



A National Study of Health & Well-Being

## MIDUS Refresher 2 Project 3

MIDLIFE IN THE UNITED STATES: A NATIONAL STUDY OF HEALTH AND WELL-BEING  
FUNDDED BY THE NATIONAL INSTITUTE ON AGING

## MIDUS Refresher 2 Project 3

### Title

MIDUS Refresher 2 Project 3

### Related Materials

#### Documentation

- [MR2 P3 README](#)
- [MR2 P3 Data File Notes](#)
- [MR2 P3 Variable Naming](#)
- [MR2 Field Report](#)

## MR2P3

Title	MR2P3
File Name	MR2_P3_BTACT+MOCA_N1934_20251211.sav
Case Quantity	1934
Variable Count	404

## Topic

Admin

 MRID - MIDUS Refresher ID

Type	Numeric (Integer)				
Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,934	0	30,005	39,985	34,995.7415	2,842.3288

 SAMPLMAJ - Major sample identification

Type	Code			Frequency	% of total	% of valid
Valid	20	REFRESHER MAIN		1,700	87.9%	87.9%
	21	REFRESHER MILWAUKEE		234	12.1%	12.1%
		Total		1,934	100%	100%

Valid	Invalid	Minimum	Maximum
1,934	0	20	21

 RB1PRAGE - Respondent's calculated age at MR2 Survey Project phone interview

Type	Numeric (Integer)				
Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,934	0	34	86	61.6174	13.1916

 RB1PRSEX - Respondent's sex

Type	Code			Frequency	% of total	% of valid
Valid	1	MALE		882	45.6%	45.6%
	2	FEMALE		1,052	54.4%	54.4%
		Total		1,934	100%	100%

Valid	Invalid	Minimum	Maximum
1,934	0	1	2

 RB3IDATE\_MO - Interview date - Month

Type	Code		

PreQuestionText	<p>In this phone interview I will ask you to try and do some exercises that involve remembering and making judgments about words and numbers. Before we begin, I need to tell you a few things. Your participation is completely voluntary. If you prefer not answer any question, just let me know and we will go on to the next question. The information that you give me will be confidential and used for statistical analysis only. It will be identified only by computer code and at no time will your name or other identifying information be attached to the survey results. Therefore, I won't be able to give any specific feedback. After the whole study is completed we will send you a summary of our overall findings.</p> <p>These tasks are not harmful in any way. The exercises will take about 15 minutes. Do you have any questions about your participation in this study? We will be tape recording the interview today so that we can score the exercises later. Do I have your permission to go ahead with this?</p> <p>First I would like to make sure that you are able to hear me clearly. Please repeat these numbers after me: 2,8,3,6,9. Could you hear me clearly?</p> <p>Now you will hear some words and numbers. Please do not use a paper and pencil for any of the questions. We suggest that you close your eyes while you are doing these to help you concentrate. Some of the questions will be easy for you, and some will be harder. We do not expect anyone to get all of these correct – just do the best you can.</p>
InterviewerInstruction	<p>If participant seems distracted, or there is noise or commotion in background such as young children, TV or radio, or other people talking, say “It is important that you are able to concentrate without being distracted while we do these exercises. Would it be better for me to call you back another time?” If so, make an appointment for another time.</p>

			Frequency	% of total	% of valid
Valid	1	JANUARY	248	12.82%	12.82%
	2	FEBRUARY	159	8.22%	8.22%
	3	MARCH	167	8.63%	8.63%
	4	APRIL	162	8.38%	8.38%
	5	MAY	153	7.91%	7.91%
	6	JUNE	151	7.81%	7.81%
	7	JULY	141	7.29%	7.29%
	8	AUGUST	166	8.58%	8.58%
	9	SEPTEMBER	127	6.57%	6.57%
	10	OCTOBER	191	9.88%	9.88%
	11	NOVEMBER	146	7.55%	7.55%
	12	DECEMBER	123	6.36%	6.36%
		Total	1,934	100%	100%

Valid	Invalid	Minimum	Maximum
1,934	0	1	12

 RB3IDATE_YR - Interview date - Year	
Type	Numeric (Integer)

PreQuestionText	<p>In this phone interview I will ask you to try and do some exercises that involve remembering and making judgments about words and numbers. Before we begin, I need to tell you a few things. Your participation is completely voluntary. If you prefer not answer any question, just let me know and we will go on to the next question. The information that you give me will be confidential and used for statistical analysis only. It will be identified only by computer code and at no time will your name or other identifying information be attached to the survey results. Therefore, I won't be able to give any specific feedback. After the whole study is completed we will send you a summary of our overall findings.</p> <p>These tasks are not harmful in any way. The exercises will take about 15 minutes. Do you have any questions about your participation in this study? We will be tape recording the interview today so that we can score the exercises later. Do I have your permission to go ahead with this?</p> <p>First I would like to make sure that you are able to hear me clearly. Please repeat these numbers after me: 2,8,3,6,9. Could you hear me clearly?</p> <p>Now you will hear some words and numbers. Please do not use a paper and pencil for any of the questions. We suggest that you close your eyes while you are doing these to help you concentrate. Some of the questions will be easy for you, and some will be harder. We do not expect anyone to get all of these correct – just do the best you can.</p>
InterviewerInstruction	<p>If participant seems distracted, or there is noise or commotion in background such as young children, TV or radio, or other people talking, say “It is important that you are able to concentrate without being distracted while we do these exercises. Would it be better for me to call you back another time?” If so, make an appointment for another time.</p>

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,934	0	2,022	2,025	2,023.2146	0.4594

 RB3CMPTIME_H - Interview completion time - Hour	
Type	Numeric (Integer)

PreQuestionText	<p>In this phone interview I will ask you to try and do some exercises that involve remembering and making judgments about words and numbers. Before we begin, I need to tell you a few things. Your participation is completely voluntary. If you prefer not answer any question, just let me know and we will go on to the next question. The information that you give me will be confidential and used for statistical analysis only. It will be identified only by computer code and at no time will your name or other identifying information be attached to the survey results. Therefore, I won't be able to give any specific feedback. After the whole study is completed we will send you a summary of our overall findings.</p> <p>These tasks are not harmful in any way. The exercises will take about 15 minutes. Do you have any questions about your participation in this study? We will be tape recording the interview today so that we can score the exercises later. Do I have your permission to go ahead with this?</p> <p>First I would like to make sure that you are able to hear me clearly. Please repeat these numbers after me: 2,8,3,6,9. Could you hear me clearly?</p> <p>Now you will hear some words and numbers. Please do not use a paper and pencil for any of the questions. We suggest that you close your eyes while you are doing these to help you concentrate. Some of the questions will be easy for you, and some will be harder. We do not expect anyone to get all of these correct – just do the best you can.</p>
InterviewerInstruction	If participant seems distracted, or there is noise or commotion in background such as young children, TV or radio, or other people talking, say “It is important that you are able to concentrate without being distracted while we do these exercises. Would it be better for me to call you back another time?” If so, make an appointment for another time.
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,934	0	9	21	13.7637	3.0304

 RB3CMPTIME_M - Interview completion time - Minute	
Type	Numeric (Integer)

PreQuestionText	<p>In this phone interview I will ask you to try and do some exercises that involve remembering and making judgments about words and numbers. Before we begin, I need to tell you a few things. Your participation is completely voluntary. If you prefer not answer any question, just let me know and we will go on to the next question. The information that you give me will be confidential and used for statistical analysis only. It will be identified only by computer code and at no time will your name or other identifying information be attached to the survey results. Therefore, I won't be able to give any specific feedback. After the whole study is completed we will send you a summary of our overall findings.</p> <p>These tasks are not harmful in any way. The exercises will take about 15 minutes. Do you have any questions about your participation in this study? We will be tape recording the interview today so that we can score the exercises later. Do I have your permission to go ahead with this?</p> <p>First I would like to make sure that you are able to hear me clearly. Please repeat these numbers after me: 2,8,3,6,9. Could you hear me clearly?</p> <p>Now you will hear some words and numbers. Please do not use a paper and pencil for any of the questions. We suggest that you close your eyes while you are doing these to help you concentrate. Some of the questions will be easy for you, and some will be harder. We do not expect anyone to get all of these correct – just do the best you can.</p>
InterviewerInstruction	If participant seems distracted, or there is noise or commotion in background such as young children, TV or radio, or other people talking, say “It is important that you are able to concentrate without being distracted while we do these exercises. Would it be better for me to call you back another time?” If so, make an appointment for another time.
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,934	0	0	59	31.0977	17.4586

RB3PHONTYPE - Type of phone on which R completed BTACT and MoCA	
Type	Code
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	LANDLINE	460	23.78%	23.8%
	2	CELL	1,473	76.16%	76.2%
		Total	1,933	99.95%	100%
Missing	8	REFUSED OR MISSING	1	0.05%	
			1	0.05%	

Valid	Invalid	Minimum	Maximum
1,933	1	1	2

### Immediate Word List Recall

RB3TWLIFP - Word List Immediate flagged problematic?	
Type	Code

PreQuestionText	I am going to read a list of 15 words. Listen carefully. When I am finished, you are to repeat as many of the words as you can remember. It doesn't matter in what order you repeat them. Just try to remember as many as you can. I will say each word only once time, and I cannot repeat any words. You will have up to one and a half minutes, and I will not say anything until I tell you that your time is up. Do you have any question? Are you ready? (...) Now tell me as many words as you can remember.
Notes	Filter Variable
InterviewerInstruction	(Read with one second interval between each word) Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes isup, say, "There's still time left, can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,929	99.74%	100%
	Total			1,929	99.74%
Missing	8	REFUSED OR MISSING	5	0.26%	
	Total			5	0.26%

Valid	Invalid	Minimum	Maximum
1,929	5	2	2

	RB3TWLI1 - Word List Immediate: Recalled word 1
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes isup, say, "There's still time left, can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	841	43.49%	43.64%
	2	WORD 2	49	2.53%	2.54%
	3	WORD 3	23	1.19%	1.19%
	4	WORD 4	39	2.02%	2.02%
	5	WORD 5	41	2.12%	2.13%
	6	WORD 6	25	1.29%	1.3%
	7	WORD 7	20	1.03%	1.04%
	8	WORD 8	29	1.5%	1.5%
	9	WORD 9	16	0.83%	0.83%
	10	WORD 10	43	2.22%	2.23%
	11	WORD 11	50	2.59%	2.59%
	12	WORD 12	69	3.57%	3.58%
	13	WORD 13	35	1.81%	1.82%
	14	WORD 14	169	8.74%	8.77%
	15	WORD 15	422	21.82%	21.9%
	90	OTHER WORD NOT IN LIST	56	2.9%	2.91%
Total			1,927	99.64%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	2	0.1%	
	98	REFUSED OR MISSING	5	0.26%	

		Total	7	0.36%	
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Valid	Invalid	Minimum	Maximum
1,927	7	1	90

RB3TWL12 - Word List Immediate: Recalled word 2	
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	78	4.03%	4.06%
	2	WORD 2	470	24.3%	24.49%
	3	WORD 3	134	6.93%	6.98%
	4	WORD 4	71	3.67%	3.7%
	5	WORD 5	78	4.03%	4.06%
	6	WORD 6	57	2.95%	2.97%
	7	WORD 7	25	1.29%	1.3%
	8	WORD 8	42	2.17%	2.19%
	9	WORD 9	44	2.28%	2.29%
	10	WORD 10	70	3.62%	3.65%
	11	WORD 11	48	2.48%	2.5%
	12	WORD 12	129	6.67%	6.72%
	13	WORD 13	45	2.33%	2.34%
	14	WORD 14	382	19.75%	19.91%
	15	WORD 15	172	8.89%	8.96%
	90	OTHER WORD NOT IN LIST	74	3.83%	3.86%
Total			1,919	99.22%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	7	0.36%	
	98	REFUSED OR MISSING	8	0.41%	
Total			15	0.78%	

Valid	Invalid	Minimum	Maximum
1,919	15	1	90

RB3TWL13 - Word List Immediate: Recalled word 3	
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

	Frequency	% of total	% of valid
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Valid	1	WORD 1	99	5.12%	5.19%
	2	WORD 2	131	6.77%	6.86%
	3	WORD 3	194	10.03%	10.16%
	4	WORD 4	138	7.14%	7.23%
	5	WORD 5	132	6.83%	6.91%
	6	WORD 6	84	4.34%	4.4%
	7	WORD 7	52	2.69%	2.72%
	8	WORD 8	66	3.41%	3.46%
	9	WORD 9	95	4.91%	4.98%
	10	WORD 10	116	6%	6.08%
	11	WORD 11	103	5.33%	5.4%
	12	WORD 12	158	8.17%	8.28%
	13	WORD 13	59	3.05%	3.09%
	14	WORD 14	240	12.41%	12.57%
	15	WORD 15	120	6.2%	6.29%
	90	OTHER WORD NOT IN LIST	122	6.31%	6.39%
Total			1,909	98.71%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	7	0.36%	
	98	REFUSED OR MISSING	18	0.93%	
	Total			25	1.29%

Valid	Invalid	Minimum	Maximum
1,909	25	1	90

RB3TWLI4 - Word List Immediate: Recalled word 4	
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

Valid				Frequency	% of total	% of valid
	1	WORD 1		116	6%	6.23%
	2	WORD 2		97	5.02%	5.21%
	3	WORD 3		92	4.76%	4.94%
	4	WORD 4		114	5.89%	6.13%
	5	WORD 5		162	8.38%	8.7%
	6	WORD 6		134	6.93%	7.2%
	7	WORD 7		66	3.41%	3.55%
	8	WORD 8		79	4.08%	4.25%
	9	WORD 9		82	4.24%	4.41%
	10	WORD 10		135	6.98%	7.25%
	11	WORD 11		119	6.15%	6.39%
	12	WORD 12		147	7.6%	7.9%
	13	WORD 13		66	3.41%	3.55%
	14	WORD 14		175	9.05%	9.4%
	15	WORD 15		145	7.5%	7.79%
	90	OTHER WORD NOT IN LIST		132	6.83%	7.09%
Total			1,861	96.23%	100%	

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	11	0.57%	
	98	REFUSED OR MISSING	62	3.21%	
		Total	73	3.77%	

Valid	Invalid	Minimum	Maximum
1,861	73	1	90

RB3TWL15 - Word List Immediate: Recalled word 5	
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	99	5.12%	5.7%
	2	WORD 2	96	4.96%	5.53%
	3	WORD 3	83	4.29%	4.78%
	4	WORD 4	88	4.55%	5.07%
	5	WORD 5	156	8.07%	8.98%
	6	WORD 6	147	7.6%	8.46%
	7	WORD 7	63	3.26%	3.63%
	8	WORD 8	95	4.91%	5.47%
	9	WORD 9	69	3.57%	3.97%
	10	WORD 10	140	7.24%	8.06%
	11	WORD 11	101	5.22%	5.81%
	12	WORD 12	94	4.86%	5.41%
	13	WORD 13	85	4.4%	4.89%
	14	WORD 14	119	6.15%	6.85%
	15	WORD 15	148	7.65%	8.52%
	90	OTHER WORD NOT IN LIST	154	7.96%	8.87%
Total			1,737	89.81%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	13	0.67%	
	98	REFUSED OR MISSING	184	9.51%	
		Total	197	10.19%	

Valid	Invalid	Minimum	Maximum
1,737	197	1	90

RB3TWL16 - Word List Immediate: Recalled word 6	
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

	Frequency	% of total	% of valid

Valid	1	WORD 1	110	5.69%	7.14%
	2	WORD 2	77	3.98%	5%
	3	WORD 3	97	5.02%	6.3%
	4	WORD 4	75	3.88%	4.87%
	5	WORD 5	123	6.36%	7.99%
	6	WORD 6	119	6.15%	7.73%
	7	WORD 7	63	3.26%	4.09%
	8	WORD 8	92	4.76%	5.97%
	9	WORD 9	65	3.36%	4.22%
	10	WORD 10	97	5.02%	6.3%
	11	WORD 11	87	4.5%	5.65%
	12	WORD 12	89	4.6%	5.78%
	13	WORD 13	67	3.46%	4.35%
	14	WORD 14	90	4.65%	5.84%
	15	WORD 15	129	6.67%	8.38%
	90	OTHER WORD NOT IN LIST	160	8.27%	10.39%
Total			1,540	79.63%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	7	0.36%	
	98	REFUSED OR MISSING	387	20.01%	
	Total			394	20.37%

Valid	Invalid	Minimum	Maximum
1,540	394	1	90

RB3TWLI7 - Word List Immediate: Recalled word 7	
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

Valid				Frequency	% of total	% of valid
	1	WORD 1		72	3.72%	5.56%
	2	WORD 2		82	4.24%	6.34%
	3	WORD 3		93	4.81%	7.19%
	4	WORD 4		66	3.41%	5.1%
	5	WORD 5		119	6.15%	9.2%
	6	WORD 6		93	4.81%	7.19%
	7	WORD 7		54	2.79%	4.17%
	8	WORD 8		78	4.03%	6.03%
	9	WORD 9		61	3.15%	4.71%
	10	WORD 10		59	3.05%	4.56%
	11	WORD 11		59	3.05%	4.56%
	12	WORD 12		70	3.62%	5.41%
	13	WORD 13		74	3.83%	5.72%
	14	WORD 14		67	3.46%	5.18%
	15	WORD 15		82	4.24%	6.34%
	90	OTHER WORD NOT IN LIST		165	8.53%	12.75%
Total			1,294	66.91%	100%	

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	6	0.31%	
	98	REFUSED OR MISSING	634	32.78%	
		Total	640	33.09%	

Valid	Invalid	Minimum	Maximum
1,294	640	1	90

### RB3TWL18 - Word List Immediate: Recalled word 8

Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	48	2.48%	4.69%
	2	WORD 2	81	4.19%	7.92%
	3	WORD 3	68	3.52%	6.65%
	4	WORD 4	52	2.69%	5.08%
	5	WORD 5	72	3.72%	7.04%
	6	WORD 6	117	6.05%	11.44%
	7	WORD 7	53	2.74%	5.18%
	8	WORD 8	63	3.26%	6.16%
	9	WORD 9	38	1.96%	3.71%
	10	WORD 10	49	2.53%	4.79%
	11	WORD 11	50	2.59%	4.89%
	12	WORD 12	51	2.64%	4.99%
	13	WORD 13	43	2.22%	4.2%
	14	WORD 14	57	2.95%	5.57%
	15	WORD 15	55	2.84%	5.38%
	90	OTHER WORD NOT IN LIST	126	6.51%	12.32%
		Total	1,023	52.9%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	2	0.1%	
	98	REFUSED OR MISSING	909	47%	
		Total	911	47.1%	

Valid	Invalid	Minimum	Maximum
1,023	911	1	90

### RB3TWL19 - Word List Immediate: Recalled word 9

Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

	Frequency	% of total	% of valid

Valid	1	WORD 1	36	1.86%	5.03%
	2	WORD 2	42	2.17%	5.87%
	3	WORD 3	46	2.38%	6.43%
	4	WORD 4	34	1.76%	4.76%
	5	WORD 5	52	2.69%	7.27%
	6	WORD 6	44	2.28%	6.15%
	7	WORD 7	27	1.4%	3.78%
	8	WORD 8	40	2.07%	5.59%
	9	WORD 9	37	1.91%	5.17%
	10	WORD 10	37	1.91%	5.17%
	11	WORD 11	41	2.12%	5.73%
	12	WORD 12	37	1.91%	5.17%
	13	WORD 13	34	1.76%	4.76%
	14	WORD 14	33	1.71%	4.62%
	15	WORD 15	53	2.74%	7.41%
	90	OTHER WORD NOT IN LIST	122	6.31%	17.06%
			Total	715	36.97% 100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	3	0.16%	
	98	REFUSED OR MISSING	1,216	62.87%	
				Total	1,219 63.03%

Valid	Invalid	Minimum	Maximum
715	1,219	1	90

RB3TWLI10 - Word List Immediate: Recalled word 10	
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

Valid				Frequency	% of total	% of valid
	1	WORD 1		16	0.83%	3.07%
	2	WORD 2		27	1.4%	5.17%
	3	WORD 3		26	1.34%	4.98%
	4	WORD 4		22	1.14%	4.21%
	5	WORD 5		30	1.55%	5.75%
	6	WORD 6		40	2.07%	7.66%
	7	WORD 7		25	1.29%	4.79%
	8	WORD 8		29	1.5%	5.56%
	9	WORD 9		20	1.03%	3.83%
	10	WORD 10		76	3.93%	14.56%
	11	WORD 11		29	1.5%	5.56%
	12	WORD 12		24	1.24%	4.6%
	13	WORD 13		21	1.09%	4.02%
	14	WORD 14		35	1.81%	6.7%
	15	WORD 15		26	1.34%	4.98%
	90	OTHER WORD NOT IN LIST		76	3.93%	14.56%
			Total	522	26.99%	100%

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	1	0.05%	
	98	REFUSED OR MISSING	1,411	72.96%	
		Total	1,412	73.01%	

Valid	Invalid	Minimum	Maximum
522	1,412	1	90

 RB3TWLI11 - Word List Immediate: Recalled word 11

Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	14	0.72%	4.49%
	2	WORD 2	15	0.78%	4.81%
	3	WORD 3	14	0.72%	4.49%
	4	WORD 4	15	0.78%	4.81%
	5	WORD 5	23	1.19%	7.37%
	6	WORD 6	16	0.83%	5.13%
	7	WORD 7	15	0.78%	4.81%
	8	WORD 8	17	0.88%	5.45%
	9	WORD 9	16	0.83%	5.13%
	10	WORD 10	10	0.52%	3.21%
	11	WORD 11	26	1.34%	8.33%
	12	WORD 12	17	0.88%	5.45%
	13	WORD 13	18	0.93%	5.77%
	14	WORD 14	15	0.78%	4.81%
	15	WORD 15	22	1.14%	7.05%
	90	OTHER WORD NOT IN LIST	59	3.05%	18.91%
		Total	312	16.13%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,622	83.87%	
		Total	1,622	83.87%	

Valid	Invalid	Minimum	Maximum
312	1,622	1	90

 RB3TWLI12 - Word List Immediate: Recalled word 12

Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

	Frequency	% of total	% of valid

Valid	1	WORD 1	6	0.31%	3.23%
	2	WORD 2	7	0.36%	3.76%
	3	WORD 3	14	0.72%	7.53%
	4	WORD 4	6	0.31%	3.23%
	5	WORD 5	6	0.31%	3.23%
	6	WORD 6	11	0.57%	5.91%
	7	WORD 7	6	0.31%	3.23%
	8	WORD 8	10	0.52%	5.38%
	9	WORD 9	16	0.83%	8.6%
	10	WORD 10	12	0.62%	6.45%
	11	WORD 11	12	0.62%	6.45%
	12	WORD 12	10	0.52%	5.38%
	13	WORD 13	8	0.41%	4.3%
	14	WORD 14	15	0.78%	8.06%
	15	WORD 15	13	0.67%	6.99%
	90	OTHER WORD NOT IN LIST	34	1.76%	18.28%
Total			186	9.62%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,748	90.38%	
	Total			1,748	90.38%

