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# MIDUS Refresher 1

## Project 3 (Cognitive)

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



# MIDUS Refresher 1 Project 3 (Cognitive)

## Abstract

In 2011-2014, the MIDUS Refresher study recruited a national probability sample of 3,577 adults, aged 25 to 74, designed to replenish the original MIDUS 1 baseline cohort and paralleling the five decadal age groups of the MIDUS 1 baseline survey. Participants in the survey were recruited for the Brief Test of Adult Cognition via Telephone (BTACT) interview. MIDUS Refresher BTACT data were collected from 2,763 MIDUS Refresher participants. The BTACT is 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. It includes seven subtests: word list recall immediate, word list recall delayed, backward digit span, number series, counting backward speed task, category fluency, and an attention switching reaction time task. The Refresher cognitive project provides a rich data set to examine individual differences in cognitive functioning with a diverse national sample in terms of age, sex, socioeconomic status (income, education) and geographical region. In addition to the national MIDUS Refresher sample, respondents to the MIDUS Milwaukee Refresher sample (see ICPSR 36722) were also eligible to participate in the BTACT interview. Of the 508 MIDUS Milwaukee Refresher respondents who completed the initial in-person interview, 213 (42%) completed the BTACT.



## MR1\_P3\_BTACT\_N2763\_20251119

**File Name**

MR1\_P3\_BTACT\_N2763\_20251119.sav

**Case Quantity**

2763



## MRID

**Label**

MIDUS Refresher ID

**Type**

Numeric

Valid	Invalid	Minimum	Maximum
2763	0	30000	39998

 **SAMPLMAJ**
**Label**

Major sample identification

Value	Label	Frequency	%
20	MIDUS REFRESHER	2,550	92.3%
21	MILWAUKEE REFRESHER	213	7.7%

Valid	Invalid	Minimum	Maximum
2763	0	20	21

 **RA1PRAGE**
**Label**

Respondent's calculated age at survey project phone interview

**Type**

Numeric

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2763	0	23	76	52.05	14.09

 **RA1PRSEX**
**Label**

Respondent's sex

Value	Label	Frequency	%
1	MALE	1,305	47.2%
2	FEMALE	1,458	52.8%

Valid	Invalid	Minimum	Maximum
2763	0	1	2

 RA3IDATE\_MO**Label**

Interview date - Month

**Type**

Numeric

**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 distracted, or there is noise or commotion in background such as young children, TV or radio, or other people talking, say "It is important that you are able to concentrate without being distracted while we do these exercises. Would it be better for me to call you back another time?" If so, make an appointment for another time.

Value	Label	Frequency	%
1	JANUARY	259	9.4%
2	FEBRUARY	165	6.0%
3	MARCH	205	7.4%
4	APRIL	209	7.6%
5	MAY	260	9.4%
6	JUNE	222	8.0%
7	JULY	281	10.2%
8	AUGUST	214	7.7%

9	SEPTEMBER	214	7.7%
10	OCTOBER	386	14.0%
11	NOVEMBER	234	8.5%
12	DECEMBER	82	3.0%
98	REFUSED OR MISSING	32	1.2%

Valid	Invalid	Minimum	Maximum
2731	32	1	12

## RA3IDATE\_YR

### Label

Interview date - Year

### Type

Numeric

### 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 distracted, or there is noise or commotion in background such as young children, TV or radio, or other people talking, say "It is important that you are able to concentrate without being distracted while we do these exercises. Would it be better for me to call you back another time?" If so, make an appointment for another time.

Value	Label	Frequency	%
2012		1,278	46.3%
2013		670	24.2%
2014		783	28.3%
9998	REFUSED OR MISSING	32	1.2%

Valid	Invalid	Minimum	Maximum
2731	32	2012	2014

## RA3CMPTIME\_H

### Label

Interview completion time - Hour

### Type

Numeric

### 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 distracted, or there is noise or commotion in background such as young children, TV or radio, or other people talking, say "It is important that you are able to concentrate without being distracted while we do these exercises. Would it be better for me to call you back another time?" If so, make an appointment for another time.

Value	Label	Frequency	%
98	REFUSED OR MISSING	40	1.4%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2723	40	8	22	15.87	3.34

## RA3CMPTIME\_M

### Label

Interview completion time - Minute

### Type

Numeric

### 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 distracted, or there is noise or commotion in background such as young children, TV or radio, or other people talking, say “It is important that you are able to concentrate without being distracted while we do these exercises. Would it be better for me to call you back another time?” If so, make an appointment for another time.

Value	Label	Frequency	%
98	REFUSED OR MISSING	40	1.4%

Valid	Invalid	Minimum	Maximum	Mean	StdDev

2723	40	0	59	30.6	17.53
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## RA3PHONTYPE

### Label

Type of phone on which R completed BTACT

Value	Label	Frequency	%
1	LANDLINE	2,325	84.1%
2	CELL	438	15.9%

Valid	Invalid	Minimum	Maximum
2763	0	1	2

## RA3TWLIPP

### Label

Word List Imm flagged problematic?

### 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? Now tell me as many words as you can remember.

### Interviewer Instructions

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

### Notes

Filter Variable

Value	Label	Frequency	%
1	YES	10	0.4%
2	NO	2,753	99.6%

Valid	Invalid	Minimum	Maximum
2763	0	1	2

 RA3TWLI1
**Label**

Word List Immediate: Recalled word 1

**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?"

Value	Label	Frequency	%
1	WORD 1	1,354	49.0%
2	WORD 2	71	2.6%
3	WORD 3	47	1.7%
4	WORD 4	50	1.8%
5	WORD 5	55	2.0%
6	WORD 6	26	0.9%
7	WORD 7	33	1.2%
8	WORD 8	32	1.2%
9	WORD 9	32	1.2%
10	WORD 10	50	1.8%
11	WORD 11	55	2.0%
12	WORD 12	71	2.6%
13	WORD 13	48	1.7%
14	WORD 14	204	7.4%
15	WORD 15	584	21.1%
90	NON-LIST INTRUSION	38	1.4%
98	REFUSED OR MISSING	13	0.5%

Valid	Invalid	Minimum	Maximum
2750	13	1	90

 RA3TWLI2
**Label**

Word List Immediate: Recalled word 2

**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?"

Value	Label	Frequency	%
1	WORD 1	102	3.7%
2	WORD 2	823	29.8%
3	WORD 3	212	7.7%
4	WORD 4	119	4.3%
5	WORD 5	106	3.8%
6	WORD 6	56	2.0%
7	WORD 7	43	1.6%
8	WORD 8	44	1.6%
9	WORD 9	68	2.5%
10	WORD 10	84	3.0%
11	WORD 11	69	2.5%
12	WORD 12	144	5.2%
13	WORD 13	66	2.4%
14	WORD 14	548	19.8%
15	WORD 15	194	7.0%
90	NON-LIST INTRUSION	71	2.6%
98	REFUSED OR MISSING	14	0.5%

Valid	Invalid	Minimum	Maximum
2749	14	1	90

 RA3TWL13
**Label**

Word List Immediate: Recalled word 3

**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?"

Value	Label	Frequency	%

1	WORD 1	151	5.5%
2	WORD 2	197	7.1%
3	WORD 3	385	13.9%
4	WORD 4	182	6.6%
5	WORD 5	208	7.5%
6	WORD 6	138	5.0%
7	WORD 7	63	2.3%
8	WORD 8	104	3.8%
9	WORD 9	131	4.7%
10	WORD 10	176	6.4%
11	WORD 11	158	5.7%
12	WORD 12	190	6.9%
13	WORD 13	99	3.6%
14	WORD 14	279	10.1%
15	WORD 15	179	6.5%
90	NON-LIST INTRUSION	97	3.5%
98	REFUSED OR MISSING	26	0.9%

Valid	Invalid	Minimum	Maximum
2737	26	1	90

 RA3TWLI4
**Label**

Word List Immediate: Recalled word 4

**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?"

Value	Label	Frequency	%
1	WORD 1	147	5.3%
2	WORD 2	136	4.9%
3	WORD 3	113	4.1%

4	WORD 4	193	7.0%
5	WORD 5	262	9.5%
6	WORD 6	216	7.8%
7	WORD 7	80	2.9%
8	WORD 8	133	4.8%
9	WORD 9	145	5.2%
10	WORD 10	254	9.2%
11	WORD 11	170	6.2%
12	WORD 12	210	7.6%
13	WORD 13	96	3.5%
14	WORD 14	248	9.0%
15	WORD 15	187	6.8%
90	NON-LIST INTRUSION	106	3.8%
98	REFUSED OR MISSING	67	2.4%

