Victims of crime survey 2016/2017 - Household

Study Documentation

Metadata Production

Identification	VOCS2016-2017-HOUSEHOLD
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Victims of crime survey 2016/2017 - Household

Overview					
Identification	VOCS2016-2017-HOUSEHOLD				
Countries					

Files Description

Dataset contains 1 file(s)

HOUSEHOLD					
# Cases	21095				
# Variable(s)	820				

Variables Group(s)

Dataset contains 27 group(s) total - showing a subset of 19

Gro	Group Identification and weighting										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	uqno	Unique number	discrete	character-18	21095	0	-				

Group Geography information											
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	prov	Province	discrete	character-1	21095	0	-				
4	metro_code	Metro code	discrete	numeric-2.0	21095	0	20.15 If yes, in what way?				

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q21topiccrime	Topic of crime	discrete	numeric-1.0	21095	0	2.1 Has the topic of crime come up in any conversation you had with your family, friends or colleagues in the past two weeks?
2	Q21bHowLong	How long staying in area	discrete	numeric-1.0	21095	0	2.1 How long have you been staying in the area?
3	Q2211Murder	Murder occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
4	Q2212StrRob	Street robbery occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
5	Q2213HomeRob	Home robbery occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
6	Q2214BussRob	Business robbery occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
7	Q2215Hijack	Vehicle hijacking occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
8	Q2216Assault	Assault occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
9	Q2217SexAssult	Sexual assault occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
10	Q2218ChildAbuse	Child abuse occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
11	Q2219Political	Political violence occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
12	Q22110Vigilante	Mob justice/vigilantism occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
13	Q22111BagSnatcl	Pick-pocketing; bag or purse- snatching occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
14	Q22112Bicycle	Bicycle theft occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
15	Q22113Car	Vehicle theft occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
16	Q22114Burglary	Housebreaking/burglary occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?

#	Name	Label	Type	Format	Valid	Invalid	Question
17	Q22115Crop	Crop theft occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
18	Q22116Livestock	Livestock/poultry theft occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
19	Q22117WhiteColl	White collar crime occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
20	Q22118damage	Deliberate damage of dwellings occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
21	Q22119IDtheft	Identity document theft occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
22	Q22120HumanTra	Human trafficking occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
23	Q22121DrugTraff	Drug trafficking occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
24	Q22122HateCrim	Hate crime occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
25	Q22123Other	Other crime occur most	discrete	numeric-1.0	21095	0	2.2.1 Which crimes occur mostly in your area?
26	Q2221Murder	Murder most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
27	Q2222StrRob	Street robbery most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
28	Q2223HomeRob	Home robbery most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
29	Q2224BussRob	Business robbery most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
30	Q2225Hijack	Vehicle hijacking most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
31	Q2226Assault	Assault most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
32	Q2227SexAssult	Sexual assault most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
33	Q2228ChildAbuse	Child abuse most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
34	Q2229Political	Political violence most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
35	Q22210Vigilante	Mob justice/vigilantism most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
36	Q22211BagSnatcl	Pick-pocketing; bag or purse- snatching most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
37	Q22212Bicycle	Bicycle theft most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
38	Q22213Car	Vehicle theft (incl. truck or car) most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
39	Q22214Burglary	Housebreaking/burglary most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
40	Q22215Crop	Crop theft most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
41	Q22216Livestock	Livestock/poultry theft most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?

#	Name	Label	Туре	Format	Valid	Invalid	Question
42	Q22217WhiteColl	White collar crime (e.g. fraud) most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
43	Q22218damage	Deliberate damage of dwellings most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
44	Q22219IDtheft	Identity document theft most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
45	Q22220HumanTra	Human trafficking most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
46	Q22221DrugTraff	Drug trafficking most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
47	Q22222HateCrim	Hate crime most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
48	Q22223Other	Other most feared crime	discrete	numeric-1.0	21095	0	2.2.2 Which crimes are you most afraid of in your area?
49	Q23LeviolCrime	Views about level of violent crime	discrete	numeric-1.0	21095	0	2.3 How do you think the level of violent crime in your area has changed in the last three calendar years?
50	Q24PropCrime	Views about level of property crime	discrete	numeric-1.0	21095	0	2.4 How do you think the level of property crime in your area has changed in the last three calendar years?
51	Q251PubTrans	Crime prevents me from using public transport	discrete	numeric-1.0	21095	0	2.5 Does the fear of crime prevent you from doing any of the following in your area?
52	Q252WalkShop	Crime prevents me from walking to the shops	discrete	numeric-1.0	21095	0	2.5 Does the fear of crime prevent you from doing any of the following in your area?
53	Q253WalkTown	Crime prevents me from walking to work/town	discrete	numeric-1.0	21095	0	2.5 Does the fear of crime prevent you from doing any of the following in your area?
54	Q254dressing	Crime prevents me from dressing in any way you want	discrete	numeric-1.0	21095	0	2.5 Does the fear of crime prevent you from doing any of the following in your area?
55	Q255expressing	Crime prevents me from expressing your sexual orientation	discrete	numeric-1.0	21095	0	2.5 Does the fear of crime prevent you from doing any of the following in your area?
56	Q256Parks	Crime prevents me from going to open spaces/parks	discrete	numeric-1.0	21095	0	2.5 Does the fear of crime prevent you from doing any of the following in your area?
57	Q257ChildPlay	Crime prevents me from allowing children to play in/ move in your area	discrete	numeric-1.0	21095	0	2.5 Does the fear of crime prevent you from doing any of the following in your area?
58	Q258ChildWalk	Crime prevents me from allowing your children to walk to school	discrete	numeric-1.0	21095	0	2.5 Does the fear of crime prevent you from doing any of the following in your area?
59	Q259Livestock	Crime prevents me from keeping livestock/poultry	discrete	numeric-1.0	21095	0	2.5 Does the fear of crime prevent you from doing any of the following in your area?
60	Q2510Investing	Crime prevents me from investing in business	discrete	numeric-1.0	21095	0	2.5 Does the fear of crime prevent you from doing any of the following in your area?
61	Q2511WalkFetch	Crime prevents me from walking to fetch wood/water	discrete	numeric-1.0	21095	0	2.5 Does the fear of crime prevent you from doing any of the following in your area?

#	Name	Label	Туре	Format	Valid	Invalid	Question
62	Q26PropCrime	People more likely to commit property crime	discrete	numeric-1.0	21095	0	-
63	Q27ViolCrime	People more likely to commit violent crime	discrete	numeric-1.0	21095	0	-
64	Q28WalkDark	Feeling safe walking in the dark	discrete	numeric-1.0	21095	0	2.8 If you had to walk, how safe would you feel walking alone in your area when it is dark?
65	Q29WalkDay	Feeling safe walking during day	discrete	numeric-1.0	21095	0	2.9 If you had to walk, how safe would you feel walking alone in your area during the day?
66	Q210CommitCrin	Cause for people to commit crime	discrete	numeric-2.0	21095	0	2.10 What is the main cause for people committing crime in this area day?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q31GovSpend	Government spending to reduce crime	discrete	numeric-1.0	21095	0	3.1 If you could tell the government what to spend money on in order to reduce crime, which ONE of the following would you select?
2	Q321Home	Took protection measures of home	discrete	numeric-1.0	21095	0	3.2 Have you taken any of the following measures to protect yourself against crime and violence?
3	Q322Vehicle	Took protection measures of vehicles	discrete	numeric-1.0	21095	0	3.2 Have you taken any of the following measures to protect yourself against crime and violence?
4	Q323Weapons	Carried weapons to protect against crime	discrete	numeric-1.0	21095	0	3.2 Have you taken any of the following measures to protect yourself against crime and violence?
5	Q324PrivSecur	Hired private security protect against crime	discrete	numeric-1.0	21095	0	3.2 Have you taken any of the following measures to protect yourself against crime and violence?
6	Q325SelfHelp	Telf help groups protect against crime	discrete	numeric-1.0	21095	0	3.2 Have you taken any of the following measures to protect yourself against crime and violence?
7	Q326Other	Other measures protect against crime	discrete	numeric-1.0	21095	0	3.2 Have you taken any of the following measures to protect yourself against crime and violence?
8	Q33FeelSafer	Feelings after taking the measures	discrete	numeric-1.0	21095	0	3.3 Do you feel safer because of taking these precautions?
9	Q34Group	Groups providing protection against crime	discrete	numeric-1.0	21095	0	3.4 Is there any organisation or group, other than the police, that provides protection against crime in your community?
10	Q35OrgGroup	What groups provide protection against crime	discrete	numeric-1.0	21095	0	3.5 If you are in a situation at home where you suspect that you or your household members may become victim/s of crime, who will you contact first to come to your rescue?
11	Q36Victims	Who contact first when in danger	discrete	numeric-1.0	21095	0	3.6 If you are in a situation at home where you suspect that you or your household members may become victim/s of crime, who will you contact first to come to your rescue?

#	Name	Label	Туре	Format	Valid	Invalid	Question
12	Q371Courts	Are courts accessible	discrete	numeric-1.0	21095	0	3.7 Are the following institutions easily accesible in your area?
13	Q372Police	Are police accessible	discrete	numeric-1.0	21095	0	3.7 Are the following institutions easily accesible in your area?
14	Q373VEMTcentre	Are Victim Empowerment Centres accessible	discrete	numeric-1.0	21095	0	3.7 Are the following institutions easily accesible in your area?
15	Q374Medinsti	Are medical institutions accessible	discrete	numeric-1.0	21095	0	3.7 Are the following institutions easily accesible in your area?
16	Q375NGO	Are NGOs accessible	discrete	numeric-1.0	21095	0	3.7 Are the following institutions easily accesible in your area?
17	Q376Other	Are other institutions accessible	discrete	numeric-1.0	21095	0	3.7 Are the following institutions easily accesible in your area?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q41AccMed	Know where to take victim for medical services access	discrete	numeric-1.0	21095	0	4.1 Do you know where to take someone to access medical services if he or she was a victim of violent crime?
2	Q421Police	Medical service at police	discrete	numeric-1.0	21095	0	4.2 If yes, where?
3	Q422Hospital	Medical service at hospital or trauma unit	discrete	numeric-1.0	21095	0	4.2 If yes, where?
4	Q423Clinic	Medical service at local clinic	discrete	numeric-1.0	21095	0	4.2 If yes, where?
5	Q424Doctor	Medical service at private doctor	discrete	numeric-1.0	21095	0	4.2 If yes, where?
6	Q425NGO	Medical service at NGO/ volunteer group	discrete	numeric-1.0	21095	0	4.2 If yes, where?
7	Q426VicEmpowe	Medical service at victim Empowerment Centres	discrete	numeric-1.0	21095	0	4.2 If yes, where?
8	Q427Tradleader	Medical service at traditional leader/authority	discrete	numeric-1.0	21095	0	4.2 If yes, where?
9	Q428Courts	Medical service at court	discrete	numeric-1.0	21095	0	4.2 If yes, where?
10	Q429Other	Medical service at other institution	discrete	numeric-1.0	21095	0	4.2 If yes, where?
11	Q43Counsel	Know where to take victim to acces counselling services	discrete	numeric-1.0	21095	0	4.3 Do you know where to take someone for counselling services if he or she was a victim of violent crime?
12	Q441Police	Couselling service at police station	discrete	numeric-1.0	21095	0	4.4 If yes, where?
13	Q442Hospital	Couselling service at hospital or trauma unit	discrete	numeric-1.0	21095	0	4.4 If yes, where?
14	Q443Clinic	Couselling service at local clinic	discrete	numeric-1.0	21095	0	4.4 If yes, where?
15	Q444PrivDoc	Couselling service at private doctor	discrete	numeric-1.0	21095	0	4.4 If yes, where?
16	Q445NGO	Couselling service at NGO/ volunteer group	discrete	numeric-1.0	21095	0	4.4 If yes, where?
17	Q446VicEmpCen	Couselling service at Victim Empowerment Centres	discrete	numeric-1.0	21095	0	4.4 If yes, where?

#	Name	Label	Туре	Format	Valid	Invalid	Question
18	Q447Trad	Couselling service at traditional leader	discrete	numeric-1.0	21095	0	4.4 If yes, where?
19	Q448Courts	Couselling service at courts	discrete	numeric-1.0	21095	0	4.4 If yes, where?
20	Q449Other	Couselling service at other institution	discrete	numeric-1.0	21095	0	4.4 If yes, where?
21	Q45SafetyShelter	Know place of shelter in your area	discrete	numeric-1.0	21095	0	4.5 Do you know of a shelter or place of safety in your area where you can take someone who was a victim of domestic violence?
22	Q46ShelterSafety	Nature of place of safety	discrete	numeric-1.0	21095	0	4.6 If yes, what is the nature of this shelter or place of safety in the area?
23	Q47sheltplcmodtr	Average time to place of safety	discrete	numeric-1.0	21095	0	4.7 How long does it take on average to get to the shelter or place of safety by means of your usual mode of transport?

Gro	Group Citizen interaction/community cohesion									
#	# Name Label Type Format Valid Invalid Question									
6	Q543CCPF	Involved in community crime prevention forum	discrete	numeric-1.0	21095	0	5.4 Are you currently involved in any of the following community-based initiatives?			

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q10aCar	Theft of car in past 5 years	discrete	numeric-1.0	21095	0	In the past 12 months have you or any member of the household experienced []?
2	Q10aExp	Experienced car theft in the past 12 month	discrete	numeric-2.0	21095	0	If yes, how many times?
3	Q10aMany	How many theft of car in past 12 months	discrete	numeric-2.0	21095	0	How many were successful in the past 12 months?
4	Q10aMnth	Month - theft of car	discrete	numeric-2.0	21095	0	When did the most recent successful incident occur in the past 12 months?
5	Q10aYear	Year - theft of car	discrete	numeric-4.0	21095	0	When did the most recent successful incident occur in the past 12 months?
6	Q111Location	Location of stolen car	discrete	numeric-1.0	21095	0	11.1 Where was the vehicle when it was stolen?
7	Q112Time	Time when incident happened - car theft	discrete	numeric-1.0	21095	0	11.2 What period of the day did this happen?
8	Q113When	When incident occurred car theft	discrete	numeric-1.0	21095	0	11.3 When did this happen?
9	Q114Report	Reporting crime to police car theft	discrete	numeric-1.0	21095	0	11.4 Did you or any member of your household report the incident to the police?
10	Q115WhyNot	Why not report - car theft	discrete	numeric-2.0	21095	0	11.5 If not, why not?
11	Q116Satisfied	Satisfied with police response - car theft	discrete	numeric-1.0	21095	0	11.6 If you did report it, were you satisfied with the police response?
12	Q117Arrest	Was an arrest made - car theft	discrete	numeric-1.0	21095	0	11.7 Was an arrest made in the case?
13	Q118Court	Attend court - car theft	discrete	numeric-1.0	21095	0	11.8 Did you or any member of your household have to attend court?

#	Name	Label	Type	Format	Valid	Invalid	Question
14	Q119Convict	Conviction - car theft	discrete	numeric-1.0	21095	0	11.9 Was there a conviction?
15	Q11101Police	The uniformed police - car theft	discrete	numeric-1.0	21095	0	11.10 Were you satisfied with the way the following authorities handled the case?
16	Q11102Detective	The detective - car theft	discrete	numeric-1.0	21095	0	11.10 Were you satisfied with the way the following authorities handled the case?
17	Q11103Procecuto	The prosecutor - car theft	discrete	numeric-1.0	21095	0	11.10 Were you satisfied with the way the following authorities handled the case?
18	Q11104Judge	The judge/courts - car theft	discrete	numeric-1.0	21095	0	11.10 Were you satisfied with the way the following authorities handled the case?
19	Q11105Stlawyr	State lawyer - car theft	discrete	numeric-1.0	21095	0	11.10 Were you satisfied with the way the following authorities handled the case?
20	Q11106Privlawyr	Private lawyer - car theft	discrete	numeric-1.0	21095	0	11.10 Were you satisfied with the way the following authorities handled the case?
21	Q11107Other	Reported to other authority - car theft	discrete	numeric-1.0	21095	0	11.10 Were you satisfied with the way the following authorities handled the case?
22	Q1111Report	Reporting to anyone else - car theft	discrete	numeric-1.0	21095	0	11.11 Did you or any member of your household report the crime to anyone else (other than the police)?
23	Q1112Who	Where else was the crime reported - car theft	discrete	numeric-1.0	21095	0	11.12 If yes, who did you first report the crime to?
24	Q1113Recovered	Recovering of stolen property - car theft	discrete	numeric-1.0	21095	0	11.13 Was the stolen vehicle recovered?
25	Q1114Know	Know who stole vehicle - car theft	discrete	numeric-1.0	21095	0	11.14 Do you know who stole your vehicle?
26	Q1115How	Identity of perpetrator - car theft	discrete	numeric-1.0	21095	0	11.15 If you know, how do you know?
27	Q11161_MYThan	Male perpetrators Younger than 15 - car theft	discrete	numeric-2.0	21095	0	11.16 How many of the perpetrators were males or females and in which age groups were they?
28	Q11162_M15to34	Male perpetrators 15-34 years - car theft	discrete	numeric-2.0	21095	0	11.16 How many of the perpetrators were males or females and in which age groups were they?
29	Q11163_M35to54	Male perpetrators 35-54 years - car theft	discrete	numeric-2.0	21095	0	11.16 How many of the perpetrators were males or females and in which age groups were they?
30	Q11164_M55Old	Male perpetrators 55 years or older - car theft	discrete	numeric-2.0	21095	0	11.16 How many of the perpetrators were males or females and in which age groups were they?
31	Q11165_MUknAş	Male perpetrators Unknown age - car theft	discrete	numeric-2.0	21095	0	11.16 How many of the perpetrators were males or females and in which age groups were they?
32	Q11166_MDonot	Male perpetrators Do not know - car theft	discrete	numeric-2.0	21095	0	11.16 How many of the perpetrators were males or females and in which age groups were they?
33	Q11161_FYThan	Female perpetrators Younger than 15 - car theft	discrete	numeric-2.0	21095	0	11.16 How many of the perpetrators were males or females and in which age groups were they?

#	Name	Label	Туре	Format	Valid	Invalid	Question
34	Q11162_F15to34	Female perpetrators 15-34 years - car theft	discrete	numeric-2.0	21095	0	11.16 How many of the perpetrators were males or females and in which age groups were they?
35	Q11163_F35to54	Female perpetrators 35-54 years - car theft	discrete	numeric-2.0	21095	0	11.16 How many of the perpetrators were males or females and in which age groups were they?
36	Q11164_F55Olde	Female perpetrators 55 years or older - car theft	discrete	numeric-2.0	21095	0	11.16 How many of the perpetrators were males or females and in which age groups were they?
37	Q11165_FUknAg	Female perpetrators Unknown age - car theft	discrete	numeric-2.0	21095	0	11.16 How many of the perpetrators were males or females and in which age groups were they?
38	Q11166_FDonotk	Female perpetrators Do not know - car theft	discrete	numeric-2.0	21095	0	11.16 How many of the perpetrators were males or females and in which age groups were they?
39	Q11171_MYThan	Male victims Younger than 15 - car theft	discrete	numeric-2.0	21095	0	11.17 How many of the victims were males or females including yourself and in which age groups were they?
40	Q11172_M15to34	Male victims 15-34 years - car theft	discrete	numeric-2.0	21095	0	11.17 How many of the victims were males or females including yourself and in which age groups were they?
41	Q11173_M35to54	Male victims35-54 years - car theft	discrete	numeric-2.0	21095	0	11.17 How many of the victims were males or females including yourself and in which age groups were they?
42	Q11174_M55Oldd	Male victims 55 years or older - car theft	discrete	numeric-2.0	21095	0	11.17 How many of the victims were males or females including yourself and in which age groups were they?
43	Q11175_MUknAş	Male victims Unknown age - car theft	discrete	numeric-2.0	21095	0	11.17 How many of the victims were males or females including yourself and in which age groups were they?
44	Q11176_MDonot	Male victims Do not know - car theft	discrete	numeric-2.0	21095	0	11.17 How many of the victims were males or females including yourself and in which age groups were they?
45	Q11171_FYThan	Female victims Younger than 15 - car theft	discrete	numeric-2.0	21095	0	11.17 How many of the victims were males or females including yourself and in which age groups were they?
46	Q11172_F15to34	Female victims 15-34 years - car theft	discrete	numeric-2.0	21095	0	11.17 How many of the victims were males or females including yourself and in which age groups were they?
47	Q11173_F35to54	Female victimse 35-54 years - car theft	discrete	numeric-2.0	21095	0	11.17 How many of the victims were males or females including yourself and in which age groups were they?
48	Q11174_F55Olde	Female victims 55 years or older - car theft	discrete	numeric-2.0	21095	0	11.17 How many of the victims were males or females including yourself and in which age groups were they?
49	Q11175_FUknAg	Female victims Unknown age - car theft	discrete	numeric-2.0	21095	0	11.17 How many of the victims were males or females including yourself and in which age groups were they?
50	Q11176_FDonotk	Female victims Do not know - car theft	discrete	numeric-2.0	21095	0	11.17 How many of the victims were males or females including yourself and in which age groups were they?
51	Q1118Insured	Property under insurance - car theft	discrete	numeric-1.0	21095	0	11.18 Was the vehicle insured?

#	Name	Label	Туре	Format	Valid	Invalid	Question
52	Q1119Changed	Behaviour changed as result of incident - car theft	discrete	numeric-1.0	21095	0	11.19 Have you or any member of your household changed your behaviour as a result of this incident?
53	Q11201Protect	Took measures to protect my car - car theft	discrete	numeric-1.0	21095	0	11.20 If yes, in what way?
54	Q11202StayHome	Do not go out/travel alone anymore - car theft	discrete	numeric-1.0	21095	0	11.20 If yes, in what way?
55	Q11203ChangRou	Changed travelling route - car theft	discrete	numeric-1.0	21095	0	11.20 If yes, in what way?
56	Q11204Avoid	Avoid certain places - car theft	discrete	numeric-1.0	21095	0	11.20 If yes, in what way?
57	Q11205Alert	Increased awareness/more alert - car theft	discrete	numeric-1.0	21095	0	11.20 If yes, in what way?
58	Q11206CarryGun	I carry a gun- car theft	discrete	numeric-1.0	21095	0	11.20 If yes, in what way?
59	Q11207CaryWear	I carry another type of weapon - car theft	discrete	numeric-1.0	21095	0	11.20 If yes, in what way?
60	Q11208Other	Took other measures - car theft	discrete	numeric-1.0	21095	0	11.20 If yes, in what way?
61	Q1121Safer	Feel safer - car theft	discrete	numeric-1.0	21095	0	11.21 If yes, do these measures make you feel safer?

Gro	up Housebre	eaking					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q10bHous	Housebreaking in past 5 years	discrete	numeric-1.0	21095	0	In the past 5 years have you or any member of the household experienced []?
2	Q10bExp	Experienced housebreaking in past 12 months	discrete	numeric-2.0	21095	0	If yes, how many times?
3	Q10bMany	How many housebreaking	discrete	numeric-2.0	21095	0	How many were successful in the past 12 months?
4	Q10bMnth	Month -housebreaking	discrete	numeric-2.0	21095	0	When did the most recent successful incident occur in the past 12 months?
5	Q10bYear	Year - housebreaking	discrete	numeric-4.0	21095	0	When did the most recent successful incident occur in the past 12 months?
6	Q121HHMembers	Contact between perpetrator and victim - housebreaking	discrete	numeric-1.0	21095	0	12.1 Was there any contact between you or any member of your household and the perpetrator(s) at the time of the incident?
7	Q122Time	Time when incident occurred - housebreaking	discrete	numeric-1.0	21095	0	12.2 What period of the day did this happen?
8	Q123Enter	Buglars gain entry - housebreaking	discrete	numeric-1.0	21095	0	12.3 How did the burglars gain entry into the house?
9	Q124LoseProp	Lose any belongings - housebreaking	discrete	numeric-1.0	21095	0	12.4 Did you or any member of your household lose any belongings during the incident?
10	Q1251HandBag	Hand-bag/wallet - housebreaking	discrete	numeric-1.0	21095	0	12.5 If yes, what was this?
11	Q1252Money	Money - housebreaking	discrete	numeric-1.0	21095	0	12.5 If yes, what was this?
12	Q1253ElecEqp	Electronic equipment - housebreaking	discrete	numeric-1.0	21095	0	12.5 If yes, what was this?

#	Name	Label	Type	Format	Valid	Invalid	Question
13	Q1254TravBag	Traveling bag - housebreaking	discrete	numeric-1.0	21095	0	12.5 If yes, what was this?
14	Q1255Food	Food stuff - housebreaking	discrete	numeric-1.0	21095	0	12.5 If yes, what was this?
15	Q1256PerEffe	Personal effects/watches jewelry - housebreaking	discrete	numeric-1.0	21095	0	12.5 If yes, what was this?
16	Q1257Cellph	Cell phone - housebreaking	discrete	numeric-1.0	21095	0	12.5 If yes, what was this?
17	Q1258Other	Other belongings - housebreaking	discrete	numeric-1.0	21095	0	12.5 If yes, what was this?
18	Q126Insured	Insured - housebreaking	discrete	numeric-1.0	21095	0	12.6 Was any of the property that was stolen insured?
19	Q127Report	Reporting crime to police - housebreaking	discrete	numeric-1.0	21095	0	12.7 Did you or any member of the household report the incident to the police?
20	Q128WhyNot	Why not report - housebreaking	discrete	numeric-2.0	21095	0	12.8 If not, why not?
21	Q129Satisfied	Satisfied with police response - housebreaking	discrete	numeric-1.0	21095	0	12.9 If you did report it, were you satisfied with the police response?
22	Q1210Arrest	Arrest made in the case - housebreaking	discrete	numeric-1.0	21095	0	12.10 Was an arrest made in the case?
23	Q1211Court	Attend court - housebreaking	discrete	numeric-1.0	21095	0	12.11 Did you or any member of your household have to attend court?
24	Q1212Convicted	Conviction - housebreaking	discrete	numeric-1.0	21095	0	12.12 Was there a conviction?
25	Q12131Police	The uniformed police - housebreaking	discrete	numeric-1.0	21095	0	12.13 Were you satisfied with the way the following authorities handled the case?
26	Q12132Detective	The detective - housebreaking	discrete	numeric-1.0	21095	0	12.13 Were you satisfied with the way the following authorities handled the case?
27	Q12133Prosecuto	The prosecutors - housebreaking	discrete	numeric-1.0	21095	0	12.13 Were you satisfied with the way the following authorities handled the case?
28	Q12134Judge	The judge/courts - housebreaking	discrete	numeric-1.0	21095	0	12.13 Were you satisfied with the way the following authorities handled the case?
29	Q12135stlawyr	State lawyer - housebreaking	discrete	numeric-1.0	21095	0	12.13 Were you satisfied with the way the following authorities handled the case?
30	Q12136privlawyr	Private lawyer - housebreaking	discrete	numeric-1.0	21095	0	12.13 Were you satisfied with the way the following authorities handled the case?
31	Q12137Other	Other reporting institution - housebreaking	discrete	numeric-1.0	21095	0	12.13 Were you satisfied with the way the following authorities handled the case?
32	Q1214Report	Reporting crime to anyone else - housebreaking	discrete	numeric-1.0	21095	0	12.14 Did you or any member of your household report the crime to anyone else (other than the police)?
33	Q1215Who	Who did you repot to - housebreaking	discrete	numeric-1.0	21095	0	12.15 If yes, who did you first report the crime to?
34	Q1216recovered	Recovering of stolen goods - housebreaking	discrete	numeric-1.0	21095	0	12.16 Were the stolen goods recovered?
35	Q1217Know	Identity of perpetrator - housebreaking	discrete	numeric-1.0	21095	0	12.17 Do you or any member of your household know who broke into your house?

#	Name	Label	Type	Format	Valid	Invalid	Question
36	Q1218How	How you know perpetrator - housebreaking	discrete	numeric-1.0	21095	0	12.18 If you know, how do you know?
37	Q12191_MYThan	Male perpetrators Younger than 15 - housebreaking	discrete	numeric-2.0	21095	0	12.19 How many of the perpetrators were male or female and in which age groups were they?
38	Q12192_M15to34	Male perpetrators 15-34 years - housebreaking	discrete	numeric-2.0	21095	0	12.19 How many of the perpetrators were male or female and in which age groups were they?
39	Q12193_M35to54	Male perpetrators 35-54 years - housebreaking	discrete	numeric-2.0	21095	0	12.19 How many of the perpetrators were male or female and in which age groups were they?
40	Q12194_M55Old	Male perpetrators 55 years or older - housebreaking	discrete	numeric-2.0	21095	0	12.19 How many of the perpetrators were male or female and in which age groups were they?
41	Q12195_MUknAş	Male perpetrators Unknown age - housebreaking	discrete	numeric-2.0	21095	0	12.19 How many of the perpetrators were male or female and in which age groups were they?
42	Q12196_MDonot	Male perpetrators Do not know - housebreaking	discrete	numeric-2.0	21095	0	12.19 How many of the perpetrators were male or female and in which age groups were they?
43	Q12191_FYThan	Female perpetrators Younger than 15 - housebreaking	discrete	numeric-2.0	21095	0	12.19 How many of the perpetrators were male or female and in which age groups were they?
44	Q12192_F15to34	Female perpetrators 15-34 years - housebreaking	discrete	numeric-2.0	21095	0	12.19 How many of the perpetrators were male or female and in which age groups were they?
45	Q12193_F35to54	Female perpetrators 35-54 years - housebreaking	discrete	numeric-2.0	21095	0	12.19 How many of the perpetrators were male or female and in which age groups were they?
46	Q12194_F55Olde	Female perpetrators 55 years or older - housebreaking	discrete	numeric-2.0	21095	0	12.19 How many of the perpetrators were male or female and in which age groups were they?
47	Q12195_FUknAg	Female perpetrators Unknown age - housebreaking	discrete	numeric-2.0	21095	0	12.19 How many of the perpetrators were male or female and in which age groups were they?
48	Q12196_FDonotk	Female perpetrators Do not know - housebreaking	discrete	numeric-2.0	21095	0	12.19 How many of the perpetrators were male or female and in which age groups were they?
49	Q12201_MYThan	Male victims Younger than 15 - housebreaking	discrete	numeric-2.0	21095	0	12.20 How many of the victims were male or female including yourself and in which age groups were they?
50	Q12202_M15to34	Male victims 15-34 years - housebreaking	discrete	numeric-2.0	21095	0	12.20 How many of the victims were male or female including yourself and in which age groups were they?
51	Q12203_M35to54	Male victims35-54 years - housebreaking	discrete	numeric-2.0	21095	0	12.20 How many of the victims were male or female including yourself and in which age groups were they?
52	Q12204_M55Old	Male victims 55 years or older - housebreaking	discrete	numeric-2.0	21095	0	12.20 How many of the victims were male or female including yourself and in which age groups were they?
53	Q12205_MUknAş	Male victims Unknown age - housebreaking	discrete	numeric-2.0	21095	0	12.20 How many of the victims were male or female including yourself and in which age groups were they?

#	Name	Label	Туре	Format	Valid	Invalid	Question
54	Q12206_MDonot	Male victims Do not know - housebreaking	discrete	numeric-2.0	21095	0	12.20 How many of the victims were male or female including yourself and in which age groups were they?
55	Q12201_FYThan	Female victims Younger than 15 - housebreaking	discrete	numeric-2.0	21095	0	12.20 How many of the victims were male or female including yourself and in which age groups were they?
56	Q12202_F15to34	Female victims 15-34 years - housebreaking	discrete	numeric-2.0	21095	0	12.20 How many of the victims were male or female including yourself and in which age groups were they?
57	Q12203_F35to54	Female victimse 35-54 years - housebreaking	discrete	numeric-2.0	21095	0	12.20 How many of the victims were male or female including yourself and in which age groups were they?
58	Q12204_F55Olde	Female victims 55 years or older - housebreaking	discrete	numeric-2.0	21095	0	12.20 How many of the victims were male or female including yourself and in which age groups were they?
59	Q12205_FUknAg	Female victims Unknown age - housebreaking	discrete	numeric-2.0	21095	0	12.20 How many of the victims were male or female including yourself and in which age groups were they?
60	Q12206_FDonotk	Female victims Do not know - housebreaking	discrete	numeric-2.0	21095	0	12.20 How many of the victims were male or female including yourself and in which age groups were they?
61	Q1221Secure	Security measures taken - housebreaking	discrete	numeric-1.0	21095	0	12.21 Have you or any member of your household done anything to make the property more secure as a result of this incident?
62	Q12221Protect	Took measures to protect house - housebreaking	discrete	numeric-1.0	21095	0	12.22 If yes, in what way?
63	Q12222Aware	Increased awareness/more alert - housebreaking	discrete	numeric-1.0	21095	0	12.22 If yes, in what way?
64	Q12223CarryGun	Carrying/acquired a gun - housebreaking	discrete	numeric-1.0	21095	0	12.22 If yes, in what way?
65	Q12224CaryWear	Carrying/acquired of weapons - housebreaking	discrete	numeric-1.0	21095	0	12.22 If yes, in what way?
66	Q12225Houseuna	Do not leave house unattended - housebreaking	discrete	numeric-1.0	21095	0	12.22 If yes, in what way?
67	Q12226Alarm	Security alarm installed - housebreaking	discrete	numeric-1.0	21095	0	12.22 If yes, in what way?
68	Q12227Replacelo	Replaced door locks - housebreaking	discrete	numeric-1.0	21095	0	12.22 If yes, in what way?
69	Q12228Other	Took other measures - housebreaking	discrete	numeric-1.0	21095	0	12.22 If yes, in what way?
70	Q1223Safer	Feel safer - housebreaking	discrete	numeric-1.0	21095	0	12.23 If yes, do these measures make you feel safer?

Gro	Group Home robbery										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Q10cHomeRob	Home robbery in past 5 years	discrete	numeric-1.0	21095	0	In the past 5 years have you or any member of the household experienced []?				
2	Q10cExp	Experienced home robbery in past 12 months	discrete	numeric-2.0	21095	0	If yes, how many times?				

#	Name	Label	Type	Format	Valid	Invalid	Question
3	Q10cMany	How many home robbery in past 12 months	discrete	numeric-2.0	21095	0	How many were successful in the past 12 months?
4	Q10cMnth	Month - home robbery	discrete	numeric-2.0	21095	0	When did the most recent successful incident occur in the past 12 months?
5	Q10cYear	Year - home robbery	discrete	numeric-4.0	21095	0	When did the most recent successful incident occur in the past 12 months?
6	Q131NOROBBEI	Number of robbers home robbery	discrete	numeric-2.0	21095	0	13.1 How many people robbed you or any member of your household?
7	Q132Resist	Resist robbery - home robbery	discrete	numeric-1.0	21095	0	13.2 Did you or any household member, visitor resist the robbery?
8	Q133Period	Period of robbery - home robbery	discrete	numeric-1.0	21095	0	13.3 What period of the day did this happen?
9	Q134Weapons	Weapon - home robbery	discrete	numeric-1.0	21095	0	13.4 Were any weapons used during the incident?
10	Q1351knife	Knife - home robbery	discrete	numeric-1.0	21095	0	13.5 If yes, what weapons were used?
11	Q1352Club	Club - home robbery	discrete	numeric-1.0	21095	0	13.5 If yes, what weapons were used?
12	Q1353Metal	Metal - home robbery	discrete	numeric-1.0	21095	0	13.5 If yes, what weapons were used?
13	Q1354Axe	Axe - home robbery	discrete	numeric-1.0	21095	0	13.5 If yes, what weapons were used?
14	Q1355Gun	Gun - home robbery	discrete	numeric-1.0	21095	0	13.5 If yes, what weapons were used?
15	Q1356Other	Other weapon - home robbery	discrete	numeric-1.0	21095	0	13.5 If yes, what weapons were used?
16	Q136PerpInjured	Perpetrator Injured - home robbery	discrete	numeric-1.0	21095	0	13.6 Did the perpetrator sustain (suffer) any injuries?
17	Q137Injured	Household member injured - home robbery	discrete	numeric-1.0	21095	0	13.7 Did you or any household member/visitor sustain (suffer) any injuries?
18	Q138Medical	Medical attention - home robbery	discrete	numeric-1.0	21095	0	13.8 Did any of these injuries require medical attention?
19	Q139Hospital	Admitted to hospital - home robbery	discrete	numeric-1.0	21095	0	13.9 Was anyone admitted to hospital due to the injuries?
20	Q1310Die	Died as a result - home robbery	discrete	numeric-1.0	21095	0	13.10 Did anyone die as a result of the incident?
21	Q1311Loseprop	Lose property - home robbery	discrete	numeric-1.0	21095	0	13.11 Did any member of the household lose some property in the robbery?
22	Q13121Wall	Hand-bag/wallet - home robbery	discrete	numeric-1.0	21095	0	13.12 If yes, what was this?
23	Q13122Cash	Money - home robbery	discrete	numeric-1.0	21095	0	13.12 If yes, what was this?
24	Q13123Equip	Electronic equipment - home robbery	discrete	numeric-1.0	21095	0	13.12 If yes, what was this?
25	Q13124TravBag	Traveling bag - home robbery	discrete	numeric-1.0	21095	0	13.12 If yes, what was this?
26	Q13125Food	Food stuff - housebreaking	discrete	numeric-1.0	21095	0	13.12 If yes, what was this?
27	Q13126Persn	Personal effects/watches jewelry - home robbery	discrete	numeric-1.0	21095	0	13.12 If yes, what was this?
28	Q13127Cell	Cell phone - home robbery	discrete	numeric-1.0	21095	0	13.12 If yes, what was this?
29	Q13128Other	Other item - home robbery	discrete	numeric-1.0	21095	0	13.12 If yes, what was this?
30	Q1313Report	Reporting crime to police - home robbery	discrete	numeric-1.0	21095	0	13.13 Did you or any member of the household report the incident to the police?

#	Name	Label	Туре	Format	Valid	Invalid	Question
31	Q1314Whynot	Why not report - home robbery	discrete	numeric-2.0	21095	0	13.14 If not, why not?
32	Q1315Satisfied	Satisfied with police response - home robbery	discrete	numeric-1.0	21095	0	13.15 If you did report it, were you satisfied with the police response?
33	Q1316Arrest	Arrest made in the case - home robbery	discrete	numeric-1.0	21095	0	13.16 Was an arrest made in the case?
34	Q1317Court	Attend court - home robbery	discrete	numeric-1.0	21095	0	13.17 Did you or any member of your household have to attend court?
35	Q1318Convict	Conviction - home robbery	discrete	numeric-1.0	21095	0	13.18 Was there a conviction?
36	Q13191Police	The uniformed police - home robbery	discrete	numeric-1.0	21095	0	13.19 Were you satisfied with the way the following authorities handled the case?
37	Q13192Detectives	The detective - home robbery	discrete	numeric-1.0	21095	0	13.19 Were you satisfied with the way the following authorities handled the case?
38	Q13193Prosecutor	The prosecutors - home robbery	discrete	numeric-1.0	21095	0	13.19 Were you satisfied with the way the following authorities handled the case?
39	Q13194Judge	The judge/courts - home robbery	discrete	numeric-1.0	21095	0	13.19 Were you satisfied with the way the following authorities handled the case?
40	Q13195Stlawyr	State lawyer - home robbery	discrete	numeric-1.0	21095	0	13.19 Were you satisfied with the way the following authorities handled the case?
41	Q13196Privlawyr	Private lawyer - home robbery	discrete	numeric-1.0	21095	0	13.19 Were you satisfied with the way the following authorities handled the case?
42	Q13197Other	Other reporting institution- home robbery	discrete	numeric-1.0	21095	0	13.19 Were you satisfied with the way the following authorities handled the case?
43	Q1320Reportanot	Reporting crime to anyone else - home robbery	discrete	numeric-1.0	21095	0	13.20 Did you or any member of your household report the crime to anyone else (other than the police)?
44	Q1321Ifyesfirstrep	Who did you repot to - home robbery	discrete	numeric-1.0	21095	0	13.21 If yes, who did you first report the crime to?
45	Q1322GoodsReco	Recovering of stolen goods - home robbery	discrete	numeric-1.0	21095	0	13.22 Were the stolen goods recovered?
46	Q1323KnwRobbe	Know of perpetrator - home robbery	discrete	numeric-1.0	21095	0	13.23 Do you or any member of your household know who robbed you?
47	Q1324How	How you know perpetrator - home robbery	discrete	numeric-1.0	21095	0	13.24 If you know, how do you know?
48	Q13251_MYThan	Male perpetrators Younger than 15 - home robbery	discrete	numeric-2.0	21095	0	13.25 How many of the perpetrators were males or females and in which age groups were they?
49	Q13252_M15to34	Male perpetrators 15-34 years - home robbery	discrete	numeric-2.0	21095	0	13.25 How many of the perpetrators were males or females and in which age groups were they?
50	Q13253_M35to54	Male perpetrators 35-54 years - home robbery	discrete	numeric-2.0	21095	0	13.25 How many of the perpetrators were males or females and in which age groups were they?
51	Q13254_M55Old	Male perpetrators 55 years or older - home robbery	discrete	numeric-2.0	21095	0	13.25 How many of the perpetrators were males or females and in which age groups were they?

