Contents by Volume

Volume I

Section 1. Fundamental Concepts and Theories

This section serves as the foundation for this exhaustive reference tool by addressing crucial theories essential to the understanding of data mining and warehousing. Chapters found within these pages provide an excellent framework in which to position data mining and warehousing within the field of information science and technology. Individual contributions provide insight into the critical incorporation of data mining and warehousing in the global community and explore crucial stumbling blocks of this field. Within this introductory section, the reader can learn and choose from a compendium of expert research on the elemental theories underscoring the research and application of data mining and warehousing.

Chapter 1.1. Administering and Managing a Data Warehouse / James E. Yao, Chang Liu, Qiyang Chen, and June Lu ................................................................. 1

Chapter 1.2. Knowledge Structure and Data Mining Techniques / Rick L. Wilson, Peter A. Rosen, and Mohammad Saad Al-Ahmadi .......................................................... 9

Chapter 1.3. Physical Data Warehousing Design / Ladjel Bellatreche and Mukesh Mohania ................................................................. 18

Chapter 1.4. Introduction to Data Mining Techniques via Multiple Criteria Optimization Approaches and Applications / Yong Shi, Yi Peng, Gang Kou, and Zhengxin Chen ............................. 26

Chapter 1.5. Privacy-Preserving Data Mining on the Web: Foundations and Techniques / Stanley R. M. Oliveira and Osmar R. Zaïane ............................................ 50

Chapter 1.6. Multi-Label Classification: An Overview / Grigorios Tsoumakas and Ioannis Katakis ................................................................. 64
Chapter 1.7. Online Data Mining / Héctor Oscar Nigro and Sandra Elizabeth González Cisaro ................................................................. 75

Chapter 1.8. A Look Back at the PAKDD Data Mining Competition 2006 / Nathaniel B. Noriel and Chew Lim Tan ................................................................. 84

Chapter 1.9. Introduction to Data Mining in Bioinformatics / Hui-Huang Hsu ................................................................. 93

Chapter 1.10. Algorithmic Aspects of Protein Threading / Tatsuya Akutsu ................................................................. 103

Chapter 1.11. A Tutorial on Hierarchical Classification with Applications in Bioinformatics / Alex Freitas and André C.P.L.F. de Carvalho ................................................................. 119

Chapter 1.12. Introduction to Data Mining and its Applications to Manufacturing / Jose D. Montero ................................................................. 146

Chapter 1.13. Data Warehousing and OLAP / Jose Hernandez-Orallo ................................................................. 169

Chapter 1.14. Data Warehousing, Multi-Dimensional Data Models and OLAP / Prasad M. Deshpande and Karthikeyan Ramasamy ................................................................. 179

Chapter 1.15. A Literature Overview of Fuzzy Database Modeling / Z. M. Ma ................................................................. 187

Chapter 1.16. Conceptual Modeling Solutions for the Data Warehouse / Stefano Rizzi ................................................................. 208

Chapter 1.17. Pattern Comparison in Data Mining: A Survey / Irene Ntoutsi, Nikos Pelekis, and Yannis Theodoridis ................................................................. 228

Chapter 1.18. Pattern Mining and Clustering on Image Databases / Marinette Bouet, Pierre Gançarski, and Marie-Aude Aufaure, and Omar Boussaïd ................................................................. 254

Chapter 1.19. Conceptual Data Modeling Patterns: Representation and Validation / Dinesh Batra ................................................................. 280

Chapter 1.20. Mining Association Rules in Data Warehouses / Haorianto Cokrowijoyo Tjoe and David Taniar ................................................................. 303

Chapter 1.21. Exception Rules in Data Mining / Olena Daly and David Taniar ................................................................. 336

Chapter 1.22. Process-Based Data Mining / Karim K. Hirji ................................................................. 343

Chapter 1.23. Integration of Data Sources through Data Mining / Andreas Koeller ................................................................. 350

Chapter 1.24. Ensemble Data Mining Methods / Nikunj C. Oza ................................................................. 356

Chapter 1.25. Evaluation of Data Mining Methods / Paolo Giudici ................................................................. 364
Chapter 1.26. Discovering an Effective Measure in Data Mining / Takao Ito .............................................. 371

Chapter 1.27. Data Warehousing and Data Mining Lessons and EC Companies / Neerja Sethi and Vijay Sethi ........................................................................................................ 381

Chapter 1.28. Best Practices in Data Warehousing from the Federal Perspective / Les Pang .............................................................. 389

Chapter 1.29. Decision Support and Data Warehousing: Challenges of a Global Information Environment / Alexander Anisimov .......................................................... 397

Chapter 1.30. An Experimental Replication with Data Warehouse Metrics / Manuel Serrano, Coral Calero, and Mario Piattini ................................................................. 408

Chapter 1.31. Data Warehousing Solutions for Reporting Problems / Juha Kontio ........................................... 429

Section 2. Development and Design Methodologies

This section provides in-depth coverage of conceptual architecture, enabling the reader to gain a comprehensive understanding of the emerging technological developments within the field of data mining and warehousing. Research fundamentals imperative to the understanding of developmental processes within information management are offered. From broad examinations to specific discussions on electronic tools, the research found within this section spans the discipline while also offering detailed, specific discussions. Basic designs, as well as abstract developments, are explained within these chapters, and frameworks for implementing secure data warehouses are explored.

