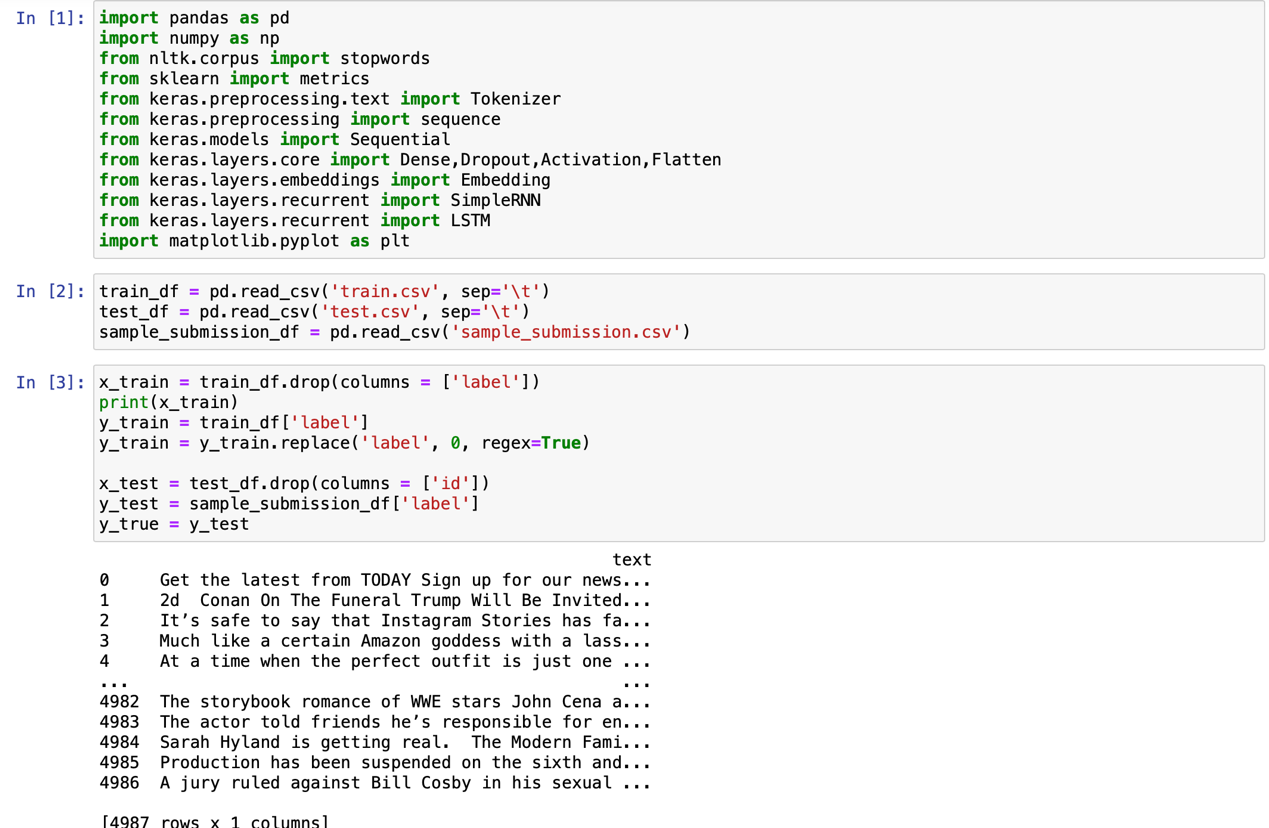
1. 讀資料

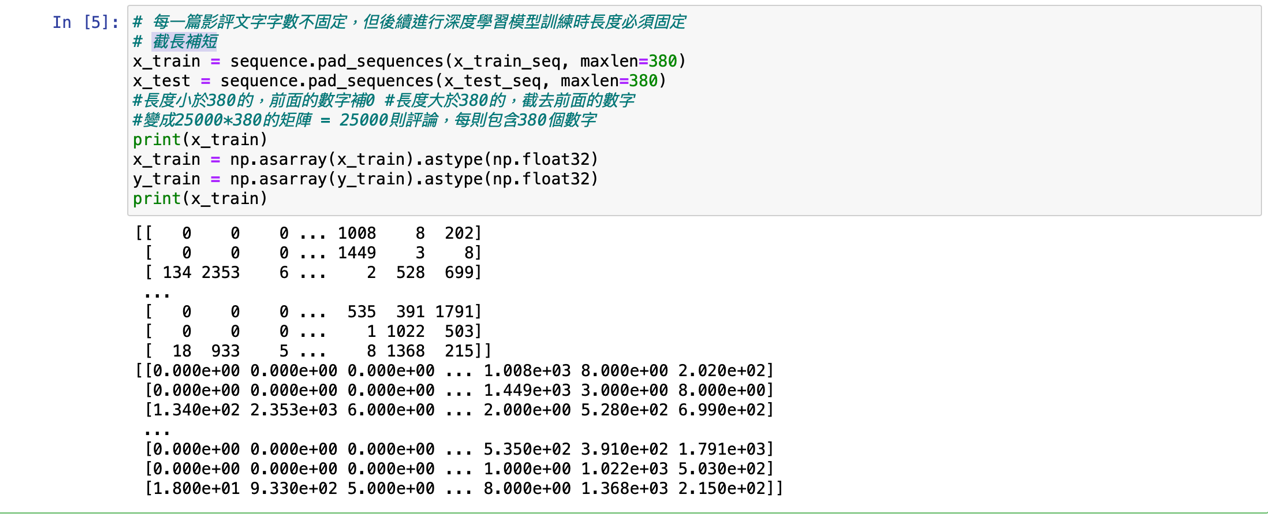


1. 資料前處理

建立Token，把單字轉成數字list

