Codebook

DETECT 5-Year Data: Follow-Up Interviews: Self-Report

Dataset name:	medstar/06_medstar_self_report
Dataset size:	4.5 Mb
Column count:	575
Row count:	953
Updated date:	2025-04-28

Description:

From 'self_report_import.csv' file from FileMaker Pro

Column Attributes:

Colum	n Attributes:			
1	Column name:		id	
	Column descrip	tion:	Cross-set unique subject ID	
	Source informa	tion:	DETECT	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-mis	ssing value count:	796	
	Missing value c	ount:	0	
	egories with Illest Values	Frequency	Categories with Largest Values	Frequency
	28	1	2994	5
	47	1	9748	5

2	Column name:	id_ms
	Column description:	MedStar within-set unique subject ID
	Source information:	DETECT
	Column type:	Categorical

Data type: Integer

Unique non-missing value count: 796

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
33	1	683	5
58	1	767	5
190	1	916	5
227	1	14293	5
232	1	2201	10

3	Column name:	ms_resp_num
	Column description:	EMS response number (sequential)
	Source information:	DETECT
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	953
	Missing value count:	0
	Categories with	Categories with Largest

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
176	1	89977	1
1579	1	90039	1
1911	1	90243	1
2156	1	90753	1
2368	1	90921	1

4	Column name:	ms_record_num
	Column description:	EMS record number (sequential)
	Source information:	DETECT
	Column type:	Categorical
	Data type:	Integer

Unique non-missing value count: 953

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
176	1	89989	1
1579	1	90051	1
1911	1	90255	1
2156	1	90765	1
2368	1	90933	1

5	Column name:	x_primary_key
	Column description:	Unique record ID created by the FileMaker Pro Database
	Source information:	FileMaker Pro
	Column type:	Character
	Data type:	Character
	Unique non-missing value count:	953
	Missing value count:	0

6	Column name:	x_created_timestamp
	Column description:	Timestamp of when the record was made in FileMaker Pro
	Source information:	FileMaker Pro
	Column type:	Time
	Data type:	Numeric
	Unique non-missing value count:	953
	Missing value count:	0
Statistic	Value	Frequency Percentage

Statistic	Value	Frequency	Percentage
Minimum	1567696610	1	0.10
Mode	All 953 values	1	0.10
Maximum	1685547736	1	0.10

	Column name:	x_created_by	
	Column description:	Use who created the record in File	eMaker Pro
Source information:		FileMaker Pro	
	Column type:	Character	
	Data type:	Character	
	Unique non-missing value count:	28	
	Missing value count:	0	
	egories with allest Values Frequency	Categories with Largest Values	Frequency

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Ddormady	1	lyang	89
Jhorn	1	jantman	94
aswiney	1	jaycox	99
awalker	1	dsnell	124
rmoren	1	aterrazas	261

8	Column name:	x_modified_by
	Column description:	User that last modified the record in FileMaker Pro
	Source information:	FileMaker Pro
	Column type:	Character
	Data type:	Character
	Unique non-missing value count:	28
	Missing value count:	0
C	ategories with	Categories with Largest

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Ddormady	1	lyang	87
Jhorn	1	jantman	93
awalker	1	jaycox	97
tstein	1	dsnell	121
aswiney	2	aterrazas	260

9	Column name:	x_modified_timestamp
	Column description:	Timestamp of when the record was last modified in FileMaker Pro
	Source information:	FileMaker Pro
	Column type:	Time
	Data type:	Numeric
	Unique non-missing value count:	953
	Missing value count:	0
Statistic	Value	Frequency Percentage

Statistic	Value	Frequency	Percentage
Minimum	1567697066	1	0.10
Mode	All 953 values	1	0.10
Maximum	1685555847	1	0.10

10	Column name:		x_record_status		
	Column description:		Status of the Record		
	Source information:		DETECT		
	Column type:		Character		
	Data type:		Character		
	Unique non-missing value count:		2		
	Missing value count:		0		
	Categories	Frequency	Cumulative Frequency	Percent	
	Complete	949	949	99.58	
Ι	ncomplete	4	953	0.42	

11	Column name:	x_record_year
	Column description:	Related year of the record
	Source information:	FileMaker Pro
	Column type:	Time
	Data type:	Numeric
	Unique non-missing value count:	5

Statistic	Value	Frequency	Percentage
Minimum	2019	112	11.75
Mode	2022	292	30.64
Maximum	2023	103	10.81

12	Column name:	x_record_month		
	Column description:	Related month of t	he record	
	Source information:	FileMaker Pro		
	Column type:	Time		
	Data type:	Character		
	Unique non-missing value cou	t: 12		
	Missing value count:	0		
Statistic	Value	Freque	ncy	Percentage
Minimun	n April	70		7.35
Mode	Augus	120)	12.59
Maximur	m Septem	er 87		9.13

13	Column name:		x_record_comment	
	Column descrip	tion:	Comments within the record	
	Source informat	ion:	DETECT	
	Column type:		Character	
	Data type:		Logical	
	Unique non-missing value count: Missing value count:		0	
			953	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	953	953	100.00

14	Column name:	x_error_message

Column description:

Any database error messages associated with the record

Source information: FileMaker Pro

Column type: Character

Data type: Character

Unique non-missing value count: 1

Categories	Frequency	Cumulative Frequency	Percent	
Participant consent not recorded	7	7	0.73	
Missing	946	953	99.27	

15	Column name:		xc_lead_panel_summary_count		
	Column description:			of positive abuse investigations, and asures	nstances across
	Source information:		DETECT		
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-missing value count: Missing value count:		18		
			5		
	Min	Mean	Median	Max	SD
	0.00	3.38	3.00	24.00	3.24

16	Column name:	neglect_go
	Column description:	SR_1a. Do you need someone to help you get to the places you need to go, for example do you need someone to drive you to the grocery store, a place of worship, the doctor?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	7

Value labels: 0 = No

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	474	474	49.74
1	471	945	49.42
7	1	946	0.10
Missing	7	953	0.73

17	Column name:	neglect_go_2cat	
	Column description:	SR_1a. Do you need someone to help you get to t places you need to go, for example do you need someone to drive you to the grocery store, a place worship, the doctor?	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Numeric	
	Unique non-missing value count:	2	
	Missing value count:	8	
	Value labels:	$0 = N_0$	
		1 = Yes	
	Categories Frequency	Cumulative Frequency Percent	

Categories	Frequency	Cumulative Frequency	Percent	
0	474	474	49.74	
1	471	945	49.42	
Missing	8	953	0.84	

18	Column name:	neglect_go_2cat_f
	Column description:	SR 1a. Do you need someone to help you get to the places you need to go, for example do you need someone to drive you to the grocery store, a place of worship, the doctor?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Categories	Frequency	Cumulative Frequency	Percent	
1	474	474	49.74	
2	471	945	49.42	
Missing	8	953	0.84	

19	Column name:		neglect_go_help	
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		SR_1b. Do you have someone who he	lps with this?
			DETECT Follow-Up Interviews	
			Categorical	
			Numeric	
			4	
			480 $0 = No$	
			1 = Yes, one person	
			2 = Yes, more than one person	
			7 = Don't Know	
			9 = Refused	
	Skip pattern:		Skipped if no help needed	
C	ategories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent
0	26	26	2.73
1	237	263	24.87
2	208	471	21.83
7	2	473	0.21
Missing	480	953	50.37

20 Column na	me:	neglect_go_help_3cat		
Column des	scription:	SR_1b. Do you have someone who helps with this?		
Source info	rmation:	DETECT Follow-Up Interviews		
Column typ	e:	Categorical		
Data type:		Numeric		
Unique non	-missing value count:	3 482		
Missing val	ue count:			
Value label	s:	0 = No		
		1 = Yes, one person2 = Yes, more than one person		
Skip patterr	1:	Skipped if no help needed		
Categories	Frequency	Cumulative Frequency	Percent	
0	26	26	2.73	
1	237	263	24.87	
2	208	471	21.83	
Missing	482	953	50.58	

21	Column name:		neglect_go_help_3cat_f		
	Column descript	ion:	SR_1b. Do you have someone wh	to helps with this?	
	Source informat	ion:	DETECT Follow-Up Interviews		
	Column type:		Categorical Integer		
	Data type:				
	Unique non-missing value count: Missing value count:		3 482		
	Skip pattern:		Skipped if no help needed		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	237	237	24.87	
	2	208	445	21.83	
	3	26	471	2.73	

22 Column name	e:	neglect_go_reliable		
Column descri	iption:	SR 1c. How reliable would you say (that person/these people) is/are? Would you say they are (READ LIST)		
Source inform	ation:	DETECT Follow-Up Interviews		
Column type:		Categorical		
Data type:		Numeric		
Unique non-m	issing value count:	5		
Missing value	count:	509		
Value labels:		1 = Not at all reliable		
		2 = Somewhat reliable		
		3 = Very reliable		
		4 = Completely reliable		
		7 = Don't Know 9 = Refused		
Skip pattern:		Skipped if no help needed, or no one providing help		
Categories	Frequency	Cumulative Frequency	Percent	
1	2	2	0.21	
2	55	57	5.77	
3	183	240	19.20	
4	203	443	21.30	
7	1	444	0.10	
Missing	509	953	53.41	

23	Column name:	neglect_go_reliable_4cat
Column description:		SR 1c. How reliable would you say (that person/these people) is/are? Would you say they are (READ LIST)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric

Unique non-missing value count: 4

Missing value count: 510

Value labels: 1 = Not at all reliable

2 = Somewhat reliable

3 = Very reliable

4 = Completely reliable

Skip pattern: Skipped if no help needed, or no one providing help

Categories	Frequency	Cumulative Frequency	Percent
1	2	2	0.21
2	55	57	5.77
3	183	240	19.20
4	203	443	21.30
Missing	510	953	53.52

24	Column name:		neglect_go_reliable_4cat_f	
	Column description:		SR_1c. How reliable would you say (that person/these people) is/are? Would you say they are (READ LIST)	
	Source information	:	DETECT Follow-Up Interviews	
	Column type:		Categorical Integer	
	Data type:			
	Unique non-missing value count: Missing value count: Skip pattern:		4 510	
			Skipped if no help needed, or no one providing help	
C	ategories	Frequency	Cumulative Frequency	Percent
	1	2	2	0.21
	2	55	57	5.77
	3	183	240	19.20
	4	203	443	21.30
ľ	Missing	510	953	53.52

25	Column name:	neglect_food
	Column description:	SR 2a. Do you need someone to make sure you have enough food, medicines or any other things you need in your house?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	10
	Value labels:	0 = No
		1 = Yes
		7 = Don't Know
		9 = Refused

Categories	Frequency	Cumulative Frequency	Percent	
0	648	648	68.00	
1	294	942	30.85	
7	1	943	0.10	
Missing	10	953	1.05	

26	Column name:		neglect_food_2cat	
	Column description	:	SR_2a. Do you need someone to menough food, medicines or any oth your house?	
	Source information	:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count: Value labels:		2	
			11	
			$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

0	648	648	68.00
1	294	942	30.85
Missing	11	953	1.15

7 Co	olumn name:		neglect_food_2cat_f	
Co	Column description:		SR_2a. Do you need someone to renough food, medicines or any of your house?	
So	ource information:		DETECT Follow-Up Interviews Categorical	
Co	olumn type:			
Da	Data type: Unique non-missing value count:		Integer	
Uı			2	
Missing value count:		11		
Catego	ories	Frequency	Cumulative Frequency	Percent
1		648	648	68.00
2		294	942	30.85
Miss	ing	11	953	1.15

28	Column name:	neglect_food_help
	Column description:	SR_2b. Do you have someone who helps with this?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	657
	Value labels:	$0 = N_0$
		1 = Yes, one person
		2 = Yes, more than one person
		7 = Don't Know
		9 = Refused

Skip pattern:

Skipped if no help needed

Categories	Frequency	Cumulative Frequency	Percent
0	17	17	1.78
1	173	190	18.15
2	106	296	11.12
Missing	657	953	68.94

neglect_food_help_3cat	
SR_2b. Do you have someone who	o helps with this?
DETECT Follow-Up Interviews	
Categorical	
Numeric	
3	
657 $0 = No$	
2 = Yes, more than one person	
Skipped if no help needed	
Cumulative Frequency	Percent
17	1.78
190	18.15
296	11.12
953	68.94
	SR_2b. Do you have someone who DETECT Follow-Up Interviews Categorical Numeric 3 657 0 = No 1 = Yes, one person 2 = Yes, more than one person Skipped if no help needed Cumulative Frequency 17 190 296

30	Column name:	neglect_food_help_3cat_f
'	Column description:	SR_2b. Do you have someone who helps with this?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer

Unique non-missing value count:

3

4

Missing

Missing value count: 657

Skip pattern: Skipped if no help needed

3

Categories	Frequency	Cumulative Frequency	Percent
1	173	173	18.15
2	106	279	11.12
3	17	296	1.78
Missing	657	953	68.94

31 Colum	mn name:	neglect_food_reliable	
Colur	mn description:	SR_2c. How reliable would you say (people) is/are? Would you say they a	
Sourc	e information:	DETECT Follow-Up Interviews	
Colur	nn type:	Categorical	
Data	type:	Numeric	
Uniqu	ue non-missing value count:	4	
Missi	ng value count:	676	
Value	e labels:	1 = Not at all reliable	
		2 = Somewhat reliable	
		3 = Very reliable	
		4 = Completely reliable	
		7 = Don't Know	
		9 = Refused	
Skip j	pattern:	Skipped if no help needed, or no one	providing help
Categorie	s Frequency	Cumulative Frequency	Percent
1	1	1	0.10
2	30	31	3.15

130

277

953

10.39

15.42

70.93

99

147

32	Column name:		neglect_food_reliable_4cat	
	Column description:		SR_2c. How reliable would you sa people) is/are? Would you say they	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		4	
	Missing value count:		676 1 = Not at all reliable	
	Value labels:			
			2 = Somewhat reliable	
			3 = Very reliable	
			4 = Completely reliable	
	Skip pattern:		Skipped if no help needed, or no or	ne providing help
	Categories Fr	equency	Cumulative Frequency	Percent
	1	1	1	0.10

Categories	Frequency	Cumulative Frequency	Percent	
1	1	1	0.10	
2	30	31	3.15	
3	99	130	10.39	
4	147	277	15.42	
Missing	676	953	70.93	

33	Column name:	neglect_food_reliable_4cat_f
	Column description:	SR_2c. How reliable would you say (that person/these people) is/are? Would you say they are (READ LIST)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	4
	Missing value count:	676
	Skip pattern:	Skipped if no help needed, or no one providing help

Frequency	Cranylativa Engayanav	.
1 3	Cumulative Frequency	Percent
1	1	0.10
30	31	3.15
99	130	10.39
147	277	15.42
676	953	70.93
	1 30 99 147	1 1 30 31 99 130 147 277

34	Column name:	neglect_house
	Column description:	SR 3a. Do you need someone to help you with household things, like cooking meals, helping you eat, or making sure you take the correct medicines each day?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	12
	Value labels:	0 = No
		1 = Yes
		7 = Don't Know
		9 = Refused
	Cotonica	Constitution Formation Product

Categories	Frequency	Cumulative Frequency	Percent	
0	681	681	71.46	
1	258	939	27.07	
7	2	941	0.21	
Missing	12	953	1.26	

35	Column name:	neglect_house_2cat
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Column description:

SR_3a. Do you need someone to help you with household things, like cooking meals, helping you eat, or making sure you take the correct medicines each day?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 14

Missing

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	681	681	71.46
1	258	939	27.07
Missing	14	953	1.47

36	Column name:		neglect_house_2cat_f	
	Column description:		SR_3a. Do you need someone to household things, like cooking me or making sure you take the correctary?	eals, helping you eat,
	Source informatio	n:	DETECT Follow-Up Interviews	
	Column type: Data type: Unique non-missing value count:		Categorical	
			Integer	
			2	
	Missing value cou	nt:	14	
	Categories	Frequency	Cumulative Frequency	Percent
	1	681	681	71.46
	2	258	939	27.07

37	Column name:	neglect_house_help
	Column description:	SR_3b. Do you have someone who helps with this?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

953

1.47

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 694

Value labels: 0 = No

1 = Yes, one person

2 = Yes, more than one person

7 = Don't Know

9 = Refused

Skip pattern: Skipped if no help needed

Categories	Frequency	Cumulative Frequency	Percent
0	19	19	1.99
1	155	174	16.26
2	85	259	8.92
Missing	694	953	72.82

38	Column name:		neglect_house_help_3cat		
	Column description	:	SR_3b. Do you have someone who helps with this?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count: Missing value count:		3 694		
	Value labels:		$0 = N_0$		
			1 = Yes, one person		
			2 = Yes, more than one person		
	Skip pattern:		Skipped if no help needed		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	19	19	1.99	
	1	155	174	16.26	

2	85	259	8.92
Missing	694	953	72.82

39	Column name	:	neglect_house_help_3cat_f	
	Column descrip	otion:	SR_3b. Do you have someone who helps with this?	
	Source informa	ation:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-mi	ssing value count:	3	
	Missing value	count:	694	
	Skip pattern:		Skipped if no help needed	
	Categories	Frequency	Cumulative Frequency	Percent
	1	155	155	16.26
	2	85	240	8.92
	3	19	259	1.99
	Missing	694	953	72.82

40	Column name:	neglect_house_reliable
	Column description:	SR 3c. How reliable would you say (that person/these people) is/are? Would you say they are (READ LIST)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	714
	Value labels:	1 = Not at all reliable
		2 = Somewhat reliable
		3 = Very reliable
		4 = Completely reliable
		7 = Don't Know

9 = Refused

Skip pattern: Skipped if no help needed, or no one providing help

Categories	Frequency	Cumulative Frequency	Percent
1	2	2	0.21
2	22	24	2.31
3	95	119	9.97
4	119	238	12.49
7	1	239	0.10
Missing	714	953	74.92

41	Column name:		neglect_house_reliable_4cat	
	Column description	on:	SR_3c. How reliable would you s people) is/are? Would you say the	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		4	
	Missing value count:		715	
	Value labels:		1 = Not at all reliable	
			2 = Somewhat reliable	
			3 = Very reliable	
			4 = Completely reliable	
	Skip pattern:		Skipped if no help needed, or no	one providing help
	Categories	Frequency	Cumulative Frequency	Percent
	1	2	2	0.21

Categories	Frequency	Cumulative Frequency	Percent	
1	2	2	0.21	
2	22	24	2.31	
3	95	119	9.97	
4	119	238	12.49	
Missing	715	953	75.03	

42	Column name:		neglect_house_reliable_4cat_f	
	Column description	:	SR 3c. How reliable would you say (to people) is/are? Would you say they ar	•
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing	y value count:	4	
	Missing value coun	::	715	
	Skip pattern:		Skipped if no help needed, or no one p	providing help
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent
1	2	2	0.21
2	22	24	2.31
3	95	119	9.97
4	119	238	12.49
Missing	715	953	75.03

43	Column name:		neglect_clean	
	Column description:		SR 4a. Do you need someone to help you with house cleaning or yard work?	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Numeric			
	Unique non-missing	y value count:	4	
	Missing value count:		16	
	Value labels:		$0 = N_0$	
			1 = Yes	
			7 = Don't Know	
			9 = Refused	
	Categories	Frequency	Cumulative Frequency	Percent
	0	484	484	50.79

1	450	934	47.22
7	2	936	0.21
9	1	937	0.10
Missing	16	953	1.68

4	Column name:		neglect_clean_2cat	
	Column description:		SR_4a. Do you need someone to l cleaning or yard work?	nelp you with house
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count: Missing value count:		Numeric 2 19	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	484	484	50.79
	1	450	934	47.22
	Missing	19	953	1.99

45	Column name:		neglect_clean_2cat_f		
	Source information: Column type: Data type:		SR_4a. Do you need someone to help you with house cleaning or yard work?		
			DETECT Follow-Up Interviews Categorical Integer		
			2		
	Missing value	count:	19		
	Categories Frequency		Cumulative Frequency	Percent	
	1	484	484	50.79	
	2 450		934	47.22	

46	Column name:		neglect_clean_help		
	Column description	:	SR_4b. Do you have someone wh	no helps with this?	
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count: Missing value count:		Categorical		
			Numeric		
			4		
			508		
	Value labels:		0 = No		
			1 = Yes, one person		
			2 = Yes, more than one person		
			7 = Don't Know		
			9 = Refused		
	Skip pattern:		Skipped if no help needed		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	38	38	3.99	
	1	255	293	26.76	
	2	150	443	15.74	
	7	2	445	0.21	
	Missing	508	953	53.31	
47	Column name:		neglect_clean_help_3cat		
	Column description		SR_4b. Do you have someone wh	no helps with this?	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		

3

510

Unique non-missing value count:

Value labels: 0 = No

1 =Yes, one person

2 = Yes, more than one person

Skip pattern:

Missing

Data type:

Skipped if no help needed

Categories	Frequency	Cumulative Frequency	Percent
0	38	38	3.99
1	255	293	26.76
2	150	443	15.74
Missing	510	953	53.52

48	Column name	:	neglect_clean_help_3cat_f	
	Column descri	ption:	SR_4b. Do you have someone who helps with this?	
	Source information: Column type: Data type: Unique non-missing value count: Missing value count:		DETECT Follow-Up Interviews Categorical Integer 3 510	
	Skip pattern:		Skipped if no help needed	
	Categories Frequency		Cumulative Frequency	Percent
	1	255	255	26.76
	2	150	405	15.74
	3	38	443	3.99

49	Column name:	neglect_clean_reliable
	Column description:	SR_4c. How reliable would you say (that person/these people) is/are? Would you say they are (READ LIST)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

Numeric

953

53.52

Unique non-missing value count: 6

Missing value count: 552

Value labels: 1 = Not at all reliable

2 = Somewhat reliable

3 = Very reliable

4 = Completely reliable

7 = Don't Know

9 = Refused

Skip pattern:

Skipped if no help needed, or no one providing help

Categories	Frequency	Cumulative Frequency	Percent
1	4	4	0.42
2	39	43	4.09
3	159	202	16.68
4	195	397	20.46
7	3	400	0.31
9	1	401	0.10
Missing	552	953	57.92

50	Column name:	neglect_clean_reliable_4cat
	Column description:	SR_4c. How reliable would you say (that person/these people) is/are? Would you say they are (READ LIST)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	556
	Value labels:	1 = Not at all reliable
		2 = Somewhat reliable
		3 = Very reliable
		4 = Completely reliable

	pattern:

4

Missing

Skipped if no help needed, or no one providing help

20.46

58.34

Categories	Frequency	Cumulative Frequency	Percent
1	4	4	0.42
2	39	43	4.09
3	159	202	16.68
4	195	397	20.46
Missing	556	953	58.34

51	Column name	2:	neglect_clean_reliable_4cat_f		
	Source information: Column type: Data type:		SR 4c. How reliable would you s people) is/are? Would you say the	= :	
			DETECT Follow-Up Interviews Categorical		
			Integer		
			4		
	Missing value	count:	556		
	Skip pattern:		Skipped if no help needed, or no	one providing help	
	Categories	Frequency	Cumulative Frequency	Percent	
	1	4	4	0.42	
	2	39	43	4.09	
	3	159	202	16.68	

52	Column name:	neglect_ready
	Column description:	SR_5a. Do you need someone to help you get out of bed, get showered, or get dressed?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3

397

953

195

Missing value count: 12

Value labels: $0 = N_0$

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	795	795	83.42
1	144	939	15.11
7	2	941	0.21
Missing	12	953	1.26

53	Column name:	neglect_ready_2cat
	Column description:	SR 5a. Do you need someone to help you get out of bed, get showered, or get dressed?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value co	ant: 2
	Missing value count:	14
	Value labels:	0 = No
		1 = Yes
	Categories Freque	ncy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	795	795	83.42	
1	144	939	15.11	
Missing	14	953	1.47	

54	Column name:	neglect_ready_2cat_f
	Column description:	SR_5a. Do you need someone to help you get out of bed, get showered, or get dressed?
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Categories	Frequency	Cumulative Frequency	Percent	
1	795	795	83.42	
2	144	939	15.11	
Missing	14	953	1.47	

Column name	A•	neglect_ready_help	
Column descri	ption:	SR_5b. Do you have someone wh	o helps with this?
Source inform	ation:	DETECT Follow-Up Interviews	
Column type:		Categorical	
Data type:		Numeric	
Unique non-m	issing value count:	3	
Missing value	count:	810	
Value labels:		$0 = N_0$	
		1 = Yes, one person	
		2 = Yes, more than one person	
		7 = Don't Know	
		9 = Refused	
Skip pattern:		Skipped if no help needed	
Categories	Frequency	Cumulative Frequency	Percent
0	10	10	1.05
1	98	108	10.28
2	35	143	3.67
Missing	810	953	84.99

56	Column name:	neglect_ready_help_3cat
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Column description:	SR_5b. Do you have so	meone who helps with this?
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Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 810

Value labels: 0 = No

1 = Yes, one person

2 = Yes, more than one person

Skip pattern:

Skipped if no help needed

Categories	Frequency	Cumulative Frequency	Percent
0	10	10	1.05
1	98	108	10.28
2	35	143	3.67
Missing	810	953	84.99

57	Column name:	neglect_ready_help_3cat_f
	Column description:	SR_5b. Do you have someone who helps with this?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	3
	Missing value count:	810
	Skip pattern:	Skipped if no help needed
	Catagories Fraguency	Cumulativa Fraguanay Paraant

Categories	Frequency	Cumulative Frequency	Percent	
1	98	98	10.28	
2	35	133	3.67	
3	10	143	1.05	
Missing	810	953	84.99	

58	Column name:	neglect_ready_reliable
	Column description:	SR_5b. Do you have someone who helps with this?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	820
	Value labels:	1 = Not at all reliable
		2 = Somewhat reliable
		3 = Very reliable
		4 = Completely reliable
		7 = Don't Know
		9 = Refused
	Skip pattern:	Skipped if no help needed, or no one providing help
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
1	1	1	0.10	
2	11	12	1.15	
3	60	72	6.30	
4	61	133	6.40	
Missing	820	953	86.04	

59	Column name:	neglect_ready_reliable_4cat
	Column description:	SR_5b. Do you have someone who helps with this?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	820
	Value labels:	1 = Not at all reliable

2 = Somewhat reliable

3 = Very reliable

4 = Completely reliable

Skip pattern:

Skipped if no help needed, or no one providing help

Categories	Frequency	Cumulative Frequency	Percent
1	1	1	0.10
2	11	12	1.15
3	60	72	6.30
4	61	133	6.40
Missing	820	953	86.04

60	Column name:		neglect_ready_reliable_4cat_f	
	Column descrip	tion:	SR_5b. Do you have someone wh	o helps with this?
	Source informat	tion:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing value count:		4	
	Missing value count:		820	
	Skip pattern:		Skipped if no help needed, or no o	one providing help
	Categories	Frequency	Cumulative Frequency	Percent
	1	1	1	0.10
	2	11	12	1.15

2	11	12	1.15
3	60	72	6.30
4	61	133	6.40
Missing	820	953	86.04

61	Column name:	neglect_bills
	Column description:	SR_6a. Do you need someone to make sure your bills get paid?
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 13

63

Column name:

Value labels: 0 = No

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	817	817	85.73
1	122	939	12.80
7	1	940	0.10
Missing	13	953	1.36

62	Column name:		neglect_bills_2cat		
	Column descrip	tion:	SR_6a. Do you need someone to make sure your bills get paid?		
	Source informat	tion:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-mis	ssing value count:	2		
	Missing value c	ount:	14		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	817	817	85.73	
	1	122	939	12.80	
	Missing	14	953	1.47	

neglect_bills_2cat_f

Column description:	SR_6a. Do you need someone to r	nake sure your bills
---------------------	---------------------------------	----------------------

get paid?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Missing value count: 14

2

Missing

Categories	Frequency	Cumulative Frequency	Percent
1	817	817	85.73
2	122	939	12.80
Missing	14	953	1.47

64	Column name:		neglect_bills_help	neglect_bills_help	
	Column description:		SR_6b. Do you have someone who	helps with this?	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	value count:	3		
	Missing value count	:	832		
	Value labels:		$0 = N_0$		
			1 = Yes, one person		
			2 = Yes, more than one person		
			7 = Don't Know		
			9 = Refused		
	Skip pattern:		Skipped if no help needed		
C	ategories	Frequency	Cumulative Frequency	Percent	
	0	6	6	0.63	
	1	98	104	10.28	

121

953

17

832

1.78

87.30

65	Column name:		neglect_bills_help_3cat		
	Column descrip	tion:	SR_6b. Do you have someone wh	o helps with this?	
	Source informat	ion:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-mis	sing value count:	3		
	Missing value co	ount:	832		
	Value labels:		$0 = N_0$		
			1 = Yes, one person2 = Yes, more than one person		
	Skip pattern:		Skipped if no help needed		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	6	6	0.63	
	1	98	104	10.28	
	2	17	121	1.78	
	Missing	832	953 87.	87.30	
66	Column name:		neglect_bills_help_3cat_f		
	Column descrip	tion:	SR_6b. Do you have someone who helps with this?		
	Source informat	ion:	DETECT Follow-Up Interviews Categorical Integer 3		
	Column type:				
	Data type:				
	Unique non-mis	sing value count:			
	Missing value count:		832		
	Skip pattern:		Skipped if no help needed		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	98	98	10.28	

1.78

3	6	121	0.63
Missing	832	953	87.30

67	Column name	:	neglect_bills_reliable		
	Column description:		SR_6c. How reliable would you say (that person/these people) is/are? Would you say they are (READ LIST)		
	Source informa	ntion:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-mi	ssing value count:	4		
	Missing value	count:	839		
	Value labels:		1 = Not at all reliable		
			2 = Somewhat reliable		
			3 = Very reliable4 = Completely reliable		
			7 = Don't Know 9 = Refused		
	Skip pattern:		Skipped if no help needed, or no one providing help		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	2	2	0.21	
	2	5	7	0.52	
	3	41	48	4.30	
	4	66	114	6.93	
	Missing	839	953	88.04	

68	Column name:	neglect_bills_reliable_4cat
	Column description:	SR 6c. How reliable would you say (that person/these people) is/are? Would you say they are (READ LIST)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric

Unique non-missing value count: 4

Missing value count: 839

Value labels: 1 = Not at all reliable

2 = Somewhat reliable

3 = Very reliable

4 = Completely reliable

Skip pattern: Skipped if no help needed, or no one providing help

Categories	Frequency	Cumulative Frequency	Percent
1	2	2	0.21
2	5	7	0.52
3	41	48	4.30
4	66	114	6.93
Missing	839	953	88.04

69	Column name:		neglect_bills_reliable_4cat_f		
	Column description:		SR_6c. How reliable would you say (that person/these people) is/are? Would you say they are (READ LIST)		
	Source informa	ation:	DETECT Follow-Up Interviews Categorical Integer		
	Column type:				
	Data type:				
	Unique non-missing value count: Missing value count: Skip pattern:		4 839		
			Skipped if no help needed, or no one providing help		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	2	2	0.21	
	2	5	7	0.52	
	3	41	48	4.30	
	4	66	114	6.93	
	Missing	839	953	88.04	

