

## NPar Tests

### Notes

<b>Output Created</b>		<b>21-OCT-2024 15:19:12</b>
<b>Comments</b>		
<b>Input</b>	<b>Data</b>	/Users/krisha/Desktop/BCM/Analysis/HOI_implementation/HOI_LLK_Code/SPSS_Mann_Whitney/First Round Data SPSS 1H....
	<b>Active Dataset</b>	DataSet1
	<b>Filter</b>	(frequency_band = "Alpha" OR frequency_band = "Beta" OR frequency_band = "Gamma" OR frequency_band = "Theta") AND (measure = "S" OR measure = "O") (FILTER)
	<b>Weight</b>	<none>
	<b>Split File</b>	Frequency Band, Measure
	<b>N of Rows in Working Data File</b>	<b>240</b>
<b>Missing Value Handling</b>	<b>Definition of Missing</b>	User-defined missing values are treated as missing.
	<b>Cases Used</b>	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
<b>Syntax</b>		NPARTESTS /M-W= value BY Group (1 0) /MISSING ANALYSIS.
<b>Resources</b>	<b>Processor Time</b>	<b>00:00:00.03</b>
	<b>Elapsed Time</b>	<b>00:00:00.00</b>
	<b>Number of Cases Allowed<sup>a</sup></b>	<b>449389</b>

a. Based on availability of workspace memory.

[DataSet1] /Users/krisha/Desktop/BCM/Analysis/HOI\_implementation/HOI\_LLK\_Code/SPSS\_Mann\_Whitney/First Round Data SPSS 1H.sav

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

**Mann-Whitney Test**

Ranks <sup>a</sup>				
	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<sup>a,b</sup>

	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 <sup>c</sup>

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 <sup>a</sup>				
	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<sup>a,b</sup>

	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 <sup>c</sup>

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 <sup>a</sup>				
	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<sup>a,b</sup>

	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 <sup>c</sup>

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

Ranks <sup>a</sup>				
	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<sup>a,b</sup>

	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 <sup>c</sup>

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 <sup>a</sup>				
	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<sup>a,b</sup>

	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 <sup>c</sup>

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 <sup>a</sup>				
	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<sup>a,b</sup>

	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 <sup>c</sup>

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 <sup>a</sup>				
	Group	N	Mean Rank	Sum of Ranks
Value	Midazolam	12	8.00	96.00
	Ketamine	18	20.50	369.00
	Total	30		

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

### Test Statistics<sup>a,b</sup>

	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 <sup>c</sup>

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 <sup>a</sup>				
	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<sup>a,b</sup>

	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 <sup>c</sup>

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_implementation/HOI_LLK_Code/SPSS_Mann_Whitney/First 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>
	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

