

REFERENCES

Al-Otaibi, S. T. and Ykhlef, M. (2012) 'Job Recommendation Systems for Enhancing E-recruitment Process', (January 2012), pp. 1–7. Available at:

<http://search.proquest.com/docview/1412860344/abstract/CABBF6F02D824B83PQ/16%5Cnhttp://media.proquest.com/media/pq/classic/doc/3029632021/fmt/pi/rep/NONE?hl=e,e,recruitments,recruitment,recruitments,recruitment&cit:auth=Al-Otaibi,+Shaha+T;Ykhlef,+Mourad&c>.

Apache Hadoop (no date). Available at: <https://hadoop.apache.org/>.

Apache Mahout Essentials (no date).

Arsan, T., Koksal, E. and Bozkus, Z. (2016) 'Comparison of Collaborative Filtering Algorithms with Various Similarity Measures for Movie Recommendation', *International Journal of Computer Science, Engineering and Applications*, 6(3), pp. 1–20. doi: 10.5121/ijcsea.2016.6301.

Ashwitha, T. A., Rodrigues, A. P. and Chiplunkar, N. N. (2017) 'Movie Dataset Analysis using Hadoop-Hive', *2017 2nd International Conference on Computational Systems and Information Technology for Sustainable Solution (CSITSS)*. IEEE, pp. 1–5.

Fuad, A., Erwin, A. and Ipung, H. P. (2014) 'Processing Performance on Apache Pig , Apache Hive and MySQL Cluster', pp. 297–302.

Gallant, J. (2018) *45 Eye-Opening LinkedIn Statistics For B2B Marketers In 2018*, Foundation Inc. Available at: <https://foundationinc.co/lab/b2b-marketing-linkedin-stats/>.

HDFS Architecture Guide (no date).

Huang, A. (2008) 'Similarity Measures for Text Document Clustering', (April).

'International Standard Classification of Occupations' (2012).

Linkage, R., Learning, P. and Formulation, S. (2019) 'Siaran Pers BONUS DEMOGRAFI 2030-2040 : STRATEGI INDONESIA TERKAIT'.

Paper, W. (2016) 'Human Resource Analytics- Discovering Research Issues Posited in its Milieu in India Organization Human Resource ... Human Resource Analytics-', (January). doi: 10.13140/RG.2.1.4411.9927.

Penduduk 15 Tahun Ke Atas yang Bekerja menurut Lapangan Pekerjaan Utama 1986 - 2018 (2018) *Badan Pusat Statistik Indonesia*. Available at:

<https://www.bps.go.id/statictable/2009/04/16/970/penduduk-15-tahun-ke-atas-yang-bekerja-menurut-lapangan-pekerjaan-utama-1986---2018.html>.

Presiden, P. and Indonesia, R. (2019) 'JANGKA MENENGAH NASIONAL (RPJMN)', pp. 2015–2019.

Rugaber, C. S. (2010) *Pioneer of online job search starts over again*, *PHYS ORG*. Available at: <https://phys.org/news/2010-02-online-job.html>.

Spark vs. Hadoop MapReduce: Which big data framework to choose (no date). Available at: <https://www.scnsoft.com/blog/spark-vs-hadoop-mapreduce>.

Suthaharan, S. (2014) 'Big Data Classification : Problems and Challenges in Network Intrusion Prediction with Machine Learning', 41(4), pp. 70–73.

Wang, L. *et al.* (2013) 'G-Hadoop : MapReduce across distributed data centers for data-intensive computing', *Future Generation Computer Systems*. Elsevier B.V., 29(3), pp. 739–750. doi: 10.1016/j.future.2012.09.001.

What is MapReduce_ How it Works - Hadoop MapReduce Tutorial (no date).

