Test for Equal Variances: Consumer; Industry

Method

Null hypothesis All variances are equal

Alternative hypothesis At least one variance is different

Significance level $\alpha = 0.05$

95% Bonferroni Confidence Intervals for Standard Deviations

Sample	Ν	StDev	Cl	
Consumer	40	0,706093	(0,562835; 0,938397)	
Industry	40	0,711530	(0,581709; 0,921988)	

Individual confidence level = 97,5%

Tests

	Test	
Method	Statistic	P-Value
Multiple comparisons	0,00	0,958
Levene	0,00	0,971