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LAMPIRAN 1

Daftar Sampel Penelitian Perusahaan Manufaktur Sub Sektor Makanan dan Minuman Periode 2013-2017.

No	Kode	Perusahaan
1	AISA	PT. Tiga Pilar Sejahtera Food Tbk
2	ALTO	PT. Tri Banyan Tirta Tbk
3	CEKA	PT. Wilmar Cahaya Indonesia Tbk
4	DLTA	PT. Delta Djakarta Tbk
5	ICBP	PT. Indofood CBP Sukses Makmur Tbk
6	INDF	PT. Indofood Sukses Makmur Tbk
7	MLBI	PT. Multi Bintang Indonesia Tbk
8	MYOR	PT. Mayora Indah Tbk
9	PSDN	PT. Prasadha Aneka Niaga Tbk
10	ROTI	PT. Nippon Indosari Corporindo Tbk
11	SKBM	PT. Sekar Bumi Tbk
12	SKLT	PT. Sekar Laut Tbk
13	STTP	PT. Siantar Top Tbk
14	ULTJ	PT. Ultrajaya Milk Industry & Trading Company Tbk

Lampiran 2

Data Hasil Perhitungan Variabel *Leverage* dan Ukuran Perusahaan Terhadap Kinerja Perusahaan.

ROE = Laba Bersih/ Total Equitas x 100%			
AISA	LABA BERSIH	EKUITAS	
2013	346.728	2.356.773	14,71%
2014	378.134	3.592.829	10,52%
2015	373.750	3.966.907	9,42%
2016	719.228	4.264.400	16,87%
2017	-846.809	3.404.879	-24,87%
ALTO	LABA BERSIH	EKUITAS	
2013	12.058.794.054	542.329.398.166	2,22%
2014	-10.135.298.976	532.650.909.040	-1,90%
2015	-24.345.726.797	506.972.183.527	-4,80%
2016	-26.500.565.763	480.841.418.401	-5,51%
2017	-62.849.581.665	419.284.788.700	-14,99%
CEKA	LABA BERSIH	EKUITAS	
2013	65.068.958.558	528.274.933.918	7,76%
2014	41.001.414.954	537.551.172.122	7,63%
2015	106.549.446.980	639.893.514.352	16,65%
2016	249.697.013.626	887.920.113.728	28,12%
2017	107.420.886.839	903.044.187.067	11,90%
DELTA	LABA BERSIH	EKUITAS	
2013	270.498.062	676.557.993	39,98%
2014	288.073.432	764.473.253	37,68%
2015	192.045.199	849.621.481	22,60%
2016	254.509.268	1.012.374.008	25,14%
2017	279.772.635	1.144.645.393	24,44%
ICBP	LABA BERSIH	EKUITAS	
2013	2.235.040	13.265.731	16,85%
2014	2.531.681	15.039.947	16,83%
2015	2.923.148	16.386.911	17,84%
2016	3.631.301	18.500.823	19,63%
2017	3.543.173	20.324.330	17,43%

