

DAFTAR PUSTAKA

- [1] Enjoy Algorithms. (2021) Decision tree algorithm in machine learning. Diakses pada 20 Desember 2024. [Online]. Available: <https://www.enjoyalgorithms.com/blog/decision-tree-algorithm-in-ml>
- [2] C. Zydorek, “Automatisierte contentproduktion bei nachrichten – automated journalism.” Springer Gabler, Wiesbaden, 2018, pp. 87–112.
- [3] Z. Yang and Z. Xiaobing, “Automatic error detection and correction of text: The state of the art.” IEEE, 2013, pp. 274–277.
- [4] I. Flaounas, O. Ali, T. Lansdall-Welfare, T. D. Bie, N. Mosdell, J. Lewis, and N. Cristianini, “Research methods in the age of digital journalism,” *Digital journalism*, vol. 1, no. 1, pp. 102–116, 2013.
- [5] C. Xiang, “Automatic proofreading techniques for texts digitization,” *Application Research of Computers*, 2008.
- [6] A. M. B. Ledjap, F. P. Rochmawati, D. A. E. Marsanda, and A. P. Sari, “Pemanfaatan natural language processing untuk pengecekan ejaan sesuai kbki,” *Jurnal Mahasiswa Teknik Informatika*, vol. 3, no. 2, pp. 46–56, 2024.
- [7] Y. Yanfi, F. L. Gaol, B. Soewito, and H. L. H. S. Warnars, “Spell checker for the indonesian language: Extensive review,” *International journal emerging technology and advanced engineering*, vol. 12, no. 5, pp. 1–7, 2022.
- [8] D. Zaky and A. Romadhony, “An lstm-based spell checker for indonesian text.” Universitas Telkom, S1 Informatika, 2019.
- [9] R. Juanda and I. Z. Yadi, “Penerapan rule based dengan algoritma viterbi untuk deteksi kesalahan huruf kapital pada karya ilmiah,” vol. 1, no. 1, pp. 53–62, 2020.
- [10] R. Cutler, T. C. Edwards, K. H. Beard, A. Cutler, K. T. Hess, J. Gibson, and J. J. Lawler, *Random Forests for Classification in Ecology*. New York: Springer, 2007.
- [11] G. Biau and E. Scornet, “A random forest guided tour,” *Journal of Machine Learning Research*, vol. 16, pp. 1257–1284, 2015.
- [12] N. Mediyawati, J. C. Young, and S. B. Nusantara, “U-tapis: Automatic spelling filter as an effort to improve indonesian language competencies of journalistic students,” *Jurnal Cakrawala Pendidikan*, vol. 40, no. 2, pp. 402–412, 2021.

