

```

NEW FILE.
DATASET NAME DataSet1 WINDOW=FRONT.

GET DATA
  /TYPE=XLSX
  /FILE='C:\Users\NadavV\Desktop\Nadav\School\Ariel\ResultsDataLeakage\AllDataAndBoxPlots\AllDataResultsAnalysis.xlsx'
  /SHEET=name 'All'
  /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\ANOVA\AllDataWithUSD.sav'
  /COMPRESSED.
UNIANOVA avg$ BY AfterDuring SellItem Dataitem platform
  /METHOD=SSTYPE(3)
  /INTERCEPT=INCLUDE
  /CRITERIA=ALPHA(0.05)
  /DESIGN=AfterDuring SellItem Dataitem platform AfterDuring*SellItem AfterDuring*Dataitem
    AfterDuring*platform SellItem*Dataitem SellItem*platform Dataitem*platform
    AfterDuring*SellItem*Dataitem AfterDuring*SellItem*platform AfterDuring*Dataitem*platform
    SellItem*Dataitem*platform AfterDuring*SellItem*Dataitem*platform.

```

## Univariate Analysis of Variance

```

[DataSet2] C:\Users\NadavV\Desktop\Nadav\School\Ariel\ResultsDataLeakage\ANOVA\AllDataWithUSD.sav

```

## Between-Subjects Factors

		N
After/During	After	392
	During	520
Sell Item	Adult toy	186
	Chocolate	185
	Lingerie	186
	Pencil	187
	Smartphone	168
Data item	Bank account number	173
	Email	180
	Home address	198
	Name	186
	Phone number	175
platform	Facebook	315
	Twitter	303
	WhatsApp Groups	294

## Tests of Between-Subjects Effects

Dependent Variable: avg-\$

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	86007.696 <sup>a</sup>	149	577.233	5.576	.000
Intercept	46207.965	1	46207.965	446.344	.000
AfterDuring	123.017	1	123.017	1.188	.276
SellItem	58315.583	4	14578.896	140.824	.000
Dataitem	261.209	4	65.302	.631	.641
platform	176.587	2	88.294	.853	.427
AfterDuring * SellItem	49.225	4	12.306	.119	.976
AfterDuring * Dataitem	1084.638	4	271.160	2.619	.034
AfterDuring * platform	466.350	2	233.175	2.252	.106
SellItem * Dataitem	1315.671	16	82.229	.794	.693
SellItem * platform	394.107	8	49.263	.476	.874
Dataitem * platform	1004.525	8	125.566	1.213	.288
AfterDuring * SellItem * Dataitem	1744.779	16	109.049	1.053	.397
AfterDuring * SellItem * platform	2145.246	8	268.156	2.590	.009
AfterDuring * Dataitem * platform	338.940	8	42.367	.409	.916

### Tests of Between-Subjects Effects

Dependent Variable: avg-\$

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
SellItem * Dataitem * platform	5674.629	32	177.332	1.713	.009
AfterDuring * SellItem * Dataitem * platform	3935.098	32	122.972	1.188	.221
Error	78886.400	762	103.525		
Total	214988.958	912			
Corrected Total	164894.096	911			

a. R Squared = .522 (Adjusted R Squared = .428)