

```

GET DATA
  /TYPE=TXT
  /FILE="C:\Users\Ana Sofia Oliveira\Desktop\IAT_ANÁLISE 29 SETEMBRO\IAT_C
PL_28 SETEMBRO_TESTE.dat"
  /DELCASE=LINE
  /DELIMITERS="\t"
  /ARRANGEMENT=DELIMITED
  /FIRSTCASE=2
  /IMPORTCASE=ALL
  /VARIABLES=
date DATE11
time TIME5.0
subject F1.0
blockcode A26
blocknum F1.0
trialcode A12
trialnum F2.0
response F2.0
correct F1.0
latency F4.0
stimulusnumber1 F1.0
stimulusitem1 A12
expressions.da F12.9
expressions.db F12.9
expressions.d F12.9.

CACHE.

EXECUTE.

DATASET NAME DataSet1 WINDOW=FRONT.
* This SPSS script was designed to analyze IAT data produced
* gathered using the basic IAT Inquisit sample script, 'IAT.exp'.
* It was adapted from Tony Greenwald's Generic IAT SPSS syntax.
* The analysis computes D measures with the built-in error
* penalty as described in:
* Greenwald, A. G, Nosek, B. A., & Banaji, M. R. (2003). Understanding
* and using the Implicit Association Test: I. An improved scoring algorit
hm.
* Journal of Personality and Social Psychology, 85, 197-216.

* TODO: change IAT.dat to the name of your data file.

GET TRANSLATE FILE = 'C:\Users\Ana Sofia Oliveira\Desktop\IAT_ANÁLISE 29 S
ETEMBRO\IAT_CPL_28 SETEMBRO_TESTE.dat'
  /TYPE=TAB /MAP /FIELDNAMES .

```

Data written to the working file.

15 variables and 8820 cases written.

Variable: date	Type: String	Format: A16
Variable: time	Type: String	Format: A8
Variable: subject	Type: Number	Format: F8.2
Variable: blockcode	Type: String	Format: A32
Variable: blocknum	Type: Number	Format: F8.2
Variable: trialcode	Type: String	Format: A16
Variable: trialnum	Type: Number	Format: F8.2
Variable: response	Type: Number	Format: F8.2
Variable: correct	Type: Number	Format: F8.2
Variable: latency	Type: Number	Format: F8.2
Variable: stimulusnumber1	Type: Number	Format: F8.2
Variable: stimulusitem1	Type: String	Format: A16
Variable: expressions.da	Type: Number	Format: F12.2
Variable: expressions.db	Type: Number	Format: F12.2
Variable: expressions.d	Type: Number	Format: F12.2

VALUE LABELS blocknum

1 'Target practice'
2 'Attribute practice'
3 'First pairing practice'
5 'First pairing test'
6 'Reversed target practice'
7 'Second pairing practice'
9 'Second pairing test' .

IF (MOD(subject,2) = 1) ORDER = 1 .

IF (MOD(subject,2) = 0) ORDER = 2 .

COMPUTE PAIRING = 0.

IF ((ORDER=1) and (blocknum=3|blocknum=5)) PAIRING = 1.

IF ((ORDER=1) and (blocknum=7|blocknum=9)) PAIRING = 2.

IF ((ORDER=2) and (blocknum=7|blocknum=9)) PAIRING = 1.

IF ((ORDER=2) and (blocknum=3|blocknum=5)) PAIRING = 2.

COMPUTE TEST = 0.

IF (blocknum=3|blocknum=7) TEST = 1.

IF (blocknum=5|blocknum=9) TEST = 2.

VALUE LABELS

TEST 0 'single-task practice' 1 '1st combined block' 2 '2nd combined block'

/ correct 0 'error' 1 'correct' .

VARIABLE LABELS

```
correct "0=error, 1=correct"  
/ blocknum "block number"  
/ trialnum "trial number"  
/ ORDER "order of combined tasks"  
/ PAIRING "paired categories"  
/ TEST "1st or 2nd combined block".
```

VALUE LABELS

PAIRING

0 'single task practice'

1 'compatible'

2 'incompatible'

/ ORDER

1 'compatible first'

2 'incompatible first'.

COMPUTE error = 100*(1 - correct).

* Save data to re-use for computing other measures .

SAVE OUTFILE = 'temp.sav' .

>Error # 5332 in column 16. Text: temp.sav

>The specified file or directory is read-only and cannot be written to. The

>file will not be saved. Save the file with another name or to a different

>location or change the access permissions first.

