

LAMPIRAN

Lampiran 1 Hasil Uji Statistik Deskriptif

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
X1	36	.0899	.9996	.595546	.3282965
X2	36	.0090	.2514	.060778	.0619173
X3	36	.0152	.2876	.103302	.0799011
Y	36	10922342255.0 000	121260714643. 0000	29373382608.6 11115	24606994693.5 035500
Valid N (listwise)	36				

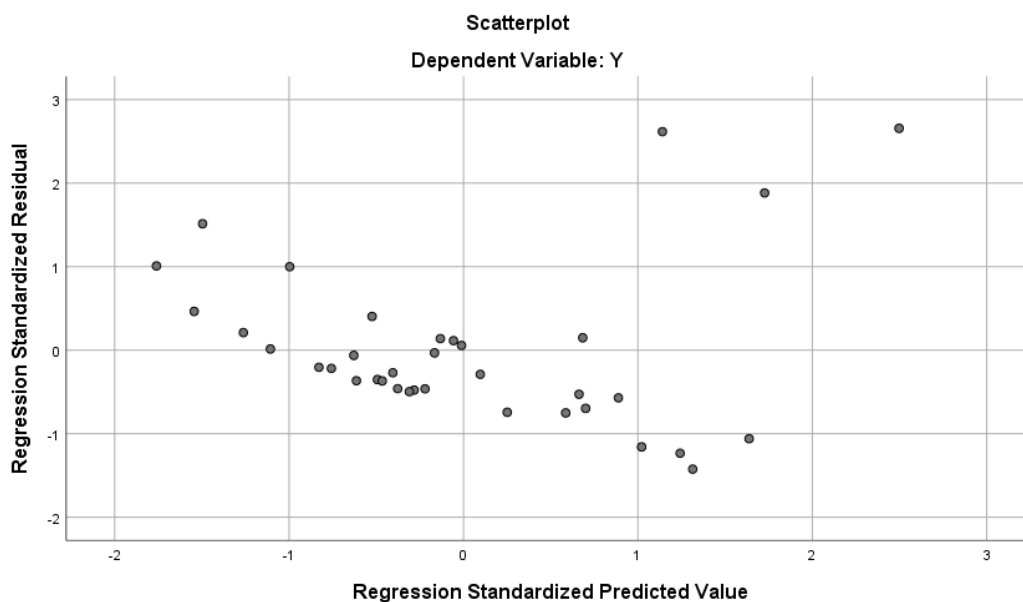
Lampiran 2 Hasil Uji Multikolinearitas

Coefficients^a

Model		Unstandardized Coefficients		Standardized	t	Sig.	Collinearity Statistics	
		B	Std. Error	Coefficients Beta			Tolerance	VIF
1	(Constant)	37069002219.64	15937716690.82		2.326	.027		
		2	1					
	X1	48167983060.17	20207976890.52	.643	2.384	.023	.227	4.404
		3	6					
X2		-	93826394748.23	-.317	-1.343	.189	.296	3.377
		126004849118.3	4					
	37							
X3		-	57636482697.81	-.903	-4.824	.000	.471	2.122
		278053317954.0	3					
	48							

a. Dependent Variable: Y

Lampiran3 Hasil Uji Heteroskedastisitas



Lampiran 4 Hasil Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual	
N		36	
Normal Parameters ^{a,b}	Mean	.0000306	
	Std. Deviation	17883679778.85 417000	
Most Extreme Differences	Absolute	.191	
	Positive	.191	
	Negative	-.105	
Test Statistic		.191	
Asymp. Sig. (2-tailed)		.002 ^c	
Monte Carlo Sig. (2-tailed)	Sig.	.129 ^d	
	95% Confidence Interval	Lower Bound	.122
		Upper Bound	.135

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

d. Based on 10000 sampled tables with starting seed 2000000.

Lampiran 5 Hasil Uji Simultan

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1971302045161	3	6571006817203	6.163	.002 ^b
		154400000.000		84800000.000		
	Residual	3411672463386	32	1066147644808		
		500000000.000		28130000.000		
	Total	5382974508547	35			
		655000000.000				

a. Dependent Variable: ABS

b. Predictors: (Constant), X3, X2, X1

Lampiran 6 Hasil Uji Koefisien Determinasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.605 ^a	.366	.307	10325442580.3 8502	1.695

a. Predictors: (Constant), X3, X2, X1

b. Dependent Variable: ABS