Application **two** approach [of course it's general, and I need you who's professional to adjust the proposal] based in my dataset

**First appoach**

Use to predict multiple steps ahead and anomaly detection:

* Keras
* TensorFlow 1.0.0
* sickit-learn 0.18.2
* use different method/techniques for detection anomaly
* GPyOpt (only required for hyper-parameter tuning)
* Models (ARIMA, MLP, LSTM, GRU)
* I want to be able to easily define the target by means of a global variable to make it easier for me to change the finality/objective of the work/article.

**Second Approach is**:

A novel approach on anomaly detection of CPU usage based on stacked feature ensembling ''

Example [improve on that idea of mine]:

* You train 30 classifiers or 100 or regressors
* Do feature importance of the predictions that are stacked from those models
* ue the first top 3 listed as most important
* do prediction with them both on train and test
* Use those predictions as features
* Then create a column binary one that telss both on train and test if data is more the 1.5 stdv away
* Train a classifier and remove those predicted flaged columns as outliers
* And will detect most of them
* I want to be able to easily define the target by means of a global variable to make it easier for me to change the finality/objective of the work/article.

I want all the graphics below and want to add another 10 important graphics and metrics, ok?

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