

Table of Contents

Preface	v - vi
Additional Resources for Scientific Inquiry	vii - viii
Acknowledements	ix
Chapter 1 Definitions and Symbols	1 - 2
DESCRIPTIVE STATISTICS	3
Chapter 2 Central Tendency: Determining the Middle of a Group of Numbers	4 - 12
Chapter 3 Variability: Determining the Spread of a Group of Data Points	13 - 46
INFERENTIAL STATISTICS	47
Chapter 4 Chi-Square Test for Goodness of Fit: Comparing How Frequencies Fall into Different Categories for a Single Variable	48 - 64
Chapter 5 Chi-Square Test for Independence: Using Frequencies to Determine Whether Two Variables are Related	65 - 84
Chapter 6 Independent <i>t</i> -Test: Comparing the Means of Two Independent Groups	85 - 114
Chapter 7 Dependent <i>t</i> -Test: Comparing the Means of Two Dependent Groups	115 - 146
Chapter 8 Correlation Coefficient <i>r</i> : Testing for a Relationship Between Two Variables	147 - 176
Chapter 9 Nonparametric Tests: Comparing Two Groups when <i>t</i> -Test Conditions are not Satisfied	177 - 210
Appendices	211
Appendix A: Critical Values for the Chi-Square Test for Goodness of Fit	212
Appendix B: Critical Values for the Chi-Square Test for Independence	213
Appendix C: Critical Values for the <i>t</i> -Test	214
Appendix D: Critical Values for the <i>F</i> _{max} Test	215
Appendix E: Critical Values for Correlation Coefficient <i>r</i>	216
Appendix F: Critical Values for the Mann-Whitney <i>U</i> -Test	217
Appendix G: Critical Values for the Wilcoxon <i>W</i> -Test	218
Glossary	219-226
Index	227-229