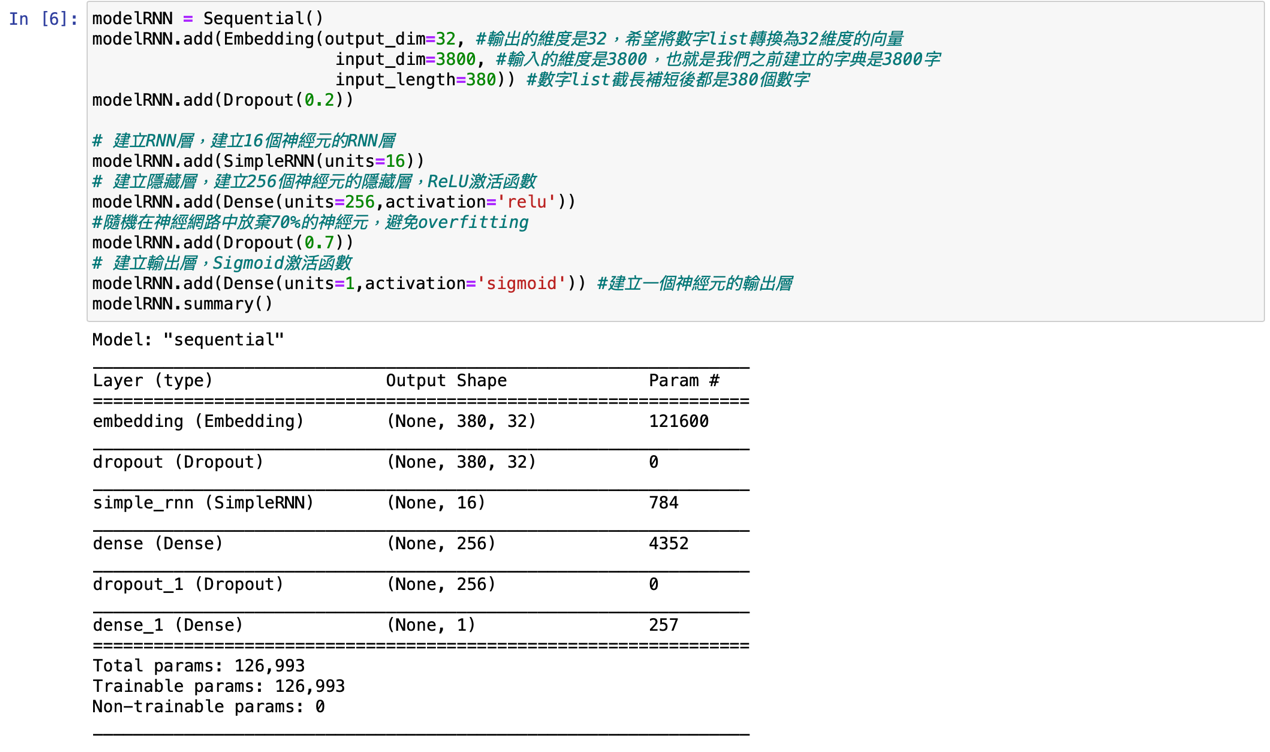


每一篇影評文字字數不固定，但後續進行深度學習模型訓練時長度必須固定，截長補短

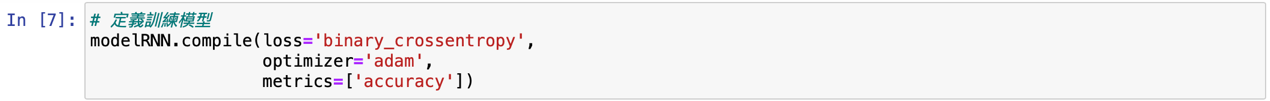


