Introduction to Concepts and Techniques in Data Mining and Application to Text Mining

Techniques to transform data and information into knowledge with plenty of comprehensible examples

Second Edition

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Preface

Recently advances in information technology and communication enable us to store and exchange a large amount of data in both structured form, such as business, scientific, or social events as relational database transactions, and unstructured form, such as textual and multimedia data. Moreover, increasing use of internet and web technology makes us face with a titanic amount of online accessible data and information, and then generates a need to invent an intelligent and practical techniques and tools to reveal meaningful knowledge from such data and information. Known as data mining or knowledge discovery in database, this multidisciplinary field involves database technology, machine learning, pattern recognition, statistics, artificial intelligence, parallel and distributed computing and visualization. Up to present, there have been a large number of published books related to data mining and knowledge discovery. They give either a good introduction or advance/deep knowledge in this field. In contrast with them, this book focuses more on basic concepts and provides many examples in the form of illustrations in order to make readers understand concepts and techniques in data mining easily. The aim of writing this book is to give a comprehensive background for people who have no experience in this field to gain enough knowledge for advance readings.

This book is composed of six chapters. Chapter 1 introduces the field of data mining and text mining. It includes the common steps in data mining and text mining, types and applications of data mining and text mining. Seven types of mining tasks are described and further challenges are discussed. In Chapter 2, data preprocessing is treated in details. It contains how to represent data, how to clean, integrate, transform and reduce data before the main process of data mining. Chapter 3 describes a number of classification and prediction methods, including Fisher's linear discriminant or centroid-based method, k-nearest neighbor method, statistical classifiers, decision trees, rule-based classification, artificial neural networks, and support vector machines. For numeric prediction, linear regression, regression trees and model trees are explained. Moreover, two techniques to use regression as classification are presented. At the end of the chapter, four techniques of model ensemble, namely bagging, boosting, stacking and co-training, are introduced to combine the results from multiple classifiers to obtain better performance. Chapter 4 presents techniques for two general unsupervised learning tasks; cluster analysis and association analysis. For clustering, some common approaches including partition-, hierarchical-, density-, grid-, and model-based clustering, are described in details. Three common algorithms; Apriori, FP-tree and CHARM, are given for association analysis. An extension of association analysis with hierarchical structures is also discussed. Topics of evaluation methods for information retrieval, classification and numeric prediction, forms Chapter 5. Finally, three applications of data mining to text mining are given as examples in Chapter 6. They are centroid-based text classification, document relation extraction and automatic Thai unknown detection. Their original full descriptions can be found in (Lertnattee and Theeramunkong, 2004a), (Sriphaew and Theeramunkong, 2007a) and (TeCho et. al, 2009b).

Finally, the author hopes that this textbook will convey basic concepts on data mining to students and young researchers to get more background for further study in the field. The author would like to thank all members in KINDML (knowledge, Information, Data Management Laboratory) at Sirindhorn International Institute of Technology, Thammasat University for their help and support throughout this book publishing. Verayuth Lertnattee, Kritsada Sriphaew and

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