Chapter 2.1. A Multi-Agent Approach to Collaborative Knowledge Production / Juan Manuel Dodero, Paloma Díaz, and Ignacio Aedo ................................................................. 438

Chapter 2.2. A Framework for Organizational Data Analysis and Organizational Data Mining / Bernd Knobloch ........................................................................................................... 449

Chapter 2.3. Rule-Based Parsing for Web Data Extraction / David Camacho, Ricardo Aler, and Juan Cuadrado ................................................................................................. 469


Chapter 2.5. A Framework for Efficient Association Rule Mining in XML Data / Ji Zhang, Han Liu, Tok Wang Ling, Robert M. Bruckner, and A. Min Tjoa ................................................. 509

Chapter 2.6. A Methodology for Building XML Data Warehouses / Laura Irina Rusu, J. Wenny Rahayu, and David Taniar ....................................................................................... 530
Chapter 2.7. Applying UML for Modeling the Physical Design of Data Warehouses / Sergio Luján-Mora and Juan Trujillo ................................................................. 556

Volume II


Chapter 2.9. GeoCache: A Cache for GML Geographical Data / Lionel Savary, Georges Gardarin, and Karine Zeitouni ............................................................................. 622

Chapter 2.10. A Java Technology Based Distributed Software Architecture for Web Usage Mining / Juan M. Hernansáez, Juan A. Botía, and Antonio F.G. Skarmeta ............................................................................. 642

Chapter 2.11. Spatial Data Warehouse Modelling / Maria Luisa Damiani and Stefano Spaccapietra ......................................................................................... 659

Chapter 2.12. Designing Secure Data Warehouses / Rodolfo Villarroel, Eduardo Fernández-Medina, Juan Trujillo, and Mario Piattini ............................................................................. 679

Chapter 2.13. Privacy-Preserving Data Mining: Development and Directions / Bhavani Thuraisingham ......................................................................................... 693

Chapter 2.14. A Service Discovery Model for Mobile Agent-Based Distributed Data Mining / Xining Li, Lei Song ......................................................................................... 705

Chapter 2.15. Node Partitioned Data Warehouses: Experimental Evidence and Improvements / Pedro Furtado ......................................................................................... 718

Chapter 2.16. Managing Late Measurements in Data Warehouses / Matteo Golfarelli and Stefano Rizzi ......................................................................................... 738

Chapter 2.17. Toward a Grid-Based Zero-Latency Data Warehousing Implementation for Continuous Data Streams Processing / Tho Manh Nguyen, Peter Brezany, A. Min Tjoa, and Edgar Weippl ......................................................................................... 755

Chapter 2.18. Data Warehouse Design to Support Customer Relationship Management Analyses / Colleen Cunningham, Il-Yeol Song, and Peter P. Chen ......................................................................................... 787

Chapter 2.19. An Information-Theoretic Framework for Process Structure and Data Mining / Gianluigi Greco, Antonella Guzzo, and Luigi Pontieri ......................................................................................... 810

Chapter 2.20. Domain-Driven Data Mining: A Practical Methodology / Longbing Cao and Chengqi Zhang ......................................................................................... 931

Chapter 2.21. Metric Methods in Data Mining / Dan A. Simovici ......................................................................................... 849
Chapter 2.22. Mining Geo-Referenced Databases: A Way to Improve Decision-Making / Maribel Yasmina Santos and Luis Alfredo Amaral

Chapter 2.23. Ontology-Based Construction of Grid Data Mining Workflows / Peter Brezany, Ivan Janciak, and A. Min Tjoa

Chapter 2.24. Exploratory Time Series Data Mining by Genetic Clustering / T. Warren Liao

Chapter 2.25. Two Rough Set Approaches to Mining Hop Extraction Data / Jerzy W. Grzymala-Busse, Zdzislaw S. Hippe, Teresa Mroczek, Edward Roj, and Boleslaw Skowronski

Chapter 2.26. Semantics-Aware Advanced OLAP Visualization of Multidimensional Data Cubes / Alfredo Cuzzocrea, Domenico Saccà, and Paolo Serafino

Chapter 2.27. A Presentation Model and Non-Traditional Visualization for OLAP / Andreas Maniatis, Panos Vassiliadis, Spiros Skiadopoulos, Yannis Vassiliou, George Mavrogonatos, and Ilias Michalarias

Chapter 2.28. An Ontology-Based Data Mediation Framework for Semantic Environments / Adrian Mocan and Emilia Cimpian


Chapter 2.30. Data Mining of Bayesian Network Structure Using a Semantic Genetic Algorithm-Based Approach / Sachin Shetty, Min Song, and Mansoor Alam

