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MIXED AROUSRATE BY FEARANGRJOYvsNEUT WITH C_TAS1
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=FEARANGRJOYvsNEUT C_TAS1 FEARANGRJOYvsNEUT*C_TAS1 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/EMMEANS=TABLES( FEARANGRJOYvsNEUT) .

```

Mixed Model Analysis

Notes

Output Created		12-DEC-2014 15:26:24
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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		MIXED AROUSRATE BY FEARANGRJOYvsNEUT WITH C_TAS1 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=FEARANGRJOYvsNEUT C_TAS1 FEARANGRJOYvsNEUT*C_TAS1 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /EMMEANS=TABLES (FEARANGRJOYvsNEUT) .
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.04

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LON
G FOR MLM.sav

Descriptive Statistics

Arousal vs Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
.00	AROUSRATE	86	3.622	3.2303	89.2%
	C_TAS1	86	.0021	6.64706	317581.9%
1.00	AROUSRATE	258	15.461	3.6785	23.8%
	C_TAS1	258	.0021	6.62115	316343.8%
Total	AROUSRATE	344	12.501	6.2516	50.0%
	C_TAS1	344	.0021	6.61793	316190.0%

Model Dimension^a

		Number of Levels	Number of Parameters
Fixed Effects	Intercept	1	1
	FEARANGRJOYvsNEUT	2	1
	C_TAS1	1	1
	FEARANGRJOYvsNEUT * C_TAS1	2	1
Residual			1
Total		6	5

a. Dependent Variable: AROUSRATE.

Information Criteria^a

-2 Restricted Log Likelihood	1857.569
Akaike's Information Criterion (AIC)	1859.569
Hurvich and Tsai's Criterion (AICC)	1859.581
Bozdogan's Criterion (CAIC)	1864.398
Schwarz's Bayesian Criterion (BIC)	1863.398

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: AROUSRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	340	1844.203	.000
FEARANGRJOYvsNEUT	1	340	709.809	.000
C_TAS1	1	340	1.072	.301
FEARANGRJOYvsNEUT * C_TAS1	1	340	.338	.562

a. Dependent Variable: AROUSRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	15.461127	.222186	340	69.586	.000
[FEARANGRJOYvsNEUT=.00]	-11.839066	.444372	340	-26.642	.000
[FEARANGRJOYvsNEUT=1.00]	0 ^b	0	.	.	.
C_TAS1	.054339	.033622	340	1.616	.107
[FEARANGRJOYvsNEUT=.00] * C_TAS1	-.039070	.067244	340	-.581	.562
[FEARANGRJOYvsNEUT=1.00] * C_TAS1	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	15.024094	15.898159
[FEARANGRJOYvsNEUT=.00]	-12.713130	-10.965001
[FEARANGRJOYvsNEUT=1.00]	.	.
C_TAS1	-.011795	.120472
[FEARANGRJOYvsNEUT=.00] * C_TAS1	-.171337	.093198
[FEARANGRJOYvsNEUT=1.00] * C_TAS1	.	.

a. Dependent Variable: AROUSRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	12.736581	.976851	13.038	.000	10.958944	14.802568

a. Dependent Variable: AROUSRATE.

Estimated Marginal Means

Arousal vs Neutral contrast^a

Arousal vs Neutral contrast	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	3.622 ^b	.385	340	2.865	4.379
1.00	15.461 ^b	.222	340	15.024	15.898

a. Dependent Variable: AROUSRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS1 = .0021.

```
MIXED AROUSRATE BY FEARANGRJOYvsNEUT WITH C_TAS2
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=FEARANGRJOYvsNEUT C_TAS2 FEARANGRJOYvsNEUT*C_TAS2 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/EMMEANS=TABLES(FEARANGRJOYvsNEUT) .
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Mixed Model Analysis

Notes

Output Created	12-DEC-2014 15:26:24	
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
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	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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.

Notes

Syntax	MIXED AROUSRATE BY FEARANGRJOYvsNEUT WITH C_TAS2 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=FEARANGRJOYvsNEUT C_TAS2 FEARANGRJOYvsNEUT*C_TAS2 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /EMMEANS=TABLES (FEARANGRJOYvsNEUT) .		
Resources	Processor Time		00:00:00.05
	Elapsed Time		00:00:00.04

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Arousal vs Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
.00	AROUSRATE	86	3.622	3.2303	89.2%
	C_TAS2	86	.0000	5.11227	148677823...
1.00	AROUSRATE	258	15.461	3.6785	23.8%
	C_TAS2	258	.0000	5.09234	-443557656...
Total	AROUSRATE	344	12.501	6.2516	50.0%
	C_TAS2	344	.0000	5.08986	-162927674...

Model Dimension^a

		Number of Levels	Number of Parameters
Fixed Effects	Intercept	1	1
	FEARANGRJOYvsNEUT	2	1
	C_TAS2	1	1
	FEARANGRJOYvsNEUT * C_TAS2	2	1
Residual			1
Total		6	5

a. Dependent Variable: AROUSRATE.

Information Criteria^a

-2 Restricted Log Likelihood	1855.209
Akaike's Information Criterion (AIC)	1857.209
Hurvich and Tsai's Criterion (AICC)	1857.221
Bozdogan's Criterion (CAIC)	1862.038
Schwarz's Bayesian Criterion (BIC)	1861.038

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: AROUSRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	340	1851.347	.000
FEARANGRJOYvsNEUT	1	340	712.558	.000
C_TAS2	1	340	.401	.527
FEARANGRJOYvsNEUT * C_TAS2	1	340	1.761	.185

a. Dependent Variable: AROUSRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	15.461240	.221759	340	69.721	.000
[FEARANGRJOYvsNEUT=.00]	-11.839147	.443517	340	-26.694	.000
[FEARANGRJOYvsNEUT=1.00]	0 ^b	0	.	.	.
C_TAS2	.085528	.043632	340	1.960	.051
[FEARANGRJOYvsNEUT=.00] * C_TAS2	-.115800	.087264	340	-1.327	.185
[FEARANGRJOYvsNEUT=1.00] * C_TAS2	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	15.025049	15.897432
[FEARANGRJOYvsNEUT=.00]	-12.711530	-10.966764
[FEARANGRJOYvsNEUT=1.00]	.	.
C_TAS2	-.000295	.171351
[FEARANGRJOYvsNEUT=.00] * C_TAS2	-.287446	.055846
[FEARANGRJOYvsNEUT=1.00] * C_TAS2	.	.

- a. Dependent Variable: AROUSRATE.
b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	12.687629	.973097	13.038	.000	10.916823	14.745674

- a. Dependent Variable: AROUSRATE.

Estimated Marginal Means

Arousal vs Neutral contrast^a

Arousal vs Neutral contrast	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	3.622 ^b	.384	340	2.867	4.378
1.00	15.461 ^b	.222	340	15.025	15.897

- a. Dependent Variable: AROUSRATE.
b. Covariates appearing in the model are evaluated at the following values: C_TAS2 = .0000.

```
MIXED AROUSRATE BY FEARANGRJOYvsNEUT WITH C_TAS3
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=FEARANGRJOYvsNEUT C_TAS3 FEARANGRJOYvsNEUT*C_TAS3 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/EMMEANS=TABLES(FEARANGRJOYvsNEUT) .
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Mixed Model Analysis

Notes

Output Created		12-DEC-2014 15:26:24
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	Split File	<none>
	N of Rows in Working Data File	430
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		MIXED AROUSRATE BY FEARANGRJOYvsNEUT WITH C_TAS3 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=FEARANGRJOYvsNEUT C_TAS3 FEARANGRJOYvsNEUT*C_TAS3 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /EMMEANS=TABLES (FEARANGRJOYvsNEUT) .
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.04

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Arousal vs Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
.00	AROUSRATE	86	3.622	3.2303	89.2%
	C_TAS3	86	.0049	5.79949	118751.4%
1.00	AROUSRATE	258	15.461	3.6785	23.8%
	C_TAS3	258	.0049	5.77688	118288.5%
Total	AROUSRATE	344	12.501	6.2516	50.0%
	C_TAS3	344	.0049	5.77407	118231.0%

Model Dimension^a

		Number of Levels	Number of Parameters
Fixed Effects	Intercept	1	1
	FEARANGRJOYvsNEUT	2	1
	C_TAS3	1	1
	FEARANGRJOYvsNEUT * C_TAS3	2	1
Residual			1
Total		6	5

a. Dependent Variable: AROUSRATE.

Information Criteria^a

-2 Restricted Log Likelihood	1859.532
Akaike's Information Criterion (AIC)	1861.532
Hurvich and Tsai's Criterion (AICC)	1861.544
Bozdogan's Criterion (CAIC)	1866.361
Schwarz's Bayesian Criterion (BIC)	1865.361

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: AROUSRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	340	1830.643	.000
FEARANGRJOYvsNEUT	1	340	704.614	.000
C_TAS3	1	340	.130	.719
FEARANGRJOYvsNEUT * C_TAS3	1	340	.111	.740

a. Dependent Variable: AROUSRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	15.461235	.223007	340	69.331	.000
[FEARANGRJOYvsNEUT=.00]	-11.839273	.446015	340	-26.545	.000
[FEARANGRJOYvsNEUT=1.00]	0 ^b	0	.	.	.
C_TAS3	.001090	.038678	340	.028	.978
[FEARANGRJOYvsNEUT=.00] * C_TAS3	.025715	.077357	340	.332	.740
[FEARANGRJOYvsNEUT=1.00] * C_TAS3	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	15.022587	15.899883
[FEARANGRJOYvsNEUT=.00]	-12.716569	-10.961977
[FEARANGRJOYvsNEUT=1.00]	.	.
C_TAS3	-.074989	.077169
[FEARANGRJOYvsNEUT=.00] * C_TAS3	-.126443	.177874
[FEARANGRJOYvsNEUT=1.00] * C_TAS3	.	.

a. Dependent Variable: AROUSRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	12.830930	.984087	13.038	.000	11.040124	14.912220

a. Dependent Variable: AROUSRATE.

Estimated Marginal Means

Arousal vs Neutral contrast^a

Arousal vs Neutral contrast	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	3.622 ^b	.386	340	2.862	4.382
1.00	15.461 ^b	.223	340	15.023	15.900

a. Dependent Variable: AROUSRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS3 = .0049.

```

MIXED VIVRATE BY FEARANGRJOYvsNEUT WITH C_TAS1
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=FEARANGRJOYvsNEUT C_TAS1 FEARANGRJOYvsNEUT*C_TAS1 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/EMMEANS=TABLES(FEARANGRJOYvsNEUT) .

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Mixed Model Analysis

Notes

Output Created		12-DEC-2014 15:26:24
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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		MIXED VIVRATE BY FEARANGRJOYvsNEUT WITH C_TAS1 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=FEARANGRJOYvsNEUT C_TAS1 FEARANGRJOYvsNEUT*C_TAS1 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /EMMEANS=TABLES (FEARANGRJOYvsNEUT) .
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.04

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Arousal vs Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
.00	VIVRATE	86	16.233	3.3217	20.5%
	C_TAS1	86	.0021	6.64706	317581.9%
1.00	VIVRATE	258	16.304	3.0093	18.5%
	C_TAS1	258	.0021	6.62115	316343.8%
Total	VIVRATE	344	16.286	3.0855	18.9%
	C_TAS1	344	.0021	6.61793	316190.0%

Model Dimension^a

		Number of Levels	Number of Parameters
Fixed Effects	Intercept	1	1
	FEARANGRJOYvsNEUT	2	1
	C_TAS1	1	1
	FEARANGRJOYvsNEUT * C_TAS1	2	1
Residual			1
Total		6	5

a. Dependent Variable: VIVRATE.

Information Criteria^a

-2 Restricted Log Likelihood	1761.135
Akaike's Information Criterion (AIC)	1763.135
Hurvich and Tsai's Criterion (AICC)	1763.147
Bozdogan's Criterion (CAIC)	1767.964
Schwarz's Bayesian Criterion (BIC)	1766.964

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VIVRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	340	7119.305	.000
FEARANGRJOYvsNEUT	1	340	.035	.853
C_TAS1	1	340	.382	.537
FEARANGRJOYvsNEUT * C_TAS1	1	340	.263	.608

a. Dependent Variable: VIVRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	16.304270	.192809	340	84.562	.000
[FEARANGRJOYvsNEUT=.00]	-.071643	.385618	340	-.186	.853
[FEARANGRJOYvsNEUT=1.00]	0 ^b	0	.	.	.
C_TAS1	-.003058	.029177	340	-.105	.917
[FEARANGRJOYvsNEUT=.00] * C_TAS1	-.029943	.058354	340	-.513	.608
[FEARANGRJOYvsNEUT=1.00] * C_TAS1	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	15.925021	16.683519
[FEARANGRJOYvsNEUT=.00]	-.830140	.686855
[FEARANGRJOYvsNEUT=1.00]	.	.
C_TAS1	-.060448	.054331
[FEARANGRJOYvsNEUT=.00] * C_TAS1	-.144723	.084836
[FEARANGRJOYvsNEUT=1.00] * C_TAS1	.	.

a. Dependent Variable: VIVRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	9.591231	.735614	13.038	.000	8.252588	11.147013

a. Dependent Variable: VIVRATE.

Estimated Marginal Means

Arousal vs Neutral contrast^a

Arousal vs Neutral contrast	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	16.233 ^b	.334	340	15.576	16.889
1.00	16.304 ^b	.193	340	15.925	16.684

a. Dependent Variable: VIVRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS1 = .0021.

```
MIXED VIVRATE BY FEARANGRJOYvsNEUT WITH C_TAS2
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=FEARANGRJOYvsNEUT C_TAS2 FEARANGRJOYvsNEUT*C_TAS2 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/EMMEANS=TABLES(FEARANGRJOYvsNEUT) .
```

Mixed Model Analysis

Notes

Output Created	12-DEC-2014 15:26:24	
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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.

Notes

Syntax	MIXED VIVRATE BY FEARANGRJOYvsNEUT WITH C_TAS2 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=FEARANGRJOYvsNEUT C_TAS2 FEARANGRJOYvsNEUT*C_TAS2 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /EMMEANS=TABLES (FEARANGRJOYvsNEUT) .		
Resources	Processor Time		00:00:00.05
	Elapsed Time		00:00:00.03

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Arousal vs Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
.00	VIVRATE	86	16.233	3.3217	20.5%
	C_TAS2	86	.0000	5.11227	148677823...
1.00	VIVRATE	258	16.304	3.0093	18.5%
	C_TAS2	258	.0000	5.09234	-443557656...
Total	VIVRATE	344	16.286	3.0855	18.9%
	C_TAS2	344	.0000	5.08986	-162927674...

Model Dimension^a

		Number of Levels	Number of Parameters
Fixed Effects	Intercept	1	1
	FEARANGRJOYvsNEUT	2	1
	C_TAS2	1	1
	FEARANGRJOYvsNEUT * C_TAS2	2	1
Residual			1
Total		6	5

a. Dependent Variable: VIVRATE.

Information Criteria^a

-2 Restricted Log Likelihood	1756.203
Akaike's Information Criterion (AIC)	1758.203
Hurvich and Tsai's Criterion (AICC)	1758.215
Bozdogan's Criterion (CAIC)	1763.032
Schwarz's Bayesian Criterion (BIC)	1762.032

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VIVRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	340	7201.025	.000
FEARANGRJOYvsNEUT	1	340	.035	.852
C_TAS2	1	340	4.318	.038
FEARANGRJOYvsNEUT * C_TAS2	1	340	1.406	.236

a. Dependent Variable: VIVRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	16.304264	.191711	340	85.046	.000
[FEARANGRJOYvsNEUT=.00]	-.071705	.383423	340	-.187	.852
[FEARANGRJOYvsNEUT=1.00]	0 ^b	0	.	.	.
C_TAS2	-.033648	.037720	340	-.892	.373
[FEARANGRJOYvsNEUT=.00] * C_TAS2	-.089467	.075440	340	-1.186	.236
[FEARANGRJOYvsNEUT=1.00] * C_TAS2	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	15.927174	16.681353
[FEARANGRJOYvsNEUT=.00]	-.825885	.682474
[FEARANGRJOYvsNEUT=1.00]	.	.
C_TAS2	-.107843	.040546
[FEARANGRJOYvsNEUT=.00] * C_TAS2	-.237855	.058922
[FEARANGRJOYvsNEUT=1.00] * C_TAS2	.	.

a. Dependent Variable: VIVRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	9.482343	.727262	13.038	.000	8.158897	11.020463

a. Dependent Variable: VIVRATE.

Estimated Marginal Means

Arousal vs Neutral contrast^a

Arousal vs Neutral contrast	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	16.233 ^b	.332	340	15.579	16.886
1.00	16.304 ^b	.192	340	15.927	16.681

a. Dependent Variable: VIVRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS2 = .0000.

```
MIXED VIVRATE BY FEARANGRJOYvsNEUT WITH C_TAS3
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=FEARANGRJOYvsNEUT C_TAS3 FEARANGRJOYvsNEUT*C_TAS3 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/EMMEANS=TABLES(FEARANGRJOYvsNEUT) .
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Mixed Model Analysis

Notes

Output Created		12-DEC-2014 15:26:24
Comments		
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	N of Rows in Working Data File	430
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		MIXED VIVRATE BY FEARANGRJOYvsNEUT WITH C_TAS3 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=FEARANGRJOYvsNEUT C_TAS3 FEARANGRJOYvsNEUT*C_TAS3 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /EMMEANS=TABLES (FEARANGRJOYvsNEUT) .
Resources	Processor Time	00:00:00.02
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[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Arousal vs Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
.00	VIVRATE	86	16.233	3.3217	20.5%
	C_TAS3	86	.0049	5.79949	118751.4%
1.00	VIVRATE	258	16.304	3.0093	18.5%
	C_TAS3	258	.0049	5.77688	118288.5%
Total	VIVRATE	344	16.286	3.0855	18.9%
	C_TAS3	344	.0049	5.77407	118231.0%

Model Dimension^a

		Number of Levels	Number of Parameters
Fixed Effects	Intercept	1	1
	FEARANGRJOYvsNEUT	2	1
	C_TAS3	1	1
	FEARANGRJOYvsNEUT * C_TAS3	2	1
Residual			1
Total		6	5

a. Dependent Variable: VIVRATE.

Information Criteria^a

-2 Restricted Log Likelihood	1752.205
Akaike's Information Criterion (AIC)	1754.205
Hurvich and Tsai's Criterion (AICC)	1754.217
Bozdogan's Criterion (CAIC)	1759.034
Schwarz's Bayesian Criterion (BIC)	1758.034

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VIVRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	340	7297.304	.000
FEARANGRJOYvsNEUT	1	340	.035	.853
C_TAS3	1	340	4.227	.041
FEARANGRJOYvsNEUT * C_TAS3	1	340	8.453	.004

a. Dependent Variable: VIVRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	16.304126	.190446	340	85.610	.000
[FEARANGRJOYvsNEUT=.00]	-.070767	.380893	340	-.186	.853
[FEARANGRJOYvsNEUT=1.00]	0 ^b	0	.	.	.
C_TAS3	.028130	.033031	340	.852	.395
[FEARANGRJOYvsNEUT=.00] * C_TAS3	-.192074	.066062	340	-2.907	.004
[FEARANGRJOYvsNEUT=1.00] * C_TAS3	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	15.929525	16.678728
[FEARANGRJOYvsNEUT=.00]	-.819970	.678436
[FEARANGRJOYvsNEUT=1.00]	.	.
C_TAS3	-.036841	.093101
[FEARANGRJOYvsNEUT=.00] * C_TAS3	-.322016	-.062132
[FEARANGRJOYvsNEUT=1.00] * C_TAS3	.	.

a. Dependent Variable: VIVRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	9.357610	.717696	13.038	.000	8.051574	10.875497

a. Dependent Variable: VIVRATE.

Estimated Marginal Means

Arousal vs Neutral contrast^a

Arousal vs Neutral contrast	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	16.233 ^b	.330	340	15.584	16.881
1.00	16.304 ^b	.190	340	15.930	16.679

a. Dependent Variable: VIVRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS3 = .0049.

```

MIXED HRCHANGE BY FEARANGRJOYvsNEUT WITH C_TAS1 C_HRBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS1 C_HRBASE FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT*C_TAS1 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=C_HRBASE*FEARANGRJOYvsNEUT | SUBJECT(Subject) COVTYPE(CS).

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Mixed Model Analysis

Notes

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	N of Rows in Working Data File	430
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	MIXED HRCHANGE BY FEARANGRJOYvsNEUT WITH C_TAS1 C_HRBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS1 C_HRBASE FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT*C_TAS1 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=C_HRBASE*FEARAN GRJOYvsNEUT SUBJECT (Subject) COVTYPE(CS).	
Resources	Processor Time	00:00:00.27
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[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LON
G FOR MLM.sav

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031101	-.80	HRCHANGE	1	-.2900	.
		C_TAS1	1	7.1300	.
		C_HRBASE	1	-.7958	.
	.74	HRCHANGE	1	-3.6200	.
		C_TAS1	1	7.1300	.
		C_HRBASE	1	.7442	.
	1.26	HRCHANGE	1	-4.0400	.
		C_TAS1	1	7.1300	.
		C_HRBASE	1	1.2642	.
	2.72	HRCHANGE	1	-2.4800	.
		C_TAS1	1	7.1300	.
		C_HRBASE	1	2.7242	.
	Total	HRCHANGE	3	-3.3800	.80722
		C_TAS1	3	7.1300	.00000
		C_HRBASE	3	1.5775	1.02652
	Total	HRCHANGE	4	-2.6075	1.67971
		C_TAS1	4	7.1300	.00000
		C_HRBASE	4	.9842	1.45281
I0031102	-17.53	HRCHANGE	1	1.7800	.
		C_TAS1	1	1.1300	.
		C_HRBASE	1	-17.5258	.
	-14.68	HRCHANGE	1	-4.6000	.
		C_TAS1	1	1.1300	.
		C_HRBASE	1	-14.6758	.
	-13.23	HRCHANGE	1	-6.3400	.
		C_TAS1	1	1.1300	.
		C_HRBASE	1	-13.2258	.
	-12.60	HRCHANGE	1	13.7900	.
		C_TAS1	1	1.1300	.
		C_HRBASE	1	-12.5958	.
	Total	HRCHANGE	3	-3.0533	4.27525
		C_TAS1	3	1.1300	.00000
		C_HRBASE	3	-15.1425	2.18765
	Total	HRCHANGE	4	1.1575	9.11645
		C_TAS1	4	1.1300	.00000
		C_HRBASE	4	-14.5058	2.19361

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0031101	-.80	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	.74	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.26	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	2.72	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-23.9%
			C_TAS1	0.0%
			C_HRBASE	65.1%
		Total	HRCHANGE	-64.4%
			C_TAS1	0.0%
			C_HRBASE	147.6%
I0031102	-17.53	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-14.68	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-13.23	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-12.60	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-140.0%
			C_TAS1	0.0%
			C_HRBASE	-14.4%
		Total	HRCHANGE	787.6%
			C_TAS1	0.0%
			C_HRBASE	-15.1%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031103	-5.60	1.00	HRCHANGE	1	1.8700	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	-5.5958	.
	-4.66	1.00	HRCHANGE	1	2.2400	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	-4.6558	.
	-2.25	1.00	HRCHANGE	1	-.2700	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	-2.2458	.
	-2.06	.00	HRCHANGE	1	2.3300	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	-2.0558	.
	Total	1.00	HRCHANGE	3	1.2800	1.35503
			C_TAS1	3	.1300	.00000
			C_HRBASE	3	-4.1658	1.72792
	Total	Total	HRCHANGE	4	1.5425	1.22462
			C_TAS1	4	.1300	.00000
			C_HRBASE	4	-3.6383	1.76167
I0031104	-7.40	1.00	HRCHANGE	1	-.1700	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	-7.3958	.
	-5.83	1.00	HRCHANGE	1	.7100	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	-5.8258	.
	-5.09	.00	HRCHANGE	1	2.5900	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	-5.0858	.
	-1.94	1.00	HRCHANGE	1	3.0900	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	-1.9358	.
	Total	1.00	HRCHANGE	3	1.2100	1.68653
			C_TAS1	3	.1300	.00000
			C_HRBASE	3	-5.0525	2.81095
	Total	Total	HRCHANGE	4	1.5550	1.54025
			C_TAS1	4	.1300	.00000
			C_HRBASE	4	-5.0608	2.29519
I0031105	-2.55	.00	HRCHANGE	1	.5400	.
			C_TAS1	1	-1.8700	.
			C_HRBASE	1	-2.5458	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031103	-5.60	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-4.66	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-2.25	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-2.06	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	105.9%
			C_TAS1	0.0%
			C_HRBASE	-41.5%
	Total	Total	HRCHANGE	79.4%
			C_TAS1	0.0%
			C_HRBASE	-48.4%
I0031104	-7.40	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-5.83	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-5.09	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-1.94	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	139.4%
			C_TAS1	0.0%
			C_HRBASE	-55.6%
	Total	Total	HRCHANGE	99.1%
			C_TAS1	0.0%
			C_HRBASE	-45.4%
I0031105	-2.55	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031106	-.10	1.00	HRCHANGE	1	.1900	.
			C_TAS1	1	-1.8700	.
			C_HRBASE	1	-.0958	.
	1.62	1.00	HRCHANGE	1	-.3800	.
			C_TAS1	1	-1.8700	.
			C_HRBASE	1	1.6242	.
	1.72	1.00	HRCHANGE	1	.3200	.
			C_TAS1	1	-1.8700	.
			C_HRBASE	1	1.7242	.
	Total	1.00	HRCHANGE	3	.0433	.37233
			C_TAS1	3	-1.8700	.00000
			C_HRBASE	3	1.0842	1.02313
		Total	HRCHANGE	4	.1675	.39255
			C_TAS1	4	-1.8700	.00000
			C_HRBASE	4	.1767	1.99802
	40.34	1.00	HRCHANGE	1	7.3400	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	40.3442	.
	41.13	.00	HRCHANGE	1	5.4200	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	41.1342	.
	41.46	1.00	HRCHANGE	1	9.6300	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	41.4642	.
	42.28	1.00	HRCHANGE	1	7.2700	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	42.2842	.
	Total	1.00	HRCHANGE	3	8.0800	1.34280
			C_TAS1	3	.1300	.00000
			C_HRBASE	3	41.3642	.97386
		Total	HRCHANGE	4	7.4150	1.72365
			C_TAS1	4	.1300	.00000
			C_HRBASE	4	41.3067	.80342
I0031107	-12.60	1.00	HRCHANGE	1	.4700	.
			C_TAS1	1	12.1300	.
			C_HRBASE	1	-12.5958	.
	-10.08	.00	HRCHANGE	1	-1.6000	.
			C_TAS1	1	12.1300	.
			C_HRBASE	1	-10.0758	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0031106	-.10	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.62	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.72	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	859.2%
			C_TAS1	0.0%
			C_HRBASE	94.4%
		Total	HRCHANGE	234.4%
			C_TAS1	0.0%
			C_HRBASE	1130.7%
	40.34	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
41.13	.00	HRCHANGE	.	
		C_TAS1	.	
		C_HRBASE	.	
41.46	1.00	HRCHANGE	.	
		C_TAS1	.	
		C_HRBASE	.	
42.28	1.00	HRCHANGE	.	
		C_TAS1	.	
		C_HRBASE	.	
Total	1.00	HRCHANGE	16.6%	
		C_TAS1	0.0%	
		C_HRBASE	2.4%	
	Total	HRCHANGE	23.2%	
		C_TAS1	0.0%	
		C_HRBASE	1.9%	
I0031107	-12.60	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-10.08	.00	HRCHANGE	.
		C_TAS1	.	
		C_HRBASE	.	

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031108	-7.03	1.00	HRCHANGE	1	-4.5900	.
			C_TAS1	1	12.1300	.
			C_HRBASE	1	-7.0258	.
	-5.48	1.00	HRCHANGE	1	-6.3600	.
			C_TAS1	1	12.1300	.
			C_HRBASE	1	-5.4758	.
	Total	1.00	HRCHANGE	3	-3.4933	3.54461
			C_TAS1	3	12.1300	.00000
			C_HRBASE	3	-8.3658	3.74437
		Total	HRCHANGE	4	-3.0200	3.04505
			C_TAS1	4	12.1300	.00000
			C_HRBASE	4	-8.7933	3.17457
	-.42	.00	HRCHANGE	1	3.4500	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	-.4158	.
	.60	1.00	HRCHANGE	1	-.0300	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	.6042	.
	1.18	1.00	HRCHANGE	1	-.4100	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	1.1842	.
	2.36	1.00	HRCHANGE	1	-.2000	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	2.3642	.
	Total	1.00	HRCHANGE	3	-.2133	.19035
			C_TAS1	3	1.1300	.00000
			C_HRBASE	3	1.3842	.89688
		Total	HRCHANGE	4	.7025	1.83825
			C_TAS1	4	1.1300	.00000
			C_HRBASE	4	.9342	1.16029
I0031109	6.48	1.00	HRCHANGE	1	4.8800	.
			C_TAS1	1	7.1300	.
			C_HRBASE	1	6.4842	.
	10.54	1.00	HRCHANGE	1	3.1600	.
			C_TAS1	1	7.1300	.
			C_HRBASE	1	10.5442	.
	11.68	1.00	HRCHANGE	1	2.8000	.
			C_TAS1	1	7.1300	.
			C_HRBASE	1	11.6842	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031108	-7.03	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-5.48	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			-101.5% 0.0% -44.8%
		Total	HRCHANGE C_TAS1 C_HRBASE
			-100.8% 0.0% -36.1%
I0031108	-42	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	.60	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	1.18	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031108	2.36	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			-89.2% 0.0% 64.8%
		Total	HRCHANGE C_TAS1 C_HRBASE
			261.7% 0.0% 124.2%
I0031109	6.48	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	10.54	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	11.68	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031110	11.87	.00	HRCHANGE	1	-2.9800	.
			C_TAS1	1	7.1300	.
			C_HRBASE	1	11.8742	.
	Total	1.00	HRCHANGE	3	3.6133	1.11164
			C_TAS1	3	7.1300	.00000
			C_HRBASE	3	9.5709	2.73323
		Total	HRCHANGE	4	1.9650	3.41933
			C_TAS1	4	7.1300	.00000
			C_HRBASE	4	10.1467	2.51131
	11.85	1.00	HRCHANGE	1	3.6000	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	11.8542	.
	13.77	.00	HRCHANGE	1	1.6800	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	13.7742	.
	13.80	1.00	HRCHANGE	1	-.3800	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	13.8042	.
	15.68	1.00	HRCHANGE	1	-4.7500	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	15.6842	.
	Total	1.00	HRCHANGE	3	-.5100	4.17652
			C_TAS1	3	-2.8700	.00000
			C_HRBASE	3	13.7809	1.91511
		Total	HRCHANGE	4	.0375	3.58160
			C_TAS1	4	-2.8700	.00000
			C_HRBASE	4	13.7792	1.56368
I0031111	-22.03	1.00	HRCHANGE	1	5.8000	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-22.0258	.
	-16.79	1.00	HRCHANGE	1	.5200	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-16.7858	.
	-15.01	1.00	HRCHANGE	1	-2.9400	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-15.0058	.
	-14.61	.00	HRCHANGE	1	-7.8100	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-14.6058	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031110	11.87	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			30.8% 0.0% 28.6%
		Total	HRCHANGE C_TAS1 C_HRBASE
			174.0% 0.0% 24.8%
	11.85	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031111	13.77	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	13.80	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	15.68	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031111	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			-818.9% 0.0% 13.9%
		Total	HRCHANGE C_TAS1 C_HRBASE
			9550.9% 0.0% 11.3%
	-22.03	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-16.79	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031111	-15.01	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-14.61	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
			.
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0031112	Total	1.00	HRCHANGE	3	1.1267	4.40147
			C_TAS1	3	4.1300	.00000
			C_HRBASE	3	-17.9391	3.64935
		Total	HRCHANGE	4	-1.1075	5.73422
			C_TAS1	4	4.1300	.00000
			C_HRBASE	4	-17.1058	3.41413
	4.36	1.00	HRCHANGE	1	-.4100	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	4.3642	.
	4.45	1.00	HRCHANGE	1	1.0500	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	4.4542	.
	4.88	.00	HRCHANGE	1	1.9400	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	4.8842	.
	5.27	1.00	HRCHANGE	1	1.0000	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	5.2742	.
	Total	1.00	HRCHANGE	3	.5467	.82887
			C_TAS1	3	6.1300	.00000
			C_HRBASE	3	4.6975	.50143
		Total	HRCHANGE	4	.8950	.97127
			C_TAS1	4	6.1300	.00000
			C_HRBASE	4	4.7442	.41992
I0031113	-6.45	1.00	HRCHANGE	1	-.8900	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-6.4458	.
	-6.02	.00	HRCHANGE	1	1.1800	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-6.0158	.
	-5.21	1.00	HRCHANGE	1	-.6100	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-5.2058	.
	-3.36	1.00	HRCHANGE	1	-2.0700	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-3.3558	.
	Total	1.00	HRCHANGE	3	-1.1900	.77485
			C_TAS1	3	9.1300	.00000
			C_HRBASE	3	-5.0025	1.55500

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031112	Total	1.00	HRCHANGE 390.7%
			C_TAS1 0.0%
			C_HRBASE -20.3%
		Total	HRCHANGE -517.8%
			C_TAS1 0.0%
			C_HRBASE -20.0%
	4.36	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	4.45	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	4.88	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	5.27	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE 151.6%
			C_TAS1 0.0%
			C_HRBASE 10.7%
		Total	HRCHANGE 108.5%
			C_TAS1 0.0%
			C_HRBASE 8.9%
I0031113	-6.45	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-6.02	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-5.21	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-3.36	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE -65.1%
			C_TAS1 0.0%
			C_HRBASE -31.1%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031114	-.37	.00	Total	4	-.5975	1.34331
			HRCHANGE	4	9.1300	.00000
			C_TAS1	4	-5.2558	1.36702
			C_HRBASE	4	-4.6500	.
			HRCHANGE	1	4.1300	.
			C_TAS1	1	-.3658	.
			C_HRBASE	1	-7.2300	.
			HRCHANGE	1	4.1300	.
			C_TAS1	1	.6142	.
			C_HRBASE	1	-6.5100	.
			HRCHANGE	1	4.1300	.
			C_TAS1	1	2.7742	.
			C_HRBASE	1	-6.4500	.
			HRCHANGE	1	4.1300	.
			C_TAS1	1	3.0742	.
			C_HRBASE	1	-6.7300	.43405
			HRCHANGE	3	4.1300	.00000
			C_TAS1	3	2.1542	1.34209
			C_HRBASE	3	-6.2100	1.09873
			HRCHANGE	4	4.1300	.00000
			C_TAS1	4	1.5242	1.66985
			C_HRBASE	4	.5000	.
			HRCHANGE	1	4.1300	.
			C_TAS1	1	.6742	.
			C_HRBASE	1	2.1700	.
			HRCHANGE	1	4.1300	.
			C_TAS1	1	2.2142	.
			C_HRBASE	1	-4.800	.
			HRCHANGE	1	4.1300	.
			C_TAS1	1	5.6442	.
			C_HRBASE	1	-1.3700	.
			HRCHANGE	1	4.1300	.
			C_TAS1	1	5.9742	.
			C_HRBASE	1	.7300	1.33989
			HRCHANGE	3	4.1300	.00000
			C_TAS1	3	2.8442	2.54419
			C_HRBASE	3	.2050	1.51637
			HRCHANGE	4	4.1300	.00000
			C_TAS1	4	3.6267	2.60086
			C_HRBASE	4		

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031114		Total	HRCHANGE -224.8%
			C_TAS1 0.0%
			C_HRBASE -26.0%
	-.37	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	.61	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	2.77	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	3.07	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE -6.4%
			C_TAS1 0.0%
			C_HRBASE 62.3%
I0031115		Total	HRCHANGE -17.7%
			C_TAS1 0.0%
			C_HRBASE 109.6%
	.67	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	2.21	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	5.64	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	5.97	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE 183.5%
			C_TAS1 0.0%
			C_HRBASE 89.5%
	Total		HRCHANGE 739.7%
			C_TAS1 0.0%
			C_HRBASE 71.7%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031154	-23.14	1.00 HRCHANGE	1	.1900	.
		C_TAS1	1	2.1300	.
		C_HRBASE	1	-23.1358	.
	-22.21	.00 HRCHANGE	1	-2.6700	.
		C_TAS1	1	2.1300	.
		C_HRBASE	1	-22.2058	.
	-20.98	1.00 HRCHANGE	1	-.7300	.
		C_TAS1	1	2.1300	.
		C_HRBASE	1	-20.9758	.
	-19.55	1.00 HRCHANGE	1	-4.3500	.
		C_TAS1	1	2.1300	.
		C_HRBASE	1	-19.5458	.
	Total	1.00 HRCHANGE	3	-1.6300	2.40008
		C_TAS1	3	2.1300	.00000
		C_HRBASE	3	-21.2191	1.80733
	Total	HRCHANGE	4	-1.8900	2.02748
		C_TAS1	4	2.1300	.00000
		C_HRBASE	4	-21.4658	1.55596
I0031155	-7.22	.00 HRCHANGE	1	-.4500	.
		C_TAS1	1	4.1300	.
		C_HRBASE	1	-7.2158	.
	-6.56	1.00 HRCHANGE	1	.8100	.
		C_TAS1	1	4.1300	.
		C_HRBASE	1	-6.5558	.
	-2.41	1.00 HRCHANGE	1	-1.7500	.
		C_TAS1	1	4.1300	.
		C_HRBASE	1	-2.4058	.
	-1.27	1.00 HRCHANGE	1	-4.1200	.
		C_TAS1	1	4.1300	.
		C_HRBASE	1	-1.2658	.
	Total	1.00 HRCHANGE	3	-1.6867	2.46561
		C_TAS1	3	4.1300	.00000
		C_HRBASE	3	-3.4091	2.78407
	Total	HRCHANGE	4	-1.3775	2.10598
		C_TAS1	4	4.1300	.00000
		C_HRBASE	4	-4.3608	2.96480
I0031156	-3.70	1.00 HRCHANGE	1	-1.3500	.
		C_TAS1	1	7.1300	.
		C_HRBASE	1	-3.6958	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0031154	-23.14	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-22.21	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-20.98	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-19.55	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-147.2%
			C_TAS1	0.0%
			C_HRBASE	-8.5%
		Total	HRCHANGE	-107.3%
			C_TAS1	0.0%
			C_HRBASE	-7.2%
I0031155	-7.22	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-6.56	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-2.41	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-1.27	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-146.2%
			C_TAS1	0.0%
			C_HRBASE	-81.7%
		Total	HRCHANGE	-152.9%
			C_TAS1	0.0%
			C_HRBASE	-68.0%
I0031156	-3.70	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031157	-3.02	1.00	HRCHANGE	1	-.3400	.
			C_TAS1	1	7.1300	.
			C_HRBASE	1	-3.0158	.
	-2.27	.00	HRCHANGE	1	-1.5400	.
			C_TAS1	1	7.1300	.
			C_HRBASE	1	-2.2658	.
	3.19	1.00	HRCHANGE	1	-4.9900	.
			C_TAS1	1	7.1300	.
			C_HRBASE	1	3.1942	.
	Total	1.00	HRCHANGE	3	-2.2267	2.44582
			C_TAS1	3	7.1300	.00000
			C_HRBASE	3	-1.1725	3.79690
		Total	HRCHANGE	4	-2.0550	2.02630
			C_TAS1	4	7.1300	.00000
			C_HRBASE	4	-1.4458	3.14798
	-10.70	1.00	HRCHANGE	1	-.7600	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-10.6958	.
	-10.37	.00	HRCHANGE	1	-.0800	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-10.3658	.
	-9.07	1.00	HRCHANGE	1	-2.9900	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-9.0658	.
	-8.07	1.00	HRCHANGE	1	-2.2700	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-8.0658	.
	Total	1.00	HRCHANGE	3	-2.0067	1.13808
			C_TAS1	3	2.1300	.00000
			C_HRBASE	3	-9.2758	1.32752
		Total	HRCHANGE	4	-1.5250	1.33847
			C_TAS1	4	2.1300	.00000
			C_HRBASE	4	-9.5483	1.21322
I0031158	28.37	1.00	HRCHANGE	1	5.7400	.
			C_TAS1	1	15.1300	.
			C_HRBASE	1	28.3742	.
	29.73	.00	HRCHANGE	1	5.1400	.
			C_TAS1	1	15.1300	.
			C_HRBASE	1	29.7342	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031157	-3.02	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-2.27	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	3.19	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-109.8%
			C_TAS1	0.0%
			C_HRBASE	-323.8%
I0031157		Total	HRCHANGE	-98.6%
			C_TAS1	0.0%
			C_HRBASE	-217.7%
	-10.70	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-10.37	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-9.07	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
I0031157	-8.07	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-56.7%
			C_TAS1	0.0%
			C_HRBASE	-14.3%
		Total	HRCHANGE	-87.8%
			C_TAS1	0.0%
			C_HRBASE	-12.7%
I0031158	28.37	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
I0031158	29.73	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0031159	29.86	1.00	HRCHANGE	1	1.6200	.
			C_TAS1	1	15.1300	.
			C_HRBASE	1	29.8642	.
	32.41	1.00	HRCHANGE	1	-2.2600	.
			C_TAS1	1	15.1300	.
			C_HRBASE	1	32.4142	.
	Total	1.00	HRCHANGE	3	1.7000	4.00060
			C_TAS1	3	15.1300	.00000
			C_HRBASE	3	30.2175	2.04305
	Total	Total	HRCHANGE	4	2.5600	3.69165
			C_TAS1	4	15.1300	.00000
			C_HRBASE	4	30.0967	1.68555
	-2.07	1.00	HRCHANGE	1	1.4800	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-2.0658	.
	-1.45	1.00	HRCHANGE	1	1.6800	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-1.4458	.
	-.59	.00	HRCHANGE	1	-1.1300	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-.5858	.
	.30	1.00	HRCHANGE	1	2.9000	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	.3042	.
	Total	1.00	HRCHANGE	3	2.0200	.76864
			C_TAS1	3	9.1300	.00000
			C_HRBASE	3	-1.0691	1.22908
	Total	Total	HRCHANGE	4	1.2325	1.69543
			C_TAS1	4	9.1300	.00000
			C_HRBASE	4	-.9483	1.03223
I0031160	-30.20	1.00	HRCHANGE	1	.9200	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-30.1958	.
	-29.86	1.00	HRCHANGE	1	.5700	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-29.8558	.
	-29.80	.00	HRCHANGE	1	-.3400	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-29.7958	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031159	29.86	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	32.41	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			235.3% 0.0% 6.8%
		Total	HRCHANGE C_TAS1 C_HRBASE
			144.2% 0.0% 5.6%
I0031159	-2.07	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-1.45	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-0.59	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031159	.30	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			38.1% 0.0% -115.0%
		Total	HRCHANGE C_TAS1 C_HRBASE
			137.6% 0.0% -108.9%
I0031160	-30.20	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-29.86	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-29.80	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031161	-29.12	1.00	HRCHANGE	1	-.4000	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-29.1158	.
	Total	1.00	HRCHANGE	3	.3633	.68384
			C_TAS1	3	2.1300	.00000
			C_HRBASE	3	-29.7225	.55221
		Total	HRCHANGE	4	.1875	.65987
			C_TAS1	4	2.1300	.00000
			C_HRBASE	4	-29.7408	.45236
	6.43	1.00	HRCHANGE	1	6.0900	.
			C_TAS1	1	12.1300	.
			C_HRBASE	1	6.4342	.
	7.65	.00	HRCHANGE	1	1.7000	.
			C_TAS1	1	12.1300	.
			C_HRBASE	1	7.6542	.
	8.41	1.00	HRCHANGE	1	2.9700	.
			C_TAS1	1	12.1300	.
			C_HRBASE	1	8.4142	.
	11.40	1.00	HRCHANGE	1	-1.3100	.
			C_TAS1	1	12.1300	.
			C_HRBASE	1	11.4042	.
	Total	1.00	HRCHANGE	3	2.5833	3.71512
			C_TAS1	3	12.1300	.00000
			C_HRBASE	3	8.7509	2.50205
		Total	HRCHANGE	4	2.3625	3.06537
			C_TAS1	4	12.1300	.00000
			C_HRBASE	4	8.4767	2.11522
I0031162	-17.17	.00	HRCHANGE	1	-.0200	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-17.1658	.
	-16.45	1.00	HRCHANGE	1	1.2500	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-16.4458	.
	-15.66	1.00	HRCHANGE	1	-.0400	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-15.6558	.
	-13.49	1.00	HRCHANGE	1	-4.3300	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-13.4858	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031161	-29.12	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			188.2% 0.0% -1.9%
		Total	HRCHANGE C_TAS1 C_HRBASE
			351.9% 0.0% -1.5%
	6.43	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031162	7.65	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	8.41	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	11.40	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031162	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			143.8% 0.0% 28.6%
		Total	HRCHANGE C_TAS1 C_HRBASE
			129.8% 0.0% 25.0%
	-17.17	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-16.45	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031162	-15.66	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-13.49	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0031164	Total	1.00	HRCHANGE	3	-1.0400	2.92132
			C_TAS1	3	4.1300	.00000
			C_HRBASE	3	-15.1958	1.53268
		Total	HRCHANGE	4	-.7850	2.43916
			C_TAS1	4	4.1300	.00000
			C_HRBASE	4	-15.6883	1.59257
	-2.31	1.00	HRCHANGE	1	11.3700	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	-2.3058	.
	.85	1.00	HRCHANGE	1	13.9500	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	.8542	.
	1.75	1.00	HRCHANGE	1	15.4200	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	1.7542	.
	2.34	.00	HRCHANGE	1	.9400	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	2.3442	.
	Total	1.00	HRCHANGE	3	13.5800	2.05020
		C_TAS1	3	10.1300	.00000	
		C_HRBASE	3	.1009	2.13226	
	Total		HRCHANGE	4	10.4200	6.53794
			C_TAS1	4	10.1300	.00000
			C_HRBASE	4	.6617	2.07103
I0031165	.67	1.00	HRCHANGE	1	.6100	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	.6742	.
	1.33	1.00	HRCHANGE	1	-.3900	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	1.3342	.
	1.62	1.00	HRCHANGE	1	-.7400	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	1.6242	.
	1.86	.00	HRCHANGE	1	-1.6200	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	1.8642	.
	Total	1.00	HRCHANGE	3	-.1733	.70059
			C_TAS1	3	10.1300	.00000
			C_HRBASE	3	1.2109	.48686

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031164	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			-280.9% 0.0% -10.1%
		Total	HRCHANGE C_TAS1 C_HRBASE
			-310.7% 0.0% -10.2%
	-2.31	1.00	HRCHANGE C_TAS1 C_HRBASE
			. . .
	.85	1.00	HRCHANGE C_TAS1 C_HRBASE
			. . .
	1.75	1.00	HRCHANGE C_TAS1 C_HRBASE
			. . .
	2.34	.00	HRCHANGE C_TAS1 C_HRBASE
			. . .
I0031165	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			15.1% 0.0% 2113.9%
		Total	HRCHANGE C_TAS1 C_HRBASE
			62.7% 0.0% 313.0%
	.67	1.00	HRCHANGE C_TAS1 C_HRBASE
			. . .
	1.33	1.00	HRCHANGE C_TAS1 C_HRBASE
			. . .
	1.62	1.00	HRCHANGE C_TAS1 C_HRBASE
			. . .
	1.86	.00	HRCHANGE C_TAS1 C_HRBASE
			. . .
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			-404.2% 0.0% 40.2%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031166		Total	HRCHANGE	4	-.5350	.92219
			C_TAS1	4	10.1300	.00000
			C_HRBASE	4	1.3742	.51452
	-4.69	1.00	HRCHANGE	1	1.3500	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-4.6858	.
	-1.89	.00	HRCHANGE	1	-3.8800	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-1.8858	.
	-1.09	1.00	HRCHANGE	1	-1.6700	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-1.0858	.
	-.68	1.00	HRCHANGE	1	-2.4500	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-.6758	.
	Total	1.00	HRCHANGE	3	-.9233	2.00702
			C_TAS1	3	9.1300	.00000
			C_HRBASE	3	-2.1491	2.20636
		Total	HRCHANGE	4	-1.6625	2.20701
			C_TAS1	4	9.1300	.00000
			C_HRBASE	4	-2.0833	1.80629
I0031167	2.38	1.00	HRCHANGE	1	-1.3100	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	2.3842	.
	2.84	1.00	HRCHANGE	1	-1.8100	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	2.8442	.
	3.26	1.00	HRCHANGE	1	-1.8800	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	3.2642	.
	3.27	.00	HRCHANGE	1	-1.9500	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	3.2742	.
	Total	1.00	HRCHANGE	3	-1.6667	.31086
			C_TAS1	3	3.1300	.00000
			C_HRBASE	3	2.8309	.44015
		Total	HRCHANGE	4	-1.7375	.29067
			C_TAS1	4	3.1300	.00000
			C_HRBASE	4	2.9417	.42225

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0031166	-4.69	Total	HRCHANGE	-172.4%
			C_TAS1	0.0%
			C_HRBASE	37.4%
	1.00		HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-1.89	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-1.09	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-.68	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-217.4%
			C_TAS1	0.0%
			C_HRBASE	-102.7%
I0031167	2.38	Total	HRCHANGE	-132.8%
			C_TAS1	0.0%
			C_HRBASE	-86.7%
	2.84	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	3.26	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	3.27	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-18.7%
			C_TAS1	0.0%
			C_HRBASE	15.5%
	Total	Total	HRCHANGE	-16.7%
			C_TAS1	0.0%
			C_HRBASE	14.4%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031168	5.95	HRCHANGE	1	2.4000	.
		C_TAS1	1	3.1300	.
		C_HRBASE	1	5.9542	.
	9.40	HRCHANGE	1	2.8000	.
		C_TAS1	1	3.1300	.
		C_HRBASE	1	9.4042	.
	10.88	HRCHANGE	1	2.1800	.
		C_TAS1	1	3.1300	.
		C_HRBASE	1	10.8842	.
	12.36	HRCHANGE	1	.3100	.
		C_TAS1	1	3.1300	.
		C_HRBASE	1	12.3642	.
	Total	HRCHANGE	3	1.7633	1.29624
		C_TAS1	3	3.1300	.00000
		C_HRBASE	3	10.8842	1.48000
	Total	HRCHANGE	4	1.9225	1.10521
		C_TAS1	4	3.1300	.00000
		C_HRBASE	4	9.6517	2.74527
I0031169	4.57	HRCHANGE	1	.9100	.
		C_TAS1	1	9.1300	.
		C_HRBASE	1	4.5742	.
	5.17	HRCHANGE	1	-.3700	.
		C_TAS1	1	9.1300	.
		C_HRBASE	1	5.1742	.
	8.34	HRCHANGE	1	.7100	.
		C_TAS1	1	9.1300	.
		C_HRBASE	1	8.3442	.
	8.64	HRCHANGE	1	-1.4000	.
		C_TAS1	1	9.1300	.
		C_HRBASE	1	8.6442	.
	Total	HRCHANGE	3	-.3533	1.05510
		C_TAS1	3	9.1300	.00000
		C_HRBASE	3	7.3875	1.92266
	Total	HRCHANGE	4	-.0375	1.06825
		C_TAS1	4	9.1300	.00000
		C_HRBASE	4	6.6842	2.10787
I0031201	-2.34	HRCHANGE	1	1.3000	.
		C_TAS1	1	5.1300	.
		C_HRBASE	1	-2.3358	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0031168	5.95	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	9.40	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	10.88	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	12.36	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	73.5%
			C_TAS1	0.0%
			C_HRBASE	13.6%
	Total	HRCHANGE	57.5%	
		C_TAS1	0.0%	
		C_HRBASE	28.4%	
I0031169	4.57	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	5.17	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	8.34	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	8.64	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-298.6%
			C_TAS1	0.0%
			C_HRBASE	26.0%
	Total	HRCHANGE	-2848.7%	
		C_TAS1	0.0%	
		C_HRBASE	31.5%	
I0031201	-2.34	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031202	-1.32	1.00 HRCHANGE	1	.4800	.
		C_TAS1	1	5.1300	.
		C_HRBASE	1	-1.3158	.
	-.83	1.00 HRCHANGE	1	.8300	.
		C_TAS1	1	5.1300	.
		C_HRBASE	1	-.8258	.
	.28	1.00 HRCHANGE	1	2.8100	.
		C_TAS1	1	5.1300	.
		C_HRBASE	1	.2842	.
	Total	1.00 HRCHANGE	3	1.3733	1.25644
		C_TAS1	3	5.1300	.00000
		C_HRBASE	3	-.6191	.81978
	Total	HRCHANGE	4	1.3550	1.02653
		C_TAS1	4	5.1300	.00000
		C_HRBASE	4	-1.0483	1.08847
	-17.18	1.00 HRCHANGE	1	-1.5800	.
		C_TAS1	1	-.8700	.
		C_HRBASE	1	-17.1758	.
	-14.54	1.00 HRCHANGE	1	-1.8600	.
		C_TAS1	1	-.8700	.
		C_HRBASE	1	-14.5358	.
	-14.35	.00 HRCHANGE	1	-2.8600	.
		C_TAS1	1	-.8700	.
		C_HRBASE	1	-14.3458	.
	-13.71	1.00 HRCHANGE	1	.4200	.
		C_TAS1	1	-.8700	.
		C_HRBASE	1	-13.7058	.
	Total	1.00 HRCHANGE	3	-1.0067	1.24344
		C_TAS1	3	-.8700	.00000
		C_HRBASE	3	-15.1391	1.81197
	Total	HRCHANGE	4	-1.4700	1.37458
		C_TAS1	4	-.8700	.00000
		C_HRBASE	4	-14.9408	1.53172
I0031203	-2.70	1.00 HRCHANGE	1	2.9000	.
		C_TAS1	1	5.1300	.
		C_HRBASE	1	-2.6958	.
	-1.70	1.00 HRCHANGE	1	3.0000	.
		C_TAS1	1	5.1300	.
		C_HRBASE	1	-1.6958	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031202	-1.32	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-1.32	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	.28	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031202	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			91.5% 0.0% -132.4%
		Total	HRCHANGE C_TAS1 C_HRBASE
			75.8% 0.0% -103.8%
	-17.18	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-14.54	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031202	-14.35	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-13.71	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			-123.5% 0.0% -12.0%
		Total	HRCHANGE C_TAS1 C_HRBASE
			-93.5% 0.0% -10.3%
I0031203	-2.70	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031203	-1.70	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031204	-1.33	HRCHANGE	1	-4.4800	.
		C_TAS1	1	5.1300	.
		C_HRBASE	1	-1.3258	.
	.98	HRCHANGE	1	.0500	.
		C_TAS1	1	5.1300	.
		C_HRBASE	1	.9842	.
	Total	HRCHANGE	3	1.9833	1.67506
		C_TAS1	3	5.1300	.00000
		C_HRBASE	3	-1.1358	1.90284
	Total	HRCHANGE	4	.3675	3.50916
		C_TAS1	4	5.1300	.00000
		C_HRBASE	4	-1.1833	1.55656
	-7.94	HRCHANGE	1	-.3200	.
		C_TAS1	1	3.1300	.
		C_HRBASE	1	-7.9358	.
	-4.32	HRCHANGE	1	-.8400	.
		C_TAS1	1	3.1300	.
		C_HRBASE	1	-4.3158	.
	-3.96	HRCHANGE	1	.0300	.
		C_TAS1	1	3.1300	.
		C_HRBASE	1	-3.9558	.
	-3.84	HRCHANGE	1	-1.3600	.
		C_TAS1	1	3.1300	.
		C_HRBASE	1	-3.8358	.
	Total	HRCHANGE	3	-.5500	.72298
		C_TAS1	3	3.1300	.00000
		C_HRBASE	3	-5.2425	2.33327
	Total	HRCHANGE	4	-.6225	.60786
		C_TAS1	4	3.1300	.00000
		C_HRBASE	4	-5.0108	1.96064
I0031205	-5.49	HRCHANGE	1	3.3500	.
		C_TAS1	1	-1.8700	.
		C_HRBASE	1	-5.4858	.
	-4.93	HRCHANGE	1	-.7600	.
		C_TAS1	1	-1.8700	.
		C_HRBASE	1	-4.9258	.
	-2.21	HRCHANGE	1	.0000	.
		C_TAS1	1	-1.8700	.
		C_HRBASE	1	-2.2058	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031204	-1.33	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	.98	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			84.5% 0.0% -167.5%
		Total	HRCHANGE C_TAS1 C_HRBASE
			954.9% 0.0% -131.5%
I0031204	-7.94	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-4.32	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-3.96	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031204	-3.84	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			-131.5% 0.0% -44.5%
		Total	HRCHANGE C_TAS1 C_HRBASE
			-97.6% 0.0% -39.1%
I0031205	-5.49	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-4.93	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
I0031205	-2.21	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031206	-1.51	1.00	HRCHANGE	1	-.4100	.
			C_TAS1	1	-1.8700	.
			C_HRBASE	1	-1.5058	.
	Total	1.00	HRCHANGE	3	-.3900	.38039
			C_TAS1	3	-1.8700	.00000
			C_HRBASE	3	-2.8791	1.80669
		Total	HRCHANGE	4	.5450	1.89562
			C_TAS1	4	-1.8700	.00000
			C_HRBASE	4	-3.5308	1.96844
	.83	.00	HRCHANGE	1	1.9600	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	.8342	.
	3.43	1.00	HRCHANGE	1	-4.3700	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	3.4342	.
	4.04	1.00	HRCHANGE	1	-2.0700	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	4.0442	.
	8.68	1.00	HRCHANGE	1	-4.3200	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	8.6842	.
	Total	1.00	HRCHANGE	3	-3.5867	1.31371
			C_TAS1	3	1.1300	.00000
			C_HRBASE	3	5.3875	2.87124
		Total	HRCHANGE	4	-2.2000	2.97354
			C_TAS1	4	1.1300	.00000
			C_HRBASE	4	4.2492	3.26791
I0031250	12.43	.00	HRCHANGE	1	2.7600	.
			C_TAS1	1	-.8700	.
			C_HRBASE	1	12.4342	.
	14.35	1.00	HRCHANGE	1	1.1400	.
			C_TAS1	1	-.8700	.
			C_HRBASE	1	14.3542	.
	14.73	1.00	HRCHANGE	1	-2.0900	.
			C_TAS1	1	-.8700	.
			C_HRBASE	1	14.7342	.
	15.81	1.00	HRCHANGE	1	-2.7300	.
			C_TAS1	1	-.8700	.
			C_HRBASE	1	15.8142	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031206	-1.51	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			-97.5% 0.0% -62.8%
		Total	HRCHANGE C_TAS1 C_HRBASE
			347.8% 0.0% -55.8%
	.83	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031250	3.43	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	4.04	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	8.68	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031250	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			-36.6% 0.0% 53.3%
		Total	HRCHANGE C_TAS1 C_HRBASE
			-135.2% 0.0% 76.9%
	12.43	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	14.35	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031250	14.73	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0031250	15.81	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0031251	Total	1.00	HRCHANGE	3	-1.2267	2.07442
			C_TAS1	3	-.8700	.00000
			C_HRBASE	3	14.9675	.75745
		Total	HRCHANGE	4	-.2300	2.61576
			C_TAS1	4	-.8700	.00000
			C_HRBASE	4	14.3342	1.40959
	-2.43	.00	HRCHANGE	1	-.9500	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	-2.4258	.
	.51	1.00	HRCHANGE	1	4.6800	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	.5142	.
	3.57	1.00	HRCHANGE	1	.6700	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	3.5742	.
	4.21	1.00	HRCHANGE	1	-.8600	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	4.2142	.
	Total	1.00	HRCHANGE	3	1.4967	2.86102
			C_TAS1	3	10.1300	.00000
			C_HRBASE	3	2.7675	1.97751
		Total	HRCHANGE	4	.8850	2.63695
			C_TAS1	4	10.1300	.00000
			C_HRBASE	4	1.4692	3.05773
I0031252	-6.60	1.00	HRCHANGE	1	2.9900	.
			C_TAS1	1	13.1300	.
			C_HRBASE	1	-6.5958	.
	-5.97	1.00	HRCHANGE	1	3.1000	.
			C_TAS1	1	13.1300	.
			C_HRBASE	1	-5.9658	.
	-4.61	.00	HRCHANGE	1	3.1300	.
			C_TAS1	1	13.1300	.
			C_HRBASE	1	-4.6058	.
	-3.39	1.00	HRCHANGE	1	-1.2600	.
			C_TAS1	1	13.1300	.
			C_HRBASE	1	-3.3858	.
	Total	1.00	HRCHANGE	3	1.6100	2.48610
			C_TAS1	3	13.1300	.00000
			C_HRBASE	3	-5.3158	1.70085

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031251	Total	1.00	HRCHANGE -169.1%
			C_TAS1 0.0%
			C_HRBASE 5.1%
		Total	HRCHANGE -1137.3%
			C_TAS1 0.0%
			C_HRBASE 9.8%
	-2.43	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	.51	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	3.57	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	4.21	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE 191.2%
			C_TAS1 0.0%
			C_HRBASE 71.5%
		Total	HRCHANGE 298.0%
			C_TAS1 0.0%
			C_HRBASE 208.1%
I0031252	-6.60	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-5.97	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-4.61	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-3.39	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE 154.4%
			C_TAS1 0.0%
			C_HRBASE -32.0%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031253	-5.48	.00	Total	4	1.9900	2.16750
			HRCHANGE	4	13.1300	.00000
			C_TAS1	4	-5.1383	1.43340
		.00	HRCHANGE	1	2.2600	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	-5.4758	.
		-5.38	HRCHANGE	1	.6700	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	-5.3758	.
		-4.90	HRCHANGE	1	1.2700	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	-4.8958	.
		-4.89	HRCHANGE	1	1.4800	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	-4.8858	.
		Total	HRCHANGE	3	1.1400	.42036
			C_TAS1	3	6.1300	.00000
			C_HRBASE	3	-5.0525	.28006
		Total	HRCHANGE	4	1.4200	.65681
			C_TAS1	4	6.1300	.00000
			C_HRBASE	4	-5.1583	.31160
		1.00	HRCHANGE	1	.8000	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-.3658	.
		1.27	HRCHANGE	1	-2.5200	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	1.2742	.
		1.44	HRCHANGE	1	-2.4900	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	1.4442	.
		1.77	HRCHANGE	1	-1.2100	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	1.7742	.
		Total	HRCHANGE	3	-1.4033	1.90820
			C_TAS1	3	4.1300	.00000
			C_HRBASE	3	.7842	.99955
		Total	HRCHANGE	4	-1.3550	1.56104
			C_TAS1	4	4.1300	.00000
			C_HRBASE	4	1.0317	.95451

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031253		Total	HRCHANGE 108.9%
			C_TAS1 0.0%
			C_HRBASE -27.9%
	-5.48	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-5.38	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-4.90	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-4.89	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE 36.9%
			C_TAS1 0.0%
			C_HRBASE -5.5%
I0031254		Total	HRCHANGE 46.3%
			C_TAS1 0.0%
			C_HRBASE -6.0%
	-0.37	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	1.27	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	1.44	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	1.77	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE -136.0%
			C_TAS1 0.0%
			C_HRBASE 127.5%
	Total		HRCHANGE -115.2%
			C_TAS1 0.0%
			C_HRBASE 92.5%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031255	-3.34	HRCHANGE	1	6.8000	.
		C_TAS1	1	2.1300	.
		C_HRBASE	1	-3.3358	.
	.05	HRCHANGE	1	2.3100	.
		C_TAS1	1	2.1300	.
		C_HRBASE	1	.0542	.
	3.55	HRCHANGE	1	.1400	.
		C_TAS1	1	2.1300	.
		C_HRBASE	1	3.5542	.
	7.25	HRCHANGE	1	.6300	.
		C_TAS1	1	2.1300	.
		C_HRBASE	1	7.2542	.
	Total	HRCHANGE	3	1.0267	1.13808
		C_TAS1	3	2.1300	.00000
		C_HRBASE	3	3.6209	3.60046
	Total	HRCHANGE	4	2.4700	3.03255
		C_TAS1	4	2.1300	.00000
		C_HRBASE	4	1.8817	4.55423
I0031256	-10.14	HRCHANGE	1	2.2500	.
		C_TAS1	1	-.8700	.
		C_HRBASE	1	-10.1358	.
	-9.70	HRCHANGE	1	-.1500	.
		C_TAS1	1	-.8700	.
		C_HRBASE	1	-9.6958	.
	-6.60	HRCHANGE	1	-3.8500	.
		C_TAS1	1	-.8700	.
		C_HRBASE	1	-6.5958	.
	-3.44	HRCHANGE	1	-1.3300	.
		C_TAS1	1	-.8700	.
		C_HRBASE	1	-3.4358	.
	Total	HRCHANGE	3	-.9767	3.06531
		C_TAS1	3	-.8700	.00000
		C_HRBASE	3	-6.7225	3.35180
	Total	HRCHANGE	4	-.7700	2.53672
		C_TAS1	4	-.8700	.00000
		C_HRBASE	4	-7.4658	3.11446
I0031257	-8.11	HRCHANGE	1	1.6000	.
		C_TAS1	1	9.1300	.
		C_HRBASE	1	-8.1058	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031255	-3.34	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	.05	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	3.55	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	7.25	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	110.9%
			C_TAS1	0.0%
			C_HRBASE	99.4%
		Total	HRCHANGE	122.8%
C_TAS1			0.0%	
C_HRBASE			242.0%	
I0031256	-10.14	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-9.70	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-6.60	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-3.44	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-313.9%
			C_TAS1	0.0%
			C_HRBASE	-49.9%
		Total	HRCHANGE	-329.4%
C_TAS1			0.0%	
C_HRBASE			-41.7%	
I0031257	-8.11	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032104	-4.34	.00	HRCHANGE	1	1.2500	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-4.3358	.
	-3.46	1.00	HRCHANGE	1	-3.1300	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-3.4558	.
	-2.44	1.00	HRCHANGE	1	-.9300	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-2.4358	.
	Total	1.00	HRCHANGE	3	-.8200	2.36692
			C_TAS1	3	9.1300	.00000
			C_HRBASE	3	-4.6658	3.02247
		Total	HRCHANGE	4	-.3025	2.19228
			C_TAS1	4	9.1300	.00000
			C_HRBASE	4	-4.5833	2.47334
	-4.52	1.00	HRCHANGE	1	3.8000	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	-4.5158	.
	-4.39	1.00	HRCHANGE	1	3.6100	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	-4.3858	.
	.19	.00	HRCHANGE	1	-1.9500	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	.1942	.
	.51	1.00	HRCHANGE	1	2.7000	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	.5142	.
	Total	1.00	HRCHANGE	3	3.3700	.58796
			C_TAS1	3	-6.8700	.00000
			C_HRBASE	3	-2.7958	2.86728
		Total	HRCHANGE	4	2.0400	2.70297
			C_TAS1	4	-6.8700	.00000
			C_HRBASE	4	-2.0483	2.77775
I0032105	-9.05	1.00	HRCHANGE	1	5.9600	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	-9.0458	.
	-8.87	1.00	HRCHANGE	1	3.8900	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	-8.8658	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032104	-4.34	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-3.46	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-2.44	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-288.6%
			C_TAS1	0.0%
			C_HRBASE	-64.8%
		Total	HRCHANGE	-724.7%
			C_TAS1	0.0%
			C_HRBASE	-54.0%
I0032104	-4.52	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-4.39	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	.19	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	.51	1.00	HRCHANGE	.
I0032104			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	17.4%
			C_TAS1	0.0%
			C_HRBASE	-102.6%
		Total	HRCHANGE	132.5%
			C_TAS1	0.0%
			C_HRBASE	-135.6%
I0032105	-9.05	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-8.87	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032106	-7.37	HRCHANGE	1	1.3900	.
		C_TAS1	1	-6.8700	.
		C_HRBASE	1	-7.3658	.
	-7.35	HRCHANGE	1	6.9300	.
		C_TAS1	1	-6.8700	.
		C_HRBASE	1	-7.3458	.
	Total	HRCHANGE	3	5.5933	1.55281
		C_TAS1	3	-6.8700	.00000
		C_HRBASE	3	-8.4191	.93388
	Total	HRCHANGE	4	4.5425	2.45448
		C_TAS1	4	-6.8700	.00000
		C_HRBASE	4	-8.1558	.92671
	.12	HRCHANGE	1	10.6400	.
		C_TAS1	1	-8.8700	.
		C_HRBASE	1	.1242	.
	4.48	HRCHANGE	1	2.2900	.
		C_TAS1	1	-8.8700	.
		C_HRBASE	1	4.4842	.
	5.36	HRCHANGE	1	3.2200	.
		C_TAS1	1	-8.8700	.
		C_HRBASE	1	5.3642	.
	8.29	HRCHANGE	1	-1.1000	.
		C_TAS1	1	-8.8700	.
		C_HRBASE	1	8.2942	.
	Total	HRCHANGE	3	5.3833	4.57609
		C_TAS1	3	-8.8700	.00000
		C_HRBASE	3	3.3242	2.80599
	Total	HRCHANGE	4	3.7625	4.94660
		C_TAS1	4	-8.8700	.00000
		C_HRBASE	4	4.5667	3.37998
I0032107	6.30	HRCHANGE	1	1.5300	.
		C_TAS1	1	-6.8700	.
		C_HRBASE	1	6.3042	.
	6.92	HRCHANGE	1	4.2300	.
		C_TAS1	1	-6.8700	.
		C_HRBASE	1	6.9242	.
	8.24	HRCHANGE	1	-.3700	.
		C_TAS1	1	-6.8700	.
		C_HRBASE	1	8.2442	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032106	-7.37	.00 HRCHANGE C_TAS1 C_HRBASE	. . .
	-7.35	1.00 HRCHANGE C_TAS1 C_HRBASE	. . .
	Total	1.00 HRCHANGE C_TAS1 C_HRBASE	27.8% 0.0% -11.1%
		Total	54.0% 0.0% -11.4%
	.12	1.00 HRCHANGE C_TAS1 C_HRBASE	. . .
	4.48	1.00 HRCHANGE C_TAS1 C_HRBASE	. . .
	5.36	1.00 HRCHANGE C_TAS1 C_HRBASE	. . .
	8.29	.00 HRCHANGE C_TAS1 C_HRBASE	. . .
	Total	1.00 HRCHANGE C_TAS1 C_HRBASE	85.0% 0.0% 84.4%
		Total	131.5% 0.0% 74.0%
I0032107	6.30	1.00 HRCHANGE C_TAS1 C_HRBASE	. . .
	6.92	1.00 HRCHANGE C_TAS1 C_HRBASE	. . .
	8.24	1.00 HRCHANGE C_TAS1 C_HRBASE	. . .

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032108	8.46	.00	HRCHANGE	1	.0500
			C_TAS1	1	-6.8700
			C_HRBASE	1	8.4642
	Total	1.00	HRCHANGE	3	1.7967
			C_TAS1	3	-6.8700
			C_HRBASE	3	7.1575
		Total	HRCHANGE	4	1.3600
			C_TAS1	4	-6.8700
			C_HRBASE	4	7.4842
	-6.80	1.00	HRCHANGE	1	2.2200
			C_TAS1	1	-2.8700
			C_HRBASE	1	-6.7958
	-6.19	1.00	HRCHANGE	1	2.8100
			C_TAS1	1	-2.8700
			C_HRBASE	1	-6.1858
	-4.81	.00	HRCHANGE	1	-1.5500
			C_TAS1	1	-2.8700
			C_HRBASE	1	-4.8058
	-2.70	1.00	HRCHANGE	1	-.6400
			C_TAS1	1	-2.8700
			C_HRBASE	1	-2.6958
	Total	1.00	HRCHANGE	3	1.4633
			C_TAS1	3	-2.8700
			C_HRBASE	3	-5.2258
		Total	HRCHANGE	4	.7100
			C_TAS1	4	-2.8700
			C_HRBASE	4	-5.1208
I0032109	.44	1.00	HRCHANGE	1	.5700
			C_TAS1	1	-9.8700
			C_HRBASE	1	.4442
	2.93	1.00	HRCHANGE	1	-.4100
			C_TAS1	1	-9.8700
			C_HRBASE	1	2.9342
	3.14	1.00	HRCHANGE	1	-.8300
			C_TAS1	1	-9.8700
			C_HRBASE	1	3.1442
	3.54	.00	HRCHANGE	1	-1.7300
			C_TAS1	1	-9.8700
			C_HRBASE	1	3.5442

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032108	8.46	.00	HRCHANGE C_TAS1 C_HRBASE
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			128.7% 0.0% 13.8%
		Total	HRCHANGE C_TAS1 C_HRBASE
			152.9% 0.0% 13.9%
	-6.80	1.00	HRCHANGE C_TAS1 C_HRBASE
	-6.19	1.00	HRCHANGE C_TAS1 C_HRBASE
	-4.81	.00	HRCHANGE C_TAS1 C_HRBASE
	-2.70	1.00	HRCHANGE C_TAS1 C_HRBASE
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			126.1% 0.0% -42.3%
		Total	HRCHANGE C_TAS1 C_HRBASE
I0032109	.44	1.00	HRCHANGE C_TAS1 C_HRBASE
	2.93	1.00	HRCHANGE C_TAS1 C_HRBASE
	3.14	1.00	HRCHANGE C_TAS1 C_HRBASE
	3.54	.00	HRCHANGE C_TAS1 C_HRBASE

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0032110	Total	1.00	HRCHANGE	3	-.2233	.71842
			C_TAS1	3	-9.8700	.00000
			C_HRBASE	3	2.1742	1.50190
		Total	HRCHANGE	4	-.6000	.95478
			C_TAS1	4	-9.8700	.00000
			C_HRBASE	4	2.5167	1.40464
	-3.33	1.00	HRCHANGE	1	1.4300	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	-3.3258	.
	-1.67	1.00	HRCHANGE	1	-.6700	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	-1.6658	.
	-.66	1.00	HRCHANGE	1	1.9000	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	-.6558	.
	-.57	.00	HRCHANGE	1	-2.7500	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	-.5658	.
	Total	1.00	HRCHANGE	3	.8867	1.36844
			C_TAS1	3	-6.8700	.00000
			C_HRBASE	3	-1.8825	1.34812
		Total	HRCHANGE	4	-.0225	2.13419
			C_TAS1	4	-6.8700	.00000
			C_HRBASE	4	-1.5533	1.28259
I0032111	-8.80	.00	HRCHANGE	1	1.5400	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-8.7958	.
	-7.34	1.00	HRCHANGE	1	-.0400	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-7.3358	.
	-7.16	1.00	HRCHANGE	1	.0000	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-7.1558	.
	-6.94	1.00	HRCHANGE	1	-1.5900	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-6.9358	.
	Total	1.00	HRCHANGE	3	-.5433	.90666
			C_TAS1	3	-2.8700	.00000
			C_HRBASE	3	-7.1425	.20033

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032110	Total	1.00	HRCHANGE -321.7%
			C_TAS1 0.0%
			C_HRBASE 69.1%
		Total	HRCHANGE -159.1%
			C_TAS1 0.0%
			C_HRBASE 55.8%
	-3.33	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-1.67	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
I0032111	-0.66	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-0.57	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE 154.3%
			C_TAS1 0.0%
			C_HRBASE -71.6%
		Total	HRCHANGE -9485.3%
			C_TAS1 0.0%
			C_HRBASE -82.6%
I0032111	-8.80	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-7.34	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-7.16	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-6.94	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE -166.9%
			C_TAS1 0.0%
			C_HRBASE -2.8%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032112	-3.01	.00	Total	4	-.0225	1.27792
			HRCHANGE	4	-.0225	1.27792
			C_TAS1	4	-2.8700	.00000
			C_HRBASE	4	-7.5558	.84269
			HRCHANGE	1	2.8100	.
			C_TAS1	1	-7.8700	.
			C_HRBASE	1	-3.0058	.
			HRCHANGE	1	5.6600	.
			C_TAS1	1	-7.8700	.
			C_HRBASE	1	-2.8758	.
			HRCHANGE	1	-.1800	.
			C_TAS1	1	-7.8700	.
			C_HRBASE	1	-2.4358	.
			HRCHANGE	1	16.2900	.
			C_TAS1	1	-7.8700	.
			C_HRBASE	1	-1.9858	.
			Total	3	7.2567	8.35028
			C_TAS1	3	-7.8700	.00000
			C_HRBASE	3	-2.4325	.44501
			Total	4	6.1450	7.17133
			HRCHANGE	4	6.1450	7.17133
			C_TAS1	4	-7.8700	.00000
			C_HRBASE	4	-2.5758	.46282
I0032113	-7.38	.00	HRCHANGE	1	-2.1900	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-7.3758	.
			HRCHANGE	1	-10.6900	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-1.8058	.
			HRCHANGE	1	-11.6500	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	3.9942	.
			HRCHANGE	1	-21.7900	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	11.2942	.
			Total	3	-14.7100	6.15022
			C_TAS1	3	-3.8700	.00000
			C_HRBASE	3	4.4942	6.56430
			Total	4	-11.5800	8.02524
			HRCHANGE	4	-11.5800	8.02524
			C_TAS1	4	-3.8700	.00000
			C_HRBASE	4	1.5267	7.99693

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast		Coefficient of Variation	
I0032112	-3.01	.00	Total	HRCHANGE	-5679.7%	
				C_TAS1	0.0%	
				C_HRBASE	-11.2%	
				HRCHANGE	.	
				C_TAS1	.	
				C_HRBASE	.	
			-2.88	1.00	HRCHANGE	.
				C_TAS1	.	
				C_HRBASE	.	
			-2.44	1.00	HRCHANGE	.
				C_TAS1	.	
				C_HRBASE	.	
			-1.99	1.00	HRCHANGE	.
				C_TAS1	.	
				C_HRBASE	.	
			Total	1.00	HRCHANGE	115.1%
					C_TAS1	0.0%
					C_HRBASE	-18.3%
	Total	HRCHANGE	116.7%			
		C_TAS1	0.0%			
		C_HRBASE	-18.0%			
I0032113	-7.38	.00		HRCHANGE	.	
				C_TAS1	.	
				C_HRBASE	.	
			-1.81	1.00	HRCHANGE	.
				C_TAS1	.	
				C_HRBASE	.	
			3.99	1.00	HRCHANGE	.
				C_TAS1	.	
				C_HRBASE	.	
			11.29	1.00	HRCHANGE	.
				C_TAS1	.	
				C_HRBASE	.	
			Total	1.00	HRCHANGE	-41.8%
					C_TAS1	0.0%
					C_HRBASE	146.1%
				Total	HRCHANGE	-69.3%
					C_TAS1	0.0%
					C_HRBASE	523.8%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032114	-1.55	1.00	HRCHANGE	1	7.1800	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-1.5458	.
	-.57	1.00	HRCHANGE	1	4.9300	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-.5658	.
	-.10	1.00	HRCHANGE	1	6.5900	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-.0958	.
	3.22	.00	HRCHANGE	1	-2.8100	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	3.2242	.
	Total	1.00	HRCHANGE	3	6.2333	1.16663
			C_TAS1	3	-3.8700	.00000
			C_HRBASE	3	-.7358	.73980
	Total	Total	HRCHANGE	4	3.9725	4.62091
			C_TAS1	4	-3.8700	.00000
			C_HRBASE	4	.2542	2.07009
I0032115	-2.45	1.00	HRCHANGE	1	1.2400	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	-2.4458	.
	-1.62	1.00	HRCHANGE	1	3.7000	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	-1.6158	.
	-1.37	1.00	HRCHANGE	1	2.6900	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	-1.3658	.
	-.84	.00	HRCHANGE	1	.4600	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	-.8358	.
	Total	1.00	HRCHANGE	3	2.5433	1.23654
			C_TAS1	3	-9.8700	.00000
			C_HRBASE	3	-1.8091	.56536
	Total	Total	HRCHANGE	4	2.0225	1.45066
			C_TAS1	4	-9.8700	.00000
			C_HRBASE	4	-1.5658	.67077
I0032116	11.36	.00	HRCHANGE	1	3.4000	.
			C_TAS1	1	-10.8700	.
			C_HRBASE	1	11.3642	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032114	-1.55	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-.57	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-.10	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	3.22	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	18.7%
			C_TAS1	0.0%
			C_HRBASE	-100.5%
		Total	HRCHANGE	116.3%
C_TAS1			0.0%	
C_HRBASE			814.4%	
I0032115	-2.45	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-1.62	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-1.37	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-.84	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	48.6%
			C_TAS1	0.0%
			C_HRBASE	-31.3%
		Total	HRCHANGE	71.7%
C_TAS1			0.0%	
C_HRBASE			-42.8%	
I0032116	11.36	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0032117	11.37	1.00	HRCHANGE	1	1.3600	.
			C_TAS1	1	-10.8700	.
			C_HRBASE	1	11.3742	.
	11.59	1.00	HRCHANGE	1	-1.4000	.
			C_TAS1	1	-10.8700	.
			C_HRBASE	1	11.5942	.
	11.69	1.00	HRCHANGE	1	2.6400	.
			C_TAS1	1	-10.8700	.
			C_HRBASE	1	11.6942	.
	Total	1.00	HRCHANGE	3	.8667	2.06469
			C_TAS1	3	-10.8700	.00000
			C_HRBASE	3	11.5542	.16371
	Total	1.00	HRCHANGE	4	1.5000	2.10865
			C_TAS1	4	-10.8700	.00000
			C_HRBASE	4	11.5067	.16399
	.74	1.00	HRCHANGE	1	.5700	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	.7442	.
	2.67	1.00	HRCHANGE	1	-.5100	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	2.6742	.
	3.83	1.00	HRCHANGE	1	-5.2400	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	3.8342	.
	5.61	.00	HRCHANGE	1	-6.5800	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	5.6142	.
	Total	1.00	HRCHANGE	3	-1.7267	3.09018
			C_TAS1	3	-8.8700	.00000
			C_HRBASE	3	2.4175	1.56091
	Total	1.00	HRCHANGE	4	-2.9400	3.50070
			C_TAS1	4	-8.8700	.00000
			C_HRBASE	4	3.2167	2.04425
I0032118	-1.46	1.00	HRCHANGE	1	1.2200	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-1.4558	.
	-1.26	.00	HRCHANGE	1	-.8800	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-1.2558	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032117	11.37	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	11.59	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	11.69	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			238.2% 0.0% 1.4%
		Total	HRCHANGE C_TAS1 C_HRBASE
			140.6% 0.0% 1.4%
I0032117	.74	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	2.67	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	3.83	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	5.61	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			-179.0% 0.0% 64.6%
		Total	HRCHANGE C_TAS1 C_HRBASE
			-119.1% 0.0% 63.6%
I0032118	-1.46	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-1.26	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0032151	-.16	1.00	HRCHANGE	1	.6300	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-.1558	.
	2.97	1.00	HRCHANGE	1	4.7700	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	2.9742	.
	Total	1.00	HRCHANGE	3	2.2067	2.23943
			C_TAS1	3	-2.8700	.00000
			C_HRBASE	3	.4542	2.27713
		Total	HRCHANGE	4	1.4350	2.39275
			C_TAS1	4	-2.8700	.00000
			C_HRBASE	4	.0267	2.04643
	-12.24	1.00	HRCHANGE	1	.0300	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	-12.2358	.
	-11.59	1.00	HRCHANGE	1	3.7700	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	-11.5858	.
	-11.39	1.00	HRCHANGE	1	4.6600	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	-11.3858	.
	-10.71	.00	HRCHANGE	1	-2.5400	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	-10.7058	.
	Total	1.00	HRCHANGE	3	2.8200	2.45685
			C_TAS1	3	6.1300	.00000
			C_HRBASE	3	-11.7358	.44441
		Total	HRCHANGE	4	1.4800	3.34761
			C_TAS1	4	6.1300	.00000
			C_HRBASE	4	-11.4783	.62999
I0032152	9.91	1.00	HRCHANGE	1	1.2900	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	9.9142	.
	10.81	1.00	HRCHANGE	1	-.0400	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	10.8142	.
	11.04	1.00	HRCHANGE	1	2.3300	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	11.0442	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0032151	-.16	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	2.97	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	101.5%
			C_TAS1	0.0%
			C_HRBASE	501.3%
		Total	HRCHANGE	166.7%
			C_TAS1	0.0%
			C_HRBASE	7664.5%
	-12.24	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-11.59	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
-11.39	1.00	HRCHANGE	.	
		C_TAS1	.	
		C_HRBASE	.	
-10.71	.00	HRCHANGE	.	
		C_TAS1	.	
		C_HRBASE	.	
Total	1.00	HRCHANGE	87.1%	
		C_TAS1	0.0%	
		C_HRBASE	-3.8%	
	Total	HRCHANGE	226.2%	
		C_TAS1	0.0%	
		C_HRBASE	-5.5%	
I0032152	9.91	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	10.81	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	11.04	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032153	11.75	.00	HRCHANGE	1	-1.3100	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	11.7542	.
	Total	1.00	HRCHANGE	3	1.1933	1.18795
			C_TAS1	3	4.1300	.00000
			C_HRBASE	3	10.5909	.59719
		Total	HRCHANGE	4	.5675	1.58351
			C_TAS1	4	4.1300	.00000
			C_HRBASE	4	10.8817	.75901
	-11.02	1.00	HRCHANGE	1	.0600	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	-11.0158	.
	-9.19	1.00	HRCHANGE	1	-.4000	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	-9.1858	.
	-8.60	.00	HRCHANGE	1	-1.8800	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	-8.5958	.
	-8.13	1.00	HRCHANGE	1	1.0800	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	-8.1258	.
	Total	1.00	HRCHANGE	3	.2467	.75745
			C_TAS1	3	1.1300	.00000
			C_HRBASE	3	-9.4425	1.46200
		Total	HRCHANGE	4	-.2850	1.23011
			C_TAS1	4	1.1300	.00000
			C_HRBASE	4	-9.2308	1.26656
I0032155	-3.69	1.00	HRCHANGE	1	-1.3400	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-3.6858	.
	-1.72	1.00	HRCHANGE	1	.7000	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-1.7158	.
	-1.08	1.00	HRCHANGE	1	1.1500	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-1.0758	.
	-0.24	.00	HRCHANGE	1	-2.5500	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-.2358	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032153	11.75	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	99.5%
			C_TAS1	0.0%
			C_HRBASE	5.6%
		Total	HRCHANGE	279.0%
			C_TAS1	0.0%
			C_HRBASE	7.0%
	-11.02	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
I0032155	-9.19	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-8.60	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-8.13	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	307.1%
			C_TAS1	0.0%
			C_HRBASE	-15.5%
I0032155	-3.69	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-1.72	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-1.08	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-0.24	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation	
I0032156	Total	1.00	HRCHANGE	3	.1700	1.32691	
			C_TAS1	3	4.1300	.00000	
			C_HRBASE	3	-2.1591	1.36031	
		Total		HRCHANGE	4	-.5100	1.73879
				C_TAS1	4	4.1300	.00000
				C_HRBASE	4	-1.6783	1.46916
	8.58	1.00	HRCHANGE	1	.0600	.	
			C_TAS1	1	-9.8700	.	
			C_HRBASE	1	8.5842	.	
	9.34	1.00	HRCHANGE	1	.9600	.	
			C_TAS1	1	-9.8700	.	
			C_HRBASE	1	9.3442	.	
	10.98	1.00	HRCHANGE	1	-.9300	.	
			C_TAS1	1	-9.8700	.	
			C_HRBASE	1	10.9842	.	
	12.80	.00	HRCHANGE	1	-3.4600	.	
			C_TAS1	1	-9.8700	.	
			C_HRBASE	1	12.8042	.	
	Total	1.00	HRCHANGE	3	.0300	.94536	
			C_TAS1	3	-9.8700	.00000	
			C_HRBASE	3	9.6375	1.22659	
		Total		HRCHANGE	4	-.8425	1.90809
				C_TAS1	4	-9.8700	.00000
				C_HRBASE	4	10.4292	1.87349
I0032158	-2.70	1.00	HRCHANGE	1	1.6600	.	
			C_TAS1	1	-4.8700	.	
			C_HRBASE	1	-2.6958	.	
	-1.64	1.00	HRCHANGE	1	-2.2900	.	
			C_TAS1	1	-4.8700	.	
			C_HRBASE	1	-1.6358	.	
	-1.48	1.00	HRCHANGE	1	1.0100	.	
			C_TAS1	1	-4.8700	.	
			C_HRBASE	1	-1.4758	.	
	-.14	.00	HRCHANGE	1	-.5300	.	
			C_TAS1	1	-4.8700	.	
			C_HRBASE	1	-.1358	.	
	Total	1.00	HRCHANGE	3	.1267	2.11798	
			C_TAS1	3	-4.8700	.00000	
			C_HRBASE	3	-1.9358	.66302	

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032156	Total	1.00	HRCHANGE 780.5%
			C_TAS1 0.0%
			C_HRBASE -63.0%
		Total	HRCHANGE -340.9%
			C_TAS1 0.0%
			C_HRBASE -87.5%
	8.58	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	9.34	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	10.98	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	12.80	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE 3151.2%
			C_TAS1 0.0%
			C_HRBASE 12.7%
		Total	HRCHANGE -226.5%
			C_TAS1 0.0%
			C_HRBASE 18.0%
I0032158	-2.70	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-1.64	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-1.48	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-.14	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE 1672.1%
			C_TAS1 0.0%
			C_HRBASE -34.3%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032159	-1.54	1.00	Total	4	-.0375	1.76022
			HRCHANGE	4	-4.8700	.00000
			C_TAS1	4	-1.4858	1.05027
			C_HRBASE	4		
			HRCHANGE	1	4.9200	.
			C_TAS1	1	-5.8700	.
			C_HRBASE	1	-1.5358	.
			HRCHANGE	1	7.6800	.
			C_TAS1	1	-5.8700	.
			C_HRBASE	1	.9742	.
			HRCHANGE	1	-3.5600	.
			C_TAS1	1	-5.8700	.
			C_HRBASE	1	1.2242	.
			HRCHANGE	1	6.1500	.
			C_TAS1	1	-5.8700	.
			C_HRBASE	1	2.2542	.
			Total	3	6.2500	1.38271
			C_TAS1	3	-5.8700	.00000
			C_HRBASE	3	.5642	1.92798
			Total	4	3.7975	5.03325
			C_TAS1	4	-5.8700	.00000
			C_HRBASE	4	.7292	1.60841
I0032160	2.64	1.00	HRCHANGE	1	3.2700	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	2.6442	.
			HRCHANGE	1	2.6000	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	2.7542	.
			HRCHANGE	1	1.6700	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	4.5742	.
			HRCHANGE	1	-1.2700	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	5.2342	.
			Total	3	2.5133	.80351
			C_TAS1	3	-3.8700	.00000
			C_HRBASE	3	3.3242	1.08393
			Total	4	1.5675	2.00221
			C_TAS1	4	-3.8700	.00000
			C_HRBASE	4	3.8017	1.30203

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0032159		Total	HRCHANGE	-4693.9%
			C_TAS1	0.0%
			C_HRBASE	-70.7%
	-1.54	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	.97	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.22	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	2.25	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	22.1%
			C_TAS1	0.0%
			C_HRBASE	341.7%
I0032160		Total	HRCHANGE	132.5%
			C_TAS1	0.0%
			C_HRBASE	220.6%
	2.64	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	2.75	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	4.57	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	5.23	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	32.0%
			C_TAS1	0.0%
			C_HRBASE	32.6%
		Total	HRCHANGE	127.7%
			C_TAS1	0.0%
			C_HRBASE	34.2%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032161	7.88	HRCHANGE	1	-1.4800	.
		C_TAS1	1	-3.8700	.
		C_HRBASE	1	7.8842	.
	9.94	HRCHANGE	1	4.0400	.
		C_TAS1	1	-3.8700	.
		C_HRBASE	1	9.9442	.
	10.95	HRCHANGE	1	-1.3200	.
		C_TAS1	1	-3.8700	.
		C_HRBASE	1	10.9542	.
	11.01	HRCHANGE	1	-1.7600	.
		C_TAS1	1	-3.8700	.
		C_HRBASE	1	11.0142	.
	Total	HRCHANGE	3	.4133	3.14180
		C_TAS1	3	-3.8700	.00000
		C_HRBASE	3	9.5942	1.56464
	Total	HRCHANGE	4	-.1300	2.78594
		C_TAS1	4	-3.8700	.00000
		C_HRBASE	4	9.9492	1.46156
I0032162	-4.46	HRCHANGE	1	-3.5700	.
		C_TAS1	1	-8.8700	.
		C_HRBASE	1	-.4558	.
	.00	HRCHANGE	1	-.7100	.
		C_TAS1	1	-8.8700	.
		C_HRBASE	1	.0042	.
	2.14	HRCHANGE	1	-.1300	.
		C_TAS1	1	-8.8700	.
		C_HRBASE	1	2.1442	.
	4.26	HRCHANGE	1	.2900	.
		C_TAS1	1	-8.8700	.
		C_HRBASE	1	4.2642	.
	Total	HRCHANGE	3	-.1833	.50213
		C_TAS1	3	-8.8700	.00000
		C_HRBASE	3	2.1375	2.13001
	Total	HRCHANGE	4	-1.0300	1.74226
		C_TAS1	4	-8.8700	.00000
		C_HRBASE	4	1.4892	2.16932
I0032163	4.93	HRCHANGE	1	.6000	.
		C_TAS1	1	-2.8700	.
		C_HRBASE	1	4.9342	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0032161	7.88	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	9.94	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	10.95	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	11.01	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	760.1%
			C_TAS1	0.0%
			C_HRBASE	16.3%
		Total	HRCHANGE	-2143.0%
			C_TAS1	0.0%
			C_HRBASE	14.7%
I0032162	-46	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	.00	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	2.14	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	4.26	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-273.9%
			C_TAS1	0.0%
			C_HRBASE	99.6%
		Total	HRCHANGE	-169.2%
			C_TAS1	0.0%
			C_HRBASE	145.7%
I0032163	4.93	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032164	6.10	HRCHANGE	1	-.2700	.
		C_TAS1	1	-2.8700	.
		C_HRBASE	1	6.1042	.
	7.49	HRCHANGE	1	-.1800	.
		C_TAS1	1	-2.8700	.
		C_HRBASE	1	7.4942	.
	8.22	HRCHANGE	1	-2.0300	.
		C_TAS1	1	-2.8700	.
		C_HRBASE	1	8.2242	.
	Total	HRCHANGE	3	.0500	.47843
		C_TAS1	3	-2.8700	.00000
		C_HRBASE	3	6.1775	1.28157
	Total	HRCHANGE	4	-.4700	1.11095
		C_TAS1	4	-2.8700	.00000
		C_HRBASE	4	6.6892	1.46361
	-3.35	HRCHANGE	1	-3.9900	.
		C_TAS1	1	-9.8700	.
		C_HRBASE	1	-3.3458	.
	-2.85	HRCHANGE	1	-1.0300	.
		C_TAS1	1	-9.8700	.
		C_HRBASE	1	-2.8458	.
	-1.97	HRCHANGE	1	-4.4000	.
		C_TAS1	1	-9.8700	.
		C_HRBASE	1	-1.9658	.
	2.16	HRCHANGE	1	-10.9400	.
		C_TAS1	1	-9.8700	.
		C_HRBASE	1	2.1642	.
	Total	HRCHANGE	3	-3.1400	1.83878
		C_TAS1	3	-9.8700	.00000
		C_HRBASE	3	-2.7191	.69867
	Total	HRCHANGE	4	-5.0900	4.17900
		C_TAS1	4	-9.8700	.00000
		C_HRBASE	4	-1.4983	2.50742
I0032165	3.33	HRCHANGE	1	-4.6200	.
		C_TAS1	1	-10.8700	.
		C_HRBASE	1	3.3342	.
	3.99	HRCHANGE	1	-1.9700	.
		C_TAS1	1	-10.8700	.
		C_HRBASE	1	3.9942	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032164	6.10	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	7.49	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	8.22	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0032164	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			956.9%
			0.0%
			20.7%
		Total	HRCHANGE C_TAS1 C_HRBASE
			-236.4%
			0.0%
			21.9%
	-3.35	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0032164	-2.85	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-1.97	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	2.16	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0032164	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			-58.6%
			0.0%
			-25.7%
		Total	HRCHANGE C_TAS1 C_HRBASE
			-82.1%
			0.0%
			-167.4%
I0032165	3.33	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
I0032165	3.99	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032166	6.07	HRCHANGE	1	-1.7700	.
		C_TAS1	1	-10.8700	.
		C_HRBASE	1	6.0742	.
	6.49	HRCHANGE	1	-2.9100	.
		C_TAS1	1	-10.8700	.
		C_HRBASE	1	6.4942	.
	Total	HRCHANGE	3	-3.1667	1.34352
		C_TAS1	3	-10.8700	.00000
		C_HRBASE	3	4.6075	1.66689
	Total	HRCHANGE	4	-2.8175	1.30039
		C_TAS1	4	-10.8700	.00000
		C_HRBASE	4	4.9742	1.54601
	-13.04	HRCHANGE	1	.4000	.
		C_TAS1	1	-5.8700	.
		C_HRBASE	1	-13.0358	.
	-12.37	HRCHANGE	1	-.6800	.
		C_TAS1	1	-5.8700	.
		C_HRBASE	1	-12.3658	.
	-8.59	HRCHANGE	1	-.6800	.
		C_TAS1	1	-5.8700	.
		C_HRBASE	1	-8.5858	.
	-7.89	HRCHANGE	1	-6.9900	.
		C_TAS1	1	-5.8700	.
		C_HRBASE	1	-7.8858	.
	Total	HRCHANGE	3	-2.7833	3.64308
		C_TAS1	3	-5.8700	.00000
		C_HRBASE	3	-9.6125	2.41001
	Total	HRCHANGE	4	-1.9875	3.37364
		C_TAS1	4	-5.8700	.00000
		C_HRBASE	4	-10.4683	2.60804
I0032201	-2.23	HRCHANGE	1	4.5700	.
		C_TAS1	1	-10.8700	.
		C_HRBASE	1	-2.2258	.
	-1.92	HRCHANGE	1	2.8200	.
		C_TAS1	1	-10.8700	.
		C_HRBASE	1	-1.9158	.
	-.18	HRCHANGE	1	1.7100	.
		C_TAS1	1	-10.8700	.
		C_HRBASE	1	-.1758	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032166	6.07	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	6.49	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			-42.4% 0.0% 36.2%
		Total	HRCHANGE C_TAS1 C_HRBASE
			-46.2% 0.0% 31.1%
I0032166	-13.04	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-12.37	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-8.59	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0032166	-7.89	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			-130.9% 0.0% -25.1%
		Total	HRCHANGE C_TAS1 C_HRBASE
			-169.7% 0.0% -24.9%
I0032201	-2.23	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-1.92	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
I0032201			.
			.
			.
I0032201	-1.18	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
I0032201			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032202	1.24	HRCHANGE	1	-.4300	.
		C_TAS1	1	-10.8700	.
		C_HRBASE	1	1.2442	.
	Total	HRCHANGE	3	1.3667	1.65198
		C_TAS1	3	-10.8700	.00000
		C_HRBASE	3	-.2825	1.58270
	Total	HRCHANGE	4	2.1675	2.09397
		C_TAS1	4	-10.8700	.00000
		C_HRBASE	4	-.7683	1.61682
	10.77	HRCHANGE	1	-1.0200	.
		C_TAS1	1	-8.8700	.
		C_HRBASE	1	10.7742	.
	10.79	HRCHANGE	1	8.1600	.
		C_TAS1	1	-8.8700	.
		C_HRBASE	1	10.7942	.
	11.92	HRCHANGE	1	1.9900	.
		C_TAS1	1	-8.8700	.
		C_HRBASE	1	11.9242	.
	12.64	HRCHANGE	1	-.9000	.
		C_TAS1	1	-8.8700	.
		C_HRBASE	1	12.6442	.
	Total	HRCHANGE	3	2.0800	5.26578
		C_TAS1	3	-8.8700	.00000
		C_HRBASE	3	11.4042	1.07392
	Total	HRCHANGE	4	2.0575	4.29972
		C_TAS1	4	-8.8700	.00000
		C_HRBASE	4	11.5342	.91459
I0032203	-16.62	HRCHANGE	1	2.2500	.
		C_TAS1	1	-2.8700	.
		C_HRBASE	1	-16.6158	.
	-14.27	HRCHANGE	1	1.3200	.
		C_TAS1	1	-2.8700	.
		C_HRBASE	1	-14.2658	.
	-14.23	HRCHANGE	1	.0100	.
		C_TAS1	1	-2.8700	.
		C_HRBASE	1	-14.2258	.
	-12.93	HRCHANGE	1	-1.1000	.
		C_TAS1	1	-2.8700	.
		C_HRBASE	1	-12.9258	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032202	1.24	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			120.9% 0.0% -560.3%
		Total	HRCHANGE C_TAS1 C_HRBASE
			96.6% 0.0% -210.4%
	10.77	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0032203	10.79	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	11.92	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	12.64	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0032202	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			253.2% 0.0% 9.4%
		Total	HRCHANGE C_TAS1 C_HRBASE
			209.0% 0.0% 7.9%
	-16.62	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-14.27	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0032203	-14.23	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	-12.93	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0032204	Total	1.00	HRCHANGE	3	.0767	1.21138
			C_TAS1	3	-2.8700	.00000
			C_HRBASE	3	-13.8058	.76236
		Total	HRCHANGE	4	.6200	1.46940
			C_TAS1	4	-2.8700	.00000
			C_HRBASE	4	-14.5083	1.53671
	-14.07	1.00	HRCHANGE	1	-.8400	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	-14.0658	.
	-13.86	1.00	HRCHANGE	1	9.7500	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	-13.8558	.
	-13.21	.00	HRCHANGE	1	.0200	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	-13.2058	.
	-11.42	1.00	HRCHANGE	1	11.3400	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	-11.4158	.
	Total	1.00	HRCHANGE	3	6.7500	6.62103
			C_TAS1	3	-9.8700	.00000
			C_HRBASE	3	-13.1125	1.47310
		Total	HRCHANGE	4	5.0675	6.36778
			C_TAS1	4	-9.8700	.00000
			C_HRBASE	4	-13.1358	1.20369
I0032205	-3.00	.00	HRCHANGE	1	2.3400	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-2.9958	.
	-2.93	1.00	HRCHANGE	1	.8200	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-2.9258	.
	-1.31	1.00	HRCHANGE	1	.9900	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-1.3058	.
	-.71	1.00	HRCHANGE	1	-1.2100	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-.7058	.
	Total	1.00	HRCHANGE	3	.2000	1.22405
			C_TAS1	3	-3.8700	.00000
			C_HRBASE	3	-1.6458	1.14839

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032204	Total	1.00	HRCHANGE 1580.1%
			C_TAS1 0.0%
			C_HRBASE -5.5%
		Total	HRCHANGE 237.0%
			C_TAS1 0.0%
			C_HRBASE -10.6%
	-14.07	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-13.86	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-13.21	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-11.42	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE 98.1%
			C_TAS1 0.0%
			C_HRBASE -11.2%
		Total	HRCHANGE 125.7%
			C_TAS1 0.0%
			C_HRBASE -9.2%
I0032205	-3.00	.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-2.93	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-1.31	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	-.71	1.00	HRCHANGE .
			C_TAS1 .
			C_HRBASE .
	Total	1.00	HRCHANGE 612.0%
			C_TAS1 0.0%
			C_HRBASE -69.8%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032206	-.30	1.00	Total	4	.7350	1.46416
			HRCHANGE	4	-3.8700	.00000
			C_TAS1	4	-1.9833	1.15535
		1.00	C_HRBASE	1	-.7300	.
			HRCHANGE	1	-8.8700	.
			C_TAS1	1	-.2958	.
		.92	C_HRBASE	1	-9.9700	.
			HRCHANGE	1	-8.8700	.
			C_TAS1	1	.9242	.
	1.05	1.00	C_HRBASE	1	-1.9600	.
			HRCHANGE	1	-8.8700	.
			C_TAS1	1	1.0542	.
	2.87	1.00	C_HRBASE	1	-6.8000	.
			HRCHANGE	1	-8.8700	.
			C_TAS1	1	2.8742	.
	Total	1.00	C_HRBASE	3	-3.1633	3.20893
			HRCHANGE	3	-8.8700	.00000
			C_TAS1	3	1.2109	1.59080
I0032207	-10.73	1.00	Total	4	-4.8650	4.29506
			HRCHANGE	4	-8.8700	.00000
			C_TAS1	4	1.1392	1.30676
		1.00	C_HRBASE	1	.9200	.
			HRCHANGE	1	1.1300	.
			C_TAS1	1	-10.7258	.
		1.00	C_HRBASE	1	-4.3000	.
			HRCHANGE	1	1.1300	.
			C_TAS1	1	-10.1658	.
	-8.93	1.00	C_HRBASE	1	2.6300	.
			HRCHANGE	1	1.1300	.
			C_TAS1	1	-8.9258	.
	-6.66	.00	C_HRBASE	1	-2.7200	.
			HRCHANGE	1	1.1300	.
			C_TAS1	1	-6.6558	.
	Total	1.00	C_HRBASE	3	1.0400	1.53353
			HRCHANGE	3	1.1300	.00000
			C_TAS1	3	-9.9391	.92116
	Total	1.00	C_HRBASE	4	.1000	2.25880
			HRCHANGE	4	1.1300	.00000
			C_TAS1	4	-9.1183	1.80576

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032206		Total	HRCHANGE	199.2%
			C_TAS1	0.0%
			C_HRBASE	-58.3%
	-.30	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	.92	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.05	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	2.87	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-101.4%
			C_TAS1	0.0%
			C_HRBASE	131.4%
I0032207		Total	HRCHANGE	-88.3%
			C_TAS1	0.0%
			C_HRBASE	114.7%
	-10.73	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-10.17	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-8.93	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	-6.66	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	147.5%
			C_TAS1	0.0%
			C_HRBASE	-9.3%
		Total	HRCHANGE	2258.8%
			C_TAS1	0.0%
			C_HRBASE	-19.8%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032208	5.50	HRCHANGE	1	.9800	.
		C_TAS1	1	-1.8700	.
		C_HRBASE	1	5.5042	.
	6.00	HRCHANGE	1	-1.3000	.
		C_TAS1	1	-1.8700	.
		C_HRBASE	1	6.0042	.
	6.50	HRCHANGE	1	.9900	.
		C_TAS1	1	-1.8700	.
		C_HRBASE	1	6.5042	.
	7.06	HRCHANGE	1	.6700	.
		C_TAS1	1	-1.8700	.
		C_HRBASE	1	7.0642	.
	Total	HRCHANGE	3	.1167	1.23662
		C_TAS1	3	-1.8700	.00000
		C_HRBASE	3	6.1909	.79658
	Total	HRCHANGE	4	.3350	1.10008
		C_TAS1	4	-1.8700	.00000
		C_HRBASE	4	6.2692	.66900
I0032250	12.20	HRCHANGE	1	4.8400	.
		C_TAS1	1	1.1300	.
		C_HRBASE	1	12.2042	.
	13.80	HRCHANGE	1	.0000	.
		C_TAS1	1	1.1300	.
		C_HRBASE	1	13.8042	.
	14.30	HRCHANGE	1	1.4600	.
		C_TAS1	1	1.1300	.
		C_HRBASE	1	14.3042	.
	14.41	HRCHANGE	1	1.0300	.
		C_TAS1	1	1.1300	.
		C_HRBASE	1	14.4142	.
	Total	HRCHANGE	3	2.4433	2.08668
		C_TAS1	3	1.1300	.00000
		C_HRBASE	3	13.6409	1.24540
	Total	HRCHANGE	4	1.8325	2.09650
		C_TAS1	4	1.1300	.00000
		C_HRBASE	4	13.6817	1.02014
I0032251	6.17	HRCHANGE	1	-1.8500	.
		C_TAS1	1	-3.8700	.
		C_HRBASE	1	6.1742	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0032208	5.50	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	6.00	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	6.50	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	7.06	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	1060.0%
			C_TAS1	0.0%
			C_HRBASE	12.9%
		Total	HRCHANGE	328.4%
			C_TAS1	0.0%
			C_HRBASE	10.7%
I0032250	12.20	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	13.80	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	14.30	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	14.41	1.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	85.4%
			C_TAS1	0.0%
			C_HRBASE	9.1%
		Total	HRCHANGE	114.4%
			C_TAS1	0.0%
			C_HRBASE	7.5%
I0032251	6.17	.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0032252	7.64	1.00	HRCHANGE	1	.4900	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	7.6442	.
	9.35	1.00	HRCHANGE	1	4.7700	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	9.3542	.
	9.95	1.00	HRCHANGE	1	3.2900	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	9.9542	.
	Total	1.00	HRCHANGE	3	2.8500	2.17366
			C_TAS1	3	-3.8700	.00000
			C_HRBASE	3	8.9842	1.19862
	Total	1.00	HRCHANGE	4	1.6750	2.94489
			C_TAS1	4	-3.8700	.00000
			C_HRBASE	4	8.2817	1.71226
	3.42	1.00	HRCHANGE	1	-5.1000	.
			C_TAS1	1	-4.8700	.
			C_HRBASE	1	3.4242	.
	6.06	.00	HRCHANGE	1	-5.8700	.
			C_TAS1	1	-4.8700	.
			C_HRBASE	1	6.0642	.
	6.87	1.00	HRCHANGE	1	-6.1200	.
			C_TAS1	1	-4.8700	.
			C_HRBASE	1	6.8742	.
	10.17	1.00	HRCHANGE	1	-6.9600	.
			C_TAS1	1	-4.8700	.
			C_HRBASE	1	10.1742	.
	Total	1.00	HRCHANGE	3	-6.0600	.93145
			C_TAS1	3	-4.8700	.00000
			C_HRBASE	3	6.8242	3.37528
	Total	1.00	HRCHANGE	4	-6.0125	.76644
			C_TAS1	4	-4.8700	.00000
			C_HRBASE	4	6.6342	2.78198
I0032253	4.10	1.00	HRCHANGE	1	5.1100	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	4.1042	.
	6.23	1.00	HRCHANGE	1	-.6100	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	6.2342	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0032252	7.64	1.00	HRCHANGE C_TAS1 C_HRBASE	. . .
	9.35	1.00	HRCHANGE C_TAS1 C_HRBASE	. . .
	9.95	1.00	HRCHANGE C_TAS1 C_HRBASE	. . .
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE	76.3% 0.0% 13.3%
		Total	HRCHANGE C_TAS1 C_HRBASE	175.8% 0.0% 20.7%
	3.42	1.00	HRCHANGE C_TAS1 C_HRBASE	. . .
	6.06	.00	HRCHANGE C_TAS1 C_HRBASE	. . .
	6.87	1.00	HRCHANGE C_TAS1 C_HRBASE	. . .
	10.17	1.00	HRCHANGE C_TAS1 C_HRBASE	. . .
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE	-15.4% 0.0% 49.5%
		Total	HRCHANGE C_TAS1 C_HRBASE	-12.7% 0.0% 41.9%
	I0032253	4.10	1.00	HRCHANGE C_TAS1 C_HRBASE
	6.23	1.00	HRCHANGE C_TAS1 C_HRBASE	. . .

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0032254	7.51	1.00	HRCHANGE	1	-2.8800	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	7.5142	.
	7.54	.00	HRCHANGE	1	-3.3500	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	7.5442	.
	Total	1.00	HRCHANGE	3	.5400	4.11727
			C_TAS1	3	3.1300	.00000
			C_HRBASE	3	5.9509	1.72257
	Total	Total	HRCHANGE	4	-.4325	3.88385
			C_TAS1	4	3.1300	.00000
			C_HRBASE	4	6.3492	1.61643
	1.99	1.00	HRCHANGE	1	.3200	.
			C_TAS1	1	-7.8700	.
			C_HRBASE	1	1.9942	.
	2.98	1.00	HRCHANGE	1	3.0700	.
			C_TAS1	1	-7.8700	.
			C_HRBASE	1	2.9842	.
	3.25	.00	HRCHANGE	1	-2.2200	.
			C_TAS1	1	-7.8700	.
			C_HRBASE	1	3.2542	.
	3.68	1.00	HRCHANGE	1	-.1500	.
			C_TAS1	1	-7.8700	.
			C_HRBASE	1	3.6842	.
	Total	1.00	HRCHANGE	3	1.0800	1.73934
			C_TAS1	3	-7.8700	.00000
			C_HRBASE	3	2.8875	.84914
	Total	Total	HRCHANGE	4	.2550	2.17701
			C_TAS1	4	-7.8700	.00000
			C_HRBASE	4	2.9792	.71715
Total	-12.60	Total	HRCHANGE	2	7.1300	9.41866
			C_TAS1	2	6.6300	7.77817
			C_HRBASE	2	-12.5958	.00000
-6.60	1.00	HRCHANGE	2	-.4300	4.83661	
		C_TAS1	2	6.1300	9.89949	
		C_HRBASE	2	-6.5958	.00000	
-5.48	Total	HRCHANGE	2	-2.0500	6.09526	
		C_TAS1	2	9.1300	4.24264	
		C_HRBASE	2	-5.4758	.00000	

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032254	7.51	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	7.54	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			762.5% 0.0% 28.9%
		Total	HRCHANGE C_TAS1 C_HRBASE
			-898.0% 0.0% 25.5%
I0032254	1.99	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	2.98	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	3.25	.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
I0032254	3.68	1.00	HRCHANGE C_TAS1 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS1 C_HRBASE
			161.0% 0.0% 29.4%
		Total	HRCHANGE C_TAS1 C_HRBASE
			853.7% 0.0% 24.1%
Total	-12.60	Total	HRCHANGE C_TAS1 C_HRBASE
			132.1% 117.3% 0.0%
	-6.60	1.00	HRCHANGE C_TAS1 C_HRBASE
			-1124.8% 161.5% 0.0%
	-5.48	Total	HRCHANGE C_TAS1 C_HRBASE
			-297.3% 46.5% 0.0%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
	-2.70	1.00	HRCHANGE	3	1.3067	1.79626
			C_TAS1	3	-.8700	5.29150
			C_HRBASE	3	-2.6958	.00000
	-2.44	1.00	HRCHANGE	2	-.5550	.53033
			C_TAS1	2	.6300	12.02082
			C_HRBASE	2	-2.4358	.00000
	-.57	Total	HRCHANGE	2	1.0900	5.43058
			C_TAS1	2	-5.3700	2.12132
			C_HRBASE	2	-.5658	.00000
	-.37	Total	HRCHANGE	2	-1.9250	3.85373
			C_TAS1	2	4.1300	.00000
			C_HRBASE	2	-.3658	.00000
	-.10	1.00	HRCHANGE	2	3.3900	4.52548
			C_TAS1	2	-2.8700	1.41421
			C_HRBASE	2	-.0958	.00000
	.51	1.00	HRCHANGE	2	3.6900	1.40007
			C_TAS1	2	1.6300	12.02082
			C_HRBASE	2	.5142	.00000
	.67	1.00	HRCHANGE	2	.5550	.07778
			C_TAS1	2	7.1300	4.24264
			C_HRBASE	2	.6742	.00000
	.74	1.00	HRCHANGE	2	-1.5250	2.96278
			C_TAS1	2	-.8700	11.31371
			C_HRBASE	2	.7442	.00000
	1.62	1.00	HRCHANGE	2	-.5600	.25456
			C_TAS1	2	4.1300	8.48528
			C_HRBASE	2	1.6242	.00000
	3.99	1.00	HRCHANGE	2	-6.8100	6.84479
			C_TAS1	2	-7.3700	4.94975
			C_HRBASE	2	3.9942	.00000
	4.57	Total	HRCHANGE	2	1.2900	.53740
			C_TAS1	2	2.6300	9.19239
			C_HRBASE	2	4.5742	.00000
	13.80	Total	HRCHANGE	2	-.1900	.26870
			C_TAS1	2	-.8700	2.82843
			C_HRBASE	2	13.8042	.00000
Total	.00		HRCHANGE	86	-.4480	3.43337
			C_TAS1	86	.0021	6.64706
			C_HRBASE	86	-.1061	10.04971

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
	-2.70	1.00	HRCHANGE
			C_TAS1
			C_HRBASE
	-2.44	1.00	HRCHANGE
			C_TAS1
			C_HRBASE
	-0.57	Total	HRCHANGE
			C_TAS1
			C_HRBASE
	-0.37	Total	HRCHANGE
			C_TAS1
			C_HRBASE
	-0.10	1.00	HRCHANGE
			C_TAS1
			C_HRBASE
	0.51	1.00	HRCHANGE
			C_TAS1
			C_HRBASE
	0.67	1.00	HRCHANGE
			C_TAS1
			C_HRBASE
	0.74	1.00	HRCHANGE
			C_TAS1
			C_HRBASE
	1.62	1.00	HRCHANGE
			C_TAS1
			C_HRBASE
	3.99	1.00	HRCHANGE
			C_TAS1
			C_HRBASE
	4.57	Total	HRCHANGE
			C_TAS1
			C_HRBASE
	13.80	Total	HRCHANGE
			C_TAS1
			C_HRBASE
	Total	.00	HRCHANGE
			C_TAS1
			C_HRBASE

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
	1.00	HRCHANGE	258	.4801	3.96793
		C_TAS1	258	.0021	6.62115
		C_HRBASE	258	.1184	9.98444
	Total	HRCHANGE	344	.2481	3.85747
		C_TAS1	344	.0021	6.61793
		C_HRBASE	344	.0623	9.98659

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
	1.00	HRCHANGE	826.5%
		C_TAS1	316343.8%
		C_HRBASE	8431.0%
	Total	HRCHANGE	1554.9%
		C_TAS1	316190.0%
		C_HRBASE	16034.6%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure
Fixed Effects	Intercept	1	Compound Symmetry
	C_TAS1	1	
	C_HRBASE	1	
	FEARANGRJOYvsNEUT	2	
	FEARANGRJOYvsNEUT * C_TAS1	2	
Repeated Effects	C_HRBASE * FEARANGRJOYvsNEUT	334	
Total		341	

Model Dimension^a

		Number of Parameters	Subject Variables
Fixed Effects	Intercept	1	Subject
	C_TAS1	1	
	C_HRBASE	1	
	FEARANGRJOYvsNEUT	1	
	FEARANGRJOYvsNEUT * C_TAS1	1	
Repeated Effects	C_HRBASE * FEARANGRJOYvsNEUT	2	
Total		7	

Model Dimension^a

		Number of Subjects
Fixed Effects	Intercept	86
	C_TAS1	
	C_HRBASE	
	FEARANGRJOYvsNEUT	
	FEARANGRJOYvsNEUT * C_TAS1	
Repeated Effects	C_HRBASE * FEARANGRJOYvsNEUT	
Total		

a. Dependent Variable: HRCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	1845.697
Akaike's Information Criterion (AIC)	1849.697
Hurvich and Tsai's Criterion (AICC)	1849.732
Bozdogan's Criterion (CAIC)	1859.349
Schwarz's Bayesian Criterion (BIC)	1857.349

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: HRCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	80.555	.002	.961
C_TAS1	1	80.567	.507	.478
C_HRBASE	1	89.614	1.753	.189
FEARANGRJOYvsNEUT	1	239.620	6.643	.011
FEARANGRJOYvsNEUT * C_TAS1	1	240.022	2.857	.092

a. Dependent Variable: HRCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	.484971	.334838	80.556	1.448	.151
C_TAS1	-.010427	.050675	80.558	-.206	.837
C_HRBASE	-.040806	.030817	89.614	-1.324	.189
[FEARANGRJOYvsNEUT=.00]	-.937498	.363733	239.620	-2.577	.011
[FEARANGRJOYvsNEUT=1.00]	0 ^b	0	.	.	.
[FEARANGRJOYvsNEUT=.00] * C_TAS1	.093075	.055064	240.022	1.690	.092
[FEARANGRJOYvsNEUT=1.00] * C_TAS1	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	-.181307	1.151248
C_TAS1	-.111264	.090409
C_HRBASE	-.102033	.020422
[FEARANGRJOYvsNEUT=.00]	-1.654020	-.220976
[FEARANGRJOYvsNEUT=1.00]	.	.
[FEARANGRJOYvsNEUT=.00] * C_TAS1	-.015395	.201545
[FEARANGRJOYvsNEUT=1.00] * C_TAS1	.	.

a. Dependent Variable: HRCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	8.530356	.779626	10.942	.000	7.131358
	CS covariance	6.797397	1.557340	4.365	.000	3.745066

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	10.203804
	CS covariance	9.849727

a. Dependent Variable: HRCHANGE.

```

MIXED HRCHANGE BY FEARANGRJOYvsNEUT WITH C_TAS2 C_HRBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS2 C_HRBASE FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT*C_TAS2 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=C_HRBASE*FEARANGRJOYvsNEUT | SUBJECT(Subject) COVTYPE(CS).

```

Mixed Model Analysis

Notes

Output Created	12-DEC-2014 16:37:06	
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED HRCHANGE BY FEARANGRJOYvsNEUT WITH C_TAS2 C_HRBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS2 C_HRBASE FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT*C_TAS2 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=C_HRBASE*FEARAN GRJOYvsNEUT SUBJECT (Subject) COVTYPE(CS).	
Resources	Processor Time	00:00:00.14
	Elapsed Time	00:00:00.15

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LON
G FOR MLM.sav

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031101	-.80	HRCHANGE	1	-.2900	.
		C_TAS2	1	7.5000	.
		C_HRBASE	1	-.7958	.
	.74	HRCHANGE	1	-3.6200	.
		C_TAS2	1	7.5000	.
		C_HRBASE	1	.7442	.
	1.26	HRCHANGE	1	-4.0400	.
		C_TAS2	1	7.5000	.
		C_HRBASE	1	1.2642	.
	2.72	HRCHANGE	1	-2.4800	.
		C_TAS2	1	7.5000	.
		C_HRBASE	1	2.7242	.
	Total	HRCHANGE	3	-3.3800	.80722
		C_TAS2	3	7.5000	.00000
		C_HRBASE	3	1.5775	1.02652
	Total	HRCHANGE	4	-2.6075	1.67971
		C_TAS2	4	7.5000	.00000
		C_HRBASE	4	.9842	1.45281
I0031102	-17.53	HRCHANGE	1	1.7800	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	-17.5258	.
	-14.68	HRCHANGE	1	-4.6000	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	-14.6758	.
	-13.23	HRCHANGE	1	-6.3400	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	-13.2258	.
	-12.60	HRCHANGE	1	13.7900	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	-12.5958	.
	Total	HRCHANGE	3	-3.0533	4.27525
		C_TAS2	3	2.5000	.00000
		C_HRBASE	3	-15.1425	2.18765
	Total	HRCHANGE	4	1.1575	9.11645
		C_TAS2	4	2.5000	.00000
		C_HRBASE	4	-14.5058	2.19361

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation		
I0031101	-.80	.00	HRCHANGE	.		
			C_TAS2	.		
			C_HRBASE	.		
	.74	1.00	HRCHANGE	.		
			C_TAS2	.		
			C_HRBASE	.		
	1.26	1.00	HRCHANGE	.		
			C_TAS2	.		
			C_HRBASE	.		
	2.72	1.00	HRCHANGE	.		
			C_TAS2	.		
			C_HRBASE	.		
	Total	1.00	HRCHANGE	-23.9%		
			C_TAS2	0.0%		
			C_HRBASE	65.1%		
			Total	HRCHANGE	-64.4%	
					C_TAS2	0.0%
					C_HRBASE	147.6%
I0031102	-17.53	1.00	HRCHANGE	.		
			C_TAS2	.		
			C_HRBASE	.		
	-14.68	1.00	HRCHANGE	.		
			C_TAS2	.		
			C_HRBASE	.		
	-13.23	1.00	HRCHANGE	.		
			C_TAS2	.		
			C_HRBASE	.		
	-12.60	.00	HRCHANGE	.		
			C_TAS2	.		
			C_HRBASE	.		
	Total	1.00	HRCHANGE	-140.0%		
			C_TAS2	0.0%		
			C_HRBASE	-14.4%		
			Total	HRCHANGE	787.6%	
					C_TAS2	0.0%
					C_HRBASE	-15.1%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031103	-5.60	1.00	HRCHANGE	1	1.8700	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-5.5958	.
	-4.66	1.00	HRCHANGE	1	2.2400	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-4.6558	.
	-2.25	1.00	HRCHANGE	1	-.2700	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-2.2458	.
	-2.06	.00	HRCHANGE	1	2.3300	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-2.0558	.
	Total	1.00	HRCHANGE	3	1.2800	1.35503
			C_TAS2	3	3.5000	.00000
			C_HRBASE	3	-4.1658	1.72792
	Total	Total	HRCHANGE	4	1.5425	1.22462
			C_TAS2	4	3.5000	.00000
			C_HRBASE	4	-3.6383	1.76167
I0031104	-7.40	1.00	HRCHANGE	1	-.1700	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-7.3958	.
	-5.83	1.00	HRCHANGE	1	.7100	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-5.8258	.
	-5.09	.00	HRCHANGE	1	2.5900	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-5.0858	.
	-1.94	1.00	HRCHANGE	1	3.0900	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-1.9358	.
	Total	1.00	HRCHANGE	3	1.2100	1.68653
			C_TAS2	3	3.5000	.00000
			C_HRBASE	3	-5.0525	2.81095
	Total	Total	HRCHANGE	4	1.5550	1.54025
			C_TAS2	4	3.5000	.00000
			C_HRBASE	4	-5.0608	2.29519
I0031105	-2.55	.00	HRCHANGE	1	.5400	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-2.5458	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031103	-5.60	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-4.66	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-2.25	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-2.06	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	105.9%
			C_TAS2	0.0%
			C_HRBASE	-41.5%
		Total	HRCHANGE	79.4%
C_TAS2			0.0%	
C_HRBASE			-48.4%	
I0031104	-7.40	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-5.83	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-5.09	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-1.94	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	139.4%
			C_TAS2	0.0%
			C_HRBASE	-55.6%
		Total	HRCHANGE	99.1%
C_TAS2			0.0%	
C_HRBASE			-45.4%	
I0031105	-2.55	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031106	-.10	1.00	HRCHANGE	1	.1900	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-.0958	.
	1.62	1.00	HRCHANGE	1	-.3800	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	1.6242	.
	1.72	1.00	HRCHANGE	1	.3200	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	1.7242	.
	Total	1.00	HRCHANGE	3	.0433	.37233
			C_TAS2	3	2.5000	.00000
			C_HRBASE	3	1.0842	1.02313
	Total		HRCHANGE	4	.1675	.39255
			C_TAS2	4	2.5000	.00000
			C_HRBASE	4	.1767	1.99802
	40.34	1.00	HRCHANGE	1	7.3400	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	40.3442	.
	41.13	.00	HRCHANGE	1	5.4200	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	41.1342	.
	41.46	1.00	HRCHANGE	1	9.6300	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	41.4642	.
	42.28	1.00	HRCHANGE	1	7.2700	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	42.2842	.
	Total	1.00	HRCHANGE	3	8.0800	1.34280
			C_TAS2	3	.5000	.00000
			C_HRBASE	3	41.3642	.97386
	Total		HRCHANGE	4	7.4150	1.72365
			C_TAS2	4	.5000	.00000
			C_HRBASE	4	41.3067	.80342
I0031107	-12.60	1.00	HRCHANGE	1	.4700	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-12.5958	.
	-10.08	.00	HRCHANGE	1	-1.6000	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-10.0758	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0031106	-.10	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.62	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.72	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	859.2%
			C_TAS2	0.0%
			C_HRBASE	94.4%
		Total	HRCHANGE	234.4%
			C_TAS2	0.0%
			C_HRBASE	1130.7%
	40.34	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	41.13	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	41.46	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
42.28	1.00	HRCHANGE	.	
		C_TAS2	.	
		C_HRBASE	.	
Total	1.00	HRCHANGE	16.6%	
		C_TAS2	0.0%	
		C_HRBASE	2.4%	
	Total	HRCHANGE	23.2%	
		C_TAS2	0.0%	
		C_HRBASE	1.9%	
I0031107	-12.60	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-10.08	.00	HRCHANGE	.
			C_TAS2	.
		C_HRBASE	.	

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031108	-7.03	1.00	HRCHANGE	1	-4.5900	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-7.0258	.
	-5.48	1.00	HRCHANGE	1	-6.3600	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-5.4758	.
	Total	1.00	HRCHANGE	3	-3.4933	3.54461
			C_TAS2	3	4.5000	.00000
			C_HRBASE	3	-8.3658	3.74437
		Total	HRCHANGE	4	-3.0200	3.04505
			C_TAS2	4	4.5000	.00000
			C_HRBASE	4	-8.7933	3.17457
	-42	.00	HRCHANGE	1	3.4500	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-.4158	.
	.60	1.00	HRCHANGE	1	-.0300	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	.6042	.
	1.18	1.00	HRCHANGE	1	-.4100	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	1.1842	.
	2.36	1.00	HRCHANGE	1	-.2000	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	2.3642	.
	Total	1.00	HRCHANGE	3	-.2133	.19035
			C_TAS2	3	4.5000	.00000
			C_HRBASE	3	1.3842	.89688
		Total	HRCHANGE	4	.7025	1.83825
			C_TAS2	4	4.5000	.00000
			C_HRBASE	4	.9342	1.16029
I0031109	6.48	1.00	HRCHANGE	1	4.8800	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	6.4842	.
	10.54	1.00	HRCHANGE	1	3.1600	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	10.5442	.
	11.68	1.00	HRCHANGE	1	2.8000	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	11.6842	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031108	-7.03	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-5.48	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-101.5% 0.0% -44.8%
		Total	HRCHANGE C_TAS2 C_HRBASE
			-100.8% 0.0% -36.1%
I0031108	-42	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	.60	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	1.18	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031108	2.36	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-89.2% 0.0% 64.8%
		Total	HRCHANGE C_TAS2 C_HRBASE
			261.7% 0.0% 124.2%
I0031109	6.48	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	10.54	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	11.68	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031110	11.87	HRCHANGE	1	-2.9800	.
		C_TAS2	1	1.5000	.
		C_HRBASE	1	11.8742	.
	Total	HRCHANGE	3	3.6133	1.11164
		C_TAS2	3	1.5000	.00000
		C_HRBASE	3	9.5709	2.73323
	Total	HRCHANGE	4	1.9650	3.41933
		C_TAS2	4	1.5000	.00000
		C_HRBASE	4	10.1467	2.51131
	11.85	HRCHANGE	1	3.6000	.
		C_TAS2	1	11.5000	.
		C_HRBASE	1	11.8542	.
	13.77	HRCHANGE	1	1.6800	.
		C_TAS2	1	11.5000	.
		C_HRBASE	1	13.7742	.
	13.80	HRCHANGE	1	-.3800	.
		C_TAS2	1	11.5000	.
		C_HRBASE	1	13.8042	.
	15.68	HRCHANGE	1	-4.7500	.
		C_TAS2	1	11.5000	.
		C_HRBASE	1	15.6842	.
	Total	HRCHANGE	3	-.5100	4.17652
		C_TAS2	3	11.5000	.00000
		C_HRBASE	3	13.7809	1.91511
	Total	HRCHANGE	4	.0375	3.58160
		C_TAS2	4	11.5000	.00000
		C_HRBASE	4	13.7792	1.56368
I0031111	-22.03	HRCHANGE	1	5.8000	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	-22.0258	.
	-16.79	HRCHANGE	1	.5200	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	-16.7858	.
	-15.01	HRCHANGE	1	-2.9400	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	-15.0058	.
	-14.61	HRCHANGE	1	-7.8100	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	-14.6058	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031110	11.87	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			30.8% 0.0% 28.6%
		Total	HRCHANGE C_TAS2 C_HRBASE
			174.0% 0.0% 24.8%
	11.85	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031111	13.77	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	13.80	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	15.68	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031111	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-818.9% 0.0% 13.9%
		Total	HRCHANGE C_TAS2 C_HRBASE
			9550.9% 0.0% 11.3%
	-22.03	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-16.79	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031111	-15.01	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-14.61	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
			.
			.
			.
			.

Descriptive Statistics

Subiect	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0031112	Total	1.00	HRCHANGE	3	1.1267	4.40147
			C_TAS2	3	2.5000	.00000
			C_HRBASE	3	-17.9391	3.64935
		Total	HRCHANGE	4	-1.1075	5.73422
			C_TAS2	4	2.5000	.00000
			C_HRBASE	4	-17.1058	3.41413
	4.36	1.00	HRCHANGE	1	-.4100	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	4.3642	.
	4.45	1.00	HRCHANGE	1	1.0500	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	4.4542	.
	4.88	.00	HRCHANGE	1	1.9400	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	4.8842	.
	5.27	1.00	HRCHANGE	1	1.0000	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	5.2742	.
	Total	1.00	HRCHANGE	3	.5467	.82887
			C_TAS2	3	3.5000	.00000
			C_HRBASE	3	4.6975	.50143
		Total	HRCHANGE	4	.8950	.97127
			C_TAS2	4	3.5000	.00000
			C_HRBASE	4	4.7442	.41992
I0031113	-6.45	1.00	HRCHANGE	1	-.8900	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-6.4458	.
	-6.02	.00	HRCHANGE	1	1.1800	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-6.0158	.
	-5.21	1.00	HRCHANGE	1	-.6100	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-5.2058	.
	-3.36	1.00	HRCHANGE	1	-2.0700	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-3.3558	.
	Total	1.00	HRCHANGE	3	-1.1900	.77485
			C_TAS2	3	-6.5000	.00000
			C_HRBASE	3	-5.0025	1.55500

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031112	Total	1.00	HRCHANGE 390.7%
			C_TAS2 0.0%
			C_HRBASE -20.3%
		Total	HRCHANGE -517.8%
			C_TAS2 0.0%
			C_HRBASE -20.0%
	4.36	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	4.45	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	4.88	.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	5.27	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	Total	1.00	HRCHANGE 151.6%
			C_TAS2 0.0%
			C_HRBASE 10.7%
		Total	HRCHANGE 108.5%
			C_TAS2 0.0%
			C_HRBASE 8.9%
I0031113	-6.45	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-6.02	.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-5.21	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-3.36	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	Total	1.00	HRCHANGE -65.1%
			C_TAS2 0.0%
			C_HRBASE -31.1%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031114	-.37	.00	Total	4	-.5975	1.34331
			HRCHANGE	4	-.5975	1.34331
			C_TAS2	4	-6.5000	.00000
			C_HRBASE	4	-5.2558	1.36702
		.61	HRCHANGE	1	-4.6500	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-.3658	.
		2.77	HRCHANGE	1	-7.2300	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	.6142	.
	3.07	1.00	HRCHANGE	1	-6.5100	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	2.7742	.
		Total	HRCHANGE	1	-6.4500	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	3.0742	.
		Total	HRCHANGE	3	-6.7300	.43405
			C_TAS2	3	2.5000	.00000
			C_HRBASE	3	2.1542	1.34209
I0031115	.67	1.00	Total	4	-6.2100	1.09873
			HRCHANGE	4	-6.2100	1.09873
			C_TAS2	4	2.5000	.00000
			C_HRBASE	4	1.5242	1.66985
		2.21	HRCHANGE	1	.5000	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	.6742	.
		5.64	HRCHANGE	1	2.1700	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	2.2142	.
	5.97	1.00	HRCHANGE	1	-.4800	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	5.6442	.
		.00	HRCHANGE	1	-1.3700	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	5.9742	.
		Total	HRCHANGE	3	.7300	1.33989
			C_TAS2	3	5.5000	.00000
			C_HRBASE	3	2.8442	2.54419
		Total	HRCHANGE	4	.2050	1.51637
			C_TAS2	4	5.5000	.00000
			C_HRBASE	4	3.6267	2.60086

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation	
I0031114	-.37	Total	HRCHANGE	-224.8%	
		.00	C_TAS2	0.0%	
			C_HRBASE	-26.0%	
			HRCHANGE	.	
		C_TAS2	.		
		C_HRBASE	.		
		.61	1.00	HRCHANGE	.
		C_TAS2	.		
		C_HRBASE	.		
	2.77	1.00	HRCHANGE	.	
	C_TAS2	.			
	C_HRBASE	.			
	3.07	1.00	HRCHANGE	.	
	C_TAS2	.			
	C_HRBASE	.			
	Total	1.00	HRCHANGE	-6.4%	
			C_TAS2	0.0%	
			C_HRBASE	62.3%	
HRCHANGE			-17.7%		
C_TAS2		0.0%			
C_HRBASE		109.6%			
I0031115		.67	1.00	HRCHANGE	.
			C_TAS2	.	
			C_HRBASE	.	
		2.21	1.00	HRCHANGE	.
	C_TAS2	.			
	C_HRBASE	.			
	5.64	1.00	HRCHANGE	.	
	C_TAS2	.			
	C_HRBASE	.			
5.97	.00	HRCHANGE	.		
C_TAS2	.				
C_HRBASE	.				
Total	1.00	HRCHANGE	183.5%		
		C_TAS2	0.0%		
		C_HRBASE	89.5%		
		HRCHANGE	739.7%		
	C_TAS2	0.0%			
	C_HRBASE	71.7%			

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031154	-23.14	1.00 HRCHANGE	1	.1900	.
		C_TAS2	1	4.5000	.
		C_HRBASE	1	-23.1358	.
	-22.21	.00 HRCHANGE	1	-2.6700	.
		C_TAS2	1	4.5000	.
		C_HRBASE	1	-22.2058	.
	-20.98	1.00 HRCHANGE	1	-.7300	.
		C_TAS2	1	4.5000	.
		C_HRBASE	1	-20.9758	.
	-19.55	1.00 HRCHANGE	1	-4.3500	.
		C_TAS2	1	4.5000	.
		C_HRBASE	1	-19.5458	.
	Total	1.00 HRCHANGE	3	-1.6300	2.40008
		C_TAS2	3	4.5000	.00000
		C_HRBASE	3	-21.2191	1.80733
	Total	HRCHANGE	4	-1.8900	2.02748
		C_TAS2	4	4.5000	.00000
		C_HRBASE	4	-21.4658	1.55596
I0031155	-7.22	.00 HRCHANGE	1	-.4500	.
		C_TAS2	1	4.5000	.
		C_HRBASE	1	-7.2158	.
	-6.56	1.00 HRCHANGE	1	.8100	.
		C_TAS2	1	4.5000	.
		C_HRBASE	1	-6.5558	.
	-2.41	1.00 HRCHANGE	1	-1.7500	.
		C_TAS2	1	4.5000	.
		C_HRBASE	1	-2.4058	.
	-1.27	1.00 HRCHANGE	1	-4.1200	.
		C_TAS2	1	4.5000	.
		C_HRBASE	1	-1.2658	.
	Total	1.00 HRCHANGE	3	-1.6867	2.46561
		C_TAS2	3	4.5000	.00000
		C_HRBASE	3	-3.4091	2.78407
	Total	HRCHANGE	4	-1.3775	2.10598
		C_TAS2	4	4.5000	.00000
		C_HRBASE	4	-4.3608	2.96480
I0031156	-3.70	1.00 HRCHANGE	1	-1.3500	.
		C_TAS2	1	-.5000	.
		C_HRBASE	1	-3.6958	.

Descriptive Statistics

Subject				C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0031154	-23.14	1.00	HRCHANGE				
			C_TAS2				
			C_HRBASE				
	-22.21	.00	HRCHANGE				
			C_TAS2				
			C_HRBASE				
	-20.98	1.00	HRCHANGE				
			C_TAS2				
			C_HRBASE				
	-19.55	1.00	HRCHANGE				
			C_TAS2				
			C_HRBASE				
	Total	1.00	HRCHANGE		-147.2%		
			C_TAS2		0.0%		
			C_HRBASE		-8.5%		
	Total	Total	HRCHANGE		-107.3%		
			C_TAS2		0.0%		
			C_HRBASE		-7.2%		
I0031155	-7.22	.00	HRCHANGE				
			C_TAS2				
			C_HRBASE				
	-6.56	1.00	HRCHANGE				
			C_TAS2				
			C_HRBASE				
	-2.41	1.00	HRCHANGE				
			C_TAS2				
			C_HRBASE				
	-1.27	1.00	HRCHANGE				
			C_TAS2				
			C_HRBASE				
	Total	1.00	HRCHANGE		-146.2%		
			C_TAS2		0.0%		
			C_HRBASE		-81.7%		
	Total	Total	HRCHANGE		-152.9%		
			C_TAS2		0.0%		
			C_HRBASE		-68.0%		
I0031156	-3.70	1.00	HRCHANGE				
			C_TAS2				
			C_HRBASE				

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031157	-3.02	1.00	HRCHANGE	1	-.3400	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-3.0158	.
	-2.27	.00	HRCHANGE	1	-1.5400	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-2.2658	.
	3.19	1.00	HRCHANGE	1	-4.9900	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	3.1942	.
	Total	1.00	HRCHANGE	3	-2.2267	2.44582
			C_TAS2	3	-.5000	.00000
			C_HRBASE	3	-1.1725	3.79690
		Total	HRCHANGE	4	-2.0550	2.02630
			C_TAS2	4	-.5000	.00000
			C_HRBASE	4	-1.4458	3.14798
	-10.70	1.00	HRCHANGE	1	-.7600	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-10.6958	.
	-10.37	.00	HRCHANGE	1	-.0800	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-10.3658	.
	-9.07	1.00	HRCHANGE	1	-2.9900	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-9.0658	.
	-8.07	1.00	HRCHANGE	1	-2.2700	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-8.0658	.
	Total	1.00	HRCHANGE	3	-2.0067	1.13808
			C_TAS2	3	4.5000	.00000
			C_HRBASE	3	-9.2758	1.32752
		Total	HRCHANGE	4	-1.5250	1.33847
			C_TAS2	4	4.5000	.00000
			C_HRBASE	4	-9.5483	1.21322
I0031158	28.37	1.00	HRCHANGE	1	5.7400	.
			C_TAS2	1	6.5000	.
			C_HRBASE	1	28.3742	.
	29.73	.00	HRCHANGE	1	5.1400	.
			C_TAS2	1	6.5000	.
			C_HRBASE	1	29.7342	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031157	-3.02	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-2.27	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	3.19	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031157	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-109.8%
			0.0%
			-323.8%
		Total	HRCHANGE C_TAS2 C_HRBASE
			-98.6%
			0.0%
			-217.7%
	-10.70	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031157	-10.37	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-9.07	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-8.07	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031157	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-56.7%
			0.0%
			-14.3%
		Total	HRCHANGE C_TAS2 C_HRBASE
			-87.8%
			0.0%
			-12.7%
I0031158	28.37	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031158	29.73	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031159	29.86	1.00	HRCHANGE	1	1.6200	.
			C_TAS2	1	6.5000	.
			C_HRBASE	1	29.8642	.
	32.41	1.00	HRCHANGE	1	-2.2600	.
			C_TAS2	1	6.5000	.
			C_HRBASE	1	32.4142	.
	Total	1.00	HRCHANGE	3	1.7000	4.00060
			C_TAS2	3	6.5000	.00000
			C_HRBASE	3	30.2175	2.04305
		Total	HRCHANGE	4	2.5600	3.69165
			C_TAS2	4	6.5000	.00000
			C_HRBASE	4	30.0967	1.68555
	-2.07	1.00	HRCHANGE	1	1.4800	.
			C_TAS2	1	7.5000	.
			C_HRBASE	1	-2.0658	.
	-1.45	1.00	HRCHANGE	1	1.6800	.
			C_TAS2	1	7.5000	.
			C_HRBASE	1	-1.4458	.
	-.59	.00	HRCHANGE	1	-1.1300	.
			C_TAS2	1	7.5000	.
			C_HRBASE	1	-.5858	.
	.30	1.00	HRCHANGE	1	2.9000	.
			C_TAS2	1	7.5000	.
			C_HRBASE	1	.3042	.
	Total	1.00	HRCHANGE	3	2.0200	.76864
			C_TAS2	3	7.5000	.00000
			C_HRBASE	3	-1.0691	1.22908
		Total	HRCHANGE	4	1.2325	1.69543
			C_TAS2	4	7.5000	.00000
			C_HRBASE	4	-.9483	1.03223
I0031160	-30.20	1.00	HRCHANGE	1	.9200	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-30.1958	.
	-29.86	1.00	HRCHANGE	1	.5700	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-29.8558	.
	-29.80	.00	HRCHANGE	1	-.3400	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-29.7958	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031159	29.86	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	32.41	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			235.3% 0.0% 6.8%
		Total	HRCHANGE C_TAS2 C_HRBASE
			144.2% 0.0% 5.6%
I0031159	-2.07	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-1.45	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-0.59	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031159	.30	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			38.1% 0.0% -115.0%
		Total	HRCHANGE C_TAS2 C_HRBASE
			137.6% 0.0% -108.9%
I0031160	-30.20	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-29.86	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-29.80	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031161	-29.12	1.00	HRCHANGE	1	-.4000	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-29.1158	.
	Total	1.00	HRCHANGE	3	.3633	.68384
			C_TAS2	3	4.5000	.00000
			C_HRBASE	3	-29.7225	.55221
		Total	HRCHANGE	4	.1875	.65987
			C_TAS2	4	4.5000	.00000
			C_HRBASE	4	-29.7408	.45236
	6.43	1.00	HRCHANGE	1	6.0900	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	6.4342	.
	7.65	.00	HRCHANGE	1	1.7000	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	7.6542	.
	8.41	1.00	HRCHANGE	1	2.9700	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	8.4142	.
	11.40	1.00	HRCHANGE	1	-1.3100	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	11.4042	.
	Total	1.00	HRCHANGE	3	2.5833	3.71512
			C_TAS2	3	5.5000	.00000
			C_HRBASE	3	8.7509	2.50205
		Total	HRCHANGE	4	2.3625	3.06537
			C_TAS2	4	5.5000	.00000
			C_HRBASE	4	8.4767	2.11522
I0031162	-17.17	.00	HRCHANGE	1	-.0200	.
			C_TAS2	1	6.5000	.
			C_HRBASE	1	-17.1658	.
	-16.45	1.00	HRCHANGE	1	1.2500	.
			C_TAS2	1	6.5000	.
			C_HRBASE	1	-16.4458	.
	-15.66	1.00	HRCHANGE	1	-.0400	.
			C_TAS2	1	6.5000	.
			C_HRBASE	1	-15.6558	.
	-13.49	1.00	HRCHANGE	1	-4.3300	.
			C_TAS2	1	6.5000	.
			C_HRBASE	1	-13.4858	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031161	-29.12	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			188.2% 0.0% -1.9%
		Total	HRCHANGE C_TAS2 C_HRBASE
			351.9% 0.0% -1.5%
	6.43	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	7.65	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	8.41	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	11.40	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			143.8% 0.0% 28.6%
		Total	HRCHANGE C_TAS2 C_HRBASE
			129.8% 0.0% 25.0%
I0031162	-17.17	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-16.45	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-15.66	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-13.49	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0031164	Total	1.00	HRCHANGE	3	-1.0400	2.92132
			C_TAS2	3	6.5000	.00000
			C_HRBASE	3	-15.1958	1.53268
		Total	HRCHANGE	4	-.7850	2.43916
			C_TAS2	4	6.5000	.00000
			C_HRBASE	4	-15.6883	1.59257
	-2.31	1.00	HRCHANGE	1	11.3700	.
			C_TAS2	1	-2.5000	.
			C_HRBASE	1	-2.3058	.
	.85	1.00	HRCHANGE	1	13.9500	.
			C_TAS2	1	-2.5000	.
			C_HRBASE	1	.8542	.
	1.75	1.00	HRCHANGE	1	15.4200	.
			C_TAS2	1	-2.5000	.
			C_HRBASE	1	1.7542	.
	2.34	.00	HRCHANGE	1	.9400	.
			C_TAS2	1	-2.5000	.
			C_HRBASE	1	2.3442	.
	Total	1.00	HRCHANGE	3	13.5800	2.05020
			C_TAS2	3	-2.5000	.00000
			C_HRBASE	3	.1009	2.13226
		Total	HRCHANGE	4	10.4200	6.53794
			C_TAS2	4	-2.5000	.00000
			C_HRBASE	4	.6617	2.07103
I0031165	.67	1.00	HRCHANGE	1	.6100	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	.6742	.
	1.33	1.00	HRCHANGE	1	-.3900	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	1.3342	.
	1.62	1.00	HRCHANGE	1	-.7400	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	1.6242	.
	1.86	.00	HRCHANGE	1	-1.6200	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	1.8642	.
	Total	1.00	HRCHANGE	3	-.1733	.70059
			C_TAS2	3	4.5000	.00000
			C_HRBASE	3	1.2109	.48686

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031164	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-280.9% 0.0% -10.1%
		Total	HRCHANGE C_TAS2 C_HRBASE
			-310.7% 0.0% -10.2%
	-2.31	1.00	HRCHANGE C_TAS2 C_HRBASE
			. . .
	.85	1.00	HRCHANGE C_TAS2 C_HRBASE
			. . .
	1.75	1.00	HRCHANGE C_TAS2 C_HRBASE
			. . .
	2.34	.00	HRCHANGE C_TAS2 C_HRBASE
			. . .
I0031165	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			15.1% 0.0% 2113.9%
		Total	HRCHANGE C_TAS2 C_HRBASE
			62.7% 0.0% 313.0%
	.67	1.00	HRCHANGE C_TAS2 C_HRBASE
			. . .
	1.33	1.00	HRCHANGE C_TAS2 C_HRBASE
			. . .
	1.62	1.00	HRCHANGE C_TAS2 C_HRBASE
			. . .
	1.86	.00	HRCHANGE C_TAS2 C_HRBASE
			. . .
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-404.2% 0.0% 40.2%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031166	-4.69	1.00	Total	4	-.5350	.92219
			HRCHANGE	4	4.5000	.00000
			C_TAS2	4	1.3742	.51452
		1.00	HRCHANGE	1	1.3500	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-4.6858	.
		.00	HRCHANGE	1	-3.8800	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-1.8858	.
	-1.89	1.00	HRCHANGE	1	-1.6700	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-1.0858	.
	-1.09	1.00	HRCHANGE	1	-2.4500	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-.6758	.
	-.68	1.00	HRCHANGE	3	-.9233	2.00702
			C_TAS2	3	.5000	.00000
			C_HRBASE	3	-2.1491	2.20636
	Total	1.00	HRCHANGE	4	-1.6625	2.20701
			C_TAS2	4	.5000	.00000
			C_HRBASE	4	-2.0833	1.80629
I0031167	2.38	1.00	HRCHANGE	1	-1.3100	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	2.3842	.
	2.84	1.00	HRCHANGE	1	-1.8100	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	2.8442	.
	3.26	1.00	HRCHANGE	1	-1.8800	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	3.2642	.
	3.27	.00	HRCHANGE	1	-1.9500	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	3.2742	.
	Total	1.00	HRCHANGE	3	-1.6667	.31086
			C_TAS2	3	2.5000	.00000
			C_HRBASE	3	2.8309	.44015
	Total	1.00	HRCHANGE	4	-1.7375	.29067
			C_TAS2	4	2.5000	.00000
			C_HRBASE	4	2.9417	.42225

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0031166	Total	1.00	HRCHANGE	-172.4%
			C_TAS2	0.0%
			C_HRBASE	37.4%
	-4.69	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-1.89	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-1.09	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-.68	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-217.4%
			C_TAS2	0.0%
			C_HRBASE	-102.7%
I0031167	Total	1.00	HRCHANGE	-132.8%
			C_TAS2	0.0%
			C_HRBASE	-86.7%
	2.38	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	2.84	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	3.26	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	3.27	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-18.7%
			C_TAS2	0.0%
			C_HRBASE	15.5%
	Total	Total	HRCHANGE	-16.7%
			C_TAS2	0.0%
			C_HRBASE	14.4%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031168	5.95	HRCHANGE	1	2.4000	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	5.9542	.
	9.40	HRCHANGE	1	2.8000	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	9.4042	.
	10.88	HRCHANGE	1	2.1800	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	10.8842	.
	12.36	HRCHANGE	1	.3100	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	12.3642	.
	Total	HRCHANGE	3	1.7633	1.29624
		C_TAS2	3	2.5000	.00000
		C_HRBASE	3	10.8842	1.48000
	Total	HRCHANGE	4	1.9225	1.10521
		C_TAS2	4	2.5000	.00000
		C_HRBASE	4	9.6517	2.74527
I0031169	4.57	HRCHANGE	1	.9100	.
		C_TAS2	1	1.5000	.
		C_HRBASE	1	4.5742	.
	5.17	HRCHANGE	1	-.3700	.
		C_TAS2	1	1.5000	.
		C_HRBASE	1	5.1742	.
	8.34	HRCHANGE	1	.7100	.
		C_TAS2	1	1.5000	.
		C_HRBASE	1	8.3442	.
	8.64	HRCHANGE	1	-1.4000	.
		C_TAS2	1	1.5000	.
		C_HRBASE	1	8.6442	.
	Total	HRCHANGE	3	-.3533	1.05510
		C_TAS2	3	1.5000	.00000
		C_HRBASE	3	7.3875	1.92266
	Total	HRCHANGE	4	-.0375	1.06825
		C_TAS2	4	1.5000	.00000
		C_HRBASE	4	6.6842	2.10787
I0031201	-2.34	HRCHANGE	1	1.3000	.
		C_TAS2	1	3.5000	.
		C_HRBASE	1	-2.3358	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation	
I0031168	5.95	.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	9.40	1.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	10.88	1.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	12.36	1.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	Total	1.00	HRCHANGE	73.5%	
			C_TAS2	0.0%	
			C_HRBASE	13.6%	
			Total		57.5%
			C_TAS2	0.0%	
			C_HRBASE	28.4%	
I0031169	4.57	.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	5.17	1.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	8.34	1.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	8.64	1.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	Total	1.00	HRCHANGE	-298.6%	
			C_TAS2	0.0%	
			C_HRBASE	26.0%	
			Total		-2848.7%
			C_TAS2	0.0%	
			C_HRBASE	31.5%	
I0031201	-2.34	.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031202	-1.32	1.00	HRCHANGE	1	.4800	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-1.3158	.
	-1.32	1.00	HRCHANGE	1	.4800	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-1.3158	.
	-1.32	1.00	HRCHANGE	1	.4800	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-1.3158	.
	-1.32	1.00	HRCHANGE	1	.4800	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-1.3158	.
	-1.32	1.00	HRCHANGE	1	.4800	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-1.3158	.
	-1.32	1.00	HRCHANGE	1	.4800	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-1.3158	.
	-1.32	1.00	HRCHANGE	1	.4800	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-1.3158	.
	-1.32	1.00	HRCHANGE	1	.4800	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-1.3158	.
	-1.32	1.00	HRCHANGE	1	.4800	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-1.3158	.
I0031203	-1.70	1.00	HRCHANGE	1	3.0000	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.6958	.
	-1.70	1.00	HRCHANGE	1	3.0000	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.6958	.
	-1.70	1.00	HRCHANGE	1	3.0000	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.6958	.
	-1.70	1.00	HRCHANGE	1	3.0000	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.6958	.
	-1.70	1.00	HRCHANGE	1	3.0000	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.6958	.
	-1.70	1.00	HRCHANGE	1	3.0000	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.6958	.
	-1.70	1.00	HRCHANGE	1	3.0000	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.6958	.
	-1.70	1.00	HRCHANGE	1	3.0000	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.6958	.
	-1.70	1.00	HRCHANGE	1	3.0000	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.6958	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031202	-1.32	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-1.32	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	.28	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031202	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			91.5% 0.0% -132.4%
		Total	HRCHANGE C_TAS2 C_HRBASE
			75.8% 0.0% -103.8%
	-17.18	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-14.54	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031202	-14.35	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-13.71	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-123.5% 0.0% -12.0%
		Total	HRCHANGE C_TAS2 C_HRBASE
			-93.5% 0.0% -10.3%
I0031203	-2.70	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031203	-1.70	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031204	-1.33	HRCHANGE	1	-4.4800	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	-1.3258	.
	.98	HRCHANGE	1	.0500	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	.9842	.
	Total	HRCHANGE	3	1.9833	1.67506
		C_TAS2	3	2.5000	.00000
		C_HRBASE	3	-1.1358	1.90284
	Total	HRCHANGE	4	.3675	3.50916
		C_TAS2	4	2.5000	.00000
		C_HRBASE	4	-1.1833	1.55656
	-7.94	HRCHANGE	1	-.3200	.
		C_TAS2	1	1.5000	.
		C_HRBASE	1	-7.9358	.
	-4.32	HRCHANGE	1	-.8400	.
		C_TAS2	1	1.5000	.
		C_HRBASE	1	-4.3158	.
	-3.96	HRCHANGE	1	.0300	.
		C_TAS2	1	1.5000	.
		C_HRBASE	1	-3.9558	.
	-3.84	HRCHANGE	1	-1.3600	.
		C_TAS2	1	1.5000	.
		C_HRBASE	1	-3.8358	.
	Total	HRCHANGE	3	-.5500	.72298
		C_TAS2	3	1.5000	.00000
		C_HRBASE	3	-5.2425	2.33327
	Total	HRCHANGE	4	-.6225	.60786
		C_TAS2	4	1.5000	.00000
		C_HRBASE	4	-5.0108	1.96064
I0031205	-5.49	HRCHANGE	1	3.3500	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	-5.4858	.
	-4.93	HRCHANGE	1	-.7600	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	-4.9258	.
	-2.21	HRCHANGE	1	.0000	.
		C_TAS2	1	2.5000	.
		C_HRBASE	1	-2.2058	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031204	-1.33	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	.98	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			84.5% 0.0% -167.5%
		Total	HRCHANGE C_TAS2 C_HRBASE
			954.9% 0.0% -131.5%
I0031204	-7.94	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-4.32	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-3.96	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031204	-3.84	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-131.5% 0.0% -44.5%
		Total	HRCHANGE C_TAS2 C_HRBASE
			-97.6% 0.0% -39.1%
I0031205	-5.49	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-4.93	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
I0031205	-2.21	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0031206	-1.51	1.00	HRCHANGE	1	-.4100	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.5058	.
	Total	1.00	HRCHANGE	3	-.3900	.38039
			C_TAS2	3	2.5000	.00000
			C_HRBASE	3	-2.8791	1.80669
		Total	HRCHANGE	4	.5450	1.89562
			C_TAS2	4	2.5000	.00000
			C_HRBASE	4	-3.5308	1.96844
	.83	.00	HRCHANGE	1	1.9600	.
			C_TAS2	1	-4.5000	.
			C_HRBASE	1	.8342	.
	3.43	1.00	HRCHANGE	1	-4.3700	.
			C_TAS2	1	-4.5000	.
			C_HRBASE	1	3.4342	.
	4.04	1.00	HRCHANGE	1	-2.0700	.
			C_TAS2	1	-4.5000	.
			C_HRBASE	1	4.0442	.
	8.68	1.00	HRCHANGE	1	-4.3200	.
			C_TAS2	1	-4.5000	.
			C_HRBASE	1	8.6842	.
	Total	1.00	HRCHANGE	3	-3.5867	1.31371
			C_TAS2	3	-4.5000	.00000
			C_HRBASE	3	5.3875	2.87124
		Total	HRCHANGE	4	-2.2000	2.97354
			C_TAS2	4	-4.5000	.00000
			C_HRBASE	4	4.2492	3.26791
I0031250	12.43	.00	HRCHANGE	1	2.7600	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	12.4342	.
	14.35	1.00	HRCHANGE	1	1.1400	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	14.3542	.
	14.73	1.00	HRCHANGE	1	-2.0900	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	14.7342	.
	15.81	1.00	HRCHANGE	1	-2.7300	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	15.8142	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031206	-1.51	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-97.5% 0.0% -62.8%
		Total	HRCHANGE C_TAS2 C_HRBASE
			347.8% 0.0% -55.8%
	.83	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031250	3.43	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	4.04	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	8.68	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031250	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-36.6% 0.0% 53.3%
		Total	HRCHANGE C_TAS2 C_HRBASE
			-135.2% 0.0% 76.9%
	12.43	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	14.35	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031250	14.73	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0031250	15.81	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031251	Total	1.00	HRCHANGE	3	-1.2267	2.07442
			C_TAS2	3	3.5000	.00000
			C_HRBASE	3	14.9675	.75745
	Total		HRCHANGE	4	-.2300	2.61576
			C_TAS2	4	3.5000	.00000
			C_HRBASE	4	14.3342	1.40959
	-2.43	.00	HRCHANGE	1	-.9500	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-2.4258	.
	.51	1.00	HRCHANGE	1	4.6800	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	.5142	.
	3.57	1.00	HRCHANGE	1	.6700	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	3.5742	.
	4.21	1.00	HRCHANGE	1	-.8600	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	4.2142	.
	Total	1.00	HRCHANGE	3	1.4967	2.86102
			C_TAS2	3	4.5000	.00000
			C_HRBASE	3	2.7675	1.97751
	Total		HRCHANGE	4	.8850	2.63695
			C_TAS2	4	4.5000	.00000
			C_HRBASE	4	1.4692	3.05773
I0031252	-6.60	1.00	HRCHANGE	1	2.9900	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	-6.5958	.
	-5.97	1.00	HRCHANGE	1	3.1000	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	-5.9658	.
	-4.61	.00	HRCHANGE	1	3.1300	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	-4.6058	.
	-3.39	1.00	HRCHANGE	1	-1.2600	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	-3.3858	.
	Total	1.00	HRCHANGE	3	1.6100	2.48610
			C_TAS2	3	5.5000	.00000
			C_HRBASE	3	-5.3158	1.70085

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031251	Total	1.00	HRCHANGE -169.1%
			C_TAS2 0.0%
			C_HRBASE 5.1%
		Total	HRCHANGE -1137.3%
			C_TAS2 0.0%
			C_HRBASE 9.8%
	-2.43	.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	.51	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	3.57	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	4.21	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	Total	1.00	HRCHANGE 191.2%
			C_TAS2 0.0%
			C_HRBASE 71.5%
		Total	HRCHANGE 298.0%
			C_TAS2 0.0%
			C_HRBASE 208.1%
I0031252	-6.60	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-5.97	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-4.61	.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-3.39	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	Total	1.00	HRCHANGE 154.4%
			C_TAS2 0.0%
			C_HRBASE -32.0%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031253		Total	HRCHANGE	4	1.9900	2.16750
			C_TAS2	4	5.5000	.00000
			C_HRBASE	4	-5.1383	1.43340
			HRCHANGE	1	2.2600	.
	-5.48	.00	C_TAS2	1	7.5000	.
			C_HRBASE	1	-5.4758	.
			HRCHANGE	1	.6700	.
			C_TAS2	1	7.5000	.
			C_HRBASE	1	-5.3758	.
	-5.38	1.00	HRCHANGE	1	1.2700	.
			C_TAS2	1	7.5000	.
			C_HRBASE	1	-4.8958	.
			HRCHANGE	1	1.4800	.
	-4.90	1.00	C_TAS2	1	7.5000	.
			C_HRBASE	1	-4.8858	.
			HRCHANGE	1	1.4800	.
			C_TAS2	1	7.5000	.
	-4.89	1.00	C_HRBASE	1	-4.8858	.
			HRCHANGE	1	1.4800	.
			C_TAS2	1	7.5000	.
			C_HRBASE	1	-4.8858	.
	Total	1.00	HRCHANGE	3	1.1400	.42036
			C_TAS2	3	7.5000	.00000
			C_HRBASE	3	-5.0525	.28006
			HRCHANGE	4	1.4200	.65681
I0031254	-3.37	1.00	C_TAS2	4	7.5000	.00000
			C_HRBASE	4	-5.1583	.31160
			HRCHANGE	1	.8000	.
			C_TAS2	1	1.5000	.
	1.27	1.00	C_HRBASE	1	-.3658	.
			HRCHANGE	1	-2.5200	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	1.2742	.
	1.44	1.00	HRCHANGE	1	-2.4900	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	1.4442	.
			HRCHANGE	1	-1.2100	.
	1.77	.00	C_TAS2	1	1.5000	.
			C_HRBASE	1	1.7742	.
			HRCHANGE	1	-1.2100	.
			C_TAS2	1	1.5000	.
	Total	1.00	C_HRBASE	1	1.7742	.
			HRCHANGE	3	-1.4033	1.90820
			C_TAS2	3	1.5000	.00000
			C_HRBASE	3	.7842	.99955
	Total	1.00	HRCHANGE	4	-1.3550	1.56104
			C_TAS2	4	1.5000	.00000
			C_HRBASE	4	1.0317	.95451
			HRCHANGE	4	1.0317	.95451

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031253		Total	HRCHANGE 108.9%
			C_TAS2 0.0%
			C_HRBASE -27.9%
	-5.48	.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-5.38	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-4.90	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-4.89	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	Total	1.00	HRCHANGE 36.9%
			C_TAS2 0.0%
			C_HRBASE -5.5%
I0031254		Total	HRCHANGE 46.3%
			C_TAS2 0.0%
			C_HRBASE -6.0%
	-0.37	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	1.27	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	1.44	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	1.77	.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	Total	1.00	HRCHANGE -136.0%
			C_TAS2 0.0%
			C_HRBASE 127.5%
	Total		HRCHANGE -115.2%
			C_TAS2 0.0%
			C_HRBASE 92.5%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031255	-3.34	HRCHANGE	1	6.8000	.
		C_TAS2	1	4.5000	.
		C_HRBASE	1	-3.3358	.
	.05	HRCHANGE	1	2.3100	.
		C_TAS2	1	4.5000	.
		C_HRBASE	1	.0542	.
	3.55	HRCHANGE	1	.1400	.
		C_TAS2	1	4.5000	.
		C_HRBASE	1	3.5542	.
	7.25	HRCHANGE	1	.6300	.
		C_TAS2	1	4.5000	.
		C_HRBASE	1	7.2542	.
	Total	HRCHANGE	3	1.0267	1.13808
		C_TAS2	3	4.5000	.00000
		C_HRBASE	3	3.6209	3.60046
	Total	HRCHANGE	4	2.4700	3.03255
		C_TAS2	4	4.5000	.00000
		C_HRBASE	4	1.8817	4.55423
I0031256	-10.14	HRCHANGE	1	2.2500	.
		C_TAS2	1	3.5000	.
		C_HRBASE	1	-10.1358	.
	-9.70	HRCHANGE	1	-.1500	.
		C_TAS2	1	3.5000	.
		C_HRBASE	1	-9.6958	.
	-6.60	HRCHANGE	1	-3.8500	.
		C_TAS2	1	3.5000	.
		C_HRBASE	1	-6.5958	.
	-3.44	HRCHANGE	1	-1.3300	.
		C_TAS2	1	3.5000	.
		C_HRBASE	1	-3.4358	.
	Total	HRCHANGE	3	-.9767	3.06531
		C_TAS2	3	3.5000	.00000
		C_HRBASE	3	-6.7225	3.35180
	Total	HRCHANGE	4	-.7700	2.53672
		C_TAS2	4	3.5000	.00000
		C_HRBASE	4	-7.4658	3.11446
I0031257	-8.11	HRCHANGE	1	1.6000	.
		C_TAS2	1	8.5000	.
		C_HRBASE	1	-8.1058	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation	
I0031255	-3.34	.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	.05	1.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	3.55	1.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	7.25	1.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	Total	1.00	HRCHANGE	110.9%	
			C_TAS2	0.0%	
			C_HRBASE	99.4%	
			Total		122.8%
			C_TAS2		0.0%
			C_HRBASE		242.0%
I0031256	-10.14	1.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	-9.70	.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	-6.60	1.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	-3.44	1.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	
	Total	1.00	HRCHANGE	-313.9%	
			C_TAS2	0.0%	
			C_HRBASE	-49.9%	
			Total		-329.4%
			C_TAS2		0.0%
			C_HRBASE		-41.7%
I0031257	-8.11	1.00	HRCHANGE	.	
			C_TAS2	.	
			C_HRBASE	.	

