

LAMPIRAN 4, HASIL ANALISIS DATA

➊ UJI NORMALITAS

One-Sample Kolmogorov-Smirnov Test			
		PEND.AKHLAK	KEPATUHAN
	N	87	87
Normal Parameters ^{a,,b}	Mean	67.30	36.24
	Std. Deviation	7.277	3.413
Most Extreme Differences	Absolute	.071	.117
	Positive	.071	.060
	Negative	-.070	-.117
	Kolmogorov-Smirnov Z	.660	1.088
	Asymp. Sig. (2-tailed)	.777	.187

a. Test distribution is Normal.
b. Calculated from data.

➋ UJI LINIERITAS

ANOVA Table				
			Mean Square	F
KEPATUHAN *	Between Groups	(Combined)	21.988	2.966
PEND.AKHLAK	Linearity		252.674	34.083
	Deviation from Linearity		12.376	1.669
	Within Groups		7.414	

UJI HIPOTHESIS

Model Summary ^b					
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.502 ^a	.252	.243	2.969	2.318
a. Predictors: (Constant), PEND.AKHLAK					
b. Dependent Variable: KEPATUHAN					

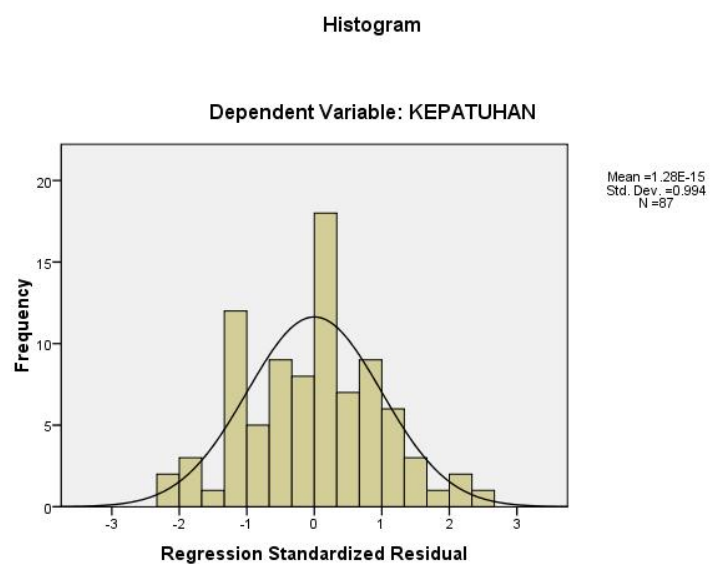
ANOVA ^b						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	252.674	1	252.674	28.665	.000 ^a
	Residual	749.257	85	8.815		
	Total	1001.931	86			
a. Predictors: (Constant), PEND.AKHLAK						
b. Dependent Variable: KEPATUHAN						

Coefficients ^a						
Model		Unstandardized Coefficients	Standardized Coefficients			
		B	Std. Error	Beta	t	Sig.
1	(Constant)	20.390	2.978		6.847	.000
	PEND.AKHLAK	.236	.044	.502	5.354	.000
a. Dependent Variable: KEPATUHAN						

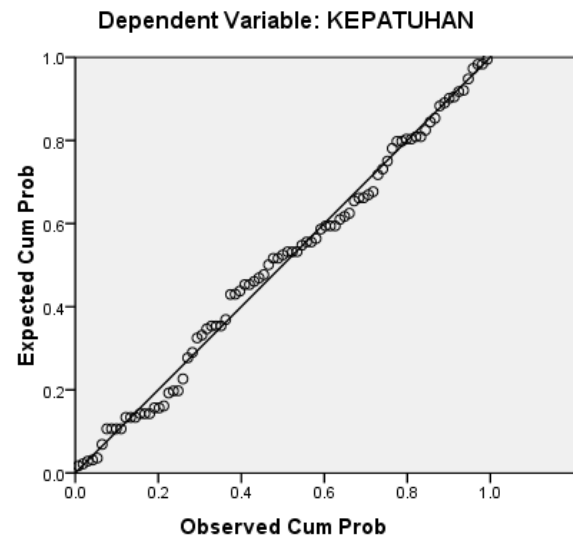
Coefficients ^a			
Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	14.469	26.310
	PEND.AKHLAK	.148	.323
a. Dependent Variable: KEPATUHAN			

Residuals Statistics ^a					
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	30.28	38.76	36.24	1.714	87
Residual	-6.282	7.656	.000	2.952	87
Std. Predicted Value	-3.477	1.471	.000	1.000	87
Std. Residual	-2.116	2.579	.000	.994	87
a. Dependent Variable: KEPATUHAN					

Charts



Normal P-P Plot of Regression Standardized Residual



Scatterplot

Dependent Variable: KEPATUHAN

