*Nonparametric Tests: Related Samples.

NPTESTS

/RELATED TEST(Frontal_IBOE Frontal_BL01)

/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE

/CRITERIA ALPHA=0.05 CILEVEL=95.

Nonparametric Tests

[Conjunto_de_dados15]

Hypothesis Test Summary

		Null Hypothesis	Test	Sig.	Decision
,	1	The median of differences between Frontal_IBOE and Frontal_BL01 equals 0.	Related- Samples Wilcoxon Signed Rank Test	,612	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

NPTESTS

/RELATED TEST(Frontal_IBOE Frontal_BL02)

/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE

/CRITERIA ALPHA=0.05 CILEVEL=95.

Nonparametric Tests

[Conjunto_de_dados15]

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The median of differences between Frontal_IBOE and Frontal_BL02 equals 0.	Related- Samples Wilcoxon Signed Rank Test	,866	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

^{*}Nonparametric Tests: Related Samples.

^{*}Nonparametric Tests: Related Samples.

NPTESTS

/RELATED TEST(Frontal_IBOE Frontal_BL03)
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEL=95.

Nonparametric Tests

[Conjunto_de_dados15]

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The median of differences between Frontal_IBOE and Frontal_BL03 equals 0.	Related- Samples Wilcoxon Signed Rank Test	1,000	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

NPTESTS

/RELATED TEST(Frontal_IBOE Central_BL04)
/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE

/CRITERIA ALPHA=0.05 CILEVEL=95.

Nonparametric Tests

[Conjunto_de_dados15]

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The median of differences between Frontal_IBOE and Central_BL04 equals 0.	Related- Samples Wilcoxon Signed Rank Test	,018	Reject the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

^{*}Nonparametric Tests: Related Samples.