

CORRELATIONS

```

/VARIABLES=ICPS_Intimacy ICPS_Conflict ICPS_ParSt
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Correlations

Notes

Output Created	23-FEB-2013 11:35:37	
Comments		
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	Active Dataset	DataSet0
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	Weight	<none>
	Split File	Imputation Number
	N of Rows in Working Data File	336
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax	CORRELATIONS /VARIABLES=ICPS_Intim acy ICPS_Conflict ICPS_ParSt /PRINT=TWOTAIL NOSIG...	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.03

[DataSet0] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Correlations

Imputation Number			FamilyEnviro_ Intimacy	FamilyEnviro_ Conflict
Original data	FamilyEnviro_Intimacy	Pearson Correlation	1	-.583**
		Sig. (2-tailed)		.000
		N	53	53
	FamilyEnviro_Conflict	Pearson Correlation	-.583**	1
		Sig. (2-tailed)	.000	
		N	53	53
	FamilyEnviro_ParStyle	Pearson Correlation	.674**	-.484**
		Sig. (2-tailed)	.000	.000
		N	53	53
1	FamilyEnviro_Intimacy	Pearson Correlation	1	-.578**
		Sig. (2-tailed)		.000
		N	56	56
	FamilyEnviro_Conflict	Pearson Correlation	-.578**	1
		Sig. (2-tailed)	.000	
		N	56	56
	FamilyEnviro_ParStyle	Pearson Correlation	.688**	-.512**
		Sig. (2-tailed)	.000	.000
		N	56	56
2	FamilyEnviro_Intimacy	Pearson Correlation	1	-.583**
		Sig. (2-tailed)		.000
		N	56	56
	FamilyEnviro_Conflict	Pearson Correlation	-.583**	1
		Sig. (2-tailed)	.000	
		N	56	56
	FamilyEnviro_ParStyle	Pearson Correlation	.673**	-.480**
		Sig. (2-tailed)	.000	.000
		N	56	56
3	FamilyEnviro_Intimacy	Pearson Correlation	1	-.592**
		Sig. (2-tailed)		.000
		N	56	56
	FamilyEnviro_Conflict	Pearson Correlation	-.592**	1
		Sig. (2-tailed)	.000	
		N	56	56
	FamilyEnviro_ParStyle	Pearson Correlation	.690**	-.484**
		Sig. (2-tailed)	.000	.000
		N	56	56
4	FamilyEnviro_Intimacy	Pearson Correlation	1	-.563**
		Sig. (2-tailed)		.000
		N	56	56
	FamilyEnviro_Conflict	Pearson Correlation	-.563**	1
		Sig. (2-tailed)	.000	
		N	56	56

Correlations

Imputation Number			FamilyEnviro_ ParStyle
Original data	FamilyEnviro_Intimacy	Pearson Correlation	.674**
		Sig. (2-tailed)	.000
		N	53
	FamilyEnviro_Conflict	Pearson Correlation	-.484**
		Sig. (2-tailed)	.000
		N	53
	FamilyEnviro_ParStyle	Pearson Correlation	1
		Sig. (2-tailed)	
		N	53
1	FamilyEnviro_Intimacy	Pearson Correlation	.688**
		Sig. (2-tailed)	.000
		N	56
	FamilyEnviro_Conflict	Pearson Correlation	-.512**
		Sig. (2-tailed)	.000
		N	56
	FamilyEnviro_ParStyle	Pearson Correlation	1
		Sig. (2-tailed)	
		N	56
2	FamilyEnviro_Intimacy	Pearson Correlation	.673**
		Sig. (2-tailed)	.000
		N	56
	FamilyEnviro_Conflict	Pearson Correlation	-.480**
		Sig. (2-tailed)	.000
		N	56
	FamilyEnviro_ParStyle	Pearson Correlation	1
		Sig. (2-tailed)	
		N	56
3	FamilyEnviro_Intimacy	Pearson Correlation	.690**
		Sig. (2-tailed)	.000
		N	56
	FamilyEnviro_Conflict	Pearson Correlation	-.484**
		Sig. (2-tailed)	.000
		N	56
	FamilyEnviro_ParStyle	Pearson Correlation	1
		Sig. (2-tailed)	
		N	56
4	FamilyEnviro_Intimacy	Pearson Correlation	.670**
		Sig. (2-tailed)	.000
		N	56
	FamilyEnviro_Conflict	Pearson Correlation	-.457**
		Sig. (2-tailed)	.000
		N	56

Correlations

Imputation Number			FamilyEnviro_ Intimacy	FamilyEnviro_ Conflict
5	FamilyEnviro_ParStyle	Pearson Correlation	.670 ^{**}	-.457 ^{**}
		Sig. (2-tailed)	.000	.000
		N	56	56
	FamilyEnviro_Intimacy	Pearson Correlation	1	-.542 ^{**}
		Sig. (2-tailed)		.000
		N	56	56
	FamilyEnviro_Conflict	Pearson Correlation	-.542 ^{**}	1
		Sig. (2-tailed)	.000	
		N	56	56
	FamilyEnviro_ParStyle	Pearson Correlation	.672 ^{**}	-.476 ^{**}
		Sig. (2-tailed)	.000	.000
		N	56	56
Pooled	FamilyEnviro_Intimacy	Pearson Correlation	1	-.572 ^{**}
		Sig. (2-tailed)		.000
		N	56	56
	FamilyEnviro_Conflict	Pearson Correlation	-.572 ^{**}	1
		Sig. (2-tailed)	.000	
		N	56	56
	FamilyEnviro_ParStyle	Pearson Correlation	.678 ^{**}	-.482 ^{**}
		Sig. (2-tailed)	.000	.000
		N	56	56

Correlations

Imputation Number			FamilyEnviro_ ParStyle
5	FamilyEnviro_ParStyle	Pearson Correlation	1
		Sig. (2-tailed)	
		N	56
	FamilyEnviro_Intimacy	Pearson Correlation	.672**
		Sig. (2-tailed)	.000
		N	56
	FamilyEnviro_Conflict	Pearson Correlation	-.476**
		Sig. (2-tailed)	.000
		N	56
	FamilyEnviro_ParStyle	Pearson Correlation	1
		Sig. (2-tailed)	
		N	56
Pooled	FamilyEnviro_Intimacy	Pearson Correlation	.678**
		Sig. (2-tailed)	.000
		N	56
	FamilyEnviro_Conflict	Pearson Correlation	-.482**
		Sig. (2-tailed)	.000
		N	56
	FamilyEnviro_ParStyle	Pearson Correlation	1
		Sig. (2-tailed)	
		N	56

** . Correlation is significant at the 0.01 level (2-tailed).

*. Correlation at 0.05(1-tailed):...

** . Correlation at 0.01(1-tailed):...

*. Correlation at 0.05(2-tailed):...

FACTOR

```

/VARIABLES ICPS_Intimacy ICPS_Conflict ICPS_ParSt
/MISSING LISTWISE
/ANALYSIS ICPS_Intimacy ICPS_Conflict ICPS_ParSt
/PRINT INITIAL CORRELATION SIG DET KMO EXTRACTION
/PLOT EIGEN
/CRITERIA MINEIGEN(1) ITERATE(25)
/EXTRACTION PC
/ROTATION NOROTATE
/SAVE REG(ALL)
/METHOD=CORRELATION.

```

Factor Analysis

Notes

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	Weight	<none>
	Split File	Imputation Number
	N of Rows in Working Data File	336
Missing Value Handling	Definition of Missing	MISSING=EXCLUDE: User-defined missing values are treated as missing.
	Cases Used	LISTWISE: Statistics are based on cases with no missing values for any variable used.
Syntax		FACTOR /VARIABLES ICPS_Intimacy ICPS_Conflict ICPS_ParSt /MISSING LISTWISE /ANALYSIS ICPS_Intimacy ICPS_Conflict ICPS_ParSt /PRINT INITIAL CORRELATION SIG DET KMO EXTRACTION /PLOT EIGEN /CRITERIA MINEIGEN(1) ITERATE(25) /EXTRACTION PC /ROTATION NOROTATE /SAVE REG(ALL) /METHOD=CORRELATIO N.
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	Maximum Memory Required	2028 (1.980K) bytes

Notes

Variables Created	FAC1_2	Component score 1
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[DataSet0] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Imputation Number = Original data

Correlation Matrix^{a,b}

		FamilyEnviro_ Intimacy	FamilyEnviro_ Conflict	FamilyEnviro_ ParStyle
Correlation	FamilyEnviro_Intimacy	1.000	-.583	.674
	FamilyEnviro_Conflict	-.583	1.000	-.484
	FamilyEnviro_ParStyle	.674	-.484	1.000
Sig. (1-tailed)	FamilyEnviro_Intimacy		.000	.000
	FamilyEnviro_Conflict	.000		.000
	FamilyEnviro_ParStyle	.000	.000	

a. Imputation Number = Original data

b. Determinant = .352

KMO and Bartlett's Test^a

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.680
Bartlett's Test of Sphericity	Approx. Chi-Square	52.386
	df	3
	Sig.	.000

a. Imputation Number = Original data

Communalities^a

	Initial	Extraction
FamilyEnviro_Intimacy	1.000	.799
FamilyEnviro_Conflict	1.000	.642
FamilyEnviro_ParStyle	1.000	.724

Extraction Method: Principal Component Analysis.

a. Imputation Number = Original data

Total Variance Explained^a

Component	Initial Eigenvalues			Extraction Sums of Squared	
	Total	% of Variance	Cumulative %	Total	% of Variance
1	2.164	72.132	72.132	2.164	72.132
2	.528	17.600	89.732		
3	.308	10.268	100.000		

Total Variance Explained^a

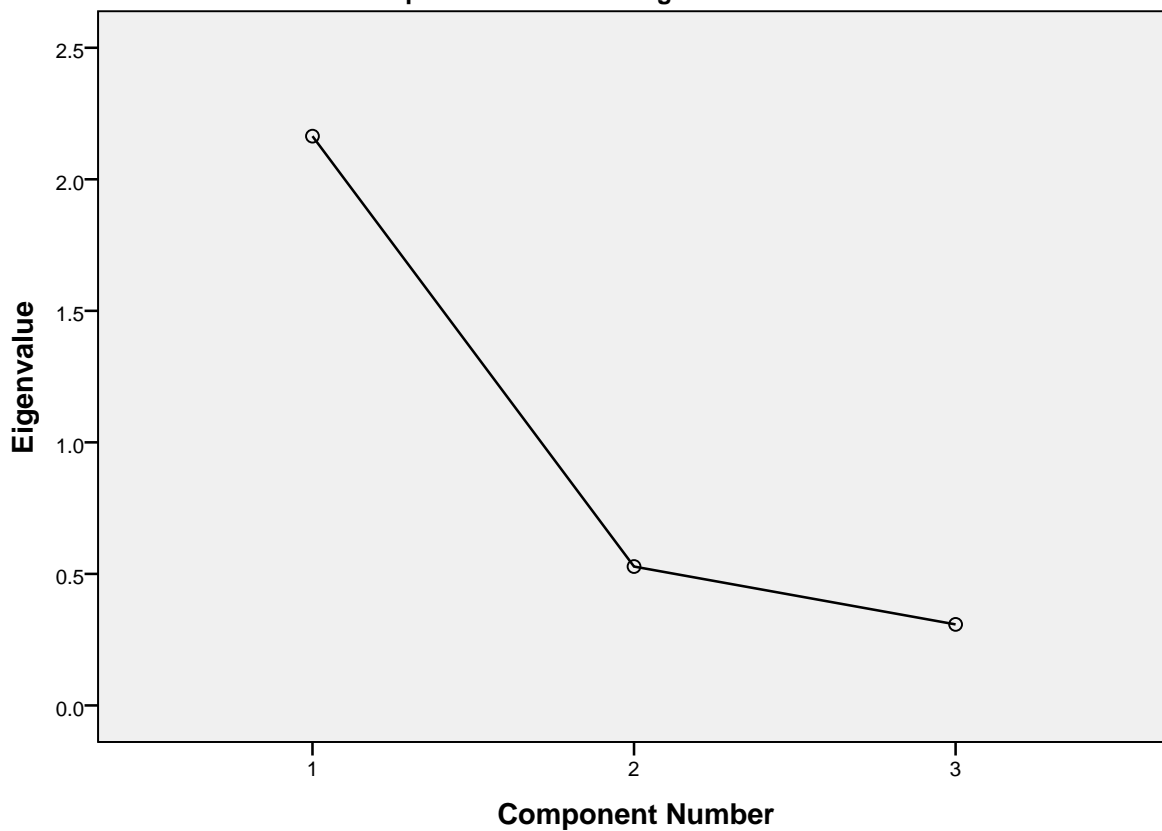
Component	Extraction ...
	Cumulative %
1	72.132
2	
3	

Extraction Method: Principal Component Analysis.

a. Imputation Number = Original data

Scree Plot

Imputation Number: Original data



Component Matrix^{a,b}

	Component
	1
FamilyEnviro_Intimacy	.894
FamilyEnviro_Conflict	-.801
FamilyEnviro_ParStyle	.851

Extraction Method: Principal Component Analysis.

a. Imputation Number = Original data

b. 1 components extracted.

Imputation Number = 1

Correlation Matrix^{a,b}

		FamilyEnviro_ Intimacy	FamilyEnviro_ Conflict	FamilyEnviro_ ParStyle
Correlation	FamilyEnviro_Intimacy	1.000	-.578	.688
	FamilyEnviro_Conflict	-.578	1.000	-.512
	FamilyEnviro_ParStyle	.688	-.512	1.000
Sig. (1-tailed)	FamilyEnviro_Intimacy		.000	.000
	FamilyEnviro_Conflict	.000		.000
	FamilyEnviro_ParStyle	.000	.000	

a. Imputation Number = 1

b. Determinant = .338

KMO and Bartlett's Test^a

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.690
Bartlett's Test of Sphericity	Approx. Chi-Square	57.665
	df	3
	Sig.	.000

a. Imputation Number = 1

Communalities^a

	Initial	Extraction
FamilyEnviro_Intimacy	1.000	.795
FamilyEnviro_Conflict	1.000	.649
FamilyEnviro_ParStyle	1.000	.745

Extraction Method: Principal Component Analysis.

a. Imputation Number = 1

Total Variance Explained^a

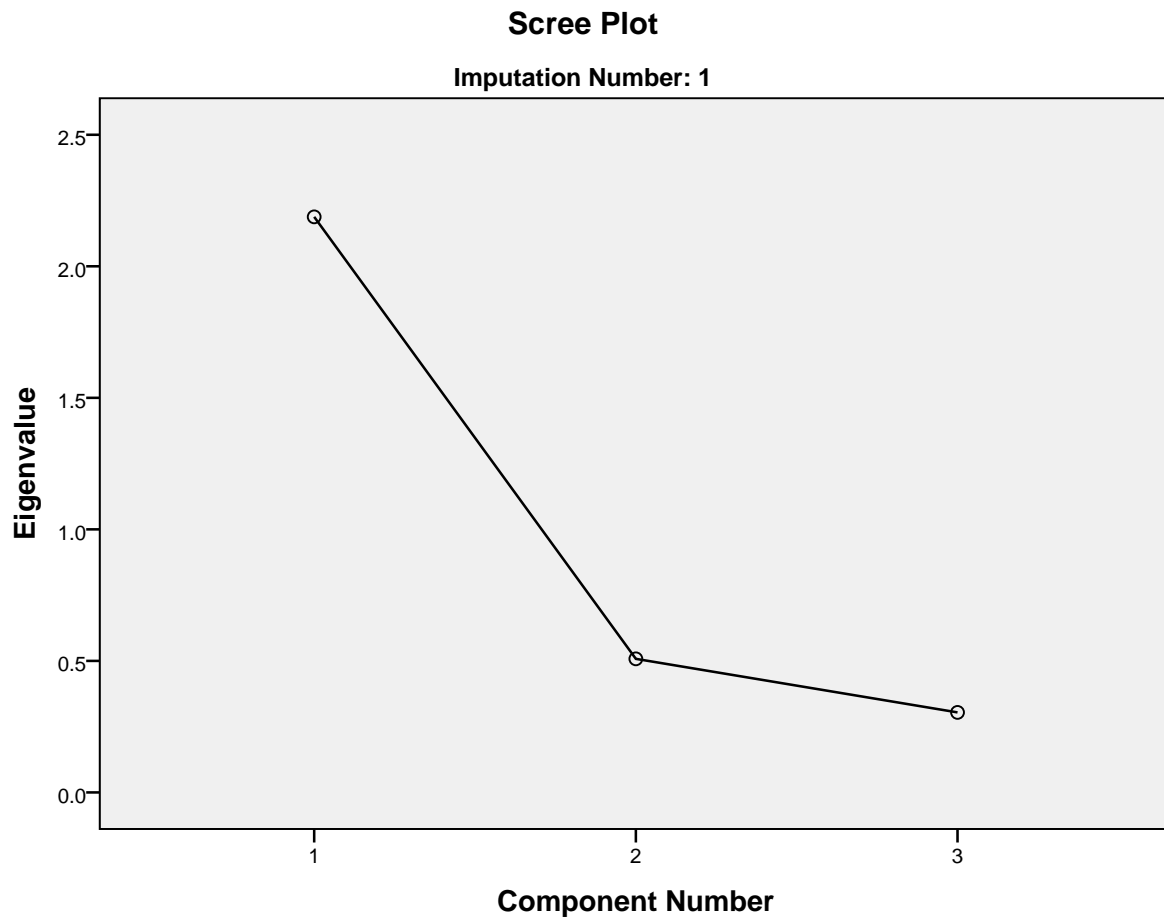
Component	Initial Eigenvalues			Extraction Sums of Squared	
	Total	% of Variance	Cumulative %	Total	% of Variance
1	2.188	72.931	72.931	2.188	72.931
2	.508	16.928	89.859		
3	.304	10.141	100.000		

Total Variance Explained^a

Component	Extraction ... Cumulative %
1	72.931
2	
3	

Extraction Method: Principal Component Analysis.

a. Imputation Number = 1



Component Matrix^{a,b}

	Component
	1
FamilyEnviro_Intimacy	.891
FamilyEnviro_Conflict	-.805
FamilyEnviro_ParStyle	.863

Extraction Method: Principal
Component Analysis.

a. Imputation Number = 1

b. 1 components extracted.

Imputation Number = 2

Correlation Matrix^{a,b}

		FamilyEnviro_ Intimacy	FamilyEnviro_ Conflict	FamilyEnviro_ ParStyle
Correlation	FamilyEnviro_Intimacy	1.000	-.583	.673
	FamilyEnviro_Conflict	-.583	1.000	-.480
	FamilyEnviro_ParStyle	.673	-.480	1.000
Sig. (1-tailed)	FamilyEnviro_Intimacy		.000	.000
	FamilyEnviro_Conflict	.000		.000
	FamilyEnviro_ParStyle	.000	.000	

a. Imputation Number = 2

b. Determinant = .353

KMO and Bartlett's Test^a

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.678
Bartlett's Test of Sphericity	Approx. Chi-Square	55.336
	df	3
	Sig.	.000

a. Imputation Number = 2

Communalities^a

	Initial	Extraction
FamilyEnviro_Intimacy	1.000	.800
FamilyEnviro_Conflict	1.000	.640
FamilyEnviro_ParStyle	1.000	.722

Extraction Method: Principal Component Analysis.

a. Imputation Number = 2

Total Variance Explained^a

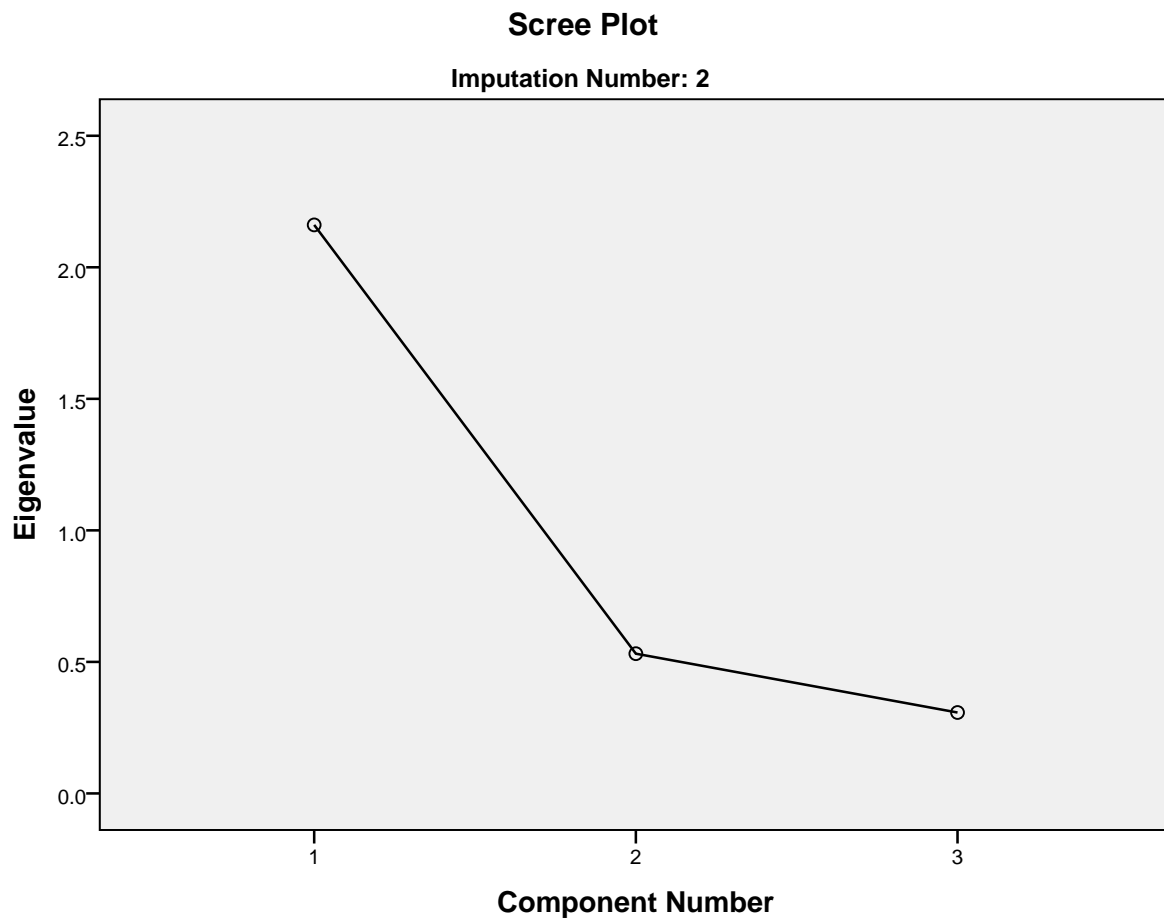
Component	Initial Eigenvalues			Extraction Sums of Squared	
	Total	% of Variance	Cumulative %	Total	% of Variance
1	2.161	72.038	72.038	2.161	72.038
2	.531	17.708	89.746		
3	.308	10.254	100.000		

Total Variance Explained^a

Component	Extraction ...
	Cumulative %
1	72.038
2	
3	

Extraction Method: Principal Component Analysis.

a. Imputation Number = 2



Component Matrix^{a,b}

	Component
	1
FamilyEnviro_Intimacy	.894
FamilyEnviro_Conflict	-.800
FamilyEnviro_ParStyle	.849

Extraction Method: Principal Component Analysis.

a. Imputation Number = 2

b. 1 components extracted.

Imputation Number = 3

Correlation Matrix^{a,b}

		FamilyEnviro_ Intimacy	FamilyEnviro_ Conflict	FamilyEnviro_ ParStyle
Correlation	FamilyEnviro_Intimacy	1.000	-.592	.690
	FamilyEnviro_Conflict	-.592	1.000	-.484
	FamilyEnviro_ParStyle	.690	-.484	1.000
Sig. (1-tailed)	FamilyEnviro_Intimacy		.000	.000
	FamilyEnviro_Conflict	.000		.000
	FamilyEnviro_ParStyle	.000	.000	

a. Imputation Number = 3

b. Determinant = .335

KMO and Bartlett's Test^a

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.676
Bartlett's Test of Sphericity	Approx. Chi-Square	58.175
	df	3
	Sig.	.000

a. Imputation Number = 3

Communalities^a

	Initial	Extraction
FamilyEnviro_Intimacy	1.000	.810
FamilyEnviro_Conflict	1.000	.642
FamilyEnviro_ParStyle	1.000	.729

Extraction Method: Principal Component Analysis.

a. Imputation Number = 3

Total Variance Explained^a

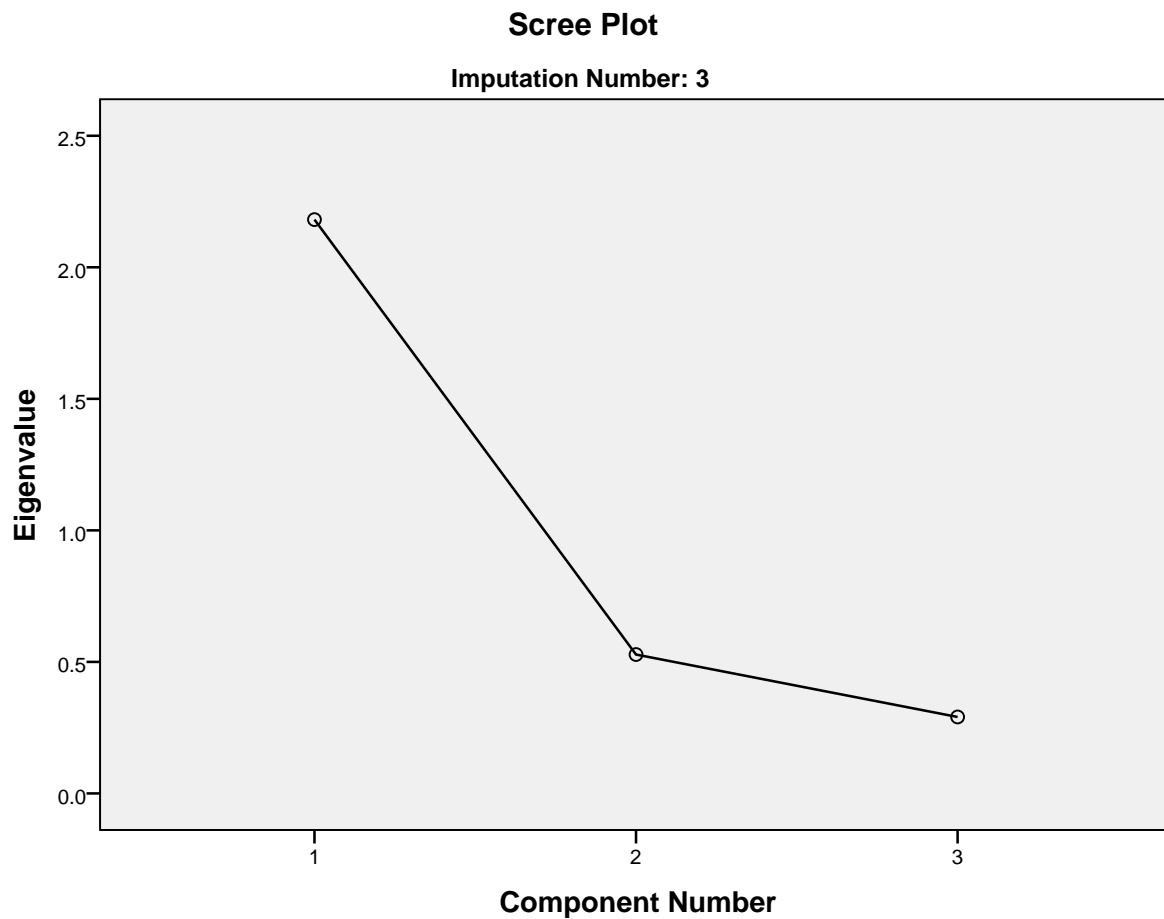
Component	Initial Eigenvalues			Extraction Sums of Squared	
	Total	% of Variance	Cumulative %	Total	% of Variance
1	2.181	72.710	72.710	2.181	72.710
2	.528	17.600	90.310		
3	.291	9.690	100.000		

Total Variance Explained^a

Component	Extraction ...
	Cumulative %
1	72.710
2	
3	

Extraction Method: Principal Component Analysis.

a. Imputation Number = 3



Component Matrix^{a,b}

	Component
	1
FamilyEnviro_Intimacy	.900
FamilyEnviro_Conflict	-.801
FamilyEnviro_ParStyle	.854

Extraction Method: Principal Component Analysis.

a. Imputation Number = 3

b. 1 components extracted.

Imputation Number = 4

Correlation Matrix^{a,b}

		FamilyEnviro_ Intimacy	FamilyEnviro_ Conflict	FamilyEnviro_ ParStyle
Correlation	FamilyEnviro_Intimacy	1.000	-.563	.670
	FamilyEnviro_Conflict	-.563	1.000	-.457
	FamilyEnviro_ParStyle	.670	-.457	1.000
Sig. (1-tailed)	FamilyEnviro_Intimacy		.000	.000
	FamilyEnviro_Conflict	.000		.000
	FamilyEnviro_ParStyle	.000	.000	

a. Imputation Number = 4

b. Determinant = .371

KMO and Bartlett's Test^a

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.668
Bartlett's Test of Sphericity	Approx. Chi-Square	52.779
	df	3
	Sig.	.000

a. Imputation Number = 4

Communalities^a

	Initial	Extraction
FamilyEnviro_Intimacy	1.000	.797
FamilyEnviro_Conflict	1.000	.618
FamilyEnviro_ParStyle	1.000	.716

Extraction Method: Principal Component Analysis.

a. Imputation Number = 4

Total Variance Explained^a

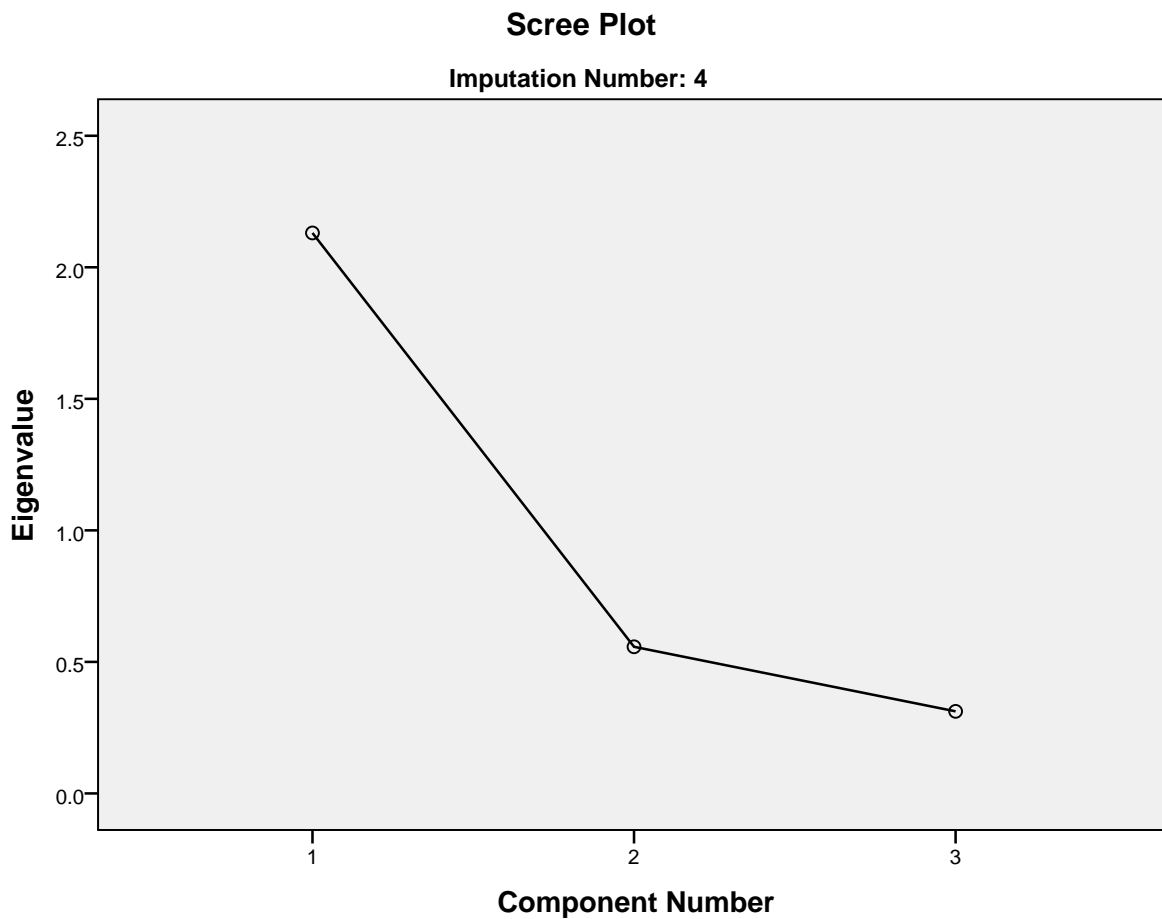
Component	Initial Eigenvalues			Extraction Sums of Squared	
	Total	% of Variance	Cumulative %	Total	% of Variance
1	2.131	71.018	71.018	2.131	71.018
2	.557	18.581	89.599		
3	.312	10.401	100.000		

Total Variance Explained^a

Component	Extraction ...
	Cumulative %
1	71.018
2	
3	

Extraction Method: Principal Component Analysis.

a. Imputation Number = 4



Component Matrix^{a,b}

	Component
	1
FamilyEnviro_Intimacy	.892
FamilyEnviro_Conflict	-.786
FamilyEnviro_ParStyle	.846

Extraction Method: Principal Component Analysis.

a. Imputation Number = 4

b. 1 components extracted.

Imputation Number = 5

Correlation Matrix^{a,b}

		FamilyEnviro_ Intimacy	FamilyEnviro_ Conflict	FamilyEnviro_ ParStyle
Correlation	FamilyEnviro_Intimacy	1.000	-.542	.672
	FamilyEnviro_Conflict	-.542	1.000	-.476
	FamilyEnviro_ParStyle	.672	-.476	1.000
Sig. (1-tailed)	FamilyEnviro_Intimacy		.000	.000
	FamilyEnviro_Conflict	.000		.000
	FamilyEnviro_ParStyle	.000	.000	

a. Imputation Number = 5

b. Determinant = .375

KMO and Bartlett's Test^a

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.678
Bartlett's Test of Sphericity	Approx. Chi-Square	52.150
	df	3
	Sig.	.000

a. Imputation Number = 5

Communalities^a

	Initial	Extraction
FamilyEnviro_Intimacy	1.000	.783
FamilyEnviro_Conflict	1.000	.615
FamilyEnviro_ParStyle	1.000	.732

Extraction Method: Principal Component Analysis.

a. Imputation Number = 5

Total Variance Explained^a

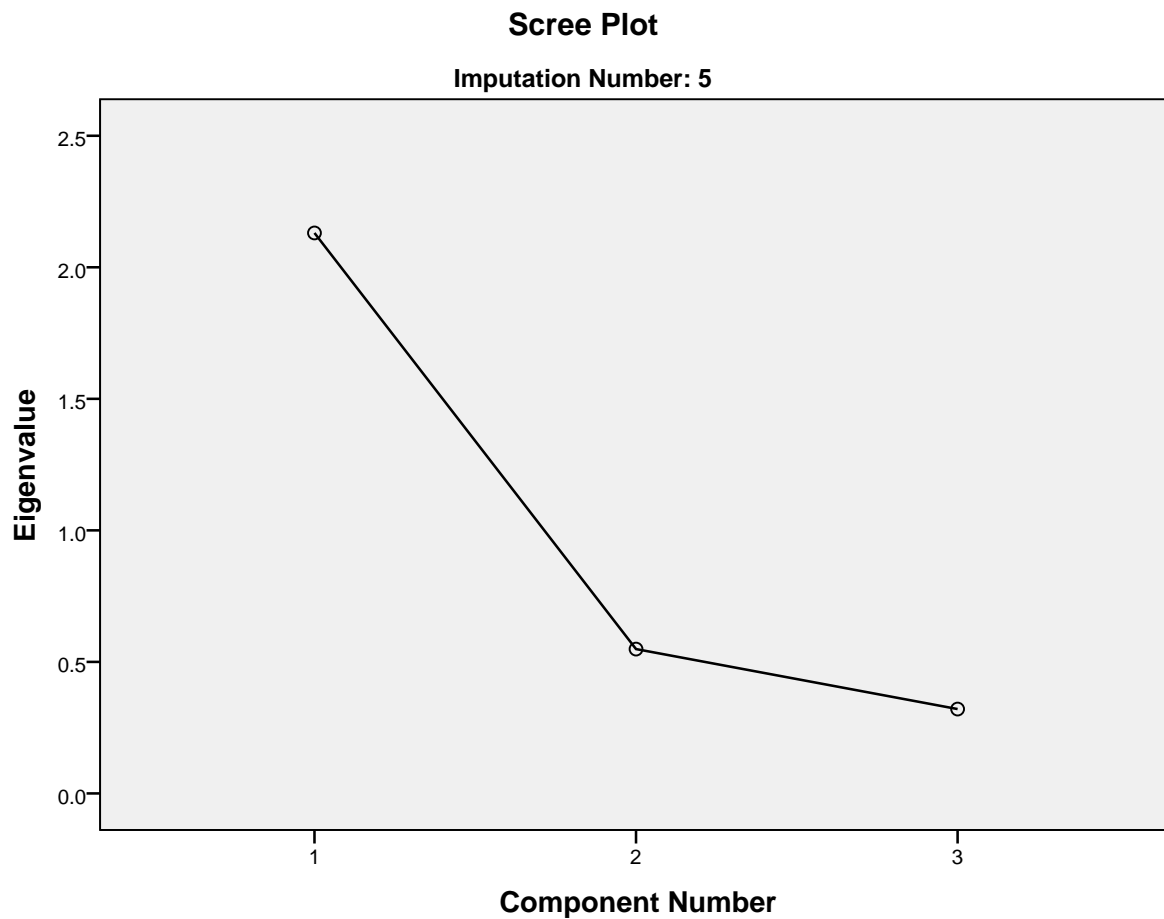
Component	Initial Eigenvalues			Extraction Sums of Squared	
	Total	% of Variance	Cumulative %	Total	% of Variance
1	2.131	71.018	71.018	2.131	71.018
2	.549	18.291	89.308		
3	.321	10.692	100.000		

Total Variance Explained^a

Component	Extraction ...
	Cumulative %
1	71.018
2	
3	

Extraction Method: Principal Component Analysis.

a. Imputation Number = 5



Component Matrix^{a,b}

	Component
	1
FamilyEnviro_Intimacy	.885
FamilyEnviro_Conflict	-.784
FamilyEnviro_ParStyle	.856

Extraction Method: Principal Component Analysis.

a. Imputation Number = 5

b. 1 components extracted.

