Codebook

DETECT 5-Year Data: Follow-Up Interviews: Observational Measures

Dataset name:	medstar/03_medstar_observational	
Dataset size:	1.9 Mb	
Column count:	230	
Row count:	935	
Updated date:	2025-04-28	

Description:

From 'observational_measures_import.csv' file from FileMaker Pro

Column Attributes:

240

1	Column name:		id	
	Column description:		Cross-set unique subject ID	
	Source information:		DETECT	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing	value count:	782	
	Missing value count	:	0	
	gories with lest Values	Frequency	Categories with Largest Values	Frequency
	28	1	2994	5
	47	1	9748	5
	129	1	38063	5
	223	1	40179	5

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

3424

1

10

Data type: Integer

Unique non-missing value count: 782

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
243	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:	935
	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: 935

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:	935
	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:	935
	Missing value count:	0
Statistic	Value	Frequency Percentage

Statistic	Value	Frequency	Percentage
Minimum	1567699749	1	0.11
Mode	All 935 values	1	0.11
Maximum	1685555861	1	0.11

Column name:	x_created_by
Column description:	Use who created the record in FileMaker Pro
Source information:	FileMaker Pro
Column type:	Character
Data type:	Character
Unique non-missing value c	ount: 29
Missing value count:	0
Categories with Smallest Values Frequence	ency Categories with Largest Frequency

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Ddormady	1	lyang	90
Jhorn	1	jantman	94
PDitto	1	jaycox	97
aswiney	1	dsnell	125
awalker	1	aterrazas	246

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:	30
	Missing value count:	0
C	ategories with	Categories with Largest

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Jhorn	1	lyang	89
PDitto	1	jantman	92
awalker	1	jaycox	99
rmoren	1	dsnell	121
tstein	1	aterrazas	244

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:	935
	Missing value count:	0
Statistic	Value	Frequency Percentage

Statistic	Value	Frequency	Percentage
Minimum	1567700334	1	0.11
Mode	All 935 values	1	0.11
Maximum	1685605499	1	0.11

	10 Column name:		x_record_status	
<u>'</u>	Column description:		Status of the Record	_
	Source information:		DETECT	
	Column type:		Character	
	Data type:		Character	
	Unique non-missing value count:		2	
	Missing value c	ount:	0	
	Categories	Frequency	Cumulative Frequency	Percent
	Complete	895	895	95.72
	Incomplete	40	935	4.28

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	113	12.09
Mode	2022	276	29.52
Maximum	2023	98	10.48

12	Column name:		ecord_month	
	Column description:	Rel	ated month of the record	
	Source information:	File	eMaker Pro	
	Column type:	Tim	ne	
	Data type:	Cha	nracter	
	Unique non-missing value cou	unt: 12		
	Missing value count:	0		
Statistic	Value	e	Frequency	Percentage
Minimun	n Apri	1	65	6.95
Mode	Augus	st	117	12.51
Maximur	m Septem	ber	82	8.77

13	3 Column name:		x_error_message		
	Column description:		Any database error messages associated with the record		
	Source information:		FileMaker Pro		
	Column type:		Character		
	Data type:		Logical		
	Unique non-missing value count:		0		
	Missing value count:		935		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	935	935	100.00	

14	Column name:	x_record_comment

Column description: Comments within the record

Source information: DETECT

Column type: Character

Data type: Logical

Unique non-missing value count: 0

Categories	Frequency	Cumulative Frequency	Percent
Missing	935	935	100.00

15	Column name:	clothes_5cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale General Assessment: Clothes. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	729
	Value labels:	0 = 0 - Clean/neat
		1 = 1
		2 = 2
		3 = 3
		4 = 4 - Very soiled

Categories	Frequency	Cumulative Frequency	Percent
0	127	127	13.58
1	62	189	6.63
2	14	203	1.50
3	3	206	0.32
Missing	729	935	77.97

16	Column name:	clothes_5cat_f	
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Elder Assessment Instrument (EAI) / Self-neglect

Severity Scale General Assessment: Clothes. (Question used in older version of the follow-up interview until

08/25/2020.)

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

Column type: Categorical

Data type: Integer

Unique non-missing value count:

Column description:

Categories	Frequency	Cumulative Frequency	Percent
1	127	127	13.58
2	62	189	6.63
3	14	203	1.50
4	3	206	0.32
Missing	729	935	77.97

17	Column name:		hygiene_4cat		
	Column description: Source information: Column type: Data type:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Hygiene. (Question used in older version of the follow-up interview until 08/25/2020.)		
			DETECT Follow-Up Interviews Categorical		
			Numeric 4		
	Missing value coun	t:	728		
	Value labels:		1 = Very good 2 = Good 3 = Poor		
			4 = Very Poor		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	106	106	11.34	

2	92	198	9.84
3	8	206	0.86
4	1	207	0.11
Missing	728	935	77.86

18	Column name	•	hygiene_4cat_f		
	Column descrip	otion:	Elder Assessment Instrument (EA Severity Scale Possible Neglect In (Question used in older version of interview until 08/25/2020.)	ndicators: Hygiene	
	Source informa	tion:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer 4 728		
	Unique non-mi	ssing value count:			
	Missing value	count:			
	Categories	Frequency	Cumulative Frequency	Percent	
	1	106	106	11.34	
	2	92	198	9.84	
	3	8	206	0.86	
	4	1	207	0.11	
	Missing	728	935	77.86	

19	Column name:	poor_hygiene
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Poor hygiene. (Question used in older version of the follow- up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	729
	Value labels:	0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

8 =Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	198	198	21.18
1	5	203	0.53
2	2	205	0.21
8	1	206	0.11
Missing	729	935	77.97

20	Column name:		poor_hygiene_4cat	
	Column descriptio	n:	Elder Assessment Instrument (EAI Severity Scale Possible Neglect Inchygiene. (Question used in older vup interview until 08/25/2020.)	dicators: Poor
	Source information	n:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count:		3 730	
	Value labels:		0 = No evidence1 = Possible evidence2 = Probable evidence	
			3 = Definite evidence	
	Categories Frequency		Cumulative Frequency	Percent
	0	198	198	21.18
	1	5	203	0.53
	2	2	205	0.21

935

730

78.07

Missing

1	Column name:		poor_hygiene_4cat_f	
	Column description: Source information: Column type: Data type:		Elder Assessment Instrument (EAI Severity Scale Possible Neglect Inhygiene. (Question used in older vup interview until 08/25/2020.)	dicators: Poor
			DETECT Follow-Up Interviews Categorical Integer 3	
	Missing value count:		730	
	Value labels:		1 = Very good	
			2 = Good	
			3 = Poor	
			4 = Very Poor	
			8 = Unable to assess	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent
1	198	198	21.18
2	5	203	0.53
3	2	205	0.21
Missing	730	935	78.07

22	Column name:		nutrition	
	Column description:		Elder Assessment Instrument (EAI) Severity Scale Possible Neglect Ind (Question used in older version of t interview until 08/25/2020.)	licators: Nutrition.
	Source information: Column type:		DETECT Follow-Up Interviews Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count:		t: 4	
			729	
	Categories	Frequency	Cumulative Frequency	Percent

1	104	104	11.12
2	96	200	10.27
3	5	205	0.53
8	1	206	0.11
Missing	729	935	77.97

	Column name:		nutrition_4cat	
	Column description: Source information: Column type: Data type: Unique non-missing value count:		Elder Assessment Instrument (EA Severity Scale Possible Neglect In (Question used in older version of interview until 08/25/2020.)	dicators: Nutrition
			DETECT Follow-Up Interviews Categorical Numeric 3	
	Missing value count	:	730 1 = Very good 2 = Good	
	Value labels:			
			3 = Poor	
			4 = Very Poor	
	Categories	Frequency	Cumulative Frequency	Percent
	1	104	104	11.12

Categories	Frequency	Cumulative Frequency	Percent	
1	104	104	11.12	
2	96	200	10.27	
3	5	205	0.53	
Missing	730	935	78.07	

24	Column name:	nutrition_4cat_f
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Nutrition. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 3

Categories	Frequency	Cumulative Frequency	Percent
1	104	104	11.12
2	96	200	10.27
3	5	205	0.53
Missing	730	935	78.07

25	Column name:		malnutrition	
	Column description	:	Elder Assessment Instrument (EAI) A Severity Scale Possible Neglect India Malnutrition. (Question used in older follow-up interview until 08/25/2020	cators: r version of the
	Source information	:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count: Value labels:		3 731 0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
			8 = Unable to assess	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	199	199	21.28	
1	1	200	0.11	
8	4	204	0.43	
Missing	731	935	78.18	

26	Column name:		malnutrition_4cat	
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Malnutrition. (Question used in older version of the follow-up interview until 08/25/2020.)	
	Source information:		DETECT Follow-Up Interviews	
	Column type: Data type: Unique non-missing value count:		Categorical Numeric 2	
	Missing value count	:	7350 = No evidence1 = Possible evidence	
	Value labels:			
			2 = Probable evidence	
			3 = Definite evidence	
	Categories	Frequency	Cumulative Frequency	Percent
	_			

Categories	Frequency	Cumulative Frequency	Percent	
0	199	199	21.28	
1	1	200	0.11	
Missing	735	935	78.61	

27	Column name:		malnutrition_4cat_f	
	Column description: Source information: Column type: Data type:		Elder Assessment Instrument (EAI Severity Scale Possible Neglect Ind Malnutrition. (Question used in old follow-up interview until 08/25/2020)	dicators: ler version of the
			DETECT Follow-Up Interviews Categorical Integer	
	Unique non-missing	g value count:	2	
	Missing value count:		735	
	Categories Frequency		Cumulative Frequency	Percent
	1	199	199	21.28
	2	1	200	0.11

28	Column name:		skin_integrity_4cat		
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Skin integrity. (Question used in older version of the follow- up interview until 08/25/2020.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing value count: Missing value count: Value labels:		3		
			730 1 = Very good 2 = Good		
			3 = Poor		
			4 = Very Poor		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	104	104	11.12	
	2	98	202	10.48	
	3	3	205	0.32	
	Missing	730	935	78.07	
29	Column name:		skin_integrity_4cat_f		
	Column description:		Elder Assessment Instrument (EA Severity Scale Possible Neglect In integrity. (Question used in older up interview until 08/25/2020.)	dicators: Skin	
	Source information: Column type:		DETECT Follow-Up Interviews		
			Categorical		
	Data type:		Integer		
	Unique non-missing value count:		3		
			3		

Categories	Frequency	Cumulative Frequency	Percent
1	104	104	11.12
2	98	202	10.48
3	3	205	0.32
Missing	730	935	78.07

30	Column name:	hair_5cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale General Assessment: Hair. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	729
	Value labels:	0 = 0 - Clean/combed
		1 = 1
		2 = 2
		3 = 3
		4 = 4 - Matted/dirty

Categories	Frequency	Cumulative Frequency	Percent
0	130	130	13.90
1	65	195	6.95
2	9	204	0.96
3	2	206	0.21
Missing	729	935	77.97

31	Column name:	hair_5cat_f

Column description: Elder Assessment Instrument (EAI) / Self-neglect Severity Scale General Assessment: Hair. (Question used in older version of the follow-up interview until 08/25/2020.)

