

ICPSR 39273

National Crime Victimization Survey, Concatenated File, Legacy Version, [United States], 1992-2024

United States. Bureau of Justice Statistics

ICPSR Codebook for Concatenated Incident File

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Variable Description and Frequencies

Note: Frequencies displayed for the variables are not weighted. They are purely descriptive and may not be representative of the study population. Please review any sampling or weighting information available with the study.

Summary statistics (minimum, maximum, mean, median, and standard deviation) may not be available for every variable in the codebook. Conversely, a listing of frequencies in table format may not be present for every variable in the codebook either. However, all variables in the dataset are present and display sufficient information about each variable. These decisions are made intentionally and are at the discretion of the archive producing this codebook.

Concatenated Incident File

V2001: HOUSEHOLD RECORD TYPE

Notes: Source code: Record Type 2

Value	Label	Unweighted Frequency	%
2	Household record type	329678	100.0%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 2.00
- Maximum: 2.00

Location: 73-73 (width: 1; decimal: 0)

Variable Type: numeric

V2002: ICPSR HOUSEHOLD IDENTIFICATION NUMBER

Notes: Source code: ICPSR_V2002

Notes: The ICPSR has attached, (within a collection quarter), a sequential household identification number to every record. This number uniquely identifies each household record within a collection quarter.

This variable has 329,678 valid cases out of 329,678 total cases.

- Mean: 15471.06
- Minimum: 1.00
- Maximum: 64652.00
- Standard Deviation: 12855.54

Location: 74-78 (width: 5; decimal: 0)

Variable Type: numeric

V2003: YEAR AND QUARTER IDENTIFICATION NUMBER

Notes: Source code: Year/Quarter

Notes: This variable identifies the year and the quarter of the interview. The first two digits of this field represents the year, and the last digit represents the quarter.

Value	Label	Unweighted Frequency	%
1	2000 1st quarter	2711	0.8%
2	2000 2nd quarter	2661	0.8%
3	2000 3rd quarter	2311	0.7%

Value	Label	Unweighted Frequency	%
4	2000 4th quarter	2427	0.7%
11	2001 1st quarter	2472	0.7%
12	2001 2nd quarter	2241	0.7%
13	2001 3rd quarter	2286	0.7%
14	2001 4th quarter	2476	0.8%
21	2002 1st quarter	2324	0.7%
22	2002 2nd quarter	2120	0.6%
23	2002 3rd quarter	2082	0.6%
24	2002 4th quarter	2223	0.7%
31	2003 1st quarter	2049	0.6%
32	2003 2nd quarter	2114	0.6%
33	2003 3rd quarter	2196	0.7%
34	2003 4th quarter	2377	0.7%
41	2004 1st quarter	2261	0.7%
42	2004 2nd quarter	2148	0.7%
43	2004 3rd quarter	1998	0.6%
44	2004 4th quarter	2120	0.6%
51	2005 1st quarter	2040	0.6%
52	2005 2nd quarter	1755	0.5%
53	2005 3rd quarter	1786	0.5%
54	2005 4th quarter	1859	0.6%
61	2006 1st quarter	2301	0.7%
62	2006 2nd quarter	1956	0.6%
63	2006 3rd quarter	2044	0.6%
64	2006 4th quarter	2203	0.7%
71	2007 1st quarter	2405	0.7%
72	2007 2nd quarter	2271	0.7%
73	2007 3rd quarter	1803	0.5%
74	2007 4th quarter	1873	0.6%
81	2008 1st quarter	1799	0.5%
82	2008 2nd quarter	1763	0.5%
83	2008 3rd quarter	1659	0.5%
84	2008 4th quarter	1823	0.6%
91	2009 1st quarter	1696	0.5%
92	2009 2nd quarter	1656	0.5%

Value	Label	Unweighted Frequency	%
93	2009 3rd quarter	1619	0.5%
94	2009 4th quarter	1729	0.5%
101	2010 1st quarter	1534	0.5%
102	2010 2nd quarter	1577	0.5%
103	2010 3rd quarter	1629	0.5%
104	2010 4th quarter	2117	0.6%
111	2011 1st quarter	2221	0.7%
112	2011 2nd quarter	2091	0.6%
113	2011 3rd quarter	1858	0.6%
114	2011 4th quarter	1130	0.3%
121	2012 1st quarter	2372	0.7%
122	2012 2nd quarter	2201	0.7%
Total		329,678	100.0%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 994.00

Location: 79-81 (width: 3; decimal: 0)

Variable Type: numeric

V2004: SAMPLE NUMBER

Notes: Source code: Sample

Notes: Two-digit code used to identify the sequence and source of selection of sample housing units. See section - Census Sample Information.

Notes: Because of the coronavirus pandemic the Bureau of Justice Statistics decided not to attempt interviews for incoming households with a Time in Sample (TIS) value of 1, from April 1-September 30, 2020. Those households are excluded from the file. This means that there are no cases where SAMPLE=19 for YEARQUARTER=202. In addition, the only cases where SAMPLE=19 for YEARQUARTER=203 are cases that were first in sample in Quarter 1, 2020 (TIS=1 for YEARQUARTER=201).

Value	Label	Unweighted Frequency	%
15	-	9037	2.7%
16	-	58076	17.6%
17	-	26016	7.9%
18	-	11954	3.6%

Value	Label	Unweighted Frequency	%
19	-	48526	14.7%
20	-	37366	11.3%
21	-	31097	9.4%
22	-	10217	3.1%
23	-	3596	1.1%
24	-	20644	6.3%
25	-	22335	6.8%
26	-	21873	6.6%
27	-	6782	2.1%
28	-	10401	3.2%
29	-	1835	0.6%
30	-	9923	3.0%
Total		329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 20.63
- Median: 20.00
- Mode: 16.00
- Minimum: 15.00
- Maximum: 30.00
- Standard Deviation: 4.00

Location: 82-83 (width: 2; decimal: 0)

Variable Type: numeric

V2005: SCRAMBLED CONTROL NUMBER

Notes: Source code: Scrambled Control Number

Notes: Beginning with the quarter 1, 2015 NCVS PUF, Census used the 2010 sample design control number scrambling routine to scramble control numbers for 2010 sample design cases. Beginning with the quarter 1, 2006 (YEARQ = 2006.1) NCVS data files, Census used the 2000 sample design control number scrambling routine to scramble control numbers for 1990 and 2000 sample design cases. Therefore, data users will not be able to match 1990 sample design cases on NCVS data files released for quarter 1, 2006 and beyond (YEARQ >= 2006.1) to 1990 sample design cases on NCVS data files prior to quarter 1, 2006 (YEARQ <= 2006.1). Scrambled control was expanded to 20 characters in 2005 Q1. Consequently it was defined as a string variable. Beginning in July 1986 the previously used PSU, segment number, check digit and serial number are scrambled together by the Census Bureau as one variable to preserve confidentiality. For 1980 sample-first 10 digits -- last four digits are blank (through quarter 4, 1995). For 1990 sample-all 14 digits are used (beginning quarter 3, 1995). Scrambled control number (part) - See V2007 for last two digits of scrambled control number.

This variable has 329,678 valid cases out of 329,678 total cases.

Location: 84-103 (width: 20; decimal: 0)

Variable Type: character

V2006: HOUSEHOLD NUMBER

Notes: Source code: Household Number

Notes: This number identifies the sequence of households that occupy a particular address. For example, if a new family moves into a sample unit being interviewed for a second time, the household number will be "2" indicating that this is a different household from that previously interviewed.

Value	Label	Unweighted Frequency	%
1	Original household	252322	76.5%
2	1st replacement household	57096	17.3%
3	2nd replacement household	15353	4.7%
4	3rd replacement household	3912	1.2%
5	4th replacement household	809	0.2%
6	5th replacement household	142	0.0%
7	6th replacement household	34	0.0%
8	Residue	10	0.0%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 104-104 (width: 1; decimal: 0)

Variable Type: numeric

V2007: LAST TWO DIGITS OF SCRAMBLED CONTROL NO. (END 2004 Q4)

Notes: Source code: Extra Scram

Notes: This variable ended in quarter 4, 2004. Beginning quarter 1, 1996 this field became blank (reserve). Prior to 1996 this field contained the last two digits of the scrambled control number for 1980 sample design cases. For quarters 3-4, 1995 this field was blank for all 1990-based sample cases.

Value	Label	Unweighted Frequency	%
0	-	385	0.1%
1	-	728	0.2%
2	-	1027	0.3%
3	-	923	0.3%
4	-	117	0.0%

Value	Label	Unweighted Frequency	%
5	-	652	0.2%
6	-	387	0.1%
7	-	665	0.2%
8	-	262	0.1%
9	-	325	0.1%
10	-	1058	0.3%
11	-	1627	0.5%
12	-	1163	0.4%
13	-	256	0.1%
14	-	512	0.2%
15	-	1023	0.3%
16	-	320	0.1%
17	-	274	0.1%
18	-	1176	0.4%
19	-	357	0.1%
20	-	158	0.0%
21	-	1044	0.3%
22	-	752	0.2%
23	-	1042	0.3%
24	-	347	0.1%
25	-	766	0.2%
26	-	447	0.1%
27	-	323	0.1%
28	-	190	0.1%
29	-	152	0.0%
30	-	340	0.1%
31	-	1683	0.5%
32	-	1051	0.3%
33	-	841	0.3%
34	-	333	0.1%
35	-	818	0.2%
36	-	1532	0.5%
37	-	160	0.0%
38	-	1097	0.3%
39	-	397	0.1%

Value	Label	Unweighted Frequency	%
40	-	323	0.1%
41	-	416	0.1%
42	-	135	0.0%
43	-	286	0.1%
44	-	504	0.2%
45	-	295	0.1%
46	-	284	0.1%
47	-	319	0.1%
48	-	320	0.1%
49	-	321	0.1%
Total		163,758	49.7%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q4	165920	50.3%
Total		165,920	50.3%

This variable has 163,758 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 79.66
- Median: 99.00
- Mode: 99.00
- Minimum: 0.00
- Maximum: 99.00
- Standard Deviation: 30.17

Location: 105-106 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -2

V2008: PANEL AND ROTATION GROUP

Notes: Source code: Panel/Rotation

Notes: The "tens" digit identifies the panel; the "units" digit identifies the rotation group. For example 16 represents panel 1 and rotation group 6. Together, the digits identify clusters which are used in conjunction with the rotation chart. See section - Census Sample Information.

Value	Label	Unweighted Frequency	%
11	-	9880	3.0%

Value	Label	Unweighted Frequency	%
12	-	10007	3.0%
13	-	9185	2.8%
14	-	8724	2.6%
15	-	8285	2.5%
16	-	8423	2.6%
17	-	1850	0.6%
21	-	9775	3.0%
22	-	9391	2.8%
23	-	8465	2.6%
24	-	8510	2.6%
25	-	8212	2.5%
26	-	8813	2.7%
27	-	1671	0.5%
31	-	9859	3.0%
32	-	9577	2.9%
33	-	8419	2.6%
34	-	8519	2.6%
35	-	7959	2.4%
36	-	8703	2.6%
37	-	1656	0.5%
41	-	10166	3.1%
42	-	9164	2.8%
43	-	8423	2.6%
44	-	8584	2.6%
45	-	7951	2.4%
46	-	8676	2.6%
47	-	1871	0.6%
51	-	9867	3.0%
52	-	9820	3.0%
53	-	8038	2.4%
54	-	8730	2.6%
55	-	8422	2.6%
56	-	8386	2.5%
57	-	1765	0.5%
61	-	9606	2.9%

Value	Label	Unweighted Frequency	%
62	-	9409	2.9%
63	-	8365	2.5%
64	-	8487	2.6%
65	-	8023	2.4%
66	-	8369	2.5%
67	-	1673	0.5%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 38.34
- Median: 37.00
- Mode: 41.00
- Minimum: 11.00
- Maximum: 67.00
- Standard Deviation: 17.19

Location: 107-108 (width: 2; decimal: 0)

Variable Type: numeric

V2009: PERSON SEQUENCE NUMBER

Notes: Source code: Person Sequence Number

Value	Label	Unweighted Frequency	%
0	-	329678	100.0%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 0.00
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 0.00
- Standard Deviation: 0.00

Location: 109-109 (width: 1; decimal: 0)

Variable Type: numeric

V2010: UNIT STATUS

Unit Status

Notes: Source code: 202

Value	Label	Unweighted Frequency	%
1	Unit in sample the previous enumeration	289271	87.7%
2	Unit in sample first time this period	40407	12.3%
8	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 110-110 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2011: HOUSEHOLD STATUS

Household Status

Notes: Source code: 203

Value	Label	Unweighted Frequency	%
1	Same household interviewed the previous enumeration	221668	67.2%
2	Replacement household since the previous enumeration	42332	12.8%
3	Noninterview the previous enumeration	24731	7.5%
4	Other	136	0.0%
8	Residue	404	0.1%
	Total	289,271	87.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	40407	12.3%
	Total	40,407	12.3%

This variable has 289,271 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 111-111 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2012: LINE NUMBER OF HOUSEHOLD RESPONDENT

Line number of household respondent

Notes: Source code: 204

Value	Label	Unweighted Frequency	%
1	-	237839	72.1%
2	-	75837	23.0%
3	-	9145	2.8%
4	-	3698	1.1%
5	-	1664	0.5%
6	-	746	0.2%
7	-	377	0.1%
8	-	199	0.1%
9	-	76	0.0%
10	-	18	0.0%
11	-	25	0.0%
12	-	19	0.0%
13	-	21	0.0%
14	-	4	0.0%
15	-	3	0.0%
16	-	3	0.0%
17	-	2	0.0%
18	-	2	0.0%
98	Residue	0	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 1.37
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 18.00
- Standard Deviation: 0.75

Location: 112-113 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2013: GROUP QUARTERS TYPE CODE

Special place/group quarters type code

Notes: Source code: 205

Notes: Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
97	Special place/Group quarters	5246	1.6%
998	Residue	324430	98.4%
	Total	329,676	100.0%

Value	Missing Data	Unweighted Frequency	%
999	Blank or not a special place/group quarters	2	0.0%
	Total	2	0.0%

This variable has 329,676 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 97.00
- Maximum: 998.00

Location: 114-116 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 999

V2014: TENURE (ORIGINAL)

Tenure

Notes: Source code: 206(O)

Notes: Original variables may contain original invalid entries. Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	Owned or being bought	182385	55.3%
2	Rented for cash	140037	42.5%
3	No cash rent	6035	1.8%
8	Residue	0	0.0%
	Total	328,457	99.6%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	1221	0.4%
	Total	1,221	0.4%

This variable has 328,457 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 117-117 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2015: TENURE (ALLOCATED)

Tenure

Notes: Source code: 206(A)

Notes: Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	Owned or being bought	183162	55.6%
2	Rented for cash	140461	42.6%
3	No cash rent	6055	1.8%
8	Residue	0	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 118-118 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2016: LAND USE (ORIGINAL)

Land Use

Notes: Source code: 207(O)

Notes: Beginning quarter 1, 2015, code reflects 2010 sample design land use values for 2010 sample cases and 2000 sample design land use values for 2000 sample cases. Also beginning quarter 1, 2015, values are imputed for ungeocoded units. Code reflects 2000 sample design land use values for 1990 and 2000 sample cases beginning quarter 1, 2006. Prior to this time period 1990 sample design cases contained 1990 land use values and 2000 sample design cases contained 2000 land use values. Code reflects 1980 land use for 1980 sample cases (through quarter 4, 1995). Code reflects 1990 land use for 1990 sample cases (beginning quarter 3, 1995). Original variables may contain original invalid entries. Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	Urban	272338	82.6%
2	Rural	52433	15.9%
8	Residue	0	0.0%
Total		324,771	98.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	4907	1.5%
Total		4,907	1.5%

This variable has 324,771 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 119-119 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2017: LAND USE (ALLOCATED)

Land Use

Notes: Source code: 207(A)

Notes: Beginning quarter 1, 2015, code reflects 2010 sample design land use values for 2010 sample cases and 2000 sample design land use values for 2000 sample cases. Also beginning quarter 1, 2015, values are imputed for ungeocoded units. Code reflects 2000 sample design land use values for 1990 and 2000 sample cases beginning quarter 1, 2006. Prior to this time period 1990 sample design cases contained 1990 land use values and 2000 sample design cases contained 2000 land use values. Code reflects 1980 land use for 1980 sample cases. (through quarter 4, 1995). Code reflects 1990 land use for 1990 sample cases (beginning quarter 3, 1995). Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	Urban	276765	84.0%
2	Rural	52913	16.0%
8	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 120-120 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2143: URBANICITY (START 2020 Q1)

Notes: Source code: URBANICITY

Notes: This variable was added to the NCVS PUF in 2020 and indicates whether the sample address is located in an urban, suburban, or rural block based on BJS-defined criteria, which include population size, housing unit density, and the Census Bureau's definitions of urbanized areas and urban clusters. Values are imputed for ungeocoded units.

Notes: See Criminal Victimization, 2019 for more information on these categories.

Value	Label	Unweighted Frequency	%
1	Urban	7554	2.3%
2	Suburban	27506	8.3%
3	Rural	5262	1.6%
8	Residue	0	0.0%
	Total	40,322	12.2%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2020 Q1	289356	87.8%
9	Out of universe	0	0.0%
	Total	289,356	87.8%

This variable has 40,322 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 121-122 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V2018: FARM SALES (ORIGINAL)

Farm Sales

Notes: Source code: 208(O)

Notes: Original variables may contain original invalid entries. Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	\$1,000 or more	2528	0.8%
2	Less than \$1,000	49742	15.1%
7	Item blank	89847	27.3%
8	Residue	3	0.0%
	Total	142,120	43.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	187558	56.9%
	Total	187,558	56.9%

This variable has 142,120 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 123-123 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2019: FARM SALES (ALLOCATED)

Farm Sales

Notes: Source code: 208(A)

Notes: Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	\$1,000 or more	2659	0.8%
2	Less than \$1,000	50998	15.5%
7	Item blank/Residue	276021	83.7%
8	Residue	0	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Blank (Type Cs)	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 7.00

Location: 124-124 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2020: TYPE OF LIVING QUARTERS (ORIGINAL)

Type of Living Quarters

Notes: Source code: 209(O)

Notes: Original variables may contain original invalid entries. Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	House, apartment, flat	309076	93.8%
2	Housing unit in nontransient hotel, motel, etc.	200	0.1%
3	Housing unit permanent in transient hotel, motel, etc.	103	0.0%
4	Housing unit in rooming house	190	0.1%
5	Mobile home or trailer with no permanent room added	11329	3.4%

Value	Label	Unweighted Frequency	%
6	Mobile home or trailer with one or more permanent rooms added	1682	0.5%
7	Housing unit not specified above	211	0.1%
8	Quarters not housing unit in rooming or boarding house	284	0.1%
9	Unit not permanent in transient hotel, motel, etc.	80	0.0%
10	Unoccupied site for mobile home, trailer, or tent	11	0.0%
11	Student quarters in college dormitory	2746	0.8%
12	Other unit not specified above	859	0.3%
19	-	209	0.1%
59	-	2	0.0%
98	Residue	1	0.0%
Total		326,983	99.2%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	2695	0.8%
Total		2,695	0.8%

This variable has 326,983 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 125-126 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2021: TYPE OF LIVING QUARTERS (ALLOCATED)

Type of Living Quarters

Notes: Source code: 209(A)

Notes: Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	House, apartment, flat	311886	94.6%
2	Housing unit in nontransient hotel, motel, etc.	200	0.1%
3	Housing unit permanent in transient hotel, motel, etc.	105	0.0%
4	Housing unit in rooming house	190	0.1%
5	Mobile home or trailer with no permanent room added	11387	3.5%

Value	Label	Unweighted Frequency	%
6	Mobile home or trailer with one or more permanent rooms added	1699	0.5%
7	Housing unit not specified above	212	0.1%
8	Quarters not housing unit in rooming or boarding house	284	0.1%
9	Unit not permanent in transient hotel, motel, etc.	80	0.0%
10	Unoccupied site for mobile home, trailer, or tent	14	0.0%
11	Student quarters in college dormitory	2760	0.8%
12	Other unit not specified above	861	0.3%
98	Residue	0	0.0%
Total		329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 12.00

Location: 127-128 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2022: LOCATION OF PHONE

Location of Phone

Notes: Source code: 210

Notes: Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	Phone in unit	269161	81.6%
2	Phone in common area (hallway, etc.)	819	0.2%
3	Phone in another unit (neighbor, friend, etc.)	889	0.3%
4	Work/office phone	1319	0.4%
5	No phone	15996	4.9%
8	Residue	41494	12.6%
Total		329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 129-129 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2023: PHONE INTERVIEW ACCEPTABLE

Is phone interview acceptable?

Notes: Source code: 211

Notes: Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	Yes	267952	81.3%
2	No	6971	2.1%
3	Refused to give number	2552	0.8%
8	Residue	36207	11.0%
	Total	313,682	95.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	15996	4.9%
	Total	15,996	4.9%

This variable has 313,682 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 130-130 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2024: NUMBER OF HOUSING UNITS IN STRUCTURE

Number of housing units in structure

Notes: Source code: 212

Notes: Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	One	213417	64.7%
2	Two	20297	6.2%
3	Three	6135	1.9%
4	Four	12259	3.7%
5	Five-Nine	20079	6.1%
6	Ten or more	45281	13.7%
7	Mobile home or trailer	8685	2.6%
8	Only OTHER units	2035	0.6%
98	Residue	1490	0.5%
Total		329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 131-132 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2025: DIRECT OUTSIDE ACCESS

Direct outside access

Notes: Source code: 213

Notes: Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	Yes	76677	23.3%
2	No	25417	7.7%
3	Don't know	391	0.1%

Value	Label	Unweighted Frequency	%
7	Item blank	199	0.1%
8	Residue	4892	1.5%
	Total	107,576	32.6%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	222102	67.4%
	Total	222,102	67.4%

This variable has 107,576 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 133-133 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2025A: GATED OR WALLED COMMUNITY (START 2004 Q1)

Gated or walled community

Notes: Source code: 222

Notes: This variable started in quarter 1, 2004. Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	Yes	15647	4.7%
2	No	158364	48.0%
7	Item blank	331	0.1%
8	Residue	105	0.0%
	Total	174,447	52.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2004 Q1	155231	47.1%
9	Out of universe	0	0.0%
	Total	155,231	47.1%

This variable has 174,447 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00

- Maximum: 8.00

Location: 134-135 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V2025B: BUILDING WITH RESTRICTED ACCESS (START 2004 Q1)

Building with restricted access

Notes: Source code: 223

Notes: This variable started in quarter 1, 2004. Variables V2013 through V2026 refer to transcription items from control card.

Value	Label	Unweighted Frequency	%
1	Yes	17739	5.4%
2	No	156252	47.4%
7	Item blank	346	0.1%
8	Residue	110	0.0%
	Total	174,447	52.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2004 Q1	155231	47.1%
9	Out of universe	0	0.0%
	Total	155,231	47.1%

This variable has 174,447 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 136-137 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V2026: HOUSEHOLD INCOME

Household income

Notes: Source code: 214

Notes: Variables V2013 through V2026 refer to transcription items from control card. The response categories for this variable changed beginning in 2017. In prior years, category 14 represented \$75,000 or more. Since this is no longer a valid response, beginning in 2017 we skip category 14 intentionally.

Value	Label	Unweighted Frequency	%
1	Less than \$5,000	14012	4.3%
2	\$5,000-\$7,499	9366	2.8%
3	\$7,500-\$9,999	9528	2.9%
4	\$10,000-\$12,499	11645	3.5%
5	\$12,500-\$14,999	10117	3.1%
6	\$15,000-\$17,499	9413	2.9%
7	\$17,500-\$19,999	9606	2.9%
8	\$20,000-\$24,999	19458	5.9%
9	\$25,000-\$29,999	17593	5.3%
10	\$30,000-\$34,999	18664	5.7%
11	\$35,000-\$39,999	16805	5.1%
12	\$40,000-\$49,999	26642	8.1%
13	\$50,000-\$74,999	42935	13.0%
14	\$75,000 and over	38769	11.8%
15	\$75,000-\$99,999	6915	2.1%
16	\$100,000-\$149,999	7100	2.2%
17	\$150,000-\$199,999	3277	1.0%
18	\$200,000 or more	4050	1.2%
98	Residue	53783	16.3%
Total		329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 138-139 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

SC214A: HOUSEHOLD INCOME (ALLOCATED) (START 2015, Q1)

Notes: Source code: 214A

Notes: The response categories for this variable changed beginning in 2017. In prior years, category 14 represented \$75,000 or more. Since this is no longer a valid response, beginning in 2017 we skip category 14 intentionally.

Value	Label	Unweighted Frequency	%
1	Less than \$5,000	3944	1.2%
2	\$5,000 to \$7,499	1483	0.4%
3	\$7,500 to \$9,999	2272	0.7%
4	\$10,000 to \$12,499	3005	0.9%
5	\$12,500 to \$14,999	2480	0.8%
6	\$15,000 to \$17,499	2183	0.7%
7	\$17,500 to \$19,999	2237	0.7%
8	\$20,000 to \$24,999	4852	1.5%
9	\$25,000 to \$29,999	4551	1.4%
10	\$30,000 to \$34,999	4883	1.5%
11	\$35,000 to \$39,999	4986	1.5%
12	\$40,000 to \$49,999	7847	2.4%
13	\$50,000 to \$74,999	14574	4.4%
14	\$75,000 and over	4607	1.4%
15	\$75,000 to \$99,999	8689	2.6%
16	\$100,000-\$149,999	8509	2.6%
17	\$150,000-\$199,999	3907	1.2%
18	\$200,000 or more	4807	1.5%
Total		89,816	27.2%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
99	Blank	0	0.0%
Total		239,862	72.8%

This variable has 89,816 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 18.00

Location: 140-141 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V2027: MO LAST ATTEMPT CONTACT (NONINTERVIEW)

Notes: Source code: 215

Notes: A '99' in the year field in conjunction with a '99' in both the month and day fields signifies a true blank. All interviewed households records will contain a value of '99999999'.

Value	Label	Unweighted Frequency	%
1	January	0	0.0%
2	February	0	0.0%
3	March	0	0.0%
4	April	0	0.0%
5	May	0	0.0%
6	June	0	0.0%
7	July	0	0.0%
8	August	0	0.0%
9	September	0	0.0%
10	October	0	0.0%
11	November	0	0.0%
12	December	0	0.0%
98	Residue	0	0.0%
	Total	0	0.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	329678	100.0%
	Total	329,678	100.0%

This variable has 0 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

Location: 142-143 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: 99

V2028: DAY LAST ATTEMPT CONTACT (NONINTERVIEW)

Notes: Source code: 215

Notes: A '99' in the year field in conjunction with a '99' in both the month and day fields signifies a true blank. All interviewed households records will contain a value of '99999999'.

Value	Label	Unweighted Frequency	%
98	Residue	0	0.0%
	Total	0	0.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	329678	100.0%
	Total	329,678	100.0%

This variable has 0 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

Location: 144-145 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2029: YR LAST ATTEMPT CONTACT (NONINTERVIEW)

Notes: Source code: 215

Notes: A '99' in the year field in conjunction with a '99' in both the month and day fields signifies a true blank. All interviewed households records will contain a value of '99999999'.

Value	Label	Unweighted Frequency	%
9998	Residue	0	0.0%
	Total	0	0.0%

Value	Label	Unweighted Frequency	%
9999	Out of universe	329678	100.0%
	Total	329,678	100.0%

This variable has 0 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

Location: 146-149 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9999

V2030: REASON FOR NONINTERVIEW

Notes: Source code: 216

Notes: Census expanded the category code for this variable beginning January, 2005. The previous category codes map entirely to the new codes.

Value	Label	Unweighted Frequency	%
201	Completed interview (no Type Zs)	0	0.0%
203	Sufficient partial - no more follow-up needed	0	0.0%

Value	Label	Unweighted Frequency	%
204	Sufficient partial - follow-up needed	0	0.0%
211	Duplicate (2000 sample design only)	0	0.0%
213	Type A - Language problems	0	0.0%
216	Type A - No one home	0	0.0%
217	Type A - Temporarily absent	0	0.0%
218	Type A - Refused	0	0.0%
219	Type A - Other occupied	0	0.0%
225	Type B - Temporarily occupied by persons with usual residence elsewhere	0	0.0%
226	Type B - Vacant - regular	0	0.0%
227	Type B - Vacant - storage of household furniture	0	0.0%
228	Type B - Unfit or to be demolished	0	0.0%
229	Type B - Under construction, not ready	0	0.0%
230	Type B - Converted to temporary business or storage	0	0.0%
231	Type B - Unoccupied site for mobile home, trailer, or tent	0	0.0%
232	Type B - Permit granted, construction not started	0	0.0%
233	Type B - Other	0	0.0%
240	Type C - Demolished	0	0.0%
241	Type C - House or trailer moved	0	0.0%
242	Type C - Outside segment	0	0.0%
243	Type C - Converted to permanent business or storage	0	0.0%
244	Type C - Merged	0	0.0%
245	Type C - Condemned	0	0.0%
246	Built after April 1, 1990 (1990 Sample cases) Built after April 1, 2000 (2000 Sample cases)	0	0.0%
247	Type C - Unused line of listing sheet	0	0.0%
248	Type C - Permit abandoned or other	0	0.0%
256	Removed during subsampling (2000 Sample design only)	0	0.0%
257	Unit already had a chance of selection (2000 Sample design only)	0	0.0%
258	Type C - Unlocatable sample address	0	0.0%
259	Type C - Unit does not exist or is out of scope	0	0.0%
300	Interviewed household	329678	100.0%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 300.00
- Maximum: 300.00

Location: 150-152 (width: 3; decimal: 0)

Variable Type: numeric

V2031: RACE OF HH HEAD (TYPE A NONINTERVIEW)

Notes: Source code: 217RR

Notes: Census added this 2-digit race recode beginning January, 2003. Race is only reported for Type A records. The recode values were assigned to conform to the recode values that exist for SC412, that is, 01-20. This was done to increase the analytical usability of the race data.

Value	Label	Unweighted Frequency	%
1	White only	0	0.0%
2	Black only	0	0.0%
6	White-Black	0	0.0%
21	Other only	0	0.0%
22	White-Other	0	0.0%
23	Black-Other	0	0.0%
24	White-Black-Other	0	0.0%
98	Residue	0	0.0%
	Total	0	0.0%
Value	Missing Data	Unweighted Frequency	%
99	Interviews, Type B's, Type C's	329678	100.0%
	Total	329,678	100.0%

This variable has 0 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

Location: 153-154 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2032: PRINCIPAL PERSON RELATION TO REF PERSON

Principal Person - Relationship to Reference Person

Notes: Source code: 403

Notes: Variables V2032 through V2041 represent principal person information.

Value	Label	Unweighted Frequency	%
1	Husband	0	0.0%
2	Wife	101538	30.8%
3	Son	0	0.0%
4	Daughter	0	0.0%
5	Father	0	0.0%
6	Mother	0	0.0%
7	Brother	0	0.0%
8	Sister	0	0.0%
9	Other relative	0	0.0%
10	Nonrelative	0	0.0%
11	Reference person	228140	69.2%
98	Residue	0	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 2.00
- Maximum: 11.00

Location: 155-156 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2033: PRINCIPAL PERSON AGE (ALLOCATED)

Principal Person - Age last birthday

Notes: Source code: 404(A)

Notes: Variables V2032 through V2041 represent principal person information.

Value	Label	Unweighted Frequency	%
12	-	6	0.0%
13	-	9	0.0%
14	-	32	0.0%

Value	Label	Unweighted Frequency	%
15	-	31	0.0%
16	-	88	0.0%
17	-	311	0.1%
18	-	2693	0.8%
19	-	3887	1.2%
20	-	4664	1.4%
21	-	5181	1.6%
22	-	5441	1.7%
23	-	5773	1.8%
24	-	6096	1.8%
25	-	6264	1.9%
26	-	6643	2.0%
27	-	6645	2.0%
28	-	6944	2.1%
29	-	6854	2.1%
30	-	7260	2.2%
31	-	7607	2.3%
32	-	7781	2.4%
33	-	7910	2.4%
34	-	8256	2.5%
35	-	8564	2.6%
36	-	8838	2.7%
37	-	8635	2.6%
38	-	8720	2.6%
39	-	8566	2.6%
40	-	8768	2.7%
41	-	8713	2.6%
42	-	8714	2.6%
43	-	8286	2.5%
44	-	8465	2.6%
45	-	8125	2.5%
46	-	7695	2.3%
47	-	7629	2.3%
48	-	7192	2.2%
49	-	7059	2.1%

Value	Label	Unweighted Frequency	%
50	-	6688	2.0%
51	-	6171	1.9%
52	-	5827	1.8%
53	-	5648	1.7%
54	-	5184	1.6%
55	-	4835	1.5%
56	-	4632	1.4%
57	-	4345	1.3%
58	-	4314	1.3%
59	-	3847	1.2%
60	-	3938	1.2%
61	-	3427	1.0%
Total		329,678	100.0%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 42.88
- Median: 41.00
- Mode: 36.00
- Minimum: 12.00
- Maximum: 96.00
- Standard Deviation: 14.95

Location: 157-158 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2034: PRINCIPAL PERSON MARITAL STATUS (CURR)

Principal Person - Marital status THIS survey period

Notes: Source code: 405

Notes: Variables V2032 through V2041 represent principal person information.

Value	Label	Unweighted Frequency	%
1	Married	159109	48.3%
2	Widowed	18363	5.6%
3	Divorced	55851	16.9%
4	Separated	15103	4.6%
5	Never married	79897	24.2%
8	Residue	1355	0.4%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 159-159 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2035: PRINCIPAL PERSON MARITAL STATUS (PREV)

Principal Person - Marital status LAST survey period

Notes: Source code: 406

Notes: Variables V2032 through V2041 represent principal person information.

Value	Label	Unweighted Frequency	%
1	Married	120291	36.5%
2	Widowed	13808	4.2%
3	Divorced	36782	11.2%
4	Separated	8840	2.7%
5	Never married	42572	12.9%
6	Not interviewed last survey period	93468	28.4%
8	Residue	13917	4.2%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 160-160 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2036: PRINCIPAL PERSON SEX (ALLOCATED)

Principal Person - Sex

Notes: Source code: 407(A)

Notes: Variables V2032 through V2041 represent principal person information.

Value	Label	Unweighted Frequency	%
1	Male	72346	21.9%
2	Female	257332	78.1%
8	Residue	0	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 161-161 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2037: PRINCIPAL PERSON NOW IN ARMED FORCES

Is ... now in the Armed Forces?

Principal Person - Armed Forces member

Notes: Source code: 408

Notes: Variables V2032 through V2041 represent principal person information.

Value	Label	Unweighted Frequency	%
1	Yes	1956	0.6%
2	No	298108	90.4%
8	Residue	809	0.2%
Total		300,873	91.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	28805	8.7%
Total		28,805	8.7%

This variable has 300,873 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 162-162 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2038: PRINCIPAL PERSON EDUCATIONAL ATTAINMENT

What is the highest level of school completed or the highest degree received?

Principal Person - Education

Notes: Source code: 409

Notes: Census modified the answer categories beginning in January 2003. Variables V2032 through V2041 represent principal person information.

Value	Label	Unweighted Frequency	%
0	Nev/kindergarten	619	0.2%
1	1:Elementary	347	0.1%
2	2:Elementary	440	0.1%
3	3:Elementary	900	0.3%
4	4:Elementary	838	0.3%
5	5:Elementary	824	0.2%
6	6:Elementary	3165	1.0%

Value	Label	Unweighted Frequency	%
7	7:Elementary	1576	0.5%
8	8:Elementary	4364	1.3%
9	9:High school	5727	1.7%
10	10:High school	8196	2.5%
11	11:High school	10726	3.3%
12	12:High school	49153	14.9%
21	21:College	13462	4.1%
22	22:College	19175	5.8%
23	23:College	7432	2.3%
24	24:College	20802	6.3%
25	25:College	3461	1.0%
26	26:College	11615	3.5%
27	12th grade (no diploma)	5117	1.6%
28	High school graduate (diploma or equivalent)	45354	13.8%
40	Some college (no degree)	41978	12.7%
41	Associate degree	18014	5.5%
42	Bachelor degree	34376	10.4%
43	Master degree	14137	4.3%
44	Prof school degree	2488	0.8%
45	Doctorate degree	2236	0.7%
98	Residue	3156	1.0%
Total		329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 98.00

Location: 163-164 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2039: PRINCIPAL PERSON COMPLETE HIGHEST YEAR (END 2002 Q4)

Did ... complete that year?
Principal Person - Education

Notes: Source code: 410

Notes: This variable ended in quarter 4, 2002. Variables V2032 through V2041 represent principal person information.

Value	Label	Unweighted Frequency	%
1	Yes	120211	36.5%
2	No	25516	7.7%
8	Residue	768	0.2%
Total		146,495	44.4%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2002 Q4	183183	55.6%
9	Out of universe	0	0.0%
Total		183,183	55.6%

This variable has 146,495 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 165-166 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2040: PRINCIPAL PERSON RACE (ALLOCATED) (END 2002 Q4)

Principal Person - Race

Notes: Source code: 412(A)

Notes: This variable ended in quarter 4, 2002. Prior to quarter 1, 1995 this variable was Source code 411(A). Variables V2032 through V2041 represent principal person information.

Value	Label	Unweighted Frequency	%
1	White	122961	37.3%
2	Black	18323	5.6%
3	American Indian, Aleut, Eskimo	1309	0.4%
4	Asian, Pacific Islander	3902	1.2%
8	Residue	0	0.0%
Total		146,495	44.4%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2002 Q4	183183	55.6%
9	Out of universe	0	0.0%
	Total	183,183	55.6%

This variable has 146,495 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 4.00

Location: 167-168 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -2 , 9

V2040A: PRINCIPAL PERSON RACE RECODE (START 2003 Q1)

Race Recode for the Principal Person

Notes: Source code: 412 PRIN412RR

Notes: This variable was added in quarter 1, 2003. Census added this 2-digit race recode beginning January 2003. Variables V2032 through V2041 represent principal person information.

Value	Label	Unweighted Frequency	%
1	White only	145472	44.1%
2	Black only	23440	7.1%
3	American Indian, Alaska native only	2364	0.7%
4	Asian only	6256	1.9%
5	Hawaiian/Pacific Islander only	648	0.2%
6	White-Black	980	0.3%
7	White-American Indian	2422	0.7%
8	White-Asian	490	0.1%
9	White-Hawaiian/Pacific Islander	171	0.1%
10	Black-American Indian	359	0.1%
11	Black-Asian	60	0.0%
12	Black-Hawaiian/Pacific Islander	33	0.0%
13	American Indian-Asian	13	0.0%
14	Asian-Hawaiian/Pacific Islander	83	0.0%
15	White-Black-American Indian	245	0.1%
16	White-Black-Asian	28	0.0%
17	White-American Indian-Asian	21	0.0%

Value	Label	Unweighted Frequency	%
18	White-Asian-Hawaiian	26	0.0%
19	2 or 3 races	45	0.0%
20	4 or 5 races	27	0.0%
98	Residue	0	0.0%
	Total	183,183	55.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2003 Q1	146495	44.4%
99	Out of universe	0	0.0%
	Total	146,495	44.4%

This variable has 183,183 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 20.00

Location: 169-170 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V2041: PRINCIPAL PERSON HISPANIC ORIGIN

Principal Person - Hispanic origin

Notes: Source code: 413

Notes: Prior to quarter 1, 1995 this variable was Source code 412. Variables V2032 through V2041 represent principal person information.

Value	Label	Unweighted Frequency	%
1	Yes	42510	12.9%
2	No	285745	86.7%
8	Residue	1423	0.4%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 171-171 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2042: REFERENCE PERSON AGE (ALLOCATED)

Reference Person - Age last birthday

Notes: Source code: 404(A)

Notes: Variables V2042 through V2050 represent reference person information.

Value	Label	Unweighted Frequency	%
12	-	5	0.0%
13	-	12	0.0%
14	-	32	0.0%
15	-	33	0.0%
16	-	64	0.0%
17	-	253	0.1%
18	-	2565	0.8%
19	-	3660	1.1%
20	-	4476	1.4%
21	-	4879	1.5%
22	-	5107	1.5%
23	-	5413	1.6%
24	-	5709	1.7%
25	-	6113	1.9%
26	-	6281	1.9%
27	-	6327	1.9%
28	-	6654	2.0%
29	-	6685	2.0%
30	-	7026	2.1%
31	-	7089	2.2%
32	-	7357	2.2%
33	-	7373	2.2%
34	-	7668	2.3%

Value	Label	Unweighted Frequency	%
35	-	8023	2.4%
36	-	8398	2.5%
37	-	8304	2.5%
38	-	8362	2.5%
39	-	8402	2.5%
40	-	8594	2.6%
41	-	8462	2.6%
42	-	8550	2.6%
43	-	8169	2.5%
44	-	8415	2.6%
45	-	8282	2.5%
46	-	7707	2.3%
47	-	7825	2.4%
48	-	7487	2.3%
49	-	7258	2.2%
50	-	6947	2.1%
51	-	6516	2.0%
52	-	6165	1.9%
53	-	5960	1.8%
54	-	5436	1.6%
55	-	5094	1.5%
56	-	5018	1.5%
57	-	4750	1.4%
58	-	4501	1.4%
59	-	4146	1.3%
60	-	4092	1.2%
61	-	3715	1.1%
Total		329,678	100.0%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 43.66
- Median: 42.00
- Mode: 40.00
- Minimum: 12.00
- Maximum: 96.00
- Standard Deviation: 15.17

Location: 172-173 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2043: REFERENCE PERSON MARITAL STATUS (CURR)

Reference Person - Marital status THIS survey period

Notes: Source code: 405

Notes: Variables V2042 through V2050 represent reference person information.

Value	Label	Unweighted Frequency	%
1	Married	159069	48.2%
2	Widowed	18323	5.6%
3	Divorced	55873	16.9%
4	Separated	15118	4.6%
5	Never married	79933	24.2%
8	Residue	1362	0.4%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 174-174 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2044: REFERENCE PERSON MARITAL STATUS (PREV)

Reference Person - Marital status LAST survey period

Notes: Source code: 406

Notes: Variables V2042 through V2050 represent reference person information.

Value	Label	Unweighted Frequency	%
1	Married	120220	36.5%
2	Widowed	13850	4.2%
3	Divorced	37041	11.2%
4	Separated	8917	2.7%
5	Never married	42821	13.0%
6	Not interviewed last survey period	93386	28.3%
8	Residue	13443	4.1%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 175-175 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2045: REFERENCE PERSON SEX (ALLOCATED)

Reference Person - Sex

Notes: Source code: 407(A)

Notes: Variables V2042 through V2050 represent reference person information.

Value	Label	Unweighted Frequency	%
1	Male	173081	52.5%
2	Female	156597	47.5%
8	Residue	0	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 176-176 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2046: REFERENCE PERSON NOW IN ARMED FORCES

Is ... now in the Armed Forces?

Reference Person - Armed Forces member

Notes: Source code: 408

Notes: Variables V2042 through V2050 represent reference person information.

Value	Label	Unweighted Frequency	%
1	Yes	3531	1.1%
2	No	293647	89.1%
8	Residue	787	0.2%
	Total	297,965	90.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	31713	9.6%
	Total	31,713	9.6%

This variable has 297,965 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 177-177 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2047: REFERENCE PERSON EDUCATIONAL ATTAINMENT

What is the highest level of school completed or the highest degree received?

Reference Person - Education

Notes: Source code: 409

Notes: Census modified the answer categories beginning in January 2003. Variables V2042 through V2050 represent reference person information.

Value	Label	Unweighted Frequency	%
0	Nev/kindergarten	622	0.2%
1	1:Elementary	372	0.1%
2	2:Elementary	457	0.1%
3	3:Elementary	993	0.3%
4	4:Elementary	908	0.3%
5	5:Elementary	888	0.3%
6	6:Elementary	3125	0.9%
7	7:Elementary	1724	0.5%
8	8:Elementary	4538	1.4%
9	9:High school	5856	1.8%
10	10:High school	8241	2.5%
11	11:High school	10930	3.3%
12	12:High school	45989	13.9%
21	21:College	12962	3.9%
22	22:College	19375	5.9%
23	23:College	7315	2.2%
24	24:College	21433	6.5%
25	25:College	3562	1.1%
26	26:College	14004	4.2%
27	12th grade (no diploma)	5154	1.6%
28	High school graduate (diploma or equivalent)	44667	13.5%
40	Some college (no degree)	43099	13.1%
41	Associate degree	17395	5.3%
42	Bachelor degree	33867	10.3%
43	Master degree	13726	4.2%
44	Prof school degree	2779	0.8%
45	Doctorate degree	2619	0.8%
98	Residue	3078	0.9%
Total		329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 98.00

Location: 178-179 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2048: REFERENCE PERSON COMPLETE HIGHEST YEAR (END 2002 Q4)

Did ... complete that year?

Reference Person - Education

Notes: Source code: 410

Notes: This variable ended in quarter 4, 2002. Variables V2042 through V2050 represent reference person information.

Value	Label	Unweighted Frequency	%
1	Yes	119336	36.2%
2	No	26395	8.0%
8	Residue	764	0.2%
	Total	146,495	44.4%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2002 Q4	183183	55.6%
9	Out of universe	0	0.0%
	Total	183,183	55.6%

This variable has 146,495 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 180-181 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2049: REFERENCE PERSON RACE (ALLOCATED) (END 2002 Q4)

Reference Person - Race

Notes: Source code: 412(A)

Notes: This variable ended in quarter 4, 2002. It is replaced with variable V2040A. Prior to quarter 1, 1995 this variable was Source code 411(A). Variables V2042 through V2050 represent reference person information.

Value	Label	Unweighted Frequency	%
1	White	123014	37.3%
2	Black	18607	5.6%
3	American Indian, Aleut, Eskimo	1355	0.4%
4	Asian, Pacific Islander	3519	1.1%
8	Residue	0	0.0%
	Total	146,495	44.4%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2002 Q4	183183	55.6%
9	Out of universe	0	0.0%
	Total	183,183	55.6%

This variable has 146,495 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 4.00

Location: 182-183 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2049A: REFERENCE PERSON RACE RECODE (START 2003 Q1)

Race Recode for the Reference Person

Notes: Source code: REF412RR

Notes: This variable was added in quarter 1, 2003. Census added this 2-digit race recode beginning January 2003.

Value	Label	Unweighted Frequency	%
1	White only	145632	44.2%
2	Black only	23709	7.2%
3	American Indian, Alaska native only	2400	0.7%
4	Asian only	5793	1.8%

Value	Label	Unweighted Frequency	%
5	Hawaiian/Pacific Islander only	617	0.2%
6	White-Black	972	0.3%
7	White-American Indian	2477	0.8%
8	White-Asian	471	0.1%
9	White-Hawaiian	185	0.1%
10	Black-American Indian	354	0.1%
11	Black-Asian	56	0.0%
12	Black-Hawaiian/Pacific Islander	28	0.0%
13	American Indian-Asian	14	0.0%
14	Asian-Hawaiian/Pacific Islander	75	0.0%
15	White-Black-American Indian	260	0.1%
16	White-Black-Asian	28	0.0%
17	White-American Indian-Asian	26	0.0%
18	White-Asian-Hawaiian	23	0.0%
19	2 or 3 races	38	0.0%
20	4 or 5 races	25	0.0%
98	Residue	0	0.0%
Total		183,183	55.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2003 Q1	146495	44.4%
99	Out of universe	0	0.0%
Total		146,495	44.4%

This variable has 183,183 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 20.00

Location: 184-185 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V2050: REFERENCE PERSON HISPANIC ORIGIN

Reference Person - Hispanic origin

Notes: Source code: 413

Notes: Prior to quarter 1, 1995 this variable was Source code 411(A). Variables V2042 through V2050 represent reference person

information.

Value	Label	Unweighted Frequency	%
1	Yes	42347	12.8%
2	No	286112	86.8%
8	Residue	1219	0.4%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 186-186 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2051: LINE NO. OF 1ST PROXY

Line number of person for whom a proxy interview was obtained (first person)

Notes: Source code: 301 Proxy information -- fill for all proxy interviews

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	-	3655	1.1%
2	-	8896	2.7%
3	-	4706	1.4%
4	-	2106	0.6%
5	-	891	0.3%
6	-	322	0.1%
7	-	194	0.1%
8	-	54	0.0%
9	-	38	0.0%
10	-	11	0.0%

Value	Label	Unweighted Frequency	%
11	-	5	0.0%
12	-	4	0.0%
15	-	1	0.0%
19	-	5	0.0%
98	Residue	0	0.0%
	Total	20,888	6.3%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	308790	93.7%
	Total	308,790	93.7%

This variable has 20,888 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2.53
- Median: 2.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 19.00
- Standard Deviation: 1.31

Location: 187-188 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2052: LINE NO. OF 1ST PROXY RESPONDENT

Line number of proxy respondent (first person)

Notes: Source code: 302 Proxy information -- fill for all proxy interviews

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	-	12488	3.8%
2	-	5712	1.7%
3	-	765	0.2%
4	-	344	0.1%
5	-	158	0.0%
6	-	85	0.0%
7	-	40	0.0%

Value	Label	Unweighted Frequency	%
8	-	12	0.0%
9	-	4	0.0%
10	-	2	0.0%
12	-	2	0.0%
13	-	7	0.0%
88	Non-household member as proxy respondent	68	0.0%
98	Residue	1201	0.4%
Total		20,888	6.3%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	308790	93.7%
Total		308,790	93.7%

This variable has 20,888 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 7.33
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 22.95

Location: 189-190 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2053: REASON FOR 1ST PROXY INTERVIEW

Reason for proxy interview (first person)

Notes: Source code: 303 Proxy information -- fill for all proxy interviews

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	12-13 years old and parent refused permission for self interview	4109	1.2%
2	Physically/mentally unable to answer	6771	2.1%
3	Temporarily absent and won't return before closeout	9138	2.8%
8	Residue	870	0.3%
Total		20,888	6.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	308790	93.7%
	Total	308,790	93.7%

This variable has 20,888 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 191-191 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2054: LINE NO. OF 2ND PROXY

Line number of person for whom a proxy interview was obtained (second person)

Notes: Source code: 304 Proxy information -- fill for all proxy interviews

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	-	44	0.0%
2	-	259	0.1%
3	-	1524	0.5%
4	-	830	0.3%
5	-	278	0.1%
6	-	108	0.0%
7	-	37	0.0%
8	-	37	0.0%
9	-	13	0.0%
10	-	9	0.0%
16	-	1	0.0%
98	Residue	0	0.0%
	Total	3,140	1.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	326538	99.0%
	Total	326,538	99.0%

This variable has 3,140 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 3.59
- Median: 3.00
- Mode: 3.00
- Minimum: 1.00
- Maximum: 16.00
- Standard Deviation: 1.24

Location: 192-193 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2055: LINE NO. OF 2ND PROXY RESPONDENT

Line number of proxy respondent (second person)

Notes: Source code: 305 Proxy information -- fill for all proxy interviews

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	-	1821	0.6%
2	-	761	0.2%
3	-	201	0.1%
4	-	109	0.0%
5	-	42	0.0%
6	-	38	0.0%
7	-	6	0.0%
8	-	2	0.0%
9	-	1	0.0%
11	-	1	0.0%
12	-	3	0.0%
13	-	3	0.0%
88	Non-household member as proxy respondent	16	0.0%
98	Residue	136	0.0%
	Total	3,140	1.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	326538	99.0%
	Total	326,538	99.0%

This variable has 3,140 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 6.28
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 20.50

Location: 194-195 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2056: REASON FOR 2ND PROXY INTERVIEW

Reason for proxy interview (second person)

Notes: Source code: 306 Proxy information -- fill for all proxy interviews

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	12-13 years old and parent refused permission for self interview	569	0.2%
2	Physically/mentally unable to answer	851	0.3%
3	Temporarily absent and won't return before closeout	1607	0.5%
8	Residue	113	0.0%
	Total	3,140	1.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	326538	99.0%
	Total	326,538	99.0%

This variable has 3,140 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 196-196 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2057: LINE NO. OF 3RD PROXY

Line number of person for whom a proxy interview was obtained (third person)

Notes: Source code: 307 Proxy information -- fill for all proxy interviews

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	-	4	0.0%
2	-	5	0.0%
3	-	43	0.0%
4	-	453	0.1%
5	-	176	0.1%
6	-	57	0.0%
7	-	32	0.0%
8	-	7	0.0%
9	-	10	0.0%
10	-	5	0.0%
11	-	2	0.0%
98	Residue	0	0.0%
Total		794	0.2%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	328884	99.8%
Total		328,884	99.8%

This variable has 794 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 4.56
- Median: 4.00
- Mode: 4.00
- Minimum: 1.00
- Maximum: 11.00
- Standard Deviation: 1.22

Location: 197-198 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2058: LINE NO. OF 3RD PROXY RESPONDENT

Line number of proxy respondent (third person)

Notes: Source code: 308 Proxy information -- fill for all proxy interviews

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	-	471	0.1%
2	-	176	0.1%
3	-	43	0.0%
4	-	39	0.0%
5	-	15	0.0%
6	-	12	0.0%
7	-	6	0.0%
8	-	2	0.0%
9	-	1	0.0%
12	-	1	0.0%
13	-	3	0.0%
88	Non-household member as proxy respondent	4	0.0%
98	Residue	21	0.0%
Total		794	0.2%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	328884	99.8%
Total		328,884	99.8%

This variable has 794 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 4.76
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 16.61

Location: 199-200 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2059: REASON FOR 3RD PROXY INTERVIEW

Reason for proxy interview (third person)

Notes: Source code: 309 Proxy information -- fill for all proxy interviews

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	12-13 years old and parent refused permission for self interview	119	0.0%
2	Physically/mentally unable to answer	199	0.1%
3	Temporarily absent and won't return before closeout	452	0.1%
8	Residue	24	0.0%
	Total	794	0.2%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	328884	99.8%
	Total	328,884	99.8%

This variable has 794 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 201-201 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2060: LINE NO. OF 4TH PROXY

Line number of person for whom a proxy interview was obtained (fourth person)

Notes: Source code: 310 Proxy information -- fill for all proxy interviews

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	-	2	0.0%
3	-	1	0.0%
4	-	11	0.0%
5	-	121	0.0%
6	-	26	0.0%
7	-	10	0.0%
8	-	14	0.0%
9	-	2	0.0%
11	-	3	0.0%
12	-	1	0.0%
98	Residue	0	0.0%

Value	Label	Unweighted Frequency	%
Total		191	0.1%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	329487	99.9%
Total		329,487	99.9%

This variable has 191 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 5.52
- Median: 5.00
- Mode: 5.00
- Minimum: 1.00
- Maximum: 12.00
- Standard Deviation: 1.41

Location: 202-203 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2061: LINE NO. OF 4TH PROXY RESPONDENT

Line number of proxy respondent (fourth person)

Notes: Source code: 311 Proxy information -- fill for all proxy interviews

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	-	122	0.0%
2	-	32	0.0%
3	-	11	0.0%
4	-	8	0.0%
5	-	2	0.0%
6	-	7	0.0%
7	-	2	0.0%
8	-	1	0.0%
12	-	1	0.0%
13	-	3	0.0%
88	Non-household member as proxy respondent	1	0.0%
98	Residue	1	0.0%

Value	Label	Unweighted Frequency	%
Total		191	0.1%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	329487	99.9%
Total		329,487	99.9%

This variable has 191 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2.94
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 9.54

Location: 204-205 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2062: REASON FOR 4TH PROXY INTERVIEW

Reason for proxy interview (fourth person)

Notes: Source code: 312 Proxy information -- fill for all proxy interviews

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
Total		191	0.1%
Value	Label	Unweighted Frequency	%
1	12-13 years old and parent refused permission for self interview	15	0.0%
Total		191	0.1%
Value	Missing Data	Unweighted Frequency	%
2	Physically/mentally unable to answer	56	0.0%
3	Temporarily absent and won't return before closeout	118	0.0%
8	Residue	2	0.0%
Total		191	0.1%

Value	Label	Unweighted Frequency	%
Total		329,487	99.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	329487	99.9%
Total		329,487	99.9%

This variable has 191 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00

- Maximum: 8.00

Location: 206-206 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2063: LINE NO. OF 1ST TYPE Z NONINTERVIEW

Line number of Type Z noninterview (first person) (Interview not obtained for Line No.)

Notes: Source code: 313

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	-	15839	4.8%
2	-	33132	10.0%
3	-	9385	2.8%
4	-	3186	1.0%
5	-	1402	0.4%
6	-	537	0.2%
7	-	198	0.1%
8	-	103	0.0%
9	-	41	0.0%
10	-	28	0.0%
11	-	7	0.0%
12	-	9	0.0%
13	-	8	0.0%
14	-	1	0.0%
15	-	2	0.0%
98	Residue	0	0.0%
	Total	63,878	19.4%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	265800	80.6%
	Total	265,800	80.6%

This variable has 63,878 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2.14
- Median: 2.00

- Mode: 2.00
- Minimum: 1.00
- Maximum: 15.00
- Standard Deviation: 1.07

Location: 207-208 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2064: REASON FOR 1ST TYPE Z NONINTERVIEW

Reason for Type Z noninterview (first person)

Notes: Source code: 314

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	Never available	28013	8.5%
2	Refused	18333	5.6%
3	Physically/mentally unable to answer-no proxy available	366	0.1%
4	Temporarily absent and no proxy available	1403	0.4%
5	Other	3220	1.0%
6	Office use only	12519	3.8%
8	Residue	24	0.0%
Total		63,878	19.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	265800	80.6%
Total		265,800	80.6%

This variable has 63,878 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 209-209 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2065: LINE NO. OF 2ND TYPE Z NONINTERVIEW

Line number of Type Z noninterview (second person) (Interview not obtained for Line No.)

Notes: Source code: 315

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	-	66	0.0%
2	-	2029	0.6%
3	-	11498	3.5%
4	-	4137	1.3%
5	-	1469	0.4%
6	-	594	0.2%
7	-	209	0.1%
8	-	90	0.0%
9	-	37	0.0%
10	-	31	0.0%
11	-	9	0.0%
12	-	2	0.0%
13	-	10	0.0%
15	-	7	0.0%
18	-	3	0.0%
98	Residue	0	0.0%
	Total	20,191	6.1%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	309487	93.9%
	Total	309,487	93.9%

This variable has 20,191 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 3.43
- Median: 3.00
- Mode: 3.00
- Minimum: 1.00
- Maximum: 18.00
- Standard Deviation: 1.13

Location: 210-211 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2066: REASON FOR 2ND TYPE Z NONINTERVIEW

Reason for Type Z noninterview (second person)

Notes: Source code: 316

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	Never available	9264	2.8%
2	Refused	5925	1.8%
3	Physically/mentally unable to answer-no proxy available	132	0.0%
4	Temporarily absent and no proxy available	423	0.1%
5	Other	909	0.3%
6	Office use only	3528	1.1%
8	Residue	10	0.0%
	Total	20,191	6.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	309487	93.9%
	Total	309,487	93.9%

This variable has 20,191 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 212-212 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2067: LINE NO. OF 3RD TYPE Z NONINTERVIEW

Line number of Type Z noninterview (third person) (Interview not obtained for Line No.)

Notes: Source code: 317

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	-	16	0.0%
2	-	19	0.0%
3	-	411	0.1%

Value	Label	Unweighted Frequency	%
4	-	4424	1.3%
5	-	1356	0.4%
6	-	519	0.2%
7	-	203	0.1%
8	-	83	0.0%
9	-	42	0.0%
10	-	21	0.0%
11	-	16	0.0%
12	-	3	0.0%
13	-	5	0.0%
14	-	2	0.0%
15	-	5	0.0%
16	-	1	0.0%
98	Residue	0	0.0%
Total		7,126	2.2%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	322552	97.8%
Total		322,552	97.8%

This variable has 7,126 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 4.48
- Median: 4.00
- Mode: 4.00
- Minimum: 1.00
- Maximum: 16.00
- Standard Deviation: 1.17

Location: 213-214 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2068: REASON FOR 3RD TYPE Z NONINTERVIEW

Reason for Type Z noninterview (third person)

Notes: Source code: 318

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	Never available	3159	1.0%
2	Refused	2310	0.7%
3	Physically/mentally unable to answer-no proxy available	46	0.0%
4	Temporarily absent and no proxy available	132	0.0%
5	Other	329	0.1%
6	Office use only	1146	0.3%
8	Residue	4	0.0%
	Total	7,126	2.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322552	97.8%
	Total	322,552	97.8%

This variable has 7,126 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 215-215 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2069: LINE NO. OF 4TH TYPE Z NONINTERVIEW

Line number of Type Z noninterview (fourth person) (Interview not obtained for Line No.)

Notes: Source code: 319

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	-	3	0.0%
2	-	7	0.0%
3	-	1	0.0%
4	-	92	0.0%
5	-	1205	0.4%
6	-	394	0.1%
7	-	166	0.1%
8	-	92	0.0%

Value	Label	Unweighted Frequency	%
9	-	40	0.0%
10	-	15	0.0%
11	-	11	0.0%
12	-	7	0.0%
13	-	1	0.0%
15	-	4	0.0%
17	-	1	0.0%
20	-	3	0.0%
98	Residue	0	0.0%
	Total	2,042	0.6%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	327636	99.4%
	Total	327,636	99.4%

This variable has 2,042 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 5.65
- Median: 5.00
- Mode: 5.00
- Minimum: 1.00
- Maximum: 20.00
- Standard Deviation: 1.45

Location: 216-217 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2070: REASON FOR 4TH TYPE Z NONINTERVIEW

Reason for Type Z noninterview (fourth person)

Notes: Source code: 320

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	Never available	898	0.3%
2	Refused	681	0.2%
3	Physically/mentally unable to answer-no proxy available	19	0.0%

Value	Label	Unweighted Frequency	%
4	Temporarily absent and no proxy available	36	0.0%
5	Other	116	0.0%
6	Office use only	291	0.1%
8	Residue	1	0.0%
	Total	2,042	0.6%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	327636	99.4%
	Total	327,636	99.4%

This variable has 2,042 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 218-218 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2071: NO. HH MEMBERS 12 YEARS AND OLDER

Number of household members 12 years of age and OVER

Notes: Source code: 321

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
1	-	79504	24.1%
2	-	132928	40.3%
3	-	62535	19.0%
4	-	36900	11.2%
5	-	12708	3.9%
6	-	3540	1.1%
7	-	990	0.3%
8	-	320	0.1%
9	-	146	0.0%
10	-	67	0.0%
11	-	19	0.0%

Value	Label	Unweighted Frequency	%
12	-	8	0.0%
13	-	13	0.0%
98	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2.36
- Median: 2.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 13.00
- Standard Deviation: 1.19

Location: 219-220 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2072: NO. HH MEMBERS YOUNGER THAN 12 YEARS

Number of household members UNDER 12 years of age

Notes: Source code: 322

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
0	-	224315	68.0%
1	-	54260	16.5%
2	-	34184	10.4%
3	-	12162	3.7%
4	-	3493	1.1%
5	-	895	0.3%
6	-	265	0.1%
7	-	90	0.0%
8	-	12	0.0%

Value	Label	Unweighted Frequency	%
9	-	2	0.0%
98	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 0.55
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 9.00
- Standard Deviation: 0.95

Location: 221-222 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2072A: NO. TYPE Z NONINTERVIEWS 12 YEARS AND OLDER (START 2005 Q1)

Number of Type Z noninterview household members 12 years of age and OVER

Notes: Source code: 332

Notes: Variables V2051 through V2073 contain items filled after interview. This variable started in quarter 1, 2005.

Value	Label	Unweighted Frequency	%
0	-	127193	38.6%
1	-	25116	7.6%
2	-	8507	2.6%
3	-	3591	1.1%
4	-	1070	0.3%
5	-	313	0.1%
6	-	83	0.0%
7	-	20	0.0%
8	-	19	0.0%
9	-	7	0.0%

Value	Label	Unweighted Frequency	%
11	-	1	0.0%
	Total	165,920	50.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2005 Q1	163758	49.7%
99	Out of universe	0	0.0%
	Total	163,758	49.7%

This variable has 165,920 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 0.36
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 11.00
- Standard Deviation: 0.78

Location: 223-224 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V2073: NO. CRIME INCIDENT REPORTS

Total number of crime incident reports filled

Notes: Source code: 323

Notes: Variables V2051 through V2073 contain items filled after interview.

Value	Label	Unweighted Frequency	%
0	-	5574	1.7%
1	-	193871	58.8%
2	-	70734	21.5%
3	-	29943	9.1%
4	-	14247	4.3%
5	-	7682	2.3%
6	-	3455	1.0%
7	-	1801	0.5%
8	-	977	0.3%
9	-	501	0.2%

Value	Label	Unweighted Frequency	%
10	-	477	0.1%
11	-	133	0.0%
12	-	155	0.0%
13	-	49	0.0%
14	-	40	0.0%
15	-	33	0.0%
18	-	6	0.0%
98	Residue	0	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 1.75
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 18.00
- Standard Deviation: 1.33

Location: 225-226 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2074: OPERATE BUSINESS FROM ADDRESS

Does anyone in this household operate a business from this address?

Notes: Source code: 530

Notes: Variables V2074 through V2080 represent household respondent's screen questions

Value	Label	Unweighted Frequency	%
1	Yes	24919	7.6%
2	No	304202	92.3%
8	Residue	557	0.2%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 227-227 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2075: SIGN ON PREMISES FOR BUSINESS

Is there a sign on the premises or some other indication to the general public that a business is operated from this address?

Notes: Source code: 531

Notes: Variables V2074 through V2080 represent household respondent's screen questions

Value	Label	Unweighted Frequency	%
1	Yes	1976	0.6%
2	No	22697	6.9%
8	Residue	803	0.2%
	Total	25,476	7.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	304202	92.3%
	Total	304,202	92.3%

This variable has 25,476 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 228-228 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2076: BROKEN IN OR ATTEMPTED

(Other than any incidents already mentioned,) has anyone:

(a) Broken in or attempted to break into your home by forcing a door or window, pushing past someone, jimmying a lock, cutting a screen, or entering through an open door or window?

(b) Has anyone illegally gotten in or tried to get into a garage, shed or storage room?

OR

(c) Illegally gotten in or tried to get into a hotel or motel room or vacation home where you were staying?

Did any incidents of this type happen to you?

Notes: Source code: 534

Notes: Variables V2074 through V2080 represent household respondent's screen questions

Value	Label	Unweighted Frequency	%
1	Yes	32741	9.9%
2	No	296870	90.0%
3	Refused	5	0.0%
8	Residue	62	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 229-229 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2077: NO. TIMES BROKEN IN OR ATTEMPTED

How many times?

Notes: Source code: 535

Notes: Variables V2074 through V2080 represent household respondent's screen questions

Value	Label	Unweighted Frequency	%
0	-	271	0.1%
1	-	26620	8.1%
2	-	3549	1.1%

Value	Label	Unweighted Frequency	%
3	-	1242	0.4%
4	-	401	0.1%
5	-	256	0.1%
6	-	131	0.0%
7	-	26	0.0%
8	-	55	0.0%
9	-	7	0.0%
10	-	69	0.0%
12	-	45	0.0%
15	-	14	0.0%
17	-	1	0.0%
18	-	1	0.0%
20	-	17	0.0%
23	-	1	0.0%
24	-	4	0.0%
25	-	4	0.0%
26	-	1	0.0%
30	-	9	0.0%
48	-	1	0.0%
96	-	1	0.0%
180	-	3	0.0%
199	-	2	0.0%
998	Residue	77	0.0%
	Total	32,808	10.0%
Value	Missing Data	Unweighted Frequency	%
999	Out of universe	296870	90.0%
	Total	296,870	90.0%

This variable has 32,808 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 3.72
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 48.30

Location: 230-232 (*width:* 3; *decimal:* 0)

Variable Type: numeric
(Range of) Missing Values: 999

V2078: NUMBER MOTOR VEHICLES OWNED

What was the total number of cars, vans, trucks, motorcycles, or other motor vehicles owned by you or any other member of this household during the last 6 months? Include those you no longer own.

Notes: Source code: 536

Notes: Variables V2074 through V2080 represent household respondent's screen questions

Value	Label	Unweighted Frequency	%
0	None	25418	7.7%
1	One	88015	26.7%
2	Two	107649	32.7%
3	Three	57311	17.4%
4	Four or more	50852	15.4%
8	Residue	433	0.1%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 233-233 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2079: MOTOR VEHICLE THEFT

During the last 6 months (other than any incidents already mentioned) (was it/were any of them)

- (a) Stolen or used without permission?
- (b) Did anyone steal any parts such as a tire, tape deck, hubcap or battery?
- (c) Did anyone steal gas from (it/them)?

OR

- (d) Did anyone attempt to steal any vehicle or parts attached to (it/them)?

MARK OR ASK --

Did any incidents of this type happen to you?

Notes: Source code: 537

Notes: Variables V2074 through V2080 represent household respondent's screen questions

Value	Label	Unweighted Frequency	%
1	Yes	47589	14.4%
2	No	256505	77.8%
3	Refused	10	0.0%
8	Residue	156	0.0%
	Total	304,260	92.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	25418	7.7%
	Total	25,418	7.7%

This variable has 304,260 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 234-234 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2080: NO. TIMES MOTOR VEHICLE THEFT

How many times?

Notes: Source code: 538

Notes: Variables V2074 through V2080 represent household respondent's screen questions

Value	Label	Unweighted Frequency	%
0	-	556	0.2%
1	-	39426	12.0%
2	-	4914	1.5%
3	-	1410	0.4%
4	-	615	0.2%
5	-	235	0.1%
6	-	175	0.1%
7	-	23	0.0%

Value	Label	Unweighted Frequency	%
8	-	11	0.0%
9	-	22	0.0%
10	-	81	0.0%
11	-	2	0.0%
12	-	26	0.0%
15	-	10	0.0%
16	-	1	0.0%
17	-	2	0.0%
18	-	1	0.0%
20	-	15	0.0%
22	-	1	0.0%
24	-	3	0.0%
25	-	5	0.0%
26	-	4	0.0%
30	-	8	0.0%
35	-	1	0.0%
45	-	6	0.0%
60	-	3	0.0%
98	-	1	0.0%
100	-	4	0.0%
998	Residue	194	0.1%
	Total	47,755	14.5%
Value	Missing Data	Unweighted Frequency	%
999	Out of universe	281923	85.5%
	Total	281,923	85.5%

This variable has 47,755 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 5.35
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 63.42

Location: 235-237 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: 999

V2080A: USED CREDIT CARD WO PERMISSION (START 2004 Q3) (END 2007 Q4) (START 2008 Q3) (END 2011 Q4)

Since ___, 20__ , have you or anyone in your household discovered that someone -

- (a) Used or attempted to use any existing credit cards or credit card numbers without permission to place charges on an account?

Notes: Source code: 107

Notes: This variable ended again in quarter 4, 2011. This variable started again in quarter 3, 2008. This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
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1	Yes	2686	0.8%
2	No	49597	15.0%
3	Don't know	428	0.1%
8	Residue	42	0.0%
Total		52,753	16.0%

Value	Missing Data	Unweighted Frequency	%
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-2	Invalid 2008 Q1 and 2008 Q2/invalid after 2011 Q4	117285	35.6%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	0	0.0%
Total		276,925	84.0%

This variable has 52,753 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 238-239 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2, -1, 9

V2080B: USED OTHER ACCOUNTS WO PERMISSION (START 2004 Q3) (END 2007 Q4) (START 2008 Q3) (END 2011 Q4)

Since ___, 20__ , have you or anyone in your household discovered that someone -

- (b) Used or attempted to use any existing accounts other than a credit card account - for example, a wireless telephone account, bank account or debit/check cards - without the account holder's permission to run up charges or to take money from accounts?

Notes: Source code: 108

Notes: This variable ended again in quarter 4, 2011. This variable started again in quarter 3, 2008. This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
1	Yes	2284	0.7%
2	No	50031	15.2%
3	Don't know	391	0.1%
8	Residue	47	0.0%
	Total	52,753	16.0%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid 2008 Q1 and 2008 Q2/invalid after 2011 Q4	117285	35.6%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	0	0.0%
	Total	276,925	84.0%

This variable has 52,753 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 240-241 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080C: USED PERSONAL INFO FOR THEFT/FRAUD (START 2004 Q3) (END 2007 Q4) (START 2008 Q3) (END 2011 Q4)

Since____, 20____, have you or anyone in your household discovered that someone -

(c) Used or attempted to use personal information without permission to obtain NEW credit cards or loans, run up debts, open other accounts, or otherwise commit theft, fraud, or some other crime?

Notes: Source code: 109

Notes: This variable ended again in quarter 4, 2011. This variable started again in quarter 3, 2008. This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
1	Yes	1267	0.4%
2	No	50750	15.4%
3	Don't know	688	0.2%
8	Residue	48	0.0%
	Total	52,753	16.0%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid 2008 Q1 and 2008 Q2/invalid after 2011 Q4	117285	35.6%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	0	0.0%
Total		276,925	84.0%

This variable has 52,753 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 242-243 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080D: MISUSE ONE OR MORE EPISODES (START 2004 Q3) (END 2007 Q4) (START 2008 Q3) (END 2011 Q4)

Was the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) one episode or more than one episode of identity theft?

Notes: Source code: 110

Notes: This variable ended again in quarter 4, 2011. This variable started again in quarter 3, 2008. This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
1	One	3346	1.0%
2	More than one	1622	0.5%
8	Residue	44	0.0%
Total		5,012	1.5%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid 2008 Q1 and 2008 Q2/invalid after 2011 Q4	117285	35.6%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	47741	14.5%
Total		324,666	98.5%

This variable has 5,012 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 244-245 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080E: EPISODES OCCUR SEPARATELY OR SAME TIME (START 2004 Q3) (END 2007 Q4) (START 2008 Q3) (END 2011 Q4)

Did these episodes of identity theft occur separately or at the same time?

Notes: Source code: 111

Notes: This variable ended again in quarter 4, 2011. This variable started again in quarter 3, 2008. This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
1	Separately	1244	0.4%
2	At the same time	363	0.1%
8	Residue	59	0.0%
Total		1,666	0.5%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid 2008 Q1 and 2008 Q2/invalid after 2011 Q4	117285	35.6%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	51087	15.5%
Total		328,012	99.5%

This variable has 1,666 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 246-247 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080F: WHICH EPISODE MOST RECENTLY DISCOVERED (START 2004 Q3) (END 2007 Q4) (START 2008 Q3) (END 2011 Q4)

Which episode of identity theft was most recently discovered?

Notes: Source code: 112

Notes: This variable ended again in quarter 4, 2011. This variable started again in quarter 3, 2008. This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
1	Existing credit cards	538	0.2%
2	Existing accounts other than a credit card	428	0.1%
3	Personal information to obtain new accounts	325	0.1%
8	Residue	12	0.0%
	Total	1,303	0.4%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid 2008 Q1 and 2008 Q2/invalid after 2011 Q4	117285	35.6%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	51450	15.6%
	Total	328,375	99.6%

This variable has 1,303 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 248-249 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080G: LI HOW BECOME AWARE OF IDENTITY THEFT (START 2004 Q3) (END 2007 Q4)

How did you become aware of the identity theft?

Notes: Source code: 113[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V2080H-V2080Q).

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
1	At least one good entry in one or more of the answer category codes 1-9	2656	0.8%
7	Personal inter	0	0.0%
8	No good entry (out of range) in any of the answer category codes 1-9	9	0.0%
	Total	2,665	0.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 250-251 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080H: C BLOCK PLACED ON ACCOUNT (START 2004 Q3) (END 2007 Q4)

How did you become aware of the identity theft?

Block was placed on a credit card or other existing account

Notes: Source code: 113[1]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	2538	0.8%
1	Yes	118	0.0%
8	Residue	9	0.0%
	Total	2,665	0.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 252-253 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080I: C MONEY MISSING/ CHARGES ADD (START 2004 Q3) (END 2007 Q4)

How did you become aware of the identity theft?
 Money missing from account or charges placed on an account

Notes: Source code: 113[2]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	1775	0.5%
1	Yes	881	0.3%
8	Residue	9	0.0%
Total		2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
Total		327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 254-255 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080J: C CONTACT BY CC AGENCY ETC (START 2004 Q3) (END 2007 Q4)

How did you become aware of the identity theft?
 Contacted by a credit bureau, collection company or other company about late/unpaid bills

Notes: Source code: 113[3]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	2218	0.7%
1	Yes	438	0.1%
8	Residue	9	0.0%
Total		2,665	0.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
Total		327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 256-257 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080K: C CONTACT BY BANK (START 2004 Q3) (END 2007 Q4)

How did you become aware of the identity theft?

Contacted by a bank

Notes: Source code: 113[4]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	2327	0.7%
1	Yes	329	0.1%
8	Residue	9	0.0%
Total		2,665	0.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
Total		327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 258-259 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080L: C NOTICED CC/ CHECK BOOK MISSING (START 2004 Q3) (END 2007 Q4)

How did you become aware of the identity theft?
Noticed that a credit card, check book, etc. was missing

Notes: Source code: 113[5]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	2358	0.7%
1	Yes	298	0.1%
8	Residue	9	0.0%
	Total	2,665	0.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 260-261 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080M: C NOTIFIED BY LAW ENFORCEMENT (START 2004 Q3) (END 2007 Q4)

How did you become aware of the identity theft?
Notified by a law enforcement agency

Notes: Source code: 113[6]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	2616	0.8%

Value	Label	Unweighted Frequency	%
1	Yes	40	0.0%
8	Residue	9	0.0%
	Total	2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 262-263 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -2 , -1 , 9

V2080N: C DENIED CREDIT OR LOAN (START 2004 Q3) (END 2007 Q4)

How did you become aware of the identity theft?

Denied credit or a loan

Notes: Source code: 113[7]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	2572	0.8%
1	Yes	84	0.0%
8	Residue	9	0.0%
	Total	2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 264-265 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080O: C NOTICED ERROR ON CREDIT REPORT (START 2004 Q3) (END 2007 Q4)

How did you become aware of the identity theft?

Noticed an error in a credit report

Notes: Source code: 113[8]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	2535	0.8%
1	Yes	121	0.0%
8	Residue	9	0.0%

Value	Total	Unweighted Frequency	%
	2,665	2,665	0.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 266-267 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080P: C OTHER SPECIFY (START 2004 Q3) (END 2007 Q4)

How did you become aware of the identity theft?

Other Specify

Notes: Source code: 113[9]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	1924	0.6%
1	Yes	732	0.2%
8	Residue	9	0.0%
	Total	2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 268-269 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080Q: RESIDUE: HOW BECOME AWARE OF IDENTITY THEFT (START 2004 Q3) (END 2007 Q4)

How did you become aware of the identity theft?

Residue

Notes: Source code: 113[R]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No out of range	2656	0.8%
8	1 > out of range	9	0.0%
	Total	2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 270-271 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -2 , -1 , 9

V2080R: DOLLAR AMOUNT OF LOSSES FROM ID THEFT (START 2004 Q3) (END 2007 Q4)

What was the total dollar amount of the credit, loans, cash, services, and anything else the person obtained while misusing (the credit card account(s)/any existing accounts other than credit cards/personal information or new account(s))?

Notes: Source code: 114

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	None	457	0.1%
10	-	49	0.0%
20	-	29	0.0%
30	-	56	0.0%
40	-	43	0.0%
50	-	48	0.0%
60	-	20	0.0%
70	-	19	0.0%
80	-	28	0.0%
90	-	21	0.0%
100	-	74	0.0%
110	-	15	0.0%
120	-	20	0.0%
130	-	25	0.0%
140	-	11	0.0%
150	-	40	0.0%
160	-	11	0.0%

Value	Label	Unweighted Frequency	%
170	-	14	0.0%
180	-	8	0.0%
190	-	15	0.0%
200	-	98	0.0%
210	-	2	0.0%
220	-	12	0.0%
230	-	8	0.0%
240	-	12	0.0%
250	-	51	0.0%
260	-	10	0.0%
270	-	8	0.0%
280	-	13	0.0%
300	-	88	0.0%
310	-	3	0.0%
320	-	3	0.0%
330	-	2	0.0%
340	-	3	0.0%
350	-	24	0.0%
360	-	4	0.0%
370	-	5	0.0%
380	-	6	0.0%
400	-	71	0.0%
420	-	4	0.0%
430	-	6	0.0%
450	-	10	0.0%
460	-	2	0.0%
470	-	2	0.0%
480	-	2	0.0%
490	-	9	0.0%
500	-	76	0.0%
510	-	1	0.0%
520	-	2	0.0%
540	-	1	0.0%
Total		2,665	0.8%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
99999	Out of universe	25749	7.8%
Total		327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 12620.17
- Median: 350.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 99998.00
- Standard Deviation: 31623.83

Location: 272-276 (width: 5; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 99999

V2080S: HAS MISUSE STOPPED (START 2004 Q3) (END 2007 Q4)

Has the misuse of (the credit card account(s)/any existing accounts other than credit cards/personal information or new account(s)) stopped (e.g. you or a household member closed a checking account)?

Notes: Source code: 115

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
1	Yes	2028	0.6%
2	No	449	0.1%
3	Don't know	180	0.1%
8	Residue	8	0.0%
Total		2,665	0.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
Total		327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 277-278 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080T: MISUSE STILL CAUSE PROBLEMS (START 2004 Q3) (END 2007 Q4)

Is the misuse of (the credit card account(s)/any existing accounts other than credit cards/personal information or new account(s)) still causing problems for you or any other household member? For example, are you still spending time clearing up credit accounts or your credit report?

Notes: Source code: 116

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
1	Yes	735	0.2%
2	No	1826	0.6%
3	Don't know	93	0.0%
8	Residue	11	0.0%
	Total	2,665	0.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 279-280 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080U: TIME (DAYS) TO RESOLVE ID THEFT PROBLEMS (START 2004 Q3) (END 2007 Q4)

How much time did it take to resolve ALL PROBLEMS associated with the misuse of (the credit card account(s)/ any existing account(s) other than credit cards/personal information or new account(s)) after the misuse was discovered?

Days

Notes: Source code: 117

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
1	-	558	0.2%
2	-	142	0.0%
3	-	70	0.0%
4	-	19	0.0%
5	-	29	0.0%
6	-	4	0.0%
7	-	133	0.0%
8	-	5	0.0%
9	-	1	0.0%
10	-	55	0.0%
11	-	1	0.0%
12	-	1	0.0%
13	-	1	0.0%
14	-	106	0.0%
15	-	11	0.0%
16	-	1	0.0%
20	-	10	0.0%
21	-	48	0.0%
22	-	1	0.0%
23	-	3	0.0%
25	-	4	0.0%
26	-	1	0.0%
28	-	8	0.0%
30	-	24	0.0%
97	Don't know number of days	217	0.1%
98	Residue	477	0.1%
Total		1,930	0.6%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
99	Out of universe	26484	8.0%

Value	Missing Data	Unweighted Frequency	%
	Total	327,748	99.4%

This variable has 1,930 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 38.70
- Median: 10.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 44.56

Location: 281-282 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 99

V2080V: TIME (MONTHS) TO RESOLVE ID THEFT PROBLEMS (START 2004 Q3) (END 2007 Q4)

How much time did it take to resolve ALL PROBLEMS associated with the misuse of (the credit card account(s)/ any existing account(s) other than credit cards/personal information or new account(s)) after the misuse was discovered?