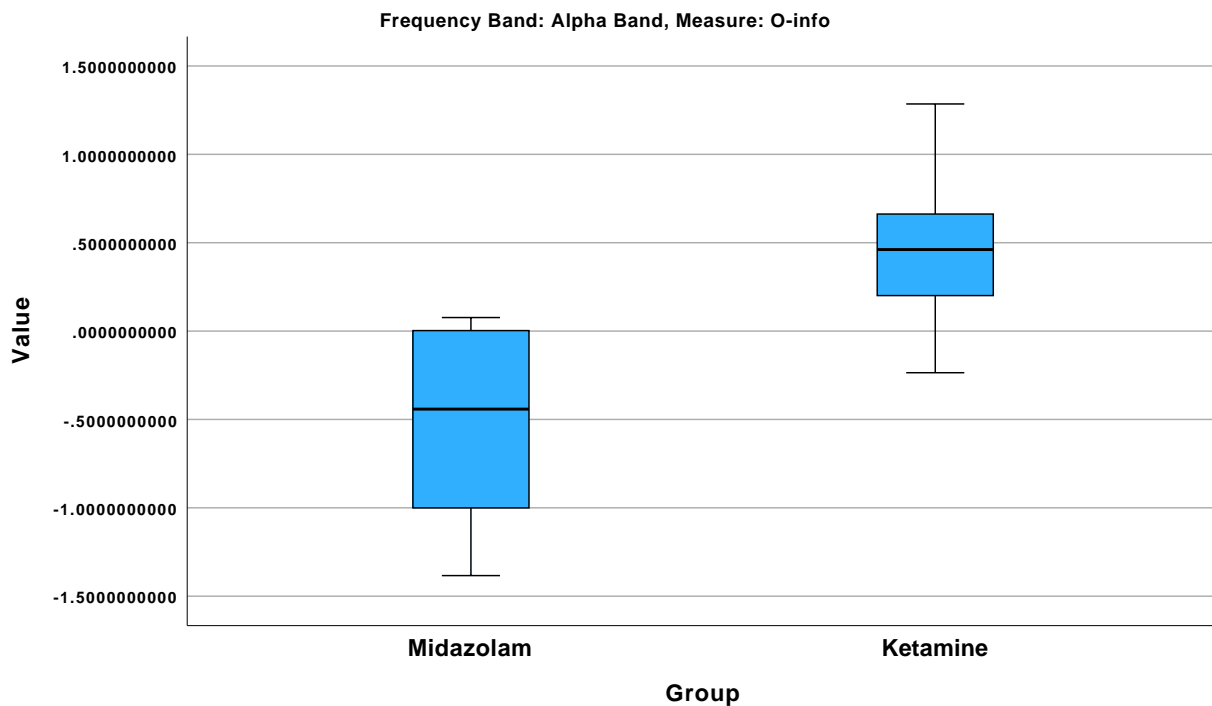
Group

## Case Processing Summary<sup>a</sup>

		Valid		Cases 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 = O-info

Value



Frequency Band = Alpha Band, Measure = S-info



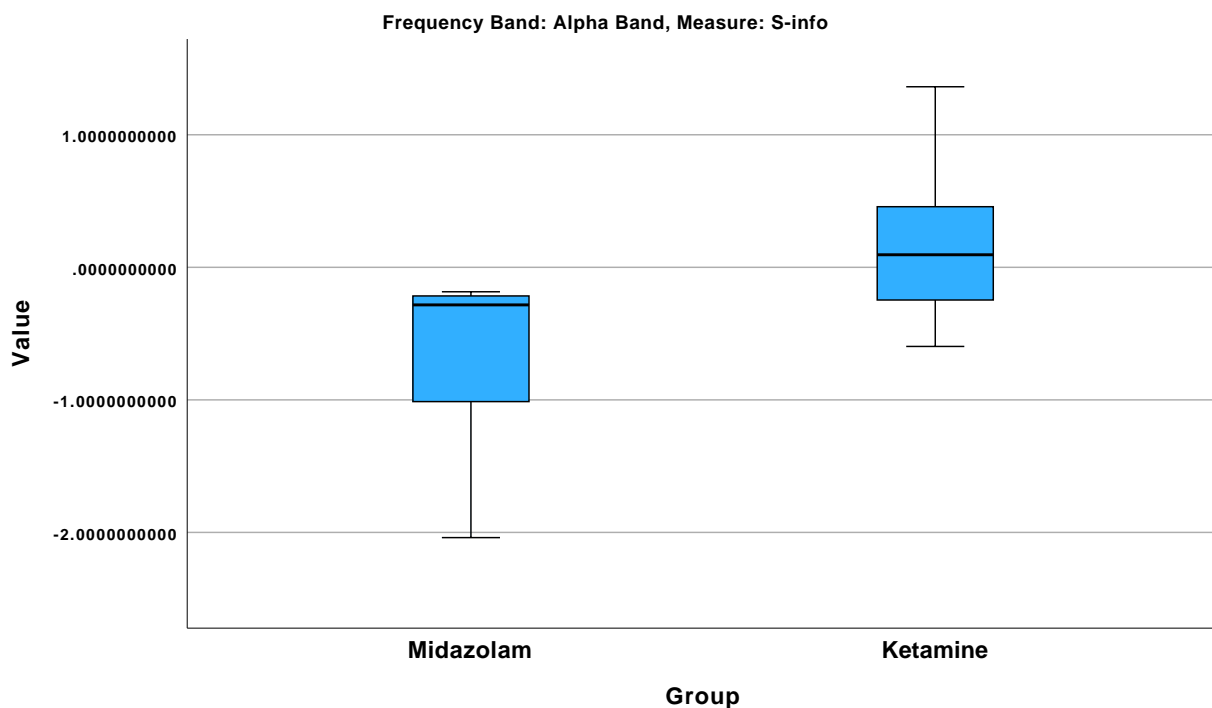