Chapter 2.31. A Bayesian Framework for Improving Clustering Accuracy of Protein Sequences Based on Association Rules / Peng-Yeng Yin, Shyong-Jian Shyu, Guan-Shieng Huang, and Shuang-Te Liao

Chapter 2.32. Improving Classification Accuracy of Decision Trees for Different Abstraction Levels of Data / Mina Jeong and Doheon Lee

Chapter 2.33. Improving Similarity Search in Time Series Using Wavelets / Ioannis Liabotis, Babis Theodoulidis, and Mohamad Saraee

Chapter 2.34. Cluster-Based Input Selection for Transparant Fuzzy Modeling / Can Yang, Jun Meng, and Shanan Zhu

Chapter 2.35. Combinatorial Fusion Analysis: Methods and Practices of Combining Multiple Scoring Systems / D. Frank Hsu, Yun-Sheng Chung, and Bruce S. Kristal

Chapter 2.36. Databases Modeling of Engineering Information / Z. M. Ma
Volume III

Chapter 2.37. Novel Efficient Classifiers Based on Data Cube / Lixin Fu ................................. 1205

Chapter 2.38. Partially Supervised Classification: Based on Weighted
Unlabeled Samples Support Vector Machine / Zhigang Liu, Wenzhong Shi,
Deren Li, and Qianqing Qin ................................................................. 1216

Chapter 2.39. Periodic Streaming Data Reduction Using Flexible Adjustment of
Time Section Size / Jaehoon Kim and Seog Park ........................................ 1231

Chapter 2.40. Hybrid Query and Data Ordering for Fast and Progressive
Range-Aggregate Query Answering / Cyrus Shahabi, Mehrdad Jahangiri, and
Dimitris Sacharidis ................................................................. 1250

Chapter 2.41. Linguistic Rule Extraction from Support Vector Machine Classifiers /
Xiuju Fu, Lipo Wang, GihGuang Hung, and Liping Goh ........................................ 1269

Chapter 2.42. Preference-Based Frequent Pattern Mining / Moonjung Cho, Jian Pei,
Haixun Wang, and Wei Wang ....................................................................... 1280

Section 3. Tools and Technologies

This section presents extensive coverage of the interaction between data mining and warehousing and
various tools and technologies that researchers, practitioners, and students alike can implement in their
daily lives. These chapters educate readers about fundamental tools such as the Internet and mobile
technology, while also providing insight into new and upcoming technologies, theories, and instruments
that will soon be commonplace. Within these rigorously researched chapters, readers are presented with
countless examples of the tools and technologies essential to the field of data mining and warehousing.
In addition, the successful implementation and resulting impact of these various tools and technologies
are discussed within this collection of chapters.

Chapter 3.1. Algorithms for Data Mining / Tadao Takaoka, Nigel K. Ll. Pope,
and Kevin E. Voges .................................................................................. 1301

Chapter 3.2. Super Computer Heterogeneous Classifier Meta-Ensembles /
Anthony Bagnall, Gavin Cawley, Ian Whittley, Larry Bull, Matthew Studley,
Mike Pettipher, and Firat Tekiner ............................................................. 1320

Chapter 3.3. Navigation Rules for Exploring Large Multidimensional Data Cubes /
Navin Kumar, Aryya Gangopadhyay, George Karabatis, Sanjay Bapna,
and Zhiyuan Chen .................................................................................. 1334

Chapter 3.4. The Use of Smart Tokens in Cleaning Integrated Warehouse Data /
Christie I. Ezetie and Timothy E. Ohanekwu .............................................. 1355
Chapter 3.5. An Implemented Representation and Reasoning System for Creating and Exploiting Large Knowledge Bases of “Narrative” Information / Gian Piero Zarri ............... 1376

Chapter 3.6. Spatio-Temporal Prediction Using Data Mining Tools / Margaret H. Dunham, Nathaniel Ayewah, Zhigang Li, Kathryn Bean, and Jie Huang ............... 1400

Chapter 3.7. Data Mining Using Qualitative Information on the Web / Taeho Hong and Woojong Suh ........................................................................................................ 1416

Chapter 3.8. Computational Intelligence Techniques Driven Intelligent Agents for Web Data Mining and Information Retrieval / Masoud Mohammadian and Ric Jentzsch .............................................................................................................................. 1435

Chapter 3.9. Internet Data Mining Using Statistical Techniques / Kuldeep Kumar ............... 1446

Chapter 3.10. Mining E-Mail Data / Steffen Bickel and Tobias Scheffer ......................... 1454

Chapter 3.11. Exploiting Captions for Web Data Mining / Neil C. Rowe ......................... 1461


Chapter 3.13. Mobile User Data Mining and its Applications / John Goh and David Taniar ............................................................................................................................ 1502

Chapter 3.14. Mobile Phone Customer Type Discrimination via Stochastic Gradient Boosting / Dan Steinberg, Mikhaylo Golovnya, and Nicholas Scott Cardell .............................................................................................................................. 1519

