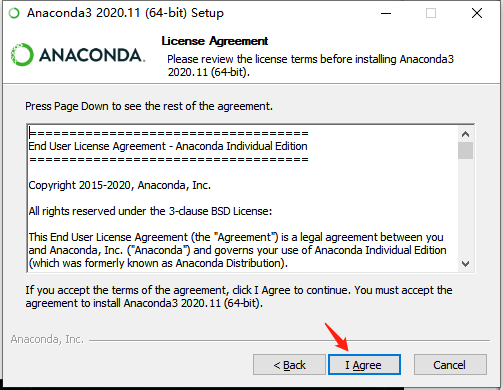
# NIS数据质量暴露webapp环境配置

## Anaconda安装

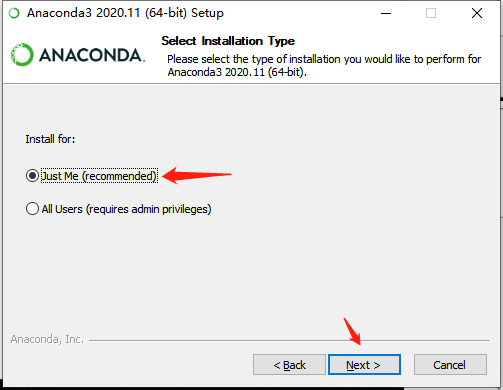
双击Anaconda安装包，进行Anaconda安装



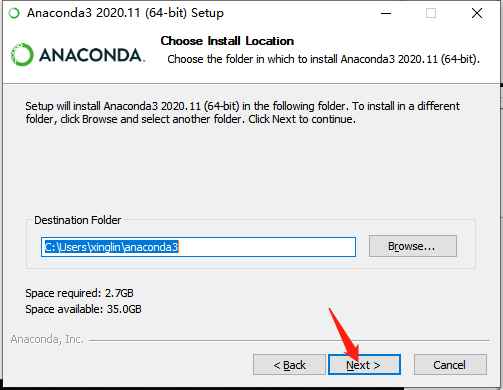
同意并下一步



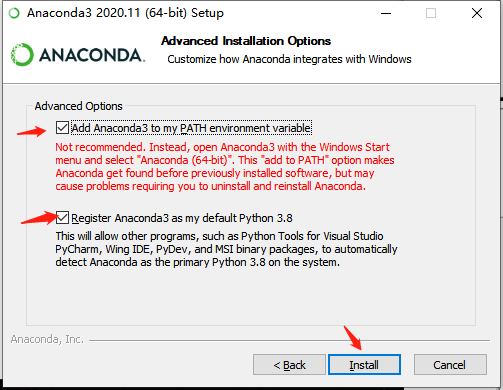
安装类型，仅为当前登录用户安装



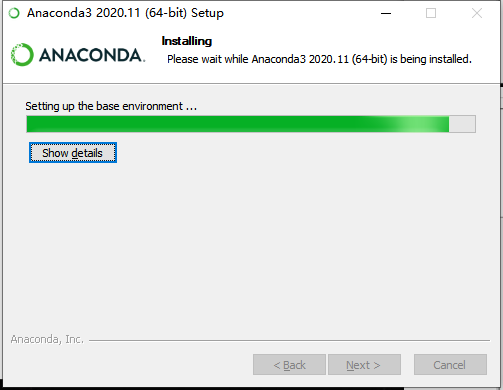
Anaconda3安装路径，默认即可。



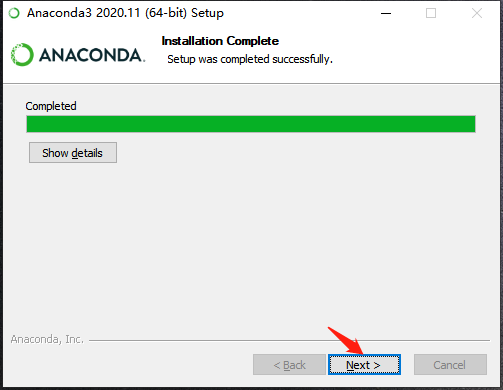
1. 添加Anaconda3到环境变量
2. 将Anaconda3设置为默认的Python

