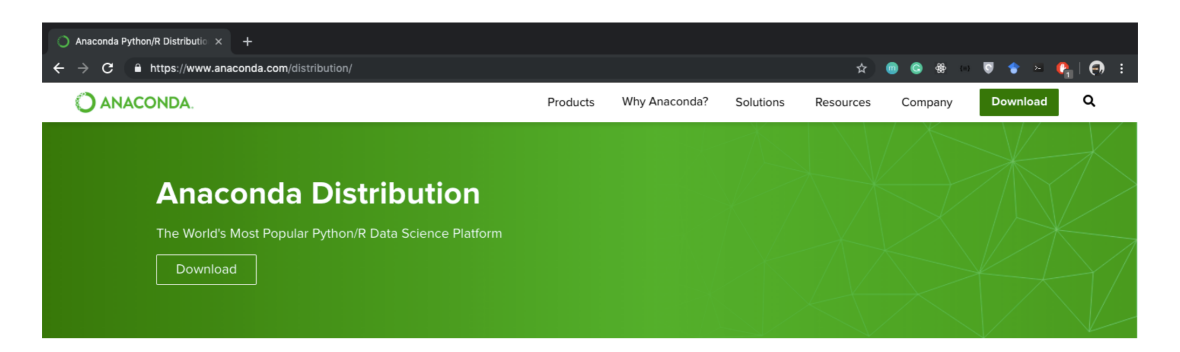
Anaconda Installation (Mac OS)

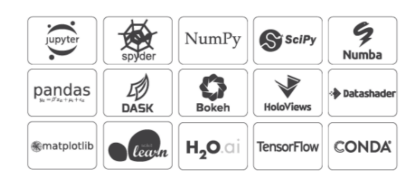
University of Stavanger

Go to the website



The open-source Anaconda Distribution is the easiest way to perform Python/R data science and machine learning on Linux, Windows, and Mac OS X. With over 11 million users worldwide, it is the industry standard for developing, testing, and training on a single machine, enabling individual data scientists to:

- Quickly download 1,500+ Python/R data science packages
- Manage libraries, dependencies, and environments with Conda
- . Develop and train machine learning and deep learning models with scikitlearn, TensorFlow, and Theano
- · Analyze data with scalability and performance with Dask, NumPy, pandas,
- · Visualize results with Matplotlib, Bokeh, Datashader, and Holoviews



Scroll down









Choose your OS and download the installer

• Visualize results with Matplotlib, Bokeh, Datashader, and Holoviews

1. Click

Windows

MacOS

Linux

Anaconda 2019.03 for macOS Installer

Python 3.7 version

Download

2. Click

64-Bit Command Line Installer (542 MB)

64-Bit Command Line Installer (530 MB)

