

DAFTAR PUSTAKA

- [1] M. A. H. H. T. Al-Makassariy & V. D. SS, “Analisis Pengaruh E-Commerce Dan Investasi Terhadap Pertumbuhan Ekonomi,” *Journal of Development Economic and Social Studies*, Volume 01, Number 4, Pages 658-670, Universitas Brawijaya, 2022 DOI: <http://dx.doi.org/10.21776/jdess.2022.01.4.07>.
- [2] A. Amrullah, O. Soesanto, & M. Maisarah, “Penerapan Metode Hybrid ARIMA-ANN Untuk Memprediksi Harga Saham PT. BNI (Persero) Tbk,” *RAGAM: Journal of Statistics & Its Application*, 1(1), 52-6, 2022
- [3] H. Hendrik, & W. Kurniawan, “PERBANDINGAN METODE SES DAN SMA DALAM PERAMALAN DATA COVID,” *Jurnal Mahasiswa Aplikasi Teknologi Komputer Dan Informasi (JMApTeKsi)*, 3(3), 102-109, 2023 Retrieved from <https://www.ejournal.pelitaindonesia.ac.id/ojs32/index.php/jmapteksi/article/view/3344>
- [4] I. Himawan, O. Nurdiawan, & G. Dwilestari, “Irvan Himawan PREDIKSI HARGA SAHAM DENGAN ALGORITMA REGRESI LINIER DENGAN RAPIDMINER,” *JURSIMA*, 10(3), 239 – 247, 2022 <https://doi.org/10.47024/js.v10i3.475>
- [5] M. Iqbal, & N. W. Ningsih, “Prediksi Harga Saham Harian PT BTPN Syariah Tbk Menggunakan Model Arima dan Model Garch,” *Jurnal Ilmiah Ekonomi Islam*, 7(3), 1573-1580, 2021
- [6] A.S. Karno, “Analisis Data Time Series Menggunakan LSTM (Long Short Term Memory) Dan ARIMA (Autocorrelation Integrated Moving Average) Dalam Bahasa Python,” *Ultima InfoSys : Jurnal Ilmu Sistem Informasi*, 2020
- [7] I. M. K. Karo, “Prediksi Penyebaran Demam Berdarah Danguue dengan Algoritma Hybrid Autoregressive Integrated Moving Average dan Artificial Neural Network: Studi Kasus di Kabupaten Bandung,” *Journal of Software*

Engineering, Information and Communication Technology (SEICT), 2(1), 27-36, 2024

- [8] S. Khanderwal, & D. Mohanty, "Stock Price Prediction Using ARIMA Model," International Journal of Marketing & Human Resource Research, 2(2), 98-107, 2021 Retrieved from <http://www.journal.jis-institute.org/index.php/ijmhrr/article/view/235>
- [9] S. Khan, & H. Alghulaiakh, "ARIMA model for accurate time series stocks forecasting," International Journal of Advanced Computer Science and Applications, 11(7), 2020
- [10] A. Kurani, P. Doshi, A. Vakharia, & M. Shah, "A comprehensive comparative study of artificial neural network (ANN) and support vector machines (SVM) on stock forecasting," Annals of Data Science, 10(1), 183-208, 2023
- [11] A. D. Milniadi, & N. O. Adiwijaya, "ANALISIS PERBANDINGAN MODEL ARIMA DAN LSTM DALAM PERAMALAN HARGA PENUTUPAN SAHAM (STUDI KASUS: 6 KRITERIA KATEGORI SAHAM MENURUT PETER LYNCH)," SIBATIK JOURNAL: Jurnal Ilmiah Bidang Sosial, Ekonomi, Budaya, Teknologi, dan Pendidikan, 2(6), 1683-1692, 2023
- [12] D. Priyadi, & I. Mardhiyah, "Model Autoregressive Integrated Moving Average (Arima) Dalam Peramalan Nilai Harga Saham Penutup Indeks LQ45," Jurnal Ilmiah Informatika Komputer, 26(1), 78-94, 2021
- [13] J. Purnama, & A. Juliana, "Analisa prediksi indeks harga saham gabungan menggunakan metode ARIMA," Cakrawala Management Business Journal, 2(2), 454-468, 2020
- [14] A. L. Putra, & A. K. Kurniawati, "Analisis Prediksi Harga Saham PT. Astra International Tbk Menggunakan Metode Autoregressive Integrated Moving Average (ARIMA) dan Support Vector Regression (SVR): Array," Jurnal Ilmiah Komputasi, 20(3), 417-424, 2021 Retrieved from <https://ejournal.jak-stik.ac.id/index.php/komputasi/article/view/2732>

