

Lampiran I

Data Populasi Perusahaan Manufaktur yang Terdaftar di BEI Periode 2013-2016

No.	Kode Perusahaan	Nama Perusahaan
1	ADES	AkashaWira International Tbk <i>.hAdes Waters Indonesia Tbk</i>
2	ADMG	Polychem Indonesia Tbk
3	AISA	TigaPilar Sejahtera Food Tbk
4	AKKU	AlamKaryaUnggulTbk
5	AKPI	ArghaKarya Prima Industry Tbk
6	ALDO	AlkindoNaratamaTbk
7	ALKA	AlaskaIndustrindoTbk
8	ALMI	Alumindo Light Metal Industry Tbk
9	ALTO	Tri Banyan TirtaTbk
10	AMFG	Asahimas Flat Glass Tbk
11	AMIN	Ateliers MecaniquesD'IndonesieTbk
12	APLI	Asiaplast Industries Tbk
13	ARGO	Argo Pantestbk
14	ARNA	Arwana Citra MuliaTbk
15	ASII	Astra International Tbk
16	AUTO	Astra Auto Parts Tbk
17	BAJA	SaranacentralbajatamaTbk
18	BATA	Sepatu Bata Tbk
19	BIMA	Primarindo Asia Infrastructure Tbk <i>.hBintangKharisma</i>
20	BOLT	
21	BRAM	Indo KordsaTbk <i>.hLippo Enterprises Tbk</i>
22	BRNA	BerlinaTbk
23	BRPT	Barito Pacific Tbk
24	BTON	Beton Jaya ManunggalTbk

25	BUDI	Budi Starch & Sweetener Tbk. <i>h Budi Acid Jaya Tbk</i>
26	CEKA	WilmarCahaya Indonesia Tbk. <i>hCahayaKalbar</i>
27	CINT	ChitoseInternasionalTbk
28	CNTX	Centex Tbk
29	CPIN	Charoen Pokphand Indonesia Tbk
30	CTBN	Citra TurbindoTbk
31	DAJK	Dwi Aneka Jaya KemasindoTbk
32	DLTA	Delta Djakarta Tbk
33	DPNS	Duta Pertiwi Nusantara Tbk
34	DVLA	Darya VariaLaboratoriaTbk
35	EKAD	Ekadharma International Tbk
36	ERTX	EratexDjayaTbk
37	ESTI	Ever Shine Textile Industry Tbk
38	ETWA	EterindoWahanatamaTbk
39	FASW	Fajar Surya WisesaTbk
40	FPNI	Lotte Chemical Titan Tbk. <i>h Titan Kimia Nusantara Tbk.hFatraPolindo Nusa IndustriTbk</i>
41	GDST	GunawanDianjaya Steel Tbk
42	GDYR	Goodyear Indonesia Tbk
43	GGRM	GudangGaramTbk
44	GJTL	Gajah Tunggal Tbk
45	HDTX	Panasia Indo Resources Tbk. <i>hPanasia Indosyntec Tbk</i>
46	HSMP	Hanjaya Mandala SampoernaTbk
47	ICBP	Indofood CBP SuksesMakmurTbk
48	IGAR	Champion Pacific Indonesia Tbk. <i>hKagoelgar Jaya Tbk</i>

49	IKAI	IntiKeramikAlamAsriIndustriTbk
50	IKBI	Sumi Indo KabelTbk
51	IMAS	IndomobilSukses International Tbk
52	IMPC	ImpackPratamaIndustriTbk
53	INAF	IndofarmaTbk
54	INAI	IndalAluminium Industry Tbk
55	INCI	IntanWijaya International Tbk
56	INDF	Indofood SuksesMakmur
57	INDR	Indo Rama Synthetic Tbk
58	INDS	IndospringTbk
59	INKP	Indah Kiat Pulp & Paper Tbk
60	INRU	Toba Pulp Lestari Tbk
61	INTP	Inducement Tunggal Prakarsa Tbk
62	IPOL	IndopolySwakarsa Industry Tbk
63	ISSP	Steel Pipe Industry of Indonesia Tbk
64	JECC	Jembo Cable Company Tbk
65	JKSW	Jakarta Kyoei Steel Work LTD Tbk
66	JPFA	JapfaComfeed Indonesia Tbk
67	JPRS	Jaya Peri Steel Tbk
68	KAEF	Kimia FarmaTbk
69	KBLI	KMI Wire and Cable Tbk
70	KBLM	KabelindoMurniTbk
71	KBRI	KertasBasukiRachmat Indonesia Tbk
72	KDSI	KedaungSetia Industrial Tbk
73	KIAS	KeramikaIndonesia AssosiasiTbk
74	KICI	KedaungIndag Can Tbk
75	KINO	Kino Indonesia Tbk
76	KLBF	Kalbe FarmaTbk
77	KRAH	Grand KartechTbk
78	KRAS	Krakatau Steel Tbk

79	LION	Lion Metal Works Tbk
80	LMPI	LanggengMakmur Industry Tbk
81	LMSH	Lionmesh Prima Tbk
82	LPIN	Multi Prima Sejahtera Tbk <i>d.hLippo Enterprises Tbk</i>
83	MAIN	MalindoFeedmillTbk
84	MASA	MultistradaArahSaranaTbk
85	MBTO	Martino BertoTbk
86	MERK	Merck Tbk
87	MLBI	Multi Bintang Indonesia Tbk
88	MLIA	MuliaIndustrindoTbk
89	MRAT	MustikaRatuTbk
90	MYOR	Mayora Indah Tbk
91	MYTX	Apac Citra Centertex Tbk
92	NIKL	PelatTimah Nusantara Tbk
93	NIPS	NippresTbk
94	PBRX	Pan Brothers Tbk
95	PICO	Pelangi Indah CanindoTbk
96	POLY	Asia Pacific Fibers Tbk <i>d.h Polysindo EkaPersadaTbk</i>
97	PRAS	Prima Alloy Steel Universal Tbk
98	PSDN	Prashida Aneka NiagaTbk
99	PTSN	Sat Nusa PersadaTbk
100	PYFA	PyridamFarmaTbk
101	RICY	Ricky PutaGlobalindoTbk
102	RMBA	Bentoel International InvestamaTbk
103	ROTI	Nippon IndosariCorporindoTbk
104	SCCO	Supreme Cable Manufacturing and Commerce Tbk
105	SCPI	Schering Plough Indonesia Tbk

106	SIAP	SekawanIntipratamaTbk
107	SIDO	Industry JamudanFarmasiSidoMunculTbk
108	SIMA	SiwaniMakmurTbk
109	SIPD	Siearad Produce Tbk
110	SKBM	SekarBumiTbk
111	SKLT	SekarLautTbk
112	SMBR	Semen BaturajaPerseroTbk
113	SMCB	Holcim Indonesia Tbk <i>.h Semen Cibinong Tbk</i>
114	SMGR	Semen Indonesia Tbk <i>.h Semen Gresik Tbk</i>
115	SMSM	SelamatSempurnaTbk
116	SOBI	Sorini Agro Asia CorporindoTbk
117	SPMA	SuparmaTbk
118	SQBI & SQBB	Taisho Pharmaceutical Indonesia Tbk
119	SRIL	Sri RejekiIsmanTbk
120	SRSN	Indo AcitamaTbk
121	SSTM	Sunson Textile Manufacturer Tbk
122	STAR	Star Petrochem Tbk
123	STTP	Siantar Top Tbk
124	SULI	SLJ Global Tbk <i>.h Sumalindo Lestari Jaya Tbk</i>
125	TALF	Tunas AlfinTbk
126	TBMS	TembagaMuliaSemananTbk
127	TCID	Mandom Indonesia Tbk
128	TFCO	Tifico Fiber Indonesia Tbk
129	TIRT	Tirta Mahakam Resources Tbk
130	TKIM	PabrikKertas Tjiwi Kimia Tbk
131	TOTO	Surya Toto Indonesia Tbk
132	TPIA	Chandra Asri Petrochemical Tbk
133	TRIS	Trisula International Tbk
134	TRST	TriasSentosaTbk
135	TSPC	Tempo Scan Pacific Tbk

136	ULTJ	Ultrajaya Milk Industry and Trading Company Tbk
137	UNIC	Unggul Indah Cahaya Tbk
138	UNIT	Nusantara Inti Corpora Tbk
139	UNVR	Unilever Indonesia Tbk
140	VOKS	Voksel Electric Tbk
141	WIIM	Wismilak Inti Makmur Tbk
142	WSBP	Waskita Beton Precast Tbk
143	WTON	Wijaya Karya Beton Tbk
144	YPAS	Yana Prima Hasta Persada Tbk



