

MIDUS 2 Project 3

### MIDUS 2 Project 3

#### **Abstract**

In 1994/1995, the MacArthur Midlife Research Network carried out a national survey of over 7,000 Americans aged 25 to 74. The purpose of the study was to investigate the role of behavioral, psychological, and social factors in understanding age-related differences in physical and mental health. A description of the study and findings from it are available at <a href="http://www.midus.wisc.edu">http://www.midus.wisc.edu</a>.

With support from the National Institute on Aging, a longitudinal follow-up of the original MIDUS samples (core sample (N = 3,487), metropolitan over-samples (N = 757), twins (N = 957 pairs), and siblings (N = 950)) was conducted in 2004-2006. Guiding hypotheses, at the most general level, were that behavioral and psychosocial factors are consequential for health (physical and mental).

The purpose of the Cognitive Project was to determine how cognition is related to overall mental and physical health. Specific goals were: (1) to characterize the nature and range of midlife cognitive performance, relative to those younger and older, across multiple domains in a nationally representative sample (MIDUS); and (2) to examine the relationship between biopsychosocial factors (e.g., SES, health status, health-promoting behaviors, metabolic and cardiovascular biomarkers, depression, personality, control beliefs, stressful life events) and individual differences in cognitive functioning. The development of a cognitive battery for the second wave of testing of the Midlife Development in the United States (MIDUS) study provided an opportunity to examine the cognitive performance of young, middle-aged and older adults from a wide range of education levels in a large-scale, national sample.

As part of the Cognitive Project of the MIDUS II the Brief Test of Adult Cognition by Telephone (BTACT) (Lachman and Tun, 2008; Tun and Lachman, 2006) was administered. More information about the BTACT can be found at <a href="https://www.brandeis.edu/projects/lifespan">www.brandeis.edu/projects/lifespan</a>. The BTACT represents the first comprehensive cognitive battery, including measures of speed and reaction time, to be administered by telephone to a national sample across the adult years and into later life. With a response rate of over 86 percent for the cognitive testing component of the MIDUS II, a cognitive data set of unprecedented range in terms of age, gender, socioeconomic status (SES), education, and geographic diversity was produced.

#### Title

MIDUS 2 Project 3

#### **Subtitle**

Cognitive Project, 2004-2006

Identifier: <a href="http://dx.doi.org/10.3886/ICPSR25281">http://dx.doi.org/10.3886/ICPSR25281</a>

DOI

http://dx.doi.org/10.3886/ICPSR25281

#### Related Materials

#### Documentation

- README
- Data Notes
- Protocol
- Variable naming

#### Reports

• M2 Documentation of Post-stratification Weights

### Title M2P3 File Name M2\_P3\_BTACT\_N4512\_20211123.sav Case Quantity 4512 Variable Count 223

### M2ID - MIDUS 2 ID number Type Numeric (Integer) Valid Invalid Minimum Maximum 4512 0 10002 19193

### M2FAMNUM - MIDUS 2 Family number Type Numeric (Integer)

			Frequency	% of total	% of valid
Missing	999999	INAPP - NON-NATIONAL SAMPLE	306	6.78%	
		Total	306	6.78%	

Valid	Invalid	Minimum	Maximum
4206	306	100001	120968

### SAMPLMAJ - Major sample identification

Type Code
-----------

	Frequency	% of total	% of valid
--	-----------	------------	------------

Valid	1	CORE MAIN RDD	1858	41.18%	41.18%
	2	CORE SIBLING	663	14.69%	14.69%
	3	CORE TWIN	1264	28.01%	28.01%
	4	CORE CITY OVERSAMPLE	421	9.33%	9.33%
	13	CORE MILWAUKEE	306	6.78%	6.78%
	14	CORE BOSTON NEW	0	0%	0%
		Total	4,512	100%	100%

Valid	Invalid	Minimum	Maximum
4512	0	1	13

### 😘 B1PAGE\_M2 - Respondent's calculated age at MIDUS 2 Project 1 phone

#### interview

Type

Туре		Numeric (Int	eger)		
Valid	Invalid	Minimum	Maximum	Mean	StdDev
4512	0	28	84	55.803634	12.310852

### SB1PRAGE\_2019 - Respondent's calculated age at MIDUS 2 Project 1 phone

### interview, updated as of 2019

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4512	0	28	84	55.793882	12.316921

### 

1	уре	Code
	7100	

Numeric (Integer)

			Frequency	% of total	% of valid
Valid	1	MALE	2027	44.92%	44.92%
	2	FEMALE	2485	55.08%	55.08%
		Total	4,512	100%	100%
Missing	8	REFUSED OR MISSING	0	0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
4512	0	1	2

### 😘 B3PIDATE\_MO - Month of interview

Туре	Code
Pre-Question Text	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.  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?  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?  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.
Interviewer Instructions	If participant seems distraced, or there is noise or commotion in background such as young children, TV 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.

PreQuestionText	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.
	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?
	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?
	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.
InterviewerInstruction	If participant seems distraced, or there is noise or commotion in background
	such as young children, TV 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.

			Frequency	% of total	% of valid
Valid	1	January	303	6.72%	6.72%
	2	February	284	6.29%	6.29%
	3	March	385	8.53%	8.53%
	4	April	452	10.02%	10.02%
	5	May	596	13.21%	13.21%
	6	June	493	10.93%	10.93%
	7	July	533	11.81%	11.81%
	8	August	456	10.11%	10.11%
	9	September	164	3.63%	3.63%
	10	October	257	5.7%	5.7%
	11	November	323	7.16%	7.16%
	12	December	266	5.9%	5.9%
		Total	4,512	100%	100%

Valid	Invalid	Minimum	Maximum
4512	0	1	12

SB3PIDATE_YR - Year o	of interview
Туре	Code
Pre-Question Text	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. 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? 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? 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

for you, and some will be harder. We do not expect anyone to get all of these correct – just do the best you can.

Interviewer Instructions

If participant seems distraced, or there is noise or commotion in background such as young children, TV 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.

#### PreQuestionText 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. 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? 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? 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

#### InterviewerInstruction

If participant seems distraced, or there is noise or commotion in background such as young children, TV 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.

			Frequency	% of total	% of valid
Valid	2004		2576	57.09%	57.09%
	2005		1797	39.83%	39.83%
	2006		139	3.08%	3.08%
	2007		0	0%	0%
	2008		0	0%	0%
	2009		0	0%	0%
		Total	4,512	100%	100%

correct – just do the best you can.

Valid	Invalid	Minimum	Maximum
4512	0	2004	2006

S B3TWLIFP - Word L	ist Immediate flagged problematic?
Туре	Code

Interviewer Instructions	(Read with one second interval betwween 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?"
Pre-Question Text	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? DRUM, CURTAIN, BELL, COFFEE, SCHOOL, PARENT, MOON, GARDEN, HAT, FARMER, NOSE, TURDEY, COLOR, HOUSE, RIVER. Now tell me as many words as you can remember.
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 betwween 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	8	0.18%	0.18%
	2	NO	4504	99.82%	99.82%
		Total	4,512	100%	100%
Missing	8	REFUSED OR MISSING	0	0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
4512	0	1	2

### Type Code Interviewer Instructions 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?" Question Text Word List Immediate: Recalled #1

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	1975	43.77%	43.99%
	2	WORD 2	137	3.04%	3.05%
	3	WORD 3	73	1.62%	1.63%
	4	WORD 4	85	1.88%	1.89%
	5	WORD 5	94	2.08%	2.09%
	6	WORD 6	40	0.89%	0.89%
	7	WORD 7	70	1.55%	1.56%
	8	WORD 8	42	0.93%	0.94%
	9	WORD 9	42	0.93%	0.94%
	10	WORD 10	107	2.37%	2.38%
	11	WORD 11	87	1.93%	1.94%
	12	WORD 12	141	3.13%	3.14%
	13	WORD 13	85	1.88%	1.89%
	14	WORD 14	386	8.55%	8.6%
	15	WORD 15	1059	23.47%	23.59%
	90	OTHER WORD NOT IN LIST	67	1.48%	1.49%
		Total	4,490	99.51%	100%
Missing	98	REFUSED OR MISSING	22	0.49%	
	99	INAPP	0	0%	
		Total	22	0.49%	

Valid	Invalid	Minimum	Maximum
4490	22	1	90

# Type Code Interviewer Instructions 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?" Question Text Word List Immediate: Recalled #2 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	192	4.26%	4.29%
	2	WORD 2	1058	23.45%	23.62%
	3	WORD 3	306	6.78%	6.83%
	4	WORD 4	203	4.5%	4.53%
	5	WORD 5	195	4.32%	4.35%
	6	WORD 6	121	2.68%	2.7%
7	7	WORD 7	76	1.68%	1.7%
	8	WORD 8	95	2.11%	2.12%
	9	WORD 9	135	2.99%	3.01%
	10	WORD 10	141	3.13%	3.15%
	11	WORD 11	118	2.62%	2.63%
	12	WORD 12	266	5.9%	5.94%
	13	WORD 13	102	2.26%	2.28%
	14	WORD 14	970	21.5%	21.65%
	15	WORD 15	372	8.24%	8.3%
	90	OTHER WORD NOT IN LIST	130	2.88%	2.9%
		Total	4,480	99.29%	100%
Missing	98	REFUSED OR MISSING	32	0.71%	
	99	INAPP	0	0%	
		Total	32	0.71%	

Valid	Invalid	Minimum	Maximum
4480	32	1	90

## Type Code Interviewer Instructions 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?" Question Text Word List Immediate: Recalled #3 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	248	5.5%	5.58%
	2	WORD 2	281	6.23%	6.32%
	3	WORD 3	470	10.42%	10.57%
	4	WORD 4	243	5.39%	5.47%
	5	WORD 5	335	7.42%	7.54%
	6	WORD 6	257	5.7%	5.78%
	7	WORD 7	136	3.01%	3.06%
	8	WORD 8	189	4.19%	4.25%
	9	WORD 9	186	4.12%	4.18%
	10	WORD 10	312	6.91%	7.02%
	11	WORD 11	253	5.61%	5.69%
	12	WORD 12	399	8.84%	8.98%
	13	WORD 13	179	3.97%	4.03%
	14	WORD 14	507	11.24%	11.41%
	15	WORD 15	254	5.63%	5.71%
	90	OTHER WORD NOT IN LIST	196	4.34%	4.41%
		Total	4,445	98.52%	100%
Missing	98	REFUSED OR MISSING	67	1.48%	
	99	INAPP	0	0%	
		Total	67	1.48%	

