

```

*** PART 1 : One simple model (interaction model) **** .
MEANS TABLES=rt BY morph BY priming
/CELLS MEAN COUNT STDDEV.

```

## Means

### Notes

Output Created		23-Jun-2010 14:25:55
Comments		
Input	Data	e: \\flash\\schrijf\\twicerandom\\data1\\tw-set1d-spss.sav
	Active Dataset	tw
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	2004
Missing Value Handling	Definition of Missing	For each dependent variable in a table, user-defined missing values for the dependent and all grouping variables are treated as missing.
	Cases Used	Cases used for each table have no missing values in any independent variable, and not all dependent variables have missing values.
Syntax		MEANS TABLES=rt BY morph BY priming /CELLS MEAN COUNT STDDEV.
Resources	Processor Time	00:00:00.160
	Elapsed Time	00:00:00.220

[tw] e:\\flash\\schrijf\\twicerandom\\data1\\tw-set1d-spss.sav

### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
reaction time * morphological status * primed?	2004	100.0%	0	.0%	2004	100.0%

## Report

reaction time		Mean	N	Std. Deviation
m...	pri...			
deri	no	682.5567	467	171.76647
	yes	594.0119	505	140.81857
	Total	636.5535	972	162.51513
infl	no	645.5619	509	161.54890
	yes	587.5373	523	139.68033
	Total	616.1560	1032	153.55732
Total	no	663.2633	976	167.45414
	yes	590.7179	1028	140.20973
	Total	626.0494	2004	158.25485

\*\* model 1 : all main, interaction .

DJMIXED /MIXEDMODEL

DV = rt

PREDICTORS = priming morph priming\*morph

PPS = Participant

ITEMS = Word

NAME = 'interaction'

OUTPUT = full .

== Submitting DJMIXED MIXEDMODEL 'interaction' ==

MIXED rt

BY morph priming

/FIXED= priming morph priming\*morph | SSTYPE(3)

/RANDOM=INTERCEPT | SUBJECT(Participant) COVTYPE(VC)

/RANDOM=INTERCEPT | SUBJECT(Word) COVTYPE(VC)

/METHOD=ML

/PRINT=SOLUTION TESTCOV COVB

/CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001

)

HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .

Removed old model by this name

## Mixed Model Analysis

## Notes

Output Created	23-Jun-2010 14:25:56	
Comments		
Input	Data	e: \\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav
	Active Dataset	tw
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	2004
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 rt BY morph priming /FIXED= priming morph priming*morph   SSTYPE(3) /RANDOM=INTERCEPT   SUBJECT (Participant) COVTYPE(VC) /RANDOM=INTERCEPT   SUBJECT (Word) COVTYPE(VC) /METHOD=ML /PRINT=SOLUTION TESTCOV COVB /CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .	
Resources	Processor Time	00:00:00.161
	Elapsed Time	00:00:00.261

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Model Dimension<sup>b</sup>

		Number of Levels	Covariance Structure	Number of Parameters	Subject Variables
Fixed Effects	Intercept	1		1	
	Priming	2		1	
	Morph	2		1	
	Morph * Priming	4		1	
Random Effects	Intercept <sup>a</sup>	1	Variance Components	1	Participant
	Intercept <sup>a</sup>	1	Variance Components	1	Word
Residual				1	
Total		11		7	

a. As of version 11.5, the syntax rules for the RANDOM subcommand have changed. Your command syntax may yield results that differ from those produced by prior versions. If you are using SPSS 11 syntax, please consult the current syntax reference guide for more information.

b. Dependent Variable: reaction time.

### Information Criteria<sup>a</sup>

-2 Log Likelihood	25399.164
Akaike's Information Criterion (AIC)	25413.164
Hurvich and Tsai's Criterion (AICC)	25413.220
Bozdogan's Criterion (CAIC)	25459.384
Schwarz's Bayesian Criterion (BIC)	25452.384

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

a. Dependent Variable: reaction time.

## Fixed Effects

### Type III Tests of Fixed Effects<sup>a</sup>

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	43.046	2176.965	.000
Priming	1	71.533	47.905	.000

a. Dependent Variable: reaction time.

**Type III Tests of Fixed Effects<sup>a</sup>**

Source	Numerator df	Denominator df	F	Sig.
Morph	1	183.880	9.218	.003
Morph * Priming	1	174.402	4.199	.042

a. Dependent Variable: reaction time.

**Estimates of Fixed Effects<sup>b</sup>**

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	586.126716	15.537272	69.386	37.724	.000
[Priming=1]	59.551195	13.422865	91.146	4.437	.000
[Priming=2]	0 <sup>a</sup>	0	.	.	.
[Morph=1]	8.288684	8.271139	1912.627	1.002	.316
[Morph=2]	0 <sup>a</sup>	0	.	.	.
[Morph=1] * [Priming=1]	32.436236	15.828573	174.402	2.049	.042
[Morph=1] * [Priming=2]	0 <sup>a</sup>	0	.	.	.
[Morph=2] * [Priming=1]	0 <sup>a</sup>	0	.	.	.
[Morph=2] * [Priming=2]	0 <sup>a</sup>	0	.	.	.

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

b. Dependent Variable: reaction time.

**Estimates of Fixed Effects<sup>b</sup>**

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	555.133786	617.119646
[Priming=1]	32.888898	86.213493
[Priming=2]	.	.
[Morph=1]	-7.932716	24.510084
[Morph=2]	.	.
[Morph=1] * [Priming=1]	1.196021	63.676452
[Morph=1] * [Priming=2]	.	.
[Morph=2] * [Priming=1]	.	.
[Morph=2] * [Priming=2]	.	.

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

b. Dependent Variable: reaction time.

**Covariance Matrix for Estimates of Fixed Effects<sup>b</sup>**

Parameter	Intercept	[Priming=1]	[Priming=2]	[Morph=1]	[Morph=2]
Intercept	241.406822	-89.636816	0 <sup>a</sup>	-33.560644	0 <sup>a</sup>
[Priming=1]	-89.636816	180.173309	0 <sup>a</sup>	32.543018	0 <sup>a</sup>
[Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1]	-33.560644	32.543018	0 <sup>a</sup>	68.411741	0 <sup>a</sup>
[Morph=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1] * [Priming=1]	32.362472	-122.968541	0 <sup>a</sup>	-65.892087	0 <sup>a</sup>
[Morph=1] * [Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2] * [Priming=1]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2] * [Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>

a. The covariance is set to zero because it is associated with a redundant parameter.

b. Dependent Variable: reaction time.

**Covariance Matrix for Estimates of Fixed Effects<sup>b</sup>**

Parameter	[Morph=1] * [Priming=1]	[Morph=1] * [Priming=2]	[Morph=2] * [Priming=1]	[Morph=2] * [Priming=2]
Intercept	32.362472	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Priming=1]	-122.968541	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1]	-65.892087	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1] * [Priming=1]	250.543737	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1] * [Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2] * [Priming=1]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2] * [Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>

a. The covariance is set to zero because it is associated with a redundant parameter.

b. Dependent Variable: reaction time.

## Covariance Parameters

**Estimates of Covariance Parameters<sup>a</sup>**

Parameter	Estimate	Std. Error	Wald Z	Sig.
Residual	1.688009E4	552.518464	30.551	.000
Intercept [subject = Participant] Variance	5143.627093	1317.514969	3.904	.000
Intercept [subject = Word] Variance	1773.913561	415.145763	4.273	.000

a. Dependent Variable: reaction time.

### Estimates of Covariance Parameters<sup>a</sup>

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Residual	1.583118E4	1.799849E4
Intercept [subject = Participant] Variance	3113.424621	8497.684348
Intercept [subject = Word] Variance	1121.314158	2806.322654

a. Dependent Variable: reaction time.

### Covariance Matrix for Estimates of Covariance Parameters<sup>a</sup>

Parameter		Intercept [subject = Participant]	Intercept [subject = Word]
		Variance	Variance
Residual	3.052767E5	-4663.172483	-2.168719E4
Intercept [subject = Participant] Variance	-4663.172483	1.735846E6	-283.079789
Intercept [subject = Word] Variance	-2.168719E4	-283.079789	1.723460E5

a. Dependent Variable: reaction time.

DJMIXED /MODELSUMMARY

NAME = 'interaction' .

## DJMIXED.modelsummary

### Notes

Output Created	23-Jun-2010 14:25:57
Comments	
Input Data	e: \\flash\schrijft\twicerandom\data1\tw-set1d-spss.sav
Active Dataset	tw
Filter	<none>
Weight	<none>
Split File	<none>
N of Rows in Working Data File	2004
Syntax	BEGIN PROGRAM PYTHON.

### Notes

Resources	Processor Time	00:00:00.080
	Elapsed Time	00:00:00.080

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Fixed Effects

Model name: interaction				
	Model Term	beta	F	p
1	Intercept	586.126716	2176.965	.000
2	Priming	59.551195	47.905	.000
3	Morph	8.288684	9.218	.003
4	Morph * Priming	32.436236	4.199	.042

### Random Effects

Model name: interaction					
	Model Term	Adjustment for	Variance	Wald Z	p
1	Intercept	Participant	5143.627	3.904	.000
2	Intercept	Word	1773.914	4.273	.000
3	Error	--	16880.087	30.551	.000

\*\*\* PART 2 : step wise regression and model comparison \*\*\* .

\*\* model 2 : null model .

DJMIXED /MIXEDMODEL

DV = rt

PPS = Participant

ITEMS = Word

NAME = 'null'

OUTPUT = full .

== Submitting DJMIXED MIXEDMODEL 'null' ==

MIXED rt

/FIXED= | SSTYPE(3)

/RANDOM=INTERCEPT | SUBJECT(Participant) COVTYPE(VC)

/RANDOM=INTERCEPT | SUBJECT(Word) COVTYPE(VC)

/METHOD=ML

/PRINT=SOLUTION TESTCOV COVB



```

/CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001
)
HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .

```

## Mixed Model Analysis

### Notes

Output Created		23-Jun-2010 14:25:57
Comments		
Input	Data	e: \\flash\schrijf\twicerandom\data1\tw- set1d-spss.sav
	Active Dataset	tw
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	2004
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 rt /FIXED=   SSTYPE(3) /RANDOM=INTERCEPT   SUBJECT (Participant) COVTYPE(VC) /RANDOM=INTERCEPT   SUBJECT (Word) COVTYPE(VC) /METHOD=ML /PRINT=SOLUTION TESTCOV COVB /CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .
Resources	Processor Time	00:00:03.976
	Elapsed Time	00:00:04.165

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Model Dimension<sup>b</sup>

		Number of Levels	Covariance Structure	Number of Parameters	Subject Variables
Fixed Effects	Intercept <sup>a</sup>	1		1	
Random Effects	Intercept <sup>a</sup>	1	Variance Components	1	Participant
	Intercept <sup>a</sup>	1	Variance Components	1	Word
Residual				1	
Total		3		4	

a. As of version 11.5, the syntax rules for the RANDOM subcommand have changed. Your command syntax may yield results that differ from those produced by prior versions. If you are using SPSS 11 syntax, please consult the current syntax reference guide for more information.

b. Dependent Variable: reaction time.

### Information Criteria<sup>a</sup>

-2 Log Likelihood	25443.243
Akaike's Information Criterion (AIC)	25451.243
Hurvich and Tsai's Criterion (AICC)	25451.263
Bozdogan's Criterion (CAIC)	25477.654
Schwarz's Bayesian Criterion (BIC)	25473.654

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

a. Dependent Variable: reaction time.

## Fixed Effects

### Type III Tests of Fixed Effects<sup>a</sup>

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	50.710	2058.861	.000

a. Dependent Variable: reaction time.

### Covariance Matrix for Estimates of Fixed Effects<sup>a</sup>

Para...	Intercept
Intercept	198.021549

a. Dependent Variable: reaction time.

## Covariance Parameters

**Estimates of Covariance Parameters<sup>a</sup>**

Parameter	Estimate	Std. Error	Wald Z	Sig.
Residual	1.686074E4	550.799531	30.611	.000
Intercept [subject = Participant] Variance	5128.750333	1314.316561	3.902	.000
Intercept [subject = Word] Variance	3507.157969	661.143335	5.305	.000

a. Dependent Variable: reaction time.

**Estimates of Covariance Parameters<sup>a</sup>**

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Residual	1.581503E4	1.797560E4
Intercept [subject = Participant] Variance	3103.693547	8475.089301
Intercept [subject = Word] Variance	2423.779700	5074.783414

a. Dependent Variable: reaction time.

**Covariance Matrix for Estimates of Covariance Parameters<sup>a</sup>**

Parameter	Residual	Intercept [subject = Participant]	Intercept [subject = Word]
		Variance	Variance
Residual	3.033801E5	-4985.222029	-1.932389E4
Intercept [subject = Participant] Variance	-4985.222029	1.727428E6	2192.471501
Intercept [subject = Word] Variance	-1.932389E4	2192.471501	4.371105E5

a. Dependent Variable: reaction time.

```
DJMIXED /MODELSUMMARY
      NAME = 'null' .
```

**DJMIXED.modelsummary**

### Notes

Output Created	23-Jun-2010 14:26:02		
Comments			
Input	Data	e: \\flash\\schrijf\\twicerandom\\data1\\tw-set1d-spss.sav	
	Active Dataset	tw	
	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File	2004	
Syntax	BEGIN PROGRAM PYTHON.		
Resources	Processor Time	00:00:00.331	
	Elapsed Time	00:00:00.332	

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Fixed Effects

Model name: null				
	Model Term	beta	F	p
1	Intercept	638.513023	2058.861	.000

### Random Effects

Model name: null					
	Model Term	Adjustment for	Variance	Wald Z	p
1	Intercept	Participant	5128.750	3.902	.000
2	Intercept	Word	3507.158	5.305	.000
3	Error	--	16860.744	30.611	.000

\*\* model 3 : main effects.

