

Lampiran 4

Uji Normalitas

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
nilai sebelum met dan us	.156	9	.200*	.938	9	.557
nilai sesudah met dan us	.208	9	.200*	.899	9	.248
nilai selisih sebelum dan sesudah goniometer	.195	9	.200*	.870	9	.122
nilai sebelum mrt dan us	.161	9	.200*	.955	9	.740
nilai sesudah mrt dan us	.249	9	.114	.896	9	.231
nilai selisih sebelum dan sesudah goniometer	.248	9	.116	.913	9	.338

a. Lilliefors Significance Correction

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

Uji Homogenitas

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
nilai sebelum 1 dan 2	.490	.494	.460	16	.652	.33333	.72436	-1.20223	1.86890
			.460	15.517	.652	.33333	.72436	-1.20613	1.87279

Uji Homogenitas nilai selisih

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

nilai sesudah 1 dan 2	Equal variances assumed	.061	.808	2.446	16	.026	1.55556	.63586	.20759	2.90352
	Equal variances not assumed			2.446	14.697	.028	1.55556	.63586	.19781	2.91330

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