REFERENCES


[6] Hsinchun Chen, Sherrilynne. S., Fuller, Carol Friedman, William Hersh: Knowledge Discovery in Data Mining and Text Mining in Medical Informatics, 1, 2005, pp3-34


References


[31] Xianjun Ni: Research of Data Mining Based on Neural Networks, World Academy of Science, Engineering and Technology, 39, 2008


References


References


References


References


[78] Decision Trees & Data Mining, Tutorial (4): ID3 Decision Trees tutorial > ID3 & Entropy, Available at : http://decisiontrees.net/?q=node/27


References

[121] Xiangun Ni: Research of Data Mining based on Neural Network, World Academy of Science, Engineering & Technology, 39, 2008


Engineering Science and Technology, School of Engineering, Taylor's University, Malaysia. (Accepted for publication)


References

NMDA Receptor Antagonists, Bioorganic & Medicinal Chemistry, 15(12), 2007, pp4265-4282


[136] Grzymala-Busse, J.W.: Rough Set Theory with Applications to Data Mining, 2005


[143] Julie M. David, Kannan Balakrishnan: Prediction of Frequent Signs of Learning Disabilities in School Age Children using Association


