

TestMyBrain Codebook





Acknowledgement:

Data collection and dissemination for Wave VI of Add Health was funded by cooperative agreements U01 AG071448 (PI: Robert A. Hummer) and U01 AG071450 (MPIs: Robert A. Hummer and Allison E. Aiello) from the National Institute on Aging to the University of North Carolina at Chapel Hill, with cooperative funding from five other institutes and offices at the National Institutes of Health: the Eunice Kennedy Shriver National Institute of Child Health and Human Development, the National Institute on Minority Health and Health Disparities, the National Institute on Drug Abuse, the Office of Disease Prevention, and the Office of Behavioral and Social Science Research. Waves I-V of Add Health were funded by grant P01 HD31921 from the Eunice Kennedy Shriver National Institute of Child Health and Human Development, with cooperative funding from 23 other federal agencies and foundations. Add Health is currently directed by Robert A. Hummer at the University of North Carolina at Chapel Hill. Add Health was designed by J. Richard Udry, Peter S. Bearman, and Kathleen Mullan Harris at the University of North Carolina at Chapel Hill.

Important Note: The above acknowledgement should be included in all presentations and publications using data from Wave VI of Add Health.

■ Wave VI, Add CAPS: TestMyBrain

Title	Wave VI, Add CAPS: TestMyBrain
File Name	accb1_6.sas7bdat
Case Quantity	11979
Variable Count	46

■ AID - PARTICIPANT IDENTIFIER NUMBER

Туре	Text
Measurement Unit	Text
Constraints	Maximum Length: 8
AID	Participant Identifier Number

Valid	Invalid
11,979	0

■ SAMPLE - SAMPLE ASSIGNMENT-W6

Туре	Code
Measurement Unit	Numeric
SAMPLE	Sample Assignment
Notes	Seventy members of Sample 2 responded using the Sample 1 web instrument rather than the Sample 2 instrument.

			Frequency	% of total	% of valid
Valid	1	Sample 1	9,366	78.19%	78.19%
	2	Sample 2	2,613	21.81%	21.81%
		Total	11,979	100%	100%

Valid	Invalid	Minimum	Maximum
11,979	0	1	2

■ CB1MODE - COGNITIVE BATTERY 1 MODE-W6

Туре	Code
CB1MODE	Mode of first Cognitive Battery
Notes	A total of 11 Sample 2 respondents interviewed in-person completed the first Cognitive Battery on the web-based platform rather than the PWA.

			Frequency	% of total	% of valid
Valid	PWA	Progressive Web Application	2,898	24.19%	24.19%
	WEB	Web portal	9,081	75.81%	75.81%
		Total	11,979	100%	100%

Valid	Invalid
11,979	0

■ C6VPA0 - S3B CB1 VERBALPA MODE OF INPUT-W6

Туре	Code
Measurement Unit	Numeric
C6VPA0	VerbalPA mode of input
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	2	mouse	5,586	46.63%	52.58%
	3	touch-screen	5,037	42.05%	47.42%
		Total	10,623	88.68%	100%
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	518	4.32%	
		Total	1,356	11.32%	

Valid	Invalid	Minimum	Maximum
10,623	1,356	2	3

■ C6VPA1 - S3B CB1 VERBALPA SCORE-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6VPA1	VerbalPA score
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	469	3.92%	
		Total	1,307	10.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,672	1,307	1	25	16.06044	5.44037

■ C6VPA2 - S3B CB1 VERBALPA ACCURACY-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6VPA2	VerbalPA accuracy
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	469	3.92%	

	Total			1,307	10.91%	
Valid	Invalid	Minimum	Maximum	Me	an	StdDev
10,672	1,307	0.04	1	0.6	4242	0.21761

Type Numeric (Double) Measurement Unit Numeric C6VPA3 VerbalPA duration Logic If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	468	3.91%	
		Total	1,306	10.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,673	1,306	33	7,204	148.69859	161.27509

