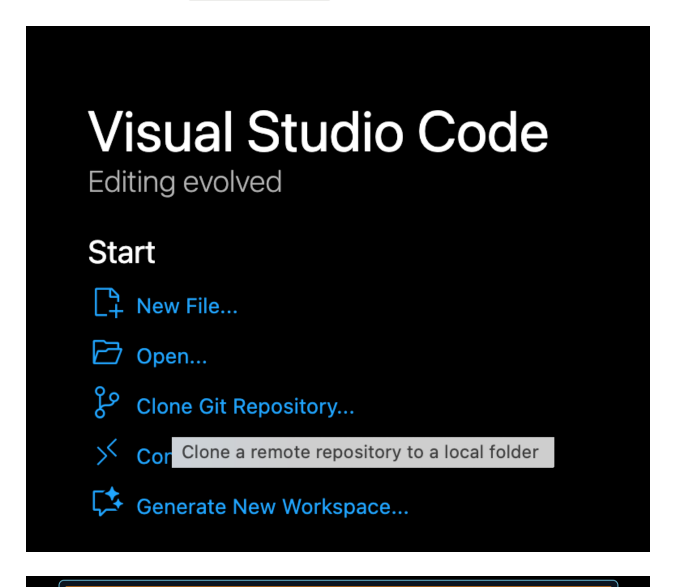
CFAF 6 Protein Function Prediction

1. 打开vscode, 点击 click Clone Git Repository



Provide repository URL or pick a repository source.

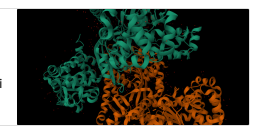
Clone from GitHub remote sources

在上方会出现一个框,将 https://github.com/cerealhugger/cafa6-protein-function-analysis.git 复制黏贴进去,就可以把我们这个的代码复制到本地

CAFA 6 Protein Function Prediction

Predict the biological function of a protein

k https://www.kaggle.com/competitions/cafa-6-protein-function-prediction/data



2. 进入比赛网址,往下滑会看到

CFAF 6 Protein Function Prediction

Data Explorer

199.21 MB

- ▶ ☐ Test
- ▶ ☐ Train
 - III IA.tsv
 - sample_submission.tsv

Summary

- ▶ □ 8 files
- 12 columns

丛 Download All

选择 Download All ,把数据集下载在代码同一个文件夹内,文件夹应该看起来是这个样子的,可能没有.gitignore和kaggle.json,这个没关系的,不用担心

- > cafa-6-protein-function-prediction
- .gitignore
 - cafa-6-protein-function-prediction.zip
- data_analysis.ipynb
- {} kaggle.json
- README.md
- ≡ requirements.txt

Git的用法 - push change

- 1. 打开terminal
- 2. 首先stage change git add <file_name>
- 3. 然后写commit message git commit -m "<message>"
- 4. 最后 git push

这样在github上你写的代码就会存在里面了

update

其他人想要把更新的代码存到本地

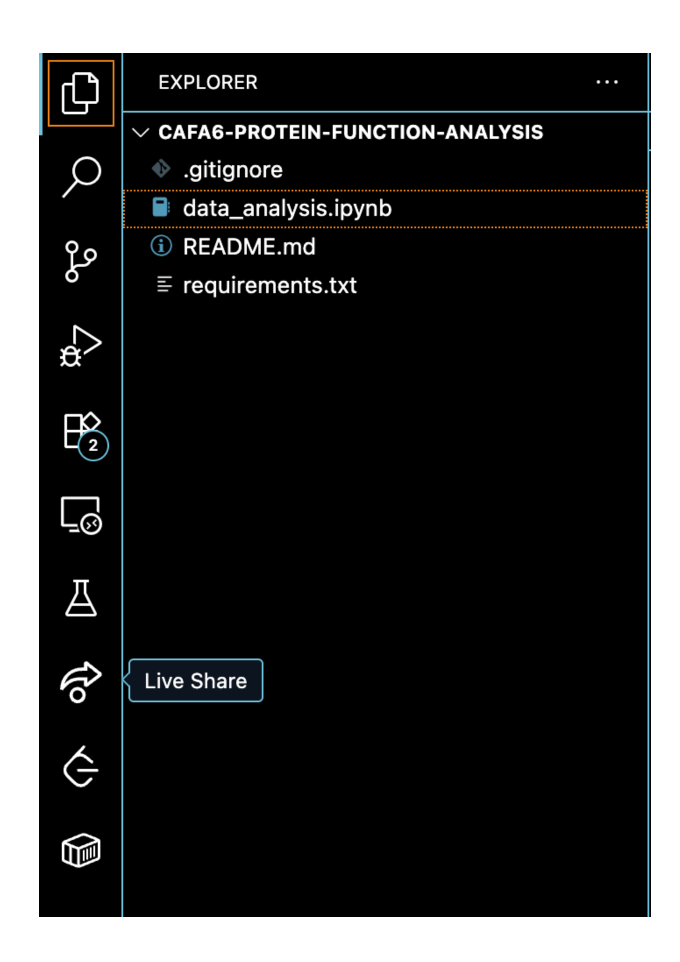
git pull

VScode Liveshare

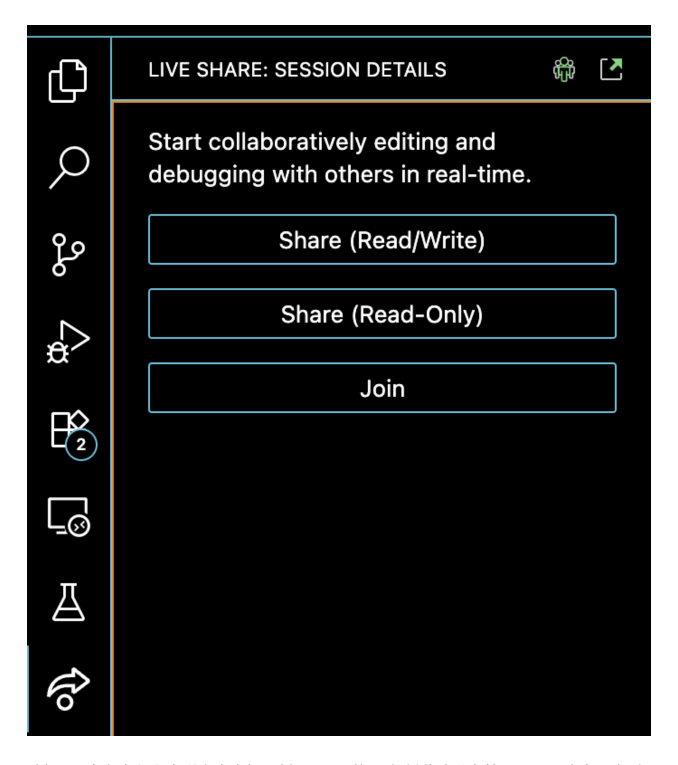
如果我们需要同时写一个代码文件,我倾向于用vscode liveshare

1.在exetension里面找live share,下载它,我的工具栏在左侧,会有个liveshare的图标

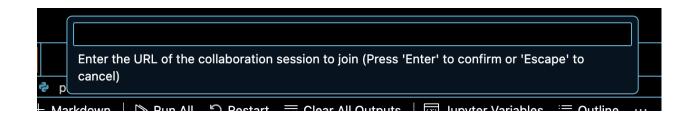
CFAF 6 Protein Function Prediction



点击这个图标,加入一个session就选join,开启一个session就选share(read/write)



选择join会在中心上方弹出文本框,将session的url复制黏贴进去就可以了,这个是实时的所以url随时更改。



CFAF 6 Protein Function Prediction 8