

NPAR TESTS

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/WILCOXON=female female male WITH male other other (PAIRED)
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS.

```

NPar Tests

Notes

Output Created		04-OCT-2016 09:33:30
Comments		
Input	Data	/Users/PauloGarcia/Desktop/blendingbox/Analysis/SPSS Files/demo_values_analysis.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	66
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /WILCOXON=female female male WITH male other other (PAIRED) /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00
	Number of Cases Allowed^a	98304

a. Based on availability of workspace memory.

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
female	62	.04210	.060548	.000	.320
male	66	.05773	.065487	.000	.310
other	1	.03000	.	.030	.030

Ranks

		N	Mean Rank	Sum of Ranks
male - female	Negative Ranks	25 ^a	24,46	611,50
	Positive Ranks	30 ^b	30,95	928,50
	Ties	7 ^c		
	Total	62		
other - female	Negative Ranks	1 ^d	1,00	1,00
	Positive Ranks	0 ^e	,00	,00
	Ties	0 ^f		
	Total	1		
other - male	Negative Ranks	0 ^g	,00	,00
	Positive Ranks	1 ^h	1,00	1,00
	Ties	0 ⁱ		
	Total	1		

a. male < female

b. male > female

c. male = female

d. other < female

e. other > female

f. other = female

g. other < male

h. other > male

i. other = male

Test Statistics^a

	male - female
Z	-1,333 ^b
Asymp. Sig. (2-tailed)	,183

a. Wilcoxon Signed Ranks Test

b. Based on negative ranks.

NPAR TESTS

/WILCOXON=female female male WITH male other other (PAIRED)

/STATISTICS DESCRIPTIVES

/MISSING ANALYSIS.

NPar Tests

Notes

Output Created		04-OCT-2016 09:37:00
Comments		
Input	Data	/Users/PauloGarcia/Desktop/blendingbox/Analysis/SPSS Files/demo_values_analysis.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	72
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /WILCOXON=female female male WITH male other other (PAIRED) /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00
	Number of Cases Allowed ^a	98304

a. Based on availability of workspace memory.

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
female	63	.14746	.081951	.030	.360
male	72	.12403	.072494	.040	.360
other	2	.09000	.014142	.080	.100

Wilcoxon Signed Ranks Test (9- CMYK)

Ranks

		N	Mean Rank	Sum of Ranks
male - female	Negative Ranks	38 ^a	30,01	1140,50
	Positive Ranks	20 ^b	28,53	570,50
	Ties	5 ^c		
	Total	63		
other - female	Negative Ranks	1 ^d	2,00	2,00
	Positive Ranks	1 ^e	1,00	1,00
	Ties	0 ^f		
	Total	2		
other - male	Negative Ranks	1 ^g	2,00	2,00
	Positive Ranks	1 ^h	1,00	1,00
	Ties	0 ⁱ		
	Total	2		

a. male < female

b. male > female

c. male = female

d. other < female

e. other > female

f. other = female

g. other < male

h. other > male

i. other = male

Test Statistics^a

	male - female	other - female	other - male
Z	-2,209 ^b	-,447 ^b	-,447 ^b
Asymp. Sig. (2-tailed)	,027	,655	,655

a. Wilcoxon Signed Ranks Test

b. Based on positive ranks.

NPAR TESTS

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/WILCOXON=female female male WITH male other other (PAIRED)
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS.

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NPar Tests

Notes

Output Created		04-OCT-2016 10:02:32
Comments		
Input	Data	/Users/PauloGarcia/Desktop/blendingbox/Analysis/SPSS Files/demo_values_analysis.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	70
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /WILCOXON=female female male WITH male other other (PAIRED) /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00
	Number of Cases Allowed ^a	98304

a. Based on availability of workspace memory.

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
female	64	.25141	.113974	.070	.410
male	70	.29300	.112177	.070	.410
other	1	.35000	.	.350	.350

Wilcoxon Signed Ranks Test (1 5- LCh)

Ranks

		N	Mean Rank	Sum of Ranks
male - female	Negative Ranks	25 ^a	24,02	600,50
	Positive Ranks	33 ^b	33,65	1110,50
	Ties	6 ^c		
	Total	64		
other - female	Negative Ranks	1 ^d	1,00	1,00
	Positive Ranks	0 ^e	,00	,00
	Ties	0 ^f		
	Total	1		
other - male	Negative Ranks	0 ^g	,00	,00
	Positive Ranks	1 ^h	1,00	1,00
	Ties	0 ⁱ		
	Total	1		

a. male < female

b. male > female

c. male = female

d. other < female

e. other > female

f. other = female

g. other < male

h. other > male

i. other = male

Test Statistics^a

	male - female
Z	-1,975 ^b
Asymp. Sig. (2-tailed)	,048

a. Wilcoxon Signed Ranks Test

b. Based on negative ranks.

NPAR TESTS

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/WILCOXON=female female male WITH male other other (PAIRED)
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS.

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NPar Tests

Notes

Output Created		04-OCT-2016 10:07:03
Comments		
Input	Data	/Users/PauloGarcia/Desktop/blendingbox/Analysis/SPSS Files/demo_values_analysis.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	68
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /WILCOXON=female female male WITH male other other (PAIRED) /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00
	Number of Cases Allowed ^a	98304

a. Based on availability of workspace memory.

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
female	61	.04213	.050369	.000	.300
male	68	.06529	.073250	.000	.320
other	1	.12000	.	.120	.120

Wilcoxon Signed Ranks Test (11 - HSV)

Ranks

		N	Mean Rank	Sum of Ranks
male - female	Negative Ranks	23 ^a	23,50	540,50
	Positive Ranks	33 ^b	31,98	1055,50
	Ties	5 ^c		
	Total	61		
other - female	Negative Ranks	0 ^d	,00	,00
	Positive Ranks	1 ^e	1,00	1,00
	Ties	0 ^f		
	Total	1		
other - male	Negative Ranks	0 ^g	,00	,00
	Positive Ranks	1 ^h	1,00	1,00
	Ties	0 ⁱ		
	Total	1		

a. male < female

b. male > female

c. male = female

d. other < female

e. other > female

f. other = female

g. other < male

h. other > male

i. other = male

Test Statistics^a

	male - female
Z	-2,104 ^b
Asymp. Sig. (2-tailed)	,035

a. Wilcoxon Signed Ranks Test

b. Based on negative ranks.

NPAR TESTS

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/WILCOXON=female female male WITH male other other (PAIRED)
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS.