13.26

DETECT Follow-Up Interviews Source information:

Column type: Categorical

Data type: Integer

Unique non-missing value count: 4

0

Missing value count: 729

Categories	Frequency	Cumulative Frequency	Percent
1	130	130	13.90
2	65	195	6.95
3	9	204	0.96
4	2	206	0.21
Missing	729	935	77.97

32	Column name:	nails_5cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale General Assessment: Nails. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count	: 5
	Missing value count:	730
	Value labels:	0 = 0 - Clean/trimmed
		1 = 1
		2 = 2
		3 = 3
		4 = 4 - Long/untrimmed/dirty
	Categories Frequency	Cumulative Frequency Percent

124

124

70	194	7.49
8	202	0.86
2	204	0.21
1	205	0.11
730	935	78.07
	8 2 1	 8 202 2 1 205

33	Column name	e:	nails_5cat_f	
	Column descri	iption:	Elder Assessment Instrument (EA Severity Scale General Assessmen used in older version of the follow 08/25/2020.)	nt: Nails. (Question
	Source inform	ation:	DETECT Follow-Up Interviews	
	Column type: Data type:		Categorical Integer	
	Unique non-m	issing value count:	5	
	Missing value	count:	730	
	Categories	Frequency	Cumulative Frequency	Percent
	1	124	124	13.26
	2	70	194	7.49
	2	0	202	0.06

2	70	194	7.49
3	8	202	0.86
4	2	204	0.21
5	1	205	0.11
Missing	730	935	78.07

34	Column name:	bruising
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abuse Indicators: Bruising. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3

Missing value count: 731

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

8 =Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	200	200	21.39
1	1	201	0.11
8	3	204	0.32
Missing	731	935	78.18

35	Column name:		bruising_4cat	
	Column description:		Elder Assessment Instrument (EAI) Severity Scale Possible Abuse India (Question used in older version of t interview until 08/25/2020.)	cators: Bruising.
	Source information	ı:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count:		2	
			734	
	Value labels:		0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
	Categories	Frequency	Cumulative Frequency	Percent
	0	200	200	21.39
	1	1	201	0.11
	Missing	734	935	78.50

36	Column name	:	bruising_4cat_f		
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abuse Indicators: Bruising. (Question used in older version of the follow-up interview until 08/25/2020.)		
	Source informa	tion:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count:		Integer		
			2		
	Missing value	count:	734		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	200	200	21.39	
	2	1	201	0.11	
	Missing	734	935	78.50	

37	Column name:		fractures	
	Column description:		Elder Assessment Instrument (EAI Severity Scale Possible Abuse Indi (Question used in older version of interview until 08/25/2020.)	cators: Fractures.
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count: Value labels:		3	
			728	
			0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
			8 = Unable to assess	
	Categories	Frequency	Cumulative Frequency	Percent
	0	200	200	21.39

3	3	203	0.32
8	4	207	0.43
Missing	728	935	77.86

8	Column name:		fractures_4cat	
	Column description:		Elder Assessment Instrument (EA Severity Scale Possible Abuse Ind (Question used in older version of interview until 08/25/2020.)	licators: Fractures.
	Source information	on:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missi	ng value count:	2 732	
	Missing value cou	ınt:		
	Value labels:		0 = No evidence1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
	Categories	Frequency	Cumulative Frequency	Percent
	0	200	200	21.39
	3	3	203	0.32
	Missing	732	935	78.29
39	Column name:		fractures_4cat_f	
	Column description	on:	Elder Assessment Instrument (EA Severity Scale Possible Abuse Ind (Question used in older version of interview until 08/25/2020.)	licators: Fractures.

Column description:

Severity Scale Possible Abuse Indicators: Fractures. (Question used in older version of the follow-up interview until 08/25/2020.)

Source information:

DETECT Follow-Up Interviews

Column type:

Categorical

Data type:

Integer

Unique non-missing value count:

2

$\overline{}$	1	1
-/	1	7

Categories	Frequency	Cumulative Frequency	Percent	
1	200	200	21.39	
4	3	203	0.32	
Missing	732	935	78.29	

40	Column name:		stages_healing		
	Column description:		Elder Assessment Instrument (EA) Severity Scale Possible Abuse Indestages of healing of any bruises or used in older version of the follow 08/25/2020.)	icators: Various fractures/ (Question	
			DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count: Missing value count: Value labels:		Numeric		
			3		
			728		
			0 = No evidence1 = Possible evidence		
			2 = Probable evidence3 = Definite evidence		
			8 = Unable to assess		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	201	201	21.50	
	3	1	202	0.11	

riequency	Cumulative Frequency	refeelit	
201	201	21.50	
1	202	0.11	
5	207	0.53	
728	935	77.86	
	201 1 5	201 201 1 202 5 207	201 201 21.50 1 202 0.11 5 207 0.53

71	Column name.	stages_neaning_4cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abuse Indicators: Various stages of healing of any bruises or fractures/ (Question

used in older version of the follow-up interview until

08/25/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 733

Missing

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent	
0	201	201	21.50	
3	1	202	0.11	
Missing	733	935	78.40	

42	Column name:		stages_healing_4cat_f		
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abuse Indicators: Various stages of healing of any bruises or fractures/ (Question used in older version of the follow-up interview until 08/25/2020.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer 2		
	Unique non-m	issing value count:			
	Missing value count:		733		
	Categories Frequency		Cumulative Frequency	Percent	
	1	201	201	21.50	
	4		202	0.11	

935

78.40

733

43	Column name:	abuse_statement
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abuse Indicators: Statement b older adult related to abuse. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	729
	Value labels:	0 = No evidence
		1 = Possible evidence
		2 = Probable evidence
		3 = Definite evidence
		8 = Unable to assess
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent
0	200	200	21.39
2	1	201	0.11
3	3	204	0.32
8	2	206	0.21
Missing	729	935	77.97

44	Column name:	abuse_statement_4cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abuse Indicators: Statement by older adult related to abuse. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	731

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent
0	200	200	21.39
2	1	201	0.11
3	3	204	0.32
Missing	731	935	78.18

45	Column name:	abuse_statement_4cat_f	
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abuse Indicators: Statement by older adult related to abuse. (Question used in older version of the follow-up interview until 08/25/2020.)	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Integer	
	Unique non-missing value coun	t: 3	
	Missing value count:	731	
	Categories Frequenc	y Cumulative Frequency Percent	

Categories	Frequency	Cumulative Frequency	Percent	
1	200	200	21.39	
3	1	201	0.11	
4	3	204	0.32	
Missing	731	935	78.18	

46	Column name:	contracture
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Contractures. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 730

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	201	201	21.50
1	1	202	0.11
8	3	205	0.32
Missing	730	935	78.07

47	Column name:		contracture_4cat		
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Contractures. (Question used in older version of the follow-up interview until 08/25/2020.) DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count:		Numeric 2		
	Missing value cour	nt:	733		
	Value labels:		0 = No evidence1 = Possible evidence		
			2 = Probable evidence		
			3 = Definite evidence		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	201	201	21.50	

1	1	202	0.11	
Missing	733	935	78.40	

48 Column na	me:	contracture_4cat_f	
Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Contractures. (Question used in older version of the follow-up interview until 08/25/2020.)	
Source info	rmation:	DETECT Follow-Up Interviews	
Column typ	e:	Categorical	
Data type:		Integer	
Unique non-missing value count:		2	
Missing val	ue count:	733	
Categories	Frequency	Cumulative Frequency	Percent
1	201	201	21.50
2	1	202	0.11
Missing	733	935	78.40

49	Column name:	decubitus
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Decubitii (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	730
	Value labels:	0 = No evidence
		1 = Possible evidence
		2 = Probable evidence
		3 = Definite evidence

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	167	167	17.86
1	2	169	0.21
8	36	205	3.85
Missing	730	935	78.07

50	Column name:		decubitus_4cat		
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		Elder Assessment Instrument (EAI Severity Scale Possible Neglect Inc (Question used in older version of interview until 08/25/2020.)	dicators: Decubitii	
			DETECT Follow-Up Interviews Categorical Numeric 2 766 0 = No evidence		
			1 = Possible evidence		
			2 = Probable evidence		
			3 = Definite evidence		
	Categories Frequency 0 167		Cumulative Frequency	Percent	
			167	17.86	
	1	2	169	0.21	
	Missing	766	935	81.93	

51	Column name:	decubitus_4cat_f
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Decubitii (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Categories	Frequency	Cumulative Frequency	Percent	
1	167	167	17.86	
2	2	169	0.21	
Missing	766	935	81.93	

52	Column name:		dehydration	
	Column description:		Elder Assessment Instrument (EAI) / Severity Scale Possible Neglect Indic Dehydration. (Question used in older follow-up interview until 08/25/2020	eators: version of the
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count:		3 729	
	Value labels:		0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence3 = Definite evidence	
	Categories Frequency		8 = Unable to assess	
			Cumulative Frequency	Percent
	0	196	196	20.96
	1	1	197	0.11

Categories	Frequency	Cumulative Frequency	Percent	
0	196	196	20.96	
1	1	197	0.11	
8	9	206	0.96	
Missing	729	935	77.97	

53	Column name:	dehydration_4cat	
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Elder Assessment Instrument (EAI) / Self-neglect

Severity Scale Possible Neglect Indicators:

Dehydration. (Question used in older version of the

follow-up interview until 08/25/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Column description:

Missing value count: 738

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent
0	196	196	20.96
1	1	197	0.11
Missing	738	935	78.93

54	Column name	:	dehydration_4cat_f		
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Dehydration. (Question used in older version of the follow-up interview until 08/25/2020.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type:		Categorical Integer		
	Unique non-mi	ssing value count:	2		
	Missing value	count:	738		
	Categories Frequency		Cumulative Frequency	Percent	
	1	196	196	20.96	
	2	1	197	0.11	
	Missing	738	935	78.93	

55	Column name:		diarrhea	
	Column descript	ion:	Elder Assessment Instrument (EA Severity Scale Possible Neglect In (Question used in older version of interview until 08/25/2020.)	dicators: Diarrhea
	Source informati	on:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-miss	sing value count:	2	
	Missing value co	ount:	731	
	Value labels:		0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
			8 = Unable to assess	
	Categories	Frequency	Cumulative Frequency	Percent
	0	176	176	18 82

Categories	Frequency	Cumulative Frequency	Percent	
0	176	176	18.82	
8	28	204	2.99	
Missing	731	935	78.18	

56	Column name:	diarrhea_4cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Diarrhea. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	1
	Missing value count:	759
	Value labels:	0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent
0	176	176	18.82
Missing	759	935	81.18

57	Column name:		diarrhea_4cat_f	
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Diarrhea. (Question used in older version of the follow-up interview until 08/25/2020.)	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing	value count:	1	
	Missing value coun	::	759	
	Categories Frequency		Cumulative Frequency	Percent
	1	176	176	18.82
	Missing	759	935	81.18

58	Column name:	depression	
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Depression. (Question used in older version of the follow-up interview until 08/25/2020.)	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Numeric	
	Unique non-missing value count:	5	
	Missing value count:	729	
	Value labels:	0 = No evidence	

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

8 =Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	175	175	18.72
1	14	189	1.50
2	10	199	1.07
3	3	202	0.32
8	4	206	0.43
Missing	729	935	77.97

59	Column name:	depression_4cat	
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Depression. (Question used in older version of the follow-up interview until 08/25/2020.)	
	Source information:	DETECT Follow-Up Interviews	
	Column type:	Categorical	
	Data type:	Numeric	
	Unique non-missing value count:	4	
	Missing value count:	733	
	Value labels:	0 = No evidence	
		1 = Possible evidence	
		2 = Probable evidence	
		3 = Definite evidence	

Categories	Frequency	Cumulative Frequency	Percent	
0	175	175	18.72	
1	14	189	1.50	
2	10	199	1.07	
3	3	202	0.32	

60	Column name:		depression_4cat_f	
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Depression. (Question used in older version of the follow-up interview until 08/25/2020.)	
	Source inform	ation:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count: Missing value count:		Integer 4 733	
	Categories	Frequency	Cumulative Frequency	Percent
	1	175	175	18.72
	2	14	189	1.50
	3 10		199	1.07
	4	3	202	0.32
	Missing	733	935	78.40

61	Column name:	impaction
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Impaction. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	733
	Value labels:	0 = No evidence
		1 = Possible evidence
		2 = Probable evidence

3 = Definite evidence

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	163	163	17.43
8	39	202	4.17
Missing	733	935	78.40

62	Column name:		impaction_4cat	
(Column description: Source information:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Impaction. (Question used in older version of the follow-up interview until 08/25/2020.)	
S			DETECT Follow-Up Interviews	
(Column type:		Categorical	
I	Data type: Unique non-missing value count: Missing value count:		Numeric	
Ţ			1 772	
ľ				
V	Value labels:		0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
Cate	Categories Frequency		Cumulative Frequency	Percent
	0	163	163	17.43
Mis	ssing	772	935	82.57