Valid	Invalid	Minimum	Maximum
186	1,748	1	90

RB3TWLI13 - Word List Immediate: Recalled word 13	
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

Valid				Frequency	% of total	% of valid
	1	WORD 1		4	0.21%	3.96%
	2	WORD 2		5	0.26%	4.95%
	3	WORD 3		6	0.31%	5.94%
	4	WORD 4		4	0.21%	3.96%
	5	WORD 5		5	0.26%	4.95%
	6	WORD 6		4	0.21%	3.96%
	7	WORD 7		6	0.31%	5.94%
	8	WORD 8		2	0.1%	1.98%
	9	WORD 9		10	0.52%	9.9%
	10	WORD 10		7	0.36%	6.93%
	11	WORD 11		9	0.47%	8.91%
	12	WORD 12		4	0.21%	3.96%
	13	WORD 13		5	0.26%	4.95%
	14	WORD 14		9	0.47%	8.91%
	15	WORD 15		6	0.31%	5.94%
	90	OTHER WORD NOT IN LIST		15	0.78%	14.85%
Total			101	5.22%	100%	

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	1	0.05%	
	98	REFUSED OR MISSING	1,832	94.73%	
		Total	1,833	94.78%	

Valid	Invalid	Minimum	Maximum
101	1,833	1	90

#### RB3TWLI14 - Word List Immediate: Recalled word 14

Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	4	0.21%	6.78%
	2	WORD 2	3	0.16%	5.08%
	3	WORD 3	2	0.1%	3.39%
	4	WORD 4	2	0.1%	3.39%
	5	WORD 5	2	0.1%	3.39%
	6	WORD 6	4	0.21%	6.78%
	7	WORD 7	7	0.36%	11.86%
	8	WORD 8	2	0.1%	3.39%
	9	WORD 9	1	0.05%	1.69%
	10	WORD 10	5	0.26%	8.47%
	11	WORD 11	1	0.05%	1.69%
	12	WORD 12	3	0.16%	5.08%
	13	WORD 13	4	0.21%	6.78%
	14	WORD 14	4	0.21%	6.78%
	15	WORD 15	5	0.26%	8.47%
	90	OTHER WORD NOT IN LIST	10	0.52%	16.95%
		Total	59	3.05%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,875	96.95%	
		Total	1,875	96.95%	

Valid	Invalid	Minimum	Maximum
59	1,875	1	90

#### RB3TWLI15 - Word List Immediate: Recalled word 15

Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

	Frequency	% of total	% of valid

Valid	1	WORD 1	2	0.1%	6.45%
	2	WORD 2	4	0.21%	12.9%
	3	WORD 3	2	0.1%	6.45%
	4	WORD 4		0%	0%
	5	WORD 5	2	0.1%	6.45%
	6	WORD 6		0%	0%
	7	WORD 7	5	0.26%	16.13%
	8	WORD 8	3	0.16%	9.68%
	9	WORD 9		0%	0%
	10	WORD 10		0%	0%
	11	WORD 11	1	0.05%	3.23%
	12	WORD 12	2	0.1%	6.45%
	13	WORD 13	1	0.05%	3.23%
	14	WORD 14	2	0.1%	6.45%
	15	WORD 15	1	0.05%	3.23%
	90	OTHER WORD NOT IN LIST	6	0.31%	19.35%
Total			31	1.6%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,903	98.4%	
	Total			1,903	98.4%

Valid	Invalid	Minimum	Maximum
31	1,903	1	90

RB3TWLI16 - Word List Immediate: Recalled word 16	
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

Valid	1	WORD 1	Frequency	% of total	% of valid
			1	0.05%	5.88%
	2	WORD 2	1	0.05%	5.88%
	3	WORD 3	3	0.16%	17.65%
	4	WORD 4	2	0.1%	11.76%
	5	WORD 5	2	0.1%	11.76%
	6	WORD 6		0%	0%
	7	WORD 7	1	0.05%	5.88%
	8	WORD 8		0%	0%
	9	WORD 9		0%	0%
	10	WORD 10	2	0.1%	11.76%
	11	WORD 11	1	0.05%	5.88%
	12	WORD 12		0%	0%
	13	WORD 13		0%	0%
	14	WORD 14	2	0.1%	11.76%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST	2	0.1%	11.76%
Total			17	0.88%	100%

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,917	99.12%	
		Total	1,917	99.12%	

Valid	Invalid	Minimum	Maximum
17	1,917	1	90

### RB3TWLI17 - Word List Immediate: Recalled word 17

Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3	2	0.1%	25%
	4	WORD 4	2	0.1%	25%
	5	WORD 5	2	0.1%	25%
	6	WORD 6	2	0.1%	25%
	7	WORD 7		0%	0%
	8	WORD 8		0%	0%
	9	WORD 9		0%	0%
	10	WORD 10		0%	0%
	11	WORD 11		0%	0%
	12	WORD 12		0%	0%
	13	WORD 13		0%	0%
	14	WORD 14		0%	0%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST		0%	0%
		Total	8	0.41%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	1	0.05%	
	98	REFUSED OR MISSING	1,925	99.53%	
		Total	1,926	99.59%	

Valid	Invalid	Minimum	Maximum
8	1,926	3	6

### RB3TWLI18 - Word List Immediate: Recalled word 18

Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

	Frequency	% of total	% of valid

Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5	1	0.05%	20%
	6	WORD 6	1	0.05%	20%
	7	WORD 7	1	0.05%	20%
	8	WORD 8		0%	0%
	9	WORD 9		0%	0%
	10	WORD 10		0%	0%
	11	WORD 11	1	0.05%	20%
	12	WORD 12		0%	0%
	13	WORD 13		0%	0%
	14	WORD 14	1	0.05%	20%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST		0%	0%
		Total	5	0.26%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,929	99.74%	
		Total	1,929	99.74%	

Valid	Invalid	Minimum	Maximum
5	1,929	5	14

RB3TWLI19 - Word List Immediate: Recalled word 19	
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3	1	0.05%	25%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	6	WORD 6		0%	0%
	7	WORD 7	1	0.05%	25%
	8	WORD 8		0%	0%
	9	WORD 9		0%	0%
	10	WORD 10		0%	0%
	11	WORD 11	1	0.05%	25%
	12	WORD 12	1	0.05%	25%
	13	WORD 13		0%	0%
	14	WORD 14		0%	0%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST		0%	0%
		Total	4	0.21%	100%

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,930	99.79%	
		Total	1,930	99.79%	

Valid	Invalid	Minimum	Maximum
4	1,930	3	12

	RB3TWLI20 - Word List Immediate: Recalled word 20
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	6	WORD 6		0%	0%
	7	WORD 7		0%	0%
	8	WORD 8		0%	0%
	9	WORD 9	1	0.05%	33.33%
	10	WORD 10	1	0.05%	33.33%
	11	WORD 11		0%	0%
	12	WORD 12		0%	0%
	13	WORD 13		0%	0%
	14	WORD 14	1	0.05%	33.33%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST		0%	0%
Total			3	0.16%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,931	99.84%	
		Total	1,931	99.84%	

Valid	Invalid	Minimum	Maximum
3	1,931	9	14

	RB3TWLI21 - Word List Immediate: Recalled word 21
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"
Comparability Notes	Not included in M3P7.

	Frequency	% of total	% of valid

Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	6	WORD 6		0%	0%
	7	WORD 7		0%	0%
	8	WORD 8		0%	0%
	9	WORD 9		0%	0%
	10	WORD 10	1	0.05%	50%
	11	WORD 11		0%	0%
	12	WORD 12	1	0.05%	50%
	13	WORD 13		0%	0%
	14	WORD 14		0%	0%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST		0%	0%
		Total	2	0.1%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,932	99.9%	
		Total	1,932	99.9%	

Valid	Invalid	Minimum	Maximum
2	1,932	10	12

RB3TWLI22 - Word List Immediate: Recalled word 22	
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"
Comparability Notes	Not included in M3P7.

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	6	WORD 6		0%	0%
	7	WORD 7		0%	0%
	8	WORD 8		0%	0%
	9	WORD 9	1	0.05%	50%
	10	WORD 10		0%	0%
	11	WORD 11	1	0.05%	50%
	12	WORD 12		0%	0%
	13	WORD 13		0%	0%
	14	WORD 14		0%	0%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST		0%	0%

		Total	2	0.1%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,932	99.9%	
		Total		1,932	99.9%

Valid	Invalid	Minimum	Maximum
2	1,932	9	11

#### RB3TWLI23 - Word List Immediate: Recalled word 23

Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"
Comparability Notes	Not included in M3P7.

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	6	WORD 6	1	0.05%	50%
	7	WORD 7		0%	0%
	8	WORD 8		0%	0%
	9	WORD 9		0%	0%
	10	WORD 10		0%	0%
	11	WORD 11		0%	0%
	12	WORD 12	1	0.05%	50%
	13	WORD 13		0%	0%
	14	WORD 14		0%	0%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST		0%	0%
		Total	2	0.1%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,932	99.9%	
		Total	1,932	99.9%	

Valid	Invalid	Minimum	Maximum
2	1,932	6	12

#### RB3TWLI24 - Word List Immediate: Recalled word 24

Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"
Comparability Notes	Not included in M3P7.

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	6	WORD 6		0%	0%
	7	WORD 7	1	0.05%	50%
	8	WORD 8		0%	0%
	9	WORD 9		0%	0%
	10	WORD 10		0%	0%
	11	WORD 11		0%	0%
	12	WORD 12		0%	0%
	13	WORD 13	1	0.05%	50%
	14	WORD 14		0%	0%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST		0%	0%
		Total	2	0.1%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,932	99.9%	
		Total	1,932	99.9%	

Valid	Invalid	Minimum	Maximum
2	1,932	7	13

RB3TWLI25 - Word List Immediate: Recalled word 25	
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes isup, say, "There's still time left, can you think of any more?"
Comparability Notes	Not included in M3P7.

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	6	WORD 6		0%	0%
	7	WORD 7		0%	0%
	8	WORD 8	1	0.05%	50%
	9	WORD 9		0%	0%
	10	WORD 10		0%	0%
	11	WORD 11		0%	0%
	12	WORD 12		0%	0%
	13	WORD 13		0%	0%
	14	WORD 14	1	0.05%	50%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST		0%	0%

		Total	2	0.1%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,932	99.9%	
		Total		1,932	99.9%

Valid	Invalid	Minimum	Maximum
2	1,932	8	14

 RB3TWLI26 - Word List Immediate: Recalled word 26	
Type	Code
InterviewerInstruction	Record words recalled correctly by entering the one or two letter code, as well as repetitions of same word and intrusions. If person stops before 1 1/2 minutes is up, say, "There's still time left, can you think of any more?"
Comparability Notes	Not included in M3P7.

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	6	WORD 6		0%	0%
	7	WORD 7		0%	0%
	8	WORD 8		0%	0%
	9	WORD 9		0%	0%
	10	WORD 10		0%	0%
	11	WORD 11		0%	0%
	12	WORD 12		0%	0%
	13	WORD 13		0%	0%
	14	WORD 14		0%	0%
	15	WORD 15	1	0.05%	100%
	90	OTHER WORD NOT IN LIST		0%	0%
		Total	1	0.05%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,933	99.95%	
		Total	1,933	99.95%	

Valid	Invalid	Minimum	Maximum
1	1,933	15	15

 RB3TWLITU - Word List Immediate: Total unique words recalled	
Type	Numeric (Integer)
Notes	Range: 0 to 15; sum of all correct, unique responses from RB3TWLI1 to RB3TWLI26.

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	5	0.26%	

		Total		5	0.26%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	14	6.6677	2.3361

### RB3TWLITR - Word List Immediate: Total repetitions

Type	Numeric (Integer)				
Notes	Sum of all repeated responses from RB3TWLI1 to RB3TWLI26.				

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	0	13	0.5204	1.0526

### RB3TWLITI - Word List Immediate: Total intrusions

Type	Numeric (Integer)				
Notes	Sum of all non-list intrusions from RB3TWLI1 to RB3TWLI26.				

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	0	8	0.6798	1.0095

## Digits Backward

### RB3TDBFP - Digits Backward flagged problematic?

Type	Code				
PreQuestionText	I am going to say some string of numbers, and when I am done I would like you to repeat them backwards, in the reverse order from which I said them. So if I said "3,8", you would say "8,3". Do you understand? The sets will get larger as we go.				
Notes	Filter Variable				
InterviewerInstruction	Read in monotone, 1 sec per number. Drop your voice on the last digit to indicate it is time to respond. If they get the first trial on one level, move on to the next level. Discontinue after 2 trials missed on a level).				

			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,933	99.95%	100%
		Total	1,933	99.95%	100%
Missing	8	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum
1,933	1	2	2

 RB3TDBS - Digits Backward: highest number digits recall

Type	Numeric (Integer)		
Comparability Notes	Not computed in M3P7.		

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	1	8	4.9545	1.5095

## Category Fluency

 RB3TCTFFF - Category Fluency flagged problematic?

Type	Code		
PreQuestionText	Now I am going to give you a category and you will name things that belongin that category. Let's practice with the category "fruit". You could say peach, or pear. Can you think of any other fruits? In a moment I will give you another category. When I say begin, you will name all the things from this new category you can think, as fast as you can. You will have one minute to do this. I will let you know when your time is up. The new category is (...) do you have any questions? Ready? Begin.		
Notes	Filter Variable		
InterviewerInstruction	If person stops before 1 minute is up, say "There's still more time, can you think of any more?"		
Comparability Notes	Not computed in M3P7.		

			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,933	99.95%	100%
		Total	1,933	99.95%	100%
Missing	8	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum
1,933	1	2	2

 RB3TCTFLU - Category Fluency: Total unique words recalled

Type	Numeric (Integer)		
Notes	Sum of all in-category, unique items named.		

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	0	45	19.9715	6.4452

 RB3TCTFLR - Category Fluency: Total repetitions

Type	Numeric (Integer)		
Notes	Sum of repeated items named in-category.		

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	0	7	0.4542	0.8691

 RB3TCTFLI - Category Fluency: Total intrusions

Type	Numeric (Integer)		
Notes	Sum of all non-category intrusions.		

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	0	15	0.1143	0.664

## Number Series

 RB3TNSFP - Number Series flagged problematic?

Type	Code
PreQuestionText	In the next exercise I will read you a series of numbers that may get larger or smaller in value. At the end you will try to figure out what the next number would be. So if the numbers were 2,4,6,8,10, the next number would be 12. After I say each number I will pause for as long as you need, and then you should say "okay" when you ready for me to go on to the next number in the group. So if I said 2, you should say "okay" when you are ready for me to go on to the next number, then I say 4, you say okay, 6, okay, 8, okay, 10, and at the end I will ask you what you think the next number would be. In this case the next number would be 12, as each number has increased by 2.
Notes	Filter Variable
InterviewerInstruction	Pause after each of the first 4 items for okay response; after the last item, say AND the next number is ...?

			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,923	99.43%	100%
		Total	1,923	99.43%	100%
Missing	8	REFUSED OR MISSING	11	0.57%	
		Total	11	0.57%	

Valid	Invalid	Minimum	Maximum
1,923	11	2	2

 RB3TNS1 - Number Series 1: Response	
Type	Numeric (Integer)
PreQuestionText	Let's try one for practice: 35 (okay), 30 (okay), 25, (okay), 20(okay), 15 (okay), AND the next number would be ....???? (The answer should be 10 as each number has decreased by 5). There will be different patterns, and some of these will be harder than others, so just do the best you can. If you are not sure of the answer, it is okay to guess. Do you have any questions?
InterviewerInstruction	Pause after each of the first 4 items for okay response; after the last item, say AND the next number is ...?

			Frequency	% of total	% of valid
Missing	998	REFUSED OR MISSING	36	1.86%	
		Total	36	1.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,898	36	4	68	45.4505	4.5112

 RB3TNS2 - Number Series 2: Response	
Type	Numeric (Integer)
PreQuestionText	Okay. Are you ready for another? The next set is:
InterviewerInstruction	Pause after each of the first 4 items for okay response; after the last item, say AND the next number is ...?

			Frequency	% of total	% of valid
Missing	998	REFUSED OR MISSING	35	1.81%	
		Total	35	1.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,899	35	4	90	65.9805	3.6791

 RB3TNS3 - Number Series 3: Response	
Type	Numeric (Integer)
PreQuestionText	Okay. Are you ready for another? The next set is:
InterviewerInstruction	Pause after each of the first 4 items for okay response; after the last item, say AND the next number is ...?

			Frequency	% of total	% of valid
Missing	998	REFUSED OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	0	94	22.716	2.8487

 RB3TNS4 - Number Series 4: Response	
Type	Numeric (Integer)
PreQuestionText	Okay. Are you ready for another? The next set is:
InterviewerInstruction	Pause after each of the first 4 items for okay response; after the last item, say AND the next number is ...?

			Frequency	% of total	% of valid
Missing	998	REFUSED OR MISSING	39	2.02%	
		Total	39	2.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,895	39	0	31	4.5472	3.2459

RB3TNS5 - Number Series 5: Response					
Type	Numeric (Integer)				
PreQuestionText	Okay. Are you ready for another? The next set is:				
InterviewerInstruction	Pause after each of the first 4 items for okay response; after the last item, say AND the next number is ...?				

			Frequency	% of total	% of valid
Missing	998	REFUSED OR MISSING	106	5.48%	
		Total	106	5.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,828	106	0	99	31.8156	12.3642

RB3TNS1C - Number Series 1: Correct?					
Type	Code				
			Frequency	% of total	% of valid
Valid	1	YES, CORRECT	899	46.48%	46.75%
	2	NO, INCORRECT	1,024	52.95%	53.25%
		Total	1,923	99.43%	100%
Missing	8	REFUSED OR MISSING	11	0.57%	
		Total	11	0.57%	

Valid	Invalid	Minimum	Maximum
1,923	11	1	2

RB3TNS2C - Number Series 2: Correct?					
Type	Code				
			Frequency	% of total	% of valid
Valid	1	YES, CORRECT	1,528	79.01%	79.58%
	2	NO, INCORRECT	392	20.27%	20.42%
		Total	1,920	99.28%	100%
Missing	8	REFUSED OR MISSING	14	0.72%	
		Total	14	0.72%	

Valid	Invalid	Minimum	Maximum
1,920	14	1	2

RB3TNS3C - Number Series 3: Correct?					
Type	Code				
			Frequency	% of total	% of valid

Valid	1	YES, CORRECT	814	42.09%	42.42%
	2	NO, INCORRECT	1,105	57.14%	57.58%
Missing		Total	1,919	99.22%	100%
	8	REFUSED OR MISSING	15	0.78%	
		Total	15	0.78%	

Valid	Invalid	Minimum	Maximum
1,919	15	1	2

### RB3TNS4C - Number Series 4: Correct?

Type	Code
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			Frequency	% of total	% of valid
Valid	1	YES, CORRECT	918	47.47%	47.89%
	2	NO, INCORRECT	999	51.65%	52.11%
Missing		Total	1,917	99.12%	100%
	8	REFUSED OR MISSING	17	0.88%	
		Total	17	0.88%	

Valid	Invalid	Minimum	Maximum
1,917	17	1	2

### RB3TNS5C - Number Series 5: Correct?

Type	Code
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			Frequency	% of total	% of valid
Valid	1	YES, CORRECT	669	34.59%	35.01%
	2	NO, INCORRECT	1,242	64.22%	64.99%
Missing		Total	1,911	98.81%	100%
	8	REFUSED OR MISSING	23	1.19%	
		Total	23	1.19%	

Valid	Invalid	Minimum	Maximum
1,911	23	1	2

### RB3TNSTOT - Number Series: Total correct

Type	Numeric (Integer)
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			Frequency	% of total	% of valid
Missing	8	REFUSED OR MISSING	11	0.57%	
		Total	11	0.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,923	11	0	5	2.5107	1.6178

### Backward Counting

### RB3TBKFP - Backward Counting flagged problematic?

Type	Code
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Notes	Filter Variable		
InterviewerInstruction	Record final number reached, and number of errors		

			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,927	99.64%	100%
	Total		1,927	99.64%	100%
Missing	8	REFUSED OR MISSING		0.36%	
		Total		0.36%	

Valid	Invalid	Minimum	Maximum
1,927	7	2	2

 RB3TBKCT - Backward Counting: Last number reached

Type	Numeric (Integer)		
PreQuestionText	Next, I would like to see how fast you can count backwards. When I give the signal to begin, start counting backwards from 100 out loud, as fast as you can. So you will say 100, 99, 98 and so on. You will have half a minute. Do you have any questions? I will let you know when the time is up. Begin (time for 30 seconds).		
InterviewerInstruction	Record final number reached, and number of errors		

			Frequency	% of total	% of valid
Missing	998	REFUSED OR MISSING	7	0.36%	
		Total	7	0.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,927	7	1	99	62.7296	11.558

 RB3TBKERR - Backward Counting: Number of errors

Type	Numeric (Integer)		
InterviewerInstruction	Record final number reached, and number of errors		

			Frequency	% of total	% of valid
Missing	998	REFUSED OR MISSING	6	0.31%	
		Total	6	0.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,928	6	0	69	1.3532	3.6861

 RB3TBKTOT - Backward Counting: Total number counted Correctly (100-(RB3TBKCT+RB3TBKERR))

Type	Numeric (Integer)		
InterviewerInstruction	Record final number reached, and number of errors		

			Frequency	% of total	% of valid
Missing	998	REFUSED OR MISSING	7	0.36%	
		Total	7	0.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,927	7	-49	96	35.917	11.9562

## Delayed Word List Recall

RB3TWLDPP - Word List Delayed flagged problematic?	
Type	Code
PreQuestionText	Do you remember the very first list of 15 words that I read to you in the beginning? It was the very first thing we did. I want you to tell me as many of the words from that list as you can. You will have up to one minute. I will tell you when your time is up.
Notes	Filter Variable
InterviewerInstruction	(WAIT FOR SUBJECT TO RESPOND YES. MAKE SURE THEY UNDERSTAND THAT IT IS THE WORD LIST, NOT THE CATEGORY FLUENCY TEST). Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,821	94.16%	100%
	Total		1,821	94.16%	100%
Missing	8	REFUSED OR MISSING		113	5.84%
		Total		113	5.84%