- [13] V. G. A. Siswanto and M. V. Overbeek, "Development of "kata terikat" detection and writing errors correction using rabin-karp and random forest algorithm," in *Proceedings of the Conference on Computational Linguistics*, 2024, p. 040004.
- [14] N. Mediyawati and S. Bintang, *Platform kecerdasan buatan sebagai media inovatif untuk meningkatkan keterampilan berkomunikasi: U-tapis*, 2024.
- [15] N. R. Dwitya and M. V. Overbeek, "Development of detection and correction of errors in spelling and compound words using long short-term memory," in *Proceedings of the Conference on Natural Language Processing*, 2024, p. 040005.
- [16] A. K. B. Saputra and M. V. Overbeek, "Harnessing long short-term memory algorithm for enhanced di-di word error detection and correction," in *Proceedings of the Machine Learning and Data Analytics Conference*, 2024, p. 040002.
- [17] T. M. Fahrudin, I. Sa'diyah, L. Latipah, I. Z. A. Illah, C. C. B. Lirna, and B. S. Acarya, "Aplikasi pendeteksi kesalahan ejaan bahasa indonesia pada karya ilmiah bidang ilmu komputer menggunakan kebi 1.0 checker," 2021.
- [18] Z. Karyati, "Antara eyd dan puebi: suatu analisis komparatif," *SAP (Susunan Artikel Pendidikan)*, vol. 1, no. 2, 2016.
- [19] M. Kanzunnudin, *Bahasa Indonesia untuk Perguruan Tinggi*. Magnum Pustaka, 2016.
- [20] R. P. Holley, "Effective written communication for successful management," *Journal of Library Administration*, vol. 63, no. 1, pp. 111–118, 2022.
- [21] R. Buku. (2024) Kesalahan ejaan penulisan akademik dan dampaknya. Diakses pada 19 Desember 2024. [Online]. Available: <https://ruangbuku.id/artikel/kesalahan-ejaan-penulisan-akademik-dampaknya/>
- [22] S. Suparlan, "Pembelajaran bahasa indonesia di sekoah dasar," *Fondatia*, vol. 4, no. 2, pp. 245–258, 2020.
- [23] A. H. Nasrullah, "Implementasi algoritma decision tree untuk klasifikasi produk laris," *Jurnal Ilmiah Ilmu Komputer*, vol. 7, no. 2, September 2021.
- [24] GeeksforGeeks, "Sklearn iterative dichotomiser 3 (id3) algorithm," 2025, accessed: 2025-01-03. [Online]. Available: <https://www.geeksforgeeks.org/sklearn-iterative-dichotomiser-3-id3-algorithms/>
- [25] —, "Cart (classification and regression tree) in machine learning," <https://www.geeksforgeeks.org/cart-classification-and-regression-tree-in-machine-learning/>, 2025, accessed: 2025-01-03.

- [26] I. Setiawan, R. F. A. Cahyani, and I. Sadida, “Exploring complex decision trees: Unveiling data patterns and optimal predictive power,” *Journal of Innovation And Future Technology (IFTECH)*, vol. 5, no. 2, pp. 112–123, 2023.
- [27] L. Breiman, “Random forests,” *Machine Learning*, vol. 45, no. 1, pp. 5–32, 2001.
- [28] A. Liaw and M. Wiener, “Classification and regression by randomforest,” *R News*, vol. 2, no. 3, pp. 18–22, 2002.
- [29] P. Geurts, D. Ernst, and L. Wehenkel, “Extremely randomized trees,” *Machine Learning*, vol. 63, no. 1, pp. 3–42, 2006.
- [30] Y. Freund and R. E. Schapire, “A decision-theoretic generalization of on-line learning and an application to boosting,” *Journal of Computer and System Sciences*, vol. 55, no. 1, pp. 119–139, 1997.
- [31] D. H. Wolpert, “Stacked generalization,” *Neural Networks*, vol. 5, no. 2, pp. 241–259, 1992.
- [32] GeeksforGeeks. (n.d.) Confusion matrix in machine learning. Accessed: 2024-12-20. [Online]. Available: <https://www.geeksforgeeks.org/confusion-matrix-machine-learning/>
- [33] Kemdikbud, “Gelar dokter spesialis,” 2025, accessed: 2025-01-03. [Online]. Available: [https://tesaurus.kemdikbud.go.id/tematis/lema/gelar%2Bdokter%2Bspesialis#:~:text=gelar%20dokter%20spesialis%3A%20spesialis%20anak,forensik%20\(Sp.F\)%2C](https://tesaurus.kemdikbud.go.id/tematis/lema/gelar%2Bdokter%2Bspesialis#:~:text=gelar%20dokter%20spesialis%3A%20spesialis%20anak,forensik%20(Sp.F)%2C)
- [34] K. P. dan Kebudayaan, “Gelar dan sebutan lulusan perguruan tinggi,” 1993, accessed: 2025-01-03. [Online]. Available: [https://intranet.polibatam.ac.id/SISTEM%20PENJAMINAN%20%20MUTU%20INTERNAL/KEBIJAKAN%20EKSTERNAL/AKADEMIK/SK/08005%20Kepmendikbud%20036%20U%201993%20Gelar%20dan%20Sebutan%20Lulusan%20Perguruan%20Tinggi%20\(sudah%20diganti%20dengan%20178%20U%202001\).pdf](https://intranet.polibatam.ac.id/SISTEM%20PENJAMINAN%20%20MUTU%20INTERNAL/KEBIJAKAN%20EKSTERNAL/AKADEMIK/SK/08005%20Kepmendikbud%20036%20U%201993%20Gelar%20dan%20Sebutan%20Lulusan%20Perguruan%20Tinggi%20(sudah%20diganti%20dengan%20178%20U%202001).pdf)
- [35] U. M. Pontianak, “Pedoman akademik,” 2022, accessed: 2025-01-03. [Online]. Available: <https://baa.umpr.ac.id/wp-content/uploads/2022/01/4253.pdf>
- [36] U. Airlangga, “Gelar akademik,” 2022, accessed: 2025-01-03. [Online]. Available: <https://pendidikan.unair.ac.id/v2/index.php/gelar-akademik/>
- [37] Indeed, “List of associate degrees,” 2025, accessed: 2025-01-03. [Online]. Available: <https://www.indeed.com/career-advice/career-development/list-of-associate-degrees>

