NPar Tests

Notes

Output Created		21-OCT-2024 15:19:12
Comments		
Input	Data	/Users/krisha/Desktop/ BCM/Analysis/HOI_imple mentation/HOI_LLK_Cod e/SPSS_Mann_Whitney/Fi rst Round Data SPSS 1H
	Active Dataset	DataSet1
	Filter	(frequency_band = "Alpha" OR frequency_band = "Beta" OR frequency_band = "Gamma" OR frequency_band = "Theta") AND (measure = "S" OR measure = "O") (FILTER)
	Weight	<none></none>
	Split File	Frequency Band, Measure
	N of Rows in Working Data File	240
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 /M-W= value BY Group (1 0) /MISSING ANALYSIS.
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.00
	Number of Cases Allowed ^a	449389

a. Based on availability of workspace memory.

 $\label{local_problem} $$[DataSet1] / Users/krisha/Desktop/BCM/Analysis/HOI_implementation/HOI_LLK_Code/SPSS_Mann_W hitney/First Round Data SPSS 1H.sav$

Frequency Band = Alpha Band, Measure = O-info
Mann-Whitney Test

Kanks"

	Group	N	Mean Rank	Sum of Ranks
Value	Midazolam	12	6.83	82.00
	Ketamine	18	21.28	383.00
	Total	30		

a. Frequency Band = Alpha Band, Measure = O-info

Test Statistics^{a,b}

	Value
Mann-Whitney U	4.000
Wilcoxon W	82.000
Z	-4.403
Asymp. Sig. (2-tailed)	<.001
Exact Sig. [2*(1-tailed Sig.)]	<.001 ^c

- a. Frequency Band = Alpha Band, Measure = O-info
- b. Grouping Variable: Group
- c. Not corrected for ties.

Frequency Band = Alpha Band, Measure = S-info Mann-Whitney Test

Ranks^a

	Group	N	Mean Rank	Sum of Ranks
Value	Midazolam	12	9.25	111.00
	Ketamine	18	19.67	354.00
	Total	30		

a. Frequency Band = Alpha Band, Measure = S-info

Test Statistics^{a,b}

	Value
Mann-Whitney U	33.000
Wilcoxon W	111.000
Z	-3.175
Asymp. Sig. (2-tailed)	.001
Exact Sig. [2*(1-tailed Sig.)]	<.001 ^c

- a. Frequency Band = Alpha Band, Measure = S-info
- b. Grouping Variable: Group
- c. Not corrected for ties.

Frequency Band = Beta Band, Measure = O-info Mann-Whitney Test

Ranks^a

	Group	N	Mean Rank	Sum of Ranks
Value	Midazolam	12	8.58	103.00
	Ketamine	18	20.11	362.00
	Total	30		

a. Frequency Band = Beta Band, Measure = O-info

Test Statistics^{a,b}

	Value
Mann-Whitney U	25.000
Wilcoxon W	103.000
Z	-3.514
Asymp. Sig. (2-tailed)	<.001
Exact Sig. [2*(1-tailed Sig.)]	<.001 ^c

- a. Frequency Band = Beta Band, Measure = O-info
- b. Grouping Variable: Group
- c. Not corrected for ties.

Frequency Band = Beta Band, Measure = S-info
Mann-Whitney Test

Ran	ksa
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	Group	N	Mean Rank	Sum of Ranks
Value	Midazolam	12	10.00	120.00
	Ketamine	18	19.17	345.00
	Total	30		

a. Frequency Band = Beta Band, Measure = S-info

Test Statistics^{a,b}

	Value
Mann-Whitney U	42.000
Wilcoxon W	120.000
Z	-2.794
Asymp. Sig. (2-tailed)	.005
Exact Sig. [2*(1-tailed Sig.)]	.004 ^c

- a. Frequency Band = Beta Band, Measure = S-info
- b. Grouping Variable: Group
- c. Not corrected for ties.

Frequency Band = Gamma Band, Measure = O-info Mann-Whitney Test

Ranks^a

	Group	N	Mean Rank	Sum of Ranks
Value	Midazolam	12	9.67	116.00
	Ketamine	18	19.39	349.00
	Total	30		

a. Frequency Band = Gamma Band, Measure = O-info

Test Statistics^{a,b}

	Value
Mann-Whitney U	38.000
Wilcoxon W	116.000
Z	-2.964
Asymp. Sig. (2-tailed)	.003
Exact Sig. [2*(1-tailed Sig.)]	.002 ^c

- a. Frequency Band = Gamma Band, Measure = O-info
- b. Grouping Variable: Group
- c. Not corrected for ties.

