Contents

Preface		ix
About the Author		
Chapter 1	Introduction Collection Analysis Interpretation Presentation Terminology	1 1 2 2 2 2
	Using Excel	3
Chapter 2	Data Collection Introduction	13
	Terminology	14
	Primary and Secondary Data	15
	Sampling Methods	15
	Data Collection Techniques	23
	Understanding Bias	28
	Hints and This	28
	Practice Exercises	29
	Solutions to Practice Exercises	35
Chapter 3	Data Distributions	43
	Introduction	43
	Frequency Distributions	44
	Relative Frequency	47
	Cumulative Frequency	48
	Cumulative Relative Frequency	49
	Grouped Frequency Distributions	50
	Numerical Class Characteristics	54
	Which Distribution?	57
	Hints and Tips	58
	Practice Exercises	59
	Solutions to Practice Exercises	71

Chantan A	Complical Democratation	0.5
Chapter 4	Graphical Representation	85
	Introduction	85
	Bar Charts	86
	Pie Charts	88
	Stem and Leaf Diagrams	90
	Histograms	93
	Time Series Plots	95
	Scatter Diagrams	97
	Hints and Tips	98
	Using Excel	100
	-	
	Practice Exercises	104
	Solutions to Practice Exercises	116
Chapter 5	Measures of Central Tendency	125
	Introduction	125
	The Mode	126
	The Mean	
	The Media	127
	The Median	131
	Advantages and Disadvantages	134
	Which Measure?	135
	Hints and Tips	136
	Using Excel	137
	Practice Exercises	143
	The Mode The Mean The Median Advantages and Disadvantages Which Measure? Hints and Tips Using Excel Practice Exercises Solutions to Practice Exercises	156
Chapter 6	Measures of Dispersion	163
	Introduction	163
	Range	164
	Quartiles and the interquartile Range	165
	Five-Number Summary	167
	Box Plots	168
	Variance and Standard Deviation	172
	Coefficient of Variation	172
	Hints and Tips	180
	Using Excel	181
	Practice Exercises	184
	Solutions to Practice Exercises	196
Chapter 7	Correlation	203
Citapte: 7	Introduction	203
	Scatter Diagrams	203
	Correlation Coefficient	205
	Rank Correlation Coefficient	211
	Cause and Effect	212
	Hints and Tips	213
	Using Excel	213
	Practice Exercises	215
	Solutions to Practice Exercises	228

Chapter 8	Simple Linear Regression Introduction Independent and Dependent Variables Linear Equations Simple Linear Regression Model Finding the Line of Best Fit Making Predictions Interpolation and Extrapolation Interpretation Hints and Tips Using Excel Practice Exercises Solutions to Practice Exercises	245 246 246 248 249 252 253 253 254 256 257
Chapter 9	Probability Introduction Terminology Approaches to Probability Basic Properties Probability Model Venn Diagrams Mutually Exclusive Events Independent Events Complement Rule Intersection and Union Addition Rule Conditional Probability Multiplication Rule Hints and Tips Practice Exercises Solutions to Practice Exercises	280 280 281 284 285 286 287 287 288 289 290 292 293 294 296 303
Chapter 10	Introducing Statistical Inference Introduction Random Variables Discrete and Continuous Random Variables Probability Distributions Normal Distribution The Standard Normal Distribution Population Parameters and Sample Statistics Point and Interval Estimates Hints and Tips Practice Exercises Solutions to Practice Exercises	309 309 310 311 313 315 321 323 326 327 333
Appendix: The Standard Normal Distribution		
Glossary		345
Index		351

http://www.phookshop.com