Apéndice E

Bibliografía

Charu C. Aggarwal & Philip S. Yu
"A New Framework for Itemset Generation".
ACM SIGMOD PODS'97, 1997.

Rakesh Agrawal & Kyuseok Shim
"Developing tightly-coupled applications on IBM DB2/CS Relational Database System: Methodology and Experience". IBM Research Report. IBM Almaden Research Center, San Jose, California, USA, 1995

Rakesh Agrawal & Ramakrishnan Skirant
"Fast Algorithms for Mining Association Rules". IBM Research Report RJ9839
IBM Almaden Research Center, San Jose, California, USA, June 1994

Rakesh Agrawal & John C. Shafer
"Parallel Mining of Association Rules"
IEEE Transactions on Knowledge and Data Engineering, December 1996

Kamal Ali, Stefanos Manganaris & Ramakrishnan Skirant
"Partial Classification Using Association Rules"
KDD'97, California (USA), 1997

Roberto J. Bayardo Jr.
"Efficiently Mining Long Patterns from Databases"

Michael J. A. Berry & Gordon Linoff
"Data Mining Techniques: for Marketing, Sales, and Customer Support"
USA: John Wiley and Sons, 1997

"Borland Database Engine Online Help"
Borland International, 1997

R.J. Brachman, T. Khabaza, W. Kloesgen, G. Piatetsky-Shapiro & E. Simoudis
"Mining Business Databases"
Communications of the ACM, November 1996

Wray Buntine & Rich Caruana
"Introduction to IND and Recursive Partitioning"
Research Institute for Advanced Computer Science

"An Introduction to CART Methodology"
California Statistical Software, Inc., 1985
David W. Cheung, Jiawei Han, Vincent T. Ng, Ada W. Fu & Wongjian Fu
"A Fast Distributed Algorithm for Mining Association Rules"
Proceedings of the International Conference on Parallel and Distributed Information Systems
Florida, December 1996

David W. Cheung, Jiawei Han, Vincent T. Ng & C.Y. Wong
"Maintenance of Discovered Association Rules in Large Databases: An Incremental Updating Technique"
1996 International Conference on Data Engineering, New Orleans, Louisiana, February 1996

David W. Cheung, Vincent T. Ng & Benjamin W. Tam
"Maintenance of Discovered Knowledge: A Case in Multi-level Association Rules"
2nd International Conference on KDD, Oregon, August 1996

Peter Clark & Tim Niblett
"The CN2 Induction Algorithm"

Peter Clark & Robin Boswell
"Rule Induction with CN2: Some Recent Improvements"

"Optimización Heurística y Redes Neuronales"

Hubert L. Dreyfus
"What Computers Still Can't Do. A Critique of Artificial Reason"
The MIT Press, 1994 [Fourth printing]

R. Duda & P. Hart
"Pattern Classification and Scene Analysis"
John Wiley and Sons, 1973

Oren Erzioni
"The World-Wide-Web: Quagmire or Gold Mine?"
Communications of the ACM, November 1996

Usama Fayyad, David Haussler & Paul Stolorz
"Mining Scientific Data"
Communications of the ACM, November 1996

Usama M. Fayyad & Keki B. Irani
"Multi-Interval Discretization of Continuous-Valued Attributes for Classification Learning".
Machine Learning

Usama Fayyad, Gregory Piatetsky-Shapiro & Padhraic Smyth
"The KDD Process for Extracting Useful Knowledge from Volumes of Data"
Communications of the ACM, November 1996

Usama Fayyad & Ramasamy Uthurusamy
"Data Mining and Knowledge Discovery in Databases"
Communications of the ACM, November 1996

Bibliografia
"JDK 1.x.x Documentation"
JavaSoft

R.W. Klein & R.C. Dubes
"Experiments in Projection and Clustering by Simulated Annealing"

M. Klemettinen, H. Mannila, P. Ronkainen, H. Toivonen & A.I. Verkamo
"Finding Interesting Rules from Large Sets of Discovered Association Rules"
ACM CIKM'94, Gaitherburg, Maryland, USA, November 1994

Arno J. Knobbe, Pieter W. Adriaans
"Analysing Binary Associations"
2nd International Conference on KDD, Oregon, August 1996

Yves Kodratoff
"Introduction to Machine Learning"
Pitman Publishing, 1988

Laura Lemay & Charles L. Perkins
"Teach yourself JAVA in 21 days"

Brian Lent, Arun Swami & Jennifer Widom
"Clustering Association Rules"
Stanford University

Scott M. Lewandoswki
"Frameworks for Component-Based Client/Server Computing"
ACM Computing Surveys, March 1998

Heikki Mannila, Hannu Toivonen & A. Inkeri Verkamo
"Improved Methods for Finding Association Rules"
Department of Computer Science, University of Helsinki, C-1993-65, Helsinki, December 1993

Heikki Mannila, Hannu Toivonen & A. Inkeri Verkamo
"Discovering frequent episodes in sequences"
KDD'95

Nimrod Megiddo & Ramakrishnan Skirant
"Discovering Predictive Association Rules"
AAAI, 1998