#	Name	Label	Type	Format	Valid	Invalid	Question
52	Q13255_MUknAş	Male perpetrators Unknown age - home robbery	discrete	numeric-2.0	21095	0	13.25 How many of the perpetrators were males or females and in which age groups were they?
53	Q13256_MDonot	Male perpetrators Do not know - home robbery	discrete	numeric-2.0	21095	0	13.25 How many of the perpetrators were males or females and in which age groups were they?
54	Q13251_FYThan	Female perpetrators Younger than 15 - home robbery	discrete	numeric-2.0	21095	0	13.25 How many of the perpetrators were males or females and in which age groups were they?
55	Q13252_F15to34	Female perpetrators 15-34 years - home robbery	discrete	numeric-2.0	21095	0	13.25 How many of the perpetrators were males or females and in which age groups were they?
56	Q13253_F35to54	Female perpetrators 35-54 years - home robbery	discrete	numeric-2.0	21095	0	13.25 How many of the perpetrators were males or females and in which age groups were they?
57	Q13254_F55Olde	Female perpetrators 55 years or older - home robbery	discrete	numeric-2.0	21095	0	13.25 How many of the perpetrators were males or females and in which age groups were they?
58	Q13255_FUknAg	Female perpetrators Unknown age - home robbery	discrete	numeric-2.0	21095	0	13.25 How many of the perpetrators were males or females and in which age groups were they?
59	Q13256_FDonotk	Female perpetrators Do not know - home robbery	discrete	numeric-2.0	21095	0	13.25 How many of the perpetrators were males or females and in which age groups were they?
60	Q13261_MYThan	Male victims Younger than 15 - home robbery	discrete	numeric-2.0	21095	0	13.26 How many of the victims were male or female and in which age groups were they?
61	Q13262_M15to34	Male victims 15-34 years - home robbery	discrete	numeric-2.0	21095	0	13.26 How many of the victims were male or female and in which age groups were they?
62	Q13263_M35to54	Male victims35-54 years - home robbery	discrete	numeric-2.0	21095	0	13.26 How many of the victims were male or female and in which age groups were they?
63	Q13264_M55Old	Male victims 55 years or older - home robbery	discrete	numeric-2.0	21095	0	13.26 How many of the victims were male or female and in which age groups were they?
64	Q13265_MUknAg	Male victims Unknown age - home robbery	discrete	numeric-2.0	21095	0	13.26 How many of the victims were male or female and in which age groups were they?
65	Q13266_MDonot	Male victims Do not know - home robbery	discrete	numeric-2.0	21095	0	13.26 How many of the victims were male or female and in which age groups were they?
66	Q13261_FYThan	Female victims Younger than 15 - home robbery	discrete	numeric-2.0	21095	0	13.26 How many of the victims were male or female and in which age groups were they?
67	Q13262_F15to34	Female victims 15-34 years - home robbery	discrete	numeric-2.0	21095	0	13.26 How many of the victims were male or female and in which age groups were they?
68	Q13263_F35to54	Female victimse 35-54 years - home robbery	discrete	numeric-2.0	21095	0	13.26 How many of the victims were male or female and in which age groups were they?
69	Q13264_F55Olde	Female victims 55 years or older - home robbery	discrete	numeric-2.0	21095	0	13.26 How many of the victims were male or female and in which age groups were they?

#	Name	Label	Туре	Format	Valid	Invalid	Question
70	Q13265_FUknAg	Female victims Unknown age - home robbery	discrete	numeric-2.0	21095	0	13.26 How many of the victims were male or female and in which age groups were they?
71	Q13266_FDonotk	Female victims Do not know - home robbery	discrete	numeric-2.0	21095	0	13.26 How many of the victims were male or female and in which age groups were they?
72	Q1327SelfProtect	Changed behaviour - home robbery	discrete	numeric-1.0	21095	0	13.27 Have you done anything to proctect yourself as a result of the incident?
73	Q13281Protect	Took measures to protect house - home robbery	discrete	numeric-1.0	21095	0	13.28 If yes, in what way?
74	Q13282Aware	Increased awareness/more alert - home robbery	discrete	numeric-1.0	21095	0	13.28 If yes, in what way?
75	Q13283CarryGun	Carrying/acquired a gun - home robbery	discrete	numeric-1.0	21095	0	13.28 If yes, in what way?
76	Q13284CaryWear	Carrying/acquired of weapons - home robbery	discrete	numeric-1.0	21095	0	13.28 If yes, in what way?
77	Q13285Houseuna	Do not leave house unattended- home robbery	discrete	numeric-1.0	21095	0	13.28 If yes, in what way?
78	Q13286Alarm	Security alarm installed b	discrete	numeric-1.0	21095	0	13.28 If yes, in what way?
79	Q13287Replacelo	Replaced door locks v	discrete	numeric-1.0	21095	0	13.28 If yes, in what way?
80	Q13288Other	Took other measures - home robbery	discrete	numeric-1.0	21095	0	13.28 If yes, in what way?
81	Q1329Safer	Feel safer - home robbery	discrete	numeric-1.0	21095	0	13.29 If yes, do these measures make you feel safer?

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Q10dLiveStck	Livestock theft in past 5 years	discrete	numeric-1.0	21095	0	In the past 5 years have you or any member of the household experienced []?
2	Q10dExp	Experienced livestock theft in past 12 months	discrete	numeric-2.0	21095	0	If yes, how many times?
3	Q10dMany	How many livestock theft in past 12 months	discrete	numeric-2.0	21095	0	How many were successful in the past 12 months?
4	Q10dMnth	Month - livestock theft	discrete	numeric-2.0	21095	0	When did the most recent successful incident occur in the past 12 months?
5	Q10dYear	Year - livestock theft	discrete	numeric-4.0	21095	0	When did the most recent successful incident occur in the past 12 months?
6	Q141Where	Place where the incident occurred - livestock	discrete	numeric-1.0	21095	0	14.1 Where did this incident occur?
7	Q1421Cattle	Cattle - livestock	discrete	numeric-1.0	21095	0	14.2 In this specific incident, what kind of livestock was stolen?
8	Q1422Rabbit	Rabbits - livestock	discrete	numeric-1.0	21095	0	14.2 In this specific incident, what kind of livestock was stolen?
9	Q1423Pigs	Pigs - livestock	discrete	numeric-1.0	21095	0	14.2 In this specific incident, what kind of livestock was stolen?
10	Q1424Sheep	Sheep - livestock	discrete	numeric-1.0	21095	0	14.2 In this specific incident, what kind of livestock was stolen?

#	Name	Label	Туре	Format	Valid	Invalid	Question
11	Q1425Goat	Goats - livestock	discrete	numeric-1.0	21095	0	14.2 In this specific incident, what kind of livestock was stolen?
12	Q1426Poultry	Poultry - livestock	discrete	numeric-1.0	21095	0	14.2 In this specific incident, what kind of livestock was stolen?
13	Q1427Dog	Dogs - livestock	discrete	numeric-1.0	21095	0	14.2 In this specific incident, what kind of livestock was stolen?
14	Q1428Horses	Horses - livestock	discrete	numeric-1.0	21095	0	14.2 In this specific incident, what kind of livestock was stolen?
15	Q1429Other	Other stolen - livestock	discrete	numeric-1.0	21095	0	14.2 In this specific incident, what kind of livestock was stolen?
16	Q1431Cattle	How many cattle stolen	discrete	numeric-3.0	21095	0	14.3 How many were stolen?
17	Q1432Rabbit	How many rabbits stolen	discrete	numeric-3.0	21095	0	14.3 How many were stolen?
18	Q1433Pigs	How many pigs stolen	discrete	numeric-3.0	21095	0	14.3 How many were stolen?
19	Q1434Sheep	How many gheep stolen	discrete	numeric-3.0	21095	0	14.3 How many were stolen?
20	Q1435Goat	How many goats stolen	discrete	numeric-3.0	21095	0	14.3 How many were stolen?
21	Q1436Poultry	How many poultry stolen	discrete	numeric-3.0	21095	0	14.3 How many were stolen?
22	Q1437Dog	How many dogs stolen	discrete	numeric-3.0	21095	0	14.3 How many were stolen?
23	Q1438Horses	How many horses stolen	discrete	numeric-3.0	21095	0	14.3 How many were stolen?
24	Q1439Other	How many other livestock stolen	discrete	numeric-3.0	21095	0	14.3 How many were stolen?
25	Q144Know	Identity of the perpetrator	discrete	numeric-1.0	21095	0	14.4 Do you or any member of your household know who stole your livestock?
26	Q145How	How you know perpetrator - livestock	discrete	numeric-1.0	21095	0	14.5 If you know, how do you know?
27	Q146Report	Reporting crime to police - livestock	discrete	numeric-1.0	21095	0	14.6 Did you or any member of your household report the incident to the police?
28	Q147WhyNot	Why not report - livestock	discrete	numeric-2.0	21095	0	14.7 If not, why not?
29	Q148Satisfied	Satisfied with police response - livestock	discrete	numeric-1.0	21095	0	14.8 If you did report it, were you satisfied with the police response?
30	Q149Arrest	Arrest made in the case - livestock	discrete	numeric-1.0	21095	0	14.9 Was an arrest made in the case?
31	Q1410Court	Attend court - livestock	discrete	numeric-1.0	21095	0	14.10 Did you or any member of your household have to attend court?
32	Q1411Convict	Conviction - livestock	discrete	numeric-1.0	21095	0	14.11 Was there a conviction?
33	Q14121Police	The uniformed police - livestock	discrete	numeric-1.0	21095	0	14.12 Were you satisfied with the way the following authorities handled the case?
34	Q14122Detective	The detective - livestock	discrete	numeric-1.0	21095	0	14.12 Were you satisfied with the way the following authorities handled the case?
35	Q14123Prosecutor	The prosecutors - livestock	discrete	numeric-1.0	21095	0	14.12 Were you satisfied with the way the following authorities handled the case?
36	Q14124Judge	The judge/courts - livestock	discrete	numeric-1.0	21095	0	14.12 Were you satisfied with the way the following authorities handled the case?

#	Name	Label	Type	Format	Valid	Invalid	Question
37	Q14125Stlawyr	State lawyer- livestock	discrete	numeric-1.0	21095	0	14.12 Were you satisfied with the way the following authorities handled the case?
38	Q14126Privlawyr	Private lawyer- livestock	discrete	numeric-1.0	21095	0	14.12 Were you satisfied with the way the following authorities handled the case?
39	Q14127Other	Other reporting authority - livestock	discrete	numeric-1.0	21095	0	14.12 Were you satisfied with the way the following authorities handled the case?
40	Q1413Report	Reporting crime to anyone else - livestock	discrete	numeric-1.0	21095	0	14.13 Did you or any member of your household report the crime to anyone else (other than the police)?
41	Q1414Who	Who did you report to - livestock	discrete	numeric-1.0	21095	0	14.14 If yes, who did you first report the crime to?
42	Q1415Recovered	Recovering of stolen livestock	discrete	numeric-1.0	21095	0	14.15 Were the stolen livestock recovered?
43	Q1416Secure	Security measures - livestock	discrete	numeric-1.0	21095	0	14.16 Have you or any member of your household done anything to make your livestock more secure as a result of this incident?
44	Q14171Protect	Took measures to protect livestock	discrete	numeric-1.0	21095	0	14.17 If yes, in what way?
45	Q14172Aware	Increased awareness/more alert - livestock	discrete	numeric-1.0	21095	0	14.17 If yes, in what way?
46	Q14173CarryGun	Carrying/acquired a gun- livestock	discrete	numeric-1.0	21095	0	14.17 If yes, in what way?
47	Q14174CaryWear	Carrying/acquired of weapons - livestock	discrete	numeric-1.0	21095	0	14.17 If yes, in what way?
48	Q14175Other	Took other measures - livestock	discrete	numeric-1.0	21095	0	14.17 If yes, in what way?
49	Q1418Safer	Feel safer - livestock	discrete	numeric-1.0	21095	0	14.18 If yes, do these measures make you feel safer?

Gro	oup Theft of	crops					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Q10eCrops	Theft of crop in past 5 years	discrete	numeric-1.0	21095	0	In the past 5 years have you or any member of the household experienced []?
2	Q10eExp	Experienced crop theft in past 12 months	discrete	numeric-2.0	21095	0	If yes, how many times?
3	Q10eMany	How many crop theft in past 12 months	discrete	numeric-2.0	21095	0	How many were successful in the past 12 months?
4	Q10eMnth	Month - crop theft	discrete	numeric-2.0	21095	0	When did the most recent successful incident occur in the past 12 months?
5	Q10eYear	Year - crop theft	discrete	numeric-4.0	21095	0	When did the most recent successful incident occur in the past 12 months?
6	Q151Location	Place where the incident occurred - theft of crop	discrete	numeric-1.0	21095	0	15.1 Where did the incident occur?
7	Q1521Maize	Maize - theft of crop	discrete	numeric-1.0	21095	0	15.2 In this incident, please indicate what was stolen
8	Q1522Spinach	Spinach - theft of crop	discrete	numeric-1.0	21095	0	15.2 In this incident, please indicate what was stolen

#	Name	Label	Type	Format	Valid	Invalid	Question
9	Q1523Beans	Beans - theft of crop	discrete	numeric-1.0	21095	0	15.2 In this incident, please indicate what was stolen
10	Q1524Pumpkin	Pumpkins - theft of crop	discrete	numeric-1.0	21095	0	15.2 In this incident, please indicate what was stolen
11	Q1525Sugar	Sugar cane - theft of crop	discrete	numeric-1.0	21095	0	15.2 In this incident, please indicate what was stolen
12	Q1526Fruit	Fruit - theft of crop	discrete	numeric-1.0	21095	0	15.2 In this incident, please indicate what was stolen
13	Q1527Other	Other crop- theft of crop	discrete	numeric-1.0	21095	0	15.2 In this incident, please indicate what was stolen
14	Q153Know	Identity of the perpetrator - theft of crop	discrete	numeric-1.0	21095	0	15.3 Do you or any member of your household know who stole your crops?
15	Q154How	How you know perpetrator - theft of crop	discrete	numeric-1.0	21095	0	15.4 If you know, how do you know?
16	Q155Report	Reporting crime to police - theft of crop	discrete	numeric-1.0	21095	0	15.5 Did you or any member of your household report the incident to the police?
17	Q156WhyNot	Why not report - theft of crop	discrete	numeric-2.0	21095	0	15.6 If not, why not?
18	Q157Satisfied	Satisfied with police response - theft of crop	discrete	numeric-1.0	21095	0	15.7 If you did report it, were you satisfied with the police response?
19	Q158Arrest	Arrest made in the case - theft of crop	discrete	numeric-1.0	21095	0	15.8 Was an arrest made in the case?
20	Q159Court	Attend court - theft of crop	discrete	numeric-1.0	21095	0	15.9 Did you or any member of your household have to attend court?
21	Q1510Convict	Conviction - theft of crop	discrete	numeric-1.0	21095	0	15.10 Was there a conviction?
22	Q1511Police	The uniformed police - theft of crop	discrete	numeric-1.0	21095	0	15.11 Were you satisfied with the way the following authorities handled the case?
23	Q1511Detective	The detective - theft of crop	discrete	numeric-1.0	21095	0	15.11 Were you satisfied with the way the following authorities handled the case?
24	Q1511Prosecutor	The prosecutors - theft of crop	discrete	numeric-1.0	21095	0	15.11 Were you satisfied with the way the following authorities handled the case?
25	Q1511Judge	The judge/courts - theft of crop	discrete	numeric-1.0	21095	0	15.11 Were you satisfied with the way the following authorities handled the case?
26	Q1511SLawyer	State lawyer - theft of crop	discrete	numeric-1.0	21095	0	15.11 Were you satisfied with the way the following authorities handled the case?
27	Q1511PLawyer	Private lawyer - theft of crop	discrete	numeric-1.0	21095	0	15.11 Were you satisfied with the way the following authorities handled the case?
28	Q1511Other	Other reporting authority - theft of crop	discrete	numeric-1.0	21095	0	15.11 Were you satisfied with the way the following authorities handled the case?
29	Q1512Report	Reporting crime to anyone else - theft of crop	discrete	numeric-1.0	21095	0	15.12 Did you or any member of your household report the crime to anyone else (other than the police)?
30	Q1513Who	Who did you report to - theft of crop	discrete	numeric-1.0	21095	0	15.13 If yes, who did you first report the crime to?
31	Q1514Recovered	Recovering of stolen crops	discrete	numeric-1.0	21095	0	15.14 Were the stolen crops recovered?

#	Name	Label	Туре	Format	Valid	Invalid	Question
32	Q1515Secure	Security measures - theft of crop	discrete	numeric-1.0	21095	0	15.15 Have you or any member of your household done anything to make your crops more secure as a result of this experience?
33	Q15161Protect	Took measures to protect crops	discrete	numeric-1.0	21095	0	15.16 If yes, in what way?
34	Q15162Aware	Increased awareness/more alert - theft of crop	discrete	numeric-1.0	21095	0	15.16 If yes, in what way?
35	Q15163CarryGun	Carrying/acquired a gun - theft of crop	discrete	numeric-1.0	21095	0	15.16 If yes, in what way?
36	Q15164CaryWeap	Carrying/acquired of weapons - theft of crop	discrete	numeric-1.0	21095	0	15.16 If yes, in what way?
37	Q15165Other	Took other measures - theft of crop	discrete	numeric-1.0	21095	0	15.16 If yes, in what way?
38	Q1517Safer	Feel safer - theft of crop	discrete	numeric-1.0	21095	0	15.17 If yes, do these measures make you feel safer?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q10fMurder	Murder in past 5 years	discrete	numeric-1.0	21095	0	In the past 5 years have you or any member of the household experienced []?
2	Q10fExp	Experienced murder in past 12 months	discrete	numeric-2.0	21095	0	If yes, how many times?
3	Q10fMany	How many murders in past 12 months	discrete	numeric-2.0	21095	0	How many were successful in the last 12 months?
4	Q10fMnth	Month - murder	discrete	numeric-2.0	21095	0	When did the most recent successful incident occur in the last 12 months?
5	Q10fYear	Year - murder	discrete	numeric-4.0	21095	0	When did the most recent successful incident occur in the last 12 months?
6	Q16a1NoDied	Number of people that died	discrete	numeric-2.0	21095	0	16a.1 How many people died in this incident?
7	Q16a2aWeap	Weapon - murder	discrete	numeric-1.0	21095	0	16a.2a Were any weapons used during the incident?
8	Q16a2b1knife	Knife - murder	discrete	numeric-1.0	21095	0	16a.2b If yes, what weapons were used?
9	Q16a2b2Club	Club - murder	discrete	numeric-1.0	21095	0	16a.2b If yes, what weapons were used?
10	Q16a2b3Metal	Metal - murder	discrete	numeric-1.0	21095	0	16a.2b If yes, what weapons were used?
11	Q16a2b4Axe	Axe - murder	discrete	numeric-1.0	21095	0	16a.2b If yes, what weapons were used?
12	Q16a2b5Gun	Gun - murder	discrete	numeric-1.0	21095	0	16a.2b If yes, what weapons were used?
13	Q16a2b6Other	Other weapon - murder	discrete	numeric-1.0	21095	0	16a.2b If yes, what weapons were used?
14	Q16a31Parent	Parent to deceased	discrete	numeric-1.0	21095	0	16a.3 What was your relationship to the deceased?
15	Q16a32Spouse	Spouse to deceased	discrete	numeric-1.0	21095	0	16a.3 What was your relationship to the deceased?
16	Q16a33OthBlood	Other blood relation to deceased	discrete	numeric-1.0	21095	0	16a.3 What was your relationship to the deceased?
17	Q16a34Child	Child to deceased	discrete	numeric-1.0	21095	0	16a.3 What was your relationship to the deceased?

#	Name	Label	Туре	Format	Valid	Invalid	Question
18	Q16a35OthMarRe	Other marital relation to deceased	discrete	numeric-1.0	21095	0	16a.3 What was your relationship to the deceased?
19	Q16a36Other	Other relation to deceased	discrete	numeric-1.0	21095	0	16a.3 What was your relationship to the deceased?
20	Q16a4SourceInc	Deceased source of income	discrete	numeric-1.0	21095	0	16a.4 Was this person the main source of income for the household?
21	Q16a5Report	Report to police - murder	discrete	numeric-1.0	21095	0	16a.5 Did you or any member of your household report the incident to the police?
22	Q16a6WhyNot	Why not report - murder	discrete	numeric-1.0	21095	0	16a.6 If not, why not?
23	Q16a7Satisfied	Satisfied with police response - murder	discrete	numeric-1.0	21095	0	16a.7 If you did report it, were you satisfied with the police response?
24	Q16a8Report	Reported to anyone else - murder	discrete	numeric-1.0	21095	0	16a.8 Did you or any member of the household report the crime to anyone else (other than the police)?
25	Q16a9Who	Who did you report to - murder	discrete	numeric-1.0	21095	0	16a.9 If yes, who did you first report the crime to?
26	Q16a10Know	Know perpetrator - murder	discrete	numeric-1.0	21095	0	16a.10 Do you or any member of your household know who committed this crime?
27	Q16a11How	How do you know perpetrator - murder	discrete	numeric-1.0	21095	0	16a.11 If you know, how do you know?
28	Q16a121_MYTha	Male perpetrators Younger than 15 - murder	discrete	numeric-2.0	21095	0	16a.12 How many of the perpetrators were male or female and in which age groups were they?
29	Q16a122_M15to3	Male perpetrators 15-34 years - murder	discrete	numeric-2.0	21095	0	16a.12 How many of the perpetrators were male or female and in which age groups were they?
30	Q16a123_M35to5	Male perpetrators 35-54 years - murder	discrete	numeric-2.0	21095	0	16a.12 How many of the perpetrators were male or female and in which age groups were they?
31	Q16a124_M55Old	Male perpetrators 55 years or older - murder	discrete	numeric-2.0	21095	0	16a.12 How many of the perpetrators were male or female and in which age groups were they?
32	Q16a125_MUknA	Male perpetrators Unknown age - murder	discrete	numeric-2.0	21095	0	16a.12 How many of the perpetrators were male or female and in which age groups were they?
33	Q16a126_Mdonot	Male perpetrators Do not know - murder	discrete	numeric-2.0	21095	0	16a.12 How many of the perpetrators were male or female and in which age groups were they?
34	Q16a121_FYThan	Female perpetrators Younger than 15 - murder	discrete	numeric-2.0	21095	0	16a.12 How many of the perpetrators were male or female and in which age groups were they?
35	Q16a122_F15to34	Female perpetrators 15-34 years - murder	discrete	numeric-2.0	21095	0	16a.12 How many of the perpetrators were male or female and in which age groups were they?
36	Q16a123_F35to54	Female perpetrators 35-54 years - murder	discrete	numeric-2.0	21095	0	16a.12 How many of the perpetrators were male or female and in which age groups were they?
37	Q16a124_F55Old	Female perpetrators 55 years or older - murder	discrete	numeric-2.0	21095	0	16a.12 How many of the perpetrators were male or female and in which age groups were they?

#	Name	Label	Type	Format	Valid	Invalid	Question
38	Q16a125_FUknA	Female perpetrators Unknown age - murder	discrete	numeric-2.0	21095	0	16a.12 How many of the perpetrators were male or female and in which age groups were they?
39	Q16a126_Fdonotk	Female perpetrators Do not know - murder	discrete	numeric-2.0	21095	0	16a.12 How many of the perpetrators were male or female and in which age groups were they?
40	Q16a131_MYTha	Male victims Younger than 15 - murder	discrete	numeric-2.0	21095	0	16a.13 How many of the victims were males or females including yourself and in which age groups were they?
41	Q16a132_M15to3	Male victims 15-34 years - murder	discrete	numeric-2.0	21095	0	16a.13 How many of the victims were males or females including yourself and in which age groups were they?
42	Q16a133_M35to5	Male victims35-54 years - murder	discrete	numeric-2.0	21095	0	16a.13 How many of the victims were males or females including yourself and in which age groups were they?
43	Q16a134_M55Old	Male victims 55 years or older - murder	discrete	numeric-2.0	21095	0	16a.13 How many of the victims were males or females including yourself and in which age groups were they?
44	Q16a135_MUknA	Male victims Unknown age - murder	discrete	numeric-2.0	21095	0	16a.13 How many of the victims were males or females including yourself and in which age groups were they?
45	Q16a136_MDono	Male victims Do not know - murder	discrete	numeric-2.0	21095	0	16a.13 How many of the victims were males or females including yourself and in which age groups were they?
46	Q16a131_FYThan	Female victims Younger than 15 - murder	discrete	numeric-2.0	21095	0	16a.13 How many of the victims were males or females including yourself and in which age groups were they?
47	Q16a132_F15to34	Female victims 15-34 years - murder	discrete	numeric-2.0	21095	0	16a.13 How many of the victims were males or females including yourself and in which age groups were they?
48	Q16a133_F35to54	Female victimse 35-54 years - murder	discrete	numeric-2.0	21095	0	16a.13 How many of the victims were males or females including yourself and in which age groups were they?
49	Q16a134_F55Old	Female victims 55 years or older - murder	discrete	numeric-2.0	21095	0	16a.13 How many of the victims were males or females including yourself and in which age groups were they?
50	Q16a135_FUknA	Female victims Unknown age- murder	discrete	numeric-2.0	21095	0	16a.13 How many of the victims were males or females including yourself and in which age groups were they?
51	Q16a136_FDonot	Female victims Do not know - murder	discrete	numeric-2.0	21095	0	16a.13 How many of the victims were males or females including yourself and in which age groups were they?
52	Q16a14RelShip	Relationship between victim and perpetrator	discrete	numeric-2.0	21095	0	16a.14 What was the relationship between the murderer and the victim?
53	Q16a15Arrest	Arrest - murder	discrete	numeric-1.0	21095	0	16a.15 Was an arrest made in the case?
54	Q16a16Court	Attend court - murder	discrete	numeric-1.0	21095	0	16a.16 Did you or any member of your household have to attend court?
55	Q16a17Convict	Conviction- murder	discrete	numeric-1.0	21095	0	16a.17 Was there a conviction?
56	Q16a18Police	The uniformed police - murder	discrete	numeric-1.0	21095	0	16a.18 Were you satisfied with the way the following authorities handled the case?
57	Q16a18Detective	The detective - murder	discrete	numeric-1.0	21095	0	16a.18 Were you satisfied with the way the following authorities handled the case?

#	Name	Label	Type	Format	Valid	Invalid	Question
58	Q16a18Prosecutor	The prosecutors - murder	discrete	numeric-1.0	21095	0	16a.18 Were you satisfied with the way the following authorities handled the case?
59	Q16a18Judge	The judge/courts - murder	discrete	numeric-1.0	21095	0	16a.18 Were you satisfied with the way the following authorities handled the case?
60	Q16a18SLawyer	State lawyer - murder	discrete	numeric-1.0	21095	0	16a.18 Were you satisfied with the way the following authorities handled the case?
61	Q16a18PLawyer	Private lawyer - murder	discrete	numeric-1.0	21095	0	16a.18 Were you satisfied with the way the following authorities handled the case?
62	Q16a18Other	Other reporting institution - murder	discrete	numeric-1.0	21095	0	16a.18 Were you satisfied with the way the following authorities handled the case?
63	Q16a19Poison	Was deseased poisoned	discrete	numeric-1.0	21095	0	16a.19 Was the deceased poisoned?
64	Q16a20Motive	Motive for murder	discrete	numeric-2.0	21095	0	16a.20 What do you think was the motive for the murder?
65	Q16a21AlcoDrug	Involvement of drugs/alcohol	discrete	numeric-1.0	21095	0	16a.21 Was alcohol or drugs involved?
66	Q16a22MoreToD	Ongoing problem - murder	discrete	numeric-1.0	21095	0	16a.22 Is this incident an on-going problem in which more people are likely to die?
67	Q16a23Counsellin	Received counselling	discrete	numeric-1.0	21095	0	16a.23 Was counselling provided to you or any member of the household?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q10hMVehicle	Theft out of motor vehicle in past 5 years	discrete	numeric-1.0	21095	0	In the past 5 years have you or any member of the household experienced []?
2	Q10hExp	Experienced theft out of motor vehicle in past 12 months	discrete	numeric-2.0	21095	0	If yes, how many times?
3	Q10hMany	How many theft out of motor vehicle in past 12 months	discrete	numeric-2.0	21095	0	How many were successful in the past 12 months?
4	Q10hMnth	Month - theft out of motor vehicle	discrete	numeric-2.0	21095	0	When did the most recent successful incident occur in the past 12 months?
5	Q10hYear	Year - theft out of motor vehicle	discrete	numeric-4.0	21095	0	When did the most recent successful incident occur in the past 12 months?
6	Q171Location	Where - out of car	discrete	numeric-1.0	21095	0	17.1 Where was the vehicle when something was stolen from it?
7	Q172Time	Period of the day - out of car	discrete	numeric-1.0	21095	0	17.2 What period of the day did this happen?
8	Q173When	When - out of car	discrete	numeric-1.0	21095	0	17.3 When did this happen?
9	Q1741Money	Money - out of car	discrete	numeric-1.0	21095	0	17.4 What is it that was stolen?
10	Q1742Bank	Bank books - out of car	discrete	numeric-1.0	21095	0	17.4 What is it that was stolen?
11	Q1743Cellphone	Cell phone - out of car	discrete	numeric-1.0	21095	0	17.4 What is it that was stolen?
12	Q1744Traveldoc	Travel document - out of car	discrete	numeric-1.0	21095	0	17.4 What is it that was stolen?
13	Q1745CarRadio	Car radio - out of car	discrete	numeric-1.0	21095	0	17.4 What is it that was stolen?
14	Q1746tyres	Tyres - out of car	discrete	numeric-1.0	21095	0	17.4 What is it that was stolen?

#	Name	Label	Type	Format	Valid	Invalid	Question
15	Q1747Aerial	Aerial - out of car	discrete	numeric-1.0	21095	0	17.4 What is it that was stolen?
16	Q1748Othercarpa	Other car parts - out of car	discrete	numeric-1.0	21095	0	17.4 What is it that was stolen?
17	Q1749Laptop	Laptop - out of car	discrete	numeric-1.0	21095	0	17.4 What is it that was stolen?
18	Q17410Other	Otheritems - out of car	discrete	numeric-1.0	21095	0	17.4 What is it that was stolen?
19	Q175Report	Report to police - out of car	discrete	numeric-1.0	21095	0	17.5 Did you or any member of your household report the incident to the police?
20	Q176WhyNot	Why not report - out of car	discrete	numeric-2.0	21095	0	17.6 If not, why not?
21	Q177Satisfied	Satisfied with police response	discrete	numeric-1.0	21095	0	17.7 If you did report it, were you satisfied with the police response?
22	Q178Arres	Was there an arrest - out of car	discrete	numeric-1.0	21095	0	17.8 Was an arrest made in the case?
23	Q179Court	Attended court - out of car	discrete	numeric-1.0	21095	0	17.9 Did you or any member of your household have to attend court?
24	Q1710Convict	Conviction - out of car	discrete	numeric-1.0	21095	0	17.10 Was there a conviction?
25	Q1711Police	The uniformed police - out of car	discrete	numeric-1.0	21095	0	17.11 Were you satisfied with the way the following authorities handled the case?
26	Q1711Detective	The detective - out of car	discrete	numeric-1.0	21095	0	17.11 Were you satisfied with the way the following authorities handled the case?
27	Q1711Prosecutor	The prosecutors - out of car	discrete	numeric-1.0	21095	0	17.11 Were you satisfied with the way the following authorities handled the case?
28	Q1711Judge	The judge/courts - out of car	discrete	numeric-1.0	21095	0	17.11 Were you satisfied with the way the following authorities handled the case?
29	Q1711SLawer	State lawyer - out of car	discrete	numeric-1.0	21095	0	17.11 Were you satisfied with the way the following authorities handled the case?
30	Q1711PLawyer	Private lawyer - out of car	discrete	numeric-1.0	21095	0	17.11 Were you satisfied with the way the following authorities handled the case?
31	Q1711Other	Other repoprting institutions - out of car	discrete	numeric-1.0	21095	0	17.11 Were you satisfied with the way the following authorities handled the case?
32	Q1712Report	Reported to anyone else - out of car	discrete	numeric-1.0	21095	0	17.12 Did you or any member of your household report the crime to anyone else (other than the police)?
33	Q1713Who	Report crime to - out of car	discrete	numeric-1.0	21095	0	17.13 If yes, who did you first report the crime to?
34	Q1714Recovered	Recovering of stolen goods - out of car	discrete	numeric-1.0	21095	0	17.14 Were the stolen goods recovered?
35	Q1715Know	Know perpetrator - out of car	discrete	numeric-1.0	21095	0	17.15 Do you know who stole the things from your vehicle?
36	Q1716How	How you know- out of car	discrete	numeric-1.0	21095	0	17.16 If you know, how do you know?
37	Q1717Changebeh	Changed behaviour - out of car	discrete	numeric-1.0	21095	0	17.17 Have you or any member of your household changed your behaviour as a result of this incident?
38	Q17181Protectcar	Took measuresprotect vehicle - out of car	discrete	numeric-1.0	21095	0	17.18 If yes, in what way?

#	Name	Label	Туре	Format	Valid	Invalid	Question
39	Q17182NotLeave	Not leave goods in vehicle- out of car	discrete	numeric-1.0	21095	0	17.18 If yes, in what way?
40	Q17183Outofsite	Put goods out of sight - out of car	discrete	numeric-1.0	21095	0	17.18 If yes, in what way?
41	Q17184ChangRot	Changed route - out of car	discrete	numeric-1.0	21095	0	17.18 If yes, in what way?
42	Q17185Avoid	Avoid places- out of car	discrete	numeric-1.0	21095	0	17.18 If yes, in what way?
43	Q17186Aware	Increased awareness- out of car	discrete	numeric-1.0	21095	0	17.18 If yes, in what way?
44	Q17187CarryGun	I carry a gun- out of car	discrete	numeric-1.0	21095	0	17.18 If yes, in what way?
45	Q17188CaryWeap	I carry another weapon - out of car	discrete	numeric-1.0	21095	0	17.18 If yes, in what way?
46	Q17189Other	Took other measures - out of car	discrete	numeric-1.0	21095	0	17.18 If yes, in what way?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q10iDamageDU	Damaging of dwellings in past 5 years	discrete	numeric-1.0	21095	0	In the past 5 years have you or any member of the household experienced []?
2	Q10iExp	Experienced damaging of dwellings past 12 months	discrete	numeric-2.0	21095	0	If yes, how many times?
3	Q10iMany	How many dwelling damage in past 12 months	discrete	numeric-2.0	21095	0	How many were successful in the past 12 months?
4	Q10iMnth	Month - dwelling damage	discrete	numeric-2.0	21095	0	When did the most recent successful incident occur in the past 12 months?
5	Q10iYear	Year - dwelling damage	discrete	numeric-4.0	21095	0	When did the most recent successful incident occur in the past 12 months?
6	Q181When	When -dwelling damage	discrete	numeric-1.0	21095	0	18.1 When did this happen?
7	Q182PeopleHome	People home -dwelling damage	discrete	numeric-1.0	21095	0	18.2 Was anyone at home at the time of the incident?
8	Q183BuildDam	Type of buildings damaged - dwelling damage	discrete	numeric-1.0	21095	0	18.3 What building(s) were damaged/destroyed in the incident?
9	Q184Report	Report incident to police - dwelling damage	discrete	numeric-1.0	21095	0	18.4 Did you or any member of your household report the incident to the police?
10	Q185WhyNot	Why not report -dwelling damage	discrete	numeric-2.0	21095	0	18.5 If not, why not?
11	Q186Satisfied	Satisfied with police response -dwelling damage	discrete	numeric-1.0	21095	0	18.6 If you did report it, were you satisfied with the police response?
12	Q187Arrest	Was an arrest made -dwelling damage	discrete	numeric-1.0	21095	0	18.7 Was an arrest made in the case?
13	Q188Court	Court -dwelling damage	discrete	numeric-1.0	21095	0	18.8 Did you or any member of your household have to attend court?
14	Q189Convict	Conviction -dwelling damage	discrete	numeric-1.0	21095	0	18.9 Was there a conviction?
15	Q1810Police	The uniformed police - dwelling damage	discrete	numeric-1.0	21095	0	18.10 Were you satisfied with the way the following authorities handled the case?
16	Q1810Detective	The detective -dwelling damage	discrete	numeric-1.0	21095	0	18.10 Were you satisfied with the way the following authorities handled the case?

#	Name	Label	Туре	Format	Valid	Invalid	Question
17	Q1810Prosecuto	The prosecutors -dwelling damage	discrete	numeric-1.0	21095	0	18.10 Were you satisfied with the way the following authorities handled the case?
18	Q1810Judgecourt	The judge/courts -dwelling damage	discrete	numeric-1.0	21095	0	18.10 Were you satisfied with the way the following authorities handled the case?
19	Q1810Slawyer	State lawyer -dwelling damage	discrete	numeric-1.0	21095	0	18.10 Were you satisfied with the way the following authorities handled the case?
20	Q1810Plawyer	Private lawyer -dwelling damage	discrete	numeric-1.0	21095	0	18.10 Were you satisfied with the way the following authorities handled the case?
21	Q1810Other	Other reporting institutions - dwelling damage	discrete	numeric-1.0	21095	0	18.10 Were you satisfied with the way the following authorities handled the case?
22	Q1811Report	Report crime to anyone else	discrete	numeric-1.0	21095	0	18.11 Did you or any member of your household report the crime to anyone else (other than the police)?
23	Q1812Who	Who did you report to - dwelling damage	discrete	numeric-1.0	21095	0	18.12 If yes, who did you first report the crime to?
24	Q1813Know	Know who damaged building -dwelling damage	discrete	numeric-1.0	21095	0	18.13 Do you or any member of your household know who damaged your building(s)?
25	Q1814How	How do you know perpetrator -dwelling damage	discrete	numeric-1.0	21095	0	18.14 If you know, how do you know?
26	Q18151_MYThan	Male perpetrators Younger than 15 -dwelling damage	discrete	numeric-2.0	21095	0	18.15 How many of the perpetrators were male or female and in which age groups were they?
27	Q18152_M15to34	Male perpetrators 15-34 years -dwelling damage	discrete	numeric-2.0	21095	0	18.15 How many of the perpetrators were male or female and in which age groups were they?
28	Q18153_M35to54	Male perpetrators 35-54 years -dwelling damage	discrete	numeric-2.0	21095	0	18.15 How many of the perpetrators were male or female and in which age groups were they?
29	Q18154_M55Old	Male perpetrators 55 years or older -dwelling damage	discrete	numeric-2.0	21095	0	18.15 How many of the perpetrators were male or female and in which age groups were they?
30	Q18155_MUknAş	Male perpetrators Unknown age -dwelling damage	discrete	numeric-2.0	21095	0	18.15 How many of the perpetrators were male or female and in which age groups were they?
31	Q18156_MDonot	Male perpetrators Do not know -dwelling damage	discrete	numeric-2.0	21095	0	18.15 How many of the perpetrators were male or female and in which age groups were they?
32	Q18151_FYThan	Female perpetrators Younger than 15 -dwelling damage	discrete	numeric-2.0	21095	0	18.15 How many of the perpetrators were male or female and in which age groups were they?
33	Q18152_F15to34	Female perpetrators 15-34 years -dwelling damage	discrete	numeric-2.0	21095	0	18.15 How many of the perpetrators were male or female and in which age groups were they?
34	Q18153_F35to54	Female perpetrators 35-54 years -dwelling damage	discrete	numeric-2.0	21095	0	18.15 How many of the perpetrators were male or female and in which age groups were they?
35	Q18154_F55Olde	Female perpetrators 55 years or older -dwelling damage	discrete	numeric-2.0	21095	0	18.15 How many of the perpetrators were male or female and in which age groups were they?

#	Name	Label	Type	Format	Valid	Invalid	Question
36	Q18155_FUknAg	Female perpetrators Unknown age -dwelling damage	discrete	numeric-2.0	21095	0	18.15 How many of the perpetrators were male or female and in which age groups were they?
37	Q18156_FDonotk	Female perpetrators Do not know -dwelling damage	discrete	numeric-2.0	21095	0	18.15 How many of the perpetrators were male or female and in which age groups were they?
38	Q1816Insured	Insured -dwelling damage	discrete	numeric-1.0	21095	0	18.16 Was the property insured?
39	Q1817Secure	Secure -dwelling damage	discrete	numeric-1.0	21095	0	18.17 Have you or any member of your household done anything to make the house/dwelling more secure as a result of this experience?
40	Q1818Protectprop	Took measures to protect house -dwelling damage	discrete	numeric-1.0	21095	0	18.18 If yes, in what way?
41	Q1818Awareness	Increased awareness - dwelling damage	discrete	numeric-1.0	21095	0	18.18 If yes, in what way?
42	Q1818Gun	Carrying/acquired a gun - dwelling damage	discrete	numeric-1.0	21095	0	18.18 If yes, in what way?
43	Q1818Weapon	Carrying/acquired of weapons -dwelling damage	discrete	numeric-1.0	21095	0	18.18 If yes, in what way?
44	Q1818Other	Took other measures - dwelling damage	discrete	numeric-1.0	21095	0	18.18 If yes, in what way?
45	Q1819Safer	Feel safer -dwelling damage	discrete	numeric-1.0	21095	0	18.19 If yes, do these measures make you feel safer?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q10jDamageVeh	Motor vehicle vandalism in past 5 years	discrete	numeric-1.0	21095	0	In the past 5 years have you or any member of the household experienced []?
2	Q10jExp	Experienced vehicle vandalism in past 12 months	discrete	numeric-2.0	21095	0	If yes, how many times?
3	Q10jMany	How many vehicle damaging	discrete	numeric-2.0	21095	0	How many were successful in the past 12 months?
4	Q10jMnth	Month - vehicle damaging	discrete	numeric-2.0	21095	0	When did the most recent successful incident occur in the past 12 months?
5	Q10jYear	Year - vehicle damaging	discrete	numeric-4.0	21095	0	When did the most recent successful incident occur in the past 12 months?
6	Q191WhnHapn	When it happen -vehicle vandalism	discrete	numeric-1.0	21095	0	19.1 When did this happen?
7	Q192Location	Location -vehicle vandalism	discrete	numeric-1.0	21095	0	19.2 Where was the vehicle when it was damaged?
8	Q1931Bodywork	Bodywork -vehicle vandalism	discrete	numeric-1.0	21095	0	19.3 What part of the vehicle was damaged in the incident?
9	Q1932Paintwork	Paintwork -vehicle vandalism	discrete	numeric-1.0	21095	0	19.3 What part of the vehicle was damaged in the incident?
10	Q1933Windscreen	Windscreen -vehicle vandalism	discrete	numeric-1.0	21095	0	19.3 What part of the vehicle was damaged in the incident?
11	Q1934Tyres	Tyres -vehicle vandalism	discrete	numeric-1.0	21095	0	19.3 What part of the vehicle was damaged in the incident?
12	Q1935Aerial	Aerial -vehicle vandalism	discrete	numeric-1.0	21095	0	19.3 What part of the vehicle was damaged in the incident?