```

NPar Tests

Notes

Output Created		04-OCT-2016 10:10:36
Comments		
Input	Data	/Users/PauloGarcia/Desktop/blendingbox/Analysis/SPSS Files/demo_values_analysis.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	75
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /WILCOXON=female female male WITH male other other (PAIRED) /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00
	Number of Cases Allowed ^a	98304

a. Based on availability of workspace memory.

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
female	63	.16270	.067638	.020	.240
male	75	.13480	.070526	.020	.240
other	2	.13500	.148492	.030	.240

Wilcoxon Signed Ranks Test (16 - CMYK)

Ranks

		N	Mean Rank	Sum of Ranks
male - female	Negative Ranks	42 ^a	30,64	1287,00
	Positive Ranks	19 ^b	31,79	604,00
	Ties	2 ^c		
	Total	63		
other - female	Negative Ranks	1 ^d	2,00	2,00
	Positive Ranks	1 ^e	1,00	1,00
	Ties	0 ^f		
	Total	2		
other - male	Negative Ranks	1 ^g	2,00	2,00
	Positive Ranks	1 ^h	1,00	1,00
	Ties	0 ⁱ		
	Total	2		

a. male < female

b. male > female

c. male = female

d. other < female

e. other > female

f. other = female

g. other < male

h. other > male

i. other = male

Test Statistics^a

	male - female	other - female	other - male
Z	-2,455 ^b	-,447 ^b	-,447 ^b
Asymp. Sig. (2-tailed)	,014	,655	,655

a. Wilcoxon Signed Ranks Test

b. Based on positive ranks.

