

<<第六届偏最小二乘及相关方法国际会议论文集>>

图书基本信息

书名：<<第六届偏最小二乘及相关方法国际会议论文集>>

13位ISBN编号：9787121093425

10位ISBN编号：7121093421

出版时间：2009-8

出版时间：电子工业出版社

作者：芙蓉,(意)芬奇,等

页数：429

字数：900000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<第六届偏最小二乘及相关方法国际会议论文集>>

内容概要

本书为第六届偏最小二乘及相关方法国际会议论文集，其中包含80篇国内外优秀学术论文（英文），内容主要集中在偏最小二乘及相关方法的理论发展，及其在经济管理、工程技术、生命科学等领域的应用。

该书旨在为国内外该领域的专家学者及应用人员提供交流新成果和探讨新理论、新方法的平台，从而为该领域的学术发展提供新的思路和启示，并且推动该领域的进一步发展。

书籍目录

Part I Theoretical Research and Methodology AN OVERVIEW OF PARTIAL LEAST SQUARES FROM THE VIEWPOINT OF THE NATURAL SCIENCES Fred L. Bookstein DISCUSSION OF DIFFERENT PLS ESTIMATION APPROACHES FOR THE FUNCTIONAL LOGIT MODEL Ana M. Aguilera Manuel Escabias KERNEL PLS PATH MODELLING Arthur Tenenhaus PLS REGRESSION WITH FUNCTIONAL PREDICTOR AND MISSING DATA Cristian Preda Gilbert Saporta M.H. Ben Hadj Mbarek ROLE AND TREATMENT OF CATEGORICAL VARIABLES IN PLS PATH MODELS FOR COMPOSITE INDICATORS Laura Trinchera Giorgio Russolillo AN APPROACH FOR PLS REGRESSION MODELING OF FUNCTIONAL DATA Shengshuai Wang Jie Wang Huiwen Wang Gilbert Saporta PLS MULTINOMIAL LOGIT IN SATISFACTION SURVEYS Alain Mar&hal Paolo Righetti Simon Pioche Hajer Souaifi Riccardo Troso Jean-Pierre Bidon TWO-STEP PROCEDURE FOR PLS PATH MODELING WITH INTERACTION EFFECTS BETWEEN FORMATIVE CONSTRUCTS AND TIME-DEPENDENT VARIABLES Alba Martfnez-Ruiz Tomas Aluja-Banet A COMPARISON OF PLS-BASED AND OTHER DIMENSION REDUCTION METHODS FOR TUMOUR CLASSIFICATION USING MICROARRAY DATA Cameron Hurst Janet Chaseling Michael Steele VARIABLE SELECTION IN PLSR BASED ON GRAM-SCHMIDT PROCESS Chen Meiling A SIMULATION STUDY OF PATHMOX WITH NON-NORMAL DATA Gast6n Sanchez Tomas Aluja PLS ALGORITHMS FOR NON-METRIC DATA Giorgio Russolillo Laura Trinchera THE EFFICIENCY OF THE CENTROID METHOD COMPARED TO A SIMPLE AVERAGE Jacob Eskildsen Kai Kristensen Rikke Nielsen PLS-LOGISTIC REGRESSION ON FUNCTIONAL DATA Jie Wang Shengshuai Wang Kefei Huang Ying Li AN INTEGRATED PARTIAL LEAST SQUARE-MONTE CARLO MODEL FOR RISK ASSESSMENT OF PETROLEUM DEVELOPMENT Kuang Jianchao Wang Zhong Zeng Jianyi Luo Xin Zhao Lu.....

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>