Chapter 3.15. Intelligent Cache Management for Mobile Data Warehouse Systems / Shi-Ming Huang, Binshan Lin, and Qin-Shi Deng .............................................................................................................................. 1539


Chapter 3.17. Spatial Navigation Assistance System for Large Virtual Environments: The Data Mining Approach / Mehmed Kantardzic, Pedram Sadeghian, and Walaa M. Sheta .............................................................................................................................. 1573

Chapter 3.18. Bitmap Indices for Data Warehouses / Kurt Stockinger and Kesheng Wu .............................................................................................................................. 1590

Chapter 3.19. Indexing in Data Warehouses: Bitmaps and Beyond / Karen C. Davis and Ashima Gupta .............................................................................................................................. 1606

Chapter 3.20. Visualization Techniques for Data Mining / Herna L. Viktor and Eric Paquet .............................................................................................................................. 1623
Section 4. Utilization and Application

This section introduces and discusses a variety of the existing applications of data mining and warehousing that have influenced government, culture, and biology and also proposes new ways in which data mining and warehousing can be implemented in society. Within these selections, particular issues, such as the use of data mining and warehousing in human resources and the incorporation of data analysis techniques into homeland security strategies, are explored and debated. Contributions included in this section provide excellent coverage of today’s IT community and insight into how data mining and warehousing impacts the social fabric of our present-day global village.

Chapter 4.1. Strategic Utilization of Data Mining / Chandra S. Amaravadi ........................................ 1689

Chapter 4.2. Biological Data Mining / George Tzanis, Christos Berberidis, and Ioannis Vlahavas ................................................................. 1696

Chapter 4.3. Biomedical Data Mining Using RBF Neural Networks / Feng Chu and Lipo Wang ................................................................. 1706

Chapter 4.4. Bioinformatics Data Management and Data Mining / Boris Galitsky .............................................. 1714

Chapter 4.5. Deterministic Motif Mining in Protein Databases / Pedro Gabriel Ferreira and Paulo Jorge Azevedo ................................................................. 1722

Chapter 4.6. Differential Association Rules: Understanding Annotations in Protein Interaction Networks / Christopher Besemann, Anne Denton, Ajay Yekkirala, Ron Hutchison, and Marc Anderson ................................................................. 1747

Chapter 4.7. Data Mining and Knowledge Discovery in Metabolomics / Christian Baumgartner and Armin Graber ................................................................. 1759

Chapter 4.8. Comparative Genome Annotation Systems / Kwangmin Choi and Sun Kim ................................................................. 1784

Chapter 4.10. Data Mining Medical Digital Libraries / Colleen Cunningham and Xiaohua Hu .............................................................................................................................. 1810

Volume IV

Chapter 4.11. Data Mining in Diabetes Diagnosis and Detection / Indranil Bose .......................... 1817

Chapter 4.12. Data Warehousing and Analytics in Banking: Concepts / L. Venkat Narayanan ....................................................................................................................... 1825

Chapter 4.13. Data Warehousing and Analytics in Banking: Implementation / L. Venkat Narayanan ....................................................................................................................... 1840

Chapter 4.14. Beyond Classification: Challenges of Data Mining for Credit Scoring / Anna Olecka .................................................................................................................. 1855

Chapter 4.15. A TOPSIS Data Mining Demonstration and Application to Credit Scoring / Desheng Wu and David L. Olson .................................................................................................................. 1877

Chapter 4.16. The Utilization of Business Intelligence and Data Mining in the Insurance Marketplace / Jeff Hoffman ........................................................................................................ 1888

Chapter 4.17. Ontology-Based Data Warehousing and Mining Approaches in Petroleum Industries / Shastri L. Nimmagadda and Heinz Dreher .......................................................... 1901

Chapter 4.18. A Study on Web Searching: Overlap and Distance of the Search Engine Results / Shanfeng Zhu, Xiaotie Deng, Qizhi Fang, and Weimin Zheng .............................................. 1926

Chapter 4.19. Data Mining in Web Services Discovery and Monitoring / Richi Nayak ................................................................................................................................. 1938

Chapter 4.20. A Data Mining Driven Approach for Web Classification and Filtering Based on Multimodal Content Analysis / Mohamed Hammami, Youssef Chahir, and Liming Chen .................................................................................................................. 1958

Chapter 4.21. Acquiring Semantic Sibling Associations from Web Documents / Marko Brunzel and Myra Spiliopoulou ................................................................. 1987

