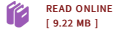




Statistical Concepts for Criminal Justice and Criminology

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.



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