

## LAMPIRAN D

### Uji Asumsi

- Uji Normalitas
- Uji Homogenitas



### Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
Aspirasi Karir	120	141,8500	13,1063	104,00	177,00

### One-Sample Kolmogorov-Smirnov Test

		Aspirasi Karir
N		120
Normal Parameters <sup>a</sup>	Mean	141,8500
	Std. Deviation	13,1063
Most Extreme Differences	Absolute	,064
	Positive	,064
	Negative	-.045
Kolmogorov-Smirnov Z		,699
Asymp. Sig. (2-tailed)		,712

a- Test distribution is Normal.

b- Calculated from data.

**ANOVA**Aspirasi Karir

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	324,292	1	324,292	1,902	,170
Within Groups	20117,008	118	170,483		
Total	20441,300	119			

**Test of Homogeneity of Variances**Aspirasi Karir

Levene Statistic	df1	df2	Sig.
,269	1	118	,605