

```

GET DATA
  /TYPE=XLSX
  /FILE='C:\Users\ASUS\Downloads\consumer_behavior_dataset.xlsx'
  /SHEET=name 'Sheet1'
  /CELLRANGE=FULL
  /READNAMES=ON
  /DATATYPEMIN PERCENTAGE=95.0
  /HIDDEN IGNORE=YES.
EXECUTE.
DATASET NAME DataSet1 WINDOW=FRONT.

SAVE OUTFILE='C:\Users\ASUS\Downloads\SPSS Project.sav'
  /COMPRESSED.
DATASET ACTIVATE DataSet1.

SAVE OUTFILE='C:\Users\ASUS\Downloads\SPSS Project.sav'
  /COMPRESSED.
DATASET ACTIVATE DataSet1.

SAVE OUTFILE='C:\Users\ASUS\Downloads\SPSS Project.sav'
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DATASET ACTIVATE DataSet1.

SAVE OUTFILE='C:\Users\ASUS\Downloads\SPSS Project.sav'
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DATASET ACTIVATE DataSet1.

SAVE OUTFILE='C:\Users\ASUS\Downloads\SPSS Project.sav'
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SAVE OUTFILE='C:\Users\ASUS\Downloads\SPSS Project.sav'
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DATASET ACTIVATE DataSet1.

SAVE OUTFILE='C:\Users\ASUS\Downloads\SPSS Project.sav'
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DATASET ACTIVATE DataSet1.

SAVE OUTFILE='C:\Users\ASUS\Downloads\SPSS Project.sav'
  /COMPRESSED.
DATASET ACTIVATE DataSet1.

SAVE OUTFILE='C:\Users\ASUS\Downloads\SPSS Project.sav'
  /COMPRESSED.
FREQ VARIABLES=Gender Age_Group Occupation Monthly_Income Preferred_Brand Purchase

```

_Frequency
 Buying_Place
 /ORDER=ANALYSIS.

Frequencies

Notes

Output Created		12-MAY-2026 22:10:13
Comments		
Input	Data	C: \Users\ASUS\Downloads\ SPSS Project.sav
	Active Dataset	DataSet1
	Filter	<none>
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	N of Rows in Working Data File	250
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=Gender Age_Group Occupation Monthly_Income Preferred_Brand Purchase_Frequency Buying_Place /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Statistics

		Gender of Respondent	Age Category of Respondent	Occupation Status	Monthly Income Category	Preferred Tea Brand
N	Valid	250	250	250	250	250
	Missing	0	0	0	0	0

Statistics

		Frequency of Tea Purchase	Main Place of Purchase
N	Valid	250	250
	Missing	0	0

Frequency Table

Gender of Respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Male	142	56.8	56.8	56.8
	Female	108	43.2	43.2	100.0
	Total	250	100.0	100.0	

Age Category of Respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	18-25 Years	103	41.2	41.2	41.2
	26-35 Years	88	35.2	35.2	76.4
	36-45 Years	41	16.4	16.4	92.8
	46+ Years	18	7.2	7.2	100.0
	Total	250	100.0	100.0	

Occupation Status

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Student	96	38.4	38.4	38.4
	Service Holder	91	36.4	36.4	74.8
	Business	34	13.6	13.6	88.4
	Homemaker	29	11.6	11.6	100.0
	Total	250	100.0	100.0	

Monthly Income Category

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Below 20,000 BDT	67	26.8	26.8	26.8
	20,000-40,000 BDT	105	42.0	42.0	68.8
	40,000-60,000 BDT	56	22.4	22.4	91.2
	Above 60,000 BDT	22	8.8	8.8	100.0
	Total	250	100.0	100.0	

Preferred Tea Brand

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Ispahani	113	45.2	45.2	45.2
	Fresh	54	21.6	21.6	66.8
	Finlay	38	15.2	15.2	82.0
	Tetley	31	12.4	12.4	94.4
	Others	14	5.6	5.6	100.0
	Total	250	100.0	100.0	

Frequency of Tea Purchase

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Daily	103	41.2	41.2	41.2
	Weekly	102	40.8	40.8	82.0
	Monthly	45	18.0	18.0	100.0
	Total	250	100.0	100.0	

Main Place of Purchase

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Super Shop	90	36.0	36.0	36.0
	Local Store	140	56.0	56.0	92.0
	Online	20	8.0	8.0	100.0
	Total	250	100.0	100.0	

DESCRIPTIVES VARIABLES=Advertisement_Influence Price_Sensitivity Taste_Satisfaction
Packaging_Satisfaction Brand_Loyalty Recommendation_Intention

/STATISTICS=MEAN STDDEV MIN MAX.

