

Daftar Pustaka

- [1] Aman 1608. *Feature Selection Techniques in Machine Learning*. URL: <https://www.analyticsvidhya.com/blog/2020/10/feature-selection-techniques-in-machine-learning/> (urlseen 27/04/2021).
- [2] Dana Melina Agustina **and** Wijanarto. “Analisis Perbandingan Algoritma ID3 Dan C4.5 Untuk Klasifikasi Penerima Hibah Pemasangan Air Minum Pada PDAM Kabupaten Kendal”. **in:** *Journal of Applied Intelligent System* (2016).
- [3] APJII. “Penetrasi & Profil Perilaku Pengguna Internet Indonesia Tahun 2018”. **in:** *Apjii* (2019), **page** 51. URL: www.apjii.or.id.
- [4] Sidath Asiri. *Machine Learning Classifiers - Towards Data Science*. URL: <https://towardsdatascience.com/machine-learning-classifiers-a5cc4e1b0623> (urlseen 20/03/2020).
- [5] Mathias Bank. “AIM - A Social Media Monitoring System for Quality Engineering”. **in:** June 2013 (2013). URL: <http://nbn-resolving.de/urn:nbn:de:bsz:15-qucosa-115894>.
- [6] Steven Bird, Ewan Klein **and** Edward Loper. *Natural Language Processing with Python*. O'Reily Media Inc., 2009.
- [7] Leo Breiman. “Random forests”. **in:** *Machine Learning* (2001). ISSN: 08856125. DOI: [10.1023/A:1010933404324](https://doi.org/10.1023/A:1010933404324).
- [8] Tanner Carbonati. *Random Forests From Scratch*. URL: <https://carbonati.github.io/posts/random-forests-from-scratch/> (urlseen 28/01/2021).
- [9] CARMA. “Getting Started With Media Monitoring and Measurement”. **in:** (2019).
- [10] Afroz Chakure. *Random Forest Classification - Towards Data Science*. URL: <https://towardsdatascience.com/random-forest-classification-and-its-implementation-d5d840dbead0> (urlseen 23/03/2020).
- [11] Priyanga Chandrasekar **and** Kai Qian. “The Impact of Data Preprocessing on the Performance of a Naïve Bayes Classifier”. **in:** *Proceedings - International Computer Software and Applications Conference 2* (2016), **pages** 618–619. ISSN: 07303157. DOI: [10.1109/COMPSAC.2016.205](https://doi.org/10.1109/COMPSAC.2016.205).
- [12] William J. Bill Comcowich. “Media Monitoring : The Complete Guide”. **in:** (2010), **pages** 1–26.

