Analysis of Consumer Decision



Appendices

1. Reliability Statistics

Distribution	Cronbach's Alpha	N of Items
Overall	.924	14
Psychological Factors	.786	4
Socio-economic Factors	.851	6
Utilitarian Values	.746	4

2. Descriptive Statistics

Statements	Mean	Std.
		Deviation
Premium services provided by leisure and entertainment		
brands trigger me to spend money on leisure and	3.67	1.295
entertainment activities.		

Self-recognition and self-esteem direct me to pursue leisure		
and entertainment services.	3.60	1.110
Knowledge of advanced cinematographic features and new		
digital technologies in upcoming films and drama series	3.59	1.264
attracts me towards them.		
The brand image of consumer behaviour and entertainment	4.00	474
companies enables me to experience their services.	4.00	.471
Your level of income restricts you from utilizing entertainment	3.75	.657
and leisure activities.	3.75	.007
A lack of family support restricts you from leisure and	3.75	.770
entertainment services.	0.70	.,,,,
The country's entertainment policies create hurdles for leisure	3.64	1.133
services.	0.04	1.100
High spending of entertainment, hospitality and entertainment		
companies on brand image and promotion of services	3.85	1.158
influence you to utilize their services.		
Your gender restricts you from travelling to international leisure	4.07	.728
entertainment.	4.07	.120
Your marital status restricts you from travelling to international	3.79	.880
leisure entertainment.	3.18	.000
Travelling preferences restrict you from travelling to particular	3.86	.995
leisure entertainment places.	0.00	.000

Travelling needs allow you to travel to most of the entertainment and leisure places.	3.70	.905
Schedules and work restrictions have posed complexities for you to utilize entertainment and leisure activities.	4.19	.761
Non-accessibility to various leisure memberships such as		
student clubs, gathering places, and concerts restrict you from	3.34	1.273
utilizing and purchasing leisure activities.		

3. Chi-Square Test of Psychological Factors

Test	Value	df	Asymp. Sig.
			(2-sided)
Pearson Chi-Square	211.794ª	16	.000
Likelihood Ratio	172.181	16	.000
Linear-by-Linear Association	45.149	1	.000

4. Chi-Square Test of Socio-economic Factors

Test	Value	Df	Asymp. Sig.
			(2-sided)
Pearson Chi-Square	59.645ª	9	.000
Likelihood Ratio	64.973	9	.000
Linear-by-Linear Association	30.354	1	.000

5. Chi-Square Test of Utilitarian values

Test	Value	df	Asymp. Sig.
			(2-sided)

Pearson Chi-Square	59.700ª	12	.000
Likelihood Ratio	69.020	12	.000
Linear-by-Linear Association	9.635	1	.002

6. Model Summary of Psychological factors

Model	R	R Square	Adjusted R Square	Std. error of the
				Estimate
1	.749ª	.562	.548	.871

7. Model Summary of Socio-economic Factors

Model	R	R Square	Adjusted R Square	Std. error of the
				Estimate
1	.778ª	.606	.585	.423

8. Model Summary of Utilitarian values

Model	R	R Square	Adjusted R Square	Std. error of the
				Estimate
1	.679ª	.461	.444	.742

9. ANOVA of Psychological Factors

Model	Sum of Squares	df	Mean Square	F	Sig.
Regression	93.302	3	31.101	41.007	.000 ^b
Residual	72.808	96	.758		
Total	166.110	99			

10. ANOVA of socio-economic Factors

Model	Sum of Squares	Df	Mean Square	F	Sig.
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Regression	25.908	5	5.182	28.920	.000 ^b
Residual	16.842	94	.179		
Total	42.750	99			

11. ANOVA of Utilitarian Values

Model	Sum of Squares	Df	Mean Square	F	Sig.
Regression	45.211	3	15.070	27.386	.000 ^b
Residual	52.829	96	.550		
Total	98.040	99			

12. Correlations

	Correlation	Sig.
Psychological Factors	.708**	.000
Socio-economic Factors	.554**	.000
Utilitarian Values	.312**	.002