## Group

### Case Processing Summary<sup>a</sup>

		Valid		Cases 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 = Beta Band, Measure = O-info

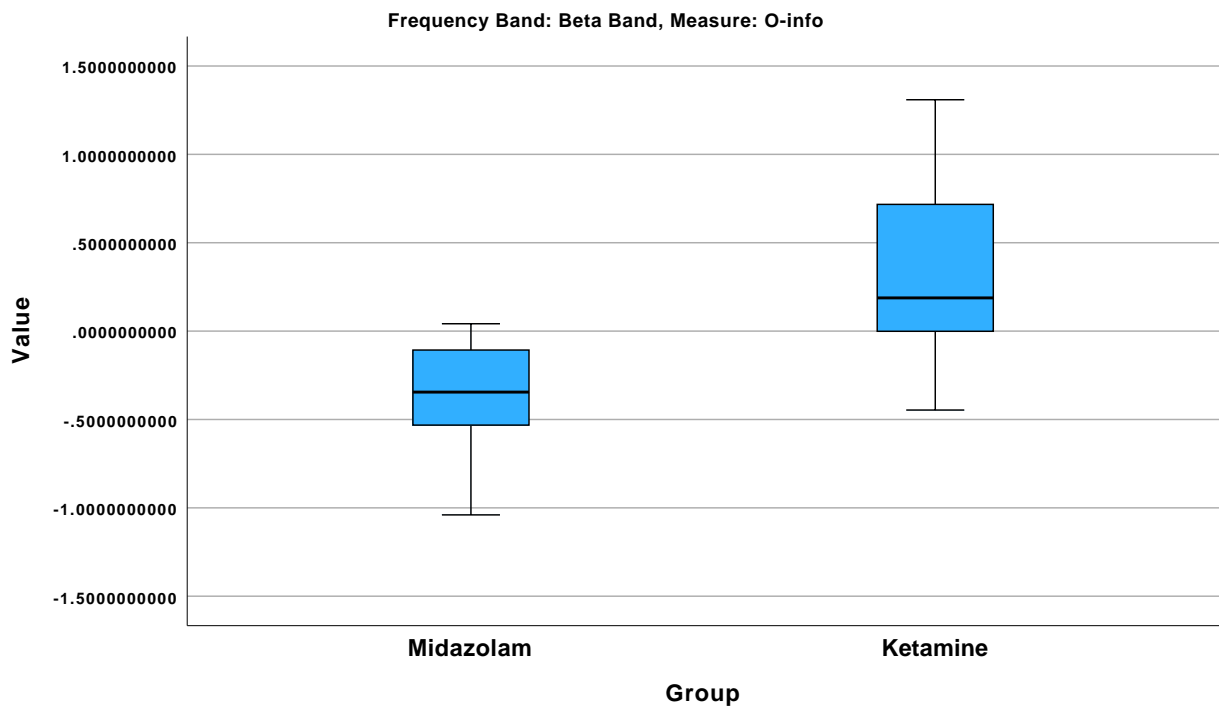
## Group

### Case Processing Summary<sup>a</sup>

		Valid		Cases 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 = Beta Band, Measure = O-info

