Ohapter 5. Typing the Data and Command Files using Militabor

To Retrieve and Edit the Saved Files aght satt ans evented of

# Table of Contents

Typing the Data Set using Milmahhilligh 446 and at a set of add and guigeT

# Part I. Operational Steps of Minitab

# Chapter 1. What Does Minitab Do? ...1

Minitab Programs 1
Differences between Mainframe and PC Minitab 1
Three Operational Steps of Minitab 1
Minitab Screen Structure 2
Minitab Menu System 4

# Chapter 2. What Do Minitab Input Files Look Like? ... 11

Types of Minitab Input Files 11

Types of Commands 12

One-File Method 13

Two-File Method 18

# Chapter 3. Typing the Data and Command Files using a Text Editor (Word Processing Software) ... 23

ASCII File and the System File 23
Typing an ASCII File 24
Explanations on Statements 25
Minitab Commands and User-Defined Words 27
Common Errors in Minitab Programming 29
To Save a File in the ASCII Format 29

### Chapter 4. Running Minitab with a Batch File ...31

Text Editor Method of Batch File Processing 31
Where Do You Want the Output? - Outfile - Execute 33
Two-File Batch Processing using Minitab Commands 37

To Retrieve an ASCII Data File 67 801 4910 in staff discord aparava.

Average Rate of Return on Investment 110 70 old a olupoxit of

To Save the Data Set in the Minitab Format 67 - sealonaxil

### Chapter 5. Typing the Data and Command Files using Minitab ... 39

Typing the Data Set using Minitab 39 To Save the Data File in the ASCII Format 40 To Save the Data File in the System Format 40 To Retrieve the Portable and Lotus Files 41 To Retrieve and Edit the Saved Files 42 To Edit the Saved Data using Minitab Command 43 To Insert One or More Lines 44 To Make Corrections in the Column Data 44 To Erase Columns and Constants 46 To Select Specific Row Observations 46 To Stack the Data Columns 46 Minitab Programs To Unstack the Data Columns 47 Typing the Data using the Minitab Data Editor 47 To Type the Data and Commands in One File Minitab Serean Structure using the Journal Command 50 To Type the Command and Data Files Separately using Minitab 52 Lotus - Minitab Connection 53

#### Chapter 6. Data Types and Read Format ... 55

Free Format for the Numeric Data 55 One-File Method 13 Free Format for Reading a Free Data File 55 Fortran Format for Alpha Data 55 Fortran Format for Reading an Alpha Data File 56 Character-Numeric Data Value Conversion 56 Numeric-Character Data Value Conversion 57 Fortran Format for Reading Fixed Column Data 58 Fortran Format to Read Two or More Data Lines per Observation 59 NOBS - Number of Observations to Read 60 Set Command to Read the Data in Order of Variables 60 Set Command for Set Data File 60 Set Command for Patterned Data Values 61 Set Command with Fortran Format 62 Fortran Format for Print Command 62 Saving a Portable File 62 Print and Write Format 63

### Chapter 7. Minitab Operation in Summary ... 67

To Retrieve a Minitab System Data File 67
To Retrieve an ASCII Data File 67
To Execute a File 67
To Save the Data Set in the Minitab Format 67

To Save the Data Set in the ASCII Format 67 To Type and Save the Command and Data Files Separately in the ASCII Format 68 To Print the Output 69 To Sort the Column Data 70 Mathematical Equations for the Column Data 70 Probability Distribu Mathematical Equations for the Row Data 71 vailidador9 datinillá Minitab Columns, Constants, and Matrices 72 Coding the Data Values 72 Missing Values using the Code Command 74 To Erase Columns and Rows 75 La F. x E (Chi-Square). To Replace Numbers 75 Saving, Retrieving, and Executing Minitab Files 75 Using the Alpha data 76 Generating Critical F Values Selecting the Number of Observations 77 Function Keys for Special Uses 77 Random Numbers and Sameline

#### Chapter 8. Interactive Method of Running Minitab ... 79

Chapter 12. Test for One Sample Mea Two-File Interactive Processing 79 One-file Journal Method of Interactive Processing 81

### Part II. Applications to Applied Statistics for Business and Economics

#### Chapter 9. Describing the Data Sets...83

Frequencies and Histograms (1) 83 Paired Samples 151 Batch File Method 84 L. zahima2 igabnaagsbal owT Interactive Method 91 Frequencies and Histograms (2) - in High Resolution Graph 93 Frequencies and Histograms (3) 94 High-Low-Close Chart 95 Exercises 96 Lest for Two Independent Samples 1

