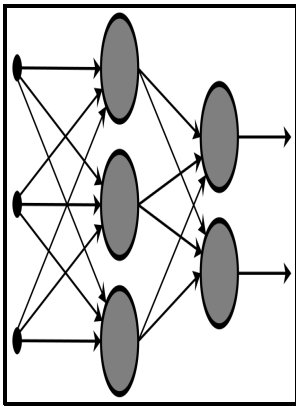


# Pattern recognition algorithms for data mining - scalability, knowledge discovery and soft granular computing

Chapman & Hall/CRC - Pattern Recognition Applications



Description: -

- Granular computing  
Computer algorithms  
Pattern recognition systems  
Data mining  
Pattern recognition algorithms for data mining - scalability, knowledge discovery and soft granular computing  
-Pattern recognition algorithms for data mining - scalability, knowledge discovery and soft granular computing  
Notes: Includes bibliographical references (p. 215-236) and index  
This edition was published in 2004



Filesize: 23.37 MB

Tags: #Data #Mining

## Solving Data Mining Problems Through Pattern Recognition Bkcd PDF Book

Statistical pattern recognition is implemented and used in different types of seismic analysis models. They are doing the job of identifying they are able to identify key insights. In computer science, a pattern is represented using vector features values.

## A Tutorial on Support Vector Machines for Pattern Recognition

Computer Vision and Image Understanding, 159: 164-175. The topmost node in the tree is the root node. Identifying speaker with support vector networks.

## Pattern Recognition Algorithms for Data Mining

For example, the idea of a structural alert, as a structure which is present in toxic and absent in nontoxic compounds, leads to the natural formulation of an Emerging Pattern search.

## Data Mining

Knowledge Discovery in Databases - an Attribute-Oriented Approach. For objects in the boundary region one cannot say whether or not they belong to the set. The papers cover the topics ranging from theoretical topics for classification, clustering, association rule and pattern mining to specific data mining methods for the different multimedia data types such as image mining, text mining, video mining and web mining.

## Related Books

- [Poetic thoughts](#)
- [Pediatric radiographic interpretation](#)
- [Research report 1978-1979.](#)
- [Problems of continuum mechanics - contributions in honor of the seventieth birthday of Academician N](#)
- [Family - a dynamic interpretation.](#)