**Auto\_LSTM**

* Good warning about not being able to test the model without TCLab
* Nice that you added pregenerated files
* The rest is fine. Seems like LSTM and PID are giving close results, but they differ at certain instances, is there any explanation for that? Maybe you can add a quick conclusion sentence like both approaches give similar results, when they differ, it is due to X or you may get better agreement in both approaches doing X.

**Hand-Tracking**

Good, everything is working fine.Maybe you can add a note that before exiting the Simulink model, user can hit stop button in the Simulink model so that it stops running.

Jon - agreed

**Concrete Strength**

**Part 1**

Looks good

**Part 2**

Looks good. Running models in parallel requires parallel computing toolbox, if it is not installed, they’ll be trained in series. You may want to add a note about that. To train the models in parallel on the extra cores of your computer, Parallel Computing Toolbox is necessary: <https://www.mathworks.com/products/parallel-computing.html>

**ARX**

Good, default for Python box unchecked may be better.

Jon – good, agreed

**Logistic Regression**

I didn’t have time to troubleshoot this, the best is e-mailing [support@mathworks.com](mailto:support@mathworks.com) it still seems to get stuck at fitglm

Jon – use the classification learner app. I can walk you through this in the meantime. Here are my results

A screenshot of a computer

Description automatically generated

**Neural Regressor**

Seems fine

**Wind Power**

Code seems fine, any comments on the results?