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032104	-4.34	.00	HRCHANGE	1	1.2500	.
			C_TAS2	1	8.5000	.
			C_HRBASE	1	-4.3358	.
	-3.46	1.00	HRCHANGE	1	-3.1300	.
			C_TAS2	1	8.5000	.
			C_HRBASE	1	-3.4558	.
	-2.44	1.00	HRCHANGE	1	-.9300	.
			C_TAS2	1	8.5000	.
			C_HRBASE	1	-2.4358	.
	Total	1.00	HRCHANGE	3	-.8200	2.36692
			C_TAS2	3	8.5000	.00000
			C_HRBASE	3	-4.6658	3.02247
		Total	HRCHANGE	4	-.3025	2.19228
			C_TAS2	4	8.5000	.00000
			C_HRBASE	4	-4.5833	2.47334
	-4.52	1.00	HRCHANGE	1	3.8000	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-4.5158	.
	-4.39	1.00	HRCHANGE	1	3.6100	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-4.3858	.
	.19	.00	HRCHANGE	1	-1.9500	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	.1942	.
	.51	1.00	HRCHANGE	1	2.7000	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	.5142	.
	Total	1.00	HRCHANGE	3	3.3700	.58796
			C_TAS2	3	.5000	.00000
			C_HRBASE	3	-2.7958	2.86728
		Total	HRCHANGE	4	2.0400	2.70297
			C_TAS2	4	.5000	.00000
			C_HRBASE	4	-2.0483	2.77775
I0032105	-9.05	1.00	HRCHANGE	1	5.9600	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-9.0458	.
	-8.87	1.00	HRCHANGE	1	3.8900	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-8.8658	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032104	-4.34	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-3.46	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-2.44	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-288.6%
			C_TAS2	0.0%
			C_HRBASE	-64.8%
		Total	HRCHANGE	-724.7%
			C_TAS2	0.0%
			C_HRBASE	-54.0%
I0032104	-4.52	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-4.39	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	.19	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	.51	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
I0032104	Total	1.00	HRCHANGE	17.4%
			C_TAS2	0.0%
			C_HRBASE	-102.6%
		Total	HRCHANGE	132.5%
			C_TAS2	0.0%
			C_HRBASE	-135.6%
I0032105	-9.05	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-8.87	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032106	-7.37	HRCHANGE	1	1.3900	.
		C_TAS2	1	-.5000	.
		C_HRBASE	1	-7.3658	.
	-7.35	HRCHANGE	1	6.9300	.
		C_TAS2	1	-.5000	.
		C_HRBASE	1	-7.3458	.
	Total	HRCHANGE	3	5.5933	1.55281
		C_TAS2	3	-.5000	.00000
		C_HRBASE	3	-8.4191	.93388
	Total	HRCHANGE	4	4.5425	2.45448
		C_TAS2	4	-.5000	.00000
		C_HRBASE	4	-8.1558	.92671
	.12	HRCHANGE	1	10.6400	.
		C_TAS2	1	-1.5000	.
		C_HRBASE	1	.1242	.
	4.48	HRCHANGE	1	2.2900	.
		C_TAS2	1	-1.5000	.
		C_HRBASE	1	4.4842	.
	5.36	HRCHANGE	1	3.2200	.
		C_TAS2	1	-1.5000	.
		C_HRBASE	1	5.3642	.
	8.29	HRCHANGE	1	-1.1000	.
		C_TAS2	1	-1.5000	.
		C_HRBASE	1	8.2942	.
	Total	HRCHANGE	3	5.3833	4.57609
		C_TAS2	3	-1.5000	.00000
		C_HRBASE	3	3.3242	2.80599
	Total	HRCHANGE	4	3.7625	4.94660
		C_TAS2	4	-1.5000	.00000
		C_HRBASE	4	4.5667	3.37998
I0032107	6.30	HRCHANGE	1	1.5300	.
		C_TAS2	1	-3.5000	.
		C_HRBASE	1	6.3042	.
	6.92	HRCHANGE	1	4.2300	.
		C_TAS2	1	-3.5000	.
		C_HRBASE	1	6.9242	.
	8.24	HRCHANGE	1	-.3700	.
		C_TAS2	1	-3.5000	.
		C_HRBASE	1	8.2442	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032106	-7.37	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-7.35	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			27.8% 0.0% -11.1%
		Total	HRCHANGE C_TAS2 C_HRBASE
			54.0% 0.0% -11.4%
I0032106	.12	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	4.48	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	5.36	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0032106	8.29	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			85.0% 0.0% 84.4%
		Total	HRCHANGE C_TAS2 C_HRBASE
			131.5% 0.0% 74.0%
I0032107	6.30	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	6.92	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
I0032107	8.24	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0032108	8.46	.00	HRCHANGE	1	.0500	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	8.4642	.
	Total	1.00	HRCHANGE	3	1.7967	2.31157
			C_TAS2	3	-3.5000	.00000
			C_HRBASE	3	7.1575	.99082
		Total	HRCHANGE	4	1.3600	2.07965
			C_TAS2	4	-3.5000	.00000
			C_HRBASE	4	7.4842	1.03987
	-6.80	1.00	HRCHANGE	1	2.2200	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	-6.7958	.
	-6.19	1.00	HRCHANGE	1	2.8100	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	-6.1858	.
	-4.81	.00	HRCHANGE	1	-1.5500	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	-4.8058	.
	-2.70	1.00	HRCHANGE	1	-.6400	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	-2.6958	.
	Total	1.00	HRCHANGE	3	1.4633	1.84527
			C_TAS2	3	-1.5000	.00000
			C_HRBASE	3	-5.2258	2.21217
		Total	HRCHANGE	4	.7100	2.13074
			C_TAS2	4	-1.5000	.00000
			C_HRBASE	4	-5.1208	1.81840
I0032109	.44	1.00	HRCHANGE	1	.5700	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	.4442	.
	2.93	1.00	HRCHANGE	1	-.4100	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	2.9342	.
	3.14	1.00	HRCHANGE	1	-.8300	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	3.1442	.
	3.54	.00	HRCHANGE	1	-1.7300	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	3.5442	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032108	8.46	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			128.7% 0.0% 13.8%
		Total	HRCHANGE C_TAS2 C_HRBASE
			152.9% 0.0% 13.9%
	-6.80	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0032109	-6.19	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-4.81	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-2.70	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0032109	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			126.1% 0.0% -42.3%
		Total	HRCHANGE C_TAS2 C_HRBASE
			300.1% 0.0% -35.5%
	.44	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	2.93	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0032109	3.14	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	3.54	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0032110	Total	1.00	HRCHANGE	3	-.2233	.71842
			C_TAS2	3	-7.5000	.00000
			C_HRBASE	3	2.1742	1.50190
		Total	HRCHANGE	4	-.6000	.95478
			C_TAS2	4	-7.5000	.00000
			C_HRBASE	4	2.5167	1.40464
	-3.33	1.00	HRCHANGE	1	1.4300	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-3.3258	.
	-1.67	1.00	HRCHANGE	1	-.6700	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-1.6658	.
	-.66	1.00	HRCHANGE	1	1.9000	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-.6558	.
	-.57	.00	HRCHANGE	1	-2.7500	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-.5658	.
	Total	1.00	HRCHANGE	3	.8867	1.36844
			C_TAS2	3	3.5000	.00000
			C_HRBASE	3	-1.8825	1.34812
		Total	HRCHANGE	4	-.0225	2.13419
			C_TAS2	4	3.5000	.00000
			C_HRBASE	4	-1.5533	1.28259
I0032111	-8.80	.00	HRCHANGE	1	1.5400	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	-8.7958	.
	-7.34	1.00	HRCHANGE	1	-.0400	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	-7.3358	.
	-7.16	1.00	HRCHANGE	1	.0000	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	-7.1558	.
	-6.94	1.00	HRCHANGE	1	-1.5900	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	-6.9358	.
	Total	1.00	HRCHANGE	3	-.5433	.90666
			C_TAS2	3	-5.5000	.00000
			C_HRBASE	3	-7.1425	.20033

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032110	Total	1.00	HRCHANGE -321.7%
			C_TAS2 0.0%
			C_HRBASE 69.1%
		Total	HRCHANGE -159.1%
			C_TAS2 0.0%
			C_HRBASE 55.8%
	-3.33	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-1.67	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-.66	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-.57	.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	Total	1.00	HRCHANGE 154.3%
			C_TAS2 0.0%
			C_HRBASE -71.6%
		Total	HRCHANGE -9485.3%
			C_TAS2 0.0%
			C_HRBASE -82.6%
I0032111	-8.80	.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-7.34	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-7.16	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-6.94	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	Total	1.00	HRCHANGE -166.9%
			C_TAS2 0.0%
			C_HRBASE -2.8%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032112	-3.01	.00	Total	4	-.0225	1.27792
			HRCHANGE	4	-.0225	1.27792
			C_TAS2	4	-5.5000	.00000
			C_HRBASE	4	-7.5558	.84269
			HRCHANGE	1	2.8100	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	-3.0058	.
			HRCHANGE	1	5.6600	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	-2.8758	.
			HRCHANGE	1	-.1800	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	-2.4358	.
			HRCHANGE	1	16.2900	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	-1.9858	.
			Total	3	7.2567	8.35028
			C_TAS2	3	-5.5000	.00000
			C_HRBASE	3	-2.4325	.44501
			Total	4	6.1450	7.17133
			HRCHANGE	4	6.1450	7.17133
			C_TAS2	4	-5.5000	.00000
			C_HRBASE	4	-2.5758	.46282
I0032113	-7.38	.00	HRCHANGE	1	-2.1900	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	-7.3758	.
			HRCHANGE	1	-10.6900	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	-1.8058	.
			HRCHANGE	1	-11.6500	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	3.9942	.
			HRCHANGE	1	-21.7900	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	11.2942	.
			Total	3	-14.7100	6.15022
			C_TAS2	3	-1.5000	.00000
			C_HRBASE	3	4.4942	6.56430
			Total	4	-11.5800	8.02524
			HRCHANGE	4	-11.5800	8.02524
			C_TAS2	4	-1.5000	.00000
			C_HRBASE	4	1.5267	7.99693

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast		Coefficient of Variation	
I0032112	-3.01	.00	Total	HRCHANGE	-5679.7%	
				C_TAS2	0.0%	
				C_HRBASE	-11.2%	
				HRCHANGE	.	
				C_TAS2	.	
				C_HRBASE	.	
			-2.88	1.00	HRCHANGE	.
				C_TAS2	.	
				C_HRBASE	.	
			-2.44	1.00	HRCHANGE	.
				C_TAS2	.	
				C_HRBASE	.	
			-1.99	1.00	HRCHANGE	.
				C_TAS2	.	
				C_HRBASE	.	
	Total	1.00	HRCHANGE	115.1%		
		C_TAS2	0.0%			
		C_HRBASE	-18.3%			
		Total		116.7%		
		C_TAS2	0.0%			
		C_HRBASE	-18.0%			
I0032113	-7.38	.00		HRCHANGE	.	
				C_TAS2	.	
				C_HRBASE	.	
			-1.81	1.00	HRCHANGE	.
				C_TAS2	.	
				C_HRBASE	.	
			3.99	1.00	HRCHANGE	.
				C_TAS2	.	
				C_HRBASE	.	
			11.29	1.00	HRCHANGE	.
				C_TAS2	.	
				C_HRBASE	.	
			Total	1.00	HRCHANGE	-41.8%
					C_TAS2	0.0%
					C_HRBASE	146.1%
		Total		-69.3%		
		C_TAS2	0.0%			
		C_HRBASE	523.8%			

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032114	-1.55	1.00	HRCHANGE	1	7.1800	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-1.5458	.
	-.57	1.00	HRCHANGE	1	4.9300	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-.5658	.
	-.10	1.00	HRCHANGE	1	6.5900	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-.0958	.
	3.22	.00	HRCHANGE	1	-2.8100	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	3.2242	.
	Total	1.00	HRCHANGE	3	6.2333	1.16663
			C_TAS2	3	-6.5000	.00000
			C_HRBASE	3	-.7358	.73980
	Total	Total	HRCHANGE	4	3.9725	4.62091
			C_TAS2	4	-6.5000	.00000
			C_HRBASE	4	.2542	2.07009
I0032115	-2.45	1.00	HRCHANGE	1	1.2400	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	-2.4458	.
	-1.62	1.00	HRCHANGE	1	3.7000	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	-1.6158	.
	-1.37	1.00	HRCHANGE	1	2.6900	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	-1.3658	.
	-.84	.00	HRCHANGE	1	.4600	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	-.8358	.
	Total	1.00	HRCHANGE	3	2.5433	1.23654
			C_TAS2	3	-8.5000	.00000
			C_HRBASE	3	-1.8091	.56536
	Total	Total	HRCHANGE	4	2.0225	1.45066
			C_TAS2	4	-8.5000	.00000
			C_HRBASE	4	-1.5658	.67077
I0032116	11.36	.00	HRCHANGE	1	3.4000	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	11.3642	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032114	-1.55	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-.57	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-.10	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	3.22	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	18.7%
			C_TAS2	0.0%
			C_HRBASE	-100.5%
		Total	HRCHANGE	116.3%
			C_TAS2	0.0%
			C_HRBASE	814.4%
I0032115	-2.45	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-1.62	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-1.37	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-.84	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	48.6%
			C_TAS2	0.0%
			C_HRBASE	-31.3%
		Total	HRCHANGE	71.7%
			C_TAS2	0.0%
			C_HRBASE	-42.8%
I0032116	11.36	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0032117	11.37	1.00	HRCHANGE	1	1.3600	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	11.3742	.
	11.59	1.00	HRCHANGE	1	-1.4000	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	11.5942	.
	11.69	1.00	HRCHANGE	1	2.6400	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	11.6942	.
	Total	1.00	HRCHANGE	3	.8667	2.06469
			C_TAS2	3	-6.5000	.00000
			C_HRBASE	3	11.5542	.16371
		Total	HRCHANGE	4	1.5000	2.10865
			C_TAS2	4	-6.5000	.00000
			C_HRBASE	4	11.5067	.16399
	.74	1.00	HRCHANGE	1	.5700	.
			C_TAS2	1	-9.5000	.
			C_HRBASE	1	.7442	.
	2.67	1.00	HRCHANGE	1	-.5100	.
			C_TAS2	1	-9.5000	.
			C_HRBASE	1	2.6742	.
	3.83	1.00	HRCHANGE	1	-5.2400	.
			C_TAS2	1	-9.5000	.
			C_HRBASE	1	3.8342	.
	5.61	.00	HRCHANGE	1	-6.5800	.
			C_TAS2	1	-9.5000	.
			C_HRBASE	1	5.6142	.
	Total	1.00	HRCHANGE	3	-1.7267	3.09018
			C_TAS2	3	-9.5000	.00000
			C_HRBASE	3	2.4175	1.56091
		Total	HRCHANGE	4	-2.9400	3.50070
			C_TAS2	4	-9.5000	.00000
			C_HRBASE	4	3.2167	2.04425
I0032118	-1.46	1.00	HRCHANGE	1	1.2200	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.4558	.
	-1.26	.00	HRCHANGE	1	-.8800	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.2558	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
	11.37	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	11.59	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	11.69	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0032117	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			238.2% 0.0% 1.4%
		Total	HRCHANGE C_TAS2 C_HRBASE
			140.6% 0.0% 1.4%
	.74	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	2.67	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	3.83	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	5.61	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-179.0% 0.0% 64.6%
		Total	HRCHANGE C_TAS2 C_HRBASE
			-119.1% 0.0% 63.6%
I0032118	-1.46	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-1.26	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0032151	-.16	1.00	HRCHANGE	1	.6300	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-.1558	.
	2.97	1.00	HRCHANGE	1	4.7700	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	2.9742	.
	Total	1.00	HRCHANGE	3	2.2067	2.23943
			C_TAS2	3	2.5000	.00000
			C_HRBASE	3	.4542	2.27713
		Total	HRCHANGE	4	1.4350	2.39275
			C_TAS2	4	2.5000	.00000
			C_HRBASE	4	.0267	2.04643
	-12.24	1.00	HRCHANGE	1	.0300	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	-12.2358	.
	-11.59	1.00	HRCHANGE	1	3.7700	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	-11.5858	.
	-11.39	1.00	HRCHANGE	1	4.6600	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	-11.3858	.
	-10.71	.00	HRCHANGE	1	-2.5400	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	-10.7058	.
	Total	1.00	HRCHANGE	3	2.8200	2.45685
			C_TAS2	3	1.5000	.00000
			C_HRBASE	3	-11.7358	.44441
		Total	HRCHANGE	4	1.4800	3.34761
			C_TAS2	4	1.5000	.00000
			C_HRBASE	4	-11.4783	.62999
I0032152	9.91	1.00	HRCHANGE	1	1.2900	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	9.9142	.
	10.81	1.00	HRCHANGE	1	-.0400	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	10.8142	.
	11.04	1.00	HRCHANGE	1	2.3300	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	11.0442	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0032151	-.16	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	2.97	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	101.5%
			C_TAS2	0.0%
			C_HRBASE	501.3%
		Total	HRCHANGE	166.7%
			C_TAS2	0.0%
			C_HRBASE	7664.5%
	-12.24	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-11.59	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-11.39	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-10.71	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
Total	1.00	HRCHANGE	87.1%	
		C_TAS2	0.0%	
		C_HRBASE	-3.8%	
	Total	HRCHANGE	226.2%	
		C_TAS2	0.0%	
		C_HRBASE	-5.5%	
I0032152	9.91	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	10.81	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	11.04	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032153	11.75	.00	HRCHANGE	1	-1.3100	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	11.7542	.
	Total	1.00	HRCHANGE	3	1.1933	1.18795
			C_TAS2	3	1.5000	.00000
			C_HRBASE	3	10.5909	.59719
		Total	HRCHANGE	4	.5675	1.58351
			C_TAS2	4	1.5000	.00000
			C_HRBASE	4	10.8817	.75901
	-11.02	1.00	HRCHANGE	1	.0600	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-11.0158	.
	-9.19	1.00	HRCHANGE	1	-.4000	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-9.1858	.
	-8.60	.00	HRCHANGE	1	-1.8800	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-8.5958	.
	-8.13	1.00	HRCHANGE	1	1.0800	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-8.1258	.
	Total	1.00	HRCHANGE	3	.2467	.75745
			C_TAS2	3	-.5000	.00000
			C_HRBASE	3	-9.4425	1.46200
		Total	HRCHANGE	4	-.2850	1.23011
			C_TAS2	4	-.5000	.00000
			C_HRBASE	4	-9.2308	1.26656
I0032155	-3.69	1.00	HRCHANGE	1	-1.3400	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-3.6858	.
	-1.72	1.00	HRCHANGE	1	.7000	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-1.7158	.
	-1.08	1.00	HRCHANGE	1	1.1500	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-1.0758	.
	-.24	.00	HRCHANGE	1	-2.5500	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-.2358	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032153	11.75	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	99.5%
			C_TAS2	0.0%
			C_HRBASE	5.6%
		Total	HRCHANGE	279.0%
			C_TAS2	0.0%
			C_HRBASE	7.0%
	-11.02	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
I0032153	-9.19	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-8.60	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-8.13	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	307.1%
			C_TAS2	0.0%
			C_HRBASE	-15.5%
I0032155		Total	HRCHANGE	-431.6%
			C_TAS2	0.0%
			C_HRBASE	-13.7%
	-3.69	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-1.72	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-1.08	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
I0032155	-24	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0032156	Total	1.00	HRCHANGE	3	.1700	1.32691
			C_TAS2	3	-.5000	.00000
			C_HRBASE	3	-2.1591	1.36031
		Total	HRCHANGE	4	-.5100	1.73879
			C_TAS2	4	-.5000	.00000
			C_HRBASE	4	-1.6783	1.46916
	8.58	1.00	HRCHANGE	1	.0600	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	8.5842	.
	9.34	1.00	HRCHANGE	1	.9600	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	9.3442	.
	10.98	1.00	HRCHANGE	1	-.9300	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	10.9842	.
	12.80	.00	HRCHANGE	1	-3.4600	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	12.8042	.
	Total	1.00	HRCHANGE	3	.0300	.94536
			C_TAS2	3	-6.5000	.00000
			C_HRBASE	3	9.6375	1.22659
		Total	HRCHANGE	4	-.8425	1.90809
			C_TAS2	4	-6.5000	.00000
			C_HRBASE	4	10.4292	1.87349
I0032158	-2.70	1.00	HRCHANGE	1	1.6600	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	-2.6958	.
	-1.64	1.00	HRCHANGE	1	-2.2900	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	-1.6358	.
	-1.48	1.00	HRCHANGE	1	1.0100	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	-1.4758	.
	-.14	.00	HRCHANGE	1	-.5300	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	-.1358	.
	Total	1.00	HRCHANGE	3	.1267	2.11798
			C_TAS2	3	-3.5000	.00000
			C_HRBASE	3	-1.9358	.66302

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032156	Total	1.00	HRCHANGE 780.5%
			C_TAS2 0.0%
			C_HRBASE -63.0%
		Total	HRCHANGE -340.9%
			C_TAS2 0.0%
			C_HRBASE -87.5%
	8.58	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	9.34	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	10.98	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	12.80	.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	Total	1.00	HRCHANGE 3151.2%
			C_TAS2 0.0%
			C_HRBASE 12.7%
		Total	HRCHANGE -226.5%
			C_TAS2 0.0%
			C_HRBASE 18.0%
I0032158	-2.70	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-1.64	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-1.48	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-.14	.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	Total	1.00	HRCHANGE 1672.1%
			C_TAS2 0.0%
			C_HRBASE -34.3%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032159	-1.54	Total	HRCHANGE	4	-.0375	1.76022
			C_TAS2	4	-3.5000	.00000
			C_HRBASE	4	-1.4858	1.05027
		1.00	HRCHANGE	1	4.9200	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	-1.5358	.
		.97	HRCHANGE	1	7.6800	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	.9742	.
	1.22	.00	HRCHANGE	1	-3.5600	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	1.2242	.
	2.25	1.00	HRCHANGE	1	6.1500	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	2.2542	.
	Total	1.00	HRCHANGE	3	6.2500	1.38271
			C_TAS2	3	-7.5000	.00000
			C_HRBASE	3	.5642	1.92798
	Total	Total	HRCHANGE	4	3.7975	5.03325
			C_TAS2	4	-7.5000	.00000
			C_HRBASE	4	.7292	1.60841
I0032160	2.64	1.00	HRCHANGE	1	3.2700	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	2.6442	.
	2.75	1.00	HRCHANGE	1	2.6000	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	2.7542	.
	4.57	1.00	HRCHANGE	1	1.6700	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	4.5742	.
	5.23	.00	HRCHANGE	1	-1.2700	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	5.2342	.
	Total	1.00	HRCHANGE	3	2.5133	.80351
			C_TAS2	3	-8.5000	.00000
			C_HRBASE	3	3.3242	1.08393
	Total	Total	HRCHANGE	4	1.5675	2.00221
			C_TAS2	4	-8.5000	.00000
			C_HRBASE	4	3.8017	1.30203

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0032159		Total	HRCHANGE	-4693.9%
			C_TAS2	0.0%
			C_HRBASE	-70.7%
	-1.54	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	.97	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.22	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	2.25	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	22.1%
			C_TAS2	0.0%
			C_HRBASE	341.7%
I0032160		Total	HRCHANGE	132.5%
			C_TAS2	0.0%
			C_HRBASE	220.6%
	2.64	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	2.75	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	4.57	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	5.23	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	32.0%
			C_TAS2	0.0%
			C_HRBASE	32.6%
		Total	HRCHANGE	127.7%
			C_TAS2	0.0%
			C_HRBASE	34.2%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032161	7.88	HRCHANGE	1	-1.4800	.
		C_TAS2	1	-6.5000	.
		C_HRBASE	1	7.8842	.
	9.94	HRCHANGE	1	4.0400	.
		C_TAS2	1	-6.5000	.
		C_HRBASE	1	9.9442	.
	10.95	HRCHANGE	1	-1.3200	.
		C_TAS2	1	-6.5000	.
		C_HRBASE	1	10.9542	.
	11.01	HRCHANGE	1	-1.7600	.
		C_TAS2	1	-6.5000	.
		C_HRBASE	1	11.0142	.
	Total	HRCHANGE	3	.4133	3.14180
		C_TAS2	3	-6.5000	.00000
		C_HRBASE	3	9.5942	1.56464
	Total	HRCHANGE	4	-.1300	2.78594
		C_TAS2	4	-6.5000	.00000
		C_HRBASE	4	9.9492	1.46156
I0032162	-4.46	HRCHANGE	1	-3.5700	.
		C_TAS2	1	.5000	.
		C_HRBASE	1	-.4558	.
	.00	HRCHANGE	1	-.7100	.
		C_TAS2	1	.5000	.
		C_HRBASE	1	.0042	.
	2.14	HRCHANGE	1	-.1300	.
		C_TAS2	1	.5000	.
		C_HRBASE	1	2.1442	.
	4.26	HRCHANGE	1	.2900	.
		C_TAS2	1	.5000	.
		C_HRBASE	1	4.2642	.
	Total	HRCHANGE	3	-.1833	.50213
		C_TAS2	3	.5000	.00000
		C_HRBASE	3	2.1375	2.13001
	Total	HRCHANGE	4	-1.0300	1.74226
		C_TAS2	4	.5000	.00000
		C_HRBASE	4	1.4892	2.16932
I0032163	4.93	HRCHANGE	1	.6000	.
		C_TAS2	1	-.5000	.
		C_HRBASE	1	4.9342	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032161	7.88	1.00 HRCHANGE	.
		C_TAS2	.
		C_HRBASE	.
	9.94	1.00 HRCHANGE	.
		C_TAS2	.
		C_HRBASE	.
	10.95	1.00 HRCHANGE	.
		C_TAS2	.
		C_HRBASE	.
	11.01	.00 HRCHANGE	.
		C_TAS2	.
		C_HRBASE	.
	Total	1.00 HRCHANGE	760.1%
		C_TAS2	0.0%
		C_HRBASE	16.3%
	Total	HRCHANGE	-2143.0%
		C_TAS2	0.0%
		C_HRBASE	14.7%
I0032162	-46	.00 HRCHANGE	.
		C_TAS2	.
		C_HRBASE	.
	.00	1.00 HRCHANGE	.
		C_TAS2	.
		C_HRBASE	.
	2.14	1.00 HRCHANGE	.
		C_TAS2	.
		C_HRBASE	.
	4.26	1.00 HRCHANGE	.
		C_TAS2	.
		C_HRBASE	.
	Total	1.00 HRCHANGE	-273.9%
		C_TAS2	0.0%
		C_HRBASE	99.6%
	Total	HRCHANGE	-169.2%
		C_TAS2	0.0%
		C_HRBASE	145.7%
I0032163	4.93	1.00 HRCHANGE	.
		C_TAS2	.
		C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032164	6.10	HRCHANGE	1	-.2700	.
		C_TAS2	1	-.5000	.
		C_HRBASE	1	6.1042	.
	7.49	HRCHANGE	1	-.1800	.
		C_TAS2	1	-.5000	.
		C_HRBASE	1	7.4942	.
	8.22	HRCHANGE	1	-2.0300	.
		C_TAS2	1	-.5000	.
		C_HRBASE	1	8.2242	.
	Total	HRCHANGE	3	.0500	.47843
		C_TAS2	3	-.5000	.00000
		C_HRBASE	3	6.1775	1.28157
	Total	HRCHANGE	4	-.4700	1.11095
		C_TAS2	4	-.5000	.00000
		C_HRBASE	4	6.6892	1.46361
	-3.35	HRCHANGE	1	-3.9900	.
		C_TAS2	1	-10.5000	.
		C_HRBASE	1	-3.3458	.
	-2.85	HRCHANGE	1	-1.0300	.
		C_TAS2	1	-10.5000	.
		C_HRBASE	1	-2.8458	.
	-1.97	HRCHANGE	1	-4.4000	.
		C_TAS2	1	-10.5000	.
		C_HRBASE	1	-1.9658	.
	2.16	HRCHANGE	1	-10.9400	.
		C_TAS2	1	-10.5000	.
		C_HRBASE	1	2.1642	.
	Total	HRCHANGE	3	-3.1400	1.83878
		C_TAS2	3	-10.5000	.00000
		C_HRBASE	3	-2.7191	.69867
	Total	HRCHANGE	4	-5.0900	4.17900
		C_TAS2	4	-10.5000	.00000
		C_HRBASE	4	-1.4983	2.50742
I0032165	3.33	HRCHANGE	1	-4.6200	.
		C_TAS2	1	-7.5000	.
		C_HRBASE	1	3.3342	.
	3.99	HRCHANGE	1	-1.9700	.
		C_TAS2	1	-7.5000	.
		C_HRBASE	1	3.9942	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032164	6.10	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	7.49	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	8.22	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			956.9% 0.0% 20.7%
		Total	HRCHANGE C_TAS2 C_HRBASE
			-236.4% 0.0% 21.9%
I0032164	-3.35	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-2.85	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-1.97	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	2.16	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-58.6% 0.0% -25.7%
		Total	HRCHANGE C_TAS2 C_HRBASE
			-82.1% 0.0% -167.4%
I0032165	3.33	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
I0032165	3.99	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032166	6.07	HRCHANGE	1	-1.7700	.
		C_TAS2	1	-7.5000	.
		C_HRBASE	1	6.0742	.
	6.49	HRCHANGE	1	-2.9100	.
		C_TAS2	1	-7.5000	.
		C_HRBASE	1	6.4942	.
	Total	HRCHANGE	3	-3.1667	1.34352
		C_TAS2	3	-7.5000	.00000
		C_HRBASE	3	4.6075	1.66689
	Total	HRCHANGE	4	-2.8175	1.30039
		C_TAS2	4	-7.5000	.00000
		C_HRBASE	4	4.9742	1.54601
	-13.04	HRCHANGE	1	.4000	.
		C_TAS2	1	-8.5000	.
		C_HRBASE	1	-13.0358	.
	-12.37	HRCHANGE	1	-.6800	.
		C_TAS2	1	-8.5000	.
		C_HRBASE	1	-12.3658	.
	-8.59	HRCHANGE	1	-.6800	.
		C_TAS2	1	-8.5000	.
		C_HRBASE	1	-8.5858	.
	-7.89	HRCHANGE	1	-6.9900	.
		C_TAS2	1	-8.5000	.
		C_HRBASE	1	-7.8858	.
	Total	HRCHANGE	3	-2.7833	3.64308
		C_TAS2	3	-8.5000	.00000
		C_HRBASE	3	-9.6125	2.41001
	Total	HRCHANGE	4	-1.9875	3.37364
		C_TAS2	4	-8.5000	.00000
		C_HRBASE	4	-10.4683	2.60804
I0032201	-2.23	HRCHANGE	1	4.5700	.
		C_TAS2	1	-10.5000	.
		C_HRBASE	1	-2.2258	.
	-1.92	HRCHANGE	1	2.8200	.
		C_TAS2	1	-10.5000	.
		C_HRBASE	1	-1.9158	.
	-.18	HRCHANGE	1	1.7100	.
		C_TAS2	1	-10.5000	.
		C_HRBASE	1	-.1758	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032166	6.07	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	6.49	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-42.4% 0.0% 36.2%
		Total	HRCHANGE C_TAS2 C_HRBASE
			-46.2% 0.0% 31.1%
I0032166	-13.04	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-12.37	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-8.59	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0032166	-7.89	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			-130.9% 0.0% -25.1%
		Total	HRCHANGE C_TAS2 C_HRBASE
			-169.7% 0.0% -24.9%
I0032201	-2.23	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-1.92	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
I0032201			.
			.
			.
I0032201	-1.18	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
I0032201			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032202	1.24	HRCHANGE	1	-.4300	.
		C_TAS2	1	-10.5000	.
		C_HRBASE	1	1.2442	.
	Total	HRCHANGE	3	1.3667	1.65198
		C_TAS2	3	-10.5000	.00000
		C_HRBASE	3	-.2825	1.58270
	Total	HRCHANGE	4	2.1675	2.09397
		C_TAS2	4	-10.5000	.00000
		C_HRBASE	4	-.7683	1.61682
	10.77	HRCHANGE	1	-1.0200	.
		C_TAS2	1	-10.5000	.
		C_HRBASE	1	10.7742	.
	10.79	HRCHANGE	1	8.1600	.
		C_TAS2	1	-10.5000	.
		C_HRBASE	1	10.7942	.
	11.92	HRCHANGE	1	1.9900	.
		C_TAS2	1	-10.5000	.
		C_HRBASE	1	11.9242	.
	12.64	HRCHANGE	1	-.9000	.
		C_TAS2	1	-10.5000	.
		C_HRBASE	1	12.6442	.
	Total	HRCHANGE	3	2.0800	5.26578
		C_TAS2	3	-10.5000	.00000
		C_HRBASE	3	11.4042	1.07392
	Total	HRCHANGE	4	2.0575	4.29972
		C_TAS2	4	-10.5000	.00000
		C_HRBASE	4	11.5342	.91459
I0032203	-16.62	HRCHANGE	1	2.2500	.
		C_TAS2	1	-5.5000	.
		C_HRBASE	1	-16.6158	.
	-14.27	HRCHANGE	1	1.3200	.
		C_TAS2	1	-5.5000	.
		C_HRBASE	1	-14.2658	.
	-14.23	HRCHANGE	1	.0100	.
		C_TAS2	1	-5.5000	.
		C_HRBASE	1	-14.2258	.
	-12.93	HRCHANGE	1	-1.1000	.
		C_TAS2	1	-5.5000	.
		C_HRBASE	1	-12.9258	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032202	1.24	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			120.9% 0.0% -560.3%
		Total	HRCHANGE C_TAS2 C_HRBASE
			96.6% 0.0% -210.4%
	10.77	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0032203	10.79	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	11.92	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	12.64	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0032202	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			253.2% 0.0% 9.4%
		Total	HRCHANGE C_TAS2 C_HRBASE
			209.0% 0.0% 7.9%
	-16.62	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-14.27	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0032203	-14.23	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	-12.93	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subiect	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0032204	Total	1.00	HRCHANGE	3	.0767	1.21138
			C_TAS2	3	-5.5000	.00000
			C_HRBASE	3	-13.8058	.76236
		Total	HRCHANGE	4	.6200	1.46940
			C_TAS2	4	-5.5000	.00000
			C_HRBASE	4	-14.5083	1.53671
	-14.07	1.00	HRCHANGE	1	-.8400	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-14.0658	.
	-13.86	1.00	HRCHANGE	1	9.7500	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-13.8558	.
	-13.21	.00	HRCHANGE	1	.0200	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-13.2058	.
	-11.42	1.00	HRCHANGE	1	11.3400	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-11.4158	.
	Total	1.00	HRCHANGE	3	6.7500	6.62103
			C_TAS2	3	-6.5000	.00000
			C_HRBASE	3	-13.1125	1.47310
		Total	HRCHANGE	4	5.0675	6.36778
			C_TAS2	4	-6.5000	.00000
			C_HRBASE	4	-13.1358	1.20369
I0032205	-3.00	.00	HRCHANGE	1	2.3400	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-2.9958	.
	-2.93	1.00	HRCHANGE	1	.8200	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-2.9258	.
	-1.31	1.00	HRCHANGE	1	.9900	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-1.3058	.
	-.71	1.00	HRCHANGE	1	-1.2100	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-.7058	.
	Total	1.00	HRCHANGE	3	.2000	1.22405
			C_TAS2	3	3.5000	.00000
			C_HRBASE	3	-1.6458	1.14839

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032204	Total	1.00	HRCHANGE 1580.1%
			C_TAS2 0.0%
			C_HRBASE -5.5%
		Total	HRCHANGE 237.0%
			C_TAS2 0.0%
			C_HRBASE -10.6%
	-14.07	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-13.86	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-13.21	.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-11.42	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	Total	1.00	HRCHANGE 98.1%
			C_TAS2 0.0%
			C_HRBASE -11.2%
		Total	HRCHANGE 125.7%
			C_TAS2 0.0%
			C_HRBASE -9.2%
I0032205	-3.00	.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-2.93	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-1.31	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	-.71	1.00	HRCHANGE .
			C_TAS2 .
			C_HRBASE .
	Total	1.00	HRCHANGE 612.0%
			C_TAS2 0.0%
			C_HRBASE -69.8%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032206	-.30	1.00	Total	4	.7350	1.46416
			HRCHANGE	4	.7350	1.46416
			C_TAS2	4	3.5000	.00000
			C_HRBASE	4	-1.9833	1.15535
		.92	HRCHANGE	1	-.7300	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	-.2958	.
		1.05	HRCHANGE	1	-9.9700	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	.9242	.
	2.87	1.00	HRCHANGE	1	-1.9600	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	1.0542	.
		.92	HRCHANGE	1	-6.8000	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	2.8742	.
		Total	HRCHANGE	3	-3.1633	3.20893
			C_TAS2	3	-1.5000	.00000
			C_HRBASE	3	1.2109	1.59080
	-10.73	1.00	Total	4	-4.8650	4.29506
			HRCHANGE	4	-4.8650	4.29506
			C_TAS2	4	-1.5000	.00000
			C_HRBASE	4	1.1392	1.30676
		-10.17	HRCHANGE	1	.9200	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-10.7258	.
		-8.93	HRCHANGE	1	-.4300	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-10.1658	.
I0032207	-10.17	1.00	HRCHANGE	1	2.6300	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-8.9258	.
		-6.66	HRCHANGE	1	-2.7200	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-6.6558	.
		Total	HRCHANGE	3	1.0400	1.53353
			C_TAS2	3	.5000	.00000
			C_HRBASE	3	-9.9391	.92116
	-8.93	1.00	Total	4	.1000	2.25880
			HRCHANGE	4	.1000	2.25880
			C_TAS2	4	.5000	.00000
			C_HRBASE	4	-9.1183	1.80576
		.92	HRCHANGE	1	-.7300	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	-.2958	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032206		Total	HRCHANGE	199.2%
			C_TAS2	0.0%
			C_HRBASE	-58.3%
	-.30	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	.92	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.05	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	2.87	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-101.4%
			C_TAS2	0.0%
			C_HRBASE	131.4%
I0032207		Total	HRCHANGE	-88.3%
			C_TAS2	0.0%
			C_HRBASE	114.7%
	-10.73	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-10.17	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-8.93	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	-6.66	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	147.5%
			C_TAS2	0.0%
			C_HRBASE	-9.3%
		Total	HRCHANGE	2258.8%
			C_TAS2	0.0%
			C_HRBASE	-19.8%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032208	5.50	HRCHANGE	1	.9800	.
		C_TAS2	1	-5.5000	.
		C_HRBASE	1	5.5042	.
	6.00	HRCHANGE	1	-1.3000	.
		C_TAS2	1	-5.5000	.
		C_HRBASE	1	6.0042	.
	6.50	HRCHANGE	1	.9900	.
		C_TAS2	1	-5.5000	.
		C_HRBASE	1	6.5042	.
	7.06	HRCHANGE	1	.6700	.
		C_TAS2	1	-5.5000	.
		C_HRBASE	1	7.0642	.
	Total	HRCHANGE	3	.1167	1.23662
		C_TAS2	3	-5.5000	.00000
		C_HRBASE	3	6.1909	.79658
	Total	HRCHANGE	4	.3350	1.10008
		C_TAS2	4	-5.5000	.00000
		C_HRBASE	4	6.2692	.66900
I0032250	12.20	HRCHANGE	1	4.8400	.
		C_TAS2	1	3.5000	.
		C_HRBASE	1	12.2042	.
	13.80	HRCHANGE	1	.0000	.
		C_TAS2	1	3.5000	.
		C_HRBASE	1	13.8042	.
	14.30	HRCHANGE	1	1.4600	.
		C_TAS2	1	3.5000	.
		C_HRBASE	1	14.3042	.
	14.41	HRCHANGE	1	1.0300	.
		C_TAS2	1	3.5000	.
		C_HRBASE	1	14.4142	.
	Total	HRCHANGE	3	2.4433	2.08668
		C_TAS2	3	3.5000	.00000
		C_HRBASE	3	13.6409	1.24540
	Total	HRCHANGE	4	1.8325	2.09650
		C_TAS2	4	3.5000	.00000
		C_HRBASE	4	13.6817	1.02014
I0032251	6.17	HRCHANGE	1	-1.8500	.
		C_TAS2	1	3.5000	.
		C_HRBASE	1	6.1742	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0032208	5.50	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	6.00	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	6.50	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	7.06	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	1060.0%
			C_TAS2	0.0%
			C_HRBASE	12.9%
		Total	HRCHANGE	328.4%
			C_TAS2	0.0%
			C_HRBASE	10.7%
I0032250	12.20	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	13.80	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	14.30	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	14.41	1.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	85.4%
			C_TAS2	0.0%
			C_HRBASE	9.1%
		Total	HRCHANGE	114.4%
			C_TAS2	0.0%
			C_HRBASE	7.5%
I0032251	6.17	.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0032252	7.64	1.00	HRCHANGE	1	.4900	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	7.6442	.
	9.35	1.00	HRCHANGE	1	4.7700	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	9.3542	.
	9.95	1.00	HRCHANGE	1	3.2900	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	9.9542	.
	Total	1.00	HRCHANGE	3	2.8500	2.17366
			C_TAS2	3	3.5000	.00000
			C_HRBASE	3	8.9842	1.19862
	Total		HRCHANGE	4	1.6750	2.94489
			C_TAS2	4	3.5000	.00000
			C_HRBASE	4	8.2817	1.71226
	3.42	1.00	HRCHANGE	1	-5.1000	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	3.4242	.
	6.06	.00	HRCHANGE	1	-5.8700	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	6.0642	.
	6.87	1.00	HRCHANGE	1	-6.1200	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	6.8742	.
	10.17	1.00	HRCHANGE	1	-6.9600	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	10.1742	.
	Total	1.00	HRCHANGE	3	-6.0600	.93145
			C_TAS2	3	-6.5000	.00000
			C_HRBASE	3	6.8242	3.37528
	Total		HRCHANGE	4	-6.0125	.76644
			C_TAS2	4	-6.5000	.00000
			C_HRBASE	4	6.6342	2.78198
I0032253	4.10	1.00	HRCHANGE	1	5.1100	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	4.1042	.
	6.23	1.00	HRCHANGE	1	-.6100	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	6.2342	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0032252	7.64	1.00	HRCHANGE C_TAS2 C_HRBASE	. . .
	9.35	1.00	HRCHANGE C_TAS2 C_HRBASE	. . .
	9.95	1.00	HRCHANGE C_TAS2 C_HRBASE	. . .
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE	76.3% 0.0% 13.3%
		Total	HRCHANGE C_TAS2 C_HRBASE	175.8% 0.0% 20.7%
	3.42	1.00	HRCHANGE C_TAS2 C_HRBASE	. . .
	6.06	.00	HRCHANGE C_TAS2 C_HRBASE	. . .
	6.87	1.00	HRCHANGE C_TAS2 C_HRBASE	. . .
	10.17	1.00	HRCHANGE C_TAS2 C_HRBASE	. . .
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE	-15.4% 0.0% 49.5%
		Total	HRCHANGE C_TAS2 C_HRBASE	-12.7% 0.0% 41.9%
	4.10	1.00	HRCHANGE C_TAS2 C_HRBASE	. . .
	6.23	1.00	HRCHANGE C_TAS2 C_HRBASE	. . .

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0032254	7.51	1.00	HRCHANGE	1	-2.8800	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	7.5142	.
	7.54	.00	HRCHANGE	1	-3.3500	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	7.5442	.
	Total	1.00	HRCHANGE	3	.5400	4.11727
			C_TAS2	3	-3.5000	.00000
			C_HRBASE	3	5.9509	1.72257
	Total	Total	HRCHANGE	4	-.4325	3.88385
			C_TAS2	4	-3.5000	.00000
			C_HRBASE	4	6.3492	1.61643
	1.99	1.00	HRCHANGE	1	.3200	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	1.9942	.
	2.98	1.00	HRCHANGE	1	3.0700	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	2.9842	.
	3.25	.00	HRCHANGE	1	-2.2200	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	3.2542	.
	3.68	1.00	HRCHANGE	1	-.1500	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	3.6842	.
	Total	1.00	HRCHANGE	3	1.0800	1.73934
			C_TAS2	3	.5000	.00000
			C_HRBASE	3	2.8875	.84914
	Total	Total	HRCHANGE	4	.2550	2.17701
			C_TAS2	4	.5000	.00000
			C_HRBASE	4	2.9792	.71715
Total	-12.60	Total	HRCHANGE	2	7.1300	9.41866
			C_TAS2	2	3.5000	1.41421
			C_HRBASE	2	-12.5958	.00000
-6.60	1.00	HRCHANGE	2	-.4300	4.83661	
		C_TAS2	2	4.5000	1.41421	
		C_HRBASE	2	-6.5958	.00000	
-5.48	Total	HRCHANGE	2	-2.0500	6.09526	
		C_TAS2	2	6.0000	2.12132	
		C_HRBASE	2	-5.4758	.00000	

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032254	7.51	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	7.54	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			762.5% 0.0% 28.9%
		Total	HRCHANGE C_TAS2 C_HRBASE
			-898.0% 0.0% 25.5%
I0032254	1.99	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	2.98	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	3.25	.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
I0032254	3.68	1.00	HRCHANGE C_TAS2 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS2 C_HRBASE
			161.0% 0.0% 29.4%
		Total	HRCHANGE C_TAS2 C_HRBASE
			853.7% 0.0% 24.1%
Total	-12.60	Total	HRCHANGE C_TAS2 C_HRBASE
			132.1% 40.4% 0.0%
	-6.60	1.00	HRCHANGE C_TAS2 C_HRBASE
			-1124.8% 31.4% 0.0%
	-5.48	Total	HRCHANGE C_TAS2 C_HRBASE
			-297.3% 35.4% 0.0%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
	-2.70	1.00	HRCHANGE	3	1.3067	1.79626
			C_TAS2	3	-.8333	3.05505
			C_HRBASE	3	-2.6958	.00000
	-2.44	1.00	HRCHANGE	2	-.5550	.53033
			C_TAS2	2	1.5000	9.89949
			C_HRBASE	2	-2.4358	.00000
	-.57	Total	HRCHANGE	2	1.0900	5.43058
			C_TAS2	2	-1.5000	7.07107
			C_HRBASE	2	-.5658	.00000
	-.37	Total	HRCHANGE	2	-1.9250	3.85373
			C_TAS2	2	2.0000	.70711
			C_HRBASE	2	-.3658	.00000
	-.10	1.00	HRCHANGE	2	3.3900	4.52548
			C_TAS2	2	-2.0000	6.36396
			C_HRBASE	2	-.0958	.00000
	.51	1.00	HRCHANGE	2	3.6900	1.40007
			C_TAS2	2	2.5000	2.82843
			C_HRBASE	2	.5142	.00000
	.67	1.00	HRCHANGE	2	.5550	.07778
			C_TAS2	2	5.0000	.70711
			C_HRBASE	2	.6742	.00000
	.74	1.00	HRCHANGE	2	-1.5250	2.96278
			C_TAS2	2	-1.0000	12.02082
			C_HRBASE	2	.7442	.00000
	1.62	1.00	HRCHANGE	2	-.5600	.25456
			C_TAS2	2	3.5000	1.41421
			C_HRBASE	2	1.6242	.00000
	3.99	1.00	HRCHANGE	2	-6.8100	6.84479
			C_TAS2	2	-4.5000	4.24264
			C_HRBASE	2	3.9942	.00000
	4.57	Total	HRCHANGE	2	1.2900	.53740
			C_TAS2	2	-3.5000	7.07107
			C_HRBASE	2	4.5742	.00000
	13.80	Total	HRCHANGE	2	-.1900	.26870
			C_TAS2	2	7.5000	5.65685
			C_HRBASE	2	13.8042	.00000
Total	.00		HRCHANGE	86	-.4480	3.43337
			C_TAS2	86	.0000	5.11227
			C_HRBASE	86	-.1061	10.04971

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
	-2.70	1.00	HRCHANGE
			C_TAS2
			C_HRBASE
	-2.44	1.00	HRCHANGE
			C_TAS2
			C_HRBASE
	-.57	Total	HRCHANGE
			C_TAS2
			C_HRBASE
	-.37	Total	HRCHANGE
			C_TAS2
			C_HRBASE
	-.10	1.00	HRCHANGE
			C_TAS2
			C_HRBASE
	.51	1.00	HRCHANGE
			C_TAS2
			C_HRBASE
	.67	1.00	HRCHANGE
			C_TAS2
			C_HRBASE
	.74	1.00	HRCHANGE
			C_TAS2
			C_HRBASE
	1.62	1.00	HRCHANGE
			C_TAS2
			C_HRBASE
	3.99	1.00	HRCHANGE
			C_TAS2
			C_HRBASE
	4.57	Total	HRCHANGE
			C_TAS2
			C_HRBASE
	13.80	Total	HRCHANGE
			C_TAS2
			C_HRBASE
	Total	.00	HRCHANGE
			C_TAS2
			C_HRBASE

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
	1.00	HRCHANGE	258	.4801	3.96793
		C_TAS2	258	.0000	5.09234
		C_HRBASE	258	.1184	9.98444
	Total	HRCHANGE	344	.2481	3.85747
		C_TAS2	344	.0000	5.08986
		C_HRBASE	344	.0623	9.98659

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
	1.00	HRCHANGE	826.5%
		C_TAS2	-443557656...
		C_HRBASE	8431.0%
	Total	HRCHANGE	1554.9%
		C_TAS2	-162927674...
		C_HRBASE	16034.6%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure
Fixed Effects	Intercept	1	Compound Symmetry
	C_TAS2	1	
	C_HRBASE	1	
	FEARANGRJOYvsNEUT	2	
	FEARANGRJOYvsNEUT * C_TAS2	2	
Repeated Effects	C_HRBASE * FEARANGRJOYvsNEUT	334	
Total		341	

Model Dimension^a

		Number of Parameters	Subject Variables
Fixed Effects	Intercept	1	Subject
	C_TAS2	1	
	C_HRBASE	1	
	FEARANGRJOYvsNEUT	1	
	FEARANGRJOYvsNEUT * C_TAS2	1	
Repeated Effects	C_HRBASE * FEARANGRJOYvsNEUT	2	
Total		7	

Model Dimension^a

		Number of Subjects
Fixed Effects	Intercept	86
	C_TAS2	
	C_HRBASE	
	FEARANGRJOYvsNEUT	
	FEARANGRJOYvsNEUT * C_TAS2	
Repeated Effects	C_HRBASE * FEARANGRJOYvsNEUT	
Total		

a. Dependent Variable: HRCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	1840.669
Akaike's Information Criterion (AIC)	1844.669
Hurvich and Tsai's Criterion (AICC)	1844.705
Bozdogan's Criterion (CAIC)	1854.321
Schwarz's Bayesian Criterion (BIC)	1852.321

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: HRCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	80.711	.002	.961
C_TAS2	1	80.752	.444	.507
C_HRBASE	1	90.147	1.696	.196
FEARANGRJOYvsNEUT	1	240.007	6.741	.010
FEARANGRJOYvsNEUT * C_TAS2	1	241.023	6.965	.009

a. Dependent Variable: HRCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	.484873	.334570	80.712	1.449	.151
C_TAS2	-.049855	.065883	80.727	-.757	.451
C_HRBASE	-.040164	.030838	90.147	-1.302	.196
[FEARANGRJOYvsNEUT=.00]	-.937159	.360950	240.007	-2.596	.010
[FEARANGRJOYvsNEUT=1.00]	0 ^b	0	.	.	.
[FEARANGRJOYvsNEUT=.00] * C_TAS2	.187613	.071091	241.023	2.639	.009
[FEARANGRJOYvsNEUT=1.00] * C_TAS2	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	-.180853	1.150598
C_TAS2	-.180948	.081237
C_HRBASE	-.101427	.021099
[FEARANGRJOYvsNEUT=.00]	-1.648194	-.226125
[FEARANGRJOYvsNEUT=1.00]	.	.
[FEARANGRJOYvsNEUT=.00] * C_TAS2	.047575	.327652
[FEARANGRJOYvsNEUT=1.00] * C_TAS2	.	.

a. Dependent Variable: HRCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	8.400284	.767123	10.950	.000	7.023625
	CS covariance	6.825356	1.552109	4.397	.000	3.783278

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	10.046773
	CS covariance	9.867434

a. Dependent Variable: HRCHANGE.


```

MIXED HRCHANGE BY FEARANGRJOYvsNEUT WITH C_TAS3 C_HRBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS3 C_HRBASE FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT*C_TAS3 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=C_HRBASE*FEARANGRJOYvsNEUT | SUBJECT(Subject) COVTYPE(CS).

```

Mixed Model Analysis

Notes

Output Created	12-DEC-2014 16:37:06	
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED HRCHANGE BY FEARANGRJOYvsNEUT WITH C_TAS3 C_HRBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS3 C_HRBASE FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT*C_TAS3 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=C_HRBASE*FEARAN GRJOYvsNEUT SUBJECT (Subject) COVTYPE(CS).	
Resources	Processor Time	00:00:00.11
	Elapsed Time	00:00:00.12

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LON
G FOR MLM.sav

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031101	-.80	HRCHANGE	1	-.2900	.
		C_TAS3	1	.9700	.
		C_HRBASE	1	-.7958	.
	.74	HRCHANGE	1	-3.6200	.
		C_TAS3	1	.9700	.
		C_HRBASE	1	.7442	.
	1.26	HRCHANGE	1	-4.0400	.
		C_TAS3	1	.9700	.
		C_HRBASE	1	1.2642	.
	2.72	HRCHANGE	1	-2.4800	.
		C_TAS3	1	.9700	.
		C_HRBASE	1	2.7242	.
	Total	HRCHANGE	3	-3.3800	.80722
		C_TAS3	3	.9700	.00000
		C_HRBASE	3	1.5775	1.02652
	Total	HRCHANGE	4	-2.6075	1.67971
		C_TAS3	4	.9700	.00000
		C_HRBASE	4	.9842	1.45281
I0031102	-17.53	HRCHANGE	1	1.7800	.
		C_TAS3	1	3.9700	.
		C_HRBASE	1	-17.5258	.
	-14.68	HRCHANGE	1	-4.6000	.
		C_TAS3	1	3.9700	.
		C_HRBASE	1	-14.6758	.
	-13.23	HRCHANGE	1	-6.3400	.
		C_TAS3	1	3.9700	.
		C_HRBASE	1	-13.2258	.
	-12.60	HRCHANGE	1	13.7900	.
		C_TAS3	1	3.9700	.
		C_HRBASE	1	-12.5958	.
	Total	HRCHANGE	3	-3.0533	4.27525
		C_TAS3	3	3.9700	.00000
		C_HRBASE	3	-15.1425	2.18765
	Total	HRCHANGE	4	1.1575	9.11645
		C_TAS3	4	3.9700	.00000
		C_HRBASE	4	-14.5058	2.19361

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0031101	-.80	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	.74	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.26	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	2.72	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-23.9%
			C_TAS3	0.0%
			C_HRBASE	65.1%
		Total	HRCHANGE	-64.4%
			C_TAS3	0.0%
			C_HRBASE	147.6%
I0031102	-17.53	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-14.68	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-13.23	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-12.60	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-140.0%
			C_TAS3	0.0%
			C_HRBASE	-14.4%
		Total	HRCHANGE	787.6%
			C_TAS3	0.0%
			C_HRBASE	-15.1%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031103	-5.60	1.00	HRCHANGE	1	1.8700	.
			C_TAS3	1	4.9700	.
			C_HRBASE	1	-5.5958	.
	-4.66	1.00	HRCHANGE	1	2.2400	.
			C_TAS3	1	4.9700	.
			C_HRBASE	1	-4.6558	.
	-2.25	1.00	HRCHANGE	1	-.2700	.
			C_TAS3	1	4.9700	.
			C_HRBASE	1	-2.2458	.
	-2.06	.00	HRCHANGE	1	2.3300	.
			C_TAS3	1	4.9700	.
			C_HRBASE	1	-2.0558	.
	Total	1.00	HRCHANGE	3	1.2800	1.35503
			C_TAS3	3	4.9700	.00000
			C_HRBASE	3	-4.1658	1.72792
	Total	Total	HRCHANGE	4	1.5425	1.22462
			C_TAS3	4	4.9700	.00000
			C_HRBASE	4	-3.6383	1.76167
I0031104	-7.40	1.00	HRCHANGE	1	-.1700	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-7.3958	.
	-5.83	1.00	HRCHANGE	1	.7100	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-5.8258	.
	-5.09	.00	HRCHANGE	1	2.5900	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-5.0858	.
	-1.94	1.00	HRCHANGE	1	3.0900	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-1.9358	.
	Total	1.00	HRCHANGE	3	1.2100	1.68653
			C_TAS3	3	7.9700	.00000
			C_HRBASE	3	-5.0525	2.81095
	Total	Total	HRCHANGE	4	1.5550	1.54025
			C_TAS3	4	7.9700	.00000
			C_HRBASE	4	-5.0608	2.29519
I0031105	-2.55	.00	HRCHANGE	1	.5400	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	-2.5458	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031103	-5.60	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-4.66	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-2.25	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-2.06	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	105.9%
			C_TAS3	0.0%
			C_HRBASE	-41.5%
I0031104	-7.40	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-5.83	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-5.09	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-1.94	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	139.4%
			C_TAS3	0.0%
			C_HRBASE	-55.6%
I0031105	-2.55	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031106	-.10	1.00	HRCHANGE	1	.1900	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	-.0958	.
	1.62	1.00	HRCHANGE	1	-.3800	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	1.6242	.
	1.72	1.00	HRCHANGE	1	.3200	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	1.7242	.
	Total	1.00	HRCHANGE	3	.0433	.37233
			C_TAS3	3	9.9700	.00000
			C_HRBASE	3	1.0842	1.02313
	Total		HRCHANGE	4	.1675	.39255
			C_TAS3	4	9.9700	.00000
			C_HRBASE	4	.1767	1.99802
	40.34	1.00	HRCHANGE	1	7.3400	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	40.3442	.
	41.13	.00	HRCHANGE	1	5.4200	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	41.1342	.
	41.46	1.00	HRCHANGE	1	9.6300	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	41.4642	.
	42.28	1.00	HRCHANGE	1	7.2700	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	42.2842	.
	Total	1.00	HRCHANGE	3	8.0800	1.34280
			C_TAS3	3	6.9700	.00000
			C_HRBASE	3	41.3642	.97386
	Total		HRCHANGE	4	7.4150	1.72365
			C_TAS3	4	6.9700	.00000
			C_HRBASE	4	41.3067	.80342
I0031107	-12.60	1.00	HRCHANGE	1	.4700	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-12.5958	.
	-10.08	.00	HRCHANGE	1	-1.6000	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-10.0758	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0031106	-.10	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.62	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.72	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	859.2%
			C_TAS3	0.0%
			C_HRBASE	94.4%
		Total	HRCHANGE	234.4%
			C_TAS3	0.0%
			C_HRBASE	1130.7%
	40.34	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
41.13	.00	HRCHANGE	.	
		C_TAS3	.	
		C_HRBASE	.	
41.46	1.00	HRCHANGE	.	
		C_TAS3	.	
		C_HRBASE	.	
42.28	1.00	HRCHANGE	.	
		C_TAS3	.	
		C_HRBASE	.	
Total	1.00	HRCHANGE	16.6%	
		C_TAS3	0.0%	
		C_HRBASE	2.4%	
	Total	HRCHANGE	23.2%	
		C_TAS3	0.0%	
		C_HRBASE	1.9%	
I0031107	-12.60	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-10.08	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031108	-7.03	1.00	HRCHANGE	1	-4.5900	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-7.0258	.
	-5.48	1.00	HRCHANGE	1	-6.3600	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-5.4758	.
	Total	1.00	HRCHANGE	3	-3.4933	3.54461
			C_TAS3	3	-1.0300	.00000
			C_HRBASE	3	-8.3658	3.74437
	Total		HRCHANGE	4	-3.0200	3.04505
			C_TAS3	4	-1.0300	.00000
			C_HRBASE	4	-8.7933	3.17457
	-.42	.00	HRCHANGE	1	3.4500	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	-.4158	.
	.60	1.00	HRCHANGE	1	-.0300	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	.6042	.
	1.18	1.00	HRCHANGE	1	-.4100	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	1.1842	.
	2.36	1.00	HRCHANGE	1	-.2000	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	2.3642	.
	Total	1.00	HRCHANGE	3	-.2133	.19035
			C_TAS3	3	1.9700	.00000
			C_HRBASE	3	1.3842	.89688
	Total		HRCHANGE	4	.7025	1.83825
			C_TAS3	4	1.9700	.00000
			C_HRBASE	4	.9342	1.16029
I0031109	6.48	1.00	HRCHANGE	1	4.8800	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	6.4842	.
	10.54	1.00	HRCHANGE	1	3.1600	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	10.5442	.
	11.68	1.00	HRCHANGE	1	2.8000	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	11.6842	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031108	-7.03	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-5.48	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			-101.5% 0.0% -44.8%
		Total	HRCHANGE C_TAS3 C_HRBASE
			-100.8% 0.0% -36.1%
I0031108	-42	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	.60	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	1.18	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0031108	2.36	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			-89.2% 0.0% 64.8%
		Total	HRCHANGE C_TAS3 C_HRBASE
			261.7% 0.0% 124.2%
I0031109	6.48	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	10.54	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	11.68	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031110	11.87	HRCHANGE	1	-2.9800	.
		C_TAS3	1	-1.0300	.
		C_HRBASE	1	11.8742	.
	Total	HRCHANGE	3	3.6133	1.11164
		C_TAS3	3	-1.0300	.00000
		C_HRBASE	3	9.5709	2.73323
	Total	HRCHANGE	4	1.9650	3.41933
		C_TAS3	4	-1.0300	.00000
		C_HRBASE	4	10.1467	2.51131
	11.85	HRCHANGE	1	3.6000	.
		C_TAS3	1	3.9700	.
		C_HRBASE	1	11.8542	.
	13.77	HRCHANGE	1	1.6800	.
		C_TAS3	1	3.9700	.
		C_HRBASE	1	13.7742	.
	13.80	HRCHANGE	1	-.3800	.
		C_TAS3	1	3.9700	.
		C_HRBASE	1	13.8042	.
	15.68	HRCHANGE	1	-4.7500	.
		C_TAS3	1	3.9700	.
		C_HRBASE	1	15.6842	.
	Total	HRCHANGE	3	-.5100	4.17652
		C_TAS3	3	3.9700	.00000
		C_HRBASE	3	13.7809	1.91511
	Total	HRCHANGE	4	.0375	3.58160
		C_TAS3	4	3.9700	.00000
		C_HRBASE	4	13.7792	1.56368
I0031111	-22.03	HRCHANGE	1	5.8000	.
		C_TAS3	1	2.9700	.
		C_HRBASE	1	-22.0258	.
	-16.79	HRCHANGE	1	.5200	.
		C_TAS3	1	2.9700	.
		C_HRBASE	1	-16.7858	.
	-15.01	HRCHANGE	1	-2.9400	.
		C_TAS3	1	2.9700	.
		C_HRBASE	1	-15.0058	.
	-14.61	HRCHANGE	1	-7.8100	.
		C_TAS3	1	2.9700	.
		C_HRBASE	1	-14.6058	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031110	11.87	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			30.8% 0.0% 28.6%
		Total	HRCHANGE C_TAS3 C_HRBASE
			174.0% 0.0% 24.8%
	11.85	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0031111	13.77	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	13.80	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	15.68	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0031111	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			-818.9% 0.0% 13.9%
		Total	HRCHANGE C_TAS3 C_HRBASE
			9550.9% 0.0% 11.3%
	-22.03	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-16.79	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0031111	-15.01	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-14.61	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
			.
			.
			.
			.

Descriptive Statistics

Subiect	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0031112	Total	1.00	HRCHANGE	3	1.1267	4.40147
			C_TAS3	3	2.9700	.00000
			C_HRBASE	3	-17.9391	3.64935
		Total	HRCHANGE	4	-1.1075	5.73422
			C_TAS3	4	2.9700	.00000
			C_HRBASE	4	-17.1058	3.41413
	4.36	1.00	HRCHANGE	1	-.4100	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	4.3642	.
	4.45	1.00	HRCHANGE	1	1.0500	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	4.4542	.
	4.88	.00	HRCHANGE	1	1.9400	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	4.8842	.
	5.27	1.00	HRCHANGE	1	1.0000	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	5.2742	.
	Total	1.00	HRCHANGE	3	.5467	.82887
		C_TAS3	3	5.9700	.00000	
		C_HRBASE	3	4.6975	.50143	
		Total	HRCHANGE	4	.8950	.97127
		C_TAS3	4	5.9700	.00000	
		C_HRBASE	4	4.7442	.41992	
I0031113	-6.45	1.00	HRCHANGE	1	-.8900	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	-6.4458	.
	-6.02	.00	HRCHANGE	1	1.1800	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	-6.0158	.
	-5.21	1.00	HRCHANGE	1	-.6100	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	-5.2058	.
	-3.36	1.00	HRCHANGE	1	-2.0700	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	-3.3558	.
	Total	1.00	HRCHANGE	3	-1.1900	.77485
			C_TAS3	3	6.9700	.00000
			C_HRBASE	3	-5.0025	1.55500

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031112	Total	1.00	HRCHANGE 390.7%
			C_TAS3 0.0%
			C_HRBASE -20.3%
		Total	HRCHANGE -517.8%
			C_TAS3 0.0%
			C_HRBASE -20.0%
	4.36	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	4.45	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	4.88	.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	5.27	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	Total	1.00	HRCHANGE 151.6%
			C_TAS3 0.0%
			C_HRBASE 10.7%
		Total	HRCHANGE 108.5%
			C_TAS3 0.0%
			C_HRBASE 8.9%
I0031113	-6.45	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-6.02	.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-5.21	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-3.36	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	Total	1.00	HRCHANGE -65.1%
			C_TAS3 0.0%
			C_HRBASE -31.1%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031114	-.37	.00	Total	4	-.5975	1.34331
			HRCHANGE	4	6.9700	.00000
			C_TAS3	4	-5.2558	1.36702
		.61	HRCHANGE	1	-4.6500	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	-.3658	.
		1.00	HRCHANGE	1	-7.2300	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	.6142	.
	2.77	1.00	HRCHANGE	1	-6.5100	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	2.7742	.
	3.07	1.00	HRCHANGE	1	-6.4500	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	3.0742	.
	Total	1.00	HRCHANGE	3	-6.7300	.43405
			C_TAS3	3	9.9700	.00000
			C_HRBASE	3	2.1542	1.34209
I0031115	.67	1.00	Total	4	-6.2100	1.09873
			HRCHANGE	4	9.9700	.00000
			C_TAS3	4	1.5242	1.66985
		.00	HRCHANGE	1	.5000	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	.6742	.
		2.21	HRCHANGE	1	2.1700	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	2.2142	.
	5.64	1.00	HRCHANGE	1	-.4800	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	5.6442	.
	5.97	.00	HRCHANGE	1	-1.3700	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	5.9742	.
	Total	1.00	HRCHANGE	3	.7300	1.33989
			C_TAS3	3	-.0300	.00000
			C_HRBASE	3	2.8442	2.54419
	Total	.00	HRCHANGE	4	.2050	1.51637
			C_TAS3	4	-.0300	.00000
			C_HRBASE	4	3.6267	2.60086

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0031114		Total	HRCHANGE	-224.8%
			C_TAS3	0.0%
			C_HRBASE	-26.0%
	-.37	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	.61	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	2.77	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	3.07	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-6.4%
			C_TAS3	0.0%
			C_HRBASE	62.3%
I0031115		Total	HRCHANGE	-17.7%
			C_TAS3	0.0%
			C_HRBASE	109.6%
	.67	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	2.21	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	5.64	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	5.97	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	183.5%
			C_TAS3	0.0%
			C_HRBASE	89.5%
	Total		HRCHANGE	739.7%
			C_TAS3	0.0%
			C_HRBASE	71.7%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031154	-23.14	1.00 HRCHANGE	1	.1900	.
		C_TAS3	1	2.9700	.
		C_HRBASE	1	-23.1358	.
	-22.21	.00 HRCHANGE	1	-2.6700	.
		C_TAS3	1	2.9700	.
		C_HRBASE	1	-22.2058	.
	-20.98	1.00 HRCHANGE	1	-.7300	.
		C_TAS3	1	2.9700	.
		C_HRBASE	1	-20.9758	.
	-19.55	1.00 HRCHANGE	1	-4.3500	.
		C_TAS3	1	2.9700	.
		C_HRBASE	1	-19.5458	.
	Total	1.00 HRCHANGE	3	-1.6300	2.40008
		C_TAS3	3	2.9700	.00000
		C_HRBASE	3	-21.2191	1.80733
	Total	HRCHANGE	4	-1.8900	2.02748
		C_TAS3	4	2.9700	.00000
		C_HRBASE	4	-21.4658	1.55596
I0031155	-7.22	.00 HRCHANGE	1	-.4500	.
		C_TAS3	1	9.9700	.
		C_HRBASE	1	-7.2158	.
	-6.56	1.00 HRCHANGE	1	.8100	.
		C_TAS3	1	9.9700	.
		C_HRBASE	1	-6.5558	.
	-2.41	1.00 HRCHANGE	1	-1.7500	.
		C_TAS3	1	9.9700	.
		C_HRBASE	1	-2.4058	.
	-1.27	1.00 HRCHANGE	1	-4.1200	.
		C_TAS3	1	9.9700	.
		C_HRBASE	1	-1.2658	.
	Total	1.00 HRCHANGE	3	-1.6867	2.46561
		C_TAS3	3	9.9700	.00000
		C_HRBASE	3	-3.4091	2.78407
	Total	HRCHANGE	4	-1.3775	2.10598
		C_TAS3	4	9.9700	.00000
		C_HRBASE	4	-4.3608	2.96480
I0031156	-3.70	1.00 HRCHANGE	1	-1.3500	.
		C_TAS3	1	.9700	.
		C_HRBASE	1	-3.6958	.

Descriptive Statistics

Subject				C_HRBASE	Arousal vs Neutral contrast			Coefficient of Variation		
I0031154	-23.14	1.00	HRCHANGE							
			C_TAS3							
			C_HRBASE							
	-22.21	.00	HRCHANGE							
			C_TAS3							
			C_HRBASE							
	-20.98	1.00	HRCHANGE							
			C_TAS3							
			C_HRBASE							
	-19.55	1.00	HRCHANGE							
			C_TAS3							
			C_HRBASE							
	Total	1.00	HRCHANGE					-147.2%		
			C_TAS3					0.0%		
			C_HRBASE					-8.5%		
	Total	Total	HRCHANGE					-107.3%		
			C_TAS3					0.0%		
			C_HRBASE					-7.2%		
I0031155	-7.22	.00	HRCHANGE							
			C_TAS3							
			C_HRBASE							
	-6.56	1.00	HRCHANGE							
			C_TAS3							
			C_HRBASE							
	-2.41	1.00	HRCHANGE							
			C_TAS3							
			C_HRBASE							
	-1.27	1.00	HRCHANGE							
			C_TAS3							
			C_HRBASE							
	Total	1.00	HRCHANGE					-146.2%		
			C_TAS3					0.0%		
			C_HRBASE					-81.7%		
	Total	Total	HRCHANGE					-152.9%		
			C_TAS3					0.0%		
			C_HRBASE					-68.0%		
I0031156	-3.70	1.00	HRCHANGE							
			C_TAS3							
			C_HRBASE							

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031157	-3.02	1.00	HRCHANGE	1	-.3400	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-3.0158	.
	-2.27	.00	HRCHANGE	1	-1.5400	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-2.2658	.
	3.19	1.00	HRCHANGE	1	-4.9900	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	3.1942	.
	Total	1.00	HRCHANGE	3	-2.2267	2.44582
			C_TAS3	3	.9700	.00000
			C_HRBASE	3	-1.1725	3.79690
		Total	HRCHANGE	4	-2.0550	2.02630
			C_TAS3	4	.9700	.00000
			C_HRBASE	4	-1.4458	3.14798
	-10.70	1.00	HRCHANGE	1	-.7600	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-10.6958	.
	-10.37	.00	HRCHANGE	1	-.0800	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-10.3658	.
	-9.07	1.00	HRCHANGE	1	-2.9900	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-9.0658	.
	-8.07	1.00	HRCHANGE	1	-2.2700	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-8.0658	.
	Total	1.00	HRCHANGE	3	-2.0067	1.13808
			C_TAS3	3	.9700	.00000
			C_HRBASE	3	-9.2758	1.32752
		Total	HRCHANGE	4	-1.5250	1.33847
			C_TAS3	4	.9700	.00000
			C_HRBASE	4	-9.5483	1.21322
I0031158	28.37	1.00	HRCHANGE	1	5.7400	.
			C_TAS3	1	4.9700	.
			C_HRBASE	1	28.3742	.
	29.73	.00	HRCHANGE	1	5.1400	.
			C_TAS3	1	4.9700	.
			C_HRBASE	1	29.7342	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031157	-3.02	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-2.27	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	3.19	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-109.8%
			C_TAS3	0.0%
			C_HRBASE	-323.8%
I0031157		Total	HRCHANGE	-98.6%
			C_TAS3	0.0%
			C_HRBASE	-217.7%
	-10.70	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-10.37	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-9.07	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
I0031157	-8.07	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-56.7%
			C_TAS3	0.0%
			C_HRBASE	-14.3%
		Total	HRCHANGE	-87.8%
			C_TAS3	0.0%
			C_HRBASE	-12.7%
I0031158	28.37	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
I0031158	29.73	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031159	29.86	1.00	HRCHANGE	1	1.6200	.
			C_TAS3	1	4.9700	.
			C_HRBASE	1	29.8642	.
	32.41	1.00	HRCHANGE	1	-2.2600	.
			C_TAS3	1	4.9700	.
			C_HRBASE	1	32.4142	.
	Total	1.00	HRCHANGE	3	1.7000	4.00060
			C_TAS3	3	4.9700	.00000
			C_HRBASE	3	30.2175	2.04305
	Total	1.00	HRCHANGE	4	2.5600	3.69165
			C_TAS3	4	4.9700	.00000
			C_HRBASE	4	30.0967	1.68555
	-2.07	1.00	HRCHANGE	1	1.4800	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-2.0658	.
	-1.45	1.00	HRCHANGE	1	1.6800	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-1.4458	.
	-.59	.00	HRCHANGE	1	-1.1300	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-.5858	.
	.30	1.00	HRCHANGE	1	2.9000	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	.3042	.
	Total	1.00	HRCHANGE	3	2.0200	.76864
			C_TAS3	3	-4.0300	.00000
			C_HRBASE	3	-1.0691	1.22908
	Total	1.00	HRCHANGE	4	1.2325	1.69543
			C_TAS3	4	-4.0300	.00000
			C_HRBASE	4	-.9483	1.03223
I0031160	-30.20	1.00	HRCHANGE	1	.9200	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-30.1958	.
	-29.86	1.00	HRCHANGE	1	.5700	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-29.8558	.
	-29.80	.00	HRCHANGE	1	-.3400	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-29.7958	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
	29.86	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	32.41	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			235.3% 0.0% 6.8%
		Total	HRCHANGE C_TAS3 C_HRBASE
			144.2% 0.0% 5.6%
I0031159	-2.07	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-1.45	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-.59	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	.30	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			38.1% 0.0% -115.0%
		Total	HRCHANGE C_TAS3 C_HRBASE
			137.6% 0.0% -108.9%
I0031160	-30.20	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-29.86	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-29.80	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031161	-29.12	1.00	HRCHANGE	1	-.4000	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-29.1158	.
	Total	1.00	HRCHANGE	3	.3633	.68384
			C_TAS3	3	.9700	.00000
			C_HRBASE	3	-29.7225	.55221
		Total	HRCHANGE	4	.1875	.65987
			C_TAS3	4	.9700	.00000
			C_HRBASE	4	-29.7408	.45236
	6.43	1.00	HRCHANGE	1	6.0900	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	6.4342	.
	7.65	.00	HRCHANGE	1	1.7000	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	7.6542	.
	8.41	1.00	HRCHANGE	1	2.9700	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	8.4142	.
	11.40	1.00	HRCHANGE	1	-1.3100	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	11.4042	.
	Total	1.00	HRCHANGE	3	2.5833	3.71512
			C_TAS3	3	-.0300	.00000
			C_HRBASE	3	8.7509	2.50205
		Total	HRCHANGE	4	2.3625	3.06537
			C_TAS3	4	-.0300	.00000
			C_HRBASE	4	8.4767	2.11522
I0031162	-17.17	.00	HRCHANGE	1	-.0200	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	-17.1658	.
	-16.45	1.00	HRCHANGE	1	1.2500	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	-16.4458	.
	-15.66	1.00	HRCHANGE	1	-.0400	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	-15.6558	.
	-13.49	1.00	HRCHANGE	1	-4.3300	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	-13.4858	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031161	-29.12	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			188.2% 0.0% -1.9%
		Total	HRCHANGE C_TAS3 C_HRBASE
			351.9% 0.0% -1.5%
	6.43	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0031162	7.65	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	8.41	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	11.40	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0031162	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			143.8% 0.0% 28.6%
		Total	HRCHANGE C_TAS3 C_HRBASE
			129.8% 0.0% 25.0%
	-17.17	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-16.45	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0031162	-15.66	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0031162	-13.49	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0031164	Total	1.00	HRCHANGE	3	-1.0400	2.92132
			C_TAS3	3	-3.0300	.00000
			C_HRBASE	3	-15.1958	1.53268
		Total	HRCHANGE	4	-.7850	2.43916
			C_TAS3	4	-3.0300	.00000
			C_HRBASE	4	-15.6883	1.59257
	-2.31	1.00	HRCHANGE	1	11.3700	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-2.3058	.
	.85	1.00	HRCHANGE	1	13.9500	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	.8542	.
	1.75	1.00	HRCHANGE	1	15.4200	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	1.7542	.
	2.34	.00	HRCHANGE	1	.9400	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	2.3442	.
	Total	1.00	HRCHANGE	3	13.5800	2.05020
			C_TAS3	3	-.0300	.00000
			C_HRBASE	3	.1009	2.13226
		Total	HRCHANGE	4	10.4200	6.53794
			C_TAS3	4	-.0300	.00000
			C_HRBASE	4	.6617	2.07103
I0031165	.67	1.00	HRCHANGE	1	.6100	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	.6742	.
	1.33	1.00	HRCHANGE	1	-.3900	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	1.3342	.
	1.62	1.00	HRCHANGE	1	-.7400	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	1.6242	.
	1.86	.00	HRCHANGE	1	-1.6200	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	1.8642	.
	Total	1.00	HRCHANGE	3	-.1733	.70059
			C_TAS3	3	6.9700	.00000
			C_HRBASE	3	1.2109	.48686

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031164	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			-280.9% 0.0% -10.1%
		Total	HRCHANGE C_TAS3 C_HRBASE
			-310.7% 0.0% -10.2%
	-2.31	1.00	HRCHANGE C_TAS3 C_HRBASE
			. . .
	.85	1.00	HRCHANGE C_TAS3 C_HRBASE
			. . .
	1.75	1.00	HRCHANGE C_TAS3 C_HRBASE
			. . .
	2.34	.00	HRCHANGE C_TAS3 C_HRBASE
			. . .
I0031165	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			15.1% 0.0% 2113.9%
		Total	HRCHANGE C_TAS3 C_HRBASE
			62.7% 0.0% 313.0%
	.67	1.00	HRCHANGE C_TAS3 C_HRBASE
			. . .
	1.33	1.00	HRCHANGE C_TAS3 C_HRBASE
			. . .
	1.62	1.00	HRCHANGE C_TAS3 C_HRBASE
			. . .
	1.86	.00	HRCHANGE C_TAS3 C_HRBASE
			. . .
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			-404.2% 0.0% 40.2%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031166		Total	HRCHANGE	4	-.5350	.92219
			C_TAS3	4	6.9700	.00000
			C_HRBASE	4	1.3742	.51452
	-4.69	1.00	HRCHANGE	1	1.3500	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	-4.6858	.
	-1.89	.00	HRCHANGE	1	-3.8800	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	-1.8858	.
	-1.09	1.00	HRCHANGE	1	-1.6700	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	-1.0858	.
	-.68	1.00	HRCHANGE	1	-2.4500	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	-.6758	.
	Total	1.00	HRCHANGE	3	-.9233	2.00702
			C_TAS3	3	1.9700	.00000
			C_HRBASE	3	-2.1491	2.20636
		Total	HRCHANGE	4	-1.6625	2.20701
			C_TAS3	4	1.9700	.00000
			C_HRBASE	4	-2.0833	1.80629
I0031167	2.38	1.00	HRCHANGE	1	-1.3100	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	2.3842	.
	2.84	1.00	HRCHANGE	1	-1.8100	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	2.8442	.
	3.26	1.00	HRCHANGE	1	-1.8800	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	3.2642	.
	3.27	.00	HRCHANGE	1	-1.9500	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	3.2742	.
	Total	1.00	HRCHANGE	3	-1.6667	.31086
			C_TAS3	3	3.9700	.00000
			C_HRBASE	3	2.8309	.44015
		Total	HRCHANGE	4	-1.7375	.29067
			C_TAS3	4	3.9700	.00000
			C_HRBASE	4	2.9417	.42225

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0031166	Total	1.00	HRCHANGE	-172.4%
			C_TAS3	0.0%
			C_HRBASE	37.4%
	-4.69	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-1.89	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-1.09	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-.68	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-217.4%
			C_TAS3	0.0%
			C_HRBASE	-102.7%
I0031167	Total	1.00	HRCHANGE	-132.8%
			C_TAS3	0.0%
			C_HRBASE	-86.7%
	2.38	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	2.84	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	3.26	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	3.27	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-18.7%
			C_TAS3	0.0%
			C_HRBASE	15.5%
	Total	Total	HRCHANGE	-16.7%
			C_TAS3	0.0%
			C_HRBASE	14.4%

Descriptive Statistics

Subiect	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0031168	5.95	.00	HRCHANGE	1	2.4000	.00000
			C_TAS3	1	5.9700	.00000
			C_HRBASE	1	5.9542	.00000
	9.40	1.00	HRCHANGE	1	2.8000	.00000
			C_TAS3	1	5.9700	.00000
			C_HRBASE	1	9.4042	.00000
	10.88	1.00	HRCHANGE	1	2.1800	.00000
			C_TAS3	1	5.9700	.00000
			C_HRBASE	1	10.8842	.00000
	12.36	1.00	HRCHANGE	1	.3100	.00000
			C_TAS3	1	5.9700	.00000
			C_HRBASE	1	12.3642	.00000
	Total	1.00	HRCHANGE	3	1.7633	1.29624
			C_TAS3	3	5.9700	.00000
			C_HRBASE	3	10.8842	1.48000
	Total	Total	HRCHANGE	4	1.9225	1.10521
			C_TAS3	4	5.9700	.00000
			C_HRBASE	4	9.6517	2.74527
I0031169	4.57	.00	HRCHANGE	1	.9100	.00000
			C_TAS3	1	-.0300	.00000
			C_HRBASE	1	4.5742	.00000
	5.17	1.00	HRCHANGE	1	-.3700	.00000
			C_TAS3	1	-.0300	.00000
			C_HRBASE	1	5.1742	.00000
	8.34	1.00	HRCHANGE	1	.7100	.00000
			C_TAS3	1	-.0300	.00000
			C_HRBASE	1	8.3442	.00000
	8.64	1.00	HRCHANGE	1	-1.4000	.00000
			C_TAS3	1	-.0300	.00000
			C_HRBASE	1	8.6442	.00000
	Total	1.00	HRCHANGE	3	-.3533	1.05510
			C_TAS3	3	-.0300	.00000
			C_HRBASE	3	7.3875	1.92266
	Total	Total	HRCHANGE	4	-.0375	1.06825
			C_TAS3	4	-.0300	.00000
			C_HRBASE	4	6.6842	2.10787
I0031201	-2.34	.00	HRCHANGE	1	1.3000	.00000
			C_TAS3	1	1.9700	.00000
			C_HRBASE	1	-2.3358	.00000

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation	
I0031168	5.95	.00	HRCHANGE	.	
			C_TAS3	.	
			C_HRBASE	.	
	9.40	1.00	HRCHANGE	.	
			C_TAS3	.	
			C_HRBASE	.	
	10.88	1.00	HRCHANGE	.	
			C_TAS3	.	
			C_HRBASE	.	
	12.36	1.00	HRCHANGE	.	
			C_TAS3	.	
			C_HRBASE	.	
	Total	1.00	HRCHANGE	73.5%	
			C_TAS3	0.0%	
			C_HRBASE	13.6%	
			Total		57.5%
			C_TAS3	0.0%	
			C_HRBASE	28.4%	
I0031169	4.57	.00	HRCHANGE	.	
			C_TAS3	.	
			C_HRBASE	.	
	5.17	1.00	HRCHANGE	.	
			C_TAS3	.	
			C_HRBASE	.	
	8.34	1.00	HRCHANGE	.	
			C_TAS3	.	
			C_HRBASE	.	
	8.64	1.00	HRCHANGE	.	
			C_TAS3	.	
			C_HRBASE	.	
	Total	1.00	HRCHANGE	-298.6%	
			C_TAS3	0.0%	
			C_HRBASE	26.0%	
			Total		-2848.7%
			C_TAS3	0.0%	
			C_HRBASE	31.5%	
I0031201	-2.34	.00	HRCHANGE	.	
			C_TAS3	.	
			C_HRBASE	.	

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031202	-1.32	1.00	HRCHANGE	1	.4800	.000000
			C_TAS3	1	1.9700	.000000
			C_HRBASE	1	-1.3158	.000000
	-83	1.00	HRCHANGE	1	.8300	.000000
			C_TAS3	1	1.9700	.000000
			C_HRBASE	1	-.8258	.000000
	.28	1.00	HRCHANGE	1	2.8100	.000000
			C_TAS3	1	1.9700	.000000
			C_HRBASE	1	.2842	.000000
	Total	1.00	HRCHANGE	3	1.3733	1.25644
			C_TAS3	3	1.9700	.000000
			C_HRBASE	3	-.6191	.81978
		Total	HRCHANGE	4	1.3550	1.02653
			C_TAS3	4	1.9700	.000000
			C_HRBASE	4	-1.0483	1.08847
	-17.18	1.00	HRCHANGE	1	-1.5800	.000000
			C_TAS3	1	7.9700	.000000
			C_HRBASE	1	-17.1758	.000000
	-14.54	1.00	HRCHANGE	1	-1.8600	.000000
			C_TAS3	1	7.9700	.000000
			C_HRBASE	1	-14.5358	.000000
	-14.35	.00	HRCHANGE	1	-2.8600	.000000
			C_TAS3	1	7.9700	.000000
			C_HRBASE	1	-14.3458	.000000
-13.71	1.00	HRCHANGE	1	.4200	.000000	
		C_TAS3	1	7.9700	.000000	
		C_HRBASE	1	-13.7058	.000000	
	Total	1.00	HRCHANGE	3	-1.0067	1.24344
			C_TAS3	3	7.9700	.000000
			C_HRBASE	3	-15.1391	1.81197
		Total	HRCHANGE	4	-1.4700	1.37458
			C_TAS3	4	7.9700	.000000
			C_HRBASE	4	-14.9408	1.53172
I0031203	-2.70	1.00	HRCHANGE	1	2.9000	.000000
			C_TAS3	1	8.9700	.000000
			C_HRBASE	1	-2.6958	.000000
	-1.70	1.00	HRCHANGE	1	3.0000	.000000
			C_TAS3	1	8.9700	.000000
			C_HRBASE	1	-1.6958	.000000

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
	-1.32	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	- .83	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	.28	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	91.5%
			C_TAS3	0.0%
			C_HRBASE	-132.4%
I0031202		Total	HRCHANGE	75.8%
			C_TAS3	0.0%
			C_HRBASE	-103.8%
	-17.18	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-14.54	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-14.35	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-13.71	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-123.5%
			C_TAS3	0.0%
			C_HRBASE	-12.0%
		Total	HRCHANGE	-93.5%
			C_TAS3	0.0%
			C_HRBASE	-10.3%
I0031203	-2.70	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-1.70	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031204	-1.33	.00	HRCHANGE	1	-4.4800	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-1.3258	.
	.98	1.00	HRCHANGE	1	.0500	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	.9842	.
	Total	1.00	HRCHANGE	3	1.9833	1.67506
			C_TAS3	3	8.9700	.00000
			C_HRBASE	3	-1.1358	1.90284
		Total	HRCHANGE	4	.3675	3.50916
			C_TAS3	4	8.9700	.00000
			C_HRBASE	4	-1.1833	1.55656
	-7.94	1.00	HRCHANGE	1	-.3200	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-7.9358	.
	-4.32	.00	HRCHANGE	1	-.8400	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-4.3158	.
	-3.96	1.00	HRCHANGE	1	.0300	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-3.9558	.
	-3.84	1.00	HRCHANGE	1	-1.3600	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-3.8358	.
	Total	1.00	HRCHANGE	3	-.5500	.72298
			C_TAS3	3	7.9700	.00000
			C_HRBASE	3	-5.2425	2.33327
		Total	HRCHANGE	4	-.6225	.60786
			C_TAS3	4	7.9700	.00000
			C_HRBASE	4	-5.0108	1.96064
I0031205	-5.49	.00	HRCHANGE	1	3.3500	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-5.4858	.
	-4.93	1.00	HRCHANGE	1	-.7600	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-4.9258	.
	-2.21	1.00	HRCHANGE	1	.0000	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-2.2058	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031204	-1.33	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	.98	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			84.5% 0.0% -167.5%
		Total	HRCHANGE C_TAS3 C_HRBASE
			954.9% 0.0% -131.5%
I0031204	-7.94	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-4.32	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-3.96	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0031204	-3.84	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			-131.5% 0.0% -44.5%
		Total	HRCHANGE C_TAS3 C_HRBASE
			-97.6% 0.0% -39.1%
I0031205	-5.49	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-4.93	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
I0031205	-2.21	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0031206	-1.51	1.00	HRCHANGE	1	-.4100	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-1.5058	.
	Total	1.00	HRCHANGE	3	-.3900	.38039
			C_TAS3	3	8.9700	.00000
			C_HRBASE	3	-2.8791	1.80669
		Total	HRCHANGE	4	.5450	1.89562
			C_TAS3	4	8.9700	.00000
			C_HRBASE	4	-3.5308	1.96844
	.83	.00	HRCHANGE	1	1.9600	.
			C_TAS3	1	10.9700	.
			C_HRBASE	1	.8342	.
	3.43	1.00	HRCHANGE	1	-4.3700	.
			C_TAS3	1	10.9700	.
			C_HRBASE	1	3.4342	.
	4.04	1.00	HRCHANGE	1	-2.0700	.
			C_TAS3	1	10.9700	.
			C_HRBASE	1	4.0442	.
	8.68	1.00	HRCHANGE	1	-4.3200	.
			C_TAS3	1	10.9700	.
			C_HRBASE	1	8.6842	.
	Total	1.00	HRCHANGE	3	-3.5867	1.31371
			C_TAS3	3	10.9700	.00000
			C_HRBASE	3	5.3875	2.87124
		Total	HRCHANGE	4	-2.2000	2.97354
			C_TAS3	4	10.9700	.00000
			C_HRBASE	4	4.2492	3.26791
I0031250	12.43	.00	HRCHANGE	1	2.7600	.
			C_TAS3	1	10.9700	.
			C_HRBASE	1	12.4342	.
	14.35	1.00	HRCHANGE	1	1.1400	.
			C_TAS3	1	10.9700	.
			C_HRBASE	1	14.3542	.
	14.73	1.00	HRCHANGE	1	-2.0900	.
			C_TAS3	1	10.9700	.
			C_HRBASE	1	14.7342	.
	15.81	1.00	HRCHANGE	1	-2.7300	.
			C_TAS3	1	10.9700	.
			C_HRBASE	1	15.8142	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031206	-1.51	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			-97.5% 0.0% -62.8%
		Total	HRCHANGE C_TAS3 C_HRBASE
			347.8% 0.0% -55.8%
	.83	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0031250	3.43	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	4.04	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	8.68	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0031250	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			-36.6% 0.0% 53.3%
		Total	HRCHANGE C_TAS3 C_HRBASE
			-135.2% 0.0% 76.9%
	12.43	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	14.35	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0031250	14.73	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0031250	15.81	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031251	Total	1.00	HRCHANGE	3	-1.2267	2.07442
			C_TAS3	3	10.9700	.00000
			C_HRBASE	3	14.9675	.75745
	Total		HRCHANGE	4	-.2300	2.61576
			C_TAS3	4	10.9700	.00000
			C_HRBASE	4	14.3342	1.40959
	-2.43	.00	HRCHANGE	1	-.9500	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-2.4258	.
	.51	1.00	HRCHANGE	1	4.6800	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	.5142	.
	3.57	1.00	HRCHANGE	1	.6700	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	3.5742	.
	4.21	1.00	HRCHANGE	1	-.8600	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	4.2142	.
	Total	1.00	HRCHANGE	3	1.4967	2.86102
			C_TAS3	3	-4.0300	.00000
			C_HRBASE	3	2.7675	1.97751
	Total		HRCHANGE	4	.8850	2.63695
			C_TAS3	4	-4.0300	.00000
			C_HRBASE	4	1.4692	3.05773
I0031252	-6.60	1.00	HRCHANGE	1	2.9900	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	-6.5958	.
	-5.97	1.00	HRCHANGE	1	3.1000	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	-5.9658	.
	-4.61	.00	HRCHANGE	1	3.1300	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	-4.6058	.
	-3.39	1.00	HRCHANGE	1	-1.2600	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	-3.3858	.
	Total	1.00	HRCHANGE	3	1.6100	2.48610
			C_TAS3	3	3.9700	.00000
			C_HRBASE	3	-5.3158	1.70085

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031251	Total	1.00	HRCHANGE -169.1%
			C_TAS3 0.0%
			C_HRBASE 5.1%
		Total	HRCHANGE -1137.3%
			C_TAS3 0.0%
			C_HRBASE 9.8%
	-2.43	.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	.51	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	3.57	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	4.21	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	Total	1.00	HRCHANGE 191.2%
			C_TAS3 0.0%
			C_HRBASE 71.5%
		Total	HRCHANGE 298.0%
			C_TAS3 0.0%
			C_HRBASE 208.1%
I0031252	-6.60	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-5.97	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-4.61	.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-3.39	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	Total	1.00	HRCHANGE 154.4%
			C_TAS3 0.0%
			C_HRBASE -32.0%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031253		Total	HRCHANGE	4	1.9900	2.16750
			C_TAS3	4	3.9700	.00000
			C_HRBASE	4	-5.1383	1.43340
		.00	HRCHANGE	1	2.2600	.
			C_TAS3	1	-2.0300	.
			C_HRBASE	1	-5.4758	.
		-5.38	HRCHANGE	1	.6700	.
			C_TAS3	1	-2.0300	.
			C_HRBASE	1	-5.3758	.
		-4.90	HRCHANGE	1	1.2700	.
			C_TAS3	1	-2.0300	.
			C_HRBASE	1	-4.8958	.
		-4.89	HRCHANGE	1	1.4800	.
			C_TAS3	1	-2.0300	.
			C_HRBASE	1	-4.8858	.
		Total	HRCHANGE	3	1.1400	.42036
			C_TAS3	3	-2.0300	.00000
			C_HRBASE	3	-5.0525	.28006
		Total	HRCHANGE	4	1.4200	.65681
			C_TAS3	4	-2.0300	.00000
			C_HRBASE	4	-5.1583	.31160
		1.00	HRCHANGE	1	.8000	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	-.3658	.
		1.27	HRCHANGE	1	-2.5200	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	1.2742	.
		1.44	HRCHANGE	1	-2.4900	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	1.4442	.
I0031254		1.77	HRCHANGE	1	-1.2100	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	1.7742	.
		Total	HRCHANGE	3	-1.4033	1.90820
			C_TAS3	3	1.9700	.00000
			C_HRBASE	3	.7842	.99955
		Total	HRCHANGE	4	-1.3550	1.56104
			C_TAS3	4	1.9700	.00000
			C_HRBASE	4	1.0317	.95451

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0031253		Total	HRCHANGE 108.9%
			C_TAS3 0.0%
			C_HRBASE -27.9%
	-5.48	.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-5.38	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-4.90	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-4.89	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	Total	1.00	HRCHANGE 36.9%
			C_TAS3 0.0%
			C_HRBASE -5.5%
I0031254		Total	HRCHANGE 46.3%
			C_TAS3 0.0%
			C_HRBASE -6.0%
	-0.37	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	1.27	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	1.44	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	1.77	.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	Total	1.00	HRCHANGE -136.0%
			C_TAS3 0.0%
			C_HRBASE 127.5%
	Total		HRCHANGE -115.2%
			C_TAS3 0.0%
			C_HRBASE 92.5%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0031255	-3.34	.00	HRCHANGE	1	6.8000	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	-3.3358	.
	.05	1.00	HRCHANGE	1	2.3100	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	.0542	.
	3.55	1.00	HRCHANGE	1	.1400	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	3.5542	.
	7.25	1.00	HRCHANGE	1	.6300	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	7.2542	.
	Total	1.00	HRCHANGE	3	1.0267	1.13808
			C_TAS3	3	5.9700	.00000
			C_HRBASE	3	3.6209	3.60046
	Total	Total	HRCHANGE	4	2.4700	3.03255
			C_TAS3	4	5.9700	.00000
			C_HRBASE	4	1.8817	4.55423
I0031256	-10.14	1.00	HRCHANGE	1	2.2500	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-10.1358	.
	-9.70	.00	HRCHANGE	1	-.1500	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-9.6958	.
	-6.60	1.00	HRCHANGE	1	-3.8500	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-6.5958	.
	-3.44	1.00	HRCHANGE	1	-1.3300	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-3.4358	.
	Total	1.00	HRCHANGE	3	-.9767	3.06531
			C_TAS3	3	8.9700	.00000
			C_HRBASE	3	-6.7225	3.35180
	Total	Total	HRCHANGE	4	-.7700	2.53672
			C_TAS3	4	8.9700	.00000
			C_HRBASE	4	-7.4658	3.11446
I0031257	-8.11	1.00	HRCHANGE	1	1.6000	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-8.1058	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0031255	-3.34	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	.05	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	3.55	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	7.25	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	110.9%
			C_TAS3	0.0%
			C_HRBASE	99.4%
		Total	HRCHANGE	122.8%
C_TAS3			0.0%	
C_HRBASE			242.0%	
I0031256	-10.14	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-9.70	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-6.60	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-3.44	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-313.9%
			C_TAS3	0.0%
			C_HRBASE	-49.9%
		Total	HRCHANGE	-329.4%
C_TAS3			0.0%	
C_HRBASE			-41.7%	
I0031257	-8.11	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032104	-4.34	.00	HRCHANGE	1	1.2500	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-4.3358	.
	-3.46	1.00	HRCHANGE	1	-3.1300	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-3.4558	.
	-2.44	1.00	HRCHANGE	1	-.9300	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-2.4358	.
	Total	1.00	HRCHANGE	3	-.8200	2.36692
			C_TAS3	3	8.9700	.00000
			C_HRBASE	3	-4.6658	3.02247
		Total	HRCHANGE	4	-.3025	2.19228
			C_TAS3	4	8.9700	.00000
			C_HRBASE	4	-4.5833	2.47334
	-4.52	1.00	HRCHANGE	1	3.8000	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-4.5158	.
	-4.39	1.00	HRCHANGE	1	3.6100	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-4.3858	.
	.19	.00	HRCHANGE	1	-1.9500	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	.1942	.
	.51	1.00	HRCHANGE	1	2.7000	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	.5142	.
	Total	1.00	HRCHANGE	3	3.3700	.58796
			C_TAS3	3	.9700	.00000
			C_HRBASE	3	-2.7958	2.86728
		Total	HRCHANGE	4	2.0400	2.70297
			C_TAS3	4	.9700	.00000
			C_HRBASE	4	-2.0483	2.77775
I0032105	-9.05	1.00	HRCHANGE	1	5.9600	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-9.0458	.
	-8.87	1.00	HRCHANGE	1	3.8900	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-8.8658	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032104	-4.34	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-3.46	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-2.44	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-288.6%
			C_TAS3	0.0%
			C_HRBASE	-64.8%
		Total	HRCHANGE	-724.7%
			C_TAS3	0.0%
			C_HRBASE	-54.0%
I0032104	-4.52	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-4.39	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	.19	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	.51	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
I0032104	Total	1.00	HRCHANGE	17.4%
			C_TAS3	0.0%
			C_HRBASE	-102.6%
		Total	HRCHANGE	132.5%
			C_TAS3	0.0%
			C_HRBASE	-135.6%
I0032105	-9.05	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-8.87	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032106	-7.37	HRCHANGE	1	1.3900	.
		C_TAS3	1	-4.0300	.
		C_HRBASE	1	-7.3658	.
	-7.35	HRCHANGE	1	6.9300	.
		C_TAS3	1	-4.0300	.
		C_HRBASE	1	-7.3458	.
	Total	HRCHANGE	3	5.5933	1.55281
		C_TAS3	3	-4.0300	.00000
		C_HRBASE	3	-8.4191	.93388
	Total	HRCHANGE	4	4.5425	2.45448
		C_TAS3	4	-4.0300	.00000
		C_HRBASE	4	-8.1558	.92671
	.12	HRCHANGE	1	10.6400	.
		C_TAS3	1	-6.0300	.
		C_HRBASE	1	.1242	.
	4.48	HRCHANGE	1	2.2900	.
		C_TAS3	1	-6.0300	.
		C_HRBASE	1	4.4842	.
	5.36	HRCHANGE	1	3.2200	.
		C_TAS3	1	-6.0300	.
		C_HRBASE	1	5.3642	.
	8.29	HRCHANGE	1	-1.1000	.
		C_TAS3	1	-6.0300	.
		C_HRBASE	1	8.2942	.
	Total	HRCHANGE	3	5.3833	4.57609
		C_TAS3	3	-6.0300	.00000
		C_HRBASE	3	3.3242	2.80599
	Total	HRCHANGE	4	3.7625	4.94660
		C_TAS3	4	-6.0300	.00000
		C_HRBASE	4	4.5667	3.37998
I0032107	6.30	HRCHANGE	1	1.5300	.
		C_TAS3	1	-6.0300	.
		C_HRBASE	1	6.3042	.
	6.92	HRCHANGE	1	4.2300	.
		C_TAS3	1	-6.0300	.
		C_HRBASE	1	6.9242	.
	8.24	HRCHANGE	1	-.3700	.
		C_TAS3	1	-6.0300	.
		C_HRBASE	1	8.2442	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032106	-7.37	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-7.35	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			27.8% 0.0% -11.1%
		Total	HRCHANGE C_TAS3 C_HRBASE
			54.0% 0.0% -11.4%
I0032106	.12	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	4.48	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	5.36	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0032106	8.29	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			85.0% 0.0% 84.4%
		Total	HRCHANGE C_TAS3 C_HRBASE
			131.5% 0.0% 74.0%
I0032107	6.30	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	6.92	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	8.24	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032108	8.46	.00	HRCHANGE	1	.0500
			C_TAS3	1	-6.0300
			C_HRBASE	1	8.4642
	Total	1.00	HRCHANGE	3	1.7967
			C_TAS3	3	-6.0300
			C_HRBASE	3	7.1575
		Total	HRCHANGE	4	1.3600
			C_TAS3	4	-6.0300
			C_HRBASE	4	7.4842
	-6.80	1.00	HRCHANGE	1	2.2200
			C_TAS3	1	-4.0300
			C_HRBASE	1	-6.7958
	-6.19	1.00	HRCHANGE	1	2.8100
			C_TAS3	1	-4.0300
			C_HRBASE	1	-6.1858
	-4.81	.00	HRCHANGE	1	-1.5500
			C_TAS3	1	-4.0300
			C_HRBASE	1	-4.8058
	-2.70	1.00	HRCHANGE	1	-.6400
			C_TAS3	1	-4.0300
			C_HRBASE	1	-2.6958
	Total	1.00	HRCHANGE	3	1.4633
			C_TAS3	3	-4.0300
			C_HRBASE	3	-5.2258
		Total	HRCHANGE	4	.7100
			C_TAS3	4	-4.0300
			C_HRBASE	4	-5.1208
I0032109	.44	1.00	HRCHANGE	1	.5700
			C_TAS3	1	-5.0300
			C_HRBASE	1	.4442
	2.93	1.00	HRCHANGE	1	-.4100
			C_TAS3	1	-5.0300
			C_HRBASE	1	2.9342
	3.14	1.00	HRCHANGE	1	-.8300
			C_TAS3	1	-5.0300
			C_HRBASE	1	3.1442
	3.54	.00	HRCHANGE	1	-1.7300
			C_TAS3	1	-5.0300
			C_HRBASE	1	3.5442

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032108	8.46	.00	HRCHANGE C_TAS3 C_HRBASE
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			128.7% 0.0% 13.8%
		Total	HRCHANGE C_TAS3 C_HRBASE
			152.9% 0.0% 13.9%
	-6.80	1.00	HRCHANGE C_TAS3 C_HRBASE
	-6.19	1.00	HRCHANGE C_TAS3 C_HRBASE
	-4.81	.00	HRCHANGE C_TAS3 C_HRBASE
	-2.70	1.00	HRCHANGE C_TAS3 C_HRBASE
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			126.1% 0.0% -42.3%
		Total	HRCHANGE C_TAS3 C_HRBASE
I0032109	.44	1.00	HRCHANGE C_TAS3 C_HRBASE
	2.93	1.00	HRCHANGE C_TAS3 C_HRBASE
	3.14	1.00	HRCHANGE C_TAS3 C_HRBASE
	3.54	.00	HRCHANGE C_TAS3 C_HRBASE

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0032110	Total	1.00	HRCHANGE	3	-.2233	.71842
			C_TAS3	3	-5.0300	.00000
			C_HRBASE	3	2.1742	1.50190
		Total	HRCHANGE	4	-.6000	.95478
			C_TAS3	4	-5.0300	.00000
			C_HRBASE	4	2.5167	1.40464
	-3.33	1.00	HRCHANGE	1	1.4300	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-3.3258	.
	-1.67	1.00	HRCHANGE	1	-.6700	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-1.6658	.
	-.66	1.00	HRCHANGE	1	1.9000	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-.6558	.
	-.57	.00	HRCHANGE	1	-2.7500	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-.5658	.
	Total	1.00	HRCHANGE	3	.8867	1.36844
			C_TAS3	3	-.0300	.00000
			C_HRBASE	3	-1.8825	1.34812
		Total	HRCHANGE	4	-.0225	2.13419
			C_TAS3	4	-.0300	.00000
			C_HRBASE	4	-1.5533	1.28259
I0032111	-8.80	.00	HRCHANGE	1	1.5400	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-8.7958	.
	-7.34	1.00	HRCHANGE	1	-.0400	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-7.3358	.
	-7.16	1.00	HRCHANGE	1	.0000	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-7.1558	.
	-6.94	1.00	HRCHANGE	1	-1.5900	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-6.9358	.
	Total	1.00	HRCHANGE	3	-.5433	.90666
			C_TAS3	3	-1.0300	.00000
			C_HRBASE	3	-7.1425	.20033

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032110	Total	1.00	HRCHANGE -321.7%
			C_TAS3 0.0%
			C_HRBASE 69.1%
		Total	HRCHANGE -159.1%
			C_TAS3 0.0%
			C_HRBASE 55.8%
	-3.33	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-1.67	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-.66	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-.57	.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	Total	1.00	HRCHANGE 154.3%
			C_TAS3 0.0%
			C_HRBASE -71.6%
		Total	HRCHANGE -9485.3%
			C_TAS3 0.0%
			C_HRBASE -82.6%
I0032111	-8.80	.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-7.34	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-7.16	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-6.94	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	Total	1.00	HRCHANGE -166.9%
			C_TAS3 0.0%
			C_HRBASE -2.8%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032112	-3.01	.00	Total	4	-.0225	1.27792
			HRCHANGE	4	-.0225	1.27792
			C_TAS3	4	-1.0300	.00000
			C_HRBASE	4	-7.5558	.84269
			HRCHANGE	1	2.8100	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-3.0058	.
			HRCHANGE	1	5.6600	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-2.8758	.
			HRCHANGE	1	-.1800	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-2.4358	.
			HRCHANGE	1	16.2900	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-1.9858	.
			Total	3	7.2567	8.35028
			C_TAS3	3	-.0300	.00000
			C_HRBASE	3	-2.4325	.44501
			Total	4	6.1450	7.17133
			HRCHANGE	4	-.0300	.00000
			C_TAS3	4	-.0300	.00000
			C_HRBASE	4	-2.5758	.46282
I0032113	-7.38	.00	HRCHANGE	1	-2.1900	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-7.3758	.
			HRCHANGE	1	-10.6900	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-1.8058	.
			HRCHANGE	1	-11.6500	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	3.9942	.
			HRCHANGE	1	-21.7900	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	11.2942	.
			Total	3	-14.7100	6.15022
			C_TAS3	3	-.0300	.00000
			C_HRBASE	3	4.4942	6.56430
			Total	4	-11.5800	8.02524
			C_TAS3	4	-.0300	.00000
			C_HRBASE	4	1.5267	7.99693

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast		Coefficient of Variation	
I0032112	-3.01	.00	Total	HRCHANGE	-5679.7%	
			C_TAS3	0.0%		
			C_HRBASE	-11.2%		
			HRCHANGE	.		
			C_TAS3	.		
			C_HRBASE	.		
			-2.88	1.00	HRCHANGE	.
			C_TAS3	.		
			C_HRBASE	.		
			-2.44	1.00	HRCHANGE	.
			C_TAS3	.		
			C_HRBASE	.		
			-1.99	1.00	HRCHANGE	.
			C_TAS3	.		
			C_HRBASE	.		
			Total	1.00	HRCHANGE	115.1%
			C_TAS3	0.0%		
			C_HRBASE	-18.3%		
			Total		HRCHANGE	116.7%
			C_TAS3	0.0%		
			C_HRBASE	-18.0%		
I0032113	-7.38	.00	HRCHANGE	.		
			C_TAS3	.		
			C_HRBASE	.		
			-1.81	1.00	HRCHANGE	.
			C_TAS3	.		
			C_HRBASE	.		
			3.99	1.00	HRCHANGE	.
			C_TAS3	.		
			C_HRBASE	.		
			11.29	1.00	HRCHANGE	.
			C_TAS3	.		
			C_HRBASE	.		
			Total	1.00	HRCHANGE	-41.8%
			C_TAS3	0.0%		
			C_HRBASE	146.1%		
Total		HRCHANGE	-69.3%			
C_TAS3	0.0%					
C_HRBASE	523.8%					

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032114	-1.55	1.00	HRCHANGE	1	7.1800	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-1.5458	.
	-.57	1.00	HRCHANGE	1	4.9300	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-.5658	.
	-.10	1.00	HRCHANGE	1	6.5900	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-.0958	.
	3.22	.00	HRCHANGE	1	-2.8100	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	3.2242	.
	Total	1.00	HRCHANGE	3	6.2333	1.16663
			C_TAS3	3	-8.0300	.00000
			C_HRBASE	3	-.7358	.73980
	Total	Total	HRCHANGE	4	3.9725	4.62091
			C_TAS3	4	-8.0300	.00000
			C_HRBASE	4	.2542	2.07009
I0032115	-2.45	1.00	HRCHANGE	1	1.2400	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	-2.4458	.
	-1.62	1.00	HRCHANGE	1	3.7000	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	-1.6158	.
	-1.37	1.00	HRCHANGE	1	2.6900	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	-1.3658	.
	-.84	.00	HRCHANGE	1	.4600	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	-.8358	.
	Total	1.00	HRCHANGE	3	2.5433	1.23654
			C_TAS3	3	-3.0300	.00000
			C_HRBASE	3	-1.8091	.56536
	Total	Total	HRCHANGE	4	2.0225	1.45066
			C_TAS3	4	-3.0300	.00000
			C_HRBASE	4	-1.5658	.67077
I0032116	11.36	.00	HRCHANGE	1	3.4000	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	11.3642	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032114	-1.55	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-.57	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-.10	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	3.22	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	18.7%
			C_TAS3	0.0%
			C_HRBASE	-100.5%
	Total	Total	HRCHANGE	116.3%
			C_TAS3	0.0%
			C_HRBASE	814.4%
I0032115	-2.45	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-1.62	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-1.37	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-.84	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	48.6%
			C_TAS3	0.0%
			C_HRBASE	-31.3%
	Total	Total	HRCHANGE	71.7%
			C_TAS3	0.0%
			C_HRBASE	-42.8%
I0032116	11.36	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032117	11.37	1.00 HRCHANGE	1	1.3600	.
		C_TAS3	1	-8.0300	.
		C_HRBASE	1	11.3742	.
	11.59	1.00 HRCHANGE	1	-1.4000	.
		C_TAS3	1	-8.0300	.
		C_HRBASE	1	11.5942	.
	11.69	1.00 HRCHANGE	1	2.6400	.
		C_TAS3	1	-8.0300	.
		C_HRBASE	1	11.6942	.
	Total	1.00 HRCHANGE	3	.8667	2.06469
		C_TAS3	3	-8.0300	.00000
		C_HRBASE	3	11.5542	.16371
	Total	HRCHANGE	4	1.5000	2.10865
		C_TAS3	4	-8.0300	.00000
		C_HRBASE	4	11.5067	.16399
	.74	1.00 HRCHANGE	1	.5700	.
		C_TAS3	1	-4.0300	.
		C_HRBASE	1	.7442	.
	2.67	1.00 HRCHANGE	1	-.5100	.
		C_TAS3	1	-4.0300	.
		C_HRBASE	1	2.6742	.
	3.83	1.00 HRCHANGE	1	-5.2400	.
		C_TAS3	1	-4.0300	.
		C_HRBASE	1	3.8342	.
	5.61	.00 HRCHANGE	1	-6.5800	.
		C_TAS3	1	-4.0300	.
		C_HRBASE	1	5.6142	.
	Total	1.00 HRCHANGE	3	-1.7267	3.09018
		C_TAS3	3	-4.0300	.00000
		C_HRBASE	3	2.4175	1.56091
	Total	HRCHANGE	4	-2.9400	3.50070
		C_TAS3	4	-4.0300	.00000
		C_HRBASE	4	3.2167	2.04425
I0032118	-1.46	1.00 HRCHANGE	1	1.2200	.
		C_TAS3	1	-10.0300	.
		C_HRBASE	1	-1.4558	.
	-1.26	.00 HRCHANGE	1	-.8800	.
		C_TAS3	1	-10.0300	.
		C_HRBASE	1	-1.2558	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032117	11.37	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	11.59	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	11.69	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	238.2%
			C_TAS3	0.0%
			C_HRBASE	1.4%
		Total	HRCHANGE	140.6%
			C_TAS3	0.0%
			C_HRBASE	1.4%
I0032118	.74	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	2.67	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	3.83	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	5.61	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-179.0%
			C_TAS3	0.0%
			C_HRBASE	64.6%
		Total	HRCHANGE	-119.1%
			C_TAS3	0.0%
			C_HRBASE	63.6%
I0032118	-1.46	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-1.26	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0032151	-.16	1.00	HRCHANGE	1	.6300	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	-.1558	.
	2.97	1.00	HRCHANGE	1	4.7700	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	2.9742	.
	Total	1.00	HRCHANGE	3	2.2067	2.23943
			C_TAS3	3	-10.0300	.00000
			C_HRBASE	3	.4542	2.27713
		Total	HRCHANGE	4	1.4350	2.39275
			C_TAS3	4	-10.0300	.00000
			C_HRBASE	4	.0267	2.04643
	-12.24	1.00	HRCHANGE	1	.0300	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	-12.2358	.
	-11.59	1.00	HRCHANGE	1	3.7700	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	-11.5858	.
	-11.39	1.00	HRCHANGE	1	4.6600	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	-11.3858	.
	-10.71	.00	HRCHANGE	1	-2.5400	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	-10.7058	.
	Total	1.00	HRCHANGE	3	2.8200	2.45685
			C_TAS3	3	-10.0300	.00000
			C_HRBASE	3	-11.7358	.44441
		Total	HRCHANGE	4	1.4800	3.34761
			C_TAS3	4	-10.0300	.00000
			C_HRBASE	4	-11.4783	.62999
I0032152	9.91	1.00	HRCHANGE	1	1.2900	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	9.9142	.
	10.81	1.00	HRCHANGE	1	-.0400	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	10.8142	.
	11.04	1.00	HRCHANGE	1	2.3300	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	11.0442	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0032151	-.16	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	2.97	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	101.5%
			C_TAS3	0.0%
			C_HRBASE	501.3%
		Total	HRCHANGE	166.7%
			C_TAS3	0.0%
			C_HRBASE	7664.5%
	-12.24	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-11.59	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-11.39	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-10.71	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
Total	1.00	HRCHANGE	87.1%	
		C_TAS3	0.0%	
		C_HRBASE	-3.8%	
	Total	HRCHANGE	226.2%	
		C_TAS3	0.0%	
		C_HRBASE	-5.5%	
I0032152	9.91	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	10.81	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	11.04	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032153	11.75	.00	HRCHANGE	1	-1.3100	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	11.7542	.
	Total	1.00	HRCHANGE	3	1.1933	1.18795
			C_TAS3	3	-10.0300	.00000
			C_HRBASE	3	10.5909	.59719
		Total	HRCHANGE	4	.5675	1.58351
			C_TAS3	4	-10.0300	.00000
			C_HRBASE	4	10.8817	.75901
	-11.02	1.00	HRCHANGE	1	.0600	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	-11.0158	.
	-9.19	1.00	HRCHANGE	1	-.4000	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	-9.1858	.
	-8.60	.00	HRCHANGE	1	-1.8800	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	-8.5958	.
	-8.13	1.00	HRCHANGE	1	1.0800	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	-8.1258	.
	Total	1.00	HRCHANGE	3	.2467	.75745
			C_TAS3	3	-5.0300	.00000
			C_HRBASE	3	-9.4425	1.46200
		Total	HRCHANGE	4	-.2850	1.23011
			C_TAS3	4	-5.0300	.00000
			C_HRBASE	4	-9.2308	1.26656
I0032155	-3.69	1.00	HRCHANGE	1	-1.3400	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-3.6858	.
	-1.72	1.00	HRCHANGE	1	.7000	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-1.7158	.
	-1.08	1.00	HRCHANGE	1	1.1500	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-1.0758	.
	-0.24	.00	HRCHANGE	1	-2.5500	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-.2358	.

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032153	11.75	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	99.5%
			C_TAS3	0.0%
			C_HRBASE	5.6%
		Total	HRCHANGE	279.0%
			C_TAS3	0.0%
			C_HRBASE	7.0%
	-11.02	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
I0032155	-9.19	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-8.60	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-8.13	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	307.1%
			C_TAS3	0.0%
			C_HRBASE	-15.5%
I0032155	-3.69	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-1.72	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-1.08	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-0.24	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0032156	Total	1.00	HRCHANGE	3	.1700	1.32691
			C_TAS3	3	-8.0300	.00000
			C_HRBASE	3	-2.1591	1.36031
		Total	HRCHANGE	4	-.5100	1.73879
			C_TAS3	4	-8.0300	.00000
			C_HRBASE	4	-1.6783	1.46916
	8.58	1.00	HRCHANGE	1	.0600	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	8.5842	.
	9.34	1.00	HRCHANGE	1	.9600	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	9.3442	.
	10.98	1.00	HRCHANGE	1	-.9300	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	10.9842	.
	12.80	.00	HRCHANGE	1	-3.4600	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	12.8042	.
	Total	1.00	HRCHANGE	3	.0300	.94536
			C_TAS3	3	-5.0300	.00000
			C_HRBASE	3	9.6375	1.22659
		Total	HRCHANGE	4	-.8425	1.90809
			C_TAS3	4	-5.0300	.00000
			C_HRBASE	4	10.4292	1.87349
I0032158	-2.70	1.00	HRCHANGE	1	1.6600	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-2.6958	.
	-1.64	1.00	HRCHANGE	1	-2.2900	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-1.6358	.
	-1.48	1.00	HRCHANGE	1	1.0100	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-1.4758	.
	-.14	.00	HRCHANGE	1	-.5300	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-.1358	.
	Total	1.00	HRCHANGE	3	.1267	2.11798
			C_TAS3	3	-1.0300	.00000
			C_HRBASE	3	-1.9358	.66302

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032156	Total	1.00	HRCHANGE 780.5%
			C_TAS3 0.0%
			C_HRBASE -63.0%
		Total	HRCHANGE -340.9%
			C_TAS3 0.0%
			C_HRBASE -87.5%
	8.58	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	9.34	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
I0032158	10.98	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	12.80	.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	Total	1.00	HRCHANGE 3151.2%
			C_TAS3 0.0%
			C_HRBASE 12.7%
		Total	HRCHANGE -226.5%
			C_TAS3 0.0%
			C_HRBASE 18.0%
I0032156	-2.70	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-1.64	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-1.48	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-.14	.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
I0032156	Total	1.00	HRCHANGE 1672.1%
			C_TAS3 0.0%
			C_HRBASE -34.3%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032159	-1.54	1.00	Total	4	-.0375	1.76022
			HRCHANGE	4	-1.0300	.00000
			C_TAS3	4	-1.4858	1.05027
			C_HRBASE	4	-1.4858	1.05027
			HRCHANGE	1	4.9200	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	-1.5358	.
			HRCHANGE	1	7.6800	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	.9742	.
			HRCHANGE	1	-3.5600	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	1.2242	.
			HRCHANGE	1	6.1500	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	2.2542	.
			Total	3	6.2500	1.38271
			C_TAS3	3	-6.0300	.00000
			C_HRBASE	3	.5642	1.92798
			Total	4	3.7975	5.03325
			HRCHANGE	4	-6.0300	.00000
			C_TAS3	4	.7292	1.60841
			C_HRBASE	4	.7292	1.60841
I0032160	2.64	1.00	HRCHANGE	1	3.2700	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	2.6442	.
			HRCHANGE	1	2.6000	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	2.7542	.
			HRCHANGE	1	1.6700	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	4.5742	.
			HRCHANGE	1	-1.2700	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	5.2342	.
			Total	3	2.5133	.80351
			C_TAS3	3	-8.0300	.00000
			C_HRBASE	3	3.3242	1.08393
			Total	4	1.5675	2.00221
			HRCHANGE	4	-8.0300	.00000
			C_HRBASE	4	3.8017	1.30203

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0032159	-1.54	Total	HRCHANGE	-4693.9%
			C_TAS3	0.0%
			C_HRBASE	-70.7%
		1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
		.97	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
		1.22	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
		2.25	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
I0032160	2.64	Total	HRCHANGE	22.1%
			C_TAS3	0.0%
			C_HRBASE	341.7%
		Total	HRCHANGE	132.5%
			C_TAS3	0.0%
			C_HRBASE	220.6%
		1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
		2.75	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
		4.57	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
		5.23	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
		Total	HRCHANGE	32.0%
			C_TAS3	0.0%
			C_HRBASE	32.6%
		Total	HRCHANGE	127.7%
			C_TAS3	0.0%
			C_HRBASE	34.2%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032161	7.88	HRCHANGE	1	-1.4800	.
		C_TAS3	1	1.9700	.
		C_HRBASE	1	7.8842	.
	9.94	HRCHANGE	1	4.0400	.
		C_TAS3	1	1.9700	.
		C_HRBASE	1	9.9442	.
	10.95	HRCHANGE	1	-1.3200	.
		C_TAS3	1	1.9700	.
		C_HRBASE	1	10.9542	.
	11.01	HRCHANGE	1	-1.7600	.
		C_TAS3	1	1.9700	.
		C_HRBASE	1	11.0142	.
	Total	HRCHANGE	3	.4133	3.14180
		C_TAS3	3	1.9700	.00000
		C_HRBASE	3	9.5942	1.56464
	Total	HRCHANGE	4	-.1300	2.78594
		C_TAS3	4	1.9700	.00000
		C_HRBASE	4	9.9492	1.46156
I0032162	-4.46	HRCHANGE	1	-3.5700	.
		C_TAS3	1	-11.0300	.
		C_HRBASE	1	-.4558	.
	.00	HRCHANGE	1	-.7100	.
		C_TAS3	1	-11.0300	.
		C_HRBASE	1	.0042	.
	2.14	HRCHANGE	1	-.1300	.
		C_TAS3	1	-11.0300	.
		C_HRBASE	1	2.1442	.
	4.26	HRCHANGE	1	.2900	.
		C_TAS3	1	-11.0300	.
		C_HRBASE	1	4.2642	.
	Total	HRCHANGE	3	-.1833	.50213
		C_TAS3	3	-11.0300	.00000
		C_HRBASE	3	2.1375	2.13001
	Total	HRCHANGE	4	-1.0300	1.74226
		C_TAS3	4	-11.0300	.00000
		C_HRBASE	4	1.4892	2.16932
I0032163	4.93	HRCHANGE	1	.6000	.
		C_TAS3	1	-3.0300	.
		C_HRBASE	1	4.9342	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
I0032161	7.88	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	9.94	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	10.95	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	11.01	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	760.1%
			C_TAS3	0.0%
			C_HRBASE	16.3%
		Total	HRCHANGE	-2143.0%
			C_TAS3	0.0%
			C_HRBASE	14.7%
I0032162	-46	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	.00	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	2.14	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	4.26	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-273.9%
			C_TAS3	0.0%
			C_HRBASE	99.6%
		Total	HRCHANGE	-169.2%
			C_TAS3	0.0%
			C_HRBASE	145.7%
I0032163	4.93	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032164	6.10	HRCHANGE	1	-.2700	.
		C_TAS3	1	-3.0300	.
		C_HRBASE	1	6.1042	.
	7.49	HRCHANGE	1	-.1800	.
		C_TAS3	1	-3.0300	.
		C_HRBASE	1	7.4942	.
	8.22	HRCHANGE	1	-2.0300	.
		C_TAS3	1	-3.0300	.
		C_HRBASE	1	8.2242	.
	Total	HRCHANGE	3	.0500	.47843
		C_TAS3	3	-3.0300	.00000
		C_HRBASE	3	6.1775	1.28157
	Total	HRCHANGE	4	-.4700	1.11095
		C_TAS3	4	-3.0300	.00000
		C_HRBASE	4	6.6892	1.46361
	-3.35	HRCHANGE	1	-3.9900	.
		C_TAS3	1	-.0300	.
		C_HRBASE	1	-3.3458	.
	-2.85	HRCHANGE	1	-1.0300	.
		C_TAS3	1	-.0300	.
		C_HRBASE	1	-2.8458	.
	-1.97	HRCHANGE	1	-4.4000	.
		C_TAS3	1	-.0300	.
		C_HRBASE	1	-1.9658	.
	2.16	HRCHANGE	1	-10.9400	.
		C_TAS3	1	-.0300	.
		C_HRBASE	1	2.1642	.
	Total	HRCHANGE	3	-3.1400	1.83878
		C_TAS3	3	-.0300	.00000
		C_HRBASE	3	-2.7191	.69867
	Total	HRCHANGE	4	-5.0900	4.17900
		C_TAS3	4	-.0300	.00000
		C_HRBASE	4	-1.4983	2.50742
I0032165	3.33	HRCHANGE	1	-4.6200	.
		C_TAS3	1	-6.0300	.
		C_HRBASE	1	3.3342	.
	3.99	HRCHANGE	1	-1.9700	.
		C_TAS3	1	-6.0300	.
		C_HRBASE	1	3.9942	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032164	6.10	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	7.49	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	8.22	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0032164	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			956.9%
			0.0%
			20.7%
		Total	HRCHANGE C_TAS3 C_HRBASE
			-236.4%
			0.0%
			21.9%
	-3.35	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0032164	-2.85	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-1.97	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	2.16	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0032164	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			-58.6%
			0.0%
			-25.7%
		Total	HRCHANGE C_TAS3 C_HRBASE
			-82.1%
			0.0%
			-167.4%
I0032165	3.33	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
I0032165	3.99	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032166	6.07	HRCHANGE	1	-1.7700	.
		C_TAS3	1	-6.0300	.
		C_HRBASE	1	6.0742	.
	6.49	HRCHANGE	1	-2.9100	.
		C_TAS3	1	-6.0300	.
		C_HRBASE	1	6.4942	.
	Total	HRCHANGE	3	-3.1667	1.34352
		C_TAS3	3	-6.0300	.00000
		C_HRBASE	3	4.6075	1.66689
	Total	HRCHANGE	4	-2.8175	1.30039
		C_TAS3	4	-6.0300	.00000
		C_HRBASE	4	4.9742	1.54601
	-13.04	HRCHANGE	1	.4000	.
		C_TAS3	1	.9700	.
		C_HRBASE	1	-13.0358	.
	-12.37	HRCHANGE	1	-.6800	.
		C_TAS3	1	.9700	.
		C_HRBASE	1	-12.3658	.
	-8.59	HRCHANGE	1	-.6800	.
		C_TAS3	1	.9700	.
		C_HRBASE	1	-8.5858	.
	-7.89	HRCHANGE	1	-6.9900	.
		C_TAS3	1	.9700	.
		C_HRBASE	1	-7.8858	.
	Total	HRCHANGE	3	-2.7833	3.64308
		C_TAS3	3	.9700	.00000
		C_HRBASE	3	-9.6125	2.41001
	Total	HRCHANGE	4	-1.9875	3.37364
		C_TAS3	4	.9700	.00000
		C_HRBASE	4	-10.4683	2.60804
I0032201	-2.23	HRCHANGE	1	4.5700	.
		C_TAS3	1	-1.0300	.
		C_HRBASE	1	-2.2258	.
	-1.92	HRCHANGE	1	2.8200	.
		C_TAS3	1	-1.0300	.
		C_HRBASE	1	-1.9158	.
	-.18	HRCHANGE	1	1.7100	.
		C_TAS3	1	-1.0300	.
		C_HRBASE	1	-.1758	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032166	6.07	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	6.49	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			-42.4% 0.0% 36.2%
		Total	HRCHANGE C_TAS3 C_HRBASE
			-46.2% 0.0% 31.1%
I0032166	-13.04	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-12.37	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-8.59	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0032166	-7.89	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			-130.9% 0.0% -25.1%
		Total	HRCHANGE C_TAS3 C_HRBASE
			-169.7% 0.0% -24.9%
I0032201	-2.23	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-1.92	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
I0032201			.
			.
			.
I0032201	-1.18	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
I0032201			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032202	1.24	HRCHANGE	1	-.4300	.
		C_TAS3	1	-1.0300	.
		C_HRBASE	1	1.2442	.
	Total	HRCHANGE	3	1.3667	1.65198
		C_TAS3	3	-1.0300	.00000
		C_HRBASE	3	-.2825	1.58270
	Total	HRCHANGE	4	2.1675	2.09397
		C_TAS3	4	-1.0300	.00000
		C_HRBASE	4	-.7683	1.61682
	10.77	HRCHANGE	1	-1.0200	.
		C_TAS3	1	-7.0300	.
		C_HRBASE	1	10.7742	.
	10.79	HRCHANGE	1	8.1600	.
		C_TAS3	1	-7.0300	.
		C_HRBASE	1	10.7942	.
	11.92	HRCHANGE	1	1.9900	.
		C_TAS3	1	-7.0300	.
		C_HRBASE	1	11.9242	.
	12.64	HRCHANGE	1	-.9000	.
		C_TAS3	1	-7.0300	.
		C_HRBASE	1	12.6442	.
	Total	HRCHANGE	3	2.0800	5.26578
		C_TAS3	3	-7.0300	.00000
		C_HRBASE	3	11.4042	1.07392
	Total	HRCHANGE	4	2.0575	4.29972
		C_TAS3	4	-7.0300	.00000
		C_HRBASE	4	11.5342	.91459
I0032203	-16.62	HRCHANGE	1	2.2500	.
		C_TAS3	1	.9700	.
		C_HRBASE	1	-16.6158	.
	-14.27	HRCHANGE	1	1.3200	.
		C_TAS3	1	.9700	.
		C_HRBASE	1	-14.2658	.
	-14.23	HRCHANGE	1	.0100	.
		C_TAS3	1	.9700	.
		C_HRBASE	1	-14.2258	.
	-12.93	HRCHANGE	1	-1.1000	.
		C_TAS3	1	.9700	.
		C_HRBASE	1	-12.9258	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032202	1.24	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			120.9% 0.0% -560.3%
		Total	HRCHANGE C_TAS3 C_HRBASE
			96.6% 0.0% -210.4%
	10.77	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0032203	10.79	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	11.92	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	12.64	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0032202	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			253.2% 0.0% 9.4%
		Total	HRCHANGE C_TAS3 C_HRBASE
			209.0% 0.0% 7.9%
	-16.62	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-14.27	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0032203	-14.23	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	-12.93	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Count	Mean	Standard Deviation
I0032204	Total	1.00	HRCHANGE	3	.0767	1.21138
			C_TAS3	3	.9700	.00000
			C_HRBASE	3	-13.8058	.76236
		Total	HRCHANGE	4	.6200	1.46940
			C_TAS3	4	.9700	.00000
			C_HRBASE	4	-14.5083	1.53671
	-14.07	1.00	HRCHANGE	1	-.8400	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	-14.0658	.
	-13.86	1.00	HRCHANGE	1	9.7500	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	-13.8558	.
	-13.21	.00	HRCHANGE	1	.0200	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	-13.2058	.
	-11.42	1.00	HRCHANGE	1	11.3400	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	-11.4158	.
	Total	1.00	HRCHANGE	3	6.7500	6.62103
			C_TAS3	3	-6.0300	.00000
			C_HRBASE	3	-13.1125	1.47310
		Total	HRCHANGE	4	5.0675	6.36778
			C_TAS3	4	-6.0300	.00000
			C_HRBASE	4	-13.1358	1.20369
I0032205	-3.00	.00	HRCHANGE	1	2.3400	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-2.9958	.
	-2.93	1.00	HRCHANGE	1	.8200	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-2.9258	.
	-1.31	1.00	HRCHANGE	1	.9900	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-1.3058	.
	-.71	1.00	HRCHANGE	1	-1.2100	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-.7058	.
	Total	1.00	HRCHANGE	3	.2000	1.22405
			C_TAS3	3	-4.0300	.00000
			C_HRBASE	3	-1.6458	1.14839

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032204	Total	1.00	HRCHANGE 1580.1%
			C_TAS3 0.0%
			C_HRBASE -5.5%
		Total	HRCHANGE 237.0%
			C_TAS3 0.0%
			C_HRBASE -10.6%
	-14.07	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-13.86	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
I0032205	-13.21	.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-11.42	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	Total	1.00	HRCHANGE 98.1%
			C_TAS3 0.0%
			C_HRBASE -11.2%
		Total	HRCHANGE 125.7%
			C_TAS3 0.0%
			C_HRBASE -9.2%
I0032205	-3.00	.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-2.93	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-1.31	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	-.71	1.00	HRCHANGE .
			C_TAS3 .
			C_HRBASE .
	Total	1.00	HRCHANGE 612.0%
			C_TAS3 0.0%
			C_HRBASE -69.8%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032206	-.30	1.00	Total	4	.7350	1.46416
			HRCHANGE	4	-4.0300	.00000
			C_TAS3	4	-1.9833	1.15535
			C_HRBASE	4		
			HRCHANGE	1	-.7300	.
			C_TAS3	1	2.9700	.
			C_HRBASE	1	-.2958	.
			HRCHANGE	1	-9.9700	.
			C_TAS3	1	2.9700	.
			C_HRBASE	1	.9242	.
			HRCHANGE	1	-1.9600	.
			C_TAS3	1	2.9700	.
			C_HRBASE	1	1.0542	.
			HRCHANGE	1	-6.8000	.
			C_TAS3	1	2.9700	.
			C_HRBASE	1	2.8742	.
			Total	3	-3.1633	3.20893
			C_TAS3	3	2.9700	.00000
			C_HRBASE	3	1.2109	1.59080
			Total	4	-4.8650	4.29506
			C_TAS3	4	2.9700	.00000
			C_HRBASE	4	1.1392	1.30676
I0032207	-10.73	1.00	HRCHANGE	1	.9200	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-10.7258	.
			HRCHANGE	1	-.4300	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-10.1658	.
			HRCHANGE	1	2.6300	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-8.9258	.
			HRCHANGE	1	-2.7200	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-6.6558	.
			Total	3	1.0400	1.53353
			C_TAS3	3	-8.0300	.00000
			C_HRBASE	3	-9.9391	.92116
			Total	4	.1000	2.25880
			C_TAS3	4	-8.0300	.00000
			C_HRBASE	4	-9.1183	1.80576

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032206		Total	HRCHANGE	199.2%
			C_TAS3	0.0%
			C_HRBASE	-58.3%
	-.30	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	.92	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.05	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	2.87	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	-101.4%
			C_TAS3	0.0%
			C_HRBASE	131.4%
I0032207		Total	HRCHANGE	-88.3%
			C_TAS3	0.0%
			C_HRBASE	114.7%
	-10.73	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-10.17	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-8.93	1.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	-6.66	.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	1.00	HRCHANGE	147.5%
			C_TAS3	0.0%
			C_HRBASE	-9.3%
		Total	HRCHANGE	2258.8%
			C_TAS3	0.0%
			C_HRBASE	-19.8%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
I0032208	5.50	HRCHANGE	1	.9800	.
		C_TAS3	1	1.9700	.
		C_HRBASE	1	5.5042	.
	6.00	HRCHANGE	1	-1.3000	.
		C_TAS3	1	1.9700	.
		C_HRBASE	1	6.0042	.
	6.50	HRCHANGE	1	.9900	.
		C_TAS3	1	1.9700	.
		C_HRBASE	1	6.5042	.
	7.06	HRCHANGE	1	.6700	.
		C_TAS3	1	1.9700	.
		C_HRBASE	1	7.0642	.
	Total	HRCHANGE	3	.1167	1.23662
		C_TAS3	3	1.9700	.00000
		C_HRBASE	3	6.1909	.79658
	Total	HRCHANGE	4	.3350	1.10008
		C_TAS3	4	1.9700	.00000
		C_HRBASE	4	6.2692	.66900
I0032250	12.20	HRCHANGE	1	4.8400	.
		C_TAS3	1	-9.0300	.
		C_HRBASE	1	12.2042	.
	13.80	HRCHANGE	1	.0000	.
		C_TAS3	1	-9.0300	.
		C_HRBASE	1	13.8042	.
	14.30	HRCHANGE	1	1.4600	.
		C_TAS3	1	-9.0300	.
		C_HRBASE	1	14.3042	.
	14.41	HRCHANGE	1	1.0300	.
		C_TAS3	1	-9.0300	.
		C_HRBASE	1	14.4142	.
	Total	HRCHANGE	3	2.4433	2.08668
		C_TAS3	3	-9.0300	.00000
		C_HRBASE	3	13.6409	1.24540
	Total	HRCHANGE	4	1.8325	2.09650
		C_TAS3	4	-9.0300	.00000
		C_HRBASE	4	13.6817	1.02014
I0032251	6.17	HRCHANGE	1	-1.8500	.
		C_TAS3	1	-7.0300	.
		C_HRBASE	1	6.1742	.

Descriptive Statistics

Subject				C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation	
I0032208	5.50	1.00	HRCHANGE				.	
			C_TAS3				.	
			C_HRBASE				.	
	6.00	1.00	HRCHANGE				.	
			C_TAS3				.	
			C_HRBASE				.	
	6.50	.00	HRCHANGE				.	
			C_TAS3				.	
			C_HRBASE				.	
	7.06	1.00	HRCHANGE				.	
			C_TAS3				.	
			C_HRBASE				.	
	Total	1.00	HRCHANGE			1060.0%		
			C_TAS3			0.0%		
			C_HRBASE			12.9%		
			Total	HRCHANGE			328.4%	
				C_TAS3			0.0%	
				C_HRBASE			10.7%	
I0032250	12.20	1.00	HRCHANGE				.	
			C_TAS3				.	
			C_HRBASE				.	
	13.80	.00	HRCHANGE				.	
			C_TAS3				.	
			C_HRBASE				.	
	14.30	1.00	HRCHANGE				.	
			C_TAS3				.	
			C_HRBASE				.	
	14.41	1.00	HRCHANGE				.	
			C_TAS3				.	
			C_HRBASE				.	
	Total	1.00	HRCHANGE			85.4%		
			C_TAS3			0.0%		
			C_HRBASE			9.1%		
			Total	HRCHANGE			114.4%	
				C_TAS3			0.0%	
				C_HRBASE			7.5%	
I0032251	6.17	.00	HRCHANGE				.	
			C_TAS3				.	
			C_HRBASE				.	

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0032252	7.64	1.00	HRCHANGE	1	.4900	.
			C_TAS3	1	-7.0300	.
			C_HRBASE	1	7.6442	.
	9.35	1.00	HRCHANGE	1	4.7700	.
			C_TAS3	1	-7.0300	.
			C_HRBASE	1	9.3542	.
	9.95	1.00	HRCHANGE	1	3.2900	.
			C_TAS3	1	-7.0300	.
			C_HRBASE	1	9.9542	.
	Total	1.00	HRCHANGE	3	2.8500	2.17366
			C_TAS3	3	-7.0300	.00000
			C_HRBASE	3	8.9842	1.19862
	Total		HRCHANGE	4	1.6750	2.94489
			C_TAS3	4	-7.0300	.00000
			C_HRBASE	4	8.2817	1.71226
	3.42	1.00	HRCHANGE	1	-5.1000	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	3.4242	.
	6.06	.00	HRCHANGE	1	-5.8700	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	6.0642	.
	6.87	1.00	HRCHANGE	1	-6.1200	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	6.8742	.
	10.17	1.00	HRCHANGE	1	-6.9600	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	10.1742	.
	Total	1.00	HRCHANGE	3	-6.0600	.93145
			C_TAS3	3	-3.0300	.00000
			C_HRBASE	3	6.8242	3.37528
	Total		HRCHANGE	4	-6.0125	.76644
			C_TAS3	4	-3.0300	.00000
			C_HRBASE	4	6.6342	2.78198
I0032253	4.10	1.00	HRCHANGE	1	5.1100	.
			C_TAS3	1	-7.0300	.
			C_HRBASE	1	4.1042	.
	6.23	1.00	HRCHANGE	1	-.6100	.
			C_TAS3	1	-7.0300	.
			C_HRBASE	1	6.2342	.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
	7.64	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	9.35	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	9.95	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0032252	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			76.3% 0.0% 13.3%
		Total	HRCHANGE C_TAS3 C_HRBASE
			175.8% 0.0% 20.7%
	3.42	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	6.06	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	6.87	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	10.17	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			-15.4% 0.0% 49.5%
		Total	HRCHANGE C_TAS3 C_HRBASE
			-12.7% 0.0% 41.9%
I0032253	4.10	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	6.23	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
I0032254	7.51	1.00	HRCHANGE	1	-2.8800	.
			C_TAS3	1	-7.0300	.
			C_HRBASE	1	7.5142	.
	7.54	.00	HRCHANGE	1	-3.3500	.
			C_TAS3	1	-7.0300	.
			C_HRBASE	1	7.5442	.
	Total	1.00	HRCHANGE	3	.5400	4.11727
			C_TAS3	3	-7.0300	.00000
			C_HRBASE	3	5.9509	1.72257
	Total	Total	HRCHANGE	4	-.4325	3.88385
			C_TAS3	4	-7.0300	.00000
			C_HRBASE	4	6.3492	1.61643
	1.99	1.00	HRCHANGE	1	.3200	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	1.9942	.
	2.98	1.00	HRCHANGE	1	3.0700	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	2.9842	.
	3.25	.00	HRCHANGE	1	-2.2200	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	3.2542	.
	3.68	1.00	HRCHANGE	1	-.1500	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	3.6842	.
	Total	1.00	HRCHANGE	3	1.0800	1.73934
			C_TAS3	3	-3.0300	.00000
			C_HRBASE	3	2.8875	.84914
	Total	Total	HRCHANGE	4	.2550	2.17701
			C_TAS3	4	-3.0300	.00000
			C_HRBASE	4	2.9792	.71715
Total	-12.60	Total	HRCHANGE	2	7.1300	9.41866
			C_TAS3	2	1.4700	3.53553
			C_HRBASE	2	-12.5958	.00000
-6.60	1.00	HRCHANGE	2	-.4300	4.83661	
		C_TAS3	2	6.4700	3.53553	
		C_HRBASE	2	-6.5958	.00000	
-5.48	Total	HRCHANGE	2	-2.0500	6.09526	
		C_TAS3	2	-1.5300	.70711	
		C_HRBASE	2	-5.4758	.00000	

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
I0032254	7.51	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	7.54	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			762.5% 0.0% 28.9%
		Total	HRCHANGE C_TAS3 C_HRBASE
			-898.0% 0.0% 25.5%
I0032254	1.99	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	2.98	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	3.25	.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
I0032254	3.68	1.00	HRCHANGE C_TAS3 C_HRBASE
			.
			.
			.
	Total	1.00	HRCHANGE C_TAS3 C_HRBASE
			161.0% 0.0% 29.4%
		Total	HRCHANGE C_TAS3 C_HRBASE
			853.7% 0.0% 24.1%
Total	-12.60	Total	HRCHANGE C_TAS3 C_HRBASE
			132.1% 240.5% 0.0%
	-6.60	1.00	HRCHANGE C_TAS3 C_HRBASE
			-1124.8% 54.6% 0.0%
	-5.48	Total	HRCHANGE C_TAS3 C_HRBASE
			-297.3% -46.2% 0.0%

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation	
	-2.70	1.00	HRCHANGE	3	1.3067	1.79626
			C_TAS3	3	1.3033	6.80686
			C_HRBASE	3	-2.6958	.00000
	-2.44	1.00	HRCHANGE	2	-.5550	.53033
			C_TAS3	2	4.4700	6.36396
			C_HRBASE	2	-2.4358	.00000
	-.57	Total	HRCHANGE	2	1.0900	5.43058
			C_TAS3	2	-4.0300	5.65685
			C_HRBASE	2	-.5658	.00000
	-.37	Total	HRCHANGE	2	-1.9250	3.85373
			C_TAS3	2	5.9700	5.65685
			C_HRBASE	2	-.3658	.00000
	-.10	1.00	HRCHANGE	2	3.3900	4.52548
			C_TAS3	2	.9700	12.72792
			C_HRBASE	2	-.0958	.00000
	.51	1.00	HRCHANGE	2	3.6900	1.40007
			C_TAS3	2	-1.5300	3.53553
			C_HRBASE	2	.5142	.00000
	.67	1.00	HRCHANGE	2	.5550	.07778
			C_TAS3	2	3.4700	4.94975
			C_HRBASE	2	.6742	.00000
	.74	1.00	HRCHANGE	2	-1.5250	2.96278
			C_TAS3	2	-1.5300	3.53553
			C_HRBASE	2	.7442	.00000
	1.62	1.00	HRCHANGE	2	-.5600	.25456
			C_TAS3	2	8.4700	2.12132
			C_HRBASE	2	1.6242	.00000
	3.99	1.00	HRCHANGE	2	-6.8100	6.84479
			C_TAS3	2	-3.0300	4.24264
			C_HRBASE	2	3.9942	.00000
	4.57	Total	HRCHANGE	2	1.2900	.53740
			C_TAS3	2	-4.0300	5.65685
			C_HRBASE	2	4.5742	.00000
	13.80	Total	HRCHANGE	2	-.1900	.26870
			C_TAS3	2	-2.5300	9.19239
			C_HRBASE	2	13.8042	.00000
Total	.00		HRCHANGE	86	-.4480	3.43337
			C_TAS3	86	.0049	5.79949
			C_HRBASE	86	-.1061	10.04971

Descriptive Statistics

Subject	C_HRBASE	Arousal vs Neutral contrast		Coefficient of Variation
	-2.70	1.00	HRCHANGE	137.5%
			C_TAS3	522.3%
			C_HRBASE	0.0%
	-2.44	1.00	HRCHANGE	-95.6%
			C_TAS3	142.4%
			C_HRBASE	0.0%
	-.57	Total	HRCHANGE	498.2%
			C_TAS3	-140.4%
			C_HRBASE	0.0%
	-.37	Total	HRCHANGE	-200.2%
			C_TAS3	94.8%
			C_HRBASE	0.0%
	-.10	1.00	HRCHANGE	133.5%
			C_TAS3	1312.2%
			C_HRBASE	0.0%
	.51	1.00	HRCHANGE	37.9%
			C_TAS3	-231.1%
			C_HRBASE	0.0%
	.67	1.00	HRCHANGE	14.0%
			C_TAS3	142.6%
			C_HRBASE	0.0%
	.74	1.00	HRCHANGE	-194.3%
			C_TAS3	-231.1%
			C_HRBASE	0.0%
	1.62	1.00	HRCHANGE	-45.5%
			C_TAS3	25.0%
			C_HRBASE	0.0%
	3.99	1.00	HRCHANGE	-100.5%
			C_TAS3	-140.0%
			C_HRBASE	0.0%
	4.57	Total	HRCHANGE	41.7%
			C_TAS3	-140.4%
			C_HRBASE	0.0%
	13.80	Total	HRCHANGE	-141.4%
			C_TAS3	-363.3%
			C_HRBASE	0.0%
	Total	.00	HRCHANGE	-766.3%
			C_TAS3	118751.4%
			C_HRBASE	-9467.6%

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Count	Mean	Standard Deviation
		1.00	HRCHANGE	258	.4801	3.96793
			C_TAS3	258	.0049	5.77688
			C_HRBASE	258	.1184	9.98444
		Total	HRCHANGE	344	.2481	3.85747
			C_TAS3	344	.0049	5.77407
			C_HRBASE	344	.0623	9.98659

Descriptive Statistics

Subject	C	HRBASE	Arousal vs Neutral contrast	Coefficient of Variation
		1.00	HRCHANGE	826.5%
			C_TAS3	118288.5%
			C_HRBASE	8431.0%
		Total	HRCHANGE	1554.9%
			C_TAS3	118231.0%
			C_HRBASE	16034.6%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure
Fixed Effects	Intercept	1	Compound Symmetry
	C_TAS3	1	
	C_HRBASE	1	
	FEARANGRJOYvsNEUT	2	
	FEARANGRJOYvsNEUT * C_TAS3	2	
Repeated Effects	C_HRBASE * FEARANGRJOYvsNEUT	334	
Total		341	

Model Dimension^a

		Number of Parameters	Subject Variables
Fixed Effects	Intercept	1	Subject
	C_TAS3	1	
	C_HRBASE	1	
	FEARANGRJOYvsNEUT	1	
	FEARANGRJOYvsNEUT * C_TAS3	1	
Repeated Effects	C_HRBASE * FEARANGRJOYvsNEUT	2	
Total		7	

Model Dimension^a

		Number of Subjects
Fixed Effects	Intercept	86
	C_TAS3	
	C_HRBASE	
	FEARANGRJOYvsNEUT	
	FEARANGRJOYvsNEUT * C_TAS3	
Repeated Effects	C_HRBASE * FEARANGRJOYvsNEUT	
Total		

a. Dependent Variable: HRCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	1823.865
Akaike's Information Criterion (AIC)	1827.865
Hurvich and Tsai's Criterion (AICC)	1827.900
Bozdogan's Criterion (CAIC)	1837.517
Schwarz's Bayesian Criterion (BIC)	1835.517

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: HRCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	81.360	.002	.961
C_TAS3	1	81.385	.011	.915
C_HRBASE	1	91.387	1.559	.215
FEARANGRJOYvsNEUT	1	241.138	7.159	.008
FEARANGRJOYvsNEUT * C_TAS3	1	243.347	23.042	.000

a. Dependent Variable: HRCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	.485347	.329380	81.362	1.474	.144
C_TAS3	-.152392	.057130	81.362	-2.667	.009
C_HRBASE	-.037884	.030340	91.387	-1.249	.215
[FEARANGRJOYvsNEUT=.00]	-.938076	.350606	241.138	-2.676	.008
[FEARANGRJOYvsNEUT=1.00]	0 ^b	0	.	.	.
[FEARANGRJOYvsNEUT=.00] * C_TAS3	.292543	.060944	243.347	4.800	.000
[FEARANGRJOYvsNEUT=1.00] * C_TAS3	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	-.169972	1.140666
C_TAS3	-.266055	-.038728
C_HRBASE	-.098148	.022380
[FEARANGRJOYvsNEUT=.00]	-1.628717	-.247435
[FEARANGRJOYvsNEUT=1.00]	.	.
[FEARANGRJOYvsNEUT=.00] * C_TAS3	.172498	.412589
[FEARANGRJOYvsNEUT=1.00] * C_TAS3	.	.

a. Dependent Variable: HRCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	7.925650	.722080	10.976	.000	6.629560
	CS covariance	6.687241	1.495551	4.471	.000	3.756016

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	9.475128
	CS covariance	9.618467

a. Dependent Variable: HRCHANGE.

```

MIXED SCCHANGE BY FEARANGRJOYvsNEUT WITH C_TAS1 C_SCBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS1 FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT*C_TAS1 C_SCBASE | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=FEARANGRJOYvsNEUT*C_SCBASE | SUBJECT(Subject) COVTYPE(CS).

