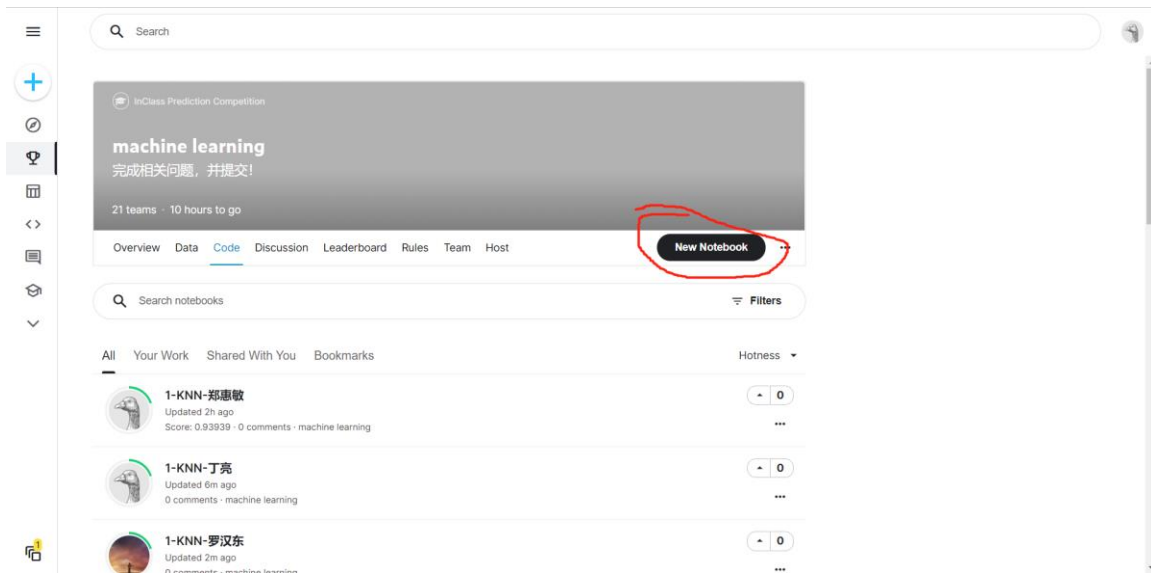
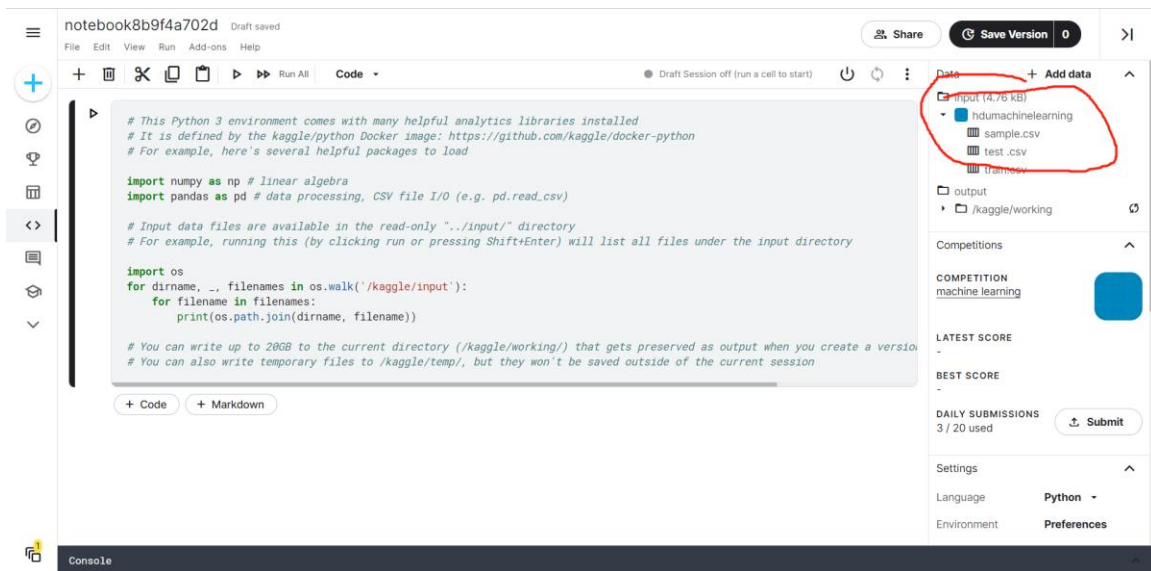
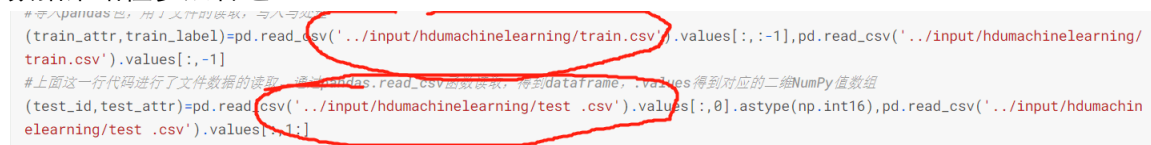