Months

Notes: Source code: 118

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
1	-	134	0.0%
2	-	146	0.0%
3	-	92	0.0%
4	-	29	0.0%
5	-	12	0.0%
6	-	30	0.0%
7	Don't know number of months	217	0.1%
8	Residue	1270	0.4%
	Total	1,930	0.6%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	26484	8.0%
	Total	327,748	99.4%

This variable has 1,930 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 6.60
- Median: 8.00
- Mode: 8.00
- Minimum: 1.00
- Maximum: 8.00
- Standard Deviation: 2.41

Location: 283-284 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080W: LI RESULT OF ID THEFT (START 2004 Q3) (END 2007 Q4)

As a result of (any of) the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) discovered in the last 6 months, have you or anyone in your household...

Notes: Source code: 119[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V2080X-V2080AI).

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
1	At least one good entry in one or more of the answer category codes 1-9	2250	0.7%
7	Personal inter	0	0.0%
8	No good entry (out of range) in any of the answer category codes 1-9	415	0.1%
	Total	2,665	0.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 285-286 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080X: C TURNED DOWN FOR LOAN (START 2004 Q3) (END 2007 Q4)

As a result of (any of) the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) discovered in the last 6 months, have you or anyone in your household...
Been turned down for a loan?

Notes: Source code: 119[1]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	1989	0.6%
1	Yes	261	0.1%
8	Residue	415	0.1%
Total		2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
Total		327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 287-288 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080Y: C BANKING PROBLEMS (START 2004 Q3) (END 2007 Q4)

As a result of (any of) the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) discovered in the last 6 months, have you or anyone in your household...
Had banking problems?

Notes: Source code: 119[2]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	1885	0.6%
1	Yes	365	0.1%

Value	Label	Unweighted Frequency	%
8	Residue	415	0.1%
	Total	2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 289-290 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080Z: C PROBLEMS W CC ACCOUNTS (START 2004 Q3) (END 2007 Q4)

As a result of (any of) the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) discovered in the last 6 months, have you or anyone in your household...

Had problems with credit card accounts?

Notes: Source code: 119[3]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	1976	0.6%
1	Yes	274	0.1%
8	Residue	415	0.1%
	Total	2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 291-292 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -2 , -1 , 9

V2080AA: C UTILITIES CUT OFF (START 2004 Q3) (END 2007 Q4)

As a result of (any of) the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) discovered in the last 6 months, have you or anyone in your household...

Had phone or utilities cut off or been denied new service?

Notes: Source code: 119[4]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	2131	0.6%
1	Yes	119	0.0%
8	Residue	415	0.1%
Total		2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
Total		327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 293-294 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -2 , -1 , 9

V2080AB: C HIGHER INTEREST RATES (START 2004 Q3) (END 2007 Q4)

As a result of (any of) the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) discovered in the last 6 months, have you or anyone in your household...

Had to pay higher interest rates on credit cards, loans, etc.

Notes: Source code: 119[5]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	2092	0.6%
1	Yes	158	0.0%
8	Residue	415	0.1%
Total		2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
Total		327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 295-296 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080AC: C TURNED DOWN FOR INSURANCE, HIGHER RATES (START 2004 Q3) (END 2007 Q4)

As a result of (any of) the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) discovered in the last 6 months, have you or anyone in your household...

Been turned down for insurance or had to pay higher rates?

Notes: Source code: 119[6]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	2179	0.7%
1	Yes	71	0.0%
8	Residue	415	0.1%
Total		2,665	0.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
Total		327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 297-298 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080AD: C CONTACT BY DEBT COLLECTORS (START 2004 Q3) (END 2007 Q4)

As a result of (any of) the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) discovered in the last 6 months, have you or anyone in your household...

Been contacted by a debt collector or creditor?

Notes: Source code: 119[7]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	1901	0.6%
1	Yes	349	0.1%
8	Residue	415	0.1%
Total		2,665	0.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
Total		327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 299-300 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080AE: C CIVIL SUIT JUDGEMENT (START 2004 Q3) (END 2007 Q4)

As a result of (any of) the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) discovered in the last 6 months, have you or anyone in your household...

Been the subject of a civil suit or judgment?

Notes: Source code: 119[8]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	2192	0.7%
1	Yes	58	0.0%
8	Residue	415	0.1%
Total		2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
Total		327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 301-302 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080AF: C CRIMINAL INVESTIGATION (START 2004 Q3) (END 2007 Q4)

As a result of (any of) the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) discovered in the last 6 months, have you or anyone in your household...

Been the subject of a criminal investigation, warrant, proceeding, or conviction?

Notes: Source code: 119[9]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	2211	0.7%
1	Yes	39	0.0%
8	Residue	415	0.1%
	Total	2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 303-304 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080AG: C OTHER PROBLEMS (START 2004 Q3) (END 2007 Q4)

As a result of (any of) the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) discovered in the last 6 months, have you or anyone in your household...

Had some other problems? - Specify

Notes: Source code: 119[10]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	2063	0.6%
1	Yes	187	0.1%
8	Residue	415	0.1%
	Total	2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%

Value	Missing Data	Unweighted Frequency	%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 305-306 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080AH: C NO PROBLEMS (START 2004 Q3) (END 2007 Q4)

As a result of (any of) the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) discovered in the last 6 months, have you or anyone in your household...

No problems

Notes: Source code: 119[11]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	No	893	0.3%
1	Yes	1357	0.4%
8	Residue	415	0.1%
	Total	2,665	0.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 307-308 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080AI: RESIDUE: RESULT OF ID THEFT (START 2004 Q3) (END 2007 Q4)

As a result of (any of) the misuse of (the credit card account(s)/any existing account(s) other than credit cards/personal information or new account(s)) discovered in the last 6 months, have you or anyone in your household...
Residue

Notes: Source code: 119[R]

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
0	The item contains no out-of-range entries	2250	0.7%
8	The item contains one or more out-of-range entries	415	0.1%
	Total	2,665	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	25749	7.8%
	Total	327,013	99.2%

This variable has 2,665 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 309-310 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2080B1: HOW DO YOU THINK THE PERSONAL INFORMATION WAS OBTAINED (START 2008 Q3) (END 2011 Q4)

How do you think the personal information was obtained?

Notes: Source code: 120

Notes: This variable ended in quarter 4, 2011. This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	It was lost/stolen from respondent's or other household member's wallet or checkbook	406	0.1%
2	It was stolen from a place where respondent or another household member stored it (home, office, car, etc.)	238	0.1%
3	Someone stole it from respondent's or another household member's postal mail	62	0.0%

Value	Label	Unweighted Frequency	%
4	Someone stole it from respondent's or another household member's garbage	24	0.0%
5	Someone stole it during a purchase or other transaction	322	0.1%
6	Someone changed respondent's or other household member's address at the post office	5	0.0%
7	Someone hacked into respondent's or another household member's computer	138	0.0%
8	Respondent or another household member responded to a scam email/phone call	42	0.0%
9	Stolen from personnel files where respondent or another household member works	6	0.0%
10	From an office/company that had respondent's or another household member's personal information in its files	108	0.0%
11	Obtained some other way - Specify	791	0.2%
98	Residue	205	0.1%
Total		2,347	0.7%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2011 Q4	113723	34.5%
-1	Invalid until 2008 Q3	191616	58.1%
99	Out of universe	21992	6.7%
Total		327,331	99.3%

This variable has 2,347 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 311-312 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 99

V2080B2: APPROX DOLLAR VALUE FORM MISUSE PERSONAL INFORMATION (START 2008 Q3) (END 2011 Q4)

Since _____, what is the approximate total dollar value of what someone obtained while misusing your or another house member's personal information? Include the value of goods, services, credit, loans, cash, and anything else the person may have obtained.

Notes: Source code: 121

Notes: This variable ended in quarter 4, 2011. This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	-	454	0.1%

Value	Label	Unweighted Frequency	%
2	-	19	0.0%
10	-	36	0.0%
20	-	56	0.0%
30	-	61	0.0%
40	-	43	0.0%
50	-	45	0.0%
60	-	26	0.0%
70	-	17	0.0%
80	-	34	0.0%
90	-	18	0.0%
100	-	114	0.0%
200	-	182	0.1%
300	-	175	0.1%
400	-	89	0.0%
500	-	137	0.0%
600	-	60	0.0%
700	-	40	0.0%
800	-	54	0.0%
900	-	17	0.0%
1000	-	110	0.0%
1100	-	5	0.0%
1200	-	17	0.0%
1300	-	15	0.0%
1400	-	15	0.0%
1500	-	36	0.0%
1600	-	10	0.0%
1700	-	7	0.0%
1800	-	6	0.0%
1900	-	7	0.0%
2000	-	53	0.0%
2100	-	2	0.0%
2200	-	2	0.0%
2300	-	5	0.0%
2400	-	2	0.0%
2500	-	12	0.0%

Value	Label	Unweighted Frequency	%
2600	-	3	0.0%
2800	-	1	0.0%
3000	-	66	0.0%
3200	-	3	0.0%
3300	-	1	0.0%
3500	-	3	0.0%
3600	-	1	0.0%
3700	-	6	0.0%
4000	-	13	0.0%
4300	-	1	0.0%
4400	-	1	0.0%
4500	-	3	0.0%
4600	-	1	0.0%
4700	-	1	0.0%
Total		2,347	0.7%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2011 Q4	113723	34.5%
-1	Invalid until 2008 Q3	191616	58.1%
999999	Out of universe	21992	6.7%
Total		327,331	99.3%

This variable has 2,347 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 63508.52
- Median: 300.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 999998.00
- Standard Deviation: 238699.85

Location: 313-318 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 999999

V2080B3: AMOUNT YOU OR ANY OTHER HOUSEHOLD MEMBER PERSONALLY LOSE (START 2008 Q3) (END 2011 Q4)

Of this (amount above), how much, if anything, did you or any other household member personally lose?

Notes: Source code: 122

Notes: This variable ended in quarter 4, 2011. This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	-	1001	0.3%
2	-	7	0.0%
10	-	10	0.0%
20	-	33	0.0%
30	-	37	0.0%
40	-	18	0.0%
50	-	24	0.0%
60	-	19	0.0%
70	-	6	0.0%
80	-	9	0.0%
90	-	7	0.0%
100	-	33	0.0%
200	-	102	0.0%
300	-	83	0.0%
400	-	37	0.0%
500	-	50	0.0%
600	-	25	0.0%
700	-	16	0.0%
800	-	17	0.0%
900	-	10	0.0%
1000	-	28	0.0%
1200	-	9	0.0%
1300	-	9	0.0%
1400	-	6	0.0%
1500	-	25	0.0%
1600	-	2	0.0%
1700	-	1	0.0%
1800	-	2	0.0%
1900	-	5	0.0%
2000	-	20	0.0%
2100	-	2	0.0%
2300	-	2	0.0%

Value	Label	Unweighted Frequency	%
2500	-	5	0.0%
3000	-	14	0.0%
3600	-	1	0.0%
4000	-	2	0.0%
4300	-	1	0.0%
4600	-	1	0.0%
5000	-	4	0.0%
5300	-	3	0.0%
5800	-	2	0.0%
8000	-	12	0.0%
9000	-	2	0.0%
10000	-	1	0.0%
11300	-	7	0.0%
17000	-	1	0.0%
30600	-	2	0.0%
49300	-	5	0.0%
293300	-	1	0.0%
348600	-	2	0.0%
Total		1,757	0.5%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2011 Q4	113723	34.5%
-1	Invalid until 2008 Q3	191616	58.1%
999999	Out of universe	22582	6.8%
Total		327,921	99.5%

This variable has 1,757 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 21598.07
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 999998.00
- Standard Deviation: 142237.09

Location: 319-324 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -2, -1, 999999

V2080B4: ADDITIONAL COSTS YOU OR ANY OTHER HOUSEHOLD MEMBER INCURRED (START 2008 Q3) (END 2011 Q4)

Other than the costs you already told me about, how much, IF ANY, additional costs did you or any other household member incur? Include costs for things such as legal fees, payment of any fraudulent debts, and any miscellaneous expenses, such as postage, phone calls, or notary fees. Do not include lost wages.

Notes: Source code: 123

Notes: This variable ended in quarter 4, 2011. This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	-	544	0.2%
2	-	16	0.0%
10	-	6	0.0%
20	-	1	0.0%
30	-	6	0.0%
40	-	3	0.0%
50	-	9	0.0%
60	-	4	0.0%
70	-	3	0.0%
80	-	5	0.0%
100	-	8	0.0%
200	-	34	0.0%
300	-	8	0.0%
400	-	13	0.0%
500	-	4	0.0%
600	-	8	0.0%
1000	-	2	0.0%
1500	-	4	0.0%
1700	-	9	0.0%
1800	-	1	0.0%
2000	-	5	0.0%
2300	-	1	0.0%
3100	-	2	0.0%
3300	-	1	0.0%
3600	-	5	0.0%
3700	-	3	0.0%

Value	Label	Unweighted Frequency	%
41200	-	4	0.0%
117700	-	1	0.0%
253700	-	2	0.0%
999997	Don't know	8	0.0%
999998	Residue	6	0.0%
	Total	726	0.2%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2011 Q4	113723	34.5%
-1	Invalid until 2008 Q3	191616	58.1%
999999	Out of universe	23613	7.2%
	Total	328,952	99.8%

This variable has 726 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 20509.06
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 999998.00
- Standard Deviation: 138185.97

Location: 325-330 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 999999

V2080B5: HOW MUCH COSTS DID YOU OR ANY OTHER HOUSEHOLD MEMBER INCUR (START 2008 Q3) (END 2011 Q4)

How much, IF ANY, costs did you or any other household member incur? Include costs for things such as legal fees, payment of any fraudulent debts, and any miscellaneous expenses, such as postage, phone calls, or notary fees. Do not include lost wages.

Notes: Source code: 124

Notes: This variable ended in quarter 4, 2011. This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	-	1397	0.4%
2	-	30	0.0%
10	-	18	0.0%
20	-	5	0.0%

Value	Label	Unweighted Frequency	%
30	-	14	0.0%
40	-	6	0.0%
50	-	10	0.0%
60	-	1	0.0%
70	-	2	0.0%
80	-	1	0.0%
90	-	1	0.0%
100	-	5	0.0%
200	-	8	0.0%
300	-	5	0.0%
400	-	3	0.0%
500	-	21	0.0%
700	-	5	0.0%
800	-	1	0.0%
900	-	2	0.0%
1100	-	7	0.0%
1500	-	3	0.0%
2200	-	3	0.0%
3000	-	1	0.0%
3300	-	3	0.0%
999997	Don't know	58	0.0%
999998	Residue	11	0.0%
	Total	1,621	0.5%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2011 Q4	113723	34.5%
-1	Invalid until 2008 Q3	191616	58.1%
999999	Out of universe	22718	6.9%
	Total	328,057	99.5%

This variable has 1,621 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 42600.11
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 999998.00
- Standard Deviation: 201931.95

Location: 331-336 (width: 6; decimal: 0)
Variable Type: numeric
(Range of) Missing Values: -2 , -1 , 999999

V2080B6: HOW LONG TO CLEAR UP PROBLEMS FROM MISUSE PERSONAL INFORMATION (START 2008 Q3) (END 2011 Q4)

How long has it taken so far to clear up the financial and credit problems associated with the misuse of your or another household member's personal information?

Notes: Source code: 125

Notes: This variable ended in quarter 4, 2011. This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	No time	407	0.1%
2	One day or less	447	0.1%
3	More than a day, but less than a week	265	0.1%
4	At least a week, but less than a month	393	0.1%
5	One to two months	251	0.1%
6	Three to six months	525	0.2%
8	Residue	59	0.0%
	Total	2,347	0.7%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2011 Q4	113723	34.5%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	21992	6.7%
	Total	327,331	99.3%

This variable has 2,347 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 337-338 (width: 2; decimal: 0)
Variable Type: numeric
(Range of) Missing Values: -2 , -1 , 9

V2080B7: HOW MANY HOURS CLEARING UP FINANCIAL OR CREDIT PROBLEMS (START 2008 Q3) (END 2011 Q4)

During this (entry above) period, how many hours did you or any other household member spend clearing up financial or

credit problems?

Notes: Source code: 126

Notes: This variable ended in quarter 4, 2011. This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	-	139	0.0%
1	-	435	0.1%
2	-	268	0.1%
3	-	144	0.0%
4	-	133	0.0%
5	-	69	0.0%
6	-	59	0.0%
7	-	14	0.0%
8	-	68	0.0%
9	-	9	0.0%
10	-	84	0.0%
12	-	32	0.0%
13	-	1	0.0%
14	-	3	0.0%
15	-	11	0.0%
16	-	14	0.0%
17	-	2	0.0%
20	-	54	0.0%
24	-	33	0.0%
25	-	7	0.0%
26	-	2	0.0%
30	-	11	0.0%
32	-	5	0.0%
36	-	3	0.0%
40	-	55	0.0%
45	-	1	0.0%
48	-	23	0.0%
50	-	10	0.0%
52	-	1	0.0%
60	-	18	0.0%
65	-	1	0.0%

Value	Label	Unweighted Frequency	%
70	-	3	0.0%
72	-	5	0.0%
80	-	9	0.0%
90	-	2	0.0%
100	-	18	0.0%
107	-	2	0.0%
120	-	2	0.0%
150	-	2	0.0%
200	-	3	0.0%
213	-	4	0.0%
223	-	1	0.0%
225	-	4	0.0%
248	-	1	0.0%
320	-	3	0.0%
360	-	10	0.0%
525	-	9	0.0%
695	-	4	0.0%
9997	Don't know	134	0.0%
9998	Residue	15	0.0%
	Total	1,940	0.6%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2011 Q4	113723	34.5%
-1	Invalid until 2008 Q3	191616	58.1%
9999	Out of universe	22399	6.8%
	Total	327,738	99.4%

This variable has 1,940 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 784.17
- Median: 3.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 9998.00
- Standard Deviation: 2658.66

Location: 339-342 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9999

V2080AJ: ID THEFT RECODE (START 2004 Q3) (END 2007 Q4) (START 2008 Q3) (END 2011 Q4)

Notes: Source code: ID Theft Recode

Notes: This variable ended again in quarter 4, 2011. This variable started again in quarter 3, 2008. This variable ended in quarter 4, 2007. This variable started in quarter 3, 2004.

Value	Label	Unweighted Frequency	%
1	No Identity Theft	46923	14.2%
2	Unauthorized use of existing credit cards	1832	0.6%
3	Unauthorized use of other existing accounts	1420	0.4%
4	Misuse of personal information	735	0.2%
5	Multiple types of theft during same episode	1025	0.3%
7	Don't know	195	0.1%
8	Not applicable	623	0.2%
Total		52,753	16.0%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid 2008 Q1 and 2008 Q2/invalid after 2011 Q4	117285	35.6%
-1	Invalid until 2004 Q3	159640	48.4%
9	Out of universe	0	0.0%
Total		276,925	84.0%

This variable has 52,753 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 343-344 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2081: VANDALISM AGAINST HOUSEHOLD (END 2008 Q2)

Now I'd like to ask about vandalism that may have been committed during the last 6 months against your household. Vandalism is the deliberate, intentional damage to or destruction of property. Examples are breaking windows, slashing tires, and painting graffiti on walls. Since _____, 20_____, has anyone intentionally damaged or destroyed property owned by you or someone else in your household? (Exclude any damage done in conjunction with incidents already mentioned).

Notes: Source code: 557

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
1	Yes	19940	6.0%
2	No	171587	52.0%
3	Refused	6	0.0%
8	Residue	83	0.0%
	Total	191,616	58.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	0	0.0%
	Total	138,062	41.9%

This variable has 191,616 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 345-346 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2082: LI VANDALISM OBJECT DAMAGED (END 2008 Q2)

What kind of property was damaged or destroyed in this/these act(s) of vandalism? Anything else?

Notes: Source code: 558[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V2083-V2092).

Notes: This variable ended in quarter Q2 2008. For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
1	At least one good entry in one or more of the answer category codes 1-9	19942	6.0%
8	No good entry (out of range) in any of the answer category codes 1-9	87	0.0%
	Total	20,029	6.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 347-348 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2083: C VANDALISM OBJECT: MOTOR VEHICLE (END 2008 Q2)

What kind of property was damaged or destroyed in this/these act(s) of vandalism? Anything else?

Motor vehicle (including parts)

Notes: Source code: 558[1]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	10026	3.0%
1	Yes	9916	3.0%
8	Residue	87	0.0%
	Total	20,029	6.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 349-350 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2084: C VANDALISM OBJECT: BICYCLE (END 2008 Q2)

What kind of property was damaged or destroyed in this/these act(s) of vandalism? Anything else?
 Bicycle (including parts)

Notes: Source code: 558[2]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	19757	6.0%
1	Yes	185	0.1%
8	Residue	87	0.0%
	Total	20,029	6.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 351-352 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2085: C VANDALISM OBJECT: MAILBOX (END 2008 Q2)

What kind of property was damaged or destroyed in this/these act(s) of vandalism? Anything else?
 Mailbox

Notes: Source code: 558[3]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	18609	5.6%
1	Yes	1333	0.4%
8	Residue	87	0.0%
	Total	20,029	6.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 353-354 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -2 , 9

V2086: C VANDALISM OBJECT: HOUSE (END 2008 Q2)

What kind of property was damaged or destroyed in this/these act(s) of vandalism? Anything else?

House window/screen/door

Notes: Source code: 558[4]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	16602	5.0%
1	Yes	3340	1.0%
8	Residue	87	0.0%
	Total	20,029	6.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 355-356 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -2 , 9

V2087: C VANDALISM OBJECT: YARD OR GARDEN (END 2008 Q2)

What kind of property was damaged or destroyed in this/these act(s) of vandalism? Anything else?
Yard or garden (trees, shrubs, fence, etc.)

Notes: Source code: 558[5]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	18228	5.5%
1	Yes	1714	0.5%
8	Residue	87	0.0%
Total		20,029	6.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
Total		309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 357-358 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2088: C VANDALISM OBJECT: FURNITURE (END 2008 Q2)

What kind of property was damaged or destroyed in this/these act(s) of vandalism? Anything else?
Furniture, other household goods

Notes: Source code: 558[6]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	19514	5.9%
1	Yes	428	0.1%

Value	Label	Unweighted Frequency	%
8	Residue	87	0.0%
	Total	20,029	6.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 359-360 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2089: C VANDALISM OBJECT: CLOTHING (END 2008 Q2)

What kind of property was damaged or destroyed in this/these act(s) of vandalism? Anything else?
Clothing

Notes: Source code: 558[7]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	19829	6.0%
1	Yes	113	0.0%
8	Residue	87	0.0%
	Total	20,029	6.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 8.00

Location: 361-362 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2090: C VANDALISM OBJECT: ANIMAL (END 2008 Q2)

What kind of property was damaged or destroyed in this/these act(s) of vandalism? Anything else?

Animal (pet, livestock, etc.)

Notes: Source code: 558[8]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	19755	6.0%
1	Yes	187	0.1%
8	Residue	87	0.0%
Total		20,029	6.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
Total		309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 363-364 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2091: C VANDALISM OBJECT: OTHER OBJECT (END 2008 Q2)

What kind of property was damaged or destroyed in this/these act(s) of vandalism? Anything else?

Other

Notes: Source code: 558[9]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	15590	4.7%
1	Yes	4352	1.3%
8	Residue	87	0.0%
	Total	20,029	6.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 365-366 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2092: RESIDUE: VANDALISM OBJECT (END 2008 Q2)

What kind of property was damaged or destroyed in this/these act(s) of vandalism? Anything else?

Residue Code

Notes: Source code: 558[R]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No out of range	19521	5.9%
8	1 > out of range	508	0.2%
	Total	20,029	6.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 367-368 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2093: LI VANDALISM, TYPE OF DAMAGE (END 2008 Q2)

What kind of damage was done in this/these act(s) of vandalism? Anything else?

Notes: Source code: 559[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V2094-V2101).

Notes: This variable ended in quarter Q2 2008. For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8. Variables V2081 through V2105 represent household respondent's vandalism screen questions.

Value	Label	Unweighted Frequency	%
1	At least one good entry in one or more of the answer category codes 1-7	19942	6.0%
8	No good entry (out of range) in any of the answer category codes 1-7	87	0.0%
	Total	20,029	6.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 369-370 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2094: C VANDALISM: BROKEN GLASS (END 2008 Q2)

What kind of damage was done in this/these act(s) of vandalism? Anything else?

Broken glass: window, windshield, glass in door, mirror

Notes: Source code: 559[1]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	14802	4.5%
1	Yes	5140	1.6%
8	Residue	87	0.0%
	Total	20,029	6.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 371-372 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2095: C VANDALISM: DEFACED, MARRED, GRAFFITI (END 2008 Q2)

What kind of damage was done in this/these act(s) of vandalism? Anything else?

Defaced: marred, graffiti, dirtied

Notes: Source code: 559[2]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	12418	3.8%
1	Yes	7524	2.3%
8	Residue	87	0.0%
	Total	20,029	6.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 373-374 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2096: C VANDALISM: BURNED (END 2008 Q2)

What kind of damage was done in this/these act(s) of vandalism? Anything else?

Burned: use of fire, heat or explosives

Notes: Source code: 559[3]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	19722	6.0%
1	Yes	220	0.1%
8	Residue	87	0.0%
Total		20,029	6.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
Total		309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 375-376 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2097: C VANDALISM: DAMAGED WITH VEHICLE (END 2008 Q2)

What kind of damage was done in this/these act(s) of vandalism? Anything else?

Drove into or ran over with vehicle

Notes: Source code: 559[4]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	19285	5.8%
1	Yes	657	0.2%
8	Residue	87	0.0%
	Total	20,029	6.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 377-378 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -2 , 9

V2098: C VANDALISM: OTHER BREAKING OR TEARING (END 2008 Q2)

What kind of damage was done in this/these act(s) of vandalism? Anything else?

Other breaking or tearing

Notes: Source code: 559[5]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	16554	5.0%
1	Yes	3388	1.0%
8	Residue	87	0.0%
	Total	20,029	6.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 379-380 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2099: C VANDALISM: INJURED OR KILLED ANIMALS (END 2008 Q2)

What kind of damage was done in this/these act(s) of vandalism? Anything else?

Injured or killed animals

Notes: Source code: 559[6]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	19734	6.0%
1	Yes	208	0.1%
8	Residue	87	0.0%
	Total	20,029	6.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 381-382 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2100: C VANDALISM: OTHER DAMAGE (END 2008 Q2)

What kind of damage was done in this/these act(s) of vandalism? Anything else?
 Other (Specify)

Notes: Source code: 559[7]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No	14700	4.5%
1	Yes	5242	1.6%
8	Residue	87	0.0%
	Total	20,029	6.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 383-384 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2101: RESIDUE: VANDALISM DAMAGE (END 2008 Q2)

What kind of damage was done in this/these act(s) of vandalism? Anything else?

Residue

Notes: Source code: 559[R]

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No out of range	19404	5.9%
8	1 > out of range	625	0.2%
	Total	20,029	6.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 385-386 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2102: DOLLAR AMOUNT OF DAMAGE FROM VANDALISM (END 2008 Q2)

What was the total dollar amount of the damage caused by this/these act(s) of vandalism during the last 6 months? (Use repair costs if the property was repaired.) (Exclude any damage done in incidents already mentioned.)

Notes: Source code: 560

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	No cost	3718	1.1%
1	-	70	0.0%
2	-	90	0.0%
3	-	59	0.0%
4	-	57	0.0%
5	-	238	0.1%
6	-	52	0.0%
7	-	46	0.0%
8	-	56	0.0%
9	-	11	0.0%
10	-	369	0.1%
11	-	4	0.0%
12	-	67	0.0%
13	-	9	0.0%
14	-	20	0.0%
15	-	230	0.1%

Value	Label	Unweighted Frequency	%
16	-	10	0.0%
17	-	17	0.0%
18	-	24	0.0%
19	-	2	0.0%
20	-	454	0.1%
21	-	6	0.0%
22	-	10	0.0%
23	-	21	0.0%
24	-	2	0.0%
25	-	234	0.1%
26	-	6	0.0%
27	-	9	0.0%
28	-	9	0.0%
29	-	6	0.0%
30	-	296	0.1%
31	-	4	0.0%
32	-	7	0.0%
33	-	1	0.0%
34	-	6	0.0%
35	-	103	0.0%
36	-	4	0.0%
37	-	2	0.0%
38	-	8	0.0%
39	-	4	0.0%
40	-	217	0.1%
42	-	3	0.0%
43	-	1	0.0%
44	-	3	0.0%
45	-	79	0.0%
46	-	2	0.0%
47	-	1	0.0%
48	-	1	0.0%
49	-	3	0.0%
50	-	592	0.2%
Total		20,029	6.1%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
99999	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 26433.56
- Minimum: 0.00
- Maximum: 99998.00
- Standard Deviation: 43790.67

Location: 387-391 (width: 5; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 99999

V2103: DOLLAR AMT OF DAMAGE OVER OR UNDER \$100 (END 2008 Q2)

Was the damage under \$100 or \$100 or more? (Include total amount for all incidents of vandalism during the last 6 months.)

Notes: Source code: 561

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
1	Under \$100	1661	0.5%
2	\$100 or more	1828	0.6%
3	Don't know	891	0.3%
8	Residue	258	0.1%
	Total	4,638	1.4%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	186978	56.7%
	Total	325,040	98.6%

This variable has 4,638 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00

- Maximum: 8.00

Location: 392-393 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2104: ATTACK, THREAT, THEFT DURING VANDALISM (END 2008 Q2)

In the vandalism just mentioned, were you (was the respondent) attacked or threatened, or was something stolen or an attempt made to steal something that belonged to you (the respondent) or another household member? (Other than any incident(s) already mentioned?)

Notes: Source code: 562

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions. Prior to quarter 1, 1999 this variable was Check Item F.

Value	Label	Unweighted Frequency	%
1	Yes	1176	0.4%
2	No	18538	5.6%
3	Refused	2	0.0%
8	Residue	313	0.1%
	Total	20,029	6.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
9	Out of universe	171587	52.0%
	Total	309,649	93.9%

This variable has 20,029 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 394-395 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2105: NO. TIMES ATTACKED DURING VANDALISM (END 2008 Q2)

How many times?

Notes: Source code: 563

Notes: This variable ended in quarter Q2 2008. Variables V2081 through V2105 represent household respondent's vandalism screen questions

Value	Label	Unweighted Frequency	%
0	-	39	0.0%
1	-	960	0.3%
2	-	84	0.0%
3	-	37	0.0%
4	-	14	0.0%
5	-	11	0.0%
6	-	8	0.0%
7	-	2	0.0%
10	-	4	0.0%
12	-	7	0.0%
30	-	1	0.0%
998	Residue	324	0.1%
	Total	1,491	0.5%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
999	Out of universe	190125	57.7%
	Total	328,187	99.5%

This variable has 1,491 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 217.92
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 411.17

Location: 396-398 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 999

V2105A: TARGETED: RACE (START 2003 Q1) (END 2008 Q2)

An offender/offenders can target people for a variety of Reasons, but we are only going to ask you about a few today.
Do you suspect the offender(s) targeted you because of your race?

Notes: Source code: 564

Notes: This variable ended in quarter Q2 2008. This variable started in quarter 1, 2003.

Value	Label	Unweighted Frequency	%
1	Yes	90	0.0%
2	No	175	0.1%
3	Don't know	8	0.0%
8	Residue	236	0.1%
	Total	509	0.2%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	44612	13.5%
	Total	329,169	99.8%

This variable has 509 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 399-400 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2105B: TARGETED: RELIGION (START 2003 Q1) (END 2008 Q2)

An offender/offenders can target people for a variety of Reasons, but we are only going to ask you about a few today.
Do you suspect the offender(s) targeted you because of your religion?

Notes: Source code: 565

Notes: This variable ended in quarter Q2 2008. This variable started in quarter 1, 2003.

Value	Label	Unweighted Frequency	%
1	Yes	50	0.0%
2	No	214	0.1%
3	Don't know	7	0.0%
8	Residue	238	0.1%
	Total	509	0.2%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	44612	13.5%
	Total	329,169	99.8%

This variable has 509 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 401-402 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2105C: TARGETED: ETHNICITY (START 2003 Q1) (END 2008 Q2)

An offender/offenders can target people for a variety of Reasons, but we are only going to ask you about a few today. Do you suspect the offender(s) targeted you because of your ethnic background or national origin (for example, people of Hispanic origin)?

Notes: Source code: 566

Notes: This variable ended in quarter Q2 2008. This variable started in quarter 1, 2003.

Value	Label	Unweighted Frequency	%
1	Yes	63	0.0%
2	No	201	0.1%
3	Don't know	6	0.0%
8	Residue	239	0.1%
	Total	509	0.2%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	44612	13.5%
	Total	329,169	99.8%

This variable has 509 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 403-404 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2105D: TARGETED: DISABILITY (START 2003 Q1) (END 2008 Q2)

An offender/offenders can target people for a variety of Reasons, but we are only going to ask you about a few today. Do you suspect the offender(s) targeted you because of any disability (by this I mean physical, mental, or developmental disabilities) you may have?

Notes: Source code: 567

Notes: This variable ended in quarter Q2 2008. This variable started in quarter 1, 2003.

Value	Label	Unweighted Frequency	%
1	Yes	36	0.0%
2	No	228	0.1%
3	Don't know	5	0.0%
8	Residue	240	0.1%
	Total	509	0.2%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	44612	13.5%
	Total	329,169	99.8%

This variable has 509 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 405-406 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2105E: TARGETED: GENDER (START 2003 Q1) (END 2008 Q2)

An offender/offenders can target people for a variety of Reasons, but we are only going to ask you about a few today. Do you suspect the offender(s) targeted you because of your gender?

Notes: Source code: 568

Notes: This variable ended in quarter Q2 2008. This variable started in quarter 1, 2003.

Value	Label	Unweighted Frequency	%
1	Yes	31	0.0%
2	No	234	0.1%
3	Don't know	4	0.0%
8	Residue	240	0.1%
	Total	509	0.2%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	44612	13.5%
	Total	329,169	99.8%

This variable has 509 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 407-408 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2105F: TARGETED: SEXUALITY (START 2003 Q1) (END 2008 Q2)

An offender/offenders can target people for a variety of Reasons, but we are only going to ask you about a few today.
Do you suspect the offender(s) targeted you because of your sexual orientation?

Notes: Source code: 569

Notes: This variable ended in quarter Q2 2008. Census began to release select hate crime data beginning in quarter 1, 2003.

Value	Label	Unweighted Frequency	%
1	Yes	15	0.0%
2	No	248	0.1%
3	Don't know	7	0.0%
8	Residue	239	0.1%
	Total	509	0.2%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	44612	13.5%
	Total	329,169	99.8%

This variable has 509 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 409-410 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2105G: TARGETED: ASSOCIATE (START 2003 Q1) (END 2008 Q2)

Some offenders target people because they associate with certain people or the (offender perceives/offenders perceive) them as having certain characteristics or religious beliefs. Do you suspect you were a target because of your association with people who have certain characteristics or religious beliefs (for example, a multiracial couple)?

Notes: Source code: 587

Notes: This variable ended in quarter Q2 2008. This variable started in quarter 1, 2003.

Value	Label	Unweighted Frequency	%
1	Yes	78	0.0%
2	No	183	0.1%
3	Don't know	13	0.0%
8	Residue	235	0.1%
	Total	509	0.2%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	44612	13.5%
	Total	329,169	99.8%

This variable has 509 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 411-412 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2105H: TARGETED: PERCEPTION (START 2003 Q1) (END 2008 Q2)

Some offenders target people because they associate with certain people or the (offender perceives/offenders perceive) them as having certain characteristics or religious beliefs. Do you suspect you were a target because of the offender(s)'s perception of your characteristics or religious beliefs (for example, the offender(s) thought you were Jewish because you went into a synagogue)?

Notes: Source code: 589

Notes: This variable ended in quarter Q2 2008. This variable started in quarter 1, 2003.

Value	Label	Unweighted Frequency	%
1	Yes	29	0.0%
2	No	240	0.1%
3	Don't know	5	0.0%
8	Residue	235	0.1%
	Total	509	0.2%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	44612	13.5%
	Total	329,169	99.8%

This variable has 509 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 413-414 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2105I: VANDALISM HATE RELATED (START 2003 Q1) (END 2008 Q2)

Notes: Source code: Incident Confirmed Hate Crime (IHC)

Notes: This variable ended in quarter Q2 2008. This variable started in quarter 1, 2003.

Value	Label	Unweighted Frequency	%
1	Vandalism hate-crime	45	0.0%

Value	Label	Unweighted Frequency	%
2	Vandalism possible hate-crime	2	0.0%
3	Vandalism not a hate-crime	3200	1.0%
4	Don't know in lead-in of SC 586	226	0.1%
8	No valid entry in SC 586	233	0.1%
	Total	3,706	1.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2008 Q2	138062	41.9%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	41415	12.6%
	Total	325,972	98.9%

This variable has 3,706 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 415-416 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V2106: HOUSEHOLD DEVICES AGAINST INTRUDERS (END 2000 Q2)

We're interested in finding out if people we talk to do anything in particular to keep thieves or intruders out of their homes. Does your household have any special devices such as dead bolts, electric timers for lights, or an alarm system? Do not include animals.

Notes: Source code: 571

Notes: This variable ended in quarter 2, 2000. Prior to quarter 1, 1995 this variable was Source code 570. Prior to quarter 1, 1999 this variable was source Code 571. Prior to quarter 3, 2000 this variable was source Code 583.

Value	Label	Unweighted Frequency	%
1	Yes	86859	26.3%
2	No	35871	10.9%
8	Residue	803	0.2%
	Total	123,533	37.5%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2000 Q2	206145	62.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	206,145	62.5%

This variable has 123,533 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 417-418 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2107: NEIGHBORHOOD WATCH GROUP IN AREA (END 2000 Q2)

Is there an organized neighborhood watch or citizens' protection group for your area?

Notes: Source code: 572

Notes: This variable ended in quarter 2, 2000. Prior to quarter 3, 2000 this variable was Source Code 584. Prior to quarter 1, 1999 this variable was Source Code 572. Prior to quarter 1, 1995 this variable was Source Code 571.

Value	Label	Unweighted Frequency	%
1	Yes	25736	7.8%
2	No	61448	18.6%
3	Don't know	17280	5.2%
8	Residue	801	0.2%
	Total	105,265	31.9%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2000 Q2	206145	62.5%
9	Out of universe	18268	5.5%
	Total	224,413	68.1%

This variable has 105,265 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 419-420 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2108: HH MEMBER OF NEIGHBORHOOD WATCH GROUP (END 2000 Q2)

Do you, or does anyone in your household, take part?

Notes: Source code: 573

Notes: This variable ended in quarter 2, 2000. Prior to quarter 3, 2000 this variable was source code 585. Prior to quarter 1, 1999 this variable was source code 573. Prior to quarter 1, 1995 this variable was source code 572.

Value	Label	Unweighted Frequency	%
1	Yes	10743	3.3%
2	No	17917	5.4%
3	Don't know	329	0.1%
8	Residue	15816	4.8%
	Total	44,805	13.6%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2000 Q2	206145	62.5%
9	Out of universe	78728	23.9%
	Total	284,873	86.4%

This variable has 44,805 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 421-422 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V2109: HOUSEHOLD RECORD SIZE (END 2021 Q4)

Notes: Source code: HHSIZE

Notes: This variable ended in quarter 4, 2021.

Value	Label	Unweighted Frequency	%
55	-	8982	2.7%
69	-	15300	4.6%
80	-	131195	39.8%
84	-	8736	2.6%
86	-	8527	2.6%

Value	Label	Unweighted Frequency	%
98	-	27858	8.5%
106	-	17039	5.2%
107	-	31207	9.5%
113	-	57537	17.5%
	Total	306,381	92.9%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2021 Q4	23297	7.1%
	Total	23,297	7.1%

This variable has 306,381 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 91.03
- Median: 80.00
- Mode: 80.00
- Minimum: 55.00
- Maximum: 113.00
- Standard Deviation: 15.81

Location: 423-425 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2

V2110: UCF SIZE (END 2021 Q4)

Notes: Source code: UCF SIZE

Notes: This variable ended in quarter 4, 2021. Prior to quarter 1, 1995 this field is named MST SIZE. Beginning quarter 1, 1995 this field is named UCF SIZE.

Value	Label	Unweighted Frequency	%
0	Recoded value	306381	92.9%
	Total	306,381	92.9%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2021 Q4	23297	7.1%
	Total	23,297	7.1%

This variable has 306,381 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 0.00

Location: 426-427 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2

V2111: NUMBER OF PERSON RECORDS

Notes: Source code: #PERSONS

Value	Label	Unweighted Frequency	%
1	-	79504	24.1%
2	-	132928	40.3%
3	-	62535	19.0%
4	-	36900	11.2%
5	-	12708	3.9%
6	-	3540	1.1%
7	-	990	0.3%
8	-	320	0.1%
9	-	146	0.0%
10	-	67	0.0%
11	-	19	0.0%
12	-	8	0.0%
13	-	13	0.0%
Total		329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2.36
- Median: 2.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 13.00
- Standard Deviation: 1.19

Location: 428-429 (width: 2; decimal: 0)

Variable Type: numeric

V2112: PERSON RECORD SIZE (END 2021 Q4)

Notes: Source code: PERSIZE

Notes: This variable ended in quarter 4, 2021.

Value	Label	Unweighted Frequency	%
43	-	112932	34.3%
44	-	33563	10.2%
46	-	8982	2.7%
56	-	86402	26.2%
57	-	6965	2.1%
62	-	11145	3.4%
64	-	5879	1.8%
68	-	40513	12.3%
Total		306,381	92.9%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2021 Q4	23297	7.1%
Total		23,297	7.1%

This variable has 306,381 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 51.58
- Median: 46.00
- Mode: 43.00
- Minimum: 43.00
- Maximum: 68.00
- Standard Deviation: 9.11

Location: 430-431 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2

V2113: NUMBER OF INCIDENT RECORDS

Notes: Source code: #INCID

Value	Label	Unweighted Frequency	%
1	-	200527	60.8%
2	-	71582	21.7%
3	-	29514	9.0%
4	-	13880	4.2%
5	-	7310	2.2%
6	-	3186	1.0%
7	-	1526	0.5%
8	-	912	0.3%

Value	Label	Unweighted Frequency	%
9	-	477	0.1%
10	-	400	0.1%
11	-	132	0.0%
12	-	120	0.0%
13	-	65	0.0%
14	-	14	0.0%
15	-	15	0.0%
18	-	18	0.0%
Total		329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 1.74
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 18.00
- Standard Deviation: 1.28

Location: 432-433 (width: 2; decimal: 0)

Variable Type: numeric

V2114: INCIDENT RECORD SIZE (END 2021 Q4)

Notes: Source code: INCID SIZE

Notes: This variable ended in quarter 4, 2021.

Value	Label	Unweighted Frequency	%
171	-	64104	19.4%
174	-	42843	13.0%
180	-	5985	1.8%
181	-	20052	6.1%
194	-	8982	2.7%
198	-	22247	6.7%
200	-	12322	3.7%
204	-	12149	3.7%
223	-	8352	2.5%
224	-	3562	1.1%
233	-	24339	7.4%

Value	Label	Unweighted Frequency	%
237	-	23907	7.3%
240	-	17024	5.2%
254	-	40513	12.3%
	Total	306,381	92.9%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2021 Q4	23297	7.1%
	Total	23,297	7.1%

This variable has 306,381 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 204.28
- Median: 198.00
- Mode: 171.00
- Minimum: 171.00
- Maximum: 254.00
- Standard Deviation: 31.22

Location: 434-436 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2

V2115: CATI GROUP NUMBER

Notes: Source code: CATICODE

Notes: Since 2007, CATI has been discontinued as a mode.

Value	Label	Unweighted Frequency	%
1	Non-CATI (includes CATI-eligible but not sent)	249395	75.6%
2	Completed CATI interview	67228	20.4%
3	Recycled from a telephone center	13055	4.0%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 437-437 (width: 1; decimal: 0)

Variable Type: numeric

V2116: HOUSEHOLD WEIGHT

Notes: Source code: HH WEIGHT. Weighting factor is used to tabulate household data. This weighting factor contains five decimal places. This weighting factor will contain all zeros for noninterview households.

This variable has 329,678 valid cases out of 329,678 total cases.

- Mean: 2532.461408348
- Minimum: 33.798650000
- Maximum: 27472.003930000
- Standard Deviation: 1114.167352236

Location: 438-452 (width: 15; decimal: 9)

Variable Type: numeric

WGTHHCY: ADJUSTED HOUSEHOLD WEIGHT - COLLECTION YEAR

Notes: Source code: ICPSR_WGTHHCY

Notes: This weight is used to determine the average total households during the NCVS data year. This weight takes into consideration that the total period from which interviews were taken spans 18 months, to allow for the six month reference period. This weighting factor will contain all zeros for noninterview households. BJS publications, except CRIMINAL VICTIMIZATION, YYYY, will use this weight to calculate household totals.

Value	Label	Unweighted Frequency	%
0	-	329678	100.0%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 0.00
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 0.00
- Standard Deviation: 0.00

Location: 453-453 (width: 1; decimal: 0)

Variable Type: numeric

V2117: PSEUDOSTRATUM CODE

Notes: Source code: PSEUDOSTRATUM

Notes: For quarter 1, 2016 through quarter 4, 2016 (revised 2016 data) the data for PSEUDOSTRATUM is blank. This is due to the 2016 revised file being comprised of 2000 sample design (2015) and 2010 sample design (2016) cases. Data users should use replicate weights for direct variance estimation. Replicate weights are on the annual year data files. For quarter 1, 1992 through quarter 2, 1993 the data for PSEUDOSTRATUM is blank.

Value	Label	Unweighted Frequency	%
1	-	2032	0.6%

Value	Label	Unweighted Frequency	%
2	-	2033	0.6%
3	-	2024	0.6%
4	-	2104	0.6%
5	-	1976	0.6%
6	-	1799	0.5%
7	-	1847	0.6%
8	-	1859	0.6%
9	-	1826	0.6%
10	-	2179	0.7%
11	-	2036	0.6%
12	-	2155	0.7%
13	-	2023	0.6%
14	-	1844	0.6%
15	-	1749	0.5%
16	-	1841	0.6%
17	-	1991	0.6%
18	-	1965	0.6%
19	-	1960	0.6%
20	-	1947	0.6%
21	-	2050	0.6%
22	-	1967	0.6%
23	-	1992	0.6%
24	-	2415	0.7%
25	-	2141	0.6%
26	-	2455	0.7%
27	-	2518	0.8%
28	-	2228	0.7%
29	-	2522	0.8%
30	-	2439	0.7%
31	-	2721	0.8%
32	-	2506	0.8%
33	-	2425	0.7%
34	-	2638	0.8%
35	-	2590	0.8%
36	-	2477	0.8%

Value	Label	Unweighted Frequency	%
37	-	2415	0.7%
38	-	2368	0.7%
39	-	2644	0.8%
40	-	2727	0.8%
41	-	2440	0.7%
42	-	2058	0.6%
43	-	2245	0.7%
44	-	2237	0.7%
45	-	2104	0.6%
46	-	2062	0.6%
47	-	2159	0.7%
48	-	2240	0.7%
49	-	2135	0.6%
50	-	2529	0.8%
Total		304,453	92.3%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
999	Out of universe	25225	7.7%
Total		25,225	7.7%

This variable has 304,453 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 72.11
- Median: 67.00
- Mode: 69.00
- Minimum: 1.00
- Maximum: 164.00
- Standard Deviation: 43.66

Location: 454-456 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 999

V2118: SECUCODE: HALF SAMPLE CODE

Notes: Source code: SECUCODE. Standard Error Computation Unit Code.

Notes: SECUCODE is also called Half Sample Code. For quarter 1, 2016 through quarter 4, 2016 (revised 2016 data) the data for SECUCODE is blank. This is due to the 2016 revised file being comprised of 2000 sample design (2015) and 2010 sample

design (2016) cases. Data users should use replicate weights for direct variance estimation. Replicate weights are on the annual year data files. For quarter 1, 1992 through quarter 2, 1993 the data for SECUCODE is blank.

Value	Label	Unweighted Frequency	%
1	-	151360	45.9%
2	-	152129	46.1%
3	-	964	0.3%
	Total	304,453	92.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	25225	7.7%
	Total	25,225	7.7%

This variable has 304,453 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 1.51
- Median: 2.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 3.00
- Standard Deviation: 0.51

Location: 457-457 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2119: COLLEGE/UNIVERSITY

College/University

Notes: Source code: 218

Notes: Prior to quarter 1, 1995 this field was blank (with the Exception of quarters 3 and 4, 1994).

Value	Label	Unweighted Frequency	%
1	Yes	4906	1.5%
2	No	277584	84.2%
8	Residue	1301	0.4%
	Total	283,791	86.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	45887	13.9%

Value	Missing Data	Unweighted Frequency	%
	Total	45,887	13.9%

This variable has 283,791 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 458-458 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2120: PUBLIC HOUSING

Public Housing

Notes: Source code: 219

Notes: Prior to quarter 1, 1995 this field was blank (with the exception of quarters 3 and 4, 1994).

Value	Label	Unweighted Frequency	%
1	Yes (public housing)	8951	2.7%
2	No (not public housing)	111063	33.7%
7	Item Blank	0	0.0%
8	Residue	6319	1.9%
	Total	126,333	38.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	203345	61.7%
	Total	203,345	61.7%

This variable has 126,333 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 459-459 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2121: MANAGER VERIFICATION OF PUBLIC HOUSING

Manager verification of public housing

Notes: Source code: 220

Notes: Prior to quarter 1, 1995 this field was blank (with the exception of quarters 3 and 4, 1994).

Value	Label	Unweighted Frequency	%
1	Public housing	4628	1.4%
2	Not public housing	6039	1.8%
3	CATI/telephone	16803	5.1%
4	Other	174	0.1%
7	Item blank	29253	8.9%
8	Residue	69436	21.1%
	Total	126,333	38.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	203345	61.7%
	Total	203,345	61.7%

This variable has 126,333 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 460-460 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2121B: INDIAN RESERVATION/LANDS (START 1999 Q3)

Are your living quarters located on an American Indian reservation or on Indian Lands?

Notes: Source code: 221

Notes: This variable started in quarter 3, 1999. Beginning February 2002 Census added the word 'American'.

Value	Label	Unweighted Frequency	%
1	Yes	1116	0.3%
2	No	215352	65.3%
8	Residue	278	0.1%
	Total	216,746	65.7%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1999 Q3	112932	34.3%
9	Out of universe	0	0.0%
	Total	112,932	34.3%

This variable has 216,746 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 461-462 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V2122: FAMILY STRUCTURE CODE

Notes: Source code: FAMILY STRUCTURE

Notes: The labels for codes 01-08 and 17-24 changed beginning in 2016: codes 01-08 reference "married female partner" instead of "wife," and codes 17-24 reference "married male partner" instead of "husband."

Value	Label	Unweighted Frequency	%
1	Male reference person, married female partner, children, relatives only	9400	2.9%
2	Male reference person, married female partner, children, nonrelatives	564	0.2%
3	Male reference person, married female partner, children, relatives and nonrelatives	461	0.1%
4	Male reference person, married female partner, children only	51083	15.5%
5	Male reference person, married female partner, relatives only	10251	3.1%
6	Male reference person, married female partner, nonrelatives only	620	0.2%
7	Male reference person, married female partner, relatives and non-relatives	402	0.1%
8	Male reference person, married female partner only	27987	8.5%
9	Lone male reference person, children, relatives only	1778	0.5%
10	Lone male reference person, children, nonrelatives only	3251	1.0%
11	Lone male reference person, children, relatives and nonrelatives	530	0.2%
12	Lone male reference person, children only	6386	1.9%
13	Lone male reference person, relatives only	7381	2.2%
14	Lone male reference person, nonrelatives only	17297	5.2%
15	Lone male reference person, relatives and nonrelatives	1276	0.4%
16	Lone male reference person only	33900	10.3%
17	Female reference person, married male partner, children, relatives only	5498	1.7%
18	Female reference person, married male partner, children, nonrelatives only	303	0.1%

Value	Label	Unweighted Frequency	%
19	Female reference person, married male partner, children, relatives and non-relatives	302	0.1%
20	Female reference person, married male partner, children only	25146	7.6%
21	Female reference person, married male partner, relatives only	4716	1.4%
22	Female reference person, married male partner, nonrelatives only	237	0.1%
23	Female reference person, married male partner, relatives and non-relatives	225	0.1%
24	Female reference person, married male partner only	14138	4.3%
25	Lone female reference person, children, relatives only	7739	2.3%
26	Lone female reference person, children, nonrelatives only	4693	1.4%
27	Lone female reference person, children, relatives and nonrelatives	1242	0.4%
28	Lone female reference person, children only	31963	9.7%
29	Lone female reference person, relatives only	12872	3.9%
30	Lone female reference person, nonrelatives only	12321	3.7%
31	Lone female reference person, relatives and non-relatives	1592	0.5%
32	Lone female reference person only	32841	10.0%
33	Other combinations	0	0.0%
34	Residue	1109	0.3%
98	Residue	174	0.1%
Total		329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 463-464 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V2123: TYPE INTERVIEW CODE

Notes: Source code: INTV CODE

Value	Label	Unweighted Frequency	%
1	Interview	329678	100.0%
2	Type A	0	0.0%

Value	Label	Unweighted Frequency	%
3	Type B	0	0.0%
4	Type C	0	0.0%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 1.00

Location: 465-465 (width: 1; decimal: 0)

Variable Type: numeric

V2124: INCOMING OR CONTINUING ROTATION

Notes: Source code: INC/CONT

Value	Label	Unweighted Frequency	%
1	Incoming	35441	10.8%
2	Continuing	294237	89.2%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 466-466 (width: 1; decimal: 0)

Variable Type: numeric

V2125: LAND USE

Notes: Source code: LAND USE

Notes: Beginning quarter 1, 2015, code reflects 2010 sample design land use values for 2010 sample cases and 2000 sample design land use values for 2000 sample cases. Also beginning quarter 1, 2015, values are imputed for ungeocoded units. Code reflects 2000 sample design land use values for 1990 and 2000 sample cases beginning quarter 1, 2006. Prior to this time period 1990 sample design cases contained 1990 land use values and 2000 sample design cases contained 2000 land use value. Code reflects 1980 land use for 1980 sample cases. (through quarter 4, 1995) Code reflects 1990 land use for 1990 sample cases (beginning quarter 3, 1995).

Value	Label	Unweighted Frequency	%
1	Urban	239030	72.5%
2	Rural	44761	13.6%
8	Residue	0	0.0%

Value	Label	Unweighted Frequency	%
Total		283,791	86.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	45887	13.9%
Total		45,887	13.9%

This variable has 283,791 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 467-467 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2126A: PLACE SIZE CODE, 1980 SAMPLE DESIGN (END 1995 Q4)

Notes: Source code: PLACE SIZE. Code reflects 1980 population for 1980 sample cases.

Notes: This variable ended in 1995, quarter 4.

Value	Label	Unweighted Frequency	%
Total		62,619	19.0%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 1995 Q4	267059	81.0%
Total		267,059	81.0%

This variable has 62,619 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 16.00

Location: 468-469 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2

V2126B: PLACE SIZE CODE - 1990, 2000, 2010 SAMPLE DESIGN (START 1995 Q3)

Notes: Source code: PLACE SIZE. Beginning in quarter 1, 2015, code reflects the 2010 sample design place size populations for 2010 sample design cases and the 2000 sample design place size populations for 2000 sample design cases. Code reflects 2000 sample design place size values for 1990 and 2000 sample cases beginning quarter 1, 2006. Prior to this time period 1990 sample design cases contained 1990 place size values and 2000 sample design cases contained 2000 place size values. Code reflects 1990 population for 1990 sample cases (beginning quarter 3, 1995) for sample 19 and higher and for all cases beginning quarter 1, 1996.

Notes: This variable started in 1995, quarter 3.

Value	Label	Unweighted Frequency	%
0	Not in a place	53709	16.3%
13	Under 10,000	34639	10.5%
16	10,000-49,999	55925	17.0%
17	50,000-99,999	28968	8.8%
18	100,000-249,999	30819	9.3%
19	250,000-499,999	21109	6.4%
20	500,000-999,999	20385	6.2%
21	1,000,000-2,499,999	10006	3.0%
22	2,500,000-4,999,999	6955	2.1%
23	5,000,000 or more	4544	1.4%
Total		267,059	81.0%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1995 Q3	62619	19.0%
Total		62,619	19.0%

This variable has 267,059 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 23.00

Location: 470-471 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1

V2127A: PLACE DESCRIPTION 1980 SAMPLE DESIGN (END 1995 Q4)

Notes: Source code: PLACE DESC

Notes: This variable ended in quarter 4, 1995. Filled for 1990 sample design cases during quarters 3-4, 1995 and for all cases beginning quarter 1, 1996.

Value	Label	Unweighted Frequency	%
5	Unincorporated place	5662	1.7%
7	Not a place	14712	4.5%
8	Central city of an MSA only AND central city of both an urbanized area and an MSA	21872	6.6%
9	Central city of an urbanized area but not MSA AND any other incorporated place	20373	6.2%
	Total	62,619	19.0%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 1995 Q4	267059	81.0%
	Total	267,059	81.0%

This variable has 62,619 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 5.00
- Maximum: 9.00

Location: 472-473 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2

V2127B: REGION - 1990, 2000, 2010 SAMPLE DESIGN (START 1995 Q3)

Notes: Source code: REGION (Filled for 1990 sample design cases during quarters 3-4, 1995 and for all cases beginning quarter 1, 1996)

Notes: This variable started in quarter 3, 1995. Filled for 1990 sample cases only during quarters 3-4, 1995. Filled for all cases beginning quarter 1, 1996.

Value	Label	Unweighted Frequency	%
1	Northeast	35702	10.8%
2	Midwest	65414	19.8%
3	South	87692	26.6%
4	West	78251	23.7%
	Total	267,059	81.0%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1995 Q3	62619	19.0%
	Total	62,619	19.0%

This variable has 267,059 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 4.00

Location: 474-475 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1

V2128A: TYPE OF SEGMENT (END 1995 Q4)

Notes: Source code: TYPE SEG Code reflects 1980 sample design for 1980 sample cases, (through quarter 4, 1995).

Notes: This variable ended in quarter 4, 1995.

Value	Label	Unweighted Frequency	%
1	Address	39956	12.1%
2	Special Place	1045	0.3%
3	Area	12137	3.7%
4	New construction - Stratum I	9339	2.8%
5	New construction - Stratum II	142	0.0%
	Total	62,619	19.0%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 1995 Q4	267059	81.0%
	Total	267,059	81.0%

This variable has 62,619 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 5.00

Location: 476-477 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2

V2128B: TYPE OF SEGMENT (SAMPLING FRAME) - 1990 SAMPLE (START 1995 Q3)

Notes: Source code: TYPE SEG. In the 2010 design, we use sampling frames instead of segments. For consistency with previous documentation, we still use the source code TYPE SEG and item name Type of Segment. Code reflects 2000 sample design values for 1990 and 2000 sample design values for 1990 and 2000 sample design cases beginning quarter 1, 2006. Code reflects 1990 sample design for 1990 sample cases (beginning quarter 3, 1995).

Notes: This variable started in quarter 3, 1995.

Value	Label	Unweighted Frequency	%
1	Unit	221491	67.2%
2	Group quarters	2488	0.8%
3	Area	24650	7.5%
4	Permit	18430	5.6%
	Total	267,059	81.0%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1995 Q3	62619	19.0%
	Total	62,619	19.0%

This variable has 267,059 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 4.00

Location: 478-479 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1

V2129: MSA STATUS

Notes: Source code: 2000 CBSA MSA/STAT. Prior source code 1990 MSA/STAT. Beginning in quarter 1, 2015, code reflects 2010 geography for 2010 sample design cases and 2000 geography for 2000 sample design cases. Also beginning quarter 1, 2015, values are imputed for ungeocoded units. Code reflects 2000 geography for 1990 and 2000 sample cases beginning in quarter 1, 2006. Code reflects 1980 geography for 1980 sample cases, (through quarter 4, 1995). Code reflects 1990 geography for 1990 sample cases (beginning quarter 3, 1995).

Notes: In quarters 3 and 4, 2005, this field contains the 1990 MSA status for 1990 sample design cases and the 2000 CBSA status for 2000 sample design cases. Beginning quarter 1, 1996 this field is '1990 MSA/STAT'. Prior to quarter 1, 1996 this field was 1980 MSA/STAT.

Value	Label	Unweighted Frequency	%
1	Central city of an (S)MSA	135245	41.0%
2	In (S)MSA but not in central city	150422	45.6%
3	Not (S)MSA	44011	13.3%
8	Residue	0	0.0%

Value	Label	Unweighted Frequency	%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 480-480 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2130: MONTH ALLOCATED FROM PANEL/ROT NO.

Notes: Source code: MONTH A PAN/ROT

Value	Label	Unweighted Frequency	%
1	January	29584	9.0%
2	February	27573	8.4%
3	March	27261	8.3%
4	April	26223	8.0%
5	May	25903	7.9%
6	June	25648	7.8%
7	July	26770	8.1%
8	August	27264	8.3%
9	September	27431	8.3%
10	October	28612	8.7%
11	November	29125	8.8%
12	December	28284	8.6%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 12.00

Location: 481-482 (width: 2; decimal: 0)

Variable Type: numeric

V2131: YEAR ALLOCATED FROM PANEL/ROT NO.

Notes: Source code: YEAR A PAN/ROT. Actual value coded.

Value	Label	Unweighted Frequency	%
1992	-	10806	3.3%
1993	-	15300	4.6%
1994	-	19781	6.0%
1995	-	18217	5.5%
1996	-	16023	4.9%
1997	-	14158	4.3%
1998	-	12662	3.8%
1999	-	11214	3.4%
2000	-	10110	3.1%
2001	-	9475	2.9%
2002	-	8749	2.7%
2003	-	8736	2.6%
2004	-	8527	2.6%
2005	-	7440	2.3%
2006	-	8504	2.6%
2007	-	8352	2.5%
2008	-	7044	2.1%
2009	-	6700	2.0%
2010	-	6857	2.1%
2011	-	7300	2.2%
2012	-	9215	2.8%
2013	-	7727	2.3%
2014	-	6965	2.1%
2015	-	7277	2.2%
2016	-	9747	3.0%
2017	-	11007	3.3%
2018	-	11057	3.4%
2019	-	10406	3.2%
2020	-	8043	2.4%
2021	-	8982	2.7%
2022	-	9545	2.9%
2023	-	9324	2.8%

Value	Label	Unweighted Frequency	%
2024	-	4428	1.3%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2006.04
- Median: 2005.00
- Mode: 1994.00
- Minimum: 1992.00
- Maximum: 2024.00
- Standard Deviation: 9.96

Location: 483-486 (width: 4; decimal: 0)

Variable Type: numeric

V2132: PRINCIPAL PERSON ATTENDING SCHOOL

Principal person information - attending school

Notes: Source code: PRIN411

Notes: Beginning quarter 3, 1999 Census renamed Attending college to Attending school and added answer category 0 - Regular school and Modified the preexisting category 4, Not at all, to read - None of the above schools. Prior to quarter 1, 1995 this field was blank.

Value	Label	Unweighted Frequency	%
0	Regular school	1785	0.5%
1	College/university	24511	7.4%
2	Trade school	1140	0.3%
3	Vocational school	1584	0.5%
4	None of the above schools	253691	77.0%
8	Residue	1080	0.3%
	Total	283,791	86.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	45887	13.9%
	Total	45,887	13.9%

This variable has 283,791 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 8.00

Location: 487-487 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2133: REFERENCE PERSON ATTENDING SCHOOL

Reference person information - attending school

Notes: Source code: REF411

Notes: Beginning quarter 3, 1999 Census renamed Attending college to Attending school and added answer category 0 - Regular school and Modified the preexisting category 4, Not at all, to read - None of the Above schools. Prior to quarter 1, 1995 this field was blank.

Value	Label	Unweighted Frequency	%
0	Regular school	1769	0.5%
1	College/university	23416	7.1%
2	Trade school	1260	0.4%
3	Vocational school	1529	0.5%
4	None of the above schools	254797	77.3%
8	Residue	1020	0.3%
	Total	283,791	86.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	45887	13.9%
	Total	45,887	13.9%

This variable has 283,791 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 488-488 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V2134: FIRST PERSON'S LINE NUMBER (START 1996 Q1)

First Person's Line Number

Notes: Source code: 324

Notes: This variable started in quarter 1, 1996. Prior to quarter 1, 1996 this field was blank.

Value	Label	Unweighted Frequency	%
1	-	3404	1.0%
2	-	6822	2.1%
3	-	8086	2.5%
4	-	4351	1.3%
5	-	2356	0.7%
6	-	1062	0.3%
7	-	471	0.1%
8	-	217	0.1%
9	-	101	0.0%
10	-	68	0.0%
11	-	39	0.0%
12	-	6	0.0%
13	-	10	0.0%
14	-	1	0.0%
15	-	5	0.0%
16	-	1	0.0%
20	-	1	0.0%
24	-	2	0.0%
25	-	2	0.0%
26	-	2	0.0%
33	-	2	0.0%
44	-	1	0.0%
98	Residue	238564	72.4%
	Total	265,574	80.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1996 Q1	64104	19.4%
99	Out of universe	0	0.0%
	Total	64,104	19.4%

This variable has 265,574 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 88.35
- Median: 98.00
- Mode: 98.00
- Minimum: 1.00
- Maximum: 98.00

- Standard Deviation: 28.68

Location: 489-490 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V2135: 1ST PERSON'S HH COMPOSITION CODE (START 1996 Q1)

First Person's Household Composition Code

Notes: Source code: 325

Notes: This variable started in quarter 1, 1996. Prior to quarter 1, 1996 this field was blank. For disclosure reasons, some of the response categories in this variable were collapsed beginning in Q1 2017. For this reason, some of the response categories for this variables have changed.

Value	Label	Unweighted Frequency	%
11	Person turned 12	4177	1.3%
12	Returned from school or college	423	0.1%
13	Returned from institution	68	0.0%
14	Entered because of marriage/separation/divorce	775	0.2%
15	Person entered household for reasons other than above	5663	1.7%
21	Person died	992	0.3%
22	Left for school or college	1462	0.4%
23	Entered institution	403	0.1%
24	Left because of marriage/separation/divorce	2427	0.7%
25	Person left household for reasons other than above	8190	2.5%
26	Visitor - residence elsewhere	0	0.0%
51	Disclosure Recode - Respondent selected either 13 (rtrn inst) or 15 (ent hh other)	25	0.0%
52	Disclosure Recode - Respondent selected either 25 (left hh other) or 26 (visitor)	1806	0.5%
98	Residue	239163	72.5%
Total		265,574	80.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1996 Q1	64104	19.4%
99	Out of universe	0	0.0%
Total		64,104	19.4%

This variable has 265,574 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 11.00
- Maximum: 98.00

Location: 491-492 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V2136: 2ND PERSON'S LINE NUMBER (START 1996 Q1)

Second Person's Line Number

Notes: Source code: 326

Notes: This variable started in quarter 1, 1996. Prior to quarter 1, 1996 this field was blank.

Value	Label	Unweighted Frequency	%
1	-	47	0.0%
2	-	733	0.2%
3	-	2197	0.7%
4	-	1924	0.6%
5	-	1081	0.3%
6	-	671	0.2%
7	-	313	0.1%
8	-	159	0.0%
9	-	108	0.0%
10	-	48	0.0%
11	-	35	0.0%
12	-	12	0.0%
13	-	8	0.0%
14	-	6	0.0%
16	-	3	0.0%
21	-	1	0.0%
25	-	1	0.0%
27	-	2	0.0%
98	Residue	258225	78.3%
	Total	265,574	80.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1996 Q1	64104	19.4%
99	Out of universe	0	0.0%
	Total	64,104	19.4%

This variable has 265,574 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 95.40
- Median: 98.00
- Mode: 98.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 15.39

Location: 493-494 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V2137: 2ND PERSON'S HH COMPOSITION CODE (START 1996 Q1)

Second Person's Household Composition Code

Notes: Source code: 327

Notes: This variable started in quarter 1, 1996. Prior to quarter 1, 1996 this field was blank. For disclosure reasons, some of the response categories in this variable were collapsed beginning in Q1 2017. For this reason, some of the response categories for this variables have changed.

Value	Label	Unweighted Frequency	%
11	Person turned 12	379	0.1%
12	Returned from school or college	81	0.0%
13	Returned from institution	10	0.0%
14	Entered because of marriage/separation/divorce	292	0.1%
15	Person entered household for reasons other than above	2346	0.7%
21	Person died	89	0.0%
22	Left for school or college	238	0.1%
23	Entered institution	64	0.0%
24	Left because of marriage/separation/divorce	405	0.1%
25	Person left household for reasons other than above	2332	0.7%
26	Visitor - residence elsewhere	0	0.0%
51	Disclosure Recode - Respondent selected either 13 (rtrn inst) or 15 (ent hh other)	57	0.0%
52	Disclosure Recode - Respondent selected either 25 (left hh other) or 26 (visitor)	672	0.2%
98	Residue	258609	78.4%
	Total	265,574	80.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1996 Q1	64104	19.4%
99	Out of universe	0	0.0%

Value	Missing Data	Unweighted Frequency	%
	Total	64,104	19.4%

This variable has 265,574 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 11.00
- Maximum: 98.00

Location: 495-496 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V2138: 3RD PERSON'S LINE NUMBER (START 1996 Q1)

Third Person's Line Number

Notes: Source code: 328

Notes: This variable started in quarter 1, 1996. Prior to quarter 1, 1996 this field was blank.

Value	Label	Unweighted Frequency	%
1	-	13	0.0%
2	-	38	0.0%
3	-	307	0.1%
4	-	858	0.3%
5	-	611	0.2%
6	-	412	0.1%
7	-	244	0.1%
8	-	160	0.0%
9	-	64	0.0%
10	-	54	0.0%
11	-	25	0.0%
12	-	16	0.0%
13	-	4	0.0%
14	-	11	0.0%
15	-	1	0.0%
17	-	2	0.0%
21	-	2	0.0%
54	-	1	0.0%
98	Residue	262751	79.7%

Value	Label	Unweighted Frequency	%
	Total	265,574	80.6%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1996 Q1	64104	19.4%
99	Out of universe	0	0.0%
	Total	64,104	19.4%

This variable has 265,574 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 97.01
- Median: 98.00
- Mode: 98.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 9.51

Location: 497-498 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V2139: 3RD PERSON'S HH COMPOSITION CODE (START 1996 Q1)

Third Person's Household Composition Code

Notes: Source code: 329

Notes: Prior to quarter 1, 1996 this field was blank. For disclosure reasons, some of the response categories in this variable were collapsed beginning in Q1 2017. For this reason, some of the response categories for this variables have changed.

Value	Label	Unweighted Frequency	%
11	Person turned 12	55	0.0%
12	Returned from school or college	23	0.0%
13	Returned from institution	13	0.0%
14	Entered because of marriage/separation/divorce	165	0.1%
15	Person entered household for reasons other than above	1034	0.3%
21	Person died	11	0.0%
22	Left for school or college	41	0.0%
23	Entered institution	9	0.0%
24	Left because of marriage/separation/divorce	184	0.1%
25	Person left household for reasons other than above	868	0.3%
26	Visitor - residence elsewhere	0	0.0%

Value	Label	Unweighted Frequency	%
51	Disclosure Recode - Respondent selected either 13 (rtrn inst) or 15 (ent hh other)	20	0.0%
52	Disclosure Recode - Respondent selected either 25 (left hh other) or 26 (visitor)	264	0.1%
98	Residue	262887	79.7%
	Total	265,574	80.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1996 Q1	64104	19.4%
99	Out of universe	0	0.0%
	Total	64,104	19.4%

This variable has 265,574 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 11.00
- Maximum: 98.00

Location: 499-500 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -1 , 99

V2140: 4TH PERSON'S LINE NUMBER (START 1996 Q1)

Fourth Person's Line Number

Notes: Source code: 330

Notes: This variable started in quarter 1, 1996. Prior to quarter 1, 1996 this field was blank.

Value	Label	Unweighted Frequency	%
1	-	14	0.0%
2	-	21	0.0%
3	-	12	0.0%
4	-	146	0.0%
5	-	369	0.1%
6	-	276	0.1%
7	-	156	0.0%
8	-	97	0.0%
9	-	73	0.0%
10	-	29	0.0%
11	-	36	0.0%

Value	Label	Unweighted Frequency	%
12	-	13	0.0%
13	-	8	0.0%
14	-	1	0.0%
15	-	6	0.0%
16	-	3	0.0%
18	-	2	0.0%
98	Residue	264312	80.2%
	Total	265,574	80.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1996 Q1	64104	19.4%
99	Out of universe	0	0.0%
	Total	64,104	19.4%

This variable has 265,574 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 97.56
- Median: 98.00
- Mode: 98.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 6.31

Location: 501-502 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V2141: 4TH PERSON'S HH COMPOSITION CODE (START 1996 Q1)

Fourth Person's Household Composition Code

Notes: Source code: 331

Notes: This variable started in quarter 1, 1996. Prior to quarter 1, 1996 this field was blank. For disclosure reasons, some of the response categories in this variable were collapsed beginning in Q1 2017. For this reason, some of the response categories for this variables have changed.

Value	Label	Unweighted Frequency	%
11	Person turned 12	4	0.0%
12	Returned from school or college	5	0.0%
13	Returned from institution	0	0.0%

Value	Label	Unweighted Frequency	%
14	Entered because of marriage/separation/divorce	73	0.0%
15	Person entered household for reasons other than above	523	0.2%
21	Person died	4	0.0%
22	Left for school or college	10	0.0%
23	Entered institution	6	0.0%
24	Left because of marriage/separation/divorce	73	0.0%
25	Person left household for reasons other than above	378	0.1%
26	Visitor - residence elsewhere	0	0.0%
51	Disclosure Recode - Respondent selected either 13 (rtrn inst) or 15 (ent hh other)	10	0.0%
52	Disclosure Recode - Respondent selected either 25 (left hh other) or 26 (visitor)	124	0.0%
98	Residue	264364	80.2%
Total		265,574	80.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1996 Q1	64104	19.4%
99	Out of universe	0	0.0%
Total		64,104	19.4%

This variable has 265,574 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 11.00
- Maximum: 98.00

Location: 503-504 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V2142: YEAR IDENTIFICATION (START 1999 Q3)

Notes: Source code: Four Digit Year

Notes: Actual value coded.

Notes: This variable started in quarter 3, 1999.

Value	Label	Unweighted Frequency	%
1999	-	5229	1.6%
2000	-	10110	3.1%
2001	-	9475	2.9%

Value	Label	Unweighted Frequency	%
2002	-	8749	2.7%
2003	-	8736	2.6%
2004	-	8527	2.6%
2005	-	7440	2.3%
2006	-	8504	2.6%
2007	-	8352	2.5%
2008	-	7044	2.1%
2009	-	6700	2.0%
2010	-	6857	2.1%
2011	-	7300	2.2%
2012	-	9215	2.8%
2013	-	7727	2.3%
2014	-	6965	2.1%
2015	-	7277	2.2%
2016	-	9747	3.0%
2017	-	11007	3.3%
2018	-	11057	3.4%
2019	-	10406	3.2%
2020	-	8043	2.4%
2021	-	8982	2.7%
2022	-	9545	2.9%
2023	-	9324	2.8%
2024	-	4428	1.3%
	Total	216,746	65.7%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1999 Q3	112932	34.3%
	Total	112,932	34.3%

This variable has 216,746 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2011.68
- Median: 2012.00
- Mode: 2018.00
- Minimum: 1999.00
- Maximum: 2024.00
- Standard Deviation: 7.47

Location: 505-508 (width: 4; decimal: 0)

Variable Type: numeric
(Range of) Missing Values: -1

FRCODE: SCRAMBLED FIELD REPRESENTATIVE CODE (START 2011 Q1) (END 2014 Q4)

Notes: Source code: Scrambled field representative code

Notes: Actual value coded.

Notes: This variable started in quarter 1, 2011.

Value	Label	Unweighted Frequency	%
3	-	4	0.0%
4	-	1	0.0%
5	-	3	0.0%
6	-	5	0.0%
9	-	2	0.0%
10	-	2	0.0%
13	-	13	0.0%
15	-	2	0.0%
19	-	4	0.0%
25	-	2	0.0%
26	-	3	0.0%
28	-	7	0.0%
30	-	1	0.0%
32	-	18	0.0%
36	-	2	0.0%
38	-	1	0.0%
39	-	8	0.0%
40	-	11	0.0%
41	-	4	0.0%
42	-	2	0.0%
46	-	3	0.0%
48	-	2	0.0%
51	-	13	0.0%
52	-	13	0.0%
54	-	8	0.0%
56	-	20	0.0%
61	-	1	0.0%

Value	Label	Unweighted Frequency	%
63	-	5	0.0%
66	-	3	0.0%
67	-	2	0.0%
68	-	14	0.0%
73	-	1	0.0%
79	-	9	0.0%
80	-	7	0.0%
88	-	7	0.0%
92	-	11	0.0%
96	-	4	0.0%
99	-	9	0.0%
100	-	1	0.0%
102	-	25	0.0%
103	-	16	0.0%
105	-	2	0.0%
111	-	8	0.0%
112	-	11	0.0%
115	-	3	0.0%
116	-	1	0.0%
117	-	2	0.0%
118	-	21	0.0%
120	-	1	0.0%
122	-	4	0.0%
Total		31,207	9.5%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2014 Q4	23297	7.1%
-1	Invalid until 2011 Q1	275174	83.5%
Total		298,471	90.5%

This variable has 31,207 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 123642.63
- Minimum: 3.00
- Maximum: 403995.00
- Standard Deviation: 121307.48

Location: 509-514 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1

COHORT: INTERVIEWER REFRESHER TRAINING (START 2012 Q1) (END 2014 Q4)

Notes: Source code: Interviewer refresher training

Notes: Actual value coded.

Notes: This variable started in quarter 1, 2012.

Value	Label	Unweighted Frequency	%
1	Cohort 1 (2011)	7039	2.1%
2	Cohort 2 (2012)	16868	5.1%
	Total	23,907	7.3%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2014 Q4	23297	7.1%
-1	Invalid until 2012 Q1	282474	85.7%
	Total	305,771	92.7%

This variable has 23,907 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 515-516 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1

TIS: TIME IN SAMPLE (START 2015 Q1)

Notes: Identifies the time in sample based on the panel and rotation group from the rotation chart. 1-7

Notes: Because of the coronavirus pandemic the Bureau of Justice Statistics decided not to attempt interviews for incoming households with a Time in Sample (TIS) value of 1, from April 1-September 30, 2020. Those households are excluded from the file. This means that there are no cases where SAMPLE=19 for YEARQUARTER=202. In addition, the only cases where SAMPLE=19 for YEARQUARTER=203 are cases that were first in sample in Quarter 1, 2020 (TIS=1 for YEARQUARTER=201).

Value	Label	Unweighted Frequency	%
1	-	21720	6.6%
2	-	14524	4.4%

Value	Label	Unweighted Frequency	%
3	-	12259	3.7%
4	-	10975	3.3%
5	-	10544	3.2%
6	-	10011	3.0%
7	-	9783	3.0%
	Total	89,816	27.2%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
	Total	239,862	72.8%

This variable has 89,816 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 3.48
- Median: 3.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 7.00
- Standard Deviation: 2.06

Location: 517-518 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1

ADDR_TIS: ADDRESS TIME IN SAMPLE (START 2015 Q1)

Notes: Source code: ADDR_TIS

Notes: Identifies the actual time in sample for the address. This will match the value of Time in Sample unless the address came into sample later than its original planned start date. This can occur due to new construction that enters the sample after the rotation group started, sample reductions, sample reinstatements, and implementing new sample designs. 1-7

Value	Label	Unweighted Frequency	%
1	-	23084	7.0%
2	-	15998	4.9%
3	-	12994	3.9%
4	-	11089	3.4%
5	-	9894	3.0%
6	-	8892	2.7%
7	-	7865	2.4%

Value	Label	Unweighted Frequency	%
Total		89,816	27.2%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
Total		239,862	72.8%

This variable has 89,816 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 3.30
- Median: 3.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 7.00
- Standard Deviation: 1.99

Location: 519-520 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1

HH_TIS: HOUSEHOLD TIME IN SAMPLE (START 2015 Q1)

Notes: Source code: HH_TIS

Notes: Identifies the household's time in sample. This will match the value of Address Time in Sample unless the household at this sample unit is replaced. For example, a household is replaced when all the household members move out and a new household moves into the sample unit. This number identifies the current household's time in sample. If the household is replaced, this value starts over at 1. 1-7

Value	Label	Unweighted Frequency	%
Total		89,816	27.2%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%

Value	Missing Data	Unweighted Frequency	%
	Total	239,862	72.8%

This variable has 89,816 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2.73
- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 7.00
- Standard Deviation: 1.85

Location: 521-522 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1

HHINTVNUM: HOUSEHOLD INTERVIEW NUMBER (START 2015 Q1)

Notes: Source code: HHINTVNUM

Notes: Identifies the household's number of complete interviews. This number is incremented each time the household is considered a complete interview after data editing. If the household is not a complete interview, their previous value is retained and will not be incremented until they complete an interview. 0-7

Value	Label	Unweighted Frequency	%
1	-	40302	12.2%
2	-	17955	5.4%
3	-	11292	3.4%
4	-	7881	2.4%
5	-	5697	1.7%
6	-	4085	1.2%
7	-	2604	0.8%
	Total	89,816	27.2%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
	Total	239,862	72.8%

This variable has 89,816 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2.37
- Median: 2.00
- Mode: 1.00

- Minimum: 1.00
- Maximum: 7.00
- Standard Deviation: 1.68

Location: 523-524 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1

TYPEINTV_TIS1: HOUSEHOLD TYPE OF INTERVIEW CODE TIME IN SAMPLE 1 (START 2015 Q1)

Notes: Identifies the household's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. Replacement households will not carry the type of interview code from the previous household, but will be set to not applicable for times in sample where this particular household did not exist. Therefore, replacement households will not carry the TYPEINTV codes from the household it replaced. This variable will be set to missing for periods when the household was not in sample. For example, if a household was replaced after the second enumeration, the variable TYPEINTV_TIS1 and TYPEINTV_TIS2 would be missing.

Value	Label	Unweighted Frequency	%
1	Interview	55011	16.7%
2	Type A	8312	2.5%
3	Type B	2690	0.8%
4	Type C	0	0.0%
Total		66,013	20.0%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
9	Blank	23803	7.2%
Total		263,665	80.0%

This variable has 66,013 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 525-526 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

TYPEINTV_TIS2: HOUSEHOLD TYPE OF INTERVIEW CODE TIME IN SAMPLE 2 (START 2015 Q1)

Notes: Identifies the household's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. Replacement households will not carry the type of interview code from the previous household, but will be set to not applicable for times in sample where this particular household did not exist. Therefore, replacement households will not carry the TYPEINTV codes from the household it replaced. This variable will be set to missing for periods when the household was not in sample. For example, if a household was replaced after the second enumeration, the variable TYPEINTV_TIS1 and TYPEINTV_TIS2 would be missing.

