Hypothesis Test Summary

	Null Hypothesis	Test	Sig. ^{a,b}
1	The distribution of good is the same across categories of condition_num.	Independent-Samples Kruskal- Wallis Test	,005
2	The distribution of interesting is the same across categories of condition_num.	Independent-Samples Kruskal- Wallis Test	,002
3	The distribution of relevant is the same across categories of condition_num.	Independent-Samples Kruskal- Wallis Test	<,001
4	The distribution of valuable is the same across categories of condition_num.	Independent-Samples Kruskal- Wallis Test	<,001

Hypothesis Test Summary

	Decision				
1	Reject the null hypothesis.				
2	Reject the null hypothesis.				
3	Reject the null hypothesis.				
4	Reject the null hypothesis.				

- a. The significance level is ,050.
- b. Asymptotic significance is displayed.

interesting across condition_num

Independent-Samples Kruskal-Wallis Test Summary

Total N	338
Test Statistic	15,129 ^a
Degree Of Freedom	3
Asymptotic Sig.(2-sided test)	,002

a. The test statistic is adjusted for ties.

Pairwise Comparisons of condition_num

Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
random-content	10,560	14,268	,740	,459	1,000
random-topics	-40,616	14,148	-2,871	,004	,025
random-sentiment	-46,628	14,397	-3,239	,001	,007
content-topics	-30,056	14,062	-2,137	,033	,195
content-sentiment	-36,068	14,312	-2,520	,012	,070
topics-sentiment	6,012	14,192	,424	,672	1,000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is ,050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.