

Methodologies for Knowledge Discovery and Data Mining: Third Pacific-Asia Conference, Pakdd99, Beijing, China, April 26-28, 1999, Proceedings

By -

Springer. Paperback. Book Condition: New. Paperback. 533 pages. Dimensions: 9.1in. x 5.9in. x 1.2in. This volume contains the papers selected for presentation at the Third Pacic- Asia Conference on Knowledge Discovery and Data Mining (PAKDD-99) held in the Xiangshan Hotel, Beijing, China, April 26-28, 1999. The conference was sp-sored by Tsinghua University, National Science Foundation of China, Chinese Computer Federation, Toshiba Corporation, and NEC Software Chugoku, Ltd. PAKDD-99 provided an international forum for the sharing of original research results and practical development experiences among researchers and application developers from dierent KDD-related areas such as machine lea-ing, databases, statistics, knowledge acquisition, data visualization, knowledbased systems, soft computing, and high performance computing. It followed the success of PAKDD-97 held in Singapore in 1997 and PAKDD-98 held in A- tralia in 1998 by bringing together participants from universities, industry, and government. PAKDD-99 encouraged both new theorymethodologies and real world - plications, and covered broad and diverse topics in data mining and knowledge discovery. The technical sessions included: Association Rules Mining; Feature Selection and Generation; Mining in Semi, Unstructured Data; Interestingness, Surprisingness, and Exceptions; Rough Sets, Fuzzy Logic, and Neural Networks; Induction, Classication, and Clustering: Causal Model and

DOWNLOAD



Reviews

Merely no phrases to describe. Better then never, though i am quite late in start reading this one. Its been written in an extremely easy way which is merely following i finished reading this publication through which in fact transformed me, change the way in my opinion.

-- Pedro Renner

This book may be worth purchasing. It typically fails to expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ken Watsica