- [13] Janez Demšar. “Statistical comparisons of classifiers over multiple data sets”. **in:** *Journal of Machine Learning Research* 7 (2006), **pages** 1–30. ISSN: 15337928.
- [14] Charles R. Harris **and** others. “Array programming with NumPy”. **in:** *Nature* 585.7825 (september 2020), **pages** 357–362. DOI: [10.1038/s41586-020-2649-2](https://doi.org/10.1038/s41586-020-2649-2). URL: <https://doi.org/10.1038/s41586-020-2649-2>.
- [15] Curran James **and** others. “Crime, Foreigners and Hard News: A Cross-National Comparison of Reporting and Public Perception”. **in:** *Journalism* 11 (march 2013), **page** 1. DOI: [10.1177/1464884909350640](https://doi.org/10.1177/1464884909350640).
- [16] A Jović, K Brkić **and** N Bogunović. *A review of feature selection methods with applications*. techreport.
- [17] Dea Herwinda Kalokasari, Imam Marzuki Shofi **and** Anif Hanifa Setyaningrum. “Implementasi Algoritma Multinomial Naive Bayes Classifier pad Sistem Klasifikasi Surat Keluar (Studi Kasus : DISKOMINFO Kabupaten Tangerang)”. **in:** *JURNAL TEKNIK INFORMATIKA* (2017). ISSN: 1979-9160. DOI: [10.15408/jti.v10i2.6199](https://doi.org/10.15408/jti.v10i2.6199).
- [18] Toni Kamajaya. *Inilah 10 Fakta Menarik Keindahan dari Geopark Ciletuh Sukabumi — IDN Times Jabar — IDN Times*. URL: <https://jabar.idntimes.com/travel/destination/toni-kamajaya/inilah-10-fakta-menarik-keindahan-dari-geopark-ciletuh-sukabumi/full> (urlseen 19/02/2020).
- [19] Sam N. Lehman-Wilzig **and** Michal Seletzky. *Hard news, soft news, 'general' news: The necessity and utility of an intermediate classification*. 2010. DOI: [10.1177/1464884909350642](https://doi.org/10.1177/1464884909350642).
- [20] Bing Liu. *Web data mining exploring hyperlinks, contents, and usage data*. 2 edition. Springer, 2011.
- [21] Cai Zhi Liu **and** others. “Research of Text Classification Based on Improved TF-IDF Algorithm”. **in:** *2018 IEEE International Conference of Intelligent Robotic and Control Engineering, IRCE 2018*. Institute of Electrical **and** Electronics Engineers Inc., october 2018, **pages** 69–73. ISBN: 9781538674161. DOI: [10.1109/IRCE.2018.8492945](https://doi.org/10.1109/IRCE.2018.8492945).
- [22] Christopher D. Manning, Prabhakar Raghavan **and** Schütze Hinrich. “Information Retrieval - Online edition (c) 2009 Cambridge UP”. **in:** c (2009), **page** 569. URL: <http://www-nlp.stanford.edu/IR-book/>.
- [23] F. Pedregosa **and** others. “Scikit-learn: Machine Learning in Python”. **in:** *Journal of Machine Learning Research* 12 (2011), **pages** 2825–2830.

- [24] Maria Irmina Prasetyowati, Nur Ulfa Maulidevi **and** Kridanto Surendro. “Determining threshold value on information gain feature selection to increase speed and prediction accuracy of random forest”. **in:** *Journal of Big Data* 8.1 (2021). ISSN: 21961115. DOI: [10.1186/s40537-021-00472-4](https://doi.org/10.1186/s40537-021-00472-4). URL: <https://doi.org/10.1186/s40537-021-00472-4>.
- [25] Timothy Pratama **and** Ayu Purwarianti. “Topic classification and clustering on Indonesian complaint tweets for bandung government using supervised and unsupervised learning”. **in:** *Proceedings - 2017 International Conference on Advanced Informatics: Concepts, Theory and Applications, ICAICTA 2017* July 2016 (2017). DOI: [10.1109/ICAICTA.2017.8090981](https://doi.org/10.1109/ICAICTA.2017.8090981).
- [26] MUTIA PRATIWI. “Peran ICT bagi Organisasi Media Massa dan Budaya Masyarakat”. **in:** *Komunikator* 6.01 (2015). ISSN: 2549-9246. URL: <https://journal.umy.ac.id/index.php/jkm/article/view/212>.
- [27] Jan Wira Gotama Putra. “Pengenalan Konsep Pembelajaran Mesin dan Deep Learning”. **in:** (2019), **pages** 1–235. URL: <https://www.researchgate.net/publication/323700644>.
- [28] Wisam A. Qader, Musa M. Ameen **and** Bilal I. Ahmed. “An Overview of Bag of Words;Importance, Implementation, Applications, and Challenges”. **in:** *Proceedings of the 5th International Engineering Conference, IEC 2019* (2019), **pages** 200–204. DOI: [10.1109/IEC47844.2019.8950616](https://doi.org/10.1109/IEC47844.2019.8950616).
- [29] I. M. Rabbimov **and** S. S. Kobilov. “Multi-Class Text Classification of Uzbek News Articles using Machine Learning”. **in:** *Journal of Physics: Conference Series* 1546.1 (2020). ISSN: 17426596. DOI: [10.1088/1742-6596/1546/1/012097](https://doi.org/10.1088/1742-6596/1546/1/012097).
- [30] Alfian Nur Rahmad **and** Feddy Setio Pribadi. “Pemilihan Feature Dengan Chi Square Dalam Algoritma Naïve Bayes Untuk Klasifikasi Berita”. **in:** *Edu Komputika Journal* 2.1 (2015), **pages** 13–21. ISSN: 2252-6811. DOI: [10.15294/edukomputika.v2i1.7823](https://doi.org/10.15294/edukomputika.v2i1.7823).
- [31] V. Rao **and** J. Sachdev. “A machine learning approach to classify news articles based on location”. **in:** *2017 International Conference on Intelligent Sustainable Systems (ICISS)*. 2017, **pages** 863–867.
- [32] Carsten Reinemann **and** others. “Hard and soft news: A review of concepts, operationalizations and key findings”. **in:** *Journalism* 13.2 (2012), **pages** 221–239. ISSN: 14648849. DOI: [10.1177/1464884911427803](https://doi.org/10.1177/1464884911427803).
- [33] *Sastrawi* · *PyPI*. URL: <https://pypi.org/project/Sastrawi/> (urlseen 05/07/2021).

