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	Based on Association Rules CD-MOA: Change Detection Framework for Massive Online Analysis Integrating Multiple Studies of Wheat Microarray Data to Identify Treatment-Specific Regulatory Networks Finding Frequent Patterns in Parallel Point Processes Behavioral Clustering for Point Processes Estimating Prediction Certainty in Decision Trees Interactive Discovery of Interesting Subgroup Sets Gaussian Mixture Models for Time Series Modeling, Forecasting, and Interpolation When Does Active Learning Work Order Span: Mining Closed Partially Ordered Patterns Learning Multiple Temporal Matching for Time Series Classification On the Importance of Nonlinear Modeling in Computer Performance Prediction Diversity- Driven Widening Towards Indexing of Web3D Signing Avatars Variational Bayesian PCA versus k-NN on a Very Sparse Reddit Voting Dataset Analysis of Cluster Structure in Large-Scale English Wikipedia Category Networks 1d-SAX: A Novel Symbolic Representation for Time Series Learning Models of Activities Involving Interacting Objects Correcting the Usage of the Hoeffding Inequality in Stream Mining Exploratory Data Analysis through the Inspection of the Probability Density Function of the Number of Neighbors The Modeling of Glaucoma Progression through the Use of Cellular Automata Towards Narrative Ideation via Cross-Context Link Discovery Using Banded Matrices Gaussian Topographic Co- clustering Model Preventing Churn in Telecommunications: The Forgotten Network Computational Properties of Fiction Witting and Collaborative Work Classifier Evaluation with Missing Negative Class Labels Dynamic MMHC: A Local Search Algorithm for Dynamic Bayesian Network Structure Learning Accurate Visual Features for Automatic Tag Correction in Videos Ontology Database System and Triggers A Policy Iteration Algorithm for Learning from Preference- Based Feedback Multiclass Learning from Multiple Uncertain Annotations Learning Compositional Hierarch
Sommario/riassunto	This book constitutes the refereed conference proceedings of the 12th International Conference on Intelligent Data Analysis, which was held in October 2013 in London, UK. The 36 revised full papers together with 3 invited papers were carefully reviewed and selected from 84 submissions handling all kinds of modeling and analysis methods, irrespective of discipline. The papers cover all aspects of intelligent data analysis, including papers on intelligent support for modeling and analyzing data from complex, dynamical systems.