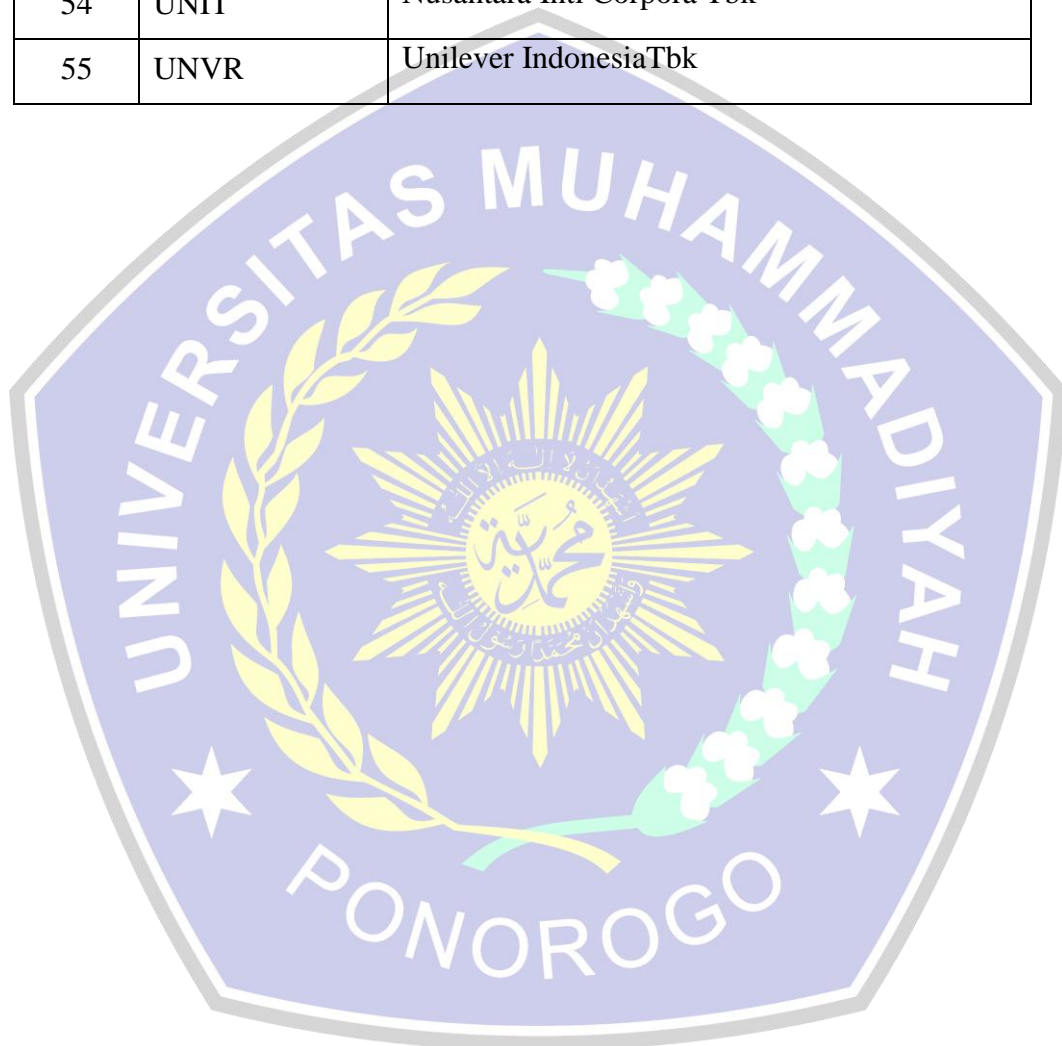
Lampiran 2

Daftarperusahaan yang MasukDalamSampelPenelitian

No	Kode	Nama Perusahaan
1	ADES	AkashaWiraInternasionalTbk.d.hAdes Waters Indonesia Tbk
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4	ALDO	AlkindoNaratamaTbk
5	AMFG	Asahimas Flat Glass Tbk
6	ASII	Astra International Tbk
7	AUTO	Astra OtopartsTbk
8	BATA	Sepatu Bata Tbk
9	BRAM	Indo KordsaTbk.d.hBrantaMuliaTbk
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15	DVLA	Darya VariaLaboratoriaTbk
16	EKAD	Ekadharna International Tbk
17	ERTX	EratexDjayaTbk
18	GGRM	GudangGaramTbk
19	ICBP	Indofood CBP SuksesMakmurTbk
20	IGAR	Champion Pasific Indonesia Tbk
21	INAI	IndalAluminium Industry Tbk
22	INCI	IntanWijaya International Tbk
23	INDF	Indofood SuksesMakmurTbk

24	INDR	Indorama Synthetics Tbk
25	INDS	IndospringTbk
26	INTP	Indocement Tunggal Prakarsa Tbk
27	IPOL	IndopolySwakarsa Industry Tbk
28	JECC	Jembo Cable Company Tbk
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32	KBLI	KMI Wire and Cable Tbk
33	KBLM	KabelindoMurniTbk
34	LION	Lion Metal works Tbk
35	LMSH	Lionmesh Prima Tbk
36	MERK	Merck Tbk
37	MYOR	Mayora Indah Tbk
38	PBRX	Pan Brothers Tbk
39	PYFA	PyridamFarmaTbk
40	ROTI	Nippon IndosariCorporindoTbk
41	SKBM	SekarBumiTbk
42	SKLT	SekarLautTbk
43	SMBR	Semen BaturajaPerseroTbk
44	SMGR	Semen Indonesia Tbk <i>d.h Semen Gresik Tbk</i>
45	SMSM	SelamatSempurnaTbk
46	SRSN	Indo AcitamaTbk
47	STAR	Star Petrochem Tbk
48	TCID	Mandom Indonesia Tbk
49	TOTO	Surya Toto Indonesia Tbk

50	TRIS	Trisula International Tbk
51	TRST	TriasSentosaTbk
52	TSPC	Tempo Scan PasificTbk
53	ULTJ	Ultrajaya Milk Industry and TradingCompany Tbk
54	UNIT	Nusantara Inti Corpora Tbk
55	UNVR	Unilever IndonesiaTbk



Data Hasil Perhitungan Profitabilitas

Periode 2013-2016

$$ROE = \frac{\text{laba setelah pajak}}{\text{modal sendiri}} \times 100\%$$

No	Kode Perusahaan	Tahun	Laba Setelah Pajak	Modal Sendiri	ROE
			(a)	(b)	(a/b) %
1	ADES	2013	55.656.000.000	264.778.000.000	21,02
		2014	31.021.000.000	295.799.000.000	10,49
		2015	32.839.000.000	328.369.000.000	10,00
		2016	55.951.000.000	384.388.000.000	14,56
2	AISA	2013	346.728.000.000	2.359.130.000.000	14,70
		2014	377.142.000.000	585.936.000.000	9,77
		2015	373.750.000.000	3.966.907.000.000	9,42
		2016	719.228.000.000	4.262.400.000.000	16,87
3	AKPI	2013	34.620.336.000	1.029.336.226.000	3,36
		2014	34.690.704.000	1.035.845.653.000	3,35
		2015	27.644.714.000	1.107.565.893.000	2,50
		2016	52.393.857.000	1.120.035.169.000	4,68
4	ALDO	2013	22.589.101.552	139.883.299.162	16,15
		2014	21.061.034.612	159.422.655.622	13,21
		2015	24.079.122.338	170.929.026.813	14,09
		2016	25.229.505.223	200.887.900.422	12,56
5	AMFG	2013	338.358.000.000	2.760.727.000.000	12,26
		2014	458.635.000.000	3.184.642.000.000	14,40
		2015	341.346.000.000	3.390.223.000.000	10,07
		2016	260.444.000.000	3.599.264.000.000	7,24
6	ASII	2013	22.297.000.000	106.188.000.000	21,00
		2014	22.125.000.000	120.324.000.000	18,39
		2015	15.613.000.000	126.533.000.000	12,34
		2016	18.302.000.000	139.855.000.000	13,09
7	AUTO	2013	999.766.000.000	425.919.000.000	10,61
		2014	956.409.000.000	10.136.557.000	9,44
		2015	332.701.000.000	10.143.426.000	3,28

		2016	483.421.000.000	10.536.558.000	4,59
8	BATA	2013	44.373.679.000	396.853.165.000	11,18
		2014	70.781.440.000	429.115.605.000	16,49
		2015	129.519.446.000	547.187.208.000	23,67
		2016	42.231.663.000	557.155.279.000	7,58
9	BRAM	2013	68.004.000.000	1.998.308.000.000	3,40
		2014	197.563.000.000	2.221.700.000.000	8,89
		2015	184.291.000.000	2.681.260.000.000	6,87
		2016	20.495.285.000	252.968.253.000	8,10
10	BUDI	2013	42.886.000.000	885.121.000.000	4,85
		2014	28.499.000.000	913.351.000.000	3,12
		2015	21.072.000.000	1.105.251.000.000	1,91
		2016	38.624.000.000	1.164.982.000.000	3,32
11	CPIN	2013	2.528.690.000.000	9.950.900.000.000	25,41
		2014	1.746.644.000.000	10.943.289.000.000	15,96
		2015	1.736.178.000.000	12.786.663.000.000	13,57
		2016	2.251.813.000.000	14.157.243.000.000	15,91
12	CTBN	2013	469.494.000.000	1.851.581.000.000	25,36
		2014	316.876.000.000	1.829.345.000.000	17,42
		2015	119.322.000.000	1.962.736.000.000	6,08
		2016	62.974.000.000	1.713.060.000.000	3,67
13	DLTA	2013	270.498.062.000	676.557.993.000	39,98
		2014	288.073.432.000	764.473.253.000	37,68
		2015	192.045.199.000	849.621.481.000	22,60
		2016	254.509.268.000	1.012.374.008.000	25,14
14	DPNS	2013	66.813.230.321	223.427.964.789	29,90
		2014	14.519.866.284	236.082.522.272	6,15
		2015	9.859.176.172	241.296.079.044	4,09
		2016	10.009.391.103	263.264.403.585	3,80
15	DVLA	2013	125.796.473.000	914.702.952.000	13,75
		2014	80.929.476.000	962.431.483.000	8,41
		2015	107.894.430.000	973.517.334.000	11,09
		2016	152.083.400.000	1.079.579.612.000	14,09
16	EKAD	2013	39.450.652.821	237.707.561.355	16,60
		2014	40.756.078.282	273.199.231.964	14,92
		2015	47.040.256.456	291.961.416.611	16,11
		2016	90.685.821.530	592.004.807.725	15,32

17	ERTX	2013	8593.000.000	124.919.000.000	6,88
		2014	27.961.000.000	157.966.000.000	17,70
		2015	77.203.000.000	251.163.000.000	30,74
		2016	20.551.000.000	263.287.000.000	7,81
18	GGRM	2013	4.383.932.000.000	29.416.271.000.000	14,90
		2014	5.395.293.000.000	33.228.720.000.000	16,24
		2015	6.452.834.000.000	38.007.909.000.000	16,98
		2016	6.672.682.000.000	39.564.228.000.000	16,87
19	ICBP	2013	2.235.040.000.000	13.265.731.000.000	16,85
		2014	2.531.681.000.000	15.039.947.000.000	16,83
		2015	2.923.148.000.000	16.386.911.000.000	17,84
		2016	3.631.301.000.000	18.500.823.000.000	19,63
20	IGAR	2013	35.030.416.158	225.742.774.790	15,52
		2014	54.898.874.758	263.451.227.145	20,84
		2015	51.416.184.307	310.464.258.463	16,51
		2016	69.305.629.795	373.749.035.530	18,54
21	INAI	2013	5.019.540.731	126.317.803.126	3,97
		2014	22.058.700.759	145.842.103.885	15,13
		2015	28.615.673.167	239.820.902.657	11,93
		2016	35.552.975.244	258.016.602.673	12,47
22	INCI	2013	10.331.808.096	126.091.686.236	8,19
		2014	11.028.221.012	137.119.907.248	8,04
		2015	16.960.660.023	154.051.308.997	11,01
		2016	9.988.836.259	242.826.462.751	4,11
23	INDF	2013	3.416.635.000.000	37.891.756.000.000	9,02
		2014	5.146.323.000.000	41.228.376.000.000	12,48
		2015	2.923.148.000.000	16.386.911.000.000	17,84
		2016	3.631.301.000.000	18.500.823.000.000	19,63
24	INDR	2013	19.571.000.000	3.564.264.000.000	0,55
		2014	50.225.000.000	3.776.674.000.000	1,33
		2015	148.155.000.000	4.350.773.000.000	3,41
		2016	20.570.000.000	3.898.451.000.000	0,53
25	INDS	2013	147.608.449.013	1.752.865.614.508	8,42
		2014	127.657.349.869	1.828.318.551.877	6,98
		2015	1.933.819.152	1.919.038.917.988	0,10
		2016	49.556.367.334	2.068.063.877.631	2,40
26	INTP	2013	5.012.294.000.000	22.977.687.000.000	21,81
		2014	5.274.009.000.000	24.784.801.000.000	21,28

		2015	4.356.661.000.000	23.865.950.000.000	18,25
		2016	3.870.319.000.000	26.138.703.000.000	14,81
27	IPOL	2013	116.607.000.000	1.856.914.000.000	6,28
		2014	51.111.000.000	1.925.228.000.000	2,65
		2015	39.058.000.000	2.245.465.000.000	1,74
		2016	215.727.000.000	2.041.300.000.000	10,57
28	JECC	2013	22.553.551.000	147.660.344.000	15,27
		2014	23.884.710.000	171.335.054.000	13,94
		2015	2.464.669.000	367.756.259.000	0,67
		2016	132.423.161.000	470.338.342.000	28,15
29	JPFA	2013	640.637.000.000	5.245.222.000.000	12,21
		2014	384.846.000.000	5.289.994.000.000	7,27
		2015	524.484.000.000	6.109.692.000.000	8,58
		2016	2.171.608.000.000	9.372.964.000.000	23,17
30	KDSI	2013	36.002.772.194	352.008.887.573	10,23
		2014	45.687.373.251	372.032.694.424	12,28
		2015	11.470.563.293	378.921.289.074	3,03
		2016	47.127.349.067	419.784.286.104	11,23
31	KBLI	2013	73.530.280.777	886.649.700.731	8,29
		2014	70.080.135.740	940.756.718.451	7,45
		2015	115.371.098.970	1.027.361.931.042	11,23
		2016	334.338.838.592	1.321.345.840.449	25,30
32	KBLM	2013	7.678.095.359	269.664.159.813	2,85
		2014	20.623.713.329	290.287.873.142	7,10
		2015	12.760.365.612	296.475.380.006	4,30
		2016	21.245.022.916	320.655.277.264	6,63
33	KLBF	2013	1.970.452.449.686	8.499.957.965.575	23,18
		2014	2.121.090.581.630	9.817.475.678.446	21,61
		2015	2.057.694.281.873	10.938.285.985.269	18,81
		2016	2.350.884.933.551	12.463.847.141.085	18,86
34	LION	2013	64.761.350.816	415.784.337.843	15,58
		2014	49.001.630.102	443.978.957.043	11,04
		2015	46.018.637.487	454.599.496.171	10,12
		2016	42.345.417.055	470.603.093.171	9,00
35	LMSH	2013	14.382.899.194	110.468.094.376	13,02
		2014	7.403.115.436	115.951.209.812	6,38
		2015	1.944.443.395	112.441.377.144	1,73
		2016	6.252.814.811	117.316.469.122	5,33
36	MERK	2013	175.444.757.000	512.218.622.000	34,25

		2014	181.472.234.000	553.690.856.000	32,78
		2015	142.545.462.000	473.543.282.000	30,10
		2016	153.842.847.000	582.672.469.000	26,40
37	MYOR	2013	1,013.558.238.594	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
38	PBRX	2013	128.214.000.000	1.215.433.000.000	10,55
		2014	125.699.000.000	2.544.732.000.000	4,94
		2015	126.365.000.000	3.163.813.000.000	3,99
		2016	143.317.000.000	2.937.272.000.000	4,88
39	PYFA	2013	6.195.800.338	93.901.273.216	6,60
		2014	2.657.665.405	96.558.938.621	2,75
		2015	3.087.104.465	101.222.059.197	3,05
		2016	5.146.317.041	105.508.790.427	4,88
40	ROTI	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	22,82
		2016	279.777.368.831	1.442.751.772.026	19,39
41	SKBM	2013	58.266.986.267	201.124.214.510	28,97
		2014	89.115.994.107	317.909.776.363	28,03
		2015	40.150.568.620	344.087.439.659	11,67
		2016	22.545.456.050	368.389.286.646	6,12
42	SKLT	2013	11.440.014.188	139.650.353.636	8,20
		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	6,98
43	SMBR	2013	312.183.836.000	2.466.956.754.000	12,65
		2014	328.336.316.000	2.717.247.111.000	12,08
		2015	348.344.846.000	2.949.352.584.000	11,81
		2016	274.086.427.000	3.120.757.702.000	8,78
44	SMGR	2013	5.354.298.521.000	21.803.975.875.000	24,56
		2014	5.573.577.279.000	25.002.451.936.000	22,29
		2015	4.525.441.038.000	27.440.798.401.000	16,49
		2016	4.353.036.823.000	30.574.391.457.000	14,24
45	SMSM	2013	352.701.000.000	1.016.753.000.000	34,69
		2014	421.467.000.000	1.146.837.000.000	36,75
		2015	461.307.000.000	1.440.248.000.000	32,03
		2016	502.192.000.000	1.580.055.000.000	31,78

46	SRSN	2013	15.994.295.000	314.375.634.000	5,08
		2014	14.456.260.000	328.836.439.000	4,40
		2015	15.504.788.000	340.079.837.000	4,56
		2016	11.056.051.000	402.053.633.000	2,75
47	STAR	2013	569.455.861	489.824.348.836	0,12
		2014	348.916.778	490.173.327.018	0,07
		2015	306.885.570	489.676.008.886	0,06
		2016	462.555.306	490.025.951.324	0,09
48	TCID	2013	160.148.465.833	1.182.990.689.957	13,54
		2014	174.314.394.101	1.283.504.442.268	13,58
		2015	544.474.278.014	1.714.871.478.033	31,75
		2016	162.059.596.347	1.783.158.507.325	9,09
49	TOTO	2013	236.557.513.162	1.035.650.413.675	22,84
		2014	293.803.908.949	1.231.192.322.624	23,86
		2015	285.236.780.659	1.491.542.919.106	19,12
		2016	168.564.583.718	1.523.874.519.542	11,06
50	TRIS	2013	51.984.966.129	302.630.624.316	17,18
		2014	35.944.155.042	309.510.415.383	11,61
		2015	44.185.600.626	337.810.852.786	13,08
		2016	25.213.015.324	346.627.180.477	7,27
51	TRST	2013	32.965.552.359	1.709.677.140.374	1,93
		2014	30.084.477.143	1.761.493.183.162	1,71
		2015	25.314.103.403	1.956.920.690.054	1,29
		2016	33.794.866.940	1.932.355.184.014	1,75
52	TSPC	2013	638.535.108.795	3.862.951.854.240	16,53
		2014	584.293.062.124	4.132.338.998.550	14,14
		2015	529.218.651.807	4.337.140.975.120	12,20
		2016	545.493.536.262	4.635.273.142.692	11,77
53	ULTJ	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	20,32
54	UNIT	2013	831.855.726	241.257.262.302	0,34
		2014	396.296.296	241.653.558.598	0,16
		2015	385.953.128	242.974.314.739	0,16
		2016	860.775.733	244.021.820.832	0,35
55	UNVR	2013	5.352.625.000.000	4.254.670.000.000	125,81
		2014	5.926.720.000.000	4.746.514.000.000	124,86
		2015	5.851.805.000.000	4.827.360.000.000	121,22

	2016	6.390.672.000.000	4.704.258.000.000	135,85
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Sumber : IDX Statistik (Data Diolah, 2018)



Lampiran 4

Data Hasil Perhitungan Likuiditas

Periode 2013-2016

$$CR = \frac{\text{aktiva lancar}}{\text{hutang lancar}} \times 100\%$$

No	Kode Perusahaan	Tahun	Aktiva Lancar	Hutang Lancar	CR
			(a)	(b)	(a/b) %
1	ADES	2013	196.755.000.000	108.730.000.000	180,96
		2014	240.896.000.000	156.900.000.000	153,53
		2015	276.323.000.000	199.364.000.000	138,53
		2016	319.614.000.000	195.466.000.000	163,51
2	AISA	2013	2.445.504.000.000	1.397.224.000.000	175,03
		2014	3.977.086.000.000	1.493.308.000.000	266,33
		2015	4.463.635.000.000	2.750.456.000.000	162,29
		2016	5.949.164.000.000	2.504.330.000.000	237,50
3	AKPI	2013	943.606.169.000	696.166.400.000	135,54
		2014	920.128.174.000	812.876.509.000	113,19
		2015	1.015.820.277.000	985.625.515.000	103,06
		2016	870.146.141.000	770.887.902.000	112,88
4	ALDO	2013	195.585.658.856	150.482.940.928	130,15
		2014	245.354.790.174	184.602.687.438	132,90
		2015	247.659.994.988	184.214.469.035	134,44
		2016	298.258.060.232	201.756.667.857	147,83
5	AMFG	2013	1.980.116.000.000	973.960.000.000	417,78
		2014	2.263.728.000.000	398.238.000.000	568,44
		2015	2.231.181.000.000	479.376.000.000	465,43
		2016	1.787.723.000.000	885.086.000.000	201,98
6	ASII	2013	88.352.000.000	71.139.000.000	124,20
		2014	97.241.000.000	73.523.000.000	132,26
		2015	105.161.000.000	76.242.000.000	137,93
		2016	110.403.000.000	89.079.000.000	123,94
7	AUTO	2013	4.896.682.000.000	2.661.312.000.000	183,99
		2014	5.138.080.000.000	3.857.809.000.000	133,19
		2015	4.796.770.000.000	3.625.907.000.000	132,29
		2016	4.903.902.000.000	3.258.146.000.000	150,51
8	BATA	2013	435.578.754.000	257.337.714.000	169,26
		2014	490.875.888.000	316.233.635.000	155,23

		2015	521.210.881.000	210.931.517.000	247,10
		2016	533.900.133.000	207.734.690.000	257,01
9	BRAM	2013	1.123.241.000.000	714.824.000.000	157,14
		2014	1.360.531.000.000	961.082.000.000	141,56
		2015	1.496.446.000.000	828.382.000.000	180,65
		2016	140.766.326.000	72.141.356.000	195,13
10	BUDI	2013	1.094.079.000.000	1.016.562.000.000	107,63
		2014	988.526.000.000	945.117.000.000	104,59
		2015	1.492.365.000.000	1.491.109.000.000	100,08
		2016	1.092.360.000.000	1.090.816.000.000	100,14
11	CPIN	2013	8.824.900.000.000	2.327.048.000.000	379,23
		2014	10.009.670.000.000	4.467.240.000.000	224,07
		2015	12.058.873.000.000	5.703.841.000.000	211,42
		2016	12.059.433.000.000	5.550.257.000.000	217,28
12	CTBN	2013	2.431.045.000.000	1.360.425.000.000	178,70
		2014	2.195.199.000.000	1.219.085.000.000	180,07
		2015	1.980.117.000.000	1.200.000.000.000	165,01
		2016	1.059.946.000.000	376.651.000.000	281,41
13	DLTA	2013	748.111.003.000	157.091.241.000	476,23
		2014	854.176.144.000	190.952.635.000	447,32
		2015	902.006.833.000	140.419.495.000	642,37
		2016	1.048.133.697.000	137.842.096.000	760,38
14	DPNS	2013	167.103.003.126	16.424.251.535	1.017,42
		2014	175.900.992.382	14.384.941.579	1.222,81
		2015	185.099.466.179	13.865.122.841	1.335
		2016	174.907.377.454	11.533.925.524	1.516,46
15	DVLA	2013	913.983.962.000	215.473.310.000	424,18
		2014	925.293.721.000	178.583.390.000	518,13
		2015	1.043.830.034.000	296.298.118.000	352,30
		2016	1.068.967.094.000	374.427.510.000	285,49
16	EKAD	2013	229.041.255.054	98.355.431.960	232,87
		2014	296.439.331.922	127.248.837.925	232,96
		2015	284.055.202.739	79.594.446.891	356,88
		2016	337.644.083.636	69.110.450.442	488,56
17	ERTX	2013	216.704.000.000	215.113.000.000	100,74
		2014	245.795.000.000	245.076.000.000	100,29
		2015	391.579.000.000	311.232.000.000	125,82