```
DESCRIPTIVES VARIABLES=CBCL_SP_perc VABS_perc
/STATISTICS=MEAN STDDEV MIN MAX.
```

Descriptives

Notes

Output Created	23-FEB-2013 11:43:08	
Comments		
Input	Data	G:\D. Psych\Research\Data\stud y 1\TO USE\FOR CD\Study 1 Data.sav
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	File Label	Imputations
	Filter	severity2 = 1 (FILTER)
	Weight	<none>
	Split File	Imputation Number
	N of Rows in Working Data File	30
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax	DESCRIPTIVES VARIABLES=CBCL_SP_p erc VABS_perc /STATISTICS=MEAN STDDEV MIN MAX.	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Descriptive Statistics

Imputation Number		N	Minimum	Maximum	Mean	Std. Deviation
Original data	CBCL_SocPr(%)	4	50.00	94.00	73.7500	23.04163
	VABS_%	3	1.00	75.00	26.6667	41.88476
	Valid N (listwise)	3				
1	CBCL_SocPr(%)	5	50.00	99.00	78.8000	22.92815
	VABS_%	5	1.00	75.00	18.8000	31.71277
	Valid N (listwise)	5				
2	CBCL_SocPr(%)	5	50.00	94.00	70.6000	21.16129
	VABS_%	5	1.00	75.00	20.6000	31.10145
	Valid N (listwise)	5				
3	CBCL_SocPr(%)	5	50.00	94.00	69.0000	22.60531
	VABS_%	5	1.00	99.00	36.8000	46.62832
	Valid N (listwise)	5				
4	CBCL_SocPr(%)	5	50.00	94.00	73.4000	19.96998
	VABS_%	5	1.00	87.00	33.6000	43.49483
	Valid N (listwise)	5				
5	CBCL_SocPr(%)	5	50.00	97.00	78.4000	22.50111
	VABS_%	5	1.00	75.00	17.4000	32.26918
	Valid N (listwise)	5				
Pooled	CBCL_SocPr(%)	5			74.0400	
	VABS_%	5			25.4400	
	Valid N (listwise)	5				

```

USE ALL.
COMPUTE filter_$=(severity2 = 2).
VARIABLE LABELS filter_$ 'severity2 = 2 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
DESCRIPTIVES VARIABLES=CBCL_SP_perc VABS_perc
  /STATISTICS=MEAN STDDEV MIN MAX.

```

Descriptives

Notes

Output Created		23-FEB-2013 11:51:00
Comments		
Input	Data	G:\D. Psych\Research\Data\stud y 1\TO USE\FOR CD\Study 1 Data.sav
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	File Label	Imputations
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	Weight	<none>
	Split File	Imputation Number
	N of Rows in Working Data File	306
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=CBCL_SP_p erc VABS_perc /STATISTICS=MEAN STDDEV MIN MAX.
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.03

[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Descriptive Statistics

Imputation Number		N	Minimum	Maximum	Mean	Std. Deviation
Original data	CBCL_SocPr(%)	49	50.00	99.00	64.7959	15.47845
	VABS_%	34	1.00	99.00	49.4706	33.90203
	Valid N (listwise)	34				
1	CBCL_SocPr(%)	51	50.00	99.00	65.2549	15.98480
	VABS_%	51	1.00	99.00	50.3725	34.38544
	Valid N (listwise)	51				
2	CBCL_SocPr(%)	51	50.00	99.00	64.6471	15.34252
	VABS_%	51	1.00	99.00	51.3922	36.54700
	Valid N (listwise)	51				
3	CBCL_SocPr(%)	51	50.00	99.00	65.3725	15.82904
	VABS_%	51	1.00	99.00	51.6667	35.72599
	Valid N (listwise)	51				
4	CBCL_SocPr(%)	51	50.00	99.00	64.6471	15.34252
	VABS_%	51	1.00	99.00	51.1569	34.87599
	Valid N (listwise)	51				
5	CBCL_SocPr(%)	51	50.00	99.00	66.1373	16.58194
	VABS_%	51	1.00	99.00	47.4314	33.63050
	Valid N (listwise)	51				
Pooled	CBCL_SocPr(%)	51			65.2118	
	VABS_%	51			50.4039	
	Valid N (listwise)	51				

```

USE ALL.
COMPUTE filter_$=(Gender = 1).
VARIABLE LABELS filter_$ 'Gender = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
DESCRIPTIVES VARIABLES=CBCL_SP_perc VABS_perc
  /STATISTICS=MEAN STDDEV MIN MAX.

```

Descriptives

Notes

Output Created		23-FEB-2013 11:52:01
Comments		
Input	Data	G:\D. Psych\Research\Data\stud y 1\TO USE\FOR CD\Study 1 Data.sav
	Active Dataset	DataSet1
	File Label	Imputations
	Filter	Gender = 1 (FILTER)
	Weight	<none>
	Split File	Imputation Number
	N of Rows in Working Data File	258
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=CBCL_SP_p erc VABS_perc /STATISTICS=MEAN STDDEV MIN MAX.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.03

[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Descriptive Statistics

Imputation Number		N	Minimum	Maximum	Mean	Std. Deviation
Original data	CBCL_SocPr(%)	40	50.00	99.00	65.4500	15.73653
	VABS_%	29	1.00	98.00	49.5172	33.07418
	Valid N (listwise)	29				
1	CBCL_SocPr(%)	43	50.00	99.00	66.7442	16.88066
	VABS_%	43	1.00	98.00	46.3953	33.14983
	Valid N (listwise)	43				
2	CBCL_SocPr(%)	43	50.00	99.00	65.0698	15.42168
	VABS_%	43	1.00	99.00	48.5581	36.20136
	Valid N (listwise)	43				
3	CBCL_SocPr(%)	43	50.00	99.00	65.7442	16.10988
	VABS_%	43	1.00	99.00	51.3721	36.25244
	Valid N (listwise)	43				
4	CBCL_SocPr(%)	43	50.00	99.00	65.3953	15.41666
	VABS_%	43	1.00	98.00	45.6744	32.84213
	Valid N (listwise)	43				
5	CBCL_SocPr(%)	43	50.00	99.00	67.7442	17.37416
	VABS_%	43	1.00	99.00	42.6977	34.18544
	Valid N (listwise)	43				
Pooled	CBCL_SocPr(%)	43			66.1395	
	VABS_%	43			46.9395	
	Valid N (listwise)	43				

```

USE ALL.
COMPUTE filter_$=(Gender = 2).
VARIABLE LABELS filter_$ 'Gender = 2 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
DESCRIPTIVES VARIABLES=CBCL_SP_perc VABS_perc
  /STATISTICS=MEAN STDDEV MIN MAX.

```

Descriptives

Notes

Output Created		23-FEB-2013 11:52:27
Comments		
Input	Data	G:\D. Psych\Research\Data\stud y 1\TO USE\FOR CD\Study 1 Data.sav
	Active Dataset	DataSet1
	File Label	Imputations
	Filter	Gender = 2 (FILTER)
	Weight	<none>
	Split File	Imputation Number
	N of Rows in Working Data File	78
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=CBCL_SP_p erc VABS_perc /STATISTICS=MEAN STDDEV MIN MAX.
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.03

[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Descriptive Statistics

Imputation Number		N	Minimum	Maximum	Mean	Std. Deviation
Original data	CBCL_SocPr(%)	13	50.00	99.00	65.5385	17.63337
	VABS_%	8	1.00	99.00	40.7500	40.98693
	Valid N (listwise)	8				
1	CBCL_SocPr(%)	13	50.00	99.00	65.5385	17.63337
	VABS_%	13	1.00	99.00	51.3846	42.10807
	Valid N (listwise)	13				
2	CBCL_SocPr(%)	13	50.00	99.00	65.5385	17.63337
	VABS_%	13	1.00	99.00	48.9231	40.75018
	Valid N (listwise)	13				
3	CBCL_SocPr(%)	13	50.00	99.00	65.5385	17.63337
	VABS_%	13	1.00	99.00	46.9231	38.86400
	Valid N (listwise)	13				
4	CBCL_SocPr(%)	13	50.00	99.00	65.5385	17.63337
	VABS_%	13	1.00	99.00	62.5385	42.47277
	Valid N (listwise)	13				
5	CBCL_SocPr(%)	13	50.00	99.00	65.5385	17.63337
	VABS_%	13	1.00	99.00	51.5385	35.30726
	Valid N (listwise)	13				
Pooled	CBCL_SocPr(%)	13			65.5385	
	VABS_%	13			52.2615	
	Valid N (listwise)	13				

```

FILTER OFF.
USE ALL.
EXECUTE.
T-TEST GROUPS=severity2(1 2)
  /MISSING=ANALYSIS
  /VARIABLES=CBCL_SP_perc VABS_perc
  /CRITERIA=CI(.95).

```

```

T-TEST GROUPS=severity2(1 2)
  /MISSING=ANALYSIS
  /VARIABLES=CBCL_SP_perc
  /CRITERIA=CI(.95).

```

T-Test

Notes

Output Created		23-FEB-2013 11:54:52
Comments		
Input	Data	G:\D. Psych\Research\Data\stud y 1\TO USE\FOR CD\Study 1 Data.sav
	Active Dataset	DataSet1
	File Label	Imputations
	Filter	<none>
	Weight	<none>
	Split File	Imputation Number
	N of Rows in Working Data File	336
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of- range data for any variable in the analysis.
Syntax		T-TEST GROUPS=severity2(1 2) /MISSING=ANALYSIS /VARIABLES=CBCL_SP_ perc /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.03

[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Group Statistics

Imputation Number severity2			N	Mean	Std. Deviation	Std. Error Mean
Original data	CBCL_SocPr(%)	mod+sev	4	73.7500	23.04163	11.52081
		mild	49	64.7959	15.47845	2.21121
1	CBCL_SocPr(%)	mod+sev	5	78.8000	22.92815	10.25378
		mild	51	65.2549	15.98480	2.23832
2	CBCL_SocPr(%)	mod+sev	5	70.6000	21.16129	9.46361
		mild	51	64.6471	15.34252	2.14838
3	CBCL_SocPr(%)	mod+sev	5	69.0000	22.60531	10.10940
		mild	51	65.3725	15.82904	2.21651
4	CBCL_SocPr(%)	mod+sev	5	73.4000	19.96998	8.93085
		mild	51	64.6471	15.34252	2.14838
5	CBCL_SocPr(%)	mod+sev	5	78.4000	22.50111	10.06280
		mild	51	66.1373	16.58194	2.32194
Pooled	CBCL_SocPr(%)	mod+sev	5	74.0400		10.92601
		mild	51	65.2118		2.31640

Group Statistics

Imputation Number severity2			Fraction Missing Info.	Relative Increase Variance	Relative Efficiency
Original data	CBCL_SocPr(%)	mod+sev			
		mild			
1	CBCL_SocPr(%)	mod+sev			
		mild			
2	CBCL_SocPr(%)	mod+sev			
		mild			
3	CBCL_SocPr(%)	mod+sev			
		mild			
4	CBCL_SocPr(%)	mod+sev			
		mild			
5	CBCL_SocPr(%)	mod+sev			
		mild			
Pooled	CBCL_SocPr(%)	mod+sev	.215	.249	.959
		mild	.088	.093	.983

Independent Samples Test

			Levene's Test for Equality of Variances	
			F	Sig.
Imputation Number				
Original data	CBCL_SocPr(%)	Equal variances assumed	2.746	.104
		Equal variances not assumed		
1	CBCL_SocPr(%)	Equal variances assumed	2.796	.100
		Equal variances not assumed		
2	CBCL_SocPr(%)	Equal variances assumed	2.152	.148
		Equal variances not assumed		
3	CBCL_SocPr(%)	Equal variances assumed	2.752	.103
		Equal variances not assumed		
4	CBCL_SocPr(%)	Equal variances assumed	.639	.428
		Equal variances not assumed		
5	CBCL_SocPr(%)	Equal variances assumed	1.958	.167
		Equal variances not assumed		
Pooled	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		

Independent Samples Test

			t-test for Equality of Means		
			t	df	Sig. (2-tailed)
Original data	CBCL_SocPr(%)	Equal variances assumed	1.075	51	.288
		Equal variances not assumed	.763	3.225	.497
1	CBCL_SocPr(%)	Equal variances assumed	1.741	54	.087
		Equal variances not assumed	1.291	4.389	.261
2	CBCL_SocPr(%)	Equal variances assumed	.802	54	.426
		Equal variances not assumed	.613	4.422	.570
3	CBCL_SocPr(%)	Equal variances assumed	.471	54	.639
		Equal variances not assumed	.350	4.393	.742
4	CBCL_SocPr(%)	Equal variances assumed	1.187	54	.240
		Equal variances not assumed	.953	4.475	.389
5	CBCL_SocPr(%)	Equal variances assumed	1.531	54	.132
		Equal variances not assumed	1.187	4.436	.295
Pooled	CBCL_SocPr(%)	Equal variances assumed	.990	58	.326
		Equal variances not assumed	.802	135.915	.424

Independent Samples Test

			t-test for Equality of Means	
			Mean Difference	Std. Error Difference
Imputation Number				
Original data	CBCL_SocPr(%)	Equal variances assumed	8.95408	8.33181
		Equal variances not assumed	8.95408	11.73110
1	CBCL_SocPr(%)	Equal variances assumed	13.54510	7.77869
		Equal variances not assumed	13.54510	10.49524
2	CBCL_SocPr(%)	Equal variances assumed	5.95294	7.42627
		Equal variances not assumed	5.95294	9.70441
3	CBCL_SocPr(%)	Equal variances assumed	3.62745	7.69813
		Equal variances not assumed	3.62745	10.34954
4	CBCL_SocPr(%)	Equal variances assumed	8.75294	7.37240
		Equal variances not assumed	8.75294	9.18562
5	CBCL_SocPr(%)	Equal variances assumed	12.26275	8.00917
		Equal variances not assumed	12.26275	10.32722
Pooled	CBCL_SocPr(%)	Equal variances assumed	8.82824	8.91590
		Equal variances not assumed	8.82824	11.01376

Independent Samples Test

Imputation Number			t-test for Equality of Means	
			95% Confidence Interval of the Difference	
			Lower	Upper
Original data	CBCL_SocPr(%)	Equal variances assumed	-7.77273	25.68090
		Equal variances not assumed	-26.94939	44.85755
1	CBCL_SocPr(%)	Equal variances assumed	-2.05023	29.14043
		Equal variances not assumed	-14.60242	41.69261
2	CBCL_SocPr(%)	Equal variances assumed	-8.93582	20.84171
		Equal variances not assumed	-20.00648	31.91237
3	CBCL_SocPr(%)	Equal variances assumed	-11.80638	19.06128
		Equal variances not assumed	-24.12150	31.37640
4	CBCL_SocPr(%)	Equal variances assumed	-6.02784	23.53372
		Equal variances not assumed	-15.71721	33.22310
5	CBCL_SocPr(%)	Equal variances assumed	-3.79467	28.32016
		Equal variances not assumed	-15.33165	39.85714
Pooled	CBCL_SocPr(%)	Equal variances assumed	-9.01647	26.67294
		Equal variances not assumed	-12.95226	30.60873

Independent Samples Test

Imputation Number			Fraction Missing Info.	Relative Increase Variance
Original data	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		
1	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		
2	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		
3	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		
4	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		
5	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		
Pooled	CBCL_SocPr(%)	Equal variances assumed	.286	.355
		Equal variances not assumed	.183	.207

Independent Samples Test

Imputation Number			Relative Efficiency
Original data	CBCL_SocPr(%)	Equal variances assumed	
		Equal variances not assumed	
1	CBCL_SocPr(%)	Equal variances assumed	
		Equal variances not assumed	
2	CBCL_SocPr(%)	Equal variances assumed	
		Equal variances not assumed	
3	CBCL_SocPr(%)	Equal variances assumed	
		Equal variances not assumed	
4	CBCL_SocPr(%)	Equal variances assumed	
		Equal variances not assumed	
5	CBCL_SocPr(%)	Equal variances assumed	
		Equal variances not assumed	
Pooled	CBCL_SocPr(%)	Equal variances assumed	.946
		Equal variances not assumed	.965

```

T-TEST GROUPS=severity2(1 2)
/MISSING=ANALYSIS
/VARIABLES=VABS_perc
/CRITERIA=CI(.95).

```

T-Test

Notes

Output Created	23-FEB-2013 11:55:09	
Comments		
Input	Data	G:\D. Psych\Research\Data\stud y 1\TO USE\FOR CD\Study 1 Data.sav
	Active Dataset	DataSet1
	File Label	Imputations
	Filter	<none>
	Weight	<none>
	Split File	Imputation Number
	N of Rows in Working Data File	336
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of- range data for any variable in the analysis.
Syntax	T-TEST GROUPS=severity2(1 2) /MISSING=ANALYSIS /VARIABLES=VABS_perc...	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Group Statistics

Imputation Number severity2			N	Mean	Std. Deviation	Std. Error Mean
Original data	VABS_%	mod+sev	3	26.6667	41.88476	24.18218
		mild	34	49.4706	33.90203	5.81415
1	VABS_%	mod+sev	5	18.8000	31.71277	14.18238
		mild	51	50.3725	34.38544	4.81492
2	VABS_%	mod+sev	5	20.6000	31.10145	13.90899
		mild	51	51.3922	36.54700	5.11760
3	VABS_%	mod+sev	5	36.8000	46.62832	20.85282
		mild	51	51.6667	35.72599	5.00264
4	VABS_%	mod+sev	5	33.6000	43.49483	19.45148
		mild	51	51.1569	34.87599	4.88362
5	VABS_%	mod+sev	5	17.4000	32.26918	14.43122
		mild	51	47.4314	33.63050	4.70921
Pooled	VABS_%	mod+sev	5	25.4400		19.53329
		mild	51	50.4039		5.26097

Group Statistics

Imputation Number			Fraction Missing Info.	Relative Increase Variance	Relative Efficiency
Original data	VABS_%	mod+sev mild			
1	VABS_%	mod+sev mild			
2	VABS_%	mod+sev mild			
3	VABS_%	mod+sev mild			
4	VABS_%	mod+sev mild			
5	VABS_%	mod+sev mild			
Pooled	VABS_%	mod+sev mild	.281 .137	.347 .149	.947 .973

Independent Samples Test

Imputation Number			Levene's Test for Equality of Variances		t-test for Equality of
			F	Sig.	t
Original data	VABS_%	Equal variances assumed	.073	.788	-1.100
		Equal variances not assumed			-.917
1	VABS_%	Equal variances assumed	1.031	.314	-1.970
		Equal variances not assumed			-2.108
2	VABS_%	Equal variances assumed	2.342	.132	-1.817
		Equal variances not assumed			-2.078
3	VABS_%	Equal variances assumed	1.334	.253	-.866
		Equal variances not assumed			-.693
4	VABS_%	Equal variances assumed	.977	.327	-1.053
		Equal variances not assumed			-.875
5	VABS_%	Equal variances assumed	.698	.407	-1.911
		Equal variances not assumed			-1.978

Independent Samples Test

			t-test for Equality of Means		
			df	Sig. (2-tailed)	Mean Difference
Original data	VABS_%	Equal variances assumed	35	.279	-22.80392
		Equal variances not assumed	2.237	.447	-22.80392
1	VABS_%	Equal variances assumed	54	.054	-31.57255
		Equal variances not assumed	4.970	.089	-31.57255
2	VABS_%	Equal variances assumed	54	.075	-30.79216
		Equal variances not assumed	5.149	.091	-30.79216
3	VABS_%	Equal variances assumed	54	.390	-14.86667
		Equal variances not assumed	4.472	.522	-14.86667
4	VABS_%	Equal variances assumed	54	.297	-17.55686
		Equal variances not assumed	4.519	.425	-17.55686
5	VABS_%	Equal variances assumed	54	.061	-30.03137
		Equal variances not assumed	4.893	.106	-30.03137

Independent Samples Test

Imputation Number			t-test for Equality of Means	
			Std. Error Difference	95% Confidence ...
				Lower
Original data	VABS_%	Equal variances assumed	20.72343	-64.87472
		Equal variances not assumed	24.87131	-119.63710
1	VABS_%	Equal variances assumed	16.02440	-63.69954
		Equal variances not assumed	14.97743	-70.14341
2	VABS_%	Equal variances assumed	16.95093	-64.77672
		Equal variances not assumed	14.82059	-68.56097
3	VABS_%	Equal variances assumed	17.17269	-49.29584
		Equal variances not assumed	21.44450	-72.00568
4	VABS_%	Equal variances assumed	16.67647	-50.99117
		Equal variances not assumed	20.05517	-70.80639
5	VABS_%	Equal variances assumed	15.71367	-61.53538
		Equal variances not assumed	15.18014	-69.31172

Independent Samples Test

Imputation Number			t-test for Equality of ...	Fraction Missing Info.
			95% Confidence ...	
			Upper	
Original data	VABS_%	Equal variances assumed	19.26688	
		Equal variances not assumed	74.02926	
1	VABS_%	Equal variances assumed	.55444	
		Equal variances not assumed	6.99831	
2	VABS_%	Equal variances assumed	3.19240	
		Equal variances not assumed	6.97666	
3	VABS_%	Equal variances assumed	19.56251	
		Equal variances not assumed	42.27234	
4	VABS_%	Equal variances assumed	15.87745	
		Equal variances not assumed	35.69266	
5	VABS_%	Equal variances assumed	1.47264	
		Equal variances not assumed	9.24898	

Independent Samples Test

Imputation Number			Relative Increase Variance	Relative Efficiency
Original data	VABS_%	Equal variances assumed		
		Equal variances not assumed		
1	VABS_%	Equal variances assumed		
		Equal variances not assumed		
2	VABS_%	Equal variances assumed		
		Equal variances not assumed		
3	VABS_%	Equal variances assumed		
		Equal variances not assumed		
4	VABS_%	Equal variances assumed		
		Equal variances not assumed		
5	VABS_%	Equal variances assumed		
		Equal variances not assumed		

Independent Samples Test

Imputation Number			Levene's Test for Equality of Variances		t-test for Equality of
			F	Sig.	t
Pooled	VABS_%	Equal variances assumed			-1.333
		Equal variances not assumed			-1.272

Independent Samples Test

			t-test for Equality of Means		
Imputation Number			df	Sig. (2-tailed)	Mean Difference
Pooled	VABS_%	Equal variances assumed	81	.186	-24.96392
		Equal variances not assumed	97.519	.206	-24.96392

Independent Samples Test

			t-test for Equality of Means	
			Std. Error Difference	95% Confidence ..
				Lower
Imputation Number				
Pooled	VABS_%	Equal variances assumed	18.73100	-62.23382
		Equal variances not assumed	19.63006	-63.92154

Independent Samples Test

			t-test for Equality of ...	Fraction Missing Info.
			95% Confidence ...	
Imputation Number			Upper	
Pooled	VABS_%	Equal variances assumed	12.30598	.241
		Equal variances not assumed	13.99370	.218

Independent Samples Test

			Relative Increase Variance	Relative Efficiency
Imputation Number				
Pooled	VABS_%	Equal variances assumed	.286	.954
		Equal variances not assumed	.254	.958

