

LAMPIRAN

1. Statistik

Statistics

		FEFsebelum1	FEFsesudah1	FEFselisih1	FEFsebelum2	FEFsesudah2	FEFseslisih2
N	Valid	8	8	8	8	8	8
	Missing	8	8	8	8	8	8
Mean		161,25	340,00	178,75	152,50	261,25	108,75
Std. Deviation		8,345	23,299	15,526	7,071	11,260	11,260

2. Uji Normalitas

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
FEFsebelum1	,228	8	,200*	,835	8	,067
FEFsesudah1	,180	8	,200*	,901	8	,293
FEFselisih1	,266	8	,101	,870	8	,152
FEFsebelum2	,263	8	,109	,827	8	,056
FEFsesudah2	,216	8	,200*	,882	8	,197
FEFseslisih2	,216	8	,200*	,882	8	,197

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

a. Lilliefors Significance Correction

3. Uji Homogenitas

Test of Homogeneity of Variances

VAR00001

Levene Statistic	df1	df2	Sig.
13,946	5	7	,002

ANOVA

VAR00001

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	977,083	8	122,135	5,130	,022
Within Groups	166,667	7	23,810		
Total	1143,750	15			

4. Uji Hipotesis I dan II (Paired Samples Test)

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 FEFsebelum1 - FEFsesudah1	-178,750	15,526	5,489	-191,730	-165,770	-32,563	7	,000
Pair 2 FEFsebelum2 - FEFsesudah2	-108,750	11,260	3,981	-118,164	-99,336	-27,317	7	,000

5. Uji Hipotesis III (Independent Samples Test)

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
VAR 0000	3,035	,103	10,323	14	,000	70,00000	6,78101	55,45617	84,54383
3			10,323	12,768	,000	70,00000	6,78101	55,32336	84,67664