Descriptives

Notes

Output Created		12-MAY-2026 22:14:10
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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=Advertiseme nt_Influence Price_Sensitivity Taste_Satisfaction Packaging_Satisfaction Brand_Loyalty Recommendation_Intention /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
Influence of Advertisement	250	1	5	3.60	1.018
Sensitivity Toward Product Price	250	1	5	3.77	1.058
Satisfaction with Taste	250	2	5	3.81	.898
Satisfaction with Packaging	250	1	5	3.74	1.098
Brand Loyalty Level	250	1	5	3.76	1.021
Intention to Recommend Brand	250	1	5	3.67	.963
Valid N (listwise)	250				

* Chart Builder.

GGRAPH

```
/GRAPHDATASET NAME="graphdataset" VARIABLES=Preferred_Brand COUNT()[name="COUNT"]
MISSING=LISTWISE REPORTMISSING=NO
/GRAPHSPEC SOURCE=INLINE.
```

BEGIN GPL

```
SOURCE: s=userSource(id("graphdataset"))
DATA: Preferred_Brand=col(source(s), name("Preferred_Brand"), unit.category())
DATA: COUNT=col(source(s), name("COUNT"))
COORD: polar.theta(startAngle(0))
GUIDE: axis(dim(1), null())
GUIDE: legend(aesthetic(aesthetic.color.interior), label("Preferred Tea Brand"))
GUIDE: text.title(label("Pie Chart Count of Preferred Tea Brand"))
SCALE: linear(dim(1), dataMinimum(), dataMaximum())
SCALE: cat(aesthetic(aesthetic.color.interior), include(
"1", "2", "3", "4", "5"))
ELEMENT: interval.stack(position(summary.percent(COUNT))), color.interior(Preferred_Bra
nd))
END GPL.
```

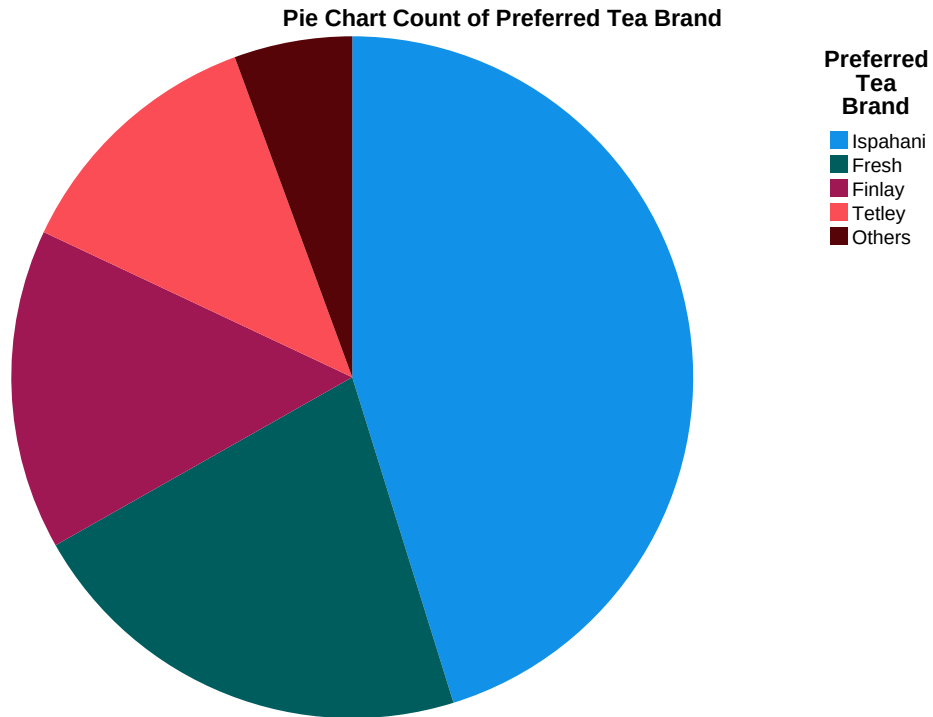
GGraph

Notes

Output Created		12-MAY-2026 22:16:19
Comments		
Input	Data	C: \Users\ASUS\Downloads\ SPSS Project.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	250