>Execution of this command stops.

DESCRIPTIVES ALL .

Descriptives

Warnings

No statistics are computed for the following variables because they are strings: date, time, blockcode, trialcode, stimulusitem1.

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
subject	8820	1,00	52,00	25,5306	14,81272
block number	8820	1,00	9,00	5,2222	2,69903
trial number	8820	1,00	40,00	15,5000	9,88461
response	8820	18,00	23,00	20,4790	2,50005
0=error, 1=correct	8820	,00	1,00	,9373	,24243
latency	8820	13,00	92490,00	1553,3124	2549,40462
stimulusnumber1	8820	1,00	6,00	2,9489	1,49770
expressions.da	6801	-1,94	1,78	-,3721	,52431
expressions.db	5830	-1,97	1,90	-,2474	,49347
expressions.d	8820	-1,64	,89	-,2252	,39834
order of combined tasks	8820	1,00	2,00	1,4898	,49992
paired categories	8820	,00	2,00	1,0000	,81654
1st or 2nd combined block	8820	,00	2,00	1,1111	,87494
error	8820	,00	100,00	6,2698	24,24335
Valid N (listwise)	5830				

SUMMARIZE TABLES latency BY TEST BY PAIRING.

Summarize

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
latency * 1st or 2nd combined block * paired categories	8820	100,0%	0	0,0%	8820	100,0%

Report

latency

1st or 2nd combined block	paired categories	Mean	N	Std. Deviation
single-task practice	single task practice	1470,3993	2940	2272,43510
	Total	1470,3993	2940	2272,43510
1st combined block	compatible	2911,1143	980	5277,70902
	incompatible	1295,8663	980	1647,56464
	Total	2103,4903	1960	3991,13119
2nd combined block	compatible	1668,8265	1960	2006,10782
	incompatible	1011,9898	1960	968,83724
	Total	1340,4082	3920	1608,97794
Total	single task practice	1470,3993	2940	2272,43510
	compatible	2082,9224	2940	3507,70714
	incompatible	1106,6153	2940	1244,09753
	Total	1553,3124	8820	2549,40462

GET FILE = 'temp.sav' .

>Error # 61 in column 12. Text: temp.sav

>The filename is not valid.

>Execution of this command stops.

* Use data for Blocks 3,5,7, and 9 (i.e., TEST = 1 or 2) .

SELECT IF (TEST=1 OR TEST=2) .

* Mark trials with latency < 300 ms (for possible subject discard) .

COMPUTE FLAG_300 = 0 .

IF (LATENCY < 300) FLAG_300 = 1 .

* Mark trials with latency < 400 ms (to provide a count of these) .

COMPUTE FLAG_400 = 0 .

IF (LATENCY < 400) FLAG_400 = 1 .

* Mark trials with latency > 10000 ms (to provide a count of these) .

COMPUTE FLAG_10K = 0 .

IF (LATENCY GT 10000) FLAG_10K = 1 .

* Following line can be used to check frequencies of fast & slow responses & errors .

FREQUENCIES FLAG_300 FLAG_400 FLAG_10K ERROR .

Frequencies

Statistics

		FLAG_300	FLAG_400	FLAG_10K	error
N	Valid	5880	5880	5880	5880
	Missing	0	0	0	0

Frequency Table

FLAG_300

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	,00	5878	100,0	100,0	100,0
	1,00	2	,0	,0	100,0
	Total	5880	100,0	100,0	

FLAG_400

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	,00	5865	99,7	99,7	99,7
	1,00	15	,3	,3	100,0
	Total	5880	100,0	100,0	

FLAG_10K

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	,00	5824	99,0	99,0	99,0
	1,00	56	1,0	1,0	100,0
	Total	5880	100,0	100,0	

error

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	,00	5418	92,1	92,1	92,1
	100,00	462	7,9	7,9	100,0
	Total	5880	100,0	100,0	

* Record criteria for potential use in subject discards .

* This count can later be used as the basis for subject discard .

AGGREGATE OUTFILE = 'CRITERIA.SAV'

```

/ BREAK = SUBJECT ORDER
/ PCT_300 = PGT(FLAG_300,0)
/ PCT_400 = PGT(FLAG_400,0)
/ PCT_10K = PGT(FLAG_10K,0)
/ AVELTNCY ERRORPCT = MEAN (LATENCY ERROR)
/ NTRIALS = N .

```

>Error # 61 in column 21. Text: CRITERIA.SAV

>The filename is not valid.