Chapter 4.22. Traversal Pattern Mining in Web Usage Data / Yongqiao Xiao and Jenq-Foung (J.F.) Yao .................................................................................................................. 2004
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.23</td>
<td>Facilitating and Improving the Use of Web Services with Data Mining</td>
<td>Richi Nayak</td>
<td>2022</td>
</tr>
<tr>
<td>4.24</td>
<td>E-Mail Worm Detection Using Data Mining</td>
<td>Mohammad M. Masud, Latifur Khan, and Bhavani Thuraisingham</td>
<td>2036</td>
</tr>
<tr>
<td>4.25</td>
<td>User-Centered Interactive Data Mining</td>
<td>Yan Zhao, Yaohua Chen, and Yiyu Yao</td>
<td>2051</td>
</tr>
<tr>
<td>4.26</td>
<td>Advanced Data Mining and Visualization Techniques with Probabilistic Principal Surfaces: Applications to Astronomy and Genetics</td>
<td>Antonino Staiano, Lara De Vinco, Giuseppe Longo, and Roberto Tagliaferri</td>
<td>2067</td>
</tr>
<tr>
<td>4.27</td>
<td>Using Data Mining for Forecasting Data Management Needs</td>
<td>Qingyu Zhang and Richard S. Segall</td>
<td>2088</td>
</tr>
<tr>
<td>4.28</td>
<td>Visual Data Mining for Discovering Association Rules</td>
<td>Kesaraporn Techapichetchanich and Amitava Datta</td>
<td>2105</td>
</tr>
<tr>
<td>4.29</td>
<td>Generalization Data Mining in Fuzzy Object-Oriented Databases</td>
<td>Rafal Angryk, Roy Ladner, and Frederick E. Petry</td>
<td>2121</td>
</tr>
<tr>
<td>4.30</td>
<td>Fuzzy Miner: Extracting Fuzzy Rules from Numerical Patterns</td>
<td>Nikos Pelekis, Babis Theodoulidis, Ioannis Kopanakis, and Yannis Theodoridis</td>
<td>2141</td>
</tr>
<tr>
<td>4.31</td>
<td>Empowering the OLAP Technology to Support Complex Dimension Hierarchies</td>
<td>Svetlana Mansmann and Marc H. Scholl</td>
<td>2164</td>
</tr>
<tr>
<td>4.33</td>
<td>Statistical Sampling to Instantiate Materialized View Selection Problems in Data Warehouses</td>
<td>Mesbah U. Ahmed, Vikas Agrawal, Udayan Nandkeolyar, and P. S. Sundararagahavan</td>
<td>2201</td>
</tr>
<tr>
<td>4.34</td>
<td>Development of Control Signatures with a Hybrid Data Mining and Genetic Algorithm</td>
<td>Alex Burns, Shital Shah, and Andrew Kusiak</td>
<td>2226</td>
</tr>
<tr>
<td>4.35</td>
<td>Feature Selection for the Promoter Recognition and Prediction Problem</td>
<td>George Potamias and Alexandros Kanterakis</td>
<td>2248</td>
</tr>
<tr>
<td>4.36</td>
<td>Data Warehousing Search Engine</td>
<td>Hadrian Peter and Charles Greenidge</td>
<td>2263</td>
</tr>
</tbody>
</table>
Section 5. Organizational and Social Implications

This section includes a wide range of research pertaining to the social and organizational impact of data mining and warehousing around the world. Chapters introducing this section illustrate varying perspectives on organizational data mining, as well as its relationship to cognition. Other contributions discuss the potential of data mining and warehousing for transforming business, government and medicine, as well as providing insight into individual behavior. Particular selections explain the design of a data model for social applications, provide insight into the implications of data mining and warehousing in the banking sector, and explain data mining’s use in generating credit scores. The inquiries and methods presented in this section offer insight into the integration of data mining and warehousing in social and organizational settings while also emphasizing the potential for future societal applications.

Chapter 5.1. Data Mining in Practice / Sherry Y. Chen and Xiaohui Liu ........................................... 2273

Chapter 5.2. Model Identification through Data Mining / Diego Liberati ........................................ 2281

Chapter 5.3. Organizational Data Mining (ODM): An Introduction / Hamid R. Nemati and Christopher D. Barko ........................................................................................................... 2289

Chapter 5.4. Constructionist Perspective of Organizational Data Mining / Isabel Ramos and João Álvaro Carvalho ........................................................................................................... 2296

Chapter 5.5. The Role of Data Mining in Organizational Cognition / Chandra S. Amaravadi and Farhad Daneshgar ........................................................................................................... 2302

Chapter 5.6. Ontology-Based Interpretation and Validation of Mined Knowledge: Normative and Cognitive Factors in Data Mining / Ana Isabel Canhoto .............................................. 2316

Chapter 5.7. Design of a Data Model for Social Network Applications / Susanta Mitra, Aditya Bagchi, and A.K. Bandyopadhyay .......................................................................................... 2338

Chapter 5.8. Humanities Data Warehousing / Janet Delve ..................................................................... 2364

Chapter 5.9. Data Mining in Human Resources / Marvin D. Troutt and Lori K. Long ......................... 2371

Chapter 5.10. Privacy Preserving Data Mining, Concepts, Techniques, and Evaluation Methodologies / Igor Nai Fovino ................................................................................................... 2379

Chapter 5.11. Privacy-Preserving Data Mining and the Need for Confluence of Research and Practice / Lixin Fu, Hamid Nemati, and Fereidoon Sadri .................................................................... 2402

Chapter 5.12. Data Mining in the Federal Government / Les Pang .......................................................... 2421
Volume V

