

LAMPIRAN

Tabel 4.2
Statistik Deskriptif Variabel-Variabel Penelitian

Descriptive Statistics					
	N	Minimum	Maximum	Mean	Std. Deviation
KEINFORMATIFAN LABA	63	-39142.000	279.723	-850.31056	5175.139283
CORPORATE SOCIAL RESPONSIBILITY	63	.022	.989	.31345	.316503
PROFITABILITAS	63	.000	1.279	.18870	.252417
LEVERAGE	63	.000	2.560	.61819	.547447
KINERJA LINGKUNGAN	63	2	4	3.10	.465
CSR*KINERJA LINGKUNGAN	63	.066	3.604	1.00837	1.072086
PROFITABILITAS*KINERJA LINGKUNGAN	63	-.907	511.792	59.55484	85.759509
DER*KINERJA LINGKUNGAN	63	.001	8.035	1.88813	1.729123
KESEMPATAN BERTUMBUH	63	.000	410651.026	6663.18181	51724.588611
Valid N (listwise)	63				

Sumber : Data Sekunder Diolah, 2018

Tabel 4.3
Uji Normalitas Sebelum *Outlier*

One-Sample Kolmogorov-Smirnov Test		
		Unstandardized Residual
N		63
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	5076.16197063
	Absolute	.370
Most Extreme Differences	Positive	.283
	Negative	-.370
Kolmogorov-Smirnov Z		2.936
Asymp. Sig. (2-tailed)		.000

a. Test distribution is Normal.

b. Calculated from data.

Tabel 4.3.1
Data Outlier

No observasi	ZCAR	ZCSRI	ZROE	ZDER	ZCSRPROPER	ZROEPROPER	ZDERPROPER	ZPBV
6	0,16493	-0,81675	0,75011	-0,55978	-0,78682	0,62799	-0,55109	7,81036
21	0,12852	1,50950	4,32136	2,53992	2,01146	5,27332	3,55471	-0,12782
42	0,19214	1,99558	4,06521	2,99628	1,70396	3,55520	2,82650	-0,12871
47	-7,39916	-0,57371	-0,12692	0,16720	-0,57157	-0,14642	0,13940	-0,12875
63	0,10716	2,03030	4,26957	3,54646	1,73471	3,73565	3,34906	0,12760

Tabel 4.3.2
Uji Normalitas Setelah *Outlier*

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		58
Normal Parameters ^{a,b}	Mean	646.8484203
	Std. Deviation	1428.09958112
	Absolute	.194
Most Extreme Differences	Positive	.167
	Negative	-.194
Kolmogorov-Smirnov Z		1.481
Asymp. Sig. (2-tailed)		.025

a. Test distribution is Normal.

b. Calculated from data.

Tabel 4.4
Uji Multikolinieritas

Model	Collinearity Statistics	
	Tolerance	VIF
(Constant)		
CORPORATE SOCIAL RESPONSIBILITY	.021	46.956
PROFITABILITAS	.023	44.415
LEVERAGE	.014	72.806
1 CSR*KINERJA LINGKUNGAN	.020	50.802
PROFITABILITAS*KINERJA LINGKUNGAN	.023	44.209
DER*KINERJA LINGKUNGAN	.015	68.165
KESEMPATAN BERTUMBUH	.856	1.169

