	LSTM	EEGNet
epochs	50	50
training	100.74s	244.21s
time		
Training	1.0000	0.9934
Accuracy		
Valid	0.8487	0.9803
Accuracy		
num of	22662	7110
parameters		
training loss curve	1.75 - 1.50 - 1.25 - 1.50 - 1.25 - 1.50 - 1.25 - 1.50 - 1.25 - 1.50 - 1.25 - 1.50 - 1.25 - 1.50 - 1.25 - 1.50 - 1.25 - 1.50 - 1.25 - 1.50 - 1.25 - 1.50 - 1.25 - 1.	1.4 - 1.2 - 1.0 -
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.