INDF	LABA BERSIH	EKUITAS	
2013	3.416.635	38.373.129	8,90%
2014	5.146.323	41.228.376	12,48%
2015	3.709.501	43.121.593	8,60%
2016	5.266.906	43.941.423	11,99%
2017	5.145.063	46.756.724	11,00%
MLBI	LABA BERSIH	EKUITAS	
2013	1.171.229	987.533	118,60%
2014	794.883	553.797	143,53%
2015	496.909	766.480	64,83%
2016	982.129	820.640	119,68%
2017	1.322.067	1.064.905	124,15%
MYOR	LABA BERSIH	EKUITAS	
2013	1.013.558.238.779	3.893.900.119.177	26,03%
2014	409.824.768.594	4.100.554.992.789	9,99%
2015	1.250.233.128.560	5.194.459.927.187	24,07%
2016	1.388.676.127.665	6.265.255.987.065	22,16%
2017	1.630.952.830.893	7.354.346.366.072	22,18%
PSDN	LABA BERSIH	EKUITAS	
2013	21.322.248.834	417.599.733.163	5,11%
2014	-28.175.252.332	378.574.690.831	-7,44%
2015	-42.619.829.577	324.319.100.916	-13,14%
2016	-36.662.178.272	280.285.340.383	-13,08%
2017	32.150.564.335	299.485.321.368	10,74%
ROTI	LABA BERSIH	EKUITAS	
2013	158.015.270.921	787.337.649.671	20,07%
2014	188.577.521.074	960.122.354.744	19,64%
2015	270.538.700.440	1.188.534.951.872	22,76%
2016	279.777.368.831	1.442.751.772.026	19,39%
2017	135.364.021.135	2.820.105.715.429	4,80%
SKBM	LABA BERSIH	EKUITAS	
2013	58.266.986.268	201.124.214.511	28,97%
2014	89.115.994.107	317.909.776.363	28,03%
2015	40.150.568.621	344.087.439.659	11,67%
2016	22.545.456.050	368.389.286.646	6,12%
2017	25.880.464.791	1.023.237.460.399	2,53%

SKLT	LABA BERSIH	EKUITAS	
2013	11.440.014.188	139.650.353.636	8,19%
2014	16.480.714.984	153.368.106.620	10,75%
2015	20.066.791.849	152.044.668.111	13,20%
2016	20.646.121.074	296.151.295.872	6,97%
2017	22.970.715.348	307.569.774.228	7,47%
STTP	LABA BERSIH	EKUITAS	
2013	114.437.068.803	694.128.409.113	16,49%
2014	123.465.403.948	817.593.813.061	15,10%
2015	185.705.201.171	1.008.809.438.257	18,41%
2016	174.176.717.866	1.168.512.137.670	14,91%
2017	216.024.079.834	1.384.772.068.360	15,60%
ULTJ	LABA BERSIH	EKUITAS	
2013	325.127.420.664	2.015.146.534.086	16,13%
2014	283.360.914.211	2.265.097.759.730	12,51%
2015	523.100.215.029	2.797.505.693.922	18,70%
2016	709.825.635.742	3.489.233.494.783	20,34%
2017	711.681.000.000	4.208.755.000.000	16,91%

DAR = Total Hutang / Total Aset x 100%			
AISA	TOTAL HUTANG	TOTAL ASET	
2013	2.664.051	5.020.824	53,06%
2014	3.779.017	7.371.846	51,26%
2015	5.094.072	9.060.979	56,22%
2016	4.990.139	9.254.539	53,92%
2017	5.319.855	8.724.734	60,97%
ALTO	TOTAL HUTANG	TOTAL ASET	
2013	960.189.991.593	1.502.519.389.759	63,91%
2014	706.402.717.818	1.239.053.626.858	57,01%
2015	673.255.888.637	1.180.228.072.164	57,04%
2016	684.252.214.422	1.165.093.632.823	58,73%
2017	690.099.182.411	1.109.383.971.111	62,21%
CEKA	TOTAL HUTANG	TOTAL ASET	
2013	541.352.365.829	1.069.627.299.747	50,61%
2014	746.598.865.912	1.284.150.037.341	58,14%
2015	845.932.695.663	1.485.826.210.015	56,93%
2016	538.044.038.690	1.425.964.152.418	37,73%
2017	489.592.257.434	1.392.636.444.501	35,16%
DLTA	TOTAL HUTANG	TOTAL ASET	
2013	190.482.808	867.040.802	21,97%
2014	227.473.881	991.947.134	22,93%
2015	188.700.435	1.038.321.916	18,17%
2016	185.422.642	1.197.796.650	15,48%
2017	196.197.372	1.340.842.765	14,63%
ICBP	TOTAL HUTANG	TOTAL ASET	
2013	8.001.739	21.267.470	37,62%
2014	9.870.264	24.910.211	39,62%
2015	10.173.713	26.560.624	38,30%
2016	10.401.125	28.901.948	35,99%
2017	11.295.184	31.619.514	35,72%
INDF	TOTAL HUTANG	TOTAL ASET	
2013	39.719.660	78.092.789	50,86%
2014	44.710.509	85.938.885	52,03%
2015	48.709.933	91.831.526	53,04%
2016	38.233.092	82.174.515	46,53%