■ C6VPAQ4 - S3B CB1 VERBALPA IMPLAUSIBLY FAST REACTION TIME-W6

Туре	Code
Measurement Unit	Numeric
C6VPAQ4	VerbalPA implausibly fast reaction time
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	0	no	10,553	88.1%	98.88%
	1	yes	119	0.99%	1.12%
		Total	10,672	89.09%	100%
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	469	3.92%	
		Total	1,307	10.91%	

Valid	Invalid	Minimum	Maximum
10,672	1,307	0	1

■ C6DSM0 - S3B CB1 DIGIT SYMBOL MATCH MODE OF INPUT-W6

Туре	Code
Measurement Unit	Numeric
C6DSM0	Digit Symbol Match mode of input
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	1	keyboard	5,245	43.78%	49.19%
	3	touch-screen	5,415	45.2%	50.79%
	4	unknown	2	0.02%	0.02%
		Total	10,662	89.01%	100%
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
	•	missing	479	4%	
		Total	1,317	10.99%	

Valid	Invalid	Minimum	Maximum
10,662	1,317	1	4

■ C6DSM1 - S3B CB1 DIGIT SYMBOL MATCH NUM CORRECT-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6DSM1	Digit Symbol Match number correct
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
	•	missing	436	3.64%	
		Total	1,274	10.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,705	1,274	0	94	61.64129	14.12433

■ C6DSM2 - S3B CB1 DIGIT SYMBOL MATCH NUM RESPONSE-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6DSM2	Digit Symbol Match number of responses
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	436	3.64%	
		Total	1,274	10.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,705	1,274	0	190	63.827	12.01285

■ C6DSM3 - S3B CB1 DIGIT SYMBOL MATCH SCORE-W6

Type	Numeric (Double)
Measurement Unit	Numeric
C6DSM3	Digit Symbol Match score
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	436	3.64%	
		Total	1,274	10.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,705	1,274	0	94	61.64129	14.12433

■ C6DSM4 - S3B CB1 DIGIT SYMBOL MATCH MEDIAN REACTION TIME-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6DSM4	Digit Symbol Match median reaction time
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	436	3.64%	
		Total	1,274	10.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,705	1,274	0	44,218.25	988.2071	601.75934

■ C6DSM5 - S3B CB1 DIGIT SYMBOL MATCH DURATION-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6DSM5	Digit Symbol Match duration
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	436	3.64%	
		Total	1,274	10.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1		1 274	38	7 946	162.46511	167.67986
	0,703	1,4 / T	30	7,540	102.70311	107.07.500

■ C6DSMQ6 - S3B CB1 DIGIT SYMBOL MATCH NOT ENGAGED/CARELESS/GUESSING/FAST-W6

Туре	Code
Measurement Unit	Numeric
C6DSMQ6	Digit Symbol Match not engaged/careless/guessing/fast
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	0	no	10,329	86.23%	96.49%
	1	yes	376	3.14%	3.51%
		Total	10,705	89.36%	100%
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	436	3.64%	
		Total	1,274	10.64%	

Valid	Invalid	Minimum	Maximum
10,705	1,274	0	1

☎ C6GCPT0 - S3B CB1 GCPT MODE OF INPUT-W6

Туре	Code
Measurement Unit	Numeric
C6GCPT0	GCPT mode of input
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	1	keyboard	2,793	23.32%	27.02%
	2	mouse	2,698	22.52%	26.1%
	3	touch-screen	4,836	40.37%	46.79%
	4	unknown	9	0.08%	0.09%
		Total	10,336	86.28%	100%
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
	•	missing	805	6.72%	
		Total	1,643	13.72%	

Valid	Invalid	Minimum	Maximum
10,336	1,643	1	4

d C6GCPT1 - S3B CB1 GCPT ACCURACY-W6

Туре	Numeric (Double)

Measurement Unit	Numeric
C6GCPT1	GCPT accuracy
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	762	6.36%	
		Total	1,600	13.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,379	1,600	0.0067	1	0.91786	0.11485