Value



Frequency Band = Beta Band, Measure = S-info

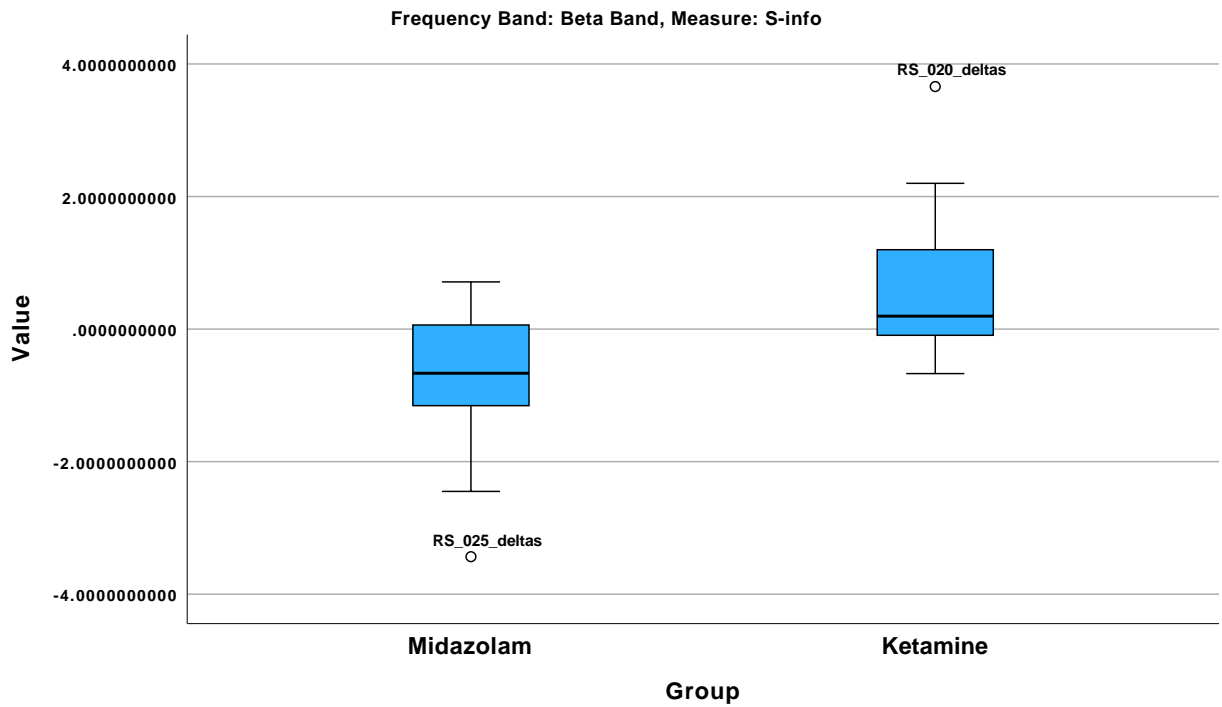
Group

### Case Processing Summary<sup>a</sup>

	Group	Valid		Cases Missing		Total	
		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

