1. Record Nr. UNINA9910457262503321 Autore Ratner Bruce Titolo Statistical and machine-learning data mining: techniques for better predictive modeling and analysis of big data / / Bruce Ratner Boca Raton:,: Taylor & Francis,, 2012 Pubbl/distr/stampa **ISBN** 0-429-24862-8 1-4665-5121-6 1-280-12244-7 9786613526304 1-4398-6092-0 Edizione [2nd ed.] Descrizione fisica 1 online resource (524 p.) Altri autori (Persone) RatnerBruce 658.8/72 Disciplina Soggetti Database marketing - Statistical methods Data mining - Statistical methods Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Rev. ed. of: Statistical modeling and analysis for database marketing. c2003. Nota di bibliografia Includes bibliographical references and index. Front Cover; Dedication; Contents; Preface; Acknowledgments; About Nota di contenuto the Author; 1. Introduction; 2. Two Basic Data Mining Methods for Variable Assessment: 3. CHAID-Based Data Mining for Paired-Variable Assessment; 4. The Importance of Straight Data: Simplicity and Desirability for Good Model-Building Practice; 5. Symmetrizing Ranked Data: A Statistical Data Mining Method for Improving the Predictive Power of Data: 6. Principal Component Analysis: A Statistical Data Mining Method for Many-Variable Assessment; 7. The Correlation Coefficient: Its Values Range between Plus/Minus 1. or Do They? 8. Logistic Regression: The Workhorse of Response Modeling9. Ordinary Regression: The Workhorse of Profit Modeling; 10. Variable Selection Methods in Regression: Ignorable Problem, Notable Solution: 11. CHAID for Interpreting a Logistic Regression Model; 12. The Importance of the Regression Coefficient; 13. The Average Correlation:

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Sommario/riassunto

The second edition of a bestseller, Statistical and Machine-Learning Data Mining: Techniques for Better Predictive Modeling and Analysis of Big Data is still the only book, to date, to distinguish between statistical data mining and machine-learning data mining. The first edition, titled Statistical Modeling and Analysis for Database Marketing: Effective Techniques for Mining Big Data, contained 17 chapters of innovative and practical statistical data mining techniques. In this second edition, renamed to reflect the increased coverage of machine-learning data mining techniques, the author has