```

Mixed Model Analysis

Notes

Output Created	12-DEC-2014 16:37:06	
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED SCCHANGE BY FEARANGRJOYvsNEUT WITH C_TAS1 C_SCBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS1 FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT*C_TAS1 C_SCBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=FEARANGRJOYvsNE UT*C_SCBASE SUBJECT(Subject) COVTYPE(CS).	
Resources	Processor Time	00:00:00.09
	Elapsed Time	00:00:00.10

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LON
G FOR MLM.sav

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031101	.00	-2.65	SCCHANGE	1	-.022000	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-2.6458	.
	1.00	-2.50	SCCHANGE	1	-.024100	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-2.5033	.
		-2.47	SCCHANGE	1	-.022700	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-2.4669	.
		-2.44	SCCHANGE	1	-.083700	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-2.4410	.
	Total		SCCHANGE	3	-.043500	.0348213
			C_TAS1	3	7.1300	.00000
			C_SCBASE	3	-2.4704	.03130
	Total	Total	SCCHANGE	4	-.038125	.0303959
			C_TAS1	4	7.1300	.00000
			C_SCBASE	4	-2.5143	.09135
I0031102	.00	-2.46	SCCHANGE	1	-.251600	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.4636	.
	1.00	-2.32	SCCHANGE	1	-.445400	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.3219	.
		-2.10	SCCHANGE	1	-.556500	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.0979	.
		-1.91	SCCHANGE	1	-.667900	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-1.9058	.
	Total		SCCHANGE	3	-.556600	.1112500
			C_TAS1	3	1.1300	.00000
			C_SCBASE	3	-2.1086	.20825
	Total	Total	SCCHANGE	4	-.480350	.1775029
			C_TAS1	4	1.1300	.00000
			C_SCBASE	4	-2.1973	.24583

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031101	.00	-2.65	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.50	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.47	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.44	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-80.0%
			C_TAS1	0.0%
			C_SCBASE	-1.3%
	Total	Total	SCCHANGE	-79.7%
			C_TAS1	0.0%
			C_SCBASE	-3.6%
I0031102	.00	-2.46	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.32	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.10	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.91	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-20.0%
			C_TAS1	0.0%
			C_SCBASE	-9.9%
	Total	Total	SCCHANGE	-37.0%
			C_TAS1	0.0%
			C_SCBASE	-11.2%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031103	.00	6.32	SCCHANGE	1	-.940400	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	6.3228	.
	1.00	6.16	SCCHANGE	1	-1.293400	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	6.1627	.
		6.92	SCCHANGE	1	-.436300	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	6.9223	.
		7.29	SCCHANGE	1	-1.395300	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	7.2854	.
	Total		SCCHANGE	3	-1.041667	.5267329
			C_TAS1	3	.1300	.00000
			C_SCBASE	3	6.7901	.57290
	Total	Total	SCCHANGE	4	-1.016350	.4330459
			C_TAS1	4	.1300	.00000
			C_SCBASE	4	6.6733	.52289
I0031104	.00	-3.60	SCCHANGE	1	-.007500	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	-3.5988	.
	1.00	-3.55	SCCHANGE	1	-.025500	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	-3.5511	.
		-3.53	SCCHANGE	1	.026600	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	-3.5344	.
		-3.53	SCCHANGE	1	.006800	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	-3.5318	.
	Total		SCCHANGE	3	.002633	.0262987
			C_TAS1	3	.1300	.00000
			C_SCBASE	3	-3.5391	.01047
	Total	Total	SCCHANGE	4	.000100	.0220625
			C_TAS1	4	.1300	.00000
			C_SCBASE	4	-3.5541	.03105
I0031105	.00	14.60	SCCHANGE	1	-.628900	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	14.5995	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031103	.00	6.32	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	6.16	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		6.92	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		7.29	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-50.6%
			C_TAS1	0.0%
			C_SCBASE	8.4%
	Total	Total	SCCHANGE	-42.6%
			C_TAS1	0.0%
			C_SCBASE	7.8%
I0031104	.00	-3.60	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.55	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.53	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.53	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	998.7%
			C_TAS1	0.0%
			C_SCBASE	-0.3%
	Total	Total	SCCHANGE	22062.5%
			C_TAS1	0.0%
			C_SCBASE	-0.9%
I0031105	.00	14.60	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031106	1.00	15.10	SCCHANGE	1	.109500	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	15.0989	.
		15.52	SCCHANGE	1	.081200	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	15.5164	.
		15.54	SCCHANGE	1	-.561200	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	15.5378	.
		Total	SCCHANGE	3	-.123500	.3793233
			C_TAS1	3	-1.8700	.00000
			C_SCBASE	3	15.3843	.24745
	Total	Total	SCCHANGE	4	-.249850	.3997267
			C_TAS1	4	-1.8700	.00000
			C_SCBASE	4	15.1881	.44139
	.00	-1.84	SCCHANGE	1	-.012100	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	-1.8416	.
		1.00	SCCHANGE	1	.082600	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	-2.0115	.
		-1.92	SCCHANGE	1	.062900	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	-1.9180	.
		-1.81	SCCHANGE	1	-.022900	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	-1.8083	.
		Total	SCCHANGE	3	.040867	.0560951
			C_TAS1	3	.1300	.00000
			C_SCBASE	3	-1.9126	.10171
	Total	Total	SCCHANGE	4	.027625	.0529069
			C_TAS1	4	.1300	.00000
			C_SCBASE	4	-1.8949	.09031
I0031107	.00	-2.21	SCCHANGE	1	-.105000	.
			C_TAS1	1	12.1300	.
			C_SCBASE	1	-2.2108	.
	1.00	-2.59	SCCHANGE	1	.025000	.
			C_TAS1	1	12.1300	.
			C_SCBASE	1	-2.5867	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031106	1.00	15.10	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		15.52	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		15.54	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-307.1%
			C_TAS1	0.0%
			C_SCBASE	1.6%
	Total	Total	SCCHANGE	-160.0%
			C_TAS1	0.0%
			C_SCBASE	2.9%
I0031106	.00	-1.84	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.01	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.92	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.81	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	137.3%
			C_TAS1	0.0%
			C_SCBASE	-5.3%
	Total	Total	SCCHANGE	191.5%
			C_TAS1	0.0%
			C_SCBASE	-4.8%
I0031107	.00	-2.21	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.59	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031108		-2.19	SCCHANGE	1	-.146000	.
			C_TAS1	1	12.1300	.
			C_SCBASE	1	-2.1873	.
		-2.04	SCCHANGE	1	-.154400	.
			C_TAS1	1	12.1300	.
			C_SCBASE	1	-2.0430	.
		Total	SCCHANGE	3	-.091800	.1012389
			C_TAS1	3	12.1300	.00000
			C_SCBASE	3	-2.2724	.28165
	Total	Total	SCCHANGE	4	-.095100	.0829243
			C_TAS1	4	12.1300	.00000
			C_SCBASE	4	-2.2570	.23201
	.00	-2.80	SCCHANGE	1	-.217400	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.7964	.
	1.00	-2.95	SCCHANGE	1	-.091300	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.9465	.
		-2.89	SCCHANGE	1	-.140500	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.8856	.
		-2.79	SCCHANGE	1	-.201900	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.7949	.
	Total	Total	SCCHANGE	3	-.144567	.0554120
			C_TAS1	3	1.1300	.00000
			C_SCBASE	3	-2.8757	.07629
	Total	Total	SCCHANGE	4	-.162775	.0580790
			C_TAS1	4	1.1300	.00000
			C_SCBASE	4	-2.8559	.07383
I0031109	.00	-1.20	SCCHANGE	1	-.053300	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-1.2024	.
	1.00	-1.30	SCCHANGE	1	.154200	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-1.2986	.
		-1.12	SCCHANGE	1	-.435200	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-1.1182	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		-2.19	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.04	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-110.3%
			C_TAS1	0.0%
			C_SCBASE	-12.4%
	Total	Total	SCCHANGE	-87.2%
			C_TAS1	0.0%
			C_SCBASE	-10.3%
I0031108	.00	-2.80	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.95	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.89	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.79	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-38.3%
			C_TAS1	0.0%
			C_SCBASE	-2.7%
	Total	Total	SCCHANGE	-35.7%
			C_TAS1	0.0%
			C_SCBASE	-2.6%
I0031109	.00	-1.20	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.30	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.12	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031110		-2.82	SCCHANGE	1	-.496700	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-.8196	.
		Total	SCCHANGE	3	-.259233	.3593618
			C_TAS1	3	7.1300	.00000
			C_SCBASE	3	-1.0788	.24192
	Total	Total	SCCHANGE	4	-.207750	.3109599
			C_TAS1	4	7.1300	.00000
			C_SCBASE	4	-1.1097	.20697
	.00	-2.42	SCCHANGE	1	-.033600	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-2.4246	.
	1.00	-2.46	SCCHANGE	1	-.110600	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-2.4612	.
		-2.34	SCCHANGE	1	-.046200	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-2.3371	.
		-2.27	SCCHANGE	1	-.131300	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-2.2672	.
	Total	Total	SCCHANGE	3	-.096033	.0443807
			C_TAS1	3	-2.8700	.00000
			C_SCBASE	3	-2.3552	.09825
	Total	Total	SCCHANGE	4	-.080425	.0478286
			C_TAS1	4	-2.8700	.00000
			C_SCBASE	4	-2.3726	.08741
I0031111	.00	-2.48	SCCHANGE	1	-.032400	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.4799	.
	1.00	-2.57	SCCHANGE	1	.001500	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.5744	.
		-2.44	SCCHANGE	1	-.043100	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.4402	.
		-2.35	SCCHANGE	1	-.012300	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.3535	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031110		-0.82	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-138.6%
			C_TAS1	0.0%
			C_SCBASE	-22.4%
	Total	Total	SCCHANGE	-149.7%
			C_TAS1	0.0%
			C_SCBASE	-18.7%
	.00	-2.42	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.46	SCCHANGE	.
I0031111		-2.42	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.46	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.34	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.27	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-46.2%
			C_TAS1	0.0%
			C_SCBASE	-4.2%
	Total	Total	SCCHANGE	-59.5%
			C_TAS1	0.0%
			C_SCBASE	-3.7%
I0031111	.00	-2.48	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.57	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.44	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.35	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031112	Total	Total	SCCHANGE	3	-.017967	.0228336
			C_TAS1	3	4.1300	.00000
			C_SCBASE	3	-2.4561	.11130
		Total	SCCHANGE	4	-.021575	.0199916
			C_TAS1	4	4.1300	.00000
			C_SCBASE	4	-2.4620	.09165
	.00	8.15	SCCHANGE	1	-2.984600	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	8.1452	.
	1.00	7.47	SCCHANGE	1	-1.072300	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	7.4678	.
		8.63	SCCHANGE	1	-1.927900	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	8.6308	.
		8.77	SCCHANGE	1	-3.400500	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	8.7666	.
	Total	Total	SCCHANGE	3	-2.133567	1.1776472
			C_TAS1	3	6.1300	.00000
			C_SCBASE	3	8.2884	.71390
	Total	Total	SCCHANGE	4	-2.346325	1.0514909
			C_TAS1	4	6.1300	.00000
			C_SCBASE	4	8.2526	.58728
I0031114	.00	8.82	SCCHANGE	1	-1.015900	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	8.8189	.
	1.00	9.83	SCCHANGE	1	-.671800	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	9.8334	.
		10.50	SCCHANGE	1	-.815000	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	10.5050	.
		11.28	SCCHANGE	1	-1.938400	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	11.2803	.
	Total	Total	SCCHANGE	3	-1.141733	.6936389
			C_TAS1	3	4.1300	.00000
			C_SCBASE	3	10.5395	.72407

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031112	Total	Total	SCCHANGE	-127.1%
			C_TAS1	0.0%
			C_SCBASE	-4.5%
		Total	SCCHANGE	-92.7%
			C_TAS1	0.0%
			C_SCBASE	-3.7%
	.00	8.15	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	7.47	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		8.63	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		8.77	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-55.2%
			C_TAS1	0.0%
			C_SCBASE	8.6%
	Total	Total	SCCHANGE	-44.8%
			C_TAS1	0.0%
			C_SCBASE	7.1%
I0031114	.00	8.82	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	9.83	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		10.50	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		11.28	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-60.8%
			C_TAS1	0.0%
			C_SCBASE	6.9%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031115	Total	Total	SCCHANGE	4	-1.110275	.5698378
			C_TAS1	4	4.1300	.00000
			C_SCBASE	4	10.1094	1.04388
	.00	-1.71	SCCHANGE	1	-.022400	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-1.7091	.
	1.00	-2.13	SCCHANGE	1	-.166400	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.1287	.
		-1.63	SCCHANGE	1	-.308500	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-1.6317	.
		-1.38	SCCHANGE	1	-.356700	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-1.3798	.
		Total	SCCHANGE	3	-.277200	.0989358
			C_TAS1	3	4.1300	.00000
			C_SCBASE	3	-1.7134	.38108
	Total	Total	SCCHANGE	4	-.213500	.1508519
			C_TAS1	4	4.1300	.00000
			C_SCBASE	4	-1.7124	.31115
I0031154	.00	-3.52	SCCHANGE	1	-.042600	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-3.5169	.
	1.00	-3.60	SCCHANGE	1	.001500	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-3.5952	.
		-3.45	SCCHANGE	1	-.033800	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-3.4510	.
		-3.05	SCCHANGE	1	-.312300	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-3.0472	.
		Total	SCCHANGE	3	-.114867	.1718908
			C_TAS1	3	2.1300	.00000
			C_SCBASE	3	-3.3645	.28406
	Total	Total	SCCHANGE	4	-.096800	.1449250
			C_TAS1	4	2.1300	.00000
			C_SCBASE	4	-3.4026	.24414

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031115	Total	Total	SCCHANGE	-51.3%
			C_TAS1	0.0%
			C_SCBASE	10.3%
	.00	-1.71	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.13	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.63	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.38	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-35.7%
			C_TAS1	0.0%
			C_SCBASE	-22.2%
	Total	Total	SCCHANGE	-70.7%
			C_TAS1	0.0%
			C_SCBASE	-18.2%
I0031154	.00	-3.52	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.60	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.45	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.05	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-149.6%
			C_TAS1	0.0%
			C_SCBASE	-8.4%
	Total	Total	SCCHANGE	-149.7%
			C_TAS1	0.0%
			C_SCBASE	-7.2%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031155	.00	-3.61	SCCHANGE	1	-.003100	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.6086	.
	1.00	-3.52	SCCHANGE	1	-.010800	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.5246	.
		-3.51	SCCHANGE	1	.017200	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.5145	.
		-3.48	SCCHANGE	1	-.045800	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.4837	.
	Total		SCCHANGE	3	-.013133	.0315647
			C_TAS1	3	4.1300	.00000
			C_SCBASE	3	-3.5076	.02131
	Total	Total	SCCHANGE	4	-.010625	.0262562
			C_TAS1	4	4.1300	.00000
			C_SCBASE	4	-3.5329	.05341
I0031156	.00	-2.77	SCCHANGE	1	-.161500	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-2.7650	.
	1.00	-3.07	SCCHANGE	1	-.073100	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-3.0695	.
		-3.00	SCCHANGE	1	-.084700	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-2.9967	.
		-2.53	SCCHANGE	1	-.213300	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-2.5334	.
	Total		SCCHANGE	3	-.123700	.0778123
			C_TAS1	3	7.1300	.00000
			C_SCBASE	3	-2.8666	.29079
	Total	Total	SCCHANGE	4	-.133150	.0662851
			C_TAS1	4	7.1300	.00000
			C_SCBASE	4	-2.8412	.24280
I0031157	.00	-3.52	SCCHANGE	1	.011000	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-3.5181	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031155	.00	-3.61	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.52	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.51	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.48	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-240.3%
			C_TAS1	0.0%
			C_SCBASE	-0.6%
	Total	Total	SCCHANGE	-247.1%
			C_TAS1	0.0%
			C_SCBASE	-1.5%
I0031156	.00	-2.77	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.07	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.00	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.53	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-62.9%
			C_TAS1	0.0%
			C_SCBASE	-10.1%
	Total	Total	SCCHANGE	-49.8%
			C_TAS1	0.0%
			C_SCBASE	-8.5%
I0031157	.00	-3.52	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031158	1.00	-3.60	SCCHANGE	1	-.007600	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-3.6009	.
		-3.55	SCCHANGE	1	-.027500	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-3.5478	.
		-3.49	SCCHANGE	1	.021200	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-3.4885	.
	Total		SCCHANGE	3	-.004633	.0244852
			C_TAS1	3	2.1300	.00000
			C_SCBASE	3	-3.5458	.05623
	Total	Total	SCCHANGE	4	-.000725	.0214658
			C_TAS1	4	2.1300	.00000
			C_SCBASE	4	-3.5389	.04794
	.00	1.61	SCCHANGE	1	-.241900	.
			C_TAS1	1	15.1300	.
			C_SCBASE	1	1.6064	.
		1.00	SCCHANGE	1	.942600	.
			C_TAS1	1	15.1300	.
			C_SCBASE	1	1.0772	.
		1.47	SCCHANGE	1	-.073500	.
			C_TAS1	1	15.1300	.
			C_SCBASE	1	1.4721	.
		1.72	SCCHANGE	1	.886000	.
			C_TAS1	1	15.1300	.
			C_SCBASE	1	1.7205	.
	Total		SCCHANGE	3	.585033	.5710083
			C_TAS1	3	15.1300	.00000
			C_SCBASE	3	1.4232	.32442
	Total	Total	SCCHANGE	4	.378300	.6231546
			C_TAS1	4	15.1300	.00000
			C_SCBASE	4	1.4690	.28027
I0031159	.00	-.58	SCCHANGE	1	-.558800	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	-.5755	.
	1.00	-.67	SCCHANGE	1	-.336100	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	-.6672	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031158	1.00	-3.60	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.55	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.49	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-528.5%
			C_TAS1	0.0%
			C_SCBASE	-1.6%
	Total	Total	SCCHANGE	-2960.8%
			C_TAS1	0.0%
			C_SCBASE	-1.4%
I0031158	.00	1.61	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	1.08	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		1.47	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		1.72	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	97.6%
			C_TAS1	0.0%
			C_SCBASE	22.8%
	Total	Total	SCCHANGE	164.7%
			C_TAS1	0.0%
			C_SCBASE	19.1%
I0031159	.00	-.58	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-.67	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031160	.00	-.29	SCCHANGE	1	-.445900	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	-.2890	.
		-.03	SCCHANGE	1	-.572500	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	-.0291	.
		Total	SCCHANGE	3	-.451500	.1182995
			C_TAS1	3	9.1300	.00000
			C_SCBASE	3	-.3285	.32087
	Total	Total	SCCHANGE	4	-.478325	.1104906
			C_TAS1	4	9.1300	.00000
			C_SCBASE	4	-.3902	.28965
	.00	-.80	SCCHANGE	1	-.505000	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-.8013	.
		1.00	SCCHANGE	1	-.379300	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-1.0532	.
		-.92	SCCHANGE	1	-.377500	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-.9155	.
		-.78	SCCHANGE	1	-.443100	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-.7770	.
	Total	Total	SCCHANGE	3	-.399967	.0373654
			C_TAS1	3	2.1300	.00000
			C_SCBASE	3	-.9153	.13810
		Total	SCCHANGE	4	-.426225	.0607353
			C_TAS1	4	2.1300	.00000
			C_SCBASE	4	-.8868	.12633
I0031161	.00	-1.95	SCCHANGE	1	-.213800	.
			C_TAS1	1	12.1300	.
			C_SCBASE	1	-1.9476	.
	1.00	-2.12	SCCHANGE	1	-.177200	.
			C_TAS1	1	12.1300	.
			C_SCBASE	1	-2.1247	.
		-1.95	SCCHANGE	1	-.202500	.
			C_TAS1	1	12.1300	.
			C_SCBASE	1	-1.9487	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		-.29	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-.03	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-26.2%
			C_TAS1	0.0%
			C_SCBASE	-97.7%
	Total	Total	SCCHANGE	-23.1%
			C_TAS1	0.0%
			C_SCBASE	-74.2%
I0031160	.00	-.80	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.05	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-.92	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-.78	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-9.3%
			C_TAS1	0.0%
			C_SCBASE	-15.1%
I0031161	.00	-1.95	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.12	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.95	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031162	.00	-1.89	SCCHANGE	1	-.156500	.
			C_TAS1	1	12.1300	.
			C_SCBASE	1	-1.8901	.
		Total	SCCHANGE	3	-.178733	.0230383
			C_TAS1	3	12.1300	.00000
			C_SCBASE	3	-1.9879	.12210
		Total	SCCHANGE	4	-.187500	.0257150
			C_TAS1	4	12.1300	.00000
			C_SCBASE	4	-1.9778	.10170
	1.00	-3.13	SCCHANGE	1	-.093000	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.1337	.
		-3.31	SCCHANGE	1	-.089600	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.3144	.
		-2.89	SCCHANGE	1	-.232400	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.8943	.
	Total	-2.62	SCCHANGE	1	-.268500	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.6234	.
		Total	SCCHANGE	3	-.196833	.0946047
			C_TAS1	3	4.1300	.00000
			C_SCBASE	3	-2.9441	.34817
		Total	SCCHANGE	4	-.170875	.0930701
			C_TAS1	4	4.1300	.00000
			C_SCBASE	4	-2.9915	.29968
I0031164	.00	.62	SCCHANGE	1	-1.864200	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	.6199	.
	1.00	.60	SCCHANGE	1	-1.209700	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	.6036	.
	.85	.85	SCCHANGE	1	-1.530700	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	.8548	.
	1.18	1.18	SCCHANGE	1	-1.832300	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	1.1800	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031162		-1.89	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-12.9%
			C_TAS1	0.0%
			C_SCBASE	-6.1%
	Total	Total	SCCHANGE	-13.7%
			C_TAS1	0.0%
			C_SCBASE	-5.1%
	.00	-3.13	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.31	SCCHANGE	.
I0031164			C_TAS1	.
			C_SCBASE	.
	1.00	-3.31	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.89	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.62	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-48.1%
			C_TAS1	0.0%
			C_SCBASE	-11.8%
	Total	Total	SCCHANGE	-54.5%
			C_TAS1	0.0%
			C_SCBASE	-10.0%
I0031164	.00	.62	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.60	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.85	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		1.18	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031165	Total	Total	SCCHANGE	3	-1.524233	.3113504
			C_TAS1	3	10.1300	.00000
			C_SCBASE	3	.8794	.28899
		Total	SCCHANGE	4	-1.609225	.3058110
			C_TAS1	4	10.1300	.00000
			C_SCBASE	4	.8145	.26930
	.00	1.22	SCCHANGE	1	-.600800	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	1.2170	.
		1.00	SCCHANGE	1	.437400	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	.5964	.
		.89	SCCHANGE	1	-.396400	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	.8916	.
	1.00	1.73	SCCHANGE	1	-.904900	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	1.7326	.
		Total	SCCHANGE	3	-.287967	.6776877
			C_TAS1	3	10.1300	.00000
			C_SCBASE	3	1.0735	.58954
		Total	SCCHANGE	4	-.366175	.5750130
			C_TAS1	4	10.1300	.00000
			C_SCBASE	4	1.1094	.48668
I0031166	.00	.70	SCCHANGE	1	-.610000	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	.7009	.
		1.00	SCCHANGE	1	.041700	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	.3676	.
		.64	SCCHANGE	1	-.055300	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	.6440	.
	1.00	.71	SCCHANGE	1	.112300	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	.7135	.
		Total	SCCHANGE	3	.032900	.0841458
			C_TAS1	3	9.1300	.00000
			C_SCBASE	3	.5750	.18297

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031165	Total	Total	SCCHANGE	-20.4%
			C_TAS1	0.0%
			C_SCBASE	32.9%
	Total	Total	SCCHANGE	-19.0%
			C_TAS1	0.0%
			C_SCBASE	33.1%
	.00	1.22	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.60	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.89	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		1.73	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-235.3%
			C_TAS1	0.0%
			C_SCBASE	54.9%
	Total	Total	SCCHANGE	-157.0%
			C_TAS1	0.0%
			C_SCBASE	43.9%
I0031166	.00	.70	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.37	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.64	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.71	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	255.8%
			C_TAS1	0.0%
			C_SCBASE	31.8%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031167	Total	Total	SCCHANGE	4	-.127825	.3287103
			C_TAS1	4	9.1300	.00000
			C_SCBASE	4	.6065	.16211
	.00	-.95	SCCHANGE	1	-1.235200	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	-.9483	.
	1.00	-2.95	SCCHANGE	1	-.129000	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	-2.9506	.
		-2.88	SCCHANGE	1	-.171700	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	-2.8788	.
		-2.28	SCCHANGE	1	-.329400	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	-2.2798	.
		Total	SCCHANGE	3	-.210033	.1055563
			C_TAS1	3	3.1300	.00000
			C_SCBASE	3	-2.7031	.36831
	Total	Total	SCCHANGE	4	-.466325	.5197786
			C_TAS1	4	3.1300	.00000
			C_SCBASE	4	-2.2644	.92749
I0031168	.00	.21	SCCHANGE	1	-.960700	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	.2104	.
	1.00	.72	SCCHANGE	1	-.784700	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	.7224	.
		1.00	SCCHANGE	1	-.464400	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	.9990	.
		1.35	SCCHANGE	1	-1.034800	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	1.3462	.
		Total	SCCHANGE	3	-.761300	.2859191
			C_TAS1	3	3.1300	.00000
			C_SCBASE	3	1.0225	.31257
	Total	Total	SCCHANGE	4	-.811150	.2538501
			C_TAS1	4	3.1300	.00000
			C_SCBASE	4	.8195	.47961

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031167	Total	Total	SCCHANGE	-257.2%
			C_TAS1	0.0%
			C_SCBASE	26.7%
	.00	-.95	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.95	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.88	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.28	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-50.3%
			C_TAS1	0.0%
			C_SCBASE	-13.6%
	Total	Total	SCCHANGE	-111.5%
			C_TAS1	0.0%
			C_SCBASE	-41.0%
I0031168	.00	.21	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.72	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		1.00	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		1.35	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-37.6%
			C_TAS1	0.0%
			C_SCBASE	30.6%
	Total	Total	SCCHANGE	-31.3%
			C_TAS1	0.0%
			C_SCBASE	58.5%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031201	.00	.04	SCCHANGE	1	-.342700	.
			C_TAS1	1	5.1300	.
			C_SCBASE	1	.0435	.
	1.00	.23	SCCHANGE	1	-.307100	.
			C_TAS1	1	5.1300	.
			C_SCBASE	1	.2320	.
		.50	SCCHANGE	1	-.561600	.
			C_TAS1	1	5.1300	.
			C_SCBASE	1	.4989	.
		.81	SCCHANGE	1	-.607700	.
			C_TAS1	1	5.1300	.
			C_SCBASE	1	.8070	.
	Total		SCCHANGE	3	-.492133	.1618929
			C_TAS1	3	5.1300	.00000
			C_SCBASE	3	.5126	.28775
	Total	Total	SCCHANGE	4	-.454775	.1518402
			C_TAS1	4	5.1300	.00000
			C_SCBASE	4	.3953	.33199
I0031202	.00	-.98	SCCHANGE	1	-.064000	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	-.9760	.
	1.00	.16	SCCHANGE	1	-.648700	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	.1602	.
		.19	SCCHANGE	1	-.231100	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	.1866	.
		.38	SCCHANGE	1	-.157100	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	.3762	.
	Total		SCCHANGE	3	-.345633	.2650586
			C_TAS1	3	-.8700	.00000
			C_SCBASE	3	.2410	.11783
	Total	Total	SCCHANGE	4	-.275225	.2581990
			C_TAS1	4	-.8700	.00000
			C_SCBASE	4	-.0633	.61606
I0031203	.00	8.68	SCCHANGE	1	-1.708500	.
			C_TAS1	1	5.1300	.
			C_SCBASE	1	8.6816	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031201	.00	.04	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.23	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.50	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.81	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-32.9%
			C_TAS1	0.0%
			C_SCBASE	56.1%
	Total	Total	SCCHANGE	-33.4%
			C_TAS1	0.0%
			C_SCBASE	84.0%
I0031202	.00	-.98	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.16	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.19	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.38	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-76.7%
			C_TAS1	0.0%
			C_SCBASE	48.9%
	Total	Total	SCCHANGE	-93.8%
			C_TAS1	0.0%
			C_SCBASE	-973.5%
I0031203	.00	8.68	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031204	1.00	8.29	SCCHANGE	1	-.754200	.
			C_TAS1	1	5.1300	.
			C_SCBASE	1	8.2879	.
		9.03	SCCHANGE	1	-1.035600	.
			C_TAS1	1	5.1300	.
			C_SCBASE	1	9.0328	.
		9.85	SCCHANGE	1	-3.042300	.
			C_TAS1	1	5.1300	.
			C_SCBASE	1	9.8498	.
	Total		SCCHANGE	3	-1.610700	1.2477602
			C_TAS1	3	5.1300	.00000
			C_SCBASE	3	9.0568	.78123
	Total	Total	SCCHANGE	4	-1.635150	1.0199648
			C_TAS1	4	5.1300	.00000
			C_SCBASE	4	8.9630	.66489
	.00	-3.66	SCCHANGE	1	-.035800	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	-3.6627	.
		1.00	SCCHANGE	1	-.015400	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	-3.7054	.
		-3.68	SCCHANGE	1	-.012300	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	-3.6792	.
		-3.66	SCCHANGE	1	-.031700	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	-3.6585	.
	Total		SCCHANGE	3	-.019800	.0104216
			C_TAS1	3	3.1300	.00000
			C_SCBASE	3	-3.6811	.02350
	Total	Total	SCCHANGE	4	-.023800	.0116793
			C_TAS1	4	3.1300	.00000
			C_SCBASE	4	-3.6765	.02127
I0031205	.00	-1.21	SCCHANGE	1	-.614000	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	-1.2097	.
	1.00	-2.14	SCCHANGE	1	-.058700	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	-2.1401	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031204	1.00	8.29	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		9.03	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		9.85	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-77.5%
			C_TAS1	0.0%
			C_SCBASE	8.6%
	Total	Total	SCCHANGE	-62.4%
			C_TAS1	0.0%
			C_SCBASE	7.4%
I0031204	.00	-3.66	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.71	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.68	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.66	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-52.6%
			C_TAS1	0.0%
			C_SCBASE	-0.6%
	Total	Total	SCCHANGE	-49.1%
			C_TAS1	0.0%
			C_SCBASE	-0.6%
I0031205	.00	-1.21	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.14	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031206	Total	-1.65	SCCHANGE	1	-.462600	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	-1.6518	.
		-.56	SCCHANGE	1	-1.007800	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	-.5584	.
		Total	SCCHANGE	3	-.509700	.4762998
			C_TAS1	3	-1.8700	.00000
			C_SCBASE	3	-1.4501	.80991
	.00	Total	SCCHANGE	4	-.535775	.3923782
			C_TAS1	4	-1.8700	.00000
			C_SCBASE	4	-1.3900	.67212
		-3.64	SCCHANGE	1	.004400	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-3.6372	.
		1.00	SCCHANGE	1	.021200	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-3.6622	.
	1.00	-3.66	SCCHANGE	1	.005600	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-3.6554	.
		-3.60	SCCHANGE	1	-.025200	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-3.6005	.
		Total	SCCHANGE	3	.000533	.0236113
			C_TAS1	3	1.1300	.00000
			C_SCBASE	3	-3.6394	.03383
	Total	Total	SCCHANGE	4	.001500	.0193752
			C_TAS1	4	1.1300	.00000
			C_SCBASE	4	-3.6389	.02764
I0031250	.00	.26	SCCHANGE	1	-1.430600	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	.2635	.
	1.00	.19	SCCHANGE	1	-1.169000	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	.1873	.
		.42	SCCHANGE	1	-1.553200	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	.4249	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031206		-1.65	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-.56	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-93.4%
			C_TAS1	0.0%
			C_SCBASE	-55.9%
		Total	SCCHANGE	-73.2%
			C_TAS1	0.0%
			C_SCBASE	-48.4%
I0031206	.00	-3.64	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.66	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.66	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.60	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	4427.1%
			C_TAS1	0.0%
			C_SCBASE	-0.9%
I0031250	.00	.26	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.19	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.42	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	1291.7%
			C_TAS1	0.0%
			C_SCBASE	-0.8%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031251	.54	Total	SCCHANGE	1	-1.466500	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	.5423	.
		Total	SCCHANGE	3	-1.396233	.2015080
			C_TAS1	3	-.8700	.00000
			C_SCBASE	3	.3848	.18086
	Total	Total	SCCHANGE	4	-1.404825	.1654254
			C_TAS1	4	-.8700	.00000
			C_SCBASE	4	.3545	.15965
	.00	5.74	SCCHANGE	1	-1.421500	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	5.7417	.
		1.00	SCCHANGE	1	-.413800	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	8.6097	.
		8.68	SCCHANGE	1	-1.250200	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	8.6798	.
		8.82	SCCHANGE	1	-2.371300	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	8.8221	.
		Total	SCCHANGE	3	-1.345100	.9821945
			C_TAS1	3	10.1300	.00000
			C_SCBASE	3	8.7038	.10823
	Total	Total	SCCHANGE	4	-1.364200	.8028677
			C_TAS1	4	10.1300	.00000
			C_SCBASE	4	7.9633	1.48372
I0031252	.00	2.90	SCCHANGE	1	-1.398300	.
			C_TAS1	1	13.1300	.
			C_SCBASE	1	2.9008	.
		1.24	SCCHANGE	1	-.411200	.
			C_TAS1	1	13.1300	.
			C_SCBASE	1	1.2428	.
	1.00	1.80	SCCHANGE	1	-.878500	.
			C_TAS1	1	13.1300	.
			C_SCBASE	1	1.8020	.
		3.20	SCCHANGE	1	-1.426700	.
			C_TAS1	1	13.1300	.
			C_SCBASE	1	3.2030	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031251		.54	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-14.4%
			C_TAS1	0.0%
			C_SCBASE	47.0%
	Total	Total	SCCHANGE	-11.8%
			C_TAS1	0.0%
			C_SCBASE	45.0%
	.00	5.74	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	8.61	SCCHANGE	.
I0031252			C_TAS1	.
			C_SCBASE	.
	Total	8.61	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	8.68	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	8.82	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-73.0%
			C_TAS1	0.0%
			C_SCBASE	1.2%
	Total	Total	SCCHANGE	-58.9%
			C_TAS1	0.0%
			C_SCBASE	18.6%
I0031252	.00	2.90	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	1.24	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	1.80	SCCHANGE	.
			C_TAS1	.
I0031252	Total	3.20	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031253	Total	Total	SCCHANGE	3	-.905467	.5082868
			C_TAS1	3	13.1300	.00000
			C_SCBASE	3	2.0826	1.00978
		Total	SCCHANGE	4	-1.028675	.4826574
			C_TAS1	4	13.1300	.00000
			C_SCBASE	4	2.2871	.92040
	.00	-3.29	SCCHANGE	1	-.076400	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	-3.2913	.
	1.00	-3.43	SCCHANGE	1	.022900	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	-3.4270	.
		-3.39	SCCHANGE	1	-.040700	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	-3.3856	.
		-3.29	SCCHANGE	1	-.052600	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	-3.2917	.
		Total	SCCHANGE	3	-.023467	.0405931
			C_TAS1	3	6.1300	.00000
			C_SCBASE	3	-3.3681	.06933
		Total	SCCHANGE	4	-.036700	.0424149
			C_TAS1	4	6.1300	.00000
			C_SCBASE	4	-3.3489	.06840
I0031254	.00	-1.65	SCCHANGE	1	-.541500	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-1.6480	.
	1.00	-1.87	SCCHANGE	1	-.371700	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-1.8736	.
		-1.59	SCCHANGE	1	-.295600	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-1.5899	.
		-1.53	SCCHANGE	1	-.679100	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-1.5298	.
		Total	SCCHANGE	3	-.448800	.2030428
			C_TAS1	3	4.1300	.00000
			C_SCBASE	3	-1.6645	.18362

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031253	Total	Total	SCCHANGE	-56.1%
			C_TAS1	0.0%
			C_SCBASE	48.5%
		Total	SCCHANGE	-46.9%
			C_TAS1	0.0%
			C_SCBASE	40.2%
	.00	-3.29	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.43	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.39	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.29	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-173.0%
			C_TAS1	0.0%
			C_SCBASE	-2.1%
	Total	Total	SCCHANGE	-115.6%
			C_TAS1	0.0%
			C_SCBASE	-2.0%
I0031254	.00	-1.65	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.87	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.59	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.53	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-45.2%
			C_TAS1	0.0%
			C_SCBASE	-11.0%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031256	Total	Total	SCCHANGE	4	-.471975	.1721411
			C_TAS1	4	4.1300	.00000
			C_SCBASE	4	-1.6604	.15015
	.00	-.71	SCCHANGE	1	-1.156400	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	-.7132	.
	1.00	-1.44	SCCHANGE	1	-.205700	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	-1.4369	.
		-1.06	SCCHANGE	1	-.929200	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	-1.0607	.
		-1.05	SCCHANGE	1	-.227100	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	-1.0454	.
		Total	SCCHANGE	3	-.454000	.4116743
			C_TAS1	3	-.8700	.00000
			C_SCBASE	3	-1.1810	.22175
	Total	Total	SCCHANGE	4	-.629600	.4861330
			C_TAS1	4	-.8700	.00000
			C_SCBASE	4	-1.0641	.29579
I0031257	.00	-1.34	SCCHANGE	1	-1.138900	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	-1.3435	.
	1.00	-1.26	SCCHANGE	1	-.981000	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	-1.2559	.
		-1.13	SCCHANGE	1	-1.142800	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	-1.1338	.
		-.89	SCCHANGE	1	-1.347200	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	-.8930	.
		Total	SCCHANGE	3	-1.157000	.1835125
			C_TAS1	3	9.1300	.00000
			C_SCBASE	3	-1.0943	.18466
	Total	Total	SCCHANGE	4	-1.152475	.1501104
			C_TAS1	4	9.1300	.00000
			C_SCBASE	4	-1.1566	.19562

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031256	Total	Total	SCCHANGE	-36.5%
			C_TAS1	0.0%
			C_SCBASE	-9.0%
	.00	-.71	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.44	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.06	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.05	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-90.7%
			C_TAS1	0.0%
			C_SCBASE	-18.8%
	Total	Total	SCCHANGE	-77.2%
			C_TAS1	0.0%
			C_SCBASE	-27.8%
I0031257	.00	-1.34	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.26	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.13	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-.89	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-15.9%
			C_TAS1	0.0%
			C_SCBASE	-16.9%
	Total	Total	SCCHANGE	-13.0%
			C_TAS1	0.0%
			C_SCBASE	-16.9%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032104	.00	-2.75	SCCHANGE	1	.011600	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	-2.7510	.
	1.00	-2.88	SCCHANGE	1	-.020100	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	-2.8795	.
		-2.85	SCCHANGE	1	-.027100	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	-2.8537	.
		-2.70	SCCHANGE	1	.055700	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	-2.7046	.
	Total		SCCHANGE	3	.002833	.0459175
			C_TAS1	3	-6.8700	.00000
			C_SCBASE	3	-2.8126	.09442
	Total	Total	SCCHANGE	4	.005025	.0377468
			C_TAS1	4	-6.8700	.00000
			C_SCBASE	4	-2.7972	.08302
I0032105	.00	-2.70	SCCHANGE	1	-.153200	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	-2.6952	.
	1.00	-2.82	SCCHANGE	1	.001100	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	-2.8208	.
		-2.81	SCCHANGE	1	-.005300	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	-2.8138	.
		-2.58	SCCHANGE	1	.214400	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	-2.5822	.
	Total		SCCHANGE	3	.070067	.1250373
			C_TAS1	3	-6.8700	.00000
			C_SCBASE	3	-2.7390	.13578
	Total	Total	SCCHANGE	4	.014250	.1512775
			C_TAS1	4	-6.8700	.00000
			C_SCBASE	4	-2.7280	.11300
I0032106	.00	-.26	SCCHANGE	1	-.245900	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	-.2643	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032104	.00	-2.75	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.88	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.85	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.70	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	1620.6%
			C_TAS1	0.0%
			C_SCBASE	-3.4%
	Total	Total	SCCHANGE	751.2%
			C_TAS1	0.0%
			C_SCBASE	-3.0%
I0032105	.00	-2.70	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.82	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.81	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.58	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	178.5%
			C_TAS1	0.0%
			C_SCBASE	-5.0%
	Total	Total	SCCHANGE	1061.6%
			C_TAS1	0.0%
			C_SCBASE	-4.1%
I0032106	.00	-.26	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation	
I0032107	1.00	-.33	SCCHANGE	1	-.022600	.	
			C_TAS1	1	-8.8700	.	
			C_SCBASE	1	-.3306	.	
		-.14	SCCHANGE	1	.265500	.	
			C_TAS1	1	-8.8700	.	
			C_SCBASE	1	-.1435	.	
		-.04	SCCHANGE	1	.517300	.	
			C_TAS1	1	-8.8700	.	
			C_SCBASE	1	-.0395	.	
	Total		SCCHANGE	3	.253400	.2701533	
			C_TAS1	3	-8.8700	.00000	
			C_SCBASE	3	-.1712	.14751	
	Total	Total	SCCHANGE	4	.128575	.3331371	
			C_TAS1	4	-8.8700	.00000	
			C_SCBASE	4	-.1945	.12913	
	.00	7.50	SCCHANGE	1	-.430600	.	
			C_TAS1	1	-6.8700	.	
			C_SCBASE	1	7.5038	.	
		1.00	7.19	SCCHANGE	1	-.228700	.
				C_TAS1	1	-6.8700	.
				C_SCBASE	1	7.1950	.
			7.41	SCCHANGE	1	-.229000	.
				C_TAS1	1	-6.8700	.
				C_SCBASE	1	7.4083	.
	7.52		SCCHANGE	1	-.226400	.	
			C_TAS1	1	-6.8700	.	
			C_SCBASE	1	7.5183	.	
	Total		SCCHANGE	3	-.228033	.0014224	
			C_TAS1	3	-6.8700	.00000	
			C_SCBASE	3	7.3738	.16438	
	Total	Total	SCCHANGE	4	-.278675	.1012900	
			C_TAS1	4	-6.8700	.00000	
			C_SCBASE	4	7.4063	.14911	
I0032108	.00	.44	SCCHANGE	1	-.772600	.	
			C_TAS1	1	-2.8700	.	
			C_SCBASE	1	.4402	.	
	1.00	-.23	SCCHANGE	1	-.412600	.	
			C_TAS1	1	-2.8700	.	
			C_SCBASE	1	-.2310	.	

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032107	1.00	-.33	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-.14	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-.04	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	106.6%
			C_TAS1	0.0%
			C_SCBASE	-86.1%
	Total	Total	SCCHANGE	259.1%
			C_TAS1	0.0%
			C_SCBASE	-66.4%
I0032107	.00	7.50	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	7.19	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		7.41	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		7.52	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-0.6%
			C_TAS1	0.0%
			C_SCBASE	2.2%
	Total	Total	SCCHANGE	-36.3%
			C_TAS1	0.0%
			C_SCBASE	2.0%
I0032108	.00	.44	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-.23	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032109	.00	-.09	SCCHANGE	1	-.268100	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-.0854	.
		.49	SCCHANGE	1	-.905700	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	.4877	.
		Total	SCCHANGE	3	-.528800	.3343057
			C_TAS1	3	-2.8700	.00000
			C_SCBASE	3	.0571	.37995
	Total	Total	SCCHANGE	4	-.589750	.2989422
			C_TAS1	4	-2.8700	.00000
			C_SCBASE	4	.1528	.36460
	.00	-1.54	SCCHANGE	1	-.269600	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.5356	.
		1.00	SCCHANGE	1	-.020600	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-2.0067	.
		-1.94	SCCHANGE	1	-.223100	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.9353	.
		-1.10	SCCHANGE	1	-.577200	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.1017	.
	Total	Total	SCCHANGE	3	-.273633	.2817199
			C_TAS1	3	-9.8700	.00000
			C_SCBASE	3	-1.6813	.50316
		Total	SCCHANGE	4	-.272625	.2300322
			C_TAS1	4	-9.8700	.00000
			C_SCBASE	4	-1.6449	.41723
I0032110	.00	.69	SCCHANGE	1	-.677200	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	.6875	.
	1.00	.50	SCCHANGE	1	-.071500	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	.5032	.
		.75	SCCHANGE	1	.298400	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	.7461	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		-.09	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.49	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-63.2%
			C_TAS1	0.0%
			C_SCBASE	665.8%
	Total	Total	SCCHANGE	-50.7%
			C_TAS1	0.0%
			C_SCBASE	238.5%
I0032109	.00	-1.54	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.01	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.94	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.10	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-103.0%
			C_TAS1	0.0%
			C_SCBASE	-29.9%
I0032110	.00	.69	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.50	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.75	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032111	.00	1.28	SCCHANGE	1	-.721100	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	1.2773	.
		Total	SCCHANGE	3	-.164733	.5161050
			C_TAS1	3	-6.8700	.00000
			C_SCBASE	3	.8422	.39590
		Total	SCCHANGE	4	-.292850	.4931854
			C_TAS1	4	-6.8700	.00000
			C_SCBASE	4	.8035	.33237
	1.00	-.92	SCCHANGE	1	-.257700	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-.9209	.
		-1.29	SCCHANGE	1	-.038000	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-1.2906	.
		-1.09	SCCHANGE	1	-.058600	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-1.0917	.
	Total	-1.08	SCCHANGE	1	-.132000	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-1.0757	.
		Total	SCCHANGE	3	-.076200	.0494097
			C_TAS1	3	-2.8700	.00000
			C_SCBASE	3	-1.1527	.11972
		Total	SCCHANGE	4	-.121575	.0993132
			C_TAS1	4	-2.8700	.00000
			C_SCBASE	4	-1.0948	.15161
I0032112	.00	3.12	SCCHANGE	1	-.781500	.
			C_TAS1	1	-7.8700	.
			C_SCBASE	1	3.1182	.
	1.00	3.92	SCCHANGE	1	-.923500	.
			C_TAS1	1	-7.8700	.
			C_SCBASE	1	3.9180	.
		4.34	SCCHANGE	1	2.070000	.
			C_TAS1	1	-7.8700	.
			C_SCBASE	1	4.3416	.
		5.38	SCCHANGE	1	.514100	.
			C_TAS1	1	-7.8700	.
			C_SCBASE	1	5.3840	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032111		1.28	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-313.3%
			C_TAS1	0.0%
			C_SCBASE	47.0%
	Total	Total	SCCHANGE	-168.4%
			C_TAS1	0.0%
			C_SCBASE	41.4%
	.00	-.92	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.29	SCCHANGE	.
I0032112			C_TAS1	.
			C_SCBASE	.
	Total	-1.09	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	-1.08	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-64.8%
			C_TAS1	0.0%
			C_SCBASE	-10.4%
	Total	Total	SCCHANGE	-81.7%
	.00		C_TAS1	.
			C_SCBASE	.
		3.12	SCCHANGE	.
	1.00		C_TAS1	.
			C_SCBASE	.
		3.92	SCCHANGE	.
		4.34	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		5.38	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032113	Total	Total	SCCHANGE	3	.553533	1.4971395
			C_TAS1	3	-7.8700	.00000
			C_SCBASE	3	4.5478	.75445
		Total	SCCHANGE	4	.219775	1.3927897
			C_TAS1	4	-7.8700	.00000
			C_SCBASE	4	4.1904	.94364
	.00	2.12	SCCHANGE	1	-.472400	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	2.1201	.
		1.00	SCCHANGE	1	-.439700	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	.9570	.
		1.96	SCCHANGE	1	-.697700	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	1.9650	.
	1.00	3.45	SCCHANGE	1	-1.109600	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	3.4474	.
		Total	SCCHANGE	3	-.749000	.3378835
			C_TAS1	3	-3.8700	.00000
			C_SCBASE	3	2.1231	1.25271
		Total	SCCHANGE	4	-.679850	.3086050
			C_TAS1	4	-3.8700	.00000
			C_SCBASE	4	2.1223	1.02283
I0032114	.00	-1.44	SCCHANGE	1	.026500	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.4357	.
	1.00	-1.35	SCCHANGE	1	.188200	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.3506	.
		-1.30	SCCHANGE	1	.256200	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.2958	.
		-1.24	SCCHANGE	1	.016500	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.2372	.
	Total	Total	SCCHANGE	3	.153633	.1235320
			C_TAS1	3	-3.8700	.00000
			C_SCBASE	3	-1.2946	.05671

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032113	Total	Total	SCCHANGE	270.5%
			C_TAS1	0.0%
			C_SCBASE	16.6%
	Total	Total	SCCHANGE	633.7%
			C_TAS1	0.0%
			C_SCBASE	22.5%
	.00	2.12	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.96	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
I0032114	Total	1.96	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	3.45	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-45.1%
			C_TAS1	0.0%
			C_SCBASE	59.0%
	Total	Total	SCCHANGE	-45.4%
			C_TAS1	0.0%
			C_SCBASE	48.2%
I0032114	.00	-1.44	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.35	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	-1.30	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	-1.24	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	80.4%
			C_TAS1	0.0%
			C_SCBASE	-4.4%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032115	Total	Total	SCCHANGE	4	.121850	.1192232
			C_TAS1	4	-3.8700	.00000
			C_SCBASE	4	-1.3299	.08442
	.00	-1.71	SCCHANGE	1	-.234200	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.7054	.
	1.00	-1.93	SCCHANGE	1	-.015700	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.9279	.
		-1.81	SCCHANGE	1	-.174300	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.8088	.
		-1.74	SCCHANGE	1	-.168100	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.7433	.
		Total	SCCHANGE	3	-.119367	.0898315
			C_TAS1	3	-9.8700	.00000
			C_SCBASE	3	-1.8267	.09359
	Total	Total	SCCHANGE	4	-.148075	.0931476
			C_TAS1	4	-9.8700	.00000
			C_SCBASE	4	-1.7964	.09755
I0032116	.00	-1.27	SCCHANGE	1	-.132000	.
			C_TAS1	1	-10.8700	.
			C_SCBASE	1	-1.2715	.
	1.00	-1.15	SCCHANGE	1	-.168900	.
			C_TAS1	1	-10.8700	.
			C_SCBASE	1	-1.1483	.
		-1.14	SCCHANGE	1	-.077000	.
			C_TAS1	1	-10.8700	.
			C_SCBASE	1	-1.1361	.
		-1.10	SCCHANGE	1	-.162700	.
			C_TAS1	1	-10.8700	.
			C_SCBASE	1	-1.0994	.
		Total	SCCHANGE	3	-.136200	.0513623
			C_TAS1	3	-10.8700	.00000
			C_SCBASE	3	-1.1280	.02545
	Total	Total	SCCHANGE	4	-.135150	.0419897
			C_TAS1	4	-10.8700	.00000
			C_SCBASE	4	-1.1639	.07473

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032115	Total	Total	SCCHANGE	97.8%
			C_TAS1	0.0%
			C_SCBASE	-6.3%
	.00	-1.71	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.93	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.81	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.74	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-75.3%
			C_TAS1	0.0%
			C_SCBASE	-5.1%
	Total	Total	SCCHANGE	-62.9%
			C_TAS1	0.0%
			C_SCBASE	-5.4%
I0032116	.00	-1.27	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.15	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.14	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.10	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-37.7%
			C_TAS1	0.0%
			C_SCBASE	-2.3%
	Total	Total	SCCHANGE	-31.1%
			C_TAS1	0.0%
			C_SCBASE	-6.4%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032117	.00	.38	SCCHANGE	1	-.899200	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	.3848	.
	1.00	-.25	SCCHANGE	1	-.259000	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	-.2526	.
		-.07	SCCHANGE	1	-.572800	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	-.0744	.
		-.06	SCCHANGE	1	-.336400	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	-.0595	.
		Total	SCCHANGE	3	-.389400	.1634759
			C_TAS1	3	-8.8700	.00000
			C_SCBASE	3	-.1289	.10744
	Total	Total	SCCHANGE	4	-.516850	.2877329
			C_TAS1	4	-8.8700	.00000
			C_SCBASE	4	-.0005	.27139
I0032118	.00	-.91	SCCHANGE	1	-.398100	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-.9128	.
	1.00	-1.26	SCCHANGE	1	.028400	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-1.2591	.
		-.91	SCCHANGE	1	-.172000	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-.9060	.
		-.77	SCCHANGE	1	-.222900	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-.7671	.
		Total	SCCHANGE	3	-.122167	.1328550
			C_TAS1	3	-2.8700	.00000
			C_SCBASE	3	-.9774	.25365
	Total	Total	SCCHANGE	4	-.191150	.1755043
			C_TAS1	4	-2.8700	.00000
			C_SCBASE	4	-.9613	.20961
I0032151	.00	-2.72	SCCHANGE	1	-.241600	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	-2.7185	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032117	.00	.38	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-.25	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-.07	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-.06	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-42.0%
			C_TAS1	0.0%
			C_SCBASE	-83.4%
	Total	Total	SCCHANGE	-55.7%
			C_TAS1	0.0%
			C_SCBASE	-59645.5%
I0032118	.00	-.91	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.26	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-.91	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-.77	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-108.7%
			C_TAS1	0.0%
			C_SCBASE	-26.0%
	Total	Total	SCCHANGE	-91.8%
			C_TAS1	0.0%
			C_SCBASE	-21.8%
I0032151	.00	-2.72	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032152	1.00	-2.73	SCCHANGE	1	-.182700	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	-2.7346	.
		-2.46	SCCHANGE	1	-.295700	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	-2.4571	.
		-2.41	SCCHANGE	1	-.173400	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	-2.4096	.
	Total		SCCHANGE	3	-.217267	.0680842
			C_TAS1	3	6.1300	.00000
			C_SCBASE	3	-2.5338	.17554
	Total	Total	SCCHANGE	4	-.223350	.0569064
			C_TAS1	4	6.1300	.00000
			C_SCBASE	4	-2.5800	.17051
	.00	-3.68	SCCHANGE	1	.064900	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.6845	.
		1.00	SCCHANGE	1	.452400	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.7029	.
		-3.70	SCCHANGE	1	.023700	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.6993	.
		-3.54	SCCHANGE	1	-.077800	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.5448	.
	Total		SCCHANGE	3	.132767	.2814243
			C_TAS1	3	4.1300	.00000
			C_SCBASE	3	-3.6490	.09026
	Total	Total	SCCHANGE	4	.115800	.2322741
			C_TAS1	4	4.1300	.00000
			C_SCBASE	4	-3.6579	.07580
I0032153	.00	-2.21	SCCHANGE	1	-.049800	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.2077	.
	1.00	-2.42	SCCHANGE	1	-.067900	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.4185	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032152	1.00	-2.73	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.46	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.41	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-31.3%
			C_TAS1	0.0%
			C_SCBASE	-6.9%
	Total	Total	SCCHANGE	-25.5%
			C_TAS1	0.0%
			C_SCBASE	-6.6%
I0032152	.00	-3.68	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.70	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.70	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.54	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	212.0%
			C_TAS1	0.0%
			C_SCBASE	-2.5%
	Total	Total	SCCHANGE	200.6%
			C_TAS1	0.0%
			C_SCBASE	-2.1%
I0032153	.00	-2.21	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.42	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032155	.00	-1.78	SCCHANGE	1	-.096900	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-1.7787	.
		-1.56	SCCHANGE	1	-.302600	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-1.5573	.
		Total	SCCHANGE	3	-.155800	.1279568
			C_TAS1	3	1.1300	.00000
			C_SCBASE	3	-1.9182	.44722
	Total	Total	SCCHANGE	4	-.129300	.1171507
			C_TAS1	4	1.1300	.00000
			C_SCBASE	4	-1.9906	.39280
	1.00	-2.21	SCCHANGE	1	-.175700	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.2093	.
		-2.89	SCCHANGE	1	-.086900	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.8935	.
		-2.70	SCCHANGE	1	-.176300	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.7001	.
	Total	-2.12	SCCHANGE	1	-.107700	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.1168	.
		Total	SCCHANGE	3	-.123633	.0467813
			C_TAS1	3	4.1300	.00000
			C_SCBASE	3	-2.5702	.40433
		Total	SCCHANGE	4	-.136650	.0462248
			C_TAS1	4	4.1300	.00000
			C_SCBASE	4	-2.4800	.37622
I0032156	.00	-2.23	SCCHANGE	1	-.129500	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-2.2297	.
	1.00	-2.42	SCCHANGE	1	-.097300	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-2.4187	.
		-2.22	SCCHANGE	1	-.187700	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-2.2150	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		-1.78	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.56	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-82.1%
			C_TAS1	0.0%
			C_SCBASE	-23.3%
	Total	Total	SCCHANGE	-90.6%
			C_TAS1	0.0%
			C_SCBASE	-19.7%
I0032155	.00	-2.21	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.89	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.70	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.12	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-37.8%
			C_TAS1	0.0%
			C_SCBASE	-15.7%
	Total	Total	SCCHANGE	-33.8%
			C_TAS1	0.0%
			C_SCBASE	-15.2%
I0032156	.00	-2.23	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.42	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.22	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032158		-2.12	SCCHANGE	1	-.210000	.
			C_TAS1	1	-.9.8700	.
			C_SCBASE	1	-.2.1177	.
		Total	SCCHANGE	3	-.165000	.0596807
			C_TAS1	3	-.9.8700	.000000
			C_SCBASE	3	-.2.2505	.15360
	Total	Total	SCCHANGE	4	-.156125	.0518612
			C_TAS1	4	-.9.8700	.000000
			C_SCBASE	4	-.2.2453	.12584
	.00	-1.38	SCCHANGE	1	-.748200	.
			C_TAS1	1	-.4.8700	.
			C_SCBASE	1	-.1.3825	.
	1.00	-1.90	SCCHANGE	1	-.367400	.
			C_TAS1	1	-.4.8700	.
			C_SCBASE	1	-.1.8954	.
		-1.70	SCCHANGE	1	-.489900	.
			C_TAS1	1	-.4.8700	.
			C_SCBASE	1	-.1.7048	.
		-1.61	SCCHANGE	1	-.497500	.
			C_TAS1	1	-.4.8700	.
			C_SCBASE	1	-.1.6132	.
	Total	Total	SCCHANGE	3	-.451600	.0730183
			C_TAS1	3	-.4.8700	.000000
			C_SCBASE	3	-.1.7378	.14397
I0032159	.00	Total	SCCHANGE	4	-.525750	.1598353
			C_TAS1	4	-.4.8700	.000000
			C_SCBASE	4	-.1.6490	.21302
	1.00	-1.03	SCCHANGE	1	-.582100	.
			C_TAS1	1	-.5.8700	.
			C_SCBASE	1	-.1.0331	.
		-1.30	SCCHANGE	1	-.104300	.
			C_TAS1	1	-.5.8700	.
			C_SCBASE	1	-.1.2984	.
		-1.10	SCCHANGE	1	-.256800	.
			C_TAS1	1	-.5.8700	.
			C_SCBASE	1	-.1.0983	.
		-1.01	SCCHANGE	1	.306600	.
			C_TAS1	1	-.5.8700	.
			C_SCBASE	1	-.1.0126	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032158	.00	-2.12	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-36.2%
			C_TAS1	0.0%
			C_SCBASE	-6.8%
	Total	Total	SCCHANGE	-33.2%
			C_TAS1	0.0%
			C_SCBASE	-5.6%
	1.00	-1.38	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.90	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
I0032159	.00	-1.70	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.61	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	Total	SCCHANGE	-16.2%
			C_TAS1	0.0%
			C_SCBASE	-8.3%
	Total	Total	SCCHANGE	-30.4%
			C_TAS1	0.0%
			C_SCBASE	-12.9%
I0032159	.00	-1.03	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.30	SCCHANGE	.
	1.00		C_TAS1	.
			C_SCBASE	.
		-1.10	SCCHANGE	.
			C_TAS1	.
I0032159	1.00	-1.01	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032160	Total	Total	SCCHANGE	3	-.018167	.2914088
			C_TAS1	3	-5.8700	.00000
			C_SCBASE	3	-1.1365	.14667
		Total	SCCHANGE	4	-.159150	.3689416
			C_TAS1	4	-5.8700	.00000
			C_SCBASE	4	-1.1106	.13042
		.00	SCCHANGE	1	-.743500	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	.3325	.
	1.00	-.13	SCCHANGE	1	-.156600	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-.1303	.
		.13	SCCHANGE	1	-.733100	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	.1300	.
		.21	SCCHANGE	1	.104500	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	.2093	.
	Total	Total	SCCHANGE	3	-.261733	.4285828
			C_TAS1	3	-3.8700	.00000
			C_SCBASE	3	.0696	.17766
		Total	SCCHANGE	4	-.382175	.4248297
			C_TAS1	4	-3.8700	.00000
			C_SCBASE	4	.1353	.19573
I0032161	.00	.10	SCCHANGE	1	-.917900	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	.1016	.
		1.00	SCCHANGE	1	-.481000	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.2327	.
		.44	SCCHANGE	1	-1.583700	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	.4397	.
		.84	SCCHANGE	1	-1.074500	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	.8363	.
	Total	Total	SCCHANGE	3	-1.046400	.5518868
			C_TAS1	3	-3.8700	.00000
			C_SCBASE	3	.0144	1.09810

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032160	Total	Total	SCCHANGE	-1604.1%
			C_TAS1	0.0%
			C_SCBASE	-12.9%
		Total	SCCHANGE	-231.8%
			C_TAS1	0.0%
			C_SCBASE	-11.7%
	.00	.33	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-.13	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.13	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.21	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-163.7%
			C_TAS1	0.0%
			C_SCBASE	255.1%
	Total	Total	SCCHANGE	-111.2%
			C_TAS1	0.0%
			C_SCBASE	144.6%
I0032161	.00	.10	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.23	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.44	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.84	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-52.7%
			C_TAS1	0.0%
			C_SCBASE	7623.9%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032162	Total	Total	SCCHANGE	4	-1.014275	.4551711
			C_TAS1	4	-3.8700	.00000
			C_SCBASE	4	.0362	.89766
	.00	-3.34	SCCHANGE	1	-.108300	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	-3.3355	.
	1.00	-3.49	SCCHANGE	1	-.038200	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	-3.4926	.
		-3.49	SCCHANGE	1	-.077800	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	-3.4868	.
		-3.43	SCCHANGE	1	-.040400	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	-3.4274	.
		Total	SCCHANGE	3	-.052133	.0222552
			C_TAS1	3	-8.8700	.00000
			C_SCBASE	3	-3.4690	.03609
	Total	Total	SCCHANGE	4	-.066175	.0334495
			C_TAS1	4	-8.8700	.00000
			C_SCBASE	4	-3.4356	.07293
I0032163	.00	-2.86	SCCHANGE	1	-.074600	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-2.8632	.
	1.00	-2.92	SCCHANGE	1	-.043100	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-2.9174	.
		-2.89	SCCHANGE	1	-.059100	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-2.8938	.
		-2.61	SCCHANGE	1	-.126100	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-2.6126	.
		Total	SCCHANGE	3	-.076100	.0440341
			C_TAS1	3	-2.8700	.00000
			C_SCBASE	3	-2.8080	.16957
	Total	Total	SCCHANGE	4	-.075725	.0359615
			C_TAS1	4	-2.8700	.00000
			C_SCBASE	4	-2.8218	.14119

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032162	Total	Total	SCCHANGE	-44.9%
			C_TAS1	0.0%
			C_SCBASE	2480.1%
	.00	-3.34	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.49	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.49	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.43	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-42.7%
			C_TAS1	0.0%
			C_SCBASE	-1.0%
	Total	Total	SCCHANGE	-50.5%
			C_TAS1	0.0%
			C_SCBASE	-2.1%
I0032163	.00	-2.86	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.92	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.89	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.61	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-57.9%
			C_TAS1	0.0%
			C_SCBASE	-6.0%
	Total	Total	SCCHANGE	-47.5%
			C_TAS1	0.0%
			C_SCBASE	-5.0%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032164	.00	-3.62	SCCHANGE	1	.020300	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-3.6209	.
	1.00	-3.62	SCCHANGE	1	.017800	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-3.6211	.
		-3.62	SCCHANGE	1	.017300	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-3.6179	.
		-3.61	SCCHANGE	1	-.002600	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-3.6099	.
		Total	SCCHANGE	3	.010833	.0116363
			C_TAS1	3	-9.8700	.00000
			C_SCBASE	3	-3.6163	.00577
	Total	Total	SCCHANGE	4	.013200	.0106148
			C_TAS1	4	-9.8700	.00000
			C_SCBASE	4	-3.6175	.00524
I0032165	.00	1.06	SCCHANGE	1	-.497900	.
			C_TAS1	1	-10.8700	.
			C_SCBASE	1	1.0649	.
	1.00	.86	SCCHANGE	1	-.231700	.
			C_TAS1	1	-10.8700	.
			C_SCBASE	1	.8613	.
		.93	SCCHANGE	1	-.470500	.
			C_TAS1	1	-10.8700	.
			C_SCBASE	1	.9255	.
		1.34	SCCHANGE	1	-.720800	.
			C_TAS1	1	-10.8700	.
			C_SCBASE	1	1.3423	.
		Total	SCCHANGE	3	-.474333	.2445725
			C_TAS1	3	-10.8700	.00000
			C_SCBASE	3	1.0430	.26115
	Total	Total	SCCHANGE	4	-.480225	.2000400
			C_TAS1	4	-10.8700	.00000
			C_SCBASE	4	1.0485	.21351
I0032166	.00	-3.10	SCCHANGE	1	-.217900	.
			C_TAS1	1	-5.8700	.
			C_SCBASE	1	-3.1027	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032164	.00	-3.62	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.62	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.62	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.61	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	107.4%
			C_TAS1	0.0%
			C_SCBASE	-0.2%
	Total	Total	SCCHANGE	80.4%
			C_TAS1	0.0%
			C_SCBASE	-0.1%
I0032165	.00	1.06	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.86	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		.93	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		1.34	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-51.6%
			C_TAS1	0.0%
			C_SCBASE	25.0%
	Total	Total	SCCHANGE	-41.7%
			C_TAS1	0.0%
			C_SCBASE	20.4%
I0032166	.00	-3.10	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032202	1.00	-3.23	SCCHANGE	1	-.188000	.
			C_TAS1	1	-5.8700	.
			C_SCBASE	1	-3.2307	.
		-3.13	SCCHANGE	1	-.232900	.
			C_TAS1	1	-5.8700	.
			C_SCBASE	1	-3.1281	.
		-2.89	SCCHANGE	1	-.425900	.
			C_TAS1	1	-5.8700	.
			C_SCBASE	1	-2.8875	.
	Total		SCCHANGE	3	-.282267	.1263998
			C_TAS1	3	-5.8700	.00000
			C_SCBASE	3	-3.0821	.17616
	Total	Total	SCCHANGE	4	-.266175	.1081066
			C_TAS1	4	-5.8700	.00000
			C_SCBASE	4	-3.0873	.14421
	.00	11.47	SCCHANGE	1	-.361100	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	11.4651	.
		11.94	SCCHANGE	1	-.809200	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	11.9365	.
		12.16	SCCHANGE	1	-2.560100	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	12.1603	.
	1.00	12.60	SCCHANGE	1	.372400	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	12.6033	.
		Total	SCCHANGE	3	-.998967	1.4754313
			C_TAS1	3	-8.8700	.00000
			C_SCBASE	3	12.2333	.33935
	Total	Total	SCCHANGE	4	-.839500	1.2461876
			C_TAS1	4	-8.8700	.00000
			C_SCBASE	4	12.0413	.47364
I0032203	.00	7.39	SCCHANGE	1	-1.199700	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	7.3873	.
	1.00	7.47	SCCHANGE	1	.281200	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	7.4663	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032202	1.00	-3.23	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.13	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.89	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-44.8%
			C_TAS1	0.0%
			C_SCBASE	-5.7%
	Total	Total	SCCHANGE	-40.6%
			C_TAS1	0.0%
			C_SCBASE	-4.7%
I0032202	.00	11.47	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	11.94	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		12.16	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		12.60	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-147.7%
			C_TAS1	0.0%
			C_SCBASE	2.8%
	Total	Total	SCCHANGE	-148.4%
			C_TAS1	0.0%
			C_SCBASE	3.9%
I0032203	.00	7.39	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	7.47	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032204		7.83	SCCHANGE	1	-.036300	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	7.8341	.
		8.16	SCCHANGE	1	-.809300	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	8.1586	.
		Total	SCCHANGE	3	-.188133	.5608811
			C_TAS1	3	-2.8700	.00000
			C_SCBASE	3	7.8196	.34638
	Total	Total	SCCHANGE	4	-.441025	.6823063
			C_TAS1	4	-2.8700	.00000
			C_SCBASE	4	7.7115	.35598
	.00	-1.74	SCCHANGE	1	-.656500	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-.7363	.
	1.00	-1.78	SCCHANGE	1	-.319400	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.7752	.
		-1.57	SCCHANGE	1	.041800	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.5734	.
		-1.36	SCCHANGE	1	.341700	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.3564	.
	Total	Total	SCCHANGE	3	.021367	.3310233
			C_TAS1	3	-9.8700	.00000
			C_SCBASE	3	-1.5684	.20945
	Total	Total	SCCHANGE	4	-.148100	.4335052
			C_TAS1	4	-9.8700	.00000
			C_SCBASE	4	-1.3604	.44979
I0032205	.00	-1.19	SCCHANGE	1	-.422800	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.1887	.
	1.00	-1.80	SCCHANGE	1	-.276200	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.7975	.
		-1.55	SCCHANGE	1	-.429700	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.5513	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		7.83	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		8.16	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-298.1%
			C_TAS1	0.0%
			C_SCBASE	4.4%
	Total	Total	SCCHANGE	-154.7%
			C_TAS1	0.0%
			C_SCBASE	4.6%
I0032204	.00	-0.74	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.78	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.57	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.36	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	1549.3%
			C_TAS1	0.0%
			C_SCBASE	-13.4%
	Total	Total	SCCHANGE	-292.7%
			C_TAS1	0.0%
			C_SCBASE	-33.1%
I0032205	.00	-1.19	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.80	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.55	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032206	.00	-1.28	SCCHANGE	1	-.532800	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.2792	.
		Total	SCCHANGE	3	-.412900	.1291223
			C_TAS1	3	-3.8700	.00000
			C_SCBASE	3	-1.5427	.25926
		Total	SCCHANGE	4	-.415375	.1055441
			C_TAS1	4	-3.8700	.00000
			C_SCBASE	4	-1.4542	.27592
	1.00	2.58	SCCHANGE	1	.204600	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	2.5848	.
		1.75	SCCHANGE	1	-.214400	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	1.7474	.
		2.51	SCCHANGE	1	-.276800	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	2.5063	.
		2.52	SCCHANGE	1	-.238300	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	2.5248	.
		Total	SCCHANGE	3	-.243167	.0314834
			C_TAS1	3	-8.8700	.00000
			C_SCBASE	3	2.2595	.44359
		Total	SCCHANGE	4	-.131225	.2253543
			C_TAS1	4	-8.8700	.00000
			C_SCBASE	4	2.3408	.39703
I0032207	.00	3.61	SCCHANGE	1	-2.228900	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	3.6089	.
	1.00	2.35	SCCHANGE	1	-.453400	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	2.3538	.
		3.30	SCCHANGE	1	-1.961200	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	3.3043	.
		4.59	SCCHANGE	1	-1.492500	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	4.5890	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032206		-1.28	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-31.3%
			C_TAS1	0.0%
			C_SCBASE	-16.8%
	Total	Total	SCCHANGE	-25.4%
			C_TAS1	0.0%
			C_SCBASE	-19.0%
	.00	2.58	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	1.75	SCCHANGE	.
I0032207			C_TAS1	.
			C_SCBASE	.
	1.00	2.51	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		2.52	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-12.9%
			C_TAS1	0.0%
			C_SCBASE	19.6%
	Total	Total	SCCHANGE	-171.7%
			C_TAS1	0.0%
			C_SCBASE	17.0%
I0032207	.00	3.61	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	2.35	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		3.30	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		4.59	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation	
I0032208	Total	Total	SCCHANGE	3	-1.302367	.7716724	
			C_TAS1	3	1.1300	.00000	
			C_SCBASE	3	3.4157	1.12176	
		Total	SCCHANGE	4	-1.534000	.7820495	
			C_TAS1	4	1.1300	.00000	
			C_SCBASE	4	3.4640	.92099	
		.00	6.20	SCCHANGE	1	-.443500	.
				C_TAS1	1	-1.8700	.
				C_SCBASE	1	6.1956	.
	1.00		6.22	SCCHANGE	1	-.523200	.
				C_TAS1	1	-1.8700	.
				C_SCBASE	1	6.2193	.
			6.32	SCCHANGE	1	-.526000	.
				C_TAS1	1	-1.8700	.
				C_SCBASE	1	6.3159	.
		6.49	SCCHANGE	1	-1.044700	.	
			C_TAS1	1	-1.8700	.	
			C_SCBASE	1	6.4942	.	
	Total	Total	SCCHANGE	3	-.697967	.3002831	
			C_TAS1	3	-1.8700	.00000	
			C_SCBASE	3	6.3431	.13946	
		Total	SCCHANGE	4	-.634350	.2762275	
			C_TAS1	4	-1.8700	.00000	
			C_SCBASE	4	6.3062	.13567	
I0032250		.00	-3.53	SCCHANGE	1	-.068100	.
				C_TAS1	1	1.1300	.
				C_SCBASE	1	-3.5261	.
	1.00		-3.66	SCCHANGE	1	.105400	.
				C_TAS1	1	1.1300	.
				C_SCBASE	1	-3.6614	.
			-3.65	SCCHANGE	1	-.021200	.
				C_TAS1	1	1.1300	.
				C_SCBASE	1	-3.6482	.
		-3.63	SCCHANGE	1	.100700	.	
			C_TAS1	1	1.1300	.	
			C_SCBASE	1	-3.6254	.	
	Total	SCCHANGE	3	.061633	.0717743		
		C_TAS1	3	1.1300	.00000		
		C_SCBASE	3	-3.6450	.01821		

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032208	Total	Total	SCCHANGE	-59.3%
			C_TAS1	0.0%
			C_SCBASE	32.8%
		Total	SCCHANGE	-51.0%
			C_TAS1	0.0%
			C_SCBASE	26.6%
	.00	6.20	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	6.22	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
I0032250	Total	6.32	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		6.49	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-43.0%
			C_TAS1	0.0%
			C_SCBASE	2.2%
	Total	Total	SCCHANGE	-43.5%
			C_TAS1	0.0%
			C_SCBASE	2.2%
I0032250	Total	-3.53	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.66	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.65	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.63	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
I0032250	Total	Total	SCCHANGE	116.5%
			C_TAS1	0.0%
			C_SCBASE	-0.5%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032251	Total	Total	SCCHANGE	4	.029200	.0874188
			C_TAS1	4	1.1300	.00000
			C_SCBASE	4	-3.6153	.06128
	.00	-2.39	SCCHANGE	1	-.055900	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-2.3931	.
	1.00	-2.00	SCCHANGE	1	-.123400	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.9961	.
		-1.85	SCCHANGE	1	-.124100	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.8534	.
		-1.69	SCCHANGE	1	.040600	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.6942	.
		Total	SCCHANGE	3	-.068967	.0948882
			C_TAS1	3	-3.8700	.00000
			C_SCBASE	3	-1.8479	.15103
I0032252	Total	Total	SCCHANGE	4	-.065700	.0777508
			C_TAS1	4	-3.8700	.00000
			C_SCBASE	4	-1.9842	.29919
	.00	-2.58	SCCHANGE	1	-.379900	.
			C_TAS1	1	-4.8700	.
			C_SCBASE	1	-2.5817	.
	1.00	-2.93	SCCHANGE	1	-.300800	.
			C_TAS1	1	-4.8700	.
			C_SCBASE	1	-2.9252	.
		-2.74	SCCHANGE	1	-.224400	.
			C_TAS1	1	-4.8700	.
			C_SCBASE	1	-2.7425	.
		-2.44	SCCHANGE	1	-.524200	.
			C_TAS1	1	-4.8700	.
			C_SCBASE	1	-2.4413	.
		Total	SCCHANGE	3	-.349800	.1557908
			C_TAS1	3	-4.8700	.00000
			C_SCBASE	3	-2.7030	.24436
	Total	Total	SCCHANGE	4	-.357325	.1280898
			C_TAS1	4	-4.8700	.00000
			C_SCBASE	4	-2.6727	.20853

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032251	Total	Total	SCCHANGE	299.4%
			C_TAS1	0.0%
			C_SCBASE	-1.7%
	.00	-2.39	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.00	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.85	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-1.69	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-137.6%
			C_TAS1	0.0%
			C_SCBASE	-8.2%
	Total	Total	SCCHANGE	-118.3%
			C_TAS1	0.0%
			C_SCBASE	-15.1%
I0032252	.00	-2.58	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.93	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.74	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-2.44	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		Total	SCCHANGE	-44.5%
			C_TAS1	0.0%
			C_SCBASE	-9.0%
	Total	Total	SCCHANGE	-35.8%
			C_TAS1	0.0%
			C_SCBASE	-7.8%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032253	.00	5.09	SCCHANGE	1	-2.273300	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	5.0880	.
	1.00	4.64	SCCHANGE	1	-.472400	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	4.6359	.
		4.86	SCCHANGE	1	-3.006100	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	4.8616	.
		5.59	SCCHANGE	1	-1.955600	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	5.5933	.
	Total		SCCHANGE	3	-1.811367	1.2729931
			C_TAS1	3	3.1300	.00000
			C_SCBASE	3	5.0302	.50049
	Total	Total	SCCHANGE	4	-1.926850	1.0647472
			C_TAS1	4	3.1300	.00000
			C_SCBASE	4	5.0447	.40967
I0032254	.00	-3.22	SCCHANGE	1	-.074100	.
			C_TAS1	1	-7.8700	.
			C_SCBASE	1	-3.2215	.
	1.00	-3.21	SCCHANGE	1	-.064900	.
			C_TAS1	1	-7.8700	.
			C_SCBASE	1	-3.2141	.
		-3.21	SCCHANGE	1	-.073300	.
			C_TAS1	1	-7.8700	.
			C_SCBASE	1	-3.2055	.
		-3.15	SCCHANGE	1	.133400	.
			C_TAS1	1	-7.8700	.
			C_SCBASE	1	-3.1530	.
	Total		SCCHANGE	3	-.001600	.1169888
			C_TAS1	3	-7.8700	.00000
			C_SCBASE	3	-3.1909	.03307
	Total	Total	SCCHANGE	4	-.019725	.1021681
			C_TAS1	4	-7.8700	.00000
			C_SCBASE	4	-3.1986	.03105
Total	.00	Total	SCCHANGE	82	-.504610	.5981137
			C_TAS1	82	-.1139	6.54059
			C_SCBASE	82	-.0518	3.79924

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032253	.00	5.09	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	4.64	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		4.86	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		5.59	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-70.3%
			C_TAS1	0.0%
			C_SCBASE	9.9%
	Total	Total	SCCHANGE	-55.3%
			C_TAS1	0.0%
			C_SCBASE	8.1%
I0032254	.00	-3.22	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.21	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.21	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
		-3.15	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total		SCCHANGE	-7311.8%
			C_TAS1	0.0%
			C_SCBASE	-1.0%
	Total	Total	SCCHANGE	-518.0%
			C_TAS1	0.0%
			C_SCBASE	-1.0%
Total	.00	Total	SCCHANGE	-118.5%
			C_TAS1	-5742.3%
			C_SCBASE	-7340.6%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
1.00	Total	SCCHANGE	SCCHANGE	246	-.355701	.6174423
			C_TAS1	246	-.1139	6.51384
			C_SCBASE	246	.0235	4.03208
	Total	SCCHANGE	SCCHANGE	328	-.392928	.6151582
			C_TAS1	328	-.1139	6.51052
			C_SCBASE	328	.0047	3.96956

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
1.00	Total	SCCHANGE	SCCHANGE	-173.6%
			C_TAS1	-5718.8%
			C_SCBASE	17180.0%
	Total	SCCHANGE	SCCHANGE	-156.6%
			C_TAS1	-5715.9%
			C_SCBASE	85129.0%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure
Fixed Effects	Intercept	1	Compound Symmetry
	C_TAS1	1	
	FEARANGRJOYvsNEUT	2	
	FEARANGRJOYvsNEUT * C_TAS1	2	
	C_SCBASE	1	
Repeated Effects	FEARANGRJOYvsNEUT * C_SCBASE	328	
Total		335	

Model Dimension^a

		Number of Parameters	Subject Variables
Fixed Effects	Intercept	1	Subject
	C_TAS1	1	
	FEARANGRJOYvsNEUT	1	
	FEARANGRJOYvsNEUT * C_TAS1	1	
	C_SCBASE	1	
Repeated Effects	FEARANGRJOYvsNEUT * C_SCBASE	2	
Total		7	

Model Dimension^a

		Number of Subjects
Fixed Effects	Intercept C_TAS1 FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT * C_TAS1 C_SCBASE	82
Repeated Effects	FEARANGRJOYvsNEUT * C_SCBASE	
Total		

a. Dependent Variable: SCCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	457.744
Akaike's Information Criterion (AIC)	461.744
Hurvich and Tsai's Criterion (AICC)	461.782
Bozdogan's Criterion (CAIC)	471.299
Schwarz's Bayesian Criterion (BIC)	469.299

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: SCCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	89.383	84.219	.000
C_TAS1	1	89.382	5.993	.016
FEARANGRJOYvsNEUT	1	242.777	9.955	.002
FEARANGRJOYvsNEUT * C_TAS1	1	242.726	.173	.678
C_SCBASE	1	83.809	51.184	.000

a. Dependent Variable: SCCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	-.355644	.047219	89.383	-7.532	.000
C_TAS1	-.016209	.007265	89.380	-2.231	.028
[FEARANGRJOYvsNEUT=.00]	-.155368	.049243	242.777	-3.155	.002
[FEARANGRJOYvsNEUT=1.00]	0 ^b	0	.	.	.
[FEARANGRJOYvsNEUT=.00] * C_TAS1	-.003147	.007574	242.726	-.415	.678
[FEARANGRJOYvsNEUT=1.00] * C_TAS1	0 ^b	0	.	.	.
C_SCBASE	-.081096	.011335	83.809	-7.154	.000

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	-.449461	-.261826
C_TAS1	-.030643	-.001775
[FEARANGRJOYvsNEUT=.00]	-.252365	-.058371
[FEARANGRJOYvsNEUT=1.00]	.	.
[FEARANGRJOYvsNEUT=.00] * C_TAS1	-.018065	.011772
[FEARANGRJOYvsNEUT=1.00] * C_TAS1	.	.
C_SCBASE	-.103639	-.058554

a. Dependent Variable: SCCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	.149035	.013531	11.014	.000	.124740
	CS covariance	.133089	.027567	4.828	.000	.079058

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	.178061
	CS covariance	.187120

a. Dependent Variable: SCCHANGE.

```

MIXED SCCHANGE BY FEARANGRJOYvsNEUT WITH C_TAS2 C_SCBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS2 FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT*C_TAS2 C_SCBASE | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=FEARANGRJOYvsNEUT*C_SCBASE | SUBJECT(Subject) COVTYPE(CS).

```

Mixed Model Analysis

Notes

Output Created	12-DEC-2014 16:37:06	
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED SCCHANGE BY FEARANGRJOYvsNEUT WITH C_TAS2 C_SCBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS2 FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT*C_TAS2 C_SCBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=FEARANGRJOYvsNE UT*C_SCBASE SUBJECT(Subject) COVTYPE(CS).	
Resources	Processor Time	00:00:00.09
	Elapsed Time	00:00:00.11

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LON
G FOR MLM.sav

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031101	.00	-2.65	SCCHANGE	1	-.022000	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-2.6458	.
	1.00	-2.50	SCCHANGE	1	-.024100	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-2.5033	.
		-2.47	SCCHANGE	1	-.022700	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-2.4669	.
		-2.44	SCCHANGE	1	-.083700	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-2.4410	.
	Total		SCCHANGE	3	-.043500	.0348213
			C_TAS2	3	7.5000	.00000
			C_SCBASE	3	-2.4704	.03130
	Total	Total	SCCHANGE	4	-.038125	.0303959
			C_TAS2	4	7.5000	.00000
			C_SCBASE	4	-2.5143	.09135
I0031102	.00	-2.46	SCCHANGE	1	-.251600	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.4636	.
	1.00	-2.32	SCCHANGE	1	-.445400	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.3219	.
		-2.10	SCCHANGE	1	-.556500	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.0979	.
		-1.91	SCCHANGE	1	-.667900	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-1.9058	.
	Total		SCCHANGE	3	-.556600	.1112500
			C_TAS2	3	2.5000	.00000
			C_SCBASE	3	-2.1086	.20825
	Total	Total	SCCHANGE	4	-.480350	.1775029
			C_TAS2	4	2.5000	.00000
			C_SCBASE	4	-2.1973	.24583

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031101	.00	-2.65	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.50	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.47	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.44	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-80.0%
			C_TAS2	0.0%
			C_SCBASE	-1.3%
	Total	Total	SCCHANGE	-79.7%
			C_TAS2	0.0%
			C_SCBASE	-3.6%
I0031102	.00	-2.46	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.32	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.10	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.91	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-20.0%
			C_TAS2	0.0%
			C_SCBASE	-9.9%
	Total	Total	SCCHANGE	-37.0%
			C_TAS2	0.0%
			C_SCBASE	-11.2%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031103	.00	6.32	SCCHANGE	1	-.940400	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	6.3228	.
	1.00	6.16	SCCHANGE	1	-1.293400	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	6.1627	.
		6.92	SCCHANGE	1	-.436300	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	6.9223	.
		7.29	SCCHANGE	1	-1.395300	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	7.2854	.
	Total		SCCHANGE	3	-1.041667	.5267329
			C_TAS2	3	3.5000	.00000
			C_SCBASE	3	6.7901	.57290
	Total	Total	SCCHANGE	4	-1.016350	.4330459
			C_TAS2	4	3.5000	.00000
			C_SCBASE	4	6.6733	.52289
I0031104	.00	-3.60	SCCHANGE	1	-.007500	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-3.5988	.
	1.00	-3.55	SCCHANGE	1	-.025500	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-3.5511	.
		-3.53	SCCHANGE	1	.026600	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-3.5344	.
		-3.53	SCCHANGE	1	.006800	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-3.5318	.
	Total		SCCHANGE	3	.002633	.0262987
			C_TAS2	3	3.5000	.00000
			C_SCBASE	3	-3.5391	.01047
	Total	Total	SCCHANGE	4	.000100	.0220625
			C_TAS2	4	3.5000	.00000
			C_SCBASE	4	-3.5541	.03105
I0031105	.00	14.60	SCCHANGE	1	-.628900	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	14.5995	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031103	.00	6.32	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	6.16	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		6.92	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		7.29	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-50.6%
			C_TAS2	0.0%
			C_SCBASE	8.4%
	Total	Total	SCCHANGE	-42.6%
			C_TAS2	0.0%
			C_SCBASE	7.8%
I0031104	.00	-3.60	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.55	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.53	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.53	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	998.7%
			C_TAS2	0.0%
			C_SCBASE	-0.3%
	Total	Total	SCCHANGE	22062.5%
			C_TAS2	0.0%
			C_SCBASE	-0.9%
I0031105	.00	14.60	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031106	1.00	15.10	SCCHANGE	1	.109500	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	15.0989	.
		15.52	SCCHANGE	1	.081200	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	15.5164	.
		15.54	SCCHANGE	1	-.561200	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	15.5378	.
		Total	SCCHANGE	3	-.123500	.3793233
			C_TAS2	3	2.5000	.00000
			C_SCBASE	3	15.3843	.24745
	Total	Total	SCCHANGE	4	-.249850	.3997267
			C_TAS2	4	2.5000	.00000
			C_SCBASE	4	15.1881	.44139
	.00	-1.84	SCCHANGE	1	-.012100	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-1.8416	.
		1.00	SCCHANGE	1	.082600	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-2.0115	.
		-1.92	SCCHANGE	1	.062900	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-1.9180	.
		-1.81	SCCHANGE	1	-.022900	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-1.8083	.
		Total	SCCHANGE	3	.040867	.0560951
			C_TAS2	3	.5000	.00000
			C_SCBASE	3	-1.9126	.10171
	Total	Total	SCCHANGE	4	.027625	.0529069
			C_TAS2	4	.5000	.00000
			C_SCBASE	4	-1.8949	.09031
I0031107	.00	-2.21	SCCHANGE	1	-.105000	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-2.2108	.
	1.00	-2.59	SCCHANGE	1	.025000	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-2.5867	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031106	1.00	15.10	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	15.52	15.52	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	15.54	15.54	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-307.1%
			C_TAS2	0.0%
			C_SCBASE	1.6%
	Total	Total	SCCHANGE	-160.0%
			C_TAS2	0.0%
			C_SCBASE	2.9%
I0031106	.00	-1.84	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.01	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	-1.92	-1.92	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	-1.81	-1.81	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	137.3%
			C_TAS2	0.0%
			C_SCBASE	-5.3%
	Total	Total	SCCHANGE	191.5%
			C_TAS2	0.0%
			C_SCBASE	-4.8%
I0031107	.00	-2.21	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.59	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031108	.00	-2.19	SCCHANGE	1	-.146000	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-2.1873	.
		-2.04	SCCHANGE	1	-.154400	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-2.0430	.
		Total	SCCHANGE	3	-.091800	.1012389
			C_TAS2	3	4.5000	.00000
			C_SCBASE	3	-2.2724	.28165
	Total	Total	SCCHANGE	4	-.095100	.0829243
			C_TAS2	4	4.5000	.00000
			C_SCBASE	4	-2.2570	.23201
	.00	-2.80	SCCHANGE	1	-.217400	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-2.7964	.
	1.00	-2.95	SCCHANGE	1	-.091300	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-2.9465	.
		-2.89	SCCHANGE	1	-.140500	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-2.8856	.
		-2.79	SCCHANGE	1	-.201900	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-2.7949	.
	Total	Total	SCCHANGE	3	-.144567	.0554120
			C_TAS2	3	4.5000	.00000
			C_SCBASE	3	-2.8757	.07629
	Total	Total	SCCHANGE	4	-.162775	.0580790
			C_TAS2	4	4.5000	.00000
			C_SCBASE	4	-2.8559	.07383
I0031109	.00	-1.20	SCCHANGE	1	-.053300	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-1.2024	.
	1.00	-1.30	SCCHANGE	1	.154200	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-1.2986	.
		-1.12	SCCHANGE	1	-.435200	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-1.1182	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		-2.19	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.04	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-110.3%
			C_TAS2	0.0%
			C_SCBASE	-12.4%
	Total	Total	SCCHANGE	-87.2%
			C_TAS2	0.0%
			C_SCBASE	-10.3%
I0031108	.00	-2.80	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.95	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.89	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.79	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-38.3%
			C_TAS2	0.0%
			C_SCBASE	-2.7%
	Total	Total	SCCHANGE	-35.7%
			C_TAS2	0.0%
			C_SCBASE	-2.6%
I0031109	.00	-1.20	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.30	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.12	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031110		-2.82	SCCHANGE	1	-.496700	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-.8196	.
		Total	SCCHANGE	3	-.259233	.3593618
			C_TAS2	3	1.5000	.00000
			C_SCBASE	3	-1.0788	.24192
	Total	Total	SCCHANGE	4	-.207750	.3109599
			C_TAS2	4	1.5000	.00000
			C_SCBASE	4	-1.1097	.20697
	.00	-2.42	SCCHANGE	1	-.033600	.
			C_TAS2	1	11.5000	.
			C_SCBASE	1	-2.4246	.
	1.00	-2.46	SCCHANGE	1	-.110600	.
			C_TAS2	1	11.5000	.
			C_SCBASE	1	-2.4612	.
		-2.34	SCCHANGE	1	-.046200	.
			C_TAS2	1	11.5000	.
			C_SCBASE	1	-2.3371	.
		-2.27	SCCHANGE	1	-.131300	.
			C_TAS2	1	11.5000	.
			C_SCBASE	1	-2.2672	.
	Total	Total	SCCHANGE	3	-.096033	.0443807
			C_TAS2	3	11.5000	.00000
			C_SCBASE	3	-2.3552	.09825
	Total	Total	SCCHANGE	4	-.080425	.0478286
			C_TAS2	4	11.5000	.00000
			C_SCBASE	4	-2.3726	.08741
I0031111	.00	-2.48	SCCHANGE	1	-.032400	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.4799	.
	1.00	-2.57	SCCHANGE	1	.001500	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.5744	.
		-2.44	SCCHANGE	1	-.043100	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.4402	.
		-2.35	SCCHANGE	1	-.012300	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.3535	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031110		-.82	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-138.6%
			C_TAS2	0.0%
			C_SCBASE	-22.4%
	Total	Total	SCCHANGE	-149.7%
			C_TAS2	0.0%
			C_SCBASE	-18.7%
	.00	-2.42	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.46	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
I0031111		-2.34	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.27	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-46.2%
			C_TAS2	0.0%
			C_SCBASE	-4.2%
	Total	Total	SCCHANGE	-59.5%
			C_TAS2	0.0%
			C_SCBASE	-3.7%
I0031111	.00	-2.48	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.57	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.44	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.35	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation	
I0031112	Total	Total	SCCHANGE	3	-.017967	.0228336	
			C_TAS2	3	2.5000	.00000	
			C_SCBASE	3	-2.4561	.11130	
		Total	SCCHANGE	4	-.021575	.0199916	
			C_TAS2	4	2.5000	.00000	
			C_SCBASE	4	-2.4620	.09165	
		.00	8.15	SCCHANGE	1	-2.984600	.
				C_TAS2	1	3.5000	.
				C_SCBASE	1	8.1452	.
	1.00	7.47	SCCHANGE	1	-1.072300	.	
			C_TAS2	1	3.5000	.	
			C_SCBASE	1	7.4678	.	
		8.63	SCCHANGE	1	-1.927900	.	
			C_TAS2	1	3.5000	.	
			C_SCBASE	1	8.6308	.	
		8.77	SCCHANGE	1	-3.400500	.	
			C_TAS2	1	3.5000	.	
			C_SCBASE	1	8.7666	.	
		Total	SCCHANGE	3	-2.133567	1.1776472	
			C_TAS2	3	3.5000	.00000	
			C_SCBASE	3	8.2884	.71390	
		Total	Total	SCCHANGE	4	-2.346325	1.0514909
			C_TAS2	4	3.5000	.00000	
			C_SCBASE	4	8.2526	.58728	
I0031114	.00	8.82	SCCHANGE	1	-1.015900	.	
			C_TAS2	1	2.5000	.	
			C_SCBASE	1	8.8189	.	
	1.00	9.83	SCCHANGE	1	-.671800	.	
			C_TAS2	1	2.5000	.	
			C_SCBASE	1	9.8334	.	
		10.50	SCCHANGE	1	-.815000	.	
			C_TAS2	1	2.5000	.	
			C_SCBASE	1	10.5050	.	
		11.28	SCCHANGE	1	-1.938400	.	
			C_TAS2	1	2.5000	.	
			C_SCBASE	1	11.2803	.	
		Total	SCCHANGE	3	-1.141733	.6936389	
			C_TAS2	3	2.5000	.00000	
			C_SCBASE	3	10.5395	.72407	

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031112	Total	Total	SCCHANGE	-127.1%
			C_TAS2	0.0%
			C_SCBASE	-4.5%
		Total	SCCHANGE	-92.7%
			C_TAS2	0.0%
			C_SCBASE	-3.7%
	.00	8.15	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	7.47	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		8.63	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		8.77	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-55.2%
			C_TAS2	0.0%
			C_SCBASE	8.6%
	Total	Total	SCCHANGE	-44.8%
			C_TAS2	0.0%
			C_SCBASE	7.1%
I0031114	.00	8.82	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	9.83	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		10.50	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		11.28	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-60.8%
			C_TAS2	0.0%
			C_SCBASE	6.9%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031115	Total	Total	SCCHANGE	4	-1.110275	.5698378
			C_TAS2	4	2.5000	.00000
			C_SCBASE	4	10.1094	1.04388
	.00	-1.71	SCCHANGE	1	-.022400	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	-1.7091	.
	1.00	-2.13	SCCHANGE	1	-.166400	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	-2.1287	.
		-1.63	SCCHANGE	1	-.308500	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	-1.6317	.
		-1.38	SCCHANGE	1	-.356700	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	-1.3798	.
		Total	SCCHANGE	3	-.277200	.0989358
			C_TAS2	3	5.5000	.00000
			C_SCBASE	3	-1.7134	.38108
	Total	Total	SCCHANGE	4	-.213500	.1508519
			C_TAS2	4	5.5000	.00000
			C_SCBASE	4	-1.7124	.31115
I0031154	.00	-3.52	SCCHANGE	1	-.042600	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.5169	.
	1.00	-3.60	SCCHANGE	1	.001500	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.5952	.
		-3.45	SCCHANGE	1	-.033800	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.4510	.
		-3.05	SCCHANGE	1	-.312300	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.0472	.
		Total	SCCHANGE	3	-.114867	.1718908
			C_TAS2	3	4.5000	.00000
			C_SCBASE	3	-3.3645	.28406
	Total	Total	SCCHANGE	4	-.096800	.1449250
			C_TAS2	4	4.5000	.00000
			C_SCBASE	4	-3.4026	.24414

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031115	Total	Total	SCCHANGE	-51.3%
			C_TAS2	0.0%
			C_SCBASE	10.3%
	.00	-1.71	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.13	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.63	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.38	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-35.7%
			C_TAS2	0.0%
			C_SCBASE	-22.2%
	Total	Total	SCCHANGE	-70.7%
			C_TAS2	0.0%
			C_SCBASE	-18.2%
I0031154	.00	-3.52	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.60	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.45	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.05	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-149.6%
			C_TAS2	0.0%
			C_SCBASE	-8.4%
	Total	Total	SCCHANGE	-149.7%
			C_TAS2	0.0%
			C_SCBASE	-7.2%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031155	.00	-3.61	SCCHANGE	1	-.003100	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.6086	.
	1.00	-3.52	SCCHANGE	1	-.010800	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.5246	.
		-3.51	SCCHANGE	1	.017200	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.5145	.
		-3.48	SCCHANGE	1	-.045800	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.4837	.
	Total		SCCHANGE	3	-.013133	.0315647
			C_TAS2	3	4.5000	.00000
			C_SCBASE	3	-3.5076	.02131
	Total	Total	SCCHANGE	4	-.010625	.0262562
			C_TAS2	4	4.5000	.00000
			C_SCBASE	4	-3.5329	.05341
I0031156	.00	-2.77	SCCHANGE	1	-.161500	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.7650	.
	1.00	-3.07	SCCHANGE	1	-.073100	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-3.0695	.
		-3.00	SCCHANGE	1	-.084700	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.9967	.
		-2.53	SCCHANGE	1	-.213300	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.5334	.
	Total		SCCHANGE	3	-.123700	.0778123
			C_TAS2	3	-.5000	.00000
			C_SCBASE	3	-2.8666	.29079
	Total	Total	SCCHANGE	4	-.133150	.0662851
			C_TAS2	4	-.5000	.00000
			C_SCBASE	4	-2.8412	.24280
I0031157	.00	-3.52	SCCHANGE	1	.011000	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.5181	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031155	.00	-3.61	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.52	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.51	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.48	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-240.3%
			C_TAS2	0.0%
			C_SCBASE	-0.6%
	Total	Total	SCCHANGE	-247.1%
			C_TAS2	0.0%
			C_SCBASE	-1.5%
I0031156	.00	-2.77	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.07	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.00	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.53	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-62.9%
			C_TAS2	0.0%
			C_SCBASE	-10.1%
	Total	Total	SCCHANGE	-49.8%
			C_TAS2	0.0%
			C_SCBASE	-8.5%
I0031157	.00	-3.52	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031158	1.00	-3.60	SCCHANGE	1	-.007600	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.6009	.
		-3.55	SCCHANGE	1	-.027500	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.5478	.
		-3.49	SCCHANGE	1	.021200	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.4885	.
		Total	SCCHANGE	3	-.004633	.0244852
			C_TAS2	3	4.5000	.00000
			C_SCBASE	3	-3.5458	.05623
	Total	Total	SCCHANGE	4	-.000725	.0214658
			C_TAS2	4	4.5000	.00000
			C_SCBASE	4	-3.5389	.04794
	.00	1.61	SCCHANGE	1	-.241900	.
			C_TAS2	1	6.5000	.
			C_SCBASE	1	1.6064	.
		1.00	SCCHANGE	1	.942600	.
			C_TAS2	1	6.5000	.
			C_SCBASE	1	1.0772	.
		1.47	SCCHANGE	1	-.073500	.
			C_TAS2	1	6.5000	.
			C_SCBASE	1	1.4721	.
		1.72	SCCHANGE	1	.886000	.
			C_TAS2	1	6.5000	.
			C_SCBASE	1	1.7205	.
		Total	SCCHANGE	3	.585033	.5710083
			C_TAS2	3	6.5000	.00000
			C_SCBASE	3	1.4232	.32442
	Total	Total	SCCHANGE	4	.378300	.6231546
			C_TAS2	4	6.5000	.00000
			C_SCBASE	4	1.4690	.28027
I0031159	.00	-.58	SCCHANGE	1	-.558800	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-.5755	.
	1.00	-.67	SCCHANGE	1	-.336100	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-.6672	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031158	1.00	-3.60	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.55	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.49	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total		SCCHANGE	-528.5%
			C_TAS2	0.0%
			C_SCBASE	-1.6%
	Total	Total	SCCHANGE	-2960.8%
			C_TAS2	0.0%
			C_SCBASE	-1.4%
I0031158	.00	1.61	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	1.08	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		1.47	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		1.72	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total		SCCHANGE	97.6%
			C_TAS2	0.0%
			C_SCBASE	22.8%
	Total	Total	SCCHANGE	164.7%
			C_TAS2	0.0%
			C_SCBASE	19.1%
I0031159	.00	-.58	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-.67	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031160	.00	-.29	SCCHANGE	1	-.445900	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-.2890	.
		-.03	SCCHANGE	1	-.572500	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-.0291	.
		Total	SCCHANGE	3	-.451500	.1182995
			C_TAS2	3	7.5000	.00000
			C_SCBASE	3	-.3285	.32087
	Total	Total	SCCHANGE	4	-.478325	.1104906
			C_TAS2	4	7.5000	.00000
			C_SCBASE	4	-.3902	.28965
	.00	-.80	SCCHANGE	1	-.505000	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-.8013	.
		1.00	SCCHANGE	1	-.379300	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-1.0532	.
		-.92	SCCHANGE	1	-.377500	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-.9155	.
		-.78	SCCHANGE	1	-.443100	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-.7770	.
	Total	Total	SCCHANGE	3	-.399967	.0373654
			C_TAS2	3	4.5000	.00000
			C_SCBASE	3	-.9153	.13810
		Total	SCCHANGE	4	-.426225	.0607353
			C_TAS2	4	4.5000	.00000
			C_SCBASE	4	-.8868	.12633
I0031161	.00	-1.95	SCCHANGE	1	-.213800	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	-1.9476	.
	1.00	-2.12	SCCHANGE	1	-.177200	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	-2.1247	.
		-1.95	SCCHANGE	1	-.202500	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	-1.9487	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		-.29	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-.03	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-26.2%
			C_TAS2	0.0%
			C_SCBASE	-97.7%
	Total	Total	SCCHANGE	-23.1%
			C_TAS2	0.0%
			C_SCBASE	-74.2%
I0031160	.00	-.80	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.05	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-.92	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-.78	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-9.3%
			C_TAS2	0.0%
			C_SCBASE	-15.1%
	Total	Total	SCCHANGE	-14.2%
			C_TAS2	0.0%
			C_SCBASE	-14.2%
I0031161	.00	-1.95	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.12	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.95	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031162	.00	-1.89	SCCHANGE	1	-.156500	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	-1.8901	.
		Total	SCCHANGE	3	-.178733	.0230383
			C_TAS2	3	5.5000	.00000
			C_SCBASE	3	-1.9879	.12210
		Total	SCCHANGE	4	-.187500	.0257150
			C_TAS2	4	5.5000	.00000
			C_SCBASE	4	-1.9778	.10170
	1.00	-3.13	SCCHANGE	1	-.093000	.
			C_TAS2	1	6.5000	.
			C_SCBASE	1	-3.1337	.
		-3.31	SCCHANGE	1	-.089600	.
			C_TAS2	1	6.5000	.
			C_SCBASE	1	-3.3144	.
		-2.89	SCCHANGE	1	-.232400	.
			C_TAS2	1	6.5000	.
			C_SCBASE	1	-2.8943	.
		-2.62	SCCHANGE	1	-.268500	.
			C_TAS2	1	6.5000	.
			C_SCBASE	1	-2.6234	.
		Total	SCCHANGE	3	-.196833	.0946047
			C_TAS2	3	6.5000	.00000
			C_SCBASE	3	-2.9441	.34817
		Total	SCCHANGE	4	-.170875	.0930701
			C_TAS2	4	6.5000	.00000
			C_SCBASE	4	-2.9915	.29968
I0031164	.00	.62	SCCHANGE	1	-1.864200	.
			C_TAS2	1	-2.5000	.
			C_SCBASE	1	.6199	.
	1.00	.60	SCCHANGE	1	-1.209700	.
			C_TAS2	1	-2.5000	.
			C_SCBASE	1	.6036	.
		.85	SCCHANGE	1	-1.530700	.
			C_TAS2	1	-2.5000	.
			C_SCBASE	1	.8548	.
		1.18	SCCHANGE	1	-1.832300	.
			C_TAS2	1	-2.5000	.
			C_SCBASE	1	1.1800	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031162		-1.89	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-12.9%
			C_TAS2	0.0%
			C_SCBASE	-6.1%
	Total	Total	SCCHANGE	-13.7%
			C_TAS2	0.0%
			C_SCBASE	-5.1%
	.00	-3.13	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.31	SCCHANGE	.
I0031164			C_TAS2	.
			C_SCBASE	.
	1.00	-2.89	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.62	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-48.1%
			C_TAS2	0.0%
			C_SCBASE	-11.8%
	Total	Total	SCCHANGE	-54.5%
I0031164			C_TAS2	0.0%
			C_SCBASE	-10.0%
	.00	.62	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.60	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.85	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.18	1.18	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031165	Total	Total	SCCHANGE	3	-1.524233	.3113504
			C_TAS2	3	-2.5000	.00000
			C_SCBASE	3	.8794	.28899
		Total	SCCHANGE	4	-1.609225	.3058110
			C_TAS2	4	-2.5000	.00000
			C_SCBASE	4	.8145	.26930
		.00	1.22 SCCHANGE	1	-.600800	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	1.2170	.
		1.00	.60 SCCHANGE	1	.437400	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	.5964	.
			.89 SCCHANGE	1	-.396400	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	.8916	.
			1.73 SCCHANGE	1	-.904900	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	1.7326	.
		Total	SCCHANGE	3	-.287967	.6776877
			C_TAS2	3	4.5000	.00000
			C_SCBASE	3	1.0735	.58954
	Total	Total	SCCHANGE	4	-.366175	.5750130
			C_TAS2	4	4.5000	.00000
			C_SCBASE	4	1.1094	.48668
I0031166	.00	.70	SCCHANGE	1	-.610000	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	.7009	.
	1.00	.37	SCCHANGE	1	.041700	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	.3676	.
		.64	SCCHANGE	1	-.055300	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	.6440	.
		.71	SCCHANGE	1	.112300	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	.7135	.
		Total	SCCHANGE	3	.032900	.0841458
			C_TAS2	3	.5000	.00000
			C_SCBASE	3	.5750	.18297

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031165	Total	Total	SCCHANGE	-20.4%
			C_TAS2	0.0%
			C_SCBASE	32.9%
		Total	SCCHANGE	-19.0%
			C_TAS2	0.0%
			C_SCBASE	33.1%
	.00	1.22	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.60	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.89	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		1.73	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-235.3%
			C_TAS2	0.0%
			C_SCBASE	54.9%
	Total	Total	SCCHANGE	-157.0%
			C_TAS2	0.0%
			C_SCBASE	43.9%
I0031166	.00	.70	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.37	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.64	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.71	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	255.8%
			C_TAS2	0.0%
			C_SCBASE	31.8%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031167	Total	Total	SCCHANGE	4	-.127825	.3287103
			C_TAS2	4	.5000	.00000
			C_SCBASE	4	.6065	.16211
	.00	-.95	SCCHANGE	1	-1.235200	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-.9483	.
	1.00	-2.95	SCCHANGE	1	-.129000	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.9506	.
		-2.88	SCCHANGE	1	-.171700	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.8788	.
		-2.28	SCCHANGE	1	-.329400	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.2798	.
		Total	SCCHANGE	3	-.210033	.1055563
			C_TAS2	3	2.5000	.00000
			C_SCBASE	3	-2.7031	.36831
	Total	Total	SCCHANGE	4	-.466325	.5197786
			C_TAS2	4	2.5000	.00000
			C_SCBASE	4	-2.2644	.92749
I0031168	.00	.21	SCCHANGE	1	-.960700	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	.2104	.
	1.00	.72	SCCHANGE	1	-.784700	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	.7224	.
		1.00	SCCHANGE	1	-.464400	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	.9990	.
		1.35	SCCHANGE	1	-1.034800	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	1.3462	.
		Total	SCCHANGE	3	-.761300	.2859191
			C_TAS2	3	2.5000	.00000
			C_SCBASE	3	1.0225	.31257
	Total	Total	SCCHANGE	4	-.811150	.2538501
			C_TAS2	4	2.5000	.00000
			C_SCBASE	4	.8195	.47961

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031167	Total	Total	SCCHANGE	-257.2%
			C_TAS2	0.0%
			C_SCBASE	26.7%
	.00	-.95	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.95	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.88	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.28	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-50.3%
			C_TAS2	0.0%
			C_SCBASE	-13.6%
	Total	Total	SCCHANGE	-111.5%
			C_TAS2	0.0%
			C_SCBASE	-41.0%
I0031168	.00	.21	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.72	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		1.00	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		1.35	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-37.6%
			C_TAS2	0.0%
			C_SCBASE	30.6%
	Total	Total	SCCHANGE	-31.3%
			C_TAS2	0.0%
			C_SCBASE	58.5%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031201	.00	.04	SCCHANGE	1	-.342700	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.0435	.
	1.00	.23	SCCHANGE	1	-.307100	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.2320	.
		.50	SCCHANGE	1	-.561600	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.4989	.
		.81	SCCHANGE	1	-.607700	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.8070	.
	Total		SCCHANGE	3	-.492133	.1618929
			C_TAS2	3	3.5000	.00000
			C_SCBASE	3	.5126	.28775
	Total	Total	SCCHANGE	4	-.454775	.1518402
			C_TAS2	4	3.5000	.00000
			C_SCBASE	4	.3953	.33199
I0031202	.00	-.98	SCCHANGE	1	-.064000	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-.9760	.
	1.00	.16	SCCHANGE	1	-.648700	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	.1602	.
		.19	SCCHANGE	1	-.231100	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	.1866	.
		.38	SCCHANGE	1	-.157100	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	.3762	.
	Total		SCCHANGE	3	-.345633	.2650586
			C_TAS2	3	.5000	.00000
			C_SCBASE	3	.2410	.11783
	Total	Total	SCCHANGE	4	-.275225	.2581990
			C_TAS2	4	.5000	.00000
			C_SCBASE	4	-.0633	.61606
I0031203	.00	8.68	SCCHANGE	1	-1.708500	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	8.6816	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031201	.00	.04	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.23	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.50	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.81	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total		SCCHANGE	-32.9%
			C_TAS2	0.0%
			C_SCBASE	56.1%
	Total	Total	SCCHANGE	-33.4%
			C_TAS2	0.0%
			C_SCBASE	84.0%
I0031202	.00	-.98	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.16	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.19	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.38	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total		SCCHANGE	-76.7%
			C_TAS2	0.0%
			C_SCBASE	48.9%
	Total	Total	SCCHANGE	-93.8%
			C_TAS2	0.0%
			C_SCBASE	-973.5%
I0031203	.00	8.68	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031204	1.00	8.29	SCCHANGE	1	-.754200	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	8.2879	.
		9.03	SCCHANGE	1	-1.035600	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	9.0328	.
		9.85	SCCHANGE	1	-3.042300	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	9.8498	.
	Total		SCCHANGE	3	-1.610700	1.2477602
			C_TAS2	3	2.5000	.00000
			C_SCBASE	3	9.0568	.78123
	Total	Total	SCCHANGE	4	-1.635150	1.0199648
			C_TAS2	4	2.5000	.00000
			C_SCBASE	4	8.9630	.66489
	.00	-3.66	SCCHANGE	1	-.035800	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-3.6627	.
		1.00	SCCHANGE	1	-.015400	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-3.7054	.
		-3.68	SCCHANGE	1	-.012300	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-3.6792	.
		-3.66	SCCHANGE	1	-.031700	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-3.6585	.
	Total		SCCHANGE	3	-.019800	.0104216
			C_TAS2	3	1.5000	.00000
			C_SCBASE	3	-3.6811	.02350
	Total	Total	SCCHANGE	4	-.023800	.0116793
			C_TAS2	4	1.5000	.00000
			C_SCBASE	4	-3.6765	.02127
I0031205	.00	-1.21	SCCHANGE	1	-.614000	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-1.2097	.
	1.00	-2.14	SCCHANGE	1	-.058700	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.1401	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031204	1.00	8.29	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		9.03	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		9.85	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total		SCCHANGE	-77.5%
			C_TAS2	0.0%
			C_SCBASE	8.6%
	Total	Total	SCCHANGE	-62.4%
			C_TAS2	0.0%
			C_SCBASE	7.4%
I0031204	.00	-3.66	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.71	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.68	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.66	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-52.6%
			C_TAS2	0.0%
			C_SCBASE	-0.6%
	Total	Total	SCCHANGE	-49.1%
			C_TAS2	0.0%
			C_SCBASE	-0.6%
I0031205	.00	-1.21	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.14	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031206	.00	-1.65	SCCHANGE	1	-.462600	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-1.6518	.
		-.56	SCCHANGE	1	-1.007800	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-.5584	.
		Total	SCCHANGE	3	-.509700	.4762998
			C_TAS2	3	2.5000	.00000
			C_SCBASE	3	-1.4501	.80991
	Total	Total	SCCHANGE	4	-.535775	.3923782
			C_TAS2	4	2.5000	.00000
			C_SCBASE	4	-1.3900	.67212
	.00	-3.64	SCCHANGE	1	.004400	.
			C_TAS2	1	-4.5000	.
			C_SCBASE	1	-3.6372	.
	1.00	-3.66	SCCHANGE	1	.021200	.
			C_TAS2	1	-4.5000	.
			C_SCBASE	1	-3.6622	.
		-3.66	SCCHANGE	1	.005600	.
			C_TAS2	1	-4.5000	.
			C_SCBASE	1	-3.6554	.
		-3.60	SCCHANGE	1	-.025200	.
			C_TAS2	1	-4.5000	.
			C_SCBASE	1	-3.6005	.
	Total	Total	SCCHANGE	3	.000533	.0236113
			C_TAS2	3	-4.5000	.00000
			C_SCBASE	3	-3.6394	.03383
	Total	Total	SCCHANGE	4	.001500	.0193752
			C_TAS2	4	-4.5000	.00000
			C_SCBASE	4	-3.6389	.02764
I0031250	.00	.26	SCCHANGE	1	-1.430600	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.2635	.
	1.00	.19	SCCHANGE	1	-1.169000	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.1873	.
		.42	SCCHANGE	1	-1.553200	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.4249	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		-1.65	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-.56	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-93.4%
			C_TAS2	0.0%
			C_SCBASE	-55.9%
	Total	Total	SCCHANGE	-73.2%
			C_TAS2	0.0%
			C_SCBASE	-48.4%
I0031206	.00	-3.64	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.66	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.66	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.60	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	4427.1%
			C_TAS2	0.0%
			C_SCBASE	-0.9%
I0031250	.00	.26	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.19	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.42	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
			SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031251	.54	Total	SCCHANGE	1	-1.466500	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.5423	.
		Total	SCCHANGE	3	-1.396233	.2015080
			C_TAS2	3	3.5000	.00000
			C_SCBASE	3	.3848	.18086
	Total	Total	SCCHANGE	4	-1.404825	.1654254
			C_TAS2	4	3.5000	.00000
			C_SCBASE	4	.3545	.15965
	.00	5.74	SCCHANGE	1	-1.421500	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	5.7417	.
		1.00	SCCHANGE	1	-.413800	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	8.6097	.
		8.68	SCCHANGE	1	-1.250200	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	8.6798	.
		8.82	SCCHANGE	1	-2.371300	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	8.8221	.
		Total	SCCHANGE	3	-1.345100	.9821945
			C_TAS2	3	4.5000	.00000
			C_SCBASE	3	8.7038	.10823
	Total	Total	SCCHANGE	4	-1.364200	.8028677
			C_TAS2	4	4.5000	.00000
			C_SCBASE	4	7.9633	1.48372
I0031252	.00	2.90	SCCHANGE	1	-1.398300	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	2.9008	.
		1.24	SCCHANGE	1	-.411200	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	1.2428	.
	1.00	1.80	SCCHANGE	1	-.878500	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	1.8020	.
		3.20	SCCHANGE	1	-1.426700	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	3.2030	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031251		.54	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-14.4%
			C_TAS2	0.0%
			C_SCBASE	47.0%
	Total	Total	SCCHANGE	-11.8%
			C_TAS2	0.0%
			C_SCBASE	45.0%
	.00	5.74	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	8.61	SCCHANGE	.
I0031252			C_TAS2	.
			C_SCBASE	.
	Total	8.61	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	8.68	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	8.82	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-73.0%
			C_TAS2	0.0%
			C_SCBASE	1.2%
	Total	Total	SCCHANGE	-58.9%
			C_TAS2	0.0%
			C_SCBASE	18.6%
I0031252	.00	2.90	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	1.24	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		1.80	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		3.20	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031253	Total	Total	SCCHANGE	3	-.905467	.5082868
			C_TAS2	3	5.5000	.00000
			C_SCBASE	3	2.0826	1.00978
		Total	SCCHANGE	4	-1.028675	.4826574
			C_TAS2	4	5.5000	.00000
			C_SCBASE	4	2.2871	.92040
	.00	-3.29	SCCHANGE	1	-.076400	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-3.2913	.
	1.00	-3.43	SCCHANGE	1	.022900	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-3.4270	.
		-3.39	SCCHANGE	1	-.040700	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-3.3856	.
		-3.29	SCCHANGE	1	-.052600	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-3.2917	.
	Total	Total	SCCHANGE	3	-.023467	.0405931
			C_TAS2	3	7.5000	.00000
			C_SCBASE	3	-3.3681	.06933
	Total	Total	SCCHANGE	4	-.036700	.0424149
			C_TAS2	4	7.5000	.00000
			C_SCBASE	4	-3.3489	.06840
I0031254	.00	-1.65	SCCHANGE	1	-.541500	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-1.6480	.
	1.00	-1.87	SCCHANGE	1	-.371700	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-1.8736	.
		-1.59	SCCHANGE	1	-.295600	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-1.5899	.
		-1.53	SCCHANGE	1	-.679100	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-1.5298	.
	Total	Total	SCCHANGE	3	-.448800	.2030428
			C_TAS2	3	1.5000	.00000
			C_SCBASE	3	-1.6645	.18362

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031253	Total	Total	SCCHANGE	-56.1%
			C_TAS2	0.0%
			C_SCBASE	48.5%
		Total	SCCHANGE	-46.9%
			C_TAS2	0.0%
			C_SCBASE	40.2%
	.00	-3.29	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.43	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.39	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.29	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-173.0%
			C_TAS2	0.0%
			C_SCBASE	-2.1%
	Total	Total	SCCHANGE	-115.6%
			C_TAS2	0.0%
			C_SCBASE	-2.0%
I0031254	.00	-1.65	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.87	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.59	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.53	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-45.2%
			C_TAS2	0.0%
			C_SCBASE	-11.0%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031256	Total	Total	SCCHANGE	4	-.471975	.1721411
			C_TAS2	4	1.5000	.00000
			C_SCBASE	4	-1.6604	.15015
	.00	-.71	SCCHANGE	1	-1.156400	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-.7132	.
	1.00	-1.44	SCCHANGE	1	-.205700	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-1.4369	.
		-1.06	SCCHANGE	1	-.929200	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-1.0607	.
		-1.05	SCCHANGE	1	-.227100	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-1.0454	.
		Total	SCCHANGE	3	-.454000	.4116743
			C_TAS2	3	3.5000	.00000
			C_SCBASE	3	-1.1810	.22175
	Total	Total	SCCHANGE	4	-.629600	.4861330
			C_TAS2	4	3.5000	.00000
			C_SCBASE	4	-1.0641	.29579
I0031257	.00	-1.34	SCCHANGE	1	-1.138900	.
			C_TAS2	1	8.5000	.
			C_SCBASE	1	-1.3435	.
	1.00	-1.26	SCCHANGE	1	-.981000	.
			C_TAS2	1	8.5000	.
			C_SCBASE	1	-1.2559	.
		-1.13	SCCHANGE	1	-1.142800	.
			C_TAS2	1	8.5000	.
			C_SCBASE	1	-1.1338	.
		-.89	SCCHANGE	1	-1.347200	.
			C_TAS2	1	8.5000	.
			C_SCBASE	1	-.8930	.
		Total	SCCHANGE	3	-1.157000	.1835125
			C_TAS2	3	8.5000	.00000
			C_SCBASE	3	-1.0943	.18466
	Total	Total	SCCHANGE	4	-1.152475	.1501104
			C_TAS2	4	8.5000	.00000
			C_SCBASE	4	-1.1566	.19562

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031256	Total	Total	SCCHANGE	-36.5%
			C_TAS2	0.0%
			C_SCBASE	-9.0%
	.00	-.71	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.44	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.06	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.05	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-90.7%
			C_TAS2	0.0%
			C_SCBASE	-18.8%
	Total	Total	SCCHANGE	-77.2%
			C_TAS2	0.0%
			C_SCBASE	-27.8%
I0031257	.00	-1.34	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.26	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.13	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-.89	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-15.9%
			C_TAS2	0.0%
			C_SCBASE	-16.9%
	Total	Total	SCCHANGE	-13.0%
			C_TAS2	0.0%
			C_SCBASE	-16.9%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032104	.00	-2.75	SCCHANGE	1	.011600	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-2.7510	.
	1.00	-2.88	SCCHANGE	1	-.020100	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-2.8795	.
		-2.85	SCCHANGE	1	-.027100	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-2.8537	.
		-2.70	SCCHANGE	1	.055700	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-2.7046	.
		Total	SCCHANGE	3	.002833	.0459175
			C_TAS2	3	.5000	.00000
			C_SCBASE	3	-2.8126	.09442
	Total	Total	SCCHANGE	4	.005025	.0377468
			C_TAS2	4	.5000	.00000
			C_SCBASE	4	-2.7972	.08302
I0032105	.00	-2.70	SCCHANGE	1	-.153200	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.6952	.
	1.00	-2.82	SCCHANGE	1	.001100	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.8208	.
		-2.81	SCCHANGE	1	-.005300	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.8138	.
		-2.58	SCCHANGE	1	.214400	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.5822	.
		Total	SCCHANGE	3	.070067	.1250373
			C_TAS2	3	-.5000	.00000
			C_SCBASE	3	-2.7390	.13578
	Total	Total	SCCHANGE	4	.014250	.1512775
			C_TAS2	4	-.5000	.00000
			C_SCBASE	4	-2.7280	.11300
I0032106	.00	-.26	SCCHANGE	1	-.245900	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	-.2643	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032104	.00	-2.75	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.88	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.85	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.70	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	1620.6%
			C_TAS2	0.0%
			C_SCBASE	-3.4%
	Total	Total	SCCHANGE	751.2%
			C_TAS2	0.0%
			C_SCBASE	-3.0%
I0032105	.00	-2.70	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.82	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.81	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.58	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	178.5%
			C_TAS2	0.0%
			C_SCBASE	-5.0%
	Total	Total	SCCHANGE	1061.6%
			C_TAS2	0.0%
			C_SCBASE	-4.1%
I0032106	.00	-.26	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032107	1.00	-.33	SCCHANGE	1	-.022600	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	-.3306	.
		-.14	SCCHANGE	1	.265500	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	-.1435	.
		-.04	SCCHANGE	1	.517300	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	-.0395	.
	Total		SCCHANGE	3	.253400	.2701533
			C_TAS2	3	-1.5000	.00000
			C_SCBASE	3	-.1712	.14751
	Total	Total	SCCHANGE	4	.128575	.3331371
			C_TAS2	4	-1.5000	.00000
			C_SCBASE	4	-.1945	.12913
	.00	7.50	SCCHANGE	1	-.430600	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	7.5038	.
	1.00	7.19	SCCHANGE	1	-.228700	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	7.1950	.
		7.41	SCCHANGE	1	-.229000	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	7.4083	.
		7.52	SCCHANGE	1	-.226400	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	7.5183	.
	Total		SCCHANGE	3	-.228033	.0014224
			C_TAS2	3	-3.5000	.00000
			C_SCBASE	3	7.3738	.16438
	Total	Total	SCCHANGE	4	-.278675	.1012900
			C_TAS2	4	-3.5000	.00000
			C_SCBASE	4	7.4063	.14911
I0032108	.00	.44	SCCHANGE	1	-.772600	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	.4402	.
	1.00	-.23	SCCHANGE	1	-.412600	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	-.2310	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032107	1.00	-.33	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-.14	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-.04	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	106.6%
			C_TAS2	0.0%
			C_SCBASE	-86.1%
	Total	Total	SCCHANGE	259.1%
			C_TAS2	0.0%
			C_SCBASE	-66.4%
I0032107	.00	7.50	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	7.19	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		7.41	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		7.52	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-0.6%
			C_TAS2	0.0%
			C_SCBASE	2.2%
	Total	Total	SCCHANGE	-36.3%
			C_TAS2	0.0%
			C_SCBASE	2.0%
I0032108	.00	.44	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-.23	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032109	.00	-.09	SCCHANGE	1	-.268100	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	-.0854	.
		.49	SCCHANGE	1	-.905700	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	.4877	.
		Total	SCCHANGE	3	-.528800	.3343057
			C_TAS2	3	-1.5000	.00000
			C_SCBASE	3	.0571	.37995
	Total	Total	SCCHANGE	4	-.589750	.2989422
			C_TAS2	4	-1.5000	.00000
			C_SCBASE	4	.1528	.36460
	.00	-1.54	SCCHANGE	1	-.269600	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	-1.5356	.
		1.00	SCCHANGE	1	-.020600	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	-2.0067	.
		-1.94	SCCHANGE	1	-.223100	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	-1.9353	.
		-1.10	SCCHANGE	1	-.577200	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	-1.1017	.
	Total	Total	SCCHANGE	3	-.273633	.2817199
			C_TAS2	3	-7.5000	.00000
			C_SCBASE	3	-1.6813	.50316
		Total	SCCHANGE	4	-.272625	.2300322
			C_TAS2	4	-7.5000	.00000
			C_SCBASE	4	-1.6449	.41723
I0032110	.00	.69	SCCHANGE	1	-.677200	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.6875	.
	1.00	.50	SCCHANGE	1	-.071500	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.5032	.
		.75	SCCHANGE	1	.298400	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.7461	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		-.09	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.49	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-63.2%
			C_TAS2	0.0%
			C_SCBASE	665.8%
	Total	Total	SCCHANGE	-50.7%
			C_TAS2	0.0%
			C_SCBASE	238.5%
I0032109	.00	-1.54	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.01	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.94	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.10	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-103.0%
			C_TAS2	0.0%
			C_SCBASE	-29.9%
I0032110	.00	.69	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.50	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.75	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032111	.00	1.28	SCCHANGE	1	-.721100	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	1.2773	.
		Total	SCCHANGE	3	-.164733	.5161050
			C_TAS2	3	3.5000	.00000
			C_SCBASE	3	.8422	.39590
		Total	SCCHANGE	4	-.292850	.4931854
			C_TAS2	4	3.5000	.00000
			C_SCBASE	4	.8035	.33237
	1.00	-.92	SCCHANGE	1	-.257700	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	-.9209	.
		-1.29	SCCHANGE	1	-.038000	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	-1.2906	.
		-1.09	SCCHANGE	1	-.058600	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	-1.0917	.
	Total	-1.08	SCCHANGE	1	-.132000	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	-1.0757	.
		Total	SCCHANGE	3	-.076200	.0494097
			C_TAS2	3	-5.5000	.00000
			C_SCBASE	3	-1.1527	.11972
		Total	SCCHANGE	4	-.121575	.0993132
			C_TAS2	4	-5.5000	.00000
			C_SCBASE	4	-1.0948	.15161
I0032112	.00	3.12	SCCHANGE	1	-.781500	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	3.1182	.
	1.00	3.92	SCCHANGE	1	-.923500	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	3.9180	.
		4.34	SCCHANGE	1	2.070000	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	4.3416	.
		5.38	SCCHANGE	1	.514100	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	5.3840	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032111	Total	1.28	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-313.3%
			C_TAS2	0.0%
			C_SCBASE	47.0%
	Total	Total	SCCHANGE	-168.4%
			C_TAS2	0.0%
			C_SCBASE	41.4%
	.00	-.92	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.29	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.09	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.08	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-64.8%
			C_TAS2	0.0%
			C_SCBASE	-10.4%
	Total	Total	SCCHANGE	-81.7%
			C_TAS2	0.0%
			C_SCBASE	-13.8%
I0032112	.00	3.12	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	3.92	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		4.34	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		5.38	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032113	Total	Total	SCCHANGE	3	.553533	1.4971395
			C_TAS2	3	-5.5000	.00000
			C_SCBASE	3	4.5478	.75445
		Total	SCCHANGE	4	.219775	1.3927897
			C_TAS2	4	-5.5000	.00000
			C_SCBASE	4	4.1904	.94364
		.00	2.12 SCCHANGE	1	-.472400	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	2.1201	.
	1.00	.96	SCCHANGE	1	-.439700	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	.9570	.
		1.96	SCCHANGE	1	-.697700	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	1.9650	.
		3.45	SCCHANGE	1	-1.109600	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	3.4474	.
		Total	SCCHANGE	3	-.749000	.3378835
			C_TAS2	3	-1.5000	.00000
			C_SCBASE	3	2.1231	1.25271
		Total	SCCHANGE	4	-.679850	.3086050
			C_TAS2	4	-1.5000	.00000
			C_SCBASE	4	2.1223	1.02283
I0032114	.00	-1.44	SCCHANGE	1	.026500	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.4357	.
	1.00	-1.35	SCCHANGE	1	.188200	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.3506	.
		-1.30	SCCHANGE	1	.256200	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.2958	.
		-1.24	SCCHANGE	1	.016500	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.2372	.
		Total	SCCHANGE	3	.153633	.1235320
			C_TAS2	3	-6.5000	.00000
			C_SCBASE	3	-1.2946	.05671

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032113	Total	Total	SCCHANGE	270.5%
			C_TAS2	0.0%
			C_SCBASE	16.6%
		Total	SCCHANGE	633.7%
			C_TAS2	0.0%
			C_SCBASE	22.5%
	.00	2.12	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.96	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		1.96	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		3.45	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-45.1%
			C_TAS2	0.0%
			C_SCBASE	59.0%
	Total	Total	SCCHANGE	-45.4%
			C_TAS2	0.0%
			C_SCBASE	48.2%
I0032114	.00	-1.44	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.35	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.30	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.24	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	80.4%
			C_TAS2	0.0%
			C_SCBASE	-4.4%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032115	Total	Total	SCCHANGE	4	.121850	.1192232
			C_TAS2	4	-6.5000	.00000
			C_SCBASE	4	-1.3299	.08442
	.00	-1.71	SCCHANGE	1	-.234200	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	-1.7054	.
	1.00	-1.93	SCCHANGE	1	-.015700	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	-1.9279	.
		-1.81	SCCHANGE	1	-.174300	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	-1.8088	.
		-1.74	SCCHANGE	1	-.168100	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	-1.7433	.
		Total	SCCHANGE	3	-.119367	.0898315
			C_TAS2	3	-8.5000	.00000
			C_SCBASE	3	-1.8267	.09359
	Total	Total	SCCHANGE	4	-.148075	.0931476
			C_TAS2	4	-8.5000	.00000
			C_SCBASE	4	-1.7964	.09755
I0032116	.00	-1.27	SCCHANGE	1	-.132000	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.2715	.
	1.00	-1.15	SCCHANGE	1	-.168900	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.1483	.
		-1.14	SCCHANGE	1	-.077000	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.1361	.
		-1.10	SCCHANGE	1	-.162700	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.0994	.
		Total	SCCHANGE	3	-.136200	.0513623
			C_TAS2	3	-6.5000	.00000
			C_SCBASE	3	-1.1280	.02545
	Total	Total	SCCHANGE	4	-.135150	.0419897
			C_TAS2	4	-6.5000	.00000
			C_SCBASE	4	-1.1639	.07473

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032115	Total	Total	SCCHANGE	97.8%
			C_TAS2	0.0%
			C_SCBASE	-6.3%
	.00	-1.71	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.93	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.81	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.74	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-75.3%
			C_TAS2	0.0%
			C_SCBASE	-5.1%
	Total	Total	SCCHANGE	-62.9%
			C_TAS2	0.0%
			C_SCBASE	-5.4%
I0032116	.00	-1.27	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.15	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.14	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.10	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-37.7%
			C_TAS2	0.0%
			C_SCBASE	-2.3%
	Total	Total	SCCHANGE	-31.1%
			C_TAS2	0.0%
			C_SCBASE	-6.4%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032117	.00	.38	SCCHANGE	1	-.899200	.
			C_TAS2	1	-9.5000	.
			C_SCBASE	1	.3848	.
	1.00	-.25	SCCHANGE	1	-.259000	.
			C_TAS2	1	-9.5000	.
			C_SCBASE	1	-.2526	.
		-.07	SCCHANGE	1	-.572800	.
			C_TAS2	1	-9.5000	.
			C_SCBASE	1	-.0744	.
		-.06	SCCHANGE	1	-.336400	.
			C_TAS2	1	-9.5000	.
			C_SCBASE	1	-.0595	.
		Total	SCCHANGE	3	-.389400	.1634759
			C_TAS2	3	-9.5000	.00000
			C_SCBASE	3	-.1289	.10744
	Total	Total	SCCHANGE	4	-.516850	.2877329
			C_TAS2	4	-9.5000	.00000
			C_SCBASE	4	-.0005	.27139
I0032118	.00	-.91	SCCHANGE	1	-.398100	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-.9128	.
	1.00	-1.26	SCCHANGE	1	.028400	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-1.2591	.
		-.91	SCCHANGE	1	-.172000	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-.9060	.
		-.77	SCCHANGE	1	-.222900	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-.7671	.
		Total	SCCHANGE	3	-.122167	.1328550
			C_TAS2	3	2.5000	.00000
			C_SCBASE	3	-.9774	.25365
	Total	Total	SCCHANGE	4	-.191150	.1755043
			C_TAS2	4	2.5000	.00000
			C_SCBASE	4	-.9613	.20961
I0032151	.00	-2.72	SCCHANGE	1	-.241600	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-2.7185	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032117	.00	.38	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-.25	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-.07	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-.06	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total		SCCHANGE	-42.0%
			C_TAS2	0.0%
			C_SCBASE	-83.4%
	Total	Total	SCCHANGE	-55.7%
			C_TAS2	0.0%
			C_SCBASE	-59645.5%
I0032118	.00	-.91	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.26	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-.91	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-.77	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total		SCCHANGE	-108.7%
			C_TAS2	0.0%
			C_SCBASE	-26.0%
	Total	Total	SCCHANGE	-91.8%
			C_TAS2	0.0%
			C_SCBASE	-21.8%
I0032151	.00	-2.72	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032152	1.00	-2.73	SCCHANGE	1	-.182700	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-2.7346	.
		-2.46	SCCHANGE	1	-.295700	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-2.4571	.
		-2.41	SCCHANGE	1	-.173400	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-2.4096	.
	Total		SCCHANGE	3	-.217267	.0680842
			C_TAS2	3	1.5000	.00000
			C_SCBASE	3	-2.5338	.17554
	Total	Total	SCCHANGE	4	-.223350	.0569064
			C_TAS2	4	1.5000	.00000
			C_SCBASE	4	-2.5800	.17051
	.00	-3.68	SCCHANGE	1	.064900	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-3.6845	.
		1.00	SCCHANGE	1	.452400	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-3.7029	.
		-3.70	SCCHANGE	1	.023700	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-3.6993	.
		-3.54	SCCHANGE	1	-.077800	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-3.5448	.
	Total		SCCHANGE	3	.132767	.2814243
			C_TAS2	3	1.5000	.00000
			C_SCBASE	3	-3.6490	.09026
	Total	Total	SCCHANGE	4	.115800	.2322741
			C_TAS2	4	1.5000	.00000
			C_SCBASE	4	-3.6579	.07580
I0032153	.00	-2.21	SCCHANGE	1	-.049800	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.2077	.
	1.00	-2.42	SCCHANGE	1	-.067900	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.4185	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032152	1.00	-2.73	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.46	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.41	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total		SCCHANGE	-31.3%
			C_TAS2	0.0%
			C_SCBASE	-6.9%
	Total	Total	SCCHANGE	-25.5%
			C_TAS2	0.0%
			C_SCBASE	-6.6%
I0032152	.00	-3.68	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.70	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.70	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.54	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total		SCCHANGE	212.0%
			C_TAS2	0.0%
			C_SCBASE	-2.5%
	Total	Total	SCCHANGE	200.6%
			C_TAS2	0.0%
			C_SCBASE	-2.1%
I0032153	.00	-2.21	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.42	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032155	.00	-1.78	SCCHANGE	1	-.096900	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-1.7787	.
		-1.56	SCCHANGE	1	-.302600	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-1.5573	.
		Total	SCCHANGE	3	-.155800	.1279568
			C_TAS2	3	-.5000	.00000
			C_SCBASE	3	-1.9182	.44722
	Total	Total	SCCHANGE	4	-.129300	.1171507
			C_TAS2	4	-.5000	.00000
			C_SCBASE	4	-1.9906	.39280
	.00	-2.21	SCCHANGE	1	-.175700	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.2093	.
	1.00	-2.89	SCCHANGE	1	-.086900	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.8935	.
		-2.70	SCCHANGE	1	-.176300	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.7001	.
		-2.12	SCCHANGE	1	-.107700	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.1168	.
	Total	Total	SCCHANGE	3	-.123633	.0467813
			C_TAS2	3	-.5000	.00000
			C_SCBASE	3	-2.5702	.40433
	Total	Total	SCCHANGE	4	-.136650	.0462248
			C_TAS2	4	-.5000	.00000
			C_SCBASE	4	-2.4800	.37622
I0032156	.00	-2.23	SCCHANGE	1	-.129500	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-2.2297	.
	1.00	-2.42	SCCHANGE	1	-.097300	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-2.4187	.
		-2.22	SCCHANGE	1	-.187700	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-2.2150	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		-1.78	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.56	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-82.1%
			C_TAS2	0.0%
			C_SCBASE	-23.3%
	Total	Total	SCCHANGE	-90.6%
			C_TAS2	0.0%
			C_SCBASE	-19.7%
I0032155	.00	-2.21	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.89	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.70	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.12	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-37.8%
			C_TAS2	0.0%
			C_SCBASE	-15.7%
	Total	Total	SCCHANGE	-33.8%
			C_TAS2	0.0%
			C_SCBASE	-15.2%
I0032156	.00	-2.23	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.42	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.22	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032158		-2.12	SCCHANGE	1	-.210000	.
			C_TAS2	1	-.65000	.
			C_SCBASE	1	-.21177	.
		Total	SCCHANGE	3	-.165000	.0596807
			C_TAS2	3	-.65000	.00000
			C_SCBASE	3	-.22505	.15360
	Total	Total	SCCHANGE	4	-.156125	.0518612
			C_TAS2	4	-.65000	.00000
			C_SCBASE	4	-.22453	.12584
	.00	-1.38	SCCHANGE	1	-.748200	.
			C_TAS2	1	-.35000	.
			C_SCBASE	1	-.13825	.
		1.00	SCCHANGE	1	-.367400	.
			C_TAS2	1	-.35000	.
			C_SCBASE	1	-.18954	.
		-1.70	SCCHANGE	1	-.489900	.
			C_TAS2	1	-.35000	.
			C_SCBASE	1	-.17048	.
		-1.61	SCCHANGE	1	-.497500	.
			C_TAS2	1	-.35000	.
			C_SCBASE	1	-.16132	.
		Total	SCCHANGE	3	-.451600	.0730183
			C_TAS2	3	-.35000	.00000
			C_SCBASE	3	-.17378	.14397
	Total	Total	SCCHANGE	4	-.525750	.1598353
			C_TAS2	4	-.35000	.00000
			C_SCBASE	4	-.16490	.21302
I0032159	.00	-1.03	SCCHANGE	1	-.582100	.
			C_TAS2	1	-.75000	.
			C_SCBASE	1	-.10331	.
		1.00	SCCHANGE	1	-.104300	.
			C_TAS2	1	-.75000	.
			C_SCBASE	1	-.12984	.
		-1.10	SCCHANGE	1	-.256800	.
			C_TAS2	1	-.75000	.
			C_SCBASE	1	-.10983	.
		-1.01	SCCHANGE	1	.306600	.
			C_TAS2	1	-.75000	.
			C_SCBASE	1	-.10126	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032158	.00	-2.12	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-36.2%
			C_TAS2	0.0%
			C_SCBASE	-6.8%
	Total	Total	SCCHANGE	-33.2%
			C_TAS2	0.0%
			C_SCBASE	-5.6%
	1.00	-1.38	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.90	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
I0032159	.00	-1.70	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.61	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-16.2%
			C_TAS2	0.0%
			C_SCBASE	-8.3%
	1.00	Total	SCCHANGE	-30.4%
			C_TAS2	0.0%
			C_SCBASE	-12.9%
	.00	-1.03	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.30	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	.00	-1.10	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.01	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032160	Total	Total	SCCHANGE	3	-.018167	.2914088
			C_TAS2	3	-7.5000	.00000
			C_SCBASE	3	-1.1365	.14667
		Total	SCCHANGE	4	-.159150	.3689416
			C_TAS2	4	-7.5000	.00000
			C_SCBASE	4	-1.1106	.13042
	.00	.33	SCCHANGE	1	-.743500	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	.3325	.
		1.00	SCCHANGE	1	-.156600	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	-.1303	.
		.13	SCCHANGE	1	-.733100	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	.1300	.
		.21	SCCHANGE	1	.104500	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	.2093	.
	Total	Total	SCCHANGE	3	-.261733	.4285828
			C_TAS2	3	-8.5000	.00000
			C_SCBASE	3	.0696	.17766
		Total	SCCHANGE	4	-.382175	.4248297
			C_TAS2	4	-8.5000	.00000
			C_SCBASE	4	.1353	.19573
I0032161	.00	.10	SCCHANGE	1	-.917900	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	.1016	.
		1.00	SCCHANGE	1	-.481000	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.2327	.
		.44	SCCHANGE	1	-1.583700	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	.4397	.
		.84	SCCHANGE	1	-1.074500	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	.8363	.
	Total	Total	SCCHANGE	3	-1.046400	.5518868
			C_TAS2	3	-6.5000	.00000
			C_SCBASE	3	.0144	1.09810

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032160	Total	Total	SCCHANGE	-1604.1%
			C_TAS2	0.0%
			C_SCBASE	-12.9%
	Total	Total	SCCHANGE	-231.8%
			C_TAS2	0.0%
			C_SCBASE	-11.7%
	.00	.33	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-.13	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.13	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.21	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-163.7%
			C_TAS2	0.0%
			C_SCBASE	255.1%
	Total	Total	SCCHANGE	-111.2%
			C_TAS2	0.0%
			C_SCBASE	144.6%
I0032161	.00	.10	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.23	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.44	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.84	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-52.7%
			C_TAS2	0.0%
			C_SCBASE	7623.9%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032162	Total	Total	SCCHANGE	4	-1.014275	.4551711
			C_TAS2	4	-6.5000	.00000
			C_SCBASE	4	.0362	.89766
	.00	-3.34	SCCHANGE	1	-.108300	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-3.3355	.
	1.00	-3.49	SCCHANGE	1	-.038200	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-3.4926	.
		-3.49	SCCHANGE	1	-.077800	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-3.4868	.
		-3.43	SCCHANGE	1	-.040400	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-3.4274	.
		Total	SCCHANGE	3	-.052133	.0222552
			C_TAS2	3	.5000	.00000
			C_SCBASE	3	-3.4690	.03609
	Total	Total	SCCHANGE	4	-.066175	.0334495
			C_TAS2	4	.5000	.00000
			C_SCBASE	4	-3.4356	.07293
I0032163	.00	-2.86	SCCHANGE	1	-.074600	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.8632	.
	1.00	-2.92	SCCHANGE	1	-.043100	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.9174	.
		-2.89	SCCHANGE	1	-.059100	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.8938	.
		-2.61	SCCHANGE	1	-.126100	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.6126	.
		Total	SCCHANGE	3	-.076100	.0440341
			C_TAS2	3	-.5000	.00000
			C_SCBASE	3	-2.8080	.16957
	Total	Total	SCCHANGE	4	-.075725	.0359615
			C_TAS2	4	-.5000	.00000
			C_SCBASE	4	-2.8218	.14119

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032162	Total	Total	SCCHANGE	-44.9%
			C_TAS2	0.0%
			C_SCBASE	2480.1%
	.00	-3.34	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.49	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.49	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.43	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-42.7%
			C_TAS2	0.0%
			C_SCBASE	-1.0%
	Total	Total	SCCHANGE	-50.5%
			C_TAS2	0.0%
			C_SCBASE	-2.1%
I0032163	.00	-2.86	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.92	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.89	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.61	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-57.9%
			C_TAS2	0.0%
			C_SCBASE	-6.0%
	Total	Total	SCCHANGE	-47.5%
			C_TAS2	0.0%
			C_SCBASE	-5.0%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032164	.00	-3.62	SCCHANGE	1	.020300	.
			C_TAS2	1	-10.5000	.
			C_SCBASE	1	-3.6209	.
	1.00	-3.62	SCCHANGE	1	.017800	.
			C_TAS2	1	-10.5000	.
			C_SCBASE	1	-3.6211	.
		-3.62	SCCHANGE	1	.017300	.
			C_TAS2	1	-10.5000	.
			C_SCBASE	1	-3.6179	.
		-3.61	SCCHANGE	1	-.002600	.
			C_TAS2	1	-10.5000	.
			C_SCBASE	1	-3.6099	.
		Total	SCCHANGE	3	.010833	.0116363
			C_TAS2	3	-10.5000	.00000
			C_SCBASE	3	-3.6163	.00577
	Total	Total	SCCHANGE	4	.013200	.0106148
			C_TAS2	4	-10.5000	.00000
			C_SCBASE	4	-3.6175	.00524
I0032165	.00	1.06	SCCHANGE	1	-.497900	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	1.0649	.
	1.00	.86	SCCHANGE	1	-.231700	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	.8613	.
		.93	SCCHANGE	1	-.470500	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	.9255	.
		1.34	SCCHANGE	1	-.720800	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	1.3423	.
		Total	SCCHANGE	3	-.474333	.2445725
			C_TAS2	3	-7.5000	.00000
			C_SCBASE	3	1.0430	.26115
	Total	Total	SCCHANGE	4	-.480225	.2000400
			C_TAS2	4	-7.5000	.00000
			C_SCBASE	4	1.0485	.21351
I0032166	.00	-3.10	SCCHANGE	1	-.217900	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	-3.1027	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032164	.00	-3.62	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.62	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.62	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.61	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	107.4%
			C_TAS2	0.0%
			C_SCBASE	-0.2%
	Total	Total	SCCHANGE	80.4%
			C_TAS2	0.0%
			C_SCBASE	-0.1%
I0032165	.00	1.06	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.86	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		.93	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		1.34	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-51.6%
			C_TAS2	0.0%
			C_SCBASE	25.0%
	Total	Total	SCCHANGE	-41.7%
			C_TAS2	0.0%
			C_SCBASE	20.4%
I0032166	.00	-3.10	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032202	1.00	-3.23	SCCHANGE	1	-.188000	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	-3.2307	.
		-3.13	SCCHANGE	1	-.232900	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	-3.1281	.
		-2.89	SCCHANGE	1	-.425900	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	-2.8875	.
	Total		SCCHANGE	3	-.282267	.1263998
			C_TAS2	3	-8.5000	.00000
			C_SCBASE	3	-3.0821	.17616
	Total	Total	SCCHANGE	4	-.266175	.1081066
			C_TAS2	4	-8.5000	.00000
			C_SCBASE	4	-3.0873	.14421
	.00	11.47	SCCHANGE	1	-.361100	.
			C_TAS2	1	-10.5000	.
			C_SCBASE	1	11.4651	.
	1.00	11.94	SCCHANGE	1	-.809200	.
			C_TAS2	1	-10.5000	.
			C_SCBASE	1	11.9365	.
		12.16	SCCHANGE	1	-2.560100	.
			C_TAS2	1	-10.5000	.
			C_SCBASE	1	12.1603	.
		12.60	SCCHANGE	1	.372400	.
			C_TAS2	1	-10.5000	.
			C_SCBASE	1	12.6033	.
	Total		SCCHANGE	3	-.998967	1.4754313
			C_TAS2	3	-10.5000	.00000
			C_SCBASE	3	12.2333	.33935
	Total	Total	SCCHANGE	4	-.839500	1.2461876
			C_TAS2	4	-10.5000	.00000
			C_SCBASE	4	12.0413	.47364
I0032203	.00	7.39	SCCHANGE	1	-1.199700	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	7.3873	.
	1.00	7.47	SCCHANGE	1	.281200	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	7.4663	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032202	1.00	-3.23	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.13	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.89	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total		SCCHANGE	-44.8%
			C_TAS2	0.0%
			C_SCBASE	-5.7%
	Total	Total	SCCHANGE	-40.6%
			C_TAS2	0.0%
			C_SCBASE	-4.7%
I0032202	.00	11.47	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	11.94	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		12.16	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		12.60	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total		SCCHANGE	-147.7%
			C_TAS2	0.0%
			C_SCBASE	2.8%
	Total	Total	SCCHANGE	-148.4%
			C_TAS2	0.0%
			C_SCBASE	3.9%
I0032203	.00	7.39	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	7.47	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032204		7.83	SCCHANGE	1	-.036300	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	7.8341	.
		8.16	SCCHANGE	1	-.809300	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	8.1586	.
		Total	SCCHANGE	3	-.188133	.5608811
			C_TAS2	3	-5.5000	.00000
			C_SCBASE	3	7.8196	.34638
	Total	Total	SCCHANGE	4	-.441025	.6823063
			C_TAS2	4	-5.5000	.00000
			C_SCBASE	4	7.7115	.35598
	.00	-1.74	SCCHANGE	1	-.656500	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-.7363	.
	1.00	-1.78	SCCHANGE	1	-.319400	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.7752	.
		-1.57	SCCHANGE	1	.041800	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.5734	.
		-1.36	SCCHANGE	1	.341700	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.3564	.
	Total	Total	SCCHANGE	3	.021367	.3310233
			C_TAS2	3	-6.5000	.00000
			C_SCBASE	3	-1.5684	.20945
	Total	Total	SCCHANGE	4	-.148100	.4335052
			C_TAS2	4	-6.5000	.00000
			C_SCBASE	4	-1.3604	.44979
I0032205	.00	-1.19	SCCHANGE	1	-.422800	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-1.1887	.
	1.00	-1.80	SCCHANGE	1	-.276200	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-1.7975	.
		-1.55	SCCHANGE	1	-.429700	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-1.5513	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032204	Total	7.83	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		8.16	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-298.1%
			C_TAS2	0.0%
			C_SCBASE	4.4%
	Total	Total	SCCHANGE	-154.7%
			C_TAS2	0.0%
			C_SCBASE	4.6%
I0032204	.00	-0.74	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.78	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.57	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.36	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	1549.3%
			C_TAS2	0.0%
			C_SCBASE	-13.4%
I0032205	.00	-1.19	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.80	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.55	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-292.7%
			C_TAS2	0.0%
			C_SCBASE	-33.1%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032206	.00	-1.28	SCCHANGE	1	-.532800	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-1.2792	.
		Total	SCCHANGE	3	-.412900	.1291223
			C_TAS2	3	3.5000	.00000
			C_SCBASE	3	-1.5427	.25926
		Total	SCCHANGE	4	-.415375	.1055441
			C_TAS2	4	3.5000	.00000
			C_SCBASE	4	-1.4542	.27592
	1.00	2.58	SCCHANGE	1	.204600	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	2.5848	.
		1.75	SCCHANGE	1	-.214400	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	1.7474	.
		2.51	SCCHANGE	1	-.276800	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	2.5063	.
		2.52	SCCHANGE	1	-.238300	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	2.5248	.
		Total	SCCHANGE	3	-.243167	.0314834
			C_TAS2	3	-1.5000	.00000
			C_SCBASE	3	2.2595	.44359
		Total	SCCHANGE	4	-.131225	.2253543
			C_TAS2	4	-1.5000	.00000
			C_SCBASE	4	2.3408	.39703
I0032207	.00	3.61	SCCHANGE	1	-2.228900	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	3.6089	.
	1.00	2.35	SCCHANGE	1	-.453400	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	2.3538	.
		3.30	SCCHANGE	1	-1.961200	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	3.3043	.
		4.59	SCCHANGE	1	-1.492500	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	4.5890	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032206		-1.28	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-31.3%
			C_TAS2	0.0%
			C_SCBASE	-16.8%
	Total	Total	SCCHANGE	-25.4%
			C_TAS2	0.0%
			C_SCBASE	-19.0%
	.00	2.58	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	1.75	SCCHANGE	.
I0032207			C_TAS2	.
			C_SCBASE	.
	1.00	1.75	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		2.51	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		2.52	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-12.9%
			C_TAS2	0.0%
			C_SCBASE	19.6%
	Total	Total	SCCHANGE	-171.7%
			C_TAS2	0.0%
			C_SCBASE	17.0%
I0032207	.00	3.61	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	2.35	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		3.30	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		4.59	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation	
I0032208	Total	Total	SCCHANGE	3	-1.302367	.7716724	
			C_TAS2	3	.5000	.00000	
			C_SCBASE	3	3.4157	1.12176	
		Total	SCCHANGE	4	-1.534000	.7820495	
			C_TAS2	4	.5000	.00000	
			C_SCBASE	4	3.4640	.92099	
		.00	6.20	SCCHANGE	1	-.443500	.
				C_TAS2	1	-5.5000	.
				C_SCBASE	1	6.1956	.
	1.00		6.22	SCCHANGE	1	-.523200	.
				C_TAS2	1	-5.5000	.
				C_SCBASE	1	6.2193	.
			6.32	SCCHANGE	1	-.526000	.
				C_TAS2	1	-5.5000	.
				C_SCBASE	1	6.3159	.
		6.49	SCCHANGE	1	-1.044700	.	
			C_TAS2	1	-5.5000	.	
			C_SCBASE	1	6.4942	.	
	Total	Total	SCCHANGE	3	-.697967	.3002831	
			C_TAS2	3	-5.5000	.00000	
			C_SCBASE	3	6.3431	.13946	
		Total	SCCHANGE	4	-.634350	.2762275	
			C_TAS2	4	-5.5000	.00000	
			C_SCBASE	4	6.3062	.13567	
I0032250		.00	-3.53	SCCHANGE	1	-.068100	.
				C_TAS2	1	3.5000	.
				C_SCBASE	1	-3.5261	.
	1.00		-3.66	SCCHANGE	1	.105400	.
				C_TAS2	1	3.5000	.
				C_SCBASE	1	-3.6614	.
			-3.65	SCCHANGE	1	-.021200	.
				C_TAS2	1	3.5000	.
				C_SCBASE	1	-3.6482	.
		-3.63	SCCHANGE	1	.100700	.	
			C_TAS2	1	3.5000	.	
			C_SCBASE	1	-3.6254	.	
	Total	Total	SCCHANGE	3	.061633	.0717743	
			C_TAS2	3	3.5000	.00000	
			C_SCBASE	3	-3.6450	.01821	

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032208	Total	Total	SCCHANGE	-59.3%
			C_TAS2	0.0%
			C_SCBASE	32.8%
		Total	SCCHANGE	-51.0%
			C_TAS2	0.0%
			C_SCBASE	26.6%
	.00	6.20	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	6.22	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		6.32	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		6.49	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-43.0%
			C_TAS2	0.0%
			C_SCBASE	2.2%
	Total	Total	SCCHANGE	-43.5%
			C_TAS2	0.0%
			C_SCBASE	2.2%
I0032250	.00	-3.53	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.66	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.65	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.63	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	116.5%
			C_TAS2	0.0%
			C_SCBASE	-0.5%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032251	Total	Total	SCCHANGE	4	.029200	.0874188
			C_TAS2	4	3.5000	.00000
			C_SCBASE	4	-3.6153	.06128
	.00	-2.39	SCCHANGE	1	-.055900	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-2.3931	.
	1.00	-2.00	SCCHANGE	1	-.123400	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-1.9961	.
		-1.85	SCCHANGE	1	-.124100	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-1.8534	.
		-1.69	SCCHANGE	1	.040600	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-1.6942	.
		Total	SCCHANGE	3	-.068967	.0948882
			C_TAS2	3	3.5000	.00000
			C_SCBASE	3	-1.8479	.15103
	Total	Total	SCCHANGE	4	-.065700	.0777508
			C_TAS2	4	3.5000	.00000
			C_SCBASE	4	-1.9842	.29919
I0032252	.00	-2.58	SCCHANGE	1	-.379900	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-2.5817	.
	1.00	-2.93	SCCHANGE	1	-.300800	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-2.9252	.
		-2.74	SCCHANGE	1	-.224400	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-2.7425	.
		-2.44	SCCHANGE	1	-.524200	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-2.4413	.
		Total	SCCHANGE	3	-.349800	.1557908
			C_TAS2	3	-6.5000	.00000
			C_SCBASE	3	-2.7030	.24436
	Total	Total	SCCHANGE	4	-.357325	.1280898
			C_TAS2	4	-6.5000	.00000
			C_SCBASE	4	-2.6727	.20853

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032251	Total	Total	SCCHANGE	299.4%
			C_TAS2	0.0%
			C_SCBASE	-1.7%
	.00	-2.39	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.00	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.85	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-1.69	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-137.6%
			C_TAS2	0.0%
			C_SCBASE	-8.2%
	Total	Total	SCCHANGE	-118.3%
			C_TAS2	0.0%
			C_SCBASE	-15.1%
I0032252	.00	-2.58	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.93	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.74	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-2.44	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		Total	SCCHANGE	-44.5%
			C_TAS2	0.0%
			C_SCBASE	-9.0%
	Total	Total	SCCHANGE	-35.8%
			C_TAS2	0.0%
			C_SCBASE	-7.8%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032253	.00	5.09	SCCHANGE	1	-2.273300	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	5.0880	.
	1.00	4.64	SCCHANGE	1	-.472400	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	4.6359	.
		4.86	SCCHANGE	1	-3.006100	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	4.8616	.
		5.59	SCCHANGE	1	-1.955600	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	5.5933	.
	Total		SCCHANGE	3	-1.811367	1.2729931
			C_TAS2	3	-3.5000	.00000
			C_SCBASE	3	5.0302	.50049
	Total	Total	SCCHANGE	4	-1.926850	1.0647472
			C_TAS2	4	-3.5000	.00000
			C_SCBASE	4	5.0447	.40967
I0032254	.00	-3.22	SCCHANGE	1	-.074100	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-3.2215	.
	1.00	-3.21	SCCHANGE	1	-.064900	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-3.2141	.
		-3.21	SCCHANGE	1	-.073300	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-3.2055	.
		-3.15	SCCHANGE	1	.133400	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-3.1530	.
	Total		SCCHANGE	3	-.001600	.1169888
			C_TAS2	3	.5000	.00000
			C_SCBASE	3	-3.1909	.03307
	Total	Total	SCCHANGE	4	-.019725	.1021681
			C_TAS2	4	.5000	.00000
			C_SCBASE	4	-3.1986	.03105
Total	.00	Total	SCCHANGE	82	-5.04610	.5981137
			C_TAS2	82	.1341	5.02466
			C_SCBASE	82	-.0518	3.79924

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032253	.00	5.09	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	4.64	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		4.86	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		5.59	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-70.3%
			C_TAS2	0.0%
			C_SCBASE	9.9%
	Total	Total	SCCHANGE	-55.3%
			C_TAS2	0.0%
			C_SCBASE	8.1%
I0032254	.00	-3.22	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.21	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.21	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
		-3.15	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-7311.8%
			C_TAS2	0.0%
			C_SCBASE	-1.0%
	Total	Total	SCCHANGE	-518.0%
			C_TAS2	0.0%
			C_SCBASE	-1.0%
Total	.00	Total	SCCHANGE	-118.5%
			C_TAS2	3745.7%
			C_SCBASE	-7340.6%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
1.00	Total	SCCHANGE	SCCHANGE	246	-.355701	.6174423
			C_TAS2	246	.1341	5.00411
			C_SCBASE	246	.0235	4.03208
	Total	SCCHANGE	SCCHANGE	328	-.392928	.6151582
			C_TAS2	328	.1341	5.00156
			C_SCBASE	328	.0047	3.96956

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
1.00	Total	SCCHANGE	SCCHANGE	-173.6%
			C_TAS2	3730.3%
			C_SCBASE	17180.0%
	Total	SCCHANGE	SCCHANGE	-156.6%
			C_TAS2	3728.4%
			C_SCBASE	85129.0%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure
Fixed Effects	Intercept	1	Compound Symmetry
	C_TAS2	1	
	FEARANGRJOYvsNEUT	2	
	FEARANGRJOYvsNEUT * C_TAS2	2	
	C_SCBASE	1	
Repeated Effects	FEARANGRJOYvsNEUT * C_SCBASE	328	
Total		335	

Model Dimension^a

		Number of Parameters	Subject Variables
Fixed Effects	Intercept	1	Subject
	C_TAS2	1	
	FEARANGRJOYvsNEUT	1	
	FEARANGRJOYvsNEUT * C_TAS2	1	
	C_SCBASE	1	
Repeated Effects	FEARANGRJOYvsNEUT * C_SCBASE	2	
Total		7	

Model Dimension^a

		Number of Subjects
Fixed Effects	Intercept	82
	C_TAS2	
	FEARANGRJOYvsNEUT	
	FEARANGRJOYvsNEUT * C_TAS2	
	C_SCBASE	
Repeated Effects	FEARANGRJOYvsNEUT * C_SCBASE	
Total		

a. Dependent Variable: SCCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	461.015
Akaike's Information Criterion (AIC)	465.015
Hurvich and Tsai's Criterion (AICC)	465.052
Bozdogan's Criterion (CAIC)	474.570
Schwarz's Bayesian Criterion (BIC)	472.570

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: SCCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	88.659	78.465	.000
C_TAS2	1	88.610	1.085	.300
FEARANGRJOYvsNEUT	1	242.743	10.003	.002
FEARANGRJOYvsNEUT * C_TAS2	1	242.669	.130	.718
C_SCBASE	1	84.244	50.843	.000

a. Dependent Variable: SCCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	-.352135	.048542	88.659	-7.254	.000
C_TAS2	-.011956	.009764	88.615	-1.225	.224
[FEARANGRJOYvsNEUT=.00]	-.155673	.049221	242.743	-3.163	.002
[FEARANGRJOYvsNEUT=1.00]	0 ^b	0	.	.	.
[FEARANGRJOYvsNEUT=.00] * C_TAS2	.003556	.009852	242.669	.361	.718
[FEARANGRJOYvsNEUT=1.00] * C_TAS2	0 ^b	0	.	.	.
C_SCBASE	-.083579	.011721	84.244	-7.130	.000

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	-.448592	-.255679
C_TAS2	-.031357	.007445
[FEARANGRJOYvsNEUT=.00]	-.252629	-.058718
[FEARANGRJOYvsNEUT=1.00]	.	.
[FEARANGRJOYvsNEUT=.00] * C_TAS2	-.015850	.022962
[FEARANGRJOYvsNEUT=1.00] * C_TAS2	.	.
C_SCBASE	-.106887	-.060270

a. Dependent Variable: SCCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	.148846	.013515	11.014	.000	.124580
	CS covariance	.143449	.029215	4.910	.000	.086189

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	.177838
	CS covariance	.200710

a. Dependent Variable: SCCHANGE.

```

MIXED SCCHANGE BY FEARANGRJOYvsNEUT WITH C_TAS3 C_SCBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS3 FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT*C_TAS3 C_SCBASE | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=FEARANGRJOYvsNEUT*C_SCBASE | SUBJECT(Subject) COVTYPE(CS).

```

Mixed Model Analysis

Notes

Output Created	12-DEC-2014 16:37:06	
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED SCCHANGE BY FEARANGRJOYvsNEUT WITH C_TAS3 C_SCBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS3 FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT*C_TAS3 C_SCBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=FEARANGRJOYvsNE UT*C_SCBASE SUBJECT(Subject) COVTYPE(CS).	
Resources	Processor Time	00:00:00.06
	Elapsed Time	00:00:00.11

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LON
G FOR MLM.sav

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031101	.00	-2.65	SCCHANGE	1	-.022000	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.6458	.
	1.00	-2.50	SCCHANGE	1	-.024100	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.5033	.
		-2.47	SCCHANGE	1	-.022700	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.4669	.
		-2.44	SCCHANGE	1	-.083700	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.4410	.
	Total		SCCHANGE	3	-.043500	.0348213
			C_TAS3	3	.9700	.00000
			C_SCBASE	3	-2.4704	.03130
	Total	Total	SCCHANGE	4	-.038125	.0303959
			C_TAS3	4	.9700	.00000
			C_SCBASE	4	-2.5143	.09135
I0031102	.00	-2.46	SCCHANGE	1	-.251600	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.4636	.
	1.00	-2.32	SCCHANGE	1	-.445400	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.3219	.
		-2.10	SCCHANGE	1	-.556500	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.0979	.
		-1.91	SCCHANGE	1	-.667900	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-1.9058	.
	Total		SCCHANGE	3	-.556600	.1112500
			C_TAS3	3	3.9700	.00000
			C_SCBASE	3	-2.1086	.20825
	Total	Total	SCCHANGE	4	-.480350	.1775029
			C_TAS3	4	3.9700	.00000
			C_SCBASE	4	-2.1973	.24583

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031101	.00	-2.65	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.50	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.47	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.44	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-80.0%
			C_TAS3	0.0%
			C_SCBASE	-1.3%
	Total	Total	SCCHANGE	-79.7%
			C_TAS3	0.0%
			C_SCBASE	-3.6%
I0031102	.00	-2.46	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.32	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.10	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.91	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-20.0%
			C_TAS3	0.0%
			C_SCBASE	-9.9%
	Total	Total	SCCHANGE	-37.0%
			C_TAS3	0.0%
			C_SCBASE	-11.2%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031103	.00	6.32	SCCHANGE	1	-.940400	.
			C_TAS3	1	4.9700	.
			C_SCBASE	1	6.3228	.
	1.00	6.16	SCCHANGE	1	-1.293400	.
			C_TAS3	1	4.9700	.
			C_SCBASE	1	6.1627	.
		6.92	SCCHANGE	1	-.436300	.
			C_TAS3	1	4.9700	.
			C_SCBASE	1	6.9223	.
		7.29	SCCHANGE	1	-1.395300	.
			C_TAS3	1	4.9700	.
			C_SCBASE	1	7.2854	.
	Total		SCCHANGE	3	-1.041667	.5267329
			C_TAS3	3	4.9700	.00000
			C_SCBASE	3	6.7901	.57290
	Total	Total	SCCHANGE	4	-1.016350	.4330459
			C_TAS3	4	4.9700	.00000
			C_SCBASE	4	6.6733	.52289
I0031104	.00	-3.60	SCCHANGE	1	-.007500	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-3.5988	.
	1.00	-3.55	SCCHANGE	1	-.025500	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-3.5511	.
		-3.53	SCCHANGE	1	.026600	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-3.5344	.
		-3.53	SCCHANGE	1	.006800	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-3.5318	.
	Total		SCCHANGE	3	.002633	.0262987
			C_TAS3	3	7.9700	.00000
			C_SCBASE	3	-3.5391	.01047
	Total	Total	SCCHANGE	4	.000100	.0220625
			C_TAS3	4	7.9700	.00000
			C_SCBASE	4	-3.5541	.03105
I0031105	.00	14.60	SCCHANGE	1	-.628900	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	14.5995	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031103	.00	6.32	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	6.16	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		6.92	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		7.29	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-50.6%
			C_TAS3	0.0%
			C_SCBASE	8.4%
	Total	Total	SCCHANGE	-42.6%
			C_TAS3	0.0%
			C_SCBASE	7.8%
I0031104	.00	-3.60	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.55	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.53	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.53	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	998.7%
			C_TAS3	0.0%
			C_SCBASE	-0.3%
	Total	Total	SCCHANGE	22062.5%
			C_TAS3	0.0%
			C_SCBASE	-0.9%
I0031105	.00	14.60	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031106	1.00	15.10	SCCHANGE	1	.109500	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	15.0989	.
		15.52	SCCHANGE	1	.081200	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	15.5164	.
		15.54	SCCHANGE	1	-.561200	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	15.5378	.
		Total	SCCHANGE	3	-.123500	.3793233
			C_TAS3	3	9.9700	.00000
			C_SCBASE	3	15.3843	.24745
	Total	Total	SCCHANGE	4	-.249850	.3997267
			C_TAS3	4	9.9700	.00000
			C_SCBASE	4	15.1881	.44139
	.00	-1.84	SCCHANGE	1	-.012100	.
			C_TAS3	1	6.9700	.
			C_SCBASE	1	-1.8416	.
		1.00	SCCHANGE	1	.082600	.
			C_TAS3	1	6.9700	.
			C_SCBASE	1	-2.0115	.
		-1.92	SCCHANGE	1	.062900	.
			C_TAS3	1	6.9700	.
			C_SCBASE	1	-1.9180	.
		-1.81	SCCHANGE	1	-.022900	.
			C_TAS3	1	6.9700	.
			C_SCBASE	1	-1.8083	.
		Total	SCCHANGE	3	.040867	.0560951
			C_TAS3	3	6.9700	.00000
			C_SCBASE	3	-1.9126	.10171
	Total	Total	SCCHANGE	4	.027625	.0529069
			C_TAS3	4	6.9700	.00000
			C_SCBASE	4	-1.8949	.09031
I0031107	.00	-2.21	SCCHANGE	1	-.105000	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-2.2108	.
	1.00	-2.59	SCCHANGE	1	.025000	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-2.5867	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031106	1.00	15.10	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		15.52	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		15.54	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	-307.1%
			C_TAS3	0.0%
			C_SCBASE	1.6%
	Total	Total	SCCHANGE	-160.0%
			C_TAS3	0.0%
			C_SCBASE	2.9%
I0031106	.00	-1.84	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.01	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.92	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.81	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	137.3%
			C_TAS3	0.0%
			C_SCBASE	-5.3%
	Total	Total	SCCHANGE	191.5%
			C_TAS3	0.0%
			C_SCBASE	-4.8%
I0031107	.00	-2.21	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.59	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031108	.00	-2.19	SCCHANGE	1	-.146000	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-2.1873	.
		-2.04	SCCHANGE	1	-.154400	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-2.0430	.
		Total	SCCHANGE	3	-.091800	.1012389
			C_TAS3	3	-1.0300	.00000
			C_SCBASE	3	-2.2724	.28165
	1.00	Total	SCCHANGE	4	-.095100	.0829243
			C_TAS3	4	-1.0300	.00000
			C_SCBASE	4	-2.2570	.23201
		-2.80	SCCHANGE	1	-.217400	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-2.7964	.
		-2.95	SCCHANGE	1	-.091300	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-2.9465	.
	Total	-2.89	SCCHANGE	1	-.140500	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-2.8856	.
		-2.79	SCCHANGE	1	-.201900	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-2.7949	.
		Total	SCCHANGE	3	-.144567	.0554120
			C_TAS3	3	1.9700	.00000
			C_SCBASE	3	-2.8757	.07629
I0031109	.00	-1.20	SCCHANGE	1	-.053300	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.2024	.
	1.00	-1.30	SCCHANGE	1	.154200	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.2986	.
	Total	-1.12	SCCHANGE	1	-.435200	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.1182	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		-2.19	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.04	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-110.3%
			C_TAS3	0.0%
			C_SCBASE	-12.4%
	Total	Total	SCCHANGE	-87.2%
			C_TAS3	0.0%
			C_SCBASE	-10.3%
I0031108	.00	-2.80	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.95	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.89	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.79	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-38.3%
			C_TAS3	0.0%
			C_SCBASE	-2.7%
	Total	Total	SCCHANGE	-35.7%
			C_TAS3	0.0%
			C_SCBASE	-2.6%
I0031109	.00	-1.20	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.30	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.12	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031110	.00	-2.42	SCCHANGE	1	-.496700	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-.8196	.
		Total	SCCHANGE	3	-.259233	.3593618
			C_TAS3	3	-1.0300	.00000
			C_SCBASE	3	-1.0788	.24192
		Total	SCCHANGE	4	-.207750	.3109599
			C_TAS3	4	-1.0300	.00000
			C_SCBASE	4	-1.1097	.20697
	1.00	-2.46	SCCHANGE	1	-.110600	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.4612	.
		-2.34	SCCHANGE	1	-.046200	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.3371	.
		-2.27	SCCHANGE	1	-.131300	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.2672	.
		Total	SCCHANGE	3	-.096033	.0443807
			C_TAS3	3	3.9700	.00000
			C_SCBASE	3	-2.3552	.09825
	Total	Total	SCCHANGE	4	-.080425	.0478286
			C_TAS3	4	3.9700	.00000
			C_SCBASE	4	-2.3726	.08741
I0031111	.00	-2.48	SCCHANGE	1	-.032400	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	-2.4799	.
	1.00	-2.57	SCCHANGE	1	.001500	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	-2.5744	.
		-2.44	SCCHANGE	1	-.043100	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	-2.4402	.
		-2.35	SCCHANGE	1	-.012300	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	-2.3535	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031110	.00	-.82	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-138.6%
			C_TAS3	0.0%
			C_SCBASE	-22.4%
	Total	Total	SCCHANGE	-149.7%
			C_TAS3	0.0%
			C_SCBASE	-18.7%
	1.00	-2.42	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.46	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
I0031111	.00	-2.34	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.27	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-46.2%
			C_TAS3	0.0%
			C_SCBASE	-4.2%
	1.00	Total	SCCHANGE	-59.5%
			C_TAS3	0.0%
			C_SCBASE	-3.7%
I0031111	.00	-2.48	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.57	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	-2.44	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	-2.35	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031112	Total	Total	SCCHANGE	3	-.017967	.0228336
			C_TAS3	3	2.9700	.00000
			C_SCBASE	3	-2.4561	.11130
		Total	SCCHANGE	4	-.021575	.0199916
			C_TAS3	4	2.9700	.00000
			C_SCBASE	4	-2.4620	.09165
	.00	8.15	SCCHANGE	1	-2.984600	.
			C_TAS3	1	5.9700	.
			C_SCBASE	1	8.1452	.
	1.00	7.47	SCCHANGE	1	-1.072300	.
			C_TAS3	1	5.9700	.
			C_SCBASE	1	7.4678	.
		8.63	SCCHANGE	1	-1.927900	.
			C_TAS3	1	5.9700	.
			C_SCBASE	1	8.6308	.
		8.77	SCCHANGE	1	-3.400500	.
			C_TAS3	1	5.9700	.
			C_SCBASE	1	8.7666	.
	Total	Total	SCCHANGE	3	-2.133567	1.1776472
			C_TAS3	3	5.9700	.00000
			C_SCBASE	3	8.2884	.71390
	Total	Total	SCCHANGE	4	-2.346325	1.0514909
			C_TAS3	4	5.9700	.00000
			C_SCBASE	4	8.2526	.58728
I0031114	.00	8.82	SCCHANGE	1	-1.015900	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	8.8189	.
	1.00	9.83	SCCHANGE	1	-.671800	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	9.8334	.
		10.50	SCCHANGE	1	-.815000	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	10.5050	.
		11.28	SCCHANGE	1	-1.938400	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	11.2803	.
	Total	Total	SCCHANGE	3	-1.141733	.6936389
			C_TAS3	3	9.9700	.00000
			C_SCBASE	3	10.5395	.72407

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031112	Total	Total	SCCHANGE	-127.1%
			C_TAS3	0.0%
			C_SCBASE	-4.5%
		Total	SCCHANGE	-92.7%
			C_TAS3	0.0%
			C_SCBASE	-3.7%
	.00	8.15	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	7.47	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
I0031114	Total	8.63	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		8.77	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-55.2%
			C_TAS3	0.0%
			C_SCBASE	8.6%
	Total	Total	SCCHANGE	-44.8%
			C_TAS3	0.0%
			C_SCBASE	7.1%
I0031114	Total	8.82	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		9.83	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		10.50	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		11.28	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
I0031114	Total	Total	SCCHANGE	-60.8%
			C_TAS3	0.0%
			C_SCBASE	6.9%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031115	Total	Total	SCCHANGE	4	-1.110275	.5698378
			C_TAS3	4	9.9700	.00000
			C_SCBASE	4	10.1094	1.04388
	.00	-1.71	SCCHANGE	1	-.022400	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-1.7091	.
	1.00	-2.13	SCCHANGE	1	-.166400	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-2.1287	.
		-1.63	SCCHANGE	1	-.308500	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-1.6317	.
		-1.38	SCCHANGE	1	-.356700	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-1.3798	.
		Total	SCCHANGE	3	-.277200	.0989358
			C_TAS3	3	-.0300	.00000
			C_SCBASE	3	-1.7134	.38108
	Total	Total	SCCHANGE	4	-.213500	.1508519
			C_TAS3	4	-.0300	.00000
			C_SCBASE	4	-1.7124	.31115
I0031154	.00	-3.52	SCCHANGE	1	-.042600	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	-3.5169	.
	1.00	-3.60	SCCHANGE	1	.001500	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	-3.5952	.
		-3.45	SCCHANGE	1	-.033800	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	-3.4510	.
		-3.05	SCCHANGE	1	-.312300	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	-3.0472	.
		Total	SCCHANGE	3	-.114867	.1718908
			C_TAS3	3	2.9700	.00000
			C_SCBASE	3	-3.3645	.28406
	Total	Total	SCCHANGE	4	-.096800	.1449250
			C_TAS3	4	2.9700	.00000
			C_SCBASE	4	-3.4026	.24414

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031115	Total	Total	SCCHANGE	-51.3%
			C_TAS3	0.0%
			C_SCBASE	10.3%
	.00	-1.71	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.13	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.63	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.38	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-35.7%
			C_TAS3	0.0%
			C_SCBASE	-22.2%
	Total	Total	SCCHANGE	-70.7%
			C_TAS3	0.0%
			C_SCBASE	-18.2%
I0031154	.00	-3.52	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.60	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.45	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.05	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-149.6%
			C_TAS3	0.0%
			C_SCBASE	-8.4%
	Total	Total	SCCHANGE	-149.7%
			C_TAS3	0.0%
			C_SCBASE	-7.2%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031155	.00	-3.61	SCCHANGE	1	-.003100	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	-3.6086	.
	1.00	-3.52	SCCHANGE	1	-.010800	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	-3.5246	.
		-3.51	SCCHANGE	1	.017200	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	-3.5145	.
		-3.48	SCCHANGE	1	-.045800	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	-3.4837	.
	Total		SCCHANGE	3	-.013133	.0315647
			C_TAS3	3	9.9700	.00000
			C_SCBASE	3	-3.5076	.02131
	Total	Total	SCCHANGE	4	-.010625	.0262562
			C_TAS3	4	9.9700	.00000
			C_SCBASE	4	-3.5329	.05341
I0031156	.00	-2.77	SCCHANGE	1	-.161500	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.7650	.
	1.00	-3.07	SCCHANGE	1	-.073100	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-3.0695	.
		-3.00	SCCHANGE	1	-.084700	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.9967	.
		-2.53	SCCHANGE	1	-.213300	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.5334	.
	Total		SCCHANGE	3	-.123700	.0778123
			C_TAS3	3	.9700	.00000
			C_SCBASE	3	-2.8666	.29079
	Total	Total	SCCHANGE	4	-.133150	.0662851
			C_TAS3	4	.9700	.00000
			C_SCBASE	4	-2.8412	.24280
I0031157	.00	-3.52	SCCHANGE	1	.011000	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-3.5181	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031155	.00	-3.61	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.52	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.51	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.48	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-240.3%
			C_TAS3	0.0%
			C_SCBASE	-0.6%
	Total	Total	SCCHANGE	-247.1%
			C_TAS3	0.0%
			C_SCBASE	-1.5%
I0031156	.00	-2.77	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.07	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.00	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.53	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-62.9%
			C_TAS3	0.0%
			C_SCBASE	-10.1%
	Total	Total	SCCHANGE	-49.8%
			C_TAS3	0.0%
			C_SCBASE	-8.5%
I0031157	.00	-3.52	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031158	1.00	-3.60	SCCHANGE	1	-.007600	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-3.6009	.
		-3.55	SCCHANGE	1	-.027500	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-3.5478	.
		-3.49	SCCHANGE	1	.021200	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-3.4885	.
	Total		SCCHANGE	3	-.004633	.0244852
			C_TAS3	3	.9700	.00000
			C_SCBASE	3	-3.5458	.05623
	Total	Total	SCCHANGE	4	-.000725	.0214658
			C_TAS3	4	.9700	.00000
			C_SCBASE	4	-3.5389	.04794
	.00	1.61	SCCHANGE	1	-.241900	.
			C_TAS3	1	4.9700	.
			C_SCBASE	1	1.6064	.
	1.00	1.08	SCCHANGE	1	.942600	.
			C_TAS3	1	4.9700	.
			C_SCBASE	1	1.0772	.
		1.47	SCCHANGE	1	-.073500	.
			C_TAS3	1	4.9700	.
			C_SCBASE	1	1.4721	.
		1.72	SCCHANGE	1	.886000	.
			C_TAS3	1	4.9700	.
			C_SCBASE	1	1.7205	.
	Total		SCCHANGE	3	.585033	.5710083
			C_TAS3	3	4.9700	.00000
			C_SCBASE	3	1.4232	.32442
	Total	Total	SCCHANGE	4	.378300	.6231546
			C_TAS3	4	4.9700	.00000
			C_SCBASE	4	1.4690	.28027
I0031159	.00	-.58	SCCHANGE	1	-.558800	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-.5755	.
	1.00	-.67	SCCHANGE	1	-.336100	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-.6672	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031158	1.00	-3.60	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.55	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.49	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	-528.5%
			C_TAS3	0.0%
			C_SCBASE	-1.6%
	Total	Total	SCCHANGE	-2960.8%
			C_TAS3	0.0%
			C_SCBASE	-1.4%
I0031158	.00	1.61	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	1.08	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		1.47	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		1.72	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	97.6%
			C_TAS3	0.0%
			C_SCBASE	22.8%
	Total	Total	SCCHANGE	164.7%
			C_TAS3	0.0%
			C_SCBASE	19.1%
I0031159	.00	-.58	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-.67	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031160		-.29	SCCHANGE	1	-.445900	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-.2890	.
		-.03	SCCHANGE	1	-.572500	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-.0291	.
		Total	SCCHANGE	3	-.451500	.1182995
			C_TAS3	3	-4.0300	.00000
			C_SCBASE	3	-.3285	.32087
	Total	Total	SCCHANGE	4	-.478325	.1104906
			C_TAS3	4	-4.0300	.00000
			C_SCBASE	4	-.3902	.28965
	.00	-.80	SCCHANGE	1	-.505000	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-.8013	.
	1.00	-1.05	SCCHANGE	1	-.379300	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-1.0532	.
		-.92	SCCHANGE	1	-.377500	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-.9155	.
		-.78	SCCHANGE	1	-.443100	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-.7770	.
		Total	SCCHANGE	3	-.399967	.0373654
			C_TAS3	3	.9700	.00000
			C_SCBASE	3	-.9153	.13810
	Total	Total	SCCHANGE	4	-.426225	.0607353
			C_TAS3	4	.9700	.00000
			C_SCBASE	4	-.8868	.12633
I0031161	.00	-1.95	SCCHANGE	1	-.213800	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-1.9476	.
	1.00	-2.12	SCCHANGE	1	-.177200	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-2.1247	.
		-1.95	SCCHANGE	1	-.202500	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-1.9487	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		-.29	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-.03	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-26.2%
			C_TAS3	0.0%
			C_SCBASE	-97.7%
	Total	Total	SCCHANGE	-23.1%
			C_TAS3	0.0%
			C_SCBASE	-74.2%
I0031160	.00	-.80	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.05	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-.92	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-.78	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-9.3%
			C_TAS3	0.0%
			C_SCBASE	-15.1%
	Total	Total	SCCHANGE	-14.2%
			C_TAS3	0.0%
			C_SCBASE	-14.2%
I0031161	.00	-1.95	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.12	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.95	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation	
I0031162	.00	-1.89	SCCHANGE	1	-.156500	.	
			C_TAS3	1	-.0300	.	
			C_SCBASE	1	-1.8901	.	
		Total	SCCHANGE	3	-.178733	.0230383	
			C_TAS3	3	-.0300	.00000	
			C_SCBASE	3	-1.9879	.12210	
		Total	SCCHANGE	4	-.187500	.0257150	
			C_TAS3	4	-.0300	.00000	
			C_SCBASE	4	-1.9778	.10170	
	1.00	-3.13	SCCHANGE	1	-.093000	.	
			C_TAS3	1	-3.0300	.	
			C_SCBASE	1	-3.1337	.	
		-3.31	SCCHANGE	1	-.089600	.	
			C_TAS3	1	-3.0300	.	
			C_SCBASE	1	-3.3144	.	
		-2.89	SCCHANGE	1	-.232400	.	
			C_TAS3	1	-3.0300	.	
			C_SCBASE	1	-2.8943	.	
		-2.62	SCCHANGE	1	-.268500	.	
			C_TAS3	1	-3.0300	.	
			C_SCBASE	1	-2.6234	.	
		Total	SCCHANGE	3	-.196833	.0946047	
			C_TAS3	3	-3.0300	.00000	
			C_SCBASE	3	-2.9441	.34817	
		Total	Total	SCCHANGE	4	-.170875	.0930701
				C_TAS3	4	-3.0300	.00000
				C_SCBASE	4	-2.9915	.29968
I0031164	.00	.62	SCCHANGE	1	-1.864200	.	
			C_TAS3	1	-.0300	.	
			C_SCBASE	1	.6199	.	
	1.00	.60	SCCHANGE	1	-1.209700	.	
			C_TAS3	1	-.0300	.	
			C_SCBASE	1	.6036	.	
		.85	SCCHANGE	1	-1.530700	.	
			C_TAS3	1	-.0300	.	
			C_SCBASE	1	.8548	.	
	1.18		SCCHANGE	1	-1.832300	.	
			C_TAS3	1	-.0300	.	
			C_SCBASE	1	1.1800	.	