DJMIXED /MIXEDMODEL

```

    DV = rt
    PREDICTORS = priming morph
    PPS = Participant
    ITEMS = Word
    NAME = 'main effects'
```

```

        OUTPUT = full .
== Submitting DJMIXED MIXEDMODEL 'main effects' ==
MIXED rt
  BY morph priming
  /FIXED= priming morph | SSTYPE(3)
  /RANDOM=INTERCEPT | SUBJECT(Participant) COVTYPE(VC)
  /RANDOM=INTERCEPT | SUBJECT(Word) COVTYPE(VC)
  /METHOD=ML
  /PRINT=SOLUTION TESTCOV COVB
  /CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001
)
HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .

```

## Mixed Model Analysis

### Notes

Output Created		23-Jun-2010 14:26:05
Comments		
Input	Data	e: \\flash\schrijftwicerandom\data1\tw- set1d-spss.sav
	Active Dataset	tw
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	2004
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	<pre> MIXED rt   BY morph priming   /FIXED= priming morph   SSTYPE (3)   /RANDOM=INTERCEPT   SUBJECT (Participant) COVTYPE(VC)   /RANDOM=INTERCEPT   SUBJECT (Word) COVTYPE(VC)   /METHOD=ML   /PRINT=SOLUTION TESTCOV COVB   /CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.0000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) . </pre>		
Resources	Processor Time	00:00:05.598	
	Elapsed Time	00:00:05.719	

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Model Dimension<sup>b</sup>

		Number of Levels	Covariance Structure	Number of Parameters	Subject Variables
Fixed Effects	Intercept	1		1	
	Priming	2		1	
	Morph	2		1	
Random Effects	Intercept <sup>a</sup>	1	Variance Components	1	Participant
	Intercept <sup>a</sup>	1	Variance Components	1	Word
Residual				1	
Total		7		6	

a. As of version 11.5, the syntax rules for the RANDOM subcommand have changed. Your command syntax may yield results that differ from those produced by prior versions. If you are using SPSS 11 syntax, please consult the current syntax reference guide for more information.

b. Dependent Variable: reaction time.

### Information Criteria<sup>a</sup>

-2 Log Likelihood	25403.322
Akaike's Information Criterion (AIC)	25415.322
Hurvich and Tsai's Criterion (AICC)	25415.365
Bozdogan's Criterion (CAIC)	25454.940
Schwarz's Bayesian Criterion (BIC)	25448.940

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

a. Dependent Variable: reaction time.

## Fixed Effects

### Type III Tests of Fixed Effects<sup>a</sup>

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	43.468	2164.904	.000
Priming	1	70.467	46.009	.000
Morph	1	1011.631	5.389	.020

a. Dependent Variable: reaction time.

### Estimates of Fixed Effects<sup>b</sup>

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	582.017093	15.492122	67.477	37.569	.000
[Priming=1]	75.507893	11.131887	70.467	6.783	.000
[Priming=2]	0 <sup>a</sup>	0	.	.	.
[Morph=1]	16.658633	7.176204	1011.631	2.321	.020
[Morph=2]	0 <sup>a</sup>	0	.	.	.

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

b. Dependent Variable: reaction time.

### Estimates of Fixed Effects<sup>b</sup>

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	551.098704	612.935482
[Priming=1]	53.308633	97.707153
[Priming=2]	.	.
[Morph=1]	2.576683	30.740583
[Morph=2]	.	.

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

b. Dependent Variable: reaction time.

### Covariance Matrix for Estimates of Fixed Effects<sup>b</sup>

Parameter	Intercept	[Priming=1]	[Priming=2]	[Morph=1]	[Morph=2]
Intercept	240.005842	-76.474760	0 <sup>a</sup>	-25.253196	0 <sup>a</sup>
[Priming=1]	-76.474760	123.918914	0 <sup>a</sup>	.195438	0 <sup>a</sup>
[Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1]	-25.253196	.195438	0 <sup>a</sup>	51.497907	0 <sup>a</sup>
[Morph=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>

a. The covariance is set to zero because it is associated with a redundant parameter.

b. Dependent Variable: reaction time.

## Covariance Parameters

### Estimates of Covariance Parameters<sup>a</sup>

Parameter	Estimate	Std. Error	Wald Z	Sig.
Residual	1.689144E4	553.167846	30.536	.000
Intercept [subject = Participant] Variance	5142.063168	1317.205175	3.904	.000
Intercept [subject = Word] Variance	1858.052960	432.488750	4.296	.000

a. Dependent Variable: reaction time.



### Estimates of Covariance Parameters<sup>a</sup>

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Residual	1.584131E4	1.801118E4
Intercept [subject = Participant] Variance	3112.370264	8495.394629
Intercept [subject = Word] Variance	1177.412372	2932.159440

a. Dependent Variable: reaction time.

### Covariance Matrix for Estimates of Covariance Parameters<sup>a</sup>

Parameter		Intercept [subject = Participant]	Intercept [subject = Word]
		Variance	Variance
Residual	3.059947E5	-4704.013076	-2.295024E4
Intercept [subject = Participant] Variance	-4704.013076	1.735029E6	-147.204324
Intercept [subject = Word] Variance	-2.295024E4	-147.204324	1.870465E5

a. Dependent Variable: reaction time.

DJMIXED /MODELSUMMARY

NAME = 'main effects' .

## DJMIXED.modelsummary

### Notes

Output Created	23-Jun-2010 14:26:11
Comments	
Input Data	e: \\flash\schrijft\twicerandom\data1\tw-set1d-spss.sav
Active Dataset	tw
Filter	<none>
Weight	<none>
Split File	<none>
N of Rows in Working Data File	2004
Syntax	BEGIN PROGRAM PYTHON.

### Notes

Resources	Processor Time	00:00:00.430
	Elapsed Time	00:00:00.432

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Fixed Effects

Model name: main effects				
	Model Term	beta	F	p
1	Intercept	582.017093	2164.904	.000
2	Priming	75.507893	46.009	.000
3	Morph	16.658633	5.389	.020

### Random Effects

Model name: main effects					
	Model Term	Adjustment for	Variance	Wald Z	p
1	Intercept	Participant	5142.063	3.904	.000
2	Intercept	Word	1858.053	4.296	.000
3	Error	--	16891.437	30.536	.000

DJMIXED /COMPAREMODELS

NAME1='null' NAME2='main effects'.

## DJMIXED.CompareModels

### Notes

Output Created	23-Jun-2010 14:26:12
Comments	
Input Data	e: \flash\schrijf\twicerandom\data1\tw-set1d-spss.sav
Active Dataset	tw
Filter	<none>
Weight	<none>
Split File	<none>
Syntax	BEGIN PROGRAM PYTHON.

### Notes

Resources	Processor Time	00:00:00.541
	Elapsed Time	00:00:00.580

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Compare Models<sup>a</sup>

	Model A	Model B	LRT	Best
Model Name	null	main effects		
-2LL	25443.243	25403.322		B
AIC	25451.243	25415.322		B
Number of Parameters	4.000	6.000		A
Chi-squared			39.921	
Df			2.000	
p-value			.000	B

a. Assumptions: Model A is nested within Model B, which makes Model B a more complex model (more parameters). Model A and Model B do not only differ in random effects, use `comparerandommodels` in that case. The LRT (likelihood ratio test) evaluates the improved fit of Model B against the lower number of parameters of Model A and suggests which model is best based on a Chi-Squared test (with  $\alpha=0$ ).

DJMIXED /COMPAREMODELS

NAME1='main effects' NAME2='interaction' .

## DJMIXED.CompareModels

### Notes

Output Created	23-Jun-2010 14:26:14
Comments	
Input Data	e: \flash\schrijf\twicerandom\data1\tw-set1d-spss.sav
Active Dataset	tw
Filter	<none>
Weight	<none>
Split File	<none>
Syntax	BEGIN PROGRAM PYTHON.

### Notes

Resources	Processor Time	00:00:00.431
	Elapsed Time	00:00:00.432

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

**Compare Models<sup>a</sup>**

	Model A	Model B	LRT	Best
Model Name	main effects	interaction		
-2LL	25403.322	25399.164		B
AIC	25415.322	25413.164		B
Number of Parameters	6.000	7.000		A
Chi-squared			4.158	
Df			1.000	
p-value			.041	B

a. Assumptions: Model A is nested within Model B, which makes Model B a more complex model (more parameters). Model A and Model B do not only differ in random effects, use comparerandommodels in that case. The LRT (likelihood ratio test) evaluates the improved fit of Model B against the lower number of parameters of Model A and suggests which model is best based on a Chi-Squared test (with alpha=0).

\*\*\* PART 3 : post hocs and contrasts \*\*\*\* .

DJMIXED /MIXEDMODEL

DV = rt

PREDICTORS = form

PPS = Participant

ITEMS = Base

NAME = 'posthoc on form'

POSTHOC = form

OUTPUT = full .

== Submitting DJMIXED MIXEDMODEL 'posthoc on form' ==

MIXED rt

BY form

/FIXED= form | SSTYPE(3)

/RANDOM=INTERCEPT | SUBJECT(Participant) COVTYPE(VC)

/RANDOM=INTERCEPT | SUBJECT(Base) COVTYPE(VC)

/EMMEANS = tables(form) compare adj(sidak)

/METHOD=ML

```

/PRINT=SOLUTION TESTCOV COVB
/CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001
)
HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .

```

## Mixed Model Analysis

### Notes

Output Created		23-Jun-2010 14:26:16
Comments		
Input	Data	e: \\flash\schrijf\twicerandom\data1\tw- set1d-spss.sav
	Active Dataset	tw
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	2004
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 rt BY form /FIXED= form   SSTYPE(3) /RANDOM=INTERCEPT   SUBJECT (Participant) COVTYPE(VC) /RANDOM=INTERCEPT   SUBJECT (Base) COVTYPE(VC) /EMMEANS = tables(form) compare adj(sidak) /METHOD=ML /PRINT=SOLUTION TESTCOV COVB /CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .
Resources	Processor Time	00:00:01.271
	Elapsed Time	00:00:01.322

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

**Model Dimension<sup>b</sup>**

		Number of Levels	Covariance Structure	Number of Parameters	Subject Variables
Fixed Effects	Intercept	1	Variance Components	1	Participant
	Form	3		2	
Random Effects	Intercept <sup>a</sup>	1		1	
	Intercept <sup>a</sup>	1		1	Base
Residual				1	
Total		6		6	

a. As of version 11.5, the syntax rules for the RANDOM subcommand have changed. Your command syntax may yield results that differ from those produced by prior versions. If you are using SPSS 11 syntax, please consult the current syntax reference guide for more information.

b. Dependent Variable: reaction time.

**Information Criteria<sup>a</sup>**

-2 Log Likelihood	25395.216
Akaike's Information Criterion (AIC)	25407.216
Hurvich and Tsai's Criterion (AICC)	25407.258
Bozdogan's Criterion (CAIC)	25446.834
Schwarz's Bayesian Criterion (BIC)	25440.834

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

a. Dependent Variable: reaction time.

## Fixed Effects

**Type III Tests of Fixed Effects<sup>a</sup>**

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	46.975	2086.973	.000
Form	2	1945.435	90.735	.000

a. Dependent Variable: reaction time.

### Estimates of Fixed Effects<sup>b</sup>

Parameter	Estimate	Std. Error	df	t	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Intercept	645.889586	14.877137	59.515	43.415	.000	616.125889	675.653283
[Form=0]	-55.645523	7.173169	1943.058	-7.757	.000	-69.713439	-41.577606
[Form=1]	39.561024	8.563073	1949.081	4.620	.000	22.767281	56.354767
[Form=2]	0 <sup>a</sup>	0	.	.	.	.	.

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

b. Dependent Variable: reaction time.

### Covariance Matrix for Estimates of Fixed Effects<sup>b</sup>

Param...	Intercept	[Form=0]	[Form=1]	[Form=2]
Intercept	221.329208	-34.570524	-35.016719	0 <sup>a</sup>
[Form=0]	-34.570524	51.454355	35.041019	0 <sup>a</sup>
[Form=1]	-35.016719	35.041019	73.326218	0 <sup>a</sup>
[Form=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>

a. The covariance is set to zero because it is associated with a redundant parameter.

b. Dependent Variable: reaction time.

## Covariance Parameters

### Estimates of Covariance Parameters<sup>a</sup>

Parameter	Estimate	Std. Error	Wald Z	Sig.
Residual	1.733620E4	556.648590	31.144	.000
Intercept [subject = Participant] Variance	5161.285804	1323.960920	3.898	.000
Intercept [subject = Base] Variance	1083.880710	348.034481	3.114	.002

a. Dependent Variable: reaction time.

### Estimates of Covariance Parameters<sup>a</sup>

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Residual	1.627881E4	1.846227E4
Intercept [subject = Participant] Variance	3121.833140	8533.086156
Intercept [subject = Base] Variance	577.644137	2033.773596

a. Dependent Variable: reaction time.