NPAR TESTS

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/WILCOXON=female female male WITH male other other (PAIRED)
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS.

```

NPar Tests

Notes

Output Created		04-OCT-2016 10:15:33
Comments		
Input	Data	/Users/PauloGarcia/Desktop/blendingbox/Analysis/SPSS Files/demo_values_analysis.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	75
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /WILCOXON=female female male WITH male other other (PAIRED) /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00
	Number of Cases Allowed ^a	98304

a. Based on availability of workspace memory.

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
female	63	.21683	.078572	.020	.320
male	75	.18267	.081379	.020	.330
other	2	.18000	.155563	.070	.290

Wilcoxon Signed Ranks Test (16- RGB)

Ranks

		N	Mean Rank	Sum of Ranks
male - female	Negative Ranks	39 ^a	28,63	1116,50
	Positive Ranks	17 ^b	28,21	479,50
	Ties	7 ^c		
	Total	63		
other - female	Negative Ranks	1 ^d	2,00	2,00
	Positive Ranks	1 ^e	1,00	1,00
	Ties	0 ^f		
	Total	2		
other - male	Negative Ranks	1 ^g	1,00	1,00
	Positive Ranks	1 ^h	2,00	2,00
	Ties	0 ⁱ		
	Total	2		

- a. male < female
- b. male > female
- c. male = female
- d. other < female
- e. other > female
- f. other = female
- g. other < male
- h. other > male
- i. other = male

Test Statistics^a

	male - female	other - female	other - male
Z	-2,599 ^b	-,447 ^b	-,447 ^c
Asymp. Sig. (2-tailed)	,009	,655	,655

- a. Wilcoxon Signed Ranks Test
- b. Based on positive ranks.
- c. Based on negative ranks.

NPAR TESTS

```

/WILCOXON=female female male WITH male other other (PAIRED)
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS.

```

NPar Tests

Notes

Output Created		04-OCT-2016 10:19:04
Comments		
Input	Data	/Users/PauloGarcia/Desktop/blendingbox/Analysis/SPSS Files/demo_values_analysis.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	75
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /WILCOXON=female female male WITH male other other (PAIRED) /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00
	Number of Cases Allowed ^a	98304

a. Based on availability of workspace memory.

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
female	63	.17524	.073504	.020	.300
male	75	.14133	.075289	.010	.320
other	2	.13500	.162635	.020	.250

Wilcoxon Signed Ranks Test (16 - Lab)

Ranks

		N	Mean Rank	Sum of Ranks
male - female	Negative Ranks	38 ^a	30,20	1147,50
	Positive Ranks	19 ^b	26,61	505,50
	Ties	6 ^c		
	Total	63		
other - female	Negative Ranks	1 ^d	2,00	2,00
	Positive Ranks	1 ^e	1,00	1,00
	Ties	0 ^f		
	Total	2		
other - male	Negative Ranks	1 ^g	1,00	1,00
	Positive Ranks	1 ^h	2,00	2,00
	Ties	0 ⁱ		
	Total	2		

a. male < female

b. male > female

c. male = female

d. other < female

e. other > female

f. other = female

g. other < male

h. other > male

i. other = male

Test Statistics^a

	male - female	other - female	other - male
Z	-2,552 ^b	-,447 ^b	-,447 ^c
Asymp. Sig. (2-tailed)	,011	,655	,655

a. Wilcoxon Signed Ranks Test

b. Based on positive ranks.

c. Based on negative ranks.

NPAR TESTS