#	Name	Label	Type	Format	Valid	Invalid	Question
13	Q1936Other	Other -vehicle vandalism	discrete	numeric-1.0	21095	0	19.3 What part of the vehicle was damaged in the incident?
14	Q194Report	Report incident to police - vehicle vandalism	discrete	numeric-1.0	21095	0	19.4 Did you or any member of your household report the incident to the police?
15	Q195WhyNot	Why not report -vehicle vandalism	discrete	numeric-2.0	21095	0	19.5 If not, why not?
16	Q196Satisfied	Satisfied with police response -vehicle vandalism	discrete	numeric-1.0	21095	0	19.6 If you did report it, were you satisfied with the police response?
17	Q197Arrest	Was an arrest made -vehicle vandalism	discrete	numeric-1.0	21095	0	19.7 Was an arrest made in the case?
18	Q198Court	Court -vehicle vandalism	discrete	numeric-1.0	21095	0	19.8 Did you or any member of your household have to attend court?
19	Q199Convict	Conviction -vehicle vandalism	discrete	numeric-1.0	21095	0	19.9 Was there a conviction?
20	Q1910Police	The uniformed police - vehicle vandalism	discrete	numeric-1.0	21095	0	19.10 Were you satisfied with the way the following authorities handled the case?
21	Q1910Detective	The detective -vehicle vandalism	discrete	numeric-1.0	21095	0	19.10 Were you satisfied with the way the following authorities handled the case?
22	Q1910Prosecutor	The prosecutors -vehicle vandalism	discrete	numeric-1.0	21095	0	19.10 Were you satisfied with the way the following authorities handled the case?
23	Q1910Judgecourt	The judge/courts -vehicle vandalism	discrete	numeric-1.0	21095	0	19.10 Were you satisfied with the way the following authorities handled the case?
24	Q1910Slawyer	State lawyer -vehicle vandalism	discrete	numeric-1.0	21095	0	19.10 Were you satisfied with the way the following authorities handled the case?
25	Q1910Plawyer	Private lawyer -vehicle vandalism	discrete	numeric-1.0	21095	0	19.10 Were you satisfied with the way the following authorities handled the case?
26	Q1910Other	Other reporting authority - vehicle vandalism	discrete	numeric-1.0	21095	0	19.10 Were you satisfied with the way the following authorities handled the case?
27	Q1911Report	Report to anyone else - vehicle vandalism	discrete	numeric-1.0	21095	0	19.11 Did you or any member of your household report the crime to anyone else (other than the police)?
28	Q1912Who	Who did you report the crime to -vehicle vandalism	discrete	numeric-1.0	21095	0	19.12 If yes, who did you first report the crime to?
29	Q1913Know	Know perpetrator -vehicle vandalism	discrete	numeric-1.0	21095	0	19.13 Do you or any member of the household know who damaged your motor vehicle?
30	Q1914How	How do you know -vehicle vandalism	discrete	numeric-1.0	21095	0	19.14 If you know, how do you know?
31	Q19151_MYThan	Male perpetrators Younger than 15 -vehicle vandalism	discrete	numeric-2.0	21095	0	19.15 How many of the perpetrators were male or female and in which age groups were they?
32	Q19152_M15to34	Male perpetrators 15-34 years -vehicle vandalism	discrete	numeric-2.0	21095	0	19.15 How many of the perpetrators were male or female and in which age groups were they?

#	Name	Label	Туре	Format	Valid	Invalid	Question
33	Q19153_M35to54	Male perpetrators 35-54 years -vehicle vandalism	discrete	numeric-2.0	21095	0	19.15 How many of the perpetrators were male or female and in which age groups were they?
34	Q19154_M55Old	Male perpetrators 55 years or older -vehicle vandalism	discrete	numeric-2.0	21095	0	19.15 How many of the perpetrators were male or female and in which age groups were they?
35	Q19155_MUknAş	Male perpetrators Unknown age -vehicle vandalism	discrete	numeric-2.0	21095	0	19.15 How many of the perpetrators were male or female and in which age groups were they?
36	Q19156_MDonot	Male perpetrators Do not know -vehicle vandalism	discrete	numeric-2.0	21095	0	19.15 How many of the perpetrators were male or female and in which age groups were they?
37	Q19151_FYThan	Female perpetrators Younger than 15 -vehicle vandalism	discrete	numeric-2.0	21095	0	19.15 How many of the perpetrators were male or female and in which age groups were they?
38	Q19152_F15to34	Female perpetrators 15-34 years -vehicle vandalism	discrete	numeric-2.0	21095	0	19.15 How many of the perpetrators were male or female and in which age groups were they?
39	Q19153_F35to54	Female perpetrators 35-54 years -vehicle vandalism	discrete	numeric-2.0	21095	0	19.15 How many of the perpetrators were male or female and in which age groups were they?
40	Q19154_F55Olde	Female perpetrators 55 years or older -vehicle vandalism	discrete	numeric-2.0	21095	0	19.15 How many of the perpetrators were male or female and in which age groups were they?
41	Q19155_FUknAg	Female perpetrators Unknown age -vehicle vandalism	discrete	numeric-2.0	21095	0	19.15 How many of the perpetrators were male or female and in which age groups were they?
42	Q19156_FDonotk	Female perpetrators Do not know -vehicle vandalism	discrete	numeric-2.0	21095	0	19.15 How many of the perpetrators were male or female and in which age groups were they?
43	Q19161_MYThan	Male victims Younger than 15 -vehicle vandalism	discrete	numeric-2.0	21095	0	19.16 How many of the victims were male or female including yourself and in which age groups were they?
44	Q19162_M15to34	Male victims 15-34 years - vehicle vandalism	discrete	numeric-2.0	21095	0	19.16 How many of the victims were male or female including yourself and in which age groups were they?
45	Q19163_M35to54	Male victims35-54 years - vehicle vandalism	discrete	numeric-2.0	21095	0	19.16 How many of the victims were male or female including yourself and in which age groups were they?
46	Q19164_M55Old	Male victims 55 years or older -vehicle vandalism	discrete	numeric-2.0	21095	0	19.16 How many of the victims were male or female including yourself and in which age groups were they?
47	Q19165_MUknAş	Male victims Unknown age - vehicle vandalism	discrete	numeric-2.0	21095	0	19.16 How many of the victims were male or female including yourself and in which age groups were they?
48	Q19166_MDonot	Male victims Do not know - vehicle vandalism	discrete	numeric-2.0	21095	0	19.16 How many of the victims were male or female including yourself and in which age groups were they?
49	Q19161_FYThan	Female victims Younger than 15 -vehicle vandalism	discrete	numeric-2.0	21095	0	19.16 How many of the victims were male or female including yourself and in which age groups were they?
50	Q19162_F15to34	Female victims 15-34 years - vehicle vandalism	discrete	numeric-2.0	21095	0	19.16 How many of the victims were male or female including yourself and in which age groups were they?

#	Name	Label	Type	Format	Valid	Invalid	Question
51	Q19163_F35to54	Female victimse 35-54 years -vehicle vandalism	discrete	numeric-2.0	21095	0	19.16 How many of the victims were male or female including yourself and in which age groups were they?
52	Q19164_F55Olde	Female victims 55 years or older -vehicle vandalism	discrete	numeric-2.0	21095	0	19.16 How many of the victims were male or female including yourself and in which age groups were they?
53	Q19165_FUknAg	Female victims Unknown age -vehicle vandalism	discrete	numeric-2.0	21095	0	19.16 How many of the victims were male or female including yourself and in which age groups were they?
54	Q19166_FDonotk	Female victims Do not know -vehicle vandalism	discrete	numeric-2.0	21095	0	19.16 How many of the victims were male or female including yourself and in which age groups were they?
55	Q1917Insured	Insured -vehicle vandalism	discrete	numeric-1.0	21095	0	19.17 Was the vehicle insured?
56	Q1918Secure	Secure -vehicle vandalism	discrete	numeric-1.0	21095	0	19.18 Have you or any member of the household done anything to make the vehicle more secure as a result of this experience?
57	Q1919Measures	Took measures to protect vehicle -vehicle vandalism	discrete	numeric-1.0	21095	0	19.19 If yes, in what way?
58	Q1919Awareness	Increased awareness -vehicle vandalism	discrete	numeric-1.0	21095	0	19.19 If yes, in what way?
59	Q1919Gun	Carrying/acquired a gun - vehicle vandalism	discrete	numeric-1.0	21095	0	19.19 If yes, in what way?
60	Q1919Weapon	Carrying/acquired of weapons -vehicle vandalism	discrete	numeric-1.0	21095	0	19.19 If yes, in what way?
61	Q1919Other	Took other measures-vehicle vandalism	discrete	numeric-1.0	21095	0	19.19 If yes, in what way?
62	Q1920Safer	Feel safer -vehicle vandalism	discrete	numeric-1.0	21095	0	19.20 If yes, do these measures make you feel safer?

Group Theft of bicycle							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Q10kTheftBic	Theft of bicycle in past 5 years	discrete	numeric-1.0	21095	0	In the past 5 years have you or any member of the household experienced []?
2	Q10kExp	Experienced bicycle theft in past 12 months	discrete	numeric-2.0	21095	0	If yes, how many times?
3	Q10kMany	How many bicycle theft	discrete	numeric-2.0	21095	0	How many were successful in the past 12 months?
4	Q10kMnth	Month - bicycle theft	discrete	numeric-2.0	21095	0	When did the most recent successful incident occur in the past 12 months?
5	Q10kYear	Year - bicycle theft	discrete	numeric-4.0	21095	0	When did the most recent successful incident occur in the past 12 months?
6	Q201BicStol	Where - bicycle theft	discrete	numeric-1.0	21095	0	20.1 Where was the bicycle when it was stolen?
7	Q202WstBic	Who stole the bicycle - bicycle theft	discrete	numeric-1.0	21095	0	20.2 Do you or any member of your household know who stole your bicycle?
8	Q203HowKnow	How do you know - bicycle theft	discrete	numeric-1.0	21095	0	20.3 If you know, how do you know?
9	Q204Report	Report to police - bicycle theft	discrete	numeric-1.0	21095	0	20.4 Did you or any member of your household report the incident to the police?

#	Name	Label	Туре	Format	Valid	Invalid	Question
10	Q205WhyNot	Why not report - bicycle theft	discrete	numeric-2.0	21095	0	20.5 If not, why not?
11	Q206Satisfied	Satisfied with police response - bicycle theft	discrete	numeric-1.0	21095	0	20.6 If you did report it, were you satisfied with the police response?
12	Q207Arrest	Was an arrest made - bicycle theft	discrete	numeric-1.0	21095	0	20.7 Was an arrest made in the case?
13	Q208Court	Court - bicycle theft	discrete	numeric-1.0	21095	0	20.8 Did you or any member of your household have to attend court?
14	Q209Convict	Conviction - bicycle theft	discrete	numeric-1.0	21095	0	20.9 Was there a conviction?
15	Q2010Police	The uniformed police - bicycle theft	discrete	numeric-1.0	21095	0	20.10 Were you satisfied with the way the following authorities handled the case?
16	Q2010Detective	The detective - bicycle theft	discrete	numeric-1.0	21095	0	20.10 Were you satisfied with the way the following authorities handled the case?
17	Q2010Prosecutors	The prosecutors - bicycle theft	discrete	numeric-1.0	21095	0	20.10 Were you satisfied with the way the following authorities handled the case?
18	Q2010judgecourt	The judge/courts - bicycle theft	discrete	numeric-1.0	21095	0	20.10 Were you satisfied with the way the following authorities handled the case?
19	Q2010Slawyer	State lawyer - bicycle theft	discrete	numeric-1.0	21095	0	20.10 Were you satisfied with the way the following authorities handled the case?
20	Q2010Plawyer	Private lawyer - bicycle theft	discrete	numeric-1.0	21095	0	20.10 Were you satisfied with the way the following authorities handled the case?
21	Q2010Other	Other reporting institution - bicycle theft	discrete	numeric-1.0	21095	0	20.10 Were you satisfied with the way the following authorities handled the case?
22	Q2011Report	Report to anyone else - bicycle theft	discrete	numeric-1.0	21095	0	20.11 Did you or any member of your household report the crime to anyone else (other than the police)?
23	Q2012Who	Report the crime to - bicycle theft	discrete	numeric-1.0	21095	0	20.12 If yes, who did you first report the crime to?
24	Q2013Recovered	Recovering of stolen bicycle	discrete	numeric-1.0	21095	0	20.13 Was the stolen bicycle recovered?
25	Q2014Secure	Secure - bicycle theft	discrete	numeric-1.0	21095	0	20.14 Have you or any member of the household done anything to make your bicycle more secure as a result of this experience?
26	Q2015Measures	Took measures to protect bicycle - bicycle theft	discrete	numeric-1.0	21095	0	20.15 If yes, in what way?
27	Q2015Awareness	Increased awareness - bicycle theft	discrete	numeric-1.0	21095	0	20.15 If yes, in what way?
28	Q2015Gun	Carrying/acquired a gun - bicycle theft	discrete	numeric-1.0	21095	0	20.15 If yes, in what way?
29	Q2015Weapon	Carrying/acquired of weapons - bicycle theft	discrete	numeric-1.0	21095	0	20.15 If yes, in what way?
30	Q2015Other	Took other measures - bicycle theft	discrete	numeric-1.0	21095	0	20.15 If yes, in what way?

Gro	up Other						
#	Name	Label	Type	Format	Valid	Invalid	Question

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Q10lOther	Other crime in past 5 years	discrete	numeric-1.0	21095	0	In the past 5 years have you or any member of the household experienced []?
2	Q10lExp	Experienced other crime in past 12 months	discrete	numeric-2.0	21095	0	If yes, how many times?
3	Q10lMany	How many other crimes	discrete	numeric-2.0	21095	0	How many were successful in the past 12 months?
4	Q10lMnth	Month - other crimes	discrete	numeric-2.0	21095	0	When did the most recent successful incident occur in the past 12 months?
5	Q10lYear	Year - other crimes	discrete	numeric-4.0	21095	0	When did the most recent successful incident occur in the past 12 months?

Gro	Group Sexual offence						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Q10mSexual	Sexual offence in past 12 months house	discrete	numeric-2.0	21095	0	In the past 12 months have you experienced []?
2	Q10mMale	How many male sexual offence perpetrators house	discrete	numeric-2.0	21095	0	experienced crime
3	Q10mFMale	How many female sexual offence perpetrators house	discrete	numeric-2.0	21095	0	experienced crime
4	Q10mMnth	Month - Sexual offence house	discrete	numeric-2.0	21095	0	When did the most recent successful incident occur in the past 12 months?
5	Q10mYear	Year - Sexual offence house	discrete	numeric-4.0	21095	0	When did the most recent successful incident occur in the past 12 months?

Group Assault							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q10nAssault	Assault in past 12 months house	discrete	numeric-2.0	21095	0	In the past 12 months have you or any member of the household experienced []?
2	Q10nMale	How many male assault perpetrators house	discrete	numeric-2.0	21095	0	experienced crime
3	Q10nFMale	How many female assault perpetrators	discrete	numeric-2.0	21095	0	experienced crime
4	Q10nMnth	Month - assault house	discrete	numeric-2.0	21095	0	When did the most recent successful incident occur in the past 12 months?
5	Q10nYear	Year - assault house	discrete	numeric-4.0	21095	0	When did the most recent successful incident occur in the past 12 months?

Variables Description

Dataset contains 820 variable(s) total - showing a subset of 674

uqno: Unique number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

prov: Province

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Notes	Derived from the first digit of the Unique Number taking the December 2005 provincial boundaries into account.

Value	Label	Cases	Percentage	
1	Western Cape	2152	10.2%	
2	Eastern Cape	2666	12.6%	
3	Northern Cape	870	4.1%	
4	Free State	1274	6.0%	
5	KwaZulu-Natal	3398	16.1%	5
6	North West	1455	6.9%	
7	Gauteng	5243		24.9%
8	Mpumalanga	1796	8.5%	
9	Limpopo	2241	10.6%	

Q21topiccrime: Topic of crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	2.1 Has the topic of crime come up in any conversation you had with your family, friends or colleagues in the past two weeks?
Notes	This question is asked to establish whether or not households talk about crime happening in their surrounding areas or in any part of the country.

Value	Label	Cases	Percentage
1	Yes	9345	44.3%
2	No	11605	55.0%
9	Unspecified	145	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q21bHowLong: How long staying in area

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]			
Universe	All households in the selected dwellings.		
Literal question	2.1 How long have you been staying in the area?		
Notes	This question is asked to establish the household's length of stay in an area		

Value	Label	Cases	Percentage
1	Less than 12 months	1793	8.5%
2	12 – 23 months	1696	8.0%
3	24 months or more	17483	82.9%
9	Unspecified	123	0.6%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

Q2211Murder: Murder occur most

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	2.2.1 Which crimes occur mostly in your area?	
Notes	This question is asked to determine which violent crimes occur most in the area.	

Value	Label	Cases	Percentage
1	Yes	3500	16.6%
2	No	17564	83.3%
9	Unspecified	31	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2212StrRob: Street robbery occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.1 Which crimes occur mostly in your area?		
Notes This question is asked to determine which violent crimes occur most in the area.		

Value	Label	Cases	Percentage
1	Yes	8840	41.9%
2	No	12207	57.9%
9	Unspecified	48	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2213HomeRob: Home robbery occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.1 Which crimes occur mostly in your area?		
Notes This question is asked to determine which violent crimes occur most in the area.		

Value	Label	Cases	Percentage
1	Yes	7660	36.3%
2	No	13398	63.5%
9	Unspecified	37	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2214BussRob: Business robbery occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.1 Which crimes occur mostly in your area?		
Notes	This question is asked to determine which violent crimes occur most in the area.	

Value	Label	Cases	Percentage
1	Yes	3693	17.5%

Q2214BussRob: Business robbery occur most

Va	alue	Label	Cases	Percentage
2		No	17352	82.3%
9		Unspecified	50	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2215Hijack: Vehicle hijacking occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	niverse All households in the selected dwellings.	
Literal question 2.2.1 Which crimes occur mostly in your area?		
Notes This question is asked to determine which violent crimes occur most in the area.		

Value	Label	Cases	Percentage
1	Yes	1902	9.0%
2	No	19141	90.7%
9	Unspecified	52	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2216Assault: Assault occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.1 Which crimes occur mostly in your area?		
Notes This question is asked to determine which violent crimes occur most in the area.		

Value	Label	Cases	Percentage
1	Yes	4331	20.5%
2	No	16712	79.2%
9	Unspecified	52	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2217SexAssult: Sexual assault occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.1 Which crimes occur mostly in your area?		
Notes	This question is asked to determine which violent crimes occur most in the area.	

Value	Label	Cases	Percentage
1	Yes	2901	13.8%
2	No	18141	86.0%
9	Unspecified	53	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2218ChildAbuse: Child abuse occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]		

Q2218ChildAbuse: Child abuse occur most

Universe	All households in the selected dwellings.
Literal question	2.2.1 Which crimes occur mostly in your area?
Notes This question is asked to determine which violent crimes occur most in the area.	

Value	Label	Cases	Percentage
1	Yes	988	4.7%
2	No	20056	95.1%
9	Unspecified	51	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2219Political: Political violence occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	2.2.1 Which crimes occur mostly in your area?	
Notes	This question is asked to determine which violent crimes occur most in the area.	

Value	Label	Cases	Percentage
1	Yes	1180	5.6%
2	No	19860	94.1%
9	Unspecified	55	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22110Vigilante: Mob justice/vigilantism occur most

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	2.2.1 Which crimes occur mostly in your area?	
Notes	This question is asked to determine which violent crimes occur most in the area.	

Value	Label	Cases	Percentage
1	Yes	1280	6.1%
2	No	19757	93.7%
9	Unspecified	58	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22111BagSnatch: Pick-pocketing; bag or purse-snatching occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	2.2.1 Which crimes occur mostly in your area?	
Notes	This question is asked to determine which violent crimes occur most in the area.	

Value	Label	Cases	Percentage
1	Yes	4041	19.2%
2	No	16922	80.2%
9	Unspecified	132	0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Q22112Bicycle: Bicycle theft occur most

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	2.2.1 Which crimes occur mostly in your area?
Notes	This question is asked to determine which violent crimes occur most in the area.

Value	Label	Cases	Percentage
1	Yes	734	3.5%
2	No	20206	95.8%
9	Unspecified	155	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22113Car: Vehicle theft occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.1 Which crimes occur mostly in your area?		
Notes This question is asked to determine which violent crimes occur most in the area.		

Value	Label	Cases	Percentage
1	Yes	1997	9.5%
2	No	18943	89.8%
9	Unspecified	155	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22114Burglary: Housebreaking/burglary occur most

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.1 Which crimes occur mostly in your area?		
Notes This question is asked to determine which violent crimes occur most in the area.		

Value	Label	Cases	Percentage
1	Yes	13147	62.3%
2	No	7904	37.5%
9	Unspecified	44	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22115Crop: Crop theft occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.1 Which crimes occur mostly in your area?		
Notes This question is asked to determine which violent crimes occur most in the area.		

Value	Label	Cases	Percentage
1	Yes	955	4.5%

Q22115Crop: Crop theft occur most

Value	Label	Cases	Percentage
2	No	20073	95.2%
9	Unspecified	67	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22116Livestock: Livestock/poultry theft occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.1 Which crimes occur mostly in your area?		
Notes This question is asked to determine which violent crimes occur most in the area.		

Value	Label	Cases	Percentage
1	Yes	2537	12.0%
2	No	18503	87.7%
9	Unspecified	55	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22117WhiteCollar: White collar crime occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.1 Which crimes occur mostly in your area?		
Notes This question is asked to determine which violent crimes occur most in the area.		

Value	Label	Cases	Percentage
1	Yes	476	2.3%
2	No	20563	97.5%
9	Unspecified	56	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22118damage: Deliberate damage of dwellings occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.1 Which crimes occur mostly in your area?		
Notes This question is asked to determine which violent crimes occur most in the area.		

Value	Label	Cases	Percentage
1	Yes	497	2.4%
2	No	20540	97.4%
9	Unspecified	58	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22119IDtheft: Identity document theft occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

Q22119IDtheft: Identity document theft occur most

Universe	All households in the selected dwellings.
Literal question	2.2.1 Which crimes occur mostly in your area?
Notes	This question is asked to determine which violent crimes occur most in the area.

Value	Label	Cases	Percentage
1	Yes	296	1.4%
2	No	20743	98.3%
9	Unspecified	56	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22120HumanTrafficking: Human trafficking occur most

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	2.2.1 Which crimes occur mostly in your area?
Notes	This question is asked to determine which violent crimes occur most in the area.

Value	Label	Cases	Percentage
1	Yes	477	2.3%
2	No	20560	97.5%
9	Unspecified	58	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22121DrugTrafficking: Drug trafficking occur most

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	2.2.1 Which crimes occur mostly in your area?
Notes	This question is asked to determine which violent crimes occur most in the area.

Value	Label	Cases	Percentage
1	Yes	2568	12.2%
2	No	18483	87.6%
9	Unspecified	44	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22122HateCrime: Hate crime occur most

Information	nation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	2.2.1 Which crimes occur mostly in your area?	
Notes	This question is asked to determine which violent crimes occur most in the area.	

Value	Label	Cases	Percentage	
1	Yes	641	3.0%	
2	No	20406	96.7%	
9	Unspecified	48	0.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Q22123Other: Other crime occur most

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	2.2.1 Which crimes occur mostly in your area?
Notes	This question is asked to determine which violent crimes occur most in the area.

Value	Label	Cases	Percentage
1	Yes	799	3.8%
2	No	20245	96.0%
9	Unspecified	51	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2221Murder: Murder most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.2 Which crimes are you most afraid of in your area?		
Notes	This question is asked to determine which crimes people are most afraid of in their area.	

Value	Label	Cases	Percentage
1	Yes	7666	36.3%
2	No	13385	63.5%
9	Unspecified	44	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2222StrRob: Street robbery most feared crime

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.2 Which crimes are you most afraid of in your area?		
Notes This question is asked to determine which crimes people are most afraid of in their area.		

Value	Label	Cases	Percentage
1	Yes	8655	41.0%
2	No	12374	58.7%
9	Unspecified	66	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2223HomeRob: Home robbery most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.2 Which crimes are you most afraid of in your area?		
Notes This question is asked to determine which crimes people are most afraid of in their area.		

Value	Label	Cases	Percentage
1	Yes	9508	45.1%

Q2223HomeRob: Home robbery most feared crime

Value	Label	Cases	Percentage
2	No	11536	54.7%
9	Unspecified	51	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2224BussRob: Business robbery most feared crime

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.2 Which crimes are you most afraid of in your area?		
Notes This question is asked to determine which crimes people are most afraid of in their area.		

Value	Label	Cases	Percentage
1	Yes	3258	15.4%
2	No	17771	84.2%
9	Unspecified	66	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2225Hijack: Vehicle hijacking most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.2 Which crimes are you most afraid of in your area?		
Notes This question is asked to determine which crimes people are most afraid of in their area.		

Value	Label	Cases	Percentage
1	Yes	2789	13.2%
2	No	18240	86.5%
9	Unspecified	66	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2226Assault: Assault most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.2.2 Which crimes are you most afraid of in your area?		
Notes This question is asked to determine which crimes people are most afraid of in their area.		

Value	Label	Cases	Percentage
1	Yes	4646	22.0%
2	No	16328	77.4%
9	Unspecified	121	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2227SexAssult: Sexual assault most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]				

Q2227SexAssult: Sexual assault most feared crime

Universe All households in the selected dwellings.	
Literal question	2.2.2 Which crimes are you most afraid of in your area?
Notes	This question is asked to determine which crimes people are most afraid of in their area.

Value	Label	Cases	Percentage
1	Yes	5568	26.4%
2	No	15459	73.3%
9	Unspecified	68	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2228ChildAbuse: Child abuse most feared crime

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All households in the selected dwellings.	
Literal question	2.2.2 Which crimes are you most afraid of in your area?
Notes This question is asked to determine which crimes people are most afraid of in their area.	

Value	Label	Cases	Percentage
1	Yes	2326	11.0%
2	No	18709	88.7%
9	Unspecified	60	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2229Political: Political violence most feared crime

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]			
Universe All households in the selected dwellings.			
Literal question 2.2.2 Which crimes are you most afraid of in your area?			
Notes This question is asked to determine which crimes people are most afraid of in their area.			

Value	Label	Cases	Percentage
1	Yes	1958	9.3%
2	No	18984	90.0%
9	Unspecified	153	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22210Vigilante: Mob justice/vigilantism most feared crime

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	2.2.2 Which crimes are you most afraid of in your area?
Notes This question is asked to determine which crimes people are most afraid of in their area.	

Value	Label	Cases	Percentage		
1	Yes	2100	10.0%		
2	No	18929	89.7%		
9	Unspecified	66	0.3%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

ı	# ()22211Rag	Snatch	Pick-1	nocketing	hag or	purse-snatching	most feare	d crime
ı	" 🕻	<i>Juuu</i> lluag	maicii.	I ICK-	JUCKCHIIZ,	Dag UI	pur sc-snatching	z most icai c	u ci iiic

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]					
Universe All households in the selected dwellings.					
Literal question 2.2.2 Which crimes are you most afraid of in your area?					
Notes This question is asked to determine which crimes people are most afraid of in their area.					

Value	Label	Cases	Percentage
1	Yes	4007	19.0%
2	No	17023	80.7%
9	Unspecified	65	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22212Bicycle: Bicycle theft most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All households in the selected dwellings.	
Literal question 2.2.2 Which crimes are you most afraid of in your area?		
Notes	This question is asked to determine which crimes people are most afraid of in their area.	

Value	Label	Cases	Percentage
1	Yes	1486	7.0%
2	No	19526	92.6%
9	Unspecified	83	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}$ Q22213Car: Vehicle theft (incl. truck or car) most feared crime

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All households in the selected dwellings.	
Literal question 2.2.2 Which crimes are you most afraid of in your area?		
Notes	This question is asked to determine which crimes people are most afraid of in their area.	

Value	Label	Cases	Percentage
1	Yes	2638	12.5%
2	No	18274	86.6%
9	Unspecified	183	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22214Burglary: Housebreaking/burglary most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	2.2.2 Which crimes are you most afraid of in your area?	
Notes	This question is asked to determine which crimes people are most afraid of in their area.	

Value	Label	Cases	Percentage
1	Yes	10772	51.1%

Q22214Burglary: Housebreaking/burglary most feared crime

Value	Label	Cases	Percentage
2	No	10252	48.6%
9	Unspecified	71	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q22215Crop: Crop theft most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	2.2.2 Which crimes are you most afraid of in your area?	
Notes	This question is asked to determine which crimes people are most afraid of in their area.	

Value	Label	Cases	Percentage
1	Yes	1764	8.4%
2	No	19263	91.3%
9	Unspecified	68	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22216Livestock: Livestock/poultry theft most feared crime

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	2.2.2 Which crimes are you most afraid of in your area?
Notes	This question is asked to determine which crimes people are most afraid of in their area.

Value	Label	Cases	Percentage
1	Yes	2385	11.3%
2	No	18628	88.3%
9	Unspecified	82	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22217WhiteCollar: White collar crime (e.g. fraud) most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	2.2.2 Which crimes are you most afraid of in your area?	
Notes	This question is asked to determine which crimes people are most afraid of in their area.	

Value	Label	Cases	Percentage
1	Yes	1473	7.0%
2	No	19548	92.7%
9	Unspecified	74	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22218damage: Deliberate damage of dwellings most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

Q22218damage: Deliberate damage of dwellings most feared crime

Universe All households in the selected dwellings.		All households in the selected dwellings.
Literal question 2.2.2 Which crimes are you most afraid of in your area?		2.2.2 Which crimes are you most afraid of in your area?
Notes This question is asked to determine which crimes people are most afraid of in their area.		

Value	Label	Cases	Percentage
1	Yes	1516	7.2%
2	No	19501	92.4%
9	Unspecified	78	0.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Q22219IDtheft: Identity document theft most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	2.2.2 Which crimes are you most afraid of in your area?	
Notes	This question is asked to determine which crimes people are most afraid of in their area.	

Value	Label	Cases	Percentage
1	Yes	1480	7.0%
2	No	19540	92.6%
9	Unspecified	75	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22220HumanTrafficking: Human trafficking most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	2.2.2 Which crimes are you most afraid of in your area?	
Notes	This question is asked to determine which crimes people are most afraid of in their area.	

Value	Label	Cases	Percentage
1	Yes	1630	7.7%
2	No	19387	91.9%
9	Unspecified	78	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22221DrugTrafficking: Drug trafficking most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	2.2.2 Which crimes are you most afraid of in your area?	
Notes	This question is asked to determine which crimes people are most afraid of in their area.	

Value	Label	Cases	Percentage	
1	Yes	2626	12.4%	
2	No	18418	87	7.3%
9	Unspecified	51	0.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Q22222HateCrime: Hate crime most feared crime

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	2.2.2 Which crimes are you most afraid of in your area?
Notes	This question is asked to determine which crimes people are most afraid of in their area.

Value	Label	Cases	Percentage
1	Yes	1576	7.5%
2	No	19466	92.3%
9	Unspecified	53	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q22223Other: Other most feared crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	2.2.2 Which crimes are you most afraid of in your area?
Notes This question is asked to determine which crimes people are most afraid of in their area.	

Value	Label	Cases	Percentage
1	Yes	487	2.3%
2	No	20553	97.4%
9	Unspecified	55	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q23LeviolCrime: Views about level of violent crime

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All households in the selected dwellings.	
Literal question	2.3 How do you think the level of violent crime in your area has changed in the last three calendar years?
Notes	This question is asked to determine the respondents' opinion about changes in the level of crime in their area during the past three years.

Value	Label	Cases	Percentage
1	Increased	8446	40.0%
2	Decreased	5717	27.1%
3	Stayed the same	6783	32.2%
9	Unspecified	149	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q24PropCrime: Views about level of property crime

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All households in the selected dwellings.	
Literal question	2.4 How do you think the level of property crime in your area has changed in the last three calendar years?
Notes	This question is asked to determine the respondent's opinion about changes in the level of crime in their area during the past three years.

Q24PropCrime: Views about level of property crime

Value	Label	Cases	Percentage
1	Increased	9406	44.6%
2	Decreased	5302	25.1%
3	Stayed the same	6204	29.4%
9	Unspecified	183	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q251PubTrans: Crime prevents me from using public transport

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.
Literal question 2.5 Does the fear of crime prevent you from doing any of the following in your area?	
Notes This question is asked to find out if crime prevents households from doing their daily activities in the area where the	

Value	Label	Cases	Percentage
1	Yes	2188	10.4%
2	No	17855	84.6%
3	Not applicable	963	4.6%
9	Unspecified	89	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q252WalkShop: Crime prevents me from walking to the shops

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All households in the selected dwellings.	
Literal question 2.5 Does the fear of crime prevent you from doing any of the following in your area?	
Notes This question is asked to find out if crime prevents households from doing their daily activities in the area where they	

Value	Label	Cases	Percentage
1	Yes	2244	10.6%
2	No	18297	86.7%
3	Not applicable	455	2.2%
9	Unspecified	99	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q253WalkTown: Crime prevents me from walking to work/town

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.
Literal question	2.5 Does the fear of crime prevent you from doing any of the following in your area?
Notes	This question is asked to find out if crime prevents households from doing their daily activities in the area where they live.

Value	Label	Cases	Percentage
1	Yes	2667	12.6%
2	No	15023	71.2%
3	Not applicable	3292	15.6%
9	Unspecified	113	0.5%

Q253WalkTown: Crime prevents me from walking to work/town

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q254dressing: Crime prevents me from dressing in any way you want

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]			
Universe All households in the selected dwellings.			
Literal question 2.5 Does the fear of crime prevent you from doing any of the following in your area?			
Notes	This question is asked to find out if crime prevents households from doing their daily activities in the area where they live.		

Value	Label	Cases	Percentage
1	Yes	2352	11.1%
2	No	18617	88.3%
9	Unspecified	126	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q255expressing: Crime prevents me from expressing your sexual orientation

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	2.5 Does the fear of crime prevent you from doing any of the following in your area?	
Notes	This question is asked to find out if crime prevents households from doing their daily activities in the area where they live.	

Value	Label	Cases	Percentage
1	Yes	1970	9.3%
2	No	18947	89.8%
9	Unspecified	178	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Q256Parks: Crime prevents me from going to open spaces/parks

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe All households in the selected dwellings.	
Literal question 2.5 Does the fear of crime prevent you from doing any of the following in your area?	
Notes	This question is asked to find out if crime prevents households from doing their daily activities in the area where they live.

Value	Label	Cases	Percentage
1	Yes	6357	30.1%
2	No	13675	64.8%
3	Not applicable	935	4.4%
9	Unspecified	128	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q257ChildPlay: Crime prevents me from allowing children to play in/move in your area

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	2.5 Does the fear of crime prevent you from doing any of the following in your area?

Q257ChildPlay: Crime prevents me from allowing children to play in/move in your area

Notes This question is asked to find out if crime prevents households from doing their daily activities in the area where they live.

Value	Label	Cases	Percentage
1	Yes	3210	15.2%
2	No	13248	62.8%
3	Not applicable	4526	21.5%
9	Unspecified	111	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q258ChildWalk: Crime prevents me from allowing your children to walk to school

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.
Literal question 2.5 Does the fear of crime prevent you from doing any of the following in your area?	
Notes	This question is asked to find out if crime prevents households from doing their daily activities in the area where they live.

Value	Label	Cases	Percentage
1	Yes	2153	10.2%
2	No	13839	65.6%
3	Not applicable	4990	23.7%
9	Unspecified	113	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q259Livestock: Crime prevents me from keeping livestock/poultry

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question 2.5 Does the fear of crime prevent you from doing any of the following in your area?		
Notes	This question is asked to find out if crime prevents households from doing their daily activities in the area where they live.	

Value	Label	Cases	Percentage
1	Yes	1285	6.1%
2	No	9269	43.9%
3	Not applicable	10414	49.4%
9	Unspecified	127	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2510Investing: Crime prevents me from investing in business

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question 2.5 Does the fear of crime prevent you from doing any of the following in your area?	
Notes	This question is asked to find out if crime prevents households from doing their daily activities in the area where they live.

1 Yes 2196 10.4% 2 No. 15485 73.4%		Value	Label	Cases	Percentage
2 No 15485 73.4%	1	1	Yes	2196	10.4%
2 10 75.176	2	2	No	15485	73.4%
3 Not applicable 3288 15.6%	3	3	Not applicable	3288	15.6%

Q2510Investing: Crime prevents me from investing in business

Value Label	Cases	Percentage
9 Unspecified	126	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2511WalkFetchwood: Crime prevents me from walking to fetch wood/water

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question 2.5 Does the fear of crime prevent you from doing any of the following in your area?	
Notes	This question is asked to find out if crime prevents households from doing their daily activities in the area where they live.

Value	Label	Cases	Percentage
1	Yes	824	3.9%
2	No	11730	55.6%
3	Not applicable	8381	39.7%
9	Unspecified	160	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q26PropCrime: People more likely to commit property crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Notes	This question is asked to find out what the respondents' perceptions are about the origins of the people who commit property crimes in the area where they live.

Value	Label	Cases	Percentage
1	People from this area	13966	66.2%
2	People from other areas in South Africa	5712	27.1%
3	People from outside of South Africa	1101	5.2%
9	Unspecified	316	1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q27ViolCrime: People more likely to commit violent crime

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Notes	This question is asked to find out what the respondents' perceptions are about the origins of the people who commit violent crimes in the area where they live.

Value	Label	Cases	Percentage	
1	People from this area	13599		64.5%
2	People from other areas in South Africa	5961	28.3%	
3	People from outside of South Africa	1130	5.4%	
9	Unspecified	405	1.9%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q28WalkDark: Feeling safe walking in the dark

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

Q28WalkDark: Feeling safe walking in the dark

Universe All households in the selected dwellings.	
Literal question 2.8 If you had to walk, how safe would you feel walking alone in your area when it is dark?	
Notes	The question is asked to gauge the respondents' attitude towards walking alone when it isdark in their area of residence.

Value	Label	Cases	Percentage
1	Very safe	2139	10.1%
2	Fairly safe	4042	19.2%
3	A bit unsafe	4028	19.1%
4	Very unsafe	10745	50.9%
9	Unspecified	141	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q29WalkDay: Feeling safe walking during day

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All households in the selected dwellings.		
Literal question 2.9 If you had to walk, how safe would you feel walking alone in your area during the day?		
Notes The question is asked to gauge the respondents' attitude towards walking alone during the day in their area		

Value	Label	Cases	Percentage
1	Very safe	11484	54.4%
2	Fairly safe	6380	30.2%
3	A bit unsafe	2124	10.1%
4	Very unsafe	946	4.5%
9	Unspecified	161	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q210CommitCrime: Cause for people to commit crime

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question 2.10 What is the main cause for people committing crime in this area day?		
Notes	The question is asked to gauge the respondents' attitude about the cause of people committing crime in their area of residence.	

Value	Label	Cases	Percentage	
1	Real need (e.g. food;clothes;accomodation)	5502	26.1%	5
2	Greed	2232	10.6%	
3	Drugs related need	9378		44.5%
4	Jealousy	723	3.4%	
5	Hatred or anger towards victim(s) or their family	337	1.6%	
6	Attepmted rape	45	0.2%	
7	Gang or other group related motive	757	3.6%	
8	Racial; ethnic motivation	129	0.6%	
9	Political motivation	140	0.7%	
10	Anti-foreigner intent	75	0.4%	
11	Discipline/attempted arrest	156	0.7%	

#Q210CommitCrime: Cause for people to commit crime

Value	Label	Cases	Percentage
12	Ritual killing	74	0.4%
13	Lack of norms or a lack of parental influence	397	1.9%
14	Other (specify)	880	4.2%
99	Unspecified	270	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q31GovSpend: Government spending to reduce crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=21095 /-] [Invalid=0 /-]		
Universe	All households in the selected dwellings.		
Literal question	3.1 If you could tell the government what to spend money on in order to reduce crime, which ONE of the following would you select?		
Notes	This question seeks to establish the areas on which people think the government should spend money in order to reduce crime.		

Value	Label	Cases	Percentage
1	Law enforcement (more police; etc.)	3815	18.1%
2	The judiciary/courts (punishment; harsher penalties for offenders; etc.)	2469	11.7%
3	Social development (e.g. advocacy)	1106	5.2%
4	Economic development (e.g. job creation)	13600	64.5%
9	Unspecified	105	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q321Home: Took protection measures of home

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question 3.2 Have you taken any of the following measures to protect yourself against crime and violence?		
Notes	The question is asked to determine if the respondents have taken measures to protect themselves against crime and violence. If 'Nothing' is selected, note the skip instruction to Question 3.4.	

Value	Label	Cases	Percentage
1	Yes	10401	49.3%
2	No	10603	50.3%
9	Unspecified	91	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q322Vehicle: Took protection measures of vehicles

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question 3.2 Have you taken any of the following measures to protect yourself against crime and violence?		
Notes	The question is asked to determine if the respondents have taken measures to protect themselves against crime and violence. If 'Nothing' is selected, note the skip instruction to Question 3.4.	