63	Column name:	impaction_4cat_f
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Impaction. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

Data type: Integer

Unique non-missing value count: 1

Missing value count: 772

Categories	Frequency	Cumulative Frequency	Percent
1	163	163	17.43
Missing	772	935	82.57

64	Column name:		urine_burn	
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Urine burns. (Question used in older version of the follow-up interview until 08/25/2020.)	
	Source information	n:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count:		2 730	
	Value labels:		0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
			8 = Unable to assess	
	Categories	Frequency	Cumulative Frequency	Percent
	0	161	161	17.22
	8	44	205	4.71
	Missing	730	935	78.07

65	Column name:	urine_burn_4cat	
		T11 +	

Column description:

Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Urine burns. (Question used in older version of the follow-up interview until 08/25/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 1

Missing value count: 774

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent
0	161	161	17.22
Missing	774	935	82.78

66 Colu	mn name:	urine_burn_4cat_f	
Colu	nn description:	Elder Assessment Instrument (EA Severity Scale Possible Neglect In (Question used in older version of interview until 08/25/2020.)	dicators: Urine burns.
Source	e information:	DETECT Follow-Up Interviews	
Colu	nn type:	Categorical	
Data	type:	Integer	
Uniq	ne non-missing value count:	1	
Miss	ng value count:	774	
Categorie	s Frequency	Cumulative Frequency	Percent
1	161	161	17.22
Missing	774	935	82.78

67	Column name:	obvious_disease
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Failure to respond to warning of obvious disease. (Question used in older version of the follow-up interview until 08/25/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 730

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	196	196	20.96
1	2	198	0.21
8	7	205	0.75
Missing	730	935	78.07

68	Column name:	obvious_disease_4cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Failure to respond to warning of obvious disease. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	737
	Value labels:	0 = No evidence
		1 = Possible evidence
		2 = Probable evidence
		3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent
0	196	196	20.96
1	2	198	0.21
Missing	737	935	78.82

69	Column name:		obvious_disease_4cat_f	
	Column description: Source information: Column type: Data type: Unique non-missing value count:		Elder Assessment Instrument (EA Severity Scale Possible Neglect In respond to warning of obvious dis in older version of the follow-up i 08/25/2020.)	ndicators: Failure to sease. (Question used
			DETECT Follow-Up Interviews	
			Categorical	
			Integer	
			2	
	Missing value	count:	737	
	Categories	Frequency	Cumulative Frequency	Percent
	1	196	196	20.96
	2	2	198	0.21
	Missing	737	935	78.82

70	Column name:	inappropriate_medication
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Inappropirate medications (over/under). (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	728
	Value labels:	0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent	
0	167	167	17.86	
1	1	168	0.11	
8	39	207	4.17	
Missing	728	935	77.86	

71	Column name:		inappropriate_medication_4cat	
	Column description:		Elder Assessment Instrument (EA Severity Scale Possible Neglect Ir Inappropirate medications (over/u in older version of the follow-up i 08/25/2020.)	ndicators: nder). (Question used
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		2	
	Missing value count:		767	
	Value labels:		0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
	Categories	Frequency	Cumulative Frequency	Percent
	0	167	167	17.86
	1	1	168	0.11
	Missing	767	935	82.03

 $in appropriate_medication_4cat_f$

72

Column name:

 $Elder\ Assessment\ Instrument\ (EAI)\ /\ Self-neglect$

Severity Scale Possible Neglect Indicators:

Column description: Inappropirate medications (over/under). (Question used

in older version of the follow-up interview until

08/25/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Missing value count: 767

Categories	Frequency	Cumulative Frequency	Percent
1	167	167	17.86
2	1	168	0.11
Missing	767	935	82.03

73	Column name:		repetitive_hosp_admission	
	Column description:		Elder Assessment Instrument (EA Severity Scale Possible Neglect In hospital admissions due to probab care surveillance. (Question used if follow-up interview until 08/25/20	dicators: Repetitive le failure of health in older version of the
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count: Missing value count: Value labels:		Numeric	
			2	
			728	
			0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
			8 = Unable to assess	
	Categories	Frequency	Cumulative Frequency	Percent
	0	180	180	19.25

8	27	207	2.89
Missing	728	935	77.86

74	Column name: Column description:		repetitive_hosp_admission_4cat	
			Elder Assessment Instrument (EA Severity Scale Possible Neglect In hospital admissions due to probab care surveillance. (Question used follow-up interview until 08/25/20	ndicators: Repetitive le failure of health in older version of the
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	value count:	1	
	Missing value count	:	755 0 = No evidence	
	Value labels:			
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
	Categories	Frequency	Cumulative Frequency	Percent
	0	180	180	19.25
	Missing	755	935	80.75
75	Column name:		repetitive_hosp_admission_4cat_f	
	Column description:		Elder Assessment Instrument (EA Severity Scale Possible Neglect In hospital admissions due to probab care surveillance. (Question used follow-up interview until 08/25/20	ndicators: Repetitive le failure of health in older version of the
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing	value count:	1	
	Missing value count		755	

Categories	Frequency	Cumulative Frequency	Percent
1	180	180	19.25
Missing	755	935	80.75

76	Column name:		neglect_statement	
	Column description:		Elder Assessment Instrument (EAI) / Severity Scale Possible Neglect Indic by older adult related to neglect. (Que version of the follow-up interview un	eators: Statement estion used in older
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value	ue count:	3	
	Missing value count:		730	
	Value labels:		0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
			8 = Unable to assess	
	Categories F1	requency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	195	195	20.86	
1	1	196	0.11	
8	9	205	0.96	
Missing	730	935	78.07	

77	Column name:	neglect_statement_4cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Statement by older adult related to neglect. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

Data type: Numeric

2 Unique non-missing value count:

Missing value count: 739

Value labels: 0 =No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent	
0	195	195	20.86	
1	1	196	0.11	
Missing	739	935	79.04	

78	Column name	e:	neglect_statement_4cat_f	
	Column descri	ption:	Elder Assessment Instrument (EA Severity Scale Possible Neglect In by older adult related to neglect. (version of the follow-up interview	ndicators: Statement Question used in older
	Source information:		DETECT Follow-Up Interviews	
	Column type: Data type:		Categorical	
			Integer	
	Unique non-m	issing value count:	2	
	Missing value	count:	739	
	Categories	Frequency	Cumulative Frequency	Percent
	1	195	195	20.86
	2	1	196	0.11
	3.51			

1	195	195	20.86	
2	1	196	0.11	
Missing	739	935	79.04	

	19	Column name:	money_msuse
•		Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Misuse of money. (Question used in older version of the follow- up interview until 08/25/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 5

Missing value count: 732

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	196	196	20.96
1	2	198	0.21
2	1	199	0.11
3	1	200	0.11
8	3	203	0.32
Missing	732	935	78.29

80	Column name:	money_misuse_4cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Misuse of money. (Question used in older version of the follow- up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	735
	Value labels:	0 = No evidence
		1 = Possible evidence
		2 = Probable evidence

3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent
0	196	196	20.96
1	2	198	0.21
2	1	199	0.11
3	1	200	0.11
Missing	735	935	78.61

81	Column name:		money_misuse_4cat_f			
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Misuse of money. (Question used in older version of the follow- up interview until 08/25/2020.)			
	Source informa	tion:	DETECT Follow-Up Interviews			
	Column type:		Categorical	Categorical		
	Data type:		Integer			
	Unique non-missing value count:		4			
	Missing value of	count:	735			
	Categories	Frequency	Cumulative Frequency	Percent		
	1	196	196	20.96		
	2 2		198	0.21		
	3 1		199	0.11		
	4 1		200	0.11		
	Missing	735	935	78.61		

82	Column name:	evidence
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Evidence. (Question used in older version of the follow- up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric

Unique non-missing value count: 4

Missing value count: 730

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	169	169	18.07
1	1	170	0.11
3	1	171	0.11
8	34	205	3.64
Missing	730	935	78.07

83	Column name:		evidence_4cat	
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Evidence. (Question used in older version of the follow- up interview until 08/25/2020.)	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		3	
	Missing value count:		764	
	Value labels:		0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
	Categories	Frequency	Cumulative Frequency	Percent
	0	169	169	18.07

170

0.11

1

1

3	1	171	0.11
Missing	764	935	81.71

84	Column name:		evidence_4cat_f	
Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Evidence. (Question used in older version of the follow up interview until 08/25/2020.)		
Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical	
Data type:		Integer		
Unique non-missing value count: Missing value count:		ssing value count:	3 764	
		ount:		
	Categories	Frequency	Cumulative Frequency	Percent
	1	169	169	18.07
	2	1	170	0.11
	4	1	171	0.11
	Missing	764	935	81.71

85	Column name:	goods_for_services
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Reports of demands for goods in exchange for service. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	731
	Value labels:	0 = No evidence
		1 = Possible evidence
		2 = Probable evidence

3 = Definite evidence

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	199	199	21.28
1	2	201	0.21
8	3	204	0.32
Missing	731	935	78.18

86	Column name:		goods_for_services_4cat	
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Reports of demands for goods in exchange for service. (Question used in older version of the follow-up interview until 08/25/2020.)	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		2	
	Missing value count:		734	
	Value labels:		0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
	Categories Frequency		Cumulative Frequency	Percent
	0	199	199	21.28
	1	2	201	0.21
	Missing	734	935	78.50

|--|

Column description:

Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Reports of demands for goods in exchange for service. (Question used in older version of the follow-up interview until 08/25/2020.)

DETECT Follow-Up Interviews Source information:

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Missing value count: 734

Categories	Frequency	Cumulative Frequency	Percent
1	199	199	21.28
2	2	201	0.21
Missing	734	935	78.50

88	Column name:	inability_account_money
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Inability to account for money/property. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count	: 3
	Missing value count:	730
	Value labels:	0 = No evidence
		1 = Possible evidence
		2 = Probable evidence
		3 = Definite evidence
		8 = Unable to assess
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	201	201	21.50	
1	1	202	0.11	
8	3	205	0.32	

89	Column name:		inability_account_money_4cat		
	Column description	:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Inability to account for money/property. (Question used in older version of the follow-up interview until 08/25/2020.)		
	Source information	:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	g value count:	2 733 0 = No evidence 1 = Possible evidence		
	Missing value coun	t:			
	Value labels:				
			2 = Probable evidence3 = Definite evidence		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	201	201	21.50	
	1	1	202	0.11	
	Missing	733	935	78.40	
90	Column name:		inability_account_money_4cat_t	f	
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Inability to account for money/property. (Question used in older version of the follow-up interview until 08/25/2020.)		
	Source information		DETECT Follow-Up Interviews		
	Column type: Data type:		Categorical Integer		
	Unique non-missing	g value count:	2 733		
	Missing value coun	t:			

Categories	Frequency	Cumulative Frequency	Percent
1	201	201	21.50
2	1	202	0.11
Missing	733	935	78.40

91	Column name:	exploitation_statement
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Statement by older adult related to exploitation. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	730
	Value labels:	0 = No evidence
		1 = Possible evidence
		2 = Probable evidence
		3 = Definite evidence
		8 = Unable to assess
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	202	202	21.60	
1	1	203	0.11	
3	1	204	0.11	
8	1	205	0.11	
Missing	730	935	78.07	

92	Column name:	exploitation_statement_4cat

Column description:

Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Statement by older adult related to exploitation. (Question used in older version of the follow-up interview until 08/25/2020.)

