100 道題目 > D16: 模型初體驗 Logistic Regression

D16: 模型初體驗 Logistic Regression



Sample Code & 作業内容

1. 通過 Andrew Ng 的課程了解 Logistic Regression 的概念 2.参考範例程式碼Day_016_first_model.ipynb,請執行Day_016_HW.ipynb程式碼,將預測結果儲存成CSV檔,上傳你的 本次作業提交請將最後成功上傳的畫面截圖,上傳到Github,到官網提交Github截圖連結。 請將你的CSV檔上傳至以下的Kaggle比賽網址: https://www.kaggle.com/c/home-credit-default-risk 如何上傳CSV到Kaggle Step1:可點選Leaderboard,按Late Submission \$70,000 Home Credit Default Risk Can you predict how capable each applicant is of repaying a loan? Home Credit Group 7,198 teams 4 months ago Overview Data Kernels Discussion My Submissions Leaderboard Rules Team Late Submission Step2:上傳儲存的CSV檔,撰寫描述,按下提交 Late Submission Overview Data Kernels Discussion Leaderboard Rules Team My Submissions Make a submission for bungeebonbon 上傳CSV檔 Step 1 Upload submission file **Upload Files** File Format Number of Predictions Your submission should be in CSV format. We expect the solution file to have 48744 prediction rows. This file

should have a header row. Please see sample submission file on

M→ Styling with Markdown supported

the data page.

Step3:提交成功畫面(請將本頁截圖,上傳至Github,到官網提交截圖連結)

Make Submission

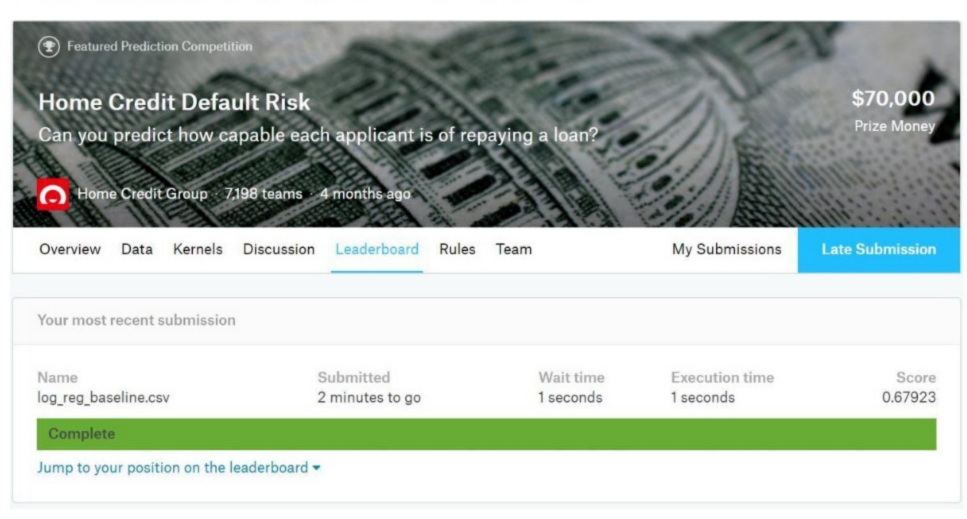
提交

You can upload this in a zip/gz/rar/7z

Briefly describe your submission.

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archive, if you prefer.



提醒:

Step 2

Describe submission

還未申請Kaggle帳號的學員請參考以下教學文件第13頁之後:

https://drive.google.com/file/d/18HmS9a1-6hTUfqbaokgu40_wZYI3t548/view

Q 檢視範例

提交作業

請將你的作業上傳至 Github, 並貼上該網網址,完成作業提交

https://github.com/ 如何提交 🗸

到 Cupoy 問答社區提問,讓教練群回答你的疑難雜症

