

OUTPUT SPSS Uji ASUMSI Klasik dan Uji Hipotesa

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
x1	48	-2,330	1,710	,36208	,781945
x2	48	-82,030	39,660	-,56958	13,439188
x3	48	-6,770	3,940	-,18604	1,776663
Y	48	-,790	2,100	,49437	,584593
Valid N (listwise)	48				

One-Sample Kolmogorov-Smirnov Test

		x1	x2	x3	y
N		48	48	48	48
Normal Parameters ^{a,b}	Mean	,36208	-,56958	-,18604	,49437
	Std. Deviation	,781945	13,439188	1,776663	,584593
Most Extreme Differences	Absolute	,127	,421	,179	,137
	Positive	,068	,349	,154	,137
	Negative	-,127	-,421	-,179	-,109
Kolmogorov-Smirnov Z		,881	2,914	1,243	,947
Asymp. Sig. (2-tailed)		,419	,000	,091	,332

a. Test distribution is Normal.

b. Calculated from data.

One-Sample Kolmogorov-Smirnov Test

		x1	LNx2	x3	y
N		48	29	48	48
Normal Parameters ^{a,b}	Mean	,36208	-,4275	-,18604	,49437
	Std. Deviation	,781945	1,43421	1,776663	,584593
	Absolute	,127	,131	,179	,137
Most Extreme Differences	Positive	,068	,131	,154	,137
	Negative	-,127	-,099	-,179	-,109
Kolmogorov-Smirnov Z		,881	,705	1,243	,947
Asymp. Sig. (2-tailed)		,419	,703	,091	,332

a. Test distribution is Normal.

b. Calculated from data.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,660 ^a	,436	,368	,420453	1,882

a. Predictors: (Constant), x3, LNx2, x1

b. Dependent Variable: y

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	3,416	3	1,139	6,441	,002 ^b
	Residual	4,420	25	,177		
	Total	7,835	28			

a. Dependent Variable: y

b. Predictors: (Constant), x3, LNx2, x1

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Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1 (Constant)	,299	,090		3,337	,003		
x1	,467	,108	,656	4,325	,000	,981	1,020
LNx2	,026	,056	,071	,468	,644	,987	1,013
x3	,007	,046	,025	,164	,871	,972	1,029

a. Dependent Variable: y



