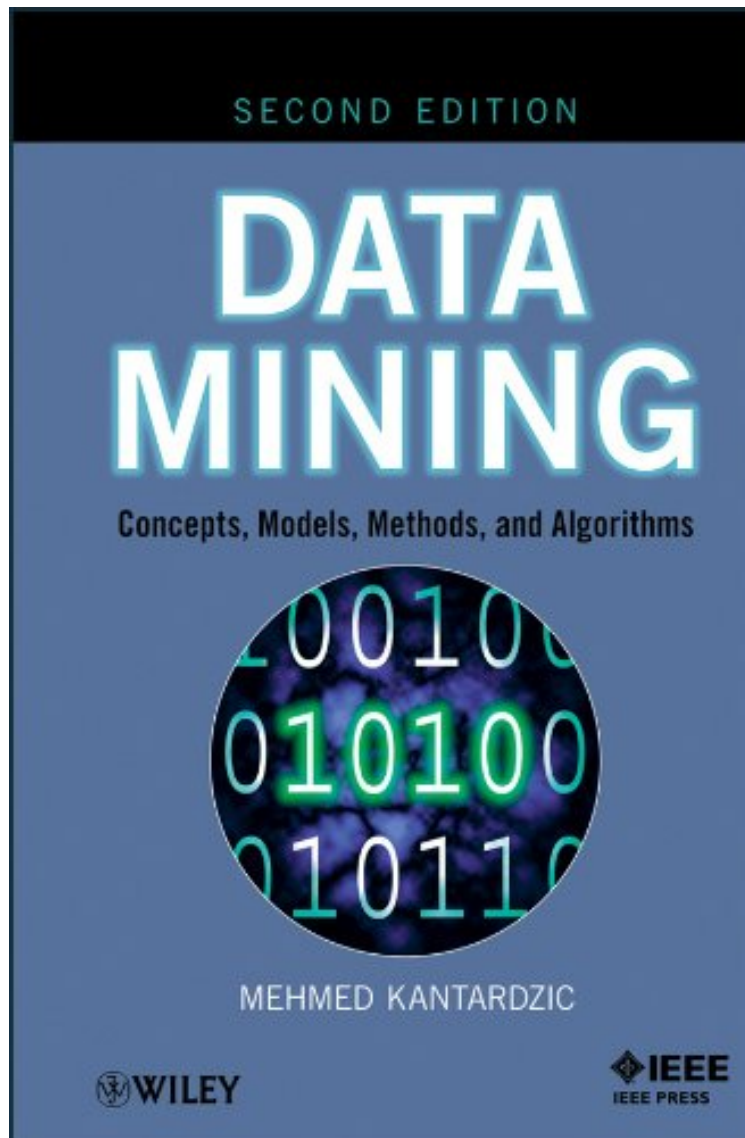


(Free download) Data Mining: Concepts, Models, Methods, and Algorithms

Data Mining: Concepts, Models, Methods, and Algorithms

Von Mehmed Kantardzic

audiobook / *ebooks / Download PDF / ePub / DOC



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrang: #1729597 in eBooksVerffentlicht am: 2012-05-11Erscheinungsdatum: 2012-05-11File Name: B00BG3QBSA | File size: 73.Mb

Von Mehmed Kantardzic : Data Mining: Concepts, Models, Methods, and Algorithms before purchasing it in order to gage whether or not it would be worth my time, and all praised Data Mining: Concepts, Models, Methods, and Algorithms:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. A good overview with clearVon Marko HrastovecThis book helps me a lot in finding an appropriate data mining strategy for my problem with big database. It describes methods clearly and examples makes them even better understandable. The

book also addresses many questions all data mining projects encounter sooner all later.

Kurzbeschreibung This book reviews state-of-the-art methodologies and techniques for analyzing enormous quantities of raw data in high-dimensional data spaces, to extract new information for decision making. The goal of this book is to provide a single introductory source, organized in a systematic way, in which we could direct the readers in analysis of large data sets, through the explanation of basic concepts, models and methodologies developed in recent decades. If you are an instructor or professor and would like to obtain instructors materials, please visit <http://booksupport.wiley.com> If you are an instructor or professor and would like to obtain a solutions manual, please send an email to: pressbooks@ieee.org Pressestimmen "I therefore gladly salute the second editing of this lovely and valuable book. Researchers, students as well as industry professionals can find the reasons, means and practice to make use of essential data mining methodologies to help their interests." ("Zentralblatt MATH," 2012) "I therefore gladly salute the second editing of this lovely and valuable book. Researchers, students as well as industry professionals can find the reasons, means and practice to make use of essential data mining methodologies to help their interests." (Zentralblatt MATH, 2012) -I therefore gladly salute the second editing of this lovely and valuable book. Researchers, students as well as industry professionals can find the reasons, means and practice to make use of essential data mining methodologies to help their interests.- (Zentralblatt MATH, 2012) **Kurzbeschreibung** This book reviews state-of-the-art methodologies and techniques for analyzing enormous quantities of raw data in high-dimensional data spaces, to extract new information for decision making. The goal of this book is to provide a single introductory source, organized in a systematic way, in which we could direct the readers in analysis of large data sets, through the explanation of basic concepts, models and methodologies developed in recent decades. If you are an instructor or professor and would like to obtain instructors materials, please visit <http://booksupport.wiley.com> If you are an instructor or professor and would like to obtain a solutions manual, please send an email to: pressbooks@ieee.org