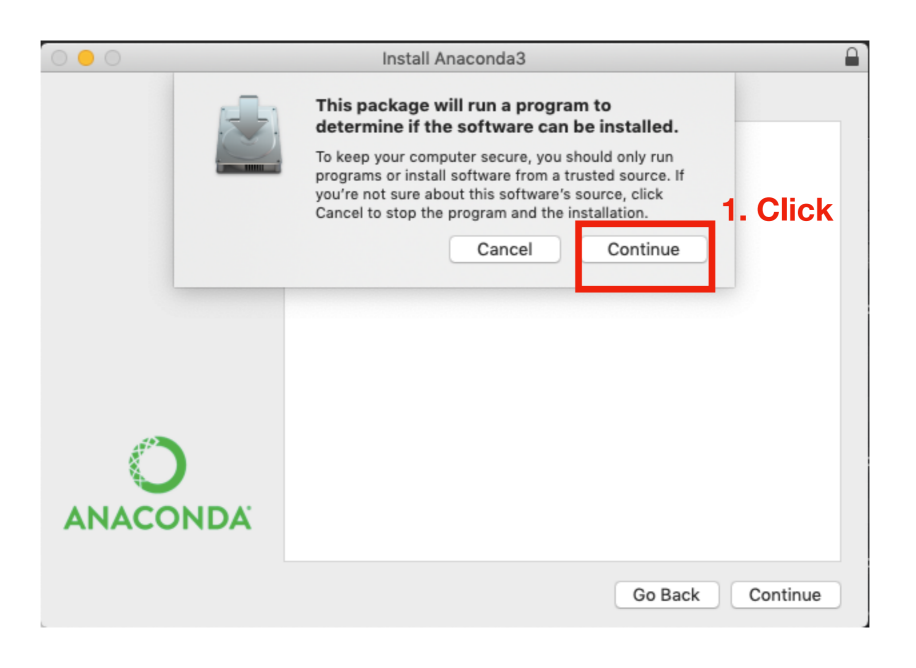
Get Started with Anaconda Distribution

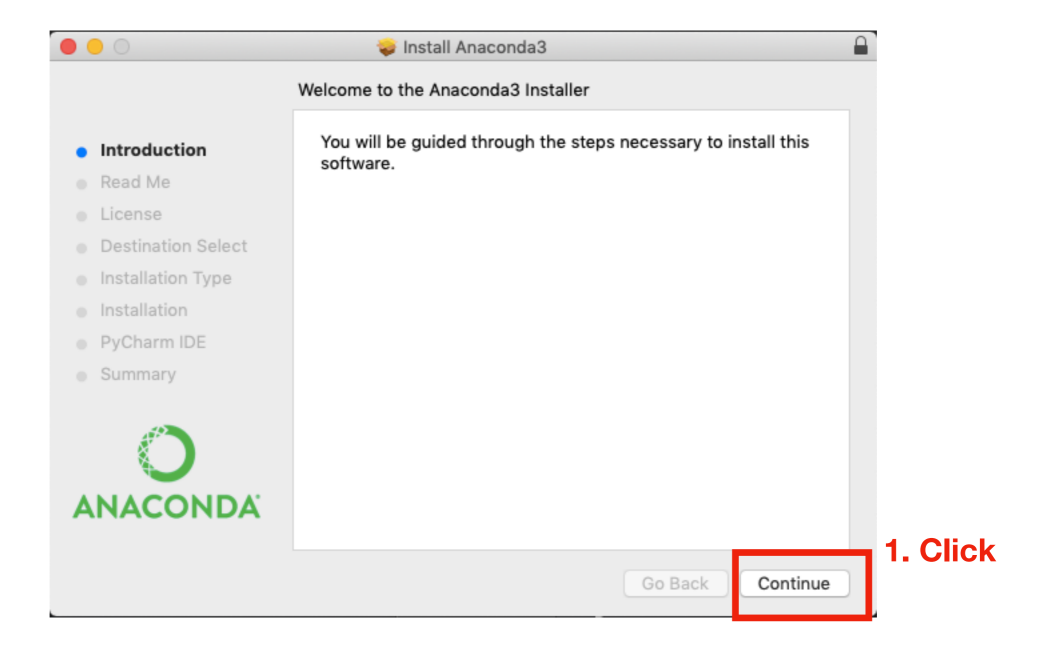
 Documentation
 Anaconda Blog
 Community
 Anaconda
 Anaconda

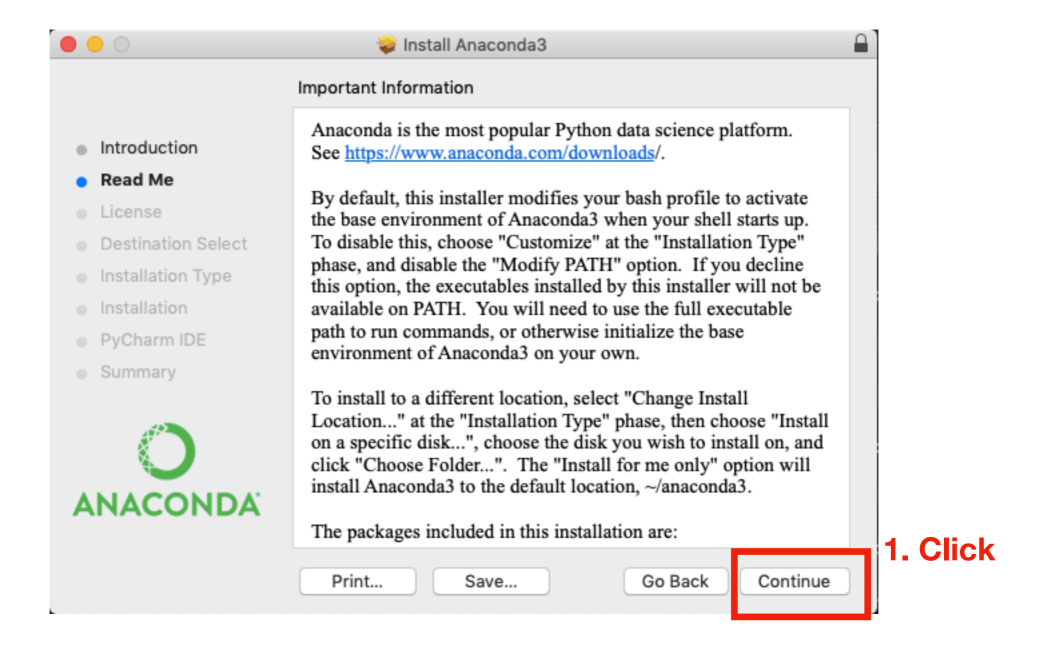
 Installation and user guide for
 News, software
 Support
 Webinars
 Training