```

T-TEST GROUPS=Gender(1 2)
/MISSING=ANALYSIS
/VARIABLES=CBCL_SP_perc
/CRITERIA=CI(.95).

```

T-Test

Notes

Output Created		23-FEB-2013 11:55:24
Comments		
Input	Data	G:\D. Psych\Research\Data\stud y 1\TO USE\FOR CD\Study 1 Data.sav
	Active Dataset	DataSet1
	File Label	Imputations
	Filter	<none>
	Weight	<none>
	Split File	Imputation Number
	N of Rows in Working Data File	336
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of- range data for any variable in the analysis.
Syntax		T-TEST GROUPS=Gender(1 2) /MISSING=ANALYSIS /VARIABLES=CBCL_SP_ perc /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Group Statistics

Imputation Number gender			N	Mean	Std. Deviation	Std. Error Mean
Original data CBCL_SocPr(%)	male		40	65.4500	15.73653	2.48816
	female		13	65.5385	17.63337	4.89062
1 CBCL_SocPr(%)	male		43	66.7442	16.88066	2.57428
	female		13	65.5385	17.63337	4.89062
2 CBCL_SocPr(%)	male		43	65.0698	15.42168	2.35178
	female		13	65.5385	17.63337	4.89062
3 CBCL_SocPr(%)	male		43	65.7442	16.10988	2.45673
	female		13	65.5385	17.63337	4.89062
4 CBCL_SocPr(%)	male		43	65.3953	15.41666	2.35102
	female		13	65.5385	17.63337	4.89062
5 CBCL_SocPr(%)	male		43	67.7442	17.37416	2.64954
	female		13	65.5385	17.63337	4.89062
Pooled CBCL_SocPr(%)	male		43	66.1395		2.75439
	female		13	65.5385		4.89062

Group Statistics

Imputation Number gender			Fraction Missing Info.	Relative Increase Variance	Relative Efficiency
Original data CBCL_SocPr(%)	male				
	female				
1 CBCL_SocPr(%)	male				
	female				
2 CBCL_SocPr(%)	male				
	female				
3 CBCL_SocPr(%)	male				
	female				
4 CBCL_SocPr(%)	male				
	female				
5 CBCL_SocPr(%)	male				
	female				
Pooled CBCL_SocPr(%)	male		.204	.234	.961
	female		.000	.000	1.000

Independent Samples Test

			Levene's Test for Equality of Variances	
			F	Sig.
Imputation Number				
Original data	CBCL_SocPr(%)	Equal variances assumed	.259	.613
		Equal variances not assumed		
1	CBCL_SocPr(%)	Equal variances assumed	.005	.946
		Equal variances not assumed		
2	CBCL_SocPr(%)	Equal variances assumed	.430	.515
		Equal variances not assumed		
3	CBCL_SocPr(%)	Equal variances assumed	.151	.699
		Equal variances not assumed		
4	CBCL_SocPr(%)	Equal variances assumed	.411	.524
		Equal variances not assumed		
5	CBCL_SocPr(%)	Equal variances assumed	.019	.892
		Equal variances not assumed		
Pooled	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		

Independent Samples Test

			t-test for Equality of Means		
			t	df	Sig. (2-tailed)
Original data	CBCL_SocPr(%)	Equal variances assumed	-.017	51	.986
		Equal variances not assumed	-.016	18.632	.987
1	CBCL_SocPr(%)	Equal variances assumed	.223	54	.824
		Equal variances not assumed	.218	19.151	.830
2	CBCL_SocPr(%)	Equal variances assumed	-.093	54	.926
		Equal variances not assumed	-.086	17.918	.932
3	CBCL_SocPr(%)	Equal variances assumed	.039	54	.969
		Equal variances not assumed	.038	18.484	.970
4	CBCL_SocPr(%)	Equal variances assumed	-.028	54	.977
		Equal variances not assumed	-.026	17.914	.979
5	CBCL_SocPr(%)	Equal variances assumed	.400	54	.691
		Equal variances not assumed	.397	19.595	.696
Pooled	CBCL_SocPr(%)	Equal variances assumed	.112	1621	.911
		Equal variances not assumed	.107	1918.620	.915

Independent Samples Test

			t-test for Equality of Means	
			Mean Difference	Std. Error Difference
Imputation Number				
Original data	CBCL_SocPr(%)	Equal variances assumed	-.08846	5.17282
		Equal variances not assumed	-.08846	5.48718
1	CBCL_SocPr(%)	Equal variances assumed	1.20572	5.39676
		Equal variances not assumed	1.20572	5.52676
2	CBCL_SocPr(%)	Equal variances assumed	-.46869	5.04509
		Equal variances not assumed	-.46869	5.42670
3	CBCL_SocPr(%)	Equal variances assumed	.20572	5.20996
		Equal variances not assumed	.20572	5.47300
4	CBCL_SocPr(%)	Equal variances assumed	-.14311	5.04389
		Equal variances not assumed	-.14311	5.42636
5	CBCL_SocPr(%)	Equal variances assumed	2.20572	5.51744
		Equal variances not assumed	2.20572	5.56221
Pooled	CBCL_SocPr(%)	Equal variances assumed	.60107	5.38140
		Equal variances not assumed	.60107	5.61291

Independent Samples Test

Imputation Number			t-test for Equality of Means	
			95% Confidence Interval of the Difference	
			Lower	Upper
Original data	CBCL_SocPr(%)	Equal variances assumed	-10.47333	10.29641
		Equal variances not assumed	-11.58863	11.41170
1	CBCL_SocPr(%)	Equal variances assumed	-9.61412	12.02557
		Equal variances not assumed	-10.35575	12.76720
2	CBCL_SocPr(%)	Equal variances assumed	-10.58348	9.64610
		Equal variances not assumed	-11.87351	10.93613
3	CBCL_SocPr(%)	Equal variances assumed	-10.23962	10.65107
		Equal variances not assumed	-11.27107	11.68252
4	CBCL_SocPr(%)	Equal variances assumed	-10.25550	9.96928
		Equal variances not assumed	-11.54742	11.26119
5	CBCL_SocPr(%)	Equal variances assumed	-8.85608	13.26753
		Equal variances not assumed	-9.41222	13.82367
Pooled	CBCL_SocPr(%)	Equal variances assumed	-9.95415	11.15630
		Equal variances not assumed	-10.40698	11.60912

Independent Samples Test

Imputation Number			Fraction Missing Info.	Relative Increase Variance
Original data	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		
1	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		
2	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		
3	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		
4	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		
5	CBCL_SocPr(%)	Equal variances assumed		
		Equal variances not assumed		
Pooled	CBCL_SocPr(%)	Equal variances assumed	.051	.052
		Equal variances not assumed	.047	.048

Independent Samples Test

Imputation Number			Relative Efficiency
Original data	CBCL_SocPr(%)	Equal variances assumed	
		Equal variances not assumed	
1	CBCL_SocPr(%)	Equal variances assumed	
		Equal variances not assumed	
2	CBCL_SocPr(%)	Equal variances assumed	
		Equal variances not assumed	
3	CBCL_SocPr(%)	Equal variances assumed	
		Equal variances not assumed	
4	CBCL_SocPr(%)	Equal variances assumed	
		Equal variances not assumed	
5	CBCL_SocPr(%)	Equal variances assumed	
		Equal variances not assumed	
Pooled	CBCL_SocPr(%)	Equal variances assumed	.990
		Equal variances not assumed	.991

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T-TEST GROUPS=Gender(1 2)
/MISSING=ANALYSIS
/VARIABLES=VABS_perc
/CRITERIA=CI(.95).

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T-Test

Notes

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	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of- range data for any variable in the analysis.
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[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Group Statistics

Imputation Number gender			N	Mean	Std. Deviation	Std. Error Mean
Original data	VABS_%	male	29	49.5172	33.07418	6.14172
		female	8	40.7500	40.98693	14.49107
1	VABS_%	male	43	46.3953	33.14983	5.05530
		female	13	51.3846	42.10807	11.67868
2	VABS_%	male	43	48.5581	36.20136	5.52066
		female	13	48.9231	40.75018	11.30207
3	VABS_%	male	43	51.3721	36.25244	5.52844
		female	13	46.9231	38.86400	10.77893
4	VABS_%	male	43	45.6744	32.84213	5.00838
		female	13	62.5385	42.47277	11.77983
5	VABS_%	male	43	42.6977	34.18544	5.21323
		female	13	51.5385	35.30726	9.79247
Pooled	VABS_%	male	43	46.9395		6.35760
		female	13	52.2615		12.92128

Group Statistics

Imputation Number	gender	Fraction Missing Info.	Relative Increase Variance	Relative Efficiency
Original data	VABS_% male female			
1	VABS_% male female			
2	VABS_% male female			
3	VABS_% male female			
4	VABS_% male female			
5	VABS_% male female			
Pooled	VABS_% male female	.344 .288	.455 .357	.936 .946

Independent Samples Test

			Levene's Test for Equality of Variances		t-test for Equality of
			F	Sig.	t
Imputation Number					
Original data	VABS_%	Equal variances assumed	1.312	.260	.631
		Equal variances not assumed			.557
1	VABS_%	Equal variances assumed	3.438	.069	-.446
		Equal variances not assumed			-.392
2	VABS_%	Equal variances assumed	1.226	.273	-.031
		Equal variances not assumed			-.029
3	VABS_%	Equal variances assumed	.225	.637	.381
		Equal variances not assumed			.367
4	VABS_%	Equal variances assumed	4.502	.038	-1.513
		Equal variances not assumed			-1.317
5	VABS_%	Equal variances assumed	.013	.909	-.811
		Equal variances not assumed			-.797

Independent Samples Test

			t-test for Equality of Means		
			df	Sig. (2-tailed)	Mean Difference
Original data	VABS_%	Equal variances assumed	35	.532	8.76724
		Equal variances not assumed	9.663	.590	8.76724
1	VABS_%	Equal variances assumed	54	.657	-4.98927
		Equal variances not assumed	16.750	.700	-4.98927
2	VABS_%	Equal variances assumed	54	.975	-.36494
		Equal variances not assumed	18.115	.977	-.36494
3	VABS_%	Equal variances assumed	54	.704	4.44902
		Equal variances not assumed	18.773	.718	4.44902
4	VABS_%	Equal variances assumed	54	.136	-16.86404
		Equal variances not assumed	16.576	.206	-16.86404
5	VABS_%	Equal variances assumed	54	.421	-8.84079
		Equal variances not assumed	19.323	.435	-8.84079

Independent Samples Test

Imputation Number			t-test for Equality of Means	
			Std. Error Difference	95% Confidence ...
				Lower
Original data	VABS_%	Equal variances assumed	13.89787	-19.44693
		Equal variances not assumed	15.73886	-26.46775
1	VABS_%	Equal variances assumed	11.18464	-27.41313
		Equal variances not assumed	12.72586	-31.86902
2	VABS_%	Equal variances assumed	11.79325	-24.00899
		Equal variances not assumed	12.57833	-26.77902
3	VABS_%	Equal variances assumed	11.66303	-18.93394
		Equal variances not assumed	12.11400	-20.92668
4	VABS_%	Equal variances assumed	11.14454	-39.20750
		Equal variances not assumed	12.80032	-43.92311
5	VABS_%	Equal variances assumed	10.89995	-30.69388
		Equal variances not assumed	11.09370	-32.03397

Independent Samples Test

Imputation Number			t-test for Equality of ...	Fraction Missing Info.
			95% Confidence ...	
			Upper	
Original data	VABS_%	Equal variances assumed	36.98141	
		Equal variances not assumed	44.00223	
1	VABS_%	Equal variances assumed	17.43460	
		Equal variances not assumed	21.89049	
2	VABS_%	Equal variances assumed	23.27911	
		Equal variances not assumed	26.04914	
3	VABS_%	Equal variances assumed	27.83198	
		Equal variances not assumed	29.82472	
4	VABS_%	Equal variances assumed	5.47942	
		Equal variances not assumed	10.19502	
5	VABS_%	Equal variances assumed	13.01231	
		Equal variances not assumed	14.35240	

Independent Samples Test

Imputation Number			Relative Increase Variance	Relative Efficiency
Original data	VABS_%	Equal variances assumed		
		Equal variances not assumed		
1	VABS_%	Equal variances assumed		
		Equal variances not assumed		
2	VABS_%	Equal variances assumed		
		Equal variances not assumed		
3	VABS_%	Equal variances assumed		
		Equal variances not assumed		
4	VABS_%	Equal variances assumed		
		Equal variances not assumed		
5	VABS_%	Equal variances assumed		
		Equal variances not assumed		

Independent Samples Test

Imputation Number			Levene's Test for Equality of Variances		t-test for Equality of
			F	Sig.	t
Pooled	VABS_%	Equal variances assumed			-.369
		Equal variances not assumed			-.351

Independent Samples Test

			t-test for Equality of Means		
			df	Sig. (2-tailed)	Mean Difference
Imputation Number	VABS_%	Equal variances assumed	27	.715	-5.32200
		Equal variances not assumed	33.432	.728	-5.32200

Independent Samples Test

			t-test for Equality of Means	
			Std. Error Difference	95% Confidence ...
				Lower
Imputation Number	VABS_%	Equal variances assumed	14.43501	-34.92386
		Equal variances not assumed	15.18199	-36.19484

Independent Samples Test

			t-test for Equality of ...	Fraction Missing Info.
			95% Confidence ...	
			Upper	
Imputation Number	VABS_%	Equal variances assumed	24.27985	.423
		Equal variances not assumed	25.55083	.382

Independent Samples Test

			Relative Increase Variance	Relative Efficiency
Imputation Number	VABS_%	Equal variances assumed	.620	.922
		Equal variances not assumed	.529	.929

CORRELATIONS

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/VARIABLES=CBCL_Internal_perc FamilyEnviro AUSEI06
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Correlations

Notes

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[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Correlations

Imputation Number			Internal %	Family Enviro	SES
Original data	Internal %	Pearson Correlation	1	-.248	-.191
		Sig. (2-tailed)		.077	.185
		N	53	52	50
	Family Enviro	Pearson Correlation	-.248	1	-.073
		Sig. (2-tailed)	.077		.612
		N	52	53	51
	SES	Pearson Correlation	-.191	-.073	1
		Sig. (2-tailed)	.185	.612	
		N	50	51	51
1	Internal %	Pearson Correlation	1	-.225	-.186
		Sig. (2-tailed)		.095	.169
		N	56	56	56
	Family Enviro	Pearson Correlation	-.225	1	-.074
		Sig. (2-tailed)	.095		.588
		N	56	56	56
	SES	Pearson Correlation	-.186	-.074	1
		Sig. (2-tailed)	.169	.588	
		N	56	56	56
2	Internal %	Pearson Correlation	1	-.220	-.153
		Sig. (2-tailed)		.104	.259
		N	56	56	56
	Family Enviro	Pearson Correlation	-.220	1	-.077
		Sig. (2-tailed)	.104		.570
		N	56	56	56
	SES	Pearson Correlation	-.153	-.077	1
		Sig. (2-tailed)	.259	.570	
		N	56	56	56
3	Internal %	Pearson Correlation	1	-.274*	-.116
		Sig. (2-tailed)		.041	.396
		N	56	56	56
	Family Enviro	Pearson Correlation	-.274*	1	-.150
		Sig. (2-tailed)	.041		.271
		N	56	56	56
	SES	Pearson Correlation	-.116	-.150	1
		Sig. (2-tailed)	.396	.271	
		N	56	56	56
4	Internal %	Pearson Correlation	1	-.285*	-.158
		Sig. (2-tailed)		.033	.246
		N	56	56	56
	Family Enviro	Pearson Correlation	-.285*	1	-.146
		Sig. (2-tailed)	.033		.282
		N	56	56	56

Correlations

Imputation Number			Internal %	Family Enviro	SES
5	SES	Pearson Correlation	-.158	-.146	1
		Sig. (2-tailed)	.246	.282	
		N	56	56	56
	Internal %	Pearson Correlation	1	-.217	-.246
		Sig. (2-tailed)		.108	.068
		N	56	56	56
	Family Enviro	Pearson Correlation	-.217	1	-.098
		Sig. (2-tailed)	.108		.471
		N	56	56	56
	SES	Pearson Correlation	-.246	-.098	1
		Sig. (2-tailed)	.068	.471	
		N	56	56	56
Pooled	Internal %	Pearson Correlation	1	-.244	-.172
		Sig. (2-tailed)		.080	.242
		N	56	56	56
	Family Enviro	Pearson Correlation	-.244	1	-.109
		Sig. (2-tailed)	.080		.444
		N	56	56	56
	SES	Pearson Correlation	-.172	-.109	1
		Sig. (2-tailed)	.242	.444	
		N	56	56	56

*. Correlation is significant at the 0.05 level (2-tailed).

*. Correlation at 0.05(1-tailed):...

**. Correlation at 0.01(1-tailed):...

**. Correlation at 0.01(2-tailed):...

CORRELATIONS

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/VARIABLES=BRIEF_Glbl_perc DS_perc Tower_perc ToLC_perc ToM_perc_Median INI_perc INS_perc
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/MISSING=PAIRWISE.
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CORRELATIONS

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/MISSING=PAIRWISE.
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Correlations

Notes

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[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Correlations

Imputation Number			DS_%	Tower_%	SymbolSch_ %
Original data	DS_%	Pearson Correlation	1	-.050	.304*
		Sig. (2-tailed)		.718	.024
		N	55	54	55
	Tower_%	Pearson Correlation	-.050	1	-.029
		Sig. (2-tailed)	.718		.834
		N	54	55	55
	SymbolSch_%	Pearson Correlation	.304*	-.029	1
		Sig. (2-tailed)	.024	.834	
		N	55	55	56
	Inhibition %	Pearson Correlation	-.001	.009	.288*
		Sig. (2-tailed)	.995	.948	.031
		N	55	55	56
	Switching_%	Pearson Correlation	.233	.121	.423**
		Sig. (2-tailed)	.087	.378	.001
		N	55	55	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.217	-.035	-.238
		Sig. (2-tailed)	.122	.805	.086
		N	52	52	53
	Affect Recog_%	Pearson Correlation	-.005	-.120	.186
		Sig. (2-tailed)	.972	.389	.174
		N	54	54	55
	Tom_%median	Pearson Correlation	-.057	-.217	.193
		Sig. (2-tailed)	.682	.115	.157
		N	54	54	55
	ToLC_%	Pearson Correlation	.275*	.059	.445**
		Sig. (2-tailed)	.044	.670	.001
		N	54	54	55
1	DS_%	Pearson Correlation	1	-.068	.333*
		Sig. (2-tailed)		.618	.012
		N	56	56	56
	Tower_%	Pearson Correlation	-.068	1	.022
		Sig. (2-tailed)	.618		.874
		N	56	56	56
	SymbolSch_%	Pearson Correlation	.333*	.022	1
		Sig. (2-tailed)	.012	.874	
		N	56	56	56
	Inhibition %	Pearson Correlation	.053	.036	.288*
		Sig. (2-tailed)	.698	.790	.031
		N	56	56	56
	Switching_%	Pearson Correlation	.276*	.157	.423**
		Sig. (2-tailed)	.040	.248	.001
		N	56	56	56

Correlations

Imputation Number			Inhibition %	Switching_ %
Original data	DS_ %	Pearson Correlation	-.001	.233
		Sig. (2-tailed)	.995	.087
		N	55	55
	Tower_ %	Pearson Correlation	.009	.121
		Sig. (2-tailed)	.948	.378
		N	55	55
	SymbolSch_ %	Pearson Correlation	.288*	.423**
		Sig. (2-tailed)	.031	.001
		N	56	56
	Inhibition %	Pearson Correlation	1	.504**
		Sig. (2-tailed)		.000
		N	56	56
	Switching_ %	Pearson Correlation	.504**	1
		Sig. (2-tailed)	.000	
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.296*	-.096
		Sig. (2-tailed)	.031	.495
		N	53	53
	Affect Recog_ %	Pearson Correlation	.138	.160
		Sig. (2-tailed)	.315	.242
		N	55	55
1	DS_ %	Pearson Correlation	.053	.276*
		Sig. (2-tailed)	.698	.040
		N	56	56
	Tower_ %	Pearson Correlation	.036	.157
		Sig. (2-tailed)	.790	.248
		N	56	56
	SymbolSch_ %	Pearson Correlation	.288*	.423**
		Sig. (2-tailed)	.031	.001
		N	56	56
	Inhibition %	Pearson Correlation	1	.504**
		Sig. (2-tailed)		.000
		N	56	56
	Switching_ %	Pearson Correlation	.504**	1
		Sig. (2-tailed)	.000	
		N	56	56

Correlations

Imputation Number			BRIEF_GblbE F (%)	Affect Recog_%
Original data	DS_%	Pearson Correlation	-.217	-.005
		Sig. (2-tailed)	.122	.972
		N	52	54
	Tower_%	Pearson Correlation	-.035	-.120
		Sig. (2-tailed)	.805	.389
		N	52	54
	SymbolSch_%	Pearson Correlation	-.238	.186
		Sig. (2-tailed)	.086	.174
		N	53	55
	Inhibition %	Pearson Correlation	-.296*	.138
		Sig. (2-tailed)	.031	.315
		N	53	55
	Switching_%	Pearson Correlation	-.096	.160
		Sig. (2-tailed)	.495	.242
		N	53	55
1	BRIEF_GblbE (%)	Pearson Correlation	1	-.108
		Sig. (2-tailed)		.445
		N	53	52
	Affect Recog_%	Pearson Correlation	-.108	1
		Sig. (2-tailed)	.445	
		N	52	55
	Tom_%median	Pearson Correlation	.198	.341*
		Sig. (2-tailed)	.159	.011
		N	52	55
	ToLC_%	Pearson Correlation	-.250	-.027
		Sig. (2-tailed)	.074	.846
		N	52	55
	DS_%	Pearson Correlation	-.199	-.020
		Sig. (2-tailed)	.142	.883
		N	56	56
1	Tower_%	Pearson Correlation	.024	-.160
		Sig. (2-tailed)	.860	.239
		N	56	56
	SymbolSch_%	Pearson Correlation	-.234	.168
		Sig. (2-tailed)	.082	.216
		N	56	56
	Inhibition %	Pearson Correlation	-.294*	.144
		Sig. (2-tailed)	.028	.291
		N	56	56
	Switching_%	Pearson Correlation	-.095	.153
		Sig. (2-tailed)	.487	.262
		N	56	56

Correlations

Imputation Number			Tom_% median	ToLC_%
Original data	DS_%	Pearson Correlation	-.057	.275*
		Sig. (2-tailed)	.682	.044
		N	54	54
	Tower_%	Pearson Correlation	-.217	.059
		Sig. (2-tailed)	.115	.670
		N	54	54
	SymbolSch_%	Pearson Correlation	.193	.445**
		Sig. (2-tailed)	.157	.001
		N	55	55
	Inhibition %	Pearson Correlation	.008	.284*
		Sig. (2-tailed)	.956	.036
		N	55	55
	Switching_%	Pearson Correlation	.029	.520**
		Sig. (2-tailed)	.832	.000
		N	55	55
	BRIEF_GblbEF (%)	Pearson Correlation	.198	-.250
		Sig. (2-tailed)	.159	.074
		N	52	52
	Affect Recog_%	Pearson Correlation	.341*	-.027
		Sig. (2-tailed)	.011	.846
		N	55	55
1	DS_%	Pearson Correlation	1	.101
		Sig. (2-tailed)		.461
		N	55	55
	ToLC_%	Pearson Correlation	.101	1
		Sig. (2-tailed)	.461	
		N	55	55
	DS_%	Pearson Correlation	-.015	.260
		Sig. (2-tailed)	.915	.053
		N	56	56
	Tower_%	Pearson Correlation	-.156	.112
		Sig. (2-tailed)	.252	.412
		N	56	56
	SymbolSch_%	Pearson Correlation	.209	.459**
		Sig. (2-tailed)	.123	.000
		N	56	56
	Inhibition %	Pearson Correlation	-.004	.263
		Sig. (2-tailed)	.976	.050
		N	56	56
	Switching_%	Pearson Correlation	.040	.527**
		Sig. (2-tailed)	.772	.000
		N	56	56

Correlations

Imputation Number			DS_ %	Tower_ %	SymbolSch_ %
2	BRIEF_GblbEF (%)	Pearson Correlation	-.199	.024	-.234
		Sig. (2-tailed)	.142	.860	.082
		N	56	56	56
	Affect Recog_ %	Pearson Correlation	-.020	-.160	.168
		Sig. (2-tailed)	.883	.239	.216
		N	56	56	56
	Tom_ %median	Pearson Correlation	-.015	-.156	.209
		Sig. (2-tailed)	.915	.252	.123
		N	56	56	56
	ToLC_ %	Pearson Correlation	.260	.112	.459**
		Sig. (2-tailed)	.053	.412	.000
		N	56	56	56
	DS_ %	Pearson Correlation	1	-.062	.333*
		Sig. (2-tailed)		.651	.012
		N	56	56	56
	Tower_ %	Pearson Correlation	-.062	1	-.019
		Sig. (2-tailed)	.651		.889
		N	56	56	56
	SymbolSch_ %	Pearson Correlation	.333*	-.019	1
		Sig. (2-tailed)	.012	.889	
		N	56	56	56
	Inhibition %	Pearson Correlation	.053	.014	.288*
		Sig. (2-tailed)	.698	.918	.031
		N	56	56	56
	Switching_ %	Pearson Correlation	.275*	.127	.423**
		Sig. (2-tailed)	.040	.353	.001
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.216	-.059	-.291*
		Sig. (2-tailed)	.110	.667	.029
		N	56	56	56
	Affect Recog_ %	Pearson Correlation	-.018	-.140	.150
		Sig. (2-tailed)	.894	.302	.271
		N	56	56	56
	Tom_ %median	Pearson Correlation	-.009	-.221	.158
		Sig. (2-tailed)	.945	.102	.244
		N	56	56	56
	ToLC_ %	Pearson Correlation	.265*	.066	.435**
		Sig. (2-tailed)	.049	.630	.001
		N	56	56	56
3	DS_ %	Pearson Correlation	1	-.049	.330*
		Sig. (2-tailed)		.719	.013
		N	56	56	56

Correlations

Imputation Number			Inhibition %	Switching_ %
2	BRIEF_GblbEF (%)	Pearson Correlation	-.294*	-.095
		Sig. (2-tailed)	.028	.487
		N	56	56
	Affect Recog_ %	Pearson Correlation	.144	.153
		Sig. (2-tailed)	.291	.262
		N	56	56
	Tom_ %median	Pearson Correlation	-.004	.040
		Sig. (2-tailed)	.976	.772
		N	56	56
	ToLC_ %	Pearson Correlation	.263	.527**
		Sig. (2-tailed)	.050	.000
		N	56	56
	DS_ %	Pearson Correlation	.053	.275*
		Sig. (2-tailed)	.698	.040
		N	56	56
	Tower_ %	Pearson Correlation	.014	.127
		Sig. (2-tailed)	.918	.353
		N	56	56
	SymbolSch_ %	Pearson Correlation	.288*	.423**
		Sig. (2-tailed)	.031	.001
		N	56	56
	Inhibition %	Pearson Correlation	1	.505**
		Sig. (2-tailed)		.000
		N	56	56
	Switching_ %	Pearson Correlation	.505**	1
		Sig. (2-tailed)	.000	
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.283*	-.155
		Sig. (2-tailed)	.035	.252
		N	56	56
	Affect Recog_ %	Pearson Correlation	.152	.144
		Sig. (2-tailed)	.263	.290
		N	56	56
	Tom_ %median	Pearson Correlation	.023	.015
		Sig. (2-tailed)	.866	.910
		N	56	56
	ToLC_ %	Pearson Correlation	.280*	.518**
		Sig. (2-tailed)	.036	.000
		N	56	56
3	DS_ %	Pearson Correlation	.046	.271*
		Sig. (2-tailed)	.736	.043
		N	56	56

Correlations

Imputation Number			BRIEF_GblbE F (%)	Affect Recog_ %
2	BRIEF_GblbEF (%)	Pearson Correlation	1	-.107
		Sig. (2-tailed)		.432
		N	56	56
	Affect Recog_ %	Pearson Correlation	-.107	1
		Sig. (2-tailed)	.432	
		N	56	56
	Tom_%median	Pearson Correlation	.202	.334*
		Sig. (2-tailed)	.135	.012
		N	56	56
	ToLC_ %	Pearson Correlation	-.227	-.033
		Sig. (2-tailed)	.093	.807
		N	56	56
	DS_ %	Pearson Correlation	-.216	-.018
		Sig. (2-tailed)	.110	.894
		N	56	56
	Tower_ %	Pearson Correlation	-.059	-.140
		Sig. (2-tailed)	.667	.302
		N	56	56
	SymbolSch_ %	Pearson Correlation	-.291*	.150
		Sig. (2-tailed)	.029	.271
		N	56	56
	Inhibition %	Pearson Correlation	-.283*	.152
		Sig. (2-tailed)	.035	.263
		N	56	56
	Switching_ %	Pearson Correlation	-.155	.144
		Sig. (2-tailed)	.252	.290
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	1	-.194
		Sig. (2-tailed)		.152
		N	56	56
	Affect Recog_ %	Pearson Correlation	-.194	1
		Sig. (2-tailed)	.152	
		N	56	56
	Tom_%median	Pearson Correlation	.141	.351**
		Sig. (2-tailed)	.301	.008
		N	56	56
	ToLC_ %	Pearson Correlation	-.240	-.028
		Sig. (2-tailed)	.075	.839
		N	56	56
3	DS_ %	Pearson Correlation	-.167	-.022
		Sig. (2-tailed)	.218	.874
		N	56	56

Correlations

Imputation Number			Tom_% median	ToLC_%
2	BRIEF_GblbEF (%)	Pearson Correlation	.202	-.227
		Sig. (2-tailed)	.135	.093
		N	56	56
	Affect Recog_%	Pearson Correlation	.334*	-.033
		Sig. (2-tailed)	.012	.807
		N	56	56
	Tom_%median	Pearson Correlation	1	.112
		Sig. (2-tailed)		.412
		N	56	56
	ToLC_%	Pearson Correlation	.112	1
		Sig. (2-tailed)	.412	
		N	56	56
	DS_%	Pearson Correlation	-.009	.265*
		Sig. (2-tailed)	.945	.049
		N	56	56
	Tower_%	Pearson Correlation	-.221	.066
		Sig. (2-tailed)	.102	.630
		N	56	56
	SymbolSch_%	Pearson Correlation	.158	.435**
		Sig. (2-tailed)	.244	.001
		N	56	56
	Inhibition %	Pearson Correlation	.023	.280*
		Sig. (2-tailed)	.866	.036
		N	56	56
	Switching_%	Pearson Correlation	.015	.518**
		Sig. (2-tailed)	.910	.000
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	.141	-.240
		Sig. (2-tailed)	.301	.075
		N	56	56
	Affect Recog_%	Pearson Correlation	.351**	-.028
		Sig. (2-tailed)	.008	.839
		N	56	56
	Tom_%median	Pearson Correlation	1	.099
		Sig. (2-tailed)		.466
		N	56	56
	ToLC_%	Pearson Correlation	.099	1
		Sig. (2-tailed)	.466	
		N	56	56
3	DS_%	Pearson Correlation	-.022	.269*
		Sig. (2-tailed)	.872	.045
		N	56	56

Correlations

Imputation Number			DS_%	Tower_%	SymbolSch_ %
4	Tower_%	Pearson Correlation	-.049	1	-.072
		Sig. (2-tailed)	.719		.597
		N	56	56	56
	SymbolSch_%	Pearson Correlation	.330*	-.072	1
		Sig. (2-tailed)	.013	.597	
		N	56	56	56
	Inhibition %	Pearson Correlation	.046	-.016	.288*
		Sig. (2-tailed)	.736	.904	.031
		N	56	56	56
	Switching_%	Pearson Correlation	.271*	.080	.423**
		Sig. (2-tailed)	.043	.560	.001
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.167	-.066	-.212
		Sig. (2-tailed)	.218	.628	.117
		N	56	56	56
	Affect Recog_%	Pearson Correlation	-.022	-.063	.205
		Sig. (2-tailed)	.874	.644	.130
		N	56	56	56
	Tom_%median	Pearson Correlation	-.022	-.215	.225
		Sig. (2-tailed)	.872	.111	.096
		N	56	56	56
	ToLC_%	Pearson Correlation	.269*	.007	.405**
		Sig. (2-tailed)	.045	.962	.002
		N	56	56	56
	DS_%	Pearson Correlation	1	-.064	.333*
		Sig. (2-tailed)		.637	.012
		N	56	56	56
	Tower_%	Pearson Correlation	-.064	1	-.003
		Sig. (2-tailed)	.637		.981
		N	56	56	56
	SymbolSch_%	Pearson Correlation	.333*	-.003	1
		Sig. (2-tailed)	.012	.981	
		N	56	56	56
	Inhibition %	Pearson Correlation	.053	.023	.288*
		Sig. (2-tailed)	.698	.868	.031
		N	56	56	56
	Switching_%	Pearson Correlation	.276*	.139	.423**
		Sig. (2-tailed)	.040	.307	.001
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.194	.006	-.216
		Sig. (2-tailed)	.151	.966	.109
		N	56	56	56

Correlations

Imputation Number			Inhibition %	Switching_ %
4	Tower_ %	Pearson Correlation	-.016	.080
		Sig. (2-tailed)	.904	.560
		N	56	56
	SymbolSch_ %	Pearson Correlation	.288*	.423**
		Sig. (2-tailed)	.031	.001
		N	56	56
	Inhibition %	Pearson Correlation	1	.504**
		Sig. (2-tailed)		.000
		N	56	56
	Switching_ %	Pearson Correlation	.504**	1
		Sig. (2-tailed)	.000	
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.336*	-.111
		Sig. (2-tailed)	.011	.417
		N	56	56
	Affect Recog_ %	Pearson Correlation	.123	.171
		Sig. (2-tailed)	.368	.209
		N	56	56
	Tom_ %median	Pearson Correlation	-.014	.048
		Sig. (2-tailed)	.918	.723
		N	56	56
	ToLC_ %	Pearson Correlation	.294*	.501**
		Sig. (2-tailed)	.028	.000
		N	56	56
	DS_ %	Pearson Correlation	.053	.276*
		Sig. (2-tailed)	.698	.040
		N	56	56
	Tower_ %	Pearson Correlation	.023	.139
		Sig. (2-tailed)	.868	.307
		N	56	56
	SymbolSch_ %	Pearson Correlation	.288*	.423**
		Sig. (2-tailed)	.031	.001
		N	56	56
	Inhibition %	Pearson Correlation	1	.504**
		Sig. (2-tailed)		.000
		N	56	56
	Switching_ %	Pearson Correlation	.504**	1
		Sig. (2-tailed)	.000	
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.274*	-.065
		Sig. (2-tailed)	.041	.633
		N	56	56

Correlations

Imputation Number			BRIEF_GblbE F (%)	Affect Recog_%
4	Tower_%	Pearson Correlation	-.066	-.063
		Sig. (2-tailed)	.628	.644
		N	56	56
	SymbolSch_%	Pearson Correlation	-.212	.205
		Sig. (2-tailed)	.117	.130
		N	56	56
	Inhibition %	Pearson Correlation	-.336*	.123
		Sig. (2-tailed)	.011	.368
		N	56	56
	Switching_%	Pearson Correlation	-.111	.171
		Sig. (2-tailed)	.417	.209
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	1	-.090
		Sig. (2-tailed)		.508
		N	56	56
	Affect Recog_%	Pearson Correlation	-.090	1
		Sig. (2-tailed)	.508	
		N	56	56
	Tom_%median	Pearson Correlation	.194	.352**
		Sig. (2-tailed)	.153	.008
		N	56	56
	ToLC_%	Pearson Correlation	-.302*	-.038
		Sig. (2-tailed)	.024	.783
		N	56	56
	DS_%	Pearson Correlation	-.194	-.020
		Sig. (2-tailed)	.151	.883
		N	56	56
	Tower_%	Pearson Correlation	.006	-.143
		Sig. (2-tailed)	.966	.295
		N	56	56
	SymbolSch_%	Pearson Correlation	-.216	.168
		Sig. (2-tailed)	.109	.216
		N	56	56
	Inhibition %	Pearson Correlation	-.274*	.144
		Sig. (2-tailed)	.041	.291
		N	56	56
	Switching_%	Pearson Correlation	-.065	.153
		Sig. (2-tailed)	.633	.262
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	1	-.076
		Sig. (2-tailed)		.578
		N	56	56

Correlations

Imputation Number			Tom_% median	ToLC_%
4	Tower_%	Pearson Correlation	-.215	.007
		Sig. (2-tailed)	.111	.962
		N	56	56
	SymbolSch_%	Pearson Correlation	.225	.405**
		Sig. (2-tailed)	.096	.002
		N	56	56
	Inhibition %	Pearson Correlation	-.014	.294*
		Sig. (2-tailed)	.918	.028
		N	56	56
	Switching_%	Pearson Correlation	.048	.501**
		Sig. (2-tailed)	.723	.000
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	.194	-.302*
		Sig. (2-tailed)	.153	.024
		N	56	56
	Affect Recog_%	Pearson Correlation	.352**	-.038
		Sig. (2-tailed)	.008	.783
		N	56	56
	Tom_%median	Pearson Correlation	1	.081
		Sig. (2-tailed)		.551
		N	56	56
	ToLC_%	Pearson Correlation	.081	1
		Sig. (2-tailed)	.551	
		N	56	56
	DS_%	Pearson Correlation	-.019	.241
		Sig. (2-tailed)	.892	.074
		N	56	56
	Tower_%	Pearson Correlation	-.145	.121
		Sig. (2-tailed)	.287	.374
		N	56	56
	SymbolSch_%	Pearson Correlation	.245	.487**
		Sig. (2-tailed)	.069	.000
		N	56	56
	Inhibition %	Pearson Correlation	-.028	.221
		Sig. (2-tailed)	.839	.102
		N	56	56
	Switching_%	Pearson Correlation	.060	.525**
		Sig. (2-tailed)	.661	.000
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	.238	-.162
		Sig. (2-tailed)	.077	.234
		N	56	56

Correlations

Imputation Number			DS_%	Tower_%	SymbolSch_ %
5	Affect Recog_%	Pearson Correlation	-.020	-.143	.168
		Sig. (2-tailed)	.883	.295	.216
		N	56	56	56
	Tom_%median	Pearson Correlation	-.019	-.145	.245
		Sig. (2-tailed)	.892	.287	.069
		N	56	56	56
	ToLC_%	Pearson Correlation	.241	.121	.487**
		Sig. (2-tailed)	.074	.374	.000
		N	56	56	56
	DS_%	Pearson Correlation	1	-.066	.331*
		Sig. (2-tailed)		.627	.013
		N	56	56	56
	Tower_%	Pearson Correlation	-.066	1	.011
		Sig. (2-tailed)	.627		.936
		N	56	56	56
	SymbolSch_%	Pearson Correlation	.331*	.011	1
		Sig. (2-tailed)	.013	.936	
		N	56	56	56
	Inhibition %	Pearson Correlation	.050	.031	.288*
		Sig. (2-tailed)	.717	.823	.031
		N	56	56	56
	Switching_%	Pearson Correlation	.273*	.150	.423**
		Sig. (2-tailed)	.041	.271	.001
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.179	.029	-.205
		Sig. (2-tailed)	.187	.831	.130
		N	56	56	56
	Affect Recog_%	Pearson Correlation	-.019	-.153	.168
		Sig. (2-tailed)	.889	.261	.216
		N	56	56	56
	Tom_%median	Pearson Correlation	-.015	-.184	.180
		Sig. (2-tailed)	.915	.175	.184
		N	56	56	56
	ToLC_%	Pearson Correlation	.260	.107	.462**
		Sig. (2-tailed)	.053	.434	.000
		N	56	56	56
Pooled	DS_%	Pearson Correlation	1	-.062	.332*
		Sig. (2-tailed)		.652	.012
		N	56	56	56
	Tower_%	Pearson Correlation	-.062	1	-.012
		Sig. (2-tailed)	.652		.931
		N	56	56	56

Correlations

Imputation Number			Inhibition %	Switching_ %
5	Affect Recog_ %	Pearson Correlation	.144	.153
		Sig. (2-tailed)	.291	.262
		N	56	56
	Tom_ %median	Pearson Correlation	-.028	.060
		Sig. (2-tailed)	.839	.661
		N	56	56
	ToLC_ %	Pearson Correlation	.221	.525**
		Sig. (2-tailed)	.102	.000
		N	56	56
	DS_ %	Pearson Correlation	.050	.273*
		Sig. (2-tailed)	.717	.041
		N	56	56
	Tower_ %	Pearson Correlation	.031	.150
		Sig. (2-tailed)	.823	.271
		N	56	56
	SymbolSch_ %	Pearson Correlation	.288*	.423**
		Sig. (2-tailed)	.031	.001
		N	56	56
	Inhibition %	Pearson Correlation	1	.504**
		Sig. (2-tailed)		.000
		N	56	56
	Switching_ %	Pearson Correlation	.504**	1
		Sig. (2-tailed)	.000	
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.309*	-.080
		Sig. (2-tailed)	.021	.556
		N	56	56
	Affect Recog_ %	Pearson Correlation	.144	.153
		Sig. (2-tailed)	.291	.262
		N	56	56
	Tom_ %median	Pearson Correlation	.012	.025
		Sig. (2-tailed)	.931	.853
		N	56	56
	ToLC_ %	Pearson Correlation	.260	.528**
		Sig. (2-tailed)	.053	.000
		N	56	56
Pooled	DS_ %	Pearson Correlation	.051	.274*
		Sig. (2-tailed)	.711	.041
		N	56	56
	Tower_ %	Pearson Correlation	.017	.130
		Sig. (2-tailed)	.900	.354
		N	56	56

Correlations

Imputation Number			BRIEF_GblbE F (%)	Affect Recog_%
5	Affect Recog_%	Pearson Correlation	-.076	1
		Sig. (2-tailed)	.578	
		N	56	56
	Tom_%median	Pearson Correlation	.238	.313*
		Sig. (2-tailed)	.077	.019
		N	56	56
	ToLC_%	Pearson Correlation	-.162	-.044
		Sig. (2-tailed)	.234	.749
		N	56	56
	DS_%	Pearson Correlation	-.179	-.019
		Sig. (2-tailed)	.187	.889
		N	56	56
	Tower_%	Pearson Correlation	.029	-.153
		Sig. (2-tailed)	.831	.261
		N	56	56
	SymbolSch_%	Pearson Correlation	-.205	.168
		Sig. (2-tailed)	.130	.216
		N	56	56
	Inhibition %	Pearson Correlation	-.309*	.144
		Sig. (2-tailed)	.021	.291
		N	56	56
	Switching_%	Pearson Correlation	-.080	.153
		Sig. (2-tailed)	.556	.262
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	1	-.085
		Sig. (2-tailed)		.535
		N	56	56
	Affect Recog_%	Pearson Correlation	-.085	1
		Sig. (2-tailed)	.535	
		N	56	56
	Tom_%median	Pearson Correlation	.182	.342**
		Sig. (2-tailed)	.179	.010
		N	56	56
	ToLC_%	Pearson Correlation	-.237	-.034
		Sig. (2-tailed)	.078	.802
		N	56	56
Pooled	DS_%	Pearson Correlation	-.191	-.020
		Sig. (2-tailed)	.164	.885
		N	56	56
	Tower_%	Pearson Correlation	-.013	-.132
		Sig. (2-tailed)	.928	.358
		N	56	56

Correlations

Imputation Number			Tom_% median	ToLC_%
5	Affect Recog_%	Pearson Correlation	.313*	-.044
		Sig. (2-tailed)	.019	.749
		N	56	56
	Tom_%median	Pearson Correlation	1	.185
		Sig. (2-tailed)		.172
		N	56	56
	ToLC_%	Pearson Correlation	.185	1
		Sig. (2-tailed)	.172	
		N	56	56
	DS_%	Pearson Correlation	-.015	.260
		Sig. (2-tailed)	.915	.053
		N	56	56
	Tower_%	Pearson Correlation	-.184	.107
		Sig. (2-tailed)	.175	.434
		N	56	56
	SymbolSch_%	Pearson Correlation	.180	.462**
		Sig. (2-tailed)	.184	.000
		N	56	56
	Inhibition %	Pearson Correlation	.012	.260
		Sig. (2-tailed)	.931	.053
		N	56	56
	Switching_%	Pearson Correlation	.025	.528**
		Sig. (2-tailed)	.853	.000
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	.182	-.237
		Sig. (2-tailed)	.179	.078
		N	56	56
	Affect Recog_%	Pearson Correlation	.342**	-.034
		Sig. (2-tailed)	.010	.802
		N	56	56
	Tom_%median	Pearson Correlation	1	.096
		Sig. (2-tailed)		.483
		N	56	56
	ToLC_%	Pearson Correlation	.096	1
		Sig. (2-tailed)	.483	
		N	56	56
Pooled	DS_%	Pearson Correlation	-.016	.259
		Sig. (2-tailed)	.908	.055
		N	56	56
	Tower_%	Pearson Correlation	-.184	.083
		Sig. (2-tailed)	.192	.574
		N	56	56

Correlations

Imputation Number		DS_%	Tower_%	SymbolSch_ %
SymbolSch_%	Pearson Correlation	.332 [*]	-.012	1
	Sig. (2-tailed)	.012	.931	
	N	56	56	56
Inhibition %	Pearson Correlation	.051	.017	.288 [*]
	Sig. (2-tailed)	.711	.900	.031
	N	56	56	56
Switching_%	Pearson Correlation	.274 [*]	.130	.423 ^{**}
	Sig. (2-tailed)	.041	.354	.001
	N	56	56	56
BRIEF_GblbEF (%)	Pearson Correlation	-.191	-.013	-.232
	Sig. (2-tailed)	.164	.928	.100
	N	56	56	56
Affect Recog_%	Pearson Correlation	-.020	-.132	.172
	Sig. (2-tailed)	.885	.358	.213
	N	56	56	56
Tom_%median	Pearson Correlation	-.016	-.184	.204
	Sig. (2-tailed)	.908	.192	.149
	N	56	56	56
ToLC_%	Pearson Correlation	.259	.083	.450 ^{**}
	Sig. (2-tailed)	.055	.574	.001
	N	56	56	56

Correlations

Imputation Number		Inhibition %	Switching_ %
SymbolSch_ %	Pearson Correlation	.288 [*]	.423 ^{**}
	Sig. (2-tailed)	.031	.001
	N	56	56
Inhibition %	Pearson Correlation	1	.504 ^{**}
	Sig. (2-tailed)		.000
	N	56	56
Switching_ %	Pearson Correlation	.504 ^{**}	1
	Sig. (2-tailed)	.000	
	N	56	56
BRIEF_GblbEF (%)	Pearson Correlation	-.299 [*]	-.101
	Sig. (2-tailed)	.028	.476
	N	56	56
Affect Recog_ %	Pearson Correlation	.141	.154
	Sig. (2-tailed)	.303	.259
	N	56	56
Tom_ %median	Pearson Correlation	-.002	.038
	Sig. (2-tailed)	.987	.785
	N	56	56
ToLC_ %	Pearson Correlation	.264	.520 ^{**}
	Sig. (2-tailed)	.056	.000
	N	56	56

Correlations

Imputation Number		BRIEF_GblbE F (%)	Affect Recog_%
SymbolSch_%	Pearson Correlation	-.232	.172
	Sig. (2-tailed)	.100	.213
	N	56	56
Inhibition %	Pearson Correlation	-.299*	.141
	Sig. (2-tailed)	.028	.303
	N	56	56
Switching_%	Pearson Correlation	-.101	.154
	Sig. (2-tailed)	.476	.259
	N	56	56
BRIEF_GblbEF (%)	Pearson Correlation	1	-.111
	Sig. (2-tailed)		.452
	N	56	56
Affect Recog_%	Pearson Correlation	-.111	1
	Sig. (2-tailed)	.452	
	N	56	56
Tom_%median	Pearson Correlation	.191	.338*
	Sig. (2-tailed)	.176	.011
	N	56	56
ToLC_%	Pearson Correlation	-.234	-.035
	Sig. (2-tailed)	.111	.797
	N	56	56

Correlations

Imputation Number		Tom_% median	ToLC_%
SymbolSch_%	Pearson Correlation	.204	.450**
	Sig. (2-tailed)	.149	.001
	N	56	56
Inhibition %	Pearson Correlation	-.002	.264
	Sig. (2-tailed)	.987	.056
	N	56	56
Switching_%	Pearson Correlation	.038	.520**
	Sig. (2-tailed)	.785	.000
	N	56	56
BRIEF_GblbEF (%)	Pearson Correlation	.191	-.234
	Sig. (2-tailed)	.176	.111
	N	56	56
Affect Recog_%	Pearson Correlation	.338*	-.035
	Sig. (2-tailed)	.011	.797
	N	56	56
Tom_%median	Pearson Correlation	1	.115
	Sig. (2-tailed)		.426
	N	56	56
ToLC_%	Pearson Correlation	.115	1
	Sig. (2-tailed)	.426	
	N	56	56

*. Correlation is significant at the 0.05 level (2-tailed).

**. Correlation is significant at the 0.01 level (2-tailed).

*. Correlation at 0.05(1-tailed):...

**. Correlation at 0.01(1-tailed):...

CORRELATIONS

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Correlations

Notes

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Correlations

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Original data	VABS_%	Pearson Correlation	1	-.206
		Sig. (2-tailed)		.221
		N	37	37
	CBCL_SocPr(%)	Pearson Correlation	-.206	1
		Sig. (2-tailed)	.221	
		N	37	53
1	VABS_%	Pearson Correlation	1	-.186
		Sig. (2-tailed)		.171
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.186	1
		Sig. (2-tailed)	.171	
		N	56	56
2	VABS_%	Pearson Correlation	1	-.190
		Sig. (2-tailed)		.161
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.190	1
		Sig. (2-tailed)	.161	
		N	56	56
3	VABS_%	Pearson Correlation	1	.029
		Sig. (2-tailed)		.830
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	.029	1
		Sig. (2-tailed)	.830	
		N	56	56
4	VABS_%	Pearson Correlation	1	-.044
		Sig. (2-tailed)		.746
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.044	1
		Sig. (2-tailed)	.746	
		N	56	56
5	VABS_%	Pearson Correlation	1	-.241
		Sig. (2-tailed)		.074
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.241	1
		Sig. (2-tailed)	.074	
		N	56	56
Pooled	VABS_%	Pearson Correlation	1	-.127
		Sig. (2-tailed)		.501
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.127	1
		Sig. (2-tailed)	.501	
		N	56	56

- *. Correlation at 0.05(1-tailed):...
- ** . Correlation at 0.01(1-tailed):...
- *. Correlation at 0.05(2-tailed):...
- ** . Correlation at 0.01(2-tailed):...

CORRELATIONS

