ML2021Spring HW11 Report

Department of Physics 林展慶 b05202044

Public Score	Private Score
0.88826	0.88776

The methods I used to pass the strong baselines include:

- 1. data augmentation
- 2. mcd
- 3. seudo labeling
- 4. ensemble

I do data augmentation on both source data and target data. I'll do pseudo labeling. If pseudo data is not enough, I'll do mcd and classification at the same time. However, if pseudo data is enough, I'll only do the classification only. To be more specific, pseudo data must have high confidence and the same label on both models.