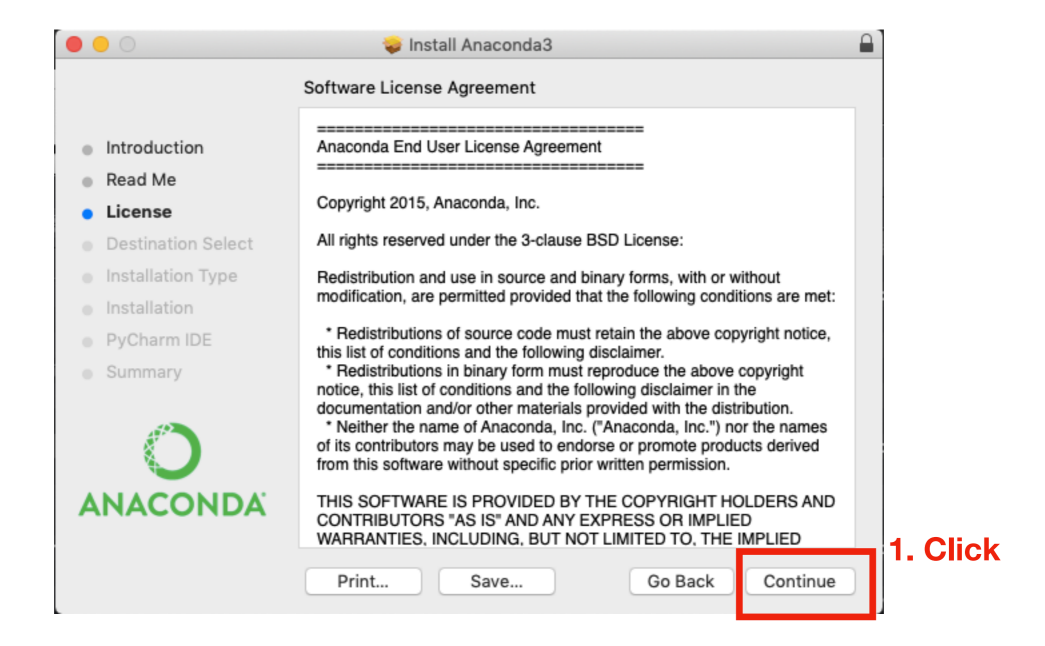
 User guide for
 releases, and
 Solutions and
 Industry trends
 Learn Python for

Open the downloaded file (.pkg format), and continue.

