Explore

Group

Case Processing Summary

			Cases					
		Va	Valid		Missing		Total	
	Group	N	Percent	N	Percent	N	Percent	
Distance	BW	72	100,0%	0	0,0%	72	100,0%	
	Mix	72	100,0%	0	0,0%	72	100,0%	

Descriptives

		•			
	Group			Statistic	Std. Error
Distance	BW	Mean	.608718	.0148685	
		95% Confidence Interval for	Lower Bound	.579071	
		Mean	Upper Bound	.638365	
		5% Trimmed Mean		.605082	
		Median	.596400		
		Variance	,016		
		Std. Deviation	.1261635		
		Minimum	.3437		
		Maximum	.9240		
		Range	.5803		
		Interquartile Range	.1942		
		Skewness	,365	,283	
		Kurtosis		-,327	,559
	Mix	Mean		.635407	.0119654
		95% Confidence Interval for	Lower Bound	.611549	
		Mean	Upper Bound	.659265	
		5% Trimmed Mean		.635441	
		Median		.643350	
		Variance	,010		
		Std. Deviation	.1015302		
		Minimum	.4271		
		Maximum	.8381		
		Range	.4110		
		Interquartile Range	.1628		
		Skewness	-,049	,283	
		Kurtosis		-,863	,559

Tests of Normality

		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Group	Statistic	df	Sig.	Statistic	df	Sig.
Distance	BW	,064	72	,200*	,983	72	,420
	Mix	,077	72	,200*	,978	72	,227

- *. This is a lower bound of the true significance.
- a. Lilliefors Significance Correction

Distance

Stem-and-Leaf Plots

Distance Stem-and-Leaf Plot for Group= ${\tt BW}$

Frequency	Stem	&	Leaf
2,00 14,00 21,00	3 4 5		49 23444557788888 001123334457778888899
18,00	6		001123333555677999
12,00	7		001334466789
3,00	8		126
2,00	9		02
Stem width: Each leaf:	, 1	100	00 case(s)

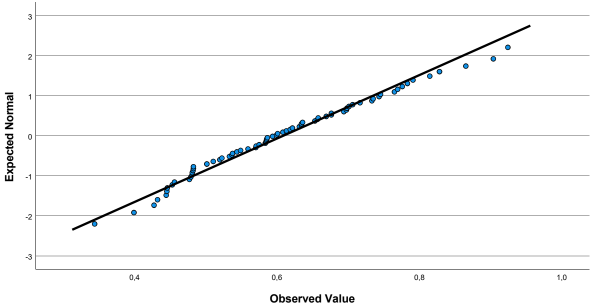
Distance Stem-and-Leaf Plot for Group= Mix

Frequency	Stem &	Leaf
1 00		
1,00	4.	2
7,00	4.	5578889
8,00	5.	01222344
13,00	5.	5556677777899
8,00	6.	00133344
14,00	6.	56666777788889
13,00	7.	0112222233344
5,00	7.	58999
3,00	8.	113
Stem width:	,100	10
	•	
Each leaf:	1	case(s)

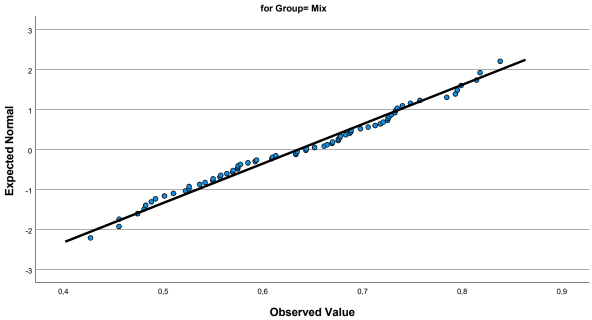
Normal Q-Q Plots



for Group= BW



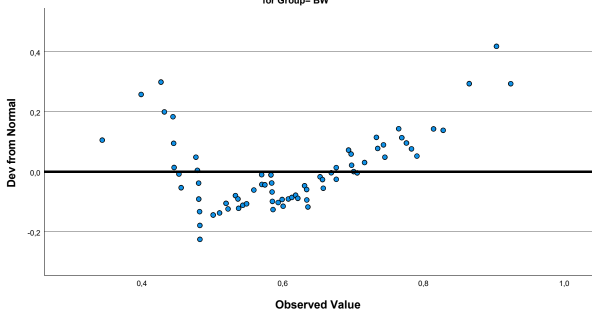
Normal Q-Q Plot of Distance



Detrended Normal Q-Q Plots

Detrended Normal Q-Q Plot of Distance

for Group= BW



Detrended Normal Q-Q Plot of Distance



