Contents

	Page
บทคัดย่อ	(3)
Abstract	(4)
Acknowledgments	(5)
Contents	(6)
List of Tables	(8)
List of Figures Chapter 1 Introduction Review of Literature	(9)
Chapter	
1 Introduction	1
Review of Literature	3
Research Objectives	10
Review of Literature Research Objectives Thesis outline 2 Methodology	10
2 Methodology	11
Study design and sampling technique	11
Variables	13
Data collection and management	14
Graphical and statistical methods	15
3 Preliminary Data Analysis	21
General characteristics of graduate students	22
The association between academic achievement and determinant	26
4 Statistical Modeling	33
5 Conclusions and Discussion	41
Conclusions	41
Discussion	42

Limitation	44
Suggestion and application	45
Bibliography	46
Appendix	49
Vitae	66

Prince of Songkla University

Prince of Songkla University

List of Tables

Table		Page
2.1	The sample size for each faculty	13
2.2	Determinant and outcome variables for the study	13
3.1	Distributions of mean achievement	24
3.2	The statistical significance of associations	26
3.3	The p-values and coefficients of correlation between continuous	
	determinants and academic achievement Some of Some Company Research Company Resea	32

List of Figures

Figure	· P	age
1.1	Relationships between academic achievement and several factors	9
2.1	Relationships between tables in database	15
3.1	Histograms and numerical summaries of variables	22
3.2	Histograms and numerical summaries of categorical variables	23
3.3	Box plots of academic achievement by gender	27
3.4	Box plots of academic achievement by age group	28
3.5	Box plots of academic achievement by total year of study	29
3.6	Box plots of academic achievement by BA GPA	29
3.7	Box plots of academic achievement by faculty	30
3.8	Box plots of academic achievement by BA university	31
3.9	Scatter plots of four variables	32
4.1	Full model of multiple regression analysis	34
4.2	Reduced model of multiple regression analysis, with residuals	35
4.3	Distributions of remaining predictors (with duration log-transformed)	36
4.4	Reduced model of multiple regression analysis, with residuals	37
4.5	Model with combined faculty groups and BA university	38
4.6	Model of multiple regression analysis with interaction	39