Table of Contents

Solutions for Chapter	1	Basic Concepts	
Solutions for Chapter	2	Describing and Exploring Data	
Solutions for Chapter	3	The Normal Distribution	10
Solutions for Chapter	4	Sampling Distributions and Hypothesis Testing	15
Solutions for Chapter	5	Basic Concepts of Probability	
Solutions for Chapter	. 6	Categorical Data and Chi-Square	22
Solutions for Chapter	7	Hypothesis Tests Applied to Means	31
Solutions for Chapter	8	Power	
Solutions for Chapter	9	Correlation and Regression	44
Solutions for Chapter	10	Alternative Correlational Techniques	54
Solutions for Chapter	11	Simple Analysis of Variance	59
Solutions for Chapter	12	Multiple Comparisons Among Treatment Means	70
Solutions for Chapter	13	Factorial Analysis of Variance	75
Solutions for Chapter	14	Repeated-Measures Designs	86
Solutions for Chapter	15	Multiple Regression	97
Solutions for Chapter	16	Analyses of Variance and Covariance as General Linear Models	102
Solutions for Chapter	17	Meta-Analysis and Single-Case Designs	111
Solutions for Chapter	18	Resampling and Nonparametric Approaches to Data	124

hear an ordinal scale of physical health