ABSTRACT

Electricity is a source of energy that is needed because it helps the welfare of people's

lives. The State Electricity Company (PLN) has a duty as a provider and regulator of electricity

needs in Indonesia. It is expected that the supply of electric power needs from PLN is

continuous from time to time, so planning supply-demand operations is an important matter to

pay attention to. Therefore, in this study, electric load forecasting is implemented to plan the

scheduling of the given power to match the load requirements.

This website-based system helps distribute information to PLN officers so they can find

out the estimated power load needed. This website was built using the Python programming

language and also machine learning using fractal and linear regression methods. On the website

there are features including the dashboard menu, calculations, and also settings. PLN officers

can make predictions of electric power loads in the calculation feature, where this feature can

predict two times, namely predictions of long-term electricity loads and also predictions of

short-term electricity loads.

Based on the trials that have been carried out, it can be said that the fractal method is

suitable for predicting short-term electrical loads compared to the long term, because in the

long term the fractal method cannot produce fractal dimensions, where fractal dimensions are

needed to obtain fractal characteristics to be tested and trained on machine learning to create

specified predictions.

Keywords: Electricity, Fractal, Website, Long Term, Short Term.

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