

## LAMPIRAN

### Lampiran 1. Data Nama Perusahaan Dan Variabel Penelitian

#### Sampel perusahaan *property* dan *real estate*

No	Kode	Nama Perusahaan
1	APLN	PT. Agung Podomoro Land Tbk.
2	BAPA	PT. Bekasi Asri Pemula Tbk
3	BCIP	PT. Bumi Citra Permai Tbk.
4	BEST	PT. Bekasi Fajar Industrial Estate Tbk.
5	BIPP	PT. Bhuwanatala Indah Permai Tbk.
6	BSDE	PT. Bumi Serpong Damai Tbk.
7	COWL	PT. Cowell Development Tbk.
8	CTRA	PT. Ciputra Development Tbk.
9	DART	PT. Duta Anggada Realty Tbk.
10	DILD	PT. Intiland Development Tbk.
11	EMDE	PT. Megapolitan Developments Tbk.
12	GAMA	PT. Gading Development Tbk.
13	GPRA	PT. Perdana Garuda Prima Tbk.
14	GWSA	PT. Greenwood Sejatera Tbk.
15	JRPT	PT. Jaya Real Property Tbk.
16	KIJA	PT. Kawasan Industri Jababeka Tbk.
17	MDLN	PT. Modernland Realty Ltd Tbk.
18	MTLA	PT. Metropolitan Land Tbk.
19	OMRE	PT. Indonesia Prima Property Tbk.
20	PLIN	PT. Plaza Indonesia Realty Tbk.
21	PUDP	PT. Pudjiadi Prestige Tbk.
22	TARA	PT. Sitara Propertindo Tbk.

**Lampiran 2. Data Harga Saham Sampel Penelitian dalam Rupiah**

No	Kode	2016	2015	2014
1	APLN	210	334	335
2	BAPA	50	50	50
3	BCIP	106	850	770
4	BEST	254	294	730
5	BIPP	90	88	95
6	BSDE	1755	1800	1805
7	COWL	1085	600	625
8	CTRA	1335	1460	1250
9	DART	360	420	680
10	DILD	500	489	650
11	EMDE	140	144	137
12	GAMA	50	55	51
13	GPRA	183	199	299
14	GWSA	129	123	174
15	JRPT	875	745	1040
16	KIJA	292	247	295
17	MDLN	342	467	520
18	MTLA	354	215	445
19	MORE	216	300	340
20	PLIN	4850	4000	3750
21	PUDP	380	420	441
22	TARA	655	560	444

**Lampiran 3. Data Variabel Laba Akuntansi Sampel Penelitian dalam Rasio**

No	Kode	2016	2015	2014
1	APLN	45.83882	54.473852	47.991813
2	BAPA	2.716896	2.0928262	10.648481
3	BCIP	34.56703	3.7453574	21.339462
4	BEST	34.8582	21.968392	40.573784
5	BIPP	2.195733	26.807586	6.4836573
6	BSDE	93.32285	122.17058	217.53197
7	COWL	4.295438	35.886126	33.953967
8	CTRA	55.86669	83.733708	87.36246
9	DART	61.07997	56.588247	129.91335
10	DILD	28.68562	40.425419	41.71552
11	EMDE	19.54334	18.289038	13.439855
12	GAMA	0.119752	0.4974621	4.7230469
13	GPRA	10.98891	17.04447	21.418858
14	GWSA	26.93953	162.01812	22.016491
15	JRPT	74.0254	63.256522	51.965895
16	KIJA	20.64363	16.041032	19.473673
17	MDLN	40.00215	69.689261	135.85484
18	MTLA	41.34673	31.349268	56.746811
19	MORE	182.4614	136.43525	0.060761
20	PLIN	0.2044	0.0787859	62.178308
21	PUDP	69.54706	83.723608	30.156849
22	TARA	0.285631	0.1872096	0.1725371

**Lampiran 4. Data Variabel Leverage Sampel Penelitian dalam Rasio**

No	Kode	2016	2015	2014
1	APLN	0.213307	0.8363107	0.6427087
2	BAPA	0.401876	0.4256883	0.4349509
3	BCIP	0.61304	0.6207909	0.5761223
4	BEST	0.348589	0.3431336	0.2199544
5	BIPP	0.685474	0.3982847	0.2668511
6	BSDE	0.364024	0.0003866	0.0003434
7	COWL	0.423961	0.6683773	0.6339371
8	CTRA	0.508193	0.5030138	0.5094646
9	DART	0.402704	0.4027029	0.3651437
10	DILD	0.57285	0.612559	5.4006007
11	EMDE	0.495475	0.4482338	0.4885877
12	GAMA	0.183808	0.1795668	0.2147119
13	GPRA	0.294029	0.3982684	1.3220612
14	GWSA	0.068716	0.0788112	0.1401026
15	JRPT	0.421718	0.4535661	0.5209747
16	KIJA	0.683114	0.4889734	0.7459854
17	MDLN	0.546404	0.5283475	0.5326893
18	MTLA	0.665952	0.7395941	0.4896953
19	MORE	0.034458	0.2070785	0.4270179
20	PLIN	0.753013	0.7949852	0.2085747
21	PUDP	0.613901	0.4609054	0.4756998
22	TARA	0.136088	0.1920861	0.2105036