Valid	Invalid	Minimum	Maximum
2696	67	1	90

## RA3TWL15

### Label

Word List Immediate: Recalled word 5

### 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?"

Value	Label	Frequency	%
1	WORD 1	149	5.4%
2	WORD 2	130	4.7%
3	WORD 3	147	5.3%
4	WORD 4	117	4.2%
5	WORD 5	230	8.3%
6	WORD 6	228	8.3%

7	WORD 7	110	4.0%
8	WORD 8	157	5.7%
9	WORD 9	119	4.3%
10	WORD 10	213	7.7%
11	WORD 11	184	6.7%
12	WORD 12	154	5.6%
13	WORD 13	98	3.5%
14	WORD 14	189	6.8%
15	WORD 15	197	7.1%
90	NON-LIST INTRUSION	154	5.6%
98	REFUSED OR MISSING	187	6.8%

Valid	Invalid	Minimum	Maximum
2576	187	1	90

## RA3TWLI6

### Label

Word List Immediate: Recalled word 6

### 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?"

Value	Label	Frequency	%
1	WORD 1	136	4.9%
2	WORD 2	114	4.1%
3	WORD 3	137	5.0%
4	WORD 4	115	4.2%
5	WORD 5	221	8.0%
6	WORD 6	181	6.6%
7	WORD 7	119	4.3%
8	WORD 8	151	5.5%
9	WORD 9	111	4.0%

10	WORD 10	166	6.0%
11	WORD 11	137	5.0%
12	WORD 12	145	5.2%
13	WORD 13	113	4.1%
14	WORD 14	142	5.1%
15	WORD 15	164	5.9%
90	NON-LIST INTRUSION	202	7.3%
98	REFUSED OR MISSING	409	14.8%

Valid	Invalid	Minimum	Maximum
2354	409	1	90

## RA3TWL17

### Label

Word List Immediate: Recalled word 7

### 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?"

Value	Label	Frequency	%
1	WORD 1	108	3.9%
2	WORD 2	125	4.5%
3	WORD 3	131	4.7%
4	WORD 4	76	2.8%
5	WORD 5	159	5.8%
6	WORD 6	133	4.8%
7	WORD 7	97	3.5%
8	WORD 8	119	4.3%
9	WORD 9	93	3.4%
10	WORD 10	110	4.0%
11	WORD 11	104	3.8%
12	WORD 12	127	4.6%

13	WORD 13	126	4.6%
14	WORD 14	104	3.8%
15	WORD 15	143	5.2%
90	NON-LIST INTRUSION	210	7.6%
98	REFUSED OR MISSING	798	28.9%

Valid	Invalid	Minimum	Maximum
1965	798	1	90

## RA3TWLI8

### Label

Word List Immediate: Recalled word 8

### 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?"

Value	Label	Frequency	%
1	WORD 1	76	2.8%
2	WORD 2	96	3.5%
3	WORD 3	95	3.4%
4	WORD 4	74	2.7%
5	WORD 5	108	3.9%
6	WORD 6	105	3.8%
7	WORD 7	86	3.1%
8	WORD 8	93	3.4%
9	WORD 9	74	2.7%
10	WORD 10	86	3.1%
11	WORD 11	78	2.8%
12	WORD 12	96	3.5%
13	WORD 13	106	3.8%
14	WORD 14	79	2.9%
15	WORD 15	74	2.7%

90	NON-LIST INTRUSION	177	6.4%
98	REFUSED OR MISSING	1,260	45.6%

Valid	Invalid	Minimum	Maximum
1503	1260	1	90

 RA3TWL19
**Label**

Word List Immediate: Recalled word 9

**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?"

Value	Label	Frequency	%
1	WORD 1	52	1.9%
2	WORD 2	62	2.2%
3	WORD 3	71	2.6%
4	WORD 4	56	2.0%
5	WORD 5	70	2.5%
6	WORD 6	61	2.2%
7	WORD 7	53	1.9%
8	WORD 8	56	2.0%
9	WORD 9	55	2.0%
10	WORD 10	50	1.8%
11	WORD 11	75	2.7%
12	WORD 12	73	2.6%
13	WORD 13	67	2.4%
14	WORD 14	64	2.3%
15	WORD 15	66	2.4%
90	NON-LIST INTRUSION	115	4.2%
98	REFUSED OR MISSING	1,717	62.1%

Valid	Invalid	Minimum	Maximum

1046	1717	1	90
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 RA3TWLI10
**Label**

Word List Immediate: Recalled word 10

**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?"

Value	Label	Frequency	%
1	WORD 1	29	1.0%
2	WORD 2	39	1.4%
3	WORD 3	39	1.4%
4	WORD 4	30	1.1%
5	WORD 5	36	1.3%
6	WORD 6	52	1.9%
7	WORD 7	36	1.3%
8	WORD 8	36	1.3%
9	WORD 9	34	1.2%
10	WORD 10	33	1.2%
11	WORD 11	36	1.3%
12	WORD 12	34	1.2%
13	WORD 13	28	1.0%
14	WORD 14	54	2.0%
15	WORD 15	36	1.3%
90	NON-LIST INTRUSION	118	4.3%
98	REFUSED OR MISSING	2,093	75.8%

Valid	Invalid	Minimum	Maximum
670	2093	1	90

 RA3TWLI11
**Label**

Word List Immediate: Recalled word 11

**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?"

Value	Label	Frequency	%
1	WORD 1	21	0.8%
2	WORD 2	27	1.0%
3	WORD 3	18	0.7%
4	WORD 4	25	0.9%
5	WORD 5	28	1.0%
6	WORD 6	28	1.0%
7	WORD 7	21	0.8%
8	WORD 8	13	0.5%
9	WORD 9	28	1.0%
10	WORD 10	12	0.4%
11	WORD 11	22	0.8%
12	WORD 12	27	1.0%
13	WORD 13	28	1.0%
14	WORD 14	23	0.8%
15	WORD 15	24	0.9%
90	NON-LIST INTRUSION	73	2.6%
98	REFUSED OR MISSING	2,345	84.9%

Valid	Invalid	Minimum	Maximum
418	2345	1	90

 RA3TWLI12
**Label**

Word List Immediate: Recalled word 12

**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?"

Value	Label	Frequency	%
1	WORD 1	6	0.2%
2	WORD 2	10	0.4%
3	WORD 3	11	0.4%
4	WORD 4	11	0.4%
5	WORD 5	14	0.5%
6	WORD 6	13	0.5%
7	WORD 7	20	0.7%
8	WORD 8	11	0.4%
9	WORD 9	16	0.6%
10	WORD 10	14	0.5%
11	WORD 11	16	0.6%
12	WORD 12	14	0.5%
13	WORD 13	16	0.6%
14	WORD 14	24	0.9%
15	WORD 15	18	0.7%
90	NON-LIST INTRUSION	29	1.0%
98	REFUSED OR MISSING	2,520	91.2%

Valid	Invalid	Minimum	Maximum
243	2520	1	90

 RA3TWL13
**Label**

Word List Immediate: Recalled word 13

**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?"

Value	Label	Frequency	%

1	WORD 1	3	0.1%
2	WORD 2	3	0.1%
3	WORD 3	12	0.4%
4	WORD 4	5	0.2%
5	WORD 5	3	0.1%
6	WORD 6	5	0.2%
7	WORD 7	4	0.1%
8	WORD 8	5	0.2%
9	WORD 9	8	0.3%
10	WORD 10	14	0.5%
11	WORD 11	6	0.2%
12	WORD 12	5	0.2%
13	WORD 13	11	0.4%
14	WORD 14	8	0.3%
15	WORD 15	11	0.4%
90	NON-LIST INTRUSION	20	0.7%
98	REFUSED OR MISSING	2,640	95.5%

Valid	Invalid	Minimum	Maximum
123	2640	1	90

 RA3TWLI14
**Label**

Word List Immediate: Recalled word 14

**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?"

Value	Label	Frequency	%
1	WORD 1	4	0.1%
2	WORD 2	2	0.1%
3	WORD 3	5	0.2%

4	WORD 4		1	0.0%
5	WORD 5		1	0.0%
6	WORD 6		1	0.0%
7	WORD 7		2	0.1%
8	WORD 8		4	0.1%
9	WORD 9		4	0.1%
10	WORD 10		5	0.2%
11	WORD 11		2	0.1%
12	WORD 12		2	0.1%
13	WORD 13		5	0.2%
14	WORD 14		6	0.2%
15	WORD 15		6	0.2%
90	NON-LIST INTRUSION		17	0.6%
98	REFUSED OR MISSING		2,696	97.6%

