

## LAMPIRAN SPSS

### 1. Hasil Uji Normalitas

**One-Sample Kolmogorov-Smirnov Test**

		sebelum_nikei	sesudah_nikei	sebelum_dowjones	sesudah_dowjones
N		14	14	14	14
Normal	Mean	-,000014	-,000007	,000014	,000000
Parameters <sup>a,b</sup>	Std. Deviation	,0086364	,0102679	,0644655	,0462814
Most Extreme Differences	Absolute	,160	,185	,135	,134
	Positive	,158	,185	,121	,134
	Negative	-,160	-,147	-,135	-,095
Kolmogorov-Smirnov Z		,597	,694	,506	,500
Asymp. Sig. (2-tailed)		,868	,722	,960	,964

a. Test distribution is Normal.

b. Calculated from data.

### 2. Uji Paired Sample t-test

- NIKKEI 225

**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	sebelum_nikei	-,000014	14	,0086364	,0023082
	sesudah_nikei	-,000007	14	,0102679	,0027442

**Paired Samples Correlations**

		N	Correlation	Sig.
Pair 1	sebelum_nikei & sesudah_nikei	14	,194	,507

**Paired Samples Test**

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	sebelum_nikei - sesudah_nikei	-,0000071	,0120690	,0032256	-,0069756	,0069613	-,002	13	,998

- Dow Jones

**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	sebelum_dowjones	,000014	14	,0644655	,0172291
	sesudah_dowjones	,000000	14	,0462814	,0123692

**Paired Samples Correlations**

		N	Correlation	Sig.
Pair 1	sebelum_dowjones & sesudah_dowjones	14	,717	,004

**Paired Samples Test**

	Paired Differences					t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
				Lower	Upper			
Pair 1 - sebelum_dowjones - sesudah_dowjones	,0000143	,0449379	,0120101	-,0259321	,0259606	,001	13	,999