Valid	Invalid	Minimum	Maximum
4445	67	1	90

## Type Code Interviewer Instructions 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?" Question Text Word List Immediate: Recalled #4 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	249	5.52%	5.78%
	2	WORD 2	239	5.3%	5.55%
	3	WORD 3	173	3.83%	4.02%
	4	WORD 4	247	5.47%	5.74%
	5	WORD 5	334	7.4%	7.76%
	6	WORD 6	338	7.49%	7.85%
	7	WORD 7	146	3.24%	3.39%
	8	WORD 8	244	5.41%	5.67%
	9	WORD 9	192	4.26%	4.46%
	10	WORD 10	383	8.49%	8.9%
	11	WORD 11	360	7.98%	8.36%
	12	WORD 12	358	7.93%	8.32%
	13	WORD 13	164	3.63%	3.81%
	14	WORD 14	408	9.04%	9.48%
	15	WORD 15	278	6.16%	6.46%
	90	OTHER WORD NOT IN LIST	192	4.26%	4.46%
		Total	4,305	95.41%	100%
Missing	98	REFUSED OR MISSING	207	4.59%	
	99	INAPP	0	0%	
		Total	207	4.59%	

Valid	Invalid	Minimum	Maximum
4305	207	1	90

# Type Code Interviewer Instructions 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?" Question Text Word List Immediate: Recalled #5 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	280	6.21%	7%
3 4 5	2	WORD 2	228	5.05%	5.7%
	3	WORD 3	171	3.79%	4.28%
	4	WORD 4	151	3.35%	3.78%
	5	WORD 5	326	7.23%	8.15%
	6	WORD 6	295	6.54%	7.38%
	7	WORD 7	159	3.52%	3.98%
	8	WORD 8	266	5.9%	6.65%
	9	WORD 9	190	4.21%	4.75%
	10	WORD 10	355	7.87%	8.88%
	11	WORD 11	285	6.32%	7.13%
	12	WORD 12	283	6.27%	7.08%
	13	WORD 13	176	3.9%	4.4%
	14	WORD 14	280	6.21%	7%
	15	WORD 15	271	6.01%	6.78%
	90	OTHER WORD NOT IN LIST	283	6.27%	7.08%
		Total	3,999	88.63%	100%
Missing	98	REFUSED OR MISSING	513	11.37%	
	99	INAPP	0	0%	
		Total	513	11.37%	

Valid	Invalid	Minimum	Maximum
3999	513	1	90

## Type Code Interviewer Instructions 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?" Question Text Word List Immediate: Recalled #6 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	218	4.83%	6.25%
	2	WORD 2	246	5.45%	7.05%
	3	WORD 3	196	4.34%	5.62%
	4	WORD 4	147	3.26%	4.21%
	5	WORD 5	283	6.27%	8.11%
	6	WORD 6	251	5.56%	7.19%
	7	WORD 7	156	3.46%	4.47%
	8	WORD 8	244	5.41%	6.99%
	9	WORD 9	200	4.43%	5.73%
	10	WORD 10	248	5.5%	7.11%
	11	WORD 11	237	5.25%	6.79%
	12	WORD 12	201	4.45%	5.76%
	13	WORD 13	192	4.26%	5.5%
	14	WORD 14	172	3.81%	4.93%
	15	WORD 15	210	4.65%	6.02%
	90	OTHER WORD NOT IN LIST	288	6.38%	8.25%
		Total	3,489	77.33%	100%
Missing	98	REFUSED OR MISSING	1023	22.67%	
	99	INAPP	0	0%	
		Total	1,023	22.67%	

Valid	Invalid	Minimum	Maximum
3489	1023	1	90

## Type Code Interviewer Instructions 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?" Question Text Word List Immediate: Recalled #7 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	172	3.81%	6.19%
	2	WORD 2	187	4.14%	6.73%
	3	WORD 3	169	3.75%	6.08%
	4	WORD 4	131	2.9%	4.71%
	5	WORD 5	219	4.85%	7.88%
	6	WORD 6	185	4.1%	6.65%
	7	WORD 7	134	2.97%	4.82%
	8	WORD 8	186	4.12%	6.69%
	9	WORD 9	144	3.19%	5.18%
	10	WORD 10	160	3.55%	5.76%
	11	WORD 11	180	3.99%	6.47%
	12	WORD 12	157	3.48%	5.65%
	13	WORD 13	174	3.86%	6.26%
	14	WORD 14	141	3.13%	5.07%
	15	WORD 15	163	3.61%	5.86%
	90	OTHER WORD NOT IN LIST	278	6.16%	10%
		Total	2,780	61.61%	100%
Missing	98	REFUSED OR MISSING	1732	38.39%	
	99	INAPP	0	0%	
		Total	1,732	38.39%	

Valid	Invalid	Minimum	Maximum
2780	1732	1	90

# Type Code Interviewer Instructions 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?" Question Text Word List Immediate: Recalled #8 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	118	2.62%	5.87%
	2	WORD 2	125	2.77%	6.22%
3 4 5 6 7	3	WORD 3	140	3.1%	6.97%
	4	WORD 4	90	1.99%	4.48%
	5	WORD 5	162	3.59%	8.06%
	6	WORD 6	140	3.1%	6.97%
	7	WORD 7	107	2.37%	5.32%
	8	WORD 8	121	2.68%	6.02%
	9	WORD 9	111	2.46%	5.52%
	10	WORD 10	118	2.62%	5.87%
	11	WORD 11	110	2.44%	5.47%
	12	WORD 12	125	2.77%	6.22%
	13	WORD 13	102	2.26%	5.07%
	14	WORD 14	97	2.15%	4.83%
	15	WORD 15	122	2.7%	6.07%
	90	OTHER WORD NOT IN LIST	222	4.92%	11.04%
		Total	2,010	44.55%	100%
Missing	98	REFUSED OR MISSING	2502	55.45%	
	99	INAPP	0	0%	
		Total	2,502	55.45%	

Valid	Invalid	Minimum	Maximum
2010	2502	1	90

## Type Code Interviewer Instructions 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?" Question Text Word List Immediate: Recalled #9 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	75	1.66%	5.56%
	2	WORD 2	89	1.97%	6.6%
	3	WORD 3	78	1.73%	5.79%
	4	WORD 4	64	1.42%	4.75%
	5	WORD 5	102	2.26%	7.57%
	6	WORD 6	100	2.22%	7.42%
	7	WORD 7	58	1.29%	4.3%
	8	WORD 8	77	1.71%	5.71%
	9	WORD 9	71	1.57%	5.27%
	10	WORD 10	72	1.6%	5.34%
	11	WORD 11	83	1.84%	6.16%
	12	WORD 12	69	1.53%	5.12%
	13	WORD 13	77	1.71%	5.71%
	14	WORD 14	79	1.75%	5.86%
	15	WORD 15	89	1.97%	6.6%
	90	OTHER WORD NOT IN LIST	165	3.66%	12.24%
		Total	1,348	29.88%	100%
Missing	98	REFUSED OR MISSING	3164	70.12%	
	99	INAPP	0	0%	
		Total	3,164	70.12%	

Valid	Invalid	Minimum	Maximum
1348	3164	1	90

### ₱ B3TWLI10 - Word List Immediate: Recalled word 10

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Immediate: Recalled #10
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	43	0.95%	5.18%
	2	WORD 2	56	1.24%	6.75%
	3	WORD 3	36	0.8%	4.34%
	4	WORD 4	51	1.13%	6.14%
	5	WORD 5	47	1.04%	5.66%
	6	WORD 6	47	1.04%	5.66%
	7	WORD 7	45	1%	5.42%
	8	WORD 8	58	1.29%	6.99%
	9	WORD 9	46	1.02%	5.54%
	10	WORD 10	35	0.78%	4.22%
	11	WORD 11	41	0.91%	4.94%
	12	WORD 12	51	1.13%	6.14%
	13	WORD 13	62	1.37%	7.47%
	14	WORD 14	43	0.95%	5.18%
	15	WORD 15	46	1.02%	5.54%
	90	OTHER WORD NOT IN LIST	123	2.73%	14.82%
		Total	830	18.4%	100%
Missing	98	REFUSED OR MISSING	3682	81.6%	
	99	INAPP	0	0%	
		Total	3,682	81.6%	

Valid	Invalid	Minimum	Maximum
830	3682	1	90

### SB3TWLI11 - Word List Immediate: Recalled word 11

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Immediate: Recalled #11
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	20	0.44%	3.9%
	2	WORD 2	36	0.8%	7.02%
	3	WORD 3	30	0.66%	5.85%
	4	WORD 4	24	0.53%	4.68%
	5	WORD 5	40	0.89%	7.8%
	6	WORD 6	30	0.66%	5.85%
	7	WORD 7	24	0.53%	4.68%
	8	WORD 8	32	0.71%	6.24%
	9	WORD 9	29	0.64%	5.65%
	10	WORD 10	18	0.4%	3.51%
	11	WORD 11	40	0.89%	7.8%
	12	WORD 12	20	0.44%	3.9%
	13	WORD 13	23	0.51%	4.48%
	14	WORD 14	41	0.91%	7.99%
	15	WORD 15	42	0.93%	8.19%
	90	OTHER WORD NOT IN LIST	64	1.42%	12.48%
		Total	513	11.37%	100%
Missing	98	REFUSED OR MISSING	3999	88.63%	
	99	INAPP	0	0%	
		Total	3,999	88.63%	

Valid	Invalid	Minimum	Maximum
513	3999	1	90

### SB3TWLI12 - Word List Immediate: Recalled word 12

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Immediate: Recalled #12
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	20	0.44%	7.02%
	2	WORD 2	18	0.4%	6.32%
	3	WORD 3	14	0.31%	4.91%
	4	WORD 4	7	0.16%	2.46%
	5	WORD 5	17	0.38%	5.96%
	6	WORD 6	17	0.38%	5.96%
	7	WORD 7	12	0.27%	4.21%
	8	WORD 8	18	0.4%	6.32%
	9	WORD 9	18	0.4%	6.32%
	10	WORD 10	10	0.22%	3.51%
	11	WORD 11	13	0.29%	4.56%
	12	WORD 12	15	0.33%	5.26%
	13	WORD 13	27	0.6%	9.47%
	14	WORD 14	11	0.24%	3.86%
	15	WORD 15	22	0.49%	7.72%
	90	OTHER WORD NOT IN LIST	46	1.02%	16.14%
		Total	285	6.32%	100%
Missing	98	REFUSED OR MISSING	4227	93.68%	
	99	INAPP	0	0%	
		Total	4,227	93.68%	

Valid	Invalid	Minimum	Maximum
285	4227	1	90

### Type Code Interviewer Instructions 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?" Question Text Word List Immediate: Recalled #13 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		Frequency	% of total	% of valid
---------------------------------	--	-----------	------------	------------

Valid	1	WORD 1	14	0.31%	9.59%
	2	WORD 2	9	0.2%	6.16%
	3	WORD 3	10	0.22%	6.85%
	4	WORD 4	2	0.04%	1.37%
	5	WORD 5	6	0.13%	4.11%
	6	WORD 6	5	0.11%	3.42%
	7	WORD 7	6	0.13%	4.11%
	8	WORD 8	6	0.13%	4.11%
	9	WORD 9	12	0.27%	8.22%
	10	WORD 10	11	0.24%	7.53%
	11	WORD 11	13	0.29%	8.9%
	12	WORD 12	7	0.16%	4.79%
	13	WORD 13	11	0.24%	7.53%
	14	WORD 14	8	0.18%	5.48%
	15	WORD 15	7	0.16%	4.79%
	90	OTHER WORD NOT IN LIST	19	0.42%	13.01%
		Total	146	3.24%	100%
Missing	98	REFUSED OR MISSING	4366	96.76%	
	99	INAPP	0	0%	
		Total	4,366	96.76%	

