6. Daftar Pustaka

- [1] Demitris Kanellopoulos Sotiris Kotsiantis, "Association Rules Mining : A Recent Overview," vol. 32, p. 12, 2006.
- [2] Gregory Piatetsky-Shapiro, Padhraic Smyth Usama Fayyad, "From Data Mining to Knowledge Discovery in Basis datas," *American Association for Artificial Intelegence*, p. 18, 1996.
- [3] Gwo-Jen Hwang, Wen-Fu Tsai Judy C. R. Tseng, "A Minimal Perfect Hashing Scheme to Mining Association Rules from Frequently Updated Data," *Journal of the Chinese Institute of Engineeers*, vol. 29, no. 3, pp. 391-401, 2006.
- [4] Institut Teknologi Telkom, *GBPP IT Telkom*. Bandung, Indonesia, 2011.
- [5] Jian-min Hang, Qin Zhang Fu-zan Chen, "An Efficiently Algorithm for Mining Association Rules," *National Science Foundation*.
- [6] Le Kim Thur, "Hash-based approach to data mining," Vietnam National University, Hanoi, Viatnam, Minor Thesis 2007.
- [7] Nur Azizah Vidia, "Opinion Mining dengan Menggunakan Multinomial Naive Bayes Classifier pada Blog," IT Telkom, Bandung, 2012.
- [8] R.Bhaskaran R.Rathinasanapathy, "Analysis of Complexities for Finding Efficient Association Rule Mining Algorithm," *International Journal of Internet Computing*, vol. I, no. 1, pp. 29-34, 2011.
- [9] Raj P. Gopalan Yudho Giri Sucahyo, "CT-PRO:A Bottom-Up Non Recursive *Frequent itemset* Mining Algorithm Using Compresed FP-Tree Data Structure," 2003.
- [10] Robert Gyorodi Cornelia Gyorodi, "A Comparative Study of Association Rules Mining Algorithm," p. 10.
- [11] Siow Yen Yen Rosziati Ibrahim, "A Formal Model for Data Flow Diagram Rules," *ARPN Journal of System and Software*, vol. 1, no. 2, Mei 2011.
- [12] Yosef Hasan Jbara Farah Hanna Al-Zawaidah, "An Improved Algorithm for Mining Association Rules in Large Basis data," World of Computer Science and Information Technology Journal (WCSIT), vol. 1, p. 6, 2011.