

```

UNIANOVA DEP_score BY RegStrat WITH T1OT
  /METHOD=SSTYPE(3)
  /INTERCEPT=INCLUDE
  /PRINT=DESCRIPTIVE
  /CRITERIA=ALPHA(.05)
  /DESIGN=T1OT RegStrat.

```

## Univariate Analysis of Variance

[DataSet3] C:\Users\Alex\Desktop\final thesis material\study 2\study 2 analysis.s.sav

### Between-Subjects Factors

	Value Label	N
RegStrat 0	stop	74
1	not start	79

### Descriptive Statistics

Dependent Variable: DEP\_score

RegStrat	Mean	Std. Deviation	N
stop	126.34	51.293	74
not start	144.39	46.699	79
Total	135.66	49.645	153

### Tests of Between-Subjects Effects

Dependent Variable: DEP\_score

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	13281.091 <sup>a</sup>	2	6640.546	2.757	.067
Intercept	2309397.009	1	2309397.009	958.682	.000
T1OT	826.154	1	826.154	.343	.559
RegStrat	10809.191	1	10809.191	4.487	.036
Error	361339.235	150	2408.928		
Total	3190382.000	153			
Corrected Total	374620.327	152			

a. R Squared = .035 (Adjusted R Squared = .023)