CONTENTS

Preface to Second Edition	xi
PREFACE TO FIRST EDITION	xiii
Acknowledgments	xvii
A PARTIAL LIST OF COMMONLY USED NOTATIONS	xix

1

Introduction to Data Analysis

	1.1	DATA, MEASUREMENTS, AND COMPUTATIONAL TOOLS		
	1.2	COMPONENTS OF A COMPUTER CENTER—THE HARDWARE	5	
	1.3	The Software	7	
	1.4 PREPARATION OF DATA FOR PACKAGED PROGRAMS 1			
	1.5	CRITERIA AND CONSIDERATIONS IN THE EVALUATION		
		OF STATISTICAL PROGRAM PACKAGES	30	
¥	1.6	OTHER USES OF THE COMPUTER AS A STATISTICAL TOOL	31	
	1.7	DATA SCREENING	34	
	Pro	BLEMS	47	

2

Elementary Statistical Inference

2.1	FREQUENCY COUNT PROGRAMS—THE ANALYSIS	
	OF DISCRETE VARIABLES	

49

CONTENTS

2.2	DESCRIPTIVE PROGRAMS-THE ANALYSIS	
	OF CONTINUOUS VARIABLES	54
2.3	Descriptive Programs with Strata—The Analysis	
	OF TWO CONTINUOUS VARIABLES	69
2.4	Descriptive Programs with Strata—The Analysis	
	of $p \ge 2$ Continuous Variables	78
2.5	CROSS-TABULATION PROGRAMS—THE ANALYSIS	
	OF CONTINGENCY TABLES	90
2.6	OTHER MEASURES OF ASSOCIATION	
	FOR CONTINGENCY TABLES	96
2.7	Robust Estimators	113
Pro	BLEMS	119

3

Regression and Correlation Analysis

3.1	SIMPLE LINEAR REGRESSION AND SIMPLE	
	Correlation Analysis	124
3.2	MULTIPLE LINEAR REGRESSION, MULTIPLE AND PARTIAL	
	CORRELATIONS	144
3.3	STEPWISE REGRESSION	171
3.4	NONLINEAR REGRESSION	182
Pro	BLEMS	190

4

The Analysis of Variance

4.1	1 BASIC THEORY OF THE GENERAL LINEAR MODEL	
4.2	ONE-WAY ANALYSIS OF VARIANCE	208
4.3	TWO-WAY ANALYSIS OF VARIANCE	216
4.4	The General Factorial Design Program	236
4.5	Anova via Regression	252
4.6	THE ANALYSIS OF COVARIANCE	262
Pro	DBLEMS	274

5

Multivariate Statistical Methods

5.1	THE ANALYSIS OF OUTLIERS	281
5.2	Tests of Hypotheses on Mean Vectors	283
5.3	CLASSIFICATION OF AN INDIVIDUAL INTO ONE	
	OF TWO POPULATIONS	288

viii

CONTENTS

5.4	5.4 CLASSIFICATION OF AN INDIVIDUAL INTO ONE		
	OF k POPULATIONS	301	
5.5	STEPWISE DISCRIMINANT ANALYSIS	310	
5.6	PRINCIPAL COMPONENT ANALYSIS	318	
5.7	FACTOR ANALYSIS	324	
5.8	THE MULTIVARIATE ANALYSIS OF VARIANCE	341	
Pro	BLEMS	353	

Appendix I

Review of Fundamental Concepts

I.1	CONCEPTS OF PROBABILITY THEORY	358
I.2	COMMON UNIVARIATE DISTRIBUTIONS	373
I.3	SAMPLES FROM A POPULATION	384
I.4	ESTIMATION OF POPULATION PARAMETERS	388
I.5	Testing of Hypotheses	392
I.6	THE MULTIVARIATE NORMAL DISTRIBUTION	400

Appendix II

Statistical	Tables	407

References

INDEX

1.4

.

437

429

ix

٠