Codebook

DETECT 5-Year Data: Lead Panel Assessment

Dataset name: medstar/07_medstar_lead	
Dataset size:	2.5 Mb
Column count:	43
Row count:	6,838
Updated date:	2025-04-28

Description:

From 'lead_panel_assessment_import.csv' file from FileMaker Pro

Column Attributes:

5732

7263

1	Column name	:	id	
	Column descri	ption:	Cross-set unique subject ID	
	Source informa	ation:	DETECT	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missing value count:		676	
	Missing value	count:	0	
	gories with llest Values	Frequency	Categories with Largest Values	Frequency
	16533	3	40179	45
	671	4	2983	47
	2564	4	9748	48

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

1112

3424

51

Data type: Integer

Unique non-missing value count: 676

Missing value count: 0

Frequency	Categories with Largest Values	Frequency
3	767	45
4	28774	47
4	683	48
4	28607	51
4	2201	76
	3 4 4 4	Values 3 767 4 28774 4 683 4 28607

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:	798
	Missing value count:	0
	Satagamias with	Cotogonias with Longost

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
86975	3	60712	16
5930	4	61309	16
8121	4	62648	16
8221	4	63073	16
10829	4	70252	16

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: 798

Missing value count: 0

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
86987	3	60721	16
5932	4	61318	16
8123	4	62657	16
8223	4	63082	16
10831	4	70262	16

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:	6,835
	Missing value count:	3

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:	6,686
	Missing value count:	0
Statistic	Value	Frequency Percentage

Statistic	Value	Frequency	Percentage
Minimum	1571777499	1	0.01
Mode	1603872000	3	0.04
Mode	1655887320	3	0.04

Mode	1664353783	3	0.04
Mode	1671005931	3	0.04
Mode	1677053992	3	0.04
Maximum	1684915838	1	0.01

Column name: Column description: Source information: FileMaker Pro Column type: Character Data type: Character Unique non-missing value count: Safant 12 tcda 559 jrolfe 17 kreuter 1076 UTHouston\jhalphen 42 uthouston\jhalphen 152 kreuter 157 uthouston\jburnett 1450 8 Column name: X_modified_by Categories with Source information: FileMaker Pro Categories with Largest Values Frequency Safant 12 tcda 559 jrolfe 17 kreuter 1076 UTHouston\jhalphen 42 uthouston\jhalphen 1202 hlbell 152 slarge 1428 Kreuter 157 uthouston\jburnett 1450 8 Column name: X_modified_by Column description: User that last modified the record in FileMaker Pro Column type: Character Data type: Character Unique non-missing value count: Unique non-missing value count: Unique non-missing value count: 0 Categories with Smallest Values Frequency Categories with Largest Values Frequency Safant 10 tcda 559	Maximum	1684915838	1	0.01
Source information: FileMaker Pro Column type: Character Data type: Character Unique non-missing value count: 13 Missing value count: 0 Categories with Smallest Values Frequency Safant 12 tcda 559 jrolfe 17 kreuter 1076 UTHouston\jhalphen 42 uthouston\jhalphen 1202 hlbell 152 slarge 1428 Kreuter 157 uthouston\jburnett 1450 8 Column name: x_modified_by Column description: User that last modified the record in FileMaker Pro Source information: FileMaker Pro Column type: Character Unique non-missing value count: 13 Missing value count: 0 Categories with Largest Frequency Categories with Largest Frequency	7 Column name:		x_created_by	
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hlbell 152 slarge 1428 Kreuter 157 uthouston\jburnett 1450 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: 13 Missing value count: 0 Categories with Smallest Values Frequency Categories with Largest Values Frequency	jrolfe	17	kreuter	1076
Kreuter 157 uthouston\jburnett 1450 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: 13 Missing value count: 0 Categories with Smallest Values Frequency Categories with Largest Values Frequency Categories with Largest Frequency	UTHouston\jhalphen	42	uthouston\jhalphen	1202
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: 13 Missing value count: 0 Categories with Smallest Values Frequency Categories with Largest Values Frequency	hlbell	152	slarge	1428
Column description: Source information: Column type: Character Data type: Unique non-missing value count: Missing value count: Categories with Smallest Values Column type: Character Character Character Character Character Character Character Frequency Categories with Largest Values Frequency Categories with Largest Values Frequency	Kreuter	157	uthouston\jburnett	1450
Source information: Column type: Character Data type: Character Unique non-missing value count: Missing value count: Categories with Smallest Values Frequency	Column name:		x_modified_by	
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Data type: Character Unique non-missing value count: 13 Missing value count: 0 Categories with Smallest Values Frequency Values Frequency	Source information	on:	FileMaker Pro	
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Categories with Smallest Values Frequency Categories with Largest Values Frequency Values Frequency	Unique non-miss	ing value count:	13	
Smallest Values Values Values	Missing value co	unt:	0	
Safant 10 tcda 559		Frequency		Frequency
	Safant	10	tcda	559

