CONTENTS

About the author	xiii
Foreword to the instructor	xiiv
Foreword to the student	xxii
Acknowledgments	xxviii
PART I INTRODUCTION TO QUANTITATIVE METHODS	1
1 The basic language of statistics	3
Introduction: Social sciences and quantitative methods	3
Data files	4
The discipline of statistics	9
Populations, samples, and units	10
Descriptive statistics	11
Inferential statistics	12
Variables and measurement	12
Importance of the level of measurement	19
Concepts, dimensions, and indicators	20
Validity and reliability	21
Summary	22
Key words	23
Exercises	24
SPSS tutorial: Getting started with SPSS	26
2 The research process	32
Main steps in social research	33
The research object	34
Examining the problematics of the issue	34
The general research question	35
The literature review	36
The theoretical framework and the specific research question	37
The research hypothesis	38
The research design	39
Data collection	43
Data analysis	43
Interpretation of results	44
General conclusions and further questions	44

Summary		44
Key words		46
Exercises		46
SPSS tutorial: Becoming familiar w	vith SPSS	46
PART II DESCRIPTIVE STATISTIC	CS	49
3 Univariate descriptive statistics		51
Introduction		51
Measures of central tendency		53
For qualitative variables		53
For quantitative variables		55
Measures of dispersion		64
For qualitative variables		64
For quantitative variables		65
Measures of position		68
Other measures		69
Ratios		70
Percentages and proportions		70
Methodological issues	1.1.1 1	/1
The definition of the categories of	ver which the counting is done	/1
Outliers		/1
Summary		71
Key words		73
Exercises		70
SPSS tutorial: Exploring descriptiv	/e statistics	10
4 Graphical representations		87
Introduction		87
Bar charts		88
Pie charts		93
Histograms		94
Area as a measure of the propor	tion of data	95
Drawing a histogram manually		95
Frequency polygons and density c	urves	98
Histogram or bar chart?		99
Box plots		101
Line charts		101
Stem-and-leaf plots		103
Scatter diagrams		104
The general shape of a distributio	n	105
Symmetry		105
Kurtosis		106
Summary		107

	Key words	108
	SPSS tutorial	108
	Bar charts	109
	Pie charts	109
	Histograms	110
	Box plots	110
PA	ART III METHODOLOGICAL TOOLS	113
5	Creating new variables with SPSS	115
	Main commands for creating variables in SPSS	115
	The COMPUTE command	116
	The RECODE command	122
	The Select Cases submenu	126
	The SORT Cases command	129
	The Aggregate procedure	130
	Getting help in SPSS	132
	Summary	133
	Key words	134
	SPSS exercises and tutorial	134
6	Normal distributions and sampling distributions	135
	Introduction	135
	Properties of normal distributions	137
	Areas under the curve, proportions of data, and percentages of data	139
	Using the table of areas under the normal curve	140
	Values of z used frequently	142
	Numerical examples	145
	Recognizing equivalent statements	147
	Sampling distributions	147
	Sampling distribution of the mean	147
	Sampling distribution of a proportion	151
	Summary	152
	Key words	152
	Exercises	153
-		
/	Sampling designs	155
	Introduction	155
	Types of samples	156
	Probabilistic samples	157
	Non-probabilistic samples	161
	Errors of measurement	165
	Errors of observation	166
	Sampling errors	166
	CONTENTS	ix

	Summary	166
	Key words	167
	Exercises	167
	SPSS tutorial	168
PA	ART IV INFERENTIAL STATISTICS	171
8	Estimation	173
	Introduction: Inferential statistics	173
	The logic of estimation: proportions and percentages	174
	Estimation of a percentage: confidence statements	176
	Proportions and percentages	180
	Point estimates and interval estimates	180
	Formulation of the level of confidence	180
	Estimation of a mean	180
	Estimation of a mean: the calculations	181
	Effect of the sample size on the margin of error	183
	Calculation of the sample size needed in a survey	183
	Summary	184
	Key words	185
	Exercises	186
	Interpretation of confidence statements	186
	Formulation of confidence statements	186
	SPSS tutorial	187
	Estimating a mean with SPSS	187
	Exercises	188
	Estimating a proportion with SPSS	188
9	Hypothesis testing	190
	Introduction	190
	The logic of hypothesis testing	192
	The detailed procedure for hypothesis testing	193
	Understanding the probabilities of error	195
	The various forms of the alternative hypothesis	197
	When are one-tailed tests used?	198
	Hypothesis testing in statistical software	199
	t-tests	199
	The uses of hypothesis testing procedures	199
	Summary	200
	Key words	202
	Exercises	202
	SPSS tutorial	203
	Performing a one-sample t-test	203
		200

	205
10 Correlation and the regression line	207
Introduction	207
Dependent and independent variables	210
The measure of statistical association between two quantitative	=10
variables	211
The regression line	215
Statistically significant correlations	217
Interpreting SPSS outputs	218
From statistical association to relationship between variables	221
Summary	223
Key words	223
Exercises	224
SPSS tutorial	225
The Correlate procedure	225
The Regression procedure	226
The scatter diagram and the line of regression	227
11 Two-way tables and the chi-squared test	229
Introduction	229
The definition of statistical association for categorical variables	233
The chi-squared statistic (χ^2)	235
Chi-squared as a test of association between two nominal variables	238
Measures of the strength of the association based on chi-squared	241
Other measures of association for two way tables	241
The odds ratio	241
Summary	242
Key words	240
Exercises	247
SPSS tutorial	247
12 ttosts and ANIOVA	240
12 Prests and ANOVA	252
Introduction	252
The <i>t</i> -test as a test of statistical association	255
The analysis of variance	257
One-way ANOVA	258
Two-way and multi-way ANOVA	261
Graphical representations of the various kinds of effects	264
Ordinal variables	266
Statistical association as a qualitative relationship	266
Summary	272

CONTENTS

xi

Key words	27:
SPSS tutorial	27:
APPENDIX I Reporting a quantitative analysis	28
Introduction	28
How to write a descriptive report	28
Basic direct reports	28-
Analytical descriptive reports	293
Reporting an estimate	302
Reporting a hypothesis test	303
Reporting a statistical association	30
Two quantitative variables	30
The association between a qualitative and a quantitative variable	30
Two qualitative variables	30
Appendix II How to create a data file in SPSS	30
Appendix III Area under the normal curve	31
Appendix IV Table of random numbers	31
Glossary	31
Bibliography	33
Index	33