

LAMPIRAN 9

UJI ASUMSI

A. UJI NORMALITAS

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
JML.KR	50	100,0%	0	0,0%	50	100,0%
JML.KF	50	100,0%	0	0,0%	50	100,0%

Descriptives

		Statistic	Std. Error	
JML.KR	Mean	28,5000	,41625	
	95% Confidence Interval for Mean	Lower Bound	27,6635	
		Upper Bound	29,3365	
	5% Trimmed Mean	28,6222		
	Median	29,0000		
	Variance	8,663		
	Std. Deviation	2,94334		
	Minimum	20,00		
	Maximum	34,00		
	Range	14,00		
	Interquartile Range	4,00		
	Skewness	-,640	,337	
	Kurtosis	,297	,662	
	JML.KF	Mean	27,2600	,33174
95% Confidence Interval for Mean		Lower Bound	26,5934	
		Upper Bound	27,9266	
5% Trimmed Mean		27,3222		
Median		27,0000		
Variance		5,502		
Std. Deviation		2,34573		
Minimum		21,00		
Maximum		31,00		

Range	10,00	
Interquartile Range	3,00	
Skewness	-,218	,337
Kurtosis	-,285	,662

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	Df	Sig.	Statistic	df	Sig.
JML.KR	,113	50	,153	,961	50	,101
JML.KF	,104	50	,200*	,961	50	,100

B. UJI LINEARITAS

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
JML.KR * JML.KF	50	100,0%	0	0,0%	50	100,0%

Report

JML.KR

JML.KF	Mean	N	Std. Deviation
21,00	20,0000	1	.
23,00	27,0000	1	.
24,00	29,7500	4	2,06155
25,00	28,0000	5	2,91548
26,00	26,3333	9	2,87228
27,00	28,0000	6	2,96648
28,00	29,2000	10	1,13529
29,00	28,3333	3	3,05505
30,00	30,1667	6	2,22860
31,00	31,2000	5	2,68328
Total	28,5000	50	2,94334

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
JML.KR *	Between Groups	(Combined) Linearity	183,850	9	20,428	3,395	,004
JML.KF		Deviation from Linearity	90,840	1	90,840	15,099	,000
			93,010	8	11,626	1,932	,082
Within Groups			240,650	40	6,016		
Total			424,500	49			

Measures of Association

	R	R Squared	Eta	Eta Squared
JML.KR * JML.KF	,463	,214	,658	,433

C. UJI HIPOTESIS

Correlations

		JML.KR	JML.KF
JML.KR	Pearson Correlation	1	,463**
	Sig. (1-tailed)		,000
	N	50	50
JML.KF	Pearson Correlation	,463**	1
	Sig. (1-tailed)	,000	
	N	50	50

** . Correlation is significant at the 0.01 level (1-tailed).