

DAFTAR PUSTAKA

- Géron, Aurélien. (2017). Hands-On Machine Learning with Scikit-Learn and TensorFlow Concepts, Tools, and Techniques to Build Intelligent Systems. 20-33.
- Hidayatullah, Benny Khalid. (2022). Prediksi Indeks Standar Pencemar Udara Menggunakan Metode Long Short-term Memory Berbasis Web (Studi Kasus Pada Kota Jakarta). 5-6
- Haque, Irghiansyah Izzul. (2022). Prediksi Indeks Standar Pencemar Udara Menggunakan Metode Support Vector Regression Berbasis Web (Studi Kasus Pada Dki Jakarta). 8-9.
- Kemp, S. (2022, February 15). Datateportal. Retrieved from datareportal.com: <https://datareportal.com/reports/digital-2022-indonesia>.
- Gustirani, Anastassya. (2022). Perancangan Kustomisasi Laporan Pemetaan Cost Driver Pada Activity-based Costing Modul Controlling Sap S/4 Hana (Studi Kasus: PT. Telkom Indonesia)
- Telkom Indonesia. (2022). Retrieved from telkom.co.id : https://telkom.co.id/sites/about-telkom/id_ID/page/profil-dan-riwayat-singkat-22
- Meiryani. (2021, August 21). Memahami R Square (Koefisien Determinasi) Dalam Penelitian Ilmiah:<https://accounting.binus.ac.id/2021/08/12/memahami-r-square-koefisien-determinasi-dalam-penelitian-ilmiah/>
- aws. Apa itu Deep Learning?. Retrived from aws.amazon.com : <https://aws.amazon.com/id/what-is/deep-learning/#:~:text=Deep%20learning%20adalah%20metode%20dalam,wawasan%20dan%20prediksi%20yang%20akurat>.
- aws. Apa itu Jaringan Neural?. Retrived from aws.amazon.com : <https://aws.amazon.com/id/what-is/neural-network/>
- Lili, Artificial Neural Network Part 3. Retrived from sosc.binus.ad.id : <https://socs.binus.ac.id/2018/07/17/ann3/>
- Maulid, Reyvan. (2022, Januari 14). Kriteria Jenis Teknik Analisis Data dalam Forecasting. Retrived from dqlab.com : <https://www.dqlab.id/kriteria-jenis-teknik-analisis-data-dalam-forecasting>
- Musstafa. (2021, March 28). Optimizers in Deep Learning. Retrived from medium.com : <https://medium.com/mllearning-ai/optimizers-in-deep-learning-7bf81fed78a0>

Tilawah, Sari. (2020, May 31). Adam Optimizer. Retrieved from medium.com :
<https://medium.com/@saritilawah9/adam-optimizer-80cc267522af>

Arasy Bazwir. (2022). Prediksi Penggunaan Energi Listrik Menggunakan Algoritma Recurrent Neural Network.

Ulul Azmi. (2020). Ardl Method: Forecasting Data Jumlah Hari Terjadinya Hujan Di NTB.

Ichsan Firmansyah. (2022). Komparasi Fungsi Aktivasi TeLU dan TanH Pada Multilayer Perceptron.