Valid	Invalid	Minimum	Maximum
67	2696	1	90

## RA3TWLI15

### Label

Word List Immediate: Recalled word 15

### 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?"

Value	Label	Frequency	%
1	WORD 1	2	0.1%
2	WORD 2	1	0.0%
3	WORD 3	2	0.1%
4	WORD 4	2	0.1%
6	WORD 6	1	0.0%
7	WORD 7	4	0.1%

8	WORD 8	3	0.1%
9	WORD 9	1	0.0%
10	WORD 10	2	0.1%
12	WORD 12	1	0.0%
13	WORD 13	1	0.0%
14	WORD 14	1	0.0%
15	WORD 15	4	0.1%
90	NON-LIST INTRUSION	8	0.3%
98	REFUSED OR MISSING	2,730	98.8%

Valid	Invalid	Minimum	Maximum
33	2730	1	90

## RA3TWL16

### Label

Word List Immediate: Recalled word 16

### 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?"

Value	Label	Frequency	%
2	WORD 2	1	0.0%
4	WORD 4	1	0.0%
5	WORD 5	1	0.0%
6	WORD 6	1	0.0%
8	WORD 8	1	0.0%
11	WORD 11	1	0.0%
12	WORD 12	1	0.0%
14	WORD 14	1	0.0%
90	NON-LIST INTRUSION	7	0.3%
98	REFUSED OR MISSING	2,748	99.5%

Valid	Invalid	Minimum	Maximum

15	2748	2	90
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## RA3TWLI17

**Label**

Word List Immediate: Recalled word 17

**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?"

Value	Label	Frequency	%
5	WORD 5	1	0.0%
6	WORD 6	1	0.0%
10	WORD 10	1	0.0%
14	WORD 14	1	0.0%
15	WORD 15	2	0.1%
90	NON-LIST INTRUSION	2	0.1%
98	REFUSED OR MISSING	2,755	99.7%

Valid	Invalid	Minimum	Maximum
8	2755	5	90

## RA3TWLI18

**Label**

Word List Immediate: Recalled word 18

**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?"

Value	Label	Frequency	%
11	WORD 11	1	0.0%
14	WORD 14	1	0.0%
15	WORD 15	1	0.0%
90	NON-LIST INTRUSION	1	0.0%

98	REFUSED OR MISSING	2,759	99.9%
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Valid	Invalid	Minimum	Maximum
4	2759	11	90

## RA3TWLI19

### Label

Word List Immediate: Recalled word 19

### 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?"

Value	Label	Frequency	%
8	WORD 8	1	0.0%
12	WORD 12	1	0.0%
13	WORD 13	1	0.0%
90	NON-LIST INTRUSION	1	0.0%
98	REFUSED OR MISSING	2,759	99.9%

Valid	Invalid	Minimum	Maximum
4	2759	8	90

## RA3TWLI20

### Label

Word List Immediate: Recalled word 20

### 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?"

Value	Label	Frequency	%
2	WORD 2	1	0.0%
10	WORD 10	1	0.0%
11	WORD 11	1	0.0%
98	REFUSED OR MISSING	2,760	99.9%

Valid	Invalid	Minimum	Maximum
3	2760	2	11

## RA3TWLI21

### Label

Word List Immediate: Recalled word 21

### 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?"

Value	Label	Frequency	%
4	WORD 4	1	0.0%
98	REFUSED OR MISSING	2,762	100.0%

Valid	Invalid	Minimum	Maximum
1	2762	4	4

## RA3TWLI22

### Label

Word List Immediate: Recalled word 22

### 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?"

Value	Label	Frequency	%
98	REFUSED OR MISSING	2,763	100.0%

Valid	Invalid
0	2763

## RA3TWLI23

### Label

Word List Immediate: Recalled word 23

**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?"

Value	Label	Frequency	%
98	REFUSED OR MISSING	2,763	100.0%

Valid	Invalid
0	2763

**Label**

Word List Immediate: Recalled word 24

**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?"

Value	Label	Frequency	%
98	REFUSED OR MISSING	2,763	100.0%

Valid	Invalid
0	2763

**Label**

Word List Immediate: Recalled word 25

**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?"

Value	Label	Frequency	%
98	REFUSED OR MISSING	2,763	100.0%

Valid	Invalid
0	2763

 RA3TWLI26
**Label**

Word List Immediate: Recalled word 26

**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?"

Value	Label	Frequency	%
Valid	Invalid		
98	REFUSED OR MISSING	2,763	100.0%
0	2763		

 RA3TWLITU
**Label**

Word List Immediate: Total Unique Items

**Type**

Numeric

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2754	9	0	15	7.13	2.27

 RA3TWLITR
**Label**

Word List Immediate: Total Repetitions

**Type**

Numeric

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2754	9	0	10	0.32	0.75

 RA3TWLITI
**Label**

Word List Immediate: Total Intrusions

**Type**

Numeric

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2754	9	0	9	0.53	0.89

 RA3TDBFP
**Label**

Digits Backward flagged problematic?

**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.

**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, move on to the next level. Discontinue after 2 trials missed on a level).

**Notes**

Filter Variable

Value	Label	Frequency	%
1	YES	7	0.3%
2	NO	2,756	99.7%

Valid	Invalid	Minimum	Maximum
2763	0	1	2

 RA3TDBS
**Label**

Digits Backward: highest # digits recall

**Type**

Numeric

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2750	13	0	8	5.07	1.53

## RA3TCTFFP

### Label

Category Fluency flagged problematic?

### 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 (...) do you have any questions? Ready? Begin.

### Interviewer Instructions

If person stops before 1 minute is up, say "There's still more time, can you think of any more?"

### Notes

Filter Variable

Value	Label	Frequency	%
1	YES	19	0.7%
2	NO	2,744	99.3%

Valid	Invalid	Minimum	Maximum
2763	0	1	2

## RA3TCTFLU

### Label

Category Fluency: Total Unique items

### Type

Numeric

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2745	18	2	45	20.19	6.38

 RA3TCTFLR
**Label**

Category Fluency: Total repetitions

**Type**

Numeric

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2745	18	0	8	0.46	0.9

 RA3TCTFLI
**Label**

Category Fluency: Total Intrusions

**Type**

Numeric

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2745	18	0	16	0.07	0.58

 RA3TNSFP
**Label**

Number Series flagged problematic?

**Pre-Question 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.

**Interviewer Instructions**

Pause after each of the first 4 items for okay response; after the last item, say AND the next number is ...?

**Notes**

Filter Variable

Value	Label	Frequency	%
1	YES	14	0.5%

2	NO	2,749	99.5%
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Valid	Invalid	Minimum	Maximum
2763	0	1	2

## RA3TNS1

**Label**

Number Series #1

**Type**

Numeric

**Pre-Question Text**

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?

**Interviewer Instructions**

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
2639	124	8	78	45.4	4.08

## RA3TNS2

**Label**

Number Series #2

**Type**

Numeric

**Pre-Question Text**

Okay. Are you ready for another? The next set is:

**Interviewer Instructions**

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
2660	103	1	90	65.89	3.62

 RA3TNS3**Label**

Number Series #3

**Type**

Numeric

**Pre-Question Text**

Okay. Are you ready for another? The next set is:

**Interviewer Instructions**

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
2640	123	1	44	22.82	2.23

 RA3TNS4**Label**

Number Series #4

**Type**

Numeric

**Pre-Question Text**

Okay. Are you ready for another? The next set is:

**Interviewer Instructions**

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
2605	158	0	44	4.54	2.74

 RA3TNS5**Label**

Number Series #5

**Type**

Numeric

**Pre-Question Text**

Okay. Are you ready for another? The next set is:

**Interviewer Instructions**

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
2385	378	0	80	33.28	11.5

 RA3TNS1C
**Label**

Number Series #1: correct?

Value	Label	Frequency	%
1	YES, CORRECT	1,177	42.6%
2	NO, INCORRECT	1,514	54.8%
8	REFUSED OR MISSING	72	2.6%

Valid	Invalid	Minimum	Maximum
2691	72	1	2

 RA3TNS2C
**Label**

Number Series #2: correct?

Value	Label	Frequency	%
1	YES, CORRECT	2,163	78.3%
2	NO, INCORRECT	517	18.7%
8	REFUSED OR MISSING	83	3.0%

Valid	Invalid	Minimum	Maximum
2680	83	1	2

 RA3TNS3C
**Label**

Number Series #3: correct?

Value	Label	Frequency	%
1	YES, CORRECT	1,159	41.9%
2	NO, INCORRECT	1,510	54.7%
8	REFUSED OR MISSING	94	3.4%

Valid	Invalid	Minimum	Maximum
2669	94	1	2

## RA3TNS4C

### Label

Number Series #4: correct?