Value	Label	Unweighted Frequency	%
1	Interview	43677	13.2%
2	Type A	6244	1.9%
3	Type B	1663	0.5%
4	Type C	0	0.0%
	Total	51,584	15.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
9	Blank	38232	11.6%
	Total	278,094	84.4%

This variable has 51,584 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 527-528 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

TYPEINTV_TIS3: HOUSEHOLD TYPE OF INTERVIEW CODE TIME IN SAMPLE 3 (START 2015 Q1)

Notes: Identifies the household's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. Replacement households will not carry the type of interview code from the previous household, but will be set to not applicable for times in sample where this particular household did not exist. Therefore, replacement households will not carry the TYPEINTV codes from the household it replaced. This variable will be set to missing for periods when the household was not in sample. For example, if a household was replaced after the second enumeration, the variable TYPEINTV_TIS1 and TYPEINTV_TIS2 would be missing.

Value	Label	Unweighted Frequency	%
1	Interview	35458	10.8%
2	Type A	4597	1.4%
3	Type B	1106	0.3%
4	Type C	0	0.0%
	Total	41,161	12.5%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
9	Blank	48655	14.8%
	Total	288,517	87.5%

This variable has 41,161 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 529-530 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

TYPEINTV_TIS4: HOUSEHOLD TYPE OF INTERVIEW CODE TIME IN SAMPLE 4 (START 2015 Q1)

Notes: Identifies the household's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. Replacement households will not carry the type of interview code from the previous household, but will be set to not applicable for times in sample where this particular household did not exist. Therefore, replacement households will not carry the TYPEINTV codes from the household it replaced. This variable will be set to missing for periods when the household was not in sample. For example, if a household was replaced after the second enumeration, the variable TYPEINTV_TIS1 and TYPEINTV_TIS2 would be missing.

Value	Label	Unweighted Frequency	%
1	Interview	29099	8.8%
2	Type A	3291	1.0%
3	Type B	687	0.2%
4	Type C	0	0.0%
	Total	33,077	10.0%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
9	Blank	56739	17.2%
	Total	296,601	90.0%

This variable has 33,077 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 531-532 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

TYPEINTV_TIS5: HOUSEHOLD TYPE OF INTERVIEW CODE TIME IN SAMPLE 5 (START 2015 Q1)

Notes: Identifies the household's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. Replacement households will not carry the type of interview code from the previous household, but will be set to not applicable for times in sample where this particular household did not exist. Therefore, replacement households will not carry the TYPEINTV codes from the household it replaced.

This variable will be set to missing for periods when the household was not in sample. For example, if a household was replaced after the second enumeration, the variable TYPEINTV_TIS1 and TYPEINTV_TIS2 would be missing.

Value	Label	Unweighted Frequency	%
1	Interview	23042	7.0%
2	Type A	2268	0.7%
3	Type B	421	0.1%
4	Type C	0	0.0%
	Total	25,731	7.8%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
9	Blank	64085	19.4%
	Total	303,947	92.2%

This variable has 25,731 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 533-534 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

TYPEINTV_TIS6: HOUSEHOLD TYPE OF INTERVIEW CODE TIME IN SAMPLE 6 (START 2015 Q1)

Notes: Identifies the household's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. Replacement households will not carry the type of interview code from the previous household, but will be set to not applicable for times in sample where this particular household did not exist. Therefore, replacement households will not carry the TYPEINTV codes from the household it replaced. This variable will be set to missing for periods when the household was not in sample. For example, if a household was replaced after the second enumeration, the variable TYPEINTV_TIS1 and TYPEINTV_TIS2 would be missing.

Value	Label	Unweighted Frequency	%
1	Interview	16765	5.1%
2	Type A	1096	0.3%
3	Type B	178	0.1%
4	Type C	0	0.0%
	Total	18,039	5.5%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%

Value	Missing Data	Unweighted Frequency	%
9	Blank	71777	21.8%
	Total	311,639	94.5%

This variable has 18,039 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 535-536 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

TYPEINTV_TIS7: HOUSEHOLD TYPE OF INTERVIEW CODE TIME IN SAMPLE 7 (START 2015 Q1)

Notes: Identifies the household's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. Replacement households will not carry the type of interview code from the previous household, but will be set to not applicable for times in sample where this particular household did not exist. Therefore, replacement households will not carry the TYPEINTV codes from the household it replaced. This variable will be set to missing for periods when the household was not in sample. For example, if a household was replaced after the second enumeration, the variable TYPEINTV_TIS1 and TYPEINTV_TIS2 would be missing.

Value	Label	Unweighted Frequency	%
1	Interview	9783	3.0%
2	Type A	0	0.0%
3	Type B	0	0.0%
4	Type C	0	0.0%
	Total	9,783	3.0%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
9	Blank	80033	24.3%
	Total	319,895	97.0%

This variable has 9,783 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 1.00

Location: 537-538 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

HHBOUNDED: HOUSEHOLD BOUNDED BY PREVIOUS TIME IN SAMPLE (START 2015 Q1)

Notes: Identifies if the household was a complete interview in their previous time in sample. Households who did not complete an interview their previous time in sample are unbounded. Households who did complete an interview their previous time in sample are bounded. Since a household can be interviewed up to 7 times and this value is based solely on the interview disposition of the prior time in sample, this value may change between 0 and 1 several times.

Value	Label	Unweighted Frequency	%
0	Unbounded by previous time in sample	44119	13.4%
1	Bounded by previous time in sample	45697	13.9%
	Total	89,816	27.2%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
	Total	239,862	72.8%

This variable has 89,816 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 539-540 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1

V3001: PERSON RECORD TYPE

Notes: Source code: Record Type 3

Value	Label	Unweighted Frequency	%
3	Person record type	329678	100.0%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 3.00
- Maximum: 3.00

Location: 541-541 (width: 1; decimal: 0)

Variable Type: numeric

V3002: ICPSR HOUSEHOLD IDENTIFICATION NUMBER

Notes: Source code: ICPSR_V3002

Notes: The ICPSR has attached, (within a collection quarter), a sequential household identification number to every record. This number uniquely identifies each household record within a collection quarter, and is also used to link person and incident records to the appropriate household.

This variable has 329,678 valid cases out of 329,678 total cases.

- Mean: 15471.06
- Minimum: 1.00
- Maximum: 64652.00
- Standard Deviation: 12855.54

Location: 542-546 (width: 5; decimal: 0)

Variable Type: numeric

V3003: YEAR AND QUARTER IDENTIFICATION

Notes: Source code: Year/Quarter

Notes: This variable identifies the year and the quarter of the interview. The first two digits of this field represents the year, and the last digit represents the quarter.

Value	Label	Unweighted Frequency	%
1	2000 1st quarter	2711	0.8%
2	2000 2nd quarter	2661	0.8%
3	2000 3rd quarter	2311	0.7%
4	2000 4th quarter	2427	0.7%
11	2001 1st quarter	2472	0.7%
12	2001 2nd quarter	2241	0.7%
13	2001 3rd quarter	2286	0.7%
14	2001 4th quarter	2476	0.8%
21	2002 1st quarter	2324	0.7%
22	2002 2nd quarter	2120	0.6%
23	2002 3rd quarter	2082	0.6%
24	2002 4th quarter	2223	0.7%
31	2003 1st quarter	2049	0.6%
32	2003 2nd quarter	2114	0.6%
33	2003 3rd quarter	2196	0.7%
34	2003 4th quarter	2377	0.7%
41	2004 1st quarter	2261	0.7%
42	2004 2nd quarter	2148	0.7%
43	2004 3rd quarter	1998	0.6%
44	2004 4th quarter	2120	0.6%
51	2005 1st quarter	2040	0.6%
52	2005 2nd quarter	1755	0.5%

Value	Label	Unweighted Frequency	%
53	2005 3rd quarter	1786	0.5%
54	2005 4th quarter	1859	0.6%
61	2006 1st quarter	2301	0.7%
62	2006 2nd quarter	1956	0.6%
63	2006 3rd quarter	2044	0.6%
64	2006 4th quarter	2203	0.7%
71	2007 1st quarter	2405	0.7%
72	2007 2nd quarter	2271	0.7%
73	2007 3rd quarter	1803	0.5%
74	2007 4th quarter	1873	0.6%
81	2008 1st quarter	1799	0.5%
82	2008 2nd quarter	1763	0.5%
83	2008 3rd quarter	1659	0.5%
84	2008 4th quarter	1823	0.6%
91	2009 1st quarter	1696	0.5%
92	2009 2nd quarter	1656	0.5%
93	2009 3rd quarter	1619	0.5%
94	2009 4th quarter	1729	0.5%
101	2010 1st quarter	1534	0.5%
102	2010 2nd quarter	1577	0.5%
103	2010 3rd quarter	1629	0.5%
104	2010 4th quarter	2117	0.6%
111	2011 1st quarter	2221	0.7%
112	2011 2nd quarter	2091	0.6%
113	2011 3rd quarter	1858	0.6%
114	2011 4th quarter	1130	0.3%
121	2012 1st quarter	2372	0.7%
122	2012 2nd quarter	2201	0.7%
	Total	329,678	100.0%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 994.00

Location: 547-549 (width: 3; decimal: 0)

Variable Type: numeric

V3004: SAMPLE NUMBER

Notes: Source code: Sample

Notes: Two-digit code used to identify the sequence and source of selection of sample housing units.

Notes: Because of the coronavirus pandemic the Bureau of Justice Statistics decided not to attempt interviews for incoming households with a Time in Sample (TIS) value of 1, from April 1-September 30, 2020. Those households are excluded from the file. This means that there are no cases where SAMPLE=19 for YEARQUARTER=202. In addition, the only cases where SAMPLE=19 for YEARQUARTER=203 are cases that were first in sample in Quarter 1, 2020 (TIS=1 for YEARQUARTER=201).

Value	Label	Unweighted Frequency	%
15	-	9037	2.7%
16	-	58076	17.6%
17	-	26016	7.9%
18	-	11954	3.6%
19	-	48526	14.7%
20	-	37366	11.3%
21	-	31097	9.4%
22	-	10217	3.1%
23	-	3596	1.1%
24	-	20644	6.3%
25	-	22335	6.8%
26	-	21873	6.6%
27	-	6782	2.1%
28	-	10401	3.2%
29	-	1835	0.6%
30	-	9923	3.0%
Total		329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 20.63
- Median: 20.00
- Mode: 16.00
- Minimum: 15.00
- Maximum: 30.00
- Standard Deviation: 4.00

Location: 550-551 (*width:* 2; *decimal:* 0)

Variable Type: numeric

V3005: SCRAMBLED CONTROL NUMBER

Notes: Source code: Scrambled Control Number

Notes: Beginning with the quarter 1, 2006 (YEARQ = 2006.1) NCVS data files, Census used the 2000 sample design control number scrambling routine to scramble control numbers for 1990 and 2000 sample design cases. Therefore, data users will not be able to match 1990 sample design cases on NCVS data files released for quarter 1, 2006 and beyond (YEARQ >= 2006.1) to 1990 sample design cases on NCVS data files prior to quarter 1, 2006 (YEARQ <= 2006.1). Scrambled control was expanded to 20 characters in 2005 Q1. Consequently it was defined as a string variable. Beginning in July 1986 the previously used PSU, segment number, check digit and serial number are scrambled together by the Census Bureau as one variable to preserve confidentiality. For 1980 sample -- first 10 digits - last four digits are blank (through quarter 4, 1995). For 1990 sample -- all 14 digits are used (beginning quarter 3, 1995). Scrambled control number (part) - See V3007 for last two digits of scrambled control number.

This variable has 329,678 valid cases out of 329,678 total cases.

Location: 552-571 (width: 20; decimal: 0)

Variable Type: character

V3006: HOUSEHOLD NUMBER

Notes: Source code: Household Number

Notes: This number identifies the sequence of households that occupy a particular address. For example, if a new family moves into a sample unit being interviewed for a second time, the household number will be "2" indicating that this is a different household from that previously interviewed.

Value	Label	Unweighted Frequency	%
1	Original household	252322	76.5%
2	1st replacement household	57096	17.3%
3	2nd replacement household	15353	4.7%
4	3rd replacement household	3912	1.2%
5	4th replacement household	809	0.2%
6	5th replacement household	142	0.0%
7	6th replacement household	34	0.0%
8	Residue	10	0.0%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 572-572 (width: 1; decimal: 0)

Variable Type: numeric

V3007: LAST TWO DIGITS OF SCRAMBLED CONTROL NO. (END 2004 Q4)

Notes: Source code: Extra Scram

Notes: This variable ended in quarter 4, 2004. Beginning quarter 1, 1996 this field became blank (reserve). Prior to 1996 this field contained the last two digits of the scrambled control number for 1980 sample design cases. For quarters 3-4, 1995 this field was blank for all 1990-based sample cases.

Value	Label	Unweighted Frequency	%
0	-	385	0.1%
1	-	728	0.2%
2	-	1027	0.3%
3	-	923	0.3%
4	-	117	0.0%
5	-	652	0.2%
6	-	387	0.1%
7	-	665	0.2%
8	-	262	0.1%
9	-	325	0.1%
10	-	1058	0.3%
11	-	1627	0.5%
12	-	1163	0.4%
13	-	256	0.1%
14	-	512	0.2%
15	-	1023	0.3%
16	-	320	0.1%
17	-	274	0.1%
18	-	1176	0.4%
19	-	357	0.1%
20	-	158	0.0%
21	-	1044	0.3%
22	-	752	0.2%
23	-	1042	0.3%
24	-	347	0.1%
25	-	766	0.2%
26	-	447	0.1%
27	-	323	0.1%
28	-	190	0.1%
29	-	152	0.0%

Value	Label	Unweighted Frequency	%
30	-	340	0.1%
31	-	1683	0.5%
32	-	1051	0.3%
33	-	841	0.3%
34	-	333	0.1%
35	-	818	0.2%
36	-	1532	0.5%
37	-	160	0.0%
38	-	1097	0.3%
39	-	397	0.1%
40	-	323	0.1%
41	-	416	0.1%
42	-	135	0.0%
43	-	286	0.1%
44	-	504	0.2%
45	-	295	0.1%
46	-	284	0.1%
47	-	319	0.1%
48	-	320	0.1%
49	-	321	0.1%
Total		163,758	49.7%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q4	165920	50.3%
Total		165,920	50.3%

This variable has 163,758 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 79.66
- Median: 99.00
- Mode: 99.00
- Minimum: 0.00
- Maximum: 99.00
- Standard Deviation: 30.17

Location: 573-574 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -2

V3008: PANEL AND ROTATION GROUP

Notes: Source code: Panel/Rotation

Notes: The "tens" digit identifies the panel; the "units" digit identifies the rotation group. For example 16 represents panel 1 and rotation group 6. Together, the digits identify clusters which are used in conjunction with the rotation chart.

Value	Label	Unweighted Frequency	%
11	-	9880	3.0%
12	-	10007	3.0%
13	-	9185	2.8%
14	-	8724	2.6%
15	-	8285	2.5%
16	-	8423	2.6%
17	-	1850	0.6%
21	-	9775	3.0%
22	-	9391	2.8%
23	-	8465	2.6%
24	-	8510	2.6%
25	-	8212	2.5%
26	-	8813	2.7%
27	-	1671	0.5%
31	-	9859	3.0%
32	-	9577	2.9%
33	-	8419	2.6%
34	-	8519	2.6%
35	-	7959	2.4%
36	-	8703	2.6%
37	-	1656	0.5%
41	-	10166	3.1%
42	-	9164	2.8%
43	-	8423	2.6%
44	-	8584	2.6%
45	-	7951	2.4%
46	-	8676	2.6%
47	-	1871	0.6%
51	-	9867	3.0%

Value	Label	Unweighted Frequency	%
52	-	9820	3.0%
53	-	8038	2.4%
54	-	8730	2.6%
55	-	8422	2.6%
56	-	8386	2.5%
57	-	1765	0.5%
61	-	9606	2.9%
62	-	9409	2.9%
63	-	8365	2.5%
64	-	8487	2.6%
65	-	8023	2.4%
66	-	8369	2.5%
67	-	1673	0.5%
Total		329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 38.34
- Median: 37.00
- Mode: 41.00
- Minimum: 11.00
- Maximum: 67.00
- Standard Deviation: 17.19

Location: 575-576 (width: 2; decimal: 0)

Variable Type: numeric

V3009: PERSON SEQUENCE NUMBER

Notes: Source code: Person Sequence Number

Notes: Interview sequence is based on a number of factors, but orders individuals within a household.

Value	Label	Unweighted Frequency	%
1	-	217348	65.9%
2	-	70885	21.5%
3	-	28531	8.7%
4	-	9714	2.9%
5	-	2462	0.7%
6	-	517	0.2%

Value	Label	Unweighted Frequency	%
7	-	135	0.0%
8	-	59	0.0%
9	-	14	0.0%
10	-	5	0.0%
11	-	1	0.0%
12	-	6	0.0%
14	-	1	0.0%
Total		329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 1.52
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 14.00
- Standard Deviation: 0.86

Location: 577-578 (*width:* 2; *decimal:* 0)

Variable Type: numeric

V3010: PERSON LINE NUMBER

Line Number

Notes: Source code: 402

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	-	197327	59.9%
2	-	78453	23.8%
3	-	31069	9.4%
4	-	14044	4.3%
5	-	5264	1.6%
6	-	1951	0.6%
7	-	806	0.2%
8	-	365	0.1%
9	-	182	0.1%
10	-	75	0.0%

Value	Label	Unweighted Frequency	%
11	-	54	0.0%
12	-	30	0.0%
13	-	21	0.0%
14	-	14	0.0%
15	-	5	0.0%
16	-	8	0.0%
18	-	6	0.0%
20	-	3	0.0%
95	-	1	0.0%
98	Residue	0	0.0%
Total		329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 1.68
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 95.00
- Standard Deviation: 1.10

Location: 579-580 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3011: TYPE OF INTERVIEW

Type of Interview

Notes: Source code: 401

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	Personal, self-respondent	124653	37.8%
2	Telephone, self-respondent	200851	60.9%

Value	Label	Unweighted Frequency	%
3	Personal, proxy	1134	0.3%
4	Telephone, proxy	3040	0.9%
5	Noninterview	0	0.0%
6	Noninterview (created)	0	0.0%
8	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 4.00

Location: 581-581 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3012: RELATIONSHIP TO REFERENCE PERSON

Relationship to reference person

Notes: Source code: 403

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	Husband	12952	3.9%
2	Wife	33336	10.1%
3	Son	28441	8.6%
4	Daughter	20867	6.3%
5	Father	565	0.2%
6	Mother	1307	0.4%
7	Brother	1379	0.4%
8	Sister	1107	0.3%
9	Other relative	6582	2.0%
10	Nonrelative	18970	5.8%

Value	Label	Unweighted Frequency	%
11	Reference person	204172	61.9%
98	Residue	0	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 11.00

Location: 582-583 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3013: AGE (ORIGINAL)

Age Last Birthday

Notes: Source code: 404(O)

Notes: Original variables may contain original invalid entries. Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
0	-	1	0.0%
12	-	5694	1.7%
13	-	5341	1.6%
14	-	5464	1.7%
15	-	5696	1.7%
16	-	5397	1.6%
17	-	5196	1.6%
18	-	6625	2.0%
19	-	6798	2.1%
20	-	6757	2.0%
21	-	6748	2.0%
22	-	6655	2.0%
23	-	6705	2.0%

Value	Label	Unweighted Frequency	%
24	-	6715	2.0%
25	-	6877	2.1%
26	-	6819	2.1%
27	-	6874	2.1%
28	-	6926	2.1%
29	-	6836	2.1%
30	-	7056	2.1%
31	-	6940	2.1%
32	-	6960	2.1%
33	-	6869	2.1%
34	-	6728	2.0%
35	-	6815	2.1%
36	-	6970	2.1%
37	-	6867	2.1%
38	-	6634	2.0%
39	-	6430	2.0%
40	-	6359	1.9%
41	-	6254	1.9%
42	-	6152	1.9%
43	-	5725	1.7%
44	-	5938	1.8%
45	-	5737	1.7%
46	-	5561	1.7%
47	-	5508	1.7%
48	-	5367	1.6%
49	-	5285	1.6%
50	-	5082	1.5%
51	-	4925	1.5%
52	-	4701	1.4%
53	-	4712	1.4%
54	-	4395	1.3%
55	-	4063	1.2%
56	-	3925	1.2%
57	-	3725	1.1%
58	-	3672	1.1%

Value	Label	Unweighted Frequency	%
59	-	3400	1.0%
60	-	3417	1.0%
	Total	326,232	99.0%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	3446	1.0%
	Total	3,446	1.0%

This variable has 326,232 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 38.67
- Median: 37.00
- Mode: 30.00
- Minimum: 0.00
- Maximum: 90.00
- Standard Deviation: 17.21

Location: 584-585 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3014: AGE (ALLOCATED)

Age Last Birthday (Allocated)

Notes: Source code: 404(A)

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
12	-	5713	1.7%
13	-	5357	1.6%
14	-	5490	1.7%
15	-	5714	1.7%
16	-	5416	1.6%
17	-	5224	1.6%
18	-	6712	2.0%
19	-	6848	2.1%
20	-	6833	2.1%

Value	Label	Unweighted Frequency	%
21	-	6802	2.1%
22	-	6706	2.0%
23	-	6761	2.1%
24	-	6753	2.0%
25	-	6956	2.1%
26	-	6896	2.1%
27	-	6949	2.1%
28	-	7005	2.1%
29	-	6925	2.1%
30	-	7135	2.2%
31	-	7015	2.1%
32	-	7039	2.1%
33	-	6962	2.1%
34	-	6811	2.1%
35	-	6905	2.1%
36	-	7074	2.1%
37	-	6950	2.1%
38	-	6711	2.0%
39	-	6516	2.0%
40	-	6424	1.9%
41	-	6338	1.9%
42	-	6212	1.9%
43	-	5798	1.8%
44	-	6015	1.8%
45	-	5796	1.8%
46	-	5657	1.7%
47	-	5584	1.7%
48	-	5451	1.7%
49	-	5383	1.6%
50	-	5150	1.6%
51	-	4981	1.5%
52	-	4759	1.4%
53	-	4768	1.4%
54	-	4445	1.3%
55	-	4113	1.2%

Value	Label	Unweighted Frequency	%
56	-	3983	1.2%
57	-	3782	1.1%
58	-	3726	1.1%
59	-	3457	1.0%
60	-	3488	1.1%
61	-	3184	1.0%
	Total	329,678	100.0%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 38.65
- Median: 37.00
- Mode: 30.00
- Minimum: 12.00
- Maximum: 90.00
- Standard Deviation: 17.13

Location: 586-587 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3015: MARITAL STATUS (CURRENT SURVEY)

Marital status THIS survey period

Notes: Source code: 405

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	Married	126361	38.3%
2	Widowed	14315	4.3%
3	Divorced	47163	14.3%
4	Separated	13048	4.0%
5	Never married	127391	38.6%

Value	Label	Unweighted Frequency	%
8	Residue	1400	0.4%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 588-588 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3016: MARITAL STATUS (PREVIOUS SURVEY)

Marital status LAST survey period

Notes: Source code: 406

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	Married	91849	27.9%
2	Widowed	10322	3.1%
3	Divorced	29262	8.9%
4	Separated	6832	2.1%
5	Never married	74685	22.7%
6	Not interviewed last survey period	98370	29.8%
8	Residue	18358	5.6%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 589-589 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3017: SEX (ORIGINAL)

Sex

Notes: Source code: 407(O)

Notes: Original variables may contain original invalid entries. Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	Male	155368	47.1%
2	Female	173919	52.8%
8	Residue	18	0.0%
Total		329,305	99.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	373	0.1%
Total		373	0.1%

This variable has 329,305 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 590-590 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3018: SEX (ALLOCATED)

Sex (Allocated)

Notes: Source code: 407(A)

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	Male	155576	47.2%
2	Female	174102	52.8%
8	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 591-591 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3019: NOW AN ARMED FORCES MEMBER

Armed Forces member (Is ... now in the Armed Forces?)

Notes: Source code: 408

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	Yes	2786	0.8%
2	No	267222	81.1%
8	Residue	727	0.2%
	Total	270,735	82.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	58943	17.9%
	Total	58,943	17.9%

This variable has 270,735 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 592-592 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3020: EDUCATIONAL ATTAINMENT

Education (What is the highest level of school completed or the highest degree received?)

Notes: Source code: 409

Notes: Census modified the answer categories beginning in January 2003. Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
0	Nev/kindergarten	470	0.1%
1	1:Elementary	324	0.1%
2	2:Elementary	307	0.1%
3	3:Elementary	645	0.2%
4	4:Elementary	695	0.2%
5	5:Elementary	1666	0.5%
6	6:Elementary	6433	2.0%
7	7:Elementary	6997	2.1%
8	8:Elementary	9217	2.8%
9	9:High school	10799	3.3%
10	10:High school	12596	3.8%
11	11:High school	14494	4.4%
12	12:High school	42132	12.8%
21	21:College	11879	3.6%
22	22:College	16743	5.1%
23	23:College	6690	2.0%
24	24:College	17910	5.4%
25	25:College	3012	0.9%
26	26:College	10659	3.2%
27	12th grade (no diploma)	5236	1.6%
28	High school graduate (diploma or equivalent)	42799	13.0%
40	Some college (no degree)	40731	12.4%
41	Associate degree	15854	4.8%
42	Bachelor degree	31148	9.4%
43	Master degree	12560	3.8%

Value	Label	Unweighted Frequency	%
44	Prof school degree	2369	0.7%
45	Doctorate degree	2344	0.7%
98	Residue	2969	0.9%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 98.00

Location: 593-594 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3021: EDUCATION COMPLETE YEAR (END 2002 Q4)

Education (Did ... complete that year?)

Notes: Source code: 410

Notes: This variable ended in quarter 4, 2002. Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	Yes	104950	31.8%
2	No	40690	12.3%
8	Residue	855	0.3%
	Total	146,495	44.4%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2002 Q4	183183	55.6%
9	Out of universe	0	0.0%
	Total	183,183	55.6%

This variable has 146,495 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 595-596 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V3022: RACE (ORIGINAL) (END 2002 Q4)

Race

Notes: Source code: 412(O)

Notes: This variable ended in quarter 4, 2002. Original variables may contain original invalid entries. Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	White	120737	36.6%
2	Black	18472	5.6%
3	American Indian, Aleut, Eskimo	1411	0.4%
4	Asian, Pacific Islander	3665	1.1%
5	Other	1782	0.5%
8	Residue	0	0.0%
	Total	146,067	44.3%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2002 Q4	183183	55.6%
9	Out of universe	428	0.1%
	Total	183,611	55.7%

This variable has 146,067 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 5.00

Location: 597-598 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V3023: RACE (ALLOCATED) (END 2002 Q4)

Race

Notes: Source code: 412(A)

Notes: This variable ended in quarter 4, 2002. It is replaced with variable V3023A. Beginning quarter 1, 1995 the source code for this variable was changed to 412(A). Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	White	122727	37.2%
2	Black	18662	5.7%
3	American Indian, Aleut, Eskimo	1416	0.4%
4	Asian, Pacific Islander	3690	1.1%
8	Residue	0	0.0%
	Total	146,495	44.4%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2002 Q4	183183	55.6%
9	Out of universe	0	0.0%
	Total	183,183	55.6%

This variable has 146,495 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 4.00

Location: 599-600 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V3023A: RACE RECODE (START 2003 Q1)

Notes: Source code: SC412ARR

Notes: This variable started in quarter 1, 2003. Census added this 2-digit race recode beginning January 2003. Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	White only	145206	44.0%
2	Black only	23710	7.2%
3	American Indian, Alaska native only	2301	0.7%
4	Asian only	5842	1.8%
5	Hawaiian/Pacific Islander only	590	0.2%
6	White-Black	1231	0.4%
7	White-American Indian	2468	0.7%
8	White-Asian	604	0.2%
9	White-Hawaiian	226	0.1%
10	Black-American Indian	359	0.1%

Value	Label	Unweighted Frequency	%
11	Black-Asian	77	0.0%
12	Black-Hawaiian/Pacific Islander	26	0.0%
13	American Indian-Asian	14	0.0%
14	Asian-Hawaiian/Pacific Islander	75	0.0%
15	White-Black-American Indian	279	0.1%
16	White-Black-Asian	31	0.0%
17	White-American Indian-Asian	24	0.0%
18	White-Asian-Hawaiian	32	0.0%
19	2 or 3 races	59	0.0%
20	4 or 5 races	29	0.0%
98	Residue	0	0.0%
Total		183,183	55.6%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2003 Q1	146495	44.4%
99	Out of universe	0	0.0%
Total		146,495	44.4%

This variable has 183,183 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 20.00

Location: 601-602 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V3024: HISPANIC ORIGIN

Hispanic origin

Notes: Source code: 413

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	Yes	43218	13.1%
2	No	284591	86.3%
8	Residue	1869	0.6%

Value	Label	Unweighted Frequency	%
Total		329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 603-603 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3024A: HISPANIC ORIGIN (ALLOCATED) (START 2014 Q1)

Hispanic origin (Allocated)

Notes: Source code: 413(A)

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
Total		96,781	29.4%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2014 Q1	232897	70.6%
9	Out of universe	0	0.0%
Total		232,897	70.6%

This variable has 96,781 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 604-605 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3025: MONTH INTERVIEW COMPLETED

Month interview completed

Notes: Source code: 501

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	January	29584	9.0%
2	February	27573	8.4%
3	March	27261	8.3%
4	April	26223	8.0%
5	May	25903	7.9%
6	June	25648	7.8%
7	July	26770	8.1%
8	August	27264	8.3%
9	September	27431	8.3%
10	October	28612	8.7%
11	November	29125	8.8%
12	December	28284	8.6%
98	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 12.00

Location: 606-607 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3026: DAY INTERVIEW COMPLETED

Day interview completed

Notes: Source code: 501

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	-	27555	8.4%
2	-	28933	8.8%
3	-	26410	8.0%
4	-	21797	6.6%
5	-	21558	6.5%
6	-	19955	6.1%
7	-	18232	5.5%
8	-	16679	5.1%
9	-	15088	4.6%
10	-	14105	4.3%
11	-	12879	3.9%
12	-	12205	3.7%
13	-	11131	3.4%
14	-	9778	3.0%
15	-	8385	2.5%
16	-	7037	2.1%
17	-	6502	2.0%
18	-	5960	1.8%
19	-	5230	1.6%
20	-	5000	1.5%
21	-	4587	1.4%
22	-	4293	1.3%
23	-	3846	1.2%
24	-	3533	1.1%
25	-	3360	1.0%
26	-	3252	1.0%
27	-	3395	1.0%
28	-	3254	1.0%
29	-	2921	0.9%
30	-	2116	0.6%
31	-	670	0.2%
98	Residue	32	0.0%

Value	Label	Unweighted Frequency	%
Total		329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 9.49
- Median: 8.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 7.42

Location: 608-609 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3027: YEAR INTERVIEW COMPLETED

Year interview completed

Notes: Source code: 501

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1992	-	10806	3.3%
1993	-	15300	4.6%
1994	-	19781	6.0%
1995	-	18217	5.5%
1996	-	16023	4.9%
1997	-	14158	4.3%
1998	-	12662	3.8%
1999	-	11214	3.4%
2000	-	10110	3.1%
2001	-	9475	2.9%
2002	-	8749	2.7%
2003	-	8736	2.6%

Value	Label	Unweighted Frequency	%
2004	-	8527	2.6%
2005	-	7440	2.3%
2006	-	8504	2.6%
2007	-	8352	2.5%
2008	-	7044	2.1%
2009	-	6700	2.0%
2010	-	6857	2.1%
2011	-	7300	2.2%
2012	-	9215	2.8%
2013	-	7727	2.3%
2014	-	6965	2.1%
2015	-	7277	2.2%
2016	-	9747	3.0%
2017	-	11007	3.3%
2018	-	11057	3.4%
2019	-	10406	3.2%
2020	-	8043	2.4%
2021	-	8982	2.7%
2022	-	9545	2.9%
2023	-	9324	2.8%
2024	-	4428	1.3%
9998	Residue	0	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9999	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2006.04
- Median: 2005.00
- Mode: 1994.00
- Minimum: 1992.00
- Maximum: 2024.00
- Standard Deviation: 9.96

Location: 610-613 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9999

V3028: HOW OFTEN GONE SHOPPING (END 2000 Q2)

Notes: Source code: 502

Notes: This variable ended in quarter 2, 2002. Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	Almost every day	34093	10.3%
2	At least once wk	72218	21.9%
3	At least once mo	13267	4.0%
4	Less often	2312	0.7%
5	Never	797	0.2%
6	Don't know	503	0.2%
8	Residue	343	0.1%
	Total	123,533	37.5%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2000 Q2	206145	62.5%
9	Out of universe	0	0.0%
	Total	206,145	62.5%

This variable has 123,533 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 614-615 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V3029: HOW OFTEN SPENT EVENING AWAY FROM HOME (END 2000 Q2)

Notes: Source code: 503

Notes: This variable ended in quarter 2, 2000. Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	Almost every day	36742	11.1%
2	At least once wk	55895	17.0%

Value	Label	Unweighted Frequency	%
3	At least once mo	16639	5.0%
4	Less often	7932	2.4%
5	Never	5378	1.6%
6	Don't know	517	0.2%
8	Residue	430	0.1%
	Total	123,533	37.5%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2000 Q2	206145	62.5%
9	Out of universe	0	0.0%
	Total	206,145	62.5%

This variable has 123,533 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 616-617 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V3030: HOW OFTEN RIDDEN PUBLIC TRANSPORTATION (END 2000 Q2)

Notes: Source code: 504

Notes: This variable ended in quarter 2, 2000. Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	Almost every day	8038	2.4%
2	At least once wk	5370	1.6%
3	At least once mo	6787	2.1%
4	Less often	14882	4.5%
5	Never	87592	26.6%
6	Don't know	344	0.1%
8	Residue	520	0.2%
	Total	123,533	37.5%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2000 Q2	206145	62.5%
9	Out of universe	0	0.0%
	Total	206,145	62.5%

This variable has 123,533 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 618-619 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V3031: HOW LONG AT THIS ADDRESS (MONTHS)

IF UNSURE, ASK OR VERIFY: How long have you lived at this address? (months)

Notes: Source code: 505

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	-	14292	4.3%
2	-	9987	3.0%
3	-	9893	3.0%
4	-	8807	2.7%
5	-	7888	2.4%
6	-	9939	3.0%
7	-	5042	1.5%
8	-	4957	1.5%
9	-	4147	1.3%
10	-	3073	0.9%
11	-	1875	0.6%
98	Residue	0	0.0%
	Total	79,900	24.2%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	249778	75.8%
	Total	249,778	75.8%

This variable has 79,900 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 4.53
- Median: 4.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 11.00
- Standard Deviation: 2.82

Location: 620-621 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3032: HOW LONG AT THIS ADDRESS (YEARS)

IF UNSURE, ASK OR VERIFY: How long have you lived at this address? (years)

Notes: Source code: 506

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	-	30203	9.2%
2	-	30472	9.2%
3	-	24238	7.4%
4	-	17218	5.2%
5	-	17289	5.2%
6	-	12117	3.7%
7	-	10321	3.1%
8	-	9496	2.9%
9	-	6679	2.0%
10	-	9347	2.8%
11	-	5661	1.7%
12	-	7017	2.1%
13	-	5565	1.7%
14	-	5057	1.5%
15	-	5983	1.8%
16	-	4362	1.3%
17	-	3896	1.2%
18	-	3734	1.1%
19	-	2476	0.8%

Value	Label	Unweighted Frequency	%
20	-	4859	1.5%
21	-	2421	0.7%
22	-	2460	0.7%
23	-	2105	0.6%
24	-	1724	0.5%
25	-	2533	0.8%
26	-	1546	0.5%
27	-	1411	0.4%
28	-	1215	0.4%
29	-	904	0.3%
30	-	2430	0.7%
31	-	966	0.3%
32	-	990	0.3%
33	-	840	0.3%
34	-	689	0.2%
35	-	1096	0.3%
36	-	725	0.2%
37	-	622	0.2%
38	-	557	0.2%
39	-	381	0.1%
40	-	1139	0.3%
41	-	439	0.1%
42	-	474	0.1%
43	-	431	0.1%
44	-	350	0.1%
45	-	502	0.2%
46	-	344	0.1%
47	-	269	0.1%
48	-	263	0.1%
49	-	178	0.1%
50	-	501	0.2%
Total		249,778	75.8%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	79900	24.2%
	Total	79,900	24.2%

This variable has 249,778 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 10.35
- Median: 6.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 12.30

Location: 622-623 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: 99

V3033: HOW MANY TIMES MOVED IN LAST 5 YEARS

Altogether, how many times have you moved in the last 5 years, that is, since _____, _____, 20__?

Notes: Source code: 508

Notes: Variables V3010 through V3033 represent individual's personal characteristics.

Value	Label	Unweighted Frequency	%
1	-	67044	20.3%
2	-	42983	13.0%
3	-	31510	9.6%
4	-	15577	4.7%
5	-	10199	3.1%
6	-	4867	1.5%
7	-	2806	0.9%
8	-	1726	0.5%
9	-	634	0.2%
10	-	1594	0.5%
11	-	175	0.1%
12	-	401	0.1%
13	-	125	0.0%
14	-	50	0.0%
15	-	289	0.1%
16	-	35	0.0%

Value	Label	Unweighted Frequency	%
17	-	28	0.0%
18	-	13	0.0%
19	-	12	0.0%
20	-	273	0.1%
21	-	7	0.0%
22	-	6	0.0%
23	-	6	0.0%
24	-	17	0.0%
25	-	46	0.0%
26	-	4	0.0%
27	-	2	0.0%
28	-	8	0.0%
29	-	2	0.0%
30	-	45	0.0%
32	-	3	0.0%
33	-	4	0.0%
34	-	1	0.0%
35	-	5	0.0%
36	-	6	0.0%
40	-	22	0.0%
41	-	2	0.0%
43	-	7	0.0%
44	-	2	0.0%
45	-	5	0.0%
47	-	2	0.0%
50	-	16	0.0%
55	-	2	0.0%
56	-	1	0.0%
60	-	3	0.0%
63	-	1	0.0%
69	-	2	0.0%
80	-	1	0.0%
96	-	7	0.0%
98	Residue	2839	0.9%
	Total	183,415	55.6%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	146263	44.4%
	Total	146,263	44.4%

This variable has 183,415 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 4.10
- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 12.02

Location: 624-625 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3034: SOMETHING STOLEN OR ATTEMPT

I'm going to read some examples that will give you an idea of the kinds of crimes this study covers. As I go through them, tell me if any of these happened to you in the last 6 months, that is, since _____, 20_____.
Was something belonging to YOU stolen, such as -

- (a) Things that you carry, like luggage, a wallet, purse, briefcase, book -
 - (b) Clothing, jewelry, or calculator -
 - (c) Bicycle or sports equipment -
 - (d) Things in your house - like a TV, stereo, or tools -
 - (e) Things outside your home such as a garden hose or lawn furniture -
 - (f) Things belonging to children in the household -
 - (g) Things from a vehicle, such as a package, groceries, camera, or cassette tapes -
- OR
- (h) Did anyone ATTEMPT to steal anything belonging to you?

MARK OR ASK --

Did any incidents of this type happen to you?

Notes: Source code: 532

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
1	Yes	202270	61.4%
2	No	127331	38.6%
3	Refused	9	0.0%
8	Residue	68	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 626-626 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3035: NO. TIMES SOMETHING STOLEN OR ATTEMPT

How many times?

Notes: Source code: 533

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
0	-	8	0.0%
1	-	157971	47.9%
2	-	28154	8.5%
3	-	9176	2.8%
4	-	3252	1.0%
5	-	1506	0.5%
6	-	765	0.2%
7	-	230	0.1%
8	-	187	0.1%
9	-	36	0.0%
10	-	351	0.1%
11	-	19	0.0%
12	-	111	0.0%
13	-	10	0.0%
14	-	3	0.0%
15	-	68	0.0%
16	-	8	0.0%
18	-	7	0.0%

Value	Label	Unweighted Frequency	%
20	-	84	0.0%
21	-	2	0.0%
23	-	3	0.0%
24	-	25	0.0%
25	-	18	0.0%
26	-	6	0.0%
30	-	38	0.0%
36	-	1	0.0%
40	-	1	0.0%
42	-	1	0.0%
45	-	1	0.0%
48	-	4	0.0%
50	-	8	0.0%
60	-	2	0.0%
70	-	1	0.0%
98	-	2	0.0%
260	-	1	0.0%
998	Residue	287	0.1%
	Total	202,347	61.4%

Value	Missing Data	Unweighted Frequency	%
999	Out of universe	127331	38.6%
	Total	127,331	38.6%

This variable has 202,347 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2.81
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 37.53

Location: 627-629 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 999

V3036: BROKEN IN OR ATTEMPTED (END 2016 Q4)

(Other than any incidents already mentioned,) has anyone -

(a) Broken in or attempted to break into your home by forcing a door or window, pushing past someone, jimmying a lock, cutting a screen, or entering through an open door or window?

(b) Has anyone illegally gotten in or tried to get into a garage, shed or storage room?

OR

(c) Illegally gotten in or tried to get into a hotel or motel room or vacation home where you were staying?

MARK OR ASK --

Did any incidents of this type happen to you?

Notes: Source code: 534

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
1	Yes	22346	6.8%
2	No	153589	46.6%
3	Refused	3	0.0%
8	Residue	39595	12.0%
	Total	215,533	65.4%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q4	72792	22.1%
9	Out of universe	41353	12.5%
	Total	114,145	34.6%

This variable has 215,533 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 630-631 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V3037: NO. TIMES BROKEN IN OR ATTEMPTED (END 2016 Q4)

How many times?

Notes: Source code: 535

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
0	-	159	0.0%
1	-	18356	5.6%

Value	Label	Unweighted Frequency	%
2	-	2372	0.7%
3	-	790	0.2%
4	-	267	0.1%
5	-	155	0.0%
6	-	82	0.0%
7	-	18	0.0%
8	-	30	0.0%
9	-	4	0.0%
10	-	32	0.0%
12	-	29	0.0%
15	-	11	0.0%
17	-	1	0.0%
18	-	1	0.0%
20	-	17	0.0%
23	-	1	0.0%
24	-	1	0.0%
25	-	2	0.0%
26	-	1	0.0%
30	-	6	0.0%
48	-	1	0.0%
96	-	1	0.0%
180	-	3	0.0%
199	-	2	0.0%
998	Residue	39602	12.0%
	Total	61,944	18.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q4	72792	22.1%
999	Out of universe	194942	59.1%
	Total	267,734	81.2%

This variable has 61,944 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 638.54
- Median: 998.00
- Mode: 998.00
- Minimum: 0.00
- Maximum: 998.00

- Standard Deviation: 478.58

Location: 632-634 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 999

V3038: MOTOR VEHICLE THEFT (END 2016 Q4)

During the last 6 months (other than any incidents already mentioned) (was it/were any of them) -

- (a) Stolen or used without permission?
 - (b) Did anyone steal any parts such as a tire, tape deck, hubcap or battery?
 - (c) Did anyone steal any gas from (it/them)?
- OR
- (d) Did anyone attempt to steal any vehicle or parts attached to (it/them)?

MARK OR ASK --

Did any incidents of this type happen to you?

Notes: Source code: 537

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
1	Yes	33321	10.1%
2	No	127429	38.7%
3	Refused	7	0.0%
8	Residue	39663	12.0%
	Total	200,420	60.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q4	72792	22.1%
9	Out of universe	56466	17.1%
	Total	129,258	39.2%

This variable has 200,420 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 635-636 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V3039: NO. TIMES MOTOR VEHICLE THEFT (END 2016 Q4)

How many times?

Notes: Source code: 538

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
0	-	321	0.1%
1	-	27717	8.4%
2	-	3399	1.0%
3	-	1011	0.3%
4	-	408	0.1%
5	-	154	0.0%
6	-	131	0.0%
7	-	17	0.0%
8	-	10	0.0%
9	-	13	0.0%
10	-	58	0.0%
11	-	1	0.0%
12	-	20	0.0%
15	-	9	0.0%
16	-	1	0.0%
17	-	2	0.0%
18	-	1	0.0%
20	-	6	0.0%
24	-	3	0.0%
25	-	5	0.0%
26	-	4	0.0%
30	-	5	0.0%
35	-	1	0.0%
45	-	6	0.0%
60	-	3	0.0%
98	-	1	0.0%
100	-	4	0.0%
998	Residue	39680	12.0%
	Total	72,991	22.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q4	72792	22.1%

Value	Missing Data	Unweighted Frequency	%
999	Out of universe	183895	55.8%
	Total	256,687	77.9%

This variable has 72,991 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 543.14
- Median: 998.00
- Mode: 998.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 496.45

Location: 637-639 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 999

V3040: ATTACK, THREAT, THEFT: LOCATION CUES

(Other than any incidents already mentioned,) since _____, 20___, were you attacked or threatened or did you have something stolen from you -

- (a) At home including the porch or yard -
 - (b) At or near a friend's, relative's, or neighbor's home -
 - (c) At work or school -
 - (d) In places such as a storage shed or laundry room, a shopping mall, restaurant, bank, or airport -
 - (e) While riding in any vehicle -
 - (f) On the street or in a parking lot -
 - (g) At such places as a party, theater, gym, picnic area, bowling lanes, or while fishing or hunting-
- OR
- (h) Did anyone attempt to attack or attempt to steal anything belonging to you from any of these places?

MARK OR ASK --

Did any incidents of this type happen to you?

Notes: Source code: 539

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
1	Yes	63073	19.1%
2	No	266528	80.8%
3	Refused	8	0.0%
8	Residue	69	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%

Value	Missing Data	Unweighted Frequency	%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 640-640 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3041: NO. TIMES ATTACK, LOCATION CUES

How many times?

Notes: Source code: 540

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
0	-	35	0.0%
1	-	48449	14.7%
2	-	7346	2.2%
3	-	3228	1.0%
4	-	1257	0.4%
5	-	769	0.2%
6	-	604	0.2%
7	-	111	0.0%
8	-	86	0.0%
9	-	31	0.0%
10	-	290	0.1%
11	-	12	0.0%
12	-	126	0.0%
13	-	2	0.0%
14	-	6	0.0%
15	-	83	0.0%
16	-	11	0.0%
17	-	10	0.0%
18	-	27	0.0%

Value	Label	Unweighted Frequency	%
19	-	11	0.0%
20	-	117	0.0%
21	-	2	0.0%
22	-	6	0.0%
23	-	5	0.0%
24	-	32	0.0%
25	-	33	0.0%
26	-	27	0.0%
27	-	5	0.0%
28	-	2	0.0%
30	-	110	0.0%
33	-	2	0.0%
36	-	1	0.0%
40	-	14	0.0%
50	-	12	0.0%
52	-	1	0.0%
60	-	7	0.0%
70	-	2	0.0%
72	-	2	0.0%
75	-	6	0.0%
78	-	1	0.0%
80	-	1	0.0%
90	-	3	0.0%
96	-	5	0.0%
100	-	19	0.0%
104	-	9	0.0%
120	-	2	0.0%
122	-	1	0.0%
150	-	3	0.0%
180	-	11	0.0%
200	-	1	0.0%
Total		63,150	19.2%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
999	Out of universe	266528	80.8%
	Total	266,528	80.8%

This variable has 63,150 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 5.09
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 57.45

Location: 641-643 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 999

V3042: ATTACK, THREAT: WEAPON & ATTACK CUES

(Other than any incidents already mentioned,) has anyone attacked or threatened you in any of these ways -
EXCLUDE TELEPHONE THREATS

- (a) With any weapon, for instance, a gun or knife -
- (b) With anything like a baseball bat, frying pan, scissors, or stick -
- (c) By something thrown, such as a rock or bottle -
- (d) Include any grabbing, punching, or choking,
- (e) Any rape, attempted rape, or other type of sexual attack -
- (f) Any face to face threats -

OR

- (g) Any attack or threat or use of force by anyone at all? Please mention it even if you are not certain it was a crime.

MARK OR ASK --

Did any incidents of this type happen to you?

Notes: Source code: 541

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
1	Yes	34994	10.6%
2	No	294633	89.4%
3	Refused	24	0.0%
8	Residue	27	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%

Value	Missing Data	Unweighted Frequency	%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 644-644 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3043: NO. TIMES ATTACK, WEAPON CUES

How many times?

Notes: Source code: 542

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
0	-	28	0.0%
1	-	25942	7.9%
2	-	4430	1.3%
3	-	1877	0.6%
4	-	849	0.3%
5	-	507	0.2%
6	-	373	0.1%
7	-	95	0.0%
8	-	58	0.0%
9	-	23	0.0%
10	-	221	0.1%
11	-	29	0.0%
12	-	85	0.0%
13	-	11	0.0%
14	-	3	0.0%
15	-	45	0.0%
16	-	16	0.0%
17	-	5	0.0%
18	-	19	0.0%

Value	Label	Unweighted Frequency	%
20	-	89	0.0%
23	-	3	0.0%
24	-	27	0.0%
25	-	29	0.0%
26	-	25	0.0%
30	-	79	0.0%
40	-	3	0.0%
48	-	5	0.0%
50	-	9	0.0%
52	-	2	0.0%
60	-	3	0.0%
66	-	1	0.0%
72	-	3	0.0%
75	-	1	0.0%
78	-	2	0.0%
80	-	3	0.0%
90	-	3	0.0%
95	-	1	0.0%
96	-	3	0.0%
99	-	2	0.0%
100	-	6	0.0%
120	-	2	0.0%
140	-	1	0.0%
180	-	3	0.0%
200	-	3	0.0%
260	-	1	0.0%
998	Residue	120	0.0%
	Total	35,045	10.6%

Value	Missing Data	Unweighted Frequency	%
999	Out of universe	294633	89.4%
	Total	294,633	89.4%

This variable has 35,045 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 5.31
- Median: 1.00

- Mode: 1.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 58.38

Location: 645-647 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 999

V3044: STOLEN, ATTACK, THREAT: OFFENDER KNOWN

People often don't think of incidents committed by someone they know. (Other than any incidents already mentioned), did you have something stolen from you or were you attacked or threatened by -

EXCLUDE TELEPHONE THREATS

- (a) Someone at work or school -
- (b) A neighbor or friend -
- (c) A relative or family member -
- (d) Any other person you've met or known?

MARK OR ASK --

Did any incidents of this type happen to you?

Notes: Source code: 543

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
1	Yes	17438	5.3%
2	No	312192	94.7%
3	Refused	10	0.0%
8	Residue	38	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 648-648 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3045: NO. TIMES ATTACK, OFFENDER KNOWN

How many times?

Notes: Source code: 544

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
0	-	26	0.0%
1	-	12459	3.8%
2	-	2399	0.7%
3	-	1058	0.3%
4	-	474	0.1%
5	-	320	0.1%
6	-	193	0.1%
7	-	51	0.0%
8	-	11	0.0%
9	-	2	0.0%
10	-	156	0.0%
11	-	4	0.0%
12	-	40	0.0%
13	-	12	0.0%
14	-	4	0.0%
15	-	37	0.0%
16	-	6	0.0%
17	-	4	0.0%
18	-	8	0.0%
20	-	47	0.0%
21	-	3	0.0%
24	-	14	0.0%
25	-	6	0.0%
26	-	8	0.0%
30	-	34	0.0%
40	-	7	0.0%
48	-	5	0.0%
50	-	1	0.0%
60	-	4	0.0%
72	-	1	0.0%

Value	Label	Unweighted Frequency	%
75	-	5	0.0%
78	-	1	0.0%
100	-	3	0.0%
120	-	6	0.0%
150	-	1	0.0%
161	-	3	0.0%
180	-	3	0.0%
200	-	1	0.0%
350	-	3	0.0%
998	Residue	66	0.0%
	Total	17,486	5.3%
Value	Missing Data	Unweighted Frequency	%
999	Out of universe	312192	94.7%
	Total	312,192	94.7%

This variable has 17,486 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 5.84
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 61.49

Location: 649-651 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 999

V3046: FORCED OR COERCED UNWANTED SEX

Incidents involving forced or unwanted sexual acts are often difficult to talk about. (Other than any incidents already mentioned), have you been forced or coerced to engage in unwanted sexual activity by -

(a) Someone you didn't know before -

(b) A casual acquaintance -

OR

(c) Someone you know well?

MARK OR ASK --

Did any incidents of this type happen to you?

Notes: Source code: 545

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
1	Yes	3376	1.0%
2	No	326174	98.9%
3	Refused	90	0.0%
8	Residue	38	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 652-652 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: 9

V3047: NO. TIMES UNWANTED SEX

How many times?

Notes: Source code: 546

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
0	-	20	0.0%
1	-	2344	0.7%
2	-	494	0.1%
3	-	199	0.1%
4	-	66	0.0%
5	-	99	0.0%
6	-	62	0.0%
7	-	4	0.0%
8	-	5	0.0%
9	-	4	0.0%
10	-	27	0.0%

Value	Label	Unweighted Frequency	%
12	-	6	0.0%
13	-	1	0.0%
15	-	6	0.0%
18	-	2	0.0%
20	-	12	0.0%
24	-	3	0.0%
25	-	3	0.0%
30	-	4	0.0%
32	-	2	0.0%
45	-	4	0.0%
60	-	6	0.0%
100	-	1	0.0%
998	Residue	130	0.0%
	Total	3,504	1.1%

Value	Missing Data	Unweighted Frequency	%
999	Out of universe	326174	98.9%
	Total	326,174	98.9%

This variable has 3,504 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 38.98
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 188.32

Location: 653-655 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 999

V3048: CALL POLICE TO REPORT SOMETHING ELSE

Did you call the police during the last 6 months to report something (else) that happened to you which you thought was a crime? (Other than any incidents already mentioned.)

Notes: Source code: 547

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
1	Yes	23495	7.1%
2	No	306159	92.9%
3	Refused	2	0.0%
8	Residue	22	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 656-656 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3049: FIRST INCIDENT

First Incident

Notes: Source code: 548

Notes: Variables V3034 through V3070 represent individual's screen questions. Categories 30-33 have appeared in the PUF documentation since Quarter 3, 2006. However, because of an error, these categories only appear on the PUF beginning in 2020 Quarter 1.

Value	Label	Unweighted Frequency	%
11	Rape	26	0.0%
12	Attempted rape	8	0.0%
13	Robbery	37	0.0%
14	Attempted robbery	15	0.0%
15	Assault	946	0.3%
16	Attempted assault (threatened assault)	1495	0.5%
17	Burglary	448	0.1%
18	Attempted burglary	214	0.1%
19	Larceny (household or personal)	2614	0.8%
20	Attempted larceny (household or personal)	162	0.0%

Value	Label	Unweighted Frequency	%
21	Motor vehicle theft	226	0.1%
22	Attempted motor vehicle theft	104	0.0%
23	Motor vehicle accident	382	0.1%
24	Vandalism (against household or household member's property)	1848	0.6%
25	Prowlers/peeping toms	403	0.1%
26	Crime against household other than any of the above	3791	1.1%
27	Not a crime	4968	1.5%
28	Crime against someone else or society	3198	1.0%
29	Unable to classify	1630	0.5%
30	Unwanted sexual contact against hh member (with and without force)	14	0.0%
31	Hate Crime Against Household	1	0.0%
32	Cybercrime Against Household	29	0.0%
33	Identity Theft Against Household	57	0.0%
98	Residue	668	0.2%
	Total	23,284	7.1%

Value	Missing Data	Unweighted Frequency	%
99	Blank	306394	92.9%
	Total	306,394	92.9%

This variable has 23,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 11.00
- Maximum: 98.00

Location: 657-658 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3050: SECOND INCIDENT

Second Incident

Notes: Source code: 548

Notes: Variables V3034 through V3070 represent individual's screen questions. Categories 30-33 have appeared in the PUF documentation since Quarter 3, 2006. However, because of an error, these categories only appear on the PUF beginning in 2020 Quarter 1.

Value	Label	Unweighted Frequency	%
11	Rape	0	0.0%
12	Attempted rape	0	0.0%
13	Robbery	0	0.0%
14	Attempted robbery	0	0.0%
15	Assault	15	0.0%
16	Attempted assault (threatened assault)	29	0.0%
17	Burglary	31	0.0%
18	Attempted burglary	6	0.0%
19	Larceny (household or personal)	137	0.0%
20	Attempted larceny (household or personal)	13	0.0%
21	Motor vehicle theft	23	0.0%
22	Attempted motor vehicle theft	7	0.0%
23	Motor vehicle accident	26	0.0%
24	Vandalism (against household or household member's property)	136	0.0%
25	Prowlers/peeping toms	32	0.0%
26	Crime against household other than any of the above	261	0.1%
27	Not a crime	190	0.1%
28	Crime against someone else or society	383	0.1%
29	Unable to classify	70	0.0%
30	Unwanted sexual contact against hh member (with and without force)	3	0.0%
31	Hate Crime Against Household	0	0.0%
32	Cybercrime Against Household	5	0.0%
33	Identity Theft Against Household	15	0.0%
98	Residue	28	0.0%
	Total	1,410	0.4%

Value	Missing Data	Unweighted Frequency	%
99	Blank	328268	99.6%
	Total	328,268	99.6%

This variable has 1,410 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 15.00
- Maximum: 98.00

Location: 659-660 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3051: THIRD INCIDENT

Third Incident

Notes: Source code: 548

Notes: Variables V3034 through V3070 represent individual's screen questions. Categories 30-33 have appeared in the PUF documentation since Quarter 3, 2006. However, because of an error, these categories only appear on the PUF beginning in 2020 Quarter 1.

Value	Label	Unweighted Frequency	%
11	Rape	0	0.0%
12	Attempted rape	0	0.0%
13	Robbery	0	0.0%
14	Attempted robbery	0	0.0%
15	Assault	0	0.0%
16	Attempted assault (threatened assault)	2	0.0%
17	Burglary	0	0.0%
18	Attempted burglary	0	0.0%
19	Larceny (household or personal)	1	0.0%
20	Attempted larceny (household or personal)	0	0.0%
21	Motor vehicle theft	2	0.0%
22	Attempted motor vehicle theft	3	0.0%
23	Motor vehicle accident	0	0.0%
24	Vandalism (against household or household member's property)	9	0.0%
25	Prowlers/peeping toms	3	0.0%
26	Crime against household other than any of the above	27	0.0%
27	Not a crime	22	0.0%
28	Crime against someone else or society	47	0.0%
29	Unable to classify	7	0.0%
30	Unwanted sexual contact against hh member (with and without force)	0	0.0%
31	Hate Crime Against Household	1	0.0%
32	Cybercrime Against Household	0	0.0%
33	Identity Theft Against Household	2	0.0%
98	Residue	4	0.0%
	Total	130	0.0%

Value	Missing Data	Unweighted Frequency	%
99	Blank	329548	100.0%
	Total	329,548	100.0%

This variable has 130 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 16.00
- Maximum: 98.00

Location: 661-662 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3052: CHECK B: ATTACK, THREAT, THEFT

LOOK AT _____. IF UNSURE, ASK.

Were you (was the respondent) attacked or threatened or was something stolen or an attempt made to steal something that belonged to you (the respondent) or another household member?

Notes: Source code: 549

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
1	Yes	7295	2.2%
2	No	16128	4.9%
3	Refused	5	0.0%
8	Residue	91	0.0%
	Total	23,519	7.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	306159	92.9%
	Total	306,159	92.9%

This variable has 23,519 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 663-663 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3053: NO. TIMES ATTACK, THREAT, THEFT

How many times?

Notes: Source code: 550

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
0	-	5	0.0%
1	-	6215	1.9%
2	-	560	0.2%
3	-	227	0.1%
4	-	89	0.0%
5	-	39	0.0%
6	-	63	0.0%
7	-	3	0.0%
8	-	10	0.0%
10	-	24	0.0%
12	-	14	0.0%
13	-	1	0.0%
14	-	2	0.0%
15	-	14	0.0%
18	-	1	0.0%
20	-	9	0.0%
22	-	6	0.0%
24	-	2	0.0%
30	-	6	0.0%
50	-	2	0.0%
271	-	3	0.0%
274	-	1	0.0%
998	Residue	95	0.0%
	Total	7,391	2.2%

Value	Missing Data	Unweighted Frequency	%
999	Out of universe	322287	97.8%
	Total	322,287	97.8%

This variable has 7,391 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 14.38
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 112.44

Location: 664-666 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 999

V3054: THOUGHT CRIME BUT DIDN'T CALL POLICE

Did anything happen to you during the last 6 months which you thought was a crime, but did not report to the police?
(Other than any incidents already mentioned.)

Notes: Source code: 551

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
1	Yes	12297	3.7%
2	No	317297	96.2%
3	Refused	10	0.0%
8	Residue	73	0.0%
	Total	329,677	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	1	0.0%
	Total	1	0.0%

This variable has 329,677 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 667-667 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3055: FIRST INCIDENT

First Incident

Notes: Source code: 552

Notes: Variables V3034 through V3070 represent individual's screen questions. Categories 30-33 have appeared in the PUF documentation since Quarter 3, 2006. However, because of an error, these categories only appear on the PUF beginning in 2020 Quarter 1.

Value	Label	Unweighted Frequency	%
11	Rape	24	0.0%
12	Attempted rape	7	0.0%
13	Robbery	33	0.0%
14	Attempted robbery	26	0.0%
15	Assault	478	0.1%
16	Attempted assault (threatened assault)	748	0.2%
17	Burglary	243	0.1%
18	Attempted burglary	136	0.0%
19	Larceny (household or personal)	3243	1.0%
20	Attempted larceny (household or personal)	141	0.0%
21	Motor vehicle theft	19	0.0%
22	Attempted motor vehicle theft	61	0.0%
23	Motor vehicle accident	106	0.0%
24	Vandalism (against household or household member's property)	1156	0.4%
25	Prowlers/peeping toms	134	0.0%
26	Crime against household other than any of the above	1921	0.6%
27	Not a crime	1404	0.4%
28	Crime against someone else or society	1006	0.3%
29	Unable to classify	856	0.3%
30	Unwanted sexual contact against hh member (with and without force)	18	0.0%
31	Hate Crime Against Household	1	0.0%
32	Cybercrime Against Household	21	0.0%
33	Identity Theft Against Household	21	0.0%
98	Residue	419	0.1%
Total		12,222	3.7%
Value	Missing Data	Unweighted Frequency	%
99	Blank	317456	96.3%
Total		317,456	96.3%

This variable has 12,222 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 11.00
- Maximum: 98.00

Location: 668-669 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3056: SECOND INCIDENT

Second Incident

Notes: Source code: 552

Notes: Variables V3034 through V3070 represent individual's screen questions. Categories 30-33 have appeared in the PUF documentation since Quarter 3, 2006. However, because of an error, these categories only appear on the PUF beginning in 2020 Quarter 1.

Value	Label	Unweighted Frequency	%
11	Rape	0	0.0%
12	Attempted rape	0	0.0%
13	Robbery	0	0.0%
14	Attempted robbery	0	0.0%
15	Assault	7	0.0%
16	Attempted assault (threatened assault)	55	0.0%
17	Burglary	0	0.0%
18	Attempted burglary	2	0.0%
19	Larceny (household or personal)	114	0.0%
20	Attempted larceny (household or personal)	12	0.0%
21	Motor vehicle theft	0	0.0%
22	Attempted motor vehicle theft	1	0.0%
23	Motor vehicle accident	7	0.0%
24	Vandalism (against household or household member's property)	67	0.0%
25	Prowlers/peeping toms	13	0.0%
26	Crime against household other than any of the above	175	0.1%
27	Not a crime	68	0.0%
28	Crime against someone else or society	86	0.0%
29	Unable to classify	49	0.0%
30	Unwanted sexual contact against hh member (with and without force)	15	0.0%
31	Hate Crime Against Household	0	0.0%
32	Cybercrime Against Household	4	0.0%
33	Identity Theft Against Household	12	0.0%
98	Residue	19	0.0%
	Total	706	0.2%

Value	Missing Data	Unweighted Frequency	%
99	Blank	328972	99.8%
	Total	328,972	99.8%

This variable has 706 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 15.00
- Maximum: 98.00

Location: 670-671 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3057: THIRD INCIDENT

Third Incident

Notes: Source code: 552

Notes: Variables V3034 through V3070 represent individual's screen questions. Categories 30-33 have appeared in the PUF documentation since Quarter 3, 2006. However, because of an error, these categories only appear on the PUF beginning in 2020 Quarter 1.

Value	Label	Unweighted Frequency	%
11	Rape	0	0.0%
12	Attempted rape	0	0.0%
13	Robbery	0	0.0%
14	Attempted robbery	0	0.0%
15	Assault	0	0.0%
16	Attempted assault (threatened assault)	0	0.0%
17	Burglary	0	0.0%
18	Attempted burglary	0	0.0%
19	Larceny (household or personal)	3	0.0%
20	Attempted larceny (household or personal)	0	0.0%
21	Motor vehicle theft	0	0.0%
22	Attempted motor vehicle theft	0	0.0%
23	Motor vehicle accident	0	0.0%
24	Vandalism (against household or household member's property)	8	0.0%
25	Prowlers/peeping toms	0	0.0%
26	Crime against household other than any of the above	14	0.0%
27	Not a crime	1	0.0%

Value	Label	Unweighted Frequency	%
28	Crime against someone else or society	8	0.0%
29	Unable to classify	1	0.0%
30	Unwanted sexual contact against hh member (with and without force)	6	0.0%
31	Hate Crime Against Household	0	0.0%
32	Cybercrime Against Household	1	0.0%
33	Identity Theft Against Household	0	0.0%
98	Residue	0	0.0%
Total		42	0.0%

Value	Missing Data	Unweighted Frequency	%
99	Blank	329636	100.0%
Total		329,636	100.0%

This variable has 42 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 19.00
- Maximum: 32.00

Location: 672-673 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3058: CHECK C: ATTACK, THREAT, THEFT

LOOK AT _____. IF UNSURE, ASK.

Were you (was the respondent) attacked or threatened, or was something stolen or an attempt made to steal something that belonged to you (the respondent) or another household member?

Notes: Source code: 553

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
1	Yes	4769	1.4%
2	No	7510	2.3%
3	Refused	15	0.0%
8	Residue	87	0.0%
Total		12,381	3.8%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	317297	96.2%
	Total	317,297	96.2%

This variable has 12,381 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 674-674 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3059: NO. TIMES ATTACK, THREAT, THEFT

How many times?

Notes: Source code: 554

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
0	-	8	0.0%
1	-	3972	1.2%
2	-	361	0.1%
3	-	166	0.1%
4	-	80	0.0%
5	-	29	0.0%
6	-	51	0.0%
7	-	9	0.0%
8	-	8	0.0%
9	-	1	0.0%
10	-	40	0.0%
11	-	3	0.0%
12	-	20	0.0%
18	-	1	0.0%
20	-	11	0.0%
23	-	1	0.0%
24	-	1	0.0%
25	-	2	0.0%

Value	Label	Unweighted Frequency	%
30	-	4	0.0%
180	-	3	0.0%
500	-	1	0.0%
998	Residue	99	0.0%
	Total	4,871	1.5%

Value	Missing Data	Unweighted Frequency	%
999	Out of universe	324807	98.5%
	Total	324,807	98.5%

This variable has 4,871 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 21.98
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 140.86

Location: 675-677 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 999

V3059A: LI USED COMPUTER IN LAST 6 MONTHS (START 2001 Q3) (END 2004 Q2)

During the last 6 months, have YOU used a computer, laptop, or WebTV for the following purposes:

Notes: Source code: 100[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V3059B-V3059G).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8 This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
1	At least one good entry in one or more of the answer category codes 1-5	25358	7.7%
7	Personal inter	0	0.0%
8	No good entry (out of range) in any of the answer category codes 1-5	1298	0.4%
	Total	26,656	8.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	0	0.0%
	Total	303,022	91.9%

This variable has 26,656 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 678-679 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059B: C PERSONAL USE AT HOME (START 2001 Q3) (END 2004 Q2)

During the last 6 months, have YOU used a computer, laptop, or WebTV for the following purposes:

Personal use at home

Notes: Source code: 100[1]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	8696	2.6%
1	Yes	16662	5.1%
8	Residue	1298	0.4%
	Total	26,656	8.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	0	0.0%
	Total	303,022	91.9%

This variable has 26,656 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 680-681 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059C: C PERSONAL USE AT WORK (START 2001 Q3) (END 2004 Q2)

During the last 6 months, have YOU used a computer, laptop, or WebTV for the following purposes:
Personal use at work

Notes: Source code: 100[[2]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	19162	5.8%
1	Yes	6196	1.9%
8	Residue	1298	0.4%
Total		26,656	8.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	0	0.0%
Total		303,022	91.9%

This variable has 26,656 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 682-683 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059D: C PERSONAL USE AT SCHOOL, LIBRARIES, ETC (START 2001 Q3) (END 2004 Q2)

During the last 6 months, have YOU used a computer, laptop, or WebTV for the following purposes:
Personal use at school, libraries, etc

Notes: Source code: 100[3]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	19032	5.8%

Value	Label	Unweighted Frequency	%
1	Yes	6326	1.9%
8	Residue	1298	0.4%
	Total	26,656	8.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	0	0.0%
	Total	303,022	91.9%

This variable has 26,656 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 684-685 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -2 , -1 , 9

V3059E: C OPERATE HOME BUSINESS (START 2001 Q3) (END 2004 Q2)

During the last 6 months, have YOU used a computer, laptop, or WebTV for the following purposes:
Operate home business

Notes: Source code: 100[4]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	24063	7.3%
1	Yes	1295	0.4%
8	Residue	1298	0.4%
	Total	26,656	8.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	0	0.0%
	Total	303,022	91.9%

This variable has 26,656 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 686-687 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059F: C NONE OF ABOVE (START 2001 Q3) (END 2004 Q2)

During the last 6 months, have YOU used a computer, laptop, or WebTV for the following purposes:

None of above

Notes: Source code: 100[5]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	18332	5.6%
1	Yes	7026	2.1%
8	Residue	1298	0.4%
Total		26,656	8.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	0	0.0%
Total		303,022	91.9%

This variable has 26,656 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 688-689 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059G: RESIDUE: USED COMPUTER IN LAST 6 MONTHS (START 2001 Q3) (END 2004 Q2)

During the last 6 months, have YOU used a computer, laptop, or WebTV for the following purposes:
Residue

Notes: Source code: 100[R]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No out of range	25358	7.7%
8	1 > out of range	1298	0.4%
	Total	26,656	8.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	0	0.0%
	Total	303,022	91.9%

This variable has 26,656 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 690-691 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -2 , -1 , 9

V3059H: N COMPUTERS PERSONAL USE/HOME BUSINESS (START 2001 Q3) (END 2004 Q2)

How many computers do you have access to for personal use or for operating a home business?

Notes: Source code: 101

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	None	210	0.1%
1	One	8116	2.5%
2	Two	4915	1.5%
3	Three	1970	0.6%
4	Four or more	3814	1.2%
8	Residue	605	0.2%
	Total	19,630	6.0%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	7026	2.1%
Total		310,048	94.0%

This variable has 19,630 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 692-693 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059I: INTERNET FOR PERSONAL/HOME BUSINESS (START 2001 Q3) (END 2004 Q2)

Do YOU use the Internet for personal use or for operating a home business?

Notes: Source code: 102

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
1	Personal use	16243	4.9%
2	Operating a home business	40	0.0%
3	Both	1098	0.3%
4	None of the above	1462	0.4%
8	Residue	787	0.2%
Total		19,630	6.0%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	7026	2.1%
Total		310,048	94.0%

This variable has 19,630 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00

- Maximum: 8.00

Location: 694-695 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059J: LI COMPUTER-RELATED INCIDENTS LAST 6 MONTHS (START 2001 Q3) (END 2004 Q2)

Have you experienced any of the following COMPUTER-RELATED incidents in the last 6 months:

Notes: Source code: 103[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V3059K-V3059R).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8. This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
1	At least one good entry in one or more of the answer category codes 1-7	18780	5.7%
7	Personal inter	0	0.0%
8	No good entry (out of range) in any of the answer category codes 1-7	850	0.3%
Total		19,630	6.0%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	7026	2.1%
Total		310,048	94.0%

This variable has 19,630 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 696-697 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059K: C FRAUD PURCHASE OVER INTERNET (START 2001 Q3) (END 2004 Q2)

Have you experienced any of the following COMPUTER-RELATED incidents in the last 6 months:

Fraud purchase over internet

Notes: Source code: 103[1]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	18158	5.5%
1	Yes	622	0.2%
8	Residue	850	0.3%
	Total	19,630	6.0%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	7026	2.1%
	Total	310,048	94.0%

This variable has 19,630 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 698-699 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059L: C COMPUTER VIRUS ATTACK (START 2001 Q3) (END 2004 Q2)

Have you experienced any of the following COMPUTER-RELATED incidents in the last 6 months:
Computer virus attack

Notes: Source code: 103[2]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	15189	4.6%
1	Yes	3591	1.1%
8	Residue	850	0.3%
	Total	19,630	6.0%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	7026	2.1%
	Total	310,048	94.0%

This variable has 19,630 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 700-701 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059M: C THREATS OF HARM/ATTACK ON-LINE (START 2001 Q3) (END 2004 Q2)

Have you experienced any of the following COMPUTER-RELATED incidents in the last 6 months:

Threats of harm/attack on-line

Notes: Source code: 103[3]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	18488	5.6%
1	Yes	292	0.1%
8	Residue	850	0.3%
	Total	19,630	6.0%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	7026	2.1%
	Total	310,048	94.0%

This variable has 19,630 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 702-703 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059N: C OBSCENE MESSAGES ON-LINE (START 2001 Q3) (END 2004 Q2)

Have you experienced any of the following COMPUTER-RELATED incidents in the last 6 months:
Obscene messages on-line

Notes: Source code: 103[4]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	13675	4.1%
1	Yes	5105	1.5%
8	Residue	850	0.3%
	Total	19,630	6.0%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	7026	2.1%
	Total	310,048	94.0%

This variable has 19,630 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 704-705 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059O: C SOFTWARE COPYRIGHT W HOME BUSINESS (START 2001 Q3) (END 2004 Q2)

Have you experienced any of the following COMPUTER-RELATED incidents in the last 6 months:
Software copyright w home business

Notes: Source code: 104[5]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	18768	5.7%

Value	Label	Unweighted Frequency	%
1	Yes	12	0.0%
8	Residue	850	0.3%
	Total	19,630	6.0%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	7026	2.1%
	Total	310,048	94.0%

This variable has 19,630 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 706-707 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -2 , -1 , 9

V3059P: C OTHER COMPUTER-RELATED CRIME (START 2001 Q3) (END 2004 Q2)

Have you experienced any of the following COMPUTER-RELATED incidents in the last 6 months:

Other computer-related crime

Notes: Source code: 103[6]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	18284	5.5%
1	Yes	496	0.2%
8	Residue	850	0.3%
	Total	19,630	6.0%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	7026	2.1%
	Total	310,048	94.0%

This variable has 19,630 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 708-709 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059Q: C NO COMPUTER-RELATED INCIDENTS (START 2001 Q3) (END 2004 Q2)

Have you experienced any of the following COMPUTER-RELATED incidents in the last 6 months:

No computer-related incidents

Notes: Source code: 103[7]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	7228	2.2%
1	Yes	11552	3.5%
8	Residue	850	0.3%
Total		19,630	6.0%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	7026	2.1%
Total		310,048	94.0%

This variable has 19,630 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 710-711 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059R: RESIDUE: COMPUTER-RELATED INCIDENTS LAST 6 MONTHS (START 2001 Q3) (END 2004 Q2)

Have you experienced any of the following COMPUTER-RELATED incidents in the last 6 months:

Residue Code

Notes: Source code: 103[R]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No out of range	18780	5.7%
8	1 > out of range	850	0.3%
	Total	19,630	6.0%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	7026	2.1%
	Total	310,048	94.0%

This variable has 19,630 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 712-713 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059S: LOSSES FROM COMPUTER-RELATED INCIDENTS (START 2001 Q3) (END 2004 Q2)

Did you suffer any monetary loss as a result of the incident(s) you just mentioned?

Notes: Source code: 104

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
1	Yes	899	0.3%
2	No	6268	1.9%
8	Residue	911	0.3%
	Total	8,078	2.5%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	18578	5.6%
	Total	321,600	97.5%

This variable has 8,078 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 714-715 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059T: AMOUNT OF LOSSES COMPUTER-RELATED INCIDENTS (START 2001 Q3) (END 2004 Q2)

How much money did you lose as a result of the incident(s)?

Notes: Source code: 105

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
4	-	10	0.0%
10	-	21	0.0%
20	-	19	0.0%
30	-	43	0.0%
40	-	41	0.0%
50	-	61	0.0%
60	-	18	0.0%
70	-	9	0.0%
80	-	33	0.0%
90	-	10	0.0%
100	-	62	0.0%
110	-	3	0.0%
120	-	22	0.0%
130	-	7	0.0%
140	-	5	0.0%
150	-	29	0.0%
160	-	4	0.0%

Value	Label	Unweighted Frequency	%
170	-	3	0.0%
180	-	8	0.0%
200	-	62	0.0%
210	-	1	0.0%
220	-	5	0.0%
250	-	26	0.0%
260	-	1	0.0%
270	-	1	0.0%
280	-	6	0.0%
300	-	50	0.0%
320	-	1	0.0%
350	-	3	0.0%
380	-	2	0.0%
400	-	11	0.0%
430	-	2	0.0%
450	-	3	0.0%
490	-	1	0.0%
500	-	40	0.0%
560	-	1	0.0%
600	-	29	0.0%
700	-	6	0.0%
750	-	3	0.0%
800	-	17	0.0%
900	-	3	0.0%
950	-	1	0.0%
960	-	1	0.0%
1000	-	16	0.0%
1100	-	9	0.0%
1200	-	7	0.0%
1300	-	3	0.0%
1400	-	3	0.0%
1500	-	19	0.0%
1600	-	52	0.0%
	Total	1,810	0.5%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
99999	Out of Universe	24846	7.5%
Total		327,868	99.5%

This variable has 1,810 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 56348.52
- Median: 99998.00
- Mode: 99998.00
- Minimum: 4.00
- Maximum: 99998.00
- Standard Deviation: 49445.92

Location: 716-720 (width: 5; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 99999

V3059U: LI REPORT INCIDENTS (START 2001 Q3) (END 2004 Q2)

Did you report the incident(s) you just mentioned to -

Notes: Source code: 106[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V3059V-V3059AB).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8. This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
1	At least one good entry in one or more of the answer category codes 1-6	7153	2.2%
7	Personal inter	0	0.0%
8	No good entry (out of range) in any of the answer category codes 1-6	925	0.3%
Total		8,078	2.5%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	18578	5.6%
Total		321,600	97.5%

This variable has 8,078 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 721-722 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059V: C LAW ENFORCEMENT (START 2001 Q3) (END 2004 Q2)

Did you report the incident(s) you just mentioned to -

Law enforcement

Notes: Source code: 106[1]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	7035	2.1%
1	Yes	118	0.0%
8	Residue	925	0.3%
Total		8,078	2.5%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	18578	5.6%
Total		321,600	97.5%

This variable has 8,078 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 723-724 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059W: C INTERNET SERVICE PROVIDER (START 2001 Q3) (END 2004 Q2)

Did you report the incident(s) you just mentioned to -

Internet service provider

Notes: Source code: 106[2]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	5827	1.8%
1	Yes	1326	0.4%
8	Residue	925	0.3%
	Total	8,078	2.5%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	18578	5.6%
	Total	321,600	97.5%

This variable has 8,078 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 725-726 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059X: C WEBSITE ADMINISTRATOR (START 2001 Q3) (END 2004 Q2)

Did you report the incident(s) you just mentioned to -

Website administrator

Notes: Source code: 106[3]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	6682	2.0%
1	Yes	471	0.1%
8	Residue	925	0.3%
	Total	8,078	2.5%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	18578	5.6%

Value	Missing Data	Unweighted Frequency	%
	Total	321,600	97.5%

This variable has 8,078 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 727-728 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059Y: C SYSTEMS ADMINISTRATOR (START 2001 Q3) (END 2004 Q2)

Did you report the incident(s) you just mentioned to -

Systems administrator

Notes: Source code: 106[4]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	6701	2.0%
1	Yes	452	0.1%
8	Residue	925	0.3%
	Total	8,078	2.5%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	18578	5.6%
	Total	321,600	97.5%

This variable has 8,078 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 729-730 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059Z: C SOMEONE ELSE (START 2001 Q3) (END 2004 Q2)

Did you report the incident(s) you just mentioned to -
Someone else

Notes: Source code: 106[5]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	6420	1.9%
1	Yes	733	0.2%
8	Residue	925	0.3%
Total		8,078	2.5%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	18578	5.6%
Total		321,600	97.5%

This variable has 8,078 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 731-732 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3059AA: C NONE OF ABOVE (START 2001 Q3) (END 2004 Q2)

Did you report the incident(s) you just mentioned to -
None of above

Notes: Source code: 106[6]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No	2511	0.8%
1	Yes	4642	1.4%
8	Residue	925	0.3%
Total		8,078	2.5%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	18578	5.6%
Total		321,600	97.5%

This variable has 8,078 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 733-734 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -2 , -1 , 9

V3059AB: RESIDUE: REPORT INCIDENTS (START 2001 Q3) (END 2004 Q2)

Did you report the incident(s) you just mentioned to -

Residue Code

Notes: Source code: 106[R]

Notes: This variable ended in quarter 2, 2004. This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
0	No out of range	7153	2.2%
8	1 > out of range	925	0.3%
Total		8,078	2.5%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q2	170038	51.6%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	18578	5.6%
Total		321,600	97.5%

This variable has 8,078 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 735-736 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -2 , -1 , 9

V3060: LI WHO PRESENT DURING SCREEN QUESTIONS

Who besides the respondent was present when screen questions were asked? (IF TELEPHONE INTERVIEW, MARK BOX 1 ONLY.)

Notes: Source code: 555[L]. Lead-in Code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V3061-V3069).

Notes: Variables V3034 through V3070 represent individual's screen questions. Because of the coronavirus pandemic, no in-person interviews were conducted between March 19-June 30, 2020. For this reason, V3061 has a value of 1 for all cases interviewed during this period.

Value	Label	Unweighted Frequency	%
1	At least one good entry	328270	99.6%
7	Indicates Personal Interview NA. The category codes are equal to 0 and the residue code is equal to 8 for this case.	1408	0.4%
8	No good entry.	0	0.0%
Total		329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 7.00

Location: 737-737 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3061: C TELEPHONE INTERVIEW

Who besides the respondent was present when screen questions were asked?

Telephone interview

Notes: Source code: 555[1]

Notes: Variables V3034 through V3070 represent individual's screen questions. Because of the coronavirus pandemic, no in-person interviews were conducted between March 19-June 30, 2020. For this reason, V3061 has a value of 1 for all cases interviewed during this period.

