

LAMPIRAN

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
EPS	84	-490.71	5273.25	630.3692	792.26169
ROA	84	-.061	.536	.14860	.125362
DER	84	.000	10.020	2.38707	2.946691
SAHAM	84	660.00	29275.00	8423.2177	7673.86604
Valid N (listwise)	84				

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	der, eps, roa ^b	.	Enter

a. Dependent Variable: saham

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.680 ^a	.463	.443	5728.79256	1.122

a. Predictors: (Constant), der, eps, roa

b. Dependent Variable: saham

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2262197129.618	3	754065709.873	22.976	.000 ^b
	Residual	2625525136.443	80	32819064.206		
	Total	4887722266.062	83			

a. Dependent Variable: saham

b. Predictors: (Constant), der, eps, roa

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	-235.930	1465.855		-.161	.873		
EPS	3.355	.822	.346	4.082	.000	.933	1.072
ROA	35582.124	6038.279	.581	5.893	.000	.690	1.449
DER	526.620	250.116	.202	2.106	.038	.728	1.374

a. Dependent Variable: SAHAM

Charts

