

LAMPIRAN**Lampiran 1**

Daftar Perusahaan yang Termasuk Sampel

No	Nama Perusahaan	Kode Perusahaan
1	PT. Acset Indonusa Tbk.	ACST
2	PT. Adhi Karya (Persero) Tbk.	ADHI
3	PT. Agung Podomoro Land Tbk.	APLN
4	PT. Bekasi Asri Pemula Tbk.	BAPA
5	PT. Sentul City Tbk.	BKSL
6	PT. Ciputra Development Tbk.	CTRA
7	PT. Duta Anggada Realty Tbk.	DART
8	PT. Intiland Development Tbk.	DILD
9	PT. Gading Development Tbk.	GAMA
10	PT. Perdana Gapuraprima Tbk.	GPRA
11	PT. Jaya Konstruksi Manggala Prata	JKON
12	PT. Jaya Real Property Tbk.	JRPT
13	PT. Kawasan Industri Jababeka Tbk.	KIJA
14	PT. Lippo Karawaci Tbk.	LPKR
15	PT. Modernland Realty Tbk.	MDLN
16	PT. Metropolitan Land Tbk.	MTLA
17	PT. Nusa Raya Cipta Tbk.	NRCA
18	PT. Plaza Indonesia Realty Tbk.	PLIN
19	PT. PP (Persero) Tbk.	PTPP
20	PT. Pakuwon Jati Tbk.	PWON
21	PT. Summarecon Agung Tbk.	SMRA
22	PT. Surya Semesta Internusa Tbk.	SSIA
23	PT. Sitara Propertindo Tbk.	TARA
24	PT. Total Bangun Persada Tbk.	TOTL
25	PT. Wijaya Karya (Persero) Tbk.	WIKA
26	PT. Waskita Karya (Persero) Tbk.	WSKT

Lampiran 2

Data Penelitian
(ROA, DER, EPS terhadap Harga Saham)

NAMA	TAHUN	ROA	DER	EPS	HARGA SAHAM (RP)
ACST	2016	0,026987769	0,9237	96,51	3100
ADHI		0,015725754	2,68152	88,49	2350
APLN		0,036548647	1,57873	45,84	183
BAPA		0,010141991	0,67189	2,75	136
BKSL		0,049511563	0,58647	13,15	75
CTRA		0,040268847	1,03332	30,36	1120
DART		0,031630056	0,67421	12,22	380
DILD		0,02511394	1,3411	11,47	424
GAMA		0,000845313	0,2252	1,14	50
GPRA		0,0299466	0,5535	10,99	141
JKON		0,082762199	0,82092	101,68	595
JRPT		0,11996662	0,72926	370,13	825
KIJA		0,039738987	0,90363	23,03	320
LPKR		0,026913923	1,06584	53,18	680
MDLN		0,034480464	1,20461	21,51	270
MTLA		0,080486219	0,5715	41,35	322
NRCA		0,047366982	0,8694	40,50	404
PLIN		0,15820526	1,00704	102,20	4870
PTPP		0,036791659	1,89621	185,24	3130
PWON		0,086110225	0,87611	147,86	610
SMRA	0,029074559	1,54855	41,94	1320	
SSIA	0,014016479	1,14608	17,15	635	

TARA		0,002360474	0,15752	0,29	635
TOTL		0,074998438	2,1302	64,89	755
WIKA		0,038622912	1,46155	135,01	2290
WSKT		0,029512937	2,66257	133,57	2380
ACST	2017	0,028981741	2,69242	219,70	2840
ADHI		0,018249419	3,82681	145,21	1930
APLN		0,065389851	1,50415	97,22	197
BAPA		0,073797358	0,4901	19,96	134
BKSL		0,031285164	0,50636	7,38	141
CTRA		0,031956556	1,04959	21,95	1010
DART		0,004744309	0,7788	1,92	302
DILD		0,020732433	1,07544	10,48	300
GAMA		0,000306747	0,27718	0,43	52
GPRA		0,024886316	0,45112	8,73	95
JKON		0,073752978	0,74885	95,03	540
JRPT		0,117931334	0,58499	406,23	775
KIJA		0,013299868	0,90947	8,04	218
LPKR		-0,013201694	1,10443	(29,33)	378
MDLN		0,045770433	1,06284	28,67	308
MTLA		0,114337853	0,60673	71,98	370
NRCA		0,065513501	0,94717	61,47	398
PLIN		0,061707654	3,70096	40,32	3600
PTPP		0,041839338	1,93354	281,97	2580
PWON		0,086675436	0,82611	168,16	560
SMRA	0,024578462	1,59318	36,91	985	
SSIA	0,140243557	0,97716	211,06	570	

TARA		0,001033913	0,1716	0,13	885
TOTL		0,071311261	2,21067	67,82	620
WIKA		0,029684839	2,12222	151,18	1670
WSKT		0,04291884	3,3022	309,53	2320
ACST	2018	0,002396829	5,26327	30,60	1280
ADHI		0,021416305	3,79194	181,14	1450
APLN		0,00654852	1,4234	10,00	165
BAPA		0,02872825	0,34735	7,48	91
BKSL		0,022678729	0,53023	5,81	123
CTRA		0,037991815	1,06011	28,08	980
DART		0,001900141	0,93998	0,84	372
DILD		0,013654545	1,18175	7,49	326
GAMA		0,001139486	0,24794	1,56	50
GPRA		0,032819214	0,41999	11,79	97
JKON		0,055831531	0,86032	82,24	460
JRPT		0,099584578	0,57488	381,73	575
KIJA		0,005694306	0,94692	3,60	270
LPKR		0,033874649	0,98341	72,05	322
MDLN		-0,001851503	1,22956	(1,21)	250
MTLA		0,097657185	0,51042	66,26	450
NRCA		0,052320635	0,86612	47,26	378
PLIN		0,042533201	3,09359	30,22	3790
PTPP		0,036816619	2,22079	312,05	1970
PWON		0,112995729	0,63392	234,80	705
SMRA	0,029641463	1,57146	47,87	1035	
SSIA	0,012132797	0,68852	15,27	585	