```

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Correlations

Notes

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Correlations

Imputation Number			VABS_%	CBCL_SocPr (%)	SES
Original data	VABS_%	Pearson Correlation	1	-.206	-.025
		Sig. (2-tailed)		.221	.886
		N	37	37	35
	CBCL_SocPr(%)	Pearson Correlation	-.206	1	-.251
		Sig. (2-tailed)	.221		.078
		N	37	53	50
	SES	Pearson Correlation	-.025	-.251	1
		Sig. (2-tailed)	.886	.078	
		N	35	50	51
	Internal %	Pearson Correlation	-.295	.562**	-.191
		Sig. (2-tailed)	.077	.000	.185
		N	37	53	50
	Family Enviro	Pearson Correlation	.358*	-.072	-.073
		Sig. (2-tailed)	.029	.610	.612
		N	37	52	51
1	VABS_%	Pearson Correlation	1	-.186	-.033
		Sig. (2-tailed)		.171	.809
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.186	1	-.147
		Sig. (2-tailed)	.171		.279
		N	56	56	56
	SES	Pearson Correlation	-.033	-.147	1
		Sig. (2-tailed)	.809	.279	
		N	56	56	56
	Internal %	Pearson Correlation	-.272*	.563**	-.186
		Sig. (2-tailed)	.042	.000	.169
		N	56	56	56
	Family Enviro	Pearson Correlation	.221	.015	-.074
		Sig. (2-tailed)	.102	.915	.588
		N	56	56	56
2	VABS_%	Pearson Correlation	1	-.190	.148
		Sig. (2-tailed)		.161	.276
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.190	1	-.189
		Sig. (2-tailed)	.161		.162
		N	56	56	56
	SES	Pearson Correlation	.148	-.189	1
		Sig. (2-tailed)	.276	.162	
		N	56	56	56
	Internal %	Pearson Correlation	-.258	.544**	-.153
		Sig. (2-tailed)	.055	.000	.259
		N	56	56	56

Correlations

Imputation Number			Internal %	Family Enviro
Original data	VABS_%	Pearson Correlation	-.295	.358*
		Sig. (2-tailed)	.077	.029
		N	37	37
	CBCL_SocPr(%)	Pearson Correlation	.562**	-.072
		Sig. (2-tailed)	.000	.610
		N	53	52
	SES	Pearson Correlation	-.191	-.073
		Sig. (2-tailed)	.185	.612
		N	50	51
	Internal %	Pearson Correlation	1	-.248
		Sig. (2-tailed)		.077
		N	53	52
	Family Enviro	Pearson Correlation	-.248	1
		Sig. (2-tailed)	.077	
		N	52	53
1	VABS_%	Pearson Correlation	-.272*	.221
		Sig. (2-tailed)	.042	.102
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	.563**	.015
		Sig. (2-tailed)	.000	.915
		N	56	56
	SES	Pearson Correlation	-.186	-.074
		Sig. (2-tailed)	.169	.588
		N	56	56
	Internal %	Pearson Correlation	1	-.225
		Sig. (2-tailed)		.095
		N	56	56
	Family Enviro	Pearson Correlation	-.225	1
		Sig. (2-tailed)	.095	
		N	56	56
2	VABS_%	Pearson Correlation	-.258	.332*
		Sig. (2-tailed)	.055	.013
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	.544**	-.041
		Sig. (2-tailed)	.000	.764
		N	56	56
	SES	Pearson Correlation	-.153	-.077
		Sig. (2-tailed)	.259	.570
		N	56	56
	Internal %	Pearson Correlation	1	-.220
		Sig. (2-tailed)		.104
		N	56	56

Correlations

Imputation Number			VABS_%	CBCL_SocPr (%)	SES
3	Family Enviro	Pearson Correlation	.332*	-.041	-.077
		Sig. (2-tailed)	.013	.764	.570
		N	56	56	56
	VABS_%	Pearson Correlation	1	.029	-.153
		Sig. (2-tailed)		.830	.261
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	.029	1	-.161
		Sig. (2-tailed)	.830		.237
		N	56	56	56
	SES	Pearson Correlation	-.153	-.161	1
		Sig. (2-tailed)	.261	.237	
		N	56	56	56
	Internal %	Pearson Correlation	-.124	.560**	-.116
		Sig. (2-tailed)	.364	.000	.396
		N	56	56	56
	Family Enviro	Pearson Correlation	.346**	-.063	-.150
		Sig. (2-tailed)	.009	.643	.271
		N	56	56	56
4	VABS_%	Pearson Correlation	1	-.044	.086
		Sig. (2-tailed)		.746	.529
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.044	1	-.178
		Sig. (2-tailed)	.746		.189
		N	56	56	56
	SES	Pearson Correlation	.086	-.178	1
		Sig. (2-tailed)	.529	.189	
		N	56	56	56
	Internal %	Pearson Correlation	-.275*	.543**	-.158
		Sig. (2-tailed)	.040	.000	.246
		N	56	56	56
	Family Enviro	Pearson Correlation	.352**	-.079	-.146
		Sig. (2-tailed)	.008	.560	.282
		N	56	56	56
5	VABS_%	Pearson Correlation	1	-.241	-.006
		Sig. (2-tailed)		.074	.966
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.241	1	-.309*
		Sig. (2-tailed)	.074		.021
		N	56	56	56
	SES	Pearson Correlation	-.006	-.309*	1
		Sig. (2-tailed)	.966	.021	
		N	56	56	56

Correlations

Imputation Number			Internal %	Family Enviro
3	Family Enviro	Pearson Correlation	-.220	1
		Sig. (2-tailed)	.104	
		N	56	56
	VABS_%	Pearson Correlation	-.124	.346**
		Sig. (2-tailed)	.364	.009
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	.560**	-.063
		Sig. (2-tailed)	.000	.643
		N	56	56
	SES	Pearson Correlation	-.116	-.150
		Sig. (2-tailed)	.396	.271
		N	56	56
	Internal %	Pearson Correlation	1	-.274*
		Sig. (2-tailed)		.041
		N	56	56
	Family Enviro	Pearson Correlation	-.274*	1
		Sig. (2-tailed)	.041	
		N	56	56
4	VABS_%	Pearson Correlation	-.275*	.352**
		Sig. (2-tailed)	.040	.008
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	.543**	-.079
		Sig. (2-tailed)	.000	.560
		N	56	56
	SES	Pearson Correlation	-.158	-.146
		Sig. (2-tailed)	.246	.282
		N	56	56
	Internal %	Pearson Correlation	1	-.285*
		Sig. (2-tailed)		.033
		N	56	56
	Family Enviro	Pearson Correlation	-.285*	1
		Sig. (2-tailed)	.033	
		N	56	56
5	VABS_%	Pearson Correlation	-.371**	.277*
		Sig. (2-tailed)	.005	.039
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	.611**	-.051
		Sig. (2-tailed)	.000	.708
		N	56	56
	SES	Pearson Correlation	-.246	-.098
		Sig. (2-tailed)	.068	.471
		N	56	56

Correlations

Imputation Number			VABS_%	CBCL_SocPr (%)	SES
Pooled	Internal %	Pearson Correlation	-.371**	.611**	-.246
		Sig. (2-tailed)	.005	.000	.068
		N	56	56	56
	Family Enviro	Pearson Correlation	.277*	-.051	-.098
		Sig. (2-tailed)	.039	.708	.471
		N	56	56	56
	VABS_%	Pearson Correlation	1	-.127	.009
		Sig. (2-tailed)		.501	.964
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.127	1	-.198
		Sig. (2-tailed)	.501		.205
		N	56	56	56
	SES	Pearson Correlation	.009	-.198	1
		Sig. (2-tailed)	.964	.205	
		N	56	56	56
	Internal %	Pearson Correlation	-.262	.565**	-.172
		Sig. (2-tailed)	.130	.000	.242
		N	56	56	56
	Family Enviro	Pearson Correlation	.306*	-.044	-.109
		Sig. (2-tailed)	.041	.758	.444
		N	56	56	56

Correlations

Imputation Number			Internal %	Family Enviro
Pooled	Internal %	Pearson Correlation	1	-.217
		Sig. (2-tailed)		.108
		N	56	56
	Family Enviro	Pearson Correlation	-.217	1
		Sig. (2-tailed)	.108	
		N	56	56
	VABS_%	Pearson Correlation	-.262	.306*
		Sig. (2-tailed)	.130	.041
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	.565**	-.044
		Sig. (2-tailed)	.000	.758
		N	56	56
	SES	Pearson Correlation	-.172	-.109
		Sig. (2-tailed)	.242	.444
		N	56	56
	Internal %	Pearson Correlation	1	-.244
		Sig. (2-tailed)		.080
		N	56	56
	Family Enviro	Pearson Correlation	-.244	1
		Sig. (2-tailed)	.080	
		N	56	56

*. Correlation is significant at the 0.05 level (2-tailed).

**. Correlation is significant at the 0.01 level (2-tailed).

*. Correlation at 0.05(1-tailed):...

**. Correlation at 0.01(1-tailed):...

CORRELATIONS

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Correlations

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Correlations

Imputation Number			VABS_ %	CBCL_SocPr (%)
Original data	VABS_ %	Pearson Correlation	1	-.206
		Sig. (2-tailed)		.221
		N	37	37
	CBCL_SocPr(%)	Pearson Correlation	-.206	1
		Sig. (2-tailed)	.221	
		N	37	53
	BRIEF_GblbEF (%)	Pearson Correlation	-.338*	.536**
		Sig. (2-tailed)	.044	.000
		N	36	52
	DS_ %	Pearson Correlation	.055	-.197
		Sig. (2-tailed)	.751	.161
		N	36	52
	Tower_ %	Pearson Correlation	.086	.066
		Sig. (2-tailed)	.617	.643
		N	36	52
	ToLC_ %	Pearson Correlation	.284	.020
		Sig. (2-tailed)	.088	.890
		N	37	52
	Tom_ %median	Pearson Correlation	.249	.071
		Sig. (2-tailed)	.137	.618
		N	37	52
	Inhibition %	Pearson Correlation	.109	-.190
		Sig. (2-tailed)	.521	.174
		N	37	53
	Switching_ %	Pearson Correlation	.208	-.040
		Sig. (2-tailed)	.217	.775
		N	37	53
	Affect Recog_ %	Pearson Correlation	.278	-.032
		Sig. (2-tailed)	.095	.821
		N	37	52
	SymbolSch_ %	Pearson Correlation	.380*	-.052
		Sig. (2-tailed)	.020	.712
		N	37	53
1	VABS_ %	Pearson Correlation	1	-.186
		Sig. (2-tailed)		.171
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.186	1
		Sig. (2-tailed)	.171	
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.331*	.548**
		Sig. (2-tailed)	.013	.000
		N	56	56

Correlations

Imputation Number			BRIEF_GblbE F (%)	DS_%	Tower_%
Original data	VABS_%	Pearson Correlation	-.338*	.055	.086
		Sig. (2-tailed)	.044	.751	.617
		N	36	36	36
	CBCL_SocPr(%)	Pearson Correlation	.536**	-.197	.066
		Sig. (2-tailed)	.000	.161	.643
		N	52	52	52
	BRIEF_GblbEF (%)	Pearson Correlation	1	-.217	-.035
		Sig. (2-tailed)		.122	.805
		N	53	52	52
	DS_%	Pearson Correlation	-.217	1	-.050
		Sig. (2-tailed)	.122		.718
		N	52	55	54
	Tower_%	Pearson Correlation	-.035	-.050	1
		Sig. (2-tailed)	.805	.718	
		N	52	54	55
	ToLC_%	Pearson Correlation	-.250	.275*	.059
		Sig. (2-tailed)	.074	.044	.670
		N	52	54	54
	Tom_%median	Pearson Correlation	.198	-.057	-.217
		Sig. (2-tailed)	.159	.682	.115
		N	52	54	54
	Inhibition %	Pearson Correlation	-.296*	-.001	.009
		Sig. (2-tailed)	.031	.995	.948
		N	53	55	55
	Switching_%	Pearson Correlation	-.096	.233	.121
		Sig. (2-tailed)	.495	.087	.378
		N	53	55	55
	Affect Recog_%	Pearson Correlation	-.108	-.005	-.120
		Sig. (2-tailed)	.445	.972	.389
		N	52	54	54
	SymbolSch_%	Pearson Correlation	-.238	.304*	-.029
		Sig. (2-tailed)	.086	.024	.834
		N	53	55	55
1	VABS_%	Pearson Correlation	-.331*	.170	.051
		Sig. (2-tailed)	.013	.210	.708
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	.548**	-.189	.104
		Sig. (2-tailed)	.000	.163	.445
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	1	-.199	.024
		Sig. (2-tailed)		.142	.860
		N	56	56	56

Correlations

Imputation Number			ToLC_%	Tom_% median	Inhibition %
Original data	VABS_%	Pearson Correlation	.284	.249	.109
		Sig. (2-tailed)	.088	.137	.521
		N	37	37	37
	CBCL_SocPr(%)	Pearson Correlation	.020	.071	-.190
		Sig. (2-tailed)	.890	.618	.174
		N	52	52	53
	BRIEF_GblbEF (%)	Pearson Correlation	-.250	.198	-.296*
		Sig. (2-tailed)	.074	.159	.031
		N	52	52	53
	DS_%	Pearson Correlation	.275*	-.057	-.001
		Sig. (2-tailed)	.044	.682	.995
		N	54	54	55
	Tower_%	Pearson Correlation	.059	-.217	.009
		Sig. (2-tailed)	.670	.115	.948
		N	54	54	55
	ToLC_%	Pearson Correlation	1	.101	.284*
		Sig. (2-tailed)		.461	.036
		N	55	55	55
	Tom_%median	Pearson Correlation	.101	1	.008
		Sig. (2-tailed)	.461		.956
		N	55	55	55
	Inhibition %	Pearson Correlation	.284*	.008	1
		Sig. (2-tailed)	.036	.956	
		N	55	55	56
	Switching_%	Pearson Correlation	.520**	.029	.504**
		Sig. (2-tailed)	.000	.832	.000
		N	55	55	56
	Affect Recog_%	Pearson Correlation	-.027	.341*	.138
		Sig. (2-tailed)	.846	.011	.315
		N	55	55	55
	SymbolSch_%	Pearson Correlation	.445**	.193	.288*
		Sig. (2-tailed)	.001	.157	.031
		N	55	55	56
1	VABS_%	Pearson Correlation	.213	.386**	.081
		Sig. (2-tailed)	.116	.003	.552
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.025	.069	-.243
		Sig. (2-tailed)	.853	.612	.071
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.227	.202	-.294*
		Sig. (2-tailed)	.093	.135	.028
		N	56	56	56

Correlations

Imputation Number			Switching_%	Affect Recog_%
Original data	VABS_%	Pearson Correlation	.208	.278
		Sig. (2-tailed)	.217	.095
		N	37	37
	CBCL_SocPr(%)	Pearson Correlation	-.040	-.032
		Sig. (2-tailed)	.775	.821
		N	53	52
	BRIEF_GblbEF (%)	Pearson Correlation	-.096	-.108
		Sig. (2-tailed)	.495	.445
		N	53	52
	DS_%	Pearson Correlation	.233	-.005
		Sig. (2-tailed)	.087	.972
		N	55	54
	Tower_%	Pearson Correlation	.121	-.120
		Sig. (2-tailed)	.378	.389
		N	55	54
	ToLC_%	Pearson Correlation	.520**	-.027
		Sig. (2-tailed)	.000	.846
		N	55	55
	Tom_%median	Pearson Correlation	.029	.341*
		Sig. (2-tailed)	.832	.011
		N	55	55
	Inhibition %	Pearson Correlation	.504**	.138
		Sig. (2-tailed)	.000	.315
		N	56	55
	Switching_%	Pearson Correlation	1	.160
		Sig. (2-tailed)		.242
		N	56	55
	Affect Recog_%	Pearson Correlation	.160	1
		Sig. (2-tailed)	.242	
		N	55	55
	SymbolSch_%	Pearson Correlation	.423**	.186
		Sig. (2-tailed)	.001	.174
		N	56	55
1	VABS_%	Pearson Correlation	.113	.310*
		Sig. (2-tailed)	.409	.020
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.060	-.029
		Sig. (2-tailed)	.659	.831
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.095	-.107
		Sig. (2-tailed)	.487	.432
		N	56	56

Correlations

Imputation Number			SymbolSch_ %
Original data	VABS_%	Pearson Correlation	.380 [*]
		Sig. (2-tailed)	.020
		N	37
	CBCL_SocPr(%)	Pearson Correlation	-.052
		Sig. (2-tailed)	.712
		N	53
	BRIEF_GblbEF (%)	Pearson Correlation	-.238
		Sig. (2-tailed)	.086
		N	53
	DS_%	Pearson Correlation	.304 [*]
		Sig. (2-tailed)	.024
		N	55
	Tower_%	Pearson Correlation	-.029
		Sig. (2-tailed)	.834
		N	55
1	ToLC_%	Pearson Correlation	.445 ^{**}
		Sig. (2-tailed)	.001
		N	55
	Tom_%median	Pearson Correlation	.193
		Sig. (2-tailed)	.157
		N	55
	Inhibition %	Pearson Correlation	.288 [*]
		Sig. (2-tailed)	.031
		N	56
	Switching_%	Pearson Correlation	.423 ^{**}
		Sig. (2-tailed)	.001
		N	56
	Affect Recog_%	Pearson Correlation	.186
		Sig. (2-tailed)	.174
		N	55
	SymbolSch_%	Pearson Correlation	1
		Sig. (2-tailed)	
		N	56
	VABS_%	Pearson Correlation	.341 [*]
		Sig. (2-tailed)	.010
		N	56
	CBCL_SocPr(%)	Pearson Correlation	-.010
		Sig. (2-tailed)	.941
		N	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.234
		Sig. (2-tailed)	.082
		N	56

Correlations

Imputation Number			VABS_%	CBCL_SocPr (%)
2	DS_%	Pearson Correlation	.170	-.189
		Sig. (2-tailed)	.210	.163
		N	56	56
	Tower_%	Pearson Correlation	.051	.104
		Sig. (2-tailed)	.708	.445
		N	56	56
	ToLC_%	Pearson Correlation	.213	-.025
		Sig. (2-tailed)	.116	.853
		N	56	56
	Tom_%median	Pearson Correlation	.386**	.069
		Sig. (2-tailed)	.003	.612
		N	56	56
	Inhibition %	Pearson Correlation	.081	-.243
		Sig. (2-tailed)	.552	.071
		N	56	56
	Switching_%	Pearson Correlation	.113	-.060
		Sig. (2-tailed)	.409	.659
		N	56	56
	Affect Recog_%	Pearson Correlation	.310*	-.029
		Sig. (2-tailed)	.020	.831
		N	56	56
	SymbolSch_%	Pearson Correlation	.341*	-.010
		Sig. (2-tailed)	.010	.941
		N	56	56
	VABS_%	Pearson Correlation	1	-.190
		Sig. (2-tailed)		.161
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.190	1
		Sig. (2-tailed)	.161	
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.408**	.485**
		Sig. (2-tailed)	.002	.000
		N	56	56
	DS_%	Pearson Correlation	.349**	-.178
		Sig. (2-tailed)	.008	.189
		N	56	56
	Tower_%	Pearson Correlation	.089	.066
		Sig. (2-tailed)	.514	.629
		N	56	56
	ToLC_%	Pearson Correlation	.349**	.043
		Sig. (2-tailed)	.008	.754
		N	56	56

Correlations

Imputation Number			BRIEF_GblbE F (%)	DS_%	Tower_%
2	DS_%	Pearson Correlation	-.199	1	-.068
		Sig. (2-tailed)	.142		.618
		N	56	56	56
	Tower_%	Pearson Correlation	.024	-.068	1
		Sig. (2-tailed)	.860	.618	
		N	56	56	56
	ToLC_%	Pearson Correlation	-.227	.260	.112
		Sig. (2-tailed)	.093	.053	.412
		N	56	56	56
	Tom_%median	Pearson Correlation	.202	-.015	-.156
		Sig. (2-tailed)	.135	.915	.252
		N	56	56	56
	Inhibition %	Pearson Correlation	-.294*	.053	.036
		Sig. (2-tailed)	.028	.698	.790
		N	56	56	56
	Switching_%	Pearson Correlation	-.095	.276*	.157
		Sig. (2-tailed)	.487	.040	.248
		N	56	56	56
	Affect Recog_%	Pearson Correlation	-.107	-.020	-.160
		Sig. (2-tailed)	.432	.883	.239
		N	56	56	56
	SymbolSch_%	Pearson Correlation	-.234	.333*	.022
		Sig. (2-tailed)	.082	.012	.874
		N	56	56	56
	VABS_%	Pearson Correlation	-.408**	.349**	.089
		Sig. (2-tailed)	.002	.008	.514
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	.485**	-.178	.066
		Sig. (2-tailed)	.000	.189	.629
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	1	-.216	-.059
		Sig. (2-tailed)		.110	.667
		N	56	56	56
	DS_%	Pearson Correlation	-.216	1	-.062
		Sig. (2-tailed)	.110		.651
		N	56	56	56
	Tower_%	Pearson Correlation	-.059	-.062	1
		Sig. (2-tailed)	.667	.651	
		N	56	56	56
	ToLC_%	Pearson Correlation	-.240	.265*	.066
		Sig. (2-tailed)	.075	.049	.630
		N	56	56	56

Correlations

Imputation Number			ToLC_%	Tom_% median	Inhibition %
2	DS_%	Pearson Correlation	.260	-.015	.053
		Sig. (2-tailed)	.053	.915	.698
		N	56	56	56
	Tower_%	Pearson Correlation	.112	-.156	.036
		Sig. (2-tailed)	.412	.252	.790
		N	56	56	56
	ToLC_%	Pearson Correlation	1	.112	.263
		Sig. (2-tailed)		.412	.050
		N	56	56	56
	Tom_%median	Pearson Correlation	.112	1	-.004
		Sig. (2-tailed)	.412		.976
		N	56	56	56
	Inhibition %	Pearson Correlation	.263	-.004	1
		Sig. (2-tailed)	.050	.976	
		N	56	56	56
	Switching_%	Pearson Correlation	.527**	.040	.504**
		Sig. (2-tailed)	.000	.772	.000
		N	56	56	56
	Affect Recog_%	Pearson Correlation	-.033	.334*	.144
		Sig. (2-tailed)	.807	.012	.291
		N	56	56	56
	SymbolSch_%	Pearson Correlation	.459**	.209	.288*
		Sig. (2-tailed)	.000	.123	.031
		N	56	56	56
	VABS_%	Pearson Correlation	.349**	.257	.035
		Sig. (2-tailed)	.008	.056	.800
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	.043	.055	-.151
		Sig. (2-tailed)	.754	.688	.266
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.240	.141	-.283*
		Sig. (2-tailed)	.075	.301	.035
		N	56	56	56
	DS_%	Pearson Correlation	.265*	-.009	.053
		Sig. (2-tailed)	.049	.945	.698
		N	56	56	56
	Tower_%	Pearson Correlation	.066	-.221	.014
		Sig. (2-tailed)	.630	.102	.918
		N	56	56	56
	ToLC_%	Pearson Correlation	1	.099	.280*
		Sig. (2-tailed)		.466	.036
		N	56	56	56

Correlations

Imputation Number			Switching_%	Affect Recog_%
2	DS_%	Pearson Correlation	.276*	-.020
		Sig. (2-tailed)	.040	.883
		N	56	56
	Tower_%	Pearson Correlation	.157	-.160
		Sig. (2-tailed)	.248	.239
		N	56	56
	ToLC_%	Pearson Correlation	.527**	-.033
		Sig. (2-tailed)	.000	.807
		N	56	56
	Tom_%median	Pearson Correlation	.040	.334*
		Sig. (2-tailed)	.772	.012
		N	56	56
	Inhibition %	Pearson Correlation	.504**	.144
		Sig. (2-tailed)	.000	.291
		N	56	56
	Switching_%	Pearson Correlation	1	.153
		Sig. (2-tailed)		.262
		N	56	56
	Affect Recog_%	Pearson Correlation	.153	1
		Sig. (2-tailed)	.262	
		N	56	56
	SymbolSch_%	Pearson Correlation	.423**	.168
		Sig. (2-tailed)	.001	.216
		N	56	56
	VABS_%	Pearson Correlation	.101	.158
		Sig. (2-tailed)	.458	.245
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.019	-.022
		Sig. (2-tailed)	.892	.874
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.155	-.194
		Sig. (2-tailed)	.252	.152
		N	56	56
	DS_%	Pearson Correlation	.275*	-.018
		Sig. (2-tailed)	.040	.894
		N	56	56
	Tower_%	Pearson Correlation	.127	-.140
		Sig. (2-tailed)	.353	.302
		N	56	56
	ToLC_%	Pearson Correlation	.518**	-.028
		Sig. (2-tailed)	.000	.839
		N	56	56

Correlations

Imputation Number			SymbolSch_ %
2	DS_%	Pearson Correlation	.333 [*]
		Sig. (2-tailed)	.012
		N	56
	Tower_%	Pearson Correlation	.022
		Sig. (2-tailed)	.874
		N	56
	ToLC_%	Pearson Correlation	.459 ^{**}
		Sig. (2-tailed)	.000
		N	56
	Tom_%median	Pearson Correlation	.209
		Sig. (2-tailed)	.123
		N	56
	Inhibition %	Pearson Correlation	.288 [*]
		Sig. (2-tailed)	.031
		N	56
	Switching_%	Pearson Correlation	.423 ^{**}
		Sig. (2-tailed)	.001
		N	56
	Affect Recog_%	Pearson Correlation	.168
		Sig. (2-tailed)	.216
		N	56
	SymbolSch_%	Pearson Correlation	1
		Sig. (2-tailed)	
		N	56
	VABS_%	Pearson Correlation	.452 ^{**}
		Sig. (2-tailed)	.000
		N	56
	CBCL_SocPr(%)	Pearson Correlation	-.006
		Sig. (2-tailed)	.968
		N	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.291 [*]
		Sig. (2-tailed)	.029
		N	56
	DS_%	Pearson Correlation	.333 [*]
		Sig. (2-tailed)	.012
		N	56
	Tower_%	Pearson Correlation	-.019
		Sig. (2-tailed)	.889
		N	56
	ToLC_%	Pearson Correlation	.435 ^{**}
		Sig. (2-tailed)	.001
		N	56

Correlations

Imputation Number			VABS_%	CBCL_SocPr (%)
3	Tom_%median	Pearson Correlation	.257	.055
		Sig. (2-tailed)	.056	.688
		N	56	56
	Inhibition %	Pearson Correlation	.035	-.151
		Sig. (2-tailed)	.800	.266
		N	56	56
	Switching_%	Pearson Correlation	.101	-.019
		Sig. (2-tailed)	.458	.892
		N	56	56
	Affect Recog_%	Pearson Correlation	.158	-.022
		Sig. (2-tailed)	.245	.874
		N	56	56
	SymbolSch_%	Pearson Correlation	.452**	-.006
		Sig. (2-tailed)	.000	.968
		N	56	56
	VABS_%	Pearson Correlation	1	.029
		Sig. (2-tailed)		.830
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	.029	1
		Sig. (2-tailed)	.830	
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.227	.515**
		Sig. (2-tailed)	.093	.000
		N	56	56
	DS_%	Pearson Correlation	.023	-.135
		Sig. (2-tailed)	.869	.321
		N	56	56
	Tower_%	Pearson Correlation	.023	.073
		Sig. (2-tailed)	.867	.594
		N	56	56
	ToLC_%	Pearson Correlation	.164	-.018
		Sig. (2-tailed)	.227	.894
		N	56	56
	Tom_%median	Pearson Correlation	.347**	.118
		Sig. (2-tailed)	.009	.385
		N	56	56
	Inhibition %	Pearson Correlation	.017	-.184
		Sig. (2-tailed)	.904	.174
		N	56	56
	Switching_%	Pearson Correlation	.228	.019
		Sig. (2-tailed)	.092	.888
		N	56	56

Correlations

Imputation Number			BRIEF_GblbE F (%)	DS_%	Tower_%
3	Tom_%median	Pearson Correlation	.141	-.009	-.221
		Sig. (2-tailed)	.301	.945	.102
		N	56	56	56
	Inhibition %	Pearson Correlation	-.283*	.053	.014
		Sig. (2-tailed)	.035	.698	.918
		N	56	56	56
	Switching_%	Pearson Correlation	-.155	.275*	.127
		Sig. (2-tailed)	.252	.040	.353
		N	56	56	56
	Affect Recog_%	Pearson Correlation	-.194	-.018	-.140
		Sig. (2-tailed)	.152	.894	.302
		N	56	56	56
	SymbolSch_%	Pearson Correlation	-.291*	.333*	-.019
		Sig. (2-tailed)	.029	.012	.889
		N	56	56	56
	VABS_%	Pearson Correlation	-.227	.023	.023
		Sig. (2-tailed)	.093	.869	.867
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	.515**	-.135	.073
		Sig. (2-tailed)	.000	.321	.594
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	1	-.167	-.066
		Sig. (2-tailed)		.218	.628
		N	56	56	56
	DS_%	Pearson Correlation	-.167	1	-.049
		Sig. (2-tailed)	.218		.719
		N	56	56	56
	Tower_%	Pearson Correlation	-.066	-.049	1
		Sig. (2-tailed)	.628	.719	
		N	56	56	56
	ToLC_%	Pearson Correlation	-.302*	.269*	.007
		Sig. (2-tailed)	.024	.045	.962
		N	56	56	56
	Tom_%median	Pearson Correlation	.194	-.022	-.215
		Sig. (2-tailed)	.153	.872	.111
		N	56	56	56
	Inhibition %	Pearson Correlation	-.336*	.046	-.016
		Sig. (2-tailed)	.011	.736	.904
		N	56	56	56
	Switching_%	Pearson Correlation	-.111	.271*	.080
		Sig. (2-tailed)	.417	.043	.560
		N	56	56	56

Correlations

Imputation Number			ToLC_%	Tom_% median	Inhibition %
3	Tom_%median	Pearson Correlation	.099	1	.023
		Sig. (2-tailed)	.466		.866
		N	56	56	56
	Inhibition %	Pearson Correlation	.280*	.023	1
		Sig. (2-tailed)	.036	.866	
		N	56	56	56
	Switching_%	Pearson Correlation	.518**	.015	.505**
		Sig. (2-tailed)	.000	.910	.000
		N	56	56	56
	Affect Recog_%	Pearson Correlation	-.028	.351**	.152
		Sig. (2-tailed)	.839	.008	.263
		N	56	56	56
	SymbolSch_%	Pearson Correlation	.435**	.158	.288*
		Sig. (2-tailed)	.001	.244	.031
		N	56	56	56
	VABS_%	Pearson Correlation	.164	.347**	.017
		Sig. (2-tailed)	.227	.009	.904
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.018	.118	-.184
		Sig. (2-tailed)	.894	.385	.174
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.302*	.194	-.336*
		Sig. (2-tailed)	.024	.153	.011
		N	56	56	56
	DS_%	Pearson Correlation	.269*	-.022	.046
		Sig. (2-tailed)	.045	.872	.736
		N	56	56	56
	Tower_%	Pearson Correlation	.007	-.215	-.016
		Sig. (2-tailed)	.962	.111	.904
		N	56	56	56
	ToLC_%	Pearson Correlation	1	.081	.294*
		Sig. (2-tailed)		.551	.028
		N	56	56	56
	Tom_%median	Pearson Correlation	.081	1	-.014
		Sig. (2-tailed)	.551		.918
		N	56	56	56
	Inhibition %	Pearson Correlation	.294*	-.014	1
		Sig. (2-tailed)	.028	.918	
		N	56	56	56
	Switching_%	Pearson Correlation	.501**	.048	.504**
		Sig. (2-tailed)	.000	.723	.000
		N	56	56	56

Correlations

Imputation Number			Switching_%	Affect Recog_%
3	Tom_%median	Pearson Correlation	.015	.351**
		Sig. (2-tailed)	.910	.008
		N	56	56
	Inhibition %	Pearson Correlation	.505**	.152
		Sig. (2-tailed)	.000	.263
		N	56	56
	Switching_%	Pearson Correlation	1	.144
		Sig. (2-tailed)		.290
		N	56	56
	Affect Recog_%	Pearson Correlation	.144	1
		Sig. (2-tailed)	.290	
		N	56	56
	SymbolSch_%	Pearson Correlation	.423**	.150
		Sig. (2-tailed)	.001	.271
		N	56	56
	VABS_%	Pearson Correlation	.228	.333*
		Sig. (2-tailed)	.092	.012
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	.019	.069
		Sig. (2-tailed)	.888	.614
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.111	-.090
		Sig. (2-tailed)	.417	.508
		N	56	56
	DS_%	Pearson Correlation	.271*	-.022
		Sig. (2-tailed)	.043	.874
		N	56	56
	Tower_%	Pearson Correlation	.080	-.063
		Sig. (2-tailed)	.560	.644
		N	56	56
	ToLC_%	Pearson Correlation	.501**	-.038
		Sig. (2-tailed)	.000	.783
		N	56	56
	Tom_%median	Pearson Correlation	.048	.352**
		Sig. (2-tailed)	.723	.008
		N	56	56
	Inhibition %	Pearson Correlation	.504**	.123
		Sig. (2-tailed)	.000	.368
		N	56	56
	Switching_%	Pearson Correlation	1	.171
		Sig. (2-tailed)		.209
		N	56	56