**Covariance Matrix for Estimates of Covariance Parameters<sup>a</sup>**

Parameter	Residual	Intercept [subject = Participant]	Intercept [subject = Base]
		Variance	Variance
Residual	3.098577E5	-5178.514039	-4887.583688
Intercept [subject = Participant] Variance	-5178.514039	1.752873E6	1717.342846
Intercept [subject = Base] Variance	-4887.583688	1717.342846	1.211280E5

a. Dependent Variable: reaction time.

## Estimated Marginal Means

### Form

**Estimates<sup>a</sup>**

Form	Mean	Std. Error	df	95% Confidence Interval	
				Lower Bound	Upper Bound
base	590.244	14.270	50.410	561.587	618.901
deri	685.451	14.987	61.282	655.484	715.417
infl	645.890	14.877	59.515	616.126	675.653

a. Dependent Variable: reaction time.

**Pairwise Comparisons<sup>b</sup>**

(I) Form	(J) Form	Mean Difference (I- J)	Std. Error	df	Sig. <sup>a</sup>	95% Confidence Interval for Difference <sup>a</sup>	
						Lower Bound	Upper Bound
base	deri	-95.207 <sup>*</sup>	7.396	1945.607	.000	-112.881	-77.532
	infl	-55.646 <sup>*</sup>	7.173	1943.058	.000	-72.788	-38.503
deri	base	95.207 <sup>*</sup>	7.396	1945.607	.000	77.532	112.881
	infl	39.561 <sup>*</sup>	8.563	1949.081	.000	19.097	60.025

Based on estimated marginal means

\*. The mean difference is significant at the .05 level.

a. Adjustment for multiple comparisons: Sidak.

b. Dependent Variable: reaction time.



### Pairwise Comparisons<sup>b</sup>

(I) Form	(J) Form	Mean Difference (I-J)	Std. Error	df	Sig. <sup>a</sup>	95% Confidence Interval for Difference <sup>a</sup>	
						Lower Bound	Upper Bound
infl	base	55.646 <sup>*</sup>	7.173	1943.058	.000	38.503	72.788
	deri	-39.561 <sup>*</sup>	8.563	1949.081	.000	-60.025	-19.097

Based on estimated marginal means

\*. The mean difference is significant at the .05 level.

a. Adjustment for multiple comparisons: Sidak.

b. Dependent Variable: reaction time.

### Univariate Tests<sup>a</sup>

Numerator df	Denominator df	F	Sig.
2	1945.405	60.735	.000

The F tests the effect of Form. This test is based on the linearly independent pairwise comparisons among the estimated marginal means.

a. Dependent Variable: reaction time.

DJMIXED /MODEL SUMMARY

NAME = 'posthoc on form' .

## DJMIXED.modelsummary

### Notes

Output Created	23-Jun-2010 14:26:18
Comments	
Input Data	e: \\flash\schrijft\twicerandom\data1\tw-set1d-spss.sav
Active Dataset	tw
Filter	<none>
Weight	<none>
Split File	<none>
N of Rows in Working Data File	2004
Syntax	BEGIN PROGRAM PYTHON.

### Notes

Resources	Processor Time	00:00:00.400
	Elapsed Time	00:00:00.401

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Fixed Effects

Model name: posthoc on form				
	Model Term	beta	F	p
1	Intercept	645.889586	2086.973	.000
2	Form	--	90.735	.000

### Random Effects

Model name: posthoc on form					
	Model Term	Adjustment for	Variance	Wald Z	p
1	Intercept	Participant	5161.286	3.898	.000
2	Intercept	Base	1083.881	3.114	.002
3	Error	--	17336.201	31.144	.000

```
DJMIXED /MIXEDMODEL
      DV = rt
      PREDICTORS = form
      PPS = Participant
      ITEMS = Base
      NAME = 'contrast on form'
      CONTRAST = form | 0 1 -1 | 1 -0.5 -0.5
      OUTPUT = full .
== Submitting DJMIXED MIXEDMODEL 'contrast on form' ==
MIXED rt
  BY form
  /FIXED= form | SSTYPE(3)
  /RANDOM=INTERCEPT | SUBJECT(Participant) COVTYPE(VC)
  /RANDOM=INTERCEPT | SUBJECT(Base) COVTYPE(VC)
  /TEST 'contrasts on form' form 0 1 -1; form 1 -0.5 -0.5
  /METHOD=ML
  /PRINT=SOLUTION TESTCOV COVB
```

```

/CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001
)
HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .

```

## Mixed Model Analysis

### Notes

Output Created		23-Jun-2010 14:26:20
Comments		
Input	Data	e: \\flash\schrijf\twicerandom\data1\tw- set1d-spss.sav
	Active Dataset	tw
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	2004
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 rt BY form /FIXED= form   SSTYPE(3) /RANDOM=INTERCEPT   SUBJECT (Participant) COVTYPE(VC) /RANDOM=INTERCEPT   SUBJECT (Base) COVTYPE(VC) /TEST 'contrasts on form' form 0 1 -1; form 1 -0.5 -0.5 /METHOD=ML /PRINT=SOLUTION TESTCOV COVB /CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .
Resources	Processor Time	00:00:00.871
	Elapsed Time	00:00:00.972

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

#### Model Dimension<sup>b</sup>

		Number of Levels	Covariance Structure	Number of Parameters	Subject Variables
Fixed Effects	Intercept	1	Variance Components	1	Participant
	Form	3		2	
Random Effects	Intercept <sup>a</sup>	1		1	
	Intercept <sup>a</sup>	1		1	Base
Residual				1	
Total		6		6	

a. As of version 11.5, the syntax rules for the RANDOM subcommand have changed. Your command syntax may yield results that differ from those produced by prior versions. If you are using SPSS 11 syntax, please consult the current syntax reference guide for more information.

b. Dependent Variable: reaction time.

#### Information Criteria<sup>a</sup>

-2 Log Likelihood	25395.216
Akaike's Information Criterion (AIC)	25407.216
Hurvich and Tsai's Criterion (AICC)	25407.258
Bozdogan's Criterion (CAIC)	25446.834
Schwarz's Bayesian Criterion (BIC)	25440.834

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

a. Dependent Variable: reaction time.

## Fixed Effects

#### Type III Tests of Fixed Effects<sup>a</sup>

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	46.975	2086.973	.000
Form	2	1945.435	90.735	.000

a. Dependent Variable: reaction time.

### Estimates of Fixed Effects<sup>b</sup>

Parameter	Estimate	Std. Error	df	t	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Intercept	645.889586	14.877137	59.515	43.415	.000	616.125889	675.653283
[Form=0]	-55.645523	7.173169	1943.058	-7.757	.000	-69.713439	-41.577606
[Form=1]	39.561024	8.563073	1949.081	4.620	.000	22.767281	56.354767
[Form=2]	0 <sup>a</sup>	0	.	.	.	.	.

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

b. Dependent Variable: reaction time.

### Covariance Matrix for Estimates of Fixed Effects<sup>b</sup>

Param...	Intercept	[Form=0]	[Form=1]	[Form=2]
Intercept	221.329208	-34.570524	-35.016719	0 <sup>a</sup>
[Form=0]	-34.570524	51.454355	35.041019	0 <sup>a</sup>
[Form=1]	-35.016719	35.041019	73.326218	0 <sup>a</sup>
[Form=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>

a. The covariance is set to zero because it is associated with a redundant parameter.

b. Dependent Variable: reaction time.

## Covariance Parameters

### Estimates of Covariance Parameters<sup>a</sup>

Parameter		Estimate	Std. Error	Wald Z	Sig.
Residual		1.733620E4	556.648590	31.144	.000
Intercept [subject = Participant]	Variance	5161.285804	1323.960920	3.898	.000
Intercept [subject = Base]	Variance	1083.880710	348.034481	3.114	.002

a. Dependent Variable: reaction time.

### Estimates of Covariance Parameters<sup>a</sup>

Parameter		95% Confidence Interval	
		Lower Bound	Upper Bound
Residual		1.627881E4	1.846227E4
Intercept [subject = Participant]	Variance	3121.833140	8533.086156
Intercept [subject = Base]	Variance	577.644137	2033.773596

a. Dependent Variable: reaction time.

**Covariance Matrix for Estimates of Covariance Parameters<sup>a</sup>**

Parameter	Residual	Intercept [subject = Participant]	Intercept [subject = Base]
		Variance	Variance
Residual	3.098577E5	-5178.514039	-4887.583688
Intercept [subject = Participant] Variance	-5178.514039	1.752873E6	1717.342846
Intercept [subject = Base] Variance	-4887.583688	1717.342846	1.211280E5

a. Dependent Variable: reaction time.

## Custom Hypothesis Test (contrasts on form)

**Contrast Estimates<sup>a,b</sup>**

Contrast	Estimate	Std. Error	df	Test Value	t	Sig.
L1	39.561024	8.563073	1949.081	0	4.620	.000
L2	-75.426035	5.894480	1941.820	0	-12.796	.000

a. contrasts on form

b. Dependent Variable: reaction time.

**Contrast Estimates<sup>a,b</sup>**

Contrast	95% Confidence Interval	
	Lower Bound	Upper Bound
L1	22.767281	56.354767
L2	-86.986208	-63.865861

a. contrasts on form

b. Dependent Variable: reaction time.

**Test of Contrasts<sup>a</sup>**

Source	Numerator df	Denominator df	F	Sig.
contrasts on form	2	1945.400	90.735	.000

a. Dependent Variable: reaction time.

\*\*\* PART 4 : regression diagnostics and transforms \*\*\* .  
DJMIXED /MIXEDMODEL

```

        DV = rt
        PREDICTORS = priming morph priming*morph
        PPS = Participant
        ITEMS = Word
        NAME = 'interaction'
        PLOT = residuals equalvariance
        OUTPUT = full .

== Submitting DJMIXED MIXEDMODEL 'interaction' ==
string designcell (A64).
compute designcell=concat(rtrim(ltrim(string(morph, F1))),rtrim(ltrim(string(
priming, F1)))).
execute.
MIXED rt
    BY morph priming
    /FIXED= priming morph priming*morph | SSTYPE(3)
    /RANDOM=INTERCEPT | SUBJECT(Participant) COVTYPE(VC)
    /RANDOM=INTERCEPT | SUBJECT(Word) COVTYPE(VC)
    /SAVE PRED(predicted) RESID(residual)
    /METHOD=ML
    /PRINT=SOLUTION TESTCOV COVB
    /CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001
)
    HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .

DESCRIPTIVES VARIABLES=residual (Zresidual) /SAVE .

EXAMINE VARIABLES=residual /PLOT =    histogram npplot .
GRAPH /SCATTERPLOT(bivar)=predicted WITH Zresidual .

GGRAPH
    /GRAPHDATASET NAME="graphdataset" VARIABLES=Zresidual designcell
    MISSING=LISTWISE REPORTMISSING=NO
    /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
    SOURCE: s=userSource(id("graphdataset"))
    DATA: Zresidual=col(source(s), name("Zresidual"))
    DATA: designcell=col(source(s), name("designcell"), unit.category())
    GUIDE: axis(dim(1), label("Zscore of Residuals"))
    GUIDE: axis(dim(2), label("Frequency"))
    GUIDE: legend(aesthetic(aesthetic.color.interior), label("designcell"))
    ELEMENT: line(position(summary.count(bin.rect(Zresidual))),

```

```
color.interior(designcell), missing.wings())
END GPL.
```

Removed old model by this name

## Mixed Model Analysis

### Notes

Output Created		23-Jun-2010 14:26:25
Comments		
Input	Data	e: \\flash\schrijftwicerandom\data1\tw-set1d-spss.sav
	Active Dataset	tw
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	2004
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 rt BY morph priming /FIXED= priming morph priming*morph   SSTYPE(3) /RANDOM=INTERCEPT   SUBJECT (Participant) COVTYPE(VC) /RANDOM=INTERCEPT   SUBJECT (Word) COVTYPE(VC) /SAVE PRED(predicted) RESID (residual) /METHOD=ML /PRINT=SOLUTION TESTCOV COVB /CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .
Resources	Processor Time	00:00:01.563



### Notes

Resources	Elapsed Time	00:00:01.712
Variables Created	predicted	Predicted Values
	residual	Residuals

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Model Dimension<sup>b</sup>

		Number of Levels	Covariance Structure	Number of Parameters	Subject Variables
Fixed Effects	Intercept	1		1	
	Priming	2		1	
	Morph	2		1	
	Morph * Priming	4		1	
Random Effects	Intercept <sup>a</sup>	1	Variance Components	1	Participant
	Intercept <sup>a</sup>	1	Variance Components	1	Word
Residual				1	
Total		11		7	

a. As of version 11.5, the syntax rules for the RANDOM subcommand have changed. Your command syntax may yield results that differ from those produced by prior versions. If you are using SPSS 11 syntax, please consult the current syntax reference guide for more information.

b. Dependent Variable: reaction time.

### Information Criteria<sup>a</sup>

-2 Log Likelihood	25399.164
Akaike's Information Criterion (AIC)	25413.164
Hurvich and Tsai's Criterion (AICC)	25413.220
Bozdogan's Criterion (CAIC)	25459.384
Schwarz's Bayesian Criterion (BIC)	25452.384

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

a. Dependent Variable: reaction time.