>Execution of this command stops.

* Drop trials slower than 10000 ms for LATENCY .

SELECT IF (LATENCY LE 10000) .

```

* The following line deletes latencies less than 300. To prevent these tri
als from being
* discarded, add an asterisk before the next line to comment it out.
* SELECT IF (LATENCY GE 300) .

```

DESCRIPTIVES ALL.

Descriptives

Warnings

No statistics are computed for the following variables because they are strings: date, time, blockcode, trialcode, stimulusitem1.

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
subject	5824	1,00	52,00	25,5671	14,86219
block number	5824	3,00	9,00	6,3438	2,21154
trial number	5824	1,00	40,00	17,5663	10,84627
response	5824	18,00	23,00	20,4519	2,49975
0=error, 1=correct	5824	,00	1,00	,9250	,26347
latency	5824	289,00	9780,00	1417,4463	1157,05734
stimulusnumber1	5824	1,00	6,00	3,0136	1,53207
expressions.da	5775	-1,94	1,78	-,4352	,54123
expressions.db	4814	-1,97	1,90	-,2995	,52849
expressions.d	5824	-1,64	,89	-,3395	,44795
order of combined tasks	5824	1,00	2,00	1,4912	,49997
paired categories	5824	1,00	2,00	1,5034	,50003
1st or 2nd combined block	5824	1,00	2,00	1,6702	,47020
error	5824	,00	100,00	7,5034	26,34694
FLAG_300	5824	,00	1,00	,0003	,01853
FLAG_400	5824	,00	1,00	,0026	,05069
FLAG_10K	5824	,00	,00	,0000	,00000
Valid N (listwise)	4814				

* The following aggregate command computes block means and SDs needed for the D measures.

```

AGGREGATE OUTFILE = *
/ BREAK = SUBJECT BLOCKNUM ORDER PAIRING TEST
/ MEAN_LAT MEAN_ERR = MEAN(latency error) / SD_LAT = SD(latency)
/ NTRIALS = N .

```

DESCRIPTIVES ALL.

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
subject	196	1,00	52,00	25,5306	14,84982
block number	196	3,00	9,00	6,0000	2,24179
order of combined tasks	196	1,00	2,00	1,4898	,50118
paired categories	196	1,00	2,00	1,5000	,50128
1st or 2nd combined block	196	1,00	2,00	1,5000	,50128
MEAN_LAT	196	566,60	6690,45	1520,9874	862,72289
MEAN_ERR	196	,00	65,00	8,2940	13,37531
SD_LAT	196	76,17	2398,47	807,3571	525,95389
NTRIALS	196	11	40	29,71	10,226
Valid N (listwise)	196				

*Save this as a record of this stage of analysis .

SAVE OUTFILE = 'BIEP.ALL_MEANS&SDs.SAV' .

>Error # 5332 in column 16. Text: BIEP.ALL_MEANS&SDs.SAV

>The specified file or directory is read-only and cannot be written to. The

>file will not be saved. Save the file with another name or to a different

>location or change the access permissions first.

>Execution of this command stops.

```
IF (PAIRING = 1) N1 = NTRIALS .
IF (PAIRING = 2) N2 = NTRIALS .
IF (PAIRING = 1) M1 = MEAN_LAT .
IF (PAIRING = 2) M2 = MEAN_LAT .
IF (PAIRING = 1) ERR1 = MEAN_ERR .
IF (PAIRING = 2) ERR2 = MEAN_ERR .
IF (PAIRING = 1) SD1 = SD_LAT .
IF (PAIRING = 2) SD2 = SD_LAT .
```

```
AGGREGATE OUTFILE = *
/ BREAK = SUBJECT ORDER TEST
/ M1 M2 ERR1 ERR2 N1 N2 SD1 SD2 =
FIRST(M1 M2 ERR1 ERR2 N1 N2 SD1 SD2) .
```

*Save this as a record of this stage of analysis .

SAVE OUTFILE = 'BIEP.MEANS&SDS.SAV' .

>Error # 5332 in column 16. Text: BIEP.MEANS&SDS.SAV

>The specified file or directory is read-only and cannot be written to. The

>file will not be saved. Save the file with another name or to a different

>location or change the access permissions first.

