

## DAFTAR PUSTAKA

- [1] H. Kindie Abate, Y. Birhanu, and M. Hailu Gebrie, “Clinical decision making approaches and associated factors among nurses working in a tertiary teaching hospital,” *Int. J. Africa Nurs. Sci.*, vol. 17, no. December 2021, p. 100432, 2022, doi: 10.1016/j.ijans.2022.100432.
- [2] M. Senitan and B. J. Alzahrani, “Impact of Big Data Analytics on Emergency Department Efficiency in Saudi Ministry of Health Hospitals: A Retrospective Data Analysis,” *Risk Manag. Healthc. Policy*, vol. 18, pp. 775–784, 2025, doi: 10.2147/RMHP.S503744.
- [3] A. H. Nabizadeh, M. M. Ghaemi, and D. Goncalves, “Predicting the pharmaceutical needs of hospitals using *machine learning* algorithms,” *Int. J. Data Sci. Anal.*, 2024, doi: 10.1007/s41060-024-00530-z.
- [4] C. Tighe, L. Ngongalah, A. Sent, F. Orchard, and J. S. Hayes, “Building and Developing a Tool ( PANDEM-2 Dashboard ) to Strengthen Pandemic Management : Participatory Design Study Corresponding Author :,” vol. 11, 2025, doi: 10.2196/52119.
- [5] M. C. E. Simsekler, N. H. Alhashmi, E. Azar, N. King, R. A. M. A. Luqman, and A. Al Mulla, “Exploring drivers of patient satisfaction using a *Random Forest* algorithm,” *BMC Med. Inform. Decis. Mak.*, vol. 21, no. 1, pp. 1–9, 2021, doi: 10.1186/s12911-021-01519-5.
- [6] A. Khairunnisa, “Perbandingan Model *Random Forest* Dan *XGBoost* Untuk Prediksi Kejahatan Kesusilaan Di Provinsi Jawa Barat,” *JIKO (Jurnal Inform. dan Komputer)*, vol. 7, no. 2, p. 202, 2023, doi: 10.26798/jiko.v7i2.799.
- [7] X. Guan, “Breast cancer prediction *Modeling* based on SHAP interpretability analysis and *XGBoost* algorithm,” pp. 1–16.
- [8] B. Hernandez Perez, “IMPERIAL COLLEGE LONDON DEPARTMENT

OF ELECTRICAL AND ELECTRONIC ENGINEERING IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE A  
AAAAAAA AAAAAAAA AAA AAA AAAAAA AA AAAAAA AA  
AAAAAAAAAA Data-driven web-based intelligent decision support system for infect”.

- [9] G. Araújo, “Enhancing organizational efficiency with data-driven dashboards Implementation Enhancing organizational efficiency with data-driven dashboards A Study in *Dashboard* Development and,” 2024.
- [10] N. Rostamzadeh, S. S. Abdullah, and K. Sedig, “Data-driven activities involving electronic health records: An activity and task analysis framework for interactive visualization tools,” *Multimodal Technol. Interact.*, vol. 4, no. 1, 2020, doi: 10.3390/mti4010007.
- [11] R. S. Mentari, “Logo,” <https://mentarihospital.com/cart>. [Online]. Available: <https://www.google.com/url?sa=i&url=https%3A%2F%2Fmentarihospital.com%2Fcart&psig=AOvVaw3unV3mZjyJq6ij7Li0fsi0&ust=1746185929541000&source=images&cd=vfe&opi=89978449&ved=0CBQQjRxqFwoTCoj45s6Xgo0DFQAAAAAdAAAAABAE>
- [12] M. A. Hasanah, S. Soim, and A. S. Handayani, “Implementasi CRISP-DM Model Menggunakan Metode Decision Tree dengan Algoritma CART untuk Prediksi Curah Hujan Berpotensi Banjir,” *J. Appl. Informatics Comput.*, vol. 5, no. 2, pp. 103–108, 2021, doi: 10.30871/jaic.v5i2.3200.
- [13] W. DJKM, “CRISP DM Sebagai Salah Satu Standard untuk Menghasilkan Data Driven Decision Making yang Berkualitas,” Kementerian Keuangan Direktorat Jenderal Pajak. [Online]. Available: <https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.djkn.kemnkeu.go.id%2Fartikel%2Fbaca%2F15134%2FCRISP-DM-Sebagai-Salah-Satu-Standard-untuk-Menghasilkan-Data-Driven-Decission-Making-yang-Berkualitas.html&psig=AOvVaw3lDiukD0bmFrYhADOSO9y&ust=1746177098>

- [14] S. Dewy, K. Gui, and A. S. Ilmananda, “Penggunaan Power BI dalam Mengimplementasikan Business Intelligence Untuk Visualisasi Data Sanitasi 2015-2023 Di Dinas PUPR Kabupaten Malaka,” pp. 5197–5208, 2024.
- [15] Putri and Nur, “Penggunaan Bahasa Python Untuk Analisis Dan Visualisasi Data Penduduk Di Desa Sumberjo, Nganjuk,” *J. Pengabdi. Kpd. Masy.*, vol. 3, no. 3, pp. 206–217, 2023, [Online]. Available: [https://jurnalfkip.samawa-university.ac.id/karya\\_jpm/index](https://jurnalfkip.samawa-university.ac.id/karya_jpm/index)
- [16] R. Nazar, “Implementasi Pemrograman Python Menggunakan Google Colab,” *J. Inform. dan Komput.* , vol. 15, no. 1, pp. 50–56, 2024.
- [17] N. Hasan, A. Danial, and M. Arifin, “PENINGKATAN SOFT SKILLS MELALUI PELATIHAN MICROSOFT EXCEL DENGAN MEMANFAATKAN FITUR PIVOT TABLE PADA KARYAWAN PT . NINJA VAN DEVISI PICKUP,” vol. 2, no. 1, pp. 11–18, 2025.