70	Column name:		neglect_person		
	Column description:		SR 7. Considering all the things that we just talked about, who is the person who is supposed to help you with these things most of the time? (MULTIPLE RECORD)		
Source information:		DETECT Follow-Up Interviews			
	Column type:		Character		
	Data type:		Character		
	Unique non-missing v	alue count:	50		
	Missing value count:		399		
	egories with llest Values	Frequency	Categories with Largest Values	Frequency	
	her or sister A or daughter	1	A friend	38	
	end A son or laughter	1	A spouse or partner	75	
A friend A son or daughter A neighbor		1	Some other non-relative	109	
non coworke	nd Some other relative A er A neighbor A or daughter	1	A son or daughter	176	
A neig	hbor A friend	1	Missing	399	
71	Column name:		neglect_person_spouse		
	Column description:		Dummy variable derived from neglect_person for value of 'A spouse or partner' as response to the question - SR_7. Considering all the things that we just talked about, who is the person who is supposed to help you with these things most of the time? (MULTIPLE RECORD) DETECT Categorical Numeric		
	Source information:				
	Column type:				
	Data type:				
	Unique non-missing v	alue count:			
	Missing value count:		399		

Value labels:

1 = Yes

0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	457	457	47.95
1	97	554	10.18
Missing	399	953	41.87

72	Column name:	Column name: neglect_person_ex_partner			
	Column description:		Dummy variable derived from neg of 'An ex spouse or partner' as resp SR_7. Considering all the things th about, who is the person who is sup with these things most of the time? RECORD	onse to the question - nat we just talked posed to help you	
	Source information:		DETECT		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		1		
	Missing value count:		399		
	Value labels:		0 = No		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	554	554	58.13	
	Missing	399	953	41.87	

73	Column name:	neglect_person_parent
	Column description:	Dummy variable derived from neglect_person for value of 'A parent or step-parent' as response to the question - SR_7. Considering all the things that we just talked about, who is the person who is supposed to help you with these things most of the time? (MULTIPLE RECORD)
	Source information:	DETECT
	Column type:	Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 399

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	550	550	57.71
1	4	554	0.42
Missing	399	953	41.87

74	Column name: Column description: Source information: Column type: Data type: Unique non-missing value count:		Dummy variable derived from neglect_person for value of 'A brother or sister' as response to the question - SR_7. Considering all the things that we just talked about, who is the person who is supposed to help you with these things most of the time? (MULTIPLE RECORD) DETECT Categorical Numeric	
	Missing value coun	t:	399	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	524	524	54.98

75	Column name:	neglect_person_child
	Column description:	Dummy variable derived from neglect_person for value of 'A son or daughter' as response to the question - SR_7. Considering all the things that we just talked

about, who is the person who is supposed to help you
with these things most of the time? (MULTIPLE

RECORD)

Source information: DETECT

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 399

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
0	311	311	32.63	
1	243	554	25.50	
Missing	399	953	41.87	

76	Column name:	neglect_person_other_relative
	Column description:	Dummy variable derived from neglect_person for value of 'Another relative' as response to the question - SR_7. Considering all the things that we just talked about, who is the person who is supposed to help you with these things most of the time? (MULTIPLE RECORD)
	Source information:	DETECT
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	399
	Value labels:	$0 = N_0$
		1 = Yes
	C	C 1.: F

Categories	Frequency	Cumulative Frequency	Percent	
0	503	503	52.78	
1	51	554	5.35	
Missing	399	953	41.87	

77	Column name:	neglect_person_coworker
	Column description:	Dummy variable derived from neglect person for value of 'A coworker' as response to the question - SR_7. Considering all the things that we just talked about, who is the person who is supposed to help you with these things most of the time? (MULTIPLE RECORD)
	Source information:	DETECT
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	399
	Value labels:	$0 = N_0$
		1 = Yes
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	552	552	57.92	
1	2	554	0.21	
Missing	399	953	41.87	

78	Column name:		neglect_person_neighbor	
	Column description:		Dummy variable derived from neg of 'A neighbor' as response to the Considering all the things that we is the person who is supposed to h things most of the time? (MULTII	question - SR_7. just talked about, who elp you with these
	Source information:		DETECT	
	Column type: Data type: Unique non-missing value count:		Categorical Numeric 2	
	Missing value coun	t:	399	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	536	536	56.24

1	18	554	1.89
Missing	399	953	41.87

50					
79	Column name:		neglect_person_friend		
	Column description:		Dummy variable derived from neg of 'A friend' as response to the que Considering all the things that we j is the person who is supposed to he things most of the time? (MULTIP	stion - SR_7. ust talked about, who elp you with these	
	Source information:		DETECT		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		2		
	Missing value coun	t:	399		
	Value labels:		0 = No		
			1 = Yes		
	Categories Frequency		Cumulative Frequency	Percent	
	0	487	487	51.10	
	1	67	554	7.03	
	Missing	399	953	41.87	

80	Column name:	neglect_person_non_relative
	Column description:	Dummy variable derived from neglect_person for value of 'Some other non-relative' as response to the question - SR_7. Considering all the things that we just talked about, who is the person who is supposed to help you with these things most of the time? (MULTIPLE RECORD)
	Source information:	DETECT
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	399
	Value labels:	0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	392	392	41.13
1	162	554	17.00
Missing	399	953	41.87

81	Column name:		neglect_person_dont_know		
	Column description:		Dummy variable derived from neglect_person for value of 'Don't know' as response to the question - SR_7. Considering all the things that we just talked about, who is the person who is supposed to help you with these things most of the time? (MULTIPLE RECORD)		
	Source information	:	DETECT		
	Column type:		Categorical		
	Data type: Unique non-missing value count:		Numeric 2		
	Missing value coun	t:	399		
	Value labels:		0 = No		
			1 = Yes		
Categories Frequency		Cumulative Frequency	Percent		
	0	549	549	57.61	
	1	5	554	0.52	
	Missing	399	953	41.87	

82	Column name:	neglect_person_refused
	Column description:	Dummy variable derived from neglect person for value of 'Refused' as response to the question - SR_7. Considering all the things that we just talked about, who is the person who is supposed to help you with these things most of the time? (MULTIPLE RECORD)
	Source information:	DETECT
	Column type:	Categorical
	Data type:	Numeric

Unique non-missing value count: 1

399 Missing value count:

0 = NoValue labels:

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	554	554	58.13
Missing	399	953	41.87

83	Column name:		finance_help	
	Column description: Source information:		SR 8. Is there someone who helps finances, or is there someone othe makes decisions about your mone either with or without your approv	r than yourself who y and your property,
			DETECT Follow-Up Interviews	
	Column type:		Categorical Numeric	
	Data type:			
	Unique non-missing value count:		3	
	Missing value cour	nt:	9 0 = No 1 = Yes	
	Value labels:			
			7 = Don't Know	
			9 = Refused	
	Categories Frequency		Cumulative Frequency	Percent
	0	788	788	82.69
	1	155	943	16.26
	7	1	944	0.10

84	Column name:	finance_help_2cat
	Column description:	SR_8. Is there someone who helps you take care of your finances, or is there someone other than yourself who

9

Missing

953

0.94

makes decisions about your money and your property, either with or without your approval?

DETECT Follow-Up Interviews Source information:

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 10

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
0	788	788	82.69	
1	155	943	16.26	
Missing	10	953	1.05	

85	Column name:		finance_help_2cat_f	
	Column description: Source information: Column type: Data type:		SR_8. Is there someone who helps you take care of your finances, or is there someone other than yourself who makes decisions about your money and your property, either with or without your approval?	
			DETECT Follow-Up Interviews	
			Categorical	
			Integer	
	Unique non-missing	value count:	2	
	Missing value count	:	10	
C	ategories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
1	788	788	82.69	
2	155	943	16.26	
Missing	10	953	1.05	

86 Column name: finance_person		finance_person
	Column description:	SR_9. What is that person's relationship to you? (MULTIPLE RECORD)

Source information: DETECT

Column type: Character

Data type: Character

Unique non-missing value count: 10

Missing value count: 800

Skipped if "finance_help" (SR_8) was "no", indicating Skip pattern:

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
A parent or step-parent	1	Some other non-relative	6
A son or daughter A brother or sister	1	Another relative	9
A spouse or partner A parent or step-parent An ex spouse or partner A brother or sister A son or daughter Another relative A coworker A neighbor A friend Some other non- relative	1	A spouse or partner	46
A spouse or partner A son or daughter	1	A son or daughter	80
A friend	3	Missing	800

87	Column name:	finance_person_spouse
	Column description:	Dummy variable derived from finance_person for value of 'A spouse or partner' as response to the question - SR_9. What is that person's relationship to you? (MULTIPLE RECORD)
	Source information:	DETECT
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	800
	Value labels:	0 = No

1 = Yes

Skip pattern:

Skipped if "finance_help" (SR_8) was "no", indicating no support person

Categories	Frequency	Cumulative Frequency	Percent
0	105	105	11.02
1	48	153	5.04
Missing	800	953	83.95

88	Column name:		finance_person_ex_partner		
	Column description:		Dummy variable derived from fina of 'An ex spouse or partner' as resp SR_9. What is that person's relation (MULTIPLE RECORD)	onse to the question -	
	Source information:		DETECT		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count: Missing value count:		1 800		
	Value labels:		0 = No $1 = Yes$		
	Skip pattern:		Skipped if "finance_help" (SR_8) no support person	was "no", indicating	
Ca	ategories	Frequency	Cumulative Frequency	Percent	
	0	153	153	16.05	
ľ	Missing	800	953	83.95	

89	Column name:	finance_person_parent
	Column description:	Dummy variable derived from finance_person for value of 'A parent or step-parent' as response to the question - SR_9. What is that person's relationship to you? (MULTIPLE RECORD)
	Source information:	DETECT
	Column type:	Categorical

Data type: Numeric

Unique non-missing value count: 2

91

Column name:

Missing value count: 800

Value labels: 0 = No

1 = Yes

Skipped if "finance_help" (SR_8) was "no", indicating Skip pattern:

no support person

Categories	Frequency	Cumulative Frequency	Percent
0	151	151	15.84
1	2	153	0.21
Missing	800	953	83.95

90	Column name:		finance_person_sibling		
	Column description:		Dummy variable derived from finance_person for value of 'A brother or sister' as response to the question - SR 9. What is that person's relationship to you? (MULTIPLE RECORD)		
	Source informat	tion:	DETECT		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-mis	ssing value count:	2 800 0 = No 1 = Yes		
	Missing value c	ount:			
	Value labels:				
	Skip pattern:		Skipped if "finance_help" (SR_8) no support person	was "no", indicating	
	Categories Frequency		Cumulative Frequency	Percent	
	0	146	146	15.32	
	1	7	153	0.73	
	Missing	800	953	83.95	

finance_person_child

Dummy variable derived from finance_person for value

of 'A son or daughter' as response to the question -

SR 9. What is that person's relationship to you?

(MULTIPLE RECORD)

Source information: DETECT

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Column description:

Missing value count: 800

Value labels: 0 = No

1 = Yes

Skip pattern: Skipped if "finance_help" (SR_8) was "no", indicating

Categories	Frequency	Cumulative Frequency	Percent
0	70	70	7.35
1	83	153	8.71
Missing	800	953	83.95

92	Column name:		finance_person_other_relative	
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count:		Dummy variable derived from finance_person for value of 'Another relative' as response to the question - SR_What is that person's relationship to you? (MULTIPLE RECORD)	9.
			DETECT	
			Categorical	
			Numeric	
			2	
			800	
	Value labels:		$0 = N_0$	
	Skip pattern:		1 = Yes	
			Skipped if "finance_help" (SR_8) was "no", indicating no support person	g
	Categories	Frequency	Cumulative Frequency Percent	

0	143	143	15.01
1	10	153	1.05
Missing	800	953	83.95

93	Column name	:	finance_person_coworker	
	Column description:		Dummy variable derived from fin of 'A coworker' as response to the What is that person's relationship RECORD)	question - SR_9.
	Source informa	tion:	DETECT	
	Column type:		Categorical Numeric 2 800 $0 = No$ $1 = Yes$	
	Data type:			
	Unique non-mi	ssing value count:		
	Missing value	count:		
	Value labels:			
	Skip pattern:		Skipped if "finance_help" (SR_8) no support person	was "no", indicati
	Categories	Frequency	Cumulative Frequency	Percent
	0	152	152	15.95
	1	1	153	0.10
	Missing	800	953	83.95

94	Column name:	finance_person_neighbor
	Column description:	Dummy variable derived from finance_person for value of 'A neighbor' as response to the question - SR_9. What is that person's relationship to you? (MULTIPLE RECORD)
	Source information:	DETECT
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	800

Value labels: 0 = No

1 = Yes

Skip pattern:

Skipped if "finance help" (SR $\,$ 8) was "no", indicating no support person

Categories	Frequency	Cumulative Frequency	Percent
0	152	152	15.95
1	1	153	0.10
Missing	800	953	83.95

95	Column name:		finance_person_friend		
	Column description:		Dummy variable derived from fin of 'A friend' as response to the que that person's relationship to you? (RECORD)	estion - SR_9. What is	
	Source information:		DETECT		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	value count:	2		
	Missing value count:		800 $0 = No$		
	Value labels:				
			1 = Yes		
	Skip pattern:		Skipped if "finance_help" (SR_8) no support person	was "no", indicating	
Cat	Categories Frequency		Cumulative Frequency	Percent	
	0	149	149	15.63	
	1	4	153	0.42	
M	issing	800	953	83.95	

96	Column name:	finance_person_non_relative
	Column description:	Dummy variable derived from finance_person for value of 'Some other non-relative' as response to the question - SR_9. What is that person's relationship to you? (MULTIPLE RECORD)

Source information: DETECT

Categorical Column type:

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 800

Value labels: 0 = No

1 = Yes

Skipped if "finance_help" (SR_8) was "no", indicating Skip pattern:

Categories	Frequency	Cumulative Frequency	Percent
0	146	146	15.32
1	7	153	0.73
Missing	800	953	83.95

97	Column name:		finance_person_dont_know		
	Column description	:	Dummy variable derived from fina of 'Don't know' as response to the What is that person's relationship t RECORD)	question - SR_9.	
	Source information	:	DETECT		
	Column type:		Categorical		
	Data type: Unique non-missing value count: Missing value count: Value labels:		Numeric 1		
			800		
			$0 = N_0$		
			1 = Yes		
	Skip pattern:		Skipped if "finance_help" (SR_8) no support person	was "no", indicating	
	Categories	Frequency	Cumulative Frequency	Percent	
	0	153	153	16.05	
	Missing	800	953	83.95	

98	Column name:		finance_person_refused	
	Column descrip	tion:	Dummy variable derived from fin of 'Refused' as response to the que that person's relationship to you? RECORD)	estion - SR_9. What is
	Source information	tion:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-mis	sing value count:	1	
	Missing value c	ount:	800	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Skip pattern:		Skipped if "finance_help" (SR_8) no support person	was "no", indicating
	Categories	Frequency	Cumulative Frequency	Percent
	0	153	153	16.05
	Missing	800	953	83.95

Column description:	SR_10. Does that person usually ask for your permission before deciding to spend your money or sell your property?
Source information:	DETECT Follow-Up Interviews
Column type:	Categorical
Data type:	Numeric
Unique non-missing value count:	3
Missing value count:	799
Value labels:	$0 = N_0$
	1 = Yes
	7 = Don't Know
	9 = Refused

Skip pattern:

Skipped if "finance help" (SR 8) was "no", indicating no support person

Categories	Frequency	Cumulative Frequency	Percent
0	18	18	1.89
1	135	153	14.17
7	1	154	0.10
Missing	799	953	83.84

100	00 Column name:		finance_person_permission_2cat		
	Column description:		SR_10. Does that person usually ask for your permission before deciding to spend your money or sell your property?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		2		
	Missing value count:		800		
	Value labels:		0 = No		
			1 = Yes		
	Skip pattern:		Skipped if "finance_help" (SR_8) was "no", indicating no support person		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	18	18	1.89	
	1	135	153	14.17	
	Missing	800	953	83.95	

101	Column name:	finance_person_permission_2cat_f
	Column description:	SR_10. Does that person usually ask for your permission before deciding to spend your money or sell your property?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

Data type: Integer

2 Unique non-missing value count:

Missing value count: 800

Skipped if "finance help" (SR 8) was "no", indicating Skip pattern:

Categories	Frequency	Cumulative Frequency	Percent
1	18	18	1.89
2	135	153	14.17
Missing	800	953	83.95

102	Column name:		finance_person_decisions		
	Column description	:	SR 11. Do you feel like that perso decisions about your finances?	on usually makes good	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		2		
	Missing value count:		800		
	Value labels:		$0 = N_0$		
			1 = Yes		
			7 = Don't Know		
			9 = Refused		
	Skip pattern:		Skipped if "finance_help" (SR_8) was "no", indicating no support person		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	1	1	0.10	
	1	152	153	15.95	
	Missing	800	953	83.95	

103 Column name. Imance_person_decisions_2cat	103	Column name:	finance_person_decisions_2cat
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Column description:	decisions about your finances?
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DETECT Follow-Up Interviews Source information:

Categorical Column type:

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 800

Value labels: 0 = No

1 = Yes

Skipped if "finance_help" (SR_8) was "no", indicating Skip pattern:

Categories	Frequency	Cumulative Frequency	Percent	
0	1	1	0.10	
1	152	153	15.95	
Missing	800	953	83.95	

104	Column name:		finance_person_decisions_2cat_f		
	Column description:		SR 11. Do you feel like that person usually makes good decisions about your finances?		
			DETECT Follow-Up Interviews		
	Column type:		Categorical		
Data type:		Integer			
	Unique non-missing value count: Missing value count: Skip pattern:		2 800		
			Skipped if "finance help" (SR 8) was "no", indicating no support person		
C	ategories	Frequency	Cumulative Frequency	Percent	
	1	1	1	0.10	
	2	152	153	15.95	
I	Missing	800	953	83.95	

105	Column name:		finance_copies		
	Column description	n:	SR 12. Do you have the copies of paperwork for the financial decisions they make or can you get copies if you wanted them?		
	Source information	1:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
Unique non-missing value count:			2		
	Missing value cour	nt:	801 $0 = No$ $1 = Yes$		
	Value labels:				
			7 = Don't Know		
			9 = Refused		
	Skip pattern:		Skipped if "finance help" (SR 8) was "no", indicatin no support person		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	8	8	0.84	
	1	144	152	15.11	
	Missing	801	953	84.05	
106	Column name:		finance_copies_2cat		
			SR 12. Do you have the copies of	f paperwork for the	

106	Column name:	finance_copies_2cat
	Column description:	SR 12. Do you have the copies of paperwork for the financial decisions they make or can you get copies if you wanted them?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	801
	Value labels:	$0 = N_0$
		1 = Yes

Skip pattern:

Skipped if "finance help" (SR 8) was "no", indicating no support person

Categories	Frequency	Cumulative Frequency	Percent
0	8	8	0.84
1	144	152	15.11
Missing	801	953	84.05

107	Column name:		finance_copies_2cat_f		
	Column description:		SR 12. Do you have the copies of paperwork for the financial decisions they make or can you get copies if you wanted them?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count:		Integer 2		
	Missing value co	ount:	801		
	Skip pattern:		Skipped if "finance help" (SR 8) no support person	was "no", indicating	
	Categories Frequency		Cumulative Frequency	Percent	
	1	8	8	0.84	
	2	144	152	15.11	
	Missing	801	953	84.05	

108	Column name:	finance_person_forged
Column description:		SR_13. Has that person ever forged your signature without your permission in order to sell your property or to get money from your accounts?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	802

Value labels:			$0 = N_0$		
	varue faocis.		1 = Yes		
			7 = Don't Know		
			9 = Refused		
Skip pattern:			Skipped if "finance_help" (SR_8) was "no", indicate no support person		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	147	147	15.42	
	1	4	151	0.42	
	Missing	802	953	84.16	
109	Column name:		finance_person_forged_2cat		
Column description:		SR_13. Has that person ever forged your signature without your permission in order to sell your property or to get money from your accounts?			
	Source information:		DETECT Follow-Up Interviews Categorical Numeric		
	Column type:				
	Data type:				
	Unique non-missing	g value count:	2		
	Missing value coun	t:	802		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Skip pattern:		Skipped if "finance_help" (SR_8) no support person	was "no", indicating	
(Categories	Frequency	Cumulative Frequency	Percent	
	0	147	147	15.42	
	1	4	151	0.42	
	Missing	802	953	84.16	

110 Column name: finance_person_forged_2cat_f	
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SR_13. Has that person ever forged your signature without your permission in order to sell your property or Column description:

to get money from your accounts?

DETECT Follow-Up Interviews Source information:

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Missing value count: 802

Skipped if "finance_help" (SR_8) was "no", indicating Skip pattern:

Categories	Frequency	Cumulative Frequency	Percent
1	147	147	15.42
2	4	151	0.42
Missing	802	953	84.16

111	Column name:		finance_person_tricked		
	Column description	1:	SR_13. Has that person ever forge without your permission in order to get money from your accounts?	o sell your property or	
	Source information: Column type:		DETECT Follow-Up Interviews Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		3		
	Missing value coun	t:	802 $0 = No$		
	Value labels:				
			1 = Yes		
			7 = Don't Know		
			9 = Refused		
	Skip pattern:		Skipped if "finance_help" (SR_8) was "no", indicating no support person		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	144	144	15.11	

1	6	150	0.63
7	1	151	0.10
Missing	802	953	84.16

112	Column name	:	finance_person_tricked_2cat		
	Column descri	otion:	SR_13. Has that person ever forged your signature without your permission in order to sell your property to get money from your accounts?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		2		
	Missing value	count:	803 $0 = No$ $1 = Yes$		
	Value labels:				
	Skip pattern:		Skipped if "finance_help" (SR_8) no support person	was "no", indicating	
	Categories	Frequency	Cumulative Frequency	Percent	
	0	144	144	15.11	
	1	6	150	0.63	
	Missing	803	953	84.26	

113	Column name:	finance_person_tricked_2cat_f
	Column description:	SR_13. Has that person ever forged your signature without your permission in order to sell your property or to get money from your accounts?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	2
	Missing value count:	803

Skip pattern:

Skipped if "finance help" (SR $\,$ 8) was "no", indicating no support person

Categories	Frequency	Cumulative Frequency	Percent
1	144	144	15.11
2	6	150	0.63
Missing	803	953	84.26

114	Column name:		finance_person_stolen		
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		SR 15. Has that person, or anyone else you are close to, ever stolen your money or take your things for themselves, their friends, or to sell?		
			DETECT Follow-Up Interviews		
			Categorical		
			Numeric 3 804 0 = No 1 = Yes		
			7 = Don't Know 9 = Refused		
	Skip pattern:		Skipped if "finance_help" (SR_8) no support person	was "no", indicating	
	Categories	Frequency	Cumulative Frequency	Percent	
	0	132	132	13.85	
	1	16	148	1.68	
	9	1	149	0.10	
	Missing	804	953	84.37	

115	Column name:	finance_person_stolen_2cat
	Column description:	SR_15. Has that person, or anyone else you are close to, ever stolen your money or take your things for themselves, their friends, or to sell?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

117

Column name:

Missing value count: 805

Value labels: 0 = No

1 = Yes

Skip pattern: Skipped if "finance_help" (SR_8) was "no", indicating

no support person

Categories	Frequency	Cumulative Frequency	Percent	
0	132	132	13.85	
1	16	148	1.68	
Missing	805	953	84.47	

116 Colu	mn name:	finance_person_stolen_2cat_f			
Colu	nn description:	ever stolen your money or take	SR_15. Has that person, or anyone else you are close to, ever stolen your money or take your things for themselves, their friends, or to sell?		
Sourc	e information:	DETECT Follow-Up Interviews			
Colu	nn type:	Categorical	Categorical		
Data	type:	Integer			
Uniq	ue non-missing value count:	2 805			
Missi	ng value count:				
Skip	oattern:	Skipped if "finance_help" (SR_8 no support person	8) was "no", indicating		
Categorie	s Frequency	Cumulative Frequency	Percent		
1	132	132	13.85		
2 16		148	1.68		
Missing	805	953	84.47		

 $finance_stranger_permission$

SR_16. Has a stranger ever spent your money or sold your property without your permission? Column description:

DETECT Follow-Up Interviews Source information:

Categorical Column type:

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 48

Value labels: 0 = No

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	836	836	87.72
1	64	900	6.72
7	5	905	0.52
Missing	48	953	5.04

118	Column name:	fii	nance_stranger_permission_2cat
	Column description:		2 16. Has a stranger ever spent your money or sold ur property without your permission?
	Source information:	D	ETECT Follow-Up Interviews
	Column type:	Ca	tegorical
	Data type:	N	umeric
	Unique non-missing valu	e count: 2	
	Missing value count:	53	
	Value labels:	0	= No
		1	= Yes
	Categories Fro	anency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	836	836	87.72	
1	64	900	6.72	

119	Column name:		finance_stranger_permission_2c	cat_f	
	Column description	n:	SR 16. Has a stranger ever spent your money or sold your property without your permission?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missin	g value count:	2		
	Missing value cour	nt:	53		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	836	836	87.72	
	2	64	900	6.72	
	Missing	53	953	5.56	
120 Column name:		finance_stranger_forged			
	Column description:		SR_17. Has a stranger ever forged your signature in order to get some of your money or sell your property?		
	Source information	1:	DETECT Follow-Up Interviews Categorical Numeric		
	Column type:				
	Data type:				
	Unique non-missin	g value count:	3		
	Missing value cour	nt:	13		
	Value labels:		$0 = N_0$		
			1 = Yes		
			7 = Don't Know		
			9 = Refused		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	002	992	02.55	
	0	882	882	92.55	

5.77

7	3	940	0.31
Missing	13	953	1.36

121	Column name:		finance_stranger_forged_2cat		
	Column description: Source information: Column type: Data type:		SR_17. Has a stranger ever forged your signature in order to get some of your money or sell your property?		
			DETECT Follow-Up Interviews		
			Categorical		
			Numeric		
	Unique non-missin	g value count:	2		
	Missing value count: Value labels:		16 $0 = No$		
			1 = Yes		
ı	Categories	Frequency	Cumulative Frequency	Percent	
	0	882	882	92.55	
	1	55	937	5.77	
	Missing	16	953	1.68	
122	Column name:		finance_stranger_forged_2cat_f		
	Column description	n:	SR_17. Has a stranger ever forged your signature in order to get some of your money or sell your property? DETECT Follow-Up Interviews Categorical Integer		
	Source information	n:			
	Column type:				
	Data type:				
Unique non-missing value count:		2			
	Missing value cour	nt:	16		
ı	Categories	Frequency	Cumulative Frequency	Percent	
	1	882	882	92.55	

Missing

5.77

1.68

123	Column name:	finance_stranger_tricked
	Column description:	SR 18. Has a stranger ever forced or tricked you into signing a document so that they would be able to get some of your money or possessions?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	14
	Value labels:	$0 = N_0$
		1 = Yes
		7 = Don't Know
		9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	919	919	96.43
1	18	937	1.89
7	2	939	0.21
Missing	14	953	1.47

124	Column name:		finance_stranger_tricked_2cat		
	Column description: Source information: Column type: Data type:		SR_18. Has a stranger ever forced or tricked you into signing a document so that they would be able to get some of your money or possessions?		
			DETECT Follow-Up Interviews Categorical Numeric 2		
	Missing value coun	t:	16		
	Value labels:		0 = No		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	

0	919	919	96.43
1	18	937	1.89
Missing	16	953	1.68

25	Column name	1	finance_stranger_tricked_2cat_	f	
	Column description:		SR_18. Has a stranger ever forced or tricked you into signing a document so that they would be able to get some of your money or possessions?		
	Source informa	tion:	DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count: Missing value count:		Categorical		
			Integer 2		
			16		
(Categories Frequency		Cumulative Frequency	Percent	
	1 919		919	96.43	
	2	18	937	1.89	
	Missing	16	953	1.68	

126	Column name:	emotional_yelled
	Column description:	SR_19a. Has anyone ever verbally attacked, scolded, or yelled at you so that you felt afraid for your safety, threatened or intimidated?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	9
	Value labels:	0 = No
		1 = Yes
		7 = Don't Know
		9 = Refused

Categories	Frequency	Cumulative Frequency	Percent	
0	785	785	82.37	
1	154	939	16.16	
7	4	943	0.42	
9	1	944	0.10	
Missing	9	953	0.94	

127	Column name:		emotional_yelled_2cat		
	Column description:		SR 19a. Has anyone ever verbally attacked, scolded, or yelled at you so that you felt afraid for your safety, threatened or intimidated?		
	Source information	on:	DETECT Follow-Up Interviews		
Column type:			Categorical Numeric		
Data type:					
	Unique non-missing value count: Missing value count:		2		
			14		
Value labels:		$0 = N_0$			
			1 = Yes		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	785	785	82.37	
	1	154	939	16.16	
	Missing	14	953	1.47	

128	Column name:	emotional_yelled_2cat_f	
	Column description:	SR_19a. Has anyone ever verbally attacked, scolded, or yelled at you so that you felt afraid for your safety, threatened or intimidated?	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Integer	
	Unique non-missing value count:	2	

Categories	Frequency	Cumulative Frequency	Percent	_
1	785	785	82.37	_
2	154	939	16.16	
Missing	14	953	1.47	

129	Column name:		emotional_yelled_times		
	Column descrip	ption:	SR_19b. About how many times has this happened to you in your lifetime?		
	Source informa	ntion:	DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type: Unique non-missing value count:		Numeric		
			7		
	Missing value	count:	821		
	Skip pattern:		Skipped if "emotional indicating 0 times	al_yelled" (SR_19a) v	vas "No",
	Min	Mean	Median	Max	SD
	1.00	3.72	4.00	9.00	2.09

130	Column name:	emotional_yelled_times_5cat
	Column description:	SR 19b. About how many times has this happened to you in your lifetime?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	841
	Value labels:	1 = 1 or 2 times
		2 = 3 to 4 times
		3 = 5 to 9 times
		4 = 10 to 19 times

5 = 20 or more times

Skip pattern:

Skipped if "emotional_yelled" (SR_19a) was "No", indicating 0 times

Categories	Frequency	Cumulative Frequency	Percent
1	28	28	2.94
2	19	47	1.99
3	17	64	1.78
4	8	72	0.84
5	40	112	4.20
Missing	841	953	88.25

1	Column name:		emotional_yelled_times_5cat_f	
	Column description:		SR_19b. About how many times you in your lifetime?	has this happened to
	Source informatio	n:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer 5	
	Unique non-missi	ng value count:		
Missing value count: Skip pattern:		Skipped if "emotional_yelled" (SR_19a) was "No", indicating 0 times		
				(
	1	28	28	2.94
	2	19	47	1.99
	3	17	64	1.78
	4	8	72	0.84
	5	40	112	4.20
	Missing	841	953	88.25

How old were you when this happened (most recently)? (Question from earlier version of the follow-up

interview.)

