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	22662	4742
parameters	22002	77.72
Training loss curve	Train History 1.75 1.50 1.25 0.00 0.25 0.00 0.25 50 75 100 125 150 175 200 Epoch	1.75 - train History 1.75 - train validation 1.50 - train validation

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