

## DAFTAR PUSTAKA

- [AGR-95] Agrawal, R. dan Srikant, R. 1995. *Mining Sequential Patterns*. Department of Computer Science, University of Wisconsin, Madison.
- [FAD-11] Fadli, Ari. 2011. *Konsep Data Mining*. [http://ilmukomputer.org/wp-content/uploads/2011/03/Ari\\_Fadli\\_Konsep\\_Data\\_Mining.pdf](http://ilmukomputer.org/wp-content/uploads/2011/03/Ari_Fadli_Konsep_Data_Mining.pdf).  
Tanggal Akses: 5 Januari 2013
- [FOM-11] Fomby, Tom. 2011. *Association Rules (Aka Affinity Analysis or Market Basket Analysis)*. Departemen of Economics Southern Methodist University Dallas. Texas.
- [HAN-06] Han, J. dan Kamber, M. 2006. *Data Mining Concepts and Techniques*. Morgan Kaufmann Publishers.
- [INM-02] Inmon, W.H. 2002. *Building the Data*, edisi-3. Wiley Computer Publishing.
- [KUM-12] Kumar, M. 2012. *Sequential Pattern Mining With Multiple Minimum Support by MS-SPADE*. International Journal of Computer Sciences, Vol.9, Issue 5, No.1.
- [PRA-08] Pramudiono, Iko. 2008. *Pengantar Data Mining: Menambang Permata Pengetahuan di Gunung Data*. <http://www.ilmukomputer.org/wp-content/uploads/2006/08/iko-datamining.zip>. Tanggal Akses: 5 Januari 2013
- [SIL-12] Silitonga, Linda T. 2012. Minimarket Dirampok: Aprindo Yakin Ekspansi Tak Terpengaruh. <http://www.bisnis.com/articles/minimarket-dirampok-aprindo-yakin-ekspansi-tak-terpengaruh-1>. Tanggal Akses: 20 November 2012.
- [WIW-11] Suwarningsih, Wiwin. 2011. *Pembangkitan Pola Frekuensi Data Sekuensial Untuk Simulasi Prediksi Banjir*. Pusat Penelitian Teknik Informatika-LIPI.
- [ZAK-01] Zaki, M. J. 2001. *SPADE: An Efficient Algorithm for Mining Frequent Sequences*. Computer Science Department, Rensselaer Polytechnic Institute, Troy