

DAFTAR PUSTAKA

- [1] D. S. M. Nisa and H. H. Adinugraha, “The impact of modern retail on traditional shops: A case study in wonokerto,” *Bisnistek: Jurnal Ilmiah Bisnis Digital*, vol. 1, no. 1, pp. 1–17, 2024.
- [2] I. P. A. Saskara, I. G. P. A. Putra, and K. Wirawan, “Pola sebaran lokasi minimarket dan faktor-faktor yang mempengaruhinya di kota denpasar,” *Pranatacara Bhumandala*, vol. 1, no. 1, pp. 1–13, 2020.
- [3] N. Wahyudin, M. Rakib, and M. Jufri, “Retail business development using bsi smart agent electronics: a strategy for increasing sales volume in minimarket businesses,” *International Journal of Current Science Research and Review*, vol. 7, no. 01, pp. 197–204, 2024.
- [4] S. Sudarsono and M. Wajdi, “Implikasi minimarket misi pasar raya pada pola konsumsi masyarakat di kecamatan tanete rilau,” *JURNAL ILMIAH EDUNOMIKA*, vol. 8, no. 1, 2024.
- [5] N. L. Nisa and R. D. Kurniawati, “Pengaruh keberadaan minimarket terhadap perilaku konsumtif dan pengelolaan keuangan masyarakat,” *Jurnal Media Akademik (JMA)*, vol. 2, no. 12, 2024.
- [6] N. Felycia and G. Genoveva, “Analisis keputusan pembelian konsumen di toko tradisional dalam menghadapi pertumbuhan ritel modern,” *JIMFE (Jurnal Ilmiah Manajemen Fakultas Ekonomi)*, vol. 7, no. 2, pp. 141–152, 2021.
- [7] N. A. Tahir, “Perilaku konsumtif masyarakat akibat keberadaan minimarket di kecamatan suppa kabupaten pinrang sebagai sumber pembelajaran ips,” Ph.D. dissertation, IAIN Parepare, 2023.
- [8] S. S. Ali, F. N. Afiana *et al.*, “Penerapan rekomendasi algoritma fp-growth untuk tren penjualan pada toko sanwikarta,” *JIPI (Jurnal Ilmiah Penelitian dan Pembelajaran Informatika)*, vol. 10, no. 2, pp. 1010–1021, 2025.
- [9] S. Fatimah and S. Afrizal, “Strategi pedagang sembako menghadapi perkembangan minimarket di pasar tradisional batubantar kabupaten pandeglang,” *Jurnal Pendidikan Tambusai*, vol. 7, no. 2, pp. 11 551–11 561, 2023.
- [10] A. C. Wibowo, A. Triyono, D. M. P. ARUM *et al.*, “Jurnal penerapan sistem informasi stok barang berbasis aplikasi untuk meningkatkan efisiensi pengelolaan inventaris pada toko sembako: Penerapan sistem informasi stok barang berbasis aplikasi untuk meningkatkan efisiensi pengelolaan inventaris pada toko sembako,” *Julia: Jurnal Ilmu Komputer An Nuur*, vol. 5, no. 01, pp. 13–17, 2025.

- [11] N. Hidayat, Y. K. F. Azzahra, N. Mastura, and N. Rahmadani, “Efisiensi persediaan thrift store di tarakan dengan metode jit, eq dan safety stock,” *Jurnal Ekonomi Kreatif dan Manajemen Bisnis Digital*, vol. 3, no. 2, pp. 193–205, 2024.
- [12] D. Kretzschmann, G. Park, A. Berti, and W. M. van der Aalst, “Overstock problems in a purchase-to-pay process: An object-centric process mining case study,” in *International Conference on Advanced Information Systems Engineering*. Springer, 2024, pp. 347–359.
- [13] O. Pratama and J. H. Jaman, “Penerapan data mining menggunakan algoritma apriori untuk mengetahui kebiasaan konsumen dan prediksi stok produk,” *JATI (Jurnal Mahasiswa Teknik Informatika)*, vol. 7, no. 3, pp. 1837–1844, 2023.
- [14] E. S. Barus and D. Darmanto, “Implementasi metode random forest untuk memprediksi penjualan produk,” *Jurnal Teknikom (Teknik Informasi dan Komputer)*, vol. 7, no. 2, pp. 591–600, 2024.
- [15] L. Xue, Y. Liu, Y. Xiong, Y. Liu, X. Cui, and G. Lei, “A data-driven shale gas production forecasting method based on the multi-objective random forest regression,” *Journal of Petroleum Science and Engineering*, vol. 196, p. 107801, 2021.
- [16] M. Schonlau and R. Y. Zou, “The random forest algorithm for statistical learning,” *The Stata Journal*, vol. 20, no. 1, pp. 3–29, 2020.
- [17] T. Zhu, “Analysis on the applicability of the random forest,” in *Journal of Physics: Conference Series*, vol. 1607, no. 1. IOP Publishing, 2020, p. 012123.
- [18] R. Shwartz-Ziv and A. Armon, “Tabular data: Deep learning is not all you need,” *Information Fusion*, vol. 81, pp. 84–90, 2022.
- [19] S. Raizada and J. R. Saini, “Comparative analysis of supervised machine learning techniques for sales forecasting,” *International Journal of Advanced Computer Science and Applications*, vol. 12, no. 11, pp. 102–110, 2021.
- [20] V. Taparia, P. Mishra, N. Gupta, and D. Kumar, “Improved demand forecasting of a retail store using a hybrid machine learning model,” *Journal of Graphic Era University*, pp. 15–36, 2024.
- [21] M. M. Khayyat and S. K. Gupta, “Advanced predictive model for optimizing inventory management and demand forecasting in smart logistic,” *SGS-Engineering & Sciences*, vol. 1, no. 1, 2025.
- [22] R. O. Raharjo and N. L. P. Hariastuti, “Analisis strategi pengembangan bisnis toko retail dengan menggunakan quantitative strategic planning matrik (qspm) dan pendekatan lean canvas,” *Industri Inovatif: Jurnal Teknik Industri*, vol. 14, no. 2, pp. 200–206, 2024.

- [23] B. Mahesh *et al.*, “Machine learning algorithms-a review,” *International Journal of Science and Research (IJSR). [Internet]*, vol. 9, no. 1, pp. 381–386, 2020.
- [24] R. Verma, V. Nagar, and S. Mahapatra, “Introduction to supervised learning,” *Data Analytics in Bioinformatics: A Machine Learning Perspective*, pp. 1–34, 2021.
- [25] H. Vinutha, B. Poornima, and B. Sagar, “Detection of outliers using interquartile range technique from intrusion dataset,” in *Information and decision sciences: Proceedings of the 6th international conference on ficta*. Springer, 2018, pp. 511–518.
- [26] R. M. West, “Best practice in statistics: The use of log transformation,” *Annals of Clinical Biochemistry*, vol. 59, no. 3, pp. 162–165, 2022.
- [27] “Streamlit documentation,” accessed July 2025. [Online]. Available: <https://docs.streamlit.io>
- [28] “Streamlit cloud - deploy streamlit apps,” accessed July 2025. [Online]. Available: <https://streamlit.io/cloud>
- [29] H. A. Salman, A. Kalakech, and A. Steiti, “Random forest algorithm overview,” *Babylonian Journal of Machine Learning*, vol. 2024, pp. 69–79, 2024.
- [30] D. Chicco, M. J. Warrens, and G. Jurman, “The coefficient of determination r-squared is more informative than smape, mae, mape, mse and rmse in regression analysis evaluation,” *Peerj computer science*, vol. 7, p. e623, 2021.

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