



Statistical Concepts for Criminal Justice and Criminology

By Williams III, Frank P.

Prentice Hall, 2008. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Section 1. Foundations of StatisticsI. Introduction to StatisticsII. Levels of MeasurementSection 2. Describing Single VariablesIII. Describing Variables: Graphical StatisticsIV. Describing Variables: Measures of Central TendencyV. Describing Variables: Measures of DispersionVI. Describing Variables: Curves and DistributionsVII. Describing Variables: Frequency DistributionsSection 3. Testing for Bivariate RelationshipsVIII. Elementary Relationships: Crosstabulation TablesIX. Hypotheses and Sampling DistributionsX. Statistical SignificanceXI. Testing for Significance: The Chi-Square TestXII. Testing for Significance in Two Groups: The T-TestXIII. Testing for Significance in Multiple Groups: The Analysis of VarianceSection 4. Determining the Strength of RelationshipsXIV. The Concept of AssociationXV. Testing for Association: PhiXVI. Testing for Association: Pearson's R and RegressionXVII. Doing Real Research: Elementary Multivariate RelationshipsAppendicesA. Box PlotsB. Determining normality: Skewness and KurtosisC. Ordinal Level Tests of Significance: The Mann-Whitney U-Test and the Kruskal-Wallis Analysis of VarianceD. Choosing a Multiple Comparison TestE. Nominal Level Tests of Association: Lambda and the Uncertainty CoefficientF. Ordinal Level Tests of Association: Gamma and Somer's D.



READ ONLINE
[9.22 MB]

Reviews

It is easy in study better to understand. Of course, it is actually play, nonetheless an amazing and interesting literature. I am quickly could possibly get a satisfaction of reading through a published ebook.

-- **Ms. Lucinda Koelpin**

Thorough information for ebook enthusiasts. It is rally fascinating through reading through period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Hillard Macejkovic**