a. Dependent Variable: KEINFORMATIFAN LABA

Sumber : Data Sekunder Diolah, 2018

Tabel 4.5
Uji Autokorelasi

Model Summary^b

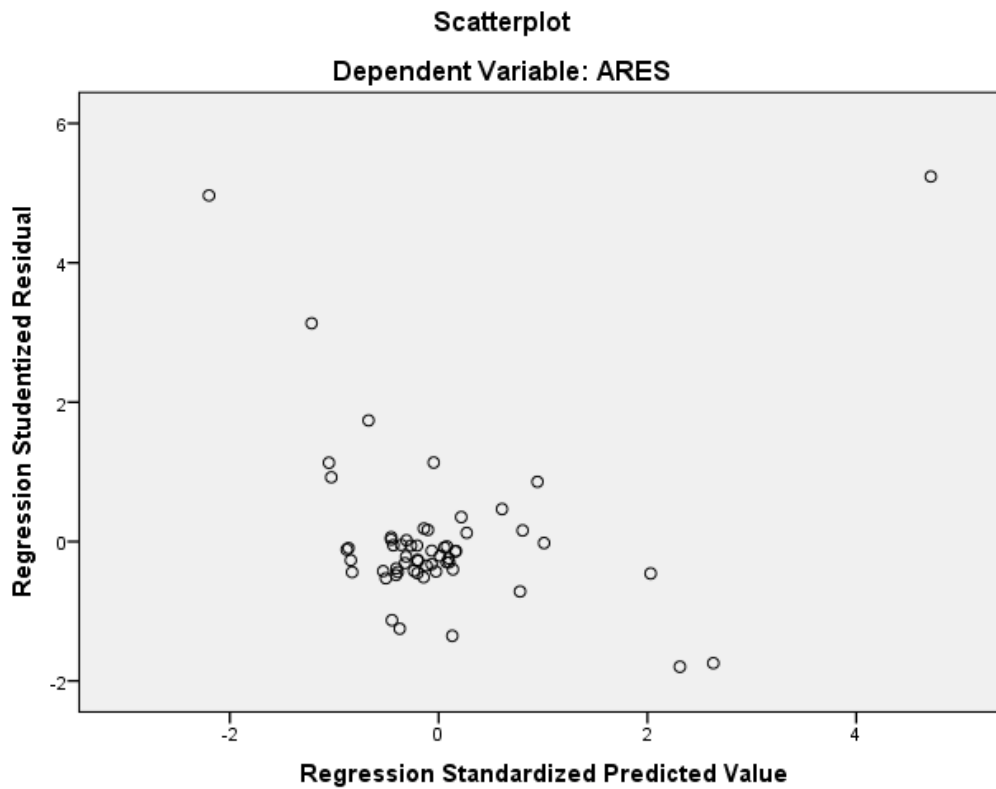
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.677 ^a	.459	.383	1358.283267	1.944

a. Predictors: (Constant), KESEMPATAN BERTUMBUH, CSR*KINERJA LINGKUNGAN, DER*KINERJA LINGKUNGAN, PROFITABILITAS*KINERJA LINGKUNGAN, PROFITABILITAS, CORPORATE SOCIAL RESPONSIBILITY, LEVERAGE

b. Dependent Variable: KEINFORMATIFAN LABA

Sumber : Data Sekunder Diolah, 2018

Gambar 4.1
Uji Heteroskedastisitas



Tabel 4.6
Uji Determinasi R^2

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.677 ^a	.459	.383	1358.283267	1.944

a. Predictors: (Constant), KESEMPATAN BERTUMBUH, CSR*KINERJA LINGKUNGAN, DER*KINERJA LINGKUNGAN, PROFITABILITAS*KINERJA LINGKUNGAN, PROFITABILITAS, CORPORATE SOCIAL RESPONSIBILITY, LEVERAGE

b. Dependent Variable: KEINFORMATIFAN LABA

Sumber : Data Sekunder Diolah, 2018

Tabel 4.7
Uji F / Kelayakan Model

ANOVA^a

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	78128734.324	7	11161247.761	6.050	.000 ^b
	Residual	92246671.668	50	1844933.433		
	Total	170375405.992	57			

a. Dependent Variable: KEINFORMATIFAN LABA

b. Predictors: (Constant), KESEMPATAN BERTUMBUH, CSR*KINERJA LINGKUNGAN, DER*KINERJA LINGKUNGAN, PROFITABILITAS*KINERJA LINGKUNGAN, PROFITABILITAS, CORPORATE SOCIAL RESPONSIBILITY, LEVERAGE

Sumber : Data Sekunder Diolah, 2018

Tabel 4.8
Uji T

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
(Constant)	29.374	490.069		.060	.952
CORPORATE SOCIAL RESPONSIBILITY	18726.820	4145.409	3.221	4.517	.000
PROFITABILITAS LEVERAGE	-62526.556	16116.492	-2.691	-3.880	.000
CSR*KINERJA LINGKUNGAN	10665.717	3722.127	2.544	2.865	.006
1 PROFITABILITAS*KINERJA LINGKUNGAN	-6246.422	1266.887	-3.657	-4.931	.000
DER*KINERJA LINGKUNGAN	208.403	51.097	2.822	4.079	.000
KESEMPATAN BERTUMBUH	-3613.014	1218.306	-2.548	-2.966	.005
	.004	.237	.002	.018	.986

a. Dependent Variable: KEINFORMATIFAN LABA

Sumber : Data Sekunder Diolah, 2018