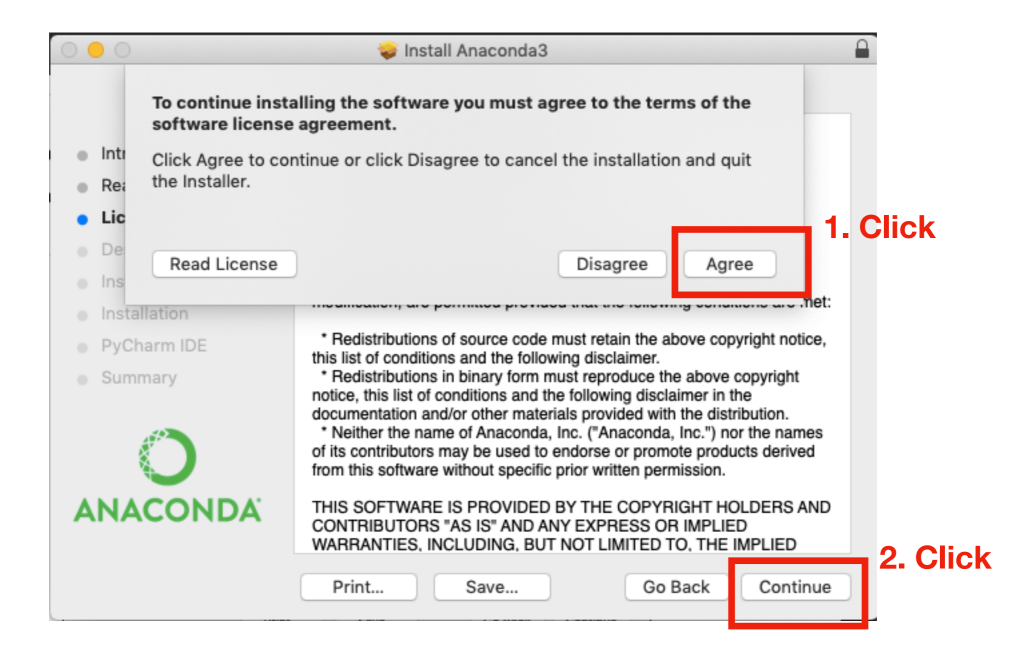




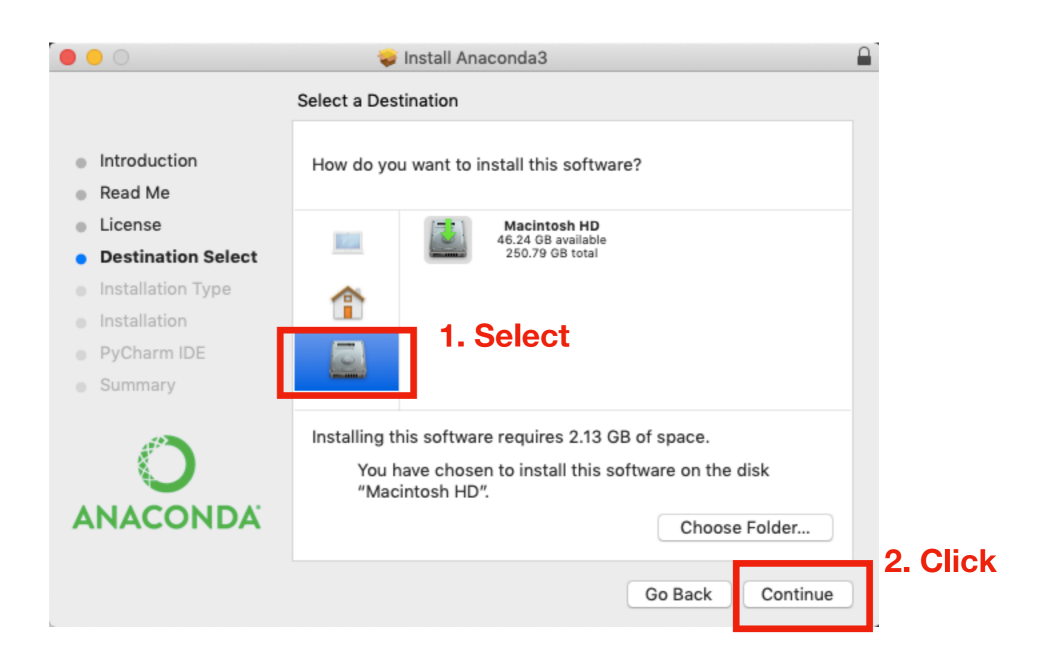




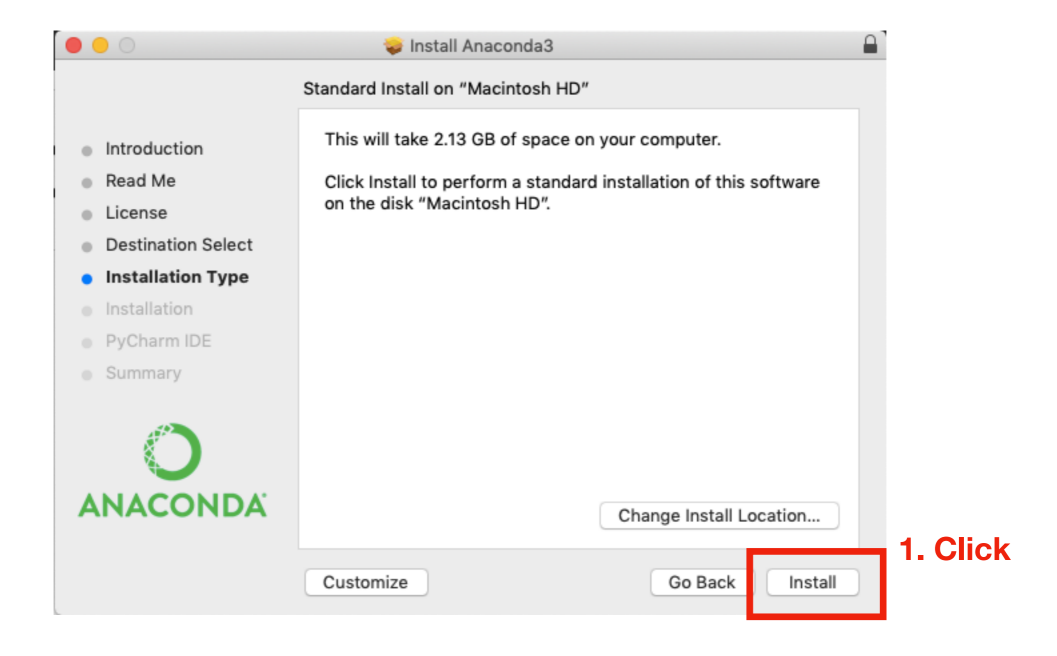