DETECT Follow-Up Interviews Source information:

Column type: Categorical

Data type: Character

Unique non-missing value count: 1

Column description:

951 Missing value count:

Categories	Frequency	Cumulative Frequency	Percent	
Don't know	2	2	0.21	
Missing	951	953	99.79	

133	Column name:	emotional_embarrassed
	Column description:	SR 20a. Has anyone ever made you feel humiliated or embarrassed by calling you names such as stupid, or telling you that you or your opinion was worthless?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value co	unt: 3
	Missing value count:	14
	Value labels:	$0 = N_0$
		1 = Yes
		7 = Don't Know
		9 = Refused
	Categories Freque	ency Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	800	800	83.95	
1	134	934	14.06	
7	5	939	0.52	
Missing	14	953	1.47	

134	Column name:		emotional_embarrassed_2cat		
	Column description:		SR 20a. Has anyone ever made you embarrassed by calling you names telling you that you or your opinion	such as stupid, or	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	value count:	2		
	Missing value count	:	19		
	Value labels:		0 = No		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	800	800	83.95	
	1	134	934	14.06	
	Missing	19	953	1.99	
135	Column name:		emotional_embarrassed_2cat_f		
	Column description:		SR_20a. Has anyone ever made ye embarrassed by calling you names telling you that you or your opinion	such as stupid, or	
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count:		Categorical		
			Integer		
			2		
	Missing value count:		19		
	Categories	Frequency	Cumulative Frequency	Percent	

Categories	Frequency	Cumulative Frequency	Percent
1	800	800	83.95
2	134	934	14.06
Missing	19	953	1.99

136	Column name:	emotional_embarrassed_times
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Column description:	SR_20b. About how many times has this happened to you in your lifetime?	1
Source information:	DETECT Follow-Up Interviews	
Column type:	Numeric	
Data type:	Numeric	
Unique non-missing val	count: 7	
Missing value count:	840	
Skip pattern:	Skipped if "emotional_embarrassed" (SR_20a) was "No", indicating 0 times	
Min Mean	Median Max SD	

5.00

9.00

1.93

0.73

1.00

3

4.50

137	Column name:		emotional_embarrassed_times_5	cat
	Column description:		SR 20b. About how many times ha you in your lifetime?	s this happened to
	Source information: Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		DETECT Follow-Up Interviews	
			Categorical	
			Numeric 5	
			866	
			1 = 1 or 2 times	
			2 = 3 to 4 times	
			3 = 5 to 9 times 4 = 10 to 19 times 5 = 20 or more times	
	Skip pattern:		Skipped if "emotional_embarrassed "No", indicating 0 times	" (SR_20a) was
C	ategories	Frequency	Cumulative Frequency	Percent
	1	9	9	0.94
	2	16	25	1.68

32

7

4	13	45	1.36
5	42	87	4.41
Missing	866	953	90.87

138	Column name:		emotional_embarrassed_times_	5cat_f
	Column description: Source information:		SR_20b. About how many times by you in your lifetime?	nas this happened to
			DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing	y value count:	5	
	Missing value count	::	866	
	Skip pattern:		Skipped if "emotional embarrassed" (SR 20a) "No", indicating 0 times	
	Categories	Frequency	Cumulative Frequency	Percent
	1	9	9	0.94
	2	16	25	1.68
	3	7	32	0.73
	4	13	45	1.36
	5	42	87	4.41
	Missing	866	953	90.87
139	Column name:		emotional_embarrassed_age	
	Column description	:	How old were you when this happ (Question from earlier version of interview.)	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Character	
	Unique non-missing	y value count:	1	
	Missing value coun	t:	950	
	Categories	Frequency	Cumulative Frequency	Percent

Don't know	3	3	0.31
Missing	950	953	99.69

140	Column name:	emotional_harassed
	Column description:	SR_21a. Has anyone ever forcefully or repeatedly asked you to do something so much that you felt harassed or coerced into doing something against your will?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	18
	Value labels:	0 = No
		1 = Yes
		7 = Don't Know
		9 = Refused
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent
0	859	859	90.14
1	70	929	7.35
7	5	934	0.52
9	1	935	0.10
Missing	18	953	1.89

141	Column name:	emotional_harassed_2cat
	Column description:	SR_21a. Has anyone ever forcefully or repeatedly asked you to do something so much that you felt harassed or coerced into doing something against your will?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2

Missing value count: 24

Value labels: $0 = N_0$

Categories	Frequency	Cumulative Frequency	Percent
0	859	859	90.14
1	70	929	7.35
Missing	24	953	2.52

142	Column nam	e:	emotional_harassed_2cat_f	
	Column descr	iption:	SR_21a. Has anyone ever forcefu you to do something so much that coerced into doing something aga	t you felt harassed or
	Source inform	nation:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-m	nissing value count:	2	
	Missing value	count:	24	
	Categories	Frequency	Cumulative Frequency	Percent
	1	859	859	90.14
	2	70	929	7.35
	Missing	24	953	2.52

143	Column name:	emotional_harassed_times
	Column description:	SR_21b. About how many times has this happened to you in your lifetime?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Numeric
	Data type:	Numeric
	Unique non-missing value count:	6
	Missing value count:	898

Skip pattern:

Skipped if "emotional_harrassed" (SR $\,$ 21a) was "No", indicating 0 times

Min	Mean	Median	Max	SD
1.00	3.64	3.00	7.00	2.30

144	Column name:	emotional_harassed_times_5cat
	Column description:	SR_21b. About how many times has this happened to you in your lifetime?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	911
	Value labels:	1 = 1 or 2 times
		2 = 3 to 4 times
		3 = 5 to 9 times
		4 = 10 to 19 times
		5 = 20 or more times
	Skip pattern:	Skipped if "emotional harrassed" (SR 21a) was "No", indicating 0 times

Categories	Frequency	Cumulative Frequency	Percent
1	13	13	1.36
2	11	24	1.15
3	7	31	0.73
4	2	33	0.21
5	9	42	0.94
Missing	911	953	95.59

145	145 Column name: emotional_harassed_times_5cat_f	
	Column description:	SR 21b. About how many times has this happened to you in your lifetime?
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 5

Missing value count: 911

Skipped if "emotional_harrassed" (SR_21a) was "No", indicating 0 times Skip pattern:

Categories	Frequency	Cumulative Frequency	Percent
1	13	13	1.36
2	11	24	1.15
3	7	31	0.73
4	2	33	0.21
5	9	42	0.94
Missing	911	953	95.59

146	Column name:		emotional_harassed_age		
	Column description: Source information: Column type: Data type:		How old were you when this happened (most recently)? (Question from earlier version of the follow-up interview.)		
			DETECT Follow-Up Interviews		
			Categorical		
			Logical		
	Unique non-missing	value count:	0		
	Missing value count:		953		
	Categories Frequency		Cumulative Frequency	Percent	
	Missing 953		953	100.00	

147	Column name:	emotional_refused
	Column description:	SR_22a. Has anyone close to you ever completely refused to talk to you or ignored you for days at a time, even when you wanted to talk to them?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 12

149

Column name:

Value labels: 0 = No

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	819	819	85.94
1	122	941	12.80
Missing	12	953	1.26

148	Column name:		emotional_refused_2cat		
	Column description:		SR_22a. Has anyone close to you ever completely refused to talk to you or ignored you for days at a time, even when you wanted to talk to them?		
			DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count: Missing value count: Value labels:		Numeric		
			2		
			12		
			0 = No		
		1 = Yes			
	Categories	Frequency	Cumulative Frequency	Percent	
	0 819 1 122 Missing 12		819	85.94	
			941	12.80	
			953	1.26	

 $emotional_refused_2cat_f$

	SR_22a. Has anyone close to you ever completely
Column description:	refused to talk to you or ignored you for days at a tir

refused to talk to you or ignored you for days at a time, even when you wanted to talk to them?

DETECT Follow-Up Interviews Source information:

2

Categorical Column type:

Data type: Integer

Unique non-missing value count:

Missing value count: 12

Categories	Frequency	Cumulative Frequency	Percent
1	819	819	85.94
2	122	941	12.80
Missing	12	953	1.26

150	Column name:		emotional_refused_	times	
	Column description: Source information: Column type: Data type: Unique non-missing value count:		SR_22b. About how you in your lifetime?	-	happened to
			DETECT Follow-Up Interviews		
			Numeric		
			Numeric		
			7		
	Missing value	count:	856		
	Skip pattern:		Skipped if "emotional indicating 0 times	al_refused" (SR_22a)	was "No",
	Min	Mean	Median	Max	SD
	.00	3.95	4.00	9.00	2.33

151	Column name:	emotional_refused_times_5cat
	Column description:	SR 22b. About how many times has this happened to you in your lifetime?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric

Unique non-missing value count: 5

Missing value count: 880

Value labels: 1 = 1 or 2 times

2 = 3 to 4 times

3 = 5 to 9 times

4 = 10 to 19 times

5 = 20 or more times

Skip pattern:

Skipped if "emotional_refused" (SR_22a) was "No", indicating 0 times

Categories	Frequency	Cumulative Frequency	Percent
1	25	25	2.62
2	8	33	0.84
3	10	43	1.05
4	8	51	0.84
5	22	73	2.31
Missing	880	953	92.34

152	Column name:		emotional_refused_times_5cat_	f	
	Source information:		SR_22b. About how many times has this happened to you in your lifetime?		
			DETECT Follow-Up Interviews		
			Categorical		
Data type:		Integer			
	Unique non-missing value count: Missing value count:		5 880		
Skip pattern:		Skipped if "emotional_refused" (SR_22a) was "No", indicating 0 times			
Categories Frequency		Cumulative Frequency	Percent		
	1	25	25	2.62	
	2	8	33	0.84	
	3	10	43	1.05	

4	8	51	0.84
5	22	73	2.31
Missing	880	953	92.34

153	Column name:		emotional_refused_age	
	Column description:		How old were you when this happened (most recently)? (Question from earlier version of the follow-up interview.)	
			DETECT Follow-Up Interviews Categorical	
	Unique non-missing	value count:	1	
	Missing value count	:	950	
С	ategories	Frequency	Cumulative Frequency	Percent
Do	on't know	3	3	0.31
	Missing	950	953	99.69

154	Column name:	emotional_incident_reported
	Column description:	Thinking about the most recent incident where someone emotionally or verbally mistreated you, was this incident reported to the police or other authorities? (Question used in older version of the follow-up interview until 06/18/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	904
	Value labels:	$0 = N_0$
		1 = Yes
		7 = Don't Know
		9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	39	39	4.09
1	9	48	0.94
7	1	49	0.10
Missing	904	953	94.86

155	Column name:		emotional_incident_reported_2cat	
	Column description:		Thinking about the most recent incident where someone emotionally or verbally mistreated you, was this incident reported to the police or other authorities? (Question used in older version of the follow-up interview until 06/18/2020.)	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count: Missing value count:		Numeric 2 905	
	Value labels:		$0 = N_0$	
			1 = Yes	
С	ategories	Frequency	Cumulative Frequency	Percent
	0	39	39	4.09
	1	9	48	0.94
]	Missing	905	953	94.96

156	Column name: emotional_incident_reported_2cat_f	
	Column description:	Thinking about the most recent incident where someone emotionally or verbally mistreated you, was this incident reported to the police or other authorities? (Question used in older version of the follow-up interview until 06/18/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer

Unique non-missing value count:

Missing value count: 905

Categories	Frequency	Cumulative Frequency	Percent
1	39	39	4.09
2	9	48	0.94
Missing	905	953	94.96

2

157	Column name:		emotional_incident_person		
Column description:			Thinking about the most recent incident where someone emotionally or verbally mistreated you, was this incident reported to the police or other authorities? (Question used in older version of the follow-up interview until 06/18/2020.)		
	Source information: Column type:		DETECT Follow-Up Interviews		
			Character		
	Data type:		Character 16		
	Unique non-miss	sing value count:			
	Missing value co	ount:	904		
	tegories with	Frequency	Categories with Largest Values	Frequency	
A	A coworker	1	A brother or sister	5	
	A friend	1	A neighbor	5	

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
A coworker	1	A brother or sister	5
A friend	1	A neighbor	5
A parent or step-parent A son or daughter	1	A spouse or partner	5
An ex spouse or partner A spouse or partner	1	A son or daughter	12
Refused	1	Missing	904

158	Column name: emotional_person_spouse	
	Column description:	Dummy variable derived from emotional_incident_person for value of 'A spouse or partner' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/17/20.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

160

Column name:

Missing value count: 904

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
0	43	43	4.51	
1	6	49	0.63	
Missing	904	953	94.86	

159	Column name:		emotional_person_ex_partner		
	Column description		Dummy variable derived from emotional_incident_person for value of 'An ex spouse or partner' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/17/20.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		1		
	Missing value count	:	904		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories Frequency		Cumulative Frequency	Percent	
	0	49	49	5.14	
	Missing	904	953	94.86	

emotional_person_parent

Dummy variable derived from

emotional_incident_person for value of 'A parent or step-parent' as response to the question - What was that

person's (those persons') relationship to you

(MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/17/20.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Column description:

Missing value count: 904

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	48	48	5.04
1	1	49	0.10
Missing	904	953	94.86

161	Column name:		emotional_person_sibling		
	Column description:		Dummy variable derived from emotional_incident_person for value of 'A brother or sister' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/17/20.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		2		
	Missing value count	:	904		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	43	43	4.51	

1	6	49	0.63
Missing	904	953	94.86

A son or That was that ou I in older 6/17/20.)	
ercent	
3.57	
1.57	
94.86	
Another nat was that ou l in older 6/17/20.)	
DETECT Follow-Up Interviews	

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	45	45	4.72
1	4	49	0.42
Missing	904	953	94.86

164	Column name:		emotional_person_coworker		
	Column description:		Dummy variable derived from emotional_incident_person for val response to the question - What w persons') relationship to you (MUI (Question used in older version of interview until 06/17/20.)	vas that person's (those LTIPLE RECORD)?	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		2		
	Missing value count:		904		
	Value labels:		0 = No		
			1 = Yes		
C	Categories	Frequency	Cumulative Frequency	Percent	
	0	48	48	5.04	
	1	1	49	0.10	
	Missing	904	953	94.86	

165	Column name:	emotional_person_neighbor
	Column description:	Dummy variable derived from emotional_incident_person for value of 'A neighbor' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/17/20.)
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 904

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
0	44	44	4.62	
1	5	49	0.52	
Missing	904	953	94.86	

166	Column name:		emotional_person_friend	
	Column description:		Dummy variable derived from emotional_incident_person for value of 'A friend' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/17/20.)	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count:		2 904	
	Value labels:		$0 = N_0$	
			1 = Yes	
(Categories	Frequency	Cumulative Frequency	Percent
	0	48	48	5.04
	1	1	49	0.10
	Missing	904	953	94.86

167 Column name:	emotional_person_non_relative
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Column description: Dummy variable derived from

emotional_incident_person for value of 'Some other

non-relative' as response to the question - What was
that person's (those persons') relationship to you
(MULTIPLE RECORD)? (Question used in older
version of the follow-up interview until 06/17/20.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 904

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
0	45	45	4.72	
1	4	49	0.42	
Missing	904	953	94.86	

168	Column name:		emotional_person_dont_know	
	Column description	:	Dummy variable derived from emotional_incident_person for value response to the question - What was persons') relationship to you (MULT) (Question used in older version of the interview until 06/17/20.)	that person's (those IPLE RECORD)?
	Source information:	:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	904	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	47	47	4.93	
1	2	49	0.21	

169	Column name:		emotional_person_refused		
	Column description	:	Dummy variable derived from emotional_incident_person for value of 'Refused' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/17/20.)		
	Source information	:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	g value count:	2 904		
	Missing value coun	t:			
	Value labels:		0 = No		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	48	48	5.04	
	1	1	49	0.10	
	Missing	904	953	94.86	
170	Column name:		emotional_person_live		
	Column description:		Did that person live with you at the time of the incident, or does (he/she) live with you now? (Question used in older version of the follow-up interview.)		
	Source information	:	DETECT Follow-Up Interviews Categorical Numeric 2		
	Column type:				
	Data type:				
	Unique non-missing	g value count:			
	Missing value count: Value labels:		910 0 = No		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	

0	26	26	2.73
1	17	43	1.78
Missing	910	953	95.49

171	Column name:		emotional_person_live_2cat	
	Column description:		Did that person live with you at the tin or does (he/she) live with you now? (O older version of the follow-up intervie	Question used in
Source information:		DETECT Follow-Up Interviews		
Column type:		Categorical		
	Data type:		Numeric	
	Unique non-missing va	alue count:	2	
	Missing value count:		910	
Value labels:		$0 = N_0$		
		1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	26	26	2.73	
1	17	43	1.78	
Missing	910	953	95.49	

172	Column name:		emotional_person_live_2cat_f		
	Column description: Source information: Column type: Data type:		Did that person live with you at the time of the incident, or does (he/she) live with you now? (Question used in older version of the follow-up interview.)		
			DETECT Follow-Up Interviews Categorical		
			Integer		
	Unique non-missin	g value count:	2		
	Missing value count:		910		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	26	26	2.73	

2	17	43	1.78
Missing	910	953	95.49

173	Column name:		emotional_person_alcohol		
	Column description:		SR_27. Did that person have a problem with alcohol or drugs when these things happened?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	value count:	3		
	Missing value count	:	806		
	Value labels:		0 = No $1 = Yes$		
			7 = Don't Know 9 = Refused		
	Categories Frequency		Cumulative Frequency	Percent	
	0	87	87	9.13	
	1	37	124	3.88	
	7	23	147	2.41	
	Missing	806	953	84.58	
174	Column name:		emotional_person_alcohol_2cat		
	Column description:		SR_27. Did that person have a problem with alcohol or drugs when these things happened? DETECT Follow-Up Interviews Categorical Numeric		
	Source information:				
	Column type:				
	Data type:				
	Unique non-missing	value count:			
	Missing value count	:	829		
	Value labels:		$0 = N_0$		

Categories	Frequency	Cumulative Frequency	Percent
0	87	87	9.13
1	37	124	3.88
Missing	829	953	86.99

175	Column name	2.	emotional_person_alcohol_2cat_f		
	Column description:		SR_27. Did that person have a problem with alcohol or drugs when these things happened?		
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count:		Categorical Integer 2		
	Missing value	count:	829		
	Categories Frequency		Cumulative Frequency	Percent	
	1	87	87	9.13	
	2	37	124	3.88	
	Missing	829	953	86.99	

176 Column name:	emotional_person_counseling
Column description:	SR 28. Has that person ever received inpatient or outpatient counseling for emotional problems?
Source information:	DETECT Follow-Up Interviews
Column type:	Categorical
Data type:	Numeric
Unique non-missing value co	unt: 3
Missing value count:	806
Value labels:	$0 = N_0$
	1 = Yes
	7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	76	76	7.97
1	31	107	3.25
7	40	147	4.20
Missing	806	953	84.58

177	Column name:		amatianal narsan aguncaling 2	ant	
1//	Column name.		emotional_person_counseling_2	cat	
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count:		SR_28. Has that person ever received inpatient or outpatient counseling for emotional problems?		
			DETECT Follow-Up Interviews		
			Categorical Numeric 2 846		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories Frequency		Cumulative Frequency	Percent	
	0	76	76	7.97	
	1	31	107	3.25	
	Missing	846	953	88.77	

178	Column name:	emotional_person_counseling_2cat_f	
	Column description:	SR_28. Has that person ever received inpatient or outpatient counseling for emotional problems?	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Integer	
	Unique non-missing value count:	2	
	Missing value count:	846	

Categories	Frequency	Cumulative Frequency	Percent
1	76	76	7.97
2	31	107	3.25
Missing	846	953	88.77

179	Column name: emotional_person_police				
	Column description:		SR_29. Has that person ever been in trouble with the police?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric 3		
	Unique non-missin	g value count:			
	Missing value count:		809		
	Value labels:		$0 = N_0$		
			1 = Yes		
			7 = Don't Know		
			9 = Refused		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	65	65	6.82	
	1 54		119	5.67	
	7	25	144	2.62	
	Missing	809	953	84.89	

180	Column name:	emotional_person_police_2cat	
	Column description:	SR_29. Has that person ever been in trouble with the police?	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Numeric	
	Unique non-missing value count:	2	

Missing value count: 834

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	65	65	6.82
1	54	119	5.67
Missing	834	953	87.51

181	Column name:		emotional_person_police_2cat_f		
	Column description:		SR_29. Has that person ever been in trouble with the police?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing value count:		2		
	Missing value cou	nt:	834		
	Categories Frequency		Cumulative Frequency	Percent	
	1	65	65	6.82	
	2	54	119	5.67	
	Missing	834	953	87.51	

182	Column name:	emotional_person_job
	Column description:	SR_30. Did that person have a job at the time when these things happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	807
	Value labels:	0 = No

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	67	67	7.03
1	58	125	6.09
7	19	144	1.99
9	2	146	0.21
Missing	807	953	84.68

183	Column name:		emotional_person_job_2cat		
	Column description:		SR 30. Did that person have a job at the time when these things happened?		
	Source information	ı:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		2		
	Missing value count:		828		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0 67 1 58 Missing 828		67	7.03	
			125	6.09	
			953	86.88	

184	Column name:	emotional_person_job_2cat_f	
	Column description:	SR 30. Did that person have a job at the time when these things happened?	
Source information:		DETECT Follow-Up Interviews	
Column type:		Categorical	
	Data type:	Integer	

Unique non-missing value count:

Missing value count: 828

Categories	Frequency	Cumulative Frequency	Percent
1	67	67	7.03
2	58	125	6.09
Missing	828	953	86.88

2

185	Column name:		emotional_person_friends		
	Column description:		SR_31. How many friends did that person have at the time when these things happened? Would you say		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-m	issing value count:	5		
	Missing value count:		808		
	Min	Mean	Median	Max	SD
	0.00	3.72	3.00	7.00	2.60

186	Column name:	emotional_person_friends_4cat
	Column description:	SR_31. How many friends did that person have at the time when these things happened? Would you say
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	860
	Value labels:	0 = None
		1 = Very few (1-3)
		2 = Some (4-6)
		3 = A lot (7+)

Categories	Frequency	Cumulative Frequency	Percent
0	10	10	1.05
1	27	37	2.83
2	20	57	2.10
3	36	93	3.78
Missing	860	953	90.24

187 Column name:		:	emotional_person_friends_4cat_f	
	Column description:		SR 31. How many friends did that person have at the time when these things happened? Would you say	
	Source information:		DETECT Follow-Up Interviews	
Column type:			Categorical	
Data type:			Integer	
Unique non-missing value count: Missing value count:		issing value count:	4 860	
		count:		
	Categories	Frequency	Cumulative Frequency	Percent
	1	10	10	1.05
	2	27	37	2.83
	3	20	57	2.10
	4	36	93	3.78
	Missing	860	953	90.24

188	Column name:	emotional_person_help	
	Column description:	SR 32. Did that person ever help you out with any day to day things, like shopping, taking medicines, driving you places, getting dressed, and that type of thing?	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Numeric	
	Unique non-missing value count:	3	
	Missing value count:	806	

Value labels: 0 = No

1 = Yes

7 = Don't Know

9 = Refused

IF Q26b = Yes, go to SR_33 . All other answers, go to Skip pattern:

SR_T5

Categories	Frequency	Cumulative Frequency	Percent
0	82	82	8.60
1	55	137	5.77
7	10	147	1.05
Missing	806	953	84.58

189	Column name:		emotional_person_help_2cat		
	Column description:		SR_32. Did that person ever help to day things, like shopping, takin you places, getting dressed, and the	g medicines, driving	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	value count:	2		
	Missing value count	:	816		
	Value labels:		0 = No		
			1 = Yes		
	Skip pattern:		IF Q26b = Yes, go to SR_33. All SR_T5	other answers, go to	
	Categories Frequency		Cumulative Frequency	Percent	
	0 82		82	8.60	
	1	55	137	5.77	
	Missing	816	953	85.62	

190

Column name:

 $emotional_person_help_2cat_f$

SR_32. Did that person ever help you out with any day to day things, like shopping, taking medicines, driving Column description:

you places, getting dressed, and that type of thing?

Source information: **DETECT Follow-Up Interviews**

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Missing value count: 816

Missing

IF Q26b = Yes, go to SR_33 . All other answers, go to Skip pattern:

SR_T5

Categories	Frequency	Cumulative Frequency	Percent
1	82	82	8.60
2	55	137	5.77
Missing	816	953	85.62

191	Column name:		emotional_person_no_live		
	Column description:		SR_33. Would you be able to live on your own if that person no longer lived with you?		
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count:		Categorical		
			Numeric		
			2		
	Missing value count	:	914 0 = No 1 = Yes		
	Value labels:				
			7 = Don't Know		
			9 = Refused		
	Categories Frequency		Cumulative Frequency	Percent	
	0	4	4	0.42	
	1	35	39	3.67	

953

95.91

914

2	Column name	:	emotional_person_no_live_2cat		
	Column descrip	otion:	SR_33. Would you be able to live person no longer lived with you?	on your own if tha	
	Source informa	ation:	DETECT Follow-Up Interviews		
	Column type:		Categorical Numeric 2 914		
	Data type:				
	Unique non-mi	ssing value count:			
	Missing value	count:			
	Value labels:		$0 = N_0$		
			1 = Yes		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	4	4	0.42	
	1 35		39	3.67	
	Missing	914	953	95.91	

193	Column name	:	emotional_person_no_live_2cat	_f	
	Column descri	ption:	SR 33. Would you be able to live on your own if that person no longer lived with you?		
	Source informa	ation:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-mi	ssing value count:	2		
	Missing value	count:	914		
(Categories	Frequency	Cumulative Frequency	Percent	
	1	4	4	0.42	
	2	35	39	3.67	
	Missing	914	953	95.91	

194	Column name:	physical_hit	
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Column description: SR_34a. Has anyone ever hit you with their hand or object, slapped you, or threatened you with a weapon?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 18

Value labels: 0 = No

1 = Yes

7 = Don't Know

9 = Refused

Skip pattern: If 'Yes', go to SR_34b.

If 'Yes', go to SR $_34b$. All other answers, go to SR $_35a$

Categories	Frequency	Cumulative Frequency	Percent
0	761	761	79.85
1	172	933	18.05
7	2	935	0.21
Missing	18	953	1.89

195	Column name:		physical_hit_2cat		
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		SR_34a. Has anyone ever hit you with their hand or object, slapped you, or threatened you with a weapon?		
			DETECT Follow-Up Interviews		
			Categorical		
			Numeric 2		
			20		
			0 = No $1 = Yes$		
			If 'Yes', go to SR_34b. All other answers, go to SR_35a		
	Categories	Frequency	Cumulative Frequency	Percent	

0	761	761	79.85
1	172	933	18.05
Missing	20	953	2.10

196	Column name:	physical_hit_2cat_f	
	Column description:	SR 34a. Has anyone ever hit you with their hand or object, slapped you, or threatened you with a weapon?	
	Source information:	DETECT Follow-Up Interviews Categorical Integer 2 20	
	Column type:		
	Data type:		
	Unique non-missing value coun		
	Missing value count:		
	Skip pattern:	If 'Yes', go to SR_34b. All other answers, go to SR_35a	
	Categories Frequenc	v Cumulative Frequency Percent	

Categories	Frequency	Cumulative Frequency	Percent	
1	761	761	79.85	
2	172	933	18.05	
Missing	20	953	2.10	

197	Column name:		physical_hit_times		
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count:		SR_34b. About how many times has this happened to you in your lifetime?		
			DETECT Follow-Up Interviews		
			Numeric 7 821		
Skip pattern:			Skipped if "physical_hit" (SR_34a) was "No", indicating 0 times		
	Min	Mean	Median	Max	SD
	1.00	3.20	3.00	9.00	2.23

198	Column name:		physical_hit_times_5cat	
	Column description:		SR 34b. About how many times h you in your lifetime?	as this happened to
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
Unique non-missing value count:		alue count:	5	
	Missing value count: Value labels:		840 $1 = 1 or 2 times$	
			2 = 3 to 4 times	
			3 = 5 to 9 times	
			4 = 10 to 19 times	
			5 = 20 or more times	
	Skip pattern:		Skipped if "physical hit" (SR 34a indicating 0 times	n) was "No",
	Categories	Frequency	Cumulative Frequency	Percent
	1	47	47	4.93

Categories	Frequency	Cumulative Frequency	Percent	
1	47	47	4.93	
2	18	65	1.89	
3	14	79	1.47	
4	10	89	1.05	
5	24	113	2.52	
Missing	840	953	88.14	

199	Column name:	physical_hit_times_5cat_f	
	Column description:	SR_34b. About how many times has this happened to you in your lifetime?	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Integer	
	Unique non-missing value count:	5	
	Missing value count:	840	

Skip pattern:

Skipped if "physical_hit" (SR $_34a$) was "No", indicating 0 times

Categories	Frequency	Cumulative Frequency	Percent
1	47	47	4.93
2	18	65	1.89
3	14	79	1.47
4	10	89	1.05
5	24	113	2.52
Missing	840	953	88.14

200	Column name:		physical_hit_age		
	Column description:		How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Logical		
	Unique non-missing value count:		0		
	Missing value count:		953		
	Categories Frequency		Cumulative Frequency	Percent	
	Missing	953	953	100.00	

201	Column name:	physical_restrain	
	Column description:	SR_35a. Has anyone ever tried to restrain you by holding you down, tying you up, or locking you in your room or house?	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Numeric	
	Unique non-missing value count:	4	
	Missing value count:	14	
	Value labels:	0 = No	

1 = Yes

7 = Don't Know

9 = Refused

Skip pattern:

If 'Yes', go to SR_35b . All other answers,go to SR_36a

Categories	Frequency	Cumulative Frequency	Percent
0	889	889	93.28
1	47	936	4.93
7	1	937	0.10
9	2	939	0.21
Missing	14	953	1.47

202	Column name:		physical_restrain_2cat		
	Column description	n:	SR_35a. Has anyone ever tried to holding you down, tying you up, or room or house?		
	Source information	n:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missin	g value count:	2		
	Missing value cour	nt:	17		
	Value labels:		0 = No		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	889	889	93.28	
	1	47	936	4.93	
	Missing	17	953	1.78	

203	Column name:	physical_restrain_2cat_f
	Column description:	SR 35a. Has anyone ever tried to restrain you by holding you down, tying you up, or locking you in your room or house?

