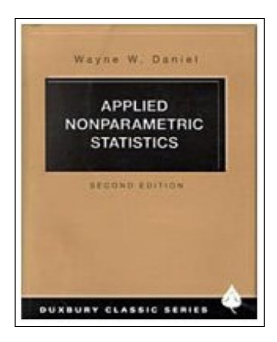
# **Applied Nonparametric Statistics**



Filesize: 8.44 MB

## Reviews

Very useful to any or all group of folks. It really is rally interesting through reading through period of time. Once you begin to read the book, it is extremely difficult to leave it before concluding.

(Mrs. Dorris Wintheiser)

#### APPLIED NONPARAMETRIC STATISTICS



Cengage Learning, 2000. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: 1. INTRODUCTION AND REVIEW Some important terminology / Hypothesis testing / Estimation / Measurement scales / Nonparametric statistics / Availability and use of computer programs in nonparametric statistical analysis / Scope of this book / Format and organization / References 2. PROCEDURES THAT UTILIZE DATA FROM A SINGLE SAMPLE Making inferences about a location parameter / Making inferences about a population proportion / Onesample runs test for randomness / Cox-Stuart test for trend / Computer programs / Review exercises / References 3. PROCEDURES THAT UTILIZE DATA FROM TWO INDEPENDENT SAMPLES Making inferences about the difference between two location parameters / Making inferences about the equality of two dispersion parameters / Some miscellaneous two-sample tests / Computer programs / Review exercises / References 4. PROCEDURES THAT UTILIZE DATA FROM TWO RELATED SAMPLES Procedures for testing hypotheses about location parameters / Confidence interval procedures for the median difference / Test for two related samples when data consist of frequencies / Computer programs / Review exercises / References 5. CHI-SQUARE TESTS OF INDEPENDENCE AND HOMOGENEITY Mathematical properties of the chi-square distribution / Chi-Square test of independence / Chi-square test of homogeneity / Miscellany / Computer programs / Review exercises / References 6. PROCEDURES THAT UTILIZE DATA FROM THREE OR MORE INDEPENDENT SAMPLES Extension of the median test / Kruskal-Wallis one-way analysis of variance by ranks / Jonckheere-Terpstra test for ordered alternatives / Multiple comparisons / Computer programs / Review exercises / References 7. PROCEDURES THAT UTILIZE DATA FROM THREE OR MORE RELATED SAMPLES Friedman two-way analysis of variance by ranks / Multiplecomparison procedure for use with Friedman test / Page's test for ordered alternatives / Durbin test for incomplete block designs / Cochran's test for related...



Read Applied Nonparametric Statistics Online

**Download PDF Applied Nonparametric Statistics** 

## Other PDFs



#### Shlomo Aronson: Making Peace with the Land, Designing Israel's Landscape

Spacemaker Press. Hardcover. Book Condition: New. 1888931167 Never Read-12+ year old Hardcover book with dust jacket-may have light shelf or handling wear-has a price sticker or price written inside front or back cover-publishers mark-Good Copy-...

Download Book »



## Social Studies for the Preschool/Primary Child

Book Condition: Brand New. Book Condition: Brand New.

Download Book »



## Studyguide for Social Studies for the Preschool/Primary Child by Carol Seefeldt ISBN: 9780137152841

 $2011. \, Softcover. \, Book \, Condition: \, New. \, 8th. \, 8.25 \, x \, 11 \, in. \, Never \, HIGHLIGHT \, a \, Book \, Again! \, Includes \, all \, testable \, terms, \, concepts, \, persons, \, places, \, and \, events. \, Cram101 \, Just \, the \, FACTS101 \, studyguides \, gives \, all \, of \, the \, outlines, \, highlights,...$ 

Download Book »



## Serenade for Winds, Op. 44 / B. 77: Study Score

Petrucci Library Press, United States, 2013. Paperback. Book Condition: New. 240 x 166 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Dvorak composed this deservedly popular work 1878 shortly after the premiere...

Download Book »



#### Hussite Overture, Op. 67 / B. 132: Study Score

Petrucci Library Press, United States, 2013. Paperback. Book Condition: New. 244 x 170 mm. Language: English . Brand New Book
\*\*\*\*\* Print on Demand \*\*\*\*\*\*. Comissioned by the Committee for the Completion of the National Theatre,...

Download Book »