■ C6GCPT2 - S3B CB1 GCPT MEDIAN REACTION TIME-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6GCPT2	GCPT median reaction time
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	761	6.35%	
		Total	1,599	13.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,380	1,599	0	1,852.75	828.38226	85.47897

₫ C6GCPT3 - S3B CB1 GCPT CEPROP-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6GCPT3	GCPT CEprop
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
	•	missing	762	6.36%	
		Total	1,600	13.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,379	1,600	0	1	0.27736	0.15475

■ C6GCPT4 - S3B CB1 GCPT OEPROP-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6GCPT4	GCPT OEprop
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	762	6.36%	
		Total	1,600	13.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,379	1,600	0	1	0.05718	0.12802

₫ C6GCPT5 - S3B CB1 GCPT DPRIME-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6GCPT5	GCPT dprime
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	761	6.35%	
		Total	1,599	13.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,380	1,599	-4.321	4.5625	2.62217	0.89141

■ C6GCPT6 - S3B CB1 GCPT RESPONDENT BIAS-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6GCPT6	GCPT respondent bias
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	761	6.35%	
		Total	1,599	13.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

10.380	1.599	-2 2812	2.2812	0.65465	0 43149
10,500	1,555	-2.2012	2.2012	0.05405	0.73173

₫ C6GCPT7 - S3B CB1 GCPT SCORE-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6GCPT7	GCPT score
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	762	6.36%	
		Total	1,600	13.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,379	1,600	0	100	72.26356	15.47542

■ C6GCPT8 - S3B CB1 GCPT DURATION-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6GCPT8	GCPT duration
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
	•	missing	761	6.35%	
		Total	1,599	13.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,380	1,599	132	7,884	260.758	234.25743

■ C6GCPTQ9 - S3B CB1 GCPT NOT ENGAGED-W6

Туре	Code
Measurement Unit	Numeric
C6GCPTQ9	GCPT not engaged
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	0	no	10,153	84.76%	97.82%
	1	yes	226	1.89%	2.18%
		Total	10,379	86.64%	100%

Missing	-9985	technical difficulties	33	0.28%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	762	6.36%	
		Total	1,600	13.36%	

Valid	Invalid	Minimum	Maximum
10,379	1,600	0	1

C6BDSO - S3B CB1 BACKWARD DIGIT MODE OF INPUT-W6 Type Code

Measurement Unit

C6BDS0

Backward Digit mode of input

Logic

If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	1	keyboard	5,197	43.38%	50.95%
	3	touch-screen	5,003	41.76%	49.05%
		Total	10,200	85.15%	100%
Missing	-9985	technical difficulties	42	0.35%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	932	7.78%	
		Total	1,779	14.85%	

Valid	Invalid	Minimum	Maximum
10,200	1,779	1	3

₫ C6BDS1 - S3B CB1 BACKWARD DIGIT NUM CORRECT-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6BDS1	Backward Digit number correct
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	42	0.35%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	886	7.4%	
		Total	1,733	14.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,246	1,733	0	20	6.66153	3.65453

■ C6BDS2 - S3B CB1 BACKWARD DIGIT SPAN-W6

Туре	Numeric (Double)

Measurement Unit	Numeric
C6BDS2	Backward Digit span
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	42	0.35%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	886	7.4%	
		Total	1,733	14.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,246	1,733	1	11	4.97999	2.09964

■ C6BDS3 - S3B CB1 BACKWARD DIGIT DURATION-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6BDS3	Backward Digit duration
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9985	technical difficulties	42	0.35%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	886	7.4%	
		Total	1,733	14.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10,246	1,733	44	8,304	232.74019	245.15196

d C6BDSQ4 - S3B CB1 BACKWARD DIGIT UNABLE TO COMPLETE/FOLLOW

DIRECTIONS-W6

Type	Code
Measurement Unit	Numeric
C6BDSQ4	Backward Digit unable to complete/follow directions
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	0	no	9,977	83.29%	97.37%
	1	yes	269	2.25%	2.63%
		Total	10,246	85.53%	100%
Missing	-9985	technical difficulties	42	0.35%	
	-9996	refused	1	0.01%	
	-9997	legitimate skip	804	6.71%	
		missing	886	7.4%	
		Total	1,733	14.47%	