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Missing value count: 17

Categories	Frequency	Cumulative Frequency	Percent
1	889	889	93.28
2	47	936	4.93
Missing	17	953	1.78

204	Column name:		physical_restrain_times		
	Column description:		SR_35b. About how many times has this happened to you in your lifetime?		
	Source inform	ation:	DETECT Follow-U	DETECT Follow-Up Interviews	
	Column type:		Numeric	Numeric	
	Data type:		Numeric		
	Unique non-missing value count:		6		
	Missing value count:		917		
	Skip pattern:		Skipped if "physica indicating 0 times	l_restrain" (SR	35a) was "No",
	Min	Mean	Median	Max	SD
	1.00	3.14	2.50	7.00	2.21

205	Column name:	physical_restrain_times_5cat
	Column description:	SR 35b. About how many times has this happened to you in your lifetime?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	922

Value labels: 1 = 1 or 2 times

2 = 3 to 4 times

3 = 5 to 9 times

4 = 10 to 19 times

5 = 20 or more times

Skip pattern:

5

Skipped if "physical_restrain" (SR_35a) was "No", indicating 0 times

Categories	Frequency	Cumulative Frequency	Percent
1	14	14	1.47
2	4	18	0.42
3	3	21	0.31
4	3	24	0.31
5	7	31	0.73
Missing	922	953	96.75

206 Column nam	ne:	physical_restrain_times_5cat_f		
Column descr	ription:	SR 35b. About how many times has this happened to you in your lifetime?		
Source inform	nation:	DETECT Follow-Up Interviews		
Column type:	:	Categorical		
Data type:		Integer		
Unique non-r	missing value count:	5		
Missing value	e count:	922		
Skip pattern:		Skipped if "physical restrain" (S indicating 0 times	R_35a) was "No",	
Categories	Frequency	Cumulative Frequency	Percent	
1	14	14	1.47	
2	4	18	0.42	
3	3	21	0.31	
4	3	24	0.31	

31

0.73

7

207	Column name:		physical_restrain_age	
	Column description:		SR 35b. About how many times ha you in your lifetime?	s this happened to
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Character	
	Unique non-missing value count:		1	
	Missing value count:		952	
	Categories	Frequency	Cumulative Frequency	Percent
I	Oon't know	1	1	0.10
	Missing	952	953	99.90

208	Column name:		physical_hurt
	Column description:		SR_36a. Has anyone ever physically hurt you so that you suffered some degree of injury, including cuts, bruises, or other marks?
	Source information:		DETECT Follow-Up Interviews
	Column type:		Categorical
	Data type:		Numeric
	Unique non-missing	value count:	4
	Missing value count:		13
	Value labels:		$0 = N_0$
			1 = Yes
			7 = Don't Know
			9 = Refused
	Categories	Frequency	Cumulative Frequency Percent

86.25

12.17

0.10

9	1	940	0.10
Missing	13	953	1.36

209	Column name:		physical_hurt_2cat		
	Column description:		SR_36a. Has anyone ever physically hurt you so that you suffered some degree of injury, including cuts, bruises, or other marks?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	value count:	2		
	Missing value count:		15		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	822	822	86.25	
	1	116	938	12.17	
	Missing	15	953	1.57	
210	Column name:		physical_hurt_2cat_f		
	Column description:		SR_36a. Has anyone ever physically hurt you so that you suffered some degree of injury, including cuts, bruises, or other marks?		
	Source information:		DETECT Follow-Up Interviews Categorical Integer		
	Column type:				
	Data type:				
	Unique non-missing	value count:	2		
	Missing value count:		15		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	822	822	86.25	
	2	116	938	12.17	

211	Column name:		physical_hurt_times		
	Column description:		SR 36b. About how you in your lifetime?	many times has this	happened to
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Numeric	Numeric	
	Data type:		Numeric		
	Unique non-missing value count:		7		
	Missing value	count:	863		
	Skip pattern:		Skipped if "physical indicating 0 times	hurt" (SR_36a) was	"No",
	Min	Mean	Median	Max	SD
	1.00	2.99	2.00	9.00	2.11

212	Column name:		physical_hurt_times_5cat	
	Column description	:	SR_36b. About how many times he you in your lifetime?	as this happened to
	Source information:		DETECT Follow-Up Interviews	
	Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		Categorical	
			Numeric	
			5	
			872	
			1 = 1 or 2 times	
			2 = 3 to 4 times	
			3 = 5 to 9 times	
			4 = 10 to 19 times	
			5 = 20 or more times	
	Skip pattern:		Skipped if "physical hurt" (SR 36 indicating 0 times	a) was "No",
C	Categories	Frequency	Cumulative Frequency	Percent

1	32	32	3.36
2	16	48	1.68
3	9	57	0.94
4	9	66	0.94
5	15	81	1.57
Missing	872	953	91.50

213	Column name:		physical_hurt_times_5cat_f		
	Column description:		SR_36b. About how many times has this happened to you in your lifetime?		
	Source information	ı:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missin	g value count:	5		
	Missing value count:		872		
	Skip pattern:		Skipped if "physical_hurt" (SR_36a) was "No", indicating 0 times		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	32	32	3.36	
	2	16	48	1.68	
	3	9	57	0.94	
	4	9	66	0.94	
	5	15	81	1.57	
	Missing	872	953	91.50	

214	Column name:	physical_hurt_age
	Column description:	How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Character

Unique non-missing value count: 2

Missing value count: 951

Categories	Frequency	Cumulative Frequency	Percent
Don't know	1	1	0.10
Refused	1	2	0.10
Missing	951	953	99.79

215	Column name:		physical_incident_60	
	Column description:		(Did this/Have any of these) incidents (happen/happened) since you were 60 y (Question used in older version of the interview until 06/18/2020.)	
	Source information:		DETECT Follow-Up Interviews	
Column type: Categorical				
	Data type: Unique non-missing value count:		Numeric 3	
	Missing value count	:	897	
	Value labels:		0 = No	
			1 = Yes	
			7 = Don't Know	
			9 = Refused	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	48	48	5.04	
1	7	55	0.73	
9	1	56	0.10	
Missing	897	953	94.12	

216 Column name: physical_incident_60_2		physical_incident_60_2cat
	Column description:	(Did this/Have any of these) incidents (happen/happened) since you were 60 years old? (Question used in older version of the follow-up interview until 06/18/2020.)

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 898

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
0	48	48	5.04	
1	7	55	0.73	
Missing	898	953	94.23	

217	Column name:		physical_incident_60_2cat_f		
	Column description	:	(Did this/Have any of these) incidents (happen/happened) since you were 60 years old? (Question used in older version of the follow-up interview until 06/18/2020.)		
	Source information: Column type:		DETECT Follow-Up Interviews Categorical		
Data type:		Integer			
	Unique non-missing	g value count:	2		
	Missing value coun	t:	898		
(Categories	Frequency	Cumulative Frequency	Percent	
	1	48	48	5.04	
	2	7	55	0.73	
	Missing	898	953	94.23	

218 Column name: physical_incident_reporte		physical_incident_reported
	Column description:	Thinking about the most recent incident where someone physically mistreated you, was this incident reported to the police or other authorities? (Question used in older version of the follow-up interview until 06/18/2020.)

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 941

Value labels: 0 = No

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	5	5	0.52
1	6	11	0.63
9	1	12	0.10
Missing	941	953	98.74

219	Column name:		physical_incident_reported_2cat		
	Column description: Source information: Column type: Data type: Unique non-missing value count:		Thinking about the most recent incident where someone physically mistreated you, was this incident reported to the police or other authorities? (Question used in older version of the follow-up interview until 06/18/2020.)		
			DETECT Follow-Up Interviews		
			Categorical		
			Numeric 2		
	Missing value coun	t:	942		
	Value labels:		0 = No		
			1 = Yes		
Categories Frequency		Cumulative Frequency	Percent		
	0	5	5	0.52	
	1	6	11	0.63	
	Missing	942	953	98.85	

220 Column nai	me:	physical_incident_reported_2ca	t_f	
Column desc	cription:	Thinking about the most recent incident where someone physically mistreated you, was this incident reported to the police or other authorities? (Question used in older version of the follow-up interview until 06/18/2020.) DETECT Follow-Up Interviews		
Source infor	mation:			
Column type	::	Categorical		
Data type:		Integer		
Unique non-	missing value count:	2 942		
Missing valu	e count:			
Categories	Frequency	Cumulative Frequency	Percent	
1	5	5	0.52	
2	6	11	0.63	
Missing	942	953	98.85	

221	Column name:		physical_incident_person		
	Column description:		Thinking about the most recent incident, was the person(s) who physically mistreated you someone you have seen before? (Question used in older version of the follow-up interview until 06/18/2020.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count:		Categorical Numeric 3		
	Missing value count	t :	941		
	Value labels:		0 = No $1 = Yes$ $7 = Don't Know$		
			9 = Refused		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	2	2	0.21	

1	9	11	0.94
9	1	12	0.10
Missing	941	953	98.74

22	Column name:		physical_incident_person_2cat		
	Column description	on:	Thinking about the most recent incident, was the person(s) who physically mistreated you someone you have seen before? (Question used in older version of the follow-up interview until 6/18/2020.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count:		Numeric 2		
	Missing value cou	nt:	942		
	Value labels:		$0 = N_0$		
			1 = Yes		
Categories Frequency		Frequency	Cumulative Frequency	Percent	
	0	2	2	0.21	
	1	9	11	0.94	
	Missing	942	953	98.85	

223	Column name:		physical_incident_person_2cat	_f
	Column description	:	Thinking about the most recent in person(s) who physically mistrea have seen before? (Question used follow-up interview until 06/18/2)	ted you someone you I in older version of the
	Source information:	:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	942	
	Categories	Frequency	Cumulative Frequency	Percent

1	2	2	0.21
2	9	11	0.94
Missing	942	953	98.85

224	Column name:		physical_person	
	Column description	:	What was that person's (those person you (MULTIPLE RECORD)? (Que version of the follow-up interview up to the control of the c	stion used in older
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Character	
	Data type:		Character	
	Unique non-missing	value count:	7	
	Missing value count	::	944	
(Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent
A friend	1	1	0.10
A son or daughter	1	2	0.10
A spouse or partner	3	5	0.31
An ex spouse or partner	1	6	0.10
Another relative	1	7	0.10
Another relative An ex spouse or partner	1	8	0.10
Refused	1	9	0.10
Missing	944	953	99.06

225	Column name:	physical_person_stranger
	Column description:	Dummy variable derived from physical_person for value of 'A stranger' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric

Unique non-missing value count: 1

Missing value count: 941

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
0	12	12	1.26	
Missing	941	953	98.74	

226	Column name:		physical_person_spouse		
	Column description:		Dummy variable derived from physical person for value of 'A spouse or partner' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)		
	Source information: Column type: Data type:		DETECT Follow-Up Interviews Categorical Numeric		
	Unique non-missing	y value count:	1 941 0 = No		
	Missing value count	: :			
	Value labels:				
			1 = Yes		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	12	12	1.26	
	Missing	941	953	98.74	

227	Column name:	physical_person_ex_partner
	Column description:	Dummy variable derived from physical person for value of 'An ex spouse or partner' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 1

Missing value count: 941

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
0	12	12	1.26	
Missing	941	953	98.74	

228	Column name:		physical_person_parent		
	Column description:		Dummy variable derived from physical_person for value of 'A parent or step-parent' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)		
	Source information: Column type: Data type:		DETECT Follow-Up Interviews Categorical Numeric		
	Unique non-missing	value count:	1 941 0 = No		
	Missing value count	:			
	Value labels:				
			1 = Yes		
C	ategories	Frequency	Cumulative Frequency	Percent	
	0	12	12	1.26	
-	Missing	941	953	98.74	

229	Column name:	physical_person_sibling
	Column description:	Dummy variable derived from physical_person for value of 'A brother or sister' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 1

Missing value count: 941

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
0	12	12	1.26	
Missing	941	953	98.74	

	Column name:		physical_person_child		
	Column description:		Dummy variable derived from phy value of 'A son or daughter' as resp What was that person's (those pers you (MULTIPLE RECORD)? (Qu version of the follow-up interview	ons') relationship to lestion used in older	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		1		
	Missing value count	::	941		
	Value labels:		$0 = N_0$		
			1 = Yes		
C	Categories Frequency		Cumulative Frequency	Percent	
	0	12	12	1.26	
	Missing	941	953	98.74	

Column name:		physical_person_other_relative	
	Column description:	Dummy variable derived from physical_person for value of 'Another relative' as response to the question - What was that person's (those persons') relationship to	

you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 1

Missing value count: 941

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	12	12	1.26
Missing	941	953	98.74

232 Column name:		physical_person_coworker		
Column descript	tion:	Dummy variable derived from physical_person for value of 'A coworker' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)		
Source informat	ion:	DETECT Follow-Up Interviews		
Column type:		Categorical		
Data type:		Numeric		
Unique non-mis	sing value count:	1		
Missing value co	ount:	941		
Value labels:		0 = No		
		1 = Yes		
Categories Frequency		Cumulative Frequency	Percent	
0	12	12	1.26	
Missing	941	953	98.74	

233	Column name:	physical_person_neighbor
	Column description:	Dummy variable derived from physical_person for value of 'A neighbor' as response to the question - What

was that person's (those persons') relationship to you
(MULTIPLE RECORD)? (Question used in older
version of the follow-up interview until 06/18/2020.)

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 1

Missing value count: 941

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	12	12	1.26
Missing	941	953	98.74

234	Column name:		physical_person_friend		
	Column description:		Dummy variable derived from phy value of 'A friend' as response to t was that person's (those persons') (MULTIPLE RECORD)? (Question version of the follow-up interview	he question - What relationship to you on used in older	
	Source information	:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		1		
	Missing value coun	t:	941		
	Value labels:		$0 = N_0$		
	Categories Frequency		1 = Yes		
			Cumulative Frequency	Percent	
	0	12	12	1.26	
	Missing	941	953	98.74	

235	Column name:	physical_person_non_relative
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Dummy variable derived from physical_person for value of 'Some other non-relative' as response to the question - What was that person's (those persons')

relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until

98.74

06/18/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 1

Column description:

Missing

Missing value count: 941

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	12	12	1.26
Missing	941	953	98.74

236	Column name:		physical_person_dont_know		
	Column description:		Dummy variable derived from physical_person for value of 'Don't know' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		1		
	Missing value count	:	941		
	Value labels:		0 = No		
			1 = Yes		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	12	12	1.26	

953

941

237 Column na	me:	physical_person_refused	
Column des	cription:	Dummy variable derived from physical person for value of 'Refused' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)	
Source information:		DETECT Follow-Up Interviews	
Column type:		Categorical	
Data type:		Numeric	
Unique non	-missing value count:	1	
Missing val	ue count:	941	
Value labels	s:	0 = No	
		1 = Yes	
Categories	Frequency	Cumulative Frequency	Percent
0	12	12	1.26
Missing	941	953	98.74

238	Column name:		physical_person_live	
	Column description: Source information: Column type: Data type: Unique non-missing value count:		Did that person live with you at the ti or does (he/she) live with you now? (older version of the follow-up intervious 06/18/2020.)	Question used in
			DETECT Follow-Up Interviews Categorical Numeric 1	
	Missing value coun	t:	945 $0 = No$ $1 = Yes$	
	Value labels:			
			7 = Don't Know	
			9 = Refused	
	Categories	Frequency	Cumulative Frequency	Percent

1	8	8	0.84
Missing	945	953	99.16

239	Column name:		physical_person_live_2cat	
	Column description:		Did that person live with you at the or does (he/she) live with you now older version of the follow-up into 06/18/2020.)	? (Question used in
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		1	
	Missing value coun	t:	945 $0 = No$	
	Value labels:			
			1 = Yes	
Categories Frequency		Frequency	Cumulative Frequency	Percent
	1	8	8	0.84
	Missing	945	953	99.16

240 Column name	:	physical_person_live_2cat_f		
Column descri	ption:	Did that person live with you at the or does (he/she) live with you now older version of the follow-up into 06/18/2020.)	v? (Question used in	
Source information:		DETECT Follow-Up Interviews		
Column type:		Categorical Integer 1		
Data type:				
Unique non-mi	ssing value count:			
Missing value	count:	945		
Categories	Frequency	Cumulative Frequency	Percent	
2	8	8	0.84	
Missing	945	953	99.16	

241	Column name:		physical_person_alcohol	
	Column description: Source information: Column type:		SR 42. Did that person have a prol drugs at the time when these things	
			DETECT Follow-Up Interviews Categorical	
	Data type:		Numeric	
	Unique non-missing value	e count:	3	
	Missing value count:		908	
	Value labels:		0 = No	
			1 = Yes	
			7 = Don't Know	
			9 = Refused	
	Categories Fre	auency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent
0	17	17	1.78
1	20	37	2.10
7	8	45	0.84
Missing	908	953	95.28

242	Column name:		physical_person_alcohol_2cat		
	Column description: Source information: Column type: Data type: Unique non-missing value count:		SR_42. Did that person have a prodrugs at the time when these things		
			DETECT Follow-Up Interviews		
			Categorical		
			Numeric 2		
	Missing value count	::	916		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	17	17	1.78	

1	20	37	2.10
Missing	916	953	96.12

243	Column name:		physical_person_alcohol_2cat_f		
	Column description: Source information: Column type:		SR_42. Did that person have a problem with alcohol or drugs at the time when these things happened?		
			DETECT Follow-Up Interviews		
			Categorical		
	Data type:		Integer		
	Unique non-missing	g value count:	2		
	Missing value count:		916		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	17	17	1.78	
	2	20	37	2.10	
	Missing	916	953	96.12	
244			1 . 1		
244	Column name:		physical_person_counseling		
	Column description	:	SR 43. Has that person ever received inpatient or outpatient counseling for emotional problems?		
	Source information	:	DETECT Follow-Up Interviews		
	Column type:		Categorical Numeric 3 909		
	Data type:				
	Unique non-missing	g value count:			
	Missing value coun	t:			
	Value labels:				
	Value labels:		0 = No		
	Value labels:		0 = No $1 = Yes$		
	Value labels:				
	Value labels:		1 = Yes		

2.41

1	9	32	0.94
7	12	44	1.26
Missing	909	953	95.38

5	Column name:		physical_person_counseling_2cat		
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count:		SR_43. Has that person ever recei outpatient counseling for emotion		
			DETECT Follow-Up Interviews		
			Categorical		
			Numeric 2 921		
	Value labels:		$0 = N_0$		
			1 = Yes		
Ca	ategories	Frequency	Cumulative Frequency	Percent	
	0	23	23	2.41	
	1	9	32	0.94	
N	Missing	921	953	96.64	

246	Column name:		physical_person_counseling_2cat_f		
	Column description:		SR_43. Has that person ever received inpatient or outpatient counseling for emotional problems?		
	Source information: Column type: Data type: Unique non-missing value count:		DETECT Follow-Up Interviews Categorical Integer		
	Missing value of	count:	921		
	Categories Frequency		Cumulative Frequency	Percent	
	1	23	23	2.41	
	2 9		32	0.94	
	Missing	921	953	96.64	

247	Column name:	physical_person_police
	Column description:	SR_44. Has that person ever been in trouble with the police?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	908
	Value labels:	$0 = N_0$
		1 = Yes
		7 = Don't Know
		9 = Refused
	Catagorias Engayonay	Cumpulativa Emaguamay Damaant

Categories	Frequency	Cumulative Frequency	Percent
0	15	15	1.57
1	21	36	2.20
7	8	44	0.84
9	1	45	0.10
Missing	908	953	95.28

248	Column name:	physical_person_police_2cat
	Column description:	SR_44. Has that person ever been in trouble with the police?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	917
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	15	15	1.57
1	21	36	2.20
Missing	917	953	96.22

249	Column name:		physical_person_police_2cat_f	
	Column description	n:	SR_44. Has that person ever been in trouble with the police?	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count:		Integer	
			2	
	Missing value count:		917	
(Categories	Frequency	Cumulative Frequency	Percent
	1	15	15	1.57
	2	21	36	2.20
	Missing	917	953	96.22

250	Column name:	physical_person_job
	Column description:	SR_45. Did that person have a job at the time when these things happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	908
	Value labels:	$0 = N_0$
		1 = Yes
		7 = Don't Know
		9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	23	23	2.41
1	16	39	1.68
7	6	45	0.63
Missing	908	953	95.28

251	Column name:		physical_person_job_2cat	
	Column descript	ion:	SR 45. Did that person have a job at the time when these things happened?	
	Source informati	on:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-miss	sing value count:	2	
	Missing value co	ount:	914 $0 = No$	
	Value labels:			
			1 = Yes	
(Categories	Frequency	Cumulative Frequency	Percent
	0	23	23	2.41
	1	16	39	1.68
	Missing	914	953	95.91

Column description: SR 45. Did that person have a job at the time when these things happened? DETECT Follow-Up Interviews Column type: Categorical Data type: Integer Unique non-missing value count: 914 Categories Frequency Cumulative Frequency Percent	252	Column name:		physical_person_job_2cat_f	
Column type: Categorical Data type: Integer Unique non-missing value count: 2 Missing value count: 914 Categories Frequency Cumulative Frequency Percent		Column description	:		at the time when
Data type: Integer Unique non-missing value count: 2 Missing value count: 914 Categories Frequency Cumulative Frequency Percent		Source information:		DETECT Follow-Up Interviews	
Unique non-missing value count: 2 Missing value count: 914 Categories Frequency Cumulative Frequency Percent		Column type:		Categorical	
Missing value count: 914 Categories Frequency Cumulative Frequency Percent		Unique non-missing value count:		Integer	
Categories Frequency Cumulative Frequency Percent				2	
				914	
	(Categories	Frequency	Cumulative Frequency	Percent
1 23 23 2.41		1	23	23	2.41

2	16	39	1.68
Missing	914	953	95.91

253	Column name:		physical_person_friends		
	Column description:		_	nany friends did that jet things happened? V	•
	Source in	nformation:	DETECT Follo	w-Up Interviews	
	Column	type:	Numeric		
	Data type: Unique non-missing value count:		Numeric		
			5		
	Missing	value count:	908		
	Min	Mean	Median	Max	SD
	0.00	3.24	2.00	7.00	2.68
254 Column name: Column description:		physical_perso	on_friends_4cat		
			nany friends did that j		

254	Column name:	physical_person_friends_4cat
	Column description:	SR_46. How many friends did that person have at the time when these things happened? Would you say
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	922
	Value labels:	0 = None
		1 = Very few (1-3)
		2 = Some (4-6)
		3 = A lot (7+)

Categories	Frequency	Cumulative Frequency	Percent	
0	3	3	0.31	
1	16	19	1.68	
2	4	23	0.42	

3	8	31	0.84
Missing	922	953	96.75

255	Column name	2:	physical_person_friends_4cat_f	
	Column descri	ption:	SR_46. How many friends did that person have at the time when these things happened? Would you say	
	Source inform	ation:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing value count:		4	
	Missing value	count:	922	
(Categories	Frequency	Cumulative Frequency	Percent
	1	3	3	0.31
	2	16	19	1.68
	3	4	23	0.42
	4	8	31	0.84
	Missing	922	953	96.75

256	Column name:	physical_person_help
	Column description:	SR_47. Did that person ever help you out with any day to day things, like shopping, taking medicines, driving you places, getting dressed, and that type of thing?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	909
	Value labels:	0 = No
		1 = Yes
		7 = Don't Know
		9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	22	22	2.31
1	21	43	2.20
7	1	44	0.10
Missing	909	953	95.38

257	Column name:		physical_person_help_2cat		
(Column description:		SR_47. Did that person ever help to day things, like shopping, taking you places, getting dressed, and the	g medicines, driving	
S	Source information:		DETECT Follow-Up Interviews		
(Column type:		Categorical		
I	Data type:		Numeric		
Ţ	Unique non-missing value count:		2		
1	Missing value count:		910		
7	Value labels:		0 = No		
			1 = Yes		
Cate	gories	Frequency	Cumulative Frequency	Percent	
	0	22	22	2.31	
	1	21	43	2.20	
Mis	ssing	910	953	95.49	

258	Column name:	physical_person_help_2cat_f
	Column description:	SR_47. Did that person ever help you out with any day to day things, like shopping, taking medicines, driving you places, getting dressed, and that type of thing?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	2
	Missing value count:	910

Categories	Frequency	Cumulative Frequency	Percent
1	22	22	2.31
2	21	43	2.20
Missing	910	953	95.49

259	Column name:		physical_person_no_live		
	Column description:		SR_48. Would you be able to live on your own if that person no longer lived with you?		
	Source information	:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	g value count:	3		
	Missing value count: Value labels:		934		
			$0 = N_0$		
			1 = Yes 7 = Don't Know		
			9 = Refused		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	1	1	0.10	
	1	17	18	1.78	
	7	1	19	0.10	
	Missing	934	953	98.01	

260	Column name:	physical_person_no_live_2cat	
	Column description:	SR_48. Would you be able to live on your own if that person no longer lived with you?	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Numeric	
	Unique non-missing value count:	2	

Missing value count: 935

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	1	1	0.10
1	17	18	1.78
Missing	935	953	98.11

261	Column name:		physical_person_no_live_2cat_f		
	Column descrip	ption:	SR_48. Would you be able to live person no longer lived with you?	e on your own if that	
	Source informa	ntion:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing value count:		2		
	Missing value	count:	935		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	1	1	0.10	
	2	17	18	1.78	
	Missing	935	953	98.11	

262	Column name:	sexual_harm
	Column description:	SR_49a. Regardless of how long ago it happened or who made the advances, has anyone ever made you have sex or oral sex by using force or threatening to harm you or someone close to you?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	12

Value labels: 0 = No

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	825	825	86.57
1	112	937	11.75
9	4	941	0.42
Missing	12	953	1.26

263	Column name:	sexual_harm_2cat	
	Column description:	SR_49a. Regardless of how long ago it happened of who made the advances, has anyone ever made you have sex or oral sex by using force or threatening to harm you or someone close to you?	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Numeric	
	Unique non-missing value count:	2	
	Missing value count:	16	
	Value labels:	$0 = N_0$	
		1 = Yes	
	Categories Frequency	Cumulative Frequency Percent	

Categories	Frequency	Cumulative Frequency	Percent	
0	825	825	86.57	
1	112	937	11.75	
Missing	16	953	1.68	

264	Column name:	sexual_harm_2cat_f
	Column description:	SR 49a. Regardless of how long ago it happened or who made the advances, has anyone ever made you have sex or oral sex by using force or threatening to harm you or someone close to you?

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Missing value count: 16

Categories	Frequency	Cumulative Frequency	Percent
1	825	825	86.57
2	112	937	11.75
Missing	16	953	1.68

265	Column name:		sexual_harm_t	imes	
	Column description:		SR 49b. About how many times has this happened to you in your lifetime?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-missing value count:		7		
	Missing value count:		866		
	Skip pattern:		Skipped if "sexuindicating 0 time	ual harm" (SR 49a) es	was "No",
	Min	Mean	Median	Max	SD
	1.00	3.26	2.00	9.00	2.49

266	Column name:	sexual_harm_times_5cat
	Column description:	SR 49b. About how many times has this happened to you in your lifetime?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	883

Value labels: 1 = 1 or 2 times

2 = 3 to 4 times

3 = 5 to 9 times

4 = 10 to 19 times

5 = 20 or more times

Skip pattern:

Skipped if "sexual_harm" (SR_49a) was "No", indicating 0 times

Categories	Frequency	Cumulative Frequency	Percent
1	35	35	3.67
2	12	47	1.26
3	4	51	0.42
4	7	58	0.73
5	12	70	1.26
Missing	883	953	92.65

267	C-1				
267	Column name:		sexual_harm_times_5cat_f		
	Column description	:	SR 49b. About how many times has this happened to you in your lifetime?		
	Source information:	:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing value count: Missing value count:		5		
			883		
	Skip pattern:		Skipped if "sexual_harm" (SR_49 indicating 0 times	a) was "No",	
C	ategories	Frequency	Cumulative Frequency	Percent	
	1	35	35	3.67	
	2	12	47	1.26	
	3	4	51	0.42	
	4	7	58	0.73	
	5	12	70	1.26	

268	Column name:		sexual_harm_age		
	Column description:		How old were you when this happ (Question used in older version of interview.)		
	Source information	:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Character		
	Unique non-missing value count:		1		
	Missing value coun	t:	952		
	Skip pattern:		Skipped if "sexual_harm" (SR_49 indicating 0 times	a) was "No",	
	Categories	Frequency	Cumulative Frequency	Percent	
I	Oon't know	1	1	0.10	
	Missing	952	953	99.90	

269	Column name:		sexual_touched	
	Column description	:	SR_50a. Females- Has anyone ever breasts or pubic area or made you to using force or threat of force? Males touched your pubic area or made yo area by using force or threat of force	ouch his penis by s - Has anyone ever u touch their pubic
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	y value count:	3	
	Missing value count	t:	18	
	Value labels:		0 = No	
			1 = Yes	
			7 = Don't Know	
			9 = Refused	
	Categories	Frequency	Cumulative Frequency	Percent

0	829	829	86.99
1	101	930	10.60
9	5	935	0.52
Missing	18	953	1.89

270	Column name:		sexual_touched_2cat	
	Column description:		SR 50a. Females- Has anyone even breasts or pubic area or made you using force or threat of force? Mal touched your pubic area or made y area by using force or threat of for	touch his penis by es - Has anyone ever ou touch their pubic
	Source information:		DETECT Follow-Up Interviews	
	Column type: Data type:		Categorical	
			Numeric	
	Unique non-missing	value count:	2 23	
	Missing value count	:		
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	829	829	86.99

Categories	Frequency	Cumulative Frequency	Percent	
0	829	829	86.99	
1	101	930	10.60	
Missing	23	953	2.41	

271	Column name:	sexual_touched_2cat_f
	Column description:	SR_50a. Females- Has anyone ever touched your breasts or pubic area or made you touch his penis by using force or threat of force? Males - Has anyone ever touched your pubic area or made you touch their pubic area by using force or threat of force?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	2

Categories	Frequency	Cumulative Frequency	Percent	
1	829	829	86.99	
2	101	930	10.60	
Missing	23	953	2.41	

272	Column name:		sexual_touched_times		
	Column description:		SR_50b. About lyou in your lifet	how many times ha	s this happened to
	Source informa	ation:	DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type: Unique non-missing value count:		Numeric		
			7		
	Missing value	count:	873		
	Skip pattern:		Skipped if "sexu indicating 0 time	al_touched" (SR_5 es	0a) was "No",
	Min	Mean	Median	Max	SD
	1.00	3.44	2.00	9.00	2.49

273	Column name:	sexual_touched_times_5cat
	Column description:	SR 50b. About how many times has this happened to you in your lifetime?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	890
	Value labels:	1 = 1 or 2 times
		2 = 3 to 4 times
		3 = 5 to 9 times
		4 = 10 to 19 times

5 = 20 or more times

Skip pattern:

Skipped if "sexual_touched" (SR_50a) was "No", indicating 0 times

Categories	Frequency	Cumulative Frequency	Percent
1	28	28	2.94
2	15	43	1.57
3	2	45	0.21
4	2	47	0.21
5	16	63	1.68
Missing	890	953	93.39
_			

274	Column name:		sexual_touched_times_5cat_f			
	Column description:		SR_50b. About how many times you in your lifetime?	has this happened to		
	Source information	:	DETECT Follow-Up Interviews	DETECT Follow-Up Interviews		
	Column type:		Categorical			
	Data type:		Integer 5			
	Unique non-missing	g value count:				
Missing value count:		890 Skipped if "sexual_touched" (SR_50a) was "No", indicating 0 times				
Skip pattern:						
(Categories	Frequency	Cumulative Frequency	Percent		
	1	28	28	2.94		
	2	15	43	1.57		
	3	2	45	0.21		
	4	2	47	0.21		
5		16	63	1.68		
	Missing	890	953	93.39		
275	Column name:		sexual_touched_age			

	How old were you when this happened (most recently)?	
Column description:	(Question used in older version of the follow-up	

interview.)