1. 建立RNN model

在RNN中建立16個神經元，隱藏層有256個神經元



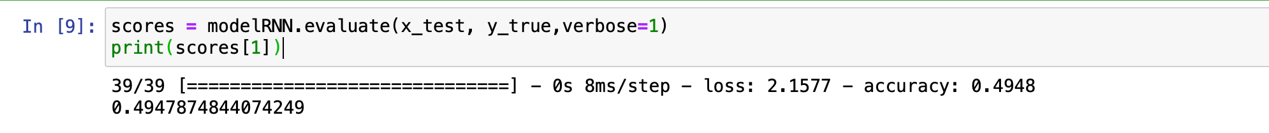
定義model



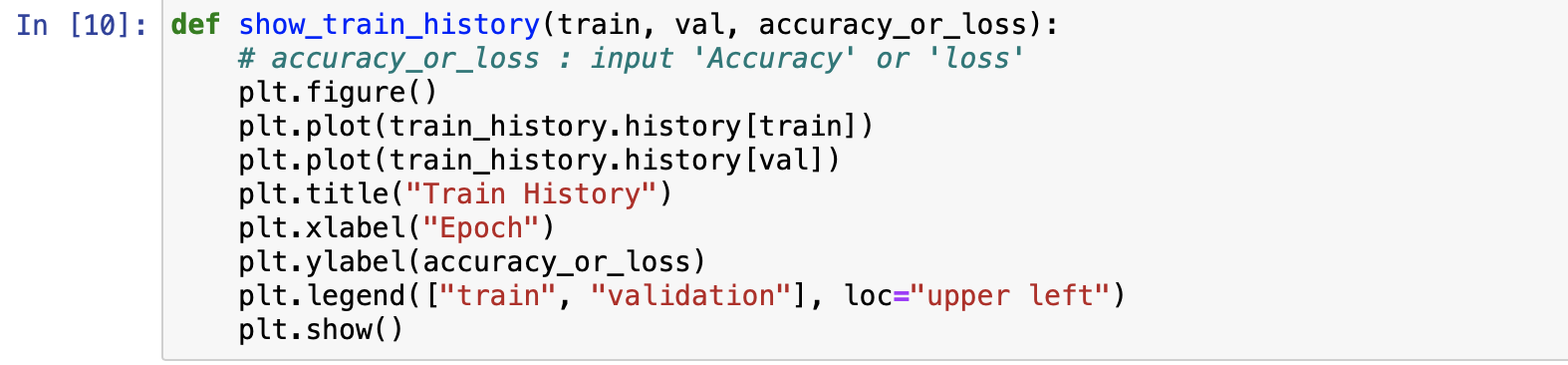
Train RNN model



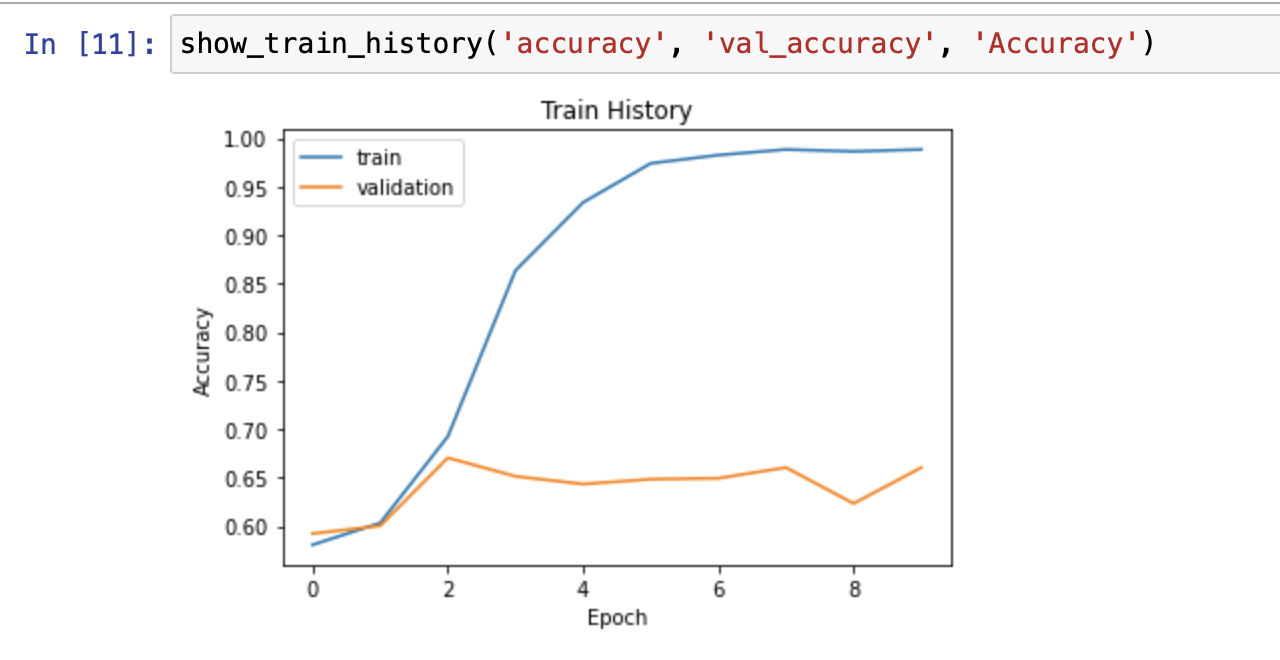
使用test測試資料及評估準確率