Valid	Invalid	Minimum	Maximum
1,821	113	2	2

RB3TWLD1 - Word List Delayed: Recalled word 1	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	420	21.72%	23.22%
	2	WORD 2	179	9.26%	9.89%
	3	WORD 3	118	6.1%	6.52%
	4	WORD 4	99	5.12%	5.47%
	5	WORD 5	96	4.96%	5.31%
	6	WORD 6	69	3.57%	3.81%
	7	WORD 7	45	2.33%	2.49%
	8	WORD 8	70	3.62%	3.87%
	9	WORD 9	40	2.07%	2.21%
	10	WORD 10	121	6.26%	6.69%
	11	WORD 11	50	2.59%	2.76%
	12	WORD 12	62	3.21%	3.43%
	13	WORD 13	34	1.76%	1.88%
	14	WORD 14	134	6.93%	7.41%
	15	WORD 15	69	3.57%	3.81%
	90	OTHER WORD NOT IN LIST	203	10.5%	11.22%
		Total	1,809	93.54%	100%

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	6	0.31%	
	98	REFUSED OR MISSING	119	6.15%	
		Total	125	6.46%	

Valid	Invalid	Minimum	Maximum
1,809	125	1	90

RB3TWLD2 - Word List Delayed: Recalled word 2	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	88	4.55%	5.01%
	2	WORD 2	275	14.22%	15.64%
	3	WORD 3	133	6.88%	7.57%
	4	WORD 4	81	4.19%	4.61%
	5	WORD 5	143	7.39%	8.13%
	6	WORD 6	94	4.86%	5.35%
	7	WORD 7	49	2.53%	2.79%
	8	WORD 8	75	3.88%	4.27%
	9	WORD 9	71	3.67%	4.04%
	10	WORD 10	106	5.48%	6.03%
	11	WORD 11	87	4.5%	4.95%
	12	WORD 12	44	2.28%	2.5%
	13	WORD 13	41	2.12%	2.33%
	14	WORD 14	110	5.69%	6.26%
	15	WORD 15	74	3.83%	4.21%
	90	OTHER WORD NOT IN LIST	287	14.84%	16.33%
Total			1,758	90.9%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	3	0.16%	
	98	REFUSED OR MISSING	173	8.95%	
		Total	176	9.1%	

Valid	Invalid	Minimum	Maximum
1,758	176	1	90

RB3TWLD3 - Word List Delayed: Recalled word 3	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

	Frequency	% of total	% of valid
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Valid	1	WORD 1	78	4.03%	4.76%
	2	WORD 2	99	5.12%	6.04%
	3	WORD 3	125	6.46%	7.62%
	4	WORD 4	92	4.76%	5.61%
	5	WORD 5	131	6.77%	7.99%
	6	WORD 6	130	6.72%	7.93%
	7	WORD 7	38	1.96%	2.32%
	8	WORD 8	78	4.03%	4.76%
	9	WORD 9	58	3%	3.54%
	10	WORD 10	109	5.64%	6.65%
	11	WORD 11	84	4.34%	5.12%
	12	WORD 12	53	2.74%	3.23%
	13	WORD 13	57	2.95%	3.48%
	14	WORD 14	134	6.93%	8.17%
	15	WORD 15	84	4.34%	5.12%
	90	OTHER WORD NOT IN LIST	290	14.99%	17.68%
Total			1,640	84.8%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	11	0.57%	
	98	REFUSED OR MISSING	283	14.63%	
	Total			294	15.2%

Valid	Invalid	Minimum	Maximum
1,640	294	1	90

RB3TWLD4 - Word List Delayed: Recalled word 4	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	58	3%	4.04%
	2	WORD 2	70	3.62%	4.87%
	3	WORD 3	57	2.95%	3.97%
	4	WORD 4	77	3.98%	5.36%
	5	WORD 5	120	6.2%	8.36%
	6	WORD 6	101	5.22%	7.03%
	7	WORD 7	43	2.22%	2.99%
	8	WORD 8	79	4.08%	5.5%
	9	WORD 9	49	2.53%	3.41%
	10	WORD 10	82	4.24%	5.71%
	11	WORD 11	58	3%	4.04%
	12	WORD 12	61	3.15%	4.25%
	13	WORD 13	103	5.33%	7.17%
	14	WORD 14	96	4.96%	6.69%
	15	WORD 15	82	4.24%	5.71%
	90	OTHER WORD NOT IN LIST	300	15.51%	20.89%
Total			1,436	74.25%	100%

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	7	0.36%	
	98	REFUSED OR MISSING	491	25.39%	
		Total	498	25.75%	

Valid	Invalid	Minimum	Maximum
1,436	498	1	90

RB3TWLD5 - Word List Delayed: Recalled word 5	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	59	3.05%	5.07%
	2	WORD 2	50	2.59%	4.3%
	3	WORD 3	40	2.07%	3.44%
	4	WORD 4	48	2.48%	4.13%
	5	WORD 5	92	4.76%	7.91%
	6	WORD 6	95	4.91%	8.17%
	7	WORD 7	32	1.65%	2.75%
	8	WORD 8	65	3.36%	5.59%
	9	WORD 9	33	1.71%	2.84%
	10	WORD 10	51	2.64%	4.39%
	11	WORD 11	55	2.84%	4.73%
	12	WORD 12	58	3%	4.99%
	13	WORD 13	48	2.48%	4.13%
	14	WORD 14	66	3.41%	5.67%
	15	WORD 15	49	2.53%	4.21%
	90	OTHER WORD NOT IN LIST	322	16.65%	27.69%
		Total	1,163	60.13%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	5	0.26%	
	98	REFUSED OR MISSING	766	39.61%	
		Total	771	39.87%	

Valid	Invalid	Minimum	Maximum
1,163	771	1	90

RB3TWLD6 - Word List Delayed: Recalled word 6	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

	Frequency	% of total	% of valid

Valid	1	WORD 1	39	2.02%	4.37%
	2	WORD 2	38	1.96%	4.26%
	3	WORD 3	45	2.33%	5.04%
	4	WORD 4	27	1.4%	3.02%
	5	WORD 5	55	2.84%	6.16%
	6	WORD 6	49	2.53%	5.49%
	7	WORD 7	33	1.71%	3.7%
	8	WORD 8	53	2.74%	5.94%
	9	WORD 9	39	2.02%	4.37%
	10	WORD 10	38	1.96%	4.26%
	11	WORD 11	49	2.53%	5.49%
	12	WORD 12	53	2.74%	5.94%
	13	WORD 13	43	2.22%	4.82%
	14	WORD 14	50	2.59%	5.6%
	15	WORD 15	49	2.53%	5.49%
	90	OTHER WORD NOT IN LIST	233	12.05%	26.09%
		Total	893	46.17%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	1	0.05%	
	98	REFUSED OR MISSING	1,040	53.77%	
		Total	1,041	53.83%	

Valid	Invalid	Minimum	Maximum
893	1,041	1	90

RB3TWLD7 - Word List Delayed: Recalled word 7	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	21	1.09%	3.2%
	2	WORD 2	27	1.4%	4.11%
	3	WORD 3	16	0.83%	2.44%
	4	WORD 4	25	1.29%	3.81%
	5	WORD 5	31	1.6%	4.72%
	6	WORD 6	37	1.91%	5.63%
	7	WORD 7	36	1.86%	5.48%
	8	WORD 8	40	2.07%	6.09%
	9	WORD 9	20	1.03%	3.04%
	10	WORD 10	32	1.65%	4.87%
	11	WORD 11	31	1.6%	4.72%
	12	WORD 12	24	1.24%	3.65%
	13	WORD 13	28	1.45%	4.26%
	14	WORD 14	44	2.28%	6.7%
	15	WORD 15	38	1.96%	5.78%
	90	OTHER WORD NOT IN LIST	207	10.7%	31.51%
		Total	657	33.97%	100%

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	3	0.16%	
	98	REFUSED OR MISSING	1,274	65.87%	
		Total	1,277	66.03%	

Valid	Invalid	Minimum	Maximum
657	1,277	1	90

RB3TWLD8 - Word List Delayed: Recalled word 8	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	22	1.14%	4.67%
	2	WORD 2	15	0.78%	3.18%
	3	WORD 3	13	0.67%	2.76%
	4	WORD 4	14	0.72%	2.97%
	5	WORD 5	28	1.45%	5.94%
	6	WORD 6	19	0.98%	4.03%
	7	WORD 7	23	1.19%	4.88%
	8	WORD 8	19	0.98%	4.03%
	9	WORD 9	25	1.29%	5.31%
	10	WORD 10	23	1.19%	4.88%
	11	WORD 11	21	1.09%	4.46%
	12	WORD 12	20	1.03%	4.25%
	13	WORD 13	21	1.09%	4.46%
	14	WORD 14	26	1.34%	5.52%
	15	WORD 15	25	1.29%	5.31%
	90	OTHER WORD NOT IN LIST	157	8.12%	33.33%
		Total	471	24.35%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	2	0.1%	
	98	REFUSED OR MISSING	1,461	75.54%	
		Total	1,463	75.65%	

Valid	Invalid	Minimum	Maximum
471	1,463	1	90

RB3TWLD9 - Word List Delayed: Recalled word 9	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

	Frequency	% of total	% of valid

Valid	1	WORD 1	7	0.36%	2.25%
	2	WORD 2	13	0.67%	4.18%
	3	WORD 3	20	1.03%	6.43%
	4	WORD 4	8	0.41%	2.57%
	5	WORD 5	15	0.78%	4.82%
	6	WORD 6	16	0.83%	5.14%
	7	WORD 7	11	0.57%	3.54%
	8	WORD 8	12	0.62%	3.86%
	9	WORD 9	11	0.57%	3.54%
	10	WORD 10	18	0.93%	5.79%
	11	WORD 11	16	0.83%	5.14%
	12	WORD 12	19	0.98%	6.11%
	13	WORD 13	13	0.67%	4.18%
	14	WORD 14	18	0.93%	5.79%
	15	WORD 15	14	0.72%	4.5%
	90	OTHER WORD NOT IN LIST	100	5.17%	32.15%
		Total	311	16.08%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,623	83.92%	
		Total	1,623	83.92%	

Valid	Invalid	Minimum	Maximum
311	1,623	1	90

RB3TWLD10 - Word List Delayed: Recalled word 10	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

Valid				Frequency	% of total	% of valid
	1	WORD 1		11	0.57%	5.5%
	2	WORD 2		5	0.26%	2.5%
	3	WORD 3		4	0.21%	2%
	4	WORD 4		4	0.21%	2%
	5	WORD 5		12	0.62%	6%
	6	WORD 6		6	0.31%	3%
	7	WORD 7		6	0.31%	3%
	8	WORD 8		10	0.52%	5%
	9	WORD 9		9	0.47%	4.5%
	10	WORD 10		10	0.52%	5%
	11	WORD 11		12	0.62%	6%
	12	WORD 12		10	0.52%	5%
	13	WORD 13		13	0.67%	6.5%
	14	WORD 14		10	0.52%	5%
	15	WORD 15		9	0.47%	4.5%
	90	OTHER WORD NOT IN LIST		69	3.57%	34.5%
		Total		200	10.34%	100%

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,734	89.66%	
		Total	1,734	89.66%	

Valid	Invalid	Minimum	Maximum
200	1,734	1	90

### RB3TWLD11 - Word List Delayed: Recalled word 11

Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	4	0.21%	3.33%
	2	WORD 2	5	0.26%	4.17%
	3	WORD 3	3	0.16%	2.5%
	4	WORD 4	6	0.31%	5%
	5	WORD 5	4	0.21%	3.33%
	6	WORD 6	6	0.31%	5%
	7	WORD 7	2	0.1%	1.67%
	8	WORD 8	7	0.36%	5.83%
	9	WORD 9	10	0.52%	8.33%
	10	WORD 10	2	0.1%	1.67%
	11	WORD 11	5	0.26%	4.17%
	12	WORD 12	3	0.16%	2.5%
	13	WORD 13	8	0.41%	6.67%
	14	WORD 14	6	0.31%	5%
	15	WORD 15	6	0.31%	5%
	90	OTHER WORD NOT IN LIST	43	2.22%	35.83%
		Total	120	6.2%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,814	93.8%	
		Total	1,814	93.8%	

Valid	Invalid	Minimum	Maximum
120	1,814	1	90

### RB3TWLD12 - Word List Delayed: Recalled word 12

Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

	Frequency	% of total	% of valid

Valid	1	WORD 1	3	0.16%	3.19%
	2	WORD 2	4	0.21%	4.26%
	3	WORD 3		0%	0%
	4	WORD 4	4	0.21%	4.26%
	5	WORD 5	5	0.26%	5.32%
	6	WORD 6	3	0.16%	3.19%
	7	WORD 7	4	0.21%	4.26%
	8	WORD 8	5	0.26%	5.32%
	9	WORD 9	3	0.16%	3.19%
	10	WORD 10	1	0.05%	1.06%
	11	WORD 11	6	0.31%	6.38%
	12	WORD 12	3	0.16%	3.19%
	13	WORD 13	3	0.16%	3.19%
	14	WORD 14	6	0.31%	6.38%
	15	WORD 15	1	0.05%	1.06%
	90	OTHER WORD NOT IN LIST	43	2.22%	45.74%
		Total	94	4.86%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,840	95.14%	
		Total	1,840	95.14%	

Valid	Invalid	Minimum	Maximum
94	1,840	1	90

Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	5	0.26%	7.46%
	2	WORD 2	6	0.31%	8.96%
	3	WORD 3	2	0.1%	2.99%
	4	WORD 4	3	0.16%	4.48%
	5	WORD 5	2	0.1%	2.99%
	6	WORD 6	3	0.16%	4.48%
	7	WORD 7	3	0.16%	4.48%
	8	WORD 8	2	0.1%	2.99%
	9	WORD 9	5	0.26%	7.46%
	10	WORD 10	1	0.05%	1.49%
	11	WORD 11	1	0.05%	1.49%
	12	WORD 12	1	0.05%	1.49%
	13	WORD 13	3	0.16%	4.48%
	14	WORD 14	3	0.16%	4.48%
	15	WORD 15	3	0.16%	4.48%
	90	OTHER WORD NOT IN LIST	24	1.24%	35.82%
		Total	67	3.46%	100%

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	1	0.05%	
	98	REFUSED OR MISSING	1,866	96.48%	
		Total	1,867	96.54%	

Valid	Invalid	Minimum	Maximum
67	1,867	1	90

 RB3TWLD14 - Word List Delayed: Recalled word 14

Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1	2	0.1%	5.41%
	2	WORD 2	1	0.05%	2.7%
	3	WORD 3	2	0.1%	5.41%
	4	WORD 4		0%	0%
	5	WORD 5	1	0.05%	2.7%
	6	WORD 6	1	0.05%	2.7%
	7	WORD 7	1	0.05%	2.7%
	8	WORD 8	2	0.1%	5.41%
	9	WORD 9		0%	0%
	10	WORD 10	2	0.1%	5.41%
	11	WORD 11	3	0.16%	8.11%
	12	WORD 12	3	0.16%	8.11%
	13	WORD 13		0%	0%
	14	WORD 14	1	0.05%	2.7%
	15	WORD 15	1	0.05%	2.7%
	90	OTHER WORD NOT IN LIST	17	0.88%	45.95%
		Total	37	1.91%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,897	98.09%	
		Total	1,897	98.09%	

Valid	Invalid	Minimum	Maximum
37	1,897	1	90

 RB3TWLD15 - Word List Delayed: Recalled word 15

Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

	Frequency	% of total	% of valid

Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3	1	0.05%	4.35%
	4	WORD 4	1	0.05%	4.35%
	5	WORD 5	1	0.05%	4.35%
	6	WORD 6	1	0.05%	4.35%
	7	WORD 7	1	0.05%	4.35%
	8	WORD 8		0%	0%
	9	WORD 9		0%	0%
	10	WORD 10	1	0.05%	4.35%
	11	WORD 11		0%	0%
	12	WORD 12	1	0.05%	4.35%
	13	WORD 13		0%	0%
	14	WORD 14		0%	0%
	15	WORD 15	2	0.1%	8.7%
	90	OTHER WORD NOT IN LIST	14	0.72%	60.87%
Total			23	1.19%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,911	98.81%	
	Total			1,911	98.81%

Valid	Invalid	Minimum	Maximum
23	1,911	3	90

RB3TWLD16 - Word List Delayed: Recalled word 16	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

Valid				Frequency	% of total	% of valid
	1	WORD 1			0%	0%
	2	WORD 2			0%	0%
	3	WORD 3	1	0.05%	5.56%	
	4	WORD 4	1	0.05%	5.56%	
	5	WORD 5	1	0.05%	5.56%	
	6	WORD 6	1	0.05%	5.56%	
	7	WORD 7	1	0.05%	5.56%	
	8	WORD 8		0%	0%	
	9	WORD 9	1	0.05%	5.56%	
	10	WORD 10		0%	0%	
	11	WORD 11		0%	0%	
	12	WORD 12		0%	0%	
	13	WORD 13		0%	0%	
	14	WORD 14		0%	0%	
	15	WORD 15		0%	0%	
	90	OTHER WORD NOT IN LIST	12	0.62%	66.67%	
	Total			18	0.93%	100%

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,916	99.07%	
		Total	1,916	99.07%	

Valid	Invalid	Minimum	Maximum
18	1,916	3	90

 RB3TWLD17 - Word List Delayed: Recalled word 17	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5	1	0.05%	6.67%
	6	WORD 6	2	0.1%	13.33%
	7	WORD 7	1	0.05%	6.67%
	8	WORD 8	1	0.05%	6.67%
	9	WORD 9		0%	0%
	10	WORD 10		0%	0%
	11	WORD 11		0%	0%
	12	WORD 12		0%	0%
	13	WORD 13		0%	0%
	14	WORD 14		0%	0%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST	10	0.52%	66.67%
		Total	15	0.78%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,919	99.22%	
		Total	1,919	99.22%	

Valid	Invalid	Minimum	Maximum
15	1,919	5	90

 RB3TWLD18 - Word List Delayed: Recalled word 18	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

	Frequency	% of total	% of valid
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Valid	1	WORD 1		0%	0%
	2	WORD 2	2	0.1%	14.29%
	3	WORD 3	2	0.1%	14.29%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	6	WORD 6	1	0.05%	7.14%
	7	WORD 7		0%	0%
	8	WORD 8		0%	0%
	9	WORD 9	1	0.05%	7.14%
	10	WORD 10		0%	0%
	11	WORD 11	1	0.05%	7.14%
	12	WORD 12		0%	0%
	13	WORD 13	1	0.05%	7.14%
	14	WORD 14		0%	0%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST	6	0.31%	42.86%
		Total	14	0.72%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,920	99.28%	
		Total	1,920	99.28%	

Valid	Invalid	Minimum	Maximum
14	1,920	2	90

Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

Valid				Frequency	% of total	% of valid
	1	WORD 1			0%	0%
	2	WORD 2			0%	0%
	3	WORD 3			0%	0%
	4	WORD 4			0%	0%
	5	WORD 5			0%	0%
	6	WORD 6			0%	0%
	7	WORD 7			0%	0%
	8	WORD 8			0%	0%
	9	WORD 9			0%	0%
	10	WORD 10			0%	0%
	11	WORD 11			0%	0%
	12	WORD 12			0%	0%
	13	WORD 13			0%	0%
	14	WORD 14	2	0.1%	28.57%	
	15	WORD 15			0%	0%
	90	OTHER WORD NOT IN LIST	5	0.26%	71.43%	
		Total	7	0.36%	100%	

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,927	99.64%	
		Total	1,927	99.64%	

Valid	Invalid	Minimum	Maximum
7	1,927	14	90

 RB3TWLD20 - Word List Delayed: Recalled word 20	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"

				Frequency	% of total	% of valid
Valid	1	WORD 1		1	0.05%	16.67%
	2	WORD 2			0%	0%
	3	WORD 3			0%	0%
	4	WORD 4			0%	0%
	5	WORD 5			0%	0%
	6	WORD 6		1	0.05%	16.67%
	7	WORD 7			0%	0%
	8	WORD 8			0%	0%
	9	WORD 9			0%	0%
	10	WORD 10			0%	0%
	11	WORD 11			0%	0%
	12	WORD 12			0%	0%
	13	WORD 13			0%	0%
	14	WORD 14			0%	0%
	15	WORD 15		1	0.05%	16.67%
	90	OTHER WORD NOT IN LIST		3	0.16%	50%
		Total		6	0.31%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING			0%	
	98	REFUSED OR MISSING	1,928	99.69%		
		Total	1,928	99.69%		

Valid	Invalid	Minimum	Maximum
6	1,928	1	90

 RB3TWLD21 - Word List Delayed: Recalled word 21	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"
Comparability Notes	Not included in M3P7.

	Frequency	% of total	% of valid

Valid	1	WORD 1		0%	0%
	2	WORD 2	1	0.05%	20%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	6	WORD 6		0%	0%
	7	WORD 7		0%	0%
	8	WORD 8		0%	0%
	9	WORD 9		0%	0%
	10	WORD 10		0%	0%
	11	WORD 11		0%	0%
	12	WORD 12		0%	0%
	13	WORD 13		0%	0%
	14	WORD 14		0%	0%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST	4	0.21%	80%
		Total	5	0.26%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,929	99.74%	
		Total	1,929	99.74%	

Valid	Invalid	Minimum	Maximum
5	1,929	2	90

RB3TWLD22 - Word List Delayed: Recalled word 22	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"
Comparability Notes	Not included in M3P7.

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	6	WORD 6		0%	0%
	7	WORD 7		0%	0%
	8	WORD 8		0%	0%
	9	WORD 9		0%	0%
	10	WORD 10		0%	0%
	11	WORD 11		0%	0%
	12	WORD 12		0%	0%
	13	WORD 13		0%	0%
	14	WORD 14		0%	0%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST	3	0.16%	100%

		Total	3	0.16%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,931	99.84%	
		Total		1,931	99.84%

Valid	Invalid	Minimum	Maximum
3	1,931	90	90

### RB3TWLD23 - Word List Delayed: Recalled word 23

Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"
Comparability Notes	Not included in M3P7.

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	6	WORD 6		0%	0%
	7	WORD 7		0%	0%
	8	WORD 8		0%	0%
	9	WORD 9		0%	0%
	10	WORD 10		0%	0%
	11	WORD 11		0%	0%
	12	WORD 12		0%	0%
	13	WORD 13		0%	0%
	14	WORD 14		0%	0%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST	1	0.05%	100%
		Total	1	0.05%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,933	99.95%	
		Total	1,933	99.95%	

Valid	Invalid	Minimum	Maximum
1	1,933	90	90

### RB3TWLD24 - Word List Delayed: Recalled word 24

Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"
Comparability Notes	Not included in M3P7.

