# **Explore**

# **Case Processing Summary**

Cases

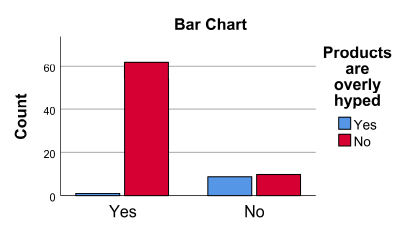
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
Nege	etive_Influence	82	100.0%	0	0.0%	82	100.0%
Posit	ive_Influence	82	100.0%	0	0.0%	82	100.0%

# **Descriptives**

			Statistic	Std. Error
Negetive_Influence	Mean	1.9268	.01664	
	95% Confidence Interval for	Lower Bound	1.8937	
	Mean	Upper Bound	1.9599	
	5% Trimmed Mean	1.9465		
	Median	2.0000		
	Variance	.023		
	Std. Deviation	.15067		
	Minimum	1.50		
	Maximum	2.00		
	Range	.50		
	Interquartile Range	.00		
	Skewness	-1.985	.266	
	Kurtosis	2.677	.526	
Positive_Influence	Mean	1.7488	.02474	
	95% Confidence Interval for	Lower Bound	1.6996	
	Mean	Upper Bound	1.7980	
	5% Trimmed Mean		1.7623	
	Median		1.8000	
	Variance		.050	
	Std. Deviation	.22402		
	Minimum		1.20	
	Maximum		2.00	
	Range		.80	
	Interquartile Range		.40	
	Skewness		608	.266

# **Descriptives**

	Statistic	Std. Error
Kurtosis	399	.526



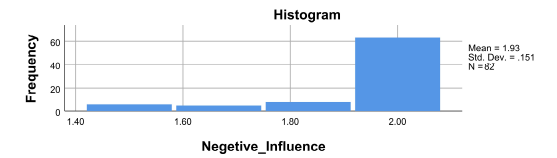
**Conformation of Purchase** 

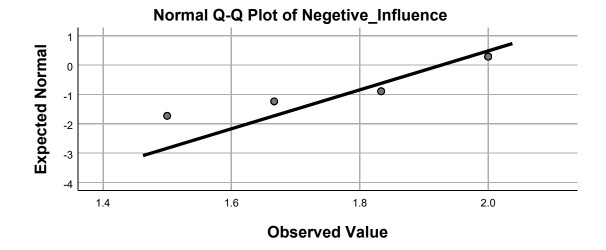
**Tests of Normality** 

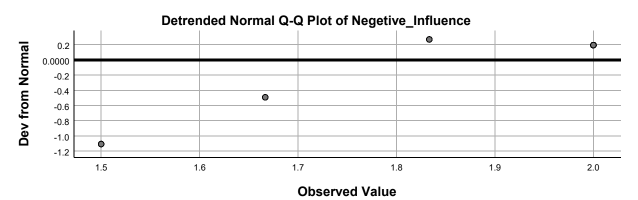
	Kolmogorov-Smirnov <sup>a</sup>		Shapiro-Wilk		<	
	Statistic	df	Sig.	Statistic	df	Sig.
Negetive_Influence	.455	82	.000	.540	82	.000
Positive_Influence	.212	82	.000	.873	82	.000

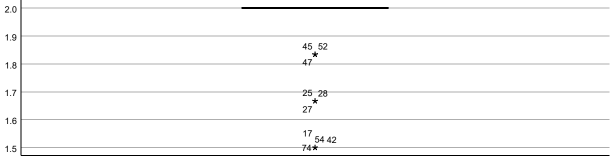
a. Lilliefors Significance Correction

# Negetive\_Influence



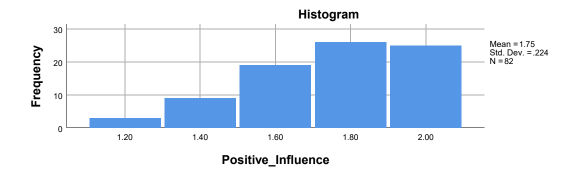


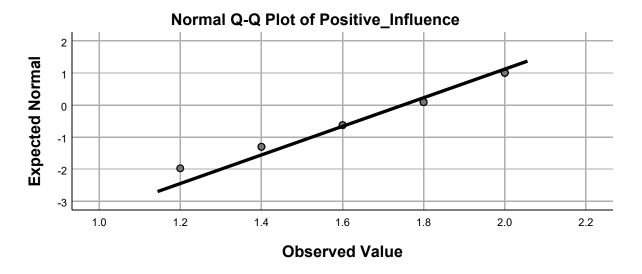


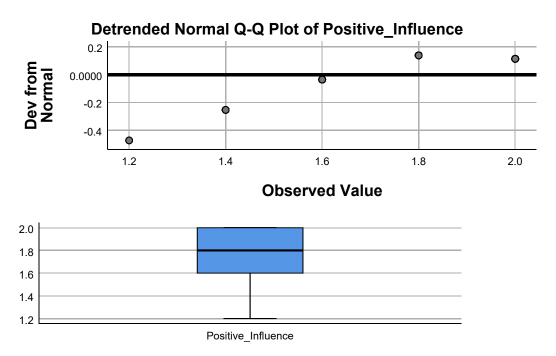


Negetive\_Influence

# Positive\_Influence





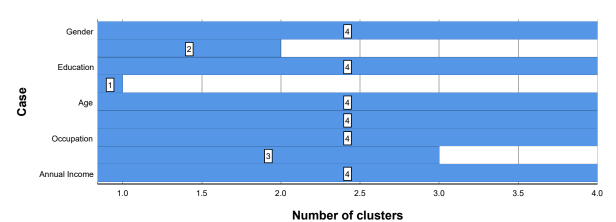


# Cluster

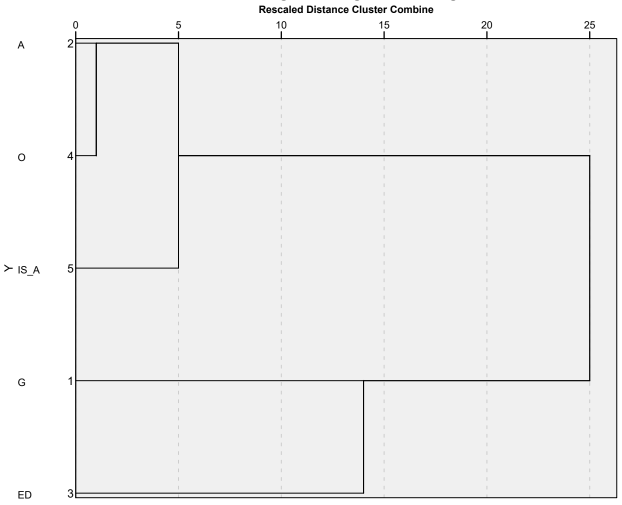
# Ward Linkage

# **Agglomeration Schedule**

Cluster Combined				Stage Cluster	First Appears	
Stage	Cluster 1	Cluster 2	Coefficients	Cluster 1	Cluster 2	Next Stage
1	2	4	29.983	0	0	2
2	2	5	74.114	1	0	4
3	1	3	149.778	0	0	4
4	1	2	263.428	3	2	0



# **Dendrogram using Ward Linkage**



# **Generalized Linear Models**

#### **Model Information**

Dependent Variable	Perception <sup>a</sup>
Probability Distribution	Multinomial
Link Function	Cumulative logit

a. The procedure applies the cumulative link function to the dependent variable values in ascending order.

