EXCELLENT ADDITION TO YOUR LIBRARY

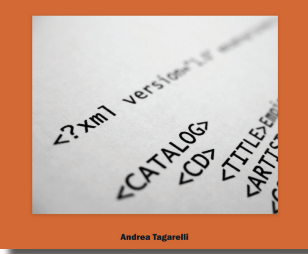
FROM IGI GLOBAL COVERAGE AREA

DATABASE TECHNOLOGIES

PREMIER REFERENCE SOURCE

XML Data Mining

Models, Methods, and Applications



XML Data Mining: Models, Methods, and Applications

Edited by Andrea Tagarelli (University of Calabria, Italy)

The widespread use of XML in business and scientific databases has prompted the development of methodologies, techniques, and systems for effectively managing and analyzing XML data. This has increasingly attracted the attention of different research communities, including database, information retrieval, pattern recognition, and machine learning, from which several proposals have been offered to address problems in XML data management and knowledge discovery.

XML Data Mining: Models, Methods, and Applications aims to collect knowledge from experts of database, information retrieval, machine learning, and knowledge management communities in developing models, methods, and systems for XML data mining. This book addresses key issues and challenges in XML data mining, offering insights into the various existing solutions and best practices for modeling, processing, analyzing XML data, and for evaluating performance of XML data mining algorithms and systems.

ISBN: 978-1-61350-356-0, © 2012, 538 pp.

NOVEMBER, 2011



The premier reference source for computer science and information technology management.



