Homework 6

- Perform classification task on a data set of your choice with one of the methods described during the lecture
  - You can use a DNN model or other unsupervised methods such as kNN
- Pick a data set that is manageable
  - You should report at least two sizes
    - For example:
      - Train first on the half data set and test recall, then
      - Train on the whole data set and test recall
  - Remember to reserve part of the data set for testing
- Please provide code, results, and a page of description
- Your classification does not have to be good
  - But you have show the error rate
- Due date: March 4, 2020