

DAFTAR PUSTAKA

- [1] R. V. Krishnamurthi and V. L. Feigin, "Global Burden of Stroke," *Stroke Pathophysiol. Diagnosis, Manag.*, pp. 208–211, 2021, doi: 10.1016/B978-0-323-69424-7.00014-4.
- [2] Aulyra Familah, Arina Fathiyyah Arifin, Achmad Harun Muchsin, Mochammad Erwin Rachman, and Dahliah, "Karakteristik Penderita Stroke Iskemik dan Stroke Hemoragik," *Fakumi Med. J. J. Mhs. Kedokt.*, vol. 4, no. 6, pp. 456–463, 2024, doi: 10.33096/fmj.v4i6.468.
- [3] F. Honesty and S. Vetty, "Beban ekonomi yang ditanggung pasien dan keluarga akibat penyakit stroke : Studi literatur," *J. Community Med. Public Heal.*, vol. 35, no. 6, pp. 193–197, 2019.
- [4] M. Azhima, I. Afrianty, E. Budianita, and S. Kurnia Gusti, "KLIK: Kajian Ilmiah Informatika dan Komputer Penerapan Metode Backpropagation Neural Network untuk Klasifikasi Penyakit Stroke," *Media Online*), vol. 4, no. 6, pp. 3013–3021, 2024, doi: 10.30865/klik.v4i6.1956.
- [5] Y. Azhar, A. K. Firdausy, and P. J. Amelia, "Perbandingan Algoritma Klasifikasi Data Mining Untuk Prediksi Penyakit Stroke," *SINTECH (Science Inf. Technol. J.*, vol. 5, no. 2, pp. 191–197, 2022, doi: 10.31598/sintechjournal.v5i2.1222.
- [6] G. A. Rosso, "Milton," *William Blake Context*, no. September, pp. 184–191,

2019, doi: 10.1017/9781316534946.021.

- [7] O. I. Abiodun, A. Jantan, A. E. Omolara, K. V. Dada, N. A. E. Mohamed, and H. Arshad, "State-of-the-art in artificial neural network applications: A survey," *Heliyon*, vol. 4, no. 11, p. e00938, 2018, doi: 10.1016/j.heliyon.2018.e00938.
- [8] A. Siregar and A. Paspabhuana, "Pengolahan Data menjadi Informasi dengan Rapidminer," *Surakarta Kekata Gr.*, 2017.
- [9] M. Mustika *et al.*, *DATA MINING DAN APLIKASINYA*. Bandung: CV WIDINA MEDIA UTAMA, 2021.
- [10] P. Rahayu *et al.*, *Buku Ajar Data Mining*, vol. 1, no. January 2024. 2018.
- [11] S. Wahyuddin and J. I. Sihotang, *Data Warehouse dan Data Mining*, no. January. 2024.
- [12] dan M. R. D. Oleh, C. Leto, D. Sujana, V. Septiana, W. Mahmudin, *BUKU TEKS KONSEP DATA MINING DAN PENERAPAN CV. KERANJANG TEKNOLOGI MEDIA*. 2023.
- [13] A. J. Wahidin, U. Bina, S. Informatika, and W. A. Syukrilla, *Data Mining*, no. February. 2023.
- [14] N. Asmiati, "Penerapan Algoritma Naive Bayes Untuk Mengklasifikasi Pengaruh Negatif Game Online Bagi Remaja Milenial (Application of the Naive Bayes Algorithm to Classify the Negative Effects of Online Games on

Millennial Adolescents),” vol. 2, no. 3, pp. 141–149, 2020.

- [15] A. Zaib, I. Iqbal, I. Shafqat, and M. Iqbal, “Comparative analysis of knn and svm algorithms,” no. September, 2024, doi: 10.13140/RG.2.2.24024.10247.
- [16] M. Ula, R. Zulhusna, R. P. Fhonna, and A. Pratama, “Penerapan Model Klasifikasi K-Nearest Neighbor Dalam Pencarian Kesesuaian Pekerjaan,” 2022, doi: 10.47002/metik.v6i1.343.
- [17] A. J. Wahidin and R. Maulana, “Classification of Super Air Jet Initial Cabin Crew Candidates Using K-Nearest Neighbor (KNN) Method,” vol. 3, no. 2, pp. 249–262, 2021.
- [18] Amna *et al.*, “Data Mining,” 2023, pp. 53–63.
- [19] D. Galih, M. Luthfi, and M. Farhan, “Klasifikasi Penyakit Jantung Menggunakan Metode Artificial Neural Network,” vol. 3, no. 2, pp. 55–60, 2022.
- [20] D. Novita, A. Sesunan, M. Telaumbanua, S. Triono, and T. Saputra, “IDENTIFIKASI JENIS KOPI MENGGUNAKAN SENSOR E-NOSE DENGAN METODE PEMBELAJARAN JARINGAN SYARAF TIRUAN BACKPROPAGATION,” *J. Ilm. Rekayasa Pertan. dan Biosist.*, vol. 9, pp. 205–217, Sep. 2021, doi: 10.29303/jrpb.v9i2.241.
- [21] A. A. Salih and A. M. Abdulazeez, “Journal of Soft Computing and Data

Mining Evaluation of Classification Evaluation of Classification Algorithms
for Intrusion Detection System : A Review,” no. April, 2021, doi:
10.30880/jscdm.2021.02.01.004.

