

LAMPIRAN

LAMPIRAN 1
SAMPEL PENELITIAN

NO	NAMA PERUSAHAAN
1	PT ADARO ENERGY TBK
2	PT ANEKA TAMBANG TBK
3	PT BUMI RESOURCES TBK
4	PT ELNUSA TBK.
5	PT INTERNATIONAL NICKEL INDONESIA (INCO) TBK
6	PT INDIKA ENERGY TBK
7	PT INDO TAMBANG RAYA MEGAH TBK
8	PT TIMAH (PERSERO) TBK
9	PT PERUSAHAAN GAS NEGARA (PERSERO) TBK
10	PT RESOURCE ALAM INDONESIA TBK
11	PT RADIANT UTAMA INTERINSCO TBK.

LAMPIRAN 2
DATA OLAH

no	nama perusahaan	tahun	cash ratio	ROA	growth	DPR
1	PT ADARO ENERGY TBK	2008	0.359415	0.0867	0.56	0.4254
2	PT ANEKA TAMBANG TBK	2008	4.524	0.1884	0.1489	0.4007
3	PT BUMI RESOURCES TBK	2008	0.10875	0.1941	11.936	0.1389
4	PT ELNUSA TBK.	2008	0.345	0.0523	0.5364	0.203
5	PT INTERNATIONAL NICKEL INDONESIA (INCO) TBK	2008	1.633.207	0.2514	0.1351	0.05
6	PT INDIKA ENERGY TBK	2008	3.83	0.1363	0.42	0.4032
7	PT INDO TAMBANG RAYA MEGAH TBK	2008	0.663597	0.3531	0.4461	0.5908
8	PT TIMAH (Persero) Tbk	2008	0.280691	0.3646	0.14948	0.0499
9	PT PERUSAHAAN GAS NEGARA (PERSERO) TBK	2008	1.061.196	0.050	0.2557	1.52
10	PT RESOURCE ALAM INDONESIA Tbk	2008	0.066004	0.2455	0.2954	0.1235
11	PT RADIANT UTAMA INTERINSCO TBK.	2008	0.389	0.0772	0.499	0.3073
1	PT ADARO ENERGY TBK	2009	1.410.028	0.202	0.2593	0.2124
2	PT ANEKA TAMBANG TBK	2009	3.710.325	0.0789	0.0298	0.4006
3	PT BUMI RESOURCES TBK	2009	0.02839441	0.0699	0.2001	0.299
4	PT ELNUSA TBK.	2009	0.676744984	0.1588	0.269	0.7044
5	PT INTERNATIONAL NICKEL INDONESIA (INCO) TBK	2009	3.001.884.646	0.1161	0.0472	0.6463
6	PT INDIKA ENERGY TBK	2009	2.130.244.609	0.0768	0.3414	0.5
7	PT INDO TAMBANG RAYA MEGAH TBK	2009	1.259.540.106	0.3808	0.0546	0.7011
8	PT TIMAH (Persero) Tbk	2009	0.455046	0.1131	0.16064	0.04
9	PT PERUSAHAAN GAS NEGARA (PERSERO) TBK	2009	1.767.721.014	0.2877	0.1221	0.6001
10	PT RESOURCE ALAM INDONESIA Tbk	2009	0.090064	0.1771	0.2122	0.0781
11	PT RADIANT UTAMA INTERINSCO TBK.	2009	0.381823662	0.0539	0.089	0.4963
1	PT ADARO ENERGY TBK	2010	0.94242544	0.1244	0.0439	0.4398
2	PT ANEKA TAMBANG TBK	2010	2.165.957.374	0.1846	0.2385	0.4007
3	PT BUMI RESOURCES TBK	2010	0.123890122	0.1139	0.1267	0.3107
4	PT ELNUSA TBK.	2010	0.569646058	0.0256	0.1263	0.3038
5	PT INTERNATIONAL NICKEL INDONESIA (INCO) TBK	2010	2.556.208.807	0.2654	0.0229	0.4522
6	PT INDIKA ENERGY TBK	2010	1.552.596.679	0.0793	0.0192	0.4987
7	PT INDO TAMBANG RAYA MEGAH TBK	2010	0.888521859	0.2545	0.1347	0.741
8	PT TIMAH (Persero) Tbk	2010	0.66501	0.1917	0.2112	0.5
9	PT PERUSAHAAN GAS NEGARA (PERSERO) TBK	2010	2.741.874.737	0.2513	0.1192	0.6
10	PT RESOURCE ALAM INDONESIA Tbk	2010	0.522107	0.4494	0.9317	0.3012
11	PT RADIANT UTAMA INTERINSCO TBK.	2010	0.186798289	0.0344	0.0559	0.4803