		2016	292.505.000.000	249.711.000.000	117,14
18	GGRM	2013	34.604.461.000.000	20.094.580.000.000	172,21
		2014	38.532.600.000.000	23.783.134.000.000	162,02
		2015	42.568.431.000.000	24.045.086.000.000	177,04
		2016	41.933.173.000.000	21.638.565.000.000	193,79
19	ICBP	2013	11.321.715.000.000	4.696.583.000.000	241,06
		2014	13.603.527.000.000	6.230.997.000.000	218,32
		2015	13.961.500.000.000	6.002.344.000.000	232,60
		2016	15.571.362.000.000	6.469.785.000.000	240,68
20	IGAR	2013	262.716.285.534	77.516.948.155	338,91
		2014	302.146.092.589	73.319.694.812	412,09
		2015	309.534.956.646	62.393.966.974	496,10
		2016	363.004.314.204	62.350.881.953	582,20
21	INAI	2013	543.234.334.813	439.441.122.554	123,62
		2014	644.378.101.805	595.335.758.497	108,24
		2015	966.132.570.988	952.130.242.797	101,47
		2016	974.282.450.341	971.422.099.001	100,29
22	INCI	2013	84.716.525.404	6.107.335.794	1.387,13
		2014	86.975.126.394	6.761.434.983	1.286,34
		2015	107.268.622.816	11.084.537.386	967,73
		2016	118.743.367.562	20.420.038.273	581,50
23	INDF	2013	32.772.095.000.000	19.471.309.000.000	168,31
		2014	40.995.736.000.000	22.681.686.000.000	180,74
		2015	13.961.500.000.000	6.002.344.000.000	232,60
		2016	15.571.362.000.000	6.469.785.000.000	240,68
24	INDR	2013	3.823.952.000.000	3.422.823.000.000	111,72
		2014	3.610.490.000.000	3.339.781.000.000	108,11
		2015	4.313.209.000.000	3.772.679.000.000	114,33
		2016	3.769.232.000.000	3.287.753.000.000	114,64
25	INDS	2013	1.086.590.779.051	281.799.219.289	385,59
		2014	975.954.232.621	335.123.443.360	346,33
		2015	992.929.224.058	445.006.853.182	223,13
		2016	981.694.103.645	323.699.362.103	303,27
26	INTP	2013	16.846.248.000.000	2.740.089.000.000	614,81
		2014	16.086.773.000.000	3.260.559.000.000	493,37
		2015	13.133.854.000.000	2.687.743.000.000	488,66
		2016	14.424.622.000.000	3.187.742.000.000	452,50
27	IPOL	2013	1.046.538.000.000	1.178.264.000.000	88,82

		2014	1.147.748.000.000	1.314.393.000.000	87,32
		2015	1.203.033.000.000	1.369.764.000.000	87,83
		2016	1.161.819.000.000	1.177.323.000.000	98,68
28	JECC	2013	1.029.276.933.000	1.052.583.258.000	97,79
		2014	873.185.261.000	846.116.408.000	103,20
		2015	927.492.569.000	883.284.008.000	105,01
		2016	1.131.735.197.000	992.544.784.000	114,02
29	JPFA	2013	9.004.667.000.000	4.361.546.000.000	206,46
		2014	8.709.315.000.000	4.916.448.000.000	177,15
		2015	9.604.154.000.000	5.352.670.000.000	179,43
		2016	11.061.008.000.000	5.193.549.000.000	212,98
30	KDSI	2013	490.442.425.485	339.511.722.996	144,46
		2014	556.324.706.587	406.688.594.384	136,79
		2015	731.258.691.057	632.245.408.415	115,66
		2016	709.583.883.699	575.996.641.235	123,19
31	KBLI	2013	917.080.806.097	359.617.439.291	255,02
		2014	851.745.555.700	256.060.417.655	332,63
		2015	961.562.673.606	337.673.717.786	284,76
		2016	1.223.453.184.817	358.715.994.083	341,06
32	KBLM	2013	352.670.946.095	368.703.142.721	95,65
		2014	356.748.585.043	342.700.429.672	104,10
		2015	362.277.745.626	342.643.691.341	105,73
		2016	394.738.153.988	303.264.273.023	130,16
33	KLBF	2013	7.497.319.451.543	2.640.590.023.748	283,93
		2014	8.120.805.370.192	2.385.920.172.489	340,36
		2015	8.745.465.558.702	2.365.880.490.863	370
		2016	9.572.529.767.897	2.317.161.787.100	413,11
34	LION	2013	428.821.050.227	63.728.680.126	672,89
		2014	488.268.612.706	132.155.047.433	369,47
		2015	508.345.199.844	133.693.524.978	380,23
		2016	542.813.854.009	152.533.565.561	355,87
35	LMSH	2013	115.485.009.525	27.518.969.110	419,66
		2014	107.779.916.138	19.357.303.490	556,79
		2015	89.126.109.044	11.018.274.023	808,89
		2016	98.274.709.046	35.476.763.264	277,01
36	MERK	2013	588.237.590.000	147.818.253.000	397,95
		2014	595.338.719.000	129.820.145.000	458,59
		2015	483.679.971.000	132.435.895.000	365,22
		2016	508.615.377.000	120.622.129.000	421,66

37	MYOR	2013	6.430.065.428.871	2.676.892.373.682	240,21
		2014	6.508.768.623.440	3.114.337.601.362	208,99
		2015	7.454.347.029.087	3.151.495.162.694	236,53
		2016	8.739.782.750.141	3.884.051.319.005	225,02
38	PBRX	2013	2.081.619.000.000	623.635.000.000	333,79
		2014	3.534.752.000.000	915.065.000.000	386,28
		2015	4.551.749.000.000	1.264.920.000.000	359,84
		2016	4.676.272.000.000	1.363.383.000.000	342,99
39	PYFA	2013	74.973.759.491	48.785.877.103	153,68
		2014	78.077.523.686	47.994.726.116	162,68
		2015	72.745.997.374	36.534.059.349	199,12
		2016	83.106.443.468	37.933.579.448	219,08
40	ROTI	2013	363.881.019.917	320.197.405.822	113,64
		2014	420.316.388.535	307.608.669.233	136,64
		2015	812.990.646.097	395.920.006.814	205,34
		2016	949.414.338.057	320.501.824.382	296,23
41	SKBM	2013	338.468.880.290	254.446.736.904	133,02
		2014	379.496.707.512	256.924.179.534	147,71
		2015	334.920.076.111	298.417.379.502	112,23
		2016	519.269.756.899	468.979.800.633	110,72
42	SKLT	2013	154.315.590.972	125.712.112.019	122,75
		2014	167.419.411.740	141.425.302.223	118,38
		2015	189.758.915.421	159.132.842.277	119,25
		2016	222.686.872.602	169.302.583.936	131,54
43	SMBR	2013	2.106.641.387.000	193.631.286.000	1.087,97
		2014	2.335.768.747.000	179.749.240.000	1.299,46
		2015	1.938.566.969.000	234.693.587.000	826
		2016	838.232.034.000	292.237.689.000	285,81
44	SMGR	2013	9.972.110.370.000	5.297.630.537.000	188,24
		2014	11.648.544.675.000	5.273.269.122.000	220,90
		2015	10.538.703.910.000	6.599.189.622.000	159,70
		2016	10.373.158.827.000	8.151.673.428.000	127,25
45	SMSM	2013	1.108.057.000.000	524.654.000.000	211,20
		2014	1.133.730.000.000	536.800.000.000	211,20
		2015	1.368.558.000.000	571.712.000.000	239,38
		2016	1.454.387.000.000	508.482.000.000	286,03
46	SRSN	2013	294.789.185.000	89.839.668.000	328,13
		2014	335.892.148.000	116.994.521.000	287,10
		2015	440.739.213.000	203.379.900.000	216,71

		2016	481.542.567.000	276.341.289.000	174,26
47	STAR	2013	419.709.950.355	224.298.901.387	187,12
		2014	457.148.015.947	262.328.823.129	174,27
		2015	412.696.940.471	228.149.112.195	180,89
		2016	386.235.136.503	193.182.418.174	199,93
48	TCID	2013	726.505.280.778	203.320.578.032	357,32
		2014	874.017.297.803	486.053.837.459	179,82
		2015	1.112.672.539.416	222.930.621.643	499,11
		2016	1.174.482.404.487	223.305.151.868	525,95
49	TOTO	2013	1.089.798.514.557	496.494.829.421	219,50
		2014	1.115.004.308.039	528.814.814.904	210,85
		2015	1.348.062.605.364	560.119.357.447	240,67
		2016	1.290.208.433.386	589.149.809.544	218,99
50	TRIS	2013	370.108.336.797	155.782.307.471	237,58
		2014	387.852.596.236	193.749.649.372	200,18
		2015	430.421.697.869	221.092.841.410	194,68
		2016	462.578.104.758	281.765.921.952	164,17
51	TRST	2013	1.194.457.109.014	1.045.073.685.266	114,29
		2014	1.182.292.914.595	955.175.792.503	123,78
		2015	1.137.766.718.031	869.536.723.928	130,85
		2016	1.179.999.891.768	909.779.313.844	129,70
52	TSPC	2013	3.991.115.858.814	1.347.465.965.403	296,19
		2014	3.714.700.991.066	1.237.332.206.210	300,22
		2015	4.304.922.144.352	1.696.486.657.073	253,76
		2016	4.385.083.916.291	1.653.413.220.121	265,21
53	ULTJ	2013	1.565.510.655.138	633.794.053.008	247,01
		2014	1.642.101.746.819	490.967.089.226	334,46
		2015	2.103.565.054.627	561.628.179.393	374,55
		2016	2.874.821.874.013	593.525.591.694	484,36
54	UNIT	2013	86.216.186.724	213.861.401.763	40,31
		2014	87.603.774.426	194.527.779.957	45,03
		2015	127.287.422.486	213.482.744.909	59,62
		2016	119.703.443.513	184.553.791.533	64,86
55	UNVR	2013	5.862.939.000.000	8.419.442.000.000	69,64
		2014	6.337.170.000.000	8.864.242.000.000	71,50
		2015	6.623.114.000.000	10.127.542.000.000	65,40
		2016	6.588.109.000.000	10.878.074.000.000	60,56

