

## LAMPIRAN

### Lampiran 1. Daftar Perusahaan tahun 2014

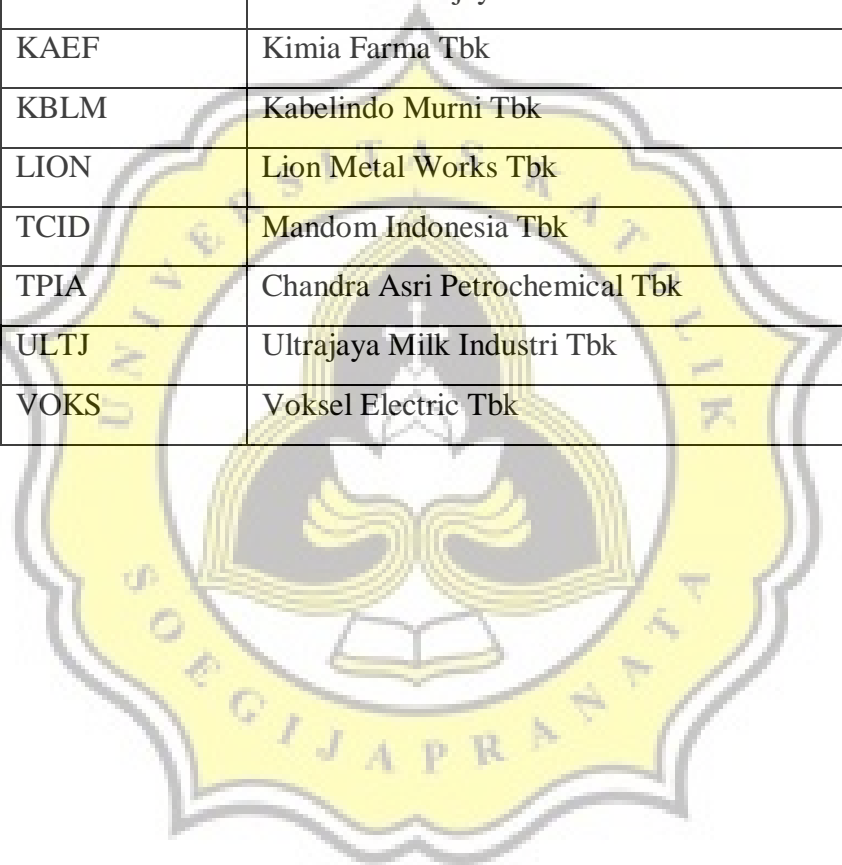
No.	Kode Saham	Nama Perusahaan
1.	ALMI	Alumindo Light Metal Industry Tbk
2.	AMFG	Asahimas Flat Glass Tbk
3.	BTON	Betonjaya Manunggal Tbk
4.	BUDI	Budi Starch & Sweetener Tbk
5.	GDST	Gunawan Dianjaya Steel Tbk
6.	JPFA	Japfa Comfeed Indonesia Tbk
7.	KAEF	Kimia Farma Tbk
8.	KBLM	Kabelindo Murni Tbk
9.	KBRI	KMI Wire & Cable Tbk
10.	LION	Lion Metal Works Tbk
11.	MLIA	Mulia Industrindo Tbk
12.	TCID	Mandom Indonesia Tbk
13.	TPIA	Chandra Asri Petrochemical Tbk
14.	ULTJ	Ultrajaya Milk Industri Tbk

## Lampiran 2. Daftar Perusahaan tahun 2015

No.	Kode Saham	Nama Perusahaan
1.	ALMI	Alumindo Light Metal Industri Tbk
2.	AMFG	Asahimas Flat Glass Tbk
3.	BTON	Betonjaya Manunggal Tbk
4.	BUDI	Budi Starch & Sweetener Tbk
5.	GDST	Gunawan Dianjaya Steel Tbk
6.	KAEF	Kimia Farma Tbk
7.	KBLM	Kabelindo Murni Tbk
8.	KBRI	KMI Wire & Cable Tbk
9.	KRAS	Krakatau Steel Tbk
10.	LION	Lion Metal Works Tbk
11.	TCID	Mandom Indonesia Tbk
12.	TPIA	Chandra Asri Petrochemical Tbk
13.	ULTJ	Ultrajaya Milk Industri Tbk

### Lampiran 3. Daftar Perusahaan tahun 2016

No.	Kode Saham	Nama Perusahaan
1.	ALMI	Alumindo Light Metal Industri Tbk
2.	AMFG	Asahimas Flat Glass Tbk
3.	BTON	Betonjaya Manunggal Tbk
4.	BUDI	Budi Starch & Sweetener Tbk
5.	GDST	Gunawan Dianjaya Steel Tbk
6.	KAEF	Kimia Farma Tbk
7.	KBLM	Kabelindo Murni Tbk
8.	LION	Lion Metal Works Tbk
9.	TCID	Mandom Indonesia Tbk
10.	TPIA	Chandra Asri Petrochemical Tbk
11.	ULTJ	Ultrajaya Milk Industri Tbk
12.	VOKS	Voksel Electric Tbk



#### Lampiran 4. Daftar Perusahaan tahun 2017

No.	Kode Saham	Nama Perusahaan
1.	AMFG	Asahimas Flat Glass Tbk
2.	BUDI	Budi Starch & Sweetener Tbk
3.	JPFA	Japfa Comfeed Indonesia Tbk
4.	KAEF	Kimia Farma Tbk
5.	KBLM	Kabelindo Murni Tbk
6.	KBRI	KMI Wire & Cable Tbk
7.	KRAS	Krakatau Steel Tbk
8..	LION	Lion Metal Works Tbk
9.	MLIA	Mulia Industrindo Tbk
10.	TCID	Mandom Indonesia Tbk
11.	TPIA	Chandra Asri Petrochemical Tbk
12.	VOKS	Voksel Electric Tbk



