

Contents

Introduction, ix

Chapter 1. DESCRIPTIVE STATISTICS	1
Levels of Measurement, 2; Nominal, 2; Ordinal, 3; Interval, 4; Ratio, 5; Summarizing Statistics, 6; Proportion, 6; Percentage, 7; Ratios and Rates, 8; Summarizing Measures, 9; Central Tendency, 13; Measures of Dispersion, 16; Coefficient of Variation, 19; The Normal Distribution, 21; Z Scores, 24; Z Score Sample Problem, 25; Chebyshev's Theorem, 25; Exercises, 26; References and Suggested Readings, 27	
Chapter 2. SAMPLING	28
Probability Sampling, 30; Simple Random Sampling, 30; Systematic Sampling, 32; Stratified Sampling, 34; Correcting Disproportionately Stratified Samples, 36; Nonprobability Sampling, 37; Purposive Sampling, 37; Quota Sampling, 38; Accidental Sampling, 38; Sample Size, 39; References and Suggested Readings, 40	
Chapter 3. INDUCTIVE STATISTICS	41
The Statistical Hypothesis, 42; Hypothesis Testing about the Population Mean, 44; The Central-Limit	

Theorem, 48; Testing a Hypothesis about μ When n Is Large, 53; Testing a Hypothesis about μ When n Is Small, 56; Confidence Limits, 59; Difference of Means Test, 60; Exercise, 64; References and Suggested Readings, 64

Chapter 4. **CORRELATION AND REGRESSION** 65

Correlation, 65; Scattergrams, 66; Calculating r , 70; Hypothesis Tests about the Population Correlation, 71; Regression Analysis, 72; Exercises, 76; References and Suggested Readings, 76

Chapter 5. **NONPARAMETRIC TESTS AND MEASURES** 77

Nominal Scale Tests and Measures, 78; The Chi-Square Test of Independence, 78; Strength of Association, 85; The Contingency Coefficient, 86; Ordinal Scale Tests and Measures, 87; The Wald-Wolfowitz Runs Test, 87; Spearman's Rank-Order Correlation, r_s , 89; Use of r_s with Interval Scale Data, 90; Kendall's τ , 91; Exercise, 94; References and Suggested Readings, 94

Appendix Tables

1. Table of Random Digits, 96-97
2. Areas under the Normal Curve, 98-99
3. Distribution of t , 100-1
4. Distribution of χ^2 , 102-3
5. Values of the Correlation Coefficient, 104-5
6. Critical Values of R , 106

Glossary, 107

Answers to Exercises, 115

Index, 117

FIGURES

1. Frequency Polygon Displaying Stops for 17 Counties 12
2. Histogram 12
3. Frequency Polygon Displaying Staff Salaries for 9 Librarians 15
4. Frequency Polygon Displaying Staff Salaries 16
5. A Normal Distribution with Population Mean Equal to 25 22

6. A Normal Distribution, Indicating 1 Standard Deviation Unit above and below the Mean	23
7. A Normal Distribution, Indicating Placement of 1, 2, and 3 Standard Deviation Units on Either Side of the Mean	23
8. A Multimodal Distribution	26
9. Illustration of Proportional Stratified Random Sampling	34
10. Theoretical Frequency Distribution for Total Population of Library Users on Variable Number of Books Borrowed	47
11. Theoretical Sampling Distribution of the Mean Number of Books Borrowed by Library Users	47
12. Theoretical Sampling Distribution of \bar{X}	51
13. Z Score Transformation from a Sampling Distribution	52
16. Sampling Distribution	54
15. Student's t Distribution	58
14. Unit Normal Curve	61
17. Scattergram Containing Data Points for 10 Libraries on 2 Variables	67
18. Scattergram Showing Relationship between 2 Variables	68
19. Scattergram Illustrating No Association between Variables X and Y	69
20. Scattergram Illustrating Nonrepresentative Sample	69
21. Chi-Square Distribution	82

TABLES

1. Statistical Measures and Tests for Data Analysis	3
2. Data on Library Collections	7
3. Scheduled Stops of Bookmobiles	10
4. Frequency Distribution of Scheduled Stops	10
5. Scheduled Stops for 17 Counties	11
6. Frequency Distribution of Stops for 17 Counties	11
7. Apex Branch Circulation Figures	17
8. Number of Professional Personnel	20
9. Types of Sampling Techniques under Consideration	29
10. Data for 500 Adults on Library Usage and Graduate Status	36
11. Distribution of Number of Books Borrowed	46
12. Data for 10 Branch Libraries Measured on 2 Variables	67
13. Data Gathered from 10 Branch Libraries on 2 Variables	71
14. Data for 11 Cases on Variables X and Y	75
15. Cross Tabulation of Sex by Library Usage	80