

DISK INCLUDED



STATISTICS
WITH APPLICATIONS
TO THE
BIOLOGICAL
AND HEALTH
SCIENCES
THIRD EDITION

Suranaree University of Technology



31051000603901

M. ANTHONY SCHORK • RICHARD D. REMINGTON

CONTENTS

PREFACE

xiii

1	GENERAL INTRODUCTION TO BIOSTATISTICS	1
1-1	The Bases of Biostatistics	2
1-2	Definition of Statistics	2
1-3	Study Material Versus Study Observations	4
1-4	More Detail Concerning Statistical Inference	6
1-5	HARVEST Trial	8
1-6	Some Popular Concepts, and Misuses, of Statistics	9
	Exercises	9
2	DESCRIPTIVE STATISTICS	11
2-1	The Variable Label and Summation Sign	12
2-2	Measures of Location or Central Tendency	13
2-3	Measures of Variability	17
2-4	Grouped Data	22

vii

2-5	Percentiles, Quantiles, and Percentile Ranks	32
2-6	Summary of Formulas	33
2-7	Summary of Basic Terms	34
	Exercises	34
3	PROBABILITY	37
3-1	Definition of Probability	38
3-2	A Priori Probabilities	40
3-3	Personal or Subjective Probability	40
3-4	Principles of Enumeration	41
3-5	The Factorial Notation and Some of its Properties	44
3-6	Permutations: Counting Ordered Sequences without Replacement	45
3-7	Combinations: Sets of Objects without Regard to Order	47
3-8	Probability of Composite Events	49
3-9	Summary of Enumeration Principles	51
3-10	Marginal, Joint, and Conditional Probability	52
3-11	Summary of Compound Events	56
3-12	Bayes's Rule	56
3-13	Summary of Formulas	60
3-14	Summary of Basic Terms	61
	Exercises	61
4	POPULATIONS, SAMPLES, AND INFERENCE	66
4-1	Definitions and Basic Ideas Related to Populations and Samples	66
4-2	Random and Nonrandom Samples	70
4-3	Random Numbers and Their Uses	73
4-4	Random Variables, Distributions, and Sampling Distributions	76
4-5	Sampling Finite Populations	82
4-6	Summary of Formulas	84
4-7	Summary of Basic Terms	85
	Exercises	85
5	SOME IMPORTANT DISTRIBUTIONS	87
5-1	The Binomial Distribution	87
5-2	The Poisson Distribution	93
5-3	The Negative Binomial Distribution	96
5-4	Comparison between Binomial, Poisson, and Negative Binomial Distributions	97
5-5	Probability Density	98
5-6	The Normal Distribution	100

5-7	Summary of Formulas	116
5-8	Summary of Basic Terms	116
	Exercises	116
6	ESTIMATION	120
6-1	Point Estimation	121
6-2	Interval Estimation	124
6-3	Confidence Intervals for the Difference between the Means of Two Normal Distributions	139
6-4	Confidence Interval for the Ratio of the Variances of Two Normal Distributions	150
6-5	Confidence Interval for p , the Parameter of the Binomial Distribution	153
6-6	Confidence Interval for $p_1 - p_2$, the Difference between the Parameters of Two Binomial Distributions	155
6-7	Confidence Interval for μ , the Parameter of the Poisson Distribution	156
6-8	Tolerance Limits	157
6-9	Summary of Formulas	158
6-10	Summary of Basic Terms	159
	Exercises	160
7	HYPOTHESIS TESTING	163
7-1	Basic Concepts and Definitions	164
7-2	Tests for the Parameters of a Normal Distribution	174
7-3	Tests for the Means of Two Normal Distributions	183
7-4	Tests of Equality of Variances of Two Normal Distributions	189
7-5	Tests of p , the Parameter of a Binomial Distribution	190
7-6	Tests on the Difference between the Parameters of Two Binomial Distributions	191
7-7	Tests for Normality of the Underlying Distribution	192
7-8	Summary of Formulas	198
7-9	Summary of Basic Terms	199
	Exercises	200
8	FREQUENCY DATA	203
8-1	General Background and the Basic Chi-Square Statistic	203
8-2	The Case of All Expected Frequencies Specified Prior to Sampling	206
8-3	The Goodness-of-Fit Test for the Normal Distribution	207
8-4	Tests for Association in Contingency Tables	208
8-5	Combining 2 by 2 Tables	216
8-6	Measures of Association In Contingency Tables	220

