

# LAMPIRAN

## Lampiran 1

### Daftar Sampel Penelitian

No	Tahun	Kode	Perusahaan
1	2013	SIDO	PT Industri Jamu & Farmasi Sido Muncul Tbk
2		SSMS	PT Sawit Sumbermas Sarana Tbk
3		IMJS	PT Indomobil Multi Jasa Tbk
4		KRAH	PT Grand Kartech Tbk
5		APII	PT Arita Prima Indonesia Tbk
6		SILO	PT Siloam International Hospital Ybk
7		BMAS	PT Bank Maspion Indonesia Tbk
8		NAGA	PT Bank Mitraniaga Tbk
9		MLPT	PT Multipolar Technology Tbk
10		VICO	PT Victoria Investama Tbk
11		BBMD	PT Bank Mestika Dharma Tbk
12		SMBR	PT Semen Baturaja (Persero) Tbk
13		NRCA	PT Nusa Raya Cipta Tbk
14		ACST	PT ACSET Indonusa Tbk
15		SRIL	PT Sri Rejeki Isman Tbk
16		DSNG	PT Dharma Satya Nusantara Tbk
17		NOBU	PT Bank Nationalnobu Tbk
18		DYAN	PT Dyandra Media International Tbk
19		SAME	PT Sarana Meditama Metropolitan Tbk
20		HOTL	PT Saraswati Griya Lestari Tbk
21	2014	GOLL	PT Golden Plantation Tbk
22		AGRS	PT Bank Agris Tbk
23		IMPC	PT Impack Pratama Industri Tbk
24		BIRD	PT Blue Bird Tbk
25		TARA	PT Sitara Propertindo Tbk
26		DNAR	PT Bank Dinar Indonesia Tbk
27		BPII	PT Batavia Prosperindo Internasional Tbk
28		MGNA	PT Magna Finance Tbk
29		CINT	PT Chitose Internasional Tbk
30		DAJK	PT Dwi Aneka Jaya Kemasindo Tbk
31		MDIA	PT Intermedia Capital Tbk
32		BLTZ	PT Graha Layar Prima Tbk
33		WTON	PT Wijaya Karya Beton Tbk
34		TALF	PT Tunas Alfin Tbk
35		BINA	PT Bank Ina Perdana Tbk

36		ASMI	PT Asuransi Kresna Mitra Tbk
37	2015	KINO	PT Kino Indonesia Tbk
38		IDPR	PT Indonesia Pondasi Raya Tbk
39		DPUM	PT Dua Putra Utama Makmur Tbk
40		MKNT	PT Mitra Komunikasi Nusantara Tbk
41		BBHI	PT Bank Harda Internasional Tbk
42		BIKA	PT Binakarya Jaya Abadi Tbk
43		ATIC	PT Anabatic Technologies Tbk
44		BOLT	PT Garuda Metalindo Tbk
45		MMLP	PT Mega Manunggal Property Tbk
46		DMAS	PT Puradelta Lestari Tbk
47		PPRO	PT PP Properti Tbk
48		KOPI	PT Mitra Energi Persada Tbk
49		MIKA	PT Mitra Keluarga Karyasehat Tbk
50		BBYB	PT Bank Yudha Bhakti Tbk