Notes

Syntax	<pre> GGRAPH /GRAPHDATASET NAME="graphdataset" VARIABLES=Preferred_Br and COUNT()[name=" COUNT"] MISSING=LISTWISE REPORTMISSING=NO /GRAPHSPEC SOURCE=INLINE. BEGIN GPL SOURCE: s=userSource (id("graphdataset")) DATA: Preferred_Brand=col (source(s), name ("Preferred_Brand"), unit. category()) DATA: COUNT=col (source(s), name ("COUNT")) COORD: polar.theta (startAngle(0)) GUIDE: axis(dim(1), null()) GUIDE: legend(aesthetic (aesthetic.color.interior), label("Preferred Tea Brand")) GUIDE: text.title(label ("Pie Chart Count of Preferred Tea Brand")) SCALE: linear(dim(1), dataMinimum(), dataMaximum()) SCALE: cat(aesthetic (aesthetic.color.interior), include("1", "2", "3", "4", "5")) ELEMENT: interval.stack (position(summary.percent (COUNT))), color.interior (Preferred_Brand)) END GPL. </pre>	
Resources	Processor Time	00:00:01.64
	Elapsed Time	00:00:00.62



* Chart Builder.

GGRAPH

```

/GRAPHDATASET NAME="graphdataset" VARIABLES=Purchase_Frequency COUNT()[name="COUNT"]
MISSING=LISTWISE REPORTMISSING=NO
/GRAPHSPEC SOURCE=INLINE
/FRAME OUTER=NO INNER=NO
/GRIDLINES XAXIS=NO YAXIS=YES
/STYLE GRADIENT=NO.

```

BEGIN GPL

```

SOURCE: s=userSource(id("graphdataset"))
DATA: Purchase_Frequency=col(source(s), name("Purchase_Frequency"), unit.category())
DATA: COUNT=col(source(s), name("COUNT"))
GUIDE: axis(dim(1), label("Frequency of Tea Purchase"))
GUIDE: axis(dim(2), label("Count"))
GUIDE: text.title(label("Simple Bar Count of Frequency of Tea Purchase"))
SCALE: cat(dim(1), include("1", "2", "3"))
SCALE: linear(dim(2), include(0))
ELEMENT: interval(position(Purchase_Frequency*COUNT), shape.interior(shape.square))

```

END GPL.

