```
_ _
 ♦ MINGW64:/c/Users/lyj29 × + ∨
   File "<stdin>", line 1
     conda list
 SyntaxError: invalid syntax
$ conda activate prj1
         _APTOP-HRH4STI0 MINGW64 ~
 # packages in environment at D:\anaconda\envs\prj1
                                                       Build Channel
py312h5da7b33_9
h2bbff1b_6
haa95532_0
# Name
                                  Version
 brotli-python
                                 1.0.9
                                 1.0.8
 bzip2
 ca-certificates
                                  2025.2.25
                                  2025.1.31
                                                       py312haa95532_0
certifi
                                 3.3.2
2.6.4
3.7
3.4.4
                                                      pyhd3eb1b0_0
h8ddb27b_0
py312haa95532_0
 charset-normalizer
 expat
                                                      hd77b12b_1
h3f729d1_0
py312haa95532_0
py312haa95532_0
h14ffc60_0
py312haa95532_1
py312haa95532_1
py312haa95532_0
h2bbff1b_0
 libffi
                                 3.0.16
25.0
1.7.1
3.12.9
2.32.3
75.8.0
3.45.3
8.6.14
 openssl
pysocks
python
requests
setuptools
sqlite
                                  2025a
                                                              h04d1e81_0
tzdata
 urllib3
                                 2.3.0
                                                       py312haa95532_0
                                  14.42
                                                              haa95532_4
 vs2015_runtime
                                  14.42.34433
                                                              he0abc0d_4
                                                       py312haa95532_0
                                 0.45.1
wheel
 win_inet_pton
                                 1.1.0
                                                       py312haa95532_0
                                 5.6.4
                                                             h4754444_1
                                 1.2.13
                                                             h8cc25b3_1
zlib
 (prj1)
      9@LAPTOP-HRH4STI0 MINGW64 ~
```

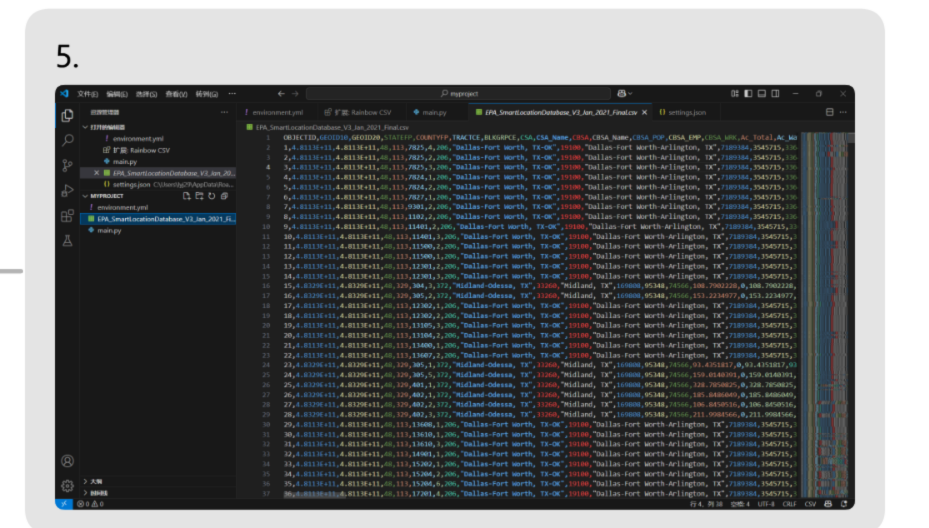
配置不同环境,以起到隔离的作用//其实就是一个能够综合python、R、C++等等

的平台//方便团队使用 conda create -n prj2 python=3.9 pandas statsmodels 安装相应配置 1.创建conda的原因 代码如下 quit () conda activate prj1 或者 prj2 查看版本信息 2.切换不同python conda list MINGW64:/c/Users/lyj29 Recent@ repo/ 'Saved Games'/ Searches/ SendTo@ Templates@ Videos/ 'WPS Cloud Files'/ WPSDrive/ 我的图片/ (base) lyj29@LAPTOP-HRH4STI0 MINGW64 ~ \$ conda config --set channel_priority strict (base) lyj29@LAPTOP-HRH4STI0 MINGW64 ~ \$ conda config --set channel_priority strict (base) lyj29@LAPTOP-HRH4STI0 MINGW64 ~ \$ conda activate prj1 lyj29@LAPTOP-HRH4STI0 MINGW64 ~ \$ conda install polars Channels: ①安装各类插件 - conda-forge - defaults conda install ipython - https://repo.anaconda.com/pkgs/main - https://repo.anaconda.com/pkgs/r - https://repo.anaconda.com/pkgs/msys2 Platform: win-64 ②配置anaconda清华镜像代码 Collecting package metadata (repodata.json): - | conda activate prj1 ★ 文件(E) 编辑(E) 选择(S) 查看(V) ··· ← → ! enviroment.yml × ~ 打开的编辑器 - intel-openmp=2024.2.1=h5/928b3_1083 - libblas=3.9.0=31_h641d27c_mkl - lihchlas=3.9.0=31_h5e41251_mkl 3.相关代码 > Searches > SendTo > Templates > WPS Cloud Files - liblapack-3.9.0-31_hlaa476e_mk! - liblzma=5.6.4=h2466b09_0 > WPSDrive - lihsqlite=3.49.1=h67fdade 2 - libwinpthread-12.0.0.r4.gg4f2fc60ca-h57928b3_9 \$.bash_profile gitconfig. □ Jesshst

第三节课视频

4.conda-forge 和 PYPI的区别:前者是支持python、R、C++各类软件 包,后者专注于python,且有很多的python代码

③导出conda配置环境,以便提供给他人使用



conda env export -f enviroment.yml