**ML2021Spring HWX Report**

<Department> <Name>

<Student ID>

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| Public Score | Private Score |
| 0.93349 | 0.95732 |

The methods I used to pass the strong baselines include:

1. Optimizing Neural Networks with Sigmoid Linear Units and Dropout.
2. Implement regularization for MSE loss.
3. Set batch\_size smaller and learn\_rate slower to make the result better.

(Your report should be written in English. Do not exceed 100 words describing your methods, but you may add comments to your code to make other students easier to understand.)