jrolfe

17

kreuter

UTHouston\jhalphen	42	uthouston\jhalphen	1202
Kreuter	146	slarge	1428
hlbell	152	uthouston\jburnett	1450

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:	6,712
	Missing value count:	0
Statistic	Value	Frequency Percentage

Statistic	Value	Frequency	Percentage
Minimum	1571777676	1	0.01
Mode	1603872600	3	0.04
Mode	1658910192	3	0.04
Mode	1666774365	3	0.04
Mode	1674635722	3	0.04
Mode	1677053792	3	0.04
Maximum	1684915847	1	0.01

10	Column name:		x_record_status	
	Column description: Source information:		Status of the Record	
			DETECT	
	Column type:		Character	
	Data type: Unique non-missing value count: Missing value count:		Character	
			2	
			0	
	Categories	Frequency	Cumulative Frequency	Percent
	Complete	6,811	6,811	99.61

Incomplete 27 6,838 0.39

11 Column	name:	x_error_message		
	lescription:	Any database error messages associated with the record		
	formation:	FileMaker Pro		
Column t	ype:	Character		
Data type: Unique non-missing value count: Missing value count:		Logical		
		0 6,838		
Missing	6,838	6,838	100.00	
12 Column	name:	x_record_month		
	name: lescription:	x_record_month Related year of the record		
Column d				
Column d	lescription:	Related year of the record		
Column d	lescription: formation: ype:	Related year of the record FileMaker Pro		
Column d Source in Column t Data type	lescription: formation: ype:	Related year of the record FileMaker Pro Time		
Column d Source in Column t Data type Unique no	description: formation: ype:	Related year of the record FileMaker Pro Time Character		
Column d Source in Column t Data type Unique no	lescription: formation: ype: :: on-missing value count:	Related year of the record FileMaker Pro Time Character 12	Percentage	
Column de Source in Column ty Data type Unique no Missing v	lescription: formation: ype: :: on-missing value count: value count:	Related year of the record FileMaker Pro Time Character 12	Percentage 7.98	
Column de Source in Column ty Data type Unique ne Missing v	lescription: formation: ype: :: on-missing value count: value count:	Related year of the record FileMaker Pro Time Character 12 0 Frequency		

13	Column name:	x_record_year
	Column description:	Related month 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	446	6.52
Mode	2022	3,019	44.15
Maximum	2023	714	10.44

14	Column name:		x_record_comment		
	Column descripti	ion:	Comments within the record		
	Source informati	on:	DETECT		
	Column type:		Character		
	Data type:		Logical 0		
	Unique non-miss	sing value count:			
	Missing value count:		6,838		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	6,838	6,838	100.00	