- [15] D. Rezaldi, & S. Sugiman, “Peramalan Metode ARIMA Data Saham PT.Telekomunikasi Indonesia,” PRISMA, Prosiding Seminar Nasional Matematika, 4, 611-620, 2021 Retrieved from <https://journal.unnes.ac.id/sju/prisma/article/view/45036>
- [16] F. Riestiansyah, D. Damayanti, M. Reswara, & R. Susetyoko, “Perbandingan metode ARIMA dan ARIMAX dalam Memprediksi Jumlah Wisatawan Nusantara di Pulau Bali,” Jurnal Infomedia: Teknik Informatika, Multimedia & Jaringan, 7(2), 58-62, 2022
- [17] E. Riyanto, “Peramalan Harga Saham Menggunakan Jaringan Syaraf Tiruan secara Supervised Learning dengan Algoritma Backpropagation,” Jurnal Informatika UPGRIS, vol. 3, no. 2, 21 Dec. 2017 doi:10.26877/jiu.v3i2.1899.
- [18] F. Rizkiansyah, “IMPLEMENTASI METODE HYBRID AUTOREGRESSIVE INTEGRATED MOVING AVERAGE (ARIMA)–ARTIFICIAL NEURAL NETWORK (ANN) DALAM PERAMALAN HARGA MATA UANG KRIPTO,” 2022
- [19] F. A. Rosyid, F. A. Ginting, & A. P. Wibowo, “Analisis Dampak Investasi Terhadap Perekonomian Daerah: Studi Kasus Investasi Pertambangan Mineral Logam Provinsi Papua,” Indonesian Mining Professionals Journal, 2(1), 11-28, 2020
- [20] W. Y. Rusyida, & V. Y. Pratama, “Prediksi harga saham Garuda Indonesia di tengah pandemi COVID-19 menggunakan metode ARIMA,” Square: Journal of Mathematics and Mathematics Education, 2(1), 73-81, 2020
- [21] A. Saputra, A. Wibawa, U. Pujiyanto, A. Putra Utama, & A. Nafalski, “LSTM-based Multivariate Time-Series Analysis: A Case of Journal Visitors Forecasting,” ILKOM Jurnal Ilmiah, 14(1), 57-62, 2022, doi:<https://doi.org/10.33096/ilkom.v14i1.1106.57-62>
- [22] H. Setiawan, E. Utami, & H. Al Fatta, “Penerapan Arima Dan Artificial Neural Network Untuk Prediksi Penderita DBD Di Kabupaten Sragen,” Majalah Ilmiah Bahari Jogja, 18(2), 64-78, 2020

- [23] L. Setiawan, D. Susanti, & R. Riaman, “Analisis Perbandingan Hasil Peramalan Harga Saham Menggunakan Model Autoregresive Integrated Moving Average dan Long Short Term Memory,” *Jurnal Matematika Integratif*, 2023
- [24] A. Suryani, A. D. Putri, A. Larossy, T. A. Putri, & F. A. Nofirda, “Analisis Keterlibatan E-Commerce Amazon.com dalam Meningkatkan Aktivitas Perdagangan Internasional,” *Jurnal Pendidikan Tambusai*, 8(2), 26152–26157, 2024, Retrieved from <https://jptam.org/index.php/jptam/article/view/16393>
- [25] N. Tampati, “Prediksi Stok Obat pada Apotik Total Life Clinic Menggunakan Model Kombinasi Artificial Neural Network dan ARIMA,” *JATISI (Jurnal Teknik Informatika Dan Sistem Informasi)*, 9(1), 49-58, 2022
- [26] R. Yuliyanti, & E. Arliani, “Peramalan jumlah penduduk menggunakan model arima,” *Jurnal Kajian dan Terapan Matematika*, 8(2), 114-128, 2022
- [27] S. S. Abubaker, & S. R. Farid, “*Stock Market Prediction Using LSTM*,” *International Journal for Research in Applied Science & Engineering*. 10. 3178-3184. 10.22214/ijraset.2022.42039, 2022.
- [28] J. Shah, D. Vaidya, & M. Shah, “*A comprehensive review on multiple hybrid deep learning approaches for stock prediction*,” *Intelligent Systems with Applications*, Volume 16, November 2022.
- [29] H. Wimmer, “*Effects of Normalization Techniques on Logistic Regression in Data Science*,” *Proceedings of the Conference on Information Systems Applied Research*. Volume 11.4813, 2018
- [30] M. M. Al-Haromainy, D. A. Prasetya, & A. P. Sari, “*Improving Performance of RNN-Based Models With Genetic Algorithm Optimization For Time Series Data*”. *TIERS Information Technology Journal*, 4(1), 16-24, 2023.
- [31] B, Rahmat & B, Nugroho, “*E-Book-01: Fuzzy and Artificial Neural Networks Programming for Intelligent Control Systems (Indonesian version)*”, (2019).