**Computer Vision Introduction**

* Is link above line 17 camera link or nvidia gpu link? It didn’t open for me.
* I think your video is working better now with tic toc and timing video
* Part with break button and run video check box seem to work well. Good explanation in the text about potential dark images.
* Having both timer and break button approach may be a bit redundant, but you can leave it as it is if you like to give audience multiple options to break video feed.

**Deploy Machine Learning**

* In addition to Compiler and Compiler SDK, perhaps we can add a line saying that MathWorks has many deployment options to enterprise systems or hardware. Relevant products can be viewed in Application Deployment and Code Generation groups in the product list: <https://www.mathworks.com/products.html>
* Deployment Example: <https://www.mathworks.com/help/stats/deploy-model-trained-in-regression-learner-to-mps.html>
* <https://www.mathworks.com/help/stats/deploy-model-trained-in-regression-learner-to-mps.html>
* The rest is fine, computation took a while, my computer got stuck. Is it running fast on your computers? If it is slow, you may tell how long it runs.

**Wind power**

* Mean Absolute Error (MAE) are we sure this is what is being calculated?

**Auto LSTM**

* Nice addition of option buttons
* I skipped run Python and TClab section, it got stuck because data.Tsp was created in TClab section where the apparatus is needed. Is it possible to load the data that was in data.Tsp file to keep the code running?

**Concrete Strength**

**Part 1**

Line 148 – is this still o question or something that you forgot to remove?% What does GroupOrder do? How do we separate the data into high's and low's to be plotted

**Part 2**

There are warnings, did you try what warnings suggested?

**A screen shot of a computer code

Description automatically generated**

**A screenshot of a computer code

Description automatically generated**

* Since you are training multiple classifiers in Train 8 classifier section, it is worth mentioning interactive workflow and training in “Parallel” option: Documentation describes how to train models in Parallel in Classification Learner App <https://www.mathworks.com/help/stats/train-classification-models-in-classification-learner-app.html>
* Check spelling of Neural network in line 173

**Deep Learning**

Good

**Logistic Regression**

* Except for fitglm bit, seems done. I tried concat and changing the order of x and y as doc says the last variable should be output, but didn’t fix it. I’ll keep playing with it.

**Handtracking**

* **I changed**

**Side Note for Projects**

* To add files to project, click on blue project icon, Project tab will open, click on the drop down with Project related apps, go to Project Files and click on Add Files.
* If you want, you can also add project shortcuts so that user can navigate between different sections of the folder (like directly launching a Live Script by clicking on that Live Script’s shortcut). More information on how to create shortcuts: <https://www.mathworks.com/help/matlab/matlab_prog/create-shortcuts-to-frequent-tasks.html>