Record Nr. UNINA9910484301403321 Machine learning and knowledge discovery in databases [[electronic **Titolo** resource]]: European Conference, ECML PKDD 2010, Barcelona, Spain, September 20-24, 2010; proceedings. Part 2 / / Jose Luis Balcazar ... [et al.] (eds.) Pubbl/distr/stampa Berlin; New York, : Springer, c2010 **ISBN** 1-280-38919-2 9786613567116 3-642-15883-8 Edizione [1st ed. 2010.] Descrizione fisica 1 online resource (XXI, 518 p. 145 illus.) Lecture notes in artificial intelligence;; 6322 Collana Altri autori (Persone) BalcazarJose Luis Disciplina 006.3 Soggetti Machine learning Database management Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Bibliographic Level Mode of Issuance: Monograph Note generali

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Regular Papers -- Bayesian Knowledge Corroboration with Logical Rules and User Feedback -- Learning an Affine Transformation for Non-linear

Dimensionality Reduction -- NDPMine: Efficiently Mining Discriminative Numerical Features for Pattern-Based Classification -- Hidden Conditional Ordinal Random Fields for Sequence Classification -- A Unifying View of Multiple Kernel Learning -- Evolutionary Dynamics of Regret Minimization -- Recognition of Instrument Timbres in Real Polytimbral Audio Recordings -- Finding Critical Nodes for Inhibiting Diffusion of Complex Contagions in Social Networks -- Semisupervised Abstraction-Augmented String Kernel for Multi-level Bio-Relation Extraction -- Online Knowledge-Based Support Vector Machines -- Learning with Randomized Majority Votes -- Exploration in Relational Worlds -- Efficient Confident Search in Large Review Corpora -- Learning to Tag from Open Vocabulary Labels -- A Robustness Measure of Association Rules -- Automatic Model Adaptation for Complex Structured Domains -- Collective Traffic Forecasting -- On Detecting Clustered Anomalies Using SCiForest --Constrained Parameter Estimation for Semi-supervised Learning: The

Case of the Nearest Mean Classifier -- Online Learning in Adversarial Lipschitz Environments -- Summarising Data by Clustering Items -- Classification and Novel Class Detection of Data Streams in a Dynamic Feature Space -- Latent Structure Pattern Mining -- First-Order Bayes-Ball -- Learning from Demonstration Using MDP Induced Metrics -- Demand-Driven Tag Recommendation -- Solving Structured Sparsity Regularization with Proximal Methods -- Exploiting Causal Independence in Markov Logic Networks: Combining Undirected and Directed Models -- Improved MinMax Cut Graph Clustering with Nonnegative Relaxation -- Integrating Constraint Programming and Itemset Mining -- Topic Modeling for Personalized Recommendation of Volatile Items -- Conditional Ranking on Relational Data.