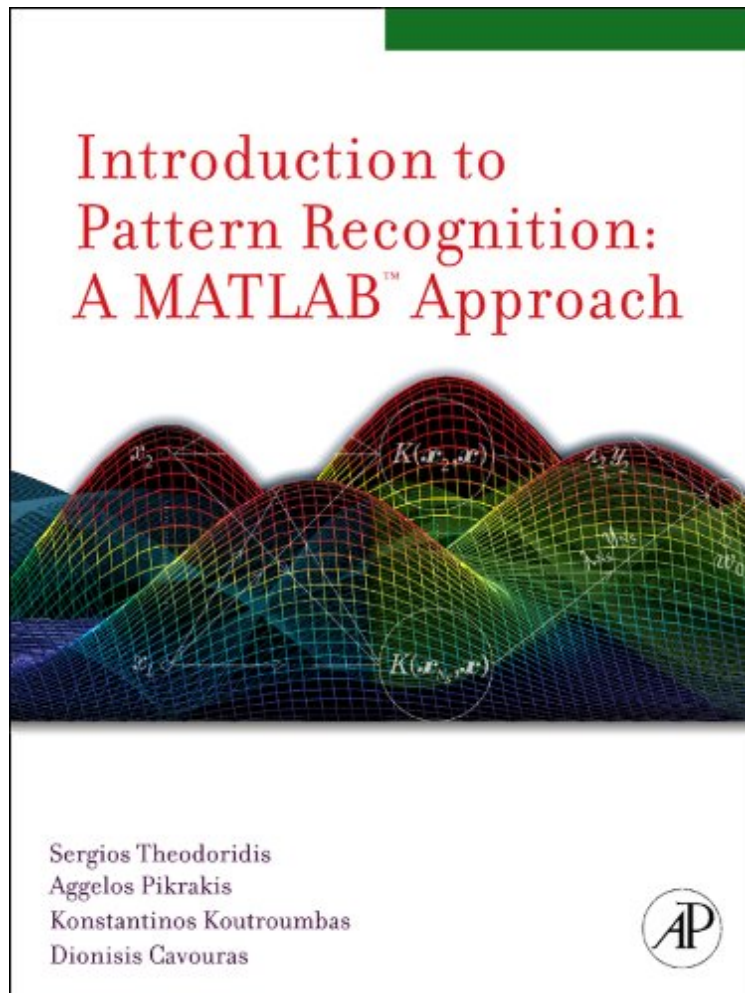


Introduction to Pattern Recognition: A Matlab Approach

Von Sergios Theodoridis, Aggelos Pikrakis, Konstantinos Koutroumbas, Dionisis Cavouras

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrang: #1345489 in eBooksVerffentlicht am: 2010-03-03Erscheinungsdatum: 2010-03-03File Name: B008KO4GQ2 | File size: 44.Mb

Von Sergios Theodoridis, Aggelos Pikrakis, Konstantinos Koutroumbas, Dionisis Cavouras : Introduction to Pattern Recognition: A Matlab Approach before purchasing it in order to gage whether or not it would be worth my time, and all praised Introduction to Pattern Recognition: A Matlab Approach:

KundenrezensionenHilfreichste Kundenrezensionen4 von 4 Kunden fanden die folgende Rezension hilfreich. Brauchbar, aber irrefhrender TitelVon Dr. Chrilly DonningerDas Buch ist keine Einfhrung sondern: "The aim of this book is to serve pedagogic goals as a complement of the book Pattern Recognition 4th Edition, by S.Theodoridis and K.Koutroumbas"Im korrekten Titel msste "Companion-"oder "Exercise-book" stehen. Als solches ist es ganz gut gemacht. Man kann sich von den Autoren erstellen MatLab Kode herunterladen und sich mit einfachen und berschaubaren Modellen spielen. Nach meinen Erfahrungen lernt man dabei weit mehr als mit theoretischen Abhandlungen. Einziger Kritikpunkt. Es sind in der Regel knstlich erzeugte Daten. Die Autoren htten sich auch die

Mhe machen knnen geeignete Datenbestnde aus dem echten Leben auszusuchen und zur Verfngung zu stellen. In Zeitreihen-Bchern gibt es z.B. ein paar klassische Beispiele wie Wasserfhrung des Nils, IBM-Aktienkurse und Buchungsdaten von Fluglinien. Sich mit den Feinheiten von echten Daten herumzuschlagen ist ebenfalls ein wichtiger Lernschritt. Man kann dieses Companion nur sinnvoll verwenden, wenn man das zugrundeliegende Pattern Recognition Standardwerk hat. Auch wenn die Autoren im Vorwort im ersten Satz darauf hinweisen. Es sollte bereits am Buchdeckel das draufstehen was drin steht. Dafr gabs 1 Stern Abzug.

Kurzbeschreibung Introduction to Pattern Recognition: A Matlab Approach is an accompanying manual to Theodoridis/Koutroumbas' Pattern Recognition. It includes Matlab code of the most common methods and algorithms in the book, together with a descriptive summary and solved examples, and including real-life data sets in imaging and audio recognition. This text is designed for electronic engineering, computer science, computer engineering, biomedical engineering and applied mathematics students taking graduate courses on pattern recognition and machine learning as well as RD engineers and university researchers in image and signal processing/analysis, and computer vision. Matlab code and descriptive summary of the most common methods and algorithms in Theodoridis/Koutroumbas, Pattern Recognition, Fourth Edition Solved examples in Matlab, including real-life data sets in imaging and audio recognition Available separately or at a special package price with the main text (ISBN for package: 978-0-12-374491-3) Kurzbeschreibung Introduction to Pattern Recognition: A Matlab Approach is an accompanying manual to Theodoridis/Koutroumbas' Pattern Recognition. It includes Matlab code of the most common methods and algorithms in the book, together with a descriptive summary and solved examples, and including real-life data sets in imaging and audio recognition. This text is designed for electronic engineering, computer science, computer engineering, biomedical engineering and applied mathematics students taking graduate courses on pattern recognition and machine learning as well as RD engineers and university researchers in image and signal processing/analysis, and computer vision. Matlab code and descriptive summary of the most common methods and algorithms in Theodoridis/Koutroumbas, Pattern Recognition, Fourth Edition Solved examples in Matlab, including real-life data sets in imaging and audio recognition Available separately or at a special package price with the main text (ISBN for package: 978-0-12-374491-3) Synopsis Matlab booklet to accompany "Theodoridis, Pattern Recognition 4e". This title contains tutorials, examples, and Matlab code corresponding to chapters from the "Pattern Recognition" text.