## Fixed Effects

### Type III Tests of Fixed Effects<sup>a</sup>

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	43.046	2176.965	.000
Priming	1	71.533	47.905	.000
Morph	1	183.880	9.218	.003
Morph * Priming	1	174.402	4.199	.042

a. Dependent Variable: reaction time.

### Estimates of Fixed Effects<sup>b</sup>

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	586.126716	15.537272	69.386	37.724	.000
[Priming=1]	59.551195	13.422865	91.146	4.437	.000
[Priming=2]	0 <sup>a</sup>	0	.	.	.
[Morph=1]	8.288684	8.271139	1912.627	1.002	.316
[Morph=2]	0 <sup>a</sup>	0	.	.	.
[Morph=1] * [Priming=1]	32.436236	15.828573	174.402	2.049	.042
[Morph=1] * [Priming=2]	0 <sup>a</sup>	0	.	.	.
[Morph=2] * [Priming=1]	0 <sup>a</sup>	0	.	.	.
[Morph=2] * [Priming=2]	0 <sup>a</sup>	0	.	.	.

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

b. Dependent Variable: reaction time.

### Estimates of Fixed Effects<sup>b</sup>

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	555.133786	617.119646
[Priming=1]	32.888898	86.213493
[Priming=2]	.	.
[Morph=1]	-7.932716	24.510084
[Morph=2]	.	.
[Morph=1] * [Priming=1]	1.196021	63.676452
[Morph=1] * [Priming=2]	.	.
[Morph=2] * [Priming=1]	.	.
[Morph=2] * [Priming=2]	.	.

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

b. Dependent Variable: reaction time.

**Covariance Matrix for Estimates of Fixed Effects<sup>b</sup>**

Parameter	Intercept	[Priming=1]	[Priming=2]	[Morph=1]	[Morph=2]
Intercept	241.406822	-89.636816	0 <sup>a</sup>	-33.560644	0 <sup>a</sup>
[Priming=1]	-89.636816	180.173309	0 <sup>a</sup>	32.543018	0 <sup>a</sup>
[Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1]	-33.560644	32.543018	0 <sup>a</sup>	68.411741	0 <sup>a</sup>
[Morph=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1] * [Priming=1]	32.362472	-122.968541	0 <sup>a</sup>	-65.892087	0 <sup>a</sup>
[Morph=1] * [Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2] * [Priming=1]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2] * [Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>

a. The covariance is set to zero because it is associated with a redundant parameter.

b. Dependent Variable: reaction time.

**Covariance Matrix for Estimates of Fixed Effects<sup>b</sup>**

Parameter	[Morph=1] * [Priming=1]	[Morph=1] * [Priming=2]	[Morph=2] * [Priming=1]	[Morph=2] * [Priming=2]
Intercept	32.362472	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Priming=1]	-122.968541	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1]	-65.892087	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1] * [Priming=1]	250.543737	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1] * [Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2] * [Priming=1]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2] * [Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>

a. The covariance is set to zero because it is associated with a redundant parameter.

b. Dependent Variable: reaction time.

## Covariance Parameters

**Estimates of Covariance Parameters<sup>a</sup>**

Parameter	Estimate	Std. Error	Wald Z	Sig.
Residual	1.688009E4	552.518464	30.551	.000
Intercept [subject = Participant] Variance	5143.627093	1317.514969	3.904	.000
Intercept [subject = Word] Variance	1773.913561	415.145763	4.273	.000

a. Dependent Variable: reaction time.

### Estimates of Covariance Parameters<sup>a</sup>

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Residual	1.583118E4	1.799849E4
Intercept [subject = Participant] Variance	3113.424621	8497.684348
Intercept [subject = Word] Variance	1121.314158	2806.322654

a. Dependent Variable: reaction time.

### Covariance Matrix for Estimates of Covariance Parameters<sup>a</sup>

Parameter		Intercept [subject = Participant]	Intercept [subject = Word]
		Variance	Variance
Residual	3.052767E5	-4663.172483	-2.168719E4
Intercept [subject = Participant] Variance	-4663.172483	1.735846E6	-283.079789
Intercept [subject = Word] Variance	-2.168719E4	-283.079789	1.723460E5

a. Dependent Variable: reaction time.

## Descriptives

### Notes

Output Created	23-Jun-2010 14:26:28	
Comments		
Input	Data	e: \\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav
	Active Dataset	tw
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	2004
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.

### Notes

Syntax	DESCRIPTIVES VARIABLES=residual (Zresidual) /SAVE .		
Resources	Processor Time		00:00:00.391
	Elapsed Time		00:00:00.480
Variables Created or Modified	Zresidual	Zscore: Residuals	

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Residuals	2004	-327.6000	609.8591	.000000	126.8756537
Valid N (listwise)	2004				

## Explore

### Notes

Output Created	23-Jun-2010 14:26:28		
Comments			
Input	Data	e: \\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav	
	Active Dataset	tw	
	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File	2004	
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.	
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.	
Syntax	EXAMINE VARIABLES=residual /PLOT = histogram npplot .		
Resources	Processor Time	00:00:10.265	
	Elapsed Time	00:00:10.416	

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

## Total Sample

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Residuals	2004	100.0%	0	.0%	2004	100.0%

### Descriptives

			Statistic	Std. Error
Residuals	Mean		.000000	2.8341931
	95% Confidence Interval for Mean	Lower Bound	-5.558275	
		Upper Bound	5.558275	
	5% Trimmed Mean		-9.351965	
	Median		-21.229887	
	Variance		16097.432	
	Std. Deviation		126.8756537	
	Minimum		-327.6000	
	Maximum		609.8591	
	Range		937.4592	
	Interquartile Range		128.6131	
	Skewness		1.362	.055
	Kurtosis		3.051	.109

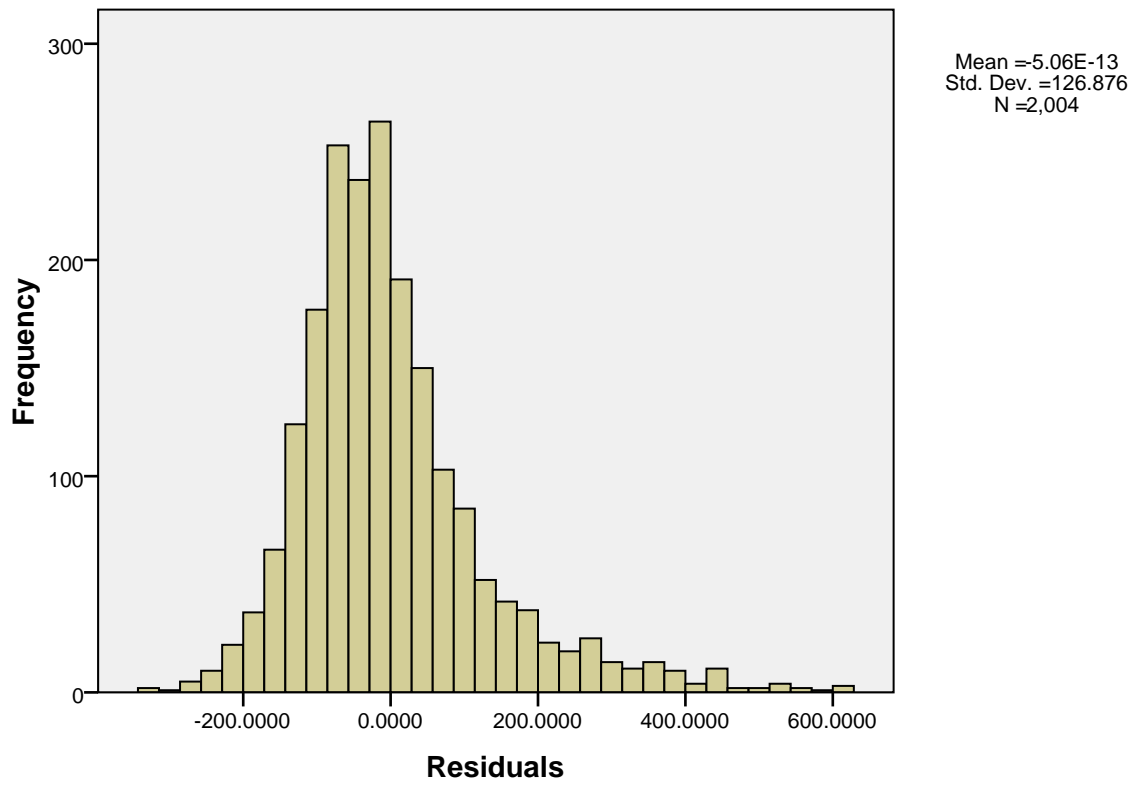
### Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Residuals	.106	2004	.000	.911	2004	.000