2017	41.182.764	87.939.488	46,83%
MLBI	TOTAL HUTANG	TOTAL ASET	
2013	794.615	1.782.148	44,59%
2014	1.677.254	2.231.051	75,18%
2015	1.334.373	2.100.853	63,52%
2016	1.454.398	2.275.038	63,93%
2017	1.445.173	2.510.078	57,57%
MYOR	TOTAL HUTANG	TOTAL ASET	
2013	5.816.323.334.823	9.710.223.454.000	59,90%
2014	6.190.553.036.545	10.291.108.029.334	60,15%
2015	6.148.255.759.034	11.342.715.686.221	54,20%
2016	6.657.165.872.077	12.922.421.859.142	51,52%
2017	7.561.503.434.179	14.915.849.800.251	50,69%
PSDN	TOTAL HUTANG	TOTAL ASET	
2013	264.232.599.978	681.832.333.141	38,75%
2014	242.353.749.501	620.928.440.332	39,03%
2015	296.079.753.266	620.398.854.182	47,72%
2016	373.511.385.025	653.796.725.408	57,13%
2017	391.494.545.681	690.979.867.049	56,66%
ROTI	TOTAL HUTANG	TOTAL ASET	
2013	1.035.351.397.437	1.822.689.047.108	56,80%
2014	1.182.771.921.472	2.142.894.276.216	55,20%
2015	1.517.788.685.162	2.706.323.637.034	56,08%
2016	1.476.889.086.692	2.919.640.858.718	50,58%
2017	1.739.467.993.982	4.559.573.709.411	38,15%
SKBM	TOTAL HUTANG	TOTAL ASET	
2013	296.528.343.161	497.652.557.672	59,59%
2014	331.624.254.750	649.534.031.113	51,06%
2015	420.396.809.051	764.484.248.710	54,99%
2016	633.267.725.358	1.001.657.012.004	63,22%
2017	599.790.014.646	1.623.027.475.045	36,96%
SKLT	TOTAL HUTANG	TOTAL ASET	
2013	162.339.135.063	301.989.488.699	53,76%
2014	178.206.785.017	331.574.891.637	53,75%
2015	225.066.080.248	377.110.748.359	59,68%

2016	272.088.644.079	568.239.939.951	47,88%
2017	328.714.435.982	636.284.210.210	51,66%
STTP	TOTAL HUTANG	TOTAL ASET	
2013	775.930.985.779	1.470.059.394.892	52,78%
2014	882.610.280.834	1.700.204.093.895	51,91%
2015	910.758.598.913	1.919.568.037.170	47,45%
2016	1.167.899.357.271	2.336.411.494.941	49,99%
2017	957.660.374.836	2.342.432.443.196	40,88%
ULTJ	TOTAL HUTANG	TOTAL ASET	
2013	796.474.448.056	2.811.620.982.142	28,33%
2014	651.985.807.625	2.917.083.567.355	22,35%
2015	742.490.216.326	3.539.995.910.248	20,97%
2016	749.966.146.582	4.239.199.641.365	17,69%
2017	975.182.000.000	5.186.940.000.000	18,80%

