

Data Mining - Methoden in Der Simulation (German Edition)

Enrico Seib

Download now

Click here if your download doesn"t start automatically

Data Mining - Methoden in Der Simulation (German Edition)

Enrico Seib

Data Mining - Methoden in Der Simulation (German Edition) Enrico Seib

Bachelorarbeit aus dem Jahr 2008 im Fachbereich Informatik - Wirtschaftsinformatik, Note: 1,0, Universität Rostock (Institut für Informatik, Lehrstuhl für Modellierung und Simulation), 100 Quellen im Literaturverzeichnis, Sprache: Deutsch, Abstract: Principles and methods of data mining are a widespread area, i.e. retail dealer use data mining tools to analyze the behavior of customers, computer hardware supplier use data mining to optimize their inventory. There are multiple possibilities of using data mining techniques, even in technical and scientific areas of applications. In regard of manyfold fields of application, there are no less than the number of techniques and methods for Data Mining in existence. Another field to apply Data Mining technique is the domain of simulation. Simulation is the computer-based approach of executing and experimenting of and with models. One aim of this thesis is to analyze data mining tools to see how capable they are solving data mining duties with respect to data calculated by simulation. Different data mining tools are analyzed, commercial tools like SPSS and SPSS Clementine as well as established and freely available tools like WEKA and the R-Project. These tools are analyzed in matters of their data mining functionalities, options to access different data sources, and their complexity of different data mining algorithms. Beyond the analysis of data mining tools with respect to functionality and simulation, environments for modeling and simulation are analyzed with respect to their possibilities of the utilization for data mining. These environments are the commercial tools Arena and Any-Logic and the freely available SeSam-Project. The effect of all processes of analyzing is a ranking of commonly used data mining techniques and concepts. The second part of the thesis occupies with the problem, which data mining method or technique is useful to analyze data provided by a simulation process. It also concerns in which wa

Download Data Mining - Methoden in Der Simulation (German E ...pdf

Read Online Data Mining - Methoden in Der Simulation (German ...pdf

Download and Read Free Online Data Mining - Methoden in Der Simulation (German Edition) Enrico Seib

From reader reviews:

Bobby Tremblay:

The book Data Mining - Methoden in Der Simulation (German Edition) can give more knowledge and also the precise product information about everything you want. So why must we leave the good thing like a book Data Mining - Methoden in Der Simulation (German Edition)? Some of you have a different opinion about e-book. But one aim that will book can give many info for us. It is absolutely right. Right now, try to closer together with your book. Knowledge or information that you take for that, it is possible to give for each other; you are able to share all of these. Book Data Mining - Methoden in Der Simulation (German Edition) has simple shape however you know: it has great and big function for you. You can search the enormous world by wide open and read a e-book. So it is very wonderful.

Jean Gaskin:

Data Mining - Methoden in Der Simulation (German Edition) can be one of your starter books that are good idea. Most of us recommend that straight away because this reserve has good vocabulary that can increase your knowledge in vocabulary, easy to understand, bit entertaining but still delivering the information. The article writer giving his/her effort that will put every word into pleasure arrangement in writing Data Mining - Methoden in Der Simulation (German Edition) yet doesn't forget the main position, giving the reader the hottest and also based confirm resource data that maybe you can be one among it. This great information may drawn you into brand-new stage of crucial thinking.

Albert Hartley:

Are you kind of stressful person, only have 10 or 15 minute in your time to upgrading your mind talent or thinking skill also analytical thinking? Then you are experiencing problem with the book than can satisfy your limited time to read it because this all time you only find reserve that need more time to be go through. Data Mining - Methoden in Der Simulation (German Edition) can be your answer given it can be read by you actually who have those short extra time problems.

Tommy Worm:

A lot of e-book has printed but it is different. You can get it by net on social media. You can choose the very best book for you, science, comic, novel, or whatever through searching from it. It is referred to as of book Data Mining - Methoden in Der Simulation (German Edition). You'll be able to your knowledge by it. Without causing the printed book, it could add your knowledge and make anyone happier to read. It is most critical that, you must aware about book. It can bring you from one destination to other place.

Download and Read Online Data Mining - Methoden in Der Simulation (German Edition) Enrico Seib #2RG1OBLZDW4

Read Data Mining - Methoden in Der Simulation (German Edition) by Enrico Seib for online ebook

Data Mining - Methoden in Der Simulation (German Edition) by Enrico Seib Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Data Mining - Methoden in Der Simulation (German Edition) by Enrico Seib books to read online.

Online Data Mining - Methoden in Der Simulation (German Edition) by Enrico Seib ebook PDF download

Data Mining - Methoden in Der Simulation (German Edition) by Enrico Seib Doc

Data Mining - Methoden in Der Simulation (German Edition) by Enrico Seib Mobipocket

Data Mining - Methoden in Der Simulation (German Edition) by Enrico Seib EPub