**DAFTAR HASIL PENGUMPULAN DATA**  
**VARIABEL INDEPENDEN (X1)**  
**DEBT TO EQUITY RATIO (DER)**

NO	TAHUN	KODE	TOTAL HUTANG/LIABILITAS	TOTAL EKUITAS	JUMLAH
1	2013	SIDO	326.051.000.000	2.525.456.000.000	0,129
2		SSMS	1.385.647.206.000	2.316.270.285.000	0,598
3		IMJS	6.687.322.251.103	1.613.214.084.078	4,145
4		KRAH	174.290.096.531	154.939.586.432	1,125
5		APII	115.762.863.865	183.715.712.789	0,630
6		SILO	961.782.758.180	1.638.991.778.979	0,587
7		BMAS	3.533.388.565.000	4.170.423.536.000	0,847
8		NAGA	1.125.392.809.135	159.763.977.204	7,044
9		MLPT	802.903.059.000	443.584.634.000	1,810
10		VICO	75.660.387.871	924.739.573.668	0,082
11		BBMD	5.980.597.113.504	1.930.963.193.620	3,097
12		SMBR	244.459.581.000	2.466.956.754.000	0,099
13		NRCA	839.818.002.786	785.500.980.231	1,069
14		ACST	737.915.640.383	560.442.562.162	1,317
15		SRIL	3.271.382.382.624	2.319.599.411.985	1,410
16		DSNG	4.242.510.000.000	1.678.545.000.000	2,527
17		NOBU	2.868.857.000.000	1.008.413.000.000	2,845
18		DYAN	789.264.216.659	1.004.335.057.337	0,786
19		SAME	244.644.203.877	133.010.676.097	1,839
20		HOTL	596.306.055.486	379.025.840.887	1,573
21	2014	GOLL	1.042.385.000.000	932.911.000.000	1,117
22		AGRS	3.638.359.000.000	4.111.036.000.000	0,885
23		IMPC	751.768.302.052	984.941.579.075	0,763
24		BIRD	3.568.423.291.771	3.603.087.758.495	0,990
25		TARA	277.248.531.814	103.982.634.323	2,666
26		DNAR	1.211.270.745.204	419.015.611.115	2,891
27		BPII	200.431.498.260	308.736.440.644	0,649
28		MGNA	34.056.341.788	137.833.031.889	0,247
29		CINT	73.466.018.893	291.645.820.824	0,252
30		LINK	574.906.000.000	551.365.000.000	1,043
31		MDIA	466.274.095.000	1.390.281.028.000	0,335
32		BLTZ	140.720.573.694	514.628.519.116	0,273
33		WTON	1.576.555.487.820	2.225.777.452.338	0,708
34		TALF	104.951.997.743	326.581.298.760	0,321
35		BINA	15.342.000.000	302.831.000.000	0,051
36		ASMI	313.629.781.327	201.890.344.019	1,553

37	KINO	1.434.605.406.270	1.776.629.252.300	0,807
38	IDPR	388.793.896.065	992.332.170.212	0,392
39	DPUM	336.461.103.513	1.209.095.941.007	0,278
40	MKNT	11.052.141.787	125.539.773.226	0,088
41	BBHI	1.703.065.873.807	375.968.431.266	4,530
42	BIKA	1.470.706.155.676	666.793.795.110	2,206
43	ATIC	1.578.197.898.394	701.392.804.676	2,250
44	BOLT	158.088.154.192	760.529.199.078	0,208
45	MMLP	653.293.586.748	2.551.027.033.761	0,256
46	DMAS	440.838.887.561	760.597.866.002	0,580
47	PPRO	2.801.369.878.414	2.517.586.854.239	1,113
48	KOPI	60.534.866.695	108.735.938.835	0,557
49	MIKA	440.838.887.561	3.278.976.932.888	0,134
50	BBYB	3.052.397.464.306	365.486.579.449	8,352

**DAFTAR HASIL PENGUMPULAN DATA  
VARIABEL INDEPENDEN (X2)  
RETURN ON ASSET (ROA)**

NO	TAHUN	KODE	LABA BERSIH	TOTAL ASET	JUMLAH
1	2013	SIDO	405.943.000.000	2.951.507.000.000	0,138
2		SSMS	631.669.026.000	3.701.917.491.000	0,171
3		IMJS	135.666.532.052	8.300.536.335.181	0,016
4		KRAH	31.763.813.704	329.229.682.963	0,096
5		APII	24.199.872.068	299.478.576.654	0,081
6		SILO	50.192.486.904	2.600.774.537.159	0,019
7		BMAS	31.459.486.000	4.170.423.536.000	0,008
8		NAGA	3.387.863.679	1.285.156.786.339	0,003
9		MLPT	52.856.335.000	1.246.487.693.000	0,042
10		VICO	118.832.817.772	1.000.399.961.539	0,119
11		BBMD	308.299.165.599	7.911.550.307.124	0,039
12		SMBR	312.183.836.000	2.711.416.335.000	0,115
13		NRCA	187.799.467.373	1.625.318.983.017	0,116
14		ACST	99.215.342.391	1.298.358.202.545	0,076
15		SRIL	309.602.613.909	5.590.981.794.609	0,055
16		DSNG	215.696.000.000	5.921.055.000.000	0,036
17		NOBU	14.643.000.000	3.877.270.000.000	0,004
18		DYAN	57.313.806.803	1.793.599.273.996	0,032
19		SAME	46.648.727.962	377.654.879.974	0,124
20		HOTL	9.676.919.995	975.331.896.373	0,010
21	2014	GOLL	6.720.000.000	1.975.295.000.000	0,003
22		AGRS	4.591.000.000	4.111.036.000.000	0,001
23		IMPC	289.798.711.811	1.736.709.881.127	0,167
24		BIRD	739.821.690.664	7.171.511.050.266	0,103
25		TARA	1.727.096.673	1.317.074.896.137	0,001
26		DNAR	3.107.987.769	1.641.450.609.400	0,002
27		BPII	52.345.667.871	509.167.938.904	0,103
28		MGNA	3.859.386.172	478.396.773.677	0,008
29		CINT	25.375.295.609	365.091.839.717	0,070
30		LINK	557.887.000.000	3.742.006.000.000	0,149
31		MDIA	353.153.553.000	1.856.555.123.000	0,190
32		BLTZ	(31.754.338.862)	655.349.092.810	-0,048
33		WTON	322.403.851.254	3.802.332.940.158	0,085
34		TALF	57.653.818.954	431.533.296.503	0,134
35		BINA	15.342.000.000	1.951.587.000.000	0,008
36		ASMI	24.144.689.900	515.520.125.346	0,047