1. 创建 notebook



2. 数据集路径和 csv 保存

数据集路径参照右边



参照类似代码保存至 csv

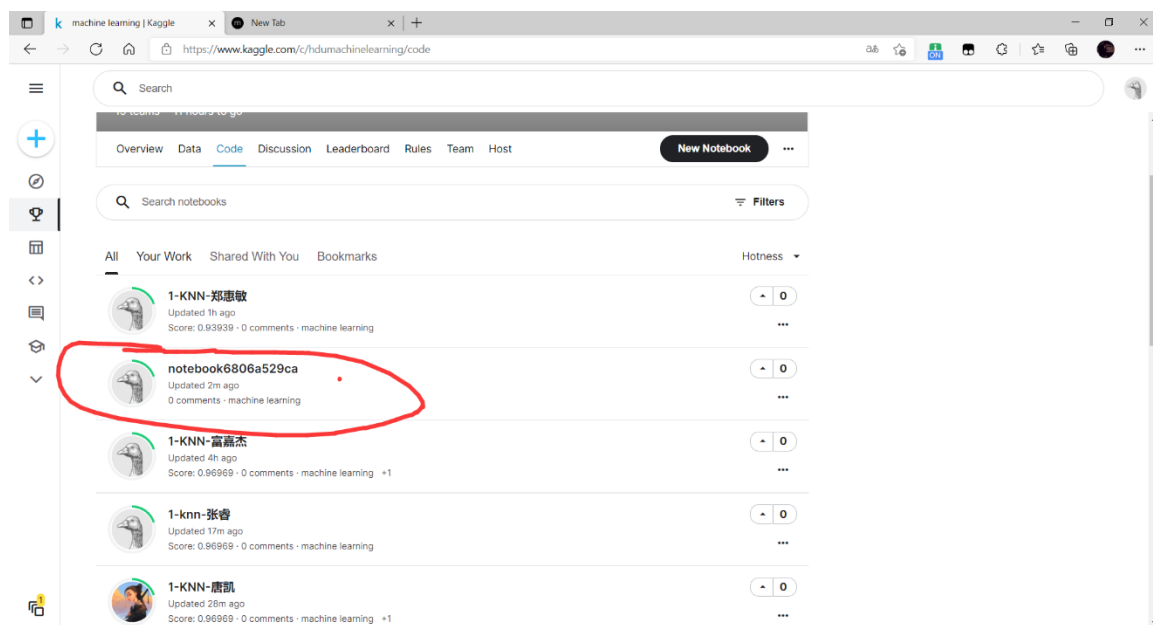
```
ans = pd.DataFrame({'Id': test_id, 'species': test_y}) # 导出结果
ans.to_csv('submission.csv', index=False, header=True)
```

3. 保存代码并运行



4. 提交结果

代码保存并运行后就会出现自己的 work， 点击



点击 submit 提交运行得到的 csv

WUTENG Q1 · 3M AGO · 2 VIEWS

notebook6806a529ca

Python · machine learning

Notebook Data Logs Comments (0) Settings

Data

result.csv (619 B)

Id	species
200	Iris-setosa
201	Iris-setosa
202	Iris-setosa
203	Iris-setosa

Submit

Input (4.76 kB)

- Data Sources
 - machine learning

Output

- result.csv

Download All

Submit 后会显示分数

Notebook Data Logs Comments (0)

Competition Notebook machine learning

Run 16.1s

Public Score 0.93939

Version 1 of 1

这里的分数几分钟会显示出来

Overview Data Code Discussion Leaderboard Rules Team Host

New Notebook

All Your Work Shared With You Bookmarks

Hotness

- 1-KNN-郑惠敏
Updated 7h ago
Score: 0.93939
0 comments · machine learning
- 1-KNN-丁亮
Updated 19m ago
0 comments · machine learning
- 1-KNN-罗汉东
Updated 15m ago
Score: 0.96969 · 0 comments · machine learning
- 1-KNN-周俊佐
Updated 38m ago
Score: 0.93939 · 0 comments · machine learning
- 1-KNN-富嘉杰
Updated 5h ago
Score: 0.96969 · 0 comments · machine learning +1
- 1-knn-张睿
Updated 2h ago
Score: 0.96969 · 0 comments · machine learning

https://www.kaggle.com/feiyaspike/1-knn