LN Pendapatan		
AISA	PENDAPATAN	
2013	4.056.735	15,21588902
2014	5.139.974	15,45255858
2015	6.010.895	15,60908421
2016	6.545.680	15,69431585
2017	4.920.632	15,40894754
ALTO	PENDAPATAN	
2013	487.200.477.334	26,91194153
2014	332.402.373.397	26,52961204
2015	301.781.831.914	26,43297018
2016	296.471.502.365	26,41521694
2017	262.143.990.839	26,29215977
CEKA	PENDAPATAN	
2013	2.531.881.182.546	28,55998369
2014	3.701.868.170.192	28,93985872
2015	3.485.733.830.354	28,87969971
2016	4.115.541.761.173	29,0457916
2017	4.257.738.486.908	29,07975926
DLTA	PENDAPATAN	
2013	2.001.358.536	21,41709205
2014	2.111.639.244	21,47073038
2015	1.573.137.749	21,17633803
2016	1.658.618.899	21,2292511
2017	777.308.328	20,47134765
ICBP	PENDAPATAN	
2013	25.094.681	17,03816647
2014	30.022.463	17,21745643
2015	31.741.094	17,27312274
2016	34.466.069	17,35548589
2017	35.606.593	17,38804138
INDF	PENDAPATAN	
2013	57.731.998	17,87132214
2014	63.594.452	17,96803679
2015	64.061.947	17,9753611
2016	66.750.317	18,0164696

2017	70.186.618	18,06666822
MLBI	PENDAPATAN	
2013	3.561.989	15,0858297
2014	2.988.501	14,9102825
2015	2.696.318	14,8073977
2016	3.263.311	14,9982529
2017	3.389.736	15,0362626
MYOR	PENDAPATAN	
2013	12.017.837.133.337	30,1174131
2014	14.169.088.278.238	30,2820838
2015	14.818.730.635.847	30,3269131
2016	18.349.959.898.358	30,5406485
2017	20.816.673.946.473	30,6667754
PSDN	PENDAPATAN	
2013	1.279.553.071.584	27,8775320
2014	975.081.057.089	27,6057864
2015	920.352.848.084	27,5480230
2016	932.905.806.441	27,5615701
2017	1.399.580.416.996	27,9671936
ROTI	PENDAPATAN	
2013	1.505.519.937.691	28,04015943
2014	1.880.262.901.697	28,26243272
2015	2.174.501.712.899	28,40782066
2016	2.521.920.968.213	28,55604202
2017	2.491.100.179.560	28,54374557
SKBM	PENDAPATAN	
2013	1.296.618.257.503	27,89078065
2014	1.480.764.903.724	28,0235799
2015	1.362.245.580.664	27,94015562
2016	1.501.115.928.446	28,0372299
2017	1.841.487.199.828	28,24159462
SKLT	PENDAPATAN	
2013	567.048.547.543	27,06371076
2014	681.419.524.161	27,24744399
2015	745.107.731.208	27,33679465

2016	833.850.372.883	27,44931981
2017	914.188.759.779	27,54130291
STTP	PENDAPATAN	
2013	1.694.935.468.814	28,15866578
2014	2.170.464.194.350	28,40596218
2015	2.544.277.844.656	28,56486797
2016	2.629.107.367.897	28,5976655
2017	2.825.409.180.889	28,66967431
ULTJ	PENDAPATAN	
2013	3.460.231.249.075	28,87235654
2014	3.916.789.366.423	28,99629339
2015	4.393.932.684.171	29,11124577
2016	4.685.987.917.355	29,17559788
2017	4.879.559.000.000	29,21607596

LAMPIRAN 3

Hasil Perhitungan Variabel *Leverage*, Ukuran Perusahaan terhadap Kinerja Perusahaan.