Frequency Band = Gamma Band, Measure = S-info Mann-Whitney Test

Ranks^a

	Group	N	Mean Rank	Sum of Ranks
Value	Midazolam	12	10.58	127.00
	Ketamine	18	18.78	338.00
	Total	30		

a. Frequency Band = Gamma Band, Measure = S-info

Test Statistics^{a,b}

	Value
Mann-Whitney U	49.000
Wilcoxon W	127.000
Z	-2.498
Asymp. Sig. (2-tailed)	.012
Exact Sig. [2*(1-tailed Sig.)]	.012 ^c

- a. Frequency Band = Gamma Band, Measure = S-info
- b. Grouping Variable: Group
- c. Not corrected for ties.

Frequency Band = Theta Band, Measure = O-info
Mann-Whitney Test

Ranks ^a

	Group	N	Mean Rank	Sum of Ranks
Valu	ue Midazolam	12	8.00	96.00
	Ketamine	18	20.50	369.00
	Total	30		

a. Frequency Band = Theta Band, Measure = O-info

Test Statistics^{a,b}

	Value
Mann-Whitney U	18.000
Wilcoxon W	96.000
Z	-3.810
Asymp. Sig. (2-tailed)	<.001
Exact Sig. [2*(1-tailed Sig.)]	<.001 ^c

- a. Frequency Band = Theta Band, Measure = O-info
- b. Grouping Variable: Group
- c. Not corrected for ties.

Frequency Band = Theta Band, Measure = S-info Mann-Whitney Test

Ranks^a

	Group	N	Mean Rank	Sum of Ranks
Value	Midazolam	12	11.00	132.00
	Ketamine	18	18.50	333.00
	Total	30		

a. Frequency Band = Theta Band, Measure = S-info

Test Statistics^{a,b}

	Value
Mann-Whitney U	54.000
Wilcoxon W	132.000
Z	-2.286
Asymp. Sig. (2-tailed)	.022
Exact Sig. [2*(1-tailed Sig.)]	.022 ^c

- a. Frequency Band = Theta Band, Measure = S-info
- b. Grouping Variable: Group
- c. Not corrected for ties.

Explore

Notes

Output Created		21-OCT-2024 15:19:44
Comments		
Input	Data	/Users/krisha/Desktop/ BCM/Analysis/HOI_imple mentation/HOI_LLK_Cod e/SPSS_Mann_Whitney/Fi rst Round Data SPSS 1H
	Active Dataset	DataSet1
	Filter	(frequency_band = "Alpha" OR frequency_band = "Beta" OR frequency_band = "Gamma" OR frequency_band = "Theta") AND (measure = "S" OR measure = "O") (FILTER)
	Weight	<none></none>
	Split File	Frequency Band, Measure
	N of Rows in Working Data File	240
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.

Notes

Syntax		EXAMINE VARIABLES=value BY Group /PLOT=BOXPLOT /STATISTICS=NONE /NOTOTAL /ID=subject_id.
Resources	Processor Time	00:00:02.25
	Elapsed Time	00:00:01.00

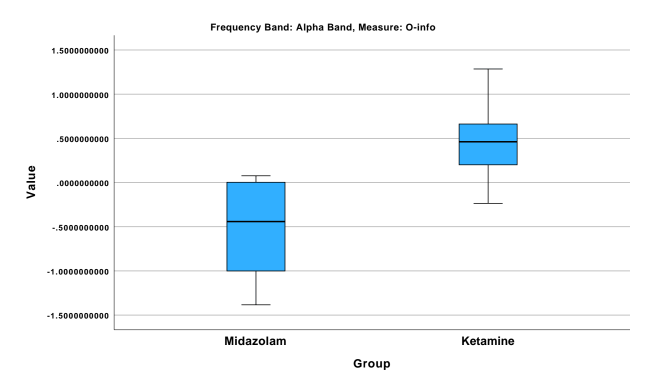
Frequency Band = Alpha Band, Measure = O-info Group

