

CONTENTS

SECTION I—DESCRIPTIVE STATISTICS

1	The definition of statistical analysis	1
2	Basic mathematical concepts	6
3	Frequency distributions and graphing techniques	18
4	Percentiles	41
5	Measures of central tendency	51
6	Measures of dispersion	66
7	The standard deviation and standard normal distribution	77
8	Correlation	90
9	Regression and prediction	106

SECTION II—INFERENCE STATISTICS

A. Parametric Tests of Significance

10	Probability	125
11	Introduction to statistical inference	138
12	Statistical inference and continuous variables	148
13	Statistical inference with two independent samples	169
14	Statistical inference with correlated samples	188
15	An introduction to the analysis of variance	200

B. Nonparametric Tests of Significance

16	Power and power efficiency of a statistical test	214
17	Statistical inference with categorical variables	224
18	Statistical inference with ordinally scaled variables	240
	Matching Test	252