Valid	Invalid	Minimum	Maximum
146	4366	1	90

### SB3TWLI14 - Word List Immediate: Recalled word 14

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Immediate: Recalled #14
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	0	0%	0%
	2	WORD 2	7	0.16%	8.86%
	3	WORD 3	5	0.11%	6.33%
	4	WORD 4	2	0.04%	2.53%
	5	WORD 5	2	0.04%	2.53%
	6	WORD 6	4	0.09%	5.06%
	7	WORD 7	6	0.13%	7.59%
	8	WORD 8	4	0.09%	5.06%
	9	WORD 9	6	0.13%	7.59%
	10	WORD 10	0	0%	0%
	11	WORD 11	6	0.13%	7.59%
	12	WORD 12	5	0.11%	6.33%
	13	WORD 13	8	0.18%	10.13%
	14	WORD 14	9	0.2%	11.39%
	15	WORD 15	8	0.18%	10.13%
	90	OTHER WORD NOT IN LIST	7	0.16%	8.86%
		Total	79	1.75%	100%
Missing	98	REFUSED OR MISSING	4433	98.25%	
	99	INAPP	0	0%	
		Total	4,433	98.25%	

Valid	Invalid	Minimum	Maximum
79	4433	2	90

### SB3TWLI15 - Word List Immediate: Recalled word 15

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Immediate: Recalled #15
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	3	0.07%	8.11%
	2	WORD 2	1	0.02%	2.7%
	3	WORD 3	1	0.02%	2.7%
	4	WORD 4	2	0.04%	5.41%
	5	WORD 5	5	0.11%	13.51%
	6	WORD 6	2	0.04%	5.41%
	7	WORD 7	2	0.04%	5.41%
	8	WORD 8	2	0.04%	5.41%
	9	WORD 9	1	0.02%	2.7%
	10	WORD 10	2	0.04%	5.41%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	3	0.07%	8.11%
	14	WORD 14	1	0.02%	2.7%
	15	WORD 15	5	0.11%	13.51%
	90	OTHER WORD NOT IN LIST	7	0.16%	18.92%
		Total	37	0.82%	100%
Missing	98	REFUSED OR MISSING	4475	99.18%	
	99	INAPP	0	0%	
		Total	4,475	99.18%	

Valid	Invalid	Minimum	Maximum
37	4475	1	90

### SB3TWLI16 - Word List Immediate: Recalled word 16

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Immediate: Recalled #16
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	0	0%	0%
	2	WORD 2	1	0.02%	6.25%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	1	0.02%	6.25%
	7	WORD 7	2	0.04%	12.5%
	8	WORD 8	0	0%	0%
	9	WORD 9	1	0.02%	6.25%
	10	WORD 10	3	0.07%	18.75%
	11	WORD 11	4	0.09%	25%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	2	0.04%	12.5%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	2	0.04%	12.5%
		Total	16	0.35%	100%
Missing	98	REFUSED OR MISSING	4496	99.65%	
	99	INAPP	0	0%	
		Total	4,496	99.65%	
Missing	98	Total  REFUSED OR MISSING INAPP	16 4496 0	0.35% 99.65% 0%	

Valid	Invalid	Minimum	Maximum
16	4496	2	90

# Type Code Interviewer Instructions 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?" Question Text Word List Immediate: Recalled #17 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	1	0.02%	9.09%
	2	WORD 2	1	0.02%	9.09%
	3	WORD 3	1	0.02%	9.09%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	1	0.02%	9.09%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	1	0.02%	9.09%
	14	WORD 14	1	0.02%	9.09%
	15	WORD 15	2	0.04%	18.18%
	90	OTHER WORD NOT IN LIST	3	0.07%	27.27%
		Total	11	0.24%	100%
Missing	98	REFUSED OR MISSING	4501	99.76%	
	99	INAPP	0	0%	
		Total	4,501	99.76%	

Valid	Invalid	Minimum	Maximum
11	4501	1	90

### % B3TWLI18 - Word List Immediate: Recalled word 18

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Immediate: Recalled #18
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	0	0%	0%
	2	WORD 2	2	0.04%	33.33%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	1	0.02%	16.67%
	7	WORD 7	1	0.02%	16.67%
	8	WORD 8	1	0.02%	16.67%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	1	0.02%	16.67%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	0	0%	0%
		Total	6	0.13%	100%
Missing	98	REFUSED OR MISSING	4506	99.87%	
	99	INAPP	0	0%	
		Total	4,506	99.87%	

Valid	Invalid	Minimum	Maximum
6	4506	2	13

### Type Code Interviewer Instructions 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?" Question Text Word List Immediate: Recalled #19 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	0	0%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	1	0.02%	20%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	1	0.02%	20%
	12	WORD 12	0	0%	0%
	13	WORD 13	1	0.02%	20%
	14	WORD 14	1	0.02%	20%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	1	0.02%	20%
		Total	5	0.11%	100%
Missing	98	REFUSED OR MISSING	4507	99.89%	
	99	INAPP	0	0%	
		Total	4,507	99.89%	

Valid	Invalid	Minimum	Maximum
5	4507	8	90

### 🚳 B3TWLI20 - Word List Immediate: Recalled word 20

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Immediate: Recalled #20
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	0	0%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	1	0.02%	25%
	5	WORD 5	1	0.02%	25%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	1	0.02%	25%
	14	WORD 14	0	0%	0%
	15	WORD 15	1	0.02%	25%
	90	OTHER WORD NOT IN LIST	0	0%	0%
		Total	4	0.09%	100%
Missing	98	REFUSED OR MISSING	4508	99.91%	
	99	INAPP	0	0%	
		Total	4,508	99.91%	

Valid	Invalid	Minimum	Maximum
4	4508	4	15

### SB3TWLI21 - Word List Immediate: Recalled word 21

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Immediate: Recalled #21
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.

Valid	1	WORD 1	0	0%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	1	0.02%	50%
	12	WORD 12	0	0%	0%
	13	WORD 13	1	0.02%	50%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	0	0%	0%
		Total	2	0.04%	100%
Missing	98	REFUSED OR MISSING	4510	99.96%	
	99	INAPP	0	0%	
		Total	4,510	99.96%	

Valid	Invalid	Minimum	Maximum
2	4510	11	13

### % B3TWLI22 - Word List Immediate: Recalled word 22

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Immediate: Recalled #22
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%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	1	0.02%	50%
	15	WORD 15	1	0.02%	50%
	90	OTHER WORD NOT IN LIST	0	0%	0%
		Total	2	0.04%	100%
Missing	98	REFUSED OR MISSING	4510	99.96%	
	99	INAPP	0	0%	
		Total	4,510	99.96%	

Valid	Invalid	Minimum	Maximum
2	4510	14	15

### \*\*B3TWLI23 - Word List Immediate: Recalled word 23 Type Code

Interviewer Instructions

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?"

Question Text

Word List Immediate: Recalled #23

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%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	1	0.02%	100%
		Total	1	0.02%	100%
Missing	98	REFUSED OR MISSING	4511	99.98%	
	99	INAPP	0	0%	
		Total	4,511	99.98%	

Valid	Invalid	Minimum	Maximum
1	4511	90	90

### ॐ B3TWLI24 - Word List Immediate: Recalled word 24

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Immediate: Recalled #24
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%	0%
	2	WORD 2	1	0.02%	100%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	0	0%	0%
		Total	1	0.02%	100%
Missing	98	REFUSED OR MISSING	4511	99.98%	
	99	INAPP	0	0%	
		Total	4,511	99.98%	

Valid	Invalid	Minimum	Maximum
1	4511	2	2

### B3TWLI25 - Word List Immediate: Recalled word 25 Type Code

Interviewer Instructions	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?"
Question Text	Word List Immediate: Recalled #25
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%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	1	0.02%	100%
		Total	1	0.02%	100%
Missing	98	REFUSED OR MISSING	4511	99.98%	
	99	INAPP	0	0%	
		Total	4,511	99.98%	

Valid	Invalid	Minimum	Maximum
1	4511	90	90

### SB3TWLI26 - Word List Immediate: Recalled word 26

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Immediate: Recalled #26
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%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	1	0.02%	100%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	0	0%	0%
		Total	1	0.02%	100%
Missing	98	REFUSED OR MISSING	4511	99.98%	
	99	INAPP	0	0%	
		Total	4,511	99.98%	

Valid	Invalid	Minimum	Maximum
1	4511	10	10

### SB3TWLITU - Word List Immediate: Total unique words recalled

Туре	Numeric (Integer)
Notes	Range: 0 to 15; sum of all correct, unique responses from B3TWLI1 to
	B3TWLI26.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4493	19	0	15	6.6823948	2.2939473

### **S** B3TWLITR - Word List Immediate: Total repetitions

Туре	Numeric (Integer)
Notes	Sum of all repeated responses from B3TWLI1 to B3TWLI26.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4493	19	0	14	0.2566214	0.7050756

### **S** B3TWLITI - Word List Immediate: Total intrusions

Туре	Numeric (Integer)
Notes	Sum of all non-list intrusions from B3TWLI1 to B3TWLI26.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4493	19	0	7	0.4660583	0.8018336

### ₱ B3TDBFP - Digits Backward flagged problematic?

Туре	Code
Interviewer Instructions	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, more on to the next level. Discontinue after 2 trials missed on a level).
Pre-Question Text	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.
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, more on to the next level. Discontinue after 2 trials missed on a level).

			Frequency	% of total	% of valid
Valid	1	YES	16	0.35%	0.35%
	2	NO	4496	99.65%	99.65%
		Total	4,512	100%	100%
Missing	8	REFUSED OR MISSING	0	0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
4512	0	1	2

### SB3TDBS - Digits Backward: highest number digits recall

Туре	Numeric (Integer)
B3TDBS	Digits Backward: highest # digits recall
Comparability Notes	Not computed in M3P7.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4496	16	0	8	4.9648576	1.5326224

🥸 B3TCTFFP − (	Category Fluency	flagged	problematic?
----------------	------------------	---------	--------------

Туре	Code
Interviewer Instructions	If person stops before 1 minute is up, say "There's still more time, can you think of any more?" If person asks whether birds, fish, insects, reptiles, etc. are acceptable, say yes.
Pre-Question Text	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, yuou 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 animals. do you have any questions? Ready? Begin.
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, yuou 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 animals. 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?" If person asks whether birds, fish, insects, reptiles, etc. are acceptable, say yes.
Comparability Notes	Not computed in M3P7.