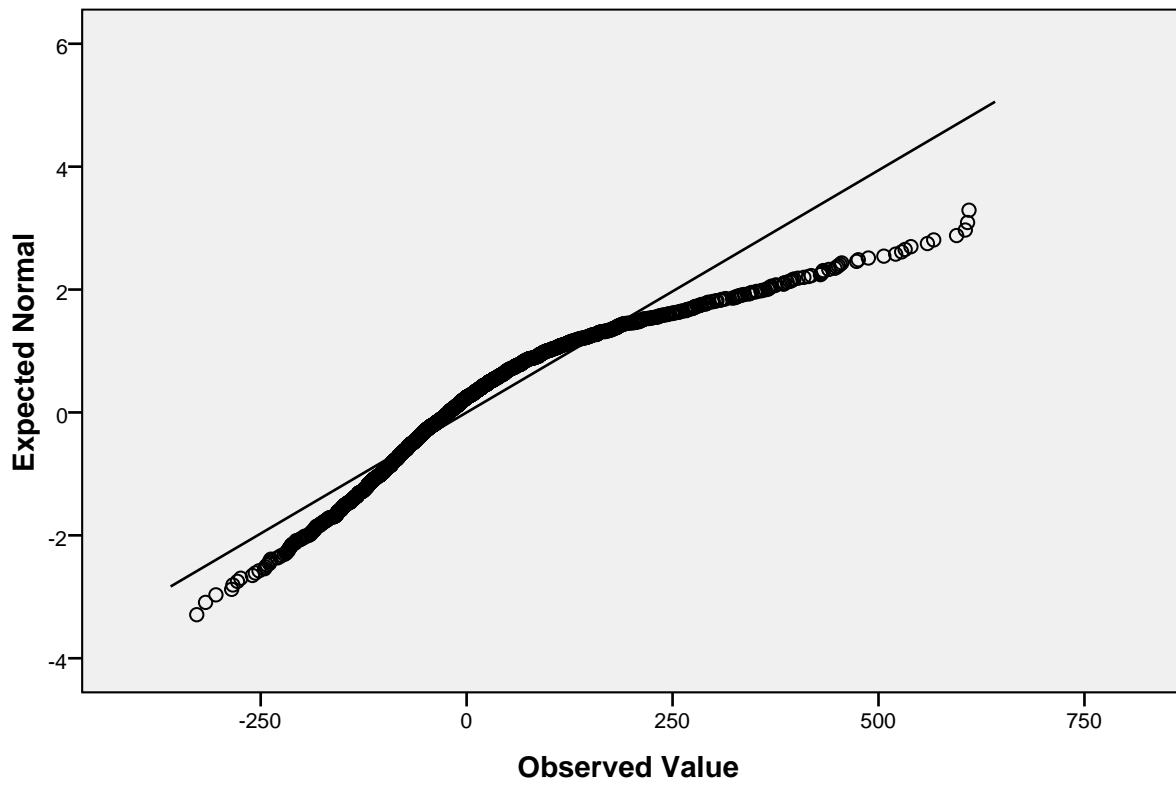
a. Lilliefors Significance Correction

## Residuals

**Histogram**

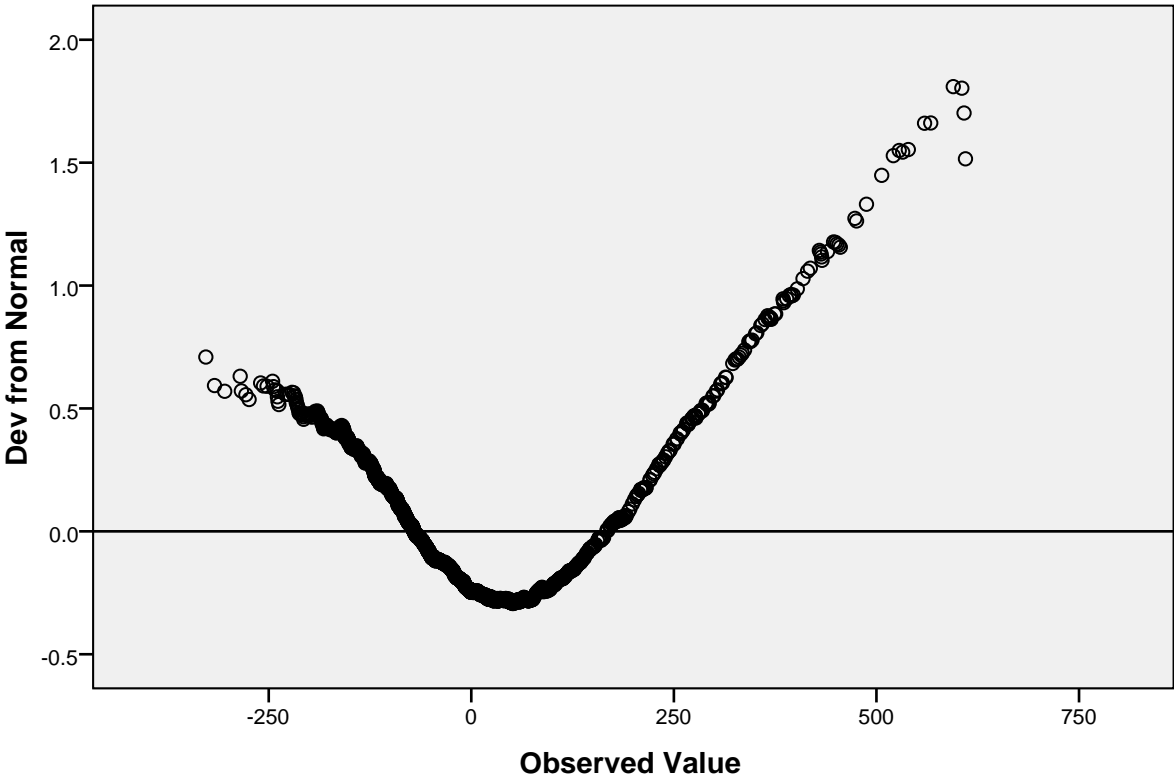


Normal Q-Q Plot of Residuals





Detrended Normal Q-Q Plot of Residuals



Graph

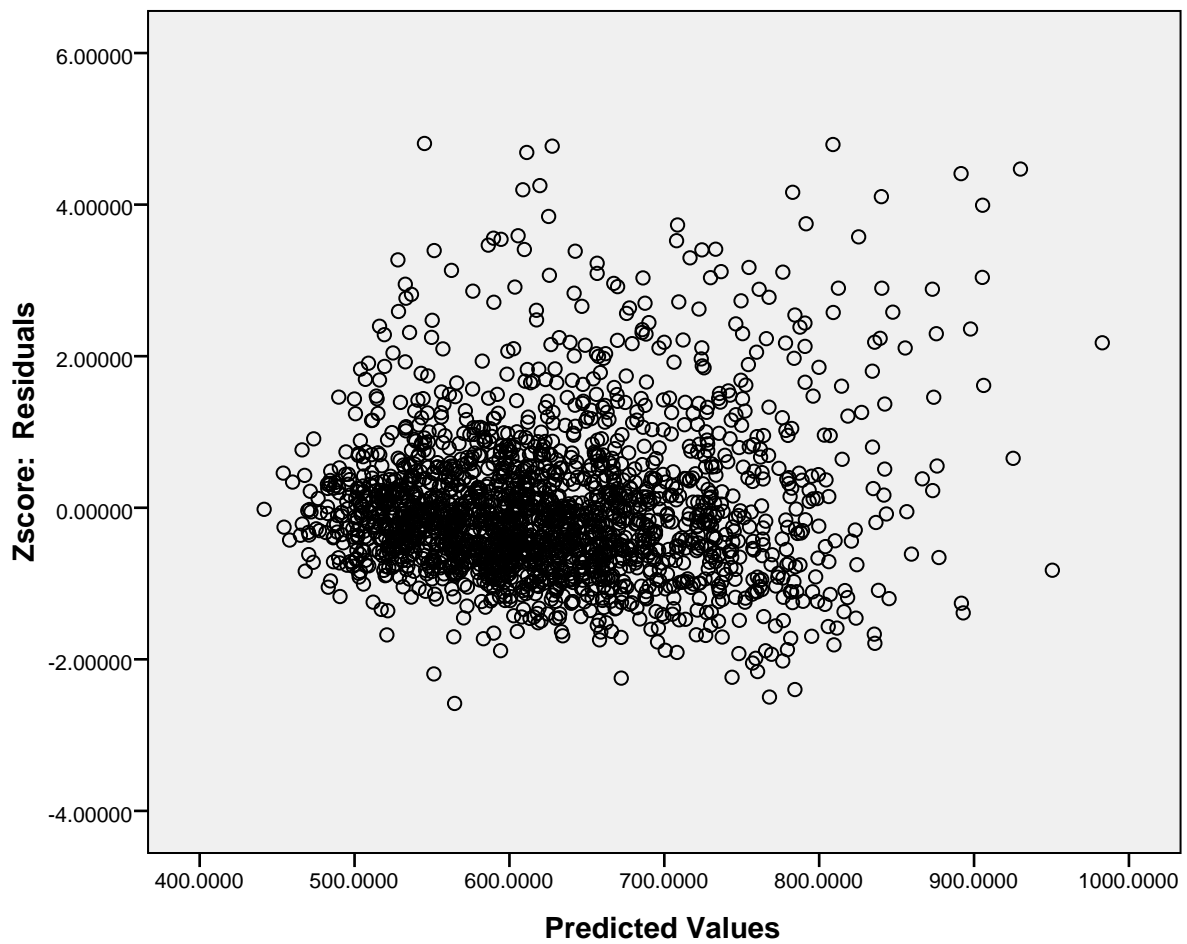
Notes

Output Created	23-Jun-2010 14:26:40
Comments	
Input Data	e: \\flash\schrijf\twicerandom\data1\tw- set1d-spss.sav
Active Dataset	tw

**Notes**

Input	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File	2004	
Syntax	GRAPH /SCATTERPLOT(bivar) =predicted WITH Zresidual .		
Resources	Processor Time	00:00:02.974	
	Elapsed Time	00:00:03.014	

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav



## GGraph

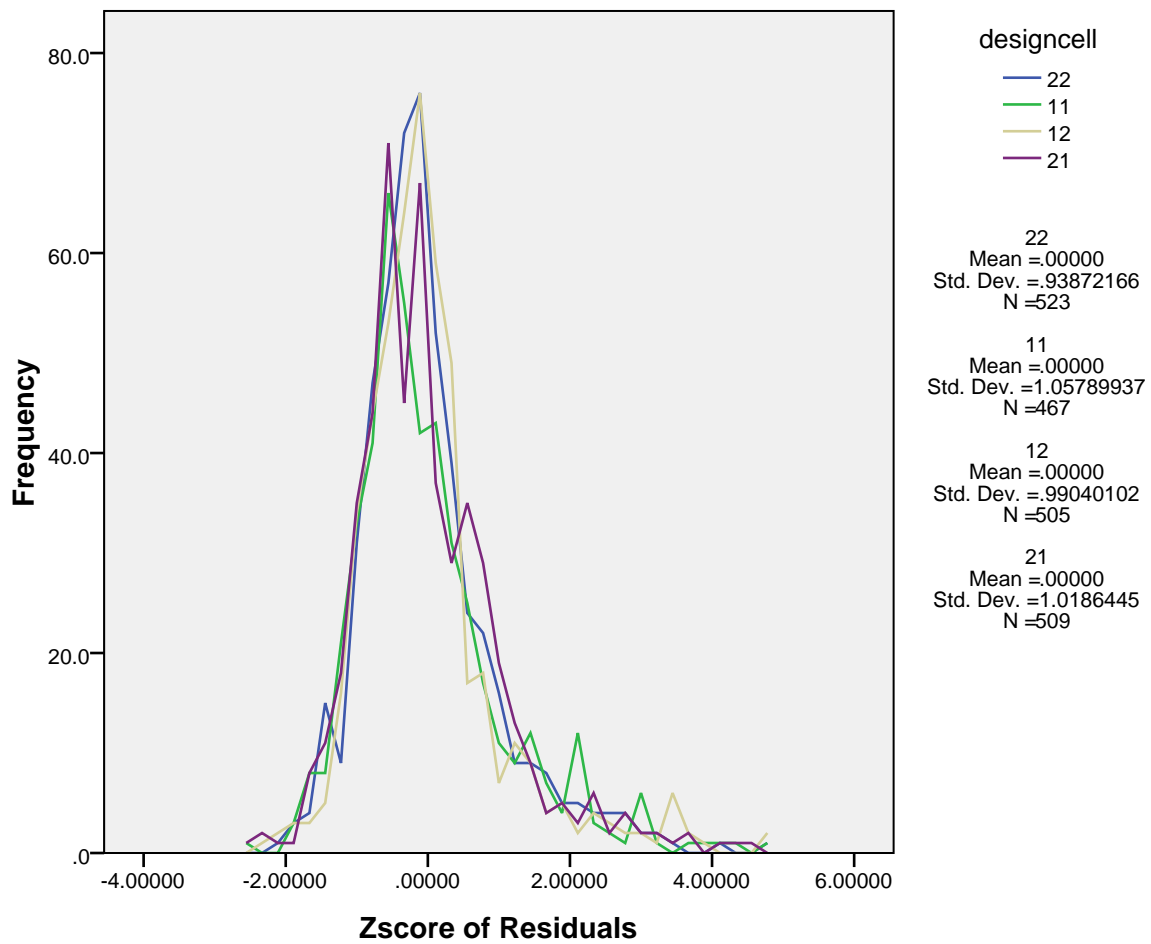
### Notes

Output Created	23-Jun-2010 14:26:44
Comments	
Input Data	e: \\flash\schrijf\twicerandom\data1\tw- set1d-spss.sav
Active Dataset	tw

# Notes

Input	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	2004
Syntax		<pre> GGRAPH /GRAPHDATASET NAME=" graphdataset" VARIABLES=Zresidual designcell MISSING=LISTWISE REPORTMISSING=NO /GRAPHSPEC SOURCE=INLINE. BEGIN GPL SOURCE: s=userSource(id ("graphdataset")) DATA: Zresidual=col(source(s), name("Zresidual")) DATA: designcell=col(source(s), name("designcell"), unit.category()) GUIDE: axis(dim(1), label("Zscore of Residuals")) GUIDE: axis(dim(2), label ("Frequency")) GUIDE: legend(aesthetic(aesthetic. color.interior), label("designcell")) ELEMENT: line(position(summary. count(bin.rect(Zresidual))), color.interior(designcell), missing. wings())) END GPL. </pre>
Resources	Processor Time	00:00:04.136
	Elapsed Time	00:00:04.187

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav



```
compute logrt = ln(rt-100) .
execute.
DJMIXED /MIXEDMODEL
    DV = logrt
    PREDICTORS = priming morph
    PPS = Participant
    ITEMS = Word
    NAME = 'log main effects'
    PLOT = residuals
```

```

                OUTPUT = full .
== Submitting DJMIXED MIXEDMODEL 'log main effects' ==
DELETE VARIABLES predicted residual .
DELETE VARIABLES Zresidual .
MIXED logrt
  BY morph priming
  /FIXED= priming morph | SSTYPE(3)
  /RANDOM=INTERCEPT | SUBJECT(Participant) COVTYPE(VC)
  /RANDOM=INTERCEPT | SUBJECT(Word) COVTYPE(VC)
  /SAVE PRED(predicted) RESID(residual)
  /METHOD=ML
/PRINT=SOLUTION TESTCOV COVB
/CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001
)
HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .

DESCRIPTIVES VARIABLES=residual (Zresidual) /SAVE .

EXAMINE VARIABLES=residual /PLOT =    histogram npplot .
GRAPH  /SCATTERPLOT(bivar)=predicted WITH Zresidual .

```

## Mixed Model Analysis

### Notes

Output Created		23-Jun-2010 14:26:58
Comments		
Input	Data	e: \\flash\schrijftwicerandom\data1\tw- set1d-spss.sav
	Active Dataset	tw
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	2004
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

### Notes

Missing Value Handling	Cases Used	Statistics are based on all cases with valid data for all variables in the model.
Syntax		MIXED logrt BY morph priming /FIXED= priming morph   SSTYPE (3) /RANDOM=INTERCEPT   SUBJECT (Participant) COVTYPE(VC) /RANDOM=INTERCEPT   SUBJECT (Word) COVTYPE(VC) /SAVE PRED(predicted) RESID (residual) /METHOD=ML /PRINT=SOLUTION TESTCOV COVB /CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .
Resources	Processor Time	00:00:01.933
	Elapsed Time	00:00:01.931
Variables Created	predicted	Predicted Values
	residual	Residuals

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Model Dimension<sup>b</sup>

		Number of Levels	Covariance Structure	Number of Parameters	Subject Variables
Fixed Effects	Intercept	1		1	
	Priming	2		1	
	Morph	2		1	
Random Effects	Intercept <sup>a</sup>	1	Variance Components	1	Participant
	Intercept <sup>a</sup>	1	Variance Components	1	Word

a. As of version 11.5, the syntax rules for the RANDOM subcommand have changed. Your command syntax may yield results that differ from those produced by prior versions. If you are using SPSS 11 syntax, please consult the current syntax reference guide for more information.

b. Dependent Variable: logrt.

### Model Dimension<sup>b</sup>

	Number of Levels	Covariance Structure	Number of Parameters	Subject Variables
Residual Total	7		1 6	

a. As of version 11.5, the syntax rules for the RANDOM subcommand have changed. Your command syntax may yield results that differ from those produced by prior versions. If you are using SPSS 11 syntax, please consult the current syntax reference guide for more information.

b. Dependent Variable: logrt.

### Information Criteria<sup>a</sup>

-2 Log Likelihood	-136.006
Akaike's Information Criterion (AIC)	-124.006
Hurvich and Tsai's Criterion (AICC)	-123.964
Bozdogan's Criterion (CAIC)	-84.389
Schwarz's Bayesian Criterion (BIC)	-90.389

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

a. Dependent Variable: logrt.