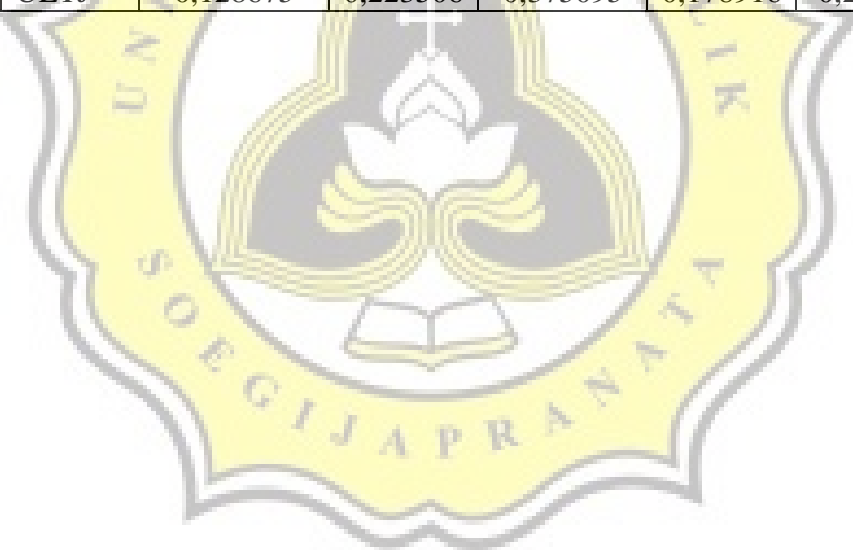
**Lampiran 5. Daftar Perusahaan tahun 2018**

No.	Kode Saham	Nama Perusahaan
1.	AMFG	Asahimas Flat Glass Tbk
2.	BUDI	Budi Starch & Sweetener Tbk
3.	KAEF	Kimia Farma Tbk
4.	KBRI	KMI Wire & Cable Tbk
5.	KRAS	Krakatau Steel Tbk
6.	LION	Lion Metal Works Tbk
7.	TCID	Mandom Indonesia Tbk
8.	TPIA	Chandra Asri Petrochemical Tbk



### Lampiran 6. Data Tahun 2014

No.	Kode Saham	ROA	DAR	GROWTH	FAM	ETR	CSR
1	ALMI	0,000509	0,800452	0,167277	0,016039	0,192157	0,000187
2	AMFG	0,152564	0,187258	0,107080	0,000046	0,232804	0,000255
3	BTON	0,055006	0,158003	-0,011234	0,095833	0,203489	0,000740
4	BUDI	0,017569	0,633049	0,039493	0,000162	0,344562	0,012760
5	GDST	-0,013965	0,574136	0,136942	0,000135	-0,263231	0,000063
6	JPFA	0,034490	0,663710	0,448903	0,084336	0,290671	0,000210
7	KAEF	0,106331	0,389814	0,200751	0,000023	0,250562	0,004312
8	KBLM	0,042288	0,551506	-0,010770	0,089286	0,251069	0,000242
9	KBRI	-0,012723	0,478603	0,647311	0,054788	-0,002648	0,000408
11	LION	0,104745	0,220221	0,203653	0,002490	0,220436	0,000238
12	MLIA	0,022660	0,816834	0,003512	0,000583	0,235362	0,000051
13	TCID	0,129195	0,045152	0,264185	0,052024	0,271957	0,002158
14	TPIA	0,012951	0,548093	0,425962	0,010333	0,267582	0,005719
15	ULTJ	0,128675	0,223506	0,375095	0,178916	0,245089	0,000806



**Lampiran 7. Data tahun 2015**

No.	Kode Saham	ROA	DAR	GROWTH	FAM	ETR	CSR
1.	ALMI	-0,033749	0,274184	-0,318575	0,162057	-0,274286	0,000281
2.	AMFG	0,108720	0,206088	0,089803	0,000046	0,264757	0,000234
3.	BTON	0,042619	0,185738	0,051440	0,095833	0,189702	0,001185
4.	BUDI	0,315960	0,661584	0,318521	0,000162	0,595741	0,007382
5.	GDST	-0,061951	0,320562	-0,414269	0,000136	-0,247231	0,001520
6.	KAEF	0,103324	0,401272	0,572324	0,000023	0,251772	0,000675
7.	KBLM	0,032813	0,546941	0,411025	0,089286	0,405738	0,000268
8.	KBRI	-0,090887	0,264198	0,120537	0,054788	-0,176996	0,001317
9.	KRAS	-0,090032	0,251703	0,046048	0,000145	-0,020398	0,000710
10.	LION	0,091427	0,209115	0,653679	0,002490	0,212708	0,000231
11.	TCID	0,280065	0,069303	0,123493	0,001358	0,066277	0,001921
12.	TPIA	0,300147	0,523812	-0,031777	0,010351	0,530296	0,004564
13.	ULTJ	0,197931	0,158652	0,539423	0,047266	0,253434	0,000876