- [22] R. M. Akhyar, L. P. Gelu, A. A. Nena, A. Siki, S. Lalang, and L. Ayaq,
“Penerapan Aloritma Naive Bayes Untuk Membantu Mahasiswa Dalam
Memprediksi Pengambilan Mata Kuliah (Studi Kasus : Prodi Teknologi
Informasi Unimor Angkatan Tahun 2020) Application of the Naive Bayes
Alorithm to Help Students Predict Taking Courses (Case,” 2023.
- [23] M. R. Arif, “Analisis Pengaruh Tingkat Akurasi Klasifikasi Citra Wayang
dengan Algoritma Convolutional Neural Network NETWORK,” no. June,
2021, doi: 10.36294/jurti.v4i2.1319.
- [24] R. P. Adiyasa, “RANGKA MEMBANGUN MASYARAKAT SEHAT DAN
PRODUKTIF Stroke Prevention and Patient Care Training to Build a Healthy
and Productive Community,” 2021.
- [25] M. P. Lindsay *et al.*, “World Stroke Organization (WSO): Global Stroke Fact
Sheet 2019,” *Int. J. stroke Off. J. Int. Stroke Soc.*, vol. 14, no. 8, pp. 806–
817, Oct. 2019, doi: 10.1177/1747493019881353.
- [26] S. Di, R. Melati, and R. Haryoto, “Faktor-Faktor Yang Mempengaruhi
Tingkat Keparahan Stroke Di Ruang Melati Rsud Dr. Haryoto Lumajang,”
pp. 543–554, 2023.

- [27] E. Yudha Chrisanto, E., Ernita, C., Erlianti, F., & Listiyo Putri, "Penyuluhan kesehatan tentang stroke. In JOURNAL OF Public Health Concerns," vol. 2, no. 3, pp. 131–134, 2022.
- [28] R. Nazar, *IMPLEMENTASI PEMROGRAMAN PYTHON MENGGUNAKAN GOOGLE COLAB*, vol. 15, no. 1. 2024.
- [29] V. No, J. Hal, and R. G. Guntara, "Pemanfaatan Google Colab Untuk Aplikasi Pendeteksian Masker Wajah Menggunakan Algoritma Deep Learning YOLOv7 Jurnal Teknologi Dan Sistem Informasi Bisnis," vol. 5, no. 1, pp. 55–60, 2023.
- [30] A. Setiawan, R. F. Waleska, and M. A. Purnama, "KOMPARASI ALGORITMA K-NEAREST NEIGHBOR (K-NN), SUPPORT VECTOR MACHINE (SVM), DAN DECISION TREE DALAM KLASIFIKASI PENYAKIT STROKE," vol. 7, no. 1, pp. 107–114, 2024.
- [31] R. L. Smanjuntak, "Komparasi Algoritma KNN dan SVM dalam Memprediksi Penyakit Stroke," vol. 3, no. 3, pp. 60–74, 2023.
- [32] K. Hadiono and M. T. Anwar, "ANALISIS PERBANDINGAN KLASIFIKASI PREDIKSI PENYAKIT HEPATITIS DENGAN MENGGUNAKAN ALGORITMA K-NEAREST NEIGHBOR , NAÏVE BAYES DAN NEURAL NETWORK," vol. 24, no. 2, pp. 82–91, 2019.
- [33] P. Purwono *et al.*, "Model Prediksi Otomatis Jenis Penyakit Hipertensi

dengan Pemanfaatan Algoritma Machine Learning Artificial Neural Network,” vol. 7, no. 2, pp. 82–90, 2022.

- [34] D. Pradana, M. Luthfi Alghifari, M. Farhan Juna, and D. Palaguna, “Klasifikasi Penyakit Jantung Menggunakan Metode Artificial Neural Network,” *Indones. J. Data Sci.*, vol. 3, no. 2, pp. 55–60, 2022, doi: 10.56705/ijodas.v3i2.35.
- [35] Z. Zuriati and N. Qomariyah, “Klasifikasi Penyakit Stroke Menggunakan Algoritma K-Nearest Neighbor (KNN) Classification of Stroke Using the K-Nearest Neighbor (KNN) Algorithm,” vol. 1, no. 1, pp. 1–8, 2023.
- [36] A. S. Afrah, “Sistem Diagnosa Penyakit Liver Menggunakan Metode Artificial Neural Network: Studi Berdasarkan Dataset Indian Liver Patient Dataset,” *J. Inform. J. Pengemb. IT*, vol. 8, no. 3, pp. 308–312, 2023, doi: 10.30591/jpit.v8i3.5346.
- [37] R. H. Bawafi, “Sistem Prediksi Diagnosa Penyakit Hepatitis Menggunakan Metode Artificial Neural Network (Ann) Single Layer Perceptron Studi Kasus Pada Puskesmas Tambak,” *Indexia*, vol. 4, no. 2, p. 85, 2022, doi: 10.30587/indexia.v4i2.3526.
- [38] F. Handayani, “Komparasi Support Vector Machine, Logistic Regression Dan Artificial Neural Network Dalam Prediksi Penyakit Jantung,” *J. Edukasi dan Penelit. Inform.*, vol. 7, no. 3, p. 329, 2021, doi: 10.26418/jp.v7i3.48053.

- [39] F. A. H. Airi, T. Suprpti, and A. Bahtiar, "Komparasi Metode Klasifikasi Data Mining Untuk Prediksi Penyakit Stroke," *E-Link J. Tek. Elektro dan Inform.*, vol. 18, no. 1, p. 73, 2023, doi: 10.30587/e-link.v18i1.5271.
- [40] <https://www.kaggle.com/datasets/dharshanadhanendran/stroke-disease-prediction>