Case Processing Summary^a

Cases Valid Missing **Total** Ν Percent Ν **Percent** Ν **Percent** Group Value Midazolam 12 100.0% 0 0.0% 12 100.0% Ketamine 18 100.0% 0.0% 100.0% 18

a. Frequency Band = Alpha Band, Measure = O-info

Value



Frequency Band = Alpha Band, Measure = S-info

Group

Case Processing Summary^a

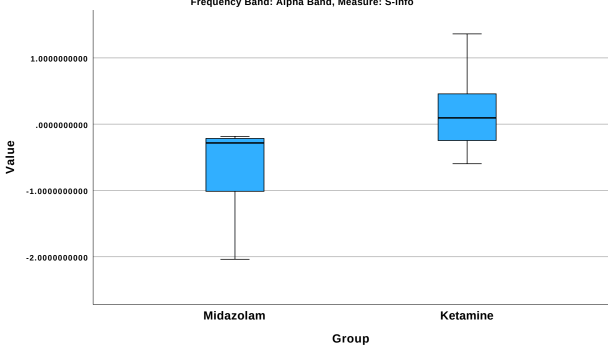
Case

		Valid		Missing		Total	
	Group	N	Percent	N	Percent	N	Percent
Value	Midazolam	12	100.0%	0	0.0%	12	100.0%
	Ketamine	18	100.0%	0	0.0%	18	100.0%

a. Frequency Band = Alpha Band, Measure = S-info

Value

Frequency Band: Alpha Band, Measure: S-info



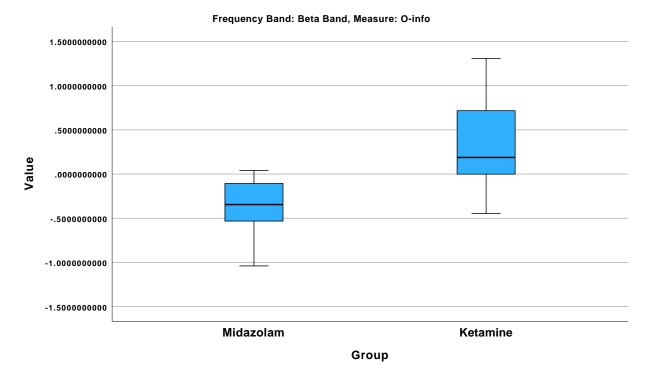
Frequency Band = Beta Band, Measure = O-info Group

Case	Proce	essing	Summ	ary

		Cases					
		Va	llid	Mis	sing	To	tal
	Group	N	Percent	N	Percent	N	Percent
Value	Midazolam	12	100.0%	0	0.0%	12	100.0%
	Ketamine	18	100.0%	0	0.0%	18	100.0%

a. Frequency Band = Beta Band, Measure = O-info

Value

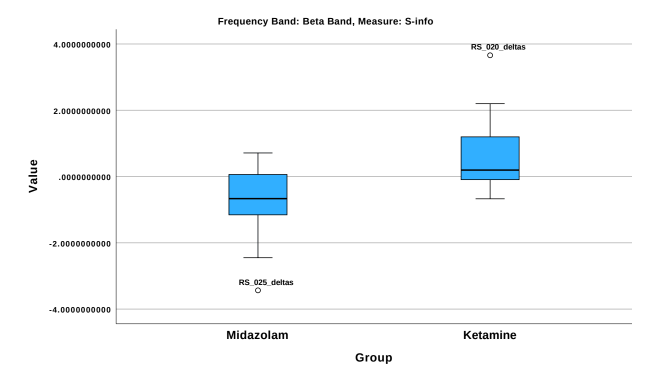


Frequency Band = Beta Band, Measure = S-info Group

Case Processing Summary^a

		Cases					
		Va	alid	Mis	ssing	To	tal
	Group	N	Percent	N	Percent	N	Percent
Value	Midazolam	12	100.0%	0	0.0%	12	100.0%
	Ketamine	18	100.0%	0	0.0%	18	100.0%

a. Frequency Band = Beta Band, Measure = S-info

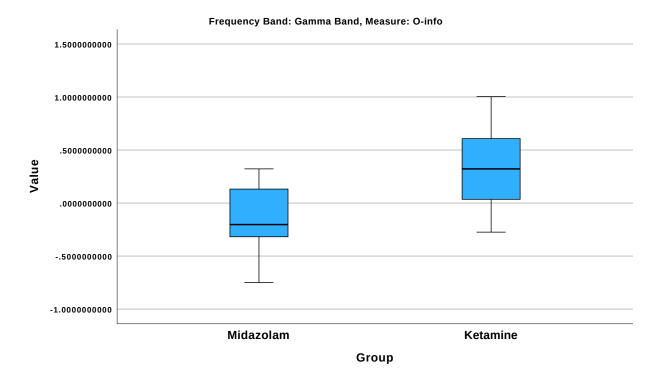


Frequency Band = Gamma Band, Measure = O-info Group

Case Processing Summary^a

		Cases					
		Va	ılid	Mis	sing	To	tal
	Group	N	Percent	N	Percent	N	Percent
Value	Midazolam	12	100.0%	0	0.0%	12	100.0%
	Ketamine	18	100.0%	0	0.0%	18	100.0%