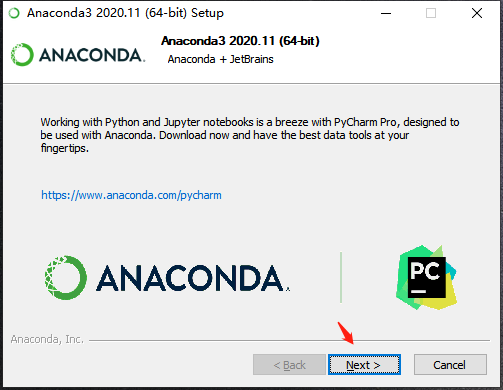


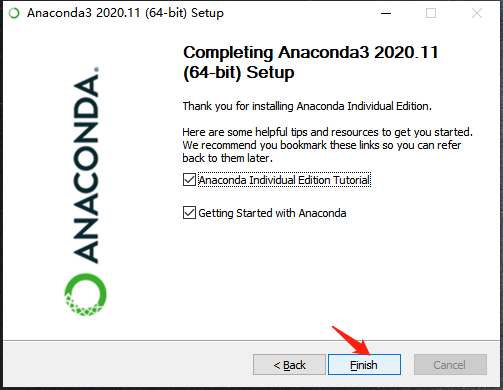
安装进行中

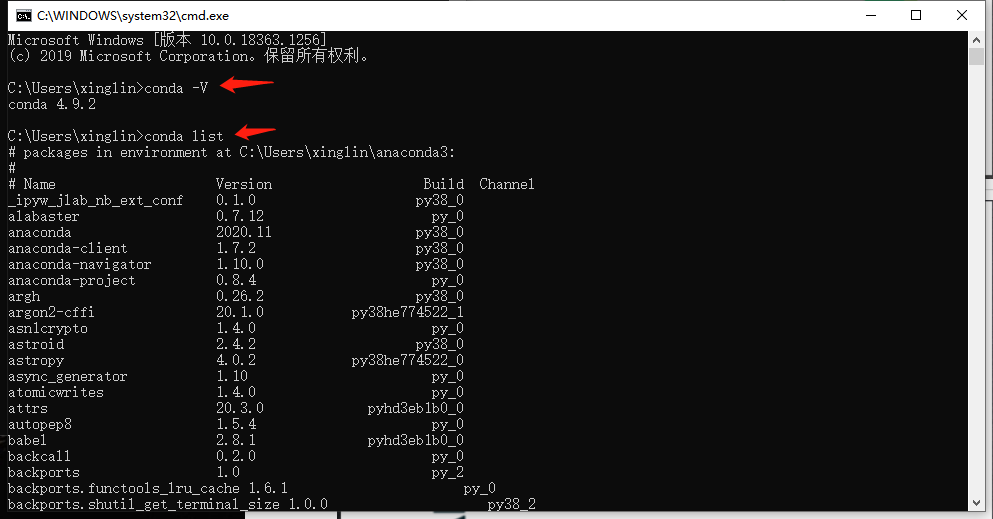


安装完成









如图表示安装完成

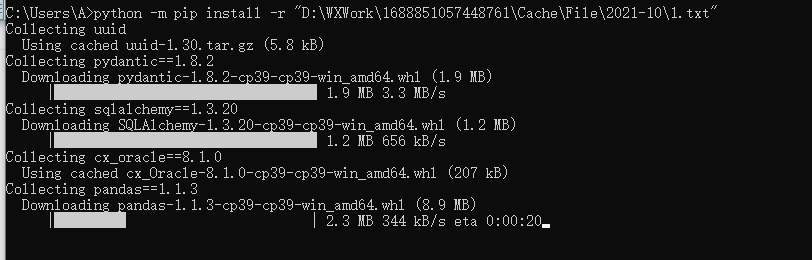
## Python模块安装

打开CMD输入一下命令行安装相关包：

1.pip install pip -U

2.pip config set global.index-url https://pypi.tuna.tsinghua.edu.cn/simple

3.python -m pip install -r requirements.txt (requirements.txt文件路径)

