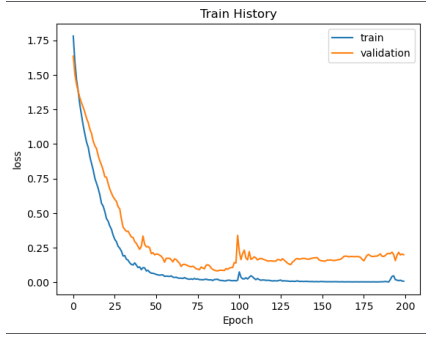
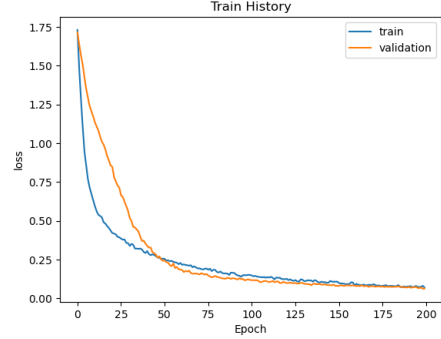


Implementation Part:

	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