>Execution of this command stops.

```
IF(TEST=1) ERR1a = ERR1 .
IF(TEST=1) ERR2a = ERR2 .
IF(TEST=2) ERR1b = ERR1 .
IF(TEST=2) ERR2b = ERR2 .
```

* These are the numerator components in millisecond units.

```
IF(TEST=1) M1a = M1 .
IF(TEST=1) M2a = M2 .
IF(TEST=2) M1b = M1 .
IF(TEST=2) M2b = M2 .
```

```
IF(TEST=1) SD1a = SD1 .
IF(TEST=1) SD2a = SD2 .
IF(TEST=2) SD1b = SD1 .
IF(TEST=2) SD2b = SD2 .
```

```
IF(TEST=1) N1a = N1 .
IF(TEST=1) N2a = N2 .
IF(TEST=2) N1b = N1 .
IF(TEST=2) N2b = N2 .
```

```
COMPUTE D_asis_num = M2 - M1.
```

*Use SD based on all responses (StanDevX) as denominator for D_biep .

```
COMPUTE D_asis_denom = SQRT( ( ((N1-1) * SD1**2 + (N2-1) * SD2**2)
+ ((N1+N2) * ((M1-M2)**2) / 4) ) / (N1 + N2 - 1) ) .
```

```
IF (TEST=1) D_BIEP_a = D_asis_num / D_asis_denom .
IF (TEST=2) D_BIEP_b = D_asis_num / D_asis_denom .
IF (TEST=1) Na = N1+N2 .
IF (TEST=2) Nb = N1+N2 .
```

```
DESCRIPTIVES ALL .
```

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
subject	98	1,00	52,00	25,5306	14,88804
order of combined tasks	98	1,00	2,00	1,4898	,50247
1st or 2nd combined block	98	1,00	2,00	1,5000	,50257
M1	98	754,73	6690,45	1932,0900	954,27892
M2	98	566,60	3594,29	1109,8848	494,07601
ERR1	98	,00	65,00	13,4999	16,76703
ERR2	98	,00	25,00	3,0881	4,87316
N1	98	11,00	40,00	29,5102	10,41534
N2	98	17,00	40,00	29,9184	10,08180
SD1	98	167,58	2398,47	957,9265	539,90311
SD2	98	76,17	2209,64	656,7876	467,76241
ERR1a	49	,00	65,00	17,6041	18,74752
ERR2a	49	,00	25,00	3,0006	5,44851
ERR1b	49	,00	55,00	9,3956	13,50046
ERR2b	49	,00	25,00	3,1757	4,27646
M1a	49	918,45	6690,45	2295,8846	983,98785
M2a	49	566,60	3594,29	1224,9733	510,99425
M1b	49	754,73	4735,35	1568,2953	775,77625
M2b	49	568,15	3560,24	994,7963	452,93499
SD1a	49	322,63	2319,71	1208,9406	515,89576
SD2a	49	124,52	2120,35	761,4361	498,97198
SD1b	49	167,58	2398,47	706,9125	440,76494
SD2b	49	76,17	2209,64	552,1391	413,31557
N1a	49	11,00	20,00	19,3061	1,62281
N2a	49	17,00	20,00	19,8980	,46748
N1b	49	26,00	40,00	39,7143	2,00000
N2b	49	37,00	40,00	39,9388	,42857
D_asis_num	98	-3096,16	257,78	-822,2052	643,50102
D_asis_denom	98	182,87	2659,69	956,7889	516,99259
D_BIEP_a	49	-1,44	,26	-,8793	,38054
D_BIEP_b	49	-1,47	,07	-,7812	,38029
Na	49	28,00	40,00	39,2041	1,98934
Nb	49	63,00	80,00	79,6531	2,42857
Valid N (listwise)	0				

AGGREGATE OUTFILE = *

/ BREAK = SUBJECT ORDER

/ D_biep_a D_biep_b M1a M2a M1b M2b ERR1a ERR2a ERR1b ERR2b Na Nb =
FIRST(D_biep_a D_biep_b M1a M2a M1b M2b ERR1a ERR2a ERR1b ERR2b Na Nb).