DETECT Follow-Up Interviews Source information:

Categorical Column type:

Data type: Logical

Unique non-missing value count: 0

1

9

953 Missing value count:

Skipped if "sexual_touched" (SR_50a) was "No", Skip pattern:

indicating 0 times

Categories	Frequency	Cumulative Frequency	Percent
Missing	953	953	100.00

276	Column name:		sexual_forced		
	Column description:		SR_51a. Females- Has anyone ever forced you to undress or expose your breasts or pubic area when you didn't want to? Males- Has anyone ever forced you to undress or expose your pubic area when you didn't want to?		
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count: Missing value count:		Categorical Numeric 3 18		
	Value labels:		0 = No $1 = Yes$		
			7 = Don't Know		
			9 = Refused		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	870	870	91.29	

61

4

931

935

6.40

0.42

277	Column name:		sexual_forced_2cat		
	Column description	1:	SR_51a. Females- Has anyone even undress or expose your breasts or didn't want to? Males- Has anyone undress or expose your pubic area to?	pubic area when you e ever forced you to	
	Source information	:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missin	g value count:	2 22 0 = No		
	Missing value cour	ıt:			
	Value labels:				
			1 = Yes		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	870	870	91.29	
	1	61	931	6.40	
	Missing	22	953	2.31	
278	Column name:		sexual_forced_2cat_f		
	Column description	1:	SR_51a. Females- Has anyone ever forced you to undress or expose your breasts or pubic area when you didn't want to? Males- Has anyone ever forced you to undress or expose your pubic area when you didn't want to?		
	Source information	:	DETECT Follow-Up Interviews Categorical		
	Column type:				
	Data type:		Integer		
			2		

Categories	Frequency	Cumulative Frequency	Percent
1	870	870	91.29

22

Missing value count:

2	61	931	6.40
Missing	22	953	2.31

279	Column name	:	sexual_forced	_times	
	Column description:		SR_51b. Abou you in your life	t how many times ha etime?	s this happened to
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type: Unique non-missing value count:		Numeric 6		
	Missing value	count:	907		
	Skip pattern:		Skipped if "sex indicating 0 tin	sual forced" (SR 51 nes	a) was "No",
	Min	Mean	Median	Max	SD
	1.00	3.57	3.00	7.00	2.28

280	Column name:	sexual_forced_times_5cat
	Column description:	SR 51b. About how many times has this happened to you in your lifetime?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	916
	Value labels:	1 = 1 or 2 times
		2 = 3 to 4 times
		3 = 5 to 9 times
		4 = 10 to 19 times
		5 = 20 or more times
	Skip pattern:	Skipped if "sexual_forced" (SR_51a) was "No", indicating 0 times

Categories	Frequency	Cumulative Frequency	Percent
1	12	12	1.26
2	10	22	1.05
3	2	24	0.21
4	2	26	0.21
5	11	37	1.15
Missing	916	953	96.12

281	Column name:		sexual_forced_times_5cat_f		
	Column description:		SR_51b. About how many times has this happened to you in your lifetime?		
	Source information	tion:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-mis	ssing value count:	5 916		
	Missing value c	ount:			
	Skip pattern:		Skipped if "sexual_forced" (SR 51a) was "No", indicating 0 times		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	12	12	1.26	
	2	10	22	1.05	
	3	2	24	0.21	
	4	2	26	0.21	
	5	11	37	1.15	
	Missing	916	953	96.12	
-					

282	Column name:	sexual_forced_age
	Column description:	How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

Data type: Logical

0 Unique non-missing value count:

Missing value count: 953

Skipped if "sexual forced" (SR 51a) was "No", Skip pattern:

indicating 0 times

Categories	Frequency	Cumulative Frequency	Percent
Missing	953	953	100.00

283	Column name:	sexual_picture
	Column description:	SR_52a. Has anyone ever taken a picture of you with your clothes partially or completely taken off when you didn't want them to?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value cour	nt: 4
	Missing value count:	18
	Value labels:	$0 = N_0$
		1 = Yes
		7 = Don't Know
		9 = Refused
	Categories Frequen	cy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent
0	911	911	95.59
1	18	929	1.89
7	2	931	0.21
9	4	935	0.42
Missing	18	953	1.89

|--|

Column description:

SR_52a. Has anyone ever taken a picture of you with your clothes partially or completely taken off when you didn't want them to?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 24

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	911	911	95.59
1	18	929	1.89
Missing	24	953	2.52

285	Column name:		sexual_picture_2cat_f	
	Column description	:	SR_52a. Has anyone ever taken a pic your clothes partially or completely t didn't want them to?	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing	value count:	2	
	Missing value count	::	24	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
1	911	911	95.59	
2	18	929	1.89	
Missing	24	953	2.52	

286	Column name:	sexual_picture_times
	Column description:	SR_52b. About how many times has this happened to you in your lifetime?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Numeric

Data type: Numeric

Unique non-missing value count:

Missing value count: 937

Skipped if "sexual picture" (SR 52a) was "No", indicating 0 times $\,$ Skip pattern:

Min	Mean	Median	Max	SD
1.00	3.00	2.50	5.00	1.71

287	Column name:		sexual_picture_times_5cat		
	Column description	1:	SR_52b. About how many times you in your lifetime?	has this happened to	
	Source information	:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	g value count:	4		
	Missing value coun	t:	937		
	Value labels:		1 = 1 or 2 times		
			2 = 3 to 4 times		
			3 = 5 to 9 times		
			4 = 10 to 19 times		
			5 = 20 or more times		
	Skip pattern:		Skipped if "sexual_picture" (SR indicating 0 times	52a) was "No",	
C	Categories	Frequency	Cumulative Frequency	Percent	
	1	4	4	0.42	
	2	4	8	0.42	
	3	2	10	0.21	
	5	6	16	0.63	
	Missing	937	953	98.32	

288 Column name:	sexual_picture_times_5cat_f
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SR_52b. About how many times has this happened to Column description:

you in your lifetime?

DETECT Follow-Up Interviews Source information:

Column type: Categorical

Data type: Integer

Unique non-missing value count: 4

Missing value count: 937

Skipped if "sexual_picture" (SR_52a) was "No", Skip pattern:

indicating 0 times

Categories	Frequency	Cumulative Frequency	Percent
1	4	4	0.42
2	4	8	0.42
3	2	10	0.21
5	6	16	0.63
Missing	937	953	98.32

289	Column name:		sexual_picture_age		
	Column description: Source information: Column type: Data type: Unique non-missing value count:		How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.)		
			DETECT Follow-Up Interviews Categorical Logical		
	Missing value count	:	953		
	Skip pattern:		Skipped if "sexual picture" (SR 52a indicating 0 times) was "No",	
	Categories Frequency		Cumulative Frequency	Percent	
	Missing	953	953	100.00	

290	Column name:	sexual_incident_60
	Column description:	(Did this/Have any of these) incidents (happen/happened) since you were 60 years old?

(Question used in older version of the follow-up interview until 06/09/2020.)

DETECT Follow-Up Interviews Source information:

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 912

Value labels: 0 = No

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent	
0	35	35	3.67	
1	5	40	0.52	
9	1	41	0.10	
Missing	912	953	95.70	

291	Column name:		sexual_incident_60_2cat		
	Column description	:	(Did this/Have any of these) incide (happen/happened) since you were (Question used in older version of interview until 06/09/2020.)	60 years old?	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	y value count:	2		
	Missing value coun	t:	913		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	35	35	3.67	

1	5	40	0.52	
Missing	913	953	95.80	

292	Column name:		sexual_incident_60_2cat_f	
C	Column description:		(Did this/Have any of these) incidents (happen/happened) since you were 60 years old? (Question used in older version of the follow-up interview until 06/09/2020.)	
S	ource information:		DETECT Follow-Up Interviews	
C	Column type:		Categorical	
Ε	Oata type:		Integer	
U	Unique non-missing value count:		2	
N	Missing value count	:	913	
Categ	gories	Frequency	Cumulative Frequency	Percent
1	1	35	35	3.67
2	2	5	40	0.52
Mis	sing	913	953	95.80

293	Column name:	sexual_incident_reported
	Column description:	Thinking about the most recent incident where someone sexually mistreated you, was this incident reported to the police or other authorities? (Question used in older version of the follow-up interview until 06/18/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	946
	Value labels:	$0 = N_0$
		1 = Yes
		7 = Don't Know
		9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	6	6	0.63
7	1	7	0.10
Missing	946	953	99.27

294	Column name:		sexual_incident_reported_2cat		
	Column description:		Thinking about the most recent incident where someone sexually mistreated you, was this incident reported to the police or other authorities? (Question used in older version of the follow-up interview until 06/18/2020.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type:		Categorical		
			Numeric		
	Unique non-missin	g value count:	1 947 0 = No		
	Missing value coun	ıt:			
	Value labels:				
	Categories Frequency		1 = Yes		
			Cumulative Frequency	Percent	
	0	6	6	0.63	
	Missing	947	953	99.37	

295	Column name:		sexual_incident_reported_2cat_f		
	Column description:		Thinking about the most recent incident where someone sexually mistreated you, was this incident reported to the police or other authorities? (Question used in older version of the follow-up interview until 06/18/2020.)		
	Source information: Column type:		DETECT Follow-Up Interviews Categorical		
	Data type:		Integer		
	Unique non-missing value count: Missing value count:		1		
			947		
	Categories	Frequency	Cumulative Frequency	Percent	

1	6	6	0.63
Missing	947	953	99.37

296	Column name:		sexual_incident_person		
	Column description:		Thinking about the most recent in person(s) who sexually mistreated have seen before? (Question used follow-up interview until 06/18/20	l you someone you in older version of th	
	Source information	on:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		2		
	Missing value co	unt:	946		
	Value labels:		$0 = N_0$		
			1 = Yes		
			7 = Don't Know		
			9 = Refused		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	5	5	0.52	
	1	2	7	0.21	
	Missing	946	953	99.27	

297	Column name:	sexual_incident_person_2cat
	Column description:	Thinking about the most recent incident, was the person(s) who sexually mistreated you someone you have seen before? (Question used in older version of the follow-up interview until 06/18/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	946

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	5	5	0.52
1	2	7	0.21
Missing	946	953	99.27

298	Column name:		sexual_incident_person_2cat_f		
	Column description:		Thinking about the most recent in person(s) who sexually mistreated have seen before? (Question used follow-up interview until 06/18/2)	d you someone you in older version of the	
	Source information	ı:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing value count:		2		
	Missing value cour	nt:	946		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	5	5	0.52	
	2	2	7	0.21	
	Missing	946	953	99.27	

299	Column name:		sexual_person	
	Column description:		What was that person's (those person you (MULTIPLE RECORD)? (Que version of the follow-up interview)	estion used in older
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Character	
	Data type:		Character	
	Unique non-missing	g value count:	2	
	Missing value count:		951	
	Categories	Frequency	Cumulative Frequency	Percent

A spouse or partner	1	1	0.10
Some other non-relative	1	2	0.10
Missing	951	953	99.79

300	Column name:		sexual_person_stranger		
	Column description	:	Dummy variable derived from sexual_person for value of 'A stranger' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	value count:	1 946 0 = No		
	Missing value count	::			
	Value labels:				
			1 = Yes		
	Categories Frequency		Cumulative Frequency	Percent	
	0	7	7	0.73	
	Missing	946	953	99.27	

301	Column name:	sexual_person_spouse
	Column description:	Dummy variable derived from sexual_person for value of 'A spouse or partner' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	1
	Missing value count:	946
	Value labels:	0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	7	7	0.73
Missing	946	953	99.27

302	Column name:		sexual_person_ex_partner	
	Column description:		Dummy variable derived from sexual person for value of 'An ex spouse or partner' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count:		Numeric 1	
	Missing value coun	t:	946 0 = No	
	Value labels:			
			1 = Yes	
	Categories Frequency		Cumulative Frequency	Percent
	0	7	7	0.73
	Missing	946	953	99.27

303	Column name:	sexual_person_parent
Column description:		Dummy variable derived from sexual_person for value of 'A parent or step-parent' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	1
	Missing value count:	946

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	7	7	0.73
Missing	946	953	99.27

304	Column name:		sexual_person_sibling		
	Column description:		Dummy variable derived from sexual_person for value of 'A brother or sister' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missir	ng value count:	1		
	Missing value cou	nt:	946		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories Frequency		Cumulative Frequency	Percent	
	0	7	7	0.73	
	Missing	946	953	99.27	

305	Column name:	sexual_person_child
	Column description:	Dummy variable derived from sexual_person for value of 'A son or daughter' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	1

Missing value count: 946

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	7	7	0.73
Missing	946	953	99.27

306	Column name:		sexual_person_other_relative	
	Column description: Source information: Column type: Data type: Unique non-missing value count:		Dummy variable derived from sex of 'Another relative' as response to was that person's (those persons') r (MULTIPLE RECORD)? (Questic version of the follow-up interview	the question - What relationship to you on used in older
			DETECT Follow-Up Interviews	
			Categorical	
			Numeric 1	
	Missing value coun	t:	946 0 = No	
	Value labels:			
	Categories Frequency		1 = Yes	
			Cumulative Frequency	Percent
	0	7	7	0.73
	Missing	946	953	99.27

307 Column name:	sexual_person_coworker
Column description:	Dummy variable derived from sexual_person for value of 'A coworker' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)
Source information:	DETECT Follow-Up Interviews
Column type:	Categorical
Data type:	Numeric

Unique non-missing value count: 1

Missing value count: 946

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	7	7	0.73
Missing	946	953	99.27

308	Column name:		sexual_person_neighbor	
	Column description:		Dummy variable derived from sexual person for value of 'A neighbor' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)	
Source information:		DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count:		Categorical	
			Numeric	
			1	
	Missing value count:		946 0 = No	
	Value labels:			
			1 = Yes	
Cat	egories	Frequency	Cumulative Frequency	Percent
	0	7	7	0.73
M	issing	946	953	99.27

309	Column name:	sexual_person_friend
	Column description:	Dummy variable derived from sexual_person for value of 'A friend' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

Data type: Numeric

Unique non-missing value count: 1

Missing value count: 946

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	7	7	0.73
Missing	946	953	99.27

310	Column name:		sexual_person_non_relative		
	Column description: Source information: Column type: Data type: Unique non-missing value count:		Dummy variable derived from sexual_person for value of 'Some other non-relative' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)		
			DETECT Follow-Up Interviews		
			Categorical		
			Numeric		
			1		
	Missing value count	:	946 $0 = No$		
	Value labels:				
			1 = Yes		
(Categories Frequency		Cumulative Frequency	Percent	
	0	7	7	0.73	
	Missing	946	953	99.27	

311	Column name:	sexual_person_dont_know
	Column description:	Dummy variable derived from sexual_person for value of 'Don't know' as response to the question - What was that person's (those persons') relationship to you (MULTIPLE RECORD)? (Question used in older version of the follow-up interview until 06/18/2020.)
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 1

Missing value count: 946

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
0	7	7	0.73	
Missing	946	953	99.27	

312	Column name:		sexual_person_refused	
	Column description:		Dummy variable derived from sex of 'Refused' as response to the que person's (those persons') relationsl (MULTIPLE RECORD)? (Questi- version of the follow-up interview	estion - What was that hip to you on used in older
	Source information:		DETECT Follow-Up Interviews	
	Column type: Data type: Unique non-missing value count:		Categorical	
			Numeric 1	
	Missing value coun	t:	946 0 = No	
	Value labels:			
	Categories Frequency		1 = Yes	
(Cumulative Frequency	Percent
	0	7	7	0.73
	Missing	946	953	99.27

313	Column name:	sexual_person_live
	Column description:	Did that person live with you at the time of the incident, or does (he/she) live with you now? (Question used in older version of the follow-up interview until 06/18/2020.)
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 951

315

Column name:

Value labels: 0 = No

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent	
0	1	1	0.10	
1	1	2	0.10	
Missing	951	953	99.79	

314	Column name:		sexual_person_live_2cat		
	Column description:		Did that person live with you at the or does (he/she) live with you now older version of the follow-up into 06/18/2020.)	v? (Question used in	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count: Missing value count:		2 951		
	Value labels:		0 = No		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	1	1	0.10	
	1	1	2	0.10	
	Missing	951	953	99.79	

sexual_person_live_2cat_f

Did that person live with you at the time of the incident,

or does (he/she) live with you now? (Question used in older version of the follow-up interview until

06/18/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Column description:

1

7

Missing value count: 951

Categories	Frequency	Cumulative Frequency	Percent	
1	1	1	0.10	
2	1	2	0.10	
Missing	951	953	99.79	

316	Column name:		sexual_person_alcohol		
	Column description:		Did that person live with you at the or does (he/she) live with you now older version of the follow-up inter 06/18/2020.)	? (Question used in	
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count:		Categorical		
			Numeric 3		
	Missing value coun	t:	942		
	Value labels:		0 = No		
			1 = Yes		
			7 = Don't Know		
			9 = Refused		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	3	3	0.31	

5

3

8

11

0.52

0.31

17 Column i	name:	sexual_person_alcohol_2cat		
Column d	escription:	Did that person live with you at the or does (he/she) live with you now older version of the follow-up into 06/18/2020.)	v? (Question used in	
Source in	formation:	DETECT Follow-Up Interviews		
Column ty	ype:	Categorical Numeric		
Data type:				
Unique no	on-missing value count:	2 945 0 = No 1 = Yes		
Missing v	alue count:			
Value lab	els:			
Categories	Frequency	Cumulative Frequency	Percent	
0	3	3	0.31	
1	5	8	0.52	
Missing	945	953	99.16	
18 Column 1	name:	sexual_person_alcohol_2cat_f		

318	Column name:		sexual_person_alcohol_2cat_f		
	Column description:		Did that person live with you at the or does (he/she) live with you now older version of the follow-up inter 06/18/2020.)	? (Question used in	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count:		Integer 2		
	Missing value count	t:	945		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	3	3	0.31	
	2	5	8	0.52	

319	Column name:		sexual_person_counseling		
	Column description:		SR 59. Has that person ever received inpatient or outpatient counseling for emotional problems?		
	Source information	:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count: Missing value count: Value labels:		Numeric		
			3		
			942		
			0 = No 1 = Yes 7 = Don't Know		
			9 = Refused		
(Categories Frequency		Cumulative Frequency	Percent	
	0	4	4	0.42	
	1	2	6	0.21	
	7	5	11	0.52	
	Missing	942	953	98.85	
20	Column name:		sexual_person_counseling_2cat		
	Column description	1:	SR_59. Has that person ever recei outpatient counseling for emotions		
	Source information	::	DETECT Follow-Up Interviews Categorical		
	Column type:				
	Data type:		Numeric		
	Unique non-missin	g value count:	2		
	Missing value cour	nt:	947		
	Value labels:		$0 = N_0$		

Categories	Frequency	Cumulative Frequency	Percent
0	4	4	0.42
1	2	6	0.21
Missing	947	953	99.37

321	Column name:		sexual_person_counseling_2cat_	_f
	Column description	1:	SR_59. Has that person ever received inpatient or outpatient counseling for emotional problems?	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count: Missing value count:		Integer 2	
			947	
	Categories	Frequency	Cumulative Frequency	Percent
	1	4	4	0.42
	2	2	6	0.21
	Missing	947	953	99.37

322	Column name:	sexual_person_police
	Column description:	SR_60. Has that person ever been in trouble with the police?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	942
	Value labels:	0 = No
		1 = Yes
		7 = Don't Know
		9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	2	2	0.21
1	4	6	0.42
7	5	11	0.52
Missing	942	953	98.85

323	Column name:		sexual_person_police_2cat	
	Column descripti	on:	SR 60. Has that person ever been police?	in trouble with the
	Source information	on:	DETECT Follow-Up Interviews	
	Column type:		Categorical Numeric 2 947 0 = No	
	Data type:			
	Unique non-miss	ing value count:		
	Missing value co	unt:		
	Value labels:			
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	2	2	0.21
	1	4	6	0.42
	Missing	947	953	99.37

324	Column name:		sexual_person_police_2cat_f	
	Column description:		SR 60. Has that person ever been police?	in trouble with the
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missin	g value count:	2	
	Missing value coun	t:	947	
	Categories	Frequency	Cumulative Frequency	Percent
	1	2	2	0.21

2	4	6	0.42
Missing	947	953	99.37

325	Column name:		sexual_person_job		
	Column description:		SR_61. Did that person have a job at the time when these things happened? DETECT Follow-Up Interviews		
	Source information:				
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	value count:	3		
	Missing value count	:	942		
	Value labels:		$0 = N_0$		
			1 = Yes 7 = Don't Know 9 = Refused		
(Categories Frequency		Cumulative Frequency	Percent	
	0	2	2	0.21	
	1	6	8	0.63	
	7	3	11	0.31	
	Missing	942	953	98.85	
326	Column name:		sexual_person_job_2cat		
	Column description:		SR_61. Did that person have a job these things happened?	at the time when	
	Source information:		DETECT Follow-Up Interviews Categorical Numeric 2		
	Column type:				
	Data type:				
	Unique non-missing	value count:			
	Missing value count	:	945		
	Value labels:		$0 = N_0$		

Categories	Frequency	Cumulative Frequency	Percent
0	2	2	0.21
1	6	8	0.63
Missing	945	953	99.16

327	Column name:		sexual_person_job_2cat_f		
	Column description:		SR_61. Did that person have a job at the time when these things happened?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing value count:		2		
	Missing value co	ount:	945		
	Categories Frequency		Cumulative Frequency	Percent	
	1	2	2	0.21	
	2	6	8	0.63	
	Missing	945	953	99.16	

328	Column name:		sexual_person_friends		
	Column description:		SR 62. How many f time when these thin	•	
	Source information:		DETECT Follow-Up	Interviews	
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-m	issing value count:	5		
	Missing value	count:	942		
	Min Mean		Median	Max	SD
	0.00	3.64	3.00	7.00	2.80

329

Column name:

 $sexual_person_friends_4cat$

Column description: SR_62. How many friends did that person have at the time when these things happened? Would you say...

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 4

Missing value count: 946

Value labels: 0 = None

1 = Very few (1-3)

2 = Some (4-6)

3 = A lot (7+)

Categories	Frequency	Cumulative Frequency	Percent
0	1	1	0.10
1	2	3	0.21
2	2	5	0.21
3	2	7	0.21
Missing	946	953	99.27

330	Column name:		sexual_person_friends_4cat_f		
	Column description:		SR 62. How many friends did that person have at the time when these things happened? Would you say		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count:		Integer 4		
	Missing value	count:	946		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	1	1	0.10	
	2	2	3	0.21	
	3	2	5	0.21	

4	2	7	0.21	
Missing	946	953	99.27	

331	Column name:		sexual_person_help		
	Column description:		SR_63. Did that person ever help you out with any day to day things, like shopping, taking medicines, driving you places, getting dressed, and that type of thing?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	value count:	3		
	Missing value count:		942		
	Value labels:		0 = No $1 = Yes$		
			7 = Don't Know		
			9 = Refused		
	Categories Frequen		Cumulative Frequency	Percent	
	0	4	4	0.42	
	1	5	9	0.52	
	7	2	11	0.21	
	Missing	942	953	98.85	
332	Column name:		sexual_person_help_2cat		
	Column description:		SR 63. Did that person ever help you out with any day to day things, like shopping, taking medicines, driving you places, getting dressed, and that type of thing? DETECT Follow-Up Interviews Categorical Numeric		
	Source information:				
	Column type:				
	Data type:				
	Unique non-missing	value count:	2		
	Missing value count:		944		

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	4	4	0.42
1	5	9	0.52
Missing	944	953	99.06

333	Column name:		sexual_person_help_2cat_f	
	Column description	n:	SR_63. Did that person ever help you out with any day to day things, like shopping, taking medicines, driving you places, getting dressed, and that type of thing?	
	Source information	ı:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count: Missing value count:		Integer	
			2	
			944	
	Categories	Frequency	Cumulative Frequency	Percent
	1	4	4	0.42
	2	5	9	0.52
	Missing	944	953	99.06

334	Column name:	sexual_person_no_live
	Column description:	SR_64. Would you be able to live on your own if that person no longer lived with you?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	1
	Missing value count:	950
	Value labels:	0 = No
		1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent	
1	3	3	0.31	
Missing	950	953	99.69	

335	Column name:		sexual_person_no_live_2cat		
	Column descript	ion:	SR_64. Would you be able to live person no longer lived with you?	on your own if that	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		1		
	Missing value co	ount:	950		
	Value labels:		$0 = N_0$		
			1 = Yes		
(Categories Frequency		Cumulative Frequency	Percent	
	1	3	3	0.31	
	Missing	950	953	99.69	

336	Column name:		sexual_person_no_live_2cat_f		
	Column description:		SR_64. Would you be able to live on your own if that person no longer lived with you?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing value count:		1		
	Missing value count:		950		
	Categories	Frequency	Cumulative Frequency	Percent	
	2	3	3	0.31	

337	Column	name:	emotional_yell	led_times_times	
	Column	description:		ny times has this hap stion from earlier ver	
	Source i	nformation:	DETECT Follo	ow-Up Interviews	
	Column	type:	Numeric		
	Data typ	e:	Numeric		
	Unique	non-missing value count:	12		
	Missing	value count:	931		
	Min	Mean	Median	Max	SD
	1.00	13.91	3.00	100.00	24.46
338	Column	name:	emotional_yell	led_age_years	
	Column	description:	How old were you when this happened (most reco (Question from earlier version of the follow-up interview.)		
	Source i	nformation:	DETECT Follo	ow-Up Interviews	
	Column	type:	Numeric		
	Data typ	e:	Numeric		
	Unique	non-missing value count:	23		
	Missing	value count:	919		
	Min	Mean	Median	Max	SD
	1.00	58.18	66.00	81.00	20.07
339	Column	name:	emotional_em	barrassed_times_tin	nes
	Column description:			ny times has this hap stion from earlier ver	
	a .			TT T	
	Source 1	nformation:	DETECT Follo	ow-Up Interviews	
	Column		DETECT Follo Numeric	ow-Up Interviews	

Data type: Numeric

Unique non-missing value count: 10

Min	Mean	Median	Max	SD
1.00	21.76	10.00	100.00	26.24

340	Column name	:	emotional_embarrassed_age_years		
	Column description:		How old were you (Question from ear interview.	1.1	ned (most recently)? ne follow-up
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-m	issing value count:	23		
	Missing value count:		919		
	Min	Mean	Median	Max	SD
	15.00	61.74	65.50	80.00	15.71

341	Column name	: :	emotional_harassed_times_times		
	Column description:		About how many times has this happened to you in your lifetime? (Question from earlier version of the follow-up interview.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-mi	issing value count:	10		
	Missing value count:		939		
	Min	Mean	Median	Max	SD
	1.00	11.93	3.50	50.00	14.68

342	Column name:	emotional_harassed_age_years
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Column	Column description:		How old were you when this happened (most recently)? (Question from earlier version of the follow-up interview.)		
Source in	Source information:		DETECT Follow-Up Interviews		
Column t	Column type:		Numeric		
Data type	Data type:		Numeric		
Unique n	on-missing value count:	17			
Missing v	Missing value count:				
Min	Mean	Median	Max	SD	
20.00	59.26	63.00	78.00	15.07	

343	Column name	:	emotional_refused_times_times		
	Column description:			y times has this happ ion from earlier vers	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-mi	ssing value count:	13		
	Missing value count:		928		
	Min	Mean	Median	Max	SD
	1.00	25.64	10.00	200.00	45.18

344	Column name:	emotional_refused_age_years
	Column description:	How old were you when this happened (most recently)? (Question from earlier version of the follow-up interview.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Numeric
	Data type:	Numeric
	Unique non-missing value count:	20
	Missing value count:	913

Min	Mean	Median	Max	SD
30.00	64.60	66.00	78.00	9.91

345	Column name:	1	emotional_incident_60	
	Column descrip	otion:	(Did this/Have any of these) incid (happen/happened) since you wer	
	Source informa	tion:	DETECT Follow-Up Interviews	
	Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		Categorical	
			Numeric 2 895 0 = No	
			1 = Yes	
			7 = Don't Know	
			9 = Refused	
	Categories	Frequency	Cumulative Frequency	Percent
	0	15	15	1.57
	1	43	58	4.51
	Missing	895	953	93.91

346	Column name:	emotional_incident_60_2cat
	Column description:	(Did this/Have any of these) incidents (happen/happened) since you were 60 years old?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	895
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	15	15	1.57
1	43	58	4.51
Missing	895	953	93.91

47 Column name	:	emotional_incident_60_2cat_f		
Column descrip	otion:	(Did this/Have any of these) incidents (happen/happened) since you were 60 years old?		
Source informa	tion:	DETECT Follow-Up Interviews		
Column type:		Categorical	Categorical	
Data type:		Integer		
Unique non-mi	ssing value count:	2		
Missing value of	count:	895		
Categories	Frequency	Cumulative Frequency	Percent	
1	15	15	1.57	
2	43	58	4.51	
Missing	895	953	93.91	

348	Column name:		physical_hit_ti	mes_times	
	Column description:			y times has this hap tion used in older ver	pened to you in your rsion of the follow-
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-missing value count:		13		
	Missing value count:		913		
	Min	Mean	Median	Max	SD
	1.00	13.75	4.50	200.00	32.12

physical_hit_age_years

349

Column name:

Column d	Column description:		How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.)		
Source inf	Source information:		DETECT Follow-Up Interviews		
Column ty	Column type:				
Data type:	Data type:		Numeric		
Unique no	Unique non-missing value count:				
Missing v	Missing value count:				
Min	Mean	Median	Max	SD	
10.00	39.69	37.50	80.00	19.21	

35	60 Columi	Column name:		rain_times_times		
	Column	Column description:		About how many times has this happened to you in your lifetime? (Question from an older version of the follow-up interview.)		
	Source information:		DETECT Follow-Up Interviews			
	Column type:		Numeric			
	Data type:		Numeric			
	Unique non-missing value count:		6			
	Missing value count:		942			
	Min	Mean	Median	Max	SD	
	1.00	5.91	3.00	15.00	5.65	

351	Column name:	physical_restrain_age_years
	Column description:	How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Numeric
	Data type:	Numeric
	Unique non-missing value count:	9
	Missing value count:	940

Min	Mean	Median	Max	SD
14.00	32.46	25.00	68.00	15.79

352	Column n	ame:	physical_hurt	_times_times	
	Column description:			ny times has this hap stion used in older ve	
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count:		Numeric Numeric		
			10		
Missing value count:		927			
	Min	Mean	Median	Max	SD
	1.00	6.35	4.50	30.00	7.05

353	Column name:		physical_hurt_age	_years	
	Column description:		How old were you (Question from an ointerview.)		ened (most recently)? the follow_up
	Source information:		DETECT Follow-U	Jp Interviews	
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-m	issing value count:	21		
	Missing value count:		921		
	Min	Mean	Median	Max	SD
	13.00	32.62	25.00	80.00	18.00

354	Column name:	sexual_harm_times_times
	Column description:	About how many times has this happened to you in your lifetime? (Question used in older version of the follow-up interview.)
	Source information:	DETECT Follow-Up Interviews

Column type: Numeric

Data type: Numeric

Unique non-missing value count: 9

Min	Mean	Median	Max	SD
1.00	9.21	2.00	100.00	21.05

355	Column name	:	sexual_harm_a	age_years	
	Column description:		How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.)		
	Source information:		DETECT Follo	w-Up Interviews	
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-missing value count:		21		
	Missing value count:		924		
	Min	Mean	Median	Max	SD
	7.00	24.79	20.00	56.00	13.32

356	Column nam	e:	sexual_touche	d_times_times	
	Column description:			ny times has this happ stion used in older ver	
	Source information:		DETECT Follo	ow-Up Interviews	
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-missing value count:		7		
	Missing value count:		932		
	Min	Mean	Median	Max	SD
	1.00	5.33	1.00	47.00	10.53

357	Column nam	e:	sexual_touche	d_age_years	
	Column descr	iption:	How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.)		
	Source inform	ation:	DETECT Follo	w-Up Interviews	
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-m	nissing value count:	20		
	Missing value	count:	924		
	Min Mean		Median	Max	SD
	7.00 27.55		19.00	73.00	20.43
358	Column name:		sexual_forced_times_times		
	Column description:			ny times has this happetion used in older ver	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Numeric 7 938		
	Data type:				
	Unique non-m	nissing value count:			
	Missing value	count:			
	Min	Mean	Median	Max	SD
	1.00	13.80	2.00	100.00	27.26
359	Column nam	e:	sexual_forced	_age_years	
	Column description: Source information:			you when this happer in older version of the	
			DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-missing value count:				

Min	Mean	Median	Max	SD
7.00	28.74	20.00	73.00	20.42

360	Column name	2:	sexual_picture_tim	ies_times	
	Column description:		About how many tin lifetime? (Question up interview.)		pened to you in your rsion of the follow-
	Source information:		DETECT Follow-U	p Interviews	
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-missing value count:		1		
	Missing value count:		952		
	Min	Mean	Median	Max	SD
	1.00	1.00	1.00	1.00	NA

361	Column name	:	sexual_picture_ag	ge_years	
	Column description:		How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.)		
	Source information:		DETECT Follow-U	Jp Interviews	
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-missing value count:		1		
	Missing value count:		952		
	Min	Mean	Median	Max	SD
	20.00	20.00	20.00	20.00	NA

362	Column name:	finance_stranger_permission_times
	Column description:	About how many times has this happened to you in your lifetime? (Question used in older version of the follow-up interview.)