```

/WILCOXON=female female male WITH male other other (PAIRED)
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS.

```

NPar Tests

Notes

Output Created		04-OCT-2016 10:28:01
Comments		
Input	Data	/Users/PauloGarcia/Desktop/blendingbox/Analysis/SPSS Files/demo_values_analysis.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	68
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /WILCOXON=female female male WITH male other other (PAIRED) /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00
	Number of Cases Allowed ^a	98304

a. Based on availability of workspace memory.

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
female	62	.10597	.059848	.020	.310
male	68	.12853	.066406	.020	.310
other	1	.11000	.	.110	.110

Wilcoxon Signed Ranks Test

Ranks

		N	Mean Rank	Sum of Ranks
male - female	Negative Ranks	19 ^a	30,03	570,50
	Positive Ranks	40 ^b	29,99	1199,50
	Ties	3 ^c		
	Total	62		
other - female	Negative Ranks	1 ^d	1,00	1,00
	Positive Ranks	0 ^e	,00	,00
	Ties	0 ^f		
	Total	1		
other - male	Negative Ranks	0 ^g	,00	,00
	Positive Ranks	1 ^h	1,00	1,00
	Ties	0 ⁱ		
	Total	1		

a. male < female

b. male > female

c. male = female

d. other < female

e. other > female

f. other = female

g. other < male

h. other > male

i. other = male

Test Statistics^a

	male - female
Z	-2,376 ^b
Asymp. Sig. (2-tailed)	,017

a. Wilcoxon Signed Ranks Test

b. Based on negative ranks.

NPAR TESTS

```

/WILCOXON=female female male WITH male other other (PAIRED)
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS.

```

NPar Tests

Notes

Output Created		04-OCT-2016 10:31:48
Comments		
Input	Data	/Users/PauloGarcia/Desktop/blendingbox/Analysis/SPSS Files/demo_values_analysis.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	70
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /WILCOXON=female female male WITH male other other (PAIRED) /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00
	Number of Cases Allowed ^a	98304

a. Based on availability of workspace memory.

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
female	70	.08614	.053846	.060	.420
male	69	.11594	.084824	.060	.380
other	1	.08000	.	.080	.080

Wilcoxon Signed Ranks Test (23 - HSV)

Ranks

		N	Mean Rank	Sum of Ranks
male - female	Negative Ranks	19 ^a	25,11	477,00
	Positive Ranks	38 ^b	30,95	1176,00
	Ties	12 ^c		
	Total	69		
other - female	Negative Ranks	0 ^d	,00	,00
	Positive Ranks	1 ^e	1,00	1,00
	Ties	0 ^f		
	Total	1		
other - male	Negative Ranks	0 ^g	,00	,00
	Positive Ranks	0 ^h	,00	,00
	Ties	1 ⁱ		
	Total	1		

a. male < female

b. male > female

c. male = female

d. other < female

e. other > female

f. other = female

g. other < male

h. other > male

i. other = male

Test Statistics^a

	male - female
Z	-2,788 ^b
Asymp. Sig. (2-tailed)	,005

a. Wilcoxon Signed Ranks Test

b. Based on negative ranks.

NPAR TESTS

```

/WILCOXON=female female male WITH male other other (PAIRED)
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS.

```

NPar Tests

Notes

Output Created		04-OCT-2016 10:33:38
Comments		
Input	Data	/Users/PauloGarcia/Desktop/blendingbox/Analysis/SPSS Files/demo_values_analysis.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	70
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /WILCOXON=female female male WITH male other other (PAIRED) /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00
	Number of Cases Allowed ^a	98304

a. Based on availability of workspace memory.

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
female	70	.08000	.051274	.060	.410
male	69	.10913	.084536	.060	.380
other	1	.07000	.	.070	.070

Wilcoxon Signed Ranks Test (23 - CMYK)

Ranks

		N	Mean Rank	Sum of Ranks
male - female	Negative Ranks	16 ^a	21,22	339,50
	Positive Ranks	33 ^b	26,83	885,50
	Ties	20 ^c		
	Total	69		
other - female	Negative Ranks	0 ^d	,00	,00
	Positive Ranks	1 ^e	1,00	1,00
	Ties	0 ^f		
	Total	1		
other - male	Negative Ranks	0 ^g	,00	,00
	Positive Ranks	0 ^h	,00	,00
	Ties	1 ⁱ		
	Total	1		

a. male < female

b. male > female

c. male = female

d. other < female

e. other > female

f. other = female

g. other < male

h. other > male

i. other = male

Test Statistics^a

	male - female
Z	-2,739 ^b
Asymp. Sig. (2-tailed)	,006

a. Wilcoxon Signed Ranks Test

b. Based on negative ranks.

NPAR TESTS