15	Column name:	x_username	
	Column description:	Username of Panelist	
	Source information:	DETECT LEAD Panel	
	Column type:	Character	
	Data type:	Character	
	Unique non-missing value c	ount: 9	
	Missing value count:	3	
	Categories Frequ	ency Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
hlbell	152	152	2.22	
jknebl	185	337	2.71	
jrolfe	17	354	0.25	
kreuter	1,233	1,587	18.03	
safant	304	1,891	4.45	
slarge	1,428	3,319	20.88	

tcda	822	4,141	12.02
uthouston\jburnett	1,450	5,591	21.21
uthouston\jhalphen	1,244	6,835	18.19
Missing	3	6,838	0.04

16	Column name:	panelist_name_9cat
	Column description:	Name of the LEAD panelist user.
	Source information:	DETECT LEAD Panel
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	9
	Missing value count:	0
	Value labels:	1 = Hannah Bell
		2 = Janice Knebl
		3 = Jason Burnett
		4 = John Halphen
		5 = Jordan Rolfe
		6 = Kristen Reuter
		7 = Samantha Fant
		8 = Stephanie Large
		9 = Tarrant County District Attorney's Office
	Categories Frequency	Cumulative Frequency Percen

Categories	Frequency	Cumulative Frequency	Percent
1	152	152	2.22
2	188	340	2.75
3	1,450	1,790	21.21
4	1,244	3,034	18.19
5	17	3,051	0.25
6	1,233	4,284	18.03
7	304	4,588	4.45
8	1,428	6,016	20.88

17	Column name:		panelist_name_9cat_f		
	Column description: Source information: Column type:		Name of the LEAD panelist user. DETECT LEAD Panel Categorical		
	Data type:		Integer		
	Unique non-missin	g value count:	9		
	Missing value coun	nt:	0		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	152	152	2.22	
	2	188	340	2.75	
	3	1,450	1,790	21.21	
	4	1,244	3,034	18.19	
	5	17	3,051	0.25	
	6	1,233	4,284	18.03	
	7	304	4,588	4.45	
	8	1,428	6,016	20.88	
	9	822	6,838	12.02	
18	Column name:		panelist_discipline_5cat		
	Column description	1:	Panelist's professional discipline.		
	Source information	:	DETECT LEAD Panel		
	Column type:		Categorical Numeric		
	Data type:				
	Unique non-missin	g value count:	5		
	Missing value coun	nt:	0 1 = Assistant district attorney		
	Value labels:				
			2 = Geriatric nurse practitioner		
			3 = Elder mistreatment researcher		

4 = Geriatric social worker

5 = Geriatrician

Categories	Frequency	Cumulative Frequency	Percent
1	1,295	1,295	18.94
2	1,428	2,723	20.88
3	1,450	4,173	21.21
4	1,233	5,406	18.03
5	1,432	6,838	20.94

19	Column name:		panelist_discipline_5cat_f		
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count:		Panelist's professional discipline.		
			DETECT LEAD Panel Categorical		
			Integer		
			5		
			0		
	Categories	Frequency	Cumulative Frequency	Percent	

Categories	Frequency	Cumulative Frequency	Percent	
1	1,295	1,295	18.94	
2	1,428	2,723	20.88	
3	1,450	4,173	21.21	
4	1,233	5,406	18.03	
5	1,432	6,838	20.94	

20	Column name:	healthcare_worker_2cat
	Column description:	Does the panelist's discipline fall under the classification of healthcare worker?
	Source information:	DETECT LEAD Panel
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2

Missing	value count:	0

Categories	Frequency	Cumulative Frequency	Percent	
0	3,978	3,978	58.17	
1	2,860	6,838	41.83	

21	Column name	:	healthcare_worker_2cat_f		
	Column description:		Does the panelist's discipline fall under the classification of healthcare worker?		
	Source information:		DETECT LEAD Panel		
	Column type:		Categorical		
	Data type: Unique non-missing value count:		Integer 2		
	Missing value	count:	0		
	Categories Frequency		Cumulative Frequency	Percent	
	1	2,860	2,860	41.83	
	2	3,978	6,838	58.17	