Value	Label	Frequency	%
1	YES, CORRECT	1,157	41.9%
2	NO, INCORRECT	1,493	54.0%
8	REFUSED OR MISSING	113	4.1%

Valid	Invalid	Minimum	Maximum
2650	113	1	2

## RA3TNS5C

### Label

Number Series #5: correct?

Value	Label	Frequency	%
1	YES, CORRECT	978	35.4%
2	NO, INCORRECT	1,645	59.5%
8	REFUSED OR MISSING	140	5.1%

Valid	Invalid	Minimum	Maximum
2623	140	1	2

 RA3TNSTOT
**Label**

Number Series: Total Correct

**Type**

Numeric

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2691	72	0	5	2.47	1.56

 RA3TBKFP
**Label**

Backward Counting flagged problematic?

**Interviewer Instructions**

Record final number reached, and number of errors

**Notes**

Filter Variable

Value	Label	Frequency	%
1	YES	18	0.7%
2	NO	2,745	99.3%

Valid	Invalid	Minimum	Maximum
2763	0	1	2

 RA3TBKCT
**Label**

Backward Counting: last # reached

**Type**

Numeric

**Pre-Question Text**

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).

**Interviewer Instructions**

Record final number reached, and number of errors

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2715	48	0	95	59.96	11.67

**Label**

Backward Counting: number of errors

**Type**

Numeric

**Interviewer Instructions**

Record final number reached, and number of errors

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2712	51	0	90	0.98	2.94

**Label**

Backward Counting: Total number Counted Correctly (100-(RA3TBKCT+RA3TBKERR))

**Type**

Numeric

**Interviewer Instructions**

Record final number reached, and number of errors

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2712	51	-12	90	39.07	11.93

**Label**

Word List Delayed flagged problematic?

**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.

**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?"

**Notes**

Filter Variable

Value	Label	Frequency	%
1	YES	13	0.5%
2	NO	2,750	99.5%

Valid	Invalid	Minimum	Maximum
2763	0	1	2

 RA3TWLD1
**Label**

Word List Delayed: Recalled word 1

**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?"

Value	Label	Frequency	%
1	WORD 1	617	22.3%
2	WORD 2	259	9.4%
3	WORD 3	164	5.9%
4	WORD 4	121	4.4%
5	WORD 5	157	5.7%
6	WORD 6	118	4.3%
7	WORD 7	66	2.4%
8	WORD 8	86	3.1%
9	WORD 9	84	3.0%
10	WORD 10	184	6.7%
11	WORD 11	103	3.7%
12	WORD 12	69	2.5%

13	WORD 13	56	2.0%
14	WORD 14	176	6.4%
15	WORD 15	88	3.2%
90	NON-LIST INTRUSION	207	7.5%
98	REFUSED OR MISSING	208	7.5%

Valid	Invalid	Minimum	Maximum
2555	208	1	90

## RA3TWLD2

### Label

Word List Delayed: Recalled word 2

### 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?"

Value	Label	Frequency	%
1	WORD 1	96	3.5%
2	WORD 2	377	13.6%
3	WORD 3	244	8.8%
4	WORD 4	115	4.2%
5	WORD 5	185	6.7%
6	WORD 6	168	6.1%
7	WORD 7	84	3.0%
8	WORD 8	126	4.6%
9	WORD 9	99	3.6%
10	WORD 10	153	5.5%
11	WORD 11	138	5.0%
12	WORD 12	80	2.9%
13	WORD 13	57	2.1%
14	WORD 14	187	6.8%
15	WORD 15	90	3.3%

90	NON-LIST INTRUSION	302	10.9%
98	REFUSED OR MISSING	262	9.5%

Valid	Invalid	Minimum	Maximum
2501	262	1	90

## RA3TWLD3

### Label

Word List Delayed: Recalled word 3

### 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?"

Value	Label	Frequency	%
1	WORD 1	93	3.4%
2	WORD 2	154	5.6%
3	WORD 3	174	6.3%
4	WORD 4	128	4.6%
5	WORD 5	188	6.8%
6	WORD 6	168	6.1%
7	WORD 7	73	2.6%
8	WORD 8	136	4.9%
9	WORD 9	117	4.2%
10	WORD 10	173	6.3%
11	WORD 11	145	5.2%
12	WORD 12	99	3.6%
13	WORD 13	90	3.3%
14	WORD 14	173	6.3%
15	WORD 15	112	4.1%
90	NON-LIST INTRUSION	339	12.3%
98	REFUSED OR MISSING	401	14.5%

Valid	Invalid	Minimum	Maximum

2362	401	1	90
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 RA3TWLD4
**Label**

Word List Delayed: Recalled word 4

**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?"

Value	Label	Frequency	%
1	WORD 1	83	3.0%
2	WORD 2	113	4.1%
3	WORD 3	96	3.5%
4	WORD 4	97	3.5%
5	WORD 5	180	6.5%
6	WORD 6	195	7.1%
7	WORD 7	70	2.5%
8	WORD 8	131	4.7%
9	WORD 9	78	2.8%
10	WORD 10	165	6.0%
11	WORD 11	100	3.6%
12	WORD 12	103	3.7%
13	WORD 13	83	3.0%
14	WORD 14	156	5.6%
15	WORD 15	106	3.8%
90	NON-LIST INTRUSION	355	12.8%
98	REFUSED OR MISSING	652	23.6%

Valid	Invalid	Minimum	Maximum
2111	652	1	90

 RA3TWLD5
**Label**

Word List Delayed: Recalled word 5

**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?"

Value	Label	Frequency	%
1	WORD 1	78	2.8%
2	WORD 2	68	2.5%
3	WORD 3	79	2.9%
4	WORD 4	52	1.9%
5	WORD 5	136	4.9%
6	WORD 6	139	5.0%
7	WORD 7	54	2.0%
8	WORD 8	100	3.6%
9	WORD 9	86	3.1%
10	WORD 10	124	4.5%
11	WORD 11	80	2.9%
12	WORD 12	74	2.7%
13	WORD 13	77	2.8%
14	WORD 14	108	3.9%
15	WORD 15	86	3.1%
90	NON-LIST INTRUSION	374	13.5%
98	REFUSED OR MISSING	1,048	37.9%

Valid	Invalid	Minimum	Maximum
1715	1048	1	90

 RA3TWLD6
**Label**

Word List Delayed: Recalled word 6

**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?"

Value	Label	Frequency	%
1	WORD 1	61	2.2%
2	WORD 2	70	2.5%
3	WORD 3	56	2.0%
4	WORD 4	54	2.0%
5	WORD 5	90	3.3%
6	WORD 6	73	2.6%
7	WORD 7	45	1.6%
8	WORD 8	77	2.8%
9	WORD 9	69	2.5%
10	WORD 10	67	2.4%
11	WORD 11	60	2.2%
12	WORD 12	73	2.6%
13	WORD 13	56	2.0%
14	WORD 14	76	2.8%
15	WORD 15	71	2.6%
90	NON-LIST INTRUSION	334	12.1%
98	REFUSED OR MISSING	1,431	51.8%

Valid	Invalid	Minimum	Maximum
1332	1431	1	90

 RA3TWLD7
**Label**

Word List Delayed: Recalled word 7

**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?"

Value	Label	Frequency	%

1	WORD 1	34	1.2%
2	WORD 2	40	1.4%
3	WORD 3	47	1.7%
4	WORD 4	42	1.5%
5	WORD 5	56	2.0%
6	WORD 6	45	1.6%
7	WORD 7	51	1.8%
8	WORD 8	54	2.0%
9	WORD 9	39	1.4%
10	WORD 10	41	1.5%
11	WORD 11	55	2.0%
12	WORD 12	59	2.1%
13	WORD 13	47	1.7%
14	WORD 14	64	2.3%
15	WORD 15	51	1.8%
90	NON-LIST INTRUSION	255	9.2%
98	REFUSED OR MISSING	1,783	64.5%

Valid	Invalid	Minimum	Maximum
980	1783	1	90

 RA3TWLD8
**Label**

Word List Delayed: Recalled word 8

**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?"

Value	Label	Frequency	%
1	WORD 1	39	1.4%
2	WORD 2	22	0.8%
3	WORD 3	28	1.0%

4	WORD 4	20	0.7%
5	WORD 5	40	1.4%
6	WORD 6	35	1.3%
7	WORD 7	32	1.2%
8	WORD 8	27	1.0%
9	WORD 9	37	1.3%
10	WORD 10	32	1.2%
11	WORD 11	33	1.2%
12	WORD 12	28	1.0%
13	WORD 13	39	1.4%
14	WORD 14	52	1.9%
15	WORD 15	22	0.8%
90	NON-LIST INTRUSION	179	6.5%
98	REFUSED OR MISSING	2,098	75.9%