Value	Label	Cases	Percentage
1	Yes	4231	20.1%

#Q322Vehicle: Took protection measures of vehicles

Value	Label	Cases	Percentage
2	No	6819	32.3%
3	Not applicable	9946	47.1%
9	Unspecified	99	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q323Weapons: Carried weapons to protect against crime

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.
Literal question 3.2 Have you taken any of the following measures to protect yourself against crime and violence?	
Notes	The question is asked to determine if the respondents have taken measures to protect themselves against crime and violence. If 'Nothing' is selected, note the skip instruction to Question 3.4.

Value	Label	Cases	Percentage	
1	Yes	737	3.5%	
2	No	20204	95.8%	
9	Unspecified	154	0.7%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Q324PrivSecur: Hired private security protect against crime

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]			
Universe	All households in the selected dwellings.		
Literal question 3.2 Have you taken any of the following measures to protect yourself against crime and violence?			
Notes	The question is asked to determine if the respondents have taken measures to protect themselves against crime and violence. If 'Nothing' is selected, note the skip instruction to Question 3.4.		

Value	Label	Cases	Percentage
1	Yes	1831	8.7%
2	No	19135	90.7%
9	Unspecified	129	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\ensuremath{^{\#}}\xspace Q325\mbox{SelfHelp:}$ Telf help groups protect against crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	3.2 Have you taken any of the following measures to protect yourself against crime and violence?
Notes	The question is asked to determine if the respondents have taken measures to protect themselves against crime and violence. If 'Nothing' is selected, note the skip instruction to Question 3.4.

Value	Label	Cases	Percentage
1	Yes	922	4.4%
2	No	20060	95.1%
9	Unspecified	113	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

	C		
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]			
Universe	All households in the selected dwellings.		
Literal question	3.2 Have you taken any of the following measures to protect yourself against crime and violence?		
Notes	The question is asked to determine if the respondents have taken measures to protect themselves against crime and violence. If 'Nothing' is selected, note the skip instruction to Question 3.4.		

Value	Label	Cases	Percentage
1	Yes	495	2.3%
2	No	20442	96.9%
9	Unspecified	158	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q33FeelSafer: Feelings after taking the measures

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	This question is answered by those who have taken measures in Question 3.2.
Literal question 3.3 Do you feel safer because of taking these precautions?	
Notes	The question is asked to determine how the respondents feel after taking measures to protect themselves against crime.

Value	Label	Cases	Percentage
1	Yes	6845	32.4%
2	No	3894	18.5%
8	Not applicable	9629	45.6%
9	Unspecified	727	3.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q34Group: Groups providing protection against crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	3.4 Is there any organisation or group, other than the police, that provides protection against crime in your community?	
Notes	This question is asked to find out if there is any organisation or group other than the police that provides protection against crime in the community.	

Value	Label	Cases	Percentage
1	Yes	5752	27.3%
2	No	13853	65.7%
3	Do not know	1309	6.2%
9	Unspecified	181	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q35OrgGroup: What groups provide protection against crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	3.5 If you are in a situation at home where you suspect that you or your household members may become victim/s of crime, who will you contact first to come to your rescue?

#Q35OrgGroup: What groups provide protection against crime

Notes This question is asked to find out what type organisation or group other than the police that provides protection against crime in the community.

Value	Label	Cases	Percentage
1	Community Policing Forum	3267	15.5%
2	Neighbourhood watch	1277	6.1%
3	Private security company	988	4.7%
4	Religious/Traditional group/ leader	203	1.0%
5	Other (specify)	127	0.6%
9	Unspecified	15233	72.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q36Victims: Who contact first when in danger

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	3.6 If you are in a situation at home where you suspect that you or your household members may become victim/s of crime, who will you contact first to come to your rescue?
Notes	This question wants to establish where the respondents will first seek help if they are at home and suspect that a crime is about to happen.

Value	Label	Cases	Percentage
1	Nobody	313	1.5%
2	Relative/friend	3976	18.8%
3	Private security companies	1340	6.4%
4	Community group/organisation	785	3.7%
5	Religious/traditional (incl. traditional leader)	636	3.0%
6	SAPS	11254	53.3%
7	Metro police	634	3.0%
8	Community policing forum	1866	8.8%
9	Other	291	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q371Courts: Are courts accessible

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	3.7 Are the following institutions easily accesible in your area?	
Notes	This question is asked to find out whether the respondents can easily access these institutions in time of need.	

Value	Label	Cases	Percentage
1	Yes	15518	73.6%
2	No	5464	25.9%
9	Unspecified	113	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q372Police: Are police accessible

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

#Q372Police: Are police accessible

_	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	3.7 Are the following institutions easily accesible in your area?
Notes	This question is asked to find out whether the respondents can easily access these institutions in time of need.

Value	Label	Cases	Percentage
1	Yes	18331	86.9%
2	No	2643	12.5%
9	Unspecified	121	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q373VEMTcentres: Are Victim Empowerment Centres accessible

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	3.7 Are the following institutions easily accesible in your area?	
Notes	This question is asked to find out whether the respondents can easily access these institutions in time of need.	

Value	Label	Cases	Percentage
1	Yes	3828	18.1%
2	No	17120	81.2%
9	Unspecified	147	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q374Medinsti: Are medical institutions accessible

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	3.7 Are the following institutions easily accesible in your area?
Notes	This question is asked to find out whether the respondents can easily access these institutions in time of need.

Value	Label	Cases	Percentage
1	Yes	18408	87.3%
2	No	2570	12.2%
9	Unspecified	117	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q375NGO: Are NGOs accessible

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	3.7 Are the following institutions easily accesible in your area?	
Notes	This question is asked to find out whether the respondents can easily access these institutions in time of need.	

Value	Label	Cases	Percentage
1	Yes	3703	17.6%
2	No	17269	81.9%

Q375NGO: Are NGOs accessible

Value	Label	Cases	Percentage
9	Unspecified	123	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q376Other: Are other institutions accessible

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	3.7 Are the following institutions easily accesible in your area?
Notes	This question is asked to find out whether the respondents can easily access these institutions in time of need.

Value	Label	Cases	Percentage
1	Yes	289	1.4%
2	No	20665	98.0%
9	Unspecified	141	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q41AccMed: Know where to take victim for medical services access

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	4.1 Do you know where to take someone to access medical services if he or she was a victim of violent crime?	
Notes	This question is asked to determine whether people know the places where they can access medical services if they or someone else was a victim of a violent crime. If 'No' or 'Do not know' is selected, note the skip instruction to Question 4.3.	

Value	Label	Cases	Percentage
1	Yes	20019	94.9%
2	No	1027	4.9%
9	Unspecified	49	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q421Police: Medical service at police

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who answered 'Yes' to question 4.1.	
Literal question	4.2 If yes, where?	
Notes	This question is asked to determine which places respondents will go to in order to access medical services.	

Value	Label	Cases	Percentage
1	Yes	6082	28.8%
2	No	13916	66.0%
8	Not applicable	1027	4.9%
9	Unspecified	70	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q422Hospital: Medical service at hospital or trauma unit

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

Q422Hospital: Medical service at hospital or trauma unit

Universe Respondents who answered 'Yes' to question 4.1.	
Literal question	4.2 If yes, where?
Notes	This question is asked to determine which places respondents will go to in order to access medical services.

Value	Label	Cases	Percentage
1	Yes	15390	73.0%
2	No	4606	21.8%
8	Not applicable	1027	4.9%
9	Unspecified	72	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q423Clinic: Medical service at local clinic

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who answered 'Yes' to question 4.1.	
Literal question	4.2 If yes, where?	
Notes	This question is asked to determine which places respondents will go to in order to access medical services.	

Value	Label	Cases	Percentage
1	Yes	15647	74.2%
2	No	4342	20.6%
8	Not applicable	1027	4.9%
9	Unspecified	79	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q424Doctor: Medical service at private doctor

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Respondents who answered 'Yes' to question 4.1.	
Literal question	4.2 If yes, where?	
Notes	This question is asked to determine which places respondents will go to in order to access medical services.	

Value	Label	Cases	Percentage
1	Yes	7316	34.7%
2	No	12681	60.1%
8	Not applicable	1027	4.9%
9	Unspecified	71	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q425NGO: Medical service at NGO/volunteer group

Information	IType= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who answered 'Yes' to question 4.1.	
Literal question	4.2 If yes, where?	
Notes	This question is asked to determine which places respondents will go to in order to access medical services.	

Q425NGO: Medical service at NGO/volunteer group

Value	Label	Cases	Percentage
1	Yes	764	3.6%
2	No	19234	91.2%
8	Not applicable	1027	4.9%
9	Unspecified	70	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q426VicEmpower: Medical service at victim Empowerment Centres

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who answered 'Yes' to question 4.1.	
Literal question	4.2 If yes, where?	
Notes	This question is asked to determine which places respondents will go to in order to access medical services.	

Value	Label	Cases	Percentage
1	Yes	388	1.8%
2	No	19610	93.0%
8	Not applicable	1027	4.9%
9	Unspecified	70	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q427Tradleader: Medical service at traditional leader/authority

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who answered 'Yes' to question 4.1.	
Literal question	4.2 If yes, where?	
Notes	This question is asked to determine which places respondents will go to in order to access medical services.	

Value	Label	Cases	Percentage
1	Yes	1226	5.8%
2	No	18772	89.0%
8	Not applicable	1027	4.9%
9	Unspecified	70	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q428Courts: Medical service at court

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who answered 'Yes' to question 4.1.
Literal question	4.2 If yes, where?
Notes	This question is asked to determine which places respondents will go to in order to access medical services.

Value	Label	Cases	Percentage
1	Yes	932	4.4%
2	No	19067	90.4%
8	Not applicable	1027	4.9%
9	Unspecified	69	0.3%

Q428Courts: Medical service at court

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q429Other: Medical service at other institution

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who answered 'Yes' to question 4.1.
Literal question	4.2 If yes, where?
Notes	This question is asked to determine which places respondents will go to in order to access medical services.

Value	Label	Cases	Percentage
1	Yes	207	1.0%
2	No	19790	93.8%
8	Not applicable	1027	4.9%
9	Unspecified	71	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q43Counsel: Know where to take victim to acces counselling services

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.
Literal question	4.3 Do you know where to take someone for counselling services if he or she was a victim of violent crime?
Notes	This question is asked to determine whether people know the places where they can access counselling services if they or someone else was a victim of a violent crime. If 'No' is selected, note the skip instruction to Question 4.5.

Value	Label	Cases	Percentage
1	Yes	14318	67.9%
2	No	6680	31.7%
9	Unspecified	97	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q441Police: Couselling service at police station

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who answered 'Yes' to Question 4.3.
Literal question	4.4 If yes, where?
Notes	This question is asked to determine whether respondents know where to access counselling services.

Value	Label	Cases	Percentage
1	Yes	5141	24.4%
2	No	9022	42.8%
8	Not applicable	6680	31.7%
9	Unspecified	252	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q442Hospital: Couselling service at hospital or trauma unit

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who answered 'Yes' to Question 4.3.

Q442Hospital: Couselling service at hospital or trauma unit

Literal question 4.4 If yes, where?

Notes This question is asked to determine whether respondents know where to access counselling services.

Value	Label	Cases	Percentage
1	Yes	9838	46.6%
2	No	4323	20.5%
8	Not applicable	6680	31.7%
9	Unspecified	254	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q443Clinic: Couselling service at local clinic

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who answered 'Yes' to Question 4.3.
Literal question	4.4 If yes, where?
Notes	This question is asked to determine whether respondents know where to access counselling services.

Value	Label	Cases	Percentage
1	Yes	10056	47.7%
2	No	4110	19.5%
8	Not applicable	6680	31.7%
9	Unspecified	249	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q444PrivDoc: Couselling service at private doctor

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who answered 'Yes' to Question 4.3.
Literal question	4.4 If yes, where?
Notes	This question is asked to determine whether respondents know where to access counselling services.

Value	Label	Cases	Percentage
1	Yes	4835	22.9%
2	No	9246	43.8%
8	Not applicable	6680	31.7%
9	Unspecified	334	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q445NGO: Couselling service at NGO/volunteer group

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who answered 'Yes' to Question 4.3.
Literal question 4.4 If yes, where?	
Notes This question is asked to determine whether respondents know where to access counselling services.	

Value	Label	Cases	Percentage
1	Yes	1121	5.3%

Q445NGO: Couselling service at NGO/volunteer group

Value	Label	Cases	Percentage
2	No	13044	61.8%
8	Not applicable	6680	31.7%
9	Unspecified	250	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q446VicEmpCen: Couselling service at Victim Empowerment Centres

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Respondents who answered 'Yes' to Question 4.3.	
Literal question	4.4 If yes, where?	
Notes	This question is asked to determine whether respondents know where to access counselling services.	

Value	Label	Cases	Percentage
1	Yes	1132	5.4%
2	No	13031	61.8%
8	Not applicable	6680	31.7%
9	Unspecified	252	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q447Trad: Couselling service at traditional leader

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who answered 'Yes' to Question 4.3.
Literal question 4.4 If yes, where?	
Notes This question is asked to determine whether respondents know where to access counselling services.	

Value	Label	Cases	Percentage
1	Yes	1957	9.3%
2	No	12195	57.8%
8	Not applicable	6680	31.7%
9	Unspecified	263	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q448Courts: Couselling service at courts

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Respondents who answered 'Yes' to Question 4.3.	
Literal question	4.4 If yes, where?	
Notes	This question is asked to determine whether respondents know where to access counselling services.	

Value	Label	Cases	Percentage		
1	Yes	1112	5.3%		
2	No	13052	61.9%		
8	Not applicable	6680	31.7%		
9	Unspecified	251	1.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

Q449Other: Couselling service at other institution

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]		
Universe	Respondents who answered 'Yes' to Question 4.3.		
Literal question	4.4 If yes, where?		
Notes	This question is asked to determine whether respondents know where to access counselling services.		

Value	Label	Cases	1	Percentage	
1	Yes	607	2.9%		
2	No	13561			64.3%
8	Not applicable	6680		31.7%	
9	Unspecified	247	1.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

Q45SafetyShelter: Know place of shelter in your area

•	•
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households in the selected dwellings.
Literal question	4.5 Do you know of a shelter or place of safety in your area where you can take someone who was a victim of domestic violence?
Notes	The question is asked to determine whether people know of a place of safety in their area that assists victims of domestic violence.

Value	Label	Cases	Percentage	
1	Yes	1858	8.8%	
2	No	19070	90.4%	
9	Unspecified	167	0.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Q46ShelterSafety: Nature of place of safety

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question 4.6 If yes, what is the nature of this shelter or place of safety in the area?		
Notes	This question is asked to establish whether people know the nature of the place of safety in their area.	

Value	Label	Cases	Percentage
1	NGO/volunteer run	542	2.6%
2	State run	969	4.6%
3	Religious/traditional (incl. traditional leader)	144	0.7%
4	Other	74	0.4%
8	Not applicable	19070	90.4%
9	Unspecified	296	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q47sheltplcmodtran: Average time to place of safety

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

Universe	Respondents who answered 'Yes' to Question 4.5.
Literal question	4.7 How long does it take on average to get to the shelter or place of safety by means of your usual mode of transport?
Notes	This question is asked to establish how long it takes a respondent to reach a shelter or place of safety nearest to their area of residence using their usual mode of transport.

Value	Label	Cases	Percentage
1	Less than 30 minutes	1040	4.9%
2	Less than 1 hour (but more than 30 minutes)	621	2.9%
3	Less than 2 hours (but more than 1 hour)	79	0.4%
4	More than 2 hours	47	0.2%
8	Not applicable	19070	90.4%
9	Unspecified	238	1.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Q543CCPF: Involved in community crime prevention forum

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	5.4 Are you currently involved in any of the following community-based initiatives?	
Notes	This question is asked to establish whether the respondent is involved in any of the indicated listed community-based initiatives.	

Value	Label	Cases	Percentage
1	Yes	917	4.3%
2	No	20091	95.2%
9	Unspecified	87	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10aCar: Theft of car in past 5 years

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Literal question	In the past 12 months have you or any member of the household experienced []?	

Value	Label	Cases	Percentage
1	Yes	254	1.2%
2	No	20724	98.2%
9	Unspecified	117	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10aExp: Experienced car theft in the past 12 month

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	If yes, how many times?

Value	Label	Cases	Percentage
0		187	0.9%
1		60	0.3%
2		1	0.0%
8		2	0.0%

Q10aExp: Experienced car theft in the past 12 month

Value	Label	Cases	Percentage
88	Not applicable	20724	98.2%
99	Unspecified	121	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10aMany: How many theft of car in past 12 months

Information [Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*] Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-] Literal question How many were successful in the past 12 months?	
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Value	Label	Cases	Percentage
0		7	0.0%
1		54	0.3%
4		1	0.0%
88	Not applicable	20901	99.1%
99	Unspecified	132	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10aMnth: Month - theft of car

Information	ormation [Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Literal question	When did the most recent successful incident occur in the past 12 months?	

Value	Label	Cases	Percentage	
1		2	0.0%	
2		4	0.0%	
3		7	0.0%	
4		8	0.0%	
5		4	0.0%	
6		4	0.0%	
7		2	0.0%	
8		4	0.0%	
9		3	0.0%	
10		4	0.0%	
11		7	0.0%	
12		5	0.0%	
88	Not applicable	20901	99.1%	%
99	Unspecified	140	0.7%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10aYear: Year - theft of car

Information [Type= discrete] [Format=numeric] [Range= 8888-9999] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Literal question When did the most recent successful incident occur in the past 12 months?	

Value	Label	Cases	Percentage
2013		1	0.0%
2015		10	0.0%

#Q10aYear: Year - theft of car

Value	Label	Cases	Percentage
2016		33	0.2%
2017		1	0.0%
8888	Not applicable	20901	99.1%
9999	Unspecified	149	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10bHous: Housebreaking in past 5 years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Literal question	In the past 5 years have you or any member of the household experienced []?	

Value	Label	Cases	Percentage
1	Yes	2456	11.6%
2	No	18553	87.9%
9	Unspecified	86	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10bExp: Experienced housebreaking in past 12 months

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Literal question	If yes, how many times?	

Value	Label	Cases	Percentage
0		1499	7.1%
1		799	3.8%
2		63	0.3%
3		28	0.1%
4		12	0.1%
5		2	0.0%
7		1	0.0%
8		1	0.0%
9		1	0.0%
11		1	0.0%
31		1	0.0%
88	Not applicable	18553	87.9%
99	Unspecified	134	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10bMany: How many housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Literal question	How many were successful in the past 12 months?	

Value	Label	Cases	Percentage
0		72	0.3%
1		740	3.5%
2		55	0.3%

#Q10bMany: How many housebreaking

Value	Label	Cases	Percentage
3		26	0.1%
4		12	0.1%
5		2	0.0%
7		1	0.0%
9		1	0.0%
11		1	0.0%
31		1	0.0%
88	Not applicable	20041	95.0%
99	Unspecified	143	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10bMnth: Month -housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	When did the most recent successful incident occur in the past 12 months?

Value	Label	Cases	Percentage
1		52	0.2%
2		47	0.2%
3		73	0.3%
4		62	0.3%
5		58	0.3%
6		94	0.4%
7		62	0.3%
8		64	0.3%
9		60	0.3%
10		80	0.4%
11		87	0.4%
12		100	0.5%
88	Not applicable	20041	95.0%
99	Unspecified	215	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10bYear: Year - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 8888-9999] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	When did the most recent successful incident occur in the past 12 months?

Value	Label	Cases	Percentage
2013		3	0.0%
2014		4	0.0%
2015		209	1.0%
2016		580	2.7%
2017		25	0.1%
8888	Not applicable	20041	95.0%
9999	Unspecified	233	1.1%

#Q10bYear: Year - housebreaking

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10cHomeRob: Home robbery in past 5 years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	In the past 5 years have you or any member of the household experienced [1?

Value	Label	Cases	Percentage
1	Yes	605	2.9%
2	No	20384	96.6%
9	Unspecified	106	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10cExp: Experienced home robbery in past 12 months

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	If yes, how many times?

Value	Label	Cases	Percentage
0		388	1.8%
1		179	0.8%
2		14	0.1%
3		3	0.0%
4		2	0.0%
6		1	0.0%
88	Not applicable	20384	96.6%
99	Unspecified	124	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10cMany: How many home robbery in past 12 months

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	How many were successful in the past 12 months?

Value	Label	Cases	Percentage
0		28	0.1%
1		153	0.7%
2		12	0.1%
3		3	0.0%
4		2	0.0%
6		1	0.0%
88	Not applicable	20758	98.4%
99	Unspecified	138	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10cMnth: Month - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

#Q10cMnth: Month - home robbery

Literal question When did the most recent successful incident occur in the past 12 months?

Value	Label	Cases	Percentage
1		13	0.1%
2		13	0.1%
3		9	0.0%
4		14	0.1%
5		11	0.1%
6		20	0.1%
7		13	0.1%
8		13	0.1%
9		14	0.1%
10		14	0.1%
11		15	0.1%
12		21	0.1%
88	Not applicable	20758	98.4%
99	Unspecified	167	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10cYear: Year - home robbery

Information [Type= discrete] [Format=numeric] [Range= 8888-9999] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question When did the most recent successful incident occur in the past 12 months?	

Value	Label	Cases	Percentage
2013		1	0.0%
2014		1	0.0%
2015		36	0.2%
2016		118	0.6%
2017		8	0.0%
8888	Not applicable	20758	98.4%
9999	Unspecified	173	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10dLiveStck: Livestock theft in past 5 years

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question In the past 5 years have you or any member of the household experienced []?	

Value	Label	Cases	Percentage
1	Yes	402	1.9%
2	No	20573	97.5%
9	Unspecified	120	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10dExp: Experienced livestock theft in past 12 months

Information [Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

#Q10dExp: Experienced livestock theft in past 12 months

Literal question If yes, how many times?

Value	Label	Cases	Percentage
0		216	1.0%
1		165	0.8%
2		15	0.1%
3		6	0.0%
4		3	0.0%
6		1	0.0%
8		1	0.0%
9		1	0.0%
10		1	0.0%
11		1	0.0%
88	Not applicable	20573	97.5%
99	Unspecified	112	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10dMany: How many livestock theft in past 12 months

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	How many were successful in the past 12 months?

Value	Label	Cases	Percentage
0		2	0.0%
1		163	0.8%
2		15	0.1%
3		6	0.0%
4		3	0.0%
6		1	0.0%
8		1	0.0%
9		1	0.0%
10		1	0.0%
11		1	0.0%
88	Not applicable	20775	98.5%
99	Unspecified	126	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10dMnth: Month - livestock theft

Information [Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question When did the most recent successful incident occur in the past 12 months?	

Value	Label	Cases	Percentage
1		11	0.1%
2		12	0.1%
3		22	0.1%
4		17	0.1%

#Q10dMnth: Month - livestock theft

Value	Label	Cases	Percentage
5		11	0.1%
6		22	0.1%
7		15	0.1%
8		17	0.1%
9		13	0.1%
10		16	0.1%
11		15	0.1%
12		21	0.1%
88	Not applicable	20775	98.5%
99	Unspecified	128	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10dYear: Year - livestock theft

Information [Type= discrete] [Format=numeric] [Range= 8888-9999] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Literal question When did the most recent successful incident occur in the past 12 months?	

Value	Label	Cases	Percentage
2014		1	0.0%
2015		49	0.2%
2016		119	0.6%
2017		3	0.0%
8888	Not applicable	20775	98.5%
9999	Unspecified	148	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10eCrops: Theft of crop in past 5 years

Information	formation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Literal question In the past 5 years have you or any member of the household experienced []?		

Value	Label	Cases	Percentage
1	Yes	39	0.2%
2	No	20944	99.3%
9	Unspecified	112	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10eExp: Experienced crop theft in past 12 months

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Literal question	If yes, how many times?	

Value	Label	Cases	Percentage
0		35	0.2%
1		9	0.0%
2		1	0.0%
15		1	0.0%

Q10eExp: Experienced crop theft in past 12 months

Value	Label	Cases	Percentage
88	Not applicable	20944	99.3%
99	Unspecified	105	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10eMany: How many crop theft in past 12 months

Information	rmation [Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Literal question	How many were successful in the past 12 months?	

Value	Label	Cases	Percentage
1		9	0.0%
15		1	0.0%
88	Not applicable	20966	99.4%
99	Unspecified	119	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10eMnth: Month - crop theft

Information [Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question When did the most recent successful incident occur in the past 12 months?	

Value	Label	Cases	Percentage
1		2	0.0%
2		2	0.0%
4		1	0.0%
6		1	0.0%
9		1	0.0%
11		1	0.0%
12		2	0.0%
88	Not applicable	20966	99.4%
99	Unspecified	119	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10eYear: Year - crop theft

Information [Type= discrete] [Format=numeric] [Range= 8888-9999] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Literal question When did the most recent successful incident occur in the past 12 months?	

Value	Label	Cases	Percentage
2015		2	0.0%
2016		7	0.0%
2017		1	0.0%
8888	Not applicable	20966	99.4%
9999	Unspecified	119	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10fMurder: Murder in past 5 years

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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#Q10fMurder: Murder in past 5 years

Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]

Literal question In the past 5 years have you or any member of the household experienced [...]?

Value	Label	Cases	Percentage
1	Yes	63	0.3%
2	No	20919	99.2%
9	Unspecified	113	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Q10fExp: Experienced murder in past 12 months

 Information
 [Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]

 Statistics [NW/W]
 [Valid=21095 /-] [Invalid=0 /-]

 Literal question
 If yes, how many times?

Value	Label	Cases	Percentage
0		49	0.2%
1		25	0.1%
88	Not applicable	20919	99.2%
99	Unspecified	102	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10fMany: How many murders in past 12 months

 Information
 [Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]

 Statistics [NW/ W]
 [Valid=21095 /-] [Invalid=0 /-]

 Literal question
 How many were successful in the last 12 months?

Value	Label	Cases	Percentage
0		1	0.0%
1		25	0.1%
88	Not applicable	20956	99.3%
99	Unspecified	113	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10fMnth: Month - murder

 Information
 [Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]

 Statistics [NW/W]
 [Valid=21095 /-] [Invalid=0 /-]

 Literal question
 When did the most recent successful incident occur in the last 12 months?

Value	Label	Cases	Percentage
2		4	0.0%
4		1	0.0%
5		4	0.0%
6		5	0.0%
7		2	0.0%
8		2	0.0%
9		4	0.0%
10		1	0.0%
11		1	0.0%

#Q10fMnth: Month - murder

Value	Label	Cases	Percentage
12		1	0.0%
88	Not applicable	20956	99.3%
99	Unspecified	114	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10fYear: Year - murder

Information [Type= discrete] [Format=numeric] [Range= 8888-9999] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	When did the most recent successful incident occur in the last 12 months?

Value	Label	Cases	Percentage
2015		5	0.0%
2016		11	0.1%
8888	Not applicable	20956	99.3%
9999	Unspecified	123	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10hMVehicle: Theft out of motor vehicle in past 5 years

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	In the past 5 years have you or any member of the household experienced []?

Value	Label	Cases	Percentage
1	Yes	386	1.8%
2	No	20586	97.6%
9	Unspecified	123	0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Q10hExp: Experienced theft out of motor vehicle in past 12 months

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	If yes, how many times?

Value	Label	Cases	Percentage
0		235	1.1%
1		144	0.7%
2		10	0.0%
3		1	0.0%
4		1	0.0%
7		1	0.0%
88	Not applicable	20586	97.6%
99	Unspecified	117	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10hMany: How many theft out of motor vehicle in past 12 months

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

Q10hMany: How many theft out of motor vehicle in past 12 months

Literal question How many were successful in the past 12 months?

*7 1	T 1 1	a		n .	
Value	Label	Cases		Percentage	
0		4	0.0%		
1		140	0.7%		
2		10	0.0%		
3		1	0.0%		
4		1	0.0%		
7		1	0.0%		
88	Not applicable	20802			98.6%
99	Unspecified	136	0.6%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,Q10hMnth\colon Month$ - the ft out of motor vehicle

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	When did the most recent successful incident occur in the past 12 months?

Value	Label	Cases	Percentage
1		12	0.1%
2		15	0.1%
3		13	0.1%
4		10	0.0%
5		10	0.0%
6		15	0.1%
7		10	0.0%
8		10	0.0%
9		11	0.1%
10		17	0.1%
11		19	0.1%
12		11	0.1%
88	Not applicable	20802	98.6%
99	Unspecified	140	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,Q10hYear\colon Year$ - theft out of motor vehicle

Information	[Type= discrete] [Format=numeric] [Range= 8888-9999] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	When did the most recent successful incident occur in the past 12 months?

Value	Label	Cases	Percentage
2015		38	0.2%
2016		94	0.4%
2017		6	0.0%
8888	Not applicable	20802	98.6%
9999	Unspecified	155	0.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#Q10iDamageDU: Damaging of dwellings in past 5 years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	In the past 5 years have you or any member of the household experienced []?

Value	Label	Cases	Percentage
1	Yes	151	0.7%
2	No	20806	98.6%
9	Unspecified	138	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10iExp: Experienced damaging of dwellings past 12 months

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	If yes, how many times?

Value	Label	Cases	Percentage
0		99	0.5%
1		56	0.3%
2		4	0.0%
3		1	0.0%
4		1	0.0%
6		2	0.0%
88	Not applicable	20806	98.6%
99	Unspecified	126	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10iMany: How many dwelling damage in past 12 months

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	How many were successful in the past 12 months?

Value	Label	Cases	Percentage
1		56	0.3%
2		4	0.0%
3		1	0.0%
4		1	0.0%
88	Not applicable	20885	99.0%
99	Unspecified	148	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10iMnth: Month - dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	When did the most recent successful incident occur in the past 12 months?

Value	Label	Cases	Percentage
1		6	0.0%
2		4	0.0%

#Q10iMnth: Month - dwelling damage

Value	Label	Cases	Percentage
3		6	0.0%
4		4	0.0%
5		5	0.0%
6		8	0.0%
7		5	0.0%
8		4	0.0%
9		3	0.0%
10		3	0.0%
11		6	0.0%
12		8	0.0%
88	Not applicable	20885	99.0%
99	Unspecified	148	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10iYear: Year - dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 8888-9999] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	When did the most recent successful incident occur in the past 12 months?

Value	Label	Cases	Percentage
2013		1	0.0%
2014		2	0.0%
2015		12	0.1%
2016		38	0.2%
2017		2	0.0%
8888	Not applicable	20885	99.0%
9999	Unspecified	155	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10jDamageVeh: Motor vehicle vandalism in past 5 years

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	In the past 5 years have you or any member of the household experienced []?

Value	Label	Cases	Percentage
1	Yes	110	0.5%
2	No	20848	98.8%
9	Unspecified	137	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10jExp: Experienced vehicle vandalism in past 12 months

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	If yes, how many times?

Value	Label	Cases	Percentage
0		80	0.4%

Q10jExp: Experienced vehicle vandalism in past 12 months

Value	Label	Cases	Percentage
1		40	0.2%
4		1	0.0%
6		1	0.0%
88	Not applicable	20848	98.8%
99	Unspecified	125	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10jMany: How many vehicle damaging

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	How many were successful in the past 12 months?

Value	Label	Cases	Percentage
0		3	0.0%
1		33	0.2%
4		1	0.0%
88	Not applicable	20912	99.1%
99	Unspecified	146	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10jMnth: Month - vehicle damaging

Information [Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	When did the most recent successful incident occur in the past 12 months?

Value	Label	Cases	Percentage
1		2	0.0%
2		4	0.0%
3		2	0.0%
4		2	0.0%
6		3	0.0%
7		6	0.0%
8		3	0.0%
9		9	0.0%
10		2	0.0%
11		2	0.0%
12		4	0.0%
88	Not applicable	20912	99.1%
99	Unspecified	144	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10jYear: Year - vehicle damaging

Information [Type= discrete] [Format=numeric] [Range= 8888-9999] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	When did the most recent successful incident occur in the past 12 months?

#Q10jYear: Year - vehicle damaging

Value	Label	Cases	Percentage
2014		3	0.0%
2015		10	0.0%
2016		24	0.1%
2017		1	0.0%
8888	Not applicable	20912	99.1%
9999	Unspecified	145	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10kTheftBic: Theft of bicycle in past 5 years

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	In the past 5 years have you or any member of the household experienced []?

Value	Label	Cases	Percentage
1	Yes	100	0.5%
2	No	20844	98.8%
9	Unspecified	151	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10kExp: Experienced bicycle theft in past 12 months

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	If yes, how many times?

Value	Label	Cases	Percentage
0		97	0.5%
1		29	0.1%
2		1	0.0%
88	Not applicable	20844	98.8%
99	Unspecified	124	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10kMany: How many bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	How many were successful in the past 12 months?

Value	Label	Cases	Percentage
0		1	0.0%
1		29	0.1%
88	Not applicable	20913	99.1%
99	Unspecified	152	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10kMnth: Month - bicycle theft

Information [Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

#Q10kMnth: Month - bicycle theft

Literal question When did the most recent successful incident occur in the past 12 months?

Value	Label	Cases	Percentage
1		3	0.0%
2		1	0.0%
3		3	0.0%
4		2	0.0%
5		1	0.0%
6		3	0.0%
7		3	0.0%
8		2	0.0%
9		5	0.0%
11		5	0.0%
12		1	0.0%
88	Not applicable	20913	99.1%
99	Unspecified	153	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10kYear: Year - bicycle theft

Information [Type= discrete] [Format=numeric] [Range= 8888-9999] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question When did the most recent successful incident occur in the past 12 months?	

Value	Label	Cases	Percentage
2015		5	0.0%
2016		17	0.1%
2017		2	0.0%
8888	Not applicable	20913	99.1%
9999	Unspecified	158	0.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Q10lOther: Other crime in past 5 years

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question In the past 5 years have you or any member of the household experienced []?	

Value	Label	Cases	Percentage
1	Yes	139	0.7%
2	No	20772	98.5%
9	Unspecified	184	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10lExp: Experienced other crime in past 12 months

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	If yes, how many times?

Q10IExp: Experienced other crime in past 12 months

Value	Label	Cases	Percentage
0		72	0.3%
1		61	0.3%
2		4	0.0%
3		1	0.0%
4		2	0.0%
88	Not applicable	20772	98.5%
99	Unspecified	183	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10lMany: How many other crimes

Information	[Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	How many were successful in the past 12 months?

Value	Label	Cases	Percentage
0		1	0.0%
1		60	0.3%
2		4	0.0%
3		1	0.0%
4		2	0.0%
88	Not applicable	20818	98.7%
99	Unspecified	209	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10lMnth: Month - other crimes

Information [Type= discrete] [Format=numeric] [Range= 88-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question When did the most recent successful incident occur in the past 12 months?	

Value	Label	Cases	Percentage
1		4	0.0%
2		7	0.0%
3		4	0.0%
4		2	0.0%
6		7	0.0%
7		5	0.0%
8		5	0.0%
9		7	0.0%
10		7	0.0%
11		7	0.0%
12		13	0.1%
88	Not applicable	20818	98.
99	Unspecified	209	1.0%

#Q10lYear: Year - other crimes

Information	[Type= discrete] [Format=numeric] [Range= 8888-9999] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	When did the most recent successful incident occur in the past 12 months?

Value	Label	Cases	Percentage
2013		1	0.0%
2014		1	0.0%
2015		20	0.1%
2016		45	0.2%
2017		3	0.0%
8888	Not applicable	20818	98.7%
9999	Unspecified	207	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10mSexual: Sexual offence in past 12 months house

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	In the past 12 months have you experienced []?

Value	Label	Cases	Percentage
1	Yes	42	0.2%
2	No	20872	98.9%
99	Unspecified	181	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10mMale: How many male sexual offence perpetrators house

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	experienced crime

Value	Label	Cases	Percentage
0		20889	99.0%
1		2	0.0%
99	Unspecified	204	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10mFMale: How many female sexual offence perpetrators house

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	experienced crime

Value	Label	Cases	Percentage
0		20873	98.9%
1		29	0.1%
99	Unspecified	193	0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#Q10mMnth: Month - Sexual offence house

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]

#Q10mMnth: Month - Sexual offence house

Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]

Literal question When did the most recent successful incident occur in the past 12 months?

Value	Label	Cases	Percentage
1		3	0.0%
3		7	0.0%
5		4	0.0%
6		1	0.0%
7		1	0.0%
8		4	0.0%
9		7	0.0%
10		1	0.0%
11		1	0.0%
12		5	0.0%
99	Unspecified	21061	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10mYear: Year - Sexual offence house

Information	[Type= discrete] [Format=numeric] [Range= 9999-9999] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	When did the most recent successful incident occur in the past 12 months?

Value	Label	Cases	Percentage
2015		9	0.0%
2016		22	0.1%
9999	Unspecified	21064	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10nAssault: Assault in past 12 months house

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	In the past 12 months have you or any member of the household experienced []?

Value	Label	Cases	Percentage
1	Yes	177	0.8%
2	No	20702	98.1%
99	Unspecified	216	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10nMale: How many male assault perpetrators house

Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	experienced crime

Value	Label	Cases	Percentage
0		20749	98.4%
1		83	0.4%
2		5	0.0%

#Q10nMale: How many male assault perpetrators house

Value	Label	Cases	Percentage
3		2	0.0%
99	Unspecified	256	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q10nFMale: How many female assault perpetrators

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	experienced crime

Value	Label	Cases	Percentage
0		20759	98.4%
1		57	0.3%
2		3	0.0%
3		1	0.0%
99	Unspecified	275	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10nMnth: Month - assault house

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question When did the most recent successful incident occur in the past 12 months?	

Value	Label	Cases	Percentage
1		11	0.1%
2		7	0.0%
3		9	0.0%
4		12	0.1%
5		7	0.0%
6		23	0.1%
7		10	0.0%
8		6	0.0%
9		7	0.0%
10		17	0.1%
11		18	0.1%
12		19	0.1%
	Unspecified	20949	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q10nYear: Year - assault house

Information [Type= discrete] [Format=numeric] [Range= 9999-9999] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question When did the most recent successful incident occur in the past 12 months?	

Value	Label	Cases	Percentage
2015		36	0.2%
2016		102	0.5%
9999	Unspecified	20957	99.3%

#Q10nYear: Year - assault house

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q111Location: Location of stolen car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10aMany.	
Literal question 11.1 Where was the vehicle when it was stolen?	
Notes	This question is asked to establish where the incident took place.

Value	Label	Cases	Percentage
1	At home	27	0.1%
2	In a public parking lot	7	0.0%
3	Outside the office/shops/at work	5	0.0%
4	In the street in town	5	0.0%
5	In the street in a residential area	4	0.0%
6	Other	2	0.0%
9	Unspecified	21045	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q112Time: Time when incident happened - car theft

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10aMany.		
Literal question 11.2 What period of the day did this happen?		
Notes This question is asked to determine the time of the day when the incident happened.		

Value	Label	Cases	Percentage
1	Morning hours	14	0.1%
2	Afternoon hours	15	0.1%
3	At night	27	0.1%
4	Do not know	7	0.0%
9	Unspecified	21032	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q113When: When incident occurred car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10aMany.		
Literal question 11.3 When did this happen?		
Notes This question seeks to establish whether the incident happened during the week or over the weekend.		

Value	Label	Cases	Percentage
1	During the week	42	0.2%
2	Over the weekend	15	0.1%
9	Unspecified	21038	99.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ()	114Report	t: Reporting	crime to	police car	theft

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Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10aMany.	
Literal question	11.4 Did you or any member of your household report the incident to the police?	
Notes	This question is asked to establish if the incident was reported to the police. If 'Yes' is selected, note the skip instruction to Question 11.6.	

Value	Label	Cases	Percentage
1	Yes	47	0.2%
2	No	11	0.1%
9	Unspecified	21037	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q115WhyNot: Why not report - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that responded 'No' to Question 11.4.	
Literal question	11.5 If not, why not?	
Notes	This question is asked to determine the reason why the incident was not reported to the police. Note the skip instruction to Question 11.11.	

Value	Label	Cases	Percentage
1	Not serious enough	2	0.0%
6	No insurance	1	0.0%
10	Didn't dare (for fear of reprisal)	1	0.0%
99	Unspecified	21091	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q116Satisfied: Satisfied with police response - car theft

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that responded 'Yes' to Question 11.4.		
Literal question 11.6 If you did report it, were you satisfied with the police response?		
Notes This question is asked to determine the level of satisfaction with police response.		

Value	Label	Cases	Percentage
1	Yes	30	0.1%
2	No	36	0.2%
9	Unspecified	21029	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q117Arrest: Was an arrest made - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10aMany.		
Literal question 11.7 Was an arrest made in the case?		
Notes	This question is asked to find out whether or not the perpetrator was arrested. Note the skip instructions to Question 11.10	

#Q117Arrest: Was an arrest made - car theft

Value	Label	Cases	Percentage
1	Yes	5	0.0%
2	No	39	0.2%
3	Do not know	1	0.0%
9	Unspecified	21050	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q118Court: Attend court - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that responded 'Yes' in Question 11.7.	
Literal question	11.8 Did you or any member of your household have to attend court?	
Notes	This question is asked to find out whether or not the respondent/any member of the household had attended court regarding the incident. Note the skip instruction to Q11.10.	

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	5	0.0%
9	Unspecified	21087	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q119Convict: Conviction - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that responded 'Yes' in Question 11.7.	
Literal question	11.9 Was there a conviction?	
Notes	This question wants to determine the outcomes of the prosecution, whether the defendant was found guilty or not.	

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	7	0.0%
3	Case ongoing	2	0.0%
4	Do not know	3	0.0%
9	Unspecified	21080	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11101Police: The uniformed police - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	iverse Households who selected 'Yes' in Question 11.4.	
Literal question 11.10 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is asked to determine whether the respondent was satisfied or not with the authority who handled the case.	