			Frequency	% of total	% of valid
Valid	1	YES	18	0.4%	0.4%
	2	NO	4494	99.6%	99.6%
		Total	4,512	100%	100%
Missing	8	REFUSED OR MISSING	0	0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
4512	0	1	2

## 8 B3TCTFLU - Category Fluency: Total unique items

Туре	Numeric (Integer)					
Notes		Sum of all in-category, unique items named.				
Valid Invalid		Minimum	Maximum	Mean	StdDev	

4498	14	0	42	18.581814	6.1672702

SB3TCTFLR - Category Fluency: Total repetitions								
Type Numeric (Integer)								
Notes		Sum of repea	Sum of repeated items named in-category.					
Valid Invalid Minimum Maximum Mean StdDev					StdDev			
4498	14	0	0 8 0.3283681 0.7268784					

SB3TCTFLI - Category Fluency: Total intrusions								
Type Numeric (Integer)								
Notes		Sum of all no	Sum of all non-category intrusions.					
Valid Invalid Minimum Maximum Mean StdDev								
4498	14	0						

### 🦠 B3TNSFP - Number Series flagged problematic? Type Code Interviewer Instructions Pause after each of the first 4 items for okay response; after the last item, say AND the next number is ...? **Pre-Ouestion Text** 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. 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. Filter Variable Notes 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	2	0.04%	0.04%
	2	NO	4510	99.96%	99.96%
		Total	4,512	100%	100%
Missing	8	REFUSED OR MISSING	0	0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
4512	0	1	2

## ★ B3TNS1 - Number Series 1: Response

Туре	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?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4375	137	2	100	44.9152	4.4398005

## **S** B3TNS2 - Number Series 2: Response

Туре	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?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4391	121	2	100	65.962423	4.2615192

## **S** B3TNS3 - Number Series 3: Response

Туре	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?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4358	154	1	200	22.996328	4.0590076

## ₱ B3TNS4 - Number Series 4: Response

Туре	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?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4275	237	0	150	5.1139181	4.8195690

## **S** B3TNS5 - Number Series 5: Response

Туре	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?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3801	711	0	200	31.209418	12.579696

## **SECTION 2018** B3TNS1C - Number Series 1: Correct?

Туре	Code
Question Text	Number Series #1: correct?

			Frequency	% of total	% of valid
Valid	1	YES, CORRECT	1643	36.41%	36.74%
	2	NO, INCORRECT	2829	62.7%	63.26%
		Total	4,472	99.11%	100%
Missing	8	REFUSED OR MISSING	40	0.89%	
	9	INAPP	0	0%	
		Total	40	0.89%	

Valid	Invalid	Minimum	Maximum
4472	40	1	2

## **S** B3TNS2C - Number Series 2: Correct?

Туре	Code
Question Text	Number Series #2: correct?

Frequency	% of total	% of valid
ricquericy	70 OI total	70 OI Valla

Valid	1	YES, CORRECT	3412	75.62%	76.3%
	2	NO, INCORRECT	1060	23.49%	23.7%
		Total	4,472	99.11%	100%
Missing	8	REFUSED OR MISSING	40	0.89%	
	9	INAPP	0	0%	
		Total	40	0.89%	

Valid	Invalid	Minimum	Maximum
4472	40	1	2

## **S** B3TNS3C - Number Series 3: Correct?

Туре	Code
Question Text	Number Series #3: correct?

			Frequency	% of total	% of valid
Valid	1	YES, CORRECT	1663	36.86%	37.19%
	2	NO, INCORRECT	2809	62.26%	62.81%
		Total	4,472	99.11%	100%
Missing	8	REFUSED OR MISSING	40	0.89%	
	9	INAPP	0	0%	
		Total	40	0.89%	

Valid	Invalid	Minimum	Maximum
4472	40	1	2

## SB3TNS4C - Number Series 4: Correct?

Туре	Code
Question Text	Number Series #4: correct?

			Frequency	% of total	% of valid
Valid	1	YES, CORRECT	1628	36.08%	36.4%
	2	NO, INCORRECT	2844	63.03%	63.6%
		Total	4,472	99.11%	100%
Missing	8	REFUSED OR MISSING	40	0.89%	
	9	INAPP	0	0%	
		Total	40	0.89%	

Valid	Invalid	Minimum	Maximum
4472	40	1	2

## **S** B3TNS5C - Number Series 5: Correct?

Туре	Code
Question Text	Number Series #5: correct?

			Frequency	% of total	% of valid
Valid	1	YES, CORRECT	1375	30.47%	30.75%
	2	NO, INCORRECT	3097	68.64%	69.25%
		Total	4,472	99.11%	100%
Missing	8	REFUSED OR MISSING	40	0.89%	
	9	INAPP	0	0%	
		Total	40	0.89%	

Valid	Invalid	Minimum	Maximum
4472	40	1	2

## **%** B3TNSTOT - Number Series: Total correct

Туј	Туре		Numeric (Integer)				
Va	lid	Invalid	Minimum	Maximum	Mean	StdDev	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4467	45	0	5	2.1761808	1.5294061

## SB3TBKFP - Backward Counting flagged problematic?

Туре	Code
Interviewer Instructions	Record final number reached, and number of errors
Notes	Filter Variable
InterviewerInstruction	Record final number reached, and number of errors

			Frequency	% of total	% of valid
			rrequericy	70 OI LOLAI	70 OI Vallu
Valid	1	YES	12	0.27%	0.27%
	2	NO	4500	99.73%	99.73%
		Total	4,512	100%	100%
Missing	8	REFUSED OR MISSING	0	0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
4512	0	1	2

## **S** B3TBKCT - Backward Counting: Last number reached

Туре	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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4479	33	0	99	62.457021	11.500912

## SB3TBKERR - Backward Counting: Number of errors

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4479	33	0	90	0.8725161	2.1734833

## SB3TBKTOT - Backward Counting: Total number counted Correctly (100-

## (B3TBKCT+B3TBKERR))

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4479	33	-13	100	36.670462	11.754196

## **S** B3TWLDFP - Word List Delayed flagged problematic?

Туре	Code
Interviewer Instructions	(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?"
Pre-Question Text	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.
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	13	0.29%	0.29%
	2	NO	4499	99.71%	99.71%
		Total	4,512	100%	100%
Missing	8	REFUSED OR MISSING	0	0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
4512	0	1	2

↑ B3TWLD1 - Word List Delayed: Recalled word 1		
Туре	Code	
Interviewer Instructions	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?"	
Question Text	Word List Delayed: Recalled #1	
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	921	20.41%	22.75%
	2	WORD 2	408	9.04%	10.08%
	3	WORD 3	229	5.08%	5.66%
	4	WORD 4	163	3.61%	4.03%
	5	WORD 5	213	4.72%	5.26%
	6	WORD 6	193	4.28%	4.77%
	7	WORD 7	120	2.66%	2.96%
	8	WORD 8	167	3.7%	4.12%
	9	WORD 9	136	3.01%	3.36%
	10	WORD 10	327	7.25%	8.08%
	11	WORD 11	191	4.23%	4.72%
	12	WORD 12	136	3.01%	3.36%
	13	WORD 13	89	1.97%	2.2%
	14	WORD 14	311	6.89%	7.68%
	15	WORD 15	127	2.81%	3.14%
	90	OTHER WORD NOT IN LIST	318	7.05%	7.85%
		Total	4,049	89.74%	100%
Missing	98	REFUSED OR MISSING	463	10.26%	
	99	INAPP	0	0%	
		Total	463	10.26%	

Valid	Invalid	Minimum	Maximum
4049	463	1	90

## ₱ B3TWLD2 - Word List Delayed: Recalled word 2

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #2
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	212	4.7%	5.4%
	2	WORD 2	462	10.24%	11.78%
	3	WORD 3	320	7.09%	8.16%
	4	WORD 4	158	3.5%	4.03%
	5	WORD 5	298	6.6%	7.6%
	6	WORD 6	274	6.07%	6.98%
	7	WORD 7	126	2.79%	3.21%
	8	WORD 8	214	4.74%	5.46%
	9	WORD 9	140	3.1%	3.57%
	10	WORD 10	297	6.58%	7.57%
	11	WORD 11	250	5.54%	6.37%
	12	WORD 12	154	3.41%	3.93%
	13	WORD 13	106	2.35%	2.7%
	14	WORD 14	293	6.49%	7.47%
	15	WORD 15	131	2.9%	3.34%
	90	OTHER WORD NOT IN LIST	488	10.82%	12.44%
		Total	3,923	86.95%	100%
Missing	98	REFUSED OR MISSING	589	13.05%	
	99	INAPP	0	0%	
		Total	589	13.05%	

Valid	Invalid	Minimum	Maximum
3923	589	1	90

## SB3TWLD3 - Word List Delayed: Recalled word 3

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #3
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	174	3.86%	4.77%
	2	WORD 2	272	6.03%	7.46%
	3	WORD 3	240	5.32%	6.59%
	4	WORD 4	151	3.35%	4.14%
	5	WORD 5	303	6.72%	8.32%
	6	WORD 6	306	6.78%	8.4%
	7	WORD 7	109	2.42%	2.99%
	8	WORD 8	224	4.96%	6.15%
	9	WORD 9	158	3.5%	4.34%
	10	WORD 10	279	6.18%	7.66%
	11	WORD 11	203	4.5%	5.57%
	12	WORD 12	165	3.66%	4.53%
	13	WORD 13	115	2.55%	3.16%
	14	WORD 14	278	6.16%	7.63%
	15	WORD 15	147	3.26%	4.03%
	90	OTHER WORD NOT IN LIST	520	11.52%	14.27%
		Total	3,644	80.76%	100%
Missing	98	REFUSED OR MISSING	868	19.24%	
	99	INAPP	0	0%	
		Total	868	19.24%	

Valid	Invalid	Minimum	Maximum
3644	868	1	90

## SB3TWLD4 - Word List Delayed: Recalled word 4

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #4
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	128	2.84%	4.05%
	2	WORD 2	152	3.37%	4.81%
	3	WORD 3	122	2.7%	3.86%
	4	WORD 4	120	2.66%	3.8%
	5	WORD 5	255	5.65%	8.06%
	6	WORD 6	230	5.1%	7.27%
	7	WORD 7	110	2.44%	3.48%
	8	WORD 8	216	4.79%	6.83%
	9	WORD 9	123	2.73%	3.89%
	10	WORD 10	222	4.92%	7.02%
	11	WORD 11	213	4.72%	6.74%
	12	WORD 12	153	3.39%	4.84%
	13	WORD 13	157	3.48%	4.97%
	14	WORD 14	256	5.67%	8.1%
	15	WORD 15	146	3.24%	4.62%
	90	OTHER WORD NOT IN LIST	559	12.39%	17.68%
		Total	3,162	70.08%	100%
Missing	98	REFUSED OR MISSING	1350	29.92%	
	99	INAPP	0	0%	
		Total	1,350	29.92%	

Valid	Invalid	Minimum	Maximum
3162	1350	1	90

## Type Code Interviewer Instructions 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?" Question Text Word List Delayed: Recalled #5 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

Frequency	% of total	% of valid	
	,	,	

more?"