			Frequency
Valid	1	WORD 1	
	2	WORD 2	
	3	WORD 3	
	4	WORD 4	
	5	WORD 5	
	6	WORD 6	
	7	WORD 7	
	8	WORD 8	
	9	WORD 9	
	10	WORD 10	
	11	WORD 11	
	12	WORD 12	
	13	WORD 13	
	14	WORD 14	
	15	WORD 15	
Missing	90	OTHER WORD NOT IN LIST	
	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	
	98	REFUSED OR MISSING	1,934

Valid	Invalid
0	1,934

RB3TWLD25 - Word List Delayed: Recalled word 25	
Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"
Comparability Notes	Not included in M3P7.

			Frequency
Valid	1	WORD 1	
	2	WORD 2	
	3	WORD 3	
	4	WORD 4	
	5	WORD 5	
	6	WORD 6	
	7	WORD 7	
	8	WORD 8	
	9	WORD 9	
	10	WORD 10	
	11	WORD 11	
	12	WORD 12	
	13	WORD 13	
	14	WORD 14	
	15	WORD 15	
Missing	90	OTHER WORD NOT IN LIST	
	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	
	98	REFUSED OR MISSING	1,934

Valid	Invalid
0	1,934

### RB3TWLD26 - Word List Delayed: Recalled word 26

Type	Code
InterviewerInstruction	Record words recalled, including intrusions and repetitions. If person stops before 1 minute is up, say, "there is still more time can you think of any more?"
Comparability Notes	Not included in M3P7.

			Frequency	% of total	% of valid
Valid	1	WORD 1	1	0.05%	100%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	6	WORD 6		0%	0%
	7	WORD 7		0%	0%
	8	WORD 8		0%	0%
	9	WORD 9		0%	0%
	10	WORD 10		0%	0%
	11	WORD 11		0%	0%
	12	WORD 12		0%	0%
	13	WORD 13		0%	0%
	14	WORD 14		0%	0%
	15	WORD 15		0%	0%
	90	OTHER WORD NOT IN LIST		0%	0%
		Total	1	0.05%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,933	99.95%	
		Total	1,933	99.95%	

Valid	Invalid	Minimum	Maximum
1	1,933	1	1

### RB3TWLDTU - Word List Delayed: Total unique words recalled

Type	Numeric (Integer)
Notes	Range: 0 to 15; sum of all correct, unique responses from RB3TWLD1 to RB3TWLD26.

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	113	5.84%	
		Total	113	5.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,821	113	0	14	4.4377	2.5469

### RB3TWLDTR - Word List Delayed: Total repetitions

Type	Numeric (Integer)
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Notes	Sum of all repeated responses from RB3TWLD1 to RB3TWLD26.				
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			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	33	1.71%	
		Total	33	1.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,901	33	0	9	0.1689	0.6484

#### RB3TWLDI - Word List Delayed: Total intrusions

Type	Numeric (Integer)				
Notes	Sum of all non-list intrusions from RB3TWLD1 to RB3TWLD26.				

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	33	1.71%	
		Total	33	1.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,901	33	0	21	1.2372	1.8874

#### RB3TWLF - Word List: Proportion Forgotten Between Immediate and Delayed

Type	Numeric (Double)				
Numeric Details	Decimals: 2				
Notes	Computed Variable, (RB3TWLITU-RB3TWLDTU)/RB3TWLITU.				
Comparability Notes	Not computed in M3P7.				

			Frequency	% of total	% of valid
Missing	8.00	REFUSED OR MISSING	115	5.95%	
		Total	115	5.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,819	115	-1.5	1	0.3673	0.2604

#### Cognitive Battery Factor Scores

#### RB3TEMZ - BTACT Episodic Memory Factor (for cross-sectional analysis)

Type	Numeric (Double)				
Numeric Details	Decimals: 3				
Notes	Computed Variable, BTACT Episodic Memory Factor (for cross-sectional analysis)				
Comparability Notes	Not in M3 or M3P7.				
Comparability Class	General Item Availability				

			Frequency	% of total	% of valid
Missing	8.000	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	-2.961	3.635	-0	1

 RB3TEFZ - BTACT Executive Functioning Factor (for cross-sectional analysis)

Type	Numeric (Double)		
Numeric Details	Decimals: 3		
Notes	Computed Variable, BTACT Executive Functioning Factor (for cross-sectional analysis)		
Comparability Notes	Not in M3 or M3P7.		
Comparability Class	General Item Availability		

			Frequency	% of total	% of valid
Missing	8.000	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	-4.435	2.964	-0	1

 RB3TEFCZ - BTACT Executive Functioning Factor (for cross-sectional analysis) corrected based on the metronome values

Type	Numeric (Double)		
Numeric Details	Decimals: 3		
Notes	Computed Variable, BTACT Executive Functioning Factor (for cross-sectional analysis) corrected based on the metronome values		
Comparability Notes	Only in MR1.		
Comparability Class	General Item Availability		

			Frequency	% of total	% of valid
Missing	8.000	REFUSED OR MISSING		0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,934	0	-4.688	3.08	0	1

 RB3TCOMPZ - BTACT Composite Score (for cross-sectional analysis)

Type	Numeric (Double)		
Numeric Details	Decimals: 3		
Notes	Computed Variable, BTACT Composite Score (for cross-sectional analysis)		
Comparability Notes	Not in M3 or M3P7.		
Comparability Class	General Item Availability		

			Frequency	% of total	% of valid
Missing	8.000	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	-3.175	3.359	-0	1

 RB3TEMZ_Long - Longitudinal BTACT Episodic Memory Factor (standardized based on MR1 means and SDs)	
Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable, Longitudinal BTACT Episodic Memory Factor (standardized based on MR1 means and SDs)
Comparability Notes	Not computed in M3P7.

			Frequency	% of total	% of valid
Missing	8.000	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	-3.386	3.38	-0.2536	1.0087

 RB3TEFZ_Long - Longitudinal BTACT Executive Functioning Factor (standardized based on MR1 means and SDs)	
Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable, Longitudinal BTACT Executive Functioning Factor (standardized based on MR1 means and SDs)
Comparability Notes	Not computed in M3P7.

			Frequency	% of total	% of valid
Missing	8.000	REFUSED OR MISSING		0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,934	0	-3.493	1.733	-0.3547	0.7055

 RB3TEFZC_Long - Longitudinal BTACT Executive Functioning Factor (standardized based on MR1 means and SDs) corrected based on the metronome values	
Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable, Longitudinal BTACT Executive Functioning Factor (standardized based on MR1 means and SDs) corrected based on the metronome values
Comparability Notes	Only in MR2.

			Frequency	% of total	% of valid
Missing	8.000	REFUSED OR MISSING		0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,934	0	-3.5	2.145	-0.0644	0.7232

 RB3TCOMPZ_Long - Longitudinal BTACT Composite Score (standardized based on MR1 means and SDs)	
Type	Numeric (Double)

Numeric Details	Decimals: 3
Notes	Computed Variable, Longitudinal BTACT Composite Score (standardized based on MR1 means and SDs)
Comparability Notes	Not computed in M3P7.

			Frequency	% of total	% of valid
Missing	8.000	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	-2.522	2.204	-0.1839	0.7211

### Stop and Go Switch Task - Item Latency

RB3TSWN1 - SGST: normal single-task trial 1	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN1	RED/GREEN TASK: BASELINE NORMAL - GREEN/GO
PreQuestionText	Next I am going to see how quickly you can respond to the words RED and GREEN. Every time I say READ you will say STOP, and every time I say GREEN you will say GO. Try to be accurate , but respond as quickly as you can. So when I say RED you will say ...And when I say GREEN you will say... Do you have any questions? Let's begin. This will last about 1 minute.
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	63	3.26%	
		Total	63	3.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,871	63	0.19	13.24	1.6255	0.5008

RB3TSWN2 - SGST: normal single-task trial 2	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN2	RED/GREEN TASK: BASELINE NORMAL - RED/STOP
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	44	2.28%	
		Total	44	2.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,890	44	0.57	2.77	1.3335	0.2763

 RB3TSWN3 - SGST: normal single-task trial 3	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN3	RED/GREEN TASK: BASELINE NORMAL - GREEN/GO
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	35	1.81%	
		Total	35	1.81%	

 RB3TSWN4 - SGST: normal single-task trial 4	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN4	RED/GREEN TASK: BASELINE NORMAL - RED/STOP
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	33	1.71%	
		Total	33	1.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,901	33	0.36	5.14	1.306	0.2974

 RB3TSWN5 - SGST: normal single-task trial 5	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN5	RED/GREEN TASK: BASELINE NORMAL - RED/STOP
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	0.38	4.03	1.3628	0.2931

RB3TSWN6 - SGST: normal single-task trial 6	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN6	RED/GREEN TASK: BASELINE NORMAL - GREEN/GO
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	36	1.86%	
		Total	36	1.86%	

RB3TSWN7 - SGST: normal single-task trial 7	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN7	RED/GREEN TASK: BASELINE NORMAL - RED/STOP
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	38	1.96%	
		Total	38	1.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,896	38	0.49	3.91	1.361	0.2984

RB3TSWN8 - SGST: normal single-task trial 8	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN8	RED/GREEN TASK: BASELINE NORMAL - GREEN/GO
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	38	1.96%	
		Total	38	1.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,896	38	0.51	3.99	1.3342	0.2831

 RB3TSWN9 - SGST: normal single-task trial 9	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN9	RED/GREEN TASK: BASELINE NORMAL - RED/STOP
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	36	1.86%	
		Total	36	1.86%	

 RB3TSWN10 - SGST: normal single-task trial 10	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN10	RED/GREEN TASK: BASELINE NORMAL - GREEN/GO
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	36	1.86%	
		Total	36	1.86%	

 RB3TSWN11 - SGST: normal single-task trial 11	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN11	RED/GREEN TASK: BASELINE NORMAL - RED/STOP
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	36	1.86%	
		Total	36	1.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,898	36	0.49	2.85	1.3347	0.2767

RB3TSWN12 - SGST: normal single-task trial 12	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN12	RED/GREEN TASK: BASELINE NORMAL - GREEN/GO
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	33	1.71%	
		Total	33	1.71%	

RB3TSWN13 - SGST: normal single-task trial 13	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN13	RED/GREEN TASK: BASELINE NORMAL - GREEN/GO
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	35	1.81%	
		Total	35	1.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,899	35	0.46	3.3	1.3753	0.2826

RB3TSWN14 - SGST: normal single-task trial 14	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN14	RED/GREEN TASK: BASELINE NORMAL - RED/STOP
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	35	1.81%	
		Total	35	1.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,899	35	0.52	4.41	1.2898	0.2684

 RB3TSWN15 - SGST: normal single-task trial 15	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN15	RED/GREEN TASK: BASELINE NORMAL - RED/STOP
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	39	2.02%	
		Total	39	2.02%	

 RB3TSWN16 - SGST: normal single-task trial 16	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN16	RED/GREEN TASK: BASELINE NORMAL - GREEN/GO
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	38	1.96%	
		Total	38	1.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,896	38	0.52	6.52	1.3082	0.2922

 RB3TSWN17 - SGST: normal single-task trial 17	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN17	RED/GREEN TASK: BASELINE NORMAL - RED/STOP
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	31	1.6%	
		Total	31	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,903	31	0.53	6.22	1.3468	0.3229

RB3TSWN18 - SGST: normal single-task trial 18	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN18	RED/GREEN TASK: BASELINE NORMAL - GREEN/GO
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	40	2.07%	
		Total	40	2.07%	

RB3TSWN19 - SGST: normal single-task trial 19	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN19	RED/GREEN TASK: BASELINE NORMAL - GREEN/GO
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	42	2.17%	
		Total	42	2.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,892	42	0.57	4.08	1.3532	0.2929

RB3TSWN20 - SGST: normal single-task trial 20	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWN20	RED/GREEN TASK: BASELINE NORMAL - RED/STOP
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	40	2.07%	
		Total	40	2.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,894	40	0.55	3.99	1.2874	0.2812

RB3TSWR1 - SGST: reverse single-task trial 1	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWR1	RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP
PreQuestionText	Now you will do just the reverse of what you have been doing. So when you hear RED you will say GO, and when you hear GREEN you will say STOP. Do you have any questions? When I say RED you will say... and when I say GREEN you will say... Try to be accurate, but answer as quickly as you can.
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	54	2.79%	
		Total	54	2.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,880	54	0.21	5.11	1.7625	0.4699

RB3TSWR2 - SGST: reverse single-task trial 2	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWR2	RED/GREEN TASK: REVERSE BASELINE - RED/GO
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	38	1.96%	
		Total	38	1.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,896	38	0.4	4.25	1.4219	0.3669

RB3TSWR3 - SGST: reverse single-task trial 3	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWR3	RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	35	1.81%	
		Total	35	1.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,899	35	0.36	5.81	1.5333	0.4091

RB3TSWR4 - SGST: reverse single-task trial 4					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR4	RED/GREEN TASK: REVERSE BASELINE - RED/GO				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	34	1.76%	
		Total	34	1.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,900	34	0.43	4.86	1.4415	0.4015

RB3TSWR5 - SGST: reverse single-task trial 5					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR5	RED/GREEN TASK: REVERSE BASELINE - RED/GO				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	41	2.12%	
		Total	41	2.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,893	41	0.36	5.2	1.5538	0.4279

RB3TSWR6 - SGST: reverse single-task trial 6					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR6	RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	32	1.65%	
		Total	32	1.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,902	32	0.4	4.01	1.4654	0.3833

 RB3TSWR7 - SGST: reverse single-task trial 7					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR7	RED/GREEN TASK: REVERSE BASELINE - RED/GO				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	41	2.12%	
		Total	41	2.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,893	41	0.33	5.44	1.5797	0.4542

 RB3TSWR8 - SGST: reverse single-task trial 8					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR8	RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	46	2.38%	
		Total	46	2.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,888	46	0.5	4.85	1.5823	0.4318

 RB3TSWR9 - SGST: reverse single-task trial 9					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR9	RED/GREEN TASK: REVERSE BASELINE - RED/GO				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	40	2.07%	
		Total	40	2.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,894	40	0.44	4.93	1.5641	0.4681

 RB3TSWR10 - SGST: reverse single-task trial 10					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR10	RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	36	1.86%	
		Total	36	1.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,898	36	0.43	9.62	1.5827	0.4824

 RB3TSWR11 - SGST: reverse single-task trial 11					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR11	RED/GREEN TASK: REVERSE BASELINE - RED/GO				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	47	2.43%	
		Total	47	2.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,887	47	0.54	5.12	1.5393	0.4308

 RB3TSWR12 - SGST: reverse single-task trial 12					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR12	RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	34	1.76%	
		Total	34	1.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,900	34	0.59	8.38	1.5801	0.467

 RB3TSWR13 - SGST: reverse single-task trial 13					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR13	RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	34	1.76%	
		Total	34	1.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,900	34	0.6	4.66	1.5458	0.3827

 RB3TSWR14 - SGST: reverse single-task trial 14					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR14	RED/GREEN TASK: REVERSE BASELINE - RED/GO				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	30	1.55%	
		Total	30	1.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,904	30	0.39	6.53	1.4189	0.3881

 RB3TSWR15 - SGST: reverse single-task trial 15					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR15	RED/GREEN TASK: REVERSE BASELINE - RED/GO				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	38	1.96%	
		Total	38	1.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,896	38	0.49	6.6	1.525	0.4762

 RB3TSWR16 - SGST: reverse single-task trial 16					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR16	RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	30	1.55%	
		Total	30	1.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,904	30	0.54	6.87	1.4964	0.4224

 RB3TSWR17 - SGST: reverse single-task trial 17					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR17	RED/GREEN TASK: REVERSE BASELINE - RED/GO				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	42	2.17%	
		Total	42	2.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,892	42	0.45	9.08	1.5832	0.4949

 RB3TSWR18 - SGST: reverse single-task trial 18					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR18	RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	30	1.55%	
		Total	30	1.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,904	30	0.54	7.03	1.6095	0.4786

RB3TSWR19 - SGST: reverse single-task trial 19					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR19	RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	44	2.28%	
		Total	44	2.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,890	44	0.32	8.02	1.5573	0.4548

RB3TSWR20 - SGST: reverse single-task trial 20					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWR20	RED/GREEN TASK: REVERSE BASELINE - RED/GO				
InterviewerInstruction	Do 20 trials. Allow 1 second between response and next cue. Record accuracy with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	47	2.43%	
		Total	47	2.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,887	47	0.55	6.69	1.4294	0.4187

RB3TSWX1 - SGST: mixed-task trial 1 'normal...green'					
Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWX1	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO				

PreQuestionText	Now we are going to mix up these two types of response. When I give the cue NORMAL, you will respond the way you did at first: RED means STOP, GREEN means GO. But when I say REVERSE, you will give the reverse response: RED means GO, GREEN means STOP. We will alternate between the NORMAL and the REVERSE every few trials. Let's try a few for practice. Do you have any questions? Try to be accurate, but answer as quickly as you can. This will take about one minute.
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	82	4.24%	
		Total	82	4.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,852	82	0	26.16	1.6761	0.7741

 RB3TSWX2 - SGST: mixed-task trial 2 'red'	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX2	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	45	2.33%	
		Total	45	2.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,889	45	0	7.15	1.4363	0.4488

 RB3TSWX3 - SGST: mixed-task trial 3 'green'	
Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX3	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	49	2.53%	
		Total	49	2.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1,885	49	0.67	6.5	1.5494	0.4447
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### RB3TSWX4 - SGST: mixed-task trial 4 'reverse...red'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX4	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	54	2.79%	
		Total	54	2.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,880	54	0.51	4.9	1.808	0.4603

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX5	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	0	2.5	1.2878	0.2743

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX6	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	28	1.45%	
		Total	28	1.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1,906	28	0.63	3.33	1.4877	0.2918
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### RB3TSWX7 - SGST: mixed-task trial 7 'red'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX7	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	34	1.76%	
		Total	34	1.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,900	34	0.72	6.37	1.6488	0.3919

### RB3TSWX8 - SGST: mixed-task trial 8 'red'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX8	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	76	3.93%	
		Total	76	3.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,858	76	0.8	7.89	1.9883	0.6332

### RB3TSWX9 - SGST: mixed-task trial 9 'normal...red'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX9	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	49	2.53%	
		Total	49	2.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1,885	49	0.38	5.87	1.6798	0.4671
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### RB3TSWX10 - SGST: mixed-task trial 10 'green'

Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWX10	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO				
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	0.24	2.35	1.2426	0.2611

Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWX11	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP				
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	28	1.45%	
		Total	28	1.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,906	28	0.6	3.8	1.4019	0.2753

Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWX12	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO				
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	33	1.71%	
		Total	33	1.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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1,901	33	0.69	5.11	1.5121	0.3106
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### RB3TSWX13 - SGST: mixed-task trial 13 'green'

Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWX13	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO				
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	44	2.28%	
		Total	44	2.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,890	44	0.74	10.47	1.7041	0.4792

Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWX14	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP				
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	193	9.98%	
		Total	193	9.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,741	193	0.84	9.47	2.0655	0.7562

Type	Numeric (Double)				
Numeric Details	Decimals: 2				
RB3TSWX15	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP				
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	54	2.79%	
		Total	54	2.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1,880	54	0.51	8.35	1.8768	0.5935
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### RB3TSWX16 - SGST: mixed-task trial 16 'green'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX16	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	0.51	3.84	1.3816	0.2747

### RB3TSWX17 - SGST: mixed-task trial 17 'red'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX17	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	28	1.45%	
		Total	28	1.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,906	28	0.65	3.74	1.5362	0.3139

### RB3TSWX18 - SGST: mixed-task trial 18 'green'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX18	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	38	1.96%	
		Total	38	1.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1,896	38	0.73	11.26	1.7219	0.4781
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### RB3TSWX19 - SGST: mixed-task trial 19 'normal...green'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX19	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	60	3.1%	
		Total	60	3.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,874	60	0.49	6.43	1.71	0.4924

### RB3TSWX20 - SGST: mixed-task trial 20 'red'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX20	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	0.56	3.82	1.3168	0.2639

### RB3TSWX21 - SGST: mixed-task trial 21 'green'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX21	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1,905	29	0.63	3.88	1.4365	0.2812
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### RB3TSWX22 - SGST: mixed-task trial 22 'green'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX22	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	34	1.76%	
		Total	34	1.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,900	34	0.71	6.66	1.5607	0.3484

### RB3TSWX23 - SGST: mixed-task trial 23 'red'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX23	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	72	3.72%	
		Total	72	3.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,862	72	0.76	7.18	1.8216	0.5331

### RB3TSWX24 - SGST: mixed-task trial 24 'reverse...green'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX24	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	64	3.31%	
		Total	64	3.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1,870	64	0.26	6.8	1.8892	0.6047
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### RB3TSWX25 - SGST: mixed-task trial 25 'green'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX25	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	28	1.45%	
		Total	28	1.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,906	28	0.61	3.26	1.4388	0.2798

### RB3TSWX26 - SGST: mixed-task trial 26 'red'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX26	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	31	1.6%	
		Total	31	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,903	31	0.67	6.46	1.5924	0.3673

### RB3TSWX27 - SGST: mixed-task trial 27 'green'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX27	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	48	2.48%	
		Total	48	2.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1,886	48	0.8	5.86	1.8185	0.4907
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### RB3TSWX28 - SGST: mixed-task trial 28 'red'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX28	RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	213	11.01%	
		Total	213	11.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,721	213	0.86	8.88	2.2856	0.8637

### RB3TSWX29 - SGST: mixed-task trial 29 'normal...red'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX29	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	60	3.1%	
		Total	60	3.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,874	60	0.65	5.31	1.7537	0.502

### RB3TSWX30 - SGST: mixed-task trial 30 'green'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX30	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1,907	27	0.59	5.26	1.3651	0.2794
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 RB3TSWX31 - SGST: mixed-task trial 31 'red'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX31	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	31	1.6%	
		Total	31	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,903	31	0.68	4.65	1.4723	0.2949

 RB3TSWX32 - SGST: mixed-task trial 32 'green'

Type	Numeric (Double)
Numeric Details	Decimals: 2
RB3TSWX32	RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO
InterviewerInstruction	Allow one second between cue word (normal or switch) and stimulus color item. Also allow one second between subject's response and the next stimulus item. Record correct, incorrect, and invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.00	INVALID OR MISSING	37	1.91%	
		Total	37	1.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,897	37	0.72	7.47	1.6225	0.3942

## Stop and Go Switch Task - Composite Scores

 RB3TSMMM - Metronome correction (median of all available latencies)

Type	Numeric (Double)
Numeric Details	Decimals: 3
BackwardSkip	(RB3PHONETYPE = LANDLINE)
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	72	3.72%	
		Total	72	3.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,862	72	0.002	0.998	0.5292	0.2167

 RB3TSTN - SGST: normal single-task number correct

Type	Numeric (Integer)
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	20	19.6594	1.7634