Correlations

Imputation Number			SymbolSch_ %
3	Tom_%median	Pearson Correlation	.158
		Sig. (2-tailed)	.244
		N	56
	Inhibition %	Pearson Correlation	.288*
		Sig. (2-tailed)	.031
		N	56
	Switching_%	Pearson Correlation	.423**
		Sig. (2-tailed)	.001
		N	56
	Affect Recog_%	Pearson Correlation	.150
		Sig. (2-tailed)	.271
		N	56
	SymbolSch_%	Pearson Correlation	1
		Sig. (2-tailed)	
		N	56
	VABS_%	Pearson Correlation	.277*
		Sig. (2-tailed)	.039
		N	56
	CBCL_SocPr(%)	Pearson Correlation	.038
		Sig. (2-tailed)	.782
		N	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.212
		Sig. (2-tailed)	.117
		N	56
	DS_%	Pearson Correlation	.330*
		Sig. (2-tailed)	.013
		N	56
	Tower_%	Pearson Correlation	-.072
		Sig. (2-tailed)	.597
		N	56
	ToLC_%	Pearson Correlation	.405**
		Sig. (2-tailed)	.002
		N	56
	Tom_%median	Pearson Correlation	.225
		Sig. (2-tailed)	.096
		N	56
	Inhibition %	Pearson Correlation	.288*
		Sig. (2-tailed)	.031
		N	56
	Switching_%	Pearson Correlation	.423**
		Sig. (2-tailed)	.001
		N	56

Correlations

Imputation Number			VABS_ %	CBCL_SocPr (%)
4	Affect Recog_ %	Pearson Correlation	.333*	.069
		Sig. (2-tailed)	.012	.614
		N	56	56
	SymbolSch_ %	Pearson Correlation	.277*	.038
		Sig. (2-tailed)	.039	.782
		N	56	56
	VABS_ %	Pearson Correlation	1	-.044
		Sig. (2-tailed)		.746
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.044	1
		Sig. (2-tailed)	.746	
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.249	.543**
		Sig. (2-tailed)	.064	.000
		N	56	56
	DS_ %	Pearson Correlation	.245	-.199
		Sig. (2-tailed)	.069	.142
		N	56	56
	Tower_ %	Pearson Correlation	-.145	.070
		Sig. (2-tailed)	.285	.607
		N	56	56
	ToLC_ %	Pearson Correlation	.314*	.100
		Sig. (2-tailed)	.018	.464
		N	56	56
	Tom_ %median	Pearson Correlation	.355**	.136
		Sig. (2-tailed)	.007	.317
		N	56	56
	Inhibition %	Pearson Correlation	.052	-.174
		Sig. (2-tailed)	.706	.200
		N	56	56
	Switching_ %	Pearson Correlation	.218	-.044
		Sig. (2-tailed)	.106	.749
		N	56	56
	Affect Recog_ %	Pearson Correlation	.250	-.026
		Sig. (2-tailed)	.064	.848
		N	56	56
	SymbolSch_ %	Pearson Correlation	.394**	-.024
		Sig. (2-tailed)	.003	.861
		N	56	56
5	VABS_ %	Pearson Correlation	1	-.241
		Sig. (2-tailed)		.074
		N	56	56

Correlations

Imputation Number			BRIEF_GblbE F (%)	DS_%	Tower_%
4	Affect Recog_%	Pearson Correlation	-.090	-.022	-.063
		Sig. (2-tailed)	.508	.874	.644
		N	56	56	56
	SymbolSch_%	Pearson Correlation	-.212	.330*	-.072
		Sig. (2-tailed)	.117	.013	.597
		N	56	56	56
	VABS_%	Pearson Correlation	-.249	.245	-.145
		Sig. (2-tailed)	.064	.069	.285
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	.543**	-.199	.070
		Sig. (2-tailed)	.000	.142	.607
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	1	-.194	.006
		Sig. (2-tailed)		.151	.966
		N	56	56	56
	DS_%	Pearson Correlation	-.194	1	-.064
		Sig. (2-tailed)	.151		.637
		N	56	56	56
	Tower_%	Pearson Correlation	.006	-.064	1
		Sig. (2-tailed)	.966	.637	
		N	56	56	56
	ToLC_%	Pearson Correlation	-.162	.241	.121
		Sig. (2-tailed)	.234	.074	.374
		N	56	56	56
	Tom_%median	Pearson Correlation	.238	-.019	-.145
		Sig. (2-tailed)	.077	.892	.287
		N	56	56	56
	Inhibition %	Pearson Correlation	-.274*	.053	.023
		Sig. (2-tailed)	.041	.698	.868
		N	56	56	56
	Switching_%	Pearson Correlation	-.065	.276*	.139
		Sig. (2-tailed)	.633	.040	.307
		N	56	56	56
	Affect Recog_%	Pearson Correlation	-.076	-.020	-.143
		Sig. (2-tailed)	.578	.883	.295
		N	56	56	56
	SymbolSch_%	Pearson Correlation	-.216	.333*	-.003
		Sig. (2-tailed)	.109	.012	.981
		N	56	56	56
5	VABS_%	Pearson Correlation	-.381**	.061	-.117
		Sig. (2-tailed)	.004	.655	.392
		N	56	56	56

Correlations

Imputation Number			ToLC_%	Tom_% median	Inhibition %
4	Affect Recog_%	Pearson Correlation	-.038	.352**	.123
		Sig. (2-tailed)	.783	.008	.368
		N	56	56	56
	SymbolSch_%	Pearson Correlation	.405**	.225	.288*
		Sig. (2-tailed)	.002	.096	.031
		N	56	56	56
	VABS_%	Pearson Correlation	.314*	.355**	.052
		Sig. (2-tailed)	.018	.007	.706
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	.100	.136	-.174
		Sig. (2-tailed)	.464	.317	.200
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.162	.238	-.274*
		Sig. (2-tailed)	.234	.077	.041
		N	56	56	56
	DS_%	Pearson Correlation	.241	-.019	.053
		Sig. (2-tailed)	.074	.892	.698
		N	56	56	56
	Tower_%	Pearson Correlation	.121	-.145	.023
		Sig. (2-tailed)	.374	.287	.868
		N	56	56	56
	ToLC_%	Pearson Correlation	1	.185	.221
		Sig. (2-tailed)		.172	.102
		N	56	56	56
	Tom_%median	Pearson Correlation	.185	1	-.028
		Sig. (2-tailed)	.172		.839
		N	56	56	56
	Inhibition %	Pearson Correlation	.221	-.028	1
		Sig. (2-tailed)	.102	.839	
		N	56	56	56
	Switching_%	Pearson Correlation	.525**	.060	.504**
		Sig. (2-tailed)	.000	.661	.000
		N	56	56	56
	Affect Recog_%	Pearson Correlation	-.044	.313*	.144
		Sig. (2-tailed)	.749	.019	.291
		N	56	56	56
	SymbolSch_%	Pearson Correlation	.487**	.245	.288*
		Sig. (2-tailed)	.000	.069	.031
		N	56	56	56
5	VABS_%	Pearson Correlation	.074	.250	.102
		Sig. (2-tailed)	.587	.063	.455
		N	56	56	56

Correlations

Imputation Number			Switching_%	Affect Recog_%
4	Affect Recog_%	Pearson Correlation	.171	1
		Sig. (2-tailed)	.209	
		N	56	56
	SymbolSch_%	Pearson Correlation	.423**	.205
		Sig. (2-tailed)	.001	.130
		N	56	56
	VABS_%	Pearson Correlation	.218	.250
		Sig. (2-tailed)	.106	.064
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.044	-.026
		Sig. (2-tailed)	.749	.848
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.065	-.076
		Sig. (2-tailed)	.633	.578
		N	56	56
	DS_%	Pearson Correlation	.276*	-.020
		Sig. (2-tailed)	.040	.883
		N	56	56
	Tower_%	Pearson Correlation	.139	-.143
		Sig. (2-tailed)	.307	.295
		N	56	56
	ToLC_%	Pearson Correlation	.525**	-.044
		Sig. (2-tailed)	.000	.749
		N	56	56
	Tom_%median	Pearson Correlation	.060	.313*
		Sig. (2-tailed)	.661	.019
		N	56	56
	Inhibition %	Pearson Correlation	.504**	.144
		Sig. (2-tailed)	.000	.291
		N	56	56
	Switching_%	Pearson Correlation	1	.153
		Sig. (2-tailed)		.262
		N	56	56
	Affect Recog_%	Pearson Correlation	.153	1
		Sig. (2-tailed)	.262	
		N	56	56
	SymbolSch_%	Pearson Correlation	.423**	.168
		Sig. (2-tailed)	.001	.216
		N	56	56
5	VABS_%	Pearson Correlation	.135	.226
		Sig. (2-tailed)	.322	.093
		N	56	56

Correlations

Imputation Number			SymbolSch_ %
4	Affect Recog_%	Pearson Correlation	.205
		Sig. (2-tailed)	.130
		N	56
	SymbolSch_%	Pearson Correlation	1
		Sig. (2-tailed)	
		N	56
	VABS_%	Pearson Correlation	.394**
		Sig. (2-tailed)	.003
		N	56
	CBCL_SocPr(%)	Pearson Correlation	-.024
		Sig. (2-tailed)	.861
		N	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.216
		Sig. (2-tailed)	.109
		N	56
	DS_%	Pearson Correlation	.333*
		Sig. (2-tailed)	.012
		N	56
	Tower_%	Pearson Correlation	-.003
		Sig. (2-tailed)	.981
		N	56
	ToLC_%	Pearson Correlation	.487**
		Sig. (2-tailed)	.000
		N	56
	Tom_%median	Pearson Correlation	.245
		Sig. (2-tailed)	.069
		N	56
	Inhibition %	Pearson Correlation	.288*
		Sig. (2-tailed)	.031
		N	56
	Switching_%	Pearson Correlation	.423**
		Sig. (2-tailed)	.001
		N	56
	Affect Recog_%	Pearson Correlation	.168
		Sig. (2-tailed)	.216
		N	56
	SymbolSch_%	Pearson Correlation	1
		Sig. (2-tailed)	
		N	56
5	VABS_%	Pearson Correlation	.192
		Sig. (2-tailed)	.157
		N	56

Correlations

Imputation Number			VABS_ %	CBCL_SocPr (%)
Pooled	CBCL_SocPr(%)	Pearson Correlation	-.241	1
		Sig. (2-tailed)	.074	
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.381**	.550**
		Sig. (2-tailed)	.004	.000
		N	56	56
	DS_ %	Pearson Correlation	.061	-.227
		Sig. (2-tailed)	.655	.092
		N	56	56
	Tower_ %	Pearson Correlation	-.117	.131
		Sig. (2-tailed)	.392	.337
		N	56	56
	ToLC_ %	Pearson Correlation	.074	-.075
		Sig. (2-tailed)	.587	.584
		N	56	56
	Tom_ %median	Pearson Correlation	.250	.013
		Sig. (2-tailed)	.063	.924
		N	56	56
	Inhibition %	Pearson Correlation	.102	-.297*
		Sig. (2-tailed)	.455	.026
		N	56	56
	Switching_ %	Pearson Correlation	.135	-.055
		Sig. (2-tailed)	.322	.685
		N	56	56
	Affect Recog_ %	Pearson Correlation	.226	-.071
		Sig. (2-tailed)	.093	.605
		N	56	56
	SymbolSch_ %	Pearson Correlation	.192	-.061
		Sig. (2-tailed)	.157	.653
		N	56	56
Pooled	VABS_ %	Pearson Correlation	1	-.127
		Sig. (2-tailed)		.501
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.127	1
		Sig. (2-tailed)	.501	
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.321	.529**
		Sig. (2-tailed)	.056	.000
		N	56	56
	DS_ %	Pearson Correlation	.172	-.186
		Sig. (2-tailed)	.412	.188
		N	56	56

Correlations

Imputation Number			BRIEF_GblbE F (%)	DS_%	Tower_%
	CBCL_SocPr(%)	Pearson Correlation	.550**	-.227	.131
		Sig. (2-tailed)	.000	.092	.337
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	1	-.179	.029
		Sig. (2-tailed)		.187	.831
		N	56	56	56
	DS_%	Pearson Correlation	-.179	1	-.066
		Sig. (2-tailed)	.187		.627
		N	56	56	56
	Tower_%	Pearson Correlation	.029	-.066	1
		Sig. (2-tailed)	.831	.627	
		N	56	56	56
	ToLC_%	Pearson Correlation	-.237	.260	.107
		Sig. (2-tailed)	.078	.053	.434
		N	56	56	56
	Tom_%median	Pearson Correlation	.182	-.015	-.184
		Sig. (2-tailed)	.179	.915	.175
		N	56	56	56
	Inhibition %	Pearson Correlation	-.309*	.050	.031
		Sig. (2-tailed)	.021	.717	.823
		N	56	56	56
	Switching_%	Pearson Correlation	-.080	.273*	.150
		Sig. (2-tailed)	.556	.041	.271
		N	56	56	56
	Affect Recog_%	Pearson Correlation	-.085	-.019	-.153
		Sig. (2-tailed)	.535	.889	.261
		N	56	56	56
	SymbolSch_%	Pearson Correlation	-.205	.331*	.011
		Sig. (2-tailed)	.130	.013	.936
		N	56	56	56
Pooled	VABS_%	Pearson Correlation	-.321	.172	-.020
		Sig. (2-tailed)	.056	.412	.912
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	.529**	-.186	.089
		Sig. (2-tailed)	.000	.188	.527
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	1	-.191	-.013
		Sig. (2-tailed)		.164	.928
		N	56	56	56
	DS_%	Pearson Correlation	-.191	1	-.062
		Sig. (2-tailed)	.164		.652
		N	56	56	56

Correlations

Imputation Number			ToLC_%	Tom_% median	Inhibition %
Pooled	CBCL_SocPr(%)	Pearson Correlation	-.075	.013	-.297*
		Sig. (2-tailed)	.584	.924	.026
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.237	.182	-.309*
		Sig. (2-tailed)	.078	.179	.021
		N	56	56	56
	DS_%	Pearson Correlation	.260	-.015	.050
		Sig. (2-tailed)	.053	.915	.717
		N	56	56	56
	Tower_%	Pearson Correlation	.107	-.184	.031
		Sig. (2-tailed)	.434	.175	.823
		N	56	56	56
	ToLC_%	Pearson Correlation	1	.096	.260
		Sig. (2-tailed)		.483	.053
		N	56	56	56
	Tom_%median	Pearson Correlation	.096	1	.012
		Sig. (2-tailed)	.483		.931
		N	56	56	56
	Inhibition %	Pearson Correlation	.260	.012	1
		Sig. (2-tailed)	.053	.931	
		N	56	56	56
	Switching_%	Pearson Correlation	.528**	.025	.504**
		Sig. (2-tailed)	.000	.853	.000
		N	56	56	56
	Affect Recog_%	Pearson Correlation	-.034	.342**	.144
		Sig. (2-tailed)	.802	.010	.291
		N	56	56	56
	SymbolSch_%	Pearson Correlation	.462**	.180	.288*
		Sig. (2-tailed)	.000	.184	.031
		N	56	56	56
	VABS_%	Pearson Correlation	.225	.320*	.057
		Sig. (2-tailed)	.240	.037	.688
		N	56	56	56
	CBCL_SocPr(%)	Pearson Correlation	.005	.078	-.211
		Sig. (2-tailed)	.975	.595	.167
		N	56	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.234	.191	-.299*
		Sig. (2-tailed)	.111	.176	.028
		N	56	56	56
	DS_%	Pearson Correlation	.259	-.016	.051
		Sig. (2-tailed)	.055	.908	.711
		N	56	56	56

Correlations

Imputation Number			Switching_%	Affect Recog_%
Pooled	CBCL_SocPr(%)	Pearson Correlation	-.055	-.071
		Sig. (2-tailed)	.685	.605
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.080	-.085
		Sig. (2-tailed)	.556	.535
		N	56	56
	DS_%	Pearson Correlation	.273*	-.019
		Sig. (2-tailed)	.041	.889
		N	56	56
	Tower_%	Pearson Correlation	.150	-.153
		Sig. (2-tailed)	.271	.261
		N	56	56
	ToLC_%	Pearson Correlation	.528**	-.034
		Sig. (2-tailed)	.000	.802
		N	56	56
	Tom_%median	Pearson Correlation	.025	.342**
		Sig. (2-tailed)	.853	.010
		N	56	56
	Inhibition %	Pearson Correlation	.504**	.144
		Sig. (2-tailed)	.000	.291
		N	56	56
	Switching_%	Pearson Correlation	1	.153
		Sig. (2-tailed)		.262
		N	56	56
	Affect Recog_%	Pearson Correlation	.153	1
		Sig. (2-tailed)	.262	
		N	56	56
	SymbolSch_%	Pearson Correlation	.423**	.168
		Sig. (2-tailed)	.001	.216
		N	56	56
	VABS_%	Pearson Correlation	.159	.256
		Sig. (2-tailed)	.296	.106
		N	56	56
	CBCL_SocPr(%)	Pearson Correlation	-.032	-.016
		Sig. (2-tailed)	.823	.916
		N	56	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.101	-.111
		Sig. (2-tailed)	.476	.452
		N	56	56
	DS_%	Pearson Correlation	.274*	-.020
		Sig. (2-tailed)	.041	.885
		N	56	56

Correlations

Imputation Number			SymbolSch_ %
Pooled	CBCL_SocPr(%)	Pearson Correlation	-.061
		Sig. (2-tailed)	.653
		N	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.205
		Sig. (2-tailed)	.130
		N	56
	DS_%	Pearson Correlation	.331 [*]
		Sig. (2-tailed)	.013
		N	56
	Tower_%	Pearson Correlation	.011
		Sig. (2-tailed)	.936
		N	56
	ToLC_%	Pearson Correlation	.462 ^{**}
		Sig. (2-tailed)	.000
		N	56
	Tom_%median	Pearson Correlation	.180
		Sig. (2-tailed)	.184
		N	56
	Inhibition %	Pearson Correlation	.288 [*]
		Sig. (2-tailed)	.031
		N	56
	Switching_%	Pearson Correlation	.423 ^{**}
		Sig. (2-tailed)	.001
		N	56
	Affect Recog_%	Pearson Correlation	.168
		Sig. (2-tailed)	.216
		N	56
	SymbolSch_%	Pearson Correlation	1
		Sig. (2-tailed)	
		N	56
	VABS_%	Pearson Correlation	.334
		Sig. (2-tailed)	.076
		N	56
	CBCL_SocPr(%)	Pearson Correlation	-.013
		Sig. (2-tailed)	.929
		N	56
	BRIEF_GblbEF (%)	Pearson Correlation	-.232
		Sig. (2-tailed)	.100
		N	56
	DS_%	Pearson Correlation	.332 [*]
		Sig. (2-tailed)	.012
		N	56

Correlations

Imputation Number		VABS_ %	CBCL_SocPr (%)
Tower_ %	Pearson Correlation	-.020	.089
	Sig. (2-tailed)	.912	.527
	N	56	56
ToLC_ %	Pearson Correlation	.225	.005
	Sig. (2-tailed)	.240	.975
	N	56	56
Tom_ %median	Pearson Correlation	.320*	.078
	Sig. (2-tailed)	.037	.595
	N	56	56
Inhibition %	Pearson Correlation	.057	-.211
	Sig. (2-tailed)	.688	.167
	N	56	56
Switching_ %	Pearson Correlation	.159	-.032
	Sig. (2-tailed)	.296	.823
	N	56	56
Affect Recog_ %	Pearson Correlation	.256	-.016
	Sig. (2-tailed)	.106	.916
	N	56	56
SymbolSch_ %	Pearson Correlation	.334	-.013
	Sig. (2-tailed)	.076	.929
	N	56	56

Correlations

Imputation Number		BRIEF_GblbE F (%)	DS_%	Tower_%
Tower_%	Pearson Correlation	-.013	-.062	1
	Sig. (2-tailed)	.928	.652	
	N	56	56	56
ToLC_%	Pearson Correlation	-.234	.259	.083
	Sig. (2-tailed)	.111	.055	.574
	N	56	56	56
Tom_%median	Pearson Correlation	.191	-.016	-.184
	Sig. (2-tailed)	.176	.908	.192
	N	56	56	56
Inhibition %	Pearson Correlation	-.299*	.051	.017
	Sig. (2-tailed)	.028	.711	.900
	N	56	56	56
Switching_%	Pearson Correlation	-.101	.274*	.130
	Sig. (2-tailed)	.476	.041	.354
	N	56	56	56
Affect Recog_%	Pearson Correlation	-.111	-.020	-.132
	Sig. (2-tailed)	.452	.885	.358
	N	56	56	56
SymbolSch_%	Pearson Correlation	-.232	.332*	-.012
	Sig. (2-tailed)	.100	.012	.931
	N	56	56	56

Correlations

Imputation Number		ToLC_%	Tom_% median	Inhibition %
Tower_%	Pearson Correlation	.083	-.184	.017
	Sig. (2-tailed)	.574	.192	.900
	N	56	56	56
ToLC_%	Pearson Correlation	1	.115	.264
	Sig. (2-tailed)		.426	.056
	N	56	56	56
Tom_%median	Pearson Correlation	.115	1	-.002
	Sig. (2-tailed)	.426		.987
	N	56	56	56
Inhibition %	Pearson Correlation	.264	-.002	1
	Sig. (2-tailed)	.056	.987	
	N	56	56	56
Switching_%	Pearson Correlation	.520**	.038	.504**
	Sig. (2-tailed)	.000	.785	.000
	N	56	56	56
Affect Recog_%	Pearson Correlation	-.035	.338*	.141
	Sig. (2-tailed)	.797	.011	.303
	N	56	56	56
SymbolSch_%	Pearson Correlation	.450**	.204	.288*
	Sig. (2-tailed)	.001	.149	.031
	N	56	56	56

Correlations

Imputation Number		Switching_%	Affect Recog_%
Tower_%	Pearson Correlation	.130	-.132
	Sig. (2-tailed)	.354	.358
	N	56	56
ToLC_%	Pearson Correlation	.520**	-.035
	Sig. (2-tailed)	.000	.797
	N	56	56
Tom_%median	Pearson Correlation	.038	.338*
	Sig. (2-tailed)	.785	.011
	N	56	56
Inhibition %	Pearson Correlation	.504**	.141
	Sig. (2-tailed)	.000	.303
	N	56	56
Switching_%	Pearson Correlation	1	.154
	Sig. (2-tailed)		.259
	N	56	56
Affect Recog_%	Pearson Correlation	.154	1
	Sig. (2-tailed)	.259	
	N	56	56
SymbolSch_%	Pearson Correlation	.423**	.172
	Sig. (2-tailed)	.001	.213
	N	56	56

Correlations

Imputation Number		SymbolSch_ %
Tower_%	Pearson Correlation	-.012
	Sig. (2-tailed)	.931
	N	56
ToLC_%	Pearson Correlation	.450**
	Sig. (2-tailed)	.001
	N	56
Tom_%median	Pearson Correlation	.204
	Sig. (2-tailed)	.149
	N	56
Inhibition %	Pearson Correlation	.288*
	Sig. (2-tailed)	.031
	N	56
Switching_%	Pearson Correlation	.423**
	Sig. (2-tailed)	.001
	N	56
Affect Recog_%	Pearson Correlation	.172
	Sig. (2-tailed)	.213
	N	56
SymbolSch_%	Pearson Correlation	1
	Sig. (2-tailed)	
	N	56

*. Correlation is significant at the 0.05 level (2-tailed).

**. Correlation is significant at the 0.01 level (2-tailed).

*. Correlation at 0.05(1-tailed):...

**. Correlation at 0.01(1-tailed):...


```

REGRESSION
/DESCRIPTIVES MEAN STDDEV CORR SIG N
/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT CBCL_SP_perc
/METHOD=ENTER CBCL_Internal_perc FamilyEnviro
/METHOD=ENTER BRIEF_Glbl_perc ToM_perc_Median
/RESIDUALS DURBIN
/SAVE MAHAL.

```

Regression

Notes

Output Created		23-FEB-2013 12:28:46
Comments		
Input	Data	G:\D. Psych\Research\Data\stud y 1\TO USE\FOR CD\Study 1 Data.sav
	Active Dataset	DataSet1
	File Label	Imputations
	Filter	<none>
	Weight	<none>
	Split File	Imputation Number
	N of Rows in Working Data File	336
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.

Notes

Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT CBCL_SP_perc /METHOD=ENTER CBCL_Internal_perc FamilyEnviro /METHOD=ENTER BRIEF_Glbl_perc ToM_perc_Median /RESIDUALS DURBIN /SAVE MAHAL.
Resources	Processor Time	00:00:00.05
	Elapsed Time	00:00:00.05
	Memory Required	3740 bytes
	Additional Memory Required for Residual Plots	0 bytes
	Variables Created or Modified	MAH_1 Mahalanobis Distance

[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Descriptive Statistics

Imputation Number		Mean	Std. Deviation	N
Original data	CBCL_SocPr(%)	65.1569	15.80806	51
	Internal %	55.0196	33.18825	51
	Family Enviro	-.0041510	.99260018	51
	BRIEF_GblbEF (%)	59.7255	32.53926	51
	Tom_%median	36.7353	27.83116	51
1	CBCL_SocPr(%)	66.4643	16.90289	56
	Internal %	56.9107	33.15489	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	60.8750	32.08005	56
	Tom_%median	35.8839	27.14121	56
2	CBCL_SocPr(%)	65.1786	15.79540	56
	Internal %	56.5536	33.12945	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	60.5357	32.49278	56
	Tom_%median	35.1161	27.22749	56
3	CBCL_SocPr(%)	65.6964	16.31053	56
	Internal %	56.9286	33.39127	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	61.9464	32.30109	56
	Tom_%median	36.1696	27.41819	56
4	CBCL_SocPr(%)	65.4286	15.79051	56
	Internal %	56.5357	32.85891	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	60.5000	32.31887	56
	Tom_%median	36.5804	28.09801	56
5	CBCL_SocPr(%)	67.2321	17.29844	56
	Internal %	57.6607	33.86136	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	61.3750	32.45672	56
	Tom_%median	35.4375	27.04324	56
Pooled	CBCL_SocPr(%)	66.0000		56
	Internal %	56.9179		56
	Family Enviro	0E-7		56
	BRIEF_GblbEF (%)	61.0464		56
	Tom_%median	35.8375		56

Variables Entered/Removed^a

Imputation Number	Model	Variables Entered	Variables Removed	Method
Original data	1	Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median, BRIEF_GblbE F (%) ^b	.	Enter
1	1	Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median, BRIEF_GblbE F (%) ^b	.	Enter
2	1	Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median, BRIEF_GblbE F (%) ^b	.	Enter
3	1	Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median, BRIEF_GblbE F (%) ^b	.	Enter
4	1	Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median, BRIEF_GblbE F (%) ^b	.	Enter
5	1	Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median, BRIEF_GblbE F (%) ^b	.	Enter

a. Dependent Variable: CBCL_SocPr(%)

b. All requested variables entered.

Model Summary^c

Imputation Number	Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
Original data	1	.543 ^a	.295	.266	13.54452
	2	.662 ^b	.438	.389	12.35281
1	1	.582 ^a	.338	.314	14.00465
	2	.701 ^b	.492	.452	12.51238
2	1	.550 ^a	.302	.276	13.43929
	2	.652 ^b	.425	.380	12.43490
3	1	.568 ^a	.323	.297	13.67169
	2	.679 ^b	.461	.419	12.43757
4	1	.549 ^a	.301	.275	13.44448
	2	.676 ^b	.458	.415	12.07745
5	1	.617 ^a	.381	.358	13.86520
	2	.711 ^b	.505	.466	12.63531

Model Summary^c

Imputation Number	Model	Durbin-Watson
Original data	1	
	2	1.938
1	1	
	2	1.952
2	1	
	2	2.235
3	1	
	2	2.216
4	1	
	2	1.987
5	1	
	2	2.203

a. Predictors: (Constant), Family Enviro, Internal %

b. Predictors: (Constant), Family Enviro, Internal %, Tom_%median, BRIEF_GblbEF (%)

c. Dependent Variable: CBCL_SocPr(%)

ANOVA^a

Imputation Number	Model		Sum of Squares	df	Mean Square	F
Original data	1	Regression	3688.950	2	1844.475	10.054
		Residual	8805.795	48	183.454	
		Total	12494.745	50		
	2	Regression	5475.513	4	1368.878	8.971
		Residual	7019.232	46	152.592	
		Total	12494.745	50		
1	1	Regression	5319.027	2	2659.514	13.560
		Residual	10394.901	53	196.130	
		Total	15713.929	55		
	2	Regression	7729.388	4	1932.347	12.343
		Residual	7984.540	51	156.560	
		Total	15713.929	55		
2	1	Regression	4149.640	2	2074.820	11.488
		Residual	9572.575	53	180.615	
		Total	13722.214	55		
	2	Regression	5836.246	4	1459.061	9.436
		Residual	7885.968	51	154.627	
		Total	13722.214	55		
3	1	Regression	4725.345	2	2362.672	12.640
		Residual	9906.494	53	186.915	
		Total	14631.839	55		
	2	Regression	6742.491	4	1685.623	10.897
		Residual	7889.349	51	154.693	
		Total	14631.839	55		
4	1	Regression	4133.747	2	2066.873	11.435
		Residual	9579.968	53	180.754	
		Total	13713.714	55		
	2	Regression	6274.613	4	1568.653	10.754
		Residual	7439.101	51	145.865	
		Total	13713.714	55		
5	1	Regression	6269.065	2	3134.533	16.305
		Residual	10188.917	53	192.244	
		Total	16457.982	55		
	2	Regression	8315.776	4	2078.944	13.022
		Residual	8142.206	51	159.651	
		Total	16457.982	55		

ANOVA^a

Imputation Number	Model		Sig.
Original data	1	Regression	.000 ^b
		Residual	
		Total	
	2	Regression	.000 ^c
		Residual	
		Total	
1	1	Regression	.000 ^b
		Residual	
		Total	
	2	Regression	.000 ^c
		Residual	
		Total	
2	1	Regression	.000 ^b
		Residual	
		Total	
	2	Regression	.000 ^c
		Residual	
		Total	
3	1	Regression	.000 ^b
		Residual	
		Total	
	2	Regression	.000 ^c
		Residual	
		Total	
4	1	Regression	.000 ^b
		Residual	
		Total	
	2	Regression	.000 ^c
		Residual	
		Total	
5	1	Regression	.000 ^b
		Residual	
		Total	
	2	Regression	.000 ^c
		Residual	
		Total	

a. Dependent Variable: CBCL_SocPr(%)

b. Predictors: (Constant), Family Enviro, Internal %

c. Predictors: (Constant), Family Enviro, Internal %, Tom_%median, BRIEF_GblbEF (%)

Coefficients^a

			Unstandardized Coefficients		Standardized Coefficients
Imputation Number	Model		B	Std. Error	Beta
Original data	1	(Constant)	50.599	3.774	
		Internal %	.265	.059	.556
		Family Enviro	1.165	1.984	.073
	2	(Constant)	41.523	4.743	
		Internal %	.208	.058	.437
		Family Enviro	2.488	1.876	.156
		BRIEF_GblbEF (%)	.197	.061	.406
		Tom_%median	.011	.067	.019
1	1	(Constant)	49.145	3.817	
		Internal %	.304	.058	.597
		Family Enviro	2.519	1.938	.149
	2	(Constant)	39.248	4.620	
		Internal %	.230	.057	.451
		Family Enviro	3.795	1.774	.225
		BRIEF_GblbEF (%)	.224	.061	.426
		Tom_%median	.013	.065	.022
2	1	(Constant)	50.022	3.644	
		Internal %	.268	.056	.562
		Family Enviro	1.304	1.858	.083
	2	(Constant)	40.856	4.670	
		Internal %	.221	.055	.464
		Family Enviro	2.382	1.769	.151
		BRIEF_GblbEF (%)	.176	.057	.362
		Tom_%median	.033	.064	.056
3	1	(Constant)	49.365	3.744	
		Internal %	.287	.057	.587
		Family Enviro	1.596	1.917	.098
	2	(Constant)	38.974	4.641	
		Internal %	.233	.056	.477
		Family Enviro	2.887	1.816	.177
		BRIEF_GblbEF (%)	.193	.060	.382
		Tom_%median	.042	.064	.071
4	1	(Constant)	50.031	3.717	
		Internal %	.272	.058	.567
		Family Enviro	1.296	1.891	.082
	2	(Constant)	40.060	4.423	
		Internal %	.210	.055	.437
		Family Enviro	2.735	1.769	.173
		BRIEF_GblbEF (%)	.203	.059	.416
		Tom_%median	.033	.062	.059

Coefficients^a

Imputation Number	Model		t	Sig.	Fraction Missing Info.
Original data	1	(Constant)	13.406	.000	
		Internal %	4.460	.000	
		Family Enviro	.587	.560	
	2	(Constant)	8.755	.000	
		Internal %	3.589	.001	
		Family Enviro	1.326	.191	
		BRIEF_GblbEF (%)	3.221	.002	
		Tom_%median	.166	.869	
1	1	(Constant)	12.875	.000	
		Internal %	5.206	.000	
		Family Enviro	1.300	.199	
	2	(Constant)	8.495	.000	
		Internal %	4.029	.000	
		Family Enviro	2.139	.037	
		BRIEF_GblbEF (%)	3.693	.001	
		Tom_%median	.205	.838	
2	1	(Constant)	13.727	.000	
		Internal %	4.780	.000	
		Family Enviro	.702	.486	
	2	(Constant)	8.748	.000	
		Internal %	4.006	.000	
		Family Enviro	1.347	.184	
		BRIEF_GblbEF (%)	3.068	.003	
		Tom_%median	.508	.613	
3	1	(Constant)	13.184	.000	
		Internal %	4.997	.000	
		Family Enviro	.833	.409	
	2	(Constant)	8.397	.000	
		Internal %	4.193	.000	
		Family Enviro	1.590	.118	
		BRIEF_GblbEF (%)	3.228	.002	
		Tom_%median	.658	.514	
4	1	(Constant)	13.460	.000	
		Internal %	4.732	.000	
		Family Enviro	.685	.496	
	2	(Constant)	9.057	.000	
		Internal %	3.785	.000	
		Family Enviro	1.546	.128	
		BRIEF_GblbEF (%)	3.423	.001	
		Tom_%median	.535	.595	

Coefficients^a

Imputation Number	Model		Relative Increase Variance	Relative Efficiency
Original data	1	(Constant) Internal % Family Enviro		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		
1	1	(Constant) Internal % Family Enviro		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		
2	1	(Constant) Internal % Family Enviro		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		
3	1	(Constant) Internal % Family Enviro		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		
4	1	(Constant) Internal % Family Enviro		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		

Coefficients^a

Imputation Number Model			Unstandardized Coefficients		Standardized Coefficients
			B	Std. Error	Beta
5	1	(Constant)	48.671	3.751	
		Internal %	.322	.057	.630
		Family Enviro	1.484	1.915	.086
	2	(Constant)	40.096	4.656	
		Internal %	.249	.057	.488
		Family Enviro	2.561	1.782	.148
		BRIEF_GblbEF (%)	.208	.060	.390
		Tom_%median	.000	.066	.000
Pooled	1	(Constant)	49.447	3.790	
		Internal %	.291	.062	
		Family Enviro	1.640	1.984	
	2	(Constant)	39.847	4.676	
		Internal %	.229	.058	
		Family Enviro	2.872	1.881	
		BRIEF_GblbEF (%)	.201	.063	
		Tom_%median	.024	.067	

Coefficients^a

Imputation Number Model			t	Sig.	Fraction Missing Info.
5	1	(Constant)	12.975	.000	
		Internal %	5.691	.000	
		Family Enviro	.775	.442	
	2	(Constant)	8.611	.000	
		Internal %	4.382	.000	
		Family Enviro	1.437	.157	
		BRIEF_GblbEF (%)	3.438	.001	
		Tom_%median	-.002	.999	
Pooled	1	(Constant)	13.047	.000	.029
		Internal %	4.666	.000	.167
		Family Enviro	.827	.409	.081
	2	(Constant)	8.522	.000	.031
		Internal %	3.924	.000	.077
		Family Enviro	1.527	.128	.107
		BRIEF_GblbEF (%)	3.203	.001	.102
		Tom_%median	.361	.718	.081

Coefficients^a

Imputation Number	Model		Relative Increase Variance	Relative Efficiency
5	1	(Constant)		
		Internal %		
		Family Enviro		
	2	(Constant)		
		Internal %		
		Family Enviro		
		BRIEF_GblbEF (%)		
		Tom_%median		
Pooled	1	(Constant)	.029	.994
		Internal %	.186	.968
		Family Enviro	.085	.984
	2	(Constant)	.032	.994
		Internal %	.081	.985
		Family Enviro	.114	.979
		BRIEF_GblbEF (%)	.109	.980
		Tom_%median	.085	.984

a. Dependent Variable: CBCL_SocPr(%)