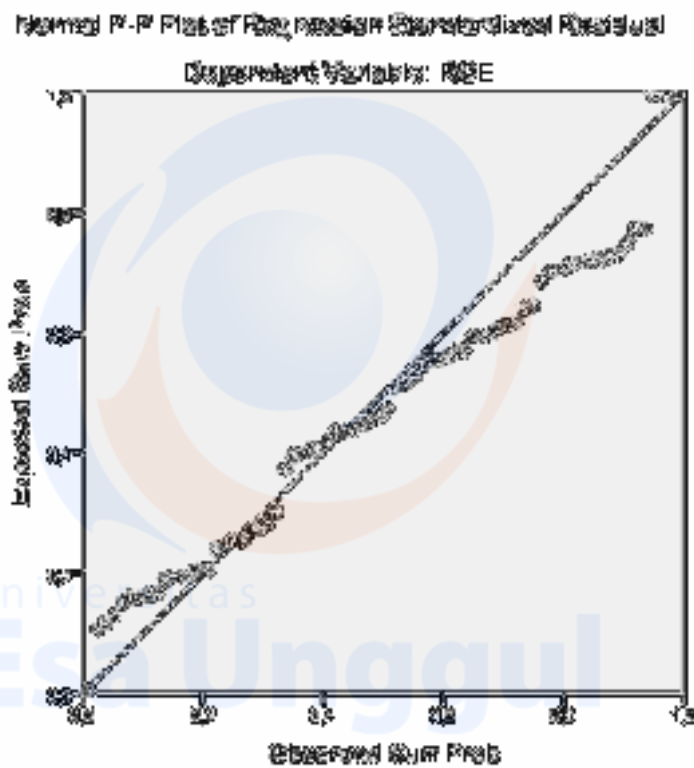
NO	EMITEN	PERIODE	LEVERAGE	UKURAN PERUSAHAAN	KINERJA PERUSAHAAN
			X1	x2	Y
1	AISA	2013	0,530600356	15,21588902	0,147119812
2	ALTO	2013	0,639053311	26,91194153	0,022235184
3	CEKA	2013	0,506113079	28,55998369	0,077613781
4	DLTA	2013	0,219693015	21,41709205	0,399815041
5	ICBP	2013	0,376243107	17,03816647	0,168482234
6	INDF	2013	0,508621353	17,87132214	0,089037175
7	MLBI	2013	0,445874866	15,08582965	1,18601505
8	MYOR	2013	0,598989649	30,11741309	0,260293846
9	PSDN	2013	0,387533103	27,87753197	0,051059058
10	ROTI	2013	0,568035123	28,04015943	0,200695688
11	SKBM	2013	0,595854153	27,89078065	0,28970647
12	SKLT	2013	0,537565515	27,06371076	0,081918978
13	STTP	2013	0,527822881	28,15866578	0,164864407
14	ULTJ	2013	0,283279451	28,87235654	0,161341826
15	AISA	2014	0,512628316	15,45255858	0,105246868
16	ALTO	2014	0,570114725	26,52961204	-0,019028033
17	CEKA	2014	0,581395354	28,93985872	0,076274441
18	DLTA	2014	0,229320569	21,47073038	0,376826044
19	ICBP	2014	0,396233657	17,21745643	0,168330447
20	INDF	2014	0,520259356	17,96803679	0,124824781
21	MLBI	2014	0,751777525	14,91028248	1,435332802
22	MYOR	2014	0,601543878	30,28208383	0,099943732
23	PSDN	2014	0,390308663	27,60578644	-0,074424554
24	ROTI	2014	0,551950665	28,26243272	0,196409885
25	SKBM	2014	0,510557167	28,0235799	0,280318508
26	SKLT	2014	0,537455608	27,24744399	0,107458554
27	STTP	2014	0,519120195	28,40596218	0,151010688
28	ULTJ	2014	0,223506044	28,99629339	0,125098757
29	AISA	2015	0,562198853	15,60908421	0,094216981
30	ALTO	2015	0,570445581	26,43297018	-0,04802182
31	CEKA	2015	0,569334886	28,87969971	0,166511216
32	DLTA	2015	0,181735965	21,17633803	0,226036186
33	ICBP	2015	0,383037424	17,27312274	0,178383101
34	INDF	2015	0,530427132	17,9753611	0,086024211
35	MLBI	2015	0,635157719	14,8073977	0,648300021
36	MYOR	2015	0,542044421	30,32691308	0,240685874

