

Contents

Preface	9
Probability	10
Basics	10
Conditional Probability	13
Permutations and Combinations	17
Probability Functions	20
Discrete Probability Distributions	22
Location	24
Variation	27
Discrete Distributions Revisited	31
Continuous Distributions	33
Quantiles	37
Central Limit Theorem	39
Statistics	43
Point Estimators	43
Sampling Distributions	44
Confidence Intervals	46
Regression and Correlation	50
Covariance	53
<i>Standard Error of the Estimate</i>	55
Final Notes	56
Probability Distributions	58
Uniform Distribution	58
Geometric Distribution	62
Binomial Distribution	66
Hypergeometric Distribution	70
Poisson Distribution	74
Normal Distribution	78
Standard Normal Distribution	82
Chi-Square Distribution	86
Student's t-Distribution	90

Further Applications	95
Hypothesis Testing	95
Contingency Tables	98
Special Functions	104
Gauss Error Function and Normal CDF	104
Gamma Function	104
Beta Function	108
t-Distribution CDF	109
Quantile Functions	110
Probability Tables	112
Mathematical Notation	116
Bibliography	119
Index	120