Valid	1	WORD 1	128	2.84%	5.12%
	2	WORD 2	101	2.24%	4.04%
	3	WORD 3	111	2.46%	4.44%
	4	WORD 4	89	1.97%	3.56%
	5	WORD 5	184	4.08%	7.36%
	6	WORD 6	161	3.57%	6.44%
	7	WORD 7	101	2.24%	4.04%
	8	WORD 8	152	3.37%	6.08%
	9	WORD 9	112	2.48%	4.48%
	10	WORD 10	160	3.55%	6.4%
	11	WORD 11	122	2.7%	4.88%
	12	WORD 12	135	2.99%	5.4%
	13	WORD 13	116	2.57%	4.64%
	14	WORD 14	182	4.03%	7.28%
	15	WORD 15	116	2.57%	4.64%
	90	OTHER WORD NOT IN LIST	531	11.77%	21.23%
		Total	2,501	55.43%	100%
Missing	98	REFUSED OR MISSING	2011	44.57%	
	99	INAPP	0	0%	
		Total	2,011	44.57%	

Valid	Invalid	Minimum	Maximum
2501	2011	1	90

# Type Code Interviewer Instructions 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?" Question Text Word List Delayed: Recalled #6 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	108	2.39%	5.74%
	2	WORD 2	84	1.86%	4.47%
	3	WORD 3	81	1.8%	4.31%
	4	WORD 4	76	1.68%	4.04%
	5	WORD 5	126	2.79%	6.7%
	6	WORD 6	121	2.68%	6.43%
	7	WORD 7	77	1.71%	4.09%
	8	WORD 8	110	2.44%	5.85%
	9	WORD 9	93	2.06%	4.94%
	10	WORD 10	99	2.19%	5.26%
	11	WORD 11	87	1.93%	4.63%
	12	WORD 12	92	2.04%	4.89%
	13	WORD 13	98	2.17%	5.21%
	14	WORD 14	120	2.66%	6.38%
	15	WORD 15	80	1.77%	4.25%
	90	OTHER WORD NOT IN LIST	429	9.51%	22.81%
		Total	1,881	41.69%	100%
Missing	98	REFUSED OR MISSING	2631	58.31%	
	99	INAPP	0	0%	
		Total	2,631	58.31%	

Valid	Invalid	Minimum	Maximum
1881	2631	1	90

## Type Code Interviewer Instructions 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?" Question Text Word List Delayed: Recalled #7 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

Frequency	% of total	% of valid	
	,	,	

more?"

Valid	1	WORD 1	66	1.46%	4.94%
	2	WORD 2	50	1.11%	3.74%
	3	WORD 3	63	1.4%	4.71%
	4	WORD 4	57	1.26%	4.26%
	5	WORD 5	85	1.88%	6.36%
	6	WORD 6	77	1.71%	5.76%
	7	WORD 7	79	1.75%	5.91%
	8	WORD 8	72	1.6%	5.39%
9 10 11 12	WORD 9	72	1.6%	5.39%	
	10	WORD 10	53	1.17%	3.96%
	11	WORD 11	67	1.48%	5.01%
	12	WORD 12	72	1.6%	5.39%
	13	WORD 13	70	1.55%	5.24%
	14	WORD 14	78	1.73%	5.83%
	15	WORD 15	57	1.26%	4.26%
	90	OTHER WORD NOT IN LIST	319	7.07%	23.86%
		Total	1,337	29.63%	100%
Missing	98	REFUSED OR MISSING	3175	70.37%	
	99	INAPP	0	0%	
		Total	3,175	70.37%	

Valid	Invalid	Minimum	Maximum
1337	3175	1	90

## Type Code Interviewer Instructions 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?" Question Text Word List Delayed: Recalled #8 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

	Frequency	% of total	% of valid
--	-----------	------------	------------

more?"

Valid	1	WORD 1	46	1.02%	5.15%
	2	WORD 2	40	0.89%	4.47%
	3	WORD 3	26	0.58%	2.91%
	4	WORD 4	40	0.89%	4.47%
	5	WORD 5	50	1.11%	5.59%
	6	WORD 6	45	1%	5.03%
	7	WORD 7	41	0.91%	4.59%
	8	WORD 8	45	1%	5.03%
9 10 11 12	WORD 9	41	0.91%	4.59%	
	10	WORD 10	41	0.91%	4.59%
	11	WORD 11	47	1.04%	5.26%
	12	WORD 12	49	1.09%	5.48%
	13	WORD 13	41	0.91%	4.59%
	14	WORD 14	60	1.33%	6.71%
	15	WORD 15	38	0.84%	4.25%
	90	OTHER WORD NOT IN LIST	244	5.41%	27.29%
		Total	894	19.81%	100%
Missing	98	REFUSED OR MISSING	3618	80.19%	
	99	INAPP	0	0%	
		Total	3,618	80.19%	

Valid	Invalid	Minimum	Maximum
894	3618	1	90

## Type Code Interviewer Instructions 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?" Question Text Word List Delayed: Recalled #9 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	26	0.58%	4.55%
	2	WORD 2	29	0.64%	5.08%
	3	WORD 3	17	0.38%	2.98%
	4	WORD 4	25	0.55%	4.38%
	5	WORD 5	41	0.91%	7.18%
	6	WORD 6	31	0.69%	5.43%
	7	WORD 7	19	0.42%	3.33%
	8	WORD 8	24	0.53%	4.2%
	9	WORD 9	28	0.62%	4.9%
1	10	WORD 10	24	0.53%	4.2%
	11	WORD 11	28	0.62%	4.9%
	12	WORD 12	27	0.6%	4.73%
	13	WORD 13	34	0.75%	5.95%
	14	WORD 14	38	0.84%	6.65%
	15	WORD 15	28	0.62%	4.9%
	90	OTHER WORD NOT IN LIST	152	3.37%	26.62%
		Total	571	12.66%	100%
Missing	98	REFUSED OR MISSING	3941	87.34%	
	99	INAPP	0	0%	
		Total	3,941	87.34%	

Valid	Invalid	Minimum	Maximum
571	3941	1	90

## \*\*B3TWLD10 - Word List Delayed: Recalled word 10

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #10
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	17	0.38%	4.71%
	2	WORD 2	13	0.29%	3.6%
	3	WORD 3	23	0.51%	6.37%
	4	WORD 4	17	0.38%	4.71%
	5	WORD 5	21	0.47%	5.82%
	6	WORD 6	17	0.38%	4.71%
	7	WORD 7	23	0.51%	6.37%
	8	WORD 8	15	0.33%	4.16%
	9	WORD 9	17	0.38%	4.71%
	10	WORD 10	12	0.27%	3.32%
	11	WORD 11	24	0.53%	6.65%
	12	WORD 12	22	0.49%	6.09%
	13	WORD 13	28	0.62%	7.76%
	14	WORD 14	21	0.47%	5.82%
	15	WORD 15	10	0.22%	2.77%
	90	OTHER WORD NOT IN LIST	81	1.8%	22.44%
		Total	361	8%	100%
Missing	98	REFUSED OR MISSING	4151	92%	
	99	INAPP	0	0%	
		Total	4,151	92%	

Valid	Invalid	Minimum	Maximum
361	4151	1	90

## <sup>™</sup> B3TWLD11 - Word List Delayed: Recalled word 11

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #11
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	12	0.27%	5.13%
	2	WORD 2	11	0.24%	4.7%
	3	WORD 3	7	0.16%	2.99%
	4	WORD 4	14	0.31%	5.98%
	5	WORD 5	11	0.24%	4.7%
	6	WORD 6	8	0.18%	3.42%
	7	WORD 7	14	0.31%	5.98%
	8	WORD 8	11	0.24%	4.7%
	9	WORD 9	8	0.18%	3.42%
	10	WORD 10	9	0.2%	3.85%
	11	WORD 11	10	0.22%	4.27%
	12	WORD 12	12	0.27%	5.13%
	13	WORD 13	17	0.38%	7.26%
	14	WORD 14	18	0.4%	7.69%
	15	WORD 15	10	0.22%	4.27%
	90	OTHER WORD NOT IN LIST	62	1.37%	26.5%
		Total	234	5.19%	100%
Missing	98	REFUSED OR MISSING	4278	94.81%	
	99	INAPP	0	0%	
		Total	4,278	94.81%	

Valid	Invalid	Minimum	Maximum
234	4278	1	90

## SB3TWLD12 - Word List Delayed: Recalled word 12

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #12
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	11	0.24%	7.69%
	2	WORD 2	4	0.09%	2.8%
	3	WORD 3	7	0.16%	4.9%
	4	WORD 4	3	0.07%	2.1%
	5	WORD 5	7	0.16%	4.9%
	6	WORD 6	7	0.16%	4.9%
	7	WORD 7	6	0.13%	4.2%
	8	WORD 8	3	0.07%	2.1%
	9	WORD 9	8	0.18%	5.59%
	10	WORD 10	7	0.16%	4.9%
	11	WORD 11	10	0.22%	6.99%
	12	WORD 12	3	0.07%	2.1%
	13	WORD 13	10	0.22%	6.99%
	14	WORD 14	4	0.09%	2.8%
	15	WORD 15	8	0.18%	5.59%
	90	OTHER WORD NOT IN LIST	45	1%	31.47%
		Total	143	3.17%	100%
Missing	98	REFUSED OR MISSING	4369	96.83%	
	99	INAPP	0	0%	
		Total	4,369	96.83%	

Valid	Invalid	Minimum	Maximum
143	4369	1	90

## \*\*B3TWLD13 - Word List Delayed: Recalled word 13

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #13
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	0.04%	2.38%
	2	WORD 2	4	0.09%	4.76%
	3	WORD 3	4	0.09%	4.76%
	4	WORD 4	1	0.02%	1.19%
	5	WORD 5	2	0.04%	2.38%
	6	WORD 6	8	0.18%	9.52%
	7	WORD 7	4	0.09%	4.76%
	8	WORD 8	3	0.07%	3.57%
	9	WORD 9	6	0.13%	7.14%
	10	WORD 10	2	0.04%	2.38%
	11	WORD 11	7	0.16%	8.33%
	12	WORD 12	1	0.02%	1.19%
	13	WORD 13	5	0.11%	5.95%
	14	WORD 14	2	0.04%	2.38%
	15	WORD 15	3	0.07%	3.57%
	90	OTHER WORD NOT IN LIST	30	0.66%	35.71%
		Total	84	1.86%	100%
Missing	98	REFUSED OR MISSING	4428	98.14%	
	99	INAPP	0	0%	
		Total	4,428	98.14%	

Valid	Invalid	Minimum	Maximum
84	4428	1	90

## B3TWLD14 - Word List Delayed: Recalled word 14 Type Code Interviewer Instructions Record words recalled, including intrusions and repetitions. If person stops

more?"