Column type: Numeric

Data type: Numeric

Unique non-missing value count: 1

Min	Mean	Median	Max	SD
7.00	7.00	7.00	7.00	NA

363	Column name:		finance_stranger_permission_times	s_5cat
	Column description:		About how many times has this happe lifetime? (Question used in older vers up interview.)	
	Source information	:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		0	
	Missing value count:		953	
	Value labels:		1 = 1 or 2 times	
			2 = 3 to 4 times	
			3 = 5 to 9 times	
			4 = 10 to 19 times	
			5 = 20 or more times	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	953	953	100.00

364	Column name:	finance_stranger_permission_times_5cat_f
	Column description:	About how many times has this happened to you in your lifetime? (Question used in older version of the follow-up interview.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

Data type: Integer

Unique non-missing value count: 0

Categories	Frequency	Cumulative Frequency	Percent	
Missing	953	953	100.00	

365	Column name:		finance_stranger_permission_times_times		
	Column description:		About how many times has this happened to you in your lifetime? (Question used in older version of the follow-up interview.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-m	issing value count:	5		
	Missing value count:		942		
	Min Mean		Median	Max	SD
	1.00	3.45	3.00	10.00	2.94

366	Column name:		finance_stranger_permission_age		
	Column description:		How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type:		Logical		
	Unique non-m	issing value count:	0		
	Missing value count:		953		
	Min Mean		Median	Max	SD
	Inf NaN		NA	-Inf	NA

Column de	Column description:		How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.)		
Source info	Source information:		DETECT Follow-Up Interviews		
Column typ	Column type:		Numeric		
Data type:	Data type:		Numeric		
Unique nor	n-missing value count:	9			
Missing va	Missing value count:				
Min	Min Mean		Max	SD	
2.00	2.00 63.33		81.00	19.94	

368	Column name	2:	finance_stranger_forged_times		
	Column description:		About how many times has this happened to you in your lifetime? (Question used in older version of the follow-up interview.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-m	issing value count:	0		
	Missing value count:		953		
	Min Mean		Median	Max	SD
	Inf	NaN	NA	-Inf	NA

369	Column name:	finance_stranger_forged_times_5cat		
	Column description:	About how many times has this happened to you in your lifetime? (Question used in older version of the follow-up interview.)		
	Source information:	DETECT Follow-Up Interviews		
	Column type:	Categorical		
	Data type:	Numeric		
	Unique non-missing value count:	0		
	Missing value count:	953		

Value labels:	1 = 1 or 2 times
	2 = 3 to 4 times
	3 = 5 to 9 times
	4 = 10 to 19 times
	5 = 20 or more times

Categories	Frequency	Cumulative Frequency	Percent
Missing	953	953	100.00

370	Column name:		finance_stranger_forged_times_5cat_f		
	Column description:		About how many times has this happened to you in your lifetime? (Question used in older version of the follow-up interview.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing	y value count:	0		
	Missing value count:		953		
	Categories Frequency		Cumulative Frequency	Percent	
	Missing 953		953	100.00	

371	Column name:		finance_stranger_forged_times_times		
	Column description:		About how many times has this happened to you in your lifetime? (Question used in older version of the follow-up interview.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Numeric		
	Data type:		Numeric		
	Unique non-m	issing value count:	2		
	Missing value count:		948		
	Min Mean		Median	Max	SD
	1.00	1.60	2.00	2.00	0.55

372	Column name:		finance_stran	ger_forged_age		
	Column desc	cription:	How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.) DETECT Follow-Up Interviews Numeric			
	Source infor	mation:				
	Column type	2 :				
	Data type:		Logical			
	Unique non-	missing value count:	0			
	Missing valu	ie count:	953			
	Min Mean		Median	Max	SD	
	Inf	NaN	NA	-Inf	NA	
373	Column naı	me:	finance_stranger_forged_age_years			
	Column description: Source information:		How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.) DETECT Follow-Up Interviews			
	Column type	2:	Numeric Numeric			
	Data type:					
	Unique non-	missing value count:	5			
	Missing valu	ie count:	948			
	Min	Mean	Median	Max	SD	
	2.00	51.00	64.00	68.00	27.75	
374	Column name: Column description: Source information: Column type: Data type:		finance_stran	ger_tricked_times		
				ny times has this hap stion used in older ve		
			DETECT Follow-Up Interviews Numeric			
			Numeric			
	Unique non-	missing value count:	0			

Min	Mean	Median	Max	SD
Inf	NaN	NA	-Inf	NA

375	Column name:		finance_stranger_tricked_times_5c	at
	Column description	:	About how many times has this happed lifetime? (Question used in older versup interview.)	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	value count:	0	
	Missing value count	::	953	
	Value labels:		1 = 1 or 2 times	
			2 = 3 to 4 times	
			3 = 5 to 9 times	
			4 = 10 to 19 times	
			5 = 20 or more times	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	953	953	100.00

376	Column name:		finance_stranger_tricked_time	es_5cat_f
	Column description	:	About how many times has this lifetime? (Question used in older up interview.)	
	Source information:	:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing	g value count:	0	
	Missing value coun	t:	953	
	Categories	Frequency	Cumulative Frequency	Percent

Missing 953 953 100.00	
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377	Column name	e:	finance_stran	ger_tricked_times_t	imes
	Column descri	Column description:		any times has this hap stion used in older ve	
	Source information: Column type: Data type:		DETECT Follow-Up Interviews		
			Numeric		
			Numeric		
	Unique non-m	issing value count:	1		
	Missing value	count:	950		
	Min	Mean	Median	Max	SD
	1.00	1.00	1.00	1.00	0.00

378	Column name:		finance_stranger_	tricked_age	
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count:		How old were you (Question used in o interview.)		
			DETECT Follow-U	Jp Interviews	
			Numeric		
			Logical		
			0		
			953		
	Min	Mean	Median	Max	SD
	Inf	NaN	NA	-Inf	NA

379	Column name:	finance_stranger_tricked_age_years
	Column description:	How old were you when this happened (most recently)? (Question used in older version of the follow-up interview.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Numeric

Data type: Numeric

Unique non-missing value count: 3

Min	Mean	Median	Max	SD
2.00	49.33	72.00	74.00	41.00

380	Column name:		fear_afraid		
	Column description:		FNW_1. What do you worry most abo	out right now?	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Character		
	Data type:		Character		
	Unique non-missing	value count:	1		
	Missing value count	:	0		
	Categories	Frequency	Cumulative Frequency	Percent	
I	Don't know	953	953	100.00	

381	Column name:		fear_afraid_response	
	Column description	on:	FNW_1. What do you worry most a [open ended]	about right now?
	Source information	on:	DETECT Follow-Up Interviews	
	Column type:		Character	
	Data type:		Character	
	Unique non-missi	ng value count:	1	
	Missing value cou	ınt:	0	
	Categories	Frequency	Cumulative Frequency	Percent
	unknown	953	953	100.00

382	Column name:	fear_future
	Column description:	FNW_2. What is your greatest fear for your future?
	Source information:	DETECT Follow-Up Interviews

Column type: Character

Data type: Character

Unique non-missing value count: 1

Categories	Frequency	Cumulative Frequency	Percent	
Don't know	953	953	100.00	

383	Column name:		fear_future_response		
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Categories Frequency unknown 953		FNW_2. What is your greatest fear fo [open ended]	r your future?	
			DETECT Follow-Up Interviews		
			Character		
			Character		
			1		
			0		
			Cumulative Frequency	Percent	
			953	100.00	

384	Column name:		fear_grateful		
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Categories Frequency		FNW_3. What are you most grateful for right now?		
			DETECT Follow-Up Interviews		
			Character Character 1		
			0		
			Cumulative Frequency	Percent	
	Don't know	953	953	100.00	

385 Column name: fear_grateful_response	
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Ca	Column type: Data type: Unique non-missing value count: Missing value count: Categories Frequency		Cumulative Frequency	Percent	
			0		
			Character 1		
			Character		
	Source information:		DETECT Follow-Up Interviews		
	Column description:		FNW_3. What are you most grateful for right now? [open ended]		

386	386 Column name:		fear_forward		
	Column description:		FNW_4. What are you most looking forward to for your future?		
Source information: Column type: Data type: Unique non-missing value count: Missing value count:		DETECT Follow-Up Interviews			
		Character			
		Character			
		1			
		0			
Ca	ategories	Frequency	Cumulative Frequency	Percent	
Do	on't know	953	953	100.00	

;	387 Column name:			fear_forward_response		
_	Column description:		FNW_4. What are you most looking forward to for your future? [open ended]		orward to for your	
	Source information:		DETECT Follow-Up Interviews			
	Column type: Data type: Unique non-missing value count: Missing value count:		Character			
				Character 1		
			value count:			
				0		
	Ca	tegories	Frequency	Cumulative Frequ	ency	Percent
	un	known	953	953		100.00

	fear_important			
Column description: Source information: Column type: Data type:		FNW_5. What is the single most important thing that someone outside of your friends and family could do to benefit your quality of life right now?		
		DETECT Follow-Up Interviews Character		
		ng value count:	1 0	
ınt:				
Frequency	Cumulative Frequency	Percent		
953	953	100.00		
	fear_important_response			
	ng value count: unt: Frequency	someone outside of your friends a benefit your quality of life right not not. DETECT Follow-Up Interviews Character Character Ing value count: 1 Int: 0 Frequency Cumulative Frequency 953 953		

389	Column name:		fear_important_response		
	Column description: Source information: Column type: Data type:		FNW_5. What is the single most important thing that someone outside of your friends and family could do to benefit your quality of life right now? [open ended]		
			DETECT Follow-Up Interviews Character Character		
	Unique non-missing	value count:	1		
	Missing value count: Categories Frequency unknown 953		0		
			Cumulative Frequency	Percent	
			953	100.00	

390	Column name:	xc_emotional_list
	Column description:	Calculated comma-separated list of the selected emotional mistreatment that the participant reported; used internally by the database to display a customized follow-up question to the participant
	Source information:	DETECT Follow-Up Interviews
	Column type:	Character
	Data type:	Character

Unique non-missing value count:

Missing value count: 843

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Verbally attacked, scolded, or yelled at and Felt harassed or coerced	1	Verbally attacked, scolded, or yelled at and Made to feel humiliated or embarrassed	7
Verbally attacked, scolded, or yelled at, Made to feel humiliated or embarrassed, Felt harassed or coerced, and Ignored	1	Made to feel humiliated or embarrassed	9
Felt harassed or coerced and Ignored	2	Ignored	27
Made to feel humiliated or embarrassed, Felt harassed or coerced, and Ignored	2	Verbally attacked, scolded, or yelled at	31
Verbally attacked, scolded, or yelled at, Felt harassed or coerced, and Ignored	2	Missing	843

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391	Column name:		xc_physical_list		
	Column description: Source information: Column type: Data type:		Calculated comma-separated list of the selected physical mistreatment that the participant reported; used internally by the database to display a customized follow-up question to the participant.		
			DETECT Follow-Up Interviews Character Character		
	Unique non-missing	g value count:	7		
	Missing value coun	t:	914		
	Categories Frequency		Cumulative Frequency	Percent	
	it, slapped, or eatened with a weapon	14	14	1.47	

Hit, slapped, or threatened with a weapon and Physically hurt you	12	26	1.26
Hit, slapped, or threatened with a weapon and Restrained you	2	28	0.21
Hit, slapped, or threatened with a weapon, Restrained you, and Physically hurt you	4	32	0.42
Physically hurt you	4	36	0.42
Restrained you	2	38	0.21
Restrained you and Physically hurt you	1	39	0.10
Missing	914	953	95.91

392 Co	2 Column name:		xc_sexual_list		
Column description:		Calculated comma-separated list of the selected sexual mistreatment that the participant reported; used internally by the database to display a customized follow-up question to the participant			
So	urce informatio	n:	DETECT Follow-Up Interviews		
Co	lumn type:		Character		
Da	Data type:		Character		
Un	Unique non-missing value count:		9		
Mi	ssing value cou	nt:	944		
Catego	ories	Frequency	Cumulative Frequency	Percent	
Forced or thr		1	1	0.10	
Forced or thr harm and F undress or yours	orced to expose	1	2	0.10	
Forced or thr		1	3	0.10	

Forced or threatened to harm, Touched you, Forced to undress or expose yourself, and Taken picture of you	1	4	0.10
Forced or threatened to harm, Touched you, and Forced to undress or expose yourself	1	5	0.10
Forced to undress or expose yourself	1	6	0.10
Taken picture of you	1	7	0.10
Touched you	1	8	0.10
Touched you and Forced to undress or expose yourself	1	9	0.10
Missing	944	953	99.06

393	Column name:		finance_person_permission_65	
	Column description	:	SR_10a. Were you age 65 or older the person spent your money or sold you your permission?	
	Source information	:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		3	
	Missing value count:		935	
	Value labels:		0 = No	
			1 = Yes	
			7 = Don't Know	
			9 = Refused	
	Categories	Frequency	Cumulative Frequency	Percent

1.47

0.31

0.10

394	Column name:		finance_person_permission_65_	2cat		
	Column description:		SR_10a. Were you age 65 or older the last time that person spent your money or sold your property without your permission?			
	Source information	n:	DETECT Follow-Up Interviews			
	Column type:		Categorical			
	Data type:		Numeric			
	Unique non-missir	ng value count:	2			
	Missing value cour	nt:	936			
	Value labels:		$0 = N_0$			
		1 = Yes				
	Categories	Frequency	Cumulative Frequency	Percent		
	0	14	14	1.47		
	1	3	17	0.31		
	Missing	936	953	98.22		
95	Column name:		finance_person_permission_65_	_2cat_f		
	Column descriptio	n:	SR_10a. Were you age 65 or olde person spent your money or sold your permission?			
	Source information	n:	DETECT Follow-Up Interviews			
Column type: Data type: Unique non-missing value count: Missing value count:		Categorical Integer 2				
				936		
					Categories	Frequency
			1	14	14	1.47
	_					

2

Missing

3

936

17

953

0.31

98.22

396	Column name:		finance_person_permission_last	t_time
	Column description:		SR 10b. When was the last time t money or sold your property with	
	Source information	1:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missin	g value count:	1	
	Missing value cour	nt:	950	
	Value labels:		1 = Less than 1 month ago	
		2 = Between 1 month and less than 3 months ago		
			3 = Between 3 months and less th	an 6 months ago
			4 = Between 6 months and less than 1 year ago	
			5 = Between 1 year and less than 3 years ago $6 = 3$ or more years ago	
			7 = Don't Know	
			9 = Refused	
(Categories	Frequency	Cumulative Frequency	Percent
	1	3	3	0.31
	Missing	950	953	99.69
397	Column name:		finance_person_permission_last	t_time_6cat
	Column description	1:	SR_10b. When was the last time t money or sold your property with	

397	Column name:	finance_person_permission_last_time_6cat
	Column description:	SR_10b. When was the last time that person spent your money or sold your property without your permission?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	1
	Missing value count:	950
	Value labels:	1 = Less than 1 month ago
		2 = Between 1 month and less than 3 months ago

3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

Categories	Frequency	Cumulative Frequency	Percent	
1	3	3	0.31	
Missing	950	953	99.69	

398 Co	Column name:		finance_person_permission_last_t	time_6cat_f
Co	Column description:		SR_10b. When was the last time that money or sold your property without	
So	ource information:		DETECT Follow-Up Interviews	
Co	Column type:		Categorical	
Da	Data type:		Integer	
Ur	Unique non-missing value count:		1	
Mi	Missing value count:		950	
Catego	ories	Frequency	Cumulative Frequency	Percent
1		3	3	0.31
Missi	ing	950	953	99.69

399	Column name:	finance_person_forged_65
	Column description:	SR_13a. Were you age 65 or older the last time that person forged your signature without your permission in order to sell your property or to get money from your accounts?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	950
	Value labels:	0 = No

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	2	2	0.21
1	1	3	0.10
Missing	950	953	99.69

400	Column name:		finance_person_forged_65_2cat	
	Column description:		SR_13a. Were you age 65 or older person forged your signature witho order to sell your property or to get accounts?	ut your permission in
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		2	
	Missing value count:		950	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	2	2	0.21
	1	1	3	0.10
	Missing	950	953	99.69

401	Column name:	finance_person_forged_65_2cat_f
	Column description:	SR_13a. Were you age 65 or older the last time that person forged your signature without your permission in order to sell your property or to get money from your accounts?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

Data type: Integer

Unique non-missing value count: 2

Categories	Frequency	Cumulative Frequency	Percent
1	2	2	0.21
2	1	3	0.10
Missing	950	953	99.69

402 Column name	:	finance_person_forged_last_tim	ne	
Column descri	ption:	SR_13b. When was the last time that person forged your signature without your permission in order to sell your property or to get money from your accounts?		
Source informa	ation:	DETECT Follow-Up Interviews		
Column type:		Categorical		
Data type:		Numeric		
Unique non-mi	issing value count:	1		
Missing value	count:	952		
Value labels:		1 = Less than 1 month ago		
		2 = Between 1 month and less than 3 months ago		
		3 = Between 3 months and less than 6 months ago		
		4 = Between 6 months and less than 1 year ago		
		5 = Between 1 year and less than 3 years ago		
		6 = 3 or more years ago		
		7 = Don't Know		
		9 = Refused		
Categories	Frequency	Cumulative Frequency	Percent	
1	1	1	0.10	
Missing	952	953	99.90	

immec_person_rorgeu_mst_time_cent	403	Column name:	finance_person_forged_last_time_6cat
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SR_13b. When was the last time that person forged your signature without your permission in order to sell your property or to get money from your accounts?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 1

Missing value count: 952

Value labels: 1 = Less than 1 month ago

2 =Between 1 month and less than 3 months ago

3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

Categories	Frequency	Cumulative Frequency	Percent
1	1	1	0.10
Missing	952	953	99.90

404	Column name:		finance_person_forged_last_time_6cat_f	
	Column description:		SR_13b. When was the last time the your signature without your permis your property or to get money from	sion in order to sell
Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical	
	Data type:		Integer	
Unique non-missing value count:		1		
Missing value count:		952		
	Categories	Frequency	Cumulative Frequency	Percent
	1	1	1	0.10
	Missing	952	953	99.90

405	Column name:	finance_person_tricked_65
	Column description:	SR 14a. Were you age 65 or older the last time that person forced or tricked you into signing a document so that they would be able to get some of your money or possessions?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	948
	Value labels:	0 = No
		1 = Yes
		7 = Don't Know
		9 = Refused
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	2	2	0.21	
1	3	5	0.31	
Missing	948	953	99.48	

406	Column name:		finance_person_tricked_65_2cat	
	Column description:		SR_14a. Were you age 65 or older the last time that person forced or tricked you into signing a document so that they would be able to get some of your money or possessions?	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		2	
	Missing value count:		948	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

0	2	2	0.21
1	3	5	0.31
Missing	948	953	99.48

407	Column name:		finance_person_tricked_65_2cat_f	
	Column description:		SR_14a. Were you age 65 or older the last time that person forced or tricked you into signing a document so that they would be able to get some of your money or possessions?	
Source information:		DETECT Follow-Up Interviews		
Column type:		Categorical		
Data type:		Integer		
Unique non-missing value count:		2		
	Missing value cou	ınt:	948	
(Categories	Frequency	Cumulative Frequency	Percent
	1	2	2	0.21
	2	3	5	0.31
	Missing	948	953	99.48

408	Column name:	finance_person_tricked_last_time
	Column description:	SR_14b. When was the last time that person forced or tricked you into signing a document so that they would be able to get some of your money or possessions?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	950
	Value labels:	1 = Less than 1 month ago
		2 = Between 1 month and less than 3 months ago
		3 = Between 3 months and less than 6 months ago
		4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
1	1	1	0.10
5	1	2	0.10
6	1	3	0.10
Missing	950	953	99.69

409	Column name:		finance_person_tricked_last_time_6cat	
	Column description:		SR_14b. When was the last time that person for tricked you into signing a document so that the be able to get some of your money or possessing the state of the s	ey would
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count: Missing value count: Value labels:		Numeric	
			3 950 1 = Less than 1 month ago 2 = Between 1 month and less than 3 months ago 3 = Between 3 months and less than 6 months ago	
			4 = Between 6 months and less than 1 year ago	
			5 = Between 1 year and less than 3 years ago	
			6 = 3 or more years ago	
	Categories]	Frequency	Cumulative Frequency Percer	nt

Categories	Frequency	Cumulative Frequency	Percent
1	1	1	0.10
5	1	2	0.10
6	1	3	0.10
Missing	950	953	99.69

410	Column nam	e:	finance_person_tricked_last_time_6cat_f		
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count:		SR 14b. When was the last time that person forced or tricked you into signing a document so that they would be able to get some of your money or possessions? DETECT Follow-Up Interviews Categorical		
			Integer 3		
			950		
(Categories	Frequency	Cumulative Frequency	Percent	
	1	1	1	0.10	
	5	1	2	0.10	
	6	1	3	0.10	
	Missing	950	953	99.69	

411	Column name:		finance_person_stolen_65		
	Column description:		SR 15a. Were you age 65 or older the last time that person stole your money or took your things for themselves, their friends, or to sell?		
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		Categorical		
			Numeric		
			3		
			942 $0 = No$ $1 = Yes$		
			7 = Don't Know		
			9 = Refused		
C	ategories	Frequency	Cumulative Frequency	Percent	
	0	6	6	0.63	
	1	4	10	0.42	

7	1	11	0.10
Missing	942	953	98.85

412	Column name:		finance_person_stolen_65_2cat		
	Column description: Source information:		SR_15a. Were you age 65 or older the last time that person stole your money or took your things for themselves, their friends, or to sell?		
			DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	value count:	2		
	Missing value count:		943		
	Value labels:		0 = No		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	6	6	0.63	
	1	4	10	0.42	
	Missing 943		953	98.95	
413	413 Column name:		finance_person_stolen_65_2cat_f		
	Column description: Source information:		SR_15a. Were you age 65 or older the last time that person stole your money or took your things for themselves, their friends, or to sell?		
			DETECT Follow-Up Interviews		
	Column type:		Categorical Integer		
	Data type:				
	Unique non-missing	value count:	2		
	Missing value count:		943		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	6	6	0.63	
	2 4		10	0.42	

414	Column name:		finance_person_stolen_last_time		
	Column description	:	SR_15b. When was the last time the money or took your things for there or to sell?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	y value count:	3		
	Missing value count	t :	949		
	Value labels:		1 = Less than 1 month ago		
			2 = Between 1 month and less than 3 months ago		
			3 = Between 3 months and less than 6 months ago		
			4 = Between 6 months and less than 1 year ago		
			5 = Between 1 year and less than 3 years ago		
			6 = 3 or more years ago		
			7 = Don't Know		
			9 = Refused		
С	ategories	Frequency	Cumulative Frequency	Percent	
	1	2	2	0.21	
	5	1	3	0.10	
	6	1	4	0.10	
]	Missing	949	953	99.58	

415	Column name:	finance_person_stolen_last_time_6cat
	Column description:	SR_15b. When was the last time that person stole your money or took your things for themselves, their friends, or to sell?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 949

Value labels: 1 = Less than 1 month ago

2 = Between 1 month and less than 3 months ago

3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

Categories	Frequency	Cumulative Frequency	Percent
1	2	2	0.21
5	1	3	0.10
6	1	4	0.10
Missing	949	953	99.58

416	Column name:		finance_person_stolen_last_time_6cat_f		
	Column description:		SR 15b. When was the last time that person stole your money or took your things for themselves, their friends, or to sell?		
Source information:		DETECT Follow-Up Interviews			
Column type:		Categorical			
	Data type:		Integer		
	Unique non-missing value count:		3		
	Missing value count:		949		
	Categories	Frequency	Cumulative Frequency	Percent	
			_	0.21	

Categories	Frequency	Cumulative Frequency	Percent	
1	2	2	0.21	
5	1	3	0.10	
6	1	4	0.10	
Missing	949	953	99.58	

417	Column name:	finance_stran	ger_permission_65
	Column description:		you age 65 or older the last time a your money or sold your property permission?
	Source information:	DETECT Foll	ow-Up Interviews
	Column type:	Categorical	
	Data type:	Numeric	
	Unique non-missing value	ount: 2	
	Missing value count:	908	
	Value labels:	0 = No	
		1 = Yes	
		7 = Don't Kno	w
		9 = Refused	
	Categories Fre	ency Cumulat	ive Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	11	11	1.15	
1	34	45	3.57	
Missing	908	953	95.28	

418	Column name:		finance_stranger_permission_65_2cat		
	Column description: Source information: Column type: Data type: Unique non-missing value count:		SR_16a. Were you age 65 or older stranger spent your money or sold without your permission?		
			DETECT Follow-Up Interviews		
			Categorical		
			Numeric 2		
	Missing value count	::	908		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories Frequency		Cumulative Frequency	Percent	
	0	11	11	1.15	

1	34	45	3.57
Missing	908	953	95.28

419 Column na	me:	finance_stranger_permission_65	5_2cat_f
Column des	cription:	SR_16a. Were you age 65 or older the last time a stranger spent your money or sold your property without your permission?	
Source info	mation:	DETECT Follow-Up Interviews	
Column typ	: :	Categorical	
Data type:		Integer 2	
Unique non-	missing value count:		
Missing val	ue count:	908	
Categories	Frequency	Cumulative Frequency	Percent
1	11	11	1.15
2	34	45	3.57
Missing	908	953	95.28

420	Column name:	finance_stranger_permission_last_time
	Column description:	SR_16b. When was the last time a stranger spent your money or sold your property without your permission?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	919
	Value labels:	1 = Less than 1 month ago
		2 = Between 1 month and less than 3 months ago
		3 = Between 3 months and less than 6 months ago
		4 = Between 6 months and less than 1 year ago
		5 = Between 1 year and less than 3 years ago
		6 = 3 or more years ago

7 = Don't Know

Categories	Frequency	Cumulative Frequency	Percent
1	9	9	0.94
3	2	11	0.21
4	7	18	0.73
5	9	27	0.94
6	7	34	0.73
Missing	919	953	96.43

421	Column name:	finance_stranger_permission_last_time_6cat
	Column description:	SR_16b. When was the last time a stranger spent your money or sold your property without your permission?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	919
	Value labels:	1 = Less than 1 month ago
		2 = Between 1 month and less than 3 months ago
		3 = Between 3 months and less than 6 months ago
		4 = Between 6 months and less than 1 year ago
		5 = Between 1 year and less than 3 years ago
		6 = 3 or more years ago

Categories	Frequency	Cumulative Frequency	Percent
1	9	9	0.94
3	2	11	0.21
4	7	18	0.73
5	9	27	0.94
6	7	34	0.73

422 Column name:		finance_stranger_permission_la	nst_time_6cat_f
Column descrip	tion:	SR 16b. When was the last time a stranger spent your money or sold your property without your permission?	
Source informat	ion:	DETECT Follow-Up Interviews	
Column type:		Categorical	
Data type:		Integer	
Unique non-missing value count:		5	
Missing value count:		919	
Categories Frequency		Cumulative Frequency	Percent
1	9	9	0.94
3	2	11	0.21
4	7	18	0.73
5	9	27	0.94
6	7	34	0.73
Missing	919	953	96.43

423	Column name:	finance_stranger_forged_65
	Column description:	SR_17a. Were you age 65 or older the last time a stranger forged your signature in order to get some of your money or sell your property?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	918
	Value labels:	$0 = N_0$
		1 = Yes
		7 = Don't Know
		9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	13	13	1.36
1	22	35	2.31
Missing	918	953	96.33

24	Column name:		finance_stranger_forged_65_2ca	at	
	Column description:		SR_17a. Were you age 65 or olde stranger forged your signature in compour money or sell your property?	order to get some of	
	Source informati	on:	DETECT Follow-Up Interviews		
	Column type:		Categorical	Categorical	
	Data type:		Numeric		
	Unique non-missing value count: Missing value count:		2 918		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	13	13	1.36	
	1	22	35	2.31	
	Missing	918	953	96.33	

425	Column name:		finance_stranger_forged_65_2	cat_f
	Column description:		SR_17a. Were you age 65 or old stranger forged your signature in your money or sell your property	n order to get some of
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing value count:		2	
	Missing value count:		918	
	Categories	Frequency	Cumulative Frequency	Percent

1	13	13	1.36
2	22	35	2.31
Missing	918	953	96.33

26	Column name	e:	finance_stranger_forged_last_ti	me
	Column description: Source information: Column type:		SR_17b. When was the last time a signature in order to get some of y your property?	
			DETECT Follow-Up Interviews	
			Categorical	
	Data type:		Numeric	
	Unique non-m	issing value count:	5	
	Missing value	count:	931 1 = Less than 1 month ago 2 = Between 1 month and less than 3 months ago 3 = Between 3 months and less than 6 months ago 4 = Between 6 months and less than 1 year ago 5 = Between 1 year and less than 3 years ago 6 = 3 or more years ago	
	Value labels:			
			7 = Don't Know	
			9 = Refused	
(Categories	Frequency	Cumulative Frequency	Percent
	1	5	5	0.52
	2	2	7	0.21
	4	4	11	0.42
	5	7	18	0.73
	6	4	22	0.42
	Missing	931	953	97.69

427 Column name: finance_stranger_forged_last_time_6cat	
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SR 17b. When was the last time a stranger forged your Column description:

signature in order to get some of your money or sell

your property?