Valid	Invalid	Minimum	Maximum
665	2098	1	90

## RA3TWLD9

### Label

Word List Delayed: Recalled word 9

### 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?"

Value	Label	Frequency	%
1	WORD 1	18	0.7%
2	WORD 2	22	0.8%
3	WORD 3	24	0.9%
4	WORD 4	18	0.7%
5	WORD 5	23	0.8%
6	WORD 6	16	0.6%

7	WORD 7	19	0.7%
8	WORD 8	12	0.4%
9	WORD 9	16	0.6%
10	WORD 10	17	0.6%
11	WORD 11	17	0.6%
12	WORD 12	18	0.7%
13	WORD 13	26	0.9%
14	WORD 14	29	1.0%
15	WORD 15	28	1.0%
90	NON-LIST INTRUSION	134	4.8%
98	REFUSED OR MISSING	2,326	84.2%

Valid	Invalid	Minimum	Maximum
437	2326	1	90

## RA3TWLD10

### Label

Word List Delayed: Recalled word 10

### 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?"

Value	Label	Frequency	%
1	WORD 1	10	0.4%
2	WORD 2	18	0.7%
3	WORD 3	8	0.3%
4	WORD 4	11	0.4%
5	WORD 5	15	0.5%
6	WORD 6	16	0.6%
7	WORD 7	12	0.4%
8	WORD 8	13	0.5%
9	WORD 9	13	0.5%

10	WORD 10		11	0.4%
11	WORD 11		11	0.4%
12	WORD 12		10	0.4%
13	WORD 13		11	0.4%
14	WORD 14		12	0.4%
15	WORD 15		16	0.6%
90	NON-LIST INTRUSION		88	3.2%
98	REFUSED OR MISSING		2,488	90.0%

Valid	Invalid	Minimum	Maximum
275	2488	1	90

## RA3TWLD11

### Label

Word List Delayed: Recalled word 11

### 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?"

Value	Label	Frequency	%
1	WORD 1	7	0.3%
2	WORD 2	4	0.1%
3	WORD 3	9	0.3%
4	WORD 4	5	0.2%
5	WORD 5	1	0.0%
6	WORD 6	9	0.3%
7	WORD 7	9	0.3%
8	WORD 8	5	0.2%
9	WORD 9	10	0.4%
10	WORD 10	5	0.2%
11	WORD 11	15	0.5%
12	WORD 12	9	0.3%

13	WORD 13	8	0.3%
14	WORD 14	4	0.1%
15	WORD 15	7	0.3%
90	NON-LIST INTRUSION	62	2.2%
98	REFUSED OR MISSING	2,594	93.9%

Valid	Invalid	Minimum	Maximum
169	2594	1	90

## RA3TWLD12

### Label

Word List Delayed: Recalled word 12

### 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?"

Value	Label	Frequency	%
1	WORD 1	2	0.1%
2	WORD 2	2	0.1%
3	WORD 3	6	0.2%
4	WORD 4	6	0.2%
5	WORD 5	5	0.2%
6	WORD 6	5	0.2%
7	WORD 7	7	0.3%
8	WORD 8	3	0.1%
9	WORD 9	3	0.1%
10	WORD 10	5	0.2%
11	WORD 11	5	0.2%
12	WORD 12	4	0.1%
13	WORD 13	4	0.1%
14	WORD 14	5	0.2%
15	WORD 15	2	0.1%

90	NON-LIST INTRUSION	41	1.5%
98	REFUSED OR MISSING	2,658	96.2%

Valid	Invalid	Minimum	Maximum
105	2658	1	90

## RA3TWLD13

### Label

Word List Delayed: Recalled word 13

### 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?"

Value	Label	Frequency	%
1	WORD 1	3	0.1%
3	WORD 3	2	0.1%
4	WORD 4	1	0.0%
5	WORD 5	2	0.1%
6	WORD 6	7	0.3%
7	WORD 7	2	0.1%
8	WORD 8	2	0.1%
9	WORD 9	3	0.1%
10	WORD 10	3	0.1%
11	WORD 11	4	0.1%
12	WORD 12	1	0.0%
13	WORD 13	7	0.3%
14	WORD 14	6	0.2%
15	WORD 15	4	0.1%
90	NON-LIST INTRUSION	25	0.9%
98	REFUSED OR MISSING	2,691	97.4%

Valid	Invalid	Minimum	Maximum
72	2691	1	90

 RA3TWLD14**Label**

Word List Delayed: Recalled word 14

**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?"

Value	Label	Frequency	%
1	WORD 1	1	0.0%
2	WORD 2	3	0.1%
3	WORD 3	2	0.1%
4	WORD 4	2	0.1%
5	WORD 5	2	0.1%
7	WORD 7	6	0.2%
9	WORD 9	4	0.1%
11	WORD 11	2	0.1%
12	WORD 12	3	0.1%
13	WORD 13	3	0.1%
14	WORD 14	3	0.1%
15	WORD 15	2	0.1%
90	NON-LIST INTRUSION	15	0.5%
98	REFUSED OR MISSING	2,715	98.3%

Valid	Invalid	Minimum	Maximum
48	2715	1	90

 RA3TWLD15**Label**

Word List Delayed: Recalled word 15

**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?"

Value	Label	Frequency	%
2	WORD 2	2	0.1%
4	WORD 4	1	0.0%
6	WORD 6	1	0.0%
7	WORD 7	1	0.0%
8	WORD 8	2	0.1%
9	WORD 9	1	0.0%
11	WORD 11	2	0.1%
12	WORD 12	3	0.1%
13	WORD 13	1	0.0%
15	WORD 15	2	0.1%
90	NON-LIST INTRUSION	13	0.5%
98	REFUSED OR MISSING	2,734	99.0%

Valid	Invalid	Minimum	Maximum
29	2734	2	90

## RA3TWLD16

### Label

Word List Delayed: Recalled word 16

### 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?"

Value	Label	Frequency	%
1	WORD 1	1	0.0%
6	WORD 6	1	0.0%
7	WORD 7	1	0.0%
12	WORD 12	2	0.1%
13	WORD 13	1	0.0%

90	NON-LIST INTRUSION	11	0.4%
98	REFUSED OR MISSING	2,746	99.4%

Valid	Invalid	Minimum	Maximum
17	2746	1	90

## RA3TWLD17

### Label

Word List Delayed: Recalled word 17

### 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?"

Value	Label	Frequency	%
1	WORD 1	1	0.0%
3	WORD 3	1	0.0%
7	WORD 7	1	0.0%
10	WORD 10	1	0.0%
90	NON-LIST INTRUSION	5	0.2%
98	REFUSED OR MISSING	2,754	99.7%

Valid	Invalid	Minimum	Maximum
9	2754	1	90

## RA3TWLD18

### Label

Word List Delayed: Recalled word 18

### 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?"

Value	Label	Frequency	%
2	WORD 2	1	0.0%
13	WORD 13	1	0.0%

14	WORD 14	1	0.0%
90	NON-LIST INTRUSION	4	0.1%
98	REFUSED OR MISSING	2,756	99.7%

Valid	Invalid	Minimum	Maximum
7	2756	2	90

## RA3TWLD19

### Label

Word List Delayed: Recalled word 19

### 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?"

Value	Label	Frequency	%
3	WORD 3	1	0.0%
4	WORD 4	1	0.0%
14	WORD 14	1	0.0%
98	REFUSED OR MISSING	2,760	99.9%

Valid	Invalid	Minimum	Maximum
3	2760	3	14

## RA3TWLD20

### Label

Word List Delayed: Recalled word 20

### 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?"

Value	Label	Frequency	%
6	WORD 6	2	0.1%
98	REFUSED OR MISSING	2,761	99.9%

Valid	Invalid	Minimum	Maximum
2	2761	6	6

 RA3TWLD21
**Label**

Word List Delayed: Recalled word 21

**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?"

Value	Label	Frequency	%
1	WORD 1	1	0.0%
3	WORD 3	1	0.0%
98	REFUSED OR MISSING	2,761	99.9%

Valid	Invalid	Minimum	Maximum
2	2761	1	3

 RA3TWLD22
**Label**

Word List Delayed: Recalled word 22

**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?"

Value	Label	Frequency	%
2	WORD 2	1	0.0%
8	WORD 8	1	0.0%
98	REFUSED OR MISSING	2,761	99.9%

Valid	Invalid	Minimum	Maximum
2	2761	2	8

 RA3TWLD23**Label**

Word List Delayed: Recalled word 23

**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?"

Value	Label	Frequency	%
3	WORD 3	1	0.0%
10	WORD 10	1	0.0%
98	REFUSED OR MISSING	2,761	99.9%