**Lampiran 8. Data tahun 2016**

No.	Kode Saham	ROA	DAR	GROWTH	FAM	ETR	CSR
1.	ALMI	0,042285	0,249948	-0,016449	0,016206	0,097653	0,000325
2.	AMFG	0,063318	0,346170	0,289118	0,000046	0,252802	0,000182
3.	BTON	-0,046335	0,190406	-0,318138	0,183333	-0,272677	0,000762
4.	BUDI	0,018020	0,602640	-0,102312	0,000162	0,268928	0,012644
5.	GDST	0,036191	0,338330	0,622295	0,091463	0,303413	0,002545
6.	KAEF	0,083040	0,507561	0,342860	0,000023	0,290915	0,000928
7.	KBLM	0,054028	0,498264	-0,023372	0,089286	0,425414	0,000313
8.	LION	0,017972	0,222413	0,072706	0,002490	0,225456	0,000969
9.	TCID	0,101357	0,081752	0,049471	0,001422	0,268274	0,001876
10.	TPIA	0,188118	0,463822	0,143302	0,010341	0,250723	0,004321
11.	ULTJ	0,219967	0,140009	0,197515	0,114884	0,238779	0,000849
12.	VOKS	0,134482	0,598945	0,590133	0,124099	0,286605	0,002669





**Lampiran 9. Data tahun 2017**

No.	Kode Saham	ROA	DAR	GROWTH	FAM	ETR	CSR
1.	AMFG	0,010145	0,400434	0,385906	0,000046	0,393464	0,000160
2.	BUDI	0,020758	0,593564	0,002609	0,000162	0,251164	0,013996
3.	JPFA	0,081088	0,535709	0,095467	0,511091	0,390017	0,000213
4.	KAEF	0,073769	0,578009	0,321640	0,000008	0,262396	0,001561
5.	KBLM	0,036066	0,235927	0,327422	0,089286	0,012421	0,000201
6.	KBRI	-0,089699	0,749784	-0,073190	0,054788	-0,196510	0,000854
7.	KRAS	-0,020478	0,549671	0,082001	0,000060	-0,025115	0,003967
8.	LION	0,295854	0,554372	-0,005650	0,002490	0,539889	0,000815
9.	MLIA	0,009791	0,661770	-0,328461	0,082672	0,063994	0,000443
10.	TCID	0,102922	0,213176	0,080869	0,001422	0,263106	0,001588
11.	TPIA	0,142136	0,441362	0,402972	0,148467	0,248346	0,004352
12.	VOKS	0,109111	0,614190	0,264929	0,124099	0,278131	0,002228



**Lampiran 10. Data tahun 2018**

No.	Kode Saham	ROA	DAR	GROWTH	FAM	ETR	CSR
1.	AMFG	0,001326	0,573482	0,345386	0,000184	0,410229	0,000119
2.	BUDI	0,021156	0,638523	0,154288	0,000162	0,296931	0,012699
3.	KAEF	0,061068	0,645211	0,551869	0,000013	0,304527	0,001319
4.	KBRI	-0,109919	0,139754	-0,095888	0,054788	-0,071927	0,000233
5.	KRAS	-0,009622	0,134522	-0,019157	0,000015	-0,145035	0,005105
6.	LION	0,034342	0,521100	0,020903	0,002567	0,386009	0,000471
7.	TCID	0,095956	0,193314	0,035285	0,001422	0,262445	0,001534
8.	TPIA	0,080069	0,442229	0,062324	0,090628	0,282494	0,003781



**Lampiran 11. Output SPSS**

**Deskriptif Statistik Model 1**

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
ROA	59	-,1099186080	,3159601190	,064999408492	,0944264847238
DAR	59	,0451518820	,8168337910	,407116092085	,2052433229373
SIZE	59	-,4142687000	,6536786620	,163025243254	,2465686666939
FAM	59	,0000076521	,5110913360	,048255165733	,0809816176736
ETR	59	-,2742859010	,5957410070	,197197230881	,2015512563042

**Deskriptif Statistik Model 2**

**Descriptive Statistics**

	N	Minimum	Maximum	Mean
ROA	59	-,1099186080	,3159601190	,064999408492
DAR	59	,0451518820	,8168337910	,407116092085
SIZE	59	-,4142687000	,6536786620	,163025243254
FAM	59	,0000076521	,5110913360	,048255165733
CSR	59	,0000510034	,0139957870	,002259953876
ETR	59	-,2742859010	,5957410070	,197197230881
CSR.ROA	59	-,0001196534	,0023322952	,000166335895
CSR.DAR	59	,0000325984	,0083073988	,001110738910
CSR.SIZE	59	-,0012936403	,0024359537	,000294381546
CSR.FAM	59	,0000000074	,0006460896	,000054062525
CSR.ROA.DAR.SIZE.FAM	59	-,00000023603641	,0000163329490	,000000752939189

## Uji Normalitas

### Model 1

#### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		59
Normal Parameters <sup>a,b</sup>	Mean	,0000000
	Std. Deviation	,13526890
Most Extreme Differences	Absolute	,071
	Positive	,045
	Negative	-,071
Test Statistic		,071
Asymp. Sig. (2-tailed)		,200 <sup>c,d</sup>

### Model 2

#### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		59
Normal Parameters <sup>a,b</sup>	Mean	,0000000
	Std. Deviation	,12797446
Most Extreme Differences	Absolute	,097
	Positive	,053
	Negative	-,097
Test Statistic		,097
Asymp. Sig. (2-tailed)		,200 <sup>c,d</sup>

## Uji Heterokedastisitas

### Model 1

#### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,132	,027		4,967	,000
	ROA	-,218	,118	-,251	-1,857	,069
	DAR	-,023	,052	-,059	-,449	,655
	SIZE	-,035	,045	-,105	-,781	,438
	FAM	,090	,131	,089	,688	,494

