

Contents

Preface vii

1. Introduction 1
2. A Review of Fundamentals 5
3. Frequency Distributions, Graphs, and Centiles 18
4. Averages 39
5. Variability 51
6. Standard Scores and the Normal Curve 67
7. Correlation—The Pearson r 82
8. Other Correlational Techniques 101
9. Linear Regression 125
10. Probability and the Binomial Distribution 139
11. Sampling 153
12. Testing Hypotheses: Tests Related to Means 165
13. Testing Differences Between Proportions 181
14. χ^2 —Chi Square 188
15. An Introduction to the Analysis of Variance 206
16. Testing the Significance of Correlation Coefficients 224
17. Reliability, Validity, and Item Analysis 235
18. Distribution-Free Statistical Tests 259

APPENDIXES

- A. Squares, Square Roots, and Reciprocals of Integers from 1 to 1000 277
- B. Areas and Ordinates of the Normal Curve in Terms of x/σ 298
- C. Distribution of t Probability 306
- D. Distribution of χ^2 307
- E. 5 Percent and 1 Percent Points for the Distribution of F 308
- F. Values of r for Different Levels of Significance 314

vi BASIC STATISTICAL METHODS

G. Tables of z Values for r	315
H. Estimates of r_{tet} for Various Values of ad/bc	316
I. Table of Critical Values of T in the Wilcoxon Matched-Pairs Signed-Ranks Test	317
J. Table of Critical Values of U in the Mann-Whitney Test	318
K. Table of Critical Values of r in the Runs Test	320
L. Values of H for Three Samples Significant at the 10, 5, and 1 Percent Levels	321
M. Values of the Coefficient of Concordance W Significant at the 20, 10, 5, and 1 Percent Levels	322
N. Random Numbers	324
O. Formulas	326
P. Answers to Exercises	337
References	345
Index	349