Value	Label	Cases	Percentage
1	Yes	10	0.0%
2	No	3	0.0%
3	Not applicable	2	0.0%

#Q11101Police: The uniformed police - car theft

Value	Label	Cases	Percentage
9	Unspecified	21080	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11102Detective: The detective - car theft

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households who selected 'Yes' in Question 11.4.	
Literal question 11.10 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to determine whether the respondent was satisfied or not with the authority who handled the case.

Value	Label	Cases	Percentage
1	Yes	5	0.0%
2	No	5	0.0%
3	Not applicable	2	0.0%
9	Unspecified	21083	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$^{\#}\,Q11103 Procecutor\colon The~prosecutor$ - car theft

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households who selected 'Yes' in Question 11.4.		
Literal question 11.10 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is asked to determine whether the respondent was satisfied or not with the authority who handled the case.	

Value	Label	Cases	Percentage
2	No	5	0.0%
3	Not applicable	8	0.0%
9	Unspecified	21082	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11104Judge: The judge/courts - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households who selected 'Yes' in Question 11.4.	
Literal question 11.10 Were you satisfied with the way the following authorities handled the case?		
Notes This question is asked to determine whether the respondent was satisfied or not with the authority who handled the		

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	4	0.0%
3	Not applicable	7	0.0%
9	Unspecified	21083	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11105Stlawyr: State lawyer - car theft

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

#Q11105Stlawyr: State lawyer - car theft

Universe	Households who selected 'Yes' in Question 11.4.	
Literal question 11.10 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is asked to determine whether the respondent was satisfied or not with the authority who handled the case.	

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	4	0.0%
3	Not applicable	8	0.0%
9	Unspecified	21081	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q11106Privlawyr: Private lawyer - car theft

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households who selected 'Yes' in Question 11.4.	
Literal question	11.10 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to determine whether the respondent was satisfied or not with the authority who handled the case.	

Value	Label	Cases	Percentage
2	No	3	0.0%
3	Not applicable	10	0.0%
9	Unspecified	21082	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q11107Other: Reported to other authority - car theft

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households who selected 'Yes' in Question 11.4.	
Literal question 11.10 Were you satisfied with the way the following authorities handled the case?		
Notes This question is asked to determine whether the respondent was satisfied or not with the authority who handled the		

Value	Label	Cases	Percentage
2	No	6	0.0%
3	Not applicable	7	0.0%
9	Unspecified	21082	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1111Report: Reporting to anyone else - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]			
Universe	Households that experienced one or more successful incident in Q10aMany.		
Literal question 11.11 Did you or any member of your household report the crime to anyone else (other than the police)?			
Notes	This question is asked to determine if the crime was reported to any other agency other than the police. If 'No' is selected note the skip instruction to Question 11.13.		

Value	Label	Cases	Percentage
1	Yes	18	0.1%
2	No	32	0.2%

#Q1111Report: Reporting to anyone else - car theft

Value La	abel	Cases	Percentage	
9 Un	nspecified	21045		99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1112Who: Where else was the crime reported - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 11.11.
Literal question	11.12 If yes, who did you first report the crime to?
Notes	This question is trying to establish where else the crime was reported.

Value	Label	Cases	Percentage
1	Religious/traditional leader	4	0.0%
2	Local gang	1	0.0%
6	Private security	1	0.0%
7	Insurance company	14	0.1%
8	Vehicle tracking company	1	0.0%
9	Other (specify)	21074	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1113Recovered: Recovering of stolen property - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10aMany.	
Literal question	11.13 Was the stolen vehicle recovered?	
Notes	This question is asked to find out if the stolen vehicle was recovered.	

Value	Label	Cases	Percentage
1	Yes	25	0.1%
2	No	37	0.2%
9	Unspecified	21033	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1114Know: Know who stole vehicle - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10aMany.	
Literal question	11.14 Do you know who stole your vehicle?	
Notes	This question is asked to find out if the respondent or any other member of the household knows the perpetrator(s). If 'No' is selected, note the skip instruction to Question 11.18.	

Value	Label	Cases	Percentage
1	Yes	12	0.1%
2	No	49	0.2%
9	Unspecified	21034	99.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#Q1115How: Identi	ty of perpetrate	or - car theft
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Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 11.14.
Literal question	11.15 If you know, how do you know?
Notes	This question is asked to find out how the respondent or any other member of the household knows the perpetrator(s).

Value	Label	Cases	Percentage
1	Know the people involved by name/by face	7	0.0%
4	Witnessed theft	1	0.0%
9	Unspecified	21087	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,Q11161_MYThan15\mbox{:}\,Male$ perpetrators Younger than 15 - car theft

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.14.	
Literal question	11.16 How many of the perpetrators were males or females and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		7	0.0%
1		4	0.0%
99		21084	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q11162_M15to34: Male perpetrators 15-34 years - car theft

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.14.	
Literal question	11.16 How many of the perpetrators were males or females and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		2	0.0%
1		6	0.0%
2		1	0.0%
3		1	0.0%
4		1	0.0%
5		1	0.0%
99		21083	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q11163_M35to54: Male perpetrators 35-54 years - car theft

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.14.	
Literal question	11.16 How many of the perpetrators were males or females and in which age groups were they?	

#Q11163_M35to54: Male perpetrators 35-54 years - car theft

Notes This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		4	0.0%
1		3	0.0%
3		1	0.0%
99		21087	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11164_M55Older: Male perpetrators 55 years or older - car theft

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 11.14.
Literal question	11.16 How many of the perpetrators were males or females and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		7	0.0%
1		1	0.0%
99		21087	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11165_MUknAge: Male perpetrators Unknown age - car theft

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 11.14.
Literal question	11.16 How many of the perpetrators were males or females and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		7	0.0%
1		1	0.0%
99		21087	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11166_MDonotknow: Male perpetrators Do not know - car theft

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 11.14.
Literal question	11.16 How many of the perpetrators were males or females and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage	
0		7	0.0%	
1		1	0.0%	
99		21087	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#Q11161_FYThan15: Female perpetrators Younger than 15 - car thef
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Information	[Type= discrete] [Format=numeric] [Range= 98-98] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 11.14.
Literal question	11.16 How many of the perpetrators were males or females and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		6	0.0%
1		12	0.1%
98	Do not know	1	0.0%
99		21076	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q11162_F15to34: Female perpetrators 15-34 years - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-98] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.14.	
Literal question 11.16 How many of the perpetrators were males or females and in which age groups were they?		
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		6	0.0%
1		9	0.0%
11		2	0.0%
98	Do not know	1	0.0%
99		21077	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q11163_F35to54: Female perpetrators 35-54 years - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-98] [Missing=*]	
Statistics [NW/W]	W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.14.	
Literal question 11.16 How many of the perpetrators were males or females and in which age groups were they?		
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		6	0.0%
1		8	0.0%
98	Do not know	1	0.0%
99		21080	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\ensuremath{^\#}\xspace Q11164_F55Older\ensuremath{^{:}}\xspace Female perpetrators 55 years or older - car theft$

Information	[Type= discrete] [Format=numeric] [Range= 98-98] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.14.	
Literal question	11.16 How many of the perpetrators were males or females and in which age groups were they?	

#Q11164_F55Older: Female perpetrators 55 years or older - car theft

Notes This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		6	0.0%
1		7	0.0%
11		1	0.0%
98	Do not know	1	0.0%
99		21080	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11165_FUknAge: Female perpetrators Unknown age - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-98] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.14.	
Literal question 11.16 How many of the perpetrators were males or females and in which age groups were they?		
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		6	0.0%
1		11	0.1%
98	Do not know	1	0.0%
99		21077	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11166_FDonotknow: Female perpetrators Do not know - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.14.	
Literal question	11.16 How many of the perpetrators were males or females and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		6	0.0%
1		10	0.0%
98	Do not know	1	0.0%
99	Unspecified	21078	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,Q11171_MYThan15\mbox{:}\,$ Male victims Younger than 15 - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.15.	
Literal question	11.17 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		30	0.1%
1		12	0.1%

#Q11171_MYThan15: Male victims Younger than 15 - car theft

Value	Label	Cases	Percentage
2		1	0.0%
3		1	0.0%
98	Do not know	2	0.0%
99	Unspecified	21049	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11172_M15to34: Male victims 15-34 years - car theft

Information	IType= discrete] [Format=numeric] [Range= 98-99] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households who selected 'Yes' in Question 11.15.	
Literal question	11.17 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		21	0.1%
1		12	0.1%
2		2	0.0%
98	Do not know	2	0.0%
99	Unspecified	21058	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11173_M35to54: Male victims35-54 years - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 11.15.
Literal question	11.17 How many of the victims were males or females including yourself and in which age groups were they?
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		21	0.1%
1		13	0.1%
2		1	0.0%
98	Do not know	2	0.0%
99	Unspecified	21058	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11174_M55Older: Male victims 55 years or older - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.15.	
Literal question	11.17 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		28	0.1%
1		9	0.0%

#Q11174_M55Older: Male victims 55 years or older - car theft

Value	Label	Cases	Percentage
98	Do not know	2	0.0%
99	Unspecified	21056	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q11175_MUknAge: Male victims Unknown age - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.15.	
Literal question	11.17 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		34	0.2%
1		5	0.0%
98	Do not know	2	0.0%
99	Unspecified	21054	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q11176_MDonotknow: Male victims Do not know - car theft

Information	Information [Type= discrete] [Format=numeric] [Range= 98-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.15.	
Literal question	11.17 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		32	0.2%
1		1	0.0%
98	Do not know	2	0.0%
99	Unspecified	21060	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11171_FYThan15: Female victims Younger than 15 - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-98] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.15.	
Literal question	11.17 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		26	0.1%
1		9	0.0%
2		1	0.0%
98	Do not know	2	0.0%
99		21057	99.8%

#Q11172_F15to34: Female victims 15-34 years - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.15.	
Literal question	11.17 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		19	0.1%
1		12	0.1%
98	Do not know	2	0.0%
99	Unspecified	21062	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q11173_F35to54: Female victimse 35-54 years - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.15.	
Literal question	11.17 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		21	0.1%
1		13	0.1%
11		1	0.0%
98	Do not know	2	0.0%
99	Unspecified	21058	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q11174_F55Older: Female victims 55 years or older - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-99] [Missing=*]	
Statistics [NW/ W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.15.	
Literal question	11.17 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		29	0.1%
1		3	0.0%
98	Do not know	2	0.0%
99	Unspecified	21061	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11175_FUknAge: Female victims Unknown age - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.15.	
Literal question	11.17 How many of the victims were males or females including yourself and in which age groups were they?	

#Q11175_FUknAge: Female victims Unknown age - car theft

Notes This question is asked to determine how many of the victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		32	0.2%
1		2	0.0%
11		1	0.0%
98	Do not know	2	0.0%
99	Unspecified	21058	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11176_FDonotknow: Female victims Do not know - car theft

Information	[Type= discrete] [Format=numeric] [Range= 98-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 11.15.	
Literal question	11.17 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		31	0.1%
1		2	0.0%
98	Do not know	2	0.0%
99	Unspecified	21060	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1118Insured: Property under insurance - car theft

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10aMany.	
Literal question	11.18 Was the vehicle insured?
Notes	This question is asked to find out whether the stolen vehicle was insured or not.

Value	Label	Cases	Percentage
1	Yes	21	0.1%
2	No	24	0.1%
9	Unspecified	21050	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1119Changed: Behaviour changed as result of incident - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incident in Q10aMany.	
Literal question	11.19 Have you or any member of your household changed your behaviour as a result of this incident?	
Notes	This question is asked to find out if the respondent or any member of this household has changed their behaviour as a result of this incident. If 'No' is selected, note the skip instruction to Section 10.	

Value	Label	Cases	Percentage
1	Yes	26	0.1%
2	No	23	0.1%

#Q1119Changed: Behaviour changed as result of incident - car theft

9 Unspecified 21046 99.8%	Value	Label	Cases	Percentage
	9	Unspecified	21046	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11201Protect: Took measures to protect my car - car theft

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question 11.20 If yes, in what way?	
Notes This question is asked to find out what the household had done in order to protect their vehicle.	

Value	Label	Cases	Percentage
1	Yes	22	0.1%
2	No	8	0.0%
9	Unspecified	21065	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q11202StayHome: Do not go out/travel alone anymore - car theft

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question 11.20 If yes, in what way?	
Notes	This question is asked to find out what the household had done in order to protect their vehicle.

Value	Label	Cases	Percentage
1	Yes	5	0.0%
2	No	23	0.1%
9	Unspecified	21067	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11203ChangRoute: Changed travelling route - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Literal question 11.20 If yes, in what way?		
Notes	This question is asked to find out what the household had done in order to protect their vehicle.	

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	28	0.1%
9	Unspecified	21061	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11204Avoid: Avoid certain places - car theft

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question 11.20 If yes, in what way?	
Notes	This question is asked to find out what the household had done in order to protect their vehicle.

Value	Label	Cases	Percentage
1	Yes	15	0.1%

#Q11204Avoid: Avoid certain places - car theft

Value	Label	Cases	Percentage
2	No	15	0.1%
9	Unspecified	21065	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11205Alert: Increased awareness/more alert - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	11.20 If yes, in what way?
Notes This question is asked to find out what the household had done in order to protect their vehicle.	

Value	Label	Cases	Percentage
1	Yes	19	0.1%
2	No	11	0.1%
9	Unspecified	21065	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q11206CarryGun: I carry a gun- car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Literal question	11.20 If yes, in what way?
Notes	This question is asked to find out what the household had done in order to protect their vehicle.

Value	Label	Cases	Percentage
1	Yes	5	0.0%
2	No	25	0.1%
9	Unspecified	21065	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q11207CaryWeapon: I carry another type of weapon - car theft

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Literal question	11.20 If yes, in what way?
Notes	This question is asked to find out what the household had done in order to protect their vehicle.

Valu	ue	Label	Cases	Percentage
1		Yes	7	0.0%
2		No	27	0.1%
9		Unspecified	21061	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q11208Other: Took other measures - car theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Literal question	11.20 If yes, in what way?
Notes	This question is asked to find out what the household had done in order to protect their vehicle.

#Q11208Other: Took other measures - car theft

Value	Label	Cases	Percentage
1	Yes	7	0.0%
2	No	26	0.1%
9	Unspecified	21062	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1121Safer: Feel safer - car theft

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households who selected 'Yes' in Question 11.19.	
Literal question 11.21 If yes, do these measures make you feel safer?	
Notes	The question is asked to establish if the measures the respondent has taken to protect their vehicle make them feel safer.

Value	Label	Cases	Percentage
1	Yes	21	0.1%
2	No	15	0.1%
9	Unspecified	21059	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q121HHMembers: Contact between perpetrator and victim - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10bMany.	
Literal question	12.1 Was there any contact between you or any member of your household and the perpetrator(s) at the time of the incident?	
Notes	This question is asked to determine if there was anyone at home when the incident happened.	

Value	Label	Cases	Percentage	
1	Yes	24	0.1%	
2	No	835	4.0%	
9	Unspecified	20236		95.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

$\mbox{\#}\,Q122\mbox{Time}$: Time when incident occurred - house breaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	12.2 What period of the day did this happen?	
Notes	This question is asked to determine the time of the day when the incident happened.	

Value	Label	Cases	Percentage
1	Morning hour	147	0.7%
2	Afternoon hours	212	1.0%
3	At night	445	2.1%
4	Do not know	51	0.2%
9	Unspecified	20240	95.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#Q123Enter: Buglars gain entry - housebreaking

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incident in Q10bMany.		
Literal question	12.3 How did the burglars gain entry into the house?	
Notes	This question is asked to determine how the burglar/perpetrator gained entrance into the house.	

Value	Label	Cases	Percentage
1	Door smashed	400	1.9%
2	Opened with duplicate keys	28	0.1%
3	Through the window	277	1.3%
4	Through the garage	16	0.1%
5	Through the roof	14	0.1%
6	Do not know	43	0.2%
7	Other	50	0.2%
9	Unspecified	20267	96.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q124LoseProp: Lose any belongings - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10bMany.	
Literal question	12.4 Did you or any member of your household lose any belongings during the incident?	
Notes	This question is asked to find out if there was anything lost during this housebreaking/burglary. If 'No' or 'Do not know' is selected, note the skip instruction to Question 12.7.	

Value	Label	Cases	Percentage
1	Yes	795	3.8%
2	No	43	0.2%
3	Do not know	1	0.0%
9	Unspecified	20256	96.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1251HandBag: Hand-bag/wallet - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who selected 'Yes' in Question 12.4.	
Literal question	12.5 If yes, what was this?	
Notes	This question is asked to determine the type of belongings that were stolen during this housebreaking/burglary.	

Value	Label	Cases	Percentage
1	Yes	99	0.5%
2	No	692	3.3%
9	Unspecified	20304	96.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1252Money: Money - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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#Q1252Money: Money - housebreaking

Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who selected 'Yes' in Question 12.4.
Literal question	12.5 If yes, what was this?
Notes	This question is asked to determine the type of belongings that were stolen during this housebreaking/burglary.

Value	Label	Cases	Percentage
1	Yes	191	0.9%
2	No	597	2.8%
9	Unspecified	20307	96.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1253ElecEqp: Electronic equipment - housebreaking

Information	'ype= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Respondents who selected 'Yes' in Question 12.4.	
Literal question	12.5 If yes, what was this?	
Notes	This question is asked to determine the type of belongings that were stolen during this housebreaking/burglary.	

Value	Label	Cases	Percentage
1	Yes	434	2.1%
2	No	359	1.7%
9	Unspecified	20302	96.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1254TravBag: Traveling bag - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Respondents who selected 'Yes' in Question 12.4.	
Literal question	12.5 If yes, what was this?	
Notes	This question is asked to determine the type of belongings that were stolen during this housebreaking/burglary.	

Value	Label	Cases	Percentage
1	Yes	85	0.4%
2	No	697	3.3%
9	Unspecified	20313	96.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1255Food: Food stuff - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who selected 'Yes' in Question 12.4.	
Literal question	12.5 If yes, what was this?	
Notes	This question is asked to determine the type of belongings that were stolen during this housebreaking/burglary.	

Value	Label	Cases	Percentage
1	Yes	189	0.9%
2	No	597	2.8%

#Q1255Food: Food stuff - housebreaking

Value	Label	Cases	Percentage
9	Unspecified	20309	96.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1256PerEffe: Personal effects/watches jewelry - housebreaking

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who selected 'Yes' in Question 12.4.
Literal question	12.5 If yes, what was this?
Notes	This question is asked to determine the type of belongings that were stolen during this housebreaking/burglary.

Value	Label	Cases	Percentage
1	Yes	200	0.9%
2	No	582	2.8%
9	Unspecified	20313	96.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1257Cellph: Cell phone - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	iverse Respondents who selected 'Yes' in Question 12.4.	
Literal question 12.5 If yes, what was this?		
Notes	This question is asked to determine the type of belongings that were stolen during this housebreaking/burglary.	

Value	Label	Cases	Percentage
1	Yes	235	1.1%
2	No	560	2.7%
9	Unspecified	20300	96.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1258Other: Other belongings - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who selected 'Yes' in Question 12.4.
Literal question	12.5 If yes, what was this?
Notes	This question is asked to determine the type of belongings that were stolen during this housebreaking/burglary.

Value	Label	Cases	Percentage
1	Yes	298	1.4%
2	No	497	2.4%
9	Unspecified	20300	96.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q126Insured: Insured - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who selected 'Yes' in Question 12.4.

#Q126Insured: Insured - housebreaking

Literal question	12.6 Was any of the property that was stolen insured?
Notes	This question is asked to find out if the stolen belongings were insured.

Value	Label	Cases	Percentage
1	Yes	99	0.5%
2	No	698	3.3%
9	Unspecified	20298	96.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q127Report: Reporting crime to police - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10bMany.
Literal question	12.7 Did you or any member of the household report the incident to the police?
Notes	This question is asked to establish whether the stolen belongings were reported to the police. If 'Yes' is selected, note the skip instruction to Question 12.9.

Value	Label	Cases	Percentage
1	Yes	434	2.1%
2	No	403	1.9%
9	Unspecified	20258	96.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q128WhyNot: Why not report - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who selected 'No' in Question 12.7.
Literal question	12.8 If not, why not?
Notes	This question is asked to find out why the incident was not reported to the police. Note the skip instruction to Question 12.14.

Value	Label	Cases	Percentage
1	Not serious enough/	33	0.2%
2	Solved it myself/perpetrator known to me	28	0.1%
3	Inappropriate for police/police not necessary	17	0.1%
4	Reported to other authorities instead	19	0.1%
5	My family resolved it	5	0.0%
6	No insurance	130	0.6%
7	Police could do nothing/lack of proof	117	0.6%
8	Police won't do anything about it	6	0.0%
9	Fear/dislike of the police/no involvement wanted with police	3	0.0%
10	Didn't dare (for fear of reprisal)	42	0.2%
11	Other reasons	3	0.0%
99	Unspecified	20692	98.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q129Satisfied: Satisfied with police response - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

#Q129Satisfied: Satisfied with police response - housebreaking

Universe Respondents who selected 'Yes' in Question 12.7.	
Literal question	12.9 If you did report it, were you satisfied with the police response?
Notes	This question is asked to determine the victim's level of satisfaction with police response.

Value	Label	Cases	Percentage
1	Yes	160	0.8%
2	No	276	1.3%
9	Unspecified	20659	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1210Arrest: Arrest made in the case - housebreaking

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Respondents who selected 'Yes' in Question 12.7.	
Literal question	12.10 Was an arrest made in the case?	
Notes	This question is asked to find out if the perpetrator was arrested or not. If 'No' or 'Do not know' is selected, note the skip instruction to Question 12.13.	

Value	Label	Cases	Percentage
1	Yes	42	0.2%
2	No	386	1.8%
3	Do not know	8	0.0%
9	Unspecified	20659	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1211Court: Attend court - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	ics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who selected 'Yes' in Question 12.10.	
Literal question 12.11 Did you or any member of your household have to attend court?		
Notes	This question is asked to find out if the respondent or any member of the household had to attend court regarding this incident. Note the skip instruction to Question 12.13.	

Value	Label	Cases	Percentage
1	Yes	19	0.1%
2	No	32	0.2%
3	Do not know	1	0.0%
4	Not yet	5	0.0%
9	Unspecified	21038	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1212Convicted: Conviction - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who selected 'Yes' in Question 12.10.	
Literal question	12.12 Was there a conviction?	
Notes	This question is asked to find out if there was any outcome of a criminal prosecution which concluded in a judgement as to whether the defendant was guilty or not guilty of the crime charged.	

Q1212Convicted: Conviction - housebreaking

Value	Label	Cases	Percentage
1	Yes	20	0.1%
2	No	40	0.2%
3	Case ongoing	7	0.0%
4	Do not know	18	0.1%
9	Unspecified	21010	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12131Police: The uniformed police - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	stics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10bMany.	
Literal question	12.13 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to find out if the respondent or any member of the household was satisfied with the way the authority handled the case.	

Value	Label	Cases	Percentage
1	Yes	210	1.0%
2	No	235	1.1%
3	Not applicable	4	0.0%
9	Unspecified	20646	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12132Detective: The detective - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10bMany.	
Literal question	12.13 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to find out if the respondent or any member of the household was satisfied with the way the authority handled the case.	

Value	Label	Cases	Percentage
1	Yes	98	0.5%
2	No	180	0.9%
3	Not applicable	177	0.8%
9	Unspecified	20640	97.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12133Prosecutor: The prosecutors - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10bMany.	
Literal question 12.13 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is asked to find out if the respondent or any member of the household was satisfied with the way the authority handled the case.	

Value	Label	Cases	Percentage
1	Yes	14	0.1%

#Q12133Prosecutor: The prosecutors - housebreaking

Value	Label	Cases	Percentage
2	No	115	0.5%
3	Not applicable	323	1.5%
9	Unspecified	20643	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12134Judge: The judge/courts - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10bMany.	
Literal question 12.13 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to find out if the respondent or any member of the household was satisfied with the way the authority handled the case.

Value	Label	Cases	Percentage
1	Yes	13	0.1%
2	No	105	0.5%
3	Not applicable	332	1.6%
9	Unspecified	20645	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12135stlawyr: State lawyer - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Universe Households that experienced one or more successful incidents in Q10bMany.	
Literal question 12.13 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is asked to find out if the respondent or any member of the household was satisfied with the way the authority handled the case.	

Value	Label	Cases	Percentage
1	Yes	7	0.0%
2	No	106	0.5%
3	Not applicable	339	1.6%
9	Unspecified	20643	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q12136privlawyr: Private lawyer - housebreaking

Information	prmation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	tics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10bMany.	
Literal question	Literal question 12.13 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to find out if the respondent or any member of the household was satisfied with the way the authority handled the case.	

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	99	0.5%
3	Not applicable	346	1.6%

#Q12136privlawyr: Private lawyer - housebreaking

Value	Label	Cases	Percentage
9	Unspecified	20646	97.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12137Other: Other reporting institution - housebreaking

Information	tion [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	cs [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10bMany.	
Literal question 12.13 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is asked to find out if the respondent or any member of the household was satisfied with the way the authority handled the case.	

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	164	0.8%
3	Not applicable	294	1.4%
9	Unspecified	20633	97.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1214Report: Reporting crime to anyone else - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10bMany.		
Literal question 12.14 Did you or any member of your household report the crime to anyone else (other than the police)?		
Notes	This question is asked to establish whether the crime was reported to anyone else besides the police. If 'No' is selected, note the skip instruction to Question 12.16.	

Value	Label	Cases	Percentage
1	Yes	319	1.5%
2	No	540	2.6%
9	Unspecified	20236	95.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1215Who: Who did you repot to - housebreaking

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who selected 'Yes' in Question 12.14.
Literal question	12.15 If yes, who did you first report the crime to?
Notes	This question is asked to establish who, other than the police, the crime was reported to.

Value	Label	Cases	Percentage
1	Religious/traditional leader	59	0.3%
2	Local gang	7	0.0%
3	Community policing forum	67	0.3%
4	Local vigilante group	11	0.1%
5	Local ward councillor	21	0.1%
6	Private security	25	0.1%
7	Insurance company	37	0.2%

#Q1215Who: Who did you repot to - housebreaking

Value	Label	Cases	Percentage
8	Other	83	0.4%
9	Unspecified	20785	98.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1216recovered: Recovering of stolen goods - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10bMany.	
Literal question	12.16 Were the stolen goods recovered?	
Notes	This question is asked to determine if any stolen goods were recovered.	

Value	Label	Cases	Percentage
1	Yes	56	0.3%
2	No	765	3.6%
9	Unspecified	20274	96.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1217Know: Identity of perpetrator - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	cs [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10bMany.	
Literal question	12.17 Do you or any member of your household know who broke into your house?	
Notes	This question is asked to find out if the respondent or any other member of the household knows the perpetrator(s). If 'No' is selected, note the skip instruction to Q12.21.	

Value	Label	Cases	Percentage
1	Yes	159	0.8%
2	No	662	3.1%
9	Unspecified	20274	96.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1218How: How you know perpetrator - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who selected 'Yes' in Question 12.17.
Literal question	12.18 If you know, how do you know?
Notes	This question is asked to find out how the respondent knows the perpetrator.

Value	Label	Cases	Percentage
1	Know the people involved by name/face	79	0.4%
2	Others witnessed the theft	35	0.2%
3	Police report	4	0.0%
5	General community knowledge	32	0.2%
6	Other	5	0.0%
9	Unspecified	20940	99.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#Q12191_MYThan15: Male perpetrators Younger than 15 - housebreaking

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.17.
Literal question	12.19 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to determine how many perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		150	0.7%
1		5	0.0%
2		2	0.0%
99		20938	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12192_M15to34: Male perpetrators 15-34 years - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.17.
Literal question	12.19 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to determine how many perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		34	0.2%
1		77	0.4%
2		38	0.2%
3		8	0.0%
4		3	0.0%
5		3	0.0%
11		1	0.0%
99		20931	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12193_M35to54: Male perpetrators 35-54 years - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 12.17.	
Literal question	12.19 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to determine how many perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		130	0.6%
1		16	0.1%
2		3	0.0%
3		3	0.0%
4		1	0.0%
8		1	0.0%
99		20941	99.3%

#Q12193_M35to54: Male perpetrators 35-54 years - housebreaking

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12194_M55Older: Male perpetrators 55 years or older - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.17.
Literal question	12.19 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to determine how many perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		151	0.7%
1		3	0.0%
2		1	0.0%
11		1	0.0%
99		20939	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12195_MUknAge: Male perpetrators Unknown age - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 12.17.	
Literal question	12.19 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to determine how many perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		152	0.7%
1		2	0.0%
4		1	0.0%
99		20940	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12196_MDonotknow: Male perpetrators Do not know - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.17.
Literal question	12.19 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to determine how many perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		150	0.7%
28		1	0.0%
99		20944	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q12191_FYThan15: Female perpetrators Younger than 15 - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.17.

#Q12191_FYThan15: Female perpetrators Younger than 15 - housebreaking

Literal question	12.19 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to determine how many perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		136	0.6%
1		1	0.0%
3		1	0.0%
10		1	0.0%
99		20956	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q12192_F15to34: Female perpetrators 15-34 years - housebreaking

Information	Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 12.17.	
Literal question	12.19 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to determine how many perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		135	0.6%
1		4	0.0%
10		1	0.0%
99		20955	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q12193_F35to54: Female perpetrators 35-54 years - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 12.17.	
Literal question	12.19 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to determine how many perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		134	0.6%
1		3	0.0%
7		1	0.0%
10		1	0.0%
99		20956	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12194_F55Older: Female perpetrators 55 years or older - housebreaking

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 12.17.
Literal question 12.19 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to determine how many perpetrators were males or females and to which age group they belonged.

#Q12194_F55Older: Female perpetrators 55 years or older - housebreaking

Value	Label	Cases	Percentage
0		136	0.6%
1		4	0.0%
8		1	0.0%
99		20954	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q12195_FUknAge: Female perpetrators Unknown age - housebreaking

Information	Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 12.17.	
Literal question 12.19 How many of the perpetrators were male or female and in which age groups were they?		
Notes	This question is asked to determine how many perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		137	0.6%
1		2	0.0%
99		20956	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q12196_FDonotknow: Female perpetrators Do not know - housebreaking

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.17.
Literal question	12.19 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to determine how many perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		132	0.6%
1		1	0.0%
6		1	0.0%
9		1	0.0%
99		20960	99.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12201_MYThan15: Male victims Younger than 15 - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 12.17.	
Literal question	12.20 How many of the victims were male or female including yourself and in which age groups were they?	
Notes	This question is asked to determine how many victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		441	2.1%
1		76	0.4%
2		18	0.1%
3		8	0.0%

#Q12201_MYThan15: Male victims Younger than 15 - housebreaking

Value	Label	Cases	Percentage
4		1	0.0%
6		1	0.0%
8		1	0.0%
19		1	0.0%
99		20548	97.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q12202_M15to34: Male victims 15-34 years - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 12.17.	
Literal question	12.20 How many of the victims were male or female including yourself and in which age groups were they?	
Notes	This question is asked to determine how many victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		305	1.4%
1		192	0.9%
2		42	0.2%
3		4	0.0%
4		1	0.0%
5		3	0.0%
6		1	0.0%
7		1	0.0%
8		1	0.0%
11		1	0.0%
19		1	0.0%
99		20543	97.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q12203_M35to54: Male victims35-54 years - housebreaking

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.17.
Literal question	12.20 How many of the victims were male or female including yourself and in which age groups were they?
Notes	This question is asked to determine how many victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		370	1.8%
1		166	0.8%
2		7	0.0%
3		1	0.0%
6		1	0.0%
7		1	0.0%
11		1	0.0%
99		20548	97.4%

#Q12203_M35to54: Male victims35-54 years - housebreaking

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12204_M55Older: Male victims 55 years or older - housebreaking

Information	Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 12.17.	
Literal question	12.20 How many of the victims were male or female including yourself and in which age groups were they?	
Notes	This question is asked to determine how many victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		472	2.2%
1		64	0.3%
2		2	0.0%
4		1	0.0%
6		2	0.0%
7		1	0.0%
10		1	0.0%
11		2	0.0%
99		20550	97.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q12205_MUknAge: Male victims Unknown age - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 12.17.	
Literal question	12.20 How many of the victims were male or female including yourself and in which age groups were they?	
Notes	This question is asked to determine how many victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		533	2.5%
1		2	0.0%
2		2	0.0%
6		1	0.0%
8		2	0.0%
10		1	0.0%
11		1	0.0%
99		20553	97.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12206_MDonotknow: Male victims Do not know - housebreaking

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.17.
Literal question	12.20 How many of the victims were male or female including yourself and in which age groups were they?
Notes	This question is asked to determine how many victims were males or females and to which age group they belonged.

Q12206_MDonotknow: Male victims Do not know - housebreaking

Value	Label	Cases	Percentage
0		518	2.5%
1		3	0.0%
3		1	0.0%
6		2	0.0%
99		20571	97.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12201_FYThan15: Female victims Younger than 15 - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]			
Universe	Households who selected 'Yes' in Question 12.17.		
Literal question	12.20 How many of the victims were male or female including yourself and in which age groups were they?		
Notes	This question is asked to determine how many victims were males or females and to which age group they belonged.		

Value	Label	Cases	Percentage
0		427	2.0%
1		63	0.3%
2		25	0.1%
3		6	0.0%
6		2	0.0%
11		1	0.0%
99		20571	97.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q12202_F15to34: Female victims 15-34 years - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]			
Universe	Households who selected 'Yes' in Question 12.17.		
Literal question	12.20 How many of the victims were male or female including yourself and in which age groups were they?		
Notes	This question is asked to determine how many victims were males or females and to which age group they belonged.		

Value	Label	Cases	Percentage
0		323	1.5%
1		156	0.7%
2		36	0.2%
3		8	0.0%
4		4	0.0%
6		1	0.0%
23		1	0.0%
31		1	0.0%
40		1	0.0%
99		20564	97.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12203_F35to54: Female victimse 35-54 years - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]

#Q12203	F35to54:	Female	victimse	35-54	years	- housebreaking
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Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.17.
Literal question	12.20 How many of the victims were male or female including yourself and in which age groups were they?
Notes	This question is asked to determine how many victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		358	1.7%
1		160	0.8%
2		9	0.0%
3		2	0.0%
6		1	0.0%
8		1	0.0%
9		1	0.0%
10		1	0.0%
11		2	0.0%
99		20560	97.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,Q12204_F55Older\mbox{:}\,Female\ victims\ 55\ years\ or\ older\mbox{ -}\ housebreaking$

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]			
Universe	Households who selected 'Yes' in Question 12.17.		
Literal question	12.20 How many of the victims were male or female including yourself and in which age groups were they?		
Notes	This question is asked to determine how many victims were males or females and to which age group they belonged.		

Value	Label	Cases	Percentage
0		445	2.1%
1		72	0.3%
2		1	0.0%
3		2	0.0%
5		1	0.0%
6		2	0.0%
9		1	0.0%
11		2	0.0%
99		20569	97.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12205_FUknAge: Female victims Unknown age - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]			
Universe Households who selected 'Yes' in Question 12.17.			
Literal question 12.20 How many of the victims were male or female including yourself and in which age groups were they?			
Notes	This question is asked to determine how many victims were males or females and to which age group they belonged.		

Value	Label	Cases	Percentage
0		516	2.4%

Q12205_FUknAge: Female victims Unknown age - housebreaking

Value	Label	Cases	Percentage
1		4	0.0%
2		1	0.0%
4		1	0.0%
9		1	0.0%
10		1	0.0%
11		3	0.0%
99		20568	97.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12206_FDonotknow: Female victims Do not know - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.17.
Literal question	12.20 How many of the victims were male or female including yourself and in which age groups were they?
Notes	This question is asked to determine how many victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		501	2.4%
1		12	0.1%
2		1	0.0%
6		2	0.0%
8		1	0.0%
9		1	0.0%
99		20577	97.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1221Secure: Security measures taken - housebreaking

_	·
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10bMany.
Literal question	12.21 Have you or any member of your household done anything to make the property more secure as a result of this incident?
Notes	This question is asked to find out if the respondent or any member of this household has done something to make their house more secure or protected after the incident. If 'No' is selected, note the skip instruction to Section 10.

Value	Label	Cases	Percentage
1	Yes	405	1.9%
2	No	430	2.0%
9	Unspecified	20260	96.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12221Protect: Took measures to protect house - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.21.
Literal question	12.22 If yes, in what way?

Q12221Protect: Took measures to protect house - housebreaking

Notes This question is asked to find out what measures respondents took to protect their property.

Value	Label	Cases	Percentage
1	Yes	290	1.4%
2	No	123	0.6%
9	Unspecified	20682	98.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12222Aware: Increased awareness/more alert - housebreaking

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 12.21.	
Literal question	12.22 If yes, in what way?	
Notes	This question is asked to find out what measures respondents took to protect their property.	

Value	Label	Cases	Percentage
1	Yes	197	0.9%
2	No	210	1.0%
9	Unspecified	20688	98.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q12223CarryGun: Carrying/acquired a gun - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.21.
Literal question	12.22 If yes, in what way?
Notes	This question is asked to find out what measures respondents took to protect their property.

Value	Label	Cases	Percentage
1	Yes	13	0.1%
2	No	390	1.8%
9	Unspecified	20692	98.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12224CaryWeapon: Carrying/acquired of weapons - housebreaking

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 12.21.	
Literal question	12.22 If yes, in what way?	
Notes	This question is asked to find out what measures respondents took to protect their property.	

1%
.8%
98.1%

Q12225Houseunatt: Do not leave house unattended - house

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.21.
Literal question	12.22 If yes, in what way?
Notes	This question is asked to find out what measures respondents took to protect their property.

Value	Label	Cases	Percentage
1	Yes	150	0.7%
2	No	258	1.2%
9	Unspecified	20687	98.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12226Alarm: Security alarm installed - housebreaking

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households who selected 'Yes' in Question 12.21.	
Literal question	12.22 If yes, in what way?	
Notes	This question is asked to find out what measures respondents took to protect their property.	

Value	Label	Cases	Percentage
1	Yes	54	0.3%
2	No	345	1.6%
9	Unspecified	20696	98.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12227Replacelock: Replaced door locks - housebreaking

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.21.
Literal question	12.22 If yes, in what way?
Notes This question is asked to find out what measures respondents took to protect their property.	

Value	Label	Cases	Percentage
1	Yes	189	0.9%
2	No	211	1.0%
9	Unspecified	20695	98.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q12228Other: Took other measures - housebreaking

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.21.
Literal question	12.22 If yes, in what way?
Notes	This question is asked to find out what measures respondents took to protect their property.

Value	Label	Cases	Percentage
1	Yes	30	0.1%

#Q12228Other: Took other measures - housebreaking

Value	Label	Cases	Percentage
2	No	373	1.8%
9	Unspecified	20692	98.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1223Safer: Feel safer - housebreaking

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 12.21.
Literal question	12.23 If yes, do these measures make you feel safer?
Notes	This question is asked to find out if putting these measures in place helped to make the household feel safer.

Value	Label	Cases	Percentage
1	Yes	234	1.1%
2	No	182	0.9%
9	Unspecified	20679	98.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q131NOROBBERS: Number of robbers home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10cMany.		
Literal question 13.1 How many people robbed you or any member of your household?		
Notes	The question is asked to establish how many people robbed the respondent or any member of the household in the incident.	

Value	Label	Cases	Percentage
1		55	0.3%
2		33	0.2%
3		9	0.0%
4		13	0.1%
5		4	0.0%
7		1	0.0%
9		20979	99.5%
12		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q132Resist: Resist robbery - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10cMany.		
Literal question 13.2 Did you or any household member/visitor resist the robbery?		
Notes	This question is asked to find out if any of the household member(s) resisted the robbery.	

Value	Label	Cases	Percentage
1	Yes	34	0.2%
2	No	145	0.7%
9	Unspecified	20916	99.2%

#Q132Resist: Resist robbery - home robbery

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q133Period: Period of robbery - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10cMany.
Literal question	13.3 What period of the day did this happen?
Notes	This question is asked to determine the time of the day when the incident happened.

Value	Label	Cases	Percentage
1	Morning hours	55	0.3%
2	Afternoon hours	32	0.2%
3	At night	102	0.5%
4	Do not know	31	0.1%
9	Unspecified	20875	99.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q134Weapons: Weapon - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10cMany.	
Literal question	13.4 Were any weapons used during the incident?	
Notes	This question is asked to find out if there is any weapon used during the incident. If 'No' is selected, note the skip instruction to Q13.6.	

Value	Label	Cases	Percentage
1	Yes	87	0.4%
2	No	125	0.6%
9	Unspecified	20883	99.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1351knife: Knife - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who selected 'Yes' in Question 13.4.	
Literal question	13.5 If yes, what weapons were used?	
Notes	This question is asked to determine the type of weapons which were used during the incident.	

Value	Label	Cases	Percentage
1	Yes	28	0.1%
2	No	49	0.2%
9	Unspecified	21018	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1352Club: Club - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who selected 'Yes' in Question 13.4.

#Q1352Club: Club - home robbery

Literal question	13.5 If yes, what weapons were used?

Notes This question is asked to determine the type of weapons which were used during the incident.

Value	Label	Cases	Percentage
1	Yes	5	0.0%
2	No	70	0.3%
9	Unspecified	21020	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1353Metal: Metal - home robbery

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Respondents who selected 'Yes' in Question 13.4.	
Literal question 13.5 If yes, what weapons were used?	
Notes This question is asked to determine the type of weapons which were used during the incident.	

Value	Label	Cases	Percentage
1	Yes	11	0.1%
2	No	66	0.3%
9	Unspecified	21018	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1354Axe: Axe - home robbery

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Respondents who selected 'Yes' in Question 13.4.	
Literal question 13.5 If yes, what weapons were used?	
Notes This question is asked to determine the type of weapons which were used during the incident.	