Chapter 5.13. Data Warehousing and the Organization of Governmental Databases / Franklin Maxwell Harper ................................................................. 2427

Chapter 5.14. Data Mining and the Banking Sector: Managing Risk in Lending and Credit Card Activities / Ákos Felsővályi and Jennifer Courant ............................................. 2438

Chapter 5.15. Data Mining for Credit Scoring / Indranil Bose, Cheng Pui Kan, Chi King Tsz, Lau Wai Ki, and Wong Cho Hung .......................................................... 2449

Chapter 5.16. Credit Card Users’ Data Mining / André de Carvalho, Antonio P. Braga, and Teresa Ludermir ........................................................................ 2464

Chapter 5.17. Data Mining for Supply Chain Management in Complex Networks / Mahesh S. Raisinghani and Manoj K. Singh ............................................................ 2468

Chapter 5.18. Neural Network-Based Stock Market Return Forecasting Using Data Mining for Variable Reduction / David Enke .......................................................... 2476

Chapter 5.19. Data Mining and Knowledge Discovery in Healthcare Organizations: A Decision-Tree Approach / Murat Caner Testik, George C. Runger, Bradford Kirkman-Liff, and Edward A. Smith ......................................................... 2494

Chapter 5.20. Data Mining Techniques and Medical Decision Making for Urological Dysfunction / N. Sriraam, V. Natasha, and H. Kaur ................................................... 2506

Chapter 5.21. Heuristics in Medical Data Mining / Susan E. George ................................................ 2517

Chapter 5.22. An Approach to Mining Crime Patterns / Sikha Bagui .............................................. 2523

Chapter 5.23. Web Usage Mining Data Preparation / Bamshad Mobasher ........................................ 2551

Chapter 5.24. Classification Of 3G Mobile Phone Customers / Ankur Jain, Lalit Wangikar, Martin Ahrens, Ranjan Rao, Suddha Sattwa Kundu, and Sutirtha Ghosh ......................... 2558

Chapter 5.25. Impediments to Exploratory Data Mining Success / Jeff Zeanah .................................. 2566

Section 6. Managerial Impact

This section presents contemporary coverage of the more formal implications of data mining and warehousing, more specifically related to the corporate and managerial utilization of information-sharing technologies and applications, and how these technologies can be facilitated within organizations. Core ideas such as successful data mining in franchise organizations and the use of data analysis to predict
customer behavior are discussed throughout these chapters. Contributions within this section seek to answer the fundamental question of data mining and warehousing implementation in organizations: How can particular techniques best be integrated into businesses and what are the potential obstacles to such integration? Particular chapters provide case studies of data mining and warehousing use in business and address some of the most significant issues that have arisen from data mining and warehousing implementation.

Chapter 6.1. Data Mining and Business Intelligence: Tools, Technologies, and Applications / Jeffrey Hsu ................................................................. 2584

Chapter 6.2. Data Mining and Decision Support for Business and Science / Auroop R. Ganguly, Amar Gupta, and Shiraj Khan ................................................................. 2618

Chapter 6.3. Data Warehousing Interoperability for the Extended Enterprise / Aristides Triantafillakis, Panagiotis Kanellis, and Drakoulis Martakos ........................................ 2626

Chapter 6.4. Data Warehousing and Mining in Supply Chains / Richard Mathieu and Reuven R. Levary .................................................................................. 2637

Chapter 6.5. Management of Data Streams for Large-Scale Data Mining / Jon R. Wright, Gregg T. Vesonder, and Tamraparni Dasu ................................................................. 2644

Chapter 6.6. Customized Recommendation Mechanism Based on Web Data Mining and Case-Based Reasoning / Jin Sung Kim ................................................................. 2659

Chapter 6.7. Gaining Strategic Advantage through Bibliomining: Data Mining for Management Decisions in Corporate, Special, Digital, and Traditional Libraries / Scott Nicholson and Jeffrey Stanton ................................................................. 2673

Chapter 6.8. Expanding Data Mining Power with System Dynamics / Edilberto Casado ................................................................................................. 2688

Chapter 6.9. Data Mining and Mobile Business Data / Richi Nayak ................................................................. 2697

Chapter 6.10. Neural Data Mining System for Trust-Based Evaluation in Smart Organizations / T. T. Wong ................................................................................................. 2704

Chapter 6.11. Data Mining in Franchise Organizations / Ye-Sho Chen, Robert Justis, and P. Pete Chong ................................................................................................. 2722

Chapter 6.12. Translating Advances in Data Mining in Business Operations: The Art of Data Mining in Retailing / Henry Dillon and Beverley Hope ................................................................. 2734

Chapter 6.13. Data Warehousing: The 3M Experience / Hugh J. Watson, Barbara H. Wixom, and Dale L. Goodhue ................................................................................................. 2749
Section 7. Critical Issues

This section addresses conceptual and theoretical issues related to the field of data mining and warehousing, which include the ethical implications of data collection and the numerous approaches adopted by researchers that aid in making data mining and warehousing more effective. Within these chapters, the reader is presented with an in-depth analysis of the most current and relevant conceptual inquires within this growing field of study. Particular chapters address data partitioning, data warehouse refreshment, and mining with incomplete data sets. Overall, contributions within this section ask unique, often theoretical questions related to the study of data mining and warehousing and, more often than not, conclude that solutions are both numerous and contradictory.

