

## บรรณานุกรม

Brank J., Mladenic D., Grobelnik M. and Milic-Frayling N., "Feature Selection for the Classification of Large Document Collections", Journal of Universal Computer Science vol. 14, no. 10(2008), pp. 1562-1596, 2008.

Caopresp M. F., Matwin S., and Sebastiani F., "A learner-independent evaluation of the usefulness of statistical phrases for automated text categorization," Text Databases and Document Management: Theory and Practice, Chin AG (ed.). Idea Group Publish: Hershey, PA, 2001.

Dahui W., Menfhui L. and Zengru D., "True reason for Zipf's law in language", Physica A: Statistical Mechanics and its Applications, Volume 358, Issues 2-4. 15 December 2005, pp. 545-550.

Fletcher T., "Support vector machine explained", available from <http://www.cs.ucl.ac.uk/staff/T.Fletcher>, 2009.

Forman G., "An Extensive Empirical Study of Feature Selection Metrics for Text Classification", Journal of Machine Learning Research, Volume 3, pp. 1289-1305, 2003.

How B. and Narayanan K., "An Empirical Study of Feature Selection for Text Categorization based on Term Weightage", Proceedings of Web Intelligence International Conference, 20-24 September, 2004.

Jing L., Huang H. and Shi H., "Improved Feature Selection Approach TFIDF in Text Mining", Proceedings of the First International Conference on Machine Learning Cybernetics, Beijing, 4-5 November, 2002.

Keim D., Oelke D. and Rohrdantz C., "Analyzing document collections via context-aware term extraction", In Proceedings of NLDB, -, Saarbrucken, Germany, June 24-26, 2009. pp. 154-168.

Kim J., Huang J., Jung H., and Choi K., "Patent Document Retrieval and Classification at KAIST," Proceeding of NTCIR-5 Workshop Meeting, December 6-9, 2005, Tokyo, Japan.

Konchady M., "Text Mining Application Programming", Charles River Media, Inc. Rockland, MA, USA. 2006.

Li S., Xia R., Zong X. and Hunag C., "A Framework of Feature Selection Methods for Text Categorization", Proceedings of the 47<sup>th</sup> Annual Meeting of the ACL and the 4<sup>th</sup> IJCNLP of the AFNLP, pp. 692-700, Suntec, Singapore, 2-7 Augst 2009.

Liao C., Alpha S. and Dixon P., "Feature Preparation in Text Categorization", Oracle Corporation, available from [http://www.oracle.com/technology/products/text/pdf/feature\\_preparation.pdf](http://www.oracle.com/technology/products/text/pdf/feature_preparation.pdf), 2007

Salton G. and McGill M. J., "Introduction to Modern Information Retrieval," McGraw-Hill, New York, USA, 1983.

VenTura D., "SVM Exemplae", available from  
<http://axon.cs.byu.edu/Dan/678/miscellaneous/SVM.example.pdf>, 2009 .

Wang P., Morgan A. A., Zhanf Q., Sette A., and Peters B., "Automating document classification for the Immune Epitope Database," Journal of BMC Bioinformatics, Volume 8, 2007.

Xiao H., "On the Applicability of Zipf's Law in Chinese Word Frequency Distribution", Journal of Chinese Language and Computing, Volume 18, no 1. pp. 33-46, 2008.



