

Lampiran-Lampiran

Lampiran 3
Descriptive Statistic

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
MILIK	160	.0006	.6854	.265955	.1641222
KOMISARIS	160	2.0000	13.0000	4.443750	2.0702957
PROPORSI	160	.2000	.8000	.391872	.1067016
SIZE	160	10.9775	14.3304	12.372979	.7239761
PROFITABILITAS	160	-1.7994	2.1789	.182044	.3352554
LEVERAGE	160	.0372	1.8471	.466677	.2537729
LIKUIDITAS	160	.4119	9.8381	2.330472	1.7361376
SAHAM	160	.0000	1.0000	.050000	.2186292
INDUSTRI	160	.0000	1.0000	.781250	.4146966
CIR	160	.0909	1.0000	.544319	.2226955
Valid N (listwise)	160				

Lampiran 4
Hasil uji normalitas (Kolmogorov-smirnov t test)
NPar Tests

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		160
Normal Parameters ^{a,b}	Mean	.0000000
	Std. Deviation	.19266026
Most Extreme Differences	Absolute	.038
	Positive	.038
	Negative	-.036
Kolmogorov-Smirnov Z		.476
Asymp. Sig. (2-tailed)		.977

a. Test distribution is Normal.

b. Calculated from data.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.502 ^a	.252	.207	.1983559

a. Predictors: (Constant), INDUSTRI, MILIK, PROPORSI, SAHAM, LEVERAGE, KOMISARIS, PROFITABILITAS, LIKUIDITAS, SIZE

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.984	9	.220	5.602	.000 ^a
	Residual	5.902	150	.039		
	Total	7.885	159			

a. Predictors: (Constant), INDUSTRI, MILIK, PROPORSI, SAHAM, LEVERAGE, KOMISARIS, PROFITABILITAS, LIKUIDITAS, SIZE

b. Dependent Variable: CIR

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-.604	.343		-1.763	.080
	MILIK	-.386	.104	-.284	-3.717	.000
	KOMISARIS	.005	.010	.047	.510	.611
	PROPORSI	.462	.155	.221	2.975	.003
	SIZE	.092	.029	.298	3.162	.002
	PROFITABILITAS	-.001	.050	-.001	-.014	.989
	LEVERAGE	.002	.079	.002	.021	.983
	LIKUIDITAS	-.013	.012	-.098	-1.094	.276
	SAHAM	-.166	.074	-.163	-2.258	.025
	INDUSTRI	-.063	.039	-.117	-1.606	.110

a. Dependent Variable: CIR

Lampiran 5
Hasil uji multikolinearitas (*Variance Inflation Factor*)

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	INDUSTRI, MILIK, PROPORSI, SAHAM, LEVERAGE, KOMISARIS, PROFITABILITAS, LIKUIDITAS, SIZE	.	Enter

- a. All requested variables entered.
 b. Dependent Variable: CIR

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-.604	.343		-1.763	.080		
	MILIK	-.386	.104	-.284	-3.717	.000	.853	1.172
	KOMISARIS	.005	.010	.047	.510	.611	.601	1.664
	PROPORSI	.462	.155	.221	2.975	.003	.902	1.109
	SIZE	.092	.029	.298	3.162	.002	.562	1.779
	PROFITABILITA	-.001	.050	-.001	-.014	.989	.889	1.125
	LEVERAGE	.002	.079	.002	.021	.983	.613	1.633
	LIKUIDITAS	-.013	.012	-.098	-1.094	.276	.620	1.612
	SAHAM	-.166	.074	-.163	-2.258	.025	.957	1.045
	INDUSTRI	-.063	.039	-.117	-1.606	.110	.939	1.065

- a. Dependent Variable: CIR

Lampiran 6
Hasil uji heteroskedastisitas (Uji BPG)

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.268 ^a	.072	.016	1.27364

- a. Predictors: (Constant), INDUSTRI, MILIK, PROPORSI, SAHAM, LEVERAGE, KOMISARIS, PROFITABILITAS, LIKUIDITAS, SIZE
 b. Dependent Variable: Residual kuadrat/Varian

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	18.880	9	2.098	1.293	.245 ^a
	Residual	243.323	150	1.622		
	Total	262.203	159			

a. Predictors: (Constant), INDUSTRI, MILIK, PROPORSI, SAHAM, LEVERAGE, KOMISARIS, PROFITABILITAS, LIKUIDITAS, SIZE

b. Dependent Variable: Residual kuadrat/Varian

Lampiran 7

Hasil uji autokorelasi (Run test)

NPar Tests

Runs Test

	Unstandardized Residual
Test Value ^a	-.00861
Cases < Test Value	80
Cases >= Test Value	80
Total Cases	160
Number of Runs	77
Z	-.634
Asymp. Sig. (2-tailed)	.526

a. Median

Lampiran 8

Hasil regresi berganda

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	INDUSTRI, MILIK, PROPORSI, SAHAM, LEVERAGE, KOMISARIS, PROFITABILITAS, LIKUIDITAS, SIZE		Enter

a. All requested variables entered.

b. Dependent Variable: CIR

Lampiran 9

Dimensi-dimensi CIR

1. Terdapat *press release* atau berita terkini.
2. Terdapat Harga saham terkini.
3. Terdapat kalender atau *event* keuangan mendatang.
4. Terdapat halaman yang mengindikasikan *update* terakhir.
5. Terdapat data penjualan bulanan/mingguan atau data operasional
6. Terdapat *market share* dari produk utama.
7. Terdapat tanggal terakhir *website* di *update*
8. Terdapat pilihan untuk mendaftarkan *email* pengguna jika ingin memperoleh kiriman *press release* atau *news letters*.
9. Terdapat *link* dengan *website* regulator.
10. Terdapat pengumuman dividen terbaru.
11. Terdapat laporan keuangan interim terbaru.

Lampiran 10

Dimensi-dimensi CIR

1. There latest news ?
2. There latest stock price ?
3. There are events of financial future ?
4. There is a page that indicates the last update ?
5. There are monthly data or weekly ?
6. There is a major market share of the product ?
7. There is a website on the date of the last update ?
8. There is the option to register a user email if you want the latest news post ?
9. There is a link to the latest news post ?
10. There is the latest dividend announcement ?
11. There latest interim financial report ?