

## ML2021Spring HWX Report

<大氣二> <謝晉維>

<B08209006>

Public Score	Private Score
0.96500	0.96277

The methods I used to pass the strong baselines include:

1. Reduce the layer of the NN (only one layer is needed).
2. Use Convolution Module and make the convolution layer as deep as possible (I used 16).
3. Increase the value of the n\_model. (The accuracy will become better but I'm not sure why it will be, I thought the TA said it should be small).