22	Column name:	Column name: assessment_type		
	Column description:		Type of assessment, such as 'Initia	l', 'Secondary', e.t.c.
	Source information:	:	DETECT LEAD Panel	
	Column type:		Categorical	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count: Value labels:		3 22 1 = Initial assessment	
			2 = Secondary assessment	
			3 = Post-DETECT assessment	
	Categories	Frequency	Cumulative Frequency	Percent
	1	3,710	3,710	54.26
	2	570	4,280	8.34

3	2,536	6,816	37.09
Missing	22	6,838	0.32

22	C 1				
23	Column name:		assessment_type_3cat_f		
	Column description	:	Type of assessment, such as 'Initial', 'Secondary', e.t.c.		
	Source information: Column type: Data type:		DETECT LEAD Panel		
			Categorical		
			Integer		
	Unique non-missing	value count:	3		
	Missing value count	::	22		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	3,710	3,710	54.26	
	2	570	4,280	8.34	
	3	2,536	6,816	37.09	
	Missing	22	6,838	0.32	
24	4 Column name:				
	Column name:		xc_assessment_screened_2cat		
	Column name: Column description	:	Calculation determining if the part 'positive' or 'negative'.	ticipant screened	
			Calculation determining if the part	ticipant screened	
	Column description		Calculation determining if the particular 'positive' or 'negative'.	ticipant screened	
	Column description		Calculation determining if the part 'positive' or 'negative'.	ticipant screened	
	Column description: Source information: Column type:		Calculation determining if the part 'positive' or 'negative'. DETECT Categorical	ticipant screened	
	Column description: Source information: Column type: Data type:	yvalue count:	Calculation determining if the part 'positive' or 'negative'. DETECT Categorical Numeric	ticipant screened	
	Column description: Source information: Column type: Data type: Unique non-missing	yvalue count:	Calculation determining if the part 'positive' or 'negative'. DETECT Categorical Numeric	ticipant screened	
	Column description: Source information: Column type: Data type: Unique non-missing Missing value count	yvalue count:	Calculation determining if the part 'positive' or 'negative'. DETECT Categorical Numeric 2	ticipant screened	
	Column description: Source information: Column type: Data type: Unique non-missing Missing value count	yvalue count:	Calculation determining if the part 'positive' or 'negative'. DETECT Categorical Numeric 2 12 0 = Negative	ticipant screened Percent	
	Column description: Source information: Column type: Data type: Unique non-missing Missing value count Value labels:	y value count:	Calculation determining if the part 'positive' or 'negative'. DETECT Categorical Numeric 2 12 0 = Negative 1 = Positive		
	Column description: Source information: Column type: Data type: Unique non-missing Missing value count Value labels: Categories	value count: :: Frequency	Calculation determining if the part 'positive' or 'negative'. DETECT Categorical Numeric 2 12 0 = Negative 1 = Positive Cumulative Frequency	Percent	

Missing

12

6,838

0.18

25	Column name:		xc_assessment_screened_2cat_	f	
	Column description:		Calculation determining if the participant screened 'positive' or 'negative'.		
	Source information: Column type: Categorical Data type: Integer				
			Integer		
	Unique non-missing	value count:	2		
Missing value count: 12					
C	Categories	Frequency	Cumulative Frequency	Percent	
	1	783	783	11.45	
	2	6,043	6,826	88.37	
	Missing	12	6,838	0.18	
26 Column name:		x_assessment_year			
	Column description:		Related Assessment Year of the l	Record	
	Source information:		FileMaker Pro		
	Column type:		Time		
	Data type:		Numeric		
	Unique non-missing	value count:	5		
	Missing value count:		0		
Statistic		Value	Frequency	Percentage	
Minimu	m	2019	354	5.18	
Mode		2022	3,040	44.46	
Maximu	ım	2023	943	13.79	
27	Column name:		x_assessment_month		
	Column description:		Related Assessment Month of the	e Record	
	Source information:		FileMaker Pro		
Column type:		Time			

