```
NEW FILE.
DATASET NAME DataSet1 WINDOW=FRONT.
GET DATA
  /TYPE=XLSX
  /FILE='C:\Users\NadavV\Desktop\Nadav\School\Ariel\ResultsDataLeakage\AllData
ResultsAnalysis.xlsx'
  /SHEET=name 'data_during'
  /CELLRANGE=FULL
  /READNAMES=ON
  /DATATYPEMIN PERCENTAGE=95.0
  /HIDDEN IGNORE=YES.
EXECUTE.
DATASET NAME DataSet2 WINDOW=FRONT.
SAVE OUTFILE='C:\Users\NadavV\Desktop\Nadav\School\Ariel\ResultsDataLeakage\Al
lData.sav'
  /COMPRESSED.
DATASET ACTIVATE DataSet2.
DATASET CLOSE DataSet1.
UNIANOVA avg BY AfterDuring
  /METHOD=SSTYPE (3)
  /INTERCEPT=INCLUDE
  /CRITERIA=ALPHA(0.05)
  /DESIGN=AfterDuring.
```

## **Univariate Analysis of Variance**

## **Between-Subjects Factors**

		N	
After/During	After	399	
	During	531	

## **Tests of Between-Subjects Effects**

Dependent Variable: avg

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	1531.347 <sup>a</sup>	1	1531.347	4.999	.026
Intercept	116955.485	1	116955.485	381.832	.000
AfterDuring	1531.347	1	1531.347	4.999	.026
Error	284246.998	928	306.301		
Total	409047.000	930			
Corrected Total	285778.345	929			

a. R Squared = .005 (Adjusted R Squared = .004)