# REFERÊNCIAS BIBLIOGRÁFICAS

Agrawal, R.; IMIELINSKI, T.; SWAMI, A. Mining Association Rules Between Sets of Itens in Large Databases. ACM SIGMOD Conference Management of Data, 1993.

Dean, Jeffrey; Ghemawat, Sanjay. MapReduce: Simplified Data Processing On Large Cluster. CUMMUNICATIONS OF THE ACM, janeiro de 2008.

Dong, G. & J. LI. Interestingness of discovered association rules in terms of neighbordhood-based unexpectedness. Lecture Notes in Artificial Intelligence, pp. 72-86, 1998.

ELMAN, Jeffrey L. *Learning and Development in Neural Networks: The Importance of Starting Small*. Cognition, 48(1993), pp.71-99. 1993. Web: http://crl.ucsd.edu/~elman/

Ftp: <ftp://crl.ucsd.edu/pub/neuralnets/cognition.ps.Z>

Elmasri, Ramez; Navathe, Shamkant B. Sistemas de Banco de Dados. São Paulo: Addison Wesley, 2005.

Engels. R. Planning tasks for knowledge discovery in databases: Performing Task-Oriented User-Guidance. Proceeding of the International Conference on Knowledge Discovery and Data Mining. Portland: AAAI Press, 1996.

Engels, R.; LINDNER, G.; STUDER, R. A Guided Tour Through the Data Mining Jungle. Proceeding of the Third International Conference on Knowledge Discovery in Databases. Newport Beach, 1997.

Fayyad, Usama; PIATETSKI-SHAPIRO, Gregory; SMYTH, Padhraic (1996). The KDD Process for Extracting Useful Knowledge from Volumes of Data. In: Communications of the ACM, pp.27-34, Nov.1996.

Fiesler, E. *Neural Networks Formalization and Classification.* Computer Standard & Interfaces, Special Issue on Neural Networks Standards, John Fulcher (Ed.). V.16, N.3. Elsevier Sciences Publishers, Amsterdam, June, 1994. Web: http://www.idiap.ch/idiap-networks.html.

Freitas A. A. A multi-criteria approach for the evaluation of rule interestingness. Em Proceedings of the International Conference on Data Mining. Rio de Janeiro, RJ, pp. 7-20, 1998.

Freitas A. A. On rule interestingness measures. Knowledge-Based Systems 12(5-6), 309-315, 1999.

Goldschmidt, R.; Passos, E.; Vellasco, M.; Pacheco, M. Task Definition Assistence in KDD Applications. CLEI’03 – XXIX Conferência Latino Americana de Informática. La Paz, 2003.

Han, Jiawei; Kamber, Micheline. Data Mining: Concepts and Techniques. Second Edition. Elsevier. San Francisco, CA, 2006.

Han, Jiawei; Kamber, Micheline; Pei, Jian. Data Mining: Concepts and Techniques. Third Edition. Elsevier. San Francisco, CA, 2011.

Haykin, Simon. Redes neurais: princípios e práticas/Simon Haykin; trad. Paulo Martins Engel. – 2.ed. – Porto Alegre: Bookman, 2001

Hussain F.; Liu H.; Suzuki E.; Lu H. EXCEPTION RULE MINING WITH

RELATIVE INTERESTINGNESS MEASURE. PAKDD, 2000; pg 86-97.

Inmon, Bill & Chuck Kelly. The Twelve Rules of Data Warehouse for a Client/Server World, Data Management Review, 1994. (\*\*\*\*-)

Kimball, Ralph. Data Warehouse toolkit: o guia completo para modelagem multidimensional /Ralph Kimball, Margy Ross; tradução Ana Beatriz Tavares, Daniela Lacerda. Rio de Janeiro: Campus, 2002.

Kolb, Jason; KOLB. Jeremy. The Big Data Revolution. The Tricks Tour Competitors Don’t Want You To Know By Jason Kolb and Jeremy Kolb. AppliedData Labs. Plainfield, IL, 2013.

Kohonen, Teuvo. *Self-Organization and Associative Memory*. Springer-Verlag Series in

Information Science. 1987.