Value	Label	Unweighted Frequency	%
0	No	125787	38.2%

Value	Label	Unweighted Frequency	%
1	Yes	203891	61.8%
8	Residue	0	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 738-738 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3062: C NO ONE BESIDES RESPONDENT PRESENT

Who besides the respondent was present when screen questions were asked?

No one besides respondent present

Notes: Source code: 555[2]

Notes: Variables V3034 through V3070 represent individual's screen questions. Because of the coronavirus pandemic, no in-person interviews were conducted between March 19-June 30, 2020. For this reason, V3061 has a value of 1 for all cases interviewed during this period.

Value	Label	Unweighted Frequency	%
0	No	258754	78.5%
1	Yes	70924	21.5%
8	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 1.00

Location: 739-739 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3063: C RESPONDENT'S SPOUSE

Who besides the respondent was present when screen questions were asked?

Respondent's spouse

Notes: Source code: 555[3]

Notes: Variables V3034 through V3070 represent individual's screen questions. Because of the coronavirus pandemic, no in-person interviews were conducted between March 19-June 30, 2020. For this reason, V3061 has a value of 1 for all cases interviewed during this period.

Value	Label	Unweighted Frequency	%
0	No	313568	95.1%
1	Yes	16110	4.9%
8	Residue	0	0.0%
Total		329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 740-740 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3064: C HH MEMBER(S) 12+, NOT SPOUSE

Who besides the respondent was present when screen questions were asked?

Household member(s) 12+, not spouse

Notes: Source code: 555[4]

Notes: Variables V3034 through V3070 represent individual's screen questions. Because of the coronavirus pandemic, no in-person interviews were conducted between March 19-June 30, 2020. For this reason, V3061 has a value of 1 for all cases interviewed during this period.

Value	Label	Unweighted Frequency	%
0	No	304064	92.2%
1	Yes	25614	7.8%
8	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 741-741 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3065: C HH MEMBER(S) UNDER 12

Who besides the respondent was present when screen questions were asked?

Household member(s) under 12

Notes: Source code: 555[5]

Notes: Variables V3034 through V3070 represent individual's screen questions. Because of the coronavirus pandemic, no in-person interviews were conducted between March 19-June 30, 2020. For this reason, V3061 has a value of 1 for all cases interviewed during this period.

Value	Label	Unweighted Frequency	%
0	No	314649	95.4%
1	Yes	15029	4.6%
8	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 1.00

Location: 742-742 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3066: C NONHOUSEHOLD MEMBER(S)

Who besides the respondent was present when screen questions were asked?

Nonhousehold member(s)

Notes: Source code: 555[6]

Notes: Variables V3034 through V3070 represent individual's screen questions. Because of the coronavirus pandemic, no in-person interviews were conducted between March 19-June 30, 2020. For this reason, V3061 has a value of 1 for all cases interviewed during this period.

Value	Label	Unweighted Frequency	%
0	No	321665	97.6%
1	Yes	8013	2.4%
8	Residue	0	0.0%
Total		329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 743-743 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3067: C SOMEONE PRESENT, CAN'T SAY WHO

Who besides the respondent was present when screen questions were asked?

Someone was present - can't say who

Notes: Source code: 555[7]

Notes: Variables V3034 through V3070 represent individual's screen questions. Because of the coronavirus pandemic, no in-person interviews were conducted between March 19-June 30, 2020. For this reason, V3061 has a value of 1 for all cases interviewed during this period.

Value	Label	Unweighted Frequency	%
0	No	328340	99.6%
1	Yes	1338	0.4%
8	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 744-744 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3068: C DON'T KNOW IF SOMEONE ELSE PRESENT

Who besides the respondent was present when screen questions were asked?

Don't know if someone else was present

Notes: Source code: 555[8]

Notes: Variables V3034 through V3070 represent individual's screen questions. Because of the coronavirus pandemic, no in-person interviews were conducted between March 19-June 30, 2020. For this reason, V3061 has a value of 1 for all cases interviewed during this period.

Value	Label	Unweighted Frequency	%
0	No	329383	99.9%
1	Yes	295	0.1%
8	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 1.00

Location: 745-745 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3069: RESIDUE: WHO PRESENT DURING SCREEN

Who besides the respondent was present when screen questions were asked?

Residue

Notes: Source code: 555[R]

Notes: Variables V3034 through V3070 represent individual's screen questions. Because of the coronavirus pandemic, no in-person interviews were conducted between March 19-June 30, 2020. For this reason, V3061 has a value of 1 for all cases interviewed during this period.

Value	Label	Unweighted Frequency	%
0	No out of range	328270	99.6%
8	1 > out of range	1408	0.4%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 746-746 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3070: DID SELECTED RESPONDENT HELP PROXY

Did the person for whom this interview was taken help the proxy respondent answer any screen questions?

Notes: Source code: 556

Notes: Variables V3034 through V3070 represent individual's screen questions.

Value	Label	Unweighted Frequency	%
1	Yes	80	0.0%

Value	Label	Unweighted Frequency	%
2	No	459	0.1%
3	Person for whom interview taken not present	489	0.1%
8	Residue	106	0.0%
	Total	1,134	0.3%
Value	Missing Data	Unweighted Frequency	%
9	Blank - Self-response	328544	99.7%
	Total	328,544	99.7%

This variable has 1,134 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 747-747 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3_V4526H3A: ARE YOU DEAF OR DO YOU HAVE SERIOUS DIFFICULTY HEARING? (START 2016 Q3)

Are you deaf or do you have serious difficulty hearing?

Notes: Source code: DIS_HEARING

Notes: This variable started in quarter 3, 2016. Previously this item was on the incident record, named as V4526H3A (source code 967), and only asked of those completing the incident record. Starting Q3 2016 it is asked of all persons.

Value	Label	Unweighted Frequency	%
1	Yes	4273	1.3%
2	No	74088	22.5%
8	Residue	310	0.1%
	Total	78,671	23.9%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2016 Q3	251007	76.1%
9	Out of universe	0	0.0%
	Total	251,007	76.1%

This variable has 78,671 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 748-749 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3_V4526H3B: ARE YOU BLIND OR DO YOU HAVE SERIOUS DIFFICULTY SEEING EVEN WHEN WEARING GLASSES (START 2016 Q3)

Are you blind or do you have serious difficulty seeing even when wearing glasses?

Notes: Source code: DIS_VISION

Notes: This variable started in quarter 3, 2016. Previously this item was on the incident record, named as V4526H3B (source code 968), and only asked of those completing the incident record. Starting Q3 2016 it is asked of all persons.

Value	Label	Unweighted Frequency	%
1	Yes	2805	0.9%
2	No	75532	22.9%
8	Residue	334	0.1%
Total		78,671	23.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2016 Q3	251007	76.1%
9	Out of universe	0	0.0%
Total		251,007	76.1%

This variable has 78,671 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 750-751 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3_V4526H5: DIFFICULT: LEARN, REMEMBER, CONCENTRATE (START 2016 Q3)

Because of a physical, mental, or emotional condition, do you have serious difficulty: Concentrating, remembering, or making decisions?

Notes: Source code: DIS_LEARN_CONCENTRATE

Notes: This variable started in quarter 3, 2016. Previously this item was on the incident record, named as V4526H5 (source code 963), and only asked of those completing the incident record. Starting Q3 2016 it is asked of all persons.

Value	Label	Unweighted Frequency	%
1	Yes	7393	2.2%
2	No	70901	21.5%
8	Residue	377	0.1%
	Total	78,671	23.9%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2016 Q3	251007	76.1%
9	Out of universe	0	0.0%
	Total	251,007	76.1%

This variable has 78,671 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 752-753 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3_V4526H4: LIMITS PHYSICAL ACTIVITIES (START 2016 Q3)

Because of a physical, mental, or emotional condition, do you have serious difficulty: Walking or climbing stairs?

Notes: Source code: DIS_PHYSICAL_LIMIT

Notes: This variable started in quarter 3, 2016. Previously this item was on the incident record, named as V4526H4 (source code 962), and only asked of those completing the incident record. Starting Q3 2016 it is asked of all persons.

Value	Label	Unweighted Frequency	%
1	Yes	8901	2.7%
2	No	69411	21.1%
8	Residue	359	0.1%
	Total	78,671	23.9%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2016 Q3	251007	76.1%
9	Out of universe	0	0.0%
	Total	251,007	76.1%

This variable has 78,671 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 754-755 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3_V4526H6: DIFFICULT: DRESSING, BATHING, GET AROUND HOME (START 2016 Q3)

Because of a physical, mental, or emotional condition, do you have serious difficulty: Dressing or bathing?

Notes: Source code: DIS_DRESS_BATH

Notes: This variable started in quarter 3, 2016. Previously this item was on the incident record, named as V4526H6 (source code 964), and only asked of those completing the incident record. Starting Q3 2016 it is asked of all persons.

Value	Label	Unweighted Frequency	%
1	Yes	2521	0.8%
2	No	75776	23.0%
8	Residue	374	0.1%
Total		78,671	23.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2016 Q3	251007	76.1%
9	Out of universe	0	0.0%
Total		251,007	76.1%

This variable has 78,671 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 756-757 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3_V4526H7: DIFFICULT: GO OUTSIDE HOME TO SHOP OR DR OFFICE (START 2016 Q3)

Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a doctor.s office or shopping?

Notes: Source code: DIS_LEAVE_HOME

Notes: This variable started in quarter 3, 2016. Previously this item was on the incident record, named as V4526H7 (source code 965), and only asked of those completing the incident record. Starting Q3 2016 it is asked of all persons.

Value	Label	Unweighted Frequency	%
1	Yes	5221	1.6%
2	No	71437	21.7%
8	Residue	445	0.1%
Total		77,103	23.4%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2016 Q3	251007	76.1%
9	Out of universe	1568	0.5%
Total		252,575	76.6%

This variable has 77,103 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 758-759 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3083: CITIZENSHIP STATUS (START 2017 Q1)

Are you a citizen of the United States? That is, were you born in the United States, born in a U.S. territory, born of U.S. citizen parent(s), or become a citizen of the U.S. through naturalization?

Notes: Source code: CITIZENSHIP

Notes: This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
1	Yes, born in the United States	64488	19.6%
2	Yes, born in Puerto Rico, Guam, the U.S. Virgin Islands, or Northern Marianas	324	0.1%
3	Yes, born abroad of U.S. citizen parent or parents	423	0.1%
4	Yes, citizen by naturalization	3662	1.1%
5	No, not a citizen	3456	1.0%
8	Residue	439	0.1%
Total		72,792	22.1%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	0	0.0%
	Total	256,886	77.9%

This variable has 72,792 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 760-761 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3084: SEXUAL ORIENTATION (START 2017 Q1)

Which of the following best represents how you think of yourself?

Notes: Source code: ORIENTATION_MALE and ORIENTATION_FEMALE

Notes: This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
1	Lesbian or gay	1774	0.5%
2	Straight, that is, not lesbian or gay	63392	19.2%
3	Bisexual	2022	0.6%
4	Something else	496	0.2%
5	I don't know the answer	455	0.1%
6	Refused	2001	0.6%
8	Residue	135	0.0%
	Total	70,275	21.3%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	2517	0.8%
	Total	259,403	78.7%

This variable has 70,275 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 762-763 (width: 2; decimal: 0)

Variable Type: numeric
(Range of) Missing Values: -1 , 9

V3085: GENDER IDENTITY AT BIRTH (START 2017 Q1)

What sex were you assigned at birth, on your original birth certificate?

Notes: Source code: GENID_BIRTH

Notes: This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
1	Male	32144	9.8%
2	Female	37372	11.3%
3	Refused	556	0.2%
4	Don't know	76	0.0%
8	Residue	127	0.0%
	Total	70,275	21.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	2517	0.8%
	Total	259,403	78.7%

This variable has 70,275 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 764-765 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3086: CURRENT GENDER IDENTITY (START 2017 Q1)

Do you currently describe yourself as male, female or transgender?

Notes: Source code: GENID_DESCRIBE

Notes: This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
1	Male	32066	9.7%

Value	Label	Unweighted Frequency	%
2	Female	37234	11.3%
3	Transgender	155	0.0%
4	None of these	221	0.1%
8	Residue	599	0.2%
	Total	70,275	21.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	2517	0.8%
	Total	259,403	78.7%

This variable has 70,275 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 766-767 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3087: SERVE ON ACTIVE DUTY (START 2017 Q1)

Have you ever served on active duty in the U.S. Armed Forces, Reserves, or National Guard?

Notes: Source code: ACTIVE_DUTY

Notes: This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
1	Never served in the military	62702	19.0%
2	Only on active duty for training in the Reserves or National Guard	1378	0.4%
3	Now on active duty	399	0.1%
4	On active duty in the past, but not now	5110	1.5%
8	Residue	507	0.2%
	Total	70,096	21.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	2696	0.8%

Value	Missing Data	Unweighted Frequency	%
	Total	259,582	78.7%

This variable has 70,096 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 768-769 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3088: LI: WHEN ON ACTIVE DUTY (START 2017 Q1)

When did you serve on active duty in the U.S. Armed Forces?

Notes: Source code: ACTIVE_DUTYWHEN. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V3089-V3098).

Notes: This variable started in quarter 1, 2017. For a "Yes-NA" entry, the lead-in code is equal to 3, the category codes are equal to 0 and the residue code is equal to 8.

NOTE: For disclosure reasons, beginning with 2022 processing any respondent with five or more entries of 1 in V3089-V3094, V3097A is recoded as follows: V3088=5, V3089-V3094=8, V3097A=8. For this reason, some of the response categories for this variable have changed.

Value	Label	Unweighted Frequency	%
1	At least one good entry	5414	1.6%
3	Yes-NA	37	0.0%
5	Five or more entries of 1 in answer category codes 01-06, 51	2	0.0%
8	No good entry	563	0.2%
	Total	6,016	1.8%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	66776	20.3%
	Total	323,662	98.2%

This variable has 6,016 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 770-771 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3089: C ACTIVE DUTY: SEPTEMBER 2001 (START 2017 Q1)

When did you serve on active duty in the U.S. Armed Forces?

September 2001 or later

Notes: Source code: ACTIVE_DUTYWHEN

Notes: This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
0	Indicates no entry in the following category positions.	3585	1.1%
1	Indicates an entry in the following category positions.	1866	0.6%
8	Indicates an 'NA' when ALL of the following category positions are blank.	565	0.2%
Total		6,016	1.8%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	66776	20.3%
Total		323,662	98.2%

This variable has 6,016 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 772-773 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3090: C ACTIVE DUTY: AUGUST 1990 TO AUGUST 2001 (START 2017 Q1)

When did you serve on active duty in the U.S. Armed Forces?

August 1990 to August 2001 (including Persian Gulf War)

Notes: Source code: ACTIVE_DUTYWHEN

Notes: This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
0	Indicates no entry in the following category positions.	4194	1.3%
1	Indicates an entry in the following category positions.	1257	0.4%

Value	Label	Unweighted Frequency	%
8	Indicates an 'NA' when ALL of the following category positions are blank.	565	0.2%
	Total	6,016	1.8%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	66776	20.3%
	Total	323,662	98.2%

This variable has 6,016 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 774-775 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3091: C ACTIVE DUTY: MAY 1975 TO JULY 1990 (START 2017 Q1)

When did you serve on active duty in the U.S. Armed Forces?

May 1975 to July 1990

Notes: Source code: ACTIVE_DUTYWHEN

Notes: This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
0	Indicates no entry in the following category positions.	3733	1.1%
1	Indicates an entry in the following category positions.	1718	0.5%
8	Indicates an 'NA' when ALL of the following category positions are blank.	565	0.2%
	Total	6,016	1.8%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	66776	20.3%
	Total	323,662	98.2%

This variable has 6,016 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 776-777 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3092: C ACTIVE DUTY: VIETNAM ERA (AUGUST 1964 TO APRIL 1975) (START 2017 Q1)

When did you serve on active duty in the U.S. Armed Forces?

Vietnam era (August 1964 to April 1975)

Notes: Source code: ACTIVE_DUTYWHEN

Notes: This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
0	Indicates no entry in the following category positions.	4011	1.2%
1	Indicates an entry in the following category positions.	1440	0.4%
8	Indicates an 'NA' when ALL of the following category positions are blank.	565	0.2%
	Total	6,016	1.8%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	66776	20.3%
	Total	323,662	98.2%

This variable has 6,016 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 778-779 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3093: C ACTIVE DUTY: FEBRUARY 1955 TO JULY 1964 (START 2017 Q1)

When did you serve on active duty in the U.S. Armed Forces?

February 1955 to July 1964

Notes: Source code: ACTIVE_DUTYWHEN

Notes: This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
0	Indicates no entry in the following category positions.	5125	1.6%

Value	Label	Unweighted Frequency	%
1	Indicates an entry in the following category positions.	326	0.1%
8	Indicates an 'NA' when ALL of the following category positions are blank.	565	0.2%
	Total	6,016	1.8%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	66776	20.3%
	Total	323,662	98.2%

This variable has 6,016 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 780-781 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3094: C ACTIVE DUTY: KOREAN WAR (JULY 1950 TO JANUARY 1955) (START 2017 Q1)

When did you serve on active duty in the U.S. Armed Forces?

Korean War (July 1950 to January 1955)

Notes: Source code: ACTIVE_DUTYWHEN

Notes: This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
0	Indicates no entry in the following category positions.	5288	1.6%
1	Indicates an entry in the following category positions.	163	0.0%
8	Indicates an 'NA' when ALL of the following category positions are blank.	565	0.2%
	Total	6,016	1.8%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	66776	20.3%
	Total	323,662	98.2%

This variable has 6,016 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 782-783 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3095: C ACTIVE DUTY: JANUARY 1947 TO JUNE 1950 (START 2017 Q1) (END 2021 Q4)

When did you serve on active duty in the U.S. Armed Forces?

January 1947 to June 1950

Notes: Source code: ACTIVE_DUTYWHEN

Notes: This variable ended in quarter 4, 2021. This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
0	Indicates no entry in the following category positions.	3904	1.2%
1	Indicates an entry in the following category positions.	22	0.0%
8	Indicates an 'NA' when ALL of the following category positions are blank.	365	0.1%
Total		4,291	1.3%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2021 Q4	23297	7.1%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	45204	13.7%
Total		325,387	98.7%

This variable has 4,291 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 784-785 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3096: C ACTIVE DUTY: WORLD WAR II (DECEMBER 1941 TO DECEMBER 1946) (START 2017 Q1) (END 2021 Q4)

When did you serve on active duty in the U.S. Armed Forces?

World War II (December 1941 to December 1946)

Notes: Source code: ACTIVE_DUTYWHEN

Notes: This variable ended in quarter 4, 2021. This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
0	Indicates no entry in the following category positions.	3887	1.2%
1	Indicates an entry in the following category positions.	39	0.0%
8	Indicates an 'NA' when ALL of the following category positions are blank.	365	0.1%
	Total	4,291	1.3%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2021 Q4	23297	7.1%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	45204	13.7%
	Total	325,387	98.7%

This variable has 4,291 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 786-787 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V3097: C ACTIVE DUTY: NOVEMBER 1941 OR EARLIER (START 2017 Q1) (END 2021 Q4)

When did you serve on active duty in the U.S. Armed Forces?

November 1941 or earlier

Notes: Source code: ACTIVE_DUTYWHEN

Notes: This variable ended in quarter 4, 2021. This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
0	Indicates no entry in the following category positions.	3923	1.2%
1	Indicates an entry in the following category positions.	3	0.0%
8	Indicates an 'NA' when ALL of the following category positions are blank.	365	0.1%
	Total	4,291	1.3%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2021 Q4	23297	7.1%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	45204	13.7%
	Total	325,387	98.7%

This variable has 4,291 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 788-789 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -2 , -1 , 9

V3097A: C ACTIVE DUTY: DISCLOSURE RECODE (START 2022 Q1)

When did you serve on active duty in the U.S. Armed Forces?

Disclosure Recode - Respondent selected 07 (January 1947 to June 1950), 08 (World War II (December 1941 to December 1946)), or 09 (November 1941 or earlier)

Notes: Source code: ACTIVE_DUTYWHEN

Notes: This variable started in quarter 1, 2022.

Value	Label	Unweighted Frequency	%
0	Indicates no entry in the following category positions.	1521	0.5%
1	Indicates an entry in the following category positions.	4	0.0%
8	Indicates an 'NA' when ALL of the following category positions are blank.	200	0.1%
	Total	1,725	0.5%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2022 Q1	306381	92.9%
9	Blank	21572	6.5%
	Total	327,953	99.5%

This variable has 1,725 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 790-791 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -1 , 9

V3098: RESIDUE: ACTIVE DUTY (START 2017 Q1)

When did you serve on active duty in the U.S. Armed Forces?
Residue Code

Notes: Source code: ACTIVE_DUTYWHEN

Notes: This variable started in quarter 1, 2017.

Value	Label	Unweighted Frequency	%
0	The item contains no out of range entries	5416	1.6%
8	The item contains one or more out of range entries	600	0.2%
	Total	6,016	1.8%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2017 Q1	256886	77.9%
9	Blank	66776	20.3%
	Total	323,662	98.2%

This variable has 6,016 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 792-793 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V3071: HAVE JOB OR WORK LAST WEEK

Did you have a job or work at a business last week? (Do not include volunteer work or work around the house.)

Notes: Source code: 576

Notes: Prior to quarter 1, 1999 this variable was source code 564 variables V3071 through V3076 represent individual's employment questions

Value	Label	Unweighted Frequency	%
1	Yes	199500	60.5%
2	No	105957	32.1%
8	Residue	1947	0.6%
	Total	307,404	93.2%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	22274	6.8%
	Total	22,274	6.8%

This variable has 307,404 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 794-794 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3072: HAVE JOB OR WORK IN LAST 6 MONTHS

ASK OR VERIFY -- Did you have a job or work at a business DURING THE LAST 6 MONTHS?

Notes: Source code: 577

Notes: Prior to quarter 1, 1999 this variable was source code 565. Variables V3071 through V3076 represent individual's employment questions

Value	Label	Unweighted Frequency	%
1	Yes	22419	6.8%
2	No	83333	25.3%
8	Residue	2152	0.7%
	Total	107,904	32.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	221774	67.3%
	Total	221,774	67.3%

This variable has 107,904 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 795-795 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3073: DID JOB/WORK LAST 2 WEEKS OR MORE

Did that (job/work) last 2 consecutive weeks or more?

Notes: Source code: 578

Notes: Prior to quarter 1, 1999 this variable was source code 566. Variables V3071 through V3076 represent individual's employment questions

Value	Label	Unweighted Frequency	%
1	Yes	18560	5.6%
2	No	1739	0.5%
8	Residue	4272	1.3%
Total		24,571	7.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	305107	92.5%
Total		305,107	92.5%

This variable has 24,571 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 796-796 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3074: WHICH BEST DESCRIBES YOUR JOB

ASK OR VERIFY -- Which of the following best describes your job?

Notes: Source code: 579

Notes: Prior to quarter 1, 1999 this variable was Source Code 567. Variables V3071 through V3076 represent individual's employment questions

Value	Label	Unweighted Frequency	%
1	Physician	1004	0.3%
2	Nurse	5835	1.8%
3	Technician	2175	0.7%
4	Other/medical	10417	3.2%
5	Professional (social worker/psychiatrist)	1670	0.5%
6	Custodial care	333	0.1%

Value	Label	Unweighted Frequency	%
7	Other/mental	1633	0.5%
8	Preschool	1187	0.4%
9	Elementary	3676	1.1%
10	Junior high or middle school	1701	0.5%
11	High school	2177	0.7%
12	College or university	4520	1.4%
13	Technical or industrial school	152	0.0%
14	Special education facility	495	0.2%
15	Other/teaching	2098	0.6%
16	Law enforcement officer	1859	0.6%
17	Prison/jail guard	683	0.2%
18	Security guard	1448	0.4%
19	Other/law	1764	0.5%
20	Convenience or liquor store clerk	1606	0.5%
21	Gas station attendant	479	0.1%
22	Bartender	666	0.2%
23	Other/retail	20602	6.2%
24	Bus driver	718	0.2%
25	Taxi cab driver	247	0.1%
26	Other/trans	6183	1.9%
27	Something else	143679	43.6%
98	Residue	3325	1.0%
Total		222,332	67.4%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	107346	32.6%
Total		107,346	32.6%

This variable has 222,332 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 797-798 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3075: IS EMPLOYMENT PRIVATE, GOVT OR SELF

ASK OR VERIFY -- Is your job with ...

Notes: Source code: 580

Notes: Prior to quarter 1, 1999 this variable was source code 568. Variables V3071 through V3076 represent individual's employment questions

Value	Label	Unweighted Frequency	%
1	A private company, business, or individual for wages	158830	48.2%
2	Federal government	7177	2.2%
3	A state, county, or local government	28536	8.7%
4	Yourself, (self-employed) in your own business, professional practice, or farm	24674	7.5%
8	Residue	3115	0.9%
	Total	222,332	67.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	107346	32.6%
	Total	107,346	32.6%

This variable has 222,332 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 799-799 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3076: IS WORK MOSTLY IN CITY, SUBURB, RURAL

While working at your job, do you work mostly in -

Notes: Source code: 582

Notes: Prior to quarter 1, 1999 this variable was Source code 570. Prior to quarter 1, 1995 this variable was Source code 569. Variables V3071 through V3076 represent individual's employment questions

Value	Label	Unweighted Frequency	%
1	A city	127909	38.8%
2	Suburban area	36950	11.2%
3	Rural area	17149	5.2%
4	Combination of any of these	37524	11.4%

Value	Label	Unweighted Frequency	%
8	Residue	2800	0.8%
	Total	222,332	67.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	107346	32.6%
	Total	107,346	32.6%

This variable has 222,332 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 800-800 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3077: HOUSEHOLD RESPONDENT

Notes: Source code: HR FLAG

Value	Label	Unweighted Frequency	%
0	Not household respondent	92990	28.2%
1	Household respondent	236688	71.8%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 801-801 (width: 1; decimal: 0)

Variable Type: numeric

V3078: EMPLOYED BY A COLLEGE OR UNIVERSITY

Are you employed by a college or university?

Notes: Source code: 581

Notes: Prior to quarter 1, 1999 this variable was Source Code 569. Prior to quarter 1, 1995 this field was blank.

Value	Label	Unweighted Frequency	%
1	Yes	6858	2.1%

Value	Label	Unweighted Frequency	%
2	No	180564	54.8%
8	Residue	3412	1.0%
	Total	190,834	57.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	138844	42.1%
	Total	138,844	42.1%

This variable has 190,834 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 802-802 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3079: ATTENDING SCHOOL

Attending school

Notes: Source code: 411

Notes: Beginning quarter 3, 1999 Census renamed Attending college to Attending school and added answer category 0 - Regular school and modified the preexisting category 4, Not at all, to read - None of the above schools. Prior to quarter 1, 1995 this field was blank.

Value	Label	Unweighted Frequency	%
0	Regular school	17655	5.4%
1	College/university	26146	7.9%
2	Trade school	1266	0.4%
3	Vocational school	1649	0.5%
4	None of the above schools	231197	70.1%
8	Residue	5878	1.8%
	Total	283,791	86.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	45887	13.9%
	Total	45,887	13.9%

This variable has 283,791 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 803-803 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V3080: PERSON WEIGHT

Notes: Source code: PERSON WEIGHT. Weighting factor used to tabulate person or victim data. This weighting factor contains five decimal places. This weighting factor will contain all zeros for noninterview persons.

This variable has 329,678 valid cases out of 329,678 total cases.

- Mean: 3015.787289147
- Minimum: 55.921850000
- Maximum: 37972.447130000
- Standard Deviation: 1418.652779274

Location: 804-818 (width: 15; decimal: 9)

Variable Type: numeric

WGTPERCY: ADJUSTED PERSON WEIGHT - COLLECTION YEAR

Notes: Source code: ICPSR_WGTPERCY

Notes: This weight is used to determine the average total persons 12 years and older during the collection year. This weighting factor will contain all zeros for noninterview persons. In addition, since the collection year includes only the current calendar year, person records for interviews conducted in the following six months will have a value of zero for this variable. The BJS publications CRIMINAL VICTIMIZATION, YYYY use this weight to calculate person totals.

Value	Label	Unweighted Frequency	%
0	-	329678	100.0%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 0.00
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 0.00
- Standard Deviation: 0.00

Location: 819-819 (width: 1; decimal: 0)

Variable Type: numeric

V3081: NUMBER OF CRIME INCIDENT REPORTS

Notes: Source code: NUM INCIDENTS

Value	Label	Unweighted Frequency	%
1	-	224533	68.1%
2	-	63078	19.1%
3	-	22962	7.0%
4	-	10092	3.1%
5	-	4970	1.5%
6	-	1974	0.6%
7	-	882	0.3%
8	-	480	0.1%
9	-	270	0.1%
10	-	290	0.1%
11	-	55	0.0%
12	-	24	0.0%
13	-	39	0.0%
14	-	14	0.0%
15	-	15	0.0%
98	Residue	0	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 1.56
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 15.00
- Standard Deviation: 1.08

Location: 820-821 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V3082: YEAR IDENTIFICATION (START 1999 Q3)

Notes: Source code: 4-Digit Year

Notes: Actual value coded.

Notes: This variable started in quarter 3, 1999.

Value	Label	Unweighted Frequency	%
1999	-	5229	1.6%
2000	-	10110	3.1%
2001	-	9475	2.9%
2002	-	8749	2.7%
2003	-	8736	2.6%
2004	-	8527	2.6%
2005	-	7440	2.3%
2006	-	8504	2.6%
2007	-	8352	2.5%
2008	-	7044	2.1%
2009	-	6700	2.0%
2010	-	6857	2.1%
2011	-	7300	2.2%
2012	-	9215	2.8%
2013	-	7727	2.3%
2014	-	6965	2.1%
2015	-	7277	2.2%
2016	-	9747	3.0%
2017	-	11007	3.3%
2018	-	11057	3.4%
2019	-	10406	3.2%
2020	-	8043	2.4%
2021	-	8982	2.7%
2022	-	9545	2.9%
2023	-	9324	2.8%
2024	-	4428	1.3%
Total		216,746	65.7%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1999 Q3	112932	34.3%
Total		112,932	34.3%

This variable has 216,746 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2011.68
- Median: 2012.00
- Mode: 2018.00
- Minimum: 1999.00
- Maximum: 2024.00
- Standard Deviation: 7.47

Location: 822-825 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1

PER_TIS: PERSON TIME IN SAMPLE (START 2015 Q1)

Notes: Source code: PER_TIS

Notes: Identifies the individual's time in sample. This number is incremented each time in sample the person is eligible for an interview. If the person is not eligible for an interview (for example, they do not meet the criteria for a household member this enumeration because their permanent address is now elsewhere) their previous value is retained and will not be incremented unless they become eligible again. 1-7

Value	Label	Unweighted Frequency	%
1	-	42058	12.8%
2	-	17770	5.4%
3	-	10948	3.3%
4	-	7567	2.3%
5	-	5349	1.6%
6	-	3747	1.1%
7	-	2377	0.7%
Total		89,816	27.2%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
Total		239,862	72.8%

This variable has 89,816 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2.30
- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 7.00
- Standard Deviation: 1.64

Location: 826-827 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1

PERINTVNUM: PERSON INTERVIEW NUMBER (START 2015 Q1)

Notes: Source code: PERINTVNUM

Notes: Identifies the individual's number of complete interviews. This number is incremented each time the person is considered a complete interview after data editing. If the person is not a complete interview, their previous value is retained and will not be incremented until they complete an interview. 0-7

Value	Label	Unweighted Frequency	%
1	-	44037	13.4%
2	-	17715	5.4%
3	-	10673	3.2%
4	-	7160	2.2%
5	-	4894	1.5%
6	-	3360	1.0%
7	-	1977	0.6%
Total		89,816	27.2%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
Total		239,862	72.8%

This variable has 89,816 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2.21
- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 7.00
- Standard Deviation: 1.59

Location: 828-829 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -1

PINTTYPE_TIS1: PERSON TYPE INTERVIEW CODE TIME IN SAMPLE 1 (START 2015 Q1)

Notes: Source code: PINTTYPE_TIS1

Notes: Identifies the individual's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. If the person is not eligible for an interview (for example, they do not meet the criteria for a household member this enumeration because their permanent address is now elsewhere) their previous value is retained and will not be incremented until the person is eligible again.

Value	Label	Unweighted Frequency	%
1	Personal, Self-respondent	32780	9.9%
2	Telephone, Self-respondent	17154	5.2%
3	Personal, Proxy	543	0.2%
4	Telephone, Proxy	335	0.1%
5	Noninterview	2237	0.7%
6	Noninterview (created)	4	0.0%
8	Residue	0	0.0%
	Total	53,053	16.1%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
9	Blank	36763	11.2%
	Total	276,625	83.9%

This variable has 53,053 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 6.00

Location: 830-831 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -1 , 9

PINTTYPE_TIS2: PERSON TYPE INTERVIEW CODE TIME IN SAMPLE 2 (START 2015 Q1)

Notes: Source code: PINTTYPE_TIS2

Notes: Identifies the individual's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. If the person is not eligible for an interview (for example, they do not meet the criteria for a household member this enumeration because their permanent address is now elsewhere) their previous value is retained and will not be incremented until the person is eligible again.

Value	Label	Unweighted Frequency	%
1	Personal, Self-respondent	15083	4.6%
2	Telephone, Self-respondent	24349	7.4%
3	Personal, Proxy	278	0.1%
4	Telephone, Proxy	500	0.2%
5	Noninterview	1898	0.6%
6	Noninterview (created)	4	0.0%
8	Residue	0	0.0%

Value	Label	Unweighted Frequency	%
	Total	42,112	12.8%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
9	Blank	47704	14.5%
	Total	287,566	87.2%

This variable has 42,112 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 6.00

Location: 832-833 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

PINTTYPE_TIS3: PERSON TYPE INTERVIEW CODE TIME IN SAMPLE 3 (START 2015 Q1)

Notes: Source code: PINTTYPE_TIS3

Notes: Identifies the individual's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. If the person is not eligible for an interview (for example, they do not meet the criteria for a household member this enumeration because their permanent address is now elsewhere) their previous value is retained and will not be incremented until the person is eligible again.

Value	Label	Unweighted Frequency	%
1	Personal, Self-respondent	11485	3.5%
2	Telephone, Self-respondent	20625	6.3%
3	Personal, Proxy	224	0.1%
4	Telephone, Proxy	429	0.1%
5	Noninterview	1495	0.5%
6	Noninterview (created)	9	0.0%
8	Residue	0	0.0%
	Total	34,267	10.4%

Value	Label	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
9	Blank	55549	16.8%
	Total	295,411	89.6%

This variable has 34,267 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 6.00

Location: 834-835 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

PINTTYPE_TIS4: PERSON TYPE INTERVIEW CODE TIME IN SAMPLE 4 (START 2015 Q1)

Notes: Source code: PINTTYPE_TIS4

Notes: Identifies the individual's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. If the person is not eligible for an interview (for example, they do not meet the criteria for a household member this enumeration because their permanent address is now elsewhere) their previous value is retained and will not be incremented until the person is eligible again.

Value	Label	Unweighted Frequency	%
1	Personal, Self-respondent	9530	2.9%
2	Telephone, Self-respondent	16995	5.2%
3	Personal, Proxy	177	0.1%
4	Telephone, Proxy	409	0.1%
5	Noninterview	1133	0.3%
6	Noninterview (created)	0	0.0%
8	Residue	0	0.0%
Total		28,244	8.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
9	Blank	61572	18.7%
Total		301,434	91.4%

This variable has 28,244 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 5.00

Location: 836-837 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

PINTTYPE_TIS5: PERSON TYPE INTERVIEW CODE TIME IN SAMPLE 5 (START 2015 Q1)

Notes: Source code: PINTTYPE_TIS5

Notes: Identifies the individual's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. If the person is not eligible for an interview (for example, they do not meet the criteria for a household member this enumeration because their permanent address is now elsewhere) their previous value is retained and will not be incremented until the person is eligible again.

Value	Label	Unweighted Frequency	%
1	Personal, Self-respondent	7845	2.4%
2	Telephone, Self-respondent	13480	4.1%
3	Personal, Proxy	152	0.0%
4	Telephone, Proxy	311	0.1%
5	Noninterview	771	0.2%
6	Noninterview (created)	0	0.0%
8	Residue	0	0.0%
	Total	22,559	6.8%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
9	Blank	67257	20.4%
	Total	307,119	93.2%

This variable has 22,559 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 5.00

Location: 838-839 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -1 , 9

PINTTYPE_TIS6: PERSON TYPE INTERVIEW CODE TIME IN SAMPLE 6 (START 2015 Q1)

Notes: Source code: PINTTYPE_TIS6

Notes: Identifies the individual's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. If the person is not eligible for an interview (for example, they do not meet the criteria for a household member this enumeration because their permanent address is now elsewhere) their previous value is retained and will not be incremented until the person is eligible again.

Value	Label	Unweighted Frequency	%
1	Personal, Self-respondent	5821	1.8%
2	Telephone, Self-respondent	10006	3.0%

Value	Label	Unweighted Frequency	%
3	Personal, Proxy	98	0.0%
4	Telephone, Proxy	203	0.1%
5	Noninterview	428	0.1%
6	Noninterview (created)	2	0.0%
8	Residue	0	0.0%
	Total	16,558	5.0%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
9	Blank	73258	22.2%
	Total	313,120	95.0%

This variable has 16,558 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 6.00

Location: 840-841 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

PINTTYPE_TIS7: PERSON TYPE INTERVIEW CODE TIME IN SAMPLE 7 (START 2015 Q1)

Notes: Source code: PINTTYPE_TIS7

Notes: Identifies the individual's type of interview code for the time in sample (indicated in the source code name, one through seven) based on the panel and rotation group from the rotation chart within a household. If the person is not eligible for an interview (for example, they do not meet the criteria for a household member this enumeration because their permanent address is now elsewhere) their previous value is retained and will not be incremented until the person is eligible again.

Value	Label	Unweighted Frequency	%
1	Personal, Self-respondent	3688	1.1%
2	Telephone, Self-respondent	5960	1.8%
3	Personal, Proxy	32	0.0%
4	Telephone, Proxy	103	0.0%
5	Noninterview	0	0.0%
6	Noninterview (created)	0	0.0%
8	Residue	0	0.0%
	Total	9,783	3.0%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
9	Blank	80033	24.3%
	Total	319,895	97.0%

This variable has 9,783 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 4.00

Location: 842-843 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -1 , 9

PERBOUNDED: PERSON BOUNDED BY PREVIOUS TIME IN SAMPLE (START 2015 Q1)

Notes: Source code: PERBOUNDED

Notes: Identifies if the individual was a complete interview in their previous time in sample. Persons who did not complete an interview their previous time in sample are unbounded. Persons who did complete an interview their previous time in sample are bounded. Since a person can be interviewed up to 7 times and this value is based solely on the interview disposition of their prior time in sample, this value may change between 0 and 1 several times.

Value	Label	Unweighted Frequency	%
0	Unbounded by previous time in sample	48526	14.7%
1	Bounded by previous time in sample	41290	12.5%
	Total	89,816	27.2%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2015 Q1	239862	72.8%
	Total	239,862	72.8%

This variable has 89,816 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 844-845 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -1

YEARQ: YEAR AND QUARTER OF INTERVIEW (YYYY.Q)

Notes: Source code: ICPSR_YEARQ

Notes: This year and quarter variable is formatted YYYY.Q where Q is 1, 2, 3 or 4. It allows for easier sorting and matching of data files. For the 2016 revised data, 2015.3 cases are coded as 2016.1 and 2015.4 cases are coded as 2016.2. Please see YEARQ_ORIG for original coding of these cases.

Value	Label	Unweighted Frequency	%
1992.1	-	2975	0.9%
1992.2	-	2689	0.8%
1992.3	-	2603	0.8%
1992.4	-	2539	0.8%
1993.1	-	2456	0.7%
1993.2	-	2216	0.7%
1993.3	-	5128	1.6%
1993.4	-	5500	1.7%
1994.1	-	5158	1.6%
1994.2	-	4819	1.5%
1994.3	-	4679	1.4%
1994.4	-	5125	1.6%
1995.1	-	4937	1.5%
1995.2	-	4545	1.4%
1995.3	-	4188	1.3%
1995.4	-	4547	1.4%
1996.1	-	4152	1.3%
1996.2	-	4214	1.3%
1996.3	-	3843	1.2%
1996.4	-	3814	1.2%
1997.1	-	3760	1.1%
1997.2	-	3614	1.1%
1997.3	-	3286	1.0%
1997.4	-	3498	1.1%
1998.1	-	3389	1.0%
1998.2	-	3110	0.9%
1998.3	-	2996	0.9%
1998.4	-	3167	1.0%
1999.1	-	3181	1.0%
1999.2	-	2804	0.9%
1999.3	-	2559	0.8%
1999.4	-	2670	0.8%

Value	Label	Unweighted Frequency	%
2000.1	-	2711	0.8%
2000.2	-	2661	0.8%
2000.3	-	2311	0.7%
2000.4	-	2427	0.7%
2001.1	-	2472	0.7%
2001.2	-	2241	0.7%
2001.3	-	2286	0.7%
2001.4	-	2476	0.8%
2002.1	-	2324	0.7%
2002.2	-	2120	0.6%
2002.3	-	2082	0.6%
2002.4	-	2223	0.7%
2003.1	-	2049	0.6%
2003.2	-	2114	0.6%
2003.3	-	2196	0.7%
2003.4	-	2377	0.7%
2004.1	-	2261	0.7%
2004.2	-	2148	0.7%
Total		329,678	100.0%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2006.29
- Median: 2005.10
- Mode: 1993.40
- Minimum: 1992.10
- Maximum: 2024.40
- Standard Deviation: 9.96

Location: 1-6 (*width:* 6; *decimal:* 1)

Variable Type: numeric

YEARQ_ORIG: ORIGINAL YEAR AND QUARTER OF INTERVIEW (YYYY.Q)

Notes: Source code: ICPSR_YEARQ

Notes: This year and quarter variable is formatted YYYY.Q where Q is 1, 2, 3 or 4. Only valid for 2016 revised data that includes cases from 2015 and 2016. Cases for all other years are coded as 'Out of Universe.' It allows for easier sorting and matching of data files. In the 2016 revised data, this is the original coding for all cases.

Value	Label	Unweighted Frequency	%
2015.3	-	1034	0.3%
2015.4	-	1034	0.3%
2016.1	-	925	0.3%
2016.2	-	875	0.3%
2016.3	-	2911	0.9%
2016.4	-	2968	0.9%
	Total	9,747	3.0%

Value	Missing Data	Unweighted Frequency	%
9999.0	Out of Universe	319931	97.0%
	Total	319,931	97.0%

This variable has 9,747 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2016.10
- Median: 2016.30
- Mode: 2016.40
- Minimum: 2015.30
- Maximum: 2016.40
- Standard Deviation: 0.40

Location: 7-12 (*width:* 6; *decimal:* 1)

Variable Type: numeric

(Range of) Missing Values: 9999.0

YEAR_ORIG: ORIGINAL YEAR

Notes: Source code: Four digit year

Notes: In the 2016 revised data, this is the original year for all cases because cases are from 2015 and 2016. Cases for all other years are coded as 'Out of Universe.'

Value	Label	Unweighted Frequency	%
2015	-	2068	0.6%
2016	-	7679	2.3%
	Total	9,747	3.0%

Value	Missing Data	Unweighted Frequency	%
9999	Out of Universe	319931	97.0%

Value	Missing Data	Unweighted Frequency	%
	Total	319,931	97.0%

This variable has 9,747 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2015.79
- Median: 2016.00
- Mode: 2016.00
- Minimum: 2015.00
- Maximum: 2016.00
- Standard Deviation: 0.41

Location: 13-16 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9999

IDHH: NCVS ID FOR HOUSEHOLDS

Notes: Source code: ICPSR_IDHH

Notes: ICPSR added this variable to facilitate matching of data files. The ID for households is unique within a six month interview period. Given the rotating panel design of NCVS, a value of IDHH may appear in a year of data one, two, or three times. The variables YEARQ and IDHH uniquely identify a household at a given interview within the NCVS.

This variable has 329,678 valid cases out of 329,678 total cases.

Location: 17-41 (width: 25; decimal: 0)

Variable Type: character

IDPER: NCVS ID FOR PERSONS

Notes: Source code: ICPSR_IDPER

Notes: ICPSR added this variable to facilitate matching of data files. As with the IDHH, the ID for persons is unique within a six month interview period. Given the rotating panel design of NCVS, a value of IDPER may appear in a year of data one, two, or three times. The variables YEARQ and IDPER uniquely identify a household at a given interview within the NCVS.

This variable has 329,678 valid cases out of 329,678 total cases.

Location: 42-68 (width: 27; decimal: 0)

Variable Type: character

YEAR: NCVS YEAR

Value	Label	Unweighted Frequency	%
1992	-	10806	3.3%
1993	-	15300	4.6%

Value	Label	Unweighted Frequency	%
1994	-	19781	6.0%
1995	-	18217	5.5%
1996	-	16023	4.9%
1997	-	14158	4.3%
1998	-	12662	3.8%
1999	-	11214	3.4%
2000	-	10110	3.1%
2001	-	9475	2.9%
2002	-	8749	2.7%
2003	-	8736	2.6%
2004	-	8527	2.6%
2005	-	7440	2.3%
2006	-	8504	2.6%
2007	-	8352	2.5%
2008	-	7044	2.1%
2009	-	6700	2.0%
2010	-	6857	2.1%
2011	-	7300	2.2%
2012	-	9215	2.8%
2013	-	7727	2.3%
2014	-	6965	2.1%
2015	-	7277	2.2%
2016	-	9747	3.0%
2017	-	11007	3.3%
2018	-	11057	3.4%
2019	-	10406	3.2%
2020	-	8043	2.4%
2021	-	8982	2.7%
2022	-	9545	2.9%
2023	-	9324	2.8%
2024	-	4428	1.3%
Total		329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2006.04
- Median: 2005.00

- Mode: 1994.00
- Minimum: 1992.00
- Maximum: 2024.00
- Standard Deviation: 9.96

Location: 69-72 (width: 4; decimal: 0)

Variable Type: numeric

V4001: INCIDENT RECORD TYPE

Notes: Source code: Record Type 4

Value	Label	Unweighted Frequency	%
4	Incident record type	329678	100.0%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 4.00
- Maximum: 4.00

Location: 846-846 (width: 1; decimal: 0)

Variable Type: numeric

V4002: ICPSR HOUSEHOLD IDENTIFICATION NUMBER

Notes: Source code: ICPSR_V4002

Notes: The ICPSR has attached, (within a collection quarter), a sequential household identification number to every record. This number uniquely identifies each household record within a collection quarter, and is also used to link person and incident records to the appropriate household.

This variable has 329,678 valid cases out of 329,678 total cases.

- Mean: 15471.06
- Minimum: 1.00
- Maximum: 64652.00
- Standard Deviation: 12855.54

Location: 847-851 (width: 5; decimal: 0)

Variable Type: numeric

V4003: YEAR AND QUARTER IDENTIFICATION

Notes: Source code: Year/Quarter

Notes: This variable identifies the year and the quarter of the interview. The first two digits of this field represents the year, and the last digit represents the quarter.

Value	Label	Unweighted Frequency	%
1	2000 1st quarter	2711	0.8%
2	2000 2nd quarter	2661	0.8%
3	2000 3rd quarter	2311	0.7%
4	2000 4th quarter	2427	0.7%
11	2001 1st quarter	2472	0.7%
12	2001 2nd quarter	2241	0.7%
13	2001 3rd quarter	2286	0.7%
14	2001 4th quarter	2476	0.8%
21	2002 1st quarter	2324	0.7%
22	2002 2nd quarter	2120	0.6%
23	2002 3rd quarter	2082	0.6%
24	2002 4th quarter	2223	0.7%
31	2003 1st quarter	2049	0.6%
32	2003 2nd quarter	2114	0.6%
33	2003 3rd quarter	2196	0.7%
34	2003 4th quarter	2377	0.7%
41	2004 1st quarter	2261	0.7%
42	2004 2nd quarter	2148	0.7%
43	2004 3rd quarter	1998	0.6%
44	2004 4th quarter	2120	0.6%
51	2005 1st quarter	2040	0.6%
52	2005 2nd quarter	1755	0.5%
53	2005 3rd quarter	1786	0.5%
54	2005 4th quarter	1859	0.6%
61	2006 1st quarter	2301	0.7%
62	2006 2nd quarter	1956	0.6%
63	2006 3rd quarter	2044	0.6%
64	2006 4th quarter	2203	0.7%
71	2007 1st quarter	2405	0.7%
72	2007 2nd quarter	2271	0.7%
73	2007 3rd quarter	1803	0.5%
74	2007 4th quarter	1873	0.6%
81	2008 1st quarter	1799	0.5%
82	2008 2nd quarter	1763	0.5%
83	2008 3rd quarter	1659	0.5%

Value	Label	Unweighted Frequency	%
84	2008 4th quarter	1823	0.6%
91	2009 1st quarter	1696	0.5%
92	2009 2nd quarter	1656	0.5%
93	2009 3rd quarter	1619	0.5%
94	2009 4th quarter	1729	0.5%
101	2010 1st quarter	1534	0.5%
102	2010 2nd quarter	1577	0.5%
103	2010 3rd quarter	1629	0.5%
104	2010 4th quarter	2117	0.6%
111	2011 1st quarter	2221	0.7%
112	2011 2nd quarter	2091	0.6%
113	2011 3rd quarter	1858	0.6%
114	2011 4th quarter	1130	0.3%
121	2012 1st quarter	2372	0.7%
122	2012 2nd quarter	2201	0.7%
	Total	329,678	100.0%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 994.00

Location: 852-854 (width: 3; decimal: 0)

Variable Type: numeric

V4004: SAMPLE NUMBER

Notes: Source code: Sample Number

Notes: Two-digit code used to identify the sequence and source of selection of sample housing units. See section - Census Sample Information.

Notes: Because of the coronavirus pandemic the Bureau of Justice Statistics decided not to attempt interviews for incoming households with a Time in Sample (TIS) value of 1, from April 1-September 30, 2020. Those households are excluded from the file. This means that there are no cases where SAMPLE=19 for YEARQUARTER=202. In addition, the only cases where SAMPLE=19 for YEARQUARTER=203 are cases that were first in sample in Quarter 1, 2020 (TIS=1 for YEARQUARTER=201).

Value	Label	Unweighted Frequency	%
15	-	9037	2.7%

Value	Label	Unweighted Frequency	%
16	-	58076	17.6%
17	-	26016	7.9%
18	-	11954	3.6%
19	-	48526	14.7%
20	-	37366	11.3%
21	-	31097	9.4%
22	-	10217	3.1%
23	-	3596	1.1%
24	-	20644	6.3%
25	-	22335	6.8%
26	-	21873	6.6%
27	-	6782	2.1%
28	-	10401	3.2%
29	-	1835	0.6%
30	-	9923	3.0%
Total		329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 20.63
- Median: 20.00
- Mode: 16.00
- Minimum: 15.00
- Maximum: 30.00
- Standard Deviation: 4.00

Location: 855-856 (width: 2; decimal: 0)

Variable Type: numeric

V4005: SCRAMBLED CONTROL NUMBER

Notes: Source code: Scrambled Control Number

Notes: Beginning with the quarter 1, 2006 (YEARQ = 2006.1) NCVS data files, Census used the 2000 sample design control number scrambling routine to scramble control numbers for 1990 and 2000 sample design cases. Therefore, data users will not be able to match 1990 sample design cases on NCVS data files released for quarter 1, 2006 and beyond (YEARQ >= 2006.1) to 1990 sample design cases on NCVS data files prior to quarter 1, 2006 (YEARQ <= 2006.1). Scrambled control was expanded to 20 characters in 2005 Q1. Consequently it was defined as a string variable. Beginning in July 1986 the previously used PSU, segment number, check digit and serial number are scrambled together by the Census Bureau as one variable to preserve confidentiality. For 1980 sample-first 10 digits -- last four digits are blank (through quarter 4, 1995). For 1990 sample-all 14 digits are used (beginning quarter 3, 1995). Scrambled control number (part) - See V4007 for last two digits of scrambled control number.

This variable has 329,678 valid cases out of 329,678 total cases.

Location: 857-876 (width: 20; decimal: 0)

Variable Type: character

V4006: HOUSEHOLD NUMBER

Notes: Source code: Household Number

Notes: This number identifies the sequence of households that occupy a particular address. For example, if a new family moves into a sample unit being interviewed for a second time, the household number will be "2" indicating that this is a different household from that previously interviewed.

Value	Label	Unweighted Frequency	%
1	Original household	252322	76.5%
2	1st replacement household	57096	17.3%
3	2nd replacement household	15353	4.7%
4	3rd replacement household	3912	1.2%
5	4th replacement household	809	0.2%
6	5th replacement household	142	0.0%
7	6th replacement household	34	0.0%
8	Residue	10	0.0%
Total		329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 877-877 (width: 1; decimal: 0)

Variable Type: numeric

V4007: LAST TWO DIGITS OF SCRAMBLED CONTROL NO. (END 2004 Q4)

Notes: Source code: Extra Scram

Notes: This variable ended in quarter 4, 2004. Beginning quarter 1, 1996 this field became blank (reserve). Prior to 1996 this field contained the last two digits of the scrambled control number for 1980 sample design cases. For quarters 3-4, 1995 this field was blank for all 1990-based sample cases.

Value	Label	Unweighted Frequency	%
0	-	385	0.1%
1	-	728	0.2%
2	-	1027	0.3%

Value	Label	Unweighted Frequency	%
3	-	923	0.3%
4	-	117	0.0%
5	-	652	0.2%
6	-	387	0.1%
7	-	665	0.2%
8	-	262	0.1%
9	-	325	0.1%
10	-	1058	0.3%
11	-	1627	0.5%
12	-	1163	0.4%
13	-	256	0.1%
14	-	512	0.2%
15	-	1023	0.3%
16	-	320	0.1%
17	-	274	0.1%
18	-	1176	0.4%
19	-	357	0.1%
20	-	158	0.0%
21	-	1044	0.3%
22	-	752	0.2%
23	-	1042	0.3%
24	-	347	0.1%
25	-	766	0.2%
26	-	447	0.1%
27	-	323	0.1%
28	-	190	0.1%
29	-	152	0.0%
30	-	340	0.1%
31	-	1683	0.5%
32	-	1051	0.3%
33	-	841	0.3%
34	-	333	0.1%
35	-	818	0.2%
36	-	1532	0.5%
37	-	160	0.0%

Value	Label	Unweighted Frequency	%
38	-	1097	0.3%
39	-	397	0.1%
40	-	323	0.1%
41	-	416	0.1%
42	-	135	0.0%
43	-	286	0.1%
44	-	504	0.2%
45	-	295	0.1%
46	-	284	0.1%
47	-	319	0.1%
48	-	320	0.1%
49	-	321	0.1%
Total		163,758	49.7%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q4	165920	50.3%
Total		165,920	50.3%

This variable has 163,758 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 79.66
- Median: 99.00
- Mode: 99.00
- Minimum: 0.00
- Maximum: 99.00
- Standard Deviation: 30.17

Location: 878-879 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2

V4008: PANEL AND ROTATION GROUP

Notes: Source code: Panel/Rotation

Notes: The "tens" digit identifies the panel; the "units" digit identifies the rotation group. For example 16 represents panel 1 and rotation group 6. Together, the digits identify clusters which are used in conjunction with the rotation chart.

Value	Label	Unweighted Frequency	%
11	-	9880	3.0%
12	-	10007	3.0%
13	-	9185	2.8%
14	-	8724	2.6%
15	-	8285	2.5%
16	-	8423	2.6%
17	-	1850	0.6%
21	-	9775	3.0%
22	-	9391	2.8%
23	-	8465	2.6%
24	-	8510	2.6%
25	-	8212	2.5%
26	-	8813	2.7%
27	-	1671	0.5%
31	-	9859	3.0%
32	-	9577	2.9%
33	-	8419	2.6%
34	-	8519	2.6%
35	-	7959	2.4%
36	-	8703	2.6%
37	-	1656	0.5%
41	-	10166	3.1%
42	-	9164	2.8%
43	-	8423	2.6%
44	-	8584	2.6%
45	-	7951	2.4%
46	-	8676	2.6%
47	-	1871	0.6%
51	-	9867	3.0%
52	-	9820	3.0%
53	-	8038	2.4%
54	-	8730	2.6%
55	-	8422	2.6%
56	-	8386	2.5%
57	-	1765	0.5%

Value	Label	Unweighted Frequency	%
61	-	9606	2.9%
62	-	9409	2.9%
63	-	8365	2.5%
64	-	8487	2.6%
65	-	8023	2.4%
66	-	8369	2.5%
67	-	1673	0.5%
Total		329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 38.34
- Median: 37.00
- Mode: 41.00
- Minimum: 11.00
- Maximum: 67.00
- Standard Deviation: 17.19

Location: 880-881 (width: 2; decimal: 0)

Variable Type: numeric

V4009: PERSON SEQUENCE NUMBER

Notes: Source code: Person Sequence

Notes: Interview sequence is based on a number of factors, but orders individuals within a household.

Value	Label	Unweighted Frequency	%
1	-	217346	65.9%
2	-	70885	21.5%
3	-	28528	8.7%
4	-	9714	2.9%
5	-	2467	0.7%
6	-	517	0.2%
7	-	135	0.0%
8	-	59	0.0%
9	-	14	0.0%
10	-	5	0.0%
11	-	1	0.0%

Value	Label	Unweighted Frequency	%
12	-	6	0.0%
14	-	1	0.0%
	Total	329,678	100.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 1.52
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 14.00
- Standard Deviation: 0.86

Location: 882-883 (width: 2; decimal: 0)

Variable Type: numeric

V4010: LINE NUMBER OF RESPONDENT

Line number of respondent

Notes: Source code: 601

Value	Label	Unweighted Frequency	%
1	-	197327	59.9%
2	-	78453	23.8%
3	-	31069	9.4%
4	-	14044	4.3%
5	-	5264	1.6%
6	-	1951	0.6%
7	-	806	0.2%
8	-	365	0.1%
9	-	182	0.1%
10	-	75	0.0%
11	-	54	0.0%
12	-	30	0.0%
13	-	21	0.0%
14	-	14	0.0%
15	-	5	0.0%
16	-	8	0.0%
18	-	6	0.0%

Value	Label	Unweighted Frequency	%
20	-	3	0.0%
95	-	1	0.0%
98	Residue	0	0.0%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 1.68
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 95.00
- Standard Deviation: 1.10

Location: 884-885 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4011: SCREEN Q. NO. WHICH PROMPTED REPORT

Screen question number (Number of screen question in which the incident was reported)

Notes: Source code: 602

Value	Label	Unweighted Frequency	%
36	36:Individual screen question	182647	55.4%
37	37:Household screen question	19825	6.0%
39	39:Household screen question	33596	10.2%
40	40:Individual screen question	47115	14.3%
41	41:Individual screen question	23460	7.1%
42	42:Individual screen question	11554	3.5%
43	43:Individual screen question	1633	0.5%
44	44:Individual screen question	4670	1.4%
45	45:Individual screen question	3031	0.9%
46	46:Household screen question	713	0.2%
98	Residue	1434	0.4%

Value	Label	Unweighted Frequency	%
Total		329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 36.00
- Maximum: 98.00

Location: 886-887 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4012: INCIDENT NUMBER

Incident number

Notes: Source code: 603

Notes: When multiple incidents are reported in response to a single screen question, this variable indicates which of these incidents is being discussed.

Value	Label	Unweighted Frequency	%
1	-	293075	88.9%
2	-	27354	8.3%
3	-	6515	2.0%
4	-	1889	0.6%
5	-	605	0.2%
6	-	116	0.0%
7	-	50	0.0%
8	-	23	0.0%
9	-	13	0.0%
10	-	12	0.0%
11	-	5	0.0%
12	-	1	0.0%
13	-	2	0.0%
17	-	1	0.0%
98	Residue	17	0.0%

Value	Label	Unweighted Frequency	%
Total		329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 1.16
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 0.85

Location: 888-889 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4013: INCIDENT OCCUR WHILE AT CURRENT ADDRESS

(You said that during the last 6 months) -- REFER TO APPROPRIATE SCREEN QUESTION FOR DESCRIPTION OF CRIME
Did (this/the first) incident happen while you were living here or before you moved to this address?

Notes: Source code: 605

Value	Label	Unweighted Frequency	%
Total		61,423	18.6%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	268255	81.4%
Total		268,255	81.4%

This variable has 61,423 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 890-890 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4014: MONTH INCIDENT OCCURRED

(You said that during the last 6 months) -- REFER TO APPROPRIATE SCREEN QUESTION FOR DESCRIPTION OF CRIME
In what month did (this/the first) incident happen?

Notes: Source code: 606

Value	Label	Unweighted Frequency	%
1	January	24891	7.6%
2	February	24264	7.4%
3	March	25167	7.6%
4	April	25069	7.6%
5	May	27644	8.4%
6	June	28605	8.7%
7	July	30360	9.2%
8	August	30604	9.3%
9	September	28500	8.6%
10	October	29344	8.9%
11	November	27657	8.4%
12	December	27573	8.4%
98	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 12.00

Location: 891-892 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4015: YEAR INCIDENT OCCURRED

(You said that during the last 6 months) -- REFER TO APPROPRIATE SCREEN QUESTION FOR DESCRIPTION OF CRIME

In what year did (this/the first) incident happen?

Notes: Source code: 606

Value	Label	Unweighted Frequency	%
1991	-	3184	1.0%
1992	-	10272	3.1%
1993	-	18389	5.6%
1994	-	19483	5.9%
1995	-	17401	5.3%
1996	-	15564	4.7%
1997	-	13683	4.2%
1998	-	12376	3.8%
1999	-	10815	3.3%
2000	-	9759	3.0%
2001	-	9297	2.8%
2002	-	8589	2.6%
2003	-	8915	2.7%
2004	-	8193	2.5%
2005	-	7892	2.4%
2006	-	8583	2.6%
2007	-	7758	2.4%
2008	-	6938	2.1%
2009	-	6506	2.0%
2010	-	7593	2.3%
2011	-	7452	2.3%
2012	-	8917	2.7%
2013	-	7396	2.2%
2014	-	7000	2.1%
2015	-	5184	1.6%
2016	-	13001	3.9%
2017	-	11086	3.4%
2018	-	11093	3.4%
2019	-	9666	2.9%
2020	-	8287	2.5%
2021	-	8920	2.7%
2022	-	9583	2.9%

Value	Label	Unweighted Frequency	%
2023	-	7932	2.4%
2024	-	2971	0.9%
9998	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9999	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2005.75
- Median: 2004.00
- Mode: 1994.00
- Minimum: 1991.00
- Maximum: 2024.00
- Standard Deviation: 9.96

Location: 893-896 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9999

V4016: HOW MANY TIMES INCIDENT OCCUR LAST 6 MOS

Altogether, how many times did this type of incident happen during the last 6 months?

Notes: Source code: 607

Value	Label	Unweighted Frequency	%
1	-	274044	83.1%
2	-	29126	8.8%
3	-	11023	3.3%
4	-	4143	1.3%
5	-	2379	0.7%
6	-	2130	0.6%
7	-	456	0.1%
8	-	338	0.1%
9	-	104	0.0%
10	-	900	0.3%
11	-	63	0.0%

Value	Label	Unweighted Frequency	%
12	-	406	0.1%
13	-	35	0.0%
14	-	27	0.0%
15	-	217	0.1%
16	-	24	0.0%
17	-	10	0.0%
18	-	90	0.0%
19	-	8	0.0%
20	-	336	0.1%
21	-	10	0.0%
22	-	10	0.0%
23	-	7	0.0%
24	-	100	0.0%
25	-	88	0.0%
26	-	56	0.0%
27	-	7	0.0%
28	-	6	0.0%
29	-	2	0.0%
30	-	298	0.1%
32	-	2	0.0%
33	-	1	0.0%
35	-	7	0.0%
36	-	11	0.0%
37	-	1	0.0%
39	-	1	0.0%
40	-	30	0.0%
41	-	3	0.0%
42	-	1	0.0%
45	-	8	0.0%
48	-	17	0.0%
50	-	43	0.0%
52	-	4	0.0%
54	-	1	0.0%
55	-	1	0.0%
59	-	1	0.0%

Value	Label	Unweighted Frequency	%
60	-	31	0.0%
61	-	2	0.0%
65	-	2	0.0%
66	-	2	0.0%
	Total	329,678	100.0%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
999	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 10.22
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 998.00
- Standard Deviation: 92.89

Location: 897-899 (width: 3; decimal: 0)

Variable Type: numeric

(Range of Missing Values: 999

V4017: HOW MANY INCIDENTS

How many incidents?

Notes: Source code: 608

Value	Label	Unweighted Frequency	%
1	1-5 incidents (not a "series")	321516	97.5%
2	6 or more incidents	6221	1.9%
8	Residue	1941	0.6%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 900-900 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4018: ARE INCIDENTS SIMILAR IN DETAIL

Are these incidents similar to each other in detail, or are they for different types of crimes?

Notes: Source code: 609

Value	Label	Unweighted Frequency	%
1	Similar	6010	1.8%
2	Different (not a "series")	116	0.0%
8	Residue	2036	0.6%
Total		8,162	2.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	321516	97.5%
Total		321,516	97.5%

This variable has 8,162 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 901-901 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4019: ENOUGH DETAIL TO DISTINGUISH INCIDENTS

Can you (respondent) recall enough details of each incident to distinguish them from each other?

Notes: Source code: 610

Notes: Beginning January 1999 Census deleted source code 611 (variable V4020) and expanded Source code 612 (V4021) from 7 answer categories to 9 and from a 1 digit field to a 2 digit field. Prior to January 1999 both Source codes 611 and 612 were single digit fields. Census used the extra single digit field obtained from deleting source code 611 to expand Source code 612 to a two digit field. For interviews conducted in 1998 Source code 611 (variable V4020) may contain valid values. For interviews conducted in 1999 it is coded 9 Out of universe.

Value	Label	Unweighted Frequency	%
1	Yes (not a "series")	391	0.1%
2	No (is a "series") - (Reduce entry in screen question)	5636	1.7%
8	Residue	2019	0.6%
	Total	8,046	2.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	321632	97.6%
	Total	321,632	97.6%

This variable has 8,046 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 902-902 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4020: DAYLIGHT OR DARK OUT (END 1998 Q4)

Was it daylight or dark outside when (this/the most recent) incident happened?

Notes: Source code: 612

Notes: This variable ended in quarter 4, 1998. Beginning January 1999 source code 611 (variable V4020) was deleted and source code 612 (previously V4021) was expanded from 7 answer categories to 9 and from a 1 digit field to a 2 digit field. A new variable (V4021B) for source code 612 was created.

Value	Label	Unweighted Frequency	%
1	Light	44187	13.4%
2	Dark	40958	12.4%
3	Dawn etc	2655	0.8%
4	Don't know	18901	5.7%
8	Residue	246	0.1%
	Total	106,947	32.4%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 1998 Q4	222731	67.6%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	222,731	67.6%

This variable has 106,947 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 903-904 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V4021: ABOUT WHAT TIME DID INCIDENT OCCUR (END 1998 Q4)

About what time did (this/the most recent) incident happen?

Notes: Source code: 612

Notes: This variable ended in quarter 4, 1998. Beginning January 1999 source code 611 (variable V4020) was deleted and source code 612 (previously V4021) was expanded from 7 answer categories to 9 and from a 1 digit field to a 2 digit field. A new variable (V4021B) for source code 612 was created.

Value	Label	Unweighted Frequency	%
1	After 6 a.m. - 12 noon	11088	3.4%
2	After 12 noon - 6 p.m.	26725	8.1%
3	Don't know what time of day	6480	2.0%
4	After 6 p.m. - 12 midnight	20375	6.2%
5	After 12 midnight - 6 a.m.	14355	4.4%
6	Don't know what time of night	7685	2.3%
7	Don't know whether day or night	1280	0.4%
8	Residue	58	0.0%
	Total	88,046	26.7%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 1998 Q4	222731	67.6%
9	Out of universe	18901	5.7%
	Total	241,632	73.3%

This variable has 88,046 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 905-906 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V4021B: ABOUT WHAT TIME DID INCIDENT OCCUR (START 1999 Q1)

About what time did (this/the most recent) incident happen?

Notes: Source code: 612

Notes: This variable started in quarter 1, 1999.

Value	Label	Unweighted Frequency	%
1	After 6 a.m. - 12 noon	20751	6.3%
2	After 12 noon - 3 p.m.	28501	8.6%
3	After 3 p.m. - 6 p.m.	24578	7.5%
4	Don't know what time of day	20869	6.3%
5	After 6 p.m. - 9 p.m.	18865	5.7%
6	After 9 p.m. - 12 midnight	17740	5.4%
7	After 12 midnight - 6 a.m.	38079	11.6%
8	Don't know what time of night	20817	6.3%
9	Don't know whether day or night	32158	9.8%
98	Residue	324	0.1%
Total		222,682	67.5%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1999 Q1	106947	32.4%
99	Blank	49	0.0%
Total		106,996	32.5%

This variable has 222,682 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 907-908 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V4022: IN WHAT CITY, TOWN, VILLAGE

In what city, town, or village did this incident occur?

Notes: Source code: 613

Value	Label	Unweighted Frequency	%
1	Outside U.S.	2512	0.8%
2	Not inside a city/town/village	4233	1.3%
3	Same city/town/village as present residence	260583	79.0%
4	Different city/town/village from present residence	59525	18.1%
5	Don't know	2220	0.7%
6	Don't know if 2, 4, or 5	53	0.0%
8	Residue	552	0.2%
Total		329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 909-909 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4023: SAME COUNTY AND STATE AS RESIDENCE

Is this the same county and state as your present residence?

Notes: Source code: 615

Value	Label	Unweighted Frequency	%
1	Yes	29411	8.9%
2	No	35239	10.7%
8	Residue	1933	0.6%
Total		66,583	20.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	263095	79.8%

Value	Missing Data	Unweighted Frequency	%
	Total	263,095	79.8%

This variable has 66,583 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 910-910 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4023B: AMERICAN INDIAN RESERVATION/LANDS (START 1999 Q3)

Did this incident occur on an American Indian reservation or on American Indian lands?

Notes: Source code: 633

Notes: The word 'American' was added in February 2002. This variable started in quarter 3, 1999.

Value	Label	Unweighted Frequency	%
1	Yes	1017	0.3%
2	No	212737	64.5%
8	Residue	990	0.3%
	Total	214,744	65.1%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1999 Q3	112932	34.3%
9	Out of universe	2002	0.6%
	Total	114,934	34.9%

This variable has 214,744 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 911-912 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4024: WHERE DID INCIDENT HAPPEN

Where did this incident happen?

Notes: Source code: 616

Notes: Beginning in quarter 1, 2002, Census removed answer category 13, however it remains for those 'hold' incidents since there is no way to know which answer category to recode it to.

Notes: Categories 1-4 include illegal entry or attempted illegal entry of same.

Value	Label	Unweighted Frequency	%
1	In own dwelling, own attached garage, or enclosed porch	66861	20.3%
2	In detached building on own property, such as a detached garage, storage shed, etc.	9236	2.8%
3	In vacation home/second home (Include illegal entry or attempted illegal entry of same)	1494	0.5%
4	In hotel or motel room respondent was staying in	1104	0.3%
5	Own yard, sidewalk, driveway, carport, unenclosed porch (does not include apartment yards)	81349	24.7%
6	Apartment hall, storage area, laundry room (does not include apartment parking lot/garage)	5508	1.7%
7	On street immediately adjacent to own home	19453	5.9%
8	At or in home or other building on their property	6614	2.0%
9	Yard, sidewalk, driveway, carport (does not include apartment yards)	4812	1.5%
10	Apartment hall, storage area, laundry room (does not include apartment parking lot/garage)	312	0.1%
11	On street immediately adjacent to their home	2786	0.8%
12	Inside restaurant, bar, nightclub	6592	2.0%
13	Inside other commercial building such as store, bank, gas station	4609	1.4%
14	Inside office	4904	1.5%
15	Commercial parking lot/garage	5883	1.8%
16	Noncommercial parking lot/garage	17557	5.3%
17	Apartment/townhouse parking lot/garage	11614	3.5%
18	Inside school building	19310	5.9%
19	On school property (school parking area, play area, school bus, etc.)	6554	2.0%
20	In apartment yard, park, field, playground (other than school)	4212	1.3%
21	On street (other than immediately adjacent to own/friend's/relative's/neighbor's home)	18858	5.7%
22	On public transportation or in station (bus, train, plane, airport, depot, etc.)	3018	0.9%
23	Other	20239	6.1%
24	Inside bank	126	0.0%
25	Inside gas station	1076	0.3%
26	Inside other commercial building such as a store	4933	1.5%
27	Inside factory, or warehouse	664	0.2%

Value	Label	Unweighted Frequency	%
98	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 27.00

Location: 913-914 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4025: DID OFFENDER HAVE A RIGHT TO BE THERE

Did the offender live (here/there) or have a right to be (here/there), for instance, as a guest or a repair person?

Notes: Source code: 617

Value	Label	Unweighted Frequency	%
1	Yes	26875	8.2%
2	No	45589	13.8%
3	Don't know	5403	1.6%
4	Don't know if 2 or 3	96	0.0%
8	Residue	732	0.2%
	Total	78,695	23.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	250983	76.1%
	Total	250,983	76.1%

This variable has 78,695 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 915-915 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4026: DID OFFENDER GET INSIDE

Did the offender actually get INSIDE your (house/apartment/room/garage/shed/enclosed porch)?

Notes: Source code: 618

Value	Label	Unweighted Frequency	%
1	Yes	40715	12.3%
2	No	9592	2.9%
3	Don't know	784	0.2%
4	Don't know if 2 or 3	26	0.0%
8	Residue	703	0.2%
	Total	51,820	15.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	277858	84.3%
	Total	277,858	84.3%

This variable has 51,820 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 916-916 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4027: DID OFFENDER TRY TO GET INSIDE

Did the offender TRY to get in your (house/apartment/room/garage/shed/enclosed porch)?

Notes: Source code: 619

Value	Label	Unweighted Frequency	%
1	Yes	9228	2.8%
2	No	561	0.2%
3	Don't know	604	0.2%
8	Residue	712	0.2%
	Total	11,105	3.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	318573	96.6%
	Total	318,573	96.6%

This variable has 11,105 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 917-917 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4028: EVIDENCE OF FORCIBLE ENTRY

Was there any evidence, such as a broken lock or broken window, that the offender(s) (got in by force/TRIED to get in by force)?

Notes: Source code: 620

Value	Label	Unweighted Frequency	%
1	Yes	22772	6.9%
2	No	27798	8.4%
8	Residue	689	0.2%
	Total	51,259	15.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	278419	84.5%
	Total	278,419	84.5%

This variable has 51,259 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 918-918 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4029: LI WHAT WAS EVIDENCE OF FORCIBLE ENTRY

What was the evidence? Anything else?

Notes: Source code: 625-626[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed

responses are given in VARS V4030-V4035).

Notes: For a "Yes - NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
0	No entry	0	0.0%
1	At least one good entry	22772	6.9%
8	No good entry	689	0.2%
	Total	23,461	7.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	306217	92.9%
	Total	306,217	92.9%

This variable has 23,461 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 919-919 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4030: C EVIDENCE: WINDOW FRAME, GLASS

What was the evidence? Anything else?

Damage to window (include frame, glass broken/removed/cracked)

Notes: Source code: 625-626[1]

Value	Label	Unweighted Frequency	%
0	No	16638	5.0%
1	Yes	6134	1.9%
8	Residue	689	0.2%
	Total	23,461	7.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	306217	92.9%
	Total	306,217	92.9%

This variable has 23,461 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 920-920 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4031: C EVIDENCE: WINDOW SCREEN

What was the evidence? Anything else?

Screen damaged/removed

Notes: Source code: 625-626[2]

Value	Label	Unweighted Frequency	%
0	No	19579	5.9%
1	Yes	3193	1.0%
8	Residue	689	0.2%
Total		23,461	7.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	306217	92.9%
Total		306,217	92.9%

This variable has 23,461 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 921-921 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4032: C EVIDENCE: WINDOW LOCK

What was the evidence? Anything else?

Lock on window damaged/tampered with in some way

Notes: Source code: 625-626[3]

Value	Label	Unweighted Frequency	%
0	No	21375	6.5%

Value	Label	Unweighted Frequency	%
1	Yes	1397	0.4%
8	Residue	689	0.2%
	Total	23,461	7.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	306217	92.9%
	Total	306,217	92.9%

This variable has 23,461 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 922-922 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4033: C EVIDENCE: OTHER WINDOW DAMAGE

What was the evidence? Anything else?

Other window damage

Notes: Source code: 625-626[4]

Value	Label	Unweighted Frequency	%
0	No	22245	6.7%
1	Yes	527	0.2%
8	Residue	689	0.2%
	Total	23,461	7.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	306217	92.9%
	Total	306,217	92.9%

This variable has 23,461 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 923-923 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4034: C EVIDENCE: DOOR FRAME, GLASS

What was the evidence? Anything else?

Damage to door (include frame, glass panes, or door removed)

Notes: Source code: 625-626[5]

Value	Label	Unweighted Frequency	%
0	No	14062	4.3%
1	Yes	8710	2.6%
8	Residue	689	0.2%
Total		23,461	7.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	306217	92.9%
Total		306,217	92.9%

This variable has 23,461 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 924-924 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4035: C EVIDENCE: DOOR SCREEN

What was the evidence? Anything else?

Screen damaged/removed

Notes: Source code: 625-626[6]

Value	Label	Unweighted Frequency	%
0	No	22102	6.7%
1	Yes	670	0.2%
8	Residue	689	0.2%
Total		23,461	7.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	306217	92.9%
	Total	306,217	92.9%

This variable has 23,461 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 925-925 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4036: C EVIDENCE: DOOR LOCK OR HANDLE

What was the evidence? Anything else?

Lock or door handle damaged/tampered with in some way

Notes: Source code: 625-626[7]

Value	Label	Unweighted Frequency	%
0	No	17098	5.2%
1	Yes	5674	1.7%
8	Residue	689	0.2%
	Total	23,461	7.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	306217	92.9%
	Total	306,217	92.9%

This variable has 23,461 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 926-926 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4037: C EVIDENCE: OTHER DOOR DAMAGE

What was the evidence? Anything else?

Other door damage

Notes: Source code: 625-626[8]

Value	Label	Unweighted Frequency	%
0	No	22192	6.7%
1	Yes	580	0.2%
8	Residue	689	0.2%
	Total	23,461	7.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	306217	92.9%
	Total	306,217	92.9%

This variable has 23,461 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 927-927 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4038: C EVIDENCE: OTHER THAN WINDOW OR DOOR

What was the evidence? Anything else?

Other than window or door

Notes: Source code: 625-626[9]

Value	Label	Unweighted Frequency	%
0	No	22312	6.8%
1	Yes	460	0.1%
8	Residue	689	0.2%
	Total	23,461	7.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	306217	92.9%
	Total	306,217	92.9%

This variable has 23,461 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 928-928 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4039: RESIDUE: EVIDENCE OF FORCED ENTRY

What was the evidence? Anything else?

Residue Code

Notes: Source code: 625-626[R]

Value	Label	Unweighted Frequency	%
0	No out of range	22321	6.8%
8	1 > out of range	1140	0.3%
	Total	23,461	7.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	306217	92.9%
	Total	306,217	92.9%

This variable has 23,461 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 929-929 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4040: HOW DID OFFENDER GET IN

How did the offender(s) (get in/TRY to get in)?

Notes: Source code: 627

Notes: Beginning in January 1999 item 17 (variable V4041) was expanded into 3 items: 17a, 17b, and 17c. Correspondingly, variable V4041 was expanded into 3 variables: V4041A, V4041B, and V4041C. Variable V4041 contains responses to interviews conducted in 1998. Variables V4041A, V4041B, and V4041C contain responses conducted in 1999.

Value	Label	Unweighted Frequency	%
1	Let in	1639	0.5%
2	Offender pushed his/her way in after door opened	990	0.3%
3	Through OPEN DOOR or other opening	5231	1.6%

Value	Label	Unweighted Frequency	%
4	Through UNLOCKED door or window	8128	2.5%
5	Through LOCKED door or window - Had key	1952	0.6%
6	Through LOCKED door or window - Picked lock, used credit card, etc., other than key	1141	0.3%
7	Through LOCKED door or window - Don't know how	985	0.3%
8	Don't know	4596	1.4%
9	Other	772	0.2%
98	Residue	3053	0.9%
Total		28,487	8.6%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	301191	91.4%
Total		301,191	91.4%

This variable has 28,487 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 930-931 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4041A: WAS IT YOUR SCHOOL (START 1999 Q1)

Was it your school?

Notes: Source code: 628

Notes: This variable started in quarter 1, 1999.

Value	Label	Unweighted Frequency	%
1	Yes	9042	2.7%
2	No	1478	0.4%
8	Residue	239	0.1%
Total		10,759	3.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1999 Q1	106947	32.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	211972	64.3%
	Total	318,919	96.7%

This variable has 10,759 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 932-933 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4041B: WHAT PART SCHOOL BUILDING HAPPEN (START 1999 Q1)

In what part of the school building did it happen?

Notes: Source code: 629

Notes: This variable started in quarter 1, 1999.

Value	Label	Unweighted Frequency	%
1	Classroom	2863	0.9%
2	Hallway/stairwell	1735	0.5%
3	Bathroom/locker room	2177	0.7%
4	Other (library, gym, auditorium, cafeteria)	2121	0.6%
8	Residue	385	0.1%
	Total	9,281	2.8%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1999 Q1	106947	32.4%
9	Out of universe	213450	64.7%
	Total	320,397	97.2%

This variable has 9,281 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 934-935 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4041C: WAS AREA OPEN TO PUBLIC

ASK OR VERIFY -- Did the incident happen in an area restricted to certain people or was it open to the public at the time?

Notes: Source code: 630

Notes: Prior to quarter 1, 1999 this variable was source code 628.

Value	Label	Unweighted Frequency	%
1	Open to the public	62553	19.0%
2	Restricted to certain people (or nobody had a right to be there)	35194	10.7%
3	Don't know	2621	0.8%
4	Other	497	0.2%
8	Residue	3196	1.0%
	Total	104,061	31.6%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	225617	68.4%
	Total	225,617	68.4%

This variable has 104,061 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 936-936 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4042: INCIDENT OCCUR INDOORS, OUTDOORS, BOTH

ASK OR VERIFY -- Did it happen outdoors, indoors, or both?

Notes: Source code: 631

Notes: Prior to quarter 1, 1999 this variable was Source code 629.

Value	Label	Unweighted Frequency	%
1	Indoors (inside a building or enclosed space)	64659	19.6%
2	Outdoors	179973	54.6%
3	Both	2874	0.9%

Value	Label	Unweighted Frequency	%
8	Residue	3477	1.1%
	Total	250,983	76.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	78695	23.9%
	Total	78,695	23.9%

This variable has 250,983 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 937-937 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4043: HOW FAR FROM HOME

ASK OR VERIFY -- How far away from home did this happen?