TARA	0,000848378	0,06577	0,09	765
TOTL	0,063312457	2,0688	59,95	535
WIKI	0,035004218	2,44054	231,14	2270
WSKT	0,037137302	3,30613	340,33	1810

Lampiran 3

Hasil Uji Statistik Deskriptif

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Profitabilitas	78	-.013201693807523	.15820526028 5859	.04190594439 2696	.03553459514 7211
Solvabilitas	78	.065768175390422	5.2632708458 76030	1.3082286013 84183	1.0051071851 81412
Penilaian Pasar	78	- 29.33439178704628 0	406.22767563 6363640	82.602418616 913620	103.40266798 3648340
Harga Saham	78	50	4870	934.38	1014.518
Valid N (listwise)	78				

Lampiran 4

Hasil Uji Normalitas

- Normalitas P-P Plot
- Hasil Uji Normalitas Kolmogorov Smirnov

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		58
Normal Parameters ^{a,b}	Mean	.0000000
	Std. Deviation	6.86325461
Most Extreme Differences	Absolute	.095
	Positive	.095
	Negative	-.073
Test Statistic		.095
Asymp. Sig. (2-tailed)		.200 ^{c,d}

- a. Test distribution is Normal.
- b. Calculated from data.
- c. Lilliefors Significance Correction.
- d. This is a lower bound of the true significance.

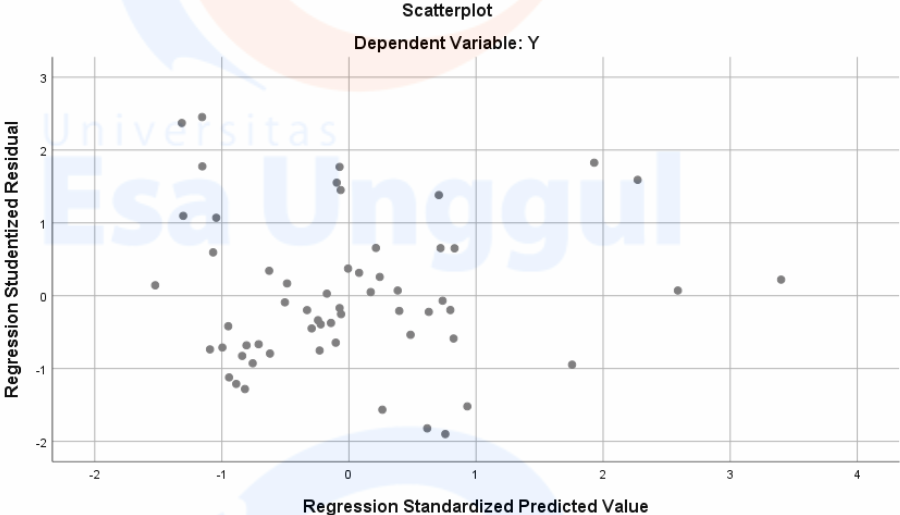
Lampiran 5

Hasil Uji Multikolinearitas

Model	Unstandardized Coefficients		Standardized Coefficients		Sig.	Collinearity Statistics	
	B	Std. Error	Beta	t		Tolerance	VIF
1 (Constant)	9.870	3.437		2.871	.006		
Profitabilitas	182.923	49.508	.575	3.695	.001	.362	2.764
Solvabilitas	6.890	3.912	.205	1.761	.084	.643	1.554
Penilaian Pasar	2.109	.422	.880	4.996	.000	.282	3.543

Lampiran 6

Hasil Uji Heteroskedastisitas



Lampiran 7

Hasil Uji Autokorelasi Durbin-Watson

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.726 ^a	.527	.501	7.05132	1.896

a. Predictors: (Constant), Profitabilitas, Solvabilitas, Penilaian Pasar

b. Dependent Variable: Harga Saham

Lampiran 8

Hasil Uji Analisis Regresi Linear Berganda

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	9.870	3.437		2.871	.006		
	Profitabilitas	182.923	49.508	.575	3.695	.001	.362	2.764
	Solvabilitas	6.890	3.912	.205	1.761	.084	.643	1.554
	Penilaian Pasar	2.109	.422	.880	4.996	.000	.282	3.543

a. Dependent Variable: Harga Saham

Lampiran 9

Hasil Uji F

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2990.565	3	996.855	20.049	.000 ^b
	Residual	2684.943	54	49.721		
	Total	5675.508	57			

a. Dependent Variable: Harga Saham

b. Predictors: (Constant), Profitabilitas, Solvabilitas, Penilaian Pasar

Lampiran 10

Hasil Uji T

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	9.870	3.437		2.871	.006
	Profitabilitas	182.923	49.508	.575	3.695	.001
	Solvabilitas	6.890	3.912	.205	1.761	.084
	Penilaian Pasar	2.109	.422	.880	4.996	.000

a. Dependent Variable: Harga Saham

Lampiran 11

Hasil Uji R²

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.726 ^a	.527	.501	7.05132

a. Predictors: (Constant), Profitabilitas, Solvabilitas, Penilaian Pasar

b. Dependent Variable: Harga Saham