

บรรณานุกรม

Thesis

วรกุณ ศรีสุขคำ. “การนำแนวคิดของกฎความสัมพันธ์มาใช้ในการจำแนกข้อมูล” 修士論文, วิทยานิพนธ์ระดับมหาบัณฑิต คณะวิทยาศาสตร์และเทคโนโลยี มหาลัยธรรมศาสตร์, 2547

Stefan Mutter. “Classification using Association Rules” Diploma of Computer Science the University of Freiburg, 2004

Luc Dehaspe. “Frequent Pattern Discovery in First-Order Logic” PhD Thesis KATHOLIEKE University, 1998

Articles

Kijsirikul (Boonserm) and Sinthupinyo (Sukree), “Approximate ILP Rule by Backpropagation Neural Network: A Result on Thai Character Recognition”, in Proceedings of the 9th International Workshop on Inductive Logic Programming, 162 – 173, 1999

Sinthupinyo (Sukree) and Nattee (Cholwich) and Numao (Masayuki) and Okada (Takashi) and Boonserm Kijsirikul, "Improving Multiclass ILP by Combining Partial Rules with Winnow Algorithm: Results on Classification of Dopamine Antagonist Molecules.", in The Third International Workshop on Active Mining, 183 – 195, 2004

Davis (Jesse) and Costa (Vitor Santos) and Ong (Irene M.) and Page (David) and Dutra (Ines), "Using Bayesian Classifiers to Combine Rules.", 3rd SIGKDD Workshop on Multi-Relational Data Mining in conjunction with KDD-2004, 145-156, 2004

Ali (Kamal) and Manganaris (Stefanos) and Srikant (Ramakrishnan), "Partial classification using association Rules", in KDD-97, 115-118, 1997

Freitas (Alex A.), "Understanding the Crucial Differences Between Classification and Discovery of Association Rule –A Position Paper.", In SIGKD July 2000. Volume 2, Issue 1

Muggleton (Stephen) and Luc De Raedt, "Inductive Logic Programming (Theory and Methods).", Journal of Logic Programming 1994, 629-679, 1994

Srinivasan (Stephen), "The Aleph Manual.", 2001.

Muggleton (Stephen) and Feng (Cao), "Efficient Induction of Logic program.", Proceedings of the 1st Conference on Algorithmic Learning Theory, 368-381, 1990.

Kai Ming Ting, Zijian Zheng & Geoffery Webb, "Learning Lazy Rules to Improve the Performance of Classifiers", Proceedings of the Nineteenth SGES International Conference on Knowledge Based Systems and Applied Artificial Intelligence Springer, 122-131, 1999

Zijian Zheng, Geoffrey I. Webb, "Lazy Learning of Bayesian Rules", Machine Learning 2000 volume 41 Issuse1, 53-84, 2000

Aha, D.W.(ed.), "Lazy Learning", DordrechKluwer Academic ,1997.

Jerome H. Friedman, Ron Kohavi, Yeogirl Yun, "Lazy Decision Trees", 13th National Conference in Artificial Intelligence, 1996

Jyothsna R. Nayak and Diane J. Cook, "Approximate Association Rule Mining", FLAIRS Conference 2001, 259-263, 2001