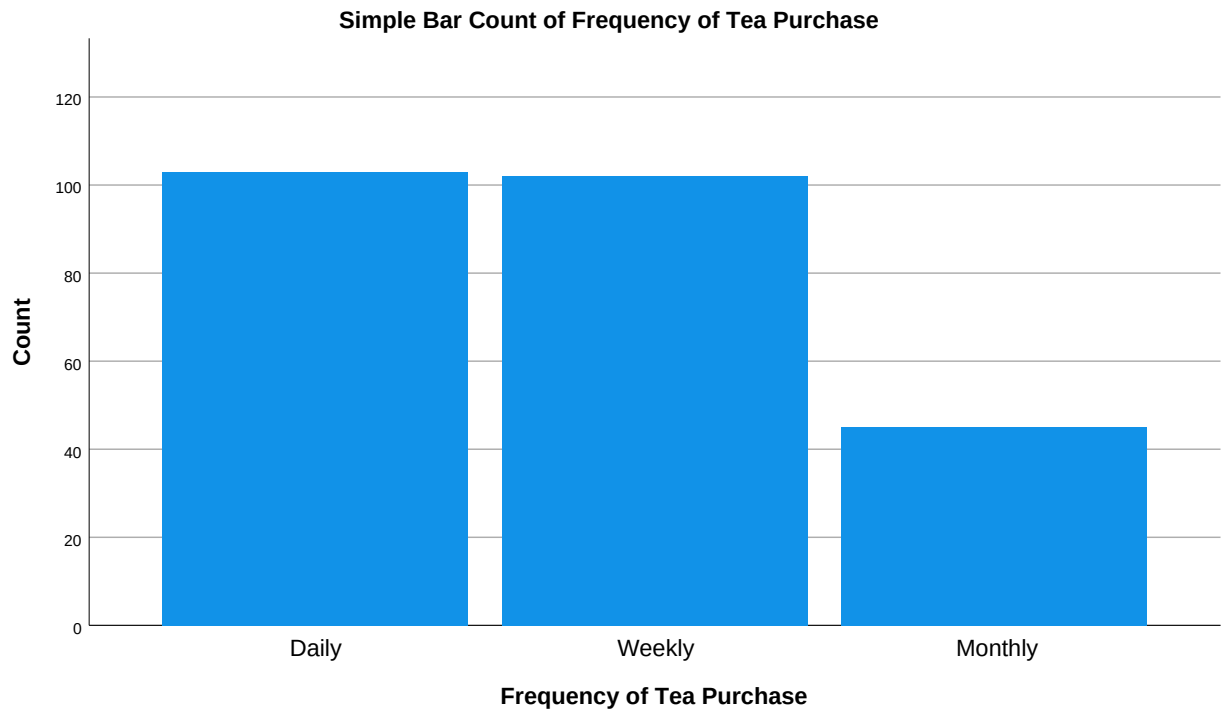
GGraph

Notes

Output Created		12-MAY-2026 22:17:06
Comments		
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	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	250

Notes

Syntax	<pre> GGRAPH /GRAPHDATASET NAME="graphdataset" VARIABLES=Purchase_Fr equency COUNT() [name="COUNT"] MISSING=LISTWISE REPORTMISSING=NO /GRAPHSPEC SOURCE=INLINE /FRAME OUTER=NO INNER=NO /GRIDLINES XAXIS=NO YAXIS=YES /STYLE GRADIENT=NO. BEGIN GPL SOURCE: s=userSource (id("graphdataset")) DATA: Purchase_Frequency=col (source(s), name ("Purchase_Frequency"), unit.category()) DATA: COUNT=col (source(s), name ("COUNT")) GUIDE: axis(dim(1), label ("Frequency of Tea Purchase")) GUIDE: axis(dim(2), label ("Count")) GUIDE: text.title(label ("Simple Bar Count of Frequency of Tea Purchase")) SCALE: cat(dim(1), include("1", "2", "3")) SCALE: linear(dim(2), include(0)) ELEMENT: interval (position (Purchase_Frequency*CO UNT), shape.interior (shape.square)) END GPL. </pre>		
Resources	<table> <tr> <td>Processor Time</td> <td>00:00:00.27</td> </tr> </table>	Processor Time	00:00:00.27
Processor Time	00:00:00.27		
	<table> <tr> <td>Elapsed Time</td> <td>00:00:00.15</td> </tr> </table>	Elapsed Time	00:00:00.15
Elapsed Time	00:00:00.15		



```
CROSSTABS
  /TABLES=Gender BY Preferred_Brand
  /FORMAT=AVALUE TABLES
  /STATISTICS=CHISQ
  /CELLS=COUNT ROW COLUMN
  /COUNT ROUND CELL.
```

Crosstabs

Notes

Output Created		12-MAY-2026 22:21:59
Comments		
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	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	250
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=Gender BY Preferred_Brand /FORMAT=AVALUE TABLES /STATISTICS=CHISQ /CELLS=COUNT ROW COLUMN /COUNT ROUND CELL.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02
	Dimensions Requested	2
	Cells Available	524245

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Gender of Respondent * Preferred Tea Brand	250	100.0%	0	0.0%	250	100.0%

Gender of Respondent * Preferred Tea Brand Crosstabulation

			Preferred Tea Brand		
			Ispahani	Fresh	Finlay
Gender of Respondent	Male	Count	68	28	23
		% within Gender of Respondent	47.9%	19.7%	16.2%
		% within Preferred Tea Brand	60.2%	51.9%	60.5%
	Female	Count	45	26	15
		% within Gender of Respondent	41.7%	24.1%	13.9%
		% within Preferred Tea Brand	39.8%	48.1%	39.5%
Total	Count		113	54	38
	% within Gender of Respondent		45.2%	21.6%	15.2%
	% within Preferred Tea Brand		100.0%	100.0%	100.0%

Gender of Respondent * Preferred Tea Brand Crosstabulation

			Preferred Tea Brand		Total
			Tetley	Others	
Gender of Respondent	Male	Count	15	8	142
		% within Gender of Respondent	10.6%	5.6%	100.0%
		% within Preferred Tea Brand	48.4%	57.1%	56.8%
	Female	Count	16	6	108
		% within Gender of Respondent	14.8%	5.6%	100.0%
		% within Preferred Tea Brand	51.6%	42.9%	43.2%
Total	Count		31	14	250
	% within Gender of Respondent		12.4%	5.6%	100.0%
	% within Preferred Tea Brand		100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	2.174 ^a	4	.704
Likelihood Ratio	2.166	4	.705
Linear-by-Linear Association	.570	1	.450
N of Valid Cases	250		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.05.

