Contents

Preface ix

PART ONE

PROBABILITY

1

1

The Meaning of Probability 3

- 1-1 Introduction 3
- 1-2 The Four Interpretations of Probability 9

2

Fundamental Concepts 19

- 2-1 Set Theory 19
- 2-2 Probability Space 29

	2-3	Conditional Probability and Independence Problems 56	45
3			
Repeated Trials	S	59	
	3-2	Dual Meaning of Repeated Trials 59 Bernoulli Trials 64 Asymptotic Theorems 70 Rare Events and Poisson Points 77 Appendix: Area Under the Normal Curve Problems 81	81
4			
The Random V	ari	iable 84	
4	1-2 1-3 1-4	Introduction 84 The Distribution Function 88 Illustrations 101 Functions of One Random Variable 112 Mean and Variance 121 Problems 131	
5			
Two Random V	Var	iables 135	
5	5-2	The Joint Distribution Function 135 Mean, Correlation, Moments 144 Functions of Two Random Variables 155 Problems 165	
6			
Conditional Dis	str	ibutions, Regression, Reliabili	ty 168
6	5-2	Conditional Distributions 168 Bayes' Formulas 174 Nonlinear Regression and Prediction 181	

6-4 System Reliability 186

Problems 195

Sequences of	of Rar	ndom Variables 197
	7-1	General Concepts 197
		Applications 204
		Central Limit Theorem 214
	7-4	Special Distributions of Statistics 219
		Appendix: Chi-Square Quadratic Forms 226
		Problems 229
PART TWO		
IMITIO		
STATIS	TIC	S
Q		
TING		
The Meanin	ig oi	Statistics 235
	8-1	Introduction 235
	8-2	The Major Areas of Statistics 238
	8-3	Random Numbers and Computer Simulation 251
9		
Estimation	273	
Locilliacion		
		General Concepts 273 Expected Volumes 275
		Expected Values 275 Variance and Correlation 293
		Percentiles and Distributions 297
		Moments and Maximum Likelihood 301
		Best Estimators and the Rao-Cramèr Bound 307
		Problems 316
10		
LI	T .	
Hypothesis	1 estii	ng 321
	10-1	General Concepts 321
		Basic Applications 324
		Quality Control 342
	10-4	Goodness-of-Fit Testing 348

10-5	Analysis of Variance 360	
10-6	Neyman-Pearson, Sequential, and Likelihood Ratio Tests	369
	Problems 382	

11

The Method of Least Squares 388

- 11-1 Introduction 388
- 11-2 Deterministic Interpretation 391
- 11-3 Statistical Interpretation 402
- 11-4 Prediction 407
 Problems 411

12

Entropy 414

- 12-1 Entropy of Partitions and Random Variables 414
- 12-2 Maximum Entropy and Statistics 422
- 12-3 Typical Sequences and Relative Frequency 430
 Problems 435

Tables 437

Answers and Hints for Selected Problems 443

Index 448