Excluded Variables^a

Imputation Number	Model		Beta In	t	Sig.	Partial Correlation
Original data	1	BRIEF_GblbEF (%)	.412 ^b	3.454	.001	.450
		Tom_%median	.129 ^b	1.054	.297	.152
1	1	BRIEF_GblbEF (%)	.433 ^b	3.955	.000	.481
		Tom_%median	.133 ^b	1.189	.240	.163
2	1	BRIEF_GblbEF (%)	.376 ^b	3.287	.002	.415
		Tom_%median	.131 ^b	1.134	.262	.155
3	1	BRIEF_GblbEF (%)	.403 ^b	3.570	.001	.444
		Tom_%median	.168 ^b	1.489	.143	.202
4	1	BRIEF_GblbEF (%)	.437 ^b	3.820	.000	.468
		Tom_%median	.179 ^b	1.567	.123	.212
5	1	BRIEF_GblbEF (%)	.390 ^b	3.615	.001	.448
		Tom_%median	.100 ^b	.909	.367	.125

Excluded Variables^a

			Collinearity Statistics
Imputation Number	Model		Tolerance
Original data	1	BRIEF_GblbEF (%)	.839
		Tom_%median	.973
1	1	BRIEF_GblbEF (%)	.818
		Tom_%median	.983
2	1	BRIEF_GblbEF (%)	.851
		Tom_%median	.974
3	1	BRIEF_GblbEF (%)	.820
		Tom_%median	.982
4	1	BRIEF_GblbEF (%)	.802
		Tom_%median	.988
5	1	BRIEF_GblbEF (%)	.817
		Tom_%median	.975

a. Dependent Variable: CBCL_SocPr(%)

b. Predictors in the Model: (Constant), Family Enviro, Internal %

Residuals Statistics^a

Imputation Number		Minimum	Maximum	Mean	Std. Deviation
Original data	Predicted Value	42.0271	83.9778	65.1569	10.46472
	Std. Predicted Value	-2.210	1.799	.000	1.000
	Standard Error of Predicted Value	1.816	6.167	3.740	.998
	Adjusted Predicted Value	40.8136	82.5502	64.9806	10.47777
	Residual	-18.18875	28.27532	.00000	11.84840
	Std. Residual	-1.472	2.289	.000	.959
	Stud. Residual	-1.493	2.377	.007	1.010
	Deleted Residual	-19.04385	30.50243	.17631	13.18417
	Stud. Deleted Residual	-1.513	2.511	.011	1.026
	Mahal. Distance	.100	11.481	3.922	2.620
	Cook's Distance	.000	.282	.023	.045
	Centered Leverage Value	.002	.230	.078	.052
1	Predicted Value	39.6406	87.2753	66.4643	11.85472
	Std. Predicted Value	-2.263	1.756	.000	1.000
	Standard Error of Predicted Value	1.782	5.982	3.615	.962
	Adjusted Predicted Value	38.1893	85.8750	66.2761	11.92487
	Residual	-19.34825	28.69427	.00000	12.04880
	Std. Residual	-1.546	2.293	.000	.963
	Stud. Residual	-1.579	2.380	.007	1.010
	Deleted Residual	-20.45437	30.89431	.18821	13.27135
	Stud. Deleted Residual	-1.603	2.499	.010	1.023
	Mahal. Distance	.133	11.587	3.929	2.614

Residuals Statistics^a

Imputation Number		N
Original data	Predicted Value	51
	Std. Predicted Value	51
	Standard Error of Predicted Value	51
	Adjusted Predicted Value	51
	Residual	51
	Std. Residual	51
	Stud. Residual	51
	Deleted Residual	51
	Stud. Deleted Residual	51
	Mahal. Distance	51
	Cook's Distance	51
	Centered Leverage Value	51
1	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56

Residuals Statistics^a

Imputation Number		Minimum	Maximum	Mean	Std. Deviation
2	Cook's Distance	.000	.229	.021	.038
	Centered Leverage Value	.002	.211	.071	.048
	Predicted Value	41.4784	84.3548	65.1786	10.30114
	Std. Predicted Value	-2.301	1.862	.000	1.000
	Standard Error of Predicted Value	1.758	5.984	3.594	.952
	Adjusted Predicted Value	40.2448	83.1167	65.0225	10.32096
	Residual	-21.00455	28.27659	.00000	11.97419
	Std. Residual	-1.689	2.274	.000	.963
	Stud. Residual	-1.744	2.359	.006	1.009
	Deleted Residual	-22.38734	30.42267	.15608	13.16555
	Stud. Deleted Residual	-1.781	2.474	.009	1.022
	Mahal. Distance	.118	11.754	3.929	2.604
	Cook's Distance	.000	.239	.020	.039
	Centered Leverage Value	.002	.214	.071	.047
3	Predicted Value	39.9120	86.5211	65.6964	11.07207
	Std. Predicted Value	-2.329	1.881	.000	1.000
	Standard Error of Predicted Value	1.739	5.964	3.602	.923
	Adjusted Predicted Value	38.4783	85.3449	65.5720	11.13759
	Residual	-18.87022	28.43127	.00000	11.97676
	Std. Residual	-1.517	2.286	.000	.963
	Stud. Residual	-1.548	2.373	.005	1.008
	Deleted Residual	-19.65272	30.63752	.12441	13.15657
	Stud. Deleted Residual	-1.570	2.491	.008	1.021
	Mahal. Distance	.093	11.664	3.929	2.500
	Cook's Distance	.000	.185	.020	.034
	Centered Leverage Value	.002	.212	.071	.045
4	Predicted Value	40.8386	85.4635	65.4286	10.68101
	Std. Predicted Value	-2.302	1.876	.000	1.000
	Standard Error of Predicted Value	1.707	5.878	3.487	.939
	Adjusted Predicted Value	39.5753	84.0583	65.2695	10.70139
	Residual	-18.54317	27.86286	.00000	11.62998
	Std. Residual	-1.535	2.307	.000	.963
	Stud. Residual	-1.566	2.394	.006	1.009
	Deleted Residual	-19.28899	29.99504	.15905	12.79746
	Stud. Deleted Residual	-1.589	2.516	.009	1.023
	Mahal. Distance	.117	12.046	3.929	2.637
	Cook's Distance	.000	.213	.021	.037
	Centered Leverage Value	.002	.219	.071	.048
5	Predicted Value	40.5079	86.9019	67.2321	12.29618
	Std. Predicted Value	-2.173	1.600	.000	1.000

Residuals Statistics^a

Imputation Number		N
2	Cook's Distance	56
	Centered Leverage Value	56
	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
3	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
4	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
5	Predicted Value	56
	Std. Predicted Value	56

Residuals Statistics^a

Imputation Number		Minimum	Maximum	Mean	Std. Deviation
Pooled	Standard Error of Predicted Value	1.807	6.104	3.647	.984
	Adjusted Predicted Value	39.1944	85.9548	67.0930	12.34925
	Residual	-19.78858	29.64316	.00000	12.16717
	Std. Residual	-1.566	2.346	.000	.963
	Stud. Residual	-1.585	2.433	.005	1.007
	Deleted Residual	-20.27628	31.88679	.13918	13.34661
	Stud. Deleted Residual	-1.610	2.563	.008	1.022
	Mahal. Distance	.142	11.852	3.929	2.684
	Cook's Distance	.000	.194	.020	.035
	Centered Leverage Value	.003	.215	.071	.049
	Predicted Value			66.0000	
	Std. Predicted Value			.000	
	Standard Error of Predicted Value			3.589	
	Adjusted Predicted Value			65.8466	
	Residual			.00000	
	Std. Residual			.000	
	Stud. Residual			.006	
	Deleted Residual			.15339	
	Stud. Deleted Residual			.009	
	Mahal. Distance			3.929	
	Cook's Distance			.020	
	Centered Leverage Value			.071	

Residuals Statistics^a

Imputation Number		N
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
Pooled	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56

a. Dependent Variable: CBCL_SocPr(%)

```

REGRESSION
  /DESCRIPTIVES MEAN STDDEV CORR SIG N
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT VABS_perc
  /METHOD=ENTER CBCL_Internal_perc FamilyEnviro
  /METHOD=ENTER BRIEF_Glbl_perc ToM_perc_Median
  /RESIDUALS DURBIN
  /SAVE MAHAL.

```

Regression

Notes

Output Created		23-FEB-2013 12:29:56
Comments		
Input	Data	G:\D. Psych\Research\Data\stud y 1\TO USE\FOR CD\Study 1 Data.sav
	Active Dataset	DataSet1
	File Label	Imputations
	Filter	<none>
	Weight	<none>
	Split File	Imputation Number
	N of Rows in Working Data File	336
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT VABS_perc /METHOD=ENTER CBCL_Internal_perc FamilyEnviro /METHOD=ENTER BRIEF_Glbl_perc ToM_perc_Median /RESIDUALS DURBIN /SAVE MAHAL.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.05
	Memory Required	3764 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	MAH_2	Mahalanobis Distance

[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Descriptive Statistics

Imputation Number		Mean	Std. Deviation	N
Original data	VABS_%	48.5000	34.57621	36
	Internal %	53.5000	34.45950	36
	Family Enviro	.0098510	.96800251	36
	BRIEF_GblbEF (%)	62.1389	31.61749	36
	Tom_%median	35.9861	27.39669	36
1	VABS_%	47.5536	35.07909	56
	Internal %	56.9107	33.15489	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	60.8750	32.08005	56
	Tom_%median	35.8839	27.14121	56
2	VABS_%	48.6429	36.92027	56
	Internal %	56.5536	33.12945	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	60.5357	32.49278	56
	Tom_%median	35.1161	27.22749	56
3	VABS_%	50.3393	36.56142	56
	Internal %	56.9286	33.39127	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	61.9464	32.30109	56
	Tom_%median	36.1696	27.41819	56
4	VABS_%	49.5893	35.62113	56
	Internal %	56.5357	32.85891	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	60.5000	32.31887	56
	Tom_%median	36.5804	28.09801	56
5	VABS_%	44.7500	34.33061	56
	Internal %	57.6607	33.86136	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	61.3750	32.45672	56
	Tom_%median	35.4375	27.04324	56
Pooled	VABS_%	48.1750		56
	Internal %	56.9179		56
	Family Enviro	0E-7		56
	BRIEF_GblbEF (%)	61.0464		56
	Tom_%median	35.8375		56

Variables Entered/Removed^a

Imputation Number	Model	Variables Entered	Variables Removed	Method
Original data	1	Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median, BRIEF_GblbE F (%) ^b	.	Enter
1	1	Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median, BRIEF_GblbE F (%) ^b	.	Enter
2	1	Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median, BRIEF_GblbE F (%) ^b	.	Enter
3	1	Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median, BRIEF_GblbE F (%) ^b	.	Enter
4	1	Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median, BRIEF_GblbE F (%) ^b	.	Enter
5	1	Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median, BRIEF_GblbE F (%) ^b	.	Enter

a. Dependent Variable: VABS_%

b. All requested variables entered.

Model Summary^c

Imputation Number	Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
Original data	1	.484 ^a	.235	.188	31.15338
	2	.591 ^b	.349	.265	29.64646
1	1	.318 ^a	.101	.067	33.88150
	2	.576 ^b	.332	.279	29.78354
2	1	.382 ^a	.146	.114	34.75588
	2	.552 ^b	.305	.250	31.96859
3	1	.348 ^a	.121	.088	34.92156
	2	.513 ^b	.263	.205	32.59614
4	1	.396 ^a	.157	.125	33.31667
	2	.544 ^b	.296	.241	31.04062
5	1	.422 ^a	.178	.147	31.70475
	2	.543 ^b	.295	.240	29.93599

Model Summary^c

Imputation Number	Model	Durbin-Watson
Original data	1	
	2	1.758
1	1	
	2	2.186
2	1	
	2	2.528
3	1	
	2	1.789
4	1	
	2	2.189
5	1	
	2	1.671

a. Predictors: (Constant), Family Enviro, Internal %

b. Predictors: (Constant), Family Enviro, Internal %, Tom_%median, BRIEF_GblbEF (%)

c. Dependent Variable: VABS_%

ANOVA^a

Imputation Number	Model		Sum of Squares	df	Mean Square	F
Original data	1	Regression	9815.398	2	4907.699	5.057
		Residual	32027.602	33	970.533	
		Total	41843.000	35		
	2	Regression	14596.717	4	3649.179	4.152
		Residual	27246.283	31	878.912	
		Total	41843.000	35		
1	1	Regression	6838.167	2	3419.083	2.978
		Residual	60841.672	53	1147.956	
		Total	67679.839	55		
	2	Regression	22439.811	4	5609.953	6.324
		Residual	45240.028	51	887.059	
		Total	67679.839	55		
2	1	Regression	10948.383	2	5474.192	4.532
		Residual	64022.474	53	1207.971	
		Total	74970.857	55		
	2	Regression	22849.326	4	5712.332	5.589
		Residual	52121.531	51	1021.991	
		Total	74970.857	55		
3	1	Regression	8886.255	2	4443.127	3.643
		Residual	64634.299	53	1219.515	
		Total	73520.554	55		
	2	Regression	19332.642	4	4833.161	4.549
		Residual	54187.911	51	1062.508	
		Total	73520.554	55		
4	1	Regression	10957.510	2	5478.755	4.936
		Residual	58830.043	53	1110.001	
		Total	69787.554	55		
	2	Regression	20648.016	4	5162.004	5.357
		Residual	49139.538	51	963.520	
		Total	69787.554	55		
5	1	Regression	11547.372	2	5773.686	5.744
		Residual	53275.128	53	1005.191	
		Total	64822.500	55		
	2	Regression	19118.168	4	4779.542	5.333
		Residual	45704.332	51	896.163	
		Total	64822.500	55		

ANOVA^a

Imputation Number	Model		Sig.
Original data	1	Regression	.012 ^b
		Residual	
		Total	
	2	Regression	.008 ^c
		Residual	
		Total	
1	1	Regression	.059 ^b
		Residual	
		Total	
	2	Regression	.000 ^c
		Residual	
		Total	
2	1	Regression	.015 ^b
		Residual	
		Total	
	2	Regression	.001 ^c
		Residual	
		Total	
3	1	Regression	.033 ^b
		Residual	
		Total	
	2	Regression	.003 ^c
		Residual	
		Total	
4	1	Regression	.011 ^b
		Residual	
		Total	
	2	Regression	.001 ^c
		Residual	
		Total	
5	1	Regression	.006 ^b
		Residual	
		Total	
	2	Regression	.001 ^c
		Residual	
		Total	

a. Dependent Variable: VABS_%

b. Predictors: (Constant), Family Enviro, Internal %

c. Predictors: (Constant), Family Enviro, Internal %, Tom_%median, BRIEF_GblbEF (%)

Coefficients^a

			Unstandardized Coefficients		Standardized Coefficients
Imputation Number	Model		B	Std. Error	Beta
Original data	1	(Constant)	62.748	9.762	
		Internal %	-.269	.154	-.268
		Family Enviro	13.123	5.495	.367
	2	(Constant)	67.515	13.457	
		Internal %	-.150	.155	-.149
		Family Enviro	10.812	5.327	.303
		BRIEF_GblbEF (%)	-.376	.177	-.344
		Tom_%median	.342	.201	.271
1	1	(Constant)	61.670	9.235	
		Internal %	-.248	.141	-.234
		Family Enviro	5.903	4.689	.168
	2	(Constant)	55.122	10.997	
		Internal %	-.054	.136	-.051
		Family Enviro	2.693	4.223	.077
		BRIEF_GblbEF (%)	-.418	.145	-.382
		Tom_%median	.583	.156	.451
2	1	(Constant)	60.921	9.424	
		Internal %	-.217	.145	-.195
		Family Enviro	10.660	4.804	.289
	2	(Constant)	64.355	12.007	
		Internal %	-.053	.142	-.047
		Family Enviro	7.086	4.548	.192
		BRIEF_GblbEF (%)	-.434	.148	-.382
		Tom_%median	.386	.165	.284
3	1	(Constant)	52.263	9.564	
		Internal %	-.034	.147	-.031
		Family Enviro	12.355	4.897	.338
	2	(Constant)	45.301	12.164	
		Internal %	.079	.146	.072
		Family Enviro	8.999	4.760	.246
		BRIEF_GblbEF (%)	-.282	.156	-.249
		Tom_%median	.499	.168	.374
4	1	(Constant)	61.262	9.211	
		Internal %	-.206	.143	-.190
		Family Enviro	10.594	4.687	.297
	2	(Constant)	53.035	11.368	
		Internal %	-.097	.143	-.090
		Family Enviro	7.711	4.546	.216
		BRIEF_GblbEF (%)	-.260	.153	-.236
		Tom_%median	.487	.158	.384

Coefficients^a

Imputation Number	Model		t	Sig.	Fraction Missing Info.
Original data	1	(Constant)	6.428	.000	
		Internal %	-1.741	.091	
		Family Enviro	2.388	.023	
	2	(Constant)	5.017	.000	
		Internal %	-.965	.342	
		Family Enviro	2.030	.051	
		BRIEF_GblbEF (%)	-2.121	.042	
		Tom_%median	1.698	.100	
1	1	(Constant)	6.678	.000	
		Internal %	-1.754	.085	
		Family Enviro	1.259	.214	
	2	(Constant)	5.012	.000	
		Internal %	-.397	.693	
		Family Enviro	.638	.526	
		BRIEF_GblbEF (%)	-2.890	.006	
		Tom_%median	3.743	.000	
2	1	(Constant)	6.464	.000	
		Internal %	-1.497	.140	
		Family Enviro	2.219	.031	
	2	(Constant)	5.360	.000	
		Internal %	-.372	.711	
		Family Enviro	1.558	.125	
		BRIEF_GblbEF (%)	-2.940	.005	
		Tom_%median	2.343	.023	
3	1	(Constant)	5.465	.000	
		Internal %	-.230	.819	
		Family Enviro	2.523	.015	
	2	(Constant)	3.724	.000	
		Internal %	.539	.592	
		Family Enviro	1.891	.064	
		BRIEF_GblbEF (%)	-1.805	.077	
		Tom_%median	2.965	.005	
4	1	(Constant)	6.651	.000	
		Internal %	-1.447	.154	
		Family Enviro	2.260	.028	
	2	(Constant)	4.665	.000	
		Internal %	-.684	.497	
		Family Enviro	1.696	.096	
		BRIEF_GblbEF (%)	-1.706	.094	
		Tom_%median	3.079	.003	

Coefficients^a

Imputation Number	Model		Relative Increase Variance	Relative Efficiency
Original data	1	(Constant) Internal % Family Enviro		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		
1	1	(Constant) Internal % Family Enviro		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		
2	1	(Constant) Internal % Family Enviro		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		
3	1	(Constant) Internal % Family Enviro		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		
4	1	(Constant) Internal % Family Enviro		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		

Coefficients^a

Imputation Number Model			Unstandardized Coefficients		Standardized Coefficients
			B	Std. Error	Beta
5	1	(Constant)	63.829	8.577	
		Internal %	-.331	.129	-.326
		Family Enviro	7.071	4.380	.206
	2	(Constant)	63.848	11.032	
		Internal %	-.172	.135	-.170
		Family Enviro	4.695	4.222	.137
		BRIEF_GblbEF (%)	-.349	.143	-.330
		Tom_%median	.346	.157	.273
Pooled	1	(Constant)	59.989	10.427	
		Internal %	-.207	.185	
		Family Enviro	9.317	5.554	
	2	(Constant)	56.332	14.466	
		Internal %	-.060	.172	
		Family Enviro	6.237	5.251	
		BRIEF_GblbEF (%)	-.349	.172	
		Tom_%median	.460	.192	

Coefficients^a

Imputation Number Model			t	Sig.	Fraction Missing Info.
5	1	(Constant)	7.442	.000	
		Internal %	-2.558	.013	
		Family Enviro	1.615	.112	
	2	(Constant)	5.788	.000	
		Internal %	-1.278	.207	
		Family Enviro	1.112	.271	
		BRIEF_GblbEF (%)	-2.438	.018	
		Tom_%median	2.201	.032	
Pooled	1	(Constant)	5.753	.000	.238
		Internal %	-1.123	.273	.460
		Family Enviro	1.677	.100	.313
	2	(Constant)	3.894	.001	.404
		Internal %	-.346	.731	.371
		Family Enviro	1.188	.240	.303
		BRIEF_GblbEF (%)	-2.031	.046	.269
		Tom_%median	2.403	.020	.322

Coefficients^a

Imputation Number	Model		Relative Increase Variance	Relative Efficiency
5	1	(Constant)		
		Internal %		
		Family Enviro		
	2	(Constant)		
		Internal %		
		Family Enviro		
		BRIEF_GblbEF (%)		
		Tom_%median		
Pooled	1	(Constant)	.282	.955
		Internal %	.710	.916
		Family Enviro	.400	.941
	2	(Constant)	.576	.925
		Internal %	.508	.931
		Family Enviro	.383	.943
		BRIEF_GblbEF (%)	.328	.949
		Tom_%median	.416	.939

a. Dependent Variable: VABS_%

Excluded Variables^a

Imputation Number	Model		Beta In	t	Sig.	Partial Correlation
Original data	1	BRIEF_GblbEF (%)	-.241 ^b	-1.554	.130	-.265
		Tom_%median	.143 ^b	.922	.363	.161
1	1	BRIEF_GblbEF (%)	-.240 ^b	-1.692	.097	-.228
		Tom_%median	.351 ^b	2.844	.006	.367
2	1	BRIEF_GblbEF (%)	-.314 ^b	-2.380	.021	-.313
		Tom_%median	.205 ^b	1.617	.112	.219
3	1	BRIEF_GblbEF (%)	-.136 ^b	-.953	.345	-.131
		Tom_%median	.311 ^b	2.510	.015	.329
4	1	BRIEF_GblbEF (%)	-.100 ^b	-.705	.484	-.097
		Tom_%median	.316 ^b	2.626	.011	.342
5	1	BRIEF_GblbEF (%)	-.247 ^b	-1.832	.073	-.246
		Tom_%median	.188 ^b	1.512	.137	.205

Excluded Variables^a

			Collinearity Statistics
Imputation Number	Model		Tolerance
Original data	1	BRIEF_GblbEF (%)	.929
		Tom_%median	.963
1	1	BRIEF_GblbEF (%)	.818
		Tom_%median	.983
2	1	BRIEF_GblbEF (%)	.851
		Tom_%median	.974
3	1	BRIEF_GblbEF (%)	.820
		Tom_%median	.982
4	1	BRIEF_GblbEF (%)	.802
		Tom_%median	.988
5	1	BRIEF_GblbEF (%)	.817
		Tom_%median	.975

a. Dependent Variable: VABS_%

b. Predictors in the Model: (Constant), Family Enviro, Internal %

Residuals Statistics^a

Imputation Number		Minimum	Maximum	Mean	Std. Deviation
Original data	Predicted Value	7.5427	87.4835	48.5000	20.42178
	Std. Predicted Value	-2.006	1.909	.000	1.000
	Standard Error of Predicted Value	5.065	16.934	10.699	2.798
	Adjusted Predicted Value	-6.4815	90.2560	49.2055	22.08221
	Residual	-49.28664	62.57387	.00000	27.90099
	Std. Residual	-1.662	2.111	.000	.941
	Stud. Residual	-1.877	2.538	-.011	1.025
	Deleted Residual	-62.80133	90.48145	-.70545	33.31715
	Stud. Deleted Residual	-1.961	2.805	-.004	1.061
	Mahal. Distance	.049	10.447	3.889	2.495
	Cook's Distance	.000	.575	.041	.099
	Centered Leverage Value	.001	.298	.111	.071
1	Predicted Value	7.0895	101.8355	47.5536	20.19892
	Std. Predicted Value	-2.003	2.687	.000	1.000
	Standard Error of Predicted Value	4.241	14.238	8.606	2.289
	Adjusted Predicted Value	-6.7591	102.3555	47.6489	21.02245
	Residual	-59.09978	70.40141	.00000	28.68006
	Std. Residual	-1.984	2.364	.000	.963
	Stud. Residual	-2.137	2.684	-.002	1.018
	Deleted Residual	-68.54514	90.75908	-.09530	32.12222
	Stud. Deleted Residual	-2.218	2.868	.000	1.037
	Mahal. Distance	.133	11.587	3.929	2.614

Residuals Statistics^a

Imputation Number		N
Original data	Predicted Value	36
	Std. Predicted Value	36
	Standard Error of Predicted Value	36
	Adjusted Predicted Value	36
	Residual	36
	Std. Residual	36
	Stud. Residual	36
	Deleted Residual	36
	Stud. Deleted Residual	36
	Mahal. Distance	36
	Cook's Distance	36
	Centered Leverage Value	36
1	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56

Residuals Statistics^a

Imputation Number		Minimum	Maximum	Mean	Std. Deviation
2	Cook's Distance	.000	.417	.025	.061
	Centered Leverage Value	.002	.211	.071	.048
	Predicted Value	8.1653	96.9468	48.6429	20.38240
	Std. Predicted Value	-1.986	2.370	.000	1.000
	Standard Error of Predicted Value	4.521	15.383	9.240	2.446
	Adjusted Predicted Value	-.4529	99.6405	48.9599	21.06495
	Residual	-67.22192	67.49563	.00000	30.78415
	Std. Residual	-2.103	2.111	.000	.963
	Stud. Residual	-2.216	2.362	-.005	1.010
	Deleted Residual	-74.67332	84.45292	-.31707	33.94656
	Stud. Deleted Residual	-2.308	2.478	-.003	1.027
	Mahal. Distance	.118	11.754	3.929	2.604
	Cook's Distance	.000	.280	.021	.042
	Centered Leverage Value	.002	.214	.071	.047
3	Predicted Value	10.9650	95.1730	50.3393	18.74840
	Std. Predicted Value	-2.100	2.391	.000	1.000
	Standard Error of Predicted Value	4.558	15.630	9.440	2.419
	Adjusted Predicted Value	-7.5511	95.5630	50.5606	19.76527
	Residual	-72.34705	73.03499	.00000	31.38845
	Std. Residual	-2.219	2.241	.000	.963
	Stud. Residual	-2.388	2.509	-.003	1.014
	Deleted Residual	-83.78378	91.55115	-.22134	34.89248
	Stud. Deleted Residual	-2.509	2.653	-.002	1.033
	Mahal. Distance	.093	11.664	3.929	2.500
	Cook's Distance	.000	.319	.023	.049
	Centered Leverage Value	.002	.212	.071	.045
4	Predicted Value	10.8353	96.1938	49.5893	19.37572
	Std. Predicted Value	-2.000	2.405	.000	1.000
	Standard Error of Predicted Value	4.388	15.108	8.961	2.414
	Adjusted Predicted Value	3.9742	96.2284	49.7346	20.27660
	Residual	-62.98675	62.51388	.00000	29.89057
	Std. Residual	-2.029	2.014	.000	.963
	Stud. Residual	-2.181	2.279	-.002	1.017
	Deleted Residual	-72.74754	80.02579	-.14535	33.39938
	Stud. Deleted Residual	-2.268	2.381	.000	1.033
	Mahal. Distance	.117	12.046	3.929	2.637
	Cook's Distance	.000	.291	.024	.051
	Centered Leverage Value	.002	.219	.071	.048
5	Predicted Value	11.2975	88.7720	44.7500	18.64412
	Std. Predicted Value	-1.794	2.361	.000	1.000

Residuals Statistics^a

Imputation Number		N
2	Cook's Distance	56
	Centered Leverage Value	56
	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
3	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
4	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
5	Predicted Value	56
	Std. Predicted Value	56

Residuals Statistics^a

Imputation Number		Minimum	Maximum	Mean	Std. Deviation
Pooled	Standard Error of Predicted Value	4.280	14.461	8.642	2.331
	Adjusted Predicted Value	8.7819	92.1916	45.0931	19.41411
	Residual	-46.35781	60.89440	.00000	28.82686
	Std. Residual	-1.549	2.034	.000	.963
	Stud. Residual	-1.663	2.199	-.006	1.010
	Deleted Residual	-53.48595	74.82983	-.34312	31.76939
	Stud. Deleted Residual	-1.694	2.289	-.002	1.023
	Mahal. Distance	.142	11.852	3.929	2.684
	Cook's Distance	.000	.282	.021	.040
	Centered Leverage Value	.003	.215	.071	.049
	Predicted Value			48.1750	
	Std. Predicted Value			.000	
	Standard Error of Predicted Value			8.978	
	Adjusted Predicted Value			48.3994	
	Residual			.00000	
	Std. Residual			.000	
	Stud. Residual			-.004	
	Deleted Residual			-.22443	
	Stud. Deleted Residual			-.001	
	Mahal. Distance			3.929	
	Cook's Distance			.023	
	Centered Leverage Value			.071	

Residuals Statistics^a

Imputation Number		N
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
Pooled	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56

a. Dependent Variable: VABS_%

```

REGRESSION
  /DESCRIPTIVES MEAN STDDEV CORR SIG N
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT VABS_perc
  /METHOD=ENTER CBCL_Internal_perc FamilyEnviro ToM_perc_Median
  /METHOD=ENTER BRIEF_Glbl_perc
  /RESIDUALS DURBIN
  /SAVE MAHAL.

```

Regression

Notes

Output Created		23-FEB-2013 12:30:49
Comments		
Input	Data	G:\D. Psych\Research\Data\stud y 1\TO USE\FOR CD\Study 1 Data.sav
	Active Dataset	DataSet1
	File Label	Imputations
	Filter	<none>
	Weight	<none>
	Split File	Imputation Number
	N of Rows in Working Data File	336
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT VABS_perc /METHOD=ENTER CBCL_Internal_perc FamilyEnviro ToM_perc_Median /METHOD=ENTER BRIEF_Glbl_perc /RESIDUALS DURBIN /SAVE MAHAL.
Resources	Processor Time	00:00:00.05
	Elapsed Time	00:00:00.09
	Memory Required	3780 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	MAH_3	Mahalanobis Distance

[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Descriptive Statistics

Imputation Number		Mean	Std. Deviation	N
Original data	VABS_ %	48.5000	34.57621	36
	Internal %	53.5000	34.45950	36
	Family Enviro	.0098510	.96800251	36
	Tom_ %median	35.9861	27.39669	36
	BRIEF_ GblbEF (%)	62.1389	31.61749	36
1	VABS_ %	47.5536	35.07909	56
	Internal %	56.9107	33.15489	56
	Family Enviro	0E-7	1.00000000	56
	Tom_ %median	35.8839	27.14121	56
	BRIEF_ GblbEF (%)	60.8750	32.08005	56
2	VABS_ %	48.6429	36.92027	56
	Internal %	56.5536	33.12945	56
	Family Enviro	0E-7	1.00000000	56
	Tom_ %median	35.1161	27.22749	56
	BRIEF_ GblbEF (%)	60.5357	32.49278	56
3	VABS_ %	50.3393	36.56142	56
	Internal %	56.9286	33.39127	56
	Family Enviro	0E-7	1.00000000	56
	Tom_ %median	36.1696	27.41819	56
	BRIEF_ GblbEF (%)	61.9464	32.30109	56
4	VABS_ %	49.5893	35.62113	56
	Internal %	56.5357	32.85891	56
	Family Enviro	0E-7	1.00000000	56
	Tom_ %median	36.5804	28.09801	56
	BRIEF_ GblbEF (%)	60.5000	32.31887	56
5	VABS_ %	44.7500	34.33061	56
	Internal %	57.6607	33.86136	56
	Family Enviro	0E-7	1.00000000	56
	Tom_ %median	35.4375	27.04324	56
	BRIEF_ GblbEF (%)	61.3750	32.45672	56
Pooled	VABS_ %	48.1750		56
	Internal %	56.9179		56
	Family Enviro	0E-7		56
	Tom_ %median	35.8375		56
	BRIEF_ GblbEF (%)	61.0464		56

Variables Entered/Removed^a

Imputation Number	Model	Variables Entered	Variables Removed	Method
Original data	1	Tom_% median, Family Enviro, Internal % ^b	.	Enter
	2	BRIEF_GblbE F (%) ^b	.	Enter
1	1	Tom_% median, Family Enviro, Internal % ^b	.	Enter
	2	BRIEF_GblbE F (%) ^b	.	Enter
2	1	Tom_% median, Family Enviro, Internal % ^b	.	Enter
	2	BRIEF_GblbE F (%) ^b	.	Enter
3	1	Tom_% median, Internal %, Family Enviro ^b	.	Enter
	2	BRIEF_GblbE F (%) ^b	.	Enter
4	1	Tom_% median, Internal %, Family Enviro ^b	.	Enter
	2	BRIEF_GblbE F (%) ^b	.	Enter
5	1	Tom_% median, Family Enviro, Internal % ^b	.	Enter
	2	BRIEF_GblbE F (%) ^b	.	Enter

a. Dependent Variable: VABS_%

b. All requested variables entered.