 RB3TSVN - SGST: normal single-task number invalid

Type	Numeric (Integer)
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	0	0	0

 RB3TSPN - SGST: normal single-task percent correct

Type	Numeric (Double)
Numeric Details	Decimals: 2
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	8.00	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	1	0.983	0.0882

 RB3TSMN - SGST: normal single-task median reaction time

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	17	0.88%	

		Total	17	0.88%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,917	17	0.605	2.525	1.3268	0.2311

#### RB3TSTR - SGST: reverse single-task number correct

Type	Numeric (Integer)
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	20	19.6511	1.7594

#### RB3TSVR - SGST: reverse single-task number invalid

Type	Numeric (Integer)
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	0	0	0

#### RB3TSPR - SGST: reverse single-task percent correct

Type	Numeric (Double)
Numeric Details	Decimals: 2
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	8.00	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	1	0.9826	0.088

#### RB3TSMR - SGST: reverse single-task median reaction time

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	17	0.88%	
		Total	17	0.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,917	17	0.64	4	1.483	0.2906

### RB3TSMB - SGST: mean (RB3TSMN, RB3TSMR)

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	14	0.72%	
		Total	14	0.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,920	14	0.628	3.025	1.4054	0.2509

### RB3TSTXNO - SGST: mixed-task normal nonswitch trials number correct

Type	Numeric (Integer)
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	12	11.7294	1.3873

### RB3TSVXNO - SGST: mixed-task normal nonswitch trials number invalid

Type	Numeric (Integer)
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	0	0	0

### RB3TSPXNO - SGST: mixed-task normal nonswitch trials percent correct

Type	Numeric (Double)
Numeric Details	Decimals: 2
Notes	Computed Variable

## Comparability Notes

SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	8.00	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

## Valid

## Invalid

## Minimum

## Maximum

## Mean

## StdDev

1,929

5

0

1

0.9774

0.1156



RB3TSTXRO - SGST: mixed-task reverse nonswitch trials number correct

## Type

Numeric (Integer)

## Notes

Computed Variable

## Comparability Notes

SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

## Valid

## Invalid

## Minimum

## Maximum

## Mean

## StdDev

1,929

5

0

11

10.7289

1.2857



RB3TSVXRO - SGST: mixed-task reverse nonswitch trials number invalid

## Type

Numeric (Integer)

## Notes

Computed Variable

## Comparability Notes

SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

## Valid

## Invalid

## Minimum

## Maximum

## Mean

## StdDev

1,929

5

0

0

0

0



RB3TSPXRO - SGST: mixed-task reverse nonswitch trials percent correct

## Type

Numeric (Double)

## Numeric Details

Decimals: 2

## Notes

Computed Variable

## Comparability Notes

SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	8.00	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

## Valid

## Invalid

## Minimum

## Maximum

## Mean

## StdDev

1,929

5

0

1

0.9754

0.1169



RB3TSTXBO - SGST: mixed-task nonswitch trials number correct

## Type

Numeric (Integer)

## Notes

Computed Variable

## Comparability Notes

SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

## Valid

## Invalid

## Minimum

## Maximum

## Mean

## StdDev

1,929

5

0

23

22.4583

2.6208

 RB3TSVXBO - SGST: mixed-task nonswitch trials number invalid

## Type

Numeric (Integer)

## Notes

Computed Variable

## Comparability Notes

SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

## Valid

## Invalid

## Minimum

## Maximum

## Mean

## StdDev

1,929

5

0

0

0

0

 RB3TSPXBO - SGST: mixed-task nonswitch trials percent correct

## Type

Numeric (Double)

## Numeric Details

Decimals: 2

## Notes

Computed Variable

## Comparability Notes

SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	8.00	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

## Valid

## Invalid

## Minimum

## Maximum

## Mean

## StdDev

1,929

5

0

1

0.9764

0.1139

 RB3TSTXNS - SGST: mixed-task normal switch trials number correct

## Type

Numeric (Integer)

## Notes

Computed Variable

## Comparability Notes

SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	8	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

## Valid

## Invalid

## Minimum

## Maximum

## Mean

## StdDev

1,929

5

0

3

2.9202

0.3916

 RB3TSVXNS - SGST: mixed-task normal switch trials number invalid

## Type

Numeric (Integer)

## Notes

Computed Variable

## Comparability Notes

SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	8	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

## Valid

## Invalid

## Minimum

## Maximum

## Mean

## StdDev

1,929

5

0

0

0

0



RB3TSPXNS - SGST: mixed-task normal switch trials percent correct

Type Numeric (Double)

Numeric Details Decimals: 2

Notes Computed Variable

Comparability Notes SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	8.00	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

## Valid

## Invalid

## Minimum

## Maximum

## Mean

## StdDev

1,929

5

0

1

0.9734

0.1305



RB3TSTXRS - SGST: mixed-task reverse switch trials number correct

Type Numeric (Integer)

Notes Computed Variable

Comparability Notes SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	8	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

## Valid

## Invalid

## Minimum

## Maximum

## Mean

## StdDev

1,929

5

0

3

2.9186

0.3972



RB3TSVXRS - SGST: mixed-task reverse switch trials number invalid

Type Numeric (Integer)

Notes Computed Variable

Comparability Notes SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	8	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

## Valid

## Invalid

## Minimum

## Maximum

## Mean

## StdDev

1,929

5

0

0

0

0



RB3TSPXRS - SGST: mixed-task reverse switch trials percent correct

Type Numeric (Double)

Numeric Details	Decimals: 2
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	8.00	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	1	0.9729	0.1324

 RB3TSTXBS - SGST: mixed-task switch trials number correct

Type	Numeric (Integer)				
Notes	Computed Variable				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	8	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	6	5.8388	0.7319

 RB3TSVXB - SGST: mixed-task switch trials number invalid

Type	Numeric (Integer)				
Notes	Computed Variable				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	8	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	0	0	0

 RB3TSPXB - SGST: mixed-task switch trials percent correct

Type	Numeric (Double)				
Numeric Details	Decimals: 2				
Notes	Computed Variable				
Comparability Notes	SGST not included in M3P7 protocol.				

			Frequency	% of total	% of valid
Missing	8.00	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	1	0.9731	0.122

 RB3TSTXBB - SGST: all mixed-task number correct

Type	Numeric (Integer)		
Notes	Computed Variable		
Comparability Notes	SGST not included in M3P7 protocol.		

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	11	0.57%	
		Total	11	0.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,923	11	1	29	27.597	2.8408

 RB3TSVXBB - SGST: all mixed-task number invalid

Type	Numeric (Integer)		
Notes	Computed Variable		
Comparability Notes	SGST not included in M3P7 protocol.		

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	0	0	0

 RB3TSPXBB - SGST: all mixed-task percent correct

Type	Numeric (Double)		
Numeric Details	Decimals: 2		
Notes	Computed Variable		
Comparability Notes	SGST not included in M3P7 protocol.		

			Frequency	% of total	% of valid
Missing	8.00	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,929	5	0	1	0.9758	0.1135

 RB3TSMXNO - SGST: mixed-task normal nonswitch median reaction time

Type	Numeric (Double)		
Numeric Details	Decimals: 3		
Notes	Computed Variable		
Comparability Notes	SGST not included in M3P7 protocol.		

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1,907	27	0.685	4.1	1.4895	0.2982
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### RB3TSMXRO - SGST: mixed-task reverse nonswitch median reaction time

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	0.67	3.77	1.5813	0.3294

### RB3TSMXBO - SGST: mixed-task nonswitch trials median reaction time

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	0.69	3.82	1.526	0.3008

### RB3TSMXNS - SGST: mixed-task normal switch median reaction time

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	0.75	4.64	1.6746	0.3909

### RB3TSMXRS - SGST: mixed-task reverse switch median reaction time

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	0.72	4.77	1.8171	0.4338

### RB3TSMXBS - SGST: mixed-task switch trials median reaction time

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	0.72	4.42	1.7291	0.3568

### RB3TSMXBB - SGST: mean (RB3TSMXBO, RB3TSMXBS)

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	0.78	3.473	1.6278	0.3089

### RB3TSCGBA - SGST: General Switch Cost, absolute (RB3TSMXBB-RB3TSMB)

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	-0.372	1.8	0.2231	0.1814

### RB3TSCGBR - SGST: General Switch Cost, relative (RB3TSCGBA/RB3TSMB)

Type	Numeric (Double)
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Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	-0.195	1.321	0.1642	0.1306

#### RB3TSCGNA - SGST: General Switch Cost (normal), absolute [mean(RB3TSMXNO, RB3TSMXNS)-RB3TSMN]

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	30	1.55%	
		Total	30	1.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,904	30	-0.478	2.48	0.256	0.2156

#### RB3TSCGNR - SGST: General Switch Cost (normal), relative (RB3TSCGNA/RB3TSMN)

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	30	1.55%	
		Total	30	1.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,904	30	-0.276	1.851	0.1988	0.1633

#### RB3TSCGRA - SGST: General Switch Cost (reverse), absolute [mean(RB3TSMXRO, RB3TSMXRS)-RB3TSMR]

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	-1.215	2.55	0.2175	0.2383

RB3TSCGRR - SGST: General Switch Cost (reverse), relative (RB3TSCGRA/RB3TSMR)	
Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	-0.304	1.483	0.1565	0.1671

RB3TSCLBA - SGST: Local Switch Cost, absolute (RB3TSMXBS-RB3TSMXBO)	
Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	-3.1	1.9	0.2031	0.232

RB3TSCLBR - SGST: Local Switch Cost, relative (RB3TSCLBA/RB3TSMXBO)	
Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	-0.812	1.171	0.1404	0.1437

RB3TSCLNA - SGST: Local Switch Cost (normal), absolute (RB3TSMXNS-RB3TSMXNO)	
Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	-1.855	3.265	0.1865	0.2844

### RB3TSCLNR - SGST: Local Switch Cost (normal), relative (RB3TSCLNA/RB3TSMXNO)

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	-0.501	2.41	0.1324	0.1871

### RB3TSCLRA - SGST: Local Switch Cost (reverse), absolute (RB3TSMXRS-RB3TSMXRO)

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	-2.45	2.59	0.2363	0.3284

### RB3TSCLRR - SGST: Local Switch Cost (reverse), relative (RB3TSCLRA/RB3TSMXRO)

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	-0.773	1.392	0.1603	0.2019

### RB3TSFV - SGST: Filter invalid cases

Type	Code
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Notes	Filter Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Valid	0	NOT SELECTED	72	3.72%	3.72%
	1	SELECTED	1,862	96.28%	96.28%
Missing	Total		1,934	100%	100%
	REFUSED OR MISSING			0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
1,934	0	0	1

#### RB3TSFC - SGST: Filter cases with low accuracy or extreme latencies

Type	Code
Notes	Filter Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Valid	0	NOT SELECTED	65	3.36%	3.37%
	1	SELECTED	1,864	96.38%	96.63%
Missing	Total		1,929	99.74%	100%
	REFUSED OR MISSING		5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum
1,929	5	0	1

#### RB3TSMNC - SGST: normal single-task median reaction time corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	17	0.88%	
		Total	17	0.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,917	17	0.147	2.525	0.8143	0.269

#### RB3TSMRC - SGST: reverse single-task median reaction time corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.

Comparability Class	New Item
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			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	17	0.88%	
		Total	17	0.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,917	17	0.105	3.24	0.9708	0.3271

 RB3TSMBC - SGST: mean(RB3TSMNC, RB3TSMRC) corrected based on the metronome values
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Type	Numeric (Double)				
Numeric Details	Decimals: 3				
Notes	Computed Variable				
Comparability Notes	Not in M2 or M3P7.				
Comparability Class	New Item				

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	14	0.72%	
		Total	14	0.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,920	14	0.214	2.573	0.893	0.2892

 RB3TSMXNOC - SGST: mixed-task normal nonswitch median reaction time corrected based on the metronome values
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Type	Numeric (Double)				
Numeric Details	Decimals: 3				
Notes	Computed Variable				
Comparability Notes	Not in M2 or M3P7.				
Comparability Class	New Item				

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	0.322	3.34	0.9762	0.3309

 RB3TSMXROC - SGST: mixed-task reverse nonswitch median reaction time corrected based on the metronome values
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Type	Numeric (Double)				
Numeric Details	Decimals: 3				
Notes	Computed Variable				
Comparability Notes	Not in M2 or M3P7.				
Comparability Class	New Item				

	Frequency	% of total	% of valid

Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	0.366	3.77	1.068	0.3614

 RB3TSMXBOC - SGST: mixed-task nonswitch trials median reaction time corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	0.332	3.33	1.0127	0.3346

 RB3TSMXNSC - SGST: mixed-task normal switch median reaction time corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	0.227	4.251	1.1614	0.4188

 RB3TSMXRSC - SGST: mixed-task reverse switch median reaction time corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	29	1.5%	

		Total		29	1.5%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	0.13	4.77	1.3036	0.462

 RB3TSMXBSC - SGST: mixed-task switch trials median reaction time corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	0.13	3.689	1.2159	0.3864

 RB3TSMXBBC - SGST: mean(B3TSMXBOC, B3TSMXBSC) corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	0.339	3.473	1.1144	0.3423

 RB3TSCGBAC - SGST: General Switch Cost, absolute (RB3TSMXBBC-RB3TSMBC) corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	-0.372	1.8	0.2231	0.1814

 RB3TSCGBRC - SGST: General Switch Cost, relative (RB3TSCGBAC/RB3TSMBC) corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	-0.245	2.468	0.2716	0.2186

 RB3TSCGNAC - SGST: General Switch Cost (normal), absolute [mean(RB3TSMXNOC, RB3TSMXNSC) – RB3TSMNC] corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	30	1.55%	
		Total	30	1.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,904	30	-0.478	2.48	0.256	0.2156

 RB3TSCGNRC - SGST: General Switch Cost (normal), relative (RB3TSCGNAC/RB3TSMNC) corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	30	1.55%	
		Total	30	1.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,904	30	-0.584	3.307	0.3419	0.2914

 RB3TSCGRAC - SGST: General Switch Cost (reverse), absolute [mean(RB3TSMXROC, RB3TSMXRSC) – RB3TSMRC] corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	-1.215	2.55	0.2175	0.2383

 RB3TSCGRRC - SGST: General Switch Cost (reverse), relative (RB3TSCGRAC/ RB3TSMRC) corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	-0.375	5.45	0.2567	0.2967

 RB3TSCLBAC - SGST: Local Switch Cost, absolute (RB3TSMXBSC-RB3TSMXBOC) corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	-3.1	1.9	0.2031	0.232

 RB3TSCLBRC - SGST: Local Switch Cost, relative (RB3TSCLBAC/RB3TSMXB0C) corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	27	1.4%	
		Total	27	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,907	27	-0.96	1.621	0.2222	0.2229

 RB3TSCLNAC - SGST: Local Switch Cost (normal), absolute (RB3TSMXNSC-RB3TSMXNOC) corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	-1.855	3.265	0.1865	0.2844

 RB3TSCLNRC - SGST: Local Switch Cost, (normal), relative (RB3TSCLNAC/RB3TSMXNOC) corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	-0.593	3.311	0.2135	0.2992

 RB3TSCLRAC - SGST: Local Switch Cost (reverse), absolute (RB3TSMXRSC-RB3TSMXROC) corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	-2.45	2.59	0.2363	0.3284

 RB3TSCLRRC - SGST: Local Switch Cost,(reverse), relative (RB3TSCLRAC/RB3TSMXROC) corrected based on the metronome values

Type	Numeric (Double)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M2 or M3P7.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98.000	REFUSED OR MISSING	29	1.5%	
		Total	29	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,905	29	-0.95	1.941	0.2487	0.3037

### MoCA Immediate Word Recall

 RB3MIRFP - MoCA Immediate Word Recall flagged problematic?

Type	Code
PreQuestionText	Next, I am going to read a new list of words that you will have to remember now and later on. Listen carefully. When I am through, tell me as many words as you can remember. It doesn't matter in what order you say them.
Notes	Filter Variable
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,933	99.95%	100%
		Total	1,933	99.95%	100%
Missing	8	REFUSED OR MISSING	1	0.05%	

		Total	1	0.05%	
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Valid	Invalid	Minimum	Maximum
1,933	1	2	2

RB3MIR1T1 - MoCA Immediate Word Recall: Trial 1, Response 1	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	1,161	60.03%	60.34%
	2	WORD 2	103	5.33%	5.35%
	3	WORD 3	200	10.34%	10.4%
	4	WORD 4	88	4.55%	4.57%
	5	WORD 5	258	13.34%	13.41%
	80	WORD FROM BTACT15 WORD LIST	1	0.05%	0.05%
	90	OTHER WORD NOT IN LIST	113	5.84%	5.87%
Total			1,924	99.48%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	7	0.36%	
	98	REFUSED OR MISSING	3	0.16%	
	Total			10	0.52%

Valid	Invalid	Minimum	Maximum
1,924	10	1	90

RB3MIR1T2 - MoCA Immediate Word Recall: Trial 1, Response 2	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	80	4.14%	4.16%
	2	WORD 2	1,080	55.84%	56.13%
	3	WORD 3	277	14.32%	14.4%
	4	WORD 4	292	15.1%	15.18%
	5	WORD 5	128	6.62%	6.65%
	80	WORD FROM BTACT15 WORD LIST	4	0.21%	0.21%
	90	OTHER WORD NOT IN LIST	63	3.26%	3.27%
Total			1,924	99.48%	100%

Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	2	0.1%	
	98	REFUSED OR MISSING	8	0.41%	
		Total	10	0.52%	

Valid	Invalid	Minimum	Maximum
1,924	10	1	90

#### RB3MIR1T3 - MoCA Immediate Word Recall: Trial 1, Response 3

Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	85	4.4%	4.49%
	2	WORD 2	218	11.27%	11.52%
	3	WORD 3	915	47.31%	48.36%
	4	WORD 4	317	16.39%	16.75%
	5	WORD 5	279	14.43%	14.75%
	80	WORD FROM BTACT15 WORD LIST	2	0.1%	0.11%
	90	OTHER WORD NOT IN LIST	76	3.93%	4.02%
		Total	1,892	97.83%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	42	2.17%	
		Total	42	2.17%	

Valid	Invalid	Minimum	Maximum
1,892	42	1	90

#### RB3MIR1T4 - MoCA Immediate Word Recall: Trial 1, Response 4

Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	111	5.74%	6.52%
	2	WORD 2	157	8.12%	9.22%
	3	WORD 3	256	13.24%	15.04%
	4	WORD 4	557	28.8%	32.73%
	5	WORD 5	514	26.58%	30.2%
	80	WORD FROM BTACT15 WORD LIST	4	0.21%	0.24%
	90	OTHER WORD NOT IN LIST	103	5.33%	6.05%

		Total	1,702	88%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	4	0.21%	
	98	REFUSED OR MISSING	228	11.79%	
		Total		232	12%

Valid	Invalid	Minimum	Maximum
1,702	232	1	90

RB3MIR1T5 - MoCA Immediate Word Recall: Trial 1, Response 5	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	106	5.48%	9.83%
	2	WORD 2	69	3.57%	6.4%
	3	WORD 3	90	4.65%	8.35%
	4	WORD 4	164	8.48%	15.21%
	5	WORD 5	558	28.85%	51.76%
	80	WORD FROM BTACT15 WORD LIST	7	0.36%	0.65%
	90	OTHER WORD NOT IN LIST	84	4.34%	7.79%
		Total	1,078	55.74%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	2	0.1%	
	98	REFUSED OR MISSING	854	44.16%	
		Total	856	44.26%	

Valid	Invalid	Minimum	Maximum
1,078	856	1	90

RB3MIR1T6 - MoCA Immediate Word Recall: Trial 1, Response 6	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

	Frequency	% of total	% of valid
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Valid	1	WORD 1	3	0.16%	10.71%
	2	WORD 2	6	0.31%	21.43%
	3	WORD 3	1	0.05%	3.57%
	4	WORD 4	4	0.21%	14.29%
	5	WORD 5	6	0.31%	21.43%
	80	WORD FROM BTACT15 WORD LIST	2	0.1%	7.14%
	90	OTHER WORD NOT IN LIST	6	0.31%	21.43%
		Total	28	1.45%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,906	98.55%	
		Total	1,906	98.55%	

Valid	Invalid	Minimum	Maximum
28	1,906	1	90

RB3MIR1T7 - MoCA Immediate Word Recall: Trial 1, Response 7	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	1	0.05%	16.67%
	2	WORD 2		0%	0%
	3	WORD 3	2	0.1%	33.33%
	4	WORD 4		0%	0%
	5	WORD 5	1	0.05%	16.67%
	80	WORD FROM BTACT15 WORD LIST	1	0.05%	16.67%
	90	OTHER WORD NOT IN LIST	1	0.05%	16.67%
		Total	6	0.31%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,928	99.69%	
		Total	1,928	99.69%	

Valid	Invalid	Minimum	Maximum
6	1,928	1	90

RB3MIR1T8 - MoCA Immediate Word Recall: Trial 1, Response 8	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	1	0.05%	20%
	2	WORD 2		0%	0%
	3	WORD 3	1	0.05%	20%
	4	WORD 4	1	0.05%	20%
	5	WORD 5		0%	0%
	80	WORD FROM BTACT15 WORD LIST	1	0.05%	20%
	90	OTHER WORD NOT IN LIST	1	0.05%	20%
		Total	5	0.26%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,929	99.74%	
		Total	1,929	99.74%	

Valid	Invalid	Minimum	Maximum
5	1,929	1	90

RB3MIR1T9 - MoCA Immediate Word Recall: Trial 1, Response 9	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2	1	0.05%	25%
	3	WORD 3		0%	0%
	4	WORD 4	1	0.05%	25%
	5	WORD 5	1	0.05%	25%
	80	WORD FROM BTACT15 WORD LIST	1	0.05%	25%
	90	OTHER WORD NOT IN LIST		0%	0%
		Total	4	0.21%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,930	99.79%	
		Total	1,930	99.79%	

Valid	Invalid	Minimum	Maximum
4	1,930	2	80

RB3MIR1T10 - MoCA Immediate Word Recall: Trial 1, Response 10	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5	1	0.05%	50%
	80	WORD FROM BTACT15 WORD LIST		0%	0%
	90	OTHER WORD NOT IN LIST	1	0.05%	50%
		Total	2	0.1%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,932	99.9%	
		Total	1,932	99.9%	

Valid	Invalid	Minimum	Maximum
2	1,932	5	90

RB3MIR1T11 - MoCA Immediate Word Recall: Trial 1, Response 11	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	80	WORD FROM BTACT15 WORD LIST		0%	0%
	90	OTHER WORD NOT IN LIST	1	0.05%	100%
		Total	1	0.05%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,933	99.95%	
		Total	1,933	99.95%	