## Fixed Effects

### Type III Tests of Fixed Effects<sup>a</sup>

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	41.465	68354.374	.000
Priming	1	70.857	59.573	.000
Morph	1	947.777	6.625	.010

a. Dependent Variable: logrt.

### Estimates of Fixed Effects<sup>b</sup>

Parameter	Estimate	Std. Error	df	t	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Intercept	6.144297	.026850	61.867	228.838	.000	6.090623	6.197972

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

b. Dependent Variable: logrt.



### Estimates of Fixed Effects<sup>b</sup>

Parameter	Estimate	Std. Error	df	t	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
[Priming=1]	.139447	.018067	70.857	7.718	.000	.103421	.175473
[Priming=2]	0 <sup>a</sup>	0	.	.	.	.	.
[Morph=1]	.031230	.012134	947.777	2.574	.010	.007418	.055042
[Morph=2]	0 <sup>a</sup>	0	.	.	.	.	.

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

b. Dependent Variable: logrt.

### Covariance Matrix for Estimates of Fixed Effects<sup>b</sup>

Parameter	Intercept	[Priming=1]	[Priming=2]	[Morph=1]	[Morph=2]
Intercept	.000721	-.000200	0 <sup>a</sup>	-7.219419E-5	0 <sup>a</sup>
[Priming=1]	-.000200	.000326	0 <sup>a</sup>	6.452261E-7	0 <sup>a</sup>
[Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1]	-7.219419E-5	6.452261E-7	0 <sup>a</sup>	.000147	0 <sup>a</sup>
[Morph=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>

a. The covariance is set to zero because it is associated with a redundant parameter.

b. Dependent Variable: logrt.

## Covariance Parameters

### Estimates of Covariance Parameters<sup>a</sup>

Parameter	Estimate	Std. Error	Wald Z	Sig.
Residual	.049461	.001619	30.550	.000
Intercept [subject = Participant] Variance	.016528	.004214	3.922	.000
Intercept [subject = Word] Variance	.004689	.001136	4.126	.000

a. Dependent Variable: logrt.

### Estimates of Covariance Parameters<sup>a</sup>

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Residual	.046388	.052739
Intercept [subject = Participant] Variance	.010028	.027242
Intercept [subject = Word] Variance	.002916	.007540

a. Dependent Variable: logrt.

**Covariance Matrix for Estimates of Covariance Parameters<sup>a</sup>**

Parameter	Residual	Intercept [subject = Participant]	Intercept [subject = Word]
		Variance	Variance
Residual	2.621297E-6	-4.129972E-8	-1.828964E-7
Intercept [subject = Participant] Variance	-4.129972E-8	1.775628E-5	7.858426E-10
Intercept [subject = Word] Variance	-1.828964E-7	7.858426E-10	1.291324E-6

a. Dependent Variable: logrt.

## Descriptives

### Notes

Output Created	23-Jun-2010 14:27:02		
Comments			
Input	Data	e: \\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav	
	Active Dataset	tw	
	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File	2004	
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.	
	Cases Used	All non-missing data are used.	
Syntax		DESCRIPTIVES VARIABLES=residual (Zresidual) /SAVE .	
Resources	Processor Time	00:00:00.050	
	Elapsed Time	00:00:00.049	
Variables Created or Modified	Zresidual	Zscore: Residuals	

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Residuals	2004	-1.1662	.9300	.000000	.2172906
Valid N (listwise)	2004				

## Explore

### Notes

Output Created	23-Jun-2010 14:27:02				
Comments					
Input	Data	e: \\flash\\schrijf\\twicerandom\\data1\\tw-set1d-spss.sav			
	Active Dataset	tw			
	Filter	<none>			
	Weight	<none>			
	Split File	<none>			
	N of Rows in Working Data File	2004			
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.			
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.			
Syntax		EXAMINE VARIABLES=residual /PLOT = histogram npplot .			
Resources	Processor Time	00:00:09.744			
	Elapsed Time	00:00:09.804			

[tw] e:\\flash\\schrijf\\twicerandom\\data1\\tw-set1d-spss.sav

## Total Sample

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Residuals	2004	100.0%	0	.0%	2004	100.0%

### Descriptives

			Statistic	Std. Error
Residuals	Mean		.000000	.0048539
	95% Confidence Interval for Mean	Lower Bound	-.009519	
		Upper Bound	.009519	
	5% Trimmed Mean		-.006941	
	Median		-.018683	
	Variance		.047	
	Std. Deviation		.2172906	
	Minimum		-1.1662	
	Maximum		.9300	
	Range		2.0962	
	Interquartile Range		.2521	
	Skewness		.484	.055
	Kurtosis		1.243	.109

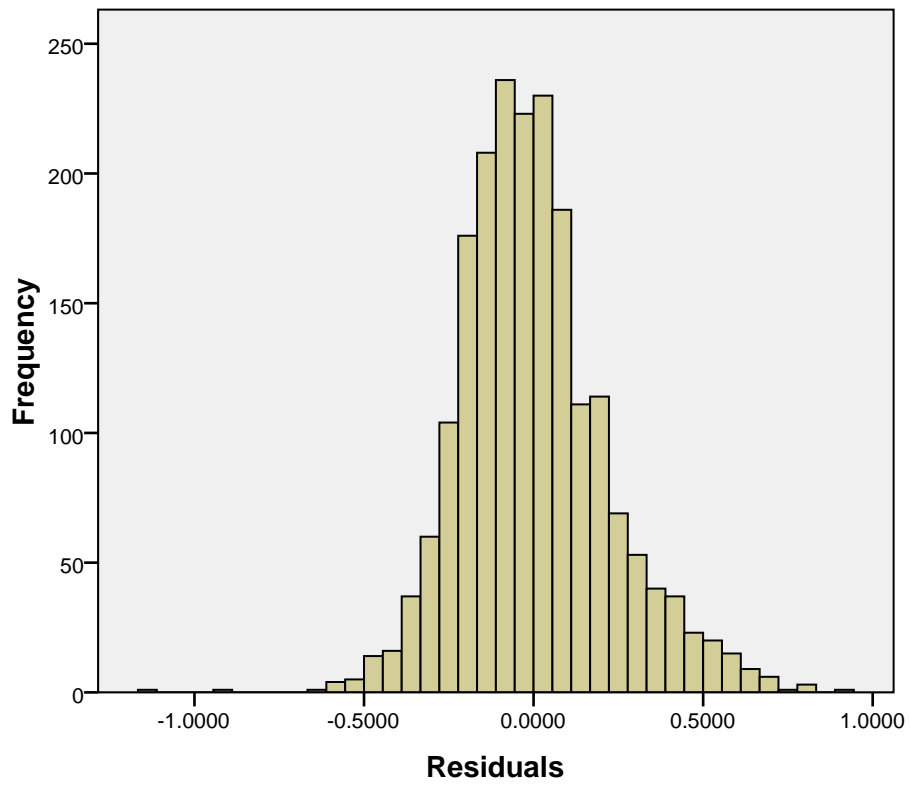
### Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Residuals	.059	2004	.000	.977	2004	.000