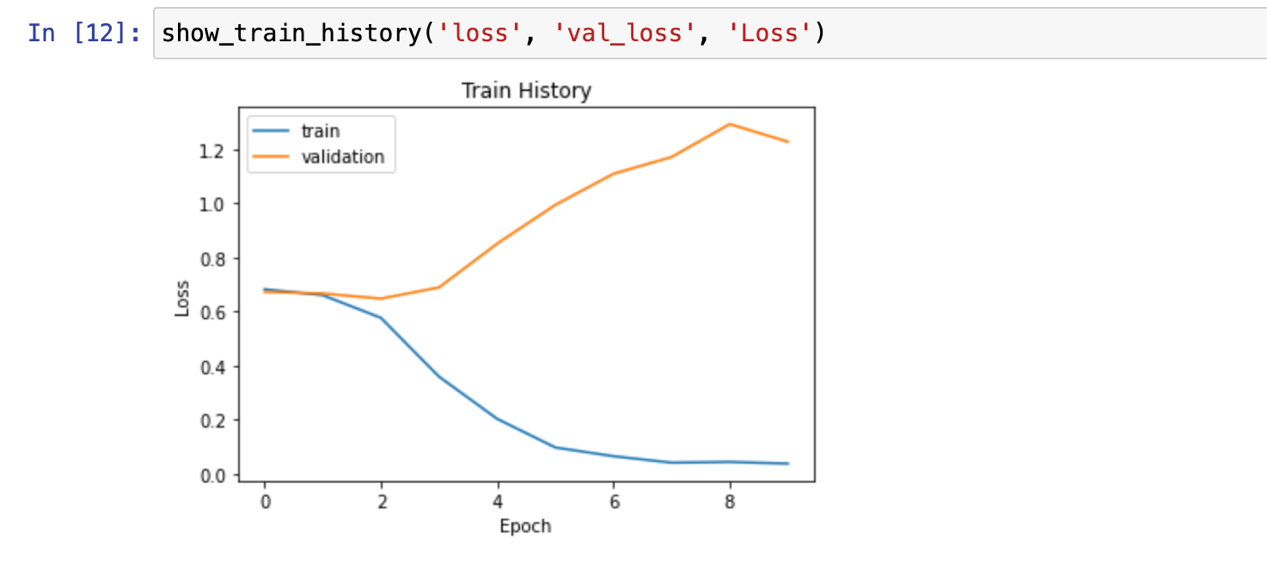
1. Plot出訓練時的Accuracy and Loss變化



Accuracy:



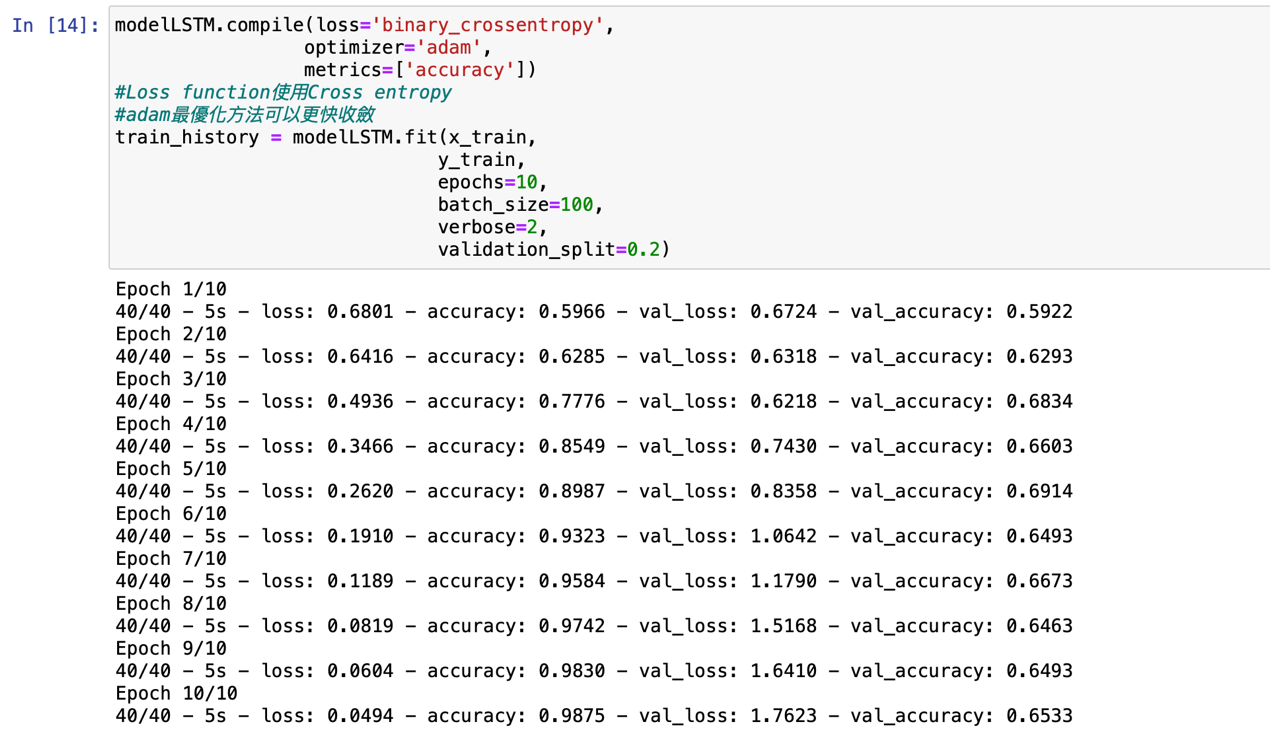
Loss:



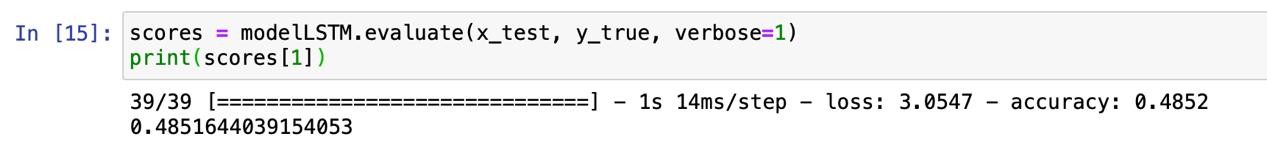
1. 建立LSTM model



定義model and train model

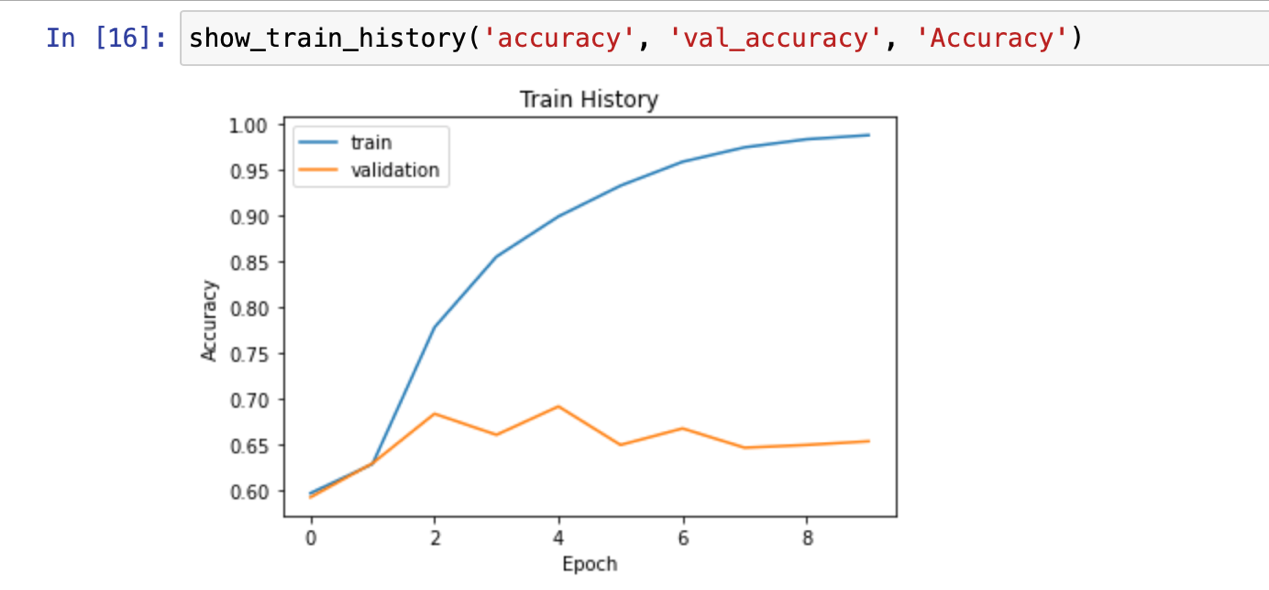


使用test測試資料及評估準確率



1. Plot出訓練時的Accuracy and Loss變化

Accuracy:



Loss:

