

**LAMPIRAN**

**Lampiran 1**  
**Hasil Klasifikasi Ukuran Perusahaan**

Tahun	Keterangan	Kode	Total Aset	Ln (TA)
2010	Ukuran Perusahaan diatas rata-rata	ICBP	13.361.313.000.000	30,2234
		INDF	47.275.955.000.000	31,4870
		MYOR	4.399.191.135.535	29,1124
		ULTJ	2.006.595.762.260	28,3275
	Ukuran Perusahaan dibawah rata-rata	ADES	324.493.000.000	26,5055
		CEKA	850.469.914.144	27,4691
		DLTA	708.583.733.000	27,2865
		MLBI	1.137.082.000.000	27,7595
		ROTI	568.265.341.826	27,0659
		PSDN	414.611.350.180	26,7506
		SKLT	199.375.442.469	26,0185
		STTP	649.273.975.548	27,1991
		AISA	1.936.949.441.138	28,2921
		2011	Ukuran Perusahaan diatas rata-rata	ICBP
INDF	53.585.933.000.000			31,6123
MYOR	6.599.845.533.328			29,5181
AISA	3.590.309.000.000			28,9093
ULTJ	2.179.181.979.434			28,4100
	Ukuran Perusahaan dibawah rata-rata	ADES	316.048.000.000	26,4792
		CEKA	823.360.918.368	27,4367
		DLTA	696.166.676.000	27,2689
		MLBI	1.220.813.000.000	27,8305
		ROTI	759.136.918.500	27,3554

		PSDN	421.366.403.319	26,7668
		SKLT	214.237.879.424	26,0904
		STTP	934.765.927.864	27,5636
2012	Ukuran Perusahaan diatas rata-rata	ICBP	17.753.480.000.000	30,5076
		INDF	59.324.207.000.000	31,7140
		MYOR	8.302.506.241.903	29,7476
		AISA	3.867.576.000.000	28,9836
		ULTJ	2.420.793.382.029	28,5151
	Ukuran Perusahaan dibawah rata-rata	ADES	389.094.000.000	26,6871
		CEKA	1.027.692.718.504	27,6583
		DLTA	745.306.835.000	27,3371
		MLBI	1.152.048.000.000	27,7726
		ROTI	1.204.994.681.223	27,8175
		PSDN	682.611.125.989	27,2492
		SKLT	249.746.467.756	26,2437
		STTP	1.249.840.835.890	27,8540
2013	Ukuran Perusahaan diatas rata-rata	ICBP	21.267.470.000.000	30,6882
		INDF	78.092.789.000.000	31,9889
		MYOR	9.710.223.454.000	29,9042
		AISA	5.020.824.000.000	29,2446
		ULTJ	2.811.620.982.142	28,6648
	Ukuran Perusahaan dibawah rata-rata	ADES	441.064.000.000	26,8125
		CEKA	1.069.627.299.747	27,6983
		DLTA	867.040.802.000	27,4884
		MLBI	1.782.148.000.000	28,2088
		ROTI	1.822.689.047.108	28,2313
		PSDN	681.832.333.141	27,2480
		SKLT	301.989.488.699	26,4337
		STTP	1.470.059.394.892	28,0163
2014	Ukuran Perusahaan diatas rata-rata	ICBP	24.910.211.000.000	30,8463
		INDF	85.938.885.000.000	32,0847
		MYOR	10.291.108.029.334	29,9623
		MLBI	2.231.051.000.000	28,4335
		ROTI	2.142.894.276.216	28,3932
		AISA	7.371.846.000.000	29,6287
		ULTJ	2.917.083.567.355	28,7016
	Ukuran Perusahaan	ADES	504.865.000.000	26,9476
		CEKA	1.284.150.037.341	27,8811

	dibawah rata-rata	DLTA	1.212.310.213.331	27,8235
		PSDN	620.928.440.332	27,1545
		SKLT	331.574.891.637	26,5271
		STTP	1.700.204.093.895	28,1618

Sumber: data dihitung penulis

## Lampiran 2 Profitabilitas

### Hasil Klasifikasi profitabilitas

Tahun	Kode	Laba bersih setelah pajak	Total Aset	ROA
2010	ADES	31.659.000.000	324.493.000.000	9,76
	CEKA	29.562.060.490	850.469.914.144	3,48
	DLTA	139.566.900.000	708.583.733.000	20,16
	ICBP	1.704.047.000.000	13.361.313.000.000	13,57
	INDF	2.952.858.000.000	47.275.955.000.000	9,13
	MYOR	484.086.202.515	4.399.191.135.535	11,36
	MLBI	442.916.000.000	1.137.082.000.000	38,96
	ROTI	99.775.124.375	568.265.341.826	17,56
	PSDN	12.919.024.633	414.611.350.180	6,19
	SKLT	4.833.531.934	199.375.442.469	2,42
	STTP	42.630.759.100	649.273.975.548	6,43
	AISA	75.234.571.191	1.936.949.441.138	4,13
	ULTJ	107.123.243.835	2.006.595.762.260	5,35
2011	ADES	25.868.000.000	316.048.000.000	8,18
	CEKA	96.305.943.766	823.360.918.368	11,7
	DLTA	151.715.042.000	696.166.676.000	21,79
	ICBP	2.064.049.000.000	15.222.857.000.000	12,86
	INDF	4.891.673.000.000	53.585.933.000.000	8,06
	MYOR	483.826.229.688	6.599.845.533.328	7,33
	MLBI	507.382.000.000	1.220.813.000.000	41,56
	ROTI	115.932.533.042	759.136.918.500	15,27
	PSDN	23.858.490.558	421.366.403.319	5,66
	SKLT	5.976.790.919	214.237.879.424	2,79
STTP	42.675.154.847	934.765.927.864	4,57	
AISA	101.323.273.593	3.590.309.000.000	4,18	

	ULTJ	101.323.273.593	2.179.181.979.434	4,65
2012	ADES	83.376.000.000	389.094.000.000	21,43
	CEKA	58.344.237.476	1.027.692.718.504	5,68
	DLTA	213.421.077.000	745.306.835.000	28,64
	ICBP	2.287.242.000.000	17.753.480.000.000	10,51
	INDF	4.779.446.000.000	59.324.207.000.000	4,38
	MYOR	742.836.954.804	8.302.506.241.903	8,97
	MLBI	453.405.000.000	1.152.048.000	39,36
	ROTI	149.149.548.025	1.204.994.681.223	12,38
	PSDN	25.623.404.271	682.611.125.989	3,75
	SKLT	7.962.693.771	249.746.467.756	3,19
	STTP	74.626.183.474	1.249.840.835.890	5,97
	AISA	253.664.000.000	3.867.576.000.000	6,56
	ULTJ	353.431.619.485	2.420.793.382.029	14,6
2013	ADES	55.656.000.000	441.064.000.000	12,62
	CEKA	64.871.947.610	1.069.627.299.747	6,08
	DLTA	270.498.062.000	867.040.802.000	31,2
	ICBP	2.286.639.000.000	21.267.470.000.000	10,16
	INDF	3.416.635.000.000	78.092.789.000.000	5,99
	MYOR	1.008.764.111.939	9.710.223.454.000	10,9
	MLBI	1.192.419.000.000	1.782.148.000.000	65,72
	ROTI	158.015.270.921	1.882.689.047.108	8,67
	PSDN	21.322.248.834	681.832.333.141	3,90
	SKLT	11.440.014.188	301.989.488.699	3,79
	STTP	114.437.068.803	1.407.059.394.892	7,78
	AISA	346.728.000.000	5.020.824.000.000	6,91
	ULTJ	325.127.420.664	2.811.620.982.142	11,56
2014	ADES	31.021.000.000	504.865.000.000	6,14
	CEKA	39.026.238.204	1.284.150.037.341	3,19
	DLTA	288.073.432.000	1.212.310.213.331	29,04
	ICBP	2.522.328.000.000	991.947.134.000	6,33
	INDF	5.146.323.000.000	24.910.211.000.000	2,32
	MYOR	412.354.911.082	85.938.885.000.000	3,98
	MLBI	788.057.000.000	10.291.108.029.334	35,63
	ROTI	188.577.521.074	2.231.051.000.000	8,80
	PSDN	28.175.252.332	2.142.894.276.216	45,4
	SKLT	16.480.714.984	331.574.891.637	4,97
	STTP	123.465.403.948	1.700.204.093.895	7,26

	AISA	378.142.000.000	7.371.846.000.000	5,13
	ULTJ	283.360.914.211	2.917.083.567.355	4,29

### Lampiran 3

#### Hasil Klasifikasi Struktur Modal

Tahun	Kode	Total Modal	Total Hutang	DER
2010	ADES	224.615.000.000	99.878.000.000	2,24889
	CEKA	541.717.109.078	308.752.805.066	1,75453
	DLTA	115.224.947.000	577.667.914.000	0,19947
	ICBP	3.999.132.000.000	8.919.546.000.000	0,44836
	INDF	22.423.117.000.000	16.784.671.000.000	1,33593
	MYOR	2.358.692.152.789	1.991.294.908.556	1,18450
	MLBI	1.103.247.000.000	471.221.000.000	2,34125
	ROTI	112.812.910.988	455.452.430.838	0,24769
	PSDN	221.094.220.496	138.347.566.368	1,59811
	SKLT	81.070.404.211	118.301.454.013	0,68529
	STTP	201.933.937.559	447.140.003.889	0,45161
	AISA	1.346.881.121.132	575.762.727.845	2,33930
	ULTJ	705.472.336.001	1.297.952.719.759	0,54353
2011	ADES	190.302.000.000	125.746.000.000	1,51338
	CEKA	418.302.169.536	405.058.748.832	1,03270
	DLTA	123.231.249.000	572.935.427.000	0,21509
	ICBP	4.513.084.000.000	10.709.773.000.000	0,42140
	INDF	21.975.708.000.000	31.610.225.000.000	0,69521
	MYOR	4.175.176.240.894	2.424.669.292.434	1,72196
	MLBI	690.545.000.000	530.268.000.000	1,30226
	ROTI	212.695.735.714	546.441.182.786	0,38924
	PSDN	215.077.297.281	206.289.106.038	1,04260
	SKLT	91.337.531.247	122.900.348.177	0,74318
	STTP	444.700.771.028	490.065.156.836	0,90743
	AISA	1.757.492.000.000	1.832.817.000.000	0,95890
	ULTJ	776.735.279.582	1.402.446.699.852	0,55384
2012	ADES	179.972.000.000	209.122.000.000	0,86061
	CEKA	564.289.732.196	463.402.986.308	1,21771
	DLTA	147.095.322.000	598.211.513.000	0,24589
	ICBP	5.766.682.000.000	11.986.798.000.000	0,48109

	INDF	25.181.533.000.000	34.142.674.000.000	0,73754
	MYOR	5.234.655.914.665	3.067.850.327.238	1,70629
	MLBI	822.195.000.000	329.853.000.000	2,49261
	ROTI	822.610.280.834	817.593.813.061	1,07952
	PSDN	273.033.834.160	409.577.291.829	0,66662
	SKLT	120.263.906.808	129.482.560.948	0,92880
	STTP	670.149.495.580	579.691.340.310	1,15605
	AISA	1.834.123.000.000	2.033.453.000.000	0,90197
	ULTJ	744.274.268.607	1.676.519.113.422	0,44394
2013	ADES	176.286.000.000	264.778.000.000	0,66579
	CEKA	541.352.365.829	528.274.933.918	1,02475
	DLTA	190.482.809.000	676.557.993.000	0,28155
	ICBP	8.001.739.000.000	13.265.731.000.000	0,60319
	INDF	39.719.660.000.000	38.373.129.000.000	1,03509
	MYOR	5.816.323.334.823	3.893.900.119.117	1,49370
	MLBI	794.615.000.000	987.533.000.000	0,80465
	ROTI	1.035.351.397.437	787.337.649.671	1,31500
	PSDN	264.232.599.978	417.599.733.163	0,63274
	SKLT	162.339.135.063	139.650.353.636	1,16247
	STTP	775.930.985.779	694.128.409.113	1,11785
	AISA	2.664.051.000.000	2.356.773.000.000	1,13038
	ULTJ	796.474.448.056	2.015.146.534.086	0,39534
2014	ADES	104.734.000.000	295.799.000.000	0,35407
	CEKA	746.598.865.219	537.551.172.122	1,38889
	DLTA	227.473.881.000	764.473.253.000	0,29756
	ICBP	9.870.264.000.000	15.039.947.000.000	0,65627
	INDF	44.710.509.000.000	41.228.376.000.000	1,08446
	MYOR	6.190.553.036.545	4.007.986.908.545	1,54455
	MLBI	1.677.254.000.000	553.797.000.000	3,02864
	ROTI	1.182.771.921.472	960.122.354.744	1,23190
	PSDN	242.353.749.501	378.574.690.831	0,64017
	SKLT	178.206.785.017	153.368.106.620	1,16195
	STTP	882.610.280.834	817.593.813.061	1,07952
	AISA	3.779.017.000.000	3.592.829.000.000	1,05182
	ULTJ	651.985.807.625	2.265.097.759.730	0,28784

## Lampiran 4

### Hasil Klasifikasi Nilai Perusahaan (*Price Book Value*)

Perusahaan	Tahun	Harga saham	Nilai Ekuitas	Harga Saham Beredar	Nilai Buku	PBV
ADES	2010	1.170,00	99.878.000.000	589.896.800	169,3143614	9,57
CEKA		1.040,00	308.752.805.066	297.500.000	1037,824555	1,06
DLTA		120.000,00	577.667.914.000	16.013.181	36074,52598	3,33
ICBP		5.250,00	8.919.546.000.000	5.830.954.000	1529,688967	3,06
INDF		5.650,00	16.784.671.000.000	8.780.426.500	1911,600877	2,55
MYOR		11.849,98	1.991.294.908.556	766.584.000	2597,621276	4,14
MLBI		285.000,00	471.221.000.000	21.070.000	22364,54675	12,29
ROTI		2.350,00	455.452.430.838	1.012.360.000	449,8917686	5,89
PSDN		70,00	138.347.566.368	1.440.000.000	96,07469887	0,83
SKLT		140,00	118.301.454.013	690.740.500	171,2675802	0,82
STTP		405,00	447.340.001.989	1.310.000.000	341,4809175	1,13
AISA		693,28	575.762.727.845	1.672.000.000	344,3556985	2,27
ULTJ		1.040,00	1.297.952.719.759	2.888.382.000	449,3701733	2,69
ADES	2011	1.050,00	125.746.000.000	589.896.800	213,1660996	4,74
CEKA		1.180,00	405.058.748.832	297.500.000	1361,542013	0,7
DLTA		139.500,00	572.935.427.000	16.013.181	35778,98901	3,12
ICBP		5.450,00	10.709.773.000.000	5.830.954.000	1836,710254	2,83
INDF		4.975,00	31.610.225.000.000	8.780.426.500	3600,078538	1,28
MYOR		15.500,03	2.424.669.292.434	766.584.000	3162,953169	4,51
MLBI		450.000,00	530.268.000.000	21.070.000	25166,96725	14,26
ROTI		3.500,00	546.441.182.786	1.012.360.000	539,7696302	6,16
PSDN		245,00	206.289.106.038	1.440.000.000	143,2563236	2,16
SKLT		140,00	122.900.348.177	690.740.500	177,9254991	0,79
STTP		640,00	490.065.156.836	1.310.000.000	374,0955396	1,84
AISA		510,00	1.832.817.000.000	2.926.000.000	626,3899522	0,79
ULTJ		1.160,00	1.402.446.699.852	2.888.382.000	485,5475141	2,22
ADES	2012	2.825,00	209.122.000.000	589.896.800	354,5060763	5,42
CEKA		1.570,00	463.402.986.308	297.500.000	1557,657097	0,83
DLTA		315.000,00	598.211.513.000	16.013.181	37357,44403	6,83
ICBP		8.950,00	11.986.798.000.000	5.830.954.000	2055,718155	3,79
INDF		7.800,00	34.142.674.000.000	8.780.426.500	3888,498355	1,5
MYOR		27.100,11	3.067.850.327.238	766.584.000	4001,975422	5
MLBI		12.000,00	329.853.000.000	21.070.000	15655,10204	47,27



ROTI		6.050,00	666.607.597.550	1.012.360.000	658,4689217	10,48
PSDN		182,00	409.577.291.829	1.440.000.000	284,4286749	0,72
SKLT		180,00	129.482.560.948	690.740.500	187,4547112	0,96
STTP		980,00	579.691.340.310	1.310.000.000	442,5124735	2,37
AISA		1.280,00	2.033.453.000.000	2.926.000.000	694,9600137	1,55
ULTJ		1.860,00	1.676.519.113.422	2.888.382.000	580,4353833	2,29
ADES	2013	2.155,00	264.778.000.000	589.896.800	448,8547827	4,46
CEKA		345.000,00	676.557.993.000	16.013.181	42250,06843	8,99
DLTA		11.150,00	13.265.731.000.000	5.830.954.000	2275,053276	4,48
ICBP		7.675,00	38.373.129.000.000	8.780.426.500	4370,303538	1,51
INDF		30.250,00	3.893.900.119.177	894.347.989	4353,898222	5,9
MYOR		1.079.500,00	987.533.000.000	21.070.000	46869,15045	25,6
MLBI		1.165,00	787.337.649.671	1.012.360.000	777,7249691	6,56
ROTI		180,00	417.599.733.163	1.440.000.000	289,9998147	0,52
PSDN		170,00	139.650.353.636	690.740.500	202,1748452	0,89
SKLT		2.210,00	694.128.409.113	1.310.000.000	529,8690146	2,93
STTP		2.110,00	2.356.773.000.000	2.926.000.000	805,4589884	1,78
AISA		4.200,00	2.015.146.534.086	2.888.382.000	697,6731381	6,45
ULTJ		1.710,00	528.274.933.918	297.500.000	1775,714064	0,65
DLTA	2014	277.000,00	764.473.253.000	16.013.181	47740,2493	8,17
ICBP		14.600,00	15.039.947.000.000	5.830.954.000	2579,3287	5,08
INDF		7.325,00	41.228.376.000.000	8.780.426.500	4695,486717	1,44
MYOR		28.725,00	4.100.554.992.789	894.347.989	4584,965856	4,56
MLBI		975,00	553.797.000.000	21.070.000	26283,67347	45,47
ROTI		1.225,00	960.122.354.744	5.061.800.000	189,6800258	7,3
PSDN		118,00	378.574.690.831	1.440.000.000	262,8990909	0,54
SKLT		320,00	153.368.106.620	690.740.500	222,0343336	1,35
STTP		3.035,00	817.593.813.061	1.310.000.000	624,1174146	4,61
AISA		1.855,00	3.289.383.225.246	2.926.000.000	1124,191123	1,88
ULTJ		3.860,00	2.265.097.759.730	2.888.382.000	784,2099001	4,74
ADES		2.100,00	300.778.000.000	599.896.800	509,8824065	2,63
CEKA		145.000,00	376.557.993.000	589.896.800	1265,741153	0,83

## Lampiran 5

**Tabel 4.2 Daftar Perusahaan yang Termasuk dalam Sampel Penelitian**

No.	Kode	Nama
1	ADES	PT. Akahsa Wira Internasional, Tbk
2	CEKA	PT. Cahaya Kalbar, Tbk
3	DLTA	PT. Delta Djakarta, Tbk
4	ICBP	PT .Indofood CBP Makmur, Tbk
5	INDF	PT. Indofood Sukses Makmur, Tbk
6	MYOR	PT. Mayora Indah, Tbk
7	MLBI	PT. Multi Bintang Indonesia, Tbk
8	ROTI	PT. Nippon Indosari Corpindo, Tbk
9	PSDN	PT. Prashida Aneka Niaga, Tbk
10	SKLT	PT . Sekar Laut, Tbk
11	STTP	PT. Siantar Top, Tbk
12	AISA	PT. Tiga Pilar Sejahtera, Tbk
13	ULTJ	PT. Ultrajaya Milk Industri, Tbk

## Lampiran 6

**Hasil Data Excel ukuran Perusahaan, Profitabilitas, Struktur Modal**

Tahun	Kode	SIZE	ROA	DER	Pbv
2010	ADES	26,51	0,1	2,25	9,57
	CEKA	27,47	0,03	1,75	1,06
	DLTA	27,29	0,2	0,2	3,33
	ICBP	30,22	0,13	0,45	3,06
	INDF	31,49	0,06	1,34	2,55
	MYOR	29,11	0,11	1,18	4,14
	MLBI	27,76	0,39	2,34	12,29
	ROTI	27,07	0,18	0,25	5,89
	PSDN	26,75	0,03	1,6	0,83
	SKLT	26,02	0,02	0,69	0,82
	STTP	27,2	0,07	0,45	1,13
	AISA	28,29	0,04	2,34	2,27
	ULTJ	28,33	0,05	0,54	2,69
2011	ADES	26,48	0,08	1,51	4,74
	CEKA	27,44	0,12	1,03	0,7
	DLTA	27,27	0,22	0,22	3,12
	ICBP	30,35	0,14	0,42	2,83
	INDF	31,61	0,09	0,7	1,28
	MYOR	29,52	0,07	1,72	4,51

	MLBI	27,83	0,42	1,3	14,26
	ROTI	27,36	0,15	0,39	6,16
	PSDN	26,77	0,06	1,04	2,16
	SKLT	26,09	0,03	0,74	0,79
	STTP	27,56	0,05	0,91	1,84
	AISA	28,91	0,03	0,96	0,79
	ULTJ	28,41	0,05	0,55	2,22
2012	ADES	26,69	0,21	0,86	5,42
	CEKA	27,66	0,06	1,22	0,83
	DLTA	27,34	0,29	0,25	6,83
	ICBP	30,51	0,13	0,48	3,79
	INDF	31,71	0,08	0,74	1,5
	MYOR	29,75	0,09	1,71	5
	MLBI	27,77	393,56	2,49	47,27
	ROTI	27,82	0,12	1,08	10,48
	PSDN	27,25	0,04	0,67	0,72
	SKLT	26,24	0,03	0,93	0,96
	STTP	27,85	0,06	1,16	2,37
	AISA	28,98	0,07	0,9	1,55
	ULTJ	28,52	0,15	0,44	2,29
2013	ADES	26,81	0,13	0,67	4,46
	DLTA	27,49	0,31	0,28	8,99
	ICBP	30,69	0,11	0,6	4,48
	INDF	31,99	0,04	1,04	1,51
	MYOR	29,9	0,1	1,49	5,9
	MLBI	28,21	0,67	0,8	25,6
	ROTI	28,23	0,09	1,32	6,56
	PSDN	27,25	0,03	0,63	0,52
	SKLT	26,43	0,04	1,16	0,89
	STTP	28,02	0,08	1,12	2,93
	AISA	29,24	0,07	1,13	1,78
	ULTJ	28,66	0,12	0,4	6,45
	CEKA	27,7	0,06	1,02	0,65
2014	DLTA	27,62	0,29	0,3	8,17
	ICBP	30,85	0,1	0,66	5,08
	INDF	32,08	0,06	1,08	1,44
	MYOR	29,96	0,04	1,54	4,56
	MLBI	28,43	0,35	3,03	45,47
	ROTI	28,39	0,09	1,23	7,3
	PSDN	27,15	0,05	0,64	0,54

	SKLT	26,53	0,05	1,16	1,35
	STTP	28,16	0,07	1,08	4,61
	AISA	29,63	0,05	1,05	1,88
	ULTJ	28,7	0,1	0,29	4,74
	CEKA	27,88	0,03	1,39	0,83
	ades	26,95	6,14	0,71	2,63

## Lampiran 7

### Hasil Analisis menggunakan SPSS 20 Regression

#### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
UP	65	26,0200	32,0800	28,310000	1,5483691
ROA	65	2,3200	65,7200	12,465846	12,4413113
DER	65	,2000	3,0300	1,009538	,5963520
PBV	65	,5200	47,2700	5,313231	8,4066367
Valid N (listwise)	65				

## Lampiran 8

### Hasil Uji Normalitas Data

#### One-Sample Kolmogorov-Smirnov Test sebelum Transformasi

		UP	ROA	DER	PBV
N		65	65	65	65
Normal Parameters <sup>a,b</sup>	Mean	28,310000	12,465846	1,009538	5,313231
	Std. Deviation	1,5483691	12,4413113	,5963520	8,4066367
	Absolute	,132	,241	,111	,284
Most Extreme Differences	Positive	,132	,241	,111	,275
	Negative	-,070	-,207	-,087	-,284
Kolmogorov-Smirnov Z		1,068	1,945	,892	2,292
Asymp. Sig. (2-tailed)		,204	,001	,405	,000

a. Test distribution is Normal.

b. Calculated from data.

**One-Sample Kolmogorov-Smirnov Test setelah Transformasi**

		UP	LNROA	DER	LNPBV
N		65	65	65	65
Normal Parameters <sup>a,b</sup>	Mean	28,310000	2,1776	1,009538	1,0720
	Std. Deviation	1,5483691	,79051	,5963520	1,03005
	Absolute	,132	,092	,111	,075
Most Extreme Differences	Positive	,132	,092	,111	,060
	Negative	-,070	-,070	-,087	-,075
Kolmogorov-Smirnov Z		1,068	,745	,892	,603
Asymp. Sig. (2-tailed)		,204	,636	,405	,860

a. Test distribution is Normal.

b. Calculated from data.

## Lampiran 9

### Hasil Uji Multikolinearitas

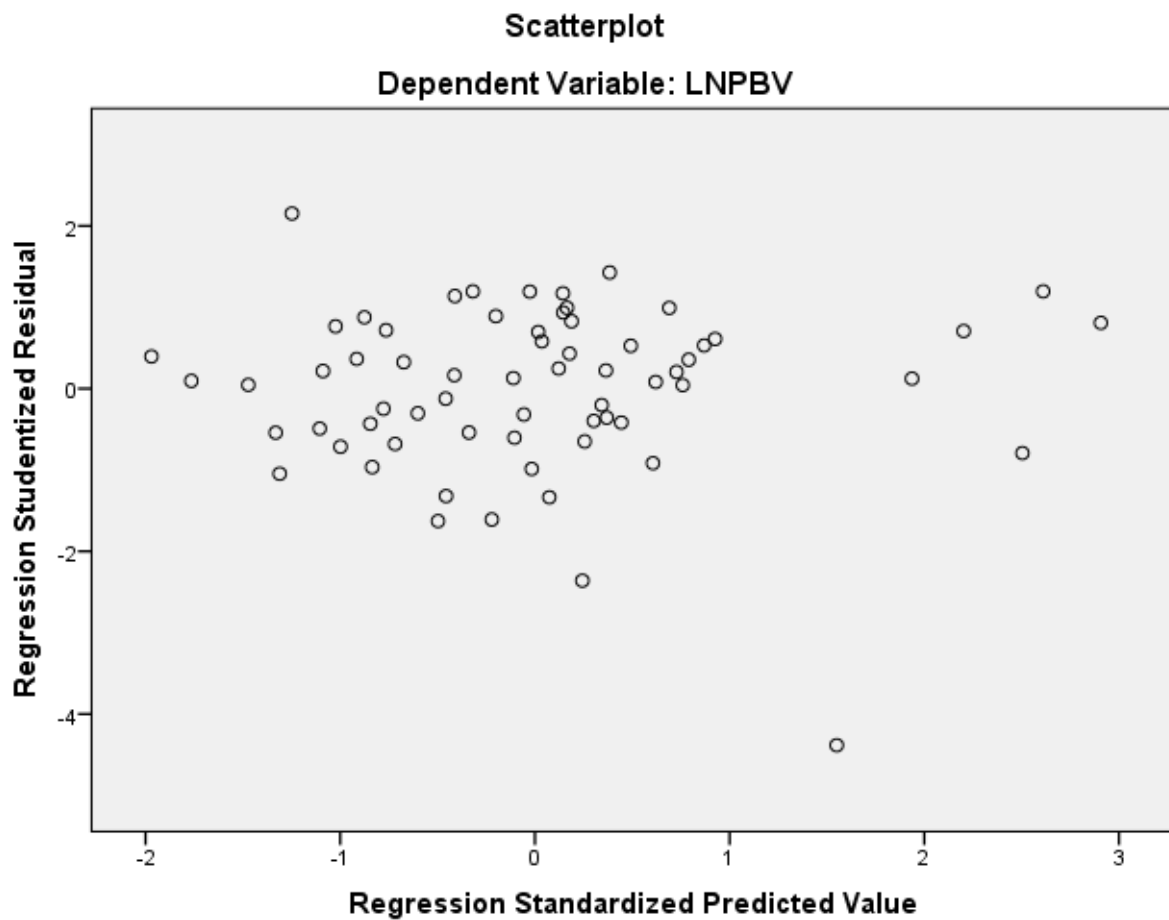
**Coefficients<sup>a</sup>**

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics		
	B	Std. Error	Beta			Tolerance	VIF	
1	(Constant)	-3,883	1,637		-2,372	,021		
	UP	,088	,056	,132	1,566	,123	,993	1,007
	LNROA	,907	,110	,696	8,244	,000	,993	1,007
	DER	,486	,145	,281	3,343	,001	1,000	1,000

a. Dependent Variable: LNPBV

## Lampiran 10

### Hasil uji Heterokedastisitas



## Lampiran 10

### Hasil Uji Autokorelasi

#### Uji Statistik Durbin Watson

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

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					Durbin-Watson
					R Square Change	F Change	df1	df2	Sig. F Change	
1	,754 <sup>a</sup>	,568	,547	,69313	,568	26,780	3	61	,000	2,327

a. Predictors: (Constant), DER, UP, LNROA

b. Dependent Variable: LNPBV

## Lampiran 11

### Hasil Uji Linear Regresi Berganda

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-3,883	1,637				
	UP	,088	,056	,132	1,566	,123	1,007
	LNROA	,907	,110	,696	8,244	,000	1,007
	DER	,486	,145	,281	3,343	,001	1,000

a. Dependent Variable: LNPBV  
 Sumber: output SPSS, data diolah oleh penulis

## Lampiran 12

### Hasil Uji Koefisien Determinasi (Adjusted R<sup>2</sup>)

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,754 <sup>a</sup>	,568	,547	,69313	2,327

a. Predictors: (Constant), DER, UP, LNROA  
 b. Dependent Variable: LNPBV

## Lampiran 13

### Hasil Uji Simultan (Uji F)

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	38,597	3	12,866	26,780	,000 <sup>b</sup>
	Residual	29,306	61	,480		
	Total	67,904	64			

a. Dependent Variable: LNPBV  
 b. Predictors: (Constant), DER, UP, LNROA

## Lampiran 14

### Hasil Uji Parsial (Uji T)

Coefficients<sup>a</sup>

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics		
	B	Std. Error	Beta			Tolerance	VIF	
1	(Constant)	-3,883	1,637		-2,372	,021		
	UP	,088	,056	,132	1,566	,123	,993	1,007
	LNROA	,907	,110	,696	8,244	,000	,993	1,007
	DER	,486	,145	,281	3,343	,001	1,000	1,000

a. Dependent Variable: LNPBV