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GET DATA /TYPE=XLSX
  /FILE='C:\Users\dhjeg\OneDrive\Área de Trabalho\Nova pasta\RelatorioRegioesSeparadas\
SPSS\TesteNormalidade\Alfa_IND_ANOVA.xlsx'
  /SHEET=name 'Original'
  /CELLRANGE=full
  /READNAMES=on
  /ASSUMEDSTRWIDTH=32767.
EXECUTE.
DATASET NAME Conjunto_de_dados1 WINDOW=FRONT.
T-TEST PAIRS=Power_IBOE Power_IBOE Power_IBOE Power_IBOE WITH Power_BL01 Powe
r_BL02 Power_BL03 Power_BL04 (PAIRED)
  /CRITERIA=CI(.9500)
  /MISSING=ANALYSIS.

```

## T-Test

[Conjunto\_de\_dados1]

**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Power_IBOE	-1,924381	7	4,2960203	1,6237430
	Power_BL01	-3,422088	7	3,3412127	1,2628597
Pair 2	Power_IBOE	-1,924381	7	4,2960203	1,6237430
	Power_BL02	-3,435068	7	3,5253973	1,3324749
Pair 3	Power_IBOE	-1,924381	7	4,2960203	1,6237430
	Power_BL03	-4,667674	7	2,4422958	,9231010
Pair 4	Power_IBOE	-1,924381	7	4,2960203	1,6237430
	Power_BL04	-4,118523	7	2,9544104	1,1166622

**Paired Samples Correlations**

		N	Correlation	Sig.
Pair 1	Power_IBOE & Power_BL01	7	,626	,132
Pair 2	Power_IBOE & Power_BL02	7	,668	,101
Pair 3	Power_IBOE & Power_BL03	7	,944	,001
Pair 4	Power_IBOE & Power_BL04	7	,927	,003

**Paired Samples Test**

		Paired Differences			
		Mean	Std. Deviation	Std. Error Mean	95% Confidence ...
					Lower
Pair 1	Power_IBOE - Power_BL01	1,4977064	3,4112251	1,2893219	-1,6571506
Pair 2	Power_IBOE - Power_BL02	1,5106870	3,2628280	1,2332331	-1,5069256
Pair 3	Power_IBOE - Power_BL03	2,7432923	2,1450966	,8107703	,7594088
Pair 4	Power_IBOE - Power_BL04	2,1941419	1,9142075	,7235024	,4237952

**Paired Samples Test**

		Paired ...	t	df	Sig. (2-tailed)
		95% Confidence ...			
		Upper			
Pair 1	Power_IBOE - Power_BL01	4,6525635	1,162	6	,290
Pair 2	Power_IBOE - Power_BL02	4,5282996	1,225	6	,266
Pair 3	Power_IBOE - Power_BL03	4,7271757	3,384	6	,015
Pair 4	Power_IBOE - Power_BL04	3,9644886	3,033	6	,023