

Train network only with data provided in (per-trained weights are acceptable):
<https://www.kaggle.com/t/482c288802ee4e819c82d830f35967df>

You must upload the training and test notebooks, as well as the top5 csv to elearn; assignment 2
The deadline is April 24th, 2359.

An example of the top5 csv is provided in the Kaggle, data section.

For my sanity. When registering for the Kaggle score board, please write your name in the same way as it appears in elearn. Thanks. =)

Scoring

Grading will be based on top1 and top5 classification accuracy of the neural network. The grading will be an average of a classifiers absolute accuracy and percentile rank within the class (100 percentile is best). Let **x1** and **x5** be a classifier's top1 and top5 accuracy respectively. Let **y1** and **y5** be the classifier's top1 and top5 percentile. The grade will be:

$$\text{grade} = (\mathbf{x1} + \mathbf{x5} + \mathbf{y1} + \mathbf{y5}) / 4$$