#### Chapter 10. Measures of Central Tendency and Dispersion ... 101

Descriptive Statistics (1) 101 Descriptive Statistics (2) 103 Average Growth Rate of GNP 108 Average Rate of Return on Investment 110 Exercises 112

Chapter 14. Test for Three or More Sample Means:

Types of ANOVA 165

Hypothesis Statements

Files as the Bata and Command Files using Minhab ... 39

#### Chapter 11. Probability Distribution ... 115

Random Variable 115 Probability Distributions 115 Minitab Probability Calculations 116 Normal Distribution 117 Coding the Data Values 72 . . . . . Binomial Distribution 118 Poisson Distribution 120 t, F, χ<sup>2</sup> (Chi-Square), and Exponential Distributions 121 Generating Critical t Values 125 Saving, Rorrieving, and B Generating Critical  $\chi^2$  Values 127 Generating Critical F Values (1) 129 Generating Critical F Values (2) 132 Random Numbers and Sampling Distribution 135 Exercises 136 stinist oningues to bordely evidencial is retained

One-file fournal letterd of

aolisis beliqqA of

Average Growth Rate of

Expreises

#### Chapter 12. Test for One Sample Mean: t - Test ... 139

Confidence Interval for the Mean 139 t - Test for One Sample Mean (1) 141 t - Test for One Sample Mean (2) 144 Normality Test for a Distribution 145 Exercises 149

#### Chapter 13. Test for Two Sample Means: t - Test ... 151

Makagonal H. bus esconsensiti Paired Samples Two Independent Samples 151 t - Test for Paired Samples (1) 152 t - Test for Paired Samples 153 t - Test for Paired Samples (3) 154 (1) 155 t - Test for Two Independent Samples t - Test for Two Independent Samples (2) 159 Exercises 160 chapter 10. Mossumes of Centrel Tende

#### Chapter 14. Test for Three or More Sample Means: - Analysis of Variance ... 163

Types of ANOVA 163 for ANOVA 163 Hypothesis Statements

Autoregression Method 236

Exercise 241

Problem of Heteroscedasticity 242

White's Heteroscedasticity Test 243

Weighted Least Squares Regression 247

Exercises 251

### Chapter 18. Dummy Variable Models:

Probit, Logistic, Discriminant Models ... 255

-beensledatJ not ame'T G2.1

Types of Measurement 255

Dummy Variable as Independent Variable 256

Concepts of Probit and Logit Models 260

Discriminant Models 263

Exercises 265

#### Chapter 19. Nonlinear Equations:

Loglinear and Polynomial Equations ... 273

Linear Transformation and Linear Estimation 273
Nonlinear Equation and Nonlinear Least Squares Method 273
Logarithmic Linear Equations 274
Polynomial Equations 277
Exercises 279

#### Chapter 20. Chi-Square and Other Nonparametric Tests ... 283

Chapter 16. Multiple Regression and Constat Parametric Test 283 Nonparametric Test 283 Types of Parametric and Nonparametric Tests 283 Nonparametric Tests in Minitab 284 Chi-Square Test for the Goodness of Fit (1) 285 Chi-Square Test for the Goodness of Fit (2) 286 Chi-Square Test for Independence 290 Tests for Ragression Coef Sign Test for Two Related Samples 291 Runs Test for Randomness 295 Mann-Whitney U Test for Two Independent Samples 298 Spearman Rank Correlation 302 Kruskal-Wallis Test for 3 or More Samples (1) 304 Kruskal-Wallis Test for 3 or More Samples (2) 307 Exercises 309 Problem of Serial Correlation, 235 a waste and spaces at a charge H

eca. XOOMI

#### Chapter 21. Time Series Analysis and Forecasting ... 315

Types of Statistical Data 315 Table 1. Ornical t-Values ...415 Forecasting Methods 316 Methodology of Box-Jenkins ARIMA Models 321 Moving Average Method 323 Quarterly Moving Average Method 325 12-Month Moving Average and Seasonal Index 327 Trend, Seasonal Index, and Cyclical Index 331 ARIMA Model 336 Exercises 341

### Chapter 22. Index Numbers ... 342

Laspeyres and Paasche Price Indexes 342 Money Income, Real Income, and Growth Rate 343 Exercises 345

#### Chapter 23. Techniques of Quality Control ... 351

Quality Control Charts 351 X-Bar Chart 352 R-Chart 354 P-Chart 355 C-Chart 356 Exercises 358

# Part III. Minitab Sample Files

Chapter 24. Minitab Sample Files (alphabetical order) ... 361

# Appendix Notes

Note 1: One-File and Two-File Methods 407

Note 2: Minitab Menu System 409

## Bibliography ... 413

à l'hot récommented. À mouse can be used.