Contents

	Preface	Xi
1	Introduction	1
	The Task	1
	The Basic Ideas	2 5
	Description of Data versus Inference to Population	5
	Facing Mathphobia	5
2	Frequency Distributions	12
	Normal Distributions	13
	Grouped-Frequency Distributions and the Meanings	
	of Scores	16
	Skewed Distributions	21
	Other Configurations	21
	Summary	23
3	MEASURES OF CENTRAL TENDENCY	24
	The Mean $(\mu \text{ and } \overline{X})$	24
	The Median (Mdn)	28
	The Mode	29
	Summary	30
	Sample Applications	31

viii	CONTENTS	
4	MEASURES OF VARIABILITY The Standard Deviation (σ and S) The Interquartile Range (IQR) The Range Summary Sample Applications	33 33 38 40 41 43
5	Interpreting Individual Measures Standard Scores: The z Scale Other Standard Scores Centile (or Percentile) Scores Age and Grade Norms Summary Sample Applications	44 46 48 49 53 53 54
6	CORRELATION The Rank-Difference Coefficient (ρ) The Product-Moment Coefficient (r) Effect of Restricted Variability Standard Scores in Correlation A Matrix of Correlations Expectancy Tables and Predictive Validity Reliability and Validity Summary Sample Applications	56 57 60 68 70 73 75 78 80 82
7	Description to Inference: A Transition Describing Observed Distributions via \overline{X} and μ , and Estimating μ from \overline{X} Describing Observed Distributions via S and σ , and Estimating σ from S	84 84 85
8	PRECISION OF INFERENCE Standard Errors Confidence Intervals and Levels of Confidence Effect of <i>n</i> on Standard Error Two Kinds of Reliability Summary Sample Applications	90 91 94 97 98 99

ix

9	SIGNIFICANCE OF A DIFFERENCE BETWEEN	
	Two Means	102
	An Example	103
	Test of Significance: The z Ratio	104
	Test of Significance: The t Ratio	109
	Significance Levels	110
	A Common Misinterpretation	111
	One- versus Two-Tail Tests	112
	Statistical versus Practical Significance	112
	Summary	113
	Sample Applications	114
10	More on the Testing of Hypotheses	117
	Comparison of Frequencies: Chi-Square	118
	Multimean Comparisons: Analysis of Variance	121
	Summary	134
	Sample Applications	134
11	CORRELATION, CAUSATION, AND EFFECT SIZE	139
	Correlational versus Experimental Studies	141
	Continuous versus Discontinuous Variables and	
	Measurements	143
	Correlation as an Index of Causation	146
	Summary	151
	Sample Applications	152
12	Summary	153
	List of Symbols	155
	Notes	157
	Solutions to Sample Applications	165
	Suggested Readings	183
	Index	184