Value



Frequency Band = Gamma Band, Measure = O-info

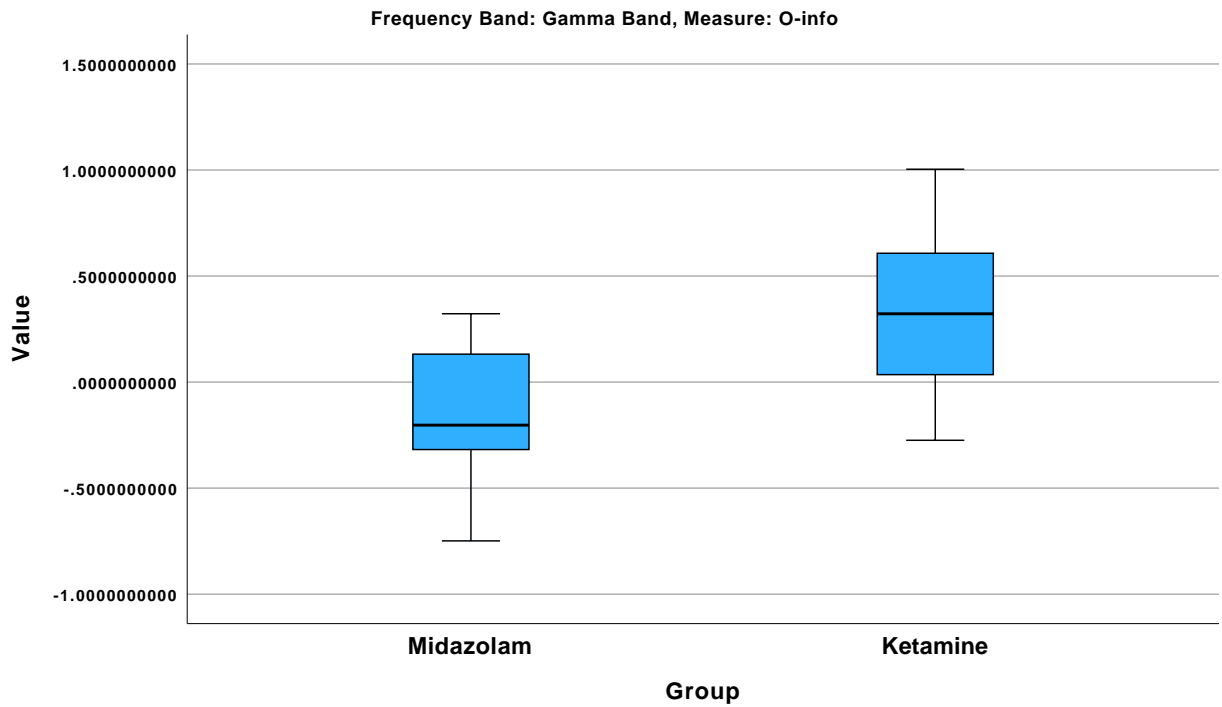
Group

#### Case Processing Summary<sup>a</sup>

	Group	Valid		Cases Missing		Total	
		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