a. Lilliefors Significance Correction

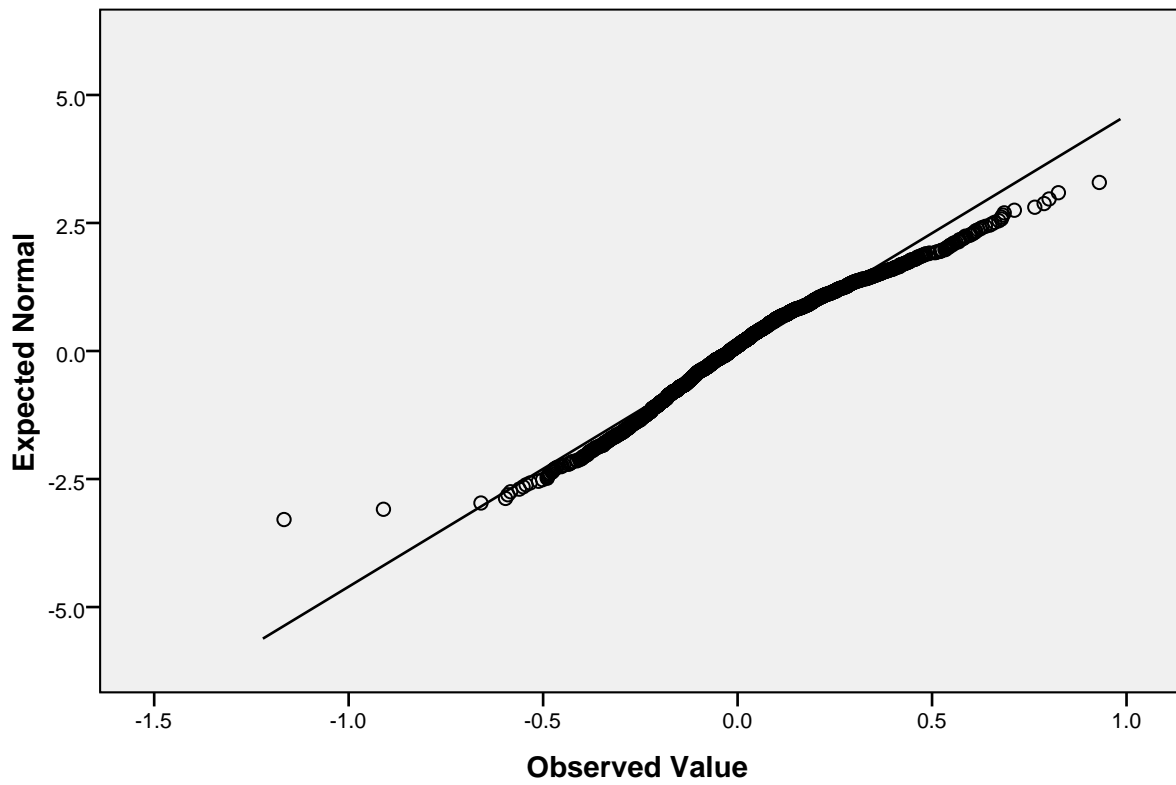
## Residuals

## Histogram

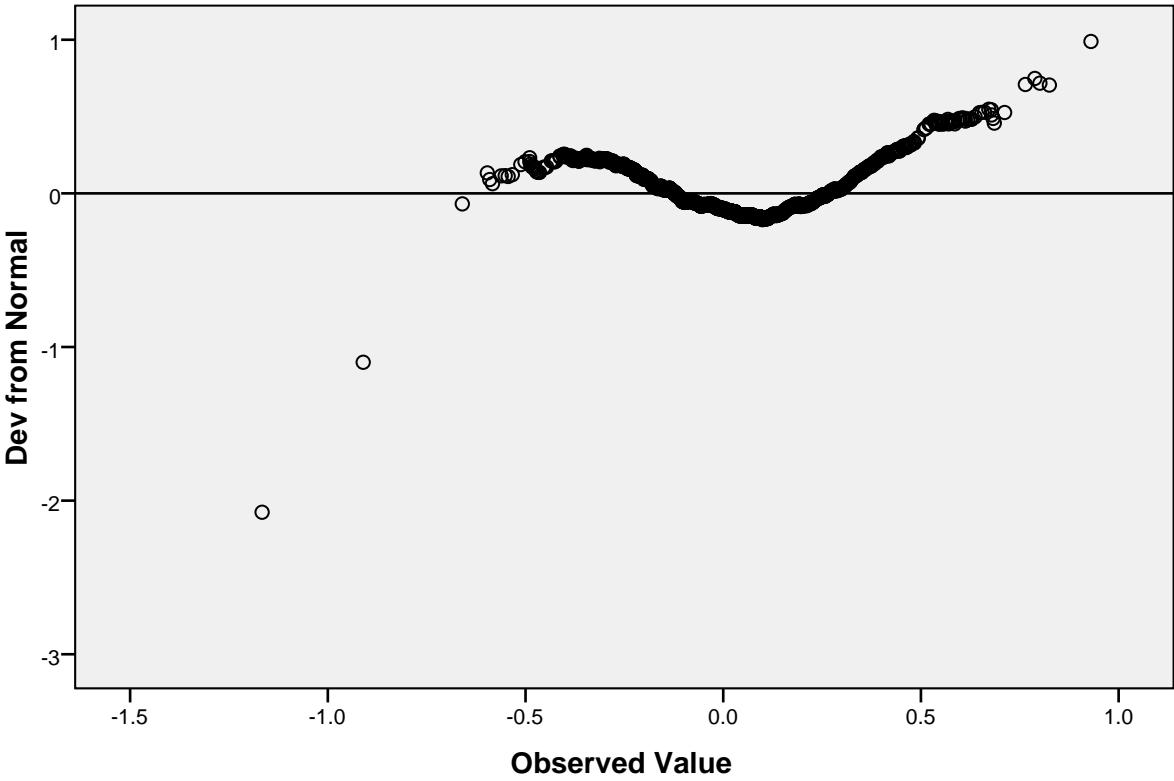


Mean =1.60E-14  
Std. Dev. =0.217  
N =2,004

**Normal Q-Q Plot of Residuals**



Detrended Normal Q-Q Plot of Residuals



Graph

Notes

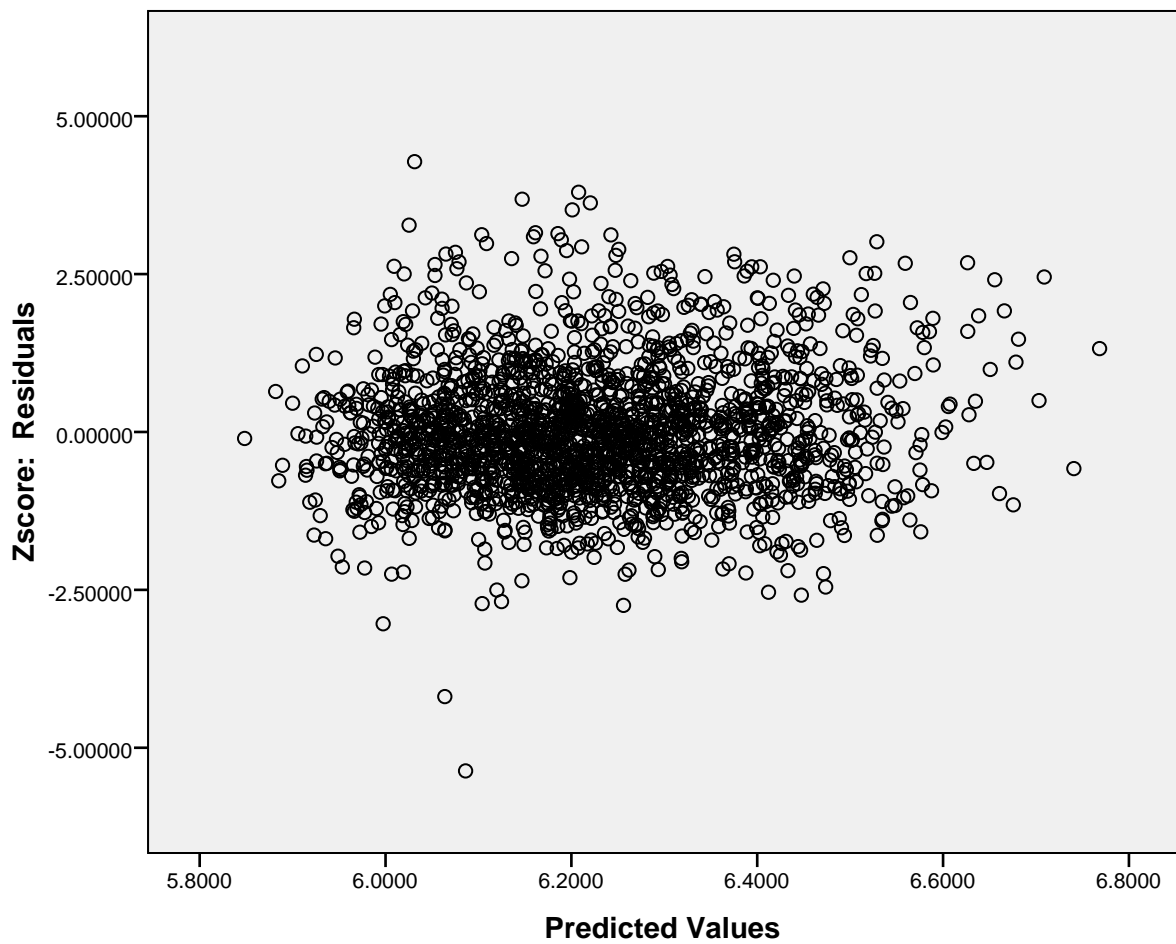
Output Created	23-Jun-2010 14:27:14
Comments	
Input Data	e: \\flash\schrijf\twicerandom\data1\tw- set1d-spss.sav
Active Dataset	tw

**Notes**

Input	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File	2004	
Syntax	GRAPH /SCATTERPLOT(bivar) =predicted WITH Zresidual .		
Resources	Processor Time	00:00:02.594	
	Elapsed Time	00:00:02.604	

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav





```
DJMIXED /MIXEDMODEL
      DV = logrt
      PREDICTORS = priming morph priming*morph
      PPS = Participant
      ITEMS = Word
      NAME = 'log interaction'
      PLOT = residuals
      OUTPUT = full .
== Submitting DJMIXED MIXEDMODEL 'log interaction' ==
```

```

DELETE VARIABLES predicted residual .
DELETE VARIABLES Zresidual .
MIXED logrt
  BY morph priming
  /FIXED= priming morph priming*morph | SSTYPE(3)
  /RANDOM=INTERCEPT | SUBJECT(Participant) COVTYPE(VC)
  /RANDOM=INTERCEPT | SUBJECT(Word) COVTYPE(VC)
  /SAVE PRED(predicted) RESID(residual)
  /METHOD=ML
/PRINT=SOLUTION TESTCOV COVB
/CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001
)
HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .

DESCRIPTIVES VARIABLES=residual (Zresidual) /SAVE .

EXAMINE VARIABLES=residual /PLOT = histogram npplot .
GRAPH /SCATTERPLOT(bivar)=predicted WITH Zresidual .

```

## Mixed Model Analysis

### Notes

Output Created		23-Jun-2010 14:27:24
Comments		
Input	Data	e: \\flash\schrijf\twicerandom\data1\tw- set1d-spss.sav
	Active Dataset	tw
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	2004
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 logrt BY morph priming /FIXED= priming morph priming*morph   SSTYPE(3) /RANDOM=INTERCEPT   SUBJECT (Participant) COVTYPE(VC) /RANDOM=INTERCEPT   SUBJECT (Word) COVTYPE(VC) /SAVE PRED(predicted) RESID (residual) /METHOD=ML /PRINT=SOLUTION TESTCOV COVB /CRITERIA=CIN(95) MXITER(10000) MXSTEP(50) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0, ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE) .	
Resources	Processor Time		00:00:02.073
	Elapsed Time		00:00:02.094
Variables Created	predicted	Predicted Values	
	residual	Residuals	

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Model Dimension<sup>b</sup>

		Number of Levels	Covariance Structure	Number of Parameters	Subject Variables
Fixed Effects	Intercept	1		1	
	Priming	2		1	
	Morph	2		1	
	Morph * Priming	4		1	
Random Effects	Intercept <sup>a</sup>	1	Variance Components	1	Participant
	Intercept <sup>a</sup>	1	Variance Components	1	Word
Residual				1	
Total		11		7	

a. As of version 11.5, the syntax rules for the RANDOM subcommand have changed. Your command syntax may yield results that differ from those produced by prior versions. If you are using SPSS 11 syntax, please consult the current syntax reference guide for more information.

b. Dependent Variable: logrt.

### Information Criteria<sup>a</sup>

-2 Log Likelihood	-140.266
Akaike's Information Criterion (AIC)	-126.266
Hurvich and Tsai's Criterion (AICC)	-126.210
Bozdogan's Criterion (CAIC)	-80.046
Schwarz's Bayesian Criterion (BIC)	-87.046

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

a. Dependent Variable: logrt.

## Fixed Effects

### Type III Tests of Fixed Effects<sup>a</sup>

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	41.121	68663.063	.000
Priming	1	72.059	61.985	.000
Morph	1	199.589	10.529	.001
Morph * Priming	1	189.375	4.300	.039

a. Dependent Variable: logrt.

### Estimates of Fixed Effects<sup>b</sup>

Parameter	Estimate	Std. Error	df	t	Sig.
Intercept	6.151660	.026958	63.637	228.194	.000
[Priming=1]	.112742	.021927	94.146	5.142	.000
[Priming=2]	0 <sup>a</sup>	0	.	.	.
[Morph=1]	.016235	.014148	1914.540	1.148	.251
[Morph=2]	0 <sup>a</sup>	0	.	.	.
[Morph=1] * [Priming=1]	.054341	.026205	189.375	2.074	.039
[Morph=1] * [Priming=2]	0 <sup>a</sup>	0	.	.	.
[Morph=2] * [Priming=1]	0 <sup>a</sup>	0	.	.	.
[Morph=2] * [Priming=2]	0 <sup>a</sup>	0	.	.	.

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

b. Dependent Variable: logrt.

### Estimates of Fixed Effects<sup>b</sup>

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Intercept	6.097799	6.205521
[Priming=1]	.069206	.156278
[Priming=2]	.	.
[Morph=1]	-.011512	.043983
[Morph=2]	.	.
[Morph=1] * [Priming=1]	.002651	.106032
[Morph=1] * [Priming=2]	.	.
[Morph=2] * [Priming=1]	.	.
[Morph=2] * [Priming=2]	.	.

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

b. Dependent Variable: logrt.

### Covariance Matrix for Estimates of Fixed Effects<sup>b</sup>

Parameter	Intercept	[Priming=1]	[Priming=2]	[Morph=1]	[Morph=2]
Intercept	.000727	-.000239	0 <sup>a</sup>	-9.820038E-5	0 <sup>a</sup>
[Priming=1]	-.000239	.000481	0 <sup>a</sup>	9.523715E-5	0 <sup>a</sup>
[Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1]	-9.820038E-5	9.523715E-5	0 <sup>a</sup>	.000200	0 <sup>a</sup>
[Morph=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1] * [Priming=1]	9.474322E-5	-.000337	0 <sup>a</sup>	-.000193	0 <sup>a</sup>
[Morph=1] * [Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2] * [Priming=1]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2] * [Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>

a. The covariance is set to zero because it is associated with a redundant parameter.

b. Dependent Variable: logrt.

**Covariance Matrix for Estimates of Fixed Effects<sup>b</sup>**

Parameter	[Morph=1] * [Priming=1]	[Morph=1] * [Priming=2]	[Morph=2] * [Priming=1]	[Morph=2] * [Priming=2]
Intercept	9.474322E-5	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Priming=1]	-.000337	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1]	-.000193	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1] * [Priming=1]	.000687	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=1] * [Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2] * [Priming=1]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
[Morph=2] * [Priming=2]	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>

a. The covariance is set to zero because it is associated with a redundant parameter.

b. Dependent Variable: logrt.

## Covariance Parameters

**Estimates of Covariance Parameters<sup>a</sup>**

Parameter	Estimate	Std. Error	Wald Z	Sig.
Residual	.049424	.001617	30.566	.000
Intercept [subject = Participant] Variance	.016532	.004215	3.923	.000
Intercept [subject = Word] Variance	.004470	.001090	4.100	.000

a. Dependent Variable: logrt.

**Estimates of Covariance Parameters<sup>a</sup>**

Parameter	95% Confidence Interval	
	Lower Bound	Upper Bound
Residual	.046354	.052697
Intercept [subject = Participant] Variance	.010031	.027248
Intercept [subject = Word] Variance	.002771	.007210

a. Dependent Variable: logrt.

### Covariance Matrix for Estimates of Covariance Parameters<sup>a</sup>

Parameter	Residual	Intercept [subject = Participant]	Intercept [subject = Word]
		Variance	Variance
Residual	2.614512E-6	-4.097050E-8	-1.726423E-7
Intercept [subject = Participant] Variance	-4.097050E-8	1.776352E-5	-2.410161E-10
Intercept [subject = Word] Variance	-1.726423E-7	-2.410161E-10	1.188708E-6

a. Dependent Variable: logrt.

## Descriptives

### Notes

Output Created	23-Jun-2010 14:27:27		
Comments			
Input	Data	e: \\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav	
	Active Dataset	tw	
	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File	2004	
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.	
	Cases Used	All non-missing data are used.	
Syntax		DESCRIPTIVES VARIABLES=residual (Zresidual) /SAVE .	
Resources	Processor Time	00:00:00.070	
	Elapsed Time	00:00:00.070	
Variables Created or Modified	Zresidual	Zscore: Residuals	

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Residuals	2004	-1.1599	.9236	.000000	.2172632
Valid N (listwise)	2004				

## Explore

### Notes

Output Created	23-Jun-2010 14:27:28				
Comments					
Input	Data	e: \\flash\\schrijf\\twicerandom\\data1\\tw-set1d-spss.sav			
	Active Dataset	tw			
	Filter	<none>			
	Weight	<none>			
	Split File	<none>			
	N of Rows in Working Data File	2004			
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.			
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.			
Syntax		EXAMINE VARIABLES=residual /PLOT = histogram npplot .			
Resources	Processor Time	00:00:08.392			
	Elapsed Time	00:00:08.412			

[tw] e:\\flash\\schrijf\\twicerandom\\data1\\tw-set1d-spss.sav

## Total Sample

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Residuals	2004	100.0%	0	.0%	2004	100.0%



### Descriptives

			Statistic	Std. Error
Residuals	Mean		.000000	.0048533
	95% Confidence Interval for Mean	Lower Bound	-.009518	
		Upper Bound	.009518	
	5% Trimmed Mean		-.006943	
	Median		-.019021	
	Variance		.047	
	Std. Deviation		.2172632	
	Minimum		-1.1599	
	Maximum		.9236	
	Range		2.0835	
	Interquartile Range		.2550	
	Skewness		.488	.055
	Kurtosis		1.239	.109

