機器學習

Assignment #5

Deadline: 2022/05/24 11:59 pm

使用Kaggle競賽的資料集: Parkinson's Freezing of Gait Prediction, 並調整範例程式的DNN模型,如下:

- 1. 更改model的block數,比較調整前、調整後的模型準確率。你可以自由的增加block數,並提供模型訓練的Loss vs Iteration(或Epoch)圖,觀察模型的訓練是否過度擬合抑或訓練成功。
- 2. 更改model內block的層數,試著增加或減少nn.Linear或nn.BatchNorm1d, 比較調整前、調整後的模型準確率,並提供並提供模型訓練的Loss vs Iteration(或Epoch)圖。

Sample Code:

https://www.kaggle.com/code/qiteng/ml-parkinson-s-freezing-of-gait-prediction

Note:

- The assignment should be implemented by **Python**.
- You need to hand in the python code and the report (**PDF only**).
- In your report, it should contain: (請以中文撰寫)
 - **Execution description**: steps how to execute your codes.
 - **Experimental results**: As specified in the assignment.
 - **Conclusion**: The observation from your results.
 - **Discussion**: The questions or the difficulties you met during the implementation.
- Assignment format
 - Zip all your files into a single one and upload it to the E-Course2 website.
- Please format the file name as: Student ID_proj5_verNo, ex: 611410063_proj5_v1.zip
- No copy! Late policy applies.