37	PSDN	2015	0,477240974	27,54802296	-0,131413258
38	ROTI	2015	0,560830443	28,40782066	0,227623681
39	SKBM	2015	0,549909053	27,94015562	0,116687109
40	SKLT	2015	0,596816933	27,33679465	0,131979583
41	STTP	2015	0,474460181	28,56486797	0,184083529
42	ULTJ	2015	0,209743241	29,11124577	0,186988079
43	AISA	2016	0,539209895	15,69431585	0,168658662
44	ALTO	2016	0,587293755	26,41521694	-0,055112902
45	CEKA	2016	0,37731947	29,0457916	0,281215629
46	DLTA	2016	0,154803106	21,2292511	0,251398461
47	ICBP	2016	0,359876262	17,35548589	0,196277809
48	INDF	2016	0,465267023	18,0164696	0,119861981
49	MLBI	2016	0,639285146	14,99825288	1,196784217
50	MYOR	2016	0,515163949	30,54064851	0,221647149
51	PSDN	2016	0,571295894	27,56157007	-0,130803053
52	ROTI	2016	0,50584615	28,55604202	0,193919269
53	SKBM	2016	0,632220129	28,0372299	0,061200086
54	SKLT	2016	0,478827032	27,44931981	0,069714775
55	STTP	2016	0,499868863	28,5976655	0,149058544
56	ULTJ	2016	0,176912203	29,17559788	0,203433114
57	AISA	2017	0,609744091	15,40894754	-0,24870458
58	ALTO	2017	0,622056205	26,29215977	-0,149897119
59	CEKA	2017	0,351557838	29,07975926	0,118954187
60	DLTA	2017	0,146323922	20,47134765	0,244418609
61	ICBP	2017	0,357221936	17,38804138	0,174331602
62	INDF	2017	0,46830798	18,06666822	0,110038997
63	MLBI	2017	0,575748244	15,0362626	1,241488208
64	MYOR	2017	0,506944193	30,66677541	0,221767204
65	PSDN	2017	0,566578803	27,96719361	0,107352722
66	ROTI	2017	0,381497944	28,54374557	0,047999627
67	SKBM	2017	0,36955013	28,24159462	0,025292726
68	SKLT	2017	0,516615737	27,54130291	0,074684567
69	STTP	2017	0,408831588	28,66967431	0,155999738
70	ULTJ	2017	0,188007187	29,21607596	0,169095374

LAMPIRAN 4

Hasil Analisis Data Sebelum Transformasi

	N	Minimum	Maximum	Mean	Std. Deviation
DAR	70	14,63	75,18	47,1953	13,80539
SIZE	70	2696318,00	20816673946473,00	2282991071629,2570	4142464093598,17040
ROE	70	-24,87	143,53	19,9741	29,52311
Valid N (listwise)	70				



Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	,656	,188		3,491	,001		
	DAR	,190	,236	,089	,807	,423	,999	1,001
	SIZE	-,022	,006	-,418	-3,791	,000	,999	1,001

