DETECT Follow-up Interviews Master Descriptive Tables

2023-10-02

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1 Overview

This website contains multiple web-based tables of baseline descriptive statistics for (nearly) every follow-up interview variable collected as part of the DETECT study between 2018 and 2024. For more information about the DETECT project, please see the primary public repository at: https://github.com/brad-cannell/detect_fu_interviews_public.

For questions related to DETECT, please contact Dr. Brad Cannell at Michael.B.Cannell@uth.tmc.edu.

1.1 About DETECT

Eventually add a blurb that gives a little background about DETECT.

2 About

This is all copied from the Link2Care master table repo. Figure out if we want to do something similar for this project too.



⚠ Warning

The information on this page is not likely to be useful to many users. Rather, this page is intended to assist with site maintenance.

3 Overview of the data

The data for these tables is currently housed at UTHealth-Houston on the DETECT Share-Point site. Contact Brad Cannell at Michael.B.Cannell@uth.tmc.edu if you have questions about accessing the data.

Add some other stuff as it becomes relevant...

4 Administrative information about the data

Currently, the code in this section is copied directly from the Link2Care master table repo. We will need to update it later if we are going to use it for this project too.

5 Codebook

We may want to improve the links to the codebooks in the future.

Part I Recruitment and Scheduling

6 Recruitment and Scheduling

This page will contain tables for the recruitment and scheduling data. It is possible that we will break those tables up across multiple pages as well.

Part II Sociodemographic Information

Part III General Health

Part IV Home Inspection

Part V EM Self-Report

Part VI APS Investigations

Part VII Interviewer Observations

Part VIII LEAD Panel Assessment

7 LEAD Panel Assessment

This page contains tables that summarize the LEAD Assessment Panel Data. The first table summarizes the data without grouping the rows by MedStar ID while the second table provides a summary of abuse determination for each unique MedStar ID.

7.1 Variable Name Key

The following table provides a description for each variable that appears in the following tables of descriptive statistics.

7.2 Statistics Not Summarized by MedStar ID

7.3 Statistics Summarized by MedStar ID

Variable	Category	Statistic N Initial(95% CI) AssessmentInitial Assessment	Statistic N Secondary(95% CI) AssessmentSecondary Assessment	Statistic N Post-(95% CI) DETECTPost- AssessmentDETECT Assessment
panelist_c	Assistant disc district attorney	715 ^{19.3} (18.0 - 20.6)	108 ^{18.9} (15.9 - 22.4)	461 ^{18.2} (16.7 - 19.7)
panelist_c	Elder discmistreatment researcher	797 ^{21.5} (20.2 - 22.8)	$119_{24.4)}^{20.9} (17.7 -$	533 ^{21.0} (19.5 - 22.6)
panelist_c	Geriatric discnurse practitioner	759 ^{20.5} (19.2 - 21.8)	$118_{24.2)}^{20.7 (17.6 -}$	551 ^{21.7} (20.2 - 23.4)
panelist_c	disc Geriatric social worker	668 ^{18.0} (16.8 - 19.3)	$104_{21.6)}^{18.2} (15.3 -$	$458_{19.6}^{18.1} (16.6 -$

Variable Category	Statistic N Initial(95% CI) AssessmentInitial Assessment	Statistic N Secondary(95% CI) AssessmentSecondary Assessment	Statistic N Post-(95% CI) DETECTPost- AssessmentDETECT Assessment
panelist_discGeriatrician	771 ^{20.8} (19.5 - 22.1)	121 ^{21.2} (18.1 - 24.8)	533 ^{21.0} (19.5 - 22.6)
healthcare_wNicker_2cat_f	$2{,}180{}^{\displaystyle 58.8}_{\displaystyle 60.3)}$ (57.2 -	331 ^{58.1} (54.0 - 62.1)	$1,452_{59.2}^{57.3} $ (55.3 -
healthcare_wWieser_2cat_f	$1,530_{42.8)}^{41.2} $ (39.7 -	239 ^{41.9} (37.9 -	$1,084 \frac{42.7}{44.7} (40.8 - $
physical_abuNo	$3,669_{99.2)}^{98.9} (98.5 -$	533 ^{93.5} (91.2 - 95.3)	$2,505_{99.1}^{98.8})^{98.3}$ -
physical_abuYes	401.1 (0.8 - 1.5)	376.5 (4.7 - 8.8)	311.2 (0.9 - 1.7
sexual_abuse <u>N</u> 2cat_f	3,702 ^{99.8} (99.6 - 99.9)	564 ^{98.9} (97.7 - 99.5)	2,531 ^{99.8} _{99.9)} (99.5 -
sexual_abuse <u>Y</u> &cat_f	80.2 (0.1 - 0.4)	61.1 (0.5 - 2.3)	50.2 (0.1 - 0.5
emotional_psNo	$3,\!516_{95.5)}^{94.8} (94.0 -$	422 ^{74.0} (70.3 - 77.5)	$2,410_{95.8}^{95.0})^{(94.1 -}$
emotional_psYes	1935.2 (4.5 - 6.0)	$148_{29.7)}^{26.0}$ (22.5 -	1265.0 (4.2 - 5.9
neglect_2cat_No	3,664 ^{98.8} (98.3 - 99.1)	529 ^{92.8} (90.4 - 94.7)	$2,503_{99.1}^{98.7})^{(98.2 -}$
neglect_2cat_Yes	461.2 (0.9 - 1.7)	417.2 (5.3 - 9.6)	331.3 (0.9 - 1.8
self_neglect_No	3,645 ^{98.3} (97.8 - 98.6)	517 ^{90.7} (88.0 - 92.8)	2,469 ^{97.4} (96.7 - 97.9)
self_neglect_Yes	641.7 (1.4 - 2.2)	53 ^{9.3} (7.2 - 12.0)	672.6 (2.1 - 3.3
financial_exploitation_2cat_	_f 3,650 ^{98.4} (97.9 -	$520_{f 93.3)}^{f 91.2\ (88.6\ -}$	2,501 ^{98.6} _{99.0)} (98.1 -
financial_exploisation_2cat_	_f 601.6 (1.3 - 2.1)	50 <mark>8.8 (6.7 -</mark> 11.4)	351.4 (1.0 - 1.9
${\it abandonmentNo}$	3,704 ^{99.9} (99.7 - 99.9)	565 ^{99.1} (97.9 -	2,531 ^{99.8} _{99.9} (99.5 -

Variable	Category	Statistic N Initial(95% CI) AssessmentInitial Assessment	Statistic N Secondary(95% CI) AssessmentSecondary Assessment	Statistic N Post-(95% CI) DETECTPost- AssessmentDETECT Assessment
abandonme	entYes	50.1 (0.1 - 0.3)	50.9 (0.4 - 2.1)	50.2 (0.1 - 0.5)
xc_assessn	nen <u>No</u> screened_	_2cat_f 3,397 ^{91.6} (90.6 -	$322 {56.5 \atop 60.5} (52.4 -$	2,317 ^{91.4} (90.2 - 92.4)
	nen Y esscreened		248 ^{43.5} (39.5 - 47.6)	2198.6 (7.6 - 9.8)

8 Testing out downloading

Example from the downloadthis website. This works, but Excel isn't the most user-friendly format.

Turn lead_unsum_table and lead_sum_table into a combined flextable object.