37	KINO	263.031.112.748	3.211.234.658.570	0,082
38	IDPR	227.799.042.686	1.381.126.066.277	0,165
39	DPUM	77.867.672.829	1.575.467.891.720	0,049
40	MKNT	4.509.801.751	136.591.915.013	0,033
41	BBHI	(45.978.206.362)	2.079.034.305.073	-0,022
42	BIKA	76.628.133.977	2.137.499.950.786	0,036
43	ATIC	59.863.201.059	2.279.590.703.070	0,026
44	BOLT	97.680.310.772	918.617.353.270	0,106
45	MMLP	114.653.502.387	3.204.320.620.509	0,036
46	DMAS	1.368.208.235.334	8.007.121.008.639	0,171
47	PPRO	300.328.587.759	5.318.956.732.653	0,056
48	KOPI	17.480.517.358	169.270.805.530	0,103
49	MIKA	588.447.243.986	3.719.815.820.449	0,158
50	BBYB	24.870.949.824	3.417.884.043.755	0,007

**DAFTAR HASIL PENGUMPULAN DATA  
VARIABEL INDEPENDEN (X3)  
UMUR PERUSAHAAN (AGE)**

NO	TAHUN	KODE	TAHUN PERUSAHAAN IPO	TAHUN PERUSAHAAN BERDIRI	JUMLAH
1	2013	SIDO	2013	1975	38
2		SSMS	2013	1995	18
3		IMJS	2013	2004	9
4		KRAH	2013	1990	23
5		APII	2013	2000	13
6		SILO	2013	1996	17
7		BMAS	2013	1989	24
8		NAGA	2013	1989	24
9		MLPT	2013	2001	12
10		VICO	2013	1989	24
11		BBMD	2013	1955	58
12		SMBR	2013	1974	39
13		NRCA	2013	1975	38
14		ACST	2013	1991	22
15		SRIL	2013	1980	33
16		DSNG	2013	1990	23
17		NOBU	2013	2007	6
18		DYAN	2013	1984	29
19		SAME	2013	2006	7
20		HOTL	2014	2007	7
21	2014	GOLL	2014	1991	23
22		AGRS	2014	1973	41
23		IMPC	2014	1981	33
24		BIRD	2014	2001	13
25		TARA	2014	2006	8
26		DNAR	2014	1990	24
27		BPII	2014	1996	18
28		MGNA	2014	1990	24
29		CINT	2014	1978	36
30		LINK	2014	1996	18
31		MDIA	2014	2008	6
32		BLTZ	2014	2004	10
33		WTON	2014	1997	17
34		TALF	2014	1977	37
35		BINA	2014	1990	24



36		ASMI	2014	1956	58
37		KINO	2015	1997	18
38		IDPR	2015	1977	38
39		DPUM	2015	2012	3
40		MKNT	2015	2008	7
41		BBHI	2015	1992	23
42		BIKA	2015	2007	8
43		ATIC	2015	2001	14
44		BOLT	2015	1982	33
45		MMLP	2015	2010	5
46		DMAS	2015	1993	22
47		PPRO	2015	2013	2
48		KOPI	2015	1981	34
49		MIKA	2015	1995	20
50		BBYB	2015	1989	26

