

# LAMPIRAN

## LAMPIRAN I

Perusahaan Sektor Property Yang Masuk Dalam Sampel Tahun 2018.

<b>NO</b>	<b>KODE</b>	<b>NAMA EMITEN</b>
1	BIKA	Binakarya Jaya Abadi Tbk
2	BKSL	Sentul City Tbk
3	BSDE	Bumi Serpong Damai Tbk
4	COWL	Cowell Development Tbk
5	CTRA	Ciputra Development Tbk
6	DUTI	Duta Pertiwi Tbk
7	FORZ	Forza Land Indonesia Tbk
8	GAMA	Gading Development Tbk
9	GMTD	Gowa Makassar Tourism Development Tbk.
10	JRPT	Jaya Real Property Tbk
11	KIJA	Kawasan Industri Jababeka Tbk
12	LPCK	Lippo Cikarang Tbk
13	LPKR	Lippo Karawaci Tbk
14	PLIN	Plaza Indonesia Realty Tbk
15	PUDP	Pudjiadi Prestige Tbk
16	PWON	Pakuwon Jati Tbk
17	RDTX	Roda Vivatex Tbk
18	RODA	Pikko Land Development Tbk
19	SMRA	Summarecon Agung Tbk
20	SMDM	Suryamas Dutamakmur Tbk
21	TARA	Sitara Propertindo Tbk

## LAMPIRAN 3

### Analisis Deskriptif

#### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Rabu Pon	21	-.015845	.013039	-.00340429	.007189033
Rabu Biasa	21	-.023880	.010712	.00032835	.007232548
Valid N (listwise)	21				

#### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Kamis Wage	21	-.018788	.026271	.00363433	.009914689
Kamis Biasa	21	-.004502	.012503	.00144114	.005012735
Valid N (listwise)	21				

#### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Jumat Kliwon	21	-.012994	.010943	.00082481	.006267036
Jumat Biasa	21	-.007032	.007303	.00054043	.004053776
Valid N (listwise)	21				

## LAMPIRAN 4

### Uji Normalitas

#### Rabu Pon dan Rabu Biasa

##### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		21
Normal Parameters <sup>a,b</sup>	Mean	0E-7
	Std. Deviation	.00693018
	Absolute	.222
Most Extreme Differences	Positive	.132
	Negative	-.222
Kolmogorov-Smirnov Z		1.018
Asymp. Sig. (2-tailed)		.251

a. Test distribution is Normal.

b. Calculated from data.

#### Kamis Wage dan Kamis Biasa

##### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		21
Normal Parameters <sup>a,b</sup>	Mean	0E-7
	Std. Deviation	.00496472
	Absolute	.234
Most Extreme Differences	Positive	.234
	Negative	-.124
Kolmogorov-Smirnov Z		1.073
Asymp. Sig. (2-tailed)		.200

a. Test distribution is Normal.

b. Calculated from data.

## Jum'at Kliwon dan Jum'at Biasa

### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		21
Normal Parameters <sup>a,b</sup>	Mean	0E-7
	Std. Deviation	.00403791
	Absolute	.103
Most Extreme Differences	Positive	.092
	Negative	-.103
Kolmogorov-Smirnov Z		.474
Asymp. Sig. (2-tailed)		.978

a. Test distribution is Normal.

b. Calculated from data.

## LAMPIRAN 5

### Uji Paired Sample T-Test

#### Rabu Pon dan Rabu Biasa

##### Paired Samples Test

	Paired Differences					t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
				Lower	Upper			
Paired Sample 1 Rabu Pon - Rabu Biasa	-.003732639	.011564840	.002523655	-.008996891	.001531613	1.479	20	.155

#### Kamis Wage dan Kamis Biasa

##### Paired Samples Test

	Paired Differences					t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
				Lower	Upper			
Paired Sample 1 Kamis Wage - Kamis Biasa	.002193190	.011711258	.002555606	-.003137710	.007524091	.858	20	.401

## Jum'at Kliwon Dan Jum'at Biasa

### Paired Samples Test

	Paired Differences					t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
				Lower	Upper			
Pa Jumat ir Kliwon - 1 Jumat Biasa	.0002 8438 1	.0077 58831	.00169 3116	- .00324 7397	.00381 6158	.16 8	20	.868

