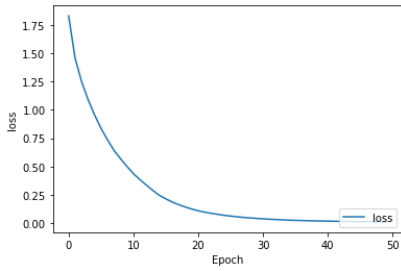
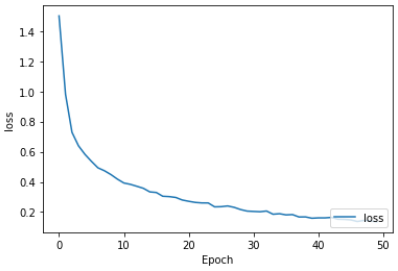


	LSTM	EEGNet
epochs	50	50
training time	100.74s	244.21s
Training Accuracy	1.0000	0.9934
Valid Accuracy	0.8487	0.9803
num of parameters	22662	7110
training loss curve		
others		

For the model competition part, I use the EEGNet model I used previously, but I modify the norm_rate to 0.5 since it have higher valid accuracy.