Feedback for March 24 meeting

**Soil Classification using Deep Learning**

* Maybe add a table contents
* Elaborate on the lines of code that is being written, e.g. what are the layers you are adding, the parameters.
* In some common location have some example of using the Deep Network Designer, maybe a link to the common location

**Image Classification: Bits and Cracks**

* Uniformity for titles and links

**Classification with Machine Learning**

* Explain what is happening, not just code
* Separate code with explanations

**Linear Regression**

* Specify y-intercept
* Subscripts
* Maybe an explanation of the least squares solution, are we guaranteed a unique solution? Are we guaranteed an inverse?
* Why do we multiply by X^T?
* Careful with vectors and scalars
* Explain lines 8-1, this does not line up with the least squares solution you provided algebraically, this is due to the ‘\” operator in MATLAB, but this should be explained.
* Great use of curve fitter app

**Imbalanced Data and Learning**

* Looks good, I like the links!

**Polymer Melt Flow Rate**

* Should we explain the ML methods…?
* Great use of the screenshots and steps!

[Cloud and GPU](https://www.mathworks.com/help/deeplearning/parallel-and-cloud.html)

KEEP UP THE GOOD WORK!