Case Processing Summary

Case

		04000					
		Valid		Missing		Total	
	condition_num	N	Percent	N	Percent	N	Percent
ild ild	content	220	100,0%	0	0,0%	220	100,0%
	random	88	100,0%	0	0,0%	88	100,0%
	sentiment	847	100,0%	0	0,0%	847	100,0%
	topics	1052	100,0%	0	0,0%	1052	100,0%

Descriptives

	condition_n	um	Statistic	Std. Error	
ild ild	content	Mean	,63136363636	,01920676365	
		95% Confidence Interval for	Lower Bound	,59350988314	
		Mean	Upper Bound	,66921738958	
		5% Trimmed Mean		,64764309764	
		Median	,73333333333		
		Variance	,081		
		Std. Deviation	,28488234301		
		Minimum	,00000000000		
		Maximum	1,0000000000		
		Range	1,0000000000		
		Interquartile Range	,36666666667		
		Skewness	-1,130	,164	
		Kurtosis	,261	,327	
	random	Mean		,72121212121	,01625387287
		95% Confidence Interval for	Lower Bound	,68890578889	
		Mean	Upper Bound	,75351845354	
		5% Trimmed Mean	,73097643098		
		Median	,73333333333		
		Variance		,023	
		Std. Deviation	,15247484295		
		Minimum	,33333333333		
		Maximum	,93333333333		
		Range	,60000000000		
		Interquartile Range	,25000000000		
		Skewness	-,986	,257	
		Kurtosis	,727	,508	
	sentiment	Mean	,58205430933	,00929954984	
		95% Confidence Interval for	Lower Bound	,56380141297	
		Mean Upper Bo		,60030720569	
		5% Trimmed Mean	,59528400892		
		Median	,6666666667		
		Variance	,073		
		Std. Deviation	,27064725790		

Descriptives

condition_r	num	Statistic	Std. Error	
	Minimum	,0000000000		
	Maximum	1,0000000000		
	Range Interquartile Range			
	Skewness		-,962	,084
	Kurtosis			,168
topics	Mean	,65497465146	,00782704060	
	95% Confidence Interval for Mean	Lower Bound	,63961624690	
		Upper Bound	,67033305602	
	5% Trimmed Mean	,67567244050		
	Median	,70000000000		
	Variance	,064		
	Std. Deviation	,25386653577		
	Minimum	,0000000000		
	Maximum	1,0000000000		
	Range	1,0000000000		
	Interquartile Range	,20000000000		
	Skewness	-1,290	,075	
	Kurtosis	1,087	,151	

Tests of Normality

		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	condition_num	Statistic	df	Sig.	Statistic	df	Sig.
ild ild	content	,227	220	<,001	,840	220	<,001
	random	,259	88	<,001	,885	88	<,001
	sentiment	,219	847	<,001	,864	847	<,001
	topics	,198	1052	<,001	,836	1052	<,001

a. Lilliefors Significance Correction