*Nonparametric Tests: Independent Samples. NPTESTS

/INDEPENDENT TEST (StandardizedQuestionScore)s GROUP (QuestionCategory)
/MISSING SCOPE=ANALYSIS USERMISSING*EXCLUDE
/CRITERIA ALPHA=0.05 CILEVEI=95.

Nonparametric Tests

Notes

Output Created		22-JUN-2024 00:08:10
Comments		
Input	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	64
Syntax		NPTESTS /INDEPENDENT TEST (StandardizedQuestionScores) GROUP (QuestionCategory) /MISSING SCOPE=ANALYSIS USERMISSING=EXCLUD E /CRITERIA ALPHA=0.05 CILEVEL=95.
Resources	Processor Time	00:00:00.62
	Elapsed Time	00:00:00.63

Hypothesis Test Summary

Null Hypothesis		Test	Sig.
1	The distribution of Standardized Question Scores is the same across categories of Question Category.	Independent-Samples Kruskal- Wallis Test	.759

Hypothesis Test Summary

	Decision	
1	Retain the null hypothesis.	

Asymptotic significances are displayed. The significance level is .050.

Independent-Samples Kruskal-Wallis Test

Standardized Question Scores across Question Category

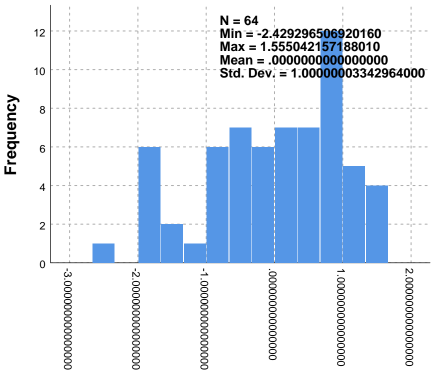
Independent-Samples Kruskal-Wallis Test Summary

Total N	64
Test Statistic	1.175 ^{a,b}
Degree Of Freedom	3
Asymptotic Sig.(2-sided test)	.759

- a. The test statistic is adjusted for ties.
- b. Multiple comparisons are not performed because the overall test does not show significant differences across samples.

Question Category





Standardized Question Scores

Categorical Field Information Question Category