Valid	Invalid	Minimum	Maximum
1	1,933	90	90

RB3MIR1T12 - MoCA Immediate Word Recall: Trial 1, Response 12	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency
Valid	1	WORD 1	
	2	WORD 2	
	3	WORD 3	
	4	WORD 4	
	5	WORD 5	
	80	WORD FROM BTACT15 WORD LIST	
	90	OTHER WORD NOT IN LIST	
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	
	98	REFUSED OR MISSING	1,934

Valid	Invalid
0	1,934

RB3MIR1T13 - MoCA Immediate Word Recall: Trial 1, Response 13	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency
Valid	1	WORD 1	
	2	WORD 2	
	3	WORD 3	
	4	WORD 4	
	5	WORD 5	
	80	WORD FROM BTACT15 WORD LIST	
	90	OTHER WORD NOT IN LIST	
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	
	98	REFUSED OR MISSING	1,934

Valid	Invalid
0	1,934

RB3MIR2T1 - MoCA Immediate Word Recall: Trial 2, Response 1	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

	Frequency	% of total	% of valid

Valid	1	WORD 1	1,421	73.47%	73.7%
	2	WORD 2	53	2.74%	2.75%
	3	WORD 3	95	4.91%	4.93%
	4	WORD 4	46	2.38%	2.39%
	5	WORD 5	207	10.7%	10.74%
	80	WORD FROM BTACT15 WORD LIST		0%	0%
	90	OTHER WORD NOT IN LIST	106	5.48%	5.5%
		Total	1,928	99.69%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	5	0.26%	
	98	REFUSED OR MISSING	1	0.05%	
		Total	6	0.31%	

Valid	Invalid	Minimum	Maximum
1,928	6	1	90

RB3MIR2T2 - MoCA Immediate Word Recall: Trial 2, Response 2	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	45	2.33%	2.33%
	2	WORD 2	1,338	69.18%	69.29%
	3	WORD 3	240	12.41%	12.43%
	4	WORD 4	206	10.65%	10.67%
	5	WORD 5	70	3.62%	3.63%
	80	WORD FROM BTACT15 WORD LIST	1	0.05%	0.05%
	90	OTHER WORD NOT IN LIST	31	1.6%	1.61%
		Total	1,931	99.84%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	2	0.1%	
	98	REFUSED OR MISSING	1	0.05%	
		Total	3	0.16%	

Valid	Invalid	Minimum	Maximum
1,931	3	1	90

RB3MIR2T3 - MoCA Immediate Word Recall: Trial 2, Response 3	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	72	3.72%	3.73%
	2	WORD 2	208	10.75%	10.77%
	3	WORD 3	1,230	63.6%	63.7%
	4	WORD 4	254	13.13%	13.15%
	5	WORD 5	142	7.34%	7.35%
	80	WORD FROM BTACT15 WORD LIST		0%	0%
	90	OTHER WORD NOT IN LIST	25	1.29%	1.29%
		Total	1,931	99.84%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	3	0.16%	
		Total	3	0.16%	

Valid	Invalid	Minimum	Maximum
1,931	3	1	90

RB3MIR2T4 - MoCA Immediate Word Recall: Trial 2, Response 4	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	79	4.08%	4.14%
	2	WORD 2	164	8.48%	8.59%
	3	WORD 3	241	12.46%	12.62%
	4	WORD 4	1,043	53.93%	54.64%
	5	WORD 5	339	17.53%	17.76%
	80	WORD FROM BTACT15 WORD LIST	4	0.21%	0.21%
	90	OTHER WORD NOT IN LIST	39	2.02%	2.04%
		Total	1,909	98.71%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	1	0.05%	
	98	REFUSED OR MISSING	24	1.24%	
		Total	25	1.29%	

Valid	Invalid	Minimum	Maximum
1,909	25	1	90

RB3MIR2T5 - MoCA Immediate Word Recall: Trial 2, Response 5	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	129	6.67%	7.48%
	2	WORD 2	100	5.17%	5.8%
	3	WORD 3	95	4.91%	5.51%
	4	WORD 4	214	11.07%	12.41%
	5	WORD 5	1,122	58.01%	65.08%
	80	WORD FROM BTACT15 WORD LIST	7	0.36%	0.41%
	90	OTHER WORD NOT IN LIST	57	2.95%	3.31%
		Total	1,724	89.14%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	2	0.1%	
	98	REFUSED OR MISSING	208	10.75%	
		Total	210	10.86%	

Valid	Invalid	Minimum	Maximum
1,724	210	1	90

RB3MIR2T6 - MoCA Immediate Word Recall: Trial 2, Response 6	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	9	0.47%	13.24%
	2	WORD 2	3	0.16%	4.41%
	3	WORD 3	3	0.16%	4.41%
	4	WORD 4	8	0.41%	11.76%
	5	WORD 5	10	0.52%	14.71%
	80	WORD FROM BTACT15 WORD LIST	19	0.98%	27.94%
	90	OTHER WORD NOT IN LIST	16	0.83%	23.53%
		Total	68	3.52%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	1	0.05%	
	98	REFUSED OR MISSING	1,865	96.43%	
		Total	1,866	96.48%	

Valid	Invalid	Minimum	Maximum
68	1,866	1	90

RB3MIR2T7 - MoCA Immediate Word Recall: Trial 2, Response 7	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	1	0.05%	3.33%
	2	WORD 2	5	0.26%	16.67%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5	2	0.1%	6.67%
	80	WORD FROM BTACT15 WORD LIST	13	0.67%	43.33%
	90	OTHER WORD NOT IN LIST	9	0.47%	30%
		Total	30	1.55%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,904	98.45%	
		Total	1,904	98.45%	

Valid	Invalid	Minimum	Maximum
30	1,904	1	90

RB3MIR2T8 - MoCA Immediate Word Recall: Trial 2, Response 8	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2	2	0.1%	10%
	3	WORD 3	2	0.1%	10%
	4	WORD 4		0%	0%
	5	WORD 5	3	0.16%	15%
	80	WORD FROM BTACT15 WORD LIST	8	0.41%	40%
	90	OTHER WORD NOT IN LIST	5	0.26%	25%
		Total	20	1.03%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,914	98.97%	
		Total	1,914	98.97%	

Valid	Invalid	Minimum	Maximum
20	1,914	2	90

RB3MIR2T9 - MoCA Immediate Word Recall: Trial 2, Response 9	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	2	0.1%	20%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4	1	0.05%	10%
	5	WORD 5		0%	0%
	80	WORD FROM BTACT15 WORD LIST	4	0.21%	40%
	90	OTHER WORD NOT IN LIST	3	0.16%	30%
		Total	10	0.52%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,924	99.48%	
		Total	1,924	99.48%	

Valid	Invalid	Minimum	Maximum
10	1,924	1	90

RB3MIR2T10 - MoCA Immediate Word Recall: Trial 2, Response 10	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2	1	0.05%	14.29%
	3	WORD 3		0%	0%
	4	WORD 4	1	0.05%	14.29%
	5	WORD 5	1	0.05%	14.29%
	80	WORD FROM BTACT15 WORD LIST	3	0.16%	42.86%
	90	OTHER WORD NOT IN LIST	1	0.05%	14.29%
		Total	7	0.36%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,927	99.64%	
		Total	1,927	99.64%	

Valid	Invalid	Minimum	Maximum
7	1,927	2	90

RB3MIR2T11 - MoCA Immediate Word Recall: Trial 2, Response 11	
Type	Code
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5	1	0.05%	33.33%
	80	WORD FROM BTACT15 WORD LIST	2	0.1%	66.67%
	90	OTHER WORD NOT IN LIST		0%	0%
		Total	3	0.16%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,931	99.84%	
		Total	1,931	99.84%	

Valid	Invalid	Minimum	Maximum
3	1,931	5	80

 RB3MIR2T12 - MoCA Immediate Word Recall: Trial 2, Response 12	
Type	
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	80	WORD FROM BTACT15 WORD LIST	2	0.1%	66.67%
	90	OTHER WORD NOT IN LIST	1	0.05%	33.33%
		Total	3	0.16%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,931	99.84%	
		Total	1,931	99.84%	

Valid	Invalid	Minimum	Maximum
3	1,931	80	90

 RB3MIR2T13 - MoCA Immediate Word Recall: Trial 2, Response 13	
Type	
InterviewerInstruction	Read the words as they appear in the banner. If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2	1	0.05%	33.33%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	80	WORD FROM BTACT15 WORD LIST	2	0.1%	66.67%
	90	OTHER WORD NOT IN LIST		0%	0%
	Total			0.16%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,931	99.84%	
	Total			1,931	99.84%

Valid	Invalid	Minimum	Maximum
3	1,931	2	80

RB3MIR1TU - MoCA Immediate Word Recell: Trial 1, Total unique items					
Type	Numeric (Integer)				
Notes	Sum of all correct, unique responses from RB3MIR1T1 to RB3MIR1T13				
Comparability Notes	Only in MR2.				
Comparability Class	New Item				

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	3	0.16%	
		Total	3	0.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,931	3	0	5	4.1569	0.9306

RB3MIR1TR - MoCA Immediate Word Recell: Trial 1, Total repetitions					
Type	Numeric (Integer)				
Notes	Sum of all repeated responses from RB3MIR1T1 to RB3MIR1T13				
Comparability Notes	Only in MR2.				
Comparability Class	New Item				

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	3	0.16%	
		Total	3	0.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,931	3	0	6	0.0347	0.2681

RB3MIR1TI - MoCA Immediate Word Recell: Trial 1, Total intrusions					
Type	Numeric (Integer)				
Notes	Sum of all non-list intrusions from RB3MIR1T1 to RB3MIR1T13				
Comparability Notes	Only in MR2.				
Comparability Class	New Item				

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	3	0.16%	
		Total	3	0.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,931	3	0	5	0.2325	0.5184

### RB3MBTACT1 - Total BTACT Words Recalled during MoCA Immediate Word Recall, Trial 1

Type	Numeric (Integer)				
Notes	Sum of all responses from RB3MIR1T1 to RB3MIR1T13				
Comparability Notes	Only in MR2.				
Comparability Class	New Item				

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	3	0.16%	
		Total	3	0.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,931	3	0	3	0.0119	0.1379

### RB3MIR2TU - MoCA Immediate Word Recall: Trial 2, Total unique items

Type	Numeric (Integer)				
Notes	Sum of all correct, unique responses from RB3MIR2T1 to RB3MIR2T13				
Comparability Notes	Only in MR2.				
Comparability Class	New Item				

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	1	5	4.7248	0.5718

### RB3MIR2TR - MoCA Immediate Word Recall: Trial 2, Total repetitions

Type	Numeric (Integer)				
Notes	Sum of all repeated responses from RB3MIR2T1 to RB3MIR2T13				
Comparability Notes	Only in MR2.				
Comparability Class	New Item				

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	0	5	0.0393	0.2758

### RB3MIR2TI - MoCA Immediate Word Recall: Trial 2, Total intrusions

Type	Numeric (Integer)				
Notes	Sum of all non-list intrusions from RB3MIR2T1 to RB3MIR2T13				

Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	0	4	0.1516	0.426

 RB3MBTACT2 - Total BTACT Words Recalled during MoCA Immediate Word Recall, Trial 2

Type	Numeric (Integer)
Notes	Sum of all responses from RB3MIR2T1 to RB3MIR2T13
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	0	8	0.0336	0.335

### MoCA Digit Span

 RB3MDSFP - MoCA Digit Span flagged problematic?

Type	Code
Notes	Filter Variable
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,933	99.95%	100%
		Total	1,933	99.95%	100%
Missing	8	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum
1,933	1	2	2

 RB3MFDS - MoCA Digit Span: Forward, Response

Type	Code
PreQuestionText	Next, I am going to say some numbers and when I am through, repeat them to me exactly as I said them.
InterviewerInstruction	Read the numbers as they appear in the banner, one number per second. Read in monotone, with no changes to pitch, stress, or timing between numbers. Drop your voice on the last digit to indicate it is time to respond.
Comparability Notes	Only in MR2.

Comparability Class		New Item
Valid	1 2	2-1-8-5-4 (CORRECT REPETITION) SOMETHING ELSE (INCORRECT REPETITION)

			Frequency	% of total	% of valid
Valid	1 2	2-1-8-5-4 (CORRECT REPETITION) SOMETHING ELSE (INCORRECT REPETITION)	1,756 174	90.8% 9%	90.98% 9.02%
		Total	1,930	99.79%	100%
Missing	6 8	PROBLEM HEARING/UNDERSTANDING/RECORDING REFUSED OR MISSING		0% 0.21%	
		Total	4	0.21%	

Valid	Invalid	Minimum	Maximum
1,930	4	1	2

RB3MBDS - MoCA Digit Span: Backward, Response			
Type	Code		
PreQuestionText	Now I am going to say some more numbers, but when I am through you must repeat them to me in the backward order.		
InterviewerInstruction	Read the numbers as they appear in the banner, one number per second. Read in monotone, with no changes to pitch, stress, or timing between numbers. Drop your voice on the last digit to indicate it is time to respond.		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	1 2	2-1-8-5-4 (CORRECT REPETITION) SOMETHING ELSE (INCORRECT REPETITION)	1,649 282	85.26% 14.58%	85.4% 14.6%
		Total	1,931	99.84%	100%
Missing	6 8	PROBLEM HEARING/UNDERSTANDING/RECORDING REFUSED OR MISSING	1 2	0.05% 0.1%	
		Total	3	0.16%	

Valid	Invalid	Minimum	Maximum
1,931	3	1	2

RB3MFDSC - MoCa Digit Span: Forward, Correct?			
Type	Code		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0 1	NO, INCORRECT YES, CORRECT	174 1,756	9% 90.8%	9.02% 90.98%
		Total	1,930	99.79%	100%
Missing	8	REFUSED OR MISSING	4	0.21%	

		Total	4	0.21%	
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Valid	Invalid	Minimum	Maximum
1,930	4	0	1

### RB3MBDSC - MoCA Digit Span: Backward, Correct?

Type	Code
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	282	14.58%	14.6%
	1	YES, CORRECT	1,649	85.26%	85.4%
		Total	1,931	99.84%	100%
Missing	8	REFUSED OR MISSING	3	0.16%	
		Total	3	0.16%	

Valid	Invalid	Minimum	Maximum
1,931	3	0	1

### RB3MDSTOT - MoCA Digit Span: Total score

Type	Code
Notes	Sum of correct responses for Digit Span
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	NONE CORRECT	57	2.95%	2.96%
	1	ONE CORRECT	341	17.63%	17.69%
	2	TWO CORRECT	1,530	79.11%	79.36%
		Total	1,928	99.69%	100%
Missing	8	REFUSED OR MISSING	6	0.31%	
		Total	6	0.31%	

Valid	Invalid	Minimum	Maximum
1,928	6	0	2

### MoCA Vigilance

#### RB3MVIGFP - MoCA Vigilance flagged problematic?

Type	Code
PreQuestionText	I am going to read a sequence of letters. Every time I say the letter A, tap once on the microphone or mouthpiece of your phone. If I say a different letter, do not tap.
Notes	Filter Variable
InterviewerInstruction	Read the letters as they appear in the banner, two letters per second. read in monotone, with no changes to pitch, stress, or timing between letters.
Comparability Notes	Only in MR2.

Comparability Class	New Item
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			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,868	96.59%	100%
		Total	1,868	96.59%	100%
Missing	8	REFUSED OR MISSING	66	3.41%	
		Total	66	3.41%	

Valid	Invalid	Minimum	Maximum
1,868	66	2	2

RB3MVIGERR - MoCA Vigilance: Number of errors	
Type	Numeric (Integer)
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	39	2.02%	
	98	REFUSED OR MISSING	27	1.4%	
		Total	66	3.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,868	66	0	20	1.4914	3.0126

RB3MVGITOT - MoCA Vigilance: Total score	
Type	Code
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	TOTAL ERRORS GREATER THAN ONE	451	23.32%	24.14%
	1	TOTAL ERRORS LESS THAN OR EQUAL TO ONE	1,417	73.27%	75.86%
		Total	1,868	96.59%	100%
Missing	8	REFUSED OR MISSING	66	3.41%	
		Total	66	3.41%	

Valid	Invalid	Minimum	Maximum
1,868	66	0	1

## MoCA Serial 7s

RB3MS7FP - MoCA Serial 7s flagged problematic?	
Type	Code
RB3MS7FP	You may begin with 100.

PreQuestionText	Now, I will ask you to count by subtracting 7 from 100, and then, keep subtracting 7 from your answer until I tell you to stop. Do not use your fingers nor a pencil and paper for this task.		
Notes	Filter Variable		
InterviewerInstruction	Do not repeat R's answers. You may repeat instructions one time. If R stops: "keep going", "your best guess is fine", "just do the best you can." After 5 subtractions or if R is unable to continue: "thank you. that's all we have for that task.".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,908	98.66%	100%
		Total	1,908	98.66%	100%
Missing	8	REFUSED OR MISSING	26	1.34%	
		Total	26	1.34%	

Valid	Invalid	Minimum	Maximum
1,908	26	2	2

 RB3MS71 - MoCA Serial 7s 1: Response			
Type	Numeric (Integer)		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Missing	996	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	998	REFUSED OR MISSING	26	1.34%	
		Total	26	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,908	26	3	193	92.7081	6.0778

 RB3MS72 - MoCA Serial 7s 2: Response			
Type	Numeric (Integer)		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Missing	996	PROBLEM HEARING/UNDERSTANDING/RECORDING	1	0.05%	
	998	REFUSED OR MISSING	62	3.21%	
		Total	63	3.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,871	63	0	102	85.2576	6.4633

 RB3MS73 - MoCA Serial 7s 3: Response

Type	Numeric (Integer)		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Missing	996	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	998	REFUSED OR MISSING	88	4.55%	
		Total	88	4.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,846	88	4	163	78.013	6.6304

 RB3MS74 - MoCA Serial 7s 4: Response

Type	Numeric (Integer)		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Missing	996	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	998	REFUSED OR MISSING	108	5.58%	
		Total	108	5.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,826	108	1	103	70.9518	6.5896

 RB3MS75 - MoCA Serial 7s 5: Response

Type	Numeric (Integer)		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Missing	996	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	998	REFUSED OR MISSING	130	6.72%	
		Total	130	6.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,804	130	0	105	64.1114	7.4633

 RB3MS71C - MoCA Serial 7s 1: Correct?

Type	Code		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

		Frequency	% of total	% of valid

Valid	0	NO, INCORRECT	155	8.01%	8.12%
	1	YES, CORRECT	1,753	90.64%	91.88%
		Total	1,908	98.66%	100%
Missing	8	REFUSED OR MISSING	26	1.34%	
		Total	26	1.34%	

Valid	Invalid	Minimum	Maximum
1,908	26	0	1

 RB3MS72C - MoCA Serial 7s 2: Correct?			
Type	Code		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	561	29.01%	29.98%
	1	YES, CORRECT	1,310	67.74%	70.02%
		Total	1,871	96.74%	100%
Missing	8	REFUSED OR MISSING	63	3.26%	
		Total	63	3.26%	

Valid	Invalid	Minimum	Maximum
1,871	63	0	1

 RB3MS73C - MoCA Serial 7s 3: Correct?			
Type	Code		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	383	19.8%	20.75%
	1	YES, CORRECT	1,463	75.65%	79.25%
		Total	1,846	95.45%	100%
Missing	8	REFUSED OR MISSING	88	4.55%	
		Total	88	4.55%	

Valid	Invalid	Minimum	Maximum
1,846	88	0	1

 RB3MS74C - MoCA Serial 7s 4: Correct?			
Type	Code		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	380	19.65%	20.81%
	1	YES, CORRECT	1,446	74.77%	79.19%
		Total	1,826	94.42%	100%

Missing	8	REFUSED OR MISSING	108	5.58%	
		Total	108	5.58%	

Valid	Invalid	Minimum	Maximum
1,826	108	0	1

RB3MS75C - MoCA Serial 7s 5: Correct?	
Type	Code
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	454	23.47%	25.17%
	1	YES, CORRECT	1,350	69.8%	74.83%
		Total	1,804	93.28%	100%
Missing	8	REFUSED OR MISSING	130	6.72%	
		Total	130	6.72%	

Valid	Invalid	Minimum	Maximum
1,804	130	0	1

RB3MS7TOT - MoCA Serial 7s: Total score	
Type	Code
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	NO CORRECT SUBTRACTIONS	63	3.26%	3.3%
	1	ONE CORRECT SUBTRACTIONS	140	7.24%	7.34%
	2	TWO OR THREE CORRECT SUBTRACTIONS	403	20.84%	21.12%
	3	FOUR OR FIVE CORRECT SUBTRACTIONS	1,302	67.32%	68.24%
		Total	1,908	98.66%	100%
Missing	8	REFUSED OR MISSING	26	1.34%	
		Total	26	1.34%	

Valid	Invalid	Minimum	Maximum
1,908	26	0	3

### MoCA Sentence Repetition

RB3MSREPFP - MoCA Sentence Repetition flagged problematic?	
Type	Code
Notes	Filter Variable
Comparability Notes	Only in MR2.
Comparability Class	New Item

	Frequency	% of total	% of valid

Valid	1	YES		0%	0%
	2	NO	1,933	99.95%	100%
		Total	1,933	99.95%	100%
Missing	8	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum
1,933	1	2	2

 RB3MSREP1 - MoCA Sentence Repetition 1: Response	
Type	Code
PreQuestionText	Now I am going to read you sentence. Repeat it after me, exactly as I say it.
InterviewerInstruction	Repetition must be exact. Be alert for omissions (e.g., omitting "only"), substitutions/additions (e.g., substituting "only" for "always"), grammar errors/altering plurals (e.g. "hides" for "hid"), etc.
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	EXACT REPETITION	1,511	78.13%	78.74%
	2	SOMETHING ELSE	408	21.1%	21.26%
		Total	1,919	99.22%	100%
Missing	6	PROBLEM	11	0.57%	
		HEARING/UNDERSTANDING/RECORDING			
	8	REFUSED OR MISSING	4	0.21%	
		Total	15	0.78%	

Valid	Invalid	Minimum	Maximum
1,919	15	1	2

 RB3MSREP2 - MoCA Sentence Repetition 2: Response	
Type	Code
PreQuestionText	Now I am going to read you another sentence. Repeat it after me, exactly as I say it.
InterviewerInstruction	Repetition must be exact. Be alert for omissions (e.g., omitting "only"), substitutions/additions (e.g., substituting "only" for "always"), grammar errors/altering plurals (e.g. "hides" for "hid"), etc.
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	EXACT REPETITION	948	49.02%	49.17%
	2	SOMETHING ELSE	980	50.67%	50.83%
		Total	1,928	99.69%	100%
Missing	6	PROBLEM	4	0.21%	
		HEARING/UNDERSTANDING/RECORDING			
	8	REFUSED OR MISSING	2	0.1%	
		Total	6	0.31%	