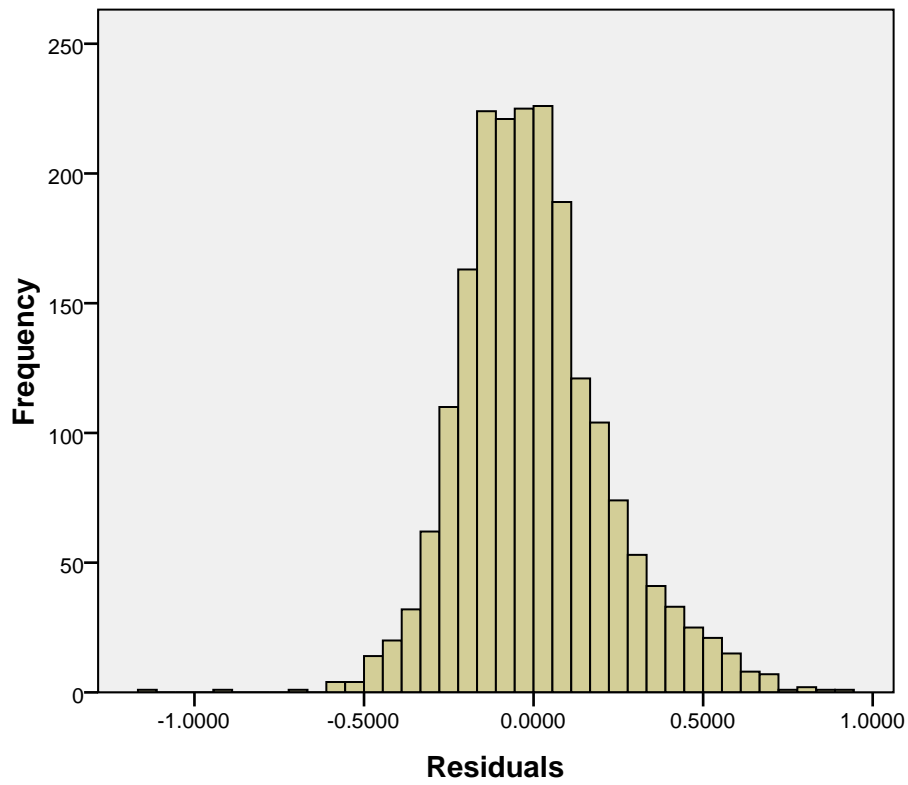
### Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Residuals	.058	2004	.000	.977	2004	.000

a. Lilliefors Significance Correction

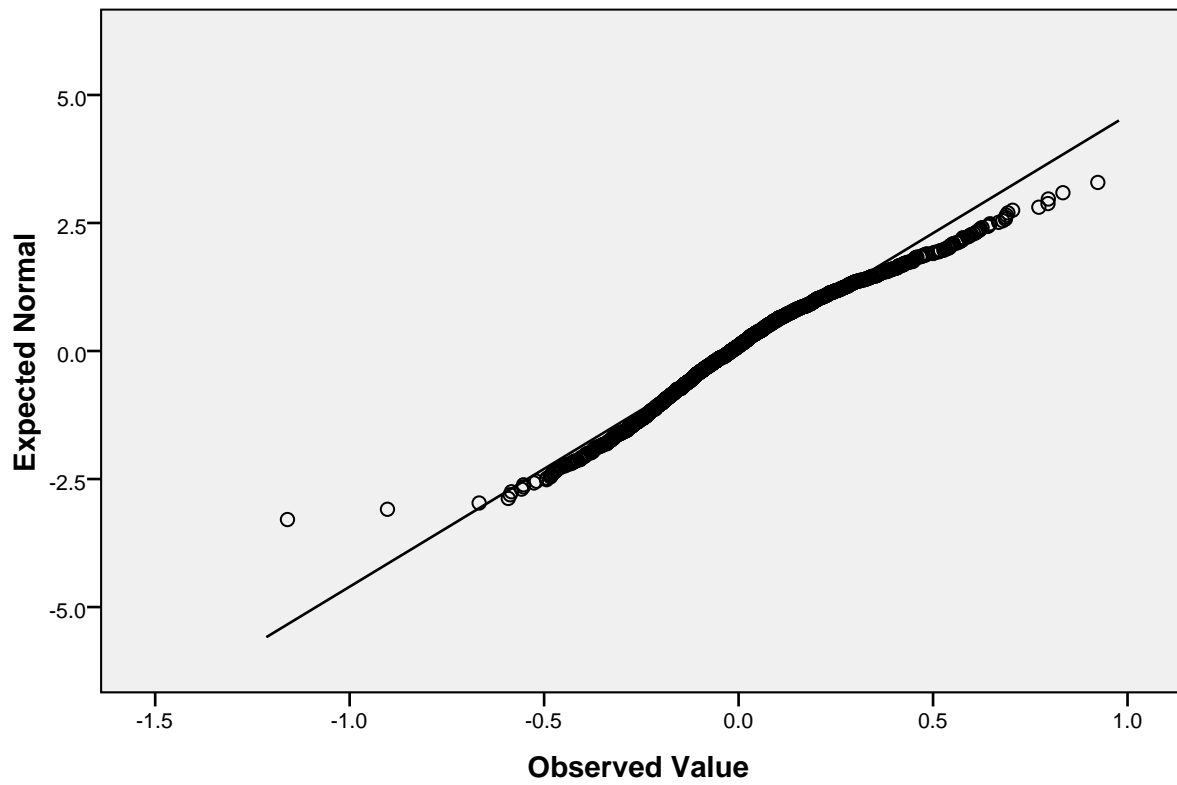
## Residuals

**Histogram**

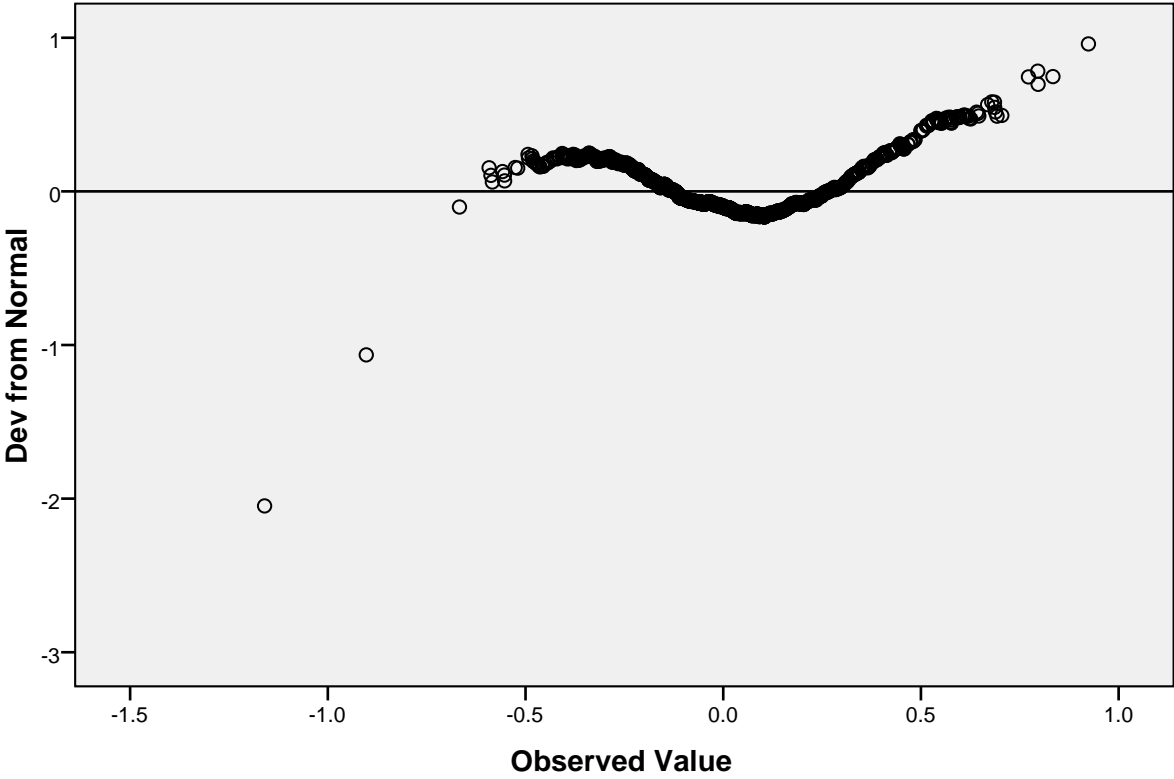


Mean =2.19E-14  
Std. Dev. =0.217  
N =2,004

**Normal Q-Q Plot of Residuals**



Detrended Normal Q-Q Plot of Residuals



Graph

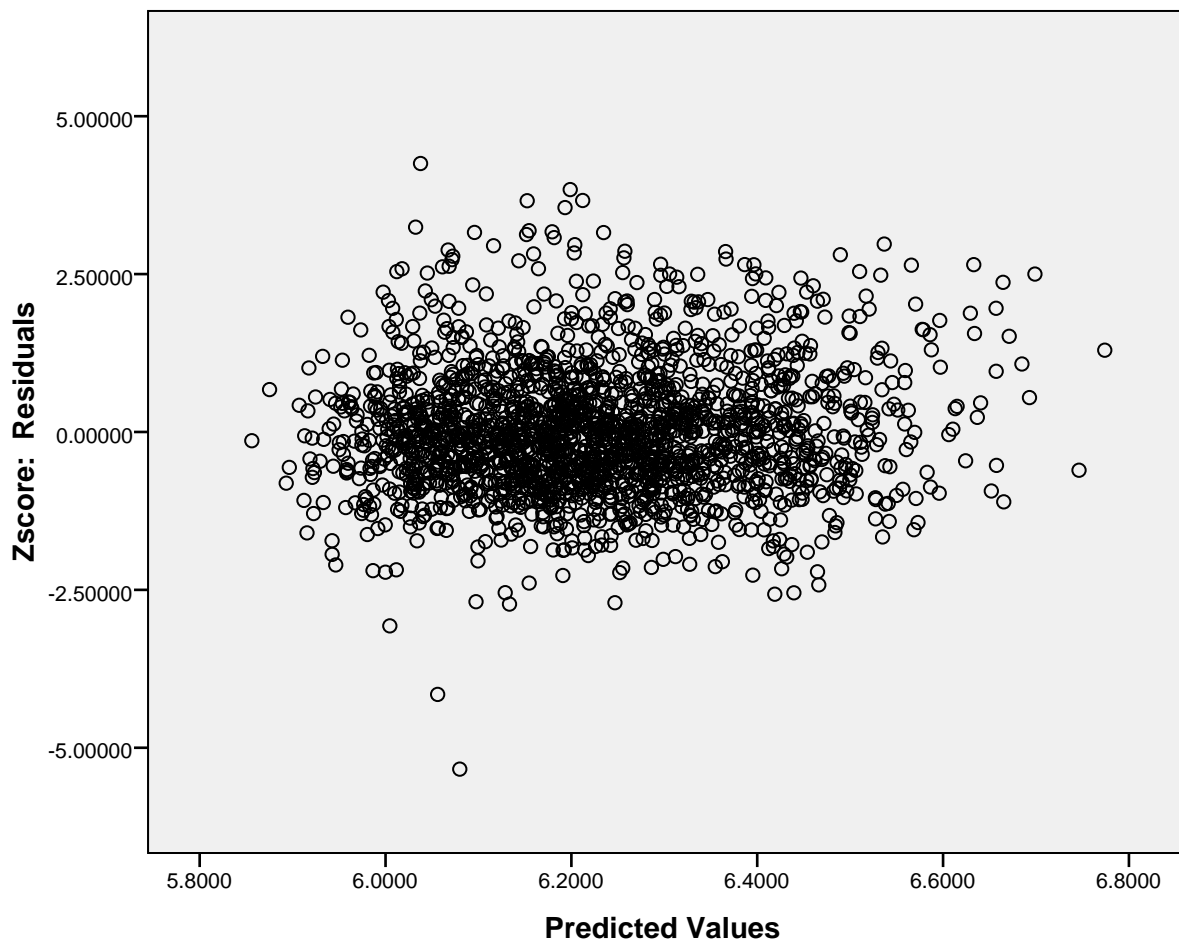
Notes

Output Created	23-Jun-2010 14:27:38
Comments	
Input Data	e: \\flash\schrijf\twicerandom\data1\tw- set1d-spss.sav
Active Dataset	tw

**Notes**

Input	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File	2004	
Syntax	GRAPH /SCATTERPLOT(bivar) =predicted WITH Zresidual .		
Resources	Processor Time	00:00:01.983	
	Elapsed Time	00:00:02.003	

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav



```
DJMIXED /COMPAREMODELS
      NAME1='log main effects' NAME2='log interaction' .
```

## DJMIXED.CompareModels

### Notes

Output Created	23-Jun-2010 14:27:48
Comments	

### Notes

Input	Data	e: \flash\schrijf\twicerandom\data1\tw-set1d-spss.sav
	Active Dataset	tw
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	2004
Syntax		BEGIN PROGRAM PYTHON.
Resources	Processor Time	00:00:00.711
	Elapsed Time	00:00:00.720

[tw] e:\flash\schrijf\twicerandom\data1\tw-set1d-spss.sav

### Compare Models<sup>a</sup>

	Model A	Model B	LRT	Best
Model Name	log main effects	log interaction		
-2LL	-136.006	-140.266		B
AIC	-124.006	-126.266		B
Number of Parameters	6.000	7.000		A
Chi-squared			4.260	
Df			1.000	
p-value			.039	B

a. Assumptions: Model A is nested within Model B, which makes Model B a more complex model (more parameters). Model A and Model B do not only differ in random effects, use comparerandommodels in that case. The LRT (likelihood ratio test) evaluates the improved fit of Model B against the lower number of parameters of Model A and suggests which model is best based on a Chi-Squared test (with alpha=0).