Valid	Invalid	Minimum	Maximum
2	2761	3	10

 RA3TWLD24**Label**

Word List Delayed: Recalled word 24

**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?"

Value	Label	Frequency	%
90	NON-LIST INTRUSION	1	0.0%
98	REFUSED OR MISSING	2,762	100.0%

Valid	Invalid	Minimum	Maximum
1	2762	90	90

 RA3TWLD25**Label**

Word List Delayed: Recalled word 25

**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?"

Value	Label	Frequency	%
98	REFUSED OR MISSING	2,763	100.0%

Valid	Invalid
0	2763

## RA3TWLD26

### Label

Word List Delayed: Recalled word 26

### 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?"

Value	Label	Frequency	%
6	WORD 6	1	0.0%
98	REFUSED OR MISSING	2,762	100.0%

Valid	Invalid	Minimum	Maximum
1	2762	6	6

## RA3TWLDTU

### Label

Word List Delayed: Total Unique Items

### Type

Numeric

### 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?"

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2610	153	0	15	4.74	2.61

 RA3TWLDTR
**Label**

Word List Delayed: Total repetitions

**Type**

Numeric

**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?"

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2610	153	0	12	0.11	0.49

 RA3TWLDTI
**Label**

Word List Delayed: Total Intrusions

**Type**

Numeric

**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?"

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2610	153	0	15	1.05	1.65

 RA3TWLF
**Label**

Word List: Proportion Forgot Between Immediate and Delayed

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2610	153	-1	1	0.36	0.26

 RA3TCOMPZ1**Label**

Zscore BTACT Composite Score\_computed for MIDUS Refresher national sample only (N=2550)

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2388	375	-2.78	3.47	0	1

 RA3TEMZ1**Label**

Zscore Episodic Memory\_computed for MIDUS Refresher national sample only (N=2550)

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2543	220	-3.3	3.86	0	1

 RA3TEFZ1**Label**

Zscore Executive Functioning\_computed for MIDUS Refresher national sample only (N=2550)

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2544	219	-4.2	3.32	0	1

 RA3TCOMPZ2
**Label**

Zscore BTACT Composite Score\_computed for Refresher Milwaukee sample only (N=213)

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
182	2581	-2.44	3.42	0	1

 RA3TEMZ2
**Label**

Zscore Episodic Memory\_computed for Refresher Milwaukee sample only (N=213)

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
211	2552	-1.97	4.27	0	1

 RA3TEFZ2**Label**

Zscore Executive Functioning\_computed for Refresher Milwaukee sample only (N=213)

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
212	2551	-2.56	3.34	0	1

 RA3TCOMPZ3**Label**

Zscore BTACT Composite Score\_computed for complete Refresher sample (MIDUS + Milwaukee; N=2763)

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2570	193	-2.91	3.48	0	1

 RA3TEMZ3**Label**

Zscore Episodic Memory\_computed for complete Refresher sample (MIDUS + Milwaukee; N=2763)

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2754	9	-3.29	3.9	0	1

**Label**

Zscore Executive Functioning\_computed for complete Refresher sample (MIDUS + Milwaukee; N=2763)

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2756	7	-4.08	3.32	0	1

**Label**

Zscore Executive Functioning\_computed for MIDUS Refresher national sample only (N=2550)\_corrected based on metronome values

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2544	219	-4.17	3.23	0	1

 RA3TEFCZ2**Label**

Zscore Executive Functioning\_computed for Refresher Milwaukee sample only (N=213)\_corrected based on metronome values

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
212	2551	-2.5	3.02	0	1

 RA3TEFCZ3**Label**

Zscore Executive Functioning\_computed for complete Refresher sample (MIDUS + Milwaukee; N=2763)\_corrected based on metronome values

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2756	7	-4.07	3.24	0	1

 RA3TSWN1**Label**

SGST: normal single-task trial 1

**Type**

Numeric

**Decimal Positions**

3

**Pre-Question Text**

Next I am going to see how quickly you can respond to the words RED and GREEN. Every time I say READ you will say STOP, and every time I say GREEN you will say GO. Try to be accurate , but respond as quickly as you can. So when I say RED you will say ...And when I say GREEN you will say... Do you have any questions? Let's begin. This will last about 1 minute.

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2508	255	0.15	5.75	1.27	0.41

**Label**

SGST: normal single-task trial 2

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2601	162	0.43	4.47	1.04	0.3

**Label**

SGST: normal single-task trial 3

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2611	152	0.25	4.37	1.06	0.32

**Label**

SGST: normal single-task trial 4

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2622	141	0.27	3.4	1.01	0.28

**Label**

SGST: normal single-task trial 5

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2600	163	0.45	3.25	1.09	0.3

**Label**

SGST: normal single-task trial 6

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2622	141	0.38	3.21	0.97	0.27

**Label**

SGST: normal single-task trial 7

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2604	159	0.43	3.43	1.1	0.29

## RA3TSWN8

**Label**

SGST: normal single-task trial 8

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2626	137	0.36	3.81	0.99	0.3

## RA3TSWN9

**Label**

SGST: normal single-task trial 9

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev

2616	147	0.38	3.24	1.07	0.29
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## RA3TSWN10

**Label**

SGST: normal single-task trial 10

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2607	156	0.19	3.53	1	0.29

## RA3TSWN11

**Label**

SGST: normal single-task trial 11

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2634	129	0.44	3.3	1.06	0.29

 RA3TSWN12**Label**

SGST: normal single-task trial 12

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2619	144	0.36	3.09	0.99	0.29

 RA3TSWN13**Label**

SGST: normal single-task trial 13

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2594	169	0.33	3.3	1.05	0.31

 RA3TSWN14**Label**

SGST: normal single-task trial 14

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2633	130	0.44	3.04	1.01	0.26

 RA3TSWN15**Label**

SGST: normal single-task trial 15

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2613	150	0.44	3.2	1.06	0.3

 RA3TSWN16**Label**

SGST: normal single-task trial 16

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2626	137	0.2	3.36	0.98	0.29

 RA3TSWN17**Label**

SGST: normal single-task trial 17

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2610	153	0.39	3.24	1.08	0.3

 RA3TSWN18**Label**

SGST: normal single-task trial 18

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2616	147	0.34	3.24	0.99	0.3

 RA3TSWN19**Label**

SGST: normal single-task trial 19

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2602	161	0.39	3.24	1.02	0.29

 RA3TSWN20**Label**

SGST: normal single-task trial 20

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: BASELINE NORMAL - RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2631	132	0.43	4.29	1.01	0.29

 RA3TSWR1**Label**

SGST: reverse single-task trial 1

**Type**

Numeric

**Decimal Positions**

3

**Pre-Question Text**

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.

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2492	271	0.19	4.45	1.41	0.42

 RA3TSWR2**Label**

SGST: reverse single-task trial 2

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2605	158	0.4	3.64	1.06	0.34

 RA3TSWR3**Label**

SGST: reverse single-task trial 3

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2555	208	0.39	4.03	1.23	0.41

 RA3TSWR4**Label**

SGST: reverse single-task trial 4

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2561	202	0.34	4.38	1.07	0.38

 RA3TSWR5**Label**

SGST: reverse single-task trial 5

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2498	265	0.18	4.69	1.23	0.42

 RA3TSWR6**Label**

SGST: reverse single-task trial 6

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2584	179	0.39	3.25	1.15	0.35

 RA3TSWR7**Label**

SGST: reverse single-task trial 7

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2479	284	0.19	4.63	1.25	0.44

 RA3TSWR8**Label**

SGST: reverse single-task trial 8

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2507	256	0.34	5.52	1.27	0.45

 RA3TSWR9**Label**

SGST: reverse single-task trial 9

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2489	274	0.15	4.38	1.22	0.43

 RA3TSWR10**Label**

SGST: reverse single-task trial 10

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2503	260	0.43	11.64	1.28	0.5

 RA3TSWR11**Label**

SGST: reverse single-task trial 11

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2513	250	0.37	6.15	1.22	0.45

 RA3TSWR12**Label**

SGST: reverse single-task trial 12

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2514	249	0.32	5.28	1.28	0.44

 RA3TSWR13**Label**

SGST: reverse single-task trial 13

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2495	268	0.46	5.12	1.26	0.42

 RA3TSWR14**Label**

SGST: reverse single-task trial 14

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2581	182	0.41	5.24	1.08	0.38

 RA3TSWR15**Label**

SGST: reverse single-task trial 15

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2476	287	0.38	8.17	1.19	0.48

 RA3TSWR16**Label**

SGST: reverse single-task trial 16

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2559	204	0.45	8.47	1.19	0.44

 RA3TSWR17**Label**

SGST: reverse single-task trial 17

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2477	286	0.18	12.2	1.25	0.52

 RA3TSWR18**Label**

SGST: reverse single-task trial 18

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2505	258	0.39	5.03	1.29	0.44

 RA3TSWR19**Label**

SGST: reverse single-task trial 19

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2479	284	0.46	5.89	1.27	0.43

 RA3TSWR20**Label**

SGST: reverse single-task trial 20

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: REVERSE BASELINE - RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2566	197	0.37	7.95	1.08	0.39

 RA3TSWX1**Label**

SGST: mixed-task trial 1 "normal...green"

**Type**

Numeric

**Decimal Positions**

3

**Pre-Question Text**

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.

