

	<i>Preface</i>	<i>xi</i>
1	<i>Introduction for students</i>	<i>1</i>
2	<i>Counting and measuring</i>	<i>11</i>
	Data in categories	12
	Measurements	18
	Exercises	23
3	<i>Frequency distributions</i>	<i>25</i>
	The class interval and frequencies	25
	Graphic representation of frequency distributions	28
	Cumulative frequencies and cumulative distributions	33
	Exercises	39
4	<i>Measures of central value</i>	<i>42</i>
	The arithmetic mean	43
	The median and centile values	48
	The mode	52
	When to employ the mean, median, and mode	53
	Means of means, percentages, and proportions	57
	Exercises	58
5	<i>Measures of variability</i>	<i>62</i>
	The total range	63
	The semi-interquartile range Q	63
	The standard deviation	65
	Descriptive use of statistics	75

	Uses and interrelationships of different measures of dispersion	77
	Exercises	78
6	<i>Correlation</i>	79
	The meaning of correlation	80
	How to compute a coefficient of correlation	83
	Interpretations of a coefficient of correlation	90
	Graphic representations of correlations	93
	Assumptions underlying the product-moment correlation	94
	Generality of use of correlation methods	95
	Exercises	96
7	<i>Probability and mathematical distributions</i>	99
	The need for mathematical models	99
	Principles of probability	101
	Binomial distributions	104
	The normal distribution	108
	Areas under the normal-distribution curve	111
	Other tests and other mathematical models	116
	Exercises	117
8	<i>Statistical estimations and inferences</i>	120
	Some principles of sampling	121
	Inferences regarding averages	126
	Inferences regarding other statistics	141
	Some special problems of estimation	147
	Exercises	147
9	<i>Significance of differences</i>	149
	Differences between means	151
	Differences between proportions and frequencies	162
	Differences between coefficients of correlation	166
	Differences between variances	168
	Exercises	170
10	<i>Hypothesis testing</i>	172
	Some rules for statistical decisions	172
	Errors in statistical decisions	177
	Needed sample sizes	185
	Testing hypotheses with the binomial model	189
	Exercises	192
11	<i>Chi square</i>	195
	General features of chi square	195
	Chi square in contingency tables	201
	Some special applications of chi square	209
	Exercises	212

12	<i>Nonparametric or distribution-free statistics</i>	214.
	Tests of differences with correlated data	215
	Tests of differences with uncorrelated data	218
	Tests of similarity of frequency distributions	223
	Exercises	227
13	<i>Analysis of variance</i>	229
	Analysis in a one-way classification problem	230
	More detailed testing of differences between set means	239
	Analysis in a two-way classification problem	246
	Some special analysis-of-variance methods	264
	General comments on analysis of variance	276
	Exercises	278
14	<i>Special correlation methods and problems</i>	282
	Spearman's rank-difference correlation method	283
	The correlation ratio	285
	The biserial coefficient of correlation	293
	Point-biserial correlation	297
	Tetrachoric correlation	300
	The phi coefficient	306
	The G index of agreement	310
	Partial correlation	312
	Other special problems	314
	Exercises	324
15	<i>Prediction and accuracy of prediction</i>	326
	Predicting measurements from attributes	327
	Predicting measurements from other measurements	332
	Regression equations	335
	The correlation coefficient and accuracy of prediction	344
	Prediction of attributes from measurements	349
	Prediction of attributes from other attributes	351
	Exercises	355
16	<i>Multiple prediction</i>	358
	Multiple correlation	358
	Some principles of multiple correlation	369
	Multiple correlation with more than three variables	374
	Other combinations of measures	376
	Alternative summarizing methods	387
	Exercises	394
17	<i>Reliability of measurements</i>	396
	Reliability theory	396
	Methods of estimating reliability	403
	Internal-consistency reliability	410

	Some special problems in reliability	419
	Exercises	422
18	<i>Validity of measurements</i>	424
	Problems of validity	424
	A brief introduction to factor theory	427
	Conditions upon which validity depends	434
	Item analysis	445
	Exercises	458
19	<i>Test scales and norms</i>	461
	Standard scores	463
	The <i>T</i> scale and <i>T</i> scaling of tests	468
	The <i>C</i> scale and stanines	474
	Some norm and profile suggestions	477
	Exercises	478
Appendix A	<i>Some selected mathematical proofs and derivations</i>	480
Appendix B	<i>Tables</i>	492
	<i>Index</i>	535