LAMPIRAN 3

DATA MENTAH

LAMPIRAN 4
OUTPUT SPSS

DESCRIPTIVE

Descriptive Statistics

	Mean	Std. Deviation	N
log.y	-.4886	.36568	33
logx1	-.1639	.55228	33
logx2	-.8625	.31651	33
logx3	-.7537	.52601	33

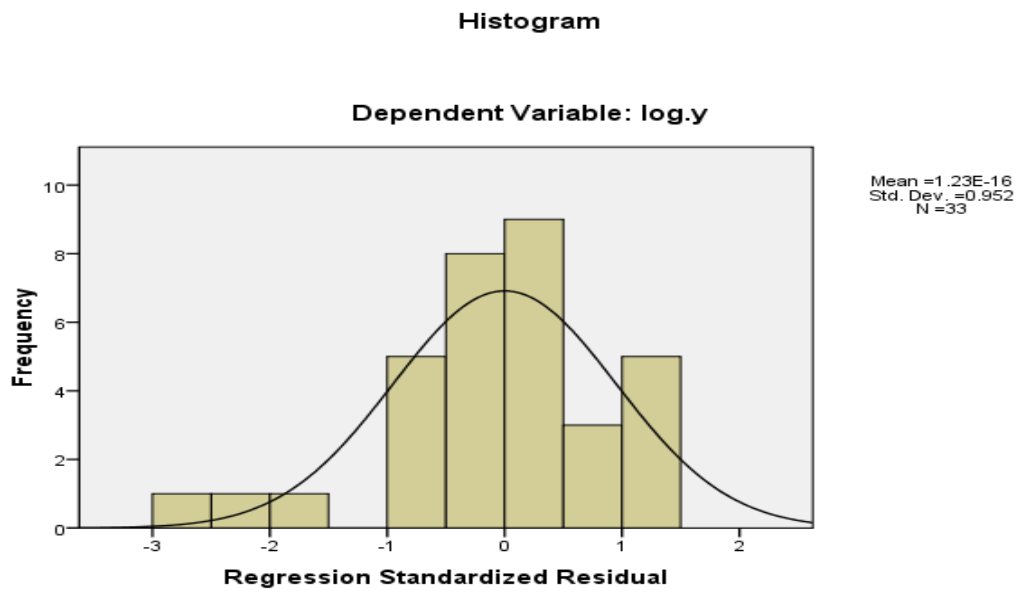
UJI ASUMSI KLASIK

NORMALITAS DATA

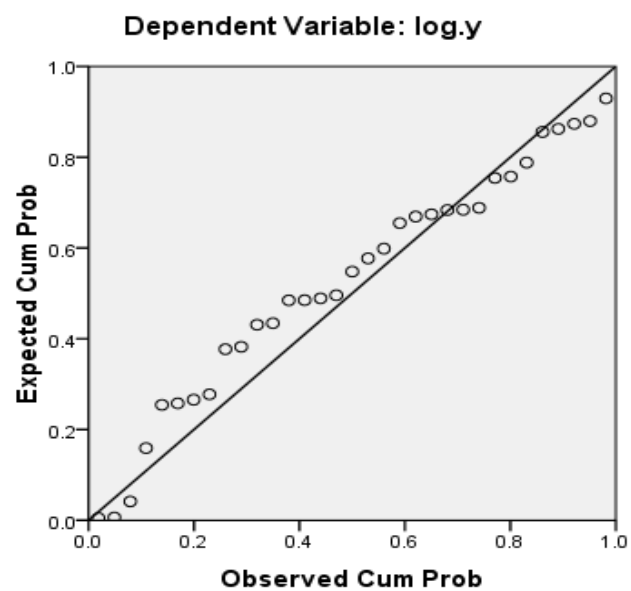
One-Sample Kolmogorov-Smirnov Test

		logx1	logx2	logx3	log.y
N		33	33	33	33
Normal Parameters ^a	Mean	-.1639	-.8625	-.7537	-.4886
	Std. Deviation	.55228	.31651	.52601	.36568
Most Extreme Differences	Absolute	.082	.122	.131	.219
	Positive	.069	.077	.109	.133
	Negative	-.082	-.122	-.131	-.219
Kolmogorov-Smirnov Z		.474	.698	.752	1.256
Asymp. Sig. (2-tailed)		.978	.714	.625	.085