# **Case Processing Summary**

	N	Percent
Included	82	100.0%
Excluded	0	0.0%
Total	82	100.0%

# **Categorical Variable Information**

			N	Percent
Dependent Variable	Perception	.00	19	23.2%
		.67	1	1.2%
		1.00	1	1.2%
		1.17	1	1.2%
		1.33	1	1.2%
		1.50	2	2.4%
		1.83	3	3.7%
	- - -	2.33	1	1.2%
		2.50	4	4.9%
		2.83	2	2.4%
		3.00	9	11.0%
		3.17	1	1.2%
		3.33	6	7.3%
		3.50	2	2.4%
		3.67	2	2.4%
		3.83	4	4.9%
		4.00	3	3.7%
		4.17	2	2.4%
		4.33	5	6.1%
		4.50	2	2.4%
		4.67	4	4.9%
		4.83	2	2.4%
		5.00	5	6.1%
		Total	82	100.0%
Factor	Conformation of Purchase	Yes	63	76.8%
		No	19	23.2%
		Total	82	100.0%

#### **Continuous Variable Information**

		N	Minimum	Maximum	Mean	Std. Deviation
Covariate	Attitude	82	.00	5.00	2.7280	1.79349

# Goodness of Fit<sup>a</sup>

	Value	df	Value/df
Deviance	173.984	394	.442
Scaled Deviance	173.984	394	
Pearson Chi-Square	273.553	394	.694
Scaled Pearson Chi-Square	273.553	394	
Log Likelihood <sup>b</sup>	-113.917		
Akaike's Information Criterion (AIC)	275.834		
Finite Sample Corrected AIC (AICC)	296.887		
Bayesian Information Criterion (BIC)	333.595		
Consistent AIC (CAIC)	357.595		

Dependent Variable: Perception

Model: (Threshold), Conformation of Purchase, Attitude<sup>a</sup>

- a. Information criteria are in smaller-is-better form.
- b. The full log likelihood function is displayed and used in computing information criteria.

### **Omnibus Test**<sup>a</sup>

Likelihood Ratio		
Chi-Square	df	Sig.
138.261	2	.000

Dependent Variable: Perception Model: (Threshold), Conformation of Purchase, Attitude<sup>a</sup>

a. Compares the fitted model against the thresholds-only model.

# **Tests of Model Effects**

	Type III			
Source	Wald Chi- Square	df	Sig.	
Conformation of Purchase	.000	1	.996	
Attitude	34.674	1	.000	

Dependent Variable: Perception Model: (Threshold), Conformation of Purchase, Attitude

### **Parameter Estimates**

		Parameter Estimates			
				95% Wald Con	fidence Interval
Parameter		В	Std. Error	Lower	Upper
Threshold	[Perception=.00]	20.414	6215.6795	-12162.094	12202.922
	[Perception=.67]	36.169	6508.9421	-12721.123	12793.461
	[Perception=1.00]	37.365	6508.9422	-12719.927	12794.657
	[Perception=1.17]	38.122	6508.9422	-12719.170	12795.414
	[Perception=1.33]	38.713	6508.9422	-12718.580	12796.005
	[Perception=1.50]	39.808	6508.9422	-12717.485	12797.100
	[Perception=1.83]	40.841	6508.9422	-12716.452	12798.133
	[Perception=2.33]	41.074	6508.9422	-12716.219	12798.366
	[Perception=2.50]	41.775	6508.9422	-12715.518	12799.067
	[Perception=2.83]	42.054	6508.9422	-12715.239	12799.346
	[Perception=3.00]	43.150	6508.9422	-12714.142	12800.443
	[Perception=3.17]	43.261	6508.9422	-12714.031	12800.553
	[Perception=3.33]	43.863	6508.9422	-12713.430	12801.155
	[Perception=3.50]	44.049	6508.9422	-12713.244	12801.341
	[Perception=3.67]	44.227	6508.9423	-12713.065	12801.519
	[Perception=3.83]	44.592	6508.9423	-12712.701	12801.884
	[Perception=4.00]	44.888	6508.9423	-12712.404	12802.180
	[Perception=4.17]	45.098	6508.9423	-12712.194	12802.391
	[Perception=4.33]	45.677	6508.9423	-12711.615	12802.970
	[Perception=4.50]	45.934	6508.9423	-12711.358	12803.227
	[Perception=4.67]	46.579	6508.9423	-12710.714	12803.871
	[Perception=4.83]	47.030	6508.9423	-12710.262	12804.323
[Conformation	of Purchase=1]	36.315	6508.9422	-12720.977	12793.608
[Conformation	of Purchase=2]	0 <sup>a</sup>			

# **Parameter Estimates**

		Hypothesis Test		
D 1		Wald Chi-	df	Sig
Parameter		Square		Sig.
Threshold	[Perception=.00]	.000	1	.997
	[Perception=.67]	.000	1	.996
	[Perception=1.00]	.000	1	.995
	[Perception=1.17]	.000	1	.995
	[Perception=1.33]	.000	1	.995
	[Perception=1.50]	.000	1	.995
	[Perception=1.83]	.000	1	.995
	[Perception=2.33]	.000	1	.995
	[Perception=2.50]	.000	1	.995
	[Perception=2.83]	.000	1	.995
	[Perception=3.00]	.000	1	.995
	[Perception=3.17]	.000	1	.995
	[Perception=3.33]	.000	1	.995
	[Perception=3.50]	.000	1	.995
	[Perception=3.67]	.000	1	.995
	[Perception=3.83]	.000	1	.995
	[Perception=4.00]	.000	1	.994
	[Perception=4.17]	.000	1	.994
	[Perception=4.33]	.000	1	.994
	[Perception=4.50]	.000	1	.994
	[Perception=4.67]	.000	1	.994
	[Perception=4.83]	.000	1	.994
[Conformation of Purchase=1]		.000	1	.996
[Conformation	of Purchase=2]			

# **Parameter Estimates**

			95% Wald Confidence Interval	
Parameter	В	Std. Error	Lower	Upper
Attitude	2.019	.3428	1.347	2.691
(Scale)	1 <sup>b</sup>			

#### **Parameter Estimates**

	Нурс	Hypothesis Test			
Parameter	Wald Chi- Square	df	Sig.		
Attitude	34.674	1	.000		
(Scale)					

Dependent Variable: Perception

Model: (Threshold), Conformation of Purchase, Attitude

- a. Set to zero because this parameter is redundant.
- b. Fixed at the displayed value.

T-TEST PAIRS=Attitude Perception IS\_A Negetive\_Influence Positive\_Influence Negetive Influence

Positive\_Influence WITH COP COP PF Perception Perception Attitude Attitude (PAIRED)

/CRITERIA=CI(.9500)

/MISSING=ANALYSIS.

#### T-Test

#### **Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Attitude	2.7280	82	1.79349	.19806
	Conformation of Purchase	1.23	82	.425	.047
Pair 2	Perception	2.6199	82	1.74493	.19269
	Conformation of Purchase	1.23	82	.425	.047
Pair 3	Annual Income	1.75	81	1.124	.125
	Purchase Frequency	2.68	81	1.657	.184
Pair 4	Negetive_Influence	1.9268	82	.15067	.01664
	Perception	2.6199	82	1.74493	.19269
Pair 5	Positive_Influence	1.7488	82	.22402	.02474
	Perception	2.6199	82	1.74493	.19269
Pair 6	Negetive_Influence	1.9268	82	.15067	.01664
	Attitude	2.7280	82	1.79349	.19806
Pair 7	Positive_Influence	1.7488	82	.22402	.02474
	Attitude	2.7280	82	1.79349	.19806

# **Paired Samples Correlations**

		N	Correlation	Sig.
Pair 1	Attitude & Conformation of Purchase	82	840	.000
Pair 2	Perception & Conformation of Purchase	82	830	.000
Pair 3	Annual Income & Purchase Frequency	81	211	.059
Pair 4	Negetive_Influence & Perception	82	.678	.000
Pair 5	Positive_Influence & Perception	82	632	.000
Pair 6	Negetive_Influence & Attitude	82	.693	.000
Pair 7	Positive_Influence & Attitude	82	613	.000

# **Paired Samples Test**

#### Paired Differences

			, and	Billororiooo	
					95% Confidence Interval of the
		Mean	Std. Deviation	Std. Error Mean	Lower
Pair 1	Attitude - Conformation of Purchase	1.49634	2.16256	.23881	1.02118
Pair 2	Perception - Conformation of Purchase	1.38821	2.11047	.23306	.92449
Pair 3	Annual Income - Purchase Frequency	926	2.190	.243	-1.410
Pair 4	Negetive_Influence - Perception	69309	1.64648	.18182	-1.05486
Pair 5	Positive_Influence - Perception	87114	1.89438	.20920	-1.28738
Pair 6	Negetive_Influence - Attitude	80122	1.69257	.18691	-1.17312
Pair 7	Positive_Influence - Attitude	97927	1.93886	.21411	-1.40528