**Lampiran 5. Data Variabel Ukuran Perusahaan Sampel Penelitian dalam Rasio**

No	Kode	2016	2015	2014
1	APLN	27.56887	27.741455	27.614765
2	BAPA	21.30994	21.048966	22.675868
3	BCIP	24.62378	22.401398	24.141439
4	BEST	26.54123	26.07955	26.692876
5	BIPP	23.05087	25.553035	23.701852
6	BSDE	28.21667	28.486024	29.016431
7	COWL	23.76416	25.88696	25.831615
8	CTRA	27.48224	27.880762	27.912375
9	DART	25.98012	25.903733	26.734799
10	DILD	26.41818	26.761242	26.792656
11	EMDE	24.90486	24.838528	24.530451
12	GAMA	20.90462	22.328717	24.579407
13	GPRA	24.57332	25.012263	25.240709
14	GWSA	26.07108	27.865195	25.869279
15	JRPT	27.64871	27.491503	27.294892
16	KIJA	26.77898	26.526721	26.699757
17	MDLN	26.94057	27.495683	28.773719
18	MTLA	26.48063	26.203832	27.290236
19	MORE	26.48656	26.195871	20.814484
20	PLIN	20.40254	19.449192	25.410027
21	PUDP	23.85527	24.04079	25.396626
22	TARA	21.77936	21.354806	21.269708

**Lampiran 6. Data Variabel Likuiditas Sampel Penelitian dalam Rasio**

No	Kode	2016	2015	2014
1	APLN	1067.828	1.3891801	0.0018323
2	BAPA	2.182656	2.0789856	2.930289
3	BCIP	1.563622	1.1004927	0.3434331
4	BEST	3.289948	0.0039238	2.2608365
5	BIPP	1.313965	1.1405121	0.562307
6	BSDE	2.935839	0.9939537	2.1810779
7	COWL	1.581494	1.0133463	0.9737725
8	CTRA	1.87534	15.654103	1.4721298
9	DART	0.644332	0.6640958	1.8594256
10	DILD	0.921519	0.8903992	4.0230127
11	EMDE	2.060619	1.4937824	1.6203033
12	GAMA	2.349936	2.1745405	2.0291754
13	GPRA	4.218584	3.1259595	2.9773036
14	GWSA	8.800967	3.5162589	4.0763248
15	JRPT	0.974824	0.9817686	0.0007576
16	KIJA	6.445179	6.3459661	5.0408964
17	MDLN	1.344454	0.9983773	17.549222
18	MTLA	2.594739	2.3211291	2.7409668
19	MORE	4.054212	1.8438143	11.943734
20	PLIN	0.895194	1.6716775	0.1886903
21	PUDP	1.769366	1641.3398	16.208653
22	TARA	0.829887	1.0676005	0.9718772

### Lampiran 7. Hasil Uji Statistik Deskriptif

	N	Minimum	Maximum	Mean	Std. Deviation
Harga Saham	66	50.00	4850.00	651.4697	895.77104
Laba Akuntansi	66	.06	217.53	44.7236	46.78804
Leverage	66	.0003	5.4006	.515743	.6526654
Ukuran Perusahaan	66	279,00	3996463,00	463305,10	90348,42791
Likuiditas	66	.0008	1641.3398	43.852126	238.8662081
Valid N (listwise)	66				

### Lampiran 8. Hasil Uji Asumsi Klasik

#### Uji Normalitas

		Unstandardized Residual
N		66
Normal Parameters <sup>a,b</sup>	Mean	.0000000
	Std. Deviation	.78593343
	Absolute	.075
Most Extreme Differences	Positive	.075
	Negative	-.056
Kolmogorov-Smirnov Z		.609
Asymp. Sig. (2-tailed)		.852

a. Test distribution is Normal.

b. Calculated from data.

## Uji Multikolinearitas

Coefficients <sup>a</sup>							
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	-5.734	3.987		-1.438	.156		
Laba Akuntansi	.197	.061	.367	3.241	.002	.670	1.493
Leverage	-.153	.076	-.198	-2.027	.047	.899	1.112
Ukuran Perusahaan	3.373	1.262	.298	2.673	.010	.692	1.445
Likuiditas	-.062	.049	-.119	-1.272	.208	.985	1.015

a. Dependent Variable: Harga Saham

## Uji Autokorelasi

Model Summary <sup>b</sup>					
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.689 <sup>a</sup>	.475	.441	.81129	1.781

a. Predictors: (Constant), Likuiditas, Laba Akuntansi, Leverage, Ukuran Perusahaan

b. Dependent Variable: Harga Saham

## Uji Heteroskedastisitas

Coefficients <sup>a</sup>						
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
(Constant)	-.548	2.515		-.218	.828	
Laba Akuntansi	.004	.038	.015	.094	.925	
Leverage	-.022	.048	-.061	-.458	.649	
Ukuran Perusahaan	.348	.796	.067	.437	.663	
Likuiditas	-.017	.031	-.069	-.538	.592	

a. Dependent Variable: ABS\_RES



### Lampiran 9. Hasil Uji Regresi Berganda

**Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.689 <sup>a</sup>	.475	.441	.81129

a. Predictors: (Constant), Likuiditas, Laba Akuntansi, Leverage, Ukuran Perusahaan

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

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	36.346	4	9.087	13.805	.000 <sup>b</sup>
	Residual	40.150	61	.658		
	Total	76.496	65			

a. Dependent Variable: Harga Saham

b. Predictors: (Constant), Likuiditas, Laba Akuntansi, Leverage, Ukuran Perusahaan

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

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-5.734	3.987		-1.438	.156
	Laba Akuntansi	.197	.061	.367	3.241	.002
	Leverage	-.153	.076	-.198	-2.027	.047
	Ukuran Perusahaan	3.373	1.262	.298	2.673	.010
	Likuiditas	-.062	.049	-.119	-1.272	.208

a. Dependent Variable: Harga Saham