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Data clustering : algorithms and applications / [edited by] Charu C Aggarwal, Chandan K Reddy pages cm -- (Chapman & Hall/CRC data mining and knowledge discovery series) Includes bibliographical references and index

MINING TEXT DATA - Charu Aggarwal

MINING TEXT DATA Edited by CHARUCAGGARWAL IBM T J Watson Research Center, Yorktown Heights, NY, USA CHENGXIANGZHAI University of Illinois at Urbana-Champaign, Urbana, IL, USA

DATA CLUSTERING: Algorithms and Applications

DATA CLUSTERING Algorithms and Applications Edited by Charu C Aggarwal 10 A Survey of Stream Clustering Algorithms 231 Charu C Aggarwal 101 Introduction 11 Big Data Clustering 259 Hanghang Tong and U Kang 111 Introduction

A Framework for Clustering Evolving Data Streams

A Framework for Clustering Evolving Data Streams Charu C Aggarwal T J Watson Resch Ctr Jiawei Han, Jianyong Wang UIUC Philip S Yu T J Watson Resch Ctr Abstract The clustering problem is a di cult problem for the data stream domain This is because the large volumes of data arriving in a stream renders most traditional algorithms too

ON CLUSTERING ALGORITHMS FOR UNCERTAIN DATA

Chapter 13 ON CLUSTERING ALGORITHMS FOR UNCERTAIN DATA Charu C Aggarwal IBM T J Watson Research Center Hawthorne, NY 10532 charu@usibmcom Abstract

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PRIVACY-PRESERVING DATA MINING: MODELS AND ALGORITHMS Edited by CHARU C AGGARWAL IBM T J Watson Research Center, Hawthorne, NY 10532 PHILIP S YU University of Illinois at Chicago, Chicago, IL 60607 Kluwer Academic Publishers Boston/Dordrecht/London

A Survey of Partitional and Hierarchical Clustering Algorithms

A Survey of Partitional and Hierarchical Clustering Algorithms 89 42 Partitional Clustering Algorithms The first partitional clustering algorithm that will be discussed in this section is the K-Means clustering algorithm It is one of the simplest and most efficient clustering algorithms proposed in ...

A single pass algorithm for clustering evolving data ...

Data Min Knowl Disc DOI 101007/s10618-011-0242-x A single pass algorithm for clustering evolving data streams based on swarm intelligence Agostino Forestiero · Clara Pizzuti · Giandomenico Spezzano

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Charu C Aggarwal IBM T J Watson Research Center Yorktown Heights, NY 10598 Network Analysis in the Big Data Age: Mining Graphs and Social Streams

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Nondependency-Oriented Data (4) Binary Data A special case of multidimensional categorical data Each categorical attribute may take on one of at most two discrete values A special case of multidimensional quantitative data An ordering exists between the two values Setwise Data A set element indicator $+ T L J 1, \text{if } \in \text{ } 0, \text{otherwise}$

Chapter 4 A SURVEY OF TEXT CLUSTERING ALGORITHMS

A SURVEY OF TEXT CLUSTERING ALGORITHMS Charu C Aggarwal IBM T J Watson Research Center Yorktown Heights, NY charu@usibmcom ChengXiang Zhai University of Illinois at Urbana-Champaign Urbana, IL czhai@csuiuc.edu Abstract Clustering is a widely studied data mining problem in the text domains

DATA STREAMS: MODELS AND ALGORITHMS

On Clustering Massive Data Streams: A Summarization Paradigm 9 Charu C Aggarwal, Jiawei Han, Jianyong Wang and Philip S Yu 1 Introduction 10 2 The Micro-clustering Based Stream Mining Framework 12 3 Clustering Evolving Data Streams: A Micro-clustering Approach 17 ...

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clustering, classification, association pattern mining, Charu C Aggarwal Data Mining The Textbook Data Mining Charu C Aggarwal The Textbook 9 7 8 3 3 1 9 1 4 1 4 1 1 ISBN 978-3-319-14141-1 1 Data Mining: The Textbook Charu C Aggarwal IBM T J Watson ...

Outlier Detection for Temporal Data - SIAM: Society for ...

Outlier Detection for Temporal Data SDM 2013 Austin, Texas UIUC Manish Gupta Jing Gao Charu Aggarwal Jiawei Han SUNY IBM UIUC 2 Tutorial Outline • Introduction • Outlier Detection for Time Series Data • Some techniques like clustering are shared for both types of data • Some

techniques discretize time series to sequences

Outlier detection in datasets with mixed-attributes

Outlier detection in datasets with mixed-attributes by Milou Meltzer Committing fraud is a nancial burden for a company Detecting fraud in an early stage can reduce nancial and reputational losses Some fraudulent behavior (eg credit card fraud) are assumed to be outliers in the dataset This research proposes a new technique

Data clustering : algorithms and applications

DATA CLUSTERING Algorithms and Applications Edited by Cham Aggarwal Chandan K Reddy CRC Press Taylor & Francis Group Boca Raton London New York CRC Press is an imprint of the Taylor & Francis Group, an Informa business A CHAPMAN & HALL BOOK

A framework for clustering massive graph streams

A Framework for Clustering Massive Graph Streams† Charu C Aggarwal^{1*}, Yuchen Zhao² and Philip S Yu¹ IBM T J Watson Research Center, Hawthorne, NY 10532, USA² Department of Computer Science, University of Illinois at Chicago, Chicago, IL 60607, USA Received 2 May 2010; revised 6 July 2010; accepted 1 August 2010 DOI:10.1002/sam.10090

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