

Table of Contents:

1. Planning Studies: From Design to Publication
2. Planning Analysis: Addressing Your Scientific Objective
3. Probability and Relative Frequency
4. Distributions
5. Descriptive Statistics
6. Finding Probabilities
7. Hypothesis Testing: Concept and Practice
8. Confidence Intervals
9. Tests on Categorical Data
10. Risks, Odds, and ROC Curves
11. Tests of Location with Continuous Outcomes
12. Equivalence Testing
13. Tests on Variability and Distributions
14. Measuring Association and Agreement
15. Linear Regression and Correlation
16. Multiple Linear and Curvilinear Regression
17. Logistic Regression for Binary Outcomes
18. Regression Models for Count Outcomes
19. Analysis of Censored Time-To-Event Data
20. Analysis of Repeated Continuous Measures of Time
21. Sample Size Estimation
22. Clinical Trials and Group Sequential Analyses
23. Epidemiology and Alternative Sampling Designs
24. Meta Analyses
25. Bayesian Statistics
26. Questionnaires and Surveys
27. Techniques to Aid Analysis
28. Methods You Might Meet, But Not Every Day