

LAMPIRAN

Lampiran Analisis Deskriptif

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
PERPUTARAN KAS_X1	30	,008	547,847	57,95523	127,233916
PERPUTARAN PERSEDIAAN_X2	30	-,426	95,732	8,27267	19,135615
PERPUTARAN PIUTANG_X3	30	-52,876	375,025	16,14333	68,716021
ROA_Y	30	-,139	,599	,06816	,128332
Valid N (listwise)	30				

Lampiran Hasil Uji Normalitas Kolmogorov-Smirnov

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		25
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,38358765
Most Extreme Differences	Absolute	,135
	Positive	,117
	Negative	-,135
Test Statistic		,135
Asymp. Sig. (2-tailed)		,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

d. This is a lower bound of the true significance.

Lampiran Uji Multikolinieritas

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	PERPUTARAN KAS	,453	2,206
	PERPUTARAN PERSEDIAAN	,987	1,014
	PERPUTARAN PIUTANG	,452	2,213

a. Dependent Variable: ROA

Lampiran Uji Heteroskedastisitas

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,311	,065		4,766	,000
	PERPUTARAN KAS	-,001	,001	-,418	-1,328	,198
	PERPUTARAN PERSEDIAAN	-,001	,003	-,045	-,217	,830
	PERPUTARAN PIUTANG	,001	,001	,150	,475	,640

a. Dependent Variable: ABRESID

Lampiran Uji Autokorelasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,190 ^a	,036	-,075	,133073	1,807

a. Predictors: (Constant), PERPUTARAN PIUTANG, PERPUTARAN PERSEDIAAN, PERPUTARAN KAS

b. Dependent Variable: ROA

Du	4-du	DW	Interpretasi
1,6498	2,3502	1,807	Tidak terjadi autokorelasi

Lampiran Uji Analisis Regresi

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,070	,029		2,422	,023
	PERPUTARAN KAS	-7,646E-5	,000	-,076	-,265	,793
	PERPUTARAN PERSEDIAAN	,000	,001	-,069	-,358	,724
	PERPUTARAN PIUTANG	,000	,001	,219	,763	,042

a. Dependent Variable: ROA

Lampiran Hasil Uji t

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,070	,029		2,422	,023
	PERPUTARAN KAS	-7,646E-5	,000	-,076	-,265	,793
	PERPUTARAN PERSEDIAAN	,000	,001	-,069	-,358	,724
	PERPUTARAN PIUTANG	,000	,001	,219	,763	,042

a. Dependent Variable: ROA

Lampiran Hasil Uji F

ANOVA^a

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	1,908	3	,636	3,782	,026 ^b
	Residual	3,531	21	,168		
	Total	5,440	24			

a. Dependent Variable: Transform_LG10

b. Predictors: (Constant), PERPUTARAN PIUTANG, PERPUTARAN PERSEDIAAN, PERPUTARAN KAS

Lampiran Uji Normalitas