DETECT Follow-Up Interviews Source information:

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 731

Value labels: 0 =No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent	
0	202	202	21.60	
1	1	203	0.11	
3	1	204	0.11	
Missing	731	935	78.18	

93	Column name:		exploitation_statement_4cat_f		
	Column description: Source information: Column type:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Statement by older adult related to exploitation. (Question used in older version of the follow-up interview until 08/25/2020.)		
			DETECT Follow-Up Interviews Categorical		
	Data type:		Integer		
	Unique non-missi	ng value count:	3		
	Missing value cou	ınt:	731		
	Categories Frequency		Cumulative Frequency	Percent	
	1	202	202	21.60	
	2	1	203	0.11	

204

0.11

1

94	Column name:		caretaker_withdrawn_care		
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abandonment Indicators: Evidence that a caretaker has withdrawn care precipitously without alternate arrangements. (Question used in older version of the follow-up interview until 08/25/2020.)		
	Source information:		DETECT Follow-Up Interviews Categorical		
	Column type:				
	Data type:		Numeric		
	Unique non-missing	value count:	4		
	Missing value count:		747		
	Value labels:		 0 = No evidence 1 = Possible evidence 2 = Probable evidence 3 = Definite evidence 		
			8 = Unable to assess		
	Categories Frequency		Cumulative Frequency	Percent	
	0	177	177	18.93	
	1	2	179	0.21	
	3	1	180	0.11	

95	Column name:	caretaker_withdrawn_care_4cat	
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abandonment Indicators: Evidence that a caretaker has withdrawn care precipitously without alternate arrangements. (Question used in older version of the follow-up interview until 08/25/2020.)	
	Source information:	DETECT Follow-Up Interviews	

188

935

8

747

0.86

79.89

8

Missing

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 755

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent
0	177	177	18.93
1	2	179	0.21
3	1	180	0.11
Missing	755	935	80.75

96	Column name	:	caretaker_withdrawn_care_4ca	t_f	
	Column description: Source information: Column type: Data type:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abandonment Indicators: Evidence that a caretaker has withdrawn care precipitously without alternate arrangements. (Question used in older version of the follow-up interview until 08/25/2020.)		
			DETECT Follow-Up Interviews Categorical Integer		
	Unique non-mi	ssing value count:	3		
	Missing value	count:	755		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	177	177	18.93	
	2	2	179	0.21	
	4	1	180	0.11	
	Missing	755	935	80.75	

7	Column name:	left_alone_unsafe
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abandonment Indicators: Evidence that older adult is left alone in an unsafe environment for extended periods of time without adequate support. (Question used in older version of th follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	743
	Value labels:	0 = No evidence
		1 = Possible evidence
		2 = Probable evidence
		3 = Definite evidence
		8 = Unable to assess
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	186	186	19.89	
1	2	188	0.21	
8	4	192	0.43	
Missing	743	935	79.47	

98	Column name:	left_alone_unsafe_4cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abandonment Indicators: Evidence that older adult is left alone in an unsafe environment for extended periods of time without adequate support. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2

Missing value count: 747

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent	
0	186	186	19.89	
1	2	188	0.21	
Missing	747	935	79.89	

99	Column name:		left_alone_unsafe_4cat_f		
	Column description: Source information: Column type:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abandonment Indicators: Evidence that older adult is left alone in an unsafe environment for extended periods of time without adequate support. (Question used in older version of the follow-up interview until 08/25/2020.)		
			DETECT Follow-Up Interviews Categorical		
	Data type:		Integer 2		
	Unique non-missin	g value count:			
	Missing value cour	nt:	747		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	186	186	19.89	
	2	2	188	0.21	
	Missing	747	935	79.89	

100	Column name:	abandonment_statement
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abandonment Indicators: Statement by older adults regarding abandonment. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 739

Categories	Frequency	Cumulative Frequency	Percent
0	191	191	20.43
1	1	192	0.11
8	4	196	0.43
Missing	739	935	79.04

101	Column name:		abandonment_statement_4cat	
	Column description:		Elder Assessment Instrument (EAI) Severity Scale Possible Abandonme Statement by older adults regarding (Question used in older version of the interview until 08/25/2020.)	ent Indicators: abandonment.
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count: Missing value count: Value labels:		Numeric 2 743 0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
			8 = Unable to assess	
	Categories	Frequency	Cumulative Frequency	Percent
	0	191	191	20.43

Categories	Frequency	Cumulative Frequency	Percent	
0	191	191	20.43	
1	1	192	0.11	
Missing	743	935	79.47	

102	Column name:	abandonment_statement_4cat_f
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abandonment Indicators: Statement by older adults regarding abandonment. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	2
	Missing value count:	743
	Value labels:	0 = No evidence
		1 = Possible evidence
		2 = Probable evidence
		3 = Definite evidence
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
1	191	191	20.43	
2	1	192	0.11	
Missing	743	935	79.47	

103	Column name:	yard_sidewalk_5cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Yard/Sidewalk. (Question used in older version of the follow-up interview until 9/24/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	746
	Value labels:	0 = 0 - Net/well kept/no trash, debris
		1 = 1

3 = 3

4 = 4 - Poorly maintained/trash, debris

Categories	Frequency	Cumulative Frequency	Percent
0	134	134	14.33
1	34	168	3.64
2	9	177	0.96
3	10	187	1.07
4	2	189	0.21
Missing	746	935	79.79

104	Column name:		yard_sidewalk_5cat_f		
	Column descri	ption:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Yard/Sidewalk. (Question used in older version of the follow-up interview until 9/24/2020.)		
	Source information	ation:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-m	issing value count:	5		
	Missing value count:		746		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	134	134	14.33	
	2	34	168	3.64	
	3	9	177	0.96	
	4	10	187	1.07	
	5	2	189	0.21	
	Missing	746	935	79.79	

105	Column name:	roof_5cat	

Column description: Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Roof. (Question

used in older version of the follow-up interview until

08/25/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 5

Missing value count: 755

Value labels: 0 = 0 - Intact/no structural damage

1 = 1

2 = 2

3 = 3

4 = 4 - Dilapidated/poorly maintained, holes

Categories	Frequency	Cumulative Frequency	Percent
0	139	139	14.87
1	25	164	2.67
2	9	173	0.96
3	6	179	0.64
4	1	180	0.11
Missing	755	935	80.75

106	Column name:		roof_5cat_f	
	Column description: Source information: Column type:		Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Roof. (Question used in older version of the follow-up interview until 08/25/2020.)	
			DETECT Follow-Up Interviews	
			Categorical	
	Data type:		Integer	
	Unique non-missing	value count:	5	
	Missing value count:		755	
	Categories	Frequency	Cumulative Frequency Percent	

1	139	139	14.87
2	25	164	2.67
3	9	173	0.96
4	6	179	0.64
5	1	180	0.11
Missing	755	935	80.75

107	Column name:	windows_5cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Windows. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	757
	Value labels:	0 = 0 - Intact/not broken or missing
		1 = 1
		2 = 2
		3 = 3
		4 = 4 - Multiple sections broken/missing

Categories	Frequency	Cumulative Frequency	Percent
0	141	141	15.08
1	26	167	2.78
2	6	173	0.64
3	5	178	0.53
Missing	757	935	80.96

108	Column name:	windows_5cat_f	

Column description: Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Windows.

(Question used in older version of the follow-up interview until 08/25/2020.)

DETECT Follow-Up Interviews Source information:

Column type: Categorical

Data type: Integer

Unique non-missing value count: 4

0

Missing value count: 757

Categories	Frequency	Cumulative Frequency	Percent
1	141	141	15.08
2	26	167	2.78
3	6	173	0.64
4	5	178	0.53
Missing	757	935	80.96

109	Column name:		walls_5cat	
	Column description:		Elder Assessment Instrument (EAI) Severity Environment status of subjused in older version of the follow-u 08/25/2020.)	ect: Walls (Question
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		4	
	Missing value count	:	754 $0 = 0$ - Intact/no structural damage	
	Value labels:			
			1 = 1	
			2 = 2	
			3 = 3	
			4 = 4 - Dilapidated/poorly maintaine	ed, holes
	Categories	Frequency	Cumulative Frequency	Percent

141

141

15.08

1	28	169	2.99	
2	8	177	0.86	
3	4	181	0.43	
Missing	754	935	80.64	

110	Column name:		walls_5cat_f	
Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Walls (Question used in older version of the follow-up interview until 08/25/2020.)		
	Source informa	ution:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
Data type:		Integer		
Unique non-missing value count:		4		
	Missing value of	count:	754	
(Categories	Frequency	Cumulative Frequency	Percent
	1	141	141	15.08
	2	28	169	2.99
	3	8	177	0.86
	4	4	181	0.43
	Missing	754	935	80.64

111	Column name:	odor_5cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Odor. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	742
	Value labels:	0 = 0 - Normal household odor

1 = 1

2 = 2

3 = 3

4 = 4 - Pungent, unpleasant odor (may be human/animal waste, rotting food)

Categories	Frequency	Cumulative Frequency	Percent
0	150	150	16.04
1	29	179	3.10
2	6	185	0.64
3	5	190	0.53
4	3	193	0.32
Missing	742	935	79.36

112	Column name:		odor_5cat_f	
Column description:		Elder Assessment Instrument (EA Severity Environment status of sul used in older version of the follow 08/25/2020.)	oject: Odor. (Question	
Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing value count:		5	
	Missing value coun	t:	742	
(Categories	Frequency	Cumulative Frequency	Percent
	1	150	150	16.04
	2	29	179	3.10
	3	6	185	0.64
	4	5	190	0.53
	5	3	193	0.32
	Missing	742	935	79.36

 $kitchen_clean liness_5 cat$

113

Column name:

Elder Assessment Instrument (EAI) / Self-neglect

Severity Environment status of subject: Cleanliness -

Kitchen. (Question used in older version of the follow-

up interview until 08/25/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 5

Column description:

Missing value count: 742

Value labels: 0 = 0 - Clean, no evidence of unsanitary conditions

1 = 1

2 = 2

3 = 3

4 = 4 - Very dirty, unwashed dishes, trash litter

Categories	Frequency	Cumulative Frequency	Percent	
0	138	138	14.76	
1	33	171	3.53	
2	12	183	1.28	
3	7	190	0.75	
4	3	193	0.32	
Missing	742	935	79.36	

114	Column name:	kitchen_cleanliness_5cat_f
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Cleanliness - Kitchen. (Question used in older version of the follow- up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	5
	Missing value count:	742

Categories	Frequency	Cumulative Frequency	Percent
1	138	138	14.76
2	33	171	3.53
3	12	183	1.28
4	7	190	0.75
5	3	193	0.32
Missing	742	935	79.36

115	Column name:	bathroom_cleanliness_5cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Cleanliness - Bathroom. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	776
	Value labels:	0 = 0 - Clean, no evidence of unsanitary conditions
		1 = 1
		2 = 2
		3 = 3
		4 = 4 - Very dirty, unwashed dishes, trash litter

Categories	Frequency	Cumulative Frequency	Percent
0	126	126	13.48
1	19	145	2.03
2	7	152	0.75
3	7	159	0.75
Missing	776	935	82.99

116	Column name:	bathroom_cleanliness_5cat_f
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Column description:

Elder Assessment Instrument (EAI) / Self-neglect
Severity Environment status of subject: Cleanliness Bathroom. (Question used in older version of the

Bathroom. (Question used in older version of th follow-up interview until 08/25/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 4

Missing value count: 776

Categories	Frequency	Cumulative Frequency	Percent
1	126	126	13.48
2	19	145	2.03
3	7	152	0.75
4	7	159	0.75
Missing	776	935	82.99

117	Column name:		bedroom_cleanliness_5cat	
	Column description	:	Elder Assessment Instrument (EAI Severity Environment status of sub Bedroom. (Question used in older up interview until 08/25/2020.)	ject: Cleanliness -
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	y value count:	5	
	Missing value count	t :	755	
	Value labels:		0 = 0 - Clean, no evidence of unsar	nitary conditions
			1 = 1	
			2 = 2	
			3 = 3	
			4 = 4 - Very dirty, unwashed disher	s, trash litter
C	Categories	Frequency	Cumulative Frequency	Percent

0	124	124	13.26
1	36	160	3.85
2	12	172	1.28
3	7	179	0.75
4	1	180	0.11
Missing	755	935	80.75

118	Column name:	bedroom_cleanliness_5cat_f
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Cleanliness - Bedroom. (Question used in older version of the follow up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	5
	Missing value count:	755
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
1	124	124	13.26	
2	36	160	3.85	
3	12	172	1.28	
4	7	179	0.75	
5	1	180	0.11	
Missing	755	935	80.75	