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev

2475	288	0.15	5.76	1.25	0.46
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## RA3TSWX2

**Label**

SGST: mixed-task trial 2 "red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2527	236	0.43	4.93	1.13	0.37

## RA3TSWX3

**Label**

SGST: mixed-task trial 3 "green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2548	215	0.37	6.49	1.18	0.39

 RA3TSWX4**Label**

SGST: mixed-task trial 4 "reverse...red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2437	326	0.51	7.91	1.44	0.48

 RA3TSWX5**Label**

SGST: mixed-task trial 5 "red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2482	281	0.27	7.1	1.26	0.45

 RA3TSWX6**Label**

SGST: mixed-task trial 6 "green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2536	227	0.52	7.63	1.25	0.44

 RA3TSWX7**Label**

SGST: mixed-task trial 7 "red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2461	302	0.52	6.62	1.38	0.48

 RA3TSWX8**Label**

SGST: mixed-task trial 8 "red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2497	266	0.5	4.69	1.23	0.41

 RA3TSWX9**Label**

SGST: mixed-task trial 9 "normal...red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2513	250	0.27	7.63	1.37	0.48

 RA3TSWX10**Label**

SGST: mixed-task trial 10 "green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2548	215	0.38	5.01	1.16	0.42

 RA3TSWX11**Label**

SGST: mixed-task trial 11 "red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2453	310	0.46	4.96	1.34	0.45

 RA3TSWX12**Label**

SGST: mixed-task trial 12 "green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2510	253	0.42	4.48	1.12	0.38

 RA3TSWX13**Label**

SGST: mixed-task trial 13 "green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2503	260	0.44	7.61	1.19	0.41

 RA3TSWX14**Label**

SGST: mixed-task trial 14 "red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2501	262	0.2	3.14	1.2	0.33

 RA3TSWX15**Label**

SGST: mixed-task trial 15 "reverse...green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2368	395	0.64	6.15	1.56	0.56

 RA3TSWX16**Label**

SGST: mixed-task trial 16 "green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2469	294	0.42	5.58	1.27	0.38

 RA3TSWX17**Label**

SGST: mixed-task trial 17 "red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2514	249	0.16	5.44	1.16	0.41

 RA3TSWX18**Label**

SGST: mixed-task trial 18 "green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2409	354	0.16	6.35	1.45	0.53

 RA3TSWX19**Label**

SGST: mixed-task trial 19 "normal...green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2485	278	0.49	4.71	1.31	0.43

 RA3TSWX20**Label**

SGST: mixed-task trial 20 "red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2527	236	0.37	7.81	1.19	0.41

 RA3TSWX21**Label**

SGST: mixed-task trial 21 "green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2481	282	0.35	6.62	1.29	0.48

 RA3TSWX22**Label**

SGST: mixed-task trial 22 "green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2497	266	0.47	3.59	1.13	0.32

 RA3TSWX23**Label**

SGST: mixed-task trial 23 "red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2506	257	0.42	3.99	1.14	0.33

 RA3TSWX24**Label**

SGST: mixed-task trial 24 "reverse...green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2364	399	0.59	6.75	1.55	0.58

 RA3TSWX25**Label**

SGST: mixed-task trial 25 "green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2470	293	0.41	4.66	1.24	0.38

 RA3TSWX26**Label**

SGST: mixed-task trial 26 "red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2494	269	0.41	4.68	1.16	0.42

 RA3TSWX27**Label**

SGST: mixed-task trial 27 "green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/GREEN/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2391	372	0.51	6.2	1.44	0.52

 RA3TSWX28**Label**

SGST: mixed-task trial 28 "red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - REVERSE/RED/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2390	373	0.5	7.25	1.33	0.49

 RA3TSWX29**Label**

SGST: mixed-task trial 29 "normal...red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2454	309	0.49	11.17	1.44	0.56

 RA3TSWX30**Label**

SGST: mixed-task trial 30 "green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2520	243	0.19	5.79	1.13	0.41

 RA3TSWX31**Label**

SGST: mixed-task trial 31 "red"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/RED/STOP

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2485	278	0.44	4.96	1.29	0.43

 RA3TSWX32**Label**

SGST: mixed-task trial 32 "green"

**Type**

Numeric

**Decimal Positions**

3

**Question Text**

RED/GREEN TASK: EXPERIMENTAL TRIALS - NORMAL/GREEN/GO

**Interviewer Instructions**

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.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2503	260	0.36	5.48	1.11	0.37

 RA3TSMMB**Label**

Metronome (median of 8 lags measured at the beginning of the SGST)

**Backward Skip**

(C3PHONETYPE = LANDLINE)

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
413	2350	0	0.96	0.47	0.23

 RA3TSMME**Label**

Metronome (median of 8 lags measured at the end of the SGST)

**Backward Skip**

(C3PHONETYPE = LANDLINE)

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
408	2355	0	0.88	0.47	0.23

## RA3TSMMM

**Label**

Metronome (mean of medians) mean(RA3TSMMB, RA3TSMME)

**Backward Skip**

(C3PHONETYPE = LANDLINE)

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
414	2349	0	0.92	0.47	0.22

## RA3TSTN

**Label**

SGST: normal single-task number correct

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	20	19.24	2.99

## RA3TSVN

**Label**

SGST: normal single-task number invalid

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev

2762	1	0	20	0.58	2.9
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## RA3TSPN

**Label**

SGST: normal single-task percent correct

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2704	59	0	1	0.99	0.04

## RA3TSMN

**Label**

SGST: normal single-task median reaction time

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2654	109	0.46	3.16	1.02	0.25

## RA3TSTR

**Label**

SGST: reverse single-task number correct

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	20	18.6	3.31

**Label**

SGST: reverse single-task number invalid

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	20	0.7	3.03

**Label**

SGST: reverse single-task percent correct

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2700	63	0	1	0.96	0.08

**Label**

SGST: reverse single-task median reaction time

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2646	117	0.54	3.79	1.16	0.3

 RA3TSMB
**Label**

SGST: mean(RA3TSMN, RA3TSMR)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2655	108	0.5	3.21	1.09	0.27

 RA3TSTXNO
**Label**

SGST: mixed-task normal nonswitch trials number correct

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	12	11.05	2.62

 RA3TSVXNO**Label**

SGST: mixed-task normal nonswitch trials number invalid

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	12	0.6	2.4

 RA3TSPXNO**Label**

SGST: mixed-task normal nonswitch trials percent correct

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2650	113	0	1	0.97	0.1

 RA3TSTXRO**Label**

SGST: mixed-task reverse nonswitch trials number correct

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	11	9.98	2.46

 RA3TSVXRO**Label**

SGST: mixed-task reverse nonswitch trials number invalid

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	11	0.58	2.2

 RA3TSPXRO**Label**

SGST: mixed-task reverse nonswitch trials percent correct

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2652	111	0	1	0.96	0.12

 RA3TSTXBO**Label**

SGST: mixed-task nonswitch trials number correct

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev

2762	1	0	23	21.03	4.87
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 RA3TSVXBO**Label**

