

Daftar Pustaka

- [1] "Kominfo," Kementerian Komunikasi dan Informatika, 11 09 2017. [Online]. Available: <https://kominfo.go.id/content/detail/10577/lebih-175-juta-wni-telah-rekam-data-kependudukan/0/berita>. [Accessed 17 17 2019].
- [2] G. Jagdev, B. Singh and M. Mann, "Big Data Proposes an Innovative Concept for Contesting Elections in Indian," *International Journal of Scientific and Technical Advancements* , 2015.
- [3] S. Prabowo and M. Abdurohman, "Implementasi Algoritme Penjadwalan untuk pengolaan Big Data dengan Hadoop," *Indonesian Jurnal of Computing*, 2017.
- [4] A. Ahmad, "Mengenal Artificial Intelligence, MachineLearning, Neural Network, dan Deep Learning," no. Yayasan Cahaya Islam, Jurnal Teknologi Indonesia, 2017.
- [5] S. "Algoritme Restricted Boltzmann Machines (RBM) untuk Pengenalan Tulisan Tangan Angka," *Seminar Nasional Teknologi Informatika, "The Future of Computer Vision*, no. Seminar Nasional Teknologi Informatika, 2017.
- [6] S. and M. , "Analisis Pengaruh Fungsi Aktivasi, Learning Rate Dan Momentum Dalam Menentukan Mean Square Error (MSE) Pada Jaringan Saraf Restricted Boltzmann Machines (RBM)," *JITE (Journal of Informatics and Telecommunication Engineering)*, 2019.
- [7] M. Lankvist, L. Karlsson and A. Loutfi, "A review of unsupervised feature learning and deep learningfor time-series modeling," 2014.
- [8] R. Hrasko, A. G. Pacheco and R. A. Krohling, "Time Series Prediction using Restricted Boltzmann Machines and Backpropagation," *Information Technology and Quantitative Management (ITQM 2015)*, 2015.
- [9] T. Yamada, M. Akazawa, T. Asai and Y. Amemia, "Boltzmann machine neural network devices using single-electron tunnelling," 2001.
- [10] Y. M. Wijaya, Teknologi Bigdata Sistem Canggih dibalik Facebokk, Yahoo, Google, IBM, Badung: Nilacakra, 2019.
- [11] M. Usama, M. Liu and M. Chen, "Job schedulers for Big data processing in Hadoop environment: testing," *Digital Communications and Network*, 2018.
- [12] T. White, *Hadoop: The Definitive Guide*, Third Edition, Cambridge: O'Reilly, 2012.
- [13] M. Zaharia, D. Borthakur, J. S. Sarma, K. Elmeleegy, S. Shenker and I. Stoica, "Job Scheduling for Multi-User MapReduce Clusters," *Electrical Engineering and Computer Sciences*, 2009.
- [14] M. Afif, B. Erfianto and S. Prabowo, "Analisis Perbandingan Performa Fair Scheduler dan Capacity Scheduler pada Sistem Job Scheduling Hadoop," 2018.
- [15] J. V. Gautam, H. B. Prajapati, V. K. Dabhi and S. Chaudhary, "Empirical Study of Job Scheduling Algorithms in Hadoop," *CYBERNETICS AND INFORMATION TECHNOLOGIES • Volume 17, No 1*, 2017.

