Universitas Indonesia Library >> Buku Teks SO

Contemporary issues in exploratory data mining in the behavioral sciences

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20396585&lokasi=lokal

Abstrak

Machine generated contents note:

pt. I Methodological Aspects

br>1.Exploratory Data Mining Using Decision Trees in the Behavioral Sciences / John J. McArdle

br>2.CHAID and Earlier Supervised Tree Methods / Gilbert Ritschard

br>3.The Potential of Model-based Recursive Partitioning in the Social Sciences: Revisiting Ockham's Razor / Carolin Strobl

br>4.Exploratory Data Mining with Structural Equation Model Trees / Ulman Lindenberger

br>5.Validating Tree Descriptions of Women's Labor Participation with Deviance-based Criteria / Pau Origoni

br>6.Exploratory Data Mining Algorithms for Conducting Searches in Structural Equation Modeling: A Comparison of Some Fit Criteria / Walter Leite

br>7.A Simulation Study of the Ability of Growth Mixture Models to Uncover Growth Heterogeneity / Lawrence L. Lo

br>8.Mining for Association Between Life Course Domains / Cees H. Elzinga

br>9.Exploratory Mining of Life Event Histories / Matthias Studer

pt. II Applications

Contents note continued:

cbr>10.Clinical versus Statistical Prediction of Zygosity in Adult Twin Pairs: An Application of Classification Trees / Carol A. Prescott

br>11.Dealing with Longitudinal Attrition Using Logistic Regression and Decision Tree Analyses / John J. Mcardle

br>12.Adaptive Testing of the Number Series Test Using Standard Approaches and a New Decision Tree Analysis Approach / John J.
Mcardle

br>13.Using Exploratory Data Mining to Identify Academic Risk among College Student-Athletes in the United States / Thomas S. Paskus

br>14.Understanding Global Perceptions of Stress in Adulthood through Tree-Based Exploratory Data Mining / Lindsay Pitzer

br>15.Recursive Partitioning to Study Terminal Decline in the Berlin Aging Study / Paolo Ghisletta

br>16.Predicting Mortality from Demographics and Specific Cognitive Abilities in the Hawaii Family Study of Cognition / John J. Mcardle Contents note continued:

br>17.Exploratory Analysis of Effects of Prenatal Risk Factors on Intelligence in Children of Mothers with Phenylketonuria / Kevin J. Grimm.