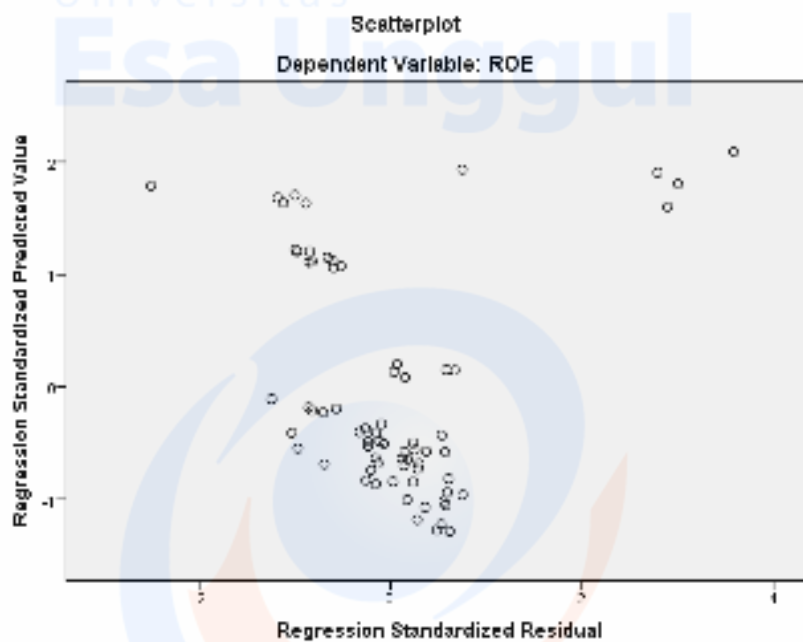
a. Dependent Variable: ROE

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,431 ^a	,185	,161	,27040	2,083

a. Predictors: (Constant), SIZE, DAR

b. Dependent Variable: ROE



Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,656	,188		3,491	,001
	DAR	,190	,236	,089	,807	,423
	SIZE	-,022	,006	-,418	-3,791	,000

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1,116	2	,558	7,629	,001 ^b
	Residual	4,899	67	,073		
	Total	6,014	69			

a. Dependent Variable: ROE

b. Predictors: (Constant), SIZE, DAR

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,656	,188		3,491	,001
	DAR	,190	,236	,089	,807	,423
	SIZE	-,022	,006	-,418	-3,791	,000

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,431 ^a	,185	,161	,27040	2,083

a. Predictors: (Constant), SIZE, DAR

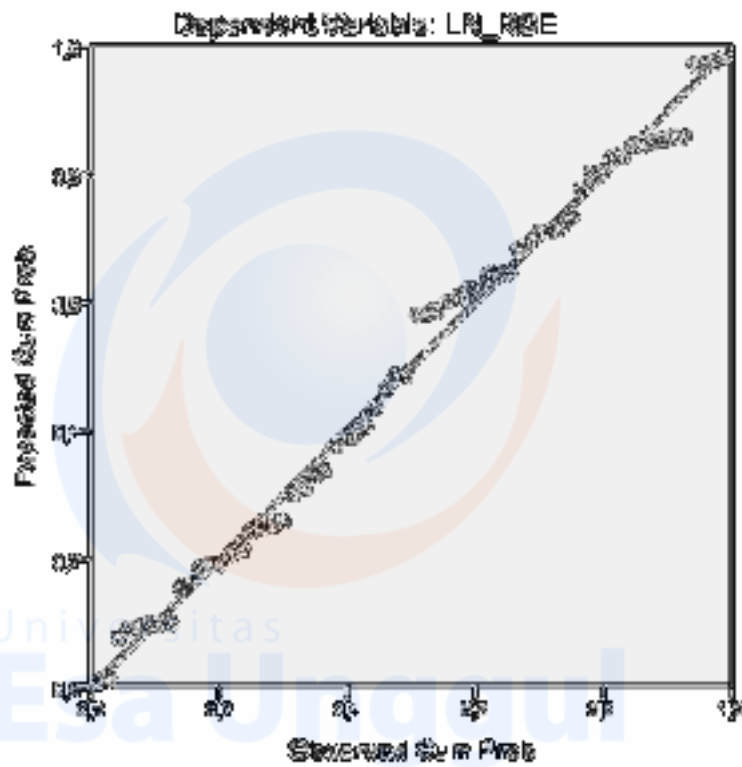
b. Dependent Variable: ROE

LAMPIRAN 5

Hasil Analisis Data Setelah Transformasi

Descriptive Statistics					
	N	Minimum	Maximum	Mean	Std. Deviation
LN_ROE	62	-3,81	,36	-1,8061	,80135
DAR	70	,15	,75	,4720	,13805
LN_SIZE	70	2,70	3,42	3,1655	,25225
Valid N (listwise)	62				

Figure 1. P-P Plot of Regression Method and Residual



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		62
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,73287180
Most Extreme Differences	Absolute	,081
	Positive	,072
	Negative	-,081
Test Statistic		,081
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.