Value	Label	Cases	Percentage
1	Yes	9	0.0%
2	No	70	0.3%
9	Unspecified	21016	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1355Gun: Gun - home robbery

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who selected 'Yes' in Question 13.4.
Literal question	13.5 If yes, what weapons were used?
Notes	This question is asked to determine the type of weapons which were used during the incident.

Value	Label	Cases	Percentage
1	Yes	32	0.2%
2	No	40	0.2%
9	Unspecified	21023	99.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#Q1356Other: Other weapon - home robbery

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Respondents who selected 'Yes' in Question 13.4.	
Literal question 13.5 If yes, what weapons were used?	
Notes	This question is asked to determine the type of weapons which were used during the incident.

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	76	0.4%
9	Unspecified	21015	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q136PerpInjured: Perpetrator Injured - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	niverse Households that experienced one or more successful incidents in Q10cMany.	
Literal question 13.6 Did the perpetrator sustain (suffer) any injuries?		
Notes	This question is asked to establish if the perpetrator suffered any injuries during this incident. If 'No', note the skip instruction Question 13.10.	

Value	Label	Cases	Percentage
1	Yes	16	0.1%
2	No	170	0.8%
9	Unspecified	20909	99.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q137Injured: Household member injured - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10cMany.
Literal question	13.7 Did you or any household member/visitor sustain (suffer) any injuries?
Notes	This question is asked to establish if the respondent or any household member suffered any injuries during this incident. If 'No', note the skip instruction Question 13.9.

Value	Label	Cases	Percentage
1	Yes	30	0.1%
2	No	49	0.2%
9	Unspecified	21016	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q138Medical: Medical attention - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 13.7.
Literal question	13.8 Did any of these injuries require medical attention?
Notes	This question is asked to find out if the injuries required that they go to hospital or clinic or seek any medical assistance. If 'No', note the skip instruction to Question 13.10.

#Q138Medical: Medical attention - home robbery

V	alue	Label	Cases	Percentage
1		Yes	12	0.1%
2		No	10	0.0%
9		Unspecified	21073	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q139Hospital: Admitted to hospital - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to question 13.7.
Literal question	13.9 Was anyone admitted to hospital due to the injuries?
Notes	This question is asked to establish if the person who suffered injuries during the incident had to be admitted to hospital.

Value	Label	Cases	Percentage
1	Yes	10	0.0%
2	No	26	0.1%
9	Unspecified	21059	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1310Die: Died as a result - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10cMany.
Literal question	13.10 Did anyone die as a result of the incident?
Notes	The question is asked to establish if anyone lost their life during the incident.

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	160	0.8%
9	Unspecified	20931	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1311Loseprop: Lose property - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10cMany.
Literal question	13.11 Did any member of the household lose some property in the robbery?
Notes	The question is asked to find out if anything was lost during this home robbery. If 'No', note the skip instruction to Question 13.13.

Value	Label	Cases	Percentage
1	Yes	150	0.7%
2	No	19	0.1%
9	Unspecified	20926	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13121Wall: Hand-bag/wallet - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

#Q13121Wall: Hand-bag/wallet - home robbery

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Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 13.10.
Literal question	13.12 If yes, what was this?
Notes	The question is asked to find out which property was lost.

Value	Label	Cases	Percentage
1	Yes	26	0.1%
2	No	123	0.6%
9	Unspecified	20946	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13122Cash: Money - home robbery

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 13.10.
Literal question	13.12 If yes, what was this?
Notes	The question is asked to find out which property was lost.

Value	Label	Cases	Percentage
1	Yes	65	0.3%
2	No	88	0.4%
9	Unspecified	20942	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13123Equip: Electronic equipment - home robbery

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Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All respondents who answered 'Yes' to Question 13.10.	
Literal question	13.12 If yes, what was this?
Notes	The question is asked to find out which property was lost.

Value	Label	Cases	Percentage
1	Yes	65	0.3%
2	No	88	0.4%
9	Unspecified	20942	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13124TravBag: Traveling bag - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.10.	
Literal question	13.12 If yes, what was this?	
Notes	The question is asked to find out which property was lost.	

Value	Label	Cases	Percentage
1	Yes	13	0.1%
2	No	138	0.7%

#Q13124TravBag: Traveling bag - home robbery

Value	Label	Cases	Percentage
9	Unspecified	20944	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13125Food: Food stuff - housebreaking

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All respondents who answered 'Yes' to Question 13.10.	
Literal question	13.12 If yes, what was this?
Notes	The question is asked to find out which property was lost.

Value	Label	Cases	Percentage
1	Yes	22	0.1%
2	No	131	0.6%
9	Unspecified	20942	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13126Persn: Personal effects/watches jewelry - home robbery

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 13.10.
Literal question	13.12 If yes, what was this?
Notes	The question is asked to find out which property was lost.

Value	Label	Cases	Percentage
1	Yes	34	0.2%
2	No	121	0.6%
9	Unspecified	20940	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13127Cell: Cell phone - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 13.10.
Literal question	13.12 If yes, what was this?
Notes	The question is asked to find out which property was lost.

Value	Label	Cases	Percentage
1	Yes	68	0.3%
2	No	84	0.4%
9	Unspecified	20943	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13128Other: Other item - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 13.10.

#Q13128Other: Other item - home robbery

Literal question	13.12 If yes, what was this?
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Notes The question is asked to find out which property was lost.

Value	Label	Cases	Percentage
1	Yes	42	0.2%
2	No	112	0.5%
9	Unspecified	20941	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1313Report: Reporting crime to police - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10cMany.
Literal question	13.13 Did you or any member of the household report the incident to the police?
Notes	This question is asked to establish if the incident was reported to the police. If the response is 'Yes', note the skip instruction to Question 13.15.

Value	Label	Cases	Percentage
1	Yes	88	0.4%
2	No	82	0.4%
9	Unspecified	20925	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1314Whynot: Why not report - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All the respondents who answered 'No' to Question 13.13.	
Literal question	13.14 If not, why not?	
Notes	This question is asked to find out why the respondent did not report the incident to the police. Note the skip instruction to Question 13.20.	

Value	Label	Cases	Percentage
1	Not serious enough	8	0.0%
2	Solved it myself/perpetrator known to me	5	0.0%
3	Inappropriate for police/police not necessary	4	0.0%
4	Reported to other authorities instead	2	0.0%
6	No insurance	25	0.1%
7	Police could do nothing/lack of proof	24	0.1%
10	Didn't dare (for fear of reprisal)	6	0.0%
99	Unspecified	21021	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,Q1315Satisfied$: Satisfied with police response - home robbery

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 13.13.
Literal question	13.15 If you did report it, were you satisfied with the police response?

Q1315Satisfied: Satisfied with police response - home robbery

Notes This question is asked to establish whether or not the respondent was satisfied with the way the police responded.

Value	Label	Cases	Percentage
1	Yes	30	0.1%
2	No	63	0.3%
9	Unspecified	21002	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1316Arrest: Arrest made in the case - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 13.13.
Literal question	13.16 Was an arrest made in the case?
Notes	This question was asked to find out if an arrest was made in the case. Note the skip instruction to Question 13.19 if 'No' or 'Do not know' is selected.

Value	Label	Cases	Percentage
1	Yes	14	0.1%
2	No	82	0.4%
3	Do not know	3	0.0%
9	Unspecified	20996	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1317Court: Attend court - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 13.16.
Literal question	13.17 Did you or any member of your household have to attend court?
Notes	This question is asked to establish if any of the household members attended a court hearing in relation to the arrest.

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	9	0.0%
4	Not yet	6	0.0%
9	Unspecified	21076	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1318Convict: Conviction - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.16.	
Literal question	13.18 Was there a conviction?	
Notes	This question is asked to establish if there was any outcome of a criminal prosecution which concluded in a judgement as to whether the defendant was guilty or not guilty of the crime.	

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	10	0.0%

#Q1318Convict: Conviction - home robbery

Value	Label	Cases	Percentage
3	Case ongoing	1	0.0%
4	Do not know	1	0.0%
9	Unspecified	21082	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13191Police: The uniformed police - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.11.	
Literal question	13.19 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
1	Yes	44	0.2%
2	No	47	0.2%
3	Not applicable	7	0.0%
9	Unspecified	20997	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13192Detectives: The detective - home robbery

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.11.
Literal question 13.19 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.

Value	Label	Cases	Percentage
1	Yes	24	0.1%
2	No	39	0.2%
3	Not applicable	32	0.2%
9	Unspecified	21000	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13193Prosecutor: The prosecutors - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.11.	
Literal question	13.19 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	16	0.1%
3	Not applicable	76	0.4%
9	Unspecified	21000	99.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#Q13194Judge: The judge/courts - home robbery

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.11.	
Literal question	13.19 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	16	0.1%
3	Not applicable	77	0.4%
9	Unspecified	21000	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13195Stlawyr: State lawyer - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.11.	
Literal question	13.19 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
2	No	16	0.1%
3	Not applicable	78	0.4%
9	Unspecified	21001	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13196Privlawyr: Private lawyer - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.11.	
Literal question 13.19 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
2	No	15	0.1%
3	Not applicable	80	0.4%
9	Unspecified	21000	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13197Other: Other reporting institution- home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	tistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.11.	
Literal question	13.19 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Q13197Other: Other reporting institution- home robbery

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	29	0.1%
3	Not applicable	65	0.3%
9	Unspecified	20999	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1320Reportanothr: Reporting crime to anyone else - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10cMany.	
Literal question	teral question 13.20 Did you or any member of your household report the crime to anyone else (other than the police)?	
Notes	This question is asked to establish if the respondent or any household member suffered any injuries during this incident. If 'No', note the skip instruction Question 13.22.	

Value	Label	Cases	Percentage
1	Yes	61	0.3%
2	No	105	0.5%
9	Unspecified	20929	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,Q1321Ifyes \mbox{firstreprt:}$ Who did you repot to - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who selected 'Yes' in Question 13.20.	
Literal question	13.21 If yes, who did you first report the crime to?	
Notes	This question is asked to establish who, other than the police, the crime was reported to.	

Value	Label	Cases	Percentage
1	Religious/traditional leader	13	0.1%
2	Local gang	1	0.0%
3	Community policing forum	13	0.1%
4	Local vigilante group	1	0.0%
5	Local ward councillor	1	0.0%
6	Private security	5	0.0%
7	Insurance company	6	0.0%
8	Other	18	0.1%
9	Unspecified	21037	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1322GoodsRecover: Recovering of stolen goods - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incident in Q10cMany.	
Literal question 13.22 Were the stolen goods recovered?		
Notes	This question was asked to find out if the stolen goods were recovered.	

Q1322GoodsRecover: Recovering of stolen goods - home robbery

Value	Label	Cases	Percentage
1	Yes	17	0.1%
2	No	147	0.7%
9	Unspecified	20931	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1323KnwRobber: Know of perpetrator - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10cMany.		
Literal question	13.23 Do you or any member of your household know who robbed you?		
Notes	This question is asked to establish if the respondent knew the perpetrator(s) who committed the crime. Note the skip instruction to Question 13.26 if 'No' is selected.		

Value	Label	Cases	Percentage
1	Yes	40	0.2%
2	No	125	0.6%
9	Unspecified	20930	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1324How: How you know perpetrator - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.23.	
Literal question	question 13.24 If you know, how do you know?	
Notes	This question is asked to find out how the respondent knew who committed the crime.	

Value	Label	Cases	Percentage
1	Know the people involved by name/by face	27	0.1%
2	Others witnessed the theft	6	0.0%
4	Witnessed theft	3	0.0%
5	General community knowledge	3	0.0%
6	Other	2	0.0%
9	Unspecified	21054	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13251_MYThan15: Male perpetrators Younger than 15 - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All respondents who answered 'Yes' to Question 13.23.	
Literal question 13.25 How many of the perpetrators were males or females and in which age groups were they?		
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		43	0.2%
1		4	0.0%
99	Unspecified	21048	99.8%

#Q13251_MYThan15: Male perpetrators Younger than 15 - home robbery

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13252_M15to34: Male perpetrators 15-34 years - home robbery

Information	Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All respondents who answered 'Yes' to Question 13.23.	
Literal question	13.25 How many of the perpetrators were males or females and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		13	0.1%
1		17	0.1%
2		14	0.1%
3		5	0.0%
4		2	0.0%
99	Unspecified	21044	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13253_M35to54: Male perpetrators 35-54 years - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.23.	
Literal question	estion 13.25 How many of the perpetrators were males or females and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		34	0.2%
1		8	0.0%
2		2	0.0%
4		2	0.0%
9		1	0.0%
99	Unspecified	21048	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13254_M55Older: Male perpetrators 55 years or older - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	tics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.23.	
Literal question	13.25 How many of the perpetrators were males or females and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		44	0.2%
1		1	0.0%
11		1	0.0%
99	Unspecified	21049	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13255_MUknAge: Male perpetrators Unknown age - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.23.	
Literal question	13.25 How many of the perpetrators were males or females and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		44	0.2%
1		2	0.0%
99	Unspecified	21049	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13256_MDonotknow: Male perpetrators Do not know - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.23.	
Literal question	13.25 How many of the perpetrators were males or females and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		43	0.2%
1		2	0.0%
11		1	0.0%
99	Unspecified	21049	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13251_FYThan15: Female perpetrators Younger than 15 - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All respondents who answered 'Yes' to Question 13.23.	
Literal question 13.25 How many of the perpetrators were males or females and in which age groups were they?		
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		35	0.2%
1		5	0.0%
99	Unspecified	21055	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13252_F15to34: Female perpetrators 15-34 years - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	tistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.23.	
Literal question	13.25 How many of the perpetrators were males or females and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

#Q13252_F15to34: Female perpetrators 15-34 years - home robbery

Value	Label	Cases	Percentage
0		37	0.2%
1		6	0.0%
99	Unspecified	21052	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13253_F35to54: Female perpetrators 35-54 years - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.23.	
Literal question	13.25 How many of the perpetrators were males or females and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		36	0.2%
1		5	0.0%
99	Unspecified	21054	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13254_F55Older: Female perpetrators 55 years or older - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 13.23.
Literal question	13.25 How many of the perpetrators were males or females and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		36	0.2%
1		6	0.0%
99	Unspecified	21053	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13255_FUknAge: Female perpetrators Unknown age - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 13.23.
Literal question	13.25 How many of the perpetrators were males or females and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		36	0.2%
1		5	0.0%
11		1	0.0%
99	Unspecified	21053	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13256_FDonotknow: Female perpetrators Do not know - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]

#Q13256_FDonotknow: Female perpetrators Do not know - home robbery

Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 13.23.
Literal question	13.25 How many of the perpetrators were males or females and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		35	0.2%
1		2	0.0%
99	Unspecified	21058	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13261_MYThan15: Male victims Younger than 15 - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10cMany	
Literal question 13.26 How many of the victims were male or female and in which age groups were they?		
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		98	0.5%
1		21	0.1%
2		1	0.0%
4		1	0.0%
5		1	0.0%
8		1	0.0%
11		1	0.0%
99	Unspecified	20971	99.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13262_M15to34: Male victims 15-34 years - home robbery

Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10cMany
Literal question	13.26 How many of the victims were male or female and in which age groups were they?
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		71	0.3%
1		36	0.2%
2		9	0.0%
3		2	0.0%
4		6	0.0%
99	Unspecified	20971	99.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13263_M35to54: Male victims35-54 years - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]

#Q13263_M35to54: Male victims35-54 years - home robbery

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Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10cMany
Literal question	13.26 How many of the victims were male or female and in which age groups were they?
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		80	0.4%
1		42	0.2%
2		3	0.0%
6		1	0.0%
11		2	0.0%
21		1	0.0%
99	Unspecified	20966	99.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\#\,Q13264_M55Older;\,Male\,victims\,55\,\,years\,or\,older$ - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10cMany	
Literal question	13.26 How many of the victims were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		102	0.5%
1		25	0.1%
2		1	0.0%
4		1	0.0%
10		1	0.0%
11		1	0.0%
99	Unspecified	20964	99.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13265_MUknAge: Male victims Unknown age - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10cMany	
Literal question	13.26 How many of the victims were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		123	0.6%
1		2	0.0%
11		2	0.0%
99	Unspecified	20968	99.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#Q13266_MDonotknow: Male victims Do not know - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10cMany	
Literal question	13.26 How many of the victims were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		120	0.6%
1		4	0.0%
5		1	0.0%
6		1	0.0%
7		1	0.0%
99	Unspecified	20968	99.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13261_FYThan15: Female victims Younger than 15 - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10cMany	
Literal question	13.26 How many of the victims were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		99	0.5%
1		29	0.1%
2		3	0.0%
3		2	0.0%
5		1	0.0%
11		1	0.0%
99	Unspecified	20960	99.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13262_F15to34: Female victims 15-34 years - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10cMany	
Literal question	13.26 How many of the victims were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		80	0.4%
1		36	0.2%
2		12	0.1%
3		3	0.0%
4		2	0.0%
5		1	0.0%

#Q13262_F15to34: Female victims 15-34 years - home robbery

Value	Label	Cases	Percentage
11		3	0.0%
99	Unspecified	20958	99.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13263_F35to54: Female victimse 35-54 years - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10cMany		
Literal question	13.26 How many of the victims were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		82	0.4%
1		49	0.2%
2		3	0.0%
3		1	0.0%
99	Unspecified	20960	99.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q13264_F55Older: Female victims 55 years or older - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10cMany	
Literal question 13.26 How many of the victims were male or female and in which age groups were they?	
Notes This question is asked to find out how many of the victims were males or females and to which age group they below	

Value	Label	Cases	Percentage
0		103	0.5%
1		35	0.2%
11		1	0.0%
99	Unspecified	20956	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13265_FUknAge: Female victims Unknown age - home robbery

Information	formation [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10cMany		
Literal question 13.26 How many of the victims were male or female and in which age groups were they?		
Notes This question is asked to find out how many of the victims were males or females and to which age group they below		

Value	Label	Cases	Percentage	
0		125	0.6%	
1		4	0.0%	
11		2	0.0%	
99	Unspecified	20964		99.4%

# Q13266_FDonotknow: Female victims Do not know - home robbe		# O13266	FDonotknow:	Female	victims	Do not	know -	home robb	erv
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Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10cMany	
Literal question 13.26 How many of the victims were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		122	0.6%
1		5	0.0%
6		1	0.0%
10		2	0.0%
11		1	0.0%
99	Unspecified	20964	99.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1327SelfProtect: Changed behaviour - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10cMany.	
Literal question	13.27 Have you done anything to proctect yourself as a result of the incident?
Notes	This question is asked to establish if the respondent or any member of the household has done something to protect themselves, their belongings and their property. If the response is 'No', note the skip instruction to Section 10.

Value	Label	Cases	Percentage
1	Yes	97	0.5%
2	No	95	0.5%
9	Unspecified	20903	99.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13281Protect: Took measures to protect house - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.27	
Literal question	13.28 If yes, in what way?	
Notes	This question is asked to find out what measures have been taken to protect themselves, their belongings and their property.	

Value	Label	Cases	Percentage
1	Yes	59	0.3%
2	No	23	0.1%
9	Unspecified	21013	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,Q13282Aware\mbox{:}\,Increased\mbox{ awareness/more alert}$ - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.27	
Literal question	13.28 If yes, in what way?	

Q13282Aware: Increased awareness/more alert - home robbery

Notes This question is asked to find out what measures have been taken to protect themselves, their belongings and their property.

Value	Label	Cases	Percentage
1	Yes	45	0.2%
2	No	39	0.2%
9	Unspecified	21011	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13283CarryGun: Carrying/acquired a gun - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.27	
Literal question	13.28 If yes, in what way?	
Notes	This question is asked to find out what measures have been taken to protect themselves, their belongings and their property.	

Value	Label	Cases	Percentage
1	Yes	5	0.0%
2	No	78	0.4%
9	Unspecified	21012	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13284CaryWeapon: Carrying/acquired of weapons - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.27	
Literal question	13.28 If yes, in what way?	
Notes	This question is asked to find out what measures have been taken to protect themselves, their belongings and their property.	

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	78	0.4%
9	Unspecified	21013	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13285Houseunatt: Do not leave house unattended- home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.27	
Literal question	13.28 If yes, in what way?	
Notes	This question is asked to find out what measures have been taken to protect themselves, their belongings and their property.	

Label	Cases	Percentage	
Yes	26	0.1%	
No	57	0.3%	
Unspecified	21012		99.6%
I	Yes No Unspecified	Yes 26 No 57 Unspecified 21012	Yes 26 0.1% No 57 0.3%

#Q13286Alarm: Security alarm installed b

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Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 13.27
Literal question	13.28 If yes, in what way?
Notes	This question is asked to find out what measures have been taken to protect themselves, their belongings and their property.

Value	Label	Cases	Percentage
1	Yes	18	0.1%
2	No	65	0.3%
9	Unspecified	21012	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13287Replacelock: Replaced door locks v

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.27	
Literal question	13.28 If yes, in what way?	
Notes	This question is asked to find out what measures have been taken to protect themselves, their belongings and their property.	

Value	Label	Cases	Percentage
1	Yes	39	0.2%
2	No	50	0.2%
9	Unspecified	21006	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q13288Other: Took other measures - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 13.27	
Literal question	13.28 If yes, in what way?	
Notes	This question is asked to find out what measures have been taken to protect themselves, their belongings and their property.	

Value	Label	Cases	Percentage
1	Yes	5	0.0%
2	No	79	0.4%
9	Unspecified	21011	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1329Safer: Feel safer - home robbery

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]		
Universe	All respondents who answered 'Yes' to Question 13.27.		
Literal question	13.29 If yes, do these measures make you feel safer?		
Notes	This question is asked to measure the perception of safety of the respondent or any member of the household after taking measures to protect themselves.		

#Q1329Safer: Feel safer - home robbery

Value	Label	Cases	Percentage
1	Yes	52	0.2%
2	No	34	0.2%
9	Unspecified	21009	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q141Where: Place where the incident occurred - livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10dMany.	
Literal question 14.1 Where did this incident occur?		
Notes	This question is asked to find out where the incident occurred.	

Value	Label	Cases	Percentage
1	In a kraal/outside the house	94	0.4%
2	Inside the house	13	0.1%
3	In the fields/grazing land	67	0.3%
4	Other	4	0.0%
9	Unspecified	20917	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1421Cattle: Cattle - livestock

Information	formation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10dMany.	
Literal question 14.2 In this specific incident, what kind of livestock was stolen?		
Notes This question is asked to find out what kind of livestock was stolen.		

Value	Label	Cases	Percentage
1	Yes	33	0.2%
2	No	151	0.7%
9	Unspecified	20911	99.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1422Rabbit: Rabbits - livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10dMany.	
Literal question	Literal question 14.2 In this specific incident, what kind of livestock was stolen?	
Notes	This question is asked to find out what kind of livestock was stolen.	

Value	Label	Cases	Percentage	
1	Yes	5	0.0%	
2	No	175	0.8%	
9	Unspecified	20915	99.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nanulation of interest				

#Q1423Pigs: Pigs - livestock

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10dMany.		
Literal question 14.2 In this specific incident, what kind of livestock was stolen?		
Notes	This question is asked to find out what kind of livestock was stolen.	

Value	Label	Cases	Percentage
1	Yes	13	0.1%
2	No	168	0.8%
9	Unspecified	20914	99.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1424Sheep: Sheep - livestock

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10dMany.
Literal question 14.2 In this specific incident, what kind of livestock was stolen?	
Notes	This question is asked to find out what kind of livestock was stolen.

Value	Label	Cases	Percentage
1	Yes	38	0.2%
2	No	139	0.7%
9	Unspecified	20918	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1425Goat: Goats - livestock

	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
	Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10dMany.		Households that experienced one or more successful incidents in Q10dMany.
Literal question 14.2 In this specific incident, what kind of livestock was stolen?		
Notes This question is asked to find out what kind of livestock was stolen.		This question is asked to find out what kind of livestock was stolen.

Value	Label	Cases	Percentage
1	Yes	53	0.3%
2	No	123	0.6%
9	Unspecified	20919	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1426Poultry: Poultry - livestock

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10dMany.	
Literal question	14.2 In this specific incident, what kind of livestock was stolen?	
Notes	This question is asked to find out what kind of livestock was stolen.	

Value	Label	Cases	Percentage
1	Yes	55	0.3%

#Q1426Poultry: Poultry - livestock

Value	Label	Cases	Percentage
2	No	120	0.6%
9	Unspecified	20920	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1427Dog: Dogs - livestock

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10dMany.
Literal question 14.2 In this specific incident, what kind of livestock was stolen?	
Notes	This question is asked to find out what kind of livestock was stolen.

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	172	0.8%
9	Unspecified	20919	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1428Horses: Horses - livestock

Information	tion [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10dMany.		
Literal question 14.2 In this specific incident, what kind of livestock was stolen?		
Notes This question is asked to find out what kind of livestock was stolen.		

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	172	0.8%
9	Unspecified	20922	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1429Other: Other stolen - livestock

Information [Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10dMany.
Literal question	14.2 In this specific incident, what kind of livestock was stolen?
Notes	This question is asked to find out what kind of livestock was stolen.

Value	Label	Cases	Percentage
2	No	173	0.8%
9	Unspecified	20922	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1431Cattle: How many cattle stolen

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10dMany.

#Q1431Cattle: How many cattle stolen

Literal question	14.3 How many were stolen?
Notes	This question is asked to find out about the number of livestock that has been stolen.

Value	Label	Cases	Percentage
0		139	0.7%
1		13	0.1%
2		5	0.0%
3		7	0.0%
4		3	0.0%
5		3	0.0%
6		1	0.0%
7		1	0.0%
8		1	0.0%
999		20922	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1432Rabbit: How many rabbits stolen

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10dMany.
Literal question	14.3 How many were stolen?
Notes	This question is asked to find out about the number of livestock that has been stolen.

Value	Label	Cases	Percentage
0		169	0.8%
999		20926	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1433Pigs: How many pigs stolen

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10dMany.	
Literal question	14.3 How many were stolen?
Notes	This question is asked to find out about the number of livestock that has been stolen.

Value	Label	Cases	Percentage
0		159	0.8%
1		7	0.0%
2		1	0.0%
3		1	0.0%
4		2	0.0%
999		20925	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1434Sheep: How many gheep stolen

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

Q1434Sheep: How many gheep stolen

Universe Households that experienced one or more successful incidents in Q10dMany.		
Literal question	14.3 How many were stolen?	
Notes	This question is asked to find out about the number of livestock that has been stolen.	

Value	Label	Cases	Percentage
0		137	0.6%
1		8	0.0%
2		3	0.0%
3		2	0.0%
4		3	0.0%
5		2	0.0%
6		3	0.0%
7		1	0.0%
8		2	0.0%
12		1	0.0%
16		2	0.0%
20		1	0.0%
21		1	0.0%
25		2	0.0%
60		1	0.0%
80		1	0.0%
300		1	0.0%
999		20924	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1435Goat: How many goats stolen

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10dMany.
Literal question	14.3 How many were stolen?
Notes	This question is asked to find out about the number of livestock that has been stolen.

Value	Label	Cases	Percentage
0		116	0.5%
1		8	0.0%
2		18	0.1%
3		4	0.0%
4		2	0.0%
5		4	0.0%
6		4	0.0%
7		5	0.0%
8		3	0.0%
15		1	0.0%
20		2	0.0%
21		1	0.0%
30		1	0.0%

#Q1435Goat: How many goats stolen

Value	Label	Cases	Percentage
32		1	0.0%
999		20925	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1436Poultry: How many poultry stolen

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10dMany.
Literal question	14.3 How many were stolen?
Notes	This question is asked to find out about the number of livestock that has been stolen.

Value	Label	Cases	Percentage
0		119	0.6%
1		4	0.0%
2		7	0.0%
3		8	0.0%
4		4	0.0%
5		10	0.0%
6		6	0.0%
7		2	0.0%
8		3	0.0%
10		1	0.0%
11		2	0.0%
12		2	0.0%
20		2	0.0%
25		1	0.0%
999		20924	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1437Dog: How many dogs stolen

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10dMany.
Literal question	14.3 How many were stolen?
Notes	This question is asked to find out about the number of livestock that has been stolen.

Value	Label	Cases	Percentage
0		166	0.8%
1		1	0.0%
2		2	0.0%
999		20926	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1438Horses: How many horses stolen

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

#Q1438Horses: How many horses stolen

Universe	Households that experienced one or more successful incidents in Q10dMany.
Literal question	14.3 How many were stolen?
Notes	This question is asked to find out about the number of livestock that has been stolen.

Value	Label	Cases	Percentage
0		168	0.8%
11		1	0.0%
999		20926	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1439Other: How many other livestock stolen

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10dMany.
Literal question	14.3 How many were stolen?
Notes	This question is asked to find out about the number of livestock that has been stolen.

Value	Label	Cases	Percentage
0		161	0.8%
1		3	0.0%
999		20931	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q144Know: Identity of the perpetrator

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10dMany.	
Literal question	14.4 Do you or any member of your household know who stole your livestock?	
Notes	This question is asked to find out if the respondent or any other member of the household knows the perpetrator(s). If 'No' is selected, note the skip instruction to Question 14.6.	

Value	Label	Cases	Percentage
1	Yes	17	0.1%
2	No	158	0.7%
9	Unspecified	20920	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q145How: How you know perpetrator - livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 14.4.
Literal question	14.5 If you know, how do you know?
Notes	This question is asked to find out how the respondent knows the perpetrator.

Value	Label	Cases	Percentage
1	Know the people involved by name/by face	9	0.0%
2	Others witnessed the theft	4	0.0%
5	General community knowledge	5	0.0%

#Q145How: How you know perpetrator - livestock

Value	Label	Cases	Percentage
9	Unspecified	21077	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q146Report: Reporting crime to police - livestock

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10dMany.	
Literal question 14.6 Did you or any member of your household report the incident to the police?	
Notes	This question is asked to establish if the victim reported the incident to the police.

Value	Label	Cases	Percentage
1	Yes	51	0.2%
2	No	123	0.6%
9	Unspecified	20921	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q147WhyNot: Why not report - livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All the respondents who answered 'No' to Question 14.6.
Literal question	14.7 If not, why not?
Notes	This question is asked to find out why the respondent did not report the incident to the police. Note the skip instruction to Question 14.13.

Value	Label	Cases	Percentage
1	Solved it myself/perpetrator known to me	2	0.0%
2	Inappropriate for police/police not necessary	6	0.0%
3	Reported to other authorities instead	14	0.1%
4	My family resolved it	5	0.0%
6	Police could do nothing/lack of proof	47	0.2%
7	Police won't do anything about it	32	0.2%
8	Fear/dislike of the police/no involvement wanted with police	1	0.0%
9	Didn't dare (for fear of reprisal)	1	0.0%
10	Other reasons	16	0.1%
99	Unspecified	20971	99.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q148Satisfied: Satisfied with police response - livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 14.6.	
Literal question	14.8 If you did report it, were you satisfied with the police response?	
Notes	This question is asked to determine the victim's level of satisfaction with the police response.	

Value	Label	Cases	Percentage
1	Yes	21	0.1%

#Q148Satisfied: Satisfied with police response - livestock

Value	Label	Cases	Percentage
2	No	33	0.2%
9	Unspecified	21041	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q149Arrest: Arrest made in the case - livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households who selected 'Yes' in Question 14.6.	
Literal question	14.9 Was an arrest made in the case?
Notes	This question is asked to find out if the perpetrator has been arrested or not. If 'No' or 'Do not know' is selected, note the skip instruction to Question 14.12.

Value	Label	Cases	Percentage
1	Yes	12	0.1%
2	No	55	0.3%
3	Do not know	6	0.0%
9	Unspecified	21022	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1410Court: Attend court - livestock

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households who selected 'Yes' in Question 14.9.	
Literal question	14.10 Did you or any member of your household have to attend court?
Notes	This question is asked to find out if the respondent or any member of the household had to attend court regarding this incident.

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	1	0.0%
3	Do not know	10	0.0%
4	Not yet	15	0.1%
9	Unspecified	21066	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1411Convict: Conviction - livestock

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]			
Universe Households who selected 'Yes' in Question 14.9.			
Literal question	14.11 Was there a conviction?		
Notes	This question is asked to establish if there was any outcome of a criminal prosecution which concluded in a judgement as to whether the defendant was guilty or not guilty of the crime charged.		

Value	Label	Cases	Percentage
1	Yes	7	0.0%
2	No	4	0.0%
3	Case on-going	3	0.0%

#Q1411Convict: Conviction - livestock

Value	Label	Cases	Percentage
9	Unspecified	21081	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q14121Police: The uniformed police - livestock

	-
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incident in Q10dMany.	
Literal question 14.12 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with way the authority handled the case.

Value	Label	Cases	Percentage
1	Yes	27	0.1%
2	No	58	0.3%
3	Not applicable	5	0.0%
9	Unspecified	21005	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q14122Detective: The detective - livestock

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe Households that experienced one or more successful incident in Q10dMany.	
Literal question	14.12 Were you satisfied with the way the following authorities handled the case?
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with way the authority handled the case.

Value	Label	Cases	Percentage
1	Yes	14	0.1%
2	No	61	0.3%
3	Not applicable	19	0.1%
9	Unspecified	21001	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\ensuremath{^\#}\xspace Q14123 Prosecutor:$ The prosecutors - livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Universe Households that experienced one or more successful incident in Q10dMany.	
Literal question 14.12 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with way the authority handled the case.	

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	64	0.3%
3	Not applicable	32	0.2%
9	Unspecified	20997	99.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Trestock			
Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]			
Universe Households that experienced one or more successful incident in Q10dMany.			
Literal question 14.12 Were you satisfied with the way the following authorities handled the case?			
Notes This question is asked to determine whether or not the respondent or any member of the household was satisfied the authority handled the case.			

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	57	0.3%
3	Not applicable	35	0.2%
9	Unspecified	21000	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q14125Stlawyr: State lawyer- livestock

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]			
Universe Households that experienced one or more successful incident in Q10dMany.			
Literal question 14.12 Were you satisfied with the way the following authorities handled the case?			
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with way the authority handled the case.		

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	53	0.3%
3	Not applicable	38	0.2%
9	Unspecified	21003	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q14126Privlawyr: Private lawyer-livestock

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incident in Q10dMany.		
Literal question 14.12 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with way the authority handled the case.	

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	59	0.3%
3	Not applicable	37	0.2%
9	Unspecified	20997	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q14127Other: Other reporting authority - livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incident in Q10dMany.		

#Q14127Other: Other reporting authority - livestock

Literal question	14.12 Were you satisfied with the way the following authorities handled the case?
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with way the authority handled the case.

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	65	0.3%
3	Not applicable	34	0.2%
9	Unspecified	20995	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1413Report: Reporting crime to anyone else - livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incident in Q10dMany.	
Literal question	14.13 Did you or any member of your household report the crime to anyone else (other than the police)?	
Notes	This question is asked to find out if there is anywhere/anyone else where the crime was reported. If 'No' is selected, note the skip instruction to Question 14.15.	

Value	Label	Cases	Percentage
1	Yes	109	0.5%
2	No	74	0.4%
9	Unspecified	20912	99.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1414Who: Who did you report to - livestock

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 14.13.
Literal question	14.14 If yes, who did you first report the crime to?
Notes	This question is asked to establish where else, other than to the police, the crime was reported to.

Value	Label	Cases	Percentage
1	Traditional leader	59	0.3%
2	Local gang	1	0.0%
3	Community policing forum	13	0.1%
4	Local vigilante group	1	0.0%
5	Local ward councillor	2	0.0%
6	Private security	1	0.0%
7	Insurance company	2	0.0%
8	Other	24	0.1%
9	Unspecified	20992	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1415Recovered: Recovering of stolen livestock

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incident in Q10dMany.

#Q1415Recovered: Recovering of stolen livestock

Literal question	14.15 Were the stolen livestock recovered?
Notes	This question is asked to find out if any stolen livestock were recovered.

Value	Label	Cases	Percentage
1	Yes	9	0.0%
2	No	166	0.8%
9	Unspecified	20920	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1416Secure: Security measures - livestock

	<u> </u>
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incident in Q10dMany.
Literal question	14.16 Have you or any member of your household done anything to make your livestock more secure as a result of this incident?
Notes	This question is asked to find out if the respondent or any member of this household has done something to make their livestock more secure or protected. If 'No' is selected, note the skip instruction to Section 10.

Value	Label	Cases	Percentage
1	Yes	49	0.2%
2	No	128	0.6%
9	Unspecified	20918	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q14171Protect: Took measures to protect livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households who selected 'Yes' in Question 14.16.	
Literal question	14.17 If yes, in what way?	
Notes	This question is asked to find out what kind of security measures respondents took to make their livestock more secure.	

Value	Label	Cases	Percentage
1	Yes	32	0.2%
2	No	19	0.1%
9	Unspecified	21044	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q14172Aware: Increased awareness/more alert - livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 14.16.	
Literal question	14.17 If yes, in what way?	
Notes	This question is asked to find out what kind of security measures respondents took to make their livestock more secure.	

Value	Label	Cases	Percentage
1	Yes	27	0.1%
2	No	26	0.1%
9	Unspecified	21042	99.7%

Q14172Aware: Increased awareness/more alert - livestock

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q14173CarryGun: Carrying/acquired a gun-livestock

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 14.16.
Literal question	14.17 If yes, in what way?
Notes	This question is asked to find out what kind of security measures respondents took to make their livestock more secure.

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	48	0.2%
9	Unspecified	21043	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q14174CaryWeapon: Carrying/acquired of weapons - livestock

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households who selected 'Yes' in Question 14.16.	
Literal question	14.17 If yes, in what way?	
Notes	This question is asked to find out what kind of security measures respondents took to make their livestock more secure.	

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	50	0.2%
9	Unspecified	21044	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q14175Other: Took other measures - livestock

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households who selected 'Yes' in Question 14.16.		
Literal question	14.17 If yes, in what way?	
Notes	This question is asked to find out what kind of security measures respondents took to make their livestock more secure.	

Value	Label	Cases	Percentage
1	Yes	11	0.1%
2	No	40	0.2%
9	Unspecified	21044	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1418Safer: Feel safer - livestock

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households who selected 'Yes' in Question 14.17.	
Literal question 14.18 If yes, do these measures make you feel safer?	
Notes This question is asked to determine the perception of safety of the respondent or any member of the household.	

#Q1418Safer: Feel safer - livestock

Value	Label	Cases	Percentage
1	Yes	33	0.2%
2	No	20	0.1%
9	Unspecified	21042	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q151Location: Place where the incident occurred - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10eMany.
Literal question	15.1 Where did the incident occur?
Notes	The question is asked to determine where the incident occurred.

Value	Label	Cases	Percentage
1	In the garden	10	0.0%
2	In the fields	4	0.0%
3	In the house	1	0.0%
4	In the granary/silo	1	0.0%
9	Unspecified	21079	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1521Maize: Maize - theft of crop

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incident in Q10eMany.	
Literal question	15.2 In this incident, please indicate what was stolen	
Notes	This question is asked to determine what was stolen.	

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	14	0.1%
9	Unspecified	21075	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1522Spinach: Spinach - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incident in Q10eMany.
Literal question 15.2 In this incident, please indicate what was stolen	
Notes	This question is asked to determine what was stolen.

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	8	0.0%
9	Unspecified	21083	99.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest			

#Q1523Beans: Beans - theft of crop

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incident in Q10eMany.	
Literal question 15.2 In this incident, please indicate what was stolen	
Notes This question is asked to determine what was stolen.	

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	12	0.1%
9	Unspecified	21082	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1524Pumpkin: Pumpkins - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incident in Q10eMany.		
Literal question 15.2 In this incident, please indicate what was stolen		
Notes This question is asked to determine what was stolen.		

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	11	0.1%
9	Unspecified	21081	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1525Sugar: Sugar cane - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incident in Q10eMany.		
Literal question 15.2 In this incident, please indicate what was stolen		
Notes This question is asked to determine what was stolen.		

Value	Label	Cases	Percentage
2	No	13	0.1%
9	Unspecified	21082	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1526Fruit: Fruit - theft of crop

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incident in Q10eMany.	
Literal question 15.2 In this incident, please indicate what was stolen	
Notes	This question is asked to determine what was stolen.

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	9	0.0%

#Q1526Fruit: Fruit - theft of crop

Value	Label	Cases	Percentage
9	Unspecified	21084	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1527Other: Other crop- theft of crop

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incident in Q10eMany.	
Literal question 15.2 In this incident, please indicate what was stolen	
Notes	This question is asked to determine what was stolen.

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	8	0.0%
9	Unspecified	21084	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q153Know: Identity of the perpetrator - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Werse Households that experienced one or more successful incidents in Q10eMany.	
Literal question 15.3 Do you or any member of your household know who stole your crops?		
Notes	This question is asked to find out if the respondent or any other member of the household knows the perpetrator(s). If 'No' is selected, note the skip instruction to Question 15.5.	

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	11	0.1%
9	Unspecified	21081	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q154How: How you know perpetrator - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All respondents who answered 'Yes' to Question 15.3.		
Literal question 15.4 If you know, how do you know?		
Notes This question is asked to find out how the respondent knows the perpetrator.		

1	Value	Label	Cases	Percentage
2	2	Others witnessed the theft	1	0.0%
9)	Unspecified	21094	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q155Report: Reporting crime to police - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incident in Q10eMany.		
Literal question 15.5 Did you or any member of your household report the incident to the police?		

Q155Report: Reporting crime to police - theft of crop

Notes This question is asked to know more about the reporting of victimisation to the police. If 'Yes' is selected, note the skip instruction to Question 15.7.

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	8	0.0%
9	Unspecified	21085	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q156WhyNot: Why not report - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 2-99] [Missing=*]		
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]			
Universe	All respondents who answered 'No' to Question 15.5.		
Literal question	15.6 If not, why not?		
Notes	This question is asked to find out why the crime was not reported to the police. Note the skip instruction to Question 15.14.		