PROBE -- Was it within a mile, 5 miles, 50 miles or more?

MARK (X) FIRST BOX THAT RESPONDENT IS SURE OF

Notes: Source code: 632

Notes: Prior to quarter 1, 1999 this variable was Source code 630.

Value	Label	Unweighted Frequency	%
1	At, in, or near the building containing the respondent's home/next door	195455	59.3%
2	1 mile or less	28020	8.5%
3	5 miles or less	44447	13.5%
4	50 miles or less	44162	13.4%
5	> 50 miles	12880	3.9%
6	Don't know	4047	1.2%
8	Residue	667	0.2%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 938-938 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4044: RESPONDENT PRESENT (ORIGINAL)

ASK OR VERIFY -- Were you or any other member of this household present when this incident occurred?

Notes: Source code: 634(O)

Notes: Original variables may contain original invalid entries.

Value	Label	Unweighted Frequency	%
0	-	2	0.0%
1	Yes	110101	33.4%
2	No	218186	66.2%
3	-	2	0.0%
8	Residue	66	0.0%
	Total	328,357	99.6%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	1321	0.4%
	Total	1,321	0.4%

This variable has 328,357 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 939-939 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4045: RESPONDENT PRESENT (ALLOCATED)

ASK OR VERIFY -- Were you or any other member of this household present when this incident occurred?

Notes: Source code: 634(A)

Value	Label	Unweighted Frequency	%
1	Yes	110182	33.4%
2	No	219496	66.6%
8	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 940-940 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4046: WHICH HH MEMBERS PRESENT (ORIGINAL)

ASK OR VERIFY -- Which household members were present?

Notes: Source code: 635(O)

Notes: Original variables may contain original invalid entries.

Value	Label	Unweighted Frequency	%
0	-	4	0.0%
1	Respondent only	78473	23.8%
2	Respondent and other household member(s)	26688	8.1%
3	Only other household member(s), not respondent	3970	1.2%
8	Residue	8	0.0%
	Total	109,143	33.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	220535	66.9%
	Total	220,535	66.9%

This variable has 109,143 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 941-941 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4047: WHICH HH MEMBERS PRESENT (ALLOCATED)

ASK OR VERIFY -- Which household members were present?

Notes: Source code: 635(A)

Value	Label	Unweighted Frequency	%
1	Respondent only	78276	23.7%
2	Respondent and other household member(s)	26566	8.1%
3	Only other household member(s), not respondent	3544	1.1%
6	Don't know 1 or 2	1796	0.5%
8	Residue	0	0.0%
Total		110,182	33.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	219496	66.6%
Total		219,496	66.6%

This variable has 110,182 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 6.00

Location: 942-942 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4048: DID YOU PERSONALLY SEE AN OFFENDER

ASK OR VERIFY -- Did you personally see an offender?

Notes: Source code: 636

Value	Label	Unweighted Frequency	%
1	Yes	82020	24.9%

Value	Label	Unweighted Frequency	%
2	No	22414	6.8%
8	Residue	2204	0.7%
	Total	106,638	32.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	223040	67.7%
	Total	223,040	67.7%

This variable has 106,638 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 943-943 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4049: DID OFFENDER HAVE A WEAPON

Did the offender have a weapon such as a gun or knife, or something to use as a weapon, such as a bottle or wrench?

Notes: Source code: 637

Value	Label	Unweighted Frequency	%
1	Yes	16733	5.1%
2	No	71641	21.7%
3	Don't know	18264	5.5%
8	Residue	0	0.0%
	Total	106,638	32.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	223040	67.7%
	Total	223,040	67.7%

This variable has 106,638 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 944-944 (width: 1; decimal: 0)

Variable Type: numeric
(Range of) Missing Values: 9

V4050: LI WHAT WAS WEAPON

What was the weapon? Anything else?

Notes: Source code: 638[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4051-V4058).

Notes: A 1 will always appear in V4057 and an 8 in V4058 if the only weapon reported is "Gun Type Unknown". If other weapons are also reported, a 0 will appear in V4058.

Notes: If 3 is selected, zeroes will appear in each of the category codes V4051-V4057 and an 8 will appear in the residue code V4058.

Notes: For disclosure reasons, beginning with 2022 processing any respondent with four or more entries of 1 in V4051-V4057 is recoded as follows: V4050=5, V4051-V4057=8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	15736	4.8%
3	Indicates "Yes-Type Weapon-NA"	913	0.3%
5	Four or more entries	2	0.0%
7	Indicates "Gun Type Unknown"	82	0.0%
8	No good entry or item was blank	0	0.0%
Total		16,733	5.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312945	94.9%
Total		312,945	94.9%

This variable has 16,733 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 7.00

Location: 945-945 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4051: C WEAPON: HAND GUN

What was the weapon? Anything else?
Handgun present (pistol, revolver, etc.)

Notes: Source code: 638[1]

Value	Label	Unweighted Frequency	%
0	No	11443	3.5%
1	Yes	5288	1.6%
8	Residue	2	0.0%
	Total	16,733	5.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312945	94.9%
	Total	312,945	94.9%

This variable has 16,733 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 946-946 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4052: C WEAPON: OTHER GUN

What was the weapon? Anything else?

Other gun (rifle, shotgun, etc.)

Notes: Source code: 638[2]

Value	Label	Unweighted Frequency	%
0	No	15960	4.8%
1	Yes	771	0.2%
8	Residue	2	0.0%
	Total	16,733	5.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312945	94.9%
	Total	312,945	94.9%

This variable has 16,733 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 947-947 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4053: C WEAPON: KNIFE

What was the weapon? Anything else?

Knife

Notes: Source code: 638[3]

Value	Label	Unweighted Frequency	%
0	No	12905	3.9%
1	Yes	3826	1.2%
8	Residue	2	0.0%
Total		16,733	5.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312945	94.9%
Total		312,945	94.9%

This variable has 16,733 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 948-948 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4054: C WEAPON: SHARP OBJECT

What was the weapon? Anything else?

Other sharp object (scissors, ice pick, axe, etc.)

Notes: Source code: 638[4]

Value	Label	Unweighted Frequency	%
0	No	15913	4.8%
1	Yes	818	0.2%
8	Residue	2	0.0%
Total		16,733	5.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312945	94.9%
	Total	312,945	94.9%

This variable has 16,733 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 949-949 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4055: C WEAPON: BLUNT OBJECT

What was the weapon? Anything else?

Blunt object (rock, club, blackjack, etc)

Notes: Source code: 638[5]

Value	Label	Unweighted Frequency	%
0	No	13561	4.1%
1	Yes	3170	1.0%
8	Residue	2	0.0%
	Total	16,733	5.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312945	94.9%
	Total	312,945	94.9%

This variable has 16,733 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 950-950 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4056: C WEAPON: OTHER

What was the weapon? Anything else?

Other

Notes: Source code: 638[6]

Value	Label	Unweighted Frequency	%
0	No	13907	4.2%
1	Yes	2824	0.9%
8	Residue	2	0.0%
	Total	16,733	5.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312945	94.9%
	Total	312,945	94.9%

This variable has 16,733 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 951-951 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4057: C WEAPON: GUN TYPE UNKNOWN

What was the weapon? Anything else?

Gun type - unknown

Notes: Source code: 638[7]

Value	Label	Unweighted Frequency	%
0	No	16648	5.0%
1	Yes	83	0.0%
8	Residue	2	0.0%
	Total	16,733	5.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312945	94.9%
	Total	312,945	94.9%

This variable has 16,733 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 952-952 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4058: RESIDUE: TYPE OF WEAPON

What was the weapon? Anything else?

Residue code

Notes: Source code: 638[R]

Value	Label	Unweighted Frequency	%
0	No out of range	15749	4.8%
8	1 > out of range	984	0.3%
	Total	16,733	5.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312945	94.9%
	Total	312,945	94.9%

This variable has 16,733 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 953-953 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4059: OFFENDER HIT OR ATTACK (ORIGINAL)

Did the offender hit you, knock you down or actually attack you in any way?

Notes: Source code: 639(O)

Notes: Original variables may contain original invalid entries.

Value	Label	Unweighted Frequency	%
1	Yes	30163	9.1%
2	No	75379	22.9%
8	Residue	29	0.0%
	Total	105,571	32.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	224107	68.0%
	Total	224,107	68.0%

This variable has 105,571 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 954-954 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4060: OFFENDER HIT OR ATTACK (ALLOCATED)

Did the offender hit you, knock you down or actually attack you in any way?

Notes: Source code: 639(A)

Value	Label	Unweighted Frequency	%
1	Yes	29968	9.1%
2	No	76669	23.3%
8	Residue	1	0.0%
	Total	106,638	32.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	223040	67.7%
	Total	223,040	67.7%

This variable has 106,638 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 955-955 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4061: OFFENDER TRY TO ATTACK (ORIGINAL)

Did the offender TRY to attack you?

Notes: Source code: 640(O)

Notes: Original variables may contain original invalid entries.

Value	Label	Unweighted Frequency	%
0	-	7	0.0%
1	Yes	9347	2.8%
2	No	66026	20.0%
8	Residue	22	0.0%
	Total	75,402	22.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	254276	77.1%
	Total	254,276	77.1%

This variable has 75,402 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 956-956 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4062: OFFENDER TRY TO ATTACK (ALLOCATED)

Did the offender TRY to attack you?

Notes: Source code: 640(A)

Value	Label	Unweighted Frequency	%
1	Yes	9022	2.7%
2	No	67647	20.5%
8	Residue	1	0.0%
	Total	76,670	23.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	253008	76.7%
	Total	253,008	76.7%

This variable has 76,670 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00

- Maximum: 8.00

Location: 957-957 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4063: OFFENDER THREATEN WITH HARM (ORIGINAL)

Did the offender THREATEN you with harm in any way?

Notes: Source code: 641(O)

Notes: Original variables may contain original invalid entries.

Value	Label	Unweighted Frequency	%
0	-	8	0.0%
1	Yes	29304	8.9%
2	No	36941	11.2%
3	-	3	0.0%
8	Residue	8	0.0%
	Total	66,264	20.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	263414	79.9%
	Total	263,414	79.9%

This variable has 66,264 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 958-958 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4064: OFFENDER THREATEN WITH HARM (ALLOCATED)

Did the offender THREATEN you with harm in any way?

Notes: Source code: 641(A)

Value	Label	Unweighted Frequency	%
1	Yes	30590	9.3%

Value	Label	Unweighted Frequency	%
2	No	37057	11.2%
8	Residue	1	0.0%
	Total	67,648	20.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	262030	79.5%
	Total	262,030	79.5%

This variable has 67,648 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 959-959 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4065: LI WHAT HAPPENED

What actually happened? Anything else?

Notes: Source code: 642[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4066-V4076).

Notes: For a "Yes - NA" entry the lead-in code is equal to 1, the category codes are equal to 0, and the residue code is equal to 8.

NOTE: For disclosure reasons, beginning with 2022 processing any respondent with four or more entries of 1 in V4066-V4075 is recoded as follows: V4065=5, V4066-V4075=8. For this reason, some of the response categories for this variable have changed.

Value	Label	Unweighted Frequency	%
1	At least one good entry	37050	11.2%
5	Four or more entries	7	0.0%
8	No good entry	1	0.0%
	Total	37,058	11.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292620	88.8%
	Total	292,620	88.8%

This variable has 37,058 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 960-960 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4066: C WHAT HAPPENED: SOMETHING TAKEN

What actually happened? Anything else?

Something taken without permission

Notes: Source code: 642[1]

Value	Label	Unweighted Frequency	%
0	No	8204	2.5%
1	Yes	28846	8.7%
8	Residue	8	0.0%
Total		37,058	11.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292620	88.8%
Total		292,620	88.8%

This variable has 37,058 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 961-961 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4067: C WHAT HAPPENED: ATTEMPTED THEFT

What actually happened? Anything else?

Attempted or threatened to take something

Notes: Source code: 642[2]

Value	Label	Unweighted Frequency	%
0	No	33814	10.3%

Value	Label	Unweighted Frequency	%
1	Yes	3236	1.0%
8	Residue	8	0.0%
	Total	37,058	11.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292620	88.8%
	Total	292,620	88.8%

This variable has 37,058 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 962-962 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4068: C WHAT HAPPENED: HARASSED, ABUSIVE LANG

What actually happened? Anything else?

Harassed, argument, abusive language

Notes: Source code: 642[3]

Value	Label	Unweighted Frequency	%
0	No	36523	11.1%
1	Yes	527	0.2%
8	Residue	8	0.0%
	Total	37,058	11.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292620	88.8%
	Total	292,620	88.8%

This variable has 37,058 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 963-963 (width: 1; decimal: 0)

Variable Type: numeric
(Range of) Missing Values: 9

V4069: C WHAT HAPPENED: SEXUAL CONTACT W/ FORCE

What actually happened? Anything else?
(Do you mean forced or coerced sexual intercourse including attempts?)
Unwanted sexual contact with force (grabbing, fondling, etc.)

Notes: Source code: 642[4]

Value	Label	Unweighted Frequency	%
0	No	37046	11.2%
1	Yes	4	0.0%
8	Residue	8	0.0%
	Total	37,058	11.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292620	88.8%
	Total	292,620	88.8%

This variable has 37,058 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 964-964 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4070: C WHAT HAPPENED: SEX CONTACT W/OUT FORCE

What actually happened? Anything else?
Unwanted sexual contact without force (grabbing, fondling, etc)

Notes: Source code: 642[5]

Value	Label	Unweighted Frequency	%
0	No	37013	11.2%
1	Yes	37	0.0%
8	Residue	8	0.0%
	Total	37,058	11.2%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292620	88.8%
	Total	292,620	88.8%

This variable has 37,058 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 965-965 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4071: C WHAT HAPPENED: FORCIBLE ENTRY OF HOME

What actually happened? Anything else?

Forcible entry or attempted forcible entry of house/apartment

Notes: Source code: 642[6]

Value	Label	Unweighted Frequency	%
0	No	33575	10.2%
1	Yes	3475	1.1%
8	Residue	8	0.0%
	Total	37,058	11.2%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292620	88.8%
	Total	292,620	88.8%

This variable has 37,058 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 966-966 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4072: C WHAT HAPPENED: FORCIBLE ENTRY OF CAR

What actually happened? Anything else?

Forcible entry or attempted forcible entry of car

Notes: Source code: 642[7]

Value	Label	Unweighted Frequency	%
0	No	36548	11.1%
1	Yes	502	0.2%
8	Residue	8	0.0%
	Total	37,058	11.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292620	88.8%
	Total	292,620	88.8%

This variable has 37,058 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 967-967 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4073: C WHAT HAPPENED: PROPERTY DAMAGE

What actually happened? Anything else?

Damaged or destroyed property

Notes: Source code: 642[8]

Value	Label	Unweighted Frequency	%
0	No	36139	11.0%
1	Yes	911	0.3%
8	Residue	8	0.0%
	Total	37,058	11.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292620	88.8%
	Total	292,620	88.8%

This variable has 37,058 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 968-968 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4074: C WHAT HAPPENED: ATTEMPTED PROP DAMAGE

What actually happened? Anything else?

Attempted or threatened to damage or destroy property

Notes: Source code: 642[9]

Value	Label	Unweighted Frequency	%
0	No	36931	11.2%
1	Yes	119	0.0%
8	Residue	8	0.0%
Total		37,058	11.2%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292620	88.8%
Total		292,620	88.8%

This variable has 37,058 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 969-969 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4075: C WHAT HAPPENED: OTHER TYPE INCIDENT

What actually happened? Anything else?

Other incident

Notes: Source code: 642[10]

Value	Label	Unweighted Frequency	%
0	No	34879	10.6%
1	Yes	2171	0.7%
8	Residue	8	0.0%
Total		37,058	11.2%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292620	88.8%
	Total	292,620	88.8%

This variable has 37,058 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 970-970 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4076: RESIDUE: WHAT HAPPENED

What actually happened? Anything else?

Residue code

Notes: Source code: 642[R]

Value	Label	Unweighted Frequency	%
0	No out of range	36320	11.0%
8	1 > out of range	738	0.2%
	Total	37,058	11.2%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292620	88.8%
	Total	292,620	88.8%

This variable has 37,058 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 971-971 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4077: LI HOW OFF THREATENED OR TRIED TO ATTACK

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Notes: Source code: 643-645[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4078-V4083).

Notes: For "Yes-NA" entry, the lead-in code is equal 1, the category codes are equal to 0 and the residue code is equal to 8.

Notes: For disclosure reasons, beginning with 2022 processing any respondent with four or more entries of 1 in V4078-V4091 is recoded as follows: V4077=5, V4078-V4091=8. For this reason, some of the response categories for this variable have changed.

Value	Label	Unweighted Frequency	%
1	At least 1 good entry	28945	8.8%
3	Indicates "Weapon present or threatened with weapon"	10637	3.2%
5	Four or more entries	30	0.0%
8	No good entry	1	0.0%
	Total	39,613	12.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
	Total	290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 972-972 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4078: C ATTEMPT/THREAT: V THREAT OF RAPE

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Verbal threat of rape

Notes: Source code: 643-645[1]

Value	Label	Unweighted Frequency	%
0	No	39149	11.9%

Value	Label	Unweighted Frequency	%
1	Yes	433	0.1%
8	Residue	31	0.0%
	Total	39,613	12.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
	Total	290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 973-973 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4079: C ATTEMPT/THREAT: V THREAT TO KILL

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Verbal threat to kill

Notes: Source code: 643-645[2]

Value	Label	Unweighted Frequency	%
0	No	33421	10.1%
1	Yes	6161	1.9%
8	Residue	31	0.0%
	Total	39,613	12.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
	Total	290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 8.00

Location: 974-974 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4080: C ATTEMPT/THREAT: V THREAT, OTHER

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Verbal threat of attack other than to kill or rape

Notes: Source code: 643-645[3]

Value	Label	Unweighted Frequency	%
0	No	17619	5.3%
1	Yes	21963	6.7%
8	Residue	31	0.0%
Total		39,613	12.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
Total		290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 975-975 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4081: C ATTEMPT/THREAT: V THREAT SEX ASSAULT

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Verbal threat of sexual assault other than rape

Notes: Source code: 643-645[4]

Value	Label	Unweighted Frequency	%
0	No	39240	11.9%
1	Yes	342	0.1%
8	Residue	31	0.0%
	Total	39,613	12.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
	Total	290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 976-976 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4082: C ATTEMPT/THREAT: SEX CONTACT W/ FORCE

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Unwanted sexual contact with force (grabbing, fondling, etc.) (Do you mean forced or coerced sexual intercourse including attempts?)

Notes: Source code: 643-645[5]

Value	Label	Unweighted Frequency	%
0	No	39365	11.9%
1	Yes	217	0.1%
8	Residue	31	0.0%
	Total	39,613	12.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
	Total	290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 977-977 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4083: C ATTEMPT/THREAT: SEX CONTACT NO FORCE

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Unwanted sexual contact without force (grabbing, fondling, etc.)

Notes: Source code: 643-645[6]

Value	Label	Unweighted Frequency	%
0	No	39234	11.9%
1	Yes	348	0.1%
8	Residue	31	0.0%

Value	Total	Unweighted Frequency	%
	39,613	39,613	12.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
	Total	290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 978-978 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4084: C ATTEMPT/THREAT: WEAPON PRESENT

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Weapon present or threatened with weapon

Notes: Source code: 643-645[7]

Value	Label	Unweighted Frequency	%
0	No	28942	8.8%
1	Yes	10640	3.2%
8	Residue	31	0.0%
	Total	39,613	12.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
	Total	290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 979-979 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4085: C ATTEMPT/THREAT: SHOT AT, MISSED

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Shot at (but missed)

Notes: Source code: 643-645[8]

Value	Label	Unweighted Frequency	%
0	No	39137	11.9%
1	Yes	445	0.1%
8	Residue	31	0.0%
	Total	39,613	12.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
	Total	290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 980-980 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4086: C ATTEMPT/THREAT: ATT ATTACK W/ KNIFE

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Attempted attack with knife/sharp weapon

Notes: Source code: 643-645[9]

Value	Label	Unweighted Frequency	%
0	No	38806	11.8%
1	Yes	776	0.2%
8	Residue	31	0.0%
Total		39,613	12.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
Total		290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 981-981 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4087: C ATTEMPT/THREAT: ATT ATTACK OTHER WEAP

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Attempted attack with weapon other than gun/knife/sharp weapon

Notes: Source code: 643-645[10]

Value	Label	Unweighted Frequency	%
0	No	38413	11.7%
1	Yes	1169	0.4%
8	Residue	31	0.0%
Total		39,613	12.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
Total		290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 982-982 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4088: C ATTEMPT/THREAT: OBJECT THROWN

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Object thrown at person

Notes: Source code: 643-645[11]

Value	Label	Unweighted Frequency	%
0	No	37734	11.4%
1	Yes	1848	0.6%
8	Residue	31	0.0%
Total		39,613	12.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%

Value	Missing Data	Unweighted Frequency	%
	Total	290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 983-983 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4089: C ATTEMPT/THREAT: FOLLOWED OR SURROUNDED

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Followed or surrounded

Notes: Source code: 643-645[12]

Value	Label	Unweighted Frequency	%
0	No	37803	11.5%
1	Yes	1779	0.5%
8	Residue	31	0.0%
	Total	39,613	12.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
	Total	290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 984-984 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4090: C ATTEMPT/THREAT: ATT HIT, GRAB, JUMP

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Tried to hit, slap, knock down, grab, hold, trip, jump, push, etc.

Notes: Source code: 643-645[13]

Value	Label	Unweighted Frequency	%
0	No	35468	10.8%
1	Yes	4114	1.2%
8	Residue	31	0.0%
	Total	39,613	12.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
	Total	290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 985-985 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4091: C ATTEMPT/THREAT: OTHER

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Other

Notes: Source code: 643-645[14]

Value	Label	Unweighted Frequency	%
0	No	38165	11.6%
1	Yes	1417	0.4%
8	Residue	31	0.0%
	Total	39,613	12.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
	Total	290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 986-986 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4092: RESIDUE: HOW THREATENED

How did the offender TRY to attack you? Any other way?

OR

How were you threatened? Any other way?

Residue code

Notes: Source code: 643-645[R]

Value	Label	Unweighted Frequency	%
0	No out of range	38413	11.7%
8	1 > out of range	1200	0.4%
	Total	39,613	12.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290065	88.0%
	Total	290,065	88.0%

This variable has 39,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 987-987 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4093: LI HOW ATTACKED

How were you attacked? Any other way?

Notes: Source code: 646[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4094-V4108).

Notes: For "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Notes: For disclosure reasons, beginning with 2022 processing any respondent with four or more entries of 1 in V4094-V4107 is recoded as follows: V4093=5, V4094-V4107=8. For this reason, some of the response categories for this variable have changed.

Value	Label	Unweighted Frequency	%
1	At least one good entry	29946	9.1%
5	Four or more entries	23	0.0%
8	No good entry	0	0.0%
Total		29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
Total		299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 5.00

Location: 988-988 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4094: C ATTACKED: RAPED

How were you attacked? Any other way?

Raped

Notes: Source code: 646[1]

Value	Label	Unweighted Frequency	%
0	No	28718	8.7%
1	Yes	1228	0.4%
8	Residue	23	0.0%
Total		29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 989-989 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4095: C ATTACKED: TRIED TO RAPE

How were you attacked? Any other way?

Tried to rape

Notes: Source code: 646[2]

Value	Label	Unweighted Frequency	%
0	No	29392	8.9%
1	Yes	554	0.2%
8	Residue	23	0.0%
	Total	29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 990-990 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4096: C ATTACKED: SEXUAL ASSAULT

How were you attacked? Any other way?

Sexual assault other than rape or attempted rape

Notes: Source code: 646[3]

Value	Label	Unweighted Frequency	%
0	No	29117	8.8%
1	Yes	829	0.3%
8	Residue	23	0.0%
	Total	29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 991-991 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4097: C ATTACKED: SHOT

How were you attacked? Any other way?

Shot

Notes: Source code: 646[4]

Value	Label	Unweighted Frequency	%
0	No	29788	9.0%
1	Yes	158	0.0%
8	Residue	23	0.0%
	Total	29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 992-992 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4098: C ATTACKED: SHOT AT, MISSED

How were you attacked? Any other way?

Shot at (but missed)

Notes: Source code: 646[5]

Value	Label	Unweighted Frequency	%
0	No	29894	9.1%
1	Yes	52	0.0%
8	Residue	23	0.0%
	Total	29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 993-993 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4099: C ATTACKED: HIT WITH GUN HELD IN HAND

How were you attacked? Any other way?

Hit with gun held in hand

Notes: Source code: 646[6]

Value	Label	Unweighted Frequency	%
0	No	29653	9.0%
1	Yes	293	0.1%
8	Residue	23	0.0%
	Total	29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 994-994 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4100: C ATTACKED: STABBED, CUT WITH KNIFE

How were you attacked? Any other way?

Stabbed/cut with knife/sharp weapon

Notes: Source code: 647[7]

Value	Label	Unweighted Frequency	%
0	No	29388	8.9%
1	Yes	558	0.2%
8	Residue	23	0.0%
	Total	29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 995-995 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4101: C ATTACKED: ATT ATTACK W/ KNIFE

How were you attacked? Any other way?

Attempted attack with knife/sharp weapon

Notes: Source code: 647[8]

Value	Label	Unweighted Frequency	%
0	No	29617	9.0%
1	Yes	329	0.1%
8	Residue	23	0.0%
	Total	29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 996-996 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4102: C ATTACKED: HIT BY OBJECT HELD IN HAND

How were you attacked? Any other way?

Hit by object (other than gun) held in hand

Notes: Source code: 647[9]

Value	Label	Unweighted Frequency	%
0	No	28069	8.5%
1	Yes	1877	0.6%
8	Residue	23	0.0%
	Total	29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 997-997 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4103: C ATTACKED: HIT BY THROWN OBJECT

How were you attacked? Any other way?

Hit by thrown object

Notes: Source code: 647[10]

Value	Label	Unweighted Frequency	%
0	No	28673	8.7%
1	Yes	1273	0.4%
8	Residue	23	0.0%
Total		29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
Total		299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 998-998 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4104: C ATTACKED: ATT ATTACK W/ OTHER WEAPON

How were you attacked? Any other way?

Attempted attack with weapon other than gun/knife/sharp weapon

Notes: Source code: 648[11]

Value	Label	Unweighted Frequency	%
0	No	29611	9.0%
1	Yes	335	0.1%
8	Residue	23	0.0%
Total		29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 999-999 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4105: C ATTACKED: HIT, SLAPPED, KNOCKED DOWN

How were you attacked? Any other way?

Hit, slapped, knocked down

Notes: Source code: 648[12]

Value	Label	Unweighted Frequency	%
0	No	13150	4.0%
1	Yes	16796	5.1%
8	Residue	23	0.0%
	Total	29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1000-1000 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4106: C ATTACKED: GRABBED, HELD, TRIPPED, ETC

How were you attacked? Any other way?

Grabbed, held, tripped, jumped, pushed, etc.

Notes: Source code: 648[13]

Value	Label	Unweighted Frequency	%
0	No	16861	5.1%
1	Yes	13085	4.0%
8	Residue	23	0.0%
	Total	29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1001-1001 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4107: C ATTACKED: OTHER TYPE OF ATTACK

How were you attacked? Any other way?

Other type of attack

Notes: Source code: 648[14]

Value	Label	Unweighted Frequency	%
0	No	27440	8.3%
1	Yes	2506	0.8%
8	Residue	23	0.0%
	Total	29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1002-1002 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4108: RESIDUE: HOW ATTACKED

How were you attacked? Any other way?

Residue code

Notes: Source code: 648[R]

Value	Label	Unweighted Frequency	%
0	No out of range	29705	9.0%
8	1 > out of range	264	0.1%
	Total	29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1003-1003 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4109: OFF THREATENED TO HURT BEFORE ATTACK

Did the offender THREATEN to hurt you before you were actually attacked?

Notes: Source code: 649

Value	Label	Unweighted Frequency	%
1	Yes	10713	3.2%
2	No	16417	5.0%
3	Other	269	0.1%
8	Residue	2570	0.8%

Value	Label	Unweighted Frequency	%
Total		29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
Total		299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1004-1004 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4110: LI INJURIES SUFFERED

What were the injuries you suffered, if any? Anything else?

Notes: Source code: 655[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4111-V4122).

Notes: For all "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0, and the residue is equal to 8.

Notes: For disclosure reasons, beginning with 2022 processing any respondent with four or more entries of 1 in V4111-V4121 is recoded as follows: V4110=5, V4111-V4121=8. For this reason, some of the response categories for this variable have changed.

Value	Label	Unweighted Frequency	%
Total		29,969	9.1%
1	At least one good entry	29964	9.1%
5	Four or more entries	4	0.0%
8	No good entry	1	0.0%
Total		29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
Total		299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1005-1005 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4111: C INJURIES: NONE

What were the injuries you suffered, if any? Anything else?

None

Notes: Source code: 655[1]

Value	Label	Unweighted Frequency	%
0	No	17367	5.3%
1	Yes	12597	3.8%
8	Residue	5	0.0%
Total		29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
Total		299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1006-1006 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4112: C INJURIES: RAPE INJURIES

What were the injuries you suffered, if any? Anything else?

Raped

Notes: Source code: 655[2]

Value	Label	Unweighted Frequency	%
0	No	28728	8.7%
1	Yes	1236	0.4%
8	Residue	5	0.0%
Total		29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1007-1007 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4113: C INJURIES: ATTEMPTED RAPE INJURIES

What were the injuries you suffered, if any? Anything else?

Attempted rape

Notes: Source code: 655[3]

Value	Label	Unweighted Frequency	%
0	No	29749	9.0%
1	Yes	215	0.1%
8	Residue	5	0.0%
	Total	29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1008-1008 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4114: C INJURIES: SEXUAL ASSAULT INJURIES

What were the injuries you suffered, if any? Anything else?

Sexual assault other than rape or attempted rape

Notes: Source code: 655[4]

Value	Label	Unweighted Frequency	%
0	No	29755	9.0%
1	Yes	209	0.1%
8	Residue	5	0.0%
	Total	29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1009-1009 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4115: C INJURIES: KNIFE, STAB WOUNDS

What were the injuries you suffered, if any? Anything else?

Knife or stab wounds

Notes: Source code: 655[5]

Value	Label	Unweighted Frequency	%
0	No	29514	9.0%
1	Yes	450	0.1%
8	Residue	5	0.0%
	Total	29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1010-1010 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4116: C INJURIES: GUN SHOT, BULLET WOUNDS

What were the injuries you suffered, if any? Anything else?

Gun shot, bullet wounds

Notes: Source code: 655[6]

Value	Label	Unweighted Frequency	%
0	No	29829	9.0%
1	Yes	135	0.0%
8	Residue	5	0.0%
	Total	29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1011-1011 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4117: C INJURIES: BROKEN BONES OR TEETH

What were the injuries you suffered, if any? Anything else?

Broken bones or teeth knocked out

Notes: Source code: 656[7]

Value	Label	Unweighted Frequency	%
0	No	28991	8.8%
1	Yes	973	0.3%
8	Residue	5	0.0%
	Total	29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1012-1012 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4118: C INJURIES: INTERNAL INJURIES

What were the injuries you suffered, if any? Anything else?

Internal injuries

Notes: Source code: 656[8]

Value	Label	Unweighted Frequency	%
0	No	29416	8.9%
1	Yes	548	0.2%
8	Residue	5	0.0%
	Total	29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1013-1013 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4119: C INJURIES: KNOCKED UNCONSCIOUS

What were the injuries you suffered, if any? Anything else?

Knocked unconscious

Notes: Source code: 656[9]

Value	Label	Unweighted Frequency	%
0	No	29349	8.9%
1	Yes	615	0.2%
8	Residue	5	0.0%
	Total	29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1014-1014 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4120: C INJURIES: BRUISES, CUTS

What were the injuries you suffered, if any? Anything else?

Bruises, black eye, cuts, scratches, swelling, chipped teeth

Notes: Source code: 656[10]

Value	Label	Unweighted Frequency	%
0	No	16154	4.9%
1	Yes	13810	4.2%
8	Residue	5	0.0%
	Total	29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 8.00

Location: 1015-1015 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4121: C INJURIES: OTHER INJURIES

What were the injuries you suffered, if any? Anything else?

Other injuries suffered

Notes: Source code: 656[11]

Value	Label	Unweighted Frequency	%
0	No	27662	8.4%
1	Yes	2302	0.7%
8	Residue	5	0.0%
	Total	29,969	9.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1016-1016 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4122: RESIDUE: TYPE OF INJURY

What were the injuries you suffered, if any? Anything else?

Residue code

Notes: Source code: 656[R]

Value	Label	Unweighted Frequency	%
0	No out of range	29891	9.1%
8	1 > out of range	78	0.0%
	Total	29,969	9.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	299709	90.9%
	Total	299,709	90.9%

This variable has 29,969 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1017-1017 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4123: INJURIES FROM WEAP OTHER THAN GUN/KNIFE

ASK OR VERIFY -- Were any of the injuries caused by a weapon other than a gun or knife?

Notes: Source code: 657

Value	Label	Unweighted Frequency	%
1	Yes	1823	0.6%
2	No	2550	0.8%
8	Residue	49	0.0%
	Total	4,422	1.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	325256	98.7%
	Total	325,256	98.7%

This variable has 4,422 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1018-1018 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4124: WHICH INJURY FROM OTHER WEAPON (1ST)

Which injuries were caused by a weapon OTHER than a gun or knife?

First injury

Notes: Source code: 658

Value	Label	Unweighted Frequency	%
2	Raped	10	0.0%
3	Attempted rape	2	0.0%
4	Sexual assault other than rape or attempted rape	5	0.0%
5	Knife or stab wounds	32	0.0%
6	Gunshot, bullet wounds	0	0.0%
7	Broken bones or teeth knocked out	138	0.0%
8	Internal injuries	62	0.0%
9	Knocked unconscious	104	0.0%
10	Bruises, black eye, cuts, scratches, swelling, chipped teeth	1256	0.4%
11	Other	164	0.0%
98	Residue	51	0.0%
Total		1,824	0.6%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	327854	99.4%
Total		327,854	99.4%

This variable has 1,824 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 2.00
- Maximum: 98.00

Location: 1019-1020 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: 99

V4125: WHICH INJURY FROM OTHER WEAPON (2ND)

Which injuries were caused by a weapon OTHER than a gun or knife?

Second injury

Notes: Source code: 658

Value	Label	Unweighted Frequency	%
2	Raped	0	0.0%
3	Attempted rape	0	0.0%
4	Sexual assault other than rape or attempted rape	1	0.0%

Value	Label	Unweighted Frequency	%
5	Knife or stab wounds	0	0.0%
6	Gunshot, bullet wounds	0	0.0%
7	Broken bones or teeth knocked out	3	0.0%
8	Internal injuries	16	0.0%
9	Knocked unconscious	28	0.0%
10	Bruises, black eye, cuts, scratches, swelling, chipped teeth	155	0.0%
11	Other	101	0.0%
98	Residue	5	0.0%
Total		309	0.1%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	329369	99.9%
Total		329,369	99.9%

This variable has 309 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 4.00
- Maximum: 98.00

Location: 1021-1022 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4126: WHICH INJURY FROM OTHER WEAPON (3RD)

Which injuries were caused by a weapon OTHER than a gun or knife?

Third injury

Notes: Source code: 658

Value	Label	Unweighted Frequency	%
2	Raped	0	0.0%
3	Attempted rape	0	0.0%
4	Sexual assault other than rape or attempted rape	0	0.0%
5	Knife or stab wounds	0	0.0%
6	Gunshot, bullet wounds	0	0.0%
7	Broken bones or teeth knocked out	0	0.0%
8	Internal injuries	0	0.0%
9	Knocked unconscious	4	0.0%

Value	Label	Unweighted Frequency	%
10	Bruises, black eye, cuts, scratches, swelling, chipped teeth	35	0.0%
11	Other	21	0.0%
98	Residue	1	0.0%
	Total	61	0.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	329617	100.0%
	Total	329,617	100.0%

This variable has 61 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 9.00
- Maximum: 98.00

Location: 1023-1024 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: 99

V4127: RECEIVED MEDICAL CARE FOR INJURY

Were you injured to the extent that you received any medical care, including self treatment?

Notes: Source code: 659

Value	Label	Unweighted Frequency	%
1	Yes	7550	2.3%
2	No	9821	3.0%
8	Residue	1	0.0%
	Total	17,372	5.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312306	94.7%
	Total	312,306	94.7%

This variable has 17,372 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1025-1025 (width: 1; decimal: 0)

Variable Type: numeric
(Range of) Missing Values: 9

V4128: LI WHERE WAS MEDICAL CARE RECEIVED

Where did you receive this care? Anywhere else?

Notes: Source code: 660[L]. Lead-in code (Summary of single respondent entries for multiple response question. Detailed responses are given in VARS V4129-V4136).

Notes: For "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	7550	2.3%
8	No good entry	1	0.0%
	Total	7,551	2.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322127	97.7%
	Total	322,127	97.7%

This variable has 7,551 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1026-1026 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4129: C MED CARE: AT SCENE

Where did you receive this care? Anywhere else?

At the scene

Notes: Source code: 660[1]

Value	Label	Unweighted Frequency	%
0	No	6412	1.9%
1	Yes	1138	0.3%
8	Residue	1	0.0%
	Total	7,551	2.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322127	97.7%
	Total	322,127	97.7%

This variable has 7,551 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1027-1027 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4130: C MED CARE: HOME, NEIGHBOR'S, FRIEND'S

Where did you receive this care? Anywhere else?

At home/neighbor's/friend's

Notes: Source code: 660[2]

Value	Label	Unweighted Frequency	%
0	No	5091	1.5%
1	Yes	2459	0.7%
8	Residue	1	0.0%
	Total	7,551	2.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322127	97.7%
	Total	322,127	97.7%

This variable has 7,551 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1028-1028 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4131: C MED CARE: HEALTH UNIT, FIRST AID ST.

Where did you receive this care? Anywhere else?

Health unit at work/school, first aid station at a stadium/park, etc.

Notes: Source code: 660[3]

Value	Label	Unweighted Frequency	%
0	No	7311	2.2%
1	Yes	239	0.1%
8	Residue	1	0.0%
	Total	7,551	2.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322127	97.7%
	Total	322,127	97.7%

This variable has 7,551 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1029-1029 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4132: C MED CARE: DOCTOR'S OFFICE, CLINIC

Where did you receive this care? Anywhere else?

Doctor's office/health clinic

Notes: Source code: 660[4]

Value	Label	Unweighted Frequency	%
0	No	6569	2.0%
1	Yes	981	0.3%
8	Residue	1	0.0%
	Total	7,551	2.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322127	97.7%
	Total	322,127	97.7%

This variable has 7,551 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1030-1030 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4133: C MED CARE: EMERGENCY ROOM/CLINIC

Where did you receive this care? Anywhere else?

Emergency room at hospital/emergency clinic

Notes: Source code: 660[5]

Value	Label	Unweighted Frequency	%
0	No	4703	1.4%
1	Yes	2847	0.9%
8	Residue	1	0.0%
Total		7,551	2.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322127	97.7%
Total		322,127	97.7%

This variable has 7,551 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1031-1031 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4134: C MED CARE: HOSPITAL, NOT EMERGENCY ROOM

Where did you receive this care? Anywhere else?

Hospital (other than emergency room)

Notes: Source code: 660[6]

Value	Label	Unweighted Frequency	%
0	No	6599	2.0%
1	Yes	951	0.3%

Value	Label	Unweighted Frequency	%
8	Residue	1	0.0%
	Total	7,551	2.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322127	97.7%
	Total	322,127	97.7%

This variable has 7,551 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1032-1032 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4135: C MED CARE: OTHER LOCATION

Where did you receive this care? Anywhere else?

Other care

Notes: Source code: 660[7]

Value	Label	Unweighted Frequency	%
0	No	7250	2.2%
1	Yes	300	0.1%
8	Residue	1	0.0%
	Total	7,551	2.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322127	97.7%
	Total	322,127	97.7%

This variable has 7,551 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1033-1033 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4136: RESIDUE: MEDICAL CARE SITE

Where did you receive this care? Anywhere else?

Residue code

Notes: Source code: 660[R]

Value	Label	Unweighted Frequency	%
0	No out of range	7503	2.3%
8	1 > out of range	48	0.0%
	Total	7,551	2.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322127	97.7%
	Total	322,127	97.7%

This variable has 7,551 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1034-1034 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4137: STAY OVERNIGHT AT HOSPITAL

Did you stay overnight in the hospital?

Notes: Source code: 662

Value	Label	Unweighted Frequency	%
1	Yes	294	0.1%
2	No	619	0.2%
8	Residue	38	0.0%
	Total	951	0.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	328727	99.7%

Value	Missing Data	Unweighted Frequency	%
	Total	328,727	99.7%

This variable has 951 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1035-1035 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4138: NUMBER OF DAYS IN HOSPITAL (END 2016 Q4)

How many days did you stay (in the hospital)?

Notes: Source code: 663

Value	Label	Unweighted Frequency	%
1	-	71	0.0%
2	-	32	0.0%
3	-	32	0.0%
4	-	17	0.0%
5	-	21	0.0%
6	-	7	0.0%
7	-	18	0.0%
8	-	6	0.0%
10	-	4	0.0%
11	-	2	0.0%
12	-	4	0.0%
13	-	1	0.0%
14	-	13	0.0%
15	-	3	0.0%
17	-	1	0.0%
21	-	5	0.0%
24	-	1	0.0%
28	-	1	0.0%
30	-	1	0.0%
60	-	1	0.0%
67	-	1	0.0%

Value	Label	Unweighted Frequency	%
90	-	1	0.0%
150	-	1	0.0%
998	Residue	33	0.0%
	Total	277	0.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q4	72792	22.1%
999	Out of universe	256609	77.8%
	Total	329,401	99.9%

This variable has 277 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 124.46
- Median: 4.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 998.00
- Standard Deviation: 322.06

Location: 1036-1038 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 999

V4139: COVERED BY MEDICAL INSURANCE

At the time of the incident, were you covered by any medical insurance, or were you eligible for benefits from any other type of health benefits program, such as Medicaid, Veterans Administration, or Public Welfare?

Notes: Source code: 664

Value	Label	Unweighted Frequency	%
1	Yes	5294	1.6%
2	No	1863	0.6%
3	Don't know	236	0.1%
8	Residue	158	0.0%
	Total	7,551	2.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322127	97.7%
	Total	322,127	97.7%

This variable has 7,551 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1039-1039 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4140: TOTAL AMOUNT OF MEDICAL EXPENSES

What was the total amount of your medical expenses resulting from this incident, (INCLUDING anything paid by insurance)?

Include hospital and doctor bills, medicine, therapy, braces, and any other injury-related medical expenses.

Notes: Source code: 665

Value	Label	Unweighted Frequency	%
0	No cost	2838	0.9%
1	-	31	0.0%
2	-	61	0.0%
3	-	24	0.0%
4	-	7	0.0%
5	-	47	0.0%
6	-	7	0.0%
7	-	7	0.0%
8	-	4	0.0%
9	-	1	0.0%
10	-	120	0.0%
12	-	2	0.0%
13	-	1	0.0%
15	-	15	0.0%
17	-	1	0.0%
18	-	1	0.0%
20	-	71	0.0%
21	-	1	0.0%
23	-	1	0.0%
25	-	10	0.0%
27	-	2	0.0%
29	-	1	0.0%
30	-	35	0.0%

Value	Label	Unweighted Frequency	%
33	-	2	0.0%
35	-	10	0.0%
36	-	1	0.0%
37	-	1	0.0%
38	-	2	0.0%
40	-	17	0.0%
42	-	1	0.0%
45	-	5	0.0%
48	-	1	0.0%
50	-	54	0.0%
53	-	1	0.0%
55	-	2	0.0%
56	-	1	0.0%
58	-	1	0.0%
60	-	16	0.0%
65	-	4	0.0%
69	-	1	0.0%
70	-	12	0.0%
75	-	11	0.0%
80	-	6	0.0%
85	-	8	0.0%
87	-	1	0.0%
90	-	11	0.0%
92	-	1	0.0%
93	-	1	0.0%
94	-	2	0.0%
95	-	3	0.0%
Total		7,551	2.3%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99999	Out of universe	322127	97.7%
	Total	322,127	97.7%

This variable has 7,551 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 30185.43
- Minimum: 0.00
- Maximum: 99998.00
- Standard Deviation: 45131.54

Location: 1040-1044 (width: 5; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99999

V4140B1: VICTIM OF CRIME LEAD TO PROBLEMS JOB, SCHOOLWORK, BOSS, COWORKERS, OR PEERS (START 2008 Q3)

Being a victim of crime affects people in different ways. Next I would like to ask you some questions about how being a crime victim may have affected you. Did being a victim of this crime lead you to have significant problems with your job or schoolwork, or trouble with your boss, coworkers, or peers?

Notes: Source code: 971

Notes: Through 2015 this was Source code: 969. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	3753	1.1%
2	No	19722	6.0%
8	Residue	4290	1.3%
Total		27,765	8.4%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	110297	33.5%
Total		301,913	91.6%

This variable has 27,765 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1045-1046 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B2: VICTIM OF CRIME LEAD TO PROBLEMS FAMILY MEMBERS OR FRIENDS (START 2008 Q3)

Did being a victim of this crime lead you to have significant problems with family members or friends, including getting into

more arguments or fights than you did before, not feeling you could trust them as much, or not feeling as close to them as you did before?

Notes: Source code: 972

Notes: Through 2015 this was Source code: 970. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	5027	1.5%
2	No	18412	5.6%
8	Residue	4326	1.3%
Total		27,765	8.4%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	110297	33.5%
Total		301,913	91.6%

This variable has 27,765 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1047-1048 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -1 , 9

V4140B3: HOW DISTRESSING BEING A VICTIM (START 2008 Q3)

How distressing was being a victim of this crime to you? Was it not at all distressing, mildly distressing, moderately distressing, or severely distressing?

Notes: Source code: 973

Notes: Through 2015 this was Source code: 971. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Not at all distressing	3700	1.1%
2	Mildly distressing	6543	2.0%
3	Moderately distressing	6444	2.0%

Value	Label	Unweighted Frequency	%
4	Severely distressing	6746	2.0%
8	Residue	4332	1.3%
	Total	27,765	8.4%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	110297	33.5%
	Total	301,913	91.6%

This variable has 27,765 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1049-1050 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B4: DID YOU FEEL-WORRIED OR ANXIOUS (START 2008 Q3)

Still thinking about your distress associated with being a victim of this crime did you feel any of the following ways for A MONTH OR MORE?

Did you feel worried or anxious?

Notes: Source code: 974

Notes: Through 2015 this was Source code: 972. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	10161	3.1%
2	No	4076	1.2%
8	Residue	61	0.0%
	Total	14,298	4.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
	Total	315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1051-1052 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B5: DID YOU FEEL-ANGRY (START 2008 Q3)

Still thinking about your distress associated with being a victim of this crime did you feel any of the following ways for A MONTH OR MORE?

Did you feel angry?

Notes: Source code: 975

Notes: Through 2015 this was Source code: 973. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	10067	3.1%
2	No	4171	1.3%
8	Residue	60	0.0%
Total		14,298	4.3%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
Total		315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1053-1054 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B6: DID YOU FEEL-SAD OR DEPRESSED (START 2008 Q3)

Still thinking about your distress associated with being a victim of this crime did you feel any of the following ways for A

MONTH OR MORE?
Did you feel sad or depressed?

Notes: Source code: 976

Notes: Through 2015 this was Source code: 974. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	7380	2.2%
2	No	6843	2.1%
8	Residue	75	0.0%
Total		14,298	4.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
Total		315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1055-1056 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B7: DID YOU FEEL-VULNERABLE (START 2008 Q3)

Still thinking about your distress associated with being a victim of this crime did you feel any of the following ways for A MONTH OR MORE?

Did you feel vulnerable?

Notes: Source code: 977

Notes: Through 2015 this was Source code: 975. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	8958	2.7%
2	No	5260	1.6%

Value	Label	Unweighted Frequency	%
8	Residue	80	0.0%
	Total	14,298	4.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
	Total	315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1057-1058 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B8: DID YOU FEEL-VIOLATED (START 2008 Q3)

Still thinking about your distress associated with being a victim of this crime did you feel any of the following ways for A MONTH OR MORE?

Did you feel violated?

Notes: Source code: 978

Notes: Through 2015 this was Source code: 976. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	8957	2.7%
2	No	5258	1.6%
8	Residue	83	0.0%
	Total	14,298	4.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
	Total	315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1059-1060 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B9: DID YOU FEEL-MISTRUST (START 2008 Q3)

Still thinking about your distress associated with being a victim of this crime did you feel any of the following ways for A MONTH OR MORE?

Did you feel like you couldn't trust people?

Notes: Source code: 979

Notes: Through 2015 this was Source code: 977. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	8259	2.5%
2	No	5946	1.8%
8	Residue	93	0.0%
Total		14,298	4.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
Total		315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1061-1062 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B10: DID YOU FEEL-UNSAFE (START 2008 Q3)

Still thinking about your distress associated with being a victim of this crime did you feel any of the following ways for A MONTH OR MORE?

Did you feel unsafe?

Notes: Source code: 980

Notes: Through 2015 this was Source code: 978. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	9491	2.9%
2	No	4733	1.4%
8	Residue	74	0.0%
Total		14,298	4.3%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
Total		315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1063-1064 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B11: DID YOU FEEL-OTHER (START 2008 Q3)

Still thinking about your distress associated with being a victim of this crime did you feel any of the following ways for A MONTH OR MORE?

Did you feel some other way?

Notes: Source code: 981

Notes: Through 2015 this was Source code: 979. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	1757	0.5%
2	No	12455	3.8%
8	Residue	86	0.0%
Total		14,298	4.3%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
	Total	315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1065-1066 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B12: SEEK PROFESSIONAL HELP FOR FEELINGS EXPERIENCED AS VICTIM OF CRIME (START 2008 Q3)

Did you seek any kind of professional help for the feelings you experienced as a result of being a victim of this crime?

Notes: Source code: 982

Notes: Through 2015 this was Source code: 980. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	3006	0.9%
2	No	10037	3.0%
8	Residue	18	0.0%
	Total	13,061	4.0%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	125001	37.9%
	Total	316,617	96.0%

This variable has 13,061 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1067-1068 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B13: LI KIND OF PROFESSIONAL HELP SEEK (START 2008 Q3)

What kind of professional help did you seek?

Notes: Source code: 983[L]. Through 2015 this was Source code: 981[L]. It changed in 2016. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in Category variables that follow.)

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	At least one good entry	2996	0.9%
8	No good entry	10	0.0%
	Total	3,006	0.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2004 Q3	191616	58.1%
9	Out of universe	135056	41.0%
	Total	326,672	99.1%

This variable has 3,006 valid cases out of 326,672 total cases.

Percentages for valid and missing data are based on 326,672 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1069-1070 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B14: C PROFESSIONAL HELP: COUNSELING/THERAPY (START 2008 Q3)

What kind of professional help did you seek?

Counseling/therapy

Notes: Source code: 983[1] Through 2015 this was Source code: 981[1]. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	No	421	0.1%
1	Yes	2575	0.8%
8	Residue	10	0.0%

Value	Label	Unweighted Frequency	%
Total		3,006	0.9%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	135056	41.0%
Total		326,672	99.1%

This variable has 3,006 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1071-1072 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B15: C PROFESSIONAL HELP: MEDICATION (START 2008 Q3)

What kind of professional help did you seek?

Medication

Notes: Source code: 983[2]

Notes: Through 2015 this was Source code: 981[2]. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
Total		3,006	0.9%
Value	Missing Data	Unweighted Frequency	%
0	No	2408	0.7%
1	Yes	588	0.2%
8	Residue	10	0.0%
Total		3,006	0.9%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	135056	41.0%
Total		326,672	99.1%

This variable has 3,006 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 8.00

Location: 1073-1074 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B16: C PROFESSIONAL HELP: VISITED DOCTOR OR NURSE (START 2008 Q3)

What kind of professional help did you seek?

Visited doctor or nurse

Notes: Source code: 983[3]

Notes: Through 2015 this was Source code: 981[3]. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	No	2375	0.7%
1	Yes	621	0.2%
8	Residue	10	0.0%
Total		3,006	0.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	135056	41.0%
Total		326,672	99.1%

This variable has 3,006 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1075-1076 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B17: C PROFESSIONAL HELP: VISITED ER/HOSPITAL/CLINIC (START 2008 Q3)

What kind of professional help did you seek?

Visited ER/hospital/clinic

Notes: Source code: 983[4]

Notes: Through 2015 this was Source code: 981[4]. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	No	2735	0.8%
1	Yes	261	0.1%
8	Residue	10	0.0%
	Total	3,006	0.9%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	135056	41.0%
	Total	326,672	99.1%

This variable has 3,006 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1077-1078 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B18: C PROFESSIONAL HELP: OTHER (START 2008 Q3)

What kind of professional help did you seek?

Other-specify

Notes: Source code: 983[5]

Notes: Through 2015 this was Source code: 981[5]. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	No	2806	0.9%
1	Yes	190	0.1%
8	Residue	10	0.0%
	Total	3,006	0.9%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	135056	41.0%
	Total	326,672	99.1%

This variable has 3,006 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1079-1080 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B19: RESIDUE: KIND OF PROFESSIONAL HELP SEEK (START 2008 Q3)

What kind of professional help did you seek?

Residue code

Notes: Source code: 983[R]

Notes: Through 2015 this was Source code: 981[R]. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	No out of range	2996	0.9%
8	1 > out of range	10	0.0%
	Total	3,006	0.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	135056	41.0%
	Total	326,672	99.1%

This variable has 3,006 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1081-1082 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B20: PHYSICAL PROBLEMS-HEADACHES (START 2008 Q3)

Did you experience any of the following physical problems associated with being a victim of this crime for A MONTH OR MORE?
 Did you experience headaches?

Notes: Source code: 984

Notes: Through 2015 this was Source code: 982. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	3663	1.1%
2	No	10531	3.2%
8	Residue	104	0.0%
Total		14,298	4.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
Total		315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1083-1084 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B21: PHYSICAL PROBLEMS-TROUBLE SLEEPING (START 2008 Q3)

Did you experience any of the following physical problems associated with being a victim of this crime for A MONTH OR MORE?
 Did you experience trouble sleeping?

Notes: Source code: 985

Notes: Through 2015 this was Source code: 983. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	6627	2.0%
2	No	7581	2.3%

Value	Label	Unweighted Frequency	%
8	Residue	90	0.0%
	Total	14,298	4.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
	Total	315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1085-1086 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B22: PHYSICAL PROBLEMS-CHANGES EATING/DRINKING (START 2008 Q3)

Did you experience any of the following physical problems associated with being a victim of this crime for A MONTH OR MORE?

Did you experience changes in your eating or drinking habits?

Notes: Source code: 986

Notes: Through 2015 this was Source code: 984. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	3962	1.2%
2	No	10241	3.1%
8	Residue	95	0.0%
	Total	14,298	4.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
	Total	315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1087-1088 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B23: PHYSICAL PROBLEMS-UPSET STOMACH (START 2008 Q3)

Did you experience any of the following physical problems associated with being a victim of this crime for A MONTH OR MORE?
Did you experience upset stomach?

Notes: Source code: 987

Notes: Through 2015 this was Source code: 985. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	4225	1.3%
2	No	9972	3.0%
8	Residue	101	0.0%
Total		14,298	4.3%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
Total		315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1089-1090 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B24: PHYSICAL PROBLEMS-FATIGUE (START 2008 Q3)

Did you experience any of the following physical problems associated with being a victim of this crime for A MONTH OR MORE?
Did you experience fatigue?

Notes: Source code: 988

Notes: Through 2015 this was Source code: 986. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	5072	1.5%
2	No	9122	2.8%
8	Residue	104	0.0%
	Total	14,298	4.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
	Total	315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1091-1092 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B25: PHYSICAL PROBLEMS-HIGH BLOOD PRESSURE (START 2008 Q3)

Did you experience any of the following physical problems associated with being a victim of this crime for A MONTH OR MORE?
Did you experience high blood pressure?

Notes: Source code: 989

Notes: Through 2015 this was Source code: 987. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	2420	0.7%
2	No	11552	3.5%
8	Residue	326	0.1%
	Total	14,298	4.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	123764	37.5%
	Total	315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1093-1094 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B26: PHYSICAL PROBLEMS-MUSCLE TENSION (START 2008 Q3)

Did you experience any of the following physical problems associated with being a victim of this crime for A MONTH OR MORE? Did you experience muscle tension or back pain?

Notes: Source code: 990

Notes: Through 2015 this was Source code: 988. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	4445	1.3%
2	No	9731	3.0%
8	Residue	122	0.0%
	Total	14,298	4.3%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
	Total	315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1095-1096 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B27: PHYSICAL PROBLEMS-OTHER (START 2008 Q3)

Did you experience any of the following physical problems associated with being a victim of this crime for A MONTH OR MORE?
 Did you experience some other physical problem?

Notes: Source code: 991

Notes: Through 2015 this was Source code: 989. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	1120	0.3%
2	No	13079	4.0%
8	Residue	99	0.0%
Total		14,298	4.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	123764	37.5%
Total		315,380	95.7%

This variable has 14,298 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1097-1098 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B28: SEEK PROFESSIONAL/MEDICAL HELP FOR PHYSICAL PROBLEMS (START 2008 Q3)

Did you seek any kind of professional or medical help for the physical problems you experienced as a result of being a victim of this crime?

Notes: Source code: 992

Notes: Through 2015 this was Source code: 990. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	Yes	1865	0.6%

Value	Label	Unweighted Frequency	%
2	No	6672	2.0%
8	Residue	11	0.0%
	Total	8,548	2.6%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	129514	39.3%
	Total	321,130	97.4%

This variable has 8,548 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1099-1100 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B29: LI KIND OF PROFESSIONAL/MEDICAL HELP SEEK (START 2008 Q3)

What kind of professional or medical help did you seek?

Notes: Source code: 993[L]. Until 2015 this was Source code:991[L]. It changed in 2016. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in Category variables that follow.)

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
1	At least 1 good entry	1861	0.6%
8	No good entry	4	0.0%
	Total	1,865	0.6%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	136197	41.3%
	Total	327,813	99.4%

This variable has 1,865 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00

- Maximum: 8.00

Location: 1101-1102 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B30: C PROFESSIONAL/MEDICAL HELP: COUNSELING/THERAPY(START 2008 Q3)

What kind of professional or medical help did you seek?

Counseling/therapy

Notes: Source code: 993[1]

Notes: Through 2015 this was Source code: 991[1] . It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	No	1083	0.3%
1	Yes	778	0.2%
8	Residue	4	0.0%
Total		1,865	0.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	136197	41.3%
Total		327,813	99.4%

This variable has 1,865 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1103-1104 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B31: C PROFESSIONAL/MEDICAL HELP: MEDICATION (START 2008 Q3)

What kind of professional or medical help did you seek?

Medication

Notes: Source code: 993[2]

Notes: Through 2015 this was Source code: 991[2] . It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	No	1249	0.4%
1	Yes	612	0.2%
8	Residue	4	0.0%
	Total	1,865	0.6%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	136197	41.3%
	Total	327,813	99.4%

This variable has 1,865 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1105-1106 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B32: C PROFESSIONAL/MEDICAL HELP: VISITED DOCTOR OR NURSE (START 2008 Q3)

What kind of professional or medical help did you seek?

Visited doctor or nurse

Notes: Source code: 993[3]

Notes: Through 2015 this was Source code: 991[3] . It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	No	804	0.2%
1	Yes	1057	0.3%
8	Residue	4	0.0%
	Total	1,865	0.6%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	136197	41.3%
	Total	327,813	99.4%

This variable has 1,865 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1107-1108 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B33: C PROFESSIONAL/MEDICAL HELP: VISITED ER/HOSPITAL/CLINIC (START 2008 Q3)

What kind of professional or medical help did you seek?

Visited hospital/ER/clinic

Notes: Source code: 993[4]

Notes: Through 2015 this was Source code: 991[4] . It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	No	1564	0.5%
1	Yes	297	0.1%
8	Residue	4	0.0%
	Total	1,865	0.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	136197	41.3%
	Total	327,813	99.4%

This variable has 1,865 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1109-1110 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B34: C PROFESSIONAL/MEDICAL HELP: OTHER (START 2008 Q3)

What kind of professional or medical help did you seek?
Other-specify

Notes: Source code: 993[5]

Notes: Through 2015 this was Source code: 991[5] . It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	No	1751	0.5%
1	Yes	110	0.0%
8	Residue	4	0.0%
Total		1,865	0.6%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	136197	41.3%
Total		327,813	99.4%

This variable has 1,865 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1111-1112 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140B35: RESIDUE: KIND OF PROFESSIONAL/MEDICAL HELP SEEK (START 2008 Q3)

What kind of professional or medical help did you seek?
Residue code

Notes: Source code: 993[R]

Notes: Through 2015 this was Source code: 991[R]. It changed in 2016.

Notes: This variable started in quarter 3, 2008.

Value	Label	Unweighted Frequency	%
0	No	1861	0.6%

Value	Label	Unweighted Frequency	%
8	Residue	4	0.0%
	Total	1,865	0.6%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2008 Q3	191616	58.1%
9	Out of universe	136197	41.3%
	Total	327,813	99.4%

This variable has 1,865 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1113-1114 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4140A: PREGNANCY STATUS (START 2005 Q3)

Research shows that pregnant women may be at higher risk of being the victim of a violent crime. Were you pregnant at the time of this incident?

Notes: Source code: 960

Notes: This variable started in quarter 3, 2005.

Value	Label	Unweighted Frequency	%
1	Yes	656	0.2%
2	No	14699	4.5%
8	Residue	1791	0.5%
	Total	17,146	5.2%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2005 Q3	167553	50.8%
9	Out of universe	144979	44.0%
	Total	312,532	94.8%

This variable has 17,146 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00

- Maximum: 8.00

Location: 1115-1116 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4141: IDEA OF SELF-PROTECTIVE ACTION

Did you do anything with the idea of protecting YOURSELF or your PROPERTY while the incident was going on?

Notes: Source code: 666

Value	Label	Unweighted Frequency	%
1	Yes	43876	13.3%
2	No/took no action/kept still	62762	19.0%
8	Residue	0	0.0%
Total		106,638	32.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	223040	67.7%
Total		223,040	67.7%

This variable has 106,638 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1117-1117 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4142: TOOK SELF-PROTECTIVE ACTION DURING INC

Was there anything you did or tried to do about the incident while it was going on?

Notes: Source code: 667

Value	Label	Unweighted Frequency	%
1	Yes	9009	2.7%
2	No/took no action/kept still	53753	16.3%
8	Residue	0	0.0%
Total		62,762	19.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	266916	81.0%
	Total	266,916	81.0%

This variable has 62,762 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1118-1118 (width: 1; decimal: 0)

Variable Type: numeric

(Range of Missing Values: 9

V4143: LI SELF-PROTECTIVE ACTIONS TAKEN

What did you do? Anything else?

Notes: Source code: 668[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4144-V4160).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	52885	16.0%
8	No good entry	0	0.0%
	Total	52,885	16.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 1.00

Location: 1119-1119 (width: 1; decimal: 0)

Variable Type: numeric

(Range of Missing Values: 9

V4144: C SP ACTION: ATTACKED OFF WITH GUN

What did you do? Anything else?

Used physical force toward offender: Attacked offender with gun; fired gun

Notes: Source code: 668[1]

Value	Label	Unweighted Frequency	%
0	No	52677	16.0%
1	Yes	208	0.1%
8	Residue	0	0.0%
	Total	52,885	16.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1120-1120 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4145: C SP ACTION: ATTACKED OFF W/ OTHER WEAP

What did you do? Anything else?

Used physical force toward offender: Attacked with other weapon

Notes: Source code: 668[2]

Value	Label	Unweighted Frequency	%
0	No	52357	15.9%
1	Yes	528	0.2%
8	Residue	0	0.0%
	Total	52,885	16.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 1.00

Location: 1121-1121 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4146: C SP ACTION: ATTACKED OFF W/O WEAPON

What did you do? Anything else?

Used physical force toward offender: Attacked without weapon (hit, kicked, etc.)

Notes: Source code: 668[3]

Value	Label	Unweighted Frequency	%
0	No	47451	14.4%
1	Yes	5434	1.6%
8	Residue	0	0.0%
Total		52,885	16.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
Total		276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1122-1122 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4147: C SP ACTION: THREAT OFF W/ GUN

What did you do? Anything else?

Used physical force toward offender: Threatened offender with gun

Notes: Source code: 668[4]

Value	Label	Unweighted Frequency	%
0	No	52177	15.8%
1	Yes	708	0.2%
8	Residue	0	0.0%

Value	Label	Unweighted Frequency	%
Total		52,885	16.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
Total		276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1123-1123 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4148: C SP ACTION: THREAT OFF W/ OTHER WEAPON

What did you do? Anything else?

Used physical force toward offender: Threatened offender with other weapon

Notes: Source code: 668[5]

Value	Label	Unweighted Frequency	%
Total		52,885	16.0%
Value	Missing Data	Unweighted Frequency	%
0	No	52277	15.9%
1	Yes	608	0.2%
8	Residue	0	0.0%
Total		52,885	16.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
Total		276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1124-1124 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4149: C SP ACTION: THREAT TO INJURE W/OUT WEAP

What did you do? Anything else?

Used physical force toward offender: Threatened to injure, no weapon

Notes: Source code: 668[6]

Value	Label	Unweighted Frequency	%
0	No	51693	15.7%
1	Yes	1192	0.4%
8	Residue	0	0.0%
	Total	52,885	16.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1125-1125 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4150: C SP ACTION: DEFENDED SELF OR PROPERTY

What did you do? Anything else?

Resisted or captured offender: Defended self or property (struggled, ducked, blocked blows, held on to property)

Notes: Source code: 669[7]

Value	Label	Unweighted Frequency	%
0	No	40225	12.2%
1	Yes	12660	3.8%
8	Residue	0	0.0%
	Total	52,885	16.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1126-1126 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4151: C SP ACTION: CHASED OFFENDER

What did you do? Anything else?

Resisted or captured offender: Chased, tried to catch or hold offender

Notes: Source code: 669[8]

Value	Label	Unweighted Frequency	%
0	No	50547	15.3%
1	Yes	2338	0.7%
8	Residue	0	0.0%
Total		52,885	16.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
Total		276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1127-1127 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4152: C SP ACTION: YELLED, TURNED ON LIGHTS

What did you do? Anything else?

Scared or warned off offender: Yelled at offender, turned on lights, threatened to call police, etc.

Notes: Source code: 669[9]

Value	Label	Unweighted Frequency	%
0	No	43164	13.1%

Value	Label	Unweighted Frequency	%
1	Yes	9721	2.9%
8	Residue	0	0.0%
	Total	52,885	16.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1128-1128 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4153: C SP ACTION: COOPERATED WITH OFFENDER

What did you do? Anything else?

Persuaded or appeased offender: Cooperated, or pretended to (stalled, did what they asked)

Notes: Source code: 669[10]

Value	Label	Unweighted Frequency	%
0	No	51201	15.5%
1	Yes	1684	0.5%
8	Residue	0	0.0%
	Total	52,885	16.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1129-1129 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4154: C SP ACTION: ARGUED, REASONED

What did you do? Anything else?

Persuaded or appeased offender: Argued, reasoned, pleaded, bargained, etc.

Notes: Source code: 670[11]

Value	Label	Unweighted Frequency	%
0	No	45166	13.7%
1	Yes	7719	2.3%
8	Residue	0	0.0%
Total		52,885	16.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
Total		276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1130-1130 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4155: C SP ACTION: RAN AWAY, HID, LOCKED DOOR

What did you do? Anything else?

Escaped or got away: Ran or drove away, or tried; hid, locked door

Notes: Source code: 670[12]

Value	Label	Unweighted Frequency	%
0	No	42523	12.9%
1	Yes	10362	3.1%
8	Residue	0	0.0%
Total		52,885	16.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1131-1131 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4156: C SP ACTION: CALLED POLICE, GUARD

What did you do? Anything else?

Got help or gave alarm: Called police or guard

Notes: Source code: 670[13]

Value	Label	Unweighted Frequency	%
0	No	44562	13.5%
1	Yes	8323	2.5%
8	Residue	0	0.0%
	Total	52,885	16.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1132-1132 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4157: C SP ACTION: TRIED TO GET ATTENTION

What did you do? Anything else?

Got help or gave alarm: Tried to attract attention or help, warn others (cried out for help, called children inside)

Notes: Source code: 671[14]

Value	Label	Unweighted Frequency	%
0	No	50754	15.4%
1	Yes	2131	0.6%
8	Residue	0	0.0%
	Total	52,885	16.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1133-1133 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4158: C SP ACTION: SCREAMED FROM PAIN, FEAR

What did you do? Anything else?

Reacted to pain or emotion: Screamed from pain or fear

Notes: Source code: 671[15]

Value	Label	Unweighted Frequency	%
0	No	51067	15.5%
1	Yes	1818	0.6%
8	Residue	0	0.0%
	Total	52,885	16.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 1.00

Location: 1134-1134 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4159: C SP ACTION: OTHER

What did you do? Anything else?

Other

Notes: Source code: 671[16]

Value	Label	Unweighted Frequency	%
0	No	43998	13.3%
1	Yes	8887	2.7%
8	Residue	0	0.0%
Total		52,885	16.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
Total		276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1135-1135 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4160: RESIDUE: SP ACTION TAKEN

What did you do? Anything else?

Residue code

Notes: Source code: 671[R]

Value	Label	Unweighted Frequency	%
0	No out of range	52696	16.0%
8	1 > out of range	189	0.1%
Total		52,885	16.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1136-1136 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4161: LI SP ACTION BEFORE, AFT, DURING INJURY

Did you take these action(s) before, after, or, at the same time that you were injured?

Notes: Source code: 672[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4162-V4166).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	12449	3.8%
8	No good entry	12167	3.7%
	Total	24,616	7.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	305062	92.5%
	Total	305,062	92.5%

This variable has 24,616 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1137-1137 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4162: C WHEN SP ACTION: BEFORE INJURY

Did you take these action(s) before, after, or, at the same time that you were injured?
Actions taken before injury

Notes: Source code: 672[1]

Value	Label	Unweighted Frequency	%
0	No	10447	3.2%
1	Yes	2002	0.6%
8	Residue	12167	3.7%
	Total	24,616	7.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	305062	92.5%
	Total	305,062	92.5%

This variable has 24,616 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1138-1138 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4163: C WHEN SP ACTION: AFTER INJURY

Did you take these action(s) before, after, or, at the same time that you were injured?
Actions taken after injury

Notes: Source code: 672[2]

Value	Label	Unweighted Frequency	%
0	No	8774	2.7%
1	Yes	3675	1.1%
8	Residue	12167	3.7%
	Total	24,616	7.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	305062	92.5%
	Total	305,062	92.5%

This variable has 24,616 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1139-1139 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4164: C WHEN SP ACTION: DURING INJURY

Did you take these action(s) before, after, or, at the same time that you were injured?

Actions taken at same time as injury

Notes: Source code: 672[3]

Value	Label	Unweighted Frequency	%
0	No	4669	1.4%
1	Yes	7780	2.4%
8	Residue	12167	3.7%
Total		24,616	7.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	305062	92.5%
Total		305,062	92.5%

This variable has 24,616 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1140-1140 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4165: RESIDUE: WHEN SP ACTION

Did you take these action(s) before, after, or, at the same time that you were injured?

Residue code

Notes: Source code: 672[R]

Value	Label	Unweighted Frequency	%
0	No out of range	11690	3.5%

Value	Label	Unweighted Frequency	%
8	1 > out of range	12926	3.9%
	Total	24,616	7.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	305062	92.5%
	Total	305,062	92.5%

This variable has 24,616 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1141-1141 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4166: DID SELF-PROTECTIVE ACTIONS HELP

Did (any of) your action(s) help the situation in any way?

PROBE - Did your actions help you avoid injury, protect your property, escape from the offender - or were they helpful in some other way?

Notes: Source code: 673

Value	Label	Unweighted Frequency	%
1	Yes	38464	11.7%
2	No	10586	3.2%
3	Don't Know	3265	1.0%
8	Residue	570	0.2%
	Total	52,885	16.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1142-1142 (width: 1; decimal: 0)

Variable Type: numeric
(Range of) Missing Values: 9

V4167: LI HOW DID SP ACTIONS HELP

How were they helpful? Any other way?

Notes: Source code: 674[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4168-V4174).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	38464	11.7%
8	No good entry	570	0.2%
	Total	39,034	11.8%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290644	88.2%
	Total	290,644	88.2%

This variable has 39,034 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1143-1143 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4168: C SP ACTION HELP: AVOIDED INJURY

How were they helpful? Any other way?

Helped avoid injury or greater injury to respondent

Notes: Source code: 674[1]

Value	Label	Unweighted Frequency	%
0	No	17618	5.3%
1	Yes	20846	6.3%
8	Residue	570	0.2%
	Total	39,034	11.8%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290644	88.2%
	Total	290,644	88.2%

This variable has 39,034 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1144-1144 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4169: C SP ACTION HELP: SCARED OFFENDER OFF

How were they helpful? Any other way?

Scared or chased offender off

Notes: Source code: 674[2]

Value	Label	Unweighted Frequency	%
0	No	27752	8.4%
1	Yes	10712	3.2%
8	Residue	570	0.2%
	Total	39,034	11.8%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290644	88.2%
	Total	290,644	88.2%

This variable has 39,034 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1145-1145 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4170: C SP ACTION HELP: HELPED RESP ESCAPE

How were they helpful? Any other way?

Helped respondent get away from offender

Notes: Source code: 674[3]

Value	Label	Unweighted Frequency	%
0	No	30597	9.3%
1	Yes	7867	2.4%
8	Residue	570	0.2%
	Total	39,034	11.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290644	88.2%
	Total	290,644	88.2%

This variable has 39,034 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1146-1146 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4171: C SP ACTION HELP: PROTECTED PROPERTY

How were they helpful? Any other way?

Protected property

Notes: Source code: 674[4]

Value	Label	Unweighted Frequency	%
0	No	33577	10.2%
1	Yes	4887	1.5%
8	Residue	570	0.2%
	Total	39,034	11.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290644	88.2%
	Total	290,644	88.2%

This variable has 39,034 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1147-1147 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4172: C SP ACTION HELP: PROTECTED OTHER PEOPLE

How were they helpful? Any other way?

Protected other people

Notes: Source code: 674[5]

Value	Label	Unweighted Frequency	%
0	No	34742	10.5%
1	Yes	3722	1.1%
8	Residue	570	0.2%
Total		39,034	11.8%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290644	88.2%
Total		290,644	88.2%

This variable has 39,034 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1148-1148 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4173: C SP ACTION HELP: OTHER TYPE HELP

How were they helpful? Any other way?

Other

Notes: Source code: 674[6]

Value	Label	Unweighted Frequency	%
0	No	34028	10.3%
1	Yes	4436	1.3%
8	Residue	570	0.2%
Total		39,034	11.8%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290644	88.2%
	Total	290,644	88.2%

This variable has 39,034 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1149-1149 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4174: RESIDUE: SP ACTION HELPED

How were they helpful? Any other way?

Residue code

Notes: Source code: 674[R]

Value	Label	Unweighted Frequency	%
0	No out of range	38346	11.6%
8	1 > out of range	688	0.2%
	Total	39,034	11.8%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290644	88.2%
	Total	290,644	88.2%

This variable has 39,034 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1150-1150 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4175: DID SP ACTIONS MAKE SITUATION WORSE

Did (any of) your action(s) make the situation worse in any way?

Notes: Source code: 675

Value	Label	Unweighted Frequency	%
1	Yes	7052	2.1%
2	No	41703	12.6%
3	Don't know	3181	1.0%
8	Residue	949	0.3%
	Total	52,885	16.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	276793	84.0%
	Total	276,793	84.0%

This variable has 52,885 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1151-1151 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4176: LI HOW DID SP ACTIONS HURT SITUATION

How did they make the situation worse? Any other way?

Notes: Source code: 676[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4177-V4183).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	7052	2.1%
8	No good entry	949	0.3%
	Total	8,001	2.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	321677	97.6%
	Total	321,677	97.6%

This variable has 8,001 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00

- Maximum: 8.00

Location: 1152-1152 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4177: C SP ACTION HURT: LED TO INJURY

How did they make the situation worse? Any other way?

Led to injury or greater injury to respondent

Notes: Source code: 676[1]

Value	Label	Unweighted Frequency	%
0	No	6127	1.9%
1	Yes	925	0.3%
8	Residue	949	0.3%
Total		8,001	2.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	321677	97.6%
Total		321,677	97.6%

This variable has 8,001 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1153-1153 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4178: C SP ACTION HURT: MORE PROPERTY DAMAGE

How did they make the situation worse? Any other way?

Caused greater loss of property or damage to property

Notes: Source code: 676[2]

Value	Label	Unweighted Frequency	%
0	No	6782	2.1%
1	Yes	270	0.1%
8	Residue	949	0.3%

Value	Label	Unweighted Frequency	%
Total		8,001	2.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	321677	97.6%
Total		321,677	97.6%

This variable has 8,001 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1154-1154 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4179: C SP ACTION HURT: OTHERS HURT (WORSE)

How did they make the situation worse? Any other way?

Other people got hurt (worse)

Notes: Source code: 676[3]

Value	Label	Unweighted Frequency	%
Total		8,001	2.4%
Value	Missing Data	Unweighted Frequency	%
0	No	6864	2.1%
1	Yes	188	0.1%
8	Residue	949	0.3%
Total		8,001	2.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	321677	97.6%
Total		321,677	97.6%

This variable has 8,001 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1155-1155 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4180: C SP ACTION HURT: OFFENDER GOT AWAY

How did they make the situation worse? Any other way?
Offender got away

Notes: Source code: 676[4]

Value	Label	Unweighted Frequency	%
0	No	6868	2.1%
1	Yes	184	0.1%
8	Residue	949	0.3%
	Total	8,001	2.4%
Missing Data		Unweighted Frequency	%
9	Out of universe	321677	97.6%
	Total	321,677	97.6%

This variable has 8,001 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1156-1156 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4181: C SP ACTION HURT: MADE OFFENDER ANGRIER

How did they make the situation worse? Any other way?
Made offender angrier, more aggressive, etc.

Notes: Source code: 676[5]

Value	Label	Unweighted Frequency	%
0	No	1797	0.5%
1	Yes	5255	1.6%
8	Residue	949	0.3%
	Total	8,001	2.4%
Missing Data		Unweighted Frequency	%
9	Out of universe	321677	97.6%
	Total	321,677	97.6%

This variable has 8,001 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1157-1157 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4182: C SP ACTION HURT: OTHER WAYS

How did they make the situation worse? Any other way?

Other situation made worse

Notes: Source code: 676[6]

Value	Label	Unweighted Frequency	%
0	No	5979	1.8%
1	Yes	1073	0.3%
8	Residue	949	0.3%
Total		8,001	2.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	321677	97.6%
Total		321,677	97.6%

This variable has 8,001 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1158-1158 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4183: RESIDUE: SP ACTION HURT

How did they make the situation worse? Any other way?

Residue code

Notes: Source code: 676[R]

Value	Label	Unweighted Frequency	%
0	No out of range	7018	2.1%

Value	Label	Unweighted Frequency	%
8	1 > out of range	983	0.3%
	Total	8,001	2.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	321677	97.6%
	Total	321,677	97.6%

This variable has 8,001 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1159-1159 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4184: ANYONE BESIDES RESP AND OFFENDER PRESENT

Was anyone present during the incident besides you and the offender? (Other than children under age 12.)

Notes: Source code: 677

Value	Label	Unweighted Frequency	%
1	Yes	58814	17.8%
2	No	38009	11.5%
3	Don't know	3793	1.2%
8	Residue	6022	1.8%
	Total	106,638	32.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	223040	67.7%
	Total	223,040	67.7%

This variable has 106,638 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1160-1160 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4185: DID ACTIONS OF OTHERS HELP

Did the actions of (this person/any of these people) help the situation in any way?

Notes: Source code: 678

Value	Label	Unweighted Frequency	%
1	Yes	18261	5.5%
2	No	36431	11.1%
3	Don't know	3449	1.0%
8	Residue	6695	2.0%
	Total	64,836	19.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	264842	80.3%
	Total	264,842	80.3%

This variable has 64,836 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1161-1161 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4186: LI HOW OTHERS' ACTION HELPED

How did they help the situation? Any other way?

Notes: Source code: 679[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4187-V4193).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	18261	5.5%
8	No good entry	6695	2.0%
	Total	24,956	7.6%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	304722	92.4%
	Total	304,722	92.4%

This variable has 24,956 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1162-1162 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4187: C OTHERS HELPED: PREVENTED INJURY

How did they help the situation? Any other way?

Helped avoid injury or greater injury to respondent

Notes: Source code: 679[1]

Value	Label	Unweighted Frequency	%
0	No	9946	3.0%
1	Yes	8315	2.5%
8	Residue	6695	2.0%
	Total	24,956	7.6%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	304722	92.4%
	Total	304,722	92.4%

This variable has 24,956 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1163-1163 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4188: C OTHERS HELPED: SCARED OFFENDER OFF

How did they help the situation? Any other way?

Scared or chased offender off

Notes: Source code: 679[2]

Value	Label	Unweighted Frequency	%
0	No	13982	4.2%
1	Yes	4279	1.3%
8	Residue	6695	2.0%
	Total	24,956	7.6%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	304722	92.4%
	Total	304,722	92.4%

This variable has 24,956 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1164-1164 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4189: C OTHERS HELPED: RESPONDENT ESCAPED

How did they help the situation? Any other way?

Helped respondent get away from offender

Notes: Source code: 679[3]

Value	Label	Unweighted Frequency	%
0	No	14582	4.4%
1	Yes	3679	1.1%
8	Residue	6695	2.0%
	Total	24,956	7.6%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	304722	92.4%
	Total	304,722	92.4%

This variable has 24,956 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1165-1165 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4190: C OTHERS HELPED: PROTECTED PROPERTY

How did they help the situation? Any other way?

Protected property

Notes: Source code: 679[4]

Value	Label	Unweighted Frequency	%
0	No	16927	5.1%
1	Yes	1334	0.4%
8	Residue	6695	2.0%
Total		24,956	7.6%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	304722	92.4%
Total		304,722	92.4%

This variable has 24,956 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1166-1166 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4191: C OTHERS HELPED: PROTECTED OTHER PEOPLE

How did they help the situation? Any other way?

Protected other people

Notes: Source code: 679[5]

Value	Label	Unweighted Frequency	%
0	No	16021	4.9%
1	Yes	2240	0.7%
8	Residue	6695	2.0%
Total		24,956	7.6%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	304722	92.4%
	Total	304,722	92.4%

This variable has 24,956 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1167-1167 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4192: C OTHERS HELPED: OTHER WAYS

How did they help the situation? Any other way?