Chapter 7.1. Ethics Of Data Mining / Jack Cook .............................................................. 2834

Chapter 7.2. Ethical Dilemmas in Data Mining and Warehousing / Joseph A. Cazier and Ryan C. LaBrie.............................................................. 2841

Chapter 7.3. Privacy and Confidentiality Issues in Data Mining / Yücel Saygin................................................. 2850

Chapter 7.4. Privacy Implications of Organizational Data Mining / Hamid R. Nemati, Charmion Brathwaite, and Kara Harrington .............................................................. 2856

Chapter 7.5. Privacy in Data Mining Textbooks / James Lawler and John C. Molluzzo .............................................................. 2872

Chapter 7.6. Data Mining for Intrusion Detection / Aleksandar Lazarevic .............................................................. 2880
Chapter 7.7. E-Commerce and Data Mining: Integration Issues and Challenges / Parviz Partow-Navid and Ludwig Slusky .................................................................................................................................................. 2888

Chapter 7.8. A Data Mining Approach to Formulating a Successful Purchasing Negotiation Strategy / Hokey Min and Ahmed Emam .................................................................................................................. 2900

Chapter 7.9. Data Mining Medical Information: Should Artificial Neural Networks Be Used to Analyse Trauma Audit Data? / Thomas Chesney, Kay Penny, Peter Oakley, Simon Davies, David Chesney, Nicola Maffulli, and John Templeton ................................................................................................. 2915

Chapter 7.10. A Data Mining Approach to Diagnosing Student Learning Problems in Sciences Courses / Gwo-Jen Hwang ........................................................................................................................................ 2928

Chapter 7.11. Effective Intelligent Data Mining Using Dempster-Shafer Theory / Malcolm J. Beynon ........................................................................................................................................ 2943

Chapter 7.12. An Intelligent Support System Integrating Data Mining and Online Analytical Processing / Rahul Singh, Richard T. Redmond, and Victoria Yoon ........................................................................................................ 2964

Chapter 7.13. A Successive Decision Tree Approach to Mining Remotely Sensed Image Data / Jianting Zhang, Wieguo Liu, and Le Gruenwald ........................................................................................................ 2978

Chapter 7.14. Mining for Mutually Exclusive Items in Transaction Databases / George Tzanis and Christos Berberidis ........................................................................................................................................ 2993

Chapter 7.15. Re-Sampling Based Data Mining Using Rough Set Theory / Benjamin Griffiths and Malcolm J. Beynon ........................................................................................................................................ 3005

Chapter 7.16. Data Mining with Incomplete Data / Hai Wang and Shouhong Wang .................................................................................................................................................. 3027

Chapter 7.17. Routing Attribute Data Mining Based on Rough Set Theory / Yanbing Liu, Shixin Sun, Menghao Wang, and Hong Tang ........................................................................................................................................ 3033

Volume VI

Chapter 7.18. Data Warehouse Refreshment / Alkis Simitisis, Panos Vassiliadis, Spiros Skiadopoulos, and Timos Sellis ........................................................................................................................................ 3049

Chapter 7.19. An Algebraic Approach to Data Quality Metrics for Entity Resolution Over Large Datasets / John Talburt, Richard Wang, Kimberly Hess, and Emily Kuo ........................................................................................................................................ 3067

Chapter 7.20. A Hybrid Approach for Data Warehouse View Selection / Biren Shah, Karthik Ramachandran, and Vijay Raghavan ........................................................................................................................................ 3085

Chapter 7.22. DWFIST: The Data Warehouse of Frequent Itemsets Tactics Approach / Rodrigo Salvador Monteiro, Geraldo Zimbrão, Holger Schwarz, Bernhard Mitschang, and Jano Moreira de Souza ................................................................. 3142

Chapter 7.23. A Hyper-Heuristic for Descriptive Rule Induction / Tho Hoan Pham and Tu Bao Ho ................................................................. 3164

Chapter 7.24. Improved Data Partitioning for Building Large ROLAP Data Cubes in Parallel / Ying Chen, Frank Dehne, Todd Eavis, and A. Rau-Chaplin ................................................................. 3176


Chapter 7.26. Robust Classification Based on Correlations Between Attributes / Alexandros Nanopoulos, Apostolos N. Papadopoulos, Yannis Manolopoulos, and Tatjana Welzer-Druzovec ................................................................. 3212

Chapter 7.27. Finding Non-Coincidental Sporadic Rules Using Apriori-Inverse / Yun Sing Koh, Nathan Rountree, and Richard O’Keefe ................................................................. 3222