Value	Label	Cases	Percentage
2	Inappropriate for police/police not necessary	1	0.0%
4	My family resolved it	2	0.0%
6	Police could do nothing/lack of proof	3	0.0%
7	Police won't do anything about it	1	0.0%
10	Other reasons	1	0.0%
99	Unspecified	21087	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q157Satisfied: Satisfied with police response - theft of crop

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All respondents who answered 'Yes' to Question 15.5.		
Literal question 15.7 If you did report it, were you satisfied with the police response?		
Notes	This question is asked to determine the victim's level of satisfaction with police response.	

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	2	0.0%
9	Unspecified	21092	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q158Arrest: Arrest made in the case - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 15.5.
Literal question	15.8 Was an arrest made in the case?
Notes	This question is asked to find out if the perpetrator has been arrested or not. If 'No' or 'Do not know' is selected, note the skip instruction to Question 15.11.

Value	Label	Cases	Percentage
2	No	2	0.0%

Value	Label	Cases	Percentage
9	Unspecified	21093	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q159Court: Attend court - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 9-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 15.8.
Literal question	15.9 Did you or any member of your household have to attend court?
Notes	This question is asked to find out if the respondent or any member of the household had to attend court regarding this incident. If 'Not yet' is selected, note the skip instruction to Question 15.11.

Value	Label	Cases	Percentage
9	Unspecified	21095	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1510Convict: Conviction - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 15.8.
Literal question	15.10 Was there a conviction?
Notes	This question is asked to know if there was any outcome of a criminal prosecution which concluded in a judgement as to whether the defendant was guilty or not guilty of the crime charged.

Value	Label	Cases	Percentage
2	No	1	0.0%
9	Unspecified	21094	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1511Police: The uniformed police - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incident in Q10eMany.
Literal question	15.11 Were you satisfied with the way the following authorities handled the case?
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	1	0.0%
3	Not applicable	5	0.0%
9	Unspecified	21088	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1511Detective: The detective - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incident in Q10eMany.

#Q1511Detective: The detective - theft of crop

Literal question	15.11 Were you satisfied with the way the following authorities handled the case?
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.

Value	Label	Cases	Percentage
2	No	1	0.0%
3	Not applicable	5	0.0%
9	Unspecified	21089	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1511Prosecutor: The prosecutors - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incident in Q10eMany.
Literal question	15.11 Were you satisfied with the way the following authorities handled the case?
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.

Value	Label	Cases	Percentage
2	No	1	0.0%
3	Not applicable	5	0.0%
9	Unspecified	21089	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1511Judge: The judge/courts - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/ W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incident in Q10eMany.	
Literal question	teral question 15.11 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.	

Value	Label	Cases	Percentage
2	No	1	0.0%
3	Not applicable	5	0.0%
9	Unspecified	21089	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1511SLawyer: State lawyer - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incident in Q10eMany.	
Literal question	15.11 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.	

Value	Label	Cases	Percentage
2	No	2	0.0%
3	Not applicable	3	0.0%

#Q1511SLawyer: State lawyer - theft of crop

Value	Label	Cases	Percentage
9	Unspecified	21090	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1511PLawyer: Private lawyer - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/W]	W/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incident in Q10eMany.	
Literal question 15.11 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.	

Value	Label	Cases	Percentage
2	No	1	0.0%
3	Not applicable	5	0.0%
9	Unspecified	21089	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1511Other: Other reporting authority - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incident in Q10eMany.	
Literal question	15.11 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.	

Value	Label	Cases	Percentage
2	No	1	0.0%
3	Not applicable	6	0.0%
9	Unspecified	21088	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1512Report: Reporting crime to anyone else - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10eMany.	
Literal question	15.12 Did you or any member of your household report the crime to anyone else (other than the police)?	
Notes	This question is asked to find out if there is anywhere/anyone else where the crime was reported. If 'No' is selected, note the skip instruction to Question 15.15.	

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	8	0.0%
9	Unspecified	21083	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1513Who: Who did you report to - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

#Q1513Who: Who did you report to - theft of crop

Universe	Se All respondents who answered 'Yes' to Question 15.12.	
Literal question	15.13 If yes, who did you first report the crime to?	
Notes This question is asked to establish where else, other than the police, the crime was reported to.		

Value	Label	Cases	Percentage
1	Religious/traditional leader	4	0.0%
7	Insurance company	1	0.0%
8	Other	2	0.0%
9	Unspecified	21088	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1514Recovered: Recovering of stolen crops

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	niverse Households that experienced one or more successful incident in Q10eMany.	
Literal question 15.14 Were the stolen crops recovered?		
Notes	This question is asked to find out if any stolen crops were recovered.	

Value	Label	Cases	Percentage
1	Yes	18	0.1%
2	No	48	0.2%
9	Unspecified	21029	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1515Secure: Security measures - theft of crop

Information	ion [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	W/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10eMany.	
Literal question	15.15 Have you or any member of your household done anything to make your crops more secure as a result of this experience?	
Notes	This question is asked to find out if the respondent or any member of this household has done something to make their crops more secure. If 'No' is selected, note the skip instruction to Section 10.	

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	7	0.0%
9	Unspecified	21085	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q15161Protect: Took measures to protect crops

Information	formation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All respondents who answered 'Yes' to Question 15.15.	
Literal question	15.16 If yes, in what way?	
Notes	This question is asked to find out the type/kind of security measures the respondent took to make their crops more secure.	

Value	Label	Cases	Percentage	
1	Yes	2	0.0%	

#Q15161Protect: Took measures to protect crops

Value	Label	Cases	Percentage
2	No	1	0.0%
9	Unspecified	21092	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q15162Aware: Increased awareness/more alert - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 15.15.
Literal question	15.16 If yes, in what way?
Notes	This question is asked to find out the type/kind of security measures the respondent took to make their crops more secure.

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	2	0.0%
9	Unspecified	21091	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q15163CarryGun: Carrying/acquired a gun - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 15.15.
Literal question	15.16 If yes, in what way?
Notes	This question is asked to find out the type/kind of security measures the respondent took to make their crops more secure.

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	4	0.0%
9	Unspecified	21089	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q15164CaryWeapon: Carrying/acquired of weapons - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 15.15.
Literal question	15.16 If yes, in what way?
Notes	This question is asked to find out the type/kind of security measures the respondent took to make their crops more secure.

Value	Label	Cases	Percentage
2	No	5	0.0%
9	Unspecified	21090	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q15165Other: Took other measures - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 15.15.

#Q15165Other: Took other measures - theft of crop

Literal question	15.16 If yes, in what way?

Notes This question is asked to find out the type/kind of security measures the respondent took to make their crops more secure.

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	2	0.0%
9	Unspecified	21092	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1517Safer: Feel safer - theft of crop

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 15.16.
Literal question	15.17 If yes, do these measures make you feel safer?
Notes	This question is asked to determine the respondent's feeling of safety.

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	1	0.0%
9	Unspecified	21091	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a1NoDied: Number of people that died

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10fMany.
Literal question	16a.1 How many people died in this incident?
Notes	The question is asked to determine the number of people who died in this incident.

Value	Label	Cases	Percentage
1		16	0.1%
2		1	0.0%
99	Unspecified	21078	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a2aWeap: Weapon - murder

Information	ion [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	ics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	rse Households that experienced one or more successful incidents in Q10fMany.	
Literal question 16a.2a Were any weapons used during the incident?		
Notes This question is asked to establish if any weapon was used during the incident. If 'No' is selected, note the skip instru Question 16a.3.		

Value	Label	Cases	Percentage
1	Yes	17	0.1%
2	No	2	0.0%
9	Unspecified	21076	99.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incident in Q10fMany.	
Literal question 16a.2b If yes, what weapons were used?	
Notes This question is asked to establish which weapon, if any, was used during the incident.	

Value	Label	Cases	Percentage
1	Yes	10	0.0%
2	No	22	0.1%
9	Unspecified	21063	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a2b2Club: Club - murder

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incident in Q10fMany.	
Literal question 16a.2b If yes, what weapons were used?	
Notes	This question is asked to establish which weapon, if any, was used during the incident.

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	19	0.1%
9	Unspecified	21072	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a2b3Metal: Metal - murder

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incident in Q10fMany.	
Literal question 16a.2b If yes, what weapons were used?	
Notes This question is asked to establish which weapon, if any, was used during the incident.	

Value	Label	Cases	Percentage
1	Yes	5	0.0%
2	No	19	0.1%
9	Unspecified	21071	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a2b4Axe: Axe - murder

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incident in Q10fMany.	
Literal question 16a.2b If yes, what weapons were used?	
Notes This question is asked to establish which weapon, if any, was used during the incident.	

Value	Label	Cases	Percentage
1	Yes	3	0.0%

#Q16a2b4Axe: Axe - murder

Value	Label	Cases	Percentage
2	No	22	0.1%
9	Unspecified	21070	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a2b5Gun: Gun - murder

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incident in Q10fMany.	
Literal question 16a.2b If yes, what weapons were used?	
Notes This question is asked to establish which weapon, if any, was used during the incident.	

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	16	0.1%
9	Unspecified	21073	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a2b6Other: Other weapon - murder

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incident in Q10fMany.	
Literal question 16a.2b If yes, what weapons were used?	
Notes This question is asked to establish which weapon, if any, was used during the incident.	

Value	Label	Cases	Percentage
1	Yes	7	0.0%
2	No	16	0.1%
9	Unspecified	21072	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a31Parent: Parent to deceased

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]			
Universe Households that experienced one or more successful incidents in Q10fMany.			
Literal question 16a.3 What was your relationship to the deceased?			
Notes	This question is asked to determine the relationship of the respondent to the person who died in the incident. For example, if the respondent is the mother of the person who died, then the answer will be 'Parent'.		

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	27	0.1%
9	Unspecified	21062	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a32Spouse: Spouse to deceased

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

Q16a32Spouse: Spouse to deceased

	Universe Households that experienced one or more successful incidents in Q10fMany.			
Literal question 16a.3 What was your relationship to the deceased?		16a.3 What was your relationship to the deceased?		
	Notes	This question is asked to determine the relationship of the respondent to the person who died in the incident. For example, if		

Value	Label	Cases	Percentage
1	Yes	5	0.0%
2	No	16	0.1%
9	Unspecified	21074	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a33OthBloodRe: Other blood relation to deceased

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10fMany.	
Literal question	16a.3 What was your relationship to the deceased?
Notes	This question is asked to determine the relationship of the respondent to the person who died in the incident. For example, if the respondent is the mother of the person who died, then the answer will be 'Parent'.

Value	Label	Cases	Percentage
1	Yes	9	0.0%
2	No	11	0.1%
9	Unspecified	21075	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a34Child: Child to deceased

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10fMany.	
Literal question 16a.3 What was your relationship to the deceased?		
Notes	This question is asked to determine the relationship of the respondent to the person who died in the incident. For example, if the respondent is the mother of the person who died, then the answer will be 'Parent'.	

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	16	0.1%
9	Unspecified	21075	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a35OthMarRel: Other marital relation to deceased

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10fMany.	
Literal question 16a.3 What was your relationship to the deceased?		
Notes	This question is asked to determine the relationship of the respondent to the person who died in the incident. For example, if the respondent is the mother of the person who died, then the answer will be 'Parent'.	

Value	Label	Cases	Percentage
1	Yes	4	0.0%

Q16a35OthMarRel: Other marital relation to deceased

Value	Label	Cases	Percentage
2	No	20	0.1%
9	Unspecified	21071	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a36Other: Other relation to deceased

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	tics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10fMany.	
Literal question 16a.3 What was your relationship to the deceased?		
Notes	This question is asked to determine the relationship of the respondent to the person who died in the incident. For example, if the respondent is the mother of the person who died, then the answer will be 'Parent'.	

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	19	0.1%
9	Unspecified	21070	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a4SourceInc: Deceased source of income

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10fMany.		
Literal question 16a.4 Was this person the main source of income for the household?		
Notes This question is used to determine if the household fully or partially depended on the income from the deceased.		

Value	Label	Cases	Percentage
1	Yes	10	0.0%
2	No	16	0.1%
9	Unspecified	21069	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a5Report: Report to police - murder

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10fMany.	
Literal question 16a.5 Did you or any member of your household report the incident to the police?		
Notes	This question is asked to establish whether the incident was reported to the police. If 'Yes' is selected, note the skip instruction to Question 16a.7.	

Value	Label	Cases	Percentage
1	Yes	18	0.1%
2	No	5	0.0%
9	Unspecified	21072	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a6WhyNot: Why not report - murder

Information	[Type= discrete] [Format=numeric] [Range= 9-9] [Missing=*]

#Q16a6WhyNot: Why not report - murder

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Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All respondents who answered 'No' to Question 16a.5.	
Literal question	16a.6 If not, why not?
Notes	This question is asked to find out why the respondent did not report the incident. Note the skip instruction to Ouestion 16a.8.

Value	Label	Cases	Percentage
9	Do not know	21095	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a7Satisfied: Satisfied with police response - murder

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All respondents who answered 'Yes' to Question 16a.5.	
Literal question 16a.7 If you did report it, were you satisfied with the police response?		
Notes	This question is asked to establish whether or not the respondent was satisfied with the way the police responded.	

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	11	0.1%
9	Unspecified	21078	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a8Report: Reported to anyone else - murder

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10fMany.	
Literal question 16a.8 Did you or any member of the household report the crime to anyone else (other than the police)?		
Notes	This question was asked to find out if the incident was reported to anyone else other than the police. Note the skip instruction to Question 16a.10 if 'No' is selected.	

Value	Label	Cases	Percentage
1	Yes	8	0.0%
2	No	10	0.0%
9	Unspecified	21077	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a9Who: Who did you report to - murder

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All respondents who answered 'Yes' to Question 16a.8.	
Literal question 16a.9 If yes, who did you first report the crime to?	
Notes This question is asked to find out where else, other than the police, the incident was reported to.	

Value	Label	Cases	Percentage
1	Religious/traditional (incl. traditional leader)	4	0.0%
3	Community policing forum	2	0.0%
8	Other	2	0.0%

#Q16a9Who: Who did you report to - murder

Value	Label	Cases	Percentage
9	Unspecified	21087	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a10Know: Know perpetrator - murder

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10fMany.	
Literal question	teral question 16a.10 Do you or any member of your household know who committed this crime?	
Notes	This question is asked to establish if the respondent knew the perpetrator(s) who have committed the crime. Note the skip instruction to Question 16a.13 if 'No' is selected.	

Value	Label	Cases	Percentage
1	Yes	9	0.0%
2	No	8	0.0%
9	Unspecified	21078	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a11How: How do you know perpetrator - murder

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All respondents who answered 'Yes' to Question 16a.10.	
Literal question 16a.11 If you know, how do you know?	
Notes This question is asked to find out how the respondent knew who committed the crime.	

Value	Label	Cases	Percentage
1	Murderer confessed to self/others	2	0.0%
2	Others witnessed murder	3	0.0%
3	Police report	1	0.0%
4	Witnessed murder	1	0.0%
5	General community knowledge	1	0.0%
9	Unspecified	21087	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a121_MYThan15: Male perpetrators Younger than 15 - murder

Information	ion [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.12 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to determine how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage		
0		8	0.0%		
1		1	0.0%		
99	Unspecified	21086	100.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

Q16a122_M15to34: Male perpetrators 15-34 years - murder

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Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 16.10.
Literal question	16a.12 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to determine how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		4	0.0%
1		8	0.0%
2		2	0.0%
11		2	0.0%
99	Unspecified	21079	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a123_M35to54: Male perpetrators 35-54 years - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 16.10.
Literal question	16a.12 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to determine how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		4	0.0%
1		7	0.0%
2		1	0.0%
7		1	0.0%
99	Unspecified	21082	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a124_M55Older: Male perpetrators 55 years or older - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 16.10.
Literal question	16a.12 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to determine how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		8	0.0%
1		2	0.0%
99	Unspecified	21085	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a125_MUknAge: Male perpetrators Unknown age - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

#Q16a125_MUknAge: Male perpetrators Unknown age - murder

-	
Universe	Households who selected 'Yes' in Question 16.10.
Literal question	16a.12 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to determine how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		8	0.0%
1		3	0.0%
11		1	0.0%
99	Unspecified	21083	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a126_Mdonotknow: Male perpetrators Do not know - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 16.10.
Literal question	16a.12 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to determine how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		7	0.0%
1		5	0.0%
99	Unspecified	21083	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a121_FYThan15: Female perpetrators Younger than 15 - murder

	·
Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 16.10.
Literal question	16a.12 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to determine how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		8	0.0%
1		6	0.0%
11		1	0.0%
99	Unspecified	21080	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a122_F15to34: Female perpetrators 15-34 years - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.12 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to determine how many of the perpetrators were males or females and to which age group they belonged.	

#Q16a122_F15to34: Female perpetrators 15-34 years - murder

Value	Label	Cases	Percentage
0		8	0.0%
1		8	0.0%
99	Unspecified	21079	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a123_F35to54: Female perpetrators 35-54 years - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.12 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to determine how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		8	0.0%
1		12	0.1%
99	Unspecified	21075	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a124_F55Older: Female perpetrators 55 years or older - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.12 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to determine how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		8	0.0%
1		6	0.0%
99	Unspecified	21081	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a125_FUknAge: Female perpetrators Unknown age - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.12 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to determine how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		8	0.0%
1		10	0.0%
99	Unspecified	21077	99.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Information	on [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.12 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to determine how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		8	0.0%
1		6	0.0%
7		1	0.0%
11		1	0.0%
99	Unspecified	21079	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a131_MYThan15: Male victims Younger than 15 - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	V] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.13 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		13	0.1%
1		4	0.0%
99	Unspecified	21078	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a132_M15to34: Male victims 15-34 years - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.13 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		7	0.0%
1		10	0.0%
99	Unspecified	21078	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a133_M35to54: Male victims35-54 years - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.13 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Q16a133_M35to54: Male victims35-54 years - murder

Value	Label	Cases	Percentage
0		13	0.1%
1		8	0.0%
99	Unspecified	21074	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a134_M55Older: Male victims 55 years or older - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.13 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		13	0.1%
1		3	0.0%
99	Unspecified	21079	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a135_MUknAge: Male victims Unknown age - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.13 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		15	0.1%
1		1	0.0%
99	Unspecified	21079	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a136_MDonotknow: Male victims Do not know - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.13 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		14	0.1%
7		1	0.0%
8		1	0.0%
99	Unspecified	21079	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a131_FYThan15: Female victims Younger than 15 - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]

Q16a131_FYThan15: Female victims Younger than 15 - murder

_	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households who selected 'Yes' in Question 16.10.
Literal question	16a.13 How many of the victims were males or females including yourself and in which age groups were they?
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		15	0.1%
1		4	0.0%
2		1	0.0%
11		1	0.0%
99	Unspecified	21074	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a132_F15to34: Female victims 15-34 years - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.13 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		11	0.1%
1		8	0.0%
2		1	0.0%
11		1	0.0%
99	Unspecified	21074	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a133_F35to54: Female victimse 35-54 years - murder

Information	Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.13 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		14	0.1%
1		5	0.0%
99	Unspecified	21076	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a134_F55Older: Female victims 55 years or older - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.13 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

#Q16a134_F55Older: Female victims 55 years or older - murder

Value	Label	Cases	Percentage
0		14	0.1%
1		8	0.0%
99	Unspecified	21073	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a135_FUknAge: Female victims Unknown age- murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.13 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		16	0.1%
1		1	0.0%
99	Unspecified	21078	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a136_FDonotknow: Female victims Do not know - murder

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households who selected 'Yes' in Question 16.10.	
Literal question	16a.13 How many of the victims were males or females including yourself and in which age groups were they?	
Notes	This question is asked to determine how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		15	0.1%
1		2	0.0%
99	Unspecified	21078	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a14RelShip: Relationship between victim and perpetrator

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 16a.10.	
Literal question	16a.14 What was the relationship between the murderer and the victim?	
Notes	This question is asked to find out if there was any relationship between the deceased and the perpetrator.	

Value	Label	Cases	Percentage
1	Relative/other household member	6	0.0%
2	Spouse/lover	3	0.0%
5	Police	1	0.0%
7	Known community members	3	0.0%
8	Known people from outside	1	0.0%
9	Unknown person	4	0.0%
10	Other	4	0.0%

Q16a14RelShip: Relationship between victim and perpetrator

Value	Label	Cases	Percentage
99	Unspecified	21073	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a15Arrest: Arrest - murder

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	V/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10fMany.	
Literal question	question 16a.15 Was an arrest made in the case?	
Notes	This question is asked to find out if an arrest was made in this case. Note the skip instruction to Question 16a.18 if 'No' or 'Do not know' is selected.	

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	17	0.1%
3	Do not know	3	0.0%
9	Unspecified	21069	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a16Court: Attend court - murder

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 16a.15.
Literal question	16a.16 Did you or any member of your household have to attend court?
Notes	This question is asked to establish if any of the household members attended a court hearing in relation to the arrest. Note the skip instruction to Question 16a.18 if 'Not yet' is selected.

Value	Label	Cases	Percentage
1	Yes	8	0.0%
2	No	9	0.0%
3	Do not know	4	0.0%
4	Not yet	3	0.0%
9	Unspecified	21071	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a17Convict: Conviction- murder

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 16a.16.	
Literal question	16a.17 Was there a conviction?	
Notes	This question is asked to establish if a conviction was made in this case.	

Value	Label	Cases	Percentage
1	Yes	8	0.0%
2	No	4	0.0%
3	Case on-going	7	0.0%
4	Do not know	3	0.0%
9	Unspecified	21073	99.9%

#Q16a17Convict: Conviction- murder

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a18Police: The uniformed police - murder

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	V] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incident in Q10fMany.	
Literal question 16a.18 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.	

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	29	0.1%
9	Unspecified	21060	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a18Detective: The detective - murder

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incident in Q10fMany.
Literal question	16a.18 Were you satisfied with the way the following authorities handled the case?
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.

Value	Label	Cases	Percentage
1	Yes	8	0.0%
2	No	14	0.1%
9	Unspecified	21073	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a18Prosecutor: The prosecutors - murder

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incident in Q10fMany.
Literal question	16a.18 Were you satisfied with the way the following authorities handled the case?
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	24	0.1%
9	Unspecified	21068	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a18Judge: The judge/courts - murder

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incident in Q10fMany.

#Q16a18Judge: The judge/courts - murder

Literal question	16a.18 Were you satisfied with the way the following authorities handled the case?
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	21	0.1%
9	Unspecified	21070	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a18SLawyer: State lawyer - murder

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incident in Q10fMany.
Literal question	16a.18 Were you satisfied with the way the following authorities handled the case?
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	19	0.1%
9	Unspecified	21072	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a18PLawyer: Private lawyer - murder

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incident in Q10fMany.
Literal question	16a.18 Were you satisfied with the way the following authorities handled the case?
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	22	0.1%
9	Unspecified	21069	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a18Other: Other reporting institution - murder

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incident in Q10fMany.
Literal question	16a.18 Were you satisfied with the way the following authorities handled the case?
Notes	This question is asked to determine whether or not the respondent or any member of the household was satisfied with the way the authorities handled the case.

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	24	0.1%

Q16a18Other: Other reporting institution - murder

Value	Label	Cases	Percentage
9	Unspecified	21069	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a19Poison: Was deseased poisoned

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10fMany.		
Literal question 16a.19 Was the deceased poisoned?		
Notes	This question is asked to find out if the murder was due to the crime committed or from being poisoned.	

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	18	0.1%
3	Do not know	8	0.0%
9	Unspecified	21063	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q16a20Motive: Motive for murder

Information	tion [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10fMany.		
Literal question 16a.20 What do you think was the motive for the murder?		
Notes	This question was asked to find out what the motive for the murder was.	

Value	Label	Cases	Percentage
1	Long-term personal anger towards victim	1	0.0%
2	Jealousy	3	0.0%
4	Gang or other group-related motive	1	0.0%
6	Sudden personal anger towards victim	1	0.0%
7	Money or other financial motive	3	0.0%
10	Discipline/attempted arrest	1	0.0%
13	Misunderstanding/argument	2	0.0%
14	Consequence of another crime	1	0.0%
15	Domestic related	1	0.0%
16	Other	3	0.0%
99	Unspecified	21078	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a21AlcoDrugs: Involvement of drugs/alcohol

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10fMany.	
Literal question 16a.21 Was alcohol or drugs involved?		
Notes	This question was asked to find out if this incident was influenced by the use of drugs or alcohol.	

#Q16a21AlcoDrugs: Involvement of drugs/alcohol

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	9	0.0%
3	Do not know	2	0.0%
9	Unspecified	21078	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a22MoreToDie: Ongoing problem - murder

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	e Households that experienced one or more successful incidents in Q10fMany.	
Literal question 16a.22 Is this incident an on-going problem in which more people are likely to die?		
Notes	This question is asked to establish if this is an on-going incident in which more people are likely to die.	

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	13	0.1%
3	Do not know	4	0.0%
9	Unspecified	21076	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q16a23Counselling: Received counselling

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10fMany.	
Literal question 16a.23 Was counselling provided to you or any member of the household?	
Notes	This question was asked to find out if counselling was provided to the respondent or to a member of the household.

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	14	0.1%
9	Unspecified	21078	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q171Location: Where - out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10hMany.	
Literal question 17.1 Where was the vehicle when something was stolen from it?	
Notes This question is asked to find out where the car was when something was stolen from it.	

Value	Label	Cases	Percentage
1	At home	112	0.5%
2	In a public parking lot	8	0.0%
3	Outside the office/shops/at work	4	0.0%
4	In the street in town	9	0.0%
5	In the street in a residential area	5	0.0%

#Q171Location: Where - out of car

Value	Label	Cases	Percentage
6	Other	3	0.0%
9	Unspecified	20954	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q172Time: Period of the day - out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10hMany.	
Literal question 17.2 What period of the day did this happen?	
Notes This question is asked to find out at what time of day the incident took place.	

Value	Label	Cases	Percentage
1	Morning hours	32	0.2%
2	Afternoon hours	25	0.1%
3	At night	85	0.4%
4	Do not know	6	0.0%
9	Unspecified	20947	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q173When: When - out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10hMany.	
Literal question 17.3 When did this happen?	
Notes This question is asked to establish whether the incident happened during the week or over the weekend.	

Value	Label	Cases	Percentage
1	During the week	101	0.5%
2	Over the weekend	49	0.2%
9	Unspecified	20945	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1741Money: Money - out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Literal question	17.4 What is it that was stolen?
Notes	This question is asked to find out what was stolen out of the motor vehicle.

Value	Label	Cases	Percentage
1	Yes	29	0.1%
2	No	123	0.6%
9	Unspecified	20943	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1742Bank: Bank books - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10hMany.	
Literal question 17.4 What is it that was stolen?	
Notes This question is asked to find out what was stolen out of the motor vehicle.	

Value	Label	Cases	Percentage
1	Yes	14	0.1%
2	No	127	0.6%
9	Unspecified	20954	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1743Cellphone: Cell phone - out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10hMany.	
Literal question 17.4 What is it that was stolen?	
Notes	This question is asked to find out what was stolen out of the motor vehicle.

Value	Label	Cases	Percentage
1	Yes	24	0.1%
2	No	115	0.5%
9	Unspecified	20956	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1744Traveldoc: Travel document - out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10hMany.	
Literal question 17.4 What is it that was stolen?	
Notes This question is asked to find out what was stolen out of the motor vehicle.	

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	137	0.6%
9	Unspecified	20956	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1745CarRadio: Car radio - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10hMany.		
Literal question 17.4 What is it that was stolen?		
Notes	This question is asked to find out what was stolen out of the motor vehicle.	

Value	Label	Cases	Percentage
1	Yes	64	0.3%
2	No	76	0.4%

#Q1745CarRadio: Car radio - out of car

Value	Label	Cases	Percentage
9	Unspecified	20955	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1746tyres: Tyres - out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10hMany.	
Literal question 17.4 What is it that was stolen?	
Notes	This question is asked to find out what was stolen out of the motor vehicle.

Value	Label	Cases	Percentage
1	Yes	26	0.1%
2	No	120	0.6%
9	Unspecified	20949	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1747Aerial: Aerial - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10hMany.		
Literal question	17.4 What is it that was stolen?	
Notes	This question is asked to find out what was stolen out of the motor vehicle.	

Value	Label	Cases	Percentage
1	Yes	7	0.0%
2	No	137	0.6%
9	Unspecified	20951	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1748Othercarparts: Other car parts - out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10hMany.	
Literal question 17.4 What is it that was stolen?		
Notes	This question is asked to find out what was stolen out of the motor vehicle.	

Value	Label	Cases	Percentage
1	Yes	38	0.2%
2	No	109	0.5%
9	Unspecified	20948	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1749Laptop: Laptop - out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10hMany.		

#Q1749Laptop: Laptop - out of car

Literal question	17.4 What is it that was stolen?
Notes	This question is asked to find out what was stolen out of the motor vehicle.

Value	Label	Cases	Percentage
1	Yes	15	0.1%
2	No	137	0.6%
9	Unspecified	20943	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q17410Other: Otheritems - out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10hMany.	
Literal question 17.4 What is it that was stolen?		
Notes	This question is asked to find out what was stolen out of the motor vehicle.	

Value	Label	Cases	Percentage
1	Yes	51	0.2%
2	No	94	0.4%
9	Unspecified	20950	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q175Report: Report to police - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10hMany.	
Literal question	17.5 Did you or any member of your household report the incident to the police?	
Notes	This question is asked to establish whether the incident was reported to the police. If 'Yes' note the skip instruction to Question 17.7.	

Value	Label	Cases	Percentage
1	Yes	81	0.4%
2	No	69	0.3%
9	Unspecified	20945	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q176WhyNot: Why not report - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'No' to Question 17.5.
Literal question	17.6 If not, why not?
Notes	This question is asked to find out why the respondent did not report the incident, thus giving insight into the perceptions of the police and the criminal justice system, but also into the way victims view different crimes, and how serious they consider them to be. This is significant when considering the degree to which crime has been accepted in society. Note the skip instruction to Question 17.12.

Value	Label	Cases	Percentage
1	Solved it myself/perpetrator known to me	2	0.0%
2	Inappropriate for police/police not necessary	4	0.0%

#Q176WhyNot: Why not report - out of car

Value	Label	Cases	Percentage
3	Reported to other authorities instead	2	0.0%
4	My family resolved it	2	0.0%
5	No insurance	3	0.0%
6	Police could do nothing/lack of proof	24	0.1%
7	Police won't do anything about it	22	0.1%
9	Didn't dare (for fear of reprisal)	1	0.0%
10	Other reasons	8	0.0%
99	Unspecified	21027	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q177Satisfied: Satisfied with police response

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	tics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 17.5.	
Literal question 17.7 If you did report it, were you satisfied with the police response?		
Notes	This question is asked to establish whether or not the respondent was satisfied with the way the police responded.	

Value	Label	Cases	Percentage
1	Yes	23	0.1%
2	No	53	0.3%
9	Unspecified	21019	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q178Arres: Was there an arrest - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 17.5.	
Literal question 17.8 Was an arrest made in the case?		
Notes	This question was asked to find out if an arrest was made in the case. Note the skip instruction if 'No' or 'Do not know' is selected to Question 17.11.	

Value	Label	Cases	Percentage
1	Yes	8	0.0%
2	No	72	0.3%
9	Unspecified	21015	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q179Court: Attended court - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All respondents who answered 'Yes' to Question 17.8.	
Literal question 17.9 Did you or any member of your household have to attend court?		
Notes	This question is asked to establish if any of the household members attended a court hearing in relation to the arrest.	

Value	Label	Cases	Percentage
1	Yes	5	0.0%

#Q179Court: Attended court - out of car

Value	Label	Cases	Percentage
2	No	3	0.0%
4	Not yet	1	0.0%
9	Unspecified	21086	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1710Convict: Conviction - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	erse All respondents who answered 'Yes' to Question 17.8.	
Literal question 17.10 Was there a conviction?		
Notes	This question is asked to establish if a conviction was made in this case.	

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	2	0.0%
3	Case ongoing	2	0.0%
4	Do not know	2	0.0%
9	Unspecified	21086	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1711Police: The uniformed police - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	niverse Households that experienced one or more successful incidents in Q10hMany.	
Literal question 17.11 Were you satisfied with the way the following authorities handled the case?		
Notes This question is used to establish the respondent's satisfaction with the various authorities that handled the case.		

Value	Label	Cases	Percentage
1	Yes	32	0.2%
2	No	64	0.3%
3	Not applicable	7	0.0%
9	Unspecified	20992	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1711Detective: The detective - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10hMany.	
Literal question 17.11 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
1	Yes	10	0.0%
2	No	63	0.3%
3	Not applicable	37	0.2%
9	Unspecified	20985	99.5%

#Q1711Detective: The detective - out of car

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1711Prosecutor: The prosecutors - out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10hMany.
Literal question 17.11 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	32	0.2%
3	Not applicable	65	0.3%
9	Unspecified	20996	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1711Judge: The judge/courts - out of car

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10hMany.	
Literal question 17.11 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
2	No	34	0.2%
3	Not applicable	65	0.3%
9	Unspecified	20996	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1711SLawer: State lawyer - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10hMany.	
Literal question	17.11 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	33	0.2%
3	Not applicable	65	0.3%
9	Unspecified	20996	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1711PLawyer: Private lawyer - out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10hMany.

#Q1711PLawyer: Private lawyer - out of car

Literal question	17.11 Were you satisfied with the way the following authorities handled the case?
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	29	0.1%
3	Not applicable	67	0.3%
9	Unspecified	20996	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1711Other: Other repoprting institutions - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10hMany.	
Literal question 17.11 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	44	0.2%
3	Not applicable	55	0.3%
9	Unspecified	20995	99.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1712Report: Reported to anyone else - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10gMany.	
Literal question	17.12 Did you or any member of your household report the crime to anyone else (other than the police)?	
Notes	This question was asked to find out if the incident was reported to anyone else other than the police. Note the skip instruction to Question 17.14 if 'No' is selected.	

Value	Label	Cases	Percentage
1	Yes	56	0.3%
2	No	127	0.6%
9	Unspecified	20912	99.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1713Who: Report crime to - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 17.12.	
Literal question	17.13 If yes, who did you first report the crime to?	

Value	Label	Cases	Percentage
1	Religious/traditional leader	9	0.0%
3	Community policing forum	4	0.0%
4	Local vigilante group	1	0.0%

#Q1713Who: Report crime to - out of car

Value	Label	Cases	Percentage
6	Private security	4	0.0%
7	Insurance company	15	0.1%
8	Other	11	0.1%
9	Unspecified	21051	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1714Recovered: Recovering of stolen goods - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	stics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	17.14 Were the stolen goods recovered?	
Notes	This question is asked to establish if the stolen goods were recovered.	

Value	Label	Cases	Percentage
1	Yes	22	0.1%
2	No	137	0.6%
9	Unspecified	20936	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1715Know: Know perpetrator - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households in the selected dwellings.	
Literal question	17.15 Do you know who stole the things from your vehicle?	
Notes	This question is asked to establish if the respondent knew the perpetrator(s) who have committed the crime. Note the skip instruction to Question 17.17 if 'No' is selected.	

Value	Label	Cases	Percentage
1	Yes	27	0.1%
2	No	137	0.6%
9	Unspecified	20931	99.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1716How: How you know- out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 17.15.	
Literal question	17.16 If you know, how do you know?	
Notes	This question is asked to find out how the respondent knew who committed the crime.	

Label	Cases	Percentage
Know the people involved by name/by face	8	0.0%
Others witnessed the theft	1	0.0%
General community knowledge	6	0.0%
6 Other (specify) 1 0.0%		
Unspecified	21079	99.9%
	Know the people involved by name/by face Others witnessed the theft General community knowledge Other (specify)	Know the people involved by name/by face 8 Others witnessed the theft 1 General community knowledge 6 Other (specify) 1

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Literal question 17.17 Have you or any member of your household changed your behaviour as a result of this incident?		
Notes This question is asked to find out if the respondent or any member of the household has changed their behaviour as a re this incident. Note the skip instruction to Section 10 if 'No' is selected.		

Value	Label	Cases	Percentage
1	Yes	75	0.4%
2	No	67	0.3%
9	Unspecified	20953	99.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q17181Protectcar: Took measuresprotect vehicle - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	istics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All the respondents who answered 'Yes' to Question 17.17.	
Literal question	17.18 If yes, in what way?	
Notes	This question is asked to find out how they have changed their behaviour and what they have done to protect their vehicle.	

Value	Label	Cases	Percentage
1	Yes	58	0.3%
2	No	21	0.1%
9	Unspecified	21016	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q17182NotLeavegoods: Not leave goods in vehicle- out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All the respondents who answered 'Yes' to Question 17.17.	
Literal question 17.18 If yes, in what way?	
Notes	This question is asked to find out how they have changed their behaviour and what they have done to protect their vehicle.

Value	Label	Cases	Percentage
1	Yes	50	0.2%
2	No	27	0.1%
9	Unspecified	21018	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q17183Outofsite: Put goods out of sight - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All the respondents who answered 'Yes' to Question 17.17.	
Literal question	17.18 If yes, in what way?	
Notes	This question is asked to find out how they have changed their behaviour and what they have done to protect their vehicle.	

Value	Label	Cases	Percentage
1	Yes	35	0.2%
2	No	41	0.2%

#Q17183Outofsite: Put goods out of sight - out of car

Value	Label	Cases	Percentage
9	Unspecified	21019	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q17184ChangRoute: Changed route - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All the respondents who answered 'Yes' to Question 17.17.	
Literal question	17.18 If yes, in what way?
Notes	This question is asked to find out how they have changed their behaviour and what they have done to protect their vehicle.

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	74	0.4%
9	Unspecified	21018	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q17185Avoid: Avoid places- out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	istics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All the respondents who answered 'Yes' to Question 17.17.	
Literal question	17.18 If yes, in what way?	
Notes	This question is asked to find out how they have changed their behaviour and what they have done to protect their vehicle.	

Value	Label	Cases	Percentage
1	Yes	12	0.1%
2	No	65	0.3%
9	Unspecified	21018	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q17186Aware: Increased awareness- out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All the respondents who answered 'Yes' to Question 17.17.
Literal question	17.18 If yes, in what way?
Notes	This question is asked to find out how they have changed their behaviour and what they have done to protect their vehicle.

Value	Label	Cases	Percentage
1	Yes	34	0.2%
2	No	44	0.2%
9	Unspecified	21017	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q17187CarryGun: I carry a gun- out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All the respondents who answered 'Yes' to Question 17.17.

#Q17187CarryGun: I carry a gun- out of car

Literal question	17.18 If yes, in what way?

Notes This question is asked to find out how they have changed their behaviour and what they have done to protect their vehicle.

Value	Label	Cases	Percentage
1	Yes	5	0.0%
2	No	74	0.4%
9	Unspecified	21016	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q17188CaryWeapon: I carry another weapon - out of car

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All the respondents who answered 'Yes' to Question 17.17.
Literal question	17.18 If yes, in what way?
Notes	This question is asked to find out how they have changed their behaviour and what they have done to protect their vehicle.

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	76	0.4%
9	Unspecified	21015	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q17189Other: Took other measures - out of car

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All the respondents who answered 'Yes' to Question 17.17.	
Literal question	17.18 If yes, in what way?	
Notes	This question is asked to find out how they have changed their behaviour and what they have done to protect their vehicle.	

Value	Label	Cases	Percentage
1	Yes	10	0.0%
2	No	68	0.3%
9	Unspecified	21017	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q181When: When -dwelling damage

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10iMany.
Literal question	18.1 When did this happen?
Notes	This question is asked to establish whether the incident happened during the week or over the weekend.

Value	Label	Cases	Percentage		
1	During the week	35	0.2%		
2	Over the weekend	24	0.1%		
9 Unspecified 21036 99.7%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10iMany.	
Literal question 18.2 Was anyone at home at the time of the incident?	
Notes	The question is asked to establish if anyone was at home when the incident occurred.

Value	Label	Cases	Percentage
1	Yes	40	0.2%
2	No	18	0.1%
9	Unspecified	21037	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q183BuildDam: Type of buildings damaged -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10iMany.
Literal question	18.3 What building(s) were damaged/destroyed in the incident?
Notes	This question is asked to establish which buildings were damaged in the incident and finding out the most valuable that was damaged.

Value	Label	Cases	Percentage
1	Main homestead/household dwelling	39	0.2%
2	Outbuildings used for dwelling (e.g. tenants room)	9	0.0%
6	Garage	2	0.0%
7	Wall around property	1	0.0%
8	Other	2	0.0%
9	Unspecified	21042	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q184Report: Report incident to police -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10iMany.		
Literal question	18.4 Did you or any member of your household report the incident to the police?		
Notes	This question is asked to establish if the incident was reported to the police. If the response is 'Yes', note the skip instruction to Question 18.6.		

Value	Label	Cases	Percentage
1	Yes	35	0.2%
2	No	23	0.1%
9	Unspecified	21037	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q185WhyNot: Why not report -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All the respondents who answered 'No' to Question 18.4.	

Q185WhyNot: Why not report -dwelling damage

Literal question	18.5 If not, why not?
Notes	This question is asked to find out why the respondent did not report the incident, thus giving insight into the perceptions
	of the police and the criminal justice system, but also into the way victims view different crimes, and how serious they
	consider them to be. This is significant when considering the degree to which crime has been accepted in society. Note the
	skip instruction to Question 18.11.

Value	Label	Cases	Percentage
1	Solved it myself/perpetrator known to me	6	0.0%
2	Inappropriate for police/police not necessary	1	0.0%
3	Reported to other authorities instead	4	0.0%
4	My family resolved it	4	0.0%
6	Police could do nothing/lack of proof	2	0.0%
7	Police won't do anything about it	4	0.0%
99	Unspecified	21074	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q186Satisfied: Satisfied with police response -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 18.4.	
Literal question	Literal question 18.6 If you did report it, were you satisfied with the police response?	
Notes	This question is asked to establish whether or not the respondent was satisfied with the way the police responded.	