Model Summary^c

Imputation Number	Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
Original data	1	.504 ^a	.254	.184	31.22440
	2	.591 ^b	.349	.265	29.64646
1	1	.471 ^a	.222	.177	31.82014
	2	.576 ^b	.332	.279	29.78354
2	1	.432 ^a	.187	.140	34.23823
	2	.552 ^b	.305	.250	31.96859
3	1	.465 ^d	.216	.171	33.29625
	2	.513 ^e	.263	.205	32.59614
4	1	.506 ^d	.256	.213	31.60529
	2	.544 ^e	.296	.241	31.04062
5	1	.461 ^a	.213	.167	31.32687
	2	.543 ^b	.295	.240	29.93599

Model Summary^c

Imputation Number	Model	Durbin-Watson
Original data	1	
	2	1.758
1	1	
	2	2.186
2	1	
	2	2.528
3	1	
	2	1.789
4	1	
	2	2.189
5	1	
	2	1.671

- a. Predictors: (Constant), Tom_%median, Family Enviro, Internal %
- b. Predictors: (Constant), Tom_%median, Family Enviro, Internal %, BRIEF_GblbEF (%)
- c. Dependent Variable: VABS_%
- d. Predictors: (Constant), Tom_%median, Internal %, Family Enviro
- e. Predictors: (Constant), Tom_%median, Internal %, Family Enviro, BRIEF_GblbEF (%)

ANOVA^a

Imputation Number	Model		Sum of Squares	df	Mean Square	F
Original data	1	Regression	10644.183	3	3548.061	3.639
		Residual	31198.817	32	974.963	
		Total	41843.000	35		
	2	Regression	14596.717	4	3649.179	4.152
		Residual	27246.283	31	878.912	
		Total	41843.000	35		
1	1	Regression	15028.747	3	5009.582	4.948
		Residual	52651.092	52	1012.521	
		Total	67679.839	55		
	2	Regression	22439.811	4	5609.953	6.324
		Residual	45240.028	51	887.059	
		Total	67679.839	55		
2	1	Regression	14013.508	3	4671.169	3.985
		Residual	60957.349	52	1172.257	
		Total	74970.857	55		
	2	Regression	22849.326	4	5712.332	5.589
		Residual	52121.531	51	1021.991	
		Total	74970.857	55		
3	1	Regression	15871.249	3	5290.416	4.772
		Residual	57649.305	52	1108.640	
		Total	73520.554	55		
	2	Regression	19332.642	4	4833.161	4.549
		Residual	54187.911	51	1062.508	
		Total	73520.554	55		
4	1	Regression	17845.043	3	5948.348	5.955
		Residual	51942.511	52	998.894	
		Total	69787.554	55		
	2	Regression	20648.016	4	5162.004	5.357
		Residual	49139.538	51	963.520	
		Total	69787.554	55		
5	1	Regression	13791.121	3	4597.040	4.684
		Residual	51031.379	52	981.373	
		Total	64822.500	55		
	2	Regression	19118.168	4	4779.542	5.333
		Residual	45704.332	51	896.163	
		Total	64822.500	55		

ANOVA^a

Imputation Number	Model		Sig.
Original data	1	Regression	.023 ^b
		Residual	
		Total	
	2	Regression	.008 ^c
		Residual	
		Total	
1	1	Regression	.004 ^b
		Residual	
		Total	
	2	Regression	.000 ^c
		Residual	
		Total	
2	1	Regression	.013 ^b
		Residual	
		Total	
	2	Regression	.001 ^c
		Residual	
		Total	
3	1	Regression	.005 ^d
		Residual	
		Total	
	2	Regression	.003 ^e
		Residual	
		Total	
4	1	Regression	.001 ^d
		Residual	
		Total	
	2	Regression	.001 ^e
		Residual	
		Total	
5	1	Regression	.006 ^b
		Residual	
		Total	
	2	Regression	.001 ^c
		Residual	
		Total	

a. Dependent Variable: VABS_%

b. Predictors: (Constant), Tom_%median, Family Enviro, Internal %

c. Predictors: (Constant), Tom_%median, Family Enviro, Internal %, BRIEF_GblbEF (%)

d. Predictors: (Constant), Tom_%median, Internal %, Family Enviro

e. Predictors: (Constant), Tom_%median, Internal %, Family Enviro, BRIEF_GblbEF (%)

Coefficients^a

			Unstandardized Coefficients		Standardized Coefficients
Imputation Number	Model		B	Std. Error	Beta
Original data	1	(Constant)	55.170	12.778	
		Internal %	-.249	.156	-.248
		Family Enviro	12.533	5.545	.351
		Tom_%median	.181	.196	.143
	2	(Constant)	67.515	13.457	
		Internal %	-.150	.155	-.149
		Family Enviro	10.812	5.327	.303
		Tom_%median	.342	.201	.271
		BRIEF_GblbEF (%)	-.376	.177	-.344
1	1	(Constant)	43.043	10.868	
		Internal %	-.207	.134	-.195
		Family Enviro	5.283	4.409	.151
		Tom_%median	.454	.159	.351
	2	(Constant)	55.122	10.997	
		Internal %	-.054	.136	-.051
		Family Enviro	2.693	4.223	.077
		Tom_%median	.583	.156	.451
		BRIEF_GblbEF (%)	-.418	.145	-.382
2	1	(Constant)	49.499	11.666	
		Internal %	-.188	.144	-.168
		Family Enviro	10.113	4.744	.274
		Tom_%median	.278	.172	.205
	2	(Constant)	64.355	12.007	
		Internal %	-.053	.142	-.047
		Family Enviro	7.086	4.548	.192
		Tom_%median	.386	.165	.284
		BRIEF_GblbEF (%)	-.434	.148	-.382
3	1	(Constant)	35.862	11.218	
		Internal %	-.009	.140	-.008
		Family Enviro	11.273	4.689	.308
		Tom_%median	.415	.165	.311
	2	(Constant)	45.301	12.164	
		Internal %	.079	.146	.072
		Family Enviro	8.999	4.760	.246
		Tom_%median	.499	.168	.374
		BRIEF_GblbEF (%)	-.282	.156	-.249
4	1	(Constant)	45.364	10.631	
		Internal %	-.184	.136	-.170
		Family Enviro	9.807	4.456	.275
		Tom_%median	.401	.153	.316

Coefficients^a

Imputation Number	Model		t	Sig.	Fraction Missing Info.
Original data	1	(Constant)	4.318	.000	
		Internal %	-1.592	.121	
		Family Enviro	2.260	.031	
		Tom_%median	.922	.363	
	2	(Constant)	5.017	.000	
		Internal %	-.965	.342	
		Family Enviro	2.030	.051	
		Tom_%median	1.698	.100	
		BRIEF_GblbEF (%)	-2.121	.042	
1	1	(Constant)	3.961	.000	
		Internal %	-1.547	.128	
		Family Enviro	1.198	.236	
		Tom_%median	2.844	.006	
	2	(Constant)	5.012	.000	
		Internal %	-.397	.693	
		Family Enviro	.638	.526	
		Tom_%median	3.743	.000	
		BRIEF_GblbEF (%)	-2.890	.006	
2	1	(Constant)	4.243	.000	
		Internal %	-1.303	.198	
		Family Enviro	2.132	.038	
		Tom_%median	1.617	.112	
	2	(Constant)	5.360	.000	
		Internal %	-.372	.711	
		Family Enviro	1.558	.125	
		Tom_%median	2.343	.023	
		BRIEF_GblbEF (%)	-2.940	.005	
3	1	(Constant)	3.197	.002	
		Internal %	-.066	.948	
		Family Enviro	2.404	.020	
		Tom_%median	2.510	.015	
	2	(Constant)	3.724	.000	
		Internal %	.539	.592	
		Family Enviro	1.891	.064	
		Tom_%median	2.965	.005	
		BRIEF_GblbEF (%)	-1.805	.077	
4	1	(Constant)	4.267	.000	
		Internal %	-1.361	.179	
		Family Enviro	2.201	.032	
		Tom_%median	2.626	.011	

Coefficients^a

Imputation Number	Model		Relative Increase Variance	Relative Efficiency
Original data	1	(Constant) Internal % Family Enviro Tom_%median		
	2	(Constant) Internal % Family Enviro Tom_%median BRIEF_GblbEF (%)		
1	1	(Constant) Internal % Family Enviro Tom_%median		
	2	(Constant) Internal % Family Enviro Tom_%median BRIEF_GblbEF (%)		
2	1	(Constant) Internal % Family Enviro Tom_%median		
	2	(Constant) Internal % Family Enviro Tom_%median BRIEF_GblbEF (%)		
3	1	(Constant) Internal % Family Enviro Tom_%median		
	2	(Constant) Internal % Family Enviro Tom_%median BRIEF_GblbEF (%)		
4	1	(Constant) Internal % Family Enviro Tom_%median		

Coefficients^a

			Unstandardized Coefficients		Standardized Coefficients
Imputation Number	Model		B	Std. Error	Beta
5	2	(Constant)	53.035	11.368	
		Internal %	-.097	.143	-.090
		Family Enviro	7.711	4.546	.216
		Tom_%median	.487	.158	.384
		BRIEF_GblbEF (%)	-.260	.153	-.236
	1	(Constant)	53.892	10.724	
		Internal %	-.306	.129	-.301
		Family Enviro	6.679	4.335	.195
		Tom_%median	.239	.158	.188
	2	(Constant)	63.848	11.032	
		Internal %	-.172	.135	-.170
		Family Enviro	4.695	4.222	.137
		Tom_%median	.346	.157	.273
		BRIEF_GblbEF (%)	-.349	.143	-.330
Pooled	1	(Constant)	45.532	13.313	
		Internal %	-.179	.180	
		Family Enviro	8.631	5.309	
		Tom_%median	.357	.191	
	2	(Constant)	56.332	14.466	
		Internal %	-.060	.172	
		Family Enviro	6.237	5.251	
		Tom_%median	.460	.192	
		BRIEF_GblbEF (%)	-.349	.172	

Coefficients^a

Imputation Number	Model		t	Sig.	Fraction Missing Info.
5	2	(Constant)	4.665	.000	
		Internal %	-.684	.497	
		Family Enviro	1.696	.096	
		Tom_%median	3.079	.003	
		BRIEF_GblbEF (%)	-1.706	.094	
	1	(Constant)	5.025	.000	
		Internal %	-2.370	.022	
		Family Enviro	1.541	.129	
		Tom_%median	1.512	.137	
	2	(Constant)	5.788	.000	
		Internal %	-1.278	.207	
		Family Enviro	1.112	.271	
		Tom_%median	2.201	.032	
		BRIEF_GblbEF (%)	-2.438	.018	
Pooled	1	(Constant)	3.420	.001	.345
		Internal %	-.994	.331	.469
		Family Enviro	1.626	.110	.298
		Tom_%median	1.869	.068	.313
	2	(Constant)	3.894	.001	.404
		Internal %	-.346	.731	.371
		Family Enviro	1.188	.240	.303
		Tom_%median	2.403	.020	.322
		BRIEF_GblbEF (%)	-2.031	.046	.269

Coefficients^a

Imputation Number	Model		Relative Increase Variance	Relative Efficiency
5	2	(Constant)		
		Internal %		
		Family Enviro		
		Tom_%median		
		BRIEF_GblbEF (%)		
	1	(Constant)		
		Internal %		
		Family Enviro		
		Tom_%median		
	2	(Constant)		
		Internal %		
		Family Enviro		
		Tom_%median		
		BRIEF_GblbEF (%)		
Pooled	1	(Constant)		
		Internal %	.457	.935
		Family Enviro	.736	.914
		Tom_%median	.374	.944
			.399	.941
	2	(Constant)		
		Internal %	.576	.925
		Family Enviro	.508	.931
		Tom_%median	.383	.943
			.416	.939
		BRIEF_GblbEF (%)	.328	.949

a. Dependent Variable: VABS_%

Excluded Variables^a

Imputation Number	Model		Beta In	t	Sig.	Partial Correlation
Original data	1	BRIEF_GblbEF (%)	-.344 ^b	-2.121	.042	-.356
1	1	BRIEF_GblbEF (%)	-.382 ^b	-2.890	.006	-.375
2	1	BRIEF_GblbEF (%)	-.382 ^b	-2.940	.005	-.381
3	1	BRIEF_GblbEF (%)	-.249 ^c	-1.805	.077	-.245
4	1	BRIEF_GblbEF (%)	-.236 ^c	-1.706	.094	-.232
5	1	BRIEF_GblbEF (%)	-.330 ^b	-2.438	.018	-.323

Excluded Variables^a

			Collinearity Statistics
Imputation Number	Model		Tolerance
Original data	1	BRIEF_GblbEF (%)	.797
1	1	BRIEF_GblbEF (%)	.750
2	1	BRIEF_GblbEF (%)	.808
3	1	BRIEF_GblbEF (%)	.757
4	1	BRIEF_GblbEF (%)	.720
5	1	BRIEF_GblbEF (%)	.753

a. Dependent Variable: VABS_%

b. Predictors in the Model: (Constant), Tom_%median, Family Enviro, Internal %

c. Predictors in the Model: (Constant), Tom_%median, Internal %, Family Enviro

Residuals Statistics^a

Imputation Number		Minimum	Maximum	Mean	Std. Deviation
Original data	Predicted Value	7.5427	87.4835	48.5000	20.42178
	Std. Predicted Value	-2.006	1.909	.000	1.000
	Standard Error of Predicted Value	5.065	16.934	10.699	2.798
	Adjusted Predicted Value	-6.4815	90.2560	49.2055	22.08221
	Residual	-49.28664	62.57387	.00000	27.90099
	Std. Residual	-1.662	2.111	.000	.941
	Stud. Residual	-1.877	2.538	-.011	1.025
	Deleted Residual	-62.80133	90.48145	-.70545	33.31715
	Stud. Deleted Residual	-1.961	2.805	-.004	1.061
	Mahal. Distance	.049	10.447	3.889	2.495
	Cook's Distance	.000	.575	.041	.099
	Centered Leverage Value	.001	.298	.111	.071
1	Predicted Value	7.0895	101.8355	47.5536	20.19892
	Std. Predicted Value	-2.003	2.687	.000	1.000
	Standard Error of Predicted Value	4.241	14.238	8.606	2.289
	Adjusted Predicted Value	-6.7591	102.3555	47.6489	21.02245
	Residual	-59.09978	70.40141	.00000	28.68006
	Std. Residual	-1.984	2.364	.000	.963
	Stud. Residual	-2.137	2.684	-.002	1.018
	Deleted Residual	-68.54514	90.75908	-.09530	32.12222
	Stud. Deleted Residual	-2.218	2.868	.000	1.037
	Mahal. Distance	.133	11.587	3.929	2.614
	Cook's Distance	.000	.417	.025	.061
	Centered Leverage Value	.002	.211	.071	.048
2	Predicted Value	8.1653	96.9468	48.6429	20.38240
	Std. Predicted Value	-1.986	2.370	.000	1.000

Residuals Statistics^a

Imputation Number		N
Original data	Predicted Value	36
	Std. Predicted Value	36
	Standard Error of Predicted Value	36
	Adjusted Predicted Value	36
	Residual	36
	Std. Residual	36
	Stud. Residual	36
	Deleted Residual	36
	Stud. Deleted Residual	36
	Mahal. Distance	36
	Cook's Distance	36
	Centered Leverage Value	36
1	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
2	Predicted Value	56
	Std. Predicted Value	56

Residuals Statistics^a

Imputation Number		Minimum	Maximum	Mean	Std. Deviation
3	Standard Error of Predicted Value	4.521	15.383	9.240	2.446
	Adjusted Predicted Value	-.4529	99.6405	48.9599	21.06495
	Residual	-67.22192	67.49563	.00000	30.78415
	Std. Residual	-2.103	2.111	.000	.963
	Stud. Residual	-2.216	2.362	-.005	1.010
	Deleted Residual	-74.67332	84.45292	-.31707	33.94656
	Stud. Deleted Residual	-2.308	2.478	-.003	1.027
	Mahal. Distance	.118	11.754	3.929	2.604
	Cook's Distance	.000	.280	.021	.042
	Centered Leverage Value	.002	.214	.071	.047
	Predicted Value	10.9650	95.1730	50.3393	18.74840
	Std. Predicted Value	-2.100	2.391	.000	1.000
	Standard Error of Predicted Value	4.558	15.630	9.440	2.419
	Adjusted Predicted Value	-7.5511	95.5630	50.5606	19.76527
	Residual	-72.34705	73.03499	.00000	31.38845
	Std. Residual	-2.219	2.241	.000	.963
	Stud. Residual	-2.388	2.509	-.003	1.014
	Deleted Residual	-83.78378	91.55115	-.22134	34.89248
	Stud. Deleted Residual	-2.509	2.653	-.002	1.033
	Mahal. Distance	.093	11.664	3.929	2.500
	Cook's Distance	.000	.319	.023	.049
	Centered Leverage Value	.002	.212	.071	.045
4	Predicted Value	10.8353	96.1938	49.5893	19.37572
	Std. Predicted Value	-2.000	2.405	.000	1.000
	Standard Error of Predicted Value	4.388	15.108	8.961	2.414
	Adjusted Predicted Value	3.9742	96.2284	49.7346	20.27660
	Residual	-62.98675	62.51388	.00000	29.89057
	Std. Residual	-2.029	2.014	.000	.963
	Stud. Residual	-2.181	2.279	-.002	1.017
	Deleted Residual	-72.74754	80.02579	-.14535	33.39938
	Stud. Deleted Residual	-2.268	2.381	.000	1.033
	Mahal. Distance	.117	12.046	3.929	2.637
	Cook's Distance	.000	.291	.024	.051
	Centered Leverage Value	.002	.219	.071	.048
5	Predicted Value	11.2975	88.7720	44.7500	18.64412
	Std. Predicted Value	-1.794	2.361	.000	1.000
	Standard Error of Predicted Value	4.280	14.461	8.642	2.331
	Adjusted Predicted Value	8.7819	92.1916	45.0931	19.41411
	Residual	-46.35781	60.89440	.00000	28.82686
	Std. Residual	-1.549	2.034	.000	.963

Residuals Statistics^a

Imputation Number		N
3	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
4	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
5	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56

Residuals Statistics^a

Imputation Number		Minimum	Maximum	Mean	Std. Deviation
Pooled	Stud. Residual	-1.663	2.199	-.006	1.010
	Deleted Residual	-53.48595	74.82983	-.34312	31.76939
	Stud. Deleted Residual	-1.694	2.289	-.002	1.023
	Mahal. Distance	.142	11.852	3.929	2.684
	Cook's Distance	.000	.282	.021	.040
	Centered Leverage Value	.003	.215	.071	.049
	Predicted Value			48.1750	
	Std. Predicted Value			.000	
	Standard Error of Predicted Value			8.978	
	Adjusted Predicted Value			48.3994	
	Residual			.00000	
	Std. Residual			.000	
	Stud. Residual			-.004	
	Deleted Residual			-.22443	
	Stud. Deleted Residual			-.001	
	Mahal. Distance			3.929	
	Cook's Distance			.023	
	Centered Leverage Value			.071	

Residuals Statistics^a

Imputation Number		N
Pooled	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56

a. Dependent Variable: VABS_%

```

REGRESSION
/DESCRIPTIVES MEAN STDDEV CORR SIG N
/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT VABS_perc
/METHOD=ENTER CBCL_Internal_perc FamilyEnviro BRIEF_Glbl_perc
/METHOD=ENTER ToM_perc_Median
/RESIDUALS DURBIN
/SAVE MAHAL.

```

Regression

Notes

Output Created		23-FEB-2013 12:31:05
Comments		
Input	Data	G:\D. Psych\Research\Data\stud y 1\TO USE\FOR CD\Study 1 Data.sav
	Active Dataset	DataSet1
	File Label	Imputations
	Filter	<none>
	Weight	<none>
	Split File	Imputation Number
	N of Rows in Working Data File	336
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.

Notes

Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT VABS_perc /METHOD=ENTER CBCL_Internal_perc FamilyEnviro BRIEF_Glbl_perc /METHOD=ENTER ToM_perc_Median /RESIDUALS DURBIN /SAVE MAHAL.
Resources	Processor Time	00:00:00.06
	Elapsed Time	00:00:00.06
	Memory Required	3804 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	MAH_4	Mahalanobis Distance

[DataSet1] G:\D.Psych\Research\Data\study 1\TO USE\FOR CD\Study 1 Data.sav

Descriptive Statistics

Imputation Number		Mean	Std. Deviation	N
Original data	VABS_ %	48.5000	34.57621	36
	Internal %	53.5000	34.45950	36
	Family Enviro	.0098510	.96800251	36
	BRIEF_GblbEF (%)	62.1389	31.61749	36
	Tom_%median	35.9861	27.39669	36
1	VABS_ %	47.5536	35.07909	56
	Internal %	56.9107	33.15489	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	60.8750	32.08005	56
	Tom_%median	35.8839	27.14121	56
2	VABS_ %	48.6429	36.92027	56
	Internal %	56.5536	33.12945	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	60.5357	32.49278	56
	Tom_%median	35.1161	27.22749	56
3	VABS_ %	50.3393	36.56142	56
	Internal %	56.9286	33.39127	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	61.9464	32.30109	56
	Tom_%median	36.1696	27.41819	56
4	VABS_ %	49.5893	35.62113	56
	Internal %	56.5357	32.85891	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	60.5000	32.31887	56
	Tom_%median	36.5804	28.09801	56
5	VABS_ %	44.7500	34.33061	56
	Internal %	57.6607	33.86136	56
	Family Enviro	0E-7	1.00000000	56
	BRIEF_GblbEF (%)	61.3750	32.45672	56
	Tom_%median	35.4375	27.04324	56
Pooled	VABS_ %	48.1750		56
	Internal %	56.9179		56
	Family Enviro	0E-7		56
	BRIEF_GblbEF (%)	61.0464		56
	Tom_%median	35.8375		56

Variables Entered/Removed^a

Imputation Number	Model	Variables Entered	Variables Removed	Method
Original data	1	BRIEF_GblbE F (%), Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median ^b	.	Enter
1	1	BRIEF_GblbE F (%), Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median ^b	.	Enter
2	1	BRIEF_GblbE F (%), Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median ^b	.	Enter
3	1	BRIEF_GblbE F (%), Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median ^b	.	Enter
4	1	BRIEF_GblbE F (%), Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median ^b	.	Enter
5	1	BRIEF_GblbE F (%), Family Enviro, Internal % ^b	.	Enter
	2	Tom_% median ^b	.	Enter

a. Dependent Variable: VABS_%

b. All requested variables entered.

Model Summary^c

Imputation Number	Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
Original data	1	.537 ^a	.288	.222	30.50560
	2	.591 ^b	.349	.265	29.64646
1	1	.385 ^a	.148	.099	33.30114
	2	.576 ^b	.332	.279	29.78354
2	1	.480 ^a	.230	.186	33.32025
	2	.552 ^b	.305	.250	31.96859
3	1	.369 ^a	.136	.086	34.95206
	2	.513 ^b	.263	.205	32.59614
4	1	.406 ^a	.165	.117	33.47607
	2	.544 ^b	.296	.241	31.04062
5	1	.477 ^a	.228	.183	31.02266
	2	.543 ^b	.295	.240	29.93599

Model Summary^c

Imputation Number	Model	Durbin-Watson
Original data	1	
	2	1.758
1	1	
	2	2.186
2	1	
	2	2.528
3	1	
	2	1.789
4	1	
	2	2.189
5	1	
	2	1.671

a. Predictors: (Constant), BRIEF_GblbEF (%), Family Enviro, Internal %

b. Predictors: (Constant), BRIEF_GblbEF (%), Family Enviro, Internal %, Tom_%median

c. Dependent Variable: VABS_%

ANOVA^a

Imputation Number	Model		Sum of Squares	df	Mean Square	F
Original data	1	Regression	12064.072	3	4021.357	4.321
		Residual	29778.928	32	930.592	
		Total	41843.000	35		
	2	Regression	14596.717	4	3649.179	4.152
		Residual	27246.283	31	878.912	
		Total	41843.000	35		
1	1	Regression	10013.608	3	3337.869	3.010
		Residual	57666.231	52	1108.966	
		Total	67679.839	55		
	2	Regression	22439.811	4	5609.953	6.324
		Residual	45240.028	51	887.059	
		Total	67679.839	55		
2	1	Regression	17238.425	3	5746.142	5.176
		Residual	57732.432	52	1110.239	
		Total	74970.857	55		
	2	Regression	22849.326	4	5712.332	5.589
		Residual	52121.531	51	1021.991	
		Total	74970.857	55		
3	1	Regression	9994.951	3	3331.650	2.727
		Residual	63525.602	52	1221.646	
		Total	73520.554	55		
	2	Regression	19332.642	4	4833.161	4.549
		Residual	54187.911	51	1062.508	
		Total	73520.554	55		
4	1	Regression	11513.905	3	3837.968	3.425
		Residual	58273.649	52	1120.647	
		Total	69787.554	55		
	2	Regression	20648.016	4	5162.004	5.357
		Residual	49139.538	51	963.520	
		Total	69787.554	55		
5	1	Regression	14777.412	3	4925.804	5.118
		Residual	50045.088	52	962.406	
		Total	64822.500	55		
	2	Regression	19118.168	4	4779.542	5.333
		Residual	45704.332	51	896.163	
		Total	64822.500	55		

ANOVA^a

Imputation Number	Model		Sig.
Original data	1	Regression	.011 ^b
		Residual	
		Total	
	2	Regression	.008 ^c
		Residual	
		Total	
1	1	Regression	.038 ^b
		Residual	
		Total	
	2	Regression	.000 ^c
		Residual	
		Total	
2	1	Regression	.003 ^b
		Residual	
		Total	
	2	Regression	.001 ^c
		Residual	
		Total	
3	1	Regression	.053 ^b
		Residual	
		Total	
	2	Regression	.003 ^c
		Residual	
		Total	
4	1	Regression	.024 ^b
		Residual	
		Total	
	2	Regression	.001 ^c
		Residual	
		Total	
5	1	Regression	.004 ^b
		Residual	
		Total	
	2	Regression	.001 ^c
		Residual	
		Total	

a. Dependent Variable: VABS_%

b. Predictors: (Constant), BRIEF_GblbEF (%), Family Enviro, Internal %

c. Predictors: (Constant), BRIEF_GblbEF (%), Family Enviro, Internal %, Tom_%median

Coefficients^a

			Unstandardized Coefficients		Standardized Coefficients
Imputation Number	Model		B	Std. Error	Beta
Original data	1	(Constant)	76.070	12.839	
		Internal %	-.212	.155	-.211
		Family Enviro	12.285	5.408	.344
		BRIEF_GblbEF (%)	-.263	.169	-.241
	2	(Constant)	67.515	13.457	
		Internal %	-.150	.155	-.149
		Family Enviro	10.812	5.327	.303
		BRIEF_GblbEF (%)	-.376	.177	-.344
		Tom_%median	.342	.201	.271
1	1	(Constant)	72.584	11.135	
		Internal %	-.160	.148	-.151
		Family Enviro	4.391	4.694	.125
		BRIEF_GblbEF (%)	-.262	.155	-.240
	2	(Constant)	55.122	10.997	
		Internal %	-.054	.136	-.051
		Family Enviro	2.693	4.223	.077
		BRIEF_GblbEF (%)	-.418	.145	-.382
		Tom_%median	.583	.156	.451
2	1	(Constant)	76.784	11.227	
		Internal %	-.116	.145	-.104
		Family Enviro	8.344	4.707	.226
		BRIEF_GblbEF (%)	-.357	.150	-.314
	2	(Constant)	64.355	12.007	
		Internal %	-.053	.142	-.047
		Family Enviro	7.086	4.548	.192
		BRIEF_GblbEF (%)	-.434	.148	-.382
		Tom_%median	.386	.165	.284
3	1	(Constant)	59.210	12.034	
		Internal %	.011	.154	.010
		Family Enviro	11.239	5.039	.307
		BRIEF_GblbEF (%)	-.153	.161	-.136
	2	(Constant)	45.301	12.164	
		Internal %	.079	.146	.072
		Family Enviro	8.999	4.760	.246
		BRIEF_GblbEF (%)	-.282	.156	-.249
		Tom_%median	.499	.168	.374
4	1	(Constant)	65.946	11.395	
		Internal %	-.172	.152	-.158
		Family Enviro	9.781	4.848	.275
		BRIEF_GblbEF (%)	-.110	.156	-.100

Coefficients^a

Imputation Number	Model		t	Sig.	Fraction Missing Info.
Original data	1	(Constant)	5.925	.000	
		Internal %	-1.364	.182	
		Family Enviro	2.272	.030	
		BRIEF_GblbEF (%)	-1.554	.130	
	2	(Constant)	5.017	.000	
		Internal %	-.965	.342	
		Family Enviro	2.030	.051	
		BRIEF_GblbEF (%)	-2.121	.042	
		Tom_%median	1.698	.100	
1	1	(Constant)	6.519	.000	
		Internal %	-1.075	.287	
		Family Enviro	.935	.354	
		BRIEF_GblbEF (%)	-1.692	.097	
	2	(Constant)	5.012	.000	
		Internal %	-.397	.693	
		Family Enviro	.638	.526	
		BRIEF_GblbEF (%)	-2.890	.006	
		Tom_%median	3.743	.000	
2	1	(Constant)	6.839	.000	
		Internal %	-.795	.430	
		Family Enviro	1.773	.082	
		BRIEF_GblbEF (%)	-2.380	.021	
	2	(Constant)	5.360	.000	
		Internal %	-.372	.711	
		Family Enviro	1.558	.125	
		BRIEF_GblbEF (%)	-2.940	.005	
		Tom_%median	2.343	.023	
3	1	(Constant)	4.920	.000	
		Internal %	.073	.942	
		Family Enviro	2.230	.030	
		BRIEF_GblbEF (%)	-.953	.345	
	2	(Constant)	3.724	.000	
		Internal %	.539	.592	
		Family Enviro	1.891	.064	
		BRIEF_GblbEF (%)	-1.805	.077	
		Tom_%median	2.965	.005	
4	1	(Constant)	5.787	.000	
		Internal %	-1.133	.262	
		Family Enviro	2.017	.049	
		BRIEF_GblbEF (%)	-.705	.484	

Coefficients^a

Imputation Number	Model		Relative Increase Variance	Relative Efficiency
Original data	1	(Constant) Internal % Family Enviro BRIEF_GblbEF (%)		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		
1	1	(Constant) Internal % Family Enviro BRIEF_GblbEF (%)		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		
2	1	(Constant) Internal % Family Enviro BRIEF_GblbEF (%)		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		
3	1	(Constant) Internal % Family Enviro BRIEF_GblbEF (%)		
	2	(Constant) Internal % Family Enviro BRIEF_GblbEF (%) Tom_%median		
4	1	(Constant) Internal % Family Enviro BRIEF_GblbEF (%)		

Coefficients^a

			Unstandardized Coefficients		Standardized Coefficients
Imputation Number	Model		B	Std. Error	Beta
5	2	(Constant)	53.035	11.368	
		Internal %	-.097	.143	-.090
		Family Enviro	7.711	4.546	.216
		BRIEF_GblbEF (%)	-.260	.153	-.236
		Tom_%median	.487	.158	.384
	1	(Constant)	74.605	10.249	
		Internal %	-.240	.136	-.236
		Family Enviro	5.719	4.349	.167
		BRIEF_GblbEF (%)	-.261	.143	-.247
	2	(Constant)	63.848	11.032	
		Internal %	-.172	.135	-.170
		Family Enviro	4.695	4.222	.137
		BRIEF_GblbEF (%)	-.349	.143	-.330
		Tom_%median	.346	.157	.273
Pooled	1	(Constant)	69.826	13.709	
		Internal %	-.135	.179	
		Family Enviro	7.895	5.656	
		BRIEF_GblbEF (%)	-.229	.187	
	2	(Constant)	56.332	14.466	
		Internal %	-.060	.172	
		Family Enviro	6.237	5.251	
		BRIEF_GblbEF (%)	-.349	.172	
		Tom_%median	.460	.192	

Coefficients^a

Imputation Number	Model		t	Sig.	Fraction Missing Info.
5	2	(Constant)	4.665	.000	
		Internal %	-.684	.497	
		Family Enviro	1.696	.096	
		BRIEF_GblbEF (%)	-1.706	.094	
		Tom_%median	3.079	.003	
	1	(Constant)	7.279	.000	
		Internal %	-1.762	.084	
		Family Enviro	1.315	.194	
		BRIEF_GblbEF (%)	-1.832	.073	
	2	(Constant)	5.788	.000	
		Internal %	-1.278	.207	
		Family Enviro	1.112	.271	
		BRIEF_GblbEF (%)	-2.438	.018	
		Tom_%median	2.201	.032	
Pooled	1	(Constant)	5.093	.000	.364
		Internal %	-.754	.455	.357
		Family Enviro	1.396	.170	.329
		BRIEF_GblbEF (%)	-1.224	.229	.363
	2	(Constant)	3.894	.001	.404
		Internal %	-.346	.731	.371
		Family Enviro	1.188	.240	.303
		BRIEF_GblbEF (%)	-2.031	.046	.269
		Tom_%median	2.403	.020	.322

Coefficients^a

Imputation Number	Model		Relative Increase Variance	Relative Efficiency
5	2	(Constant)		
		Internal %		
		Family Enviro		
		BRIEF_GblbEF (%)		
		Tom_%median		
	1	(Constant)		
		Internal %		
		Family Enviro		
		BRIEF_GblbEF (%)		
	2	(Constant)		
		Internal %		
		Family Enviro		
		BRIEF_GblbEF (%)		
		Tom_%median		
Pooled	1	(Constant)		
		Internal %	.492	.932
		Family Enviro	.480	.933
		BRIEF_GblbEF (%)	.428	.938
		Tom_%median	.492	.932
	2	(Constant)		
		Internal %	.576	.925
		Family Enviro	.508	.931
		BRIEF_GblbEF (%)	.383	.943
		Tom_%median	.328	.949
		Tom_%median	.416	.939

a. Dependent Variable: VABS_%

Excluded Variables^a

Imputation Number	Model		Beta In	t	Sig.	Partial Correlation
Original data	1	Tom_%median	.271 ^b	1.698	.100	.292
1	1	Tom_%median	.451 ^b	3.743	.000	.464
2	1	Tom_%median	.284 ^b	2.343	.023	.312
3	1	Tom_%median	.374 ^b	2.965	.005	.383
4	1	Tom_%median	.384 ^b	3.079	.003	.396
5	1	Tom_%median	.273 ^b	2.201	.032	.295

Excluded Variables^a

			Collinearity Statistics
Imputation Number	Model		Tolerance
Original data	1	Tom_%median	.827
1	1	Tom_%median	.901
2	1	Tom_%median	.926
3	1	Tom_%median	.906
4	1	Tom_%median	.887
5	1	Tom_%median	.899

a. Dependent Variable: VABS_%

b. Predictors in the Model: (Constant), BRIEF_GblbEF (%), Family Enviro, Internal %

Residuals Statistics^a

Imputation Number		Minimum	Maximum	Mean	Std. Deviation
Original data	Predicted Value	7.5427	87.4835	48.5000	20.42178
	Std. Predicted Value	-2.006	1.909	.000	1.000
	Standard Error of Predicted Value	5.065	16.934	10.699	2.798
	Adjusted Predicted Value	-6.4815	90.2560	49.2055	22.08221
	Residual	-49.28664	62.57387	.00000	27.90099
	Std. Residual	-1.662	2.111	.000	.941
	Stud. Residual	-1.877	2.538	-.011	1.025
	Deleted Residual	-62.80133	90.48145	-.70545	33.31715
	Stud. Deleted Residual	-1.961	2.805	-.004	1.061
	Mahal. Distance	.049	10.447	3.889	2.495
	Cook's Distance	.000	.575	.041	.099
	Centered Leverage Value	.001	.298	.111	.071
1	Predicted Value	7.0895	101.8355	47.5536	20.19892
	Std. Predicted Value	-2.003	2.687	.000	1.000
	Standard Error of Predicted Value	4.241	14.238	8.606	2.289
	Adjusted Predicted Value	-6.7591	102.3555	47.6489	21.02245
	Residual	-59.09978	70.40141	.00000	28.68006
	Std. Residual	-1.984	2.364	.000	.963
	Stud. Residual	-2.137	2.684	-.002	1.018
	Deleted Residual	-68.54514	90.75908	-.09530	32.12222
	Stud. Deleted Residual	-2.218	2.868	.000	1.037
	Mahal. Distance	.133	11.587	3.929	2.614
	Cook's Distance	.000	.417	.025	.061
	Centered Leverage Value	.002	.211	.071	.048
2	Predicted Value	8.1653	96.9468	48.6429	20.38240
	Std. Predicted Value	-1.986	2.370	.000	1.000
	Standard Error of Predicted Value	4.521	15.383	9.240	2.446

Residuals Statistics^a

Imputation Number		N
Original data	Predicted Value	36
	Std. Predicted Value	36
	Standard Error of Predicted Value	36
	Adjusted Predicted Value	36
	Residual	36
	Std. Residual	36
	Stud. Residual	36
	Deleted Residual	36
	Stud. Deleted Residual	36
	Mahal. Distance	36
	Cook's Distance	36
	Centered Leverage Value	36
1	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
2	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56

Residuals Statistics^a

Imputation Number		Minimum	Maximum	Mean	Std. Deviation
3	Adjusted Predicted Value	-.4529	99.6405	48.9599	21.06495
	Residual	-67.22192	67.49563	.00000	30.78415
	Std. Residual	-2.103	2.111	.000	.963
	Stud. Residual	-2.216	2.362	-.005	1.010
	Deleted Residual	-74.67332	84.45292	-.31707	33.94656
	Stud. Deleted Residual	-2.308	2.478	-.003	1.027
	Mahal. Distance	.118	11.754	3.929	2.604
	Cook's Distance	.000	.280	.021	.042
	Centered Leverage Value	.002	.214	.071	.047
	Predicted Value	10.9650	95.1730	50.3393	18.74840
	Std. Predicted Value	-2.100	2.391	.000	1.000
	Standard Error of Predicted Value	4.558	15.630	9.440	2.419
	Adjusted Predicted Value	-7.5511	95.5630	50.5606	19.76527
	Residual	-72.34705	73.03499	.00000	31.38845
	Std. Residual	-2.219	2.241	.000	.963
	Stud. Residual	-2.388	2.509	-.003	1.014
	Deleted Residual	-83.78378	91.55115	-.22134	34.89248
	Stud. Deleted Residual	-2.509	2.653	-.002	1.033
	Mahal. Distance	.093	11.664	3.929	2.500
	Cook's Distance	.000	.319	.023	.049
	Centered Leverage Value	.002	.212	.071	.045
4	Predicted Value	10.8353	96.1938	49.5893	19.37572
	Std. Predicted Value	-2.000	2.405	.000	1.000
	Standard Error of Predicted Value	4.388	15.108	8.961	2.414
	Adjusted Predicted Value	3.9742	96.2284	49.7346	20.27660
	Residual	-62.98675	62.51388	.00000	29.89057
	Std. Residual	-2.029	2.014	.000	.963
	Stud. Residual	-2.181	2.279	-.002	1.017
	Deleted Residual	-72.74754	80.02579	-.14535	33.39938
	Stud. Deleted Residual	-2.268	2.381	.000	1.033
	Mahal. Distance	.117	12.046	3.929	2.637
	Cook's Distance	.000	.291	.024	.051
	Centered Leverage Value	.002	.219	.071	.048
5	Predicted Value	11.2975	88.7720	44.7500	18.64412
	Std. Predicted Value	-1.794	2.361	.000	1.000
	Standard Error of Predicted Value	4.280	14.461	8.642	2.331
	Adjusted Predicted Value	8.7819	92.1916	45.0931	19.41411
	Residual	-46.35781	60.89440	.00000	28.82686
	Std. Residual	-1.549	2.034	.000	.963
	Stud. Residual	-1.663	2.199	-.006	1.010

Residuals Statistics^a

Imputation Number		N
3	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
4	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
5	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56

Residuals Statistics^a

Imputation Number		Minimum	Maximum	Mean	Std. Deviation
Pooled	Deleted Residual	-53.48595	74.82983	-.34312	31.76939
	Stud. Deleted Residual	-1.694	2.289	-.002	1.023
	Mahal. Distance	.142	11.852	3.929	2.684
	Cook's Distance	.000	.282	.021	.040
	Centered Leverage Value	.003	.215	.071	.049
	Predicted Value			48.1750	
	Std. Predicted Value			.000	
	Standard Error of Predicted Value			8.978	
	Adjusted Predicted Value			48.3994	
	Residual			.00000	
	Std. Residual			.000	
	Stud. Residual			-.004	
	Deleted Residual			-.22443	
	Stud. Deleted Residual			-.001	
	Mahal. Distance			3.929	
	Cook's Distance			.023	
	Centered Leverage Value			.071	

Residuals Statistics^a

Imputation Number		N
Pooled	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56
	Predicted Value	56
	Std. Predicted Value	56
	Standard Error of Predicted Value	56
	Adjusted Predicted Value	56
	Residual	56
	Std. Residual	56
	Stud. Residual	56
	Deleted Residual	56
	Stud. Deleted Residual	56
	Mahal. Distance	56
	Cook's Distance	56
	Centered Leverage Value	56

a. Dependent Variable: VABS_%

```

GET
  FILE='C:\Users\Sinead\Documents\Research\Data\Study 2\To Use\Study 2_DataSet.sav'.
DATASET NAME DataSet1 WINDOW=FRONT.
DATASET ACTIVATE DataSet1.
SAVE OUTFILE='C:\Users\Sinead\Documents\Research\Data\Study 2\To Use\Study 2_DataSet.sav'
/COMPRESSED.

SAVE OUTFILE='C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav'
/COMPRESSED.
T-TEST GROUPS=Group(1 2)
/MISSING=ANALYSIS
/VARIABLES=PPVT
/CRITERIA=CI(.95).

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T-Test

Notes

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Comments		
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Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of- range data for any variable in the analysis.
Syntax	T-TEST GROUPS=Group (1 2) /MISSING=ANALYSIS /VARIABLES=PPVT /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Group Statistics

Group	N	Mean	Std. Deviation	Std. Error Mean
PPVT typically developing	59	116.2712	9.53728	1.24165
TBI	17	100.5882	13.67963	3.31780

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
PPVT	Equal variances assumed	4.112	.046	5.389	74
	Equal variances not assumed			4.427	20.684

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence ...
					Lower
PPVT	Equal variances assumed	.000	15.68295	2.90996	9.88472
	Equal variances not assumed	.000	15.68295	3.54252	8.30900

Independent Samples Test

		t-test for Equality of ...
		95% Confidence ...
		Upper
PPVT	Equal variances assumed	21.48118
	Equal variances not assumed	23.05690

```
T-TEST GROUPS=Version(1 2)
/MISSING=ANALYSIS
/VARIABLES=FactQ
/CRITERIA=CI(.95).
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T-Test

Notes

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	N of Rows in Working Data File	76
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of- range data for any variable in the analysis.
Syntax	T-TEST GROUPS=Version(1 2) /MISSING=ANALYSIS /VARIABLES=FactQ /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Group Statistics

	Version	N	Mean	Std. Deviation	Std. Error Mean
FactQ	A	38	77.6316	18.28877	2.96683
	B	38	81.5789	20.05603	3.25352

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
FactQ	Equal variances assumed	.151	.699	-.896	74
	Equal variances not assumed			-.896	73.379

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence ...
					Lower
FactQ	Equal variances assumed	.373	-3.94737	4.40312	-12.72078
	Equal variances not assumed	.373	-3.94737	4.40312	-12.72201

Independent Samples Test

		t-test for Equality of ...
		95% Confidence ...
		Upper
FactQ	Equal variances assumed	4.82604
	Equal variances not assumed	4.82727

```
T-TEST GROUPS=Version(1 2)
/MISSING=ANALYSIS
/VARIABLES=EmoQ
/CRITERIA=CI(.95).
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T-Test

Notes

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	N of Rows in Working Data File	76
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of- range data for any variable in the analysis.
Syntax	T-TEST GROUPS=Version(1 2) /MISSING=ANALYSIS /VARIABLES=EmoQ /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Group Statistics

	Version	N	Mean	Std. Deviation	Std. Error Mean
EmoQ	A	38	44.7368	19.02474	3.08622
	B	38	40.3509	18.83689	3.05575

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
EmoQ	Equal variances assumed	.000	1.000	1.010	74
	Equal variances not assumed			1.010	73.993

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence ...
					Lower
EmoQ	Equal variances assumed	.316	4.38596	4.34308	-4.26781
	Equal variances not assumed	.316	4.38596	4.34308	-4.26783

Independent Samples Test

		t-test for Equality of ...
		95% Confidence ...
		Upper
EmoQ	Equal variances assumed	13.03974
	Equal variances not assumed	13.03976

```

T-TEST GROUPS=Gender(1 2)
/MISSING=ANALYSIS
/VARIABLES=EmoQ
/CRITERIA=CI(.95).

