

DAFTAR PUSTAKA

- Albeladi, K., Zafar, B., & Mueen, A. (2023). Time Series Forecasting using LSTM and ARIMA. *International Journal of Advanced Computer Science and Applications*, 14(1), 313–320. <https://doi.org/10.14569/IJACSA.2023.0140133>
- Ardianti, C. W., Santoso, R., & Sudarno, S. (2020). Analisis Arima Dan Wavelet Untuk Peramalan Harga Cabai Merah Besar Di Jawa Tengah. *Jurnal Gaussian*, 9(3), 247–262. <https://doi.org/10.14710/j.gauss.v9i3.28906>
- Bousqaoui, H., Slimani, I., & Achchab, S. (2021). Comparative analysis of short-term demand predicting models using ARIMA and deep learning. *International Journal of Electrical and Computer Engineering*, 11(4), 3319–3328. <https://doi.org/10.11591/ijece.v11i4.pp3319-3328>
- Catur Putri, S. R., & Junaedi, L. (2022). Penerapan Metode Peramalan Autoregressive Integrated Moving Average Pada Sistem Informasi Pengendalian Persedian Bahan Baku. *Jurnal Ilmu Komputer Dan Bisnis*, 13(1), 164–173. <https://doi.org/10.47927/jikb.v13i1.293>
- Dwiki, R., Hamas, P., Setiawan, N. Y., & Ratnawati, D. E. (2025). *PREDIKSI PENJUALAN MAKANAN RESTORAN MENGGUNAKAN METODE ARIMA : STUDI KASUS WAROENG MARISUKAKOI*. 9(5), 1–10.
- Elsaraiti, M. (2024). *Multilayer Perceptron Application in Electricity Consumption Forecasting from Wind Power*. 4(December), 77–90.
- Ghosh, S. (2020). Forecasting of demand using ARIMA model. *American Journal of Applied Mathematics and Computing*, 1(2), 11–18. <https://doi.org/10.15864/ajamc.124>
- Hands-On Exploratory Data Analysis with Python: Perform EDA techniques to ... - Suresh Kumar Mukhiya, Usman Ahmed - Google Buku.* (n.d.). Retrieved June 20, 2025, from [https://books.google.co.id/books?hl=id&lr=&id=QcHZDwAAQBAJ&oi=fnd&pg=PP1&dq=\(Mukhiya,+S.+K.+Ahmed,+2020\).+time+series&ots=tQTBVoXj9i&sig=TAbA0AkURp2MNv-1r2ImygKtrMI&redir_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=id&lr=&id=QcHZDwAAQBAJ&oi=fnd&pg=PP1&dq=(Mukhiya,+S.+K.+Ahmed,+2020).+time+series&ots=tQTBVoXj9i&sig=TAbA0AkURp2MNv-1r2ImygKtrMI&redir_esc=y#v=onepage&q&f=false)

- Hasanah, U. (2023). Peramalan BI Rate Di Indonesia dengan Metode Time Series Model ARIMA. *IHTIYATH : Jurnal Manajemen Keuangan Syariah*, 7(2), 141–151. <https://doi.org/10.32505/ihtiyath.v7i2.7318>
- Indonesia, T. (2024). *Performance Comparison of ARIMA , LSTM , and Prophet Methods in Sales Forecasting*. 8(October), 2410–2421.
- Lin, D. (2024). Empirical Analysis of the Predicting Future Trend in Nasdaq Using ARIMA Model. *Advances in Economics, Management and Political Sciences*, 70(1), 203–208. <https://doi.org/10.54254/2754-1169/70/20231698>
- Mahayana, I. B. B., Mulyadi, I., & Soraya, S. (2022). Peramalan Penjualan Helm dengan Metode ARIMA (Studi Kasus Bagus Store). *Inferensi*, 5(1), 45. <https://doi.org/10.12962/j27213862.v5i1.12469>
- Nomor, V., & Januari, B. (2024). *Penerapan Model Arima-Box Jenkins Dalam Peramalan*. 7(March), 29–36. <https://doi.org/10.26858/jekpend.v7i1.57138>
- Prasetya Simeon, P., Uminingsih, U., & Herawati, N. (2022). Sistem Informasi Marketplace Penyewaan Kamera Berbasis Web. *Prosiding Snast, November*, E20-30. <https://doi.org/10.34151/prosidingsnast.v8i1.4168>
- Qalbi, A., Nurfadilah, K., & Alwi, W. (2021). Comparison of Fuzzy Time Series Methods and Autoregressive Integrated Moving Average (ARIMA) for Inflation Data. *Eigen Mathematics Journal*, 4(2), 40–50. <https://doi.org/10.29303/emj.v4i2.122>
- Rizky, D., Roosaputri, H., & Dewi, C. (2023). Perbandingan Algoritma ARIMA, Prophet, dan LSTM dalam Prediksi Penjualan Tiket Wisata Taman Hiburan (Studi Kasus: Saloka Theme Park). *Jurnal Penerapan Sistem Infomatika (Komputer & Manajemen)*, 4(3), 507–517.
- Rizvanović, B., Zutshi, A., Grilo, A., & Nodehi, T. (2023). Linking the potentials of extended digital marketing impact and start-up growth: Developing a macro-dynamic framework of start-up growth drivers supported by digital marketing. *Technological Forecasting and Social Change*, 186. <https://doi.org/10.1016/j.techfore.2022.122128>
- Roza, A., Violita, E. S., & Aktivani, S. (2022). Study of Inflation using Stationary

