

DAFTAR PUSTAKA

- Abraham, Bovas and Johanes, Ledolter. 1983. *Statistical Methods for Forecasting*. New York: John Wiley & Sons, Inc
- Aditya, Faldo, Dodi Devianto, and Maiyastri (2019). Peramalan Harga Emas Indonesia Menggunakan Metode *Fuzzy Time Series* Klasik. *Jurnal Matematika UNAND*, 8(2), 45. <https://doi.org/10.25077/jmu.8.2.45-52.2019>
- Admirani, Ica. (2018). Penerapan Metode *Fuzzy Time Series* Untuk Prediksi Laba Pada Perusahaan. *JUPITER (Jurnal Penelitian Ilmu Dan Teknologi Komputer)*, 10(1), 19–31.
- Akbar, Aulia. (2020). Minat Literasi Mahasiswa. *NATURALISTIC : Jurnal Kajian Penelitian Pendidikan Dan Pembelajaran*, 4(2b), 593–596. <https://doi.org/10.35568/naturalistic.v4i2b.768>
- Azmi, Fadhillah, Insidini Fawwaz, Muhathir, and N P Dharshinni. (2019). Rancang Bangun Water Level Detection Dengan Sensor Ultrasonik Berbasis *Fuzzy Logic Design*. *JITE (Journal of Informatics and Telecommunication Engineering) Available*, 3(1), 62–68.
- Cipta, Hendra. (2020). Model Peramalan Volume Pengunjung Taman Rekreasi The Leu Garden Menggunakan Metode Dekomposisi Trend Moment. 5(1), 1–14.
- Elfajar, Aria Bayu, Budi Darma Setiawan, and Candra Dewi. (2017). Peramalan Jumlah Kunjungan Wisatawan Kota Batu Menggunakan Metode Time Invariant Fuzzy Time Series. *Jurnal Pengembangan Teknologi Informasi Dan Ilmu Komputer (J-PTIIK) Universitas Brawijaya*, 1(2), 85–94.
- Fatayat. (2021). Prediksi Jumlah Pengunjung Perpustakaan Universitas Riau Menggunakan Metode Dekomposisi. *Jurnal Aplikasi Komputer*. 20-28.
- Fauzi, Nur Fatihah, Nurul Shahiera Ahmadi, Nor Hayati Shafii and Huda Zuhrah Ab. Halim. (2020). A Comparison Study on Fuzzy Time Series and Holt-Winter Model in Forecasting Tourist Arrival in Langkawi, Kedah. *Journal of Computing Research and Innovation*, 5(1), 34–43. <https://doi.org/10.24191/jcrinn.v5i1.138>
- Fikry, Muhammad, Rizal, Fadlisyah, Nurdin, Bustami, and Defry Hamdhana, 7Mukti Qamal ABSTRACT--Data. (2020). *Data Mining for Processing of Research and Community Service by Lecturer Using Decision Tree Method*. 367–371.
- Fuadi, Wahyu, Fajriana, and M Rahmawati. (2021). Peramalan Hasil Panen Padi Dengan Menggunakan Metode *Double Exponential Smoothing* Di Kecamatan Meurah Mulia. *TECHSI-Jurnal Teknik ...*, 13, 26–37.

<http://ojs.unimal.ac.id/techsi/article/view/2772%0Ahttps://ojs.unimal.ac.id/techsi/article/download/2772/2418>

- Fyanda, Dwi Auji, Mutammimul Ula, and Asrianda. (2017). Implementasi *Fuzzy Time Series* Pada Peramalan Penjualan Tabung Gas LPG di UD. Samudera LPG Lhokseumawe. *Jurnal Sistem Informasi ISSN*, 1(1), 1–25.
- Hesamian, G, and M G Akbari. (2022). *Fuzzy time series model using weighted least square estimation*. *Iranian Journal of Fuzzy Systems*, 19(2), 63–81. <https://doi.org/10.22111/IJFS.2022.6788>
- Husain, T, and Nuzulul Hidayati. (2021). *the Optimize of Association Rule Method for the Best Book Placement Patterns in Library: a Monthly Trial*. *Teknokom*, 4(2), 53–59. <https://doi.org/10.31943/teknokom.v4i2.63>
- Idfi, G, A Yulistyorini, T Rahayuningsih, V A K Dewi, and E Setyawan. (2021). *The forecasting model of discharge at Brantas sub-basin using autoregressive integrated moving average (ARIMA) and decomposition methods*. *IOP Conference Series: Earth and Environmental Science*, 847(1). <https://doi.org/10.1088/1755-1315/847/1/012029>
- Irmeilyana, Kurniawati, and Bambang Suprihatin. (2019). Penerapan metode dekomposisi dan metode *economic order quantity* untuk perencanaan dan pengendalian persediaan parfum. *Proseding SEMIRATA Bidang MIPA, December 2018*, 87–98. <http://semirata.the2ndicst.fmipa.unib.ac.id/wp-content/uploads/2019/11/Bidang-Matematika-lengkap.pdf>
- Josenda, Rade, and Citra Indah Asmarawati. (2021). Analisa Peramalan Produk Palet Kayu di CV. Barokah Urama. *Jurnal Comasie*, 01, 53–61.
- Karsito, and Winda Monika Sari. (2018). *Prediksi Potensi Penjualan Produk Delifrance Dengan Metode Naive Bayes Di Pt. Pangan Lestari*. 9(September), 67–78.
- Khoiriyah, Enik Matul, and Mohammad Syahidul Haq. (2020). Implementasi Sistem Otomasi Perpustakaan Berbasis LARIS (Library Automation Retrieval Information System). *Jurnal Administrasi, Kebijakan, Dan Kepemimpinan Pendidikan*, 1(1), 2. <http://ojs.unm.ac.id/JAK2P/>
- Krisdiantoro, Oky, Budi Darma Setiawan, and Muhammad Tanzil Furqon. (2019). Prediksi Harga Emas Menggunakan Metode Fuzzy Time Series Model Algoritma Chen. *Journal of Informatics ...*, 1(1), 48–54. <https://ejournal.medan.uph.edu/index.php/iert/article/view/354>
- Lusiana, Anna, and Popy Yuliarty. (2020). PENERAPAN METODE PERAMALAN (FORECASTING) PADA PERMINTAAN ATAP di PT X. *Industri Inovatif: Jurnal Teknik Industri*, 10(1), 11–20. <https://doi.org/10.36040/industri.v10i1.2530>

