**DAFTAR PUSTAKA**

|  |  |
| --- | --- |
| [ALA-13] | Alan F. 2014. *Charts show why Android is the choice for developers*. http://www.phonearena.com/news/Charts-show-why-Android-is-the-choice-for-developers\_id48757#3-In-most-regions-more-developers-write-for-Android-than-iOS , tanggal akses 29 April 2014. |
| [AMI-11] | Amiruddin, Purnama, I K. E., & Purnomo, M. H. 2011. *Penerapan Association Rule Mining Pada Data Nomor Unik Pendidik dan Tenaga Kependidikan Untuk Menemukan Pola Sertifikasi Guru*. Institut Teknologi Surabaya, Surabaya. |
| [BOR-05] | Borgelt, Christian. 2005. *An Implementation of the FP-growth Algorithm*. Department of Knowledge Processing and Language Engineering School of Computer Science, Germany. |
| [CAS-14] | Cassavoy, Liane . 2014. *What* *Is an Android Phone*. http://cellphones.about.com/od/phoneglossary/g/What-Is-An-Android-Phone.htm , tanggal akses 31 Maret 2014. |
| [ERW-09] | Erwin. 2009. *Analisis Market Basket dengan Algoritma Apriori dan FP - Growth*. Jurnal Generic Volume 4 No. 2 Fakultas Ilmu Komputer, Universitas Sriwijaya, Sumatera Selatan. |
| [FOG-14] | Fog, Evi. 2014. [*Samsung Tetap Menjadi Rajanya Smartphone Android Dunia dengan Pangsa Pasar 65 Persen!*](http://vibiznews.com/2014/03/17/samsung-tetap-menjadi-rajanya-smartphone-android-dunia-dengan-pangsa-pasar-65-persen/). http://vibiznews.com/2014/03/17/samsung-tetap-menjadi-rajanya-smartphone-android-dunia-dengan-pangsa-pasar-65-persen/ 24 April 2014. |
| [GAR-14] | Gartner. 2014. *Gartner Says Worldwide Traditional PC, Tablet, Ultramobile and Mobile Phone Shipments On Pace to Grow 7.6 Percent in 2014*. http://www.gartner.com/newsroom/id/, tanggal akses 23 April 2014. |
| [GSM-14] | GSMARENA. 2014. *Windows Phone OS*. <http://www.gsmarena.com/glossary.php3?term=windows-phone-os> , tanggal akses 24 April 2014. |
| [HAN-00] | Han, J., Pie, J., Yin, Y. 2000. *Mining Frequent Patterns without Candidate Generation*. School of Computing Science Simon Fraser University. |
| [HAN-01] | Han, Jiawei dan Kamber, Micheline. 2001. *Data Mining : Concepts and Techniques*. Morgan Kaufmann, California. |
| [HAD-01] | Hand, David, Mannila, Heikki, Smyth, Padhraic. 2001. *Principles of Data Mining*. Massachusetts Institute of Technology. |
| [ZAK-13] | J. Zaki , Mohammed dan Meira Jr., Wagner. 2013. *Data Mining and Analysis: Fundamental Concepts and Algorithms*. Cambridge University Press. |
| [LAR-05] | Larose, Daniel T. 2005. *Discovering Knowledge in Data: An Introduction to Data Mining*. John Wiley & Sons, Inc. |
| [OPE-08] | Open Handset Alliance. 2008. *Android*. http://www.openhandsetalliance.com/android\_overview.html, tanggal akses 9 April 2014. |
| [RAM-13] | Ramadanie, Alief, Muflikhah, Lailil, Indriati. 2013. *Penentuan Kelayakan Sertifikasi Guru Berdasarkan Data Keterkaitan NUPTK Menggunakan Algoritma FP-Growth*. Universitas Brawijaya Malang. |
| [SAM-08] | Samuel, David. 2008. *Penerapan Stuktur FP-Tree dan Algoritma FP-Growth dalam Optimasi Penentuan Frequent Itemset*. Program Studi Teknik Informatika, Sekolah Teknik Elektro dan Informatika Institut Teknologi Bandung. |
| [SHI-10] | Shiraishi Y., Ishikawa D., Sano S., Sakurai K., 2010. *Smartphone Trend and Evolution in Japan*. Tokyo: Mobile Computing Promotion Consortium. |
| [SHM-05] | Shmueli, Galit, R. Patel, Nitin, dan C. Bruce, Peter. 2005. *Data Mining In Excel: Lecture Notes and Cases*. Resampling Stats, Inc, USA. |
| [TUD-08] | Tudor, Irina. 2008. *Association Rule Mining as a Data Mining Technique*. [Petroleum - Gas University of Ploiesti](http://vechi.upg-ploiesti.ro/english/departments/informatics.htm). |
| [YUL-02] | Yulita, Marsela dan Veronica S. Moertini. 2002. *Analisis Keranjang Pasar dengan Algoritma Hash-Based pada Transaksi Penjualan di Apotek*. Jurusan Ilmu Komputer Universitas Katolik Parahyangan, Bandung. |
| [ZEN-02] | Zengyou, Xiaofei, dan Shengchun. 2002. *A FP-Tree Based Approach for Mining All Strongly Correlated Pairs without Candidate Generation*. Harbin Institue of Technology. |