Kolodner, J. L. Proceedings of the DARPA Case-Based Reasoning Workshop. San Francisco: Morgan Kaufmann Publishers, 1998

Liu, B. & W. Hsu. Post-analysis of learned rules. AAAI 1, 828-834, 1996.

Mayer-Schönberger, Viktor; Cukier, Kenneth. Big Data. A Revolution That Will Transform How We Live, Work and Things. First published in Greta Britain. John Murray (Publishers) an Hachette UK Compnay, 2013.

Morik, K. The Representation Race- Preprocessing for Handling Time Phenomena. Proceedings of the European Conference on Machine Learning 2000, Lecture Notes in Artificial Intelligence 1810. Berlin: Springer Verlag, 2000

Negnevitsky, Michael. Artificial Intelligence: a guide to intelligent Systems/Michael Negvitsky. Pearson Education Limited. Edinburgh Gate, 2005.

Oliveira, C., EDACLUSTER: Um Algoritmo Evolucionário para Análise de agrupamentos Baseados em Densidade e Grade, Dissertação (Mestrado em Engenharia Elétrica), Universidade Federal do Pará, 2007.

Osório, Fernando. Redes Neurais – Aprendizado Artificial. Forum de I.A. “99 – pg.13”. Rosa, João Luís Garcia. Fundamentos da Inteligência artificial /João Luís Garcia Rosa. Rio de Janeiro: LTC, 2011.

Passos, Emanuel; GOLDSCHMIDT, Ronaldo. Data Mining: Um guia prático. Editora Campos. Rio de Janeiro, 2005.

Pazzini, M. J. Knowledge discovery from data? IEEE Intelligent Systems, 10-13, 2000.

Piatetsky-Shapiro, G & C. J. Matheus. The Interestingness of deviations. Em Proceedings of the International Conference on Knowledge Discovery and Data Mining, pp. 23-36, 1994.

Raj, Subu. BIG DATA – AN INTRODUCTION. Kindle Ver 1.1, 2013.

REZENDE, Solange Oliveira. Sistemas inteligentes: fundamentos e aplicações. Editora Manole Ltda. Barueri, SP. 2003.

Riesbeck, C. K., and Schank, R. Inside Case-Based Reasoning. Northvale, NJ: Lawrence Erlbaum Associates, 1996.

Rob, Peter; Coronel, Carlos. Database Systems: Design, Implementation, and Management by Peter Rob and Carlos Coronel 8th Edtion. Thomson Place, Boston, Massachusetts, 2009.

Robt, Peter. Sistemas de Banco de Dados: Projeto, implantação e gerenciamento / Peter Rob, Carlos Coronel. São Paulo: Cengage Learning, 2011.

Silberschatz, A. & Tuzhilin. On subjective measures of interestingness in knowledge discovery. Proceeding of the First International Conference on Knowledge Discovery and Data Mining 1, 275-281, 1995.

Stonebraker, Michael, Abadi; Daniel, DeWitt; David J.; Madden, Sam; Paulson, Erik; Pavlo, Andrew; Rasin, Alexander.MapReduce complements DBMSs since databases are not designed for extracttransform-load tasks, a MapReduce specialty. COMMUNICATIONS OF THE ACM, pp 71. Publicado em Janeiro de 2101.

UTGOFF, P. Shift of Bias for Inductive Concept Learning. Machine Learning: an Artificial Intelligence Approach, v.3, São Francisco: Morgan Kaufmann, 1996.

Watson, Ian D. Applying case-based reasoning: techniques for enterprise systems. San Francisco, CA: Morgan Kaufmann Publishers, Inc, 1997.

Watson, Ian D. Applying Knowledge Management: Techniques for Building Corpoarte Memory. San Francisco, CA: Morgan Kaufmann Publishers, Inc, 2003.

Witten, Ian H.; Frank, Eibe; Hall, Mark A. Data Mining. Practical Machine Learning Tools and Techiniques. 2nd ed. Morgan Kaufmann Publishers is an imprint of Elsevier, 2005.

Witten, Ian H.; Frank, Eibe; Hall, Mark A. Data Mining. Practical Machine Learning Tools and Techiniques. Third Edition. Morgan Kaufmann Publishers is an imprint of Elsevier, 2011.