### **Paired Samples Test**

			. •		
		Paired			
		95% Confidence Interval of the			
		Upper	t	df	Sig. (2-tailed)
Pair 1	Attitude - Conformation of Purchase	1.97151	6.266	81	.000
Pair 2	Perception - Conformation of Purchase	1.85193	5.956	81	.000
Pair 3	Annual Income - Purchase Frequency	442	-3.806	80	.000
Pair 4	Negetive_Influence - Perception	33132	-3.812	81	.000
Pair 5	Positive_Influence - Perception	45490	-4.164	81	.000
Pair 6	Negetive_Influence - Attitude	42932	-4.287	81	.000
Pair 7	Positive_Influence - Attitude	55325	-4.574	81	.000

```
ONEWAY PF BY IS_A

/STATISTICS HOMOGENEITY

/MISSING ANALYSIS

/POSTHOC=SCHEFFE ALPHA(0.05).

ONEWAY PF BY IS_A

/POLYNOMIAL=2

/STATISTICS HOMOGENEITY

/PLOT MEANS

/MISSING ANALYSIS

/POSTHOC=SCHEFFE ALPHA(0.05).
```

# Oneway

### **Test of Homogeneity of Variances**

		Levene Statistic	df1	df2	Sig.
Purchase Frequency	Based on Mean	2.216	4	76	.075
	Based on Median	.993	4	76	.416
	Based on Median and with adjusted df	.993	4	67.057	.417
	Based on trimmed mean	2.109	4	76	.088

### **ANOVA**

#### Purchase Frequency

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	11.770	4	2.943	1.076	.374
Within Groups	207.884	76	2.735		
Total	219.654	80			

# **Post Hoc Tests**

# **Multiple Comparisons**

Dependent Variable: Purchase Frequency

Scheffe

					95%
		Mean			
(I) Annual Income	(J) Annual Income	Difference (I-J)	Std. Error	Sig.	Lower Bound
< 1,00,000	1,00,000-3,00,000	.493	.488	.906	-1.05
	3,01,000-4,00,000	.816	.668	.827	-1.29
	4,01,000-5,00,000	1.084	.631	.568	91
	> 5,01,000	.459	1.193	.997	-3.31
1,00,000-3,00,000	< 1,00,000	493	.488	.906	-2.03
	3,01,000-4,00,000	.324	.757	.996	-2.07
	4,01,000-5,00,000	.592	.724	.955	-1.69
	> 5,01,000	033	1.245	1.000	-3.96
3,01,000-4,00,000	< 1,00,000	816	.668	.827	-2.93
	1,00,000-3,00,000	324	.757	.996	-2.71
	4,01,000-5,00,000	.268	.856	.999	-2.43
	> 5,01,000	357	1.326	.999	-4.54
4,01,000-5,00,000	< 1,00,000	-1.084	.631	.568	-3.08
	1,00,000-3,00,000	592	.724	.955	-2.88
	3,01,000-4,00,000	268	.856	.999	-2.97
	> 5,01,000	625	1.308	.994	-4.75
> 5,01,000	< 1,00,000	459	1.193	.997	-4.23
	1,00,000-3,00,000	.033	1.245	1.000	-3.90
	3,01,000-4,00,000	.357	1.326	.999	-3.83
	4,01,000-5,00,000	.625	1.308	.994	-3.50

# **Multiple Comparisons**

Dependent Variable: Purchase Frequency

Scheffe

95% Confidence.

(I) A	/ D. A	Upper Bound
(I) Annual Income	(J) Annual Income	Upper Bound
< 1,00,000	1,00,000-3,00,000	2.03
	3,01,000-4,00,000	2.93
	4,01,000-5,00,000	3.08
	> 5,01,000	4.23
1,00,000-3,00,000	< 1,00,000	1.05
	3,01,000-4,00,000	2.71
	4,01,000-5,00,000	2.88
	> 5,01,000	3.90
3,01,000-4,00,000	< 1,00,000	1.29
	1,00,000-3,00,000	2.07
	4,01,000-5,00,000	2.97
	> 5,01,000	3.83
4,01,000-5,00,000	< 1,00,000	.91
	1,00,000-3,00,000	1.69
	3,01,000-4,00,000	2.43
	> 5,01,000	3.50
> 5,01,000	< 1,00,000	3.31
	1,00,000-3,00,000	3.96
	3,01,000-4,00,000	4.54
	4,01,000-5,00,000	4.75

# **Homogeneous Subsets**

#### **Purchase Frequency**

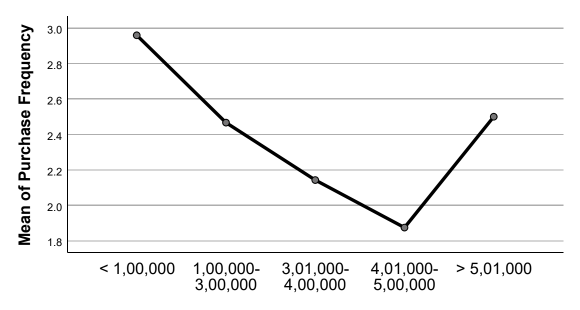
Scheffe<sup>a,b</sup>

		Subset for alpha = 0.05
Annual Income	N	1
4,01,000-5,00,000	8	1.88
3,01,000-4,00,000	7	2.14
1,00,000-3,00,000	15	2.47
> 5,01,000	2	2.50
< 1,00,000	49	2.96
Sig.		.868

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 5.848.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

### **Means Plots**



#### **Annual Income**

#### CORRELATIONS

/VARIABLES=Green\_Product\_Attributes Positive\_Influence Negetive\_Influence /PRINT=ONETAIL NOSIG

# **PLUM - Ordinal Regression**

#### Warnings

There are 8 (44.4%) cells (i.e., dependent variable levels by observed combinations of predictor variable values) with zero frequencies.

Unexpected singularities in the Fisher Information matrix are encountered. There may be a quasi-complete separation in the data. Some parameter estimates will tend to infinity.

The PLUM procedure continues despite the above warning(s). Subsequent results shown are based on the last iteration. Validity of the model fit is uncertain.

#### **Case Processing Summary**

		N	Marginal Percentage
Conformation of Purchase	Yes	63	76.8%
	No	19	23.2%
Negetive_Influence	1.50	6	7.3%
	1.67	5	6.1%
	1.83	8	9.8%
	2.00	63	76.8%
Positive_Influence	1.20	3	3.7%
	1.40	9	11.0%
	1.60	19	23.2%
	1.80	26	31.7%
	2.00	25	30.5%
Valid		82	100.0%
Missing		0	
Total		82	

### **Model Fitting Information**

Model	-2 Log Likelihood	Chi-Square	df	Sig.
Intercept Only	84.886			_
Final	1.850	83.037	7	.000

Link function: Logit.

# Goodness-of-Fit

	Chi-Square	df	Sig.
Pearson	.000	1	1.000
Deviance	.000	1	.999

Link function: Logit.

# Pseudo R-Square

Cox and Snell	.637
Nagelkerke	.963
McFadden	.935

Link function: Logit.

#### **Parameter Estimates**

		Estimate	Std. Error	Wald	df	Sig.
Threshold	[COP = 1]	1.792	1.080	2.752	1	.097
Location	[Negetive_Influence=1.50]	21.978	9868.050	.000	1	.998
	[Negetive_Influence=1.67]	19.058	2807.441	.000	1	.995
	[Negetive_Influence=1.83]	21.978	8545.982	.000	1	.998
	[Negetive_Influence=2.00]	0 <sup>a</sup>			0	
	[Positive_Influence=1.20]	-17.834	.000		1	
	[Positive_Influence=1.40]	-17.834	6089.388	.000	1	.998
	[Positive_Influence=1.60]	-17.834	4191.004	.000	1	.997
	[Positive_Influence=1.80]	-33.273	4102.595	.000	1	.994
	[Positive_Influence=2.00]	0 <sup>a</sup>			0	

#### **Parameter Estimates**

95% Confidence Interval Lower Bound Upper Bound Threshold [COP = 1]-.325 3.909 Location [Negetive\_Influence=1.50] -19319.045 19363.000 [Negetive\_Influence=1.67] -5483.425 5521.541 [Negetive\_Influence=1.83] -16727.839 16771.794 [Negetive\_Influence=2.00] [Positive\_Influence=1.20] -17.834 -17.834 [Positive\_Influence=1.40] -11952.815 11917.147 [Positive\_Influence=1.60] -8232.051 8196.383 [Positive\_Influence=1.80] -8074.211 8007.664 [Positive\_Influence=2.00]

Link function: Logit.

a. This parameter is set to zero because it is redundant.

**Test of Parallel Lines**<sup>a</sup>

Model	-2 Log Likelihood	Chi-Square	df	Sig.
Null Hypothesis	1.850			
General	1.850	.000	0	

The null hypothesis states that the location parameters (slope coefficients) are the same across response categories.

a. Link function: Logit.