a. Test distribution is Normal.



Normal P-P Plot of Regression Standardized Residual



MULTIKOLINIERITAS

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-.702	.186		-3.762	.001		
	logx1	.280	.121	.423	2.317	.028	.808	1.237
	logx2	-.278	.197	-.240	-1.411	.169	.927	1.078
	logx3	-.026	.126	-.037	-.202	.841	.816	1.226

a. Dependent Variable: log.y

AUTOKOLERASI

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.468 ^a	.219	.138	.33954	2.413

a. Predictors: (Constant), logx3, logx2, logx1

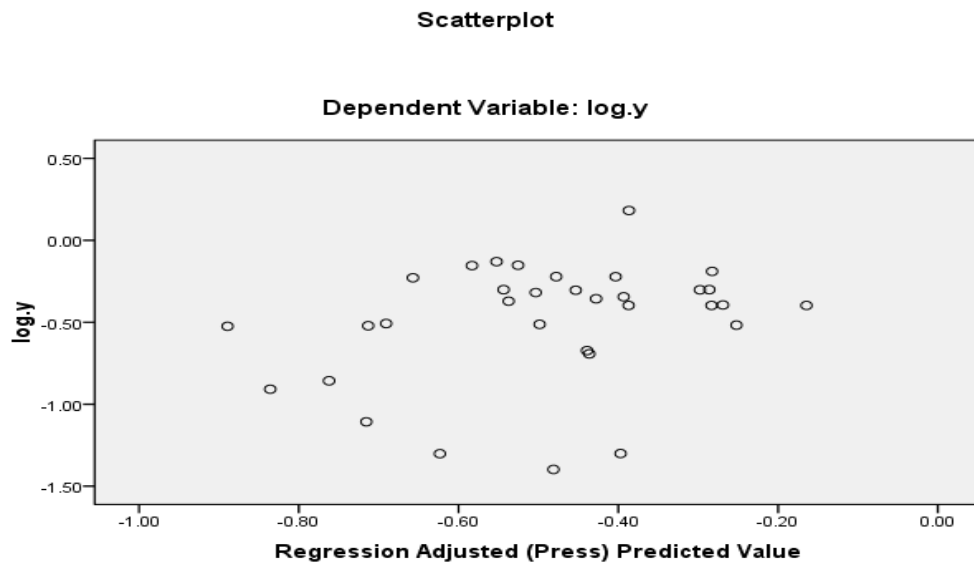
b. Dependent Variable: log.y

Runs Test

	logx1	logx2	logx3	log.y
Test Value ^a	-.17	-.80	-.79	-.39
Cases < Test Value	16	16	16	16
Cases >= Test Value	17	17	17	17
Total Cases	33	33	33	33
Number of Runs	19	23	22	15
Z	.359	1.776	1.422	-.703
Asymp. Sig. (2-tailed)	.719	.076	.155	.482

a. Median

HETEROKESIDITAS



ANALISIS REGRESI BERGANDA

Coefficients^a

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	B	Std. Error	Beta			Tolerance	VIF	
1	(Constant)	-.702	.186		-3.762	.001		
	logx1	.280	.121	.423	2.317	.028	.808	1.237
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a. Dependent Variable: log.y

UJI STATISTIK t

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-.702	.186		-3.762	.001
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	logx3	-.026	.126	-.037	-.202	.841

a. Dependent Variable: log.y

STATISTIK F

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.936	3	.312	2.705	.064 ^a
	Residual	3.343	29	.115		
	Total	4.279	32			

a. Predictors: (Constant), logx3, logx2, logx1

b. Dependent Variable: log.y