Valid	Invalid	Minimum	Maximum
1,928	6	1	2

### RB3MSREP1C - MoCA Sentence Repetition 1: Correct?

Type	Code
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	408	21.1%	21.26%
	1	YES, CORRECT	1,511	78.13%	78.74%
	Total		1,919	99.22%	100%
Missing	8	REFUSED OR MISSING	15	0.78%	
	Total		15	0.78%	

Valid	Invalid	Minimum	Maximum
1,919	15	0	1

### RB3MSREP2C - MoCA Sentence Repetition 2: Correct?

Type	Code
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	980	50.67%	50.83%
	1	YES, CORRECT	948	49.02%	49.17%
	Total		1,928	99.69%	100%
Missing	8	REFUSED OR MISSING	6	0.31%	
	Total		6	0.31%	

Valid	Invalid	Minimum	Maximum
1,928	6	0	1

### RB3MSREPTOT - MoCA Sentence Repetition: Total score

Type	Code
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	NONE CORRECT	298	15.41%	15.57%
	1	ONE CORRECT	783	40.49%	40.91%
	2	TWO CORRECT	833	43.07%	43.52%
Total			1,914	98.97%	100%
Missing	8	REFUSED OR MISSING	20	1.03%	
	Total		20	1.03%	

Valid	Invalid	Minimum	Maximum
1,914	20	0	2

## MoCA Verbal Fluency

RB3MVBFFP - MoCA Verbal Fluency flagged problematic?	
Type	Code
PreQuestionText	Now, I want you to tell me as many words as you can think of that begin with the letter F. I will tell you to stop after one minute. Proper nouns, numbers, and different forms of a verb are not permitted.
Notes	Filter Variable
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,928	99.69%	100%
		Total	1,928	99.69%	100%
Missing	8	REFUSED OR MISSING	6	0.31%	
		Total	6	0.31%	

Valid	Invalid	Minimum	Maximum
1,928	6	2	2

RB3MVBFL1 - MoCA Verbal Fluency: Response 1	
Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	151	7.81%	7.84%
	1	VALID WORD	1,772	91.62%	91.96%
	2	REPETITION	4	0.21%	0.21%
		Total	1,927	99.64%	100%
Missing	8	REFUSED OR MISSING	7	0.36%	
		Total	7	0.36%	

Valid	Invalid	Minimum	Maximum
1,927	7	0	2

RB3MVBFL2 - MoCA Verbal Fluency: Response 2	
Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

	Frequency	% of total	% of valid

Valid	0	INVALID WORD (INTRUSION)	90	4.65%	4.67%
	1	VALID WORD	1,825	94.36%	94.66%
	2	REPETITION	13	0.67%	0.67%
Total			1,928	99.69%	100%
Missing	8	REFUSED OR MISSING	6	0.31%	
		Total	6	0.31%	

Valid	Invalid	Minimum	Maximum
1,928	6	0	2

#### RB3MVBFL3 - MoCA Verbal Fluency: Response 3

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	90	4.65%	4.69%
	1	VALID WORD	1,817	93.95%	94.64%
	2	REPETITION	13	0.67%	0.68%
Total			1,920	99.28%	100%
Missing	8	REFUSED OR MISSING	14	0.72%	
		Total	14	0.72%	

Valid	Invalid	Minimum	Maximum
1,920	14	0	2

#### RB3MVBFL4 - MoCA Verbal Fluency: Response 4

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	97	5.02%	5.09%
	1	VALID WORD	1,787	92.4%	93.86%
	2	REPETITION	20	1.03%	1.05%
Total			1,904	98.45%	100%
Missing	8	REFUSED OR MISSING	30	1.55%	
		Total	30	1.55%	

Valid	Invalid	Minimum	Maximum
1,904	30	0	2

#### RB3MVBFL5 - MoCA Verbal Fluency: Response 5

Type	Code
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InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	90	4.65%	4.77%
	1	VALID WORD	1,766	91.31%	93.59%
	2	REPETITION	31	1.6%	1.64%
		Total	1,887	97.57%	100%
Missing	8	REFUSED OR MISSING	47	2.43%	
			47	2.43%	

Valid	Invalid	Minimum	Maximum
1,887	47	0	2

RB3MVBFL6 - MoCA Verbal Fluency: Response 6			
Type	Code		
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	104	5.38%	5.6%
	1	VALID WORD	1,702	88%	91.7%
	2	REPETITION	50	2.59%	2.69%
		Total	1,856	95.97%	100%
Missing	8	REFUSED OR MISSING	78	4.03%	
			78	4.03%	

Valid	Invalid	Minimum	Maximum
1,856	78	0	2

RB3MVBFL7 - MoCA Verbal Fluency: Response 7			
Type	Code		
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	155	8.01%	8.54%
	1	VALID WORD	1,604	82.94%	88.33%
	2	REPETITION	57	2.95%	3.14%
		Total	1,816	93.9%	100%
Missing	8	REFUSED OR MISSING	118	6.1%	
			118	6.1%	

Valid	Invalid	Minimum	Maximum
1,816	118	0	2

### RB3MVBFL8 - MoCA Verbal Fluency: Response 8

Type	Code		
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	140	7.24%	8.03%
	1	VALID WORD	1,558	80.56%	89.33%
	2	REPETITION	46	2.38%	2.64%
		Total	1,744	90.18%	100%
Missing	8	REFUSED OR MISSING	190	9.82%	
			190	9.82%	

Valid	Invalid	Minimum	Maximum
1,744	190	0	2

### RB3MVBFL9 - MoCA Verbal Fluency: Response 9

Type	Code		
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	88	4.55%	5.33%
	1	VALID WORD	1,493	77.2%	90.38%
	2	REPETITION	71	3.67%	4.3%
		Total	1,652	85.42%	100%
Missing	8	REFUSED OR MISSING	282	14.58%	
			282	14.58%	

Valid	Invalid	Minimum	Maximum
1,652	282	0	2

### RB3MVBFL10 - MoCA Verbal Fluency: Response 10

Type	Code		
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

	Frequency	% of total	% of valid

Valid	0	INVALID WORD (INTRUSION)	85	4.4%	5.53%
	1	VALID WORD	1,371	70.89%	89.14%
	2	REPETITION	82	4.24%	5.33%
Total			1,538	79.52%	100%
Missing	8	REFUSED OR MISSING	396	20.48%	
		Total	396	20.48%	

Valid	Invalid	Minimum	Maximum
1,538	396	0	2

### RB3MVBF11 - MoCA Verbal Fluency: Response 11

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	115	5.95%	8.05%
	1	VALID WORD	1,243	64.27%	86.98%
	2	REPETITION	71	3.67%	4.97%
Total			1,429	73.89%	100%
Missing	8	REFUSED OR MISSING	505	26.11%	
		Total	505	26.11%	

Valid	Invalid	Minimum	Maximum
1,429	505	0	2

### RB3MVBF12 - MoCA Verbal Fluency: Response 12

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	141	7.29%	10.66%
	1	VALID WORD	1,112	57.5%	84.05%
	2	REPETITION	70	3.62%	5.29%
Total			1,323	68.41%	100%
Missing	8	REFUSED OR MISSING	611	31.59%	
		Total	611	31.59%	

Valid	Invalid	Minimum	Maximum
1,323	611	0	2

### RB3MVBF13 - MoCA Verbal Fluency: Response 13

Type	Code
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InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	71	3.67%	6.09%
	1	VALID WORD	1,017	52.59%	87.22%
	2	REPETITION	78	4.03%	6.69%
Total			1,166	60.29%	100%
Missing	8	REFUSED OR MISSING	768	39.71%	
	Total		768	39.71%	

Valid	Invalid	Minimum	Maximum
1,166	768	0	2

RB3MVBFL14 - MoCA Verbal Fluency: Response 14			
Type	Code		
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	42	2.17%	4.13%
	1	VALID WORD	924	47.78%	90.77%
	2	REPETITION	52	2.69%	5.11%
Total			1,018	52.64%	100%
Missing	8	REFUSED OR MISSING	916	47.36%	
	Total		916	47.36%	

Valid	Invalid	Minimum	Maximum
1,018	916	0	2

RB3MVBFL15 - MoCA Verbal Fluency: Response 15			
Type	Code		
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	44	2.28%	5.04%
	1	VALID WORD	768	39.71%	87.97%
	2	REPETITION	61	3.15%	6.99%
Total			873	45.14%	100%
Missing	8	REFUSED OR MISSING	1,061	54.86%	
	Total		1,061	54.86%	

Valid	Invalid	Minimum	Maximum
873	1,061	0	2

### RB3MVBFL16 - MoCA Verbal Fluency: Response 16

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	43	2.22%	5.87%
	1	VALID WORD	638	32.99%	87.04%
	2	REPETITION	52	2.69%	7.09%
		Total	733	37.9%	100%
Missing	8	REFUSED OR MISSING	1,201	62.1%	
		Total	1,201	62.1%	

Valid	Invalid	Minimum	Maximum
733	1,201	0	2

### RB3MVBFL17 - MoCA Verbal Fluency: Response 17

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	41	2.12%	7.11%
	1	VALID WORD	491	25.39%	85.1%
	2	REPETITION	45	2.33%	7.8%
		Total	577	29.83%	100%
Missing	8	REFUSED OR MISSING	1,357	70.17%	
		Total	1,357	70.17%	

Valid	Invalid	Minimum	Maximum
577	1,357	0	2

### RB3MVBFL18 - MoCA Verbal Fluency: Response 18

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

	Frequency	% of total	% of valid

Valid	0	INVALID WORD (INTRUSION)	28	1.45%	6%
	1	VALID WORD	407	21.04%	87.15%
	2	REPETITION	32	1.65%	6.85%
Total			467	24.15%	100%
Missing	8	REFUSED OR MISSING	1,467	75.85%	
Total			1,467	75.85%	

Valid	Invalid	Minimum	Maximum
467	1,467	0	2

#### RB3MVBFL19 - MoCA Verbal Fluency: Response 19

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	16	0.83%	4.4%
	1	VALID WORD	316	16.34%	86.81%
	2	REPETITION	32	1.65%	8.79%
Total			364	18.82%	100%
Missing	8	REFUSED OR MISSING	1,570	81.18%	
Total			1,570	81.18%	

Valid	Invalid	Minimum	Maximum
364	1,570	0	2

#### RB3MVBFL20 - MoCA Verbal Fluency: Response 20

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	18	0.93%	6.47%
	1	VALID WORD	240	12.41%	86.33%
	2	REPETITION	20	1.03%	7.19%
Total			278	14.37%	100%
Missing	8	REFUSED OR MISSING	1,656	85.63%	
Total			1,656	85.63%	

Valid	Invalid	Minimum	Maximum
278	1,656	0	2

#### RB3MVBFL21 - MoCA Verbal Fluency: Response 21

Type	Code
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InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	12	0.62%	5.94%
	1	VALID WORD	174	9%	86.14%
	2	REPETITION	16	0.83%	7.92%
		Total	202	10.44%	100%
Missing	8	REFUSED OR MISSING	1,732	89.56%	
			1,732	89.56%	

Valid	Invalid	Minimum	Maximum
202	1,732	0	2

 RB3MVBFL22 - MoCA Verbal Fluency: Response 22			
Type	Code		
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	3	0.16%	2.16%
	1	VALID WORD	128	6.62%	92.09%
	2	REPETITION	8	0.41%	5.76%
		Total	139	7.19%	100%
Missing	8	REFUSED OR MISSING	1,795	92.81%	
			1,795	92.81%	

Valid	Invalid	Minimum	Maximum
139	1,795	0	2

 RB3MVBFL23 - MoCA Verbal Fluency: Response 23			
Type	Code		
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	4	0.21%	3.77%
	1	VALID WORD	93	4.81%	87.74%
	2	REPETITION	9	0.47%	8.49%
		Total	106	5.48%	100%
Missing	8	REFUSED OR MISSING	1,828	94.52%	
			1,828	94.52%	

Valid	Invalid	Minimum	Maximum
106	1,828	0	2

### RB3MVBFL24 - MoCA Verbal Fluency: Response 24

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	4	0.21%	6.15%
	1	VALID WORD	54	2.79%	83.08%
	2	REPETITION	7	0.36%	10.77%
		Total	65	3.36%	100%
Missing	8	REFUSED OR MISSING	1,869	96.64%	
		Total	1,869	96.64%	

Valid	Invalid	Minimum	Maximum
65	1,869	0	2

### RB3MVBFL25 - MoCA Verbal Fluency: Response 25

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	4	0.21%	8.33%
	1	VALID WORD	39	2.02%	81.25%
	2	REPETITION	5	0.26%	10.42%
		Total	48	2.48%	100%
Missing	8	REFUSED OR MISSING	1,886	97.52%	
		Total	1,886	97.52%	

Valid	Invalid	Minimum	Maximum
48	1,886	0	2

### RB3MVBFL26 - MoCA Verbal Fluency: Response 26

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

	Frequency	% of total	% of valid

Valid	0	INVALID WORD (INTRUSION)	3	0.16%	8.57%
	1	VALID WORD	28	1.45%	80%
	2	REPETITION	4	0.21%	11.43%
Total			35	1.81%	100%
Missing	8	REFUSED OR MISSING	1,899	98.19%	
		Total	1,899	98.19%	

Valid	Invalid	Minimum	Maximum
35	1,899	0	2

### RB3MVBFL27 - MoCA Verbal Fluency: Response 27

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	3	0.16%	13.64%
	1	VALID WORD	18	0.93%	81.82%
	2	REPETITION	1	0.05%	4.55%
Total			22	1.14%	100%
Missing	8	REFUSED OR MISSING	1,912	98.86%	
		Total	1,912	98.86%	

Valid	Invalid	Minimum	Maximum
22	1,912	0	2

### RB3MVBFL28 - MoCA Verbal Fluency: Response 28

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	2	0.1%	13.33%
	1	VALID WORD	11	0.57%	73.33%
	2	REPETITION	2	0.1%	13.33%
Total			15	0.78%	100%
Missing	8	REFUSED OR MISSING	1,919	99.22%	
		Total	1,919	99.22%	

Valid	Invalid	Minimum	Maximum
15	1,919	0	2

### RB3MVBFL29 - MoCA Verbal Fluency: Response 29

Type	Code
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InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	2	0.1%	16.67%
	1	VALID WORD	8	0.41%	66.67%
	2	REPETITION	2	0.1%	16.67%
Total			12	0.62%	100%
Missing	8	REFUSED OR MISSING	1,922	99.38%	
	Total		1,922	99.38%	

Valid	Invalid	Minimum	Maximum
12	1,922	0	2

 RB3MVBFL30 - MoCA Verbal Fluency: Response 30			
Type	Code		
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	2	0.1%	20%
	1	VALID WORD	5	0.26%	50%
	2	REPETITION	3	0.16%	30%
Total			10	0.52%	100%
Missing	8	REFUSED OR MISSING	1,924	99.48%	
	Total		1,924	99.48%	

Valid	Invalid	Minimum	Maximum
10	1,924	0	2

 RB3MVBFL31 - MoCA Verbal Fluency: Response 31			
Type	Code		
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	1	0.05%	16.67%
	1	VALID WORD	4	0.21%	66.67%
	2	REPETITION	1	0.05%	16.67%
Total			6	0.31%	100%
Missing	8	REFUSED OR MISSING	1,928	99.69%	
	Total		1,928	99.69%	

Valid	Invalid	Minimum	Maximum
6	1,928	0	2

### RB3MVBL32 - MoCA Verbal Fluency: Response 32

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	1	0.05%	16.67%
	1	VALID WORD	5	0.26%	83.33%
	2	REPETITION		0%	0%
		Total	6	0.31%	100%
Missing	8	REFUSED OR MISSING	1,928	99.69%	
			1,928	99.69%	

Valid	Invalid	Minimum	Maximum
6	1,928	0	1

### RB3MVBL33 - MoCA Verbal Fluency: Response 33

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)	1	0.05%	33.33%
	1	VALID WORD	2	0.1%	66.67%
	2	REPETITION		0%	0%
		Total	3	0.16%	100%
Missing	8	REFUSED OR MISSING	1,931	99.84%	
			1,931	99.84%	

Valid	Invalid	Minimum	Maximum
3	1,931	0	1

### RB3MVBL34 - MoCA Verbal Fluency: Response 34

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

	Frequency	% of total	% of valid

Valid	0	INVALID WORD (INTRUSION)		1	0.05%	50%
	1	VALID WORD		1	0.05%	50%
	2	REPETITION			0%	0%
	Total			2	0.1%	100%
Missing	8	REFUSED OR MISSING		1,932	99.9%	
	Total			1,932	99.9%	
Valid	Invalid	Minimum	Maximum			
2	1,932	0	1			

### RB3MVBFL35 - MoCA Verbal Fluency: Response 35

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)		0%	0%
	1	VALID WORD	2	0.1%	100%
	2	REPETITION		0%	0%
	Total		2	0.1%	100%
Missing	8	REFUSED OR MISSING	1,932	99.9%	
	Total		1,932	99.9%	

Valid	Invalid	Minimum	Maximum
2	1,932	1	1

### RB3MVBFL36 - MoCA Verbal Fluency: Response 36

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)		0%	0%
	1	VALID WORD	2	0.1%	100%
	2	REPETITION		0%	0%
	Total		2	0.1%	100%
Missing	8	REFUSED OR MISSING	1,932	99.9%	
	Total		1,932	99.9%	

Valid	Invalid	Minimum	Maximum
2	1,932	1	1

### RB3MVBFL37 - MoCA Verbal Fluency: Response 37

Type	Code
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InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)		0%	0%
	1	VALID WORD	2	0.1%	100%
	2	REPETITION		0%	0%
	Total		2	0.1%	100%
Missing	8	REFUSED OR MISSING	1,932	99.9%	
	Total		1,932	99.9%	

Valid	Invalid	Minimum	Maximum
2	1,932	1	1

 RB3MVBFL38 - MoCA Verbal Fluency: Response 38			
Type	Code		
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)		0%	0%
	1	VALID WORD	1	0.05%	100%
	2	REPETITION		0%	0%
	Total		1	0.05%	100%
Missing	8	REFUSED OR MISSING	1,933	99.95%	
	Total		1,933	99.95%	

Valid	Invalid	Minimum	Maximum
1	1,933	1	1

 RB3MVBFL39 - MoCA Verbal Fluency: Response 39			
Type	Code		
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	INVALID WORD (INTRUSION)		0%	0%
	1	VALID WORD	1	0.05%	100%
	2	REPETITION		0%	0%
	Total		1	0.05%	100%
Missing	8	REFUSED OR MISSING	1,933	99.95%	
	Total		1,933	99.95%	

Valid	Invalid	Minimum	Maximum
1	1,933	1	1

### RB3MVBFL40 - MoCA Verbal Fluency: Response 40

Type	Code
InterviewerInstruction	Keep track of how many different 'f' words. If R stops: "there is still time left, can you think of any more?" When timer is up, say, "stop".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency
Valid	0	INVALID WORD (INTRUSION)	
	1	VALID WORD	
	2	REPETITION	
Missing	8	REFUSED OR MISSING	1,934

Valid	Invalid
0	1,934

### RB3MVBFTU - MoCA Verbal Fluency: Total unique items

Type	Numeric (Integer)
Notes	Sum of valid F words from RB3MVBFL1 to RB3MVBFL60
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	6	0.31%	
		Total	6	0.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,928	6	0	36	12.6706	5.0281

### RB3MVBFTI - MoCA Verbal Fluency: Total intrusions

Type	Numeric (Integer)
Notes	Sum of non-list intrusions from RB3MVBFL1 to RB3MVBFL60
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	6	0.31%	
		Total	6	0.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,928	6	0	34	0.8771	1.9203

### RB3MVBFR - MoCA Verbal Fluency: Total repetitions

Type	Numeric (Integer)
Notes	Sum of responses from RB3MVBFL1 to RB3MVBFL60
Comparability Notes	Only in MR2.

Comparability Class	New Item
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			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	6	0.31%	
		Total	6	0.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,928	6	0	14	0.4969	1.0193

### RB3MVBFTOT - MoCA Verbal Fluency: Total score

Type	Code		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	LESS THAN 11 VALID WORDS	659	34.07%	34.18%
	1	EQUAL TO OR GREATER THAN 11 VALID WORDS	1,269	65.62%	65.82%
		Total	1,928	99.69%	100%
Missing	8	REFUSED OR MISSING	6	0.31%	
		Total	6	0.31%	

Valid	Invalid	Minimum	Maximum
1,928	6	0	1

### MoCA Abstraction

### RB3MABSFP - MoCA Abstraction flagged problematic?

Type	Code		
PreQuestionText	I will give you two words and I would like you to tell me to what category they belong to.		
Notes	Filter Variable		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,932	99.9%	100%
		Total	1,932	99.9%	100%
Missing	8	REFUSED OR MISSING	2	0.1%	
		Total	2	0.1%	

Valid	Invalid	Minimum	Maximum
1,932	2	2	2

### RB3MAB1 - MoCA Abstraction 1: Response

Type	Code		
InterviewerInstruction	If R gives wrong answer, you may say this prompt once for entire activity: "tell me another category to which these items belong to."		

Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	CORRECT CATEGORY	1,651	85.37%	85.72%
	2	INCORRECT CATEGORY	275	14.22%	14.28%
		Total	1,926	99.59%	100%
Missing	6	PROBLEM HEARING/UNDERSTANDING/RECORDING	5	0.26%	
	8	REFUSED OR MISSING	3	0.16%	
		Total	8	0.41%	

Valid	Invalid	Minimum	Maximum
1,926	8	1	2

RB3MAB2 - MoCA Abstraction 2: Response			
Type	Code		
InterviewerInstruction	If R gives wrong answer, you may say this prompt once for entire activity: "tell me another category to which these items belong to."		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	1	CORRECT CATEGORY	1,600	82.73%	83.03%
	2	INCORRECT CATEGORY	327	16.91%	16.97%
		Total	1,927	99.64%	100%
Missing	6	PROBLEM HEARING/UNDERSTANDING/RECORDING	5	0.26%	
	8	REFUSED OR MISSING	2	0.1%	
		Total	7	0.36%	

Valid	Invalid	Minimum	Maximum
1,927	7	1	2

RB3MAB1C - MoCA Abstraction 1: Correct?			
Type	Code		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	275	14.22%	14.28%
	1	YES, CORRECT	1,651	85.37%	85.72%
		Total	1,926	99.59%	100%
Missing	8	REFUSED OR MISSING	8	0.41%	
		Total	8	0.41%	

Valid	Invalid	Minimum	Maximum
1,926	8	0	1

 RB3MAB2C - MoCA Abstraction 2: Correct?