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031162	.00	-1.89	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-12.9%
			C_TAS3	0.0%
			C_SCBASE	-6.1%
	Total	Total	SCCHANGE	-13.7%
			C_TAS3	0.0%
			C_SCBASE	-5.1%
	1.00	-3.13	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.31	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
I0031164	.00	-2.89	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.62	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-48.1%
			C_TAS3	0.0%
			C_SCBASE	-11.8%
	1.00	Total	SCCHANGE	-54.5%
			C_TAS3	0.0%
			C_SCBASE	-10.0%
I0031164	.00	.62	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.60	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
I0031164	.00	.85	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	1.18	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031165	Total	Total	SCCHANGE	3	-1.524233	.3113504
			C_TAS3	3	-.0300	.00000
			C_SCBASE	3	.8794	.28899
		Total	SCCHANGE	4	-1.609225	.3058110
			C_TAS3	4	-.0300	.00000
			C_SCBASE	4	.8145	.26930
	.00	1.22	SCCHANGE	1	-.600800	.
			C_TAS3	1	6.9700	.
			C_SCBASE	1	1.2170	.
		1.00	SCCHANGE	1	.437400	.
			C_TAS3	1	6.9700	.
			C_SCBASE	1	.5964	.
		.89	SCCHANGE	1	-.396400	.
			C_TAS3	1	6.9700	.
			C_SCBASE	1	.8916	.
		1.73	SCCHANGE	1	-.904900	.
			C_TAS3	1	6.9700	.
			C_SCBASE	1	1.7326	.
	Total	Total	SCCHANGE	3	-.287967	.6776877
			C_TAS3	3	6.9700	.00000
			C_SCBASE	3	1.0735	.58954
		Total	SCCHANGE	4	-.366175	.5750130
			C_TAS3	4	6.9700	.00000
			C_SCBASE	4	1.1094	.48668
	.00	.70	SCCHANGE	1	-.610000	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.7009	.
		1.00	SCCHANGE	1	.041700	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.3676	.
		.64	SCCHANGE	1	-.055300	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.6440	.
		.71	SCCHANGE	1	.112300	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.7135	.
	Total	Total	SCCHANGE	3	.032900	.0841458
			C_TAS3	3	1.9700	.00000
			C_SCBASE	3	.5750	.18297

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031165	Total	Total	SCCHANGE	-20.4%
			C_TAS3	0.0%
			C_SCBASE	32.9%
		Total	SCCHANGE	-19.0%
			C_TAS3	0.0%
			C_SCBASE	33.1%
	.00	1.22	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.60	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
I0031166	Total	.89	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		1.73	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-235.3%
			C_TAS3	0.0%
			C_SCBASE	54.9%
		Total	SCCHANGE	-157.0%
			C_TAS3	0.0%
			C_SCBASE	43.9%
I0031166	.00	.70	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.37	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	.64	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	.71	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	255.8%
			C_TAS3	0.0%
			C_SCBASE	31.8%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031167	Total	Total	SCCHANGE	4	-.127825	.3287103
			C_TAS3	4	1.9700	.00000
			C_SCBASE	4	.6065	.16211
	.00	-.95	SCCHANGE	1	-1.235200	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-.9483	.
	1.00	-2.95	SCCHANGE	1	-.129000	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.9506	.
		-2.88	SCCHANGE	1	-.171700	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.8788	.
		-2.28	SCCHANGE	1	-.329400	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.2798	.
		Total	SCCHANGE	3	-.210033	.1055563
			C_TAS3	3	3.9700	.00000
			C_SCBASE	3	-2.7031	.36831
	Total	Total	SCCHANGE	4	-.466325	.5197786
			C_TAS3	4	3.9700	.00000
			C_SCBASE	4	-2.2644	.92749
I0031168	.00	.21	SCCHANGE	1	-.960700	.
			C_TAS3	1	5.9700	.
			C_SCBASE	1	.2104	.
	1.00	.72	SCCHANGE	1	-.784700	.
			C_TAS3	1	5.9700	.
			C_SCBASE	1	.7224	.
		1.00	SCCHANGE	1	-.464400	.
			C_TAS3	1	5.9700	.
			C_SCBASE	1	.9990	.
		1.35	SCCHANGE	1	-1.034800	.
			C_TAS3	1	5.9700	.
			C_SCBASE	1	1.3462	.
		Total	SCCHANGE	3	-.761300	.2859191
			C_TAS3	3	5.9700	.00000
			C_SCBASE	3	1.0225	.31257
	Total	Total	SCCHANGE	4	-.811150	.2538501
			C_TAS3	4	5.9700	.00000
			C_SCBASE	4	.8195	.47961

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031167	Total	Total	SCCHANGE	-257.2%
			C_TAS3	0.0%
			C_SCBASE	26.7%
	.00	-.95	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.95	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.88	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.28	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-50.3%
			C_TAS3	0.0%
			C_SCBASE	-13.6%
	Total	Total	SCCHANGE	-111.5%
			C_TAS3	0.0%
			C_SCBASE	-41.0%
I0031168	.00	.21	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.72	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		1.00	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		1.35	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-37.6%
			C_TAS3	0.0%
			C_SCBASE	30.6%
	Total	Total	SCCHANGE	-31.3%
			C_TAS3	0.0%
			C_SCBASE	58.5%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031201	.00	.04	SCCHANGE	1	-.342700	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.0435	.
	1.00	.23	SCCHANGE	1	-.307100	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.2320	.
		.50	SCCHANGE	1	-.561600	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.4989	.
		.81	SCCHANGE	1	-.607700	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.8070	.
	Total		SCCHANGE	3	-.492133	.1618929
			C_TAS3	3	1.9700	.00000
			C_SCBASE	3	.5126	.28775
	Total	Total	SCCHANGE	4	-.454775	.1518402
			C_TAS3	4	1.9700	.00000
			C_SCBASE	4	.3953	.33199
I0031202	.00	-.98	SCCHANGE	1	-.064000	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-.9760	.
	1.00	.16	SCCHANGE	1	-.648700	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	.1602	.
		.19	SCCHANGE	1	-.231100	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	.1866	.
		.38	SCCHANGE	1	-.157100	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	.3762	.
	Total		SCCHANGE	3	-.345633	.2650586
			C_TAS3	3	7.9700	.00000
			C_SCBASE	3	.2410	.11783
	Total	Total	SCCHANGE	4	-.275225	.2581990
			C_TAS3	4	7.9700	.00000
			C_SCBASE	4	-.0633	.61606
I0031203	.00	8.68	SCCHANGE	1	-1.708500	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	8.6816	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031201	.00	.04	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.23	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		.50	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		.81	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	-32.9%
			C_TAS3	0.0%
			C_SCBASE	56.1%
	Total	Total	SCCHANGE	-33.4%
			C_TAS3	0.0%
			C_SCBASE	84.0%
I0031202	.00	-.98	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.16	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		.19	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		.38	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	-76.7%
			C_TAS3	0.0%
			C_SCBASE	48.9%
	Total	Total	SCCHANGE	-93.8%
			C_TAS3	0.0%
			C_SCBASE	-973.5%
I0031203	.00	8.68	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031204	1.00	8.29	SCCHANGE	1	-.754200	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	8.2879	.
		9.03	SCCHANGE	1	-1.035600	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	9.0328	.
		9.85	SCCHANGE	1	-3.042300	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	9.8498	.
	Total		SCCHANGE	3	-1.610700	1.2477602
			C_TAS3	3	8.9700	.00000
			C_SCBASE	3	9.0568	.78123
	Total	Total	SCCHANGE	4	-1.635150	1.0199648
			C_TAS3	4	8.9700	.00000
			C_SCBASE	4	8.9630	.66489
	.00	-3.66	SCCHANGE	1	-.035800	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-3.6627	.
		1.00	SCCHANGE	1	-.015400	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-3.7054	.
		-3.68	SCCHANGE	1	-.012300	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-3.6792	.
		-3.66	SCCHANGE	1	-.031700	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-3.6585	.
	Total		SCCHANGE	3	-.019800	.0104216
			C_TAS3	3	7.9700	.00000
			C_SCBASE	3	-3.6811	.02350
	Total	Total	SCCHANGE	4	-.023800	.0116793
			C_TAS3	4	7.9700	.00000
			C_SCBASE	4	-3.6765	.02127
I0031205	.00	-1.21	SCCHANGE	1	-.614000	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-1.2097	.
	1.00	-2.14	SCCHANGE	1	-.058700	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-2.1401	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031204	1.00	8.29	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		9.03	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		9.85	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	-77.5%
			C_TAS3	0.0%
			C_SCBASE	8.6%
	Total	Total	SCCHANGE	-62.4%
			C_TAS3	0.0%
			C_SCBASE	7.4%
I0031204	.00	-3.66	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.71	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.68	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.66	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-52.6%
			C_TAS3	0.0%
			C_SCBASE	-0.6%
	Total	Total	SCCHANGE	-49.1%
			C_TAS3	0.0%
			C_SCBASE	-0.6%
I0031205	.00	-1.21	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.14	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031206	Total	-1.65	SCCHANGE	1	-.462600	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-1.6518	.
		-.56	SCCHANGE	1	-1.007800	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-.5584	.
		Total	SCCHANGE	3	-.509700	.4762998
			C_TAS3	3	8.9700	.00000
			C_SCBASE	3	-1.4501	.80991
	.00	Total	SCCHANGE	4	-.535775	.3923782
			C_TAS3	4	8.9700	.00000
			C_SCBASE	4	-1.3900	.67212
		-3.64	SCCHANGE	1	.004400	.
			C_TAS3	1	10.9700	.
			C_SCBASE	1	-3.6372	.
		1.00	SCCHANGE	1	.021200	.
			C_TAS3	1	10.9700	.
			C_SCBASE	1	-3.6622	.
	1.00	-3.66	SCCHANGE	1	.005600	.
			C_TAS3	1	10.9700	.
			C_SCBASE	1	-3.6554	.
		-3.60	SCCHANGE	1	-.025200	.
			C_TAS3	1	10.9700	.
			C_SCBASE	1	-3.6005	.
		Total	SCCHANGE	3	.000533	.0236113
			C_TAS3	3	10.9700	.00000
			C_SCBASE	3	-3.6394	.03383
	Total	Total	SCCHANGE	4	.001500	.0193752
			C_TAS3	4	10.9700	.00000
			C_SCBASE	4	-3.6389	.02764
I0031250	.00	.26	SCCHANGE	1	-1.430600	.
			C_TAS3	1	10.9700	.
			C_SCBASE	1	.2635	.
	1.00	.19	SCCHANGE	1	-1.169000	.
			C_TAS3	1	10.9700	.
			C_SCBASE	1	.1873	.
		.42	SCCHANGE	1	-1.553200	.
			C_TAS3	1	10.9700	.
			C_SCBASE	1	.4249	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031206	Total	-1.65	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-.56	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-93.4%
			C_TAS3	0.0%
			C_SCBASE	-55.9%
	Total	Total	SCCHANGE	-73.2%
			C_TAS3	0.0%
			C_SCBASE	-48.4%
I0031206	.00	-3.64	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.66	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.66	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.60	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	4427.1%
			C_TAS3	0.0%
			C_SCBASE	-0.9%
I0031250	.00	.26	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.19	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		.42	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	1291.7%
			C_TAS3	0.0%
			C_SCBASE	-0.8%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031251	.54	Total	SCCHANGE	1	-1.466500	.
			C_TAS3	1	10.9700	.
			C_SCBASE	1	.5423	.
		Total	SCCHANGE	3	-1.396233	.2015080
			C_TAS3	3	10.9700	.00000
			C_SCBASE	3	.3848	.18086
	Total	Total	SCCHANGE	4	-1.404825	.1654254
			C_TAS3	4	10.9700	.00000
			C_SCBASE	4	.3545	.15965
	.00	5.74	SCCHANGE	1	-1.421500	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	5.7417	.
		1.00	SCCHANGE	1	-.413800	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	8.6097	.
		8.68	SCCHANGE	1	-1.250200	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	8.6798	.
		8.82	SCCHANGE	1	-2.371300	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	8.8221	.
		Total	SCCHANGE	3	-1.345100	.9821945
			C_TAS3	3	-4.0300	.00000
			C_SCBASE	3	8.7038	.10823
	Total	Total	SCCHANGE	4	-1.364200	.8028677
			C_TAS3	4	-4.0300	.00000
			C_SCBASE	4	7.9633	1.48372
I0031252	.00	2.90	SCCHANGE	1	-1.398300	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	2.9008	.
		1.24	SCCHANGE	1	-.411200	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	1.2428	.
	1.00	1.80	SCCHANGE	1	-.878500	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	1.8020	.
		3.20	SCCHANGE	1	-1.426700	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	3.2030	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031251		.54	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-14.4%
			C_TAS3	0.0%
			C_SCBASE	47.0%
	Total	Total	SCCHANGE	-11.8%
			C_TAS3	0.0%
			C_SCBASE	45.0%
	.00	5.74	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	8.61	SCCHANGE	.
I0031252			C_TAS3	.
			C_SCBASE	.
	Total	8.61	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	8.68	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	8.82	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-73.0%
			C_TAS3	0.0%
			C_SCBASE	1.2%
	Total	Total	SCCHANGE	-58.9%
			C_TAS3	0.0%
			C_SCBASE	18.6%
I0031252	.00	2.90	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	1.24	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	1.80	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
I0031252	Total	3.20	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031253	Total	Total	SCCHANGE	3	-.905467	.5082868
			C_TAS3	3	3.9700	.00000
			C_SCBASE	3	2.0826	1.00978
		Total	SCCHANGE	4	-1.028675	.4826574
			C_TAS3	4	3.9700	.00000
			C_SCBASE	4	2.2871	.92040
	.00	-3.29	SCCHANGE	1	-.076400	.
			C_TAS3	1	-2.0300	.
			C_SCBASE	1	-3.2913	.
	1.00	-3.43	SCCHANGE	1	.022900	.
			C_TAS3	1	-2.0300	.
			C_SCBASE	1	-3.4270	.
		-3.39	SCCHANGE	1	-.040700	.
			C_TAS3	1	-2.0300	.
			C_SCBASE	1	-3.3856	.
		-3.29	SCCHANGE	1	-.052600	.
			C_TAS3	1	-2.0300	.
			C_SCBASE	1	-3.2917	.
		Total	SCCHANGE	3	-.023467	.0405931
			C_TAS3	3	-2.0300	.00000
			C_SCBASE	3	-3.3681	.06933
	Total	Total	SCCHANGE	4	-.036700	.0424149
			C_TAS3	4	-2.0300	.00000
			C_SCBASE	4	-3.3489	.06840
I0031254	.00	-1.65	SCCHANGE	1	-.541500	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-1.6480	.
	1.00	-1.87	SCCHANGE	1	-.371700	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-1.8736	.
		-1.59	SCCHANGE	1	-.295600	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-1.5899	.
		-1.53	SCCHANGE	1	-.679100	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-1.5298	.
		Total	SCCHANGE	3	-.448800	.2030428
			C_TAS3	3	1.9700	.00000
			C_SCBASE	3	-1.6645	.18362

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031253	Total	Total	SCCHANGE	-56.1%
			C_TAS3	0.0%
			C_SCBASE	48.5%
		Total	SCCHANGE	-46.9%
			C_TAS3	0.0%
			C_SCBASE	40.2%
	.00	-3.29	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.43	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.39	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.29	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-173.0%
			C_TAS3	0.0%
			C_SCBASE	-2.1%
	Total	Total	SCCHANGE	-115.6%
			C_TAS3	0.0%
			C_SCBASE	-2.0%
I0031254	.00	-1.65	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.87	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.59	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.53	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-45.2%
			C_TAS3	0.0%
			C_SCBASE	-11.0%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0031256	Total	Total	SCCHANGE	4	-.471975	.1721411
			C_TAS3	4	1.9700	.00000
			C_SCBASE	4	-1.6604	.15015
	.00	-.71	SCCHANGE	1	-1.156400	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-.7132	.
	1.00	-1.44	SCCHANGE	1	-.205700	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-1.4369	.
		-1.06	SCCHANGE	1	-.929200	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-1.0607	.
		-1.05	SCCHANGE	1	-.227100	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-1.0454	.
		Total	SCCHANGE	3	-.454000	.4116743
			C_TAS3	3	8.9700	.00000
			C_SCBASE	3	-1.1810	.22175
	Total	Total	SCCHANGE	4	-.629600	.4861330
			C_TAS3	4	8.9700	.00000
			C_SCBASE	4	-1.0641	.29579
I0031257	.00	-1.34	SCCHANGE	1	-1.138900	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-1.3435	.
	1.00	-1.26	SCCHANGE	1	-.981000	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-1.2559	.
		-1.13	SCCHANGE	1	-1.142800	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-1.1338	.
		-.89	SCCHANGE	1	-1.347200	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-.8930	.
		Total	SCCHANGE	3	-1.157000	.1835125
			C_TAS3	3	8.9700	.00000
			C_SCBASE	3	-1.0943	.18466
	Total	Total	SCCHANGE	4	-1.152475	.1501104
			C_TAS3	4	8.9700	.00000
			C_SCBASE	4	-1.1566	.19562

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0031256	Total	Total	SCCHANGE	-36.5%
			C_TAS3	0.0%
			C_SCBASE	-9.0%
	.00	-.71	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.44	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.06	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.05	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-90.7%
			C_TAS3	0.0%
			C_SCBASE	-18.8%
	Total	Total	SCCHANGE	-77.2%
			C_TAS3	0.0%
			C_SCBASE	-27.8%
I0031257	.00	-1.34	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.26	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.13	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-.89	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-15.9%
			C_TAS3	0.0%
			C_SCBASE	-16.9%
	Total	Total	SCCHANGE	-13.0%
			C_TAS3	0.0%
			C_SCBASE	-16.9%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032104	.00	-2.75	SCCHANGE	1	.011600	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.7510	.
	1.00	-2.88	SCCHANGE	1	-.020100	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.8795	.
		-2.85	SCCHANGE	1	-.027100	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.8537	.
		-2.70	SCCHANGE	1	.055700	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.7046	.
	Total		SCCHANGE	3	.002833	.0459175
			C_TAS3	3	.9700	.00000
			C_SCBASE	3	-2.8126	.09442
	Total	Total	SCCHANGE	4	.005025	.0377468
			C_TAS3	4	.9700	.00000
			C_SCBASE	4	-2.7972	.08302
I0032105	.00	-2.70	SCCHANGE	1	-.153200	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-2.6952	.
	1.00	-2.82	SCCHANGE	1	.001100	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-2.8208	.
		-2.81	SCCHANGE	1	-.005300	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-2.8138	.
		-2.58	SCCHANGE	1	.214400	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-2.5822	.
	Total		SCCHANGE	3	.070067	.1250373
			C_TAS3	3	-4.0300	.00000
			C_SCBASE	3	-2.7390	.13578
	Total	Total	SCCHANGE	4	.014250	.1512775
			C_TAS3	4	-4.0300	.00000
			C_SCBASE	4	-2.7280	.11300
I0032106	.00	-.26	SCCHANGE	1	-.245900	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-.2643	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032104	.00	-2.75	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.88	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.85	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.70	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	1620.6%
			C_TAS3	0.0%
			C_SCBASE	-3.4%
	Total	Total	SCCHANGE	751.2%
			C_TAS3	0.0%
			C_SCBASE	-3.0%
I0032105	.00	-2.70	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.82	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.81	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.58	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	178.5%
			C_TAS3	0.0%
			C_SCBASE	-5.0%
	Total	Total	SCCHANGE	1061.6%
			C_TAS3	0.0%
			C_SCBASE	-4.1%
I0032106	.00	-.26	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032107	1.00	-.33	SCCHANGE	1	-.022600	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-.3306	.
		-.14	SCCHANGE	1	.265500	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-.1435	.
		-.04	SCCHANGE	1	.517300	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-.0395	.
	Total		SCCHANGE	3	.253400	.2701533
			C_TAS3	3	-6.0300	.00000
			C_SCBASE	3	-.1712	.14751
	Total	Total	SCCHANGE	4	.128575	.3331371
			C_TAS3	4	-6.0300	.00000
			C_SCBASE	4	-.1945	.12913
	.00	7.50	SCCHANGE	1	-.430600	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	7.5038	.
	1.00	7.19	SCCHANGE	1	-.228700	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	7.1950	.
		7.41	SCCHANGE	1	-.229000	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	7.4083	.
		7.52	SCCHANGE	1	-.226400	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	7.5183	.
	Total		SCCHANGE	3	-.228033	.0014224
			C_TAS3	3	-6.0300	.00000
			C_SCBASE	3	7.3738	.16438
	Total	Total	SCCHANGE	4	-.278675	.1012900
			C_TAS3	4	-6.0300	.00000
			C_SCBASE	4	7.4063	.14911
I0032108	.00	.44	SCCHANGE	1	-.772600	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	.4402	.
	1.00	-.23	SCCHANGE	1	-.412600	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-.2310	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032107	1.00	-.33	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-.14	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-.04	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	106.6%
			C_TAS3	0.0%
			C_SCBASE	-86.1%
	Total	Total	SCCHANGE	259.1%
			C_TAS3	0.0%
			C_SCBASE	-66.4%
I0032107	.00	7.50	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	7.19	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		7.41	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		7.52	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-0.6%
			C_TAS3	0.0%
			C_SCBASE	2.2%
	Total	Total	SCCHANGE	-36.3%
			C_TAS3	0.0%
			C_SCBASE	2.0%
I0032108	.00	.44	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-.23	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032109	.00	-.09	SCCHANGE	1	-.268100	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-.0854	.
		.49	SCCHANGE	1	-.905700	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	.4877	.
		Total	SCCHANGE	3	-.528800	.3343057
			C_TAS3	3	-4.0300	.00000
			C_SCBASE	3	.0571	.37995
	Total	Total	SCCHANGE	4	-.589750	.2989422
			C_TAS3	4	-4.0300	.00000
			C_SCBASE	4	.1528	.36460
	.00	-1.54	SCCHANGE	1	-.269600	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-1.5356	.
	1.00	-2.01	SCCHANGE	1	-.020600	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-2.0067	.
		-1.94	SCCHANGE	1	-.223100	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-1.9353	.
		-1.10	SCCHANGE	1	-.577200	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-1.1017	.
	Total	Total	SCCHANGE	3	-.273633	.2817199
			C_TAS3	3	-5.0300	.00000
			C_SCBASE	3	-1.6813	.50316
	Total	Total	SCCHANGE	4	-.272625	.2300322
			C_TAS3	4	-5.0300	.00000
			C_SCBASE	4	-1.6449	.41723
I0032110	.00	.69	SCCHANGE	1	-.677200	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	.6875	.
	1.00	.50	SCCHANGE	1	-.071500	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	.5032	.
		.75	SCCHANGE	1	.298400	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	.7461	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		-.09	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		.49	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-63.2%
			C_TAS3	0.0%
			C_SCBASE	665.8%
	Total	Total	SCCHANGE	-50.7%
			C_TAS3	0.0%
			C_SCBASE	238.5%
I0032109	.00	-1.54	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.01	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.94	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.10	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-103.0%
			C_TAS3	0.0%
			C_SCBASE	-29.9%
I0032110	.00	.69	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.50	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		.75	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032111	.00	1.28	SCCHANGE	1	-.721100	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	1.2773	.
		Total	SCCHANGE	3	-.164733	.5161050
			C_TAS3	3	-.0300	.00000
			C_SCBASE	3	.8422	.39590
		Total	SCCHANGE	4	-.292850	.4931854
			C_TAS3	4	-.0300	.00000
			C_SCBASE	4	.8035	.33237
	1.00	-.92	SCCHANGE	1	-.257700	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-.9209	.
		-1.29	SCCHANGE	1	-.038000	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.2906	.
		-1.09	SCCHANGE	1	-.058600	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.0917	.
	Total	-1.08	SCCHANGE	1	-.132000	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.0757	.
		Total	SCCHANGE	3	-.076200	.0494097
			C_TAS3	3	-1.0300	.00000
			C_SCBASE	3	-1.1527	.11972
		Total	SCCHANGE	4	-.121575	.0993132
			C_TAS3	4	-1.0300	.00000
			C_SCBASE	4	-1.0948	.15161
I0032112	.00	3.12	SCCHANGE	1	-.781500	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	3.1182	.
	1.00	3.92	SCCHANGE	1	-.923500	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	3.9180	.
		4.34	SCCHANGE	1	2.070000	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	4.3416	.
		5.38	SCCHANGE	1	.514100	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	5.3840	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032111		1.28	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-313.3%
			C_TAS3	0.0%
			C_SCBASE	47.0%
	Total	Total	SCCHANGE	-168.4%
			C_TAS3	0.0%
			C_SCBASE	41.4%
	.00	-.92	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.29	SCCHANGE	.
I0032112			C_TAS3	.
			C_SCBASE	.
	Total	-1.09	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	-1.08	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-64.8%
			C_TAS3	0.0%
			C_SCBASE	-10.4%
	Total	Total	SCCHANGE	-81.7%
I0032112			C_TAS3	0.0%
			C_SCBASE	-13.8%
	Total		SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	3.12	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		3.92	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		4.34	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		5.38	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation	
I0032113	Total	Total	SCCHANGE	3	.553533	1.4971395	
			C_TAS3	3	-.0300	.00000	
			C_SCBASE	3	4.5478	.75445	
		Total	SCCHANGE	4	.219775	1.3927897	
			C_TAS3	4	-.0300	.00000	
			C_SCBASE	4	4.1904	.94364	
		.00	2.12	SCCHANGE	1	-.472400	.
				C_TAS3	1	-.0300	.
				C_SCBASE	1	2.1201	.
	1.00		.96	SCCHANGE	1	-.439700	.
				C_TAS3	1	-.0300	.
				C_SCBASE	1	.9570	.
			1.96	SCCHANGE	1	-.697700	.
				C_TAS3	1	-.0300	.
				C_SCBASE	1	1.9650	.
		3.45	SCCHANGE	1	-1.109600	.	
			C_TAS3	1	-.0300	.	
			C_SCBASE	1	3.4474	.	
	Total	Total	SCCHANGE	3	-.749000	.3378835	
			C_TAS3	3	-.0300	.00000	
			C_SCBASE	3	2.1231	1.25271	
		Total	SCCHANGE	4	-.679850	.3086050	
			C_TAS3	4	-.0300	.00000	
			C_SCBASE	4	2.1223	1.02283	
I0032114		.00	-1.44	SCCHANGE	1	.026500	.
				C_TAS3	1	-8.0300	.
				C_SCBASE	1	-1.4357	.
	1.00	-1.35	SCCHANGE	1	.188200	.	
			C_TAS3	1	-8.0300	.	
			C_SCBASE	1	-1.3506	.	
		-1.30	SCCHANGE	1	.256200	.	
			C_TAS3	1	-8.0300	.	
			C_SCBASE	1	-1.2958	.	
		-1.24	SCCHANGE	1	.016500	.	
			C_TAS3	1	-8.0300	.	
			C_SCBASE	1	-1.2372	.	
	Total	Total	SCCHANGE	3	.153633	.1235320	
			C_TAS3	3	-8.0300	.00000	
			C_SCBASE	3	-1.2946	.05671	

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032113	Total	Total	SCCHANGE	270.5%
			C_TAS3	0.0%
			C_SCBASE	16.6%
		Total	SCCHANGE	633.7%
			C_TAS3	0.0%
			C_SCBASE	22.5%
	.00	2.12	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.96	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		1.96	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		3.45	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-45.1%
			C_TAS3	0.0%
			C_SCBASE	59.0%
	Total	Total	SCCHANGE	-45.4%
			C_TAS3	0.0%
			C_SCBASE	48.2%
I0032114	.00	-1.44	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.35	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.30	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.24	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	80.4%
			C_TAS3	0.0%
			C_SCBASE	-4.4%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032115	Total	Total	SCCHANGE	4	.121850	.1192232
			C_TAS3	4	-8.0300	.00000
			C_SCBASE	4	-1.3299	.08442
	.00	-1.71	SCCHANGE	1	-.234200	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-1.7054	.
	1.00	-1.93	SCCHANGE	1	-.015700	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-1.9279	.
		-1.81	SCCHANGE	1	-.174300	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-1.8088	.
		-1.74	SCCHANGE	1	-.168100	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-1.7433	.
		Total	SCCHANGE	3	-.119367	.0898315
			C_TAS3	3	-3.0300	.00000
			C_SCBASE	3	-1.8267	.09359
	Total	Total	SCCHANGE	4	-.148075	.0931476
			C_TAS3	4	-3.0300	.00000
			C_SCBASE	4	-1.7964	.09755
I0032116	.00	-1.27	SCCHANGE	1	-.132000	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-1.2715	.
	1.00	-1.15	SCCHANGE	1	-.168900	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-1.1483	.
		-1.14	SCCHANGE	1	-.077000	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-1.1361	.
		-1.10	SCCHANGE	1	-.162700	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-1.0994	.
		Total	SCCHANGE	3	-.136200	.0513623
			C_TAS3	3	-8.0300	.00000
			C_SCBASE	3	-1.1280	.02545
	Total	Total	SCCHANGE	4	-.135150	.0419897
			C_TAS3	4	-8.0300	.00000
			C_SCBASE	4	-1.1639	.07473

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032115	Total	Total	SCCHANGE	97.8%
			C_TAS3	0.0%
			C_SCBASE	-6.3%
	.00	-1.71	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.93	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.81	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.74	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-75.3%
			C_TAS3	0.0%
			C_SCBASE	-5.1%
	Total	Total	SCCHANGE	-62.9%
			C_TAS3	0.0%
			C_SCBASE	-5.4%
I0032116	.00	-1.27	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.15	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.14	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.10	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-37.7%
			C_TAS3	0.0%
			C_SCBASE	-2.3%
	Total	Total	SCCHANGE	-31.1%
			C_TAS3	0.0%
			C_SCBASE	-6.4%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032117	.00	.38	SCCHANGE	1	-.899200	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	.3848	.
	1.00	-.25	SCCHANGE	1	-.259000	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-.2526	.
		-.07	SCCHANGE	1	-.572800	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-.0744	.
		-.06	SCCHANGE	1	-.336400	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-.0595	.
	Total		SCCHANGE	3	-.389400	.1634759
			C_TAS3	3	-4.0300	.00000
			C_SCBASE	3	-.1289	.10744
	Total	Total	SCCHANGE	4	-.516850	.2877329
			C_TAS3	4	-4.0300	.00000
			C_SCBASE	4	-.0005	.27139
I0032118	.00	-.91	SCCHANGE	1	-.398100	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-.9128	.
	1.00	-1.26	SCCHANGE	1	.028400	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-1.2591	.
		-.91	SCCHANGE	1	-.172000	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-.9060	.
		-.77	SCCHANGE	1	-.222900	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-.7671	.
	Total		SCCHANGE	3	-.122167	.1328550
			C_TAS3	3	-10.0300	.00000
			C_SCBASE	3	-.9774	.25365
	Total	Total	SCCHANGE	4	-.191150	.1755043
			C_TAS3	4	-10.0300	.00000
			C_SCBASE	4	-.9613	.20961
I0032151	.00	-2.72	SCCHANGE	1	-.241600	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-2.7185	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032117	.00	.38	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-.25	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-.07	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-.06	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	-42.0%
			C_TAS3	0.0%
			C_SCBASE	-83.4%
	Total	Total	SCCHANGE	-55.7%
			C_TAS3	0.0%
			C_SCBASE	-59645.5%
I0032118	.00	-.91	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.26	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-.91	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-.77	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	-108.7%
			C_TAS3	0.0%
			C_SCBASE	-26.0%
	Total	Total	SCCHANGE	-91.8%
			C_TAS3	0.0%
			C_SCBASE	-21.8%
I0032151	.00	-2.72	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032152	1.00	-2.73	SCCHANGE	1	-.182700	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-2.7346	.
		-2.46	SCCHANGE	1	-.295700	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-2.4571	.
		-2.41	SCCHANGE	1	-.173400	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-2.4096	.
	Total		SCCHANGE	3	-.217267	.0680842
			C_TAS3	3	-10.0300	.00000
			C_SCBASE	3	-2.5338	.17554
	Total	Total	SCCHANGE	4	-.223350	.0569064
			C_TAS3	4	-10.0300	.00000
			C_SCBASE	4	-2.5800	.17051
	.00	-3.68	SCCHANGE	1	.064900	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-3.6845	.
		1.00	SCCHANGE	1	.452400	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-3.7029	.
		-3.70	SCCHANGE	1	.023700	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-3.6993	.
		-3.54	SCCHANGE	1	-.077800	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-3.5448	.
	Total		SCCHANGE	3	.132767	.2814243
			C_TAS3	3	-10.0300	.00000
			C_SCBASE	3	-3.6490	.09026
	Total	Total	SCCHANGE	4	.115800	.2322741
			C_TAS3	4	-10.0300	.00000
			C_SCBASE	4	-3.6579	.07580
I0032153	.00	-2.21	SCCHANGE	1	-.049800	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-2.2077	.
	1.00	-2.42	SCCHANGE	1	-.067900	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-2.4185	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
	1.00	-2.73	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.46	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.41	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	-31.3%
			C_TAS3	0.0%
			C_SCBASE	-6.9%
I0032152	Total	Total	SCCHANGE	-25.5%
			C_TAS3	0.0%
			C_SCBASE	-6.6%
	.00	-3.68	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.70	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.70	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.54	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
I0032153	.00	-2.21	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.42	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
			SCCHANGE	212.0%
			C_TAS3	0.0%
			C_SCBASE	-2.5%
	Total	Total	SCCHANGE	200.6%
			C_TAS3	0.0%
			C_SCBASE	-2.1%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032155	.00	-1.78	SCCHANGE	1	-.096900	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-1.7787	.
		-1.56	SCCHANGE	1	-.302600	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-1.5573	.
		Total	SCCHANGE	3	-.155800	.1279568
			C_TAS3	3	-5.0300	.00000
			C_SCBASE	3	-1.9182	.44722
	Total	Total	SCCHANGE	4	-.129300	.1171507
			C_TAS3	4	-5.0300	.00000
			C_SCBASE	4	-1.9906	.39280
	.00	-2.21	SCCHANGE	1	-.175700	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-2.2093	.
	1.00	-2.89	SCCHANGE	1	-.086900	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-2.8935	.
		-2.70	SCCHANGE	1	-.176300	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-2.7001	.
		-2.12	SCCHANGE	1	-.107700	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-2.1168	.
	Total	Total	SCCHANGE	3	-.123633	.0467813
			C_TAS3	3	-8.0300	.00000
			C_SCBASE	3	-2.5702	.40433
	Total	Total	SCCHANGE	4	-.136650	.0462248
			C_TAS3	4	-8.0300	.00000
			C_SCBASE	4	-2.4800	.37622
I0032156	.00	-2.23	SCCHANGE	1	-.129500	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-2.2297	.
	1.00	-2.42	SCCHANGE	1	-.097300	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-2.4187	.
		-2.22	SCCHANGE	1	-.187700	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-2.2150	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
		-1.78	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.56	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-82.1%
			C_TAS3	0.0%
			C_SCBASE	-23.3%
	Total	Total	SCCHANGE	-90.6%
			C_TAS3	0.0%
			C_SCBASE	-19.7%
I0032155	.00	-2.21	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.89	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.70	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.12	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-37.8%
			C_TAS3	0.0%
			C_SCBASE	-15.7%
	Total	Total	SCCHANGE	-33.8%
			C_TAS3	0.0%
			C_SCBASE	-15.2%
I0032156	.00	-2.23	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.42	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.22	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032158		-2.12	SCCHANGE	1	-.210000	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-2.1177	.
		Total	SCCHANGE	3	-.165000	.0596807
			C_TAS3	3	-5.0300	.00000
			C_SCBASE	3	-2.2505	.15360
	Total	Total	SCCHANGE	4	-.156125	.0518612
			C_TAS3	4	-5.0300	.00000
			C_SCBASE	4	-2.2453	.12584
	.00	-1.38	SCCHANGE	1	-.748200	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.3825	.
		1.00	SCCHANGE	1	-.367400	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.8954	.
		-1.70	SCCHANGE	1	-.489900	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.7048	.
		-1.61	SCCHANGE	1	-.497500	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.6132	.
		Total	SCCHANGE	3	-.451600	.0730183
			C_TAS3	3	-1.0300	.00000
			C_SCBASE	3	-1.7378	.14397
	Total	Total	SCCHANGE	4	-.525750	.1598353
			C_TAS3	4	-1.0300	.00000
			C_SCBASE	4	-1.6490	.21302
I0032159	.00	-1.03	SCCHANGE	1	-.582100	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-1.0331	.
	1.00	-1.30	SCCHANGE	1	-.104300	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-1.2984	.
		-1.10	SCCHANGE	1	-.256800	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-1.0983	.
		-1.01	SCCHANGE	1	.306600	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-1.0126	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032158	.00	-2.12	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-36.2%
			C_TAS3	0.0%
			C_SCBASE	-6.8%
	Total	Total	SCCHANGE	-33.2%
			C_TAS3	0.0%
			C_SCBASE	-5.6%
	1.00	-1.38	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.90	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
I0032159	.00	-1.70	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.61	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-16.2%
			C_TAS3	0.0%
			C_SCBASE	-8.3%
	1.00	Total	SCCHANGE	-30.4%
			C_TAS3	0.0%
			C_SCBASE	-12.9%
	.00	-1.03	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.30	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	.00	-1.10	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.01	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032160	Total	Total	SCCHANGE	3	-.018167	.2914088
			C_TAS3	3	-6.0300	.00000
			C_SCBASE	3	-1.1365	.14667
		Total	SCCHANGE	4	-.159150	.3689416
			C_TAS3	4	-6.0300	.00000
			C_SCBASE	4	-1.1106	.13042
		.00	SCCHANGE	1	-.743500	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	.3325	.
	1.00	-.13	SCCHANGE	1	-.156600	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-.1303	.
		.13	SCCHANGE	1	-.733100	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	.1300	.
		.21	SCCHANGE	1	.104500	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	.2093	.
	Total	Total	SCCHANGE	3	-.261733	.4285828
			C_TAS3	3	-8.0300	.00000
			C_SCBASE	3	.0696	.17766
		Total	SCCHANGE	4	-.382175	.4248297
			C_TAS3	4	-8.0300	.00000
			C_SCBASE	4	.1353	.19573
I0032161	.00	.10	SCCHANGE	1	-.917900	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.1016	.
	1.00	-1.23	SCCHANGE	1	-.481000	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-1.2327	.
		.44	SCCHANGE	1	-1.583700	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.4397	.
		.84	SCCHANGE	1	-1.074500	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.8363	.
	Total	Total	SCCHANGE	3	-1.046400	.5518868
			C_TAS3	3	1.9700	.00000
			C_SCBASE	3	.0144	1.09810

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032160	Total	Total	SCCHANGE	-1604.1%
			C_TAS3	0.0%
			C_SCBASE	-12.9%
		Total	SCCHANGE	-231.8%
			C_TAS3	0.0%
			C_SCBASE	-11.7%
	.00	.33	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-.13	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		.13	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		.21	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-163.7%
			C_TAS3	0.0%
			C_SCBASE	255.1%
	Total	Total	SCCHANGE	-111.2%
			C_TAS3	0.0%
			C_SCBASE	144.6%
I0032161	.00	.10	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.23	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		.44	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		.84	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-52.7%
			C_TAS3	0.0%
			C_SCBASE	7623.9%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032162	Total	Total	SCCHANGE	4	-1.014275	.4551711
			C_TAS3	4	1.9700	.00000
			C_SCBASE	4	.0362	.89766
	.00	-3.34	SCCHANGE	1	-.108300	.
			C_TAS3	1	-11.0300	.
			C_SCBASE	1	-3.3355	.
	1.00	-3.49	SCCHANGE	1	-.038200	.
			C_TAS3	1	-11.0300	.
			C_SCBASE	1	-3.4926	.
		-3.49	SCCHANGE	1	-.077800	.
			C_TAS3	1	-11.0300	.
			C_SCBASE	1	-3.4868	.
		-3.43	SCCHANGE	1	-.040400	.
			C_TAS3	1	-11.0300	.
			C_SCBASE	1	-3.4274	.
		Total	SCCHANGE	3	-.052133	.0222552
			C_TAS3	3	-11.0300	.00000
			C_SCBASE	3	-3.4690	.03609
	Total	Total	SCCHANGE	4	-.066175	.0334495
			C_TAS3	4	-11.0300	.00000
			C_SCBASE	4	-3.4356	.07293
I0032163	.00	-2.86	SCCHANGE	1	-.074600	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-2.8632	.
	1.00	-2.92	SCCHANGE	1	-.043100	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-2.9174	.
		-2.89	SCCHANGE	1	-.059100	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-2.8938	.
		-2.61	SCCHANGE	1	-.126100	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-2.6126	.
		Total	SCCHANGE	3	-.076100	.0440341
			C_TAS3	3	-3.0300	.00000
			C_SCBASE	3	-2.8080	.16957
	Total	Total	SCCHANGE	4	-.075725	.0359615
			C_TAS3	4	-3.0300	.00000
			C_SCBASE	4	-2.8218	.14119

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032162	Total	Total	SCCHANGE	-44.9%
			C_TAS3	0.0%
			C_SCBASE	2480.1%
	.00	-3.34	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.49	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.49	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.43	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-42.7%
			C_TAS3	0.0%
			C_SCBASE	-1.0%
	Total	Total	SCCHANGE	-50.5%
			C_TAS3	0.0%
			C_SCBASE	-2.1%
I0032163	.00	-2.86	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.92	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.89	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.61	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-57.9%
			C_TAS3	0.0%
			C_SCBASE	-6.0%
	Total	Total	SCCHANGE	-47.5%
			C_TAS3	0.0%
			C_SCBASE	-5.0%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032164	.00	-3.62	SCCHANGE	1	.020300	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-3.6209	.
	1.00	-3.62	SCCHANGE	1	.017800	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-3.6211	.
		-3.62	SCCHANGE	1	.017300	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-3.6179	.
		-3.61	SCCHANGE	1	-.002600	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-3.6099	.
		Total	SCCHANGE	3	.010833	.0116363
			C_TAS3	3	-.0300	.00000
			C_SCBASE	3	-3.6163	.00577
	Total	Total	SCCHANGE	4	.013200	.0106148
			C_TAS3	4	-.0300	.00000
			C_SCBASE	4	-3.6175	.00524
I0032165	.00	1.06	SCCHANGE	1	-.497900	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	1.0649	.
	1.00	.86	SCCHANGE	1	-.231700	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	.8613	.
		.93	SCCHANGE	1	-.470500	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	.9255	.
		1.34	SCCHANGE	1	-.720800	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	1.3423	.
		Total	SCCHANGE	3	-.474333	.2445725
			C_TAS3	3	-6.0300	.00000
			C_SCBASE	3	1.0430	.26115
	Total	Total	SCCHANGE	4	-.480225	.2000400
			C_TAS3	4	-6.0300	.00000
			C_SCBASE	4	1.0485	.21351
I0032166	.00	-3.10	SCCHANGE	1	-.217900	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-3.1027	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032164	.00	-3.62	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.62	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.62	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.61	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	107.4%
			C_TAS3	0.0%
			C_SCBASE	-0.2%
	Total	Total	SCCHANGE	80.4%
			C_TAS3	0.0%
			C_SCBASE	-0.1%
I0032165	.00	1.06	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.86	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		.93	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		1.34	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-51.6%
			C_TAS3	0.0%
			C_SCBASE	25.0%
	Total	Total	SCCHANGE	-41.7%
			C_TAS3	0.0%
			C_SCBASE	20.4%
I0032166	.00	-3.10	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032202	1.00	-3.23	SCCHANGE	1	-.188000	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-3.2307	.
		-3.13	SCCHANGE	1	-.232900	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-3.1281	.
		-2.89	SCCHANGE	1	-.425900	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.8875	.
	Total		SCCHANGE	3	-.282267	.1263998
			C_TAS3	3	.9700	.00000
			C_SCBASE	3	-3.0821	.17616
	Total	Total	SCCHANGE	4	-.266175	.1081066
			C_TAS3	4	.9700	.00000
			C_SCBASE	4	-3.0873	.14421
	.00	11.47	SCCHANGE	1	-.361100	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	11.4651	.
	1.00	11.94	SCCHANGE	1	-.809200	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	11.9365	.
		12.16	SCCHANGE	1	-2.560100	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	12.1603	.
		12.60	SCCHANGE	1	.372400	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	12.6033	.
	Total		SCCHANGE	3	-.998967	1.4754313
			C_TAS3	3	-7.0300	.00000
			C_SCBASE	3	12.2333	.33935
	Total	Total	SCCHANGE	4	-.839500	1.2461876
			C_TAS3	4	-7.0300	.00000
			C_SCBASE	4	12.0413	.47364
I0032203	.00	7.39	SCCHANGE	1	-1.199700	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	7.3873	.
	1.00	7.47	SCCHANGE	1	.281200	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	7.4663	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032202	1.00	-3.23	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.13	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.89	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	-44.8%
			C_TAS3	0.0%
			C_SCBASE	-5.7%
	Total	Total	SCCHANGE	-40.6%
			C_TAS3	0.0%
			C_SCBASE	-4.7%
I0032202	.00	11.47	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	11.94	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		12.16	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		12.60	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-147.7%
			C_TAS3	0.0%
			C_SCBASE	2.8%
	Total	Total	SCCHANGE	-148.4%
			C_TAS3	0.0%
			C_SCBASE	3.9%
I0032203	.00	7.39	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	7.47	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032204		7.83	SCCHANGE	1	-.036300	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	7.8341	.
		8.16	SCCHANGE	1	-.809300	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	8.1586	.
		Total	SCCHANGE	3	-.188133	.5608811
			C_TAS3	3	.9700	.00000
			C_SCBASE	3	7.8196	.34638
	Total	Total	SCCHANGE	4	-.441025	.6823063
			C_TAS3	4	.9700	.00000
			C_SCBASE	4	7.7115	.35598
	.00	-1.74	SCCHANGE	1	-.656500	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-.7363	.
	1.00	-1.78	SCCHANGE	1	-.319400	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-1.7752	.
		-1.57	SCCHANGE	1	.041800	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-1.5734	.
		-1.36	SCCHANGE	1	.341700	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-1.3564	.
	Total	Total	SCCHANGE	3	.021367	.3310233
			C_TAS3	3	-6.0300	.00000
			C_SCBASE	3	-1.5684	.20945
	Total	Total	SCCHANGE	4	-.148100	.4335052
			C_TAS3	4	-6.0300	.00000
			C_SCBASE	4	-1.3604	.44979
I0032205	.00	-1.19	SCCHANGE	1	-.422800	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-1.1887	.
	1.00	-1.80	SCCHANGE	1	-.276200	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-1.7975	.
		-1.55	SCCHANGE	1	-.429700	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-1.5513	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032204	Total	7.83	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		8.16	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-298.1%
			C_TAS3	0.0%
			C_SCBASE	4.4%
	Total	Total	SCCHANGE	-154.7%
			C_TAS3	0.0%
			C_SCBASE	4.6%
I0032204	.00	-0.74	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.78	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.57	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.36	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	1549.3%
			C_TAS3	0.0%
			C_SCBASE	-13.4%
I0032205	.00	-1.19	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.80	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.55	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-292.7%
			C_TAS3	0.0%
			C_SCBASE	-33.1%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032206	.00	-1.28	SCCHANGE	1	-.532800	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-1.2792	.
		Total	SCCHANGE	3	-.412900	.1291223
			C_TAS3	3	-4.0300	.00000
			C_SCBASE	3	-1.5427	.25926
		Total	SCCHANGE	4	-.415375	.1055441
			C_TAS3	4	-4.0300	.00000
			C_SCBASE	4	-1.4542	.27592
	1.00	2.58	SCCHANGE	1	.204600	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	2.5848	.
		1.75	SCCHANGE	1	-.214400	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	1.7474	.
		2.51	SCCHANGE	1	-.276800	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	2.5063	.
		2.52	SCCHANGE	1	-.238300	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	2.5248	.
		Total	SCCHANGE	3	-.243167	.0314834
			C_TAS3	3	2.9700	.00000
			C_SCBASE	3	2.2595	.44359
		Total	SCCHANGE	4	-.131225	.2253543
			C_TAS3	4	2.9700	.00000
			C_SCBASE	4	2.3408	.39703
I0032207	.00	3.61	SCCHANGE	1	-2.228900	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	3.6089	.
	1.00	2.35	SCCHANGE	1	-.453400	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	2.3538	.
		3.30	SCCHANGE	1	-1.961200	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	3.3043	.
		4.59	SCCHANGE	1	-1.492500	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	4.5890	.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032206		-1.28	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-31.3%
			C_TAS3	0.0%
			C_SCBASE	-16.8%
	Total	Total	SCCHANGE	-25.4%
			C_TAS3	0.0%
			C_SCBASE	-19.0%
	.00	2.58	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
I0032207	1.00	1.75	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		2.51	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		2.52	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-12.9%
			C_TAS3	0.0%
			C_SCBASE	19.6%
	Total	Total	SCCHANGE	-171.7%
			C_TAS3	0.0%
			C_SCBASE	17.0%
I0032207	.00	3.61	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
				.
	1.00	2.35	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
				.
		3.30	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
				.
		4.59	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
				.

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032208	Total	Total	SCCHANGE	3	-1.302367	.7716724
			C_TAS3	3	-8.0300	.00000
			C_SCBASE	3	3.4157	1.12176
		Total	SCCHANGE	4	-1.534000	.7820495
			C_TAS3	4	-8.0300	.00000
			C_SCBASE	4	3.4640	.92099
	.00	6.20	SCCHANGE	1	-.443500	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	6.1956	.
	1.00	6.22	SCCHANGE	1	-.523200	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	6.2193	.
		6.32	SCCHANGE	1	-.526000	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	6.3159	.
		6.49	SCCHANGE	1	-1.044700	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	6.4942	.
		Total	SCCHANGE	3	-.697967	.3002831
			C_TAS3	3	1.9700	.00000
			C_SCBASE	3	6.3431	.13946
		Total	SCCHANGE	4	-.634350	.2762275
			C_TAS3	4	1.9700	.00000
			C_SCBASE	4	6.3062	.13567
I0032250	.00	-3.53	SCCHANGE	1	-.068100	.
			C_TAS3	1	-9.0300	.
			C_SCBASE	1	-3.5261	.
	1.00	-3.66	SCCHANGE	1	.105400	.
			C_TAS3	1	-9.0300	.
			C_SCBASE	1	-3.6614	.
		-3.65	SCCHANGE	1	-.021200	.
			C_TAS3	1	-9.0300	.
			C_SCBASE	1	-3.6482	.
		-3.63	SCCHANGE	1	.100700	.
			C_TAS3	1	-9.0300	.
			C_SCBASE	1	-3.6254	.
		Total	SCCHANGE	3	.061633	.0717743
			C_TAS3	3	-9.0300	.00000
			C_SCBASE	3	-3.6450	.01821

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032208	Total	Total	SCCHANGE	-59.3%
			C_TAS3	0.0%
			C_SCBASE	32.8%
		Total	SCCHANGE	-51.0%
			C_TAS3	0.0%
			C_SCBASE	26.6%
	.00	6.20	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	6.22	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		6.32	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		6.49	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-43.0%
			C_TAS3	0.0%
			C_SCBASE	2.2%
	Total	Total	SCCHANGE	-43.5%
			C_TAS3	0.0%
			C_SCBASE	2.2%
I0032250	.00	-3.53	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.66	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.65	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.63	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	116.5%
			C_TAS3	0.0%
			C_SCBASE	-0.5%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032251	Total	Total	SCCHANGE	4	.029200	.0874188
			C_TAS3	4	-9.0300	.00000
			C_SCBASE	4	-3.6153	.06128
	.00	-2.39	SCCHANGE	1	-.055900	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	-2.3931	.
	1.00	-2.00	SCCHANGE	1	-.123400	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	-1.9961	.
		-1.85	SCCHANGE	1	-.124100	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	-1.8534	.
		-1.69	SCCHANGE	1	.040600	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	-1.6942	.
		Total	SCCHANGE	3	-.068967	.0948882
			C_TAS3	3	-7.0300	.00000
			C_SCBASE	3	-1.8479	.15103
	Total	Total	SCCHANGE	4	-.065700	.0777508
			C_TAS3	4	-7.0300	.00000
			C_SCBASE	4	-1.9842	.29919
I0032252	.00	-2.58	SCCHANGE	1	-.379900	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-2.5817	.
	1.00	-2.93	SCCHANGE	1	-.300800	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-2.9252	.
		-2.74	SCCHANGE	1	-.224400	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-2.7425	.
		-2.44	SCCHANGE	1	-.524200	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-2.4413	.
		Total	SCCHANGE	3	-.349800	.1557908
			C_TAS3	3	-3.0300	.00000
			C_SCBASE	3	-2.7030	.24436
	Total	Total	SCCHANGE	4	-.357325	.1280898
			C_TAS3	4	-3.0300	.00000
			C_SCBASE	4	-2.6727	.20853

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032251	Total	Total	SCCHANGE	299.4%
			C_TAS3	0.0%
			C_SCBASE	-1.7%
	.00	-2.39	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.00	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.85	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-1.69	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-137.6%
			C_TAS3	0.0%
			C_SCBASE	-8.2%
	Total	Total	SCCHANGE	-118.3%
			C_TAS3	0.0%
			C_SCBASE	-15.1%
I0032252	.00	-2.58	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.93	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.74	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-2.44	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		Total	SCCHANGE	-44.5%
			C_TAS3	0.0%
			C_SCBASE	-9.0%
	Total	Total	SCCHANGE	-35.8%
			C_TAS3	0.0%
			C_SCBASE	-7.8%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
I0032253	.00	5.09	SCCHANGE	1	-2.273300	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	5.0880	.
	1.00	4.64	SCCHANGE	1	-.472400	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	4.6359	.
		4.86	SCCHANGE	1	-3.006100	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	4.8616	.
		5.59	SCCHANGE	1	-1.955600	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	5.5933	.
	Total		SCCHANGE	3	-1.811367	1.2729931
			C_TAS3	3	-7.0300	.00000
			C_SCBASE	3	5.0302	.50049
	Total	Total	SCCHANGE	4	-1.926850	1.0647472
			C_TAS3	4	-7.0300	.00000
			C_SCBASE	4	5.0447	.40967
I0032254	.00	-3.22	SCCHANGE	1	-.074100	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-3.2215	.
	1.00	-3.21	SCCHANGE	1	-.064900	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-3.2141	.
		-3.21	SCCHANGE	1	-.073300	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-3.2055	.
		-3.15	SCCHANGE	1	.133400	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-3.1530	.
	Total		SCCHANGE	3	-.001600	.1169888
			C_TAS3	3	-3.0300	.00000
			C_SCBASE	3	-3.1909	.03307
	Total	Total	SCCHANGE	4	-.019725	.1021681
			C_TAS3	4	-3.0300	.00000
			C_SCBASE	4	-3.1986	.03105
Total	.00	Total	SCCHANGE	82	-.504610	.5981137
			C_TAS3	82	-.1398	5.84999
			C_SCBASE	82	-.0518	3.79924

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
I0032253	.00	5.09	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	4.64	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		4.86	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		5.59	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	-70.3%
			C_TAS3	0.0%
			C_SCBASE	9.9%
	Total	Total	SCCHANGE	-55.3%
			C_TAS3	0.0%
			C_SCBASE	8.1%
I0032254	.00	-3.22	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.21	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.21	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
		-3.15	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total		SCCHANGE	-7311.8%
			C_TAS3	0.0%
			C_SCBASE	-1.0%
	Total	Total	SCCHANGE	-518.0%
			C_TAS3	0.0%
			C_SCBASE	-1.0%
Total	.00	Total	SCCHANGE	-118.5%
			C_TAS3	-4185.9%
			C_SCBASE	-7340.6%

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
1.00	Total	SCCHANGE	SCCHANGE	246	-.355701	.6174423
			C_TAS3	246	-.1398	5.82606
			C_SCBASE	246	.0235	4.03208
	Total	SCCHANGE	SCCHANGE	328	-.392928	.6151582
			C_TAS3	328	-.1398	5.82309
			C_SCBASE	328	.0047	3.96956

Descriptive Statistics

Subject	Arousal vs Neutral contrast	C	SCBASE	Coefficient of Variation
1.00	Total	SCCHANGE	SCCHANGE	-173.6%
			C_TAS3	-4168.7%
			C_SCBASE	17180.0%
	Total	SCCHANGE	SCCHANGE	-156.6%
			C_TAS3	-4166.6%
			C_SCBASE	85129.0%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure
Fixed Effects	Intercept	1	Compound Symmetry
	C_TAS3	1	
	FEARANGRJOYvsNEUT	2	
	FEARANGRJOYvsNEUT * C_TAS3	2	
	C_SCBASE	1	
Repeated Effects	FEARANGRJOYvsNEUT * C_SCBASE	328	
Total		335	

Model Dimension^a

		Number of Parameters	Subject Variables
Fixed Effects	Intercept	1	Subject
	C_TAS3	1	
	FEARANGRJOYvsNEUT	1	
	FEARANGRJOYvsNEUT * C_TAS3	1	
	C_SCBASE	1	
Repeated Effects	FEARANGRJOYvsNEUT * C_SCBASE	2	
Total		7	

Model Dimension^a

		Number of Subjects
Fixed Effects	Intercept C_TAS3 FEARANGRJOYvsNEUT FEARANGRJOYvsNEUT * C_TAS3 C_SCBASE	82
Repeated Effects	FEARANGRJOYvsNEUT * C_SCBASE	
Total		

a. Dependent Variable: SCCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	462.227
Akaike's Information Criterion (AIC)	466.227
Hurvich and Tsai's Criterion (AICC)	466.265
Bozdogan's Criterion (CAIC)	475.783
Schwarz's Bayesian Criterion (BIC)	473.783

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: SCCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	88.612	79.289	.000
C_TAS3	1	88.506	.771	.382
FEARANGRJOYvsNEUT	1	242.691	9.873	.002
FEARANGRJOYvsNEUT * C_TAS3	1	242.636	.011	.917
C_SCBASE	1	84.263	46.254	.000

a. Dependent Variable: SCCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	-.354913	.048554	88.611	-7.310	.000
C_TAS3	-.007859	.008458	88.496	-.929	.355
[FEARANGRJOYvsNEUT=.00]	-.154832	.049277	242.691	-3.142	.002
[FEARANGRJOYvsNEUT=1.00]	0 ^b	0	.	.	.
[FEARANGRJOYvsNEUT=.00] * C_TAS3	.000879	.008472	242.636	.104	.917
[FEARANGRJOYvsNEUT=1.00] * C_TAS3	0 ^b	0	.	.	.
C_SCBASE	-.080369	.011817	84.263	-6.801	.000

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	-.451395	-.258431
C_TAS3	-.024666	.008948
[FEARANGRJOYvsNEUT=.00]	-.251897	-.057767
[FEARANGRJOYvsNEUT=1.00]	.	.
[FEARANGRJOYvsNEUT=.00] * C_TAS3	-.015810	.017567
[FEARANGRJOYvsNEUT=1.00] * C_TAS3	.	.
C_SCBASE	-.103868	-.056870

a. Dependent Variable: SCCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	.149200	.013549	11.012	.000	.124874
	CS covariance	.143454	.029244	4.905	.000	.086136

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	.178265
	CS covariance	.200771

a. Dependent Variable: SCCHANGE.

```

MIXED SCCHANGE BY ACTIONvsNEUT WITH C_TAS1 C_SCBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS1 ACTIONvsNEUT ACTIONvsNEUT*C_TAS1 C_SCBASE | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=ACTIONvsNEUT*C_SCBASE | SUBJECT(id) COVTYPE(CS).

```

Mixed Model Analysis

Notes

Output Created	13-DEC-2014 16:42:48	
Comments		
Input	Data	I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED SCCHANGE BY ACTIONvsNEUT WITH C_TAS1 C_SCBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS1 ACTIONvsNEUT ACTIONvsNEUT*C_TAS1 C_SCBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=ACTIONvsNEUT*C_S CBASE SUBJECT(id) COVTYPE (CS).	

Notes

Resources	Processor Time	00:00:00.08
	Elapsed Time	00:00:00.22

[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
1	.00	-2.65	SCCHANGE	1	-.022000	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-2.6458	.
	1.00	-2.59	SCCHANGE	1	-.080600	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-2.5881	.
	Total	Total	SCCHANGE	2	-.051300	.0414365
			C_TAS1	2	7.1300	.00000
			C_SCBASE	2	-2.6170	.04080
2	.00	-2.46	SCCHANGE	1	-.251600	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.4636	.
	1.00	-2.45	SCCHANGE	1	-.399600	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.4546	.
	Total	Total	SCCHANGE	2	-.325600	.1046518
			C_TAS1	2	1.1300	.00000
			C_SCBASE	2	-2.4591	.00636
3	.00	6.32	SCCHANGE	1	-.940400	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	6.3228	.
	1.00	6.71	SCCHANGE	1	-1.159200	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	6.7099	.
	Total	Total	SCCHANGE	2	-1.049800	.1547150
			C_TAS1	2	.1300	.00000
			C_SCBASE	2	6.5163	.27372
4	.00	-3.60	SCCHANGE	1	-.007500	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	-3.5988	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
1	.00	-2.65	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.59	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-80.8%
			C_TAS1	0.0%
			C_SCBASE	-1.6%
2	.00	-2.46	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.45	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-32.1%
			C_TAS1	0.0%
			C_SCBASE	-0.3%
3	.00	6.32	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	6.71	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-14.7%
			C_TAS1	0.0%
			C_SCBASE	4.2%
4	.00	-3.60	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
5	1.00	-3.61	SCCHANGE	1	.001800	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	-3.6121	.
	Total	Total	SCCHANGE	2	-.002850	.0065761
			C_TAS1	2	.1300	.00000
			C_SCBASE	2	-3.6055	.00940
	.00	14.60	SCCHANGE	1	-.628900	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	14.5995	.
	1.00	14.95	SCCHANGE	1	-.180000	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	14.9484	.
	Total	Total	SCCHANGE	2	-.404450	.3174202
			C_TAS1	2	-1.8700	.00000
			C_SCBASE	2	14.7739	.24671
6	.00	-1.84	SCCHANGE	1	-.012100	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	-1.8416	.
	1.00	-1.98	SCCHANGE	1	.245800	.
			C_TAS1	1	.1300	.
			C_SCBASE	1	-1.9800	.
	Total	Total	SCCHANGE	2	.116850	.1823628
			C_TAS1	2	.1300	.00000
			C_SCBASE	2	-1.9108	.09786
7	.00	-2.21	SCCHANGE	1	-.105000	.
			C_TAS1	1	12.1300	.
			C_SCBASE	1	-2.2108	.
	1.00	-2.51	SCCHANGE	1	-.058600	.
			C_TAS1	1	12.1300	.
			C_SCBASE	1	-2.5097	.
	Total	Total	SCCHANGE	2	-.081800	.0328098
			C_TAS1	2	12.1300	.00000
			C_SCBASE	2	-2.3603	.21135
8	.00	-2.80	SCCHANGE	1	-.217400	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.7964	.
	1.00	-2.99	SCCHANGE	1	-.085700	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.9887	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
5	1.00	-3.61	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-230.7%
			C_TAS1	0.0%
			C_SCBASE	-0.3%
	.00	14.60	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	14.95	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
6	Total	Total	SCCHANGE	-78.5%
			C_TAS1	0.0%
			C_SCBASE	1.7%
	.00	-1.84	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.98	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	156.1%
			C_TAS1	0.0%
			C_SCBASE	-5.1%
7	.00	-2.21	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.51	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-40.1%
			C_TAS1	0.0%
			C_SCBASE	-9.0%
8	.00	-2.80	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.99	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
9	Total	Total	SCCHANGE	2	-.151550	.0931260
			C_TAS1	2	1.1300	.00000
			C_SCBASE	2	-2.8926	.13598
	.00	-1.20	SCCHANGE	1	-.053300	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-1.2024	.
	1.00	-1.31	SCCHANGE	1	.013800	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-1.3052	.
	Total	Total	SCCHANGE	2	-.019750	.0474469
			C_TAS1	2	7.1300	.00000
			C_SCBASE	2	-1.2538	.07269
10	.00	-2.42	SCCHANGE	1	-.033600	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-2.4246	.
	1.00	-2.43	SCCHANGE	1	-.087800	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-2.4280	.
	Total	Total	SCCHANGE	2	-.060700	.0383252
			C_TAS1	2	-2.8700	.00000
			C_SCBASE	2	-2.4263	.00240
11	.00	-2.48	SCCHANGE	1	-.032400	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.4799	.
	1.00	-2.54	SCCHANGE	1	-.010800	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.5384	.
	Total	Total	SCCHANGE	2	-.021600	.0152735
			C_TAS1	2	4.1300	.00000
			C_SCBASE	2	-2.5092	.04137
12	.00	8.15	SCCHANGE	1	-2.984600	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	8.1452	.
	1.00	6.84	SCCHANGE	1	-1.500300	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	6.8420	.
	Total	Total	SCCHANGE	2	-2.242450	1.0495586
			C_TAS1	2	6.1300	.00000
			C_SCBASE	2	7.4936	.92150

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
9	Total	Total	SCCHANGE	-61.4%
			C_TAS1	0.0%
			C_SCBASE	-4.7%
	.00	-1.20	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.31	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-240.2%
			C_TAS1	0.0%
			C_SCBASE	-5.8%
10	.00	-2.42	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.43	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-63.1%
			C_TAS1	0.0%
			C_SCBASE	-0.1%
11	.00	-2.48	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.54	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-70.7%
			C_TAS1	0.0%
			C_SCBASE	-1.6%
12	.00	8.15	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	6.84	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-46.8%
			C_TAS1	0.0%
			C_SCBASE	12.3%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
14	.00	8.82	SCCHANGE	1	-1.015900	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	8.8189	.
	1.00	11.18	SCCHANGE	1	-1.223700	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	11.1804	.
	Total	Total	SCCHANGE	2	-1.119800	.1469368
			C_TAS1	2	4.1300	.00000
			C_SCBASE	2	9.9996	1.66983
15	.00	-1.71	SCCHANGE	1	-.022400	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-1.7091	.
	1.00	-1.92	SCCHANGE	1	.033300	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-1.9184	.
	Total	Total	SCCHANGE	2	.005450	.0393858
			C_TAS1	2	4.1300	.00000
			C_SCBASE	2	-1.8138	.14800
16	.00	-3.52	SCCHANGE	1	-.042600	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-3.5169	.
	1.00	-3.51	SCCHANGE	1	-.045000	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-3.5138	.
	Total	Total	SCCHANGE	2	-.043800	.0016971
			C_TAS1	2	2.1300	.00000
			C_SCBASE	2	-3.5154	.00219
17	.00	-3.61	SCCHANGE	1	-.003100	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.6086	.
	1.00	-3.53	SCCHANGE	1	-.039000	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.5304	.
	Total	Total	SCCHANGE	2	-.021050	.0253851
			C_TAS1	2	4.1300	.00000
			C_SCBASE	2	-3.5695	.05530
18	.00	-2.77	SCCHANGE	1	-.161500	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-2.7650	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
14	.00	8.82	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	11.18	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-13.1%
			C_TAS1	0.0%
			C_SCBASE	16.7%
15	.00	-1.71	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.92	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	722.7%
			C_TAS1	0.0%
			C_SCBASE	-8.2%
16	.00	-3.52	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.51	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-3.9%
			C_TAS1	0.0%
			C_SCBASE	-0.1%
17	.00	-3.61	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.53	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-120.6%
			C_TAS1	0.0%
			C_SCBASE	-1.5%
18	.00	-2.77	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
19	1.00	-3.14	SCCHANGE	1	.027000	.
			C_TAS1	1	7.1300	.
			C_SCBASE	1	-3.1380	.
	Total	Total	SCCHANGE	2	-.067250	.1332896
			C_TAS1	2	7.1300	.00000
			C_SCBASE	2	-2.9515	.26375
	.00	-3.52	SCCHANGE	1	.011000	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-3.5181	.
	1.00	-3.58	SCCHANGE	1	-.003200	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-3.5799	.
	Total	Total	SCCHANGE	2	.003900	.0100409
			C_TAS1	2	2.1300	.00000
			C_SCBASE	2	-3.5490	.04370
20	.00	1.61	SCCHANGE	1	-.241900	.
			C_TAS1	1	15.1300	.
			C_SCBASE	1	1.6064	.
	1.00	1.98	SCCHANGE	1	-.315100	.
			C_TAS1	1	15.1300	.
			C_SCBASE	1	1.9800	.
	Total	Total	SCCHANGE	2	-.278500	.0517602
			C_TAS1	2	15.1300	.00000
			C_SCBASE	2	1.7932	.26418
21	.00	-.58	SCCHANGE	1	-.558800	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	-.5755	.
	1.00	-.24	SCCHANGE	1	-.154300	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	-.2387	.
	Total	Total	SCCHANGE	2	-.356550	.2860247
			C_TAS1	2	9.1300	.00000
			C_SCBASE	2	-.4071	.23815
22	.00	-.80	SCCHANGE	1	-.505000	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-.8013	.
	1.00	-.56	SCCHANGE	1	-.420000	.
			C_TAS1	1	2.1300	.
			C_SCBASE	1	-.5567	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
19	1.00	-3.14	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-198.2%
			C_TAS1	0.0%
			C_SCBASE	-8.9%
	.00	-3.52	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.58	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	257.5%
			C_TAS1	0.0%
			C_SCBASE	-1.2%
20	.00	1.61	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	1.98	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-18.6%
			C_TAS1	0.0%
			C_SCBASE	14.7%
21	.00	-.58	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-.24	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-80.2%
			C_TAS1	0.0%
			C_SCBASE	-58.5%
22	.00	-.80	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-.56	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
23	Total	Total	SCCHANGE	2	-.462500	.0601041
			C_TAS1	2	2.1300	.00000
			C_SCBASE	2	-.6790	.17296
	.00	-1.95	SCCHANGE	1	-.213800	.
			C_TAS1	1	12.1300	.
			C_SCBASE	1	-1.9476	.
	1.00	-2.00	SCCHANGE	1	-.174800	.
			C_TAS1	1	12.1300	.
			C_SCBASE	1	-2.0012	.
	Total	Total	SCCHANGE	2	-.194300	.0275772
			C_TAS1	2	12.1300	.00000
			C_SCBASE	2	-1.9744	.03790
24	.00	-3.13	SCCHANGE	1	-.093000	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.1337	.
	1.00	-3.28	SCCHANGE	1	-.064500	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.2751	.
	Total	Total	SCCHANGE	2	-.078750	.0201525
			C_TAS1	2	4.1300	.00000
			C_SCBASE	2	-3.2044	.09998
25	.00	.62	SCCHANGE	1	-1.864200	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	.6199	.
	1.00	1.03	SCCHANGE	1	-1.587100	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	1.0258	.
	Total	Total	SCCHANGE	2	-1.725650	.1959393
			C_TAS1	2	10.1300	.00000
			C_SCBASE	2	.8228	.28701
26	.00	1.22	SCCHANGE	1	-.600800	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	1.2170	.
	1.00	1.26	SCCHANGE	1	-.450900	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	1.2565	.
	Total	Total	SCCHANGE	2	-.525850	.1059953
			C_TAS1	2	10.1300	.00000
			C_SCBASE	2	1.2367	.02793

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
23	Total	Total	SCCHANGE	-13.0%
			C_TAS1	0.0%
			C_SCBASE	-25.5%
	.00	-1.95	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.00	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-14.2%
			C_TAS1	0.0%
			C_SCBASE	-1.9%
24	.00	-3.13	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.28	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-25.6%
			C_TAS1	0.0%
			C_SCBASE	-3.1%
25	.00	.62	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	1.03	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-11.4%
			C_TAS1	0.0%
			C_SCBASE	34.9%
26	.00	1.22	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	1.26	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-20.2%
			C_TAS1	0.0%
			C_SCBASE	2.3%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
27	.00	.70	SCCHANGE	1	-.610000	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	.7009	.
	1.00	.77	SCCHANGE	1	.514800	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	.7676	.
	Total	Total	SCCHANGE	2	-.047600	.7953537
			C_TAS1	2	9.1300	.00000
			C_SCBASE	2	.7342	.04716
28	.00	-.95	SCCHANGE	1	-1.235200	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	-.9483	.
	1.00	-2.29	SCCHANGE	1	-.098800	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	-2.2890	.
	Total	Total	SCCHANGE	2	-.667000	.8035561
			C_TAS1	2	3.1300	.00000
			C_SCBASE	2	-1.6187	.94802
29	.00	.21	SCCHANGE	1	-.960700	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	.2104	.
	1.00	.86	SCCHANGE	1	-1.224200	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	.8605	.
	Total	Total	SCCHANGE	2	-1.092450	.1863226
			C_TAS1	2	3.1300	.00000
			C_SCBASE	2	.5354	.45969
31	.00	.04	SCCHANGE	1	-.342700	.
			C_TAS1	1	5.1300	.
			C_SCBASE	1	.0435	.
	1.00	.61	SCCHANGE	1	-.572500	.
			C_TAS1	1	5.1300	.
			C_SCBASE	1	.6120	.
	Total	Total	SCCHANGE	2	-.457600	.1624931
			C_TAS1	2	5.1300	.00000
			C_SCBASE	2	.3277	.40199
32	.00	-.98	SCCHANGE	1	-.064000	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	-.9760	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
27	.00	.70	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.77	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-1670.9%
			C_TAS1	0.0%
			C_SCBASE	6.4%
28	.00	-.95	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.29	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-120.5%
			C_TAS1	0.0%
			C_SCBASE	-58.6%
29	.00	.21	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.86	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-17.1%
			C_TAS1	0.0%
			C_SCBASE	85.9%
31	.00	.04	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.61	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-35.5%
			C_TAS1	0.0%
			C_SCBASE	122.7%
32	.00	-.98	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
33	1.00	.70	SCCHANGE	1	-.332200	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	.6991	.
	Total	Total	SCCHANGE	2	-.198100	.1896460
			C_TAS1	2	-.8700	.00000
			C_SCBASE	2	-.1385	1.18447
	.00	8.68	SCCHANGE	1	-1.708500	.
			C_TAS1	1	5.1300	.
			C_SCBASE	1	8.6816	.
	1.00	9.25	SCCHANGE	1	.175200	.
			C_TAS1	1	5.1300	.
			C_SCBASE	1	9.2508	.
	Total	Total	SCCHANGE	2	-.766650	1.3319770
			C_TAS1	2	5.1300	.00000
			C_SCBASE	2	8.9662	.40249
34	.00	-3.66	SCCHANGE	1	-.035800	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	-3.6627	.
	1.00	-3.68	SCCHANGE	1	-.013900	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	-3.6751	.
	Total	Total	SCCHANGE	2	-.024850	.0154856
			C_TAS1	2	3.1300	.00000
			C_SCBASE	2	-3.6689	.00877
	.00	-1.21	SCCHANGE	1	-.614000	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	-1.2097	.
	1.00	-2.31	SCCHANGE	1	.100200	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	-2.3079	.
	Total	Total	SCCHANGE	2	-.256900	.5050157
			C_TAS1	2	-1.8700	.00000
			C_SCBASE	2	-1.7588	.77654
36	.00	-3.64	SCCHANGE	1	.004400	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-3.6372	.
	1.00	-3.66	SCCHANGE	1	.015700	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-3.6563	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
33	1.00	.70	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-95.7%
			C_TAS1	0.0%
			C_SCBASE	-855.3%
	.00	8.68	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	9.25	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
34	Total	Total	SCCHANGE	-173.7%
			C_TAS1	0.0%
			C_SCBASE	4.5%
	.00	-3.66	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.68	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-62.3%
			C_TAS1	0.0%
			C_SCBASE	-0.2%
35	.00	-1.21	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.31	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-196.6%
			C_TAS1	0.0%
			C_SCBASE	-44.2%
36	.00	-3.64	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.66	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
37	Total	Total	SCCHANGE	2	.010050	.0079903
			C_TAS1	2	1.1300	.00000
			C_SCBASE	2	-3.6468	.01351
	.00	.26	SCCHANGE	1	-1.430600	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	.2635	.
	1.00	.00	SCCHANGE	1	-1.209400	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	.0042	.
	Total	Total	SCCHANGE	2	-1.320000	.1564120
			C_TAS1	2	-.8700	.00000
			C_SCBASE	2	.1338	.18335
38	.00	5.74	SCCHANGE	1	-1.421500	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	5.7417	.
	1.00	6.05	SCCHANGE	1	-.846900	.
			C_TAS1	1	10.1300	.
			C_SCBASE	1	6.0519	.
	Total	Total	SCCHANGE	2	-1.134200	.4063036
			C_TAS1	2	10.1300	.00000
			C_SCBASE	2	5.8968	.21934
39	.00	2.90	SCCHANGE	1	-1.398300	.
			C_TAS1	1	13.1300	.
			C_SCBASE	1	2.9008	.
	1.00	3.12	SCCHANGE	1	-.788700	.
			C_TAS1	1	13.1300	.
			C_SCBASE	1	3.1167	.
	Total	Total	SCCHANGE	2	-1.093500	.4310523
			C_TAS1	2	13.1300	.00000
			C_SCBASE	2	3.0087	.15266
40	.00	-3.29	SCCHANGE	1	-.076400	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	-3.2913	.
	1.00	-3.45	SCCHANGE	1	.101900	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	-3.4496	.
	Total	Total	SCCHANGE	2	.012750	.1260771
			C_TAS1	2	6.1300	.00000
			C_SCBASE	2	-3.3705	.11194

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
37	Total	Total	SCCHANGE	79.5%
			C_TAS1	0.0%
			C_SCBASE	-0.4%
	.00	.26	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.00	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-11.8%
			C_TAS1	0.0%
			C_SCBASE	137.0%
38	.00	5.74	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	6.05	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-35.8%
			C_TAS1	0.0%
			C_SCBASE	3.7%
39	.00	2.90	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	3.12	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-39.4%
			C_TAS1	0.0%
			C_SCBASE	5.1%
40	.00	-3.29	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.45	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	988.8%
			C_TAS1	0.0%
			C_SCBASE	-3.3%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
41	.00	-1.65	SCCHANGE	1	-.541500	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-1.6480	.
	1.00	-1.68	SCCHANGE	1	-.454500	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-1.6829	.
	Total	Total	SCCHANGE	2	-.498000	.0615183
			C_TAS1	2	4.1300	.00000
			C_SCBASE	2	-1.6655	.02468
43	.00	-.71	SCCHANGE	1	-1.156400	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	-.7132	.
	1.00	-1.30	SCCHANGE	1	-.371900	.
			C_TAS1	1	-.8700	.
			C_SCBASE	1	-1.2963	.
	Total	Total	SCCHANGE	2	-.764150	.5547253
			C_TAS1	2	-.8700	.00000
			C_SCBASE	2	-1.0048	.41231
44	.00	-1.34	SCCHANGE	1	-1.138900	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	-1.3435	.
	1.00	-.94	SCCHANGE	1	-1.355300	.
			C_TAS1	1	9.1300	.
			C_SCBASE	1	-.9369	.
	Total	Total	SCCHANGE	2	-1.247100	.1530179
			C_TAS1	2	9.1300	.00000
			C_SCBASE	2	-1.1402	.28751
45	.00	-2.75	SCCHANGE	1	.011600	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	-2.7510	.
	1.00	-2.71	SCCHANGE	1	-.029700	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	-2.7075	.
	Total	Total	SCCHANGE	2	-.009050	.0292035
			C_TAS1	2	-6.8700	.00000
			C_SCBASE	2	-2.7293	.03076
46	.00	-2.70	SCCHANGE	1	-.153200	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	-2.6952	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
41	.00	-1.65	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.68	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-12.4%
			C_TAS1	0.0%
			C_SCBASE	-1.5%
43	.00	-.71	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.30	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-72.6%
			C_TAS1	0.0%
			C_SCBASE	-41.0%
44	.00	-1.34	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-.94	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-12.3%
			C_TAS1	0.0%
			C_SCBASE	-25.2%
45	.00	-2.75	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.71	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-322.7%
			C_TAS1	0.0%
			C_SCBASE	-1.1%
46	.00	-2.70	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
47	1.00	-2.84	SCCHANGE	1	-.070900	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	-2.8389	.
	Total	Total	SCCHANGE	2	-.112050	.0581949
			C_TAS1	2	-6.8700	.00000
			C_SCBASE	2	-2.7671	.10161
	.00	-.26	SCCHANGE	1	-.245900	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	-.2643	.
	1.00	-.68	SCCHANGE	1	.292300	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	-.6845	.
	Total	Total	SCCHANGE	2	.023200	.3805649
			C_TAS1	2	-8.8700	.00000
			C_SCBASE	2	-.4744	.29713
48	.00	7.50	SCCHANGE	1	-.430600	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	7.5038	.
	1.00	7.11	SCCHANGE	1	-.167000	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	7.1149	.
	Total	Total	SCCHANGE	2	-.298800	.1863933
			C_TAS1	2	-6.8700	.00000
			C_SCBASE	2	7.3093	.27499
49	.00	.44	SCCHANGE	1	-.772600	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	.4402	.
	1.00	-.19	SCCHANGE	1	-.640600	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-.1852	.
	Total	Total	SCCHANGE	2	-.706600	.0933381
			C_TAS1	2	-2.8700	.00000
			C_SCBASE	2	.1275	.44222
50	.00	-1.54	SCCHANGE	1	-.269600	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.5356	.
	1.00	-2.07	SCCHANGE	1	-.039800	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-2.0678	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
47	1.00	-2.84	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-51.9%
			C_TAS1	0.0%
			C_SCBASE	-3.7%
	.00	-.26	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-.68	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
48	Total	Total	SCCHANGE	1640.4%
			C_TAS1	0.0%
			C_SCBASE	-62.6%
	.00	7.50	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	7.11	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-62.4%
			C_TAS1	0.0%
			C_SCBASE	3.8%
49	.00	.44	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-.19	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-13.2%
			C_TAS1	0.0%
			C_SCBASE	346.9%
50	.00	-1.54	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.07	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
51	Total	Total	SCCHANGE	2	-.154700	.1624931
			C_TAS1	2	-9.8700	.00000
			C_SCBASE	2	-1.8017	.37632
	.00	.69	SCCHANGE	1	-.677200	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	.6875	.
	1.00	1.16	SCCHANGE	1	-.872300	.
			C_TAS1	1	-6.8700	.
			C_SCBASE	1	1.1567	.
	Total	Total	SCCHANGE	2	-.774750	.1379565
			C_TAS1	2	-6.8700	.00000
			C_SCBASE	2	.9221	.33177
52	.00	-.92	SCCHANGE	1	-.257700	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-.9209	.
	1.00	-1.14	SCCHANGE	1	-.132800	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-1.1424	.
	Total	Total	SCCHANGE	2	-.195250	.0883176
			C_TAS1	2	-2.8700	.00000
			C_SCBASE	2	-1.0317	.15662
53	.00	3.12	SCCHANGE	1	-.781500	.
			C_TAS1	1	-7.8700	.
			C_SCBASE	1	3.1182	.
	1.00	4.28	SCCHANGE	1	2.569400	.
			C_TAS1	1	-7.8700	.
			C_SCBASE	1	4.2820	.
	Total	Total	SCCHANGE	2	.893950	2.3694441
			C_TAS1	2	-7.8700	.00000
			C_SCBASE	2	3.7001	.82293
54	.00	2.12	SCCHANGE	1	-.472400	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	2.1201	.
	1.00	2.33	SCCHANGE	1	-.471900	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	2.3317	.
	Total	Total	SCCHANGE	2	-.472150	.0003536
			C_TAS1	2	-3.8700	.00000
			C_SCBASE	2	2.2259	.14962

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
51	Total	Total	SCCHANGE	-105.0%
			C_TAS1	0.0%
			C_SCBASE	-20.9%
	.00	.69	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	1.16	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-17.8%
			C_TAS1	0.0%
			C_SCBASE	36.0%
52	.00	-.92	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.14	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-45.2%
			C_TAS1	0.0%
			C_SCBASE	-15.2%
53	.00	3.12	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	4.28	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	265.1%
			C_TAS1	0.0%
			C_SCBASE	22.2%
54	.00	2.12	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	2.33	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-0.1%
			C_TAS1	0.0%
			C_SCBASE	6.7%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
55	.00	-1.44	SCCHANGE	1	.026500	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.4357	.
	1.00	-1.40	SCCHANGE	1	.179600	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.3971	.
	Total	Total	SCCHANGE	2	.103050	.1082580
			C_TAS1	2	-3.8700	.00000
			C_SCBASE	2	-1.4164	.02729
56	.00	-1.71	SCCHANGE	1	-.234200	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.7054	.
	1.00	-1.70	SCCHANGE	1	-.188400	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.6974	.
	Total	Total	SCCHANGE	2	-.211300	.0323855
			C_TAS1	2	-9.8700	.00000
			C_SCBASE	2	-1.7014	.00566
57	.00	-1.27	SCCHANGE	1	-.132000	.
			C_TAS1	1	-10.8700	.
			C_SCBASE	1	-1.2715	.
	1.00	-1.32	SCCHANGE	1	-.140600	.
			C_TAS1	1	-10.8700	.
			C_SCBASE	1	-1.3168	.
	Total	Total	SCCHANGE	2	-.136300	.0060811
			C_TAS1	2	-10.8700	.00000
			C_SCBASE	2	-1.2942	.03203
58	.00	.38	SCCHANGE	1	-.899200	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	.3848	.
	1.00	-.17	SCCHANGE	1	-.596100	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	-.1667	.
	Total	Total	SCCHANGE	2	-.747650	.2143241
			C_TAS1	2	-8.8700	.00000
			C_SCBASE	2	.1090	.38997
59	.00	-.91	SCCHANGE	1	-.398100	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-.9128	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
55	.00	-1.44	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.40	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	105.1%
			C_TAS1	0.0%
			C_SCBASE	-1.9%
56	.00	-1.71	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.70	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-15.3%
			C_TAS1	0.0%
			C_SCBASE	-0.3%
57	.00	-1.27	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.32	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-4.5%
			C_TAS1	0.0%
			C_SCBASE	-2.5%
58	.00	.38	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-.17	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-28.7%
			C_TAS1	0.0%
			C_SCBASE	357.7%
59	.00	-.91	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
60	1.00	-1.27	SCCHANGE	1	.655900	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-1.2701	.
	Total	Total	SCCHANGE	2	.128900	.7452905
			C_TAS1	2	-2.8700	.00000
			C_SCBASE	2	-1.0915	.25265
	.00	-2.72	SCCHANGE	1	-.241600	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	-2.7185	.
	1.00	-2.92	SCCHANGE	1	-.102700	.
			C_TAS1	1	6.1300	.
			C_SCBASE	1	-2.9226	.
	Total	Total	SCCHANGE	2	-.172150	.0982171
			C_TAS1	2	6.1300	.00000
			C_SCBASE	2	-2.8206	.14432
61	.00	-3.68	SCCHANGE	1	.064900	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.6845	.
	1.00	-3.45	SCCHANGE	1	-.034300	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-3.4458	.
	Total	Total	SCCHANGE	2	.015300	.0701450
			C_TAS1	2	4.1300	.00000
			C_SCBASE	2	-3.5652	.16879
62	.00	-2.21	SCCHANGE	1	-.049800	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-2.2077	.
	1.00	-1.86	SCCHANGE	1	-.097500	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-1.8630	.
	Total	Total	SCCHANGE	2	-.073650	.0337290
			C_TAS1	2	1.1300	.00000
			C_SCBASE	2	-2.0354	.24374
63	.00	-2.21	SCCHANGE	1	-.175700	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-2.2093	.
	1.00	-.86	SCCHANGE	1	.041600	.
			C_TAS1	1	4.1300	.
			C_SCBASE	1	-.8568	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
60	1.00	-1.27	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	578.2%
			C_TAS1	0.0%
			C_SCBASE	-23.1%
	.00	-2.72	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.92	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
61	Total	Total	SCCHANGE	-57.1%
			C_TAS1	0.0%
			C_SCBASE	-5.1%
	.00	-3.68	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.45	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	458.5%
			C_TAS1	0.0%
			C_SCBASE	-4.7%
62	.00	-2.21	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.86	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-45.8%
			C_TAS1	0.0%
			C_SCBASE	-12.0%
63	.00	-2.21	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-.86	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
64	Total	Total	SCCHANGE	2	-.067050	.1536543
			C_TAS1	2	4.1300	.00000
			C_SCBASE	2	-1.5331	.95636
	.00	-2.23	SCCHANGE	1	-.129500	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-2.2297	.
	1.00	-2.01	SCCHANGE	1	-.279100	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-2.0124	.
	Total	Total	SCCHANGE	2	-.204300	.1057832
			C_TAS1	2	-9.8700	.00000
			C_SCBASE	2	-2.1211	.15365
65	.00	-1.38	SCCHANGE	1	-.748200	.
			C_TAS1	1	-4.8700	.
			C_SCBASE	1	-1.3825	.
	1.00	-1.52	SCCHANGE	1	-.545600	.
			C_TAS1	1	-4.8700	.
			C_SCBASE	1	-1.5171	.
	Total	Total	SCCHANGE	2	-.646900	.1432598
			C_TAS1	2	-4.8700	.00000
			C_SCBASE	2	-1.4498	.09518
66	.00	-1.03	SCCHANGE	1	-.582100	.
			C_TAS1	1	-5.8700	.
			C_SCBASE	1	-1.0331	.
	1.00	-1.18	SCCHANGE	1	-.329000	.
			C_TAS1	1	-5.8700	.
			C_SCBASE	1	-1.1829	.
	Total	Total	SCCHANGE	2	-.455550	.1789687
			C_TAS1	2	-5.8700	.00000
			C_SCBASE	2	-1.1080	.10592
67	.00	.33	SCCHANGE	1	-.743500	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	.3325	.
	1.00	.26	SCCHANGE	1	-.282300	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	.2599	.
	Total	Total	SCCHANGE	2	-.512900	.3261176
			C_TAS1	2	-3.8700	.00000
			C_SCBASE	2	.2962	.05134

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
64	Total	Total	SCCHANGE	-229.2%
			C_TAS1	0.0%
			C_SCBASE	-62.4%
	.00	-2.23	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.01	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-51.8%
			C_TAS1	0.0%
			C_SCBASE	-7.2%
65	.00	-1.38	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.52	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-22.1%
			C_TAS1	0.0%
			C_SCBASE	-6.6%
66	.00	-1.03	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.18	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-39.3%
			C_TAS1	0.0%
			C_SCBASE	-9.6%
67	.00	.33	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	.26	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-63.6%
			C_TAS1	0.0%
			C_SCBASE	17.3%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
68	.00	.10	SCCHANGE	1	-.917900	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	.1016	.
	1.00	-1.82	SCCHANGE	1	-.227900	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.8228	.
	Total	Total	SCCHANGE	2	-.572900	.4879037
			C_TAS1	2	-3.8700	.00000
			C_SCBASE	2	-.8606	1.36076
69	.00	-3.34	SCCHANGE	1	-.108300	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	-3.3355	.
	1.00	-3.40	SCCHANGE	1	-.109100	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	-3.3969	.
	Total	Total	SCCHANGE	2	-.108700	.0005657
			C_TAS1	2	-8.8700	.00000
			C_SCBASE	2	-3.3662	.04342
70	.00	-2.86	SCCHANGE	1	-.074600	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-2.8632	.
	1.00	-2.79	SCCHANGE	1	-.045000	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	-2.7861	.
	Total	Total	SCCHANGE	2	-.059800	.0209304
			C_TAS1	2	-2.8700	.00000
			C_SCBASE	2	-2.8247	.05452
71	.00	-3.62	SCCHANGE	1	.020300	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-3.6209	.
	1.00	-3.61	SCCHANGE	1	.008100	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-3.6082	.
	Total	Total	SCCHANGE	2	.014200	.0086267
			C_TAS1	2	-9.8700	.00000
			C_SCBASE	2	-3.6146	.00898
72	.00	1.06	SCCHANGE	1	-.497900	.
			C_TAS1	1	-10.8700	.
			C_SCBASE	1	1.0649	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
68	.00	.10	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.82	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-85.2%
			C_TAS1	0.0%
			C_SCBASE	-158.1%
69	.00	-3.34	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.40	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-0.5%
			C_TAS1	0.0%
			C_SCBASE	-1.3%
70	.00	-2.86	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.79	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-35.0%
			C_TAS1	0.0%
			C_SCBASE	-1.9%
71	.00	-3.62	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.61	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	60.8%
			C_TAS1	0.0%
			C_SCBASE	-0.2%
72	.00	1.06	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
73	1.00	1.73	SCCHANGE	1	-.637400	.
			C_TAS1	1	-10.8700	.
			C_SCBASE	1	1.7251	.
	Total	Total	SCCHANGE	2	-.567650	.0986414
			C_TAS1	2	-10.8700	.00000
			C_SCBASE	2	1.3950	.46683
	.00	-3.10	SCCHANGE	1	-.217900	.
			C_TAS1	1	-5.8700	.
			C_SCBASE	1	-3.1027	.
	1.00	-2.65	SCCHANGE	1	-.495800	.
			C_TAS1	1	-5.8700	.
			C_SCBASE	1	-2.6474	.
	Total	Total	SCCHANGE	2	-.356850	.1965050
			C_TAS1	2	-5.8700	.00000
			C_SCBASE	2	-2.8751	.32195
75	.00	11.47	SCCHANGE	1	-.361100	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	11.4651	.
	1.00	10.67	SCCHANGE	1	-1.361000	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	10.6657	.
	Total	Total	SCCHANGE	2	-.861050	.7070361
			C_TAS1	2	-8.8700	.00000
			C_SCBASE	2	11.0654	.56526
	.00	7.39	SCCHANGE	1	-1.199700	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	7.3873	.
	1.00	8.06	SCCHANGE	1	.683200	.
			C_TAS1	1	-2.8700	.
			C_SCBASE	1	8.0621	.
	Total	Total	SCCHANGE	2	-.258250	1.3314114
			C_TAS1	2	-2.8700	.00000
			C_SCBASE	2	7.7247	.47716
77	.00	-.74	SCCHANGE	1	-.656500	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-.7363	.
	1.00	-1.26	SCCHANGE	1	-.379100	.
			C_TAS1	1	-9.8700	.
			C_SCBASE	1	-1.2597	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
73	1.00	1.73	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-17.4%
			C_TAS1	0.0%
			C_SCBASE	33.5%
	.00	-3.10	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.65	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
75	Total	Total	SCCHANGE	-55.1%
			C_TAS1	0.0%
			C_SCBASE	-11.2%
	.00	11.47	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	10.67	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-82.1%
			C_TAS1	0.0%
			C_SCBASE	5.1%
76	.00	7.39	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	8.06	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-515.6%
			C_TAS1	0.0%
			C_SCBASE	6.2%
77	.00	-.74	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-1.26	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
78	Total	Total	SCCHANGE	2	-.517800	.1961514
			C_TAS1	2	-9.8700	.00000
			C_SCBASE	2	-.9980	.37010
	.00	-1.19	SCCHANGE	1	-.422800	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-1.1887	.
	1.00	-2.03	SCCHANGE	1	-.118700	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-2.0333	.
	Total	Total	SCCHANGE	2	-.270750	.2150312
			C_TAS1	2	-3.8700	.00000
			C_SCBASE	2	-1.6110	.59722
79	.00	2.58	SCCHANGE	1	.204600	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	2.5848	.
	1.00	3.60	SCCHANGE	1	-.569800	.
			C_TAS1	1	-8.8700	.
			C_SCBASE	1	3.5975	.
	Total	Total	SCCHANGE	2	-.182600	.5475835
			C_TAS1	2	-8.8700	.00000
			C_SCBASE	2	3.0911	.71609
80	.00	3.61	SCCHANGE	1	-2.228900	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	3.6089	.
	1.00	3.54	SCCHANGE	1	-1.889500	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	3.5363	.
	Total	Total	SCCHANGE	2	-2.059200	.2399920
			C_TAS1	2	1.1300	.00000
			C_SCBASE	2	3.5726	.05134
81	.00	6.20	SCCHANGE	1	-.443500	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	6.1956	.
	1.00	6.32	SCCHANGE	1	-.700600	.
			C_TAS1	1	-1.8700	.
			C_SCBASE	1	6.3182	.
	Total	Total	SCCHANGE	2	-.572050	.1817972
			C_TAS1	2	-1.8700	.00000
			C_SCBASE	2	6.2569	.08669

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
78	Total	Total	SCCHANGE	-37.9%
			C_TAS1	0.0%
			C_SCBASE	-37.1%
	.00	-1.19	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.03	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-79.4%
			C_TAS1	0.0%
			C_SCBASE	-37.1%
79	.00	2.58	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	3.60	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-299.9%
			C_TAS1	0.0%
			C_SCBASE	23.2%
80	.00	3.61	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	3.54	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-11.7%
			C_TAS1	0.0%
			C_SCBASE	1.4%
81	.00	6.20	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	6.32	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-31.8%
			C_TAS1	0.0%
			C_SCBASE	1.4%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
82	.00	-3.53	SCCHANGE	1	-.068100	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-3.5261	.
	1.00	-3.60	SCCHANGE	1	.129900	.
			C_TAS1	1	1.1300	.
			C_SCBASE	1	-3.5971	.
	Total	Total	SCCHANGE	2	.030900	.1400071
			C_TAS1	2	1.1300	.00000
			C_SCBASE	2	-3.5616	.05020
83	.00	-2.39	SCCHANGE	1	-.055900	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-2.3931	.
	1.00	-2.15	SCCHANGE	1	-.105000	.
			C_TAS1	1	-3.8700	.
			C_SCBASE	1	-2.1518	.
	Total	Total	SCCHANGE	2	-.080450	.0347189
			C_TAS1	2	-3.8700	.00000
			C_SCBASE	2	-2.2725	.17062
84	.00	-2.58	SCCHANGE	1	-.379900	.
			C_TAS1	1	-4.8700	.
			C_SCBASE	1	-2.5817	.
	1.00	-2.53	SCCHANGE	1	-.347700	.
			C_TAS1	1	-4.8700	.
			C_SCBASE	1	-2.5333	.
	Total	Total	SCCHANGE	2	-.363800	.0227688
			C_TAS1	2	-4.8700	.00000
			C_SCBASE	2	-2.5575	.03422
85	.00	5.09	SCCHANGE	1	-2.273300	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	5.0880	.
	1.00	5.94	SCCHANGE	1	-2.673100	.
			C_TAS1	1	3.1300	.
			C_SCBASE	1	5.9430	.
	Total	Total	SCCHANGE	2	-2.473200	.2827013
			C_TAS1	2	3.1300	.00000
			C_SCBASE	2	5.5155	.60458
86	.00	-3.22	SCCHANGE	1	-.074100	.
			C_TAS1	1	-7.8700	.
			C_SCBASE	1	-3.2215	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
82	.00	-3.53	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-3.60	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	453.1%
			C_TAS1	0.0%
			C_SCBASE	-1.4%
83	.00	-2.39	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.15	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-43.2%
			C_TAS1	0.0%
			C_SCBASE	-7.5%
84	.00	-2.58	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	-2.53	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-6.3%
			C_TAS1	0.0%
			C_SCBASE	-1.3%
85	.00	5.09	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	1.00	5.94	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-11.4%
			C_TAS1	0.0%
			C_SCBASE	11.0%
86	.00	-3.22	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
Total	1.00	-3.26	SCCHANGE	1	-.005600	.
			C_TAS1	1	-7.8700	.
			C_SCBASE	1	-3.2648	.
	Total	Total	SCCHANGE	2	-.039850	.0484368
			C_TAS1	2	-7.8700	.00000
			C_SCBASE	2	-3.2432	.03062
	.00	Total	SCCHANGE	82	-.504610	.5981137
			C_TAS1	82	-.1139	6.54059
			C_SCBASE	82	-.0518	3.79924
Total	1.00	Total	SCCHANGE	82	-.295182	.6383071
			C_TAS1	82	-.1139	6.54059
			C_SCBASE	82	-.0187	3.95056
	Total	Total	SCCHANGE	164	-.399896	.6255182
			C_TAS1	164	-.1139	6.52049
			C_SCBASE	164	-.0352	3.86377

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
Total	1.00	-3.26	SCCHANGE	.
			C_TAS1	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-121.5%
			C_TAS1	0.0%
			C_SCBASE	-0.9%
Total	.00	Total	SCCHANGE	-118.5%
			C_TAS1	-5742.3%
			C_SCBASE	-7340.6%
	1.00	Total	SCCHANGE	-216.2%
			C_TAS1	-5742.3%
			C_SCBASE	-21159.6%
	Total	Total	SCCHANGE	-156.4%
			C_TAS1	-5724.6%
			C_SCBASE	-10972.4%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Compound Symmetry	1
	C_TAS1	1		1
	ACTIONvsNEUT	2		1
	ACTIONvsNEUT * C_TAS1	2		1
	C_SCBASE	1		1
Repeated Effects	ACTIONvsNEUT * C_SCBASE	164		2
Total		171		7

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept	id	82
	C_TAS1		
	ACTIONvsNEUT		
	ACTIONvsNEUT * C_TAS1		
	C_SCBASE		
Repeated Effects	ACTIONvsNEUT * C_SCBASE		
Total			

a. Dependent Variable: SCCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	275.431
Akaike's Information Criterion (AIC)	279.431
Hurvich and Tsai's Criterion (AICC)	279.508
Bozdogan's Criterion (CAIC)	287.568
Schwarz's Bayesian Criterion (BIC)	285.568

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: SCCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	79.024	61.664	.000
C_TAS1	1	79.024	4.509	.037
ACTIONvsNEUT	1	80.001	11.026	.001
ACTIONvsNEUT * C_TAS1	1	80.026	.280	.598
C_SCBASE	1	81.488	28.359	.000

a. Dependent Variable: SCCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	-.298124	.060607	132.292	-4.919	.000	-.418008
C_TAS1	-.014217	.009325	132.261	-1.525	.130	-.032661
[ACTIONvsNEUT=.00]	-.212365	.063955	80.001	-3.321	.001	-.339639
[ACTIONvsNEUT=1.00]	0 ^b	0
[ACTIONvsNEUT=.00] * C_TAS1	-.005204	.009838	80.026	-.529	.598	-.024781
[ACTIONvsNEUT=1.00] * C_TAS1	0 ^b	0
C_SCBASE	-.070847	.013304	81.488	-5.325	.000	-.097315

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	-.178239
C_TAS1	.004228
[ACTIONvsNEUT=.00]	-.085090
[ACTIONvsNEUT=1.00]	.
[ACTIONvsNEUT=.00] * C_TAS1	.014374
[ACTIONvsNEUT=1.00] * C_TAS1	.
C_SCBASE	-.044379

a. Dependent Variable: SCCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	.167640	.026507	6.324	.000	.122966
	CS covariance	.133468	.037020	3.605	.000	.060910

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	.228544
	CS covariance	.206027

a. Dependent Variable: SCCHANGE.

```
MIXED SCCHANGE BY ACTIONvsNEUT WITH C_TAS2 C_SCBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS2 ACTIONvsNEUT ACTIONvsNEUT*C_TAS2 C_SCBASE | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=ACTIONvsNEUT*C_SCBASE | SUBJECT(id) COVTYPE(CS).
```

Mixed Model Analysis

Notes

Output Created		13-DEC-2014 16:42:49
Comments		
Input	Data	I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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		MIXED SCCHANGE BY ACTIONvsNEUT WITH C_TAS2 C_SCBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS2 ACTIONvsNEUT ACTIONvsNEUT*C_TAS2 C_SCBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=ACTIONvsNEUT*C_S CBASE SUBJECT(id) COVTYPE (CS).
Resources	Processor Time	00:00:00.06
	Elapsed Time	00:00:00.09

[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
1	.00	-2.65	SCCHANGE	1	-.022000	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-2.6458	.
	1.00	-2.59	SCCHANGE	1	-.080600	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-2.5881	.
	Total	Total	SCCHANGE	2	-.051300	.0414365
			C_TAS2	2	7.5000	.00000
			C_SCBASE	2	-2.6170	.04080
2	.00	-2.46	SCCHANGE	1	-.251600	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.4636	.
	1.00	-2.45	SCCHANGE	1	-.399600	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.4546	.
	Total	Total	SCCHANGE	2	-.325600	.1046518
			C_TAS2	2	2.5000	.00000
			C_SCBASE	2	-2.4591	.00636
3	.00	6.32	SCCHANGE	1	-.940400	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	6.3228	.
	1.00	6.71	SCCHANGE	1	-1.159200	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	6.7099	.
	Total	Total	SCCHANGE	2	-1.049800	.1547150
			C_TAS2	2	3.5000	.00000
			C_SCBASE	2	6.5163	.27372
4	.00	-3.60	SCCHANGE	1	-.007500	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-3.5988	.
	1.00	-3.61	SCCHANGE	1	.001800	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-3.6121	.
	Total	Total	SCCHANGE	2	-.002850	.0065761
			C_TAS2	2	3.5000	.00000
			C_SCBASE	2	-3.6055	.00940
5	.00	14.60	SCCHANGE	1	-.628900	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	14.5995	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
1	.00	-2.65	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.59	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-80.8%
			C_TAS2	0.0%
			C_SCBASE	-1.6%
2	.00	-2.46	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.45	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-32.1%
			C_TAS2	0.0%
			C_SCBASE	-0.3%
3	.00	6.32	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	6.71	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-14.7%
			C_TAS2	0.0%
			C_SCBASE	4.2%
4	.00	-3.60	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.61	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-230.7%
			C_TAS2	0.0%
			C_SCBASE	-0.3%
5	.00	14.60	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
6	1.00	14.95	SCCHANGE	1	-.180000	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	14.9484	.
	Total	Total	SCCHANGE	2	-.404450	.3174202
			C_TAS2	2	2.5000	.00000
			C_SCBASE	2	14.7739	.24671
	.00	-1.84	SCCHANGE	1	-.012100	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-1.8416	.
	1.00	-1.98	SCCHANGE	1	.245800	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-1.9800	.
	Total	Total	SCCHANGE	2	.116850	.1823628
			C_TAS2	2	.5000	.00000
			C_SCBASE	2	-1.9108	.09786
7	.00	-2.21	SCCHANGE	1	-.105000	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-2.2108	.
	1.00	-2.51	SCCHANGE	1	-.058600	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-2.5097	.
	Total	Total	SCCHANGE	2	-.081800	.0328098
			C_TAS2	2	4.5000	.00000
			C_SCBASE	2	-2.3603	.21135
	.00	-2.80	SCCHANGE	1	-.217400	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-2.7964	.
	1.00	-2.99	SCCHANGE	1	-.085700	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-2.9887	.
	Total	Total	SCCHANGE	2	-.151550	.0931260
			C_TAS2	2	4.5000	.00000
			C_SCBASE	2	-2.8926	.13598
9	.00	-1.20	SCCHANGE	1	-.053300	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-1.2024	.
	1.00	-1.31	SCCHANGE	1	.013800	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-1.3052	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
6	1.00	14.95	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-78.5%
			C_TAS2	0.0%
			C_SCBASE	1.7%
	.00	-1.84	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.98	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
7	Total	Total	SCCHANGE	156.1%
			C_TAS2	0.0%
			C_SCBASE	-5.1%
	.00	-2.21	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.51	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-40.1%
			C_TAS2	0.0%
			C_SCBASE	-9.0%
8	.00	-2.80	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.99	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-61.4%
			C_TAS2	0.0%
			C_SCBASE	-4.7%
9	.00	-1.20	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.31	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
10	Total	Total	SCCHANGE	2	-.019750	.0474469
			C_TAS2	2	1.5000	.00000
			C_SCBASE	2	-1.2538	.07269
	.00	-2.42	SCCHANGE	1	-.033600	.
			C_TAS2	1	11.5000	.
			C_SCBASE	1	-2.4246	.
	1.00	-2.43	SCCHANGE	1	-.087800	.
			C_TAS2	1	11.5000	.
			C_SCBASE	1	-2.4280	.
	Total	Total	SCCHANGE	2	-.060700	.0383252
			C_TAS2	2	11.5000	.00000
			C_SCBASE	2	-2.4263	.00240
11	.00	-2.48	SCCHANGE	1	-.032400	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.4799	.
	1.00	-2.54	SCCHANGE	1	-.010800	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.5384	.
	Total	Total	SCCHANGE	2	-.021600	.0152735
			C_TAS2	2	2.5000	.00000
			C_SCBASE	2	-2.5092	.04137
12	.00	8.15	SCCHANGE	1	-2.984600	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	8.1452	.
	1.00	6.84	SCCHANGE	1	-1.500300	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	6.8420	.
	Total	Total	SCCHANGE	2	-2.242450	1.0495586
			C_TAS2	2	3.5000	.00000
			C_SCBASE	2	7.4936	.92150
14	.00	8.82	SCCHANGE	1	-1.015900	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	8.8189	.
	1.00	11.18	SCCHANGE	1	-1.223700	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	11.1804	.
	Total	Total	SCCHANGE	2	-1.119800	.1469368
			C_TAS2	2	2.5000	.00000
			C_SCBASE	2	9.9996	1.66983

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
10	Total	Total	SCCHANGE	-240.2%
			C_TAS2	0.0%
			C_SCBASE	-5.8%
	.00	-2.42	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.43	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-63.1%
			C_TAS2	0.0%
			C_SCBASE	-0.1%
11	.00	-2.48	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.54	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-70.7%
			C_TAS2	0.0%
			C_SCBASE	-1.6%
12	.00	8.15	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	6.84	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-46.8%
			C_TAS2	0.0%
			C_SCBASE	12.3%
14	.00	8.82	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	11.18	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-13.1%
			C_TAS2	0.0%
			C_SCBASE	16.7%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
15	.00	-1.71	SCCHANGE	1	-.022400	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	-1.7091	.
	1.00	-1.92	SCCHANGE	1	.033300	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	-1.9184	.
	Total	Total	SCCHANGE	2	.005450	.0393858
			C_TAS2	2	5.5000	.00000
			C_SCBASE	2	-1.8138	.14800
16	.00	-3.52	SCCHANGE	1	-.042600	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.5169	.
	1.00	-3.51	SCCHANGE	1	-.045000	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.5138	.
	Total	Total	SCCHANGE	2	-.043800	.0016971
			C_TAS2	2	4.5000	.00000
			C_SCBASE	2	-3.5154	.00219
17	.00	-3.61	SCCHANGE	1	-.003100	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.6086	.
	1.00	-3.53	SCCHANGE	1	-.039000	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.5304	.
	Total	Total	SCCHANGE	2	-.021050	.0253851
			C_TAS2	2	4.5000	.00000
			C_SCBASE	2	-3.5695	.05530
18	.00	-2.77	SCCHANGE	1	-.161500	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.7650	.
	1.00	-3.14	SCCHANGE	1	.027000	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-3.1380	.
	Total	Total	SCCHANGE	2	-.067250	.1332896
			C_TAS2	2	-.5000	.00000
			C_SCBASE	2	-2.9515	.26375
19	.00	-3.52	SCCHANGE	1	.011000	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.5181	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
15	.00	-1.71	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.92	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	722.7%
			C_TAS2	0.0%
			C_SCBASE	-8.2%
16	.00	-3.52	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.51	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-3.9%
			C_TAS2	0.0%
			C_SCBASE	-0.1%
17	.00	-3.61	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.53	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-120.6%
			C_TAS2	0.0%
			C_SCBASE	-1.5%
18	.00	-2.77	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.14	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-198.2%
			C_TAS2	0.0%
			C_SCBASE	-8.9%
19	.00	-3.52	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
20	1.00	-3.58	SCCHANGE	1	-.003200	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-3.5799	.
	Total	Total	SCCHANGE	2	.003900	.0100409
			C_TAS2	2	4.5000	.00000
			C_SCBASE	2	-3.5490	.04370
	.00	1.61	SCCHANGE	1	-.241900	.
			C_TAS2	1	6.5000	.
			C_SCBASE	1	1.6064	.
	1.00	1.98	SCCHANGE	1	-.315100	.
			C_TAS2	1	6.5000	.
			C_SCBASE	1	1.9800	.
	Total	Total	SCCHANGE	2	-.278500	.0517602
			C_TAS2	2	6.5000	.00000
			C_SCBASE	2	1.7932	.26418
21	.00	-.58	SCCHANGE	1	-.558800	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-.5755	.
	1.00	-.24	SCCHANGE	1	-.154300	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-.2387	.
	Total	Total	SCCHANGE	2	-.356550	.2860247
			C_TAS2	2	7.5000	.00000
			C_SCBASE	2	-.4071	.23815
22	.00	-.80	SCCHANGE	1	-.505000	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-.8013	.
	1.00	-.56	SCCHANGE	1	-.420000	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	-.5567	.
	Total	Total	SCCHANGE	2	-.462500	.0601041
			C_TAS2	2	4.5000	.00000
			C_SCBASE	2	-.6790	.17296
23	.00	-1.95	SCCHANGE	1	-.213800	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	-1.9476	.
	1.00	-2.00	SCCHANGE	1	-.174800	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	-2.0012	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
20	1.00	-3.58	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	257.5%
			C_TAS2	0.0%
			C_SCBASE	-1.2%
	.00	1.61	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	1.98	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
21	Total	Total	SCCHANGE	-18.6%
			C_TAS2	0.0%
			C_SCBASE	14.7%
	.00	-.58	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-.24	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-80.2%
			C_TAS2	0.0%
			C_SCBASE	-58.5%
22	.00	-.80	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-.56	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-13.0%
			C_TAS2	0.0%
			C_SCBASE	-25.5%
23	.00	-1.95	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.00	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
24	Total	Total	SCCHANGE	2	-.194300	.0275772
			C_TAS2	2	5.5000	.00000
			C_SCBASE	2	-1.9744	.03790
	.00	-3.13	SCCHANGE	1	-.093000	.
			C_TAS2	1	6.5000	.
			C_SCBASE	1	-3.1337	.
	1.00	-3.28	SCCHANGE	1	-.064500	.
			C_TAS2	1	6.5000	.
			C_SCBASE	1	-3.2751	.
	Total	Total	SCCHANGE	2	-.078750	.0201525
			C_TAS2	2	6.5000	.00000
			C_SCBASE	2	-3.2044	.09998
25	.00	.62	SCCHANGE	1	-1.864200	.
			C_TAS2	1	-2.5000	.
			C_SCBASE	1	.6199	.
	1.00	1.03	SCCHANGE	1	-1.587100	.
			C_TAS2	1	-2.5000	.
			C_SCBASE	1	1.0258	.
	Total	Total	SCCHANGE	2	-1.725650	.1959393
			C_TAS2	2	-2.5000	.00000
			C_SCBASE	2	.8228	.28701
26	.00	1.22	SCCHANGE	1	-.600800	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	1.2170	.
	1.00	1.26	SCCHANGE	1	-.450900	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	1.2565	.
	Total	Total	SCCHANGE	2	-.525850	.1059953
			C_TAS2	2	4.5000	.00000
			C_SCBASE	2	1.2367	.02793
27	.00	.70	SCCHANGE	1	-.610000	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	.7009	.
	1.00	.77	SCCHANGE	1	.514800	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	.7676	.
	Total	Total	SCCHANGE	2	-.047600	.7953537
			C_TAS2	2	.5000	.00000
			C_SCBASE	2	.7342	.04716

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
24	Total	Total	SCCHANGE	-14.2%
			C_TAS2	0.0%
			C_SCBASE	-1.9%
	.00	-3.13	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.28	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-25.6%
			C_TAS2	0.0%
			C_SCBASE	-3.1%
25	.00	.62	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	1.03	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-11.4%
			C_TAS2	0.0%
			C_SCBASE	34.9%
26	.00	1.22	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	1.26	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-20.2%
			C_TAS2	0.0%
			C_SCBASE	2.3%
27	.00	.70	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.77	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-1670.9%
			C_TAS2	0.0%
			C_SCBASE	6.4%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
28	.00	-.95	SCCHANGE	1	-1.235200	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-.9483	.
	1.00	-2.29	SCCHANGE	1	-.098800	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.2890	.
	Total	Total	SCCHANGE	2	-.667000	.8035561
			C_TAS2	2	2.5000	.00000
			C_SCBASE	2	-1.6187	.94802
29	.00	.21	SCCHANGE	1	-.960700	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	.2104	.
	1.00	.86	SCCHANGE	1	-1.224200	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	.8605	.
	Total	Total	SCCHANGE	2	-1.092450	.1863226
			C_TAS2	2	2.5000	.00000
			C_SCBASE	2	.5354	.45969
31	.00	.04	SCCHANGE	1	-.342700	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.0435	.
	1.00	.61	SCCHANGE	1	-.572500	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.6120	.
	Total	Total	SCCHANGE	2	-.457600	.1624931
			C_TAS2	2	3.5000	.00000
			C_SCBASE	2	.3277	.40199
32	.00	-.98	SCCHANGE	1	-.064000	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-.9760	.
	1.00	.70	SCCHANGE	1	-.332200	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	.6991	.
	Total	Total	SCCHANGE	2	-.198100	.1896460
			C_TAS2	2	.5000	.00000
			C_SCBASE	2	-.1385	1.18447
33	.00	8.68	SCCHANGE	1	-1.708500	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	8.6816	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
28	.00	-.95	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.29	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-120.5%
			C_TAS2	0.0%
			C_SCBASE	-58.6%
29	.00	.21	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.86	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-17.1%
			C_TAS2	0.0%
			C_SCBASE	85.9%
31	.00	.04	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.61	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-35.5%
			C_TAS2	0.0%
			C_SCBASE	122.7%
32	.00	-.98	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.70	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-95.7%
			C_TAS2	0.0%
			C_SCBASE	-855.3%
33	.00	8.68	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
34	1.00	9.25	SCCHANGE	1	.175200	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	9.2508	.
	Total	Total	SCCHANGE	2	-.766650	1.3319770
			C_TAS2	2	2.5000	.00000
			C_SCBASE	2	8.9662	.40249
	.00	-3.66	SCCHANGE	1	-.035800	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-3.6627	.
	1.00	-3.68	SCCHANGE	1	-.013900	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-3.6751	.
	Total	Total	SCCHANGE	2	-.024850	.0154856
			C_TAS2	2	1.5000	.00000
			C_SCBASE	2	-3.6689	.00877
35	.00	-1.21	SCCHANGE	1	-.614000	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-1.2097	.
	1.00	-2.31	SCCHANGE	1	.100200	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-2.3079	.
	Total	Total	SCCHANGE	2	-.256900	.5050157
			C_TAS2	2	2.5000	.00000
			C_SCBASE	2	-1.7588	.77654
	.00	-3.64	SCCHANGE	1	.004400	.
			C_TAS2	1	-4.5000	.
			C_SCBASE	1	-3.6372	.
	1.00	-3.66	SCCHANGE	1	.015700	.
			C_TAS2	1	-4.5000	.
			C_SCBASE	1	-3.6563	.
	Total	Total	SCCHANGE	2	.010050	.0079903
			C_TAS2	2	-4.5000	.00000
			C_SCBASE	2	-3.6468	.01351
37	.00	.26	SCCHANGE	1	-1.430600	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.2635	.
	1.00	.00	SCCHANGE	1	-1.209400	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.0042	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
34	1.00	9.25	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-173.7%
			C_TAS2	0.0%
			C_SCBASE	4.5%
	.00	-3.66	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.68	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
35	Total	Total	SCCHANGE	-62.3%
			C_TAS2	0.0%
			C_SCBASE	-0.2%
	.00	-1.21	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.31	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-196.6%
			C_TAS2	0.0%
			C_SCBASE	-44.2%
36	.00	-3.64	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.66	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	79.5%
			C_TAS2	0.0%
			C_SCBASE	-0.4%
37	.00	.26	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.00	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
38	Total	Total	SCCHANGE	2	-1.320000	.1564120
			C_TAS2	2	3.5000	.00000
			C_SCBASE	2	.1338	.18335
	.00	5.74	SCCHANGE	1	-1.421500	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	5.7417	.
	1.00	6.05	SCCHANGE	1	-.846900	.
			C_TAS2	1	4.5000	.
			C_SCBASE	1	6.0519	.
	Total	Total	SCCHANGE	2	-1.134200	.4063036
			C_TAS2	2	4.5000	.00000
			C_SCBASE	2	5.8968	.21934
39	.00	2.90	SCCHANGE	1	-1.398300	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	2.9008	.
	1.00	3.12	SCCHANGE	1	-.788700	.
			C_TAS2	1	5.5000	.
			C_SCBASE	1	3.1167	.
	Total	Total	SCCHANGE	2	-1.093500	.4310523
			C_TAS2	2	5.5000	.00000
			C_SCBASE	2	3.0087	.15266
40	.00	-3.29	SCCHANGE	1	-.076400	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-3.2913	.
	1.00	-3.45	SCCHANGE	1	.101900	.
			C_TAS2	1	7.5000	.
			C_SCBASE	1	-3.4496	.
	Total	Total	SCCHANGE	2	.012750	.1260771
			C_TAS2	2	7.5000	.00000
			C_SCBASE	2	-3.3705	.11194
41	.00	-1.65	SCCHANGE	1	-.541500	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-1.6480	.
	1.00	-1.68	SCCHANGE	1	-.454500	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-1.6829	.
	Total	Total	SCCHANGE	2	-.498000	.0615183
			C_TAS2	2	1.5000	.00000
			C_SCBASE	2	-1.6655	.02468

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
38	Total	Total	SCCHANGE	-11.8%
			C_TAS2	0.0%
			C_SCBASE	137.0%
	.00	5.74	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	6.05	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-35.8%
			C_TAS2	0.0%
			C_SCBASE	3.7%
39	.00	2.90	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	3.12	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-39.4%
			C_TAS2	0.0%
			C_SCBASE	5.1%
40	.00	-3.29	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.45	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	988.8%
			C_TAS2	0.0%
			C_SCBASE	-3.3%
41	.00	-1.65	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.68	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-12.4%
			C_TAS2	0.0%
			C_SCBASE	-1.5%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
43	.00	-.71	SCCHANGE	1	-1.156400	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-.7132	.
	1.00	-1.30	SCCHANGE	1	-.371900	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-1.2963	.
	Total	Total	SCCHANGE	2	-.764150	.5547253
			C_TAS2	2	3.5000	.00000
			C_SCBASE	2	-1.0048	.41231
44	.00	-1.34	SCCHANGE	1	-1.138900	.
			C_TAS2	1	8.5000	.
			C_SCBASE	1	-1.3435	.
	1.00	-.94	SCCHANGE	1	-1.355300	.
			C_TAS2	1	8.5000	.
			C_SCBASE	1	-.9369	.
	Total	Total	SCCHANGE	2	-1.247100	.1530179
			C_TAS2	2	8.5000	.00000
			C_SCBASE	2	-1.1402	.28751
45	.00	-2.75	SCCHANGE	1	.011600	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-2.7510	.
	1.00	-2.71	SCCHANGE	1	-.029700	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-2.7075	.
	Total	Total	SCCHANGE	2	-.009050	.0292035
			C_TAS2	2	.5000	.00000
			C_SCBASE	2	-2.7293	.03076
46	.00	-2.70	SCCHANGE	1	-.153200	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.6952	.
	1.00	-2.84	SCCHANGE	1	-.070900	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.8389	.
	Total	Total	SCCHANGE	2	-.112050	.0581949
			C_TAS2	2	-.5000	.00000
			C_SCBASE	2	-2.7671	.10161
47	.00	-.26	SCCHANGE	1	-.245900	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	-.2643	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
43	.00	-.71	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.30	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-72.6%
			C_TAS2	0.0%
			C_SCBASE	-41.0%
44	.00	-1.34	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-.94	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-12.3%
			C_TAS2	0.0%
			C_SCBASE	-25.2%
45	.00	-2.75	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.71	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-322.7%
			C_TAS2	0.0%
			C_SCBASE	-1.1%
46	.00	-2.70	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.84	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-51.9%
			C_TAS2	0.0%
			C_SCBASE	-3.7%
47	.00	-.26	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
48	1.00	-.68	SCCHANGE	1	.292300	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	-.6845	.
	Total	Total	SCCHANGE	2	.023200	.3805649
			C_TAS2	2	-1.5000	.00000
			C_SCBASE	2	-.4744	.29713
	.00	7.50	SCCHANGE	1	-.430600	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	7.5038	.
	1.00	7.11	SCCHANGE	1	-.167000	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	7.1149	.
	Total	Total	SCCHANGE	2	-.298800	.1863933
			C_TAS2	2	-3.5000	.00000
			C_SCBASE	2	7.3093	.27499
49	.00	.44	SCCHANGE	1	-.772600	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	.4402	.
	1.00	-.19	SCCHANGE	1	-.640600	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	-.1852	.
	Total	Total	SCCHANGE	2	-.706600	.0933381
			C_TAS2	2	-1.5000	.00000
			C_SCBASE	2	.1275	.44222
50	.00	-1.54	SCCHANGE	1	-.269600	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	-1.5356	.
	1.00	-2.07	SCCHANGE	1	-.039800	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	-2.0678	.
	Total	Total	SCCHANGE	2	-.154700	.1624931
			C_TAS2	2	-7.5000	.00000
			C_SCBASE	2	-1.8017	.37632
51	.00	.69	SCCHANGE	1	-.677200	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	.6875	.
	1.00	1.16	SCCHANGE	1	-.872300	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	1.1567	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
48	1.00	-.68	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	1640.4%
			C_TAS2	0.0%
			C_SCBASE	-62.6%
	.00	7.50	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	7.11	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
49	Total	Total	SCCHANGE	-62.4%
			C_TAS2	0.0%
			C_SCBASE	3.8%
	.00	.44	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-.19	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-13.2%
			C_TAS2	0.0%
			C_SCBASE	346.9%
50	.00	-1.54	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.07	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-105.0%
			C_TAS2	0.0%
			C_SCBASE	-20.9%
51	.00	.69	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	1.16	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
52	Total	Total	SCCHANGE	2	-.774750	.1379565
			C_TAS2	2	3.5000	.00000
			C_SCBASE	2	.9221	.33177
	.00	-.92	SCCHANGE	1	-.257700	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	-.9209	.
	1.00	-1.14	SCCHANGE	1	-.132800	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	-1.1424	.
	Total	Total	SCCHANGE	2	-.195250	.0883176
			C_TAS2	2	-5.5000	.00000
			C_SCBASE	2	-1.0317	.15662
53	.00	3.12	SCCHANGE	1	-.781500	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	3.1182	.
	1.00	4.28	SCCHANGE	1	2.569400	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	4.2820	.
	Total	Total	SCCHANGE	2	.893950	2.3694441
			C_TAS2	2	-5.5000	.00000
			C_SCBASE	2	3.7001	.82293
54	.00	2.12	SCCHANGE	1	-.472400	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	2.1201	.
	1.00	2.33	SCCHANGE	1	-.471900	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	2.3317	.
	Total	Total	SCCHANGE	2	-.472150	.0003536
			C_TAS2	2	-1.5000	.00000
			C_SCBASE	2	2.2259	.14962
55	.00	-1.44	SCCHANGE	1	.026500	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.4357	.
	1.00	-1.40	SCCHANGE	1	.179600	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.3971	.
	Total	Total	SCCHANGE	2	.103050	.1082580
			C_TAS2	2	-6.5000	.00000
			C_SCBASE	2	-1.4164	.02729

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
52	Total	Total	SCCHANGE	-17.8%
			C_TAS2	0.0%
			C_SCBASE	36.0%
	.00	-.92	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.14	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-45.2%
			C_TAS2	0.0%
			C_SCBASE	-15.2%
53	.00	3.12	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	4.28	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	265.1%
			C_TAS2	0.0%
			C_SCBASE	22.2%
54	.00	2.12	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	2.33	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-0.1%
			C_TAS2	0.0%
			C_SCBASE	6.7%
55	.00	-1.44	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.40	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	105.1%
			C_TAS2	0.0%
			C_SCBASE	-1.9%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
56	.00	-1.71	SCCHANGE	1	-.234200	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	-1.7054	.
	1.00	-1.70	SCCHANGE	1	-.188400	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	-1.6974	.
	Total	Total	SCCHANGE	2	-.211300	.0323855
			C_TAS2	2	-8.5000	.00000
			C_SCBASE	2	-1.7014	.00566
57	.00	-1.27	SCCHANGE	1	-.132000	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.2715	.
	1.00	-1.32	SCCHANGE	1	-.140600	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.3168	.
	Total	Total	SCCHANGE	2	-.136300	.0060811
			C_TAS2	2	-6.5000	.00000
			C_SCBASE	2	-1.2942	.03203
58	.00	.38	SCCHANGE	1	-.899200	.
			C_TAS2	1	-9.5000	.
			C_SCBASE	1	.3848	.
	1.00	-.17	SCCHANGE	1	-.596100	.
			C_TAS2	1	-9.5000	.
			C_SCBASE	1	-.1667	.
	Total	Total	SCCHANGE	2	-.747650	.2143241
			C_TAS2	2	-9.5000	.00000
			C_SCBASE	2	.1090	.38997
59	.00	-.91	SCCHANGE	1	-.398100	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-.9128	.
	1.00	-1.27	SCCHANGE	1	.655900	.
			C_TAS2	1	2.5000	.
			C_SCBASE	1	-1.2701	.
	Total	Total	SCCHANGE	2	.128900	.7452905
			C_TAS2	2	2.5000	.00000
			C_SCBASE	2	-1.0915	.25265
60	.00	-2.72	SCCHANGE	1	-.241600	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-2.7185	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
56	.00	-1.71	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.70	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-15.3%
			C_TAS2	0.0%
			C_SCBASE	-0.3%
57	.00	-1.27	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.32	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-4.5%
			C_TAS2	0.0%
			C_SCBASE	-2.5%
58	.00	.38	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-.17	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-28.7%
			C_TAS2	0.0%
			C_SCBASE	357.7%
59	.00	-.91	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.27	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	578.2%
			C_TAS2	0.0%
			C_SCBASE	-23.1%
60	.00	-2.72	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
61	1.00	-2.92	SCCHANGE	1	-.102700	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-2.9226	.
	Total	Total	SCCHANGE	2	-.172150	.0982171
			C_TAS2	2	1.5000	.00000
			C_SCBASE	2	-2.8206	.14432
	.00	-3.68	SCCHANGE	1	.064900	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-3.6845	.
	1.00	-3.45	SCCHANGE	1	-.034300	.
			C_TAS2	1	1.5000	.
			C_SCBASE	1	-3.4458	.
	Total	Total	SCCHANGE	2	.015300	.0701450
			C_TAS2	2	1.5000	.00000
			C_SCBASE	2	-3.5652	.16879
62	.00	-2.21	SCCHANGE	1	-.049800	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.2077	.
	1.00	-1.86	SCCHANGE	1	-.097500	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-1.8630	.
	Total	Total	SCCHANGE	2	-.073650	.0337290
			C_TAS2	2	-.5000	.00000
			C_SCBASE	2	-2.0354	.24374
	.00	-2.21	SCCHANGE	1	-.175700	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.2093	.
	1.00	-.86	SCCHANGE	1	.041600	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-.8568	.
	Total	Total	SCCHANGE	2	-.067050	.1536543
			C_TAS2	2	-.5000	.00000
			C_SCBASE	2	-1.5331	.95636
64	.00	-2.23	SCCHANGE	1	-.129500	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-2.2297	.
	1.00	-2.01	SCCHANGE	1	-.279100	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-2.0124	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
61	1.00	-2.92	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-57.1%
			C_TAS2	0.0%
			C_SCBASE	-5.1%
	.00	-3.68	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.45	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
62	Total	Total	SCCHANGE	458.5%
			C_TAS2	0.0%
			C_SCBASE	-4.7%
	.00	-2.21	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.86	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-45.8%
			C_TAS2	0.0%
			C_SCBASE	-12.0%
63	.00	-2.21	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-.86	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-229.2%
			C_TAS2	0.0%
			C_SCBASE	-62.4%
64	.00	-2.23	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.01	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
65	Total	Total	SCCHANGE	2	-.204300	.1057832
			C_TAS2	2	-6.5000	.00000
			C_SCBASE	2	-2.1211	.15365
	.00	-1.38	SCCHANGE	1	-.748200	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	-1.3825	.
	1.00	-1.52	SCCHANGE	1	-.545600	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	-1.5171	.
	Total	Total	SCCHANGE	2	-.646900	.1432598
			C_TAS2	2	-3.5000	.00000
			C_SCBASE	2	-1.4498	.09518
66	.00	-1.03	SCCHANGE	1	-.582100	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	-1.0331	.
	1.00	-1.18	SCCHANGE	1	-.329000	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	-1.1829	.
	Total	Total	SCCHANGE	2	-.455550	.1789687
			C_TAS2	2	-7.5000	.00000
			C_SCBASE	2	-1.1080	.10592
67	.00	.33	SCCHANGE	1	-.743500	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	.3325	.
	1.00	.26	SCCHANGE	1	-.282300	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	.2599	.
	Total	Total	SCCHANGE	2	-.512900	.3261176
			C_TAS2	2	-8.5000	.00000
			C_SCBASE	2	.2962	.05134
68	.00	.10	SCCHANGE	1	-.917900	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	.1016	.
	1.00	-1.82	SCCHANGE	1	-.227900	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.8228	.
	Total	Total	SCCHANGE	2	-.572900	.4879037
			C_TAS2	2	-6.5000	.00000
			C_SCBASE	2	-.8606	1.36076

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
65	Total	Total	SCCHANGE	-51.8%
			C_TAS2	0.0%
			C_SCBASE	-7.2%
	.00	-1.38	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.52	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-22.1%
			C_TAS2	0.0%
			C_SCBASE	-6.6%
66	.00	-1.03	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.18	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-39.3%
			C_TAS2	0.0%
			C_SCBASE	-9.6%
67	.00	.33	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	.26	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-63.6%
			C_TAS2	0.0%
			C_SCBASE	17.3%
68	.00	.10	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.82	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-85.2%
			C_TAS2	0.0%
			C_SCBASE	-158.1%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
69	.00	-3.34	SCCHANGE	1	-.108300	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-3.3355	.
	1.00	-3.40	SCCHANGE	1	-.109100	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-3.3969	.
	Total	Total	SCCHANGE	2	-.108700	.0005657
			C_TAS2	2	.5000	.00000
			C_SCBASE	2	-3.3662	.04342
70	.00	-2.86	SCCHANGE	1	-.074600	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.8632	.
	1.00	-2.79	SCCHANGE	1	-.045000	.
			C_TAS2	1	-.5000	.
			C_SCBASE	1	-2.7861	.
	Total	Total	SCCHANGE	2	-.059800	.0209304
			C_TAS2	2	-.5000	.00000
			C_SCBASE	2	-2.8247	.05452
71	.00	-3.62	SCCHANGE	1	.020300	.
			C_TAS2	1	-10.5000	.
			C_SCBASE	1	-3.6209	.
	1.00	-3.61	SCCHANGE	1	.008100	.
			C_TAS2	1	-10.5000	.
			C_SCBASE	1	-3.6082	.
	Total	Total	SCCHANGE	2	.014200	.0086267
			C_TAS2	2	-10.5000	.00000
			C_SCBASE	2	-3.6146	.00898
72	.00	1.06	SCCHANGE	1	-.497900	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	1.0649	.
	1.00	1.73	SCCHANGE	1	-.637400	.
			C_TAS2	1	-7.5000	.
			C_SCBASE	1	1.7251	.
	Total	Total	SCCHANGE	2	-.567650	.0986414
			C_TAS2	2	-7.5000	.00000
			C_SCBASE	2	1.3950	.46683
73	.00	-3.10	SCCHANGE	1	-.217900	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	-3.1027	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
69	.00	-3.34	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.40	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-0.5%
			C_TAS2	0.0%
			C_SCBASE	-1.3%
70	.00	-2.86	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.79	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-35.0%
			C_TAS2	0.0%
			C_SCBASE	-1.9%
71	.00	-3.62	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.61	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	60.8%
			C_TAS2	0.0%
			C_SCBASE	-0.2%
72	.00	1.06	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	1.73	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-17.4%
			C_TAS2	0.0%
			C_SCBASE	33.5%
73	.00	-3.10	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
75	1.00	-2.65	SCCHANGE	1	-.495800	.
			C_TAS2	1	-8.5000	.
			C_SCBASE	1	-2.6474	.
	Total	Total	SCCHANGE	2	-.356850	.1965050
			C_TAS2	2	-8.5000	.00000
			C_SCBASE	2	-2.8751	.32195
	.00	11.47	SCCHANGE	1	-.361100	.
			C_TAS2	1	-10.5000	.
			C_SCBASE	1	11.4651	.
	1.00	10.67	SCCHANGE	1	-1.361000	.
			C_TAS2	1	-10.5000	.
			C_SCBASE	1	10.6657	.
	Total	Total	SCCHANGE	2	-.861050	.7070361
			C_TAS2	2	-10.5000	.00000
			C_SCBASE	2	11.0654	.56526
76	.00	7.39	SCCHANGE	1	-1.199700	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	7.3873	.
	1.00	8.06	SCCHANGE	1	.683200	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	8.0621	.
	Total	Total	SCCHANGE	2	-.258250	1.3314114
			C_TAS2	2	-5.5000	.00000
			C_SCBASE	2	7.7247	.47716
	.00	-.74	SCCHANGE	1	-.656500	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-.7363	.
	1.00	-1.26	SCCHANGE	1	-.379100	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-1.2597	.
	Total	Total	SCCHANGE	2	-.517800	.1961514
			C_TAS2	2	-6.5000	.00000
			C_SCBASE	2	-.9980	.37010
78	.00	-1.19	SCCHANGE	1	-.422800	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-1.1887	.
	1.00	-2.03	SCCHANGE	1	-.118700	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-2.0333	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
75	1.00	-2.65	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-55.1%
			C_TAS2	0.0%
			C_SCBASE	-11.2%
	.00	11.47	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	10.67	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
76	Total	Total	SCCHANGE	-82.1%
			C_TAS2	0.0%
			C_SCBASE	5.1%
	.00	7.39	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	8.06	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-515.6%
			C_TAS2	0.0%
			C_SCBASE	6.2%
77	.00	-.74	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-1.26	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-37.9%
			C_TAS2	0.0%
			C_SCBASE	-37.1%
78	.00	-1.19	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.03	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
79	Total	Total	SCCHANGE	2	-.270750	.2150312
			C_TAS2	2	3.5000	.00000
			C_SCBASE	2	-1.6110	.59722
	.00	2.58	SCCHANGE	1	.204600	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	2.5848	.
	1.00	3.60	SCCHANGE	1	-.569800	.
			C_TAS2	1	-1.5000	.
			C_SCBASE	1	3.5975	.
	Total	Total	SCCHANGE	2	-.182600	.5475835
			C_TAS2	2	-1.5000	.00000
			C_SCBASE	2	3.0911	.71609
80	.00	3.61	SCCHANGE	1	-2.228900	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	3.6089	.
	1.00	3.54	SCCHANGE	1	-1.889500	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	3.5363	.
	Total	Total	SCCHANGE	2	-2.059200	.2399920
			C_TAS2	2	.5000	.00000
			C_SCBASE	2	3.5726	.05134
81	.00	6.20	SCCHANGE	1	-.443500	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	6.1956	.
	1.00	6.32	SCCHANGE	1	-.700600	.
			C_TAS2	1	-5.5000	.
			C_SCBASE	1	6.3182	.
	Total	Total	SCCHANGE	2	-.572050	.1817972
			C_TAS2	2	-5.5000	.00000
			C_SCBASE	2	6.2569	.08669
82	.00	-3.53	SCCHANGE	1	-.068100	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-3.5261	.
	1.00	-3.60	SCCHANGE	1	.129900	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-3.5971	.
	Total	Total	SCCHANGE	2	.030900	.1400071
			C_TAS2	2	3.5000	.00000
			C_SCBASE	2	-3.5616	.05020

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
79	Total	Total	SCCHANGE	-79.4%
			C_TAS2	0.0%
			C_SCBASE	-37.1%
	.00	2.58	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	3.60	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-299.9%
			C_TAS2	0.0%
			C_SCBASE	23.2%
80	.00	3.61	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	3.54	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-11.7%
			C_TAS2	0.0%
			C_SCBASE	1.4%
81	.00	6.20	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	6.32	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-31.8%
			C_TAS2	0.0%
			C_SCBASE	1.4%
82	.00	-3.53	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.60	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	453.1%
			C_TAS2	0.0%
			C_SCBASE	-1.4%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
83	.00	-2.39	SCCHANGE	1	-.055900	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-2.3931	.
	1.00	-2.15	SCCHANGE	1	-.105000	.
			C_TAS2	1	3.5000	.
			C_SCBASE	1	-2.1518	.
	Total	Total	SCCHANGE	2	-.080450	.0347189
			C_TAS2	2	3.5000	.00000
			C_SCBASE	2	-2.2725	.17062
84	.00	-2.58	SCCHANGE	1	-.379900	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-2.5817	.
	1.00	-2.53	SCCHANGE	1	-.347700	.
			C_TAS2	1	-6.5000	.
			C_SCBASE	1	-2.5333	.
	Total	Total	SCCHANGE	2	-.363800	.0227688
			C_TAS2	2	-6.5000	.00000
			C_SCBASE	2	-2.5575	.03422
85	.00	5.09	SCCHANGE	1	-2.273300	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	5.0880	.
	1.00	5.94	SCCHANGE	1	-2.673100	.
			C_TAS2	1	-3.5000	.
			C_SCBASE	1	5.9430	.
	Total	Total	SCCHANGE	2	-2.473200	.2827013
			C_TAS2	2	-3.5000	.00000
			C_SCBASE	2	5.5155	.60458
86	.00	-3.22	SCCHANGE	1	-.074100	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-3.2215	.
	1.00	-3.26	SCCHANGE	1	-.005600	.
			C_TAS2	1	.5000	.
			C_SCBASE	1	-3.2648	.
	Total	Total	SCCHANGE	2	-.039850	.0484368
			C_TAS2	2	.5000	.00000
			C_SCBASE	2	-3.2432	.03062
Total	.00	Total	SCCHANGE	82	-.504610	.5981137
			C_TAS2	82	.1341	5.02466
			C_SCBASE	82	-.0518	3.79924

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
83	.00	-2.39	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.15	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-43.2%
			C_TAS2	0.0%
			C_SCBASE	-7.5%
84	.00	-2.58	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-2.53	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-6.3%
			C_TAS2	0.0%
			C_SCBASE	-1.3%
85	.00	5.09	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	5.94	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-11.4%
			C_TAS2	0.0%
			C_SCBASE	11.0%
86	.00	-3.22	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	1.00	-3.26	SCCHANGE	.
			C_TAS2	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-121.5%
			C_TAS2	0.0%
			C_SCBASE	-0.9%
Total	.00	Total	SCCHANGE	-118.5%
			C_TAS2	3745.7%
			C_SCBASE	-7340.6%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
1.00		Total	SCCHANGE	82	-.295182	.6383071
			C_TAS2	82	.1341	5.02466
			C_SCBASE	82	-.0187	3.95056
Total		Total	SCCHANGE	164	-.399896	.6255182
			C_TAS2	164	.1341	5.00922
			C_SCBASE	164	-.0352	3.86377

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
1.00		Total	SCCHANGE	-216.2%
			C_TAS2	3745.7%
			C_SCBASE	-21159.6%
Total		Total	SCCHANGE	-156.4%
			C_TAS2	3734.1%
			C_SCBASE	-10972.4%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Compound Symmetry	1
	C_TAS2	1		1
	ACTIONvsNEUT	2		1
	ACTIONvsNEUT * C_TAS2	2		1
	C_SCBASE	1		1
Repeated Effects	ACTIONvsNEUT * C_SCBASE	164		2
Total		171		7

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept	id	82
	C_TAS2		
	ACTIONvsNEUT		
	ACTIONvsNEUT * C_TAS2		
	C_SCBASE		
Repeated Effects	ACTIONvsNEUT * C_SCBASE		
Total			

a. Dependent Variable: SCCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	278.416
Akaike's Information Criterion (AIC)	282.416
Hurvich and Tsai's Criterion (AICC)	282.493
Bozdogan's Criterion (CAIC)	290.553
Schwarz's Bayesian Criterion (BIC)	288.553

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: SCCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	79.028	57.889	.000
C_TAS2	1	79.061	.598	.442
ACTIONvsNEUT	1	80.002	10.955	.001
ACTIONvsNEUT * C_TAS2	1	80.007	.017	.896
C_SCBASE	1	81.662	27.986	.000

a. Dependent Variable: SCCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	-.295321	.061714	130.515	-4.785	.000	-.417410
C_TAS2	-.009053	.012407	130.079	-.730	.467	-.033599
[ACTIONvsNEUT=.00]	-.212052	.064068	80.002	-3.310	.001	-.339552
[ACTIONvsNEUT=1.00]	0 ^b	0
[ACTIONvsNEUT=.00] * C_TAS2	.001674	.012825	80.007	.131	.896	-.023848
[ACTIONvsNEUT=1.00] * C_TAS2	0 ^b	0
C_SCBASE	-.072519	.013708	81.662	-5.290	.000	-.099790

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	-.173232
C_TAS2	.015492
[ACTIONvsNEUT=.00]	-.084552
[ACTIONvsNEUT=1.00]	.
[ACTIONvsNEUT=.00] * C_TAS2	.027196
[ACTIONvsNEUT=1.00] * C_TAS2	.
C_SCBASE	-.045247

a. Dependent Variable: SCCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	.168166	.026590	6.324	.000	.123352
	CS covariance	.143914	.038629	3.726	.000	.068203

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	.229261
	CS covariance	.219625

a. Dependent Variable: SCCHANGE.

```
MIXED SCCHANGE BY ACTIONvsNEUT WITH C_TAS3 C_SCBASE
  /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
  /FIXED=C_TAS3 ACTIONvsNEUT ACTIONvsNEUT*C_TAS3 C_SCBASE | SSTYPE(3)
  /METHOD=REML
  /PRINT=DESCRIPTIVES SOLUTION TESTCOV
  /REPEATED=ACTIONvsNEUT*C_SCBASE | SUBJECT(id) COVTYPE(CS).
```

Mixed Model Analysis

Notes

Output Created		13-DEC-2014 16:42:49
Comments		
Input	Data	I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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		MIXED SCCHANGE BY ACTIONvsNEUT WITH C_TAS3 C_SCBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS3 ACTIONvsNEUT ACTIONvsNEUT*C_TAS3 C_SCBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=ACTIONvsNEUT*C_S CBASE SUBJECT(id) COVTYPE (CS).
Resources	Processor Time	00:00:00.06
	Elapsed Time	00:00:00.08

[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
1	.00	-2.65	SCCHANGE	1	-.022000	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.6458	.
	1.00	-2.59	SCCHANGE	1	-.080600	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.5881	.
	Total	Total	SCCHANGE	2	-.051300	.0414365
			C_TAS3	2	.9700	.00000
			C_SCBASE	2	-2.6170	.04080
2	.00	-2.46	SCCHANGE	1	-.251600	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.4636	.
	1.00	-2.45	SCCHANGE	1	-.399600	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.4546	.
	Total	Total	SCCHANGE	2	-.325600	.1046518
			C_TAS3	2	3.9700	.00000
			C_SCBASE	2	-2.4591	.00636
3	.00	6.32	SCCHANGE	1	-.940400	.
			C_TAS3	1	4.9700	.
			C_SCBASE	1	6.3228	.
	1.00	6.71	SCCHANGE	1	-1.159200	.
			C_TAS3	1	4.9700	.
			C_SCBASE	1	6.7099	.
	Total	Total	SCCHANGE	2	-1.049800	.1547150
			C_TAS3	2	4.9700	.00000
			C_SCBASE	2	6.5163	.27372
4	.00	-3.60	SCCHANGE	1	-.007500	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-3.5988	.
	1.00	-3.61	SCCHANGE	1	.001800	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-3.6121	.
	Total	Total	SCCHANGE	2	-.002850	.0065761
			C_TAS3	2	7.9700	.00000
			C_SCBASE	2	-3.6055	.00940
5	.00	14.60	SCCHANGE	1	-.628900	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	14.5995	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
1	.00	-2.65	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.59	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-80.8%
			C_TAS3	0.0%
			C_SCBASE	-1.6%
2	.00	-2.46	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.45	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-32.1%
			C_TAS3	0.0%
			C_SCBASE	-0.3%
3	.00	6.32	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	6.71	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-14.7%
			C_TAS3	0.0%
			C_SCBASE	4.2%
4	.00	-3.60	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.61	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-230.7%
			C_TAS3	0.0%
			C_SCBASE	-0.3%
5	.00	14.60	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
6	1.00	14.95	SCCHANGE	1	-.180000	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	14.9484	.
	Total	Total	SCCHANGE	2	-.404450	.3174202
			C_TAS3	2	9.9700	.00000
			C_SCBASE	2	14.7739	.24671
	.00	-1.84	SCCHANGE	1	-.012100	.
			C_TAS3	1	6.9700	.
			C_SCBASE	1	-1.8416	.
	1.00	-1.98	SCCHANGE	1	.245800	.
			C_TAS3	1	6.9700	.
			C_SCBASE	1	-1.9800	.
	Total	Total	SCCHANGE	2	.116850	.1823628
			C_TAS3	2	6.9700	.00000
			C_SCBASE	2	-1.9108	.09786
7	.00	-2.21	SCCHANGE	1	-.105000	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-2.2108	.
	1.00	-2.51	SCCHANGE	1	-.058600	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-2.5097	.
	Total	Total	SCCHANGE	2	-.081800	.0328098
			C_TAS3	2	-1.0300	.00000
			C_SCBASE	2	-2.3603	.21135
	.00	-2.80	SCCHANGE	1	-.217400	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-2.7964	.
	1.00	-2.99	SCCHANGE	1	-.085700	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-2.9887	.
	Total	Total	SCCHANGE	2	-.151550	.0931260
			C_TAS3	2	1.9700	.00000
			C_SCBASE	2	-2.8926	.13598
9	.00	-1.20	SCCHANGE	1	-.053300	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.2024	.
	1.00	-1.31	SCCHANGE	1	.013800	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.3052	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
6	1.00	14.95	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-78.5%
			C_TAS3	0.0%
			C_SCBASE	1.7%
	.00	-1.84	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.98	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
7	Total	Total	SCCHANGE	156.1%
			C_TAS3	0.0%
			C_SCBASE	-5.1%
	.00	-2.21	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.51	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-40.1%
			C_TAS3	0.0%
			C_SCBASE	-9.0%
8	.00	-2.80	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.99	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-61.4%
			C_TAS3	0.0%
			C_SCBASE	-4.7%
9	.00	-1.20	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.31	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
10	Total	Total	SCCHANGE	2	-.019750	.0474469
			C_TAS3	2	-1.0300	.00000
			C_SCBASE	2	-1.2538	.07269
	.00	-2.42	SCCHANGE	1	-.033600	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.4246	.
	1.00	-2.43	SCCHANGE	1	-.087800	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.4280	.
	Total	Total	SCCHANGE	2	-.060700	.0383252
			C_TAS3	2	3.9700	.00000
			C_SCBASE	2	-2.4263	.00240
11	.00	-2.48	SCCHANGE	1	-.032400	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	-2.4799	.
	1.00	-2.54	SCCHANGE	1	-.010800	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	-2.5384	.
	Total	Total	SCCHANGE	2	-.021600	.0152735
			C_TAS3	2	2.9700	.00000
			C_SCBASE	2	-2.5092	.04137
12	.00	8.15	SCCHANGE	1	-2.984600	.
			C_TAS3	1	5.9700	.
			C_SCBASE	1	8.1452	.
	1.00	6.84	SCCHANGE	1	-1.500300	.
			C_TAS3	1	5.9700	.
			C_SCBASE	1	6.8420	.
	Total	Total	SCCHANGE	2	-2.242450	1.0495586
			C_TAS3	2	5.9700	.00000
			C_SCBASE	2	7.4936	.92150
14	.00	8.82	SCCHANGE	1	-1.015900	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	8.8189	.
	1.00	11.18	SCCHANGE	1	-1.223700	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	11.1804	.
	Total	Total	SCCHANGE	2	-1.119800	.1469368
			C_TAS3	2	9.9700	.00000
			C_SCBASE	2	9.9996	1.66983

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
10	Total	Total	SCCHANGE	-240.2%
			C_TAS3	0.0%
			C_SCBASE	-5.8%
	.00	-2.42	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.43	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-63.1%
			C_TAS3	0.0%
			C_SCBASE	-0.1%
11	.00	-2.48	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.54	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-70.7%
			C_TAS3	0.0%
			C_SCBASE	-1.6%
12	.00	8.15	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	6.84	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-46.8%
			C_TAS3	0.0%
			C_SCBASE	12.3%
14	.00	8.82	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	11.18	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-13.1%
			C_TAS3	0.0%
			C_SCBASE	16.7%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
15	.00	-1.71	SCCHANGE	1	-.022400	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-1.7091	.
	1.00	-1.92	SCCHANGE	1	.033300	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-1.9184	.
	Total	Total	SCCHANGE	2	.005450	.0393858
			C_TAS3	2	-.0300	.00000
			C_SCBASE	2	-1.8138	.14800
16	.00	-3.52	SCCHANGE	1	-.042600	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	-3.5169	.
	1.00	-3.51	SCCHANGE	1	-.045000	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	-3.5138	.
	Total	Total	SCCHANGE	2	-.043800	.0016971
			C_TAS3	2	2.9700	.00000
			C_SCBASE	2	-3.5154	.00219
17	.00	-3.61	SCCHANGE	1	-.003100	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	-3.6086	.
	1.00	-3.53	SCCHANGE	1	-.039000	.
			C_TAS3	1	9.9700	.
			C_SCBASE	1	-3.5304	.
	Total	Total	SCCHANGE	2	-.021050	.0253851
			C_TAS3	2	9.9700	.00000
			C_SCBASE	2	-3.5695	.05530
18	.00	-2.77	SCCHANGE	1	-.161500	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.7650	.
	1.00	-3.14	SCCHANGE	1	.027000	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-3.1380	.
	Total	Total	SCCHANGE	2	-.067250	.1332896
			C_TAS3	2	.9700	.00000
			C_SCBASE	2	-2.9515	.26375
19	.00	-3.52	SCCHANGE	1	.011000	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-3.5181	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
15	.00	-1.71	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.92	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	722.7%
			C_TAS3	0.0%
			C_SCBASE	-8.2%
16	.00	-3.52	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.51	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-3.9%
			C_TAS3	0.0%
			C_SCBASE	-0.1%
17	.00	-3.61	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.53	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-120.6%
			C_TAS3	0.0%
			C_SCBASE	-1.5%
18	.00	-2.77	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.14	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-198.2%
			C_TAS3	0.0%
			C_SCBASE	-8.9%
19	.00	-3.52	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
20	1.00	-3.58	SCCHANGE	1	-.003200	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-3.5799	.
	Total	Total	SCCHANGE	2	.003900	.0100409
			C_TAS3	2	.9700	.00000
			C_SCBASE	2	-3.5490	.04370
	.00	1.61	SCCHANGE	1	-.241900	.
			C_TAS3	1	4.9700	.
			C_SCBASE	1	1.6064	.
	1.00	1.98	SCCHANGE	1	-.315100	.
			C_TAS3	1	4.9700	.
			C_SCBASE	1	1.9800	.
	Total	Total	SCCHANGE	2	-.278500	.0517602
			C_TAS3	2	4.9700	.00000
			C_SCBASE	2	1.7932	.26418
21	.00	-.58	SCCHANGE	1	-.558800	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-.5755	.
	1.00	-.24	SCCHANGE	1	-.154300	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-.2387	.
	Total	Total	SCCHANGE	2	-.356550	.2860247
			C_TAS3	2	-4.0300	.00000
			C_SCBASE	2	-.4071	.23815
22	.00	-.80	SCCHANGE	1	-.505000	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-.8013	.
	1.00	-.56	SCCHANGE	1	-.420000	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-.5567	.
	Total	Total	SCCHANGE	2	-.462500	.0601041
			C_TAS3	2	.9700	.00000
			C_SCBASE	2	-.6790	.17296
23	.00	-1.95	SCCHANGE	1	-.213800	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-1.9476	.
	1.00	-2.00	SCCHANGE	1	-.174800	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-2.0012	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
20	1.00	-3.58	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	257.5%
			C_TAS3	0.0%
			C_SCBASE	-1.2%
	.00	1.61	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	1.98	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
21	Total	Total	SCCHANGE	-18.6%
			C_TAS3	0.0%
			C_SCBASE	14.7%
	.00	-.58	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-.24	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-80.2%
			C_TAS3	0.0%
			C_SCBASE	-58.5%
22	.00	-.80	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-.56	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-13.0%
			C_TAS3	0.0%
			C_SCBASE	-25.5%
23	.00	-1.95	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.00	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
24	Total	Total	SCCHANGE	2	-.194300	.0275772
			C_TAS3	2	-.0300	.00000
			C_SCBASE	2	-1.9744	.03790
	.00	-3.13	SCCHANGE	1	-.093000	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-3.1337	.
	1.00	-3.28	SCCHANGE	1	-.064500	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-3.2751	.
	Total	Total	SCCHANGE	2	-.078750	.0201525
			C_TAS3	2	-3.0300	.00000
			C_SCBASE	2	-3.2044	.09998
25	.00	.62	SCCHANGE	1	-1.864200	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	.6199	.
	1.00	1.03	SCCHANGE	1	-1.587100	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	1.0258	.
	Total	Total	SCCHANGE	2	-1.725650	.1959393
			C_TAS3	2	-.0300	.00000
			C_SCBASE	2	.8228	.28701
26	.00	1.22	SCCHANGE	1	-.600800	.
			C_TAS3	1	6.9700	.
			C_SCBASE	1	1.2170	.
	1.00	1.26	SCCHANGE	1	-.450900	.
			C_TAS3	1	6.9700	.
			C_SCBASE	1	1.2565	.
	Total	Total	SCCHANGE	2	-.525850	.1059953
			C_TAS3	2	6.9700	.00000
			C_SCBASE	2	1.2367	.02793
27	.00	.70	SCCHANGE	1	-.610000	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.7009	.
	1.00	.77	SCCHANGE	1	.514800	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.7676	.
	Total	Total	SCCHANGE	2	-.047600	.7953537
			C_TAS3	2	1.9700	.00000
			C_SCBASE	2	.7342	.04716

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
24	Total	Total	SCCHANGE	-14.2%
			C_TAS3	0.0%
			C_SCBASE	-1.9%
	.00	-3.13	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.28	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-25.6%
			C_TAS3	0.0%
			C_SCBASE	-3.1%
25	.00	.62	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	1.03	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-11.4%
			C_TAS3	0.0%
			C_SCBASE	34.9%
26	.00	1.22	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	1.26	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-20.2%
			C_TAS3	0.0%
			C_SCBASE	2.3%
27	.00	.70	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.77	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-1670.9%
			C_TAS3	0.0%
			C_SCBASE	6.4%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
28	.00	-.95	SCCHANGE	1	-1.235200	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-.9483	.
	1.00	-2.29	SCCHANGE	1	-.098800	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	-2.2890	.
	Total	Total	SCCHANGE	2	-.667000	.8035561
			C_TAS3	2	3.9700	.00000
			C_SCBASE	2	-1.6187	.94802
29	.00	.21	SCCHANGE	1	-.960700	.
			C_TAS3	1	5.9700	.
			C_SCBASE	1	.2104	.
	1.00	.86	SCCHANGE	1	-1.224200	.
			C_TAS3	1	5.9700	.
			C_SCBASE	1	.8605	.
	Total	Total	SCCHANGE	2	-1.092450	.1863226
			C_TAS3	2	5.9700	.00000
			C_SCBASE	2	.5354	.45969
31	.00	.04	SCCHANGE	1	-.342700	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.0435	.
	1.00	.61	SCCHANGE	1	-.572500	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.6120	.
	Total	Total	SCCHANGE	2	-.457600	.1624931
			C_TAS3	2	1.9700	.00000
			C_SCBASE	2	.3277	.40199
32	.00	-.98	SCCHANGE	1	-.064000	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-.9760	.
	1.00	.70	SCCHANGE	1	-.332200	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	.6991	.
	Total	Total	SCCHANGE	2	-.198100	.1896460
			C_TAS3	2	7.9700	.00000
			C_SCBASE	2	-.1385	1.18447
33	.00	8.68	SCCHANGE	1	-1.708500	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	8.6816	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
28	.00	-.95	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.29	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-120.5%
			C_TAS3	0.0%
			C_SCBASE	-58.6%
29	.00	.21	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.86	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-17.1%
			C_TAS3	0.0%
			C_SCBASE	85.9%
31	.00	.04	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.61	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-35.5%
			C_TAS3	0.0%
			C_SCBASE	122.7%
32	.00	-.98	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.70	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-95.7%
			C_TAS3	0.0%
			C_SCBASE	-855.3%
33	.00	8.68	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
34	1.00	9.25	SCCHANGE	1	.175200	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	9.2508	.
	Total	Total	SCCHANGE	2	-.766650	1.3319770
			C_TAS3	2	8.9700	.00000
			C_SCBASE	2	8.9662	.40249
	.00	-3.66	SCCHANGE	1	-.035800	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-3.6627	.
	1.00	-3.68	SCCHANGE	1	-.013900	.
			C_TAS3	1	7.9700	.
			C_SCBASE	1	-3.6751	.
	Total	Total	SCCHANGE	2	-.024850	.0154856
			C_TAS3	2	7.9700	.00000
			C_SCBASE	2	-3.6689	.00877
35	.00	-1.21	SCCHANGE	1	-.614000	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-1.2097	.
	1.00	-2.31	SCCHANGE	1	.100200	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-2.3079	.
	Total	Total	SCCHANGE	2	-.256900	.5050157
			C_TAS3	2	8.9700	.00000
			C_SCBASE	2	-1.7588	.77654
	.00	-3.64	SCCHANGE	1	.004400	.
			C_TAS3	1	10.9700	.
			C_SCBASE	1	-3.6372	.
	1.00	-3.66	SCCHANGE	1	.015700	.
			C_TAS3	1	10.9700	.
			C_SCBASE	1	-3.6563	.
	Total	Total	SCCHANGE	2	.010050	.0079903
			C_TAS3	2	10.9700	.00000
			C_SCBASE	2	-3.6468	.01351
37	.00	.26	SCCHANGE	1	-1.430600	.
			C_TAS3	1	10.9700	.
			C_SCBASE	1	.2635	.
	1.00	.00	SCCHANGE	1	-1.209400	.
			C_TAS3	1	10.9700	.
			C_SCBASE	1	.0042	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
34	1.00	9.25	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-173.7%
			C_TAS3	0.0%
			C_SCBASE	4.5%
	.00	-3.66	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.68	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
35	Total	Total	SCCHANGE	-62.3%
			C_TAS3	0.0%
			C_SCBASE	-0.2%
	.00	-1.21	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.31	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-196.6%
			C_TAS3	0.0%
			C_SCBASE	-44.2%
36	.00	-3.64	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.66	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	79.5%
			C_TAS3	0.0%
			C_SCBASE	-0.4%
37	.00	.26	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.00	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
38	Total	Total	SCCHANGE	2	-1.320000	.1564120
			C_TAS3	2	10.9700	.00000
			C_SCBASE	2	.1338	.18335
	.00	5.74	SCCHANGE	1	-1.421500	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	5.7417	.
	1.00	6.05	SCCHANGE	1	-.846900	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	6.0519	.
	Total	Total	SCCHANGE	2	-1.134200	.4063036
			C_TAS3	2	-4.0300	.00000
			C_SCBASE	2	5.8968	.21934
39	.00	2.90	SCCHANGE	1	-1.398300	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	2.9008	.
	1.00	3.12	SCCHANGE	1	-.788700	.
			C_TAS3	1	3.9700	.
			C_SCBASE	1	3.1167	.
	Total	Total	SCCHANGE	2	-1.093500	.4310523
			C_TAS3	2	3.9700	.00000
			C_SCBASE	2	3.0087	.15266
40	.00	-3.29	SCCHANGE	1	-.076400	.
			C_TAS3	1	-2.0300	.
			C_SCBASE	1	-3.2913	.
	1.00	-3.45	SCCHANGE	1	.101900	.
			C_TAS3	1	-2.0300	.
			C_SCBASE	1	-3.4496	.
	Total	Total	SCCHANGE	2	.012750	.1260771
			C_TAS3	2	-2.0300	.00000
			C_SCBASE	2	-3.3705	.11194
41	.00	-1.65	SCCHANGE	1	-.541500	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-1.6480	.
	1.00	-1.68	SCCHANGE	1	-.454500	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-1.6829	.
	Total	Total	SCCHANGE	2	-.498000	.0615183
			C_TAS3	2	1.9700	.00000
			C_SCBASE	2	-1.6655	.02468

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
38	Total	Total	SCCHANGE	-11.8%
			C_TAS3	0.0%
			C_SCBASE	137.0%
	.00	5.74	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	6.05	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-35.8%
			C_TAS3	0.0%
			C_SCBASE	3.7%
39	.00	2.90	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	3.12	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-39.4%
			C_TAS3	0.0%
			C_SCBASE	5.1%
40	.00	-3.29	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.45	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	988.8%
			C_TAS3	0.0%
			C_SCBASE	-3.3%
41	.00	-1.65	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.68	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-12.4%
			C_TAS3	0.0%
			C_SCBASE	-1.5%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
43	.00	-.71	SCCHANGE	1	-1.156400	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-.7132	.
	1.00	-1.30	SCCHANGE	1	-.371900	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-1.2963	.
	Total	Total	SCCHANGE	2	-.764150	.5547253
			C_TAS3	2	8.9700	.00000
			C_SCBASE	2	-1.0048	.41231
44	.00	-1.34	SCCHANGE	1	-1.138900	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-1.3435	.
	1.00	-.94	SCCHANGE	1	-1.355300	.
			C_TAS3	1	8.9700	.
			C_SCBASE	1	-.9369	.
	Total	Total	SCCHANGE	2	-1.247100	.1530179
			C_TAS3	2	8.9700	.00000
			C_SCBASE	2	-1.1402	.28751
45	.00	-2.75	SCCHANGE	1	.011600	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.7510	.
	1.00	-2.71	SCCHANGE	1	-.029700	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.7075	.
	Total	Total	SCCHANGE	2	-.009050	.0292035
			C_TAS3	2	.9700	.00000
			C_SCBASE	2	-2.7293	.03076
46	.00	-2.70	SCCHANGE	1	-.153200	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-2.6952	.
	1.00	-2.84	SCCHANGE	1	-.070900	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-2.8389	.
	Total	Total	SCCHANGE	2	-.112050	.0581949
			C_TAS3	2	-4.0300	.00000
			C_SCBASE	2	-2.7671	.10161
47	.00	-.26	SCCHANGE	1	-.245900	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-.2643	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
43	.00	-.71	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.30	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-72.6%
			C_TAS3	0.0%
			C_SCBASE	-41.0%
44	.00	-1.34	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-.94	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-12.3%
			C_TAS3	0.0%
			C_SCBASE	-25.2%
45	.00	-2.75	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.71	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-322.7%
			C_TAS3	0.0%
			C_SCBASE	-1.1%
46	.00	-2.70	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.84	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-51.9%
			C_TAS3	0.0%
			C_SCBASE	-3.7%
47	.00	-.26	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
48	1.00	-.68	SCCHANGE	1	.292300	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-.6845	.
	Total	Total	SCCHANGE	2	.023200	.3805649
			C_TAS3	2	-6.0300	.00000
			C_SCBASE	2	-.4744	.29713
	.00	7.50	SCCHANGE	1	-.430600	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	7.5038	.
	1.00	7.11	SCCHANGE	1	-.167000	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	7.1149	.
	Total	Total	SCCHANGE	2	-.298800	.1863933
			C_TAS3	2	-6.0300	.00000
			C_SCBASE	2	7.3093	.27499
49	.00	.44	SCCHANGE	1	-.772600	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	.4402	.
	1.00	-.19	SCCHANGE	1	-.640600	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-.1852	.
	Total	Total	SCCHANGE	2	-.706600	.0933381
			C_TAS3	2	-4.0300	.00000
			C_SCBASE	2	.1275	.44222
50	.00	-1.54	SCCHANGE	1	-.269600	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-1.5356	.
	1.00	-2.07	SCCHANGE	1	-.039800	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-2.0678	.
	Total	Total	SCCHANGE	2	-.154700	.1624931
			C_TAS3	2	-5.0300	.00000
			C_SCBASE	2	-1.8017	.37632
51	.00	.69	SCCHANGE	1	-.677200	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	.6875	.
	1.00	1.16	SCCHANGE	1	-.872300	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	1.1567	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
48	1.00	-.68	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	1640.4%
			C_TAS3	0.0%
			C_SCBASE	-62.6%
	.00	7.50	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	7.11	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
49	Total	Total	SCCHANGE	-62.4%
			C_TAS3	0.0%
			C_SCBASE	3.8%
	.00	.44	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-.19	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-13.2%
			C_TAS3	0.0%
			C_SCBASE	346.9%
50	.00	-1.54	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.07	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-105.0%
			C_TAS3	0.0%
			C_SCBASE	-20.9%
51	.00	.69	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	1.16	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
52	Total	Total	SCCHANGE	2	-.774750	.1379565
			C_TAS3	2	-.0300	.00000
			C_SCBASE	2	.9221	.33177
	.00	-.92	SCCHANGE	1	-.257700	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-.9209	.
	1.00	-1.14	SCCHANGE	1	-.132800	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.1424	.
	Total	Total	SCCHANGE	2	-.195250	.0883176
			C_TAS3	2	-1.0300	.00000
			C_SCBASE	2	-1.0317	.15662
53	.00	3.12	SCCHANGE	1	-.781500	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	3.1182	.
	1.00	4.28	SCCHANGE	1	2.569400	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	4.2820	.
	Total	Total	SCCHANGE	2	.893950	2.3694441
			C_TAS3	2	-.0300	.00000
			C_SCBASE	2	3.7001	.82293
54	.00	2.12	SCCHANGE	1	-.472400	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	2.1201	.
	1.00	2.33	SCCHANGE	1	-.471900	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	2.3317	.
	Total	Total	SCCHANGE	2	-.472150	.0003536
			C_TAS3	2	-.0300	.00000
			C_SCBASE	2	2.2259	.14962
55	.00	-1.44	SCCHANGE	1	.026500	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-1.4357	.
	1.00	-1.40	SCCHANGE	1	.179600	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-1.3971	.
	Total	Total	SCCHANGE	2	.103050	.1082580
			C_TAS3	2	-8.0300	.00000
			C_SCBASE	2	-1.4164	.02729

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
52	Total	Total	SCCHANGE	-17.8%
			C_TAS3	0.0%
			C_SCBASE	36.0%
	.00	-.92	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.14	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-45.2%
			C_TAS3	0.0%
			C_SCBASE	-15.2%
53	.00	3.12	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	4.28	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	265.1%
			C_TAS3	0.0%
			C_SCBASE	22.2%
54	.00	2.12	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	2.33	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-0.1%
			C_TAS3	0.0%
			C_SCBASE	6.7%
55	.00	-1.44	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.40	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	105.1%
			C_TAS3	0.0%
			C_SCBASE	-1.9%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
56	.00	-1.71	SCCHANGE	1	-.234200	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-1.7054	.
	1.00	-1.70	SCCHANGE	1	-.188400	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-1.6974	.
	Total	Total	SCCHANGE	2	-.211300	.0323855
			C_TAS3	2	-3.0300	.00000
			C_SCBASE	2	-1.7014	.00566
57	.00	-1.27	SCCHANGE	1	-.132000	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-1.2715	.
	1.00	-1.32	SCCHANGE	1	-.140600	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-1.3168	.
	Total	Total	SCCHANGE	2	-.136300	.0060811
			C_TAS3	2	-8.0300	.00000
			C_SCBASE	2	-1.2942	.03203
58	.00	.38	SCCHANGE	1	-.899200	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	.3848	.
	1.00	-.17	SCCHANGE	1	-.596100	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-.1667	.
	Total	Total	SCCHANGE	2	-.747650	.2143241
			C_TAS3	2	-4.0300	.00000
			C_SCBASE	2	.1090	.38997
59	.00	-.91	SCCHANGE	1	-.398100	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-.9128	.
	1.00	-1.27	SCCHANGE	1	.655900	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-1.2701	.
	Total	Total	SCCHANGE	2	.128900	.7452905
			C_TAS3	2	-10.0300	.00000
			C_SCBASE	2	-1.0915	.25265
60	.00	-2.72	SCCHANGE	1	-.241600	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-2.7185	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
56	.00	-1.71	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.70	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-15.3%
			C_TAS3	0.0%
			C_SCBASE	-0.3%
57	.00	-1.27	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.32	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-4.5%
			C_TAS3	0.0%
			C_SCBASE	-2.5%
58	.00	.38	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-.17	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-28.7%
			C_TAS3	0.0%
			C_SCBASE	357.7%
59	.00	-.91	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.27	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	578.2%
			C_TAS3	0.0%
			C_SCBASE	-23.1%
60	.00	-2.72	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
61	1.00	-2.92	SCCHANGE	1	-.102700	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-2.9226	.
	Total	Total	SCCHANGE	2	-.172150	.0982171
			C_TAS3	2	-10.0300	.00000
			C_SCBASE	2	-2.8206	.14432
	.00	-3.68	SCCHANGE	1	.064900	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-3.6845	.
	1.00	-3.45	SCCHANGE	1	-.034300	.
			C_TAS3	1	-10.0300	.
			C_SCBASE	1	-3.4458	.
	Total	Total	SCCHANGE	2	.015300	.0701450
			C_TAS3	2	-10.0300	.00000
			C_SCBASE	2	-3.5652	.16879
62	.00	-2.21	SCCHANGE	1	-.049800	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-2.2077	.
	1.00	-1.86	SCCHANGE	1	-.097500	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-1.8630	.
	Total	Total	SCCHANGE	2	-.073650	.0337290
			C_TAS3	2	-5.0300	.00000
			C_SCBASE	2	-2.0354	.24374
	.00	-2.21	SCCHANGE	1	-.175700	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-2.2093	.
	1.00	-.86	SCCHANGE	1	.041600	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	-.8568	.
	Total	Total	SCCHANGE	2	-.067050	.1536543
			C_TAS3	2	-8.0300	.00000
			C_SCBASE	2	-1.5331	.95636
64	.00	-2.23	SCCHANGE	1	-.129500	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-2.2297	.
	1.00	-2.01	SCCHANGE	1	-.279100	.
			C_TAS3	1	-5.0300	.
			C_SCBASE	1	-2.0124	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
61	1.00	-2.92	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-57.1%
			C_TAS3	0.0%
			C_SCBASE	-5.1%
	.00	-3.68	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.45	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
62	Total	Total	SCCHANGE	458.5%
			C_TAS3	0.0%
			C_SCBASE	-4.7%
	.00	-2.21	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.86	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-45.8%
			C_TAS3	0.0%
			C_SCBASE	-12.0%
63	.00	-2.21	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-.86	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-229.2%
			C_TAS3	0.0%
			C_SCBASE	-62.4%
64	.00	-2.23	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.01	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
65	Total	Total	SCCHANGE	2	-.204300	.1057832
			C_TAS3	2	-5.0300	.00000
			C_SCBASE	2	-2.1211	.15365
	.00	-1.38	SCCHANGE	1	-.748200	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.3825	.
	1.00	-1.52	SCCHANGE	1	-.545600	.
			C_TAS3	1	-1.0300	.
			C_SCBASE	1	-1.5171	.
	Total	Total	SCCHANGE	2	-.646900	.1432598
			C_TAS3	2	-1.0300	.00000
			C_SCBASE	2	-1.4498	.09518
66	.00	-1.03	SCCHANGE	1	-.582100	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-1.0331	.
	1.00	-1.18	SCCHANGE	1	-.329000	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-1.1829	.
	Total	Total	SCCHANGE	2	-.455550	.1789687
			C_TAS3	2	-6.0300	.00000
			C_SCBASE	2	-1.1080	.10592
67	.00	.33	SCCHANGE	1	-.743500	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	.3325	.
	1.00	.26	SCCHANGE	1	-.282300	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	.2599	.
	Total	Total	SCCHANGE	2	-.512900	.3261176
			C_TAS3	2	-8.0300	.00000
			C_SCBASE	2	.2962	.05134
68	.00	.10	SCCHANGE	1	-.917900	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	.1016	.
	1.00	-1.82	SCCHANGE	1	-.227900	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	-1.8228	.
	Total	Total	SCCHANGE	2	-.572900	.4879037
			C_TAS3	2	1.9700	.00000
			C_SCBASE	2	-.8606	1.36076

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
65	Total	Total	SCCHANGE	-51.8%
			C_TAS3	0.0%
			C_SCBASE	-7.2%
	.00	-1.38	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.52	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-22.1%
			C_TAS3	0.0%
			C_SCBASE	-6.6%
66	.00	-1.03	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.18	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-39.3%
			C_TAS3	0.0%
			C_SCBASE	-9.6%
67	.00	.33	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	.26	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-63.6%
			C_TAS3	0.0%
			C_SCBASE	17.3%
68	.00	.10	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.82	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-85.2%
			C_TAS3	0.0%
			C_SCBASE	-158.1%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
69	.00	-3.34	SCCHANGE	1	-.108300	.
			C_TAS3	1	-11.0300	.
			C_SCBASE	1	-3.3355	.
	1.00	-3.40	SCCHANGE	1	-.109100	.
			C_TAS3	1	-11.0300	.
			C_SCBASE	1	-3.3969	.
	Total	Total	SCCHANGE	2	-.108700	.0005657
			C_TAS3	2	-11.0300	.00000
			C_SCBASE	2	-3.3662	.04342
70	.00	-2.86	SCCHANGE	1	-.074600	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-2.8632	.
	1.00	-2.79	SCCHANGE	1	-.045000	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-2.7861	.
	Total	Total	SCCHANGE	2	-.059800	.0209304
			C_TAS3	2	-3.0300	.00000
			C_SCBASE	2	-2.8247	.05452
71	.00	-3.62	SCCHANGE	1	.020300	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-3.6209	.
	1.00	-3.61	SCCHANGE	1	.008100	.
			C_TAS3	1	-.0300	.
			C_SCBASE	1	-3.6082	.
	Total	Total	SCCHANGE	2	.014200	.0086267
			C_TAS3	2	-.0300	.00000
			C_SCBASE	2	-3.6146	.00898
72	.00	1.06	SCCHANGE	1	-.497900	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	1.0649	.
	1.00	1.73	SCCHANGE	1	-.637400	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	1.7251	.
	Total	Total	SCCHANGE	2	-.567650	.0986414
			C_TAS3	2	-6.0300	.00000
			C_SCBASE	2	1.3950	.46683
73	.00	-3.10	SCCHANGE	1	-.217900	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-3.1027	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
69	.00	-3.34	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.40	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-0.5%
			C_TAS3	0.0%
			C_SCBASE	-1.3%
70	.00	-2.86	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.79	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-35.0%
			C_TAS3	0.0%
			C_SCBASE	-1.9%
71	.00	-3.62	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.61	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	60.8%
			C_TAS3	0.0%
			C_SCBASE	-0.2%
72	.00	1.06	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	1.73	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-17.4%
			C_TAS3	0.0%
			C_SCBASE	33.5%
73	.00	-3.10	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
75	1.00	-2.65	SCCHANGE	1	-.495800	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	-2.6474	.
	Total	Total	SCCHANGE	2	-.356850	.1965050
			C_TAS3	2	.9700	.00000
			C_SCBASE	2	-2.8751	.32195
	.00	11.47	SCCHANGE	1	-.361100	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	11.4651	.
	1.00	10.67	SCCHANGE	1	-1.361000	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	10.6657	.
	Total	Total	SCCHANGE	2	-.861050	.7070361
			C_TAS3	2	-7.0300	.00000
			C_SCBASE	2	11.0654	.56526
76	.00	7.39	SCCHANGE	1	-1.199700	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	7.3873	.
	1.00	8.06	SCCHANGE	1	.683200	.
			C_TAS3	1	.9700	.
			C_SCBASE	1	8.0621	.
	Total	Total	SCCHANGE	2	-.258250	1.3314114
			C_TAS3	2	.9700	.00000
			C_SCBASE	2	7.7247	.47716
	.00	-.74	SCCHANGE	1	-.656500	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-.7363	.
	1.00	-1.26	SCCHANGE	1	-.379100	.
			C_TAS3	1	-6.0300	.
			C_SCBASE	1	-1.2597	.
	Total	Total	SCCHANGE	2	-.517800	.1961514
			C_TAS3	2	-6.0300	.00000
			C_SCBASE	2	-.9980	.37010
78	.00	-1.19	SCCHANGE	1	-.422800	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-1.1887	.
	1.00	-2.03	SCCHANGE	1	-.118700	.
			C_TAS3	1	-4.0300	.
			C_SCBASE	1	-2.0333	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
75	1.00	-2.65	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-55.1%
			C_TAS3	0.0%
			C_SCBASE	-11.2%
	.00	11.47	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	10.67	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
76	Total	Total	SCCHANGE	-82.1%
			C_TAS3	0.0%
			C_SCBASE	5.1%
	.00	7.39	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	8.06	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-515.6%
			C_TAS3	0.0%
			C_SCBASE	6.2%
77	.00	-.74	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-1.26	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-37.9%
			C_TAS3	0.0%
			C_SCBASE	-37.1%
78	.00	-1.19	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.03	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
79	Total	Total	SCCHANGE	2	-.270750	.2150312
			C_TAS3	2	-4.0300	.00000
			C_SCBASE	2	-1.6110	.59722
	.00	2.58	SCCHANGE	1	.204600	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	2.5848	.
	1.00	3.60	SCCHANGE	1	-.569800	.
			C_TAS3	1	2.9700	.
			C_SCBASE	1	3.5975	.
	Total	Total	SCCHANGE	2	-.182600	.5475835
			C_TAS3	2	2.9700	.00000
			C_SCBASE	2	3.0911	.71609
80	.00	3.61	SCCHANGE	1	-2.228900	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	3.6089	.
	1.00	3.54	SCCHANGE	1	-1.889500	.
			C_TAS3	1	-8.0300	.
			C_SCBASE	1	3.5363	.
	Total	Total	SCCHANGE	2	-2.059200	.2399920
			C_TAS3	2	-8.0300	.00000
			C_SCBASE	2	3.5726	.05134
81	.00	6.20	SCCHANGE	1	-.443500	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	6.1956	.
	1.00	6.32	SCCHANGE	1	-.700600	.
			C_TAS3	1	1.9700	.
			C_SCBASE	1	6.3182	.
	Total	Total	SCCHANGE	2	-.572050	.1817972
			C_TAS3	2	1.9700	.00000
			C_SCBASE	2	6.2569	.08669
82	.00	-3.53	SCCHANGE	1	-.068100	.
			C_TAS3	1	-9.0300	.
			C_SCBASE	1	-3.5261	.
	1.00	-3.60	SCCHANGE	1	.129900	.
			C_TAS3	1	-9.0300	.
			C_SCBASE	1	-3.5971	.
	Total	Total	SCCHANGE	2	.030900	.1400071
			C_TAS3	2	-9.0300	.00000
			C_SCBASE	2	-3.5616	.05020

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
79	Total	Total	SCCHANGE	-79.4%
			C_TAS3	0.0%
			C_SCBASE	-37.1%
	.00	2.58	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	3.60	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-299.9%
			C_TAS3	0.0%
			C_SCBASE	23.2%
80	.00	3.61	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	3.54	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-11.7%
			C_TAS3	0.0%
			C_SCBASE	1.4%
81	.00	6.20	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	6.32	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-31.8%
			C_TAS3	0.0%
			C_SCBASE	1.4%
82	.00	-3.53	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.60	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	453.1%
			C_TAS3	0.0%
			C_SCBASE	-1.4%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
83	.00	-2.39	SCCHANGE	1	-.055900	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	-2.3931	.
	1.00	-2.15	SCCHANGE	1	-.105000	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	-2.1518	.
	Total	Total	SCCHANGE	2	-.080450	.0347189
			C_TAS3	2	-7.0300	.00000
			C_SCBASE	2	-2.2725	.17062
84	.00	-2.58	SCCHANGE	1	-.379900	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-2.5817	.
	1.00	-2.53	SCCHANGE	1	-.347700	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-2.5333	.
	Total	Total	SCCHANGE	2	-.363800	.0227688
			C_TAS3	2	-3.0300	.00000
			C_SCBASE	2	-2.5575	.03422
85	.00	5.09	SCCHANGE	1	-2.273300	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	5.0880	.
	1.00	5.94	SCCHANGE	1	-2.673100	.
			C_TAS3	1	-7.0300	.
			C_SCBASE	1	5.9430	.
	Total	Total	SCCHANGE	2	-2.473200	.2827013
			C_TAS3	2	-7.0300	.00000
			C_SCBASE	2	5.5155	.60458
86	.00	-3.22	SCCHANGE	1	-.074100	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-3.2215	.
	1.00	-3.26	SCCHANGE	1	-.005600	.
			C_TAS3	1	-3.0300	.
			C_SCBASE	1	-3.2648	.
	Total	Total	SCCHANGE	2	-.039850	.0484368
			C_TAS3	2	-3.0300	.00000
			C_SCBASE	2	-3.2432	.03062
Total	.00	Total	SCCHANGE	82	-.504610	.5981137
			C_TAS3	82	-.1398	5.84999
			C_SCBASE	82	-.0518	3.79924

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
83	.00	-2.39	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.15	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-43.2%
			C_TAS3	0.0%
			C_SCBASE	-7.5%
84	.00	-2.58	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-2.53	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-6.3%
			C_TAS3	0.0%
			C_SCBASE	-1.3%
85	.00	5.09	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	5.94	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-11.4%
			C_TAS3	0.0%
			C_SCBASE	11.0%
86	.00	-3.22	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	1.00	-3.26	SCCHANGE	.
			C_TAS3	.
			C_SCBASE	.
	Total	Total	SCCHANGE	-121.5%
			C_TAS3	0.0%
			C_SCBASE	-0.9%
Total	.00	Total	SCCHANGE	-118.5%
			C_TAS3	-4185.9%
			C_SCBASE	-7340.6%

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Count	Mean	Standard Deviation
1.00	Total	Total	SCCHANGE	82	-.295182	.6383071
			C_TAS3	82	-.1398	5.84999
			C_SCBASE	82	-.0187	3.95056
	Total	Total	SCCHANGE	164	-.399896	.6255182
			C_TAS3	164	-.1398	5.83202
			C_SCBASE	164	-.0352	3.86377

Descriptive Statistics

id	Action vs Neutral contrast	C	SCBASE	Coefficient of Variation
1.00	Total	Total	SCCHANGE	-216.2%
			C_TAS3	-4185.9%
			C_SCBASE	-21159.6%
	Total	Total	SCCHANGE	-156.4%
			C_TAS3	-4173.0%
			C_SCBASE	-10972.4%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Compound Symmetry	1
	C_TAS3	1		1
	ACTIONvsNEUT	2		1
	ACTIONvsNEUT * C_TAS3	2		1
	C_SCBASE	1		1
Repeated Effects	ACTIONvsNEUT * C_SCBASE	164		2
Total		171		7

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept	id	82
	C_TAS3		
	ACTIONvsNEUT		
	ACTIONvsNEUT * C_TAS3		
	C_SCBASE		
Repeated Effects	ACTIONvsNEUT * C_SCBASE		
Total			

a. Dependent Variable: SCCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	278.801
Akaike's Information Criterion (AIC)	282.801
Hurvich and Tsai's Criterion (AICC)	282.878
Bozdogan's Criterion (CAIC)	290.939
Schwarz's Bayesian Criterion (BIC)	288.939

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: SCCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	79.024	58.015	.000
C_TAS3	1	79.097	.142	.708
ACTIONvsNEUT	1	80.000	11.147	.001
ACTIONvsNEUT * C_TAS3	1	80.026	.681	.412
C_SCBASE	1	81.712	26.026	.000

a. Dependent Variable: SCCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	-.296353	.061768	129.977	-4.798	.000	-.418554
C_TAS3	.001057	.010742	128.849	.098	.922	-.020196
[ACTIONvsNEUT=.00]	-.213030	.063806	80.000	-3.339	.001	-.340008
[ACTIONvsNEUT=1.00]	0 ^b	0
[ACTIONvsNEUT=.00] * C_TAS3	-.009052	.010972	80.026	-.825	.412	-.030886
[ACTIONvsNEUT=1.00] * C_TAS3	0 ^b	0
C_SCBASE	-.070644	.013847	81.712	-5.102	.000	-.098193

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	-.174152
C_TAS3	.022310
[ACTIONvsNEUT=.00]	-.086053
[ACTIONvsNEUT=1.00]	.
[ACTIONvsNEUT=.00] * C_TAS3	.012783
[ACTIONvsNEUT=1.00] * C_TAS3	.
C_SCBASE	-.043096

a. Dependent Variable: SCCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	.166813	.026377	6.324	.000	.122359
	CS covariance	.145860	.038783	3.761	.000	.069846

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	.227417
	CS covariance	.221873

a. Dependent Variable: SCCHANGE.

```
MIXED AROUSRATE BY ACTIONvsNEUT WITH C_TAS1
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/FIXED=C_TAS1 ACTIONvsNEUT ACTIONvsNEUT*C_TAS1 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION.
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Mixed Model Analysis

Notes

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	N of Rows in Working Data File	430
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		MIXED AROUSRATE BY ACTIONvsNEUT WITH C_TAS1 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS1 ACTIONvsNEUT ACTIONvsNEUT*C_TAS1 SSTYPE (3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION.
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[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Action vs Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
.00	AROUSRATE	86	3.622	3.2303	89.2%
	C_TAS1	86	.0021	6.64706	317581.9%
1.00	AROUSRATE	86	12.791	4.3423	33.9%
	C_TAS1	86	.0021	6.64706	317581.9%
Total	AROUSRATE	172	8.206	5.9748	72.8%
	C_TAS1	172	.0021	6.62760	316651.9%

Model Dimension^a

	Number of Levels	Number of Parameters
Fixed Effects Intercept	1	1
C_TAS1	1	1
ACTIONvsNEUT	2	1
ACTIONvsNEUT * C_TAS1	2	1
Residual		1
Total	6	5

a. Dependent Variable: AROUSRATE.

Information Criteria^a

-2 Restricted Log Likelihood	953.357
Akaike's Information Criterion (AIC)	955.357
Hurvich and Tsai's Criterion (AICC)	955.381
Bozdogan's Criterion (CAIC)	959.481
Schwarz's Bayesian Criterion (BIC)	958.481

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: AROUSRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	168	789.539	.000
C_TAS1	1	168	1.167	.282
ACTIONvsNEUT	1	168	246.384	.000
ACTIONvsNEUT * C_TAS1	1	168	.540	.464

a. Dependent Variable: AROUSRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	12.790530	.413024	168	30.968	.000
C_TAS1	.080200	.062501	168	1.283	.201
[ACTIONvsNEUT=.00]	-9.168469	.584104	168	-15.697	.000
[ACTIONvsNEUT=1.00]	0 ^b	0	.	.	.
[ACTIONvsNEUT=.00] * C_TAS1	-.064931	.088389	168	-.735	.464
[ACTIONvsNEUT=1.00] * C_TAS1	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	11.975144	13.605916
C_TAS1	-.043188	.203588
[ACTIONvsNEUT=.00]	-10.321599	-8.015339
[ACTIONvsNEUT=1.00]	.	.
[ACTIONvsNEUT=.00] * C_TAS1	-.239428	.109566
[ACTIONvsNEUT=1.00] * C_TAS1	.	.

a. Dependent Variable: AROUSRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error
Residual	14.670649	1.600699

a. Dependent Variable: AROUSRATE.

MIXED AROUSRATE BY ACTIONvsNEUT WITH C_TAS2

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/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION.

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Mixed Model Analysis

Notes

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	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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		MIXED AROUSRATE BY ACTIONvsNEUT WITH C_TAS2 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS2 ACTIONvsNEUT ACTIONvsNEUT*C_TAS2 SSTYPE (3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION.
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.09

[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Action vs Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
.00	AROUSRATE	86	3.622	3.2303	89.2%
	C_TAS2	86	.0000	5.11227	535822258...
1.00	AROUSRATE	86	12.791	4.3423	33.9%
	C_TAS2	86	.0000	5.11227	535822258...
Total	AROUSRATE	172	8.206	5.9748	72.8%
	C_TAS2	172	.0000	5.09730	-356168819...

Model Dimension^a

	Number of Levels	Number of Parameters
Fixed Effects Intercept	1	1
C_TAS2	1	1
ACTIONvsNEUT	2	1
ACTIONvsNEUT * C_TAS2	2	1
Residual		1
Total	6	5

a. Dependent Variable: AROUSRATE.

Information Criteria^a

-2 Restricted Log Likelihood	951.388
Akaike's Information Criterion (AIC)	953.388
Hurvich and Tsai's Criterion (AICC)	953.412
Bozdogan's Criterion (CAIC)	957.512
Schwarz's Bayesian Criterion (BIC)	956.512

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: AROUSRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	168	793.887	.000
C_TAS2	1	168	.728	.395
ACTIONvsNEUT	1	168	247.742	.000
ACTIONvsNEUT * C_TAS2	1	168	1.909	.169

a. Dependent Variable: AROUSRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	12.790698	.411897	168	31.053	.000
C_TAS2	.128067	.081043	168	1.580	.116
[ACTIONvsNEUT=.00]	-9.168605	.582510	168	-15.740	.000
[ACTIONvsNEUT=1.00]	0 ^b	0	.	.	.
[ACTIONvsNEUT=.00] * C_TAS2	-.158339	.114612	168	-1.382	.169
[ACTIONvsNEUT=1.00] * C_TAS2	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	11.977538	13.603858
C_TAS2	-.031927	.288060
[ACTIONvsNEUT=.00]	-10.318587	-8.018623
[ACTIONvsNEUT=1.00]	.	.
[ACTIONvsNEUT=.00] * C_TAS2	-.384604	.067926
[ACTIONvsNEUT=1.00] * C_TAS2	.	.

a. Dependent Variable: AROUSRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error
Residual	14.590654	1.591971

a. Dependent Variable: AROUSRATE.

MIXED AROUSRATE BY ACTIONvsNEUT WITH C_TAS3

```

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS3 ACTIONvsNEUT ACTIONvsNEUT*C_TAS3 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION.