119	Column name:	living_room_cleanliness_5cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Cleanliness - Living room. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric

Unique non-missing value count: 5

Missing value count: 745

Value labels: 0 = 0 - Clean, no evidence of unsanitary conditions

1 = 1

2 = 2

3 = 3

4 = 4 - Very dirty, unwashed dishes, trash litter

Categories	Frequency	Cumulative Frequency	Percent
0	132	132	14.12
1	33	165	3.53
2	15	180	1.60
3	7	187	0.75
4	3	190	0.32
Missing	745	935	79.68

120	Column nam	e:	living_room_cleanliness_5cat_f	
	Column descr	ription:	Elder Assessment Instrument (EA Severity Environment status of su Living room. (Question used in of follow-up interview until 08/25/2	bject: Cleanliness - older version of the
	Source inform	nation:	DETECT Follow-Up Interviews Categorical Integer	
	Column type:			
	Data type:			
	Unique non-missing value count:		5	
	Missing value	e count:	745	
	Categories	Frequency	Cumulative Frequency	Percent
	1	132	132	14.12
	2	33	165	3.53
	3	15	180	1.60
	4	7	187	0.75
	5	3	190	0.32

121	Column name:	structural_problems_5cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Structural problems. (Question used in older version of the follow up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	764
	Value labels:	0 = 0 - No structural problems
		1 = 1
		2 = 2
		3 = 3
		4 = 4 - Severe structural damage (e.g., holes in sheetrock, floor leaking, ceiling)
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent
0	144	144	15.40
1	20	164	2.14
2	2	166	0.21
3	5	171	0.53
Missing	764	935	81.71

122	Column name:	structural_problems_5cat_f
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Structural problems. (Question used in older version of the follow- up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer

Unique non-missing value count:

Missing value count: 764

Categories	Frequency	Cumulative Frequency	Percent
1	144	144	15.40
2	20	164	2.14
3	2	166	0.21
4	5	171	0.53
Missing	764	935	81.71

4

123	Column name:	pets_5cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Pets. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	760
	Value labels:	0 = 0 - All animals cared for
		1 = 1 - 1 or 2 - Uncared animals
		2 = 2 - 3 or 4 - Uncared animals
		3 = 3 - 5 or 6 - Uncared animals
		4 = 4 - 6 or more - Uncared animals
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	168	168	17.97	
1	6	174	0.64	
3	1	175	0.11	
Missing	760	935	81.28	

124 Column name: pets_5cat_f

Elder Assessment Instrument (EAI) / Self-neglect

Severity Environment status of subject: Pets. (Question

used in older version of the follow-up interview until

08/25/2020.)

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

Column type: Categorical

Data type: Integer

Unique non-missing value count: 3

Column description:

Missing value count: 760

Categories	Frequency	Cumulative Frequency	Percent	
1	168	168	17.97	
2	6	174	0.64	
4	1	175	0.11	
Missing	760	935	81.28	

125	Column name:		utilities_5cat	
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		Elder Assessment Instrument (EAI Severity Environment status of sub (Question used in older version of interview until 08/25/2020.)	ject: Utilities.
			DETECT Follow-Up Interviews Categorical	
			Numeric	
			3 760 $0 = 0 - All utilities work$	
			1 = 1 - No phone	
			2 = 2 - No gas/electricity	
			3 = 3 - No water	
			4 = 4 - Multiple utilities do not wo	rk
	Categories	Frequency	Cumulative Frequency	Percent
	0	170	170	18.18

1	4	174	0.43
2	1	175	0.11
Missing	760	935	81.28

126	6 Column name:		utilities_5cat_f	
	Column description:		Elder Assessment Instrument (EA Severity Environment status of su (Question used in older version of interview until 08/25/2020.)	bject: Utilities.
	Source informatio	n:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type: Unique non-missing value count: Missing value count:		Integer 3	
			760	
	Categories Frequency		Cumulative Frequency	Percent
	1	170	170	18.18
	2	4	174	0.43
	3	1	175	0.11
	Missing	760	935	81.28

127	Column name:	unusual_odor
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Unusual odors (e.g. urine, feces) that are unrelated to current medical conditions and/or are more extreme than expected given current medical conditions.
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	74
	Value labels:	$0 = N_0$
		1 = Yes

2 = No caregiver present

3 = Did not enter patient's home

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	840	840	89.84
1	15	855	1.60
8	6	861	0.64
Missing	74	935	7.91

128	Column name:		unusual_odor_4cat	-
	Column description:		Detection of Elder abuse Through Technicians (DETECT) Screening (e.g. urine, feces) that are unrelate conditions and/or are more extrem current medical conditions.	Items: Unusual odors d to current medical
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		2	
	Missing value coun	t:	80	
	Value labels:		$0 = N_0$	
			1 = Yes	
			2 = No caregiver present	
			3 = Did not enter patient's home	
	Categories	Frequency	Cumulative Frequency	Percent
	0	840	840	89.84
	1	15	855	1.60
	Missing	80	935	8.56

129	Column name:	unusual_odor_4cat_f	

Column description:

Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Unusual odors (e.g. urine, feces) that are unrelated to current medical conditions and/or are more extreme than expected given

current medical conditions.

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Categories	Frequency	Cumulative Frequency	Percent
1	15	15	1.60
2	840	855	89.84
Missing	80	935	8.56

130	Column name:		disarray_hoarding	
	Column description:		Detection of Elder abuse Through Technicians (DETECT) Screening home is in extreme disarray/hoard	Items: Inside of
	Source information	:	DETECT Follow-Up Interviews	
	Column type: Data type: Unique non-missing value count:		Categorical	
			Numeric	
			4	
	Missing value cour	ıt:	71	
	Categories	Frequency	Cumulative Frequency	Percent
	0	799	799	85.45

Categories	Frequency	Cumulative Frequency	Percent	
0	799	799	85.45	
1	39	838	4.17	
3	13	851	1.39	
8	13	864	1.39	
Missing	71	935	7.59	

131	131 Column name: disarray_hoarding_4cat	
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Inside of home is in extreme disarray/hoarding.

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 84

Value labels: 0 = No

1 = Yes

2 = No caregiver present

3 = Did not enter patient's home

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	799	799	85.45
1	39	838	4.17
3	13	851	1.39
Missing	84	935	8.98

132	Column name:		disarray_hoarding_4cat_f	
	Column description	:	Detection of Elder abuse Through Eme Technicians (DETECT) Screening Iten home is in extreme disarray/hoarding.	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing	g value count:	3	
	Missing value count	t:	84	
	Value labels:		0 = No	
			1 = Yes	
			2 = No caregiver present	
			3 = Did not enter patient's home	
	Categories	Frequency	Cumulative Frequency	Percent

1	39	39	4.17
2	799	838	85.45
4	13	851	1.39
Missing	84	935	8.98

133	Column name:		health_safety_concern	
	Column description:		Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Living environment poses a health or safety concern (e.g., fire hazard, insect or rodent infestation, urine or feces present).	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		3	
	Missing value coun	t:	69	
(Categories	Frequency	Cumulative Frequency	Percent
	0	811	811	86.74
	1	23	834	2.46
	8	32	866	3.42

134	Column name:	health_safety_concern_4cat
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Living environment poses a health or safety concern (e.g., fire hazard, insect or rodent infestation, urine or feces present).
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	101

935

7.38

69

Missing

Value labels:	0 = No
	1 = Yes
	2 = No caregiver present

3 = Did not enter patient's home

8 =Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	811	811	86.74
1	23	834	2.46
Missing	101	935	10.80

135	Column name:		health_safety_concern_4cat_f	
	Column description:		Detection of Elder abuse Through Technicians (DETECT) Screening environment poses a health or safe hazard, insect or rodent infestation present).	Items: Living ety concern (e.g., fire
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing value count:		2	
	Missing value count:		101	
	Value labels:		$0 = N_0$	
			1 = Yes	
			2 = No caregiver present	
			3 = Did not enter patient's home	
	Categories Frequency		Cumulative Frequency	Percent
	1	23	23	2.46
	2	811	834	86.74
	Missing	101	935	10.80

136 Column name: caregiver_lack_knowledge_4cat
--

Detection of Elder abuse Through Emergency Care

Technicians (DETECT) Screening Items: If caregiver

present, they appear to lack knowledge of the

patient/older adult's medical needs.

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Column description:

Missing value count: 72

Value labels: 0 = No

1 = Yes

2 = No caregiver present

3 = Did not enter patient's home

Categories	Frequency	Cumulative Frequency	Percent
0	396	396	42.35
1	5	401	0.53
2	462	863	49.41
Missing	72	935	7.70

Column name: caregiver_lack_knowledge_4cat_f			
Column description:		Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: If caregiver present, they appear to lack knowledge of the patient/older adult's medical needs.	
ource information:		DETECT Follow-Up Interviews	
Column type:		Categorical	
Data type:		Integer	
Unique non-missing value count:		3	
Missing value count:		72	
ories	Frequency	Cumulative Frequency	Percent
	5	5	0.53
	396	401	42.35
	olumn description: urce information: olumn type: uta type: nique non-missing v issing value count:	olumn description: urce information: olumn type: uta type: nique non-missing value count: issing value count: ories Frequency	Detection of Elder abuse Through Em Technicians (DETECT) Screening Ite present, they appear to lack knowledg patient/older adult's medical needs. DETECT Follow-Up Interviews Categorical Integer inque non-missing value count: Technicians (DETECT) Screening Ite present, they appear to lack knowledg patient/older adult's medical needs. DETECT Follow-Up Interviews Categorical Integer inque non-missing value count: Total Community of Elder abuse Through Em Technicians (DETECT) Screening Ite present, they appear to lack knowledg patient/older adult's medical needs. DETECT Follow-Up Interviews Categorical Integer Total Community of Communit

3	462	863	49.41
Missing	72	935	7.70

138	Column name:		caregiver_unengaged_4cat	
	Column description:		Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: If caregiver(s) present, they appear unengaged an inattentive in caring for the patient/older adult.	
	Source information: Column type: Data type:		DETECT Follow-Up Interviews	
			Categorical	
			Numeric	
	Unique non-missing	value count:	3	
	Missing value count:		70 $0 = No$	
	Value labels:			
			1 = Yes	
			2 = No caregiver present	
			3 = Did not enter patient's home	
	Categories	Frequency	Cumulative Frequency	Percent
	0	390	390	41.71
	1	7	397	0.75
	2	468	865	50.05
	Missing	70	935	7.49
139	Column name:		caregiver_unengaged_4cat_f	
	Column description: Source information:		Detection of Elder abuse Through Technicians (DETECT) Screening present, they appear unengaged at for the patient/older adult.	g Items: If caregiver(s)
			DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	

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Categories	Frequency	Cumulative Frequency	Percent
1	7	7	0.75
2	390	397	41.71
3	468	865	50.05
Missing	70	935	7.49

140	Column name:	caregiver_frustrated_4cat
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: If caregiver(s) present, they appear frustrated, tired, angry or burdened by the patient/older adult.
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	74
	Value labels:	$0 = N_0$
		1 = Yes
		2 = No caregiver present
		3 = Did not enter patient's home
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	391	391	41.82	
1	5	396	0.53	
2	465	861	49.73	
Missing	74	935	7.91	

141	Column name:	caregiver_frustrated_4cat_f	
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: If caregiver(s) present, they appear frustrated, tired, angry or burdened by the patient/older adult.	