# Regression

# **Descriptive Statistics**

	Mean	Std. Deviation	N
Conformation of Purchase	1.23	.425	82
To emulate my peers	1.90	.299	82
Conscious about the benefits of green products	1.52	.502	82
Products are beneficial for me	1.63	.485	82
Genuinely care about the issues they deal with	1.78	.416	82
They utilize innovative technology.	1.90	.299	82
Cost (too expensive for the value they perceive)	1.90	.299	82
Less accessible in my region	1.93	.262	82
I feel that they have little /no benefit	1.988	.1104	82
Products are overly hyped	1.88	.329	82
Confused about the value they perceive	1.90	.299	82
No specific reason	1.96	.189	82

		Conformation of Purchase	To emulate my peers	Conscious about the benefits of green products
Pearson Correlation	Conformation of Purchase	1.000	.181	.523
	To emulate my peers	.181	1.000	149
	Conscious about the benefits of green products	.523	149	1.000
	Products are beneficial for me	.417	079	.189
	Genuinely care about the issues they deal with	.291	.024	.321
	They utilize innovative technology.	.181	.030	.263
	Cost (too expensive for the value they perceive)	599	108	313
	Less accessible in my region	512	092	268
	I feel that they have little /no benefit	202	037	106
	Products are overly hyped	590	123	280
	Confused about the value they perceive	501	108	231
	No specific reason	355	064	186
Sig. (1-tailed)	Conformation of Purchase		.052	.000
	To emulate my peers	.052	-	.091
	Conscious about the benefits of green products	.000	.091	
	Products are beneficial for me	.000	.240	.044
	Genuinely care about the issues they deal with	.004	.415	.002
	They utilize innovative technology.	.052	.393	.008
	Cost (too expensive for the value they perceive)	.000	.167	.002
	Less accessible in my region	.000	.205	.008

		Products are beneficial for me	Genuinely care about the issues they deal with	They utilize innovative technology.
Pearson Correlation	Conformation of Purchase	.417	.291	.181
	To emulate my peers	079	.024	.030
	Conscious about the benefits of green products	.189	.321	.263
	Products are beneficial for me	1.000	.148	.092
	Genuinely care about the issues they deal with	.148	1.000	.322
	They utilize innovative technology.	.092	.322	1.000
	Cost (too expensive for the value they perceive)	250	174	108
	Less accessible in my region	213	149	092
	I feel that they have little /no benefit	084	059	037
	Products are overly hyped	283	198	123
	Confused about the value they perceive	250	174	108
	No specific reason	148	103	064
Sig. (1-tailed)	Conformation of Purchase	.000	.004	.052
	To emulate my peers	.240	.415	.393
	Conscious about the benefits of green products	.044	.002	.008
	Products are beneficial for me		.093	.207
	Genuinely care about the issues they deal with	.093		.002
	They utilize innovative technology.	.207	.002	
	Cost (too expensive for the value they perceive)	.012	.059	.167
	Less accessible in my region	.027	.091	.205

		Cost (too expensive for the value they perceive)	Less accessible in my region	I feel that they have little /no benefit
Pearson Correlation	Conformation of Purchase	599	512	202
	To emulate my peers	108	092	037
	Conscious about the benefits of green products	313	268	106
	Products are beneficial for me	250	213	084
	Genuinely care about the issues they deal with	174	149	059
	They utilize innovative technology.	108	092	037
	Cost (too expensive for the value they perceive)	1.000	092	037
	Less accessible in my region	092	1.000	031
	I feel that they have little /no benefit	037	031	1.000
	Products are overly hyped	.254	.611	041
	Confused about the value they perceive	.030	.855	037
	No specific reason	.155	055	022
Sig. (1-tailed)	Conformation of Purchase	.000	.000	.034
	To emulate my peers	.167	.205	.372
	Conscious about the benefits of green products	.002	.008	.172
	Products are beneficial for me	.012	.027	.225
	Genuinely care about the issues they deal with	.059	.091	.299
	They utilize innovative technology.	.167	.205	.372
	Cost (too expensive for the value they perceive)		.205	.372
	Less accessible in my region	.205		.390

		Products are overly hyped	Confused about the value they perceive	No specific reason
Pearson Correlation	Conformation of Purchase	590	501	355
	To emulate my peers	123	108	064
	Conscious about the benefits of green products	280	231	186
	Products are beneficial for me	283	250	148
	Genuinely care about the issues they deal with	198	174	103
	They utilize innovative technology.	123	108	064
	Cost (too expensive for the value they perceive)	.254	.030	.155
	Less accessible in my region	.611	.855	055
	I feel that they have little /no benefit	041	037	022
	Products are overly hyped	1.000	.757	073
	Confused about the value they perceive	.757	1.000	064
	No specific reason	073	064	1.000
Sig. (1-tailed)	Conformation of Purchase	.000	.000	.001
	To emulate my peers	.136	.167	.284
	Conscious about the benefits of green products	.005	.018	.048
	Products are beneficial for me	.005	.012	.092
	Genuinely care about the issues they deal with	.038	.059	.178
	They utilize innovative technology.	.136	.167	.284
	Cost (too expensive for the value they perceive)	.011	.393	.082
	Less accessible in my region	.000	.000	.313

		Conformation of Purchase	To emulate my peers	Conscious about the benefits of green products
	I feel that they have little /no benefit	.034	.372	.172
	Products are overly hyped	.000	.136	.005
	Confused about the value they perceive	.000	.167	.018
	No specific reason	.001	.284	.048
N	Conformation of Purchase	82	82	82
	To emulate my peers	82	82	82
	Conscious about the benefits of green products	82	82	82
	Products are beneficial for me	82	82	82
	Genuinely care about the issues they deal with	82	82	82
	They utilize innovative technology.	82	82	82
	Cost (too expensive for the value they perceive)	82	82	82
	Less accessible in my region	82	82	82
	I feel that they have little /no benefit	82	82	82
	Products are overly hyped	82	82	82
	Confused about the value they perceive	82	82	82
	No specific reason	82	82	82

		Products are beneficial for me	Genuinely care about the issues they deal with	They utilize innovative technology.
	I feel that they have little /no benefit	.225	.299	.372
	Products are overly hyped	.005	.038	.136
	Confused about the value they perceive	.012	.059	.167
	No specific reason	.092	.178	.284
N	Conformation of Purchase	82	82	82
	To emulate my peers	82	82	82
	Conscious about the benefits of green products	82	82	82
	Products are beneficial for me	82	82	82
	Genuinely care about the issues they deal with	82	82	82
	They utilize innovative technology.	82	82	82
	Cost (too expensive for the value they perceive)	82	82	82
	Less accessible in my region	82	82	82
	I feel that they have little /no benefit	82	82	82
	Products are overly hyped	82	82	82
	Confused about the value they perceive	82	82	82
	No specific reason	82	82	82

		Cost (too expensive for the value they perceive)	Less accessible in my region	I feel that they have little /no benefit
	I feel that they have little /no benefit	.372	.390	
	Products are overly hyped	.011	.000	.356
	Confused about the value they perceive	.393	.000	.372
	No specific reason	.082	.313	.423
N	Conformation of Purchase	82	82	82
	To emulate my peers	82	82	82
	Conscious about the benefits of green products	82	82	82
	Products are beneficial for me	82	82	82
	Genuinely care about the issues they deal with	82	82	82
	They utilize innovative technology.	82	82	82
	Cost (too expensive for the value they perceive)	82	82	82
	Less accessible in my region	82	82	82
	I feel that they have little /no benefit	82	82	82
	Products are overly hyped	82	82	82
	Confused about the value they perceive	82	82	82
	No specific reason	82	82	82

		Products are overly hyped	Confused about the value they perceive	No specific reason
	I feel that they have little /no benefit	.356	.372	.423
	Products are overly hyped		.000	.258
	Confused about the value they perceive	.000		.284
	No specific reason	.258	.284	
N	Conformation of Purchase	82	82	82
	To emulate my peers	82	82	82
	Conscious about the benefits of green products	82	82	82
	Products are beneficial for me	82	82	82
	Genuinely care about the issues they deal with	82	82	82
	They utilize innovative technology.	82	82	82
	Cost (too expensive for the value they perceive)	82	82	82
	Less accessible in my region	82	82	82
	I feel that they have little /no benefit	82	82	82
	Products are overly hyped	82	82	82
	Confused about the value they perceive	82	82	82
	No specific reason	82	82	82

