CodebookRecord Linkage Map: MedStar Responses to APS Investigations

Dataset name:	codebook_df
Dataset size:	377.1 Kb
Column count:	13
Row count:	7,186
Updated date:	2025-04-04

Column Attributes:

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:	2,539
	Missing value count:	0

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
2	1	1032	51
9	1	1064	57
10	1	3839	75
17	1	3303	87
23	1	3962	140

2	Column name:	id_ms
	Column description:	MedStar within-set unique subject ID
	Source information:	DETECT
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	2,539
	Missing value count:	0

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
14	1	11950	51
30	1	765	57
60	1	16656	75
67	1	4684	87
69	1	555	140

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:	6,153
	Missing value count:	0
	otegories with	Catagorias with Largest

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
10	1	35181	7
13	1	35561	7
28	1	35632	7
65	1	36662	7
89	1	36755	7

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:	6,153
	Missing value count:	0

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
10	1	35187	7
13	1	35567	7
28	1	35639	7
65	1	36669	7
89	1	36762	7

5	Column name:	aps_inv_num
	Column description:	Anonymized Proxy for APS Investigation Number
	Source information:	DETECT
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	3,590
	Missing value count:	0
		G

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
151671	1	216996	20
161604	1	519516	20
163182	1	333209	23
166465	1	322228	24
166938	1	362724	24

6	Column name:	aps_case_num
	Column description:	Anonymized Proxy for APS Case Number
	Source information:	DETECT
	Column type:	Categorical
	Data type:	Integer
	Unique non-missing value count:	3,576
	Missing value count:	0

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
150758	1	215675	20
160625	1	516498	20
162193	1	331221	23
165462	1	320261	24
166474	1	360445	24

7	Column name:		exact		
	Column description: Source information: Column type: Data type: Unique non-missing value count: Missing value count: Categories Frequency		Was the paired APS Investigation the MedStar Response? (Direct ov window)		
			DETECT		
			Categorical Logical		
			2		
			0		
			Cumulative Frequency	Percent	
	FALSE	3,928	3,928	54.66	
	TRUE	3,258	7,186	45.34	

8	Column name:		inv_dispo	
	Column descrip	tion:	Overall disposition of the closed is	nvestigation
	Source informa	tion:	Texas APS	
	Column type:		Categorical	
	Data type:		Integer	
	Unique non-mis	ssing value count:	4	
	Missing value c	ount:	0	
	Categories	Frequency	Cumulative Frequency	Percent
	1	932	932	12.97
	2	792	1,724	11.02

3	400	2,124	5.57
4	5,062	7,186	70.44

9	Column name:		best_exact		
	Column description:		Was this APS Investigation single (temporally closest or otherwise) t Response (direct overlap matching	o the MedStar	
	Source information:		DETECT		
	Column type: Data type:		Categorical		
			Logical		
	Unique non-missing	value count:	2		
	Missing value count	:	0		
	Categories Frequency		Cumulative Frequency	Percent	
	FALSE	4,007	4,007	55.76	
	TRUE	3,179	7,186	44.24	
	10 Column name:				
10	Column name:		best_window		
10	Column name: Column description:		best_window Was this APS Investigation single (temporally closest or otherwise) t Response (30-day window matching)	o the MedStar	
10			Was this APS Investigation single (temporally closest or otherwise) t	o the MedStar	
10	Column description:		Was this APS Investigation single (temporally closest or otherwise) t Response (30-day window matching)	o the MedStar	
10	Column description: Source information:		Was this APS Investigation single (temporally closest or otherwise) t Response (30-day window matching DETECT	o the MedStar	
10	Column description: Source information: Column type:		Was this APS Investigation single (temporally closest or otherwise) t Response (30-day window matchin DETECT Categorical	o the MedStar	
10	Column description: Source information: Column type: Data type:	value count:	Was this APS Investigation single (temporally closest or otherwise) t Response (30-day window matchin DETECT Categorical Logical	o the MedStar	
10	Column description: Source information: Column type: Data type: Unique non-missing	value count:	Was this APS Investigation single (temporally closest or otherwise) t Response (30-day window matchin DETECT Categorical Logical	o the MedStar	
10	Column description: Source information: Column type: Data type: Unique non-missing Missing value count	value count:	Was this APS Investigation single (temporally closest or otherwise) t Response (30-day window matchin DETECT Categorical Logical 2	o the MedStar ng)?	

11	Column name:	intake_paired
	Column description:	Was there at least one paired APS Intake associated with this paired APS Investigation?

Source information: DETECT

Column type: Categorical

Data type: Logical

Unique non-missing value count: 2

Missing value count: 0

Categories	Frequency	Cumulative Frequency	Percent	
FALSE	5,546	5,546	77.18	
TRUE	1,640	7,186	22.82	

12	Column name	2:	intake_ems_poss		
	Column description: Source information: Column type: Data type:		Of the paired APS Intakes associated with the paired APS Investigation, was there at least one reporter type of "Health Care Providers/Staff" or "Other Providers"? (Indicates the possibility of an EMS/EMT reporter)		
			DETECT		
			Categorical		
			Logical		
	Unique non-m	issing value count:	2		
	Missing value	count:	5,546		
	Categories	Frequency	Cumulative Frequency	Percent	
	FALSE	189	189	2.63	
	TRUE	1 451	1 640	20.19	

Categories	Frequency	Cumulative Frequency	Percent	
FALSE	189	189	2.63	
TRUE	1,451	1,640	20.19	
Missing	5,546	7,186	77.18	

13	Column name:	intake_ems_expl
	Column description:	Of the paired APS Intakes associated with the paired APS Investigation, was there at least one reporter type of "Health Care Providers/Staff EMS/EMT"? (Indicating an explicitly recorded EMS reporter)
	Source information:	DETECT
	Column type:	Categorical
	Data type:	Logical

Unique non-missing value count:

Missing value count: 5,546

Categories	Frequency	Cumulative Frequency	Percent	
FALSE	940	940	13.08	
TRUE	700	1,640	9.74	
Missing	5,546	7,186	77.18	

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