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 3

Categories	Frequency	Cumulative Frequency	Percent
1	5	5	0.53
2	391	396	41.82
3	465	861	49.73
Missing	74	935	7.91

142	Column name:	caregiver_anxious_4cat
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: If caregiver(s) present, they appear overly concerned (e.g., anxious, hovering).
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	75
	Value labels:	0 = No
		1 = Yes
		2 = No caregiver present
		3 = Did not enter patient's home
	Cotagorias Fraguency	Cumulativa Fraguency Darcent

Categories	Frequency	Cumulative Frequency	Percent	
0	396	396	42.35	
1	3	399	0.32	
2	461	860	49.30	
Missing	75	935	8.02	

143	Column name:		caregiver_anxious_4cat_f		
	Column description:		Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: If caregiver(s) present, they appear overly concerned (e.g., anxious, hovering).		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing	value count:	3		
	Missing value coun	: :	75		
	Categories Frequency		Cumulative Frequency	Percent	
	1	3	3	0.32	
2 396		399	42.35		

49.30

8.02

Missing

144	Column name:		isolated_home	
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count:		Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Is the olde adult isolated in the home and/or cut-off from neede social networks or supports?	
			DETECT Follow-Up Interviews	
			Categorical	
			Numeric 4 75	
	Value labels:		0 = No 1 = Yes 2 = No caregiver present	
			3 = Did not enter patient's home	
			8 = Unable to assess	
	Categories	Frequency	Cumulative Frequency Percent	

0	801	801	85.67
1	20	821	2.14
2	32	853	3.42
8	7	860	0.75
Missing	75	935	8.02

145	Column name:		isolated_home_4cat	
	Column description	n:	Detection of Elder abuse Through Technicians (DETECT) Screening adult isolated in the home and/or of social networks or supports?	g Items: Is the olde
	Source information	ı:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missin	ng value count:	3	
	Missing value count:		82	
	Value labels:		$0 = N_0$	
			1 = Yes	
			2 = No caregiver present	
			3 = Did not enter patient's home	
(Categories	Frequency	Cumulative Frequency	Percent
	0	801	801	85.67
	1	20	821	2.14
	2	32	853	3.42
	Missing	82	935	8.77

146	Column name:	isolated_home_4cat_f
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Is the older adult isolated in the home and/or cut-off from needed social networks or supports?
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Integer

Unique non-missing value count: 3

Categories	Frequency	Cumulative Frequency	Percent
1	20	20	2.14
2	801	821	85.67
3	32	853	3.42
Missing	82	935	8.77

147	Column name:		depressed	
	Column description:		Detection of Elder abuse Through Emerg Technicians (DETECT) Screening Items: older adult appear depressed, anxious, or distressed for reasons other than their immedical condition?	Does the emotionally
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing val	ue count:	4	
	Missing value count:		74	
	Value labels:		0 = No	
			1 = Yes	
			2 = No caregiver present	
			3 = Did not enter patient's home	
			8 = Unable to assess	
	Categories Fi	requency	Cumulative Frequency P	ercent

Categories	Frequency	Cumulative Frequency	Percent
0	810	810	86.63
1	23	833	2.46
2	26	859	2.78
8	2	861	0.21

148	Column name:		depressed_4cat	
	Column description:		Detection of Elder abuse Through Technicians (DETECT) Screening older adult appear depressed, anxi distressed for reasons other than the medical condition?	Items: Does the ous, or emotionally
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count:		3	
			76	
	Value labels:		$0 = N_0$	
			1 = Yes	
			2 = No caregiver present	
			3 = Did not enter patient's home	
	Categories	Frequency	Cumulative Frequency	Percent
	0	810	810	86.63
	1	23	833	2.46

Categories	Frequency	Cumulative Frequency	Percent	
0	810	810	86.63	
1	23	833	2.46	
2	26	859	2.78	
Missing	76	935	8.13	

149	Column name:	depressed_4cat_f
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Does the older adult appear depressed, anxious, or emotionally distressed for reasons other than their immediate medical condition?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	3

Categories	Frequency	Cumulative Frequency	Percent
1	23	23	2.46
2	810	833	86.63
3	26	859	2.78
Missing	76	935	8.13

150	Column name:	poor_personal_hygiene
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Does the older adult have poor personal hygiene (including soiled in urine or feces)?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	77
	Value labels:	$0 = N_0$
		1 = Yes
		2 = No caregiver present
		3 = Did not enter patient's home
		8 = Unable to assess
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent
0	824	824	88.13
1	9	833	0.96
2	23	856	2.46
8	2	858	0.21
Missing	77	935	8.24

151	Column name:	poor_personal_hygiene_4cat
		Description of the control of the co

Column description:

Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Does the

older adult have poor personal hygiene (including soiled

in urine or feces)?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 79

2

3

Value labels: 0 = No

1 = Yes

2 = No caregiver present

3 = Did not enter patient's home

833

856

88.13

2.46

Categories	Frequency	Cumulative Frequency	Percent
0	824	824	88.13
1	9	833	0.96
2	23	856	2.46
Missing	79	935	8.45

152	Column name:		poor_personal_hygiene_4cat_f	
	Column description:		Detection of Elder abuse Through Technicians (DETECT) Screening older adult have poor personal hyg in urine or feces)?	g Items: Does the
Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-miss	sing value count:	3	
	Missing value co	ount:	79	
	Categories	Frequency	Cumulative Frequency	Percent
	1	9	9	0.96

824

23

3	Column name:		inadequately_clothed	
	Column description:		Detection of Elder abuse Through I Technicians (DETECT) Screening adult inadequately clothed or weari soiled clothing?	Items: Is the older
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	value count:	4	
	Missing value count	:	78	
	Value labels:		$0 = N_0$	
			1 = Yes	
			2 = No caregiver present	
			3 = Did not enter patient's home	
			8 = Unable to assess	
(Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	814	814	87.06	
1	17	831	1.82	
2	23	854	2.46	
8	3	857	0.32	
Missing	78	935	8.34	

154	Column name:	inadequately_clothed_4cat
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Is the older adult inadequately clothed or wearing dirty, torn, or soiled clothing?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric

Missing value count: 81

Value labels: 0 = No

1 = Yes

2 = No caregiver present

3 = Did not enter patient's home

Categories	Frequency	Cumulative Frequency	Percent
0	814	814	87.06
1	17	831	1.82
2	23	854	2.46
Missing	81	935	8.66

155	Column name:	inadequately_clothed_4cat_f
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Is the older adult inadequately clothed or wearing dirty, torn, or soiled clothing?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value	nt: 3
	Missing value count:	81
	Categories Freq	cy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
1	17	17	1.82	
2	814	831	87.06	
3	23	854	2.46	
Missing	81	935	8.66	

156	Column name:	difficulty_medications
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Does the

older adult have difficulties taking their prescribed

medications as directed?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 4

Missing value count: 79

Value labels: 0 = No

1 = Yes

2 = No caregiver present

3 = Did not enter patient's home

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	733	733	78.40
1	6	739	0.64
2	22	761	2.35
8	95	856	10.16
Missing	79	935	8.45

157	Column name:	difficulty_medications_4cat
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Does the older adult have difficulties taking their prescribed medications as directed?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	174
	Value labels:	$0 = N_0$
		1 = Yes

2 = No caregiver present

3 = Did not enter patient's home

Categories	Frequency	Cumulative Frequency	Percent
0	733	733	78.40
1	6	739	0.64
2	22	761	2.35
Missing	174	935	18.61

158	Column name:		difficulty_medications_4cat_f	
	Column description:		Detection of Elder abuse Through Technicians (DETECT) Screening older adult have difficulties taking medications as directed?	Items: Does the
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing	value count:	3	
	Missing value count	::	174	
	Categories	Frequency	Cumulative Frequency	Percent
	1	6	6	0.64
	2	733	739	78.40

]	Detection of Elder abuse Thr	ough Emergency Care
159	Column name:	1	unmet_needs	
	Missing	174	935	18.61
	3	22	761	2.35

Column description:

Technicians (DETECT) Screening Items: Is/Does the patient/older adult have unmet needs for assistance with eating, toileting, transferring, dressing, or bathing?

Source information:

DETECT Follow-Up Interviews

Column type:

Categorical

Numeric

Missing value count: 78

1

Value labels: 0 = No

1 = Yes

2 = No caregiver present

3 = Did not enter patient's home

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	819	819	87.59
1	10	829	1.07
2	20	849	2.14
8	8	857	0.86
Missing	78	935	8.34

160	Column name:		unmet_needs_4cat	
	Column description:		Detection of Elder abuse Through E Technicians (DETECT) Screening I patient/older adult have unmet need eating, toileting, transferring, dressing	tems: Is/Does the s for assistance with
	Source information:		DETECT Follow-Up Interviews	
	Column type: Data type: Unique non-missing value count:		Categorical	
			Numeric 3	
	Missing value count	:	86 $0 = \text{No}$ $1 = \text{Yes}$ $2 = \text{No caregiver present}$	
	Value labels:			
			3 = Did not enter patient's home	
	Categories	Frequency	Cumulative Frequency	Percent
	0	819	819	87.59

829

1.07

10

2	20	849	2.14
Missing	86	935	9.20

161	Column name	:	unmet_needs_4cat_f	
	Column descrip	otion:	Detection of Elder abuse Through Technicians (DETECT) Screening patient/older adult have unmet nee eating, toileting, transferring, dres	g Items: Is/Does the eds for assistance with
	Source informa	tion:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing value count: Missing value count:		3 86	
(Categories	Frequency	Cumulative Frequency	Percent
	1	10	10	1.07
	2	819	829	87.59
	3	20	849	2.14
	Missing	86	935	9.20

162	Column name:	report_elder_abuse
	Column description:	Did you report elder abuse/neglect to APS, or, do you plan to based on what you just observed?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	78
	Value labels:	$0 = N_0$
		1 = Yes
		2 = No caregiver present
		3 = Did not enter patient's home

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	823	823	88.02
1	13	836	1.39
2	19	855	2.03
8	2	857	0.21
Missing	78	935	8.34

163	Column name:		report_elder_abuse_4cat		
	Column description:		Did you report elder abuse/neglect to APS, or, do you plan to based on what you just observed?		
	Source information	ı:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric 3		
	Unique non-missin	g value count:			
	Missing value count: Value labels:		80 $0 = No$		
			1 = Yes		
			2 = No caregiver present		
			3 = Did not enter patient's home		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	823	823	88.02	
	1	13	836	1.39	
	2	19	855	2.03	
	Missing	80	935	8.56	

164	Column name:	report_elder_abuse_4cat_f
	Column description:	Did you report elder abuse/neglect to APS, or, do you plan to based on what you just observed?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

Data type: Integer

Unique non-missing value count: 3

Categories	Frequency	Cumulative Frequency	Percent
1	13	13	1.39
2	823	836	88.02
3	19	855	2.03
Missing	80	935	8.56

165	Column name:		hoarding_medications	
	Column description	:	Detection of Elder abuse Through Emergency C Technicians (DETECT) Screening Items: Does older adult appear to be hoarding/saving old medications?	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	value count:	4	
	Missing value count	::	79	
	Value labels:		0 = No	
			1 = Yes	
			2 = No caregiver present	
			3 = Did not enter patient's home	
			8 = Unable to assess	
(Categories	Frequency	Cumulative Frequency Percent	t

Categories	Frequency	Cumulative Frequency	Percent	
0	705	705	75.40	
1	7	712	0.75	
2	21	733	2.25	
8	123	856	13.16	
Missing	79	935	8.45	

166	Column name:	hoarding_medications_4cat
	Column description:	Detection of Elder abuse Through Emergency Care Technicians (DETECT) Screening Items: Does the older adult appear to be hoarding/saving old medications?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	202
	Value labels:	0 = No
		1 = Yes
		2 = No caregiver present
		3 = Did not enter patient's home
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	705	705	75.40	
1	7	712	0.75	
2	21	733	2.25	
Missing	202	935	21.60	

167	Column name:		hoarding_medications_4cat_f	
	Column descripti	on:	Detection of Elder abuse Through Technicians (DETECT) Screening older adult appear to be hoarding/s medications?	g Items: Does the
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing value count:		3	
	Missing value co	unt:	202	
	Categories	Frequency	Cumulative Frequency	Percent
	1	7	7	0.75

2	705	712	75.40
3	21	733	2.25
Missing	202	935	21.60

168	Column name:	interior_condition_5cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Interior condition. (Question used in older version of the follow- up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	752
	Value labels:	0 = 0 - Intact/not broken or missing
		1 = 1
		2 = 2
		3 = 3
		4 = 4 - Multiple sections broken or missing

