



Between Data Science and Applied Data Analysis

By Schader, Martin / Gaul, Wolfgang

Book Condition: New. Publisher/Verlag: Springer, Berlin Proceedings of the 26th Annual Conference of the Gesellschaft für Klassifikation e.V., University of Mannheim, July 22-24, 2002 The volume presents new developments in data analysis and classification and gives an overview of the state of the art in these scientific fields and relevant applications. Areas that receive considerable attention in the book are clustering, discrimination, data analysis, and statistics, as well as applications in economics, biology, and medicine it provides recent technical and methodological developments and a large number of application papers demonstrating the usefulness of the newly developed techniques. | 'Robust Classification Through the Forward Search.- Fitting and Smoothing Properties of Length Constrained Smoothers Applied to Time Series.-Interaction Terms in Non-linear PLS via Additive Spline Transformation. - Discriminant Analysis With Categorical Variables: A Biplot Based Approach.- Efficient Density Clustering Using Basin Spanning Thees.- Some Issues on Clustering of Functional Data.- Scalable Clustering of High Dimensional Data.-Methods to Combine Classification Trees.- Core-Based Clustering Techniques.- Combining Regression Trees and Radial Basis Function Networks in Longitudinal Data Modelling.-Implementing a new Method for Discriminant Analysis When Group Covariance Matrices are Nearly Singular.- Two Approaches for Discriminant Partial Least Squares.- Improving the Classification...



READ ONLINE

Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehended every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.

-- Arianna Witting

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing through reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- Crystel Hagenes