Data type: Character

Unique non-missing value count: 12

Missing value count: 0

Statistic	Value	Frequency	Percentage
Minimum	April	535	7.82
Mode	March	897	13.12
Maximum	September	541	7.91

28	Column name:	physical_abuse_2cat	
	Column description:	Did the LEAD panel user think physical abuse occured?	
	Source information:	DETECT LEAD Panel	
	Column type:	Categorical	
	Data type:	Numeric	
	Unique non-missing value count:	2	
	Missing value count:	13	
	Value labels:	0 = No	
		1 = Yes	

Categories	Frequency	Cumulative Frequency	Percent
0	6,715	6,715	98.20
1	110	6,825	1.61
Missing	13	6,838	0.19

29	Column name:	physical_abuse_2cat_f
	Column description:	Did the LEAD panel user think physical abuse occured?
	Source information: Column type:	DETECT LEAD Panel
		Categorical
	Data type:	Integer
	Unique non-missing value count:	2
	Missing value count:	13

Categories	Frequency	Cumulative Frequency	Percent
1	110	110	1.61
2	6,715	6,825	98.20
Missing	13	6,838	0.19

30	Column name:	sexual_abuse_2cat
	Column description:	Did the LEAD panel user think sexual abuse occured?
	Source information:	DETECT LEAD Panel
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	12
	Value labels:	$0 = N_0$
		1 = Yes
	Catalania	Community Francisco

Categories	Frequency	Cumulative Frequency	Percent	
0	6,806	6,806	99.53	
1	20	6,826	0.29	
Missing	12	6,838	0.18	

31	Column name:		sexual_abuse_2cat_f	
	Column description:		Did the LEAD panel user think se	exual abuse occured?
	Source information:		DETECT LEAD Panel	
	Column type:		Categorical	
	Data type: Unique non-missing value count:		Integer	
			2	
	Missing value	count:	12	
	Categories	Frequency	Cumulative Frequency	Percent
	1	20	20	0.29
	2	6,806	6,826	99.53
	Missing	12	6,838	0.18

32 Column name:		emotional_psycho_abuse_2cat	
Column descrip	tion:	Did the LEAD panel user think emotional or phsychological abuse occured?	
Source informat	ion:	DETECT LEAD Panel	
Column type:		Categorical Numeric 2 13 0 = No	
Data type:			
Unique non-mis	sing value count:		
Missing value co	ount:		
Value labels:			
		1 = Yes	
Categories	Frequency	Cumulative Frequency	Percent
0	6,355	6,355	92.94
1	470	6,825	6.87
Missing	13	6,838	0.19

33	Column name	:	emotional_psycho_abuse_2cat_1	·
	Column description:		Did the LEAD panel user think en phsychological abuse occured?	notional or
	Source information:		DETECT LEAD Panel	
	Column type: Data type: Unique non-missing value count:		Categorical Integer 2	
	Missing value	count:	13	
	Categories Frequency		Cumulative Frequency	Percent
	1	470	470	6.87
	2	6,355	6,825	92.94

34	Column name:	neglect_2cat	

13

Missing

Column description: Did the LEAD panel user think neglect occured?

