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Data Mining:  
Concepts and  
Techniques provides  
the concepts and  
techniques in  
processing gathered  
data or information,  
which will be used in  
various applications.

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Specifically, it explains data mining and the tools used in discovering knowledge from the collected data. This book is referred as the knowledge discovery from data (KDD). It focuses on the feasibility, usefulness, effectiveness, and

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scalability of techniques of large data sets. After describing data mining, this edition explains the methods of knowing, preprocessing, processing, and warehousing data. It then presents information about data warehouses,

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online analytical processing (OLAP), and data cube technology. Then, the methods involved in mining frequent patterns, associations, and correlations for large data sets are described. The book details the methods for data

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classification and introduces the concepts and methods for data clustering. The remaining chapters discuss the outlier detection and the trends, applications, and research frontiers in data mining. This book is intended for

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Presents dozens of algorithms and implementation examples, all in pseudo-code and

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scale data mining  
projects Addresses  
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classical and web information retrieval, including web search and the related areas of text classification and text clustering from basic concepts. It gives an up-to-date treatment of all aspects of the design and implementation of

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systems for gathering, indexing, and searching documents; methods for evaluating systems; and an introduction to the use of machine learning methods on text collections. All the important ideas are explained using examples and

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figures, making it perfect for introductory courses in information retrieval for advanced undergraduates and graduate students in computer science. Based on feedback from extensive classroom experience, the book

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occurrence of the square root of a negative number. The papyrus offered a specific numerical example of how to calculate the volume of a truncated square pyramid, which implied the need for  $i$ . In the first century, the mathematician-engineer Heron of Alexandria encountered  $i$  in a

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separate project, but fudged the arithmetic; medieval mathematicians stumbled upon the concept while grappling with the meaning of negative numbers, but dismissed their square roots as nonsense. By the time of Descartes, a theoretical use for these elusive square roots--now called

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"imaginary numbers"--was suspected, but efforts to solve them led to intense, bitter debates. The notorious  $i$  finally won acceptance and was put to use in complex analysis and theoretical physics in Napoleonic times. Addressing readers with both a general and scholarly interest in

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that attribute  
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to entire  
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claim  
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these values  
are suspect. A  
micro-  
approach,  
focusing on  
the ethics of  
individual  
thinkers, is  
better. The  
study uses the  
ethics of  
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Tetsuro  
Watsuji to  
derive a  
process-based  
universal  
ethic that  
respects local  
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additional  
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analysis and  
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structures,  
theories that  
have yielded  
many new  
insights into  
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of stochastic  
differential  
equations,  
and, most  
recently,  
stochastic

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partial  
differential  
equations.  
Rough path  
analysis  
provides the  
means for  
constructing a  
pathwise  
solution  
theory for  
stochastic

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differential  
equations  
which, in many  
respects,  
behaves like  
the theory of  
deterministic  
differential  
equations and  
permits a  
clean break  
between

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