

List of Tables

Table	Title	page
Sample size table		
	Classification of sample size by age	38
	Classification of sample size by gender	39
	Classification of Sample Size by Cohort	39
	Descriptive analysis between gender and age group	40
Study one table		
1.	Chi-Square between option attribute and context effect	53
2.	Chi-Square between number of option and context effect	53
3.	k-means cluster of choice attribute	54
4.	Chi Square between information load and context effect	54
5.	Mediator regression analysis between Need for closure and choice attributes with context effect.	55
6.	Mediator regression analysis between exploratory tendency and choice attributes with context effect	55
7.	Mediator regression analysis between Intolerance of uncertainty and choice attributes with context effect	56
8.	Mediator regression analysis between Impulsivity and choice attributes with context effect	56
9.	Correlation Analysis between age and all the cognitive variable	57
10.	Correlation Analysis between age and all the personality variable	57
11.	Correlation Analysis between age and all the personality variable	58
12.	Correlation Analysis between age and all the personality variable	58
13.	Mediator regression analysis between age and choice attribute with context effect	58
14.	Mediator regression analysis between need for closure and age with context effect	59
15.	Mediator regression analysis between exploratory tendency and age with context effect	59
16.	Mediator regression analysis between intolerance of uncertainty and age with context effect	60
17.	Mediator regression analysis between impulsivity and age with context effect	60
18.	Independent t-test analysis between personality and cognitive dimension and gender	61
19.	Chi-Square analysis between gender and context effect	62
20.	Mediator regression analysis between need for closure and gender with context effect	63
21.	Mediator regression analysis between exploratory tendency and gender with context effect	63
22.	Mediator regression analysis between intolerance of uncertainty and gender with context effect	64
23.	Mediator regression analysis between impulsivity and gender with context effect	64
24.	one-way ANOVA analysis between personality and cognitive dimension and cohort	65
25.	Tuckey HSB Post-hoc for significant ANOVA on need for closure: Order	67
26.	Tuckey HSB Post-hoc for significant ANOVA on need for closure: predictability	67
27.	Tuckey HSB Post-hoc for significant ANOVA on need for closure total	67
28.	Tuckey HSB Post-hoc for significant ANOVA on exploratory tendency Innovativeness.	67
29.	Tuckey HSB Post-hoc for significant ANOVA on impulsivity non planning impulsiveness.	68
30.	Tuckey HSB Post-hoc for significant ANOVA on impulsivity cognitive impulsiveness.	68
31.	Tuckey HSB Post-hoc for significant ANOVA on impulsivity motor impulsiveness	68
32.	Tuckey HSB Post-hoc for significant ANOVA on impulsivity total impulsiveness.	68
33.	Chi Square Analysis Between Choice Attribute and Context Effect	69

<i>Table</i>	<i>Title</i>	<i>page</i>
Study two table		
1.	Chi square between factor wise option and context effect	76
2.	Logistic regression analysis between factor wise option and deferral decision	76
3.	Chi-square between factor wise selected option and information load	77
4.	Chi-square between Factor wise information load and Context effect	77
5.	Chi square between information load and deferral decision	78
6.	Logistic regression between need for closure and context effect	78
7.	Logistic regression between exploratory tendency and context effect	78
8.	Logistic regression between intolerance of uncertainty and context effect	79
9.	Logistic regression between impulsivity and context effect	79
10.	Logistic regression between need for closure and deferral decision	79
11.	Logistic regression between exploratory tendency and deferral decision	80
12.	Logistic regression between intolerance of uncertainty and deferral decision	80
13.	Logistic regression between impulsivity and deferral decision	81
14.	Logistic Regression Between Age and Compromise Decision	81
15.	Logistic regression between age and deferral decision	81
16.	Mediator regression analysis between need for closure and age with context effect	82
17.	Mediator regression analysis between exploratory tendency and age with context effect	82
18.	Mediator regression analysis between intolerance of uncertainty and age with context effect	83
19.	Mediator regression analysis between impulsivity and age with context effect	83
20.	Mediator regression analysis between need for closure and age with deferral decision	84
21.	Mediator regression analysis between exploratory tendency and age with deferral decision	84
22.	Mediator regression analysis between intolerance of uncertainty and age with deferral decision	85
23.	Mediator regression analysis between impulsivity and age with deferral decision	86
24.	Chi Square Between Gender and Context Effect	87
25.	Chi square between Gender and Deferral	87
26.	Mediator regression analysis between need for closure and gender with context effect	87
27.	Mediator regression analysis between exploratory tendency and gender with context effect	88
28.	Mediator regression analysis between intolerance of uncertainty and gender with context effect	88
29.	Mediator regression analysis between impulsivity and gender with context effect	89
30.	Mediator Regression Analysis Between Need for Closure and Gender with Deferral Decision	90
31.	Mediator Regression Analysis Between Exploratory Tendency and Gender with Deferral Decision	90
32.	Mediator Regression Analysis Between Intolerance of Uncertainty and Gender with Deferral Decision	91
33.	Mediator Regression Analysis Between Impulsivity and Gender with Deferral Decision	92
34.	Chi Square Between Age Group and Context Effect	93
35.	Chi square between Age group and Deferral Decision	93