**DAFTAR HASIL PENGUMPULAN DATA  
VARIABEL INDEPENDEN (X4)  
UKURAN PERUSAHAAN (SIZE)**

NO	TAHUN	KODE	TOTAL AKTIVA TAHUN TERAKHIR	JUMLAH
1	2013	SIDO	2.951.507.000.000	12,470
2		SSMS	3.701.917.491.000	12,568
3		IMJS	8.300.536.335.181	12,919
4		KRAH	329.229.682.963	11,517
5		APII	299.478.576.654	11,476
6		SILO	2.600.774.537.159	12,415
7		BMAS	4.170.423.536.000	12,620
8		NAGA	1.285.156.786.339	12,109
9		MLPT	1.246.487.693.000	12,096
10		VICO	1.000.399.961.539	12,000
11		BBMD	7.911.550.307.124	12,898
12		SMBR	2.711.416.335.000	12,433
13		NRCA	1.625.318.983.017	12,211
14		ACST	1.298.358.202.545	12,113
15		SRIL	5.590.981.794.609	12,747
16		DSNG	5.921.055.000.000	12,772
17		NOBU	3.877.270.000.000	12,589
18		DYAN	1.793.599.273.996	12,254
19		SAME	377.654.879.974	11,577
20		HOTL	975.331.896.373	11,989
21	2014	GOLL	1.975.295.000.000	12,296
22		AGRS	4.111.036.000.000	12,614
23		IMPC	1.736.709.881.127	12,240
24		BIRD	7.171.511.050.266	12,856
25		TARA	1.317.074.896.137	12,120
26		DNAR	1.641.450.609.400	12,215
27		BPII	509.167.938.904	11,707
28		MGNA	478.396.773.677	11,680
29		CINT	365.091.839.717	11,562
30		LINK	3.742.006.000.000	12,573
31		MDIA	1.856.555.123.000	12,269
32		BLTZ	655.349.092.810	11,816
33		WTON	3.802.332.940.158	12,580
34		TALF	431.533.296.503	11,635
35		BINA	1.951.587.000.000	12,290

36		ASMI	515.520.125.346	11,712
37		KINO	3.211.234.658.570	12,507
38		IDPR	1.381.126.066.277	12,140
39		DPUM	1.575.467.891.720	12,197
40		MKNT	136.591.915.013	11,135
41		BBHI	2.079.034.305.073	12,318
42		BIKA	2.137.499.950.786	12,330
43		ATIC	2.279.590.703.070	12,358
44		BOLT	918.617.353.270	11,963
45		MMLP	3.204.320.620.509	12,506
46		DMAS	8.007.121.008.639	12,903
47		PPRO	5.318.956.732.653	12,726
48		KOPI	169.270.805.530	11,229
49		MIKA	3.719.815.820.449	12,571
50		BBYB	3.417.884.043.755	12,534

**DAFTAR HASIL PENGUMPULAN DATA  
VARIABEL INDEPENDEN (X5)  
EARNING PER SHARE (EPS)**

NO	TAHUN	KODE	PENDAPATAN SETELAH PAJAK	JUMLAH SAHAM YANG BEREDAR	JUMLAH
1	2013	SIDO	406.936.000.000	1.500.000.000.000	0,271
2		SSMS	631.669.026.000	952.500.000.000	0,663
3		IMJS	149.146.262.267	865.000.000.000	0,172
4		KRAH	31.763.813.704	97.119.000.000	0,327
5		APII	24.199.872.068	140.500.000.000	0,172
6		SILO	50.192.486.904	115.610.000.000	0,434
7		BMAS	31.459.486.000	385.100.000.000	0,082
8		NAGA	3.387.863.679	32.585.637.173	0,104
9		MLPT	52.856.335.000	187.500.000.000	0,282
10		VICO	118.879.437.797	818.018.000.000	0,145
11		BBMD	89.928.086.352	73.500.000.000	1,224
12		SMBR	312.183.836.000	983.767.850.000	0,317
13		NRCA	187.799.467.373	248.000.000.000	0,757
14		ACST	100.302.922.537	50.000.000.000	2,006
15		SRIL	309.605.339.119	1.859.288.804.000	0,167
16		DSNG	215.696.000.000	211.970.000.000	1,018
17		NOBU	(51.669.000.000)	414.583.000.000	-0,125
18		DYAN	57.313.806.803	427.296.427.900	0,134
19		SAME	46.648.727.962	118.000.000.000	0,395
20		HOTL	9.676.919.995	355.000.000.000	0,027
21	2014	GOLL	7.092.000.000	366.500.000.000	0,019
22		AGRS	4.591.000.000	423.552.000.000	0,011
23		IMPC	289.798.711.811	48.335.000.000	5,996
24		BIRD	739.821.690.664	250.210.000.000	2,957
25		TARA	1.727.096.673	1.001.000.000.000	0,002
26		DNAR	95.255.124.461	225.000.000.000	0,423
27		BPII	51.290.927.655	51.401.090.000	0,998
28		MGNA	3.859.386.172	100.000.000.000	0,039