- [38] —, “How to get a bachelor’s degree,” 2025, accessed: 2025-01-03. [Online]. Available: <https://www.indeed.com/career-advice/career-development/how-to-get-bachelors-degree>
- [39] —, “Choosing a master’s degree program,” 2025, accessed: 2025-01-03. [Online]. Available: <https://www.indeed.com/career-advice/career-development/choosing-a-masters-degree-program>
- [40] —, “What is a doctoral degree?” 2025, accessed: 2025-01-03. [Online]. Available: <https://www.indeed.com/career-advice/career-development/what-is-doctoral-degree>
- [41] —, “Medical degrees,” 2025, accessed: 2025-01-03. [Online]. Available: <https://www.indeed.com/career-advice/career-development/medical-degrees>
- [42] —, “Fastest law degree,” 2025, accessed: 2025-01-03. [Online]. Available: <https://www.indeed.com/career-advice/finding-a-job/fastest-law-degree>
- [43] H. Sehat, “Gelar dokter spesialis dan sub-spesialis di indonesia,” 2025, accessed: 2025-01-03. [Online]. Available: <https://halosehat.com/review/dokter/gelar-dokter-spesialis-dan-sub-spesialis-di-indonesia>
- [44] C. Blog, “Istilah gelar dalam bahasa inggris,” 2025, accessed: 2025-01-03. [Online]. Available: <https://blog.cakap.com/istilah-gelar-bahasa-inggris/>
- [45] U. Indonesia, “Brosur program pendidikan vokasi ui 2022,” 2022, accessed: 2025-01-03. [Online]. Available: <https://vokasi.ui.ac.id/web/wp-content/uploads/2022/04/BROSUR-PROGRAM-PENDIDIKAN-VOKASI-UI-2022.pdf>
- [46] S. M. College, “Associate degrees,” 2025, accessed: 2025-01-03. [Online]. Available: <https://www.smc.edu/student-support/academic-support/transfer-center/areas-of-study/associate-degrees/associate-degrees/aa-degrees.php>
- [47] Wikipedia, “List of doctoral degrees in the us,” 2025, accessed: 2025-01-03. [Online]. Available: https://en.wikipedia.org/wiki/List_of_doctoral_degrees_in_the_US
- [48] E. S. News, “Gelar profesional kedokteran di indonesia: Ini cara mendapatkan dan rinciannya,” 2025, accessed: 2025-01-03. [Online]. Available: https://edukasi.sindonews.com/read/1181105/211/gelar-profesional-kedokteran-di-indonesia-ini-cara-mendapatkan-dan-rinciannya-1692590927?goog_rewarded
- [49] R. Akbar, “Daftar gelar dan penulisannya terbaru,” 2019, accessed: 2025-01-03. [Online]. Available: <https://rijalakbar.id/2019/10/daftar-gelar-dan-penulisannya-terbaru.html>