Chapter 7.28. Discovering Surprising Instances of Simpson’s Paradox in Hierarchical Multidimensional Data / Carem C. Fabris and Alex A. Freitas ................................................................. 3235

Chapter 7.29. Discovering Frequent Embedded Subtree Patterns from Large Databases of Unordered Labeled Trees / Yongqiao Xiao, Jenq-Foung Yao, and Guizhen Yang ................................................................. 3252

Chapter 7.30. A Single Pass Algorithm for Discovering Significant Intervals in Time-Series Data / Sagar Savla and Sharma Chakravarthy ................................................................. 3272

Chapter 7.31. SeqPAM: A Sequence Clustering Algorithm for Web Personalization / Pradeep Kumar, Raju S. Bapi, and P. Radha Krishna ................................................................. 3285

Chapter 7.32. Kernal Width Selection for SVM Classification: A Meta-Learning Approach / Shawkat Ali and Kate A. Smith ................................................................. 3308

Chapter 7.33. A Parallel Implementation Scheme of Relational Tables Based on Multidimensional Extendible Array / K. M. Azharul Hasan, Tatsuo Tsuji, and Ken Higuchi ................................................................. 3324
Section 8. Emerging Trends

This section highlights research potential within the field of data mining and warehousing while also exploring uncharted areas of study for the advancement of the discipline. Introducing this section are selections providing . Discussions exploring semantic data mining, Web data warehousing and spatio-temporal databases provide insight into forthcoming issues in data mining and warehousing study. These contributions, which conclude this exhaustive, multi-volume set, provide emerging trends and suggestions for future research within this rapidly expanding discipline.

Chapter 8.1. Toward Integrating Data Warehousing with Data Mining Techniques / Rokia Missaoui, Ganaël Jatteau, Ameur Boujenoui, and Sami Nabouali .................................................. 3346

Chapter 8.2. Combining Data Warehousing and Data Mining Techniques for Web Log Analysis / Torben Bach Pedersen, Jesper Thorhauge, and Søren E. Jespersen................. 3364

Chapter 8.3. Web Data Warehousing Convergence: From Schematic to Systematic / D. Xuan Le, J. Wenny Rahayu, and David Taniar ................................................................. 3386

Chapter 8.4. Web Technology and Data Warehouse Synergies / John M. Artz.......................3411

Chapter 8.5. Metadata Management: A Requirement for Web Warehousing and Knowledge Management / Gilbert W. Laware........................................................................... 3416

Chapter 8.6. An Immune Systems Approach for Classifying Mobile Phone Usage / Hanny Yulius Limanto, Tay Joc Cing, and Andrew Watkins .......................................................... 3440

Chapter 8.7. User Interface Formalization in Visual Data Mining / Tiziana Catarci, Stephen Kimani, and Stefano Lodi.................................................................................. 3451

Chapter 8.8. Mining in Spatio-Temporal Databases / Junmei Wang, Wynne Hsu, and Mong Li Lee ................................................................................................................... 3477

Chapter 8.9. Algebraic Reconstruction Technique in Image Reconstruction Based on Data Mining / Zhong Qu ............................................................................................................. 3493

Chapter 8.10. Evolutionary Induction of Mixed Decision Trees / Marek Kretowski and Marek Grzes.................................................................................................................. 3509

Chapter 8.11. Semantic Data Mining / Protima Banerjee, Xiaohua Hu, and Illhoi Yoo ................................................................................................................................. 3524

Chapter 8.12. Metadata- and Ontology-Based Semantic Web Mining / Marie Aude Aufaure, Bénédicte Le Grand, Michel Soto, and Nacera Bennacer ........................................... 3531
Chapter 8.13. Integrating Semantic Knowledge with Web Usage Mining for Personalization / Honghua Dai and Bamshad Mobasher ................................................................. 3557


Chapter 8.15. Multimedia Data Mining Concept / Janusz Swierzowicz ................................................................. 3611

Chapter 8.16. Robust Face Recognition for Data Mining / Brian C. Lovell and Shaokang Chen ........................................................................................................................ 3621

Chapter 8.17. Data Mining and Homeland Security / Jeffrey W. Seifert ........................................................................ 3630

Chapter 8.18. Homeland Security Data Mining and Link Analysis / Bhavani Thuraisingham .......................................................................................................................... 3639

Chapter 8.19. Seismological Data Warehousing and Mining: A Survey / Gerasimos Marketos, Yannis Theodoridis, Ioannis S. Kalogeras ................................................................. 3645

Chapter 8.20. Realizing Knowledge Assets in the Medical Sciences with Data Mining: An Overview / Adam Fadlalla and Nilmini Wickramasinghe ................................................................. 3662

Chapter 8.21. Mining Clinical Trial Data / Jose Ma. J. Alvir, Javier Cabrera, Frank Caridi, and Ha Nguyen ..................................................................................................................... 3675

Chapter 8.22. Vertical Database Design for Scalable Data Mining / William Perrizo, Qiang Ding, Masum Serazi, Taufik Abidin, and Baoying Wang ........................................................................... 3694