Categories	Frequency	Cumulative Frequency	Percent
0	136	136	14.55
1	26	162	2.78
2	14	176	1.50
3	7	183	0.75
Missing	752	935	80.43

169 Column name:		interior_condition_5cat_f		
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Interior condition. (Question used in older version of the follow- up interview until 08/25/2020.)		
	Source information:	DETECT Follow-Up Interviews		

Column type: Categorical

Data type: Integer

Unique non-missing value count: 4

Categories	Frequency	Cumulative Frequency	Percent
1	136	136	14.55
2	26	162	2.78
3	14	176	1.50
4	7	183	0.75
Missing	752	935	80.43

170	Column name:	clutter_5cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Clutter. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	744
	Value labels:	0 = 0 - Neat/orderly
		1 = 1
		2 = 2
		3 = 3
		4 = 4 - Very cluttered/difficult to move around or find things

Categories	Frequency	Cumulative Frequency	Percent	
0	117	117	12.51	
1	39	156	4.17	
2	22	178	2.35	

3	10	188	1.07
4	3	191	0.32
Missing	744	935	79.57

171	Column	name:	clutter_5cat_f		
	Column description:		Severity Enviro	ent Instrument (EAI) comment status of subj in older version of the 08/25/2020.)	ect: Clutter.
	Source information:		DETECT Follo	ow-Up Interviews	
	Column type:		Character		
	Data type	:	Integer		
	Unique n	on-missing value count:	5		
	Missing v	value count:	744		
	Min	Mean	Median	Max	SD
	1.00	1.65	1.00	5.00	0.98

172	Column name:	neglect_comments
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Neglect Indicators: Additional comments. (Question used in older version of the follow-up interview until 9/24/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Character
	Data type:	Character
	Unique non-missing value count:	17
	Missing value count:	918

173	Column name:	exploitation_comments
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Exploitation Indicators: Additional comments. (Question used in older version of the follow-up interview until 9/24/2020.)
	Source information:	DETECT Follow-Up Interviews

Column type: Character

Data type: Character

Unique non-missing value count: 9

174	Column name:	abandonment_comments
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abandonment Indicators: Additional comments. (Question used in older version of the follow-up interview until 9/24/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Character
	Data type:	Character
	Unique non-missing value count:	15
	Missing value count:	919

175	Column name:		exterior_condition_5cat	
	Column description	:	Elder Assessment Instrument (EAI) / Severity Environment status of subject condition. (Question used in older verup interview until 08/25/2020.)	et: Exterior
	Source information:	:	DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	g value count:	5	
	Missing value count:		745	
	Value labels:		0 = 0 - Neat/well kept/no trash,debris	
			1 = 1	
			2 = 2	
			3 = 3	
			4 = 4 - Poorly maintained/trash, other	debris
	Categories	Frequency	Cumulative Frequency	Percent

0	136	136	14.55
1	32	168	3.42
2	10	178	1.07
3	10	188	1.07
4	2	190	0.21
Missing	745	935	79.68

176	Column name:		exterior_condition_5cat_f	
	Column description:		Elder Assessment Instrument (EAI) / Severity Environment status of subject condition. (Question used in older veup interview until 08/25/2020.)	ct: Exterior
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing	value count:	5	
	Missing value count:		745	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
1	136	136	14.55	
2	32	168	3.42	
3	10	178	1.07	
4	10	188	1.07	
5	2	190	0.21	
Missing	745	935	79.68	

177	Column name:	summary_evidence_abuse_4cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Summary - Evidence of abuse. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric

179

Column name:

Missing value count: 737

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent
0	194	194	20.75
1	1	195	0.11
2	2	197	0.21
3	1	198	0.11
Missing	737	935	78.82

178	Column name:		summary_evidence_abuse_4cat_f		
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Summary - Evidence of abuse. (Question used in older version of the follow-up interview until 08/25/2020.)		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing value count:		4		
	Missing value count:		737		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	194	194	20.75	
	2	1	195	0.11	
	3	2	197	0.21	
	4	1	198	0.11	
	Missing	737	935	78.82	

summary_evidence_neglect_4cat

Elder Assessment Instrument (EAI) / Self-neglect

Severity Environment status of subject: Summary -

Evidence of neglect. (Question used in older version of

the follow-up interview until 08/25/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Column description:

Missing value count: 739

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent
0	194	194	20.75
1	1	195	0.11
2	1	196	0.11
Missing	739	935	79.04

180	Column name:		summary_evidence_neglect_4cat	_f
	Column description:		Elder Assessment Instrument (EAI Severity Environment status of sub Evidence of neglect. (Question uses the follow-up interview until 08/25	ject: Summary - d in older version of
	Source information:		DETECT Follow-Up Interviews	
	Column type: Data type: Unique non-missing value count:		Categorical	
			Integer	
			3	
	Missing value count	:	739	
(Categories	Frequency	Cumulative Frequency	Percent
	1	194	194	20.75
	2	1	195	0.11

3	1	196	0.11
Missing	739	935	79.04

181	Column name:		summary_evidence_exploitation	_4cat
	Column description:		Elder Assessment Instrument (EA Severity Environment status of su Evidence of exploitation. (Questic version of the follow-up interview	bject: Summary - on used in older
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	value count:	3 738	
	Missing value count:			
	Value labels:		0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
	Categories	Frequency	Cumulative Frequency	Percent
	0	194	194	20.75
	1	2	196	0.21
	3	1	197	0.11
	Missing	738	935	78.93
182	Column name:		summary_evidence_exploitation	_4cat_f
	Column description:		Elder Assessment Instrument (EA Severity Environment status of su Evidence of exploitation. (Questic version of the follow-up interview	bject: Summary - on used in older
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Integer	

Categories	Frequency	Cumulative Frequency	Percent
1	194	194	20.75
2	2	196	0.21
4	1	197	0.11
Missing	738	935	78.93

183	Column name:		summary_evidence_abandonmer	nt_4cat
	Column description:		Elder Assessment Instrument (EAI Severity Environment status of sub Evidence of abandonment. (Question version of the follow-up interview)	ject: Summary - on used in older
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count: Value labels:		1	
			737	
			0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
(Categories	Frequency	Cumulative Frequency	Percent
	0	198	198	21.18
	Missing	737	935	78.82

184	Column name:	summary_evidence_abandonment_4cat_f
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Environment status of subject: Summary - Evidence of abandonment. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical

Data type: Integer

Unique non-missing value count: 1

Categories	Frequency	Cumulative Frequency	Percent
1	198	198	21.18
Missing	737	935	78.82

185	Column name:	summary_comments
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale - Environment status of subject: Summary - Additional comments. (Question used in older version of the follow-up interview until 9/24/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Character
	Data type:	Character
	Unique non-missing value count:	35
	Missing value count:	900

186	Column name:	general_assessment_comments
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale - General Assessment: Additional comments. (Question used in older version of the follow-up interview until 9/24/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Character
	Data type:	Character
	Unique non-missing value count:	14
	Missing value count:	921

187	Column name:	lacerations
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abuse Indicators: Lacerations

(Question used in older version of the follow-up

interview until 08/25/2020.)

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 729

Value labels: 0 = No evidence

1 = Possible evidence

2 = Probable evidence

3 = Definite evidence

8 =Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	204	204	21.82
8	2	206	0.21
Missing	729	935	77.97

188	Column name:	lacerations_4cat
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abuse Indicators: Lacerations. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	1
	Missing value count:	731
	Value labels:	0 = No evidence
		1 = Possible evidence
		2 = Probable evidence
		3 = Definite evidence

Categories	Frequency	Cumulative Frequency	Percent
0	204	204	21.82
Missing	731	935	78.18

189	Column name:		lacerations_4cat_f	
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abuse Indicators: Lacerations. (Question used in older version of the follow-up interview until 08/25/2020.)	
	Source information:		DETECT Follow-Up Interviews	
	Column type: Data type:		Categorical Integer	
	Unique non-missing	y value count:	1	
	Missing value coun	::	731	
	Categories	Frequency	Cumulative Frequency	Percent
	1	204	204	21.82
	Missing	731	935	78.18

190	Column name:	sexual_abuse
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abuse Indicators: Evidence of sexual abuse. (Question used in older version of the follow-up interview until 08/25/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	730
	Value labels:	0 = No evidence
		1 = Possible evidence
		2 = Probable evidence
		3 = Definite evidence

8 = Unable to assess

Categories	Frequency	Cumulative Frequency	Percent
0	182	182	19.47
2	1	183	0.11
8	22	205	2.35
Missing	730	935	78.07

191	Column name:		sexual_abuse_4cat	
	Column description:		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abuse Indicators: Evidence of sexual abuse. (Question used in older version of the follow-up interview until 08/25/2020.)	
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		2	
	Missing value count:		752	
	Value labels:		0 = No evidence	
			1 = Possible evidence	
			2 = Probable evidence	
			3 = Definite evidence	
Cat	Categories Frequency		Cumulative Frequency	Percent
	0	182	182	19.47
	2 1		183	0.11
M	Missing 752		935	80.43

Column description:		sexual_abuse_4cat_f	
		Elder Assessment Instrument (EAI) / Self-neglect Severity Scale Possible Abuse Indicators: Evidence of sexual abuse. (Question used in older version of the follow-up interview until 08/25/2020.)	
	Source information:	DETECT Follow-Up Interviews	

Column type: Categorical

Data type: Integer

Unique non-missing value count: 2

Missing value count: 752

Categories	Frequency	Cumulative Frequency	Percent	
1	182	182	19.47	
3	1	183	0.11	
Missing	752	935	80.43	

193	Column name:	abuse_indicators_comments
	Column description:	Elder Assessment Instrument (EAI) / Self-neglect Severity Scale - Possible Abuse Indicators: Additional comments. (Question used in older version of the follow-up interview until 9/24/2020.)
	Source information:	DETECT Follow-Up Interviews
	Column type:	Character
	Data type:	Character
	Unique non-missing value count:	17
	Missing value count:	918

194	Column name:		aps_reported_2cat	
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		No longer used - In the original observational measures it would indicate if the medic submitted an APS report.	
			DETECT Follow-Up Interviews	
			Categorical	
			Numeric 2 738	
			1 = Yes	
			0 = No	
	Categories	Frequency	Cumulative Frequency	Percent

0	194	194	20.75
1	3	197	0.32
Missing	738	935	78.93

195	Column name:		aps_reported_2cat_f	
	Column description:		No longer used - In the original ob it would indicate if the medic sub	
	Source information: Column type: Data type: Unique non-missing value count: Missing value count:		DETECT Follow-Up Interviews	
			Categorical	
			Integer	
			2	
			738	
	Categories Frequency		Cumulative Frequency	Percent
	1	3	3	0.32
	2	194	197	20.75
	Missing	738	935	78.93

Column description: anonymization)	Number Listed? (Removed in	
C 'C ' DETECTE 11 I		
Source information: DETECT Follow-U	Jp Interviews	
Column type: Categorical		
Data type: Logical	Logical 2	
Unique non-missing value count: 2		
Missing value count: 0		
Categories Frequency Cumulative F	requency Percent	
FALSE 933 933	99.79	
TRUE 2 935	0.21	

No longer used - In the original observational measures, Column description: it would indicate the method through which the medic

submitted the APS report (Phone, Online, Other).

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing

Missing value count: 932

Value labels: 1 = Phone

2 = Online

3 = Other

Categories	Frequency	Cumulative Frequency	Percent	
1	2	2	0.21	
3	1	3	0.11	
Missing	932	935	99.68	

198	Column name:		aps_reported_method_3cat_f	
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count:		No longer used - In the original of it would indicate the method throusubmitted the APS report (Phone,	igh which the medic
			DETECT Follow-Up Interviews Categorical Integer 2	
			932	
	Categories Frequency		Cumulative Frequency	Percent
	1	2	2	0.21
	3	1	3	0.11

199	Column name:	at_physical	
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935

99.68

932

Column description: AT_1. Do you believe physical abuse has occurred?

