**Cleanse**

* I’m not sure whether DataFrame is the best terminology to use. I’d call it array (below line 13)
* Awesome job mentioning interactive methods, you can also link MATLAB Fundamentals and MATLAB for Data Processing and Visualization trainings: <https://matlabacademy.mathworks.com/>
* Nice use of code snippets in the live script
* +1 further reading

**Deploy**

* You can link these: <https://www.mathworks.com/campaigns/offers/practical-guide-to-deep-learning.html>
* Deployment video: <https://www.mathworks.com/videos/deep-learning-for-engineers-part-5-deploying-deep-learning-models-1617277371455.html>
* Make sure to comment between large blocks of code.

**Facial Recognition:**

* Good example, I remember you raised concerns about safety due to e-mail address. Is your concern resolved? If not, instead of sending e-mails, maybe you can post attendance to a ThingSpeak channel and use ThingSpeak to send notifications.
* What does JAR do in the code? Didn’t these instructions work with sending e-mail: <https://www.mathworks.com/help/matlab/import_export/sending-email.html>

**Feature Engineering**

* Check spelling for Equipment and Structure (Activity section)
* Add code comments when applicable

**GatherData**

* Great way of showing interactive workflow, highlighting MATLAB’s strength and great link to trainings
* Code comments on most of the code snippets, maybe add more to the code snippets that don’t have it.

**Imbalanced**

* Good further reading material
* Good details and links to the documentation

**Regression Overview**

* Nice link to app-based workflow, good

**Scale**

* You can mention neural network fitting app

**Sonar Detection**

* Is block at line 44 needed? It is commented out
* Nice links to classification learner app

**Split Data**

* Good

**Statistics\_Module**

* Good

**Texture Classification**

* Good

**Visualize**

* Good linksto trainings, you can also link this: <https://www.mathworks.com/products/matlab/plot-gallery.html>