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T-Test

Notes

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	N of Rows in Working Data File	76
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of- range data for any variable in the analysis.
Syntax	T-TEST GROUPS=Gender(1 2) /MISSING=ANALYSIS /VARIABLES=EmoQ /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.05

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Group Statistics

	Gender	N	Mean	Std. Deviation	Std. Error Mean
EmoQ	male	39	44.0171	19.30336	3.09101
	female	37	40.9910	18.67303	3.06983

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
EmoQ	Equal variances assumed	.062	.804	.694	74
	Equal variances not assumed			.695	73.970

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence ...
					Lower
EmoQ	Equal variances assumed	.490	3.02610	4.36025	-5.66189
	Equal variances not assumed	.489	3.02610	4.35640	-5.65426

Independent Samples Test

		t-test for Equality of ...
		95% Confidence ...
		Upper
EmoQ	Equal variances assumed	11.71410
	Equal variances not assumed	11.70647

```

T-TEST GROUPS=Gender(1 2)
/MISSING=ANALYSIS
/VARIABLES=FactQ
/CRITERIA=CI(.95).

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T-Test

Notes

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	Split File	<none>
	N of Rows in Working Data File	76
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of- range data for any variable in the analysis.
Syntax	T-TEST GROUPS=Gender(1 2) /MISSING=ANALYSIS /VARIABLES=FactQ /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.03

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Group Statistics

	Gender	N	Mean	Std. Deviation	Std. Error Mean
FactQ	male	39	77.7778	21.40303	3.42723
	female	37	81.5315	16.56626	2.72348

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
FactQ	Equal variances assumed	1.825	.181	-.852	74
	Equal variances not assumed			-.857	71.183

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence ...
					Lower
FactQ	Equal variances assumed	.397	-3.75375	4.40695	-12.53479
	Equal variances not assumed	.394	-3.75375	4.37758	-12.48201

Independent Samples Test

		t-test for Equality of ...
		95% Confidence ...
		Upper
FactQ	Equal variances assumed	5.02728
	Equal variances not assumed	4.97451

```
T-TEST GROUPS=Group(1 2)
/MISSING=ANALYSIS
/VARIABLES=EmoRecog
/CRITERIA=CI(.95).
```

T-Test

Notes

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Comments		
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Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of- range data for any variable in the analysis.
Syntax	T-TEST GROUPS=Group (1 2) /MISSING=ANALYSIS /VARIABLES=EmoRecog /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Group Statistics

Group		N	Mean	Std. Deviation	Std. Error Mean
EmoRecog	typically developing	34	79.38	20.510	3.517
	TBI	17	77.35	19.461	4.720

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
EmoRecog	Equal variances assumed	.464	.499	.339	49
	Equal variances not assumed			.345	33.671

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
EmoRecog	Equal variances assumed	.736	2.029	5.992
	Equal variances not assumed	.732	2.029	5.887

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
EmoRecog	Equal variances assumed	-10.013	14.072
	Equal variances not assumed	-9.938	13.997

CORRELATIONS

```

/VARIABLES=PPVT EmoQ FactQ EmoRecog
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Correlations

Notes

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Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax	CORRELATIONS /VARIABLES=PPVT EmoQ FactQ EmoRecog /PRINT=TWOTAIL NOSIG...	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Correlations

		PPVT	EmoQ	FactQ	EmoRecog
PPVT	Pearson Correlation	1	.055	.409**	.097
	Sig. (2-tailed)		.638	.000	.496
	N	76	76	76	51
EmoQ	Pearson Correlation	.055	1	.188	.048
	Sig. (2-tailed)	.638		.104	.741
	N	76	76	76	51
FactQ	Pearson Correlation	.409**	.188	1	-.181
	Sig. (2-tailed)	.000	.104		.203
	N	76	76	76	51
EmoRecog	Pearson Correlation	.097	.048	-.181	1
	Sig. (2-tailed)	.496	.741	.203	
	N	51	51	51	51

** . Correlation is significant at the 0.01 level (2-tailed).

T-TEST GROUPS=ER3(1 2)
/MISSING=ANALYSIS

```

/VARIABLES=EmoQ
/CRITERIA=CI(.95).

```

T-Test

Notes

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Comments		
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	N of Rows in Working Data File	76
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of- range data for any variable in the analysis.
Syntax	T-TEST GROUPS=ER3(1 2) /MISSING=ANALYSIS /VARIABLES=EmoQ /CRITERIA=CI(.95).	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Group Statistics

	ER3	N	Mean	Std. Deviation	Std. Error Mean
EmoQ	1.00	19	37.7193	16.51982	3.78991
	2.00	32	45.3125	21.68294	3.83304

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
EmoQ	Equal variances assumed	2.490	.121	-1.315	49
	Equal variances not assumed			-1.409	45.820

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence ...
					Lower
EmoQ	Equal variances assumed	.195	-7.59320	5.77573	-19.19997
	Equal variances not assumed	.166	-7.59320	5.39032	-18.44451

Independent Samples Test

		t-test for Equality of ...
		95% Confidence ...
		Upper
EmoQ	Equal variances assumed	4.01357
	Equal variances not assumed	3.25810

```

T-TEST GROUPS=ER3(1 2)
/MISSING=ANALYSIS
/VARIABLES=FactQ
/CRITERIA=CI(.95).

```

T-Test

Notes

Output Created	23-FEB-2013 13:43:28	
Comments		
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	N of Rows in Working Data File	76
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of- range data for any variable in the analysis.
Syntax		T-TEST GROUPS=ER3(1 2) /MISSING=ANALYSIS /VARIABLES=FactQ /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Group Statistics

	ER3	N	Mean	Std. Deviation	Std. Error Mean
FactQ	1.00	19	79.8246	23.29292	5.34376
	2.00	32	76.0417	20.71201	3.66140

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
FactQ	Equal variances assumed	1.273	.265	.602	49
	Equal variances not assumed			.584	34.458

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence ...
					Lower
FactQ	Equal variances assumed	.550	3.78289	6.28361	-8.84449
	Equal variances not assumed	.563	3.78289	6.47778	-9.37510

Independent Samples Test

		t-test for Equality of ...
		95% Confidence ...
		Upper
FactQ	Equal variances assumed	16.41028
	Equal variances not assumed	16.94089

```
GLM EmoQ FactQ BY Group BookType2 WITH PPVT
/WSFACTOR=QuestionType 2 Polynomial
/METHOD=SSTYPE(3)
/PRINT=DESCRIPTIVE ETASQ OPOWER HOMOGENEITY
/CRITERIA=ALPHA(.05)
/WSDESIGN=QuestionType
/DESIGN=PPVT Group BookType2 Group*BookType2.
```

General Linear Model

Notes

Output Created		23-FEB-2013 13:57:59
Comments		
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	N of Rows in Working Data File	76
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the model.
Syntax		GLM EmoQ FactQ BY Group BookType2 WITH PPVT /WSFACTOR=QuestionTy pe 2 Polynomial /METHOD=SSTYPE(3) /PRINT=DESCRIPTIVE ETASQ OPOWER HOMOGENEITY /CRITERIA=ALPHA(.05) /WSDESIGN=QuestionTyp e /DESIGN=PPVT Group BookType2 Group*BookType2.
Resources	Processor Time	00:00:00.06
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[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Within-Subjects Factors

Measure: MEASURE_1

QuestionType	Dependent Variable
1	EmoQ
2	FactQ

Between-Subjects Factors

		Value Label	N
Group	1.00	typically developing	59
	2.00	TBI	17
BookType2	1.00	Picture	41
	2.00	Verbal	35

Descriptive Statistics

	Group	BookType2	Mean	Std. Deviation	N
EmoQ	typically developing	Picture	37.6344	15.49656	31
		Verbal	50.5952	18.96615	28
		Total	43.7853	18.28319	59
	TBI	Picture	33.3333	19.24501	10
		Verbal	45.2381	23.00219	7
		Total	38.2353	21.05277	17
	Total	Picture	36.5854	16.33823	41
		Verbal	49.5238	19.58963	35
		Total	42.5439	18.93356	76
FactQ	typically developing	Picture	82.2581	13.56431	31
		Verbal	82.7381	18.41572	28
		Total	82.4859	15.90914	59
	TBI	Picture	71.6667	20.86109	10
		Verbal	66.6667	33.33333	7
		Total	69.6078	25.84361	17
	Total	Picture	79.6748	16.03477	41
		Verbal	79.5238	22.53745	35
		Total	79.6053	19.16762	76

**Box's Test of
Equality of
Covariance
Matrices^a**

Box's M	16.312
F	1.662
df1	9
df2	3729.054
Sig.	.092

Tests the null hypothesis that the observed covariance matrices of the dependent variables are equal across groups.

- a. Design: Intercept + PPVT + Group + BookType2 + Group * BookType2
Within Subjects Design: QuestionType

Multivariate Tests^a

Effect		Value	F	Hypothesis df	Error df
QuestionType	Pillai's Trace	.011	.774 ^b	1.000	71.000
	Wilks' Lambda	.989	.774 ^b	1.000	71.000
	Hotelling's Trace	.011	.774 ^b	1.000	71.000
	Roy's Largest Root	.011	.774 ^b	1.000	71.000
QuestionType * PPVT	Pillai's Trace	.060	4.518 ^b	1.000	71.000
	Wilks' Lambda	.940	4.518 ^b	1.000	71.000
	Hotelling's Trace	.064	4.518 ^b	1.000	71.000
	Roy's Largest Root	.064	4.518 ^b	1.000	71.000
QuestionType * Group	Pillai's Trace	.000	.000 ^b	1.000	71.000
	Wilks' Lambda	1.000	.000 ^b	1.000	71.000
	Hotelling's Trace	.000	.000 ^b	1.000	71.000
	Roy's Largest Root	.000	.000 ^b	1.000	71.000
QuestionType * BookType2	Pillai's Trace	.058	4.386 ^b	1.000	71.000
	Wilks' Lambda	.942	4.386 ^b	1.000	71.000
	Hotelling's Trace	.062	4.386 ^b	1.000	71.000
	Roy's Largest Root	.062	4.386 ^b	1.000	71.000
QuestionType * Group * BookType2	Pillai's Trace	.001	.040 ^b	1.000	71.000
	Wilks' Lambda	.999	.040 ^b	1.000	71.000
	Hotelling's Trace	.001	.040 ^b	1.000	71.000
	Roy's Largest Root	.001	.040 ^b	1.000	71.000

Multivariate Tests^a

Effect		Sig.	Partial Eta Squared	Noncent. Parameter
QuestionType	Pillai's Trace	.382	.011	.774
	Wilks' Lambda	.382	.011	.774
	Hotelling's Trace	.382	.011	.774
	Roy's Largest Root	.382	.011	.774
QuestionType * PPVT	Pillai's Trace	.037	.060	4.518
	Wilks' Lambda	.037	.060	4.518
	Hotelling's Trace	.037	.060	4.518
	Roy's Largest Root	.037	.060	4.518
QuestionType * Group	Pillai's Trace	.984	.000	.000
	Wilks' Lambda	.984	.000	.000
	Hotelling's Trace	.984	.000	.000
	Roy's Largest Root	.984	.000	.000
QuestionType * BookType2	Pillai's Trace	.040	.058	4.386
	Wilks' Lambda	.040	.058	4.386
	Hotelling's Trace	.040	.058	4.386
	Roy's Largest Root	.040	.058	4.386
QuestionType * Group * BookType2	Pillai's Trace	.841	.001	.040
	Wilks' Lambda	.841	.001	.040
	Hotelling's Trace	.841	.001	.040
	Roy's Largest Root	.841	.001	.040

Multivariate Tests^a

Effect		Observed Power ^c
QuestionType	Pillai's Trace	.140
	Wilks' Lambda	.140
	Hotelling's Trace	.140
	Roy's Largest Root	.140
QuestionType * PPVT	Pillai's Trace	.554
	Wilks' Lambda	.554
	Hotelling's Trace	.554
	Roy's Largest Root	.554
QuestionType * Group	Pillai's Trace	.050
	Wilks' Lambda	.050
	Hotelling's Trace	.050
	Roy's Largest Root	.050
QuestionType * BookType2	Pillai's Trace	.542
	Wilks' Lambda	.542
	Hotelling's Trace	.542
	Roy's Largest Root	.542
QuestionType * Group * BookType2	Pillai's Trace	.055
	Wilks' Lambda	.055
	Hotelling's Trace	.055
	Roy's Largest Root	.055

a. Design: Intercept + PPVT + Group + BookType2 + Group * BookType2

Within Subjects Design: QuestionType

b. Exact statistic

c. Computed using alpha = .05

Mauchly's Test of Sphericity^a

Measure: MEASURE_1

Within Subjects Effect	Mauchly's W	Approx. Chi-Square	df	Sig.	Epsilon ^b
					Greenhouse-Geisser
QuestionType	1.000	.000	0	.	1.000

Mauchly's Test of Sphericity^a

Measure: MEASURE_1

Within Subjects Effect	Epsilon ^b	
	Huynh-Feldt	Lower-bound
QuestionType	1.000	1.000

Tests the null hypothesis that the error covariance matrix of the orthonormalized transformed dependent variables is proportional to an identity matrix.

- a. Design: Intercept + PPVT + Group + BookType2 + Group * BookType2
Within Subjects Design: QuestionType
- b. May be used to adjust the degrees of freedom for the averaged tests of significance. Corrected tests are displayed in the Tests of Within-Subjects Effects table.

Tests of Within-Subjects Effects

Measure: MEASURE_1

Source		Type III Sum of Squares	df	Mean Square
QuestionType	Sphericity Assumed	205.103	1	205.103
	Greenhouse-Geisser	205.103	1.000	205.103
	Huynh-Feldt	205.103	1.000	205.103
	Lower-bound	205.103	1.000	205.103
QuestionType * PPVT	Sphericity Assumed	1197.946	1	1197.946
	Greenhouse-Geisser	1197.946	1.000	1197.946
	Huynh-Feldt	1197.946	1.000	1197.946
	Lower-bound	1197.946	1.000	1197.946
QuestionType * Group	Sphericity Assumed	.108	1	.108
	Greenhouse-Geisser	.108	1.000	.108
	Huynh-Feldt	.108	1.000	.108
	Lower-bound	.108	1.000	.108
QuestionType * BookType2	Sphericity Assumed	1162.948	1	1162.948
	Greenhouse-Geisser	1162.948	1.000	1162.948
	Huynh-Feldt	1162.948	1.000	1162.948
	Lower-bound	1162.948	1.000	1162.948
QuestionType * Group * BookType2	Sphericity Assumed	10.721	1	10.721
	Greenhouse-Geisser	10.721	1.000	10.721
	Huynh-Feldt	10.721	1.000	10.721
	Lower-bound	10.721	1.000	10.721
Error(QuestionType)	Sphericity Assumed	18824.264	71	265.130
	Greenhouse-Geisser	18824.264	71.000	265.130
	Huynh-Feldt	18824.264	71.000	265.130
	Lower-bound	18824.264	71.000	265.130

Tests of Within-Subjects Effects

Measure: MEASURE_1

Source		F	Sig.	Partial Eta Squared
QuestionType	Sphericity Assumed	.774	.382	.011
	Greenhouse-Geisser	.774	.382	.011
	Huynh-Feldt	.774	.382	.011
	Lower-bound	.774	.382	.011
QuestionType * PPVT	Sphericity Assumed	4.518	.037	.060
	Greenhouse-Geisser	4.518	.037	.060
	Huynh-Feldt	4.518	.037	.060
	Lower-bound	4.518	.037	.060
QuestionType * Group	Sphericity Assumed	.000	.984	.000
	Greenhouse-Geisser	.000	.984	.000
	Huynh-Feldt	.000	.984	.000
	Lower-bound	.000	.984	.000
QuestionType * BookType2	Sphericity Assumed	4.386	.040	.058
	Greenhouse-Geisser	4.386	.040	.058
	Huynh-Feldt	4.386	.040	.058
	Lower-bound	4.386	.040	.058
QuestionType * Group * BookType2	Sphericity Assumed	.040	.841	.001
	Greenhouse-Geisser	.040	.841	.001
	Huynh-Feldt	.040	.841	.001
	Lower-bound	.040	.841	.001
Error(QuestionType)	Sphericity Assumed			
	Greenhouse-Geisser			
	Huynh-Feldt			
	Lower-bound			

Tests of Within-Subjects Effects

Measure: MEASURE_1

Source		Noncent. Parameter	Observed Power ^a
QuestionType	Sphericity Assumed	.774	.140
	Greenhouse-Geisser	.774	.140
	Huynh-Feldt	.774	.140
	Lower-bound	.774	.140
QuestionType * PPVT	Sphericity Assumed	4.518	.554
	Greenhouse-Geisser	4.518	.554
	Huynh-Feldt	4.518	.554
	Lower-bound	4.518	.554
QuestionType * Group	Sphericity Assumed	.000	.050
	Greenhouse-Geisser	.000	.050
	Huynh-Feldt	.000	.050
	Lower-bound	.000	.050
QuestionType * BookType2	Sphericity Assumed	4.386	.542
	Greenhouse-Geisser	4.386	.542
	Huynh-Feldt	4.386	.542
	Lower-bound	4.386	.542
QuestionType * Group * BookType2	Sphericity Assumed	.040	.055
	Greenhouse-Geisser	.040	.055
	Huynh-Feldt	.040	.055
	Lower-bound	.040	.055
Error(QuestionType)	Sphericity Assumed		
	Greenhouse-Geisser		
	Huynh-Feldt		
	Lower-bound		

a. Computed using alpha = .05

Tests of Within-Subjects Contrasts

Measure: MEASURE_1

Source	QuestionType	Type III Sum of Squares	df	Mean Square	F
QuestionType	Linear	205.103	1	205.103	.774
QuestionType * PPVT	Linear	1197.946	1	1197.946	4.518
QuestionType * Group	Linear	.108	1	.108	.000
QuestionType * BookType2	Linear	1162.948	1	1162.948	4.386
QuestionType * Group * BookType2	Linear	10.721	1	10.721	.040
Error(QuestionType)	Linear	18824.264	71	265.130	

Tests of Within-Subjects Contrasts

Measure: MEASURE_1

Source	QuestionType	Sig.	Partial Eta Squared	Noncent. Parameter
QuestionType	Linear	.382	.011	.774
QuestionType * PPVT	Linear	.037	.060	4.518
QuestionType * Group	Linear	.984	.000	.000
QuestionType * BookType2	Linear	.040	.058	4.386
QuestionType * Group * BookType2	Linear	.841	.001	.040
Error(QuestionType)	Linear			

Tests of Within-Subjects Contrasts

Measure: MEASURE_1

Source	QuestionType	Observed Power ^a
QuestionType	Linear	.140
QuestionType * PPVT	Linear	.554
QuestionType * Group	Linear	.050
QuestionType * BookType2	Linear	.542
QuestionType * Group * BookType2	Linear	.055
Error(QuestionType)	Linear	

a. Computed using alpha = .05

Levene's Test of Equality of Error Variances^a

	F	df1	df2	Sig.
EmoQ	.902	3	72	.445
FactQ	6.213	3	72	.001

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + PPVT + Group + BookType2 + Group * BookType2
Within Subjects Design: QuestionType

Tests of Between-Subjects Effects

Measure: MEASURE_1

Transformed Variable: Average

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Intercept	1090.437	1	1090.437	2.831	.097
PPVT	1316.816	1	1316.816	3.419	.069
Group	378.768	1	378.768	.983	.325
BookType2	833.908	1	833.908	2.165	.146
Group * BookType2	34.041	1	34.041	.088	.767
Error	27345.307	71	385.145		

Tests of Between-Subjects Effects

Measure: MEASURE_1

Transformed Variable: Average

Source	Partial Eta Squared	Noncent. Parameter	Observed Power ^a
Intercept	.038	2.831	.382
PPVT	.046	3.419	.446
Group	.014	.983	.165
BookType2	.030	2.165	.306
Group * BookType2	.001	.088	.060
Error			

a. Computed using alpha = .05

```

UNIANOVA EmoQ BY BookType2 PPVT2
/METHOD=SSTYPE(3)
/INTERCEPT=INCLUDE
/PRINT=OPOWER ETASQ HOMOGENEITY DESCRIPTIVE
/CRITERIA=ALPHA(.05)
/DESIGN=BookType2 PPVT2 BookType2*PPVT2.

```

Univariate Analysis of Variance

Notes

Output Created	23-FEB-2013 14:03:45	
Comments		
Input	Data	C: \Users\Sinead\Documents\ Research\FOR CD\Study 2\Study 2.sav
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	N of Rows in Working Data File	76
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the model.
Syntax	UNIANOVA EmoQ BY BookType2 PPVT2 /METHOD=SSTYPE(3) /INTERCEPT=INCLUDE /PRINT=OPOWER ETASQ HOMOGENEITY DESCRIPTIVE /CRITERIA=ALPHA(.05) /DESIGN=BookType2 PPVT2 BookType2*PPVT2.	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.01

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Between-Subjects Factors

	Value Label	N
BookType2 1.00	Picture	41
2.00	Verbal	35
PPVT2 1.00	low	30
2.00	High	46

Descriptive Statistics

Dependent Variable: EmoQ

BookType2	PPVT2	Mean	Std. Deviation	N
Picture	low	37.5000	14.27248	16
	High	36.0000	17.79513	25
	Total	36.5854	16.33823	41
Verbal	low	42.8571	21.39802	14
	High	53.9683	17.40431	21
	Total	49.5238	19.58963	35
Total	low	40.0000	17.83277	30
	High	44.2029	19.63160	46
	Total	42.5439	18.93356	76

Levene's Test of Equality of Error Variances^a

Dependent Variable: EmoQ

F	df1	df2	Sig.
1.301	3	72	.281

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + BookType2 + PPVT2 + BookType2 * PPVT2

Tests of Between-Subjects Effects

Dependent Variable: EmoQ

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	4219.827 ^a	3	1406.609	4.468	.006
Intercept	130945.848	1	130945.848	415.955	.000
BookType2	2455.789	1	2455.789	7.801	.007
PPVT2	416.946	1	416.946	1.324	.254
BookType2 * PPVT2	717.860	1	717.860	2.280	.135
Error	22666.138	72	314.807		
Total	164444.444	76			
Corrected Total	26885.965	75			

Tests of Between-Subjects Effects

Dependent Variable: EmoQ

Source	Partial Eta Squared	Noncent. Parameter	Observed Power ^b
Corrected Model	.157	13.404	.862
Intercept	.852	415.955	1.000
BookType2	.098	7.801	.787
PPVT2	.018	1.324	.206
BookType2 * PPVT2	.031	2.280	.319
Error			
Total			
Corrected Total			

a. R Squared = .157 (Adjusted R Squared = .122)

b. Computed using alpha = .05

```
UNIANOVA FactQ BY BookType2 PPVT2
/METHOD=SSTYPE(3)
/INTERCEPT=INCLUDE
/PRINT=OPower ETASQ HOMOGENEITY DESCRIPTIVE
/CRITERIA=ALPHA(.05)
/DESIGN=BookType2 PPVT2 BookType2*PPVT2.
```

Univariate Analysis of Variance

Notes

Output Created		23-FEB-2013 14:05:12
Comments		
Input	Data	C: \Users\Sinead\Documents\ Research\FOR CD\Study 2\Study 2.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	76
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the model.
Syntax		UNIANOVA FactQ BY BookType2 PPVT2 /METHOD=SSTYPE(3) /INTERCEPT=INCLUDE /PRINT=OPOWER ETASQ HOMOGENEITY DESCRIPTIVE /CRITERIA=ALPHA(.05) /DESIGN=BookType2 PPVT2 BookType2*PPVT2.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Between-Subjects Factors

		Value Label	N
BookType2	1.00	Picture	41
	2.00	Verbal	35
PPVT2	1.00	low	30
	2.00	High	46

Descriptive Statistics

Dependent Variable: FactQ

BookType2	PPVT2	Mean	Std. Deviation	N
Picture	low	75.0000	20.18434	16
	High	82.6667	12.24745	25
	Total	79.6748	16.03477	41
Verbal	low	70.2381	27.09478	14
	High	85.7143	16.90309	21
	Total	79.5238	22.53745	35
Total	low	72.7778	23.35932	30
	High	84.0580	14.46858	46
	Total	79.6053	19.16762	76

Levene's Test of Equality of Error Variances^a

Dependent Variable: FactQ

F	df1	df2	Sig.
6.150	3	72	.001

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + BookType2 + PPVT2 + BookType2 * PPVT2

Tests of Between-Subjects Effects

Dependent Variable: FactQ

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	2585.777 ^a	3	861.926	2.485	.067
Intercept	443953.799	1	443953.799	1280.172	.000
BookType2	13.265	1	13.265	.038	.845
PPVT2	2417.502	1	2417.502	6.971	.010
BookType2 * PPVT2	275.285	1	275.285	.794	.376
Error	24969.048	72	346.792		
Total	509166.667	76			
Corrected Total	27554.825	75			

Tests of Between-Subjects Effects

Dependent Variable: FactQ

Source	Partial Eta Squared	Noncent. Parameter	Observed Power ^b
Corrected Model	.094	7.456	.594
Intercept	.947	1280.172	1.000
BookType2	.001	.038	.054
PPVT2	.088	6.971	.741
BookType2 * PPVT2	.011	.794	.142
Error			
Total			
Corrected Total			

a. R Squared = .094 (Adjusted R Squared = .056)

b. Computed using alpha = .05


```

CORRELATIONS
/VARIABLES=FactQ EmoQ age
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Correlations

Notes

Output Created	23-FEB-2013 14:06:34	
Comments		
Input	Data	C: \Users\Sinead\Documents\ Research\FOR CD\Study 2\Study 2.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	76
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax	CORRELATIONS /VARIABLES=FactQ EmoQ age /PRINT=TWOTAIL NOSIG...	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Correlations

		FactQ	EmoQ	months
FactQ	Pearson Correlation	1	.188	.353**
	Sig. (2-tailed)		.104	.002
	N	76	76	76
EmoQ	Pearson Correlation	.188	1	.088
	Sig. (2-tailed)	.104		.448
	N	76	76	76
months	Pearson Correlation	.353**	.088	1
	Sig. (2-tailed)	.002	.448	
	N	76	76	76

** . Correlation is significant at the 0.01 level (2-tailed).

```
DESCRIPTIVES VARIABLES=age2
/STATISTICS=MEAN STDDEV MIN MAX.
```

Descriptives

Notes

Output Created		23-FEB-2013 14:07:12
Comments		
Input	Data	C: \Users\Sinead\Documents\ Research\FOR CD\Study 2\Study 2.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	76
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=age2 /STATISTICS=MEAN STDDEV MIN MAX.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
age2	76	1.00	2.00	1.5921	.49471
Valid N (listwise)	76				

```

USE ALL.
COMPUTE filter_$=(age2 = 1).
VARIABLE LABELS filter_$ 'age2 = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
DESCRIPTIVES VARIABLES=age
  /STATISTICS=MEAN STDDEV MIN MAX.

```

Descriptives

Notes

Output Created	23-FEB-2013 14:07:59	
Comments		
Input	Data	C: \Users\Sinead\Documents\ Research\FOR CD\Study 2\Study 2.sav
	Active Dataset	DataSet1
	Filter	age2 = 1 (FILTER)
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax	DESCRIPTIVES VARIABLES=age /STATISTICS=MEAN STDDEV MIN MAX.	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
months	31	50.00	63.00	58.7097	3.90037
Valid N (listwise)	31				

```

USE ALL.
COMPUTE filter_$=(age2 = 1).
VARIABLE LABELS filter_$ 'age2 = 1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
CORRELATIONS
  /VARIABLES=FactQ EmoQ age
  /PRINT=TWOTAIL NOSIG

```

Correlations

Notes

Output Created		23-FEB-2013 14:09:45
Comments		
Input	Data	C: \Users\Sinead\Documents\ Research\FOR CD\Study 2\Study 2.sav
	Active Dataset	DataSet1
	Filter	age2 = 1 (FILTER)
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=FactQ EmoQ age /PRINT=TWOTAIL NOSIG...
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Correlations

		FactQ	EmoQ	months
FactQ	Pearson Correlation	1	.186	.363*
	Sig. (2-tailed)		.317	.044
	N	31	31	31
EmoQ	Pearson Correlation	.186	1	-.155
	Sig. (2-tailed)	.317		.406
	N	31	31	31
months	Pearson Correlation	.363*	-.155	1
	Sig. (2-tailed)	.044	.406	
	N	31	31	31

*. Correlation is significant at the 0.05 level (2-tailed).

```
USE ALL.
COMPUTE filter_$=(age2 = 2).
VARIABLE LABELS filter_$ 'age2 = 2 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
DESCRIPTIVES VARIABLES=age
  /STATISTICS=MEAN STDDEV MIN MAX.
```

Descriptives

Notes

Output Created		23-FEB-2013 14:10:15
Comments		
Input	Data	C: \Users\Sinead\Documents\ Research\FOR CD\Study 2\Study 2.sav
	Active Dataset	DataSet1
	Filter	age2 = 2 (FILTER)
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	45
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=age /STATISTICS=MEAN STDDEV MIN MAX.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.01

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
months	45	65.00	78.00	69.3333	3.84944
Valid N (listwise)	45				

CORRELATIONS

```

/VARIABLES=FactQ EmoQ age
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Correlations

Notes

Output Created	23-FEB-2013 14:10:21	
Comments		
Input	Data	C: \Users\Sinead\Documents\ Research\FOR CD\Study 2\Study 2.sav
	Active Dataset	DataSet1
	Filter	age2 = 2 (FILTER)
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	45
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax	CORRELATIONS /VARIABLES=FactQ EmoQ age /PRINT=TWOTAIL NOSIG...	
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.03

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Correlations

		FactQ	EmoQ	months
FactQ	Pearson Correlation	1	.225	.332*
	Sig. (2-tailed)		.137	.026
	N	45	45	45
EmoQ	Pearson Correlation	.225	1	.455**
	Sig. (2-tailed)	.137		.002
	N	45	45	45
months	Pearson Correlation	.332*	.455**	1
	Sig. (2-tailed)	.026	.002	
	N	45	45	45

*. Correlation is significant at the 0.05 level (2-tailed).

**. Correlation is significant at the 0.01 level (2-tailed).

```
USE ALL.
COMPUTE filter_$=(Group = 2).
VARIABLE LABELS filter_$ 'Group = 2 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
```

```

FORMATS filter_$ (f1.0).
FILTER BY filter_$.
EXECUTE.
CORRELATIONS
  /VARIABLES=FactQ EmoQ PPVT Time_after_TBI
  /PRINT=TWOTAIL NOSIG
  /MISSING=PAIRWISE.

```

Correlations

Notes

Output Created		23-FEB-2013 14:12:29
Comments		
Input	Data	C: \Users\Sinead\Documents\ Research\FOR CD\Study 2\Study 2.sav
	Active Dataset	DataSet1
	Filter	Group = 2 (FILTER)
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	17
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=FactQ EmoQ PPVT Time_after_TBI /PRINT=TWOTAIL NOSIG...
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.03

[DataSet1] C:\Users\Sinead\Documents\Research\FOR CD\Study 2\Study 2.sav

Correlations

		FactQ	EmoQ	PPVT	Time_after_T BI
FactQ	Pearson Correlation	1	.099	.440	-.102
	Sig. (2-tailed)		.704	.077	.698
	N	17	17	17	17
EmoQ	Pearson Correlation	.099	1	-.517*	-.381
	Sig. (2-tailed)	.704		.034	.131
	N	17	17	17	17
PPVT	Pearson Correlation	.440	-.517*	1	.177
	Sig. (2-tailed)	.077	.034		.497
	N	17	17	17	17
Time_after_TBI	Pearson Correlation	-.102	-.381	.177	1
	Sig. (2-tailed)	.698	.131	.497	
	N	17	17	17	17

*. Correlation is significant at the 0.05 level (2-tailed).