# **Model Summary**<sup>c</sup>

					Cha	nge Statistics	
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	.680 <sup>a</sup>	.462	.427	.321	.462	13.068	5
2	.933 <sup>b</sup>	.871	.851	.164	.409	37.121	6

# **Model Summary**<sup>c</sup>

	Chang		
Model	df2	Sig. F Change	Durbin-Watson
1	76	.000	
2	70	.000	2.414

- a. Predictors: (Constant), They utilize innovative technology., To emulate my peers, Products are beneficial for me, Conscious about the benefits of green products, Genuinely care about the issues they deal with
- b. Predictors: (Constant), They utilize innovative technology., To emulate my peers, Products are beneficial for me, Conscious about the benefits of green products, Genuinely care about the issues they deal with, I feel that they have little /no benefit, No specific reason, Less accessible in my region, Cost (too expensive for the value they perceive), Products are overly hyped, Confused about the value they perceive
- c. Dependent Variable: Conformation of Purchase

### **ANOVA**<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	6.748	5	1.350	13.068	.000 <sup>b</sup>
	Residual	7.849	76	.103		
	Total	14.598	81			
2	Regression	12.721	11	1.156	43.126	.000 <sup>c</sup>
	Residual	1.877	70	.027		
	Total	14.598	81			

- a. Dependent Variable: Conformation of Purchase
- b. Predictors: (Constant), They utilize innovative technology., To emulate my peers, Products are beneficial for me, Conscious about the benefits of green products, Genuinely care about the issues they deal with
- c. Predictors: (Constant), They utilize innovative technology., To emulate my peers, Products are beneficial for me, Conscious about the benefits of green products, Genuinely care about the issues they deal with, I feel that they have little /no benefit, No specific reason, Less accessible in my region, Cost (too expensive for the value they perceive), Products are overly hyped, Confused about the value they perceive

# Coefficients<sup>a</sup>

		Unstandardize	d Coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	736	.351		-2.097	.039
	To emulate my peers	.393	.122	.276	3.226	.002
	Conscious about the benefits of green products	.402	.078	.476	5.146	.000
	Products are beneficial for me	.296	.076	.337	3.913	.000
	Genuinely care about the issues they deal with	.087	.094	.086	.927	.357
	They utilize innovative technology.	016	.129	011	126	.900
2	(Constant)	6.790	.609		11.157	.000
	To emulate my peers	.093	.065	.065	1.426	.158
-	Conscious about the benefits of green products	.098	.045	.116	2.182	.032
	Products are beneficial for me	.069	.042	.079	1.657	.102
	Genuinely care about the issues they deal with	.019	.048	.019	.401	.689
	They utilize innovative technology.	005	.066	003	074	.941
	Cost (too expensive for the value they perceive)	697	.074	490	-9.453	.000
	Less accessible in my region	851	.142	526	-5.984	.000
	I feel that they have little /no benefit	861	.169	224	-5.096	.000
	Products are overly hyped	310	.092	240	-3.376	.001
	Confused about the value they perceive	.249	.144	.175	1.728	.088
	No specific reason	629	.102	280	-6.171	.000

# Coefficients<sup>a</sup>

		95.0% Confider	ice Interval for B
Model		Lower Bound	Upper Bound
1	(Constant)	-1.434	037
	To emulate my peers	.150	.635
	Conscious about the benefits of green products	.246	.557
	Products are beneficial for me	.145	.446
	Genuinely care about the issues they deal with	100	.275
	They utilize innovative technology.	272	.240
2	(Constant)	5.576	8.004
	To emulate my peers	037	.223
	Conscious about the benefits of green products	.008	.187
	Products are beneficial for me	014	.152
	Genuinely care about the issues they deal with	077	.116
	They utilize innovative technology.	136	.126
	Cost (too expensive for the value they perceive)	844	550
	Less accessible in my region	-1.135	568
	I feel that they have little /no benefit	-1.198	524
	Products are overly hyped	493	127
	Confused about the value they perceive	038	.536
	No specific reason	832	425

a. Dependent Variable: Conformation of Purchase

# **Excluded Variables**<sup>a</sup>

Model		Beta In	t	Sig.	Partial Correlation	Collinearity Statistics Tolerance
1	Cost (too expensive for the value they perceive)	386 <sup>b</sup>	-4.747	.000	481	.834
	Less accessible in my region	313 <sup>b</sup>	-3.782	.000	400	.879
	I feel that they have little /no benefit	111 <sup>b</sup>	-1.312	.194	150	.981
	Products are overly hyped	377 <sup>b</sup>	-4.580	.000	468	.829
	Confused about the value they perceive	302 <sup>b</sup>	-3.611	.001	385	.873
	No specific reason	203 <sup>b</sup>	-2.410	.018	268	.942

- a. Dependent Variable: Conformation of Purchase
- b. Predictors in the Model: (Constant), They utilize innovative technology., To emulate my peers, Products are beneficial for me, Conscious about the benefits of green products, Genuinely care about the issues they deal with

# Casewise Diagnostics<sup>a</sup>

Case Number	Std. Residual	Conformation of Purchase	Predicted Value	Residual
1	1.578	2	1.74	.258
2	280	1	1.05	046
3	280	1	1.05	046
4	.258	1	.96	.042
5	1.000	2	1.84	.164
6	428	1	1.07	070
7	251	1	1.04	041
8	251	1	1.04	041
9	.140	1	.98	.023
10	316	2	2.05	052
11	251	1	1.04	041
12	316	2	2.05	052
13	730	1	1.12	119
14	251	1	1.04	041
15	.288	1	.95	.047
16	.737	1	.88	.121

# Casewise Diagnostics<sup>a</sup>

Case Number	Std. Residual	Conformation of Purchase	Predicted Value	Residual
17	316	2	2.05	052
18	310	1	1.05	051
19	251	1	1.03	041
20	428	1	1.04	070
21	.288	1	.95	.047
22	1.419	2	1.77	.232
23	251	1	1.04	041
24	.140	1	.98	.023
25	625	1	1.10	102
26	5.259	2	1.14	.861
27	893	2	2.15	146
28	893	2	2.15	146
29	428	1	1.07	070
30	1.419	2	1.77	.232
31	-2.839	2	2.46	465
32	.170	1	.97	.028
33	428	1	1.07	070
34	280	1	1.05	046
35	.170	1	.97	.028
36	428	1	1.07	070
37	.258	1	.96	.042
38	251	1	1.04	041
39	132	1	1.02	022
40	.288	1	.95	.047
41	848	1	1.14	139
42	.625	2	1.90	.102
43	.000	2	2.00	.000
44	309	1	1.05	051
45	3.365	2	1.45	.551
46	251	1	1.04	041
47	1.000	2	1.84	.164
48	428	1	1.07	070
49	.170	1	.97	.028
50	.170	1	.97	.028
	.170	1	.01	.020

# Casewise Diagnostics<sup>a</sup>

Case Number	Std. Residual	Conformation of Purchase	Predicted Value	Residual
51	428	1 41611436	1.07	070
52	1.000	2	1.84	.164
53	848	1	1.14	139
54	046	2	2.05	
		1		052
55	.436	1	.93	.071
56			-	.028
57	132	1	1.02	022
58	848	1	1.14	139
59	428	1	1.07	070
60	.288	1	.95	.047
61	.170	1	.97	.028
62	1.000	2	1.84	.164
63	848	1	1.14	139
64	848	1	1.14	139
65	.170	1	.97	.028
66	251	1	1.04	041
67	132	1	1.02	022
68	162	1	1.03	027
69	309	1	1.05	051
70	132	1	1.02	022
71	251	1	1.04	041
72	848	1	1.14	139
73	162	1	1.03	027
74	316	2	2.05	052
75	.170	1	.97	.028
76	280	1	1.05	046
77	428	1	1.07	070
78	251	1	1.04	041
79	.170	1	.97	.028
80	.258	1	.96	.042
81	251	1	1.04	041
82	162	1	1.03	027

a. Dependent Variable: Conformation of Purchase

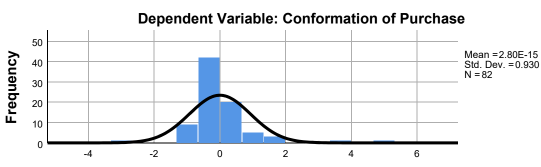
Residuals Statistics<sup>a</sup>

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	.88.	2.46	1.23	.396	82
Residual	465	.861	.000	.152	82
Std. Predicted Value	889	3.112	.000	1.000	82
Std. Residual	-2.839	5.259	.000	.930	82

a. Dependent Variable: Conformation of Purchase

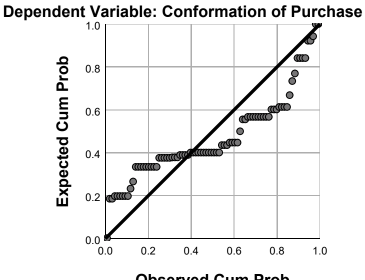
#### **Charts**

Histogram



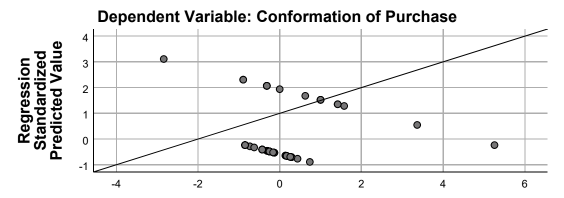
Normal P-P Plot of Regression Standardized Residual