Value



Frequency Band = Gamma Band, Measure = S-info

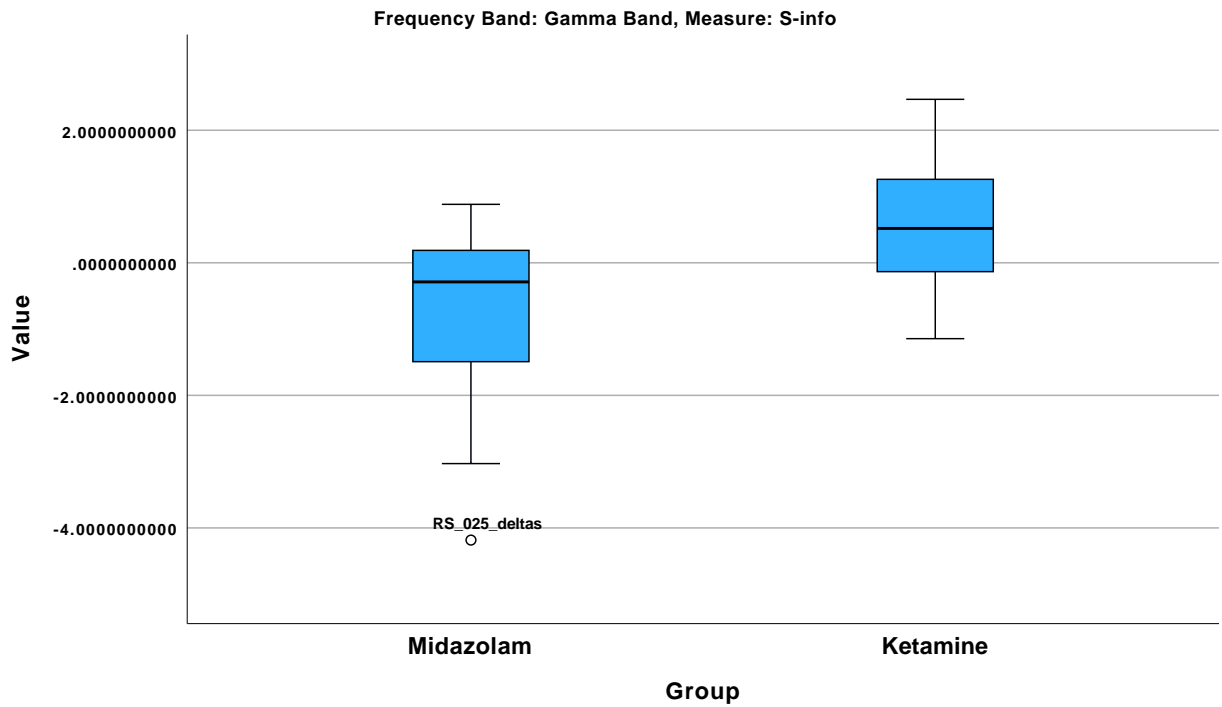
Group

### Case Processing Summary<sup>a</sup>

	Group	Valid		Cases Missing		Total	
		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

Value



Frequency Band = Theta Band, Measure = O-info

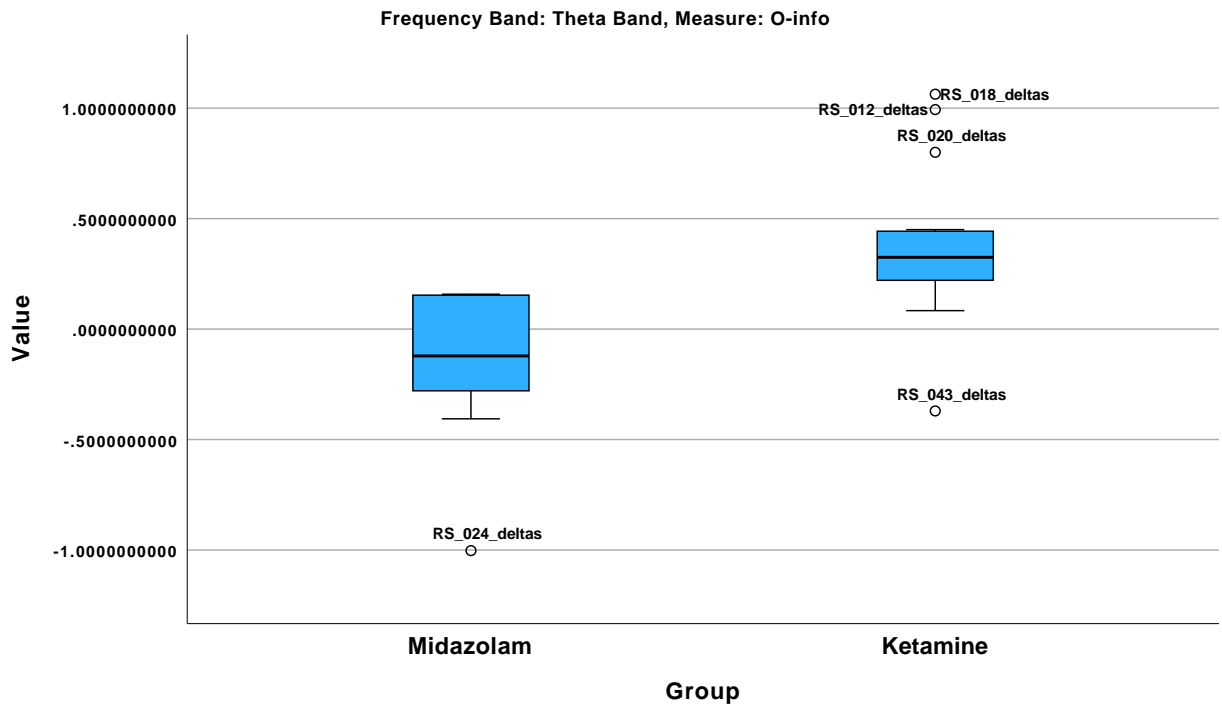
Group

#### Case Processing Summary<sup>a</sup>

	Group	Valid		Cases Missing		Total	
		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

Value



Frequency Band = Theta Band, Measure = S-info

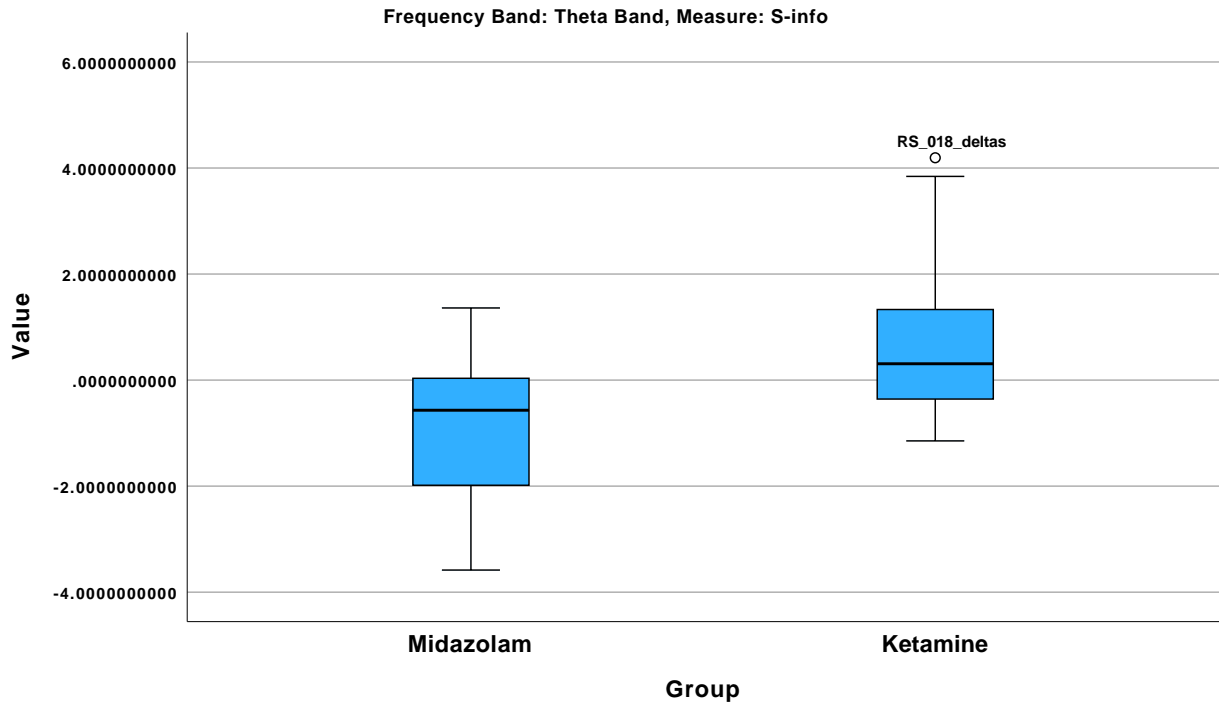
Group

#### Case Processing Summary<sup>a</sup>

	Group	Valid		Cases Missing		Total	
		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

Value



## Graph

### Notes

Output Created		21-OCT-2024 15:19:59
Comments		
Input	Data	/Users/krisha/Desktop/BCM/Analysis/HOI_implementation/HOI_LLK_Code/SPSS_Mann_Whitney/First 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>
	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