29	CINT	33.709.228.289	100.000.000.000	0,337
30	LINK	557.887.000.000	304.256.000.000	1,834
31	MDIA	353.153.553.000	392.155.384.000	0,901
32	BLTZ	(31.754.338.862)	591.952.504.000	-0,054
33	WTON	322.403.851.254	871.546.660.000	0,370
34	TALF	57.653.818.954	135.343.500.000	0,426
35	BINA	15.088.000.000	210.000.000.000	0,072
36	ASMI	24.060.490.180	140.448.380.000	0,171
37	KINO	317.826.292.023	142.857.150.000	2,225
38	IDPR	226.818.946.892	200.300.000.000	1,132
39	DPUM	77.926.544.608	417.500.000.000	0,187
40	MKNT	4.584.588.037	100.000.000.000	0,046
41	BBHI	(40.240.237.220)	365.000.000.000	-0,110
42	BIKA	75.079.725.097	59.228.000.000	1,268
43	ATIC	60.832.944.517	187.500.000.000	0,324
44	BOLT	15.649.773.500	234.375.000.000	0,067
45	MMLP	115.465.812.163	571.428.500.000	0,202
46	DMAS	1.365.792.115.581	4.819.811.110.000	0,283
47	PPRO	335.332.922.914	1.404.440.600.000	0,239
48	KOPI	17.312.818.260	212.400.000.236	0,082
49	MIKA	592.873.374.152	145.507.360.000	4,075
50	BBYB	35.088.661.624	251.516.000.000	0,140

**DAFTAR HASIL PENGUMPULAN DATA  
VARIABEL INDEPENDEN (X6)  
CURRENT RATIO (CR)**

NO	TAHUN	KODE	AKTIVA LANCAR	HUTANG LANCAR	JUMLAH
1	2013	SIDO	2.366.910.000.000	324.747.000.000	7,288
2		SSMS	1.957.545.903.000	697.128.799.000	2,808
3		IMJS	3.416.906.663.131	2.777.076.287.012	1,230
4		KRAH	263.835.213.569	151.750.794.516	1,739
5		APII	208.089.047.943	74.159.675.347	2,806
6		SILO	907.464.672.289	295.920.604.737	3,067
7		BMAS	2.985.126.786.000	3.533.388.565.000	0,845
8		NAGA	613.207.799.254	1.125.392.809.135	0,545
9		MLPT	853.224.849.000	660.879.530.000	1,291
10		VICO	373.756.529.661	74.062.488.532	5,047
11		BBMD	7.699.897.271.143	5.980.587.113.504	1,287
12		SMBR	2.106.641.387.000	193.631.286.000	10,880
13		NRCA	1.304.943.958.867	793.347.481.386	1,645
14		ACST	1.061.422.848.144	715.313.548.255	1,484
15		SRIL	2.342.148.258.253	2.232.337.497.410	1,049
16		DSNG	1.670.821.000.000	2.011.462.000.000	0,831
17		NOBU	1.234.019.000.000	2.868.857.000.000	0,430
18		DYAN	431.025.622.247	393.510.994.017	1,095
19		SAME	43.113.387.802	119.206.074.503	0,362
20		HOTL	109.577.688.875	281.628.004.753	0,389
21	2014	GOLL	177.378.000.000	78.162.000.000	2,269
22		AGRS	2.438.290.000.000	3.638.359.000.000	0,670
23		IMPC	1.209.092.505.234	581.900.349.146	2,078
24		BIRD	1.221.469.829.798	1.440.545.319.461	0,848
25		TARA	247.334.816.852	254.492.036.543	0,972
26		DNAR	856.047.253.023	1.222.434.998.285	0,700
27		BPII	204.632.196.137	66.478.314.241	3,078
28		MGNA	478.387.421.641	340.563.741.788	1,405
29		CINT	204.632.196.137	66.478.314.241	3,078
30		LINK	574.906.000.000	551.265.000.000	1,043
31		MDIA	1.291.304.414.000	339.996.004.000	3,798
32		BLTZ	320.974.300.424	132.036.960.769	2,431
33		WTON	2.127.039.036.524	1.509.531.476.033	1,409
34		TALF	302.876.053.830	82.021.759.414	3,693

