Explore

Tests of Normality

		Kolmogorov-Smirnov ^a			Shapiro
	condition_num	Statistic	df	Sig.	Statistic
good	content	,254	85	<,001	,877
	random	,215	83	<,001	,897
	sentiment	,299	82	<,001	,829
	topics	,227	88	<,001	,848
interesting	content	,249	85	<,001	,887
	random	,252	83	<,001	,876
	sentiment	,305	82	<,001	,824
	topics	,254	88	<,001	,855
relevant	content	,233	85	<,001	,882
	random	,224	83	<,001	,900
	sentiment	,312	82	<,001	,818
	topics	,244	88	<,001	,869
valuable	content	,236	85	<,001	,880
	random	,195	83	<,001	,906
	sentiment	,283	82	<,001	,845
	topics	,259	88	<,001	,831
div_topic_select div_topic_selected	content	,326	85	<,001	,833
	random	,353	83	<,001	,794
	sentiment	,348	82	<,001	,761
	topics	,357	88	<,001	,744
div_sentiment_select div_sentiment_selected	content	,329	85	<,001	,817
	random	,385	83	<,001	,747
	sentiment	,302	82	<,001	,837
	topics	,365	88	<,001	,775
div_topic_rec div_topic_recommened	content	,362	85	<,001	,786
	random	,331	83	<,001	,784
	sentiment	,351	82	<,001	,715
	topics	,311	88	<,001	,834
div_sentiment_rec div_sentiment_recommende d	content	,317	85	<,001	,833
	random	,400	83	<,001	,725
	sentiment	,295	82	<,001	,846
	topics	,386	88	<,001	,743

Tests of Normality

Shapiro-Wilk

			O:
	condition_num	df	Sig.
good	content	85	<,001
	random	83	<,001
	sentiment	82	<,001
	topics	88	<,001
interesting	content	85	<,001
	random	83	<,001
	sentiment	82	<,001
	topics	88	<,001
relevant	content	85	<,001
	random	83	<,001
	sentiment	82	<,001
	topics	88	<,001
valuable	content	85	<,001
	random	83	<,001
	sentiment	82	<,001
	topics	88	<,001
div_topic_select	content	85	<,001
div_topic_selected	random	83	<,001
	sentiment	82	<,001
	topics	88	<,001
div_sentiment_select	content	85	<,001
div_sentiment_selected	random	83	<,001
	sentiment	82	<,001
	topics	88	<,001
div_topic_rec	content	85	<,001
div_topic_recommened	random	83	<,001
	sentiment	82	<,001
	topics	88	<,001
div_sentiment_rec	content	85	<,001
div_sentiment_recommende	random	83	<,001
d	sentiment	82	<,001
	topics	88	<,001

a. Lilliefors Significance Correction