

## UJI NORMALITAS ORIENTASI KEBERAGAMAAN EKSTRINSIK

### Descriptives

		Statistic	Std. Error	
Perilaku Menyontek	Mean	75,2250	1,72628	
	95% Confidence Interval for Mean	Lower Bound	71,7889	
		Upper Bound	78,6611	
	5% Trimmed Mean	75,3056		
	Median	77,0000		
	Variance	238,404		
	Std. Deviation	15,44035		
	Minimum	42,00		
	Maximum	110,00		
	Range	68,00		
	Interquartile Range	20,50		
	Skewness	-,208	,269	
	Kurtosis	-,275	,532	
	Orientasi Keberagamaan Ekstrinsik	Mean	11,7000	,21079
95% Confidence Interval for Mean		Lower Bound	11,2804	
		Upper Bound	12,1196	
5% Trimmed Mean		11,7361		
Median		12,0000		
Variance		3,554		
Std. Deviation		1,88532		
Minimum		5,00		
Maximum		15,00		
Range		10,00		
Interquartile Range		2,00		
Skewness		-,390	,269	
Kurtosis		,816	,532	

### Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Perilaku Menyontek	,094	80	,076	,982	80	,335
Orientasi Keberagamaan Ekstrinsik	,132	80	,001	,951	80	,004

a. Lilliefors Significance Correction

**LINEARITAS ORIENTASI KEBERAGAMAAN EKSTRINSIK**

**ANOVA Table**

			Sum of Squares	df	Mean Square	F	Sig.
Perlaku Menyontek * Orientasi Keberagamaan Ekstrinsik	Between Groups	(Combined)	5218,411	8	652,301	3,402	,002
		Linearity	1516,691	1	1516,691	7,909	,006
		Deviation from Linearity	3701,720	7	528,817	2,758	,014
Within Groups			13615,539	71	191,768		
Total			18833,950	79			

**UJI HIPOTESIS ORIENTASI KEBERAGAMAAN EKSTRINSIK**

**Correlations**

			Orientasi Keberagamaan Ekstrinsik	Perlaku Menyontek
Spearman's rho	Orientasi Keberagamaan Ekstrinsik	Correlation Coefficient	1,000	-,223
		Sig. (2-tailed)	.	,046
		N	80	80
Perlaku Menyontek	Perlaku Menyontek	Correlation Coefficient	-,223	1,000
		Sig. (2-tailed)	,046	.
		N	80	80

\*. Correlation is significant at the 0.05 level (2-tailed).

**Measures of Association**

	R	R Squared	Eta	Eta Squared
Perlaku Menyontek * Orientasi Keberagamaan Ekstrinsik	-,284	,081	,526	,277

## UJI NORMALITAS ORIENTASI KEBERAGAMAAN INSTRINSIK

### Descriptives

		Statistic	Std. Error	
Orientasi Keberagamaan Instrinstik	Mean	28,4125	,49064	
	95% Confidence Interval for Mean	Lower Bound	27,4359	
		Upper Bound	29,3891	
	5% Trimmed Mean	28,6111		
	Median	29,0000		
	Variance	19,258		
	Std. Deviation	4,38840		
	Minimum	8,00		
	Maximum	36,00		
	Range	28,00		
	Interquartile Range	5,00		
	Skewness	-1,320	,269	
	Kurtosis	4,705	,532	
	PM	Mean	75,2250	1,72628
95% Confidence Interval for Mean		Lower Bound	71,7889	
		Upper Bound	78,6611	
5% Trimmed Mean		75,3056		
Median		77,0000		
Variance		238,404		
Std. Deviation		15,44035		
Minimum		42,00		
Maximum		110,00		
Range		68,00		
Interquartile Range		20,50		
Skewness		-,208	,269	
Kurtosis		-,275	,532	

### Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Orientasi Keberagamaan Instrinstik	,138	80	,001	,918	80	,000
PM	,094	80	,076	,982	80	,335

a. Lilliefors Significance Correction

## LINEARITAS ORIENTASI KEBERAGAMAAN INSTRINSIK

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
PM * Orientasi Keberagamaan Instrinstik	Between Groups	(Combined)	7235,038	17	425,590	2,275	,010
		Linearity	3031,071	1	3031,071	16,202	,000
		Deviation from Linearity	4203,966	16	262,748	1,404	,170
Within Groups			11598,912	62	187,079		
Total			18833,950	79			

## UJI HIPOTESIS ORIENTASI KEBERAGAMAAN INSTRINSIK

Correlations

			Orientasi Keberagamaan Instrinstik	PM
Spearman's rho	Orientasi Keberagamaan Instrinstik	Correlation Coefficient	1,000	-,411**
		Sig. (2-tailed)	.	,000
		N	80	80
PM		Correlation Coefficient	-,411**	1,000
		Sig. (2-tailed)	,000	.
		N	80	80

\*\* . Correlation is significant at the 0.01 level (2-tailed).

Measures of Association

	R	R Squared	Eta	Eta Squared
PM * Orientasi Keberagamaan Instrinstik	-,401	,161	,620	,384