Valid	Invalid	Minimum	Maximum
10,246	1,733	0	1

■ C6CB1F1 - S3B CB1 DISTRACTION OR INTERRUPTION-W6

Туре	Code
Measurement Unit	Numeric
C6CB1F1	Which of the following, if any, happened during the memory exercises? Mark all that apply: Distraction or interruption
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	0	no	2,614	21.82%	91.24%
	1	yes	251	2.1%	8.76%
		Total	2,865	23.92%	100%
Missing	-9995	not asked	9,081	75.81%	
	-9997	legitimate skip	33	0.28%	
	•	missing		0%	
		Total	9,114	76.08%	

Valid	Invalid	Minimum	Maximum
2,865	9,114	0	1

■ C6CB1F2 - S3B CB1 FI CAPTURE ISSUES-W6

Туре	Code
Measurement Unit	Numeric
C6CB1F2	Which of the following, if any, happened during the memory exercises? Mark all that apply: Field interviewer capture issues
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	0	no	2,865	23.92%	100%
		Total	2,865	23.92%	100%
Missing	-9995	not asked	9,081	75.81%	
	-9997	legitimate skip	33	0.28%	
		missing		0%	
		Total	9,114	76.08%	

Valid	Invalid	Minimum	Maximum
2,865	9,114	0	0

d C6CB1F3 - S3B CB1 TECHNICAL ISSUE-W6

Туре	Code
Measurement Unit	Numeric

C6CB1F3	Which of the following, if any, happened during the memory exercises? Mark all that apply: Technical issue
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	0	no	2,778	23.19%	96.96%
	1	yes	87	0.73%	3.04%
		Total	2,865	23.92%	100%
Missing	-9995	not asked	9,081	75.81%	
	-9997	legitimate skip	33	0.28%	
		missing		0%	
		Total	9,114	76.08%	

Valid	Invalid	Minimum	Maximum
2,865	9,114	0	1

₫ C6CB1F4 - S3B CB1 PHYSICAL IMPAIRMENT OR PAIN-W6

Туре	Code
Measurement Unit	Numeric
C6CB1F4	Which of the following, if any, happened during the memory exercises? Mark all that apply: Physical impairment or pain
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	0	no	2,864	23.91%	99.97%
	1	yes	1	0.01%	0.03%
		Total	2,865	23.92%	100%
Missing	-9995	not asked	9,081	75.81%	
	-9997	legitimate skip	33	0.28%	
	•	missing		0%	
		Total	9,114	76.08%	

Valid	Invalid	Minimum	Maximum
2,865	9,114	0	1

■ C6CB1F5 - S3B CB1 ADMINISTRATION OR INSTRUCTION-W6

Туре	Code
Measurement Unit	Numeric
C6CB1F5	Which of the following, if any, happened during the memory exercises? Mark all that apply: Administration or instruction
Logic	If Section A, Q3 (H6ASSIST) != 1

Frequency	% of total	% of valid

Valid (0	no	2,775	23.17%	96.86%
	1	yes	90	0.75%	3.14%
		Total	2,865	23.92%	100%
Missing	-9995	not asked	9,081	75.81%	
	-9997	legitimate skip	33	0.28%	
		missing		0%	
		Total	9,114	76.08%	

Valid	Invalid	Minimum	Maximum
2,865	9,114	0	1

Type Code Measurement Unit Numeric C6CB1F6 Which of the following, if any, happened during the memory exercises? Mark all that apply: Fatigue or low effort Logic If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	0	no	2,861	23.88%	99.86%
	1	yes	4	0.03%	0.14%
		Total	2,865	23.92%	100%
Missing	-9995	not asked	9,081	75.81%	
	-9997	legitimate skip	33	0.28%	
		missing		0%	
		Total	9,114	76.08%	