Source information: DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 3

Missing value count: 286

Value labels: 0 = No

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent	
0	639	639	68.34	
1	9	648	0.96	
7	1	649	0.11	
Missing	286	935	30.59	

200	Column name:	at_physical_2cat
	Column description:	AT_1. Do you believe physical abuse has occurred?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	287
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
0	639	639	68.34	
1	9	648	0.96	
Missing	287	935	30.70	

201	Column name:		at_physical_2cat_f	
	Column description: Source information: Column type: Data type: Unique non-missing value count:		AT_1. Do you believe physical abuse has occurred? DETECT Follow-Up Interviews Categorical Integer 2	
	Missing value co	ount:	287	
	Categories	Frequency	Cumulative Frequency	Percent
	1	9	9	0.96
	2	639	648	68.34
	Missing	287	935	30.70

202	Column name:	at_phys_why
	Column description:	AT_1a. Why do you believe physical abuse has or has not occurred?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Character
	Data type:	Character
	Unique non-missing value count:	149
	Missing value count:	456

203	Column name:	at_sexual
	Column description:	AT_2. Do you believe sexual abuse has occurred?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	289
	Value labels:	0 = No

1 = Yes

7 = Don't Know

9 = Refused

Categories	Frequency	Cumulative Frequency	Percent
0	634	634	67.81
1	9	643	0.96
7	2	645	0.21
9	1	646	0.11
Missing	289	935	30.91

204	Column name:		at_sexual_2cat	
	Column description:		AT_2. Do you believe sexual abuse has occurred?	
	Source information:	:	DETECT Follow-Up Interviews	
	Column type:		Categorical Numeric	
	Data type:			
	Unique non-missing value count: Missing value count:		2	
			292	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	634	634	67.81
	1	9	643	0.96
	Missing	292	935	31.23

205	Column name:	at_sexual_2cat_f
	Column description:	AT_2. Do you believe sexual abuse has occurred?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Integer

Unique non-missing value count:

Missing value count: 292

Categories	Frequency	Cumulative Frequency	Percent	
1	9	9	0.96	
2	634	643	67.81	
Missing	292	935	31.23	

2

206	Column name:	at_sex_why
	Column description:	AT 2a. Why do you believe sexual abuse has or has not occurred?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Character
	Data type:	Character
	Unique non-missing value count:	139
	Missing value count:	459

207	Column name:		at_emotional	
	Column description: Source information:		AT 3. Do you believe emotional or has occurred?	r psychological abuse
			DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing	value count:	3	
	Missing value count	::	288	
	Value labels:		$0 = N_0$	
			1 = Yes	
			7 = Don't Know	
			9 = Refused	
	Categories	Frequency	Cumulative Frequency	Percent
	0	622	622	66.52

1	20	642	2.14
7	5	647	0.53
Missing	288	935	30.80

208	Column name	<u>: </u>	at_emotional_2cat	
	Column descrip	otion:	AT_3. Do you believe emotional of has occurred?	or psychological abuse
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		2	
	Missing value count: Value labels:		293 $0 = No$	
			1 = Yes	
(Categories	Frequency	Cumulative Frequency	Percent
	0	622	622	66.52
	1	20	642	2.14
	Missing	293	935	31.34

209	Column name:		at_emotional_2cat_f		
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count:		AT_3. Do you believe emotional or psychological abuse has occurred?		
			DETECT Follow-Up Interviews Categorical Integer 2		
			293		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	20	20	2.14	
	2	622	642	66.52	
	Missing	293	935	31.34	

210	Column name:	at_emot_why
	Column description:	AT_3a. Why do you believe emotional or psychological abuse has or has not occurred?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Character
	Data type:	Character
	Unique non-missing value count:	151
	Missing value count:	460

211	Column name:	at_neglect
	Column description:	AT_4. Do you believe neglect has occurred?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	287
	Value labels:	0 = No
		1 = Yes
		7 = Don't Know
		9 = Refused
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	639	639	68.34	
1	7	646	0.75	
7	2	648	0.21	
Missing	287	935	30.70	

212	Column name:	at_neglect_2cat
	Column description:	AT_4. Do you believe neglect has occurred?
	Source information:	DETECT Follow-Up Interviews

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 289

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
0	639	639	68.34	
1	7	646	0.75	
Missing	289	935	30.91	

213	Column name:		at_neglect_2cat_f		
	Column description	:	AT_4. Do you believe neglect has occurred?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type: Unique non-missing value count:		Integer 2		
	Missing value coun	t:	289		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	7	7	0.75	
	2	639	646	68.34	
	Missing	289	935	30.91	

214	Column name:	at_neg_why
	Column description:	AT_4a. Why do you believe neglect has or has not occurred?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Character
	Data type:	Character
	Unique non-missing value count:	175

215	Column name:		at_abandon_2cat		
	Column descrip	tion:	AT_5. Do you believe abandonme	ent has occurred?	
	Source informat	ion:	DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-mis	sing value count:	2		
	Missing value count: Value labels:		291		
			$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	641	641	68.56	
	1	3	644	0.32	
	Missing	291	935	31.12	
216	Column name:		at_abandon_2cat_f		
	Column descrip	tion:	AT_5. Do you believe abandonme	ent has occurred?	
	Source informat	ion:	DETECT Follow-Up Interviews		
	Column type:		Categorical Integer 2		
	Data type:				
	Unique non-mis	sing value count:			
	Missing value c	ount:	291		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	3	3	0.32	
	2	641	644	68.56	
	Missing	291	935	31.12	

AT_5a. Why do you believe abandonment has or has not occurred? Column description:

DETECT Follow-Up Interviews Source information:

Column type: Character

Data type: Character

Unique non-missing value count: 173

Missing value count: 463

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
	1	No evidence	26
CLIENT DENIES/NO EVIDENCE OF	1	No indications.	28
Client and his wife appear to support each other.	1	No Evidence	95
Client denies and/or no evidence of.	1	no evidence	95
Client denies, no evidence of	1	Missing	463

218	Column name:		at_financial	
	Column description	:	AT_6. Do you believe financial or material exp has occurred?	loitation
	Source information:		DETECT Follow-Up Interviews	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count:		3	
	Missing value count:		289	
	Value labels:		0 = No	
			1 = Yes	
			7 = Don't Know	
			9 = Refused	
C	ategories	Frequency	Cumulative Frequency Percent	

0	636	636	68.02
1	8	644	0.86
7	2	646	0.21
Missing	289	935	30.91

219 Col	umn name:		at_financial_2cat		
Col	Column description:		AT 6. Do you believe financial or material exploitation has occurred?		
Sou	Source information:		DETECT Follow-Up Interviews		
Col	Column type:		Categorical		
Data	Data type:		Numeric		
Uni	Unique non-missing value count: Missing value count: Value labels:		2 291 0 = No		
Mis					
Val					
			1 = Yes		
Categor	ries	Frequency	Cumulative Frequency	Percent	
0		636	636	68.02	
1		8	644	0.86	
Missin	ng	291	935	31.12	

220	Column name:		at_financial_2cat_f		
	Column description:		AT_6. Do you believe financial or material exploitation has occurred?		
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Integer		
	Unique non-missing value count:		2		
	Missing value coun	t:	291		
	Categories Frequency		Cumulative Frequency	Percent	
	1	8	8	0.86	
	2	636	644	68.02	

221	Column name:		at_fina_why		
	Column description	:	AT 6a. Why do you believe finance exploitation has or hasn't occurred?		
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type:		Character		
			Character		
	Unique non-missing value count:		125		
	Missing value count:		462		
222	Column name:		at_self		
	Column description	:	AT_7. Do you believe self-neglect	has occurred?	
	Source information:		DETECT Follow-Up Interviews		
	Column type:		Categorical		
	Data type:		Numeric		
	Unique non-missing	y value count:	3		
	Missing value count	::	283		
	Value labels:		0 = No		
			1 = Yes		
			7 = Don't Know		
			9 = Refused		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	637	637	68.13	
	1	13	650	1.39	
	7	2	652	0.21	
	Missing	283	935	30.27	

223	Column name:	at_self_2cat	

Column description:

AT_7. Do you believe self-neglect has occurred?

DETECT Follow-Up Interviews Source information:

Categorical Column type:

Data type: Numeric

Unique non-missing value count:

Missing value count: 285

0 = NoValue labels:

1 = Yes

2

Categories	Frequency	Cumulative Frequency	Percent	
0	637	637	68.13	
1	13	650	1.39	
Missing	285	935	30.48	

224	Column name	•	at_self_2cat_f		
	Column description:		AT_7. Do you believe self-neglect has occurred?		
	Source information:		DETECT Follow-Up Interviews		
	Column type: Data type: Unique non-missing value count:		Categorical		
			Integer 2		
Missing value count:		count:	285		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	13	13	1.39	
	2	637	650	68.13	
	Missing	285	935	30.48	

225	Column name:	at_self_why
	Column description:	AT_7a. Why do you believe self-neglect has or has not occurred?
	Source information:	DETECT Follow-Up Interviews
	Column type:	Character
	Data type:	Character

Unique non-missing value count: 126

Missing value count: 459

Column type:

226	Column name:		xc_lead_panel_summary_count		
	Column	description:	Calculated total count of positive abuse instances across self report, ApsInvestigations, and observational measures. DETECT		
	Source in	nformation:			
	Column type: Data type: Unique non-missing value count: Missing value count:		Numeric		
			Numeric		
			7 58		
	Min	Mean	Median	Max	SD
	0.00	0.09	0.00	7.00	0.52
227	Column name:		xc_lead_panel_summary_comment_count		
221	Column	name:	xc_lead_panel	_summary_comme	nt_count
221		description:	Calculated cour	nt of comments prov hrases such as 'No', '	rided by the medic,
221	Column		Calculated cour	nt of comments prov	rided by the medic,
	Column	description:	Calculated courexcluding for petc.	nt of comments prov	rided by the medic,
221	Column o	description: nformation: type:	Calculated courexcluding for petc.	nt of comments prov	rided by the medic,
221	Column Column Data type	description: nformation: type:	Calculated cour excluding for p etc. DETECT Numeric	nt of comments prov	rided by the medic,
221	Column of Column	description: nformation: type:	Calculated courexcluding for petc. DETECT Numeric Numeric	nt of comments prov	rided by the medic,
221	Column of Column	description: nformation: type: e: non-missing value count:	Calculated courexcluding for petc. DETECT Numeric Numeric 8	nt of comments prov	rided by the medic,
221	Column of Column	description: nformation: type: e: non-missing value count: value count:	Calculated courexcluding for petc. DETECT Numeric Numeric 8	nt of comments prov hrases such as 'No', '	ided by the medic, Nothing to report.',
228	Column of Column	description: nformation: type: e: non-missing value count: value count: Mean 1.54	Calculated courexcluding for petc. DETECT Numeric Numeric 8 0 Median	Max 7.00	ided by the medic, Nothing to report.',
	Column of Column	description: nformation: type: e: non-missing value count: value count: Mean 1.54	Calculated cour excluding for p etc. DETECT Numeric Numeric 8 0 Median 0.00 xc_lead_panel	Max 7.00	sD 2.80

Numeric

Data type: Numeric

Unique non-missing value count: 19

Missing value count: 4

Min	Mean	Median	Max	SD
0.00	3.53	3.00	32.00	3.46

229	Column name:		c_detect_status_2cat	
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Value labels:		Calculation indicating if the DETI positive or negative	ECT screener was
			DETECT	
			Categorical	
			Numeric 2 69 0 = Negative	
			1 = Positive	
(Categories	Frequency	Cumulative Frequency	Percent
	0	785	785	83.96

Categories	Frequency	Cumulative Frequency	Percent	
0	785	785	83.96	
1	81	866	8.66	
Missing	69	935	7.38	

230	Column name:		c_detect_status_2cat_f	
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count:		Calculation indicating if the DET positive or negative.	TECT screener was
			DETECT	
			Categorical	
			Integer	
			nt: 2	
			69	
	Categories	Frequency	Cumulative Frequency	Percent

	1	81	81	8.66
	2	785	866	83.96
M	issing	69	935	7.38