### Model 2

#### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	,152	,037		4,057	,000		
	ROA	-,282	,180	-,317	-1,568	,124	,397	2,517
	DAR	-,059	,071	-,145	-,842	,404	,545	1,834
	SIZE	,015	,058	,043	,253	,801	,555	1,801
	FAM	,077	,165	,074	,465	,644	,640	1,564
	CSR	-6,760	19,391	-,271	-,349	,729	,027	37,024
	CSR.ROA	47,957	50,391	,215	,952	,346	,320	3,125
	CSR.DAR	-1,054	32,220	-,026	-,033	,974	,025	39,467
	CSR.SIZE	-19,934	25,095	-,154	-,794	,431	,433	2,308
	CSR.FAM	-92,654	203,295	-,123	-,456	,651	,223	4,479
	CSR.ROA. DAR.SIZE .FAM	-364,141	6865,343	-,013	-,053	,958	,274	3,649

## Uji Multikolinearitas

### Model 1

**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-,039	,046		-,859	,394		
	ROA	1,285	,204	,602	6,301	,000	,913	1,095
	DAR	,308	,091	,313	3,393	,001	,978	1,023
	SIZE	,177	,078	,217	2,273	,027	,917	1,090
	FAM	-,021	,228	-,009	-,093	,926	,998	1,002

### Model 2 Sebelum pengobatan

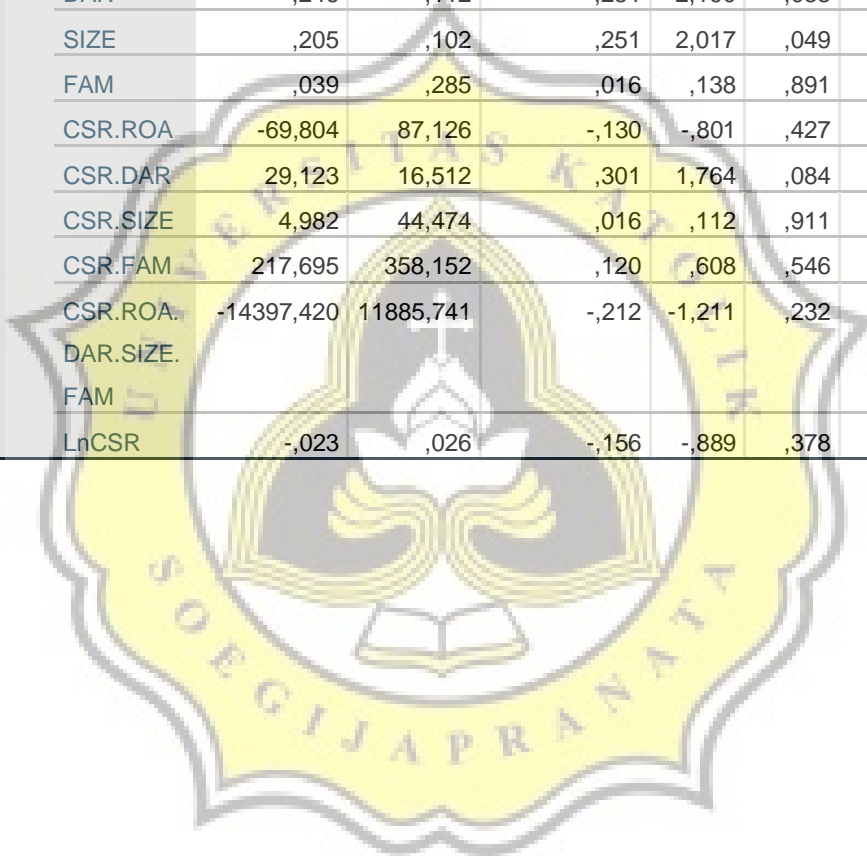
**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-,025	,065		-,394	,696		
	ROA	1,503	,310	,704	4,844	,000	,397	2,517
	DAR	,231	,122	,236	1,898	,064	,545	1,834
	SIZE	,212	,101	,260	2,112	,040	,555	1,801
	FAM	,043	,285	,017	,150	,882	,640	1,564
	CSR	-28,217	33,504	-,470	-,842	,404	,027	37,024
	CSR.ROA	-73,435	87,064	-,137	-,843	,403	,320	3,125
	CSR.DAR	64,197	55,668	,664	1,153	,255	,025	39,467
	CSR.SIZE	-3,338	43,357	-,011	-,077	,939	,433	2,308
	CSR.FAM	191,355	351,244	,106	,545	,588	,223	4,479
	CSR.ROA. DAR.SIZE. FAM	-14078,247	11861,609	-,208	-1,187	,241	,274	3,649

**Setelah pengobatan**

**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-,220	,186		-1,183	,243		
	ROA	1,528	,312	,716	4,898	,000	,393	2,547
	DAR	,246	,112	,251	2,190	,033	,639	1,565
	SIZE	,205	,102	,251	2,017	,049	,543	1,842
	FAM	,039	,285	,016	,138	,891	,639	1,564
	CSR.ROA	-69,804	87,126	-,130	-,801	,427	,319	3,135
	CSR.DAR	29,123	16,512	,301	1,764	,084	,288	3,478
	CSR.SIZE	4,982	44,474	,016	,112	,911	,411	2,432
	CSR.FAM	217,695	358,152	,120	,608	,546	,214	4,665
	CSR.ROA. DAR.SIZE. FAM	-14397,420	11885,741	-,212	-1,211	,232	,273	3,670
	LnCSR	-,023	,026	-,156	-,889	,378	,271	3,687



