

Descriptions

Use Google colab for:

- -Detailed explanation Cat vs. Dog Image Classification. [Link1](https://colab.research.google.com/github/google/eng-edu/blob/master/ml/pc/exercises/image_classification_part2.ipynb?utm_source=practicum-IC&utm_campaign=colab-external&utm_medium=referral&hl=en&utm_content=imageexercise2-colab)
(https://colab.research.google.com/github/google/eng-edu/blob/master/ml/pc/exercises/image_classification_part2.ipynb?utm_source=practicum-IC&utm_campaign=colab-external&utm_medium=referral&hl=en&utm_content=imageexercise2-colab)
- -Reducing Overfitting [Link 2](https://colab.research.google.com/github/google/eng-edu/blob/master/ml/pc/exercises/image_classification_part2.ipynb?utm_source=practicum-IC&utm_campaign=colab-external&utm_medium=referral&hl=en&utm_content=imageexercise2-colab)
(https://colab.research.google.com/github/google/eng-edu/blob/master/ml/pc/exercises/image_classification_part2.ipynb?utm_source=practicum-IC&utm_campaign=colab-external&utm_medium=referral&hl=en&utm_content=imageexercise2-colab)

Tasks:

- Google colab
- Detailed explanation
- Overfitting. Detailed explanation.

One should run it again and to describe the steps and the results with explanation showing the understanding. The results should be in a ipynb file.