Question Text

Word List Delayed: Recalled #14

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?"

before 1 minute is up, say, "there is still more time can you think of any

	Frequency	% of total	% of valid
--	-----------	------------	------------

Valid	1	WORD 1	2	0.04%	3.77%
	2	WORD 2	3	0.07%	5.66%
	3	WORD 3	4	0.09%	7.55%
	4	WORD 4	1	0.02%	1.89%
	5	WORD 5	1	0.02%	1.89%
	6	WORD 6	4	0.09%	7.55%
	7	WORD 7	1	0.02%	1.89%
	8	WORD 8	2	0.04%	3.77%
	9	WORD 9	1	0.02%	1.89%
	10	WORD 10	2	0.04%	3.77%
	11	WORD 11	4	0.09%	7.55%
	12	WORD 12	3	0.07%	5.66%
	13	WORD 13	4	0.09%	7.55%
	14	WORD 14	2	0.04%	3.77%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	19	0.42%	35.85%
		Total	53	1.17%	100%
Missing	98	REFUSED OR MISSING	4459	98.83%	
	99	INAPP	0	0%	
		Total	4,459	98.83%	

Valid	Invalid	Minimum	Maximum
53	4459	1	90

## ★ B3TWLD15 - Word List Delayed: Recalled word 15

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #15
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	0.02%	3.23%
	2	WORD 2	1	0.02%	3.23%
	3	WORD 3	0	0%	0%
	4	WORD 4	3	0.07%	9.68%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	1	0.02%	3.23%
	9	WORD 9	2	0.04%	6.45%
	10	WORD 10	1	0.02%	3.23%
	11	WORD 11	2	0.04%	6.45%
	12	WORD 12	1	0.02%	3.23%
	13	WORD 13	1	0.02%	3.23%
	14	WORD 14	1	0.02%	3.23%
	15	WORD 15	2	0.04%	6.45%
	90	OTHER WORD NOT IN LIST	15	0.33%	48.39%
		Total	31	0.69%	100%
Missing	98	REFUSED OR MISSING	4481	99.31%	
	99	INAPP	0	0%	
		Total	4,481	99.31%	

Valid	Invalid	Minimum	Maximum
31	4481	1	90

# Type Code Interviewer Instructions 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?" Question Text Word List Delayed: Recalled #16 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

Frequency	% of total	% of valid	
	,	,	

more?"

Valid	1	WORD 1	1	0.02%	6.67%
	2	WORD 2	0	0%	0%
	3	WORD 3	1	0.02%	6.67%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	1	0.02%	6.67%
	8	WORD 8	0	0%	0%
	9	WORD 9	1	0.02%	6.67%
	10	WORD 10	1	0.02%	6.67%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	1	0.02%	6.67%
	14	WORD 14	1	0.02%	6.67%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	8	0.18%	53.33%
		Total	15	0.33%	100%
Missing	98	REFUSED OR MISSING	4497	99.67%	
	99	INAPP	0	0%	
		Total	4,497	99.67%	

Valid	Invalid	Minimum	Maximum
15	4497	1	90

## SB3TWLD17 - Word List Delayed: Recalled word 17

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #17
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%	0%
	2	WORD 2	1	0.02%	8.33%
	3	WORD 3	0	0%	0%
	4	WORD 4	1	0.02%	8.33%
	5	WORD 5	0	0%	0%
	6	WORD 6	1	0.02%	8.33%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	1	0.02%	8.33%
	13	WORD 13	0	0%	0%
	14	WORD 14	1	0.02%	8.33%
	15	WORD 15	1	0.02%	8.33%
	90	OTHER WORD NOT IN LIST	6	0.13%	50%
		Total	12	0.27%	100%
Missing	98	REFUSED OR MISSING	4500	99.73%	
	99	INAPP	0	0%	
		Total	4,500	99.73%	

Valid	Invalid	Minimum	Maximum
12	4500	2	90

## <sup>™</sup> B3TWLD18 - Word List Delayed: Recalled word 18

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #18
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%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	2	0.04%	22.22%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	1	0.02%	11.11%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	6	0.13%	66.67%
		Total	9	0.2%	100%
Missing	98	REFUSED OR MISSING	4503	99.8%	
	99	INAPP	0	0%	
		Total	4,503	99.8%	

Valid	Invalid	Minimum	Maximum
9	4503	7	90

## SB3TWLD19 - Word List Delayed: Recalled word 19

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #19
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%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	1	0.02%	12.5%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	2	0.04%	25%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	5	0.11%	62.5%
		Total	8	0.18%	100%
Missing	98	REFUSED OR MISSING	4504	99.82%	
	99	INAPP	0	0%	
		Total	4,504	99.82%	

Valid	Invalid	Minimum	Maximum
8	4504	5	90

## Type Code Interviewer Instructions 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?" Question Text Word List Delayed: Recalled #20

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
ricquericy	/0 OI total	70 OI Valla

Valid	1	WORD 1	0	0%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	1	0.02%	25%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	3	0.07%	75%
		Total	4	0.09%	100%
Missing	98	REFUSED OR MISSING	4508	99.91%	
	99	INAPP	0	0%	
		Total	4,508	99.91%	

Valid	Invalid	Minimum	Maximum
4	4508	4	90

## \*\*B3TWLD21 - Word List Delayed: Recalled word 21

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #21
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%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	1	0.02%	25%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	3	0.07%	75%
		Total	4	0.09%	100%
Missing	98	REFUSED OR MISSING	4508	99.91%	
	99	INAPP	0	0%	
		Total	4,508	99.91%	

Valid	Invalid	Minimum	Maximum
4	4508	5	90

## \*\*B3TWLD22 - Word List Delayed: Recalled word 22

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #22
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	0.02%	33.33%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	2	0.04%	66.67%
		Total	3	0.07%	100%
Missing	98	REFUSED OR MISSING	4509	99.93%	
	99	INAPP	0	0%	
		Total	4,509	99.93%	

Valid	Invalid	Minimum	Maximum
3	4509	1	90

🦠 B3TWLD23 - Word List Delayed: Recalled word 23

more?"

## Type Code Interviewer Instructions 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?" Question Text Word List Delayed: Recalled #23 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

Comparability Notes	Not included in M3P7.			
	Frequency	% of total	% of valid	

Valid	1	WORD 1	0	0%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	3	0.07%	100%
		Total	3	0.07%	100%
Missing	98	REFUSED OR MISSING	4509	99.93%	
	99	INAPP	0	0%	
		Total	4,509	99.93%	

Valid	Invalid	Minimum	Maximum
3	4509	90	90

**Comparability Notes** 

# Type Code Interviewer Instructions 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?" Question Text Word List Delayed: Recalled #24 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
--	-----------	------------	------------

Not included in M3P7.

Valid	1	WORD 1	0	0%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	2	0.04%	100%
		Total	2	0.04%	100%
Missing	98	REFUSED OR MISSING	4510	99.96%	
	99	INAPP	0	0%	
		Total	4,510	99.96%	

Valid	Invalid	Minimum	Maximum
2	4510	90	90

## \*\* B3TWLD25 - Word List Delayed: Recalled word 25

Туре	Code
Interviewer Instructions	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?"
Question Text	Word List Delayed: Recalled #25
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%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	2	0.04%	100%
		Total	2	0.04%	100%
Missing	98	REFUSED OR MISSING	4510	99.96%	
	99	INAPP	0	0%	
		Total	4,510	99.96%	

Valid	Invalid	Minimum	Maximum
2	4510	90	90

😘 B3TWLD26 - Word List Delayed: Recalled word 26

## Type Code Interviewer Instructions 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?" Question Text Word List Delayed: Recalled #26 InterviewerInstruction Record words recalled, including intrusions and repetitions. If person stops

	mesona menas resumes, menasmis and repetitions in person steps
	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%	0%
	2	WORD 2	0	0%	0%
	3	WORD 3	0	0%	0%
	4	WORD 4	0	0%	0%
	5	WORD 5	0	0%	0%
	6	WORD 6	0	0%	0%
	7	WORD 7	0	0%	0%
	8	WORD 8	0	0%	0%
	9	WORD 9	0	0%	0%
	10	WORD 10	0	0%	0%
	11	WORD 11	0	0%	0%
	12	WORD 12	0	0%	0%
	13	WORD 13	0	0%	0%
	14	WORD 14	0	0%	0%
	15	WORD 15	0	0%	0%
	90	OTHER WORD NOT IN LIST	2	0.04%	100%
		Total	2	0.04%	100%
Missing	98	REFUSED OR MISSING	4510	99.96%	
	99	INAPP	0	0%	
		Total	4,510	99.96%	

Valid	Invalid	Minimum	Maximum
2	4510	90	90

## % B3TWLDTU - Word List Delayed: Total unique words recalled

Туре	Numeric (Integer)
Notes	Range: 0 to 15; sum of all correct, unique responses from B3TWLD1 to B3TWLD26.
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	Invalid	Minimum	Maximum	Mean	StdDev
4276	236	0	14	4.3627221	2.6332297

## SB3TWLDTR - Word List Delayed: Total repetitions

Туре	Numeric (Integer)
Notes	Sum of all repeated responses from B3TWLD1 to B3TWLD26.
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	Invalid	Minimum	Maximum	Mean	StdDev
4276	236	0	16	0.1005612	0.4886450

## SB3TWLDTI - Word List Delayed: Total intrusions

Туре	Numeric (Integer)
Notes	Sum of all non-list intrusions from B3TWLD1 to B3TWLD26.
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	Invalid	Minimum	Maximum	Mean	StdDev
4276	236	0	26	0.9048175	1.5782335

## SB3TWLF - Word List: Proportion forgot between immediate and delayed

Туре	Numeric (Integer)
Numeric Details	Decimals: 2
Notes	Computed Variable, (B3TWLITU-B3TWLDTU)/B3TWLITU.
Comparability Notes	Not computed in M3P7.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4260	252	-1.4	1	0.3835507	0.2786382

## **S** B3TCOMPZ1 - Zscore BTACT Composite Score - computed for MIDUS

## national sample only (N=4206)

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not computed in M3P7.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3973	539	-2.943415	3.6361811	4.91E-17	0.9999999

## 🚳 B3TEMZ1 - Zscore Episodic Memory - computed for MIDUS national

## sample only (N=4206)

Туре	Numeric (Integer)
Numeric Details	Decimals: 3

Notes	Computed Variable
Comparability Notes	Not computed in M3P7.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4189	323	-3.070529	3.8270774	-1.31E-17	0.9999999

## SB3TEFZ1 - Zscore Executive Functioning - computed for MIDUS national

## sample only (N=4206)

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not computed in M3P7.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4198	314	-7.371379	3.3908099	7.78E-17	0.9999999

## 😘 B3TCOMPZ2 - Zscore BTACT Composite Score - computed for Milwaukee

## sample only (N=306)

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M3 or M3P7.
Comparability Class	General Item Availability

Valid	Invalid	Minimum	Maximum	Mean	StdDev
274	4238	-2.339115	2.8315641	-3.82E-17	1