Agree and continue



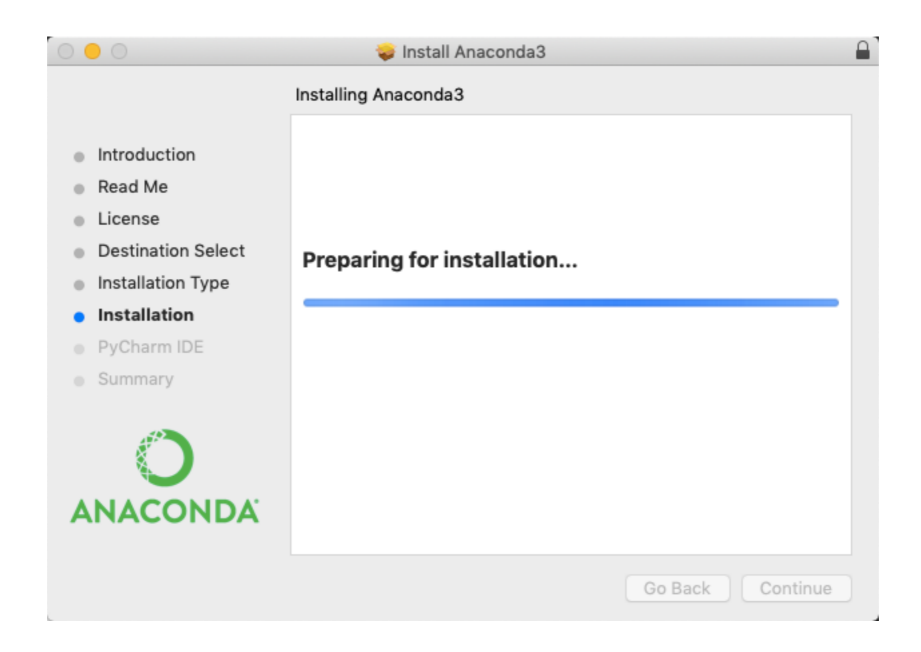
Choose where to locate and continue

