

New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data

Shuichi Shinmura

Download now

Click here if your download doesn"t start automatically

New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data

Shuichi Shinmura

New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data Shuichi Shinmura

This is the first book to compare eight LDFs by different types of datasets, such as Fisher's iris data, medical data with collinearities, Swiss banknote data that is a linearly separable data (LSD), student pass/fail determination using student attributes, 18 pass/fail determinations using exam scores, Japanese automobile data, and six microarray datasets (the datasets) that are LSD. We developed the 100-fold cross-validation for the small sample method (Method 1) instead of the LOO method. We proposed a simple model selection procedure to choose the best model having minimum M2 and Revised IP-OLDF based on MNM criterion was found to be better than other M2s in the above datasets.

We compared two statistical LDFs and six MP-based LDFs. Those were Fisher's LDF, logistic regression, three SVMs, Revised IP-OLDF, and another two OLDFs. Only a hard-margin SVM (H-SVM) and Revised IP-OLDF could discriminate LSD theoretically (Problem 2). We solved the defect of the generalized inverse matrices (Problem 3).

For more than 10 years, many researchers have struggled to analyze the microarray dataset that is LSD (Problem 5). If we call the linearly separable model "Matroska," the dataset consists of numerous smaller Matroskas in it. We develop the Matroska feature selection method (Method 2). It finds the surprising structure of the dataset that is the disjoint union of several small Matroskas. Our theory and methods reveal new facts of gene analysis.



Read Online New Theory of Discriminant Analysis After R. Fis ...pdf

Download and Read Free Online New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data Shuichi Shinmura

From reader reviews:

Celia Norton:

This New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data are usually reliable for you who want to certainly be a successful person, why. The key reason why of this New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data can be on the list of great books you must have is actually giving you more than just simple reading food but feed a person with information that possibly will shock your preceding knowledge. This book will be handy, you can bring it all over the place and whenever your conditions both in e-book and printed people. Beside that this New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data giving you an enormous of experience including rich vocabulary, giving you trial of critical thinking that we know it useful in your day action. So, let's have it and luxuriate in reading.

John Guenther:

Playing with family within a park, coming to see the coastal world or hanging out with friends is thing that usually you might have done when you have spare time, after that why you don't try matter that really opposite from that. One particular activity that make you not sense tired but still relaxing, trilling like on roller coaster you have been ride on and with addition of knowledge. Even you love New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data, it is possible to enjoy both. It is excellent combination right, you still want to miss it? What kind of hang-out type is it? Oh come on its mind hangout fellas. What? Still don't get it, oh come on its known as reading friends.

Geneva Milbourn:

Don't be worry should you be afraid that this book will certainly filled the space in your house, you may have it in e-book technique, more simple and reachable. This particular New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data can give you a lot of good friends because by you taking a look at this one book you have factor that they don't and make an individual more like an interesting person. This specific book can be one of a step for you to get success. This book offer you information that might be your friend doesn't understand, by knowing more than various other make you to be great men and women. So, why hesitate? Let's have New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data.

Frank Hudson:

As a pupil exactly feel bored to help reading. If their teacher inquired them to go to the library or make summary for some book, they are complained. Just little students that has reading's internal or real their

pastime. They just do what the professor want, like asked to the library. They go to presently there but nothing reading significantly. Any students feel that reading is not important, boring and can't see colorful photos on there. Yeah, it is being complicated. Book is very important for yourself. As we know that on this age, many ways to get whatever we really wish for. Likewise word says, many ways to reach Chinese's country. So, this New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data can make you truly feel more interested to read.

Download and Read Online New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data Shuichi Shinmura #FVSLCGDJBP6

Read New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data by Shuichi Shinmura for online ebook

New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data by Shuichi Shinmura 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 New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data by Shuichi Shinmura books to read online.

Online New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data by Shuichi Shinmura ebook PDF download

New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data by Shuichi Shinmura Doc

New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data by Shuichi Shinmura Mobipocket

New Theory of Discriminant Analysis After R. Fisher: Advanced Research by the Feature Selection Method for Microarray Data by Shuichi Shinmura EPub