a. Frequency Band = Gamma Band, Measure = O-info

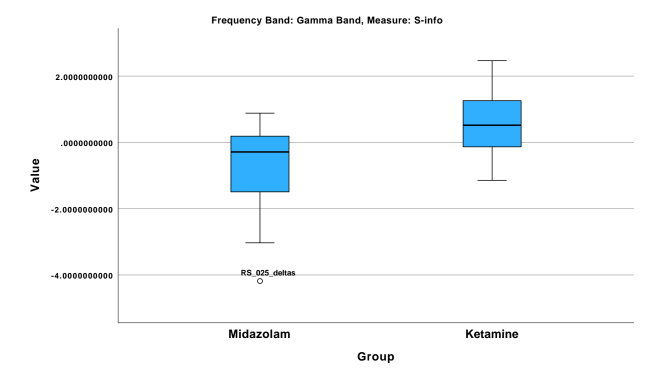


Frequency Band = Gamma Band, Measure = S-info Group

Case Processing Summary^a

		Cases					
		Va	alid	Mis	sing	To	otal
	Group	N	Percent	N	Percent	N	Percent
Value	Midazolam	12	100.0%	0	0.0%	12	100.0%
	Ketamine	18	100.0%	0	0.0%	18	100.0%

a. Frequency Band = Gamma Band, Measure = S-info

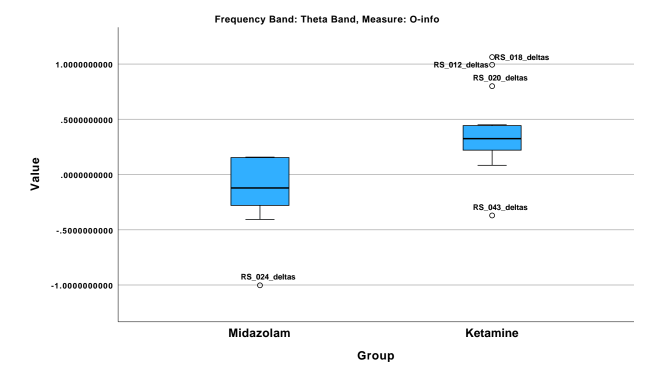


Frequency Band = Theta Band, Measure = O-info Group

Case Processing Summary^a

		Cases					
		Va	ılid	Mis	sing	To	tal
	Group	N	Percent	N	Percent	N	Percent
Value	Midazolam	12	100.0%	0	0.0%	12	100.0%
	Ketamine	18	100.0%	0	0.0%	18	100.0%

a. Frequency Band = Theta Band, Measure = O-info

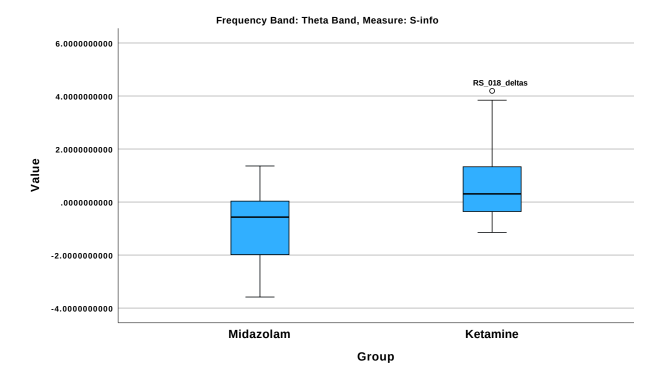


Frequency Band = Theta Band, Measure = S-info Group

Case Processing Summary^a

		Cases					
		Va	ılid	Mis	sing	To	tal
	Group	N	Percent	N	Percent	N	Percent
Value	Midazolam	12	100.0%	0	0.0%	12	100.0%
	Ketamine	18	100.0%	0	0.0%	18	100.0%

a. Frequency Band = Theta Band, Measure = S-info



Graph

Notes

Output Crea	ated	21-OCT-2024 15:19:59
Comments		
Input	Data	/Users/krisha/Desktop/ BCM/Analysis/HOI_imple mentation/HOI_LLK_Cod e/SPSS_Mann_Whitney/Fi rst Round Data SPSS 1H
	Active Dataset	DataSet1
	Filter	(frequency_band = "Alpha" OR frequency_band = "Beta" OR frequency_band = "Gamma" OR frequency_band = "Theta") AND (measure = "S" OR measure = "O") (FILTER)
	Weight	<none></none>
	Split File	Frequency Band, Measure
	N of Rows in Working Data File	240
Syntax		GRAPH /HISTOGRAM=value.

Notes

Resources	Processor Time	00:00:01.23
	Elapsed Time	00:00:01.00

