



Machine Learning in Bioinformatics (Hardback)

By Yanqing Zhang, Jagath C. Rajapakse

John Wiley and Sons Ltd, United States, 2009. Hardback. Book Condition: New. 1. Auflage. 236 x 158 mm. Language: English . Brand New Book. An introduction to machine learning methods and their applications to problems in bioinformatics Machine learning techniques are increasingly being used to address problems in computational biology and bioinformatics. Novel computational techniques to analyze high throughput data in the form of sequences, gene and protein expressions, pathways, and images are becoming vital for understanding diseases and future drug discovery. Machine learning techniques such as Markov models, support vector machines, neural networks, and graphical models have been successful in analyzing life science data because of their capabilities in handling randomness and uncertainty of data noise and in generalization. From an internationally recognized panel of prominent researchers in the field, Machine Learning in Bioinformatics compiles recent approaches in machine learning methods and their applications in addressing contemporary problems in bioinformatics. Coverage includes: feature selection for genomic and proteomic data mining; comparing variable selection methods in gene selection and classification of microarray data; fuzzy gene mining; sequence-based prediction of residue-level properties in proteins; probabilistic methods for long-range features in biosequences; and much more. Machine Learning in Bioinformatics is an indispensable...



READ ONLINE
[6.84 MB]

Reviews

It is really an awesome ebook that we actually have actually study. It can be loaded with wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Mr. Coleman Ortiz**

Simply no words to explain. It really is basic but shocks from the fifty percent of the ebook. I am just happy to explain how this is the finest pdf we have read within my personal life and could be he best ebook for possibly.

-- **Blair Monahan**