8-7	Partitioning Contingency Tables	223
8-8	Some Misapplications of Chi-Square Frequency Tests	224
8-9	Summary of Formulas	226
8-10	Summary of Basic Terms	227
	Exercises	227
9	THE ANALYSIS OF VARIANCE	233
9-1	The General One-Factor Analysis of Variance	233
9-2	The General Two-Factor Analysis of Variance	248
9-3	The Latin Square Design	259
9-4	Concluding Remarks	262
9-5	Summary of Formulas	263
9-6	Summary of Basic Terms	263
	Exercises	264
10	SIMPLE LINEAR REGRESSION AND CORRELATION	268
10-1	Basic Ideas, Origin of the Term "Regression," and Regression toward the Mean	268
10-2	The Straight Line	269
10-3	Simple Linear Regression: Assumptions and Examples	271
10-4	Estimation of Slope and Intercept: Least Squares	274
10-5	Confidence Intervals and Tests in Linear Regression	279
10-6	The Coefficient of Determination and the Linear Correlation Coefficient in Linear Regression	286
10-7	Correlation and the Bivariate Normal Distribution	288
10-8	A Second Example: Systolic Blood Pressure and Heart Rate	291
10-9	Summary of Formulas	296
10-10	Summary of Basic Terms	296
	Exercises	297
11	MULTIPLE REGRESSION	301
11-1	Utility of Multiple Regression	302
11-2	Multiple Regression: the Model, Assumptions, and an Illustration	303
11-3	Computations and Interpretation for Multiple Regression	304
11-4	Interaction Effects and Multicollinearity Revisited	307
11-5	Polynomial Predictors	310
11-6	Indicator Predictors	312
11-7	Analysis of Covariance	316
11-8	Summary of Formulas	322
11-9	Summary of Basic Terms	322
	Exercises	322

12	MODEL CONSTRUCTION, DIAGNOSTICS, AND THE LOGISTIC MODEL	325
12-1	Model Construction	325
12-2	Diagnostics	332
12-3	Illustration of the Multiple Logistic Model	335
12-4	Summary of Formulas	338
12-5	Summary of Basic Terms	339
	Exercises	339
13	LONGITUDINAL DATA ANALYSIS	343
13-1	Repeated Measures Methods	344
13-2	Survival Analysis	350
13-3	Cox Model	356
13-4	Summary of Formulas	357
13-5	Summary of Basic Terms	358
	Exercises	358
14	DISTRIBUTION-FREE AND NONPARAMETRIC METHODS	361
14-1	The Sign Test	364
14-2	The Wilcoxon Signed Rank Test	365
14-3	The Wilcoxon Rank Sum Test	367
14-4	The Nonparametric One-Factor Analysis of Variance—the Kruskal–Wallis Test	370
14-5	The Distribution-Free Confidence Interval for the Median of a Continuous Distribution	372
14-6	A Test for Randomness: Total Number of Runs above and below the Median	373
14-7	Distribution-Free Tolerance Limits	374
14-8	Spearman's Rank Correlation	375
14-9	Summary of Formulas	377
14-10	Summary of Basic Terms	377
	Exercises	377
15	DEMOGRAPHY AND VITAL STATISTICS	380
15-1	Historical Remarks	381
15-2	Vital Rates	381
15-3	Life Table	388
15-4	Summary of Formulas	397
15-5	Summary of Basic Terms	397
	Exercises	398

APPENDIX A: STATISTICAL TABLES	400
APPENDIX B: INFORMATION ABOUT THE HARVEST TRIAL	456
APPENDIX C: DIAGNOSTICS FOR ILLUSTRATION IN CHAPTER 12	459
REFERENCES	466
ADDITIONAL READINGS ON BIostatistical TOPICS	471
INDEX	473