Other way situation helped

Notes: Source code: 679[6]

Value	Label	Unweighted Frequency	%
0	No	13462	4.1%
1	Yes	4799	1.5%
8	Residue	6695	2.0%
	Total	24,956	7.6%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	304722	92.4%
	Total	304,722	92.4%

This variable has 24,956 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1168-1168 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4193: RESIDUE: HOW OTHERS HELPED

How did they help the situation? Any other way?

Residue code

Notes: Source code: 679[R]

Value	Label	Unweighted Frequency	%
0	No out of range	18214	5.5%
8	1 > out of range	6742	2.0%
	Total	24,956	7.6%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	304722	92.4%
	Total	304,722	92.4%

This variable has 24,956 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1169-1169 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4194: DID ACTIONS OF OTHERS WORSEN SITUATION

Did the actions of (this person/any of these people) make the situation worse in any way?

Notes: Source code: 680

Value	Label	Unweighted Frequency	%
1	Yes	5738	1.7%
2	No	48901	14.8%
3	Don't know	3362	1.0%
8	Residue	6835	2.1%
	Total	64,836	19.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	264842	80.3%
	Total	264,842	80.3%

This variable has 64,836 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1170-1170 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4195: LI HOW OTHERS' ACTION WORSEN SITUATION

How did they make the situation worse? Any other way?

Notes: Source code: 681[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4196-4202).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	5738	1.7%
8	No good entry	6835	2.1%
	Total	12,573	3.8%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	317105	96.2%
	Total	317,105	96.2%

This variable has 12,573 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1171-1171 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4196: C OTHERS HURT: LED TO RESPONDENT INJURY

How did they make the situation worse? Any other way?

Led to injury or greater injury to respondent

Notes: Source code: 681[1]

Value	Label	Unweighted Frequency	%
0	No	5250	1.6%
1	Yes	488	0.1%
8	Residue	6835	2.1%

Value	Label	Unweighted Frequency	%
Total		12,573	3.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	317105	96.2%
Total		317,105	96.2%

This variable has 12,573 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1172-1172 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4197: C OTHERS HURT: MORE PROPERTY LOSS

How did they make the situation worse? Any other way?

Caused greater loss of property or damage to property

Notes: Source code: 681[2]

Value	Label	Unweighted Frequency	%
Total		12,573	3.8%
Value	Missing Data	Unweighted Frequency	%
0	No	5542	1.7%
1	Yes	196	0.1%
8	Residue	6835	2.1%
Total		317,105	96.2%

This variable has 12,573 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1173-1173 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4198: C OTHERS HURT: OTHERS HURT (WORSE)

How did they make the situation worse? Any other way?
 Other people got hurt (worse)

Notes: Source code: 681[3]

Value	Label	Unweighted Frequency	%
0	No	5468	1.7%
1	Yes	270	0.1%
8	Residue	6835	2.1%
	Total	12,573	3.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	317105	96.2%
	Total	317,105	96.2%

This variable has 12,573 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1174-1174 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4199: C OTHERS HURT: OFFENDER GOT AWAY

How did they make the situation worse? Any other way?
 Offender got away

Notes: Source code: 681[4]

Value	Label	Unweighted Frequency	%
0	No	5474	1.7%
1	Yes	264	0.1%
8	Residue	6835	2.1%
	Total	12,573	3.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	317105	96.2%
	Total	317,105	96.2%

This variable has 12,573 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1175-1175 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4200: C OTHERS HURT: MADE OFFENDER ANGRIER

How did they make the situation worse? Any other way?

Made offender angrier, more aggressive, etc.

Notes: Source code: 681[5]

Value	Label	Unweighted Frequency	%
0	No	2381	0.7%
1	Yes	3357	1.0%
8	Residue	6835	2.1%
Total		12,573	3.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	317105	96.2%
Total		317,105	96.2%

This variable has 12,573 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1176-1176 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4201: C OTHERS HURT: HARMED OTHER WAYS

How did they make the situation worse? Any other way?

Other way they made situation worse

Notes: Source code: 681[6]

Value	Label	Unweighted Frequency	%
0	No	4084	1.2%
1	Yes	1654	0.5%

Value	Label	Unweighted Frequency	%
8	Residue	6835	2.1%
	Total	12,573	3.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	317105	96.2%
	Total	317,105	96.2%

This variable has 12,573 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1177-1177 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4202: RESIDUE: HOW OTHERS ACTION HURT

How did they make the situation worse? Any other way?

Residue code

Notes: Source code: 681[R]

Value	Label	Unweighted Frequency	%
0	No out of range	5711	1.7%
8	1 > out of range	6862	2.1%
	Total	12,573	3.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	317105	96.2%
	Total	317,105	96.2%

This variable has 12,573 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1178-1178 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4203: ANY OTHERS HARMED OR ROBBED

Not counting yourself, were any of these persons harmed, threatened with harm, or robbed by force or threat of harm?
(Do not include yourself, the offender, or children under 12 years of age.)

Notes: Source code: 682

Value	Label	Unweighted Frequency	%
1	Yes	9063	2.7%
2	No	48647	14.8%
3	Don't know	1101	0.3%
8	Residue	6025	1.8%
	Total	64,836	19.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	264842	80.3%
	Total	264,842	80.3%

This variable has 64,836 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1179-1179 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4204: NO. OTHERS HARMED OR ROBBED (ORIGINAL)

How many? (Do not include yourself, the offender or children under 12 years of age.)

Notes: Source code: 683(O)

Notes: Original variables may contain original invalid entries.

Value	Label	Unweighted Frequency	%
0	-	9	0.0%
1	-	5221	1.6%
2	-	1523	0.5%
3	-	755	0.2%
4	-	404	0.1%
5	-	301	0.1%
6	-	153	0.0%

Value	Label	Unweighted Frequency	%
7	-	80	0.0%
8	-	51	0.0%
9	-	29	0.0%
10	-	100	0.0%
11	-	9	0.0%
12	-	26	0.0%
13	-	8	0.0%
14	-	5	0.0%
15	-	61	0.0%
16	-	3	0.0%
17	-	5	0.0%
18	-	2	0.0%
19	-	2	0.0%
20	-	38	0.0%
21	-	1	0.0%
22	-	2	0.0%
23	-	3	0.0%
24	-	2	0.0%
25	-	16	0.0%
26	-	4	0.0%
27	-	1	0.0%
28	-	2	0.0%
29	-	1	0.0%
30	-	28	0.0%
33	-	1	0.0%
35	-	3	0.0%
40	-	8	0.0%
49	-	1	0.0%
50	-	5	0.0%
90	-	1	0.0%
98	Residue	10	0.0%
	Total	8,874	2.7%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	320804	97.3%

Value	Missing Data	Unweighted Frequency	%
	Total	320,804	97.3%

This variable has 8,874 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2.56
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 98.00
- Standard Deviation: 4.98

Location: 1180-1181 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4205: NO. OTHERS HARMED OR ROBBED (ALLOCATED)

How many? (Do not include yourself, the offender or children under 12 years of age.)

Notes: Source code: 683(A)

Value	Label	Unweighted Frequency	%
1	-	5684	1.7%
2	-	1533	0.5%
3	-	757	0.2%
4	-	406	0.1%
5	-	301	0.1%
6	-	154	0.0%
7	-	80	0.0%
8	-	51	0.0%
9	-	29	0.0%
98	Residue	6093	1.8%
	Total	15,088	4.6%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	314590	95.4%
	Total	314,590	95.4%

This variable has 15,088 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 40.66

- Median: 3.00
- Mode: 98.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 47.21

Location: 1182-1183 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4206: NO. HH MEMBS HARMED/ROBBED (ORIGINAL)

How many of these persons are members of your household now? (Do not include yourself, the offender or children under 12 years of age.)

Notes: Source code: 684(O)

Notes: Original variables may contain original invalid entries.

Value	Label	Unweighted Frequency	%
0	None	6089	1.8%
1	-	2031	0.6%
2	-	290	0.1%
3	-	83	0.0%
4	-	16	0.0%
5	-	5	0.0%
6	-	1	0.0%
7	-	1	0.0%
8	-	1	0.0%
19	-	1	0.0%
23	-	1	0.0%
34	-	1	0.0%
98	Residue	3	0.0%
Total		8,523	2.6%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	321155	97.4%
Total		321,155	97.4%

This variable has 8,523 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 0.39
- Median: 0.00

- Mode: 0.00
- Minimum: 0.00
- Maximum: 98.00
- Standard Deviation: 2.00

Location: 1184-1185 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4207: NO. HH MEMBS HARMED/ROBBED (ALLOCATED)

How many of these persons are members of your household now? (Do not include yourself, the offender or children under 12 years of age.)

Notes: Source code: 684(A)

Value	Label	Unweighted Frequency	%
0	None	6050	1.8%
1	-	2026	0.6%
2	-	250	0.1%
3	-	61	0.0%
4	-	5	0.0%
5	-	1	0.0%
98	Residue	6695	2.0%
Total		15,088	4.6%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	314590	95.4%
Total		314,590	95.4%

This variable has 15,088 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 43.67
- Median: 1.00
- Mode: 98.00
- Minimum: 0.00
- Maximum: 98.00
- Standard Deviation: 48.53

Location: 1186-1187 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4208: RESP USE PHYSICAL FORCE AGAINST OFF

Did respondent use or threaten to use physical force against offender?

Notes: Source code: 685

Value	Label	Unweighted Frequency	%
1	Yes	8458	2.6%
2	No	97452	29.6%
8	Residue	728	0.2%
Total		106,638	32.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	223040	67.7%
Total		223,040	67.7%

This variable has 106,638 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1188-1188 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4209: WHO FIRST USED PHYSICAL FORCE

Who was the first to use or threaten to use physical force - you, the offender, or someone else?

Notes: Source code: 686

Notes: Beginning in 2021, answer category 3, someone else, has been removed from the PUF for disclosure reasons. Any responses in this category are recoded as 8, residue.

Value	Label	Unweighted Frequency	%
1	Respondent	1052	0.3%
2	Offender(s)	6613	2.0%
3	Someone else	81	0.0%
4	Don't know	106	0.0%
8	Residue	461	0.1%
Total		8,313	2.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	321365	97.5%
	Total	321,365	97.5%

This variable has 8,313 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1189-1189 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4210: KNOW ANYTHING ABOUT OFFENDER(S)

Do you know or have you learned anything about the offender(s) - for instance, whether there was one or more than one offender involved, whether it was someone young or old, or male or female?

Notes: Source code: 687

Value	Label	Unweighted Frequency	%
1	Yes	34226	10.4%
2	No	151576	46.0%
8	Residue	3222	1.0%
	Total	189,024	57.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	140654	42.7%
	Total	140,654	42.7%

This variable has 189,024 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1190-1190 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4211: HOW CERTAIN ABOUT INFO ON OFFENDER(S)

How sure are you of this information? Do you have a suspicion, are you fairly sure or are you certain?

Notes: Source code: 688

Value	Label	Unweighted Frequency	%
1	Suspicion	5037	1.5%
2	Fairly sure	7889	2.4%
3	Certain	20349	6.2%
8	Residue	4173	1.3%
	Total	37,448	11.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292230	88.6%
	Total	292,230	88.6%

This variable has 37,448 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1191-1191 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4212: LI HOW LEARNED ABOUT OFFENDER(S)

How did you learn about the offender(s)? Any other way?

Notes: Source code: 689[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4213-V4223).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	34226	10.4%
8	No good entry	3222	1.0%
	Total	37,448	11.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292230	88.6%
	Total	292,230	88.6%

This variable has 37,448 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1192-1192 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4213: C LEARNED: RESP SAW/HEARD OFFENDER

How did you learn about the offender(s)? Any other way?

Respondent saw or heard offender

Notes: Source code: 689[1]

Value	Label	Unweighted Frequency	%
0	No	31692	9.6%
1	Yes	2534	0.8%
8	Residue	3222	1.0%
Total		37,448	11.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292230	88.6%
Total		292,230	88.6%

This variable has 37,448 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1193-1193 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4214: C LEARNED: OTHER HH MEMB EYEWITNESS

How did you learn about the offender(s)? Any other way?

From other member of household who was eyewitness

Notes: Source code: 689[2]

Value	Label	Unweighted Frequency	%
0	No	33688	10.2%

Value	Label	Unweighted Frequency	%
1	Yes	538	0.2%
8	Residue	3222	1.0%
	Total	37,448	11.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292230	88.6%
	Total	292,230	88.6%

This variable has 37,448 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1194-1194 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4215: C LEARNED: OTHER EYEWITNESSES

How did you learn about the offender(s)? Any other way?

From eyewitness(es) other than household member(s)

Notes: Source code: 689[3]

Value	Label	Unweighted Frequency	%
0	No	28513	8.6%
1	Yes	5713	1.7%
8	Residue	3222	1.0%
	Total	37,448	11.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292230	88.6%
	Total	292,230	88.6%

This variable has 37,448 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1195-1195 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4216: C LEARNED: FROM POLICE

How did you learn about the offender(s)? Any other way?
From police

Notes: Source code: 689[4]

Value	Label	Unweighted Frequency	%
0	No	30298	9.2%
1	Yes	3928	1.2%
8	Residue	3222	1.0%
Total		37,448	11.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292230	88.6%
Total		292,230	88.6%

This variable has 37,448 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1196-1196 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4217: C LEARNED: OTHER PERSON, NOT EYEWITNESS

How did you learn about the offender(s)? Any other way?
Other person (not eyewitness)

Notes: Source code: 689[5]

Value	Label	Unweighted Frequency	%
0	No	30863	9.4%
1	Yes	3363	1.0%
8	Residue	3222	1.0%
Total		37,448	11.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292230	88.6%
	Total	292,230	88.6%

This variable has 37,448 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1197-1197 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4218: C LEARNED: OFFENDERS ADMITTED

How did you learn about the offender(s)? Any other way?

Offender(s) admitted it

Notes: Source code: 689[6]

Value	Label	Unweighted Frequency	%
0	No	31568	9.6%
1	Yes	2658	0.8%
8	Residue	3222	1.0%
	Total	37,448	11.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292230	88.6%
	Total	292,230	88.6%

This variable has 37,448 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1198-1198 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4219: C LEARNED: OFFENDERS HAD THREATENED

How did you learn about the offender(s)? Any other way?

Offender(s) had threatened to do it

Notes: Source code: 690[7]

Value	Label	Unweighted Frequency	%
0	No	34055	10.3%
1	Yes	171	0.1%
8	Residue	3222	1.0%
	Total	37,448	11.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292230	88.6%
	Total	292,230	88.6%

This variable has 37,448 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1199-1199 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4220: C LEARNED: STOLEN PROP FOUND ON OFF

How did you learn about the offender(s)? Any other way?

Stolen property found on offender's property or in offender's possession

Notes: Source code: 690[8]

Value	Label	Unweighted Frequency	%
0	No	31340	9.5%
1	Yes	2886	0.9%
8	Residue	3222	1.0%
	Total	37,448	11.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292230	88.6%
	Total	292,230	88.6%

This variable has 37,448 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1200-1200 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4221: C LEARNED: FIGURED MOTIVE, OPPORTUNITY

How did you learn about the offender(s)? Any other way?

Figured it out by who had motive, opportunity, or had done it before

Notes: Source code: 690[9]

Value	Label	Unweighted Frequency	%
0	No	24397	7.4%
1	Yes	9829	3.0%
8	Residue	3222	1.0%
Total		37,448	11.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292230	88.6%
Total		292,230	88.6%

This variable has 37,448 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1201-1201 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4222: C LEARNED: LEARNED OTHER WAY

How did you learn about the offender(s)? Any other way?

Other way learn about offender

Notes: Source code: 690[10]

Value	Label	Unweighted Frequency	%
0	No	30664	9.3%
1	Yes	3562	1.1%
8	Residue	3222	1.0%
Total		37,448	11.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292230	88.6%
	Total	292,230	88.6%

This variable has 37,448 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1202-1202 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4223: RESIDUE: HOW LEARNED

How did you learn about the offender(s)? Any other way?

Residue code

Notes: Source code: 690[R]

Value	Label	Unweighted Frequency	%
0	No out of range	30786	9.3%
8	1 > out of range	6662	2.0%
	Total	37,448	11.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	292230	88.6%
	Total	292,230	88.6%

This variable has 37,448 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1203-1203 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4224: LI WHAT HAPPENED2

What actually happened? Anything else?

Notes: Source code: 691[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4225-V4233).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	3543	1.1%
8	No good entry	173	0.1%
	Total	3,716	1.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	325962	98.9%
	Total	325,962	98.9%

This variable has 3,716 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1204-1204 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4225: C WHAT HAPPENED2: SOMETHING TAKEN

What actually happened? Anything else?

Something taken without permission

Notes: Source code: 691[1]

Value	Label	Unweighted Frequency	%
0	No	917	0.3%
1	Yes	2629	0.8%
8	Residue	170	0.1%
	Total	3,716	1.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	325962	98.9%
	Total	325,962	98.9%

This variable has 3,716 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1205-1205 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4226: C WHAT HAPPENED2: ATTEMPTED THEFT

What actually happened? Anything else?

Attempted or threatened to take something

Notes: Source code: 691[2]

Value	Label	Unweighted Frequency	%
0	No	3286	1.0%
1	Yes	260	0.1%
8	Residue	170	0.1%
	Total	3,716	1.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	325962	98.9%
	Total	325,962	98.9%

This variable has 3,716 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1206-1206 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4227: C WHAT HAPPENED2: HARASSED, ABUSIVE LANG

What actually happened? Anything else?

Harassed, argument, abusive language

Notes: Source code: 691[3]

Value	Label	Unweighted Frequency	%
0	No	3488	1.1%
1	Yes	58	0.0%
8	Residue	170	0.1%
	Total	3,716	1.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	325962	98.9%
	Total	325,962	98.9%

This variable has 3,716 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1207-1207 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4228: C WHAT HAPPENED2: FORCIBLE ENTRY OF HOME

What actually happened? Anything else?

Forcible entry or attempted forcible entry of house/apartment

Notes: Source code: 691[4]

Value	Label	Unweighted Frequency	%
0	No	3175	1.0%
1	Yes	371	0.1%
8	Residue	170	0.1%
	Total	3,716	1.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	325962	98.9%
	Total	325,962	98.9%

This variable has 3,716 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1208-1208 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4229: C WHAT HAPPENED2: FORCIBLE ENTRY OF CAR

What actually happened? Anything else?

Forcible entry or attempted forcible entry of car

Notes: Source code: 691[5]

Value	Label	Unweighted Frequency	%
0	No	3490	1.1%
1	Yes	56	0.0%
8	Residue	170	0.1%
	Total	3,716	1.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	325962	98.9%
	Total	325,962	98.9%

This variable has 3,716 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1209-1209 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4230: C WHAT HAPPENED2: PROPERTY DAMAGE

What actually happened? Anything else?

Damaged or destroyed property

Notes: Source code: 691[6]

Value	Label	Unweighted Frequency	%
0	No	3371	1.0%
1	Yes	175	0.1%
8	Residue	170	0.1%
	Total	3,716	1.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	325962	98.9%
	Total	325,962	98.9%

This variable has 3,716 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1210-1210 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4231: C WHAT HAPPENED2: ATTEMPTED PROP DAMAGE

What actually happened? Anything else?

Attempted or threatened to damage or destroy property

Notes: Source code: 691[7]

Value	Label	Unweighted Frequency	%
0	No	3529	1.1%
1	Yes	17	0.0%
8	Residue	170	0.1%
	Total	3,716	1.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	325962	98.9%
	Total	325,962	98.9%

This variable has 3,716 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1211-1211 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4232: C WHAT HAPPENED2: OTHER TYPE INCIDENT

What actually happened? Anything else?

Other

Notes: Source code: 691[8]

Value	Label	Unweighted Frequency	%
0	No	3255	1.0%
1	Yes	291	0.1%
8	Residue	170	0.1%
	Total	3,716	1.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	325962	98.9%
	Total	325,962	98.9%

This variable has 3,716 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1212-1212 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4233: RESIDUE: WHAT HAPPENED2

What actually happened? Anything else?

Residue code

Notes: Source code: 691[R]

Value	Label	Unweighted Frequency	%
0	No out of range	3341	1.0%
8	1 > out of range	375	0.1%
	Total	3,716	1.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	325962	98.9%
	Total	325,962	98.9%

This variable has 3,716 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1213-1213 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4234: ONE OR MORE THAN ONE OFFENDER

ASK OR VERIFY -- Was the crime committed by only one or by more than one offender?

Notes: Source code: 692

Value	Label	Unweighted Frequency	%
1	Only one	74617	22.6%
2	More than one	17503	5.3%
3	Don't know	15270	4.6%
8	Residue	2792	0.8%
	Total	110,182	33.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	219496	66.6%
	Total	219,496	66.6%

This variable has 110,182 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1214-1214 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4235: KNOW ANYTHING ABOUT ANY OFFENDERS

Do you know anything about one of the offenders?

Notes: Source code: 693

Value	Label	Unweighted Frequency	%
1	Yes	1378	0.4%
2	No	13858	4.2%
8	Residue	2826	0.9%
	Total	18,062	5.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311616	94.5%
	Total	311,616	94.5%

This variable has 18,062 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1215-1215 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4236: SINGLE OFFENDER SEX

Was the offender male or female?

Notes: Source code: 698

Value	Label	Unweighted Frequency	%
1	Male	57385	17.4%
2	Female	15627	4.7%
3	Don't know	1824	0.6%
8	Residue	1159	0.4%
	Total	75,995	23.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	253683	76.9%
	Total	253,683	76.9%

This variable has 75,995 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1216-1216 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4237: SINGLE OFFENDER AGE

How old would you say the offender was?

Notes: Source code: 699

Value	Label	Unweighted Frequency	%
1	Under 12	1437	0.4%
2	12-14	5689	1.7%
3	15-17	6877	2.1%
4	18-20	6193	1.9%

Value	Label	Unweighted Frequency	%
5	21-29	17918	5.4%
6	30+	30955	9.4%
7	Don't know	4092	1.2%
8	Residue	2834	0.9%
	Total	75,995	23.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	253683	76.9%
	Total	253,683	76.9%

This variable has 75,995 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1217-1217 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4237A: SINGLE OFFENDER HISPANIC/LATINO (START 2012 Q1)

Was the offender Hispanic or Latino?

Notes: Source code: 994

Notes: Through 2015 this was Source code: 992. It changed in 2016.

Value	Label	Unweighted Frequency	%
1	Yes	3204	1.0%
2	No	19829	6.0%
3	Don't know	2732	0.8%
8	Residue	1759	0.5%
	Total	27,524	8.3%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	86199	26.1%
	Total	302,154	91.7%

This variable has 27,524 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1218-1219 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4238: SINGLE OFFENDER GANG MEMBER

Was the offender a member of a street gang, or don't you know?

Notes: Source code: 700

Value	Label	Unweighted Frequency	%
1	Yes (a member of a street gang)	2770	0.8%
2	No (not a member of a street gang)	44401	13.5%
3	Don't know (if a member of a street gang)	25862	7.8%
8	Residue	2962	0.9%
	Total	75,995	23.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	253683	76.9%
	Total	253,683	76.9%

This variable has 75,995 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1220-1220 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4239: SINGLE OFFENDER DRINKING/DRUGS

Was the offender drinking or on drugs, or don't you know?

Notes: Source code: 701

Value	Label	Unweighted Frequency	%
1	Yes (drinking or on drugs)	21531	6.5%
2	No (not drinking/not on drugs)	22718	6.9%

Value	Label	Unweighted Frequency	%
3	Don't know (if drinking or on drugs)	28871	8.8%
8	Residue	2875	0.9%
	Total	75,995	23.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	253683	76.9%
	Total	253,683	76.9%

This variable has 75,995 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1221-1221 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4240: SINGLE OFF DRINKING OR DRUGS (WHICH)

Which was it? (drinking or on drugs)

Notes: Source code: 702

Value	Label	Unweighted Frequency	%
1	Drinking	10944	3.3%
2	On drugs	5570	1.7%
3	Both	3858	1.2%
4	Couldn't tell which	1089	0.3%
8	Residue	2945	0.9%
	Total	24,406	7.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	305272	92.6%
	Total	305,272	92.6%

This variable has 24,406 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1222-1222 (width: 1; decimal: 0)

Variable Type: numeric
(Range of) Missing Values: 9

V4241: SINGLE OFFENDER STRANGER

Was the offender someone you knew or a stranger you had never seen before?

Notes: Source code: 703

Value	Label	Unweighted Frequency	%
1	Knew or had seen before	48945	14.8%
2	Stranger	23713	7.2%
3	Don't know	1797	0.5%
6	Not known if response was category 2 (stranger) or category 3 (don't know)	95	0.0%
8	Residue	1445	0.4%
	Total	75,995	23.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	253683	76.9%
	Total	253,683	76.9%

This variable has 75,995 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1223-1223 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4242: SINGLE OFF WOULD RESP RECOGNIZE OFF

Would you be able to recognize the offender if you saw him/her?

Notes: Source code: 704

Value	Label	Unweighted Frequency	%
1	Yes	10289	3.1%
2	Not sure (possibly or probably)	6294	1.9%
3	No	8794	2.7%
6	Don't know if response was category 1 (yes) or category 2 (not sure)	41	0.0%

Value	Label	Unweighted Frequency	%
8	Residue	1632	0.5%
	Total	27,050	8.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	302628	91.8%
	Total	302,628	91.8%

This variable has 27,050 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1224-1224 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4243: SINGLE OFF HOW WELL KNOWN

How well did you know the offender - by sight only, casual acquaintance or well known?

Notes: Source code: 705

Value	Label	Unweighted Frequency	%
1	Sight only	7286	2.2%
2	Casual acquaintance	13328	4.0%
3	Well known	27652	8.4%
6	Don't know if response was category 2 (casual acquaintance) or category 3 (well known)	254	0.1%
8	Residue	1870	0.6%
	Total	50,390	15.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	279288	84.7%
	Total	279,288	84.7%

This variable has 50,390 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1225-1225 (width: 1; decimal: 0)

Variable Type: numeric
(Range of) Missing Values: 9

V4244: SINGLE OFF KNOW WHERE OFFENDER IS

Would you have been able to tell the police how they might find the offender, for instance, where he/she lived, worked, went to school, or spent time?

Notes: Source code: 706

Value	Label	Unweighted Frequency	%
1	Yes	11156	3.4%
2	No	12522	3.8%
3	Other	417	0.1%
8	Residue	1872	0.6%
	Total	25,967	7.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	303711	92.1%
	Total	303,711	92.1%

This variable has 25,967 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1226-1226 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4245: SINGLE OFF HOW DID RESP KNOW OFFENDER

How did you know the offender? For example, was the offender a friend, cousin, etc.?

Notes: Source code: 707

Notes: For disclosure reasons, some of the response categories in this variable were collapsed beginning in Q1 2017. For this reason, some of the response categories for this variable have changed.

Value	Label	Unweighted Frequency	%
1	Spouse at time of incident	2657	0.8%
2	Ex-spouse at time of incident	1190	0.4%
3	Parent or step-parent	730	0.2%

Value	Label	Unweighted Frequency	%
4	Own child or step-child	1690	0.5%
5	Brother/sister	1221	0.4%
6	Other relative	2484	0.8%
7	Boyfriend or girlfriend, ex-boyfriend or ex-girlfriend	5037	1.5%
8	Friend or ex-friend	6985	2.1%
9	Roommate or boarder	868	0.3%
10	Schoolmate	3990	1.2%
11	Neighbor	3929	1.2%
12	Customer/client	2104	0.6%
13	Other nonrelative	5357	1.6%
14	Patient	332	0.1%
15	Supervisor (current or former)	149	0.0%
16	Employee (current or former)	437	0.1%
17	Co-worker (current or former)	1033	0.3%
18	Teacher/school staff	10	0.0%
51	Disclosure Recode - Respondent selected either 13 (Other nonrelative) or 18 (Teacher/school staff)	715	0.2%
98	Residue	1952	0.6%
Total		42,870	13.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	286808	87.0%
Total		286,808	87.0%

This variable has 42,870 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 1227-1228 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4246: SINGLE OFFENDER RACE (END 2011 Q4)

Was the offender White, Black, or some other race?

Notes: Source code: 708

Notes: Beginning in quarter 1, 2012 single offender race was expanded to 6 answer categories.

Value	Label	Unweighted Frequency	%
1	White	29275	8.9%
2	Black	11551	3.5%
3	Other	4516	1.4%
4	Don't know	1826	0.6%
8	Residue	1303	0.4%
	Total	48,471	14.7%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2011 Q4	113723	34.5%
9	Out of universe	167484	50.8%
	Total	281,207	85.3%

This variable has 48,471 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1229-1230 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V4246A: LI SINGLE OFFENDER RACE (START 2012 Q1)

What race or races was the offender? You may select more than one. Was the offender...

Notes: Source code: 708[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4246B - V4246H).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	27516	8.3%
8	No good entry	8	0.0%
	Total	27,524	8.3%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	86199	26.1%

Value	Missing Data	Unweighted Frequency	%
	Total	302,154	91.7%

This variable has 27,524 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1231-1232 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4246B: C SINGLE OFFENDER RACE: WHITE (START 2012 Q1)

What race or races was the offender? You may select more than one. Was the offender...

White

Notes: Source code: 708[1]

Value	Label	Unweighted Frequency	%
0	No	11691	3.5%
1	Yes	15825	4.8%
8	Residue	8	0.0%
	Total	27,524	8.3%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	86199	26.1%
	Total	302,154	91.7%

This variable has 27,524 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1233-1234 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4246C: C SINGLE OFFENDER RACE: BLACK OR AFRICAN AMERICAN (START 2012 Q1)

What race or races was the offender? You may select more than one. Was the offender...

Black or African American

Notes: Source code: 708[2]

Value	Label	Unweighted Frequency	%
0	No	21148	6.4%
1	Yes	6368	1.9%
8	Residue	8	0.0%
	Total	27,524	8.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	86199	26.1%
	Total	302,154	91.7%

This variable has 27,524 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1235-1236 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4246D: C SINGLE OFFENDER RACE: AMERICAN INDIAN OR ALASKA NATIVE (START 2012 Q1)

What race or races was the offender? You may select more than one. Was the offender...
American Indian or Alaska Native

Notes: Source code: 708[3]

Value	Label	Unweighted Frequency	%
0	No	27107	8.2%
1	Yes	409	0.1%
8	Residue	8	0.0%
	Total	27,524	8.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	86199	26.1%
	Total	302,154	91.7%

This variable has 27,524 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1237-1238 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4246E: C SINGLE OFFENDER RACE: ASIAN (START 2012 Q1)

What race or races was the offender? You may select more than one. Was the offender...

Asian

Notes: Source code: 708[4]

Value	Label	Unweighted Frequency	%
0	No	27105	8.2%
1	Yes	411	0.1%
8	Residue	8	0.0%
Total		27,524	8.3%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	86199	26.1%
Total		302,154	91.7%

This variable has 27,524 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1239-1240 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4246F: C SINGLE OFFENDER RACE: NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER (START 2012 Q1)

What race or races was the offender? You may select more than one. Was the offender...

Native Hawaiian or other Pacific Islander

Notes: Source code: 708[5]

Value	Label	Unweighted Frequency	%
0	No	27355	8.3%
1	Yes	161	0.0%
8	Residue	8	0.0%
	Total	27,524	8.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	86199	26.1%
	Total	302,154	91.7%

This variable has 27,524 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1241-1242 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4246G: C SINGLE OFFENDER RACE: DON'T KNOW (START 2012 Q1)

What race or races was the offender? You may select more than one. Was the offender...

Don't know

Notes: Source code: 708[6]

Value	Label	Unweighted Frequency	%
0	No	24251	7.4%
1	Yes	3265	1.0%
8	Residue	8	0.0%
	Total	27,524	8.3%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	86199	26.1%
	Total	302,154	91.7%

This variable has 27,524 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1243-1244 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4246H: RESIDUE: SINGLE OFFENDER RACE (START 2012 Q1)

What race or races was the offender? You may select more than one. Was the offender...

Residue Code

Notes: Source code: 708[R]

Value	Label	Unweighted Frequency	%
0	No out of range	25832	7.8%
8	1 > out of range	1692	0.5%
	Total	27,524	8.3%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	86199	26.1%
	Total	302,154	91.7%

This variable has 27,524 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1245-1246 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4247: SINGLE OFF ONLY CRIME AGAINST RESP OR HH

Was this the only time this offender committed a crime or made threats against you or your household?

Notes: Source code: 709

Value	Label	Unweighted Frequency	%
1	Yes (only time)	49239	14.9%
2	No (there were other times)	21459	6.5%
3	Don't know	2492	0.8%

Value	Label	Unweighted Frequency	%
8	Residue	2805	0.9%
	Total	75,995	23.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	253683	76.9%
	Total	253,683	76.9%

This variable has 75,995 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1247-1247 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4248: NUMBER OF OFFENDERS

How many offenders?

Notes: Source code: 710

Value	Label	Unweighted Frequency	%
2	-	8351	2.5%
3	-	3533	1.1%
4	-	1754	0.5%
5	-	987	0.3%
6	-	557	0.2%
7	-	240	0.1%
8	-	234	0.1%
9	-	54	0.0%
10	-	219	0.1%
11	-	17	0.0%
12	-	70	0.0%
13	-	23	0.0%
14	-	13	0.0%
15	-	117	0.0%
16	-	8	0.0%

Value	Label	Unweighted Frequency	%
17	-	9	0.0%
18	-	10	0.0%
19	-	1	0.0%
20	-	76	0.0%
21	-	9	0.0%
22	-	2	0.0%
23	-	3	0.0%
24	-	2	0.0%
25	-	21	0.0%
26	-	1	0.0%
28	-	2	0.0%
30	-	31	0.0%
32	-	1	0.0%
35	-	6	0.0%
40	-	7	0.0%
45	-	2	0.0%
48	-	1	0.0%
50	-	9	0.0%
60	-	1	0.0%
70	-	2	0.0%
75	-	3	0.0%
80	-	1	0.0%
96	-	6	0.0%
97	Don't know (number of offenders)	781	0.2%
98	Residue	339	0.1%
Total		17,503	5.3%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	312175	94.7%
Total		312,175	94.7%

This variable has 17,503 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 9.55
- Median: 3.00
- Mode: 2.00
- Minimum: 2.00
- Maximum: 98.00

- Standard Deviation: 23.27

Location: 1248-1249 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4249: MULTIPLE OFFENDERS SEX

Were they male or female?

Notes: Source code: 711

Value	Label	Unweighted Frequency	%
1	All male	11468	3.5%
2	All female	1634	0.5%
3	Don't know sex of any offenders	402	0.1%
4	Both male and female	3622	1.1%
8	Residue	377	0.1%
	Total	17,503	5.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312175	94.7%
	Total	312,175	94.7%

This variable has 17,503 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1250-1250 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4250: MULTIPLE OFFENDERS MOSTLY MALE OR FEMALE

Were they mostly male or mostly female?

Notes: Source code: 712

Value	Label	Unweighted Frequency	%
1	Mostly male	1066	0.3%
2	Mostly female	406	0.1%

Value	Label	Unweighted Frequency	%
3	Evenly divided	2023	0.6%
4	Don't know	112	0.0%
8	Residue	392	0.1%
	Total	3,999	1.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	325679	98.8%
	Total	325,679	98.8%

This variable has 3,999 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1251-1251 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4251: MULTIPLE OFFENDERS AGE OF YOUNGEST

How old would you say the youngest was?

Notes: Source code: 713

Value	Label	Unweighted Frequency	%
1	Under 12	741	0.2%
2	12-14	2289	0.7%
3	15-17	3629	1.1%
4	18-20	2854	0.9%
5	21-29	3831	1.2%
6	30+	2085	0.6%
7	Don't know	1428	0.4%
8	Residue	646	0.2%
	Total	17,503	5.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312175	94.7%
	Total	312,175	94.7%

This variable has 17,503 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1252-1252 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4252: MULTIPLE OFFENDERS AGE OF OLDEST

How old would you say the oldest was?

Notes: Source code: 714

Value	Label	Unweighted Frequency	%
1	Under 12	222	0.1%
2	12-14	1230	0.4%
3	15-17	2569	0.8%
4	18-20	2777	0.8%
5	21-29	4259	1.3%
6	30+	2105	0.6%
7	Don't know	1516	0.5%
8	Residue	740	0.2%
	Total	15,418	4.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	314260	95.3%
	Total	314,260	95.3%

This variable has 15,418 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1253-1253 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4252A: MULTIPLE OFFENDERS HISPANIC/LATINO (START 2012 Q1)

Were any of the offenders Hispanic or Latino?

Notes: Source code: Mult_Off_Eth (SC995)

Notes: Through 2015 this was Source code: Mult_Off_Eth (SC993). It changed in 2016.

Value	Label	Unweighted Frequency	%
1	Yes	922	0.3%
2	No	2937	0.9%
3	Don't know	750	0.2%
8	Residue	284	0.1%
	Total	4,893	1.5%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	108830	33.0%
	Total	324,785	98.5%

This variable has 4,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1254-1255 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4252B: MULTIPLE OFFENDERS HISPANIC/NON-HISPANIC (START 2012 Q1)

Were the offenders mostly Hispanic, mostly non-Hispanic, or an equal number of Hispanic and non-Hispanic?

Notes: Source code: Mult_Off_Most_Eth (SC996)

Notes: Through 2015 this was Source code: Mult_Off_Most_Eth (SC994). It changed in 2016.

Value	Label	Unweighted Frequency	%
1	Mostly Hispanic or Latino	591	0.2%
2	Mostly non-Hispanic	112	0.0%
3	Equal number of Hispanic and non-Hispanic	183	0.1%
4	Don't know	32	0.0%
8	Residue	288	0.1%
	Total	1,206	0.4%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	112517	34.1%
	Total	328,472	99.6%

This variable has 1,206 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1256-1257 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4253: MULTIPLE OFFENDERS GANG MEMBER

Were any of the offenders a member of a street gang, or don't you know?

Notes: Source code: 715

Value	Label	Unweighted Frequency	%
1	Yes (a member of a street gang)	1976	0.6%
2	No (not a member of a street gang)	5253	1.6%
3	Don't know (if a member of a street gang)	9634	2.9%
8	Residue	640	0.2%
	Total	17,503	5.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312175	94.7%
	Total	312,175	94.7%

This variable has 17,503 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1258-1258 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4254: MULTIPLE OFFENDERS DRINKING/DRUGS

Were any of the offenders drinking or on drugs, or don't you know?

Notes: Source code: 716

Value	Label	Unweighted Frequency	%
1	Yes (drinking or on drugs)	4093	1.2%
2	No (not drinking/not on drugs)	3047	0.9%
3	Don't know (if drinking or on drugs)	9738	3.0%
8	Residue	625	0.2%
	Total	17,503	5.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312175	94.7%
	Total	312,175	94.7%

This variable has 17,503 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1259-1259 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4255: MULTIPLE OFF DRINKING OR DRUGS (WHICH)

Which was it? (Drinking or on drugs?)

Notes: Source code: 717

Value	Label	Unweighted Frequency	%
1	Drinking	1826	0.6%
2	On drugs	1077	0.3%
3	Both	938	0.3%
4	Couldn't tell which	240	0.1%
8	Residue	637	0.2%
	Total	4,718	1.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324960	98.6%

Value	Missing Data	Unweighted Frequency	%
	Total	324,960	98.6%

This variable has 4,718 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1260-1260 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4256: MULTIPLE OFFENDERS ALL STRANGERS

Were any of the offenders known to you or were they all strangers you had never seen before?

Notes: Source code: 718

Value	Label	Unweighted Frequency	%
1	All known	4380	1.3%
2	Some known	2275	0.7%
3	All strangers	9378	2.8%
4	Don't know	812	0.2%
5	Don't know if response was category 3 (all strangers) or category 4 (don't know)	80	0.0%
6	Don't know if response was category 1 (all known) or category 2 (some known)	56	0.0%
8	Residue	522	0.2%
	Total	17,503	5.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312175	94.7%
	Total	312,175	94.7%

This variable has 17,503 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1261-1261 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4257: MULTIPLE OFFENDERS COULD RECOGNIZE

Would you be able to recognize any of them if you saw them?

Notes: Source code: 719

Value	Label	Unweighted Frequency	%
1	Yes	3275	1.0%
2	Not sure (possibly or probably)	2588	0.8%
3	No	4375	1.3%
6	Don't know if response was category 1 (yes) or category 2 (not sure)	5	0.0%
8	Residue	549	0.2%
	Total	10,792	3.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	318886	96.7%
	Total	318,886	96.7%

This variable has 10,792 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1262-1262 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4258: LI MULT OFF HOW WELL KNOWN

How well did you know the offender(s) - by sight only, casual acquaintance, or well known?

Notes: Source code: 720[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4259-V4262).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	6711	2.0%
8	No good entry	522	0.2%
	Total	7,233	2.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322445	97.8%

Value	Missing Data	Unweighted Frequency	%
	Total	322,445	97.8%

This variable has 7,233 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1263-1263 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4259: C MULT OFF KNOWN: BY SIGHT ONLY

How well did you know the offender(s) - by sight only, casual acquaintance, or well known?

Sight only

Notes: Source code: 720[1]

Value	Label	Unweighted Frequency	%
0	No	4484	1.4%
1	Yes	2227	0.7%
8	Residue	522	0.2%
	Total	7,233	2.2%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322445	97.8%
	Total	322,445	97.8%

This variable has 7,233 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1264-1264 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4260: C MULT OFF KNOWN: CASUAL ACQUAINTANCE

How well did you know the offender(s) - by sight only, casual acquaintance, or well known?

Casual acquaintance

Notes: Source code: 720[2]

Value	Label	Unweighted Frequency	%
0	No	4430	1.3%
1	Yes	2281	0.7%
8	Residue	522	0.2%
	Total	7,233	2.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322445	97.8%
	Total	322,445	97.8%

This variable has 7,233 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1265-1265 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4261: C MULT OFF KNOWN: WELL KNOWN

How well did you know the offender(s) - by sight only, casual acquaintance, or well known?

Well known

Notes: Source code: 720[3]

Value	Label	Unweighted Frequency	%
0	No	4416	1.3%
1	Yes	2295	0.7%
8	Residue	522	0.2%
	Total	7,233	2.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322445	97.8%
	Total	322,445	97.8%

This variable has 7,233 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1266-1266 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4262: RESIDUE: MULT OFF HOW WELL KNOWN

How well did you know the offender(s) - by sight only, casual acquaintance, or well known?

Residue code

Notes: Source code: 720[R]

Value	Label	Unweighted Frequency	%
0	No out of range	6515	2.0%
8	1 > out of range	718	0.2%
	Total	7,233	2.2%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322445	97.8%
	Total	322,445	97.8%

This variable has 7,233 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1267-1267 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4263: MULTIPLE OFF: RESP KNOWS HOW TO FIND

Would you have been able to tell the police how they might find any of them, for instance, where they lived, worked, went to school, or spent time?

Notes: Source code: 722

Value	Label	Unweighted Frequency	%
1	Yes	3084	0.9%
2	No	4769	1.4%
3	Other	150	0.0%
8	Residue	680	0.2%
	Total	8,683	2.6%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	320995	97.4%
	Total	320,995	97.4%

This variable has 8,683 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1268-1268 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4264: LI RELATION TO MULTIPLE OFFENDERS

How did you know them? For example, were they friends, cousins, etc.

Notes: Source code: 723[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4265-V4278).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8. Beginning in quarter 3, 2001, Census expanded the following to 17 answer categories.

Value	Label	Unweighted Frequency	%
1	At least one good entry	4543	1.4%
8	No good entry	520	0.2%
	Total	5,063	1.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
	Total	324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1269-1269 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4265: C MULT OFF: SPOUSE

How did you know them? For example, were they friends, cousins, etc.

Spouse at time of incident

Notes: Source code: 723[1]

Value	Label	Unweighted Frequency	%
0	No	4500	1.4%
1	Yes	43	0.0%
8	Residue	520	0.2%
	Total	5,063	1.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
	Total	324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1270-1270 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4266: C MULT OFF: EX-SPOUSE

How did you know them? For example, were they friends, cousins, etc.

Ex-spouse at time of incident

Notes: Source code: 723[2]

Value	Label	Unweighted Frequency	%
0	No	4477	1.4%
1	Yes	66	0.0%
8	Residue	520	0.2%
	Total	5,063	1.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
	Total	324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 8.00

Location: 1271-1271 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4267: C MULT OFF: PARENT/STEP

How did you know them? For example, were they friends, cousins, etc.

Parent or step-parent

Notes: Source code: 723[3]

Value	Label	Unweighted Frequency	%
0	No	4486	1.4%
1	Yes	57	0.0%
8	Residue	520	0.2%
Total		5,063	1.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
Total		324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1272-1272 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4268: C MULT OFF: CHILD/STEP

How did you know them? For example, were they friends, cousins, etc.

Own child or step-child

Notes: Source code: 723[4]

Value	Label	Unweighted Frequency	%
0	No	4429	1.3%
1	Yes	114	0.0%
8	Residue	520	0.2%

Value	Label	Unweighted Frequency	%
Total		5,063	1.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
Total		324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1273-1273 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4269: C MULT OFF: BROTHER/SISTER

How did you know them? For example, were they friends, cousins, etc.

Brother/sister

Notes: Source code: 723[5]

Value	Label	Unweighted Frequency	%
Total		5,063	1.5%
Value	Missing Data	Unweighted Frequency	%
0	No	4425	1.3%
1	Yes	118	0.0%
8	Residue	520	0.2%
Total		5,063	1.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
Total		324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1274-1274 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4270: C MULT OFF: OTHER RELATIVE

How did you know them? For example, were they friends, cousins, etc.
Other relative

Notes: Source code: 723[6]

Value	Label	Unweighted Frequency	%
0	No	4224	1.3%
1	Yes	319	0.1%
8	Residue	520	0.2%
	Total	5,063	1.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
	Total	324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1275-1275 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4271: C MULT OFF: BOY/GIRLFRIEND OR EX

How did you know them? For example, were they friends, cousins, etc.
Boyfriend or girlfriend, ex-boyfriend or ex-girlfriend

Notes: Source code: 724[7]

Value	Label	Unweighted Frequency	%
0	No	4372	1.3%
1	Yes	171	0.1%
8	Residue	520	0.2%
	Total	5,063	1.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
	Total	324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1276-1276 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4272: C MULT OFF: FRIEND OR EX-FRIEND

How did you know them? For example, were they friends, cousins, etc.

Friend/ex-friend

Notes: Source code: 724[8]

Value	Label	Unweighted Frequency	%
0	No	3478	1.1%
1	Yes	1065	0.3%
8	Residue	520	0.2%
Total		5,063	1.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
Total		324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1277-1277 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4273: C MULT OFF: ROOMMATE

How did you know them? For example, were they friends, cousins, etc.

Roommate/boarder

Notes: Source code: 724[9]

Value	Label	Unweighted Frequency	%
0	No	4438	1.3%

Value	Label	Unweighted Frequency	%
1	Yes	105	0.0%
8	Residue	520	0.2%
	Total	5,063	1.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
	Total	324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1278-1278 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4274: C MULT OFF: SCHOOLMATE

How did you know them? For example, were they friends, cousins, etc.

Schoolmate

Notes: Source code: 724[10]

Value	Label	Unweighted Frequency	%
0	No	3474	1.1%
1	Yes	1069	0.3%
8	Residue	520	0.2%
	Total	5,063	1.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
	Total	324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1279-1279 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4275: C MULT OFF: NEIGHBOR

How did you know them? For example, were they friends, cousins, etc.
Neighbor

Notes: Source code: 725[11]

Value	Label	Unweighted Frequency	%
0	No	3733	1.1%
1	Yes	810	0.2%
8	Residue	520	0.2%
	Total	5,063	1.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
	Total	324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1280-1280 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4276: C MULT OFF: CUSTOMER/CLIENT

How did you know them? For example, were they friends, cousins, etc.
Customer/client

Notes: Source code: 725[12]

Notes: Beginning in quarter 3, 2001, Census change the meaning of this field to CUSTOMER/CLIENT. Previously it had been SOMEONE AT WORK.

Value	Label	Unweighted Frequency	%
0	No	4424	1.3%
1	Yes	119	0.0%
8	Residue	520	0.2%
	Total	5,063	1.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
	Total	324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1281-1281 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4277: C MULT OFF: OTHER NONRELATIVE (END 2016 Q4)

How did you know them? For example, were they friends, cousins, etc.

Other nonrelative

Notes: Source code: 725[13]

Value	Label	Unweighted Frequency	%
0	No	3126	0.9%
1	Yes	978	0.3%
8	Residue	440	0.1%
	Total	4,544	1.4%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q4	40513	12.3%
9	Out of universe	284621	86.3%
	Total	325,134	98.6%

This variable has 4,544 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1282-1283 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V4277A: C MULT OFF: PATIENT (START 2001 Q3)

How did you know them? For example, were they friends, cousins, etc.

Patient

Notes: Source code: 725[14]

Notes: This variable started in quarter 3, 2001. Beginning in quarter 3, 2001, Census expanded to 17 answer categories.

Value	Label	Unweighted Frequency	%
0	No	2488	0.8%
1	Yes	6	0.0%
8	Residue	403	0.1%
Total		2,897	0.9%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	193797	58.8%
Total		326,781	99.1%

This variable has 2,897 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1284-1285 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4277B: C MULT OFF: SUPERVISOR (CURR OR FORMER) (START 2001 Q3)

How did you know them? For example, were they friends, cousins, etc.

Supervisor (Current or former)

Notes: Source code: 725[15]

Notes: This variable started in quarter 3, 2001. Beginning in quarter 3, 2001, Census expanded to 17 answer categories.

Value	Label	Unweighted Frequency	%
0	No	2485	0.8%
1	Yes	9	0.0%
8	Residue	403	0.1%
Total		2,897	0.9%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	193797	58.8%
	Total	326,781	99.1%

This variable has 2,897 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1286-1287 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4277C: C MULT OFF: EMPLOYEE (CURRENT OR FORMER) (START 2001 Q3)

How did you know them? For example, were they friends, cousins, etc.

Employee (Current or former)

Notes: Source code: 725[16]

Notes: This variable started in quarter 3, 2001. Beginning in quarter 3, 2001, Census expanded to 17 answer categories.

Value	Label	Unweighted Frequency	%
0	No	2460	0.7%
1	Yes	34	0.0%
8	Residue	403	0.1%
	Total	2,897	0.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	193797	58.8%
	Total	326,781	99.1%

This variable has 2,897 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1288-1289 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4277D: C MULT OFF: CO-WORKER (CURR OR FORMER) (START 2001 Q3)

How did you know them? For example, were they friends, cousins, etc.
 Co-worker (current or former)

Notes: Source code: 725[17]

Notes: This variable started in quarter 3, 2001. Beginning in quarter 3, 2001, Census expanded to 17 answer categories.

Value	Label	Unweighted Frequency	%
0	No	2447	0.7%
1	Yes	47	0.0%
8	Residue	403	0.1%
Total		2,897	0.9%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	193797	58.8%
Total		326,781	99.1%

This variable has 2,897 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1290-1291 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4277E: C MULT OFF: TEACHER/SCHOOL STAFF (START 2007 Q1) (END 2016 Q4) (START 2021 Q1)

How did you know them? For example, were they friends, cousins, etc.
 Teacher/school staff

Notes: Source code: 725[18]

Notes: This variable started in quarter 1, 2007.

Value	Label	Unweighted Frequency	%
0	No	1422	0.4%
1	Yes	2	0.0%
8	Residue	247	0.1%
Total		1,671	0.5%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid 2017 Q1 through 2020 Q4	40513	12.3%
-1	Invalid until 2007 Q1	179702	54.5%
9	Out of universe	107792	32.7%
Total		328,007	99.5%

This variable has 1,671 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1292-1293 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4277G: C MULT OFF: OTHER NONRELATIVE/TEACHER/SCHOOL STAFF (START 2017 Q1) (END 2020 Q4)

How did you know them? For example, were they friends, cousins, etc.

Teacher/school staff or other nonrelative

Notes: Source code: 964[13], 965[18]

Notes: This variable started in quarter 1, 2017. This is a new variable added for disclosure purposes. It is selected if a respondent selected 13 (Other nonrelative) or 18 (Teacher/school staff). The source codes for this variable were formerly 723-725.

Value	Label	Unweighted Frequency	%
0	No	326	0.1%
1	Yes	113	0.0%
8	Residue	80	0.0%
Total		519	0.2%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2020 Q4	32279	9.8%
-1	Invalid until 2017 Q1	256886	77.9%
9	Out of universe	39994	12.1%
Total		329,159	99.8%

This variable has 519 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1294-1295 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4278: RESIDUE: RELATION TO MULT OFF

How did you know them? For example, were they friends, cousins, etc.

Residue Code

Notes: Source code: 725[R]

Value	Label	Unweighted Frequency	%
0	No out of range	4428	1.3%
8	1 > out of range	635	0.2%
	Total	5,063	1.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	324615	98.5%
	Total	324,615	98.5%

This variable has 5,063 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1296-1296 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4279: LI MULTIPLE OFFENDER RACE

What race or races were the offenders? Were they...

Notes: Source code: 726[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4280-V4284).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	17500	5.3%
8	No good entry	3	0.0%
	Total	17,503	5.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312175	94.7%
	Total	312,175	94.7%

This variable has 17,503 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1297-1297 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4280: C MULT OFF RACE: WHITE

What race or races were the offenders? Were they...

White

Notes: Source code: 726[1]

Notes: Beginning in quarter 1, 2012, this question was expanded to 6 answer categories and changed from a single answer to multiple answers.

Value	Label	Unweighted Frequency	%
0	No	8759	2.7%
1	Yes	8741	2.7%
8	Residue	3	0.0%
	Total	17,503	5.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312175	94.7%
	Total	312,175	94.7%

This variable has 17,503 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1298-1298 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4281: C MULT OFF RACE: BLACK

What race or races were the offenders? Were they...

Black

Notes: Source code: 726[2]

Notes: Beginning in quarter 1, 2012, this question was expanded to 6 answer categories and changed from a single answer to multiple answers.

Value	Label	Unweighted Frequency	%
0	No	10983	3.3%
1	Yes	6517	2.0%
8	Residue	3	0.0%
	Total	17,503	5.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312175	94.7%
	Total	312,175	94.7%

This variable has 17,503 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1299-1299 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4282: C MULT OFF RACE: OTHER RACE (END 2011 Q4)

What race or races were the offenders? Were they...

Other

Notes: Source code: 726[3]

Notes: Beginning in quarter 1, 2012, this question was expanded to 6 answer categories and changed from a single answer to multiple answers.

Value	Label	Unweighted Frequency	%
0	No	10515	3.2%
1	Yes	2095	0.6%
8	Residue	0	0.0%
	Total	12,610	3.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2011 Q4	113723	34.5%
9	Out of universe	203345	61.7%
	Total	317,068	96.2%

This variable has 12,610 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1300-1301 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -2 , 9

V4282A: C MULT OFF RACE: AMERICAN INDIAN OR ALASKA NATIVE (START 2012 Q1)

What race or races were the offenders? Were they...

American Indian or Alaska Native

Notes: Source code: 726[3]

Notes: Beginning in quarter 1, 2012, this question was expanded to 6 answer categories and changed from a single answer to multiple answers.

Value	Label	Unweighted Frequency	%
0	No	4808	1.5%
1	Yes	82	0.0%
8	Residue	3	0.0%
	Total	4,893	1.5%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	108830	33.0%
	Total	324,785	98.5%

This variable has 4,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1302-1303 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -1 , 9

V4282B: C MULT OFF RACE: ASIAN (START 2012 Q1)

What race or races were the offenders? Were they...

Asian

Notes: Source code: 726[4]

Notes: Beginning in quarter 1, 2012, this question was expanded to 6 answer categories and changed from a single answer to multiple answers.

Value	Label	Unweighted Frequency	%
0	No	4819	1.5%
1	Yes	71	0.0%
8	Residue	3	0.0%
Total		4,893	1.5%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	108830	33.0%
Total		324,785	98.5%

This variable has 4,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1304-1305 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4282C: C MULT OFF RACE: NATIVE HAWAIIAN OR PACIFIC ISLANDER (START 2012 Q1)

What race or races were the offenders? Were they...

Native Hawaiian or other Pacific Islander

Notes: Source code: 726[5]

Notes: Beginning in quarter 1, 2012, this question was expanded to 6 answer categories and changed from a single answer to multiple answers.

Value	Label	Unweighted Frequency	%
0	No	4860	1.5%
1	Yes	30	0.0%

Value	Label	Unweighted Frequency	%
8	Residue	3	0.0%
	Total	4,893	1.5%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	108830	33.0%
	Total	324,785	98.5%

This variable has 4,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1306-1307 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -1 , 9

V4283: C MULT OFF RACE: DON'T KNOW RACE

What race or races were the offenders? Were they...

Don't know

Notes: Source code: 726[6]

Notes: Beginning in quarter 1, 2012, this question was expanded to 6 answer categories and changed from a single answer to multiple answers.

Value	Label	Unweighted Frequency	%
0	No	15979	4.8%
1	Yes	1521	0.5%
8	Residue	3	0.0%
	Total	17,503	5.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312175	94.7%
	Total	312,175	94.7%

This variable has 17,503 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1308-1308 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4284: RESIDUE: MULTIPLE OFFENDER RACE

What race or races were the offenders? Were they...

Residue code

Notes: Source code: 726[R]

Value	Label	Unweighted Frequency	%
0	No out of range	16848	5.1%
8	1 > out of range	655	0.2%
	Total	17,503	5.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312175	94.7%
	Total	312,175	94.7%

This variable has 17,503 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1309-1309 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4285: MULTIPLE OFFENDER RACE OF MOST (END 2011 Q4)

What race were most of the offenders?

Notes: Source code: 727

Notes: This variable ended quarter 4, 2011.

Value	Label	Unweighted Frequency	%
1	Mostly White	495	0.2%
2	Mostly Black	288	0.1%
3	Mostly some other race	133	0.0%
4	Equal number of each race	527	0.2%

Value	Label	Unweighted Frequency	%
5	Don't know	74	0.0%
8	Residue	414	0.1%
	Total	1,931	0.6%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2011 Q4	113723	34.5%
9	Out of universe	214024	64.9%
	Total	327,747	99.4%

This variable has 1,931 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1310-1311 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V4285A: MULTIPLE OFFENDER RACE OF MOST (START 2012 Q1)

What race were most of the offenders?

Notes: Source code: 727

Value	Label	Unweighted Frequency	%
1	Mostly White	138	0.0%
2	Mostly Black or African American	89	0.0%
3	Mostly American Indian or Alaska Native	3	0.0%
4	Mostly Asian	6	0.0%
5	Mostly Native Hawaiian or other Pacific Islander	2	0.0%
6	Equal number of each race	178	0.1%
7	Don't know	46	0.0%
8	Residue	272	0.1%
	Total	734	0.2%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2012 Q1	215955	65.5%
9	Out of universe	112989	34.3%

Value	Missing Data	Unweighted Frequency	%
	Total	328,944	99.8%

This variable has 734 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1312-1313 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -1 , 9

V4286: MULTIPLE OFFENDERS ONLY CRIME

Was this the only time any of these offenders committed a crime or made threats against you or your household?

Notes: Source code: 730

Value	Label	Unweighted Frequency	%
1	Yes (only time)	12887	3.9%
2	No (there were other times)	3344	1.0%
3	Don't know	663	0.2%
8	Residue	609	0.2%
	Total	17,503	5.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	312175	94.7%
	Total	312,175	94.7%

This variable has 17,503 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1314-1314 (width: 1; decimal: 0)

Variable Type: numeric

(Range of Missing Values: 9

V4287: SOMETHING TAKEN (ORIGINAL)

ASK OR VERIFY -- Was something stolen or taken without permission that belonged to you or others in the your household?

Notes: Source code: 731(O)

Notes: Original variables may contain original invalid entries.

Value	Label	Unweighted Frequency	%
0	-	2	0.0%
1	Yes	236940	71.9%
2	No	90993	27.6%
3	Don't know	1496	0.5%
7	-	1	0.0%
8	Residue	127	0.0%
	Total	329,559	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	119	0.0%
	Total	119	0.0%

This variable has 329,559 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1315-1315 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4288: SOMETHING TAKEN (ALLOCATED)

ASK OR VERIFY -- Was something stolen or taken without permission that belonged to you or others in your household?

Notes: Source code: 731(A)

Value	Label	Unweighted Frequency	%
1	Yes	237158	71.9%
2	No	92520	28.1%
3	Don't know	0	0.0%
8	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%

Value	Missing Data	Unweighted Frequency	%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1316-1316 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4289: ATTEMPTED THEFT (ORIGINAL)

ASK OR VERIFY -- Did the offender(s) ATTEMPT to take something that belonged to you or others in the household?

Notes: Source code: 732(O)

Notes: Original variables may contain original invalid entries.

Value	Label	Unweighted Frequency	%
0	-	77	0.0%
1	Yes	18147	5.5%
2	No	68953	20.9%
3	Don't know	5458	1.7%
4	Refused	0	0.0%
8	Residue	130	0.0%
	Total	92,765	28.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	236913	71.9%
	Total	236,913	71.9%

This variable has 92,765 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1317-1317 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4290: ATTEMPTED THEFT (ALLOCATED)

ASK OR VERIFY -- Did the offender(s) attempt to take something that belonged to you or others in the household?

Notes: Source code: 732(A)

Value	Label	Unweighted Frequency	%
1	Yes	18117	5.5%
2	No	74403	22.6%
3	Don't know	0	0.0%
8	Residue	0	0.0%
	Total	92,520	28.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	237158	71.9%
	Total	237,158	71.9%

This variable has 92,520 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1318-1318 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4291: LI WHAT DID OFFENDER TRY TO TAKE

What did the offender try to take? Anything else?

Notes: Source code: 733[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4292-V4309).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	18117	5.5%
8	No good entry	0	0.0%
	Total	18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%

Value	Missing Data	Unweighted Frequency	%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 1.00

Location: 1319-1319 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4292: C ATTEMPT THEFT: CASH

What did the offender try to take? Anything else?

Cash

Notes: Source code: 733[1]

Value	Label	Unweighted Frequency	%
0	No	16484	5.0%
1	Yes	1633	0.5%
8	Residue	0	0.0%
	Total	18,117	5.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1320-1320 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4293: C ATTEMPT THEFT: PURSE

What did the offender try to take? Anything else?

Purse

Notes: Source code: 733[2]

Value	Label	Unweighted Frequency	%
0	No	17587	5.3%
1	Yes	530	0.2%
8	Residue	0	0.0%
	Total	18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1321-1321 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4294: C ATTEMPT THEFT: WALLET

What did the offender try to take? Anything else?

Wallet

Notes: Source code: 733[3]

Value	Label	Unweighted Frequency	%
0	No	17355	5.3%
1	Yes	762	0.2%
8	Residue	0	0.0%
	Total	18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1322-1322 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4295: C ATTEMPT THEFT: CREDIT CARDS

What did the offender try to take? Anything else?

Credit cards, checks, bank cards

Notes: Source code: 733[4]

Value	Label	Unweighted Frequency	%
0	No	17913	5.4%
1	Yes	204	0.1%
8	Residue	0	0.0%
	Total	18,117	5.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1323-1323 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4296: C ATTEMPT THEFT: CAR

What did the offender try to take? Anything else?

Car

Notes: Source code: 733[5]

Value	Label	Unweighted Frequency	%
0	No	14860	4.5%
1	Yes	3257	1.0%
8	Residue	0	0.0%
	Total	18,117	5.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1324-1324 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4297: C ATTEMPT THEFT: OTHER MOTOR VEHICLE

What did the offender try to take? Anything else?

Other motor vehicle

Notes: Source code: 733[6]

Value	Label	Unweighted Frequency	%
0	No	17428	5.3%
1	Yes	689	0.2%
8	Residue	0	0.0%
	Total	18,117	5.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1325-1325 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4298: C ATTEMPT THEFT: MOTOR VEHICLE PART

What did the offender try to take? Anything else?

Part of motor vehicle (tire, hubcap, attached tape deck, attached CB radio, etc.)

Notes: Source code: 734[7]

Value	Label	Unweighted Frequency	%
0	No	15779	4.8%
1	Yes	2338	0.7%
8	Residue	0	0.0%
	Total	18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1326-1326 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4299: C ATTEMPT THEFT: GASOLINE OR OIL

What did the offender try to take? Anything else?

Gasoline or oil

Notes: Source code: 734[8]

Value	Label	Unweighted Frequency	%
0	No	17628	5.3%
1	Yes	489	0.1%
8	Residue	0	0.0%
	Total	18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1327-1327 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4300: C ATTEMPT THEFT: BICYCLE

What did the offender try to take? Anything else?

Bicycle or parts

Notes: Source code: 734[9]

Value	Label	Unweighted Frequency	%
0	No	17579	5.3%
1	Yes	538	0.2%
8	Residue	0	0.0%
Total		18,117	5.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
Total		311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1328-1328 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4301: C ATTEMPT THEFT: TV STEREO

What did the offender try to take? Anything else?

TV, stereo, other household appliances

Notes: Source code: 735[10]

Value	Label	Unweighted Frequency	%
0	No	17666	5.4%
1	Yes	449	0.1%
8	Residue	2	0.0%
Total		18,117	5.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1329-1329 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4302: C ATTEMPT THEFT: SILVER, CHINA, ART

What did the offender try to take? Anything else?

Silver, china, art objects

Notes: Source code: 735[11]

Value	Label	Unweighted Frequency	%
0	No	18078	5.5%
1	Yes	37	0.0%
8	Residue	2	0.0%
	Total	18,117	5.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1330-1330 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4303: C ATTEMPT THEFT: HOUSEHOLD ITEMS

What did the offender try to take? Anything else?

Other household furnishings (furniture, rugs, etc.)

Notes: Source code: 735[12]

Value	Label	Unweighted Frequency	%
0	No	17928	5.4%
1	Yes	187	0.1%
8	Residue	2	0.0%
	Total	18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1331-1331 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4304: C ATTEMPT THEFT: PERSONAL EFFECTS

What did the offender try to take? Anything else?

Personal effects (clothing, jewelry, toys, etc.)

Notes: Source code: 736[13]

Value	Label	Unweighted Frequency	%
0	No	16323	5.0%
1	Yes	1792	0.5%
8	Residue	2	0.0%
	Total	18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 8.00

Location: 1332-1332 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4305: C ATTEMPT THEFT: HANDGUN

What did the offender try to take? Anything else?

Handgun (pistol, revolver)

Notes: Source code: 736[14]

Value	Label	Unweighted Frequency	%
0	No	18054	5.5%
1	Yes	61	0.0%
8	Residue	2	0.0%
Total		18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
Total		311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1333-1333 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4306: C ATTEMPT THEFT: OTHER GUN

What did the offender try to take? Anything else?

Other firearm (rifle, shotgun)

Notes: Source code: 736[15]

Value	Label	Unweighted Frequency	%
0	No	18078	5.5%
1	Yes	37	0.0%
8	Residue	2	0.0%

Value	Label	Unweighted Frequency	%
	Total	18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1334-1334 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4307: C ATTEMPT THEFT: OTHER

What did the offender try to take? Anything else?

Other

Notes: Source code: 737[16]

Value	Label	Unweighted Frequency	%
0	No	15243	4.6%
1	Yes	2872	0.9%
8	Residue	2	0.0%
	Total	18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1335-1335 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4308: C ATTEMPT THEFT: DON'T KNOW

What did the offender try to take? Anything else?
Don't know

Notes: Source code: 737[17]

Value	Label	Unweighted Frequency	%
0	No	14275	4.3%
1	Yes	3840	1.2%
8	Residue	2	0.0%
	Total	18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1336-1336 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4309: RESIDUE: WHAT OFFENDER TRIED TO TAKE

What did the offender try to take? Anything else?
Residue code

Notes: Source code: 737[R]

Value	Label	Unweighted Frequency	%
0	No out of range	17675	5.4%
8	1 > out of range	442	0.1%
	Total	18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1337-1337 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4310: OWNER OF ATTEMPTED THEFT ITEMS

Did the (property/money) they tried to take belong to you personally, to someone else in the household, or to both you and other household members?

Notes: Source code: 738

Notes: Answer category 4, non household member(s) only, has been removed from the PUF for disclosure reasons. Any responses in that category are recoded as 98, residue.

Value	Label	Unweighted Frequency	%
1	Respondent only	11789	3.6%
2	Respondent and other household member(s)	3922	1.2%
3	Other household member(s) only	1248	0.4%
4	Nonhousehold member(s) only	47	0.0%
5	Other	105	0.0%
8	Residue	604	0.2%
51	Disclosure Recode - Respondent selected either 04 (Nonhousehold member(s) only) or 05 (Other)	11	0.0%
98	Residue	391	0.1%
	Total	18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	243621	73.9%
99	Blank	67940	20.6%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 1338-1339 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9, 99

V4311: 1ST LINE NO. OF OTHER OWNER THEFT ITEMS

Besides the respondent, which household member(s) owned the (property/money) the offender tried to take?
 First Line Number

Notes: Source code: 739

Notes: Line numbers 1-39 and 41-96 are person line numbers.

Value	Label	Unweighted Frequency	%
1	-	1375	0.4%
2	-	1962	0.6%
3	-	351	0.1%
4	-	139	0.0%
5	-	53	0.0%
6	-	16	0.0%
7	-	10	0.0%
8	-	8	0.0%
9	-	1	0.0%
10	-	1	0.0%
12	-	12	0.0%
13	-	12	0.0%
14	-	1	0.0%
16	-	1	0.0%
23	-	16	0.0%
24	-	4	0.0%
25	-	1	0.0%
40	Household property	1068	0.3%
98	Residue	1009	0.3%
Total		6,040	1.8%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	323638	98.2%
Total		323,638	98.2%

This variable has 6,040 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 24.81
- Median: 2.00
- Mode: 2.00
- Minimum: 1.00

- Maximum: 98.00
- Standard Deviation: 35.74

Location: 1340-1341 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4312: 2ND LINE NO. OF OTHER OWNER THEFT ITEMS

Besides the respondent, which household member(s) owned the (property/money) the offender tried to take?

Second Line Number

Notes: Source code: 739

Notes: Line numbers 1-39 and 41-96 are person line numbers.

Value	Label	Unweighted Frequency	%
2	-	65	0.0%
3	-	137	0.0%
4	-	38	0.0%
5	-	7	0.0%
6	-	7	0.0%
7	-	1	0.0%
9	-	2	0.0%
11	-	1	0.0%
23	-	3	0.0%
24	-	4	0.0%
40	Household property	5	0.0%
98	Residue	25	0.0%
Total		295	0.1%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	329383	99.9%
Total		329,383	99.9%

This variable has 295 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 12.27
- Median: 3.00
- Mode: 3.00
- Minimum: 2.00
- Maximum: 98.00
- Standard Deviation: 26.75

Location: 1342-1343 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4313: 3RD LINE NO. OF OTHER OWNER THEFT ITEMS

Besides the respondent, which household member(s) owned the (property/money) the offender tried to take?

Third Line Number

Notes: Source code: 739.

Notes: Line numbers 1-39 and 41-96 are person line numbers.

Value	Label	Unweighted Frequency	%
3	-	5	0.0%
4	-	57	0.0%
5	-	14	0.0%
6	-	3	0.0%
9	-	1	0.0%
10	-	2	0.0%
40	Household property	3	0.0%
98	Residue	0	0.0%
	Total	85	0.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	329593	100.0%
	Total	329,593	100.0%

This variable has 85 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 5.65
- Median: 4.00
- Mode: 4.00
- Minimum: 3.00
- Maximum: 40.00
- Standard Deviation: 6.71

Location: 1344-1345 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4314: THEFT ITEMS IN/ATTACHED TO MOTOR VEHICLE

ASK OR VERIFY -- Was/Were the article(s) IN or ATTACHED to a motor vehicle when the attempt was made to take (it/them)?

Notes: Source code: 740

Value	Label	Unweighted Frequency	%
1	Yes	7678	2.3%
2	No	9795	3.0%
8	Residue	644	0.2%
	Total	18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
	Total	311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1346-1346 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4315: CASH/WALLET ON PERSON (ORIGINAL)

ASK OR VERIFY -- Was the (cash/purse/wallet) on your person, for instance, in a pocket or being held?

Notes: Source code: 742(O)

Notes: Original variables may contain original invalid entries.

Value	Label	Unweighted Frequency	%
1	Yes	1469	0.4%
2	No	1095	0.3%
8	Residue	0	0.0%
	Total	2,564	0.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	327114	99.2%
	Total	327,114	99.2%

This variable has 2,564 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1347-1347 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4316: CASH/WALLET ON PERSON (ALLOCATED)

ASK OR VERIFY -- Was the (cash/purse/wallet) on your person, for instance, in a pocket or being held?

Notes: Source code: 742(A)

Value	Label	Unweighted Frequency	%
1	Yes	1481	0.4%
2	No	1052	0.3%
8	Residue	0	0.0%
	Total	2,533	0.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	327145	99.2%
	Total	327,145	99.2%

This variable has 2,533 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1348-1348 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4317: OTHER ITEMS ON PERSON

ASK OR VERIFY -- Was there anything (else) the offender(s) tried to take directly from you, for instance, from your pocket or hands, or something that you were wearing?

Notes: Source code: 745

Value	Label	Unweighted Frequency	%
1	Yes	716	0.2%
2	No	17025	5.2%
8	Residue	376	0.1%

Value	Label	Unweighted Frequency	%
Total		18,117	5.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	311561	94.5%
Total		311,561	94.5%

This variable has 18,117 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1349-1349 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4318: 1ST ATTEMPTED THEFT ITEM ON PERSON

Which items did the offender(s) try to take directly from you?

First Incident

Coding instruction: DO NOT INCLUDE CASH/PURSE/WALLET. EXCLUDE PROPERTY NOT BELONGING TO RESPONDENT OR OTHER HOUSEHOLD MEMBER

Notes: Source code: 746

Value	Label	Unweighted Frequency	%
4	Credit cards, checks, bank cards	27	0.0%
5	Car	16	0.0%
6	Other motor vehicle	3	0.0%
7	Part of motor vehicle, (tire, hubcap, attached tape deck, attached CB radio, etc.)	1	0.0%
8	Gasoline or oil	0	0.0%
9	Bicycle or parts	18	0.0%
10	TV, Stereo, other household appliances	8	0.0%
11	Silver, china, art objects	0	0.0%
12	Other household furnishings (furniture, rugs, etc.)	1	0.0%
13	Personal effect (clothing, jewelry, toys, etc.)	371	0.1%
14	Handgun (pistol, revolver)	3	0.0%
15	Other firearms (rifle, shotgun)	0	0.0%
16	Other	145	0.0%
17	Don't know	0	0.0%
40	V4292-V4308	93	0.0%

Value	Label	Unweighted Frequency	%
98	Residue	296	0.1%
	Total	982	0.3%
Value	Missing Data	Unweighted Frequency	%
99	Blank or original entry was 01 (cash), 02 (purse), or 03 (wallet)	328696	99.7%
	Total	328,696	99.7%

This variable has 982 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 4.00
- Maximum: 98.00

Location: 1350-1351 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4319: 2ND ATTEMPTED THEFT ITEM ON PERSON

Which items did the offender(s) try to take directly from you?

Second Incident

Coding instruction: DO NOT INCLUDE CASH/PURSE/WALLET. EXCLUDE PROPERTY NOT BELONGING TO RESPONDENT OR OTHER HOUSEHOLD MEMBER

Notes: Source code: 746

Value	Label	Unweighted Frequency	%
4	Credit cards, checks, bank cards	0	0.0%
5	Car	2	0.0%
6	Other motor vehicle	0	0.0%
7	Part of motor vehicle, (tire, hubcap, attached tape deck, attached CB radio, etc.)	0	0.0%
8	Gasoline or oil	0	0.0%
9	Bicycle or parts	0	0.0%
10	TV, Stereo, other household appliances	0	0.0%
11	Silver, china, art objects	0	0.0%
12	Other household furnishings (furniture, rugs, etc.)	0	0.0%
13	Personal effect (clothing, jewelry, toys, etc.)	12	0.0%
14	Handgun (pistol, revolver)	2	0.0%
15	Other firearms (rifle, shotgun)	0	0.0%
16	Other	9	0.0%
17	Don't know	0	0.0%

Value	Label	Unweighted Frequency	%
40	V4292-V4308	0	0.0%
98	Residue	12	0.0%
	Total	37	0.0%

Value	Missing Data	Unweighted Frequency	%
99	Blank or original entry was 01 (cash), 02 (purse), or 03 (wallet)	329641	100.0%
	Total	329,641	100.0%

This variable has 37 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 5.00
- Maximum: 98.00

Location: 1352-1353 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4320: 3RD ATTEMPTED THEFT ITEM ON PERSON

Which items did the offender(s) try to take directly from you?

Third Incident

Coding instruction: DO NOT INCLUDE CASH/PURSE/WALLET. EXCLUDE PROPERTY NOT BELONGING TO RESPONDENT OR OTHER HOUSEHOLD MEMBER

Notes: Source code: 746

Value	Label	Unweighted Frequency	%
4	Credit cards, checks, bank cards	0	0.0%
5	Car	0	0.0%
6	Other motor vehicle	0	0.0%
7	Part of motor vehicle, (tire, hubcap, attached tape deck, attached CB radio, etc.)	0	0.0%
8	Gasoline or oil	0	0.0%
9	Bicycle or parts	0	0.0%
10	TV, Stereo, other household appliances	0	0.0%
11	Silver, china, art objects	0	0.0%
12	Other household furnishings (furniture, rugs, etc.)	0	0.0%
13	Personal effect (clothing, jewelry, toys, etc.)	0	0.0%
14	Handgun (pistol, revolver)	0	0.0%
15	Other firearms (rifle, shotgun)	0	0.0%
16	Other	1	0.0%

Value	Label	Unweighted Frequency	%
17	Don't know	0	0.0%
40	V4292-V4308	1	0.0%
98	Residue	6	0.0%
	Total	8	0.0%

Value	Missing Data	Unweighted Frequency	%
99	Blank or original entry was 01 (cash), 02 (purse), or 03 (wallet)	329670	100.0%
	Total	329,670	100.0%

This variable has 8 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 16.00
- Maximum: 98.00

Location: 1354-1355 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4321: VALUE OF CASH TAKEN

What was taken that belonged to you or others in the household? Anything else?

Cash

Notes: Source code: 747

Notes: Beginning in 2014 Quarter 1, Census began topcoding this variable for disclosure reasons.

Value	Label	Unweighted Frequency	%
0	None	201549	61.1%
1	-	624	0.2%
2	-	2134	0.6%
3	-	671	0.2%
4	-	342	0.1%
5	-	1525	0.5%
6	-	276	0.1%
7	-	238	0.1%
8	-	249	0.1%
9	-	84	0.0%
10	-	3263	1.0%
11	-	73	0.0%

Value	Label	Unweighted Frequency	%
12	-	176	0.1%
13	-	68	0.0%
14	-	56	0.0%
15	-	670	0.2%
16	-	56	0.0%
17	-	69	0.0%
18	-	82	0.0%
19	-	19	0.0%
20	-	3418	1.0%
21	-	25	0.0%
22	-	48	0.0%
23	-	37	0.0%
24	-	30	0.0%
25	-	525	0.2%
26	-	28	0.0%
27	-	35	0.0%
28	-	27	0.0%
29	-	4	0.0%
30	-	1406	0.4%
31	-	8	0.0%
32	-	25	0.0%
33	-	12	0.0%
34	-	10	0.0%
35	-	221	0.1%
36	-	21	0.0%
37	-	25	0.0%
38	-	14	0.0%
39	-	4	0.0%
40	-	1762	0.5%
41	-	5	0.0%
42	-	20	0.0%
43	-	15	0.0%
44	-	3	0.0%
45	-	203	0.1%
46	-	12	0.0%

Value	Label	Unweighted Frequency	%
47	-	18	0.0%
48	-	11	0.0%
49	-	1	0.0%
	Total	237,158	71.9%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99999	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 31.54
- Minimum: 0.00
- Maximum: 99996.00
- Standard Deviation: 575.75

Location: 1356-1360 (width: 5; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99999

V4322: LI TYPE PROPERTY TAKEN

What was taken that belonged to you or others in the household? Anything else?

Notes: Source code: 748[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4323-V4350).

Notes: For the "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0, and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	237158	71.9%
8	No good entry	0	0.0%
	Total	237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 1.00

Location: 1361-1361 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4323: C ITEM TAKEN: ONLY CASH

What was taken that belonged to you or others in the household? Anything else?

Only cash taken

Notes: Source code: 748[1]

Value	Label	Unweighted Frequency	%
0	No	213575	64.8%
1	Yes	23583	7.2%
8	Residue	0	0.0%
Total		237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
Total		92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1362-1362 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4324: C ITEM TAKEN: PURSE

What was taken that belonged to you or others in the household? Anything else?

Purse

Notes: Source code: 748[2]

Value	Label	Unweighted Frequency	%
0	No	229278	69.5%

Value	Label	Unweighted Frequency	%
1	Yes	7880	2.4%
8	Residue	0	0.0%
	Total	237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1363-1363 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4325: C ITEM TAKEN: WALLET

What was taken that belonged to you or others in the household? Anything else?

Wallet

Notes: Source code: 748[3]

Value	Label	Unweighted Frequency	%
0	No	223032	67.7%
1	Yes	14126	4.3%
8	Residue	0	0.0%
	Total	237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1364-1364 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4326: C ITEM TAKEN: CREDIT CARDS

What was taken that belonged to you or others in the household? Anything else?
Credit cards, checks, bank cards

Notes: Source code: 748[4]

Value	Label	Unweighted Frequency	%
0	No	223241	67.7%
1	Yes	13917	4.2%
8	Residue	0	0.0%
Total		237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
Total		92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1365-1365 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4327: C ITEM TAKEN: CAR

What was taken that belonged to you or others in the household? Anything else?
Car

Notes: Source code: 748[5]

Value	Label	Unweighted Frequency	%
0	No	229676	69.7%
1	Yes	7482	2.3%
8	Residue	0	0.0%
Total		237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1366-1366 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4328: C ITEM TAKEN: OTHER MOTOR VEHICLE

What was taken that belonged to you or others in the household? Anything else?

Other motor vehicle

Notes: Source code: 748[6]

Value	Label	Unweighted Frequency	%
0	No	234794	71.2%
1	Yes	2364	0.7%
8	Residue	0	0.0%
	Total	237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1367-1367 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4329: C ITEM TAKEN: PART OF MOTOR VEHICLE

What was taken that belonged to you or others in the household? Anything else?

Part of motor vehicle (tire, hubcap, attached tape deck, attached CB radio, etc.)

Notes: Source code: 749[7]

Value	Label	Unweighted Frequency	%
0	No	211748	64.2%
1	Yes	25410	7.7%
8	Residue	0	0.0%
	Total	237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1368-1368 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4330: C ITEM TAKEN: UNATTACHED MOTOR VEH PART

What was taken that belonged to you or others in the household? Anything else?

Unattached motor vehicle accessories or equipment (unattached radio, etc.)

