I. Record Nr. UNINA9910484838003321

Titolo Constraint-based mining and inductive databases : European Workshop

on Inductive Databases and Constraint Based Mining, Hinterzarten, Germany, March 11-13, 2004 : revised selected papers / / Jean-

Francois Boulicaut, Luc De Raedt, Heikki Mannila (eds.)

Pubbl/distr/stampa Berlin, : Springer, 2005

ISBN 3-540-31351-6

Edizione [1st ed. 2006.]

Descrizione fisica 1 online resource (X, 404 p.)

Collana Lecture notes in computer science. Lecture notes in artificial

intelligence, , 0302-9743;; 3848

Altri autori (Persone) BoulicautJean-Francois

RaedtLuc de <1964->

MannilaHeikki

Disciplina 005.74

Soggetti Database management

Database searching

Data mining

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto The Hows, Whys, and Whens of Constraints in Itemset and Rule

Discovery -- A Relational Query Primitive for Constraint-Based Pattern Mining -- To See the Wood for the Trees: Mining Frequent Tree Patterns -- A Survey on Condensed Representations for Frequent Sets -- Adaptive Strategies for Mining the Positive Border of Interesting Patterns: Application to Inclusion Dependencies in Databases -- Computation of Mining Queries: An Algebraic Approach -- Inductive Queries on Polynomial Equations -- Mining Constrained Graphs: The Case of Workflow Systems -- CrossMine: Efficient Classification Across Multiple Database Relations -- Remarks on the Industrial Application of Inductive Database Technologies -- How to Quickly Find a Witness -- Relevancy in Constraint-Based Subgroup Discovery -- A Novel Incremental Approach to Association Rules Mining in Inductive Databases -- Employing Inductive Databases in Concrete Applications -- Contribution to Gene Expression Data Analysis by Means of Set Pattern Mining -- Boolean Formulas and Frequent Sets -- Generic

Pattern Mining Via Data Mining Template Library -- Inductive Querying

for Discovering Subgroups and Clusters.