VARIABLE LABELS

D_biep_a 'd score 1st blocks'

```

/ D_biep_b 'd score 2nd blocks'
/ Na '# trials, 1st combined blocks'
/ Nb '# trials, 2nd combined blocks'
/ M1a 'Mn Lat. 1st block, pairing 1'
/ M2a 'Mn Lat. 1st block, pairing 2'
/ M1b 'Mn Lat. 2nd block, pairing 1'
/ M2b 'Mn Lat. 2nd block, pairing 2'
/ ERR1a 'Error % 1st block, pairing 1'
/ ERR2a 'Error % 1st block, pairing 2'
/ ERR1b 'Error % 2nd block, pairing 1'
/ ERR2b 'Error % 2ns block, pairing 2'
/ SUBJECT 'Session ID' .

COMPUTE ERR_1 = (ERR1a + ERR1b) / 2 .
COMPUTE ERR_2 = (ERR2a + ERR2b) / 2 .

VARIABLE LABELS
  ERR_1 'Error % for Pairing 1 (both combined tasks)'
  / ERR_2 'Error % for Pairing 2 (both combined tasks)' .

*Compute unweighted combination of measures based on first and second bloc
ks
  of combined tasks.
* !! Do this even if there are fewer trials in the first block because the
* first block has been found to have as good or better validity, even with
* fewer trials (see Greenwald, Nosek, & Banaji, JPSP 2003) .

COMPUTE D_biep = (D_biep_a + D_biep_b) / 2 .
VARIABLE LABELS
  D_biep 'd score all blocks' .

*****
** TO REVERSE THE SCORING OF THE IAT, REMOVE THE ASTERISKS **
** FROM THE NEXT FOUR COMMAND LINES. **
***** .

* COMPUTE D_biep = 0 - D_biep .
* COMPUTE D_biep_a = 0 - D_biep_a .
* COMPUTE D_biep_b = 0 - D_biep_b .
* VARIABLE LABELS
  D_biep 'd score all blocks'
  / D_biep_a 'd score 1st blocks'
  / D_biep_b 'd score 2nd blocks' .

```

```

FORMAT D_biep D_BIEP_a D_BIEP_b D_BIEP (F6.3) SUBJECT (F7.0)
      Na Nb (F4.0) M1a M2a M1b M2b (F7.1)
      ERR1a ERR2a ERR1b ERR2b ERR_1 ERR_2 (F5.1) .

```

```

SAVE OUTFILE = 'D_BIEP_temp.SAV' .

```

```

>Error # 5332 in column 16. Text: D_BIEP_temp.SAV
>The specified file or directory is read-only and cannot be written to. The
file will not be saved. Save the file with another name or to a different
location or change the access permissions first.
>Execution of this command stops.
DESCRIPTIVES ALL .

```

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Session ID	49	1	52	25,53	14,965
order of combined tasks	49	1,00	2,00	1,4898	,50508
d score 1st blocks	49	-1,442	,260	-,87935	,380541
d score 2nd blocks	49	-1,467	,072	-,78120	,380291
Mn Lat. 1st block, pairing 1	49	918,5	6690,5	2295,885	983,9878
Mn Lat. 1st block, pairing 2	49	566,6	3594,3	1224,973	510,9942
Mn Lat. 2nd block, pairing 1	49	754,7	4735,3	1568,295	775,7762
Mn Lat. 2nd block, pairing 2	49	568,2	3560,2	994,796	452,9350
Error % 1st block, pairing 1	49	,0	65,0	17,604	18,7475
Error % 1st block, pairing 2	49	,0	25,0	3,001	5,4485
Error % 2nd block, pairing 1	49	,0	55,0	9,396	13,5005
Error % 2ns block, pairing 2	49	,0	25,0	3,176	4,2765
# trials, 1st combined blocks	49	28	40	39,20	1,989
# trials, 2nd combined blocks	49	63	80	79,65	2,429
Error % for Pairing 1 (both combined tasks)	49	,0	56,3	13,500	15,0318
Error % for Pairing 2 (both combined tasks)	49	,0	16,3	3,088	3,9131
d score all blocks	49	-1,310	-,168	-,83027	,328270
Valid N (listwise)	49				

```
*****.  
**** STEP 3: COMBINE MEASURES AND SAVE ****.  
*****.
```

```
*Add labels to CRITERIA.SAV .
```

```
GET FILE = 'CRITERIA.SAV' .
```

```
>Error # 61 in column 12. Text: CRITERIA.SAV
```

```
>The filename is not valid.
```

```
>Execution of this command stops.
```

```
VARIABLE LABELS
```

```
    PCT_300 '% latencies below 300 ms'
```

```
>Warning # 4461 in column 4. Text: PCT_300
```

```
>An unknown variable name was specified on the VAR LABELS command. The na  
me
```

```
>and the label will be ignored.
```

```
    / PCT_400 '% latencies below 400 ms'
```

```
>Warning # 4461 in column 4. Text: PCT_400
```

```
>An unknown variable name was specified on the VAR LABELS command. The na  
me
```

```
>and the label will be ignored.
```

```
    / PCT_10K '% latencies above 10,000 ms'
```

```
>Warning # 4461 in column 4. Text: PCT_10K
```

```
>An unknown variable name was specified on the VAR LABELS command. The na  
me
```

```
>and the label will be ignored.
```

```
    / AVELTNCY 'Overall average latency (ms)'
```

```
>Warning # 4461 in column 4. Text: AVELTNCY
```

```
>An unknown variable name was specified on the VAR LABELS command. The na  
me
```

```
>and the label will be ignored.
```

```
    / ERRORPCT 'Overall % errors'
```

```
>Warning # 4461 in column 4. Text: ERRORPCT
```

```
>An unknown variable name was specified on the VAR LABELS command. The na  
me
```

```
>and the label will be ignored.
```

```
    / NTRIALS 'Total # of combined-task trials' .
```

```
>Warning # 4461 in column 4. Text: NTRIALS
```