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Mixed Model Analysis

Notes

Output Created		13-DEC-2014 16:48:12
Comments		
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	N of Rows in Working Data File	430
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		MIXED AROUSRATE BY ACTIONvsNEUT WITH C_TAS3 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS3 ACTIONvsNEUT ACTIONvsNEUT*C_TAS3 SSTYPE (3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION.
Resources	Processor Time	00:00:00.05
	Elapsed Time	00:00:00.05

[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Action vs Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
.00	AROUSRATE	86	3.622	3.2303	89.2%
	C_TAS3	86	.0049	5.79949	118751.4%
1.00	AROUSRATE	86	12.791	4.3423	33.9%
	C_TAS3	86	.0049	5.79949	118751.4%
Total	AROUSRATE	172	8.206	5.9748	72.8%
	C_TAS3	172	.0049	5.78251	118403.7%

Model Dimension^a

	Number of Levels	Number of Parameters
Fixed Effects Intercept	1	1
C_TAS3	1	1
ACTIONvsNEUT	2	1
ACTIONvsNEUT * C_TAS3	2	1
Residual		1
Total	6	5

a. Dependent Variable: AROUSRATE.

Information Criteria^a

-2 Restricted Log Likelihood	954.347
Akaike's Information Criterion (AIC)	956.347
Hurvich and Tsai's Criterion (AICC)	956.371
Bozdogan's Criterion (CAIC)	960.471
Schwarz's Bayesian Criterion (BIC)	959.471

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: AROUSRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	168	782.365	.000
C_TAS3	1	168	.024	.877
ACTIONvsNEUT	1	168	244.159	.000
ACTIONvsNEUT * C_TAS3	1	168	.138	.711

a. Dependent Variable: AROUSRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	12.790751	.414916	168	30.827	.000
C_TAS3	-.010974	.071963	168	-.152	.879
[ACTIONvsNEUT=.00]	-9.168789	.586780	168	-15.626	.000
[ACTIONvsNEUT=1.00]	0 ^b	0	.	.	.
[ACTIONvsNEUT=.00] * C_TAS3	.037779	.101771	168	.371	.711
[ACTIONvsNEUT=1.00] * C_TAS3	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	11.971630	13.609873
C_TAS3	-.153042	.131095
[ACTIONvsNEUT=.00]	-10.327202	-8.010376
[ACTIONvsNEUT=1.00]	.	.
[ACTIONvsNEUT=.00] * C_TAS3	-.163137	.238694
[ACTIONvsNEUT=1.00] * C_TAS3	.	.

a. Dependent Variable: AROUSRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error
Residual	14.805370	1.615398

a. Dependent Variable: AROUSRATE.

```
MIXED COCHANGE BY JOYvsFEARANG WITH C_TAS1 C_COBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=JOYvsFEARANG C_TAS1 JOYvsFEARANG*C_TAS1 C_COBASE | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=JOYvsFEARANG*C_COBASE | SUBJECT(Subject) COVTYPE(CS).
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Mixed Model Analysis

Notes

Output Created		16-DEC-2014 16:00:56
Comments		
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	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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		MIXED COCHANGE BY JOYvsFEARANG WITH C_TAS1 C_COBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=JOYvsFEARANG C_TAS1 JOYvsFEARANG*C_TAS1 C_COBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=JOYvsFEARANG*C_C OBASE SUBJECT(Subject) COVTYPE(CS).
Resources	Processor Time	00:00:00.17
	Elapsed Time	00:00:00.85

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Subject	Joy vs! Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031101	.00	7.83 COCHANGE	1	-1.357500	.
		C_TAS1	1	7.1300	.
		C_COBASE	1	7.8347	.
	1.00	4.69 COCHANGE	1	1.757700	.
		C_TAS1	1	7.1300	.
		C_COBASE	1	4.6912	.
	5.63	COCHANGE	1	-.138800	.
		C_TAS1	1	7.1300	.
		C_COBASE	1	5.6345	.
	Total	COCHANGE	2	.809450	1.3410280
		C_TAS1	2	7.1300	.00000
		C_COBASE	2	5.1629	.66701
	Total	COCHANGE	3	.087133	1.5698414
		C_TAS1	3	7.1300	.00000
		C_COBASE	3	6.0535	1.61309
I0031102	.00	-3.21 COCHANGE	1	-.046000	.
		C_TAS1	1	1.1300	.
		C_COBASE	1	-3.2074	.
	1.00	-3.21 COCHANGE	1	-.041900	.
		C_TAS1	1	1.1300	.
		C_COBASE	1	-3.2118	.
	-2.93	COCHANGE	1	-.061600	.
		C_TAS1	1	1.1300	.
		C_COBASE	1	-2.9265	.
	Total	COCHANGE	2	-.051750	.0139300
		C_TAS1	2	1.1300	.00000
		C_COBASE	2	-3.0692	.20174
	Total	COCHANGE	3	-.049833	.0103944
		C_TAS1	3	1.1300	.00000
		C_COBASE	3	-3.1152	.16346
I0031103	.00	-1.45 COCHANGE	1	-.118900	.
		C_TAS1	1	.1300	.
		C_COBASE	1	-1.4520	.
	1.00	-2.30 COCHANGE	1	-.110600	.
		C_TAS1	1	.1300	.
		C_COBASE	1	-2.2972	.
	-1.21	COCHANGE	1	-.335500	.
		C_TAS1	1	.1300	.
		C_COBASE	1	-1.2127	.

Descriptive Statistics

Subject	Joy vs! Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031101	.00	7.83	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	4.69	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		5.63	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	165.7%
			C_TAS1	0.0%
			C_COBASE	12.9%
	Total	Total	COCHANGE	1801.7%
			C_TAS1	0.0%
			C_COBASE	26.6%
I0031102	.00	-3.21	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-3.21	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-2.93	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	-26.9%
			C_TAS1	0.0%
			C_COBASE	-6.6%
	Total	Total	COCHANGE	-20.9%
			C_TAS1	0.0%
			C_COBASE	-5.2%
I0031103	.00	-1.45	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.30	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-1.21	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation	
I0031104	Total	Total	COCHANGE	2	-.223050	.1590283	
			C_TAS1	2	.1300	.00000	
			C_COBASE	2	-1.7550	.76686	
		Total	COCHANGE	3	-.188333	.1275176	
			C_TAS1	3	.1300	.00000	
			C_COBASE	3	-1.6540	.56976	
		.00	-.57	COCHANGE	1	.349200	.
				C_TAS1	1	.1300	.
				C_COBASE	1	-.5667	.
	1.00	1.61	COCHANGE	1	.754200	.	
			C_TAS1	1	.1300	.	
			C_COBASE	1	1.6132	.	
		2.72	COCHANGE	1	-.427500	.	
			C_TAS1	1	.1300	.	
			C_COBASE	1	2.7220	.	
		Total	COCHANGE	2	.163350	.8355881	
			C_TAS1	2	.1300	.00000	
			C_COBASE	2	2.1676	.78404	
	Total	Total	COCHANGE	3	.225300	.6005141	
			C_TAS1	3	.1300	.00000	
			C_COBASE	3	1.2562	1.67317	
I0031105	.00	-1.44	COCHANGE	1	-.760200	.	
			C_TAS1	1	-1.8700	.	
			C_COBASE	1	-1.4393	.	
	1.00	-2.00	COCHANGE	1	.161500	.	
			C_TAS1	1	-1.8700	.	
			C_COBASE	1	-2.0046	.	
	-.74	COCHANGE	1	-1.266200	.		
		C_TAS1	1	-1.8700	.		
		C_COBASE	1	-.7396	.		
	Total	COCHANGE	2	-.552350	1.0095364		
		C_TAS1	2	-1.8700	.00000		
		C_COBASE	2	-1.3721	.89449		
	Total	Total	COCHANGE	3	-.621633	.7238663	
			C_TAS1	3	-1.8700	.00000	
			C_COBASE	3	-1.3945	.63369	
I0031106	.00	1.55	COCHANGE	1	-1.986900	.	
			C_TAS1	1	.1300	.	
			C_COBASE	1	1.5480	.	

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031104	Total	Total	COCHANGE	-71.3%
			C_TAS1	0.0%
			C_COBASE	-43.7%
	Total	Total	COCHANGE	-67.7%
			C_TAS1	0.0%
			C_COBASE	-34.4%
	.00	-1.57	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	1.61	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0031105	Total	2.72	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	511.5%
			C_TAS1	0.0%
			C_COBASE	36.2%
	Total	Total	COCHANGE	266.5%
			C_TAS1	0.0%
			C_COBASE	133.2%
	.00	-1.44	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0031106	Total	1.00	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	-2.00	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	-0.74	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	-182.8%
			C_TAS1	0.0%
			C_COBASE	-65.2%
	Total	Total	COCHANGE	-116.4%
			C_TAS1	0.0%
			C_COBASE	-45.4%
I0031106	.00	1.55	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation	
I0031107	1.00	-1.80	COCHANGE	1	.936900	.	
			C_TAS1	1	.1300	.	
			C_COBASE	1	-.8042	.	
		-1.24	COCHANGE	1	.897400	.	
			C_TAS1	1	.1300	.	
			C_COBASE	1	-.2350	.	
		Total	COCHANGE	2	.917150	.0279307	
			C_TAS1	2	.1300	.00000	
			C_COBASE	2	-.5196	.40249	
	Total	Total	COCHANGE	3	-.050867	1.6767704	
			C_TAS1	3	.1300	.00000	
			C_COBASE	3	.1696	1.22719	
	.00	7.67	COCHANGE	1	2.770700	.	
			C_TAS1	1	12.1300	.	
			C_COBASE	1	7.6748	.	
		1.00	1.68	COCHANGE	1	5.170200	.
				C_TAS1	1	12.1300	.
				C_COBASE	1	1.6769	.
			3.22	COCHANGE	1	5.406000	.
				C_TAS1	1	12.1300	.
				C_COBASE	1	3.2185	.
Total	COCHANGE		2	5.288100	.1667358		
	C_TAS1		2	12.1300	.00000		
	C_COBASE		2	2.4477	1.09008		
Total	Total	COCHANGE	3	4.448967	1.4581957		
		C_TAS1	3	12.1300	.00000		
		C_COBASE	3	4.1901	3.11475		
I0031108	.00	-1.66	COCHANGE	1	-.123100	.	
			C_TAS1	1	1.1300	.	
			C_COBASE	1	-1.6562	.	
	1.00	-2.62	COCHANGE	1	-.084600	.	
			C_TAS1	1	1.1300	.	
			C_COBASE	1	-2.6230	.	
		-1.65	COCHANGE	1	.204600	.	
			C_TAS1	1	1.1300	.	
			C_COBASE	1	-1.6489	.	
		Total	COCHANGE	2	.060000	.2044953	
			C_TAS1	2	1.1300	.00000	
			C_COBASE	2	-2.1360	.68879	

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
	1.00	-.80	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.24	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	3.0%
			C_TAS1	0.0%
			C_COBASE	-77.5%
	Total	Total	COCHANGE	-3296.4%
			C_TAS1	0.0%
			C_COBASE	723.6%
I0031107	.00	7.67	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	1.68	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		3.22	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	3.2%
			C_TAS1	0.0%
			C_COBASE	44.5%
I0031108	.00	-1.66	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.62	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-1.65	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	340.8%
			C_TAS1	0.0%
			C_COBASE	-32.2%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0031109	Total	Total	COCHANGE	3	-.001033	.1791211
			C_TAS1	3	1.1300	.00000
			C_COBASE	3	-1.9760	.56030
	.00	-.95	COCHANGE	1	-.606700	.
			C_TAS1	1	7.1300	.
			C_COBASE	1	-.9494	.
	1.00	-1.38	COCHANGE	1	.794100	.
			C_TAS1	1	7.1300	.
			C_COBASE	1	-1.3811	.
		-.26	COCHANGE	1	-1.377200	.
			C_TAS1	1	7.1300	.
			C_COBASE	1	-.2598	.
		Total	COCHANGE	2	-.291550	1.5353410
			C_TAS1	2	7.1300	.00000
			C_COBASE	2	-.8205	.79288
	Total	Total	COCHANGE	3	-.396600	1.1007917
			C_TAS1	3	7.1300	.00000
			C_COBASE	3	-.8634	.56557
I0031110	.00	-2.21	COCHANGE	1	.653600	.
			C_TAS1	1	-2.8700	.
			C_COBASE	1	-2.2142	.
	1.00	-1.77	COCHANGE	1	-.074500	.
			C_TAS1	1	-2.8700	.
			C_COBASE	1	-1.7695	.
		-.57	COCHANGE	1	1.045200	.
			C_TAS1	1	-2.8700	.
			C_COBASE	1	-.5681	.
		Total	COCHANGE	2	.485350	.7917475
			C_TAS1	2	-2.8700	.00000
			C_COBASE	2	-1.1688	.84952
	Total	Total	COCHANGE	3	.541433	.5682148
			C_TAS1	3	-2.8700	.00000
			C_COBASE	3	-1.5173	.85154
I0031111	.00	1.12	COCHANGE	1	-.726100	.
			C_TAS1	1	4.1300	.
			C_COBASE	1	1.1193	.
	1.00	.38	COCHANGE	1	2.226900	.
			C_TAS1	1	4.1300	.
			C_COBASE	1	.3757	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Coefficient of Variation
I0031109	Total	Total	COCHANGE	-17334.3%
			C_TAS1	0.0%
			C_COBASE	-28.4%
	.00	-.95	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.38	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.26	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0031110		Total	COCHANGE	-526.6%
			C_TAS1	0.0%
			C_COBASE	-96.6%
	Total	Total	COCHANGE	-277.6%
			C_TAS1	0.0%
			C_COBASE	-65.5%
	.00	-2.21	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.77	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0031111		-.57	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	163.1%
			C_TAS1	0.0%
			C_COBASE	-72.7%
	Total	Total	COCHANGE	104.9%
			C_TAS1	0.0%
			C_COBASE	-56.1%
	.00	1.12	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	.38	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031112	.00	2.48 COCHANGE	1	-3.811200	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	2.4793	.
		Total COCHANGE	2	-.792150	4.2695815
		C_TAS1	2	4.1300	.00000
		C_COBASE	2	1.4275	1.48747
		Total COCHANGE	3	-.770133	3.0192908
		C_TAS1	3	4.1300	.00000
		C_COBASE	3	1.3248	1.06675
	1.00	.10 COCHANGE	1	-.256700	.
		C_TAS1	1	6.1300	.
		C_COBASE	1	.1037	.
		-1.31 COCHANGE	1	2.208100	.
		C_TAS1	1	6.1300	.
		C_COBASE	1	-1.3051	.
		-.62 COCHANGE	1	2.049700	.
		C_TAS1	1	6.1300	.
		C_COBASE	1	-.6181	.
	Total	Total COCHANGE	2	2.128900	.1120057
		C_TAS1	2	6.1300	.00000
		C_COBASE	2	-.9616	.48578
		Total COCHANGE	3	1.333700	1.3796020
		C_TAS1	3	6.1300	.00000
		C_COBASE	3	-.6065	.70447
I0031113	.00	-1.59 COCHANGE	1	-.482200	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	-1.5906	.
	1.00	-1.91 COCHANGE	1	-.474100	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	-1.9076	.
		-1.42 COCHANGE	1	-.088200	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	-1.4179	.
	Total	Total COCHANGE	2	-.281150	.2728725
		C_TAS1	2	9.1300	.00000
		C_COBASE	2	-1.6628	.34627
	Total	Total COCHANGE	3	-.348167	.2251742
		C_TAS1	3	9.1300	.00000
		C_COBASE	3	-1.6387	.24837

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031112	.00	2.48	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	-539.0%
			C_TAS1	0.0%
			C_COBASE	104.2%
	Total	Total	COCHANGE	-392.0%
			C_TAS1	0.0%
			C_COBASE	80.5%
	1.00	.10	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-1.31	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.62	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	5.3%
			C_TAS1	0.0%
			C_COBASE	-50.5%
	Total	Total	COCHANGE	103.4%
			C_TAS1	0.0%
			C_COBASE	-116.2%
I0031113	.00	-1.59	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.91	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-1.42	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	-97.1%
			C_TAS1	0.0%
			C_COBASE	-20.8%
	Total	Total	COCHANGE	-64.7%
			C_TAS1	0.0%
			C_COBASE	-15.2%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031114	.00	-1.86 COCHANGE	1	-.137800	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	-1.8581	.
	1.00	-1.67 COCHANGE	1	-.234300	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	-1.6681	.
		-1.65 COCHANGE	1	-.133000	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	-1.6539	.
	Total	COCHANGE	2	-.183650	.0716299
		C_TAS1	2	4.1300	.00000
		C_COBASE	2	-1.6610	.01004
	Total	COCHANGE	3	-.168367	.0571504
		C_TAS1	3	4.1300	.00000
		C_COBASE	3	-1.7267	.11402
I0031115	.00	-1.79 COCHANGE	1	-.128400	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	-1.7863	.
	1.00	-2.18 COCHANGE	1	.420600	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	-2.1823	.
		-2.01 COCHANGE	1	.152700	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	-2.0107	.
	Total	COCHANGE	2	.286650	.1894339
		C_TAS1	2	4.1300	.00000
		C_COBASE	2	-2.0965	.12134
	Total	COCHANGE	3	.148300	.2745264
		C_TAS1	3	4.1300	.00000
		C_COBASE	3	-1.9931	.19859
I0031154	.00	.11 COCHANGE	1	-1.647300	.
		C_TAS1	1	2.1300	.
		C_COBASE	1	.1127	.
	1.00	-1.57 COCHANGE	1	-.421700	.
		C_TAS1	1	2.1300	.
		C_COBASE	1	-1.5745	.
		1.40 COCHANGE	1	-2.022800	.
		C_TAS1	1	2.1300	.
		C_COBASE	1	1.4036	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031114	.00	-1.86	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.67	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-1.65	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	-39.0%
			C_TAS1	0.0%
			C_COBASE	-0.6%
	Total	Total	COCHANGE	-33.9%
			C_TAS1	0.0%
			C_COBASE	-6.6%
I0031115	.00	-1.79	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.18	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-2.01	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	66.1%
			C_TAS1	0.0%
			C_COBASE	-5.8%
	Total	Total	COCHANGE	185.1%
			C_TAS1	0.0%
			C_COBASE	-10.0%
I0031154	.00	.11	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.57	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		1.40	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation	
I0031155	Total	Total	COCHANGE	2	-1.222250	1.1321487	
			C_TAS1	2	2.1300	.00000	
			C_COBASE	2	-.0855	2.10583	
		Total	COCHANGE	3	-1.363933	.8373188	
			C_TAS1	3	2.1300	.00000	
			C_COBASE	3	-.0194	1.49344	
		.00	12.34	COCHANGE	1	-1.203900	.
				C_TAS1	1	4.1300	.
				C_COBASE	1	12.3382	.
	1.00	7.21	COCHANGE	1	4.098700	.	
			C_TAS1	1	4.1300	.	
			C_COBASE	1	7.2079	.	
		11.76	COCHANGE	1	8.204100	.	
			C_TAS1	1	4.1300	.	
			C_COBASE	1	11.7567	.	
		Total	COCHANGE	2	6.151400	2.9029562	
			C_TAS1	2	4.1300	.00000	
			C_COBASE	2	9.4823	3.21649	
	Total	Total	COCHANGE	3	3.699633	4.7166786	
			C_TAS1	3	4.1300	.00000	
			C_COBASE	3	10.4343	2.80920	
I0031156	.00	-1.85	COCHANGE	1	-.702800	.	
			C_TAS1	1	7.1300	.	
			C_COBASE	1	-1.8486	.	
	1.00	-2.86	COCHANGE	1	.223800	.	
			C_TAS1	1	7.1300	.	
			C_COBASE	1	-2.8585	.	
		-1.75	COCHANGE	1	.681700	.	
			C_TAS1	1	7.1300	.	
			C_COBASE	1	-1.7450	.	
	Total	Total	COCHANGE	2	.452750	.3237842	
			C_TAS1	2	7.1300	.00000	
			C_COBASE	2	-2.3018	.78736	
	Total	Total	COCHANGE	3	.067567	.7053486	
			C_TAS1	3	7.1300	.00000	
			C_COBASE	3	-2.1507	.61516	
I0031157	.00	-1.27	COCHANGE	1	.490700	.	
			C_TAS1	1	2.1300	.	
			C_COBASE	1	-1.2654	.	

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031155	Total	Total	COCHANGE	-92.6%
			C_TAS1	0.0%
			C_COBASE	-2464.4%
	Total	Total	COCHANGE	-61.4%
			C_TAS1	0.0%
			C_COBASE	-7698.1%
	.00	12.34	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	7.21	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		11.76	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	47.2%
			C_TAS1	0.0%
			C_COBASE	33.9%
	Total	Total	COCHANGE	127.5%
			C_TAS1	0.0%
			C_COBASE	26.9%
I0031156	.00	-1.85	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.86	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-1.75	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	71.5%
			C_TAS1	0.0%
			C_COBASE	-34.2%
	Total	Total	COCHANGE	1043.9%
			C_TAS1	0.0%
			C_COBASE	-28.6%
I0031157	.00	-1.27	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031158	1.00	-1.40 COCHANGE	1	1.384900	.
		C_TAS1	1	2.1300	.
		C_COBASE	1	-1.3970	.
	.37	COCHANGE	1	2.387100	.
		C_TAS1	1	2.1300	.
		C_COBASE	1	.3692	.
	Total	COCHANGE	2	1.886000	.7086624
		C_TAS1	2	2.1300	.00000
		C_COBASE	2	-.5139	1.24889
	Total	COCHANGE	3	1.420900	.9487124
		C_TAS1	3	2.1300	.00000
		C_COBASE	3	-.7644	.98393
	.00	-3.31 COCHANGE	1	.346900	.
		C_TAS1	1	15.1300	.
		C_COBASE	1	-3.3138	.
	1.00	-3.36 COCHANGE	1	.488400	.
		C_TAS1	1	15.1300	.
		C_COBASE	1	-3.3589	.
I0031159	.00	-3.27 COCHANGE	1	.542400	.
		C_TAS1	1	15.1300	.
		C_COBASE	1	-3.2666	.
	Total	COCHANGE	2	.515400	.0381838
		C_TAS1	2	15.1300	.00000
		C_COBASE	2	-3.3128	.06527
	Total	COCHANGE	3	.459233	.1009608
		C_TAS1	3	15.1300	.00000
		C_COBASE	3	-3.3131	.04615
	.00	-.05 COCHANGE	1	.138500	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	-.0499	.
	1.00	-1.06 COCHANGE	1	1.611600	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	-1.0597	.
	.18	COCHANGE	1	2.974200	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	.1803	.
	Total	COCHANGE	2	2.292900	.9635037
		C_TAS1	2	9.1300	.00000
		C_COBASE	2	-.4397	.87681

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
	1.00	-1.40	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		.37	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	37.6%
			C_TAS1	0.0%
			C_COBASE	-243.0%
	Total	Total	COCHANGE	66.8%
			C_TAS1	0.0%
			C_COBASE	-128.7%
I0031158	.00	-3.31	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-3.36	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-3.27	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	7.4%
			C_TAS1	0.0%
			C_COBASE	-2.0%
I0031159	.00	-0.05	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.06	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		.18	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	42.0%
			C_TAS1	0.0%
			C_COBASE	-199.4%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation
I0031160	Total	Total	COCHANGE	3	1.574767	1.4182088
			C_TAS1	3	9.1300	.00000
			C_COBASE	3	-.3098	.65958
	.00	8.77	COCHANGE	1	-.467700	.
			C_TAS1	1	2.1300	.
			C_COBASE	1	8.7722	.
	1.00	6.74	COCHANGE	1	2.746300	.
			C_TAS1	1	2.1300	.
			C_COBASE	1	6.7392	.
		8.34	COCHANGE	1	2.830200	.
			C_TAS1	1	2.1300	.
			C_COBASE	1	8.3362	.
		Total	COCHANGE	2	2.788250	.0593263
			C_TAS1	2	2.1300	.00000
			C_COBASE	2	7.5377	1.12925
	Total	Total	COCHANGE	3	1.702933	1.8802916
			C_TAS1	3	2.1300	.00000
			C_COBASE	3	7.9492	1.07033
I0031161	.00	-2.28	COCHANGE	1	-.333500	.
			C_TAS1	1	12.1300	.
			C_COBASE	1	-2.2782	.
	1.00	-1.83	COCHANGE	1	2.890200	.
			C_TAS1	1	12.1300	.
			C_COBASE	1	-1.8320	.
		-1.46	COCHANGE	1	.526800	.
			C_TAS1	1	12.1300	.
			C_COBASE	1	-1.4646	.
		Total	COCHANGE	2	1.708500	1.6711762
			C_TAS1	2	12.1300	.00000
			C_COBASE	2	-1.6483	.25979
	Total	Total	COCHANGE	3	1.027833	1.6692322
			C_TAS1	3	12.1300	.00000
			C_COBASE	3	-1.8583	.40744
I0031162	.00	-2.39	COCHANGE	1	-.172800	.
			C_TAS1	1	4.1300	.
			C_COBASE	1	-2.3946	.
	1.00	-2.36	COCHANGE	1	1.193200	.
			C_TAS1	1	4.1300	.
			C_COBASE	1	-2.3586	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031160	Total	Total	COCHANGE	90.1%
			C_TAS1	0.0%
			C_COBASE	-212.9%
	.00	8.77	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	6.74	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		8.34	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0031161		Total	COCHANGE	2.1%
			C_TAS1	0.0%
			C_COBASE	15.0%
	Total	Total	COCHANGE	110.4%
			C_TAS1	0.0%
			C_COBASE	13.5%
	.00	-2.28	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.83	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0031162		-1.46	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	97.8%
			C_TAS1	0.0%
			C_COBASE	-15.8%
	Total	Total	COCHANGE	162.4%
			C_TAS1	0.0%
			C_COBASE	-21.9%
	.00	-2.39	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.36	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031164	Total	-.98 COCHANGE	1	.917300	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	-.9768	.
		Total COCHANGE	2	1.055250	.1950908
		C_TAS1	2	4.1300	.00000
		C_COBASE	2	-1.6677	.97708
		Total COCHANGE	3	.645900	.7223105
		C_TAS1	3	4.1300	.00000
		C_COBASE	3	-1.9100	.80838
	.00	.65 COCHANGE	1	-1.555500	.
		C_TAS1	1	10.1300	.
		C_COBASE	1	.6515	.
		1.00 COCHANGE	1	2.962900	.
		C_TAS1	1	10.1300	.
		C_COBASE	1	-.7776	.
		.11 COCHANGE	1	2.522400	.
		C_TAS1	1	10.1300	.
		C_COBASE	1	.1095	.
	Total	Total COCHANGE	2	2.742650	.3114805
		C_TAS1	2	10.1300	.00000
		C_COBASE	2	-.3341	.62727
		Total COCHANGE	3	1.309933	2.4912931
		C_TAS1	3	10.1300	.00000
		C_COBASE	3	-.0055	.72146
I0031165	.00	-1.18 COCHANGE	1	-1.389600	.
		C_TAS1	1	10.1300	.
		C_COBASE	1	-1.1771	.
		1.00 COCHANGE	1	1.327200	.
		C_TAS1	1	10.1300	.
		C_COBASE	1	-.5272	.
		.56 COCHANGE	1	-.873700	.
		C_TAS1	1	10.1300	.
		C_COBASE	1	.5565	.
	Total	Total COCHANGE	2	.226750	1.5562713
		C_TAS1	2	10.1300	.00000
		C_COBASE	2	.0147	.76629
		Total COCHANGE	3	-.312033	1.4428627
		C_TAS1	3	10.1300	.00000
		C_COBASE	3	-.3826	.87580

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031164		-.98	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	18.5%
			C_TAS1	0.0%
			C_COBASE	-58.6%
	Total	Total	COCHANGE	111.8%
			C_TAS1	0.0%
			C_COBASE	-42.3%
	.00	.65	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-.78	COCHANGE	.
I0031165			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	11.4%
			C_TAS1	0.0%
			C_COBASE	-187.8%
	Total	Total	COCHANGE	190.2%
			C_TAS1	0.0%
			C_COBASE	-13038.5%
	.00	-1.18	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-.53	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	686.3%
			C_TAS1	0.0%
			C_COBASE	5230.7%
	Total	Total	COCHANGE	-462.4%
			C_TAS1	0.0%
			C_COBASE	-228.9%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031166	.00	-2.17 COCHANGE	1	1.249000	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	-2.1721	.
	1.00	-.72 COCHANGE	1	3.120800	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	-.7154	.
	3.50	COCHANGE	1	.086800	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	3.5026	.
	Total	COCHANGE	2	1.603800	2.1453620
		C_TAS1	2	9.1300	.00000
		C_COBASE	2	1.3936	2.98258
	Total	COCHANGE	3	1.485533	1.5307678
		C_TAS1	3	9.1300	.00000
		C_COBASE	3	.2050	2.94719
I0031167	.00	-1.88 COCHANGE	1	-.698000	.
		C_TAS1	1	3.1300	.
		C_COBASE	1	-1.8786	.
	1.00	-2.92 COCHANGE	1	-.022400	.
		C_TAS1	1	3.1300	.
		C_COBASE	1	-2.9150	.
	-1.98	COCHANGE	1	-.776500	.
		C_TAS1	1	3.1300	.
		C_COBASE	1	-1.9814	.
	Total	COCHANGE	2	-.399450	.5332292
		C_TAS1	2	3.1300	.00000
		C_COBASE	2	-2.4482	.66015
	Total	COCHANGE	3	-.498967	.4145810
		C_TAS1	3	3.1300	.00000
		C_COBASE	3	-2.2583	.57101
I0031168	.00	.17 COCHANGE	1	-1.016300	.
		C_TAS1	1	3.1300	.
		C_COBASE	1	.1713	.
	1.00	.04 COCHANGE	1	2.174800	.
		C_TAS1	1	3.1300	.
		C_COBASE	1	.0415	.
	.85	COCHANGE	1	2.161100	.
		C_TAS1	1	3.1300	.
		C_COBASE	1	.8462	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031166	.00	-2.17	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-.72	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		3.50	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	133.8%
			C_TAS1	0.0%
			C_COBASE	214.0%
	Total	Total	COCHANGE	103.0%
			C_TAS1	0.0%
			C_COBASE	1437.4%
I0031167	.00	-1.88	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.92	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-1.98	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	-133.5%
			C_TAS1	0.0%
			C_COBASE	-27.0%
	Total	Total	COCHANGE	-83.1%
			C_TAS1	0.0%
			C_COBASE	-25.3%
I0031168	.00	.17	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	.04	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		.85	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031169	Total	COCHANGE	2	2.167950	.0096874
		C_TAS1	2	3.1300	.00000
		C_COBASE	2	.4439	.56901
		COCHANGE	3	1.106533	1.8384404
		C_TAS1	3	3.1300	.00000
		C_COBASE	3	.3530	.43203
	.00	COCHANGE	1	1.891000	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	-.5174	.
	1.00	COCHANGE	1	5.177900	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	-1.4967	.
		COCHANGE	1	1.911300	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	-.3664	.
	Total	COCHANGE	2	3.544600	2.3098350
		C_TAS1	2	9.1300	.00000
		C_COBASE	2	-.9316	.79924
	Total	COCHANGE	3	2.993400	1.8918597
		C_TAS1	3	9.1300	.00000
		C_COBASE	3	-.7935	.61365
I0031201	.00	COCHANGE	1	.068700	.
		C_TAS1	1	5.1300	.
		C_COBASE	1	1.7057	.
	1.00	COCHANGE	1	1.886800	.
		C_TAS1	1	5.1300	.
		C_COBASE	1	-2.6960	.
	-.38	COCHANGE	1	1.244600	.
		C_TAS1	1	5.1300	.
		C_COBASE	1	-.3783	.
	Total	COCHANGE	2	1.565700	.4541040
		C_TAS1	2	5.1300	.00000
		C_COBASE	2	-1.5372	1.63886
	Total	COCHANGE	3	1.066700	.9220131
		C_TAS1	3	5.1300	.00000
		C_COBASE	3	-.4562	2.20188
I0031202	.00	COCHANGE	1	.152600	.
		C_TAS1	1	-.8700	.
		C_COBASE	1	-.2463	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031169	Total	Total	COCHANGE	0.4%
			C_TAS1	0.0%
			C_COBASE	128.2%
	Total	Total	COCHANGE	166.1%
			C_TAS1	0.0%
			C_COBASE	122.4%
	.00	-.52	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.50	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.37	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	65.2%
			C_TAS1	0.0%
			C_COBASE	-85.8%
I0031201	Total	Total	COCHANGE	63.2%
			C_TAS1	0.0%
			C_COBASE	-77.3%
	.00	1.71	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.70	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.38	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	29.0%
			C_TAS1	0.0%
			C_COBASE	-106.6%
I0031202	Total	Total	COCHANGE	86.4%
			C_TAS1	0.0%
			C_COBASE	-482.7%
	.00	-.25	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031203	1.00	1.23 COCHANGE	1	.353800	.
		C_TAS1	1	-.8700	.
		C_COBASE	1	1.2327	.
	2.48	COCHANGE	1	-1.435000	.
		C_TAS1	1	-.8700	.
		C_COBASE	1	2.4754	.
	Total	COCHANGE	2	-.540600	1.2648726
		C_TAS1	2	-.8700	.00000
		C_COBASE	2	1.8541	.87872
	Total	COCHANGE	3	-.309533	.9798606
		C_TAS1	3	-.8700	.00000
		C_COBASE	3	1.1539	1.36256
	.00	-1.20 COCHANGE	1	-.359500	.
		C_TAS1	1	5.1300	.
		C_COBASE	1	-1.1963	.
	1.00	-2.13 COCHANGE	1	.515400	.
		C_TAS1	1	5.1300	.
		C_COBASE	1	-2.1262	.
I0031204	.00	-.92 COCHANGE	1	.445800	.
		C_TAS1	1	5.1300	.
		C_COBASE	1	-.9208	.
	Total	COCHANGE	2	.480600	.0492146
		C_TAS1	2	5.1300	.00000
		C_COBASE	2	-1.5235	.85235
	Total	COCHANGE	3	.200567	.4862788
		C_TAS1	3	5.1300	.00000
		C_COBASE	3	-1.4144	.63161
	.00	-1.43 COCHANGE	1	-.743500	.
		C_TAS1	1	3.1300	.
		C_COBASE	1	-1.4320	.
	1.00	-2.71 COCHANGE	1	.483300	.
		C_TAS1	1	3.1300	.
		C_COBASE	1	-2.7098	.
	-2.59	COCHANGE	1	.067800	.
		C_TAS1	1	3.1300	.
		C_COBASE	1	-2.5874	.
	Total	COCHANGE	2	.275550	.2938029
		C_TAS1	2	3.1300	.00000
		C_COBASE	2	-2.6486	.08655

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031203	1.00	1.23	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		2.48	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	-234.0%
			C_TAS1	0.0%
			C_COBASE	47.4%
	Total	Total	COCHANGE	-316.6%
			C_TAS1	0.0%
			C_COBASE	118.1%
I0031203	.00	-1.20	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.13	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.92	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	10.2%
			C_TAS1	0.0%
			C_COBASE	-55.9%
I0031204	.00	-1.43	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.71	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-2.59	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	106.6%
			C_TAS1	0.0%
			C_COBASE	-3.3%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0031205	Total	Total	COCHANGE	3	-.064133	.6239506
			C_TAS1	3	3.1300	.00000
			C_COBASE	3	-2.2431	.70507
	.00	-.41	COCHANGE	1	-.704000	.
			C_TAS1	1	-1.8700	.
			C_COBASE	1	-.4055	.
	1.00	-.24	COCHANGE	1	1.016000	.
			C_TAS1	1	-1.8700	.
			C_COBASE	1	-.2372	.
		.48	COCHANGE	1	.241200	.
			C_TAS1	1	-1.8700	.
			C_COBASE	1	.4820	.
		Total	COCHANGE	2	.628600	.5478663
			C_TAS1	2	-1.8700	.00000
			C_COBASE	2	.1224	.50855
	Total	Total	COCHANGE	3	.184400	.8614056
			C_TAS1	3	-1.8700	.00000
			C_COBASE	3	-.0536	.47139
I0031206	.00	-.62	COCHANGE	1	-1.545900	.
			C_TAS1	1	1.1300	.
			C_COBASE	1	-.6172	.
	1.00	.84	COCHANGE	1	-3.543400	.
			C_TAS1	1	1.1300	.
			C_COBASE	1	.8360	.
		4.52	COCHANGE	1	-2.901400	.
			C_TAS1	1	1.1300	.
			C_COBASE	1	4.5198	.
		Total	COCHANGE	2	-3.222400	.4539626
			C_TAS1	2	1.1300	.00000
			C_COBASE	2	2.6779	2.60484
	Total	Total	COCHANGE	3	-2.663567	1.0197672
			C_TAS1	3	1.1300	.00000
			C_COBASE	3	1.5795	2.64798
I0031250	.00	-.59	COCHANGE	1	-.603300	.
			C_TAS1	1	-.8700	.
			C_COBASE	1	-.5856	.
	1.00	-1.82	COCHANGE	1	9.023600	.
			C_TAS1	1	-.8700	.
			C_COBASE	1	-1.8151	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Coefficient of Variation
I0031205	Total	Total	COCHANGE	-972.9%
			C_TAS1	0.0%
			C_COBASE	-31.4%
	.00	-.41	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-.24	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		.48	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0031206		Total	COCHANGE	87.2%
			C_TAS1	0.0%
			C_COBASE	415.5%
	Total	Total	COCHANGE	467.1%
			C_TAS1	0.0%
			C_COBASE	-880.0%
	.00	-.62	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	.84	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0031250		4.52	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	-14.1%
			C_TAS1	0.0%
			C_COBASE	97.3%
	Total	Total	COCHANGE	-38.3%
			C_TAS1	0.0%
			C_COBASE	167.6%
	.00	-.59	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.82	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031251	.00	-1.73 COCHANGE	1	8.720700	.
		C_TAS1	1	-.8700	.
		C_COBASE	1	-1.7318	.
		Total COCHANGE	2	8.872150	.2141826
		C_TAS1	2	-.8700	.00000
		C_COBASE	2	-1.7735	.05890
		Total COCHANGE	3	5.713667	5.4727496
		C_TAS1	3	-.8700	.00000
		C_COBASE	3	-1.3775	.68707
	1.00	-1.53 COCHANGE	1	.947000	.
		C_TAS1	1	10.1300	.
		C_COBASE	1	-1.5290	.
		-1.56 COCHANGE	1	2.894000	.
		C_TAS1	1	10.1300	.
		C_COBASE	1	-1.5631	.
		-1.07 COCHANGE	1	.342600	.
		C_TAS1	1	10.1300	.
		C_COBASE	1	-1.0714	.
	Total	Total COCHANGE	2	1.618300	1.8041122
		C_TAS1	2	10.1300	.00000
		C_COBASE	2	-1.3173	.34768
		Total COCHANGE	3	1.394533	1.3332761
		C_TAS1	3	10.1300	.00000
		C_COBASE	3	-1.3878	.27457
I0031252	.00	-2.69 COCHANGE	1	.710800	.
		C_TAS1	1	13.1300	.
		C_COBASE	1	-2.6859	.
	1.00	-2.99 COCHANGE	1	2.231700	.
		C_TAS1	1	13.1300	.
		C_COBASE	1	-2.9903	.
		.92 COCHANGE	1	.270300	.
		C_TAS1	1	13.1300	.
		C_COBASE	1	.9185	.
		Total COCHANGE	2	1.251000	1.3869192
		C_TAS1	2	13.1300	.00000
		C_COBASE	2	-1.0359	2.76394
	Total	Total COCHANGE	3	1.070933	1.0290989
		C_TAS1	3	13.1300	.00000
		C_COBASE	3	-1.5859	2.17421

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031251		-1.73	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	2.4%
			C_TAS1	0.0%
			C_COBASE	-3.3%
	Total	Total	COCHANGE	95.8%
			C_TAS1	0.0%
			C_COBASE	-49.9%
	.00	-1.53	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.56	COCHANGE	.
I0031252			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	111.5%
			C_TAS1	0.0%
			C_COBASE	-26.4%
	Total	Total	COCHANGE	95.6%
			C_TAS1	0.0%
			C_COBASE	-19.8%
	.00	-2.69	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.99	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	110.9%
			C_TAS1	0.0%
			C_COBASE	-266.8%
	Total	Total	COCHANGE	96.1%
			C_TAS1	0.0%
			C_COBASE	-137.1%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031253	.00	-1.32 COCHANGE	1	.400500	.
		C_TAS1	1	6.1300	.
		C_COBASE	1	-1.3193	.
	1.00	-.79 COCHANGE	1	.233000	.
		C_TAS1	1	6.1300	.
		C_COBASE	1	-.7851	.
	.31	COCHANGE	1	.511800	.
		C_TAS1	1	6.1300	.
		C_COBASE	1	.3086	.
	Total	COCHANGE	2	.372400	.1971414
		C_TAS1	2	6.1300	.00000
		C_COBASE	2	-.2383	.77336
	Total	COCHANGE	3	.381767	.1403409
		C_TAS1	3	6.1300	.00000
		C_COBASE	3	-.5986	.82982
I0031254	.00	1.30 COCHANGE	1	.559000	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	1.3049	.
	1.00	1.25 COCHANGE	1	1.052600	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	1.2500	.
	2.40	COCHANGE	1	2.558800	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	2.4038	.
	Total	COCHANGE	2	1.805700	1.0650442
		C_TAS1	2	4.1300	.00000
		C_COBASE	2	1.8269	.81586
	Total	COCHANGE	3	1.390133	1.0417517
		C_TAS1	3	4.1300	.00000
		C_COBASE	3	1.6529	.65088
I0031255	.00	-.97 COCHANGE	1	-.709500	.
		C_TAS1	1	2.1300	.
		C_COBASE	1	-.9749	.
	1.00	.78 COCHANGE	1	1.182600	.
		C_TAS1	1	2.1300	.
		C_COBASE	1	.7849	.
	2.02	COCHANGE	1	1.032800	.
		C_TAS1	1	2.1300	.
		C_COBASE	1	2.0189	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031253	.00	-1.32	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-.79	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		.31	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	52.9%
			C_TAS1	0.0%
			C_COBASE	-324.6%
	Total	Total	COCHANGE	36.8%
			C_TAS1	0.0%
			C_COBASE	-138.6%
I0031254	.00	1.30	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	1.25	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		2.40	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	59.0%
			C_TAS1	0.0%
			C_COBASE	44.7%
	Total	Total	COCHANGE	74.9%
			C_TAS1	0.0%
			C_COBASE	39.4%
I0031255	.00	-.97	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	.78	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		2.02	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031256	Total	COCHANGE	2	1.107700	.1059246
		C_TAS1	2	2.1300	.00000
		C_COBASE	2	1.4019	.87257
		Total	3	.501967	1.0518311
		C_TAS1	3	2.1300	.00000
		C_COBASE	3	.6096	1.50458
	.00	2.90 COCHANGE	1	-1.854500	.
		C_TAS1	1	-.8700	.
		C_COBASE	1	2.8961	.
		-3.02 COCHANGE	1	-.031300	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	-3.0159	.
I0031257	1.00	-2.86 COCHANGE	1	-.157200	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	-2.8586	.
		-2.45 COCHANGE	1	-.606200	.
		C_TAS1	1	9.1300	.
		C_COBASE	1	-2.4493	.
	Total	COCHANGE	2	-.381700	.3174909
		C_TAS1	2	9.1300	.00000
		C_COBASE	2	-2.6540	.28942
		Total	3	-.264900	.3022035
		C_TAS1	3	9.1300	.00000
		C_COBASE	3	-2.7746	.29249
	.00	.09 COCHANGE	1	-.558600	.
		C_TAS1	1	-6.8700	.
		C_COBASE	1	.0916	.
		1.00 .59 COCHANGE	1	-.316900	.
		C_TAS1	1	-6.8700	.
		C_COBASE	1	.5943	.
I0032104	1.23	COCHANGE	1	-.447700	.
		C_TAS1	1	-6.8700	.
		C_COBASE	1	1.2270	.
		Total	2	-.382300	.0924896
		C_TAS1	2	-6.8700	.00000
		C_COBASE	2	.9107	.44739
	Total	COCHANGE	3	-.441067	.1209865
		C_TAS1	3	-6.8700	.00000
		C_COBASE	3	.6376	.56894

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
	Total	Total	COCHANGE	9.6%
			C_TAS1	0.0%
			C_COBASE	62.2%
		Total	COCHANGE	209.5%
			C_TAS1	0.0%
			C_COBASE	246.8%
I0031256	.00	2.90	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
			COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0031257	.00	-3.02	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.86	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-2.45	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	-83.2%
			C_TAS1	0.0%
			C_COBASE	-10.9%
I0032104	.00	.09	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	.59	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		1.23	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	-24.2%
			C_TAS1	0.0%
			C_COBASE	49.1%
Total	Total	Total	COCHANGE	-27.4%
			C_TAS1	0.0%
			C_COBASE	89.2%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032105	.00	1.80 COCHANGE	1	-2.419900	.
		C_TAS1	1	-6.8700	.
		C_COBASE	1	1.8038	.
	1.00	1.06 COCHANGE	1	-.350900	.
		C_TAS1	1	-6.8700	.
		C_COBASE	1	1.0612	.
	2.63	COCHANGE	1	-1.955900	.
		C_TAS1	1	-6.8700	.
		C_COBASE	1	2.6301	.
	Total	COCHANGE	2	-1.153400	1.1349064
		C_TAS1	2	-6.8700	.00000
		C_COBASE	2	1.8457	1.10938
	Total	COCHANGE	3	-1.575567	1.0856705
		C_TAS1	3	-6.8700	.00000
		C_COBASE	3	1.8317	.78482
I0032106	.00	-2.79 COCHANGE	1	.026700	.
		C_TAS1	1	-8.8700	.
		C_COBASE	1	-2.7941	.
	1.00	-2.84 COCHANGE	1	.098800	.
		C_TAS1	1	-8.8700	.
		C_COBASE	1	-2.8355	.
	-2.72	COCHANGE	1	.076200	.
		C_TAS1	1	-8.8700	.
		C_COBASE	1	-2.7168	.
	Total	COCHANGE	2	.087500	.0159806
		C_TAS1	2	-8.8700	.00000
		C_COBASE	2	-2.7762	.08393
	Total	COCHANGE	3	.067233	.0368769
		C_TAS1	3	-8.8700	.00000
		C_COBASE	3	-2.7821	.06025
I0032107	.00	-.72 COCHANGE	1	-1.213900	.
		C_TAS1	1	-6.8700	.
		C_COBASE	1	-.7245	.
	1.00	-.96 COCHANGE	1	1.240900	.
		C_TAS1	1	-6.8700	.
		C_COBASE	1	-.9618	.
	-.53	COCHANGE	1	-.177500	.
		C_TAS1	1	-6.8700	.
		C_COBASE	1	-.5305	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032105	.00	1.80	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	1.06	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		2.63	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	-98.4%
			C_TAS1	0.0%
			C_COBASE	60.1%
	Total	Total	COCHANGE	-68.9%
			C_TAS1	0.0%
			C_COBASE	42.8%
I0032106	.00	-2.79	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.84	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-2.72	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	18.3%
			C_TAS1	0.0%
			C_COBASE	-3.0%
	Total	Total	COCHANGE	54.8%
			C_TAS1	0.0%
			C_COBASE	-2.2%
I0032107	.00	-.72	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-.96	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.53	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032108	Total	COCHANGE	2	.531700	1.0029603
		C_TAS1	2	-6.8700	.00000
		C_COBASE	2	-.7462	.30498
		Total	3	-.050167	1.2323437
		C_TAS1	3	-6.8700	.00000
		C_COBASE	3	-.7389	.21601
	.00	.25 COCHANGE	1	.557600	.
		C_TAS1	1	-2.8700	.
		C_COBASE	1	.2531	.
	1.00	-.32 COCHANGE	1	.752900	.
		C_TAS1	1	-2.8700	.
		C_COBASE	1	-.3225	.
		-.16 COCHANGE	1	.727800	.
		C_TAS1	1	-2.8700	.
		C_COBASE	1	-.1621	.
	Total	COCHANGE	2	.740350	.0177484
		C_TAS1	2	-2.8700	.00000
		C_COBASE	2	-.2423	.11342
	Total	Total	3	.679433	.1062545
		C_TAS1	3	-2.8700	.00000
		C_COBASE	3	-.0772	.29705
I0032109	.00	-2.76 COCHANGE	1	.519100	.
		C_TAS1	1	-9.8700	.
		C_COBASE	1	-2.7642	.
	1.00	-2.98 COCHANGE	1	5.864200	.
		C_TAS1	1	-9.8700	.
		C_COBASE	1	-2.9793	.
		-.98 COCHANGE	1	2.447700	.
		C_TAS1	1	-9.8700	.
		C_COBASE	1	-.9801	.
	Total	COCHANGE	2	4.155950	2.4158303
		C_TAS1	2	-9.8700	.00000
		C_COBASE	2	-1.9797	1.41365
	Total	Total	3	2.943667	2.7068452
		C_TAS1	3	-9.8700	.00000
		C_COBASE	3	-2.2412	1.09743
I0032110	.00	1.31 COCHANGE	1	-.381200	.
		C_TAS1	1	-6.8700	.
		C_COBASE	1	1.3097	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032108	Total	Total	COCHANGE	188.6%
			C_TAS1	0.0%
			C_COBASE	-40.9%
	Total	Total	COCHANGE	-2456.5%
			C_TAS1	0.0%
			C_COBASE	-29.2%
	.00	.25	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-.32	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.16	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0032109	Total	Total	COCHANGE	2.4%
			C_TAS1	0.0%
			C_COBASE	-46.8%
	Total	Total	COCHANGE	15.6%
			C_TAS1	0.0%
			C_COBASE	-384.9%
	.00	-2.76	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.98	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.98	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0032110	Total	Total	COCHANGE	58.1%
			C_TAS1	0.0%
			C_COBASE	-71.4%
	Total	Total	COCHANGE	92.0%
			C_TAS1	0.0%
			C_COBASE	-49.0%
	.00	1.31	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032111	1.00	2.90 COCHANGE	1	11.217200	.
		C_TAS1	1	-6.8700	.
		C_COBASE	1	2.9028	.
	3.27	COCHANGE	1	19.606400	.
		C_TAS1	1	-6.8700	.
		C_COBASE	1	3.2670	.
	Total	COCHANGE	2	15.411800	5.9320602
		C_TAS1	2	-6.8700	.00000
		C_COBASE	2	3.0849	.25753
	Total	COCHANGE	3	10.147467	10.0366471
		C_TAS1	3	-6.8700	.00000
		C_COBASE	3	2.4932	1.04096
	.00	-2.86 COCHANGE	1	.021300	.
		C_TAS1	1	-2.8700	.
		C_COBASE	1	-2.8564	.
	1.00	-3.00 COCHANGE	1	.361700	.
		C_TAS1	1	-2.8700	.
		C_COBASE	1	-2.9952	.
I0032112	.00	-2.75 COCHANGE	1	.090000	.
		C_TAS1	1	-2.8700	.
		C_COBASE	1	-2.7542	.
	Total	COCHANGE	2	.225850	.1921209
		C_TAS1	2	-2.8700	.00000
		C_COBASE	2	-2.8747	.17041
	Total	COCHANGE	3	.157667	.1800059
		C_TAS1	3	-2.8700	.00000
		C_COBASE	3	-2.8686	.12096
	.00	-.95 COCHANGE	1	-.964900	.
		C_TAS1	1	-7.8700	.
		C_COBASE	1	-.9482	.
	1.00	-1.13 COCHANGE	1	1.600000	.
		C_TAS1	1	-7.8700	.
		C_COBASE	1	-1.1275	.
	-.64	COCHANGE	1	-.160800	.
		C_TAS1	1	-7.8700	.
		C_COBASE	1	-.6426	.
	Total	COCHANGE	2	.719600	1.2450736
		C_TAS1	2	-7.8700	.00000
		C_COBASE	2	-.8851	.34288

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032111	1.00	2.90	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		3.27	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	38.5%
			C_TAS1	0.0%
			C_COBASE	8.3%
	Total	Total	COCHANGE	98.9%
			C_TAS1	0.0%
			C_COBASE	41.8%
I0032111	.00	-2.86	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-3.00	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-2.75	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	85.1%
			C_TAS1	0.0%
			C_COBASE	-5.9%
I0032112	.00	-0.95	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.13	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-0.64	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	173.0%
			C_TAS1	0.0%
			C_COBASE	-38.7%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation	
I0032113	Total	Total	COCHANGE	3	.158100	1.3118502	
			C_TAS1	3	-7.8700	.00000	
			C_COBASE	3	-.9061	.24518	
	.00	-.61	COCHANGE	1	-1.058500	.	
			C_TAS1	1	-3.8700	.	
			C_COBASE	1	-.6061	.	
	1.00	-1.03	COCHANGE	1	.179000	.	
			C_TAS1	1	-3.8700	.	
			C_COBASE	1	-1.0252	.	
	Total	Total	COCHANGE	2	-.439750	.8750446	
			C_TAS1	2	-3.8700	.00000	
			C_COBASE	2	-.8157	.29635	
	I0032114	.00	-.62	COCHANGE	1	-2.069600	.
				C_TAS1	1	-3.8700	.
				C_COBASE	1	-.6160	.
1.00		-.95	COCHANGE	1	10.593800	.	
			C_TAS1	1	-3.8700	.	
			C_COBASE	1	-.9531	.	
.58			COCHANGE	1	1.060500	.	
			C_TAS1	1	-3.8700	.	
			C_COBASE	1	.5792	.	
Total			COCHANGE	2	5.827150	6.7410611	
			C_TAS1	2	-3.8700	.00000	
			C_COBASE	2	-.1870	1.08350	
Total		Total	COCHANGE	3	3.194900	6.5959967	
			C_TAS1	3	-3.8700	.00000	
			C_COBASE	3	-.3300	.80520	
I0032115	.00	-.74	COCHANGE	1	-1.597500	.	
			C_TAS1	1	-9.8700	.	
			C_COBASE	1	-.7403	.	
	1.00	-1.07	COCHANGE	1	.782000	.	
			C_TAS1	1	-9.8700	.	
			C_COBASE	1	-1.0676	.	
		-.19	COCHANGE	1	.315700	.	
			C_TAS1	1	-9.8700	.	
			C_COBASE	1	-.1934	.	
	Total		COCHANGE	2	.548850	.3297239	
			C_TAS1	2	-9.8700	.00000	
			C_COBASE	2	-.6305	.61815	

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032113	Total	Total	COCHANGE	829.8%
			C_TAS1	0.0%
			C_COBASE	-27.1%
	.00	-.61	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.03	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	-199.0%
			C_TAS1	0.0%
			C_COBASE	-36.3%
I0032114	.00	-.62	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-.95	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		.58	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	115.7%
			C_TAS1	0.0%
			C_COBASE	-579.6%
I0032115	Total	Total	COCHANGE	206.5%
			C_TAS1	0.0%
			C_COBASE	-244.0%
	.00	-.74	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.07	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.19	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	60.1%
			C_TAS1	0.0%
			C_COBASE	-98.0%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0032116	Total	Total	COCHANGE	3	-.166600	1.2609382
			C_TAS1	3	-9.8700	.00000
			C_COBASE	3	-.6671	.44167
	.00	-.99	COCHANGE	1	1.445600	.
			C_TAS1	1	-10.8700	.
			C_COBASE	1	-.9892	.
	1.00	-1.42	COCHANGE	1	1.264900	.
			C_TAS1	1	-10.8700	.
			C_COBASE	1	-1.4191	.
		-1.26	COCHANGE	1	1.405200	.
			C_TAS1	1	-10.8700	.
			C_COBASE	1	-1.2620	.
		Total	COCHANGE	2	1.335050	.0992071
			C_TAS1	2	-10.8700	.00000
			C_COBASE	2	-1.3406	.11109
	Total	Total	COCHANGE	3	1.371900	.0948409
			C_TAS1	3	-10.8700	.00000
			C_COBASE	3	-1.2234	.21753
I0032117	.00	-1.12	COCHANGE	1	1.083800	.
			C_TAS1	1	-8.8700	.
			C_COBASE	1	-1.1150	.
	1.00	-1.59	COCHANGE	1	4.533200	.
			C_TAS1	1	-8.8700	.
			C_COBASE	1	-1.5875	.
		-.30	COCHANGE	1	1.517700	.
			C_TAS1	1	-8.8700	.
			C_COBASE	1	-.3026	.
		Total	COCHANGE	2	3.025450	2.1322805
			C_TAS1	2	-8.8700	.00000
			C_COBASE	2	-.9451	.90856
	Total	Total	COCHANGE	3	2.378233	1.8788236
			C_TAS1	3	-8.8700	.00000
			C_COBASE	3	-1.0017	.64990
I0032118	.00	3.33	COCHANGE	1	-1.945700	.
			C_TAS1	1	-2.8700	.
			C_COBASE	1	3.3348	.
	1.00	2.56	COCHANGE	1	4.048000	.
			C_TAS1	1	-2.8700	.
			C_COBASE	1	2.5586	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Coefficient of Variation
I0032116	Total	Total	COCHANGE	-756.9%
			C_TAS1	0.0%
			C_COBASE	-66.2%
	.00	-.99	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.42	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-1.26	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0032117		Total	COCHANGE	7.4%
			C_TAS1	0.0%
			C_COBASE	-8.3%
	Total	Total	COCHANGE	6.9%
			C_TAS1	0.0%
			C_COBASE	-17.8%
	.00	-1.12	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.59	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0032118		-.30	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	70.5%
			C_TAS1	0.0%
			C_COBASE	-96.1%
	Total	Total	COCHANGE	79.0%
			C_TAS1	0.0%
			C_COBASE	-64.9%
	.00	3.33	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	2.56	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032151	.00	2.63 COCHANGE	1	4.358100	.
		C_TAS1	1	-2.8700	.
		C_COBASE	1	2.6262	.
		Total COCHANGE	2	4.203050	.2192738
		C_TAS1	2	-2.8700	.00000
		C_COBASE	2	2.5924	.04780
		Total COCHANGE	3	2.153467	3.5533669
		C_TAS1	3	-2.8700	.00000
		C_COBASE	3	2.8399	.42996
	1.00	-.86 COCHANGE	1	1.621000	.
		C_TAS1	1	6.1300	.
		C_COBASE	1	-.8615	.
		-.68 COCHANGE	1	2.715400	.
		C_TAS1	1	6.1300	.
		C_COBASE	1	-.6781	.
		-.02 COCHANGE	1	4.106800	.
		C_TAS1	1	6.1300	.
		C_COBASE	1	-.0234	.
	Total	Total COCHANGE	2	3.411100	.9838684
		C_TAS1	2	6.1300	.00000
		C_COBASE	2	-.3508	.46294
		Total COCHANGE	3	2.814400	1.2458536
		C_TAS1	3	6.1300	.00000
		C_COBASE	3	-.5210	.44058
I0032152	.00	7.31 COCHANGE	1	-2.958900	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	7.3060	.
	1.00	-.05 COCHANGE	1	5.815400	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	-.0514	.
	7.65	COCHANGE	1	1.106800	.
		C_TAS1	1	4.1300	.
		C_COBASE	1	7.6487	.
	Total	COCHANGE	2	3.461100	3.3294830
		C_TAS1	2	4.1300	.00000
		C_COBASE	2	3.7987	5.44479
	Total	Total COCHANGE	3	1.321100	4.3910737
		C_TAS1	3	4.1300	.00000
		C_COBASE	3	4.9678	4.35010

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032151		2.63	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	5.2%
			C_TAS1	0.0%
			C_COBASE	1.8%
	Total	Total	COCHANGE	165.0%
			C_TAS1	0.0%
			C_COBASE	15.1%
	.00	-0.86	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-0.68	COCHANGE	.
I0032152			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	28.8%
			C_TAS1	0.0%
			C_COBASE	-132.0%
	Total	Total	COCHANGE	44.3%
			C_TAS1	0.0%
			C_COBASE	-84.6%
	.00	7.31	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-0.05	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	96.2%
			C_TAS1	0.0%
			C_COBASE	143.3%
	Total	Total	COCHANGE	332.4%
			C_TAS1	0.0%
			C_COBASE	87.6%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation
I0032153	.00	8.30	COCHANGE	1	-4.113300	.
			C_TAS1	1	1.1300	.
			C_COBASE	1	8.2955	.
	1.00	4.89	COCHANGE	1	-.427600	.
			C_TAS1	1	1.1300	.
			C_COBASE	1	4.8859	.
		5.97	COCHANGE	1	8.513300	.
			C_TAS1	1	1.1300	.
			C_COBASE	1	5.9681	.
	Total		COCHANGE	2	4.042850	6.3221710
			C_TAS1	2	1.1300	.00000
			C_COBASE	2	5.4270	.76523
	Total	Total	COCHANGE	3	1.324133	6.4930104
			C_TAS1	3	1.1300	.00000
			C_COBASE	3	6.3832	1.74228
I0032155	.00	-2.54	COCHANGE	1	2.753400	.
			C_TAS1	1	4.1300	.
			C_COBASE	1	-2.5427	.
	1.00	-.20	COCHANGE	1	5.987100	.
			C_TAS1	1	4.1300	.
			C_COBASE	1	-.1963	.
	Total	Total	COCHANGE	2	4.370250	2.2865712
			C_TAS1	2	4.1300	.00000
			C_COBASE	2	-1.3695	1.65916
I0032156	.00	2.75	COCHANGE	1	.483400	.
			C_TAS1	1	-9.8700	.
			C_COBASE	1	2.7521	.
	1.00	1.77	COCHANGE	1	1.739300	.
			C_TAS1	1	-9.8700	.
			C_COBASE	1	1.7737	.
		2.41	COCHANGE	1	1.945400	.
			C_TAS1	1	-9.8700	.
			C_COBASE	1	2.4125	.
	Total		COCHANGE	2	1.842350	.1457347
			C_TAS1	2	-9.8700	.00000
			C_COBASE	2	2.0931	.45170
	Total	Total	COCHANGE	3	1.389367	.7913286
			C_TAS1	3	-9.8700	.00000
			C_COBASE	3	2.3128	.49677

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032153	.00	8.30	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	4.89	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		5.97	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	156.4%
			C_TAS1	0.0%
			C_COBASE	14.1%
	Total	Total	COCHANGE	490.4%
			C_TAS1	0.0%
			C_COBASE	27.3%
I0032155	.00	-2.54	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-.20	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	52.3%
			C_TAS1	0.0%
			C_COBASE	-121.2%
I0032156	.00	2.75	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	1.77	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		2.41	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	7.9%
			C_TAS1	0.0%
			C_COBASE	21.6%
	Total	Total	COCHANGE	57.0%
			C_TAS1	0.0%
			C_COBASE	21.5%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0032158	.00	.34	COCHANGE	1	-1.591400	.
			C_TAS1	1	-4.8700	.
			C_COBASE	1	.3351	.
	1.00	-.10	COCHANGE	1	.766600	.
			C_TAS1	1	-4.8700	.
			C_COBASE	1	-.1025	.
		.25	COCHANGE	1	.610400	.
			C_TAS1	1	-4.8700	.
			C_COBASE	1	.2533	.
	Total		COCHANGE	2	.688500	.1104501
			C_TAS1	2	-4.8700	.00000
			C_COBASE	2	.0754	.25159
	Total	Total	COCHANGE	3	-.071467	1.3186158
			C_TAS1	3	-4.8700	.00000
			C_COBASE	3	.1620	.23266
I0032159	.00	-.99	COCHANGE	1	-.020900	.
			C_TAS1	1	-5.8700	.
			C_COBASE	1	-.9923	.
	1.00	-1.29	COCHANGE	1	.112300	.
			C_TAS1	1	-5.8700	.
			C_COBASE	1	-1.2907	.
		-1.13	COCHANGE	1	.423500	.
			C_TAS1	1	-5.8700	.
			C_COBASE	1	-1.1340	.
	Total		COCHANGE	2	.267900	.2200516
			C_TAS1	2	-5.8700	.00000
			C_COBASE	2	-1.2124	.11080
	Total	Total	COCHANGE	3	.171633	.2280640
			C_TAS1	3	-5.8700	.00000
			C_COBASE	3	-1.1390	.14926
I0032160	.00	.28	COCHANGE	1	.747600	.
			C_TAS1	1	-3.8700	.
			C_COBASE	1	.2833	.
	1.00	.63	COCHANGE	1	7.768200	.
			C_TAS1	1	-3.8700	.
			C_COBASE	1	.6275	.
		.83	COCHANGE	1	7.168100	.
			C_TAS1	1	-3.8700	.
			C_COBASE	1	.8338	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE		Coefficient of Variation
I0032158	.00	.34	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-.10	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		.25	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	16.0%
			C_TAS1	0.0%
			C_COBASE	333.7%
	Total	Total	COCHANGE	-1845.1%
I0032159	.00	-.99	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.29	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-1.13	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	82.1%
			C_TAS1	0.0%
			C_COBASE	-9.1%
	Total	Total	COCHANGE	132.9%
I0032160	.00	.28	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	.63	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		.83	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032161	Total	COCHANGE	2	7.468150	.4243348
		C_TAS1	2	-3.8700	.00000
		C_COBASE	2	.7307	.14588
		COCHANGE	3	5.227967	3.8916955
		C_TAS1	3	-3.8700	.00000
		C_COBASE	3	.5815	.27811
		COCHANGE	1	-.003900	.
		C_TAS1	1	-3.8700	.
		C_COBASE	1	.1361	.
	1.00	COCHANGE	1	.335400	.
		C_TAS1	1	-3.8700	.
		C_COBASE	1	-1.7471	.
		COCHANGE	1	.476300	.
		C_TAS1	1	-3.8700	.
		C_COBASE	1	-.7553	.
		COCHANGE	2	.405850	.0996313
		C_TAS1	2	-3.8700	.00000
		C_COBASE	2	-1.2512	.70131
	Total	COCHANGE	3	.269267	.2468364
		C_TAS1	3	-3.8700	.00000
		C_COBASE	3	-.7888	.94205
I0032162	.00	COCHANGE	1	.315500	.
		C_TAS1	1	-8.8700	.
		C_COBASE	1	1.7920	.
I0032163	.00	COCHANGE	1	.786800	.
		C_TAS1	1	-2.8700	.
		C_COBASE	1	1.9843	.
	1.00	COCHANGE	1	3.454500	.
		C_TAS1	1	-2.8700	.
		C_COBASE	1	1.5919	.
	13.23	COCHANGE	1	-10.679800	.
		C_TAS1	1	-2.8700	.
		C_COBASE	1	13.2268	.
	Total	COCHANGE	2	-3.612650	9.9944594
		C_TAS1	2	-2.8700	.00000
		C_COBASE	2	7.4094	8.22712
	Total	COCHANGE	3	-2.146167	7.5097489
		C_TAS1	3	-2.8700	.00000
		C_COBASE	3	5.6010	6.60705

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032161	Total	Total	COCHANGE	5.7%
			C_TAS1	0.0%
			C_COBASE	20.0%
	Total	Total	COCHANGE	74.4%
			C_TAS1	0.0%
			C_COBASE	47.8%
	.00	.14	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.75	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.76	COCHANGE	.
I0032162	Total	Total	COCHANGE	24.5%
			C_TAS1	0.0%
			C_COBASE	-56.1%
	Total	Total	COCHANGE	91.7%
			C_TAS1	0.0%
			C_COBASE	-119.4%
	.00	1.79	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0032163	Total	Total	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	.00	1.98	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	1.59	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		13.23	COCHANGE	.
	Total	Total	COCHANGE	-276.7%
			C_TAS1	0.0%
			C_COBASE	111.0%
	Total	Total	COCHANGE	-349.9%
			C_TAS1	0.0%
			C_COBASE	118.0%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation
I0032164	.00	-2.11	COCHANGE	1	.227000	.
			C_TAS1	1	-9.8700	.
			C_COBASE	1	-2.1057	.
	1.00	-2.13	COCHANGE	1	-.411500	.
			C_TAS1	1	-9.8700	.
			C_COBASE	1	-2.1326	.
		-1.50	COCHANGE	1	-.509900	.
			C_TAS1	1	-9.8700	.
			C_COBASE	1	-1.5030	.
	Total		COCHANGE	2	-.460700	.0695793
			C_TAS1	2	-9.8700	.00000
			C_COBASE	2	-1.8178	.44519
	Total	Total	COCHANGE	3	-.231467	.4000805
			C_TAS1	3	-9.8700	.00000
			C_COBASE	3	-1.9138	.35599
I0032165	.00	-.78	COCHANGE	1	-1.135300	.
			C_TAS1	1	-10.8700	.
			C_COBASE	1	-.7772	.
	1.00	1.09	COCHANGE	1	2.341600	.
			C_TAS1	1	-10.8700	.
			C_COBASE	1	1.0878	.
		2.97	COCHANGE	1	2.216800	.
			C_TAS1	1	-10.8700	.
			C_COBASE	1	2.9692	.
	Total	Total	COCHANGE	2	2.279200	.0882469
			C_TAS1	2	-10.8700	.00000
			C_COBASE	2	2.0285	1.33035
	Total	Total	COCHANGE	3	1.141033	1.9723498
			C_TAS1	3	-10.8700	.00000
			C_COBASE	3	1.0933	1.87321
I0032166	.00	-.63	COCHANGE	1	-.571400	.
			C_TAS1	1	-5.8700	.
			C_COBASE	1	-.6340	.
	1.00	-2.28	COCHANGE	1	.726800	.
			C_TAS1	1	-5.8700	.
			C_COBASE	1	-2.2828	.
		-1.30	COCHANGE	1	.869900	.
			C_TAS1	1	-5.8700	.
			C_COBASE	1	-1.3005	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032164	.00	-2.11	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.13	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-1.50	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	-15.1%
			C_TAS1	0.0%
			C_COBASE	-24.5%
	Total	Total	COCHANGE	-172.8%
I0032165	.00	-.78	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	1.09	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		2.97	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	3.9%
			C_TAS1	0.0%
			C_COBASE	65.6%
	Total	Total	COCHANGE	172.9%
I0032166	.00	-.63	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.28	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-1.30	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032201	Total	COCHANGE	2	.798350	.1011870
		C_TAS1	2	-5.8700	.00000
		C_COBASE	2	-1.7917	.69459
		Total	3	.341767	.7940557
		C_TAS1	3	-5.8700	.00000
		C_COBASE	3	-1.4058	.82943
	.00	COCHANGE	1	-.622900	.
		C_TAS1	1	-10.8700	.
		C_COBASE	1	-.8991	.
	1.00	COCHANGE	1	.350500	.
		C_TAS1	1	-10.8700	.
		C_COBASE	1	.0025	.
	.13	COCHANGE	1	-.551600	.
		C_TAS1	1	-10.8700	.
		C_COBASE	1	.1349	.
	Total	COCHANGE	2	-.100550	.6378810
		C_TAS1	2	-10.8700	.00000
		C_COBASE	2	.0687	.09362
	Total	Total	3	-.274667	.5425827
		C_TAS1	3	-10.8700	.00000
		C_COBASE	3	-.2539	.56267
I0032202	.00	COCHANGE	1	-1.301500	.
		C_TAS1	1	-8.8700	.
		C_COBASE	1	.8298	.
	1.00	COCHANGE	1	.713800	.
		C_TAS1	1	-8.8700	.
		C_COBASE	1	-.0506	.
	1.07	COCHANGE	1	.389600	.
		C_TAS1	1	-8.8700	.
		C_COBASE	1	1.0743	.
	Total	COCHANGE	2	.551700	.2292440
		C_TAS1	2	-8.8700	.00000
		C_COBASE	2	.5119	.79542
	Total	Total	3	-.066033	1.0821552
		C_TAS1	3	-8.8700	.00000
		C_COBASE	3	.6178	.59165
I0032203	.00	COCHANGE	1	-1.140900	.
		C_TAS1	1	-2.8700	.
		C_COBASE	1	-.6638	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032201	Total	Total	COCHANGE	12.7%
			C_TAS1	0.0%
			C_COBASE	-38.8%
	Total	Total	COCHANGE	232.3%
			C_TAS1	0.0%
			C_COBASE	-59.0%
	.00	-.90	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	.00	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		.13	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	-634.4%
			C_TAS1	0.0%
			C_COBASE	136.3%
I0032202	Total	Total	COCHANGE	-197.5%
			C_TAS1	0.0%
			C_COBASE	-221.6%
	.00	.83	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-.05	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		1.07	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	41.6%
			C_TAS1	0.0%
			C_COBASE	155.4%
I0032203	Total	Total	COCHANGE	-1638.8%
			C_TAS1	0.0%
			C_COBASE	95.8%
	.00	-.66	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032204	1.00	-1.05 COCHANGE	1	.112400	.
		C_TAS1	1	-2.8700	.
		C_COBASE	1	-1.0518	.
	-.68	COCHANGE	1	1.919100	.
		C_TAS1	1	-2.8700	.
		C_COBASE	1	-.6767	.
	Total	COCHANGE	2	1.015750	1.2775298
		C_TAS1	2	-2.8700	.00000
		C_COBASE	2	-.8643	.26524
	Total	COCHANGE	3	.296867	1.5383176
		C_TAS1	3	-2.8700	.00000
		C_COBASE	3	-.7974	.22038
	.00	-1.45 COCHANGE	1	-1.427900	.
		C_TAS1	1	-9.8700	.
		C_COBASE	1	-1.4538	.
	1.00	-1.90 COCHANGE	1	-.380900	.
		C_TAS1	1	-9.8700	.
		C_COBASE	1	-1.9018	.
	-1.19	COCHANGE	1	.410000	.
		C_TAS1	1	-9.8700	.
		C_COBASE	1	-1.1909	.
	Total	COCHANGE	2	.014550	.5592508
		C_TAS1	2	-9.8700	.00000
		C_COBASE	2	-1.5464	.50268
	Total	COCHANGE	3	-.466267	.9219190
		C_TAS1	3	-9.8700	.00000
		C_COBASE	3	-1.5155	.35944
I0032205	.00	-.94 COCHANGE	1	-1.399700	.
		C_TAS1	1	-3.8700	.
		C_COBASE	1	-.9412	.
	1.00	-1.74 COCHANGE	1	-.464600	.
		C_TAS1	1	-3.8700	.
		C_COBASE	1	-1.7390	.
	-1.36	COCHANGE	1	-.108400	.
		C_TAS1	1	-3.8700	.
		C_COBASE	1	-1.3645	.
	Total	COCHANGE	2	-.286500	.2518714
		C_TAS1	2	-3.8700	.00000
		C_COBASE	2	-1.5518	.26481

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032204	1.00	-1.05	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.68	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	125.8%
			C_TAS1	0.0%
			C_COBASE	-30.7%
	Total	Total	COCHANGE	518.2%
			C_TAS1	0.0%
			C_COBASE	-27.6%
I0032204	.00	-1.45	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.90	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-1.19	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	3843.6%
			C_TAS1	0.0%
			C_COBASE	-32.5%
	Total	Total	COCHANGE	-197.7%
			C_TAS1	0.0%
			C_COBASE	-23.7%
I0032205	.00	-.94	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.74	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-1.36	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total		COCHANGE	-87.9%
			C_TAS1	0.0%
			C_COBASE	-17.1%

Descriptive Statistics

Subject	Jov vs1 Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0032206	Total	Total	COCHANGE	3	-.657567	.6669266
			C_TAS1	3	-3.8700	.00000
			C_COBASE	3	-1.3482	.39915
	.00	-.99	COCHANGE	1	-1.271400	.
			C_TAS1	1	-8.8700	.
			C_COBASE	1	-.9891	.
	1.00	.37	COCHANGE	1	.967000	.
			C_TAS1	1	-8.8700	.
			C_COBASE	1	.3717	.
	Total	Total	COCHANGE	2	-.152200	1.5827878
			C_TAS1	2	-8.8700	.00000
			C_COBASE	2	-.3087	.96223
	.00	-1.15	COCHANGE	1	.940500	.
			C_TAS1	1	1.1300	.
			C_COBASE	1	-1.1509	.
I0032207	1.00	-1.37	COCHANGE	1	.297500	.
			C_TAS1	1	1.1300	.
			C_COBASE	1	-1.3659	.
		-.60	COCHANGE	1	.244600	.
			C_TAS1	1	1.1300	.
			C_COBASE	1	-.6001	.
		Total	COCHANGE	2	.271050	.0374059
			C_TAS1	2	1.1300	.00000
			C_COBASE	2	-.9830	.54150
	Total	Total	COCHANGE	3	.494200	.3874111
			C_TAS1	3	1.1300	.00000
			C_COBASE	3	-1.0390	.39498
	.00	.88	COCHANGE	1	.003400	.
			C_TAS1	1	-1.8700	.
			C_COBASE	1	.8822	.
I0032208	1.00	.94	COCHANGE	1	-.180300	.
			C_TAS1	1	-1.8700	.
			C_COBASE	1	.9427	.
		1.03	COCHANGE	1	-.332000	.
			C_TAS1	1	-1.8700	.
			C_COBASE	1	1.0320	.
		Total	COCHANGE	2	-.256150	.1072681
			C_TAS1	2	-1.8700	.00000
			C_COBASE	2	.9874	.06314

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032206	Total	Total	COCHANGE	-101.4%
			C_TAS1	0.0%
			C_COBASE	-29.6%
	.00	-.99	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	.37	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	Total	Total	COCHANGE	-1039.9%
			C_TAS1	0.0%
			C_COBASE	-311.7%
I0032207	.00	-1.15	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.37	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.60	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	13.8%
			C_TAS1	0.0%
			C_COBASE	-55.1%
I0032208	Total	Total	COCHANGE	78.4%
			C_TAS1	0.0%
			C_COBASE	-38.0%
	.00	.88	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	.94	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		1.03	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	-41.9%
			C_TAS1	0.0%
			C_COBASE	6.4%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0032250	Total	Total	COCHANGE	3	-.169633	.1679542
			C_TAS1	3	-1.8700	.00000
			C_COBASE	3	.9523	.07536
	.00	.70	COCHANGE	1	-.656500	.
			C_TAS1	1	1.1300	.
			C_COBASE	1	.7041	.
	1.00	-1.17	COCHANGE	1	7.248300	.
			C_TAS1	1	1.1300	.
			C_COBASE	1	-1.1656	.
		-.96	COCHANGE	1	11.320300	.
			C_TAS1	1	1.1300	.
			C_COBASE	1	-.9589	.
		Total	COCHANGE	2	9.284300	2.8793388
			C_TAS1	2	1.1300	.00000
			C_COBASE	2	-1.0623	.14616
	Total	Total	COCHANGE	3	5.970700	6.0897562
			C_TAS1	3	1.1300	.00000
			C_COBASE	3	-.4735	1.02503
I0032251	.00	1.71	COCHANGE	1	-4.318300	.
			C_TAS1	1	-3.8700	.
			C_COBASE	1	1.7059	.
	1.00	3.03	COCHANGE	1	-1.832500	.
			C_TAS1	1	-3.8700	.
			C_COBASE	1	3.0336	.
		3.13	COCHANGE	1	.026600	.
			C_TAS1	1	-3.8700	.
			C_COBASE	1	3.1250	.
		Total	COCHANGE	2	-.902950	1.3145822
			C_TAS1	2	-3.8700	.00000
			C_COBASE	2	3.0793	.06463
	Total	Total	COCHANGE	3	-2.041400	2.1799698
			C_TAS1	3	-3.8700	.00000
			C_COBASE	3	2.6215	.79425
I0032252	.00	-2.10	COCHANGE	1	.170900	.
			C_TAS1	1	-4.8700	.
			C_COBASE	1	-2.0959	.
	1.00	-2.09	COCHANGE	1	.176900	.
			C_TAS1	1	-4.8700	.
			C_COBASE	1	-2.0902	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Coefficient of Variation
I0032250	Total	Total	COCHANGE	-99.0%
			C_TAS1	0.0%
			C_COBASE	7.9%
	.00	.70	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-1.17	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.96	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0032251		Total	COCHANGE	31.0%
			C_TAS1	0.0%
			C_COBASE	-13.8%
	Total	Total	COCHANGE	102.0%
			C_TAS1	0.0%
			C_COBASE	-216.5%
	.00	1.71	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	3.03	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
I0032252		3.13	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	-145.6%
			C_TAS1	0.0%
			C_COBASE	2.1%
	Total	Total	COCHANGE	-106.8%
			C_TAS1	0.0%
			C_COBASE	30.3%
	.00	-2.10	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
	1.00	-2.09	COCHANGE	.
			C_TAS1	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032254	.00	-1.42 COCHANGE	1	-.029500	.
		C_TAS1	1	-4.8700	.
		C_COBASE	1	-1.4208	.
		Total COCHANGE	2	.073700	.1459468
		C_TAS1	2	-4.8700	.00000
		C_COBASE	2	-1.7555	.47334
		Total COCHANGE	3	.106100	.1174714
		C_TAS1	3	-4.8700	.00000
		C_COBASE	3	-1.8690	.38813
	1.00	1.38 COCHANGE	1	-1.947900	.
		C_TAS1	1	-7.8700	.
		C_COBASE	1	1.3776	.
		-.40 COCHANGE	1	6.779900	.
		C_TAS1	1	-7.8700	.
		C_COBASE	1	-.3992	.
		-.29 COCHANGE	1	.839000	.
		C_TAS1	1	-7.8700	.
		C_COBASE	1	-.2908	.
	Total	Total COCHANGE	2	3.809450	4.2008507
		C_TAS1	2	-7.8700	.00000
		C_COBASE	2	-.3450	.07665
		Total COCHANGE	3	1.890333	4.4578694
		C_TAS1	3	-7.8700	.00000
		C_COBASE	3	.2292	.99602
Total	.00	Total COCHANGE	85	-.432112	1.2191407
		C_TAS1	85	-.0347	6.67769
		C_COBASE	85	.0415	2.83418
	1.00	Total COCHANGE	163	1.472642	3.0998065
		C_TAS1	163	.1361	6.67545
		C_COBASE	163	.0173	2.62855
	Total	Total COCHANGE	248	.819803	2.7619195
		C_TAS1	248	.0776	6.66319
		C_COBASE	248	.0256	2.69508

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032254	.00	-1.42	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	198.0%
			C_TAS1	0.0%
			C_COBASE	-27.0%
	Total	Total	COCHANGE	110.7%
			C_TAS1	0.0%
			C_COBASE	-20.8%
	1.00	1.38	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.40	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		-.29	COCHANGE	.
			C_TAS1	.
			C_COBASE	.
		Total	COCHANGE	110.3%
			C_TAS1	0.0%
			C_COBASE	-22.2%
	Total	Total	COCHANGE	235.8%
			C_TAS1	0.0%
			C_COBASE	434.6%
Total	.00	Total	COCHANGE	-282.1%
			C_TAS1	-19240.8%
			C_COBASE	6834.0%
	1.00	Total	COCHANGE	210.5%
			C_TAS1	4903.6%
			C_COBASE	15233.9%
	Total	Total	COCHANGE	336.9%
			C_TAS1	8588.7%
			C_COBASE	10546.3%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Compound Symmetry	1
	JOYvsFEARANG	2		1
	C_TAS1	1		1
	JOYvsFEARANG * C_TAS1	2		1
	C_COBASE	1		1
Repeated Effects	JOYvsFEARANG * C_COBASE	248		2
Total		255		7

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept	Subject	85
	JOYvsFEARANG		
	C_TAS1		
	JOYvsFEARANG * C_TAS1		
	C_COBASE		
Repeated Effects	JOYvsFEARANG * C_COBASE		
Total			

a. Dependent Variable: COCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	1170.861
Akaike's Information Criterion (AIC)	1174.861
Hurvich and Tsai's Criterion (AICC)	1174.911
Bozdogan's Criterion (CAIC)	1183.848
Schwarz's Bayesian Criterion (BIC)	1181.848

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: COCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	75.106	5.593	.021
JOYvsFEARANG	1	149.327	44.329	.000
C_TAS1	1	75.000	.371	.544
JOYvsFEARANG * C_TAS1	1	149.707	.983	.323
C_COBASE	1	153.161	4.774	.030

a. Dependent Variable: COCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	1.483861	.241272	99.975	6.150	.000
[JOYvsFEARANG=.00]	-1.907940	.286563	149.327	-6.658	.000
[JOYvsFEARANG=1.00]	0 ^b	0	.	.	.
C_TAS1	-.000844	.036282	99.492	-.023	.981
[JOYvsFEARANG=.00] * C_TAS1	.042790	.043160	149.707	.991	.323
[JOYvsFEARANG=1.00] * C_TAS1	0 ^b	0	.	.	.
C_COBASE	-.158603	.072588	153.161	-2.185	.030

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	1.005183	1.962540
[JOYvsFEARANG=.00]	-2.474182	-1.341697
[JOYvsFEARANG=1.00]	.	.
C_TAS1	-.072831	.071143
[JOYvsFEARANG=.00] * C_TAS1	-.042491	.128072
[JOYvsFEARANG=1.00] * C_TAS1	.	.
C_COBASE	-.302005	-.015200

a. Dependent Variable: COCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	4.553787	.531392	8.570	.000	3.622797
	CS covariance	2.521427	.740287	3.406	.001	1.070491

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	5.724023
	CS covariance	3.972363

a. Dependent Variable: COCHANGE.

```
MIXED COCHANGE BY JOYvsFEARANG WITH C_TAS2 C_COBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=JOYvsFEARANG C_TAS2 JOYvsFEARANG*C_TAS2 C_COBASE | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=JOYvsFEARANG*C_COBASE | SUBJECT(Subject) COVTYPE(CS).
```

Mixed Model Analysis

Notes

Output Created	16-DEC-2014 16:00:58	
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED COCHANGE BY JOYvsFEARANG WITH C_TAS2 C_COBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=JOYvsFEARANG C_TAS2 JOYvsFEARANG*C_TAS2 C_COBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=JOYvsFEARANG*C_C OBASE SUBJECT(Subject) COVTYPE(CS).	
Resources	Processor Time	00:00:00.13
	Elapsed Time	00:00:00.10

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Subject	Joy vs! Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031101	.00	7.83 COCHANGE	1	-1.357500	.
		C_TAS2	1	7.5000	.
		C_COBASE	1	7.8347	.
	1.00	4.69 COCHANGE	1	1.757700	.
		C_TAS2	1	7.5000	.
		C_COBASE	1	4.6912	.
	5.63	COCHANGE	1	-.138800	.
		C_TAS2	1	7.5000	.
		C_COBASE	1	5.6345	.
	Total	COCHANGE	2	.809450	1.3410280
		C_TAS2	2	7.5000	.00000
		C_COBASE	2	5.1629	.66701
	Total	COCHANGE	3	.087133	1.5698414
		C_TAS2	3	7.5000	.00000
		C_COBASE	3	6.0535	1.61309
I0031102	.00	-3.21 COCHANGE	1	-.046000	.
		C_TAS2	1	2.5000	.
		C_COBASE	1	-3.2074	.
	1.00	-3.21 COCHANGE	1	-.041900	.
		C_TAS2	1	2.5000	.
		C_COBASE	1	-3.2118	.
	-2.93	COCHANGE	1	-.061600	.
		C_TAS2	1	2.5000	.
		C_COBASE	1	-2.9265	.
	Total	COCHANGE	2	-.051750	.0139300
		C_TAS2	2	2.5000	.00000
		C_COBASE	2	-3.0692	.20174
	Total	COCHANGE	3	-.049833	.0103944
		C_TAS2	3	2.5000	.00000
		C_COBASE	3	-3.1152	.16346
I0031103	.00	-1.45 COCHANGE	1	-.118900	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	-1.4520	.
	1.00	-2.30 COCHANGE	1	-.110600	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	-2.2972	.
	-1.21	COCHANGE	1	-.335500	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	-1.2127	.

Descriptive Statistics

Subject	Joy vs! Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031101	.00	7.83	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	4.69	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		5.63	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	165.7%
			C_TAS2	0.0%
			C_COBASE	12.9%
	Total	Total	COCHANGE	1801.7%
			C_TAS2	0.0%
			C_COBASE	26.6%
I0031102	.00	-3.21	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-3.21	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-2.93	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	-26.9%
			C_TAS2	0.0%
			C_COBASE	-6.6%
	Total	Total	COCHANGE	-20.9%
			C_TAS2	0.0%
			C_COBASE	-5.2%
I0031103	.00	-1.45	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.30	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-1.21	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation	
I0031104	Total	Total	COCHANGE	2	-.223050	.1590283	
			C_TAS2	2	3.5000	.00000	
			C_COBASE	2	-1.7550	.76686	
		Total	Total	COCHANGE	3	-.188333	.1275176
				C_TAS2	3	3.5000	.00000
				C_COBASE	3	-1.6540	.56976
		.00	-.57	COCHANGE	1	.349200	.
				C_TAS2	1	3.5000	.
				C_COBASE	1	-.5667	.
	1.00	1.61	COCHANGE	1	.754200	.	
			C_TAS2	1	3.5000	.	
			C_COBASE	1	1.6132	.	
		2.72	COCHANGE	1	-.427500	.	
				C_TAS2	1	3.5000	.
				C_COBASE	1	2.7220	.
		Total	COCHANGE	2	.163350	.8355881	
				C_TAS2	2	3.5000	.00000
				C_COBASE	2	2.1676	.78404
	Total	Total	COCHANGE	3	.225300	.6005141	
			C_TAS2	3	3.5000	.00000	
			C_COBASE	3	1.2562	1.67317	
I0031105	.00	-1.44	COCHANGE	1	-.760200	.	
			C_TAS2	1	2.5000	.	
			C_COBASE	1	-1.4393	.	
	1.00	-2.00	COCHANGE	1	.161500	.	
			C_TAS2	1	2.5000	.	
			C_COBASE	1	-2.0046	.	
	-.74	COCHANGE	1	-1.266200	.		
			C_TAS2	1	2.5000	.	
			C_COBASE	1	-.7396	.	
	Total	COCHANGE	2	-.552350	1.0095364		
			C_TAS2	2	2.5000	.00000	
			C_COBASE	2	-1.3721	.89449	
	Total	Total	COCHANGE	3	-.621633	.7238663	
			C_TAS2	3	2.5000	.00000	
			C_COBASE	3	-1.3945	.63369	
I0031106	.00	1.55	COCHANGE	1	-1.986900	.	
			C_TAS2	1	.5000	.	
			C_COBASE	1	1.5480	.	

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031104	Total	Total	COCHANGE	-71.3%
			C_TAS2	0.0%
			C_COBASE	-43.7%
	Total	Total	COCHANGE	-67.7%
			C_TAS2	0.0%
			C_COBASE	-34.4%
	.00	-.57	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	1.61	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		2.72	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	511.5%
			C_TAS2	0.0%
			C_COBASE	36.2%
I0031105	Total	Total	COCHANGE	266.5%
			C_TAS2	0.0%
			C_COBASE	133.2%
	.00	-1.44	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.00	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.74	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	-182.8%
			C_TAS2	0.0%
			C_COBASE	-65.2%
I0031106	Total	Total	COCHANGE	-116.4%
			C_TAS2	0.0%
			C_COBASE	-45.4%
	.00	1.55	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation		
I0031107	1.00	-1.80	COCHANGE	1	.936900	.	
			C_TAS2	1	.5000	.	
			C_COBASE	1	-.8042	.	
		-.24	COCHANGE	1	.897400	.	
			C_TAS2	1	.5000	.	
			C_COBASE	1	-.2350	.	
		Total	COCHANGE	2	.917150	.0279307	
			C_TAS2	2	.5000	.00000	
			C_COBASE	2	-.5196	.40249	
	Total	Total	COCHANGE	3	-.050867	1.6767704	
			C_TAS2	3	.5000	.00000	
			C_COBASE	3	.1696	1.22719	
	.00	7.67	COCHANGE	1	2.770700	.	
			C_TAS2	1	4.5000	.	
			C_COBASE	1	7.6748	.	
		1.00	1.68	COCHANGE	1	5.170200	.
				C_TAS2	1	4.5000	.
				C_COBASE	1	1.6769	.
			3.22	COCHANGE	1	5.406000	.
				C_TAS2	1	4.5000	.
				C_COBASE	1	3.2185	.
Total	COCHANGE		2	5.288100	.1667358		
	C_TAS2		2	4.5000	.00000		
	C_COBASE		2	2.4477	1.09008		
Total	Total	COCHANGE	3	4.448967	1.4581957		
		C_TAS2	3	4.5000	.00000		
		C_COBASE	3	4.1901	3.11475		
I0031108	.00	-1.66	COCHANGE	1	-.123100	.	
			C_TAS2	1	4.5000	.	
			C_COBASE	1	-1.6562	.	
	1.00	-2.62	COCHANGE	1	-.084600	.	
			C_TAS2	1	4.5000	.	
			C_COBASE	1	-2.6230	.	
		-1.65	COCHANGE	1	.204600	.	
			C_TAS2	1	4.5000	.	
			C_COBASE	1	-1.6489	.	
		Total	COCHANGE	2	.060000	.2044953	
			C_TAS2	2	4.5000	.00000	
			C_COBASE	2	-2.1360	.68879	

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031107	1.00	-.80	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.24	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	3.0%
			C_TAS2	0.0%
			C_COBASE	-77.5%
	Total	Total	COCHANGE	-3296.4%
			C_TAS2	0.0%
			C_COBASE	723.6%
I0031107	.00	7.67	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	1.68	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		3.22	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	3.2%
			C_TAS2	0.0%
			C_COBASE	44.5%
I0031108	.00	-1.66	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.62	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-1.65	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	340.8%
			C_TAS2	0.0%
			C_COBASE	-32.2%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0031109	Total	Total	COCHANGE	3	-.001033	.1791211
			C_TAS2	3	4.5000	.00000
			C_COBASE	3	-1.9760	.56030
	.00	-.95	COCHANGE	1	-.606700	.
			C_TAS2	1	1.5000	.
			C_COBASE	1	-.9494	.
	1.00	-1.38	COCHANGE	1	.794100	.
			C_TAS2	1	1.5000	.
			C_COBASE	1	-1.3811	.
		-.26	COCHANGE	1	-1.377200	.
			C_TAS2	1	1.5000	.
			C_COBASE	1	-.2598	.
		Total	COCHANGE	2	-.291550	1.5353410
			C_TAS2	2	1.5000	.00000
			C_COBASE	2	-.8205	.79288
	Total	Total	COCHANGE	3	-.396600	1.1007917
			C_TAS2	3	1.5000	.00000
			C_COBASE	3	-.8634	.56557
I0031110	.00	-2.21	COCHANGE	1	.653600	.
			C_TAS2	1	11.5000	.
			C_COBASE	1	-2.2142	.
	1.00	-1.77	COCHANGE	1	-.074500	.
			C_TAS2	1	11.5000	.
			C_COBASE	1	-1.7695	.
		-.57	COCHANGE	1	1.045200	.
			C_TAS2	1	11.5000	.
			C_COBASE	1	-.5681	.
		Total	COCHANGE	2	.485350	.7917475
			C_TAS2	2	11.5000	.00000
			C_COBASE	2	-1.1688	.84952
	Total	Total	COCHANGE	3	.541433	.5682148
			C_TAS2	3	11.5000	.00000
			C_COBASE	3	-1.5173	.85154
I0031111	.00	1.12	COCHANGE	1	-.726100	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	1.1193	.
	1.00	.38	COCHANGE	1	2.226900	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	.3757	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Coefficient of Variation
I0031109	Total	Total	COCHANGE	-17334.3%
			C_TAS2	0.0%
			C_COBASE	-28.4%
	.00	-.95	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.38	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.26	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0031110		Total	COCHANGE	-526.6%
			C_TAS2	0.0%
			C_COBASE	-96.6%
	Total	Total	COCHANGE	-277.6%
			C_TAS2	0.0%
			C_COBASE	-65.5%
	.00	-2.21	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.77	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0031111		-.57	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	163.1%
			C_TAS2	0.0%
			C_COBASE	-72.7%
	Total	Total	COCHANGE	104.9%
			C_TAS2	0.0%
			C_COBASE	-56.1%
	.00	1.12	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0031111	1.00	.38	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031112	.00	2.48 COCHANGE	1	-3.811200	.
		C_TAS2	1	2.5000	.
		C_COBASE	1	2.4793	.
		Total COCHANGE	2	-.792150	4.2695815
		C_TAS2	2	2.5000	.00000
		C_COBASE	2	1.4275	1.48747
		Total COCHANGE	3	-.770133	3.0192908
		C_TAS2	3	2.5000	.00000
		C_COBASE	3	1.3248	1.06675
	1.00	.10 COCHANGE	1	-.256700	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	.1037	.
		-1.31 COCHANGE	1	2.208100	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	-1.3051	.
		-.62 COCHANGE	1	2.049700	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	-.6181	.
	Total	Total COCHANGE	2	2.128900	.1120057
		C_TAS2	2	3.5000	.00000
		C_COBASE	2	-.9616	.48578
		Total COCHANGE	3	1.333700	1.3796020
		C_TAS2	3	3.5000	.00000
		C_COBASE	3	-.6065	.70447
I0031113	.00	-1.59 COCHANGE	1	-.482200	.
		C_TAS2	1	-6.5000	.
		C_COBASE	1	-1.5906	.
		1.00 -1.91 COCHANGE	1	-.474100	.
		C_TAS2	1	-6.5000	.
		C_COBASE	1	-1.9076	.
		-1.42 COCHANGE	1	-.088200	.
		C_TAS2	1	-6.5000	.
		C_COBASE	1	-1.4179	.
	Total	Total COCHANGE	2	-.281150	.2728725
		C_TAS2	2	-6.5000	.00000
		C_COBASE	2	-1.6628	.34627
		Total COCHANGE	3	-.348167	.2251742
		C_TAS2	3	-6.5000	.00000
		C_COBASE	3	-1.6387	.24837

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031112	.00	2.48	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	-539.0%
			C_TAS2	0.0%
			C_COBASE	104.2%
	Total	Total	COCHANGE	-392.0%
			C_TAS2	0.0%
			C_COBASE	80.5%
	1.00	.10	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-1.31	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	-.62	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	5.3%
			C_TAS2	0.0%
			C_COBASE	-50.5%
I0031113	.00	Total	COCHANGE	103.4%
			C_TAS2	0.0%
			C_COBASE	-116.2%
	1.00	-1.59	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-1.91	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	-1.42	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	-97.1%
			C_TAS2	0.0%
			C_COBASE	-20.8%
	Total	Total	COCHANGE	-64.7%
			C_TAS2	0.0%
			C_COBASE	-15.2%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation
I0031114	.00	-1.86	COCHANGE	1	-.137800	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	-1.8581	.
	1.00	-1.67	COCHANGE	1	-.234300	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	-1.6681	.
		-1.65	COCHANGE	1	-.133000	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	-1.6539	.
	Total		COCHANGE	2	-.183650	.0716299
			C_TAS2	2	2.5000	.00000
			C_COBASE	2	-1.6610	.01004
	Total	Total	COCHANGE	3	-.168367	.0571504
			C_TAS2	3	2.5000	.00000
			C_COBASE	3	-1.7267	.11402
I0031115	.00	-1.79	COCHANGE	1	-.128400	.
			C_TAS2	1	5.5000	.
			C_COBASE	1	-1.7863	.
	1.00	-2.18	COCHANGE	1	.420600	.
			C_TAS2	1	5.5000	.
			C_COBASE	1	-2.1823	.
		-2.01	COCHANGE	1	.152700	.
			C_TAS2	1	5.5000	.
			C_COBASE	1	-2.0107	.
	Total		COCHANGE	2	.286650	.1894339
			C_TAS2	2	5.5000	.00000
			C_COBASE	2	-2.0965	.12134
	Total	Total	COCHANGE	3	.148300	.2745264
			C_TAS2	3	5.5000	.00000
			C_COBASE	3	-1.9931	.19859
I0031154	.00	.11	COCHANGE	1	-1.647300	.
			C_TAS2	1	4.5000	.
			C_COBASE	1	.1127	.
	1.00	-1.57	COCHANGE	1	-.421700	.
			C_TAS2	1	4.5000	.
			C_COBASE	1	-1.5745	.
		1.40	COCHANGE	1	-2.022800	.
			C_TAS2	1	4.5000	.
			C_COBASE	1	1.4036	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031114	.00	-1.86	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.67	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-1.65	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	-39.0%
			C_TAS2	0.0%
			C_COBASE	-0.6%
	Total	Total	COCHANGE	-33.9%
			C_TAS2	0.0%
			C_COBASE	-6.6%
I0031115	.00	-1.79	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.18	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-2.01	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	66.1%
			C_TAS2	0.0%
			C_COBASE	-5.8%
	Total	Total	COCHANGE	185.1%
			C_TAS2	0.0%
			C_COBASE	-10.0%
I0031154	.00	.11	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.57	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		1.40	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation
I0031155	Total	Total	COCHANGE	2	-1.222250	1.1321487
			C_TAS2	2	4.5000	.00000
			C_COBASE	2	-.0855	2.10583
		Total	COCHANGE	3	-1.363933	.8373188
			C_TAS2	3	4.5000	.00000
			C_COBASE	3	-.0194	1.49344
	.00	12.34	COCHANGE	1	-1.203900	.
			C_TAS2	1	4.5000	.
			C_COBASE	1	12.3382	.
	1.00	7.21	COCHANGE	1	4.098700	.
			C_TAS2	1	4.5000	.
			C_COBASE	1	7.2079	.
		11.76	COCHANGE	1	8.204100	.
			C_TAS2	1	4.5000	.
			C_COBASE	1	11.7567	.
	Total	Total	COCHANGE	2	6.151400	2.9029562
			C_TAS2	2	4.5000	.00000
			C_COBASE	2	9.4823	3.21649
	Total	Total	COCHANGE	3	3.699633	4.7166786
			C_TAS2	3	4.5000	.00000
			C_COBASE	3	10.4343	2.80920
I0031156	.00	-1.85	COCHANGE	1	-.702800	.
			C_TAS2	1	-.5000	.
			C_COBASE	1	-1.8486	.
	1.00	-2.86	COCHANGE	1	.223800	.
			C_TAS2	1	-.5000	.
			C_COBASE	1	-2.8585	.
		-1.75	COCHANGE	1	.681700	.
			C_TAS2	1	-.5000	.
			C_COBASE	1	-1.7450	.
	Total	Total	COCHANGE	2	.452750	.3237842
			C_TAS2	2	-.5000	.00000
			C_COBASE	2	-2.3018	.78736
	Total	Total	COCHANGE	3	.067567	.7053486
			C_TAS2	3	-.5000	.00000
			C_COBASE	3	-2.1507	.61516
I0031157	.00	-1.27	COCHANGE	1	.490700	.
			C_TAS2	1	4.5000	.
			C_COBASE	1	-1.2654	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031155	Total	Total	COCHANGE	-92.6%
			C_TAS2	0.0%
			C_COBASE	-2464.4%
	Total	Total	COCHANGE	-61.4%
			C_TAS2	0.0%
			C_COBASE	-7698.1%
	.00	12.34	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	7.21	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		11.76	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	47.2%
			C_TAS2	0.0%
			C_COBASE	33.9%
	Total	Total	COCHANGE	127.5%
			C_TAS2	0.0%
			C_COBASE	26.9%
I0031156	.00	-1.85	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.86	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-1.75	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	71.5%
			C_TAS2	0.0%
			C_COBASE	-34.2%
	Total	Total	COCHANGE	1043.9%
			C_TAS2	0.0%
			C_COBASE	-28.6%
I0031157	.00	-1.27	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031158	1.00	-1.40 COCHANGE	1	1.384900	.
		C_TAS2	1	4.5000	.
		C_COBASE	1	-1.3970	.
	.37	COCHANGE	1	2.387100	.
		C_TAS2	1	4.5000	.
		C_COBASE	1	.3692	.
	Total	COCHANGE	2	1.886000	.7086624
		C_TAS2	2	4.5000	.00000
		C_COBASE	2	-.5139	1.24889
	Total	COCHANGE	3	1.420900	.9487124
		C_TAS2	3	4.5000	.00000
		C_COBASE	3	-.7644	.98393
	.00	-3.31 COCHANGE	1	.346900	.
		C_TAS2	1	6.5000	.
		C_COBASE	1	-3.3138	.
	1.00	-3.36 COCHANGE	1	.488400	.
		C_TAS2	1	6.5000	.
		C_COBASE	1	-3.3589	.
	-3.27	COCHANGE	1	.542400	.
		C_TAS2	1	6.5000	.
		C_COBASE	1	-3.2666	.
	Total	COCHANGE	2	.515400	.0381838
		C_TAS2	2	6.5000	.00000
		C_COBASE	2	-3.3128	.06527
	Total	COCHANGE	3	.459233	.1009608
		C_TAS2	3	6.5000	.00000
		C_COBASE	3	-3.3131	.04615
I0031159	.00	-.05 COCHANGE	1	.138500	.
		C_TAS2	1	7.5000	.
		C_COBASE	1	-.0499	.
	1.00	-1.06 COCHANGE	1	1.611600	.
		C_TAS2	1	7.5000	.
		C_COBASE	1	-1.0597	.
	.18	COCHANGE	1	2.974200	.
		C_TAS2	1	7.5000	.
		C_COBASE	1	.1803	.
	Total	COCHANGE	2	2.292900	.9635037
		C_TAS2	2	7.5000	.00000
		C_COBASE	2	-.4397	.87681

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031158	1.00	-1.40	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		.37	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	37.6%
			C_TAS2	0.0%
			C_COBASE	-243.0%
	Total	Total	COCHANGE	66.8%
			C_TAS2	0.0%
			C_COBASE	-128.7%
I0031158	.00	-3.31	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-3.36	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-3.27	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	7.4%
			C_TAS2	0.0%
			C_COBASE	-2.0%
I0031159	.00	-0.05	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.06	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		.18	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	42.0%
			C_TAS2	0.0%
			C_COBASE	-199.4%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0031160	Total	Total	COCHANGE	3	1.574767	1.4182088
			C_TAS2	3	7.5000	.00000
			C_COBASE	3	-.3098	.65958
	.00	8.77	COCHANGE	1	-.467700	.
			C_TAS2	1	4.5000	.
			C_COBASE	1	8.7722	.
	1.00	6.74	COCHANGE	1	2.746300	.
			C_TAS2	1	4.5000	.
			C_COBASE	1	6.7392	.
		8.34	COCHANGE	1	2.830200	.
			C_TAS2	1	4.5000	.
			C_COBASE	1	8.3362	.
		Total	COCHANGE	2	2.788250	.0593263
			C_TAS2	2	4.5000	.00000
			C_COBASE	2	7.5377	1.12925
	Total	Total	COCHANGE	3	1.702933	1.8802916
			C_TAS2	3	4.5000	.00000
			C_COBASE	3	7.9492	1.07033
I0031161	.00	-2.28	COCHANGE	1	-.333500	.
			C_TAS2	1	5.5000	.
			C_COBASE	1	-2.2782	.
	1.00	-1.83	COCHANGE	1	2.890200	.
			C_TAS2	1	5.5000	.
			C_COBASE	1	-1.8320	.
		-1.46	COCHANGE	1	.526800	.
			C_TAS2	1	5.5000	.
			C_COBASE	1	-1.4646	.
		Total	COCHANGE	2	1.708500	1.6711762
			C_TAS2	2	5.5000	.00000
			C_COBASE	2	-1.6483	.25979
	Total	Total	COCHANGE	3	1.027833	1.6692322
			C_TAS2	3	5.5000	.00000
			C_COBASE	3	-1.8583	.40744
I0031162	.00	-2.39	COCHANGE	1	-.172800	.
			C_TAS2	1	6.5000	.
			C_COBASE	1	-2.3946	.
	1.00	-2.36	COCHANGE	1	1.193200	.
			C_TAS2	1	6.5000	.
			C_COBASE	1	-2.3586	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031160	Total	Total	COCHANGE	90.1%
			C_TAS2	0.0%
			C_COBASE	-212.9%
	.00	8.77	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	6.74	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		8.34	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0031161		Total	COCHANGE	2.1%
			C_TAS2	0.0%
			C_COBASE	15.0%
	Total	Total	COCHANGE	110.4%
			C_TAS2	0.0%
			C_COBASE	13.5%
	.00	-2.28	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.83	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0031162		-1.46	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	97.8%
			C_TAS2	0.0%
			C_COBASE	-15.8%
	Total	Total	COCHANGE	162.4%
			C_TAS2	0.0%
			C_COBASE	-21.9%
	.00	-2.39	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.36	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031164	Total	-.98 COCHANGE	1	.917300	.
		C_TAS2	1	6.5000	.
		C_COBASE	1	-.9768	.
		Total COCHANGE	2	1.055250	.1950908
		C_TAS2	2	6.5000	.00000
		C_COBASE	2	-1.6677	.97708
		Total COCHANGE	3	.645900	.7223105
		C_TAS2	3	6.5000	.00000
		C_COBASE	3	-1.9100	.80838
	.00	.65 COCHANGE	1	-1.555500	.
		C_TAS2	1	-2.5000	.
		C_COBASE	1	.6515	.
	1.00	-.78 COCHANGE	1	2.962900	.
		C_TAS2	1	-2.5000	.
		C_COBASE	1	-.7776	.
		.11 COCHANGE	1	2.522400	.
		C_TAS2	1	-2.5000	.
		C_COBASE	1	.1095	.
		Total COCHANGE	2	2.742650	.3114805
		C_TAS2	2	-2.5000	.00000
		C_COBASE	2	-.3341	.62727
	Total	Total COCHANGE	3	1.309933	2.4912931
		C_TAS2	3	-2.5000	.00000
		C_COBASE	3	-.0055	.72146
I0031165	.00	-1.18 COCHANGE	1	-1.389600	.
		C_TAS2	1	4.5000	.
		C_COBASE	1	-1.1771	.
	1.00	-.53 COCHANGE	1	1.327200	.
		C_TAS2	1	4.5000	.
		C_COBASE	1	-.5272	.
		.56 COCHANGE	1	-.873700	.
		C_TAS2	1	4.5000	.
		C_COBASE	1	.5565	.
	Total	Total COCHANGE	2	.226750	1.5562713
		C_TAS2	2	4.5000	.00000
		C_COBASE	2	.0147	.76629
	Total	Total COCHANGE	3	-.312033	1.4428627
		C_TAS2	3	4.5000	.00000
		C_COBASE	3	-.3826	.87580

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031164	.00	-.98	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	18.5%
			C_TAS2	0.0%
			C_COBASE	-58.6%
	Total	Total	COCHANGE	111.8%
			C_TAS2	0.0%
			C_COBASE	-42.3%
	1.00	.65	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.78	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	.11	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	11.4%
			C_TAS2	0.0%
			C_COBASE	-187.8%
	Total	Total	COCHANGE	190.2%
			C_TAS2	0.0%
			C_COBASE	-13038.5%
I0031165	.00	-1.18	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
			COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-.53	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		.56	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	686.3%
			C_TAS2	0.0%
			C_COBASE	5230.7%
		Total	COCHANGE	-462.4%
			C_TAS2	0.0%
			C_COBASE	-228.9%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation
I0031166	.00	-2.17	COCHANGE	1	1.249000	.
			C_TAS2	1	.5000	.
			C_COBASE	1	-2.1721	.
	1.00	-.72	COCHANGE	1	3.120800	.
			C_TAS2	1	.5000	.
			C_COBASE	1	-.7154	.
	3.50		COCHANGE	1	.086800	.
			C_TAS2	1	.5000	.
			C_COBASE	1	3.5026	.
	Total		COCHANGE	2	1.603800	2.1453620
			C_TAS2	2	.5000	.00000
			C_COBASE	2	1.3936	2.98258
	Total	Total	COCHANGE	3	1.485533	1.5307678
			C_TAS2	3	.5000	.00000
			C_COBASE	3	.2050	2.94719
I0031167	.00	-1.88	COCHANGE	1	-.698000	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	-1.8786	.
	1.00	-2.92	COCHANGE	1	-.022400	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	-2.9150	.
	-1.98		COCHANGE	1	-.776500	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	-1.9814	.
	Total		COCHANGE	2	-.399450	.5332292
			C_TAS2	2	2.5000	.00000
			C_COBASE	2	-2.4482	.66015
	Total	Total	COCHANGE	3	-.498967	.4145810
			C_TAS2	3	2.5000	.00000
			C_COBASE	3	-2.2583	.57101
I0031168	.00	.17	COCHANGE	1	-1.016300	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	.1713	.
	1.00	.04	COCHANGE	1	2.174800	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	.0415	.
	.85		COCHANGE	1	2.161100	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	.8462	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031166	.00	-2.17	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-.72	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		3.50	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	133.8%
			C_TAS2	0.0%
			C_COBASE	214.0%
	Total	Total	COCHANGE	103.0%
			C_TAS2	0.0%
			C_COBASE	1437.4%
I0031167	.00	-1.88	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.92	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-1.98	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	-133.5%
			C_TAS2	0.0%
			C_COBASE	-27.0%
	Total	Total	COCHANGE	-83.1%
			C_TAS2	0.0%
			C_COBASE	-25.3%
I0031168	.00	.17	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	.04	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		.85	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031169	Total	COCHANGE	2	2.167950	.0096874
		C_TAS2	2	2.5000	.00000
		C_COBASE	2	.4439	.56901
	Total	COCHANGE	3	1.106533	1.8384404
		C_TAS2	3	2.5000	.00000
		C_COBASE	3	.3530	.43203
	.00	COCHANGE	1	1.891000	.
		C_TAS2	1	1.5000	.
		C_COBASE	1	-.5174	.
	1.00	COCHANGE	1	5.177900	.
		C_TAS2	1	1.5000	.
		C_COBASE	1	-1.4967	.
	-.37	COCHANGE	1	1.911300	.
		C_TAS2	1	1.5000	.
		C_COBASE	1	-.3664	.
	Total	COCHANGE	2	3.544600	2.3098350
		C_TAS2	2	1.5000	.00000
		C_COBASE	2	-.9316	.79924
I0031201	Total	COCHANGE	3	2.993400	1.8918597
		C_TAS2	3	1.5000	.00000
		C_COBASE	3	-.7935	.61365
	.00	COCHANGE	1	.068700	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	1.7057	.
	1.00	COCHANGE	1	1.886800	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	-2.6960	.
	-.38	COCHANGE	1	1.244600	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	-.3783	.
	Total	COCHANGE	2	1.565700	.4541040
		C_TAS2	2	3.5000	.00000
		C_COBASE	2	-1.5372	1.63886
	Total	COCHANGE	3	1.066700	.9220131
		C_TAS2	3	3.5000	.00000
		C_COBASE	3	-.4562	2.20188
I0031202	.00	COCHANGE	1	.152600	.
		C_TAS2	1	.5000	.
		C_COBASE	1	-.2463	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031169	Total	Total	COCHANGE	0.4%
			C_TAS2	0.0%
			C_COBASE	128.2%
	Total	Total	COCHANGE	166.1%
			C_TAS2	0.0%
			C_COBASE	122.4%
	.00	-.52	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.50	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.37	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	65.2%
			C_TAS2	0.0%
			C_COBASE	-85.8%
I0031201	Total	Total	COCHANGE	63.2%
			C_TAS2	0.0%
			C_COBASE	-77.3%
	.00	1.71	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.70	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.38	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	29.0%
			C_TAS2	0.0%
			C_COBASE	-106.6%
I0031202	Total	Total	COCHANGE	86.4%
			C_TAS2	0.0%
			C_COBASE	-482.7%
	.00	-.25	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031203	1.00	1.23 COCHANGE	1	.353800	.
		C_TAS2	1	.5000	.
		C_COBASE	1	1.2327	.
	2.48	COCHANGE	1	-1.435000	.
		C_TAS2	1	.5000	.
		C_COBASE	1	2.4754	.
	Total	COCHANGE	2	-.540600	1.2648726
		C_TAS2	2	.5000	.00000
		C_COBASE	2	1.8541	.87872
	Total	COCHANGE	3	-.309533	.9798606
		C_TAS2	3	.5000	.00000
		C_COBASE	3	1.1539	1.36256
	.00	-1.20 COCHANGE	1	-.359500	.
		C_TAS2	1	2.5000	.
		C_COBASE	1	-1.1963	.
	1.00	-2.13 COCHANGE	1	.515400	.
		C_TAS2	1	2.5000	.
		C_COBASE	1	-2.1262	.
	-.92	COCHANGE	1	.445800	.
		C_TAS2	1	2.5000	.
		C_COBASE	1	-.9208	.
	Total	COCHANGE	2	.480600	.0492146
		C_TAS2	2	2.5000	.00000
		C_COBASE	2	-1.5235	.85235
	Total	COCHANGE	3	.200567	.4862788
		C_TAS2	3	2.5000	.00000
		C_COBASE	3	-1.4144	.63161
I0031204	.00	-1.43 COCHANGE	1	-.743500	.
		C_TAS2	1	1.5000	.
		C_COBASE	1	-1.4320	.
	1.00	-2.71 COCHANGE	1	.483300	.
		C_TAS2	1	1.5000	.
		C_COBASE	1	-2.7098	.
	-2.59	COCHANGE	1	.067800	.
		C_TAS2	1	1.5000	.
		C_COBASE	1	-2.5874	.
	Total	COCHANGE	2	.275550	.2938029
		C_TAS2	2	1.5000	.00000
		C_COBASE	2	-2.6486	.08655

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
	1.00	1.23	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		2.48	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	-234.0%
			C_TAS2	0.0%
			C_COBASE	47.4%
	Total	Total	COCHANGE	-316.6%
			C_TAS2	0.0%
			C_COBASE	118.1%
I0031203	.00	-1.20	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.13	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.92	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	10.2%
			C_TAS2	0.0%
			C_COBASE	-55.9%
	Total	Total	COCHANGE	242.5%
			C_TAS2	0.0%
			C_COBASE	-44.7%
I0031204	.00	-1.43	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.71	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-2.59	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	106.6%
			C_TAS2	0.0%
			C_COBASE	-3.3%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0031205	Total	Total	COCHANGE	3	-.064133	.6239506
			C_TAS2	3	1.5000	.00000
			C_COBASE	3	-2.2431	.70507
	.00	-.41	COCHANGE	1	-.704000	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	-.4055	.
	1.00	-.24	COCHANGE	1	1.016000	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	-.2372	.
		.48	COCHANGE	1	.241200	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	.4820	.
		Total	COCHANGE	2	.628600	.5478663
			C_TAS2	2	2.5000	.00000
			C_COBASE	2	.1224	.50855
	Total	Total	COCHANGE	3	.184400	.8614056
			C_TAS2	3	2.5000	.00000
			C_COBASE	3	-.0536	.47139
I0031206	.00	-.62	COCHANGE	1	-1.545900	.
			C_TAS2	1	-4.5000	.
			C_COBASE	1	-.6172	.
	1.00	.84	COCHANGE	1	-3.543400	.
			C_TAS2	1	-4.5000	.
			C_COBASE	1	.8360	.
		4.52	COCHANGE	1	-2.901400	.
			C_TAS2	1	-4.5000	.
			C_COBASE	1	4.5198	.
		Total	COCHANGE	2	-3.222400	.4539626
			C_TAS2	2	-4.5000	.00000
			C_COBASE	2	2.6779	2.60484
	Total	Total	COCHANGE	3	-2.663567	1.0197672
			C_TAS2	3	-4.5000	.00000
			C_COBASE	3	1.5795	2.64798
I0031250	.00	-.59	COCHANGE	1	-.603300	.
			C_TAS2	1	3.5000	.
			C_COBASE	1	-.5856	.
	1.00	-1.82	COCHANGE	1	9.023600	.
			C_TAS2	1	3.5000	.
			C_COBASE	1	-1.8151	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Coefficient of Variation
I0031205	Total	Total	COCHANGE	-972.9%
			C_TAS2	0.0%
			C_COBASE	-31.4%
	.00	-.41	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-.24	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		.48	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0031206		Total	COCHANGE	87.2%
			C_TAS2	0.0%
			C_COBASE	415.5%
	Total	Total	COCHANGE	467.1%
			C_TAS2	0.0%
			C_COBASE	-880.0%
	.00	-.62	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	.84	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0031250		4.52	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	-14.1%
			C_TAS2	0.0%
			C_COBASE	97.3%
	Total	Total	COCHANGE	-38.3%
			C_TAS2	0.0%
			C_COBASE	167.6%
	.00	-.59	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.82	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031251	Total	-1.73 COCHANGE	1	8.720700	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	-1.7318	.
		Total COCHANGE	2	8.872150	.2141826
		C_TAS2	2	3.5000	.00000
		C_COBASE	2	-1.7735	.05890
		Total COCHANGE	3	5.713667	5.4727496
		C_TAS2	3	3.5000	.00000
		C_COBASE	3	-1.3775	.68707
	.00	-1.53 COCHANGE	1	.947000	.
		C_TAS2	1	4.5000	.
		C_COBASE	1	-1.5290	.
		1.00 COCHANGE	1	2.894000	.
		C_TAS2	1	4.5000	.
		C_COBASE	1	-1.5631	.
		-1.07 COCHANGE	1	.342600	.
		C_TAS2	1	4.5000	.
		C_COBASE	1	-1.0714	.
	Total	Total COCHANGE	2	1.618300	1.8041122
		C_TAS2	2	4.5000	.00000
		C_COBASE	2	-1.3173	.34768
		Total COCHANGE	3	1.394533	1.3332761
		C_TAS2	3	4.5000	.00000
		C_COBASE	3	-1.3878	.27457
I0031252	.00	-2.69 COCHANGE	1	.710800	.
		C_TAS2	1	5.5000	.
		C_COBASE	1	-2.6859	.
		1.00 COCHANGE	1	2.231700	.
		C_TAS2	1	5.5000	.
		C_COBASE	1	-2.9903	.
		.92 COCHANGE	1	.270300	.
		C_TAS2	1	5.5000	.
		C_COBASE	1	.9185	.
	Total	Total COCHANGE	2	1.251000	1.3869192
		C_TAS2	2	5.5000	.00000
		C_COBASE	2	-1.0359	2.76394
		Total COCHANGE	3	1.070933	1.0290989
		C_TAS2	3	5.5000	.00000
		C_COBASE	3	-1.5859	2.17421

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031251		-1.73	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	2.4%
			C_TAS2	0.0%
			C_COBASE	-3.3%
	Total	Total	COCHANGE	95.8%
			C_TAS2	0.0%
			C_COBASE	-49.9%
	.00	-1.53	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.56	COCHANGE	.
I0031252			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	111.5%
			C_TAS2	0.0%
			C_COBASE	-26.4%
	Total	Total	COCHANGE	95.6%
			C_TAS2	0.0%
			C_COBASE	-19.8%
	.00	-2.69	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.99	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	110.9%
			C_TAS2	0.0%
			C_COBASE	-266.8%
	Total	Total	COCHANGE	96.1%
			C_TAS2	0.0%
			C_COBASE	-137.1%
	.00	-2.69	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.99	COCHANGE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation
I0031253	.00	-1.32	COCHANGE	1	.400500	.
			C_TAS2	1	7.5000	.
			C_COBASE	1	-1.3193	.
	1.00	-.79	COCHANGE	1	.233000	.
			C_TAS2	1	7.5000	.
			C_COBASE	1	-.7851	.
		.31	COCHANGE	1	.511800	.
			C_TAS2	1	7.5000	.
			C_COBASE	1	.3086	.
	Total		COCHANGE	2	.372400	.1971414
			C_TAS2	2	7.5000	.00000
			C_COBASE	2	-.2383	.77336
	Total	Total	COCHANGE	3	.381767	.1403409
			C_TAS2	3	7.5000	.00000
			C_COBASE	3	-.5986	.82982
I0031254	.00	1.30	COCHANGE	1	.559000	.
			C_TAS2	1	1.5000	.
			C_COBASE	1	1.3049	.
	1.00	1.25	COCHANGE	1	1.052600	.
			C_TAS2	1	1.5000	.
			C_COBASE	1	1.2500	.
		2.40	COCHANGE	1	2.558800	.
			C_TAS2	1	1.5000	.
			C_COBASE	1	2.4038	.
	Total		COCHANGE	2	1.805700	1.0650442
			C_TAS2	2	1.5000	.00000
			C_COBASE	2	1.8269	.81586
	Total	Total	COCHANGE	3	1.390133	1.0417517
			C_TAS2	3	1.5000	.00000
			C_COBASE	3	1.6529	.65088
I0031255	.00	-.97	COCHANGE	1	-.709500	.
			C_TAS2	1	4.5000	.
			C_COBASE	1	-.9749	.
	1.00	.78	COCHANGE	1	1.182600	.
			C_TAS2	1	4.5000	.
			C_COBASE	1	.7849	.
		2.02	COCHANGE	1	1.032800	.
			C_TAS2	1	4.5000	.
			C_COBASE	1	2.0189	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031253	.00	-1.32	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-.79	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		.31	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	52.9%
			C_TAS2	0.0%
			C_COBASE	-324.6%
	Total	Total	COCHANGE	36.8%
			C_TAS2	0.0%
			C_COBASE	-138.6%
I0031254	.00	1.30	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	1.25	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		2.40	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	59.0%
			C_TAS2	0.0%
			C_COBASE	44.7%
	Total	Total	COCHANGE	74.9%
			C_TAS2	0.0%
			C_COBASE	39.4%
I0031255	.00	-.97	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	.78	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		2.02	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031256	Total	COCHANGE	2	1.107700	.1059246
		C_TAS2	2	4.5000	.00000
		C_COBASE	2	1.4019	.87257
		Total	3	.501967	1.0518311
		C_TAS2	3	4.5000	.00000
		C_COBASE	3	.6096	1.50458
	.00	2.90 COCHANGE	1	-1.854500	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	2.8961	.
	.00	-3.02 COCHANGE	1	-.031300	.
		C_TAS2	1	8.5000	.
		C_COBASE	1	-3.0159	.
	1.00	-2.86 COCHANGE	1	-.157200	.
		C_TAS2	1	8.5000	.
		C_COBASE	1	-2.8586	.
		-2.45 COCHANGE	1	-.606200	.
		C_TAS2	1	8.5000	.
		C_COBASE	1	-2.4493	.
	Total	COCHANGE	2	-.381700	.3174909
		C_TAS2	2	8.5000	.00000
		C_COBASE	2	-2.6540	.28942
	Total	Total	3	-.264900	.3022035
		C_TAS2	3	8.5000	.00000
		C_COBASE	3	-2.7746	.29249
I0032104	.00	.09 COCHANGE	1	-.558600	.
		C_TAS2	1	.5000	.
		C_COBASE	1	.0916	.
	1.00	.59 COCHANGE	1	-.316900	.
		C_TAS2	1	.5000	.
		C_COBASE	1	.5943	.
	1.23	COCHANGE	1	-.447700	.
		C_TAS2	1	.5000	.
		C_COBASE	1	1.2270	.
	Total	COCHANGE	2	-.382300	.0924896
		C_TAS2	2	.5000	.00000
		C_COBASE	2	.9107	.44739
	Total	Total	3	-.441067	.1209865
		C_TAS2	3	.5000	.00000
		C_COBASE	3	.6376	.56894

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
	Total	Total	COCHANGE	9.6%
			C_TAS2	0.0%
			C_COBASE	62.2%
		Total	COCHANGE	209.5%
			C_TAS2	0.0%
			C_COBASE	246.8%
I0031256	.00	2.90	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0031257	.00	-3.02	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.86	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-2.45	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	-83.2%
			C_TAS2	0.0%
			C_COBASE	-10.9%
I0032104	.00	.09	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	.59	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		1.23	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	-24.2%
			C_TAS2	0.0%
			C_COBASE	49.1%
Total	Total	Total	COCHANGE	-27.4%
			C_TAS2	0.0%
			C_COBASE	89.2%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032105	.00	1.80 COCHANGE	1	-2.419900	.
		C_TAS2	1	-.5000	.
		C_COBASE	1	1.8038	.
	1.00	1.06 COCHANGE	1	-.350900	.
		C_TAS2	1	-.5000	.
		C_COBASE	1	1.0612	.
	2.63	COCHANGE	1	-1.955900	.
		C_TAS2	1	-.5000	.
		C_COBASE	1	2.6301	.
	Total	COCHANGE	2	-1.153400	1.1349064
		C_TAS2	2	-.5000	.00000
		C_COBASE	2	1.8457	1.10938
	Total	COCHANGE	3	-1.575567	1.0856705
		C_TAS2	3	-.5000	.00000
		C_COBASE	3	1.8317	.78482
I0032106	.00	-2.79 COCHANGE	1	.026700	.
		C_TAS2	1	-1.5000	.
		C_COBASE	1	-2.7941	.
	1.00	-2.84 COCHANGE	1	.098800	.
		C_TAS2	1	-1.5000	.
		C_COBASE	1	-2.8355	.
	-2.72	COCHANGE	1	.076200	.
		C_TAS2	1	-1.5000	.
		C_COBASE	1	-2.7168	.
	Total	COCHANGE	2	.087500	.0159806
		C_TAS2	2	-1.5000	.00000
		C_COBASE	2	-2.7762	.08393
	Total	COCHANGE	3	.067233	.0368769
		C_TAS2	3	-1.5000	.00000
		C_COBASE	3	-2.7821	.06025
I0032107	.00	-.72 COCHANGE	1	-1.213900	.
		C_TAS2	1	-3.5000	.
		C_COBASE	1	-.7245	.
	1.00	-.96 COCHANGE	1	1.240900	.
		C_TAS2	1	-3.5000	.
		C_COBASE	1	-.9618	.
	-.53	COCHANGE	1	-.177500	.
		C_TAS2	1	-3.5000	.
		C_COBASE	1	-.5305	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032105	.00	1.80	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	1.06	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		2.63	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	-98.4%
			C_TAS2	0.0%
			C_COBASE	60.1%
	Total	Total	COCHANGE	-68.9%
			C_TAS2	0.0%
			C_COBASE	42.8%
I0032106	.00	-2.79	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.84	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-2.72	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	18.3%
			C_TAS2	0.0%
			C_COBASE	-3.0%
	Total	Total	COCHANGE	54.8%
			C_TAS2	0.0%
			C_COBASE	-2.2%
I0032107	.00	-.72	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-.96	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.53	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation	
I0032108	Total	Total	COCHANGE	2	.531700	1.0029603	
			C_TAS2	2	-3.5000	.00000	
			C_COBASE	2	-.7462	.30498	
		Total	COCHANGE	3	-.050167	1.2323437	
			C_TAS2	3	-3.5000	.00000	
			C_COBASE	3	-.7389	.21601	
		.00	.25	COCHANGE	1	.557600	.
				C_TAS2	1	-1.5000	.
				C_COBASE	1	.2531	.
	1.00	-.32	COCHANGE	1	.752900	.	
				C_TAS2	1	-1.5000	.
				C_COBASE	1	-.3225	.
		-.16	COCHANGE	1	.727800	.	
				C_TAS2	1	-1.5000	.
				C_COBASE	1	-.1621	.
		Total	COCHANGE	2	.740350	.0177484	
				C_TAS2	2	-1.5000	.00000
				C_COBASE	2	-.2423	.11342
	Total	Total	COCHANGE	3	.679433	.1062545	
			C_TAS2	3	-1.5000	.00000	
			C_COBASE	3	-.0772	.29705	
I0032109	.00	-2.76	COCHANGE	1	.519100	.	
				C_TAS2	1	-7.5000	.
				C_COBASE	1	-2.7642	.
	1.00	-2.98	COCHANGE	1	5.864200	.	
				C_TAS2	1	-7.5000	.
				C_COBASE	1	-2.9793	.
	-.98	COCHANGE	1	2.447700	.		
				C_TAS2	1	-7.5000	.
				C_COBASE	1	-.9801	.
	Total	COCHANGE	2	4.155950	2.4158303		
				C_TAS2	2	-7.5000	.00000
				C_COBASE	2	-1.9797	1.41365
	Total	Total	COCHANGE	3	2.943667	2.7068452	
				C_TAS2	3	-7.5000	.00000
				C_COBASE	3	-2.2412	1.09743
I0032110	.00	1.31	COCHANGE	1	-.381200	.	
				C_TAS2	1	3.5000	.
				C_COBASE	1	1.3097	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032108	Total	Total	COCHANGE	188.6%
			C_TAS2	0.0%
			C_COBASE	-40.9%
	Total	Total	COCHANGE	-2456.5%
			C_TAS2	0.0%
			C_COBASE	-29.2%
	.00	.25	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-.32	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.16	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	2.4%
			C_TAS2	0.0%
			C_COBASE	-46.8%
I0032109	Total	Total	COCHANGE	15.6%
			C_TAS2	0.0%
			C_COBASE	-384.9%
	.00	-2.76	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.98	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.98	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	58.1%
			C_TAS2	0.0%
			C_COBASE	-71.4%
I0032110	Total	Total	COCHANGE	92.0%
			C_TAS2	0.0%
			C_COBASE	-49.0%
	.00	1.31	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032111	1.00	2.90 COCHANGE	1	11.217200	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	2.9028	.
	3.27	COCHANGE	1	19.606400	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	3.2670	.
	Total	COCHANGE	2	15.411800	5.9320602
		C_TAS2	2	3.5000	.00000
		C_COBASE	2	3.0849	.25753
	Total	COCHANGE	3	10.147467	10.0366471
		C_TAS2	3	3.5000	.00000
		C_COBASE	3	2.4932	1.04096
	.00	-2.86 COCHANGE	1	.021300	.
		C_TAS2	1	-5.5000	.
		C_COBASE	1	-2.8564	.
	1.00	-3.00 COCHANGE	1	.361700	.
		C_TAS2	1	-5.5000	.
		C_COBASE	1	-2.9952	.
	-2.75	COCHANGE	1	.090000	.
		C_TAS2	1	-5.5000	.
		C_COBASE	1	-2.7542	.
	Total	COCHANGE	2	.225850	.1921209
		C_TAS2	2	-5.5000	.00000
		C_COBASE	2	-2.8747	.17041
	Total	COCHANGE	3	.157667	.1800059
		C_TAS2	3	-5.5000	.00000
		C_COBASE	3	-2.8686	.12096
I0032112	.00	-.95 COCHANGE	1	-.964900	.
		C_TAS2	1	-5.5000	.
		C_COBASE	1	-.9482	.
	1.00	-1.13 COCHANGE	1	1.600000	.
		C_TAS2	1	-5.5000	.
		C_COBASE	1	-1.1275	.
	-.64	COCHANGE	1	-.160800	.
		C_TAS2	1	-5.5000	.
		C_COBASE	1	-.6426	.
	Total	COCHANGE	2	.719600	1.2450736
		C_TAS2	2	-5.5000	.00000
		C_COBASE	2	-.8851	.34288

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
	1.00	2.90	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		3.27	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	38.5%
			C_TAS2	0.0%
			C_COBASE	8.3%
	Total	Total	COCHANGE	98.9%
			C_TAS2	0.0%
			C_COBASE	41.8%
I0032111	.00	-2.86	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-3.00	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-2.75	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	85.1%
			C_TAS2	0.0%
			C_COBASE	-5.9%
I0032112	.00	-0.95	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.13	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-0.64	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	173.0%
			C_TAS2	0.0%
			C_COBASE	-38.7%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation	
I0032113	Total	Total	COCHANGE	3	.158100	1.3118502	
			C_TAS2	3	-5.5000	.00000	
			C_COBASE	3	-.9061	.24518	
	.00	-.61	COCHANGE	1	-1.058500	.	
			C_TAS2	1	-1.5000	.	
			C_COBASE	1	-.6061	.	
	1.00	-1.03	COCHANGE	1	.179000	.	
			C_TAS2	1	-1.5000	.	
			C_COBASE	1	-1.0252	.	
	Total	Total	COCHANGE	2	-.439750	.8750446	
			C_TAS2	2	-1.5000	.00000	
			C_COBASE	2	-.8157	.29635	
I0032114	.00	-.62	COCHANGE	1	-2.069600	.	
			C_TAS2	1	-6.5000	.	
			C_COBASE	1	-.6160	.	
	1.00	-.95	COCHANGE	1	10.593800	.	
			C_TAS2	1	-6.5000	.	
			C_COBASE	1	-.9531	.	
	.58		COCHANGE	1	1.060500	.	
			C_TAS2	1	-6.5000	.	
			C_COBASE	1	.5792	.	
	Total		COCHANGE	2	5.827150	6.7410611	
			C_TAS2	2	-6.5000	.00000	
			C_COBASE	2	-.1870	1.08350	
	Total	Total	COCHANGE	3	3.194900	6.5959967	
			C_TAS2	3	-6.5000	.00000	
			C_COBASE	3	-.3300	.80520	
	I0032115	.00	-.74	COCHANGE	1	-1.597500	.
				C_TAS2	1	-8.5000	.
				C_COBASE	1	-.7403	.
1.00		-1.07	COCHANGE	1	.782000	.	
			C_TAS2	1	-8.5000	.	
			C_COBASE	1	-1.0676	.	
		-.19	COCHANGE	1	.315700	.	
			C_TAS2	1	-8.5000	.	
			C_COBASE	1	-.1934	.	
Total			COCHANGE	2	.548850	.3297239	
			C_TAS2	2	-8.5000	.00000	
			C_COBASE	2	-.6305	.61815	

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032113	Total	Total	COCHANGE	829.8%
			C_TAS2	0.0%
			C_COBASE	-27.1%
	.00	-.61	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.03	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	-199.0%
			C_TAS2	0.0%
			C_COBASE	-36.3%
I0032114	.00	-.62	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-.95	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		.58	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	115.7%
			C_TAS2	0.0%
			C_COBASE	-579.6%
I0032115	Total	Total	COCHANGE	206.5%
			C_TAS2	0.0%
			C_COBASE	-244.0%
	.00	-.74	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.07	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.19	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	60.1%
			C_TAS2	0.0%
			C_COBASE	-98.0%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0032116	Total	Total	COCHANGE	3	-.166600	1.2609382
			C_TAS2	3	-8.5000	.00000
			C_COBASE	3	-.6671	.44167
	.00	-.99	COCHANGE	1	1.445600	.
			C_TAS2	1	-6.5000	.
			C_COBASE	1	-.9892	.
	1.00	-1.42	COCHANGE	1	1.264900	.
			C_TAS2	1	-6.5000	.
			C_COBASE	1	-1.4191	.
		-1.26	COCHANGE	1	1.405200	.
			C_TAS2	1	-6.5000	.
			C_COBASE	1	-1.2620	.
		Total	COCHANGE	2	1.335050	.0992071
			C_TAS2	2	-6.5000	.00000
			C_COBASE	2	-1.3406	.11109
	Total	Total	COCHANGE	3	1.371900	.0948409
			C_TAS2	3	-6.5000	.00000
			C_COBASE	3	-1.2234	.21753
I0032117	.00	-1.12	COCHANGE	1	1.083800	.
			C_TAS2	1	-9.5000	.
			C_COBASE	1	-1.1150	.
	1.00	-1.59	COCHANGE	1	4.533200	.
			C_TAS2	1	-9.5000	.
			C_COBASE	1	-1.5875	.
		-.30	COCHANGE	1	1.517700	.
			C_TAS2	1	-9.5000	.
			C_COBASE	1	-.3026	.
		Total	COCHANGE	2	3.025450	2.1322805
			C_TAS2	2	-9.5000	.00000
			C_COBASE	2	-.9451	.90856
	Total	Total	COCHANGE	3	2.378233	1.8788236
			C_TAS2	3	-9.5000	.00000
			C_COBASE	3	-1.0017	.64990
I0032118	.00	3.33	COCHANGE	1	-1.945700	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	3.3348	.
	1.00	2.56	COCHANGE	1	4.048000	.
			C_TAS2	1	2.5000	.
			C_COBASE	1	2.5586	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Coefficient of Variation
I0032116	Total	Total	COCHANGE	-756.9%
			C_TAS2	0.0%
			C_COBASE	-66.2%
	.00	-.99	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.42	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-1.26	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0032117		Total	COCHANGE	7.4%
			C_TAS2	0.0%
			C_COBASE	-8.3%
	Total	Total	COCHANGE	6.9%
			C_TAS2	0.0%
			C_COBASE	-17.8%
	.00	-1.12	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.59	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0032118		-.30	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	70.5%
			C_TAS2	0.0%
			C_COBASE	-96.1%
	Total	Total	COCHANGE	79.0%
			C_TAS2	0.0%
			C_COBASE	-64.9%
	.00	3.33	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	2.56	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032151	.00	2.63 COCHANGE	1	4.358100	.
		C_TAS2	1	2.5000	.
		C_COBASE	1	2.6262	.
		Total COCHANGE	2	4.203050	.2192738
		C_TAS2	2	2.5000	.00000
		C_COBASE	2	2.5924	.04780
		Total COCHANGE	3	2.153467	3.5533669
		C_TAS2	3	2.5000	.00000
		C_COBASE	3	2.8399	.42996
	1.00	-.86 COCHANGE	1	1.621000	.
		C_TAS2	1	1.5000	.
		C_COBASE	1	-.8615	.
		-.68 COCHANGE	1	2.715400	.
		C_TAS2	1	1.5000	.
		C_COBASE	1	-.6781	.
		-.02 COCHANGE	1	4.106800	.
		C_TAS2	1	1.5000	.
		C_COBASE	1	-.0234	.
	Total	Total COCHANGE	2	3.411100	.9838684
		C_TAS2	2	1.5000	.00000
		C_COBASE	2	-.3508	.46294
		Total COCHANGE	3	2.814400	1.2458536
		C_TAS2	3	1.5000	.00000
		C_COBASE	3	-.5210	.44058
I0032152	.00	7.31 COCHANGE	1	-2.958900	.
		C_TAS2	1	1.5000	.
		C_COBASE	1	7.3060	.
		1.00 -.05 COCHANGE	1	5.815400	.
		C_TAS2	1	1.5000	.
		C_COBASE	1	-.0514	.
		7.65 COCHANGE	1	1.106800	.
		C_TAS2	1	1.5000	.
		C_COBASE	1	7.6487	.
	Total	Total COCHANGE	2	3.461100	3.3294830
		C_TAS2	2	1.5000	.00000
		C_COBASE	2	3.7987	5.44479
		Total COCHANGE	3	1.321100	4.3910737
		C_TAS2	3	1.5000	.00000
		C_COBASE	3	4.9678	4.35010

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032151		2.63	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	5.2%
			C_TAS2	0.0%
			C_COBASE	1.8%
	Total	Total	COCHANGE	165.0%
			C_TAS2	0.0%
			C_COBASE	15.1%
	.00	-.86	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-.68	COCHANGE	.
I0032152			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	28.8%
			C_TAS2	0.0%
			C_COBASE	-132.0%
	Total	Total	COCHANGE	44.3%
			C_TAS2	0.0%
			C_COBASE	-84.6%
	.00	7.31	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-.05	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	96.2%
			C_TAS2	0.0%
			C_COBASE	143.3%
	Total	Total	COCHANGE	332.4%
			C_TAS2	0.0%
			C_COBASE	87.6%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation
I0032153	.00	8.30	COCHANGE	1	-4.113300	.
			C_TAS2	1	-.5000	.
			C_COBASE	1	8.2955	.
	1.00	4.89	COCHANGE	1	-.427600	.
			C_TAS2	1	-.5000	.
			C_COBASE	1	4.8859	.
	5.97		COCHANGE	1	8.513300	.
			C_TAS2	1	-.5000	.
			C_COBASE	1	5.9681	.
	Total		COCHANGE	2	4.042850	6.3221710
			C_TAS2	2	-.5000	.00000
			C_COBASE	2	5.4270	.76523
	Total	Total	COCHANGE	3	1.324133	6.4930104
			C_TAS2	3	-.5000	.00000
			C_COBASE	3	6.3832	1.74228
I0032155	.00	-2.54	COCHANGE	1	2.753400	.
			C_TAS2	1	-.5000	.
			C_COBASE	1	-2.5427	.
	1.00	-.20	COCHANGE	1	5.987100	.
			C_TAS2	1	-.5000	.
			C_COBASE	1	-.1963	.
	Total	Total	COCHANGE	2	4.370250	2.2865712
			C_TAS2	2	-.5000	.00000
			C_COBASE	2	-1.3695	1.65916
I0032156	.00	2.75	COCHANGE	1	.483400	.
			C_TAS2	1	-6.5000	.
			C_COBASE	1	2.7521	.
	1.00	1.77	COCHANGE	1	1.739300	.
			C_TAS2	1	-6.5000	.
			C_COBASE	1	1.7737	.
	2.41		COCHANGE	1	1.945400	.
			C_TAS2	1	-6.5000	.
			C_COBASE	1	2.4125	.
	Total		COCHANGE	2	1.842350	.1457347
			C_TAS2	2	-6.5000	.00000
			C_COBASE	2	2.0931	.45170
	Total	Total	COCHANGE	3	1.389367	.7913286
			C_TAS2	3	-6.5000	.00000
			C_COBASE	3	2.3128	.49677

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032153	.00	8.30	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	4.89	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		5.97	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	156.4%
			C_TAS2	0.0%
			C_COBASE	14.1%
	Total	Total	COCHANGE	490.4%
			C_TAS2	0.0%
			C_COBASE	27.3%
I0032155	.00	-2.54	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-.20	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	52.3%
			C_TAS2	0.0%
			C_COBASE	-121.2%
I0032156	.00	2.75	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	1.77	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		2.41	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	7.9%
			C_TAS2	0.0%
			C_COBASE	21.6%
	Total	Total	COCHANGE	57.0%
			C_TAS2	0.0%
			C_COBASE	21.5%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0032158	.00	.34	COCHANGE	1	-1.591400	.
			C_TAS2	1	-3.5000	.
			C_COBASE	1	.3351	.
	1.00	-.10	COCHANGE	1	.766600	.
			C_TAS2	1	-3.5000	.
			C_COBASE	1	-.1025	.
		.25	COCHANGE	1	.610400	.
			C_TAS2	1	-3.5000	.
			C_COBASE	1	.2533	.
	Total		COCHANGE	2	.688500	.1104501
			C_TAS2	2	-3.5000	.00000
			C_COBASE	2	.0754	.25159
	Total	Total	COCHANGE	3	-.071467	1.3186158
			C_TAS2	3	-3.5000	.00000
			C_COBASE	3	.1620	.23266
I0032159	.00	-.99	COCHANGE	1	-.020900	.
			C_TAS2	1	-7.5000	.
			C_COBASE	1	-.9923	.
	1.00	-1.29	COCHANGE	1	.112300	.
			C_TAS2	1	-7.5000	.
			C_COBASE	1	-1.2907	.
		-1.13	COCHANGE	1	.423500	.
			C_TAS2	1	-7.5000	.
			C_COBASE	1	-1.1340	.
	Total		COCHANGE	2	.267900	.2200516
			C_TAS2	2	-7.5000	.00000
			C_COBASE	2	-1.2124	.11080
	Total	Total	COCHANGE	3	.171633	.2280640
			C_TAS2	3	-7.5000	.00000
			C_COBASE	3	-1.1390	.14926
I0032160	.00	.28	COCHANGE	1	.747600	.
			C_TAS2	1	-8.5000	.
			C_COBASE	1	.2833	.
	1.00	.63	COCHANGE	1	7.768200	.
			C_TAS2	1	-8.5000	.
			C_COBASE	1	.6275	.
		.83	COCHANGE	1	7.168100	.
			C_TAS2	1	-8.5000	.
			C_COBASE	1	.8338	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE		Coefficient of Variation
I0032158	.00	.34	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-.10	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		.25	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	16.0%
			C_TAS2	0.0%
			C_COBASE	333.7%
	Total	Total	COCHANGE	-1845.1%
I0032159	.00	-.99	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.29	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-1.13	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	82.1%
			C_TAS2	0.0%
			C_COBASE	-9.1%
	Total	Total	COCHANGE	132.9%
I0032160	.00	.28	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	.63	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		.83	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032161	Total	COCHANGE	2	7.468150	.4243348
		C_TAS2	2	-8.5000	.00000
		C_COBASE	2	.7307	.14588
		Total	3	5.227967	3.8916955
		C_TAS2	3	-8.5000	.00000
		C_COBASE	3	.5815	.27811
	.00	.14 COCHANGE	1	-.003900	.
		C_TAS2	1	-6.5000	.
		C_COBASE	1	.1361	.
	1.00	-1.75 COCHANGE	1	.335400	.
		C_TAS2	1	-6.5000	.
		C_COBASE	1	-1.7471	.
	-.76	COCHANGE	1	.476300	.
		C_TAS2	1	-6.5000	.
		C_COBASE	1	-.7553	.
	Total	COCHANGE	2	.405850	.0996313
		C_TAS2	2	-6.5000	.00000
		C_COBASE	2	-1.2512	.70131
	Total	Total	3	.269267	.2468364
		C_TAS2	3	-6.5000	.00000
		C_COBASE	3	-.7888	.94205
I0032162	.00	1.79 COCHANGE	1	.315500	.
		C_TAS2	1	.5000	.
		C_COBASE	1	1.7920	.
I0032163	.00	1.98 COCHANGE	1	.786800	.
		C_TAS2	1	-.5000	.
		C_COBASE	1	1.9843	.
	1.00	1.59 COCHANGE	1	3.454500	.
		C_TAS2	1	-.5000	.
		C_COBASE	1	1.5919	.
	13.23	COCHANGE	1	-10.679800	.
		C_TAS2	1	-.5000	.
		C_COBASE	1	13.2268	.
	Total	COCHANGE	2	-3.612650	9.9944594
		C_TAS2	2	-.5000	.00000
		C_COBASE	2	7.4094	8.22712
	Total	COCHANGE	3	-2.146167	7.5097489
		C_TAS2	3	-.5000	.00000
		C_COBASE	3	5.6010	6.60705

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032161	Total	Total	COCHANGE	5.7%
			C_TAS2	0.0%
			C_COBASE	20.0%
	Total	Total	COCHANGE	74.4%
			C_TAS2	0.0%
			C_COBASE	47.8%
	.00	.14	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.75	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.76	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0032162	Total	Total	COCHANGE	24.5%
			C_TAS2	0.0%
			C_COBASE	-56.1%
	Total	Total	COCHANGE	91.7%
			C_TAS2	0.0%
			C_COBASE	-119.4%
	.00	1.79	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0032163	.00	1.98	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	1.59	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		13.23	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	-276.7%
			C_TAS2	0.0%
			C_COBASE	111.0%
Total	Total	Total	COCHANGE	-349.9%
			C_TAS2	0.0%
			C_COBASE	118.0%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation
I0032164	.00	-2.11	COCHANGE	1	.227000	.
			C_TAS2	1	-10.5000	.
			C_COBASE	1	-2.1057	.
	1.00	-2.13	COCHANGE	1	-.411500	.
			C_TAS2	1	-10.5000	.
			C_COBASE	1	-2.1326	.
		-1.50	COCHANGE	1	-.509900	.
			C_TAS2	1	-10.5000	.
			C_COBASE	1	-1.5030	.
	Total		COCHANGE	2	-.460700	.0695793
			C_TAS2	2	-10.5000	.00000
			C_COBASE	2	-1.8178	.44519
	Total	Total	COCHANGE	3	-.231467	.4000805
			C_TAS2	3	-10.5000	.00000
			C_COBASE	3	-1.9138	.35599
I0032165	.00	-.78	COCHANGE	1	-1.135300	.
			C_TAS2	1	-7.5000	.
			C_COBASE	1	-.7772	.
	1.00	1.09	COCHANGE	1	2.341600	.
			C_TAS2	1	-7.5000	.
			C_COBASE	1	1.0878	.
		2.97	COCHANGE	1	2.216800	.
			C_TAS2	1	-7.5000	.
			C_COBASE	1	2.9692	.
	Total		COCHANGE	2	2.279200	.0882469
			C_TAS2	2	-7.5000	.00000
			C_COBASE	2	2.0285	1.33035
	Total	Total	COCHANGE	3	1.141033	1.9723498
			C_TAS2	3	-7.5000	.00000
			C_COBASE	3	1.0933	1.87321
I0032166	.00	-.63	COCHANGE	1	-.571400	.
			C_TAS2	1	-8.5000	.
			C_COBASE	1	-.6340	.
	1.00	-2.28	COCHANGE	1	.726800	.
			C_TAS2	1	-8.5000	.
			C_COBASE	1	-2.2828	.
		-1.30	COCHANGE	1	.869900	.
			C_TAS2	1	-8.5000	.
			C_COBASE	1	-1.3005	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032164	.00	-2.11	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.13	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-1.50	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	-15.1%
			C_TAS2	0.0%
			C_COBASE	-24.5%
	Total	Total	COCHANGE	-172.8%
I0032165	.00	-.78	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	1.09	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		2.97	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	3.9%
			C_TAS2	0.0%
			C_COBASE	65.6%
	Total	Total	COCHANGE	172.9%
I0032166	.00	-.63	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.28	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-1.30	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032201	Total	COCHANGE	2	.798350	.1011870
		C_TAS2	2	-8.5000	.00000
		C_COBASE	2	-1.7917	.69459
		Total	3	.341767	.7940557
		C_TAS2	3	-8.5000	.00000
		C_COBASE	3	-1.4058	.82943
	.00	COCHANGE	1	-.622900	.
		C_TAS2	1	-10.5000	.
		C_COBASE	1	-.8991	.
	1.00	COCHANGE	1	.350500	.
		C_TAS2	1	-10.5000	.
		C_COBASE	1	.0025	.
		COCHANGE	1	-.551600	.
		C_TAS2	1	-10.5000	.
		C_COBASE	1	.1349	.
	Total	COCHANGE	2	-.100550	.6378810
		C_TAS2	2	-10.5000	.00000
		C_COBASE	2	.0687	.09362
	Total	Total	3	-.274667	.5425827
		C_TAS2	3	-10.5000	.00000
		C_COBASE	3	-.2539	.56267
I0032202	.00	COCHANGE	1	-1.301500	.
		C_TAS2	1	-10.5000	.
		C_COBASE	1	.8298	.
	1.00	COCHANGE	1	.713800	.
		C_TAS2	1	-10.5000	.
		C_COBASE	1	-.0506	.
	1.07	COCHANGE	1	.389600	.
		C_TAS2	1	-10.5000	.
		C_COBASE	1	1.0743	.
	Total	COCHANGE	2	.551700	.2292440
		C_TAS2	2	-10.5000	.00000
		C_COBASE	2	.5119	.79542
	Total	COCHANGE	3	-.066033	1.0821552
		C_TAS2	3	-10.5000	.00000
		C_COBASE	3	.6178	.59165
I0032203	.00	COCHANGE	1	-1.140900	.
		C_TAS2	1	-5.5000	.
		C_COBASE	1	-.6638	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032201	Total	Total	COCHANGE	12.7%
			C_TAS2	0.0%
			C_COBASE	-38.8%
	Total	Total	COCHANGE	232.3%
			C_TAS2	0.0%
			C_COBASE	-59.0%
	.00	-.90	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	.00	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		.13	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	-634.4%
			C_TAS2	0.0%
			C_COBASE	136.3%
I0032202	Total	Total	COCHANGE	-197.5%
			C_TAS2	0.0%
			C_COBASE	-221.6%
	.00	.83	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-.05	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		1.07	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	41.6%
			C_TAS2	0.0%
			C_COBASE	155.4%
I0032203	Total	Total	COCHANGE	-1638.8%
			C_TAS2	0.0%
			C_COBASE	95.8%
	.00	-.66	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032204	1.00	-1.05 COCHANGE	1	.112400	.
		C_TAS2	1	-5.5000	.
		C_COBASE	1	-1.0518	.
	-.68	COCHANGE	1	1.919100	.
		C_TAS2	1	-5.5000	.
		C_COBASE	1	-.6767	.
	Total	COCHANGE	2	1.015750	1.2775298
		C_TAS2	2	-5.5000	.00000
		C_COBASE	2	-.8643	.26524
	Total	COCHANGE	3	.296867	1.5383176
		C_TAS2	3	-5.5000	.00000
		C_COBASE	3	-.7974	.22038
	.00	-1.45 COCHANGE	1	-1.427900	.
		C_TAS2	1	-6.5000	.
		C_COBASE	1	-1.4538	.
I0032205	1.00	-1.90 COCHANGE	1	-.380900	.
		C_TAS2	1	-6.5000	.
		C_COBASE	1	-1.9018	.
	-1.19	COCHANGE	1	.410000	.
		C_TAS2	1	-6.5000	.
		C_COBASE	1	-1.1909	.
	Total	COCHANGE	2	.014550	.5592508
		C_TAS2	2	-6.5000	.00000
		C_COBASE	2	-1.5464	.50268
	Total	COCHANGE	3	-.466267	.9219190
		C_TAS2	3	-6.5000	.00000
		C_COBASE	3	-1.5155	.35944
	.00	-.94 COCHANGE	1	-1.399700	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	-.9412	.
	1.00	-1.74 COCHANGE	1	-.464600	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	-1.7390	.
	-1.36	COCHANGE	1	-.108400	.
		C_TAS2	1	3.5000	.
		C_COBASE	1	-1.3645	.
	Total	COCHANGE	2	-.286500	.2518714
		C_TAS2	2	3.5000	.00000
		C_COBASE	2	-1.5518	.26481

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032204	1.00	-1.05	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.68	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total		COCHANGE	125.8%
			C_TAS2	0.0%
			C_COBASE	-30.7%
	Total	Total	COCHANGE	518.2%
			C_TAS2	0.0%
			C_COBASE	-27.6%
I0032204	.00	-1.45	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.90	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-1.19	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	3843.6%
			C_TAS2	0.0%
			C_COBASE	-32.5%
I0032205	.00	-.94	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.74	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-1.36	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	-87.9%
			C_TAS2	0.0%
			C_COBASE	-17.1%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0032206	Total	Total	COCHANGE	3	-.657567	.6669266
			C_TAS2	3	3.5000	.00000
			C_COBASE	3	-1.3482	.39915
	.00	-.99	COCHANGE	1	-1.271400	.
			C_TAS2	1	-1.5000	.
			C_COBASE	1	-.9891	.
	1.00	.37	COCHANGE	1	.967000	.
			C_TAS2	1	-1.5000	.
			C_COBASE	1	.3717	.
	Total	Total	COCHANGE	2	-.152200	1.5827878
			C_TAS2	2	-1.5000	.00000
			C_COBASE	2	-.3087	.96223
	.00	-1.15	COCHANGE	1	.940500	.
			C_TAS2	1	.5000	.
			C_COBASE	1	-1.1509	.
I0032207	1.00	-1.37	COCHANGE	1	.297500	.
			C_TAS2	1	.5000	.
			C_COBASE	1	-1.3659	.
		-.60	COCHANGE	1	.244600	.
			C_TAS2	1	.5000	.
			C_COBASE	1	-.6001	.
	Total	Total	COCHANGE	2	.271050	.0374059
			C_TAS2	2	.5000	.00000
			C_COBASE	2	-.9830	.54150
	Total	Total	COCHANGE	3	.494200	.3874111
			C_TAS2	3	.5000	.00000
			C_COBASE	3	-1.0390	.39498
	.00	.88	COCHANGE	1	.003400	.
			C_TAS2	1	-5.5000	.
			C_COBASE	1	.8822	.
I0032208	1.00	.94	COCHANGE	1	-.180300	.
			C_TAS2	1	-5.5000	.
			C_COBASE	1	.9427	.
		1.03	COCHANGE	1	-.332000	.
			C_TAS2	1	-5.5000	.
			C_COBASE	1	1.0320	.
	Total	Total	COCHANGE	2	-.256150	.1072681
			C_TAS2	2	-5.5000	.00000
			C_COBASE	2	.9874	.06314

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032206	Total	Total	COCHANGE	-101.4%
			C_TAS2	0.0%
			C_COBASE	-29.6%
	.00	-.99	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	.37	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	Total	Total	COCHANGE	-1039.9%
			C_TAS2	0.0%
			C_COBASE	-311.7%
I0032207	.00	-1.15	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.37	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.60	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	13.8%
			C_TAS2	0.0%
			C_COBASE	-55.1%
I0032208	Total	Total	COCHANGE	78.4%
			C_TAS2	0.0%
			C_COBASE	-38.0%
	.00	.88	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	.94	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		1.03	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	-41.9%
			C_TAS2	0.0%
			C_COBASE	6.4%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0032250	Total	Total	COCHANGE	3	-.169633	.1679542
			C_TAS2	3	-5.5000	.00000
			C_COBASE	3	.9523	.07536
	.00	.70	COCHANGE	1	-.656500	.
			C_TAS2	1	3.5000	.
			C_COBASE	1	.7041	.
	1.00	-1.17	COCHANGE	1	7.248300	.
			C_TAS2	1	3.5000	.
			C_COBASE	1	-1.1656	.
		-.96	COCHANGE	1	11.320300	.
			C_TAS2	1	3.5000	.
			C_COBASE	1	-.9589	.
		Total	COCHANGE	2	9.284300	2.8793388
			C_TAS2	2	3.5000	.00000
			C_COBASE	2	-1.0623	.14616
	Total	Total	COCHANGE	3	5.970700	6.0897562
			C_TAS2	3	3.5000	.00000
			C_COBASE	3	-.4735	1.02503
I0032251	.00	1.71	COCHANGE	1	-4.318300	.
			C_TAS2	1	3.5000	.
			C_COBASE	1	1.7059	.
	1.00	3.03	COCHANGE	1	-1.832500	.
			C_TAS2	1	3.5000	.
			C_COBASE	1	3.0336	.
		3.13	COCHANGE	1	.026600	.
			C_TAS2	1	3.5000	.
			C_COBASE	1	3.1250	.
		Total	COCHANGE	2	-.902950	1.3145822
			C_TAS2	2	3.5000	.00000
			C_COBASE	2	3.0793	.06463
	Total	Total	COCHANGE	3	-2.041400	2.1799698
			C_TAS2	3	3.5000	.00000
			C_COBASE	3	2.6215	.79425
I0032252	.00	-2.10	COCHANGE	1	.170900	.
			C_TAS2	1	-6.5000	.
			C_COBASE	1	-2.0959	.
	1.00	-2.09	COCHANGE	1	.176900	.
			C_TAS2	1	-6.5000	.
			C_COBASE	1	-2.0902	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE		Coefficient of Variation
I0032250	Total	Total	COCHANGE	-99.0%
			C_TAS2	0.0%
			C_COBASE	7.9%
	.00	.70	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-1.17	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.96	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0032251		Total	COCHANGE	31.0%
			C_TAS2	0.0%
			C_COBASE	-13.8%
	Total	Total	COCHANGE	102.0%
			C_TAS2	0.0%
			C_COBASE	-216.5%
	.00	1.71	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	3.03	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
I0032252		3.13	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	-145.6%
			C_TAS2	0.0%
			C_COBASE	2.1%
	Total	Total	COCHANGE	-106.8%
			C_TAS2	0.0%
			C_COBASE	30.3%
	.00	-2.10	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
	1.00	-2.09	COCHANGE	.
			C_TAS2	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation
I0032254	.00	-1.42	COCHANGE	1	-.029500	.
			C_TAS2	1	-6.5000	.
			C_COBASE	1	-1.4208	.
		Total	COCHANGE	2	.073700	.1459468
			C_TAS2	2	-6.5000	.00000
			C_COBASE	2	-1.7555	.47334
		Total	COCHANGE	3	.106100	.1174714
			C_TAS2	3	-6.5000	.00000
			C_COBASE	3	-1.8690	.38813
	1.00	1.38	COCHANGE	1	-1.947900	.
			C_TAS2	1	.5000	.
			C_COBASE	1	1.3776	.
		-.40	COCHANGE	1	6.779900	.
			C_TAS2	1	.5000	.
			C_COBASE	1	-.3992	.
		-.29	COCHANGE	1	.839000	.
			C_TAS2	1	.5000	.
			C_COBASE	1	-.2908	.
	Total	Total	COCHANGE	2	3.809450	4.2008507
			C_TAS2	2	.5000	.00000
			C_COBASE	2	-.3450	.07665
		Total	COCHANGE	3	1.890333	4.4578694
			C_TAS2	3	.5000	.00000
			C_COBASE	3	.2292	.99602
Total	.00	Total	COCHANGE	85	-.432112	1.2191407
			C_TAS2	85	.0412	5.12824
			C_COBASE	85	.0415	2.83418
	1.00	Total	COCHANGE	163	1.472642	3.0998065
			C_TAS2	163	.0153	5.20488
			C_COBASE	163	.0173	2.62855
	Total	Total	COCHANGE	248	.819803	2.7619195
			C_TAS2	248	.0242	5.16836
			C_COBASE	248	.0256	2.69508

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032254	.00	-1.42	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	198.0%
			C_TAS2	0.0%
			C_COBASE	-27.0%
	Total	Total	COCHANGE	110.7%
			C_TAS2	0.0%
			C_COBASE	-20.8%
	1.00	1.38	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.40	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		-.29	COCHANGE	.
			C_TAS2	.
			C_COBASE	.
		Total	COCHANGE	110.3%
			C_TAS2	0.0%
			C_COBASE	-22.2%
	Total	Total	COCHANGE	235.8%
			C_TAS2	0.0%
			C_COBASE	434.6%
Total	.00	Total	COCHANGE	-282.1%
			C_TAS2	12454.3%
			C_COBASE	6834.0%
	1.00	Total	COCHANGE	210.5%
			C_TAS2	33935.8%
			C_COBASE	15233.9%
	Total	Total	COCHANGE	336.9%
			C_TAS2	21362.6%
			C_COBASE	10546.3%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1		1
	JOYvsFEARANG	2		1
	C_TAS2	1		1
	JOYvsFEARANG * C_TAS2	2		1
	C_COBASE	1		1
Repeated Effects	JOYvsFEARANG * C_COBASE	248	Compound Symmetry	2
Total		255		7

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept		
	JOYvsFEARANG		
	C_TAS2		
	JOYvsFEARANG * C_TAS2		
	C_COBASE		
Repeated Effects	JOYvsFEARANG * C_COBASE	Subject	85
Total			

a. Dependent Variable: COCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	1170.264
Akaike's Information Criterion (AIC)	1174.264
Hurvich and Tsai's Criterion (AICC)	1174.314
Bozdogan's Criterion (CAIC)	1183.251
Schwarz's Bayesian Criterion (BIC)	1181.251

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: COCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	75.930	5.569	.021
JOYvsFEARANG	1	150.158	44.036	.000
C_TAS2	1	75.595	.490	.486
JOYvsFEARANG * C_TAS2	1	148.470	.100	.752
C_COBASE	1	154.247	4.665	.032

a. Dependent Variable: COCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	1.480694	.240691	101.177	6.152	.000
[JOYvsFEARANG=.00]	-1.907188	.287402	150.158	-6.636	.000
[JOYvsFEARANG=1.00]	0 ^b	0	.	.	.
C_TAS2	.039554	.046731	98.245	.846	.399
[JOYvsFEARANG=.00] * C_TAS2	-.017676	.055916	148.470	-.316	.752
[JOYvsFEARANG=1.00] * C_TAS2	0 ^b	0	.	.	.
C_COBASE	-.157199	.072780	154.247	-2.160	.032

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	1.003239	1.958150
[JOYvsFEARANG=.00]	-2.475062	-1.339313
[JOYvsFEARANG=1.00]	.	.
C_TAS2	-.053179	.132287
[JOYvsFEARANG=.00] * C_TAS2	-.128171	.092818
[JOYvsFEARANG=1.00] * C_TAS2	.	.
C_COBASE	-.300972	-.013425

a. Dependent Variable: COCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	4.581712	.533110	8.594	.000	3.647417
	CS covariance	2.484777	.731367	3.397	.001	1.051324

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	5.755329
	CS covariance	3.918231

a. Dependent Variable: COCHANGE.

