**Auto-LSTM**

* For TCLab setup instructions, this link may be better: <https://apmonitor.com/pdc/index.php/Main/ArduinoSetup>. You can keep process control course link for additional TCLab modules with MATLAB Simulink and move it to further readings.
* Mention that Arduino Support Package and tclab folder will be needed to run the code in MATLAB.
* What is the conclusion of this script? Is LSTM better than PID?
* Check spelling, Python spelling is not consistent, at some parts of the document, spelled with p at some parts with Capital P.

**Concrete Strength**

**Part 1**

* Check spelling in  [Revisting a Concrete Strength Regression on Kaggle](https://www.kaggle.com/maajdl/yeh-concret-data).
* gscatter may be useful here for group scatter plots: <https://www.mathworks.com/help/stats/gscatter.html>

**Part 2**

* Good, maybe some conclusion statement?
* Jon- agreed

**Handtracking**

Since file names are changed, project doesn’t find the file with the old name. You may need to recreate/update the project.

A close-up of a webcam

Description automatically generated

* Good addition of links, videoinput lines are errored for me, but probably because I didn’t switch the video device.

**ARX\_time\_model\_mod**

Good additional links

Jon – maybe state what MV and CV are, inputs and outputs respectively.

**Lithium-Ion Batteries**

Is 1-hot encoding confusion plot correct, it looks like nothing is on diagonal? (above line 105)

Jon – agreed

* Seems like you fixed the code, please update the corrected file.