**Implementation Part:**

|  |  |  |
| --- | --- | --- |
|  | LSTM | EEGNet |
| Epochs | 200 | 200 |
| Training time | 37.8s | 55.4s |
| Train accuracy | 0.99 | 1.0 |
| Valid accuracy | 0.94 | 0.99 |
| Number of parameters | 22662 | 4742 |
| Training loss curve |  |  |

**Model Competition Part:**

看起來LSTM比較容易overfit，而且EEGNET的準確度非常高，所以在competition part同樣使用EEGNET預測的結果