- [34] Jaka E. Sembodo, Erwin B. Setiawan **and** Moch Arif Bijaksana. “Automatic tweet classification based on news category in Indonesian language”. **in:** *2018 6th International Conference on Information and Communication Technology, ICoICT 2018 0.c* (2018), **pages** 389–393. DOI: [10.1109/ICoICT.2018.8528788](https://doi.org/10.1109/ICoICT.2018.8528788).
- [35] Gurinder Singh **and** others. “Comparison between Multinomial and Bernoulli Naïve Bayes for Text Classification”. **in:** *2019 International Conference on Automation, Computational and Technology Management, ICACTM 2019* (2019), **pages** 593–596. DOI: [10.1109/ICACTM.2019.8776800](https://doi.org/10.1109/ICACTM.2019.8776800).
- [36] Achmad Syafitri, Yuita. “Seleksi Fitur Information Gain untuk Klasifikasi Penyakit Jantung Menggunakan Kombinasi Metode K-Nearest Neighbor dan Naïve Bayes”. **in:** *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer* (2018).
- [37] Rose Emmaria Tarigan. *Pemberdayaan Masyarakat Melalui Literasi Media dalam Menghadapi Terpaan Berita Jurnalisme Warga*. 1 **edition**. Buku Litera Yogyakarta, 2017.
- [38] Tempo.co. *Geopark Ciletuh-Palabuhanratu Resmi Menjadi UGG - Nasional Tempo.co*. URL: <https://nasional.tempo.co/read/1090596/geopark-ciletuh-palabuhanratu-resmi-menjadi-ugg> (**urlseen** 19/02/2020).
- [39] S. L. Ting, W. H. Ip **and** Albert H.C. Tsang. “Is Naïve bayes a good classifier for document classification?” **in:** *International Journal of Software Engineering and its Applications* (2011). ISSN: 17389984.
- [40] Rini Wongso **and** others. “News Article Text Classification in Indonesian Language”. **in:** *Procedia Computer Science* 116 (2017), **pages** 137–143. ISSN: 18770509. DOI: [10.1016/j.procs.2017.10.039](https://doi.org/10.1016/j.procs.2017.10.039). URL: <https://doi.org/10.1016/j.procs.2017.10.039>.
- [41] Zhangjing Yang **and** others. “Robust discriminant feature selection via joint L2,1-norm distance minimization and maximization”. **in:** *Knowledge-Based Systems* 207 (2020). ISSN: 09507051. DOI: [10.1016/j.knosys.2020.106090](https://doi.org/10.1016/j.knosys.2020.106090).
- [42] Yerry Yanuar **and** others. “Keberlanjutan Pengembangan Geopark Nasional Ciletuh-Palabuhan Ratu dalam Perspektif Infrastruktur”. **in:** 10 (**april** 2018), **pages** 64–76.
- [43] Tony Yiu. *Understanding Random Forest - Towards Data Science*. URL: <https://towardsdatascience.com/understanding-random-forest-58381e0602d2> (**urlseen** 23/03/2020).