CORRELATIONS

```

/VARIABLES=Taste_Satisfaction Packaging_Satisfaction Brand_Loyalty Recommendation_Inten
tion
    Advertisement_Influence
/PRINT=TWOTAIL NOSIG FULL
/MISSING=PAIRWISE.

```

Correlations

Notes

Output Created		12-MAY-2026 22:25:11
Comments		
Input	Data	C: \Users\ASUS\Downloads\ SPSS Project.sav
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	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	250
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=Taste_Satisfaction Packaging_Satisfaction Brand_Loyalty Recommendation_Intention Advertisement_Influence /PRINT=TWOTAIL NOSIG FULL /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.02

Correlations

		Satisfaction with Taste	Satisfaction with Packaging	Brand Loyalty Level
Satisfaction with Taste	Pearson Correlation	1	.731**	.707**
	Sig. (2-tailed)		.000	.000
	N	250	250	250
Satisfaction with Packaging	Pearson Correlation	.731**	1	.739**
	Sig. (2-tailed)	.000		.000
	N	250	250	250
Brand Loyalty Level	Pearson Correlation	.707**	.739**	1
	Sig. (2-tailed)	.000	.000	
	N	250	250	250
Intention to Recommend Brand	Pearson Correlation	.280**	.397**	.463**
	Sig. (2-tailed)	.000	.000	.000
	N	250	250	250
Influence of Advertisement	Pearson Correlation	-.032	.046	.015
	Sig. (2-tailed)	.609	.471	.819
	N	250	250	250

Correlations

		Intention to Recommend Brand	Influence of Advertisement
Satisfaction with Taste	Pearson Correlation	.280**	-.032
	Sig. (2-tailed)	.000	.609
	N	250	250
Satisfaction with Packaging	Pearson Correlation	.397**	.046
	Sig. (2-tailed)	.000	.471
	N	250	250
Brand Loyalty Level	Pearson Correlation	.463**	.015
	Sig. (2-tailed)	.000	.819
	N	250	250
Intention to Recommend Brand	Pearson Correlation	1	.450**
	Sig. (2-tailed)		.000
	N	250	250
Influence of Advertisement	Pearson Correlation	.450**	1
	Sig. (2-tailed)	.000	
	N	250	250

** . Correlation is significant at the 0.01 level (2-tailed).

```
T-TEST GROUPS=Gender(1 2)
/MISSING=ANALYSIS
/VARIABLES=Taste_Satisfaction
/ES DISPLAY(TRUE)
/CRITERIA=CI(.95).
```

T-Test

Notes

Output Created		12-MAY-2026 22:27:34
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	Active Dataset	DataSet1
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	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	250
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=Gender(1 2) /MISSING=ANALYSIS /VARIABLES=Taste_Satisfaction /ES DISPLAY(TRUE) /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.00

Group Statistics

	Gender of Respondent	N	Mean	Std. Deviation	Std. Error Mean
Satisfaction with Taste	Male	142	3.77	.897	.075
	Female	108	3.86	.901	.087

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means
		F	Sig.	t
Satisfaction with Taste	Equal variances assumed	.117	.733	-.815
	Equal variances not assumed			-.814

Independent Samples Test

		t-test for Equality of Means		
		df	Sig. (2-tailed)	Mean Difference
Satisfaction with Taste	Equal variances assumed	248	.416	-.094
	Equal variances not assumed	229.859	.416	-.094

Independent Samples Test

		t-test for Equality of Means		
		Std. Error Difference	95% Confidence Interval of the Difference	
			Lower	Upper
Satisfaction with Taste	Equal variances assumed	.115	-.319	.132
	Equal variances not assumed	.115	-.320	.133

Independent Samples Effect Sizes

				95% Confidence Interval	
Standardizer ^a			Point Estimate	Lower	Upper
Satisfaction with Taste	Cohen's d	.899	-.104	-.354	.146
	Hedges' correction	.901	-.104	-.353	.146
	Glass's delta	.901	-.104	-.354	.147

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 group.

```

ONEWAY Brand_Loyalty BY Monthly_Income
/STATISTICS DESCRIPTIVES HOMOGENEITY
/MISSING ANALYSIS
/CRITERIA=CILEVEL(0.95)
/POSTHOC=TUKEY ALPHA(0.05).

```

Oneway

Notes

Output Created		12-MAY-2026 22:31:01
Comments		
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	Active Dataset	DataSet1
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	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	250
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.

