## **Explore**

## condition\_num

# **Case Processing Summary**

		Cases				
		Valid		Missing		Total
	condition_num	N	Percent	N	Percent	N
interaction interaction	content	1677	100,0%	0	0,0%	1677
	random	1362	100,0%	0	0,0%	1362
	sentiment	1508	100,0%	0	0,0%	1508
	topics	1617	100,0%	0	0.0%	1617

## **Case Processing Summary**

		Cases
		Total
	condition_num	Percent
interaction interaction	content	100,0%
	random	100,0%
	sentiment	100,0%
	topics	100,0%

## **Descriptives**

	condition_	num		Statistic	Std. Error
interaction interaction	content Mean		,16	,009	
meracion meracion	content	95% Confidence Interval for	Lower Bound	,15	,000
		Mean	Upper Bound	,18	
		5% Trimmed Mean			
		Median			
		Variance		,00, ,138	
		Std. Deviation	,371		
		Minimum	0		
		Maximum	1		
		Range	1		
		Interquartile Range	0		
		Skewness		1,811	,060
		Kurtosis		1,280	,119
	random	Mean		,20	,011
		95% Confidence Interval for Mean	Lower Bound	,18	
			Upper Bound	,22	
		5% Trimmed Mean		,16	
		Median		,00	
		Variance		,158	
		Std. Deviation		,398	
		Minimum		0	
		Maximum			

#### **Descriptives**

condition_r	ondition_num			Std. Error
	Range		1	
	Interquartile Range	0		
	Skewness		1,527	,066
	Kurtosis		,333	,133
sentiment	Mean		,16	,009
	95% Confidence Interval for Mean	Lower Bound	,14	
		Upper Bound	,18	
	5% Trimmed Mean		,12	
	Median		,00	
	Variance		,133	
	Std. Deviation	,364		
	Minimum	0		
	Maximum	1		
	Range	1		
	Interquartile Range Skewness Kurtosis		0	
			1,886	,063
			1,558	,126
topics	Mean		,15	,009
	95% Confidence Interval for Mean	Lower Bound	,14	
		Upper Bound	,17	
	5% Trimmed Mean		,12	
	Median Variance Std. Deviation		,00	
			,131	
			,362	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		0	
	Skewness		1,913	,061
	Kurtosis		1,660	,122

#### **Tests of Normality**

		Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk	
	condition_num	Statistic	df	Sig.	Statistic	df
interaction interaction	content	,507	1677	<,001	,447	1677
	random	,493	1362	<,001	,486	1362
	sentiment	,510	1508	<,001	,436	1508
	topics	,511	1617	<,001	,433	1617

## **Tests of Normality**

Shapiro-...

	condition_num	Sig.
interaction interaction	content	<,001
	random	<,001
	sentiment	<,001
	topics	<,001

a. Lilliefors Significance Correction