Valid	Invalid	Minimum	Maximum
2,865	9,114	0	1

■ C6CB1TS - S3B CB1 DURATION SECONDS-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6CB1TS	Cognitive Battery 1 total duration in seconds
Logic	If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Missing	-9995	not asked	9,226	77.02%	
	-9997	legitimate skip	30	0.25%	
		missing	2	0.02%	
		Total	9,258	77.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,721	9,258	16	8,713	1,023.91253	381.69105

Type Code Measurement Unit Numeric C6CB1TF Cognitive Battery 1 total duration flagged for deviating from expectations Logic If Section A, Q3 (H6ASSIST) != 1

			Frequency	% of total	% of valid
Valid	1	expected duration	2,564	21.4%	94.2%
	2	shorter than expected	96	0.8%	3.53%
	3	longer than expected	62	0.52%	2.28%
		Total	2,722	22.72%	100%
Missing	-9995	not asked	9,226	77.02%	
	-9997	legitimate skip	30	0.25%	
		missing	1	0.01%	
		Total	9,257	77.28%	

Valid	Invalid	Minimum	Maximum
2,722	9,257	1	3

■ H6CB1T1 - S3BQ1A CB1 TECHNICAL DIFFICULTIES-W6

Туре	Code
Measurement Unit	Numeric
H6CB1T1	Q1A. The time it took to administer TestMyBrain was [SHORTER/LONGER] than usual. Please select the reason(s) why. Technical difficulties
Logic	If Section A, Q3 (H6ASSIST) != 1 and if R did not refuse and C6CB1TF in (2, 3), ask Q1A

			Frequency	% of total	% of valid
Valid	0	no	131	1.09%	82.91%
	1	yes	27	0.23%	17.09%
		Total	158	1.32%	100%
Missing	-9995	not asked	9,226	77.02%	
	-9997	legitimate skip	2,595	21.66%	
		Total	11,821	98.68%	

Valid	Invalid	Minimum	Maximum
158	11,821	0	1

H6CB1T2 - S3BQ1B CB1 TOOK A BREAK-W6

Туре	Code
Measurement Unit	Numeric
H6CB1T2	Q1B. The time it took to administer TestMyBrain was [SHORTER/LONGER] than usual. Please select the reason(s) why. Respondent took a break

Logic	If Section A, Q3 (H6ASSIST) != 1 and if R did not refuse and C6CB1TF in (2, 3),
	ask Q1B

			Frequency	% of total	% of valid
Valid	0	no	152	1.27%	96.2%
	1	yes	6	0.05%	3.8%
		Total	158	1.32%	100%
Missing	-9995	not asked	9,226	77.02%	
	-9997	legitimate skip	2,595	21.66%	
		Total	11,821	98.68%	

Valid	Invalid	Minimum	Maximum
158	11,821	0	1

■ H6CB1T3 - S3BQ1C CB1 INTERRUPTION DURING ANY TESTS-W6

Туре	Code
Measurement Unit	Numeric
H6CB1T3	Q1C. The time it took to administer TestMyBrain was [SHORTER/LONGER] than usual. Please select the reason(s) why. Interruption
Logic	If Section A, Q3 (H6ASSIST) != 1 and if R did not refuse and C6CB1TF in (2, 3), ask Q1C

			Frequency	% of total	% of valid
Valid	0	no	132	1.1%	83.54%
	1	yes	26	0.22%	16.46%
		Total	158	1.32%	100%
Missing	-9995	not asked	9,226	77.02%	
	-9997	legitimate skip	2,595	21.66%	
		Total	11,821	98.68%	