Sumber : IDX Statistik (Data Diolah, 2018)

Lampiran 5

Data Hasil Perhitungan Corporate Social Responsibility

Disclosure Periode 2013-2016

$$CSRDI_j = \frac{\sum X_{ij}}{N_j}$$

No	Kode Perusahaan	Tahun	X _{ij}	N _j	CSR
			(a)	(b)	(a/b)
1	ADES	2013	9	79	0,11
		2014	9	79	0,11
		2015	11	79	0,14
		2016	10	79	0,13
2	AISA	2013	21	79	0,27
		2014	24	79	0,30
		2015	30	79	0,38
		2016	35	79	0,44
3	AKPI	2013	12	79	0,15
		2014	19	79	0,24
		2015	16	79	0,20
		2016	14	79	0,18
4	ALDO	2013	12	79	0,15
		2014	15	79	0,19
		2015	13	79	0,16
		2016	13	79	0,16
5	AMFG	2013	33	79	0,42
		2014	30	79	0,38
		2015	38	79	0,48
		2016	38	79	0,48
6	ASII	2013	30	79	0,38
		2014	29	79	0,37
		2015	27	79	0,34
		2016	28	79	0,35
7	AUTO	2013	23	79	0,29
		2014	8	79	0,10
		2015	26	79	0,33
		2016	22	79	0,28
8	BATA	2013	10	79	0,13
		2014	7	79	0,09

		2015	5	79	0,06
		2016	6	79	0,08
9	BRAM	2013	17	79	0,22
		2014	18	79	0,23
		2015	24	79	0,30
		2016	33	79	0,42
10	BUDI	2013	21	79	0,27
		2014	25	79	0,32
		2015	20	79	0,25
		2016	21	79	0,27
11	CPIN	2013	9	79	0,11
		2014	9	79	0,11
		2015	9	79	0,11
		2016	17	79	0,22
12	CTBN	2013	31	79	0,39
		2014	39	79	0,49
		2015	35	79	0,44
		2016	35	79	0,44
13	DLTA	2013	6	79	0,08
		2014	11	79	0,14
		2015	19	79	0,24
		2016	24	79	0,30
14	DPNS	2013	19	79	0,24
		2014	18	79	0,23
		2015	17	79	0,22
		2016	17	79	0,22
15	DVLA	2013	4	79	0,05
		2014	8	79	0,10
		2015	9	79	0,11
		2016	5	79	0,06
16	EKAD	2013	8	79	0,10
		2014	7	79	0,09
		2015	4	79	0,05
		2016	7	79	0,09
17	ERTX	2013	9	79	0,11
		2014	14	79	0,18
		2015	16	79	0,20

		2016	19	79	0,24
18	GGRM	2013	5	79	0,06
		2014	9	79	0,11
		2015	6	79	0,08
		2016	12	79	0,15
		2013	31	79	0,39
19	ICBP	2014	25	79	0,31
		2015	38	79	0,48
		2016	33	79	0,42
		2013	22	79	0,28
20	IGAR	2014	24	79	0,30
		2015	25	79	0,32
		2016	29	79	0,37
		2013	6	79	0,08
21	INAI	2014	6	79	0,08
		2015	11	79	0,14
		2016	10	79	0,13
		2013	9	79	0,11
22	INCI	2014	9	79	0,11
		2015	8	79	0,10
		2016	12	79	0,15
		2013	31	79	0,39
23	INDF	2014	24	79	0,30
		2015	34	79	0,43
		2016	35	79	0,44
		2013	24	79	0,30
24	INDR	2014	23	79	0,29
		2015	23	79	0,29
		2016	35	79	0,44
		2013	6	79	0,08
25	INDS	2014	12	79	0,15
		2015	15	79	0,19
		2016	13	79	0,16
		2013	20	79	0,25
26	INTP	2014	14	79	0,18
		2015	30	79	0,38
		2016	33	79	0,42
		2013	15	79	0,19
27	IPOL	2013	15	79	0,19

		2014	30	79	0,38
		2015	33	79	0,42
		2016	36	79	0,45
28	JECC	2013	14	79	0,18
		2014	16	79	0,20
		2015	18	79	0,23
		2016	26	79	0,33
29	JPFA	2013	11	79	0,14
		2014	17	79	0,22
		2015	20	79	0,25
		2016	23	79	0,29
30	KDSI	2013	5	79	0,06
		2014	6	79	0,08
		2015	18	79	0,23
		2016	15	79	0,19
31	KBLI	2013	17	79	0,22
		2014	12	79	0,15
		2015	7	79	0,09
		2016	21	79	0,27
32	KBLM	2013	9	79	0,11
		2014	17	79	0,22
		2015	28	79	0,35
		2016	26	79	0,33
33	KLBF	2013	29	79	0,37
		2014	6	79	0,08
		2015	27	79	0,34
		2016	28	79	0,35
34	LION	2013	9	79	0,11
		2014	10	79	0,13
		2015	18	79	0,23
		2016	16	79	0,20
35	LMSH	2013	9	79	0,11
		2014	11	79	0,14
		2015	17	79	0,22
		2016	14	79	0,18
36	MERK	2013	9	79	0,11
		2014	8	79	0,10
		2015	16	79	0,20
		2016	17	79	0,22

37	MYOR	2013	19	79	0,24
		2014	15	79	0,19
		2015	17	79	0,22
		2016	24	79	0,30
38	PBRX	2013	12	79	0,15
		2014	13	79	0,16
		2015	13	79	0,16
		2016	14	79	0,18
39	PYFA	2013	6	79	0,08
		2014	5	79	0,06
		2015	9	79	0,11
		2016	7	79	0,09
40	ROTI	2013	18	79	0,23
		2014	19	79	0,24
		2015	18	79	0,23
		2016	14	79	0,18
41	SKBM	2013	4	79	0,05
		2014	5	79	0,06
		2015	5	79	0,06
		2016	4	79	0,05
42	SKLT	2013	4	79	0,05
		2014	6	79	0,07
		2015	8	79	0,10
		2016	9	79	0,11
43	SMBR	2013	16	79	0,20
		2014	28	79	0,35
		2015	31	79	0,39
		2016	34	79	0,43
44	SMGR	2013	9	79	0,11
		2014	27	79	0,34
		2015	30	79	0,38
		2016	30	79	0,38
45	SMSM	2013	13	79	0,16
		2014	18	79	0,23
		2015	14	79	0,18
		2016	18	79	0,23
46	SRSN	2013	9	79	0,11
		2014	10	79	0,13
		2015	8	79	0,10

		2016	15	79	0,19
47	STAR	2013	10	79	0,13
		2014	10	79	0,13
		2015	13	79	0,16
		2016	18	79	0,23
48	TCID	2013	22	79	0,28
		2014	22	79	0,28
		2015	14	79	0,18
		2016	23	79	0,29
49	TOTO	2013	24	79	0,30
		2014	8	79	0,10
		2015	36	79	0,45
		2016	36	79	0,45
50	TRIS	2013	13	79	0,16
		2014	14	79	0,18
		2015	11	79	0,14
		2016	13	79	0,16
51	TRST	2013	10	79	0,13
		2014	6	79	0,08
		2015	6	79	0,08
		2016	6	79	0,08
52	TSPC	2013	4	79	0,05
		2014	4	79	0,05
		2015	5	79	0,06
		2016	6	79	0,08
53	ULTJ	2013	13	79	0,16
		2014	16	79	0,20
		2015	15	79	0,19
		2016	15	79	0,19
54	UNIT	2013	11	79	0,14
		2014	8	79	0,10
		2015	15	79	0,19
		2016	16	79	0,20
55	UNVR	2013	30	79	0,38
		2014	33	79	0,42
		2015	38	79	0,48
		2016	45	79	0,57

Sumber : IDX Statistik (Data Diolah, 2018)

Lampiran 6

Data Hasil Perhitungan Nilai Perusahaan

Periode 2013-2016

$$PBV = \frac{\text{harga per lembar saham}}{\text{nilai buku per lembar saham}}$$

No	Kode Perusahaan	Tahun	Harga per lembarsaham	Nilai buku per lembarsaham	PBV
			(a)	(b)	(a/b)
1	ADES	2013	2.000	449	4,46
		2014	1.375	501	2,74
		2015	1.015	557	1,82
		2016	1.000	652	1,53
2	AISA	2013	1.430	806	1,78
		2014	2.095	182	11,51
		2015	1.210	1.232	0,98
		2016	1.945	1.325	1,47
3	AKPI	2013	810	1.514	0,54
		2014	830	1.523	0,54
		2015	875	1.629	0,54
		2016	900	1.647	0,55
4	ALDO	2013	660	254	2,60
		2014	735	290	2,53
		2015	735	311	2,36
		2016	600	365	1,64
5	AMFG	2013	7.000	6.361	1,10
		2014	8.050	7.338	1,01
		2015	6.550	7.812	0,84
		2016	6.700	8.293	0,81
6	ASII	2013	6.800	2.622	2,59
		2014	7.425	2.972	2,50
		2015	6.000	3.126	1,92
		2016	8.275	3.455	2,40
7	AUTO	2013	3.650	1.956	1,87
		2014	4.200	2.103	1,99
		2015	1.600	2.105	0,76
		2016	2.050	2.186	0,94
8	BATA	2013	1.060	305	3,47
		2014	1.105	305	3,34

		2015	900	421	2,14
		2016	790	429	1,84
9	BRAM	2013	2.250	4.441	0,51
		2014	5.000	4.937	1,01
		2015	4.680	5.958	0,78
		2016	6.675	562	11,88
10	BUDI	2013	109	216	0,50
		2014	107	223	0,48
		2015	63	246	0,26
		2016	87	259	0,34
11	CPIN	2013	3.375	605	5,56
		2014	3.780	667	5,67
		2015	2.600	780	3,33
		2016	3.090	863	3,58
12	CTBN	2013	4.500	2.313	1,95
		2014	5.300	2.273	2,33
		2015	5.225	2.452	2,13
		2016	5.200	2.140	2,43
13	DLTA	2013	380.000	42.250	8,99
		2014	390.000	47.740	8,17
		2015	5.200	1.061	4,90
		2016	5.000	1.264	3,95
14	DPNS	2013	470	675	0,70
		2014	353	713	0,50
		2015	387	729	0,53
		2016	400	795	0,51
15	DVLA	2013	2.200	817	2,69
		2014	1.690	862	1,97
		2015	1.300	872	1,50
		2016	1.755	967	1,81
16	EKAD	2013	390	340	1,15
		2014	515	391	1,32
		2015	400	418	0,96
		2016	590	847	0,70
17	ERTX	2013	280	625	0,43
		2014	630	982	0,64
		2015	900	1.562	0,58

