

Daftar Pusaka

- [1]. BHATTARAI. 2012. Self-supervised Approach to Comment Spam Detection based on Content Analysis, Department of Computer Science, University of Memphis, Memphis, TN, USA.
- [2]. Cormack et al., “Spam filtering for short messages,” in Proc. The Sixteenth ACM Conference on Conference on Information And Knowledge Management, November 06-10, 2007,
- [3] Erwin. 2009. Analisi Market Basket dengan Algoritma Apriori dan FP-Growth. Jurnal Generic Universitas Sriwijaya. Vol.4 No. 2.
- [4] Fayyad,Usama., Piatetsky-Shapiro, Gregory dan Smyth, Padhraic. (1997). From Data Mining to Knowledge Discovery in Databases
- [5] Han Jiawei, and M. Kamber. 2006. Data Mining: Concepts and Techniques, Morgan Kaufmann, USA.
- [6] Han, J. dan M. Kamber, (2000). Data Mining: Concepts and Techniques. Data Mining: Concepts and Techniques.
- [7] Ingo Feinerer, Kurt Hornik, and David Meyer. Text mining infrastructure in R. Journal of Statistical Software, 25(5):1-54, March 2008.
- [8] Ishtiaq Ahmed, Donghai Guan, and Tae Choong Chung “SMS Classification Based on Naïve Bayes Classifier and Apriori Algorithm Frequent Itemset”
- [9] Manning, C. D., Raghavan, P., & Schütze, H., 2008, Introduction to Information Retrieval, Cambridge University Press, Cambridge.
- [10] Moertini, Veronika dan Marsela Yulita. 2007. Analisis Keranjang Pasar Dengan Algoritma Hash-Based Pada Data Transaksi Penjualan
- [11] P. Madadi, “Text Categorization based on apriori algorithm’s frequent itemsets,” MSc. thesis, School of Computer Sceince., Howard R. Hughes College of Engineering, University of Nevada, Las Vegas, 2009.
- [12] Raschka, S. (October 14, 2014). Naive Bayes and Text Classification I Introduction and Theory.

- [13] Rosso, Paolo. dan Balaguer, Enrique Vallés. (2011) Detection of Near-duplicate User Generated Contents: The SMS Spam Collection
- [14] Sari, Eka Novita. 2013. Analisa Algoritma Apriori untuk Menentukan Merek Pakaian yang Paling Diminati pada Mode Fashion Group Medan. ISSN. Vol. IV No. 3

- [15] Secker Andrew , “an Artificial Immune System for E-mail Classification. “Computing LaboratoryUniversity of KentCanterbury’
- [16] SMS Spam Collection Data Set from UCI Machine Learning Repository,<http://archive.ics.uci.edu/ml/datasets/SMS+Spam+Collection>
- [17] Taras Zagibalov (slide) and J. Caroll. Automatic seed word selection for unsupervised sentiment classification of chinese text. In proceedings of the 22nd international conference.
- [18] W. Qian, H. Xue, and W. Xiayou, “Studying of Classifying JunkMessages Based on TheData Mining,”inProc. InternationalConference on Management and Service Science, IEEEPress, Sept.2009, pp. 1-4.