**Regression Standardized Residual** 



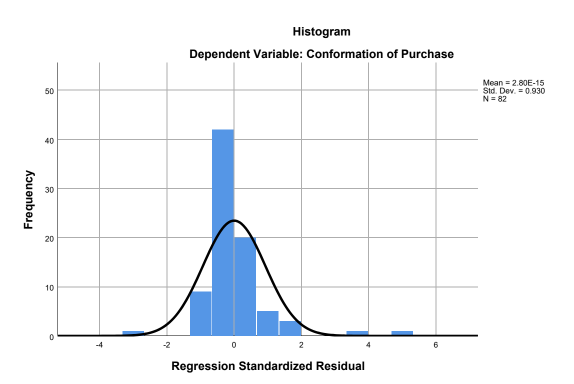
**Observed Cum Prob** 

# Scatterplot



**Regression Standardized Residual** 

### **Charts**



**Nonparametric Correlations** 

#### Correlations

			Green_Product _Attributes	Positive_Influen ce
Kendall's tau_b	Green_Product_Attributes	Correlation Coefficient	1.000	.608**
		Sig. (1-tailed)		.000
		N	82	82
	Positive_Influence	Correlation Coefficient	.608**	1.000
		Sig. (1-tailed)	.000	
		N	82	82
	Negetive_Influence	Correlation Coefficient	608**	570**
		Sig. (1-tailed)	.000	.000
		N	82	82
Spearman's rho	Green_Product_Attributes	Correlation Coefficient	1.000	.694**
		Sig. (1-tailed)		.000
		N	82	82
	Positive_Influence	Correlation Coefficient	.694**	1.000
		Sig. (1-tailed)	.000	
		N	82	82
	Negetive_Influence	Correlation Coefficient	703**	647**
		Sig. (1-tailed)	.000	.000
		N	82	82

#### Correlations

			Negetive_Influe nce
Kendall's tau_b	Green_Product_Attributes	Correlation Coefficient	608**
		Sig. (1-tailed)	.000
		N	82
	Positive_Influence	Correlation Coefficient	570**
		Sig. (1-tailed)	.000
		N	82
	Negetive_Influence	Correlation Coefficient	1.000
		Sig. (1-tailed)	
		N	82
Spearman's rho	Green_Product_Attributes	Correlation Coefficient	703**
		Sig. (1-tailed)	.000
		N	82
	Positive_Influence	Correlation Coefficient	647**
		Sig. (1-tailed)	.000
		N	82
	Negetive_Influence	Correlation Coefficient	1.000
		Sig. (1-tailed)	
		N	82

<sup>\*\*.</sup> Correlation is significant at the 0.01 level (1-tailed).

# Correlations

#### Correlations

		Green_Product _Attributes	Positive_Influen ce	Negetive_Influe nce
Green_Product_Attributes	Pearson Correlation	1	.648**	588 <sup>**</sup>
	Sig. (1-tailed)		.000	.000
	Sum of Squares and Cross- products	8.107	3.723	-2.271
	Covariance	.100	.046	028
	N	82	82	82
Positive_Influence	Pearson Correlation	.648**	1	527 <sup>**</sup>
	Sig. (1-tailed)	.000		.000
	Sum of Squares and Cross- products	3.723	4.065	-1.441
	Covariance	.046	.050	018
	N	82	82	82
Negetive_Influence	Pearson Correlation	588 <sup>**</sup>	527 <sup>**</sup>	1
	Sig. (1-tailed)	.000	.000	
	Sum of Squares and Cross- products	-2.271	-1.441	1.839
	Covariance	028	018	.023
	N	82	82	82

<sup>\*\*.</sup> Correlation is significant at the 0.01 level (1-tailed).

## **NPar Tests**

# **Chi-Square Test**

# Frequencies

#### Negetive\_Influence

	Observed N	Expected N	Residual
1.50	6	20.5	-14.5
1.67	5	20.5	-15.5
1.83	8	20.5	-12.5
2.00	63	20.5	42.5
Total	82		

## Positive\_Influence

	Observed N	Expected N	Residual
1.20	3	16.4	-13.4
1.40	9	16.4	-7.4
1.60	19	16.4	2.6
1.80	26	16.4	9.6
2.00	25	16.4	8.6
Total	82		

#### **Conformation of Purchase**

	Observed N	Expected N	Residual
Yes	63	41.0	22.0
No	19	41.0	-22.0
Total	82		

#### **Test Statistics**

			Negetive_Influe nce	Positive_Influen ce
Chi-Square			117.707 <sup>a</sup>	24.829 <sup>c</sup>
df			3	4
Asymp. Sig.			.000	.000
Monte Carlo Sig.	Sig.		.000 <sup>b</sup>	.000 <sup>b</sup>
	99% Confidence Interval	Lower Bound	.000	.000
		Upper Bound	.000	.000

#### **Test Statistics**

			Conformation of Purchase
Chi-Square			23.610 <sup>d</sup>
df			1
Asymp. Sig.			.000
Monte Carlo Sig.	Sig.		.000 <sup>b</sup>
	99% Confidence Interval	Lower Bound	.000
		Upper Bound	.000

- a. 0 cells (.0%) have expected frequencies less than 5. The minimum expected cell frequency is 20.5.
- b. Based on 10000 sampled tables with starting seed 622500317.
- c. 0 cells (.0%) have expected frequencies less than 5. The minimum expected cell frequency is 16.4.
- d. 0 cells (.0%) have expected frequencies less than 5. The minimum expected cell frequency is 41.0.

## Reliability

## **Scale: Perception Likert Test**

#### **Case Processing Summary**

		N	%
Cases	Valid	82	100.0
	Excludeda	0	.0
	Total	82	100.0

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

#### **Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.970	.971	6

#### **Item Statistics**

	Mean	Std. Deviation	N
They are good for environment	2.94	2.045	82
Healthy	2.90	1.896	82
Have a better quality/performance	2.61	1.917	82
Reasonable price	2.37	1.802	82
Well promoted	2.46	1.737	82
Available/accessible in the market	2.44	1.813	82

#### **Inter-Item Correlation Matrix**

	They are good for environment	Healthy	Have a better quality/performa nce	Reasonable price	Well promoted
They are good for environment	1.000	.950	.848	.800	.801
Healthy	.950	1.000	.832	.791	.779
Have a better quality/performance	.848	.832	1.000	.907	.878
Reasonable price	.800	.791	.907	1.000	.915
Well promoted	.801	.779	.878	.915	1.000
Available/accessible in the market	.763	.752	.839	.903	.958

#### **Inter-Item Correlation Matrix**

	Available/acces sible in the market
They are good for environment	.763
Healthy	.752
Have a better quality/performance	.839
Reasonable price	.903
Well promoted	.958
Available/accessible in the market	1.000

#### **Summary Item Statistics**

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance
Item Means	2.620	2.366	2.939	.573	1.242	.061
Inter-Item Correlations	.848	.752	.958	.205	1.273	.004

## **Summary Item Statistics**

	N of Items
Item Means	6
Inter-Item Correlations	6

#### **Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation
They are good for environment	12.78	74.173	.887	.916
Healthy	12.82	76.892	.876	.907
Have a better quality/performance	13.11	75.309	.921	.872
Reasonable price	13.35	77.170	.922	.894
Well promoted	13.26	78.168	.926	.940
Available/accessible in the market	13.28	77.735	.894	.924