## Uji Autokorelasi

### Model 1

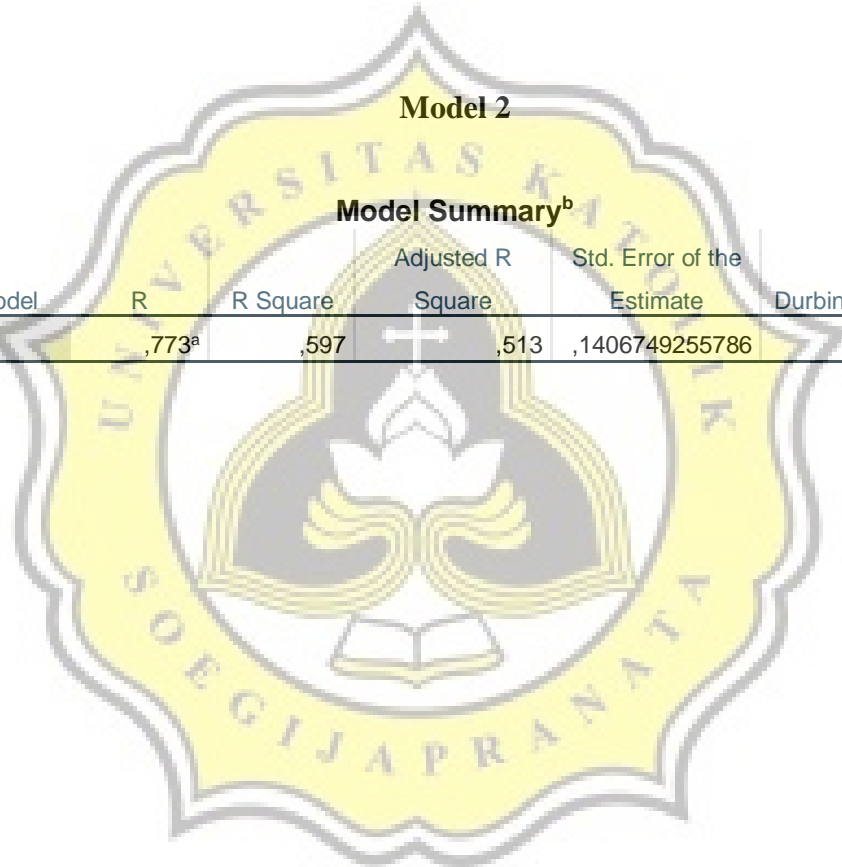
#### Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,741 <sup>a</sup>	,550	,516	,1401893695005	1,988

### Model 2

#### Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,773 <sup>a</sup>	,597	,513	,1406749255786	1,880





## Uji Model

### Model 1

#### Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,741 <sup>a</sup>	,550	,516	,1401893695005	1,988

a. Predictors: (Constant), FAM, DAR, SIZE, ROA

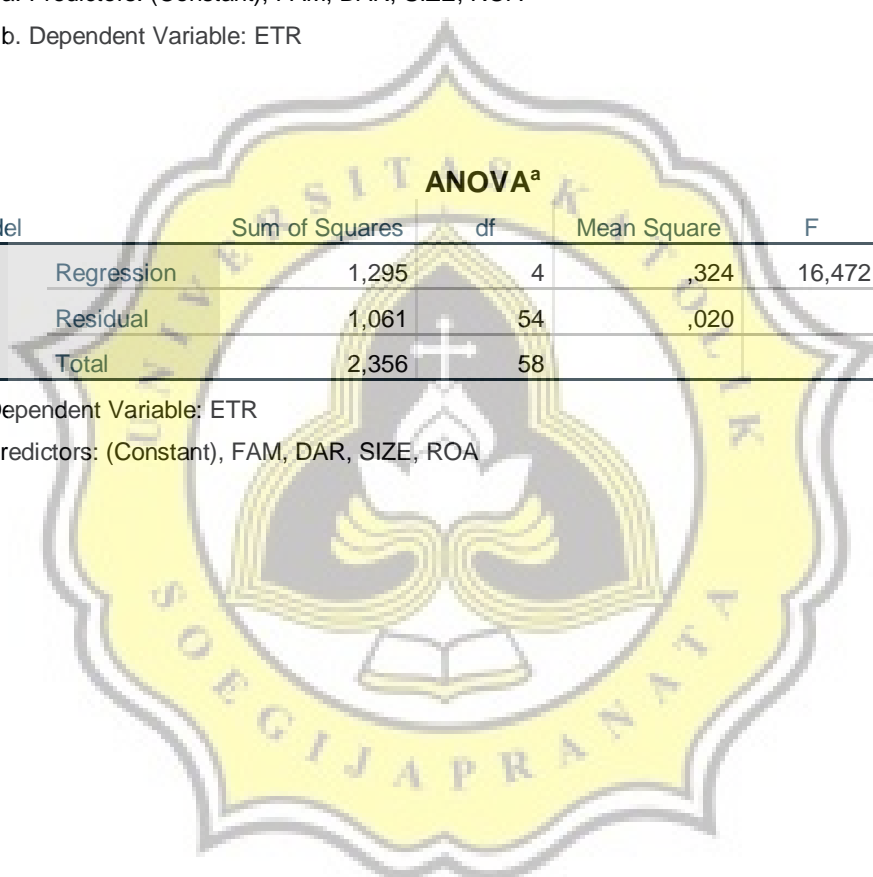
b. Dependent Variable: ETR

#### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1,295	4	,324	16,472	,000 <sup>b</sup>
	Residual	1,061	54	,020		
	Total	2,356	58			

a. Dependent Variable: ETR

b. Predictors: (Constant), FAM, DAR, SIZE, ROA



## Model 2

### Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,773 <sup>a</sup>	,598	,514	,1405571583443	1,912

a. Predictors: (Constant), LnCSR, SIZE, DAR, FAM, ROA, CSR.ROA.DAR.SIZE.FAM, CSR.SIZE, CSR.ROA, CSR.DAR, CSR.FAM

