electric power long-term deployment. Each data point consists of the target oil temperature and 6 power load features ...

Below is the information about the input time series:

[BEGIN DATA]

[Domain]: We usually observe that electricity consumption

The Electricity Transformer Temperature (ETT) indicates the

[Instruction]: Predict the next <H> steps given the previous
<T> steps information attached

[Statistics]: The input has a minimum of <min val>, a maximum

peaks at noon, with a significant increase in transformer load

of <max_val>, and a median of <median_val>. The overall trend is <upward or downward>. The top five lags are <lag_val>.

[END DATA]