

LAMPIRAN E



DESKRIPTIF

Descriptive Statistics

Descriptive Statistics

	N	Range	Minimum	Maximum	Mean	Std. Deviation
KEPUASAN	50	. 47,00	102,00	149,00	129,0600	10,5857
KEPEMIMP	50	65,00	68,00	133,00	106,6800	15,4186
Valid N (listwise)	50					

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Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
KEPUASAN * KEPEMIMP	50	100,0%	0	,0%	50	100,0%

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.
KEPUASAN	Between Groups	(Combined) Linearity Deviation from Linearity	4710,653 1365,951 3344,702	33 1 32	142,747 1365,951 104,522	2,928 28,014 2,144
* KEPEMIMP	Within Groups		780,167	16	48,760	,054
	Total		5490,820	49		

Measures of Association

	R	R Squared	Eta	Eta Squared
KEPUASAN * KEPEMIMP	,499	,249	,926	,858

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One-Sample Kolmogorov-Smimov Test

		KEPUASAN	KEPEMIMP
N		50	50
Mean	106,6800		
Std. Deviation	15,4186		
Most Extreme Differences			
Positive	,098	,105	
Negative	,059	,057	
Kolmogorov-Smimov Z	-,098	-,105	
	.691	.744	
Asymp. Sig. (2-tailed)			,637

^a Test distribution is Normal.

t>. Calculated from data

UJI HIPOTESIS KORELASI PEARSON

Correlations

	KEPUASAN	KEPEMIMP
Pearson Correlation	1,000 itnt*	,499** A,uuu
Sig. /0-tail^v	KEPUASAN KEPEMIMP	,00u
N	KEPUASAN KEPEMIMP	50 50 50 50

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