```

/WILCOXON=female female male WITH male other other (PAIRED)
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS.

```

NPar Tests

Notes

Output Created		04-OCT-2016 10:35:21
Comments		
Input	Data	/Users/PauloGarcia/Desktop/blendingbox/Analysis/SPSS Files/demo_values_analysis.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	70
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /WILCOXON=female female male WITH male other other (PAIRED) /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00
	Number of Cases Allowed ^a	98304

a. Based on availability of workspace memory.

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
female	70	.09743	.055002	.070	.430
male	69	.12739	.085037	.070	.390
other	1	.09000	.	.090	.090

Wilcoxon Signed Ranks Test (23 - RGB)

Ranks

		N	Mean Rank	Sum of Ranks
male - female	Negative Ranks	20 ^a	26,65	533,00
	Positive Ranks	39 ^b	31,72	1237,00
	Ties	10 ^c		
	Total	69		
other - female	Negative Ranks	0 ^d	,00	,00
	Positive Ranks	1 ^e	1,00	1,00
	Ties	0 ^f		
	Total	1		
other - male	Negative Ranks	1 ^g	1,00	1,00
	Positive Ranks	0 ^h	,00	,00
	Ties	0 ⁱ		
	Total	1		

a. male < female

b. male > female

c. male = female

d. other < female

e. other > female

f. other = female

g. other < male

h. other > male

i. other = male

Test Statistics^a

	male - female
Z	-2,665 ^b
Asymp. Sig. (2-tailed)	,008

a. Wilcoxon Signed Ranks Test

b. Based on negative ranks.

NPAR TESTS

```

/WILCOXON=female female male WITH male other other (PAIRED)
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS.

```

NPar Tests

Notes

Output Created		04-OCT-2016 10:37:42
Comments		
Input	Data	/Users/PauloGarcia/Desktop/blendingbox/Analysis/SPSS Files/demo_values_analysis.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	74
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /WILCOXON=female female male WITH male other other (PAIRED) /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00
	Number of Cases Allowed ^a	98304

a. Based on availability of workspace memory.

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
female	61	.11328	.055067	.080	.290
male	74	.13635	.079529	.080	.370
other	1	.22000	.	.220	.220

Wilcoxon Signed Ranks Test (30 - LCh)

Ranks

		N	Mean Rank	Sum of Ranks
male - female	Negative Ranks	18 ^a	22,14	398,50
	Positive Ranks	29 ^b	25,16	729,50
	Ties	14 ^c		
	Total	61		
other - female	Negative Ranks	0 ^d	,00	,00
	Positive Ranks	1 ^e	1,00	1,00
	Ties	0 ^f		
	Total	1		
other - male	Negative Ranks	0 ^g	,00	,00
	Positive Ranks	1 ^h	1,00	1,00
	Ties	0 ⁱ		
	Total	1		

a. male < female

b. male > female

c. male = female

d. other < female

e. other > female

f. other = female

g. other < male

h. other > male

i. other = male

Test Statistics^a

	male - female
Z	-1,755 ^b
Asymp. Sig. (2-tailed)	,079

a. Wilcoxon Signed Ranks Test

b. Based on negative ranks.

DATASET ACTIVATE DataSet1.

SAVE OUTFILE=' /Users/PauloGarcia/Desktop/blendingbox/Analysis/SPSS Files/demo_values_analysis.sav'
/COMPRESSED.