- Makmur, Testiani. (2019). Teknologi Informasi : Dampak dan Implikasi Bagi Perpustakaan, Perpustakawan, serta Pemustaka. *Perpustakaan Dan Ilmu Informasi*, 1(1), 65-74.
- Marine, Marlina, Keristina Br. Ginting, and Ariyanto. (2019). Peramalan Jumlah Penumpang Pesawat Dengan Menggunakan Metode Dekomposisi (Studi Kasus: Unit Penyelenggara Badan Udara (UPBU) Kelas II Frans Seda Maumere). 01(November 2019), 7–20.
- Mukminin, U S, B Irawanto, B Surarso, and Farikhin. (2021). Fuzzy time series based on frequency density-based partitioning and k-means clustering for forecasting exchange rate. *Journal of Physics: Conference Series*, 1943(1). <https://doi.org/10.1088/1742-6596/1943/1/012119>
- Satyawati, Ni Made Widhi, I Made Candiasa, and Ni Made Sri Mertasari. (2021). Prediksi Penduduk Miskin Di Indonesia Menggunakan Analisis Dekomposisi. 9(1), 77–88.
- Noh, Younghee, Inho Chang, Ji Hei Kang, and Rosa Chang. (2020). A Study on the User Demand Forecasting and Improvement Plan of Gimpo City Library Service. *International Journal of Knowledge Content Development & Technology*, 10(4), 7–27. <http://dx.doi.org/10.5865/IJKCT.2020.10.4.007>.
- Rahmawati, Ade Novia Rahma, and Wiwik Septia. (2021). *Prediction of Rupiah Exchange Rate Against Australian Dollar using the Chen Fuzzy Time Series Method*. 1(2), 74–81.
- Ramadhan, M Ridho, Tursina, and Haried Novriando. (2020). Implementasi *Fuzzy Time Series* pada Prediksi Jumlah Penjualan Rumah. 08(4), 418–423. <https://doi.org/10.26418/justin.v8i4.40186>.
- Rizal, Muhammad, Dewi Rosa Indah, and Rahmi Meutia. (2021). Analisis Peramalan Produksi Menggunakan Trend Moment Pada Kilang Padi Do'a Ibu Diperlak Kecamatan Peureulak. *4274-Article Text-15055-1-10-20210930*. 5(2), 161–168.
- Supriatna, A, E Lesmana, L Aridin, Sukono, and H Napitupulu. (2019). *Comparison between multiplicative Holt Winter and decomposition method in predicting the number of incoming international tourists to Indonesia*. *IOP Conference Series: Materials Science and Engineering*, 567(1). <https://doi.org/10.1088/1757-899X/567/1/012047>.
- Thira, Indra Jiwana, Nissa Almira Mayangky, Desiana Nur Kholifah, Imanuel Balla and Windu Gata. (2019). Peramalan Data Kunjungan Wisatawan Mancanegara ke Indonesia menggunakan *Fuzzy Time Series*. *Jurnal Edukasi Dan Penelitian Informatika (JEPIN)*, 5(1), 18. <https://doi.org/10.26418/jp.v5i1.31074>.

- Ulya, Dinana Izzatul, and Mahmudah. (2020). *Decomposition Method for Forecasting the Number of Participants of New Family Planning in Surabaya*. *Jurnal Biometrika Dan Kependudukan*, 9(1), 36. <https://doi.org/10.20473/jbk.v9i1.2020.36-43>.
- Umarrazi and Nurdin. (2017). Peramalan Jumlah Keuntungan Mie Instan Pada Sumber Rezeki Kota Lhokseumawe Menggunakan Metode Triple Exponential Smoothing. *Jurnal Sistem Informasi*, 185–218.
- Vivianti, Muhammad Kasim Aidid, and Muhammad Nusrang. (2020). Implementasi Metode *Fuzzy Time Series* untuk Peramalan Jumlah Pengunjung di Benteng *Fort Rotterdam*.
- Vovan, Tai. (2019). *An improved fuzzy time series forecasting model using variations of data*. *Fuzzy Optimization and Decision Making*, 18(2), 151–173. <https://doi.org/10.1007/s10700-018-9290-7>.
- Yehoshua, Kustanto, and Retno Tri Vlandari. (2020). Prediksi Penjualan Produk Promo PT. Unilever, Tbk Menggunakan Metode *Fuzzy Time Series*. *Jurnal INFORMA Politeknik Indonusa Surakarta*.