

Table of Contents

List of Boxes ii

PART IV | More Regression Modelling Techniques 1

14 Manipulating Independent Variables in Linear Regression 2

Learning Objectives 2

Introduction 2

Using Interaction Variables in Linear Regression 6

Statistical Significance Tests When Interaction Variables Are Used 17

Using Linear Regression to Predict Curvilinear Relationships 20

Transforming Skewed Variables 27

What You Have Learned 33

Check Your Understanding 34

Practice What You Have Learned 34

Practice Using Statistical Software (IBM SPSS) 38

References 40

15 Logistic Regression Basics 41

Learning Objectives 41

Introduction 41

Understanding the Conceptual Framework of Logistic Regression 44

Odds and Log Odds 46

Interpreting Logistic Regression Coefficients 50

Standardized Slope Coefficients 57

Statistical Significance Tests and Confidence Intervals 58

Calculating Predicted Probabilities 62

Assessing Model Fit for Logistic Regressions 67

What You Have Learned 71

Check Your Understanding 71

Practice What You Have Learned 72

Practice Using Statistical Software (IBM SPSS) 76

Key Formulas 77

References 78

Appendix C: Key Formulas 79

Answers to Odd-Numbered “Practice What You Have Learned” Problems 85

Answers to Odd-Numbered “Practice Using Statistical Software (IBM SPSS)” Questions: Full Version 88

Answers to Odd-Numbered “Practice Using Statistical Software (IBM SPSS)” Questions: Student Version 139

Glossary 189