		2016	165	205	0,81
18	GGRM	2013	42.000	15.288	2,75
		2014	60.700	17.270	3,52
		2015	55.000	19.754	2,78
		2016	63.900	20.563	3,11
19	ICBP	2013	10.200	2.275	4,48
		2014	13.100	2.579	5,08
		2015	13.475	2.810	4,79
		2016	8,575	1.586	5,41
20	IGAR	2013	295	232	1,27
		2014	315	271	1,16
		2015	224	319	0,70
		2016	520	384	1,35
21	INAI	2013	600	797	0,75
		2014	350	460	0,76
		2015	405	757	0,53
		2016	645	814	0,79
22	INCI	2013	240	697	0,34
		2014	238	757	0,32
		2015	305	851	0,36
		2016	306	1.341	0,23
23	INDF	2013	6.600	4.315	1,53
		2014	6.750	4.695	1,44
		2015	5.175	1.866	2,77
		2016	7.925	2.107	3,76
24	INDR	2013	1.000	5.450	0,18
		2014	770	5.775	0,14
		2015	760	6.653	0,11
		2016	810	5.961	0,14
25	INDS	2013	2.675	3.389	0,80
		2014	1.600	2.786	0,58
		2015	350	2.924	0,12
		2016	810	3.157	0,26
26	INTP	2013	20.000	6.242	3,20
		2014	25.000	6.733	3,71
		2015	23.325	6.483	3,60
		2016	15.400	7.101	2,17
27	IPOL	2013	107	288	0,37

		2014	116	299	0,39
		2015	72	349	0,21
		2016	136	317	0,43
28	JECC	2013	2.850	977	2,92
		2014	2.350	1.133	2,07
		2015	1.350	2.435	0,56
		2016	3.500	3.111	1,13
29	JPFA	2013	1.220	492	2,48
		2014	950	496	1,91
		2015	635	480	1,32
		2016	1.455	823	1,77
30	KDSI	2013	345	870	0,40
		2014	346	919	0,38
		2015	191	936	0,20
		2016	350	1.036	0,34
31	KBLI	2013	142	221	0,64
		2014	139	235	0,60
		2015	119	256	0,46
		2016	276	330	0,84
32	KBLM	2013	158	241	0,66
		2014	155	260	0,60
		2015	132	265	0,50
		2016	240	286	0,83
33	KLBF	2013	1.250	181	6,91
		2014	1.830	209	8,75
		2015	1.320	233	5,66
		2016	1.515	266	5,70
34	LION	2013	12.000	7.993	1,50
		2014	9.300	8.535	1,09
		2015	1.000	874	1,20
		2016	1.050	905	1,16
35	LMSH	2013	8.000	11.507	0,70
		2014	6.450	12.078	0,53
		2015	575	1.171	0,49
		2016	590	1.226	0,48
36	MERK	2013	189.000	22.876	8,27
		2014	160.000	24.718	6,47
		2015	6.775	1.057	6,41
		2016	9.200	1.301	7,07

37	MYOR	2013	26.000	4.354	5,97
		2014	20.900	4.585	4,59
		2015	30.500	5.808	5,25
		2016	1.645	280	5,88
38	PBRX	2013	420	652	1,07
		2014	505	393	1,28
		2015	560	488	1,15
		2016	460	453	1,01
39	PYFA	2013	147	176	0,84
		2014	135	180	0,75
		2015	112	189	0,59
		2016	214	191	1,12
40	ROTI	2013	1.020	156	6,54
		2014	1.385	190	7,29
		2015	1.265	235	5,39
		2016	1.600	285	5,61
41	SKBM	2013	480	232	2,07
		2014	970	339	2,86
		2015	945	367	2,57
		2016	640	393	1,63
42	SKLT	2013	180	203	0,89
		2014	300	222	1,36
		2015	370	220	1,68
		2016	308	429	0,72
43	SMBR	2013	330	251	1,32
		2014	381	276	1,38
		2015	291	300	0,97
		2016	2.790	317	8,80
44	SMGR	2013	14.150	3.676	3,85
		2014	16.200	4.215	3,84
		2015	11.400	4.626	2,46
		2016	9.175	5.155	1,78
45	SMSM	2013	3.450	706	4,89
		2014	4.750	797	5,96
		2015	4.760	250	19,04
		2016	980	275	3,56
46	SRSN	2013	50	52	0,96
		2014	50	55	0,91
		2015	50	57	0,88

		2016	50	67	0,75
47	STAR	2013	50	102	0,49
		2014	50	103	0,48
		2015	50	102	0,49
		2016	56	102	0,55
48	TCID	2013	11.900	5.884	2,02
		2014	17.525	6.384	2,75
		2015	16.500	8.529	1,93
		2016	12.500	8.868	1,41
49	TOTO	2013	7.700	2.091	3,68
		2014	3.975	1.243	3,19
		2015	6.950	1.445	4,81
		2016	498	148	3,36
50	TRIS	2013	400	302	1,32
		2014	356	309	1,15
		2015	300	978	0,31
		2016	336	100	3,36
51	TRST	2013	250	609	0,41
		2014	380	627	0,61
		2015	310	697	0,44
		2016	300	688	0,44
52	TSPC	2013	3.250	858	3,79
		2014	2.865	918	3,12
		2015	1.970	964	2,03
		2016	1.970	1.030	1,92
53	ULTJ	2013	4.500	698	6,45
		2014	3.720	784	4,74
		2015	3.945	969	4,07
		2016	4.570	1.208	3,78
54	UNIT	2013	250	3.199	0,88
		2014	318	3.203	0,10
		2015	260	3.221	0,08
		2016	360	3.235	0,11
55	UNVR	2013	26.000	558	46,60
		2014	32.300	622	51,93
		2015	37.000	633	58,45
		2016	38.800	616	62,99

Sumber : IDX Statistik (Data Diolah, 2018)

Lampiran 7

Statistik Deskriptif

```
DESCRIPTIVES VARIABLES=X1 X2 Y1 Y2  
/STATISTICS=MEAN STDDEV MIN MAX.
```

Descriptives

[DataSet0]

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
profitabilitas (ROE)	220	,06	135,85	14,8350	17,53667
likuiditas (CR)	220	40,31	1516,46	280,3684	249,86493
CSR	220	,05	,57	,2175	,12081
nilaiperusahaan (PBV)	220	,08	62,99	3,2548	7,51806
Valid N (listwise)	220				



Lampiran 8 Uji Normalitas

Model 1

```
NPART TESTS  
  /K-S (NORMAL)=RES_1  
  /MISSING ANALYSIS.
```

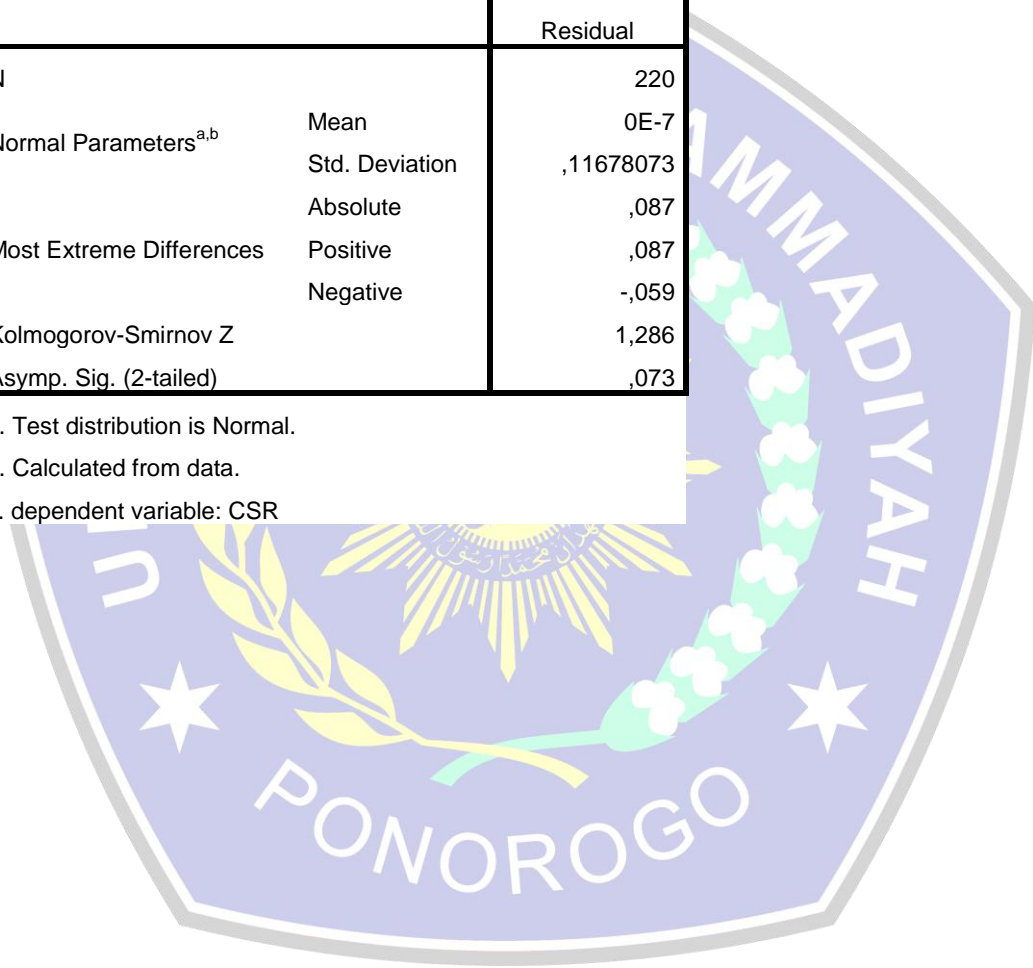
NPar Tests

[DataSet0]

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		220
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	,11678073
	Absolute	,087
Most Extreme Differences	Positive	,087
	Negative	-,059
Kolmogorov-Smirnov Z		1,286
Asymp. Sig. (2-tailed)		,073

- a. Test distribution is Normal.
- b. Calculated from data.
- c. dependent variable: CSR



Model 2

NPAR TESTS
/K-S (NORMAL)=RES_3
/MISSING ANALYSIS.

