

Hasil Analisis Normalitas
Menggunakan Program SPSS

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
kemampuanawal_real	21	57,1905	10,79638	35,00	70,00
posttest_real	21	15,7143	8,17400	1,00	30,00
kemampuanawal_virtual	21	56,8571	12,14202	35,00	72,00
posstest_virtual	21	16,6667	5,79080	3,00	27,00

One-Sample Kolmogorov-Smirnov Test

		kemampuana wal_real	posttest_real	kemampuana wal_virtual	posstest_virt ual
N		21	21	21	21
Normal Parameters ^{a,b}	Mean	57,1905	15,7143	56,8571	16,6667
	Std. Deviation	10,79638	8,17400	12,14202	5,79080
Most Extreme Differences	Absolute	,221	,134	,203	,162
	Positive	,128	,091	,106	,084
	Negative	-,221	-,134	-,203	-,162
Kolmogorov-Smirnov Z		1,014	,614	,930	,745
Asymp. Sig. (2-tailed)		,255	,846	,353	,636

a. Test distribution is Normal.

b. Calculated from data.