- [50] I. University, “Bachelor of arts,” 2017, accessed: 2025-01-03. [Online]. Available: <https://bulletins.iu.edu/iub/college/2017-2018/admission/majors-minors/bachelor-arts.shtml>
- [51] U. of Waterloo, “Bachelor of science,” 2025, accessed: 2025-01-03. [Online]. Available: <https://uwaterloo.ca/future-students/programs/bachelor-of-science>
- [52] M. University, “Bachelor of fine arts,” 2025, accessed: 2025-01-03. [Online]. Available: <https://www.macewan.ca/academics/programs/bachelor-of-fine-arts/>
- [53] Dialeksis, “25 peristiwa bersejarah indonesia dari penjajahan hingga reformasi,” 2025, accessed: 2025-01-03. [Online]. Available: <https://dialeksis.com/data/25-peristiwa-bersejarah-indonesia-dari-penjajahan-hingga-reformasi/>
- [54] C. Penyunting, “Pemakaian huruf kapital untuk nama,” 2017, accessed: 2025-01-03. [Online]. Available: <https://catatanpenyunting.blogspot.com/2017/02/pemakaian-huruf-kapital-untuk-nama.html>
- [55] Wikipedia, “Daftar kecamatan dan kelurahan di kota administrasi jakarta pusat,” 2025, accessed: 2025-01-03. [Online]. Available: https://id.wikipedia.org/wiki/Daftar_kecamatan_dan_kelurahan_di_Kota_Administrasi_Jakarta_Pusat
- [56] —, “Daftar kecamatan dan kelurahan di kota administrasi jakarta utara,” 2025, accessed: 2025-01-03. [Online]. Available: https://id.wikipedia.org/wiki/Daftar_kecamatan_dan_kelurahan_di_Kota_Administrasi_Jakarta_Utara
- [57] —, “Daftar kecamatan dan kelurahan di kota administrasi jakarta timur,” 2025, accessed: 2025-01-03. [Online]. Available: https://id.wikipedia.org/wiki/Daftar_kecamatan_dan_kelurahan_di_Kota_Administrasi_Jakarta_Timur
- [58] —, “Daftar kecamatan dan kelurahan di kota administrasi jakarta selatan,” 2025, accessed: 2025-01-03. [Online]. Available: https://id.wikipedia.org/wiki/Daftar_kecamatan_dan_kelurahan_di_Kota_Administrasi_Jakarta_Selatan
- [59] —, “Daftar kecamatan dan kelurahan di kota administrasi jakarta barat,” 2025, accessed: 2025-01-03. [Online]. Available: https://id.wikipedia.org/wiki/Daftar_kecamatan_dan_kelurahan_di_Kota_Administrasi_Jakarta_Barat
- [60] —, “Daftar kecamatan dan kelurahan di kabupaten administrasi kepulauan seribu,” 2025, accessed: 2025-01-03. [Online]. Available: https://id.wikipedia.org/wiki/Daftar_kecamatan_dan_kelurahan_di_Kabupaten_Administrasi_Kepulauan_Seribu
- [61] I. Fakta, “Negara asia tenggara,” 2025, accessed: 2025-01-03. [Online]. Available: <https://www.ilmufakta.com/negara-asia-tenggara/>

IEEE citation style dan jumlah referensi paling sedikit 10 yang dapat bersumber dari: buku, jurnal, conference proceeding, situs web (institusi / perusahaan / organisasi), disertasi, dan wawancara.

- Each reference must be completed with DOI and can be traced online.
- Update references in recent 5 years completed with DOI. Visit <https://ipmugo.com/>
- Useful tools in handling doi: <https://doi.crossref.org/simpleTextQuery> or <https://www.doi2bib.org/>

