

## 1. Uji Normalitas

**One-Sample Kolmogorov-Smirnov Test**

		AR_SEBELUM	AR_SESUDAH	TVA_SEBELUM	TVA_SESUDAH
N		30	30	30	30
Normal Parameters <sup>a,b</sup>	Mean	.000000	-.000003	.000034587	.000035523
	Std. Deviation	.0078962	.0047374	.0000046387	.0000045145
Most Extreme Differences	Absolute	.107	.125	.074	.189
	Positive	.099	.111	.074	.189
	Negative	-.107	-.125	-.070	-.093
Kolmogorov-Smirnov Z		.586	.686	.405	1.032
Asymp. Sig. (2-tailed)		.882	.735	.997	.237

a. Test distribution is Normal.

b. Calculated from data.

## 2. Uji Paired Sampel t test

**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	AR_SEBELUM	.000000	30	.0078962	.0014416
	AR_SESUDAH	-.000003	30	.0047374	.0008649

**Paired Samples Correlations**

		N	Correlation	Sig.
Pair 1	AR_SEBELUM & AR_SESUDAH	30	-.057	.765

**Paired Samples Test**

	Paired Differences					t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
				Lower	Upper			
AR_SEBELUM Pair 1 - AR_SESUDAH	.0000033	.0094366	.0017229	-.0035204	.0035270	.002	29	.998

**Paired Samples Statistics**

	Mean	N	Std. Deviation	Std. Error Mean
Pair 1 TVA_SEBELUM	.000034587	30	.0000046387	8.469E-7
Pair 1 TVA_SESUDAH	.000035523	30	.0000045145	8.242E-7

**Paired Samples Correlations**

	N	Correlation	Sig.
Pair 1 TVA_SEBELUM & TVA_SESUDAH	30	-.362	.050

**Paired Samples Test**

	Paired Differences					t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
				Lower	Upper			
TVA_SEBELUM Pair 1 - TVA_SESUDAH	-9.367E-7	.0000075528	.0000013789	-.0000037569	.0000018836	-.679	29	.502