

Lampiran Statistik Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	LG_NI, LG_MAN, LG_KI, LG_LEV, LG_Q, LG_INS ^b		Enter

a. Dependent Variable: LG_CAR

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.322 ^a	.103	-.019	.60684	1.497

a. Predictors: (Constant), LG_NI, LG_MAN, LG_KI, LG_LEV, LG_Q, LG_INS

b. Dependent Variable: LG_CAR

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.868	6	.311	.846	.542 ^b
	Residual	16.203	44	.368		
	Total	18.071	50			

a. Dependent Variable: LG_CAR

b. Predictors: (Constant), LG_NI, LG_MAN, LG_KI, LG_LEV, LG_Q, LG_INS

oefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	95.0% Confidence Interval for B		Collinearity Statistics	
	B	Std. Error	Beta			Lower Bound	Upper Bound	Tolerance	VIF
(Constant)	- .470	.432		- 1.086	.283	-1.341	.402		
1 LG_KI	-.424	.809	-.079	-.524	.603	-2.054	1.206	.903	1.108
LG_INS	3.656	2.919	.254	1.252	.217	-2.228	9.539	.496	2.016
LG_MAN	.010	.120	.018	.087	.931	-.231	.252	.463	2.158
LG_Q	.136	.136	.154	.996	.325	-.139	.411	.854	1.171
LG_LEV	.125	.318	.059	.392	.697	-.517	.767	.905	1.105
LG_NI	- 560.786	1025.777	-.082	-.547	.587	2628.104	1506.533	.912	1.097

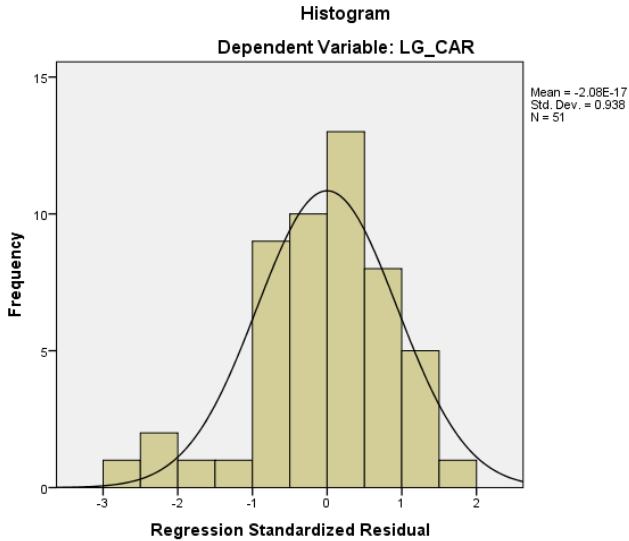
a. Dependent Variable: LG_CAR

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-.7630	.0670	-.3920	.19330	51
Std. Predicted Value	-1.919	2.375	.000	1.000	51
Standard Error of Predicted Value	.134	.432	.216	.063	51
Adjusted Predicted Value	-.8636	.1019	-.3939	.21882	51
Residual	-1.73463	1.02158	.00000	.56927	51
Std. Residual	-2.858	1.683	.000	.938	51
Stud. Residual	-3.076	1.736	.001	1.005	51
Deleted Residual	-2.00927	1.08601	.00189	.65449	51
Stud. Deleted Residual	-3.433	1.778	-.011	1.044	51
Mahal. Distance	1.464	24.414	5.882	4.371	51
Cook's Distance	.000	.214	.022	.042	51
Centered Leverage Value	.029	.488	.118	.087	51

a. Dependent Variable: LG_CAR

Charts



One-Sample Kolmogorov-Smirnov Test

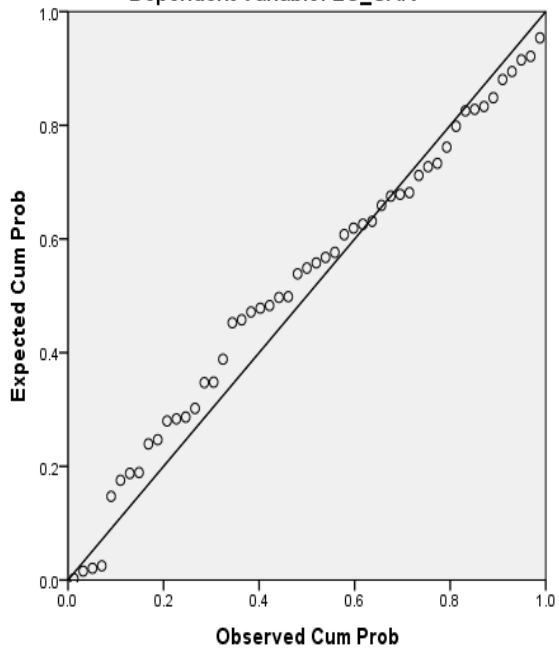
		Unstandardized Residual
N		51
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	.56926727
	Absolute	.116
Most Extreme Differences	Positive	.060
	Negative	-.116
Kolmogorov-Smirnov Z		.830
Asymp. Sig. (2-tailed)		.496

a. Test distribution is Normal.

b. Calculated from data.

Normal P-P Plot of Regression Standardized Residual

Dependent Variable: LG_CAR



Scatterplot

Dependent Variable: LG_CAR

