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| 1. Record Nr. | UNINA9910139565203321 |
| Titolo | Exploring data tables, trends, and shapes [[electronic resource] /] / edited by David C. Hoaglin, Frederick Mosteller, John W. Tukey |
| Pubbl/distr/stampa | Hoboken, N.J., : Wiley-Interscience, 2006 |
| ISBN | 1-283-33238-8 9786613332387 1-118-15070-8 1-118-15069-4 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (564 p.) |
| Collana | Wiley series in probability and statistics |
| Altri autori (Persone) | HoaglinDavid C <1944-> (David Caster) MostellerFrederick <1916-2006.> TukeyJohn W <1915-2000.> (John Wilder) |
| Disciplina | 519.5 |
| Soggetti | Mathematical statistics Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Exploring Data Tables, Trends, and Shapes; Contents; 1. THEORIES OF DATA ANALYSIS: FROM MAGICAL THINKING THROUGH CLASSICAL STATISTICS; 1A. Intuitive Statistics-Some Inferential Problems; 1B. Multiplicity-A Pervasive Problem; 1C. Some Remedies; 1D. Theories for Data Analysis; 1E. Uses for Mathematics; 1F. In Defense of Controlled Magical Thinking; 2. FITTING BY ORGANIZED COMPARISONS: THE SQUARE COMBINING TABLE; 2A. Combining Comparisons; 2B. Two-Way Tables; 2C. Paired Comparisons; 2D. Analyzing Tables Containing Holes; 2E. Summary; Exercises; 3. RESISTANT NONADDITIVE FITS FOR TWO-WAY TABLES 3A. The Simple Additive Model and Median Polish3B. One Step Beyond an Additive Fit; 3C. Assessing and Comparing Fits; 3D. Multiplicative Fits; 3E. Techniques for Obtaining Simple Multiplicative Fits; 3F. Additive-Plus-Multiplicative Fits; 3G. Some Background for Nonadditive Fits; 3H. Summary; Exercises; 4. THREE-WAY ANALYSES; 4A. Structure of the Three-Way Table; 4B. Decompositions and Models for Three-Way Analysis; 4C. Median-Polish Analysis for the Main-Effects-Only Case; |

4D. Nonadditivity and a Diagnostic Plot in Main-Effects-Only Analysis;
 4E. Analysis Using Means
 4F. Median-Polish Analysis for the Full-Effects Case
 4G. Diagnostic Plots for the Full-Effects Case; 4H. Fitting the Full-Effects Model by Means;
 4I. Computation, Other Polishes, and Missing Values; 4J. Summary;
 Exercises; 5. IDENTIFYING EXTREME CELLS IN A SIZABLE CONTINGENCY
 TABLE: PROBABILISTIC AND EXPLORATORY APPROACHES; 5A. The
 Hypergeometric Distribution; 5B. Assessing Outliers; 5C. The
 Simulation Approach; 5D. Applying the Simulation Approach to the
 Table of Archaeological Data; 5E. An Exploratory Approach, Based on
 Deviations from Independence; 5F. A Logarithmic Exploratory Approach
 5G. Illustrations of the New Standardization
 5H. Summary; 5I. Conclusion; 6. FITTING STRAIGHT LINES BY EYE; 6A. Method; 6B.
 Results; 6C. Summary; 7. RESISTANT MULTIPLE REGRESSION, ONE
 VARIABLE AT A TIME; 7A. Resistant Lines; 7B. Sweeping Out; 7C.
 Example; 7D. When Carriers Come in Blocks; 7E. Summary; Exercises; 8.
 ROBUST REGRESSION; 8A. Why Robust Regression?; 8B. M-Estimators
 and W-Estimators for Regression; 8C. Computation; 8D. Example: The
 Stack Loss Data; 8E. Bounded-Influence Regression; 8F. Some
 Alternative Methods; 8G. Summary; Exercises; 9. CHECKING THE SHAPE
 OF DISCRETE DISTRIBUTIONS
 9A. A Poissonness Plot
 9B. Confidence Intervals for the Count
 Metameter; 9C. When Is a Point Discrepant?; 9D. Overall Plots for Other
 Families of Distributions; 9E. Frequency-Ratio Alternatives; 9F.
 Cooperative Diversity; 9G. Double-Root Residuals; 9H. Summary;
 Exercises; 10. USING QUANTILES TO STUDY SHAPE; 10A. Diagnosing
 Skewness; 10B. Diagnosing Elongation; 10C. Quantile-Quantile Plots;
 10D. Plots for Skewness and Elongation; 10E. Pushback Analysis; 10F.
 Summary; 10G. Appendix; Exercises; 11. SUMMARIZING SHAPE
 NUMERICALLY: THE g -AND- h DISTRIBUTIONS; 11A. Skewness; 11B.
 Elongation
 11C. Combining Skewness and Elongation

Sommario/riassunto

WILEY-INTERSCIENCE PAPERBACK SERIES The Wiley-Interscience
 Paperback Series consists of selected books that have been made more
 accessible to consumers in an effort to increase global appeal and
 general circulation. With these new unabridged softcover volumes,
 Wiley hopes to extend the lives of these works by making them
 available to future generations of statisticians, mathematicians, and
 scientists. "Exploring Data Tables, Trends, and Shapes (EDTTS) was
 written as a companion volume to the same editors' book,
 Understanding Robust and Exploratory Data Analysis (URED)

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| 2. Record Nr. | UNISALENTO991002197329707536 |
| Autore | Piemontese, Maria Emanuela |
| Titolo | Capire e farsi capire : teorie e tecniche della scrittura controllata / Maria Emanuela Piemontese |
| Pubbl/distr/stampa | Napoli : Tecnodid, stampa 1996 |
| Descrizione fisica | 413 p. ; 24 cm. ; 2 floppy disk |
| Disciplina | 370 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | In appendice: Lessico di frequenza e altri caratteri linguistici di Due parole |
| 3. Record Nr. | UNISALENTO991002986299707536 |
| Autore | Bartoli, Pietro Santi |
| Titolo | Colonna Traiana eretta dal Senato, e popolo romano all'imperatore Traiano Avgvsto nel svo foro in Roma. [materiale grafico] / scolpita con l'histoire della guerra dacica la prima e la seconda espeditione, e vittoria contro il re Decebalus. Nvovamente disegnata, et intagliata da Pietro Santi Bartoli. Con l'espositione latina d'Alfonso Ciaccone, compendiata nella vvgare lingua sotto ciascvna immagine, accrescivta di medaglie, iscrizioni, e trofei, da Gio. Pietro Bellori. Con diligente cura, e spesa ridotta à perfectione, e data in luce da Gio. Giacomo de Rossi dalle sue stampe in roma [1673] |
| Pubbl/distr/stampa | Roma : Gio. Giacomo de Rossi, [1673] |
| Descrizione fisica | 1 v. (128 stampe) : bulino, b/n; 370 x 480 cm. |
| Altri autori (Persone) | Chacón, Alfonso, O.P. <1540-1599> Bellori, Giovanni Pietro <1615-1696> |
| Soggetti | Colonna di Traiano (Roma) |
| Lingua di pubblicazione | Italiano |
| Formato | Microfilm |
| Livello bibliografico | Monografia |

Note generali

Le tav. preliminari sono riunite in 6, di cui 2 pieg.

Testo e tavole sono piegati al centro dal legatore, per formare un v. di 36,5 cm.

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