NPar Tests

[DataSet0]

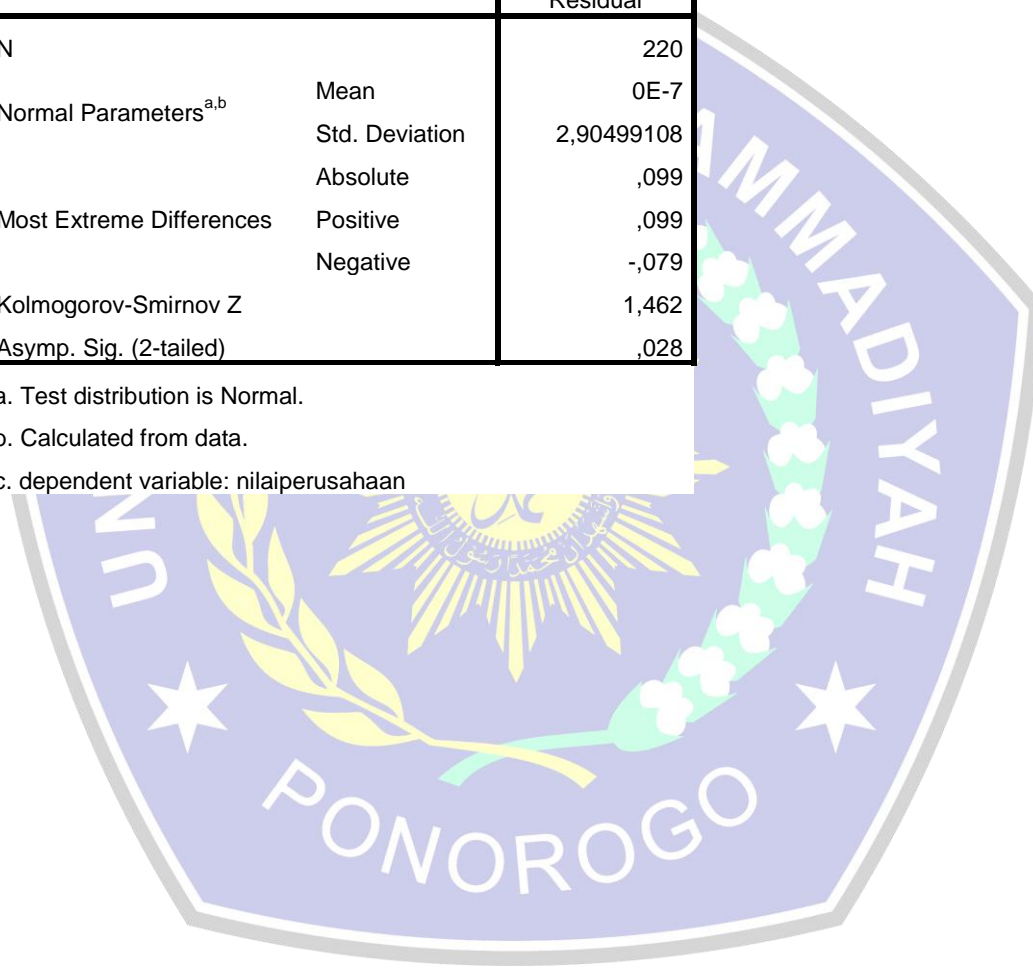
One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		220
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	2,90499108
Most Extreme Differences	Absolute	,099
	Positive	,099
	Negative	-,079
Kolmogorov-Smirnov Z		1,462
Asymp. Sig. (2-tailed)		,028

a. Test distribution is Normal.

b. Calculated from data.

c. dependent variable: nilaiperusahaan



Lampiran 10

Hasil Uji Normalitas Setelah Perbaikan

```

COMPUTE LNROE=LN (X1) .
EXECUTE .
COMPUTE LNCR=LN (X2) .
EXECUTE .
COMPUTE LNCSR=LN (Y1) .
EXECUTE .
COMPUTE LNPBV=LN (Y2) .
EXECUTE .
REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN (.05) POUT (.10)
  /NOORIGIN
  /DEPENDENT LNPBV
  /METHOD=ENTER LNROE LNCR LNCSR
  /SAVE RESID.

NPAR TESTS
  /K-S (NORMAL)=RES_4
  /MISSING ANALYSIS.

```

NPar Tests

[DataSet0]

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		220
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	,79341453
	Absolute	,041
Most Extreme Differences	Positive	,041
	Negative	-,032
Kolmogorov-Smirnov Z		,611
Asymp. Sig. (2-tailed)		,850

a. Test distribution is Normal.

b. Calculated from data.

c. dependent variable: nilaiperusahaan

Lampiran 11

Uji Multikolinieritas

Model 1

```
REGRESSION  
  /MISSING LISTWISE  
  /STATISTICS COEFF OUTS BCOV R ANOVA COLLIN TOL  
  /CRITERIA=PIN(.05) POUT(.10)  
  /NOORIGIN  
  /DEPENDENT Y1  
  /METHOD=ENTER X1 X2.
```

Regression

[DataSet0]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	likuiditas (CR), profitabilitas (ROE) ^b		Enter

a. Dependent Variable: CSR

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,256 ^a	,066	,057	,11732

a. Predictors: (Constant), likuiditas (CR), profitabilitas (ROE)

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,210	2	,105	7,619	,001 ^b
	Residual	2,987	217	,014		
	Total	3,196	219			

a. Dependent Variable: CSR

b. Predictors: (Constant), likuiditas (CR), profitabilitas (ROE)

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics		
	B	Std. Error	Beta			Tolerance	VIF	
(Constant)	,193	,014		13,936	,000			
1	profitabilitas (ROE)	,002	,000	,255	3,888	,000	,998	1,002
	likuiditas (CR)	-5,807E-006	,000	-,012	-,183	,855	,998	1,002

a. Dependent Variable: CSR

Coefficient Correlations^a

Model		likuiditas (CR)	profitabilitas (ROE)
1	Correlations	likuiditas (CR)	1,000
		profitabilitas (ROE)	,042
	Covariances	likuiditas (CR)	1,008E-009
		profitabilitas (ROE)	5,974E-010

a. Dependent Variable: CSR

CollinearityDiagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	profitabilitas (ROE)	likuiditas (CR)
1	1	2,245	1,000	,06	,07	,06
	2	,546	2,027	,01	,65	,30
	3	,209	3,276	,94	,27	,64

a. Dependent Variable: CSR

Lampiran12

UjiMultikolinieritas

Model 2

```

REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS BCOV R ANOVA COLLIN TOL
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT LNBPV
  /METHOD=ENTER LNROE LNCR LNCSR.
  
```

Regression

[DataSet0]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	LNCSR, LNCR, LNROE ^b		Enter

a. Dependent Variable: LNBPV / nilaiperusahaan

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,737 ^a	,544	,537	,79891

a. Predictors: (Constant), LNCSR, LNCR, LNROE

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	164,200	3	54,733	85,756	,000 ^b
	Residual	137,862	216	,638		
	Total	302,062	219			

a. Dependent Variable: LNBPV / nilaiperusahaan

b. Predictors: (Constant), LNCSR, LNCR, LNROE

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-,419	,458		-,913	,362	
	LNROE	,703	,045	,738	15,542	,000	,938
	LNCR	-,092	,083	-,053	-1,113	,267	,944
	LNCSR	,145	,090	,075	1,621	,106	,992

a. Dependent Variable: LNPBV / nilaiperusahaan

Coefficient Correlations^a

Model		LNCSR	LNCR	LNROE
1	Correlations	LNCSR	1,000	,038
		LNCR	,038	1,000
		LNROE	-,089	-,236
	Covariances	LNCSR	,008	,000
		LNCR	,000	,007
		LNROE	,000	-,001

a. Dependent Variable: LNPBV / nilaiperusahaan

CollinearityDiagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	LNROE	LNCR	LNCSR
1	1	3,718	1,000	,00	,01	,00	,01
	2	,206	4,245	,00	,77	,00	,13
	3	,068	7,394	,04	,20	,05	,84
	4	,007	22,417	,96	,01	,95	,02

a. Dependent Variable: LNPBV / nilaiperusahaan

Lampiran 13

Uji Heteroskedastisitas

Model 1

```

COMPUTE ABS_RES1=ABS_RES (RES_1) .
EXECUTE.
REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT ABS_RES1
  /METHOD=ENTER X1 X2.
  
```

Regression

[DataSet0]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	likuiditas (CR), profitabilitas (ROE) ^b		Enter

a. Dependent Variable: ABS_RES1 / CSR

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,089 ^a	,008	-,001	,06543

a. Predictors: (Constant), likuiditas (CR), profitabilitas (ROE)

ANOVA^a

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	,007	2	,004	,858	,426 ^b
	Residual	,929	217	,004		
	Total	,936	219			

a. Dependent Variable: ABS_RES1 / CSR

b. Predictors: (Constant), likuiditas (CR), profitabilitas (ROE)

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
	(Constant)	,104	,008		13,462	,000
1	profitabilitas (ROE)	-7,119E-005	,000	-,019	-,282	,778
	likuiditas (CR)	-2,284E-005	,000	-,087	-1,290	,199

a. Dependent Variable: ABS_RES1 / CSR



Lampiran 14

Uji Heteroskedastisitas

Model 2

```

REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT ABS_RES4
  /METHOD=ENTER LNROE LNCR LNCSR.
  
```

Regression

[DataSet0]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	LNCSR, LNCR, LNROE ^b		Enter

a. Dependent Variable: ABS_RES4 / nilai perusahaan

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,161 ^a	,026	,012	,49517

a. Predictors: (Constant), LNCSR, LNCR, LNROE

ANOVA^a

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	1,408	3	,469	1,915	,128 ^b
	Residual	52,963	216	,245		
	Total	54,371	219			

a. Dependent Variable: ABS_RES4 / nilai perusahaan

b. Predictors: (Constant), LNCSR, LNCR, LNROE

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	,899	,284		3,165	,002
	LNROE	-,043	,028	-,106	-1,527	,128
	LNCR	-,001	,051	-,002	-,029	,977
	LNCSR	,107	,056	,130	1,925	,056

a. Dependent Variable: ABS_RES4 / nilaiperusahaan



Lampiran 15

Uji Autokorelasi

Model 1

```

REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT Y1
  /METHOD=ENTER X1 X2
  /RESIDUALS DURBIN.
  
