

DAFTAR PUSTAKA

- Achmad Syauqi Bachti, Erna Daniati, Aidina Ristyawan, Hadi Wiranata, & Andri Tri Agustama. (2024). *Prediksi Harga Mobil Toyota Bekas Menggunakan Algoritma Regresi Linear Berganda*.
- Alhakamy, A., Alhowaity, A., Alatawi, A. A., & Alsaadi, H. (2023). Are Used Cars More Sustainable? Price Prediction Based on Linear Regression. *Sustainability*, 15(2), 911. <https://doi.org/10.3390/su15020911>
- Amril Mutoi Siregar, Sutan Faisal, Yana Cahyana, & Bayu Priyatna. (2020). *Accounting Information System PERBANDINGAN ALGORITME KLASIFIKASI UNTUK PREDIKSI CUACA*.
- Annan Makruf Mustofa, M., Nugroho, A., & sucipto. (2025). PENERAPAN RANDOM FOREST UNTUK DETEKSI DINI PENYAKIT PARKINSON'S DENGAN DATA FREKUENSI SUARA. In *Jurnal Qua Teknika* (Vol. 15, Number 2).
- Asrirawan, Notodiputro, K. A., & Sartono, B. (2023). IMPROVING ACCURACY OF PREDICTION INTERVALS OF HOUSEHOLD INCOME USING QUANTILE REGRESSION FOREST AND SELECTION OF EXPLANATORY VARIABLES. *Barekeng*, 17(4), 1915–1926. <https://doi.org/10.30598/barekengvol17iss4pp1915-1926>
- Aulia Azhar, P., Arya Pratama, M., & Fitriani, R. (2024). Prediksi Harga Mobil Audi Bekas Menggunakan Model Regresi Linear dengan Framework Streamlit. *Journal of Technology and Informatics (JoTI)*, 6(1), 22–28. <https://doi.org/10.37802/joti.v6i1.763>
- BARBARA ILLOWSKY, SUSAN DEAN, & DE ANZA COLLEGE. (2023). *Introductory Statistics 2e SENIOR CONTRIBUTING AUTHORS*.
- Bergmann, S., & Feuerriegel, S. (2025). Machine learning for predicting used car resale prices using granular vehicle equipment information. *Expert Systems with Applications*, 263. <https://doi.org/10.1016/j.eswa.2024.125640>
- Bose, U., Nawkhare, R., & Sharma, N. (2025). *Driven by Data: Analyzing Price & Trends in The Used Car Market*. www.ijfmr.com
- Bukvić, L., Pašagić Škrinjar, J., Fratrović, T., & Abramović, B. (2022). Price Prediction and Classification of Used-Vehicles Using Supervised Machine Learning. *Sustainability (Switzerland)*, 14(24). <https://doi.org/10.3390/su142417034>
- Chazar, C., & Widhiaputra, B. E. (2020). *INFORMASI (Jurnal Informatika dan Sistem Informasi) Machine Learning Diagnosis Kanker Payudara Menggunakan Algoritma Support Vector Machine*.