Source information: **DETECT Follow-Up Interviews**

Column type: Categorical

Numeric Data type:

Unique non-missing value count: 5

931 Missing value count:

Value labels: 1 = Less than 1 month ago

2 =Between 1 month and less than 3 months ago

3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

Categories	Frequency	Cumulative Frequency	Percent	
1	5	5	0.52	
2	2	7	0.21	
4	4	11	0.42	
5	7	18	0.73	
6	4	22	0.42	
Missing	931	953	97.69	

428	Column name:	finance_stranger_forged_last_time_6cat_f
	Column description:	SR_17b. When was the last time a stranger forged your signature in order to get some of your money or sell your property?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	5
	Missing value count:	931

Categories	Frequency	Cumulative Frequency	Percent
1	5	5	0.52
2	2	7	0.21
4	4	11	0.42
5	7	18	0.73
6	4	22	0.42
Missing	931	953	97.69

429	Column name:		finance_stranger_tricked_65	
	Column description: Source information:		SR_18a. Were you age 65 or older stranger forced or tricked you into so that they would be able to get so possessions?	signing a document
			DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count:		Numeric	
			2	
	Missing value count	:	942 0 = No 1 = Yes	
	Value labels:			
			7 = Don't Know	
			9 = Refused	
	Categories	Frequency	Cumulative Frequency	Percent
	0	6	6	0.63

Categories	Frequency	Cumulative Frequency	Percent	
0	6	6	0.63	
1	5	11	0.52	
Missing	942	953	98.85	

430	Column name:	finance_stranger_tricked_65_2cat
	Column description:	SR_18a. Were you age 65 or older the last time a stranger forced or tricked you into signing a document so that they would be able to get some of your money or possessions?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 942

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
0	6	6	0.63	
1	5	11	0.52	
Missing	942	953	98.85	

431	Column name	:	finance_stranger_tricked_65_2cat_f		
	Column description:		SR_18a. Were you age 65 or older the last time a stranger forced or tricked you into signing a document so that they would be able to get some of your money o possessions?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count:		Integer 2		
	Missing value of	count:	942		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	6	6	0.63	
	2	5	11	0.52	
	Missing	942	953	98.85	

432 Column name:		finance_stranger_tricked_last_time		
	Column description:	SR_18b. When was the last time a stranger forced or tricked you into signing a document so that they would be able to get some of your money or possessions?		
	Source information:	DETECT Follow-Up Interviews		

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 948

Value labels: 1 = Less than 1 month ago

2 = Between 1 month and less than 3 months ago

3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

7 = Don't Know

Categories	Frequency	Cumulative Frequency	Percent
1	1	1	0.10
5	3	4	0.31
6	1	5	0.10
Missing	948	953	99.48

433	Column name:	finance_stranger_tricked_last_time_6cat	
	Column description:	SR_18b. When was the last time a stranger forced or tricked you into signing a document so that they would be able to get some of your money or possessions?	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Numeric	
	Unique non-missing value count:	3	
	Missing value count:	948	
	Value labels:	1 = Less than 1 month ago	
		2 = Between 1 month and less than 3 months ago	
		3 = Between 3 months and less than 6 months ago	

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

Categories	Frequency	Cumulative Frequency	Percent
1	1	1	0.10
5	3	4	0.31
6	1	5	0.10
Missing	948	953	99.48

434	Column name:		finance_stranger_tricked_last_t	ime_6cat_f
	Column description:		SR_18b. When was the last time a stranger forced or tricked you into signing a document so that they would be able to get some of your money or possessions?	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count: Missing value count:		Integer 3	
			948	
Categories Frequency		Cumulative Frequency	Percent	
	1	1	1	0.10
	5	3	4	0.31

I	1	I	0.10
5	3	4	0.31
6	1	5	0.10
Missing	948	953	99.48

435	Column name:	emotional_yelled_65
	Column description:	SR 19c. Were you age 65 or older the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3

Missing value count: 835

Value labels: 0 = No

1 = Yes

7 = Don't Know

Categories	Frequency	Cumulative Frequency	Percent
0	62	62	6.51
1	55	117	5.77
9	1	118	0.10
Missing	835	953	87.62

436	Column name:	emotional_yelled_65_2cat	
	Column description:	SR 19c. Were you age 65 or older the last time (most recent time) this happened?	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Numeric	
	Unique non-missing value count:	2	
	Missing value count:	836	
	Value labels:	0 = No	
		1 = Yes	

Categories	Frequency	Cumulative Frequency	Percent	
0	62	62	6.51	
1	55	117	5.77	
Missing	836	953	87.72	

437 Column name: emotional_yelled_65_2cat_f		emotional_yelled_65_2cat_f
	Column description:	SR_19c. Were you age 65 or older the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Missing value count: 836

Categories	Frequency	Cumulative Frequency	Percent	
1	62	62	6.51	
2	55	117	5.77	
Missing	836	953	87.72	

438	Column name:		emotional_yelled_last_time	
	Column description	:	SR_19d. How long ago was the last time) this happened?	time (most recent
	Source information	:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	g value count:	7	
	Missing value coun	t:	897	
	Value labels:		1 = Less than 1 month ago	
			2 = Between 1 month and less than	3 months ago
			3 = Between 3 months and less than	6 months ago
			4 = Between 6 months and less than	1 year ago
			5 = Between 1 year and less than 3	years ago
			6 = 3 or more years ago	
			7 = Don't Know	
			9 = Refused	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
1	12	12	1.26	
2	12	24	1.26	
3	6	30	0.63	
4	4	34	0.42	

5	12	46	1.26
6	9	55	0.94
9	1	56	0.10
Missing	897	953	94.12

439 Co	olumn name:		emotional_yelled_last_time_6cat	
Co	Column description: Source information: Column type: Data type: Unique non-missing value count:		SR_19d. How long ago was the la time) this happened?	st time (most recent
So			DETECT Follow-Up Interviews	
Co			Categorical	
Da			Numeric	
Ur			6	
M	issing value count:		898	
Va	Value labels:		1 = Less than 1 month ago2 = Between 1 month and less than 3 months ago	
			 3 = Between 3 months and less than 6 months ago 4 = Between 6 months and less than 1 year ago 5 = Between 1 year and less than 3 years ago 	
			6 = 3 or more years ago	
Catego	ories	Frequency	Cumulative Frequency	Percent
1		12	12	1.26
2		12	24	1.26
3		6	30	0.63
4		4	34	0.42

440	Column name:	emotional_yelled_last_time_6cat_f
	Column description:	SR_19d. How long ago was the last time (most recent time) this happened?

55

953

0.94

94.23

9

898

6

Missing

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 6

Missing value count: 898

Categories	Frequency	Cumulative Frequency	Percent	
1	12	12	1.26	
2	12	24	1.26	
3	6	30	0.63	
4	4	34	0.42	
5	12	46	1.26	
6	9	55	0.94	
Missing	898	953	94.23	

441	Column name:	emotional_embarrassed_65
	Column description:	SR 20c. Were you age 65 or older the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value	ount: 3
	Missing value count:	856
	Value labels:	$0 = N_0$
		1 = Yes
		7 = Don't Know
		9 = Refused
	Categories Freq	ency Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	59	59	6.19	
1	37	96	3.88	
9	1	97	0.10	

442	Column name:		emotional_embarrassed_65_2cat		
	Column description	1:	SR 20c. Were you age 65 or older the last time (most recent time) this happened? DETECT Follow-Up Interviews Categorical		
	Source information	:			
	Column type:				
	Data type:		Numeric		
	Unique non-missin	g value count:	2		
	Missing value count: Value labels:		857		
			$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	59	59	6.19	
	1	37	96	3.88	
	Missing 857		953	89.93	
443	Column name:		emotional_embarrassed_65_2cat_f		
	Column description	1:	SR 20c. Were you age 65 or older the last time (most recent time) this happened? DETECT Follow-Up Interviews Categorical Integer 2 857		
	Source information	:			
	Column type:				
	Data type:				
	Unique non-missin	g value count:			
	Missing value cour	nt:			
	Categories	Frequency	Cumulative Frequency	Percent	
	1	59	59	6.19	
	2	37	96	3.88	
	Missing	857	953	89.93	
444	Column name:		emotional_embarrassed_last_tir	na	

Column description: SR_20d. How long ago was the last time (most recent

time) this happened?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 8

Missing value count: 916

Value labels: 1 = Less than 1 month ago

2 = Between 1 month and less than 3 months ago

3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

7 = Don't Know

Categories	Frequency	Cumulative Frequency	Percent	
1	14	14	1.47	
2	5	19	0.52	
3	2	21	0.21	
4	5	26	0.52	
5	3	29	0.31	
6	6	35	0.63	
7	1	36	0.10	
9	1	37	0.10	
Missing	916	953	96.12	

445	445 Column name: emotional_embarrassed_last_time_6cat	
	Column description:	SR_20d. How long ago was the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 6

Missing value count: 918

Value labels: 1 = Less than 1 month ago

2 = Between 1 month and less than 3 months ago

3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

Categories	Frequency	Cumulative Frequency	Percent
1	14	14	1.47
2	5	19	0.52
3	2	21	0.21
4	5	26	0.52
5	3	29	0.31
6	6	35	0.63
Missing	918	953	96.33

446	Column name:		emotional_embarrassed_last_time_6cat_f	
	Column description	1:	SR 20d. How long ago was the last time (most recent time) this happened?	
	Source information	:	DETECT Follow-Up Interviews	
	Column type: Data type: Unique non-missing value count: Missing value count:		Categorical Integer 6	
			918	
	Categories Frequency		Cumulative Frequency	Percent
	1	14	14	1.47
	2	5	19	0.52
Categories Frequency 1 14		Cumulative Frequency	1.47	

4 5 26	0.52
. 20	
5 3 29	0.31
6 6 35	0.63
Missing 918 953	96.33

447	Column name:		emotional_harassed_65	
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		SR 21c. Were you age 65 or olde recent time) this happened?	r the last time (most
			DETECT Follow-Up Interviews Categorical Numeric 2 906 0 = No 1 = Yes	
			7 = Don't Know	
			9 = Refused	
	Categories	Frequency	Cumulative Frequency	Percent
	0	23	23	2.41
	1	24	47	2.52
	Missing	906	953	95.07
	9	700	700	20.07

448	Column name:	emotional_harassed_65_2cat
	Column description:	SR_21c. Were you age 65 or older the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	906

Value labels: 0 = No

Missing

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	23	23	2.41
1	24	47	2.52
Missing	906	953	95.07

449	Column name:		emotional_harassed_65_2cat_f	
	Column description:		SR 21c. Were you age 65 or older recent time) this happened?	the last time (most
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count:		Integer 2	
Missing value count:		906		
Categories Frequency		Cumulative Frequency	Percent	
	1	23	23	2.41
	2	24	47	2.52

450	Column name:	emotional_harassed_last_time
	Column description:	SR_21d. How long ago was the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	929
	Value labels:	1 = Less than 1 month ago
		2 = Between 1 month and less than 3 months ago

906

953

95.07

3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

7 = Don't Know

Categories	Frequency	Cumulative Frequency	Percent
1	11	11	1.15
2	4	15	0.42
4	1	16	0.10
5	5	21	0.52
6	3	24	0.31
Missing	929	953	97.48

451	Column name:		emotional_harassed_last_time_6cat	
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		SR_21d. How long ago was the last time (most recent time) this happened?	
			DETECT Follow-Up Interviews	
			Categorical	
			Numeric	
			5	
			929 1 = Less than 1 month ago	
			2 = Between 1 month and less than 3 months ago	
			3 = Between 3 months and less than 6 months ago	
			4 = Between 6 months and less than 1 year ago	
			5 = Between 1 year and less than 3 years ago	
			6 = 3 or more years ago	
	Categories	Frequency	Cumulative Frequency	Percent
	1	11	11	1.15

2	4	15	0.42
4	1	16	0.10
5	5	21	0.52
6	3	24	0.31
Missing	929	953	97.48

 $emotional_harassed_last_time_6cat_f$

452

Column name:

Column description:		SR 21d. How long ago was the last time (most recent time) this happened?		
Source informa	tion:	DETECT Follow-Up Interviews		
Column type:		Categorical		
Data type:		Integer		
Unique non-mis	ssing value count:	5		
Missing value of	count:	929		
Categories	Frequency	Cumulative Frequency	Percent	
1	11	11	1.15	
2	4	15	0.42	
4	1	16	0.10	
5	5	21	0.52	
6 3		24	0.31	
Missing	Missing 929		97.48	

453	Column name:	emotional_refused_65	
	Column description:	SR 22c. Were you age 65 or older the last time (most recent time) this happened?	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Numeric	
	Unique non-missing value count:	3	
	Missing value count:	874	
	Value labels:	0 = No	

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	32	32	3.36
1	46	78	4.83
9	1	79	0.10
Missing	874	953	91.71

454	Column name:		emotional_refused_65_2cat	
	Column description:		SR_22c. Were you age 65 or older the last time (most recent time) this happened?	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count: Missing value count:		Numeric 2 875	
	Value labels:		0 = No	
			1 = Yes	
	Categories Frequency		Cumulative Frequency	Percent
	0 32		32	3.36
1 46		78	4.83	

455	Column name:	emotional_refused_65_2cat_f
	Column description:	SR 22c. Were you age 65 or older the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer

875

Missing

953

91.82

Unique non-missing value count:

Missing value count: 875

Categories	Frequency	Cumulative Frequency	Percent
1	32	32	3.36
2	46	78	4.83
Missing	875	953	91.82

2

456 Column name).	emotional_refused_last_time	
Column descri	ption:	SR 22d. How long ago was the last time (most recent time) this happened?	
Source informa	ation:	DETECT Follow-Up Interviews	
Column type:		Categorical	
Data type:		Numeric	
Unique non-m	issing value count:	7	
Missing value	count:	909	
Value labels:		1 = Less than 1 month ago	
		2 = Between 1 month and less than 3 months ago	
		3 = Between 3 months and less than 6 months ago	
		4 = Between 6 months and less than 1 year ago	
		 5 = Between 1 year and less than 3 years ago 6 = 3 or more years ago 7 = Don't Know 	
		9 = Refused	
Categories	Frequency	Cumulative Frequency	Percent
1	13	13	1.36
2	6	19	0.63
3	6	25	0.63
4	5	30	0.52
5	6	36	0.63
6	7	43	0.73

9	1	44	0.10
Missing	909	953	95.38

57	Column name:		emotional_refused_last_time_6c	at
	Column description:		SR_22d. How long ago was the last time (most recent time) this happened?	
	Source information	n:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missin	g value count:	6	
	Missing value cour	nt:	910	
	Value labels:		1 = Less than 1 month ago	
			2 = Between 1 month and less than 3 months ago	
			3 = Between 3 months and less than 6 months ago	
			4 = Between 6 months and less than 1 year ago	
			5 = Between 1 year and less than 3	3 years ago
			6 = 3 or more years ago	
(Categories	Frequency	Cumulative Frequency	Percent
	1	13	13	1.36
	2	6	19	0.63
	3	6	25	0.63
	4	5	30	0.52
	5	6	36	0.63
	6	7	43	0.73
	Missing	910	953	95.49
58	Column name:		emotional_refused_last_time_6c	ot f

458	Column name:	emotional_refused_last_time_6cat_f
	Column description:	SR_22d. How long ago was the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

Data type: Integer

Unique non-missing value count: 6

Missing value count: 910

Categories	Frequency	Cumulative Frequency	Percent
1	13	13	1.36
2	6	19	0.63
3	6	25	0.63
4	5	30	0.52
5	6	36	0.63
6	7	43	0.73
Missing	910	953	95.49

459 Co	olumn name:		emotional_incident_reported_v2		
Co	Column description:		SR_24. Did you or anyone else rep to the police or other authorities?	oort what happened	
So	ource information:		DETECT Follow-Up Interviews Categorical		
Co	olumn type:				
Da	ata type:		Numeric		
Ur	nique non-missing v	value count:	2		
Mi	issing value count:		843		
Va	Value labels:		1 = Yes		
			0 = No		
			7 = Don't Know		
			9 = Refused		
Catego	ories	Frequency	Cumulative Frequency	Percent	
0		77	77	8.08	
1		33	110	3.46	
Missi	ing	843	953	88.46	

460 Column name: emotional_incident_reported_v2_2cat	
--	--

SR_24. Did you or anyone else report what happened Column description:

to the police or other authorities?

DETECT Follow-Up Interviews Source information:

Categorical Column type:

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 843

Value labels: 1 = Yes

0 = No

Categories	Frequency	Cumulative Frequency	Percent	
0	77	77	8.08	
1	33	110	3.46	
Missing	843	953	88.46	

461	Column name:		emotional_incident_reported_v2	2_2cat_f	
	Column descrip	tion:	SR_24. Did you or anyone else re to the police or other authorities?	port what happened	
	Source informat	tion:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing value count:		2		
	Missing value count:		843		
	Categories Frequency		Cumulative Frequency	Percent	
	1	77	77	8.08	
	2	33	110	3.46	

Categories	riequency	Cumulative Frequency	reiceni	
1	77	77	8.08	
2	33	110	3.46	
Missing	843	953	88.46	

462	Column name:	emotional_incident_person_v2
	Column description:	SR 25. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)

DETECT Follow-Up Interviews Source information:

Column type: Character

Data type: Character

Unique non-missing value count: 18

Missing value count: 843

Missing

IF $SR_25 = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, OR 11\}$ Go to Skip pattern:

SR_26a. Else, go to SR_T5

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
A brother or sister Some other non-relative A parent or step-parent	1	Another relative	10	
A coworker	1	A spouse or partner	17	
A parent or step-parent	1	Some other non-relative	19	
A stranger A brother or sister	1	A son or daughter	28	
A stranger A son or daughter	1	Missing	843	

463	Column name:		emotional_person_stranger_v2		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count: Missing value count: Value labels:		2		
			843 $0 = No$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	101	101	10.60	
	1	9	110	0.94	

953

88.46

843

464	Column name:	emotional_person_spouse_v2
	Column description:	Dummy variable derived from emotional_incident_person_v2 for value of 'A spouse of partner' as response to the question - SR_25. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	843
	Value labels:	$0 = N_0$
		1 = Yes
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	92	92	9.65	
1	18	110	1.89	
Missing	843	953	88.46	

465	Column name:		emotional_person_ex_partner_v	2
	Column description: Source information: Column type: Data type: Unique non-missing value count:		Dummy variable derived from emotional_incident_person_v2 for spouse or partner' as response to the What was your relationship to the who treated you this way? (MULT)	e question - SR_25. person, or people,
			DETECT Follow-Up Interviews Categorical Numeric 1	
	Missing value count	t:	843	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	110	110	11.54

466	Column name:		emotional_person_parent_v2	
	Column description:		Dummy variable derived from emotional_incident_person_v2 for step-parent' as response to the que was your relationship to the person treated you this way? (MULTIPLI)	stion - SR_25. What n, or people, who
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count: Missing value count: Value labels:		Numeric 2 843 0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	107	107	11.23
	1	3	110	0.31
	Missing	843	953	88.46
467	Column name:		emotional_person_sibling_v2	
	Column description:		Dummy variable derived from emotional_incident_person_v2 for value of 'A brother or sister' as response to the question - SR_25. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	

Numeric

2

843

0 = No

1 = Yes

Data type:

Value labels:

Unique non-missing value count:

Missing value count:

Categories	Frequency	Cumulative Frequency	Percent
0	102	102	10.70
1	8	110	0.84
Missing	843	953	88.46

468	Column name:		emotional_person_child_v2		
	Column description:		Dummy variable derived from emotional_incident_person_v2 for daughter' as response to the question was your relationship to the person treated you this way? (MULTIPLE	on - SR 25. What a, or people, who	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count: Missing value count:		Numeric		
			2		
			843		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	79	79	8.29	
	1	31	110	3.25	
	Missing	843	953	88.46	

469	Column name:	emotional_person_other_relative_v2
	Column description:	Dummy variable derived from emotional_incident_person_v2 for value of 'Another relative' as response to the question - SR_25. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2

Missing value count: 843

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	99	99	10.39
1	11	110	1.15
Missing	843	953	88.46

470	Column name:		emotional_person_coworker_v2		
	Column description:		Dummy variable derived from emotional_incident_person_v2 for coworker' as response to the quest was your relationship to the person treated you this way? (MULTIPLI	ion - SR_25. What a, or people, who	
	Source information: Column type: Data type: Unique non-missing value count: Missing value count:		DETECT Follow-Up Interviews		
			Categorical		
			Numeric 2 843		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	108	108	11.33	
	1	2	110	0.21	
	Missing	843	953	88.46	

471	Column name:	emotional_person_neighbor_v2
	Column description:	Dummy variable derived from emotional_incident_person_v2 for value of 'A neighbor' as response to the question - SR_25. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 843

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	105	105	11.02
1	5	110	0.52
Missing	843	953	88.46

472	Column name:		emotional_person_friend_v2	
	Column description: Source information: Column type: Data type:		Dummy variable derived from emotional_incident_person_v2 for response to the question - SR_25. V relationship to the person, or people this way? (MULTIPLE RECORD)	Vhat was your
			DETECT Follow-Up Interviews Categorical Numeric	
	Unique non-missing	value count:	2 843	
	Missing value count	:		
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	103	103	10.81

Categories	Frequency	Cumulative Frequency	Percent	
0	103	103	10.81	
1	7	110	0.73	
Missing	843	953	88.46	

473	Column name:	emotional_person_non_relative_v2
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Column description:

Dummy variable derived from emotional_incident_person_v2 for value of 'Some other non-relative' as response to the question - SR_25. What

was your relationship to the person, or people, who	Э
treated you this way? (MULTIPLE RECORD)	

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 843

Missing

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
0	89	89	9.34	
1	21	110	2.20	
Missing	843	953	88.46	

474	Column name:		emotional_person_dont_know_v2		
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		Dummy variable derived from emotional_incident_person_v2 for value of 'Don't know' as response to the question - SR_25. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)		
			DETECT Follow-Up Interviews		
			Categorical		
			Numeric		
			2 843		
			0 = No		
			1 = Yes		
	Categories Frequency		Cumulative Frequency	Percent	
	0	104	104	10.91	
	1	6	110	0.63	

953

88.46

843

475	Column name:		emotional_person_refused_v2	
	Column description		Dummy variable derived from emotional_incident_person_v2 for response to the question - SR_25. relationship to the person, or peopl this way? (MULTIPLE RECORD)	What was your e, who treated you
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	value count:	1	
	Missing value count	·.	843	
	Value labels:		$0 = N_0$	
			1 = Yes	
(Categories	Frequency	Cumulative Frequency	Percent
	0	110	110	11.54
	Missing	843	953	88.46

476	Column name:		emotional_person_live_then	
	Column description	on:	SR 26a. Did that person (any of t you when these things happened?	
	Source information	on:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missi	ng value count:	3	
	Missing value cou	ınt:	851	
	Value labels:		$0 = N_0$	
			1 = Yes	
			7 = Don't Know	
			9 = Refused	
	Categories	Frequency	Cumulative Frequency	Percent
	0	54	54	5.67

1	46	100	4.83
7	2	102	0.21
Missing	851	953	89.30

177	Column name:		emotional_person_live_then_2cat		
	Column description	:	SR_26a. Did that person (any of the you when these things happened?	nose people) live with	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	g value count:	2		
	Missing value coun	t:	853		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	54	54	5.67	
	1	46	100	4.83	
	Missing	853	953	89.51	

478	Column name:		emotional_person_live_then_2ca	at_f
	Column descriptio	n:	SR_26a. Did that person (any of the you when these things happened?	hose people) live with
	Source information	ı:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missir	g value count:	2	
	Missing value cour	nt:	853	
	Categories	Frequency	Cumulative Frequency	Percent
	1	54	54	5.67
	2	46	100	4.83
	Missing	853	953	89.51

479	Column name:	emotional_person_live_now
	Column description:	SR_26b. Does that person (any of those people) live with you now?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	850
	Value labels:	$0 = N_0$
		1 = Yes
		7 = Don't Know
		9 = Refused
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	79	79	8.29	
1	22	101	2.31	
7	2	103	0.21	
Missing	850	953	89.19	

480	Column name:		emotional_person_live_now_2cat
	Column description	1:	SR_26b. Does that person (any of those people) live with you now?
	Source information	:	DETECT Follow-Up Interviews
	Column type:		Categorical
	Data type:		Numeric
	Unique non-missin	g value count:	2
	Missing value coun	t:	852
	Value labels:		0 = No
			1 = Yes
	Categories	Frequency	Cumulative Frequency Percent

0	79	79	8.29
1	22	101	2.31
Missing	852	953	89.40

481	Column name:		emotional_person_live_now_2cat_f	
	Column description:		SR 26b. Does that person (any of those people) live with you now?	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count:		Integer 2	
	Missing value cou	nt:	852	
C	ategories	Frequency	Cumulative Frequency	Percent
	1	79	79	8.29
	2	22	101	2.31
	Missing	852	953	89.40

482	Column name:	physical_hit_65
	Column description:	SR_34c. Were you age 65 or older the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	835
	Value labels:	0 = No
		1 = Yes
		7 = Don't Know
		9 = Refused
	Skip pattern:	If yes, go to SR_T6. Else, go to SR_T7

Categories	Frequency	Cumulative Frequency	Percent
0	85	85	8.92
1	32	117	3.36
9	1	118	0.10
Missing	835	953	87.62

483	Column name:		physical_hit_65_2cat	
	Column description:		SR 34c. Were you age 65 or olde recent time) this happened?	r the last time (most
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count: Value labels:		2 836 $0 = No$	
			1 = Yes	
	Skip pattern:		If yes, go to SR_T6. Else, go to S	R_T7
	Categories	Frequency	Cumulative Frequency	Percent
	0	85	85	8.92
	1	32	117	3.36
	Missing	836	953	87.72

484	Column name:	physical_hit_65_2cat_f
	Column description:	SR_34c. Were you age 65 or older the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	2
	Missing value count:	836

Skip pattern:

If yes, go to SR_T6. Else, go to SR_T7

Categories	Frequency	Cumulative Frequency	Percent
1	85	85	8.92
2	32	117	3.36
Missing	836	953	87.72

185	Column name:		physical_hit_last_time	
	Column description		SR_34d. How long ago was the la time) this happened?	st time (most recent
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	value count:	6	
	Missing value count	: :	920	
	Value labels:		1 = Less than 1 month ago	
			2 = Between 1 month and less than	n 3 months ago
			3 = Between 3 months and less that	an 6 months ago
			4 = Between 6 months and less that	an 1 year ago
			5 = Between 1 year and less than 3	3 years ago
			6 = 3 or more years ago	
			7 = Don't Know	
			9 = Refused	
	Categories	Frequency	Cumulative Frequency	Percent
	1	5	5	0.52

Categories	Frequency	Cumulative Frequency	Percent
1	5	5	0.52
3	2	7	0.21
4	4	11	0.42
5	6	17	0.63
6	14	31	1.47
9	2	33	0.21
Missing	920	953	96.54

486	Column name:	physical_hit_last_time_6cat
	Column description:	SR_34d. How long ago was the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	922
	Value labels:	1 = Less than 1 month ago
		2 = Between 1 month and less than 3 months ago
		3 = Between 3 months and less than 6 months ago
		4 = Between 6 months and less than 1 year ago
		5 = Between 1 year and less than 3 years ago
		6 = 3 or more years ago
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
1	5	5	0.52	
3	2	7	0.21	
4	4	11	0.42	
5	6	17	0.63	
6	14	31	1.47	
Missing	922	953	96.75	

487	Column name:	physical_hit_last_time_6cat_f
	Column description:	SR 34d. How long ago was the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	5

Categories	Frequency	Cumulative Frequency	Percent
1	5	5	0.52
3	2	7	0.21
4	4	11	0.42
5	6	17	0.63
6	14	31	1.47
Missing	922	953	96.75

488 Column	name:	physical_restrain_65	
Column	description:	SR 35c. Were you age 65 or olderecent time) this happened?	er the last time (most
Source in	nformation:	DETECT Follow-Up Interviews	
Column	type:	Categorical	
Data type	e:	Numeric 2 921	
Unique r	on-missing value count:		
Missing	value count:		
Value lal	pels:	$0 = N_0$	
		1 = Yes 7 = Don't Know	
		9 = Refused	
Categories	Frequency	Cumulative Frequency	Percent
0	23	23	2.41
1	9	32	0.94
Missing	921	953	96.64

489	Column name:	physical_restrain_65_2cat
	Column description:	SR_35c. Were you age 65 or older the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

D	3.7
Data type:	Numeric
Data type.	Numeric

Unique non-missing value count: 2

Missing value count: 921

Value labels: $0 = N_0$

Categories	Frequency	Cumulative Frequency	Percent	
0	23	23	2.41	
1	9	32	0.94	
Missing	921	953	96.64	

490	Column name:		physical_restrain_65_2cat_f	
	Column description:		SR 35c. Were you age 65 or older the last time (most recent time) this happened?	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing	g value count:	2	
	Missing value count:		921	
	Categories	Frequency	Cumulative Frequency	Percent
	1	23	23	2.41

Categories	Frequency	Cumulative Frequency	Percent	
1	23	23	2.41	
2	9	32	0.94	
Missing	921	953	96.64	

491	Column name:	physical_restrain_last_time
	Column description:	SR_35d. How long ago was the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3

Missing value count: 944

Value labels: 1 = Less than 1 month ago

2 = Between 1 month and less than 3 months ago

3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

7 = Don't Know

Categories	Frequency	Cumulative Frequency	Percent
1	1	1	0.10
5	5	6	0.52
6	3	9	0.31
Missing	944	953	99.06

92	Column name:		physical_restrain_last_time_6cat	<u> </u>
	Column description:		SR 35d. How long ago was the lastime) this happened?	et time (most recent
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	value count:	3	
	Missing value count:		944	
	Value labels:		1 = Less than 1 month ago	
			2 = Between 1 month and less than	3 months ago
			3 = Between 3 months and less tha	n 6 months ago
			4 = Between 6 months and less tha	n 1 year ago
			5 = Between 1 year and less than 3	years ago
			6 = 3 or more years ago	
	Categories	Frequency	Cumulative Frequency	Percent

1	1	1	0.10
5	5	6	0.52
6	3	9	0.31
Missing	944	953	99.06

493	Column name:		physical_restrain_last_time_6ca	t_f	
	Column description:		SR 35d. How long ago was the last time (most recent time) this happened?		
	Source information	on:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count: Missing value count:		Integer 3		
			944		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	1	1	0.10	
	5	5	6	0.52	
	6	3	9	0.31	
	Missing	944	953	99.06	

494	Column name:	physical_hurt_65
	Column description:	SR 36c. Were you age 65 or older the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	871
	Value labels:	0 = No
		1 = Yes
		7 = Don't Know
		9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	61	61	6.40
1	21	82	2.20
Missing	871	953	91.40

495	Column name:	physical_hurt_65_2cat
	Column description:	SR_36c. Were you age 65 or older the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	871
	Value labels:	0 = No
		1 = Yes
	Cotagorias Fraguenay	Cumulativa Fraguanay Paraant

Categories	Frequency	Cumulative Frequency	Percent	
0	61	61	6.40	
1	21	82	2.20	
Missing	871	953	91.40	

496	Column name:		physical_hurt_65_2cat_f	
	Column description:		SR_36c. Were you age 65 or older recent time) this happened?	the last time (most
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count:		Integer 2	
	Missing value coun	t:	871	
Categories Frequency		Cumulative Frequency	Percent	
	1	61	61	6.40
	2	21	82	2.20

197	Column name:		physical_hurt_last_time	
			SR 36d. How long ago was the last time (most recent time) this happened?	
	Source information	1:	DETECT Follow-Up Interviews	
	Column type: Data type:		Categorical	
			Numeric	
	Unique non-missin	g value count:	6	
	Missing value cour	nt:	932 1 = Less than 1 month ago	
	Value labels:			
			2 = Between 1 month and less than 3 months ago	
		3 = Between 3 months and less than 6 months ago		
			4 = Between 6 months and less than 1 year ago 5 = Between 1 year and less than 3 years ago 6 = 3 or more years ago	
		7 = Don't Know		
			9 = Refused	
(Categories	Frequency	Cumulative Frequency	Percent
	1	4	4	0.42
	2	1	5	0.10
	3	2	7	0.21
	4	2	9	0.21
	5	6	15	0.63
	6	6	21	0.63
	Missing	932	953	97.80

498 Column name: physical_hurt_last_time		physical_hurt_last_time_6cat
	Column description:	SR 36d. How long ago was the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 6

