

#PrepareWell for Biostatistics by the numbers.

MRP **₹550**

Why choose this book?



Fundamental concepts of statistics explained



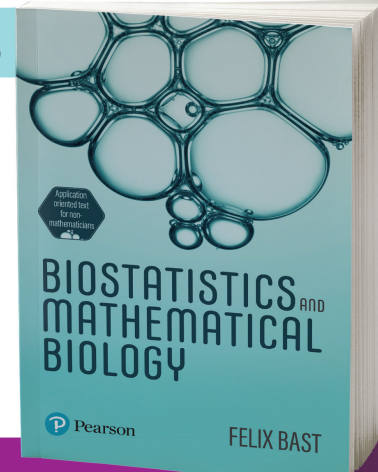
Focused on choosing the correct statistical test



Non-mathematical approach



Clear-cut recommendations for statistical tests and variations



ISBN: 9789356066267

Authored by:

Dr. Felix Bast, award-winning Indian Science Communicator and a public educator who's also:

- Professor at the Central University of Punjab, India
- Expert panelist of Paris-based International Science Council
- Elected fellow of Linnean Society of London
- Member of IUCN, Geneva
- Holds a Ph.D. in Marine Biology from MEXT, Japan (alumnus of Monbukagakusho:
 MEXT Japanese Govt. international doctoral fellowship)
- Served as expedition scientist in the Indian Antarctic Mission



Table of Contents

Chapter 1: Introduction to Biostatistics and Mathematical Biology

Chapter 2: Types of Studies

Chapter 3: Levels of Measurements

Chapter 4: Summarizing Data: Tabular

Presentation

Chapter 5: Summarizing Data: Graphical

Presentation

Chapter 6: Charting with Excel

Chapter 7: Descriptive Statistics: Point

Estimates

Chapter 8: Descriptive Statistics: Interval

Estimates

Chapter 9: Error Bars

Chapter 10: Moments, Normality Tests and

Outliers

Chapter 11: Concepts of Population, Sample

and Confidence Intervals

Chapter 12: Statistical Hypothesis Testing

Chapter 13: Statistical Significance and P-Values

Chapter 14: Relationship between Confidence

Intervals and Statistical Significance

Chapter 15: Statistical Power and Choosing the

Right Sample Size

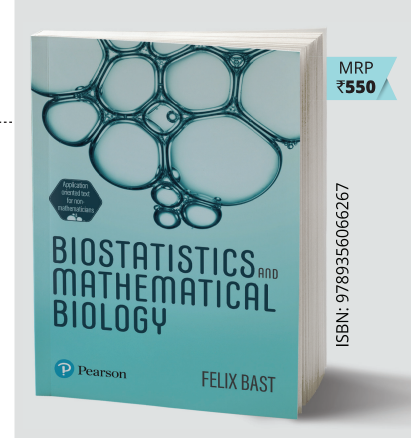
Chapter 16: t-distribution and Tests of

Significance Based on t-distribution

Chapter 17: F-distribution and Tests of

Significance Based on the F-distribution

Chapter 18: Post-Hoc Tests



Chapter 19: χ 2-distribution and Tests of Significance Based on χ 2-distribution

Chapter 20: Comparing Proportions

Chapter 21: Gaussian, Lognormal, Binomial and

Poisson Distributions

Chapter 22: Pearson's Correlation

Chapter 23: Simple Linear Regression

Chapter 24: Non-linear Regression, Multiple

Regression, and Logistic Regression

Chapter 25: Non-parametric Tests

Chapter 26: Permutations and Combinations

Chapter 27: Probability

Chapter 28: Likelihood and Bayes' Theorem

Chapter 29: Key Concepts of Statistics and Statistical

Pitfalls to Avoid

What's Special

Biostatistics and Mathematical Biology is a comprehensive textbook targeted at non-mathematicians at an advanced bachelor level or above. The book sequentially covers basic mathematics topics essential for biologists and explores more advanced concepts, thereby complying with the biostatistics syllabus of various universities as well as competitive examinations.