## Contents

Chapter 1 △ Introduction to SAS Enterprise Miner 5.2 Software 1
Data Mining Overview 1
Layout of the Enterprise Miner Window 2
Organization and Uses of Enterprise Miner Nodes 7
Usage Rules for Nodes 15
Overview of the SAS Enterprise Miner 5.2 Getting Started Example 16
Example Problem Description 16
Example Data Description 17
Configure SAS Enterprise Miner 5.2 for the Example 17
Chapter 2 △ Setting Up Your Project 21
Create a New Project 21
Define the Donor Data Source 23
Create a Diagram 35
Other Useful Tasks and Tips 36
Chapter 3 $\bigtriangleup$ Working with Nodes That Sample, Explore, and Modify 37
Overview of This Group of Tasks 37
Identify Input Data 37
Generate Descriptive Statistics 38
Create Exploratory Plots 42
Partition the Raw Data 43
Replace Missing Data 45
Chapter 4 △ Working with Nodes That Model 51
Overview of This Group of Tasks 51
Basic Decision Tree Terms and Results 51
Create a Decision Tree 52
Create an Interactive Decision Tree 63
Chapter 5 $\triangle$ Working with Nodes That Modify, Model, and Explore 85
Overview of This Group of Tasks 85
About Missing Values 85
Impute Missing Values 86
Create Variable Transformations 87
Develop a Stepwise Logistic Regression 98
Preliminary Variable Selection 104
Develop Other Competitor Models 105
Chapter 6 △ Working with Nodes That Assess 109
Overview of This Group of Tasks 109
Compare Models 109

Score New Data 112

## Chapter 7 $\triangle$ Sharing Models and Projects 123

Overview of This Group of Tasks 123
Create Model Packages 123
About SAS Package (SPK) Files 126
Use the SAS Package Reader to View Model Results 126
View the Score Code 129
Register Models 130
Save and Import Diagrams in XML 132

## Appendix 1 △ Recommended Reading 135

Recommended Reading 135

## Appendix 2 $\triangle$ Example Data Description 137

Glossary 139

Index 145