- Test with Augmented Dickey Fuller & Phillips-Peron Unit Root Test (Case in Bukittinggi City Inflation for 2014-2019). *EKSAKTA: Berkala Ilmiah Bidang MIPA*, 23(02), 106–116. <https://doi.org/10.24036/eksakta/vol23-iss02/303>
- Safitri, B. A., Iriany, A., & Wardhani, N. W. S. (2021). Perbandingan Akurasi Peramalan Curah Hujan dengan menggunakan ARIMA, Hybrid ARIMA-NN, dan FFNN di Kabupaten Malang. *Seminar Nasional Official Statistics, 2021*(1), 245–253. <https://doi.org/10.34123/semnasoffstat.v2021i1.853>
- Santoso, M. F. (2024). Implementation Of UI/UX Concepts And Techniques In Web Layout Design With Figma. *Jurnal Teknologi Dan Sistem Informasi Bisnis*, 6(2), 279–285. <https://doi.org/10.47233/jtekisis.v6i2.1223>
- Sarma, G., & Hajani, E. (2023). Generating The Rainfall Time Series Using Arima Model in Kurdistan Region, Iraq. *The Journal of University of Duhok*, 26(2), 784–794. <https://doi.org/10.26682/csjuod.2023.26.2.69>
- Shi, L., Tang, W., Hu, H., Qiu, T., Marley, G., Liu, X., Chen, Y., Chen, Y., & Fu, G. (2021). The impact of COVID-19 pandemic on HIV care continuum in Jiangsu, China. *BMC Infectious Diseases*, 21(1), 1–9. <https://doi.org/10.1186/s12879-021-06490-0>
- Si, Y. (2022). Using ARIMA model to analyse and predict bitcoin price. *BCP Business & Management*, 34, 1210–1216. <https://doi.org/10.54691/bcpbm.v34i.3161>
- Sistem, P., Kasir, I., & V-mart, B. W. P. T. (2024). <https://bufnets.tech>. 10–16.
- Sumarjaya, I. W. (2016). Modul Analisis Deret Waktu. *Modul Analisis Deret Waktu*, 90. <https://bit.ly/3HB3hjM>
- Toorajipour, R., Sohrabpour, V., Nazarpour, A., Oghazi, P., & Fischl, M. (2021). Artificial intelligence in supply chain management: A systematic literature review. *Journal of Business Research*, 122(May 2020), 502–517. <https://doi.org/10.1016/j.jbusres.2020.09.009>
- Tsan, Y. T., Chen, D. Y., Liu, P. Y., Kristiani, E., Nguyen, K. L. P., & Yang, C. T. (2022). The Prediction of Influenza-like Illness and Respiratory Disease Using LSTM and ARIMA. *International Journal of Environmental Research and*

Public Health, 19(3). <https://doi.org/10.3390/ijerph19031858>

Wang, C., & Wang, J. (2025). Research on E-Commerce Inventory Sales Forecasting Model Based on ARIMA and LSTM Algorithm. *Mathematics*, 13(11), 1–10. <https://doi.org/10.3390/math13111838>

Yakubu, U. A., & Saputra, M. P. A. (2022). Time Series Model Analysis Using Autocorrelation Function (ACF) and Partial Autocorrelation Function (PACF) for E-wallet Transactions during a Pandemic. *International Journal of Global Operations Research*, 3(3), 80–85. <https://doi.org/10.47194/ijgor.v3i3.168>