#### **Item-Total Statistics**

	Cronbach's Alpha if Item Deleted
They are good for environment	.967
Healthy	.967
Have a better quality/performance	.962
Reasonable price	.962
Well promoted	.962
Available/accessible in the market	.965

#### **Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
15.72	109.612	10.470	6

# Reliability

**Scale: Attitude Likert Test** 

## **Case Processing Summary**

		N	%
Cases	Valid	81	98.8
	Excludeda	1	1.2
	Total	82	100.0

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

## **Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.980	.980	5

#### **Item Statistics**

	Mean	Std. Deviation	N
I appreciate the Packaging/design of the products	2.69	1.828	81
(I/we) have )Information of such products	2.65	1.852	81
(I'm/ we're)Willing to pay premium price for eco- friendly products	2.68	1.876	81
Pay attention to eco-friendly products (ads, discussion etc.)	2.77	1.873	81
I want such products to be available widely around my region	2.86	1.941	81

	Inter-Item Correlation Matrix				
	I appreciate the Packaging/desi gn of the products	(I/we) have ) Information of such products	(I'm/ we're) Willing to pay premium price for eco-friendly products	Pay attention to eco-friendly products (ads, discussion etc.)	
I appreciate the Packaging/design of the products	1.000	.917	.911	.924	
(I/we) have )Information of such products	.917	1.000	.928	.899	
(I'm/ we're)Willing to pay premium price for eco- friendly products	.911	.928	1.000	.914	
Pay attention to eco-friendly products (ads, discussion etc.)	.924	.899	.914	1.000	
I want such products to be available widely around my region	.897	.863	.887	.950	

#### **Inter-Item Correlation Matrix**

	I want such products to be available widely around my region
I appreciate the Packaging/design of the products	.897
(I/we) have )Information of such products	.863
(I'm/ we're)Willing to pay premium price for eco- friendly products	.887
Pay attention to eco-friendly products (ads, discussion etc.)	.950
I want such products to be available widely around my region	1.000

# **Summary Item Statistics**

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance
Item Means	2.731	2.654	2.864	.210	1.079	.007
Inter-Item Correlations	.909	.863	.950	.087	1.101	.001

## **Summary Item Statistics**

	N of Items
Item Means	5
Inter-Item Correlations	5

#### **Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation
I appreciate the Packaging/design of the products	10.96	52.911	.946	.898
(I/we) have )Information of such products	11.00	52.875	.932	.894
(I'm/ we're)Willing to pay premium price for eco- friendly products	10.98	52.299	.943	.899
Pay attention to eco-friendly products (ads, discussion etc.)	10.89	52.000	.959	.936
I want such products to be available widely around my region	10.79	51.693	.929	.907

#### **Item-Total Statistics**

	Cronbach's Alpha if Item Deleted
I appreciate the Packaging/design of the products	.975
(I/we) have )Information of such products	.977
(I'm/ we're)Willing to pay premium price for eco- friendly products	.975
Pay attention to eco-friendly products (ads, discussion etc.)	.973
I want such products to be available widely around my region	.977

#### **Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
13.65	81.404	9.022	5

#### Crosstabs

# **Case Processing Summary**

Cases

			. Ou	303				
	Va	alid	Mis	sing	To	Total		
	N	Percent	N	Percent	N	Percent		
Conformation of Purchase * To emulate my peers	82	100.0%	0	0.0%	82	100.0%		
Conformation of Purchase * Conscious about the benefits of green products	82	100.0%	0	0.0%	82	100.0%		
Conformation of Purchase * Products are beneficial for me	82	100.0%	0	0.0%	82	100.0%		
Conformation of Purchase * Genuinely care about the issues they deal with	82	100.0%	0	0.0%	82	100.0%		
Conformation of Purchase * They utilize innovative technology.	82	100.0%	0	0.0%	82	100.0%		
Conformation of Purchase * Cost (too expensive for the value they perceive)	82	100.0%	0	0.0%	82	100.0%		
Conformation of Purchase * Less accessible in my region	82	100.0%	0	0.0%	82	100.0%		
Conformation of Purchase * I feel that they have little /no benefit	82	100.0%	0	0.0%	82	100.0%		
Conformation of Purchase * Products are overly hyped	82	100.0%	0	0.0%	82	100.0%		
Conformation of Purchase * Confused about the value they perceive	82	100.0%	0	0.0%	82	100.0%		
Conformation of Purchase * No specific reason	82	100.0%	0	0.0%	82	100.0%		

# Conformation of Purchase \* To emulate my peers

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	2.674 <sup>a</sup>	1	.102		
Continuity Correction <sup>b</sup>	1.426	1	.232		
Likelihood Ratio	4.472	1	.034		
Fisher's Exact Test				.188	.109
Linear-by-Linear Association	2.641	1	.104		
N of Valid Cases	82				

- a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.85.
- b. Computed only for a 2x2 table

#### **Symmetric Measures**

			Asymptotic Standard Error <sup>a</sup>	
		Value		Approximate T <sup>b</sup>
Nominal by Nominal	Phi	.181		
	Cramer's V	.181		
Interval by Interval	Pearson's R	.181	.037	1.642
Ordinal by Ordinal	Spearman Correlation	.181	.037	1.642
N of Valid Cases	_	82		

		Approximate Significance
Nominal by Nominal	Phi	.102
	Cramer's V	.102
Interval by Interval	Pearson's R	.105 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.105 <sup>c</sup>
N of Valid Cases		

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

# Conformation of Purchase \* Conscious about the benefits of green products

### **Chi-Square Tests**

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	22.430 <sup>a</sup>	1	.000		
Continuity Correction <sup>b</sup>	20.016	1	.000		
Likelihood Ratio	29.750	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	22.156	1	.000		
N of Valid Cases	82				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 9.04.

#### **Symmetric Measures**

			Asymptotic Standard Error <sup>a</sup>	
		Value		Approximate T <sup>b</sup>
Nominal by Nominal	Phi	.523		
	Cramer's V	.523		
Interval by Interval	Pearson's R	.523	.062	5.488
Ordinal by Ordinal	Spearman Correlation	.523	.062	5.488
N of Valid Cases		82		

		Approximate Significance
Nominal by Nominal	Phi	.000
	Cramer's V	.000
Interval by Interval	Pearson's R	.000 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.000 <sup>c</sup>
N of Valid Cases		

b. Computed only for a 2x2 table

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

## Conformation of Purchase \* Products are beneficial for me

#### **Chi-Square Tests**

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	14.267 <sup>a</sup>	1	.000		
Continuity Correction <sup>b</sup>	12.289	1	.000		
Likelihood Ratio	20.507	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	14.093	1	.000		
N of Valid Cases	82				

- a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.95.
- b. Computed only for a 2x2 table

#### **Symmetric Measures**

		Value	Asymptotic Standard Error <sup>a</sup>	Approximate T <sup>b</sup>
Naminal by Naminal	Dh:			Approximate 1
Nominal by Nominal	Phi	.417		
	Cramer's V	.417		
Interval by Interval	Pearson's R	.417	.056	4.105
Ordinal by Ordinal	Spearman Correlation	.417	.056	4.105
N of Valid Cases		82		

		Approximate Significance
Nominal by Nominal	Phi	.000
	Cramer's V	.000
Interval by Interval	Pearson's R	.000 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.000 <sup>c</sup>
N of Valid Cases		

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

# Conformation of Purchase \* Genuinely care about the issues they deal with

#### **Chi-Square Tests**

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	6.955 <sup>a</sup>	1	.008		
Continuity Correction <sup>b</sup>	5.388	1	.020		
Likelihood Ratio	10.930	1	.001		
Fisher's Exact Test				.009	.004
Linear-by-Linear Association	6.871	1	.009		
N of Valid Cases	82				

- a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.17.
- b. Computed only for a 2x2 table

			Asymptotic Standard Error <sup>a</sup>	
		Value		Approximate T <sup>b</sup>
Nominal by Nominal	Phi	.291		
	Cramer's V	.291		
Interval by Interval	Pearson's R	.291	.046	2.723
Ordinal by Ordinal	Spearman Correlation	.291	.046	2.723
N of Valid Cases		82		

#### **Symmetric Measures**

		Approximate Significance
Nominal by Nominal	Phi	.008
	Cramer's V	.008
Interval by Interval	Pearson's R	.008 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.008 <sup>c</sup>
N of Valid Cases		

