

Daftar Pustaka

- [1] Alfiyatur R, Hazmi.2008.*Analisis dan Implementasi Clustering Berita Berbahasa Indonesia Menggunakan Algoritma K-Means*.Bandung.IT Telkom.
- [2] Fitzgerald, Niall.2009.*Modified K-Medoids Clustering of Neuronal Pathways With High Definition Fiber Tracking Data Using a Novel Dissimilarity Measure*.
- [3] Han, Jiawei & Micheline Kamber.2001.*Data mining : Concepts and Technique*.San Fransisco.Morgan Kaufman.
- [4] Huang, Anna. *Similarity Measures For Documents Clustering*. New Zealand. University of Waikato.
- [5] Mat. Che Zamzarina, Shukor M, Noor M.2002.*Clustering Technique in Data mining : General and Research Perspective*.Malaysia.University Technology of Malaysia.
- [6] Park, Hae san, Jang-seok Lee & Chi-hyuck Jun. *A K-Means-Like Algoritm for K-Medoids Clustering and Its Performance*.Korea.POSTECH.
- [7] Robert, Douglas.2009.k-medoids : *CUDA Implementation*.NVIDIA.
- [8] Rosell, Magnus.2006.*Introduction of Information Retrieval and Text Clustering*.KTH CSC.
- [9] Strehl, Alexander, Joydeep Ghosh & Raymond Mooney.2000. *Impact of Similarity Measures on Web-Pages Clustering*. The University of Texas. USA.
- [10] Tan-Pang Ning, Michael Steinbach, & Vipin Kumar.2006.*Introduction to Data mining*.Addison Wesley.
- [11] Velmurugan, T & T. Santhanam.2010. *Computational Complexity between K-Means and K-Medoids Clustering Algorithms for Normal and Uniform Distributions of Data Points*.India.Journal of Computer Science.DG Vaishnav Collage, chennai.
- [12] Wang, John.2006.*Encyclopedia of Data Warehousing and Mining*.USA.Montclair State University.
- [13] Widyarto, David.2011.*Implementasi dan Analisis Algoritma Single Pass Clustering untuk Pengelompokan Dokumen Berita Kejadian Bahasa Indonesia*.IT Telkom.
- [14] Witten, Ian H & Eibe Frank.2005.*Data mining : Practical Machine Learning Tools and Technique*.San Fransisco.Morgan Kaufman.