35		BINA	1.264.303.000.000	1.638.730.000.000	0,772
36		ASMI	451.690.076.368	313.629.781.327	1,440
37		KINO	2.089.896.826.583	1.291.021.571.370	1,619
38		IDPR	913.681.133.166	291.028.424.069	3,139
39		DPUM	955.283.710.426	191.375.466.412	4,992
40		MKNT	128.289.412.135	10.513.563.217	12,202
41		BBHI	1.971.235.458.679	1.703.065.873.807	1,157
42		BIKA	1.747.745.652.759	864.574.202.579	2,022
43		ATIC	1.659.990.353.533	1.467.711.531.415	1,131
44		BOLT	486.854.779.901	110.875.174.192	4,391
45		MMLP	518.848.867.790	175.468.928.170	2,957
46		DMAS	4.495.174.797.284	829.395.337.308	5,420
47		PPRO	3.186.685.729.922	1.628.967.894.092	1,956
48		KOPI	63.339.712.529	53.153.059.756	1,192
49		MIKA	2.620.966.389.055	205.874.721.884	12,731
50		BBYB	2.606.112.302.927	3.052.397.464.306	0,854

**DAFTAR HASIL PENGUMPULAN DATA  
VARIABEL DEPENDEN (Y)  
UNDERPRICING**

<b>NO</b>	<b>TAHUN</b>	<b>KODE</b>	<b>Closing Price</b>	<b>Offering Price</b>	<b>Underpricing</b>
1	2013	SIDO	700	580	0,207
2		SSMS	720	670	0,075
3		IMJS	540	500	0,080
4		KRAH	410	275	0,491
5		APII	330	220	0,500
6		SILO	9650	9000	0,072
7		BMAS	325	320	0,016
8		NAGA	305	180	0,694
9		MLPT	720	480	0,500
10		VICO	210	125	0,680
11		BBMD	1560	1380	0,130
12		SMBR	570	560	0,018
13		NRCA	1270	850	0,494
14		ACST	2825	2500	0,130
15		SRIL	250	240	0,042
16		DSNG	1870	1850	0,011
17		NOBU	430	375	0,147
18		DYAN	385	350	0,100
19		SAME	455	400	0,138
20		HOTL	200	185	0,081
21	2014	GOLL	289	288	0,003
22		AGRS	187	110	0,700
23		IMPC	5700	3800	0,500
24		BIRD	7450	6500	0,146
25		TARA	180	106	0,698
26		DNAR	187	110	0,700
27		BPII	550	500	0,100
28		MGNA	155	105	0,476
29		CINT	363	330	0,100
30		LINK	2400	1600	0,500
31		MDIA	1510	1380	0,094
32		BLTZ	3400	3000	0,133
33		WTON	760	590	0,288
34		TALF	411	395	0,041



35		BINA	270	240	0,125
36		ASMI	405	270	0,500
37		KINO	3850	3800	0,013
38		IDPR	1475	1280	0,152
39		DPUM	825	550	0,500
40		MKNT	340	200	0,700
41		BBHI	129	125	0,032
42		BIKA	1500	1000	0,500
43		ATIC	725	700	0,036
44		BOLT	825	550	0,500
45		MMLP	875	585	0,496
46		DMAS	219	210	0,043
47		PPRO	208	185	0,124
48		KOPI	590	395	0,494
49		MIKA	21200	17000	0,247
50		BBYB	195	115	0,696