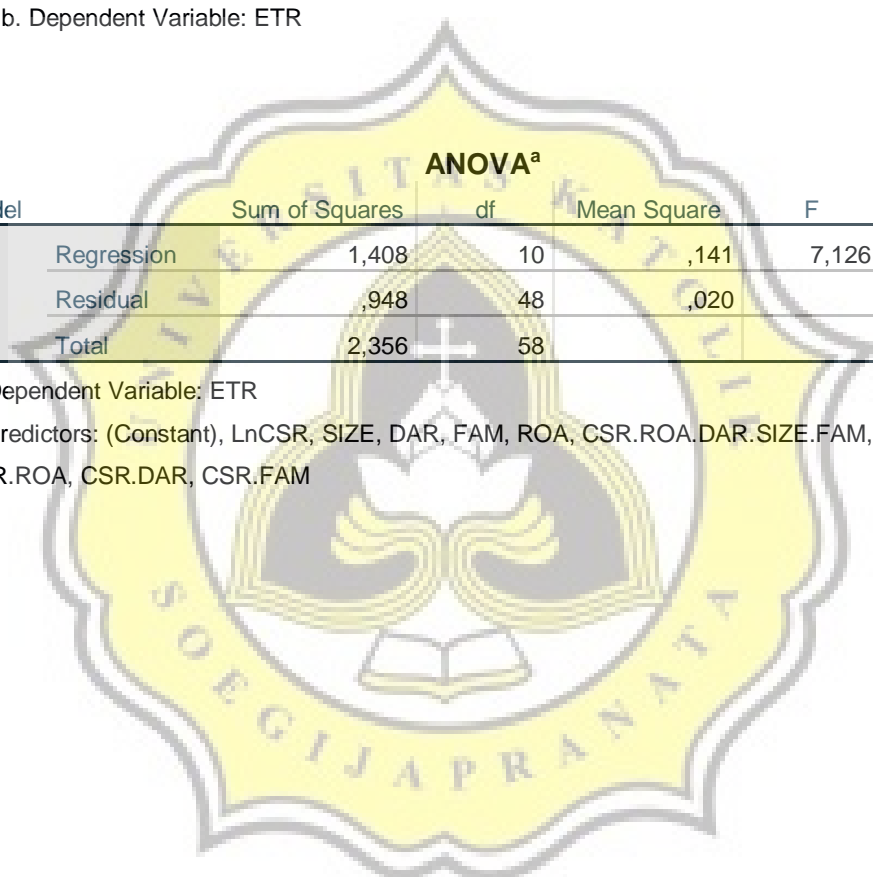
b. Dependent Variable: ETR

### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1,408	10	,141	7,126	,000 <sup>b</sup>
	Residual	,948	48	,020		
	Total	2,356	58			

a. Dependent Variable: ETR

b. Predictors: (Constant), LnCSR, SIZE, DAR, FAM, ROA, CSR.ROA.DAR.SIZE.FAM, CSR.SIZE, CSR.ROA, CSR.DAR, CSR.FAM



## Uji Hipotesis

### Model 1

#### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-,039	,046		-,859	,394		
	ROA	1,285	,204	,602	6,301	,000	,913	1,095
	DAR	,308	,091	,313	3,393	,001	,978	1,023
	SIZE	,177	,078	,217	2,273	,027	,917	1,090
	FAM	-,021	,228	-,009	-,093	,926	,998	1,002

a. Dependent Variable: ETR

### Model 2

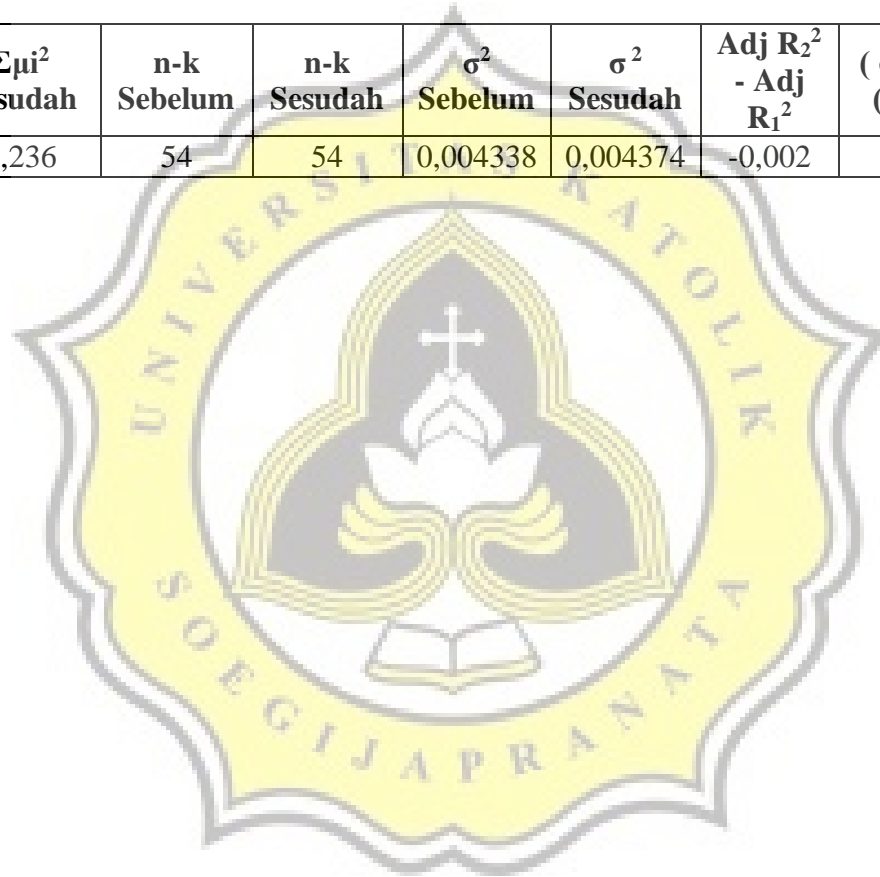
#### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-,220	,186		-,183	,243		
	ROA	1,528	,312	,716	4,898	,000	,393	2,547
	DAR	,246	,112	,251	2,190	,033	,639	1,565
	SIZE	,205	,102	,251	2,017	,049	,543	1,842
	FAM	,039	,285	,016	,138	,891	,639	1,564
	CSR.ROA	-,69,804	87,126	-,130	-,801	,427	,319	3,135
	CSR.DAR	29,123	16,512	,301	1,764	,084	,288	3,478
	CSR.SIZE	4,982	44,474	,016	,112	,911	,411	2,432
	CSR.FAM	217,695	358,152	,120	,608	,546	,214	4,665
	CSR.ROA. DAR.SIZE .FAM	-14397,420	11885,741	-,212	-1,211	,232	,273	3,670
	LnCSR	-,023	,026	-,156	-,889	,378	,271	3,687