```
MIXED COCHANGE BY JOYvsFEARANG WITH C_TAS3 C_COBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=JOYvsFEARANG C_TAS3 JOYvsFEARANG*C_TAS3 C_COBASE | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=JOYvsFEARANG*C_COBASE | SUBJECT(Subject) COVTYPE(CS).
```

Mixed Model Analysis

Notes

Output Created		16-DEC-2014 16:00:58
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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		MIXED COCHANGE BY JOYvsFEARANG WITH C_TAS3 C_COBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=JOYvsFEARANG C_TAS3 JOYvsFEARANG*C_TAS3 C_COBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=JOYvsFEARANG*C_C OBASE SUBJECT(Subject) COVTYPE(CS).
Resources	Processor Time	00:00:00.08
	Elapsed Time	00:00:00.08

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Subject	Joy vs! Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031101	.00	7.83 COCHANGE	1	-1.357500	.
		C_TAS3	1	.9700	.
		C_COBASE	1	7.8347	.
	1.00	4.69 COCHANGE	1	1.757700	.
		C_TAS3	1	.9700	.
		C_COBASE	1	4.6912	.
	5.63	COCHANGE	1	-.138800	.
		C_TAS3	1	.9700	.
		C_COBASE	1	5.6345	.
	Total	COCHANGE	2	.809450	1.3410280
		C_TAS3	2	.9700	.00000
		C_COBASE	2	5.1629	.66701
	Total	COCHANGE	3	.087133	1.5698414
		C_TAS3	3	.9700	.00000
		C_COBASE	3	6.0535	1.61309
I0031102	.00	-3.21 COCHANGE	1	-.046000	.
		C_TAS3	1	3.9700	.
		C_COBASE	1	-3.2074	.
	1.00	-3.21 COCHANGE	1	-.041900	.
		C_TAS3	1	3.9700	.
		C_COBASE	1	-3.2118	.
	-2.93	COCHANGE	1	-.061600	.
		C_TAS3	1	3.9700	.
		C_COBASE	1	-2.9265	.
	Total	COCHANGE	2	-.051750	.0139300
		C_TAS3	2	3.9700	.00000
		C_COBASE	2	-3.0692	.20174
	Total	COCHANGE	3	-.049833	.0103944
		C_TAS3	3	3.9700	.00000
		C_COBASE	3	-3.1152	.16346
I0031103	.00	-1.45 COCHANGE	1	-.118900	.
		C_TAS3	1	4.9700	.
		C_COBASE	1	-1.4520	.
	1.00	-2.30 COCHANGE	1	-.110600	.
		C_TAS3	1	4.9700	.
		C_COBASE	1	-2.2972	.
	-1.21	COCHANGE	1	-.335500	.
		C_TAS3	1	4.9700	.
		C_COBASE	1	-1.2127	.

Descriptive Statistics

Subject	Joy vs! Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031101	.00	7.83	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	4.69	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		5.63	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	165.7%
			C_TAS3	0.0%
			C_COBASE	12.9%
	Total	Total	COCHANGE	1801.7%
			C_TAS3	0.0%
			C_COBASE	26.6%
I0031102	.00	-3.21	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-3.21	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-2.93	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	-26.9%
			C_TAS3	0.0%
			C_COBASE	-6.6%
	Total	Total	COCHANGE	-20.9%
			C_TAS3	0.0%
			C_COBASE	-5.2%
I0031103	.00	-1.45	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.30	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-1.21	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation	
I0031104	Total	Total	COCHANGE	2	-.223050	.1590283	
			C_TAS3	2	4.9700	.00000	
			C_COBASE	2	-1.7550	.76686	
		Total	COCHANGE	3	-.188333	.1275176	
			C_TAS3	3	4.9700	.00000	
			C_COBASE	3	-1.6540	.56976	
		.00	-.57	COCHANGE	1	.349200	.
				C_TAS3	1	7.9700	.
				C_COBASE	1	-.5667	.
	1.00	1.61	COCHANGE	1	.754200	.	
			C_TAS3	1	7.9700	.	
			C_COBASE	1	1.6132	.	
		2.72	COCHANGE	1	-.427500	.	
			C_TAS3	1	7.9700	.	
			C_COBASE	1	2.7220	.	
		Total	COCHANGE	2	.163350	.8355881	
			C_TAS3	2	7.9700	.00000	
			C_COBASE	2	2.1676	.78404	
	Total	Total	COCHANGE	3	.225300	.6005141	
			C_TAS3	3	7.9700	.00000	
			C_COBASE	3	1.2562	1.67317	
I0031105	.00	-1.44	COCHANGE	1	-.760200	.	
			C_TAS3	1	9.9700	.	
			C_COBASE	1	-1.4393	.	
	1.00	-2.00	COCHANGE	1	.161500	.	
			C_TAS3	1	9.9700	.	
			C_COBASE	1	-2.0046	.	
	-.74	COCHANGE	1	-1.266200	.		
		C_TAS3	1	9.9700	.		
		C_COBASE	1	-.7396	.		
	Total	COCHANGE	2	-.552350	1.0095364		
		C_TAS3	2	9.9700	.00000		
		C_COBASE	2	-1.3721	.89449		
	Total	Total	COCHANGE	3	-.621633	.7238663	
			C_TAS3	3	9.9700	.00000	
			C_COBASE	3	-1.3945	.63369	
I0031106	.00	1.55	COCHANGE	1	-1.986900	.	
			C_TAS3	1	6.9700	.	
			C_COBASE	1	1.5480	.	

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031104	Total	Total	COCHANGE	-71.3%
			C_TAS3	0.0%
			C_COBASE	-43.7%
	Total	Total	COCHANGE	-67.7%
			C_TAS3	0.0%
			C_COBASE	-34.4%
	.00	-.57	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	1.61	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		2.72	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	511.5%
			C_TAS3	0.0%
			C_COBASE	36.2%
I0031105	Total	Total	COCHANGE	266.5%
			C_TAS3	0.0%
			C_COBASE	133.2%
	.00	-1.44	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.00	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.74	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	-182.8%
			C_TAS3	0.0%
			C_COBASE	-65.2%
I0031106	Total	Total	COCHANGE	-116.4%
			C_TAS3	0.0%
			C_COBASE	-45.4%
	.00	1.55	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation		
I0031107	1.00	-1.80	COCHANGE	1	.936900	.	
			C_TAS3	1	6.9700	.	
			C_COBASE	1	-.8042	.	
		-.24	COCHANGE	1	.897400	.	
			C_TAS3	1	6.9700	.	
			C_COBASE	1	-.2350	.	
		Total	COCHANGE	2	.917150	.0279307	
			C_TAS3	2	6.9700	.00000	
			C_COBASE	2	-.5196	.40249	
	Total	Total	COCHANGE	3	-.050867	1.6767704	
			C_TAS3	3	6.9700	.00000	
			C_COBASE	3	.1696	1.22719	
	.00	7.67	COCHANGE	1	2.770700	.	
			C_TAS3	1	-1.0300	.	
			C_COBASE	1	7.6748	.	
		1.00	1.68	COCHANGE	1	5.170200	.
				C_TAS3	1	-1.0300	.
				C_COBASE	1	1.6769	.
			3.22	COCHANGE	1	5.406000	.
				C_TAS3	1	-1.0300	.
				C_COBASE	1	3.2185	.
Total	COCHANGE		2	5.288100	.1667358		
	C_TAS3		2	-1.0300	.00000		
	C_COBASE		2	2.4477	1.09008		
Total	Total	COCHANGE	3	4.448967	1.4581957		
		C_TAS3	3	-1.0300	.00000		
		C_COBASE	3	4.1901	3.11475		
I0031108	.00	-1.66	COCHANGE	1	-.123100	.	
			C_TAS3	1	1.9700	.	
			C_COBASE	1	-1.6562	.	
	1.00	-2.62	COCHANGE	1	-.084600	.	
			C_TAS3	1	1.9700	.	
			C_COBASE	1	-2.6230	.	
		-1.65	COCHANGE	1	.204600	.	
			C_TAS3	1	1.9700	.	
			C_COBASE	1	-1.6489	.	
		Total	COCHANGE	2	.060000	.2044953	
			C_TAS3	2	1.9700	.00000	
			C_COBASE	2	-2.1360	.68879	

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
	1.00	-.80	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.24	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	3.0%
			C_TAS3	0.0%
			C_COBASE	-77.5%
	Total	Total	COCHANGE	-3296.4%
			C_TAS3	0.0%
			C_COBASE	723.6%
I0031107	.00	7.67	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	1.68	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		3.22	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	3.2%
			C_TAS3	0.0%
			C_COBASE	44.5%
I0031108	.00	-1.66	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.62	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-1.65	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	340.8%
			C_TAS3	0.0%
			C_COBASE	-32.2%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0031109	Total	Total	COCHANGE	3	-.001033	.1791211
			C_TAS3	3	1.9700	.00000
			C_COBASE	3	-1.9760	.56030
	.00	-.95	COCHANGE	1	-.606700	.
			C_TAS3	1	-1.0300	.
			C_COBASE	1	-.9494	.
	1.00	-1.38	COCHANGE	1	.794100	.
			C_TAS3	1	-1.0300	.
			C_COBASE	1	-1.3811	.
		-.26	COCHANGE	1	-1.377200	.
			C_TAS3	1	-1.0300	.
			C_COBASE	1	-.2598	.
		Total	COCHANGE	2	-.291550	1.5353410
			C_TAS3	2	-1.0300	.00000
			C_COBASE	2	-.8205	.79288
	Total	Total	COCHANGE	3	-.396600	1.1007917
			C_TAS3	3	-1.0300	.00000
			C_COBASE	3	-.8634	.56557
I0031110	.00	-2.21	COCHANGE	1	.653600	.
			C_TAS3	1	3.9700	.
			C_COBASE	1	-2.2142	.
	1.00	-1.77	COCHANGE	1	-.074500	.
			C_TAS3	1	3.9700	.
			C_COBASE	1	-1.7695	.
		-.57	COCHANGE	1	1.045200	.
			C_TAS3	1	3.9700	.
			C_COBASE	1	-.5681	.
		Total	COCHANGE	2	.485350	.7917475
			C_TAS3	2	3.9700	.00000
			C_COBASE	2	-1.1688	.84952
	Total	Total	COCHANGE	3	.541433	.5682148
			C_TAS3	3	3.9700	.00000
			C_COBASE	3	-1.5173	.85154
I0031111	.00	1.12	COCHANGE	1	-.726100	.
			C_TAS3	1	2.9700	.
			C_COBASE	1	1.1193	.
	1.00	.38	COCHANGE	1	2.226900	.
			C_TAS3	1	2.9700	.
			C_COBASE	1	.3757	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Coefficient of Variation
I0031109	Total	Total	COCHANGE	-17334.3%
			C_TAS3	0.0%
			C_COBASE	-28.4%
	.00	-.95	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.38	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.26	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0031110		Total	COCHANGE	-526.6%
			C_TAS3	0.0%
			C_COBASE	-96.6%
	Total	Total	COCHANGE	-277.6%
			C_TAS3	0.0%
			C_COBASE	-65.5%
	.00	-2.21	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.77	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0031111		-.57	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	163.1%
			C_TAS3	0.0%
			C_COBASE	-72.7%
	Total	Total	COCHANGE	104.9%
			C_TAS3	0.0%
			C_COBASE	-56.1%
	.00	1.12	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0031111	1.00	.38	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031112	.00	2.48 COCHANGE	1	-3.811200	.
		C_TAS3	1	2.9700	.
		C_COBASE	1	2.4793	.
		Total COCHANGE	2	-.792150	4.2695815
		C_TAS3	2	2.9700	.00000
		C_COBASE	2	1.4275	1.48747
		Total COCHANGE	3	-.770133	3.0192908
		C_TAS3	3	2.9700	.00000
		C_COBASE	3	1.3248	1.06675
	1.00	.10 COCHANGE	1	-.256700	.
		C_TAS3	1	5.9700	.
		C_COBASE	1	.1037	.
		-1.31 COCHANGE	1	2.208100	.
		C_TAS3	1	5.9700	.
		C_COBASE	1	-1.3051	.
		-.62 COCHANGE	1	2.049700	.
		C_TAS3	1	5.9700	.
		C_COBASE	1	-.6181	.
	Total	Total COCHANGE	2	2.128900	.1120057
		C_TAS3	2	5.9700	.00000
		C_COBASE	2	-.9616	.48578
		Total COCHANGE	3	1.333700	1.3796020
		C_TAS3	3	5.9700	.00000
		C_COBASE	3	-.6065	.70447
I0031113	.00	-1.59 COCHANGE	1	-.482200	.
		C_TAS3	1	6.9700	.
		C_COBASE	1	-1.5906	.
	1.00	-1.91 COCHANGE	1	-.474100	.
		C_TAS3	1	6.9700	.
		C_COBASE	1	-1.9076	.
		-1.42 COCHANGE	1	-.088200	.
		C_TAS3	1	6.9700	.
		C_COBASE	1	-1.4179	.
	Total	Total COCHANGE	2	-.281150	.2728725
		C_TAS3	2	6.9700	.00000
		C_COBASE	2	-1.6628	.34627
	Total	Total COCHANGE	3	-.348167	.2251742
		C_TAS3	3	6.9700	.00000
		C_COBASE	3	-1.6387	.24837

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031112	.00	2.48	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	-539.0%
			C_TAS3	0.0%
			C_COBASE	104.2%
	Total	Total	COCHANGE	-392.0%
			C_TAS3	0.0%
			C_COBASE	80.5%
	1.00	.10	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-1.31	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0031113	.00	-.62	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	5.3%
			C_TAS3	0.0%
			C_COBASE	-50.5%
	Total	Total	COCHANGE	103.4%
			C_TAS3	0.0%
			C_COBASE	-116.2%
	1.00	-1.59	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-1.91	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.42	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	-97.1%
			C_TAS3	0.0%
			C_COBASE	-20.8%
	Total	Total	COCHANGE	-64.7%
			C_TAS3	0.0%
			C_COBASE	-15.2%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation
I0031114	.00	-1.86	COCHANGE	1	-.137800	.
			C_TAS3	1	9.9700	.
			C_COBASE	1	-1.8581	.
	1.00	-1.67	COCHANGE	1	-.234300	.
			C_TAS3	1	9.9700	.
			C_COBASE	1	-1.6681	.
		-1.65	COCHANGE	1	-.133000	.
			C_TAS3	1	9.9700	.
			C_COBASE	1	-1.6539	.
	Total		COCHANGE	2	-.183650	.0716299
			C_TAS3	2	9.9700	.00000
			C_COBASE	2	-1.6610	.01004
	Total	Total	COCHANGE	3	-.168367	.0571504
			C_TAS3	3	9.9700	.00000
			C_COBASE	3	-1.7267	.11402
I0031115	.00	-1.79	COCHANGE	1	-.128400	.
			C_TAS3	1	-.0300	.
			C_COBASE	1	-1.7863	.
	1.00	-2.18	COCHANGE	1	.420600	.
			C_TAS3	1	-.0300	.
			C_COBASE	1	-2.1823	.
		-2.01	COCHANGE	1	.152700	.
			C_TAS3	1	-.0300	.
			C_COBASE	1	-2.0107	.
	Total		COCHANGE	2	.286650	.1894339
			C_TAS3	2	-.0300	.00000
			C_COBASE	2	-2.0965	.12134
	Total	Total	COCHANGE	3	.148300	.2745264
			C_TAS3	3	-.0300	.00000
			C_COBASE	3	-1.9931	.19859
I0031154	.00	.11	COCHANGE	1	-1.647300	.
			C_TAS3	1	2.9700	.
			C_COBASE	1	.1127	.
	1.00	-1.57	COCHANGE	1	-.421700	.
			C_TAS3	1	2.9700	.
			C_COBASE	1	-1.5745	.
		1.40	COCHANGE	1	-2.022800	.
			C_TAS3	1	2.9700	.
			C_COBASE	1	1.4036	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031114	.00	-1.86	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.67	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-1.65	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	-39.0%
			C_TAS3	0.0%
			C_COBASE	-0.6%
	Total	Total	COCHANGE	-33.9%
I0031115	.00	-1.79	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.18	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-2.01	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	66.1%
			C_TAS3	0.0%
			C_COBASE	-5.8%
	Total	Total	COCHANGE	185.1%
I0031154	.00	.11	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.57	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		1.40	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation	
I0031155	Total	Total	COCHANGE	2	-1.222250	1.1321487	
			C_TAS3	2	2.9700	.00000	
			C_COBASE	2	-.0855	2.10583	
		Total	COCHANGE	3	-1.363933	.8373188	
			C_TAS3	3	2.9700	.00000	
			C_COBASE	3	-.0194	1.49344	
		.00	12.34	COCHANGE	1	-1.203900	.
				C_TAS3	1	9.9700	.
				C_COBASE	1	12.3382	.
	1.00	7.21	COCHANGE	1	4.098700	.	
			C_TAS3	1	9.9700	.	
			C_COBASE	1	7.2079	.	
		11.76	COCHANGE	1	8.204100	.	
			C_TAS3	1	9.9700	.	
			C_COBASE	1	11.7567	.	
		Total	COCHANGE	2	6.151400	2.9029562	
			C_TAS3	2	9.9700	.00000	
			C_COBASE	2	9.4823	3.21649	
	Total	Total	COCHANGE	3	3.699633	4.7166786	
			C_TAS3	3	9.9700	.00000	
			C_COBASE	3	10.4343	2.80920	
I0031156	.00	-1.85	COCHANGE	1	-.702800	.	
			C_TAS3	1	.9700	.	
			C_COBASE	1	-1.8486	.	
	1.00	-2.86	COCHANGE	1	.223800	.	
			C_TAS3	1	.9700	.	
			C_COBASE	1	-2.8585	.	
	-1.75	COCHANGE	1	.681700	.		
		C_TAS3	1	.9700	.		
		C_COBASE	1	-1.7450	.		
	Total	COCHANGE	2	.452750	.3237842		
		C_TAS3	2	.9700	.00000		
		C_COBASE	2	-2.3018	.78736		
	Total	Total	COCHANGE	3	.067567	.7053486	
			C_TAS3	3	.9700	.00000	
			C_COBASE	3	-2.1507	.61516	
I0031157	.00	-1.27	COCHANGE	1	.490700	.	
			C_TAS3	1	.9700	.	
			C_COBASE	1	-1.2654	.	

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031155	Total	Total	COCHANGE	-92.6%
			C_TAS3	0.0%
			C_COBASE	-2464.4%
	Total	Total	COCHANGE	-61.4%
			C_TAS3	0.0%
			C_COBASE	-7698.1%
	.00	12.34	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	7.21	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		11.76	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	47.2%
			C_TAS3	0.0%
			C_COBASE	33.9%
	Total	Total	COCHANGE	127.5%
			C_TAS3	0.0%
			C_COBASE	26.9%
I0031156	.00	-1.85	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.86	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-1.75	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	71.5%
			C_TAS3	0.0%
			C_COBASE	-34.2%
	Total	Total	COCHANGE	1043.9%
			C_TAS3	0.0%
			C_COBASE	-28.6%
I0031157	.00	-1.27	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031158	1.00	-1.40 COCHANGE	1	1.384900	.
		C_TAS3	1	.9700	.
		C_COBASE	1	-1.3970	.
	.37	COCHANGE	1	2.387100	.
		C_TAS3	1	.9700	.
		C_COBASE	1	.3692	.
	Total	COCHANGE	2	1.886000	.7086624
		C_TAS3	2	.9700	.00000
		C_COBASE	2	-.5139	1.24889
	Total	COCHANGE	3	1.420900	.9487124
		C_TAS3	3	.9700	.00000
		C_COBASE	3	-.7644	.98393
	.00	-3.31 COCHANGE	1	.346900	.
		C_TAS3	1	4.9700	.
		C_COBASE	1	-3.3138	.
	1.00	-3.36 COCHANGE	1	.488400	.
		C_TAS3	1	4.9700	.
		C_COBASE	1	-3.3589	.
	-3.27	COCHANGE	1	.542400	.
		C_TAS3	1	4.9700	.
		C_COBASE	1	-3.2666	.
	Total	COCHANGE	2	.515400	.0381838
		C_TAS3	2	4.9700	.00000
		C_COBASE	2	-3.3128	.06527
	Total	COCHANGE	3	.459233	.1009608
		C_TAS3	3	4.9700	.00000
		C_COBASE	3	-3.3131	.04615
I0031159	.00	-.05 COCHANGE	1	.138500	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	-.0499	.
	1.00	-1.06 COCHANGE	1	1.611600	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	-1.0597	.
	.18	COCHANGE	1	2.974200	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	.1803	.
	Total	COCHANGE	2	2.292900	.9635037
		C_TAS3	2	-4.0300	.00000
		C_COBASE	2	-.4397	.87681

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
	1.00	-1.40	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		.37	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	37.6%
			C_TAS3	0.0%
			C_COBASE	-243.0%
	Total	Total	COCHANGE	66.8%
			C_TAS3	0.0%
			C_COBASE	-128.7%
I0031158	.00	-3.31	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-3.36	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-3.27	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	7.4%
			C_TAS3	0.0%
			C_COBASE	-2.0%
I0031159	.00	-0.05	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.06	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		.18	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	42.0%
			C_TAS3	0.0%
			C_COBASE	-199.4%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0031160	Total	Total	COCHANGE	3	1.574767	1.4182088
			C_TAS3	3	-4.0300	.00000
			C_COBASE	3	-.3098	.65958
	.00	8.77	COCHANGE	1	-.467700	.
			C_TAS3	1	.9700	.
			C_COBASE	1	8.7722	.
	1.00	6.74	COCHANGE	1	2.746300	.
			C_TAS3	1	.9700	.
			C_COBASE	1	6.7392	.
		8.34	COCHANGE	1	2.830200	.
			C_TAS3	1	.9700	.
			C_COBASE	1	8.3362	.
		Total	COCHANGE	2	2.788250	.0593263
			C_TAS3	2	.9700	.00000
			C_COBASE	2	7.5377	1.12925
	Total	Total	COCHANGE	3	1.702933	1.8802916
			C_TAS3	3	.9700	.00000
			C_COBASE	3	7.9492	1.07033
I0031161	.00	-2.28	COCHANGE	1	-.333500	.
			C_TAS3	1	-.0300	.
			C_COBASE	1	-2.2782	.
	1.00	-1.83	COCHANGE	1	2.890200	.
			C_TAS3	1	-.0300	.
			C_COBASE	1	-1.8320	.
		-1.46	COCHANGE	1	.526800	.
			C_TAS3	1	-.0300	.
			C_COBASE	1	-1.4646	.
		Total	COCHANGE	2	1.708500	1.6711762
			C_TAS3	2	-.0300	.00000
			C_COBASE	2	-1.6483	.25979
	Total	Total	COCHANGE	3	1.027833	1.6692322
			C_TAS3	3	-.0300	.00000
			C_COBASE	3	-1.8583	.40744
I0031162	.00	-2.39	COCHANGE	1	-.172800	.
			C_TAS3	1	-3.0300	.
			C_COBASE	1	-2.3946	.
	1.00	-2.36	COCHANGE	1	1.193200	.
			C_TAS3	1	-3.0300	.
			C_COBASE	1	-2.3586	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031160	Total	Total	COCHANGE	90.1%
			C_TAS3	0.0%
			C_COBASE	-212.9%
	.00	8.77	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	6.74	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		8.34	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0031161		Total	COCHANGE	2.1%
			C_TAS3	0.0%
			C_COBASE	15.0%
	Total	Total	COCHANGE	110.4%
			C_TAS3	0.0%
			C_COBASE	13.5%
	.00	-2.28	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.83	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0031162		-1.46	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	97.8%
			C_TAS3	0.0%
			C_COBASE	-15.8%
	Total	Total	COCHANGE	162.4%
			C_TAS3	0.0%
			C_COBASE	-21.9%
	.00	-2.39	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.36	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031164	.00	-.98 COCHANGE	1	.917300	.
		C_TAS3	1	-3.0300	.
		C_COBASE	1	-.9768	.
		Total COCHANGE	2	1.055250	.1950908
		C_TAS3	2	-3.0300	.00000
		C_COBASE	2	-1.6677	.97708
		Total COCHANGE	3	.645900	.7223105
		C_TAS3	3	-3.0300	.00000
		C_COBASE	3	-1.9100	.80838
	.00	.65 COCHANGE	1	-1.555500	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	.6515	.
	1.00	-.78 COCHANGE	1	2.962900	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	-.7776	.
		.11 COCHANGE	1	2.522400	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	.1095	.
		Total COCHANGE	2	2.742650	.3114805
		C_TAS3	2	-.0300	.00000
		C_COBASE	2	-.3341	.62727
	Total	Total COCHANGE	3	1.309933	2.4912931
		C_TAS3	3	-.0300	.00000
		C_COBASE	3	-.0055	.72146
I0031165	.00	-1.18 COCHANGE	1	-1.389600	.
		C_TAS3	1	6.9700	.
		C_COBASE	1	-1.1771	.
	1.00	-.53 COCHANGE	1	1.327200	.
		C_TAS3	1	6.9700	.
		C_COBASE	1	-.5272	.
		.56 COCHANGE	1	-.873700	.
		C_TAS3	1	6.9700	.
		C_COBASE	1	.5565	.
	Total	COCHANGE	2	.226750	1.5562713
		C_TAS3	2	6.9700	.00000
		C_COBASE	2	.0147	.76629
	Total	Total COCHANGE	3	-.312033	1.4428627
		C_TAS3	3	6.9700	.00000
		C_COBASE	3	-.3826	.87580

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031164		-.98	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	18.5%
			C_TAS3	0.0%
			C_COBASE	-58.6%
	Total	Total	COCHANGE	111.8%
			C_TAS3	0.0%
			C_COBASE	-42.3%
	.00	.65	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-.78	COCHANGE	.
I0031165			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	11.4%
			C_TAS3	0.0%
			C_COBASE	-187.8%
	Total	Total	COCHANGE	190.2%
			C_TAS3	0.0%
			C_COBASE	-13038.5%
	.00	-1.18	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-.53	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	686.3%
			C_TAS3	0.0%
			C_COBASE	5230.7%
	Total	Total	COCHANGE	-462.4%
			C_TAS3	0.0%
			C_COBASE	-228.9%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031166	.00	-2.17 COCHANGE	1	1.249000	.
		C_TAS3	1	1.9700	.
		C_COBASE	1	-2.1721	.
	1.00	-.72 COCHANGE	1	3.120800	.
		C_TAS3	1	1.9700	.
		C_COBASE	1	-.7154	.
	3.50	COCHANGE	1	.086800	.
		C_TAS3	1	1.9700	.
		C_COBASE	1	3.5026	.
	Total	COCHANGE	2	1.603800	2.1453620
		C_TAS3	2	1.9700	.00000
		C_COBASE	2	1.3936	2.98258
	Total	COCHANGE	3	1.485533	1.5307678
		C_TAS3	3	1.9700	.00000
		C_COBASE	3	.2050	2.94719
I0031167	.00	-1.88 COCHANGE	1	-.698000	.
		C_TAS3	1	3.9700	.
		C_COBASE	1	-1.8786	.
	1.00	-2.92 COCHANGE	1	-.022400	.
		C_TAS3	1	3.9700	.
		C_COBASE	1	-2.9150	.
	-1.98	COCHANGE	1	-.776500	.
		C_TAS3	1	3.9700	.
		C_COBASE	1	-1.9814	.
	Total	COCHANGE	2	-.399450	.5332292
		C_TAS3	2	3.9700	.00000
		C_COBASE	2	-2.4482	.66015
	Total	COCHANGE	3	-.498967	.4145810
		C_TAS3	3	3.9700	.00000
		C_COBASE	3	-2.2583	.57101
I0031168	.00	.17 COCHANGE	1	-1.016300	.
		C_TAS3	1	5.9700	.
		C_COBASE	1	.1713	.
	1.00	.04 COCHANGE	1	2.174800	.
		C_TAS3	1	5.9700	.
		C_COBASE	1	.0415	.
	.85	COCHANGE	1	2.161100	.
		C_TAS3	1	5.9700	.
		C_COBASE	1	.8462	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031166	.00	-2.17	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-.72	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		3.50	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	133.8%
			C_TAS3	0.0%
			C_COBASE	214.0%
	Total	Total	COCHANGE	103.0%
			C_TAS3	0.0%
			C_COBASE	1437.4%
I0031167	.00	-1.88	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.92	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-1.98	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	-133.5%
			C_TAS3	0.0%
			C_COBASE	-27.0%
	Total	Total	COCHANGE	-83.1%
			C_TAS3	0.0%
			C_COBASE	-25.3%
I0031168	.00	.17	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	.04	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		.85	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031169	Total	COCHANGE	2	2.167950	.0096874
		C_TAS3	2	5.9700	.00000
		C_COBASE	2	.4439	.56901
		Total	3	1.106533	1.8384404
		C_TAS3	3	5.9700	.00000
		C_COBASE	3	.3530	.43203
	.00	-.52 COCHANGE	1	1.891000	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	-.5174	.
	1.00	-1.50 COCHANGE	1	5.177900	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	-1.4967	.
		-.37 COCHANGE	1	1.911300	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	-.3664	.
	Total	COCHANGE	2	3.544600	2.3098350
		C_TAS3	2	-.0300	.00000
		C_COBASE	2	-.9316	.79924
	Total	Total	3	2.993400	1.8918597
		C_TAS3	3	-.0300	.00000
		C_COBASE	3	-.7935	.61365
I0031201	.00	1.71 COCHANGE	1	.068700	.
		C_TAS3	1	1.9700	.
		C_COBASE	1	1.7057	.
	1.00	-2.70 COCHANGE	1	1.886800	.
		C_TAS3	1	1.9700	.
		C_COBASE	1	-2.6960	.
		-.38 COCHANGE	1	1.244600	.
		C_TAS3	1	1.9700	.
		C_COBASE	1	-.3783	.
	Total	COCHANGE	2	1.565700	.4541040
		C_TAS3	2	1.9700	.00000
		C_COBASE	2	-1.5372	1.63886
	Total	COCHANGE	3	1.066700	.9220131
		C_TAS3	3	1.9700	.00000
		C_COBASE	3	-.4562	2.20188
I0031202	.00	-.25 COCHANGE	1	.152600	.
		C_TAS3	1	7.9700	.
		C_COBASE	1	-.2463	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031169	Total	Total	COCHANGE	0.4%
			C_TAS3	0.0%
			C_COBASE	128.2%
	Total	Total	COCHANGE	166.1%
			C_TAS3	0.0%
			C_COBASE	122.4%
	.00	-.52	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.50	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.37	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	65.2%
			C_TAS3	0.0%
			C_COBASE	-85.8%
	Total	Total	COCHANGE	63.2%
			C_TAS3	0.0%
			C_COBASE	-77.3%
I0031201	.00	1.71	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.70	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.38	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	29.0%
			C_TAS3	0.0%
			C_COBASE	-106.6%
	Total	Total	COCHANGE	86.4%
			C_TAS3	0.0%
			C_COBASE	-482.7%
I0031202	.00	-.25	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031203	1.00	1.23 COCHANGE	1	.353800	.
		C_TAS3	1	7.9700	.
		C_COBASE	1	1.2327	.
	2.48	COCHANGE	1	-1.435000	.
		C_TAS3	1	7.9700	.
		C_COBASE	1	2.4754	.
	Total	COCHANGE	2	-.540600	1.2648726
		C_TAS3	2	7.9700	.00000
		C_COBASE	2	1.8541	.87872
	Total	COCHANGE	3	-.309533	.9798606
		C_TAS3	3	7.9700	.00000
		C_COBASE	3	1.1539	1.36256
	.00	-1.20 COCHANGE	1	-.359500	.
		C_TAS3	1	8.9700	.
		C_COBASE	1	-1.1963	.
	1.00	-2.13 COCHANGE	1	.515400	.
		C_TAS3	1	8.9700	.
		C_COBASE	1	-2.1262	.
	-.92	COCHANGE	1	.445800	.
		C_TAS3	1	8.9700	.
		C_COBASE	1	-.9208	.
	Total	COCHANGE	2	.480600	.0492146
		C_TAS3	2	8.9700	.00000
		C_COBASE	2	-1.5235	.85235
	Total	COCHANGE	3	.200567	.4862788
		C_TAS3	3	8.9700	.00000
		C_COBASE	3	-1.4144	.63161
I0031204	.00	-1.43 COCHANGE	1	-.743500	.
		C_TAS3	1	7.9700	.
		C_COBASE	1	-1.4320	.
	1.00	-2.71 COCHANGE	1	.483300	.
		C_TAS3	1	7.9700	.
		C_COBASE	1	-2.7098	.
	-2.59	COCHANGE	1	.067800	.
		C_TAS3	1	7.9700	.
		C_COBASE	1	-2.5874	.
	Total	COCHANGE	2	.275550	.2938029
		C_TAS3	2	7.9700	.00000
		C_COBASE	2	-2.6486	.08655

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031203	1.00	1.23	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		2.48	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	-234.0%
			C_TAS3	0.0%
			C_COBASE	47.4%
	Total	Total	COCHANGE	-316.6%
			C_TAS3	0.0%
			C_COBASE	118.1%
I0031203	.00	-1.20	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.13	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.92	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	10.2%
			C_TAS3	0.0%
			C_COBASE	-55.9%
I0031204	.00	-1.43	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.71	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-2.59	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	106.6%
			C_TAS3	0.0%
			C_COBASE	-3.3%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0031205	Total	Total	COCHANGE	3	-.064133	.6239506
			C_TAS3	3	7.9700	.00000
			C_COBASE	3	-2.2431	.70507
	.00	-.41	COCHANGE	1	-.704000	.
			C_TAS3	1	8.9700	.
			C_COBASE	1	-.4055	.
	1.00	-.24	COCHANGE	1	1.016000	.
			C_TAS3	1	8.9700	.
			C_COBASE	1	-.2372	.
		.48	COCHANGE	1	.241200	.
			C_TAS3	1	8.9700	.
			C_COBASE	1	.4820	.
		Total	COCHANGE	2	.628600	.5478663
			C_TAS3	2	8.9700	.00000
			C_COBASE	2	.1224	.50855
	Total	Total	COCHANGE	3	.184400	.8614056
			C_TAS3	3	8.9700	.00000
			C_COBASE	3	-.0536	.47139
I0031206	.00	-.62	COCHANGE	1	-1.545900	.
			C_TAS3	1	10.9700	.
			C_COBASE	1	-.6172	.
	1.00	.84	COCHANGE	1	-3.543400	.
			C_TAS3	1	10.9700	.
			C_COBASE	1	.8360	.
		4.52	COCHANGE	1	-2.901400	.
			C_TAS3	1	10.9700	.
			C_COBASE	1	4.5198	.
		Total	COCHANGE	2	-3.222400	.4539626
			C_TAS3	2	10.9700	.00000
			C_COBASE	2	2.6779	2.60484
	Total	Total	COCHANGE	3	-2.663567	1.0197672
			C_TAS3	3	10.9700	.00000
			C_COBASE	3	1.5795	2.64798
I0031250	.00	-.59	COCHANGE	1	-.603300	.
			C_TAS3	1	10.9700	.
			C_COBASE	1	-.5856	.
	1.00	-1.82	COCHANGE	1	9.023600	.
			C_TAS3	1	10.9700	.
			C_COBASE	1	-1.8151	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Coefficient of Variation
I0031205	Total	Total	COCHANGE	-972.9%
			C_TAS3	0.0%
			C_COBASE	-31.4%
	.00	-.41	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-.24	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		.48	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0031206		Total	COCHANGE	87.2%
			C_TAS3	0.0%
			C_COBASE	415.5%
	Total	Total	COCHANGE	467.1%
			C_TAS3	0.0%
			C_COBASE	-880.0%
	.00	-.62	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	.84	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0031250		4.52	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	-14.1%
			C_TAS3	0.0%
			C_COBASE	97.3%
	Total	Total	COCHANGE	-38.3%
			C_TAS3	0.0%
			C_COBASE	167.6%
	.00	-.59	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.82	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031251	.00	-1.73 COCHANGE	1	8.720700	.
		C_TAS3	1	10.9700	.
		C_COBASE	1	-1.7318	.
		Total COCHANGE	2	8.872150	.2141826
		C_TAS3	2	10.9700	.00000
		C_COBASE	2	-1.7735	.05890
		Total COCHANGE	3	5.713667	5.4727496
		C_TAS3	3	10.9700	.00000
		C_COBASE	3	-1.3775	.68707
	1.00	-1.53 COCHANGE	1	.947000	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	-1.5290	.
		-1.56 COCHANGE	1	2.894000	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	-1.5631	.
		-1.07 COCHANGE	1	.342600	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	-1.0714	.
	Total	Total COCHANGE	2	1.618300	1.8041122
		C_TAS3	2	-4.0300	.00000
		C_COBASE	2	-1.3173	.34768
		Total COCHANGE	3	1.394533	1.3332761
		C_TAS3	3	-4.0300	.00000
		C_COBASE	3	-1.3878	.27457
I0031252	.00	-2.69 COCHANGE	1	.710800	.
		C_TAS3	1	3.9700	.
		C_COBASE	1	-2.6859	.
	1.00	-2.99 COCHANGE	1	2.231700	.
		C_TAS3	1	3.9700	.
		C_COBASE	1	-2.9903	.
		.92 COCHANGE	1	.270300	.
		C_TAS3	1	3.9700	.
		C_COBASE	1	.9185	.
		Total COCHANGE	2	1.251000	1.3869192
		C_TAS3	2	3.9700	.00000
		C_COBASE	2	-1.0359	2.76394
	Total	Total COCHANGE	3	1.070933	1.0290989
		C_TAS3	3	3.9700	.00000
		C_COBASE	3	-1.5859	2.17421

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031251		-1.73	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	2.4%
			C_TAS3	0.0%
			C_COBASE	-3.3%
	Total	Total	COCHANGE	95.8%
			C_TAS3	0.0%
			C_COBASE	-49.9%
	.00	-1.53	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.56	COCHANGE	.
I0031252			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	111.5%
			C_TAS3	0.0%
			C_COBASE	-26.4%
	Total	Total	COCHANGE	95.6%
			C_TAS3	0.0%
			C_COBASE	-19.8%
	.00	-2.69	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.99	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	110.9%
			C_TAS3	0.0%
			C_COBASE	-266.8%
	Total	Total	COCHANGE	96.1%
			C_TAS3	0.0%
			C_COBASE	-137.1%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation
I0031253	.00	-1.32	COCHANGE	1	.400500	.
			C_TAS3	1	-2.0300	.
			C_COBASE	1	-1.3193	.
	1.00	-.79	COCHANGE	1	.233000	.
			C_TAS3	1	-2.0300	.
			C_COBASE	1	-.7851	.
	.31		COCHANGE	1	.511800	.
			C_TAS3	1	-2.0300	.
			C_COBASE	1	.3086	.
	Total		COCHANGE	2	.372400	.1971414
			C_TAS3	2	-2.0300	.00000
			C_COBASE	2	-.2383	.77336
	Total	Total	COCHANGE	3	.381767	.1403409
			C_TAS3	3	-2.0300	.00000
			C_COBASE	3	-.5986	.82982
I0031254	.00	1.30	COCHANGE	1	.559000	.
			C_TAS3	1	1.9700	.
			C_COBASE	1	1.3049	.
	1.00	1.25	COCHANGE	1	1.052600	.
			C_TAS3	1	1.9700	.
			C_COBASE	1	1.2500	.
	2.40		COCHANGE	1	2.558800	.
			C_TAS3	1	1.9700	.
			C_COBASE	1	2.4038	.
	Total		COCHANGE	2	1.805700	1.0650442
			C_TAS3	2	1.9700	.00000
			C_COBASE	2	1.8269	.81586
	Total	Total	COCHANGE	3	1.390133	1.0417517
			C_TAS3	3	1.9700	.00000
			C_COBASE	3	1.6529	.65088
I0031255	.00	-.97	COCHANGE	1	-.709500	.
			C_TAS3	1	5.9700	.
			C_COBASE	1	-.9749	.
	1.00	.78	COCHANGE	1	1.182600	.
			C_TAS3	1	5.9700	.
			C_COBASE	1	.7849	.
	2.02		COCHANGE	1	1.032800	.
			C_TAS3	1	5.9700	.
			C_COBASE	1	2.0189	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0031253	.00	-1.32	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-.79	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		.31	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	52.9%
			C_TAS3	0.0%
			C_COBASE	-324.6%
	Total	Total	COCHANGE	36.8%
			C_TAS3	0.0%
			C_COBASE	-138.6%
I0031254	.00	1.30	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	1.25	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		2.40	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	59.0%
			C_TAS3	0.0%
			C_COBASE	44.7%
	Total	Total	COCHANGE	74.9%
			C_TAS3	0.0%
			C_COBASE	39.4%
I0031255	.00	-.97	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	.78	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		2.02	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0031256	.00	Total COCHANGE	2	1.107700	.1059246
		C_TAS3	2	5.9700	.00000
		C_COBASE	2	1.4019	.87257
		Total COCHANGE	3	.501967	1.0518311
		C_TAS3	3	5.9700	.00000
		C_COBASE	3	.6096	1.50458
	1.00	2.90 COCHANGE	1	-1.854500	.
		C_TAS3	1	8.9700	.
		C_COBASE	1	2.8961	.
		-3.02 COCHANGE	1	-.031300	.
		C_TAS3	1	8.9700	.
		C_COBASE	1	-3.0159	.
I0031257	.00	-2.86 COCHANGE	1	-.157200	.
		C_TAS3	1	8.9700	.
		C_COBASE	1	-2.8586	.
		-2.45 COCHANGE	1	-.606200	.
		C_TAS3	1	8.9700	.
		C_COBASE	1	-2.4493	.
	1.00	Total COCHANGE	2	-.381700	.3174909
		C_TAS3	2	8.9700	.00000
		C_COBASE	2	-2.6540	.28942
		Total COCHANGE	3	-.264900	.3022035
		C_TAS3	3	8.9700	.00000
		C_COBASE	3	-2.7746	.29249
	.00	.09 COCHANGE	1	-.558600	.
		C_TAS3	1	.9700	.
		C_COBASE	1	.0916	.
		1.00 .59 COCHANGE	1	-.316900	.
		C_TAS3	1	.9700	.
		C_COBASE	1	.5943	.
I0032104	.00	1.23 COCHANGE	1	-.447700	.
		C_TAS3	1	.9700	.
		C_COBASE	1	1.2270	.
		Total COCHANGE	2	-.382300	.0924896
		C_TAS3	2	.9700	.00000
		C_COBASE	2	.9107	.44739
	1.00	Total COCHANGE	3	-.441067	.1209865
		C_TAS3	3	.9700	.00000
		C_COBASE	3	.6376	.56894

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
	Total	Total	COCHANGE	9.6%
			C_TAS3	0.0%
			C_COBASE	62.2%
		Total	COCHANGE	209.5%
			C_TAS3	0.0%
			C_COBASE	246.8%
I0031256	.00	2.90	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
			COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0031257	.00	-3.02	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.86	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-2.45	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	-83.2%
			C_TAS3	0.0%
			C_COBASE	-10.9%
I0032104	.00	.09	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	.59	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		1.23	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	-24.2%
			C_TAS3	0.0%
			C_COBASE	49.1%
	Total	Total	COCHANGE	-27.4%
			C_TAS3	0.0%
			C_COBASE	89.2%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032105	.00	1.80 COCHANGE	1	-2.419900	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	1.8038	.
	1.00	1.06 COCHANGE	1	-.350900	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	1.0612	.
	2.63	COCHANGE	1	-1.955900	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	2.6301	.
	Total	COCHANGE	2	-1.153400	1.1349064
		C_TAS3	2	-4.0300	.00000
		C_COBASE	2	1.8457	1.10938
	Total	COCHANGE	3	-1.575567	1.0856705
		C_TAS3	3	-4.0300	.00000
		C_COBASE	3	1.8317	.78482
I0032106	.00	-2.79 COCHANGE	1	.026700	.
		C_TAS3	1	-6.0300	.
		C_COBASE	1	-2.7941	.
	1.00	-2.84 COCHANGE	1	.098800	.
		C_TAS3	1	-6.0300	.
		C_COBASE	1	-2.8355	.
	-2.72	COCHANGE	1	.076200	.
		C_TAS3	1	-6.0300	.
		C_COBASE	1	-2.7168	.
	Total	COCHANGE	2	.087500	.0159806
		C_TAS3	2	-6.0300	.00000
		C_COBASE	2	-2.7762	.08393
	Total	COCHANGE	3	.067233	.0368769
		C_TAS3	3	-6.0300	.00000
		C_COBASE	3	-2.7821	.06025
I0032107	.00	-.72 COCHANGE	1	-1.213900	.
		C_TAS3	1	-6.0300	.
		C_COBASE	1	-.7245	.
	1.00	-.96 COCHANGE	1	1.240900	.
		C_TAS3	1	-6.0300	.
		C_COBASE	1	-.9618	.
	-.53	COCHANGE	1	-.177500	.
		C_TAS3	1	-6.0300	.
		C_COBASE	1	-.5305	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032105	.00	1.80	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	1.06	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		2.63	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	-98.4%
			C_TAS3	0.0%
			C_COBASE	60.1%
	Total	Total	COCHANGE	-68.9%
			C_TAS3	0.0%
			C_COBASE	42.8%
I0032106	.00	-2.79	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.84	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-2.72	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	18.3%
			C_TAS3	0.0%
			C_COBASE	-3.0%
	Total	Total	COCHANGE	54.8%
			C_TAS3	0.0%
			C_COBASE	-2.2%
I0032107	.00	-.72	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-.96	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.53	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032108	Total	COCHANGE	2	.531700	1.0029603
		C_TAS3	2	-6.0300	.00000
		C_COBASE	2	-.7462	.30498
	Total	COCHANGE	3	-.050167	1.2323437
		C_TAS3	3	-6.0300	.00000
		C_COBASE	3	-.7389	.21601
	.00	COCHANGE	1	.557600	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	.2531	.
	1.00	COCHANGE	1	.752900	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	-.3225	.
	-.16	COCHANGE	1	.727800	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	-.1621	.
	Total	COCHANGE	2	.740350	.0177484
		C_TAS3	2	-4.0300	.00000
		C_COBASE	2	-.2423	.11342
I0032109	Total	COCHANGE	3	.679433	.1062545
		C_TAS3	3	-4.0300	.00000
		C_COBASE	3	-.0772	.29705
	.00	COCHANGE	1	.519100	.
		C_TAS3	1	-5.0300	.
		C_COBASE	1	-2.7642	.
	1.00	COCHANGE	1	5.864200	.
		C_TAS3	1	-5.0300	.
		C_COBASE	1	-2.9793	.
	-.98	COCHANGE	1	2.447700	.
		C_TAS3	1	-5.0300	.
		C_COBASE	1	-.9801	.
	Total	COCHANGE	2	4.155950	2.4158303
		C_TAS3	2	-5.0300	.00000
		C_COBASE	2	-1.9797	1.41365
	Total	COCHANGE	3	2.943667	2.7068452
		C_TAS3	3	-5.0300	.00000
		C_COBASE	3	-2.2412	1.09743
I0032110	.00	COCHANGE	1	-.381200	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	1.3097	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032108	Total	Total	COCHANGE	188.6%
			C_TAS3	0.0%
			C_COBASE	-40.9%
	Total	Total	COCHANGE	-2456.5%
			C_TAS3	0.0%
			C_COBASE	-29.2%
	.00	.25	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-.32	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.16	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0032109	Total	Total	COCHANGE	2.4%
			C_TAS3	0.0%
			C_COBASE	-46.8%
	Total	Total	COCHANGE	15.6%
			C_TAS3	0.0%
			C_COBASE	-384.9%
	.00	-2.76	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.98	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.98	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0032110	Total	Total	COCHANGE	58.1%
			C_TAS3	0.0%
			C_COBASE	-71.4%
	Total	Total	COCHANGE	92.0%
			C_TAS3	0.0%
			C_COBASE	-49.0%
	.00	1.31	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032111	1.00	2.90 COCHANGE	1	11.217200	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	2.9028	.
	3.27	COCHANGE	1	19.606400	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	3.2670	.
	Total	COCHANGE	2	15.411800	5.9320602
		C_TAS3	2	-.0300	.00000
		C_COBASE	2	3.0849	.25753
	Total	COCHANGE	3	10.147467	10.0366471
		C_TAS3	3	-.0300	.00000
		C_COBASE	3	2.4932	1.04096
	.00	-2.86 COCHANGE	1	.021300	.
		C_TAS3	1	-1.0300	.
		C_COBASE	1	-2.8564	.
	1.00	-3.00 COCHANGE	1	.361700	.
		C_TAS3	1	-1.0300	.
		C_COBASE	1	-2.9952	.
I0032112	.00	-2.75 COCHANGE	1	.090000	.
		C_TAS3	1	-1.0300	.
		C_COBASE	1	-2.7542	.
	Total	COCHANGE	2	.225850	.1921209
		C_TAS3	2	-1.0300	.00000
		C_COBASE	2	-2.8747	.17041
	Total	COCHANGE	3	.157667	.1800059
		C_TAS3	3	-1.0300	.00000
		C_COBASE	3	-2.8686	.12096
	.00	-.95 COCHANGE	1	-.964900	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	-.9482	.
	1.00	-1.13 COCHANGE	1	1.600000	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	-1.1275	.
	-.64	COCHANGE	1	-.160800	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	-.6426	.
	Total	COCHANGE	2	.719600	1.2450736
		C_TAS3	2	-.0300	.00000
		C_COBASE	2	-.8851	.34288

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032111	1.00	2.90	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		3.27	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	38.5%
			C_TAS3	0.0%
			C_COBASE	8.3%
	Total	Total	COCHANGE	98.9%
			C_TAS3	0.0%
			C_COBASE	41.8%
I0032111	.00	-2.86	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-3.00	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-2.75	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	85.1%
			C_TAS3	0.0%
			C_COBASE	-5.9%
I0032112	.00	-0.95	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.13	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-0.64	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	173.0%
			C_TAS3	0.0%
			C_COBASE	-38.7%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation	
I0032113	Total	Total	COCHANGE	3	.158100	1.3118502	
			C_TAS3	3	-.0300	.00000	
			C_COBASE	3	-.9061	.24518	
	.00	-.61	COCHANGE	1	-1.058500	.	
			C_TAS3	1	-.0300	.	
			C_COBASE	1	-.6061	.	
	1.00	-1.03	COCHANGE	1	.179000	.	
			C_TAS3	1	-.0300	.	
			C_COBASE	1	-1.0252	.	
	Total	Total	COCHANGE	2	-.439750	.8750446	
			C_TAS3	2	-.0300	.00000	
			C_COBASE	2	-.8157	.29635	
	I0032114	.00	-.62	COCHANGE	1	-2.069600	.
				C_TAS3	1	-8.0300	.
				C_COBASE	1	-.6160	.
1.00		-.95	COCHANGE	1	10.593800	.	
			C_TAS3	1	-8.0300	.	
			C_COBASE	1	-.9531	.	
.58			COCHANGE	1	1.060500	.	
			C_TAS3	1	-8.0300	.	
			C_COBASE	1	.5792	.	
Total			COCHANGE	2	5.827150	6.7410611	
			C_TAS3	2	-8.0300	.00000	
			C_COBASE	2	-.1870	1.08350	
Total		Total	COCHANGE	3	3.194900	6.5959967	
			C_TAS3	3	-8.0300	.00000	
			C_COBASE	3	-.3300	.80520	
I0032115	.00	-.74	COCHANGE	1	-1.597500	.	
			C_TAS3	1	-3.0300	.	
			C_COBASE	1	-.7403	.	
	1.00	-1.07	COCHANGE	1	.782000	.	
			C_TAS3	1	-3.0300	.	
			C_COBASE	1	-1.0676	.	
		-.19	COCHANGE	1	.315700	.	
			C_TAS3	1	-3.0300	.	
			C_COBASE	1	-.1934	.	
	Total		COCHANGE	2	.548850	.3297239	
			C_TAS3	2	-3.0300	.00000	
			C_COBASE	2	-.6305	.61815	

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032113	Total	Total	COCHANGE	829.8%
			C_TAS3	0.0%
			C_COBASE	-27.1%
	.00	-.61	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.03	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	-199.0%
			C_TAS3	0.0%
			C_COBASE	-36.3%
I0032114	.00	-.62	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-.95	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		.58	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	115.7%
			C_TAS3	0.0%
			C_COBASE	-579.6%
I0032115	Total	Total	COCHANGE	206.5%
			C_TAS3	0.0%
			C_COBASE	-244.0%
	.00	-.74	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.07	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.19	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	60.1%
			C_TAS3	0.0%
			C_COBASE	-98.0%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0032116	Total	Total	COCHANGE	3	-.166600	1.2609382
			C_TAS3	3	-3.0300	.00000
			C_COBASE	3	-.6671	.44167
	.00	-.99	COCHANGE	1	1.445600	.
			C_TAS3	1	-8.0300	.
			C_COBASE	1	-.9892	.
	1.00	-1.42	COCHANGE	1	1.264900	.
			C_TAS3	1	-8.0300	.
			C_COBASE	1	-1.4191	.
		-1.26	COCHANGE	1	1.405200	.
			C_TAS3	1	-8.0300	.
			C_COBASE	1	-1.2620	.
		Total	COCHANGE	2	1.335050	.0992071
			C_TAS3	2	-8.0300	.00000
			C_COBASE	2	-1.3406	.11109
	Total	Total	COCHANGE	3	1.371900	.0948409
			C_TAS3	3	-8.0300	.00000
			C_COBASE	3	-1.2234	.21753
I0032117	.00	-1.12	COCHANGE	1	1.083800	.
			C_TAS3	1	-4.0300	.
			C_COBASE	1	-1.1150	.
	1.00	-1.59	COCHANGE	1	4.533200	.
			C_TAS3	1	-4.0300	.
			C_COBASE	1	-1.5875	.
		-.30	COCHANGE	1	1.517700	.
			C_TAS3	1	-4.0300	.
			C_COBASE	1	-.3026	.
		Total	COCHANGE	2	3.025450	2.1322805
			C_TAS3	2	-4.0300	.00000
			C_COBASE	2	-.9451	.90856
	Total	Total	COCHANGE	3	2.378233	1.8788236
			C_TAS3	3	-4.0300	.00000
			C_COBASE	3	-1.0017	.64990
I0032118	.00	3.33	COCHANGE	1	-1.945700	.
			C_TAS3	1	-10.0300	.
			C_COBASE	1	3.3348	.
	1.00	2.56	COCHANGE	1	4.048000	.
			C_TAS3	1	-10.0300	.
			C_COBASE	1	2.5586	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032116	Total	Total	COCHANGE	-756.9%
			C_TAS3	0.0%
			C_COBASE	-66.2%
	.00	-.99	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.42	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-1.26	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0032117		Total	COCHANGE	7.4%
			C_TAS3	0.0%
			C_COBASE	-8.3%
	Total	Total	COCHANGE	6.9%
			C_TAS3	0.0%
			C_COBASE	-17.8%
	.00	-1.12	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.59	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0032118		-.30	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	70.5%
			C_TAS3	0.0%
			C_COBASE	-96.1%
	Total	Total	COCHANGE	79.0%
			C_TAS3	0.0%
			C_COBASE	-64.9%
	.00	3.33	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	2.56	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032151	.00	2.63 COCHANGE	1	4.358100	.
		C_TAS3	1	-10.0300	.
		C_COBASE	1	2.6262	.
		Total COCHANGE	2	4.203050	.2192738
		C_TAS3	2	-10.0300	.00000
		C_COBASE	2	2.5924	.04780
		Total COCHANGE	3	2.153467	3.5533669
		C_TAS3	3	-10.0300	.00000
		C_COBASE	3	2.8399	.42996
	1.00	-.86 COCHANGE	1	1.621000	.
		C_TAS3	1	-10.0300	.
		C_COBASE	1	-.8615	.
		-.68 COCHANGE	1	2.715400	.
		C_TAS3	1	-10.0300	.
		C_COBASE	1	-.6781	.
		-.02 COCHANGE	1	4.106800	.
		C_TAS3	1	-10.0300	.
		C_COBASE	1	-.0234	.
	Total	Total COCHANGE	2	3.411100	.9838684
		C_TAS3	2	-10.0300	.00000
		C_COBASE	2	-.3508	.46294
		Total COCHANGE	3	2.814400	1.2458536
		C_TAS3	3	-10.0300	.00000
		C_COBASE	3	-.5210	.44058
I0032152	.00	7.31 COCHANGE	1	-2.958900	.
		C_TAS3	1	-10.0300	.
		C_COBASE	1	7.3060	.
		1.00 -.05 COCHANGE	1	5.815400	.
		C_TAS3	1	-10.0300	.
		C_COBASE	1	-.0514	.
		7.65 COCHANGE	1	1.106800	.
		C_TAS3	1	-10.0300	.
		C_COBASE	1	7.6487	.
	Total	Total COCHANGE	2	3.461100	3.3294830
		C_TAS3	2	-10.0300	.00000
		C_COBASE	2	3.7987	5.44479
		Total COCHANGE	3	1.321100	4.3910737
		C_TAS3	3	-10.0300	.00000
		C_COBASE	3	4.9678	4.35010

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032151		2.63	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	5.2%
			C_TAS3	0.0%
			C_COBASE	1.8%
	Total	Total	COCHANGE	165.0%
			C_TAS3	0.0%
			C_COBASE	15.1%
	.00	-0.86	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-0.68	COCHANGE	.
I0032152			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	28.8%
			C_TAS3	0.0%
			C_COBASE	-132.0%
	Total	Total	COCHANGE	44.3%
			C_TAS3	0.0%
			C_COBASE	-84.6%
	.00	7.31	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-0.05	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	96.2%
			C_TAS3	0.0%
			C_COBASE	143.3%
	Total	Total	COCHANGE	332.4%
			C_TAS3	0.0%
			C_COBASE	87.6%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032153	.00	8.30 COCHANGE	1	-4.113300	.
		C_TAS3	1	-5.0300	.
		C_COBASE	1	8.2955	.
	1.00	4.89 COCHANGE	1	-.427600	.
		C_TAS3	1	-5.0300	.
		C_COBASE	1	4.8859	.
	5.97	COCHANGE	1	8.513300	.
		C_TAS3	1	-5.0300	.
		C_COBASE	1	5.9681	.
	Total	COCHANGE	2	4.042850	6.3221710
		C_TAS3	2	-5.0300	.00000
		C_COBASE	2	5.4270	.76523
	Total	COCHANGE	3	1.324133	6.4930104
		C_TAS3	3	-5.0300	.00000
		C_COBASE	3	6.3832	1.74228
I0032155	.00	-2.54 COCHANGE	1	2.753400	.
		C_TAS3	1	-8.0300	.
		C_COBASE	1	-2.5427	.
	1.00	-.20 COCHANGE	1	5.987100	.
		C_TAS3	1	-8.0300	.
		C_COBASE	1	-.1963	.
	Total	COCHANGE	2	4.370250	2.2865712
		C_TAS3	2	-8.0300	.00000
		C_COBASE	2	-1.3695	1.65916
I0032156	.00	2.75 COCHANGE	1	.483400	.
		C_TAS3	1	-5.0300	.
		C_COBASE	1	2.7521	.
	1.00	1.77 COCHANGE	1	1.739300	.
		C_TAS3	1	-5.0300	.
		C_COBASE	1	1.7737	.
	2.41	COCHANGE	1	1.945400	.
		C_TAS3	1	-5.0300	.
		C_COBASE	1	2.4125	.
	Total	COCHANGE	2	1.842350	.1457347
		C_TAS3	2	-5.0300	.00000
		C_COBASE	2	2.0931	.45170
	Total	COCHANGE	3	1.389367	.7913286
		C_TAS3	3	-5.0300	.00000
		C_COBASE	3	2.3128	.49677

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032153	.00	8.30	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	4.89	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		5.97	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	156.4%
			C_TAS3	0.0%
			C_COBASE	14.1%
	Total	Total	COCHANGE	490.4%
			C_TAS3	0.0%
			C_COBASE	27.3%
I0032155	.00	-2.54	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-.20	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	52.3%
			C_TAS3	0.0%
			C_COBASE	-121.2%
I0032156	.00	2.75	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	1.77	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		2.41	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	7.9%
			C_TAS3	0.0%
			C_COBASE	21.6%
	Total	Total	COCHANGE	57.0%
			C_TAS3	0.0%
			C_COBASE	21.5%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0032158	.00	.34	COCHANGE	1	-1.591400	.
			C_TAS3	1	-1.0300	.
			C_COBASE	1	.3351	.
	1.00	-.10	COCHANGE	1	.766600	.
			C_TAS3	1	-1.0300	.
			C_COBASE	1	-.1025	.
		.25	COCHANGE	1	.610400	.
			C_TAS3	1	-1.0300	.
			C_COBASE	1	.2533	.
	Total		COCHANGE	2	.688500	.1104501
			C_TAS3	2	-1.0300	.00000
			C_COBASE	2	.0754	.25159
	Total	Total	COCHANGE	3	-.071467	1.3186158
			C_TAS3	3	-1.0300	.00000
			C_COBASE	3	.1620	.23266
I0032159	.00	-.99	COCHANGE	1	-.020900	.
			C_TAS3	1	-6.0300	.
			C_COBASE	1	-.9923	.
	1.00	-1.29	COCHANGE	1	.112300	.
			C_TAS3	1	-6.0300	.
			C_COBASE	1	-1.2907	.
		-1.13	COCHANGE	1	.423500	.
			C_TAS3	1	-6.0300	.
			C_COBASE	1	-1.1340	.
	Total		COCHANGE	2	.267900	.2200516
			C_TAS3	2	-6.0300	.00000
			C_COBASE	2	-1.2124	.11080
	Total	Total	COCHANGE	3	.171633	.2280640
			C_TAS3	3	-6.0300	.00000
			C_COBASE	3	-1.1390	.14926
I0032160	.00	.28	COCHANGE	1	.747600	.
			C_TAS3	1	-8.0300	.
			C_COBASE	1	.2833	.
	1.00	.63	COCHANGE	1	7.768200	.
			C_TAS3	1	-8.0300	.
			C_COBASE	1	.6275	.
		.83	COCHANGE	1	7.168100	.
			C_TAS3	1	-8.0300	.
			C_COBASE	1	.8338	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032158	.00	.34	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-.10	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		.25	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	16.0%
			C_TAS3	0.0%
			C_COBASE	333.7%
	Total	Total	COCHANGE	-1845.1%
I0032159	.00	-.99	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.29	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-1.13	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	82.1%
			C_TAS3	0.0%
			C_COBASE	-9.1%
	Total	Total	COCHANGE	132.9%
I0032160	.00	.28	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	.63	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		.83	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Count	Mean	Standard Deviation	
I0032161	Total	Total	COCHANGE	2	7.468150	.4243348	
			C_TAS3	2	-8.0300	.00000	
			C_COBASE	2	.7307	.14588	
		Total	COCHANGE	3	5.227967	3.8916955	
			C_TAS3	3	-8.0300	.00000	
			C_COBASE	3	.5815	.27811	
		.00	.14	COCHANGE	1	-.003900	.
				C_TAS3	1	1.9700	.
				C_COBASE	1	.1361	.
	1.00	-1.75	COCHANGE	1	.335400	.	
			C_TAS3	1	1.9700	.	
			C_COBASE	1	-1.7471	.	
		-.76	COCHANGE	1	.476300	.	
			C_TAS3	1	1.9700	.	
			C_COBASE	1	-.7553	.	
		Total	COCHANGE	2	.405850	.0996313	
			C_TAS3	2	1.9700	.00000	
			C_COBASE	2	-1.2512	.70131	
	Total	Total	COCHANGE	3	.269267	.2468364	
			C_TAS3	3	1.9700	.00000	
			C_COBASE	3	-.7888	.94205	
I0032162	.00	1.79	COCHANGE	1	.315500	.	
			C_TAS3	1	-11.0300	.	
			C_COBASE	1	1.7920	.	
I0032163	.00	1.98	COCHANGE	1	.786800	.	
			C_TAS3	1	-3.0300	.	
			C_COBASE	1	1.9843	.	
	1.00	1.59	COCHANGE	1	3.454500	.	
			C_TAS3	1	-3.0300	.	
			C_COBASE	1	1.5919	.	
	13.23	COCHANGE	1	-10.679800	.		
			C_TAS3	1	-3.0300	.	
			C_COBASE	1	13.2268	.	
	Total	COCHANGE	2	-3.612650	9.9944594		
			C_TAS3	2	-3.0300	.00000	
			C_COBASE	2	7.4094	8.22712	
	Total	Total	COCHANGE	3	-2.146167	7.5097489	
			C_TAS3	3	-3.0300	.00000	
			C_COBASE	3	5.6010	6.60705	

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032161	Total	Total	COCHANGE	5.7%
			C_TAS3	0.0%
			C_COBASE	20.0%
	Total	Total	COCHANGE	74.4%
			C_TAS3	0.0%
			C_COBASE	47.8%
	.00	.14	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.75	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.76	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	24.5%
			C_TAS3	0.0%
			C_COBASE	-56.1%
	Total	Total	COCHANGE	91.7%
			C_TAS3	0.0%
			C_COBASE	-119.4%
I0032162	.00	1.79	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0032163	.00	1.98	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	1.59	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		13.23	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	-276.7%
			C_TAS3	0.0%
			C_COBASE	111.0%
	Total	Total	COCHANGE	-349.9%
			C_TAS3	0.0%
			C_COBASE	118.0%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032164	.00	-2.11 COCHANGE	1	.227000	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	-2.1057	.
	1.00	-2.13 COCHANGE	1	-.411500	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	-2.1326	.
		-1.50 COCHANGE	1	-.509900	.
		C_TAS3	1	-.0300	.
		C_COBASE	1	-1.5030	.
	Total	COCHANGE	2	-.460700	.0695793
		C_TAS3	2	-.0300	.00000
		C_COBASE	2	-1.8178	.44519
	Total	COCHANGE	3	-.231467	.4000805
		C_TAS3	3	-.0300	.00000
		C_COBASE	3	-1.9138	.35599
I0032165	.00	-.78 COCHANGE	1	-1.135300	.
		C_TAS3	1	-6.0300	.
		C_COBASE	1	-.7772	.
	1.00	1.09 COCHANGE	1	2.341600	.
		C_TAS3	1	-6.0300	.
		C_COBASE	1	1.0878	.
		2.97 COCHANGE	1	2.216800	.
		C_TAS3	1	-6.0300	.
		C_COBASE	1	2.9692	.
	Total	COCHANGE	2	2.279200	.0882469
		C_TAS3	2	-6.0300	.00000
		C_COBASE	2	2.0285	1.33035
	Total	COCHANGE	3	1.141033	1.9723498
		C_TAS3	3	-6.0300	.00000
		C_COBASE	3	1.0933	1.87321
I0032166	.00	-.63 COCHANGE	1	-.571400	.
		C_TAS3	1	.9700	.
		C_COBASE	1	-.6340	.
	1.00	-2.28 COCHANGE	1	.726800	.
		C_TAS3	1	.9700	.
		C_COBASE	1	-2.2828	.
		-1.30 COCHANGE	1	.869900	.
		C_TAS3	1	.9700	.
		C_COBASE	1	-1.3005	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032164	.00	-2.11	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.13	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-1.50	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	-15.1%
			C_TAS3	0.0%
			C_COBASE	-24.5%
	Total	Total	COCHANGE	-172.8%
I0032165	.00	-.78	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	1.09	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		2.97	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	3.9%
			C_TAS3	0.0%
			C_COBASE	65.6%
	Total	Total	COCHANGE	172.9%
I0032166	.00	-.63	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.28	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-1.30	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032201	Total	COCHANGE	2	.798350	.1011870
		C_TAS3	2	.9700	.00000
		C_COBASE	2	-1.7917	.69459
		Total	3	.341767	.7940557
		C_TAS3	3	.9700	.00000
		C_COBASE	3	-1.4058	.82943
	.00	COCHANGE	1	-.622900	.
		C_TAS3	1	-1.0300	.
		C_COBASE	1	-.8991	.
	1.00	COCHANGE	1	.350500	.
		C_TAS3	1	-1.0300	.
		C_COBASE	1	.0025	.
		COCHANGE	1	-.551600	.
		C_TAS3	1	-1.0300	.
		C_COBASE	1	.1349	.
	Total	COCHANGE	2	-.100550	.6378810
		C_TAS3	2	-1.0300	.00000
		C_COBASE	2	.0687	.09362
	Total	Total	3	-.274667	.5425827
		C_TAS3	3	-1.0300	.00000
		C_COBASE	3	-.2539	.56267
I0032202	.00	COCHANGE	1	-1.301500	.
		C_TAS3	1	-7.0300	.
		C_COBASE	1	.8298	.
	1.00	COCHANGE	1	.713800	.
		C_TAS3	1	-7.0300	.
		C_COBASE	1	-.0506	.
	1.07	COCHANGE	1	.389600	.
		C_TAS3	1	-7.0300	.
		C_COBASE	1	1.0743	.
	Total	COCHANGE	2	.551700	.2292440
		C_TAS3	2	-7.0300	.00000
		C_COBASE	2	.5119	.79542
	Total	COCHANGE	3	-.066033	1.0821552
		C_TAS3	3	-7.0300	.00000
		C_COBASE	3	.6178	.59165
I0032203	.00	COCHANGE	1	-1.140900	.
		C_TAS3	1	.9700	.
		C_COBASE	1	-.6638	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032201	Total	Total	COCHANGE	12.7%
			C_TAS3	0.0%
			C_COBASE	-38.8%
	Total	Total	COCHANGE	232.3%
			C_TAS3	0.0%
			C_COBASE	-59.0%
	.00	-.90	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	.00	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		.13	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0032202	Total	Total	COCHANGE	-634.4%
			C_TAS3	0.0%
			C_COBASE	136.3%
	Total	Total	COCHANGE	-197.5%
			C_TAS3	0.0%
			C_COBASE	-221.6%
	.00	.83	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-.05	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		1.07	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	41.6%
			C_TAS3	0.0%
			C_COBASE	155.4%
I0032203	.00	-.66	COCHANGE	-1638.8%
			C_TAS3	0.0%
			C_COBASE	95.8%
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032204	1.00	-1.05 COCHANGE	1	.112400	.
		C_TAS3	1	.9700	.
		C_COBASE	1	-1.0518	.
	-.68	COCHANGE	1	1.919100	.
		C_TAS3	1	.9700	.
		C_COBASE	1	-.6767	.
	Total	COCHANGE	2	1.015750	1.2775298
		C_TAS3	2	.9700	.00000
		C_COBASE	2	-.8643	.26524
	Total	COCHANGE	3	.296867	1.5383176
		C_TAS3	3	.9700	.00000
		C_COBASE	3	-.7974	.22038
	.00	-1.45 COCHANGE	1	-1.427900	.
		C_TAS3	1	-6.0300	.
		C_COBASE	1	-1.4538	.
I0032205	1.00	-1.90 COCHANGE	1	-.380900	.
		C_TAS3	1	-6.0300	.
		C_COBASE	1	-1.9018	.
	-1.19	COCHANGE	1	.410000	.
		C_TAS3	1	-6.0300	.
		C_COBASE	1	-1.1909	.
	Total	COCHANGE	2	.014550	.5592508
		C_TAS3	2	-6.0300	.00000
		C_COBASE	2	-1.5464	.50268
	Total	COCHANGE	3	-.466267	.9219190
		C_TAS3	3	-6.0300	.00000
		C_COBASE	3	-1.5155	.35944
	.00	-.94 COCHANGE	1	-1.399700	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	-.9412	.
	1.00	-1.74 COCHANGE	1	-.464600	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	-1.7390	.
	-1.36	COCHANGE	1	-.108400	.
		C_TAS3	1	-4.0300	.
		C_COBASE	1	-1.3645	.
	Total	COCHANGE	2	-.286500	.2518714
		C_TAS3	2	-4.0300	.00000
		C_COBASE	2	-1.5518	.26481

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032204	1.00	-1.05	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.68	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total		COCHANGE	125.8%
			C_TAS3	0.0%
			C_COBASE	-30.7%
	Total	Total	COCHANGE	518.2%
			C_TAS3	0.0%
			C_COBASE	-27.6%
I0032204	.00	-1.45	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.90	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-1.19	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	3843.6%
			C_TAS3	0.0%
			C_COBASE	-32.5%
I0032205	.00	-.94	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.74	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-1.36	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	-87.9%
			C_TAS3	0.0%
			C_COBASE	-17.1%

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0032206	Total	Total	COCHANGE	3	-.657567	.6669266
			C_TAS3	3	-4.0300	.00000
			C_COBASE	3	-1.3482	.39915
	.00	-.99	COCHANGE	1	-1.271400	.
			C_TAS3	1	2.9700	.
			C_COBASE	1	-.9891	.
	1.00	.37	COCHANGE	1	.967000	.
			C_TAS3	1	2.9700	.
			C_COBASE	1	.3717	.
	Total	Total	COCHANGE	2	-.152200	1.5827878
			C_TAS3	2	2.9700	.00000
			C_COBASE	2	-.3087	.96223
	.00	-1.15	COCHANGE	1	.940500	.
			C_TAS3	1	-8.0300	.
			C_COBASE	1	-1.1509	.
I0032207	1.00	-1.37	COCHANGE	1	.297500	.
			C_TAS3	1	-8.0300	.
			C_COBASE	1	-1.3659	.
		-.60	COCHANGE	1	.244600	.
			C_TAS3	1	-8.0300	.
			C_COBASE	1	-.6001	.
		Total	COCHANGE	2	.271050	.0374059
			C_TAS3	2	-8.0300	.00000
			C_COBASE	2	-.9830	.54150
	Total	Total	COCHANGE	3	.494200	.3874111
			C_TAS3	3	-8.0300	.00000
			C_COBASE	3	-1.0390	.39498
	.00	.88	COCHANGE	1	.003400	.
			C_TAS3	1	1.9700	.
			C_COBASE	1	.8822	.
I0032208	1.00	.94	COCHANGE	1	-.180300	.
			C_TAS3	1	1.9700	.
			C_COBASE	1	.9427	.
		1.03	COCHANGE	1	-.332000	.
			C_TAS3	1	1.9700	.
			C_COBASE	1	1.0320	.
		Total	COCHANGE	2	-.256150	.1072681
			C_TAS3	2	1.9700	.00000
			C_COBASE	2	.9874	.06314

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032206	Total	Total	COCHANGE	-101.4%
			C_TAS3	0.0%
			C_COBASE	-29.6%
	.00	-.99	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	.37	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	Total	Total	COCHANGE	-1039.9%
			C_TAS3	0.0%
			C_COBASE	-311.7%
I0032207	.00	-1.15	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.37	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.60	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	13.8%
			C_TAS3	0.0%
			C_COBASE	-55.1%
I0032208	Total	Total	COCHANGE	78.4%
			C_TAS3	0.0%
			C_COBASE	-38.0%
	.00	.88	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	.94	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		1.03	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	-41.9%
			C_TAS3	0.0%
			C_COBASE	6.4%

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE		Count	Mean	Standard Deviation
I0032250	Total	Total	COCHANGE	3	-.169633	.1679542
			C_TAS3	3	1.9700	.00000
			C_COBASE	3	.9523	.07536
	.00	.70	COCHANGE	1	-.656500	.
			C_TAS3	1	-9.0300	.
			C_COBASE	1	.7041	.
	1.00	-1.17	COCHANGE	1	7.248300	.
			C_TAS3	1	-9.0300	.
			C_COBASE	1	-1.1656	.
		-.96	COCHANGE	1	11.320300	.
			C_TAS3	1	-9.0300	.
			C_COBASE	1	-.9589	.
		Total	COCHANGE	2	9.284300	2.8793388
			C_TAS3	2	-9.0300	.00000
			C_COBASE	2	-1.0623	.14616
	Total	Total	COCHANGE	3	5.970700	6.0897562
			C_TAS3	3	-9.0300	.00000
			C_COBASE	3	-.4735	1.02503
I0032251	.00	1.71	COCHANGE	1	-4.318300	.
			C_TAS3	1	-7.0300	.
			C_COBASE	1	1.7059	.
	1.00	3.03	COCHANGE	1	-1.832500	.
			C_TAS3	1	-7.0300	.
			C_COBASE	1	3.0336	.
		3.13	COCHANGE	1	.026600	.
			C_TAS3	1	-7.0300	.
			C_COBASE	1	3.1250	.
		Total	COCHANGE	2	-.902950	1.3145822
			C_TAS3	2	-7.0300	.00000
			C_COBASE	2	3.0793	.06463
	Total	Total	COCHANGE	3	-2.041400	2.1799698
			C_TAS3	3	-7.0300	.00000
			C_COBASE	3	2.6215	.79425
I0032252	.00	-2.10	COCHANGE	1	.170900	.
			C_TAS3	1	-3.0300	.
			C_COBASE	1	-2.0959	.
	1.00	-2.09	COCHANGE	1	.176900	.
			C_TAS3	1	-3.0300	.
			C_COBASE	1	-2.0902	.

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C COBASE		Coefficient of Variation
I0032250	Total	Total	COCHANGE	-99.0%
			C_TAS3	0.0%
			C_COBASE	7.9%
	.00	.70	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-1.17	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.96	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0032251		Total	COCHANGE	31.0%
			C_TAS3	0.0%
			C_COBASE	-13.8%
	Total	Total	COCHANGE	102.0%
			C_TAS3	0.0%
			C_COBASE	-216.5%
	.00	1.71	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	3.03	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
I0032252		3.13	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	-145.6%
			C_TAS3	0.0%
			C_COBASE	2.1%
	Total	Total	COCHANGE	-106.8%
			C_TAS3	0.0%
			C_COBASE	30.3%
	.00	-2.10	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
	1.00	-2.09	COCHANGE	.
			C_TAS3	.
			C_COBASE	.

Descriptive Statistics

Subject	Jov vsI Fear/Anger contrast	C COBASE	Count	Mean	Standard Deviation
I0032254	.00	-1.42 COCHANGE	1	-.029500	.
		C_TAS3	1	-3.0300	.
		C_COBASE	1	-1.4208	.
		Total COCHANGE	2	.073700	.1459468
		C_TAS3	2	-3.0300	.00000
		C_COBASE	2	-1.7555	.47334
		Total COCHANGE	3	.106100	.1174714
		C_TAS3	3	-3.0300	.00000
		C_COBASE	3	-1.8690	.38813
	1.00	1.38 COCHANGE	1	-1.947900	.
		C_TAS3	1	-3.0300	.
		C_COBASE	1	1.3776	.
		-.40 COCHANGE	1	6.779900	.
		C_TAS3	1	-3.0300	.
		C_COBASE	1	-.3992	.
		-.29 COCHANGE	1	.839000	.
		C_TAS3	1	-3.0300	.
		C_COBASE	1	-.2908	.
	Total	Total COCHANGE	2	3.809450	4.2008507
		C_TAS3	2	-3.0300	.00000
		C_COBASE	2	-.3450	.07665
		Total COCHANGE	3	1.890333	4.4578694
		C_TAS3	3	-3.0300	.00000
		C_COBASE	3	.2292	.99602
Total	.00	Total COCHANGE	85	-.432112	1.2191407
		C_TAS3	85	.0876	5.78259
		C_COBASE	85	.0415	2.83418
	1.00	Total COCHANGE	163	1.472642	3.0998065
		C_TAS3	163	.1479	5.63161
		C_COBASE	163	.0173	2.62855
	Total	Total COCHANGE	248	.819803	2.7619195
		C_TAS3	248	.1273	5.67217
		C_COBASE	248	.0256	2.69508

Descriptive Statistics

Subject	Jov vsl Fear/Anger contrast	C	COBASE	Coefficient of Variation
I0032254	.00	-1.42	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	198.0%
			C_TAS3	0.0%
			C_COBASE	-27.0%
	Total	Total	COCHANGE	110.7%
			C_TAS3	0.0%
			C_COBASE	-20.8%
	1.00	1.38	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.40	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		-.29	COCHANGE	.
			C_TAS3	.
			C_COBASE	.
		Total	COCHANGE	110.3%
			C_TAS3	0.0%
			C_COBASE	-22.2%
	Total	Total	COCHANGE	235.8%
			C_TAS3	0.0%
			C_COBASE	434.6%
Total	.00	Total	COCHANGE	-282.1%
			C_TAS3	6597.6%
			C_COBASE	6834.0%
	1.00	Total	COCHANGE	210.5%
			C_TAS3	3807.4%
			C_COBASE	15233.9%
	Total	Total	COCHANGE	336.9%
			C_TAS3	4457.2%
			C_COBASE	10546.3%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Compound Symmetry	1
	JOYvsFEARANG	2		1
	C_TAS3	1		1
	JOYvsFEARANG * C_TAS3	2		1
	C_COBASE	1		1
Repeated Effects	JOYvsFEARANG * C_COBASE	248		2
Total		255		7

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept	Subject	85
	JOYvsFEARANG		
	C_TAS3		
	JOYvsFEARANG * C_TAS3		
	C_COBASE		
Repeated Effects	JOYvsFEARANG * C_COBASE		
Total			

a. Dependent Variable: COCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	1162.564
Akaike's Information Criterion (AIC)	1166.564
Hurvich and Tsai's Criterion (AICC)	1166.614
Bozdogan's Criterion (CAIC)	1175.550
Schwarz's Bayesian Criterion (BIC)	1173.550

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: COCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	76.576	6.012	.016
JOYvsFEARANG	1	150.805	46.024	.000
C_TAS3	1	77.799	2.999	.087
JOYvsFEARANG * C_TAS3	1	155.298	4.423	.037
C_COBASE	1	153.379	4.745	.031

a. Dependent Variable: COCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	1.497513	.236022	102.238	6.345	.000
[JOYvsFEARANG=.00]	-1.921978	.283306	150.805	-6.784	.000
[JOYvsFEARANG=1.00]	0 ^b	0	.	.	.
C_TAS3	-.118964	.041906	105.994	-2.839	.005
[JOYvsFEARANG=.00] * C_TAS3	.105110	.049980	155.298	2.103	.037
[JOYvsFEARANG=1.00] * C_TAS3	0 ^b	0	.	.	.
C_COBASE	-.155097	.071202	153.379	-2.178	.031

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	1.029377	1.965649
[JOYvsFEARANG=.00]	-2.481741	-1.362216
[JOYvsFEARANG=1.00]	.	.
C_TAS3	-.202046	-.035882
[JOYvsFEARANG=.00] * C_TAS3	.006382	.203839
[JOYvsFEARANG=1.00] * C_TAS3	.	.
C_COBASE	-.295760	-.014433

a. Dependent Variable: COCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	4.450554	.516767	8.612	.000	3.544693
	CS covariance	2.363444	.698803	3.382	.001	.993815

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	5.587913
	CS covariance	3.733074

a. Dependent Variable: COCHANGE.

```
MIXED VALRATE BY NeutvsFearAng WITH C_TAS1
  /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
  /FIXED=C_TAS1 NeutvsFearAng NeutvsFearAng*C_TAS1 | SSTYPE(3)
  /METHOD=REML
  /PRINT=DESCRIPTIVES SOLUTION TESTCOV.
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Mixed Model Analysis

Notes

Output Created	16-DEC-2014 16:00:58	
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
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	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED VALRATE BY NeutvsFearAng WITH C_TAS1 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS1 NeutvsFearAng NeutvsFearAng*C_TAS1 SSTYPE (3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV.	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

NeutvsFearAng		Count	Mean	Standard Deviation	Coefficient of Variation
.00	VALRATE	86	12.076	2.4357	20.2%
	C_TAS1	86	.0021	6.64706	317581.9%
1.00	VALRATE	172	3.983	2.7820	69.9%
	C_TAS1	172	.0021	6.62760	316651.9%
Total	VALRATE	258	6.680	4.6608	69.8%
	C_TAS1	258	.0021	6.62115	316343.8%

Model Dimension^a

	Number of Levels	Number of Parameters
Fixed Effects Intercept	1	1
C_TAS1	1	1
NeutvsFearAng	2	1
NeutvsFearAng * C_TAS1	2	1
Residual		1
Total	6	5

a. Dependent Variable: VALRATE.

Information Criteria^a

-2 Restricted Log Likelihood	1241.501
Akaike's Information Criterion (AIC)	1243.501
Hurvich and Tsai's Criterion (AICC)	1243.517
Bozdogan's Criterion (CAIC)	1248.039
Schwarz's Bayesian Criterion (BIC)	1247.039

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VALRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	254	2114.906	.000
C_TAS1	1	254	5.564	.019
NeutvsFearAng	1	254	537.158	.000
NeutvsFearAng * C_TAS1	1	254	.258	.612

a. Dependent Variable: VALRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	3.982717	.201603	254	19.755	.000	3.585691
C_TAS1	-.075738	.030507	254	-2.483	.014	-.135818
[NeutvsFearAng=.00]	8.092967	.349186	254	23.177	.000	7.405299
[NeutvsFearAng=1.00]	0 ^b	0
[NeutvsFearAng=.00] * C_TAS1	.026833	.052840	254	.508	.612	-.077228
[NeutvsFearAng=1.00] * C_TAS1	0 ^b	0

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	4.379742
C_TAS1	-.015658
[NeutvsFearAng=.00]	8.780636
[NeutvsFearAng=1.00]	.
[NeutvsFearAng=.00] * C_TAS1	.130894
[NeutvsFearAng=1.00] * C_TAS1	.

a. Dependent Variable: VALRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	6.990700	.620324	11.269	.000	5.874741	8.318645

a. Dependent Variable: VALRATE.

```
MIXED VALRATE BY NeutvsFearAng WITH C_TAS2
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS2 NeutvsFearAng NeutvsFearAng*C_TAS2 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV.
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Mixed Model Analysis

Notes

Output Created	16-DEC-2014 16:00:58	
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
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	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED VALRATE BY NeutvsFearAng WITH C_TAS2 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS2 NeutvsFearAng NeutvsFearAng*C_TAS2 SSTYPE (3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV.	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.01

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

NeutvsFearAng		Count	Mean	Standard Deviation	Coefficient of Variation
.00	VALRATE	86	12.076	2.4357	20.2%
	C_TAS2	86	.0000	5.11227	148677823...
1.00	VALRATE	172	3.983	2.7820	69.9%
	C_TAS2	172	.0000	5.09730	113957835...
Total	VALRATE	258	6.680	4.6608	69.8%
	C_TAS2	258	.0000	5.09234	-443557656...

Model Dimension^a

	Number of Levels	Number of Parameters
Fixed Effects Intercept	1	1
C_TAS2	1	1
NeutvsFearAng	2	1
NeutvsFearAng * C_TAS2	2	1
Residual		1
Total	6	5

a. Dependent Variable: VALRATE.

Information Criteria^a

-2 Restricted Log Likelihood	1237.726
Akaike's Information Criterion (AIC)	1239.726
Hurvich and Tsai's Criterion (AICC)	1239.742
Bozdogan's Criterion (CAIC)	1244.263
Schwarz's Bayesian Criterion (BIC)	1243.263

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VALRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	254	2137.652	.000
C_TAS2	1	254	10.259	.002
NeutvsFearAng	1	254	542.960	.000
NeutvsFearAng * C_TAS2	1	254	.954	.330

a. Dependent Variable: VALRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	3.982558	.200524	254	19.861	.000	3.587657
C_TAS2	-.076075	.039454	254	-1.928	.055	-.153774
[NeutvsFearAng=.00]	8.093023	.347318	254	23.302	.000	7.409034
[NeutvsFearAng=1.00]	0 ^b	0
[NeutvsFearAng=.00] * C_TAS2	-.066734	.068337	254	-.977	.330	-.201313
[NeutvsFearAng=1.00] * C_TAS2	0 ^b	0

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	4.377459
C_TAS2	.001624
[NeutvsFearAng=.00]	8.777012
[NeutvsFearAng=1.00]	.
[NeutvsFearAng=.00] * C_TAS2	.067844
[NeutvsFearAng=1.00] * C_TAS2	.

a. Dependent Variable: VALRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	6.916091	.613704	11.269	.000	5.812042	8.229863

a. Dependent Variable: VALRATE.

```
MIXED VALRATE BY NeutvsFearAng WITH C_TAS3
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS3 NeutvsFearAng NeutvsFearAng*C_TAS3 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV.
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Mixed Model Analysis

Notes

Output Created	16-DEC-2014 16:00:58	
Comments		
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	N of Rows in Working Data File	430
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	MIXED VALRATE BY NeutvsFearAng WITH C_TAS3 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS3 NeutvsFearAng NeutvsFearAng*C_TAS3 SSTYPE (3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV.	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.02

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

NeutvsFearAng		Count	Mean	Standard Deviation	Coefficient of Variation
.00	VALRATE	86	12.076	2.4357	20.2%
	C_TAS3	86	.0049	5.79949	118751.4%
1.00	VALRATE	172	3.983	2.7820	69.9%
	C_TAS3	172	.0049	5.78251	118403.7%
Total	VALRATE	258	6.680	4.6608	69.8%
	C_TAS3	258	.0049	5.77688	118288.5%

Model Dimension^a

	Number of Levels	Number of Parameters
Fixed Effects Intercept	1	1
C_TAS3	1	1
NeutvsFearAng	2	1
NeutvsFearAng * C_TAS3	2	1
Residual		1
Total	6	5

a. Dependent Variable: VALRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	254	2062.704	.000
C_TAS3	1	254	.474	.492
NeutvsFearAng	1	254	523.946	.000
NeutvsFearAng * C_TAS3	1	254	.831	.363

a. Dependent Variable: VALRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	3.982525	.204137	254	19.509	.000	3.580508
C_TAS3	.006839	.035406	254	.193	.847	-.062887
[NeutvsFearAng=.00]	8.093296	.353576	254	22.890	.000	7.396983
[NeutvsFearAng=1.00]	0 ^b	0
[NeutvsFearAng=.00] * C_TAS3	-.055888	.061324	254	-.911	.363	-.176657
[NeutvsFearAng=1.00] * C_TAS3	0 ^b	0

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	4.384541
C_TAS3	.076565
[NeutvsFearAng=.00]	8.789609
[NeutvsFearAng=1.00]	.
[NeutvsFearAng=.00] * C_TAS3	.064880
[NeutvsFearAng=1.00] * C_TAS3	.

a. Dependent Variable: VALRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	7.167563	.636018	11.269	.000	6.023371	8.529104

a. Dependent Variable: VALRATE.

Information Criteria^a

-2 Restricted Log Likelihood	1247.302
Akaike's Information Criterion (AIC)	1249.302
Hurvich and Tsai's Criterion (AICC)	1249.318
Bozdogan's Criterion (CAIC)	1253.839
Schwarz's Bayesian Criterion (BIC)	1252.839

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VALRATE.

```
MIXED ZYCHANGE BY JOYvsNEUT WITH C_TAS1 C_ZYBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS1 JOYvsNEUT JOYvsNEUT*C_TAS1 C_ZYBASE | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=JOYvsNEUT*C_ZYBASE | SUBJECT(Subject) COVTYPE(CS).
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Mixed Model Analysis

Notes

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Comments		
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	N of Rows in Working Data File	430
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		MIXED ZYCHANGE BY JOYvsNEUT WITH C_TAS1 C_ZYBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS1 JOYvsNEUT JOYvsNEUT*C_TAS1 C_ZYBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=JOYvsNEUT*C_ZYBA SE SUBJECT(Subject) COVTYPE...
Resources	Processor Time	00:00:00.05
	Elapsed Time	00:00:00.07

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Subject	Joy vsI Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031101	.00	.59	ZYCHANGE	1	-.528800	.
			C_TAS1	1	7.1300	.
			C_ZYBASE	1	.5932	.
	1.00	.31	ZYCHANGE	1	-.162800	.
			C_TAS1	1	7.1300	.
			C_ZYBASE	1	.3090	.
	Total	Total	ZYCHANGE	2	-.345800	.2588011
			C_TAS1	2	7.1300	.00000
			C_ZYBASE	2	.4511	.20096
I0031103	.00	-.14	ZYCHANGE	1	-.077800	.
			C_TAS1	1	.1300	.
			C_ZYBASE	1	-.1436	.
	1.00	-.16	ZYCHANGE	1	.051900	.
			C_TAS1	1	.1300	.
			C_ZYBASE	1	-.1603	.
	Total	Total	ZYCHANGE	2	-.012950	.0917117
			C_TAS1	2	.1300	.00000
			C_ZYBASE	2	-.1520	.01181
I0031104	.00	-.57	ZYCHANGE	1	.025000	.
			C_TAS1	1	.1300	.
			C_ZYBASE	1	-.5677	.
	1.00	-.46	ZYCHANGE	1	-.044900	.
			C_TAS1	1	.1300	.
			C_ZYBASE	1	-.4597	.
	Total	Total	ZYCHANGE	2	-.009950	.0494268
			C_TAS1	2	.1300	.00000
			C_ZYBASE	2	-.5137	.07637
I0031105	.00	-.33	ZYCHANGE	1	-.030800	.
			C_TAS1	1	-1.8700	.
			C_ZYBASE	1	-.3284	.
	1.00	-.36	ZYCHANGE	1	.010700	.
			C_TAS1	1	-1.8700	.
			C_ZYBASE	1	-.3598	.
	Total	Total	ZYCHANGE	2	-.010050	.0293449
			C_TAS1	2	-1.8700	.00000
			C_ZYBASE	2	-.3441	.02220
I0031106	.00	-.34	ZYCHANGE	1	.031900	.
			C_TAS1	1	.1300	.
			C_ZYBASE	1	-.3430	.

Descriptive Statistics

Subject	Joy vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031101	.00	.59	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.31	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-74.8%
			C_TAS1	0.0%
			C_ZYBASE	44.5%
I0031103	.00	-.14	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.16	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-708.2%
			C_TAS1	0.0%
			C_ZYBASE	-7.8%
I0031104	.00	-.57	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.46	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-496.8%
			C_TAS1	0.0%
			C_ZYBASE	-14.9%
I0031105	.00	-.33	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.36	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-292.0%
			C_TAS1	0.0%
			C_ZYBASE	-6.5%
I0031106	.00	-.34	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031107	1.00	-.33	ZYCHANGE	1	-.095100	.
			C_TAS1	1	.1300	.
			C_ZYBASE	1	-.3259	.
	Total	Total	ZYCHANGE	2	-.031600	.0898026
			C_TAS1	2	.1300	.00000
			C_ZYBASE	2	-.3345	.01209
	.00	1.58	ZYCHANGE	1	-.854100	.
			C_TAS1	1	12.1300	.
			C_ZYBASE	1	1.5804	.
	1.00	.72	ZYCHANGE	1	.060700	.
			C_TAS1	1	12.1300	.
			C_ZYBASE	1	.7216	.
	Total	Total	ZYCHANGE	2	-.396700	.6468613
			C_TAS1	2	12.1300	.00000
			C_ZYBASE	2	1.1510	.60726
I0031108	.00	-.25	ZYCHANGE	1	-.126900	.
			C_TAS1	1	1.1300	.
			C_ZYBASE	1	-.2502	.
	1.00	-.21	ZYCHANGE	1	-.038800	.
			C_TAS1	1	1.1300	.
			C_ZYBASE	1	-.2103	.
	Total	Total	ZYCHANGE	2	-.082850	.0622961
			C_TAS1	2	1.1300	.00000
			C_ZYBASE	2	-.2303	.02821
I0031109	.00	-.03	ZYCHANGE	1	.844800	.
			C_TAS1	1	7.1300	.
			C_ZYBASE	1	-.0328	.
	1.00	.29	ZYCHANGE	1	-.072800	.
			C_TAS1	1	7.1300	.
			C_ZYBASE	1	.2945	.
	Total	Total	ZYCHANGE	2	.386000	.6488412
			C_TAS1	2	7.1300	.00000
			C_ZYBASE	2	.1309	.23144
I0031110	.00	-.28	ZYCHANGE	1	.146000	.
			C_TAS1	1	-2.8700	.
			C_ZYBASE	1	-.2752	.
	1.00	.63	ZYCHANGE	1	-.750200	.
			C_TAS1	1	-2.8700	.
			C_ZYBASE	1	.6322	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031107	1.00	-.33	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-284.2%
			C_TAS1	0.0%
			C_ZYBASE	-3.6%
	.00	1.58	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.72	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-163.1%
			C_TAS1	0.0%
			C_ZYBASE	52.8%
I0031108	.00	-.25	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.21	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-75.2%
			C_TAS1	0.0%
			C_ZYBASE	-12.3%
I0031109	.00	-.03	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.29	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	168.1%
			C_TAS1	0.0%
			C_ZYBASE	176.9%
I0031110	.00	-.28	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.63	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031111	Total	Total	ZYCHANGE	2	-.302100	.6337091
			C_TAS1	2	-2.8700	.00000
			C_ZYBASE	2	.1785	.64163
	.00	.82	ZYCHANGE	1	-.576100	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	.8174	.
	1.00	.44	ZYCHANGE	1	-1.001500	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	.4378	.
	Total	Total	ZYCHANGE	2	-.788800	.3008032
			C_TAS1	2	4.1300	.00000
			C_ZYBASE	2	.6276	.26842
I0031112	.00	-.28	ZYCHANGE	1	.151700	.
			C_TAS1	1	6.1300	.
			C_ZYBASE	1	-.2841	.
	1.00	-.24	ZYCHANGE	1	-.045200	.
			C_TAS1	1	6.1300	.
			C_ZYBASE	1	-.2350	.
	Total	Total	ZYCHANGE	2	.053250	.1392293
			C_TAS1	2	6.1300	.00000
			C_ZYBASE	2	-.2596	.03472
I0031113	.00	-.28	ZYCHANGE	1	-.057200	.
			C_TAS1	1	9.1300	.
			C_ZYBASE	1	-.2813	.
	1.00	-.17	ZYCHANGE	1	-.036100	.
			C_TAS1	1	9.1300	.
			C_ZYBASE	1	-.1701	.
	Total	Total	ZYCHANGE	2	-.046650	.0149200
			C_TAS1	2	9.1300	.00000
			C_ZYBASE	2	-.2257	.07863
I0031114	.00	-.13	ZYCHANGE	1	.056800	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	-.1348	.
	1.00	.37	ZYCHANGE	1	-.240200	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	.3684	.
	Total	Total	ZYCHANGE	2	-.091700	.2100107
			C_TAS1	2	4.1300	.00000
			C_ZYBASE	2	.1168	.35582

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031111	Total	Total	ZYCHANGE	-209.8%
			C_TAS1	0.0%
			C_ZYBASE	359.5%
	.00	.82	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.44	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-38.1%
			C_TAS1	0.0%
			C_ZYBASE	42.8%
I0031112	.00	-.28	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.24	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
I0031113	Total	Total	ZYCHANGE	261.5%
			C_TAS1	0.0%
			C_ZYBASE	-13.4%
	.00	-.28	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
I0031114	1.00	-.17	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-32.0%
			C_TAS1	0.0%
			C_ZYBASE	-34.8%
I0031114	.00	-.13	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.37	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
I0031114	Total	Total	ZYCHANGE	-229.0%
			C_TAS1	0.0%
			C_ZYBASE	304.6%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031115	.00	-.39	ZYCHANGE	1	-.154200	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	-.3885	.
	1.00	-.04	ZYCHANGE	1	-.232300	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	-.0446	.
	Total	Total	ZYCHANGE	2	-.193250	.0552250
			C_TAS1	2	4.1300	.00000
			C_ZYBASE	2	-.2166	.24317
I0031154	.00	.11	ZYCHANGE	1	-.246300	.
			C_TAS1	1	2.1300	.
			C_ZYBASE	1	.1069	.
	1.00	.14	ZYCHANGE	1	-.593700	.
			C_TAS1	1	2.1300	.
			C_ZYBASE	1	.1408	.
	Total	Total	ZYCHANGE	2	-.420000	.2456489
			C_TAS1	2	2.1300	.00000
			C_ZYBASE	2	.1239	.02397
I0031155	.00	-.18	ZYCHANGE	1	.000700	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	-.1759	.
	1.00	-.29	ZYCHANGE	1	-.068600	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	-.2937	.
	Total	Total	ZYCHANGE	2	-.033950	.0490025
			C_TAS1	2	4.1300	.00000
			C_ZYBASE	2	-.2348	.08330
I0031156	.00	-.10	ZYCHANGE	1	-.348100	.
			C_TAS1	1	7.1300	.
			C_ZYBASE	1	-.0964	.
	1.00	-.45	ZYCHANGE	1	-.022200	.
			C_TAS1	1	7.1300	.
			C_ZYBASE	1	-.4455	.
	Total	Total	ZYCHANGE	2	-.185150	.2304461
			C_TAS1	2	7.1300	.00000
			C_ZYBASE	2	-.2710	.24685
I0031157	.00	.58	ZYCHANGE	1	-.341700	.
			C_TAS1	1	2.1300	.
			C_ZYBASE	1	.5762	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031115	.00	-.39	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.04	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-28.6%
			C_TAS1	0.0%
			C_ZYBASE	-112.3%
I0031154	.00	.11	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.14	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-58.5%
			C_TAS1	0.0%
			C_ZYBASE	19.4%
I0031155	.00	-.18	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.29	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-144.3%
			C_TAS1	0.0%
			C_ZYBASE	-35.5%
I0031156	.00	-.10	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.45	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-124.5%
			C_TAS1	0.0%
			C_ZYBASE	-91.1%
I0031157	.00	.58	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031158	1.00	-.14	ZYCHANGE	1	.075300	.
			C_TAS1	1	2.1300	.
			C_ZYBASE	1	-.1376	.
	Total	Total	ZYCHANGE	2	-.133200	.2948635
			C_TAS1	2	2.1300	.00000
			C_ZYBASE	2	.2193	.50473
	.00	-.47	ZYCHANGE	1	.150500	.
			C_TAS1	1	15.1300	.
			C_ZYBASE	1	-.4668	.
	1.00	-.45	ZYCHANGE	1	.002000	.
			C_TAS1	1	15.1300	.
			C_ZYBASE	1	-.4473	.
	Total	Total	ZYCHANGE	2	.076250	.1050054
			C_TAS1	2	15.1300	.00000
			C_ZYBASE	2	-.4571	.01379
I0031159	.00	-.42	ZYCHANGE	1	-.039200	.
			C_TAS1	1	9.1300	.
			C_ZYBASE	1	-.4153	.
	1.00	-.59	ZYCHANGE	1	-.005500	.
			C_TAS1	1	9.1300	.
			C_ZYBASE	1	-.5850	.
	Total	Total	ZYCHANGE	2	-.022350	.0238295
			C_TAS1	2	9.1300	.00000
			C_ZYBASE	2	-.5002	.12000
I0031160	.00	-.56	ZYCHANGE	1	.133700	.
			C_TAS1	1	2.1300	.
			C_ZYBASE	1	-.5561	.
	1.00	-.52	ZYCHANGE	1	-.039800	.
			C_TAS1	1	2.1300	.
			C_ZYBASE	1	-.5161	.
	Total	Total	ZYCHANGE	2	.046950	.1226830
			C_TAS1	2	2.1300	.00000
			C_ZYBASE	2	-.5361	.02828
I0031161	.00	.54	ZYCHANGE	1	.325000	.
			C_TAS1	1	12.1300	.
			C_ZYBASE	1	.5356	.
	1.00	.52	ZYCHANGE	1	.046900	.
			C_TAS1	1	12.1300	.
			C_ZYBASE	1	.5161	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031158	1.00	-.14	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-221.4%
			C_TAS1	0.0%
			C_ZYBASE	230.2%
	.00	-.47	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.45	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	137.7%
			C_TAS1	0.0%
			C_ZYBASE	-3.0%
I0031159	.00	-.42	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.59	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-106.6%
			C_TAS1	0.0%
			C_ZYBASE	-24.0%
I0031160	.00	-.56	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.52	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	261.3%
			C_TAS1	0.0%
			C_ZYBASE	-5.3%
I0031161	.00	.54	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.52	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031162	Total	Total	ZYCHANGE	2	.185950	.1966464
			C_TAS1	2	12.1300	.00000
			C_ZYBASE	2	.5259	.01379
	.00	-.18	ZYCHANGE	1	-.040300	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	-.1828	.
	1.00	.05	ZYCHANGE	1	-.320100	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	.0508	.
	Total	Total	ZYCHANGE	2	-.180200	.1978485
			C_TAS1	2	4.1300	.00000
			C_ZYBASE	2	-.0660	.16518
I0031164	.00	-.34	ZYCHANGE	1	.389400	.
			C_TAS1	1	10.1300	.
			C_ZYBASE	1	-.3384	.
	1.00	-.03	ZYCHANGE	1	-.074700	.
			C_TAS1	1	10.1300	.
			C_ZYBASE	1	-.0288	.
	Total	Total	ZYCHANGE	2	.157350	.3281683
			C_TAS1	2	10.1300	.00000
			C_ZYBASE	2	-.1836	.21892
I0031165	.00	.23	ZYCHANGE	1	1.445200	.
			C_TAS1	1	10.1300	.
			C_ZYBASE	1	.2349	.
	1.00	.89	ZYCHANGE	1	-.197500	.
			C_TAS1	1	10.1300	.
			C_ZYBASE	1	.8939	.
	Total	Total	ZYCHANGE	2	.623850	1.1615643
			C_TAS1	2	10.1300	.00000
			C_ZYBASE	2	.5644	.46598
I0031166	.00	-.10	ZYCHANGE	1	.798800	.
			C_TAS1	1	9.1300	.
			C_ZYBASE	1	-.1001	.
	1.00	.56	ZYCHANGE	1	-.816800	.
			C_TAS1	1	9.1300	.
			C_ZYBASE	1	.5562	.
	Total	Total	ZYCHANGE	2	-.009000	1.1424017
			C_TAS1	2	9.1300	.00000
			C_ZYBASE	2	.2281	.46407

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031162	Total	Total	ZYCHANGE	105.8%
			C_TAS1	0.0%
			C_ZYBASE	2.6%
	.00	-.18	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.05	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-109.8%
			C_TAS1	0.0%
			C_ZYBASE	-250.3%
I0031164	.00	-.34	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.03	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	208.6%
			C_TAS1	0.0%
			C_ZYBASE	-119.2%
I0031165	.00	.23	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.89	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	186.2%
			C_TAS1	0.0%
			C_ZYBASE	82.6%
I0031166	.00	-.10	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.56	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-12693.4%
			C_TAS1	0.0%
			C_ZYBASE	203.5%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031167	.00	-.48	ZYCHANGE	1	-.001900	.
			C_TAS1	1	3.1300	.
			C_ZYBASE	1	-.4785	.
	1.00	-.30	ZYCHANGE	1	-.110500	.
			C_TAS1	1	3.1300	.
			C_ZYBASE	1	-.3047	.
	Total	Total	ZYCHANGE	2	-.056200	.0767918
			C_TAS1	2	3.1300	.00000
			C_ZYBASE	2	-.3916	.12290
I0031168	.00	.63	ZYCHANGE	1	3.450300	.
			C_TAS1	1	3.1300	.
			C_ZYBASE	1	.6264	.
	1.00	.16	ZYCHANGE	1	-.235900	.
			C_TAS1	1	3.1300	.
			C_ZYBASE	1	.1640	.
	Total	Total	ZYCHANGE	2	1.607200	2.6065370
			C_TAS1	2	3.1300	.00000
			C_ZYBASE	2	.3952	.32697
I0031169	.00	-.10	ZYCHANGE	1	.283100	.
			C_TAS1	1	9.1300	.
			C_ZYBASE	1	-.0995	.
	1.00	-.25	ZYCHANGE	1	.155500	.
			C_TAS1	1	9.1300	.
			C_ZYBASE	1	-.2525	.
	Total	Total	ZYCHANGE	2	.219300	.0902268
			C_TAS1	2	9.1300	.00000
			C_ZYBASE	2	-.1760	.10819
I0031201	.00	.91	ZYCHANGE	1	.008500	.
			C_TAS1	1	5.1300	.
			C_ZYBASE	1	.9084	.
	1.00	.90	ZYCHANGE	1	-.019900	.
			C_TAS1	1	5.1300	.
			C_ZYBASE	1	.9012	.
	Total	Total	ZYCHANGE	2	-.005700	.0200818
			C_TAS1	2	5.1300	.00000
			C_ZYBASE	2	.9048	.00509
I0031202	.00	-.16	ZYCHANGE	1	.001200	.
			C_TAS1	1	-.8700	.
			C_ZYBASE	1	-.1569	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031167	.00	-.48	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.30	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-136.6%
			C_TAS1	0.0%
			C_ZYBASE	-31.4%
I0031168	.00	.63	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.16	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	162.2%
			C_TAS1	0.0%
			C_ZYBASE	82.7%
I0031169	.00	-.10	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.25	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	41.1%
			C_TAS1	0.0%
			C_ZYBASE	-61.5%
I0031201	.00	.91	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.90	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-352.3%
			C_TAS1	0.0%
			C_ZYBASE	0.6%
I0031202	.00	-.16	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsI Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031203	1.00	-.05	ZYCHANGE	1	-.027800	.
			C_TAS1	1	-.8700	.
			C_ZYBASE	1	-.0454	.
	Total	Total	ZYCHANGE	2	-.013300	.0205061
			C_TAS1	2	-.8700	.00000
			C_ZYBASE	2	-.1012	.07884
	1.00	.64	ZYCHANGE	1	-.763700	.
			C_TAS1	1	5.1300	.
			C_ZYBASE	1	.6424	.
I0031204	.00	-.25	ZYCHANGE	1	-.073200	.
			C_TAS1	1	3.1300	.
			C_ZYBASE	1	-.2455	.
	1.00	1.17	ZYCHANGE	1	-.446900	.
			C_TAS1	1	3.1300	.
			C_ZYBASE	1	1.1708	.
	Total	Total	ZYCHANGE	2	-.260050	.2642458
			C_TAS1	2	3.1300	.00000
			C_ZYBASE	2	.4627	1.00148
I0031205	.00	-.27	ZYCHANGE	1	-.105700	.
			C_TAS1	1	-1.8700	.
			C_ZYBASE	1	-.2738	.
	1.00	-.38	ZYCHANGE	1	.008000	.
			C_TAS1	1	-1.8700	.
			C_ZYBASE	1	-.3801	.
	Total	Total	ZYCHANGE	2	-.048850	.0803980
			C_TAS1	2	-1.8700	.00000
			C_ZYBASE	2	-.3270	.07517
I0031206	.00	.33	ZYCHANGE	1	-.224500	.
			C_TAS1	1	1.1300	.
			C_ZYBASE	1	.3290	.
	1.00	.20	ZYCHANGE	1	-.072000	.
			C_TAS1	1	1.1300	.
			C_ZYBASE	1	.1993	.
	Total	Total	ZYCHANGE	2	-.148250	.1078338
			C_TAS1	2	1.1300	.00000
			C_ZYBASE	2	.2642	.09171
I0031250	.00	.23	ZYCHANGE	1	-.163000	.
			C_TAS1	1	-.8700	.
			C_ZYBASE	1	.2296	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
	1.00	-.05	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-154.2%
			C_TAS1	0.0%
			C_ZYBASE	-77.9%
I0031203	1.00	.64	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
I0031204	.00	-.25	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	1.17	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-101.6%
			C_TAS1	0.0%
			C_ZYBASE	216.5%
I0031205	.00	-.27	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.38	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-164.6%
			C_TAS1	0.0%
			C_ZYBASE	-23.0%
I0031206	.00	.33	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.20	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-72.7%
			C_TAS1	0.0%
			C_ZYBASE	34.7%
I0031250	.00	.23	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031251	1.00	.02	ZYCHANGE	1	.048100	.
			C_TAS1	1	-.8700	.
			C_ZYBASE	1	.0197	.
	Total	Total	ZYCHANGE	2	-.057450	.1492702
			C_TAS1	2	-.8700	.00000
			C_ZYBASE	2	.1247	.14842
	.00	-.22	ZYCHANGE	1	1.022200	.
			C_TAS1	1	10.1300	.
			C_ZYBASE	1	-.2194	.
	1.00	-.54	ZYCHANGE	1	-.002600	.
			C_TAS1	1	10.1300	.
			C_ZYBASE	1	-.5355	.
	Total	Total	ZYCHANGE	2	.509800	.7246430
			C_TAS1	2	10.1300	.00000
			C_ZYBASE	2	-.3775	.22352
I0031252	.00	-.03	ZYCHANGE	1	.081700	.
			C_TAS1	1	13.1300	.
			C_ZYBASE	1	-.0272	.
	1.00	.01	ZYCHANGE	1	.003600	.
			C_TAS1	1	13.1300	.
			C_ZYBASE	1	.0149	.
	Total	Total	ZYCHANGE	2	.042650	.0552250
			C_TAS1	2	13.1300	.00000
			C_ZYBASE	2	-.0062	.02977
I0031253	.00	-.51	ZYCHANGE	1	.008400	.
			C_TAS1	1	6.1300	.
			C_ZYBASE	1	-.5116	.
	1.00	-.61	ZYCHANGE	1	.060100	.
			C_TAS1	1	6.1300	.
			C_ZYBASE	1	-.6059	.
	Total	Total	ZYCHANGE	2	.034250	.0365574
			C_TAS1	2	6.1300	.00000
			C_ZYBASE	2	-.5588	.06668
I0031254	.00	-.32	ZYCHANGE	1	-.047300	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	-.3241	.
	1.00	-.29	ZYCHANGE	1	-.036800	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	-.2891	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031251	1.00	.02	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-259.8%
			C_TAS1	0.0%
			C_ZYBASE	119.1%
	.00	-.22	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.54	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	142.1%
			C_TAS1	0.0%
			C_ZYBASE	-59.2%
I0031252	.00	-.03	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.01	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	129.5%
			C_TAS1	0.0%
			C_ZYBASE	-484.1%
I0031253	.00	-.51	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.61	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	106.7%
			C_TAS1	0.0%
			C_ZYBASE	-11.9%
I0031254	.00	-.32	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.29	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031255	Total	Total	ZYCHANGE	2	-.042050	.0074246
			C_TAS1	2	4.1300	.00000
			C_ZYBASE	2	-.3066	.02475
	.00	-.43	ZYCHANGE	1	.386400	.
			C_TAS1	1	2.1300	.
			C_ZYBASE	1	-.4301	.
	1.00	-.36	ZYCHANGE	1	.198700	.
			C_TAS1	1	2.1300	.
			C_ZYBASE	1	-.3603	.
	Total	Total	ZYCHANGE	2	.292550	.1327239
			C_TAS1	2	2.1300	.00000
			C_ZYBASE	2	-.3952	.04936
I0031256	.00	-.30	ZYCHANGE	1	.658800	.
			C_TAS1	1	-.8700	.
			C_ZYBASE	1	-.2957	.
	1.00	-.35	ZYCHANGE	1	-.016600	.
			C_TAS1	1	-.8700	.
			C_ZYBASE	1	-.3521	.
	Total	Total	ZYCHANGE	2	.321100	.4775799
			C_TAS1	2	-.8700	.00000
			C_ZYBASE	2	-.3239	.03988
I0031257	.00	-.16	ZYCHANGE	1	.399500	.
			C_TAS1	1	9.1300	.
			C_ZYBASE	1	-.1609	.
	1.00	-.22	ZYCHANGE	1	.665000	.
			C_TAS1	1	9.1300	.
			C_ZYBASE	1	-.2213	.
	Total	Total	ZYCHANGE	2	.532250	.1877369
			C_TAS1	2	9.1300	.00000
			C_ZYBASE	2	-.1911	.04271
I0032105	.00	-.45	ZYCHANGE	1	.559500	.
			C_TAS1	1	-6.8700	.
			C_ZYBASE	1	-.4472	.
	1.00	-.45	ZYCHANGE	1	.000800	.
			C_TAS1	1	-6.8700	.
			C_ZYBASE	1	-.4486	.
	Total	Total	ZYCHANGE	2	.280150	.3950606
			C_TAS1	2	-6.8700	.00000
			C_ZYBASE	2	-.4479	.00099

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031255	Total	Total	ZYCHANGE	-17.7%
			C_TAS1	0.0%
			C_ZYBASE	-8.1%
	.00	-.43	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.36	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	45.4%
			C_TAS1	0.0%
			C_ZYBASE	-12.5%
I0031256	.00	-.30	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.35	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	148.7%
			C_TAS1	0.0%
			C_ZYBASE	-12.3%
I0031257	.00	-.16	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.22	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	35.3%
			C_TAS1	0.0%
			C_ZYBASE	-22.3%
I0032105	.00	-.45	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.45	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	141.0%
			C_TAS1	0.0%
			C_ZYBASE	-0.2%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032106	.00	-.40	ZYCHANGE	1	.084100	.
			C_TAS1	1	-8.8700	.
			C_ZYBASE	1	-.4048	.
	1.00	-.36	ZYCHANGE	1	-.036300	.
			C_TAS1	1	-8.8700	.
			C_ZYBASE	1	-.3600	.
	Total	Total	ZYCHANGE	2	.023900	.0851357
			C_TAS1	2	-8.8700	.00000
			C_ZYBASE	2	-.3824	.03168
I0032107	.00	-.29	ZYCHANGE	1	.432100	.
			C_TAS1	1	-6.8700	.
			C_ZYBASE	1	-.2867	.
	1.00	-.25	ZYCHANGE	1	-.016500	.
			C_TAS1	1	-6.8700	.
			C_ZYBASE	1	-.2468	.
	Total	Total	ZYCHANGE	2	.207800	.3172081
			C_TAS1	2	-6.8700	.00000
			C_ZYBASE	2	-.2668	.02821
I0032108	.00	-.29	ZYCHANGE	1	.036000	.
			C_TAS1	1	-2.8700	.
			C_ZYBASE	1	-.2916	.
	1.00	-.16	ZYCHANGE	1	-.146200	.
			C_TAS1	1	-2.8700	.
			C_ZYBASE	1	-.1597	.
	Total	Total	ZYCHANGE	2	-.055100	.1288349
			C_TAS1	2	-2.8700	.00000
			C_ZYBASE	2	-.2257	.09327
I0032109	.00	-.16	ZYCHANGE	1	-.013400	.
			C_TAS1	1	-9.8700	.
			C_ZYBASE	1	-.1612	.
	1.00	-.13	ZYCHANGE	1	-.015400	.
			C_TAS1	1	-9.8700	.
			C_ZYBASE	1	-.1323	.
	Total	Total	ZYCHANGE	2	-.014400	.0014142
			C_TAS1	2	-9.8700	.00000
			C_ZYBASE	2	-.1468	.02044
I0032110	.00	1.17	ZYCHANGE	1	-.526500	.
			C_TAS1	1	-6.8700	.
			C_ZYBASE	1	1.1703	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032106	.00	-.40	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.36	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	356.2%
			C_TAS1	0.0%
			C_ZYBASE	-8.3%
I0032107	.00	-.29	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.25	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	152.7%
			C_TAS1	0.0%
			C_ZYBASE	-10.6%
I0032108	.00	-.29	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.16	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-233.8%
			C_TAS1	0.0%
			C_ZYBASE	-41.3%
I0032109	.00	-.16	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.13	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-9.8%
			C_TAS1	0.0%
			C_ZYBASE	-13.9%
I0032110	.00	1.17	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032111	1.00	.43	ZYCHANGE	1	-.228500	.
			C_TAS1	1	-6.8700	.
			C_ZYBASE	1	.4323	.
	Total	Total	ZYCHANGE	2	-.377500	.2107178
			C_TAS1	2	-6.8700	.00000
			C_ZYBASE	2	.8013	.52184
	.00	.09	ZYCHANGE	1	1.167300	.
			C_TAS1	1	-2.8700	.
			C_ZYBASE	1	.0871	.
	1.00	1.53	ZYCHANGE	1	-.128000	.
			C_TAS1	1	-2.8700	.
			C_ZYBASE	1	1.5341	.
	Total	Total	ZYCHANGE	2	.519650	.9159154
			C_TAS1	2	-2.8700	.00000
			C_ZYBASE	2	.8106	1.02318
I0032112	.00	-.35	ZYCHANGE	1	.066600	.
			C_TAS1	1	-7.8700	.
			C_ZYBASE	1	-.3494	.
	1.00	-.34	ZYCHANGE	1	.040000	.
			C_TAS1	1	-7.8700	.
			C_ZYBASE	1	-.3417	.
	Total	Total	ZYCHANGE	2	.053300	.0188090
			C_TAS1	2	-7.8700	.00000
			C_ZYBASE	2	-.3456	.00544
I0032113	.00	.24	ZYCHANGE	1	-.134000	.
			C_TAS1	1	-3.8700	.
			C_ZYBASE	1	.2408	.
I0032114	.00	-.51	ZYCHANGE	1	4.915100	.
			C_TAS1	1	-3.8700	.
			C_ZYBASE	1	-.5086	.
	1.00	-.46	ZYCHANGE	1	-.044100	.
			C_TAS1	1	-3.8700	.
			C_ZYBASE	1	-.4639	.
	Total	Total	ZYCHANGE	2	2.435500	3.5066839
			C_TAS1	2	-3.8700	.00000
			C_ZYBASE	2	-.4863	.03161
I0032115	.00	-.04	ZYCHANGE	1	.648800	.
			C_TAS1	1	-9.8700	.
			C_ZYBASE	1	-.0377	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032111	1.00	.43	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-55.8%
			C_TAS1	0.0%
			C_ZYBASE	65.1%
	.00	.09	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	1.53	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
I0032112	Total	Total	ZYCHANGE	176.3%
			C_TAS1	0.0%
			C_ZYBASE	126.2%
	.00	-.35	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.34	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	35.3%
			C_TAS1	0.0%
			C_ZYBASE	-1.6%
I0032113	.00	.24	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
I0032114	.00	-.51	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.46	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
I0032115	Total	Total	ZYCHANGE	144.0%
			C_TAS1	0.0%
			C_ZYBASE	-6.5%
I0032115	.00	-.04	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032116	1.00	-.38	ZYCHANGE	1	-.082900	.
			C_TAS1	1	-9.8700	.
			C_ZYBASE	1	-.3833	.
	Total	Total	ZYCHANGE	2	.282950	.5173900
			C_TAS1	2	-9.8700	.00000
			C_ZYBASE	2	-.2105	.24438
	.00	-.49	ZYCHANGE	1	.185700	.
			C_TAS1	1	-10.8700	.
			C_ZYBASE	1	-.4857	.
	1.00	-.32	ZYCHANGE	1	-.207400	.
			C_TAS1	1	-10.8700	.
			C_ZYBASE	1	-.3186	.
	Total	Total	ZYCHANGE	2	-.010850	.2779637
			C_TAS1	2	-10.8700	.00000
			C_ZYBASE	2	-.4022	.11816
I0032117	.00	.18	ZYCHANGE	1	-.212200	.
			C_TAS1	1	-8.8700	.
			C_ZYBASE	1	.1790	.
	1.00	.00	ZYCHANGE	1	.242700	.
			C_TAS1	1	-8.8700	.
			C_ZYBASE	1	-.0049	.
	Total	Total	ZYCHANGE	2	.015250	.3216629
			C_TAS1	2	-8.8700	.00000
			C_ZYBASE	2	.0871	.13004
I0032118	.00	.08	ZYCHANGE	1	.892000	.
			C_TAS1	1	-2.8700	.
			C_ZYBASE	1	.0801	.
	1.00	.29	ZYCHANGE	1	-.127200	.
			C_TAS1	1	-2.8700	.
			C_ZYBASE	1	.2924	.
	Total	Total	ZYCHANGE	2	.382400	.7206832
			C_TAS1	2	-2.8700	.00000
			C_ZYBASE	2	.1863	.15012
I0032151	.00	.41	ZYCHANGE	1	2.840000	.
			C_TAS1	1	6.1300	.
			C_ZYBASE	1	.4089	.
	1.00	.34	ZYCHANGE	1	-.055300	.
			C_TAS1	1	6.1300	.
			C_ZYBASE	1	.3402	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032116	1.00	-.38	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	182.9%
			C_TAS1	0.0%
			C_ZYBASE	-116.1%
	.00	-.49	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.32	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-2561.9%
			C_TAS1	0.0%
			C_ZYBASE	-29.4%
I0032117	.00	.18	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.00	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	2109.3%
			C_TAS1	0.0%
			C_ZYBASE	149.4%
I0032118	.00	.08	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.29	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	188.5%
			C_TAS1	0.0%
			C_ZYBASE	80.6%
I0032151	.00	.41	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.34	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032152	Total	Total	ZYCHANGE	2	1.392350	2.0472863
			C_TAS1	2	6.1300	.00000
			C_ZYBASE	2	.3746	.04858
	.00	-.17	ZYCHANGE	1	-.046500	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	-.1735	.
	1.00	-.38	ZYCHANGE	1	.013100	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	-.3808	.
	Total	Total	ZYCHANGE	2	-.016700	.0421436
			C_TAS1	2	4.1300	.00000
			C_ZYBASE	2	-.2772	.14658
I0032153	.00	.68	ZYCHANGE	1	.356100	.
			C_TAS1	1	1.1300	.
			C_ZYBASE	1	.6844	.
	1.00	-.10	ZYCHANGE	1	.011200	.
			C_TAS1	1	1.1300	.
			C_ZYBASE	1	-.0991	.
	Total	Total	ZYCHANGE	2	.183650	.2438811
			C_TAS1	2	1.1300	.00000
			C_ZYBASE	2	.2927	.55402
I0032155	.00	-.67	ZYCHANGE	1	-.039200	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	-.6725	.
	1.00	.00	ZYCHANGE	1	-.447400	.
			C_TAS1	1	4.1300	.
			C_ZYBASE	1	-.0029	.
	Total	Total	ZYCHANGE	2	-.243300	.2886410
			C_TAS1	2	4.1300	.00000
			C_ZYBASE	2	-.3377	.47348
I0032156	.00	-.25	ZYCHANGE	1	.004100	.
			C_TAS1	1	-9.8700	.
			C_ZYBASE	1	-.2537	.
	1.00	-.09	ZYCHANGE	1	-.480800	.
			C_TAS1	1	-9.8700	.
			C_ZYBASE	1	-.0867	.
	Total	Total	ZYCHANGE	2	-.238350	.3428761
			C_TAS1	2	-9.8700	.00000
			C_ZYBASE	2	-.1702	.11809

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032152	Total	Total	ZYCHANGE	147.0%
			C_TAS1	0.0%
			C_ZYBASE	13.0%
	.00	-.17	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.38	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-252.4%
			C_TAS1	0.0%
			C_ZYBASE	-52.9%
I0032153	.00	.68	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.10	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	132.8%
			C_TAS1	0.0%
			C_ZYBASE	189.3%
I0032155	.00	-.67	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.00	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-118.6%
			C_TAS1	0.0%
			C_ZYBASE	-140.2%
I0032156	.00	-.25	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.09	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-143.9%
			C_TAS1	0.0%
			C_ZYBASE	-69.4%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032158	.00	-.01	ZYCHANGE	1	-.096100	.
			C_TAS1	1	-4.8700	.
			C_ZYBASE	1	-.0083	.
	1.00	-.21	ZYCHANGE	1	-.066800	.
			C_TAS1	1	-4.8700	.
			C_ZYBASE	1	-.2110	.
	Total	Total	ZYCHANGE	2	-.081450	.0207182
			C_TAS1	2	-4.8700	.00000
			C_ZYBASE	2	-.1097	.14333
I0032159	.00	.38	ZYCHANGE	1	-.113300	.
			C_TAS1	1	-5.8700	.
			C_ZYBASE	1	.3765	.
	1.00	.66	ZYCHANGE	1	-.293800	.
			C_TAS1	1	-5.8700	.
			C_ZYBASE	1	.6574	.
	Total	Total	ZYCHANGE	2	-.203550	.1276328
			C_TAS1	2	-5.8700	.00000
			C_ZYBASE	2	.5170	.19863
I0032160	.00	.31	ZYCHANGE	1	-.238400	.
			C_TAS1	1	-3.8700	.
			C_ZYBASE	1	.3129	.
	1.00	.10	ZYCHANGE	1	-.250400	.
			C_TAS1	1	-3.8700	.
			C_ZYBASE	1	.1027	.
	Total	Total	ZYCHANGE	2	-.244400	.0084853
			C_TAS1	2	-3.8700	.00000
			C_ZYBASE	2	.2078	.14863
I0032161	.00	-.38	ZYCHANGE	1	.020600	.
			C_TAS1	1	-3.8700	.
			C_ZYBASE	1	-.3842	.
	1.00	-.41	ZYCHANGE	1	-.025300	.
			C_TAS1	1	-3.8700	.
			C_ZYBASE	1	-.4070	.
	Total	Total	ZYCHANGE	2	-.002350	.0324562
			C_TAS1	2	-3.8700	.00000
			C_ZYBASE	2	-.3956	.01612
I0032163	.00	-.50	ZYCHANGE	1	.106700	.
			C_TAS1	1	-2.8700	.
			C_ZYBASE	1	-.4973	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032158	.00	-.01	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.21	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-25.4%
			C_TAS1	0.0%
			C_ZYBASE	-130.7%
I0032159	.00	.38	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.66	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-62.7%
			C_TAS1	0.0%
			C_ZYBASE	38.4%
I0032160	.00	.31	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.10	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-3.5%
			C_TAS1	0.0%
			C_ZYBASE	71.5%
I0032161	.00	-.38	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.41	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-1381.1%
			C_TAS1	0.0%
			C_ZYBASE	-4.1%
I0032163	.00	-.50	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032164	1.00	-.21	ZYCHANGE	1	-.303000	.
			C_TAS1	1	-2.8700	.
			C_ZYBASE	1	-.2074	.
	Total	Total	ZYCHANGE	2	-.098150	.2897016
			C_TAS1	2	-2.8700	.00000
			C_ZYBASE	2	-.3524	.20499
	.00	.62	ZYCHANGE	1	.151700	.
			C_TAS1	1	-9.8700	.
			C_ZYBASE	1	.6184	.
	1.00	.82	ZYCHANGE	1	-1.098900	.
			C_TAS1	1	-9.8700	.
			C_ZYBASE	1	.8160	.
	Total	Total	ZYCHANGE	2	-.473600	.8843077
			C_TAS1	2	-9.8700	.00000
			C_ZYBASE	2	.7172	.13972
I0032165	.00	.56	ZYCHANGE	1	-.913100	.
			C_TAS1	1	-10.8700	.
			C_ZYBASE	1	.5605	.
	1.00	-.30	ZYCHANGE	1	-.036900	.
			C_TAS1	1	-10.8700	.
			C_ZYBASE	1	-.3013	.
	Total	Total	ZYCHANGE	2	-.475000	.6195670
			C_TAS1	2	-10.8700	.00000
			C_ZYBASE	2	.1296	.60938
I0032166	.00	-.53	ZYCHANGE	1	.148700	.
			C_TAS1	1	-5.8700	.
			C_ZYBASE	1	-.5267	.
	1.00	-.64	ZYCHANGE	1	-.018100	.
			C_TAS1	1	-5.8700	.
			C_ZYBASE	1	-.6361	.
	Total	Total	ZYCHANGE	2	.065300	.1179454
			C_TAS1	2	-5.8700	.00000
			C_ZYBASE	2	-.5814	.07736
I0032201	.00	-.33	ZYCHANGE	1	.104900	.
			C_TAS1	1	-10.8700	.
			C_ZYBASE	1	-.3337	.
	1.00	-.09	ZYCHANGE	1	-.309100	.
			C_TAS1	1	-10.8700	.
			C_ZYBASE	1	-.0928	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032164	1.00	-.21	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-295.2%
			C_TAS1	0.0%
			C_ZYBASE	-58.2%
	.00	.62	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.82	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-186.7%
			C_TAS1	0.0%
			C_ZYBASE	19.5%
I0032165	.00	.56	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.30	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-130.4%
			C_TAS1	0.0%
			C_ZYBASE	470.2%
I0032166	.00	-.53	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.64	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	180.6%
			C_TAS1	0.0%
			C_ZYBASE	-13.3%
I0032201	.00	-.33	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.09	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032202	Total	Total	ZYCHANGE	2	-.102100	.2927422
			C_TAS1	2	-10.8700	.00000
			C_ZYBASE	2	-.2133	.17034
	.00	.66	ZYCHANGE	1	-.778200	.
			C_TAS1	1	-8.8700	.
			C_ZYBASE	1	.6633	.
	1.00	.16	ZYCHANGE	1	-.074700	.
			C_TAS1	1	-8.8700	.
			C_ZYBASE	1	.1560	.
	Total	Total	ZYCHANGE	2	-.426450	.4974496
			C_TAS1	2	-8.8700	.00000
			C_ZYBASE	2	.4097	.35872
I0032203	.00	1.53	ZYCHANGE	1	.633100	.
			C_TAS1	1	-2.8700	.
			C_ZYBASE	1	1.5285	.
	1.00	1.26	ZYCHANGE	1	.183600	.
			C_TAS1	1	-2.8700	.
			C_ZYBASE	1	1.2607	.
	Total	Total	ZYCHANGE	2	.408350	.3178445
			C_TAS1	2	-2.8700	.00000
			C_ZYBASE	2	1.3946	.18936
I0032204	.00	-.27	ZYCHANGE	1	-.128700	.
			C_TAS1	1	-9.8700	.
			C_ZYBASE	1	-.2727	.
	1.00	-.24	ZYCHANGE	1	-.010500	.
			C_TAS1	1	-9.8700	.
			C_ZYBASE	1	-.2416	.
	Total	Total	ZYCHANGE	2	-.069600	.0835800
			C_TAS1	2	-9.8700	.00000
			C_ZYBASE	2	-.2572	.02199
I0032205	.00	-.42	ZYCHANGE	1	.026500	.
			C_TAS1	1	-3.8700	.
			C_ZYBASE	1	-.4164	.
	1.00	-.46	ZYCHANGE	1	.105000	.
			C_TAS1	1	-3.8700	.
			C_ZYBASE	1	-.4643	.
	Total	Total	ZYCHANGE	2	.065750	.0555079
			C_TAS1	2	-3.8700	.00000
			C_ZYBASE	2	-.4404	.03387

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032202	Total	Total	ZYCHANGE	-286.7%
			C_TAS1	0.0%
			C_ZYBASE	-79.9%
	.00	.66	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.16	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-116.6%
			C_TAS1	0.0%
			C_ZYBASE	87.6%
I0032203	.00	1.53	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	1.26	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	77.8%
			C_TAS1	0.0%
			C_ZYBASE	13.6%
I0032204	.00	-.27	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.24	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-120.1%
			C_TAS1	0.0%
			C_ZYBASE	-8.6%
I0032205	.00	-.42	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.46	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	84.4%
			C_TAS1	0.0%
			C_ZYBASE	-7.7%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032206	.00	1.81	ZYCHANGE	1	-.979100	.
			C_TAS1	1	-8.8700	.
			C_ZYBASE	1	1.8107	.
	1.00	2.17	ZYCHANGE	1	.313200	.
			C_TAS1	1	-8.8700	.
			C_ZYBASE	1	2.1717	.
	Total	Total	ZYCHANGE	2	-.332950	.9137941
			C_TAS1	2	-8.8700	.00000
			C_ZYBASE	2	1.9912	.25527
I0032207	.00	.64	ZYCHANGE	1	-.138900	.
			C_TAS1	1	1.1300	.
			C_ZYBASE	1	.6401	.
	1.00	.22	ZYCHANGE	1	.534600	.
			C_TAS1	1	1.1300	.
			C_ZYBASE	1	.2193	.
	Total	Total	ZYCHANGE	2	.197850	.4762364
			C_TAS1	2	1.1300	.00000
			C_ZYBASE	2	.4297	.29755
I0032208	.00	.00	ZYCHANGE	1	.377000	.
			C_TAS1	1	-1.8700	.
			C_ZYBASE	1	-.0018	.
	1.00	-.27	ZYCHANGE	1	-.003800	.
			C_TAS1	1	-1.8700	.
			C_ZYBASE	1	-.2677	.
	Total	Total	ZYCHANGE	2	.186600	.2692663
			C_TAS1	2	-1.8700	.00000
			C_ZYBASE	2	-.1348	.18802
I0032250	.00	.46	ZYCHANGE	1	.011700	.
			C_TAS1	1	1.1300	.
			C_ZYBASE	1	.4568	.
	1.00	.34	ZYCHANGE	1	.056200	.
			C_TAS1	1	1.1300	.
			C_ZYBASE	1	.3389	.
	Total	Total	ZYCHANGE	2	.033950	.0314663
			C_TAS1	2	1.1300	.00000
			C_ZYBASE	2	.3979	.08337
I0032251	.00	-.17	ZYCHANGE	1	.424700	.
			C_TAS1	1	-3.8700	.
			C_ZYBASE	1	-.1672	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032206	.00	1.81	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	2.17	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-274.5%
			C_TAS1	0.0%
			C_ZYBASE	12.8%
I0032207	.00	.64	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.22	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	240.7%
			C_TAS1	0.0%
			C_ZYBASE	69.2%
I0032208	.00	.00	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.27	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	144.3%
			C_TAS1	0.0%
			C_ZYBASE	-139.5%
I0032250	.00	.46	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.34	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	92.7%
			C_TAS1	0.0%
			C_ZYBASE	21.0%
I0032251	.00	-.17	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032252	1.00	-.23	ZYCHANGE	1	-.022900	.
			C_TAS1	1	-3.8700	.
			C_ZYBASE	1	-.2278	.
	Total	Total	ZYCHANGE	2	.200900	.3165010
			C_TAS1	2	-3.8700	.00000
			C_ZYBASE	2	-.1975	.04285
	.00	-.01	ZYCHANGE	1	-.194500	.
			C_TAS1	1	-4.8700	.
			C_ZYBASE	1	-.0088	.
	1.00	.55	ZYCHANGE	1	-.679200	.
			C_TAS1	1	-4.8700	.
			C_ZYBASE	1	.5496	.
	Total	Total	ZYCHANGE	2	-.436850	.3427347
			C_TAS1	2	-4.8700	.00000
			C_ZYBASE	2	.2704	.39485
I0032253	.00	-.31	ZYCHANGE	1	-.029300	.
			C_TAS1	1	3.1300	.
			C_ZYBASE	1	-.3145	.
	1.00	.11	ZYCHANGE	1	-.509900	.
			C_TAS1	1	3.1300	.
			C_ZYBASE	1	.1087	.
	Total	Total	ZYCHANGE	2	-.269600	.3398355
			C_TAS1	2	3.1300	.00000
			C_ZYBASE	2	-.1029	.29925
I0032254	.00	-.27	ZYCHANGE	1	.275000	.
			C_TAS1	1	-7.8700	.
			C_ZYBASE	1	-.2690	.
	1.00	-.30	ZYCHANGE	1	.009600	.
			C_TAS1	1	-7.8700	.
			C_ZYBASE	1	-.2973	.
	Total	Total	ZYCHANGE	2	.142300	.1876661
			C_TAS1	2	-7.8700	.00000
			C_ZYBASE	2	-.2832	.02001
Total	.00	Total	ZYCHANGE	82	.203038	.8256315
			C_TAS1	82	.1178	6.66758
			C_ZYBASE	82	.0061	.51277
	1.00	Total	ZYCHANGE	82	-.114809	.2847582
			C_TAS1	82	.2276	6.67520
			C_ZYBASE	82	.0300	.51584

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032252	1.00	-.23	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	157.5%
			C_TAS1	0.0%
			C_ZYBASE	-21.7%
	.00	-.01	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.55	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-78.5%
			C_TAS1	0.0%
			C_ZYBASE	146.0%
I0032253	.00	-.31	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	.11	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-126.1%
			C_TAS1	0.0%
			C_ZYBASE	-290.8%
I0032254	.00	-.27	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	1.00	-.30	ZYCHANGE	.
			C_TAS1	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	131.9%
			C_TAS1	0.0%
			C_ZYBASE	-7.1%
Total	.00	Total	ZYCHANGE	406.6%
			C_TAS1	5659.9%
			C_ZYBASE	8434.7%
	1.00	Total	ZYCHANGE	-248.0%
			C_TAS1	2933.4%
			C_ZYBASE	1717.1%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE	Count	Mean	Standard Deviation
	Total	Total ZYCHANGE	164	.044115	.6359631
		C_TAS1	164	.1727	6.65112
		C_ZYBASE	164	.0181	.51287

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE	Coefficient of Variation
	Total	Total ZYCHANGE	1441.6%
		C_TAS1	3851.6%
		C_ZYBASE	2839.7%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Compound Symmetry	1
	C_TAS1	1		1
	JOYvsNEUT	2		1
	JOYvsNEUT * C_TAS1	2		1
	C_ZYBASE	1		1
Repeated Effects	JOYvsNEUT * C_ZYBASE	164		2
Total		171		7

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept	Subject	83
	C_TAS1		
	JOYvsNEUT		
	JOYvsNEUT * C_TAS1		
	C_ZYBASE		
Repeated Effects	JOYvsNEUT * C_ZYBASE		
Total			

a. Dependent Variable: ZYCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	324.003
Akaike's Information Criterion (AIC)	328.003
Hurvich and Tsai's Criterion (AICC)	328.080
Bozdogan's Criterion (CAIC)	336.141
Schwarz's Bayesian Criterion (BIC)	334.141

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: ZYCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	79.533	.928	.338
C_TAS1	1	79.040	1.127	.292
JOYvsNEUT	1	80.268	10.863	.001
JOYvsNEUT * C_TAS1	1	79.720	.395	.531
C_ZYBASE	1	107.548	4.418	.038

a. Dependent Variable: ZYCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	-.109656	.067684	158.910	-1.620	.107	-.243333
C_TAS1	.003231	.010189	158.918	.317	.752	-.016892
[JOYvsNEUT=.00]	.312335	.094764	80.268	3.296	.001	.123758
[JOYvsNEUT=1.00]	0 ^b	0
[JOYvsNEUT=.00] * C_TAS1	.008980	.014285	79.720	.629	.531	-.019449
[JOYvsNEUT=1.00] * C_TAS1	0 ^b	0
C_ZYBASE	-.197797	.094104	107.548	-2.102	.038	-.384336

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	.024021
C_TAS1	.023354
[JOYvsNEUT=.00]	.500912
[JOYvsNEUT=1.00]	.
[JOYvsNEUT=.00] * C_TAS1	.037409
[JOYvsNEUT=1.00] * C_TAS1	.
C_ZYBASE	-.011258

a. Dependent Variable: ZYCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	.367636	.058408	6.294	.000	.269268
	CS covariance	.006942	.042332	.164	.870	-.076027

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	.501940
	CS covariance	.089912

a. Dependent Variable: ZYCHANGE.

