

UJI STATISTIK NORMALITAS SIKAP

One-Sample Kolmogorov-Smirnov Test

		SKU	SKSP
N		40	40
Normal Parameters ^{a,b}	Mean	99,1250	97,8750
	Std. Deviation	8,59692	9,27690
Most Extreme Differences	Absolute	,134	,080
	Positive	,134	,046
	Negative	-,073	-,080
Kolmogorov-Smirnov Z		,850	,508
Asymp. Sig. (2-tailed)		,465	,958

a. Test distribution is Normal.

b. Calculated from data.

UJI STATISTIK HOMOGENITAS SIKAP

Test of Homogeneity of Variances

SIKAP

Levene Statistic	df1	df2	Sig.
,209	1	77	,649

ANOVA

SIKAP

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	98,958	2	49,479	,617	,542
Within Groups	6171,042	77	80,143		
Total	6270,000	79			

Uji Statistik Normalitas Nilai siswa dari keluarga utuh dan keluarga *single parent*

One-Sample Kolmogorov-Smirnov Test

		N KU	N KSP
N		40	40
Normal Parameters ^{a,b}	Mean	72,6250	71,5000
	Std. Deviation	13,10644	11,55810
Most Extreme Differences	Absolute	,213	,198
	Positive	,108	,131
	Negative	-.213	-.198
Kolmogorov-Smirnov Z		1,348	1,255
Asymp. Sig. (2-tailed)		,053	,086

a. Test distribution is Normal.

b. Calculated from data.

UJI STATISTIK HOMOGENITAS NILAI SISWA

Test of Homogeneity of Variances

NILAI

Levene Statistic	df1	df2	Sig.
1,326	1	77	,253

ANOVA

NILAI

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	32,380	2	16,190	,105	,901
Within Groups	11902,308	77	154,575		
Total	11934,688	79			