Explore

Case Processing Summary

Cases

		Valid		Missing		Total	
	condition_num	N	Percent	N	Percent	N	Percent
divScore	content	84	100,0%	0	0,0%	84	100,0%
	random	82	100,0%	0	0,0%	82	100,0%
	sentiment	81	100,0%	0	0,0%	81	100,0%
	topics	88	100,0%	0	0,0%	88	100,0%

Descriptives

Descriptives								
	condition_n	num	Statistic	Std. Error				
divScore	content	Mean	,25390902960	,00750438721				
		95% Confidence Interval for	Lower Bound	,23898310526				
		Mean	Upper Bound	,26883495394				
		5% Trimmed Mean		,25526645183				
		Median	,26611738918					
		Variance	,005					
		Std. Deviation	,06877884488					
		Minimum	,07249476618					
		Maximum	,40098798554					
		Range	,32849321937					
		Interquartile Range	,09694294882					
		Skewness	-,364	,263				
		Kurtosis	,104	,520				
	random	Mean		,24495508153	,00596924572			
		95% Confidence Interval for	Lower Bound	,23307815495				
		Mean	Upper Bound	,25683200811				
		5% Trimmed Mean	,24449042155					
		Median	,24436649715					
		Variance	,003					
		Std. Deviation	,05405381902					
		Minimum	,12371971582					
		Maximum	,39146098359					
		Range	,26774126776					
		Interquartile Range	,07348012663					
		Skewness	,048	,266				
		Kurtosis	,375	,526				
	sentiment	Mean	,30464426853	,00842369487				
		95% Confidence Interval for Mean	Lower Bound	,28788058150				
			Upper Bound	,32140795556				
		5% Trimmed Mean		,30529150422				
		Median	,30962855910					
		Variance		,006				

Descriptives

condition_r	num	Statistic	Std. Error	
	Std. Deviation	,07581325382		
	Minimum Maximum Range			
	Interquartile Range	,09106925072		
	Skewness		-,197	,267
	Kurtosis	,464	,529	
topics	Mean	,30959128092	,00711477394	
	95% Confidence Interval for Mean	Lower Bound	,29544989732	
		Upper Bound	,32373266451	
	5% Trimmed Mean	,30886007677		
	Median	,30891083767		
	Variance	,004		
	Std. Deviation	,06674249559		
	Minimum	,16190536444		
	Maximum	,48277272788		
	Range	,32086736344		
	Interquartile Range	,07457903102		
	Skewness	,343	,257	
	Kurtosis	,331	,508	

Tests of Normality

		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	condition_num	Statistic	df	Sig.	Statistic	df	Sig.
divScore	content	,095	84	,057	,978	84	,165
	random	,126	82	,002	,971	82	,059
	sentiment	,081	81	,200*	,984	81	,388
	topics	,145	88	<,001	,972	88	,056

^{*.} This is a lower bound of the true significance.

a. Lilliefors Significance Correction