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

# Conformation of Purchase \* They utilize innovative technology.

#### **Chi-Square Tests**

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2-sided)	Exact Sig. (1- sided)
Pearson Chi-Square	2.674 <sup>a</sup>	1	.102		
Continuity Correction <sup>b</sup>	1.426	1	.232		
Likelihood Ratio	4.472	1	.034		
Fisher's Exact Test				.188	.109
Linear-by-Linear Association	2.641	1	.104		
N of Valid Cases	82				

- a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.85.
- b. Computed only for a 2x2 table

#### **Symmetric Measures**

			Asymptotic Standard Error <sup>a</sup>	
		Value		Approximate T <sup>b</sup>
Nominal by Nominal	Phi	.181		
	Cramer's V	.181		
Interval by Interval	Pearson's R	.181	.037	1.642
Ordinal by Ordinal	Spearman Correlation	.181	.037	1.642
N of Valid Cases		82		

#### **Symmetric Measures**

		Approximate Significance
Nominal by Nominal	Phi	.102
	Cramer's V	.102
Interval by Interval	Pearson's R	.105 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.105 <sup>c</sup>
N of Valid Cases		

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

# Conformation of Purchase \* Cost (too expensive for the value they perc eive)

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2-sided)	Exact Sig. (1- sided)
Pearson Chi-Square	29.394 <sup>a</sup>	1	.000		
Continuity Correction <sup>b</sup>	24.806	1	.000		
Likelihood Ratio	26.565	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	29.036	1	.000		
N of Valid Cases	82				

- a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.85.
- b. Computed only for a 2x2 table

#### **Symmetric Measures**

			Asymptotic Standard Error <sup>a</sup>	
		Value		Approximate T <sup>b</sup>
Nominal by Nominal	Phi	599		
	Cramer's V	.599		
Interval by Interval	Pearson's R	599	.090	-6.686
Ordinal by Ordinal	Spearman Correlation	599	.090	-6.686
N of Valid Cases		82		

#### **Symmetric Measures**

		Approximate Significance
Nominal by Nominal	Phi	.000
	Cramer's V	.000
Interval by Interval	Pearson's R	.000 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.000 <sup>c</sup>
N of Valid Cases		

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

# Conformation of Purchase \* Less accessible in my region

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	21.465 <sup>a</sup>	1	.000		
Continuity Correction <sup>b</sup>	17.061	1	.000		
Likelihood Ratio	19.230	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	21.204	1	.000		
N of Valid Cases	82				

- a. 2 cells (50.0%) have expected count less than 5. The minimum expected count is 1.39.
- b. Computed only for a 2x2 table

#### **Symmetric Measures**

			Asymptotic Standard Error <sup>a</sup>	
		Value		Approximate T <sup>b</sup>
Nominal by Nominal	Phi	512		
	Cramer's V	.512		
Interval by Interval	Pearson's R	512	.094	-5.326
Ordinal by Ordinal	Spearman Correlation	512	.094	-5.326
N of Valid Cases	_	82		

#### **Symmetric Measures**

		Approximate Significance
Nominal by Nominal	Phi	.000
	Cramer's V	.000
Interval by Interval	Pearson's R	.000 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.000 <sup>c</sup>
N of Valid Cases		

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

# Conformation of Purchase \* I feel that they have little /no benefit

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2-sided)	Exact Sig. (1- sided)
Pearson Chi-Square	3.357 <sup>a</sup>	1	.067		
Continuity Correction <sup>b</sup>	.409	1	.522		
Likelihood Ratio	2.966	1	.085		
Fisher's Exact Test				.232	.232
Linear-by-Linear Association	3.316	1	.069		
N of Valid Cases	82				

- a. 2 cells (50.0%) have expected count less than 5. The minimum expected count is .23.
- b. Computed only for a 2x2 table

#### **Symmetric Measures**

			Asymptotic Standard Error <sup>a</sup>	• · · · <del>-</del> b
		Value		Approximate T <sup>b</sup>
Nominal by Nominal	Phi	202		
	Cramer's V	.202		
Interval by Interval	Pearson's R	202	.100	-1.848
Ordinal by Ordinal	Spearman Correlation	202	.100	-1.848
N of Valid Cases		82		

#### **Symmetric Measures**

		Approximate Significance
Nominal by Nominal	Phi	.067
	Cramer's V	.067
Interval by Interval	Pearson's R	.068 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.068 <sup>c</sup>
N of Valid Cases		

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

# Conformation of Purchase \* Products are overly hyped

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2-sided)	Exact Sig. (1- sided)
Pearson Chi-Square	28.573 <sup>a</sup>	1	.000		
Continuity Correction <sup>b</sup>	24.457	1	.000		
Likelihood Ratio	24.253	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	28.224	1	.000		
N of Valid Cases	82				

- a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 2.32.
- b. Computed only for a 2x2 table

#### **Symmetric Measures**

		Value	Asymptotic Standard Error <sup>a</sup>	Approximate T <sup>b</sup>
		value		Approximate i
Nominal by Nominal	Phi	590		
	Cramer's V	.590		
Interval by Interval	Pearson's R	590	.103	-6.541
Ordinal by Ordinal	Spearman Correlation	590	.103	-6.541
N of Valid Cases		82		

#### **Symmetric Measures**

		Approximate Significance
Nominal by Nominal	Phi	.000
	Cramer's V	.000
Interval by Interval	Pearson's R	.000 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.000 <sup>c</sup>
N of Valid Cases		

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

## Conformation of Purchase \* Confused about the value they perceive

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2-sided)	Exact Sig. (1- sided)
Pearson Chi-Square	20.607 <sup>a</sup>	1	.000		
Continuity Correction <sup>b</sup>	16.798	1	.000		
Likelihood Ratio	17.151	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	20.356	1	.000		
N of Valid Cases	82				

- a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.85.
- b. Computed only for a 2x2 table

#### **Symmetric Measures**

			Asymptotic Standard Error <sup>a</sup>	
		Value		Approximate T <sup>b</sup>
Nominal by Nominal	Phi	501		
	Cramer's V	.501		
Interval by Interval	Pearson's R	501	.111	-5.182
Ordinal by Ordinal	Spearman Correlation	501	.111	-5.182
N of Valid Cases		82		

#### **Symmetric Measures**

		Approximate Significance
Nominal by Nominal	Phi	.000
	Cramer's V	.000
Interval by Interval	Pearson's R	.000 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.000 <sup>c</sup>
N of Valid Cases		

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

# **Conformation of Purchase \* No specific reason**

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	10.325 <sup>a</sup>	1	.001		
Continuity Correction <sup>b</sup>	6.331	1	.012		
Likelihood Ratio	9.163	1	.002		
Fisher's Exact Test				.011	.011
Linear-by-Linear Association	10.199	1	.001		
N of Valid Cases	82				

- a. 2 cells (50.0%) have expected count less than 5. The minimum expected count is .70.
- b. Computed only for a 2x2 table

#### **Symmetric Measures**

			Asymptotic Standard Error <sup>a</sup>	
		Value		Approximate T <sup>b</sup>
Nominal by Nominal	Phi	355		
	Cramer's V	.355		
Interval by Interval	Pearson's R	355	.098	-3.395
Ordinal by Ordinal	Spearman Correlation	355	.098	-3.395
N of Valid Cases	_	82		

		Approximate Significance
Nominal by Nominal	Phi	.001
	Cramer's V	.001
Interval by Interval	Pearson's R	.001 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.001 <sup>c</sup>
N of Valid Cases		

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

/TABLES=Perception Attitude BY COP /FORMAT=NOTABLES /STATISTICS=CHISQ /COUNT ROUND CELL.

#### **Crosstabs**

#### **Case Processing Summary**

Cases Valid Missing Total Ν Percent Ν Percent Ν Percent Perception \* Conformation 82 100.0% 0 0.0% 82 100.0% of Purchase Attitude \* Conformation of 82 100.0% 0 0.0% 82 100.0% Purchase

# **Perception \* Conformation of Purchase**

#### **Chi-Square Tests**

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	82.000 <sup>a</sup>	22	.000
Likelihood Ratio	88.778	22	.000
Linear-by-Linear Association	55.750	1	.000
N of Valid Cases	82		

a. 44 cells (95.7%) have expected count less than 5. The minimum expected count is .23.

#### **Attitude \* Conformation of Purchase**

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	71.835 <sup>a</sup>	17	.000
Likelihood Ratio	75.570	17	.000
Linear-by-Linear Association	57.218	1	.000
N of Valid Cases	82		

a. 34 cells (94.4%) have expected count less than 5. The minimum expected count is .23.