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	2,185	1,231		1,775	,081		
	DAR	-,065	,677	-,012	-,096	,923	,996	1,004
	LN_SIZE	-1,254	,369	-,405	-3,395	,001	,996	1,004

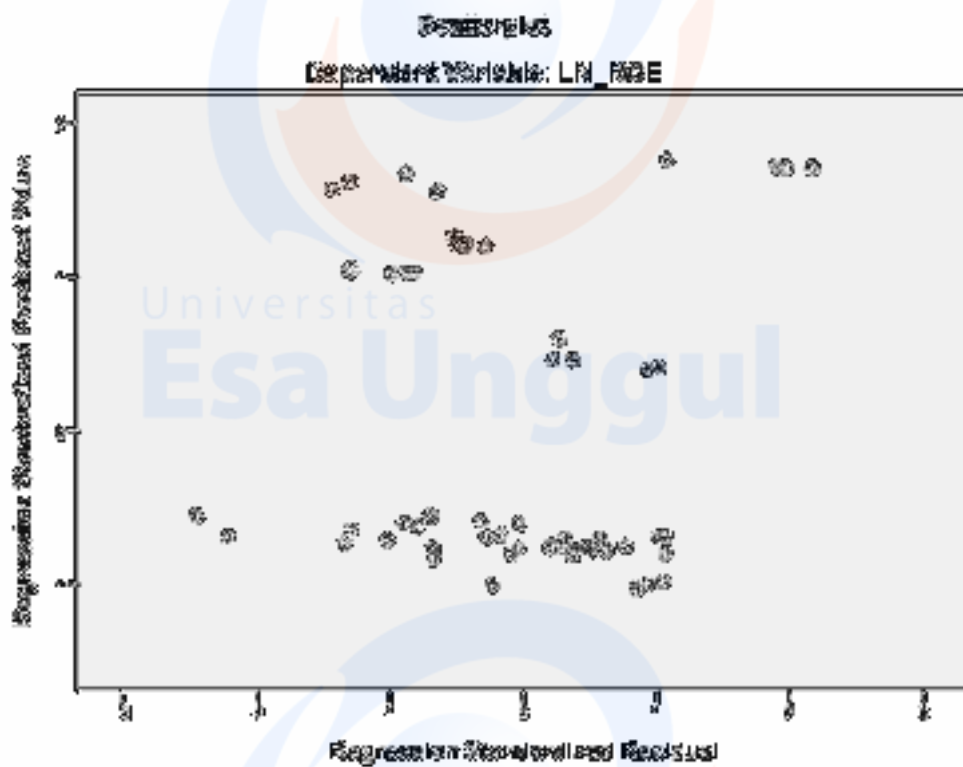
a. Dependent Variable: LN_ROE

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,404 ^a	,164	,135	,74519	1,868

a. Predictors: (Constant), LN_SIZE, DAR

b. Dependent Variable: LN_ROE



Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	2,185	1,231		1,775	,081
	DAR	-,065	,677	-,012	-,096	,923
	LN_SIZE	-1,254	,369	-,405	-3,395	,001

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	6,408	2	3,204	5,770	,005 ^b
	Residual	32,763	59	,555		
	Total	39,171	61			

a. Dependent Variable: LN_ROE

b. Predictors: (Constant), LN_SIZE, DAR

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	2,185	1,231		1,775	,081
	DAR	-,065	,677	-,012	-,096	,923
	LN_SIZE	-1,254	,369	-,405	-3,395	,001

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,404 ^a	,164	,135	,74519	1,868

a. Predictors: (Constant), LN_SIZE, DAR

b. Dependent Variable: LN_ROE