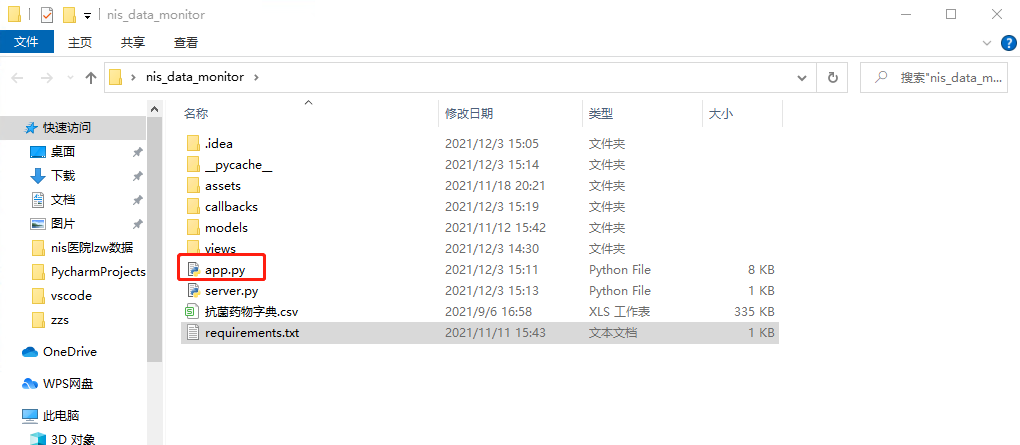


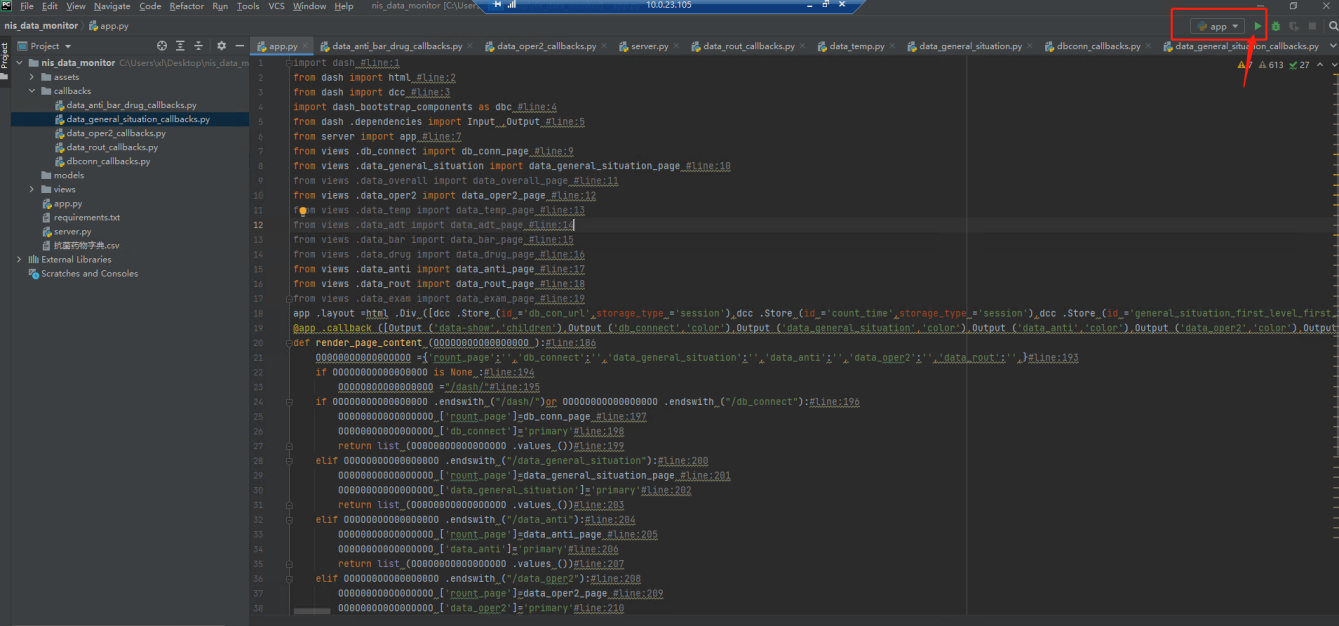
## 安装pycharm

## 4、运行计算APP

1.打开Pycharm

2.nis\_data\_monitor里的app.py在pycharm中打开:

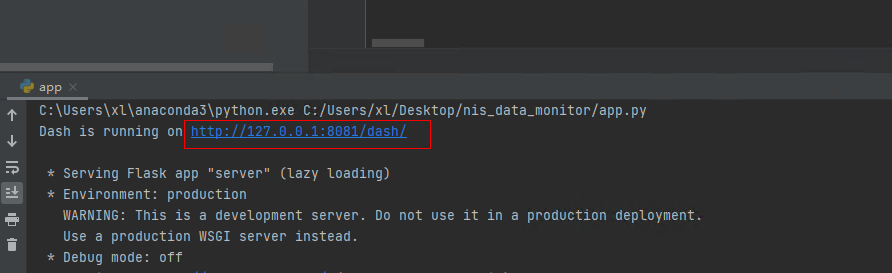


1. 点击运行
2. 

## 3、计算与展示页面

[http://127.0.0.1:8081/dash/](http://127.0.0.1:8080/dash/compute)

地址：红色方框地址



### 数据库连接页面：

**问题概览页面（主要问题展示）**