```
MIXED ZYCHANGE BY JOYvsNEUT WITH C_TAS2 C_ZYBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS2 JOYvsNEUT JOYvsNEUT*C_TAS2 C_ZYBASE | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=JOYvsNEUT*C_ZYBASE | SUBJECT(Subject) COVTYPE(CS).
```

Mixed Model Analysis

Notes

Output Created	16-DEC-2014 16:00:58	
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED ZYCHANGE BY JOYvsNEUT WITH C_TAS2 C_ZYBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS2 JOYvsNEUT JOYvsNEUT*C_TAS2 C_ZYBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=JOYvsNEUT*C_ZYBA SE SUBJECT(Subject) COVTYPE...	
Resources	Processor Time	00:00:00.08
	Elapsed Time	00:00:00.07

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Subject	Joy vsI Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031101	.00	.59	ZYCHANGE	1	-.528800	.
			C_TAS2	1	7.5000	.
			C_ZYBASE	1	.5932	.
	1.00	.31	ZYCHANGE	1	-.162800	.
			C_TAS2	1	7.5000	.
			C_ZYBASE	1	.3090	.
	Total	Total	ZYCHANGE	2	-.345800	.2588011
			C_TAS2	2	7.5000	.00000
			C_ZYBASE	2	.4511	.20096
I0031103	.00	-.14	ZYCHANGE	1	-.077800	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	-.1436	.
	1.00	-.16	ZYCHANGE	1	.051900	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	-.1603	.
	Total	Total	ZYCHANGE	2	-.012950	.0917117
			C_TAS2	2	3.5000	.00000
			C_ZYBASE	2	-.1520	.01181
I0031104	.00	-.57	ZYCHANGE	1	.025000	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	-.5677	.
	1.00	-.46	ZYCHANGE	1	-.044900	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	-.4597	.
	Total	Total	ZYCHANGE	2	-.009950	.0494268
			C_TAS2	2	3.5000	.00000
			C_ZYBASE	2	-.5137	.07637
I0031105	.00	-.33	ZYCHANGE	1	-.030800	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	-.3284	.
	1.00	-.36	ZYCHANGE	1	.010700	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	-.3598	.
	Total	Total	ZYCHANGE	2	-.010050	.0293449
			C_TAS2	2	2.5000	.00000
			C_ZYBASE	2	-.3441	.02220
I0031106	.00	-.34	ZYCHANGE	1	.031900	.
			C_TAS2	1	.5000	.
			C_ZYBASE	1	-.3430	.

Descriptive Statistics

Subject	Joy vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031101	.00	.59	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.31	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-74.8%
			C_TAS2	0.0%
			C_ZYBASE	44.5%
I0031103	.00	-.14	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.16	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-708.2%
			C_TAS2	0.0%
			C_ZYBASE	-7.8%
I0031104	.00	-.57	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.46	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-496.8%
			C_TAS2	0.0%
			C_ZYBASE	-14.9%
I0031105	.00	-.33	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.36	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-292.0%
			C_TAS2	0.0%
			C_ZYBASE	-6.5%
I0031106	.00	-.34	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031107	1.00	-.33	ZYCHANGE	1	-.095100	.
			C_TAS2	1	.5000	.
			C_ZYBASE	1	-.3259	.
	Total	Total	ZYCHANGE	2	-.031600	.0898026
			C_TAS2	2	.5000	.00000
			C_ZYBASE	2	-.3345	.01209
	.00	1.58	ZYCHANGE	1	-.854100	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	1.5804	.
	1.00	.72	ZYCHANGE	1	.060700	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	.7216	.
	Total	Total	ZYCHANGE	2	-.396700	.6468613
			C_TAS2	2	4.5000	.00000
			C_ZYBASE	2	1.1510	.60726
I0031108	.00	-.25	ZYCHANGE	1	-.126900	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	-.2502	.
	1.00	-.21	ZYCHANGE	1	-.038800	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	-.2103	.
	Total	Total	ZYCHANGE	2	-.082850	.0622961
			C_TAS2	2	4.5000	.00000
			C_ZYBASE	2	-.2303	.02821
I0031109	.00	-.03	ZYCHANGE	1	.844800	.
			C_TAS2	1	1.5000	.
			C_ZYBASE	1	-.0328	.
	1.00	.29	ZYCHANGE	1	-.072800	.
			C_TAS2	1	1.5000	.
			C_ZYBASE	1	.2945	.
	Total	Total	ZYCHANGE	2	.386000	.6488412
			C_TAS2	2	1.5000	.00000
			C_ZYBASE	2	.1309	.23144
I0031110	.00	-.28	ZYCHANGE	1	.146000	.
			C_TAS2	1	11.5000	.
			C_ZYBASE	1	-.2752	.
	1.00	.63	ZYCHANGE	1	-.750200	.
			C_TAS2	1	11.5000	.
			C_ZYBASE	1	.6322	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031107	1.00	-.33	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-284.2%
			C_TAS2	0.0%
			C_ZYBASE	-3.6%
	.00	1.58	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.72	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-163.1%
			C_TAS2	0.0%
			C_ZYBASE	52.8%
I0031108	.00	-.25	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.21	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-75.2%
			C_TAS2	0.0%
			C_ZYBASE	-12.3%
I0031109	.00	-.03	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.29	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	168.1%
			C_TAS2	0.0%
			C_ZYBASE	176.9%
I0031110	.00	-.28	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.63	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031111	Total	Total	ZYCHANGE	2	-.302100	.6337091
			C_TAS2	2	11.5000	.00000
			C_ZYBASE	2	.1785	.64163
	.00	.82	ZYCHANGE	1	-.576100	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	.8174	.
	1.00	.44	ZYCHANGE	1	-1.001500	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	.4378	.
	Total	Total	ZYCHANGE	2	-.788800	.3008032
			C_TAS2	2	2.5000	.00000
			C_ZYBASE	2	.6276	.26842
I0031112	.00	-.28	ZYCHANGE	1	.151700	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	-.2841	.
	1.00	-.24	ZYCHANGE	1	-.045200	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	-.2350	.
	Total	Total	ZYCHANGE	2	.053250	.1392293
			C_TAS2	2	3.5000	.00000
			C_ZYBASE	2	-.2596	.03472
I0031113	.00	-.28	ZYCHANGE	1	-.057200	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	-.2813	.
	1.00	-.17	ZYCHANGE	1	-.036100	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	-.1701	.
	Total	Total	ZYCHANGE	2	-.046650	.0149200
			C_TAS2	2	-6.5000	.00000
			C_ZYBASE	2	-.2257	.07863
I0031114	.00	-.13	ZYCHANGE	1	.056800	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	-.1348	.
	1.00	.37	ZYCHANGE	1	-.240200	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	.3684	.
	Total	Total	ZYCHANGE	2	-.091700	.2100107
			C_TAS2	2	2.5000	.00000
			C_ZYBASE	2	.1168	.35582

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031111	Total	Total	ZYCHANGE	-209.8%
			C_TAS2	0.0%
			C_ZYBASE	359.5%
	.00	.82	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.44	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-38.1%
			C_TAS2	0.0%
			C_ZYBASE	42.8%
I0031112	.00	-.28	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.24	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
I0031113	Total	Total	ZYCHANGE	261.5%
			C_TAS2	0.0%
			C_ZYBASE	-13.4%
	.00	-.28	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
I0031114	1.00	-.17	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-32.0%
			C_TAS2	0.0%
			C_ZYBASE	-34.8%
I0031114	.00	-.13	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.37	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-229.0%
			C_TAS2	0.0%
			C_ZYBASE	304.6%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031115	.00	-.39	ZYCHANGE	1	-.154200	.
			C_TAS2	1	5.5000	.
			C_ZYBASE	1	-.3885	.
	1.00	-.04	ZYCHANGE	1	-.232300	.
			C_TAS2	1	5.5000	.
			C_ZYBASE	1	-.0446	.
	Total	Total	ZYCHANGE	2	-.193250	.0552250
			C_TAS2	2	5.5000	.00000
			C_ZYBASE	2	-.2166	.24317
I0031154	.00	.11	ZYCHANGE	1	-.246300	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	.1069	.
	1.00	.14	ZYCHANGE	1	-.593700	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	.1408	.
	Total	Total	ZYCHANGE	2	-.420000	.2456489
			C_TAS2	2	4.5000	.00000
			C_ZYBASE	2	.1239	.02397
I0031155	.00	-.18	ZYCHANGE	1	.000700	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	-.1759	.
	1.00	-.29	ZYCHANGE	1	-.068600	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	-.2937	.
	Total	Total	ZYCHANGE	2	-.033950	.0490025
			C_TAS2	2	4.5000	.00000
			C_ZYBASE	2	-.2348	.08330
I0031156	.00	-.10	ZYCHANGE	1	-.348100	.
			C_TAS2	1	-.5000	.
			C_ZYBASE	1	-.0964	.
	1.00	-.45	ZYCHANGE	1	-.022200	.
			C_TAS2	1	-.5000	.
			C_ZYBASE	1	-.4455	.
	Total	Total	ZYCHANGE	2	-.185150	.2304461
			C_TAS2	2	-.5000	.00000
			C_ZYBASE	2	-.2710	.24685
I0031157	.00	.58	ZYCHANGE	1	-.341700	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	.5762	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031115	.00	-.39	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.04	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-28.6%
			C_TAS2	0.0%
			C_ZYBASE	-112.3%
I0031154	.00	.11	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.14	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-58.5%
			C_TAS2	0.0%
			C_ZYBASE	19.4%
I0031155	.00	-.18	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.29	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-144.3%
			C_TAS2	0.0%
			C_ZYBASE	-35.5%
I0031156	.00	-.10	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.45	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-124.5%
			C_TAS2	0.0%
			C_ZYBASE	-91.1%
I0031157	.00	.58	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031158	1.00	-.14	ZYCHANGE	1	.075300	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	-.1376	.
	Total	Total	ZYCHANGE	2	-.133200	.2948635
			C_TAS2	2	4.5000	.00000
			C_ZYBASE	2	.2193	.50473
	.00	-.47	ZYCHANGE	1	.150500	.
			C_TAS2	1	6.5000	.
			C_ZYBASE	1	-.4668	.
	1.00	-.45	ZYCHANGE	1	.002000	.
			C_TAS2	1	6.5000	.
			C_ZYBASE	1	-.4473	.
	Total	Total	ZYCHANGE	2	.076250	.1050054
			C_TAS2	2	6.5000	.00000
			C_ZYBASE	2	-.4571	.01379
I0031159	.00	-.42	ZYCHANGE	1	-.039200	.
			C_TAS2	1	7.5000	.
			C_ZYBASE	1	-.4153	.
	1.00	-.59	ZYCHANGE	1	-.005500	.
			C_TAS2	1	7.5000	.
			C_ZYBASE	1	-.5850	.
	Total	Total	ZYCHANGE	2	-.022350	.0238295
			C_TAS2	2	7.5000	.00000
			C_ZYBASE	2	-.5002	.12000
I0031160	.00	-.56	ZYCHANGE	1	.133700	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	-.5561	.
	1.00	-.52	ZYCHANGE	1	-.039800	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	-.5161	.
	Total	Total	ZYCHANGE	2	.046950	.1226830
			C_TAS2	2	4.5000	.00000
			C_ZYBASE	2	-.5361	.02828
I0031161	.00	.54	ZYCHANGE	1	.325000	.
			C_TAS2	1	5.5000	.
			C_ZYBASE	1	.5356	.
	1.00	.52	ZYCHANGE	1	.046900	.
			C_TAS2	1	5.5000	.
			C_ZYBASE	1	.5161	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031158	1.00	-.14	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-221.4%
			C_TAS2	0.0%
			C_ZYBASE	230.2%
	.00	-.47	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.45	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	137.7%
			C_TAS2	0.0%
			C_ZYBASE	-3.0%
I0031159	.00	-.42	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.59	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-106.6%
			C_TAS2	0.0%
			C_ZYBASE	-24.0%
I0031160	.00	-.56	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.52	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	261.3%
			C_TAS2	0.0%
			C_ZYBASE	-5.3%
I0031161	.00	.54	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.52	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031162	Total	Total	ZYCHANGE	2	.185950	.1966464
			C_TAS2	2	5.5000	.00000
			C_ZYBASE	2	.5259	.01379
	.00	-.18	ZYCHANGE	1	-.040300	.
			C_TAS2	1	6.5000	.
			C_ZYBASE	1	-.1828	.
	1.00	.05	ZYCHANGE	1	-.320100	.
			C_TAS2	1	6.5000	.
			C_ZYBASE	1	.0508	.
	Total	Total	ZYCHANGE	2	-.180200	.1978485
			C_TAS2	2	6.5000	.00000
			C_ZYBASE	2	-.0660	.16518
I0031164	.00	-.34	ZYCHANGE	1	.389400	.
			C_TAS2	1	-2.5000	.
			C_ZYBASE	1	-.3384	.
	1.00	-.03	ZYCHANGE	1	-.074700	.
			C_TAS2	1	-2.5000	.
			C_ZYBASE	1	-.0288	.
	Total	Total	ZYCHANGE	2	.157350	.3281683
			C_TAS2	2	-2.5000	.00000
			C_ZYBASE	2	-.1836	.21892
I0031165	.00	.23	ZYCHANGE	1	1.445200	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	.2349	.
	1.00	.89	ZYCHANGE	1	-.197500	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	.8939	.
	Total	Total	ZYCHANGE	2	.623850	1.1615643
			C_TAS2	2	4.5000	.00000
			C_ZYBASE	2	.5644	.46598
I0031166	.00	-.10	ZYCHANGE	1	.798800	.
			C_TAS2	1	.5000	.
			C_ZYBASE	1	-.1001	.
	1.00	.56	ZYCHANGE	1	-.816800	.
			C_TAS2	1	.5000	.
			C_ZYBASE	1	.5562	.
	Total	Total	ZYCHANGE	2	-.009000	1.1424017
			C_TAS2	2	.5000	.00000
			C_ZYBASE	2	.2281	.46407

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031162	Total	Total	ZYCHANGE	105.8%
			C_TAS2	0.0%
			C_ZYBASE	2.6%
	.00	-.18	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.05	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-109.8%
			C_TAS2	0.0%
			C_ZYBASE	-250.3%
I0031164	.00	-.34	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.03	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	208.6%
			C_TAS2	0.0%
			C_ZYBASE	-119.2%
I0031165	.00	.23	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.89	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	186.2%
			C_TAS2	0.0%
			C_ZYBASE	82.6%
I0031166	.00	-.10	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.56	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-12693.4%
			C_TAS2	0.0%
			C_ZYBASE	203.5%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031167	.00	-.48	ZYCHANGE	1	-.001900	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	-.4785	.
	1.00	-.30	ZYCHANGE	1	-.110500	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	-.3047	.
	Total	Total	ZYCHANGE	2	-.056200	.0767918
			C_TAS2	2	2.5000	.00000
			C_ZYBASE	2	-.3916	.12290
I0031168	.00	.63	ZYCHANGE	1	3.450300	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	.6264	.
	1.00	.16	ZYCHANGE	1	-.235900	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	.1640	.
	Total	Total	ZYCHANGE	2	1.607200	2.6065370
			C_TAS2	2	2.5000	.00000
			C_ZYBASE	2	.3952	.32697
I0031169	.00	-.10	ZYCHANGE	1	.283100	.
			C_TAS2	1	1.5000	.
			C_ZYBASE	1	-.0995	.
	1.00	-.25	ZYCHANGE	1	.155500	.
			C_TAS2	1	1.5000	.
			C_ZYBASE	1	-.2525	.
	Total	Total	ZYCHANGE	2	.219300	.0902268
			C_TAS2	2	1.5000	.00000
			C_ZYBASE	2	-.1760	.10819
I0031201	.00	.91	ZYCHANGE	1	.008500	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	.9084	.
	1.00	.90	ZYCHANGE	1	-.019900	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	.9012	.
	Total	Total	ZYCHANGE	2	-.005700	.0200818
			C_TAS2	2	3.5000	.00000
			C_ZYBASE	2	.9048	.00509
I0031202	.00	-.16	ZYCHANGE	1	.001200	.
			C_TAS2	1	.5000	.
			C_ZYBASE	1	-.1569	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031167	.00	-.48	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.30	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-136.6%
			C_TAS2	0.0%
			C_ZYBASE	-31.4%
I0031168	.00	.63	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.16	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	162.2%
			C_TAS2	0.0%
			C_ZYBASE	82.7%
I0031169	.00	-.10	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.25	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	41.1%
			C_TAS2	0.0%
			C_ZYBASE	-61.5%
I0031201	.00	.91	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.90	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-352.3%
			C_TAS2	0.0%
			C_ZYBASE	0.6%
I0031202	.00	-.16	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031203	1.00	-.05	ZYCHANGE	1	-.027800	.
			C_TAS2	1	.5000	.
			C_ZYBASE	1	-.0454	.
	Total	Total	ZYCHANGE	2	-.013300	.0205061
			C_TAS2	2	.5000	.00000
			C_ZYBASE	2	-.1012	.07884
	1.00	.64	ZYCHANGE	1	-.763700	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	.6424	.
I0031204	.00	-.25	ZYCHANGE	1	-.073200	.
			C_TAS2	1	1.5000	.
			C_ZYBASE	1	-.2455	.
	1.00	1.17	ZYCHANGE	1	-.446900	.
			C_TAS2	1	1.5000	.
			C_ZYBASE	1	1.1708	.
	Total	Total	ZYCHANGE	2	-.260050	.2642458
			C_TAS2	2	1.5000	.00000
			C_ZYBASE	2	.4627	1.00148
I0031205	.00	-.27	ZYCHANGE	1	-.105700	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	-.2738	.
	1.00	-.38	ZYCHANGE	1	.008000	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	-.3801	.
	Total	Total	ZYCHANGE	2	-.048850	.0803980
			C_TAS2	2	2.5000	.00000
			C_ZYBASE	2	-.3270	.07517
I0031206	.00	.33	ZYCHANGE	1	-.224500	.
			C_TAS2	1	-4.5000	.
			C_ZYBASE	1	.3290	.
	1.00	.20	ZYCHANGE	1	-.072000	.
			C_TAS2	1	-4.5000	.
			C_ZYBASE	1	.1993	.
	Total	Total	ZYCHANGE	2	-.148250	.1078338
			C_TAS2	2	-4.5000	.00000
			C_ZYBASE	2	.2642	.09171
I0031250	.00	.23	ZYCHANGE	1	-.163000	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	.2296	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
	1.00	-.05	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-154.2%
			C_TAS2	0.0%
			C_ZYBASE	-77.9%
I0031203	1.00	.64	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
I0031204	.00	-.25	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	1.17	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-101.6%
			C_TAS2	0.0%
			C_ZYBASE	216.5%
I0031205	.00	-.27	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.38	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-164.6%
			C_TAS2	0.0%
			C_ZYBASE	-23.0%
I0031206	.00	.33	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.20	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-72.7%
			C_TAS2	0.0%
			C_ZYBASE	34.7%
I0031250	.00	.23	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031251	1.00	.02	ZYCHANGE	1	.048100	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	.0197	.
	Total	Total	ZYCHANGE	2	-.057450	.1492702
			C_TAS2	2	3.5000	.00000
			C_ZYBASE	2	.1247	.14842
	.00	-.22	ZYCHANGE	1	1.022200	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	-.2194	.
	1.00	-.54	ZYCHANGE	1	-.002600	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	-.5355	.
	Total	Total	ZYCHANGE	2	.509800	.7246430
			C_TAS2	2	4.5000	.00000
			C_ZYBASE	2	-.3775	.22352
I0031252	.00	-.03	ZYCHANGE	1	.081700	.
			C_TAS2	1	5.5000	.
			C_ZYBASE	1	-.0272	.
	1.00	.01	ZYCHANGE	1	.003600	.
			C_TAS2	1	5.5000	.
			C_ZYBASE	1	.0149	.
	Total	Total	ZYCHANGE	2	.042650	.0552250
			C_TAS2	2	5.5000	.00000
			C_ZYBASE	2	-.0062	.02977
I0031253	.00	-.51	ZYCHANGE	1	.008400	.
			C_TAS2	1	7.5000	.
			C_ZYBASE	1	-.5116	.
	1.00	-.61	ZYCHANGE	1	.060100	.
			C_TAS2	1	7.5000	.
			C_ZYBASE	1	-.6059	.
	Total	Total	ZYCHANGE	2	.034250	.0365574
			C_TAS2	2	7.5000	.00000
			C_ZYBASE	2	-.5588	.06668
I0031254	.00	-.32	ZYCHANGE	1	-.047300	.
			C_TAS2	1	1.5000	.
			C_ZYBASE	1	-.3241	.
	1.00	-.29	ZYCHANGE	1	-.036800	.
			C_TAS2	1	1.5000	.
			C_ZYBASE	1	-.2891	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031251	1.00	.02	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-259.8%
			C_TAS2	0.0%
			C_ZYBASE	119.1%
	.00	-.22	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.54	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	142.1%
			C_TAS2	0.0%
			C_ZYBASE	-59.2%
I0031252	.00	-.03	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.01	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	129.5%
			C_TAS2	0.0%
			C_ZYBASE	-484.1%
I0031253	.00	-.51	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.61	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	106.7%
			C_TAS2	0.0%
			C_ZYBASE	-11.9%
I0031254	.00	-.32	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.29	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031255	Total	Total	ZYCHANGE	2	-.042050	.0074246
			C_TAS2	2	1.5000	.00000
			C_ZYBASE	2	-.3066	.02475
	.00	-.43	ZYCHANGE	1	.386400	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	-.4301	.
	1.00	-.36	ZYCHANGE	1	.198700	.
			C_TAS2	1	4.5000	.
			C_ZYBASE	1	-.3603	.
	Total	Total	ZYCHANGE	2	.292550	.1327239
			C_TAS2	2	4.5000	.00000
			C_ZYBASE	2	-.3952	.04936
I0031256	.00	-.30	ZYCHANGE	1	.658800	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	-.2957	.
	1.00	-.35	ZYCHANGE	1	-.016600	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	-.3521	.
	Total	Total	ZYCHANGE	2	.321100	.4775799
			C_TAS2	2	3.5000	.00000
			C_ZYBASE	2	-.3239	.03988
I0031257	.00	-.16	ZYCHANGE	1	.399500	.
			C_TAS2	1	8.5000	.
			C_ZYBASE	1	-.1609	.
	1.00	-.22	ZYCHANGE	1	.665000	.
			C_TAS2	1	8.5000	.
			C_ZYBASE	1	-.2213	.
	Total	Total	ZYCHANGE	2	.532250	.1877369
			C_TAS2	2	8.5000	.00000
			C_ZYBASE	2	-.1911	.04271
I0032105	.00	-.45	ZYCHANGE	1	.559500	.
			C_TAS2	1	-.5000	.
			C_ZYBASE	1	-.4472	.
	1.00	-.45	ZYCHANGE	1	.000800	.
			C_TAS2	1	-.5000	.
			C_ZYBASE	1	-.4486	.
	Total	Total	ZYCHANGE	2	.280150	.3950606
			C_TAS2	2	-.5000	.00000
			C_ZYBASE	2	-.4479	.00099

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031255	Total	Total	ZYCHANGE	-17.7%
			C_TAS2	0.0%
			C_ZYBASE	-8.1%
	.00	-.43	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.36	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	45.4%
			C_TAS2	0.0%
			C_ZYBASE	-12.5%
I0031256	.00	-.30	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.35	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
I0031257	Total	Total	ZYCHANGE	148.7%
			C_TAS2	0.0%
			C_ZYBASE	-12.3%
	.00	-.16	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
I0032105	1.00	-.22	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	35.3%
			C_TAS2	0.0%
			C_ZYBASE	-22.3%
I0032105	.00	-.45	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.45	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
I0032105	Total	Total	ZYCHANGE	141.0%
			C_TAS2	0.0%
			C_ZYBASE	-0.2%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032106	.00	-.40	ZYCHANGE	1	.084100	.
			C_TAS2	1	-1.5000	.
			C_ZYBASE	1	-.4048	.
	1.00	-.36	ZYCHANGE	1	-.036300	.
			C_TAS2	1	-1.5000	.
			C_ZYBASE	1	-.3600	.
	Total	Total	ZYCHANGE	2	.023900	.0851357
			C_TAS2	2	-1.5000	.00000
			C_ZYBASE	2	-.3824	.03168
I0032107	.00	-.29	ZYCHANGE	1	.432100	.
			C_TAS2	1	-3.5000	.
			C_ZYBASE	1	-.2867	.
	1.00	-.25	ZYCHANGE	1	-.016500	.
			C_TAS2	1	-3.5000	.
			C_ZYBASE	1	-.2468	.
	Total	Total	ZYCHANGE	2	.207800	.3172081
			C_TAS2	2	-3.5000	.00000
			C_ZYBASE	2	-.2668	.02821
I0032108	.00	-.29	ZYCHANGE	1	.036000	.
			C_TAS2	1	-1.5000	.
			C_ZYBASE	1	-.2916	.
	1.00	-.16	ZYCHANGE	1	-.146200	.
			C_TAS2	1	-1.5000	.
			C_ZYBASE	1	-.1597	.
	Total	Total	ZYCHANGE	2	-.055100	.1288349
			C_TAS2	2	-1.5000	.00000
			C_ZYBASE	2	-.2257	.09327
I0032109	.00	-.16	ZYCHANGE	1	-.013400	.
			C_TAS2	1	-7.5000	.
			C_ZYBASE	1	-.1612	.
	1.00	-.13	ZYCHANGE	1	-.015400	.
			C_TAS2	1	-7.5000	.
			C_ZYBASE	1	-.1323	.
	Total	Total	ZYCHANGE	2	-.014400	.0014142
			C_TAS2	2	-7.5000	.00000
			C_ZYBASE	2	-.1468	.02044
I0032110	.00	1.17	ZYCHANGE	1	-.526500	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	1.1703	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032106	.00	-.40	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.36	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	356.2%
			C_TAS2	0.0%
			C_ZYBASE	-8.3%
I0032107	.00	-.29	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.25	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	152.7%
			C_TAS2	0.0%
			C_ZYBASE	-10.6%
I0032108	.00	-.29	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.16	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-233.8%
			C_TAS2	0.0%
			C_ZYBASE	-41.3%
I0032109	.00	-.16	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.13	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-9.8%
			C_TAS2	0.0%
			C_ZYBASE	-13.9%
I0032110	.00	1.17	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032111	1.00	.43	ZYCHANGE	1	-.228500	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	.4323	.
	Total	Total	ZYCHANGE	2	-.377500	.2107178
			C_TAS2	2	3.5000	.00000
			C_ZYBASE	2	.8013	.52184
	.00	.09	ZYCHANGE	1	1.167300	.
			C_TAS2	1	-5.5000	.
			C_ZYBASE	1	.0871	.
	1.00	1.53	ZYCHANGE	1	-.128000	.
			C_TAS2	1	-5.5000	.
			C_ZYBASE	1	1.5341	.
	Total	Total	ZYCHANGE	2	.519650	.9159154
			C_TAS2	2	-5.5000	.00000
			C_ZYBASE	2	.8106	1.02318
I0032112	.00	-.35	ZYCHANGE	1	.066600	.
			C_TAS2	1	-5.5000	.
			C_ZYBASE	1	-.3494	.
	1.00	-.34	ZYCHANGE	1	.040000	.
			C_TAS2	1	-5.5000	.
			C_ZYBASE	1	-.3417	.
	Total	Total	ZYCHANGE	2	.053300	.0188090
			C_TAS2	2	-5.5000	.00000
			C_ZYBASE	2	-.3456	.00544
I0032113	.00	.24	ZYCHANGE	1	-.134000	.
			C_TAS2	1	-1.5000	.
			C_ZYBASE	1	.2408	.
I0032114	.00	-.51	ZYCHANGE	1	4.915100	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	-.5086	.
	1.00	-.46	ZYCHANGE	1	-.044100	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	-.4639	.
	Total	Total	ZYCHANGE	2	2.435500	3.5066839
			C_TAS2	2	-6.5000	.00000
			C_ZYBASE	2	-.4863	.03161
I0032115	.00	-.04	ZYCHANGE	1	.648800	.
			C_TAS2	1	-8.5000	.
			C_ZYBASE	1	-.0377	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032111	1.00	.43	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-55.8%
			C_TAS2	0.0%
			C_ZYBASE	65.1%
	.00	.09	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	1.53	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	176.3%
			C_TAS2	0.0%
			C_ZYBASE	126.2%
I0032112	.00	-.35	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.34	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	35.3%
			C_TAS2	0.0%
			C_ZYBASE	-1.6%
I0032113	.00	.24	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
I0032114	.00	-.51	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.46	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	144.0%
			C_TAS2	0.0%
			C_ZYBASE	-6.5%
I0032115	.00	-.04	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032116	1.00	-.38	ZYCHANGE	1	-.082900	.
			C_TAS2	1	-8.5000	.
			C_ZYBASE	1	-.3833	.
	Total	Total	ZYCHANGE	2	.282950	.5173900
			C_TAS2	2	-8.5000	.00000
			C_ZYBASE	2	-.2105	.24438
	.00	-.49	ZYCHANGE	1	.185700	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	-.4857	.
	1.00	-.32	ZYCHANGE	1	-.207400	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	-.3186	.
	Total	Total	ZYCHANGE	2	-.010850	.2779637
			C_TAS2	2	-6.5000	.00000
			C_ZYBASE	2	-.4022	.11816
I0032117	.00	.18	ZYCHANGE	1	-.212200	.
			C_TAS2	1	-9.5000	.
			C_ZYBASE	1	.1790	.
	1.00	.00	ZYCHANGE	1	.242700	.
			C_TAS2	1	-9.5000	.
			C_ZYBASE	1	-.0049	.
	Total	Total	ZYCHANGE	2	.015250	.3216629
			C_TAS2	2	-9.5000	.00000
			C_ZYBASE	2	.0871	.13004
I0032118	.00	.08	ZYCHANGE	1	.892000	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	.0801	.
	1.00	.29	ZYCHANGE	1	-.127200	.
			C_TAS2	1	2.5000	.
			C_ZYBASE	1	.2924	.
	Total	Total	ZYCHANGE	2	.382400	.7206832
			C_TAS2	2	2.5000	.00000
			C_ZYBASE	2	.1863	.15012
I0032151	.00	.41	ZYCHANGE	1	2.840000	.
			C_TAS2	1	1.5000	.
			C_ZYBASE	1	.4089	.
	1.00	.34	ZYCHANGE	1	-.055300	.
			C_TAS2	1	1.5000	.
			C_ZYBASE	1	.3402	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032116	1.00	-.38	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	182.9%
			C_TAS2	0.0%
			C_ZYBASE	-116.1%
	.00	-.49	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.32	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-2561.9%
			C_TAS2	0.0%
			C_ZYBASE	-29.4%
I0032117	.00	.18	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.00	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	2109.3%
			C_TAS2	0.0%
			C_ZYBASE	149.4%
I0032118	.00	.08	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.29	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	188.5%
			C_TAS2	0.0%
			C_ZYBASE	80.6%
I0032151	.00	.41	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.34	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032152	Total	Total	ZYCHANGE	2	1.392350	2.0472863
			C_TAS2	2	1.5000	.00000
			C_ZYBASE	2	.3746	.04858
	.00	-.17	ZYCHANGE	1	-.046500	.
			C_TAS2	1	1.5000	.
			C_ZYBASE	1	-.1735	.
	1.00	-.38	ZYCHANGE	1	.013100	.
			C_TAS2	1	1.5000	.
			C_ZYBASE	1	-.3808	.
	Total	Total	ZYCHANGE	2	-.016700	.0421436
			C_TAS2	2	1.5000	.00000
			C_ZYBASE	2	-.2772	.14658
I0032153	.00	.68	ZYCHANGE	1	.356100	.
			C_TAS2	1	-.5000	.
			C_ZYBASE	1	.6844	.
	1.00	-.10	ZYCHANGE	1	.011200	.
			C_TAS2	1	-.5000	.
			C_ZYBASE	1	-.0991	.
	Total	Total	ZYCHANGE	2	.183650	.2438811
			C_TAS2	2	-.5000	.00000
			C_ZYBASE	2	.2927	.55402
I0032155	.00	-.67	ZYCHANGE	1	-.039200	.
			C_TAS2	1	-.5000	.
			C_ZYBASE	1	-.6725	.
	1.00	.00	ZYCHANGE	1	-.447400	.
			C_TAS2	1	-.5000	.
			C_ZYBASE	1	-.0029	.
	Total	Total	ZYCHANGE	2	-.243300	.2886410
			C_TAS2	2	-.5000	.00000
			C_ZYBASE	2	-.3377	.47348
I0032156	.00	-.25	ZYCHANGE	1	.004100	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	-.2537	.
	1.00	-.09	ZYCHANGE	1	-.480800	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	-.0867	.
	Total	Total	ZYCHANGE	2	-.238350	.3428761
			C_TAS2	2	-6.5000	.00000
			C_ZYBASE	2	-.1702	.11809

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032152	Total	Total	ZYCHANGE	147.0%
			C_TAS2	0.0%
			C_ZYBASE	13.0%
	.00	-.17	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.38	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-252.4%
			C_TAS2	0.0%
			C_ZYBASE	-52.9%
I0032153	.00	.68	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.10	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	132.8%
			C_TAS2	0.0%
			C_ZYBASE	189.3%
I0032155	.00	-.67	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.00	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-118.6%
			C_TAS2	0.0%
			C_ZYBASE	-140.2%
I0032156	.00	-.25	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.09	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-143.9%
			C_TAS2	0.0%
			C_ZYBASE	-69.4%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032158	.00	-.01	ZYCHANGE	1	-.096100	.
			C_TAS2	1	-3.5000	.
			C_ZYBASE	1	-.0083	.
	1.00	-.21	ZYCHANGE	1	-.066800	.
			C_TAS2	1	-3.5000	.
			C_ZYBASE	1	-.2110	.
	Total	Total	ZYCHANGE	2	-.081450	.0207182
			C_TAS2	2	-3.5000	.00000
			C_ZYBASE	2	-.1097	.14333
I0032159	.00	.38	ZYCHANGE	1	-.113300	.
			C_TAS2	1	-7.5000	.
			C_ZYBASE	1	.3765	.
	1.00	.66	ZYCHANGE	1	-.293800	.
			C_TAS2	1	-7.5000	.
			C_ZYBASE	1	.6574	.
	Total	Total	ZYCHANGE	2	-.203550	.1276328
			C_TAS2	2	-7.5000	.00000
			C_ZYBASE	2	.5170	.19863
I0032160	.00	.31	ZYCHANGE	1	-.238400	.
			C_TAS2	1	-8.5000	.
			C_ZYBASE	1	.3129	.
	1.00	.10	ZYCHANGE	1	-.250400	.
			C_TAS2	1	-8.5000	.
			C_ZYBASE	1	.1027	.
	Total	Total	ZYCHANGE	2	-.244400	.0084853
			C_TAS2	2	-8.5000	.00000
			C_ZYBASE	2	.2078	.14863
I0032161	.00	-.38	ZYCHANGE	1	.020600	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	-.3842	.
	1.00	-.41	ZYCHANGE	1	-.025300	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	-.4070	.
	Total	Total	ZYCHANGE	2	-.002350	.0324562
			C_TAS2	2	-6.5000	.00000
			C_ZYBASE	2	-.3956	.01612
I0032163	.00	-.50	ZYCHANGE	1	.106700	.
			C_TAS2	1	-.5000	.
			C_ZYBASE	1	-.4973	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032158	.00	-.01	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.21	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-25.4%
			C_TAS2	0.0%
			C_ZYBASE	-130.7%
I0032159	.00	.38	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.66	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-62.7%
			C_TAS2	0.0%
			C_ZYBASE	38.4%
I0032160	.00	.31	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.10	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-3.5%
			C_TAS2	0.0%
			C_ZYBASE	71.5%
I0032161	.00	-.38	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.41	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-1381.1%
			C_TAS2	0.0%
			C_ZYBASE	-4.1%
I0032163	.00	-.50	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032164	1.00	-.21	ZYCHANGE	1	-.303000	.
			C_TAS2	1	-.5000	.
			C_ZYBASE	1	-.2074	.
	Total	Total	ZYCHANGE	2	-.098150	.2897016
			C_TAS2	2	-.5000	.00000
			C_ZYBASE	2	-.3524	.20499
	.00	.62	ZYCHANGE	1	.151700	.
			C_TAS2	1	-10.5000	.
			C_ZYBASE	1	.6184	.
	1.00	.82	ZYCHANGE	1	-1.098900	.
			C_TAS2	1	-10.5000	.
			C_ZYBASE	1	.8160	.
	Total	Total	ZYCHANGE	2	-.473600	.8843077
			C_TAS2	2	-10.5000	.00000
			C_ZYBASE	2	.7172	.13972
I0032165	.00	.56	ZYCHANGE	1	-.913100	.
			C_TAS2	1	-7.5000	.
			C_ZYBASE	1	.5605	.
	1.00	-.30	ZYCHANGE	1	-.036900	.
			C_TAS2	1	-7.5000	.
			C_ZYBASE	1	-.3013	.
	Total	Total	ZYCHANGE	2	-.475000	.6195670
			C_TAS2	2	-7.5000	.00000
			C_ZYBASE	2	.1296	.60938
	.00	-.53	ZYCHANGE	1	.148700	.
			C_TAS2	1	-8.5000	.
			C_ZYBASE	1	-.5267	.
	1.00	-.64	ZYCHANGE	1	-.018100	.
			C_TAS2	1	-8.5000	.
			C_ZYBASE	1	-.6361	.
	Total	Total	ZYCHANGE	2	.065300	.1179454
			C_TAS2	2	-8.5000	.00000
			C_ZYBASE	2	-.5814	.07736
I0032201	.00	-.33	ZYCHANGE	1	.104900	.
			C_TAS2	1	-10.5000	.
			C_ZYBASE	1	-.3337	.
	1.00	-.09	ZYCHANGE	1	-.309100	.
			C_TAS2	1	-10.5000	.
			C_ZYBASE	1	-.0928	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032164	1.00	-.21	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-295.2%
			C_TAS2	0.0%
			C_ZYBASE	-58.2%
	.00	.62	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.82	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-186.7%
			C_TAS2	0.0%
			C_ZYBASE	19.5%
I0032165	.00	.56	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.30	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-130.4%
			C_TAS2	0.0%
			C_ZYBASE	470.2%
I0032166	.00	-.53	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.64	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	180.6%
			C_TAS2	0.0%
			C_ZYBASE	-13.3%
I0032201	.00	-.33	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.09	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032202	Total	Total	ZYCHANGE	2	-.102100	.2927422
			C_TAS2	2	-10.5000	.00000
			C_ZYBASE	2	-.2133	.17034
	.00	.66	ZYCHANGE	1	-.778200	.
			C_TAS2	1	-10.5000	.
			C_ZYBASE	1	.6633	.
	1.00	.16	ZYCHANGE	1	-.074700	.
			C_TAS2	1	-10.5000	.
			C_ZYBASE	1	.1560	.
	Total	Total	ZYCHANGE	2	-.426450	.4974496
			C_TAS2	2	-10.5000	.00000
			C_ZYBASE	2	.4097	.35872
I0032203	.00	1.53	ZYCHANGE	1	.633100	.
			C_TAS2	1	-5.5000	.
			C_ZYBASE	1	1.5285	.
	1.00	1.26	ZYCHANGE	1	.183600	.
			C_TAS2	1	-5.5000	.
			C_ZYBASE	1	1.2607	.
	Total	Total	ZYCHANGE	2	.408350	.3178445
			C_TAS2	2	-5.5000	.00000
			C_ZYBASE	2	1.3946	.18936
I0032204	.00	-.27	ZYCHANGE	1	-.128700	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	-.2727	.
	1.00	-.24	ZYCHANGE	1	-.010500	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	-.2416	.
	Total	Total	ZYCHANGE	2	-.069600	.0835800
			C_TAS2	2	-6.5000	.00000
			C_ZYBASE	2	-.2572	.02199
I0032205	.00	-.42	ZYCHANGE	1	.026500	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	-.4164	.
	1.00	-.46	ZYCHANGE	1	.105000	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	-.4643	.
	Total	Total	ZYCHANGE	2	.065750	.0555079
			C_TAS2	2	3.5000	.00000
			C_ZYBASE	2	-.4404	.03387

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032202	Total	Total	ZYCHANGE	-286.7%
			C_TAS2	0.0%
			C_ZYBASE	-79.9%
	.00	.66	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.16	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-116.6%
			C_TAS2	0.0%
			C_ZYBASE	87.6%
I0032203	.00	1.53	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	1.26	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
I0032204	Total	Total	ZYCHANGE	77.8%
			C_TAS2	0.0%
			C_ZYBASE	13.6%
	.00	-.27	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
I0032205	1.00	-.24	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-120.1%
			C_TAS2	0.0%
			C_ZYBASE	-8.6%
I0032205	.00	-.42	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.46	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
I0032205	Total	Total	ZYCHANGE	84.4%
			C_TAS2	0.0%
			C_ZYBASE	-7.7%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032206	.00	1.81	ZYCHANGE	1	-.979100	.
			C_TAS2	1	-1.5000	.
			C_ZYBASE	1	1.8107	.
	1.00	2.17	ZYCHANGE	1	.313200	.
			C_TAS2	1	-1.5000	.
			C_ZYBASE	1	2.1717	.
	Total	Total	ZYCHANGE	2	-.332950	.9137941
			C_TAS2	2	-1.5000	.00000
			C_ZYBASE	2	1.9912	.25527
I0032207	.00	.64	ZYCHANGE	1	-.138900	.
			C_TAS2	1	.5000	.
			C_ZYBASE	1	.6401	.
	1.00	.22	ZYCHANGE	1	.534600	.
			C_TAS2	1	.5000	.
			C_ZYBASE	1	.2193	.
	Total	Total	ZYCHANGE	2	.197850	.4762364
			C_TAS2	2	.5000	.00000
			C_ZYBASE	2	.4297	.29755
I0032208	.00	.00	ZYCHANGE	1	.377000	.
			C_TAS2	1	-5.5000	.
			C_ZYBASE	1	-.0018	.
	1.00	-.27	ZYCHANGE	1	-.003800	.
			C_TAS2	1	-5.5000	.
			C_ZYBASE	1	-.2677	.
	Total	Total	ZYCHANGE	2	.186600	.2692663
			C_TAS2	2	-5.5000	.00000
			C_ZYBASE	2	-.1348	.18802
I0032250	.00	.46	ZYCHANGE	1	.011700	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	.4568	.
	1.00	.34	ZYCHANGE	1	.056200	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	.3389	.
	Total	Total	ZYCHANGE	2	.033950	.0314663
			C_TAS2	2	3.5000	.00000
			C_ZYBASE	2	.3979	.08337
I0032251	.00	-.17	ZYCHANGE	1	.424700	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	-.1672	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032206	.00	1.81	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	2.17	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-274.5%
			C_TAS2	0.0%
			C_ZYBASE	12.8%
I0032207	.00	.64	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.22	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	240.7%
			C_TAS2	0.0%
			C_ZYBASE	69.2%
I0032208	.00	.00	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.27	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	144.3%
			C_TAS2	0.0%
			C_ZYBASE	-139.5%
I0032250	.00	.46	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.34	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	92.7%
			C_TAS2	0.0%
			C_ZYBASE	21.0%
I0032251	.00	-.17	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032252	1.00	-.23	ZYCHANGE	1	-.022900	.
			C_TAS2	1	3.5000	.
			C_ZYBASE	1	-.2278	.
	Total	Total	ZYCHANGE	2	.200900	.3165010
			C_TAS2	2	3.5000	.00000
			C_ZYBASE	2	-.1975	.04285
	.00	-.01	ZYCHANGE	1	-.194500	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	-.0088	.
	1.00	.55	ZYCHANGE	1	-.679200	.
			C_TAS2	1	-6.5000	.
			C_ZYBASE	1	.5496	.
	Total	Total	ZYCHANGE	2	-.436850	.3427347
			C_TAS2	2	-6.5000	.00000
			C_ZYBASE	2	.2704	.39485
I0032253	.00	-.31	ZYCHANGE	1	-.029300	.
			C_TAS2	1	-3.5000	.
			C_ZYBASE	1	-.3145	.
	1.00	.11	ZYCHANGE	1	-.509900	.
			C_TAS2	1	-3.5000	.
			C_ZYBASE	1	.1087	.
	Total	Total	ZYCHANGE	2	-.269600	.3398355
			C_TAS2	2	-3.5000	.00000
			C_ZYBASE	2	-.1029	.29925
I0032254	.00	-.27	ZYCHANGE	1	.275000	.
			C_TAS2	1	.5000	.
			C_ZYBASE	1	-.2690	.
	1.00	-.30	ZYCHANGE	1	.009600	.
			C_TAS2	1	.5000	.
			C_ZYBASE	1	-.2973	.
	Total	Total	ZYCHANGE	2	.142300	.1876661
			C_TAS2	2	.5000	.00000
			C_ZYBASE	2	-.2832	.02001
Total	.00	Total	ZYCHANGE	82	.203038	.8256315
			C_TAS2	82	-.0732	5.22111
			C_ZYBASE	82	.0061	.51277
	1.00	Total	ZYCHANGE	82	-.114809	.2847582
			C_TAS2	82	-.0244	5.22630
			C_ZYBASE	82	.0300	.51584

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032252	1.00	-.23	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	157.5%
			C_TAS2	0.0%
			C_ZYBASE	-21.7%
	.00	-.01	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.55	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-78.5%
			C_TAS2	0.0%
			C_ZYBASE	146.0%
I0032253	.00	-.31	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	.11	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-126.1%
			C_TAS2	0.0%
			C_ZYBASE	-290.8%
I0032254	.00	-.27	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	1.00	-.30	ZYCHANGE	.
			C_TAS2	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	131.9%
			C_TAS2	0.0%
			C_ZYBASE	-7.1%
Total	.00	Total	ZYCHANGE	406.6%
			C_TAS2	-7135.5%
			C_ZYBASE	8434.7%
	1.00	Total	ZYCHANGE	-248.0%
			C_TAS2	-21427.8%
			C_ZYBASE	1717.1%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE	Count	Mean	Standard Deviation
	Total	Total ZYCHANGE	164	.044115	.6359631
		C_TAS2	164	-.0488	5.20772
		C_ZYBASE	164	.0181	.51287

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE	Coefficient of Variation
	Total	Total ZYCHANGE	1441.6%
		C_TAS2	-10675.8%
		C_ZYBASE	2839.7%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Compound Symmetry	1
	C_TAS2	1		1
	JOYvsNEUT	2		1
	JOYvsNEUT * C_TAS2	2		1
	C_ZYBASE	1		1
Repeated Effects	JOYvsNEUT * C_ZYBASE	164		2
Total		171		7

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept	Subject	83
	C_TAS2		
	JOYvsNEUT		
	JOYvsNEUT * C_TAS2		
	C_ZYBASE		
Repeated Effects	JOYvsNEUT * C_ZYBASE		
Total			

a. Dependent Variable: ZYCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	324.304
Akaike's Information Criterion (AIC)	328.304
Hurvich and Tsai's Criterion (AICC)	328.380
Bozdogan's Criterion (CAIC)	336.441
Schwarz's Bayesian Criterion (BIC)	334.441

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: ZYCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	79.493	.955	.331
C_TAS2	1	78.778	.013	.909
JOYvsNEUT	1	80.214	10.880	.001
JOYvsNEUT * C_TAS2	1	79.330	.217	.643
C_ZYBASE	1	108.029	4.415	.038

a. Dependent Variable: ZYCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	-.108787	.067927	158.849	-1.602	.111	-.242943
C_TAS2	.005326	.013071	158.852	.407	.684	-.020489
[JOYvsNEUT=.00]	.312634	.094780	80.214	3.299	.001	.124025
[JOYvsNEUT=1.00]	0 ^b	0
[JOYvsNEUT=.00] * C_TAS2	-.008492	.018247	79.330	-.465	.643	-.044810
[JOYvsNEUT=1.00] * C_TAS2	0 ^b	0
C_ZYBASE	-.199197	.094805	108.029	-2.101	.038	-.387116

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	.025368
C_TAS2	.031141
[JOYvsNEUT=.00]	.501244
[JOYvsNEUT=1.00]	.
[JOYvsNEUT=.00] * C_TAS2	.027826
[JOYvsNEUT=1.00] * C_TAS2	.
C_ZYBASE	-.011278

a. Dependent Variable: ZYCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	.367939	.058479	6.292	.000	.269457
	CS covariance	.009741	.042719	.228	.820	-.073988

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	.502416
	CS covariance	.093469

a. Dependent Variable: ZYCHANGE.

```
MIXED ZYCHANGE BY JOYvsNEUT WITH C_TAS3 C_ZYBASE
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/FIXED=C_TAS3 JOYvsNEUT JOYvsNEUT*C_TAS3 C_ZYBASE | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=JOYvsNEUT*C_ZYBASE | SUBJECT(Subject) COVTYPE(CS).
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Mixed Model Analysis

Notes

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Comments		
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	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED ZYCHANGE BY JOYvsNEUT WITH C_TAS3 C_ZYBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS3 JOYvsNEUT JOYvsNEUT*C_TAS3 C_ZYBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=JOYvsNEUT*C_ZYBA SE SUBJECT(Subject) COVTYPE...	
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	Elapsed Time	00:00:00.07

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Subject	Joy vsI Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031101	.00	.59	ZYCHANGE	1	-.528800	.
			C_TAS3	1	.9700	.
			C_ZYBASE	1	.5932	.
	1.00	.31	ZYCHANGE	1	-.162800	.
			C_TAS3	1	.9700	.
			C_ZYBASE	1	.3090	.
	Total	Total	ZYCHANGE	2	-.345800	.2588011
			C_TAS3	2	.9700	.00000
			C_ZYBASE	2	.4511	.20096
I0031103	.00	-.14	ZYCHANGE	1	-.077800	.
			C_TAS3	1	4.9700	.
			C_ZYBASE	1	-.1436	.
	1.00	-.16	ZYCHANGE	1	.051900	.
			C_TAS3	1	4.9700	.
			C_ZYBASE	1	-.1603	.
	Total	Total	ZYCHANGE	2	-.012950	.0917117
			C_TAS3	2	4.9700	.00000
			C_ZYBASE	2	-.1520	.01181
I0031104	.00	-.57	ZYCHANGE	1	.025000	.
			C_TAS3	1	7.9700	.
			C_ZYBASE	1	-.5677	.
	1.00	-.46	ZYCHANGE	1	-.044900	.
			C_TAS3	1	7.9700	.
			C_ZYBASE	1	-.4597	.
	Total	Total	ZYCHANGE	2	-.009950	.0494268
			C_TAS3	2	7.9700	.00000
			C_ZYBASE	2	-.5137	.07637
I0031105	.00	-.33	ZYCHANGE	1	-.030800	.
			C_TAS3	1	9.9700	.
			C_ZYBASE	1	-.3284	.
	1.00	-.36	ZYCHANGE	1	.010700	.
			C_TAS3	1	9.9700	.
			C_ZYBASE	1	-.3598	.
	Total	Total	ZYCHANGE	2	-.010050	.0293449
			C_TAS3	2	9.9700	.00000
			C_ZYBASE	2	-.3441	.02220
I0031106	.00	-.34	ZYCHANGE	1	.031900	.
			C_TAS3	1	6.9700	.
			C_ZYBASE	1	-.3430	.

Descriptive Statistics

Subject	Joy vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031101	.00	.59	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.31	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-74.8%
			C_TAS3	0.0%
			C_ZYBASE	44.5%
I0031103	.00	-.14	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.16	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-708.2%
			C_TAS3	0.0%
			C_ZYBASE	-7.8%
I0031104	.00	-.57	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.46	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-496.8%
			C_TAS3	0.0%
			C_ZYBASE	-14.9%
I0031105	.00	-.33	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.36	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-292.0%
			C_TAS3	0.0%
			C_ZYBASE	-6.5%
I0031106	.00	-.34	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031107	1.00	-.33	ZYCHANGE	1	-.095100	.
			C_TAS3	1	6.9700	.
			C_ZYBASE	1	-.3259	.
	Total	Total	ZYCHANGE	2	-.031600	.0898026
			C_TAS3	2	6.9700	.00000
			C_ZYBASE	2	-.3345	.01209
	.00	1.58	ZYCHANGE	1	-.854100	.
			C_TAS3	1	-1.0300	.
			C_ZYBASE	1	1.5804	.
	1.00	.72	ZYCHANGE	1	.060700	.
			C_TAS3	1	-1.0300	.
			C_ZYBASE	1	.7216	.
	Total	Total	ZYCHANGE	2	-.396700	.6468613
			C_TAS3	2	-1.0300	.00000
			C_ZYBASE	2	1.1510	.60726
I0031108	.00	-.25	ZYCHANGE	1	-.126900	.
			C_TAS3	1	1.9700	.
			C_ZYBASE	1	-.2502	.
	1.00	-.21	ZYCHANGE	1	-.038800	.
			C_TAS3	1	1.9700	.
			C_ZYBASE	1	-.2103	.
	Total	Total	ZYCHANGE	2	-.082850	.0622961
			C_TAS3	2	1.9700	.00000
			C_ZYBASE	2	-.2303	.02821
I0031109	.00	-.03	ZYCHANGE	1	.844800	.
			C_TAS3	1	-1.0300	.
			C_ZYBASE	1	-.0328	.
	1.00	.29	ZYCHANGE	1	-.072800	.
			C_TAS3	1	-1.0300	.
			C_ZYBASE	1	.2945	.
	Total	Total	ZYCHANGE	2	.386000	.6488412
			C_TAS3	2	-1.0300	.00000
			C_ZYBASE	2	.1309	.23144
I0031110	.00	-.28	ZYCHANGE	1	.146000	.
			C_TAS3	1	3.9700	.
			C_ZYBASE	1	-.2752	.
	1.00	.63	ZYCHANGE	1	-.750200	.
			C_TAS3	1	3.9700	.
			C_ZYBASE	1	.6322	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031107	1.00	-.33	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-284.2%
			C_TAS3	0.0%
			C_ZYBASE	-3.6%
	.00	1.58	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.72	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-163.1%
			C_TAS3	0.0%
			C_ZYBASE	52.8%
I0031108	.00	-.25	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.21	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-75.2%
			C_TAS3	0.0%
			C_ZYBASE	-12.3%
I0031109	.00	-.03	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.29	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	168.1%
			C_TAS3	0.0%
			C_ZYBASE	176.9%
I0031110	.00	-.28	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.63	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031111	Total	Total	ZYCHANGE	2	-.302100	.6337091
			C_TAS3	2	3.9700	.00000
			C_ZYBASE	2	.1785	.64163
	.00	.82	ZYCHANGE	1	-.576100	.
			C_TAS3	1	2.9700	.
			C_ZYBASE	1	.8174	.
	1.00	.44	ZYCHANGE	1	-1.001500	.
			C_TAS3	1	2.9700	.
			C_ZYBASE	1	.4378	.
	Total	Total	ZYCHANGE	2	-.788800	.3008032
			C_TAS3	2	2.9700	.00000
			C_ZYBASE	2	.6276	.26842
I0031112	.00	-.28	ZYCHANGE	1	.151700	.
			C_TAS3	1	5.9700	.
			C_ZYBASE	1	-.2841	.
	1.00	-.24	ZYCHANGE	1	-.045200	.
			C_TAS3	1	5.9700	.
			C_ZYBASE	1	-.2350	.
	Total	Total	ZYCHANGE	2	.053250	.1392293
			C_TAS3	2	5.9700	.00000
			C_ZYBASE	2	-.2596	.03472
I0031113	.00	-.28	ZYCHANGE	1	-.057200	.
			C_TAS3	1	6.9700	.
			C_ZYBASE	1	-.2813	.
	1.00	-.17	ZYCHANGE	1	-.036100	.
			C_TAS3	1	6.9700	.
			C_ZYBASE	1	-.1701	.
	Total	Total	ZYCHANGE	2	-.046650	.0149200
			C_TAS3	2	6.9700	.00000
			C_ZYBASE	2	-.2257	.07863
I0031114	.00	-.13	ZYCHANGE	1	.056800	.
			C_TAS3	1	9.9700	.
			C_ZYBASE	1	-.1348	.
	1.00	.37	ZYCHANGE	1	-.240200	.
			C_TAS3	1	9.9700	.
			C_ZYBASE	1	.3684	.
	Total	Total	ZYCHANGE	2	-.091700	.2100107
			C_TAS3	2	9.9700	.00000
			C_ZYBASE	2	.1168	.35582

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031111	Total	Total	ZYCHANGE	-209.8%
			C_TAS3	0.0%
			C_ZYBASE	359.5%
	.00	.82	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.44	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-38.1%
			C_TAS3	0.0%
			C_ZYBASE	42.8%
I0031112	.00	-.28	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.24	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0031113	Total	Total	ZYCHANGE	261.5%
			C_TAS3	0.0%
			C_ZYBASE	-13.4%
	.00	-.28	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0031114	1.00	-.17	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-32.0%
			C_TAS3	0.0%
			C_ZYBASE	-34.8%
I0031114	.00	-.13	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.37	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0031114	Total	Total	ZYCHANGE	-229.0%
			C_TAS3	0.0%
			C_ZYBASE	304.6%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031115	.00	-.39	ZYCHANGE	1	-.154200	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	-.3885	.
	1.00	-.04	ZYCHANGE	1	-.232300	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	-.0446	.
	Total	Total	ZYCHANGE	2	-.193250	.0552250
			C_TAS3	2	-.0300	.00000
			C_ZYBASE	2	-.2166	.24317
I0031154	.00	.11	ZYCHANGE	1	-.246300	.
			C_TAS3	1	2.9700	.
			C_ZYBASE	1	.1069	.
	1.00	.14	ZYCHANGE	1	-.593700	.
			C_TAS3	1	2.9700	.
			C_ZYBASE	1	.1408	.
	Total	Total	ZYCHANGE	2	-.420000	.2456489
			C_TAS3	2	2.9700	.00000
			C_ZYBASE	2	.1239	.02397
I0031155	.00	-.18	ZYCHANGE	1	.000700	.
			C_TAS3	1	9.9700	.
			C_ZYBASE	1	-.1759	.
	1.00	-.29	ZYCHANGE	1	-.068600	.
			C_TAS3	1	9.9700	.
			C_ZYBASE	1	-.2937	.
	Total	Total	ZYCHANGE	2	-.033950	.0490025
			C_TAS3	2	9.9700	.00000
			C_ZYBASE	2	-.2348	.08330
I0031156	.00	-.10	ZYCHANGE	1	-.348100	.
			C_TAS3	1	.9700	.
			C_ZYBASE	1	-.0964	.
	1.00	-.45	ZYCHANGE	1	-.022200	.
			C_TAS3	1	.9700	.
			C_ZYBASE	1	-.4455	.
	Total	Total	ZYCHANGE	2	-.185150	.2304461
			C_TAS3	2	.9700	.00000
			C_ZYBASE	2	-.2710	.24685
I0031157	.00	.58	ZYCHANGE	1	-.341700	.
			C_TAS3	1	.9700	.
			C_ZYBASE	1	.5762	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031115	.00	-.39	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.04	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-28.6%
			C_TAS3	0.0%
			C_ZYBASE	-112.3%
I0031154	.00	.11	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.14	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-58.5%
			C_TAS3	0.0%
			C_ZYBASE	19.4%
I0031155	.00	-.18	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.29	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-144.3%
			C_TAS3	0.0%
			C_ZYBASE	-35.5%
I0031156	.00	-.10	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.45	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-124.5%
			C_TAS3	0.0%
			C_ZYBASE	-91.1%
I0031157	.00	.58	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031158	1.00	-.14	ZYCHANGE	1	.075300	.
			C_TAS3	1	.9700	.
			C_ZYBASE	1	-.1376	.
	Total	Total	ZYCHANGE	2	-.133200	.2948635
			C_TAS3	2	.9700	.00000
			C_ZYBASE	2	.2193	.50473
	.00	-.47	ZYCHANGE	1	.150500	.
			C_TAS3	1	4.9700	.
			C_ZYBASE	1	-.4668	.
	1.00	-.45	ZYCHANGE	1	.002000	.
			C_TAS3	1	4.9700	.
			C_ZYBASE	1	-.4473	.
	Total	Total	ZYCHANGE	2	.076250	.1050054
			C_TAS3	2	4.9700	.00000
			C_ZYBASE	2	-.4571	.01379
I0031159	.00	-.42	ZYCHANGE	1	-.039200	.
			C_TAS3	1	-4.0300	.
			C_ZYBASE	1	-.4153	.
	1.00	-.59	ZYCHANGE	1	-.005500	.
			C_TAS3	1	-4.0300	.
			C_ZYBASE	1	-.5850	.
	Total	Total	ZYCHANGE	2	-.022350	.0238295
			C_TAS3	2	-4.0300	.00000
			C_ZYBASE	2	-.5002	.12000
I0031160	.00	-.56	ZYCHANGE	1	.133700	.
			C_TAS3	1	.9700	.
			C_ZYBASE	1	-.5561	.
	1.00	-.52	ZYCHANGE	1	-.039800	.
			C_TAS3	1	.9700	.
			C_ZYBASE	1	-.5161	.
	Total	Total	ZYCHANGE	2	.046950	.1226830
			C_TAS3	2	.9700	.00000
			C_ZYBASE	2	-.5361	.02828
I0031161	.00	.54	ZYCHANGE	1	.325000	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	.5356	.
	1.00	.52	ZYCHANGE	1	.046900	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	.5161	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031158	1.00	-.14	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-221.4%
			C_TAS3	0.0%
			C_ZYBASE	230.2%
	.00	-.47	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0031159	1.00	-.45	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	137.7%
			C_TAS3	0.0%
			C_ZYBASE	-3.0%
	.00	-.42	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0031160	1.00	-.59	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-106.6%
			C_TAS3	0.0%
			C_ZYBASE	-24.0%
	.00	-.56	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0031161	1.00	-.52	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	261.3%
			C_TAS3	0.0%
			C_ZYBASE	-5.3%
	.00	.54	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0031161	1.00	.52	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031162	Total	Total	ZYCHANGE	2	.185950	.1966464
			C_TAS3	2	-.0300	.00000
			C_ZYBASE	2	.5259	.01379
	.00	-.18	ZYCHANGE	1	-.040300	.
			C_TAS3	1	-3.0300	.
			C_ZYBASE	1	-.1828	.
	1.00	.05	ZYCHANGE	1	-.320100	.
			C_TAS3	1	-3.0300	.
			C_ZYBASE	1	.0508	.
	Total	Total	ZYCHANGE	2	-.180200	.1978485
			C_TAS3	2	-3.0300	.00000
			C_ZYBASE	2	-.0660	.16518
I0031164	.00	-.34	ZYCHANGE	1	.389400	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	-.3384	.
	1.00	-.03	ZYCHANGE	1	-.074700	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	-.0288	.
	Total	Total	ZYCHANGE	2	.157350	.3281683
			C_TAS3	2	-.0300	.00000
			C_ZYBASE	2	-.1836	.21892
I0031165	.00	.23	ZYCHANGE	1	1.445200	.
			C_TAS3	1	6.9700	.
			C_ZYBASE	1	.2349	.
	1.00	.89	ZYCHANGE	1	-.197500	.
			C_TAS3	1	6.9700	.
			C_ZYBASE	1	.8939	.
	Total	Total	ZYCHANGE	2	.623850	1.1615643
			C_TAS3	2	6.9700	.00000
			C_ZYBASE	2	.5644	.46598
I0031166	.00	-.10	ZYCHANGE	1	.798800	.
			C_TAS3	1	1.9700	.
			C_ZYBASE	1	-.1001	.
	1.00	.56	ZYCHANGE	1	-.816800	.
			C_TAS3	1	1.9700	.
			C_ZYBASE	1	.5562	.
	Total	Total	ZYCHANGE	2	-.009000	1.1424017
			C_TAS3	2	1.9700	.00000
			C_ZYBASE	2	.2281	.46407

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031162	Total	Total	ZYCHANGE	105.8%
			C_TAS3	0.0%
			C_ZYBASE	2.6%
	.00	-.18	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.05	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-109.8%
			C_TAS3	0.0%
			C_ZYBASE	-250.3%
I0031164	.00	-.34	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.03	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	208.6%
			C_TAS3	0.0%
			C_ZYBASE	-119.2%
I0031165	.00	.23	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.89	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	186.2%
			C_TAS3	0.0%
			C_ZYBASE	82.6%
I0031166	.00	-.10	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.56	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-12693.4%
			C_TAS3	0.0%
			C_ZYBASE	203.5%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031167	.00	-.48	ZYCHANGE	1	-.001900	.
			C_TAS3	1	3.9700	.
			C_ZYBASE	1	-.4785	.
	1.00	-.30	ZYCHANGE	1	-.110500	.
			C_TAS3	1	3.9700	.
			C_ZYBASE	1	-.3047	.
	Total	Total	ZYCHANGE	2	-.056200	.0767918
			C_TAS3	2	3.9700	.00000
			C_ZYBASE	2	-.3916	.12290
I0031168	.00	.63	ZYCHANGE	1	3.450300	.
			C_TAS3	1	5.9700	.
			C_ZYBASE	1	.6264	.
	1.00	.16	ZYCHANGE	1	-.235900	.
			C_TAS3	1	5.9700	.
			C_ZYBASE	1	.1640	.
	Total	Total	ZYCHANGE	2	1.607200	2.6065370
			C_TAS3	2	5.9700	.00000
			C_ZYBASE	2	.3952	.32697
I0031169	.00	-.10	ZYCHANGE	1	.283100	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	-.0995	.
	1.00	-.25	ZYCHANGE	1	.155500	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	-.2525	.
	Total	Total	ZYCHANGE	2	.219300	.0902268
			C_TAS3	2	-.0300	.00000
			C_ZYBASE	2	-.1760	.10819
I0031201	.00	.91	ZYCHANGE	1	.008500	.
			C_TAS3	1	1.9700	.
			C_ZYBASE	1	.9084	.
	1.00	.90	ZYCHANGE	1	-.019900	.
			C_TAS3	1	1.9700	.
			C_ZYBASE	1	.9012	.
	Total	Total	ZYCHANGE	2	-.005700	.0200818
			C_TAS3	2	1.9700	.00000
			C_ZYBASE	2	.9048	.00509
I0031202	.00	-.16	ZYCHANGE	1	.001200	.
			C_TAS3	1	7.9700	.
			C_ZYBASE	1	-.1569	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031167	.00	-.48	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.30	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-136.6%
			C_TAS3	0.0%
			C_ZYBASE	-31.4%
I0031168	.00	.63	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.16	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	162.2%
			C_TAS3	0.0%
			C_ZYBASE	82.7%
I0031169	.00	-.10	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.25	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	41.1%
			C_TAS3	0.0%
			C_ZYBASE	-61.5%
I0031201	.00	.91	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.90	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-352.3%
			C_TAS3	0.0%
			C_ZYBASE	0.6%
I0031202	.00	-.16	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031203	1.00	-.05	ZYCHANGE	1	-.027800	.
			C_TAS3	1	7.9700	.
			C_ZYBASE	1	-.0454	.
	Total	Total	ZYCHANGE	2	-.013300	.0205061
			C_TAS3	2	7.9700	.00000
			C_ZYBASE	2	-.1012	.07884
	1.00	.64	ZYCHANGE	1	-.763700	.
			C_TAS3	1	8.9700	.
			C_ZYBASE	1	.6424	.
I0031204	.00	-.25	ZYCHANGE	1	-.073200	.
			C_TAS3	1	7.9700	.
			C_ZYBASE	1	-.2455	.
	1.00	1.17	ZYCHANGE	1	-.446900	.
			C_TAS3	1	7.9700	.
			C_ZYBASE	1	1.1708	.
	Total	Total	ZYCHANGE	2	-.260050	.2642458
			C_TAS3	2	7.9700	.00000
			C_ZYBASE	2	.4627	1.00148
I0031205	.00	-.27	ZYCHANGE	1	-.105700	.
			C_TAS3	1	8.9700	.
			C_ZYBASE	1	-.2738	.
	1.00	-.38	ZYCHANGE	1	.008000	.
			C_TAS3	1	8.9700	.
			C_ZYBASE	1	-.3801	.
	Total	Total	ZYCHANGE	2	-.048850	.0803980
			C_TAS3	2	8.9700	.00000
			C_ZYBASE	2	-.3270	.07517
I0031206	.00	.33	ZYCHANGE	1	-.224500	.
			C_TAS3	1	10.9700	.
			C_ZYBASE	1	.3290	.
	1.00	.20	ZYCHANGE	1	-.072000	.
			C_TAS3	1	10.9700	.
			C_ZYBASE	1	.1993	.
	Total	Total	ZYCHANGE	2	-.148250	.1078338
			C_TAS3	2	10.9700	.00000
			C_ZYBASE	2	.2642	.09171
I0031250	.00	.23	ZYCHANGE	1	-.163000	.
			C_TAS3	1	10.9700	.
			C_ZYBASE	1	.2296	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
	1.00	-.05	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-154.2%
			C_TAS3	0.0%
			C_ZYBASE	-77.9%
I0031203	1.00	.64	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0031204	.00	-.25	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	1.17	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-101.6%
			C_TAS3	0.0%
			C_ZYBASE	216.5%
I0031205	.00	-.27	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.38	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-164.6%
			C_TAS3	0.0%
			C_ZYBASE	-23.0%
I0031206	.00	.33	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.20	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-72.7%
			C_TAS3	0.0%
			C_ZYBASE	34.7%
I0031250	.00	.23	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031251	1.00	.02	ZYCHANGE	1	.048100	.
			C_TAS3	1	10.9700	.
			C_ZYBASE	1	.0197	.
	Total	Total	ZYCHANGE	2	-.057450	.1492702
			C_TAS3	2	10.9700	.00000
			C_ZYBASE	2	.1247	.14842
	.00	-.22	ZYCHANGE	1	1.022200	.
			C_TAS3	1	-4.0300	.
			C_ZYBASE	1	-.2194	.
	1.00	-.54	ZYCHANGE	1	-.002600	.
			C_TAS3	1	-4.0300	.
			C_ZYBASE	1	-.5355	.
	Total	Total	ZYCHANGE	2	.509800	.7246430
			C_TAS3	2	-4.0300	.00000
			C_ZYBASE	2	-.3775	.22352
I0031252	.00	-.03	ZYCHANGE	1	.081700	.
			C_TAS3	1	3.9700	.
			C_ZYBASE	1	-.0272	.
	1.00	.01	ZYCHANGE	1	.003600	.
			C_TAS3	1	3.9700	.
			C_ZYBASE	1	.0149	.
	Total	Total	ZYCHANGE	2	.042650	.0552250
			C_TAS3	2	3.9700	.00000
			C_ZYBASE	2	-.0062	.02977
I0031253	.00	-.51	ZYCHANGE	1	.008400	.
			C_TAS3	1	-2.0300	.
			C_ZYBASE	1	-.5116	.
	1.00	-.61	ZYCHANGE	1	.060100	.
			C_TAS3	1	-2.0300	.
			C_ZYBASE	1	-.6059	.
	Total	Total	ZYCHANGE	2	.034250	.0365574
			C_TAS3	2	-2.0300	.00000
			C_ZYBASE	2	-.5588	.06668
I0031254	.00	-.32	ZYCHANGE	1	-.047300	.
			C_TAS3	1	1.9700	.
			C_ZYBASE	1	-.3241	.
	1.00	-.29	ZYCHANGE	1	-.036800	.
			C_TAS3	1	1.9700	.
			C_ZYBASE	1	-.2891	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031251	1.00	.02	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-259.8%
			C_TAS3	0.0%
			C_ZYBASE	119.1%
	.00	-.22	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.54	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	142.1%
			C_TAS3	0.0%
			C_ZYBASE	-59.2%
I0031252	.00	-.03	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.01	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	129.5%
			C_TAS3	0.0%
			C_ZYBASE	-484.1%
I0031253	.00	-.51	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.61	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	106.7%
			C_TAS3	0.0%
			C_ZYBASE	-11.9%
I0031254	.00	-.32	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.29	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0031255	Total	Total	ZYCHANGE	2	-.042050	.0074246
			C_TAS3	2	1.9700	.00000
			C_ZYBASE	2	-.3066	.02475
	.00	-.43	ZYCHANGE	1	.386400	.
			C_TAS3	1	5.9700	.
			C_ZYBASE	1	-.4301	.
	1.00	-.36	ZYCHANGE	1	.198700	.
			C_TAS3	1	5.9700	.
			C_ZYBASE	1	-.3603	.
	Total	Total	ZYCHANGE	2	.292550	.1327239
			C_TAS3	2	5.9700	.00000
			C_ZYBASE	2	-.3952	.04936
I0031256	.00	-.30	ZYCHANGE	1	.658800	.
			C_TAS3	1	8.9700	.
			C_ZYBASE	1	-.2957	.
	1.00	-.35	ZYCHANGE	1	-.016600	.
			C_TAS3	1	8.9700	.
			C_ZYBASE	1	-.3521	.
	Total	Total	ZYCHANGE	2	.321100	.4775799
			C_TAS3	2	8.9700	.00000
			C_ZYBASE	2	-.3239	.03988
I0031257	.00	-.16	ZYCHANGE	1	.399500	.
			C_TAS3	1	8.9700	.
			C_ZYBASE	1	-.1609	.
	1.00	-.22	ZYCHANGE	1	.665000	.
			C_TAS3	1	8.9700	.
			C_ZYBASE	1	-.2213	.
	Total	Total	ZYCHANGE	2	.532250	.1877369
			C_TAS3	2	8.9700	.00000
			C_ZYBASE	2	-.1911	.04271
I0032105	.00	-.45	ZYCHANGE	1	.559500	.
			C_TAS3	1	-4.0300	.
			C_ZYBASE	1	-.4472	.
	1.00	-.45	ZYCHANGE	1	.000800	.
			C_TAS3	1	-4.0300	.
			C_ZYBASE	1	-.4486	.
	Total	Total	ZYCHANGE	2	.280150	.3950606
			C_TAS3	2	-4.0300	.00000
			C_ZYBASE	2	-.4479	.00099

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0031255	Total	Total	ZYCHANGE	-17.7%
			C_TAS3	0.0%
			C_ZYBASE	-8.1%
	.00	-.43	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.36	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	45.4%
			C_TAS3	0.0%
			C_ZYBASE	-12.5%
I0031256	.00	-.30	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.35	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	148.7%
			C_TAS3	0.0%
			C_ZYBASE	-12.3%
I0031257	.00	-.16	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.22	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	35.3%
			C_TAS3	0.0%
			C_ZYBASE	-22.3%
I0032105	.00	-.45	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.45	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	141.0%
			C_TAS3	0.0%
			C_ZYBASE	-0.2%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032106	.00	-.40	ZYCHANGE	1	.084100	.
			C_TAS3	1	-6.0300	.
			C_ZYBASE	1	-.4048	.
	1.00	-.36	ZYCHANGE	1	-.036300	.
			C_TAS3	1	-6.0300	.
			C_ZYBASE	1	-.3600	.
	Total	Total	ZYCHANGE	2	.023900	.0851357
			C_TAS3	2	-6.0300	.00000
			C_ZYBASE	2	-.3824	.03168
I0032107	.00	-.29	ZYCHANGE	1	.432100	.
			C_TAS3	1	-6.0300	.
			C_ZYBASE	1	-.2867	.
	1.00	-.25	ZYCHANGE	1	-.016500	.
			C_TAS3	1	-6.0300	.
			C_ZYBASE	1	-.2468	.
	Total	Total	ZYCHANGE	2	.207800	.3172081
			C_TAS3	2	-6.0300	.00000
			C_ZYBASE	2	-.2668	.02821
I0032108	.00	-.29	ZYCHANGE	1	.036000	.
			C_TAS3	1	-4.0300	.
			C_ZYBASE	1	-.2916	.
	1.00	-.16	ZYCHANGE	1	-.146200	.
			C_TAS3	1	-4.0300	.
			C_ZYBASE	1	-.1597	.
	Total	Total	ZYCHANGE	2	-.055100	.1288349
			C_TAS3	2	-4.0300	.00000
			C_ZYBASE	2	-.2257	.09327
I0032109	.00	-.16	ZYCHANGE	1	-.013400	.
			C_TAS3	1	-5.0300	.
			C_ZYBASE	1	-.1612	.
	1.00	-.13	ZYCHANGE	1	-.015400	.
			C_TAS3	1	-5.0300	.
			C_ZYBASE	1	-.1323	.
	Total	Total	ZYCHANGE	2	-.014400	.0014142
			C_TAS3	2	-5.0300	.00000
			C_ZYBASE	2	-.1468	.02044
I0032110	.00	1.17	ZYCHANGE	1	-.526500	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	1.1703	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032106	.00	-.40	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.36	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	356.2%
			C_TAS3	0.0%
			C_ZYBASE	-8.3%
I0032107	.00	-.29	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.25	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	152.7%
			C_TAS3	0.0%
			C_ZYBASE	-10.6%
I0032108	.00	-.29	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.16	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-233.8%
			C_TAS3	0.0%
			C_ZYBASE	-41.3%
I0032109	.00	-.16	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.13	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-9.8%
			C_TAS3	0.0%
			C_ZYBASE	-13.9%
I0032110	.00	1.17	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032111	1.00	.43	ZYCHANGE	1	-.228500	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	.4323	.
	Total	Total	ZYCHANGE	2	-.377500	.2107178
			C_TAS3	2	-.0300	.00000
			C_ZYBASE	2	.8013	.52184
	.00	.09	ZYCHANGE	1	1.167300	.
			C_TAS3	1	-1.0300	.
			C_ZYBASE	1	.0871	.
	1.00	1.53	ZYCHANGE	1	-.128000	.
			C_TAS3	1	-1.0300	.
			C_ZYBASE	1	1.5341	.
	Total	Total	ZYCHANGE	2	.519650	.9159154
			C_TAS3	2	-1.0300	.00000
			C_ZYBASE	2	.8106	1.02318
I0032112	.00	-.35	ZYCHANGE	1	.066600	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	-.3494	.
	1.00	-.34	ZYCHANGE	1	.040000	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	-.3417	.
	Total	Total	ZYCHANGE	2	.053300	.0188090
			C_TAS3	2	-.0300	.00000
			C_ZYBASE	2	-.3456	.00544
I0032113	.00	.24	ZYCHANGE	1	-.134000	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	.2408	.
I0032114	.00	-.51	ZYCHANGE	1	4.915100	.
			C_TAS3	1	-8.0300	.
			C_ZYBASE	1	-.5086	.
	1.00	-.46	ZYCHANGE	1	-.044100	.
			C_TAS3	1	-8.0300	.
			C_ZYBASE	1	-.4639	.
	Total	Total	ZYCHANGE	2	2.435500	3.5066839
			C_TAS3	2	-8.0300	.00000
			C_ZYBASE	2	-.4863	.03161
I0032115	.00	-.04	ZYCHANGE	1	.648800	.
			C_TAS3	1	-3.0300	.
			C_ZYBASE	1	-.0377	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032111	1.00	.43	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-55.8%
			C_TAS3	0.0%
			C_ZYBASE	65.1%
	.00	.09	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	1.53	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0032112	Total	Total	ZYCHANGE	176.3%
			C_TAS3	0.0%
			C_ZYBASE	126.2%
	.00	-.35	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.34	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	35.3%
			C_TAS3	0.0%
			C_ZYBASE	-1.6%
I0032113	.00	.24	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0032114	.00	-.51	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.46	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0032115	Total	Total	ZYCHANGE	144.0%
			C_TAS3	0.0%
			C_ZYBASE	-6.5%
I0032115	.00	-.04	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032116	1.00	-.38	ZYCHANGE	1	-.082900	.
			C_TAS3	1	-3.0300	.
			C_ZYBASE	1	-.3833	.
	Total	Total	ZYCHANGE	2	.282950	.5173900
			C_TAS3	2	-3.0300	.00000
			C_ZYBASE	2	-.2105	.24438
	.00	-.49	ZYCHANGE	1	.185700	.
			C_TAS3	1	-8.0300	.
			C_ZYBASE	1	-.4857	.
	1.00	-.32	ZYCHANGE	1	-.207400	.
			C_TAS3	1	-8.0300	.
			C_ZYBASE	1	-.3186	.
	Total	Total	ZYCHANGE	2	-.010850	.2779637
			C_TAS3	2	-8.0300	.00000
			C_ZYBASE	2	-.4022	.11816
I0032117	.00	.18	ZYCHANGE	1	-.212200	.
			C_TAS3	1	-4.0300	.
			C_ZYBASE	1	.1790	.
	1.00	.00	ZYCHANGE	1	.242700	.
			C_TAS3	1	-4.0300	.
			C_ZYBASE	1	-.0049	.
	Total	Total	ZYCHANGE	2	.015250	.3216629
			C_TAS3	2	-4.0300	.00000
			C_ZYBASE	2	.0871	.13004
	.00	.08	ZYCHANGE	1	.892000	.
			C_TAS3	1	-10.0300	.
			C_ZYBASE	1	.0801	.
	1.00	.29	ZYCHANGE	1	-.127200	.
			C_TAS3	1	-10.0300	.
			C_ZYBASE	1	.2924	.
	Total	Total	ZYCHANGE	2	.382400	.7206832
			C_TAS3	2	-10.0300	.00000
			C_ZYBASE	2	.1863	.15012
I0032151	.00	.41	ZYCHANGE	1	2.840000	.
			C_TAS3	1	-10.0300	.
			C_ZYBASE	1	.4089	.
	1.00	.34	ZYCHANGE	1	-.055300	.
			C_TAS3	1	-10.0300	.
			C_ZYBASE	1	.3402	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032116	1.00	-.38	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	182.9%
			C_TAS3	0.0%
			C_ZYBASE	-116.1%
	.00	-.49	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.32	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-2561.9%
			C_TAS3	0.0%
			C_ZYBASE	-29.4%
I0032117	.00	.18	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.00	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	2109.3%
			C_TAS3	0.0%
			C_ZYBASE	149.4%
I0032118	.00	.08	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.29	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	188.5%
			C_TAS3	0.0%
			C_ZYBASE	80.6%
I0032151	.00	.41	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.34	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032152	Total	Total	ZYCHANGE	2	1.392350	2.0472863
			C_TAS3	2	-10.0300	.00000
			C_ZYBASE	2	.3746	.04858
	.00	-.17	ZYCHANGE	1	-.046500	.
			C_TAS3	1	-10.0300	.
			C_ZYBASE	1	-.1735	.
	1.00	-.38	ZYCHANGE	1	.013100	.
			C_TAS3	1	-10.0300	.
			C_ZYBASE	1	-.3808	.
	Total	Total	ZYCHANGE	2	-.016700	.0421436
			C_TAS3	2	-10.0300	.00000
			C_ZYBASE	2	-.2772	.14658
I0032153	.00	.68	ZYCHANGE	1	.356100	.
			C_TAS3	1	-5.0300	.
			C_ZYBASE	1	.6844	.
	1.00	-.10	ZYCHANGE	1	.011200	.
			C_TAS3	1	-5.0300	.
			C_ZYBASE	1	-.0991	.
	Total	Total	ZYCHANGE	2	.183650	.2438811
			C_TAS3	2	-5.0300	.00000
			C_ZYBASE	2	.2927	.55402
I0032155	.00	-.67	ZYCHANGE	1	-.039200	.
			C_TAS3	1	-8.0300	.
			C_ZYBASE	1	-.6725	.
	1.00	.00	ZYCHANGE	1	-.447400	.
			C_TAS3	1	-8.0300	.
			C_ZYBASE	1	-.0029	.
	Total	Total	ZYCHANGE	2	-.243300	.2886410
			C_TAS3	2	-8.0300	.00000
			C_ZYBASE	2	-.3377	.47348
I0032156	.00	-.25	ZYCHANGE	1	.004100	.
			C_TAS3	1	-5.0300	.
			C_ZYBASE	1	-.2537	.
	1.00	-.09	ZYCHANGE	1	-.480800	.
			C_TAS3	1	-5.0300	.
			C_ZYBASE	1	-.0867	.
	Total	Total	ZYCHANGE	2	-.238350	.3428761
			C_TAS3	2	-5.0300	.00000
			C_ZYBASE	2	-.1702	.11809

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032152	Total	Total	ZYCHANGE	147.0%
			C_TAS3	0.0%
			C_ZYBASE	13.0%
	.00	-.17	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.38	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-252.4%
			C_TAS3	0.0%
			C_ZYBASE	-52.9%
I0032153	.00	.68	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.10	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	132.8%
			C_TAS3	0.0%
			C_ZYBASE	189.3%
I0032155	.00	-.67	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.00	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-118.6%
			C_TAS3	0.0%
			C_ZYBASE	-140.2%
I0032156	.00	-.25	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.09	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-143.9%
			C_TAS3	0.0%
			C_ZYBASE	-69.4%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032158	.00	-.01	ZYCHANGE	1	-.096100	.
			C_TAS3	1	-1.0300	.
			C_ZYBASE	1	-.0083	.
	1.00	-.21	ZYCHANGE	1	-.066800	.
			C_TAS3	1	-1.0300	.
			C_ZYBASE	1	-.2110	.
	Total	Total	ZYCHANGE	2	-.081450	.0207182
			C_TAS3	2	-1.0300	.00000
			C_ZYBASE	2	-.1097	.14333
I0032159	.00	.38	ZYCHANGE	1	-.113300	.
			C_TAS3	1	-6.0300	.
			C_ZYBASE	1	.3765	.
	1.00	.66	ZYCHANGE	1	-.293800	.
			C_TAS3	1	-6.0300	.
			C_ZYBASE	1	.6574	.
	Total	Total	ZYCHANGE	2	-.203550	.1276328
			C_TAS3	2	-6.0300	.00000
			C_ZYBASE	2	.5170	.19863
I0032160	.00	.31	ZYCHANGE	1	-.238400	.
			C_TAS3	1	-8.0300	.
			C_ZYBASE	1	.3129	.
	1.00	.10	ZYCHANGE	1	-.250400	.
			C_TAS3	1	-8.0300	.
			C_ZYBASE	1	.1027	.
	Total	Total	ZYCHANGE	2	-.244400	.0084853
			C_TAS3	2	-8.0300	.00000
			C_ZYBASE	2	.2078	.14863
I0032161	.00	-.38	ZYCHANGE	1	.020600	.
			C_TAS3	1	1.9700	.
			C_ZYBASE	1	-.3842	.
	1.00	-.41	ZYCHANGE	1	-.025300	.
			C_TAS3	1	1.9700	.
			C_ZYBASE	1	-.4070	.
	Total	Total	ZYCHANGE	2	-.002350	.0324562
			C_TAS3	2	1.9700	.00000
			C_ZYBASE	2	-.3956	.01612
I0032163	.00	-.50	ZYCHANGE	1	.106700	.
			C_TAS3	1	-3.0300	.
			C_ZYBASE	1	-.4973	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032158	.00	-.01	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.21	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-25.4%
			C_TAS3	0.0%
			C_ZYBASE	-130.7%
I0032159	.00	.38	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.66	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-62.7%
			C_TAS3	0.0%
			C_ZYBASE	38.4%
I0032160	.00	.31	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.10	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-3.5%
			C_TAS3	0.0%
			C_ZYBASE	71.5%
I0032161	.00	-.38	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.41	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-1381.1%
			C_TAS3	0.0%
			C_ZYBASE	-4.1%
I0032163	.00	-.50	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032164	1.00	-.21	ZYCHANGE	1	-.303000	.
			C_TAS3	1	-3.0300	.
			C_ZYBASE	1	-.2074	.
	Total	Total	ZYCHANGE	2	-.098150	.2897016
			C_TAS3	2	-3.0300	.00000
			C_ZYBASE	2	-.3524	.20499
	.00	.62	ZYCHANGE	1	.151700	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	.6184	.
	1.00	.82	ZYCHANGE	1	-1.098900	.
			C_TAS3	1	-.0300	.
			C_ZYBASE	1	.8160	.
	Total	Total	ZYCHANGE	2	-.473600	.8843077
			C_TAS3	2	-.0300	.00000
			C_ZYBASE	2	.7172	.13972
I0032165	.00	.56	ZYCHANGE	1	-.913100	.
			C_TAS3	1	-6.0300	.
			C_ZYBASE	1	.5605	.
	1.00	-.30	ZYCHANGE	1	-.036900	.
			C_TAS3	1	-6.0300	.
			C_ZYBASE	1	-.3013	.
	Total	Total	ZYCHANGE	2	-.475000	.6195670
			C_TAS3	2	-6.0300	.00000
			C_ZYBASE	2	.1296	.60938
	.00	-.53	ZYCHANGE	1	.148700	.
			C_TAS3	1	.9700	.
			C_ZYBASE	1	-.5267	.
	1.00	-.64	ZYCHANGE	1	-.018100	.
			C_TAS3	1	.9700	.
			C_ZYBASE	1	-.6361	.
	Total	Total	ZYCHANGE	2	.065300	.1179454
			C_TAS3	2	.9700	.00000
			C_ZYBASE	2	-.5814	.07736
I0032201	.00	-.33	ZYCHANGE	1	.104900	.
			C_TAS3	1	-1.0300	.
			C_ZYBASE	1	-.3337	.
	1.00	-.09	ZYCHANGE	1	-.309100	.
			C_TAS3	1	-1.0300	.
			C_ZYBASE	1	-.0928	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032164	1.00	-.21	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-295.2%
			C_TAS3	0.0%
			C_ZYBASE	-58.2%
	.00	.62	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.82	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-186.7%
			C_TAS3	0.0%
			C_ZYBASE	19.5%
I0032165	.00	.56	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.30	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-130.4%
			C_TAS3	0.0%
			C_ZYBASE	470.2%
I0032166	.00	-.53	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.64	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	180.6%
			C_TAS3	0.0%
			C_ZYBASE	-13.3%
I0032201	.00	-.33	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.09	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032202	Total	Total	ZYCHANGE	2	-.102100	.2927422
			C_TAS3	2	-1.0300	.00000
			C_ZYBASE	2	-.2133	.17034
	.00	.66	ZYCHANGE	1	-.778200	.
			C_TAS3	1	-7.0300	.
			C_ZYBASE	1	.6633	.
	1.00	.16	ZYCHANGE	1	-.074700	.
			C_TAS3	1	-7.0300	.
			C_ZYBASE	1	.1560	.
	Total	Total	ZYCHANGE	2	-.426450	.4974496
			C_TAS3	2	-7.0300	.00000
			C_ZYBASE	2	.4097	.35872
I0032203	.00	1.53	ZYCHANGE	1	.633100	.
			C_TAS3	1	.9700	.
			C_ZYBASE	1	1.5285	.
	1.00	1.26	ZYCHANGE	1	.183600	.
			C_TAS3	1	.9700	.
			C_ZYBASE	1	1.2607	.
	Total	Total	ZYCHANGE	2	.408350	.3178445
			C_TAS3	2	.9700	.00000
			C_ZYBASE	2	1.3946	.18936
I0032204	.00	-.27	ZYCHANGE	1	-.128700	.
			C_TAS3	1	-6.0300	.
			C_ZYBASE	1	-.2727	.
	1.00	-.24	ZYCHANGE	1	-.010500	.
			C_TAS3	1	-6.0300	.
			C_ZYBASE	1	-.2416	.
	Total	Total	ZYCHANGE	2	-.069600	.0835800
			C_TAS3	2	-6.0300	.00000
			C_ZYBASE	2	-.2572	.02199
I0032205	.00	-.42	ZYCHANGE	1	.026500	.
			C_TAS3	1	-4.0300	.
			C_ZYBASE	1	-.4164	.
	1.00	-.46	ZYCHANGE	1	.105000	.
			C_TAS3	1	-4.0300	.
			C_ZYBASE	1	-.4643	.
	Total	Total	ZYCHANGE	2	.065750	.0555079
			C_TAS3	2	-4.0300	.00000
			C_ZYBASE	2	-.4404	.03387

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032202	Total	Total	ZYCHANGE	-286.7%
			C_TAS3	0.0%
			C_ZYBASE	-79.9%
	.00	.66	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.16	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-116.6%
			C_TAS3	0.0%
			C_ZYBASE	87.6%
I0032203	.00	1.53	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	1.26	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0032204	Total	Total	ZYCHANGE	77.8%
			C_TAS3	0.0%
			C_ZYBASE	13.6%
	.00	-.27	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0032205	1.00	-.24	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-120.1%
			C_TAS3	0.0%
			C_ZYBASE	-8.6%
I0032205	.00	-.42	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.46	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
I0032205	Total	Total	ZYCHANGE	84.4%
			C_TAS3	0.0%
			C_ZYBASE	-7.7%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032206	.00	1.81	ZYCHANGE	1	-.979100	.
			C_TAS3	1	2.9700	.
			C_ZYBASE	1	1.8107	.
	1.00	2.17	ZYCHANGE	1	.313200	.
			C_TAS3	1	2.9700	.
			C_ZYBASE	1	2.1717	.
	Total	Total	ZYCHANGE	2	-.332950	.9137941
			C_TAS3	2	2.9700	.00000
			C_ZYBASE	2	1.9912	.25527
I0032207	.00	.64	ZYCHANGE	1	-.138900	.
			C_TAS3	1	-8.0300	.
			C_ZYBASE	1	.6401	.
	1.00	.22	ZYCHANGE	1	.534600	.
			C_TAS3	1	-8.0300	.
			C_ZYBASE	1	.2193	.
	Total	Total	ZYCHANGE	2	.197850	.4762364
			C_TAS3	2	-8.0300	.00000
			C_ZYBASE	2	.4297	.29755
I0032208	.00	.00	ZYCHANGE	1	.377000	.
			C_TAS3	1	1.9700	.
			C_ZYBASE	1	-.0018	.
	1.00	-.27	ZYCHANGE	1	-.003800	.
			C_TAS3	1	1.9700	.
			C_ZYBASE	1	-.2677	.
	Total	Total	ZYCHANGE	2	.186600	.2692663
			C_TAS3	2	1.9700	.00000
			C_ZYBASE	2	-.1348	.18802
I0032250	.00	.46	ZYCHANGE	1	.011700	.
			C_TAS3	1	-9.0300	.
			C_ZYBASE	1	.4568	.
	1.00	.34	ZYCHANGE	1	.056200	.
			C_TAS3	1	-9.0300	.
			C_ZYBASE	1	.3389	.
	Total	Total	ZYCHANGE	2	.033950	.0314663
			C_TAS3	2	-9.0300	.00000
			C_ZYBASE	2	.3979	.08337
I0032251	.00	-.17	ZYCHANGE	1	.424700	.
			C_TAS3	1	-7.0300	.
			C_ZYBASE	1	-.1672	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032206	.00	1.81	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	2.17	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-274.5%
			C_TAS3	0.0%
			C_ZYBASE	12.8%
I0032207	.00	.64	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.22	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	240.7%
			C_TAS3	0.0%
			C_ZYBASE	69.2%
I0032208	.00	.00	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.27	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	144.3%
			C_TAS3	0.0%
			C_ZYBASE	-139.5%
I0032250	.00	.46	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.34	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	92.7%
			C_TAS3	0.0%
			C_ZYBASE	21.0%
I0032251	.00	-.17	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Count	Mean	Standard Deviation
I0032252	1.00	-.23	ZYCHANGE	1	-.022900	.
			C_TAS3	1	-7.0300	.
			C_ZYBASE	1	-.2278	.
	Total	Total	ZYCHANGE	2	.200900	.3165010
			C_TAS3	2	-7.0300	.00000
			C_ZYBASE	2	-.1975	.04285
	.00	-.01	ZYCHANGE	1	-.194500	.
			C_TAS3	1	-3.0300	.
			C_ZYBASE	1	-.0088	.
	1.00	.55	ZYCHANGE	1	-.679200	.
			C_TAS3	1	-3.0300	.
			C_ZYBASE	1	.5496	.
	Total	Total	ZYCHANGE	2	-.436850	.3427347
			C_TAS3	2	-3.0300	.00000
			C_ZYBASE	2	.2704	.39485
I0032253	.00	-.31	ZYCHANGE	1	-.029300	.
			C_TAS3	1	-7.0300	.
			C_ZYBASE	1	-.3145	.
	1.00	.11	ZYCHANGE	1	-.509900	.
			C_TAS3	1	-7.0300	.
			C_ZYBASE	1	.1087	.
	Total	Total	ZYCHANGE	2	-.269600	.3398355
			C_TAS3	2	-7.0300	.00000
			C_ZYBASE	2	-.1029	.29925
I0032254	.00	-.27	ZYCHANGE	1	.275000	.
			C_TAS3	1	-3.0300	.
			C_ZYBASE	1	-.2690	.
	1.00	-.30	ZYCHANGE	1	.009600	.
			C_TAS3	1	-3.0300	.
			C_ZYBASE	1	-.2973	.
	Total	Total	ZYCHANGE	2	.142300	.1876661
			C_TAS3	2	-3.0300	.00000
			C_ZYBASE	2	-.2832	.02001
Total	.00	Total	ZYCHANGE	82	.203038	.8256315
			C_TAS3	82	-.0300	5.70899
			C_ZYBASE	82	.0061	.51277
	1.00	Total	ZYCHANGE	82	-.114809	.2847582
			C_TAS3	82	.0798	5.79486
			C_ZYBASE	82	.0300	.51584

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE		Coefficient of Variation
I0032252	1.00	-.23	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	157.5%
			C_TAS3	0.0%
			C_ZYBASE	-21.7%
	.00	-.01	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.55	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-78.5%
			C_TAS3	0.0%
			C_ZYBASE	146.0%
I0032253	.00	-.31	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	.11	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	-126.1%
			C_TAS3	0.0%
			C_ZYBASE	-290.8%
I0032254	.00	-.27	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	1.00	-.30	ZYCHANGE	.
			C_TAS3	.
			C_ZYBASE	.
	Total	Total	ZYCHANGE	131.9%
			C_TAS3	0.0%
			C_ZYBASE	-7.1%
Total	.00	Total	ZYCHANGE	406.6%
			C_TAS3	-19030.0%
			C_ZYBASE	8434.7%
	1.00	Total	ZYCHANGE	-248.0%
			C_TAS3	7265.7%
			C_ZYBASE	1717.1%

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE	Count	Mean	Standard Deviation
	Total	Total ZYCHANGE	164	.044115	.6359631
		C_TAS3	164	.0249	5.73468
		C_ZYBASE	164	.0181	.51287

Descriptive Statistics

Subject	Jov vsl Neutral contrast	C_ZYBASE	Coefficient of Variation
	Total	Total ZYCHANGE	1441.6%
		C_TAS3	23051.2%
		C_ZYBASE	2839.7%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Compound Symmetry	1
	C_TAS3	1		1
	JOYvsNEUT	2		1
	JOYvsNEUT * C_TAS3	2		1
	C_ZYBASE	1		1
Repeated Effects	JOYvsNEUT * C_ZYBASE	164		2
Total		171		7

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept	Subject	83
	C_TAS3		
	JOYvsNEUT		
	JOYvsNEUT * C_TAS3		
	C_ZYBASE		
Repeated Effects	JOYvsNEUT * C_ZYBASE		
Total			

a. Dependent Variable: ZYCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	322.850
Akaike's Information Criterion (AIC)	326.850
Hurvich and Tsai's Criterion (AICC)	326.927
Bozdogan's Criterion (CAIC)	334.988
Schwarz's Bayesian Criterion (BIC)	332.988

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: ZYCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	79.349	.956	.331
C_TAS3	1	79.573	.918	.341
JOYvsNEUT	1	80.062	11.033	.001
JOYvsNEUT * C_TAS3	1	80.647	1.191	.278
C_ZYBASE	1	107.450	4.675	.033

a. Dependent Variable: ZYCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	-.108845	.067543	158.811	-1.611	.109	-.242244
C_TAS3	.000878	.011737	158.793	.075	.940	-.022303
[JOYvsNEUT=.00]	.312420	.094059	80.062	3.322	.001	.125239
[JOYvsNEUT=1.00]	0 ^b	0
[JOYvsNEUT=.00] * C_TAS3	-.017990	.016482	80.647	-1.091	.278	-.050786
[JOYvsNEUT=1.00] * C_TAS3	0 ^b	0
C_ZYBASE	-.204298	.094482	107.450	-2.162	.033	-.391589

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	.024554
C_TAS3	.024059
[JOYvsNEUT=.00]	.499601
[JOYvsNEUT=1.00]	.
[JOYvsNEUT=.00] * C_TAS3	.014806
[JOYvsNEUT=1.00] * C_TAS3	.
C_ZYBASE	-.017006

a. Dependent Variable: ZYCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	.362361	.057645	6.286	.000	.265296
	CS covariance	.011026	.042314	.261	.794	-.071908

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	.494938
	CS covariance	.093960

a. Dependent Variable: ZYCHANGE.

```
MIXED VALRATE BY JOYvsNEUT WITH C_TAS1
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=JOYvsNEUT C_TAS1 JOYvsNEUT*C_TAS1 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=JOYvsNEUT | SUBJECT(id) COVTYPE(DIAG)
/EMMEANS=TABLES(OVERALL)
/EMMEANS=TABLES(JOYvsNEUT) .
```

Mixed Model Analysis

Notes

Output Created		16-DEC-2014 16:00:58
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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		MIXED VALRATE BY JOYvsNEUT WITH C_TAS1 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=JOYvsNEUT C_TAS1 JOYvsNEUT*C_TAS1 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=JOYvsNEUT SUBJECT(id) COVTYPE(DIAG) /EMMEANS=TABLES(OVERALL) /EMMEANS=TABLES (JOYvsNEUT) .
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.04

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

id	Joy vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
1	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	7.1300	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	7.1300	.	.
	Total	VALRATE	2	15.500	6.3640	41.1%
		C_TAS1	2	7.1300	.00000	0.0%
2	.00	VALRATE	1	15.500	.	.
		C_TAS1	1	1.1300	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS1	1	1.1300	.	.
	Total	VALRATE	2	13.750	2.4749	18.0%
		C_TAS1	2	1.1300	.00000	0.0%
3	.00	VALRATE	1	18.000	.	.
		C_TAS1	1	.1300	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	.1300	.	.
	Total	VALRATE	2	14.500	4.9497	34.1%
		C_TAS1	2	.1300	.00000	0.0%
4	.00	VALRATE	1	18.000	.	.
		C_TAS1	1	.1300	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	.1300	.	.
	Total	VALRATE	2	14.500	4.9497	34.1%
		C_TAS1	2	.1300	.00000	0.0%
5	.00	VALRATE	1	19.500	.	.
		C_TAS1	1	-1.8700	.	.
	1.00	VALRATE	1	10.500	.	.
		C_TAS1	1	-1.8700	.	.
	Total	VALRATE	2	15.000	6.3640	42.4%
		C_TAS1	2	-1.8700	.00000	0.0%
6	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	.1300	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS1	1	.1300	.	.
	Total	VALRATE	2	16.250	5.3033	32.6%
		C_TAS1	2	.1300	.00000	0.0%
7	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	12.1300	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast	Count	Mean	Standard Deviation	Coefficient of Variation
8	1.00 VALRATE	1	10.500	.	.
	C_TAS1	1	12.1300	.	.
	Total VALRATE	2	15.250	6.7175	44.0%
	C_TAS1	2	12.1300	.00000	0.0%
	.00 VALRATE	1	19.000	.	.
	C_TAS1	1	1.1300	.	.
	1.00 VALRATE	1	11.000	.	.
	C_TAS1	1	1.1300	.	.
	Total VALRATE	2	15.000	5.6569	37.7%
	C_TAS1	2	1.1300	.00000	0.0%
	.00 VALRATE	1	15.000	.	.
	C_TAS1	1	7.1300	.	.
9	1.00 VALRATE	1	11.500	.	.
	C_TAS1	1	7.1300	.	.
	Total VALRATE	2	13.250	2.4749	18.7%
	C_TAS1	2	7.1300	.00000	0.0%
10	.00 VALRATE	1	16.500	.	.
	C_TAS1	1	-2.8700	.	.
	1.00 VALRATE	1	11.500	.	.
	C_TAS1	1	-2.8700	.	.
	Total VALRATE	2	14.000	3.5355	25.3%
	C_TAS1	2	-2.8700	.00000	0.0%
11	.00 VALRATE	1	20.000	.	.
	C_TAS1	1	4.1300	.	.
	1.00 VALRATE	1	17.000	.	.
	C_TAS1	1	4.1300	.	.
	Total VALRATE	2	18.500	2.1213	11.5%
	C_TAS1	2	4.1300	.00000	0.0%
12	.00 VALRATE	1	18.000	.	.
	C_TAS1	1	6.1300	.	.
	1.00 VALRATE	1	10.000	.	.
	C_TAS1	1	6.1300	.	.
	Total VALRATE	2	14.000	5.6569	40.4%
	C_TAS1	2	6.1300	.00000	0.0%
13	.00 VALRATE	1	20.000	.	.
	C_TAS1	1	9.1300	.	.
	1.00 VALRATE	1	15.500	.	.
	C_TAS1	1	9.1300	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
14	Total	VALRATE	2	17.750	3.1820	17.9%
		C_TAS1	2	9.1300	.00000	0.0%
	.00	VALRATE	1	16.000	.	.
		C_TAS1	1	4.1300	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	4.1300	.	.
	Total	VALRATE	2	13.500	3.5355	26.2%
		C_TAS1	2	4.1300	.00000	0.0%
15	.00	VALRATE	1	14.000	.	.
		C_TAS1	1	4.1300	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS1	1	4.1300	.	.
	Total	VALRATE	2	13.000	1.4142	10.9%
		C_TAS1	2	4.1300	.00000	0.0%
16	.00	VALRATE	1	18.000	.	.
		C_TAS1	1	2.1300	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS1	1	2.1300	.	.
	Total	VALRATE	2	15.000	4.2426	28.3%
		C_TAS1	2	2.1300	.00000	0.0%
17	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	4.1300	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS1	1	4.1300	.	.
	Total	VALRATE	2	16.500	4.9497	30.0%
		C_TAS1	2	4.1300	.00000	0.0%
18	.00	VALRATE	1	15.500	.	.
		C_TAS1	1	7.1300	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS1	1	7.1300	.	.
	Total	VALRATE	2	14.000	2.1213	15.2%
		C_TAS1	2	7.1300	.00000	0.0%
19	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	2.1300	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	2.1300	.	.
	Total	VALRATE	2	15.500	6.3640	41.1%
		C_TAS1	2	2.1300	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
20	.00	VALRATE	1	19.000	.	.
		C_TAS1	1	15.1300	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS1	1	15.1300	.	.
	Total	VALRATE	2	14.500	6.3640	43.9%
		C_TAS1	2	15.1300	.00000	0.0%
21	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	9.1300	.	.
	1.00	VALRATE	1	10.500	.	.
		C_TAS1	1	9.1300	.	.
	Total	VALRATE	2	15.250	6.7175	44.0%
		C_TAS1	2	9.1300	.00000	0.0%
22	.00	VALRATE	1	17.000	.	.
		C_TAS1	1	2.1300	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS1	1	2.1300	.	.
	Total	VALRATE	2	14.500	3.5355	24.4%
		C_TAS1	2	2.1300	.00000	0.0%
23	.00	VALRATE	1	19.500	.	.
		C_TAS1	1	12.1300	.	.
	1.00	VALRATE	1	14.000	.	.
		C_TAS1	1	12.1300	.	.
	Total	VALRATE	2	16.750	3.8891	23.2%
		C_TAS1	2	12.1300	.00000	0.0%
24	.00	VALRATE	1	17.000	.	.
		C_TAS1	1	4.1300	.	.
	1.00	VALRATE	1	6.000	.	.
		C_TAS1	1	4.1300	.	.
	Total	VALRATE	2	11.500	7.7782	67.6%
		C_TAS1	2	4.1300	.00000	0.0%
25	.00	VALRATE	1	19.500	.	.
		C_TAS1	1	10.1300	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	10.1300	.	.
	Total	VALRATE	2	15.250	6.0104	39.4%
		C_TAS1	2	10.1300	.00000	0.0%
26	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	10.1300	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast	Count	Mean	Standard Deviation	Coefficient of Variation
27	1.00 VALRATE	1	10.000	.	.
	C_TAS1	1	10.1300	.	.
	Total VALRATE	2	15.000	7.0711	47.1%
	C_TAS1	2	10.1300	.00000	0.0%
	.00 VALRATE	1	19.000	.	.
	C_TAS1	1	9.1300	.	.
	1.00 VALRATE	1	11.500	.	.
	C_TAS1	1	9.1300	.	.
	Total VALRATE	2	15.250	5.3033	34.8%
	C_TAS1	2	9.1300	.00000	0.0%
	.00 VALRATE	1	19.000	.	.
	C_TAS1	1	3.1300	.	.
28	1.00 VALRATE	1	3.000	.	.
	C_TAS1	1	3.1300	.	.
	Total VALRATE	2	11.000	11.3137	102.9%
	C_TAS1	2	3.1300	.00000	0.0%
	.00 VALRATE	1	19.500	.	.
	C_TAS1	1	3.1300	.	.
29	1.00 VALRATE	1	15.000	.	.
	C_TAS1	1	3.1300	.	.
	Total VALRATE	2	17.250	3.1820	18.4%
	C_TAS1	2	3.1300	.00000	0.0%
	.00 VALRATE	1	19.500	.	.
	C_TAS1	1	9.1300	.	.
30	1.00 VALRATE	1	16.500	.	.
	C_TAS1	1	9.1300	.	.
	Total VALRATE	2	18.000	2.1213	11.8%
	C_TAS1	2	9.1300	.00000	0.0%
	.00 VALRATE	1	16.500	.	.
	C_TAS1	1	5.1300	.	.
31	1.00 VALRATE	1	12.500	.	.
	C_TAS1	1	5.1300	.	.
	Total VALRATE	2	14.500	2.8284	19.5%
	C_TAS1	2	5.1300	.00000	0.0%
	.00 VALRATE	1	13.000	.	.
	C_TAS1	1	-.8700	.	.
32	1.00 VALRATE	1	10.500	.	.
	C_TAS1	1	-.8700	.	.
	.00 VALRATE	1	10.500	.	.
	C_TAS1	1	-.8700	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
33	Total	VALRATE	2	11.750	1.7678	15.0%
		C_TAS1	2	-.8700	.00000	0.0%
	.00	VALRATE	1	17.500	.	.
		C_TAS1	1	5.1300	.	.
	1.00	VALRATE	1	18.500	.	.
		C_TAS1	1	5.1300	.	.
	Total	VALRATE	2	18.000	.7071	3.9%
		C_TAS1	2	5.1300	.00000	0.0%
34	.00	VALRATE	1	18.000	.	.
		C_TAS1	1	3.1300	.	.
	1.00	VALRATE	1	10.500	.	.
		C_TAS1	1	3.1300	.	.
	Total	VALRATE	2	14.250	5.3033	37.2%
		C_TAS1	2	3.1300	.00000	0.0%
35	.00	VALRATE	1	13.500	.	.
		C_TAS1	1	-1.8700	.	.
	1.00	VALRATE	1	11.500	.	.
		C_TAS1	1	-1.8700	.	.
	Total	VALRATE	2	12.500	1.4142	11.3%
		C_TAS1	2	-1.8700	.00000	0.0%
36	.00	VALRATE	1	18.500	.	.
		C_TAS1	1	1.1300	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS1	1	1.1300	.	.
	Total	VALRATE	2	14.250	6.0104	42.2%
		C_TAS1	2	1.1300	.00000	0.0%
37	.00	VALRATE	1	17.000	.	.
		C_TAS1	1	-.8700	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	-.8700	.	.
	Total	VALRATE	2	14.000	4.2426	30.3%
		C_TAS1	2	-.8700	.00000	0.0%
38	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	10.1300	.	.
	1.00	VALRATE	1	14.000	.	.
		C_TAS1	1	10.1300	.	.
	Total	VALRATE	2	17.000	4.2426	25.0%
		C_TAS1	2	10.1300	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
39	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	13.1300	.	.
	1.00	VALRATE	1	15.500	.	.
		C_TAS1	1	13.1300	.	.
	Total	VALRATE	2	17.750	3.1820	17.9%
		C_TAS1	2	13.1300	.00000	0.0%
40	.00	VALRATE	1	19.000	.	.
		C_TAS1	1	6.1300	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	6.1300	.	.
	Total	VALRATE	2	15.000	5.6569	37.7%
		C_TAS1	2	6.1300	.00000	0.0%
41	.00	VALRATE	1	18.000	.	.
		C_TAS1	1	4.1300	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS1	1	4.1300	.	.
	Total	VALRATE	2	15.250	3.8891	25.5%
		C_TAS1	2	4.1300	.00000	0.0%
42	.00	VALRATE	1	18.000	.	.
		C_TAS1	1	2.1300	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	2.1300	.	.
	Total	VALRATE	2	14.500	4.9497	34.1%
		C_TAS1	2	2.1300	.00000	0.0%
43	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	-.8700	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS1	1	-.8700	.	.
	Total	VALRATE	2	15.000	7.0711	47.1%
		C_TAS1	2	-.8700	.00000	0.0%
44	.00	VALRATE	1	17.500	.	.
		C_TAS1	1	9.1300	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS1	1	9.1300	.	.
	Total	VALRATE	2	14.750	3.8891	26.4%
		C_TAS1	2	9.1300	.00000	0.0%
45	.00	VALRATE	1	12.500	.	.
		C_TAS1	1	-6.8700	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast	Count	Mean	Standard Deviation	Coefficient of Variation
46	1.00 VALRATE	1	12.000	.	.
	C_TAS1	1	-6.8700	.	.
	Total VALRATE	2	12.250	.3536	2.9%
	C_TAS1	2	-6.8700	.00000	0.0%
	.00 VALRATE	1	15.000	.	.
	C_TAS1	1	-6.8700	.	.
	1.00 VALRATE	1	10.000	.	.
	C_TAS1	1	-6.8700	.	.
	Total VALRATE	2	12.500	3.5355	28.3%
	C_TAS1	2	-6.8700	.00000	0.0%
	.00 VALRATE	1	19.000	.	.
	C_TAS1	1	-8.8700	.	.
47	1.00 VALRATE	1	12.500	.	.
	C_TAS1	1	-8.8700	.	.
	Total VALRATE	2	15.750	4.5962	29.2%
	C_TAS1	2	-8.8700	.00000	0.0%
	.00 VALRATE	1	17.000	.	.
	C_TAS1	1	-6.8700	.	.
48	1.00 VALRATE	1	8.000	.	.
	C_TAS1	1	-6.8700	.	.
	Total VALRATE	2	12.500	6.3640	50.9%
	C_TAS1	2	-6.8700	.00000	0.0%
	.00 VALRATE	1	19.500	.	.
	C_TAS1	1	-2.8700	.	.
49	1.00 VALRATE	1	10.000	.	.
	C_TAS1	1	-2.8700	.	.
	Total VALRATE	2	14.750	6.7175	45.5%
	C_TAS1	2	-2.8700	.00000	0.0%
	.00 VALRATE	1	17.500	.	.
	C_TAS1	1	-9.8700	.	.
50	1.00 VALRATE	1	15.500	.	.
	C_TAS1	1	-9.8700	.	.
	Total VALRATE	2	16.500	1.4142	8.6%
	C_TAS1	2	-9.8700	.00000	0.0%
	.00 VALRATE	1	17.500	.	.
	C_TAS1	1	-6.8700	.	.
51	1.00 VALRATE	1	13.000	.	.
	C_TAS1	1	-6.8700	.	.
	.00 VALRATE	1	17.500	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
52	Total	VALRATE	2	15.250	3.1820	20.9%
		C_TAS1	2	-6.8700	.00000	0.0%
	.00	VALRATE	1	15.000	.	.
		C_TAS1	1	-2.8700	.	.
	1.00	VALRATE	1	13.500	.	.
		C_TAS1	1	-2.8700	.	.
	Total	VALRATE	2	14.250	1.0607	7.4%
		C_TAS1	2	-2.8700	.00000	0.0%
53	.00	VALRATE	1	14.000	.	.
		C_TAS1	1	-7.8700	.	.
	1.00	VALRATE	1	14.500	.	.
		C_TAS1	1	-7.8700	.	.
	Total	VALRATE	2	14.250	.3536	2.5%
		C_TAS1	2	-7.8700	.00000	0.0%
54	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	-3.8700	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS1	1	-3.8700	.	.
	Total	VALRATE	2	16.500	4.9497	30.0%
		C_TAS1	2	-3.8700	.00000	0.0%
55	.00	VALRATE	1	17.500	.	.
		C_TAS1	1	-3.8700	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS1	1	-3.8700	.	.
	Total	VALRATE	2	14.750	3.8891	26.4%
		C_TAS1	2	-3.8700	.00000	0.0%
56	.00	VALRATE	1	18.000	.	.
		C_TAS1	1	-9.8700	.	.
	1.00	VALRATE	1	11.500	.	.
		C_TAS1	1	-9.8700	.	.
	Total	VALRATE	2	14.750	4.5962	31.2%
		C_TAS1	2	-9.8700	.00000	0.0%
57	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	-10.8700	.	.
	1.00	VALRATE	1	14.000	.	.
		C_TAS1	1	-10.8700	.	.
	Total	VALRATE	2	17.000	4.2426	25.0%
		C_TAS1	2	-10.8700	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
58	.00	VALRATE	1	18.000	.	.
		C_TAS1	1	-8.8700	.	.
	1.00	VALRATE	1	13.500	.	.
		C_TAS1	1	-8.8700	.	.
	Total	VALRATE	2	15.750	3.1820	20.2%
		C_TAS1	2	-8.8700	.00000	0.0%
59	.00	VALRATE	1	18.000	.	.
		C_TAS1	1	-2.8700	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS1	1	-2.8700	.	.
	Total	VALRATE	2	15.500	3.5355	22.8%
		C_TAS1	2	-2.8700	.00000	0.0%
60	.00	VALRATE	1	18.000	.	.
		C_TAS1	1	6.1300	.	.
	1.00	VALRATE	1	11.500	.	.
		C_TAS1	1	6.1300	.	.
	Total	VALRATE	2	14.750	4.5962	31.2%
		C_TAS1	2	6.1300	.00000	0.0%
61	.00	VALRATE	1	13.000	.	.
		C_TAS1	1	4.1300	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS1	1	4.1300	.	.
	Total	VALRATE	2	13.000	.0000	0.0%
		C_TAS1	2	4.1300	.00000	0.0%
62	.00	VALRATE	1	19.000	.	.
		C_TAS1	1	1.1300	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS1	1	1.1300	.	.
	Total	VALRATE	2	15.750	4.5962	29.2%
		C_TAS1	2	1.1300	.00000	0.0%
63	.00	VALRATE	1	14.000	.	.
		C_TAS1	1	4.1300	.	.
	1.00	VALRATE	1	11.500	.	.
		C_TAS1	1	4.1300	.	.
	Total	VALRATE	2	12.750	1.7678	13.9%
		C_TAS1	2	4.1300	.00000	0.0%
64	.00	VALRATE	1	15.000	.	.
		C_TAS1	1	-9.8700	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast	Count	Mean	Standard Deviation	Coefficient of Variation
65	1.00 VALRATE	1	11.500	.	.
	C_TAS1	1	-9.8700	.	.
	Total VALRATE	2	13.250	2.4749	18.7%
	C_TAS1	2	-9.8700	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS1	1	-4.8700	.	.
	1.00 VALRATE	1	16.500	.	.
	C_TAS1	1	-4.8700	.	.
	Total VALRATE	2	18.250	2.4749	13.6%
	C_TAS1	2	-4.8700	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS1	1	-5.8700	.	.
66	1.00 VALRATE	1	16.500	.	.
	C_TAS1	1	-5.8700	.	.
	Total VALRATE	2	18.250	2.4749	13.6%
	C_TAS1	2	-5.8700	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS1	1	-3.8700	.	.
67	1.00 VALRATE	1	13.500	.	.
	C_TAS1	1	-3.8700	.	.
	Total VALRATE	2	16.750	4.5962	27.4%
	C_TAS1	2	-3.8700	.00000	0.0%
	.00 VALRATE	1	17.500	.	.
	C_TAS1	1	-3.8700	.	.
68	1.00 VALRATE	1	10.500	.	.
	C_TAS1	1	-3.8700	.	.
	Total VALRATE	2	14.000	4.9497	35.4%
	C_TAS1	2	-3.8700	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS1	1	-8.8700	.	.
69	1.00 VALRATE	1	12.000	.	.
	C_TAS1	1	-8.8700	.	.
	Total VALRATE	2	16.000	5.6569	35.4%
	C_TAS1	2	-8.8700	.00000	0.0%
	.00 VALRATE	1	13.000	.	.
	C_TAS1	1	-2.8700	.	.
70	1.00 VALRATE	1	10.000	.	.
	C_TAS1	1	-2.8700	.	.
	.00 VALRATE	1	10.000	.	.
	C_TAS1	1	-2.8700	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
71	Total	VALRATE	2	11.500	2.1213	18.4%
		C_TAS1	2	-2.8700	.00000	0.0%
	.00	VALRATE	1	13.500	.	.
		C_TAS1	1	-9.8700	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS1	1	-9.8700	.	.
	Total	VALRATE	2	12.750	1.0607	8.3%
		C_TAS1	2	-9.8700	.00000	0.0%
72	.00	VALRATE	1	19.000	.	.
		C_TAS1	1	-10.8700	.	.
	1.00	VALRATE	1	15.500	.	.
		C_TAS1	1	-10.8700	.	.
	Total	VALRATE	2	17.250	2.4749	14.3%
		C_TAS1	2	-10.8700	.00000	0.0%
73	.00	VALRATE	1	16.000	.	.
		C_TAS1	1	-5.8700	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	-5.8700	.	.
	Total	VALRATE	2	13.500	3.5355	26.2%
		C_TAS1	2	-5.8700	.00000	0.0%
74	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	-10.8700	.	.
	1.00	VALRATE	1	15.500	.	.
		C_TAS1	1	-10.8700	.	.
	Total	VALRATE	2	17.750	3.1820	17.9%
		C_TAS1	2	-10.8700	.00000	0.0%
75	.00	VALRATE	1	16.000	.	.
		C_TAS1	1	-8.8700	.	.
	1.00	VALRATE	1	20.000	.	.
		C_TAS1	1	-8.8700	.	.
	Total	VALRATE	2	18.000	2.8284	15.7%
		C_TAS1	2	-8.8700	.00000	0.0%
76	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	-2.8700	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	-2.8700	.	.
	Total	VALRATE	2	15.500	6.3640	41.1%
		C_TAS1	2	-2.8700	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
77	.00	VALRATE	1	18.500	.	.
		C_TAS1	1	-9.8700	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS1	1	-9.8700	.	.
	Total	VALRATE	2	15.750	3.8891	24.7%
		C_TAS1	2	-9.8700	.00000	0.0%
78	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	-3.8700	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	-3.8700	.	.
	Total	VALRATE	2	15.500	6.3640	41.1%
		C_TAS1	2	-3.8700	.00000	0.0%
79	.00	VALRATE	1	17.000	.	.
		C_TAS1	1	-8.8700	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS1	1	-8.8700	.	.
	Total	VALRATE	2	14.500	3.5355	24.4%
		C_TAS1	2	-8.8700	.00000	0.0%
80	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	1.1300	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS1	1	1.1300	.	.
	Total	VALRATE	2	15.000	7.0711	47.1%
		C_TAS1	2	1.1300	.00000	0.0%
81	.00	VALRATE	1	18.500	.	.
		C_TAS1	1	-1.8700	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS1	1	-1.8700	.	.
	Total	VALRATE	2	14.250	6.0104	42.2%
		C_TAS1	2	-1.8700	.00000	0.0%
82	.00	VALRATE	1	15.000	.	.
		C_TAS1	1	1.1300	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS1	1	1.1300	.	.
	Total	VALRATE	2	13.750	1.7678	12.9%
		C_TAS1	2	1.1300	.00000	0.0%
83	.00	VALRATE	1	18.000	.	.
		C_TAS1	1	-3.8700	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
84	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	-3.8700	.	.
	Total	VALRATE	2	14.500	4.9497	34.1%
		C_TAS1	2	-3.8700	.00000	0.0%
	.00	VALRATE	1	20.000	.	.
		C_TAS1	1	-4.8700	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS1	1	-4.8700	.	.
	Total	VALRATE	2	16.000	5.6569	35.4%
		C_TAS1	2	-4.8700	.00000	0.0%
	.00	VALRATE	1	12.000	.	.
		C_TAS1	1	3.1300	.	.
85	1.00	VALRATE	1	9.500	.	.
		C_TAS1	1	3.1300	.	.
	Total	VALRATE	2	10.750	1.7678	16.4%
		C_TAS1	2	3.1300	.00000	0.0%
	.00	VALRATE	1	15.000	.	.
		C_TAS1	1	-7.8700	.	.
86	1.00	VALRATE	1	11.000	.	.
		C_TAS1	1	-7.8700	.	.
	Total	VALRATE	2	13.000	2.8284	21.8%
		C_TAS1	2	-7.8700	.00000	0.0%
	.00	VALRATE	86	17.733	2.2422	12.6%
		C_TAS1	86	.0021	6.64706	317581.9%
Total	1.00	VALRATE	86	12.076	2.4357	20.2%
		C_TAS1	86	.0021	6.64706	317581.9%
	Total	VALRATE	172	14.904	3.6736	24.6%
		C_TAS1	172	.0021	6.62760	316651.9%

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Diagonal	1
	JOYvsNEUT	2		1
	C_TAS1	1		1
	JOYvsNEUT * C_TAS1	2		1
Repeated Effects	JOYvsNEUT	2		2
Total		8		6

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept		
	JOYvsNEUT		
	C_TAS1		
	JOYvsNEUT * C_TAS1		
Repeated Effects	JOYvsNEUT	id	86
Total			

a. Dependent Variable: VALRATE.

Information Criteria^a

-2 Restricted Log Likelihood	784.857
Akaike's Information Criterion (AIC)	788.857
Hurvich and Tsai's Criterion (AICC)	788.929
Bozdogan's Criterion (CAIC)	797.105
Schwarz's Bayesian Criterion (BIC)	795.105

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VALRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	166.615	7070.698	.000
JOYvsNEUT	1	166.615	254.640	.000
C_TAS1	1	166.615	.068	.795
JOYvsNEUT * C_TAS1	1	166.615	4.341	.039

a. Dependent Variable: VALRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	12.075684	.261839	84	46.119	.000	11.554987
[JOYvsNEUT=.00]	5.656743	.354489	166.615	15.957	.000	4.956873
[JOYvsNEUT=1.00]	0 ^b	0
C_TAS1	-.048905	.039623	84	-1.234	.221	-.127700
[JOYvsNEUT=.00] * C_TAS1	.111760	.053643	166.615	2.083	.039	.005853
[JOYvsNEUT=1.00] * C_TAS1	0 ^b	0

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	12.596380
[JOYvsNEUT=.00]	6.356613
[JOYvsNEUT=1.00]	.
C_TAS1	.029889
[JOYvsNEUT=.00] * C_TAS1	.217668
[JOYvsNEUT=1.00] * C_TAS1	.

a. Dependent Variable: VALRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.
Repeated Measures	Var: [JOYvsNEUT=.00]	4.910850	.757761	6.481	.000
	Var: [JOYvsNEUT=1.00]	5.896147	.909795	6.481	.000

Estimates of Covariance Parameters^a

Parameter		95% Confidence Interval	
		Lower Bound	Upper Bound
Repeated Measures	Var: [JOYvsNEUT=.00]	3.629221	6.645075
	Var: [JOYvsNEUT=1.00]	4.357376	7.978322

a. Dependent Variable: VALRATE.

Estimated Marginal Means

1. Grand Mean^a

Mean	Std. Error	df	95% Confidence Interval	
			Lower Bound	Upper Bound
14.904 ^b	.177	166.615	14.554	15.254

a. Dependent Variable: VALRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS1 = .0021.

2. Joy vsI Neutral contrast^a

Joy vsI Neutral contrast	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	17.733 ^b	.239	84.000	17.257	18.208
1.00	12.076 ^b	.262	84	11.555	12.596

a. Dependent Variable: VALRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS1 = .0021.

```
MIXED VALRATE BY JOYvsNEUT WITH C_TAS2
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=JOYvsNEUT C_TAS2 JOYvsNEUT*C_TAS2 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=JOYvsNEUT | SUBJECT(id) COVTYPE(DIAG)
/EMMEANS=TABLES(OVERALL)
/EMMEANS=TABLES(JOYvsNEUT) .
```

Mixed Model Analysis

Notes

Output Created		16-DEC-2014 16:00:58
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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		MIXED VALRATE BY JOYvsNEUT WITH C_TAS2 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=JOYvsNEUT C_TAS2 JOYvsNEUT*C_TAS2 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=JOYvsNEUT SUBJECT(id) COVTYPE(DIAG) /EMMEANS=TABLES(OVERALL) /EMMEANS=TABLES (JOYvsNEUT) .
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.04

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

id	Joy vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
1	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	7.5000	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	7.5000	.	.
	Total	VALRATE	2	15.500	6.3640	41.1%
		C_TAS2	2	7.5000	.00000	0.0%
2	.00	VALRATE	1	15.500	.	.
		C_TAS2	1	2.5000	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS2	1	2.5000	.	.
	Total	VALRATE	2	13.750	2.4749	18.0%
		C_TAS2	2	2.5000	.00000	0.0%
3	.00	VALRATE	1	18.000	.	.
		C_TAS2	1	3.5000	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	3.5000	.	.
	Total	VALRATE	2	14.500	4.9497	34.1%
		C_TAS2	2	3.5000	.00000	0.0%
4	.00	VALRATE	1	18.000	.	.
		C_TAS2	1	3.5000	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	3.5000	.	.
	Total	VALRATE	2	14.500	4.9497	34.1%
		C_TAS2	2	3.5000	.00000	0.0%
5	.00	VALRATE	1	19.500	.	.
		C_TAS2	1	2.5000	.	.
	1.00	VALRATE	1	10.500	.	.
		C_TAS2	1	2.5000	.	.
	Total	VALRATE	2	15.000	6.3640	42.4%
		C_TAS2	2	2.5000	.00000	0.0%
6	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	.5000	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS2	1	.5000	.	.
	Total	VALRATE	2	16.250	5.3033	32.6%
		C_TAS2	2	.5000	.00000	0.0%
7	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	4.5000	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast	Count	Mean	Standard Deviation	Coefficient of Variation
8	1.00 VALRATE	1	10.500	.	.
	C_TAS2	1	4.5000	.	.
	Total VALRATE	2	15.250	6.7175	44.0%
	C_TAS2	2	4.5000	.00000	0.0%
	.00 VALRATE	1	19.000	.	.
	C_TAS2	1	4.5000	.	.
	1.00 VALRATE	1	11.000	.	.
	C_TAS2	1	4.5000	.	.
	Total VALRATE	2	15.000	5.6569	37.7%
	C_TAS2	2	4.5000	.00000	0.0%
	.00 VALRATE	1	15.000	.	.
	C_TAS2	1	1.5000	.	.
9	1.00 VALRATE	1	11.500	.	.
	C_TAS2	1	1.5000	.	.
	Total VALRATE	2	13.250	2.4749	18.7%
	C_TAS2	2	1.5000	.00000	0.0%
	.00 VALRATE	1	16.500	.	.
	C_TAS2	1	11.5000	.	.
10	1.00 VALRATE	1	11.500	.	.
	C_TAS2	1	11.5000	.	.
	Total VALRATE	2	14.000	3.5355	25.3%
	C_TAS2	2	11.5000	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS2	1	2.5000	.	.
11	1.00 VALRATE	1	17.000	.	.
	C_TAS2	1	2.5000	.	.
	Total VALRATE	2	18.500	2.1213	11.5%
	C_TAS2	2	2.5000	.00000	0.0%
	.00 VALRATE	1	18.000	.	.
	C_TAS2	1	3.5000	.	.
12	1.00 VALRATE	1	10.000	.	.
	C_TAS2	1	3.5000	.	.
	Total VALRATE	2	14.000	5.6569	40.4%
	C_TAS2	2	3.5000	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS2	1	-6.5000	.	.
13	1.00 VALRATE	1	15.500	.	.
	C_TAS2	1	-6.5000	.	.
	Total VALRATE	1	15.500	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
14	Total	VALRATE	2	17.750	3.1820	17.9%
		C_TAS2	2	-6.5000	.00000	0.0%
	.00	VALRATE	1	16.000	.	.
		C_TAS2	1	2.5000	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	2.5000	.	.
	Total	VALRATE	2	13.500	3.5355	26.2%
		C_TAS2	2	2.5000	.00000	0.0%
15	.00	VALRATE	1	14.000	.	.
		C_TAS2	1	5.5000	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS2	1	5.5000	.	.
	Total	VALRATE	2	13.000	1.4142	10.9%
		C_TAS2	2	5.5000	.00000	0.0%
16	.00	VALRATE	1	18.000	.	.
		C_TAS2	1	4.5000	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS2	1	4.5000	.	.
	Total	VALRATE	2	15.000	4.2426	28.3%
		C_TAS2	2	4.5000	.00000	0.0%
17	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	4.5000	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS2	1	4.5000	.	.
	Total	VALRATE	2	16.500	4.9497	30.0%
		C_TAS2	2	4.5000	.00000	0.0%
18	.00	VALRATE	1	15.500	.	.
		C_TAS2	1	-.5000	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS2	1	-.5000	.	.
	Total	VALRATE	2	14.000	2.1213	15.2%
		C_TAS2	2	-.5000	.00000	0.0%
19	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	4.5000	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	4.5000	.	.
	Total	VALRATE	2	15.500	6.3640	41.1%
		C_TAS2	2	4.5000	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
20	.00	VALRATE	1	19.000	.	.
		C_TAS2	1	6.5000	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS2	1	6.5000	.	.
	Total	VALRATE	2	14.500	6.3640	43.9%
		C_TAS2	2	6.5000	.00000	0.0%
21	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	7.5000	.	.
	1.00	VALRATE	1	10.500	.	.
		C_TAS2	1	7.5000	.	.
	Total	VALRATE	2	15.250	6.7175	44.0%
		C_TAS2	2	7.5000	.00000	0.0%
22	.00	VALRATE	1	17.000	.	.
		C_TAS2	1	4.5000	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS2	1	4.5000	.	.
	Total	VALRATE	2	14.500	3.5355	24.4%
		C_TAS2	2	4.5000	.00000	0.0%
23	.00	VALRATE	1	19.500	.	.
		C_TAS2	1	5.5000	.	.
	1.00	VALRATE	1	14.000	.	.
		C_TAS2	1	5.5000	.	.
	Total	VALRATE	2	16.750	3.8891	23.2%
		C_TAS2	2	5.5000	.00000	0.0%
24	.00	VALRATE	1	17.000	.	.
		C_TAS2	1	6.5000	.	.
	1.00	VALRATE	1	6.000	.	.
		C_TAS2	1	6.5000	.	.
	Total	VALRATE	2	11.500	7.7782	67.6%
		C_TAS2	2	6.5000	.00000	0.0%
25	.00	VALRATE	1	19.500	.	.
		C_TAS2	1	-2.5000	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	-2.5000	.	.
	Total	VALRATE	2	15.250	6.0104	39.4%
		C_TAS2	2	-2.5000	.00000	0.0%
26	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	4.5000	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast	Count	Mean	Standard Deviation	Coefficient of Variation
27	1.00 VALRATE	1	10.000	.	.
	C_TAS2	1	4.5000	.	.
	Total VALRATE	2	15.000	7.0711	47.1%
	C_TAS2	2	4.5000	.00000	0.0%
	.00 VALRATE	1	19.000	.	.
	C_TAS2	1	.5000	.	.
	1.00 VALRATE	1	11.500	.	.
	C_TAS2	1	.5000	.	.
	Total VALRATE	2	15.250	5.3033	34.8%
	C_TAS2	2	.5000	.00000	0.0%
	.00 VALRATE	1	19.000	.	.
	C_TAS2	1	2.5000	.	.
28	1.00 VALRATE	1	3.000	.	.
	C_TAS2	1	2.5000	.	.
	Total VALRATE	2	11.000	11.3137	102.9%
	C_TAS2	2	2.5000	.00000	0.0%
	.00 VALRATE	1	19.500	.	.
	C_TAS2	1	2.5000	.	.
29	1.00 VALRATE	1	15.000	.	.
	C_TAS2	1	2.5000	.	.
	Total VALRATE	2	17.250	3.1820	18.4%
	C_TAS2	2	2.5000	.00000	0.0%
	.00 VALRATE	1	19.500	.	.
	C_TAS2	1	1.5000	.	.
30	1.00 VALRATE	1	16.500	.	.
	C_TAS2	1	1.5000	.	.
	Total VALRATE	2	18.000	2.1213	11.8%
	C_TAS2	2	1.5000	.00000	0.0%
	.00 VALRATE	1	16.500	.	.
	C_TAS2	1	3.5000	.	.
31	1.00 VALRATE	1	12.500	.	.
	C_TAS2	1	3.5000	.	.
	Total VALRATE	2	14.500	2.8284	19.5%
	C_TAS2	2	3.5000	.00000	0.0%
	.00 VALRATE	1	13.000	.	.
	C_TAS2	1	.5000	.	.
32	1.00 VALRATE	1	10.500	.	.
	C_TAS2	1	.5000	.	.
	Total VALRATE	2	11.000	3.1623	28.7%
	C_TAS2	2	.5000	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
33	Total	VALRATE	2	11.750	1.7678	15.0%
		C_TAS2	2	.5000	.00000	0.0%
	.00	VALRATE	1	17.500	.	.
		C_TAS2	1	2.5000	.	.
	1.00	VALRATE	1	18.500	.	.
		C_TAS2	1	2.5000	.	.
	Total	VALRATE	2	18.000	.7071	3.9%
		C_TAS2	2	2.5000	.00000	0.0%
34	.00	VALRATE	1	18.000	.	.
		C_TAS2	1	1.5000	.	.
	1.00	VALRATE	1	10.500	.	.
		C_TAS2	1	1.5000	.	.
	Total	VALRATE	2	14.250	5.3033	37.2%
		C_TAS2	2	1.5000	.00000	0.0%
35	.00	VALRATE	1	13.500	.	.
		C_TAS2	1	2.5000	.	.
	1.00	VALRATE	1	11.500	.	.
		C_TAS2	1	2.5000	.	.
	Total	VALRATE	2	12.500	1.4142	11.3%
		C_TAS2	2	2.5000	.00000	0.0%
36	.00	VALRATE	1	18.500	.	.
		C_TAS2	1	-4.5000	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS2	1	-4.5000	.	.
	Total	VALRATE	2	14.250	6.0104	42.2%
		C_TAS2	2	-4.5000	.00000	0.0%
37	.00	VALRATE	1	17.000	.	.
		C_TAS2	1	3.5000	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	3.5000	.	.
	Total	VALRATE	2	14.000	4.2426	30.3%
		C_TAS2	2	3.5000	.00000	0.0%
38	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	4.5000	.	.
	1.00	VALRATE	1	14.000	.	.
		C_TAS2	1	4.5000	.	.
	Total	VALRATE	2	17.000	4.2426	25.0%
		C_TAS2	2	4.5000	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
39	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	5.5000	.	.
	1.00	VALRATE	1	15.500	.	.
		C_TAS2	1	5.5000	.	.
	Total	VALRATE	2	17.750	3.1820	17.9%
		C_TAS2	2	5.5000	.00000	0.0%
40	.00	VALRATE	1	19.000	.	.
		C_TAS2	1	7.5000	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	7.5000	.	.
	Total	VALRATE	2	15.000	5.6569	37.7%
		C_TAS2	2	7.5000	.00000	0.0%
41	.00	VALRATE	1	18.000	.	.
		C_TAS2	1	1.5000	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS2	1	1.5000	.	.
	Total	VALRATE	2	15.250	3.8891	25.5%
		C_TAS2	2	1.5000	.00000	0.0%
42	.00	VALRATE	1	18.000	.	.
		C_TAS2	1	4.5000	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	4.5000	.	.
	Total	VALRATE	2	14.500	4.9497	34.1%
		C_TAS2	2	4.5000	.00000	0.0%
43	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	3.5000	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS2	1	3.5000	.	.
	Total	VALRATE	2	15.000	7.0711	47.1%
		C_TAS2	2	3.5000	.00000	0.0%
44	.00	VALRATE	1	17.500	.	.
		C_TAS2	1	8.5000	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS2	1	8.5000	.	.
	Total	VALRATE	2	14.750	3.8891	26.4%
		C_TAS2	2	8.5000	.00000	0.0%
45	.00	VALRATE	1	12.500	.	.
		C_TAS2	1	.5000	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast	Count	Mean	Standard Deviation	Coefficient of Variation
46	1.00 VALRATE	1	12.000	.	.
	C_TAS2	1	.5000	.	.
	Total VALRATE	2	12.250	.3536	2.9%
	C_TAS2	2	.5000	.00000	0.0%
	.00 VALRATE	1	15.000	.	.
	C_TAS2	1	-.5000	.	.
	1.00 VALRATE	1	10.000	.	.
	C_TAS2	1	-.5000	.	.
	Total VALRATE	2	12.500	3.5355	28.3%
	C_TAS2	2	-.5000	.00000	0.0%
	.00 VALRATE	1	19.000	.	.
	C_TAS2	1	-1.5000	.	.
47	1.00 VALRATE	1	12.500	.	.
	C_TAS2	1	-1.5000	.	.
	Total VALRATE	2	15.750	4.5962	29.2%
	C_TAS2	2	-1.5000	.00000	0.0%
	.00 VALRATE	1	17.000	.	.
	C_TAS2	1	-3.5000	.	.
48	1.00 VALRATE	1	8.000	.	.
	C_TAS2	1	-3.5000	.	.
	Total VALRATE	2	12.500	6.3640	50.9%
	C_TAS2	2	-3.5000	.00000	0.0%
	.00 VALRATE	1	19.500	.	.
	C_TAS2	1	-1.5000	.	.
49	1.00 VALRATE	1	10.000	.	.
	C_TAS2	1	-1.5000	.	.
	Total VALRATE	2	14.750	6.7175	45.5%
	C_TAS2	2	-1.5000	.00000	0.0%
	.00 VALRATE	1	17.500	.	.
	C_TAS2	1	-7.5000	.	.
50	1.00 VALRATE	1	15.500	.	.
	C_TAS2	1	-7.5000	.	.
	Total VALRATE	2	16.500	1.4142	8.6%
	C_TAS2	2	-7.5000	.00000	0.0%
	.00 VALRATE	1	17.500	.	.
	C_TAS2	1	3.5000	.	.
51	1.00 VALRATE	1	13.000	.	.
	C_TAS2	1	3.5000	.	.
	1.00 VALRATE	1	13.000	.	.
	C_TAS2	1	3.5000	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
52	Total	VALRATE	2	15.250	3.1820	20.9%
		C_TAS2	2	3.5000	.00000	0.0%
	.00	VALRATE	1	15.000	.	.
		C_TAS2	1	-5.5000	.	.
	1.00	VALRATE	1	13.500	.	.
		C_TAS2	1	-5.5000	.	.
	Total	VALRATE	2	14.250	1.0607	7.4%
		C_TAS2	2	-5.5000	.00000	0.0%
53	.00	VALRATE	1	14.000	.	.
		C_TAS2	1	-5.5000	.	.
	1.00	VALRATE	1	14.500	.	.
		C_TAS2	1	-5.5000	.	.
	Total	VALRATE	2	14.250	.3536	2.5%
		C_TAS2	2	-5.5000	.00000	0.0%
54	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	-1.5000	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS2	1	-1.5000	.	.
	Total	VALRATE	2	16.500	4.9497	30.0%
		C_TAS2	2	-1.5000	.00000	0.0%
55	.00	VALRATE	1	17.500	.	.
		C_TAS2	1	-6.5000	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS2	1	-6.5000	.	.
	Total	VALRATE	2	14.750	3.8891	26.4%
		C_TAS2	2	-6.5000	.00000	0.0%
56	.00	VALRATE	1	18.000	.	.
		C_TAS2	1	-8.5000	.	.
	1.00	VALRATE	1	11.500	.	.
		C_TAS2	1	-8.5000	.	.
	Total	VALRATE	2	14.750	4.5962	31.2%
		C_TAS2	2	-8.5000	.00000	0.0%
57	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	-6.5000	.	.
	1.00	VALRATE	1	14.000	.	.
		C_TAS2	1	-6.5000	.	.
	Total	VALRATE	2	17.000	4.2426	25.0%
		C_TAS2	2	-6.5000	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
58	.00	VALRATE	1	18.000	.	.
		C_TAS2	1	-9.5000	.	.
	1.00	VALRATE	1	13.500	.	.
		C_TAS2	1	-9.5000	.	.
	Total	VALRATE	2	15.750	3.1820	20.2%
		C_TAS2	2	-9.5000	.00000	0.0%
59	.00	VALRATE	1	18.000	.	.
		C_TAS2	1	2.5000	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS2	1	2.5000	.	.
	Total	VALRATE	2	15.500	3.5355	22.8%
		C_TAS2	2	2.5000	.00000	0.0%
60	.00	VALRATE	1	18.000	.	.
		C_TAS2	1	1.5000	.	.
	1.00	VALRATE	1	11.500	.	.
		C_TAS2	1	1.5000	.	.
	Total	VALRATE	2	14.750	4.5962	31.2%
		C_TAS2	2	1.5000	.00000	0.0%
61	.00	VALRATE	1	13.000	.	.
		C_TAS2	1	1.5000	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS2	1	1.5000	.	.
	Total	VALRATE	2	13.000	.0000	0.0%
		C_TAS2	2	1.5000	.00000	0.0%
62	.00	VALRATE	1	19.000	.	.
		C_TAS2	1	-.5000	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS2	1	-.5000	.	.
	Total	VALRATE	2	15.750	4.5962	29.2%
		C_TAS2	2	-.5000	.00000	0.0%
63	.00	VALRATE	1	14.000	.	.
		C_TAS2	1	-.5000	.	.
	1.00	VALRATE	1	11.500	.	.
		C_TAS2	1	-.5000	.	.
	Total	VALRATE	2	12.750	1.7678	13.9%
		C_TAS2	2	-.5000	.00000	0.0%
64	.00	VALRATE	1	15.000	.	.
		C_TAS2	1	-6.5000	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast	Count	Mean	Standard Deviation	Coefficient of Variation
65	1.00 VALRATE	1	11.500	.	.
	C_TAS2	1	-6.5000	.	.
	Total VALRATE	2	13.250	2.4749	18.7%
	C_TAS2	2	-6.5000	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS2	1	-3.5000	.	.
	1.00 VALRATE	1	16.500	.	.
	C_TAS2	1	-3.5000	.	.
	Total VALRATE	2	18.250	2.4749	13.6%
	C_TAS2	2	-3.5000	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS2	1	-7.5000	.	.
66	1.00 VALRATE	1	16.500	.	.
	C_TAS2	1	-7.5000	.	.
	Total VALRATE	2	18.250	2.4749	13.6%
	C_TAS2	2	-7.5000	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS2	1	-8.5000	.	.
67	1.00 VALRATE	1	13.500	.	.
	C_TAS2	1	-8.5000	.	.
	Total VALRATE	2	16.750	4.5962	27.4%
	C_TAS2	2	-8.5000	.00000	0.0%
	.00 VALRATE	1	17.500	.	.
	C_TAS2	1	-6.5000	.	.
68	1.00 VALRATE	1	10.500	.	.
	C_TAS2	1	-6.5000	.	.
	Total VALRATE	2	14.000	4.9497	35.4%
	C_TAS2	2	-6.5000	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS2	1	.5000	.	.
69	1.00 VALRATE	1	12.000	.	.
	C_TAS2	1	.5000	.	.
	Total VALRATE	2	16.000	5.6569	35.4%
	C_TAS2	2	.5000	.00000	0.0%
	.00 VALRATE	1	13.000	.	.
	C_TAS2	1	-.5000	.	.
70	1.00 VALRATE	1	10.000	.	.
	C_TAS2	1	-.5000	.	.
	Total VALRATE	1	10.000	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
71	Total	VALRATE	2	11.500	2.1213	18.4%
		C_TAS2	2	-.5000	.00000	0.0%
	.00	VALRATE	1	13.500	.	.
		C_TAS2	1	-10.5000	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS2	1	-10.5000	.	.
	Total	VALRATE	2	12.750	1.0607	8.3%
		C_TAS2	2	-10.5000	.00000	0.0%
72	.00	VALRATE	1	19.000	.	.
		C_TAS2	1	-7.5000	.	.
	1.00	VALRATE	1	15.500	.	.
		C_TAS2	1	-7.5000	.	.
	Total	VALRATE	2	17.250	2.4749	14.3%
		C_TAS2	2	-7.5000	.00000	0.0%
73	.00	VALRATE	1	16.000	.	.
		C_TAS2	1	-8.5000	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	-8.5000	.	.
	Total	VALRATE	2	13.500	3.5355	26.2%
		C_TAS2	2	-8.5000	.00000	0.0%
74	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	-10.5000	.	.
	1.00	VALRATE	1	15.500	.	.
		C_TAS2	1	-10.5000	.	.
	Total	VALRATE	2	17.750	3.1820	17.9%
		C_TAS2	2	-10.5000	.00000	0.0%
75	.00	VALRATE	1	16.000	.	.
		C_TAS2	1	-10.5000	.	.
	1.00	VALRATE	1	20.000	.	.
		C_TAS2	1	-10.5000	.	.
	Total	VALRATE	2	18.000	2.8284	15.7%
		C_TAS2	2	-10.5000	.00000	0.0%
76	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	-5.5000	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	-5.5000	.	.
	Total	VALRATE	2	15.500	6.3640	41.1%
		C_TAS2	2	-5.5000	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
77	.00	VALRATE	1	18.500	.	.
		C_TAS2	1	-6.5000	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS2	1	-6.5000	.	.
	Total	VALRATE	2	15.750	3.8891	24.7%
		C_TAS2	2	-6.5000	.00000	0.0%
78	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	3.5000	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	3.5000	.	.
	Total	VALRATE	2	15.500	6.3640	41.1%
		C_TAS2	2	3.5000	.00000	0.0%
79	.00	VALRATE	1	17.000	.	.
		C_TAS2	1	-1.5000	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS2	1	-1.5000	.	.
	Total	VALRATE	2	14.500	3.5355	24.4%
		C_TAS2	2	-1.5000	.00000	0.0%
80	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	.5000	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS2	1	.5000	.	.
	Total	VALRATE	2	15.000	7.0711	47.1%
		C_TAS2	2	.5000	.00000	0.0%
81	.00	VALRATE	1	18.500	.	.
		C_TAS2	1	-5.5000	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS2	1	-5.5000	.	.
	Total	VALRATE	2	14.250	6.0104	42.2%
		C_TAS2	2	-5.5000	.00000	0.0%
82	.00	VALRATE	1	15.000	.	.
		C_TAS2	1	3.5000	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS2	1	3.5000	.	.
	Total	VALRATE	2	13.750	1.7678	12.9%
		C_TAS2	2	3.5000	.00000	0.0%
83	.00	VALRATE	1	18.000	.	.
		C_TAS2	1	3.5000	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
84	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	3.5000	.	.
	Total	VALRATE	2	14.500	4.9497	34.1%
		C_TAS2	2	3.5000	.00000	0.0%
	.00	VALRATE	1	20.000	.	.
		C_TAS2	1	-6.5000	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS2	1	-6.5000	.	.
	Total	VALRATE	2	16.000	5.6569	35.4%
		C_TAS2	2	-6.5000	.00000	0.0%
	.00	VALRATE	1	12.000	.	.
		C_TAS2	1	-3.5000	.	.
85	1.00	VALRATE	1	9.500	.	.
		C_TAS2	1	-3.5000	.	.
	Total	VALRATE	2	10.750	1.7678	16.4%
		C_TAS2	2	-3.5000	.00000	0.0%
	.00	VALRATE	1	15.000	.	.
		C_TAS2	1	.5000	.	.
86	1.00	VALRATE	1	11.000	.	.
		C_TAS2	1	.5000	.	.
	Total	VALRATE	2	13.000	2.8284	21.8%
		C_TAS2	2	.5000	.00000	0.0%
	.00	VALRATE	86	17.733	2.2422	12.6%
		C_TAS2	86	.0000	5.11227	148677823...
Total	1.00	VALRATE	86	12.076	2.4357	20.2%
		C_TAS2	86	.0000	5.11227	148677823...
	Total	VALRATE	172	14.904	3.6736	24.6%
		C_TAS2	172	.0000	5.09730	113957835...

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Diagonal	1
	JOYvsNEUT	2		1
	C_TAS2	1		1
	JOYvsNEUT * C_TAS2	2		1
Repeated Effects	JOYvsNEUT	2		2
Total		8		6

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept		
	JOYvsNEUT		
	C_TAS2		
	JOYvsNEUT * C_TAS2		
Repeated Effects	JOYvsNEUT	id	86
Total			

a. Dependent Variable: VALRATE.

Information Criteria^a

-2 Restricted Log Likelihood	779.816
Akaike's Information Criterion (AIC)	783.816
Hurvich and Tsai's Criterion (AICC)	783.888
Bozdogan's Criterion (CAIC)	792.064
Schwarz's Bayesian Criterion (BIC)	790.064

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VALRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	167.745	7265.447	.000
JOYvsNEUT	1	167.745	261.675	.000
C_TAS2	1	167.745	2.419	.122
JOYvsNEUT * C_TAS2	1	167.745	6.737	.010

a. Dependent Variable: VALRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	12.075581	.252055	84	47.909	.000	11.574343
[JOYvsNEUT=.00]	5.656977	.349706	167.745	16.176	.000	4.966584
[JOYvsNEUT=1.00]	0 ^b	0
C_TAS2	-.142809	.049593	84	-2.880	.005	-.241430
[JOYvsNEUT=.00] * C_TAS2	.178596	.068807	167.745	2.596	.010	.042757
[JOYvsNEUT=1.00] * C_TAS2	0 ^b	0

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	12.576820
[JOYvsNEUT=.00]	6.347370
[JOYvsNEUT=1.00]	.
C_TAS2	-.044188
[JOYvsNEUT=.00] * C_TAS2	.314434
[JOYvsNEUT=1.00] * C_TAS2	.

a. Dependent Variable: VALRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.
Repeated Measures	Var: [JOYvsNEUT=.00]	5.053617	.779790	6.481	.000
	Var: [JOYvsNEUT=1.00]	5.463721	.843071	6.481	.000

Estimates of Covariance Parameters^a

Parameter		95% Confidence Interval	
		Lower Bound	Upper Bound
Repeated Measures	Var: [JOYvsNEUT=.00]	3.734729	6.838259
	Var: [JOYvsNEUT=1.00]	4.037805	7.393189

a. Dependent Variable: VALRATE.

Estimated Marginal Means

1. Grand Mean^a

Mean	Std. Error	df	95% Confidence Interval	
			Lower Bound	Upper Bound
14.904 ^b	.175	167.745	14.559	15.249

a. Dependent Variable: VALRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS2 = .0000.

2. Joy vsI Neutral contrast^a

Joy vsI Neutral contrast	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	17.733 ^b	.242	84	17.250	18.215
1.00	12.076 ^b	.252	84	11.574	12.577

a. Dependent Variable: VALRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS2 = .0000.

```
MIXED VALRATE BY JOYvsNEUT WITH C_TAS3
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=JOYvsNEUT C_TAS3 JOYvsNEUT*C_TAS3 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=JOYvsNEUT | SUBJECT(id) COVTYPE(DIAG)
/EMMEANS=TABLES(OVERALL)
/EMMEANS=TABLES(JOYvsNEUT) .
```

Mixed Model Analysis

Notes

Output Created		16-DEC-2014 16:00:58
Comments		
Input	Data	G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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		MIXED VALRATE BY JOYvsNEUT WITH C_TAS3 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=JOYvsNEUT C_TAS3 JOYvsNEUT*C_TAS3 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=JOYvsNEUT SUBJECT(id) COVTYPE(DIAG) /EMMEANS=TABLES(OVERALL) /EMMEANS=TABLES (JOYvsNEUT) .
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.04

[DataSet1] G:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

id	Joy vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
1	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	.9700	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	.9700	.	.
	Total	VALRATE	2	15.500	6.3640	41.1%
		C_TAS3	2	.9700	.00000	0.0%
2	.00	VALRATE	1	15.500	.	.
		C_TAS3	1	3.9700	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS3	1	3.9700	.	.
	Total	VALRATE	2	13.750	2.4749	18.0%
		C_TAS3	2	3.9700	.00000	0.0%
3	.00	VALRATE	1	18.000	.	.
		C_TAS3	1	4.9700	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	4.9700	.	.
	Total	VALRATE	2	14.500	4.9497	34.1%
		C_TAS3	2	4.9700	.00000	0.0%
4	.00	VALRATE	1	18.000	.	.
		C_TAS3	1	7.9700	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	7.9700	.	.
	Total	VALRATE	2	14.500	4.9497	34.1%
		C_TAS3	2	7.9700	.00000	0.0%
5	.00	VALRATE	1	19.500	.	.
		C_TAS3	1	9.9700	.	.
	1.00	VALRATE	1	10.500	.	.
		C_TAS3	1	9.9700	.	.
	Total	VALRATE	2	15.000	6.3640	42.4%
		C_TAS3	2	9.9700	.00000	0.0%
6	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	6.9700	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS3	1	6.9700	.	.
	Total	VALRATE	2	16.250	5.3033	32.6%
		C_TAS3	2	6.9700	.00000	0.0%
7	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	-1.0300	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast	Count	Mean	Standard Deviation	Coefficient of Variation
8	1.00 VALRATE	1	10.500	.	.
	C_TAS3	1	-1.0300	.	.
	Total VALRATE	2	15.250	6.7175	44.0%
	C_TAS3	2	-1.0300	.00000	0.0%
	.00 VALRATE	1	19.000	.	.
	C_TAS3	1	1.9700	.	.
	1.00 VALRATE	1	11.000	.	.
	C_TAS3	1	1.9700	.	.
	Total VALRATE	2	15.000	5.6569	37.7%
	C_TAS3	2	1.9700	.00000	0.0%
	.00 VALRATE	1	15.000	.	.
	C_TAS3	1	-1.0300	.	.
9	1.00 VALRATE	1	11.500	.	.
	C_TAS3	1	-1.0300	.	.
	Total VALRATE	2	13.250	2.4749	18.7%
	C_TAS3	2	-1.0300	.00000	0.0%
	.00 VALRATE	1	16.500	.	.
	C_TAS3	1	3.9700	.	.
10	1.00 VALRATE	1	11.500	.	.
	C_TAS3	1	3.9700	.	.
	Total VALRATE	2	14.000	3.5355	25.3%
	C_TAS3	2	3.9700	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS3	1	2.9700	.	.
11	1.00 VALRATE	1	17.000	.	.
	C_TAS3	1	2.9700	.	.
	Total VALRATE	2	18.500	2.1213	11.5%
	C_TAS3	2	2.9700	.00000	0.0%
	.00 VALRATE	1	18.000	.	.
	C_TAS3	1	5.9700	.	.
12	1.00 VALRATE	1	10.000	.	.
	C_TAS3	1	5.9700	.	.
	Total VALRATE	2	14.000	5.6569	40.4%
	C_TAS3	2	5.9700	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS3	1	6.9700	.	.
13	1.00 VALRATE	1	15.500	.	.
	C_TAS3	1	6.9700	.	.
	Total VALRATE	2	15.500	5.6569	37.7%
	C_TAS3	2	6.9700	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
14	Total	VALRATE	2	17.750	3.1820	17.9%
		C_TAS3	2	6.9700	.00000	0.0%
	.00	VALRATE	1	16.000	.	.
		C_TAS3	1	9.9700	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	9.9700	.	.
	Total	VALRATE	2	13.500	3.5355	26.2%
		C_TAS3	2	9.9700	.00000	0.0%
15	.00	VALRATE	1	14.000	.	.
		C_TAS3	1	-.0300	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS3	1	-.0300	.	.
	Total	VALRATE	2	13.000	1.4142	10.9%
		C_TAS3	2	-.0300	.00000	0.0%
16	.00	VALRATE	1	18.000	.	.
		C_TAS3	1	2.9700	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS3	1	2.9700	.	.
	Total	VALRATE	2	15.000	4.2426	28.3%
		C_TAS3	2	2.9700	.00000	0.0%
17	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	9.9700	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS3	1	9.9700	.	.
	Total	VALRATE	2	16.500	4.9497	30.0%
		C_TAS3	2	9.9700	.00000	0.0%
18	.00	VALRATE	1	15.500	.	.
		C_TAS3	1	.9700	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS3	1	.9700	.	.
	Total	VALRATE	2	14.000	2.1213	15.2%
		C_TAS3	2	.9700	.00000	0.0%
19	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	.9700	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	.9700	.	.
	Total	VALRATE	2	15.500	6.3640	41.1%
		C_TAS3	2	.9700	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
20	.00	VALRATE	1	19.000	.	.
		C_TAS3	1	4.9700	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS3	1	4.9700	.	.
	Total	VALRATE	2	14.500	6.3640	43.9%
		C_TAS3	2	4.9700	.00000	0.0%
21	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	-4.0300	.	.
	1.00	VALRATE	1	10.500	.	.
		C_TAS3	1	-4.0300	.	.
	Total	VALRATE	2	15.250	6.7175	44.0%
		C_TAS3	2	-4.0300	.00000	0.0%
22	.00	VALRATE	1	17.000	.	.
		C_TAS3	1	.9700	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS3	1	.9700	.	.
	Total	VALRATE	2	14.500	3.5355	24.4%
		C_TAS3	2	.9700	.00000	0.0%
23	.00	VALRATE	1	19.500	.	.
		C_TAS3	1	-.0300	.	.
	1.00	VALRATE	1	14.000	.	.
		C_TAS3	1	-.0300	.	.
	Total	VALRATE	2	16.750	3.8891	23.2%
		C_TAS3	2	-.0300	.00000	0.0%
24	.00	VALRATE	1	17.000	.	.
		C_TAS3	1	-3.0300	.	.
	1.00	VALRATE	1	6.000	.	.
		C_TAS3	1	-3.0300	.	.
	Total	VALRATE	2	11.500	7.7782	67.6%
		C_TAS3	2	-3.0300	.00000	0.0%
25	.00	VALRATE	1	19.500	.	.
		C_TAS3	1	-.0300	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	-.0300	.	.
	Total	VALRATE	2	15.250	6.0104	39.4%
		C_TAS3	2	-.0300	.00000	0.0%
26	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	6.9700	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast	Count	Mean	Standard Deviation	Coefficient of Variation
27	1.00 VALRATE	1	10.000	.	.
	C_TAS3	1	6.9700	.	.
	Total VALRATE	2	15.000	7.0711	47.1%
	C_TAS3	2	6.9700	.00000	0.0%
	.00 VALRATE	1	19.000	.	.
	C_TAS3	1	1.9700	.	.
	1.00 VALRATE	1	11.500	.	.
	C_TAS3	1	1.9700	.	.
	Total VALRATE	2	15.250	5.3033	34.8%
	C_TAS3	2	1.9700	.00000	0.0%
	.00 VALRATE	1	19.000	.	.
	C_TAS3	1	3.9700	.	.
28	1.00 VALRATE	1	3.000	.	.
	C_TAS3	1	3.9700	.	.
	Total VALRATE	2	11.000	11.3137	102.9%
	C_TAS3	2	3.9700	.00000	0.0%
	.00 VALRATE	1	19.500	.	.
	C_TAS3	1	5.9700	.	.
29	1.00 VALRATE	1	15.000	.	.
	C_TAS3	1	5.9700	.	.
	Total VALRATE	2	17.250	3.1820	18.4%
	C_TAS3	2	5.9700	.00000	0.0%
	.00 VALRATE	1	19.500	.	.
	C_TAS3	1	-.0300	.	.
30	1.00 VALRATE	1	16.500	.	.
	C_TAS3	1	-.0300	.	.
	Total VALRATE	2	18.000	2.1213	11.8%
	C_TAS3	2	-.0300	.00000	0.0%
	.00 VALRATE	1	16.500	.	.
	C_TAS3	1	1.9700	.	.
31	1.00 VALRATE	1	12.500	.	.
	C_TAS3	1	1.9700	.	.
	Total VALRATE	2	14.500	2.8284	19.5%
	C_TAS3	2	1.9700	.00000	0.0%
	.00 VALRATE	1	13.000	.	.
	C_TAS3	1	7.9700	.	.
32	1.00 VALRATE	1	10.500	.	.
	C_TAS3	1	7.9700	.	.
	1.00 VALRATE	1	10.500	.	.
	C_TAS3	1	7.9700	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
33	Total	VALRATE	2	11.750	1.7678	15.0%
		C_TAS3	2	7.9700	.00000	0.0%
	.00	VALRATE	1	17.500	.	.
		C_TAS3	1	8.9700	.	.
	1.00	VALRATE	1	18.500	.	.
		C_TAS3	1	8.9700	.	.
	Total	VALRATE	2	18.000	.7071	3.9%
		C_TAS3	2	8.9700	.00000	0.0%
34	.00	VALRATE	1	18.000	.	.
		C_TAS3	1	7.9700	.	.
	1.00	VALRATE	1	10.500	.	.
		C_TAS3	1	7.9700	.	.
	Total	VALRATE	2	14.250	5.3033	37.2%
		C_TAS3	2	7.9700	.00000	0.0%
35	.00	VALRATE	1	13.500	.	.
		C_TAS3	1	8.9700	.	.
	1.00	VALRATE	1	11.500	.	.
		C_TAS3	1	8.9700	.	.
	Total	VALRATE	2	12.500	1.4142	11.3%
		C_TAS3	2	8.9700	.00000	0.0%
36	.00	VALRATE	1	18.500	.	.
		C_TAS3	1	10.9700	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS3	1	10.9700	.	.
	Total	VALRATE	2	14.250	6.0104	42.2%
		C_TAS3	2	10.9700	.00000	0.0%
37	.00	VALRATE	1	17.000	.	.
		C_TAS3	1	10.9700	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	10.9700	.	.
	Total	VALRATE	2	14.000	4.2426	30.3%
		C_TAS3	2	10.9700	.00000	0.0%
38	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	-4.0300	.	.
	1.00	VALRATE	1	14.000	.	.
		C_TAS3	1	-4.0300	.	.
	Total	VALRATE	2	17.000	4.2426	25.0%
		C_TAS3	2	-4.0300	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
39	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	3.9700	.	.
	1.00	VALRATE	1	15.500	.	.
		C_TAS3	1	3.9700	.	.
	Total	VALRATE	2	17.750	3.1820	17.9%
		C_TAS3	2	3.9700	.00000	0.0%
40	.00	VALRATE	1	19.000	.	.
		C_TAS3	1	-2.0300	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	-2.0300	.	.
	Total	VALRATE	2	15.000	5.6569	37.7%
		C_TAS3	2	-2.0300	.00000	0.0%
41	.00	VALRATE	1	18.000	.	.
		C_TAS3	1	1.9700	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS3	1	1.9700	.	.
	Total	VALRATE	2	15.250	3.8891	25.5%
		C_TAS3	2	1.9700	.00000	0.0%
42	.00	VALRATE	1	18.000	.	.
		C_TAS3	1	5.9700	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	5.9700	.	.
	Total	VALRATE	2	14.500	4.9497	34.1%
		C_TAS3	2	5.9700	.00000	0.0%
43	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	8.9700	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS3	1	8.9700	.	.
	Total	VALRATE	2	15.000	7.0711	47.1%
		C_TAS3	2	8.9700	.00000	0.0%
44	.00	VALRATE	1	17.500	.	.
		C_TAS3	1	8.9700	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS3	1	8.9700	.	.
	Total	VALRATE	2	14.750	3.8891	26.4%
		C_TAS3	2	8.9700	.00000	0.0%
45	.00	VALRATE	1	12.500	.	.
		C_TAS3	1	.9700	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast	Count	Mean	Standard Deviation	Coefficient of Variation
46	1.00 VALRATE	1	12.000	.	.
	C_TAS3	1	.9700	.	.
	Total VALRATE	2	12.250	.3536	2.9%
	C_TAS3	2	.9700	.00000	0.0%
	.00 VALRATE	1	15.000	.	.
	C_TAS3	1	-4.0300	.	.
	1.00 VALRATE	1	10.000	.	.
	C_TAS3	1	-4.0300	.	.
	Total VALRATE	2	12.500	3.5355	28.3%
	C_TAS3	2	-4.0300	.00000	0.0%
	.00 VALRATE	1	19.000	.	.
	C_TAS3	1	-6.0300	.	.
47	1.00 VALRATE	1	12.500	.	.
	C_TAS3	1	-6.0300	.	.
	Total VALRATE	2	15.750	4.5962	29.2%
	C_TAS3	2	-6.0300	.00000	0.0%
48	.00 VALRATE	1	17.000	.	.
	C_TAS3	1	-6.0300	.	.
	1.00 VALRATE	1	8.000	.	.
	C_TAS3	1	-6.0300	.	.
	Total VALRATE	2	12.500	6.3640	50.9%
	C_TAS3	2	-6.0300	.00000	0.0%
49	.00 VALRATE	1	19.500	.	.
	C_TAS3	1	-4.0300	.	.
	1.00 VALRATE	1	10.000	.	.
	C_TAS3	1	-4.0300	.	.
	Total VALRATE	2	14.750	6.7175	45.5%
	C_TAS3	2	-4.0300	.00000	0.0%
50	.00 VALRATE	1	17.500	.	.
	C_TAS3	1	-5.0300	.	.
	1.00 VALRATE	1	15.500	.	.
	C_TAS3	1	-5.0300	.	.
	Total VALRATE	2	16.500	1.4142	8.6%
	C_TAS3	2	-5.0300	.00000	0.0%
51	.00 VALRATE	1	17.500	.	.
	C_TAS3	1	-.0300	.	.
	1.00 VALRATE	1	13.000	.	.
	C_TAS3	1	-.0300	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
52	Total	VALRATE	2	15.250	3.1820	20.9%
		C_TAS3	2	-.0300	.00000	0.0%
	.00	VALRATE	1	15.000	.	.
		C_TAS3	1	-1.0300	.	.
	1.00	VALRATE	1	13.500	.	.
		C_TAS3	1	-1.0300	.	.
	Total	VALRATE	2	14.250	1.0607	7.4%
		C_TAS3	2	-1.0300	.00000	0.0%
53	.00	VALRATE	1	14.000	.	.
		C_TAS3	1	-.0300	.	.
	1.00	VALRATE	1	14.500	.	.
		C_TAS3	1	-.0300	.	.
	Total	VALRATE	2	14.250	.3536	2.5%
		C_TAS3	2	-.0300	.00000	0.0%
54	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	-.0300	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS3	1	-.0300	.	.
	Total	VALRATE	2	16.500	4.9497	30.0%
		C_TAS3	2	-.0300	.00000	0.0%
55	.00	VALRATE	1	17.500	.	.
		C_TAS3	1	-8.0300	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS3	1	-8.0300	.	.
	Total	VALRATE	2	14.750	3.8891	26.4%
		C_TAS3	2	-8.0300	.00000	0.0%
56	.00	VALRATE	1	18.000	.	.
		C_TAS3	1	-3.0300	.	.
	1.00	VALRATE	1	11.500	.	.
		C_TAS3	1	-3.0300	.	.
	Total	VALRATE	2	14.750	4.5962	31.2%
		C_TAS3	2	-3.0300	.00000	0.0%
57	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	-8.0300	.	.
	1.00	VALRATE	1	14.000	.	.
		C_TAS3	1	-8.0300	.	.
	Total	VALRATE	2	17.000	4.2426	25.0%
		C_TAS3	2	-8.0300	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
58	.00	VALRATE	1	18.000	.	.
		C_TAS3	1	-4.0300	.	.
	1.00	VALRATE	1	13.500	.	.
		C_TAS3	1	-4.0300	.	.
	Total	VALRATE	2	15.750	3.1820	20.2%
		C_TAS3	2	-4.0300	.00000	0.0%
59	.00	VALRATE	1	18.000	.	.
		C_TAS3	1	-10.0300	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS3	1	-10.0300	.	.
	Total	VALRATE	2	15.500	3.5355	22.8%
		C_TAS3	2	-10.0300	.00000	0.0%
60	.00	VALRATE	1	18.000	.	.
		C_TAS3	1	-10.0300	.	.
	1.00	VALRATE	1	11.500	.	.
		C_TAS3	1	-10.0300	.	.
	Total	VALRATE	2	14.750	4.5962	31.2%
		C_TAS3	2	-10.0300	.00000	0.0%
61	.00	VALRATE	1	13.000	.	.
		C_TAS3	1	-10.0300	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS3	1	-10.0300	.	.
	Total	VALRATE	2	13.000	.0000	0.0%
		C_TAS3	2	-10.0300	.00000	0.0%
62	.00	VALRATE	1	19.000	.	.
		C_TAS3	1	-5.0300	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS3	1	-5.0300	.	.
	Total	VALRATE	2	15.750	4.5962	29.2%
		C_TAS3	2	-5.0300	.00000	0.0%
63	.00	VALRATE	1	14.000	.	.
		C_TAS3	1	-8.0300	.	.
	1.00	VALRATE	1	11.500	.	.
		C_TAS3	1	-8.0300	.	.
	Total	VALRATE	2	12.750	1.7678	13.9%
		C_TAS3	2	-8.0300	.00000	0.0%
64	.00	VALRATE	1	15.000	.	.
		C_TAS3	1	-5.0300	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast	Count	Mean	Standard Deviation	Coefficient of Variation
65	1.00 VALRATE	1	11.500	.	.
	C_TAS3	1	-5.0300	.	.
	Total VALRATE	2	13.250	2.4749	18.7%
	C_TAS3	2	-5.0300	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS3	1	-1.0300	.	.
	1.00 VALRATE	1	16.500	.	.
	C_TAS3	1	-1.0300	.	.
	Total VALRATE	2	18.250	2.4749	13.6%
	C_TAS3	2	-1.0300	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS3	1	-6.0300	.	.
66	1.00 VALRATE	1	16.500	.	.
	C_TAS3	1	-6.0300	.	.
	Total VALRATE	2	18.250	2.4749	13.6%
	C_TAS3	2	-6.0300	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS3	1	-8.0300	.	.
67	1.00 VALRATE	1	13.500	.	.
	C_TAS3	1	-8.0300	.	.
	Total VALRATE	2	16.750	4.5962	27.4%
	C_TAS3	2	-8.0300	.00000	0.0%
	.00 VALRATE	1	17.500	.	.
	C_TAS3	1	1.9700	.	.
68	1.00 VALRATE	1	10.500	.	.
	C_TAS3	1	1.9700	.	.
	Total VALRATE	2	14.000	4.9497	35.4%
	C_TAS3	2	1.9700	.00000	0.0%
	.00 VALRATE	1	20.000	.	.
	C_TAS3	1	-11.0300	.	.
69	1.00 VALRATE	1	12.000	.	.
	C_TAS3	1	-11.0300	.	.
	Total VALRATE	2	16.000	5.6569	35.4%
	C_TAS3	2	-11.0300	.00000	0.0%
	.00 VALRATE	1	13.000	.	.
	C_TAS3	1	-3.0300	.	.
70	1.00 VALRATE	1	10.000	.	.
	C_TAS3	1	-3.0300	.	.
	Total VALRATE	1	10.000	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
71	Total	VALRATE	2	11.500	2.1213	18.4%
		C_TAS3	2	-3.0300	.00000	0.0%
	.00	VALRATE	1	13.500	.	.
		C_TAS3	1	-.0300	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS3	1	-.0300	.	.
	Total	VALRATE	2	12.750	1.0607	8.3%
		C_TAS3	2	-.0300	.00000	0.0%
72	.00	VALRATE	1	19.000	.	.
		C_TAS3	1	-6.0300	.	.
	1.00	VALRATE	1	15.500	.	.
		C_TAS3	1	-6.0300	.	.
	Total	VALRATE	2	17.250	2.4749	14.3%
		C_TAS3	2	-6.0300	.00000	0.0%
73	.00	VALRATE	1	16.000	.	.
		C_TAS3	1	.9700	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	.9700	.	.
	Total	VALRATE	2	13.500	3.5355	26.2%
		C_TAS3	2	.9700	.00000	0.0%
74	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	-1.0300	.	.
	1.00	VALRATE	1	15.500	.	.
		C_TAS3	1	-1.0300	.	.
	Total	VALRATE	2	17.750	3.1820	17.9%
		C_TAS3	2	-1.0300	.00000	0.0%
75	.00	VALRATE	1	16.000	.	.
		C_TAS3	1	-7.0300	.	.
	1.00	VALRATE	1	20.000	.	.
		C_TAS3	1	-7.0300	.	.
	Total	VALRATE	2	18.000	2.8284	15.7%
		C_TAS3	2	-7.0300	.00000	0.0%
76	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	.9700	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	.9700	.	.
	Total	VALRATE	2	15.500	6.3640	41.1%
		C_TAS3	2	.9700	.00000	0.0%

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
77	.00	VALRATE	1	18.500	.	.
		C_TAS3	1	-6.0300	.	.
	1.00	VALRATE	1	13.000	.	.
		C_TAS3	1	-6.0300	.	.
	Total	VALRATE	2	15.750	3.8891	24.7%
		C_TAS3	2	-6.0300	.00000	0.0%
78	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	-4.0300	.	.
	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	-4.0300	.	.
	Total	VALRATE	2	15.500	6.3640	41.1%
		C_TAS3	2	-4.0300	.00000	0.0%
79	.00	VALRATE	1	17.000	.	.
		C_TAS3	1	2.9700	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS3	1	2.9700	.	.
	Total	VALRATE	2	14.500	3.5355	24.4%
		C_TAS3	2	2.9700	.00000	0.0%
80	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	-8.0300	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS3	1	-8.0300	.	.
	Total	VALRATE	2	15.000	7.0711	47.1%
		C_TAS3	2	-8.0300	.00000	0.0%
81	.00	VALRATE	1	18.500	.	.
		C_TAS3	1	1.9700	.	.
	1.00	VALRATE	1	10.000	.	.
		C_TAS3	1	1.9700	.	.
	Total	VALRATE	2	14.250	6.0104	42.2%
		C_TAS3	2	1.9700	.00000	0.0%
82	.00	VALRATE	1	15.000	.	.
		C_TAS3	1	-9.0300	.	.
	1.00	VALRATE	1	12.500	.	.
		C_TAS3	1	-9.0300	.	.
	Total	VALRATE	2	13.750	1.7678	12.9%
		C_TAS3	2	-9.0300	.00000	0.0%
83	.00	VALRATE	1	18.000	.	.
		C_TAS3	1	-7.0300	.	.