## **S** B3TEMZ2 - Zscore Episodic Memory - computed for Milwaukee sample

## only (N=306)

Туре	Numeric (Integer)				
Numeric Details	Decimals: 3				
Notes	Computed Variable				
Comparability Notes	Not in M3 or M3P7.				
Comparability Class	General Item Availability				

Valid	Invalid	Minimum	Maximum	Mean	StdDev

304	4208	-2.794154	3.6901745	2.3E-17	1
50.	1200	2.737137	0.0001, 10	o,	-

### SB3TEFZ2 - Zscore Executive Functioning - computed for Milwaukee sample

### only (N=306)

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M3 or M3P7.
Comparability Class	General Item Availability

Valid	Invalid	Minimum	Maximum	Mean	StdDev
306	4206	-3.293324	2.9635613	9.54E-18	1

### SB3TCOMPZ3 - Zscore BTACT Composite Score - computed for complete

### sample (MIDUS + Milwaukee; N=4512)

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M3 or M3P7.
Comparability Class	General Item Availability

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4247	265	-2.885696	3.6252944	-1.01E-16	0.9999999

### 🚳 B3TEMZ3 - Zscore Episodic Memory - computed for complete sample

### (MIDUS + Milwaukee; N=4512)

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M3 or M3P7.
Comparability Class	General Item Availability

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4493	19	-3.042593	3.8329352	-2.35E-17	0.9999999

### SB3TEFZ3 - Zscore Executive Functioning - computed for complete sample (MIDUS + Milwaukee; N=4512)

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
Notes	Computed Variable
Comparability Notes	Not in M3 or M3P7.
Comparability Class	General Item Availability

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4504	8	-6.927160	3.3610987	1.06E-16	0.9999999

### ₱ B3TSWN1 - SGST: normal single-task trial 1

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN1	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 sayAnd 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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4088	424	0.394739229	9.752380952	1.2306306	0.5458196

### 😘 B3TSWN2 - SGST: normal single-task trial 2

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN2	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4234	278	0.446984127	5.909478458	0.8755116	0.2841051

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN3	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4224	288	0.342494331	12.73614512	0.9579479	0.4140547

### ₱ B3TSWN4 - SGST: normal single-task trial 4

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN4	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4250	262	0.346848073	4.371156463	0.8472453	0.2392019

### **S** B3TSWN5 - SGST: normal single-task trial 5

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN5	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4234	278	0.435351474	6.344852608	0.9474607	0.2939441

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN6	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4256	256	0.365714286	5.224489796	0.7745698	0.2174133

### SB3TSWN7 - SGST: normal single-task trial 7

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN7	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4240	272	0.417868481	7.13723356	0.9599033	0.2867733

### **S** B3TSWN8 - SGST: normal single-task trial 8

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN8	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4247	265	0.319274376	8.957097506	0.8079097	0.2766529

### SB3TSWN9 - SGST: normal single-task trial 9

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN9	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4237	275	0.406349206	4.9661678	0.9297960	0.2611499

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN10	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4244	268	0.336689342	5.265124717	0.8093918	0.2422294

### SB3TSWN11 - SGST: normal single-task trial 11

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN11	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4235	277	0.441179138	5.006802721	0.9218664	0.2794560

### SB3TSWN12 - SGST: normal single-task trial 12

Туре	Numeric (Integer)
Numeric Details	Decimals: 3

B3TSWN12	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4246	266	0.310566893	3.506213152	0.8037546	0.2362485

### **S** B3TSWN13 - SGST: normal single-task trial 13

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN13	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4241	271	0.325079365	7.105306122	0.8667213	0.2697470

### **SECTION 2015** 83TSWN14 - SGST: normal single-task trial 14

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN14	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4264	248	0.406439909	4.27244898	0.8374474	0.2110248

### SB3TSWN15 - SGST: normal single-task trial 15

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN15	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4247	265	0.417959184	4.156371882	0.8953246	0.2558669

### SB3TSWN16 - SGST: normal single-task trial 16

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN16	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4256	256	0.365714286	4.73106576	0.7737014	0.2099428

### **SECTION 2015** 83 B3TSWN17 - SGST: normal single-task trial 17

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN17	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4237	275	0.404897959	3.622312925	0.9196280	0.2550360

### ₱ B3TSWN18 - SGST: normal single-task trial 18

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN18	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 No	otes	SGST not included in M3P7 protocol.			
Valid	Invalid	Minimum Maximum Mean StdDev			
4252	260	0.116190476	6.222947846	0.7974155	0.2357535

# Type Numeric (Integer) Numeric Details Decimals: 3 B3TSWN19 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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4247	265	0.371519274	6.217142857	0.8281902	0.2556091

### SB3TSWN20 - SGST: normal single-task trial 20

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWN20	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4254	258	0.359909297	8.823582766	0.8189231	0.2227377

### ₱ B3TSWR1 - SGST: reverse single-task trial 1

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR1	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.

	with 1 for correct answers, 0 for incorrect or self-corrections, 2 for invalid trials.
Comparability Notes	SGST not included in M3P7 protocol.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4088	424	0.380226757	7.871564626	1.2856637	0.4912282

### SB3TSWR2 - SGST: reverse single-task trial 2 €

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR2	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4237	275	0.371519274	8.225668934	0.8696783	0.3492648

### ₱ B3TSWR3 - SGST: reverse single-task trial 3

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR3	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4189	323	0.397619048	5.439274376	1.0404599	0.3927422

### ₱ B3TSWR4 - SGST: reverse single-task trial 4

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR4	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.				
Valid	Invalid	Minimum	Minimum Maximum Mean StdDev			
4209	303	0.30185941	5.868843537	0.8867808	0.3567279	

### SB3TSWR5 - SGST: reverse single-task trial 5

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR5	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4155	357	0.069659864	6.548027211	1.0456733	0.4005042

### **%** B3TSWR6 - SGST: reverse single-task trial 6

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR6	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4229	283	0.406349206	7.262040816	0.9517208	0.3416760

### **SECTION SECTION SECTI**

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR7	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.

4103	409	0.359909297	13.59528345	1.1046095	0.4942707
4103	<del>+</del> 03	0.333303231	13.33320343	1.1040000	0.4342707

### 😘 B3TSWR8 - SGST: reverse single-task trial 8

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR8	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4134	378	0.058049887	6.135782313	1.0819441	0.4331030

### 🤏 B3TSWR9 - SGST: reverse single-task trial 9

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR9	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4126	386	0.325079365	6.826666667	1.0684431	0.4466082

### **S** B3TSWR10 - SGST: reverse single-task trial 10

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR10	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4104	408	0.383129252	7.784489796	1.1024904	0.4863843

### \$\\\\$B3TSWR11 - SGST: reverse single-task trial 11

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR11	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4116	396	0.383129252	5.33478458	1.0555728	0.4433804

### SB3TSWR12 - SGST: reverse single-task trial 12

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR12	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4136	376	0.11600907	8.666848073	1.0894525	0.4666981

### SB3TSWR13 - SGST: reverse single-task trial 13

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR13	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4129	383	0.412154195	7.015328798	1.0585418	0.3877261

### 🥵 B3TSWR14 - SGST: reverse single-task trial 14

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR14	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4223	289	0.168253968	5.490068027	0.8894179	0.3367793

### ₱ B3TSWR15 - SGST: reverse single-task trial 15

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR15	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4124	388	0.330884354	6.385487528	0.9751426	0.4139825

### ₱ B3TSWR16 - SGST: reverse single-task trial 16

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR16	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4203	309	0.452789116	7.39555556	0.9815578	0.3878900

### SB3TSWR17 - SGST: reverse single-task trial 17

Туре	Numeric (Integer)
Numeric Details	Decimals: 3

B3TSWR17	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4113	399	0.383129252	7.151746032	1.0882308	0.4790559

### **%** B3TSWR18 - SGST: reverse single-task trial 18

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR18	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4134	378	0.423764172	6.513197279	1.0938075	0.4562230

### **S** B3TSWR19 - SGST: reverse single-task trial 19

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR19	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4135	377	0.139319728	7.807709751	1.0496438	0.4154334

### **%** B3TSWR20 - SGST: reverse single-task trial 20

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWR20	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4212	300	0.354104308	6.064761905	0.8903349	0.3734394

### SB3TSWX1 - SGST: mixed-task trial 1 'normal...green'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX1	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4119	393	0.446893424	14.41378685	1.1905755	0.8321586

### SB3TSWX2 - SGST: mixed-task trial 2 'red'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX2	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4204	308	0.420861678	9.578231293	0.9553447	0.3864936

### 🏂 B3TSWX3 - SGST: mixed-task trial 3 'green'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX3	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4203	309	0.359909297	6.519002268	0.9983192	0.3795130

### ₱ B3TSWX4 - SGST: mixed-task trial 4 'reverse...red'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX4	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4060	452	0.510839002	9.583945578	1.2855466	0.5246912

### **S** B3TSWX5 - SGST: mixed-task trial 5 'red'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX5	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4121	391	0.057959184	7.523265306	1.0833956	0.4917011

### 😘 B3TSWX6 - SGST: mixed-task trial 6 'green'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3

B3TSWX6	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4167	345	0.313469388	7.755464853	1.0598838	0.4721639

### SB3TSWX7 - SGST: mixed-task trial 7 'red'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX7	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4054	458	0.475986395	10.53605442	1.2291073	0.5701676

### **SECOND SECOND S**

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX8	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4088	424	0.116099773	11.10929705	1.0467248	0.4462945

### **SECTION SECTION SECTI**

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX9	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4172	340	0.528253968	11.81895692	1.2047584	0.5716930

### 🏂 B3TSWX10 - SGST: mixed-task trial 10 'green'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX10	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4209	303	0.37877551	6.037188209	0.9688707	0.4136687

### **SECTION 2015** 83TSWX11 - SGST: mixed-task trial 11 'red'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX11	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4073	439	0.487619048	11.58675737	1.1989914	0.5015831

### ₱ B3TSWX12 - SGST: mixed-task trial 12 'green'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX12	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 include	SGST not included in M3P7 protocol.				
Valid Invalid Mi		Minimum	Maximum	Mean	StdDev		
4157	355	0.267029478	10.69278912	0.9224045	0.4248862		

## Type Numeric (Integer) Numeric Details Decimals: 3 B3TSWX13 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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4147	365	0.441179138	8.96	0.9828373	0.3775374

### SB3TSWX14 - SGST: mixed-task trial 14 'red'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX14	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4153	359	0.179954649	9.15446712	1.0175903	0.3420794

### 😘 B3TSWX15 - SGST: mixed-task trial 15 'reverse...green'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX15	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.

