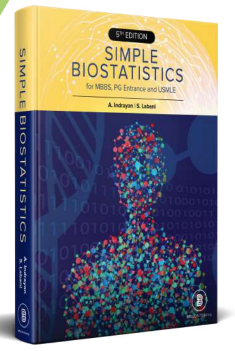
BRILLION Publishing



ISBN: 978-93-87445-94-9 e-ISBN: 978-93-87445-95-6 Pages: 285 2019

A. Indrayan S. Labani

Printed Copy

Paperback ► ₹ 595/-

Contents

- 1. Introduction to Biostatistics
- 1.1 Meaning of Biostatistics
- Sources of Medical Uncertainties Role of Biostatistics in the Management of Medical Uncertainties
- 1.4 Biostatistics in Health Planning and Medical Research Exercises

2. Sources of Existing Medical Data

- 2.1 Health Information System 2.2 Patients' Existing Records
- 2.3 Web-Based Resources
- 2.4 Government Records 2.5 Reports of Various Agencies
- Exercises
- 3. Designs of Medical Studies
- 3.1 Fundamentals of Designs3.2 Sampling for Descriptive Studies
- 3.3 Designs for Analytical Studies: Prospective, Case–Control and Clinical Trials
- Exercises
- 4. Data Collection, Types and Their Quality 4.1 Tools of Data Collection
- 4.1 Types of Data: Qualitative/Quantitative, Nominary orunnary mound, and second 4.3 Quality of Data: Validity/Reliability, Sensitivity/Specificity, and Predictivities Types of Data: Qualitative/Quantitative, Nominal/Ordinal/ Metric, and Continous/Discrete

5. Measures of Morbidity and Mortality

- 5.1 Percentage, Rate and Ratio 5.3 Mortality Indicators
- 5.4 Crude and Standardized Death Rates 5.5 Expectation of Life
- Exercises
- 6. Measures of Fertility. Demography and Social Health
- 6.1 Fertility Indicators
- 6.2 Demography6.3 Indicators of Social and Mental Health



A. Indrayan | S. Labani

Simple Biostatistics, Fifth Edition, comprehensively covers the biostatistics syllabus of MBBS, PG Entrance and USMLE examinations. What distinguishes this book from other such books is the error-free text from highly reputed authors, exercises and multiple-choice questions at the end of each chapter on the pattern of the competitive examinations, and a complete orientation to medical issues. The book gives heuristic explanation of the statistical methods and keeps away from mathematics, except as needed for the examinations. The text of the book will greatly assist in scoring full marks in your examinations. It will also help in greatly improved subsequent medical practice, particularly in understanding how biostatistics plays a key role in managing medical uncertainties and helps in reaching to evidence-based decisions for correct diagnosis and treatment.

FEATURES

- Provides exercises and MCQs at the end of each chapter and their solutions at the end of the book
- Each chapter starts with a set of medical problems and brings in biostatistics methods to solve those problems
- The book provides a formula sheet of various health indicators and statistical tests and gives health statistics sheet with the latest data

Exercises

- 7. Summarization of Medical Data
- 7.1 Tabular Representation
- 7.3 Summarizing Uncertainties: Probability 7.4 Numerical Summarization
- 7.4 Numerical Summ7.5 Reference Range Exercises
- 8. Strength and Type of Relationships: Regression, Correlation and Association
- Type of Relationship in Quantitative Measurements: Regression Strength of Relationship Between Quantitative Measurements: Correlation 8.1 8.2
- 8.3 Association Between Qualitative Attributes: Relative Risk and Odds Ratio

Ш

- 8.4 Cause-Effect Relationships
- Exercises
- 9. Confidence Intervals (CIS) 9.1 Point Estimation and Standard Error
- 9.2 Cl for Mean and Difference in Means9.3 Cl for Proportion and Difference in Proportions
- 9.4 Sample Size in Estimation Setup Exercises

10. Tests of Statistical Significance – I

- 10.1 Court Judgement, Type I, Type I Errors, P-Value, and Power 10.2 General Principles of Statistical Tests
- 10.3 Student's t-Test10.4 Outline of Anova f-Test for more than two Groups
- Exercises
- 11. Tests of Statistical Significance 11.1 Nonparametric Tests
- 11.2 Chi-Square Test 11.3 Z-Test for Proportions
- 11.4 Medical Significance and Statistical Significance 11.5 Sample Size For Test of Hypothesis Setup
- Exercises

Health Statistics Sheet Formula Sheet Solutions to Exercises Practice Questions at Advance Level