SGST: mixed-task nonswitch trials number invalid

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	23	1.17	4.57

 RA3TSPXBO**Label**

SGST: mixed-task nonswitch trials percent correct

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2652	111	0	1	0.96	0.09

 RA3TSTXNS**Label**

SGST: mixed-task normal switch trials number correct

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	3	2.74	0.69

## RA3TSVXNS

**Label**

SGST: mixed-task normal switch trials number invalid

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	3	0.16	0.62

## RA3TSPXNS

**Label**

SGST: mixed-task normal switch trials percent correct

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2649	114	0	1	0.97	0.12

## RA3TSTXRS

**Label**

SGST: mixed-task reverse switch trials number correct

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	3	2.64	0.75

**Label**

SGST: mixed-task reverse switch trials number invalid

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	3	0.17	0.63

**Label**

SGST: mixed-task reverse switch trials percent correct

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2649	114	0	1	0.93	0.17

**Label**

SGST: mixed-task switch trials number correct

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	6	5.38	1.33

 RA3TSVXBS**Label**

SGST: mixed-task switch trials number invalid

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	6	0.33	1.22

 RA3TSPXBS**Label**

SGST: mixed-task switch trials percent correct

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2651	112	0	1	0.95	0.11

 RA3TSTXBB**Label**

SGST: all mixed-task number correct

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	29	26.41	6.09

 RA3TSVXBB**Label**

SGST: all mixed-task number invalid

**Type**

Numeric

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2762	1	0	29	1.5	5.76

 RA3TSPXBB**Label**

SGST: all mixed-task percent correct

**Type**

Numeric

**Decimal Positions**

2

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2653	110	0	1	0.96	0.09

 RA3TSMXNO**Label**

SGST: mixed-task normal nonswitch median reaction time

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2597	166	0.46	5.03	1.15	0.3

 RA3TSMXRO**Label**

SGST: mixed-task reverse nonswitch median reaction time

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2590	173	0.57	4.61	1.24	0.32

 RA3TSMXBO**Label**

SGST: mixed-task nonswitch trials median reaction time

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2600	163	0.55	4.53	1.18	0.3

 RA3TSMXNS
**Label**

SGST: mixed-task normal switch median reaction time

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2592	171	0.47	7.63	1.35	0.41

 RA3TSMXRS
**Label**

SGST: mixed-task reverse switch median reaction time

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2587	176	0.59	5.54	1.5	0.48

 RA3TSMXBS**Label**

SGST: mixed-task switch trials median reaction time

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2599	164	0.47	4.36	1.4	0.38

 RA3TSMXBB**Label**

SGST: mean(RA3TSMXBO, RA3TSMXBS)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2601	162	0.61	3.88	1.29	0.32

 RA3TSCGBA**Label**

SGST: General Switch Cost, absolute (RA3TSMXBB-RA3TSMB)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2601	162	-0.32	1.87	0.2	0.16

 RA3TSCGBR
**Label**

SGST: General Switch Cost, relative (RA3TSCGBA/RA3TSMB)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2601	162	-0.22	1.44	0.2	0.15

 RA3TSCGNA
**Label**

SGST: General Switch Cost (normal), absolute [mean(RA3TSMXNO, RA3TSMXNS)-RA3TSMN]

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2596	167	-0.54	3.25	0.23	0.2

 RA3TSCGNR**Label**

SGST: General Switch Cost (normal), relative (RA3TSCGNA/RA3TSMN)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2596	167	-0.29	3.06	0.24	0.21

 RA3TSCGRA**Label**

SGST: General Switch Cost (reverse), absolute [mean(RA3TSMXRO, RA3TSMXRS)-RA3TSMR]

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2596	167	-0.84	2.15	0.21	0.23

 RA3TSCGRR**Label**

SGST: General Switch Cost (reverse), relative (RA3TSCGRA/RA3TSMR)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2596	167	-0.32	1.73	0.2	0.2

 RA3TSCLBA
**Label**

SGST: Local Switch Cost, absolute (RA3TSMXBS-RA3TSMXBO)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2598	165	-2.33	2.32	0.21	0.23

 RA3TSCLBR
**Label**

SGST: Local Switch Cost, relative (RA3TSCLBA/RA3TSMXBO)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2598	165	-0.76	1.54	0.19	0.17

 RA3TSCLNA**Label**

SGST: Local Switch Cost (normal), absolute (RA3TSMXNS-RA3TSMXNO)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2592	171	-2.83	5.86	0.2	0.3

 RA3TSCLNR**Label**

SGST: Local Switch Cost (normal), relative (RA3TCLNA/RA3TSMXNO)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2592	171	-0.69	3.31	0.19	0.25

 RA3TSCLR**Label**

SGST: Local Switch Cost (reverse), absolute (RA3TSMXRS-RA3TSMXRO)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2580	183	-0.92	4.43	0.26	0.35

 RA3TSCLRR
**Label**

SGST: Local Switch Cost (reverse), relative (RA3TSLRA/RA3TSMXRO)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2580	183	-0.38	3.99	0.22	0.27

 RA3TSFV
**Label**

SGST: Filter invalid cases

**Notes**

Filter Variable

Value	Label	Frequency	%
0	NOT SELECTED	1	0.0%
1	SELECTED	2,762	100.0%

Valid	Invalid	Minimum	Maximum
2763	0	0	1

 RA3TSFC
**Label**

SGST: Filter cases with low accuracy or extreme latencies

**Notes**

Filter Variable

Value	Label	Frequency	%
0	NOT SELECTED	243	8.8%
1	SELECTED	2,420	87.6%
98	REFUSED OR MISSING	100	3.6%

Valid	Invalid	Minimum	Maximum
2663	100	0	1

 RA3TSMNC
**Label**

SGST: normal single-task median reaction time CORRECTED

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2654	109	0.15	3.16	0.95	0.27

 RA3TSMRC
**Label**

SGST: reverse single-task median reaction time CORRECTED

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2646	117	0.19	3.79	1.09	0.31

**Label**

SGST: mean(RA3TSMNC, RA3TSMRC)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2655	108	0.17	3.21	1.02	0.28

**Label**

SGST: mixed-task normal nonswitch median reaction time CORRECTED

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2597	166	0.24	5.03	1.08	0.31

 RA3TSMXROC**Label**

SGST: mixed-task reverse nonswitch median reaction time CORRECTED

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2590	173	0.28	4.61	1.17	0.33

 RA3TSMXBOC**Label**

SGST: mixed-task nonswitch trials median reaction time CORRECTED

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2600	163	0.33	4.53	1.11	0.31

 RA3TSMXNSC**Label**

SGST: mixed-task normal switch median reaction time CORRECTED

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2592	171	0.22	7.63	1.28	0.42

**Label**

SGST: mixed-task reverse switch median reaction time CORRECTED

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2587	176	0.49	5.54	1.43	0.48

**Label**

SGST: mixed-task switch trials median reaction time CORRECTED

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2599	164	0.4	4.36	1.32	0.38

 RA3TSMXBBC**Label**

SGST: mean(RA3TSMXBBC, RA3TSMXBSC)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2601	162	0.38	3.88	1.22	0.33

 RA3TSCGBAC**Label**

SGST: General Switch Cost, absolute (RA3TSMXBBC-RA3TSMBC)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2601	162	-0.32	1.87	0.2	0.16

 RA3TSCGBRC**Label**

SGST: General Switch Cost, relative (RA3TSCGBAC/RA3TSMBC)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2601	162	-0.23	1.92	0.21	0.18

 RA3TSCGNAC
**Label**

SGST: General Switch Cost (normal), absolute [mean(RA3TSMXNOC, RA3TSMXNSC)-RA3TSMNC]

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2596	167	-0.54	3.25	0.23	0.2

 RA3TSCGNRC
**Label**

SGST: General Switch Cost (normal), relative (RA3TSCGNAC/RA3TSMNC)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2596	167	-0.38	9.96	0.27	0.3

 RA3TSCGRAC**Label**

SGST: General Switch Cost (reverse), absolute [mean(RA3TSMXROC, RA3TSMXRSC)-RA3TSMRC]

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2596	167	-0.84	2.15	0.21	0.23

 RA3TSCGRRC**Label**

SGST: General Switch Cost (reverse), relative (RA3TSCGRAC/RA3TSMRC)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2596	167	-0.37	2.08	0.21	0.23

 RA3TSCLBAC**Label**

SGST: Local Switch Cost, absolute (RA3TSMXBSC-RA3TSMXBOC)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2598	165	-2.33	2.32	0.21	0.23

 RA3TSCLBRC
**Label**

SGST: Local Switch Cost, relative (RA3TSCLBAC/RA3TSMXBOC)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2598	165	-0.76	2.24	0.2	0.2

 RA3TSCLNAC
**Label**

SGST: Local Switch Cost (normal), absolute (RA3TSMXNSC-RA3TSMXNOC)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2592	171	-2.83	5.86	0.2	0.3

 RA3TSCLNRC**Label**

SGST: Local Switch Cost (normal), relative (RA3TSCLNAC/RA3TSMXNOC)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2592	171	-0.69	3.79	0.2	0.27

 RA3TSCLRAC**Label**

SGST: Local Switch Cost (reverse), absolute (RA3TSMXRSC-RA3TSMXROC)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2580	183	-0.92	4.43	0.26	0.35

 RA3TSCLRRC**Label**

SGST: Local Switch Cost (reverse), relative (RA3TSCLRAC/RA3TSMXROC)

**Type**

Numeric

**Decimal Positions**

3

**Notes**

Computed Variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2580	183	-0.38	3.99	0.24	0.29