Value	Label	Cases	Percentage
1	Yes	10	0.0%
2	No	25	0.1%
9	Unspecified	21060	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q187Arrest: Was an arrest made -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 18.4.	
Literal question 18.7 Was an arrest made in the case?		
Notes	This question was asked to find out if an arrest was made in the case. Note the skip instruction to Question 18.10 if 'No' or 'Do not know' is selected.	

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	29	0.1%
9	Unspecified	21060	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q188Court: Court -dwelling damage

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All respondents who answered 'Yes' to Question 18.4.	
Literal question 18.8 Did you or any member of your household have to attend court?	

#Q188Court: Court -dwelling damage

Notes

This question is asked to establish if any of the household members attended a court hearing in relation to the arrest. Note the skip instruction to Question 18.10 if 'Not yet' is selected.

1	Value	Label	Cases	Percentage
1		Yes	4	0.0%
2		No	2	0.0%
9		Unspecified	21089	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q189Convict: Conviction -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All respondents who answered 'Yes' to Question 18.7/18.8.		
Literal question	18.9 Was there a conviction?	
Notes	This question is asked to establish if there was any outcome of a criminal prosecution which concluded in a judgement as to whether the defendant was guilty or not guilty of the crime.	

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	3	0.0%
3	Case on-going	1	0.0%
9	Unspecified	21089	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1810Police: The uniformed police -dwelling damage

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10iMany.	
Literal question 18.10 Were you satisfied with the way the following authorities handled the case?	
Notes This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
1	Yes	14	0.1%
2	No	23	0.1%
3	Not applicable	2	0.0%
9	Unspecified	21056	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1810Detective: The detective -dwelling damage

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10iMany. Literal question 18.10 Were you satisfied with the way the following authorities handled the case? Notes This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
1	Yes	7	0.0%
2	No	11	0.1%

#Q1810Detective: The detective -dwelling damage

Value	Label	Cases	Percentage
3	Not applicable	21	0.1%
9	Unspecified	21056	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1810Prosecuto: The prosecutors -dwelling damage

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10iMany.	
Literal question 18.10 Were you satisfied with the way the following authorities handled the case?	
Notes This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	3	0.0%
3	Not applicable	30	0.1%
9	Unspecified	21058	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1810Judgecourt: The judge/courts -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10iMany.	
Literal question 18.10 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	4	0.0%
3	Not applicable	31	0.1%
9	Unspecified	21056	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1810Slawyer: State lawyer -dwelling damage

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10iMany.	
Literal question	18.10 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	4	0.0%
3	Not applicable	33	0.2%
9	Unspecified	21056	99.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# Q1810Plawyer:	Private law	ver -dwelling	damage
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Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10iMany.	
Literal question	18.10 Were you satisfied with the way the following authorities handled the case?
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	5	0.0%
3	Not applicable	34	0.2%
9	Unspecified	21055	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1810Other: Other reporting institutions -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10iMany.	
Literal question 18.10 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.	

Value	Label	Cases	Percentage
2	No	12	0.1%
3	Not applicable	28	0.1%
9	Unspecified	21055	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1811Report: Report crime to anyone else

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10iMany.	
Literal question	18.11 Did you or any member of your household report the crime to anyone else (other than the police)?	
Notes	This question was asked to find out if the incident was reported to anyone else other than the police. Note the skip instruction to Question 18.13 if 'No' is selected.	

Value	Label	Cases	Percentage
1	Yes	28	0.1%
2	No	30	0.1%
9	Unspecified	21037	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1812Who: Who did you report to -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	tistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 18.11.	
Literal question	18.12 If yes, who did you first report the crime to?	
Notes	This question is asked to find out where else, other than the police, the incident was reported to.	

Q1812Who: Who did you report to -dwelling damage

Value	Label	Cases	Percentage
1	Religious/traditional leader	11	0.1%
3	Community policing forum	2	0.0%
5	Local ward councillor	3	0.0%
6	Private security	3	0.0%
7	Insurance company	3	0.0%
8	Other	6	0.0%
9	Unspecified	21067	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1813Know: Know who damaged building -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incident in Q10iMany.	
Literal question	18.13 Do you or any member of your household know who damaged your building(s)?	
Notes	This question is asked to establish if the respondent knew the perpetrator(s) who committed the crime. Note the skip instruction to Question 18.16 if 'No' is selected.	

Value	Label	Cases	Percentage
1	Yes	35	0.2%
2	No	36	0.2%
9	Unspecified	21024	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1814How: How do you know perpetrator -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 18.13.	
Literal question	18.14 If you know, how do you know?	
Notes	This question is asked to find out how the respondent knew who committed the crime.	

Value	Label	Cases	Percentage
1	Know the people involved by name/by face	25	0.1%
2	Others witnessed the theft	4	0.0%
3	Police report	1	0.0%
4	Witnessed theft	1	0.0%
5	General community knowledge	1	0.0%
6	Other	1	0.0%
9	Unspecified	21062	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q18151_MYThan15: Male perpetrators Younger than 15 -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 18.13.	
Literal question	18.15 How many of the perpetrators were male or female and in which age groups were they?	

#Q18151_MYThan15: Male perpetrators Younger than 15 -dwelling damage

Notes This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		21	0.1%
1		5	0.0%
2		1	0.0%
3		1	0.0%
10		1	0.0%
11		1	0.0%
99	Unspecified	21065	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q18152_M15to34: Male perpetrators 15-34 years -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 18.13.	
Literal question	18.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		8	0.0%
1		16	0.1%
2		2	0.0%
3		2	0.0%
5		1	0.0%
8		1	0.0%
11		1	0.0%
99	Unspecified	21064	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q18153_M35to54: Male perpetrators 35-54 years -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 18.13.	
Literal question	18.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		20	0.1%
1		7	0.0%
2		1	0.0%
4		1	0.0%
11		3	0.0%
15		1	0.0%
99	Unspecified	21062	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q18154_M55Older: Male perpetrators 55 years or older -dwelling of
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Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 18.13.
Literal question	18.15 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		25	0.1%
1		8	0.0%
11		4	0.0%
99	Unspecified	21058	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q18155_MUknAge: Male perpetrators Unknown age -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 18.13.
Literal question	18.15 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		25	0.1%
1		10	0.0%
4		1	0.0%
11		5	0.0%
99	Unspecified	21054	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q18156_MDonotknow: Male perpetrators Do not know -dwelling damage

Information	formation [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All respondents who answered 'Yes' to Question 18.13.	
Literal question	18.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		25	0.1%
1		13	0.1%
11		5	0.0%
99	Unspecified	21052	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q18151_FYThan15: Female perpetrators Younger than 15 -dwelling damage

Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 18.13.
Literal question	18.15 How many of the perpetrators were male or female and in which age groups were they?

Q18151_FYThan15: Female perpetrators Younger than 15 -dwelling damage

Notes This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		24	0.1%
1		3	0.0%
9		1	0.0%
10		1	0.0%
99	Unspecified	21066	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q18152_F15to34: Female perpetrators 15-34 years -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 18.13.	
Literal question	18.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		18	0.1%
1		12	0.1%
3		2	0.0%
5		1	0.0%
11		7	0.0%
99	Unspecified	21055	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q18153_F35to54: Female perpetrators 35-54 years -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 18.13.
Literal question	18.15 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		26	0.1%
1		8	0.0%
11		5	0.0%
99	Unspecified	21056	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q18154_F55Older: Female perpetrators 55 years or older -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All respondents who answered 'Yes' to Question 18.13.	
Literal question	18.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

#Q18154_F55Older: Female perpetrators 55 years or older -dwelling damage

Value	Label	Cases	Percentage
0		26	0.1%
1		13	0.1%
3		1	0.0%
11		11	0.1%
15		1	0.0%
99	Unspecified	21043	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q18155_FUknAge: Female perpetrators Unknown age -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/ W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 18.13.	
Literal question	18.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		26	0.1%
1		4	0.0%
11		10	0.0%
15		1	0.0%
18		1	0.0%
99	Unspecified	21053	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q18156_FDonotknow: Female perpetrators Do not know -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 18.13.	
Literal question	18.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		26	0.1%
1		11	0.1%
11		11	0.1%
15		1	0.0%
99	Unspecified	21046	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1816Insured: Insured -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incident in Q10iMany.
Literal question	18.16 Was the property insured?
Notes	This question was asked to find out if the building was insured.

#Q1816Insured: Insured -dwelling damage

Value	Label	Cases	Percentage
1	Yes	11	0.1%
2	No	47	0.2%
9	Unspecified	21037	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1817Secure: Secure -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incident in Q10iMany.	
Literal question	18.17 Have you or any member of your household done anything to make the house/dwelling more secure as a result of this experience?	
Notes	This question is asked to establish if the respondent or any member of the household has done something to make their dwelling more secure or protected. If the response is 'No', note the skip instruction to Section 10.	

Value	Label	Cases	Percentage
1	Yes	15	0.1%
2	No	44	0.2%
9	Unspecified	21036	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1818Protectproperty: Took measures to protect house -dwelling damage

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 18.17.
Literal question	18.18 If yes, in what way?
Notes	This question is asked to find out what measures have been taken to make the dwelling more secure and protected.

Value	Label	Cases	Percentage
1	Yes	13	0.1%
2	No	4	0.0%
9	Unspecified	21078	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1818Awareness: Increased awareness -dwelling damage

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All respondents who answered 'Yes' to Question 18.17.	
Literal question 18.18 If yes, in what way?	
Notes This question is asked to find out what measures have been taken to make the dwelling more secure and protected.	

Value	Label	Cases	Percentage		
1	Yes	12	0.1%		
2	No	5	0.0%		
9	Unspecified	21078	99.9%		
Wanning, these Course	Warning there figures indicate the number of eaces found in the data file. They cannot be interpreted as summary statistics of the population of interest				

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ı	# U10	10Gull:	Carrying	acquireu a	a gun	-awening	uamage

Information [Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All respondents who answered 'Yes' to Question 18.17.	
Literal question 18.18 If yes, in what way?	
Notes	This question is asked to find out what measures have been taken to make the dwelling more secure and protected.

Value	Label	Cases	Percentage
2	No	16	0.1%
9	Unspecified	21079	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1818Weapon: Carrying/acquired of weapons -dwelling damage

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All respondents who answered 'Yes' to Question 18.17.	
Literal question 18.18 If yes, in what way?	
Notes	This question is asked to find out what measures have been taken to make the dwelling more secure and protected.

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	17	0.1%
9	Unspecified	21076	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1818Other: Took other measures -dwelling damage

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 18.17.
Literal question 18.18 If yes, in what way?	
Notes	This question is asked to find out what measures have been taken to make the dwelling more secure and protected.

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	16	0.1%
9	Unspecified	21076	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1819Safer: Feel safer -dwelling damage

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All respondents who answered 'Yes' to Question 18.18.	
Literal question	18.19 If yes, do these measures make you feel safer?
Notes	This question is asked to measure the perception of safety of the respondent or any member of the household after taking measures to protect their dwelling.

Value	Label	Cases	Percentage
1	Yes	8	0.0%

#Q1819Safer: Feel safer -dwelling damage

Value	Label	Cases	Percentage
2	No	7	0.0%
9	Unspecified	21080	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q191WhnHapn: When it happen -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10jMany.	
Literal question 19.1 When did this happen?	
Notes This question is asked to establish whether the incident happened during the week or over the weekend.	

Value	Label	Cases	Percentage
1	During the week	34	0.2%
2	Over the weekend	17	0.1%
9	Unspecified	21044	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q192Location: Location -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10jMany.	
Literal question 19.2 Where was the vehicle when it was damaged?	
Notes This question is asked to establish the area where the vehicle was situated when the incident took place.	

Value	Label	Cases	Percentage
1	At home	18	0.1%
2	In a public parking lot	5	0.0%
3	Outside the office/shops/at work	2	0.0%
4	In the street in town	4	0.0%
5	In the street in a residential area	5	0.0%
6	Other	3	0.0%
9	Unspecified	21058	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1931Bodywork: Bodywork -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10iMany.	
Literal question 19.3 What part of the vehicle was damaged in the incident?	
Notes This question is asked to identify which parts of the vehicle were damaged in the incident.	

Value	Label	Cases	Percentage
1	Yes	20	0.1%
2	No	38	0.2%
9	Unspecified	21037	99.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10iMany.	
Literal question 19.3 What part of the vehicle was damaged in the incident?	
Notes This question is asked to identify which parts of the vehicle were damaged in the incident.	

Value	Label	Cases	Percentage
1	Yes	8	0.0%
2	No	39	0.2%
9	Unspecified	21048	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1933Windscreen: Windscreen -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10iMany.	
Literal question 19.3 What part of the vehicle was damaged in the incident?	
Notes This question is asked to identify which parts of the vehicle were damaged in the incident.	

Value	Label	Cases	Percentage
1	Yes	20	0.1%
2	No	27	0.1%
9	Unspecified	21048	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1934Tyres: Tyres -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10iMany.	
Literal question 19.3 What part of the vehicle was damaged in the incident?	
Notes This question is asked to identify which parts of the vehicle were damaged in the incident.	

Value	Label	Cases	Percentage
1	Yes	7	0.0%
2	No	39	0.2%
9	Unspecified	21049	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1935Aerial: Aerial -vehicle vandalism

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10iMany.		
Literal question 19.3 What part of the vehicle was damaged in the incident?		
Notes This question is asked to identify which parts of the vehicle were damaged in the incident.		

Value	Label	Cases	Percentage
1	Yes	2	0.0%

#Q1935Aerial: Aerial -vehicle vandalism

Value	Label	Cases	Percentage
2	No	42	0.2%
9	Unspecified	21051	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1936Other: Other -vehicle vandalism

Information	formation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10iMany.		
Literal question 19.3 What part of the vehicle was damaged in the incident?		
Notes This question is asked to identify which parts of the vehicle were damaged in the incident.		

Value	Label	Cases	Percentage
1	Yes	10	0.0%
2	No	32	0.2%
9	Unspecified	21053	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q194Report: Report incident to police -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10jMany.		
Literal question 19.4 Did you or any member of your household report the incident to the police?			
Notes	This question is asked to establish if the incident was reported to the police. If the response is 'Yes', note the skip instruction to Question 19.6.		

Value	Label	Cases	Percentage
1	Yes	23	0.1%
2	No	18	0.1%
9	Unspecified	21054	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q195WhyNot: Why not report -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/W]	NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All the respondents who answered 'No' to Question 19.4.		
Literal question 19.5 If not, why not?			
Notes	This question is asked to find out why the respondent did not report the incident to the police. Note the skip instruction to Question 19.11.		

Value	Label	Cases	Percentage
1	Solved it myself/perpetrator known to me	2	0.0%
2	Inappropriate for police/police not necessary	1	0.0%
3	Reported to other authorities instead	1	0.0%
4	My family resolved it	1	0.0%
7	Police won't do anything about it	11	0.1%
8	Fear/dislike of the police/no involvement wanted with police	1	0.0%
10	Other reasons	1	0.0%

Q195WhyNot: Why not report -vehicle vandalism

Value	Label	Cases	Percentage
99	Unspecified	21077	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q196Satisfied: Satisfied with police response -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 19.4.
Literal question	19.6 If you did report it, were you satisfied with the police response?
Notes	This question is asked to establish whether or not the respondent was satisfied with the way the police responded.

Value	Label	Cases	Percentage
1	Yes	10	0.0%
2	No	11	0.1%
9	Unspecified	21074	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q197Arrest: Was an arrest made -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 19.4.
Literal question	19.7 Was an arrest made in the case?
Notes	This question was asked to find out if an arrest was made in the case. Note the skip instruction to Question 19.10 if 'No' or 'Do not know' is selected.

Value	Label	Cases	Percentage
1	Yes	3	0.0%
2	No	16	0.1%
3	Do not know	2	0.0%
9	Unspecified	21074	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q198Court: Court -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 19.7.
Literal question	19.8 Did you or any member of your household have to attend court?
Notes	This question is asked to establish if any of the household members attended a court hearing in relation to the arrest. Note the skip instruction to Question 19.10 if 'Not yet' is selected.

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	1	0.0%
9	Unspecified	21092	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q199Convict: Conviction -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]

Q199Convict: Conviction -vehicle vandalism

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Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 19.7.
Literal question	19.9 Was there a conviction?
Notes	This question is asked to establish if there was any outcome of a criminal prosecution which concluded in a judgement as to whether the defendant was guilty or not guilty of the crime.

Value	Label	Cases	Percentage
2	No	1	0.0%
3	Case on-going	2	0.0%
4	Do not know	1	0.0%
9	Unspecified	21091	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1910Police: The uniformed police -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10jMany.
Literal question	19.10 Were you satisfied with the way the following authorities handled the case?
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.

Value	Label	Cases	Percentage
1	Yes	11	0.1%
2	No	9	0.0%
3	Not applicable	2	0.0%
9	Unspecified	21073	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1910Detective: The detective -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10jMany.
Literal question	19.10 Were you satisfied with the way the following authorities handled the case?
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.

Value	Label	Cases	Percentage
1	Yes	4	0.0%
2	No	7	0.0%
3	Not applicable	11	0.1%
9	Unspecified	21073	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1910Prosecutor: The prosecutors -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10jMany.
Literal question	19.10 Were you satisfied with the way the following authorities handled the case?
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.

Q1910Prosecutor: The prosecutors -vehicle vandalism

Value	Label	Cases	Percentage
2	No	7	0.0%
3	Not applicable	15	0.1%
9	Unspecified	21073	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1910Judgecourt: The judge/courts -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10jMany.
Literal question 19.10 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.

Value	Label	Cases	Percentage
2	No	7	0.0%
3	Not applicable	16	0.1%
9	Unspecified	21072	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1910Slawyer: State lawyer -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10jMany.
Literal question	19.10 Were you satisfied with the way the following authorities handled the case?
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	4	0.0%
3	Not applicable	17	0.1%
9	Unspecified	21073	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q1910Plawyer: Private lawyer -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10jMany.
Literal question	19.10 Were you satisfied with the way the following authorities handled the case?
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.

Value	Label	Cases	Percentage	
1	Yes	1	0.0%	
2	No	4	0.0%	
3	Not applicable	17	0.1%	
9	Unspecified	21073	99.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Q1910Other: Other reporting authority -vehicle van
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Information [Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10jMany.
Literal question	19.10 Were you satisfied with the way the following authorities handled the case?
Notes	This question is used to establish the respondent's satisfaction with the various authorities that handled the case.

Value	Label	Cases	Percentage
2	No	8	0.0%
3	Not applicable	15	0.1%
9	Unspecified	21072	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1911Report: Report to anyone else -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10jMany.
Literal question	19.11 Did you or any member of your household report the crime to anyone else (other than the police)?
Notes	This question was asked to find out if the incident was reported to anyone else other than the police. Note the skip instruction to Question 19.13 if 'No' is selected.

Value	Label	Cases	Percentage
1	Yes	12	0.1%
2	No	26	0.1%
9	Unspecified	21057	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,Q1912\mbox{Who}$: Who did you report the crime to -vehicle vandalism

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 19.11.	
Literal question	19.12 If yes, who did you first report the crime to?	
Notes	This question is asked to find out where else, other than the police, the incident was reported to.	

Value	Label	Cases	Percentage
1	Religious/traditional leader	1	0.0%
3	Community policing forum	1	0.0%
5	Local ward councillor	1	0.0%
6	Private security	2	0.0%
7	Insurance company	5	0.0%
8	Other	4	0.0%
9	Unspecified	21081	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1913Know: Know perpetrator -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10jMany.

Q1913Know: Know perpetrator -vehicle vandalism

Literal question 19.13 Do you or any member of the household know who damaged your motor vehicle?		19.13 Do you or any member of the household know who damaged your motor vehicle?
	Notes	This question is asked to establish if the respondent knew the perpetrator(s) who committed the crime. Note the skip
		instruction to Question 19 16 if 'No' is selected

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	32	0.2%
9	Unspecified	21057	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1914How: How do you know -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 19.13.	
Literal question	19.14 If you know, how do you know?	
Notes	This question is asked to find out how the respondent knew who committed the crime.	

Value	Label	Cases	Percentage
1	Know the people involved by name/by face	5	0.0%
2	Others witnessed the theft	1	0.0%
4	Witnessed theft	1	0.0%
9	Unspecified	21088	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19151_MYThan15: Male perpetrators Younger than 15 -vehicle vandalism

Information	Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 19.13.	
Literal question	19.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males and to which age group they belong.	

Valu	ıe	Label	Cases	Percentage
0			5	0.0%
10			1	0.0%
99		Unspecified	21089	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19152_M15to34: Male perpetrators 15-34 years -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 19.13.	
Literal question	19.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males and to which age group they belong.	

Value	Label	Cases	Percentage
0		2	0.0%
1		3	0.0%
2		1	0.0%

Q19152_M15to34: Male perpetrators 15-34 years -vehicle vandalism

	Value	Label	Cases	Percentage
	99	Unspecified	21089	100.0%
- 1	We have the first the firs			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q19153_M35to54: Male perpetrators 35-54 years -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All respondents who answered 'Yes' to Question 19.13.	
Literal question 19.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes This question is asked to find out how many of the perpetrators were males and to which age group they belong.	

Value	Label	Cases	Percentage
0		5	0.0%
1		1	0.0%
99	Unspecified	21089	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19154_M55Older: Male perpetrators 55 years or older -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 19.13.
Literal question 19.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males and to which age group they belong.

Value	Label	Cases	Percentage
0		6	0.0%
99	Unspecified	21089	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19155_MUknAge: Male perpetrators Unknown age -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All respondents who answered 'Yes' to Question 19.13.	
Literal question 19.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes This question is asked to find out how many of the perpetrators were males and to which age group they belong.	

Value	Label	Cases	Percentage
0		6	0.0%
99	Unspecified	21089	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19156_MDonotknow: Male perpetrators Do not know -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 19.13.
Literal question 19.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes	This question is asked to find out how many of the perpetrators were males and to which age group they belong.

Q19156_MDonotknow: Male perpetrators Do not know -vehicle vandalism

Value	Label	Cases	Percentage
0		6	0.0%
99	Unspecified	21089	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q19151_FYThan15: Female perpetrators Younger than 15 -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 19.13.
Literal question 19.15 How many of the perpetrators were male or female and in which age groups were they?	
Notes This question is asked to find out how many of the perpetrators were males and to which age group they belong.	

Value	Label	Cases	Percentage
0		5	0.0%
1		5	0.0%
10		1	0.0%
99	Unspecified	21084	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q19152_F15to34: Female perpetrators 15-34 years -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 19.13.
Literal question	19.15 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males and to which age group they belong.

Valu	ıe	Label	Cases	Percentage
0			6	0.0%
1			9	0.0%
99		Unspecified	21080	99.9%
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Q19153_F35to54: Female perpetrators 35-54 years -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 19.13.
Literal question	19.15 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males and to which age group they belong.

Value	Label	Cases	Percentage
0		6	0.0%
1		7	0.0%
99	Unspecified	21082	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19154_F55Older: Female perpetrators 55 years or older -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]

#Q19154_F55Older: Female perpetrators 55 years or older -vehicle vandalism

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Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 19.13.
Literal question	19.15 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males and to which age group they belong.

Value	Label	Cases	Percentage
0		6	0.0%
1		4	0.0%
99	Unspecified	21085	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19155_FUknAge: Female perpetrators Unknown age -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 19.13.
Literal question	19.15 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males and to which age group they belong.

Value	Label	Cases	Percentage
0		6	0.0%
1		6	0.0%
99	Unspecified	21083	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19156_FDonotknow: Female perpetrators Do not know -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All respondents who answered 'Yes' to Question 19.13.
Literal question	19.15 How many of the perpetrators were male or female and in which age groups were they?
Notes	This question is asked to find out how many of the perpetrators were males and to which age group they belong.

Value	Label	Cases	Percentage
0		6	0.0%
1		6	0.0%
99	Unspecified	21083	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19161_MYThan15: Male victims Younger than 15 -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households who answered 'Yes' to Q19.13.
Literal question	19.16 How many of the victims were male or female including yourself and in which age groups were they?
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		25	0.1%
1		6	0.0%

Q19161_MYThan15: Male victims Younger than 15 -vehicle vandalism

Value	Label	Cases	Percentage
2		1	0.0%
99	Unspecified	21063	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q19162_M15to34: Male victims 15-34 years -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households who answered 'Yes' to Q19.13.	
Literal question	19.16 How many of the victims were male or female including yourself and in which age groups were they?	
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		21	0.1%
1		11	0.1%
99	Unspecified	21063	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19163_M35to54: Male victims35-54 years -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households who answered 'Yes' to Q19.13.
Literal question	19.16 How many of the victims were male or female including yourself and in which age groups were they?
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		14	0.1%
1		15	0.1%
3		1	0.0%
99	Unspecified	21065	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19164_M55Older: Male victims 55 years or older -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All households who answered 'Yes' to Q19.13.	
Literal question	19.16 How many of the victims were male or female including yourself and in which age groups were they?	
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		25	0.1%
1		7	0.0%
99	Unspecified	21063	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19165_MUknAge: Male victims Unknown age -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]

Q19165_MUknAge: Male victims Unknown age -vehicle vandalism

Universe	All households who answered 'Yes' to Q19.13.
Literal question	19.16 How many of the victims were male or female including yourself and in which age groups were they?
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		28	0.1%
1		2	0.0%
99	Unspecified	21065	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19166_MDonotknow: Male victims Do not know -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households who answered 'Yes' to Q19.13.
Literal question	19.16 How many of the victims were male or female including yourself and in which age groups were they?
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		27	0.1%
1		1	0.0%
99	Unspecified	21067	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19161_FYThan15: Female victims Younger than 15 -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	All households who answered 'Yes' to Q19.13.
Literal question	19.16 How many of the victims were male or female including yourself and in which age groups were they?
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		23	0.1%
1		3	0.0%
3		1	0.0%
99	Unspecified	21068	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19162_F15to34: Female victims 15-34 years -vehicle vandalism

Information	rmation [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All households who answered 'Yes' to Q19.13.	
Literal question	19.16 How many of the victims were male or female including yourself and in which age groups were they?	
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		17	0.1%
1		7	0.0%

#Q19162_F15to34: Female victims 15-34 years -vehicle vandalism

Value	Label	Cases	Percentage
99	Unspecified	21071	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19163_F35to54: Female victimse 35-54 years -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households who answered 'Yes' to Q19.13.
Literal question	19.16 How many of the victims were male or female including yourself and in which age groups were they?
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		18	0.1%
1		8	0.0%
99	Unspecified	21069	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19164_F55Older: Female victims 55 years or older -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All households who answered 'Yes' to Q19.13.	
Literal question	19.16 How many of the victims were male or female including yourself and in which age groups were they?	
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		24	0.1%
1		1	0.0%
99	Unspecified	21070	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19165_FUknAge: Female victims Unknown age -vehicle vandalism

Information	Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All households who answered 'Yes' to Q19.13.	
Literal question	19.16 How many of the victims were male or female including yourself and in which age groups were they?	
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.	

Value	Label	Cases	Percentage
0		24	0.1%
1		2	0.0%
99	Unspecified	21069	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q19166_FDonotknow: Female victims Do not know -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	All households who answered 'Yes' to Q19.13.

#Q19166_FDonotknow: Female victims Do not know -vehicle vandalism

Literal question	19.16 How many of the victims were male or female including yourself and in which age groups were they?
Notes	This question is asked to find out how many of the victims were males or females and to which age group they belonged.

Value	Label	Cases	Percentage
0		24	0.1%
1		3	0.0%
99	Unspecified	21068	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1917Insured: Insured -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Households that experienced one or more successful incidents in Q10iMany.	
Literal question	19.17 Was the vehicle insured?	
Notes	This question was asked to find out if the vehicle was insured.	

Value	Label	Cases	Percentage
1	Yes	23	0.1%
2	No	15	0.1%
9	Unspecified	21057	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1918Secure: Secure -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10jMany.	
Literal question	19.18 Have you or any member of the household done anything to make the vehicle more secure as a result of this experience?	
Notes	This question is asked to establish if the respondent or any member of the household has done something to make their vehicle more secure or protected. If the response is 'No', note the skip instruction to Section 10.	

Value	Label	Cases	Percentage
1	Yes	17	0.1%
2	No	20	0.1%
9	Unspecified	21058	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1919Measures: Took measures to protect vehicle -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	All respondents who answered 'Yes' to Question 19.18.	
Literal question	19.19 If yes, in what way?	
Notes	This question is asked to find out what measures have been taken to make the vehicle more secure and protected.	

Value	Label	Cases	Percentage
1	Yes	16	0.1%
2	No	3	0.0%
9	Unspecified	21076	99.9%

Q1919Measures: Took measures to protect vehicle -vehicle vandalism

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1919Awareness: Increased awareness -vehicle vandalism

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe All respondents who answered 'Yes' to Question 19.18.	
Literal question	19.19 If yes, in what way?
Notes	This question is asked to find out what measures have been taken to make the vehicle more secure and protected.

Value	Label	Cases	Percentage
1	Yes	11	0.1%
2	No	10	0.0%
9	Unspecified	21074	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1919Gun: Carrying/acquired a gun -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All respondents who answered 'Yes' to Question 19.18.	
Literal question	19.19 If yes, in what way?	
Notes	This question is asked to find out what measures have been taken to make the vehicle more secure and protected.	

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	18	0.1%
9	Unspecified	21076	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1919Weapon: Carrying/acquired of weapons -vehicle vandalism

Information	'ype= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	All respondents who answered 'Yes' to Question 19.18.	
Literal question	19.19 If yes, in what way?	
Notes	This question is asked to find out what measures have been taken to make the vehicle more secure and protected.	

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	17	0.1%
9	Unspecified	21077	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1919Other: Took other measures-vehicle vandalism

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe All respondents who answered 'Yes' to Question 19.18.		
Literal question	19.19 If yes, in what way?	
Notes	This question is asked to find out what measures have been taken to make the vehicle more secure and protected.	

#Q1919Other: Took other measures-vehicle vandalism

Value	Label	Cases	Percentage	
1	Yes	3	0.0%	
2	No	15	0.1%	
9	Unspecified	21077	99.9%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q1920Safer: Feel safer -vehicle vandalism

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]			
Universe	niverse All respondents who answered 'Yes' to Question 19.19.		
Literal question 19.20 If yes, do these measures make you feel safer?			
Notes	This question is asked to determine the perception of safety of the respondent or any member of the household after taking measures to protect their motor vehicle.		

Value	Label	Cases	Percentage
1	Yes	15	0.1%
2	No	10	0.0%
9	Unspecified	21070	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q201BicStol: Where - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
tatistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Iniverse Respondents who had one or more successful incidents in Q10kMany.		
Literal question 20.1 Where was the bicycle when it was stolen?		
Notes This question is asked to establish where the bicycle was when it was stolen.		

Value	Label	Cases	Percentage	
1	At home	20	0.1%	
3	Outside the office/shops/at work	1	0.0%	
4	On the street in town	1	0.0%	
5	On the street in a residential area	2	0.0%	
6	Other	2	0.0%	
9	Unspecified	21069	99.9%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q202WstBic: Who stole the bicycle - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe	Respondents who had more one or more successful incidents in Q10kMany.		
Literal question 20.2 Do you or any member of your household know who stole your bicycle?			
Notes	This question is asked to establish if the respondent knows who stole the bicycle. If the response is 'No', note the skip instruction to Q20.4.		

Value	Label	Cases	Percentage
1	Yes	6	0.0%
2	No	23	0.1%

Q202WstBic: Who stole the bicycle - bicycle theft

Value 1	Label	Cases	Percentage	
9 (Unspecified	21066		99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q203HowKnow: How do you know - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who answered 'Yes' to Q20.2.	
Literal question	20.3 If you know, how do you know?	
Notes	This question is asked to establish how the respondent knows about the perpetrator.	

Value	Label	Cases	Percentage
1	Know the people involved by name/by face	3	0.0%
2	Others witnessed the theft	1	0.0%
5	General community knowledge	2	0.0%
9	Unspecified	21089	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q204Report: Report to police - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10kMany.	
Literal question	20.4 Did you or any member of your household report the incident to the police?	
Notes	This question was asked to find out if the incident was reported to anyone else other than the police. Note the skip instruction to Question 20.6 if 'No' is selected.	

Value	Label	Cases	Percentage
1	Yes	14	0.1%
2	No	23	0.1%
9	Unspecified	21058	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q205WhyNot: Why not report - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who answered 'No' to Q20.4	
Literal question	20.5 If not, why not?	
Notes	This question is asked to determine the reason why the incident was not reported to the police. If the response is 'No', note the skip instruction to Q20.11.	

Value	Label	Cases	Percentage
1	Solved it myself/perpetrator known to me	2	0.0%
2	Inappropriate for police/police not necessary	2	0.0%
3	Reported to other authorities instead	2	0.0%
6	Police could do nothing/lack of proof	4	0.0%
7	Police won't do anything about it	3	0.0%
10	Other reasons	2	0.0%
11	Do not know	1	0.0%

Q205WhyNot: Why not report - bicycle theft

Value	Label	Cases	Percentage
99	Unspecified	21079	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q206Satisfied: Satisfied with police response - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who answered 'Yes' to Q20.6.	
Literal question	20.6 If you did report it, were you satisfied with the police response?	
Notes	This question is asked to determine the respondent's level of satisfaction with police response.	

Value	Label	Cases	Percentage
1	Yes	7	0.0%
2	No	5	0.0%
9	Unspecified	21083	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q207Arrest: Was an arrest made - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who answered 'Yes' to Q20.6.
Literal question	20.7 Was an arrest made in the case?
Notes	This question is asked to determine if an arrest was made. If the response is 'No' or 'Do not know', note the skip instruction to Q20.10.

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	9	0.0%
3	Do not know	1	0.0%
9	Unspecified	21084	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q208Court: Court - bicycle theft

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who answered 'Yes' to Q20.7. Note the skip instruction to Q20.10 if the response is 'Not yet'.	
Literal question	20.8 Did you or any member of your household have to attend court?	
Notes	This question is asked to determine if the respondent attended court.	

Value	Label	Cases	Percentage
1	Yes	1	0.0%
9	Unspecified	21094	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q209Convict: Conviction - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who answered 'Yes' to Q20.7.

Q209Convict: Conviction - bicycle theft

Literal question	20.9 Was there a conviction?	
Notes	This question is asked to establish if there was any outcome of a criminal prosecution which concluded in a judgement as to whether the defendant was guilty or not guilty of the crime.	

Value	Label	Cases	Percentage
1	Yes	1	0.0%
4	Do not know	3	0.0%
9	Unspecified	21091	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\ensuremath{^{\#}}\xspace Q2010 Police$: The uniformed police - bicycle theft

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10kMany.
Literal question 20.10 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to determine if the respondent was satisfied with authorities who handled the case.

Value	Label	Cases	Percentage
1	Yes	7	0.0%
2	No	29	0.1%
3	The prosecutors	1	0.0%
9	Unspecified	21058	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2010Detective: The detective - bicycle theft

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10kMany.	
Literal question 20.10 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to determine if the respondent was satisfied with authorities who handled the case.

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	38	0.2%
3	Not applicable	5	0.0%
9	Unspecified	21050	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2010Prosecutors: The prosecutors - bicycle theft

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10kMany.	
Literal question 20.10 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to determine if the respondent was satisfied with authorities who handled the case.

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	30	0.1%

Q2010Prosecutors: The prosecutors - bicycle theft

Value	Label	Cases	Percentage
3	Not applicable	8	0.0%
9	Unspecified	21056	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#Q2010judgecourt: The judge/courts - bicycle theft

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe	Households that experienced one or more successful incidents in Q10kMany.
Literal question 20.10 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to determine if the respondent was satisfied with authorities who handled the case.

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	30	0.1%
3	Not applicable	8	0.0%
9	Unspecified	21055	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2010Slawyer: State lawyer - bicycle theft

Information	ormation [Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Households that experienced one or more successful incidents in Q10kMany.		
Literal question 20.10 Were you satisfied with the way the following authorities handled the case?		
Notes	This question is asked to determine if the respondent was satisfied with authorities who handled the case.	

Value	Label	Cases	Percentage		
2	No	23	0.1%		
3	Not applicable	10	0.0%		
9 Unspecified 21062 99.8%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

Q2010Plawyer: Private lawyer - bicycle theft

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10kMany.	
Literal question 20.10 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to determine if the respondent was satisfied with authorities who handled the case.

Value	Label	Cases	Percentage
1	Yes	1	0.0%
2	No	47	0.2%
3	Not applicable	10	0.0%
9	Unspecified	21037	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2010Other: Other reporting institution - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]

Q2010Other: Other reporting institution - bicycle theft

Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Households that experienced one or more successful incidents in Q10kMany.
Literal question 20.10 Were you satisfied with the way the following authorities handled the case?	
Notes	This question is asked to determine if the respondent was satisfied with authorities who handled the case.

Value	Label	Cases	Percentage
2	No	42	0.2%
3	Not applicable	7	0.0%
9	Unspecified	21046	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2011Report: Report to anyone else - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]	
Universe Households that experienced one or more successful incidents in Q10kMany.	
Literal question 20.11 Did you or any member of your household report the crime to anyone else (other than the police)?	
Notes	This question is asked to determine if the respondent reported the crime to anyone else other than the police. If the response is 'No', note the skip instruction to Q20.15.

Value	Label	Cases	Percentage
1	Yes	38	0.2%
2	No	41	0.2%
9	Unspecified	21016	99.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2012Who: Report the crime to - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=21095 /-] [Invalid=0 /-]		
Universe Respondents who answered 'Yes' to Q20.11.		
Literal question 20.12 If yes, who did you first report the crime to?		
Notes	This question is trying to establish where else, other than the police, the crime was reported to.	

Value	Label	Cases	Percentage
1	Religious/traditional leader	17	0.1%
2	Local gang	1	0.0%
3	Community policing forum	2	0.0%
4	Local vigilante group	1	0.0%
8	Other	5	0.0%
9	Unspecified	21069	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2013Recovered: Recovering of stolen bicycle

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who had one or more successful incidents in Q10kMany.
Literal question	20.13 Was the stolen bicycle recovered?
Notes	This question is asked to find out whether the stolen bicycle was recovered.

Q2013Recovered: Recovering of stolen bicycle

Value	Label	Cases	Percentage
1	Yes	14	0.1%
2	No	39	0.2%
9	Unspecified	21042	99.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2014Secure: Secure - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who had one or more successful incidents in Q10kMany.
Literal question	20.14 Have you or any member of the household done anything to make your bicycle more secure as a result of this experience?
Notes	This question is asked to determine if the respondent took any security measures to make the bicycle more secure. If the response is 'No,' note the skip instruction to Q20.16.

Value	Label	Cases	Percentage
1	Yes	16	0.1%
2	No	10	0.0%
9	Unspecified	21069	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2015Measures: Took measures to protect bicycle - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who answered 'Yes' to Q20.14.
Literal question	20.15 If yes, in what way?
Notes	This question is asked to determine the type of security measures the respondent took to secure the bicycle.

Value	Label	Cases	Percentage
1	Yes	16	0.1%
2	No	3	0.0%
9	Unspecified	21076	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2015Awareness: Increased awareness - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who answered 'Yes' to Q20.14.
Literal question	20.15 If yes, in what way?
Notes	This question is asked to determine the type of security measures the respondent took to secure the bicycle.

Value	Label	Cases	Percentage
1	Yes	14	0.1%
2	No	7	0.0%
9	Unspecified	21074	99.9%
Warning, these figures indicate the number of each found in the data file. They cannot be interpreted as summary statistics of the population of interest			

# Q2015Gun: Carrying/acquired a gun - bicy	vcle th	eft
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Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]	
Universe	Respondents who answered 'Yes' to Q20.14.	
Literal question	20.15 If yes, in what way?	
Notes	This question is asked to determine the type of security measures the respondent took to secure the bicycle.	

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	17	0.1%
9	Unspecified	21076	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\ensuremath{^\#}\xspace Q2015\ensuremath{Weapon}\xspace$: Carrying/acquired of weapons - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who answered 'Yes' to Q20.14.
Literal question	20.15 If yes, in what way?
Notes	This question is asked to determine the type of security measures the respondent took to secure the bicycle.

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	18	0.1%
9	Unspecified	21075	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Q2015Other: Took other measures - bicycle theft

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe Respondents who answered 'Yes' to Q20.14.	
Literal question	20.15 If yes, in what way?
Notes This question is asked to determine the type of security measures the respondent took to secure the bicycle.	

Value	Label	Cases	Percentage
1	Yes	2	0.0%
2	No	18	0.1%
9	Unspecified	21075	99.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

metro_code: Metro code

Information [Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]	
Statistics [NW/W]	[Valid=21095 /-] [Invalid=0 /-]
Universe	Respondents who answered 'Yes' to Q20.14.
Literal question	20.15 If yes, in what way?
Notes	This question is asked to determine the type of security measures the respondent took to secure the bicycle.

Value	Label	Cases	Percentage
1	WC - Non Metro	673	3.2%

# metro code: M	letro code
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Value	Label	Cases	Percentage		
2	WC - City of Cape Town	1479		7.0%	
3	EC - Non Metro	1849		8.8	3%
4	EC - Buffalo City	337	1.6%		
5	EC - Nelson Mandela Bay	480	2.3%		
6	NC - Non Metro	870	4.1	%	
7	FS - Non Metro	889	4.2	2%	
8	FS - Mangaung	385	1.8%		
9	KZN - Non Metro	2170			10.3%
10	KZN - eThekwini	1228		5.8%	
11	NW - Non Metro	1455		6.9%	
12	GP - Non Metro	867	4.1	%	
13	GP - Ekurhuleni	1389		6.6%	
14	GP - City of Johannesburg	1847		8.8	3%
15	GP - City of Tshwane	1140		5.4%	
16	MP - Non Metro	1796		8.59	%
17	LP - Non Metro	2241			10.6%