6,838

0.19

Source information: DETECT LEAD Panel

Column type: Categorical

Data type: Numeric

Unique non-missing value count: 2

Missing value count: 12

2

Missing

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
0	6,705	6,705	98.05	
1	121	6,826	1.77	
Missing	12	6,838	0.18	

5 Colu	mn name:	neglect_2cat_f		
Colu	nn description:	Did the LEAD panel user th	nink neglect occured	
Sour	e information:	DETECT LEAD Panel		
Colu	nn type:	Categorical	Categorical	
Data	type:	Integer		
Uniq	ue non-missing value co	unt: 2		
Miss	ng value count:	12		
Categorie	s Freque	ncy Cumulative Frequency	y Percent	
1	12	121	1.77	

36	Column name:	abandonment_2cat
	Column description:	Did the LEAD panel user think abandonment occured?
	Source information:	DETECT LEAD Panel
	Column type:	Categorical
	Data type:	Numeric

6,826

6,838

98.05

0.18

6,705

Unique non-missing value count: 2

Missing value count: 13

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
0	6,809	6,809	99.58
1	16	6,825	0.23
Missing	13	6,838	0.19

37	Column name:		abandonment_2cat_f	
	Column description:		Did the LEAD panel user think ab	pandonment occured?
	Source information:		DETECT LEAD Panel	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-missin	ng value count:	2	
	Missing value cou	nt:	13	
	Categories	Frequency	Cumulative Frequency	Percent
	1	16	16	0.22

Categories	rrequency	Cumulative Trequency	1 Clocit	
1	16	16	0.23	
2	6,809	6,825	99.58	
Missing	13	6,838	0.19	

38	Column name:	financial_exploitation_2cat
	Column description:	Did the LEAD panel user think financial or material exploitation occured?
	Source information:	DETECT LEAD Panel
	Column type:	Categorical
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	12
	Value labels:	0 = No

Categories	Frequency	Cumulative Frequency	Percent
0	6,680	6,680	97.69
1	146	6,826	2.14
Missing	12	6,838	0.18

39	Column name:		financial_exploitation_2cat_f	
	Column description:		Did the LEAD panel user think financial or material exploitation occured?	
	Source information:		DETECT LEAD Panel	
	Column type:		Categorical	
	Data type: Unique non-missing value count:		Integer 2	
	Missing value c	ount:	12	
	Categories Frequency		Cumulative Frequency	Percent
	1	146	146	2.14
	2	6,680	6,826	97.69
	Missing	12	6,838	0.18

40	Column name:		self_neglect_2cat	
	Column description: Source information: Column type: Data type: Unique non-missing value count:		Did the LEAD panel user think se	elf-neglect occured?
			DETECT LEAD Panel Categorical Numeric 2	
	Missing value cour	nt:	13 $0 = No$	
	Value labels:			
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	0	6,640	6,640	97.10

1	185	6,825	2.71
Missing	13	6,838	0.19

41 Column name:		self_neglect_2cat_f		
Column descripti	Column description:		Did the LEAD panel user think self-neglect occured?	
Source information:		DETECT LEAD Panel		
Column type:		Categorical		
Data type:		Integer		
Unique non-missing value count:		2		
Missing value co	ount:	13		
Categories	Frequency	Cumulative Frequency	Percent	
1	185	185	2.71	
2	6,640	6,825	97.10	
Missing	13	6,838	0.19	
42 Column name:		comments		
Column description:		Any assessment comments added by the LEAD panel user.		
Source information:		DETECT LEAD Panel		
Column type:		Character		
Data type:		Character		
Unique non-missing value count:		296		
Missing value count:		6,343		
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
1-3 months ago. Physcial abuse. Reported to authorities, but not APS. Person no longer lives there.	1	NE	12	
Abuse was 3 + years ago	1	Unremarkable	22	
All by "stranger" yet they say the person had	1	Old abuse	23	

a drug or alcohol problem. How would they know?

All mistreatment forms are old, but the medic stated poor personal hygiene and the client states no need for help with bathing etc. This seems to meet the criteria for SN.

No indicators 105

All occurred before age 65.

Missing

1

1

43	3 Column name:		xc_join	
	Column description:		Internal System Variable	
	Source information:		DETECT	
	Column type:		Character	
	Data type:		Character	
	Unique non-missing value count:		1	
	Missing value count:		0	
	Categories	Frequency	Cumulative Frequency	Percent
Ini	tial assessment	6,838	6,838	100.00