Missing value count: 932

Value labels: 1 = Less than 1 month ago

2 = Between 1 month and less than 3 months ago

3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

Categories	Frequency	Cumulative Frequency	Percent
1	4	4	0.42
2	1	5	0.10
3	2	7	0.21
4	2	9	0.21
5	6	15	0.63
6	6	21	0.63
Missing	932	953	97.80

e (most recent		
Categorical Integer 6		
		Percent
0.42		
0.10		
-		

	3	2	7	0.21	
	4	2	9	0.21	
	5	6	15	0.63	
	6	6	21	0.63	
	Missing	932	953	97.80	
ı					_

500	Column name:		physical_incident_reported_v2		
	Source information: Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		SR 38. Did you or anyone else re the police or other authorities?	port what happened to	
			DETECT Follow-Up Interviews Categorical Numeric 2		
			914 0 = No 1 = Yes		
			7 = Don't Know		
			9 = Refused		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	22	22	2.31	
	1	17	39	1.78	
	Missing	914	953	95.91	

501	Column name:	physical_incident_reported_v2_2cat
	Column description:	SR_38. Did you or anyone else report what happened to the police or other authorities?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	914

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	22	22	2.31
1	17	39	1.78
Missing	914	953	95.91

502	Column name:		physical_incident_reported_v2_	2cat_f
	Column descrip	tion:	SR 38. Did you or anyone else repthe police or other authorities?	port what happened to
	Source information:		DETECT Follow-Up Interviews	
		Categorical Integer		
	914			
	Categories	Frequency	Cumulative Frequency	Percent
	1	22	22	2.31
	2	17	30	1 78

Categories	Frequency	Cumulative Frequency	Percent	
1	22	22	2.31	
2	17	39	1.78	
Missing	914	953	95.91	

503	Column name:	physical_incident_person_v2	
	Column description:	SR_40. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Character Character	
	Data type:		
	Unique non-missing value count:	11	
	Missing value count:	914	
	tegories with allest Values Frequency	Categories with Largest Values Frequency	

A friend	1	A stranger	5
A stranger A neighbor	1	An ex spouse or partner	5
A stranger A spouse or partner An ex spouse or partner A parent or step-parent A brother or sister A son or daughter Another relative A coworker A neighbor A friend Some other non-relative	1	A spouse or partner	7
A stranger Some other non-relative	1	A son or daughter	8
Don't know	2	Missing	914

504	Column name:		physical_person_stranger_v2	
	Column description: Source information: Column type: Data type: Unique non-missing value count:		Dummy variable derived from physical_incident_person_v2 for value of 'A stranger' as response to the question - SR_40. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)	
			DETECT Follow-Up Interviews	
			Categorical Numeric 2	
	Missing value coun	t:	914	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	2.1	2.1	2.05

Categories	Frequency	Cumulative Frequency	Percent	
0	31	31	3.25	
1	8	39	0.84	
Missing	914	953	95.91	

505	Column name:	physical_person_spouse_v2
	Column description:	Dummy variable derived from physical_incident_person_v2 for value of 'A spouse or partner' as response to the question - SR_40. What was

your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)

DETECT Follow-Up Interviews Source information:

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 914

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
0	31	31	3.25	
1	8	39	0.84	
Missing	914	953	95.91	

506	Column name:		physical_person_ex_partner_v2		
	Column description:		Dummy variable derived from physical_incident_person_v2 for value of 'An ex spouse or partner' as response to the question - SR_40. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		1		
	Missing value count:		914		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	39	39	4.09	
	Missing	914	953	95.91	

507	Column name:	physical_person_parent_v2
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Dummy variable derived from

physical_incident_person_v2 for value of 'A parent or

step-parent' as response to the question - SR_40. What was your relationship to the person, or people, who

treated you this way? (MULTIPLE RECORD)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Column description:

1

Missing value count: 914

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
0	38	38	3.99	
1	1	39	0.10	
Missing	914	953	95.91	

508	Column name:		physical_person_sibling_v2		
	Column description:		Dummy variable derived from physical_incident_person_v2 for value of 'A brother or sister' as response to the question - SR_40. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		2		
	Missing value count	:	914		
	Value labels:		$0 = N_0$		
		1 = Yes			
	Categories	Frequency	Cumulative Frequency	Percent	
	0	38	38	3.99	

39

0.10

1

509	Column name:		physical_person_child_v2	
	Column description:		Dummy variable derived from physical_incident_person_v2 for value of 'A son or daughter' as response to the question - SR_40. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric 2	
	Unique non-missing	value count:		
	Missing value count: Value labels:		914 0 = No	
		1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent
	0	30	30	3.15
	1	9	39	0.94
	Missing	914	953	95.91
10	Column name:		physical_person_other_relative_v2	
	Column description:		Dummy variable derived from physical_incident_person_v2 for v relative' as response to the questio your relationship to the person, or you this way? (MULTIPLE RECO	n - SR_40. What wa people, who treated
	Source information:		DETECT Follow-Up Interviews	

Column description.	your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)
Source information:	DETECT Follow-Up Interviews
Column type:	Categorical
Data type:	Numeric
Unique non-missing value count:	2
Missing value count:	914
Value labels:	$0 = N_0$
	1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	34	34	3.57
1	5	39	0.52
Missing	914	953	95.91

511	Column name:		physical_person_coworker_v2	
	Column description:		Dummy variable derived from physical_incident_person_v2 for value of 'A coworker' as response to the question - SR 40. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)	
	Source information	:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count:		Numeric 2	
	Missing value coun	t:	914 0 = No	
	Value labels:			
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	38	38	3.99
	1	1	39	0.10
	Missing	914	953	95.91

512	Column name:	physical person neighbor v2
	Column description:	Dummy variable derived from physical_incident_person_v2 for value of 'A neighbor' as response to the question - SR_40. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2

Missing value count: 914

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	37	37	3.88
1	2	39	0.21
Missing	914	953	95.91

513	Column name:		physical_person_friend_v2		
	Column description:		Dummy variable derived from physical_incident_person_v2 for v response to the question - SR_40. V relationship to the person, or peopl this way? (MULTIPLE RECORD)	What was your e, who treated you	
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count:		Categorical		
			Numeric		
			2		
	Missing value coun	t:	914 0 = No		
	Value labels:				
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	37	37	3.88	
	1	2	39	0.21	
	Missing	914	953	95.91	

514	Column name:	physical_person_non_relative_v2
	Column description:	Dummy variable derived from physical_incident_person_v2 for value of 'Some other non-relative' as response to the question - SR_40. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 914

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	33	33	3.46
1	6	39	0.63
Missing	914	953	95.91

515	Column name:		physical_person_dont_know_v2	
	Column description	:	Dummy variable derived from physical_incident_person_v2 for v as response to the question - SR_4 relationship to the person, or peopl this way? (MULTIPLE RECORD)	0. What was your e, who treated you
	Source information	:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	914	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	37	37	3.88

Categories	Frequency	Cumulative Frequency	Percent	
0	37	37	3.88	
1	2	39	0.21	
Missing	914	953	95.91	

516	Column name:	physical_person_refused_v2
		Dummy variable derived from

Column description: physical_incident_person_v2 for value of 'Refused' as response to the question - SR_40. What was your

relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)

DETECT Follow-Up Interviews Source information:

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 1

Missing value count: 914

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	39	39	4.09
Missing	914	953	95.91

517	Column name:	physical_person_live_then
	Column description:	SR_41a. Did that person (any of those people) live with you when these things happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value cou	nt: 3
	Missing value count:	916
	Value labels:	$0 = N_0$
		1 = Yes
		7 = Don't Know
		9 = Refused
	Categories Frequen	cy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	10	10	1.05	
1	26	36	2.73	
7	1	37	0.10	
Missing	916	953	96.12	

518	Column name	::	physical_person_live_then_2cat	
	Column descri	ption:	SR 41a. Did that person (any of t you when these things happened?	hose people) live with
	Source information: Column type: Data type: Unique non-missing value count: Missing value count:		DETECT Follow-Up Interviews	
			Categorical Numeric 2 917	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	10	10	1.05
	1	26	36	2.73
	Missing	917	953	96.22

519	Column name	:	physical_person_live_then_2cat	_f	
	Column description:		SR 41a. Did that person (any of the you when these things happened?	hose people) live with	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count: Missing value count:		Integer 2		
			917		
(Categories	Frequency	Cumulative Frequency	Percent	
	1	10	10	1.05	
	2	26	36	2.73	
	Missing	917	953	96.22	

520	Column name:	physical_person_live_now
	Column description:	SR_41b. Does that person (any of those people) live with you now?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 916

Value labels: 0 = No

1 = Yes

7 = Don't Know

Categories	Frequency	Cumulative Frequency	Percent	
0	26	26	2.73	
1	11	37	1.15	
Missing	916	953	96.12	

521	Column name:		physical_person_live_now_2cat		
	Column description:		SR_41b. Does that person (any of with you now?	those people) live	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count: Missing value count:		2		
			916		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	26	26	2.73	
	1	11	37	1.15	
	Missing	916	953	96.12	

522	Column name:	physical_person_live_now_2cat_f
U		pmysicar_person_nve_new_r

Column description:	SR_41b. Does that	person (any of those people) live	
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with you now?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

524

Column name:

Missing value count: 916

Categories	Frequency	Cumulative Frequency	Percent	
1	26	26	2.73	
2	11	37	1.15	
Missing	916	953	96.12	

523	Column name: sexual_harm_65				
	Column description:		SR 49c. Were you age 65 or olde recent time) this happened?	er the last time (most	
	Source information	n:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missin	g value count:	2		
	Missing value count:		872		
	Value labels:		$0 = N_0$		
			1 = Yes		
			7 = Don't Know		
			9 = Refused		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	76	76	7.97	
	1	5	81	0.52	
	Missing	872	953	91.50	

sexual_harm_65_2cat

SR_49c. Were you age 65 or older the last time (most Column description:

recent time) this happened?

DETECT Follow-Up Interviews Source information:

Categorical Column type:

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 872

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
0	76	76	7.97	
1	5	81	0.52	
Missing	872	953	91.50	

525	Column name	:	sexual_harm_65_2cat_f	
	Column descrip	otion:	SR_49c. Were you age 65 or olde recent time) this happened?	r the last time (most
	Source informa	tion:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count:		Integer	
			2	
	Missing value count:		872	
	Categories	Frequency	Cumulative Frequency	Percent
	1	76	76	7.97
	2	5	81	0.52
	Missing	872	953	91.50

526	Column name:	sexual_harm_last_time
	Column description:	SR 49d. How long ago was the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 948

Value labels: 1 = Less than 1 month ago

2 = Between 1 month and less than 3 months ago

3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

7 = Don't Know

Categories	Frequency	Cumulative Frequency	Percent
1	1	1	0.10
5	2	3	0.21
6	2	5	0.21
Missing	948	953	99.48

527	Column name:	sexual_harm_last_time_6cat
	Column description:	SR 49d. How long ago was the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	948
	Value labels:	1 = Less than 1 month ago
		2 = Between 1 month and less than 3 months ago
		3 = Between 3 months and less than 6 months ago
		4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

Categories	Frequency	Cumulative Frequency	Percent
1	1	1	0.10
5	2	3	0.21
6	2	5	0.21
Missing	948	953	99.48

528	Column name		sexual_harm_last_time_6cat_f	
	Column description:		SR_49d. How long ago was the last time (most recent time) this happened?	
	Source informa	tion:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-mi	ssing value count:	3	
	Missing value of	count:	948	
(Categories	Frequency	Cumulative Frequency	Percent
	1	1	1	0.10
	5	2	3	0.21
	6	2	5	0.21
	Missing	948	953	99.48

529	Column name:	sexual_touched_65
	Column description:	SR_50c. Were you age 65 or older the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	881
	Value labels:	0 = No

1 = Yes

7 = Don't Know

Categories	Frequency	Cumulative Frequency	Percent
0	66	66	6.93
1	5	71	0.52
7	1	72	0.10
Missing	881	953	92.44

530	Column name:		sexual_touched_65_2cat	
	Column description:		SR_50c. Were you age 65 or older recent time) this happened?	the last time (most
	Source information	on:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count:		2	
			882	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	66	66	6.93
		_		

Categories	Frequency	Cumulative Frequency	Percent	
0	66	66	6.93	
1	5	71	0.52	
Missing	882	953	92.55	

531	Column name:	sexual_touched_65_2cat_f
	Column description:	SR 50c. Were you age 65 or older the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer

Unique non-missing value count:

Missing value count: 882

Categories	Frequency	Cumulative Frequency	Percent	
1	66	66	6.93	
2	5	71	0.52	
Missing	882	953	92.55	

2

532 Column nan	ne:	sexual_touched_last_time	
Column desc	ription:	SR 50d. How long ago was the latime) this happened?	ast time (most recent
Source inform	nation:	DETECT Follow-Up Interviews	
Column type	:	Categorical	
Data type:		Numeric	
Unique non-	missing value count:	3	
Missing valu	e count:	948	
Value labels:		1 = Less than 1 month ago	
		2 = Between 1 month and less tha	n 3 months ago
		3 = Between 3 months and less th	an 6 months ago
		4 = Between 6 months and less th	an 1 year ago
		5 = Between 1 year and less than	3 years ago
		6 = 3 or more years ago	
		7 = Don't Know	
		9 = Refused	
Categories	Frequency	Cumulative Frequency	Percent
1	1	1	0.10
5	2	3	0.21
6	2	5	0.21
Missing	948	953	99.48
533 Column nan		sexual touched last time 6cat	

Column description: SR_50d. How long ago was the last time (most recent

time) this happened?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 948

Value labels: 1 = Less than 1 month ago

2 = Between 1 month and less than 3 months ago

3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

Categories	Frequency	Cumulative Frequency	Percent
1	1	1	0.10
5	2	3	0.21
6	2	5	0.21
Missing	948	953	99.48

534	Column name:		sexual_touched_last_time_6cat_f		
	Column description:		SR_50d. How long ago was the last time (most recent time) this happened?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing value count:		3		
	Missing value count:		948		
Ca	Categories Frequency		Cumulative Frequency	Percent	
	1	1	1	0.10	
	5	2	3	0.21	

6	2	5	0.21
Missing	948	953	99.48

535	Column name:		sexual_forced_65		
	Column description:		SR_51c. Were you age 65 or older the last time (most recent time) this happened?		
	Source informa	ation:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-m	issing value count:	2		
	Missing value	count:	911		
	Value labels:		0 = No		
			1 = Yes 7 = Don't Know		
			9 = Refused		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	37	37	3.88	
	1	5	42	0.52	
	Missing	911	953	95.59	
536	Column name:		sexual_forced_65_2cat		
	Column descri	ption:	SR_51c. Were you age 65 or olde recent time) this happened?	r the last time (most	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical Numeric		
	Data type:				
	Unique non-missing value count: Missing value count: Value labels:		2 911 0 = No		
			1 = Yes		

Categories	Frequency	Cumulative Frequency	Percent
0	37	37	3.88
1	5	42	0.52
Missing	911	953	95.59

537	Column name:		sexual_forced_65_2cat_f	
	Column description: Source information: Column type: Data type: Unique non-missing value count:		SR_51c. Were you age 65 or older recent time) this happened?	r the last time (mos
			DETECT Follow-Up Interviews Categorical Integer	
Missing value count:		911		
(Categories	Frequency	Cumulative Frequency	Percent
	1	37	37	3.88
	2	5	42	0.52
	Missing	911	953	95.59

538	Column name:	sexual_forced_last_time
	Column description:	SR_51d. How long ago was the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	948
	Value labels:	1 = Less than 1 month ago
		2 = Between 1 month and less than 3 months ago
		3 = Between 3 months and less than 6 months ago
		4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

7 = Don't Know

Categories	Frequency	Cumulative Frequency	Percent
1	1	1	0.10
5	2	3	0.21
6	2	5	0.21
Missing	948	953	99.48

539	Column name:		sexual_forced_last_time_6cat	
	Column description: Source information: Column type:		SR_51d. How long ago was the last time) this happened?	ime (most recent
			DETECT Follow-Up Interviews	
			Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count: Value labels:		3	
			948	
			1 = Less than 1 month ago	
			2 = Between 1 month and less than 3	months ago
			3 = Between 3 months and less than 6	months ago
			4 = Between 6 months and less than 1	year ago
			5 = Between 1 year and less than 3 year	ears ago
			6 = 3 or more years ago	
(Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent
1	1	1	0.10
5	2	3	0.21
6	2	5	0.21
Missing	948	953	99.48

540	Column name:		sexual_forced_last_time_6cat_f		
	Column description:		SR 51d. How long ago was the lastime) this happened?	st time (most recent	
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type:		Categorical Integer		
	Unique non-missing	g value count:	3		
	Missing value coun	t:	948		
	Categories Frequency		Cumulative Frequency	Percent	
	1	1	1	0.10	
	5	2	3	0.21	

0.21

99.48

Missing

541	Column name:		sexual_picture_65		
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		SR_52c. Were you age 65 or older recent time) this happened?	r the last time (most	
			DETECT Follow-Up Interviews		
			Categorical		
			Numeric 2 937 0 = No		
			1 = Yes 7 = Don't Know		
			9 = Refused		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	14	14	1.47	
	1	2	16	0.21	
	Missing	937	953	98.32	

542	Column name:		sexual_picture_65_2cat		
	Column descript	ion:	SR_52c. Were you age 65 or olde recent time) this happened?	r the last time (most	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-miss	sing value count:	2		
	Missing value co	ount:	937		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	14	14	1.47	
	1	2	16	0.21	
	Missing	937	953	98.32	
543	Column name:		sexual_picture_65_2cat_f		
	Column descript	ion:	SR 52c. Were you age 65 or olde recent time) this happened?	r the last time (most	
	Source informati	on:	DETECT Follow-Up Interviews Categorical Integer		
	Column type:				
	Data type:				
	Unique non-miss	sing value count:			
	Missing value co	ount:	937		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	14	14	1.47	
	2	2	16	0.21	
	Missing	937	953	98.32	

Column description:	SR_52d. How long ago was the last time (most recent
Column description.	times) this hamman 42

time) this happened?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count:

Missing value count: 951

Value labels: 1 = Less than 1 month ago

2 = Between 1 month and less than 3 months ago

3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent	
1	2	2	0.21	
Missing	951	953	99.79	

545	Column name:	sexual_picture_last_time_6cat
	Column description:	SR 52d. How long ago was the last time (most recent time) this happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	1
	Missing value count:	951
	Value labels:	1 = Less than 1 month ago
		2 = Between 1 month and less than 3 months ago
		3 = Between 3 months and less than 6 months ago

4 = Between 6 months and less than 1 year ago

5 = Between 1 year and less than 3 years ago

6 = 3 or more years ago

Categories	Frequency	Cumulative Frequency	Percent
1	2	2	0.21
Missing	951	953	99.79

546	Column name:		sexual_picture_last_time_6cat_f		
	Column description:		SR_52d. How long ago was the lastime) this happened?	t time (most recent	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missin	g value count:	1		
	Missing value cour	nt:	951		
Categories Frequency		Cumulative Frequency	Percent		
	1	2	2	0.21	
	Missing	951	953	99.79	

547	Column name:	sexual_incident_reported_v2
	Column description:	SR 54. Did you or anyone else report what happened to the police or other authorities?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	944
	Value labels:	0 = No
		1 = Yes
		7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent	
0	3	3	0.31	
1	6	9	0.63	
Missing	944	953	99.06	

548	Column name:		sexual_incident_reported_v2_2cat		
	Column description:		SR_54. Did you or anyone else report what happened to the police or other authorities?		
	Source informatio	n:	DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count: Missing value count:		Categorical Numeric 2 944		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	3	3	0.31	
	1	6	9	0.63	
	Missing	944	953	99.06	

549	Column name:		sexual_incident_reported_v2_2cat_f		
	Column description:		SR_54. Did you or anyone else repo the police or other authorities?	ort what happened to	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing v	alue count:	2		
	Missing value count:		944		
	Categories	Frequency	Cumulative Frequency	Percent	

1	3	3	0.31
2	6	9	0.63
Missing	944	953	99.06

550 Column name:		sexual_incident_person_v2		
Column description	on:	SR_56. What was your relationsh people, who treated you this way? RECORD)		
Source informatio	n:	DETECT Follow-Up Interviews		
Column type:		Character		
Data type:		Character		
Unique non-missi	ng value count:	7		
Missing value cou	ınt:	944		
Categories	Frequency	Cumulative Frequency	Percent	
A friend	1	1	0.10	
A spouse or partner	1	2	0.10	
A stranger 2		4	0.21	
A stranger A spouse or partner An ex spouse or partner A parent or step-parent A brother or sister Another relative A coworker A neighbor A friend Some other non-relative A son or daughter	1	5	0.10	
An ex spouse or partner 2		7	0.21	
Another relative 1		8	0.10	
Some other non-relative 1		9	0.10	
Missing	944	953	99.06	

551	Column name:	sexual_person_stranger_v2
		Dummy variable derived from

Column description: sexual_incident_person_v2 for value of 'A stranger' as response to the question - SR_56. What was your

relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)

DETECT Follow-Up Interviews Source information:

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 944

Missing

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	6	6	0.63
1	3	9	0.31
Missing	944	953	99.06

552	Column name:		sexual_person_spouse_v2		
	Column description:		Dummy variable derived from sexual_incident_person_v2 for valupartner' as response to the question your relationship to the person, or pyou this way? (MULTIPLE RECO	- SR_56. What was beople, who treated	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		2		
	Missing value count:		944		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	7	7	0.73	
	1	2	9	0.21	

953

99.06

944

553	Column name:		sexual_person_ex_partner_v2	
	Column description:		Dummy variable derived from sexual_incident_person_v2 for value of 'An ex spouse or partner' as response to the question - SR_56. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)	
	Source information	:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		1	
	Missing value coun	t:	944	
	Value labels:		$0 = N_0$	
		1 = Yes		
(Categories	Frequency	Cumulative Frequency	Percent
	0	9	9	0.94
	Missing	944	953	99.06

554	Column name:		sexual_person_parent_v2		
	Column description:		Dummy variable derived from sexual_incident_person_v2 for valstep-parent' as response to the que was your relationship to the person treated you this way? (MULTIPLE)	stion - SR_56. What n, or people, who	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		2		
	Missing value count:		944		
	Value labels:		0 = No		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	8	8	0.84	
	1	1	9	0.10	

	Column name: Column description:		Dummy variable derived from sexual_incident_person_v2 for value of 'A brother or sister' as response to the question - SR_56. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)	
	Source informa	tion:	DETECT Follow-Up Interviews	
	Column type:		Categorical Numeric 2 944 $0 = No$	
	Data type:			
	Unique non-mi	ssing value count:		
	Missing value of	count:		
	Value labels:			
			1 = Yes	
(Categories	Frequency	Cumulative Frequency	Percent
	0	8	8	0.84
	1	1	9	0.10
	Missing	944	953	99.06

556	Column name:	sexual_person_child_v2
	Column description:	Dummy variable derived from sexual_incident_person_v2 for value of 'A son or daughter' as response to the question - SR_56. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	944
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	8	8	0.84
1	1	9	0.10
Missing	944	953	99.06

557	Column name:		sexual_person_other_relative_v	2	
	Column description:		Dummy variable derived from sexual_incident_person_v2 for varelative' as response to the question your relationship to the person, or you this way? (MULTIPLE RECO	n - SR 56. What was people, who treated	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	y value count:	2		
	Missing value count	t:	944		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	7	7	0.73	
	1	2	9	0.21	
	Missing	944	953	99.06	

558	Column name:	sexual_person_coworker_v2
	Column description:	Dummy variable derived from sexual_incident_person_v2 for value of 'A coworker' as response to the question - SR_56. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2

Missing value count: 944

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	8	8	0.84
1	1	9	0.10
Missing	944	953	99.06

559	Column name:		sexual_person_neighbor_v2		
	Column description:		Dummy variable derived from sexual_incident_person_v2 for value of 'A neighbor' as response to the question - SR_56. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)		
	Source information: Column type: Data type: Unique non-missing value count: Missing value count:		DETECT Follow-Up Interviews		
			Categorical		
			Numeric 2		
			944		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	8	8	0.84	
	1	1	9	0.10	
	Missing	944	953	99.06	

560	Column name:	sexual_person_friend_v2
	Column description:	Dummy variable derived from sexual_incident_person_v2 for value of 'A friend' as response to the question - SR_56. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 944

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	7	7	0.73
1	2	9	0.21
Missing	944	953	99.06

561	Column name:		sexual_person_non_relative_v2		
	Column description: Source information: Column type: Data type:		Dummy variable derived from sexual_incident_person_v2 for value of 'Some other non-relative' as response to the question - SR_56. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)		
			DETECT Follow-Up Interviews Categorical		
			Numeric		
	Unique non-missing	value count:	2		
	Missing value count	:	944		
	Value labels:		0 = No		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	7	7	0.73	

Categories	Frequency	Cumulative Frequency	Percent	
0	7	7	0.73	
1	2	9	0.21	
Missing	944	953	99.06	

562	Column name:	sexual_person_dont_know_v2

Column description:

Dummy variable derived from sexual_incident_person_v2 for value of 'Don't know' as response to the question - SR_56. What was your

relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)

DETECT Follow-Up Interviews Source information:

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 1

564

Column name:

Missing value count: 944

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	9	9	0.94
Missing	944	953	99.06

563	Column name:		sexual_person_refused_v2		
	Column description:		Dummy variable derived from sexual_incident_person_v2 for value of 'Refused' as response to the question - SR_56. What was your relationship to the person, or people, who treated you this way? (MULTIPLE RECORD)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count:		1		
	Missing value count:		944		
	Value labels:		$0 = N_0$		
			1 = Yes		
C	Categories	Frequency	Cumulative Frequency	Percent	
	0	9	9	0.94	
	Missing	944	953	99.06	

sexual_person_live_then

SR_57a. Did that person (any of those people) live with Column description:

you when these things happened?

DETECT Follow-Up Interviews Source information:

Categorical Column type:

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 945

Value labels: 0 = No

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	4	4	0.42
1	3	7	0.31
7	1	8	0.10
Missing	945	953	99.16

565	Column name:	sexual_person_live_then_2cat
	Column description:	SR 57a. Did that person (any of those people) live with you when these things happened?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	946
	Value labels:	$0 = N_0$
		1 = Yes
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	4	4	0.42	
1	3	7	0.31	

566	Column name:		sexual_person_live_then_2cat_f		
	Column description:		SR 57a. Did that person (any of the you when these things happened?	nose people) live with	
	Source information	:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missin	g value count:	2		
	Missing value cour	ıt:	946		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	4	4	0.42	
	2	3	7	0.31	
	Missing	946	953	99.27	
567	Column name:		sexual_person_live_now		
	Column description: Source information:		SR_57b. Does that person (any of with you now?	those people) live	
			DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missin	g value count:	3		
	Missing value cour	ıt:	944		
	Value labels:		$0 = N_0$		
			1 = Yes		
			7 = Don't Know		
			9 = Refused		
	Categories	Frequency	Cumulative Frequency	Percent	

0.21

7	1	9	0.10
Missing	944	953	99.06

568	Column name:		sexual_person_live_now_2cat		
	Column description:		SR_57b. Does that person (any of those people) live with you now?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	value count:	2		
	Missing value count:		945		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	6	6	0.63	
	1	2	8	0.21	
	Missing	945	953	99.16	
569	Column name:		sexual_person_live_now_2cat_f		
	Column description:		SR_57b. Does that person (any of t with you now?	hose people) live	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing value count:		2		
	Missing value count:		945		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	6	6	0.63	
	2	2	8	0.21	

945

Missing

953

99.16

570	Column name:	report_private
	Column description:	SR 98 [Please don't read - just complete on your own]. Was another person (e.g., caregivers, family members, friends, etc.) present when completing THIS SECTION (Self-Report Injury, Violence, Neglect, & Exploitation) of the interview?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	282
	Value labels:	1 = Yes, for the entire time
		2 = Yes, for part of the time
		3 = No, but they were still close enough to hear
		4 = No
		7 = Don't Know
	Categories Frequency	Cumulative Frequency Percent

7 = Don't Know		
Frequency	Cumulative Frequency	Percent
50	50	5.25
30	80	3.15
25	105	2.62
566	671	59.39
282	953	29.59
	50 30 25 566	Frequency Cumulative Frequency 50 50 30 80 25 105 566 671

571	Column name:	report_private_4cat
	Column description:	SR_98 [Please don't read - just complete on your own]. Was another person (e.g., caregivers, family members, friends, etc.) present when completing THIS SECTION (Self-Report Injury, Violence, Neglect, & Exploitation) of the interview?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4

Missing value count: 282

Value labels: 1 = Yes, for the entire time

2 = Yes, for part of the time

3 = No, but they were still close enough to hear

4 = No

Categories	Frequency	Cumulative Frequency	Percent
1	50	50	5.25
2	30	80	3.15
3	25	105	2.62
4	566	671	59.39
Missing	282	953	29.59

572	Column name:		report_private_4cat_f	
	Column description:		SR_98 [Please don't read - just comp Was another person (e.g., caregivers friends, etc.) present when completin (Self-Report Injury, Violence, Negle of the interview?	s, family members, ng THIS SECTION
	Source information: Column type:		DETECT Follow-Up Interviews	
			Categorical	
	Data type:		Integer	
	Unique non-missing value count:		4	
	Missing value count:		282	
	Categories F	requency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
1	50	50	5.25	
2	30	80	3.15	
3	25	105	2.62	
4	566	671	59.39	
Missing	282	953	29.59	
3 4	30 25 566	80 105 671	3.15 2.62 59.39	

573	Column name:	report_influence	
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SR_99 [Please don't read - just complete on your own]. Did you get the impression that the presence of other people (e.g. caregivers family members friends etc.)

people (e.g., caregivers, family members, friends, etc.) may have affected the answers given by the patient during THIS SECTION (Self-Report Injury, Violence,

Neglect, & Exploitation) of the interview?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Column description:

Missing value count: 851

Value labels: 0 = No

1 = Yes

7 = Don't Know

Skip pattern: Skipped if "report_private" (SR_98) was "no" or "don't

know"

Categories	Frequency	Cumulative Frequency	Percent
0	95	95	9.97
1	5	100	0.52
7	2	102	0.21
Missing	851	953	89.30

574	Column name:	report_influence_2cat
	Column description:	SR_99 [Please don't read - just complete on your own]. Did you get the impression that the presence of other people (e.g., caregivers, family members, friends, etc.) may have affected the answers given by the patient during THIS SECTION (Self-Report Injury, Violence, Neglect, & Exploitation) of the interview?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	853

Value labels: 0 = No

1 = Yes

Skip pattern:

Skipped if "report_private" (SR_98) was "no" or "don't know"

Categories	Frequency	Cumulative Frequency	Percent	
0	95	95	9.97	
1	5	100	0.52	
Missing	853	953	89.51	

575	Column name:		report_influence_2cat_f		
	Column description:		SR_99 [Please don't read - just complete on your own]. Did you get the impression that the presence of other people (e.g., caregivers, family members, friends, etc.) may have affected the answers given by the patient during THIS SECTION (Self-Report Injury, Violence, Neglect, & Exploitation) of the interview?		
Source information:		DETECT Follow-Up Interviews			
Column type:		Categorical			
Data type:		Integer			
Unique non-missing value count:		2			
Missing value count:		853			
Skip pattern:		Skipped if "report_private" (SR_98) was "no" or "don't know"			
	Categories	Frequency	Cumulative Frequency	Percent	
	1	95	95	9.97	
	2	5	100	0.52	
	Missing	853	953	89.51	