```

Regression

[DataSet0]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	likuiditas (CR), profitabilitas (ROE) ^b		Enter

a. Dependent Variable: CSR

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,256 ^a	,066	,057	,11732	1,751

a. Predictors: (Constant), likuiditas (CR), profitabilitas (ROE)

b. Dependent Variable: CSR

ANOVA^a

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	,210	2	,105	7,619	,001 ^b
	Residual	2,987	217	,014		
	Total	3,196	219			

a. Dependent Variable: CSR

b. Predictors: (Constant), likuiditas (CR), profitabilitas (ROE)

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
(Constant)	,193	,014		13,936	,000
1					
profitabilitas (ROE)	,002	,000	,255	3,888	,000
likuiditas (CR)	-5,807E-006	,000	-,012	-,183	,855

a. Dependent Variable: CSR

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,1909	,4317	,2175	,03095	220
Residual	-,19258	,27643	,00000	,11678	220
Std. Predicted Value	-,859	6,921	,000	1,000	220
Std. Residual	-1,642	2,356	,000	,995	220

a. Dependent Variable: CSR



Lampiran 16

Uji Autokorelasi Setelah Perbaikan

```

COMPUTE LagLagY1=LAG(Y1) .
EXECUTE .
REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT LagY1
  /METHOD=ENTER X1 X2
  /RESIDUALS DURBIN.
  
```

Regression

[DataSet0]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	likuiditas (CR), profitabilitas (ROE) ^b		Enter

a. Dependent Variable: LagY1 / CSR

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,142 ^a	,020	,011	,11832	1,861

a. Predictors: (Constant), likuiditas (CR), profitabilitas (ROE)

b. Dependent Variable: LagY1 ? CSR

ANOVA^a

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	,062	2	,031	2,197	,114 ^b
	Residual	3,010	215	,014		
	Total	3,072	217			

a. Dependent Variable: LagY1 / CSR

b. Predictors: (Constant), likuiditas (CR), profitabilitas (ROE)

Coefficients^a

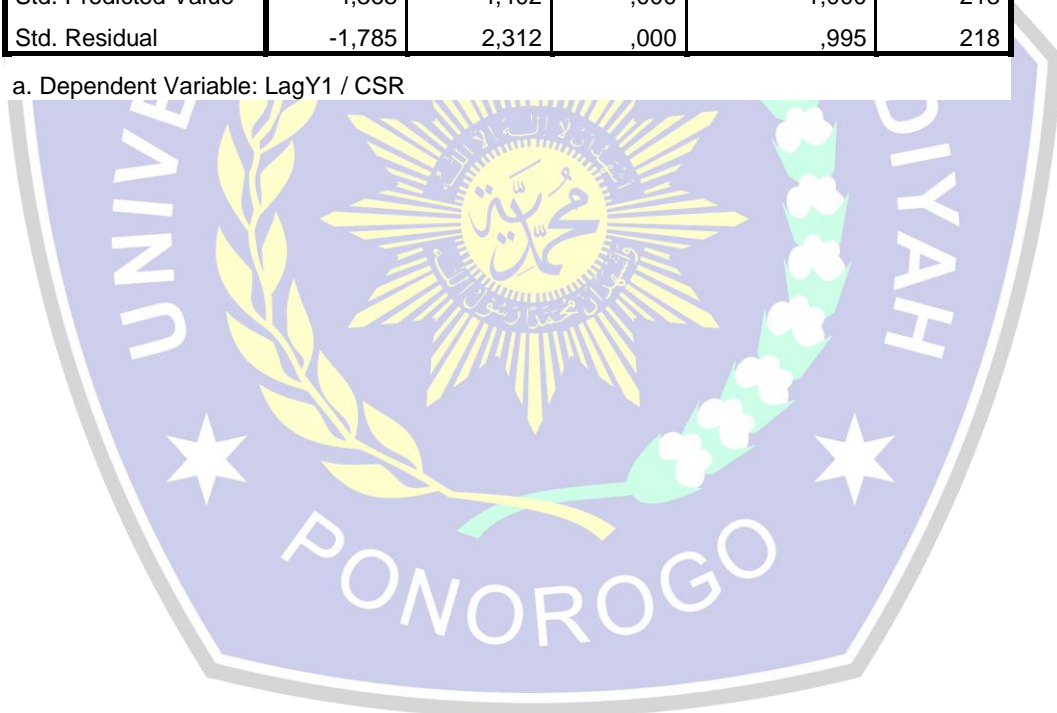
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
(Constant)	,208	,014		14,838	,000
1					
profitabilitas (ROE)	-,001	,000	-,075	-1,109	,269
likuiditas (CR)	5,550E-005	,000	,117	1,732	,085

a. Dependent Variable: LagY1 / CSR

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,1424	,2901	,2159	,01684	218
Residual	-,21117	,27359	,00000	,11778	218
Std. Predicted Value	-4,368	4,402	,000	1,000	218
Std. Residual	-1,785	2,312	,000	,995	218

a. Dependent Variable: LagY1 / CSR



Lampiran 17

Uji Autokorelasi

Model 2

```

REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT LNPNBV
  /METHOD=ENTER LNROE LNCR LNCSR
  /RESIDUALS DURBIN.
  
```

Regression

[DataSet0]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	LNCSR, LNCR, LNROE ^b		Enter

a. Dependent Variable: LNPNBV / nilai perusahaan

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,737 ^a	,544	,537	,79891	2,079

a. Predictors: (Constant), LNCSR, LNCR, LNROE

b. Dependent Variable: LNPNBV / nilai perusahaan

ANOVA^a

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	164,200	3	54,733	85,756	,000 ^b
	Residual	137,862	216	,638		
	Total	302,062	219			

a. Dependent Variable: LNPNBV / nilai perusahaan

b. Predictors: (Constant), LNCSR, LNCR, LNROE

Coefficients^a

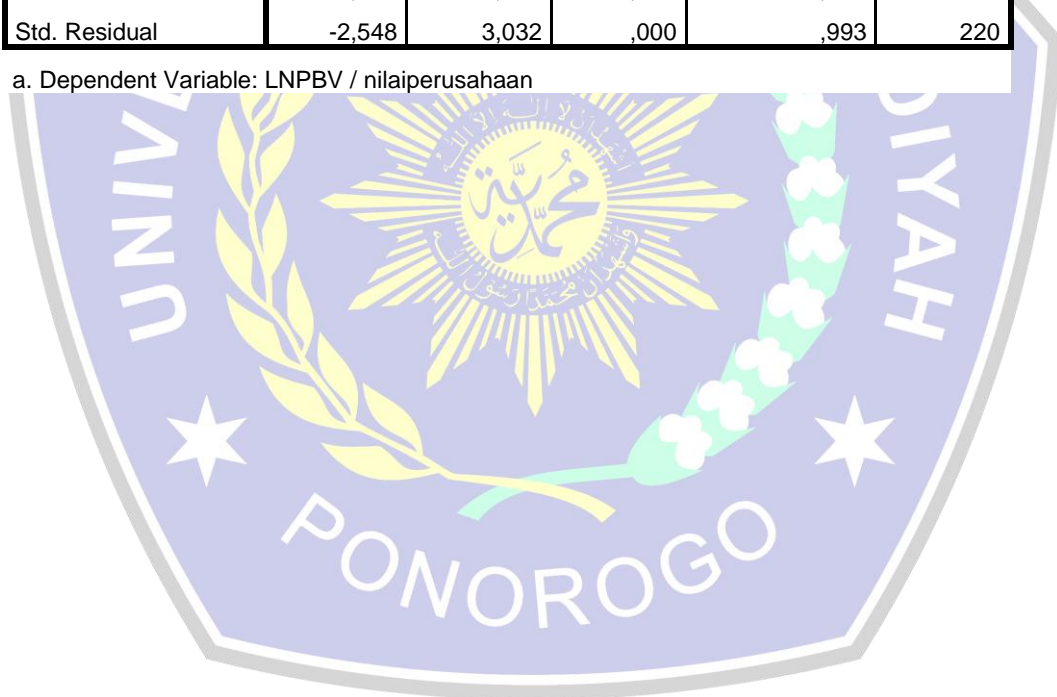
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	-,419	,458		-,913	,362
LNROE	,703	,045	,738	15,542	,000
LNCR	-,092	,083	-,053	-1,113	,267
LNCSR	,145	,090	,075	1,621	,106

a. Dependent Variable: LNBPV / nilai perusahaan

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-3,1353	2,5738	,3844	,86589	220
Residual	-2,03593	2,42191	,00000	,79341	220
Std. Predicted Value	-4,065	2,528	,000	1,000	220
Std. Residual	-2,548	3,032	,000	,993	220

a. Dependent Variable: LNBPV / nilai perusahaan



Lampiran 18 Uji Hipotesis Uji T

Model 1

```
REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT Y1
  /METHOD=ENTER X1 X2.
```

Regression

[DataSet0]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	likuiditas (CR), profitabilitas (ROE) ^b		Enter

a. Dependent Variable: CSR

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,256 ^a	,066	,057	,11732

a. Predictors: (Constant), likuiditas (CR), profitabilitas (ROE)

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,210	2	,105	7,619	,001 ^b
	Residual	2,987	217	,014		
	Total	3,196	219			

a. Dependent Variable: CSR

b. Predictors: (Constant), likuiditas (CR), profitabilitas (ROE)

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
	(Constant)	,193	,014		13,936	,000
1	profitabilitas (ROE)	,002	,000	,255	3,888	,000
	likuiditas (CR)	-5,807E-006	,000	-,012	-,183	,855

a. Dependent Variable: CSR



Lampiran 19 Uji Hipotesis Uji T

Model 2

```
REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT LNPNBV
  /METHOD=ENTER LNROE LNCR LNCSR.
```

Regression

[DataSet0]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	LNCSR, LNCR, LNROE ^b		Enter

a. Dependent Variable: LNPNBV / nilai perusahaan

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,737 ^a	,544	,537	,79891

a. Predictors: (Constant), LNCSR, LNCR, LNROE

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	164,200	3	54,733	85,756	,000 ^b
	Residual	137,862	216	,638		
	Total	302,062	219			

a. Dependent Variable: LNPNBV / nilai perusahaan

b. Predictors: (Constant), LNCSR, LNCR, LNROE

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	-,419	,458		-,913	,362
	LNROE	,703	,045	,738	15,542	,000
	LNCR	-,092	,083	-,053	-1,113	,267
	LNCSR	,145	,090	,075	1,621	,106

a. Dependent Variable: LNBPV / nilai perusahaan



Lampiran 20

Path Analisis atau Analisis Jalur

Model 1

```

REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT Y1
  /METHOD=ENTER X1 X2.
  
```

Regression

[DataSet0]

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
(Constant)	,193	,014		13,936	,000
1 profitabilitas (ROE)	,002	,000	,255	3,888	,000
likuiditas (CR)	-5,807E-006	,000	-,012	-,183	,855

a. Dependent Variable: CSR



Lampiran 21

Path Analisis atau Analisis Jalur

Model 2

```

REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT LNPNBV
  /METHOD=ENTER LNROE LNCR LNCSR.
  
```

Regression

[DataSet0]

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	-,419	,458		-,913	,362
LNROE	,703	,045	,738	15,542	,000
LNCR	-,092	,083	-,053	-1,113	,267
LNCSR	,145	,090	,075	1,621	,106

a. Dependent Variable: LNPNBV / nilai perusahaan