

Contents

Dedication *v*

Preface *ix*

1 Introduction *I*

Part I Foundations *7*

2 Data *9*

3 Multivariate Data *31*

4 Set Theory and Combinatorics *51*

5 Probability *71*

6 Bayes' Theorem *107*

7 Stochastic Variables on \mathbb{R} *137*

8 Stochastic Variables II *171*

9 Discrete Distributions *197*

10 Continuous Distributions *225*

Part II Inference *267*

11 Introduction *269*