>An unknown variable name was specified on the VAR LABELS command. The name
>and the label will be ignored.

```
FORMAT AVELTNCY (F7.1) PCT_300 PCT_400 PCT_10K ERRORPCT (F6.1) SUBJECT (F7  
.0) .
```

>Error # 4820 in column 8. Text: AVELTNCY

>A variable named on the FORMATS, PRINT FORMATS, or WRITE FORMATS command
has

>not yet been defined.

>Execution of this command stops.

```
SAVE OUTFILE = 'CRITERIA.SAV' .
```

>Error # 5332 in column 16. Text: CRITERIA.SAV

>The specified file or directory is read-only and cannot be written to. The

>file will not be saved. Save the file with another name or to a different

>location or change the access permissions first.

>Execution of this command stops.

*Combine and save .

```
MATCH FILES FILE = 'D_BIEP_temp.SAV' / FILE = 'CRITERIA.SAV' /BY SUBJECT .
```

>Error # 61 in column 20. Text: D_BIEP_temp.SAV

>The filename is not valid.

>Execution of this command stops.

>Error # 61 in column 47. Text: CRITERIA.SAV

>The filename is not valid.

>Note # 5146

>There is no working file to restore. You must define a working file before

>proceeding with your analysis.

```
SAVE OUTFILE = 'D_BIEP.SAV' .
```

>Error # 5332 in column 16. Text: D_BIEP.SAV

>The specified file or directory is read-only and cannot be written to. The

>file will not be saved. Save the file with another name or to a different

>location or change the access permissions first.

>Execution of this command stops.

* Note: No subjects have yet been discarded. However, each record contains .

* three variables that might be used for discard .

* PCT_300 = overall % of responses with latencies below 300 ms .

* ERRORPCT = overall error % .

* AVELTNCY = overall average latency .

* [Note that 'aveltnycy' was computed BEFORE discard of latencies above 10000 ms] .

GET FILE = 'D_BIEP.SAV' .

>Error # 61 in column 12. Text: D_BIEP.SAV

>The filename is not valid.

>Execution of this command stops.

DESCRIPTIVES ALL .

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Session ID	49	1	52	25,53	14,965
order of combined tasks	49	1,00	2,00	1,4898	,50508
d score 1st blocks	49	-1,442	,260	-,87935	,380541
d score 2nd blocks	49	-1,467	,072	-,78120	,380291
Mn Lat. 1st block, pairing 1	49	918,5	6690,5	2295,885	983,9878
Mn Lat. 1st block, pairing 2	49	566,6	3594,3	1224,973	510,9942
Mn Lat. 2nd block, pairing 1	49	754,7	4735,3	1568,295	775,7762
Mn Lat. 2nd block, pairing 2	49	568,2	3560,2	994,796	452,9350
Error % 1st block, pairing 1	49	,0	65,0	17,604	18,7475
Error % 1st block, pairing 2	49	,0	25,0	3,001	5,4485
Error % 2nd block, pairing 1	49	,0	55,0	9,396	13,5005
Error % 2ns block, pairing 2	49	,0	25,0	3,176	4,2765
# trials, 1st combined blocks	49	28	40	39,20	1,989
# trials, 2nd combined blocks	49	63	80	79,65	2,429

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Error % for Pairing 1 (both combined tasks)	49	,0	56,3	13,500	15,0318
Error % for Pairing 2 (both combined tasks)	49	,0	16,3	3,088	3,9131
d score all blocks	49	-1,310	-,168	-,83027	,328270
Valid N (listwise)	49				