

Contents at a Glance

Introduction 1

Part I: The Certainty of Uncertainty: Probability Basics 7

Chapter 1: The Probability in Everyday Life.....	9
Chapter 2: Coming to Terms with Probability	19
Chapter 3: Picturing Probability: Venn Diagrams, Tree Diagrams, and Bayes' Theorem.....	39

Part II: Counting on Probability and Betting to Win 65

Chapter 4: Setting the Contingency Table with Probabilities	67
Chapter 5: Applying Counting Rules with Combinations and Permutations	77
Chapter 6: Against All Odds: Probability in Gaming	103

Part III: From A to Binomial: Basic Probability Models 129

Chapter 7: Probability Distribution Basics	131
Chapter 8: Juggling Success and Failure with the Binomial Distribution	151
Chapter 9: The Normal (but Never Dull) Distribution	167
Chapter 10: Approximating a Binomial with a Normal Distribution	187
Chapter 11: Sampling Distributions and the Central Limit Theorem	201
Chapter 12: Investigating and Making Decisions with Probability.....	221

Part IV: Taking It Up a Notch: Advanced Probability Models 233

Chapter 13: Working with the Poisson (a Nonpoisonous) Distribution	235
Chapter 14: Covering All the Angles of the Geometric Distribution	251
Chapter 15: Making a Positive out of the Negative Binomial Distribution.....	261
Chapter 16: Remaining Calm about the Hypergeometric Distribution.....	273

Part V: For the Hotshots: Continuous Probability Models 283

Chapter 17: Staying in Line with the Continuous Uniform Distribution.....	285
Chapter 18: The Exponential (and Its Relationship to Poisson) Exposed	299

Part VI: The Part of Tens	311
Chapter 19: Ten Steps to a Better Probability Grade.....	313
Chapter 20: Top Ten (Plus One) Probability Mistakes	323
Appendix: Tables for Your Reference	333
Index	343