## **ML2021Spring HW2 Report**

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Public Score (Accuracy)	Private Score (Accuracy)
0.76515	0.76353

- The methods I used to pass the strong baselines include:
  - Three layers 1 directional CNN to extract continuous features of MFCC
  - Three layer fully connected layers to classify CNN output
  - Train 4 models, one with averaging pooling layer between CNN and fully connected layers, the others with out. Three of four models are trained on first 80% data, the last one is trained on last 80% data.