GET DATA /TYPE=XLSX

/FILE='C:\Users\dhyeg\OneDrive\Área de Trabalho\Nova pasta\RelatorioRegioesSeparadas\ SPSS\TesteNormalidade\Delta IND ANOVA.xlsx'

/SHEET=name 'Normalidade'

/CELLRANGE=full

/READNAMES=on

/ASSUMEDSTRWIDTH=32767.

EXECUTE.

DATASET NAME Conjunto de dados1 WINDOW=FRONT.

EXAMINE VARIABLES=Diff Power BL01

/PLOT BOXPLOT STEMLEAF NPPLOT

/COMPARE GROUPS

/STATISTICS DESCRIPTIVES

/CINTERVAL 95

/MISSING LISTWISE

/NOTOTAL.

EXAMINE VARIABLES=Diff_Power_BL02
/PLOT BOXPLOT STEMLEAF NPPLOT
/COMPARE GROUPS
/STATISTICS DESCRIPTIVES
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

EXAMINE VARIABLES=Diff_Power_BL03
/PLOT BOXPLOT STEMLEAF NPPLOT
/COMPARE GROUPS
/STATISTICS DESCRIPTIVES
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

Explore

[Conjunto_de_dados1]

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Diff_Power_BL03	7	100,0%	0	0,0%	7	100,0%

Descriptives

			Statistic	Std. Error
Diff_Power_BL03	Mean		,436690	,5221560
	95% Confidence Interval	Lower Bound	-,840980	
	for Mean	Upper Bound	1,714359	
	5% Trimmed Mean		,339267	
	Median		,142021	
	Variance	1,909		
	Std. Deviation		1,3814948	
	Minimum		-,7720	
	Maximum		3,3990	
	Range	4,1710		
	Interquartile Range	1,0764		
	Skewness	2,064	,794	
	Kurtosis		4,839	1,587

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Diff_Power_BL03	,313	7	,036	,760	7	,016

a. Lilliefors Significance Correction

Diff_Power_BL03

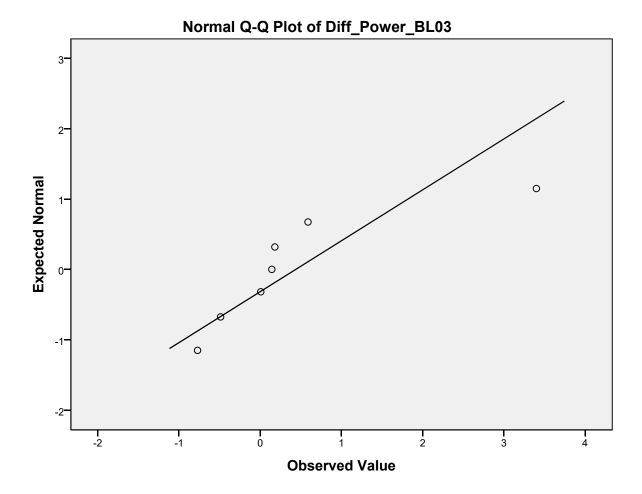
Diff_Power_BL03 Stem-and-Leaf Plot

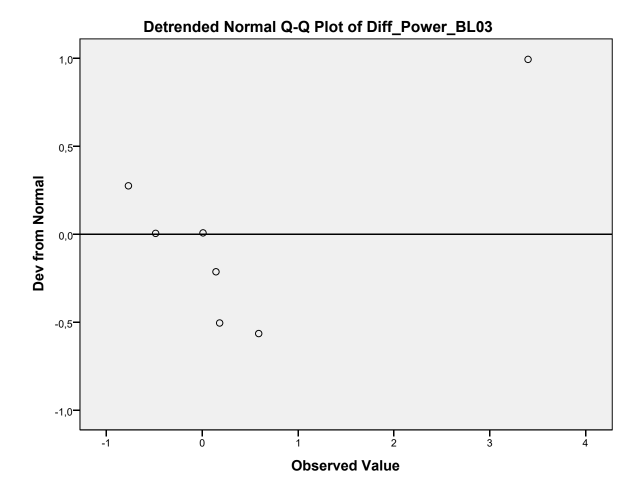
Frequency Stem & Leaf

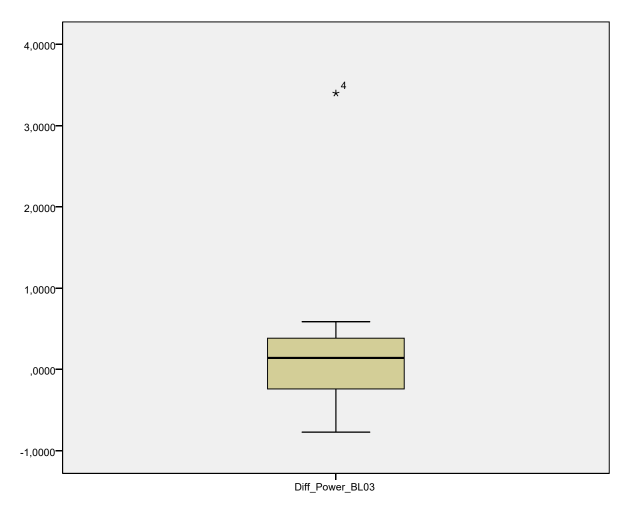
1,00 -0.7 1,00 -0.4 3,00 0.011 1,00 0.5

1,00 Extremes (>=3,4)

Stem width: 1,0000 Each leaf: 1 case(s)







EXAMINE VARIABLES=Diff_Power_BL04
/PLOT BOXPLOT STEMLEAF NPPLOT
/COMPARE GROUPS
/STATISTICS DESCRIPTIVES
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

Explore

[Conjunto_de_dados1]

Case Processing Summary

	Cases						
	Valid		Missing		Total		
	N	Percent	N	Percent	N	Percent	
Diff_Power_BL04	7	100,0%	0	0,0%	7	100,0%	

Descriptives

			Statistic	Std. Error
Diff_Power_BL04	Mean		-,925785	,5561795
	95% Confidence Interval	Lower Bound	-2,286707	
	for Mean	Upper Bound	,435137	
	5% Trimmed Mean		-,931519	
	Median		-,339661	
	Variance	2,165		
	Std. Deviation		1,4715126	
	Minimum		-2,9363	
	Maximum		1,1879	
	Range	4,1242		
	Interquartile Range	2,4435		
	Skewness	-,220	,794	
	Kurtosis		-,830	1,587

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Diff_Power_BL04	,226	7	,200*	,923	7	,491

^{*.} This is a lower bound of the true significance.

Diff_Power_BL04

Diff_Power_BL04 Stem-and-Leaf Plot

Frequency Stem & Leaf

6,00 -0 . 000122

1,00 0.1

Stem width: 10,0000 Each leaf: 1 case(s)

a. Lilliefors Significance Correction