- Dewolf, N., Baets, B. De, & Waegeman, W. (2023a). Valid prediction intervals for regression problems. *Artificial Intelligence Review*, 56(1), 577–613. <https://doi.org/10.1007/s10462-022-10178-5>
- Dewolf, N., Baets, B. De, & Waegeman, W. (2023b). Valid prediction intervals for regression problems. *Artificial Intelligence Review*, 56(1), 577–613. <https://doi.org/10.1007/s10462-022-10178-5>
- Dewolf, N., Baets, B. De, & Waegeman, W. (2023c). Valid prediction intervals for regression problems. *Artificial Intelligence Review*, 56(1), 577–613. <https://doi.org/10.1007/s10462-022-10178-5>
- Dhilsath Fathima, M., & Samuel, S. J. (2021). Hyperparameter tuning of ensemble classifiers using grid search and random search for prediction of heart disease. In *Computational Intelligence and Healthcare Informatics* (pp. 139–158). Wiley Blackwell. <https://doi.org/10.1002/9781119818717.ch8>
- Dwi, E., Aini, N., Khasanah, R. A., Ristyawan, A., Diniati, E., Nusantara, U., & Kediri, P. (2024). Penggunaan Data Mining untuk Prediksi tingkat Obesitas di Meksiko Menggunakan Metode Random Forest. In *Agustus* (Vol. 8). Online.
- Ernianti Hasibuan, & Aldian Karim. (2022). Implementasi Machine Learning untuk Prediksi Harga Mobil Bekas dengan Algoritma Regresi Linear berbasis Web. *Jurnal Ilmiah Komputasi*, 21(4). <https://doi.org/10.32409/jikstik.21.4.3327>
- Han, J., Kamber, M., & Pei, J. (2011). *Data Mining. Concepts and Techniques, 3rd Edition (The Morgan Kaufmann Series in Data Management Systems)*.
- Hu, L., Ji, J., Li, Y., Liu, B., & Zhang, Y. (2021). Quantile Regression Forests to Identify Determinants of Neighborhood Stroke Prevalence in 500 Cities in the USA: Implications for Neighborhoods with High Prevalence. *Journal of Urban Health*, 98(2), 259–270. <https://doi.org/10.1007/s11524-020-00478-y>
- Indramawan Nugroho, B., Putri Lestari, N., & Dwi Kurniawan, R. (2022). *TINJAUAN PUSTAKA SISTEMATIS: DATA MINING DALAM BIDANG KESEHATAN*. <https://jetbis.al-makkipublisher.com/index.php/al/index>
- Kiran Madhusudhanan, Maximilian Stubbemann, Gunnar Behrens, & Lars Schmidt-Thieme. (2020). ProbSAINT Probabilistic Tabular Regression for Used Car Pricing. *CEUR Workshop Proceedings*, 2657, 1–9. <https://doi.org/10.1145/nnnnnnnn.nnnnnnnn>
- Lalitha, M., Dharumarajan, S., Suputhra, A., Kalaiselvi, B., Hegde, R., Reddy, R., Prasad, C. S., Harindranath, C., & Dwivedi, B. (2021). Spatial prediction of soil depth using environmental covariates by quantile regression forest model. *Environmental Monitoring and Assessment*, 193(10). <https://doi.org/10.1007/s10661-021-09348-9>

- Li, M., Sarmah, B., Desai, D., Rosaler, J., Bhagat, S., Sommer, P., & Mehta, D. (2024). *Quantile Regression using Random Forest Proximities*. <http://arxiv.org/abs/2408.02355>
- Martinez-Plumed, F., Contreras-Ochando, L., Ferri, C., Hernandez-Orallo, J., Kull, M., Lachiche, N., Ramirez-Quintana, M. J., & Flach, P. (2021). CRISP-DM Twenty Years Later: From Data Mining Processes to Data Science Trajectories. *IEEE Transactions on Knowledge and Data Engineering*, 33(8), 3048–3061. <https://doi.org/10.1109/TKDE.2019.2962680>
- Molinder, J., Scher, S., Nilsson, E., Körnich, H., Bergström, H., & Sjöblom, A. (2021). Probabilistic forecasting of wind turbine icing related production losses using quantile regression forests. *Energies*, 14(1). <https://doi.org/10.3390/en14010158>
- Mulia, W., Lista, M., & SSi, A. (2023). Comparison of Random Forest, XGBoost, and LightGBM Methods in Estimating Airbnb Accommodation Rental Prices Based on Customers in New York City. In *Indonesian Journal of Mathematics and Applications*.
- Ria Suci Nurhalizah, Hadi Jayusman, & Purwatiningsih. (2024). Exploration of Machine Learning Methods in Medical Disease Prediction: A Systematic Literature Review. *Journal of Advanced Health Informatics Research*, 1(3), 157–174. <https://doi.org/10.59247/jahir.v1i3.174>
- Rianti, A., Wachid, N., Majid, A., Fauzi, A., Sistem, P., Informasi, T., Telekomunikasi, S., Upi Di Purwakarta, K., & Edu, A. (2023). *CRISP-DM: Metodologi Proyek Data Science*.
- Ristyawan, A., Nugroho, A., & Amarya, T. K. (2025). *Optimasi Preprocessing Model Random Forest Untuk Prediksi Stroke*. 12(1), 29–44.
- Rozi, M. F., Arief Permana, D. R., Heriyanto, L., & Putri, W. S. (2025). Pemilihan Pembelian Mobil Bekas Sesuai dengan Kebutuhan Menggunakan Metode Simple Additive Weighting (SAW). *Jurnal Teknologi Sistem Informasi*, 6(1), 127–140. <https://doi.org/10.35957/jtsi.v6i1.10367>
- SAIDAH, FERRA YANUAR, & DODI DEVIANTO. (2016). *ANALISIS REGRESI KUANTIL SAIDAH, FERRA YANUAR, DODI DEVIANTO*.
- Santiastry, S., & Apriandari, W. (2024). PENERAPAN ALGORITMA NAIVE BAYES DAN METODE CRISP-DM DALAM PREDIKSI HASIL TES KEMAMPUAN BAHASA INGGRIS MAHASISWA. In *Jurnal Mahasiswa Teknik Informatika* (Vol. 8, Number 5).
- Saputri, E. (2025). Teknik dan aplikasi data mining di Indonesia: tinjauan literatur satu dekade (2015-2024). *IT-Explore: Jurnal Penerapan Teknologi Informasi Dan Komunikasi*, 4(2), 138–149. <https://doi.org/10.24246/itexplore.v4i2.2025.pp138-149>

