



Data Mining: Methods and Models

By Daniel T. Larose

Wiley India Pvt. Ltd, 2006. Softcover. Book Condition: New. We are surrounded by data, numerical and otherwise, which must be analyzed and processed to convert it into information that informs, instructs, answers, or otherwise aids understanding and decision-making. Due to the ever-increasing complexity and size of today's data sets a new term, data mining, was created to describe the indirect, automatic data analysis techniques that utilize more complex and sophisticated tools than those which analysts used in the past to do mere data analysis. Preface Dimension Reduction Methods Need for Dimension Reduction in Data Mining Principal Components Analysis Factor Analysis User-Defined Composites Regression Modeling Example of Simple Linear Regression Least-Squares Estimates Coefficient or Determination Correlation Coefficient The ANOVA Table Outliers, High Leverage Points, and Influential Observations The Regression Model Inference in Regression Verifying the Regression Assumptions An Example: The Baseball Data Set An Example: The California Data Set Transformations to Achieve Linearity Multiple Regression and Model Building An Example of Multiple Regression The Multiple Regression Model Inference in Multiple Regression Regression with Categorical Predictors Multicollinearity Variable Selection Methods An Application of Variable Selection Methods Mallows? C p Statistic Variable Selection Criteria Using the Principal Components as Predictors in Multiple Regression...



READ ONLINE [1.29 MB]

Reviews

It is simple in read easier to understand. I am quite late in start reading this one, but better then never. Its been designed in an exceptionally easy way in fact it is just following i finished reading through this publication where basically transformed me, alter the way i really believe.

-- Ms. Christy Ondricka DDS

Without doubt, this is actually the greatest work by any writer. It is actually writter in simple terms instead of confusing. I found out this ebook from my i and dad recommended this pdf to understand.

-- Kristy Dicki