## Lampiran 2

### 1. Uji Statistik Deskriptif

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Underpricing	50	.003	.700	.27698	.244874
DER	50	.051	8.352	1.39296	1.677629
ROA	50	-.048	.190	.06456	.058861
Umur Perusahaan	50	2	58	22.14	13.106
Ukuran Perusahaan	50	11.135	12.919	12.22122	.441385
EPS	50	-.125	5.996	.62922	1.112141
CR	50	.362	12.731	2.68768	2.796358
Valid N (listwise)	50				

### 2. Uji Normalitas One Sample Kolmogorov- Smirnov Test

**One-Sample Kolmogorov-Smirnov Test**

		Unstandardized Residual
N		50
Normal Parameters <sup>a,b</sup>	Mean	0E-7
	Std. Deviation	.21200616
	Absolute	.087
Most Extreme Differences	Positive	.087
	Negative	-.051
Kolmogorov-Smirnov Z		.615
Asymp. Sig. (2-tailed)		.843

a. Test distribution is Normal.

b. Calculated from data.

### 3. Uji Autokorelasi

**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.500 <sup>a</sup>	.250	.146	.226314	2.026

a. Predictors: (Constant), CR, Umur Perusahaan, Ukuran Perusahaan, EPS, DER, ROA

b. Dependent Variable: Underpricing

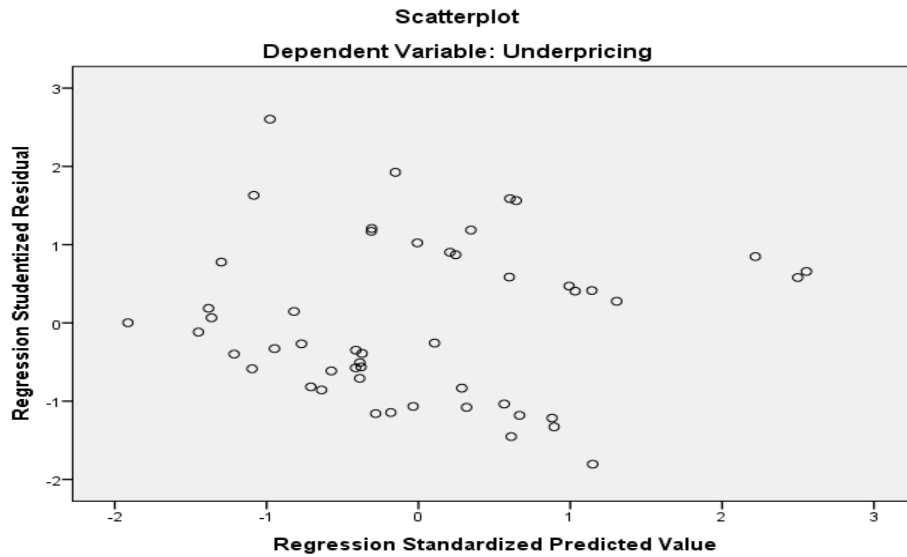
### 4. Uji Multikolinieritas

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

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	3.190	.946		3.372	.002		
DER	.051	.023	.348	2.214	.032	.704	1.421
ROA	-.480	.724	-.115	-.663	.511	.576	1.736
Umur 1 Perusahaan	.001	.003	.036	.270	.788	.961	1.041
Ukuran Perusahaan	-.247	.078	-.445	-3.180	.003	.891	1.123
EPS	.024	.034	.109	.706	.484	.735	1.361
CR	.013	.013	.145	.955	.345	.760	1.316

a. Dependent Variable: Underpricing

### 5. Uji Heteroskedastitas ( Menggunakan *Scatterplot* )



### 6. Uji Koefisien Determinasi ( $R^2$ )

**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.500 <sup>a</sup>	.250	.146	.226314	2.026

a. Predictors: (Constant), CR, Umur Perusahaan, Ukuran Perusahaan, EPS, DER, ROA

b. Dependent Variable: Underpricing

### 7. Uji F

**ANOVA<sup>a</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.736	6	.123	2.394	.044 <sup>b</sup>
	Residual	2.202	43	.051		
	Total	2.938	49			

a. Dependent Variable: Underpricing

b. Predictors: (Constant), CR, Umur Perusahaan, Ukuran Perusahaan, EPS, DER, ROA