

DAFTAR PUSTAKA

- [1] Ilir Keka and M. Hamiti, *Load profile analyses using R language*. IEEE.
- [2] Djunaedy, Ery. Van Den Wymelenberg, Kevin. *Targeted Calibration of Energy Models for Existing Building*.
- [3] Standar Nasional Indonesia 03-6196-2011, *Prosedur Audit Energi Pada Bangunan Gedung*, Jakarta: Badan Standardisasi Nasional, 2011.
- [4] R.Hitchin and I. Knight, “*Daily energy consumption signatures and control charts for air-conditioned buildings*,” *Energy Build.*, vol. 112, pp. 101–109, Jan. 2016.
- [5] Ahmad al imbron, “*Metode Inverse Modeling*.” [Online]. Available: <https://gefisi.blogspot.com/2017/04/metode-Inverse-modeling.html>.
- [6] Makers Institute, “*Pengenalan terhadap Machine Learning*.” [Online]. Available: <https://medium.com/@makersinstitute/pengenalan-terhadap-machine-learning-9011fe71d1e4>.
- [7] Kurniawansyah, Arius Satoni. 2018. IMPLEMENTASI METODE *ARTIFICIAL NEURAL NETWORK* DALAM MEMPREDIKSI HASIL UJIAN KOMPETENSI KEBIDANAN (STUDI KASUS: AKADEMI KEBIDANAN DEHASEN BENGKULU). *Jurnal Pseudocode*, Volume V Nomor 1.