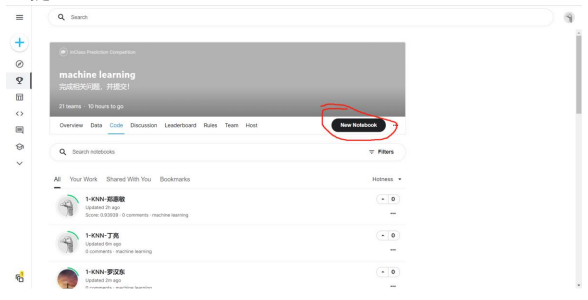
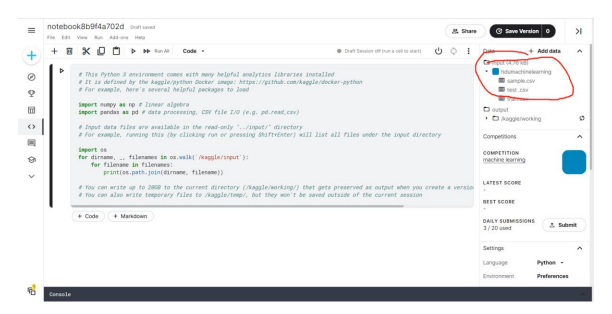
#### 1. 创建 notebook



#### 2.数据集路径和 csv 保存

## 数据集路径参照右边

```
# テスpanuas性、用 / 文件可能報い 与ハラボン (train_attr,train_label)=pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../input/hdumachinelearning/train.csv').values[:,:-1],pd.read_csv('.../i
```



## 参照类似代码保存至 csv

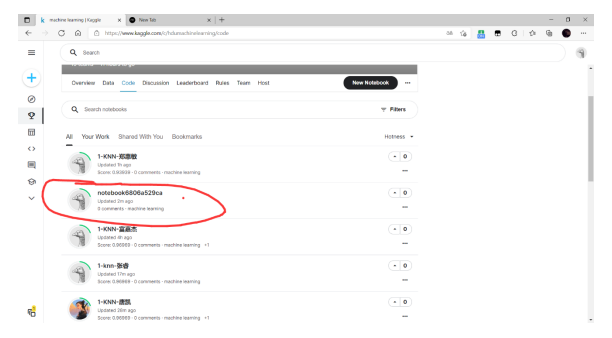
```
ans = pd.DataFrame({'Id': test_id,'species':test_y })#导出结果
ans.to_csv('submission.csv',index=False,header=True)
```

### 3.保存代码并运行

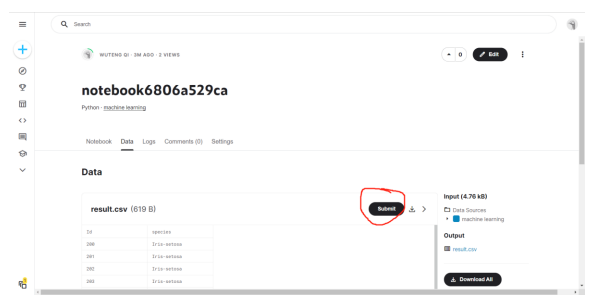


#### 4.提交结果

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



#### Submit 后会显示分数



## 这里的分数几分钟会显示出来