a. Dependent Variable: ETR

**Lampiran 12. Z-Cramer**

Adj R <sup>2</sup> <sub>H<sub>1</sub></sub>	Adj R <sup>2</sup> <sub>H<sub>2</sub></sub>	Σμ <sup>2</sup> Sebelum	Σμ <sup>2</sup> Sesudah	n-k Sebelum	n-k Sesudah	σ <sup>2</sup> Sebelum	σ <sup>2</sup> Sesudah	Adj R <sup>2</sup> <sub>2</sub> <sup>2</sup> - Adj R <sup>2</sup> <sub>1</sub> <sup>2</sup>	(σ <sup>2</sup> xR <sup>2</sup> <sub>1</sub> <sup>2</sup> ) + (σ <sup>2</sup> xR <sup>2</sup> <sub>2</sub> <sup>2</sup> )	Akar	Z
0,516	0,514	0,234	0,236	54	54	0,004338	0,004374	-0,002	0,004	0,067	-0,030



## Doc vs Internet + Library

90.65% Originality	9.35% Similarity	931 Sources
--------------------	------------------	-------------

### Web sources: 491 sources found

1. <a href="http://eprints.undip.ac.id/23254/1/JURNAL_FULTEKS.pdf">http://eprints.undip.ac.id/23254/1/JURNAL_FULTEKS.pdf</a>	0.29%
2. <a href="http://repository.umrah.ac.id/129171/RAHMATUL%20MU%27AZIZAH-140462201038-FE-2018.pdf">http://repository.umrah.ac.id/129171/RAHMATUL%20MU%27AZIZAH-140462201038-FE-2018.pdf</a>	0.29%
3. <a href="https://id.123dok.com/document/izg4k5nz-pengaruh-profitabilitas-ukuran-perusahaan-dan-kepemilik...">https://id.123dok.com/document/izg4k5nz-pengaruh-profitabilitas-ukuran-perusahaan-dan-kepemilik...</a>	0.29%
4. <a href="https://perspektifakuntansi.blogspot.com/2018/11/pengaruh-corporate-governance-dan.html">https://perspektifakuntansi.blogspot.com/2018/11/pengaruh-corporate-governance-dan.html</a>	0.29%
5. <a href="https://familiadiah.blogspot.com/2014/06/proposal-penelitian-tentang-manajemen.html">https://familiadiah.blogspot.com/2014/06/proposal-penelitian-tentang-manajemen.html</a>	0.29%
6. <a href="https://digilib.esaunggul.ac.id/public/UEU-Master-6280-20150920%20JURNAL%20-%20INDO%201...">https://digilib.esaunggul.ac.id/public/UEU-Master-6280-20150920%20JURNAL%20-%20INDO%201...</a>	0.28%
7. <a href="http://eprints.undip.ac.id/39008/1/JUSRIANI.pdf">http://eprints.undip.ac.id/39008/1/JUSRIANI.pdf</a>	0.28%
8. <a href="https://id.123dok.com/document/wyegvez7-pengaruh-investment-opportunity-set-terhadap-leverage...">https://id.123dok.com/document/wyegvez7-pengaruh-investment-opportunity-set-terhadap-leverage...</a>	0.28%
9. <a href="https://id.123dok.com/document/wq2n466q-analisis-pengaruh-pemasaran-dari-mulut-ke-mulut-word...">https://id.123dok.com/document/wq2n466q-analisis-pengaruh-pemasaran-dari-mulut-ke-mulut-word...</a>	0.28%
10. <a href="http://repository.uinsu.ac.id/5155/1/SKRIPSI.pdf">http://repository.uinsu.ac.id/5155/1/SKRIPSI.pdf</a>	0.28%
11. <a href="http://repository.uinjkt.ac.id/dspace/bitstream/123456789/34805/2/3_AMILIN%20%26%20LANAW...">http://repository.uinjkt.ac.id/dspace/bitstream/123456789/34805/2/3_AMILIN%20%26%20LANAW...</a>	0.28%
12. <a href="https://karyatulisilmiah.com/analisis-pengaruh-balance-scorecard-terhadap-kepuasan-kerja">https://karyatulisilmiah.com/analisis-pengaruh-balance-scorecard-terhadap-kepuasan-kerja</a>	0.28%
13. <a href="https://wacana_ub.ac.id/index.php/wacana/article/download/409/329">https://wacana_ub.ac.id/index.php/wacana/article/download/409/329</a>	0.28%
14. <a href="http://repo.unsrat.ac.id/865/1/02-Pengaruh_Cash_Position_(CP)_dst..._pdf">http://repo.unsrat.ac.id/865/1/02-Pengaruh_Cash_Position_(CP)_dst..._pdf</a>	0.28%
15. <a href="http://digilib.unila.ac.id/7973/16/3.%20BAB%20III.pdf">http://digilib.unila.ac.id/7973/16/3.%20BAB%20III.pdf</a>	0.28%
