Data written to the working file. 6 variables and 10 cases written. Variable: Cinsiyet Type: String Format : A6 Variable: YaÅŸ Type: Number Format : F2 Variable: En_Sık_Kullanılan_Platform Type: String Format : A9 Variable: Sosyal_Medya_SonrasÄt_Duygu Type: String Format : A12 Variable: Sosyal Medya Bağımlılık Puanı Type: Number Format : F2 Substitute the following to build syntax for these data. /VARIABLES= Cinsiyet A6 YaÅŸ F2 Günlük Sosyal Medya Süresi SaatF1 En_Sık_Kullanılan_Platform A9 Sosyal Medya SonrasÄt Duygu A12 Sosyal_Medya_BaÄŸÄtmlÄtlÄtk_PuanÄt F2

Frequencies

Notes

Output Created		29-JUL-2025 14:42:25	
Comments			
Input	Data	C: \Users\PC\Downloads\Dijita I_Medya_Kullanimi_Anketi. csv	
	Active Dataset	DataSet1	
	Filter	<none></none>	
	Weight	<none></none>	
	Split File	<none></none>	
	N of Rows in Working Data File	10	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics are based on all cases with valid data.	
Syntax		FREQUENCIES VARIABLES=Cinsiyet /ORDER=ANALYSIS.	
Resources	Processor Time	00:00:00,00	
	Elapsed Time	00:00:00,00	

Statistics

Cinsiyet

N	-	Valid	10
		Missing	0

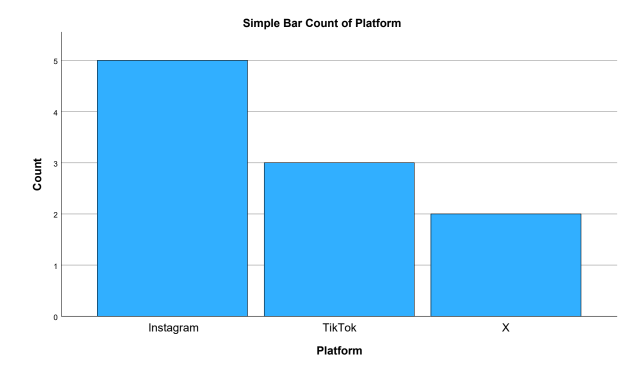
Cinsiyet

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Erkek	4	40,0	40,0	40,0
	Kadın	6	60,0	60,0	100,0
	Total	10	100,0	100,0	

GGraph

Output Creat	ed	29-JUL-2025 14:43:51
Comments		
Input	Data	C: \Users\PC\Downloads\Dijita I_Medya_Kullanimi_Anketi. csv
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	10
	-	

Syntax		GGRAPH /GRAPHDATASET NAME="graphdataset" VARIABLES=Platform COUNT()[name="COUNT"] MISSING=LISTWISE REPORTMISSING=NO /GRAPHSPEC SOURCE=INLINE. BEGIN GPL SOURCE: s=userSource (id("graphdataset")) DATA: Platform=col (source(s), name ("Platform"), unit. category()) DATA: COUNT=col (source(s), name ("COUNT")) GUIDE: axis(dim(1), label ("Platform")) GUIDE: axis(dim(2), label ("Count")) GUIDE: text.title(label ("Simple Bar Count of Platform")) SCALE: linear(dim(2), include(0)) ELEMENT: interval (position (Platform*COUNT), shape. interior(shape.square)) END GPL.
Resources	Processor Time	00:00:01,56
	Elapsed Time	00:00:00,36



Descriptives

Output Created	Output Created				
Comments					
Input	Data	C: \Users\PC\Downloads\Dijita I_Medya_Kullanimi_Anketi. csv			
	Active Dataset	DataSet1			
	Filter	<none></none>			
	Weight	<none></none>			
	Split File	<none></none>			
	N of Rows in Working Data File	10			
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.			
	Cases Used	All non-missing data are used.			
Syntax		DESCRIPTIVES VARIABLES=Yas Bagımlilik_Puanı /STATISTICS=MEAN STDDEV MIN MAX.			
Resources	Processor Time	00:00:00,00			
	Elapsed Time	00:00:00,00			

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Yas	10	19	25	21,70	1,889
Bagımlilik_Puanı	10	10	24	16,70	4,373
Valid N (listwise)	10				

Crosstabs

Notes

Output Created		29-JUL-2025 14:46:24
Comments		
Input	Data	C: \Users\PC\Downloads\Dijita I_Medya_Kullanimi_Anketi. csv
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	10
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=Cinsiyet BY Duygu /FORMAT=AVALUE TABLES /STATISTICS=CHISQ /CELLS=COUNT COLUMN /COUNT ROUND CELL.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01
	Dimensions Requested	2
	Cells Available	524245

Case Processing Summary

Cases

		Valid		Mis	sing	То	otal	
	N		Percent	N	Percent	N	Percent	
Cinsiyet * Du	ygu	10	100,0%	0	0,0%	10	100,0%	

Cinsiyet * Duygu Crosstabulation

			Duygu				
			Kararsız	Kaygılı	Mutlu	Sıkılmış	Yorgun
Cinsiyet	Erkek	Count	2	0	1	1	0
		% within Duygu	100,0%	0,0%	33,3%	100,0%	0,0%
	Kadın	Count	0	1	2	0	3
		% within Duygu	0,0%	100,0%	66,7%	0,0%	100,0%
Total		Count	2	1	3	1	3
		% within Duygu	100,0%	100,0%	100,0%	100,0%	100,0%

Cinsiyet * Duygu Crosstabulation

			Total
Cinsiyet	Erkek	Count	4
		% within Duygu	40,0%
	Kadın	Count	6
		% within Duygu	60,0%
Total		Count	10
		% within Duygu	100,0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	7,222 ^a	4	,125
Likelihood Ratio	9,641	4	,047
N of Valid Cases	10		

a. 10 cells (100,0%) have expected count less than 5. The minimum expected count is ,40.