Notes

Syntax	ONEWAY Brand_Loyalty BY Monthly_Income /STATISTICS DESCRIPTIVES HOMOGENEITY /MISSING ANALYSIS /CRITERIA=CILEVEL (0.95) /POSTHOC=TUKEY ALPHA(0.05).	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.01

Descriptives

Brand Loyalty Level

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
					Lower Bound	Upper Bound
Below 20,000 BDT	67	3.66	1.008	.123	3.41	3.90
20,000-40,000 BDT	105	3.77	1.068	.104	3.56	3.98
40,000-60,000 BDT	56	3.71	.986	.132	3.45	3.98
Above 60,000 BDT	22	4.14	.889	.190	3.74	4.53
Total	250	3.76	1.021	.065	3.63	3.89

Descriptives

Brand Loyalty Level

	Minimum	Maximum
Below 20,000 BDT	1	5
20,000-40,000 BDT	1	5
40,000-60,000 BDT	1	5
Above 60,000 BDT	2	5
Total	1	5

Tests of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Brand Loyalty Level	Based on Mean	.544	3	246	.652
	Based on Median	.190	3	246	.903
	Based on Median and with adjusted df	.190	3	242.219	.903
	Based on trimmed mean	.364	3	246	.779

ANOVA

Brand Loyalty Level

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3.962	3	1.321	1.271	.285
Within Groups	255.638	246	1.039		
Total	259.600	249			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: Brand Loyalty Level

Tukey HSD

(I) Monthly Income Category	(J) Monthly Income Category	Mean Difference (I-J)	Std. Error	Sig.
Below 20,000 BDT	20,000-40,000 BDT	-.115	.159	.889
	40,000-60,000 BDT	-.058	.185	.989
	Above 60,000 BDT	-.480	.250	.224
20,000-40,000 BDT	Below 20,000 BDT	.115	.159	.889
	40,000-60,000 BDT	.057	.169	.987
	Above 60,000 BDT	-.365	.239	.423
40,000-60,000 BDT	Below 20,000 BDT	.058	.185	.989
	20,000-40,000 BDT	-.057	.169	.987
	Above 60,000 BDT	-.422	.256	.355
Above 60,000 BDT	Below 20,000 BDT	.480	.250	.224
	20,000-40,000 BDT	.365	.239	.423
	40,000-60,000 BDT	.422	.256	.355

Multiple Comparisons

Dependent Variable: Brand Loyalty Level

Tukey HSD

(I) Monthly Income Category	(J) Monthly Income Category	95% Confidence Interval	
		Lower Bound	Upper Bound
Below 20,000 BDT	20,000-40,000 BDT	-.53	.30
	40,000-60,000 BDT	-.53	.42
	Above 60,000 BDT	-1.13	.17
20,000-40,000 BDT	Below 20,000 BDT	-.30	.53
	40,000-60,000 BDT	-.38	.49
	Above 60,000 BDT	-.98	.25
40,000-60,000 BDT	Below 20,000 BDT	-.42	.53
	20,000-40,000 BDT	-.49	.38
	Above 60,000 BDT	-1.09	.24
Above 60,000 BDT	Below 20,000 BDT	-.17	1.13
	20,000-40,000 BDT	-.25	.98
	40,000-60,000 BDT	-.24	1.09

Homogeneous Subsets

Brand Loyalty Level

Tukey HSD^{a,b}

Monthly Income Category	N	Subset for alpha = 0.05 1
Below 20,000 BDT	67	3.66
40,000-60,000 BDT	56	3.71
20,000-40,000 BDT	105	3.77
Above 60,000 BDT	22	4.14
Sig.		.114

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 45.578.

b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

RELIABILITY

/VARIABLES=Advertisement_Influence Taste_Satisfaction Packaging_Satisfaction Brand_Loyalty

Recommendation_Intention

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA

/SUMMARY=TOTAL.

Reliability

Notes

Output Created		12-MAY-2026 22:36:02
Comments		
Input	Data	C:\Users\ASUS\Downloads\SPSS Project.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	250
	Matrix Input	
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 for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=Advertisement_Influence Taste_Satisfaction Packaging_Satisfaction Brand_Loyalty Recommendation_Intention /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Scale: ALL VARIABLES**Case Processing Summary**

		N	%
Cases	Valid	250	100.0
	Excluded ^a	0	.0
	Total	250	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.752	5

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Influence of Advertisement	14.98	10.614	.144	.833
Satisfaction with Taste	14.77	8.637	.599	.683
Satisfaction with Packaging	14.84	7.359	.679	.642
Brand Loyalty Level	14.82	7.669	.689	.642
Intention to Recommend Brand	14.90	8.561	.553	.696