## 機器學習

## Final project

Deadline: 2022/06/21 11:59 am

参加Kaggle競賽的資料集: Parkinson's Freezing of Gait Prediction,並試著調整DNN或ML模型,取得更高的Public score & Private score:

- 繳交內容
  - 程式碼+實驗數據+書面報告 一份
- 書面報告請包含以下內容
  - 組別ID和組員學號、名稱
  - 方法說明 AI模型名稱、細部設計、模型架構、超參數設定、改良處等
  - 實驗結果 Public和Private score改良率( (acc<sub>new</sub> acc<sub>origin</sub>) / acc<sub>origin</sub>)、模型訓練、交叉驗證準確率或錯誤率
  - Kaggle平台測試結果、排名截圖 (Public Score & Private score 兩圖都要),沒有圖直接0分!

Public score範例:



- 結果討論、遇到的困難說明
- 評分方式
  - 全班報名組別的Kaggle排名和改良率,線性內插至60-100分
- ※Kaggle繳交方式在第十週PPT內有教學
- ※競賽於June 8 11:59 PM UTC截止(注意!這不是臺灣時間),請在此時間後截圖排名以免浮動
- ※Final project不提供遲交、補交,不論任何理由,未按時繳交者一律0分!
- ※程式碼可使用Kaggle上其他公開Code,但須有自己的改進或想法,且附上參考程 式碼的原始成績

## Sample Code:

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

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

Other: <a href="https://www.kaggle.com/competitions/tlvmc-parkinsons-freezing-gait-prediction/code">https://www.kaggle.com/competitions/tlvmc-parkinsons-freezing-gait-prediction/code</a>

## 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: Team ID\_finproj\_verNo, ex: 43\_finproj\_v1.zip
- No copy! Late policy applies.