Notes: Source code: 749[8]

Value	Label	Unweighted Frequency	%
0	No	229865	69.7%
1	Yes	7293	2.2%
8	Residue	0	0.0%
	Total	237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1369-1369 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4331: C ITEM TAKEN: GASOLINE, OIL

What was taken that belonged to you or others in the household? Anything else?

Gasoline or oil

Notes: Source code: 749[9]

Value	Label	Unweighted Frequency	%
0	No	230273	69.8%
1	Yes	6885	2.1%
8	Residue	0	0.0%
	Total	237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1370-1370 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4332: C ITEM TAKEN: BICYCLE OR PARTS

What was taken that belonged to you or others in the household? Anything else?

Bicycle or parts

Notes: Source code: 749[10]

Value	Label	Unweighted Frequency	%
0	No	219764	66.7%
1	Yes	17394	5.3%
8	Residue	0	0.0%
	Total	237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1371-1371 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4333: C ITEM TAKEN: TV, STEREO, APPLIANCES

What was taken that belonged to you or others in the household? Anything else?

TV, stereo, other household appliances

Notes: Source code: 750[11]

Value	Label	Unweighted Frequency	%
0	No	228154	69.2%
1	Yes	9004	2.7%
8	Residue	0	0.0%
	Total	237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1372-1372 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4334: C ITEM TAKEN: SILVER, CHINA

What was taken that belonged to you or others in the household? Anything else?

Silver, china, art objects

Notes: Source code: 750[12]

Value	Label	Unweighted Frequency	%
0	No	235819	71.5%
1	Yes	1339	0.4%
8	Residue	0	0.0%
	Total	237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1373-1373 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4335: C ITEM TAKEN: OTHER HOUSEHOLD EFFECTS

What was taken that belonged to you or others in the household? Anything else?

Other household furnishings (furniture, rugs, etc.)

Notes: Source code: 750[13]

Value	Label	Unweighted Frequency	%
0	No	230814	70.0%
1	Yes	6344	1.9%
8	Residue	0	0.0%
	Total	237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1374-1374 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4336: C ITEM TAKEN: ELECTRONIC, PHOTO GEAR

What was taken that belonged to you or others in the household? Anything else?

Portable electronic and photographic gear, (personal stereo, TV, calculator, camera, etc.)

Notes: Source code: 751[14]

Value	Label	Unweighted Frequency	%
0	No	199686	60.6%
1	Yes	37472	11.4%
8	Residue	0	0.0%
	Total	237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1375-1375 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4337: C ITEM TAKEN: CLOTHING, LUGGAGE

What was taken that belonged to you or others in the household? Anything else?

Clothing, furs, luggage, briefcase

Notes: Source code: 751[15]

Value	Label	Unweighted Frequency	%
0	No	216413	65.6%
1	Yes	20745	6.3%
8	Residue	0	0.0%
	Total	237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1376-1376 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4338: C ITEM TAKEN: JEWELRY, WATCH, KEYS

What was taken that belonged to you or others in the household? Anything else?

Jewelry, watch, keys

Notes: Source code: 751[16]

Value	Label	Unweighted Frequency	%
0	No	221055	67.1%
1	Yes	16103	4.9%
8	Residue	0	0.0%
	Total	237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1377-1377 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4339: C ITEM TAKEN: STAMPS, COIN COLLECTION

What was taken that belonged to you or others in the household? Anything else?

Collection of stamps, coins, etc.

Notes: Source code: 752[17]

Value	Label	Unweighted Frequency	%
0	No	235789	71.5%
1	Yes	1369	0.4%
8	Residue	0	0.0%
	Total	237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1378-1378 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4340: C ITEM TAKEN: TOYS, RECREATION EQUIPMENT

What was taken that belonged to you or others in the household? Anything else?

Toys, sports and recreation equipment (not listed above)

Notes: Source code: 752[18]

Value	Label	Unweighted Frequency	%
0	No	226293	68.6%
1	Yes	10865	3.3%
8	Residue	0	0.0%
	Total	237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1379-1379 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4341: C ITEM TAKEN: OTHER PERSONAL OBJECTS

What was taken that belonged to you or others in the household? Anything else?

Other personal and portable objects

Notes: Source code: 752[19]

Value	Label	Unweighted Frequency	%
0	No	201901	61.2%
1	Yes	35257	10.7%
8	Residue	0	0.0%
Total		237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
Total		92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1380-1380 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4342: C ITEM TAKEN: HANDGUN

What was taken that belonged to you or others in the household? Anything else?

Handgun (pistol, revolver)

Notes: Source code: 753[20]

Value	Label	Unweighted Frequency	%
0	No	235582	71.5%
1	Yes	1576	0.5%
8	Residue	0	0.0%
Total		237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1381-1381 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4343: C ITEM TAKEN: OTHER FIREARM

What was taken that belonged to you or others in the household? Anything else?

Other firearm (rifle, shotgun)

Notes: Source code: 753[21]

Value	Label	Unweighted Frequency	%
0	No	236208	71.6%
1	Yes	950	0.3%
8	Residue	0	0.0%
	Total	237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1382-1382 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4344: C ITEM TAKEN: TOOLS, MACHINES

What was taken that belonged to you or others in the household? Anything else?

Tools, machines, office equipment

Notes: Source code: 754[22]

Value	Label	Unweighted Frequency	%
0	No	211339	64.1%
1	Yes	25819	7.8%
8	Residue	0	0.0%
	Total	237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1383-1383 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4345: C ITEM TAKEN: FARM, GARDEN PRODUCE

What was taken that belonged to you or others in the household? Anything else?

Farm or garden produce, plants, fruit, logs

Notes: Source code: 754[23]

Value	Label	Unweighted Frequency	%
0	No	235737	71.5%
1	Yes	1421	0.4%
8	Residue	0	0.0%
	Total	237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1384-1384 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4346: C ITEM TAKEN: ANIMALS (PET OR LIVESTOCK)

What was taken that belonged to you or others in the household? Anything else?

Animals - pet or livestock

Notes: Source code: 754[24]

Value	Label	Unweighted Frequency	%
0	No	235809	71.5%
1	Yes	1349	0.4%
8	Residue	0	0.0%
Total		237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
Total		92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1385-1385 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4347: C ITEM TAKEN: FOOD, LIQUOR

What was taken that belonged to you or others in the household? Anything else?

Food or liquor

Notes: Source code: 754[25]

Value	Label	Unweighted Frequency	%
0	No	232562	70.5%
1	Yes	4596	1.4%
8	Residue	0	0.0%
Total		237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1386-1386 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4348: C ITEM TAKEN: OTHER ITEMS TAKEN

What was taken that belonged to you or others in the household? Anything else?

Other items taken

Notes: Source code: 755[26]

Value	Label	Unweighted Frequency	%
0	No	216015	65.5%
1	Yes	21143	6.4%
8	Residue	0	0.0%
	Total	237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1387-1387 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4349: C ITEM TAKEN: DON'T KNOW WHAT TAKEN

What was taken that belonged to you or others in the household? Anything else?

Don't know

Notes: Source code: 755[27]

Value	Label	Unweighted Frequency	%
0	No	236408	71.7%
1	Yes	750	0.2%
8	Residue	0	0.0%
	Total	237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1388-1388 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4350: RESIDUE: WHAT TAKEN

What was taken that belonged to you or others in the household? Anything else?

Residue code

Notes: Source code: 755[R]

Value	Label	Unweighted Frequency	%
0	No out of range	236562	71.8%
8	1 > out of range	596	0.2%
	Total	237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1389-1389 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4351: OWNER(S) OF STOLEN PROPERTY/MONEY

Did the stolen (property/money) belong to you personally, to someone else in the household or to both you and other household members?

Notes: Source code: 760

Value	Label	Unweighted Frequency	%
1	Respondent only	169384	51.4%
2	Respondent and other household member(s)	41368	12.5%
3	Other household member(s) only	19590	5.9%
4	Nonhousehold member(s) only	291	0.1%
5	Other	409	0.1%
8	Residue	6116	1.9%
	Total	237,158	71.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1390-1390 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4352: 1ST LINE NO. OF OWNER OF STOLEN PROPERTY

Besides the respondent, which household member(s) owned the stolen (property/money)?

First Line Number

Notes: Source code: 761

Value	Label	Unweighted Frequency	%
1	-	14887	4.5%

Value	Label	Unweighted Frequency	%
2	-	22108	6.7%
3	-	7102	2.2%
4	-	3142	1.0%
5	-	1232	0.4%
6	-	411	0.1%
7	-	138	0.0%
8	-	59	0.0%
9	-	31	0.0%
10	-	13	0.0%
11	-	4	0.0%
12	-	108	0.0%
13	-	141	0.0%
14	-	38	0.0%
15	-	7	0.0%
16	-	1	0.0%
17	-	2	0.0%
18	-	2	0.0%
21	-	7	0.0%
22	-	1	0.0%
23	-	143	0.0%
24	-	24	0.0%
25	-	7	0.0%
26	-	2	0.0%
40	Household property	10480	3.2%
98	Residue	6186	1.9%
Total		66,276	20.1%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	263402	79.9%
Total		263,402	79.9%

This variable has 66,276 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 17.16
- Median: 2.00
- Mode: 2.00
- Minimum: 1.00

- Maximum: 98.00
- Standard Deviation: 29.35

Location: 1391-1392 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4353: 2ND LINE NO. OF OWNER OF STOLEN PROPERTY

Besides the respondent, which household member(s) owned the stolen (property/money)?

Second Line Number

Notes: Source code: 761

Value	Label	Unweighted Frequency	%
1	-	1	0.0%
2	-	515	0.2%
3	-	2142	0.6%
4	-	953	0.3%
5	-	279	0.1%
6	-	111	0.0%
7	-	44	0.0%
8	-	21	0.0%
9	-	7	0.0%
10	-	3	0.0%
13	-	1	0.0%
14	-	2	0.0%
21	-	1	0.0%
23	-	14	0.0%
24	-	21	0.0%
25	-	3	0.0%
27	-	1	0.0%
40	Household property	19	0.0%
98	Residue	338	0.1%
Total		4,476	1.4%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	325202	98.6%
Total		325,202	98.6%

This variable has 4,476 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 10.90
- Median: 3.00
- Mode: 3.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 25.10

Location: 1393-1394 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4354: 3RD LINE NO. OF OWNER OF STOLEN PROPERTY

Besides the respondent, which household member(s) owned the stolen (property/money)?

Third Line Number

Notes: Source code: 761

Value	Label	Unweighted Frequency	%
3	-	61	0.0%
4	-	735	0.2%
5	-	211	0.1%
6	-	68	0.0%
7	-	19	0.0%
8	-	7	0.0%
9	-	8	0.0%
11	-	1	0.0%
40	Household property	8	0.0%
98	Residue	0	0.0%
	Total	1,118	0.3%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	328560	99.7%
	Total	328,560	99.7%

This variable has 1,118 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 4.63
- Median: 4.00
- Mode: 4.00
- Minimum: 3.00
- Maximum: 40.00
- Standard Deviation: 3.14

Location: 1395-1396 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4355: PERMISSION TO USE CAR EVER BEEN GIVEN

Had permission to use the (car/motor vehicle) ever been given to the offender(s)?

Notes: Source code: 763

Value	Label	Unweighted Frequency	%
1	Yes	244	0.1%
2	No	9476	2.9%
3	Don't know	113	0.0%
8	Residue	0	0.0%
	Total	9,833	3.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	319845	97.0%
	Total	319,845	97.0%

This variable has 9,833 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 3.00

Location: 1397-1397 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4356: DID OFFENDERS RETURN CAR THIS TIME (END 2016 Q4)

Did the offender(s) return the (car/motor vehicle) this time?

Notes: Source code: 764

Value	Label	Unweighted Frequency	%
1	Yes	28	0.0%
2	No	181	0.1%
8	Residue	0	0.0%
	Total	209	0.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q4	72792	22.1%
9	Out of universe	256677	77.9%
	Total	329,469	99.9%

This variable has 209 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1398-1399 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V4357: WERE STOLEN ARTICLES IN MOTOR VEHICLE

ASK OR VERIFY -- Was/Were the article(s) IN or ATTACHED to a motor vehicle when (they were/it was) taken?

Notes: Source code: 765

Value	Label	Unweighted Frequency	%
1	Yes	71113	21.6%
2	No	153267	46.5%
8	Residue	2945	0.9%
	Total	227,325	69.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	102353	31.0%
	Total	102,353	31.0%

This variable has 227,325 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1400-1400 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4357A: HOW MANY HANDGUNS WERE TAKEN (START 2004 Q1) (END 2023 Q4)

How many handguns were taken?

Notes: Source code: 923

Notes: This variable started in quarter 1, 2004 and ended in quarter 4, 2023.

Value	Label	Unweighted Frequency	%
-2	Invalid after 2023 Q4	4428	1.3%
1	-	727	0.2%
2	-	119	0.0%
3	-	38	0.0%
4	-	7	0.0%
5	5 handguns or more	10	0.0%
997	Don't know	10	0.0%
998	Residue	25	0.0%
Total		5,364	1.6%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2004 Q1	155231	47.1%
999	Out of universe	169083	51.3%
Total		324,314	98.4%

This variable has 5,364 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 5.07
- Median: -2.00
- Mode: -2.00
- Minimum: -2.00
- Maximum: 998.00
- Standard Deviation: 80.46

Location: 1401-1403 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 999

V4357B: HOW MANY OTHER TYPES OF FIREARMS WERE TAKEN (START 2004 Q1) (END 2023 Q4)

How many other types of firearms were taken?

Notes: Source code: 924

Notes: This variable started in quarter 1, 2004 and ended in quarter 4, 2023.

Value	Label	Unweighted Frequency	%
-2	Invalid after 2023 Q4	4428	1.3%
1	-	266	0.1%
2	-	98	0.0%
3	-	39	0.0%
4	-	14	0.0%
5	5+ firearms, not handgun	32	0.0%
997	Don't know	10	0.0%
998	Residue	19	0.0%
	Total	4,906	1.5%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2004 Q1	155231	47.1%
999	Out of universe	169541	51.4%
	Total	324,772	98.5%

This variable has 4,906 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 4.25
- Median: -2.00
- Mode: -2.00
- Minimum: -2.00
- Maximum: 998.00
- Standard Deviation: 76.62

Location: 1404-1406 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 999

V4357AB: HOW MANY HANDGUNS OR OTHER TYPES OF FIREARMS WERE TAKEN? (START 2024 Q1)

How many handguns or other types of firearms were taken?

Notes: Beginning in 2024 Quarter 1, for disclosure reasons Census combined the variables V4357A (SC923) and V4357B (SC924) into a new variable, V4357AB.

V4357AB is topcoded for disclosure reasons.

Value	Label	Unweighted Frequency	%
1	-	21	0.0%
2	-	4	0.0%
997	Don't know	0	0.0%

Value	Label	Unweighted Frequency	%
998	Residue	1	0.0%
	Total	26	0.0%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2024 Q1	325250	98.7%
999	Out of universe	4402	1.3%
	Total	329,652	100.0%

This variable has 26 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 39.50
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 998.00
- Standard Deviation: 195.50

Location: 1407-1409 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 999

V4358: CASH/WALLET ON PERSON (ORIGINAL)

ASK OR VERIFY -- Was the (cash/purse/wallet) on your person, for instance, in a pocket or being held?

Notes: Source code: 767(O)

Notes: Original variables may contain original invalid entries.

Value	Label	Unweighted Frequency	%
1	Yes	4540	1.4%
2	No	38038	11.5%
3	-	1	0.0%
8	Residue	3	0.0%
	Total	42,582	12.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	287096	87.1%
	Total	287,096	87.1%

This variable has 42,582 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1410-1410 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4359: CASH/WALLET ON PERSON (ALLOCATED)

Was the (cash/purse/wallet) on your person, for instance, in a pocket or being held?

Notes: Source code: 767(A)

Value	Label	Unweighted Frequency	%
1	Yes	4293	1.3%
2	No	33589	10.2%
8	Residue	0	0.0%
Total		37,882	11.5%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	291796	88.5%
Total		291,796	88.5%

This variable has 37,882 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1411-1411 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4360: OTHER ITEMS ON PERSON

ASK OR VERIFY - Was there anything (else) the offender(s) took directly from you, for instance, from your pocket or hands, or something that you were wearing?

Coding instruction: EXCLUDE PROPERTY NOT BELONGING TO RESPONDENT OR OTHER HOUSEHOLD MEMBER

Notes: Source code: 768

Value	Label	Unweighted Frequency	%
1	Yes	2842	0.9%
2	No	232479	70.5%

Value	Label	Unweighted Frequency	%
8	Residue	1837	0.6%
	Total	237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1412-1412 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4361: 1ST ITEM TAKEN ON PERSON

Which items did the offender(s) take directly from you?

First Incident

Notes: Source code: 769

Value	Label	Unweighted Frequency	%
4	Credit cards, checks, bank cards	359	0.1%
5	Car	19	0.0%
6	Other motor vehicle	3	0.0%
7	Part of motor vehicle (tire, hubcap, attached tape deck, attached CB radio, etc.)	7	0.0%
8	Unattached motor vehicle accessories or equipment (unattached radio, etc.)	7	0.0%
9	Gasoline or oil	4	0.0%
10	Bicycle or parts	27	0.0%
11	TV, stereo, other household appliances	4	0.0%
12	Silver china, art objects	1	0.0%
13	Other household furnishings (furniture, rugs, etc.)	2	0.0%
14	Portable electronic and photographic gear (Personal stereo, TV, calculator, camera, etc.)	810	0.2%
15	Clothing, furs, luggage, briefcase	137	0.0%
16	Jewelry, watch, keys	397	0.1%
17	Collection of stamps, coins, etc.	0	0.0%

Value	Label	Unweighted Frequency	%
18	Toys, sports, and recreation equipment, (not listed above)	16	0.0%
19	Other personal and portable items	219	0.1%
20	Handgun (pistol, revolver)	4	0.0%
21	Other firearm (rifle, shotgun)	2	0.0%
22	Tools, machines, office equipment	8	0.0%
23	Farm or garden produce, plants, fruits, logs	0	0.0%
24	Animals - pet or livestock	0	0.0%
25	Food or liquor	33	0.0%
26	Other	94	0.0%
27	Don't know	0	0.0%
40	Everything marked in V4326-V4349 was taken directly from respondent	642	0.2%
98	Residue	1248	0.4%
	Total	4,043	1.2%

Value	Missing Data	Unweighted Frequency	%
99	Blank or original entry was 01 (cash), 02 (purse), or 03 (wallet)	325635	98.8%
	Total	325,635	98.8%

This variable has 4,043 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 4.00
- Maximum: 98.00

Location: 1413-1414 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4362: 2ND ITEM TAKEN ON PERSON

Which items did the offender(s) take directly from you?

Second Incident

Notes: Source code: 769

Value	Label	Unweighted Frequency	%
4	Credit cards, checks, bank cards	0	0.0%
5	Car	0	0.0%
6	Other motor vehicle	0	0.0%
7	Part of motor vehicle (tire, hubcap, attached tape deck, attached CB radio, etc.)	0	0.0%

Value	Label	Unweighted Frequency	%
8	Unattached motor vehicle accessories or equipment (unattached radio, etc.)	0	0.0%
9	Gasoline or oil	0	0.0%
10	Bicycle or parts	1	0.0%
11	TV, stereo, other household appliances	1	0.0%
12	Silver china, art objects	0	0.0%
13	Other household furnishings (furniture, rugs, etc.)	0	0.0%
14	Portable electronic and photographic gear (Personal stereo, TV, calculator, camera, etc.)	54	0.0%
15	Clothing, furs, luggage, briefcase	17	0.0%
16	Jewelry, watch, keys	49	0.0%
17	Collection of stamps, coins, etc.	0	0.0%
18	Toys, sports, and recreation equipment, (not listed above)	1	0.0%
19	Other personal and portable items	123	0.0%
20	Handgun (pistol, revolver)	0	0.0%
21	Other firearm (rifle, shotgun)	0	0.0%
22	Tools, machines, office equipment	1	0.0%
23	Farm or garden produce, plants, fruits, logs	0	0.0%
24	Animals - pet or livestock	0	0.0%
25	Food or liquor	6	0.0%
26	Other	9	0.0%
27	Don't know	0	0.0%
40	Everything marked in V4326-V4349 was taken directly from respondent	2	0.0%
98	Residue	32	0.0%
	Total	296	0.1%

Value	Missing Data	Unweighted Frequency	%
99	Blank or original entry was 01 (cash), 02 (purse), or 03 (wallet)	329382	99.9%
	Total	329,382	99.9%

This variable has 296 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 10.00
- Maximum: 98.00

Location: 1415-1416 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4363: 3RD ITEM TAKEN ON PERSON

Which items did the offender(s) take directly from you?

Third Incident

Notes: Source code: 769

Value	Label	Unweighted Frequency	%
4	Credit cards, checks, bank cards	0	0.0%
5	Car	0	0.0%
6	Other motor vehicle	0	0.0%
7	Part of motor vehicle (tire, hubcap, attached tape deck, attached CB radio, etc.)	0	0.0%
8	Unattached motor vehicle accessories or equipment (unattached radio, etc.)	0	0.0%
9	Gasoline or oil	0	0.0%
10	Bicycle or parts	0	0.0%
11	TV, stereo, other household appliances	0	0.0%
12	Silver china, art objects	0	0.0%
13	Other household furnishings (furniture, rugs, etc.)	0	0.0%
14	Portable electronic and photographic gear (Personal stereo, TV, calculator, camera, etc.)	0	0.0%
15	Clothing, furs, luggage, briefcase	1	0.0%
16	Jewelry, watch, keys	18	0.0%
17	Collection of stamps, coins, etc.	0	0.0%
18	Toys, sports, and recreation equipment, (not listed above)	0	0.0%
19	Other personal and portable items	24	0.0%
20	Handgun (pistol, revolver)	0	0.0%
21	Other firearm (rifle, shotgun)	0	0.0%
22	Tools, machines, office equipment	0	0.0%
23	Farm or garden produce, plants, fruits, logs	0	0.0%
24	Animals - pet or livestock	0	0.0%
25	Food or liquor	6	0.0%
26	Other	4	0.0%
27	Don't know	0	0.0%
40	Everything marked in V4326-V4349 was taken directly from respondent	1	0.0%
98	Residue	18	0.0%
Total		72	0.0%
Value	Missing Data	Unweighted Frequency	%
99	Blank or original entry was 01 (cash), 02 (purse), or 03 (wallet)	329606	100.0%

Value	Missing Data	Unweighted Frequency	%
	Total	329,606	100.0%

This variable has 72 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 15.00
- Maximum: 98.00

Location: 1417-1418 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4364: VALUE OF PROPERTY TAKEN

What was the value of the PROPERTY that was taken? Include recovered property.

(Exclude any stolen cash/checks/credit cards. If jointly owned with a nonhousehold member(s), include only share owned by household members.)

Notes: Source code: 770

Value	Label	Unweighted Frequency	%
0	None	1893	0.6%
1	-	1196	0.4%
2	-	1976	0.6%
3	-	980	0.3%
4	-	669	0.2%
5	-	3017	0.9%
6	-	793	0.2%
7	-	622	0.2%
8	-	862	0.3%
9	-	306	0.1%
10	-	8201	2.5%
11	-	159	0.0%
12	-	953	0.3%
13	-	300	0.1%
14	-	277	0.1%
15	-	3505	1.1%
16	-	304	0.1%
17	-	213	0.1%
18	-	318	0.1%

Value	Label	Unweighted Frequency	%
19	-	76	0.0%
20	-	9584	2.9%
21	-	98	0.0%
22	-	154	0.0%
23	-	97	0.0%
24	-	183	0.1%
25	-	3460	1.0%
26	-	127	0.0%
27	-	110	0.0%
28	-	132	0.0%
29	-	58	0.0%
30	-	7658	2.3%
31	-	17	0.0%
32	-	118	0.0%
33	-	54	0.0%
34	-	64	0.0%
35	-	1431	0.4%
36	-	97	0.0%
37	-	56	0.0%
38	-	79	0.0%
39	-	56	0.0%
40	-	5381	1.6%
41	-	18	0.0%
42	-	73	0.0%
43	-	33	0.0%
44	-	31	0.0%
45	-	967	0.3%
46	-	38	0.0%
47	-	35	0.0%
48	-	64	0.0%
49	-	68	0.0%
Total		218,924	66.4%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99999	Out of universe	110754	33.6%
	Total	110,754	33.6%

This variable has 218,924 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 11919.41
- Minimum: 0.00
- Maximum: 99998.00
- Standard Deviation: 31341.55

Location: 1419-1423 (width: 5; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99999

V4365: LI HOW DID RESPONDENT DECIDE VALUE

How did you decide the value of the property that was taken? Any other way?

Notes: Source code: 771[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4366-V4373).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	218466	66.3%
8	No good entry	458	0.1%
	Total	218,924	66.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	110754	33.6%
	Total	110,754	33.6%

This variable has 218,924 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1424-1424 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4366: C DECIDED VALUE: ORIGINAL COST

How did you decide the value of the property that was taken? Any other way?

Original cost

Notes: Source code: 771[1]

Value	Label	Unweighted Frequency	%
0	No	121591	36.9%
1	Yes	96875	29.4%
8	Residue	458	0.1%
Total		218,924	66.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	110754	33.6%
Total		110,754	33.6%

This variable has 218,924 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1425-1425 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4367: C DECIDED VALUE: REPLACEMENT COST

How did you decide the value of the property that was taken? Any other way?

Replacement cost

Notes: Source code: 771[2]

Value	Label	Unweighted Frequency	%
0	No	177414	53.8%
1	Yes	41052	12.5%
8	Residue	458	0.1%
Total		218,924	66.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	110754	33.6%
Total		110,754	33.6%

This variable has 218,924 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1426-1426 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4368: C DECIDED VALUE: PERS EST CURRENT VALUE

How did you decide the value of the property that was taken? Any other way?

Personal estimate of current value

Notes: Source code: 771[3]

Value	Label	Unweighted Frequency	%
0	No	162487	49.3%
1	Yes	55979	17.0%
8	Residue	458	0.1%
Total		218,924	66.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	110754	33.6%
Total		110,754	33.6%

This variable has 218,924 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1427-1427 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4369: C DECIDED VALUE: INSURANCE ESTIMATE

How did you decide the value of the property that was taken? Any other way?

Insurance report estimate

Notes: Source code: 771[4]

Value	Label	Unweighted Frequency	%
0	No	215144	65.3%

Value	Label	Unweighted Frequency	%
1	Yes	3322	1.0%
8	Residue	458	0.1%
	Total	218,924	66.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	110754	33.6%
	Total	110,754	33.6%

This variable has 218,924 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1428-1428 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4370: C DECIDED VALUE: POLICE ESTIMATE

How did you decide the value of the property that was taken? Any other way?

Police estimate

Notes: Source code: 771[5]

Value	Label	Unweighted Frequency	%
0	No	217844	66.1%
1	Yes	622	0.2%
8	Residue	458	0.1%
	Total	218,924	66.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	110754	33.6%
	Total	110,754	33.6%

This variable has 218,924 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1429-1429 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4371: C DECIDED VALUE: DON'T KNOW HOW DEC VALUE

How did you decide the value of the property that was taken? Any other way?
Don't know

Notes: Source code: 771[6]

Value	Label	Unweighted Frequency	%
0	No	213809	64.9%
1	Yes	4657	1.4%
8	Residue	458	0.1%
Total		218,924	66.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	110754	33.6%
Total		110,754	33.6%

This variable has 218,924 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1430-1430 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4372: C DECIDED VALUE: SOME OTHER WAY

How did you decide the value of the property that was taken? Any other way?
Other way decided

Notes: Source code: 771[7]

Value	Label	Unweighted Frequency	%
0	No	215414	65.3%
1	Yes	3052	0.9%
8	Residue	458	0.1%
Total		218,924	66.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	110754	33.6%
	Total	110,754	33.6%

This variable has 218,924 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1431-1431 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4373: RESIDUE: HOW DECIDED VALUE

How did you decide the value of the property that was taken? Any other way?

Residue code

Notes: Source code: 771[R]

Value	Label	Unweighted Frequency	%
0	No out of range	196118	59.5%
8	1 > out of range	22806	6.9%
	Total	218,924	66.4%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	110754	33.6%
	Total	110,754	33.6%

This variable has 218,924 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1432-1432 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4374: STOLEN ITEMS OR MONEY RECOVERED

Was all or part of the stolen (money/property) recovered, not counting anything received from insurance?

Notes: Source code: 772

Value	Label	Unweighted Frequency	%
1	All	16070	4.9%
2	Part	10419	3.2%
3	None	201357	61.1%
6	Don't know if 1 (all) or 2 (part) recovered	1	0.0%
8	Residue	9311	2.8%
	Total	237,158	71.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	92520	28.1%
	Total	92,520	28.1%

This variable has 237,158 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1433-1433 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4375: VALUE OF CASH RECOVERED

What was recovered? Anything else?

Notes: Source code: 775. Amount of cash recovered.

Value	Label	Unweighted Frequency	%
0	None	22055	6.7%
1	-	52	0.0%
2	-	88	0.0%
3	-	45	0.0%
4	-	20	0.0%
5	-	76	0.0%
6	-	14	0.0%
7	-	10	0.0%
8	-	8	0.0%
9	-	4	0.0%
10	-	126	0.0%

Value	Label	Unweighted Frequency	%
11	-	6	0.0%
12	-	11	0.0%
13	-	5	0.0%
14	-	5	0.0%
15	-	38	0.0%
16	-	9	0.0%
17	-	4	0.0%
18	-	3	0.0%
19	-	1	0.0%
20	-	179	0.1%
21	-	2	0.0%
22	-	3	0.0%
23	-	3	0.0%
24	-	2	0.0%
25	-	25	0.0%
27	-	2	0.0%
28	-	1	0.0%
30	-	56	0.0%
31	-	1	0.0%
32	-	1	0.0%
35	-	4	0.0%
36	-	1	0.0%
38	-	1	0.0%
40	-	76	0.0%
41	-	1	0.0%
42	-	1	0.0%
43	-	1	0.0%
45	-	10	0.0%
46	-	2	0.0%
47	-	1	0.0%
48	-	1	0.0%
50	-	101	0.0%
53	-	1	0.0%
54	-	2	0.0%
55	-	3	0.0%

Value	Label	Unweighted Frequency	%
56	-	1	0.0%
60	-	46	0.0%
62	-	1	0.0%
63	-	2	0.0%
	Total	35,801	10.9%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99999	Out of universe	293877	89.1%
	Total	293,877	89.1%

This variable has 35,801 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 33846.60
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 99998.00
- Standard Deviation: 47311.54

Location: 1434-1438 (width: 5; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99999

V4376: LI TYPE OF PROPERTY RECOVERED

What was recovered? Anything else?

Notes: Source code: 776[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4377-V4383).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	26395	8.0%
8	No good entry	9406	2.9%
	Total	35,801	10.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	293877	89.1%

Value	Missing Data	Unweighted Frequency	%
	Total	293,877	89.1%

This variable has 35,801 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1439-1439 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4377: C ITEM RECOVERED: CASH ONLY

What was recovered? Anything else?

Only cash recovered

Notes: Source code: 776[1]

Value	Label	Unweighted Frequency	%
0	No	25168	7.6%
1	Yes	1227	0.4%
8	Residue	9406	2.9%
	Total	35,801	10.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	293877	89.1%
	Total	293,877	89.1%

This variable has 35,801 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1440-1440 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4378: C ITEM RECOVERED: PURSE

What was recovered? Anything else?

Purse

Notes: Source code: 776[2]

Value	Label	Unweighted Frequency	%
0	No	24823	7.5%
1	Yes	1572	0.5%
8	Residue	9406	2.9%
	Total	35,801	10.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	293877	89.1%
	Total	293,877	89.1%

This variable has 35,801 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1441-1441 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4379: C ITEM RECOVERED: WALLET

What was recovered? Anything else?

Wallet

Notes: Source code: 776[3]

Value	Label	Unweighted Frequency	%
0	No	23773	7.2%
1	Yes	2622	0.8%
8	Residue	9406	2.9%
	Total	35,801	10.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	293877	89.1%
	Total	293,877	89.1%

This variable has 35,801 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 8.00

Location: 1442-1442 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4380: C ITEM RECOVERED: CREDIT CARDS

What was recovered? Anything else?

Credit cards, checks, bank cards

Notes: Source code: 776[4]

Value	Label	Unweighted Frequency	%
0	No	24038	7.3%
1	Yes	2357	0.7%
8	Residue	9406	2.9%
Total		35,801	10.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	293877	89.1%
Total		293,877	89.1%

This variable has 35,801 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1443-1443 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4381: C ITEM RECOVERED: MOTOR VEHICLE

What was recovered? Anything else?

Car or other motor vehicle

Notes: Source code: 776[5]

Value	Label	Unweighted Frequency	%
0	No	19811	6.0%
1	Yes	6584	2.0%
8	Residue	9406	2.9%

Value	Label	Unweighted Frequency	%
Total		35,801	10.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	293877	89.1%
Total		293,877	89.1%

This variable has 35,801 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1444-1444 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4382: C ITEM RECOVERED: OTHER PROPERTY

What was recovered? Anything else?

Property other than above

Notes: Source code: 776[6]

Value	Label	Unweighted Frequency	%
Total		35,801	10.9%
Value	Label	Unweighted Frequency	%
0	No	11168	3.4%
1 Yes		15227	4.6%
8	Residue	9406	2.9%
Total		35,801	10.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	293877	89.1%
Total		293,877	89.1%

This variable has 35,801 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1445-1445 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4383: RESIDUE: TYPE OF PROPERTY RECOVERED

What was recovered? Anything else?

Residue code

Notes: Source code: 776[R]

Value	Label	Unweighted Frequency	%
0	No out of range	26347	8.0%
8	1 > out of range	9454	2.9%
	Total	35,801	10.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	293877	89.1%
	Total	293,877	89.1%

This variable has 35,801 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1446-1446 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4384: ITEM OTHER THAN CASH, CHECKS RECOVERED

Was PROPERTY other than cash, checks or credit cards recovered?

Notes: Source code: 777

Value	Label	Unweighted Frequency	%
1	Yes	24476	7.4%
2	No	11325	3.4%
8	Residue	0	0.0%
	Total	35,801	10.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	293877	89.1%
	Total	293,877	89.1%

This variable has 35,801 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1447-1447 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4385: VALUE OF PROPERTY AFTER RECOVERED

Considering any damage, what was the value of the property after it was recovered? (Do not include recovered cash, checks, or credit cards.)

Notes: Source code: 778

Value	Label	Unweighted Frequency	%
0	None	1890	0.6%
1	-	209	0.1%
2	-	196	0.1%
3	-	91	0.0%
4	-	51	0.0%
5	-	343	0.1%
6	-	44	0.0%
7	-	49	0.0%
8	-	50	0.0%
9	-	18	0.0%
10	-	831	0.3%
11	-	9	0.0%
12	-	80	0.0%
13	-	25	0.0%
14	-	20	0.0%
15	-	329	0.1%
16	-	26	0.0%
17	-	20	0.0%
18	-	27	0.0%
19	-	8	0.0%
20	-	926	0.3%
21	-	15	0.0%
22	-	4	0.0%
23	-	10	0.0%

Value	Label	Unweighted Frequency	%
24	-	7	0.0%
25	-	332	0.1%
26	-	7	0.0%
27	-	4	0.0%
28	-	7	0.0%
29	-	4	0.0%
30	-	633	0.2%
31	-	1	0.0%
32	-	5	0.0%
33	-	2	0.0%
34	-	2	0.0%
35	-	124	0.0%
36	-	10	0.0%
37	-	6	0.0%
38	-	10	0.0%
39	-	2	0.0%
40	-	366	0.1%
41	-	2	0.0%
42	-	5	0.0%
43	-	1	0.0%
44	-	1	0.0%
45	-	91	0.0%
46	-	1	0.0%
47	-	5	0.0%
48	-	3	0.0%
49	-	4	0.0%
Total		24,418	7.4%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99999	Out of universe	305260	92.6%
	Total	305,260	92.6%

This variable has 24,418 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 21977.87

- Minimum: 0.00
- Maximum: 99998.00
- Standard Deviation: 39964.37

Location: 1448-1452 (width: 5; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99999

V4386: THEFT REPORTED TO INSURANCE CO (END 2004 Q4)

Was the theft reported to an insurance company?

Notes: Source code: 779

Notes: This variable ended quarter 4, 2004 because of coding changes to variable V4386 (source code 779).

Value	Label	Unweighted Frequency	%
1	Yes	13642	4.1%
2	No or don't have insurance	100657	30.5%
3	Don't know	1003	0.3%
8	Residue	1992	0.6%
	Total	117,294	35.6%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2004 Q4	165920	50.3%
9	Out of universe	46464	14.1%
	Total	212,384	64.4%

This variable has 117,294 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1453-1454 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V4386A: THEFT REPORTED TO INSURANCE CO (START 2005 Q1)

Was the theft reported to an insurance company?

Notes: Source code: 779

Notes: This variable started in quarter 1, 2005 because of coding changes to variable V4386 (source code 779). Variable V4386 ended.

Value	Label	Unweighted Frequency	%
1	Yes	11111	3.4%
2	No	91503	27.8%
3	Don't have ins	5140	1.6%
4	Don't know	1611	0.5%
8	Residue	10499	3.2%
	Total	119,864	36.4%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2005 Q1	163758	49.7%
9	Out of universe	46056	14.0%
	Total	209,814	63.6%

This variable has 119,864 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1455-1456 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4387: ANYTHING DAMAGED

(Other than any stolen property) was anything that belonged to you or other members of the household damaged in this incident?

PROBE - (For example, was (a lock or window broken/clothing damaged/damage done to a car) or something else?)

Notes: Source code: 780

Value	Label	Unweighted Frequency	%
1	Yes	47517	14.4%
2	No	282161	85.6%
8	Residue	0	0.0%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1457-1457 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4388: DAMAGED ITEMS REPAIRED OR REPLACED

Was/Were the damaged item(s) repaired or replaced?

Notes: Source code: 781

Value	Label	Unweighted Frequency	%
1	Yes, all	27960	8.5%
2	Yes, part	3384	1.0%
3	No, none	14727	4.5%
6	Don't know if 1 (Yes, all) or 2 (Yes, part)	28	0.0%
8	Residue	1418	0.4%
	Total	47,517	14.4%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	282161	85.6%
	Total	282,161	85.6%

This variable has 47,517 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1458-1458 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4389: COST TO REPAIR/REPLACE DAMAGED ITEM

How much would it cost to repair or replace the damaged item(s)?

Notes: Source code: 782

Value	Label	Unweighted Frequency	%
0	No cost	762	0.2%

Value	Label	Unweighted Frequency	%
1	-	35	0.0%
2	-	61	0.0%
3	-	40	0.0%
4	-	21	0.0%
5	-	151	0.0%
6	-	25	0.0%
7	-	20	0.0%
8	-	23	0.0%
9	-	7	0.0%
10	-	445	0.1%
11	-	4	0.0%
12	-	28	0.0%
13	-	7	0.0%
14	-	6	0.0%
15	-	161	0.0%
16	-	9	0.0%
17	-	2	0.0%
18	-	2	0.0%
20	-	497	0.2%
22	-	2	0.0%
23	-	1	0.0%
24	-	6	0.0%
25	-	194	0.1%
26	-	3	0.0%
27	-	2	0.0%
28	-	1	0.0%
29	-	1	0.0%
30	-	356	0.1%
32	-	2	0.0%
35	-	51	0.0%
37	-	1	0.0%
40	-	222	0.1%
42	-	2	0.0%
45	-	31	0.0%
48	-	3	0.0%

Value	Label	Unweighted Frequency	%
49	-	1	0.0%
50	-	716	0.2%
53	-	1	0.0%
54	-	1	0.0%
55	-	15	0.0%
57	-	1	0.0%
58	-	2	0.0%
59	-	1	0.0%
60	-	144	0.0%
65	-	21	0.0%
67	-	1	0.0%
68	-	2	0.0%
69	-	1	0.0%
70	-	50	0.0%
Total		16,145	4.9%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99999	Out of universe	313533	95.1%
Total		313,533	95.1%

This variable has 16,145 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 35611.44
- Minimum: 0.00
- Maximum: 99998.00
- Standard Deviation: 47561.29

Location: 1459-1463 (width: 5; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99999

V4390: AMT PAID TO REPAIR/REPLACE DAMAGED ITEM

How much was the repair or replacement cost?

Notes: Source code: 783

Value	Label	Unweighted Frequency	%
0	No cost	2951	0.9%
1	-	49	0.0%
2	-	137	0.0%
3	-	85	0.0%
4	-	59	0.0%
5	-	298	0.1%
6	-	72	0.0%
7	-	61	0.0%
8	-	66	0.0%
9	-	27	0.0%
10	-	766	0.2%
11	-	18	0.0%
12	-	80	0.0%
13	-	23	0.0%
14	-	24	0.0%
15	-	276	0.1%
16	-	25	0.0%
17	-	17	0.0%
18	-	25	0.0%
19	-	4	0.0%
20	-	877	0.3%
21	-	4	0.0%
22	-	11	0.0%
23	-	10	0.0%
24	-	14	0.0%
25	-	372	0.1%
26	-	6	0.0%
27	-	11	0.0%
28	-	16	0.0%
29	-	6	0.0%
30	-	635	0.2%
31	-	1	0.0%
32	-	11	0.0%
33	-	4	0.0%
34	-	1	0.0%

Value	Label	Unweighted Frequency	%
35	-	152	0.0%
36	-	14	0.0%
37	-	7	0.0%
38	-	7	0.0%
39	-	6	0.0%
40	-	378	0.1%
41	-	3	0.0%
42	-	4	0.0%
43	-	4	0.0%
44	-	4	0.0%
45	-	109	0.0%
46	-	3	0.0%
47	-	3	0.0%
48	-	7	0.0%
49	-	5	0.0%
Total		32,790	9.9%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99999	Out of universe	296888	90.1%
Total		296,888	90.1%

This variable has 32,790 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 22211.92
- Minimum: 0.00
- Maximum: 99998.00
- Standard Deviation: 41210.54

Location: 1464-1468 (*width:* 5; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99999

V4391: LI WHO PAID FOR REPAIRS

Who (paid/will pay) for the repairs or replacement? Anyone else?

Notes: Source code: 784[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4392-V4398).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0, and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	42137	12.8%
8	No good entry	1667	0.5%
	Total	43,804	13.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	285874	86.7%
	Total	285,874	86.7%

This variable has 43,804 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1469-1469 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4392: C WHO PAID: ITEMS NOT REPAIRED

Who (paid/will pay) for the repairs or replacement? Anyone else?

Items will not be repaired or replaced

Notes: Source code: 784[1]

Value	Label	Unweighted Frequency	%
0	No	38002	11.5%
1	Yes	4135	1.3%
8	Residue	1667	0.5%
	Total	43,804	13.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	285874	86.7%
	Total	285,874	86.7%

This variable has 43,804 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1470-1470 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4393: C WHO PAID: HH MEMBER PAID

Who (paid/will pay) for the repairs or replacement? Anyone else?

Household member

Notes: Source code: 784[2]

Value	Label	Unweighted Frequency	%
0	No	14575	4.4%
1	Yes	27562	8.4%
8	Residue	1667	0.5%
Total		43,804	13.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	285874	86.7%
Total		285,874	86.7%

This variable has 43,804 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1471-1471 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4394: C WHO PAID: LANDLORD

Who (paid/will pay) for the repairs or replacement? Anyone else?

Landlord or landlord's insurance

Notes: Source code: 784[3]

Value	Label	Unweighted Frequency	%
0	No	39676	12.0%
1	Yes	2461	0.7%
8	Residue	1667	0.5%
Total		43,804	13.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	285874	86.7%
	Total	285,874	86.7%

This variable has 43,804 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1472-1472 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4395: C WHO PAID: VICTIM/HH INSURANCE

Who (paid/will pay) for the repairs or replacement? Anyone else?

Victim's (or household's) insurance

Notes: Source code: 784[4]

Value	Label	Unweighted Frequency	%
0	No	35033	10.6%
1	Yes	7104	2.2%
8	Residue	1667	0.5%
	Total	43,804	13.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	285874	86.7%
	Total	285,874	86.7%

This variable has 43,804 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1473-1473 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4396: C WHO PAID: OFFENDER

Who (paid/will pay) for the repairs or replacement? Anyone else?

Offender

Notes: Source code: 784[5]

Value	Label	Unweighted Frequency	%
0	No	41541	12.6%
1	Yes	596	0.2%
8	Residue	1667	0.5%
	Total	43,804	13.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	285874	86.7%
	Total	285,874	86.7%

This variable has 43,804 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1474-1474 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4397: C WHO PAID: OTHER PERSON PAID

Who (paid/will pay) for the repairs or replacement? Anyone else?

Other paid/will pay

Notes: Source code: 784[6]

Value	Label	Unweighted Frequency	%
0	No	40116	12.2%
1	Yes	2021	0.6%
8	Residue	1667	0.5%
	Total	43,804	13.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	285874	86.7%
	Total	285,874	86.7%

This variable has 43,804 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1475-1475 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4398: RESIDUE: WHO PAID REPAIRS

Who (paid/will pay) for the repairs or replacement? Anyone else?

Residue code

Notes: Source code: 784[R]

Value	Label	Unweighted Frequency	%
0	No out of range	41583	12.6%
8	1 > out of range	2221	0.7%
	Total	43,804	13.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	285874	86.7%
	Total	285,874	86.7%

This variable has 43,804 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1476-1476 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4399: REPORTED TO POLICE

Were the police informed or did they find out about this incident in any way?

Notes: Source code: 800

Value	Label	Unweighted Frequency	%
1	Yes	122314	37.1%
2	No	203405	61.7%
3	Don't know	3506	1.1%
8	Residue	453	0.1%

Value	Label	Unweighted Frequency	%
Total		329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1477-1477 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4400: HOW DID POLICE FIND OUT

How did the police find out about it?

Notes: Source code: 801

Notes: For disclosure reasons, some of the response categories in this variable were collapsed beginning in Q1 2017. For this reason, some of the response categories for this variables have changed.

Value	Label	Unweighted Frequency	%
Total		122,767	37.2%
Value	Missing Data	Unweighted Frequency	%
1	Respondent	87152	26.4%
2	Other household member	12388	3.8%
3	Someone official called police (guard, apartment manager, school official, etc.)	5849	1.8%
4	Someone else	10837	3.3%
5	Police were at the scene	2985	0.9%
6	Offender was a police officer	180	0.1%
7	Some other way	2447	0.7%
8	Residue	510	0.2%
51	Disclosure Recode - Respondent selected either 06 (Offender was a police officer) or 07 (Some other way)	188	0.1%
98	Residue	231	0.1%
Total		122,767	37.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	159823	48.5%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	47088	14.3%
	Total	206,911	62.8%

This variable has 122,767 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 1478-1479 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9 , 99

V4401: LI REASON NOT REPORTED

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?

STRUCTURED PROBE -- (Was the reason because you dealt with it another way, it wasn't important enough to you, insurance wouldn't cover it, police couldn't do anything, police wouldn't help, or was there some other reason?)

Notes: Source code: 802[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4402-V4421).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	203405	61.7%
8	No good entry	0	0.0%
	Total	203,405	61.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 1.00

Location: 1480-1480 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4402: C REASON NOT RPTD: RPTD TO DIFF OFFICIAL

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?
 Dealt with another way: Reported to another official (guard, apt. manager, school official, etc.)

Notes: Source code: 802[1]

Value	Label	Unweighted Frequency	%
0	No	177897	54.0%
1	Yes	25508	7.7%
8	Residue	0	0.0%
	Total	203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1481-1481 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4403: C REASON NOT RPTD: PERSONAL MATTER

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?
 Dealt with another way: Private or personal matter or took care of it myself or informally; told offender's parents

Notes: Source code: 802[2]

Value	Label	Unweighted Frequency	%
0	No	183623	55.7%
1	Yes	19782	6.0%
8	Residue	0	0.0%
	Total	203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1482-1482 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4404: C REASON NOT RPTD: MINOR CRIME, NO LOSS

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?
Not important enough to respondent: Minor or unsuccessful crime, small or no loss, recovered property

Notes: Source code: 802[3]

Value	Label	Unweighted Frequency	%
0	No	141301	42.9%
1	Yes	62104	18.8%
8	Residue	0	0.0%
Total		203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
Total		126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1483-1483 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4405: C REASON NOT RPTD: CHILD OFFENDER

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?
Not important enough to respondent: Child offender(s), "kid stuff"

Notes: Source code: 802[4]

Value	Label	Unweighted Frequency	%
0	No	198999	60.4%

Value	Label	Unweighted Frequency	%
1	Yes	4406	1.3%
8	Residue	0	0.0%
	Total	203,405	61.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1484-1484 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4406: C REASON NOT RPTD: NOT CLEAR A CRIME

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason? Not important enough to respondent: Not clear was a crime or that harm was intended

Notes: Source code: 802[5]

Value	Label	Unweighted Frequency	%
0	No	198290	60.1%
1	Yes	5115	1.6%
8	Residue	0	0.0%
	Total	203,405	61.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1485-1485 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4407: C REASON NOT RPTD: NO INSURANCE

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?
Insurance wouldn't cover: No insurance, loss less than deductible, etc.

Notes: Source code: 802[6]

Value	Label	Unweighted Frequency	%
0	No	198893	60.3%
1	Yes	4512	1.4%
8	Residue	0	0.0%
Total		203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
Total		126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1486-1486 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4408: C REASON NOT RPTD: FOUND OUT TOO LATE

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?
Police couldn't do anything: Didn't find out until too late

Notes: Source code: 803[7]

Value	Label	Unweighted Frequency	%
0	No	191975	58.2%
1	Yes	11430	3.5%
8	Residue	0	0.0%
Total		203,405	61.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1487-1487 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4409: C REASON NOT RPTD: CAN'T RECOVER PROPERTY

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?

Police couldn't do anything: Could not recover or identify property

Notes: Source code: 803[8]

Value	Label	Unweighted Frequency	%
0	No	190675	57.8%
1	Yes	12730	3.9%
8	Residue	0	0.0%
	Total	203,405	61.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1488-1488 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4410: C REASON NOT RPTD: LACK OF PROOF

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?

Police couldn't do anything: Could not find or identify offender, lack of proof

Notes: Source code: 803[9]

Value	Label	Unweighted Frequency	%
0	No	180102	54.6%
1	Yes	23303	7.1%
8	Residue	0	0.0%
	Total	203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1489-1489 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4411: C REASON NOT RPTD: NOT IMPORT TO POLICE

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?
Police wouldn't help: Police wouldn't think it was important enough, wouldn't want to be bothered or get involved

Notes: Source code: 804[10]

Value	Label	Unweighted Frequency	%
0	No	174196	52.8%
1	Yes	29209	8.9%
8	Residue	0	0.0%
	Total	203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1490-1490 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4412: C REASON NOT RPTD: POLICE INEFFICIENT

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason? Police wouldn't help: Police would be inefficient, ineffective (they'd arrive late or not at all, wouldn't do a good job, etc.)

Notes: Source code: 804[11]

Value	Label	Unweighted Frequency	%
0	No	193387	58.7%
1	Yes	10018	3.0%
8	Residue	0	0.0%
Total		203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
Total		126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1491-1491 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4413: C REASON NOT RPTD: POLICE BIASED

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason? Police wouldn't help: Police would be biased, would harass/insult respondent, cause respondent trouble, etc.

Notes: Source code: 804[12]

Value	Label	Unweighted Frequency	%
0	No	201688	61.2%
1	Yes	1717	0.5%
8	Residue	0	0.0%

Value	Label	Unweighted Frequency	%
Total		203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
Total		126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1492-1492 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4414: C REASON NOT RPTD: OFFENDER POLICE OFFCR

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?
Police wouldn't help: Offender was police officer

Notes: Source code: 804[13]

Value	Label	Unweighted Frequency	%
Total		203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
0	No	203324	61.7%
1	Yes	81	0.0%
8	Residue	0	0.0%
Total		126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1493-1493 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4415: C REASON NOT RPTD: PROTECT OFFENDER

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?
 Other reason: Did not want to get offender in trouble with the law

Notes: Source code: 805[14]

Value	Label	Unweighted Frequency	%
0	No	197851	60.0%
1	Yes	5554	1.7%
8	Residue	0	0.0%
	Total	203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1494-1494 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4416: C REASON NOT RPTD: ADVISED NOT TO REPORT

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?
 Other reason: Was advised not to report to police

Notes: Source code: 805[15]

Value	Label	Unweighted Frequency	%
0	No	202815	61.5%
1	Yes	590	0.2%
8	Residue	0	0.0%
	Total	203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1495-1495 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4417: C REASON NOT RPTD: FEAR OF REPRISAL

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?

Other reason: Afraid of reprisal by offender or others

Notes: Source code: 805[16]

Value	Label	Unweighted Frequency	%
0	No	199800	60.6%
1	Yes	3605	1.1%
8	Residue	0	0.0%
Total		203,405	61.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
Total		126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1496-1496 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4418: C REASON NOT RPTD: TOO INCONVENIENT

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?

Other reason: Did not want to or could not take time - too inconvenient

Notes: Source code: 806[17]

Value	Label	Unweighted Frequency	%
0	No	193172	58.6%

Value	Label	Unweighted Frequency	%
1	Yes	10233	3.1%
8	Residue	0	0.0%
	Total	203,405	61.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1497-1497 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4419: C REASON NOT RPTD: OTHER REASON

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?

Other reason: Other reason not reported to police

Notes: Source code: 806[18]

Value	Label	Unweighted Frequency	%
0	No	183176	55.6%
1	Yes	20229	6.1%
8	Residue	0	0.0%
	Total	203,405	61.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1498-1498 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4420: C REASON NOT RPTD: NOT PRESENT/DON'T KNOW

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?
Other reason: Respondent not present or doesn't know why it wasn't reported

Notes: Source code: 806[19]

Value	Label	Unweighted Frequency	%
0	No	200957	61.0%
1	Yes	2448	0.7%
8	Residue	0	0.0%
	Total	203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1499-1499 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4421: RESIDUE: REASON NOT REPORTED

What was the reason this incident was not reported to the police? (Can you tell me a little more?) Any other reason?
Residue code

Notes: Source code: 806[R]

Value	Label	Unweighted Frequency	%
0	No out of range	202411	61.4%
8	1 > out of range	994	0.3%
	Total	203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126273	38.3%

Value	Missing Data	Unweighted Frequency	%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1500-1500 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4422: MOST IMPORTANT REASON NOT REPORTED

Which of these would you say was the most important reason why the incident was not reported to the police?

Notes: Source code: 808

Value	Label	Unweighted Frequency	%
1	Reported to another official (guard, apartment manager, school official, etc.)	20888	6.3%
2	Private or personal matter or took care of it myself or informally; told offender's parents	16377	5.0%
3	Minor or unsuccessful crime, small or no loss, recovered property	53698	16.3%
4	Child offender(s),"kid stuff"	3063	0.9%
5	Not clear was a crime or that harm was intended	3814	1.2%
6	No insurance, loss less than deductible, etc.	2103	0.6%
7	Didn't find out until too late	7605	2.3%
8	Could not recover or identify property	7399	2.2%
9	Could not find or identify offender, lack of proof	15522	4.7%
10	Police wouldn't think it was important enough, wouldn't want to be bothered or get involved	21481	6.5%
11	Police would be inefficient, ineffective (they'd arrive late or not at all, wouldn't do a good job, etc.)	6846	2.1%
12	Police would be biased, would harass/insult respondent, cause respondent trouble, etc.	1064	0.3%
13	Offender was police officer	48	0.0%
14	Did not want to get offender in trouble with the law	4168	1.3%
15	Was advised not to report to police	390	0.1%
16	Afraid of reprisal by offenders or others	2824	0.9%
17	Did not want to or could not take time - too inconvenient	7603	2.3%
18	Other	17738	5.4%

Value	Label	Unweighted Frequency	%
19	Respondent not present or doesn't know why it wasn't reported	2472	0.7%
30	No one reason was more important	4728	1.4%
98	Residue	3574	1.1%
	Total	203,405	61.7%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	126273	38.3%
	Total	126,273	38.3%

This variable has 203,405 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 1501-1502 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: 99

V4423: LI REASON FOR REPORTING TO POLICE

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

STRUCTURED PROBE -- (Did you report it to get help with this incident, to recover your loss, to stop or punish the offender, to let police know about it, or was there some other reason?)

Notes: Source code: 809[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4424-V4436).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	87152	26.4%
8	No good entry	741	0.2%
	Total	87,893	26.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%
	Total	241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1503-1503 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4424: C REASON RPTD: STOP THIS INCIDENT

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

Stop or prevent THIS incident from happening

Notes: Source code: 809[1]

Value	Label	Unweighted Frequency	%
0	No	74341	22.5%
1	Yes	12811	3.9%
8	Residue	741	0.2%
Total		87,893	26.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%
Total		241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1504-1504 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4425: C REASON RPTD: NEEDED HELP, INJURED

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

Needed help after incident due to injury, etc.

Notes: Source code: 809[2]

Value	Label	Unweighted Frequency	%
0	No	86115	26.1%
1	Yes	1037	0.3%
8	Residue	741	0.2%
	Total	87,893	26.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%
	Total	241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1505-1505 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4426: C REASON RPTD: RECOVER PROPERTY

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

To recover property

Notes: Source code: 809[3]

Value	Label	Unweighted Frequency	%
0	No	62172	18.9%
1	Yes	24980	7.6%
8	Residue	741	0.2%
	Total	87,893	26.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%
	Total	241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1506-1506 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4427: C REASON RPTD: COLLECT INSURANCE

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

To collect insurance

Notes: Source code: 809[4]

Value	Label	Unweighted Frequency	%
0	No	81423	24.7%
1	Yes	5729	1.7%
8	Residue	741	0.2%
Total		87,893	26.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%
Total		241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1507-1507 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4428: C REASON RPTD: PREV FUTURE INC AG RESP

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

To prevent further crimes against respondent/respondent's household by this offender

Notes: Source code: 809[5]

Value	Label	Unweighted Frequency	%
0	No	71011	21.5%
1	Yes	16141	4.9%
8	Residue	741	0.2%

Value	Label	Unweighted Frequency	%
Total		87,893	26.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%
Total		241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1508-1508 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4429: C REASON RPTD: PREV CRIMES AG ANYONE

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

To stop this offender from committing other crimes against anyone

Notes: Source code: 809[6]

Value	Label	Unweighted Frequency	%
Total		87,893	26.7%
Value	Missing Data	Unweighted Frequency	%
0	No	77408	23.5%
1	Yes	9744	3.0%
8	Residue	741	0.2%
Total		241,785	73.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%
Total		241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1509-1509 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4430: C REASON RPTD: PUNISH OFFENDER

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

To punish offender

Notes: Source code: 810[7]

Value	Label	Unweighted Frequency	%
0	No	80771	24.5%
1	Yes	6381	1.9%
8	Residue	741	0.2%
Total		87,893	26.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%
Total		241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1510-1510 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4431: C REASON RPTD: CATCH OFFENDER

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

Catch or find offender - other reason or no reason given

Notes: Source code: 810[8]

Value	Label	Unweighted Frequency	%
0	No	79336	24.1%
1	Yes	7816	2.4%
8	Residue	741	0.2%
Total		87,893	26.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%

Value	Missing Data	Unweighted Frequency	%
	Total	241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1511-1511 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4432: C REASON RPTD: POLICE SURVEILLANCE

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

To improve police surveillance of respondent's home, area, etc.

Notes: Source code: 810[9]

Value	Label	Unweighted Frequency	%
0	No	79215	24.0%
1	Yes	7937	2.4%
8	Residue	741	0.2%
	Total	87,893	26.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%
	Total	241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1512-1512 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4433: C REASON RPTD: DUTY TO TELL POLICE

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

Duty to let police know about crime

Notes: Source code: 810[10]

Value	Label	Unweighted Frequency	%
0	No	77704	23.6%
1	Yes	9448	2.9%
8	Residue	741	0.2%
	Total	87,893	26.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%
	Total	241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1513-1513 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4434: C REASON RPTD: OTHER REASON FOR REPORT

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

Other reason

Notes: Source code: 811[11]

Value	Label	Unweighted Frequency	%
0	None	82906	25.1%
1	Yes	4246	1.3%
8	Residue	741	0.2%
	Total	87,893	26.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%
	Total	241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 8.00

Location: 1514-1514 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4435: C REASON RPTD: NO OTHER REASON

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

No other reason

Notes: Source code: 811[12]

Value	Label	Unweighted Frequency	%
0	None	59486	18.0%
1	Yes, no other reason	27666	8.4%
8	Residue	741	0.2%
	Total	87,893	26.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%
	Total	241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1515-1515 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4436: RESIDUE: REASON FOR POLICE REPORT

Besides the fact that it was a crime, did YOU have any other reason for reporting this incident to the police? Any other reason?

Residue code

Notes: Source code: 811[R]

Value	Label	Unweighted Frequency	%
0	No out of range	86236	26.2%
8	1 > out of range	1657	0.5%

Value	Label	Unweighted Frequency	%
	Total	87,893	26.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	241785	73.3%
	Total	241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1516-1516 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4437: MOST IMPORTANT REASON FOR REPORT

Which of these would you say was the most important reason why the incident was reported to the police?

Notes: Source code: 813

Value	Label	Unweighted Frequency	%
1	To stop or prevent THIS incident from happening	7858	2.4%
2	Needed help after incident due to injury, etc.	373	0.1%
3	To recover property	17817	5.4%
4	To collect insurance	2801	0.8%
5	To prevent further crimes against respondent/respondent's household by this offender	7451	2.3%
6	To stop this offender from committing other crimes against anyone	2950	0.9%
7	To punish offender	1206	0.4%
8	Catch or find offender - other reason or no reason given	2350	0.7%
9	To improve police surveillance of respondent's home, area, etc.	2689	0.8%
10	Duty to let police know about crime	3348	1.0%
11	Other	3507	1.1%
12	No other reason	2	0.0%
21	No one reason more important	4077	1.2%
22	Because it was a crime was most important	28931	8.8%
98	Residue	2533	0.8%
	Total	87,893	26.7%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	241785	73.3%
	Total	241,785	73.3%

This variable has 87,893 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 1517-1518 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4438: POLICE CAME WHEN NOTIFIED

Did the police come when they found out about the incident?

Notes: Source code: 814

Value	Label	Unweighted Frequency	%
1	Yes	80002	24.3%
2	No	26563	8.1%
3	Don't know	2147	0.7%
4	Respondent went to police	6790	2.1%
6	Don't know if 1 (yes) or 4 (respondent went to police)	24	0.0%
8	Residue	1441	0.4%
	Total	116,967	35.5%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	212711	64.5%
	Total	212,711	64.5%

This variable has 116,967 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1519-1519 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4439: HOW SOON DID POLICE RESPOND

How soon after the police found out did they respond? Was it within 5 minutes, within 10 minutes, an hour, a day or longer?

Notes: Source code: 815

Value	Label	Unweighted Frequency	%
1	Within 5 minutes	13673	4.1%
2	Within 10 minutes	18144	5.5%
3	Within an hour	33330	10.1%
4	Within a day	8979	2.7%
5	Longer than a day	1389	0.4%
6	Don't know how soon	4271	1.3%
8	Residue	1681	0.5%
	Total	81,467	24.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	248211	75.3%
	Total	248,211	75.3%

This variable has 81,467 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1520-1520 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4440: LI TYPE OF POLICE RESPONSE

What did they do while they were (there/here)? Anything else?

Notes: Source code: 816[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4441-V4450).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	89933	27.3%
8	No good entry	1309	0.4%
	Total	91,242	27.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	238436	72.3%
	Total	238,436	72.3%

This variable has 91,242 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1521-1521 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4441: C POLICE RESP: TOOK REPORT

What did they do while they were (there/here)? Anything else?

Took report

Notes: Source code: 816[1]

Value	Label	Unweighted Frequency	%
0	No	15060	4.6%
1	Yes	74873	22.7%
8	Residue	1309	0.4%
	Total	91,242	27.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	238436	72.3%
	Total	238,436	72.3%

This variable has 91,242 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1522-1522 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4442: C POLICE RESP: SEARCHED

What did they do while they were (there/here)? Anything else?

Searched/looked around

Notes: Source code: 816[2]

Value	Label	Unweighted Frequency	%
0	No	63200	19.2%
1	Yes	26733	8.1%
8	Residue	1309	0.4%
	Total	91,242	27.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	238436	72.3%
	Total	238,436	72.3%

This variable has 91,242 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1523-1523 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4443: C POLICE RESP: TOOK EVIDENCE

What did they do while they were (there/here)? Anything else?

Took evidence (fingerprints, inventory, etc.)

Notes: Source code: 816[3]

Value	Label	Unweighted Frequency	%
0	No	78809	23.9%
1	Yes	11124	3.4%
8	Residue	1309	0.4%
	Total	91,242	27.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	238436	72.3%
	Total	238,436	72.3%

This variable has 91,242 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1524-1524 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4444: C POLICE RESP: QUESTIONED WITNESS/SUSP

What did they do while they were (there/here)? Anything else?

Questioned witnesses or suspects

Notes: Source code: 816[4]

Value	Label	Unweighted Frequency	%
0	No	72420	22.0%
1	Yes	17513	5.3%
8	Residue	1309	0.4%
	Total	91,242	27.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	238436	72.3%
	Total	238,436	72.3%

This variable has 91,242 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1525-1525 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4445: C POLICE RESP: PROMISED SURVEILLANCE

What did they do while they were (there/here)? Anything else?

Promised surveillance

Notes: Source code: 816[5]

Value	Label	Unweighted Frequency	%
0	No	85623	26.0%
1	Yes	4310	1.3%
8	Residue	1309	0.4%
	Total	91,242	27.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	238436	72.3%
	Total	238,436	72.3%

This variable has 91,242 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1526-1526 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4446: C POLICE RESP: PROMISED INVESTIGATE

What did they do while they were (there/here)? Anything else?

Promised to investigate

Notes: Source code: 816[6]

Value	Label	Unweighted Frequency	%
0	No	77639	23.5%
1	Yes	12294	3.7%
8	Residue	1309	0.4%
	Total	91,242	27.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	238436	72.3%
	Total	238,436	72.3%

This variable has 91,242 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1527-1527 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4447: C POLICE RESP: MADE ARREST

What did they do while they were (there/here)? Anything else?

Made arrest

Notes: Source code: 817[7]

Value	Label	Unweighted Frequency	%
0	No	82835	25.1%
1	Yes	7098	2.2%
8	Residue	1309	0.4%
	Total	91,242	27.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	238436	72.3%
	Total	238,436	72.3%

This variable has 91,242 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1528-1528 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4448: C POLICE RESP: OTHER RESPONSE

What did they do while they were (there/here)? Anything else?

Other

Notes: Source code: 817[8]

Value	Label	Unweighted Frequency	%
0	No	80926	24.5%
1	Yes	9007	2.7%
8	Residue	1309	0.4%
	Total	91,242	27.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	238436	72.3%
	Total	238,436	72.3%

This variable has 91,242 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 8.00

Location: 1529-1529 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4449: C POLICE RESP: DON'T KNOW TYPE RESPONSE

What did they do while they were (there/here)? Anything else?

Don't know

Notes: Source code: 817[9]

Value	Label	Unweighted Frequency	%
0	No	87421	26.5%
1	Yes	2512	0.8%
8	Residue	1309	0.4%
Total		91,242	27.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	238436	72.3%
Total		238,436	72.3%

This variable has 91,242 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1530-1530 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4450: RESIDUE: TYPE POLICE RESPONSE

What did they do while they were (there/here)? Anything else?

Residue code

Notes: Source code: 817[R]

Value	Label	Unweighted Frequency	%
0	No out of range	89426	27.1%
8	1 > out of range	1816	0.6%
Total		91,242	27.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	238436	72.3%
	Total	238,436	72.3%

This variable has 91,242 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1531-1531 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4451: LATER CONTACT WITH POLICE

Did you (or anyone in your household) have any later contact with the police about the incident?

Notes: Source code: 818

Value	Label	Unweighted Frequency	%
1	Yes	38343	11.6%
2	No	82182	24.9%
3	Don't know	1301	0.4%
8	Residue	941	0.3%
	Total	122,767	37.2%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	206911	62.8%
	Total	206,911	62.8%

This variable has 122,767 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1532-1532 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4452: POLICE OR RESPONDENT CONTACTED

Did the police get in touch with you or did you get in touch with them?

Notes: Source code: 819

Value	Label	Unweighted Frequency	%
1	Police contacted respondent or other household member	19014	5.8%
2	Respondent (or other household member) contacted police	14233	4.3%
3	Both	3720	1.1%
4	Don't know	375	0.1%
5	Other	694	0.2%
8	Residue	1248	0.4%
	Total	39,284	11.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290394	88.1%
	Total	290,394	88.1%

This variable has 39,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1533-1533 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4453: IN PERSON OR BY PHONE

Was that in person or by phone, or some other way?

Notes: Source code: 820

Value	Label	Unweighted Frequency	%
1	In person	10094	3.1%
2	Not in person (by phone, mail, etc.)	23168	7.0%
3	Both 1 and 2	4263	1.3%
4	Don't know	449	0.1%
8	Residue	1310	0.4%
	Total	39,284	11.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290394	88.1%

Value	Missing Data	Unweighted Frequency	%
	Total	290,394	88.1%

This variable has 39,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1534-1534 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4454: LI POLICE FOLLOWUP

What did the police do in following up this incident? Anything else?

Notes: Source code: 821[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4455-V4464).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	38343	11.6%
8	No good entry	941	0.3%
	Total	39,284	11.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290394	88.1%
	Total	290,394	88.1%

This variable has 39,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1535-1535 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4455: C POLICE FOLLOWUP: TOOK REPORT

What did the police do in following up this incident? Anything else?

Took report

Notes: Source code: 821[1]

Value	Label	Unweighted Frequency	%
0	No	28012	8.5%
1	Yes	10331	3.1%
8	Residue	941	0.3%
	Total	39,284	11.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290394	88.1%
	Total	290,394	88.1%

This variable has 39,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1536-1536 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4456: C POLICE FOLLOWUP: QUESTIONING

What did the police do in following up this incident? Anything else?

Questioned witnesses or suspects

Notes: Source code: 821[2]

Value	Label	Unweighted Frequency	%
0	No	34441	10.4%
1	Yes	3902	1.2%
8	Residue	941	0.3%
	Total	39,284	11.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290394	88.1%
	Total	290,394	88.1%

This variable has 39,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1537-1537 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4457: C POLICE FOLLOWUP: SURVEILLANCE

What did the police do in following up this incident? Anything else?

Did or promised surveillance/investigation

Notes: Source code: 821[3]

Value	Label	Unweighted Frequency	%
0	No	34515	10.5%
1	Yes	3828	1.2%
8	Residue	941	0.3%
Total		39,284	11.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290394	88.1%
Total		290,394	88.1%

This variable has 39,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1538-1538 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4458: C POLICE FOLLOWUP: RECOVERED PROPERTY

What did the police do in following up this incident? Anything else?

Recovered property

Notes: Source code: 821[4]

Value	Label	Unweighted Frequency	%
0	No	32083	9.7%
1	Yes	6260	1.9%
8	Residue	941	0.3%
Total		39,284	11.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290394	88.1%
	Total	290,394	88.1%

This variable has 39,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1539-1539 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4459: C POLICE FOLLOWUP: MADE ARREST

What did the police do in following up this incident? Anything else?

Made arrest

Notes: Source code: 821[5]

Value	Label	Unweighted Frequency	%
0	No	32622	9.9%
1	Yes	5721	1.7%
8	Residue	941	0.3%
	Total	39,284	11.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290394	88.1%
	Total	290,394	88.1%

This variable has 39,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1540-1540 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4460: C POLICE FOLLOWUP: STAYED IN TOUCH

What did the police do in following up this incident? Anything else?

Stayed in touch with respondent/household

Notes: Source code: 821[6]

Value	Label	Unweighted Frequency	%
0	No	31512	9.6%
1	Yes	6831	2.1%
8	Residue	941	0.3%
	Total	39,284	11.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290394	88.1%
	Total	290,394	88.1%

This variable has 39,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1541-1541 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4461: C POLICE FOLLOWUP: OTHER ACTION

What did the police do in following up this incident? Anything else?

Other

Notes: Source code: 822[7]

Value	Label	Unweighted Frequency	%
0	No	33099	10.0%
1	Yes	5244	1.6%
8	Residue	941	0.3%
	Total	39,284	11.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290394	88.1%
	Total	290,394	88.1%

This variable has 39,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1542-1542 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4462: C POLICE FOLLOWUP: NO FOLLOWUP

What did the police do in following up this incident? Anything else?

Nothing (to respondent's knowledge)

Notes: Source code: 822[8]

Value	Label	Unweighted Frequency	%
0	No	30553	9.3%
1	Yes	7790	2.4%
8	Residue	941	0.3%
Total		39,284	11.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290394	88.1%
Total		290,394	88.1%

This variable has 39,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1543-1543 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4463: C POLICE FOLLOWUP: DON'T KNOW FOLLOWUP

What did the police do in following up this incident? Anything else?

Don't know

Notes: Source code: 822[9]

Value	Label	Unweighted Frequency	%
0	No	35809	10.9%
1	Yes	2534	0.8%
8	Residue	941	0.3%
Total		39,284	11.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290394	88.1%
	Total	290,394	88.1%

This variable has 39,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1544-1544 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4464: RESIDUE: POLICE FOLLOWUP

What did the police do in following up this incident? Anything else?

Residue code

Notes: Source code: 822[R]

Value	Label	Unweighted Frequency	%
0	No out of range	37996	11.5%
8	1 > out of range	1288	0.4%
	Total	39,284	11.9%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	290394	88.1%
	Total	290,394	88.1%

This variable has 39,284 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1545-1545 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4465: COMPLAINT SIGNED

Did you (or someone in your household) sign a complaint against the offender(s) to the police department or the authorities?

Notes: Source code: 825

Value	Label	Unweighted Frequency	%
1	Yes	22147	6.7%
2	No	99548	30.2%
8	Residue	1072	0.3%
	Total	122,767	37.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	206911	62.8%
	Total	206,911	62.8%

This variable has 122,767 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1546-1546 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4466: ARRESTS OR CHARGES MADE

ASK OR VERIFY -- As far as you know, was anyone arrested or were charges brought against anyone in connection with this incident?

Notes: Source code: 826

Value	Label	Unweighted Frequency	%
1	Yes	15866	4.8%
2	No	93869	28.5%
3	Don't know	12079	3.7%
8	Residue	953	0.3%
	Total	122,767	37.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	206911	62.8%
	Total	206,911	62.8%

This variable has 122,767 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1547-1547 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4467: HELP FROM VICTIM AGENCIES

Did you (or someone in your household) receive any help or advice from any office or agency - other than the police - that deals with victims of crime?

Notes: Source code: 827

Value	Label	Unweighted Frequency	%
1	Yes	9830	3.0%
2	No	317641	96.3%
3	Don't know	1424	0.4%
8	Residue	783	0.2%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1548-1548 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4468: WAS VICTIM AGENCY GOVT OR PRIVATE

Was that a government agency or a private agency?

Notes: Source code: 828

Value	Label	Unweighted Frequency	%
1	Government	5082	1.5%
2	Private	3924	1.2%
3	Don't know	780	0.2%
8	Residue	827	0.3%

Value	Label	Unweighted Frequency	%
Total		10,613	3.2%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	319065	96.8%
Total		319,065	96.8%

This variable has 10,613 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1549-1549 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4469: CONTACT WITH OTHER AUTHORITIES

Have you (or someone in your household) had contact with any other authorities about this incident (such as a prosecutor, court, or juvenile officer)?

Notes: Source code: 829

Value	Label	Unweighted Frequency	%
Total		122,767	37.2%
Value	Missing Data	Unweighted Frequency	%
1	Yes	8327	2.5%
Total		111932	34.0%
2	No	111932	34.0%
3	Don't know	717	0.2%
8	Residue	1791	0.5%
Total		122,767	37.2%

Value	Label	Unweighted Frequency	%
Total		206,911	62.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	206911	62.8%
Total		206,911	62.8%

This variable has 122,767 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1550-1550 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4470: LI OTHER AUTHORITY CONTACTED

Which authorities? Any others?

Notes: Source code: 830[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4471-V4476).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	8327	2.5%
8	No good entry	1791	0.5%
	Total	10,118	3.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	319560	96.9%
	Total	319,560	96.9%

This variable has 10,118 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1551-1551 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4471: C OTHER AUTH: PROSECUTOR

Which authorities? Any others?

Prosecutor, district attorney

Notes: Source code: 830[1]

Value	Label	Unweighted Frequency	%
0	No	4080	1.2%
1	Yes	4247	1.3%
8	Residue	1791	0.5%
	Total	10,118	3.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	319560	96.9%
	Total	319,560	96.9%

This variable has 10,118 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1552-1552 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4472: C OTHER AUTH: MAGISTRATE

Which authorities? Any others?

Magistrate

Notes: Source code: 830[2]

Value	Label	Unweighted Frequency	%
0	No	7857	2.4%
1	Yes	470	0.1%
8	Residue	1791	0.5%
	Total	10,118	3.1%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	319560	96.9%
	Total	319,560	96.9%

This variable has 10,118 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1553-1553 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4473: C OTHER AUTH: COURT

Which authorities? Any others?

Court

Notes: Source code: 830[3]

Value	Label	Unweighted Frequency	%
0	No	5119	1.6%
1	Yes	3208	1.0%
8	Residue	1791	0.5%
	Total	10,118	3.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	319560	96.9%
	Total	319,560	96.9%

This variable has 10,118 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1554-1554 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4474: C OTHER AUTH: PROBATION/JUVENILE OFFICER

Which authorities? Any others?

Juvenile, probation or parole officer

Notes: Source code: 830[4]

Value	Label	Unweighted Frequency	%
0	No	7383	2.2%
1	Yes	944	0.3%
8	Residue	1791	0.5%
	Total	10,118	3.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	319560	96.9%
	Total	319,560	96.9%

This variable has 10,118 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1555-1555 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4475: C OTHER AUTH: OTHER AUTHORITY

Which authorities? Any others?

Other authorities

Notes: Source code: 830[5]

Value	Label	Unweighted Frequency	%
0	No	6864	2.1%
1	Yes	1463	0.4%
8	Residue	1791	0.5%
Total		10,118	3.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	319560	96.9%
Total		319,560	96.9%

This variable has 10,118 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1556-1556 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4476: RESIDUE: AUTHORITY CONTACTED

Which authorities? Any others?

Residue code

Notes: Source code: 830[R]

Value	Label	Unweighted Frequency	%
0	No out of range	8296	2.5%
8	1 > out of range	1822	0.6%

Value	Label	Unweighted Frequency	%
	Total	10,118	3.1%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	319560	96.9%
	Total	319,560	96.9%

This variable has 10,118 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1557-1557 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4477: EXPECT FURTHER ACTION FROM AUTHORITIES

Do you expect the police, courts, or other authorities will be doing anything further in connection with this incident?

Notes: Source code: 831

Value	Label	Unweighted Frequency	%
1	Yes	12717	3.9%
2	No	93904	28.5%
3	Don't know	14322	4.3%
8	Residue	1824	0.6%
	Total	122,767	37.2%

Value	Label	Unweighted Frequency	%
9	Out of universe	206911	62.8%
	Total	206,911	62.8%

This variable has 122,767 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1558-1558 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4478: ACTIVITY AT TIME OF INCIDENT

ASK OR VERIFY -- What were you doing when the incident (happened/started)?

Notes: Source code: 832

Value	Label	Unweighted Frequency	%
1	Working or on duty	50401	15.3%
2	On the way to or from work	5086	1.5%
3	On the way to or from school	4307	1.3%
4	On the way to or from other place	9683	2.9%
5	Shopping, errands	17572	5.3%
6	Attending school	18132	5.5%
7	Leisure activity away from home	52387	15.9%
8	Sleeping	70285	21.3%
9	Other activities at home	49027	14.9%
10	Other	13493	4.1%
11	Don't know	38857	11.8%
95	Don't know if code 03 or code 04	12	0.0%
96	Don't know - categories 05-11	436	0.1%
98	Residue	0	0.0%
Total		329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 96.00

Location: 1559-1560 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4479: EMPLOYED AT TIME OF INCIDENT

ASK OR VERIFY -- Did you have a job at the time of the incident?

Notes: Source code: 840

Value	Label	Unweighted Frequency	%
1	Yes	210114	63.7%
2	No	119564	36.3%
8	Residue	0	0.0%
Total		329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1561-1561 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4480: MAJOR ACTIVITY DURING WEEK OF INCIDENT

What was your major activity the week of the incident - were you looking for work, keeping house, going to school, or doing something else?

Notes: Source code: 841

Value	Label	Unweighted Frequency	%
1	Looking for work	6402	1.9%
2	Keeping house	31507	9.6%
3	Going to school	35301	10.7%
4	Unable to work	11265	3.4%
5	Retired	21991	6.7%
6	Other	12308	3.7%
8	Residue	769	0.2%
Total		119,543	36.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	210135	63.7%

Value	Missing Data	Unweighted Frequency	%
	Total	210,135	63.7%

This variable has 119,543 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1562-1562 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4481: TYPE WORK PERFORMED AT TIME OF INCIDENT (END 2001 Q2)

Which of the following best describes your job at the time of the incident?

Notes: Source code: 842

Notes: This variable ended in quarter 2, 2001.

Value	Label	Unweighted Frequency	%
1	Physician	379	0.1%
2	Nurse	2102	0.6%
3	Technician	783	0.2%
4	Other/medical	3437	1.0%
5	Professional (social worker/psychiatrist)	675	0.2%
6	Custodial care	128	0.0%
7	Other/mental	644	0.2%
8	Preschool	361	0.1%
9	Elementary	1411	0.4%
10	Junior high or middle school	717	0.2%
11	High school	930	0.3%
12	College or university	689	0.2%
13	Technical or industrial school	62	0.0%
14	Special education facility	207	0.1%
15	Other/teaching	1002	0.3%
16	Law enforcement officer	975	0.3%
17	Prison/jail guard	263	0.1%
18	Security guard	627	0.2%
19	Other/law	821	0.2%

Value	Label	Unweighted Frequency	%
20	Convenience or liquor store clerk	744	0.2%
21	Gas station attendant	184	0.1%
22	Bartender	394	0.1%
23	Other/retail	8798	2.7%
24	Bus driver	282	0.1%
25	Taxi cab driver	95	0.0%
26	Other/trans	2392	0.7%
27	Something else	56043	17.0%
98	Residue	637	0.2%
Total		85,782	26.0%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2001 Q2	196694	59.7%
99	Out of universe	47202	14.3%
Total		243,896	74.0%

This variable has 85,782 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 1563-1564 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 99

V4481A: IS THE BUSINESS INCORPORATED (START 2001 Q3)

ASK OR VERIFY -- Is this business incorporated?

Notes: Source code: 953

Notes: This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
1	Yes	14194	4.3%
2	No	4715	1.4%
3	Don't know	3500	1.1%
8	Residue	867	0.3%
Total		23,276	7.1%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	173418	52.6%
	Total	306,402	92.9%

This variable has 23,276 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1565-1566 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4481B: BUSINESS TYPE (START 2001 Q3)

ASK OR VERIFY -- Is this mainly ...

