

LAMPIRAN

UJI NORMALITAS

Tests of Normality

KELOMPOK	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
SEBELUM KONTROL	.290	10	.017	.876	10	.117
PERLAKUAN	.274	10	.032	.885	10	.150
SESUDAH KONTROL	.147	10	.200*	.949	10	.651
PERLAKUAN	.162	10	.200*	.944	10	.600
SELISIH KONTROL	.156	10	.200*	.947	10	.638
PERLAKUAN	.255	10	.064	.871	10	.102

a. Lilliefors Significance Correction

\*. This is a lower bound of the true significance.

Independent Samples Test

	Levene's Test for Equality of Variances		t-test for Equality of Means						
	F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
								Lower	Upper
SEBELUM	1.071	.314	.931	18	.364	.19300	.20723	-.24236	.62836
UM			.931	13.761	.368	.19300	.20723	-.25218	.63818

NB : UJI HOMOGENITAS NORMAL KARENA DIATAS 0.05

UJI JIPOTESISI 1

**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 SBKONTROL - SDKONTROL	2.78800	.68655	.21711	2.29687	3.27913	12.842	9	.000

UJI HIPOTESIS 2

**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 SBPERLAKUAN - SDPERLAKUAN	3.55500	.82598	.26120	2.96413	4.14587	13.610	9	.000

UJI HIPOTESIS 2 SIGNIFIKAN

UJI HIPOTESIS 3

Independent Samples Test

	Levene's Test for Equality of Variances	t-test for Equality of Means								
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
SEBELUM UM	Equal variances assumed	1.071	.314	.931	18	.364	.19300	.20723	-.24236	.62836
	Equal variances not assumed			.931	13.761	.368	.19300	.20723	-.25218	.63818
SESUDAH AH	Equal variances assumed	.024	.880	2.594	18	.018	.96000	.37009	.18247	1.73753
	Equal variances not assumed			2.594	17.724	.018	.96000	.37009	.18160	1.73840
SELISIH H	Equal variances assumed	.481	.497	2.258	18	.037	.76700	.33965	.05343	1.48057
	Equal variances not assumed			2.258	17.418	.037	.76700	.33965	.05171	1.48229

UJI HIPOTESIS 3 SIGNIFIKAN

UNTUK MENGETAHUI MEAN DAN SD

Group Statistics

KELOMPOK	N	Mean	Std. Deviation	Std. Error Mean
SEBELUM KONTROL	10	8.2450	.57782	.18272
PERLAKUAN	10	8.0520	.30911	.09775
SESUDAH KONTROL	10	5.4570	.77424	.24484
PERLAKUAN	10	4.4970	.87762	.27753
SELISIH KONTROL	10	2.7880	.68655	.21711
PERLAKUAN	10	3.5550	.82598	.26120

**Statistics**

		BBK	TBK	IMTK	BBP	TBP	IMTP
N	Valid	10	10	10	10	10	10
	Missing	10	10	10	10	10	10
Mean		59.2000	1.6130	22.7563	56.4000	1.6010	22.1140
Std. Deviation		7.95543	.07617	2.61571	8.34266	.06839	3.68373

**Statistics**

		MINGGU2K	MINGGU4K	MINGGU2P	MINGGU4P
N	Valid	10	10	10	10
	Missing	10	10	10	10
Mean		7.2540	5.4570	7.1190	4.4970
Std. Deviation		.55175	.77424	.50134	.87762