

# New directions in rough sets, data mining, and granular-soft computing - 7th International Workshop, RSFDGrC99, Yamaguchi, Japan, November 1999 : proceedings

Springer - dblp: Rough Sets, Fuzzy Sets, Data Mining, and Granular

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by application of a tolerance relation.

We present examples of granules obtained

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It becomes more important when the system gather information widely spreading in the web. Is there some one that can resolve these troubles in place of human being? In addition, the results show that the rough sets model is a promising alternative to the conventional methods for economic and financial prediction.

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Tsumoto The Inconsistency in Rough Set Based Rule Generation 370 G.

## Rough Set Theory: An Introduction

Given the data in insurance company database, what is the probability that my car may be stolen? This book invites readers to explore the many benefits in data mining that decision trees offer: Self-explanatory and easy to follow when compacted; Able to handle a variety of input data: nominal, numeric and textual; Able to process datasets that may have errors or missing values; High predictive performance for a relatively small

computational effort; Available in many data mining packages over a variety of platforms; Useful for various tasks, such as classification, regression, clustering and feature selection. The subject is obliged to work to achieve the activity.

## New Introduction to Multiple Time Series Analysis

To endow probability theory with a capability to operate on perception- based information, it is necessary to generalize it in three ways. That is, the programming is the posterior process of normal problem solving.

## Optimal estimator of hypothesis probability for data mining problems with small samples

If  $\{x,y\}$  belongs to  $I\{B\}$  we will say that  $x$  and  $y$  are  $B$ -indiscernible {indiscernible with respect to  $B$ . Hoekstra - Lecture Notes in Computer Science 2330 Computational Science - ICCS 2002: International Conference, Amsterdam, The Netherlands, April 21-24, 2002. This imbalance was visible in previous workshops and conferences on the sub- ject and is repeated here.

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The experimental results demonstrate the superiority and effectiveness of the proposed algorithm in multi-label classification.

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