Type	Code		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	327	16.91%	16.97%
	1	YES, CORRECT	1,600	82.73%	83.03%
Total			1,927	99.64%	100%
Missing	8	REFUSED OR MISSING	7	0.36%	
	Total			7	0.36%

Valid	Invalid	Minimum	Maximum
1,927	7	0	1

 RB3MABTOT - MoCA Abstraction: Total score

Type	Code		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	NONE CORRECT	101	5.22%	5.23%
	1	ONE CORRECT	411	21.25%	21.27%
Missing	2	TWO CORRECT	1,420	73.42%	73.5%
	Total			1,932	99.9%
Missing	8	REFUSED OR MISSING	2	0.1%	
	Total			2	0.1%

Valid	Invalid	Minimum	Maximum
1,932	2	0	2

## MoCA Delayed Word Recall

 RB3MDRFP - MoCA Delayed Recall flagged problematic?

Type	Code		
PreQuestionText	I read some words to you earlier, which I asked you to remember. Tell me as many of those words as you can remember.		
Notes	Filter Variable		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,827	94.47%	100%
Total			1,827	94.47%	100%
Missing	8	REFUSED OR MISSING	107	5.53%	
	Total			107	5.53%

Valid	Invalid	Minimum	Maximum
1,827	107	2	2

RB3MDR1 - MoCA Delayed Word Recall: Response 1	
Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	896	46.33%	49.1%
	2	WORD 2	289	14.94%	15.84%
	3	WORD 3	189	9.77%	10.36%
	4	WORD 4	93	4.81%	5.1%
	5	WORD 5	229	11.84%	12.55%
	80	WORD FROM BTACT15 WORD LIST	22	1.14%	1.21%
	90	OTHER WORD NOT IN LIST	107	5.53%	5.86%
		Total	1,825	94.36%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	2	0.1%	
	98	REFUSED OR MISSING	107	5.53%	
		Total	109	5.64%	

Valid	Invalid	Minimum	Maximum
1,825	109	1	90

RB3MDR2 - MoCA Delayed Word Recall: Response 2	
Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	121	6.26%	6.83%
	2	WORD 2	863	44.62%	48.7%
	3	WORD 3	266	13.75%	15.01%
	4	WORD 4	182	9.41%	10.27%
	5	WORD 5	202	10.44%	11.4%
	80	WORD FROM BTACT15 WORD LIST	37	1.91%	2.09%
	90	OTHER WORD NOT IN LIST	101	5.22%	5.7%
		Total	1,772	91.62%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	2	0.1%	
	98	REFUSED OR MISSING	160	8.27%	
		Total	162	8.38%	

Valid	Invalid	Minimum	Maximum

1,772	162	1	90	
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### RB3MDR3 - MoCA Delayed Word Recall: Response 3

Type	Code		
InterviewerInstruction	If R stops: "Just do the best you can."		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	1	WORD 1	111	5.74%	6.65%
	2	WORD 2	187	9.67%	11.2%
	3	WORD 3	644	33.3%	38.59%
	4	WORD 4	278	14.37%	16.66%
	5	WORD 5	302	15.62%	18.09%
	80	WORD FROM BTACT15 WORD LIST	52	2.69%	3.12%
	90	OTHER WORD NOT IN LIST	95	4.91%	5.69%
Total			1,669	86.3%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	2	0.1%	
	98	REFUSED OR MISSING	263	13.6%	
	Total			265	13.7%

Valid	Invalid	Minimum	Maximum
1,669	265	1	90

### RB3MDR4 - MoCA Delayed Word Recall: Response 4

Type	Code		
InterviewerInstruction	If R stops: "Just do the best you can."		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	1	WORD 1	119	6.15%	8.32%
	2	WORD 2	126	6.51%	8.81%
	3	WORD 3	203	10.5%	14.19%
	4	WORD 4	485	25.08%	33.89%
	5	WORD 5	343	17.74%	23.97%
	80	WORD FROM BTACT15 WORD LIST	53	2.74%	3.7%
	90	OTHER WORD NOT IN LIST	102	5.27%	7.13%
Total			1,431	73.99%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	2	0.1%	
	98	REFUSED OR MISSING	501	25.9%	
	Total			503	26.01%

Valid	Invalid	Minimum	Maximum
1,431	503	1	90

 RB3MDR5 - MoCA Delayed Word Recall: Response 5

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	80	4.14%	8.39%
	2	WORD 2	74	3.83%	7.76%
	3	WORD 3	113	5.84%	11.84%
	4	WORD 4	162	8.38%	16.98%
	5	WORD 5	380	19.65%	39.83%
	80	WORD FROM BTACT15 WORD LIST	51	2.64%	5.35%
	90	OTHER WORD NOT IN LIST	94	4.86%	9.85%
			Total	954	49.33% 100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	2	0.1%	
	98	REFUSED OR MISSING	978	50.57%	
				980	50.67%

Valid	Invalid	Minimum	Maximum
954	980	1	90

 RB3MDR6 - MoCA Delayed Word Recall: Response 6

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	5	0.26%	5.75%
	2	WORD 2	6	0.31%	6.9%
	3	WORD 3	4	0.21%	4.6%
	4	WORD 4	8	0.41%	9.2%
	5	WORD 5	8	0.41%	9.2%
	80	WORD FROM BTACT15 WORD LIST	30	1.55%	34.48%
	90	OTHER WORD NOT IN LIST	26	1.34%	29.89%
			Total	87	4.5% 100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	1	0.05%	
	98	REFUSED OR MISSING	1,846	95.45%	
				1,847	95.5%

Valid	Invalid	Minimum	Maximum
87	1,847	1	90

 RB3MDR7 - MoCA Delayed Word Recall: Response 7

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	6	0.31%	12.5%
	2	WORD 2	4	0.21%	8.33%
	3	WORD 3	3	0.16%	6.25%
	4	WORD 4	1	0.05%	2.08%
	5	WORD 5	3	0.16%	6.25%
	80	WORD FROM BTACT15 WORD LIST	19	0.98%	39.58%
	90	OTHER WORD NOT IN LIST	12	0.62%	25%
Total			48	2.48%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,886	97.52%	
	Total			1,886	97.52%

Valid	Invalid	Minimum	Maximum
48	1,886	1	90

 RB3MDR8 - MoCA Delayed Word Recall: Response 8

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	1	0.05%	3.33%
	2	WORD 2	1	0.05%	3.33%
	3	WORD 3	2	0.1%	6.67%
	4	WORD 4	3	0.16%	10%
	5	WORD 5	2	0.1%	6.67%
	80	WORD FROM BTACT15 WORD LIST	13	0.67%	43.33%
	90	OTHER WORD NOT IN LIST	8	0.41%	26.67%
Total			30	1.55%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,904	98.45%	
	Total			1,904	98.45%

Valid	Invalid	Minimum	Maximum
30	1,904	1	90

 RB3MDR9 - MoCA Delayed Word Recall: Response 9

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	1	0.05%	4.76%
	2	WORD 2	1	0.05%	4.76%
	3	WORD 3	2	0.1%	9.52%
	4	WORD 4	3	0.16%	14.29%
	5	WORD 5	2	0.1%	9.52%
	80	WORD FROM BTACT15 WORD LIST	6	0.31%	28.57%
	90	OTHER WORD NOT IN LIST	6	0.31%	28.57%
Total			21	1.09%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,913	98.91%	
	Total			1,913	98.91%

Valid	Invalid	Minimum	Maximum
21	1,913	1	90

 RB3MDR10 - MoCA Delayed Word Recall: Response 10

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2	1	0.05%	14.29%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	80	WORD FROM BTACT15 WORD LIST	5	0.26%	71.43%
	90	OTHER WORD NOT IN LIST	1	0.05%	14.29%
Total			7	0.36%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,927	99.64%	
	Total			1,927	99.64%

Valid	Invalid	Minimum	Maximum
7	1,927	2	90

 RB3MDR11 - MoCA Delayed Word Recall: Response 11

Type	Code		
InterviewerInstruction	If R stops: "Just do the best you can."		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	1	WORD 1		0%	0%
	2	WORD 2		0%	0%
	3	WORD 3	1	0.05%	20%
	4	WORD 4		0%	0%
	5	WORD 5	1	0.05%	20%
	80	WORD FROM BTACT15 WORD LIST	2	0.1%	40%
	90	OTHER WORD NOT IN LIST	1	0.05%	20%
Total			5	0.26%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,929	99.74%	
	Total			1,929	99.74%

Valid	Invalid	Minimum	Maximum
5	1,929	3	90

 RB3MDR12 - MoCA Delayed Word Recall: Response 12

Type	Code		
InterviewerInstruction	If R stops: "Just do the best you can."		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	1	WORD 1	1	0.05%	25%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	80	WORD FROM BTACT15 WORD LIST	2	0.1%	50%
	90	OTHER WORD NOT IN LIST	1	0.05%	25%
Total			4	0.21%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,930	99.79%	
	Total			1,930	99.79%

Valid	Invalid	Minimum	Maximum
4	1,930	1	90

 RB3MDR13 - MoCA Delayed Word Recall: Response 13

Type	Code		
InterviewerInstruction	If R stops: "Just do the best you can."		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	1	WORD 1	1	0.05%	50%
	2	WORD 2		0%	0%
	3	WORD 3		0%	0%
	4	WORD 4		0%	0%
	5	WORD 5		0%	0%
	80	WORD FROM BTACT15 WORD LIST	1	0.05%	50%
	90	OTHER WORD NOT IN LIST		0%	0%
Total			2	0.1%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	98	REFUSED OR MISSING	1,932	99.9%	
	Total			1,932	99.9%

Valid	Invalid	Minimum	Maximum
2	1,932	1	80

 RB3MDRTOT - MoCA Delayed Recall: Total score

Type	Numeric (Integer)		
InterviewerInstruction	If R stops: "Just do the best you can."		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING		0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,934	0	0	5	3.5931	1.5078

 RB3MDRTR - MoCA Delayed Recall: Total repetitions

Type	Numeric (Integer)		
InterviewerInstruction	If R stops: "Just do the best you can."		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	107	5.53%	
		Total	107	5.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1,827	107	0	4	0.0323	0.2575
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### RB3MDRTI - MoCA Delayed Recall: Total intrusions

Type	Numeric (Integer)
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	107	5.53%	
		Total	107	5.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,827	107	0	8	0.3032	0.7028

### RB3MDRHINTF - MoCA Delayed Recall: Word 1 hint response

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	247	12.77%	42.08%
	2	DOES NOT SAY WORD 1	340	17.58%	57.92%
		Total	587	30.35%	100%
Missing	8	REFUSED OR MISSING	1,347	69.65%	
		Total	1,347	69.65%	

Valid	Invalid	Minimum	Maximum
587	1,347	1	2

### RB3MDRHINTV - MoCA Delayed Recall: Word 2 hint response

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 2	188	9.72%	48.83%
	2	DOES NOT SAY WORD 2	197	10.19%	51.17%
		Total	385	19.91%	100%
Missing	8	REFUSED OR MISSING	1,549	80.09%	
		Total	1,549	80.09%	

Valid	Invalid	Minimum	Maximum
385	1,549	1	2

 RB3MDRHINTC - MoCA Delayed Recall: Word 3 hint response

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 3	174	9%	34.39%
	2	DOES NOT SAY WORD 3	332	17.17%	65.61%
		Total	506	26.16%	100%
Missing	8	REFUSED OR MISSING	1,428	73.84%	
		Total	1,428	73.84%	

Valid	Invalid	Minimum	Maximum
506	1,428	1	2

 RB3MDRHINTD - MoCA Delayed Recall: Word 4 hint response

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 4	462	23.89%	64.53%
	2	DOES NOT SAY WORD 4	254	13.13%	35.47%
		Total	716	37.02%	100%
Missing	8	REFUSED OR MISSING	1,218	62.98%	
		Total	1,218	62.98%	

Valid	Invalid	Minimum	Maximum
716	1,218	1	2

 RB3MDRHINTR - MoCA Delayed Recall: Word 5 hint response

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 5	352	18.2%	74.42%
	2	DOES NOT SAY WORD 5	121	6.26%	25.58%
		Total	473	24.46%	100%
Missing	8	REFUSED OR MISSING	1,461	75.54%	
		Total	1,461	75.54%	

Valid	Invalid	Minimum	Maximum
473	1,461	1	2

 RB3MDRMCF - MoCA Delayed Recall: Word 1 multiple choice response

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 1	194	10.03%	57.06%
	2	DOES NOT SAY WORD 1	146	7.55%	42.94%
		Total	340	17.58%	100%
Missing	8	REFUSED OR MISSING	1,594	82.42%	
		Total	1,594	82.42%	

Valid	Invalid	Minimum	Maximum
340	1,594	1	2

 RB3MDRMCV - MoCA Delayed Recall: Word 2 multiple choice response

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 2	143	7.39%	72.59%
	2	DOES NOT SAY WORD 2	54	2.79%	27.41%
		Total	197	10.19%	100%
Missing	8	REFUSED OR MISSING	1,737	89.81%	
		Total	1,737	89.81%	

Valid	Invalid	Minimum	Maximum
197	1,737	1	2

 RB3MDRMCC - MoCA Delayed Recall: Word 3 multiple choice response

Type	Code
InterviewerInstruction	If R stops: "Just do the best you can."
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	WORD 3	291	15.05%	87.13%
	2	DOES NOT SAY WORD 3	43	2.22%	12.87%
		Total	334	17.27%	100%
Missing	8	REFUSED OR MISSING	1,600	82.73%	
		Total	1,600	82.73%	

Valid	Invalid	Minimum	Maximum
334	1,600	1	2

 RB3MDRMCD - MoCA Delayed Recall: Word 4 multiple choice response

Type	Code		
InterviewerInstruction	If R stops: "Just do the best you can."		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	1	WORD 4	182	9.41%	71.65%
	2	DOES NOT SAY WORD 4	72	3.72%	28.35%
		Total	254	13.13%	100%
Missing	8	REFUSED OR MISSING	1,680	86.87%	
		Total	1,680	86.87%	

Valid	Invalid	Minimum	Maximum
254	1,680	1	2

 RB3MDRMCR - MoCA Delayed Recall: Word 5 multiple choice response

Type	Code		
InterviewerInstruction	If R stops: "Just do the best you can."		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	1	WORD 5	86	4.45%	70.49%
	2	DOES NOT SAY WORD 5	36	1.86%	29.51%
		Total	122	6.31%	100%
Missing	8	REFUSED OR MISSING	1,812	93.69%	
		Total	1,812	93.69%	

Valid	Invalid	Minimum	Maximum
122	1,812	1	2

 RB3MDRMIS - MoCA Delayed Recall: Memory index total score

Type	Numeric (Integer)		
InterviewerInstruction	If R stops: "Just do the best you can."		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING		0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,934	0	0	15	12.713	2.8381

## MoCA Orientation

RB3MORFP - MoCA orientation flagged problematic?	
Type	Code
PreQuestionText	Next, close your eyes and tell me today's date, day of the week, month, and year.
Notes	Filter Variable
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	YES		0%	0%
	2	NO	1,933	99.95%	100%
		Total	1,933	99.95%	100%
Missing	8	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum
1,933	1	2	2

RB3MWKDY - MoCA orientation: Weekday, Response	
Type	Code
InterviewerInstruction	If not given complete answer, prompt: "tell me the [year, month, exact date, day of the week]".
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	MONDAY	435	22.49%	22.52%
	2	TUESDAY	435	22.49%	22.52%
	3	WEDNESDAY	393	20.32%	20.34%
	4	THURSDAY	294	15.2%	15.22%
	5	FRIDAY	260	13.44%	13.46%
	6	SATURDAY	84	4.34%	4.35%
	7	SUNDAY	31	1.6%	1.6%
		Total	1,932	99.9%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	97	DON'T KNOW	1	0.05%	
	98	REFUSED OR MISSING	1	0.05%	
		Total	2	0.1%	

Valid	Invalid	Minimum	Maximum
1,932	2	1	7

RB3MDATE - MoCA orientation: Date, Response	
Type	Numeric (Integer)

InterviewerInstruction	If not given complete answer, prompt: "tell me the [year, month, exact date, day of the week]".		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	3	0.16%	
	97	DON'T KNOW	11	0.57%	
	98	REFUSED OR MISSING	1	0.05%	
		Total	15	0.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,919	15	1	31	15.3252	8.7849

 RB3MMTH - MoCA Orientation: Month					
Type	Code				
InterviewerInstruction	If not given complete answer, prompt: "tell me the [year, month, exact date, day of the week]".				
Comparability Notes	Only in MR2.				
Comparability Class	New Item				

			Frequency	% of total	% of valid
Valid	1	JANUARY	248	12.82%	12.86%
	2	FEBRUARY	159	8.22%	8.24%
	3	MARCH	172	8.89%	8.92%
	4	APRIL	158	8.17%	8.19%
	5	MAY	151	7.81%	7.83%
	6	JUNE	152	7.86%	7.88%
	7	JULY	141	7.29%	7.31%
	8	AUGUST	163	8.43%	8.45%
	9	SEPTEMBER	131	6.77%	6.79%
	10	OCTOBER	185	9.57%	9.59%
	11	NOVEMBER	148	7.65%	7.67%
	12	DECEMBER	121	6.26%	6.27%
		Total	1,929	99.74%	100%
Missing	96	PROBLEM HEARING/UNDERSTANDING/RECORDING	2	0.1%	
	97	DON'T KNOW	2	0.1%	
	98	REFUSED OR MISSING	1	0.05%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum
1,929	5	1	12

 RB3MYEAR - MoCA Orientation: Year					
Type	Numeric (Integer)				
InterviewerInstruction	If not given complete answer, prompt: "tell me the [year, month, exact date, day of the week]".				

Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	9996	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	9997	DON'T KNOW	2	0.1%	
	9998	REFUSED OR MISSING	1	0.05%	
		Total	3	0.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,931	3	1,923	2,033	2,020.6007	15.3628

 RB3MCITY - MoCA Orientation: Current City	
Type	Code
RB3MCITY	What city are you currently in?
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	ANSWERS WITH A CITY	1,924	99.48%	99.64%
	2	ANSWERS WITH SOMETHING ELSE	7	0.36%	0.36%
		Total	1,931	99.84%	100%
Missing	6	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	7	DON'T KNOW	1	0.05%	
	8	REFUSED OR MISSING	2	0.1%	
		Total	3	0.16%	

Valid	Invalid	Minimum	Maximum
1,931	3	1	2

 RB3MSTATE - MoCA Orientation: Current State	
Type	Code
RB3MSTATE	What state are you in?
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	1	ANSWERS WITH A STATE	1,925	99.53%	99.69%
	2	ANSWERS WITH SOMETHING ELSE	6	0.31%	0.31%
		Total	1,931	99.84%	100%
Missing	6	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	7	DON'T KNOW	1	0.05%	
	8	REFUSED OR MISSING	2	0.1%	

		Total		3	0.16%	
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Valid	Invalid	Minimum	Maximum
1,931	3	1	2

### RB3MWKDYC - MoCA Orientation: Weekday, Correct?

Type	Code		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	57	2.95%	2.95%
	1	YES, CORRECT	1,875	96.95%	97.05%
		Total	1,932	99.9%	100%
Missing	6	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	7	DON'T KNOW		0%	
	8	REFUSED OR MISSING	2	0.1%	
		Total	2	0.1%	

Valid	Invalid	Minimum	Maximum
1,932	2	0	1

### RB3MDATEC - MoCA Orientation: Date, Correct?

Type	Code		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	323	16.7%	16.83%
	1	YES, CORRECT	1,596	82.52%	83.17%
		Total	1,919	99.22%	100%
Missing	6	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	7	DON'T KNOW		0%	
	8	REFUSED OR MISSING	15	0.78%	
		Total	15	0.78%	

Valid	Invalid	Minimum	Maximum
1,919	15	0	1

### RB3MMTHC - MoCA Orientation: Month, Correct

Type	Code		
Comparability Notes	Only in MR2.		
Comparability Class	New Item		

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	49	2.53%	2.54%
	1	YES, CORRECT	1,880	97.21%	97.46%

		Total	1,929	99.74%	100%
Missing	6	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	7	DON'T KNOW		0%	
	8	REFUSED OR MISSING	5	0.26%	
		Total	5	0.26%	

Valid	Invalid	Minimum	Maximum
1,929	5	0	1

#### RB3MYEARC - MoCA Orientation: Year, Correct?

Type	Code
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	143	7.39%	7.41%
	1	YES, CORRECT	1,788	92.45%	92.59%
		Total	1,931	99.84%	100%
Missing	6	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	7	DON'T KNOW		0%	
	8	REFUSED OR MISSING	3	0.16%	
		Total	3	0.16%	

Valid	Invalid	Minimum	Maximum
1,931	3	0	1

#### RB3MCITYC - MoCA Orientation: City, Correct?

Type	Code
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	7	0.36%	0.36%
	1	YES, CORRECT	1,924	99.48%	99.64%
		Total	1,931	99.84%	100%
Missing	6	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	7	DON'T KNOW		0%	
	8	REFUSED OR MISSING	3	0.16%	
		Total	3	0.16%	

Valid	Invalid	Minimum	Maximum
1,931	3	0	1

#### RB3MSTATEC - MoCA Orientation: State, Correct?

Type	Code
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Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Valid	0	NO, INCORRECT	6	0.31%	0.31%
	1	YES, CORRECT	1,925	99.53%	99.69%
		Total	1,931	99.84%	100%
Missing	6	PROBLEM HEARING/UNDERSTANDING/RECORDING		0%	
	7	DON'T KNOW		0%	
	8	REFUSED OR MISSING	3	0.16%	
		Total	3	0.16%	

Valid	Invalid	Minimum	Maximum
1,931	3	0	1

 RB3MORTOT - MoCA orientation: Total score	
Type	Numeric (Integer)
Notes	Sum
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	8	REFUSED OR MISSING	1	0.05%	
		Total	1	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,933	1	2	6	5.6844	0.5798

## MoCA Total Final Score

 RB3MOCATOT - MoCA total score	
Type	Numeric (Integer)
Notes	Computed Variable
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	117	6.05%	
		Total	117	6.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,817	117	5	22	18.0627	2.8972

 RB3MOCATOTADJ - MoCA final score with education adjustment	
Type	Numeric (Integer)
Notes	Computed Variable
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	117	6.05%	
Total			117	6.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,817	117	5	22	18.2609	2.8103

### RB3MOCAPARTIAL - MoCA partial total score

Type	Numeric (Integer)
Notes	Computed Variable
Comparability Notes	Only in MR2.
Comparability Class	New Item

			Frequency	% of total	% of valid
Missing	98	REFUSED OR MISSING	1,817	93.95%	
Total			1,817	93.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
117	1,817	0	21	15.0085	4.2008