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| Descrizione fisica | 1 online resource (374 p.) |
| Collana | Lecture Notes in Artificial Intelligence ; ; 1720 |
| Disciplina | 006.3/1 |
| Soggetti | Machine learning Computer algorithms |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Invited Lectures -- Tailoring Representations to Different Requirements -- Theoretical Views of Boosting and Applications -- Extended Stochastic Complexity and Minimax Relative Loss Analysis -- Regular Contributions -- Algebraic Analysis for Singular Statistical Estimation -- Generalization Error of Linear Neural Networks in Unidentifiable Cases -- The Computational Limits to the Cognitive Power of the Neuroidal Tabula Rasa -- The Consistency Dimension and Distribution-Dependent Learning from Queries (Extended Abstract) -- The VC-Dimension of Subclasses of Pattern Languages -- On the V ? Dimension for Regression in Reproducing Kernel Hilbert Spaces -- On the Strength of Incremental Learning -- Learning from Random Text -- Inductive Learning with Corroboration -- Flattening and Implication -- Induction of Logic Programs Based on ?-Terms -- Complexity in the Case Against Accuracy: When Building One Function-Free Horn Clause Is as Hard as Any -- A Method of Similarity-Driven Knowledge Revision for Type Specializations -- PAC Learning with Nasty Noise -- Positive and Unlabeled Examples Help Learning -- Learning Real Polynomials with a Turing Machine -- Faster Near-Optimal Reinforcement Learning: |

Adding Adaptiveness to the E3 Algorithm -- A Note on Support Vector
Machine Degeneracy -- Learnability of Enumerable Classes of Recursive
Functions from "Typical" Examples -- On the Uniform Learnability of
Approximations to Non-recursive Functions -- Learning Minimal
Covers of Functional Dependencies with Queries -- Boolean Formulas
Are Hard to Learn for Most Gate Bases -- Finding Relevant Variables in
PAC Model with Membership Queries -- General Linear Relations
among Different Types of Predictive Complexity -- Predicting Nearly as
Well as the Best Pruning of a Planar Decision Graph -- On Learning
Unions of Pattern Languages and Tree Patterns.
