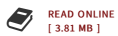




Intelligent Strategies for Pathway Mining: Model and Pattern Identification

By Chengqi Zhang

Springer International Publishing AG. Paperback. Condition: New. 299 pages. Dimensions: 9.2in. x 6.1in. x 0.7in.This book is organized into thirteen chapters that range over the relevant approaches and tools in data integration, modeling, analysis and knowledge discovery for signaling pathways. Having in mind that the book is also addressed for students, the contributors present the main results and techniques in an easily accessed and understood way together with many references and instances. Chapter 1 presents an introduction to signaling pathway, including motivations, background knowledge and relevant data mining techniques for pathway data analysis. Chapter 2 $\,$ presents a variety of data sources and data analysis with respect to signaling pathway, including data integration and relevant data mining applications. Chapter 3 presents a framework to measure the inconsistency between heterogenous biological databases. A GO-based (genome ontology) strategy is proposed to associate different data sources. Chapter 4 presents identification of positive regulation of kinase pathways in terms of association rule mining. The results derived from this project could be used when predicting essential relationships and enable a comprehensive understanding of kinase pathway interaction. Chapter 5 presents graphical model-based methods to identify regulatory network of protein kinases. A framework using negative association rule mining...



Reviews

This pdf can be worthy of a read, and much better than other. I am quite late in start reading this one, but better then never. Its been printed in an remarkably easy way which is merely following i finished reading this book by which basically changed me, alter the way i think.

-- Nedra Kiehn

Absolutely essential go through pdf. It is writter in simple terms and never difficult to understand. I am just very happy to let you know that this is actually the greatest pdf we have go through in my individual life and might be he greatest pdf for actually.

-- Pete Bosco