16. <a href="http://eprints.ums.ac.id/58956/16/NASKAH%20PUBLIKASI%20yunita.pdf">http://eprints.ums.ac.id/58956/16/NASKAH%20PUBLIKASI%20yunita.pdf</a>	0.28%
17. <a href="https://datakata.files.wordpress.com/2015/01/akpm-01.pdf">https://datakata.files.wordpress.com/2015/01/akpm-01.pdf</a>	0.28%
18. <a href="http://jurnal.umrah.ac.id/wp-content/uploads/gravity_forms/1-ec61c9cb232a03a96d0947c6478e52...">http://jurnal.umrah.ac.id/wp-content/uploads/gravity_forms/1-ec61c9cb232a03a96d0947c6478e52...</a>	0.28%
19. <a href="https://digilib.uns.ac.id/dokumen/download/254615/MJU0NJE1">https://digilib.uns.ac.id/dokumen/download/254615/MJU0NJE1</a>	0.28%
20. <a href="https://core.ac.uk/download/pdf/11715406.pdf">https://core.ac.uk/download/pdf/11715406.pdf</a>	0.28%
21. <a href="http://repository.uinjkt.ac.id/dspace/bitstream/123456789/33494/1/Elsa%20Kisar%20Putri-FEB.pdf">http://repository.uinjkt.ac.id/dspace/bitstream/123456789/33494/1/Elsa%20Kisar%20Putri-FEB.pdf</a>	0.28%
22. <a href="http://www.jurnal.manuncen.ac.id/index.php/mb/article/download/4/6">http://www.jurnal.manuncen.ac.id/index.php/mb/article/download/4/6</a>	0.27%
23. <a href="https://www.coursehero.com/file/p4mgb70/C-Metode-Pengumpulan-Data-Data-yang-digunakan-da...">https://www.coursehero.com/file/p4mgb70/C-Metode-Pengumpulan-Data-Data-yang-digunakan-da...</a>	0.27%
24. <a href="http://jurnal.pnri.ac.id/index.php/aksi/article/download/212/92">http://jurnal.pnri.ac.id/index.php/aksi/article/download/212/92</a>	0.27%
25. <a href="https://docplayer.info/32177675-Pengaruh-aktivitas-leverage.html">https://docplayer.info/32177675-Pengaruh-aktivitas-leverage.html</a>	0.27%
26. <a href="http://eprints.ums.ac.id/62028/1/NASKAH%20PUBLIKASI.pdf">http://eprints.ums.ac.id/62028/1/NASKAH%20PUBLIKASI.pdf</a>	0.27%
27. <a href="http://eprints.ums.ac.id/62062/1/1/2.%20NASKAH%20PUBLIKASI.pdf">http://eprints.ums.ac.id/62062/1/1/2.%20NASKAH%20PUBLIKASI.pdf</a>	0.27%
28. <a href="https://jurnal.ildikti4.or.id/index.php/jurnalsoshum/article/download/31/32">https://jurnal.ildikti4.or.id/index.php/jurnalsoshum/article/download/31/32</a>	0.27%
29. <a href="http://repository.usu.ac.id/bitstream/handle/123456789/4007/08E00694.pdf?sequence=1">http://repository.usu.ac.id/bitstream/handle/123456789/4007/08E00694.pdf?sequence=1</a>	0.26%
30. <a href="https://docplayer.info/54428236-Pengaruh-tax-avoidance-terhadap-nilai-perusahaan-studi-empiris-...">https://docplayer.info/54428236-Pengaruh-tax-avoidance-terhadap-nilai-perusahaan-studi-empiris-...</a>	0.26%
31. <a href="http://jurnal.umrah.ac.id/wp-content/uploads/gravity_forms/1-ec61c9cb232a03a96d0947c6478e52...">http://jurnal.umrah.ac.id/wp-content/uploads/gravity_forms/1-ec61c9cb232a03a96d0947c6478e52...</a>	0.26%
32. <a href="http://digilib.unila.ac.id/21558/20/3%20SKRIPSI%20TANPA%20BAB%20PEMBAHASAN.pdf">http://digilib.unila.ac.id/21558/20/3%20SKRIPSI%20TANPA%20BAB%20PEMBAHASAN.pdf</a>	0.26%
33. <a href="http://repositori.uin-alaudidin.ac.id/6709/1/SITTI%20SUHARIANA%20BUCHARI_opt.pdf">http://repositori.uin-alaudidin.ac.id/6709/1/SITTI%20SUHARIANA%20BUCHARI_opt.pdf</a>	0.25%
34. <a href="https://jurnal.ugm.ac.id/jmpf/article/download/29650/17759">https://jurnal.ugm.ac.id/jmpf/article/download/29650/17759</a>	0.25%

- Similarity
- Citation
- Similarity from a chosen source
- References
- abc Possible character replacement