

GET DATA /TYPE=XLSX

/FILE='C:\Users\dhjeg\OneDrive\Área de Trabalho\Nova pasta\RelatorioRegioesSeparadas\SPSS\TesteNormalidade\Teta_IND_ANOVA.xlsx'

/SHEET=name 'Original'

/CELLRANGE=full

/READNAMES=on

/ASSUMEDSTRWIDTH=32767.

EXECUTE.

DATASET NAME Conjunto_de_dados4 WINDOW=FRONT.

T-TEST PAIRS=Power_IBOE Power_IBOE Power_IBOE Power_IBOE WITH Power_BL01 Power_BL02 Power_BL03 Power_BL04 (PAIRED)

/CRITERIA=CI(.9500)

/MISSING=ANALYSIS.

T-Test

[Conjunto_de_dados4]

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Power_IBOE	-2,311407	7	3,1597283	1,1942650
	Power_BL01	-1,589037	7	2,8297955	1,0695622
Pair 2	Power_IBOE	-2,311407	7	3,1597283	1,1942650
	Power_BL02	-1,744520	7	3,0840225	1,1656509
Pair 3	Power_IBOE	-2,311407	7	3,1597283	1,1942650
	Power_BL03	-3,030988	7	2,3207769	,8771712
Pair 4	Power_IBOE	-2,311407	7	3,1597283	1,1942650
	Power_BL04	-2,209843	7	2,8960722	1,0946124

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Power_IBOE & Power_BL01	7	,621	,136
Pair 2	Power_IBOE & Power_BL02	7	,556	,195
Pair 3	Power_IBOE & Power_BL03	7	,954	,001
Pair 4	Power_IBOE & Power_BL04	7	,943	,001

Paired Samples Test

		Paired Differences			
		Mean	Std. Deviation	Std. Error Mean	95% Confidence ...
					Lower
Pair 1	Power_IBOE - Power_BL01	-,7223706	2,6231863	,9914712	-3,1484133
Pair 2	Power_IBOE - Power_BL02	-,5668873	2,9421378	1,1120236	-3,2879110
Pair 3	Power_IBOE - Power_BL03	,7195804	1,1738084	,4436579	-,3660113
Pair 4	Power_IBOE - Power_BL04	-,1015643	1,0533917	,3981446	-1,0757891

Paired Samples Test

		Paired ...	t	df	Sig. (2-tailed)
		95% Confidence ...			
		Upper			
Pair 1	Power_IBOE - Power_BL01	1,7036721	-,729	6	,494
Pair 2	Power_IBOE - Power_BL02	2,1541364	-,510	6	,628
Pair 3	Power_IBOE - Power_BL03	1,8051721	1,622	6	,156
Pair 4	Power_IBOE - Power_BL04	,8726605	-,255	6	,807