

DAFTAR PUSTAKA

- [1] A. Familah, K. A. F. Arifin, A. H. Muchsin, and M. E. Rachman, “Karakteristik penderita stroke iskemik dan stroke hemoragik,” 2024, accessed on 5 February 2025.
- [2] “Kemenkes: Tren kasus stroke alami peningkatan dan jadi penyebab kematian tertinggi — tempo.co,” accessed on 5 February 2025. [Online]. Available: <https://www.tempo.co/politik/kemenkes-tren-kasus-stroke-alami-peningkatan-dan-jadi-penyebab-kematian-tertinggi-1161217>
- [3] Y. Masduki, “Hubungan usia dan jenis kelamin terhadap jenis stroke di igd rspon jakarta skripsi,” 2023, accessed on 5 February 2025.
- [4] R. N. Ramadhon, A. Ogi, A. P. Agung, R. Putra, S. S. Febrihartina, and U. Firdaus, “Implementasi algoritma decision tree untuk klasifikasi pelanggan aktif atau tidak aktif pada data bank,” 2024, accessed on 21 February 2025.
- [5] R. V. Saraswathi, K. Gajavelly, A. K. Nikath, R. Vasavi, and R. R. Anumasula, *Heart Disease Prediction Using Decision Tree and SVM*, 2022, pp. 69–78, accessed on 20 February 2025.
- [6] B. Imran, E. Wahyudi, A. Subki, S. Salman, and A. Yani, “Classification of stroke patients using data mining with adaboost, decision tree and random forest models,” *ILKOM Jurnal Ilmiah*, vol. 14, pp. 218–228, 12 2022, accessed on 5 March 2025.
- [7] S. Rahayu and Y. Yamasari, “Klasifikasi penyakit stroke dengan metode support vector machine (svm),” *Journal of Informatics and Computer Science*, vol. 05, 2024, accessed on 5 February 2025.
- [8] M. F. Banjar, I. Irawati, F. Umar, and L. N. Hayati, “Analysis of stroke classification using random forest method,” *ILKOM Jurnal Ilmiah*, vol. 14, pp. 186–193, 12 2022, accessed on 5 February 2025.
- [9] H. H. Handayani, K. A. Baihaqi, and U. B. P. Karawang, “Implementasi algoritma logistic regression untuk klasifikasi penyakit stroke,” 2023, accessed on 5 February 2025.
- [10] “World stroke organization (wso): Global stroke fact sheet 2022,” 2022, accessed on 5 February 2025. [Online]. Available: <http://ghdx.healthdata.org/gbd-results-tool>
- [11] Y. Ayuningtyas and I. M. Suartana, “Klasifikasi penyakit stroke menggunakan support vector machine (svm) dan particle swarm optimization (pso),” 2023, accessed on 5 February 2025.

- [12] S. J. Murphy and D. J. Werring, "Stroke: causes and clinical features," pp. 561–566, 9 2020, accessed on 20 March 2025.
- [13] R. Antika, A. Rifa'I, F. Dikananda, D. I. Efendi, and R. Narasati, "Penerapan algoritma decision tree berbasis pohon keputusan dalam klasifikasi penyakit jantung," *JATI (Jurnal Mahasiswa Teknik Informatika)*, vol. 7, pp. 3688–3692, 12 2023, accessed on 21 February 2025. [Online]. Available: <https://www.ejournal.itn.ac.id/index.php/jati/article/view/8264/4886>
- [14] R. Agustin and S. Defit, "Komparasi algoritma cart dan c 4.5 pada citra tandan buah sawit untuk mengetahui tingkat kematangan dalam penentuan harga," vol. 11, pp. 263–273, 2024, accessed on 19 July 2025. [Online]. Available: <https://jkomtekinfo.org/ojs>
- [15] H. P. SENDY, "Evaluasi kinerja metode support vector machine (svm), naive bayes dan decision tree untuk diagnosa penyakit jantung," 8 2023, accessed on 21 February 2025. [Online]. Available: <https://digilib.unila.ac.id/75571/>
- [16] D. S. Hascarya, "Implementasi algoritma decision tree untuk penyaringan komentar negatif di instagram," 2024, accessed on 21 February 2025. [Online]. Available: <https://kc.umn.ac.id/id/eprint/34499/>
- [17] Y. A. Sir and A. H. H. Soepranoto, "Pendekatan resampling data untuk menangani masalah ketidakseimbangan kelas," *Jurnal Komputer dan Informatika*, vol. 10, pp. 31–38, 3 2022, accessed on 23 June 2025.
- [18] R. Bounab, K. Zarour, B. Guelib, and N. Khelifa, "Enhancing medicare fraud detection through machine learning: Addressing class imbalance with smote-enn," *IEEE Access*, vol. 12, pp. 54 382–54 396, 2024, accessed on 23 June 2025.
- [19] R. S. T. Rahmayani and F. Budiman, "Analisa optimasi grid search pada algoritma random forest dan decision tree untuk klasifikasi stunting," *Building of Informatics, Technology and Science (BITS)*, vol. 6, 12 2024, accessed on 2 July 2025. [Online]. Available: <https://ejurnal.seminar-id.com/index.php/bits/article/view/6128>
- [20] W. Nugraha and A. Sasongko, "Hyperparameter tuning pada algoritma klasifikasi dengan grid search," pp. 2540–9719, accessed on 2 July 2025. [Online]. Available: <http://sistemasi.ftik.unisi.ac.id>
- [21] A. B. Prakosa and dan Radius Tanone, "Implementasi model deep learning convolutional neural network (cnn) pada citra penyakit daun jagung untuk klasifikasi penyakit tanaman," 2023, accessed on 11 April 2025.
- [22] R. Darmawan and S. Amini, "Perbandingan hasil sentimen analysis menggunakan algoritma naïve bayes dan k-nearest neighbor pada twitter comparison of sentiment analysis results using naïve bayes and k-nearest

- neighbor algorithm on twitter,” 2022, accessed on 11 April 2025. [Online]. Available: <https://senafti.budiluhur.ac.id/index.php/>
- [23] Y. S. P. Mareby, “Analisis sentimen pada aplikasi wetv dengan metode naive bayes, decision tree, dan random forest,” 2024, accessed on 6 February 2025.
- [24] D. Y. Saputra, “Deteksi kesalahan data pada wireless sensor network menggunakan multi-class classification dengan metode random undersampling dan algoritma klasifikasi extra-tree,” 2024, accessed on 6 February 2025.

