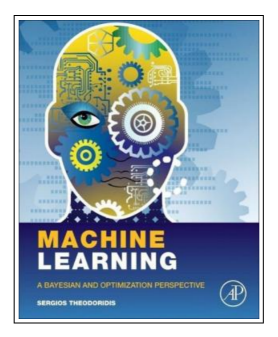
## Machine Learning : A Bayesian and Optimization Perspective - .Net Developers Series



Filesize: 3.63 MB

### Reviews

Undoubtedly, this is actually the finest work by any author. Of course, it is perform, nonetheless an amazing and interesting literature. You will like just how the article writer publish this book. (Dr. Isom Dibbert Jr.)

# MACHINE LEARNING : A BAYESIAN AND OPTIMIZATION PERSPECTIVE - .NET DEVELOPERS SERIES



Oxford Elsevier LTD Mai 2015, 2015. Buch. Condition: Neu. Neuware - This tutorial text gives a unifying perspective on machine learning by covering both probabilistic and deterministic approaches -which are based on optimization techniques - together with the Bayesian inference approach, whose essence lies in the use of a hierarchy of probabilistic models. The book presents the major machine learning methods as they have been developed in different disciplines, such as statistics, statistical and adaptive signal processing and computer science. Focusing on the physical reasoning behind the mathematics, all the various methods and techniques are explained in depth, supported by examples and problems, giving an invaluable resource to the student and researcher for understanding and applying machine learning concepts. The book builds carefully from the basic classical methods to the most recent trends, with chapters written to be as self-contained as possible, making the text suitable for different courses: pattern recognition, statistical/adaptive signal processing, statistical/Bayesian learning, as well as short courses on sparse modeling, deep learning, and probabilistic graphical models. All major classical techniques: Mean/Least-Squares regression and filtering, Kalman filtering, stochastic approximation and online learning, Bayesian classification, decision trees, logistic regression and boosting methods. The latest trends: Sparsity, convex analysis and optimization, online distributed algorithms, learning in RKH spaces, Bayesian inference, graphical and hidden Markov models, particle filtering, deep learning, dictionary learning and latent variables modeling. Case studies - protein folding prediction, optical character recognition, text authorship identification, fMRI data analysis, change point detection, hyperspectral image unmixing, target localization, channel equalization and echo cancellation, show how the theory can be applied. MATLAB code for all the main algorithms are available on an accompanying

Read Machine Learning : A Bayesian and Optimization Perspective - .Net Developers Series Online
Download PDF Machine Learning : A Bayesian and Optimization Perspective - .Net Developers Series

## Other Kindle Books

$\Box$
PDF

#### How to Start a Conversation and Make Friends

Simon & Schuster. Paperback. Book Condition: new. BRAND NEW, How to Start a Conversation and Make Friends, Don Gabor, For over twenty-five years, small-talk expert Don Gabor has helped thousands of people communicate with wit,... Save Book »

PDF
-----

The Story of Easter [Board book] [Feb 01, 2011] Patricia A. Pingry and Rebecc. No Binding. Book Condition: New. Brand New, Unread Book in Excellent Condition with Minimal Shelf-Wear, \$AVE! FAST SHIPPING W/ FREE TRACKING!!!. Save Book »

	4
PDF	

What Do You Expect? She s a Teenager!: A Hope and Happiness Guide for Moms with Daughters Ages 11-19 Sourcebooks, Inc, United States, 2011. Paperback. Book Condition: New. 208 x 140 mm. Language: English . Brand New Book. If your little girl has suddenly turned into one big eye roll, then Arden Greenspan-Goldberg s... Save Book »

Γ		
l	PDF	
L		

#### A Different Life: Growing Up Learning Disabled and Other Adventures

Perseus Distribution, 2009. Hardcover. Book Condition: New. Born with a hole in his heart that required invasive surgery when he was only three months old, Quinn Bradlee suffered from a battery of illnesses -- seizures,... Save Book »

PDF

## Learning to Walk with God: Salvation: Stories and Lessons for Children about the Timeless Truths Revealed in the Bible

Createspace, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. The Ultimate Book of Lessons and Stories about the Ageless Truths in God...

Save Book »