Valid	Invalid	Minimum	Maximum
158	11,821	0	1

■ H6CB1T4 - S3BQ1D CB1 DID NOT COMPLETE ALL TESTS-W6

Туре	Code
Measurement Unit	Numeric
H6CB1T4	Q1D. The time it took to administer TestMyBrain was [SHORTER/LONGER] than usual. Please select the reason(s) why. Did not complete test
Logic	If Section A, Q3 (H6ASSIST) != 1 and if R did not refuse and C6CB1TF in (2, 3), ask Q1D

			Frequency	% of total	% of valid
Valid	0	no	156	1.3%	98.73%
	1	yes	2	0.02%	1.27%
		Total	158	1.32%	100%

Missing	-9995	not asked	9,226	77.02%	
	-9997	legitimate skip	2,595	21.66%	
		Total	11,821	98.68%	

Valid	Invalid	Minimum	Maximum
158	11,821	0	1

■ H6CB1T5 - S3BQ1E CB1 DID NOT UNDERSTAND INSTRUCT-W6

Туре	Code
Measurement Unit	Numeric
H6CB1T5	Q1E. The time it took to administer TestMyBrain was [SHORTER/LONGER] than usual. Please select the reason(s) why. Did not understand instructions
Logic	If Section A, Q3 (H6ASSIST) != 1 and if R did not refuse and C6CB1TF in (2, 3), ask Q1E

			Frequency	% of total	% of valid
Valid	0	no	146	1.22%	92.41%
	1	yes	12	0.1%	7.59%
		Total	158	1.32%	100%
Missing	-9995	not asked	9,226	77.02%	
	-9997	legitimate skip	2,595	21.66%	
		Total	11,821	98.68%	

Valid	Invalid	Minimum	Maximum
158	11,821	0	1

■ H6CB1T6 - S3BQ1F CB1 PHYSICAL/COGNITIVE DISABILITY-W6

Туре	Code
Measurement Unit	Numeric
H6CB1T6	Q1F. The time it took to administer TestMyBrain was [SHORTER/LONGER] than usual. Please select the reason(s) why. Physical or cognitive disability
Logic	If Section A, Q3 (H6ASSIST) != 1 and if R did not refuse and C6CB1TF in (2, 3), ask Q1F

			Frequency	% of total	% of valid
Valid	0	no	155	1.29%	98.1%
	1	yes	3	0.03%	1.9%
		Total	158	1.32%	100%
Missing	-9995	not asked	9,226	77.02%	
	-9997	legitimate skip	2,595	21.66%	
		Total	11,821	98.68%	

Valid	Invalid	Minimum	Maximum
158	11,821	0	1

Type Code Measurement Unit Numeric H6CB1T7 Q1G. The time it took to administer TestMyBrain was [SHORTER/LONGER] than usual. Please select the reason(s) why. Other Logic If Section A, Q3 (H6ASSIST) != 1 and if R did not refuse and C6CB1TF in (2, 3), ask Q1G

			Frequency	% of total	% of valid
Valid	0	no	73	0.61%	46.2%
	1	yes	85	0.71%	53.8%
		Total	158	1.32%	100%
Missing	-9995	not asked	9,226	77.02%	
	-9997	legitimate skip	2,595	21.66%	
		Total	11,821	98.68%	

Valid	Invalid	Minimum	Maximum
158	11,821	0	1

■ H6CB1T8 - S3BQ1H CB1 REFUSED TO PARTICIPATE-W6

Туре	Code
Measurement Unit	Numeric
H6CB1T8	Q1H. The time it took to administer TestMyBrain was [SHORTER/LONGER] than usual. Please select the reason(s) why. Refused to participate
Logic	If Section A, Q3 (H6ASSIST) != 1 and if R refused test, then Q1H = 1.

			Frequency	% of total	% of valid
Valid	0	no	155	1.29%	98.1%
	1	yes	3	0.03%	1.9%
		Total	158	1.32%	100%
Missing	-9995	not asked	9,226	77.02%	
	-9997	legitimate skip	2,595	21.66%	
		Total	11,821	98.68%	

Valid	Invalid	Minimum	Maximum
158	11,821	0	1