

## Advanced techniques in knowledge discovery and data mining /

Pal, Nikhil R. Jain, L. C.

Springer-Verlag, 2004

Electronic books

Monografía

"The information explosion has necessitated the development of intelligent tools for extracting useful knowledge from data. This book presents research on some of the most recent advances in data mining and knowledge discovery, and provides the theory as well as its applications on practical real world problems. In addition, the methodologies discussed encompass tools like Bayesian networks as well as major facets of computational intelligence paradigms such as neural networks, evolutionary computing, neuro-fuzzy computing and rough sets." "Advanced Techniques in Data Mining and Knowledge Discovery presents both practical detail and some of the most up-to-date theory in the field, which would be useful for postgraduate students, researchers, application engineers and professors who wish to develop applications using advanced data mining and knowledge discovery techniques."--Jacket

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjE0NzEwOTYP0ei5yZw4vMjE0NzEwOTYP0ei5yZW4vMjE0NzEwOTYP0ei5yZw4vWidewoTyP0ei5y

Título: Advanced techniques in knowledge discovery and data mining Nikhil R. Pal and Lakhmi Jain (eds.).

Editorial: New York Springer-Verlag 2004

Descripción física: 1 online resource (xii, 254 pages) illustrations

Mención de serie: Advanced information and knowledge processing

Bibliografía: Includes bibliographical references and index

Contenido: Front Matter; Trends in Data Mining and Knowledge Discovery; Advanced Methods for the Analysis of Semiconductor Manufacturing Process Data; Clustering and Visualization of Retail Market Baskets; Segmentation of Continuous Data Streams Based on a Change Detection Methodology; Instance Selection Using Evolutionary Algorithms: An Experimental Study; Using Cooperative Coevolution for Data Mining of Bayesian Networks; Knowledge Discovery and Data Mining in Medicine; Satellite Image Classification Using Cascaded Architecture of Neural Fuzzy Network

Lengua: English

**Copyright/Depósito Legal:** 288141913 648369147 994719541 1005786258 1035695303 1044237989 1056373651 1058039894 1060691799 1060864668 1073059705

ISBN: 1852338679 alk. paper) 9781852338671 alk. paper) 9781846281839 1846281830 6611180605

9786611180607

**Materia:** Knowledge acquisition (Expert systems) Data mining Informatique Data mining Knowledge acquisition (Expert systems) Data mining Kennisverwerving

Autores: Pal, Nikhil R. Jain, L. C.

Enlace a formato físico adicional: Print version Advanced techniques in knowledge discovery and data mining.

New York: Springer-Verlag, 2004 1852338679 9781852338671 (DLC) 2004050953 (OCoLC)55682342

Punto acceso adicional serie-Título: Advanced information and knowledge processing

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es