Notes: Source code: 956

Notes: This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
1	Manufacturing	2266	0.7%
2	Retail trade	4687	1.4%
3	Wholesale trade	565	0.2%
4	Something else	20333	6.2%
8	Residue	1063	0.3%
	Total	28,914	8.8%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	167780	50.9%
	Total	300,764	91.2%

This variable has 28,914 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1567-1568 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4482: TYPE OF INDUSTRY AT TIME OF INCIDENT

ASK OR VERIFY -- Was your job with ...

Notes: Source code: 843

Value	Label	Unweighted Frequency	%
1	A private company, business, or individual for wages	80019	24.3%
2	The Federal government	3728	1.1%
3	A state, county, or local government	16367	5.0%
4	Yourself, (self-employed) in your own business, professional practice, or farm	11635	3.5%
5	A private, non-profit, tax-exempt, or charitable organization	1283	0.4%
8	Residue	1664	0.5%
	Total	114,696	34.8%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	214982	65.2%
	Total	214,982	65.2%

This variable has 114,696 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1569-1569 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4482A: COLLAPSED INDUSTRY CODE (START 2001 Q3)

What kind of business or industry is this?

Notes: Source code: INDCODR

Notes: This variable started in quarter 3, 2001.

Value	Label	Unweighted Frequency	%
1	Agriculture, Forestry, Fishing, and Mining	362	0.1%
2	Construction	1925	0.6%
3	Manufacturing	2317	0.7%
4	Transportation, Communications, and Public Utilities	2070	0.6%

Value	Label	Unweighted Frequency	%
5	Wholesale Trade	512	0.2%
6	Retail Trade	3635	1.1%
7	Finance, Insurance, and Real Estate	1467	0.4%
8	Business and Repair Services	433	0.1%
9	Personal Services	944	0.3%
10	Entertainment and Recreation	3066	0.9%
11	Professional Services	10058	3.1%
12	Public Administration/Government	2132	0.6%
13	Armed Forces	0	0.0%
	Total	28,921	8.8%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
99	Out of universe	167773	50.9%
	Total	300,757	91.2%

This variable has 28,921 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 12.00

Location: 1570-1571 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V4482B: COLLAPSED OCCUPATION CODE (START 2001 Q3)

What kind of work did you do, that is, what was your occupation at the time of the incident?

Notes: Source code: OCCCODR

Notes: This variable started in quarter 3, 2001. Prior to 2017, this variable also included a category for Military specific occupations (Category 43). No Public Use File has ever had respondents in this category, however. Respondents originally assigned this military category were always recoded to new occupations, based on information about their military job duties as part of data processing. For this reason, the BJS decided to remove Category 43 from the PUF documentation as a possible value beginning in 2017.

Value	Label	Unweighted Frequency	%
1	Management occupations	2593	0.8%
2	Business and financial operations occupations	963	0.3%
3	Computer and mathematical occupations	553	0.2%

Value	Label	Unweighted Frequency	%
4	Architecture and engineering occupations	365	0.1%
5	Life, physical, and social science occupations	298	0.1%
6	Community and social services occupations	470	0.1%
7	Social worker	310	0.1%
8	Health Care Aide	561	0.2%
9	Legal occupations	305	0.1%
10	Education, training, and library occupations	297	0.1%
11	Preschool (Prekindergarten and kindergarten)	103	0.0%
12	Elementary	661	0.2%
13	Junior high or middle school	287	0.1%
14	High school	295	0.1%
15	College or university	213	0.1%
16	Technical or industrial school	137	0.0%
17	Special education facility	124	0.0%
18	Arts, design, entertainment, sports, and media occupations	512	0.2%
19	Healthcare practitioners and technical occupations	346	0.1%
20	Physician	230	0.1%
21	Nurse	1112	0.3%
22	Health Technician	418	0.1%
23	Healthcare support/service occupations	284	0.1%
24	Protective service occupations	344	0.1%
25	Law enforcement officer	512	0.2%
26	Prison or jail guard	238	0.1%
27	Security Guard	599	0.2%
28	Food preparation and serving related occupations	1687	0.5%
29	Building and grounds cleaning and maintenance occupations	958	0.3%
30	Personal care and Service occupations	875	0.3%
31	Sales and related occupations	2858	0.9%
32	Grocery, convenience, or liquor store clerk	163	0.0%
33	Gas station attendant	114	0.0%
34	Bartender	217	0.1%
35	Office and administrative support occupations	2744	0.8%
36	Farming, fishing, and forestry occupations	164	0.0%
37	Construction and extraction occupations	1661	0.5%
38	Installation, maintenance, and repair occupations	908	0.3%

Value	Label	Unweighted Frequency	%
39	Production occupations	1425	0.4%
40	Transportation and material moving occupations	1735	0.5%
41	Bus driver	164	0.0%
42	Taxi cab drivers and chauffeurs	118	0.0%
44	All remaining occupations that do not fall into any of the categories defined above.	1	0.0%
	Total	28,922	8.8%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
99	Out of universe	167772	50.9%
	Total	300,756	91.2%

This variable has 28,922 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 44.00

Location: 1572-1573 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 99

V4483: JOB LOCATED IN CITY/SUBURB/RURAL AREA

While working at this job, did you work mostly in ...

Notes: Source code: 844

Value	Label	Unweighted Frequency	%
1	A city	66649	20.2%
2	Suburban area	19263	5.8%
3	Rural area	9060	2.7%
4	Combination of any of these	18257	5.5%
8	Residue	1467	0.4%
	Total	114,696	34.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	214982	65.2%
	Total	214,982	65.2%

This variable has 114,696 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1574-1574 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4484: INCIDENT OCCUR AT WORK SITE

ASK OR VERIFY -- Did this incident happen at your work site?

Notes: Source code: 845

Value	Label	Unweighted Frequency	%
1	Yes	27517	8.3%
2	No	85015	25.8%
3	Don't know	874	0.3%
4	Other	387	0.1%
8	Residue	903	0.3%
	Total	114,696	34.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	214982	65.2%
	Total	214,982	65.2%

This variable has 114,696 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1575-1575 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4485: USUALLY WORK DAYS OR NIGHTS

Did you usually work days or nights?

Notes: Source code: 846

Value	Label	Unweighted Frequency	%
1	Days	75816	23.0%
2	Nights	13776	4.2%
3	Both days and nights/rotating shifts	23079	7.0%
8	Residue	2025	0.6%
	Total	114,696	34.8%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	214982	65.2%
	Total	214,982	65.2%

This variable has 114,696 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1576-1576 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4485A: CURRENT JOB (START 2001 Q3)

ASK OR VERIFY -- Is this your current job?

Notes: Source code: 959

Value	Label	Unweighted Frequency	%
1	Yes	25002	7.6%
2	No	3125	0.9%
8	Residue	787	0.2%
	Total	28,914	8.8%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	167780	50.9%
	Total	300,764	91.2%

This variable has 28,914 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1577-1578 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4486: LOSE WORK TIME DUE TO INJURIES

Did YOU lose time from work because of the injuries you suffered in this incident?

Notes: Source code: 870

Value	Label	Unweighted Frequency	%
1	Yes	2324	0.7%
2	No	6904	2.1%
8	Residue	1	0.0%
Total		9,229	2.8%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	320449	97.2%
Total		320,449	97.2%

This variable has 9,229 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1579-1579 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4487: NO. DAYS LOST DUE TO INJURIES

How much time did you lose because of injuries?

Notes: Source code: 871. 000 Less than one day; 001 to 200 actual number of days.

Value	Label	Unweighted Frequency	%
0	< One day	198	0.1%
1	-	397	0.1%
2	-	378	0.1%
3	-	201	0.1%
4	-	98	0.0%

Value	Label	Unweighted Frequency	%
5	-	127	0.0%
6	-	14	0.0%
7	-	161	0.0%
8	-	28	0.0%
9	-	5	0.0%
10	-	54	0.0%
11	-	6	0.0%
12	-	8	0.0%
13	-	2	0.0%
14	-	112	0.0%
15	-	28	0.0%
16	-	10	0.0%
17	-	1	0.0%
18	-	3	0.0%
20	-	21	0.0%
21	-	44	0.0%
22	-	1	0.0%
24	-	7	0.0%
25	-	5	0.0%
26	-	1	0.0%
28	-	7	0.0%
30	-	79	0.0%
31	-	3	0.0%
32	-	1	0.0%
34	-	1	0.0%
35	-	11	0.0%
36	-	2	0.0%
40	-	8	0.0%
42	-	8	0.0%
43	-	2	0.0%
45	-	11	0.0%
48	-	2	0.0%
49	-	3	0.0%
50	-	6	0.0%
54	-	1	0.0%

Value	Label	Unweighted Frequency	%
55	-	1	0.0%
56	-	3	0.0%
60	-	37	0.0%
63	-	1	0.0%
66	-	1	0.0%
69	-	1	0.0%
70	-	2	0.0%
75	-	7	0.0%
80	-	2	0.0%
81	-	1	0.0%
Total		2,325	0.7%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
999	Out of universe	327353	99.3%
Total		327,353	99.3%

This variable has 2,325 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 64.37
- Median: 3.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 219.62

Location: 1580-1582 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 999

V4488: PAY LOST DUE TO TIME LOST FROM INJURIES

During these days, did you lose any pay that was not covered by unemployment, sick leave, or some other source?

Notes: Source code: 872

Value	Label	Unweighted Frequency	%
1	Yes	1322	0.4%
2	No	804	0.2%

Value	Label	Unweighted Frequency	%
8	Residue	1	0.0%
	Total	2,127	0.6%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	327551	99.4%
	Total	327,551	99.4%

This variable has 2,127 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1583-1583 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4489: AMOUNT OF PAY LOST DUE TO INJURIES

About how much pay did you lose?

Notes: Source code: 873

Value	Label	Unweighted Frequency	%
2	-	1	0.0%
3	-	1	0.0%
10	-	4	0.0%
20	-	1	0.0%
22	-	2	0.0%
24	-	1	0.0%
25	-	2	0.0%
28	-	1	0.0%
30	-	5	0.0%
32	-	2	0.0%
35	-	5	0.0%
36	-	1	0.0%
39	-	1	0.0%
40	-	21	0.0%
42	-	2	0.0%

Value	Label	Unweighted Frequency	%
44	-	1	0.0%
45	-	4	0.0%
50	-	23	0.0%
52	-	2	0.0%
53	-	1	0.0%
55	-	1	0.0%
56	-	5	0.0%
58	-	1	0.0%
60	-	21	0.0%
62	-	1	0.0%
64	-	1	0.0%
65	-	3	0.0%
66	-	1	0.0%
67	-	1	0.0%
68	-	1	0.0%
70	-	12	0.0%
72	-	7	0.0%
75	-	9	0.0%
80	-	16	0.0%
82	-	1	0.0%
85	-	4	0.0%
88	-	1	0.0%
89	-	1	0.0%
90	-	8	0.0%
96	-	1	0.0%
100	-	96	0.0%
102	-	1	0.0%
104	-	2	0.0%
105	-	1	0.0%
107	-	1	0.0%
110	-	5	0.0%
112	-	5	0.0%
114	-	1	0.0%
120	-	13	0.0%
121	-	1	0.0%

Value	Label	Unweighted Frequency	%
	Total	1,323	0.4%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99999	Out of universe	328355	99.6%
	Total	328,355	99.6%

This variable has 1,323 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 16542.55
- Median: 400.00
- Mode: 99997.00
- Minimum: 2.00
- Maximum: 99998.00
- Standard Deviation: 36205.38

Location: 1584-1588 (width: 5; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99999

V4490: LI REASON FOR TIME LOST OTHER THAN INJRY

Did YOU lose any (other) time from work because of this incident for such things as cooperating with the police investigation, testifying in court, or repairing or replacing damaged or stolen property?

Notes: Source code: 874[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4491-V4497).

Notes: For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8.

Value	Label	Unweighted Frequency	%
1	At least one good entry	210114	63.7%
8	No good entry	0	0.0%
	Total	210,114	63.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	119564	36.3%
	Total	119,564	36.3%

This variable has 210,114 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 1.00

Location: 1589-1589 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4491: C REASON TIME LOST: POLICE ACTIVITIES

Did YOU lose any (other) time from work because of this incident for such things as cooperating with the police investigation, testifying in court, or repairing or replacing damaged or stolen property?

Police related activities

Notes: Source code: 874[1]

Value	Label	Unweighted Frequency	%
0	No	204701	62.1%
1	Yes	5413	1.6%
8	Residue	0	0.0%
Total		210,114	63.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	119564	36.3%
Total		119,564	36.3%

This variable has 210,114 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1590-1590 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4492: C REASON TIME LOST: COURT ACTIVITIES

Did YOU lose any (other) time from work because of this incident for such things as cooperating with the police investigation, testifying in court, or repairing or replacing damaged or stolen property?

Court related activities

Notes: Source code: 874[2]

Value	Label	Unweighted Frequency	%
0	No	208166	63.1%

Value	Label	Unweighted Frequency	%
1	Yes	1948	0.6%
8	Residue	0	0.0%
	Total	210,114	63.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	119564	36.3%
	Total	119,564	36.3%

This variable has 210,114 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1591-1591 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4493: C REASON TIME LOST: REPAIR DAMAG PROPERTY

Did YOU lose any (other) time from work because of this incident for such things as cooperating with the police investigation, testifying in court, or repairing or replacing damaged or stolen property?

Repairing damaged property

Notes: Source code: 874[3]

Value	Label	Unweighted Frequency	%
0	No	206327	62.6%
1	Yes	3787	1.1%
8	Residue	0	0.0%
	Total	210,114	63.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	119564	36.3%
	Total	119,564	36.3%

This variable has 210,114 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1592-1592 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4494: C REASON TIME LOST: REPLACE STOLEN ITEMS

Did YOU lose any (other) time from work because of this incident for such things as cooperating with the police investigation, testifying in court, or repairing or replacing damaged or stolen property?

Replacing stolen items

Notes: Source code: 874[4]

Value	Label	Unweighted Frequency	%
0	No	206183	62.5%
1	Yes	3931	1.2%
8	Residue	0	0.0%
Total		210,114	63.7%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	119564	36.3%
Total		119,564	36.3%

This variable has 210,114 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1593-1593 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4495: C REASON TIME LOST: OTHER ACTIVITIES

Did YOU lose any (other) time from work because of this incident for such things as cooperating with the police investigation, testifying in court, or repairing or replacing damaged or stolen property?

Other

Notes: Source code: 874[5]

Value	Label	Unweighted Frequency	%
0	No	205871	62.4%
1	Yes	4243	1.3%
8	Residue	0	0.0%
Total		210,114	63.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	119564	36.3%
	Total	119,564	36.3%

This variable has 210,114 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1594-1594 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4496: C REASON TIME LOST: NONE

Did YOU lose any (other) time from work because of this incident for such things as cooperating with the police investigation, testifying in court, or repairing or replacing damaged or stolen property?
None (did not lose time from work for any of those reasons)

Notes: Source code: 874[6]

Value	Label	Unweighted Frequency	%
0	No	15666	4.8%
1	Yes, no time lost	194448	59.0%
8	Residue	0	0.0%
	Total	210,114	63.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	119564	36.3%
	Total	119,564	36.3%

This variable has 210,114 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1595-1595 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4497: RESIDUE: REASONS TIME LOST

Did YOU lose any (other) time from work because of this incident for such things as cooperating with the police

investigation, testifying in court, or repairing or replacing damaged or stolen property?

Residue code

Notes: Source code: 874[R]

Value	Label	Unweighted Frequency	%
0	No out of range	210083	63.7%
8	1 > out of range	31	0.0%
	Total	210,114	63.7%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	119564	36.3%
	Total	119,564	36.3%

This variable has 210,114 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1596-1596 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4498: TOTAL NUMBER DAYS LOST

How much time did you lose altogether because of (NAME ALL REASONS MARKED IN V4494-V4498)?

Notes: Source code: 875. 000 Less than one day; 001 to 200 actual number of days.

Value	Label	Unweighted Frequency	%
0	< One day	5899	1.8%
1	-	3861	1.2%
2	-	1928	0.6%
3	-	879	0.3%
4	-	414	0.1%
5	-	413	0.1%
6	-	111	0.0%
7	-	249	0.1%
8	-	304	0.1%
9	-	17	0.0%
10	-	162	0.0%

Value	Label	Unweighted Frequency	%
11	-	5	0.0%
12	-	54	0.0%
13	-	4	0.0%
14	-	150	0.0%
15	-	44	0.0%
16	-	65	0.0%
17	-	1	0.0%
18	-	5	0.0%
19	-	1	0.0%
20	-	53	0.0%
21	-	40	0.0%
22	-	2	0.0%
23	-	1	0.0%
24	-	38	0.0%
25	-	8	0.0%
26	-	1	0.0%
28	-	5	0.0%
30	-	123	0.0%
32	-	6	0.0%
34	-	1	0.0%
35	-	6	0.0%
36	-	4	0.0%
37	-	1	0.0%
40	-	43	0.0%
42	-	3	0.0%
45	-	11	0.0%
48	-	4	0.0%
50	-	9	0.0%
53	-	1	0.0%
57	-	1	0.0%
60	-	63	0.0%
70	-	3	0.0%
72	-	5	0.0%
75	-	6	0.0%
77	-	2	0.0%

Value	Label	Unweighted Frequency	%
80	-	8	0.0%
88	-	1	0.0%
90	-	19	0.0%
93	-	1	0.0%
	Total	15,666	4.8%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
999	Out of universe	314012	95.2%
	Total	314,012	95.2%

This variable has 15,666 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 36.37
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 176.53

Location: 1597-1599 (width: 3; decimal: 0)

Variable Type: numeric

(Range of Missing Values: 999

V4499: ANY PAY LOST

During these days, did you lose any pay that was not covered by unemployment insurance, paid leave, or some other source?

Notes: Source code: 876

Value	Label	Unweighted Frequency	%
1	Yes	4588	1.4%
2	No	5179	1.6%
8	Residue	0	0.0%
	Total	9,767	3.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	319911	97.0%
	Total	319,911	97.0%

This variable has 9,767 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1600-1600 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4500: AMOUNT OF PAY LOST

About how much pay did you lose?

Notes: Source code: 877

Value	Label	Unweighted Frequency	%
0	-	4	0.0%
1	-	5	0.0%
2	-	7	0.0%
4	-	2	0.0%
5	-	1	0.0%
8	-	3	0.0%
9	-	1	0.0%
10	-	12	0.0%
12	-	2	0.0%
14	-	1	0.0%
15	-	5	0.0%
16	-	1	0.0%
17	-	3	0.0%
18	-	1	0.0%
19	-	1	0.0%
20	-	19	0.0%
21	-	2	0.0%
22	-	1	0.0%
24	-	1	0.0%
25	-	10	0.0%
28	-	2	0.0%
30	-	32	0.0%
32	-	3	0.0%

Value	Label	Unweighted Frequency	%
33	-	2	0.0%
34	-	5	0.0%
35	-	15	0.0%
36	-	2	0.0%
39	-	2	0.0%
40	-	69	0.0%
41	-	1	0.0%
42	-	3	0.0%
43	-	4	0.0%
44	-	2	0.0%
45	-	19	0.0%
46	-	1	0.0%
47	-	1	0.0%
48	-	15	0.0%
49	-	2	0.0%
50	-	111	0.0%
51	-	1	0.0%
52	-	3	0.0%
53	-	1	0.0%
54	-	4	0.0%
55	-	9	0.0%
56	-	10	0.0%
58	-	3	0.0%
59	-	1	0.0%
60	-	94	0.0%
62	-	1	0.0%
63	-	2	0.0%
Total		4,588	1.4%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99999	Out of universe	325090	98.6%
	Total	325,090	98.6%

This variable has 4,588 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 11251.30
- Minimum: 0.00
- Maximum: 99998.00
- Standard Deviation: 30670.56

Location: 1601-1605 (width: 5; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99999

V4501: OTHER HH MEMBERS LOST TIME FROM WORK

Were there any (other) household members 16 years or older who lost time from work because of this incident?

Notes: Source code: 878

Value	Label	Unweighted Frequency	%
1	Yes	4511	1.4%
2	No	245740	74.5%
8	Residue	0	0.0%
Total		250,251	75.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	79427	24.1%
Total		79,427	24.1%

This variable has 250,251 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1606-1606 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4502: NO. DAYS LOST BY OTHER HH MEMBERS

How much time did they lose altogether?

Notes: Source code: 879. 000 Less than one day; 001 to 200 actual number of days.

Value	Label	Unweighted Frequency	%
0	< One day	1657	0.5%
1	-	1144	0.3%

Value	Label	Unweighted Frequency	%
2	-	533	0.2%
3	-	250	0.1%
4	-	121	0.0%
5	-	108	0.0%
6	-	23	0.0%
7	-	95	0.0%
8	-	84	0.0%
9	-	4	0.0%
10	-	51	0.0%
11	-	2	0.0%
12	-	8	0.0%
13	-	3	0.0%
14	-	52	0.0%
15	-	9	0.0%
16	-	16	0.0%
17	-	1	0.0%
20	-	16	0.0%
21	-	10	0.0%
23	-	1	0.0%
24	-	4	0.0%
25	-	1	0.0%
26	-	1	0.0%
28	-	3	0.0%
30	-	35	0.0%
32	-	3	0.0%
35	-	1	0.0%
36	-	3	0.0%
40	-	16	0.0%
42	-	3	0.0%
43	-	1	0.0%
46	-	1	0.0%
48	-	3	0.0%
50	-	5	0.0%
60	-	13	0.0%
70	-	1	0.0%

Value	Label	Unweighted Frequency	%
90	-	5	0.0%
95	-	1	0.0%
96	-	1	0.0%
100	-	2	0.0%
120	-	2	0.0%
150	-	1	0.0%
180	-	1	0.0%
200	-	9	0.0%
997	Don't know	168	0.1%
998	Residue	39	0.0%
	Total	4,511	1.4%
Value	Missing Data	Unweighted Frequency	%
999	Out of universe	325167	98.6%
	Total	325,167	98.6%

This variable has 4,511 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 49.01
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 208.33

Location: 1607-1609 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 999

V4503: MEANS OF TRANSPORTATION

ASK OR VERIFY -- You told me earlier you were on the way (to/from) (work/school/some place) when the incident happened. What means of transportation were you using?

Notes: Source code: 881

Notes: For disclosure reasons, some of the response categories in this variable were collapsed beginning in Q1 2017. For this reason, some of the response categories for this variables have changed.

Value	Label	Unweighted Frequency	%
1	Car, truck, or van	7030	2.1%

Value	Label	Unweighted Frequency	%
2	Motorcycle	38	0.0%
3	Bicycle	337	0.1%
4	On foot	5451	1.7%
5	School bus (private or public)	672	0.2%
6	Bus or trolley	978	0.3%
7	Subway or rapid transit	480	0.1%
8	Train	189	0.1%
9	Taxi	63	0.0%
10	Other	524	0.2%
51	Disclosure Recode - Respondent selected either 01 (Car, truck, or van) or 02 (Motorcycle)	987	0.3%
52	Disclosure Recode - Respondent selected either 09 (Taxi) or 10 (Other)	82	0.0%
98	Residue	2257	0.7%
Total		19,088	5.8%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	310590	94.2%
Total		310,590	94.2%

This variable has 19,088 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 1610-1611 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4504: NO. TIMES INCIDENT OCCURRED LAST 6 MOS

You have told me about the most recent incident. How many times did this kind of thing happen to you during the last 6 months?

Notes: Source code: 883

Value	Label	Unweighted Frequency	%
6	-	1615	0.5%
7	-	341	0.1%
8	-	263	0.1%

Value	Label	Unweighted Frequency	%
9	-	79	0.0%
10	-	675	0.2%
11	-	30	0.0%
12	-	309	0.1%
13	-	36	0.0%
14	-	27	0.0%
15	-	184	0.1%
16	-	20	0.0%
17	-	8	0.0%
18	-	37	0.0%
19	-	4	0.0%
20	-	285	0.1%
21	-	7	0.0%
22	-	3	0.0%
23	-	6	0.0%
24	-	100	0.0%
25	-	74	0.0%
26	-	53	0.0%
27	-	5	0.0%
28	-	7	0.0%
29	-	3	0.0%
30	-	173	0.1%
32	-	2	0.0%
33	-	1	0.0%
35	-	9	0.0%
36	-	10	0.0%
38	-	1	0.0%
39	-	1	0.0%
40	-	29	0.0%
41	-	1	0.0%
45	-	12	0.0%
46	-	1	0.0%
48	-	19	0.0%
50	-	50	0.0%
52	-	8	0.0%

Value	Label	Unweighted Frequency	%
53	-	2	0.0%
54	-	1	0.0%
55	-	1	0.0%
56	-	1	0.0%
58	-	1	0.0%
60	-	32	0.0%
61	-	2	0.0%
65	-	2	0.0%
70	-	4	0.0%
72	-	11	0.0%
75	-	10	0.0%
78	-	4	0.0%
Total		7,655	2.3%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
999	Out of universe	322023	97.7%
Total		322,023	97.7%

This variable has 7,655 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 391.70
- Median: 20.00
- Mode: 998.00
- Minimum: 6.00
- Maximum: 998.00
- Standard Deviation: 476.74

Location: 1612-1614 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 999

V4505: WHY DON'T KNOW HOW MANY TIMES OCCURRED (END 2020 Q4)

Is that because there is no way of knowing, or because it happened too many times, or is there some other reason?

Notes: Source code: 884

Value	Label	Unweighted Frequency	%
1	No way of knowing	120	0.0%
2	Happened too many times	477	0.1%
3	Other reason	30	0.0%
8	Residue	4207	1.3%
	Total	4,834	1.5%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2020 Q4	32279	9.8%
9	Out of universe	292565	88.7%
	Total	324,844	98.5%

This variable has 4,834 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1615-1616 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V4506: MONTH(S) INCIDENT OCCURRED, QUARTER 1

In what month or months did these incidents take place?

Notes: Source code: 885. (FIRST QUARTER - January, February, or March). Actual number of incidents per quarter is coded.

Value	Label	Unweighted Frequency	%
0	None	1591	0.5%
1	-	247	0.1%
2	-	428	0.1%
3	-	538	0.2%
4	-	241	0.1%
5	-	191	0.1%
6	-	256	0.1%
7	-	62	0.0%
8	-	78	0.0%
9	-	31	0.0%
10	-	125	0.0%

Value	Label	Unweighted Frequency	%
11	-	7	0.0%
12	-	81	0.0%
13	-	18	0.0%
14	-	6	0.0%
15	-	73	0.0%
16	-	9	0.0%
17	-	3	0.0%
18	-	5	0.0%
19	-	4	0.0%
20	-	45	0.0%
21	-	2	0.0%
22	-	2	0.0%
23	-	1	0.0%
24	-	4	0.0%
25	-	27	0.0%
26	-	3	0.0%
27	-	1	0.0%
28	-	2	0.0%
29	-	2	0.0%
30	-	34	0.0%
32	-	2	0.0%
33	-	2	0.0%
35	-	4	0.0%
36	-	5	0.0%
38	-	1	0.0%
40	-	9	0.0%
41	-	1	0.0%
45	-	1	0.0%
48	-	2	0.0%
50	-	17	0.0%
51	-	1	0.0%
52	-	1	0.0%
53	-	1	0.0%
54	-	1	0.0%
55	-	1	0.0%

Value	Label	Unweighted Frequency	%
59	-	1	0.0%
60	-	15	0.0%
62	-	1	0.0%
63	-	1	0.0%
	Total	5,988	1.8%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	323690	98.2%
	Total	323,690	98.2%

This variable has 5,988 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 32.40
- Median: 4.00
- Mode: 98.00
- Minimum: 0.00
- Maximum: 98.00
- Standard Deviation: 43.36

Location: 1617-1618 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4507: MONTH(S) INCIDENT OCCURRED, QUARTER 2

In what month or months did these incidents take place?

Notes: Source code: 886. (SECOND QUARTER - April, May, or June). Actual number of incidents per quarter is coded.

Value	Label	Unweighted Frequency	%
0	None	1551	0.5%
1	-	234	0.1%
2	-	397	0.1%
3	-	483	0.1%
4	-	276	0.1%
5	-	207	0.1%
6	-	231	0.1%
7	-	62	0.0%

Value	Label	Unweighted Frequency	%
8	-	85	0.0%
9	-	22	0.0%
10	-	118	0.0%
11	-	10	0.0%
12	-	59	0.0%
13	-	17	0.0%
14	-	6	0.0%
15	-	54	0.0%
16	-	12	0.0%
17	-	1	0.0%
18	-	10	0.0%
19	-	1	0.0%
20	-	48	0.0%
22	-	2	0.0%
23	-	2	0.0%
24	-	10	0.0%
25	-	20	0.0%
26	-	4	0.0%
27	-	2	0.0%
28	-	3	0.0%
30	-	44	0.0%
32	-	3	0.0%
33	-	1	0.0%
35	-	5	0.0%
36	-	4	0.0%
37	-	1	0.0%
38	-	2	0.0%
39	-	1	0.0%
40	-	9	0.0%
45	-	3	0.0%
48	-	2	0.0%
50	-	17	0.0%
54	-	1	0.0%
55	-	1	0.0%
60	-	13	0.0%

Value	Label	Unweighted Frequency	%
61	-	2	0.0%
63	-	1	0.0%
65	-	2	0.0%
68	-	1	0.0%
70	-	3	0.0%
73	-	1	0.0%
75	-	2	0.0%
Total		5,785	1.8%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	323893	98.2%
Total		323,893	98.2%

This variable has 5,785 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 32.51
- Median: 4.00
- Mode: 98.00
- Minimum: 0.00
- Maximum: 98.00
- Standard Deviation: 43.40

Location: 1619-1620 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4508: MONTH(S) INCIDENT OCCURRED, QUARTER 3

In what month or months did these incidents take place?

Notes: Source code: 887. (THIRD QUARTER - July, August, or September). Actual number of incidents per quarter is coded.

Value	Label	Unweighted Frequency	%
0	None	1612	0.5%
1	-	217	0.1%
2	-	401	0.1%
3	-	461	0.1%
4	-	298	0.1%

Value	Label	Unweighted Frequency	%
5	-	174	0.1%
6	-	265	0.1%
7	-	66	0.0%
8	-	102	0.0%
9	-	35	0.0%
10	-	136	0.0%
11	-	11	0.0%
12	-	80	0.0%
13	-	12	0.0%
14	-	11	0.0%
15	-	49	0.0%
16	-	11	0.0%
17	-	4	0.0%
18	-	8	0.0%
19	-	1	0.0%
20	-	48	0.0%
21	-	2	0.0%
22	-	2	0.0%
23	-	1	0.0%
24	-	5	0.0%
25	-	23	0.0%
26	-	4	0.0%
27	-	2	0.0%
28	-	3	0.0%
30	-	42	0.0%
31	-	1	0.0%
32	-	4	0.0%
33	-	3	0.0%
35	-	8	0.0%
36	-	2	0.0%
37	-	2	0.0%
38	-	1	0.0%
39	-	1	0.0%
40	-	7	0.0%
41	-	1	0.0%

Value	Label	Unweighted Frequency	%
44	-	1	0.0%
45	-	5	0.0%
46	-	1	0.0%
48	-	3	0.0%
49	-	1	0.0%
50	-	10	0.0%
54	-	1	0.0%
60	-	20	0.0%
62	-	1	0.0%
65	-	1	0.0%
Total		5,986	1.8%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	323692	98.2%
Total		323,692	98.2%

This variable has 5,986 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 32.90
- Median: 5.00
- Mode: 98.00
- Minimum: 0.00
- Maximum: 98.00
- Standard Deviation: 43.54

Location: 1621-1622 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4509: MONTH(S) INCIDENT OCCURRED, QUARTER 4

In what month or months did these incidents take place?

Notes: Source code: 888. (FOURTH QUARTER - October, November, or December). Actual number of incidents per quarter is coded.

Value	Label	Unweighted Frequency	%
0	None	1723	0.5%
1	-	230	0.1%

Value	Label	Unweighted Frequency	%
2	-	406	0.1%
3	-	424	0.1%
4	-	306	0.1%
5	-	190	0.1%
6	-	257	0.1%
7	-	69	0.0%
8	-	72	0.0%
9	-	45	0.0%
10	-	160	0.0%
11	-	15	0.0%
12	-	69	0.0%
13	-	17	0.0%
14	-	15	0.0%
15	-	51	0.0%
16	-	13	0.0%
17	-	3	0.0%
18	-	7	0.0%
19	-	1	0.0%
20	-	38	0.0%
21	-	1	0.0%
22	-	2	0.0%
23	-	2	0.0%
24	-	8	0.0%
25	-	21	0.0%
26	-	3	0.0%
27	-	1	0.0%
28	-	2	0.0%
29	-	1	0.0%
30	-	38	0.0%
31	-	1	0.0%
32	-	6	0.0%
34	-	1	0.0%
35	-	5	0.0%
36	-	7	0.0%
38	-	2	0.0%

Value	Label	Unweighted Frequency	%
40	-	9	0.0%
42	-	1	0.0%
44	-	1	0.0%
45	-	4	0.0%
46	-	2	0.0%
48	-	2	0.0%
50	-	9	0.0%
51	-	1	0.0%
53	-	1	0.0%
56	-	1	0.0%
60	-	12	0.0%
61	-	1	0.0%
65	-	1	0.0%
Total		6,139	1.9%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	323539	98.1%
Total		323,539	98.1%

This variable has 6,139 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 32.86
- Median: 4.00
- Mode: 98.00
- Minimum: 0.00
- Maximum: 98.00
- Standard Deviation: 43.65

Location: 1623-1624 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4510: INCIDENTS OCCUR IN SAME PLACE

Did all, some, or none of these incidents occur in the same place?

Notes: Source code: 889

Value	Label	Unweighted Frequency	%
1	All in the same place	4042	1.2%
2	Some in the same place	930	0.3%
3	None in the same place	417	0.1%
8	Residue	2266	0.7%
	Total	7,655	2.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322023	97.7%
	Total	322,023	97.7%

This variable has 7,655 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1625-1625 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4511: INCIDENTS DONE BY SAME PERSON

Were all, some, or none of these incidents done by the same person(s)?

Notes: Source code: 890

Value	Label	Unweighted Frequency	%
1	All by the same person	2356	0.7%
2	Some by same person	765	0.2%
3	None by same person	920	0.3%
4	Don't know	1370	0.4%
8	Residue	2244	0.7%
	Total	7,655	2.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322023	97.7%
	Total	322,023	97.7%

This variable has 7,655 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00

- Maximum: 8.00

Location: 1626-1626 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4512: LI OFFENDER RELATION TO RESPONDENT

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.

Notes: Source code: 966[L]. Lead-in code (Summary of single response entries for multiple response question. Detailed responses are given in VARS V4513-V4523)

Notes: The source codes for this variable were formerly 891-892. For a "Yes-NA" entry, the lead-in code is equal to 1, the category codes are equal to 0 and the residue code is equal to 8. Beginning quarter 3, 2001, Census expanded the following to 15 answer categories.

Value	Label	Unweighted Frequency	%
1	At least one good entry	4042	1.2%
8	No good entry	2243	0.7%
	Total	6,285	1.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	323393	98.1%
	Total	323,393	98.1%

This variable has 6,285 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1627-1627 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4513: C OFF RELATION: SPOUSE

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.

Spouse at time of incident

Notes: Source code: 966[1]

Notes: The source codes for this variable were formerly 891-892.

Value	Label	Unweighted Frequency	%
0	No	3768	1.1%
1	Yes	274	0.1%
8	Residue	2243	0.7%
	Total	6,285	1.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	323393	98.1%
	Total	323,393	98.1%

This variable has 6,285 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1628-1628 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4514: C OFF RELATION: EXSPOUSE

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.

Ex-spouse at time of incident

Notes: Source code: 966[2]

Notes: The source codes for this variable were formerly 891-892.

Value	Label	Unweighted Frequency	%
0	No	3932	1.2%
1	Yes	110	0.0%
8	Residue	2243	0.7%
	Total	6,285	1.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	323393	98.1%
	Total	323,393	98.1%

This variable has 6,285 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1629-1629 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4515: C OFF RELATION: PARENT

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.

Parent or step-parent

Notes: Source code: 966[3]

Notes: The source codes for this variable were formerly 891-892.

Value	Label	Unweighted Frequency	%
0	No	3981	1.2%
1	Yes	61	0.0%
8	Residue	2243	0.7%
Total		6,285	1.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	323393	98.1%
Total		323,393	98.1%

This variable has 6,285 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1630-1630 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4516: C OFF RELATION: OTHER RELATIVE

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.

Other relative

Notes: Source code: 966[4]

Notes: The source codes for this variable were formerly 891-892.

Value	Label	Unweighted Frequency	%
0	No	3754	1.1%
1	Yes	288	0.1%

Value	Label	Unweighted Frequency	%
8	Residue	2243	0.7%
	Total	6,285	1.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	323393	98.1%
	Total	323,393	98.1%

This variable has 6,285 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1631-1631 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4517: C OFF RELATION: FRIEND OR EX-FRIEND

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.

Friend or ex-friend

Notes: Source code: 967[5]

Notes: The source codes for this variable were formerly 891-892.

Value	Label	Unweighted Frequency	%
0	No	3600	1.1%
1	Yes	442	0.1%
8	Residue	2243	0.7%
	Total	6,285	1.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	323393	98.1%
	Total	323,393	98.1%

This variable has 6,285 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1632-1632 (width: 1; decimal: 0)

Variable Type: numeric
(Range of) Missing Values: 9

V4518: C OFF RELATION: NEIGHBOR

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
Neighbor

Notes: Source code: 967[6]

Notes: The source codes for this variable were formerly 891-892.

Value	Label	Unweighted Frequency	%
0	No	3569	1.1%
1	Yes	473	0.1%
8	Residue	2243	0.7%
Total		6,285	1.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	323393	98.1%
Total		323,393	98.1%

This variable has 6,285 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1633-1633 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4519: C OFF RELATION: SCHOOLMATE

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
Schoolmate

Notes: Source code: 967[7]

Notes: The source codes for this variable were formerly 891-892.

Value	Label	Unweighted Frequency	%
0	No	3641	1.1%
1	Yes	401	0.1%

Value	Label	Unweighted Frequency	%
8	Residue	2243	0.7%
	Total	6,285	1.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	323393	98.1%
	Total	323,393	98.1%

This variable has 6,285 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1634-1634 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4520: C OFF RELATION: ROOMMATE, BOARDER

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.

Roommate, boarder

Notes: Source code: 967[8]

Notes: The source codes for this variable were formerly 891-892.

Value	Label	Unweighted Frequency	%
0	No	3932	1.2%
1	Yes	110	0.0%
8	Residue	2243	0.7%
	Total	6,285	1.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	323393	98.1%
	Total	323,393	98.1%

This variable has 6,285 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1635-1635 (width: 1; decimal: 0)

Variable Type: numeric
(Range of) Missing Values: 9

V4521: C OFF RELATION: STRANGER (END 2006 Q4)

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
Stranger

Notes: Source code: 967[9]

Notes: The source codes for this variable were formerly 891-892.

Value	Label	Unweighted Frequency	%
0	No	2064	0.6%
1	Yes	521	0.2%
8	Residue	608	0.2%
Total		3,193	1.0%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2006 Q4	149976	45.5%
9	Out of universe	176509	53.5%
Total		326,485	99.0%

This variable has 3,193 valid cases out of 326,485 total cases.

Percentages for valid and missing data are based on 326,485 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1636-1637 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V4522: C OFF RELATION: OTHER NONRELATIVE (END 2016 Q4)

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
Other nonrelative

Notes: Source code: 967[10]

Notes: The source codes for this variable were formerly 891-892.

Value	Label	Unweighted Frequency	%
0	No	2728	0.8%

Value	Label	Unweighted Frequency	%
1	Yes	914	0.3%
8	Residue	2115	0.6%
	Total	5,757	1.7%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q4	40513	12.3%
9	Out of universe	283408	86.0%
	Total	323,921	98.3%

This variable has 5,757 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1638-1639 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

V4522A: C OFF RELATION: CUSTOMER/CLIENT (START 2001 Q3)

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
Customer/client

Notes: Source code: 968[11]

Notes: The source codes for this variable were formerly 891-892. This variable started in quarter 3, 2001. Beginning quarter 3, 2001, Census expanded the following to 15 answer categories.

Value	Label	Unweighted Frequency	%
0	No	1785	0.5%
1	Yes	136	0.0%
8	Residue	2014	0.6%
	Total	3,935	1.2%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	192759	58.5%
	Total	325,743	98.8%

This variable has 3,935 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1640-1641 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4522B: C OFF RELATION: PATIENT (START 2001 Q3)

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
Patient

Notes: Source code: 968[12]

Notes: The source codes for this variable were formerly 891-892. This variable started in quarter 3, 2001. Beginning quarter 3, 2001, Census expanded the following to 15 answer categories.

Value	Label	Unweighted Frequency	%
0	No	1781	0.5%
1	Yes	140	0.0%
8	Residue	2014	0.6%
Total		3,935	1.2%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	192759	58.5%
Total		325,743	98.8%

This variable has 3,935 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1642-1643 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4522C: C OFF RELATION: SUPERVISOR (CUR OR FORM) (START 2001 Q3)

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
Supervisor (current or former)

Notes: Source code: 968[13]

Notes: The source codes for this variable were formerly 891-892. This variable started in quarter 3, 2001. Beginning quarter 3, 2001, Census expanded the following to 15 answer categories.

Value	Label	Unweighted Frequency	%
0	No	1909	0.6%
1	Yes	12	0.0%
8	Residue	2014	0.6%
	Total	3,935	1.2%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	192759	58.5%
	Total	325,743	98.8%

This variable has 3,935 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1644-1645 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4522D: C OFF RELATION: EMPLOYEE (CUR OR FORMER) (START 2001 Q3)

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
Employee (current or former)

Notes: Source code: 969[14]

Notes: The source codes for this variable were formerly 891-892. This variable started in quarter 3, 2001. Beginning quarter 3, 2001, Census expanded the following to 15 answer categories.

Value	Label	Unweighted Frequency	%
0	No	1901	0.6%
1	Yes	20	0.0%
8	Residue	2014	0.6%
	Total	3,935	1.2%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	192759	58.5%
	Total	325,743	98.8%

This variable has 3,935 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1646-1647 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4522E: C OFF RELATION: CO-WORKER (CUR OR FORM) (START 2001 Q3)

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.

Co-worker (current or former)

Notes: Source code: 969[15]

Notes: The source codes for this variable were formerly 891-892. This variable started in quarter 3, 2001. Beginning quarter 3, 2001, Census expanded the following to 15 answer categories.

Value	Label	Unweighted Frequency	%
0	No	1894	0.6%
1	Yes	27	0.0%
8	Residue	2014	0.6%
	Total	3,935	1.2%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2001 Q3	132984	40.3%
9	Out of universe	192759	58.5%
	Total	325,743	98.8%

This variable has 3,935 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1648-1649 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4522F: C OFF RELATION: OWN CHILD OR STEP CHILD (START 2007 Q1)

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
Own child or step-child

Notes: Source code: 969[16]

Notes: The source codes for this variable were formerly 891-892. This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
0	No	1390	0.4%
1	Yes	67	0.0%
8	Residue	1635	0.5%
Total		3,092	0.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2007 Q1	179702	54.5%
9	Out of universe	146884	44.6%
Total		326,586	99.1%

This variable has 3,092 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1650-1651 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4522G: C OFF RELATION: BROTHER/SISTER (START 2007 Q1)

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
Brother/sister

Notes: Source code: 970[17]

Notes: The source codes for this variable were formerly 891-892. This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
0	No	1419	0.4%
1	Yes	38	0.0%
8	Residue	1635	0.5%
Total		3,092	0.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2007 Q1	179702	54.5%
9	Out of universe	146884	44.6%
	Total	326,586	99.1%

This variable has 3,092 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1652-1653 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4522H: C OFF RELATION: BOYFRIEND/GIRLFRIEND OR EX (START 2007 Q1)

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
Boyfriend or girlfriend, ex-boyfriend or ex-girlfriend

Notes: Source code: 970[18]

Notes: The source codes for this variable were formerly 891-892. This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
0	No	1337	0.4%
1	Yes	120	0.0%
8	Residue	1635	0.5%
	Total	3,092	0.9%

Value	Label	Unweighted Frequency	%
0	No	1337	0.4%
1	Yes	120	0.0%
8	Residue	1635	0.5%
	Total	3,092	0.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2007 Q1	179702	54.5%
9	Out of universe	146884	44.6%
	Total	326,586	99.1%

This variable has 3,092 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1654-1655 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4522I: C OFF RELATION: TEACHER/SCHOOL STAFF (START 2007 Q1) (END 2016 Q4)

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
 Teacher/school staff

Notes: Source code: 970[19]

Notes: The source codes for this variable were formerly 891-892. This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
0	No	1057	0.3%
1	Yes	0	0.0%
8	Residue	1507	0.5%
Total		2,564	0.8%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q4	40513	12.3%
-1	Invalid until 2007 Q1	179702	54.5%
9	Out of universe	106899	32.4%
Total		327,114	99.2%

This variable has 2,564 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1656-1657 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4522J: C OFF RELATION: OTHER NONRELATIVE/TEACHER/SCHOOL STAFF (START 2017 Q1) (END 2020 Q4)

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
 Other nonrelative/teacher/school staff

Notes: Source code: 970[10,19]

Notes: This variable started in quarter 1, 2017. This is a new variable added for disclosure purposes. It is selected if a respondent selected 13 (Other nonrelative) or 18 (Teacher/school staff). The source codes for this variable were formerly 891-892.

Value	Label	Unweighted Frequency	%
0	No	297	0.1%

Value	Label	Unweighted Frequency	%
1	Yes	103	0.0%
8	Residue	128	0.0%
	Total	528	0.2%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2020 Q4	32279	9.8%
-1	Invalid until 2017 Q1	256886	77.9%
9	Out of universe	39985	12.1%
	Total	329,150	99.8%

This variable has 528 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 8.00

Location: 1658-1659 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4523: RESIDUE: OFFENDER RELATION TO RESPONDENT

What (was/were) the offender(s) relationship(s) to you? For example, friend, spouse, schoolmate, etc.
Residue code

Notes: Source code: 970[R]

Notes: The source codes for this variable were formerly 891-892.

Value	Label	Unweighted Frequency	%
0	No out of range	4008	1.2%
8	1 > out of range	2277	0.7%
	Total	6,285	1.9%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	323393	98.1%
	Total	323,393	98.1%

This variable has 6,285 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00

- Maximum: 8.00

Location: 1660-1660 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4524: SAME THING HAPPEN EACH TIME

Did the same thing happen each time?

Notes: Source code: 893

Value	Label	Unweighted Frequency	%
1	Yes	4787	1.5%
2	No	605	0.2%
8	Residue	2263	0.7%
Total		7,655	2.3%
Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322023	97.7%
Total		322,023	97.7%

This variable has 7,655 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1661-1661 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4525: IS TROUBLE STILL GOING ON

Is the trouble still going on?

Notes: Source code: 894

Value	Label	Unweighted Frequency	%
1	Yes	2896	0.9%
2	No	2410	0.7%
8	Residue	2349	0.7%
Total		7,655	2.3%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	322023	97.7%
	Total	322,023	97.7%

This variable has 7,655 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1662-1662 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 9

V4526: SERIES CRIME DESCRIPTION

Notes: Source code: 895

Notes: Prior to quarter 1, 1999 this variable was Check Item V.

Value	Label	Unweighted Frequency	%
1	Completed or threatened violence in the course of the victim's job	1132	0.3%
2	Completed or threatened violence between spouses, other relatives, friends, neighbors, etc.	1309	0.4%
3	Completed or threatened violence at school or on school property	392	0.1%
4	Other contact crimes (other violence, pocket picking, purse snatching, etc.)	224	0.1%
5	Theft or attempted theft of motor vehicle	50	0.0%
6	Theft or attempted theft of motor vehicle parts (tire, hubcap, battery, attached tape deck, etc.)	105	0.0%
7	Theft or attempted theft of contents of motor vehicle, including unattached parts	303	0.1%
8	Theft or attempted theft at school or on school property	144	0.0%
9	Illegal entry of, or attempt to enter, victim's home, other building on property, second home, hotel, motel	280	0.1%
10	Theft or attempted theft from victim's home or vicinity by person(s) known to victim (roommate, babysitter, etc.)	632	0.2%
11	Theft or attempted theft from victim's home or vicinity by person(s) unknown to victim	511	0.2%
12	Other theft or attempted theft (at work, while shopping, etc.)	261	0.1%
98	Residue	2312	0.7%
	Total	7,655	2.3%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	322023	97.7%

Value	Missing Data	Unweighted Frequency	%
	Total	322,023	97.7%

This variable has 7,655 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 98.00

Location: 1663-1664 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4526AA: SUSPECT INCIDENT JUST DISCUSSED WAS HATE CRIME OR CRIME OF PREJUDICE OR BIGOTRY (START 2010 Q1)

Hate crimes or crimes of prejudice or bigotry occur when an offender/offenders target(s) people because of one or more of their characteristics or religious beliefs. Do you have any reason to suspect the incident just discussed was a hate crime or crime of prejudice or bigotry?

Notes: Source code: 910

Notes: At the request of the BJS we began to release all hate crime data beginning in quarter 1, 2010

Value	Label	Unweighted Frequency	%
1	Yes	2906	0.9%
2	No	123971	37.6%
3	Don't know	657	0.2%
8	Residue	346	0.1%
	Total	127,880	38.8%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2010 Q1	201798	61.2%
9	Out of universe	0	0.0%
	Total	201,798	61.2%

This variable has 127,880 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1665-1666 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526A: HATE CRIME: RACE (START 2003 Q1)

An offender/offenders can target people for a variety of reasons, but we are only going to ask you about a few today.
Do you suspect the offender(s) targeted you because of your race?

Notes: Source code: 896

Notes: This variable started in quarter 1, 2003

Value	Label	Unweighted Frequency	%
1	Yes	2266	0.7%
2	No	1802	0.5%
3	Don't know	118	0.0%
8	Residue	437	0.1%
	Total	4,623	1.4%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	178560	54.2%
	Total	325,055	98.6%

This variable has 4,623 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1667-1668 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -1 , 9

V4526B: HATE CRIME: RELIGION (START 2003 Q1)

An offender/offenders can target people for a variety of reasons, but we are only going to ask you about a few today.
Do you suspect the offender(s) targeted you because of your religion?

Notes: Source code: 897

Notes: This variable started in quarter 1, 2003

Value	Label	Unweighted Frequency	%
1	Yes	479	0.1%
2	No	3559	1.1%

Value	Label	Unweighted Frequency	%
3	Don't know	142	0.0%
8	Residue	443	0.1%
	Total	4,623	1.4%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	178560	54.2%
	Total	325,055	98.6%

This variable has 4,623 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1669-1670 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526C: HATE CRIME: ETHNICITY (START 2003 Q1)

An offender/offenders can target people for a variety of reasons, but we are only going to ask you about a few today. Do you suspect the offender(s) targeted you because of your ethnic background or national origin (for example, people of Hispanic origin)?

Notes: Source code: 898

Notes: This variable started in quarter 1, 2003

Value	Label	Unweighted Frequency	%
1	Yes	1334	0.4%
2	No	2720	0.8%
3	Don't know	130	0.0%
8	Residue	439	0.1%
	Total	4,623	1.4%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	178560	54.2%
	Total	325,055	98.6%

This variable has 4,623 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1671-1672 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526D: HATE CRIME: DISABILITY (START 2003 Q1)

An offender/offenders can target people for a variety of reasons, but we are only going to ask you about a few today.
Do you suspect the offender(s) targeted you because of any disability (by this I mean physical, mental, or developmental disabilities) you may have?

Notes: Source code: 899

Notes: This variable started in quarter 1, 2003

Value	Label	Unweighted Frequency	%
1	Yes	616	0.2%
2	No	3502	1.1%
3	Don't know	62	0.0%
8	Residue	443	0.1%
	Total	4,623	1.4%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	178560	54.2%
	Total	325,055	98.6%

This variable has 4,623 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1673-1674 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526E: HATE CRIME: GENDER (START 2003 Q1)

An offender/offenders can target people for a variety of reasons, but we are only going to ask you about a few today.

Do you suspect the offender(s) targeted you because of your gender?

Notes: Source code: 900

Notes: This variable started in quarter 1, 2003

Value	Label	Unweighted Frequency	%
1	Yes	1111	0.3%
2	No	2941	0.9%
3	Don't know	133	0.0%
8	Residue	438	0.1%
	Total	4,623	1.4%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	178560	54.2%
	Total	325,055	98.6%

This variable has 4,623 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1675-1676 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526F: HATE CRIME: SEXUALITY (START 2003 Q1)

An offender/offenders can target people for a variety of reasons, but we are only going to ask you about a few today.
Do you suspect the offender(s) targeted you because of your sexual orientation?

Notes: Source code: 901

Notes: This variable started in quarter 1, 2003

Value	Label	Unweighted Frequency	%
1	Yes	453	0.1%
2	No	3616	1.1%
3	Don't know	111	0.0%
8	Residue	443	0.1%
	Total	4,623	1.4%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	178560	54.2%
	Total	325,055	98.6%

This variable has 4,623 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1677-1678 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526G: HATE CRIME: ASSOCIATE (START 2003 Q1)

Some offenders target people because they associate with certain people or the (offender perceives/offenders perceive) them as having certain characteristics or religious beliefs. Do you suspect you were targeted because of your association with people who have certain characteristics or religious beliefs (for example, a multiracial couple)?

Notes: Source code: 911

Notes: This variable started in quarter 1, 2003

Value	Label	Unweighted Frequency	%
1	Yes	916	0.3%
2	No	3129	0.9%
3	Don't know	146	0.0%
8	Residue	432	0.1%
	Total	4,623	1.4%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	178560	54.2%
	Total	325,055	98.6%

This variable has 4,623 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1679-1680 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526H: HATE CRIME: PERCEPTION (START 2003 Q1)

Some offenders target people because they associate with certain people or the (offender perceives/offenders perceive) them as having certain characteristics or religious beliefs. Do you suspect you were targeted because of the offender(s)'s perception of your characteristics or religious beliefs (for example, the offender(s) thought you were Jewish because you went into a synagogue)?

Notes: Source code: 913

Notes: This variable started in quarter 1, 2003

Value	Label	Unweighted Frequency	%
1	Yes	385	0.1%
2	No	3671	1.1%
3	Don't know	112	0.0%
8	Residue	455	0.1%
	Total	4,623	1.4%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	178560	54.2%
	Total	325,055	98.6%

This variable has 4,623 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1681-1682 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526HA1: EVIDENCE OF HC - OFFENDER TARGET YOU FOR CHARACTERISTICS/RELIGIOUS BELIEFS (START 2010 Q1)

Do you have any evidence that this incident was a hate crime or crime of prejudice or bigotry? Did the offender(s) say something, write anything, or leave anything behind at the crime scene that would suggest you were targeted because of your characteristics or religious beliefs?

Notes: Source code: 915

Notes: At the request of the BJS we began to release all hate crime data beginning in quarter 1, 2010

Value	Label	Unweighted Frequency	%
1	Yes	1257	0.4%
2	No	1621	0.5%
3	Don't know	27	0.0%
8	Residue	347	0.1%
	Total	3,252	1.0%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2010 Q1	201798	61.2%
9	Out of universe	124628	37.8%
	Total	326,426	99.0%

This variable has 3,252 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1683-1684 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526HA2: EVIDENCE OF HC - OFFENDER USE ABUSIVE LANGUAGE (START 2010 Q1)

This question asks about the evidence you have that makes you suspect this incident was a hate crime or a crime of prejudice or bigotry.

Did the offender(s) make fun of you, make negative comments, use slang, hurtful words, or abusive language?

Notes: Source code: 916

Notes: At the request of the BJS we began to release all hate crime data beginning in quarter 1, 2010

Value	Label	Unweighted Frequency	%
1	Yes	1107	0.3%
2	No	129	0.0%
3	Don't know	20	0.0%
8	Residue	348	0.1%
	Total	1,604	0.5%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2010 Q1	201798	61.2%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	126276	38.3%
	Total	328,074	99.5%

This variable has 1,604 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1685-1686 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526HA3: EVIDENCE OF HC - OFFENDER USE HATE SYMBOLS (START 2010 Q1)

This question asks about the evidence you have that makes you suspect this incident was a hate crime or a crime of prejudice or bigotry.

Were any hate symbols present at the crime scene to indicate the offender(s) targeted you for a particular reason (for example, a swastika, graffiti on the walls of a temple, a burning cross, or written words)?

Notes: Source code: 917

Notes: At the request of the BJS we began to release all hate crime data beginning in quarter 1, 2010

Value	Label	Unweighted Frequency	%
1	Yes	87	0.0%
2	No	1152	0.3%
3	Don't know	18	0.0%
8	Residue	347	0.1%
	Total	1,604	0.5%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2010 Q1	201798	61.2%
9	Out of universe	126276	38.3%
	Total	328,074	99.5%

This variable has 1,604 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1687-1688 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526HA4: EVIDENCE OF HC - POLICE CONFIRM YOU TARGETED FOR CHARACTERISTICS/RELIGIOUS BELIEFS (START 2010 Q1)

This question asks about the evidence you have that makes you suspect this incident was a hate crime or a crime of prejudice or bigotry.

Did a police investigation confirm the offender(s) targeted you (for example, did the offender(s) confess a motive, or did the police find books, journals, or pictures that indicated the offender(s) (was/were) prejudiced against people with certain characteristics or religious beliefs)?

Notes: Source code: 918

Notes: At the request of the BJS we began to release all hate crime data beginning in quarter 1, 2010

Value	Label	Unweighted Frequency	%
1	Yes	75	0.0%
2	No	1070	0.3%
3	Don't know	112	0.0%
8	Residue	347	0.1%
	Total	1,604	0.5%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2010 Q1	201798	61.2%
9	Out of universe	126276	38.3%
	Total	328,074	99.5%

This variable has 1,604 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1689-1690 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526HA5: EVIDENCE OF HC - KNOW IF OFFENDERS PREVIOUSLY DID SIMILAR CRIMES (START 2010 Q1)

This question asks about the evidence you have that makes you suspect this incident was a hate crime or a crime of prejudice or bigotry.

Do you know if the offender(s) (has/have) committed similar hate crimes or crimes of prejudice or bigotry in the past?

Notes: Source code: 919

Notes: At the request of the BJS we began to release all hate crime data beginning in quarter 1, 2010

Value	Label	Unweighted Frequency	%
1	Yes	342	0.1%
2	No	391	0.1%
3	Don't know	524	0.2%
8	Residue	347	0.1%
	Total	1,604	0.5%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2010 Q1	201798	61.2%
9	Out of universe	126276	38.3%
	Total	328,074	99.5%

This variable has 1,604 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1691-1692 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526HA6: EVIDENCE OF HC - DID INCIDENT OCCUR NEAR HOLIDAY, EVENT, LOCATION ASSOCIATED WITH PARTICULAR GROUP (START 2010 Q1)

This question asks about the evidence you have that makes you suspect this incident was a hate crime or a crime of prejudice or bigotry.

Did the incident occur on or near a holiday, event, location, gathering place, or building commonly associated with a specific group (for example, at the Gay Pride March or at a synagogue, Korean church, or gay bar)?

Notes: Source code: 920

Notes: At the request of the BJS we began to release all hate crime data beginning in quarter 1, 2010

Value	Label	Unweighted Frequency	%
1	Yes	100	0.0%
2	No	1113	0.3%
3	Don't know	44	0.0%
8	Residue	347	0.1%

Value	Label	Unweighted Frequency	%
Total		1,604	0.5%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2010 Q1	201798	61.2%
9	Out of universe	126276	38.3%
Total		328,074	99.5%

This variable has 1,604 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1693-1694 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526HA7: EVIDENCE OF HC - HAVE OTHER HC HAPPENED TO YOU OR IN NEIGHBORHOOD (START 2010 Q1)

This question asks about the evidence you have that makes you suspect this incident was a hate crime or a crime of prejudice or bigotry.

Have other hate crimes or crimes of prejudice or bigotry happened to you or in your area/neighborhood where people have been targeted?

Notes: Source code: 921

Notes: At the request of the BJS we began to release all hate crime data beginning in quarter 1, 2010

Value	Label	Unweighted Frequency	%
Total		1,604	0.5%
Value	Missing Data	Unweighted Frequency	%
1	Yes	321	0.1%
2	No	747	0.2%
3	Don't know	188	0.1%
8	Residue	348	0.1%
Total		1,604	0.5%

Value	Label	Unweighted Frequency	%
Total		328,074	99.5%
Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2010 Q1	201798	61.2%
9	Out of universe	126276	38.3%
Total		328,074	99.5%

This variable has 1,604 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1695-1696 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526HA8: EVIDENCE OF HC - BELIEVE INCIDENT WAS HC BUT NOT ENOUGH EVIDENCE (START 2010 Q1)

This question asks about the evidence you have that makes you suspect this incident was a hate crime or a crime of prejudice or bigotry.

Do your feelings, instincts, or perception lead you to suspect this incident was a hate crime or crime of prejudice or bigotry, but you do not have enough evidence to know for sure?

Notes: Source code: 922

Notes: At the request of the BJS we began to release all hate crime data beginning in quarter 1, 2010

Value	Label	Unweighted Frequency	%
1	Yes	767	0.2%
2	No	401	0.1%
3	Don't know	88	0.0%
8	Residue	348	0.1%
	Total	1,604	0.5%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2010 Q1	201798	61.2%
9	Out of universe	126276	38.3%
	Total	328,074	99.5%

This variable has 1,604 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1697-1698 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1 , 9

V4526HA9: EVER TELL POLICE YOU THOUGHT INCIDENT WAS A HC (START 2010 Q1)

At any time, did you tell the police that you believed the incident was a hate crime or crime of prejudice or bigotry?

Notes: Source code: 908

Notes: At the request of the BJS we began to release all hate crime data beginning in quarter 1, 2010

Value	Label	Unweighted Frequency	%
1	Yes	222	0.1%
2	No	141	0.0%
3	Don't know	0	0.0%
8	Residue	252	0.1%
	Total	615	0.2%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2010 Q1	201798	61.2%
9	Out of universe	127265	38.6%
	Total	329,063	99.8%

This variable has 615 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1699-1700 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -1 , 9

V4526H1: IS THIS THE FIRST INCIDENT REPORTED FOR THIS R (START 2007 Q1) (END 2007 Q2)

Is this the first incident reported for this respondent?

Notes: Source code: 925

Notes: This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
1	Yes	0	0.0%
2	No	0	0.0%
8	Residue	0	0.0%
	Total	0	0.0%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q2	147571	44.8%
-1	Invalid until 2007 Q1	182107	55.2%
9	Out of universe	0	0.0%
	Total	329,678	100.0%

This variable has 0 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

Location: 1701-1702 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4526H2: CHECK ITEM V4: R ALREADY REPORT HEALTH CONDITION/DISABILITY IN EARLIER INCIDENT (START 2007 Q1) (END 2007 Q2)

Is source code 943 marked 'Yes' indicating the respondent already reported a health condition or disability in an earlier incident?

Notes: Source code: 926

Notes: This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
1	Yes	0	0.0%
2	No	0	0.0%
8	Residue	0	0.0%
	Total	0	0.0%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q2	147571	44.8%
-1	Invalid until 2007 Q1	182107	55.2%
9	Out of universe	0	0.0%
	Total	329,678	100.0%

This variable has 0 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

Location: 1703-1704 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4526H3: LONG LAST CONDTN: BLINDNESS, DEAFNESS (START 2007 Q1) (END 2007 Q4)

Do you have any of the following long-lasting conditions:
Blindness, deafness, or a severe vision or hearing impairment?

Notes: Source code: 961

Notes: This variable ended in quarter 4, 2007. This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
1	Yes	244	0.1%
2	No	7789	2.4%
8	Residue	319	0.1%
Total		8,352	2.5%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	141624	43.0%
-1	Invalid until 2007 Q1	179702	54.5%
9	Out of universe	0	0.0%
Total		321,326	97.5%

This variable has 8,352 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1705-1706 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4526H3A: ARE YOU DEAF OR DO YOU HAVE SERIOUS DIFFICULTY HEARING? (START 2008 Q1) (END 2016 Q2)

Research has shown that people with disabilities may be more vulnerable to crime victimization. The next questions ask about any health conditions, impairments, or disabilities you may have.

Are you deaf or do you have serious difficulty hearing?

Deafness

Notes: Source code: 967

Notes: This variable started in quarter 1, 2008

Value	Label	Unweighted Frequency	%
1	Yes	2007	0.6%

Value	Label	Unweighted Frequency	%
2	No	60566	18.4%
8	Residue	349	0.1%
	Total	62,922	19.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q2	78671	23.9%
-1	Invalid until 2008 Q1	188054	57.0%
9	Out of universe	31	0.0%
	Total	266,756	80.9%

This variable has 62,922 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1707-1708 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4526H3B: ARE YOU BLIND OR DO YOU HAVE SERIOUS DIFFICULTY SEEING EVEN WHEN WEARING GLASSES (START 2008 Q1) (END 2016 Q2)

Research has shown that people with disabilities may be more vulnerable to crime victimization. The next questions ask about any health conditions, impairments, or disabilities you may have.

Are you blind or do you have serious difficulty seeing even when wearing glasses?

Blindness

Notes: Source code: 968

Notes: This variable started in quarter 1, 2008

Value	Label	Unweighted Frequency	%
1	Yes	1512	0.5%
2	No	61050	18.5%
8	Residue	360	0.1%
	Total	62,922	19.1%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q2	78671	23.9%
-1	Invalid until 2008 Q1	188054	57.0%

Value	Missing Data	Unweighted Frequency	%
9	Out of universe	31	0.0%
	Total	266,756	80.9%

This variable has 62,922 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1709-1710 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4526H4: LONG LAST CONDTN: LIMITS PHYSICAL ACTIVITIES (START 2007 Q1) (END 2016 Q2)

Do you have any of the following long-lasting conditions:

A condition that substantially limits one or more basic physical activities such as walking, climbing stairs, reaching, lifting, or carrying?

Notes: Source code: 962

Notes: This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
1	Yes	6559	2.0%
2	No	64161	19.5%
8	Residue	554	0.2%
	Total	71,274	21.6%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q2	78671	23.9%
-1	Invalid until 2007 Q1	179702	54.5%
9	Out of universe	31	0.0%
	Total	258,404	78.4%

This variable has 71,274 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1711-1712 (width: 2; decimal: 0)

Variable Type: numeric
(Range of) Missing Values: -2 , -1 , 9

V4526H5: CONDTN 6 MO+ DIFFICULT: LEARN, REMEMBER, CONCENTRATE (START 2007 Q1) (END 2016 Q2)

Because of a physical, mental, or emotional condition, lasting 6 months or more, do you have any difficulty, in doing any of the following activities:

Learning, remembering, or concentrating?

Notes: Source code: 963

Notes: This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
1	Yes	4959	1.5%
2	No	65751	19.9%
8	Residue	564	0.2%
Total		71,274	21.6%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q2	78671	23.9%
-1	Invalid until 2007 Q1	179702	54.5%
9	Out of universe	31	0.0%
Total		258,404	78.4%

This variable has 71,274 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1713-1714 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4526H6: CONDTN 6 MO+ DIFFICULT: DRESSING, BATHING, GET AROUND HOME (START 2007 Q1) (END 2016 Q2)

Because of a physical, mental, or emotional condition, lasting 6 months or more, do you have any difficulty, in doing any of the following activities:

Dressing, bathing, or getting around inside the home?

Notes: Source code: 964

Notes: This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
1	Yes	2036	0.6%
2	No	68680	20.8%
8	Residue	558	0.2%
Total		71,274	21.6%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q2	78671	23.9%
-1	Invalid until 2007 Q1	179702	54.5%
9	Out of universe	31	0.0%
Total		258,404	78.4%

This variable has 71,274 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1715-1716 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4526H7: CONDTN 6 MO+ DIFFICULT: GO OUTSIDE HOME TO SHOP OR DR OFFICE (START 2007 Q1) (END 2016 Q2)

Because of a physical, mental, or emotional condition, lasting 6 months or more, do you have any difficulty, in doing any of the following activities:

Going outside the home alone to shop or visit a doctor's office?

Notes: Source code: 965

Notes: This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
1	Yes	3832	1.2%
2	No	66871	20.3%
8	Residue	571	0.2%
Total		71,274	21.6%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q2	78671	23.9%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2007 Q1	179702	54.5%
9	Out of universe	31	0.0%
	Total	258,404	78.4%

This variable has 71,274 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1717-1718 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4526H8: WORKING AT A JOB OR BUSINESS (START 2007 Q1) (END 2007 Q4)

Because of a physical, mental, or emotional condition, lasting 6 months or more, do you have any difficulty, in doing any of the following activities:

Working at a job or business?

Notes: Source code: 966

Notes: This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
1	Yes	622	0.2%
2	No	6849	2.1%
8	Residue	331	0.1%
	Total	7,802	2.4%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2007 Q4	127880	38.8%
-1	Invalid until 2007 Q1	179702	54.5%
9	Out of universe	14294	4.3%
	Total	321,876	97.6%

This variable has 7,802 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1719-1720 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4526H9: R REPORT ANY HEALTH CONDITION/DISABILITY (START 2007 Q1) (END 2016 Q2)

CHECK ITEM V5: Did respondent report any health condition or disability?

Notes: Source code: 943

Notes: This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
1	Yes	10965	3.3%
2	No	60261	18.3%
8	Residue	0	0.0%
Total		71,226	21.6%
Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q2	78671	23.9%
-1	Invalid until 2007 Q1	179702	54.5%
9	Out of universe	79	0.0%
Total		258,452	78.4%

This variable has 71,226 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 2.00

Location: 1721-1722 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4526H10: R BELIEVE VICTIMIZED BECAUSE HEALTH (START 2007 Q1) (END 2016 Q2)

During the incident you just told me about, do you have any reason to suspect you were victimized because of your health conditions(s), impairments, or disability(ies)?

Notes: Source code: 944

Notes: This variable started in quarter 1, 2007

Value	Label	Unweighted Frequency	%
1	Yes	1257	0.4%

Value	Label	Unweighted Frequency	%
2	No	9065	2.7%
3	Don't know	639	0.2%
8	Residue	4	0.0%
	Total	10,965	3.3%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2016 Q2	78671	23.9%
-1	Invalid until 2007 Q1	179702	54.5%
9	Out of universe	60340	18.3%
	Total	318,713	96.7%

This variable has 10,965 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1723-1724 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4526I: HATE CRIME: IHC (START 2003 Q1) (END 2009 Q4)

Notes: Source code: Incident confirmed hate crime (IHC)

Notes: This variable started in quarter 1, 2003

Value	Label	Unweighted Frequency	%
1	Incident hate crime	389	0.1%
2	Incident possible hate crime	34	0.0%
3	Incident not a hate crime	53662	16.3%
4	Don't know in lead-in of SC 910	1122	0.3%
8	No valid entry in SC 910	96	0.0%
	Total	55,303	16.8%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2009 Q4	127880	38.8%
-1	Invalid until 2003 Q1	146495	44.4%
9	Out of universe	0	0.0%

Value	Missing Data	Unweighted Frequency	%
	Total	274,375	83.2%

This variable has 55,303 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 8.00

Location: 1725-1726 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , -1 , 9

V4527: INCIDENT WEIGHT (END 2015 Q4) (START 2019 Q1)

Notes: Source code: Incident Weight

Notes: This is NOT adjusted for series crimes. For the incident weight adjusted for series crimes see the Series-Adjusted Incident Weight - SERIES_IWEIGHT. Weighting factor used to tabulate personal incident data. This weight is equal to the victim's person weight divided by the total number of victims in the incident.

Notes: Beginning Q1 2019, at the request of BJS, the variable Incident Weight has been added back to the Incident Record as V4527. Do not use V4527 when estimating the number of non-series incidents for the 2016 revised data.

Value	Missing Data	Unweighted Frequency	%
-2	Invalid 2016 Q1 through 2018 Q4	-	-
	Total	29,743	9.0%

This variable has 299,935 valid cases out of 329,678 total cases.

- Mean: 2550.054503429
- Minimum: 29.910530000
- Maximum: 37972.447130000
- Standard Deviation: 1201.182771484

Location: 1727-1741 (width: 15; decimal: 9)

Variable Type: numeric

(Range of) Missing Values: -2

SERIES_IWEIGHT: INCIDENT WEIGHT ADJUSTED FOR SERIES CRIMES

Notes: Source code: SERIES INC WEIGHT

Notes: Weighting factor used to tabulate personal and household incident data. This weight is equal to the victim's person weight divided by the total number of victims in the incident.

Notes: In 2016, the Incident Weight (V4527) was adjusted to account for series victimizations and was renamed SERIES_IWEIGHT.

Notes: Beginning in Q1 2019, at the request of BJS, the variable Incident Weight was added back to the Incident Record as V4527.

This variable has 329,678 valid cases out of 329,678 total cases.

- Mean: 2771.37145222
- Minimum: 29.91053000
- Maximum: 153486.64770000
- Standard Deviation: 3026.95712902

Location: 1742-1756 (width: 15; decimal: 8)

Variable Type: numeric

V4528: TOC CODE (OLD, NCS)

Notes: Source code: TOC Code (Old)

Notes: TOC 16 DID NOT EXIST DURING QUARTERS 1 AND 2, 1992. COMPARISONS OF THE 1992 DATA FOR TOC 16 WITH FUTURE YEARS SHOULD BE AVOIDED

Value	Label	Unweighted Frequency	%
1	Completed rape	1237	0.4%
2	Attempted rape	683	0.2%
3	Sexual attack with serious assault	214	0.1%
4	Sexual attack with minor assault	129	0.0%
5	Completed robbery with injury from serious assault	915	0.3%
6	Completed robbery with injury from minor assault	910	0.3%
7	Completed robbery without injury from minor assault	3157	1.0%
8	Attempted robbery with injury from serious assault	288	0.1%
9	Attempted robbery with injury from minor assault	393	0.1%
10	Attempted robbery without injury	1910	0.6%
11	Completed aggravated assault with injury	4148	1.3%
12	Attempted aggravated assault with weapon	3983	1.2%
13	Threatened assault with weapon	5717	1.7%
14	Simple assault completed with injury	8883	2.7%
15	Sexual assault without injury	643	0.2%
16	Unwanted sexual contact without force	313	0.1%
17	Assault without weapon without injury	16067	4.9%
18	Verbal threat of rape	299	0.1%
19	Verbal threat of sexual assault	242	0.1%
20	Verbal threat of assault	19438	5.9%
21	Completed purse snatching	422	0.1%
22	Attempted purse snatching	143	0.0%

Value	Label	Unweighted Frequency	%
23	Pocket picking (completed only)	1880	0.6%
24	Completed personal larceny without contact less than \$10	8367	2.5%
25	Completed personal larceny without contact \$10 to \$49	19496	5.9%
26	Completed personal larceny without contact \$50 to \$249	28835	8.7%
27	Completed personal larceny without contact \$250 or greater	22183	6.7%
28	Completed personal larceny without contact value NA	7367	2.2%
29	Attempted personal larceny without contact	3813	1.2%
31	Completed burglary, forcible entry	13908	4.2%
32	Completed burglary, unlawful entry without force	24019	7.3%
33	Attempted forcible entry	7970	2.4%
34	Completed household larceny less than \$10	9460	2.9%
35	Completed household larceny \$10 to \$49	23117	7.0%
36	Completed household larceny \$50 to \$249	35290	10.7%
37	Completed household larceny \$250 or greater	23542	7.1%
38	Completed household larceny value NA	11742	3.6%
39	Attempted household larceny	5844	1.8%
40	Completed motor vehicle theft	9101	2.8%
41	Attempted motor vehicle theft	3610	1.1%
Total		329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
Total		0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 41.00

Location: 1757-1758 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: 99

V4529: TOC CODE (NEW, NCVS)

Notes: Source code: TOC Code (New)

Notes: TOC 16 DID NOT EXIST DURING QUARTERS 1 AND 2, 1992. COMPARISONS OF THE 1992 DATA FOR TOC 16 WITH FUTURE YEARS SHOULD BE AVOIDED

Notes: Theft represents crimes previously classified as personal larceny without contact and household larceny.

Value	Label	Unweighted Frequency	%
1	Completed rape	1237	0.4%
2	Attempted rape	683	0.2%
3	Sexual attack with serious assault	214	0.1%
4	Sexual attack with minor assault	129	0.0%
5	Completed robbery with injury from serious assault	915	0.3%
6	Completed robbery with injury from minor assault	910	0.3%
7	Completed robbery without injury from minor assault	3157	1.0%
8	Attempted robbery with injury from serious assault	288	0.1%
9	Attempted robbery with injury from minor assault	393	0.1%
10	Attempted robbery without injury	1910	0.6%
11	Completed aggravated assault with injury	4148	1.3%
12	Attempted aggravated assault with weapon	3983	1.2%
13	Threatened assault with weapon	5717	1.7%
14	Simple assault completed with injury	8883	2.7%
15	Sexual assault without injury	643	0.2%
16	Unwanted sexual contact without force	313	0.1%
17	Assault without weapon without injury	16067	4.9%
18	Verbal threat of rape	299	0.1%
19	Verbal threat of sexual assault	242	0.1%
20	Verbal threat of assault	19438	5.9%
21	Completed purse snatching	422	0.1%
22	Attempted purse snatching	143	0.0%
23	Pocket picking (completed only)	1880	0.6%
31	Completed burglary, forcible entry	13908	4.2%
32	Completed burglary, unlawful entry without force	24019	7.3%
33	Attempted forcible entry	7970	2.4%
40	Completed motor vehicle theft	9101	2.8%
41	Attempted motor vehicle theft	3610	1.1%
54	Completed theft less than \$10	17827	5.4%
55	Completed theft \$10 to \$49	42613	12.9%
56	Completed theft \$50 to \$249	64125	19.5%
57	Completed theft \$250 or greater	45725	13.9%
58	Completed theft value NA	19109	5.8%

Value	Label	Unweighted Frequency	%
59	Attempted theft	9657	2.9%
	Total	329,678	100.0%
Value	Missing Data	Unweighted Frequency	%
99	Out of universe	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 1.00
- Maximum: 59.00

Location: 1759-1760 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99

WGTVICCY: ADJUSTED VICTIMIZATION WEIGHT - COLLECTION YEAR

Notes: Source code: ICPSR_WGTVICCY

Notes: This variable is used to weight the incident data to count victimizations on a collection-year basis. The data include interviews conducted over 18 months; this weight variable is zero in the last six months. BJS publications CRIMINAL VICTIMIZATION, YYYY use collection-year weights.

This variable has 329,678 valid cases out of 329,678 total cases.

- Mean: 2518.680042548
- Minimum: 33.798650000
- Maximum: 37972.447130000
- Standard Deviation: 1230.021366288

Location: 1761-1775 (width: 15; decimal: 9)

Variable Type: numeric

V4530: INCIDENT FLAG (END 2002 Q4)

Notes: Source code: Incident Flag

Notes: This variable ended in quarter 4, 2002.

Value	Label	Unweighted Frequency	%
2	Incidents that could not be matched to a person record	369	0.1%
8	Residue	0	0.0%
	Total	369	0.1%

Value	Missing Data	Unweighted Frequency	%
-2	Invalid after 2002 Q4	183183	55.6%
9	Out of universe	146126	44.3%
	Total	329,309	99.9%

This variable has 369 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 2.00
- Maximum: 2.00

Location: 1776-1777 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -2 , 9

HELD: HELD INCIDENT (START 2011 Q1)

Notes: Source code: Held incident

Notes: Identifies incidents where the information was given during the previous interview, but the incident date indicates the incident occurred during the current reference period. In this case we held the incident from the previous interview.

Notes: This variable began quarter 1, 2011

Value	Label	Unweighted Frequency	%
0	Not held incident	114992	34.9%
1	Held incident	214686	65.1%
	Total	329,678	100.0%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 2011 Q1	0	0.0%
	Total	0	0.0%

This variable has 329,678 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Minimum: 0.00
- Maximum: 1.00

Location: 1778-1779 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1

V4531: YEAR IDENTIFICATION (START 1999 Q3)

Notes: Source code: FOUR DIGIT YEAR

Notes: This variable started in quarter 3, 1999.

Value	Label	Unweighted Frequency	%
1999	-	8235	2.5%
2000	-	9759	3.0%
2001	-	9297	2.8%
2002	-	8589	2.6%
2003	-	8915	2.7%
2004	-	8193	2.5%
2005	-	7892	2.4%
2006	-	8583	2.6%
2007	-	7758	2.4%
2008	-	6938	2.1%
2009	-	6506	2.0%
2010	-	7593	2.3%
2011	-	7452	2.3%
2012	-	8917	2.7%
2013	-	7396	2.2%
2014	-	7000	2.1%
2015	-	5184	1.6%
2016	-	13001	3.9%
2017	-	11086	3.4%
2018	-	11093	3.4%
2019	-	9666	2.9%
2020	-	8287	2.5%
2021	-	8920	2.7%
2022	-	9583	2.9%
2023	-	7932	2.4%
2024	-	2971	0.9%
Total		216,746	65.7%

Value	Missing Data	Unweighted Frequency	%
-1	Invalid until 1999 Q3	112932	34.3%
Total		112,932	34.3%

This variable has 216,746 valid cases out of 329,678 total cases.

Percentages for valid and missing data are based on 329,678 total cases.

- Mean: 2011.40
- Median: 2012.00
- Mode: 2016.00
- Minimum: 1999.00
- Maximum: 2024.00
- Standard Deviation: 7.47

Location: 1780-1783 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1

V4532: CENSUS VICTIMIZATION WEIGHT (START 2005 Q1) (END 2016 Q4) (START 2019 Q1)

Notes: This variable started in quarter 1, 2005.

Notes: Beginning Q1 2019, at the request of BJS, the variable Victimization Weight (V4532) has been added back to the Incident Record.

Value	Missing Data	Unweighted Frequency	%
-2	Invalid 2017 Q1 through 2018 Q4	-	-
-1	Invalid until 2005 Q1	-	-
	Total	185,822	56.4%

This variable has 143,856 valid cases out of 329,678 total cases.

- Mean: 2490.617622449
- Minimum: 53.984840000
- Maximum: 29102.376709664
- Standard Deviation: 1332.117086732

Location: 1784-1798 (width: 15; decimal: 9)

Variable Type: numeric

(Range of) Missing Values: -2 , -1

SERIES_WEIGHT: VICTIMIZATION WEIGHT ADJUSTED FOR SERIES CRIMES

Notes: SERIES WEIGHT is the victimization weight adjusted for series crimes. The number of series is multiplied by the victimization weight to obtain this variable. The number of series is capped at 10.

This variable has 329,678 valid cases out of 329,678 total cases.

- Mean: 2841.67727036
- Minimum: 33.79865000
- Maximum: 153486.64770000
- Standard Deviation: 3176.46677100

Location: 1799-1813 (width: 15; decimal: 8)

Variable Type: numeric