Manish Mehta, Rakesh Agrawal & Jorma Rissanen
"SLIQ: A Fast Scalable Classifier for Data Mining"
5th International Conference on Extending Database Technology, Avignon, France, 1996

Manish Mehta, Jorma Rissanen & Rakesh Agrawal
"MDL-based Decision Tree Prunning"
International Conference on KDD and Data Mining (KDD'95), Montreal, Canada, 1995

Andreas Mueller
"Fast Sequential and Parallel Algorithms for Association Rule Mining: A Comparison"
Department of Computer Science, University of Maryland - College Park, CS-TR-3515 College Park, MD, August 1995
Raymond T. Ng, Laks V.S. Lakshmanan, Jiawei Han & Alex Pang
"Exploratory Mining and Pruning Optimizations of Constrained Association Rules"
Proceedings of the ACM SIGMOD Conference on Management of Data, SIGMOD'98
ACM, 1998

"Developing Applications with Oracle Lite"
Oracle Corporation, 1997

"Oracle7™ Server SQL Reference"
Oracle Corporation, 1996

"Oracle JDBC Drivers"
Oracle Corporation, 1997

"Oracle Lite API Reference Guide"
Oracle Corporation, 1997

"Oracle Lite JAVA Developer’s Guide"
Oracle Corporation, 1997

"Oracle Lite SQL Language Help"
Oracle Corporation, 1997

"SQL*Plus User’s Guide and Reference"
Oracle Corporation, 1996

Carlos Ordonez & Edward Omiecinski
"Image Mining: A New Approach for Data Mining"
Georgia Institute of Technology, 1998

Kevin T. Owens
"Building Intelligent Databases with ORACLE PL/SQL, Triggers & Stored Procedures"

Jong Soo Park, Ming-Syan Chen & Philip S. Yu
"An Effective Hash-Based Algorithm for Mining Association Rules"
Proceedings of the ACM SIGMOD Conference on Management of Data
San Jose, California, USA, May 1995

Jong Soo Park, Ming-Syan Chen & Philip S. Yu
"Using a Hash-Based Method with Transaction Trimming for Mining Association Rules"
IEEE Transactions on Knowledge and Data Engineering
September/October 1997

Jong Soo Park, Philip S. Yu & Ming-Syan Chen
"Mining Association Rules with Adjustable Accuracy"
Proceedings of the 6th International Conference on Information and Knowledge Management
Las Vegas, Nevada, USA, 1997

James R. Parker
"Algorithms for Image Processing and Computer Vision"
USA: John Wiley & Sons, 1997

Bibliografia
Roger S. Pressman
"Ingeniería del Software. Un enfoque práctico"

J. Ross Quinlan
"Induction of Decision Trees"

J. Ross Quinlan
"C4.5: Programs for Machine Learning"
San Francisco (California): Morgan Kaufmann Publishers, 1993

Roy Rada
"Corporate Shortcut to Standarization"
Communications of the ACM, January 1998

James S. Ribeiro, Kenneth A. Kaufman & Larry Kershberg
"Knowledge Discovery from Multiple Databases"
First International Conference on Knowledge Discovery (KDD-95), August 1995

Elaine Rich & Kevin Knight
"Inteligencia Artificial"
McGraw-Hill Interamericana de España, 1994 [2ª edición]

Sunita Sarawagi, Shiby Thomas & Rakesh Agrawal
"Integrating Association Rule Mining with Relational Database Systems: Alternatives and Implications"
IBM Research Report. IBM Almaden Research Center, San Jose, California, 1998

S.Z. Selim & K. Alsultan
"A Simulated Annealing for the Clustering Problem"

Sabrina Sestito & Tharam S. Dillon
"Automated Knowledge Acquisition"
Australia: Prentice Hall Series in Computer Science and Engineering, 1994

John Shafer, Rakesh Agrawal & Manish Mehta
"SPRINT: A Scalable Parallel Classifier for Data Mining"
Proceedings of the 22nd VLDB Conference, India, 1996

Sandeep Singhal & Bihn Nguyen, eds.
"The Java Factor"
Communications of the ACM, June 1998

Ramakrishnan Skirant & Rakesh Agrawal
"Mining generalized association rules"

Ramakrishnan Skirant & Rakesh Agrawal
"Mining Quantitative Association Rules in Large Relational Tables"
Proceedings of the ACM SIGMOD Conference on Management of Data, SIGMOD’96
ACM, 1996

Bibliografía
Ramakrishnan Skirant, Quoc Vu & Rakesh Agrawal  
"Mining Association Rules with Item Constraints"  
KDD'97 [AAAI Workshop on Knowledge Discovery in Databases]  
AAAI, 1997

Bill Whiting, Bryan Morgan & Jeff Perkins:  
"Teach yourself ODBC Programming in 21 days"  
USA: Sams Publishing, 1996

Larry Wos  
"Programs that offer fast, flawless, logical reasoning"  
Communications of the ACM, June 1998

Peggy Wright  
"Knowledge Discovery in Databases"  
CROSSROADS The ACM Student Magazine, Winter 1998

Zhaohui Zhang, Yuchang Lu & Bo Zhang:  
"An effective partitioning-combining algorithm for discovering quantitative association rules"  