Descriptive Statistics

id	Jov vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
84	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	-7.0300	.	.
	Total	VALRATE	2	14.500	4.9497	34.1%
		C_TAS3	2	-7.0300	.00000	0.0%
	.00	VALRATE	1	20.000	.	.
		C_TAS3	1	-3.0300	.	.
	1.00	VALRATE	1	12.000	.	.
		C_TAS3	1	-3.0300	.	.
	Total	VALRATE	2	16.000	5.6569	35.4%
		C_TAS3	2	-3.0300	.00000	0.0%
	.00	VALRATE	1	12.000	.	.
		C_TAS3	1	-7.0300	.	.
85	1.00	VALRATE	1	9.500	.	.
		C_TAS3	1	-7.0300	.	.
	Total	VALRATE	2	10.750	1.7678	16.4%
		C_TAS3	2	-7.0300	.00000	0.0%
	.00	VALRATE	1	15.000	.	.
		C_TAS3	1	-3.0300	.	.
86	1.00	VALRATE	1	11.000	.	.
		C_TAS3	1	-3.0300	.	.
	Total	VALRATE	2	13.000	2.8284	21.8%
		C_TAS3	2	-3.0300	.00000	0.0%
	.00	VALRATE	86	17.733	2.2422	12.6%
		C_TAS3	86	.0049	5.79949	118751.4%
Total	1.00	VALRATE	86	12.076	2.4357	20.2%
		C_TAS3	86	.0049	5.79949	118751.4%
	Total	VALRATE	172	14.904	3.6736	24.6%
		C_TAS3	172	.0049	5.78251	118403.7%

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Diagonal	1
	JOYvsNEUT	2		1
	C_TAS3	1		1
	JOYvsNEUT * C_TAS3	2		1
Repeated Effects	JOYvsNEUT	2		2
Total		8		6

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept		
	JOYvsNEUT		
	C_TAS3		
	JOYvsNEUT * C_TAS3		
Repeated Effects	JOYvsNEUT	id	86
Total			

a. Dependent Variable: VALRATE.

Information Criteria^a

-2 Restricted Log Likelihood	787.180
Akaike's Information Criterion (AIC)	791.180
Hurvich and Tsai's Criterion (AICC)	791.253
Bozdogan's Criterion (CAIC)	799.428
Schwarz's Bayesian Criterion (BIC)	797.428

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VALRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	166.973	6958.612	.000
JOYvsNEUT	1	166.973	250.588	.000
C_TAS3	1	166.973	.111	.740
JOYvsNEUT * C_TAS3	1	166.973	1.563	.213

a. Dependent Variable: VALRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	12.075821	.262395	84	46.022	.000	11.554019
[JOYvsNEUT=.00]	5.656598	.357335	166.973	15.830	.000	4.951122
[JOYvsNEUT=1.00]	0 ^b	0
C_TAS3	-.049049	.045510	84	-1.078	.284	-.139551
[JOYvsNEUT=.00] * C_TAS3	.077488	.061976	166.973	1.250	.213	-.044870
[JOYvsNEUT=1.00] * C_TAS3	0 ^b	0

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	12.597622
[JOYvsNEUT=.00]	6.362074
[JOYvsNEUT=1.00]	.
C_TAS3	.041452
[JOYvsNEUT=.00] * C_TAS3	.199846
[JOYvsNEUT=1.00] * C_TAS3	.

a. Dependent Variable: VALRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.
Repeated Measures	Var: [JOYvsNEUT=.00]	5.059961	.780769	6.481	.000
	Var: [JOYvsNEUT=1.00]	5.921199	.913661	6.481	.000

Estimates of Covariance Parameters^a

Parameter		95% Confidence Interval	
		Lower Bound	Upper Bound
Repeated Measures	Var: [JOYvsNEUT=.00]	3.739417	6.846844
	Var: [JOYvsNEUT=1.00]	4.375890	8.012221

a. Dependent Variable: VALRATE.

Estimated Marginal Means

1. Grand Mean^a

Mean	Std. Error	df	95% Confidence Interval	
			Lower Bound	Upper Bound
14.904 ^b	.179	166.973	14.551	15.257

a. Dependent Variable: VALRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS3 = .0049.

2. Joy vsI Neutral contrast^a

Joy vsI Neutral contrast	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	17.733 ^b	.243	84	17.250	18.215
1.00	12.076 ^b	.262	84	11.554	12.597

a. Dependent Variable: VALRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS3 = .0049.

GET

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FILE='I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav'.
DATASET NAME DataSet1 WINDOW=FRONT.
MIXED HRCHANGE BY ACTIONvsNEUT WITH C_TAS1 C_HRBASE
  /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
  /FIXED=C_TAS1 ACTIONvsNEUT ACTIONvsNEUT*C_TAS1 C_HRBASE | SSTYPE(3)
  /METHOD=REML
  /PRINT=DESCRIPTIVES SOLUTION TESTCOV
  /REPEATED=ACTIONvsNEUT*C_HRBASE | SUBJECT(id) COVTYPE(CS).
```

Mixed Model Analysis

Notes

Output Created	19-DEC-2014 12:50:35	
Comments		
Input	Data	I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	<pre> MIXED HRCHANGE BY ACTIONvsNEUT WITH C_TAS1 C_HRBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS1 ACTIONvsNEUT ACTIONvsNEUT*C_TAS1 C_HRBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=ACTIONvsNEUT*C_H RBASE SUBJECT(id) COVTYPE (CS). </pre>	
Resources	Processor Time	00:00:00.08
	Elapsed Time	00:00:00.20

[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Warnings

Iteration was terminated but convergence has not been achieved. The MIXED procedure continues despite this warning. Subsequent results produced are based on the last iteration. Validity of the model fit is uncertain.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
1	.00	-.80	HRCHANGE	1	-.2900	.
			C_TAS1	1	7.1300	.
			C_HRBASE	1	-.7958	.
	1.00	-5.29	HRCHANGE	1	1.7800	.
			C_TAS1	1	7.1300	.
			C_HRBASE	1	-5.2858	.
	Total	Total	HRCHANGE	2	.7450	1.46371
			C_TAS1	2	7.1300	.00000
			C_HRBASE	2	-3.0408	3.17491
2	.00	-12.60	HRCHANGE	1	13.7900	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	-12.5958	.
	1.00	-19.50	HRCHANGE	1	-.8400	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	-19.4958	.
	Total	Total	HRCHANGE	2	6.4750	10.34497
			C_TAS1	2	1.1300	.00000
			C_HRBASE	2	-16.0458	4.87904
3	.00	-2.06	HRCHANGE	1	2.3300	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	-2.0558	.
	1.00	-4.19	HRCHANGE	1	2.0300	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	-4.1858	.
	Total	Total	HRCHANGE	2	2.1800	.21213
			C_TAS1	2	.1300	.00000
			C_HRBASE	2	-3.1208	1.50614
4	.00	-5.09	HRCHANGE	1	2.5900	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	-5.0858	.
	1.00	-5.32	HRCHANGE	1	4.9500	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	-5.3158	.
	Total	Total	HRCHANGE	2	3.7700	1.66877
			C_TAS1	2	.1300	.00000
			C_HRBASE	2	-5.2008	.16263
5	.00	-2.55	HRCHANGE	1	.5400	.
			C_TAS1	1	-1.8700	.
			C_HRBASE	1	-2.5458	.

Descriptive Statistics

id	Action vs Neutral contrast	C HRBASE		Coefficient of Variation
1	.00	-.80	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-5.29	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	196.5%
			C_TAS1	0.0%
			C_HRBASE	-104.4%
2	.00	-12.60	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-19.50	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	159.8%
			C_TAS1	0.0%
			C_HRBASE	-30.4%
3	.00	-2.06	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-4.19	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	9.7%
			C_TAS1	0.0%
			C_HRBASE	-48.3%
4	.00	-5.09	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-5.32	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	44.3%
			C_TAS1	0.0%
			C_HRBASE	-3.1%
5	.00	-2.55	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
6	1.00	-3.74	HRCHANGE	1	2.4500	.
			C_TAS1	1	-1.8700	.
			C_HRBASE	1	-3.7358	.
	Total	Total	HRCHANGE	2	1.4950	1.35057
			C_TAS1	2	-1.8700	.00000
			C_HRBASE	2	-3.1408	.84146
	.00	41.13	HRCHANGE	1	5.4200	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	41.1342	.
	1.00	36.54	HRCHANGE	1	20.6500	.
			C_TAS1	1	.1300	.
			C_HRBASE	1	36.5442	.
	Total	Total	HRCHANGE	2	13.0350	10.76924
			C_TAS1	2	.1300	.00000
			C_HRBASE	2	38.8392	3.24562
7	.00	-10.08	HRCHANGE	1	-1.6000	.
			C_TAS1	1	12.1300	.
			C_HRBASE	1	-10.0758	.
	1.00	-9.91	HRCHANGE	1	-.1000	.
			C_TAS1	1	12.1300	.
			C_HRBASE	1	-9.9058	.
	Total	Total	HRCHANGE	2	-.8500	1.06066
			C_TAS1	2	12.1300	.00000
			C_HRBASE	2	-9.9908	.12021
8	.00	-.42	HRCHANGE	1	3.4500	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	-.4158	.
	1.00	2.76	HRCHANGE	1	-2.0700	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	2.7642	.
	Total	Total	HRCHANGE	2	.6900	3.90323
			C_TAS1	2	1.1300	.00000
			C_HRBASE	2	1.1742	2.24860
9	.00	11.87	HRCHANGE	1	-2.9800	.
			C_TAS1	1	7.1300	.
			C_HRBASE	1	11.8742	.
	1.00	13.82	HRCHANGE	1	3.4600	.
			C_TAS1	1	7.1300	.
			C_HRBASE	1	13.8242	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
6	1.00	-3.74	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	90.3%
			C_TAS1	0.0%
			C_HRBASE	-26.8%
	.00	41.13	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	36.54	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
7	Total	Total	HRCHANGE	82.6%
			C_TAS1	0.0%
			C_HRBASE	8.4%
	.00	-10.08	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-9.91	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-124.8%
			C_TAS1	0.0%
			C_HRBASE	-1.2%
8	.00	-.42	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	2.76	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	565.7%
			C_TAS1	0.0%
			C_HRBASE	191.5%
9	.00	11.87	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	13.82	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
10	Total	Total	HRCHANGE	2	.2400	4.55377
			C_TAS1	2	7.1300	.00000
			C_HRBASE	2	12.8492	1.37886
	.00	13.77	HRCHANGE	1	1.6800	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	13.7742	.
	1.00	11.01	HRCHANGE	1	.6200	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	11.0142	.
	Total	Total	HRCHANGE	2	1.1500	.74953
			C_TAS1	2	-2.8700	.00000
			C_HRBASE	2	12.3942	1.95161
11	.00	-14.61	HRCHANGE	1	-7.8100	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-14.6058	.
	1.00	-18.59	HRCHANGE	1	7.2700	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-18.5858	.
	Total	Total	HRCHANGE	2	-.2700	10.66317
			C_TAS1	2	4.1300	.00000
			C_HRBASE	2	-16.5958	2.81428
12	.00	4.88	HRCHANGE	1	1.9400	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	4.8842	.
	1.00	2.22	HRCHANGE	1	3.4300	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	2.2242	.
	Total	Total	HRCHANGE	2	2.6850	1.05359
			C_TAS1	2	6.1300	.00000
			C_HRBASE	2	3.5542	1.88090
13	.00	-6.02	HRCHANGE	1	1.1800	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-6.0158	.
	1.00	-2.84	HRCHANGE	1	-3.9600	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-2.8358	.
	Total	Total	HRCHANGE	2	-1.3900	3.63453
			C_TAS1	2	9.1300	.00000
			C_HRBASE	2	-4.4258	2.24860

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
10	Total	Total	HRCHANGE	1897.4%
			C_TAS1	0.0%
			C_HRBASE	10.7%
	.00	13.77	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	11.01	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	65.2%
			C_TAS1	0.0%
			C_HRBASE	15.7%
11	.00	-14.61	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-18.59	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-3949.3%
			C_TAS1	0.0%
			C_HRBASE	-17.0%
12	.00	4.88	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	2.22	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	39.2%
			C_TAS1	0.0%
			C_HRBASE	52.9%
13	.00	-6.02	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-2.84	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-261.5%
			C_TAS1	0.0%
			C_HRBASE	-50.8%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
14	.00	-.37	HRCHANGE	1	-4.6500	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-.3658	.
	1.00	-.59	HRCHANGE	1	-1.1500	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-.5858	.
	Total	Total	HRCHANGE	2	-2.9000	2.47487
			C_TAS1	2	4.1300	.00000
			C_HRBASE	2	-.4758	.15556
15	.00	5.97	HRCHANGE	1	-1.3700	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	5.9742	.
	1.00	2.04	HRCHANGE	1	.0000	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	2.0442	.
	Total	Total	HRCHANGE	2	-.6850	.96874
			C_TAS1	2	4.1300	.00000
			C_HRBASE	2	4.0092	2.77893
16	.00	-22.21	HRCHANGE	1	-2.6700	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-22.2058	.
	1.00	-20.83	HRCHANGE	1	-1.7200	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-20.8258	.
	Total	Total	HRCHANGE	2	-2.1950	.67175
			C_TAS1	2	2.1300	.00000
			C_HRBASE	2	-21.5158	.97581
17	.00	-7.22	HRCHANGE	1	-.4500	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-7.2158	.
	1.00	-8.16	HRCHANGE	1	2.5200	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-8.1558	.
	Total	Total	HRCHANGE	2	1.0350	2.10011
			C_TAS1	2	4.1300	.00000
			C_HRBASE	2	-7.6858	.66468
18	.00	-2.27	HRCHANGE	1	-1.5400	.
			C_TAS1	1	7.1300	.
			C_HRBASE	1	-2.2658	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
14	.00	-.37	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-.59	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-85.3%
			C_TAS1	0.0%
			C_HRBASE	-32.7%
15	.00	5.97	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	2.04	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-141.4%
			C_TAS1	0.0%
			C_HRBASE	69.3%
16	.00	-22.21	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-20.83	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-30.6%
			C_TAS1	0.0%
			C_HRBASE	-4.5%
17	.00	-7.22	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-8.16	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	202.9%
			C_TAS1	0.0%
			C_HRBASE	-8.6%
18	.00	-2.27	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
19	1.00	.59	HRCHANGE	1	-4.0400	.
			C_TAS1	1	7.1300	.
			C_HRBASE	1	.5942	.
	Total	Total	HRCHANGE	2	-2.7900	1.76777
			C_TAS1	2	7.1300	.00000
			C_HRBASE	2	-.8358	2.02233
	.00	-10.37	HRCHANGE	1	-.0800	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-10.3658	.
	1.00	-14.34	HRCHANGE	1	-.7600	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-14.3358	.
	Total	Total	HRCHANGE	2	-.4200	.48083
			C_TAS1	2	2.1300	.00000
			C_HRBASE	2	-12.3508	2.80721
20	.00	29.73	HRCHANGE	1	5.1400	.
			C_TAS1	1	15.1300	.
			C_HRBASE	1	29.7342	.
	1.00	28.44	HRCHANGE	1	5.5100	.
			C_TAS1	1	15.1300	.
			C_HRBASE	1	28.4442	.
	Total	Total	HRCHANGE	2	5.3250	.26163
			C_TAS1	2	15.1300	.00000
			C_HRBASE	2	29.0892	.91217
	.00	-.59	HRCHANGE	1	-1.1300	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-.5858	.
	1.00	-2.50	HRCHANGE	1	3.6900	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-2.4958	.
	Total	Total	HRCHANGE	2	1.2800	3.40825
			C_TAS1	2	9.1300	.00000
			C_HRBASE	2	-1.5408	1.35057
22	.00	-29.80	HRCHANGE	1	-.3400	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-29.7958	.
	1.00	-29.55	HRCHANGE	1	.2500	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-29.5458	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
19	1.00	.59	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-63.4%
			C_TAS1	0.0%
			C_HRBASE	-242.0%
	.00	-10.37	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-14.34	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
20	Total	Total	HRCHANGE	-114.5%
			C_TAS1	0.0%
			C_HRBASE	-22.7%
	.00	29.73	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	28.44	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	4.9%
			C_TAS1	0.0%
			C_HRBASE	3.1%
21	.00	-.59	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-2.50	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	266.3%
			C_TAS1	0.0%
			C_HRBASE	-87.7%
22	.00	-29.80	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-29.55	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
23	Total	Total	HRCHANGE	2	-.0450	.41719
			C_TAS1	2	2.1300	.00000
			C_HRBASE	2	-29.6708	.17678
	.00	7.65	HRCHANGE	1	1.7000	.
			C_TAS1	1	12.1300	.
			C_HRBASE	1	7.6542	.
	1.00	10.66	HRCHANGE	1	2.3400	.
			C_TAS1	1	12.1300	.
			C_HRBASE	1	10.6642	.
	Total	Total	HRCHANGE	2	2.0200	.45255
			C_TAS1	2	12.1300	.00000
			C_HRBASE	2	9.1592	2.12839
24	.00	-17.17	HRCHANGE	1	-.0200	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-17.1658	.
	1.00	-16.30	HRCHANGE	1	-.0500	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-16.2958	.
	Total	Total	HRCHANGE	2	-.0350	.02121
			C_TAS1	2	4.1300	.00000
			C_HRBASE	2	-16.7308	.61518
25	.00	2.34	HRCHANGE	1	.9400	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	2.3442	.
	1.00	.25	HRCHANGE	1	6.2600	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	.2542	.
	Total	Total	HRCHANGE	2	3.6000	3.76181
			C_TAS1	2	10.1300	.00000
			C_HRBASE	2	1.2992	1.47785
26	.00	1.86	HRCHANGE	1	-1.6200	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	1.8642	.
	1.00	2.98	HRCHANGE	1	-2.2900	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	2.9842	.
	Total	Total	HRCHANGE	2	-1.9550	.47376
			C_TAS1	2	10.1300	.00000
			C_HRBASE	2	2.4242	.79196

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
23	Total	Total	HRCHANGE	-927.1%
			C_TAS1	0.0%
			C_HRBASE	-0.6%
	.00	7.65	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	10.66	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	22.4%
			C_TAS1	0.0%
			C_HRBASE	23.2%
24	.00	-17.17	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-16.30	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-60.6%
			C_TAS1	0.0%
			C_HRBASE	-3.7%
25	.00	2.34	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	.25	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	104.5%
			C_TAS1	0.0%
			C_HRBASE	113.8%
26	.00	1.86	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	2.98	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-24.2%
			C_TAS1	0.0%
			C_HRBASE	32.7%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
27	.00	-1.89	HRCHANGE	1	-3.8800	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-1.8858	.
	1.00	-5.85	HRCHANGE	1	.1300	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-5.8458	.
	Total	Total	HRCHANGE	2	-1.8750	2.83550
			C_TAS1	2	9.1300	.00000
			C_HRBASE	2	-3.8658	2.80014
28	.00	3.27	HRCHANGE	1	-1.9500	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	3.2742	.
	1.00	2.58	HRCHANGE	1	-1.7300	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	2.5842	.
	Total	Total	HRCHANGE	2	-1.8400	.15556
			C_TAS1	2	3.1300	.00000
			C_HRBASE	2	2.9292	.48790
29	.00	5.95	HRCHANGE	1	2.4000	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	5.9542	.
	1.00	12.03	HRCHANGE	1	-.0200	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	12.0342	.
	Total	Total	HRCHANGE	2	1.1900	1.71120
			C_TAS1	2	3.1300	.00000
			C_HRBASE	2	8.9942	4.29921
30	.00	4.57	HRCHANGE	1	.9100	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	4.5742	.
	1.00	5.06	HRCHANGE	1	2.4600	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	5.0642	.
	Total	Total	HRCHANGE	2	1.6850	1.09602
			C_TAS1	2	9.1300	.00000
			C_HRBASE	2	4.8192	.34648
31	.00	-2.34	HRCHANGE	1	1.3000	.
			C_TAS1	1	5.1300	.
			C_HRBASE	1	-2.3358	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
27	.00	-1.89	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-5.85	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-151.2%
			C_TAS1	0.0%
			C_HRBASE	-72.4%
28	.00	3.27	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	2.58	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-8.5%
			C_TAS1	0.0%
			C_HRBASE	16.7%
29	.00	5.95	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	12.03	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	143.8%
			C_TAS1	0.0%
			C_HRBASE	47.8%
30	.00	4.57	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	5.06	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	65.0%
			C_TAS1	0.0%
			C_HRBASE	7.2%
31	.00	-2.34	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C_HRBASE		Count	Mean	Standard Deviation
32	1.00	-3.28	HRCHANGE	1	-1.2700	.
			C_TAS1	1	5.1300	.
			C_HRBASE	1	-3.2758	.
	Total	Total	HRCHANGE	2	.0150	1.81726
			C_TAS1	2	5.1300	.00000
			C_HRBASE	2	-2.8058	.66468
	.00	-14.35	HRCHANGE	1	-2.8600	.
			C_TAS1	1	-.8700	.
			C_HRBASE	1	-14.3458	.
	1.00	-14.39	HRCHANGE	1	1.4800	.
			C_TAS1	1	-.8700	.
			C_HRBASE	1	-14.3858	.
	Total	Total	HRCHANGE	2	-.6900	3.06884
			C_TAS1	2	-.8700	.00000
			C_HRBASE	2	-14.3658	.02828
33	.00	-1.33	HRCHANGE	1	-4.4800	.
			C_TAS1	1	5.1300	.
			C_HRBASE	1	-1.3258	.
	1.00	-.02	HRCHANGE	1	4.1000	.
			C_TAS1	1	5.1300	.
			C_HRBASE	1	-.0158	.
	Total	Total	HRCHANGE	2	-.1900	6.06698
			C_TAS1	2	5.1300	.00000
			C_HRBASE	2	-.6708	.92631
34	.00	-4.32	HRCHANGE	1	-.8400	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	-4.3158	.
	1.00	-7.38	HRCHANGE	1	1.8600	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	-7.3758	.
	Total	Total	HRCHANGE	2	.5100	1.90919
			C_TAS1	2	3.1300	.00000
			C_HRBASE	2	-5.8458	2.16375
35	.00	-5.49	HRCHANGE	1	3.3500	.
			C_TAS1	1	-1.8700	.
			C_HRBASE	1	-5.4858	.
	1.00	-.47	HRCHANGE	1	1.6600	.
			C_TAS1	1	-1.8700	.
			C_HRBASE	1	-.4658	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
32	1.00	-3.28	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	12115.1%
			C_TAS1	0.0%
			C_HRBASE	-23.7%
	.00	-14.35	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-14.39	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
33	Total	Total	HRCHANGE	-444.8%
			C_TAS1	0.0%
			C_HRBASE	-0.2%
	.00	-1.33	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-.02	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-3193.1%
			C_TAS1	0.0%
			C_HRBASE	-138.1%
34	.00	-4.32	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-7.38	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	374.4%
			C_TAS1	0.0%
			C_HRBASE	-37.0%
35	.00	-5.49	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-.47	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
36	Total	Total	HRCHANGE	2	2.5050	1.19501
			C_TAS1	2	-1.8700	.00000
			C_HRBASE	2	-2.9758	3.54968
	.00	.83	HRCHANGE	1	1.9600	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	.8342	.
	1.00	6.47	HRCHANGE	1	-1.9900	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	6.4742	.
	Total	Total	HRCHANGE	2	-.0150	2.79307
			C_TAS1	2	1.1300	.00000
			C_HRBASE	2	3.6542	3.98808
37	.00	12.43	HRCHANGE	1	2.7600	.
			C_TAS1	1	-.8700	.
			C_HRBASE	1	12.4342	.
	1.00	15.32	HRCHANGE	1	1.4300	.
			C_TAS1	1	-.8700	.
			C_HRBASE	1	15.3242	.
	Total	Total	HRCHANGE	2	2.0950	.94045
			C_TAS1	2	-.8700	.00000
			C_HRBASE	2	13.8792	2.04354
38	.00	-2.43	HRCHANGE	1	-.9500	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	-2.4258	.
	1.00	-.07	HRCHANGE	1	.6300	.
			C_TAS1	1	10.1300	.
			C_HRBASE	1	-.0658	.
	Total	Total	HRCHANGE	2	-.1600	1.11723
			C_TAS1	2	10.1300	.00000
			C_HRBASE	2	-1.2458	1.66877
39	.00	-4.61	HRCHANGE	1	3.1300	.
			C_TAS1	1	13.1300	.
			C_HRBASE	1	-4.6058	.
	1.00	-2.24	HRCHANGE	1	-2.3300	.
			C_TAS1	1	13.1300	.
			C_HRBASE	1	-2.2358	.
	Total	Total	HRCHANGE	2	.4000	3.86080
			C_TAS1	2	13.1300	.00000
			C_HRBASE	2	-3.4208	1.67584

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
36	Total	Total	HRCHANGE	47.7%
			C_TAS1	0.0%
			C_HRBASE	-119.3%
	.00	.83	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	6.47	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-18620.5%
			C_TAS1	0.0%
			C_HRBASE	109.1%
37	.00	12.43	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	15.32	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	44.9%
			C_TAS1	0.0%
			C_HRBASE	14.7%
38	.00	-2.43	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-.07	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-698.3%
			C_TAS1	0.0%
			C_HRBASE	-134.0%
39	.00	-4.61	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-2.24	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	965.2%
			C_TAS1	0.0%
			C_HRBASE	-49.0%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
40	.00	-5.48	HRCHANGE	1	2.2600	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	-5.4758	.
	1.00	-5.15	HRCHANGE	1	1.0900	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	-5.1458	.
	Total	Total	HRCHANGE	2	1.6750	.82731
			C_TAS1	2	6.1300	.00000
			C_HRBASE	2	-5.3108	.23335
41	.00	1.77	HRCHANGE	1	-1.2100	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	1.7742	.
	1.00	2.50	HRCHANGE	1	-1.4200	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	2.5042	.
	Total	Total	HRCHANGE	2	-1.3150	.14849
			C_TAS1	2	4.1300	.00000
			C_HRBASE	2	2.1392	.51619
42	.00	-3.34	HRCHANGE	1	6.8000	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	-3.3358	.
	1.00	8.08	HRCHANGE	1	-6.6500	.
			C_TAS1	1	2.1300	.
			C_HRBASE	1	8.0842	.
	Total	Total	HRCHANGE	2	.0750	9.51059
			C_TAS1	2	2.1300	.00000
			C_HRBASE	2	2.3742	8.07516
43	.00	-9.70	HRCHANGE	1	-.1500	.
			C_TAS1	1	-.8700	.
			C_HRBASE	1	-9.6958	.
	1.00	-9.08	HRCHANGE	1	-.9100	.
			C_TAS1	1	-.8700	.
			C_HRBASE	1	-9.0758	.
	Total	Total	HRCHANGE	2	-.5300	.53740
			C_TAS1	2	-.8700	.00000
			C_HRBASE	2	-9.3858	.43841
44	.00	-4.34	HRCHANGE	1	1.2500	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-4.3358	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
40	.00	-5.48	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-5.15	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	49.4%
			C_TAS1	0.0%
			C_HRBASE	-4.4%
41	.00	1.77	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	2.50	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-11.3%
			C_TAS1	0.0%
			C_HRBASE	24.1%
42	.00	-3.34	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	8.08	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	12680.8%
			C_TAS1	0.0%
			C_HRBASE	340.1%
43	.00	-9.70	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-9.08	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-101.4%
			C_TAS1	0.0%
			C_HRBASE	-4.7%
44	.00	-4.34	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C_HRBASE		Count	Mean	Standard Deviation
45	1.00	-6.82	HRCHANGE	1	1.3500	.
			C_TAS1	1	9.1300	.
			C_HRBASE	1	-6.8158	.
	Total	Total	HRCHANGE	2	1.3000	.07071
			C_TAS1	2	9.1300	.00000
			C_HRBASE	2	-5.5758	1.75362
	.00	.19	HRCHANGE	1	-1.9500	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	.1942	.
	1.00	-4.07	HRCHANGE	1	3.5300	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	-4.0658	.
	Total	Total	HRCHANGE	2	.7900	3.87495
			C_TAS1	2	-6.8700	.00000
			C_HRBASE	2	-1.9358	3.01227
46	.00	-7.37	HRCHANGE	1	1.3900	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	-7.3658	.
	1.00	-7.39	HRCHANGE	1	3.8700	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	-7.3858	.
	Total	Total	HRCHANGE	2	2.6300	1.75362
			C_TAS1	2	-6.8700	.00000
			C_HRBASE	2	-7.3758	.01414
47	.00	8.29	HRCHANGE	1	-1.1000	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	8.2942	.
	1.00	3.93	HRCHANGE	1	6.1200	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	3.9342	.
	Total	Total	HRCHANGE	2	2.5100	5.10531
			C_TAS1	2	-8.8700	.00000
			C_HRBASE	2	6.1142	3.08299
48	.00	8.46	HRCHANGE	1	.0500	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	8.4642	.
	1.00	8.23	HRCHANGE	1	.9000	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	8.2342	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
45	1.00	-6.82	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	5.4%
			C_TAS1	0.0%
			C_HRBASE	-31.5%
	.00	.19	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-4.07	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
46	Total	Total	HRCHANGE	490.5%
			C_TAS1	0.0%
			C_HRBASE	-155.6%
	.00	-7.37	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-7.39	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	66.7%
			C_TAS1	0.0%
			C_HRBASE	-0.2%
47	.00	8.29	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	3.93	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	203.4%
			C_TAS1	0.0%
			C_HRBASE	50.4%
48	.00	8.46	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	8.23	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
49	Total	Total	HRCHANGE	2	.4750	.60104
			C_TAS1	2	-6.8700	.00000
			C_HRBASE	2	8.3492	.16263
	.00	-4.81	HRCHANGE	1	-1.5500	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-4.8058	.
	1.00	-7.41	HRCHANGE	1	4.4000	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-7.4058	.
	Total	Total	HRCHANGE	2	1.4250	4.20729
			C_TAS1	2	-2.8700	.00000
			C_HRBASE	2	-6.1058	1.83848
50	.00	3.54	HRCHANGE	1	-1.7300	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	3.5442	.
	1.00	1.91	HRCHANGE	1	1.9900	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	1.9142	.
	Total	Total	HRCHANGE	2	.1300	2.63044
			C_TAS1	2	-9.8700	.00000
			C_HRBASE	2	2.7292	1.15258
51	.00	-.57	HRCHANGE	1	-2.7500	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	-.5658	.
	1.00	4.19	HRCHANGE	1	-5.0700	.
			C_TAS1	1	-6.8700	.
			C_HRBASE	1	4.1942	.
	Total	Total	HRCHANGE	2	-3.9100	1.64049
			C_TAS1	2	-6.8700	.00000
			C_HRBASE	2	1.8142	3.36583
52	.00	-8.80	HRCHANGE	1	1.5400	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-8.7958	.
	1.00	-8.16	HRCHANGE	1	-1.7700	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-8.1558	.
	Total	Total	HRCHANGE	2	-.1150	2.34052
			C_TAS1	2	-2.8700	.00000
			C_HRBASE	2	-8.4758	.45255

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
49	Total	Total	HRCHANGE	126.5%
			C_TAS1	0.0%
			C_HRBASE	1.9%
	.00	-4.81	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-7.41	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	295.2%
			C_TAS1	0.0%
			C_HRBASE	-30.1%
50	.00	3.54	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	1.91	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	2023.4%
			C_TAS1	0.0%
			C_HRBASE	42.2%
51	.00	-.57	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	4.19	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-42.0%
			C_TAS1	0.0%
			C_HRBASE	185.5%
52	.00	-8.80	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-8.16	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-2035.2%
			C_TAS1	0.0%
			C_HRBASE	-5.3%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
53	.00	-3.01	HRCHANGE	1	2.8100	.
			C_TAS1	1	-7.8700	.
			C_HRBASE	1	-3.0058	.
	1.00	.78	HRCHANGE	1	3.2200	.
			C_TAS1	1	-7.8700	.
			C_HRBASE	1	.7842	.
	Total	Total	HRCHANGE	2	3.0150	.28991
			C_TAS1	2	-7.8700	.00000
			C_HRBASE	2	-1.1108	2.67993
54	.00	-7.38	HRCHANGE	1	-2.1900	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-7.3758	.
	1.00	-.06	HRCHANGE	1	-8.6400	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-.0558	.
	Total	Total	HRCHANGE	2	-5.4150	4.56084
			C_TAS1	2	-3.8700	.00000
			C_HRBASE	2	-3.7158	5.17602
55	.00	3.22	HRCHANGE	1	-2.8100	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	3.2242	.
	1.00	-1.27	HRCHANGE	1	10.6500	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-1.2658	.
	Total	Total	HRCHANGE	2	3.9200	9.51766
			C_TAS1	2	-3.8700	.00000
			C_HRBASE	2	.9792	3.17491
56	.00	-.84	HRCHANGE	1	.4600	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	-.8358	.
	1.00	-.68	HRCHANGE	1	1.7600	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	-.6758	.
	Total	Total	HRCHANGE	2	1.1100	.91924
			C_TAS1	2	-9.8700	.00000
			C_HRBASE	2	-.7558	.11314
57	.00	11.36	HRCHANGE	1	3.4000	.
			C_TAS1	1	-10.8700	.
			C_HRBASE	1	11.3642	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
53	.00	-3.01	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	.78	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	9.6%
			C_TAS1	0.0%
			C_HRBASE	-241.3%
54	.00	-7.38	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-.06	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-84.2%
			C_TAS1	0.0%
			C_HRBASE	-139.3%
55	.00	3.22	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-1.27	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	242.8%
			C_TAS1	0.0%
			C_HRBASE	324.2%
56	.00	-.84	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-.68	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	82.8%
			C_TAS1	0.0%
			C_HRBASE	-15.0%
57	.00	11.36	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C_HRBASE		Count	Mean	Standard Deviation
58	1.00	12.16	HRCHANGE	1	1.2800	.
			C_TAS1	1	-10.8700	.
			C_HRBASE	1	12.1642	.
	Total	Total	HRCHANGE	2	2.3400	1.49907
			C_TAS1	2	-10.8700	.00000
			C_HRBASE	2	11.7642	.56569
	.00	5.61	HRCHANGE	1	-6.5800	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	5.6142	.
	1.00	-.26	HRCHANGE	1	.9900	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	-.2558	.
	Total	Total	HRCHANGE	2	-2.7950	5.35280
			C_TAS1	2	-8.8700	.00000
			C_HRBASE	2	2.6792	4.15072
59	.00	-1.26	HRCHANGE	1	-.8800	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-1.2558	.
	1.00	3.21	HRCHANGE	1	-.2800	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	3.2142	.
	Total	Total	HRCHANGE	2	-.5800	.42426
			C_TAS1	2	-2.8700	.00000
			C_HRBASE	2	.9792	3.16077
60	.00	-10.71	HRCHANGE	1	-2.5400	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	-10.7058	.
	1.00	-13.00	HRCHANGE	1	3.0200	.
			C_TAS1	1	6.1300	.
			C_HRBASE	1	-12.9958	.
	Total	Total	HRCHANGE	2	.2400	3.93151
			C_TAS1	2	6.1300	.00000
			C_HRBASE	2	-11.8508	1.61927
61	.00	11.75	HRCHANGE	1	-1.3100	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	11.7542	.
	1.00	10.96	HRCHANGE	1	.5900	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	10.9642	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
58	1.00	12.16	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	64.1%
			C_TAS1	0.0%
			C_HRBASE	4.8%
	.00	5.61	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-.26	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
59	Total	Total	HRCHANGE	-191.5%
			C_TAS1	0.0%
			C_HRBASE	154.9%
	.00	-1.26	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	3.21	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-73.1%
			C_TAS1	0.0%
			C_HRBASE	322.8%
60	.00	-10.71	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-13.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	1638.1%
			C_TAS1	0.0%
			C_HRBASE	-13.7%
61	.00	11.75	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	10.96	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
62	Total	Total	HRCHANGE	2	-.3600	1.34350
			C_TAS1	2	4.1300	.00000
			C_HRBASE	2	11.3592	.55861
	.00	-8.60	HRCHANGE	1	-1.8800	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	-8.5958	.
	1.00	-7.48	HRCHANGE	1	-.1800	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	-7.4758	.
	Total	Total	HRCHANGE	2	-1.0300	1.20208
			C_TAS1	2	1.1300	.00000
			C_HRBASE	2	-8.0358	.79196
63	.00	-.24	HRCHANGE	1	-2.5500	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-.2358	.
	1.00	-2.58	HRCHANGE	1	.6900	.
			C_TAS1	1	4.1300	.
			C_HRBASE	1	-2.5758	.
	Total	Total	HRCHANGE	2	-.9300	2.29103
			C_TAS1	2	4.1300	.00000
			C_HRBASE	2	-1.4058	1.65463
64	.00	12.80	HRCHANGE	1	-3.4600	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	12.8042	.
	1.00	10.74	HRCHANGE	1	-2.1700	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	10.7442	.
	Total	Total	HRCHANGE	2	-2.8150	.91217
			C_TAS1	2	-9.8700	.00000
			C_HRBASE	2	11.7742	1.45664
65	.00	-.14	HRCHANGE	1	-.5300	.
			C_TAS1	1	-4.8700	.
			C_HRBASE	1	-.1358	.
	1.00	-.38	HRCHANGE	1	.0000	.
			C_TAS1	1	-4.8700	.
			C_HRBASE	1	-.3758	.
	Total	Total	HRCHANGE	2	-.2650	.37477
			C_TAS1	2	-4.8700	.00000
			C_HRBASE	2	-.2558	.16971

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
62	Total	Total	HRCHANGE	-373.2%
			C_TAS1	0.0%
			C_HRBASE	4.9%
	.00	-8.60	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-7.48	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-116.7%
			C_TAS1	0.0%
			C_HRBASE	-9.9%
63	.00	-.24	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-2.58	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-246.3%
			C_TAS1	0.0%
			C_HRBASE	-117.7%
64	.00	12.80	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	10.74	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-32.4%
			C_TAS1	0.0%
			C_HRBASE	12.4%
65	.00	-.14	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-.38	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-141.4%
			C_TAS1	0.0%
			C_HRBASE	-66.3%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
66	.00	1.22	HRCHANGE	1	-3.5600	.
			C_TAS1	1	-5.8700	.
			C_HRBASE	1	1.2242	.
	1.00	5.27	HRCHANGE	1	1.4900	.
			C_TAS1	1	-5.8700	.
			C_HRBASE	1	5.2742	.
	Total	Total	HRCHANGE	2	-1.0350	3.57089
			C_TAS1	2	-5.8700	.00000
			C_HRBASE	2	3.2492	2.86378
67	.00	5.23	HRCHANGE	1	-1.2700	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	5.2342	.
	1.00	3.10	HRCHANGE	1	3.0100	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	3.1042	.
	Total	Total	HRCHANGE	2	.8700	3.02642
			C_TAS1	2	-3.8700	.00000
			C_HRBASE	2	4.1692	1.50614
68	.00	11.01	HRCHANGE	1	-1.7600	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	11.0142	.
	1.00	13.06	HRCHANGE	1	-4.8500	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	13.0642	.
	Total	Total	HRCHANGE	2	-3.3050	2.18496
			C_TAS1	2	-3.8700	.00000
			C_HRBASE	2	12.0392	1.44957
69	.00	-.46	HRCHANGE	1	-3.5700	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	-.4558	.
	1.00	1.53	HRCHANGE	1	2.6700	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	1.5342	.
	Total	Total	HRCHANGE	2	-.4500	4.41235
			C_TAS1	2	-8.8700	.00000
			C_HRBASE	2	.5392	1.40714
70	.00	8.22	HRCHANGE	1	-2.0300	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	8.2242	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
66	.00	1.22	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	5.27	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-345.0%
			C_TAS1	0.0%
			C_HRBASE	88.1%
67	.00	5.23	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	3.10	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	347.9%
			C_TAS1	0.0%
			C_HRBASE	36.1%
68	.00	11.01	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	13.06	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-66.1%
			C_TAS1	0.0%
			C_HRBASE	12.0%
69	.00	-.46	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	1.53	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-980.5%
			C_TAS1	0.0%
			C_HRBASE	261.0%
70	.00	8.22	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
71	1.00	1.76	HRCHANGE	1	6.9700	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	1.7642	.
	Total	Total	HRCHANGE	2	2.4700	6.36396
			C_TAS1	2	-2.8700	.00000
			C_HRBASE	2	4.9942	4.56791
	.00	2.16	HRCHANGE	1	-10.9400	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	2.1642	.
	1.00	-5.58	HRCHANGE	1	-2.1200	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	-5.5758	.
	Total	Total	HRCHANGE	2	-6.5300	6.23668
			C_TAS1	2	-9.8700	.00000
			C_HRBASE	2	-1.7058	5.47301
72	.00	6.07	HRCHANGE	1	-1.7700	.
			C_TAS1	1	-10.8700	.
			C_HRBASE	1	6.0742	.
	1.00	6.90	HRCHANGE	1	-3.8300	.
			C_TAS1	1	-10.8700	.
			C_HRBASE	1	6.9042	.
	Total	Total	HRCHANGE	2	-2.8000	1.45664
			C_TAS1	2	-10.8700	.00000
			C_HRBASE	2	6.4892	.58690
	.00	-13.04	HRCHANGE	1	.4000	.
			C_TAS1	1	-5.8700	.
			C_HRBASE	1	-13.0358	.
	1.00	-7.38	HRCHANGE	1	-3.6200	.
			C_TAS1	1	-5.8700	.
			C_HRBASE	1	-7.3758	.
	Total	Total	HRCHANGE	2	-1.6100	2.84257
			C_TAS1	2	-5.8700	.00000
			C_HRBASE	2	-10.2058	4.00222
74	.00	-2.23	HRCHANGE	1	4.5700	.
			C_TAS1	1	-10.8700	.
			C_HRBASE	1	-2.2258	.
	1.00	.39	HRCHANGE	1	-.2500	.
			C_TAS1	1	-10.8700	.
			C_HRBASE	1	.3942	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
71	1.00	1.76	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	257.7%
			C_TAS1	0.0%
			C_HRBASE	91.5%
	.00	2.16	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-5.58	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
72	Total	Total	HRCHANGE	-95.5%
			C_TAS1	0.0%
			C_HRBASE	-320.8%
	.00	6.07	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	6.90	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-52.0%
			C_TAS1	0.0%
			C_HRBASE	9.0%
73	.00	-13.04	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-7.38	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-176.6%
			C_TAS1	0.0%
			C_HRBASE	-39.2%
74	.00	-2.23	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	.39	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
75	Total	Total	HRCHANGE	2	2.1600	3.40825
			C_TAS1	2	-10.8700	.00000
			C_HRBASE	2	-.9158	1.85262
	.00	11.92	HRCHANGE	1	1.9900	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	11.9242	.
	1.00	11.30	HRCHANGE	1	-.7400	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	11.3042	.
	Total	Total	HRCHANGE	2	.6250	1.93040
			C_TAS1	2	-8.8700	.00000
			C_HRBASE	2	11.6142	.43841
76	.00	-16.62	HRCHANGE	1	2.2500	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-16.6158	.
	1.00	-15.01	HRCHANGE	1	1.4800	.
			C_TAS1	1	-2.8700	.
			C_HRBASE	1	-15.0058	.
	Total	Total	HRCHANGE	2	1.8650	.54447
			C_TAS1	2	-2.8700	.00000
			C_HRBASE	2	-15.8108	1.13844
77	.00	-13.21	HRCHANGE	1	.0200	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	-13.2058	.
	1.00	-11.71	HRCHANGE	1	1.6100	.
			C_TAS1	1	-9.8700	.
			C_HRBASE	1	-11.7058	.
	Total	Total	HRCHANGE	2	.8150	1.12430
			C_TAS1	2	-9.8700	.00000
			C_HRBASE	2	-12.4558	1.06066
78	.00	-3.00	HRCHANGE	1	2.3400	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-2.9958	.
	1.00	-2.29	HRCHANGE	1	.4200	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	-2.2858	.
	Total	Total	HRCHANGE	2	1.3800	1.35765
			C_TAS1	2	-3.8700	.00000
			C_HRBASE	2	-2.6408	.50205

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
75	Total	Total	HRCHANGE	157.8%
			C_TAS1	0.0%
			C_HRBASE	-202.3%
	.00	11.92	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	11.30	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	308.9%
			C_TAS1	0.0%
			C_HRBASE	3.8%
76	.00	-16.62	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-15.01	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	29.2%
			C_TAS1	0.0%
			C_HRBASE	-7.2%
77	.00	-13.21	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-11.71	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	138.0%
			C_TAS1	0.0%
			C_HRBASE	-8.5%
78	.00	-3.00	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-2.29	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	98.4%
			C_TAS1	0.0%
			C_HRBASE	-19.0%

Descriptive Statistics

id	Action vs Neutral contrast	C HRBASE		Count	Mean	Standard Deviation
79	.00	.92	HRCHANGE	1	-9.9700	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	.9242	.
	1.00	-3.38	HRCHANGE	1	5.8600	.
			C_TAS1	1	-8.8700	.
			C_HRBASE	1	-3.3758	.
	Total	Total	HRCHANGE	2	-2.0550	11.19350
			C_TAS1	2	-8.8700	.00000
			C_HRBASE	2	-1.2258	3.04056
80	.00	-6.66	HRCHANGE	1	-2.7200	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	-6.6558	.
	1.00	-12.66	HRCHANGE	1	1.3000	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	-12.6558	.
	Total	Total	HRCHANGE	2	-.7100	2.84257
			C_TAS1	2	1.1300	.00000
			C_HRBASE	2	-9.6558	4.24264
81	.00	6.50	HRCHANGE	1	.9900	.
			C_TAS1	1	-1.8700	.
			C_HRBASE	1	6.5042	.
	1.00	5.64	HRCHANGE	1	1.6700	.
			C_TAS1	1	-1.8700	.
			C_HRBASE	1	5.6442	.
	Total	Total	HRCHANGE	2	1.3300	.48083
			C_TAS1	2	-1.8700	.00000
			C_HRBASE	2	6.0742	.60811
82	.00	13.80	HRCHANGE	1	.0000	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	13.8042	.
	1.00	15.10	HRCHANGE	1	2.0600	.
			C_TAS1	1	1.1300	.
			C_HRBASE	1	15.1042	.
	Total	Total	HRCHANGE	2	1.0300	1.45664
			C_TAS1	2	1.1300	.00000
			C_HRBASE	2	14.4542	.91924
83	.00	6.17	HRCHANGE	1	-1.8500	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	6.1742	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
79	.00	.92	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-3.38	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-544.7%
			C_TAS1	0.0%
			C_HRBASE	-248.0%
80	.00	-6.66	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	-12.66	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-400.4%
			C_TAS1	0.0%
			C_HRBASE	-43.9%
81	.00	6.50	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	5.64	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	36.2%
			C_TAS1	0.0%
			C_HRBASE	10.0%
82	.00	13.80	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	15.10	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	141.4%
			C_TAS1	0.0%
			C_HRBASE	6.4%
83	.00	6.17	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
84	1.00	6.97	HRCHANGE	1	.4700	.
			C_TAS1	1	-3.8700	.
			C_HRBASE	1	6.9742	.
	Total	Total	HRCHANGE	2	-.6900	1.64049
			C_TAS1	2	-3.8700	.00000
			C_HRBASE	2	6.5742	.56569
	.00	6.06	HRCHANGE	1	-5.8700	.
			C_TAS1	1	-4.8700	.
			C_HRBASE	1	6.0642	.
	1.00	6.07	HRCHANGE	1	-6.3700	.
			C_TAS1	1	-4.8700	.
			C_HRBASE	1	6.0742	.
	Total	Total	HRCHANGE	2	-6.1200	.35355
			C_TAS1	2	-4.8700	.00000
			C_HRBASE	2	6.0692	.00707
85	.00	7.54	HRCHANGE	1	-3.3500	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	7.5442	.
	1.00	4.83	HRCHANGE	1	3.9400	.
			C_TAS1	1	3.1300	.
			C_HRBASE	1	4.8342	.
	Total	Total	HRCHANGE	2	.2950	5.15481
			C_TAS1	2	3.1300	.00000
			C_HRBASE	2	6.1892	1.91626
86	.00	3.25	HRCHANGE	1	-2.2200	.
			C_TAS1	1	-7.8700	.
			C_HRBASE	1	3.2542	.
	1.00	3.97	HRCHANGE	1	.9400	.
			C_TAS1	1	-7.8700	.
			C_HRBASE	1	3.9742	.
	Total	Total	HRCHANGE	2	-.6400	2.23446
			C_TAS1	2	-7.8700	.00000
			C_HRBASE	2	3.6142	.50912
Total	.00	Total	HRCHANGE	86	-.4480	3.43337
			C_TAS1	86	.0021	6.64706
			C_HRBASE	86	-.1061	10.04971
	1.00	-8.16	HRCHANGE	2	.3750	3.03349
			C_TAS1	2	.6300	4.94975
			C_HRBASE	2	-8.1558	.00000

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
84	1.00	6.97	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-237.8%
			C_TAS1	0.0%
			C_HRBASE	8.6%
	.00	6.06	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	6.07	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
85	Total	Total	HRCHANGE	-5.8%
			C_TAS1	0.0%
			C_HRBASE	0.1%
	.00	7.54	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	4.83	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	1747.4%
			C_TAS1	0.0%
			C_HRBASE	31.0%
86	.00	3.25	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	1.00	3.97	HRCHANGE	.
			C_TAS1	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-349.1%
			C_TAS1	0.0%
			C_HRBASE	14.1%
Total	.00	Total	HRCHANGE	-766.3%
			C_TAS1	317581.9%
			C_HRBASE	-9467.6%
	1.00	-8.16	HRCHANGE	808.9%
			C_TAS1	785.7%
			C_HRBASE	0.0%

Descriptive Statistics

id	Action vs Neutral contrast	C_HRBASE	Count	Mean	Standard Deviation
Total	-7.38	HRCHANGE	2	-.8800	3.87495
		C_TAS1	2	-1.3700	6.36396
		C_HRBASE	2	-7.3758	.00000
	Total	HRCHANGE	86	1.0129	3.84756
		C_TAS1	86	.0021	6.64706
		C_HRBASE	86	-.2493	10.10389
	-7.38	HRCHANGE	3	-1.3167	2.84247
		C_TAS1	3	-2.2033	4.72582
		C_HRBASE	3	-7.3758	.00000
	-.59	HRCHANGE	2	-1.1400	.01414
		C_TAS1	2	6.6300	3.53553
		C_HRBASE	2	-.5858	.00000
	6.07	HRCHANGE	2	-4.0700	3.25269
		C_TAS1	2	-7.8700	4.24264
		C_HRBASE	2	6.0742	.00000
	11.01	HRCHANGE	2	-.5700	1.68291
		C_TAS1	2	-3.3700	.70711
		C_HRBASE	2	11.0142	.00000
	Total	HRCHANGE	172	.2824	3.70874
		C_TAS1	172	.0021	6.62760
		C_HRBASE	172	-.1777	10.04759

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
Total		-7.38	HRCHANGE	-440.3%
			C_TAS1	-464.5%
			C_HRBASE	0.0%
	Total		HRCHANGE	379.9%
			C_TAS1	317581.9%
			C_HRBASE	-4053.1%
		-7.38	HRCHANGE	-215.9%
			C_TAS1	-214.5%
			C_HRBASE	0.0%
		-.59	HRCHANGE	-1.2%
			C_TAS1	53.3%
			C_HRBASE	0.0%
		6.07	HRCHANGE	-79.9%
			C_TAS1	-53.9%
			C_HRBASE	0.0%
		11.01	HRCHANGE	-295.2%
			C_TAS1	-21.0%
			C_HRBASE	0.0%
	Total		HRCHANGE	1313.1%
			C_TAS1	316651.9%
			C_HRBASE	-5653.6%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Compound Symmetry	1
	C_TAS1	1		1
	ACTIONvsNEUT	2		1
	ACTIONvsNEUT * C_TAS1	2		1
	C_HRBASE	1		1
Repeated Effects	ACTIONvsNEUT * C_HRBASE	170		2
Total		177		7

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept C_TAS1 ACTIONvsNEUT ACTIONvsNEUT * C_TAS1 C_HRBASE	id	86
Repeated Effects	ACTIONvsNEUT * C_HRBASE		
Total			

a. Dependent Variable: HRCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	938.835
Akaike's Information Criterion (AIC)	942.835
Hurvich and Tsai's Criterion (AICC)	942.908
Bozdogan's Criterion (CAIC)	951.071
Schwarz's Bayesian Criterion (BIC)	949.071

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: HRCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	77.771	1.117	.294
C_TAS1	1	77.784	1.996	.162
ACTIONvsNEUT	1	86.032	7.025	.010
ACTIONvsNEUT * C_TAS1	1	86.024	.580	.448
C_HRBASE	1	82.275	3.117	.081

a. Dependent Variable: HRCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	1.024967	.390536	166.661	2.625	.009
C_TAS1	.027045	.059133	166.644	.457	.648
[ACTIONvsNEUT=.00]	-1.468021	.553858	86.032	-2.651	.010
[ACTIONvsNEUT=1.00]	0 ^b	0	.	.	.
[ACTIONvsNEUT=.00] * C_TAS1	.063829	.083811	86.024	.762	.448
[ACTIONvsNEUT=1.00] * C_TAS1	0 ^b	0	.	.	.
C_HRBASE	.048606	.027530	82.275	1.766	.081

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	.253932	1.796002
C_TAS1	-.089702	.143792
[ACTIONvsNEUT=.00]	-2.569048	-.366995
[ACTIONvsNEUT=1.00]	.	.
[ACTIONvsNEUT=.00] * C_TAS1	-.102780	.230439
[ACTIONvsNEUT=1.00] * C_TAS1	.	.
C_HRBASE	-.006157	.103370

a. Dependent Variable: HRCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	13.189932	2.011177	6.558	.000	9.782568
	CS covariance	-.077408	1.464233	-.053	.958	-2.947251

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	17.784112
	CS covariance	2.792436

a. Dependent Variable: HRCHANGE.

```

MIXED HRCHANGE BY ACTIONvsNEUT WITH C_TAS2 C_HRBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS2 ACTIONvsNEUT ACTIONvsNEUT*C_TAS2 C_HRBASE | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=ACTIONvsNEUT*C_HRBASE | SUBJECT(id) COVTYPE(CS).

```

Mixed Model Analysis

Notes

Output Created	19-DEC-2014 12:50:35	
Comments		
Input	Data	I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED HRCHANGE BY ACTIONvsNEUT WITH C_TAS2 C_HRBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS2 ACTIONvsNEUT ACTIONvsNEUT*C_TAS2 C_HRBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=ACTIONvsNEUT*C_H RBASE SUBJECT(id) COVTYPE (CS).	
Resources	Processor Time	00:00:00.08
	Elapsed Time	00:00:00.13

[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Warnings

Iteration was terminated but convergence has not been achieved. The MIXED procedure continues despite this warning. Subsequent results produced are based on the last iteration. Validity of the model fit is uncertain.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
1	.00	-.80	HRCHANGE	1	-.2900	.
			C_TAS2	1	7.5000	.
			C_HRBASE	1	-.7958	.
	1.00	-5.29	HRCHANGE	1	1.7800	.
			C_TAS2	1	7.5000	.
			C_HRBASE	1	-5.2858	.
	Total	Total	HRCHANGE	2	.7450	1.46371
			C_TAS2	2	7.5000	.00000
			C_HRBASE	2	-3.0408	3.17491
2	.00	-12.60	HRCHANGE	1	13.7900	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-12.5958	.
	1.00	-19.50	HRCHANGE	1	-.8400	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-19.4958	.
	Total	Total	HRCHANGE	2	6.4750	10.34497
			C_TAS2	2	2.5000	.00000
			C_HRBASE	2	-16.0458	4.87904
3	.00	-2.06	HRCHANGE	1	2.3300	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-2.0558	.
	1.00	-4.19	HRCHANGE	1	2.0300	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-4.1858	.
	Total	Total	HRCHANGE	2	2.1800	.21213
			C_TAS2	2	3.5000	.00000
			C_HRBASE	2	-3.1208	1.50614
4	.00	-5.09	HRCHANGE	1	2.5900	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-5.0858	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
1	.00	-.80	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-5.29	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	196.5%
			C_TAS2	0.0%
			C_HRBASE	-104.4%
2	.00	-12.60	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-19.50	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	159.8%
			C_TAS2	0.0%
			C_HRBASE	-30.4%
3	.00	-2.06	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-4.19	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	9.7%
			C_TAS2	0.0%
			C_HRBASE	-48.3%
4	.00	-5.09	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
5	1.00	-5.32	HRCHANGE	1	4.9500	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-5.3158	.
	Total	Total	HRCHANGE	2	3.7700	1.66877
			C_TAS2	2	3.5000	.00000
			C_HRBASE	2	-5.2008	.16263
	.00	-2.55	HRCHANGE	1	.5400	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-2.5458	.
	1.00	-3.74	HRCHANGE	1	2.4500	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-3.7358	.
	Total	Total	HRCHANGE	2	1.4950	1.35057
			C_TAS2	2	2.5000	.00000
			C_HRBASE	2	-3.1408	.84146
6	.00	41.13	HRCHANGE	1	5.4200	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	41.1342	.
	1.00	36.54	HRCHANGE	1	20.6500	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	36.5442	.
	Total	Total	HRCHANGE	2	13.0350	10.76924
			C_TAS2	2	.5000	.00000
			C_HRBASE	2	38.8392	3.24562
	.00	-10.08	HRCHANGE	1	-1.6000	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-10.0758	.
	1.00	-9.91	HRCHANGE	1	-.1000	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-9.9058	.
	Total	Total	HRCHANGE	2	-.8500	1.06066
			C_TAS2	2	4.5000	.00000
			C_HRBASE	2	-9.9908	.12021
8	.00	-.42	HRCHANGE	1	3.4500	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-.4158	.
	1.00	2.76	HRCHANGE	1	-2.0700	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	2.7642	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
5	1.00	-5.32	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	44.3%
			C_TAS2	0.0%
			C_HRBASE	-3.1%
	.00	-2.55	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-3.74	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
6	Total	Total	HRCHANGE	90.3%
			C_TAS2	0.0%
			C_HRBASE	-26.8%
	.00	41.13	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	36.54	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	82.6%
			C_TAS2	0.0%
			C_HRBASE	8.4%
7	.00	-10.08	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-9.91	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-124.8%
			C_TAS2	0.0%
			C_HRBASE	-1.2%
8	.00	-.42	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	2.76	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
9	Total	Total	HRCHANGE	2	.6900	3.90323
			C_TAS2	2	4.5000	.00000
			C_HRBASE	2	1.1742	2.24860
	.00	11.87	HRCHANGE	1	-2.9800	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	11.8742	.
	1.00	13.82	HRCHANGE	1	3.4600	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	13.8242	.
	Total	Total	HRCHANGE	2	.2400	4.55377
			C_TAS2	2	1.5000	.00000
			C_HRBASE	2	12.8492	1.37886
10	.00	13.77	HRCHANGE	1	1.6800	.
			C_TAS2	1	11.5000	.
			C_HRBASE	1	13.7742	.
	1.00	11.01	HRCHANGE	1	.6200	.
			C_TAS2	1	11.5000	.
			C_HRBASE	1	11.0142	.
	Total	Total	HRCHANGE	2	1.1500	.74953
			C_TAS2	2	11.5000	.00000
			C_HRBASE	2	12.3942	1.95161
	.00	-14.61	HRCHANGE	1	-7.8100	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-14.6058	.
11	1.00	-18.59	HRCHANGE	1	7.2700	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-18.5858	.
	Total	Total	HRCHANGE	2	-.2700	10.66317
			C_TAS2	2	2.5000	.00000
			C_HRBASE	2	-16.5958	2.81428
12	.00	4.88	HRCHANGE	1	1.9400	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	4.8842	.
	1.00	2.22	HRCHANGE	1	3.4300	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	2.2242	.
	Total	Total	HRCHANGE	2	2.6850	1.05359
			C_TAS2	2	3.5000	.00000
			C_HRBASE	2	3.5542	1.88090

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
9	Total	Total	HRCHANGE	565.7%
			C_TAS2	0.0%
			C_HRBASE	191.5%
	.00	11.87	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	13.82	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	1897.4%
			C_TAS2	0.0%
			C_HRBASE	10.7%
10	.00	13.77	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	11.01	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	65.2%
			C_TAS2	0.0%
			C_HRBASE	15.7%
11	.00	-14.61	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-18.59	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-3949.3%
			C_TAS2	0.0%
			C_HRBASE	-17.0%
12	.00	4.88	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	2.22	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	39.2%
			C_TAS2	0.0%
			C_HRBASE	52.9%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
13	.00	-6.02	HRCHANGE	1	1.1800	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-6.0158	.
	1.00	-2.84	HRCHANGE	1	-3.9600	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-2.8358	.
	Total	Total	HRCHANGE	2	-1.3900	3.63453
			C_TAS2	2	-6.5000	.00000
			C_HRBASE	2	-4.4258	2.24860
14	.00	-.37	HRCHANGE	1	-4.6500	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-.3658	.
	1.00	-.59	HRCHANGE	1	-1.1500	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-.5858	.
	Total	Total	HRCHANGE	2	-2.9000	2.47487
			C_TAS2	2	2.5000	.00000
			C_HRBASE	2	-.4758	.15556
15	.00	5.97	HRCHANGE	1	-1.3700	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	5.9742	.
	1.00	2.04	HRCHANGE	1	.0000	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	2.0442	.
	Total	Total	HRCHANGE	2	-.6850	.96874
			C_TAS2	2	5.5000	.00000
			C_HRBASE	2	4.0092	2.77893
16	.00	-22.21	HRCHANGE	1	-2.6700	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-22.2058	.
	1.00	-20.83	HRCHANGE	1	-1.7200	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-20.8258	.
	Total	Total	HRCHANGE	2	-2.1950	.67175
			C_TAS2	2	4.5000	.00000
			C_HRBASE	2	-21.5158	.97581
17	.00	-7.22	HRCHANGE	1	-.4500	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-7.2158	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
13	.00	-6.02	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-2.84	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-261.5%
			C_TAS2	0.0%
			C_HRBASE	-50.8%
14	.00	-.37	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-.59	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-85.3%
			C_TAS2	0.0%
			C_HRBASE	-32.7%
15	.00	5.97	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	2.04	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-141.4%
			C_TAS2	0.0%
			C_HRBASE	69.3%
16	.00	-22.21	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-20.83	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-30.6%
			C_TAS2	0.0%
			C_HRBASE	-4.5%
17	.00	-7.22	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
18	1.00	-8.16	HRCHANGE	1	2.5200	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-8.1558	.
	Total	Total	HRCHANGE	2	1.0350	2.10011
			C_TAS2	2	4.5000	.00000
			C_HRBASE	2	-7.6858	.66468
	.00	-2.27	HRCHANGE	1	-1.5400	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-2.2658	.
	1.00	.59	HRCHANGE	1	-4.0400	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	.5942	.
	Total	Total	HRCHANGE	2	-2.7900	1.76777
			C_TAS2	2	-.5000	.00000
			C_HRBASE	2	-.8358	2.02233
19	.00	-10.37	HRCHANGE	1	-.0800	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-10.3658	.
	1.00	-14.34	HRCHANGE	1	-.7600	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-14.3358	.
	Total	Total	HRCHANGE	2	-.4200	.48083
			C_TAS2	2	4.5000	.00000
			C_HRBASE	2	-12.3508	2.80721
20	.00	29.73	HRCHANGE	1	5.1400	.
			C_TAS2	1	6.5000	.
			C_HRBASE	1	29.7342	.
	1.00	28.44	HRCHANGE	1	5.5100	.
			C_TAS2	1	6.5000	.
			C_HRBASE	1	28.4442	.
	Total	Total	HRCHANGE	2	5.3250	.26163
			C_TAS2	2	6.5000	.00000
			C_HRBASE	2	29.0892	.91217
21	.00	-.59	HRCHANGE	1	-1.1300	.
			C_TAS2	1	7.5000	.
			C_HRBASE	1	-.5858	.
	1.00	-2.50	HRCHANGE	1	3.6900	.
			C_TAS2	1	7.5000	.
			C_HRBASE	1	-2.4958	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
18	1.00	-8.16	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	202.9%
			C_TAS2	0.0%
			C_HRBASE	-8.6%
	.00	-2.27	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	.59	HRCHANGE	.
19			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-63.4%
			C_TAS2	0.0%
			C_HRBASE	-242.0%
	.00	-10.37	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-14.34	HRCHANGE	.
			C_TAS2	.
20			C_HRBASE	.
	Total	Total	HRCHANGE	-114.5%
			C_TAS2	0.0%
			C_HRBASE	-22.7%
	.00	29.73	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	28.44	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
21	Total	Total	HRCHANGE	4.9%
			C_TAS2	0.0%
			C_HRBASE	3.1%
	.00	-.59	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-2.50	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
				.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
22	Total	Total	HRCHANGE	2	1.2800	3.40825
			C_TAS2	2	7.5000	.00000
			C_HRBASE	2	-1.5408	1.35057
	.00	-29.80	HRCHANGE	1	-.3400	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-29.7958	.
	1.00	-29.55	HRCHANGE	1	.2500	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-29.5458	.
	Total	Total	HRCHANGE	2	-.0450	.41719
			C_TAS2	2	4.5000	.00000
			C_HRBASE	2	-29.6708	.17678
23	.00	7.65	HRCHANGE	1	1.7000	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	7.6542	.
	1.00	10.66	HRCHANGE	1	2.3400	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	10.6642	.
	Total	Total	HRCHANGE	2	2.0200	.45255
			C_TAS2	2	5.5000	.00000
			C_HRBASE	2	9.1592	2.12839
24	.00	-17.17	HRCHANGE	1	-.0200	.
			C_TAS2	1	6.5000	.
			C_HRBASE	1	-17.1658	.
	1.00	-16.30	HRCHANGE	1	-.0500	.
			C_TAS2	1	6.5000	.
			C_HRBASE	1	-16.2958	.
	Total	Total	HRCHANGE	2	-.0350	.02121
			C_TAS2	2	6.5000	.00000
			C_HRBASE	2	-16.7308	.61518
25	.00	2.34	HRCHANGE	1	.9400	.
			C_TAS2	1	-2.5000	.
			C_HRBASE	1	2.3442	.
	1.00	.25	HRCHANGE	1	6.2600	.
			C_TAS2	1	-2.5000	.
			C_HRBASE	1	.2542	.
	Total	Total	HRCHANGE	2	3.6000	3.76181
			C_TAS2	2	-2.5000	.00000
			C_HRBASE	2	1.2992	1.47785

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
22	Total	Total	HRCHANGE	266.3%
			C_TAS2	0.0%
			C_HRBASE	-87.7%
	.00	-29.80	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-29.55	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-927.1%
			C_TAS2	0.0%
			C_HRBASE	-0.6%
23	.00	7.65	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	10.66	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	22.4%
			C_TAS2	0.0%
			C_HRBASE	23.2%
24	.00	-17.17	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-16.30	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-60.6%
			C_TAS2	0.0%
			C_HRBASE	-3.7%
25	.00	2.34	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	.25	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	104.5%
			C_TAS2	0.0%
			C_HRBASE	113.8%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
26	.00	1.86	HRCHANGE	1	-1.6200	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	1.8642	.
	1.00	2.98	HRCHANGE	1	-2.2900	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	2.9842	.
	Total	Total	HRCHANGE	2	-1.9550	.47376
			C_TAS2	2	4.5000	.00000
			C_HRBASE	2	2.4242	.79196
27	.00	-1.89	HRCHANGE	1	-3.8800	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-1.8858	.
	1.00	-5.85	HRCHANGE	1	.1300	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-5.8458	.
	Total	Total	HRCHANGE	2	-1.8750	2.83550
			C_TAS2	2	.5000	.00000
			C_HRBASE	2	-3.8658	2.80014
28	.00	3.27	HRCHANGE	1	-1.9500	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	3.2742	.
	1.00	2.58	HRCHANGE	1	-1.7300	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	2.5842	.
	Total	Total	HRCHANGE	2	-1.8400	.15556
			C_TAS2	2	2.5000	.00000
			C_HRBASE	2	2.9292	.48790
29	.00	5.95	HRCHANGE	1	2.4000	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	5.9542	.
	1.00	12.03	HRCHANGE	1	-.0200	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	12.0342	.
	Total	Total	HRCHANGE	2	1.1900	1.71120
			C_TAS2	2	2.5000	.00000
			C_HRBASE	2	8.9942	4.29921
30	.00	4.57	HRCHANGE	1	.9100	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	4.5742	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
26	.00	1.86	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	2.98	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-24.2%
			C_TAS2	0.0%
			C_HRBASE	32.7%
27	.00	-1.89	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-5.85	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-151.2%
			C_TAS2	0.0%
			C_HRBASE	-72.4%
28	.00	3.27	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	2.58	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-8.5%
			C_TAS2	0.0%
			C_HRBASE	16.7%
29	.00	5.95	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	12.03	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	143.8%
			C_TAS2	0.0%
			C_HRBASE	47.8%
30	.00	4.57	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
31	1.00	5.06	HRCHANGE	1	2.4600	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	5.0642	.
	Total	Total	HRCHANGE	2	1.6850	1.09602
			C_TAS2	2	1.5000	.00000
			C_HRBASE	2	4.8192	.34648
	.00	-2.34	HRCHANGE	1	1.3000	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-2.3358	.
	1.00	-3.28	HRCHANGE	1	-1.2700	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-3.2758	.
	Total	Total	HRCHANGE	2	.0150	1.81726
			C_TAS2	2	3.5000	.00000
			C_HRBASE	2	-2.8058	.66468
32	.00	-14.35	HRCHANGE	1	-2.8600	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-14.3458	.
	1.00	-14.39	HRCHANGE	1	1.4800	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-14.3858	.
	Total	Total	HRCHANGE	2	-.6900	3.06884
			C_TAS2	2	.5000	.00000
			C_HRBASE	2	-14.3658	.02828
	.00	-1.33	HRCHANGE	1	-4.4800	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.3258	.
	1.00	-.02	HRCHANGE	1	4.1000	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-.0158	.
	Total	Total	HRCHANGE	2	-.1900	6.06698
			C_TAS2	2	2.5000	.00000
			C_HRBASE	2	-.6708	.92631
34	.00	-4.32	HRCHANGE	1	-.8400	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	-4.3158	.
	1.00	-7.38	HRCHANGE	1	1.8600	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	-7.3758	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
31	1.00	5.06	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	65.0%
			C_TAS2	0.0%
			C_HRBASE	7.2%
	.00	-2.34	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-3.28	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
32	Total	Total	HRCHANGE	12115.1%
			C_TAS2	0.0%
			C_HRBASE	-23.7%
	.00	-14.35	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-14.39	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-444.8%
			C_TAS2	0.0%
			C_HRBASE	-0.2%
33	.00	-1.33	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-.02	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-3193.1%
			C_TAS2	0.0%
			C_HRBASE	-138.1%
34	.00	-4.32	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-7.38	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
35	Total	Total	HRCHANGE	2	.5100	1.90919
			C_TAS2	2	1.5000	.00000
			C_HRBASE	2	-5.8458	2.16375
	.00	-5.49	HRCHANGE	1	3.3500	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-5.4858	.
	1.00	-.47	HRCHANGE	1	1.6600	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-.4658	.
	Total	Total	HRCHANGE	2	2.5050	1.19501
			C_TAS2	2	2.5000	.00000
			C_HRBASE	2	-2.9758	3.54968
36	.00	.83	HRCHANGE	1	1.9600	.
			C_TAS2	1	-4.5000	.
			C_HRBASE	1	.8342	.
	1.00	6.47	HRCHANGE	1	-1.9900	.
			C_TAS2	1	-4.5000	.
			C_HRBASE	1	6.4742	.
	Total	Total	HRCHANGE	2	-.0150	2.79307
			C_TAS2	2	-4.5000	.00000
			C_HRBASE	2	3.6542	3.98808
37	.00	12.43	HRCHANGE	1	2.7600	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	12.4342	.
	1.00	15.32	HRCHANGE	1	1.4300	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	15.3242	.
	Total	Total	HRCHANGE	2	2.0950	.94045
			C_TAS2	2	3.5000	.00000
			C_HRBASE	2	13.8792	2.04354
38	.00	-2.43	HRCHANGE	1	-.9500	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-2.4258	.
	1.00	-.07	HRCHANGE	1	.6300	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-.0658	.
	Total	Total	HRCHANGE	2	-.1600	1.11723
			C_TAS2	2	4.5000	.00000
			C_HRBASE	2	-1.2458	1.66877

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
35	Total	Total	HRCHANGE	374.4%
			C_TAS2	0.0%
			C_HRBASE	-37.0%
	.00	-5.49	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-.47	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	47.7%
			C_TAS2	0.0%
			C_HRBASE	-119.3%
36	.00	.83	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	6.47	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-18620.5%
			C_TAS2	0.0%
			C_HRBASE	109.1%
37	.00	12.43	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	15.32	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	44.9%
			C_TAS2	0.0%
			C_HRBASE	14.7%
38	.00	-2.43	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-.07	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-698.3%
			C_TAS2	0.0%
			C_HRBASE	-134.0%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
39	.00	-4.61	HRCHANGE	1	3.1300	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	-4.6058	.
	1.00	-2.24	HRCHANGE	1	-2.3300	.
			C_TAS2	1	5.5000	.
			C_HRBASE	1	-2.2358	.
	Total	Total	HRCHANGE	2	.4000	3.86080
			C_TAS2	2	5.5000	.00000
			C_HRBASE	2	-3.4208	1.67584
40	.00	-5.48	HRCHANGE	1	2.2600	.
			C_TAS2	1	7.5000	.
			C_HRBASE	1	-5.4758	.
	1.00	-5.15	HRCHANGE	1	1.0900	.
			C_TAS2	1	7.5000	.
			C_HRBASE	1	-5.1458	.
	Total	Total	HRCHANGE	2	1.6750	.82731
			C_TAS2	2	7.5000	.00000
			C_HRBASE	2	-5.3108	.23335
41	.00	1.77	HRCHANGE	1	-1.2100	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	1.7742	.
	1.00	2.50	HRCHANGE	1	-1.4200	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	2.5042	.
	Total	Total	HRCHANGE	2	-1.3150	.14849
			C_TAS2	2	1.5000	.00000
			C_HRBASE	2	2.1392	.51619
42	.00	-3.34	HRCHANGE	1	6.8000	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	-3.3358	.
	1.00	8.08	HRCHANGE	1	-6.6500	.
			C_TAS2	1	4.5000	.
			C_HRBASE	1	8.0842	.
	Total	Total	HRCHANGE	2	.0750	9.51059
			C_TAS2	2	4.5000	.00000
			C_HRBASE	2	2.3742	8.07516
43	.00	-9.70	HRCHANGE	1	-.1500	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-9.6958	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
39	.00	-4.61	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-2.24	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	965.2%
			C_TAS2	0.0%
			C_HRBASE	-49.0%
40	.00	-5.48	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-5.15	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	49.4%
			C_TAS2	0.0%
			C_HRBASE	-4.4%
41	.00	1.77	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	2.50	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-11.3%
			C_TAS2	0.0%
			C_HRBASE	24.1%
42	.00	-3.34	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	8.08	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	12680.8%
			C_TAS2	0.0%
			C_HRBASE	340.1%
43	.00	-9.70	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
44	1.00	-9.08	HRCHANGE	1	-.9100	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-9.0758	.
	Total	Total	HRCHANGE	2	-.5300	.53740
			C_TAS2	2	3.5000	.00000
			C_HRBASE	2	-9.3858	.43841
	.00	-4.34	HRCHANGE	1	1.2500	.
			C_TAS2	1	8.5000	.
			C_HRBASE	1	-4.3358	.
	1.00	-6.82	HRCHANGE	1	1.3500	.
			C_TAS2	1	8.5000	.
			C_HRBASE	1	-6.8158	.
	Total	Total	HRCHANGE	2	1.3000	.07071
			C_TAS2	2	8.5000	.00000
			C_HRBASE	2	-5.5758	1.75362
45	.00	.19	HRCHANGE	1	-1.9500	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	.1942	.
	1.00	-4.07	HRCHANGE	1	3.5300	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-4.0658	.
	Total	Total	HRCHANGE	2	.7900	3.87495
			C_TAS2	2	.5000	.00000
			C_HRBASE	2	-1.9358	3.01227
	.00	-7.37	HRCHANGE	1	1.3900	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-7.3658	.
	1.00	-7.39	HRCHANGE	1	3.8700	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-7.3858	.
	Total	Total	HRCHANGE	2	2.6300	1.75362
			C_TAS2	2	-.5000	.00000
			C_HRBASE	2	-7.3758	.01414
47	.00	8.29	HRCHANGE	1	-1.1000	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	8.2942	.
	1.00	3.93	HRCHANGE	1	6.1200	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	3.9342	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
44	1.00	-9.08	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-101.4%
			C_TAS2	0.0%
			C_HRBASE	-4.7%
	.00	-4.34	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-6.82	HRCHANGE	.
45			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	5.4%
			C_TAS2	0.0%
			C_HRBASE	-31.5%
	.00	.19	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-4.07	HRCHANGE	.
			C_TAS2	.
46			C_HRBASE	.
	Total	Total	HRCHANGE	490.5%
			C_TAS2	0.0%
			C_HRBASE	-155.6%
	.00	-7.37	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-7.39	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
47	Total	Total	HRCHANGE	66.7%
			C_TAS2	0.0%
			C_HRBASE	-0.2%
	.00	8.29	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	3.93	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
48	Total	Total	HRCHANGE	2	2.5100	5.10531
			C_TAS2	2	-1.5000	.00000
			C_HRBASE	2	6.1142	3.08299
	.00	8.46	HRCHANGE	1	.0500	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	8.4642	.
	1.00	8.23	HRCHANGE	1	.9000	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	8.2342	.
	Total	Total	HRCHANGE	2	.4750	.60104
			C_TAS2	2	-3.5000	.00000
			C_HRBASE	2	8.3492	.16263
49	.00	-4.81	HRCHANGE	1	-1.5500	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	-4.8058	.
	1.00	-7.41	HRCHANGE	1	4.4000	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	-7.4058	.
	Total	Total	HRCHANGE	2	1.4250	4.20729
			C_TAS2	2	-1.5000	.00000
			C_HRBASE	2	-6.1058	1.83848
50	.00	3.54	HRCHANGE	1	-1.7300	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	3.5442	.
	1.00	1.91	HRCHANGE	1	1.9900	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	1.9142	.
	Total	Total	HRCHANGE	2	.1300	2.63044
			C_TAS2	2	-7.5000	.00000
			C_HRBASE	2	2.7292	1.15258
51	.00	-.57	HRCHANGE	1	-2.7500	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-.5658	.
	1.00	4.19	HRCHANGE	1	-5.0700	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	4.1942	.
	Total	Total	HRCHANGE	2	-3.9100	1.64049
			C_TAS2	2	3.5000	.00000
			C_HRBASE	2	1.8142	3.36583

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
48	Total	Total	HRCHANGE	203.4%
			C_TAS2	0.0%
			C_HRBASE	50.4%
	.00	8.46	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	8.23	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	126.5%
			C_TAS2	0.0%
			C_HRBASE	1.9%
49	.00	-4.81	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-7.41	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	295.2%
			C_TAS2	0.0%
			C_HRBASE	-30.1%
50	.00	3.54	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	1.91	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	2023.4%
			C_TAS2	0.0%
			C_HRBASE	42.2%
51	.00	-.57	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	4.19	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-42.0%
			C_TAS2	0.0%
			C_HRBASE	185.5%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
52	.00	-8.80	HRCHANGE	1	1.5400	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	-8.7958	.
	1.00	-8.16	HRCHANGE	1	-1.7700	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	-8.1558	.
	Total	Total	HRCHANGE	2	-.1150	2.34052
			C_TAS2	2	-5.5000	.00000
			C_HRBASE	2	-8.4758	.45255
53	.00	-3.01	HRCHANGE	1	2.8100	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	-3.0058	.
	1.00	.78	HRCHANGE	1	3.2200	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	.7842	.
	Total	Total	HRCHANGE	2	3.0150	.28991
			C_TAS2	2	-5.5000	.00000
			C_HRBASE	2	-1.1108	2.67993
54	.00	-7.38	HRCHANGE	1	-2.1900	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	-7.3758	.
	1.00	-.06	HRCHANGE	1	-8.6400	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	-.0558	.
	Total	Total	HRCHANGE	2	-5.4150	4.56084
			C_TAS2	2	-1.5000	.00000
			C_HRBASE	2	-3.7158	5.17602
55	.00	3.22	HRCHANGE	1	-2.8100	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	3.2242	.
	1.00	-1.27	HRCHANGE	1	10.6500	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-1.2658	.
	Total	Total	HRCHANGE	2	3.9200	9.51766
			C_TAS2	2	-6.5000	.00000
			C_HRBASE	2	.9792	3.17491
56	.00	-.84	HRCHANGE	1	.4600	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	-.8358	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
52	.00	-8.80	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-8.16	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-2035.2%
			C_TAS2	0.0%
			C_HRBASE	-5.3%
53	.00	-3.01	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	.78	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	9.6%
			C_TAS2	0.0%
			C_HRBASE	-241.3%
54	.00	-7.38	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-.06	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-84.2%
			C_TAS2	0.0%
			C_HRBASE	-139.3%
55	.00	3.22	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-1.27	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	242.8%
			C_TAS2	0.0%
			C_HRBASE	324.2%
56	.00	-.84	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
57	1.00	-.68	HRCHANGE	1	1.7600	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	-.6758	.
	Total	Total	HRCHANGE	2	1.1100	.91924
			C_TAS2	2	-8.5000	.00000
			C_HRBASE	2	-.7558	.11314
	.00	11.36	HRCHANGE	1	3.4000	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	11.3642	.
	1.00	12.16	HRCHANGE	1	1.2800	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	12.1642	.
	Total	Total	HRCHANGE	2	2.3400	1.49907
			C_TAS2	2	-6.5000	.00000
			C_HRBASE	2	11.7642	.56569
58	.00	5.61	HRCHANGE	1	-6.5800	.
			C_TAS2	1	-9.5000	.
			C_HRBASE	1	5.6142	.
	1.00	-.26	HRCHANGE	1	.9900	.
			C_TAS2	1	-9.5000	.
			C_HRBASE	1	-.2558	.
	Total	Total	HRCHANGE	2	-2.7950	5.35280
			C_TAS2	2	-9.5000	.00000
			C_HRBASE	2	2.6792	4.15072
	.00	-1.26	HRCHANGE	1	-.8800	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	-1.2558	.
	1.00	3.21	HRCHANGE	1	-.2800	.
			C_TAS2	1	2.5000	.
			C_HRBASE	1	3.2142	.
	Total	Total	HRCHANGE	2	-.5800	.42426
			C_TAS2	2	2.5000	.00000
			C_HRBASE	2	.9792	3.16077
60	.00	-10.71	HRCHANGE	1	-2.5400	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	-10.7058	.
	1.00	-13.00	HRCHANGE	1	3.0200	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	-12.9958	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
57	1.00	-.68	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	82.8%
			C_TAS2	0.0%
			C_HRBASE	-15.0%
	.00	11.36	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	12.16	HRCHANGE	.
58			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	64.1%
			C_TAS2	0.0%
			C_HRBASE	4.8%
	.00	5.61	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-.26	HRCHANGE	.
			C_TAS2	.
59			C_HRBASE	.
	Total	Total	HRCHANGE	-191.5%
			C_TAS2	0.0%
			C_HRBASE	154.9%
	.00	-1.26	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	3.21	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
60	Total	Total	HRCHANGE	-73.1%
			C_TAS2	0.0%
			C_HRBASE	322.8%
	.00	-10.71	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-13.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
				.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
61	Total	Total	HRCHANGE	2	.2400	3.93151
			C_TAS2	2	1.5000	.00000
			C_HRBASE	2	-11.8508	1.61927
	.00	11.75	HRCHANGE	1	-1.3100	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	11.7542	.
	1.00	10.96	HRCHANGE	1	.5900	.
			C_TAS2	1	1.5000	.
			C_HRBASE	1	10.9642	.
	Total	Total	HRCHANGE	2	-.3600	1.34350
			C_TAS2	2	1.5000	.00000
			C_HRBASE	2	11.3592	.55861
62	.00	-8.60	HRCHANGE	1	-1.8800	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-8.5958	.
	1.00	-7.48	HRCHANGE	1	-.1800	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-7.4758	.
	Total	Total	HRCHANGE	2	-1.0300	1.20208
			C_TAS2	2	-.5000	.00000
			C_HRBASE	2	-8.0358	.79196
63	.00	-.24	HRCHANGE	1	-2.5500	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-.2358	.
	1.00	-2.58	HRCHANGE	1	.6900	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	-2.5758	.
	Total	Total	HRCHANGE	2	-.9300	2.29103
			C_TAS2	2	-.5000	.00000
			C_HRBASE	2	-1.4058	1.65463
64	.00	12.80	HRCHANGE	1	-3.4600	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	12.8042	.
	1.00	10.74	HRCHANGE	1	-2.1700	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	10.7442	.
	Total	Total	HRCHANGE	2	-2.8150	.91217
			C_TAS2	2	-6.5000	.00000
			C_HRBASE	2	11.7742	1.45664

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
61	Total	Total	HRCHANGE	1638.1%
			C_TAS2	0.0%
			C_HRBASE	-13.7%
	.00	11.75	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	10.96	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-373.2%
			C_TAS2	0.0%
			C_HRBASE	4.9%
62	.00	-8.60	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-7.48	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-116.7%
			C_TAS2	0.0%
			C_HRBASE	-9.9%
63	.00	-.24	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-2.58	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-246.3%
			C_TAS2	0.0%
			C_HRBASE	-117.7%
64	.00	12.80	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	10.74	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-32.4%
			C_TAS2	0.0%
			C_HRBASE	12.4%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
65	.00	-.14	HRCHANGE	1	-.5300	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	-.1358	.
	1.00	-.38	HRCHANGE	1	.0000	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	-.3758	.
	Total	Total	HRCHANGE	2	-.2650	.37477
			C_TAS2	2	-3.5000	.00000
			C_HRBASE	2	-.2558	.16971
66	.00	1.22	HRCHANGE	1	-3.5600	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	1.2242	.
	1.00	5.27	HRCHANGE	1	1.4900	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	5.2742	.
	Total	Total	HRCHANGE	2	-1.0350	3.57089
			C_TAS2	2	-7.5000	.00000
			C_HRBASE	2	3.2492	2.86378
67	.00	5.23	HRCHANGE	1	-1.2700	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	5.2342	.
	1.00	3.10	HRCHANGE	1	3.0100	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	3.1042	.
	Total	Total	HRCHANGE	2	.8700	3.02642
			C_TAS2	2	-8.5000	.00000
			C_HRBASE	2	4.1692	1.50614
68	.00	11.01	HRCHANGE	1	-1.7600	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	11.0142	.
	1.00	13.06	HRCHANGE	1	-4.8500	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	13.0642	.
	Total	Total	HRCHANGE	2	-3.3050	2.18496
			C_TAS2	2	-6.5000	.00000
			C_HRBASE	2	12.0392	1.44957
69	.00	-.46	HRCHANGE	1	-3.5700	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-.4558	.

Descriptive Statistics

id	Action vs Neutral contrast	C HRBASE		Coefficient of Variation
65	.00	-.14	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-.38	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-141.4%
			C_TAS2	0.0%
			C_HRBASE	-66.3%
66	.00	1.22	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	5.27	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-345.0%
			C_TAS2	0.0%
			C_HRBASE	88.1%
67	.00	5.23	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	3.10	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	347.9%
			C_TAS2	0.0%
			C_HRBASE	36.1%
68	.00	11.01	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	13.06	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-66.1%
			C_TAS2	0.0%
			C_HRBASE	12.0%
69	.00	-.46	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
70	1.00	1.53	HRCHANGE	1	2.6700	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	1.5342	.
	Total	Total	HRCHANGE	2	-.4500	4.41235
			C_TAS2	2	.5000	.00000
			C_HRBASE	2	.5392	1.40714
	.00	8.22	HRCHANGE	1	-2.0300	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	8.2242	.
	1.00	1.76	HRCHANGE	1	6.9700	.
			C_TAS2	1	-.5000	.
			C_HRBASE	1	1.7642	.
	Total	Total	HRCHANGE	2	2.4700	6.36396
			C_TAS2	2	-.5000	.00000
			C_HRBASE	2	4.9942	4.56791
71	.00	2.16	HRCHANGE	1	-10.9400	.
			C_TAS2	1	-10.5000	.
			C_HRBASE	1	2.1642	.
	1.00	-5.58	HRCHANGE	1	-2.1200	.
			C_TAS2	1	-10.5000	.
			C_HRBASE	1	-5.5758	.
	Total	Total	HRCHANGE	2	-6.5300	6.23668
			C_TAS2	2	-10.5000	.00000
			C_HRBASE	2	-1.7058	5.47301
72	.00	6.07	HRCHANGE	1	-1.7700	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	6.0742	.
	1.00	6.90	HRCHANGE	1	-3.8300	.
			C_TAS2	1	-7.5000	.
			C_HRBASE	1	6.9042	.
	Total	Total	HRCHANGE	2	-2.8000	1.45664
			C_TAS2	2	-7.5000	.00000
			C_HRBASE	2	6.4892	.58690
73	.00	-13.04	HRCHANGE	1	.4000	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	-13.0358	.
	1.00	-7.38	HRCHANGE	1	-3.6200	.
			C_TAS2	1	-8.5000	.
			C_HRBASE	1	-7.3758	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
70	1.00	1.53	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-980.5%
			C_TAS2	0.0%
			C_HRBASE	261.0%
	.00	8.22	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	1.76	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
71	Total	Total	HRCHANGE	257.7%
			C_TAS2	0.0%
			C_HRBASE	91.5%
	.00	2.16	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-5.58	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-95.5%
			C_TAS2	0.0%
			C_HRBASE	-320.8%
72	.00	6.07	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	6.90	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-52.0%
			C_TAS2	0.0%
			C_HRBASE	9.0%
73	.00	-13.04	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-7.38	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
74	Total	Total	HRCHANGE	2	-1.6100	2.84257
			C_TAS2	2	-8.5000	.00000
			C_HRBASE	2	-10.2058	4.00222
	.00	-2.23	HRCHANGE	1	4.5700	.
			C_TAS2	1	-10.5000	.
			C_HRBASE	1	-2.2258	.
	1.00	.39	HRCHANGE	1	-.2500	.
			C_TAS2	1	-10.5000	.
			C_HRBASE	1	.3942	.
	Total	Total	HRCHANGE	2	2.1600	3.40825
			C_TAS2	2	-10.5000	.00000
			C_HRBASE	2	-.9158	1.85262
75	.00	11.92	HRCHANGE	1	1.9900	.
			C_TAS2	1	-10.5000	.
			C_HRBASE	1	11.9242	.
	1.00	11.30	HRCHANGE	1	-.7400	.
			C_TAS2	1	-10.5000	.
			C_HRBASE	1	11.3042	.
	Total	Total	HRCHANGE	2	.6250	1.93040
			C_TAS2	2	-10.5000	.00000
			C_HRBASE	2	11.6142	.43841
76	.00	-16.62	HRCHANGE	1	2.2500	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	-16.6158	.
	1.00	-15.01	HRCHANGE	1	1.4800	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	-15.0058	.
	Total	Total	HRCHANGE	2	1.8650	.54447
			C_TAS2	2	-5.5000	.00000
			C_HRBASE	2	-15.8108	1.13844
77	.00	-13.21	HRCHANGE	1	.0200	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-13.2058	.
	1.00	-11.71	HRCHANGE	1	1.6100	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	-11.7058	.
	Total	Total	HRCHANGE	2	.8150	1.12430
			C_TAS2	2	-6.5000	.00000
			C_HRBASE	2	-12.4558	1.06066

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
74	Total	Total	HRCHANGE	-176.6%
			C_TAS2	0.0%
			C_HRBASE	-39.2%
	.00	-2.23	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	.39	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	157.8%
			C_TAS2	0.0%
			C_HRBASE	-202.3%
75	.00	11.92	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	11.30	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	308.9%
			C_TAS2	0.0%
			C_HRBASE	3.8%
76	.00	-16.62	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-15.01	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	29.2%
			C_TAS2	0.0%
			C_HRBASE	-7.2%
77	.00	-13.21	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-11.71	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	138.0%
			C_TAS2	0.0%
			C_HRBASE	-8.5%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
78	.00	-3.00	HRCHANGE	1	2.3400	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-2.9958	.
	1.00	-2.29	HRCHANGE	1	.4200	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	-2.2858	.
	Total	Total	HRCHANGE	2	1.3800	1.35765
			C_TAS2	2	3.5000	.00000
			C_HRBASE	2	-2.6408	.50205
79	.00	.92	HRCHANGE	1	-9.9700	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	.9242	.
	1.00	-3.38	HRCHANGE	1	5.8600	.
			C_TAS2	1	-1.5000	.
			C_HRBASE	1	-3.3758	.
	Total	Total	HRCHANGE	2	-2.0550	11.19350
			C_TAS2	2	-1.5000	.00000
			C_HRBASE	2	-1.2258	3.04056
80	.00	-6.66	HRCHANGE	1	-2.7200	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-6.6558	.
	1.00	-12.66	HRCHANGE	1	1.3000	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	-12.6558	.
	Total	Total	HRCHANGE	2	-.7100	2.84257
			C_TAS2	2	.5000	.00000
			C_HRBASE	2	-9.6558	4.24264
81	.00	6.50	HRCHANGE	1	.9900	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	6.5042	.
	1.00	5.64	HRCHANGE	1	1.6700	.
			C_TAS2	1	-5.5000	.
			C_HRBASE	1	5.6442	.
	Total	Total	HRCHANGE	2	1.3300	.48083
			C_TAS2	2	-5.5000	.00000
			C_HRBASE	2	6.0742	.60811
82	.00	13.80	HRCHANGE	1	.0000	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	13.8042	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
78	.00	-3.00	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-2.29	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	98.4%
			C_TAS2	0.0%
			C_HRBASE	-19.0%
79	.00	.92	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-3.38	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-544.7%
			C_TAS2	0.0%
			C_HRBASE	-248.0%
80	.00	-6.66	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	-12.66	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-400.4%
			C_TAS2	0.0%
			C_HRBASE	-43.9%
81	.00	6.50	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	5.64	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	36.2%
			C_TAS2	0.0%
			C_HRBASE	10.0%
82	.00	13.80	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
83	1.00	15.10	HRCHANGE	1	2.0600	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	15.1042	.
	Total	Total	HRCHANGE	2	1.0300	1.45664
			C_TAS2	2	3.5000	.00000
			C_HRBASE	2	14.4542	.91924
	.00	6.17	HRCHANGE	1	-1.8500	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	6.1742	.
	1.00	6.97	HRCHANGE	1	.4700	.
			C_TAS2	1	3.5000	.
			C_HRBASE	1	6.9742	.
	Total	Total	HRCHANGE	2	-.6900	1.64049
			C_TAS2	2	3.5000	.00000
			C_HRBASE	2	6.5742	.56569
84	.00	6.06	HRCHANGE	1	-5.8700	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	6.0642	.
	1.00	6.07	HRCHANGE	1	-6.3700	.
			C_TAS2	1	-6.5000	.
			C_HRBASE	1	6.0742	.
	Total	Total	HRCHANGE	2	-6.1200	.35355
			C_TAS2	2	-6.5000	.00000
			C_HRBASE	2	6.0692	.00707
	.00	7.54	HRCHANGE	1	-3.3500	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	7.5442	.
	1.00	4.83	HRCHANGE	1	3.9400	.
			C_TAS2	1	-3.5000	.
			C_HRBASE	1	4.8342	.
	Total	Total	HRCHANGE	2	.2950	5.15481
			C_TAS2	2	-3.5000	.00000
			C_HRBASE	2	6.1892	1.91626
86	.00	3.25	HRCHANGE	1	-2.2200	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	3.2542	.
	1.00	3.97	HRCHANGE	1	.9400	.
			C_TAS2	1	.5000	.
			C_HRBASE	1	3.9742	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
83	1.00	15.10	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	141.4%
			C_TAS2	0.0%
			C_HRBASE	6.4%
	.00	6.17	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	6.97	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
84	Total	Total	HRCHANGE	-237.8%
			C_TAS2	0.0%
			C_HRBASE	8.6%
	.00	6.06	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	6.07	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-5.8%
			C_TAS2	0.0%
			C_HRBASE	0.1%
85	.00	7.54	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	4.83	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	Total	Total	HRCHANGE	1747.4%
			C_TAS2	0.0%
			C_HRBASE	31.0%
86	.00	3.25	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.
	1.00	3.97	HRCHANGE	.
			C_TAS2	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
Total	Total	Total	HRCHANGE	2	-.6400	2.23446
			C_TAS2	2	.5000	.00000
			C_HRBASE	2	3.6142	.50912
	.00	Total	HRCHANGE	86	-.4480	3.43337
			C_TAS2	86	.0000	5.11227
			C_HRBASE	86	-.1061	10.04971
	1.00	-8.16	HRCHANGE	2	.3750	3.03349
			C_TAS2	2	-.5000	7.07107
			C_HRBASE	2	-8.1558	.00000
		-7.38	HRCHANGE	2	-.8800	3.87495
			C_TAS2	2	-3.5000	7.07107
			C_HRBASE	2	-7.3758	.00000
		Total	HRCHANGE	86	1.0129	3.84756
			C_TAS2	86	.0000	5.11227
			C_HRBASE	86	-.2493	10.10389
		-7.38	HRCHANGE	3	-1.3167	2.84247
			C_TAS2	3	-2.8333	5.13160
			C_HRBASE	3	-7.3758	.00000
		-.59	HRCHANGE	2	-1.1400	.01414
			C_TAS2	2	5.0000	3.53553
			C_HRBASE	2	-.5858	.00000
		6.07	HRCHANGE	2	-4.0700	3.25269
			C_TAS2	2	-7.0000	.70711
			C_HRBASE	2	6.0742	.00000
		11.01	HRCHANGE	2	-.5700	1.68291
			C_TAS2	2	2.5000	12.72792
			C_HRBASE	2	11.0142	.00000
	Total	Total	HRCHANGE	172	.2824	3.70874
			C_TAS2	172	.0000	5.09730
			C_HRBASE	172	-.1777	10.04759

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
Total	Total	Total	HRCHANGE	-349.1%
			C_TAS2	0.0%
			C_HRBASE	14.1%
	.00	Total	HRCHANGE	-766.3%
			C_TAS2	535822258...
			C_HRBASE	-9467.6%
	1.00	-8.16	HRCHANGE	808.9%
			C_TAS2	-1414.2%
			C_HRBASE	0.0%
		-7.38	HRCHANGE	-440.3%
			C_TAS2	-202.0%
			C_HRBASE	0.0%
		Total	HRCHANGE	379.9%
			C_TAS2	535822258...
			C_HRBASE	-4053.1%
		-7.38	HRCHANGE	-215.9%
			C_TAS2	-181.1%
			C_HRBASE	0.0%
		-.59	HRCHANGE	-1.2%
			C_TAS2	70.7%
			C_HRBASE	0.0%
		6.07	HRCHANGE	-79.9%
			C_TAS2	-10.1%
			C_HRBASE	0.0%
		11.01	HRCHANGE	-295.2%
			C_TAS2	509.1%
			C_HRBASE	0.0%
	Total	Total	HRCHANGE	1313.1%
			C_TAS2	-356168819...
			C_HRBASE	-5653.6%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Compound Symmetry	1
	C_TAS2	1		1
	ACTIONvsNEUT	2		1
	ACTIONvsNEUT * C_TAS2	2		1
	C_HRBASE	1		1
Repeated Effects	ACTIONvsNEUT * C_HRBASE	170		2
Total		177		7

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept	id	86
	C_TAS2		
	ACTIONvsNEUT		
	ACTIONvsNEUT * C_TAS2		
	C_HRBASE		
Repeated Effects	ACTIONvsNEUT * C_HRBASE		
Total			

a. Dependent Variable: HRCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	935.523
Akaike's Information Criterion (AIC)	939.523
Hurvich and Tsai's Criterion (AICC)	939.596
Bozdogan's Criterion (CAIC)	947.759
Schwarz's Bayesian Criterion (BIC)	945.759

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: HRCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	75.197	1.137	.290
C_TAS2	1	75.239	4.152	.045
ACTIONvsNEUT	1	88.453	7.123	.009
ACTIONvsNEUT * C_TAS2	1	88.445	.729	.395
C_HRBASE	1	79.588	3.589	.062

a. Dependent Variable: HRCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	1.025867	.387939	165.995	2.644	.009
C_TAS2	.063991	.076507	165.879	.836	.404
[ACTIONvsNEUT=.00]	-1.468372	.550170	88.453	-2.669	.009
[ACTIONvsNEUT=1.00]	0 ^b	0	.	.	.
[ACTIONvsNEUT=.00] * C_TAS2	.092425	.108246	88.445	.854	.395
[ACTIONvsNEUT=1.00] * C_TAS2	0 ^b	0	.	.	.
C_HRBASE	.051988	.027442	79.588	1.894	.062

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	.259936	1.791798
C_TAS2	-.087061	.215044
[ACTIONvsNEUT=.00]	-2.561642	-.375102
[ACTIONvsNEUT=1.00]	.	.
[ACTIONvsNEUT=.00] * C_TAS2	-.122676	.307527
[ACTIONvsNEUT=1.00] * C_TAS2	.	.
C_HRBASE	-.002628	.106604

a. Dependent Variable: HRCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	13.014896	1.957132	6.650	.000	9.692597
	CS covariance	-.076200	1.448589	-.053	.958	-2.915382

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	17.475970
	CS covariance	2.762983

a. Dependent Variable: HRCHANGE.

```
MIXED HRCHANGE BY ACTIONvsNEUT WITH C_TAS3 C_HRBASE
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=C_TAS3 ACTIONvsNEUT ACTIONvsNEUT*C_TAS3 C_HRBASE | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/REPEATED=ACTIONvsNEUT*C_HRBASE | SUBJECT(id) COVTYPE(CS).
```

Mixed Model Analysis

Notes

Output Created	19-DEC-2014 12:50:36	
Comments		
Input	Data	I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	<pre> MIXED HRCHANGE BY ACTIONvsNEUT WITH C_TAS3 C_HRBASE /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=C_TAS3 ACTIONvsNEUT ACTIONvsNEUT*C_TAS3 C_HRBASE SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /REPEATED=ACTIONvsNEUT*C_H RBASE SUBJECT(id) COVTYPE (CS). </pre>	
Resources	Processor Time	00:00:00.09
	Elapsed Time	00:00:00.13

[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Warnings

Iteration was terminated but convergence has not been achieved. The MIXED procedure continues despite this warning. Subsequent results produced are based on the last iteration. Validity of the model fit is uncertain.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
1	.00	-.80	HRCHANGE	1	-.2900	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-.7958	.
	1.00	-5.29	HRCHANGE	1	1.7800	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-5.2858	.
	Total	Total	HRCHANGE	2	.7450	1.46371
			C_TAS3	2	.9700	.00000
			C_HRBASE	2	-3.0408	3.17491
2	.00	-12.60	HRCHANGE	1	13.7900	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	-12.5958	.
	1.00	-19.50	HRCHANGE	1	-.8400	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	-19.4958	.
	Total	Total	HRCHANGE	2	6.4750	10.34497
			C_TAS3	2	3.9700	.00000
			C_HRBASE	2	-16.0458	4.87904
3	.00	-2.06	HRCHANGE	1	2.3300	.
			C_TAS3	1	4.9700	.
			C_HRBASE	1	-2.0558	.
	1.00	-4.19	HRCHANGE	1	2.0300	.
			C_TAS3	1	4.9700	.
			C_HRBASE	1	-4.1858	.
	Total	Total	HRCHANGE	2	2.1800	.21213
			C_TAS3	2	4.9700	.00000
			C_HRBASE	2	-3.1208	1.50614
4	.00	-5.09	HRCHANGE	1	2.5900	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-5.0858	.
	1.00	-5.32	HRCHANGE	1	4.9500	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-5.3158	.
	Total	Total	HRCHANGE	2	3.7700	1.66877
			C_TAS3	2	7.9700	.00000
			C_HRBASE	2	-5.2008	.16263
5	.00	-2.55	HRCHANGE	1	.5400	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	-2.5458	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
1	.00	-.80	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-5.29	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	196.5%
			C_TAS3	0.0%
			C_HRBASE	-104.4%
2	.00	-12.60	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-19.50	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	159.8%
			C_TAS3	0.0%
			C_HRBASE	-30.4%
3	.00	-2.06	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-4.19	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	9.7%
			C_TAS3	0.0%
			C_HRBASE	-48.3%
4	.00	-5.09	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-5.32	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	44.3%
			C_TAS3	0.0%
			C_HRBASE	-3.1%
5	.00	-2.55	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
6	1.00	-3.74	HRCHANGE	1	2.4500	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	-3.7358	.
	Total	Total	HRCHANGE	2	1.4950	1.35057
			C_TAS3	2	9.9700	.00000
			C_HRBASE	2	-3.1408	.84146
	.00	41.13	HRCHANGE	1	5.4200	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	41.1342	.
	1.00	36.54	HRCHANGE	1	20.6500	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	36.5442	.
	Total	Total	HRCHANGE	2	13.0350	10.76924
			C_TAS3	2	6.9700	.00000
			C_HRBASE	2	38.8392	3.24562
7	.00	-10.08	HRCHANGE	1	-1.6000	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-10.0758	.
	1.00	-9.91	HRCHANGE	1	-.1000	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-9.9058	.
	Total	Total	HRCHANGE	2	-.8500	1.06066
			C_TAS3	2	-1.0300	.00000
			C_HRBASE	2	-9.9908	.12021
8	.00	-.42	HRCHANGE	1	3.4500	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	-.4158	.
	1.00	2.76	HRCHANGE	1	-2.0700	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	2.7642	.
	Total	Total	HRCHANGE	2	.6900	3.90323
			C_TAS3	2	1.9700	.00000
			C_HRBASE	2	1.1742	2.24860
9	.00	11.87	HRCHANGE	1	-2.9800	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	11.8742	.
	1.00	13.82	HRCHANGE	1	3.4600	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	13.8242	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
6	1.00	-3.74	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	90.3%
			C_TAS3	0.0%
			C_HRBASE	-26.8%
	.00	41.13	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	36.54	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
7	Total	Total	HRCHANGE	82.6%
			C_TAS3	0.0%
			C_HRBASE	8.4%
	.00	-10.08	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-9.91	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-124.8%
			C_TAS3	0.0%
			C_HRBASE	-1.2%
8	.00	-.42	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	2.76	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	565.7%
			C_TAS3	0.0%
			C_HRBASE	191.5%
9	.00	11.87	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	13.82	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
10	Total	Total	HRCHANGE	2	.2400	4.55377
			C_TAS3	2	-1.0300	.00000
			C_HRBASE	2	12.8492	1.37886
	.00	13.77	HRCHANGE	1	1.6800	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	13.7742	.
	1.00	11.01	HRCHANGE	1	.6200	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	11.0142	.
	Total	Total	HRCHANGE	2	1.1500	.74953
			C_TAS3	2	3.9700	.00000
			C_HRBASE	2	12.3942	1.95161
11	.00	-14.61	HRCHANGE	1	-7.8100	.
			C_TAS3	1	2.9700	.
			C_HRBASE	1	-14.6058	.
	1.00	-18.59	HRCHANGE	1	7.2700	.
			C_TAS3	1	2.9700	.
			C_HRBASE	1	-18.5858	.
	Total	Total	HRCHANGE	2	-.2700	10.66317
			C_TAS3	2	2.9700	.00000
			C_HRBASE	2	-16.5958	2.81428
12	.00	4.88	HRCHANGE	1	1.9400	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	4.8842	.
	1.00	2.22	HRCHANGE	1	3.4300	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	2.2242	.
	Total	Total	HRCHANGE	2	2.6850	1.05359
			C_TAS3	2	5.9700	.00000
			C_HRBASE	2	3.5542	1.88090
13	.00	-6.02	HRCHANGE	1	1.1800	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	-6.0158	.
	1.00	-2.84	HRCHANGE	1	-3.9600	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	-2.8358	.
	Total	Total	HRCHANGE	2	-1.3900	3.63453
			C_TAS3	2	6.9700	.00000
			C_HRBASE	2	-4.4258	2.24860

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
10	Total	Total	HRCHANGE	1897.4%
			C_TAS3	0.0%
			C_HRBASE	10.7%
	.00	13.77	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	11.01	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	65.2%
			C_TAS3	0.0%
			C_HRBASE	15.7%
11	.00	-14.61	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-18.59	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-3949.3%
			C_TAS3	0.0%
			C_HRBASE	-17.0%
12	.00	4.88	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	2.22	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	39.2%
			C_TAS3	0.0%
			C_HRBASE	52.9%
13	.00	-6.02	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-2.84	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-261.5%
			C_TAS3	0.0%
			C_HRBASE	-50.8%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
14	.00	-.37	HRCHANGE	1	-4.6500	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	-.3658	.
	1.00	-.59	HRCHANGE	1	-1.1500	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	-.5858	.
	Total	Total	HRCHANGE	2	-2.9000	2.47487
			C_TAS3	2	9.9700	.00000
			C_HRBASE	2	-.4758	.15556
15	.00	5.97	HRCHANGE	1	-1.3700	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	5.9742	.
	1.00	2.04	HRCHANGE	1	.0000	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	2.0442	.
	Total	Total	HRCHANGE	2	-.6850	.96874
			C_TAS3	2	-.0300	.00000
			C_HRBASE	2	4.0092	2.77893
16	.00	-22.21	HRCHANGE	1	-2.6700	.
			C_TAS3	1	2.9700	.
			C_HRBASE	1	-22.2058	.
	1.00	-20.83	HRCHANGE	1	-1.7200	.
			C_TAS3	1	2.9700	.
			C_HRBASE	1	-20.8258	.
	Total	Total	HRCHANGE	2	-2.1950	.67175
			C_TAS3	2	2.9700	.00000
			C_HRBASE	2	-21.5158	.97581
17	.00	-7.22	HRCHANGE	1	-.4500	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	-7.2158	.
	1.00	-8.16	HRCHANGE	1	2.5200	.
			C_TAS3	1	9.9700	.
			C_HRBASE	1	-8.1558	.
	Total	Total	HRCHANGE	2	1.0350	2.10011
			C_TAS3	2	9.9700	.00000
			C_HRBASE	2	-7.6858	.66468
18	.00	-2.27	HRCHANGE	1	-1.5400	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-2.2658	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
14	.00	-.37	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-.59	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-85.3%
			C_TAS3	0.0%
			C_HRBASE	-32.7%
15	.00	5.97	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	2.04	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-141.4%
			C_TAS3	0.0%
			C_HRBASE	69.3%
16	.00	-22.21	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-20.83	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-30.6%
			C_TAS3	0.0%
			C_HRBASE	-4.5%
17	.00	-7.22	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-8.16	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	202.9%
			C_TAS3	0.0%
			C_HRBASE	-8.6%
18	.00	-2.27	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
19	1.00	.59	HRCHANGE	1	-4.0400	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	.5942	.
	Total	Total	HRCHANGE	2	-2.7900	1.76777
			C_TAS3	2	.9700	.00000
			C_HRBASE	2	-.8358	2.02233
	.00	-10.37	HRCHANGE	1	-.0800	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-10.3658	.
	1.00	-14.34	HRCHANGE	1	-.7600	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-14.3358	.
	Total	Total	HRCHANGE	2	-.4200	.48083
			C_TAS3	2	.9700	.00000
			C_HRBASE	2	-12.3508	2.80721
20	.00	29.73	HRCHANGE	1	5.1400	.
			C_TAS3	1	4.9700	.
			C_HRBASE	1	29.7342	.
	1.00	28.44	HRCHANGE	1	5.5100	.
			C_TAS3	1	4.9700	.
			C_HRBASE	1	28.4442	.
	Total	Total	HRCHANGE	2	5.3250	.26163
			C_TAS3	2	4.9700	.00000
			C_HRBASE	2	29.0892	.91217
	.00	-.59	HRCHANGE	1	-1.1300	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-.5858	.
	1.00	-2.50	HRCHANGE	1	3.6900	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-2.4958	.
	Total	Total	HRCHANGE	2	1.2800	3.40825
			C_TAS3	2	-4.0300	.00000
			C_HRBASE	2	-1.5408	1.35057
22	.00	-29.80	HRCHANGE	1	-.3400	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-29.7958	.
	1.00	-29.55	HRCHANGE	1	.2500	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-29.5458	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
19	1.00	.59	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-63.4%
			C_TAS3	0.0%
			C_HRBASE	-242.0%
19	.00	-10.37	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-14.34	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
20	Total	Total	HRCHANGE	-114.5%
			C_TAS3	0.0%
			C_HRBASE	-22.7%
	.00	29.73	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
21	1.00	28.44	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	4.9%
			C_TAS3	0.0%
			C_HRBASE	3.1%
22	.00	-.59	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-2.50	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
23	Total	Total	HRCHANGE	266.3%
			C_TAS3	0.0%
			C_HRBASE	-87.7%
	.00	-29.80	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
24	1.00	-29.55	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
23	Total	Total	HRCHANGE	2	-.0450	.41719
			C_TAS3	2	.9700	.00000
			C_HRBASE	2	-29.6708	.17678
	.00	7.65	HRCHANGE	1	1.7000	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	7.6542	.
	1.00	10.66	HRCHANGE	1	2.3400	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	10.6642	.
	Total	Total	HRCHANGE	2	2.0200	.45255
			C_TAS3	2	-.0300	.00000
			C_HRBASE	2	9.1592	2.12839
24	.00	-17.17	HRCHANGE	1	-.0200	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	-17.1658	.
	1.00	-16.30	HRCHANGE	1	-.0500	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	-16.2958	.
	Total	Total	HRCHANGE	2	-.0350	.02121
			C_TAS3	2	-3.0300	.00000
			C_HRBASE	2	-16.7308	.61518
25	.00	2.34	HRCHANGE	1	.9400	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	2.3442	.
	1.00	.25	HRCHANGE	1	6.2600	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	.2542	.
	Total	Total	HRCHANGE	2	3.6000	3.76181
			C_TAS3	2	-.0300	.00000
			C_HRBASE	2	1.2992	1.47785
26	.00	1.86	HRCHANGE	1	-1.6200	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	1.8642	.
	1.00	2.98	HRCHANGE	1	-2.2900	.
			C_TAS3	1	6.9700	.
			C_HRBASE	1	2.9842	.
	Total	Total	HRCHANGE	2	-1.9550	.47376
			C_TAS3	2	6.9700	.00000
			C_HRBASE	2	2.4242	.79196

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
23	Total	Total	HRCHANGE	-927.1%
			C_TAS3	0.0%
			C_HRBASE	-0.6%
	.00	7.65	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	10.66	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	22.4%
			C_TAS3	0.0%
			C_HRBASE	23.2%
24	.00	-17.17	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-16.30	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-60.6%
			C_TAS3	0.0%
			C_HRBASE	-3.7%
25	.00	2.34	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	.25	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	104.5%
			C_TAS3	0.0%
			C_HRBASE	113.8%
26	.00	1.86	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	2.98	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-24.2%
			C_TAS3	0.0%
			C_HRBASE	32.7%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
27	.00	-1.89	HRCHANGE	1	-3.8800	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	-1.8858	.
	1.00	-5.85	HRCHANGE	1	.1300	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	-5.8458	.
	Total	Total	HRCHANGE	2	-1.8750	2.83550
			C_TAS3	2	1.9700	.00000
			C_HRBASE	2	-3.8658	2.80014
28	.00	3.27	HRCHANGE	1	-1.9500	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	3.2742	.
	1.00	2.58	HRCHANGE	1	-1.7300	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	2.5842	.
	Total	Total	HRCHANGE	2	-1.8400	.15556
			C_TAS3	2	3.9700	.00000
			C_HRBASE	2	2.9292	.48790
29	.00	5.95	HRCHANGE	1	2.4000	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	5.9542	.
	1.00	12.03	HRCHANGE	1	-.0200	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	12.0342	.
	Total	Total	HRCHANGE	2	1.1900	1.71120
			C_TAS3	2	5.9700	.00000
			C_HRBASE	2	8.9942	4.29921
30	.00	4.57	HRCHANGE	1	.9100	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	4.5742	.
	1.00	5.06	HRCHANGE	1	2.4600	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	5.0642	.
	Total	Total	HRCHANGE	2	1.6850	1.09602
			C_TAS3	2	-.0300	.00000
			C_HRBASE	2	4.8192	.34648
31	.00	-2.34	HRCHANGE	1	1.3000	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	-2.3358	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
27	.00	-1.89	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-5.85	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-151.2%
			C_TAS3	0.0%
			C_HRBASE	-72.4%
28	.00	3.27	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	2.58	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-8.5%
			C_TAS3	0.0%
			C_HRBASE	16.7%
29	.00	5.95	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	12.03	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	143.8%
			C_TAS3	0.0%
			C_HRBASE	47.8%
30	.00	4.57	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	5.06	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	65.0%
			C_TAS3	0.0%
			C_HRBASE	7.2%
31	.00	-2.34	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
32	1.00	-3.28	HRCHANGE	1	-1.2700	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	-3.2758	.
	Total	Total	HRCHANGE	2	.0150	1.81726
			C_TAS3	2	1.9700	.00000
			C_HRBASE	2	-2.8058	.66468
	.00	-14.35	HRCHANGE	1	-2.8600	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-14.3458	.
	1.00	-14.39	HRCHANGE	1	1.4800	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-14.3858	.
	Total	Total	HRCHANGE	2	-.6900	3.06884
			C_TAS3	2	7.9700	.00000
			C_HRBASE	2	-14.3658	.02828
33	.00	-1.33	HRCHANGE	1	-4.4800	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-1.3258	.
	1.00	-.02	HRCHANGE	1	4.1000	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-.0158	.
	Total	Total	HRCHANGE	2	-.1900	6.06698
			C_TAS3	2	8.9700	.00000
			C_HRBASE	2	-.6708	.92631
34	.00	-4.32	HRCHANGE	1	-.8400	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-4.3158	.
	1.00	-7.38	HRCHANGE	1	1.8600	.
			C_TAS3	1	7.9700	.
			C_HRBASE	1	-7.3758	.
	Total	Total	HRCHANGE	2	.5100	1.90919
			C_TAS3	2	7.9700	.00000
			C_HRBASE	2	-5.8458	2.16375
35	.00	-5.49	HRCHANGE	1	3.3500	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-5.4858	.
	1.00	-.47	HRCHANGE	1	1.6600	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-.4658	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
32	1.00	-3.28	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	12115.1%
			C_TAS3	0.0%
			C_HRBASE	-23.7%
	.00	-14.35	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-14.39	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
33	Total	Total	HRCHANGE	-444.8%
			C_TAS3	0.0%
			C_HRBASE	-0.2%
	.00	-1.33	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-.02	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-3193.1%
			C_TAS3	0.0%
			C_HRBASE	-138.1%
34	.00	-4.32	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-7.38	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	374.4%
			C_TAS3	0.0%
			C_HRBASE	-37.0%
35	.00	-5.49	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-.47	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
36	Total	Total	HRCHANGE	2	2.5050	1.19501
			C_TAS3	2	8.9700	.00000
			C_HRBASE	2	-2.9758	3.54968
	.00	.83	HRCHANGE	1	1.9600	.
			C_TAS3	1	10.9700	.
			C_HRBASE	1	.8342	.
	1.00	6.47	HRCHANGE	1	-1.9900	.
			C_TAS3	1	10.9700	.
			C_HRBASE	1	6.4742	.
	Total	Total	HRCHANGE	2	-.0150	2.79307
			C_TAS3	2	10.9700	.00000
			C_HRBASE	2	3.6542	3.98808
37	.00	12.43	HRCHANGE	1	2.7600	.
			C_TAS3	1	10.9700	.
			C_HRBASE	1	12.4342	.
	1.00	15.32	HRCHANGE	1	1.4300	.
			C_TAS3	1	10.9700	.
			C_HRBASE	1	15.3242	.
	Total	Total	HRCHANGE	2	2.0950	.94045
			C_TAS3	2	10.9700	.00000
			C_HRBASE	2	13.8792	2.04354
38	.00	-2.43	HRCHANGE	1	-.9500	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-2.4258	.
	1.00	-.07	HRCHANGE	1	.6300	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-.0658	.
	Total	Total	HRCHANGE	2	-.1600	1.11723
			C_TAS3	2	-4.0300	.00000
			C_HRBASE	2	-1.2458	1.66877
39	.00	-4.61	HRCHANGE	1	3.1300	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	-4.6058	.
	1.00	-2.24	HRCHANGE	1	-2.3300	.
			C_TAS3	1	3.9700	.
			C_HRBASE	1	-2.2358	.
	Total	Total	HRCHANGE	2	.4000	3.86080
			C_TAS3	2	3.9700	.00000
			C_HRBASE	2	-3.4208	1.67584

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
36	Total	Total	HRCHANGE	47.7%
			C_TAS3	0.0%
			C_HRBASE	-119.3%
	.00	.83	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	6.47	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-18620.5%
			C_TAS3	0.0%
			C_HRBASE	109.1%
37	.00	12.43	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	15.32	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	44.9%
			C_TAS3	0.0%
			C_HRBASE	14.7%
38	.00	-2.43	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-.07	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-698.3%
			C_TAS3	0.0%
			C_HRBASE	-134.0%
39	.00	-4.61	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-2.24	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	965.2%
			C_TAS3	0.0%
			C_HRBASE	-49.0%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
40	.00	-5.48	HRCHANGE	1	2.2600	.
			C_TAS3	1	-2.0300	.
			C_HRBASE	1	-5.4758	.
	1.00	-5.15	HRCHANGE	1	1.0900	.
			C_TAS3	1	-2.0300	.
			C_HRBASE	1	-5.1458	.
	Total	Total	HRCHANGE	2	1.6750	.82731
			C_TAS3	2	-2.0300	.00000
			C_HRBASE	2	-5.3108	.23335
41	.00	1.77	HRCHANGE	1	-1.2100	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	1.7742	.
	1.00	2.50	HRCHANGE	1	-1.4200	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	2.5042	.
	Total	Total	HRCHANGE	2	-1.3150	.14849
			C_TAS3	2	1.9700	.00000
			C_HRBASE	2	2.1392	.51619
42	.00	-3.34	HRCHANGE	1	6.8000	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	-3.3358	.
	1.00	8.08	HRCHANGE	1	-6.6500	.
			C_TAS3	1	5.9700	.
			C_HRBASE	1	8.0842	.
	Total	Total	HRCHANGE	2	.0750	9.51059
			C_TAS3	2	5.9700	.00000
			C_HRBASE	2	2.3742	8.07516
43	.00	-9.70	HRCHANGE	1	-.1500	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-9.6958	.
	1.00	-9.08	HRCHANGE	1	-.9100	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-9.0758	.
	Total	Total	HRCHANGE	2	-.5300	.53740
			C_TAS3	2	8.9700	.00000
			C_HRBASE	2	-9.3858	.43841
44	.00	-4.34	HRCHANGE	1	1.2500	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-4.3358	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
40	.00	-5.48	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-5.15	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	49.4%
			C_TAS3	0.0%
			C_HRBASE	-4.4%
41	.00	1.77	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	2.50	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-11.3%
			C_TAS3	0.0%
			C_HRBASE	24.1%
42	.00	-3.34	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	8.08	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	12680.8%
			C_TAS3	0.0%
			C_HRBASE	340.1%
43	.00	-9.70	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-9.08	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-101.4%
			C_TAS3	0.0%
			C_HRBASE	-4.7%
44	.00	-4.34	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
45	1.00	-6.82	HRCHANGE	1	1.3500	.
			C_TAS3	1	8.9700	.
			C_HRBASE	1	-6.8158	.
	Total	Total	HRCHANGE	2	1.3000	.07071
			C_TAS3	2	8.9700	.00000
			C_HRBASE	2	-5.5758	1.75362
	.00	.19	HRCHANGE	1	-1.9500	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	.1942	.
	1.00	-4.07	HRCHANGE	1	3.5300	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-4.0658	.
	Total	Total	HRCHANGE	2	.7900	3.87495
			C_TAS3	2	.9700	.00000
			C_HRBASE	2	-1.9358	3.01227
46	.00	-7.37	HRCHANGE	1	1.3900	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-7.3658	.
	1.00	-7.39	HRCHANGE	1	3.8700	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-7.3858	.
	Total	Total	HRCHANGE	2	2.6300	1.75362
			C_TAS3	2	-4.0300	.00000
			C_HRBASE	2	-7.3758	.01414
	.00	8.29	HRCHANGE	1	-1.1000	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	8.2942	.
	1.00	3.93	HRCHANGE	1	6.1200	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	3.9342	.
	Total	Total	HRCHANGE	2	2.5100	5.10531
			C_TAS3	2	-6.0300	.00000
			C_HRBASE	2	6.1142	3.08299
48	.00	8.46	HRCHANGE	1	.0500	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	8.4642	.
	1.00	8.23	HRCHANGE	1	.9000	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	8.2342	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
45	1.00	-6.82	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	5.4%
			C_TAS3	0.0%
			C_HRBASE	-31.5%
	.00	.19	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-4.07	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
46	Total	Total	HRCHANGE	490.5%
			C_TAS3	0.0%
			C_HRBASE	-155.6%
	.00	-7.37	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-7.39	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	66.7%
			C_TAS3	0.0%
			C_HRBASE	-0.2%
47	.00	8.29	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	3.93	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	203.4%
			C_TAS3	0.0%
			C_HRBASE	50.4%
48	.00	8.46	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	8.23	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
49	Total	Total	HRCHANGE	2	.4750	.60104
			C_TAS3	2	-6.0300	.00000
			C_HRBASE	2	8.3492	.16263
	.00	-4.81	HRCHANGE	1	-1.5500	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-4.8058	.
	1.00	-7.41	HRCHANGE	1	4.4000	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-7.4058	.
	Total	Total	HRCHANGE	2	1.4250	4.20729
			C_TAS3	2	-4.0300	.00000
			C_HRBASE	2	-6.1058	1.83848
50	.00	3.54	HRCHANGE	1	-1.7300	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	3.5442	.
	1.00	1.91	HRCHANGE	1	1.9900	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	1.9142	.
	Total	Total	HRCHANGE	2	.1300	2.63044
			C_TAS3	2	-5.0300	.00000
			C_HRBASE	2	2.7292	1.15258
51	.00	-.57	HRCHANGE	1	-2.7500	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-.5658	.
	1.00	4.19	HRCHANGE	1	-5.0700	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	4.1942	.
	Total	Total	HRCHANGE	2	-3.9100	1.64049
			C_TAS3	2	-.0300	.00000
			C_HRBASE	2	1.8142	3.36583
52	.00	-8.80	HRCHANGE	1	1.5400	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-8.7958	.
	1.00	-8.16	HRCHANGE	1	-1.7700	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-8.1558	.
	Total	Total	HRCHANGE	2	-.1150	2.34052
			C_TAS3	2	-1.0300	.00000
			C_HRBASE	2	-8.4758	.45255

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
49	Total	Total	HRCHANGE	126.5%
			C_TAS3	0.0%
			C_HRBASE	1.9%
	.00	-4.81	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-7.41	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	295.2%
			C_TAS3	0.0%
			C_HRBASE	-30.1%
50	.00	3.54	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	1.91	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	2023.4%
			C_TAS3	0.0%
			C_HRBASE	42.2%
51	.00	-.57	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	4.19	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-42.0%
			C_TAS3	0.0%
			C_HRBASE	185.5%
52	.00	-8.80	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-8.16	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-2035.2%
			C_TAS3	0.0%
			C_HRBASE	-5.3%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
53	.00	-3.01	HRCHANGE	1	2.8100	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-3.0058	.
	1.00	.78	HRCHANGE	1	3.2200	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	.7842	.
	Total	Total	HRCHANGE	2	3.0150	.28991
			C_TAS3	2	-.0300	.00000
			C_HRBASE	2	-1.1108	2.67993
54	.00	-7.38	HRCHANGE	1	-2.1900	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-7.3758	.
	1.00	-.06	HRCHANGE	1	-8.6400	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-.0558	.
	Total	Total	HRCHANGE	2	-5.4150	4.56084
			C_TAS3	2	-.0300	.00000
			C_HRBASE	2	-3.7158	5.17602
55	.00	3.22	HRCHANGE	1	-2.8100	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	3.2242	.
	1.00	-1.27	HRCHANGE	1	10.6500	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-1.2658	.
	Total	Total	HRCHANGE	2	3.9200	9.51766
			C_TAS3	2	-8.0300	.00000
			C_HRBASE	2	.9792	3.17491
56	.00	-.84	HRCHANGE	1	.4600	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	-.8358	.
	1.00	-.68	HRCHANGE	1	1.7600	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	-.6758	.
	Total	Total	HRCHANGE	2	1.1100	.91924
			C_TAS3	2	-3.0300	.00000
			C_HRBASE	2	-.7558	.11314
57	.00	11.36	HRCHANGE	1	3.4000	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	11.3642	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
53	.00	-3.01	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	.78	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	9.6%
			C_TAS3	0.0%
			C_HRBASE	-241.3%
54	.00	-7.38	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-.06	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-84.2%
			C_TAS3	0.0%
			C_HRBASE	-139.3%
55	.00	3.22	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-1.27	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	242.8%
			C_TAS3	0.0%
			C_HRBASE	324.2%
56	.00	-.84	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-.68	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	82.8%
			C_TAS3	0.0%
			C_HRBASE	-15.0%
57	.00	11.36	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C_HRBASE		Count	Mean	Standard Deviation
58	1.00	12.16	HRCHANGE	1	1.2800	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	12.1642	.
	Total	Total	HRCHANGE	2	2.3400	1.49907
			C_TAS3	2	-8.0300	.00000
			C_HRBASE	2	11.7642	.56569
	.00	5.61	HRCHANGE	1	-6.5800	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	5.6142	.
	1.00	-.26	HRCHANGE	1	.9900	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-.2558	.
	Total	Total	HRCHANGE	2	-2.7950	5.35280
			C_TAS3	2	-4.0300	.00000
			C_HRBASE	2	2.6792	4.15072
59	.00	-1.26	HRCHANGE	1	-.8800	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	-1.2558	.
	1.00	3.21	HRCHANGE	1	-.2800	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	3.2142	.
	Total	Total	HRCHANGE	2	-.5800	.42426
			C_TAS3	2	-10.0300	.00000
			C_HRBASE	2	.9792	3.16077
60	.00	-10.71	HRCHANGE	1	-2.5400	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	-10.7058	.
	1.00	-13.00	HRCHANGE	1	3.0200	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	-12.9958	.
	Total	Total	HRCHANGE	2	.2400	3.93151
			C_TAS3	2	-10.0300	.00000
			C_HRBASE	2	-11.8508	1.61927
61	.00	11.75	HRCHANGE	1	-1.3100	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	11.7542	.
	1.00	10.96	HRCHANGE	1	.5900	.
			C_TAS3	1	-10.0300	.
			C_HRBASE	1	10.9642	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
58	1.00	12.16	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	64.1%
			C_TAS3	0.0%
			C_HRBASE	4.8%
	.00	5.61	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-.26	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
59	Total	Total	HRCHANGE	-191.5%
			C_TAS3	0.0%
			C_HRBASE	154.9%
	.00	-1.26	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	3.21	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-73.1%
			C_TAS3	0.0%
			C_HRBASE	322.8%
60	.00	-10.71	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-13.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	1638.1%
			C_TAS3	0.0%
			C_HRBASE	-13.7%
61	.00	11.75	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	10.96	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
62	Total	Total	HRCHANGE	2	-.3600	1.34350
			C_TAS3	2	-10.0300	.00000
			C_HRBASE	2	11.3592	.55861
	.00	-8.60	HRCHANGE	1	-1.8800	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	-8.5958	.
	1.00	-7.48	HRCHANGE	1	-.1800	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	-7.4758	.
	Total	Total	HRCHANGE	2	-1.0300	1.20208
			C_TAS3	2	-5.0300	.00000
			C_HRBASE	2	-8.0358	.79196
63	.00	-.24	HRCHANGE	1	-2.5500	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-.2358	.
	1.00	-2.58	HRCHANGE	1	.6900	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-2.5758	.
	Total	Total	HRCHANGE	2	-.9300	2.29103
			C_TAS3	2	-8.0300	.00000
			C_HRBASE	2	-1.4058	1.65463
64	.00	12.80	HRCHANGE	1	-3.4600	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	12.8042	.
	1.00	10.74	HRCHANGE	1	-2.1700	.
			C_TAS3	1	-5.0300	.
			C_HRBASE	1	10.7442	.
	Total	Total	HRCHANGE	2	-2.8150	.91217
			C_TAS3	2	-5.0300	.00000
			C_HRBASE	2	11.7742	1.45664
65	.00	-.14	HRCHANGE	1	-.5300	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-.1358	.
	1.00	-.38	HRCHANGE	1	.0000	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-.3758	.
	Total	Total	HRCHANGE	2	-.2650	.37477
			C_TAS3	2	-1.0300	.00000
			C_HRBASE	2	-.2558	.16971

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
62	Total	Total	HRCHANGE	-373.2%
			C_TAS3	0.0%
			C_HRBASE	4.9%
	.00	-8.60	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-7.48	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-116.7%
			C_TAS3	0.0%
			C_HRBASE	-9.9%
63	.00	-.24	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-2.58	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-246.3%
			C_TAS3	0.0%
			C_HRBASE	-117.7%
64	.00	12.80	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	10.74	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-32.4%
			C_TAS3	0.0%
			C_HRBASE	12.4%
65	.00	-.14	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-.38	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-141.4%
			C_TAS3	0.0%
			C_HRBASE	-66.3%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
66	.00	1.22	HRCHANGE	1	-3.5600	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	1.2242	.
	1.00	5.27	HRCHANGE	1	1.4900	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	5.2742	.
	Total	Total	HRCHANGE	2	-1.0350	3.57089
			C_TAS3	2	-6.0300	.00000
			C_HRBASE	2	3.2492	2.86378
67	.00	5.23	HRCHANGE	1	-1.2700	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	5.2342	.
	1.00	3.10	HRCHANGE	1	3.0100	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	3.1042	.
	Total	Total	HRCHANGE	2	.8700	3.02642
			C_TAS3	2	-8.0300	.00000
			C_HRBASE	2	4.1692	1.50614
68	.00	11.01	HRCHANGE	1	-1.7600	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	11.0142	.
	1.00	13.06	HRCHANGE	1	-4.8500	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	13.0642	.
	Total	Total	HRCHANGE	2	-3.3050	2.18496
			C_TAS3	2	1.9700	.00000
			C_HRBASE	2	12.0392	1.44957
69	.00	-.46	HRCHANGE	1	-3.5700	.
			C_TAS3	1	-11.0300	.
			C_HRBASE	1	-.4558	.
	1.00	1.53	HRCHANGE	1	2.6700	.
			C_TAS3	1	-11.0300	.
			C_HRBASE	1	1.5342	.
	Total	Total	HRCHANGE	2	-.4500	4.41235
			C_TAS3	2	-11.0300	.00000
			C_HRBASE	2	.5392	1.40714
70	.00	8.22	HRCHANGE	1	-2.0300	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	8.2242	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
66	.00	1.22	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	5.27	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-345.0%
			C_TAS3	0.0%
			C_HRBASE	88.1%
67	.00	5.23	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	3.10	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	347.9%
			C_TAS3	0.0%
			C_HRBASE	36.1%
68	.00	11.01	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	13.06	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-66.1%
			C_TAS3	0.0%
			C_HRBASE	12.0%
69	.00	-.46	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	1.53	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-980.5%
			C_TAS3	0.0%
			C_HRBASE	261.0%
70	.00	8.22	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
71	1.00	1.76	HRCHANGE	1	6.9700	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	1.7642	.
	Total	Total	HRCHANGE	2	2.4700	6.36396
			C_TAS3	2	-3.0300	.00000
			C_HRBASE	2	4.9942	4.56791
	.00	2.16	HRCHANGE	1	-10.9400	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	2.1642	.
	1.00	-5.58	HRCHANGE	1	-2.1200	.
			C_TAS3	1	-.0300	.
			C_HRBASE	1	-5.5758	.
	Total	Total	HRCHANGE	2	-6.5300	6.23668
			C_TAS3	2	-.0300	.00000
			C_HRBASE	2	-1.7058	5.47301
72	.00	6.07	HRCHANGE	1	-1.7700	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	6.0742	.
	1.00	6.90	HRCHANGE	1	-3.8300	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	6.9042	.
	Total	Total	HRCHANGE	2	-2.8000	1.45664
			C_TAS3	2	-6.0300	.00000
			C_HRBASE	2	6.4892	.58690
73	.00	-13.04	HRCHANGE	1	.4000	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-13.0358	.
	1.00	-7.38	HRCHANGE	1	-3.6200	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-7.3758	.
	Total	Total	HRCHANGE	2	-1.6100	2.84257
			C_TAS3	2	.9700	.00000
			C_HRBASE	2	-10.2058	4.00222
74	.00	-2.23	HRCHANGE	1	4.5700	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	-2.2258	.
	1.00	.39	HRCHANGE	1	-.2500	.
			C_TAS3	1	-1.0300	.
			C_HRBASE	1	.3942	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
71	1.00	1.76	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	257.7%
			C_TAS3	0.0%
			C_HRBASE	91.5%
	.00	2.16	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-5.58	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
72	Total	Total	HRCHANGE	-95.5%
			C_TAS3	0.0%
			C_HRBASE	-320.8%
	.00	6.07	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	6.90	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-52.0%
			C_TAS3	0.0%
			C_HRBASE	9.0%
73	.00	-13.04	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-7.38	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-176.6%
			C_TAS3	0.0%
			C_HRBASE	-39.2%
74	.00	-2.23	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	.39	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
75	Total	Total	HRCHANGE	2	2.1600	3.40825
			C_TAS3	2	-1.0300	.00000
			C_HRBASE	2	-.9158	1.85262
	.00	11.92	HRCHANGE	1	1.9900	.
			C_TAS3	1	-7.0300	.
			C_HRBASE	1	11.9242	.
	1.00	11.30	HRCHANGE	1	-.7400	.
			C_TAS3	1	-7.0300	.
			C_HRBASE	1	11.3042	.
	Total	Total	HRCHANGE	2	.6250	1.93040
			C_TAS3	2	-7.0300	.00000
			C_HRBASE	2	11.6142	.43841
76	.00	-16.62	HRCHANGE	1	2.2500	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-16.6158	.
	1.00	-15.01	HRCHANGE	1	1.4800	.
			C_TAS3	1	.9700	.
			C_HRBASE	1	-15.0058	.
	Total	Total	HRCHANGE	2	1.8650	.54447
			C_TAS3	2	.9700	.00000
			C_HRBASE	2	-15.8108	1.13844
77	.00	-13.21	HRCHANGE	1	.0200	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	-13.2058	.
	1.00	-11.71	HRCHANGE	1	1.6100	.
			C_TAS3	1	-6.0300	.
			C_HRBASE	1	-11.7058	.
	Total	Total	HRCHANGE	2	.8150	1.12430
			C_TAS3	2	-6.0300	.00000
			C_HRBASE	2	-12.4558	1.06066
78	.00	-3.00	HRCHANGE	1	2.3400	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-2.9958	.
	1.00	-2.29	HRCHANGE	1	.4200	.
			C_TAS3	1	-4.0300	.
			C_HRBASE	1	-2.2858	.
	Total	Total	HRCHANGE	2	1.3800	1.35765
			C_TAS3	2	-4.0300	.00000
			C_HRBASE	2	-2.6408	.50205

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
75	Total	Total	HRCHANGE	157.8%
			C_TAS3	0.0%
			C_HRBASE	-202.3%
	.00	11.92	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	11.30	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	308.9%
			C_TAS3	0.0%
			C_HRBASE	3.8%
76	.00	-16.62	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-15.01	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	29.2%
			C_TAS3	0.0%
			C_HRBASE	-7.2%
77	.00	-13.21	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-11.71	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	138.0%
			C_TAS3	0.0%
			C_HRBASE	-8.5%
78	.00	-3.00	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-2.29	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	98.4%
			C_TAS3	0.0%
			C_HRBASE	-19.0%

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
79	.00	.92	HRCHANGE	1	-9.9700	.
			C_TAS3	1	2.9700	.
			C_HRBASE	1	.9242	.
	1.00	-3.38	HRCHANGE	1	5.8600	.
			C_TAS3	1	2.9700	.
			C_HRBASE	1	-3.3758	.
	Total	Total	HRCHANGE	2	-2.0550	11.19350
			C_TAS3	2	2.9700	.00000
			C_HRBASE	2	-1.2258	3.04056
80	.00	-6.66	HRCHANGE	1	-2.7200	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-6.6558	.
	1.00	-12.66	HRCHANGE	1	1.3000	.
			C_TAS3	1	-8.0300	.
			C_HRBASE	1	-12.6558	.
	Total	Total	HRCHANGE	2	-.7100	2.84257
			C_TAS3	2	-8.0300	.00000
			C_HRBASE	2	-9.6558	4.24264
81	.00	6.50	HRCHANGE	1	.9900	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	6.5042	.
	1.00	5.64	HRCHANGE	1	1.6700	.
			C_TAS3	1	1.9700	.
			C_HRBASE	1	5.6442	.
	Total	Total	HRCHANGE	2	1.3300	.48083
			C_TAS3	2	1.9700	.00000
			C_HRBASE	2	6.0742	.60811
82	.00	13.80	HRCHANGE	1	.0000	.
			C_TAS3	1	-9.0300	.
			C_HRBASE	1	13.8042	.
	1.00	15.10	HRCHANGE	1	2.0600	.
			C_TAS3	1	-9.0300	.
			C_HRBASE	1	15.1042	.
	Total	Total	HRCHANGE	2	1.0300	1.45664
			C_TAS3	2	-9.0300	.00000
			C_HRBASE	2	14.4542	.91924
83	.00	6.17	HRCHANGE	1	-1.8500	.
			C_TAS3	1	-7.0300	.
			C_HRBASE	1	6.1742	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
79	.00	.92	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-3.38	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-544.7%
			C_TAS3	0.0%
			C_HRBASE	-248.0%
80	.00	-6.66	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	-12.66	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-400.4%
			C_TAS3	0.0%
			C_HRBASE	-43.9%
81	.00	6.50	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	5.64	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	36.2%
			C_TAS3	0.0%
			C_HRBASE	10.0%
82	.00	13.80	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	15.10	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	141.4%
			C_TAS3	0.0%
			C_HRBASE	6.4%
83	.00	6.17	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Count	Mean	Standard Deviation
84	1.00	6.97	HRCHANGE	1	.4700	.
			C_TAS3	1	-7.0300	.
			C_HRBASE	1	6.9742	.
	Total	Total	HRCHANGE	2	-.6900	1.64049
			C_TAS3	2	-7.0300	.00000
			C_HRBASE	2	6.5742	.56569
	.00	6.06	HRCHANGE	1	-5.8700	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	6.0642	.
	1.00	6.07	HRCHANGE	1	-6.3700	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	6.0742	.
	Total	Total	HRCHANGE	2	-6.1200	.35355
			C_TAS3	2	-3.0300	.00000
			C_HRBASE	2	6.0692	.00707
85	.00	7.54	HRCHANGE	1	-3.3500	.
			C_TAS3	1	-7.0300	.
			C_HRBASE	1	7.5442	.
	1.00	4.83	HRCHANGE	1	3.9400	.
			C_TAS3	1	-7.0300	.
			C_HRBASE	1	4.8342	.
	Total	Total	HRCHANGE	2	.2950	5.15481
			C_TAS3	2	-7.0300	.00000
			C_HRBASE	2	6.1892	1.91626
86	.00	3.25	HRCHANGE	1	-2.2200	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	3.2542	.
	1.00	3.97	HRCHANGE	1	.9400	.
			C_TAS3	1	-3.0300	.
			C_HRBASE	1	3.9742	.
	Total	Total	HRCHANGE	2	-.6400	2.23446
			C_TAS3	2	-3.0300	.00000
			C_HRBASE	2	3.6142	.50912
Total	.00	Total	HRCHANGE	86	-.4480	3.43337
			C_TAS3	86	.0049	5.79949
			C_HRBASE	86	-.1061	10.04971
	1.00	-8.16	HRCHANGE	2	.3750	3.03349
			C_TAS3	2	4.4700	7.77817
			C_HRBASE	2	-8.1558	.00000

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
84	1.00	6.97	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-237.8%
			C_TAS3	0.0%
			C_HRBASE	8.6%
	.00	6.06	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	6.07	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
85	Total	Total	HRCHANGE	-5.8%
			C_TAS3	0.0%
			C_HRBASE	0.1%
	.00	7.54	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	4.83	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	1747.4%
			C_TAS3	0.0%
			C_HRBASE	31.0%
86	.00	3.25	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	1.00	3.97	HRCHANGE	.
			C_TAS3	.
			C_HRBASE	.
	Total	Total	HRCHANGE	-349.1%
			C_TAS3	0.0%
			C_HRBASE	14.1%
Total	.00	Total	HRCHANGE	-766.3%
			C_TAS3	118751.4%
			C_HRBASE	-9467.6%
	1.00	-8.16	HRCHANGE	808.9%
			C_TAS3	174.0%
			C_HRBASE	0.0%

Descriptive Statistics

id	Action vs Neutral contrast	C HRBASE	Count	Mean	Standard Deviation
Total	-7.38	HRCHANGE	2	-.8800	3.87495
		C_TAS3	2	4.4700	4.94975
		C_HRBASE	2	-7.3758	.00000
	Total	HRCHANGE	86	1.0129	3.84756
		C_TAS3	86	.0049	5.79949
		C_HRBASE	86	-.2493	10.10389
	-7.38	HRCHANGE	3	-1.3167	2.84247
		C_TAS3	3	2.9700	4.35890
		C_HRBASE	3	-7.3758	.00000
	-.59	HRCHANGE	2	-1.1400	.01414
		C_TAS3	2	2.9700	9.89949
		C_HRBASE	2	-.5858	.00000
	6.07	HRCHANGE	2	-4.0700	3.25269
		C_TAS3	2	-4.5300	2.12132
		C_HRBASE	2	6.0742	.00000
	11.01	HRCHANGE	2	-.5700	1.68291
		C_TAS3	2	2.9700	1.41421
		C_HRBASE	2	11.0142	.00000
	Total	HRCHANGE	172	.2824	3.70874
		C_TAS3	172	.0049	5.78251
		C_HRBASE	172	-.1777	10.04759

Descriptive Statistics

id	Action vs Neutral contrast	C	HRBASE	Coefficient of Variation
Total		-7.38	HRCHANGE	-440.3%
			C_TAS3	110.7%
			C_HRBASE	0.0%
	Total		HRCHANGE	379.9%
			C_TAS3	118751.4%
			C_HRBASE	-4053.1%
		-7.38	HRCHANGE	-215.9%
			C_TAS3	146.8%
			C_HRBASE	0.0%
		-.59	HRCHANGE	-1.2%
			C_TAS3	333.3%
			C_HRBASE	0.0%
		6.07	HRCHANGE	-79.9%
			C_TAS3	-46.8%
			C_HRBASE	0.0%
		11.01	HRCHANGE	-295.2%
			C_TAS3	47.6%
			C_HRBASE	0.0%
	Total		HRCHANGE	1313.1%
			C_TAS3	118403.7%
			C_HRBASE	-5653.6%

Totals that are aggregated over either a single category of a variable or a split file variable are omitted.

Model Dimension^a

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1	Compound Symmetry	1
	C_TAS3	1		1
	ACTIONvsNEUT	2		1
	ACTIONvsNEUT * C_TAS3	2		1
	C_HRBASE	1		1
Repeated Effects	ACTIONvsNEUT * C_HRBASE	170		2
Total		177		7

Model Dimension^a

		Subject Variables	Number of Subjects
Fixed Effects	Intercept C_TAS3 ACTIONvsNEUT ACTIONvsNEUT * C_TAS3 C_HRBASE	id	86
Repeated Effects	ACTIONvsNEUT * C_HRBASE		
Total			

a. Dependent Variable: HRCHANGE.

Information Criteria^a

-2 Restricted Log Likelihood	935.536
Akaike's Information Criterion (AIC)	939.536
Hurvich and Tsai's Criterion (AICC)	939.609
Bozdogan's Criterion (CAIC)	947.772
Schwarz's Bayesian Criterion (BIC)	945.772

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: HRCHANGE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	80.568	1.136	.290
C_TAS3	1	80.590	1.936	.168
ACTIONvsNEUT	1	83.443	7.151	.009
ACTIONvsNEUT * C_TAS3	1	83.517	3.464	.066
C_HRBASE	1	85.153	3.372	.070

a. Dependent Variable: HRCHANGE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	1.025533	.387336	166.966	2.648	.009
C_TAS3	-.022616	.067212	166.963	-.336	.737
[ACTIONvsNEUT=.00]	-1.468983	.549322	83.443	-2.674	.009
[ACTIONvsNEUT=1.00]	0 ^b	0	.	.	.
[ACTIONvsNEUT=.00] * C_TAS3	.177371	.095296	83.517	1.861	.066
[ACTIONvsNEUT=1.00] * C_TAS3	0 ^b	0	.	.	.
C_HRBASE	.050205	.027338	85.153	1.836	.070

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	.260825	1.790240
C_TAS3	-.155311	.110079
[ACTIONvsNEUT=.00]	-2.561477	-.376488
[ACTIONvsNEUT=1.00]	.	.
[ACTIONvsNEUT=.00] * C_TAS3	-.012152	.366894
[ACTIONvsNEUT=1.00] * C_TAS3	.	.
C_HRBASE	-.004150	.104560

a. Dependent Variable: HRCHANGE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter		Estimate	Std. Error	Wald Z	Sig.	95% ...
						Lower Bound
Repeated Measures	CS diagonal offset	12.974799	2.008826	6.459	.000	9.578845
	CS covariance	-.076273	1.437185	-.053	.958	-2.893104

Estimates of Covariance Parameters^a

Parameter		95% ...
		Upper Bound
Repeated Measures	CS diagonal offset	17.574708
	CS covariance	2.740557

a. Dependent Variable: HRCHANGE.

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  /FIXED=JOYvsNEUT C_TAS1 JOYvsNEUT*C_TAS1 | SSTYPE(3)
  /METHOD=REML
  /PRINT=DESCRIPTIVES SOLUTION TESTCOV
  /EMMEANS=TABLES(JOYvsNEUT) .

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Mixed Model Analysis

Notes

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	Cases Used	Statistics are based on all cases with valid data for all variables in the model.
Syntax	MIXED VIVRATE BY JOYvsNEUT WITH C_TAS1 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=JOYvsNEUT C_TAS1 JOYvsNEUT*C_TAS1 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /EMMEANS=TABLES (JOYvsNEUT) .	
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[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Joy vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
.00	VIVRATE	86	16.948	2.6986	15.9%
	C_TAS1	86	.0021	6.64706	317581.9%
1.00	VIVRATE	86	16.233	3.3217	20.5%
	C_TAS1	86	.0021	6.64706	317581.9%
Total	VIVRATE	172	16.590	3.0386	18.3%
	C_TAS1	172	.0021	6.62760	316651.9%

Model Dimension^a

		Number of Levels	Number of Parameters
Fixed Effects	Intercept	1	1
	JOYvsNEUT	2	1
	C_TAS1	1	1
	JOYvsNEUT * C_TAS1	2	1
Residual			1
Total		6	5

a. Dependent Variable: VIVRATE.

Information Criteria^a

-2 Restricted Log Likelihood	875.599
Akaike's Information Criterion (AIC)	877.599
Hurvich and Tsai's Criterion (AICC)	877.623
Bozdogan's Criterion (CAIC)	881.723
Schwarz's Bayesian Criterion (BIC)	880.723

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VIVRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	168	5126.159	.000
JOYvsNEUT	1	168	2.381	.125
C_TAS1	1	168	.540	.464
JOYvsNEUT * C_TAS1	1	168	.043	.837

a. Dependent Variable: VIVRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	16.232627	.327695	168	49.536	.000	15.585697
[JOYvsNEUT=.00]	.715086	.463431	168	1.543	.125	-.199812
[JOYvsNEUT=1.00]	0 ^b	0
C_TAS1	-.033002	.049588	168	-.666	.507	-.130899
[JOYvsNEUT=.00] * C_TAS1	.014476	.070129	168	.206	.837	-.123971
[JOYvsNEUT=1.00] * C_TAS1	0 ^b	0

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	16.879558
[JOYvsNEUT=.00]	1.629984
[JOYvsNEUT=1.00]	.
C_TAS1	.064895
[JOYvsNEUT=.00] * C_TAS1	.152923
[JOYvsNEUT=1.00] * C_TAS1	.

a. Dependent Variable: VIVRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	9.235024	1.007624	9.165	.000	7.457003	11.436990

a. Dependent Variable: VIVRATE.

Estimated Marginal Means

Joy vsI Neutral contrast^a

Joy vsI Neutral contrast	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	16.948 ^b	.328	168	16.301	17.595
1.00	16.233 ^b	.328	168	15.586	16.879

a. Dependent Variable: VIVRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS1 = .0021.

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Mixed Model Analysis

Notes

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	Split File	<none>
	N of Rows in Working Data File	430
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.
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Resources	Processor Time	00:00:00.05
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[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Joy vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
.00	VIVRATE	86	16.948	2.6986	15.9%
	C_TAS2	86	.0000	5.11227	535822258...
1.00	VIVRATE	86	16.233	3.3217	20.5%
	C_TAS2	86	.0000	5.11227	535822258...
Total	VIVRATE	172	16.590	3.0386	18.3%
	C_TAS2	172	.0000	5.09730	-356168819...

Model Dimension^a

		Number of Levels	Number of Parameters
Fixed Effects	Intercept	1	1
	JOYvsNEUT	2	1
	C_TAS2	1	1
	JOYvsNEUT * C_TAS2	2	1
Residual			1
Total		6	5

a. Dependent Variable: VIVRATE.

Information Criteria^a

-2 Restricted Log Likelihood	871.222
Akaike's Information Criterion (AIC)	873.222
Hurvich and Tsai's Criterion (AICC)	873.246
Bozdogan's Criterion (CAIC)	877.346
Schwarz's Bayesian Criterion (BIC)	876.346

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VIVRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	168	5228.645	.000
JOYvsNEUT	1	168	2.429	.121
C_TAS2	1	168	2.912	.090
JOYvsNEUT * C_TAS2	1	168	1.042	.309

a. Dependent Variable: VIVRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	16.232558	.324466	168	50.028	.000	15.592001
[JOYvsNEUT=.00]	.715116	.458865	168	1.558	.121	-.190768
[JOYvsNEUT=1.00]	0 ^b	0
C_TAS2	-.123115	.063840	168	-1.928	.055	-.249148
[JOYvsNEUT=.00] * C_TAS2	.092167	.090284	168	1.021	.309	-.086070
[JOYvsNEUT=1.00] * C_TAS2	0 ^b	0

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	16.873115
[JOYvsNEUT=.00]	1.621001
[JOYvsNEUT=1.00]	.
C_TAS2	.002918
[JOYvsNEUT=.00] * C_TAS2	.270405
[JOYvsNEUT=1.00] * C_TAS2	.

a. Dependent Variable: VIVRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	9.053951	.987867	9.165	.000	7.310792	11.212742

a. Dependent Variable: VIVRATE.

Estimated Marginal Means

Joy vsI Neutral contrast^a

Joy vsI Neutral contrast	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	16.948 ^b	.324	168	16.307	17.588
1.00	16.233 ^b	.324	168	15.592	16.873

a. Dependent Variable: VIVRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS2 = .0000.

```

MIXED VIVRATE BY JOYvsNEUT WITH C_TAS3
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=JOYvsNEUT C_TAS3 JOYvsNEUT*C_TAS3 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/EMMEANS=TABLES(JOYvsNEUT) .

```

Mixed Model Analysis

Notes

Output Created	20-DEC-2014 12:21:33	
Comments		
Input	Data	I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED VIVRATE BY JOYvsNEUT WITH C_TAS3 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=JOYvsNEUT C_TAS3 JOYvsNEUT*C_TAS3 SSTYPE(3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /EMMEANS=TABLES (JOYvsNEUT) .	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.05

[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

Joy vsI Neutral contrast		Count	Mean	Standard Deviation	Coefficient of Variation
.00	VIVRATE	86	16.948	2.6986	15.9%
	C_TAS3	86	.0049	5.79949	118751.4%
1.00	VIVRATE	86	16.233	3.3217	20.5%
	C_TAS3	86	.0049	5.79949	118751.4%
Total	VIVRATE	172	16.590	3.0386	18.3%
	C_TAS3	172	.0049	5.78251	118403.7%

Model Dimension^a

		Number of Levels	Number of Parameters
Fixed Effects	Intercept	1	1
	JOYvsNEUT	2	1
	C_TAS3	1	1
	JOYvsNEUT * C_TAS3	2	1
Residual			1
Total		6	5

a. Dependent Variable: VIVRATE.

Information Criteria^a

-2 Restricted Log Likelihood	867.039
Akaike's Information Criterion (AIC)	869.039
Hurvich and Tsai's Criterion (AICC)	869.063
Bozdogan's Criterion (CAIC)	873.163
Schwarz's Bayesian Criterion (BIC)	872.163

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VIVRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	168	5376.809	.000
JOYvsNEUT	1	168	2.491	.116
C_TAS3	1	168	3.513	.063
JOYvsNEUT * C_TAS3	1	168	5.306	.022

a. Dependent Variable: VIVRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.	95% ...
						Lower Bound
Intercept	16.233359	.319972	168	50.734	.000	15.601675
[JOYvsNEUT=.00]	.714233	.452508	168	1.578	.116	-.179102
[JOYvsNEUT=1.00]	0 ^b	0
C_TAS3	-.163944	.055496	168	-2.954	.004	-.273503
[JOYvsNEUT=.00] * C_TAS3	.180788	.078483	168	2.304	.022	.025848
[JOYvsNEUT=1.00] * C_TAS3	0 ^b	0

Estimates of Fixed Effects^a

Parameter	95% ...
	Upper Bound
Intercept	16.865042
[JOYvsNEUT=.00]	1.607568
[JOYvsNEUT=1.00]	.
C_TAS3	-.054384
[JOYvsNEUT=.00] * C_TAS3	.335729
[JOYvsNEUT=1.00] * C_TAS3	.

a. Dependent Variable: VIVRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	8.804834	.960686	9.165	.000	7.109638	10.904227

a. Dependent Variable: VIVRATE.

Estimated Marginal Means

Joy vsI Neutral contrast^a

Joy vsI Neutral contrast	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	16.948 ^b	.320	168	16.316	17.579
1.00	16.233 ^b	.320	168	15.601	16.864

a. Dependent Variable: VIVRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS3 = .0049.


```

MIXED VIVRATE BY NeutvsFearAng WITH C_TAS1
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=NeutvsFearAng C_TAS1 NeutvsFearAng*C_TAS1 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/EMMEANS=TABLES(NeutvsFearAng) .

```

Mixed Model Analysis

Notes

Output Created	20-DEC-2014 12:21:33	
Comments		
Input	Data	I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED VIVRATE BY NeutvsFearAng WITH C_TAS1 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=NeutvsFearAng C_TAS1 NeutvsFearAng*C_TAS1 SSTYPE (3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /EMMEANS=TABLES (NeutvsFearAng) .	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.03

[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

NeutvsFearAng		Count	Mean	Standard Deviation	Coefficient of Variation
.00	VIVRATE	86	16.233	3.3217	20.5%
	C_TAS1	86	.0021	6.64706	317581.9%
1.00	VIVRATE	172	15.983	3.1110	19.5%
	C_TAS1	172	.0021	6.62760	316651.9%
Total	VIVRATE	258	16.066	3.1785	19.8%
	C_TAS1	258	.0021	6.62115	316343.8%

Model Dimension^a

		Number of Levels	Number of Parameters
Fixed Effects	Intercept	1	1
	NeutvsFearAng	2	1
	C_TAS1	1	1
	NeutvsFearAng * C_TAS1	2	1
Residual			1
Total		6	5

a. Dependent Variable: VIVRATE.

Information Criteria^a

-2 Restricted Log Likelihood	1337.243
Akaike's Information Criterion (AIC)	1339.243
Hurvich and Tsai's Criterion (AICC)	1339.259
Bozdogan's Criterion (CAIC)	1343.780
Schwarz's Bayesian Criterion (BIC)	1342.780

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VIVRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	254	5838.572	.000
NeutvsFearAng	1	254	.352	.554
C_TAS1	1	254	.197	.657
NeutvsFearAng * C_TAS1	1	254	.349	.555

a. Dependent Variable: VIVRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	15.982548	.243415	254	65.660	.000
[NeutvsFearAng=.00]	.250079	.421606	254	.593	.554
[NeutvsFearAng=1.00]	0 ^b	0	.	.	.
C_TAS1	.004675	.036835	254	.127	.899
[NeutvsFearAng=.00] * C_TAS1	-.037677	.063799	254	-.591	.555
[NeutvsFearAng=1.00] * C_TAS1	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	15.503180	16.461916
[NeutvsFearAng=.00]	-.580211	1.080368
[NeutvsFearAng=1.00]	.	.
C_TAS1	-.067865	.077215
[NeutvsFearAng=.00] * C_TAS1	-.163320	.087966
[NeutvsFearAng=1.00] * C_TAS1	.	.

a. Dependent Variable: VIVRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	10.191110	.904315	11.269	.000	8.564255	12.127001

a. Dependent Variable: VIVRATE.

Estimated Marginal Means

NeutvsFearAng^a

NeutvsFearAng	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	16.233 ^b	.344	254	15.555	16.910
1.00	15.983 ^b	.243	254	15.503	16.462

a. Dependent Variable: VIVRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS1 = .0021.

```
MIXED VIVRATE BY NeutvsFearAng WITH C_TAS2
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=NeutvsFearAng C_TAS2 NeutvsFearAng*C_TAS2 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/EMMEANS=TABLES(NeutvsFearAng) .
```

Mixed Model Analysis

Notes

Output Created	20-DEC-2014 12:21:34	
Comments		
Input	Data	I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
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	Split File	<none>
	N of Rows in Working Data File	430
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.

Notes

Syntax	MIXED VIVRATE BY NeutvsFearAng WITH C_TAS2 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=NeutvsFearAng C_TAS2 NeutvsFearAng*C_TAS2 SSTYPE (3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /EMMEANS=TABLES (NeutvsFearAng) .		
Resources	Processor Time	00:00:00.00	
	Elapsed Time	00:00:00.06	

[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

NeutvsFearAng		Count	Mean	Standard Deviation	Coefficient of Variation
.00	VIVRATE	86	16.233	3.3217	20.5%
	C_TAS2	86	.0000	5.11227	535822258...
1.00	VIVRATE	172	15.983	3.1110	19.5%
	C_TAS2	172	.0000	5.09730	-356168819...
Total	VIVRATE	258	16.066	3.1785	19.8%
	C_TAS2	258	.0000	5.09234	-447404536...

Model Dimension^a

		Number of Levels	Number of Parameters
Fixed Effects	Intercept	1	1
	NeutvsFearAng	2	1
	C_TAS2	1	1
	NeutvsFearAng * C_TAS2	2	1
Residual			1
Total		6	5

a. Dependent Variable: VIVRATE.

Information Criteria^a

-2 Restricted Log Likelihood	1332.749
Akaike's Information Criterion (AIC)	1334.749
Hurvich and Tsai's Criterion (AICC)	1334.765
Bozdogan's Criterion (CAIC)	1339.286
Schwarz's Bayesian Criterion (BIC)	1338.286

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VIVRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	254	5918.252	.000
NeutvsFearAng	1	254	.356	.551
C_TAS2	1	254	3.683	.056
NeutvsFearAng * C_TAS2	1	254	1.144	.286

a. Dependent Variable: VIVRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	15.982558	.241770	254	66.106	.000
[NeutvsFearAng=.00]	.250000	.418758	254	.597	.551
[NeutvsFearAng=1.00]	0 ^b	0	.	.	.
C_TAS2	-.034999	.047569	254	-.736	.463
[NeutvsFearAng=.00] * C_TAS2	-.088116	.082393	254	-1.069	.286
[NeutvsFearAng=1.00] * C_TAS2	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	15.506429	16.458687
[NeutvsFearAng=.00]	-.574680	1.074680
[NeutvsFearAng=1.00]	.	.
C_TAS2	-.128680	.058682
[NeutvsFearAng=.00] * C_TAS2	-.250376	.074144
[NeutvsFearAng=1.00] * C_TAS2	.	.

a. Dependent Variable: VIVRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	10.053867	.892136	11.269	.000	8.448920	11.963688

a. Dependent Variable: VIVRATE.

Estimated Marginal Means

NeutvsFearAng^a

NeutvsFearAng	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	16.233 ^b	.342	254	15.559	16.906
1.00	15.983 ^b	.242	254	15.506	16.459

a. Dependent Variable: VIVRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS2 = .0000.

```
MIXED VIVRATE BY NeutvsFearAng WITH C_TAS3
/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABS
/FIXED=NeutvsFearAng C_TAS3 NeutvsFearAng*C_TAS3 | SSTYPE(3)
/METHOD=REML
/PRINT=DESCRIPTIVES SOLUTION TESTCOV
/EMMEANS=TABLES(NeutvsFearAng) .
```

Mixed Model Analysis

Notes

Output Created	20-DEC-2014 12:21:34	
Comments		
Input	Data	I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav
	Active Dataset	DataSet1
	Filter	<none>
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	Split File	<none>
	N of Rows in Working Data File	430
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	MIXED VIVRATE BY NeutvsFearAng WITH C_TAS3 /CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) /FIXED=NeutvsFearAng C_TAS3 NeutvsFearAng*C_TAS3 SSTYPE (3) /METHOD=REML /PRINT=DESCRIPTIVES SOLUTION TESTCOV /EMMEANS=TABLES (NeutvsFearAng) .	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.08

[DataSet1] I:\Manuscripts\Kate Dissertation\Data\L003 ALL data by emotion LONG FOR MLM.sav

Descriptive Statistics

NeutvsFearAng		Count	Mean	Standard Deviation	Coefficient of Variation
.00	VIVRATE	86	16.233	3.3217	20.5%
	C_TAS3	86	.0049	5.79949	118751.4%
1.00	VIVRATE	172	15.983	3.1110	19.5%
	C_TAS3	172	.0049	5.78251	118403.7%
Total	VIVRATE	258	16.066	3.1785	19.8%
	C_TAS3	258	.0049	5.77688	118288.5%

Model Dimension^a

	Number of Levels	Number of Parameters
Fixed Effects Intercept	1	1
NeutvsFearAng	2	1
C_TAS3	1	1
NeutvsFearAng * C_TAS3	2	1
Residual		1
Total	6	5

a. Dependent Variable: VIVRATE.

Information Criteria^a

-2 Restricted Log Likelihood	1328.814
Akaike's Information Criterion (AIC)	1330.814
Hurvich and Tsai's Criterion (AICC)	1330.830
Bozdogan's Criterion (CAIC)	1335.351
Schwarz's Bayesian Criterion (BIC)	1334.351

The information criteria are displayed in smaller-is-better forms.

a. Dependent Variable: VIVRATE.

Fixed Effects

Type III Tests of Fixed Effects^a

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	254	6022.838	.000
NeutvsFearAng	1	254	.366	.546
C_TAS3	1	254	3.269	.072
NeutvsFearAng * C_TAS3	1	254	7.541	.006

a. Dependent Variable: VIVRATE.

Estimates of Fixed Effects^a

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	15.982393	.239666	254	66.686	.000
[NeutvsFearAng=.00]	.250966	.415114	254	.605	.546
[NeutvsFearAng=1.00]	0 ^b	0	.	.	.
C_TAS3	.033773	.041568	254	.812	.417
[NeutvsFearAng=.00] * C_TAS3	-.197716	.071998	254	-2.746	.006
[NeutvsFearAng=1.00] * C_TAS3	0 ^b	0	.	.	.

Estimates of Fixed Effects^a

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	15.510407	16.454380
[NeutvsFearAng=.00]	-.566539	1.068470
[NeutvsFearAng=1.00]	.	.
C_TAS3	-.048089	.115634
[NeutvsFearAng=.00] * C_TAS3	-.339504	-.055928
[NeutvsFearAng=1.00] * C_TAS3	.	.

a. Dependent Variable: VIVRATE.

b. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^a

Parameter	Estimate	Std. Error	Wald Z	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Residual	9.879665	.876678	11.269	.000	8.302527	11.756394

a. Dependent Variable: VIVRATE.

Estimated Marginal Means

NeutvsFearAng^a

NeutvsFearAng	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
.00	16.233 ^b	.339	254	15.565	16.900
1.00	15.983 ^b	.240	254	15.511	16.455

a. Dependent Variable: VIVRATE.

b. Covariates appearing in the model are evaluated at the following values: C_TAS3 = .0049.