


[DOWNLOAD](#)


Foundations of Behavioral Statistics: An Insight-Based Approach

By Thompson EdD, Bruce

The Guilford Press, 2006. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Preface. Introductory Terms and Concepts. Definitions of Some Basic Terms. Levels of Scale. Some Experimental Design Considerations. Some Key Concepts. Reflection Problems. Location. Location Concepts. Three Classical Location Descriptive Statistics. Four Criteria for Evaluating Statistics. Two Robust Location Statistics. Some Key Concepts. Reflection Problems. Dispersion. Measures of Score Spread. Situation-Specific Maximum Dispersion. Robust Dispersion Descriptive Statistics. Standardized Score World. Some Key Concepts. Reflection Problems. Shape. Two Shape Descriptive Statistics. Normal Distributions. Two Additional Univariate Graphics. Some Key Concepts. Reflection Problems. Bivariate Relationship. Pearson's r . Three Features of r . Three Interpretation Contextual Factors. Psychometrics of the Pearson r . Spearman's ρ . Two Other r -Equivalent Correlation Coefficients. Bivariate Normality. Some Key Concepts. Reflection Problems. Statistical Significance. Sampling Distributions. Hypothesis Testing. Properties of Sampling Distributions. Standard Error/Sampling Error. Test Statistics. Statistical Precision and Power. p CALCULATED. Some Key Concepts. Reflection Problems. Practical Significance. Effect Sizes. Confidence Intervals. Confidence Intervals for Effect Sizes. Some Key Concepts. Reflection Problems. Multiple Regression Analysis: Basic GLM Concepts. Purposes of Regression. Simple Linear Prediction. Case #1:

Reviews

It is one of the best publications. It really is really intriguing through reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).

-- **Dr. Pat Hegmann**

It is one of my favorite publications. It is among the most awesome publication I have gone through. I am just quickly will get a delight of reading through a published publication.

-- **Prof. Martin Zboncak DVM**