	LSTM	EEGNet
epochs	15	300
Training	2 min	12 min
time		
accuracy	71.908%	98.68%
	(average of 10 times)	
Number of	131106	1862
parameters		
Training	Istm loss	EGGNet loss
loss curve	16 - loss	1.75 - loss - val_loss - val_loss
	12 - 10 - 0.8 - 0.6 - 0.4 - 0.2 - 0 2 4 6 8 10 12 14	1.00 - 0.75 - 0.50 - 0.25 - 0.00 - 0.50 - 0.00 - 0.
others		

For the **Model Competition Part** :

I used the EGGNet model same as the above above in the competition, because it has higher accuracy, and more complicated structure.