- Septiriana, R., Hadari Nawawi, J., & Barat, K. (2023). *JEPIN (Jurnal Edukasi dan Penelitian Informatika)*.
- Shabbir, K., Umair, M., Sim, S. H., Ali, U., & Noureldin, M. (2024). Estimation of Prediction Intervals for Performance Assessment of Building Using Machine Learning. *Sensors*, 24(13). <https://doi.org/10.3390/s24134218>
- Siva, R., & M, A. (2022). Linear Regression Algorithm Based Price Prediction of Car and Accuracy Comparison with Support Vector Machine Algorithm. *ECS Transactions*, 107(1), 12953–12964. <https://doi.org/10.1149/10701.12953ecst>
- Sucipto, S., Dwi Prasetya, D., & Widiyaningtyas, T. (2024). Educational Data Mining: Multiple Choice Question Classification in Vocational School. *MATRIK : Jurnal Manajemen, Teknik Informatika Dan Rekayasa Komputer*, 23(2), 379–388. <https://doi.org/10.30812/matrik.v23i2.3499>
- Suryanto, A. A., Muqtadir, A., & Artikel, S. (2019). *PENERAPAN METODE MEAN ABSOLUTE ERROR (MEA) DALAM ALGORITMA REGRESI LINEAR UNTUK PREDIKSI PRODUKSI PADI* Info Artikel : ABSTRAK. (1), 11.
- Taillardat, M., Mestre, O., Zamo, M., & Naveau, P. (2016). Calibrated ensemble forecasts using quantile regression forests and ensemble model output statistics. *Monthly Weather Review*, 144(6), 2375–2393. <https://doi.org/10.1175/MWR-D-15-0260.1>
- Vaysse, K., & Lagacherie, P. (2017). Using quantile regression forest to estimate uncertainty of digital soil mapping products. *Geoderma*, 291, 55–64. <https://doi.org/10.1016/j.geoderma.2016.12.017>
- Very Karnadi. (2025). PERANCANGAN SISTEM CERDAS PEMILIHAN MOBIL BEKAS MENGGUNAKAN METODE FUZZY MAMDANI Very Karnadi. In *Jurnal Sains Informatika Terapan (JSIT) E-ISSN* (Number 2).
- Wardhana, R. G., Wang, G., & Sibuea, F. (2023). PENERAPAN MACHINE LEARNING DALAM PREDIKSI TINGKAT KASUS PENYAKIT DI INDONESIA. In *Journal of Information System Management (JOISM) e-ISSN* (Vol. 5, Number 1).
- Winurputra, R., & Ratnawati, D. E. (2025). Peramalan Penjualan Produk Menggunakan Extreme Gradient Boosting (XGBoost) dan Kerangka Kerja CRISP-DM untuk Pengoptimalan Manajemen Persediaan (Studi Kasus: UB Mart). *Jurnal Teknologi Informasi Dan Ilmu Komputer*, 12(2), 417–428. <https://doi.org/10.25126/jtiik.2025129451>
- Yuda Prasetia, H., Wiharto, N., & Mulyani, S. (2025). Analisis Mekanisme Penetapan Harga dalam Perspektif Ekonomi Syariah di Pasar Tradisional Indonesia: Studi Literatur Sistematis. *Jurnal Sosial Dan Sains (SOSAINS)*. <http://sosains.greenvest.co.id>

Yudiana, Y., Yulia Agustina, A., & Nur Khofifah, dan. (2023). *Prediksi Customer Churn Menggunakan Metode CRISP-DM Pada Industri Telekomunikasi Sebagai Implementasi Mempertahankan Pelanggan* (Vol. 8, Number 1). <http://e-journal.lp2m.uinjambi.ac.id/ojs/index.php/ijoeib>