T-Test

Output Created		29-JUL-2025 14:49:33
Comments		
Input	Data	C: \Users\PC\Downloads\Dijita I_Medya_Kullanimi_Anketi. csv
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	10
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST GROUPS=Cinsiyet ('Kadın' 'Erkek') /MISSING=ANALYSIS
		/VARIABLES=Bagımlilik_P uanı /ES DISPLAY(TRUE) /HOMOGENEITY DISPLAY(FALSE) /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

Group Statistics

	Cinsiyet	N	Mean	Std. Deviation	Std. Error Mean
Bagımlilik_Puanı	Kadın	6	18,50	3,271	1,335
	Erkek	4	14,00	4,830	2,415

Independent Samples Test

t-test for Equality of Means

				Significance	
		t	df	One-Sided p	Two-Sided p
Bagımlilik_Puanı	Equal variances assumed	1,774	8	,057	,114
	Equal variances not assumed	1,631	4,843	,083	,166

Independent Samples Test

t-test for Equality of Means

		Mean Difference	Std. Error Difference	95% Confidence Interval of the Lower
Bagımlilik_Puanı	Equal variances assumed	4,500	2,536	-1,348
	Equal variances not assumed	4,500	2,760	-2,664

Independent Samples Test

t-test for Equality .. 95% Confidence Interval of the ...

	Upper
al variances assumed	10,348
	11,664
ć	al variances assumed al variances not umed

Independent Samples Effect Sizes

				95% Confidence Interval	
		Standardizer ^a	Point Estimate	Lower	Upper
Bagımlilik_Puanı	Cohen's d	3,929	1,145	-,264	2,496
	Hedges' correction	4,353	1,034	-,239	2,253
	Glass's delta	4,830	,932	-,572	2,329

a. The denominator used in estimating the effect sizes.

Cohen's d uses the pooled standard deviation.

Hedges' correction uses the pooled standard deviation, plus a correction factor.

Glass's delta uses the sample standard deviation of the control (i.e., the second) group.

Correlations

Output Created		29-JUL-2025 14:51:04
Comments		
Input	Data	C: \Users\PC\Downloads\Dijita I_Medya_Kullanimi_Anketi. csv
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	10
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=Yas Bagımlilik_Puanı /PRINT=TWOTAIL NOSIG FULL /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

Correlations

		Yas	Bagımlilik_Puanı
Yas	Pearson Correlation	1	-,200
	Sig. (2-tailed)		,579
	N	10	10
Bagımlilik_Puanı	Pearson Correlation	-,200	1
	Sig. (2-tailed)	,579	
	N	10	10

Pearson Correlations

Highly Positive : (None)

Positive: (None)

No Linear Correlation : (None)

Negative: (Yas <---> Bagımlilik_Puanı)

Highly Negative : (None)

Note: Curated Help is calculated based on actual cell values, not the formatted values.

Platform into Platform_Kod
Old Value New Value Value Label

Instagram 1 Instagram
TikTok 2 TikTok
X 3 X

Oneway

Output Created		29-JUL-2025 14:55:17
Comments		
Input	Data	C: \Users\PC\Downloads\Dijita I_Medya_Kullanimi_Anketi. csv
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	10
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on cases with no missing data for any variable in the analysis.
Syntax		ONEWAY Bagımlilik_Puanı BY Platform_Kod /ES=OVERALL /MISSING ANALYSIS /CRITERIA=CILEVEL (0.95) /POSTHOC=TUKEY ALPHA(0.05).

Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

ANOVA

Bagımlilik_Puanı

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	82,233	2	41,117	3,203	,103
Within Groups	89,867	7	12,838		
Total	172,100	9			

ANOVA Effect Sizes a,b

			95% Confidence Interval	
		Point Estimate	Lower	Upper
Bagımlilik_Puanı	Eta-squared	,478	,000	,688
	Epsilon-squared	,329	-,286	,598
	Omega-squared Fixed-effect	,306	-,250	,573
	Omega-squared Random- effect	,181	-,111	,401

- a. Eta-squared and Epsilon-squared are estimated based on the fixed-effect model.
- b. Negative but less biased estimates are retained, not rounded to zero.

Post Hoc Tests

Multiple Comparisons

Dependent Variable: Bagımlilik_Puanı

Tukey HSD

(I) Platform_Kod	(J) Platform_Kod	Mean Difference (I-J)	Std. Error	Sig.	95% Lower Bound
Instagram	TikTok	,733	2,617	,958	-6,97
	X	7,400	2,998	,096	-1,43
TikTok	Instagram	-,733	2,617	,958	-8,44
	X	6,667	3,271	,173	-2,97
X	Instagram	-7,400	2,998	,096	-16,23
	TikTok	-6,667	3,271	,173	-16,30

Multiple Comparisons

Dependent Variable: Bagımlilik_Puanı

Tukey HSD

95% ...

(I) Platform_Kod	(J) Platform_Kod	Upper Bound	
Instagram	TikTok	8,44	
	Χ	16,23	
TikTok	Instagram	6,97	
	X	16,30	
X	Instagram	1,43	
	TikTok	2,97	

Homogeneous Subsets

Bagımlilik_Puanı

Tukey HSD^{a,b}

		Subset for alpha = 0.05
Platform_Kod	N	1
X	2	11,00
TikTok	3	17,67
Instagram	5	18,40
Sig.		,094

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 2,903.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.