3928	584	0.568888889	12.05115646	1.4254481	0.7007600
3320	304	0.5000000	12.031130-0	1.7257701	0.7007000

### % B3TSWX16 - SGST: mixed-task trial 16 'green'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX16	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4098	414	0.481814059	9.125442177	1.0971990	0.4738306

### **S** B3TSWX17 - SGST: mixed-task trial 17 'red'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX17	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	387	0.325079365	9.582585034	0.9961071	0.4723837

### ₱ B3TSWX18 - SGST: mixed-task trial 18 'green'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX18	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4005	507	0.47600907	10.68988662	1.2625402	0.5577202

🤏 B3TSWX19 - SGST: mixed-task trial 19 'nor	brmalgreen'
---	-------------

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX19	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4188	324	0.45569161	14.00743764	1.1535297	0.6063725

### **SECTION** 8 B3TSWX20 - SGST: mixed-task trial 20 'red'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX20	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4209	303	0.150929705	9.729160998	1.0327432	0.4525281

### ₱ B3TSWX21 - SGST: mixed-task trial 21 'green' ■ SGST: mixed-task trial 21 'gre

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX21	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4126	386	0.412154195	9.122539683	1.1299348	0.5423902

₱ B3TSWX22 - SGST: mixed-task trial 22 'green'

■ B3TSWX22 - SGST: mixed-

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX22	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4161	351	0.417959184	6.934058957	0.9356402	0.3430747

# Type Numeric (Integer) Numeric Details Decimals: 3 B3TSWX23 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. Valid Invalid Minimum Maximum Mean StdDev

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4167	345	0.384580499	5.848526077	0.9601633	0.3149223

### 😘 B3TSWX24 - SGST: mixed-task trial 24 'reverse...green'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX24	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3898	614	0.551473923	11.07600907	1.4196147	0.7471484

### 🤏 B3TSWX25 - SGST: mixed-task trial 25 'green'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3

B3TSWX25	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4076	436	0.240907029	13.60108844	1.0504108	0.4626906

### ₱ B3TSWX26 - SGST: mixed-task trial 26 'red'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX26	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4109	403	0.162539683	7.732244898	0.9790235	0.4470557

### **S** B3TSWX27 - SGST: mixed-task trial 27 'green'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX27	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3965	547	0.156734694	8.237278912	1.2580353	0.5863936

### **SECTION 28 - SECTION 28 SECTION 28 SECTION 28 SECTION 29 SECTION**

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX28	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3977	535	0.35555556	9.935238095	1.1708805	0.5848453

### SB3TSWX29 - SGST: mixed-task trial 29 'normal...red'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX29	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4120	392	0.188662132	12.24124717	1.2736620	0.5909561

### **S** B3TSWX30 - SGST: mixed-task trial 30 'green'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX30	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4205	307	0.220589569	8.231496599	0.9394649	0.4240723

### ₱ B3TSWX31 - SGST: mixed-task trial 31 'red'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX31	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 N	lotes	SGST not inclu	SGST not included in M3P7 protocol.				
Valid	Invalid	Minimum	Minimum Maximum Mean StdDev				
4135	377	0.179954649	5.979138322	1.1213485	0.4281169		

### B3TSWX32 - SGST: mixed-task trial 32 'green'

Туре	Numeric (Integer)
Numeric Details	Decimals: 3
B3TSWX32	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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4156	356	0.357006803	7.36	0.9191619	0.3942182

### SB3TSTN - SGST: normal single-task number correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4300	212	0	20	19.705348	1.4943233

### % B3TSVN - SGST: normal single-task number invalid

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4300	212	0	20	0.0425581	0.6080050

### % B3TSPN - SGST: normal single-task percent correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4299	213	0	1	0.9871608	0.0697088

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
4291	221	0.488344671	5.021315193	0.8443229	0.1774040	

### SB3TSTR - SGST: reverse single-task number correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4304	208	0	20	19.307388	1.7703581

### 🥸 B3TSVR - SGST: reverse single-task number invalid

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4304	208	0	4	0.0236988	0.1864468

### SB3TSPR - SGST: reverse single-task percent correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4304	208	0	1	0.9664650	0.0877624

### 😘 B3TSMR - SGST: reverse single-task median reaction time

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4291	221	0.475963719	3.2101473925	0.9613013	0.2173055

### 🥵 B3TSMB - SGST: mean (B3TSMN, B3TSMR)

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4303	209	0.521729025	5.021315193	0.9039024	0.1880850

### 🕯 B3TSTXNO - SGST: mixed-task normal nonswitch trials number correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	12	11.590708	1.3043774

### **SECTION SECTION SECTI**

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	12	0.0253193	0.3094845

### SB3TSPXNO - SGST: mixed-task normal nonswitch trials percent correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4304	208	0	1	0.9678463	0.1054606

### SB3TSTXRO - SGST: mixed-task reverse nonswitch trials number correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	11	10.403019	1.5530998

### % B3TSVXRO - SGST: mixed-task reverse nonswitch trials number invalid

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	11	0.0322880	0.3242491

### SB3TSPXRO - SGST: mixed-task reverse nonswitch trials percent correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4303	209	0	1	0.9482607	0.1378418

### % B3TSTXBO - SGST: mixed-task nonswitch trials number correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	23	21.993728	2.4421194

### RSTSVXRO - SGST. mived-task nonswitch trials number invalid

DS13V/NDC	7051. Trimed task from switch trials framber invalid
Туре	Numeric (Integer)

Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	23	0.0576074	0.5795687

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4304	208	0	1	0.9585188	0.1027755

### **SECTION SECTION SECTI**

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	3	2.8989547	0.3711998

### 🚳 B3TSVXNS - SGST: mixed-task normal switch trials number invalid

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	3	0.0065040	0.0985700

### SB3TSPXNS - SGST: mixed-task normal switch trials percent correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4303	209	0	1	0.9684328	0.1197975

### SB3TSTXRS - SGST: mixed-task reverse switch trials number correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	3	2.7609756	0.5369791

### SB3TSVXRS - SGST: mixed-task reverse switch trials number invalid

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	3	0.0083623	0.1197299

### SB3TSPXRS - SGST: mixed-task reverse switch trials percent correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
4301	211	0	1	0.9228086	0.1755281	

### **S** B3TSTXBS - SGST: mixed-task switch trials number correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	6	5.6599303	0.7439561

### **S** B3TSVXBS - SGST: mixed-task switch trials number invalid

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	6	0.0148664	0.1873363

### 😘 B3TSPXBS - SGST: mixed-task switch trials percent correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
4303	209	0	1	0.9456503	0.1204817	

### 😘 B3TSTXBB - SGST: all mixed-task number correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	29	27.653658	3.0097658

### **S** B3TSVXBB - SGST: all mixed-task number invalid

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4305	207	0	29	0.0724738	0.7277345

### 😘 B3TSPXBB - SGST: all mixed-task percent correct

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4304	208	0	1	0.9558200	0.1001911

### 😘 B3TSMXNO - SGST: mixed-task normal nonswitch median reaction time

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4293	219	0.220589569	9.441814059	0.9548727	0.2561215

### 😘 B3TSMXRO - SGST: mixed-task reverse nonswitch median reaction time

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4276	236	0.162539683	8.684263039	1.0378961	0.2901415

### 🕯 B3TSMXBO - SGST: mixed-task nonswitch trials median reaction time

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4298	214	0.220589569	9.15446712	0.9870246	0.2520505

### 🚳 B3TSMXNS - SGST: mixed-task normal switch median reaction time

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4284	228	0.188662132	14.00743764	1.1682459	0.4880601

### 😘 B3TSMXRS - SGST: mixed-task reverse switch median reaction time

Туре	Numeric (Integer)

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4268	244	0.568888889	8.719092971	1.3309118	0.4949464

### % B3TSMXBS - SGST: mixed-task switch trials median reaction time

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4294	218	0.188662132	6.321632653	1.2174724	0.3902375

### **S** B3TSMXBB - SGST: mean (B3TSMXBO, B3TSMXBS)

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4298	214	0.2133333335	7.3607199545	1.1020423	0.2930107

### % B3TSCGBA - SGST: General Switch Cost, absolute (B3TSMXBB-B3TSMB)

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4296	216	-3.796462	6.1641723	0.1987769	0.2343230

### 🐕 B3TSCGBR - SGST: General Switch Cost, relative (B3TSCGBA/B3TSMB)

Туре	Numeric (Integer)
Numeric Details	Decimals: 3

Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4296	216	-0.784770	5.1516314	0.2265302	0.2315010

### 😘 B3TSCGNA - SGST: General Switch Cost (normal), absolute

### [mean(B3TSMXNO, B3TSMXNS)-B3TSMN]

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4282	230	-3.776145125	6.217142856	0.2169459	0.2855314

### SB3TSCGNR - SGST: General Switch Cost (normal), relative

### (B3TSCGNA/B3TSMN)

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4282	230	-0.791997	5.9901408	0.2639910	0.2982768

### SB3TSCGRA - SGST: General Switch Cost (reverse), absolute €

### [mean(B3TSMXRO, B3TSMXRS)-B3TSMR]

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4274	238	-0.837358277	6.218599773	0.2251595	0.2896537

### 😘 B3TSCGRR - SGST: General Switch Cost (reverse), relative

### (B3TSCGRA/B3TSMR)

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4274	238	-0.778675	4.5634074	0.2492101	0.2936748

### **SECTION 2015** B3TSCLBA - SGST: Local Switch Cost, absolute (B3TSMXBS-B3TSMXBO)

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4294	218	-3.587494331	4.995192744	0.2302495	0.2975755

### **SECTION SECTION SECTION SERVICE SECTION SERVICE SERVICE SECTION SERVICE SERVI**

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4294	218	-0.391884	3.7658643	0.2370170	0.2573660

### SB3TSCLNA - SGST: Local Switch Cost (normal), absolute (B3TSMXNS-

### B3TSMXNO)

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4282	230	-4.478548753	12.62004535	0.2151346	0.4231717

### **S** B3TSCLNR - SGST: Local Switch Cost (normal), relative

### (B3TSCLNA/B3TSMXNO)

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4282	230	-0.474331	9.0962343	0.2300057	0.3669525

### SB3TSCLRA - SGST: Local Switch Cost (reverse), absolute (B3TSMXRS-

### B3TSMXRO)

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4258	254	-2.20590703	7.320181406	0.2942091	0.4178315

### **S** B3TSCLRR - SGST: Local Switch Cost (reverse), relative

### (B3TSCLRA/B3TSMXRO)

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4258	254	-0.609934	6.8571428	0.2961244	0.3791717

### 🤏 B3TSEV - SGST: Filter invalid cases

Tyne	Code
1700	couc

Notes	Computed Variable
Comparability Notes	SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Valid (	0	NOT SELECTED	218	4.83%	4.83%
	1	SELECTED	4294	95.17%	95.17%
		Total	4,512	100%	100%

Valid	Invalid	Minimum	Maximum
4512	0	0	1

### B3TSFC - SGST: Filter cases with low accuracy or extreme latencies Type Code Notes Computed Variable Comparability Notes SGST not included in M3P7 protocol.

			Frequency	% of total	% of valid
Valid (	0	NOT SELECTED	556	12.32%	12.32%
	1	SELECTED	3956	87.68%	87.68%
		Total	4,512	100%	100%

Valid	Invalid	Minimum	Maximum
4512	0	0	1