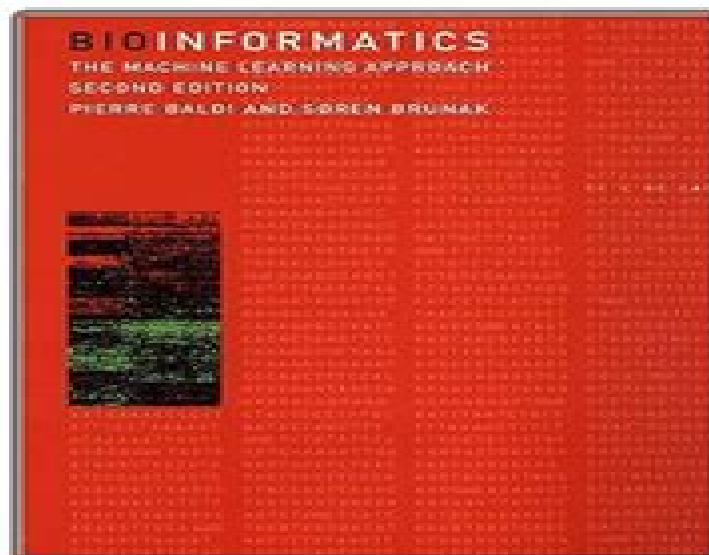


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Introduction to Statistical Relational Learning Lise Getoor,Ben Taskar,2019-09-22 Advanced statistical modeling and knowledge representation techniques for a newly emerging area of machine learning and probabilistic reasoning includes introductory material tutorials for different proposed approaches and applications Handling inherent uncertainty and exploiting compositional structure are fundamental to understanding and designing large scale systems Statistical relational learning builds on ideas from probability theory and statistics to address uncertainty while incorporating tools from logic databases and programming languages to represent structure In Introduction to Statistical Relational Learning leading researchers in this emerging area of machine learning describe current formalisms models and algorithms that enable effective and robust reasoning about richly structured systems and data The early chapters provide tutorials for material used in later chapters offering introductions to representation inference and learning in graphical models and logic The book then describes object oriented approaches including probabilistic relational models relational Markov networks and probabilistic entity relationship models as well as logic based formalisms including Bayesian logic programs Markov logic and stochastic logic programs Later chapters discuss such topics as probabilistic models with unknown objects relational dependency networks reinforcement learning in relational domains and information extraction By presenting a variety of approaches the book highlights commonalities and clarifies important differences among proposed approaches and along the way identifies important representational and algorithmic issues Numerous applications are provided throughout

Foundations of Machine Learning, second edition Mehryar Mohri,Afshin Rostamizadeh,Ameet Talwalkar,2018-12-25 A new edition of a graduate level machine learning textbook that focuses on the analysis and theory of algorithms This book is a general introduction to machine learning that can serve as a textbook for graduate students and a reference for researchers It covers fundamental modern topics in machine learning while providing the theoretical basis and conceptual tools needed for the discussion and justification of algorithms It also describes several key aspects of the application of these algorithms The authors aim to present novel theoretical tools and concepts while giving concise proofs even for relatively advanced topics Foundations of Machine Learning is unique in its focus on the analysis and theory of algorithms The first four chapters lay the theoretical foundation for what follows subsequent chapters are mostly self contained Topics covered include the Probably Approximately Correct PAC learning framework generalization bounds based on Rademacher complexity and VC dimension Support Vector Machines SVMs kernel methods boosting on line learning multi class classification ranking regression algorithmic stability dimensionality reduction learning automata and languages and reinforcement learning Each chapter ends with a set of exercises Appendixes provide additional material including concise probability review This second

edition offers three new chapters on model selection maximum entropy models and conditional entropy models New material in the appendixes includes a major section on Fenchel duality expanded coverage of concentration inequalities and an entirely new entry on information theory More than half of the exercises are new to this edition

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Machine Learning Kevin P. Murphy, 2012-08-24 A comprehensive introduction to machine learning that uses probabilistic models and inference as a unifying approach Today's Web enabled deluge of electronic data calls for automated methods of data analysis Machine learning provides these developing methods that can automatically detect patterns in data and then use the uncovered patterns to predict future data This textbook offers a comprehensive and self contained introduction to the field of machine learning based on a unified probabilistic approach The coverage combines breadth and depth offering necessary background material on such topics as probability optimization and linear algebra as well as discussion of recent developments in the field including conditional random fields L1 regularization and deep learning The book is written in an informal accessible style complete with pseudo code for the most important algorithms All topics are copiously illustrated with color images and worked examples drawn from such application domains as biology text processing computer vision and robotics Rather than providing a cookbook of different heuristic methods the book stresses a principled model based approach often using the language of graphical models to specify models in a concise

and intuitive way Almost all the models described have been implemented in a MATLAB software package PMTK probabilistic modeling toolkit that is freely available online The book is suitable for upper level undergraduates with an introductory level college math background and beginning graduate students

Introduction to Online Convex Optimization, second edition Elad Hazan, 2022-09-06 New edition of a graduate level textbook on that focuses on online convex optimization a machine learning framework that views optimization as a process In many practical applications the environment is so complex that it is not feasible to lay out a comprehensive theoretical model and use classical algorithmic theory and or mathematical optimization Introduction to Online Convex Optimization presents a robust machine learning approach that contains elements of mathematical optimization game theory and learning theory an optimization method that learns from experience as more aspects of the problem are observed This view of optimization as a process has led to some spectacular successes in modeling and systems that have become part of our daily lives Based on the Theoretical Machine Learning course taught by the author at Princeton University the second edition of this widely used graduate level text features Thoroughly updated material throughout New chapters on boosting adaptive regret and approachability and expanded exposition on optimization Examples of applications including prediction from expert advice portfolio selection matrix completion and recommendation systems SVM training offered throughout Exercises that guide students in completing parts of proofs

Probabilistic Machine Learning Kevin P. Murphy, 2022-03-01 A detailed and up to date introduction to machine learning presented through the unifying lens of probabilistic modeling and Bayesian decision theory This book offers a detailed and up to date introduction to machine learning including deep learning through the unifying lens of probabilistic modeling and Bayesian decision theory The book covers mathematical background including linear algebra and optimization basic supervised learning including linear and logistic regression and deep neural networks as well as more advanced topics including transfer learning and unsupervised learning End of chapter exercises allow students to apply what they have learned and an appendix covers notation Probabilistic Machine Learning grew out of the author s 2012 book Machine Learning A Probabilistic Perspective More than just a simple update this is a completely new book that reflects the dramatic developments in the field since 2012 most notably deep learning In addition the new book is accompanied by online Python code using libraries such as scikit learn JAX PyTorch and Tensorflow which can be used to reproduce nearly all the figures this code can be run inside a web browser using cloud based notebooks and provides a practical complement to the theoretical topics discussed in the book This introductory text will be followed by a sequel that covers more advanced topics taking the same probabilistic approach

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