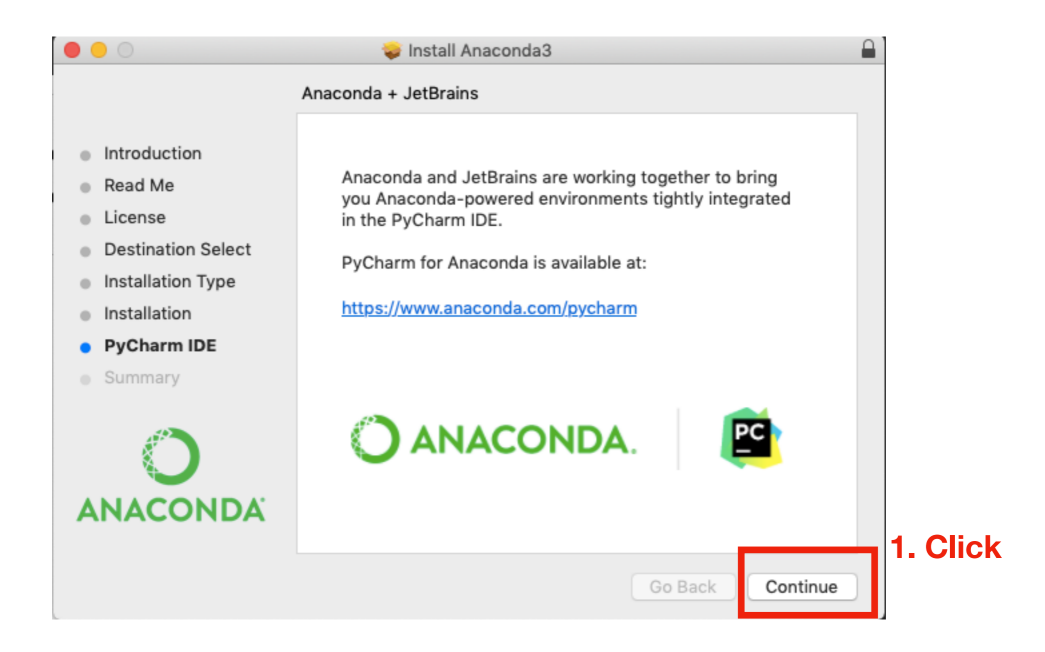


Install

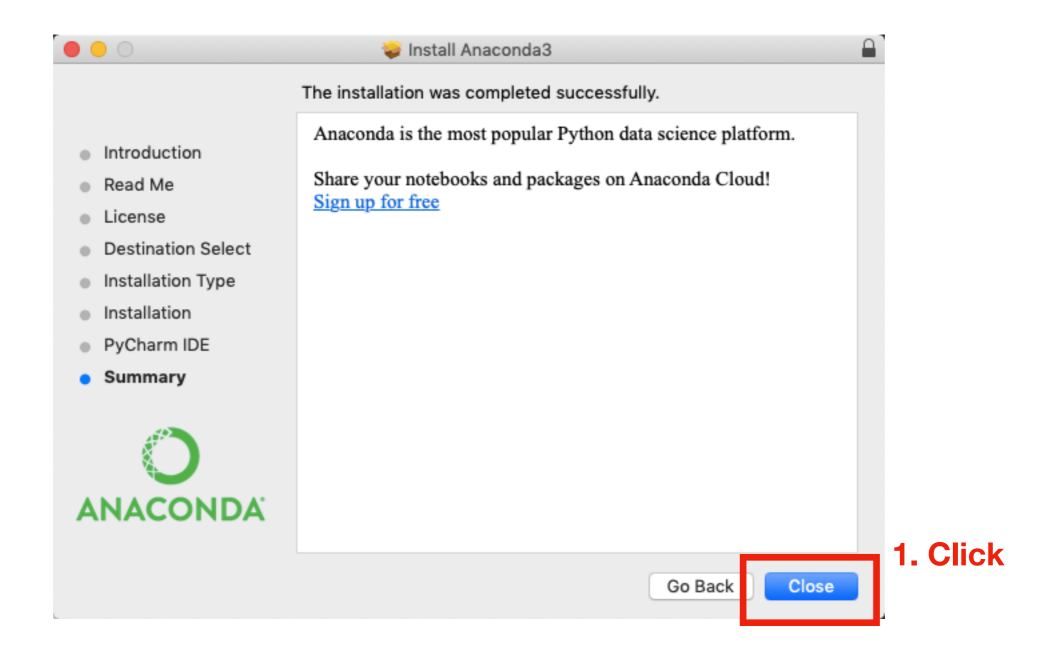


Wait

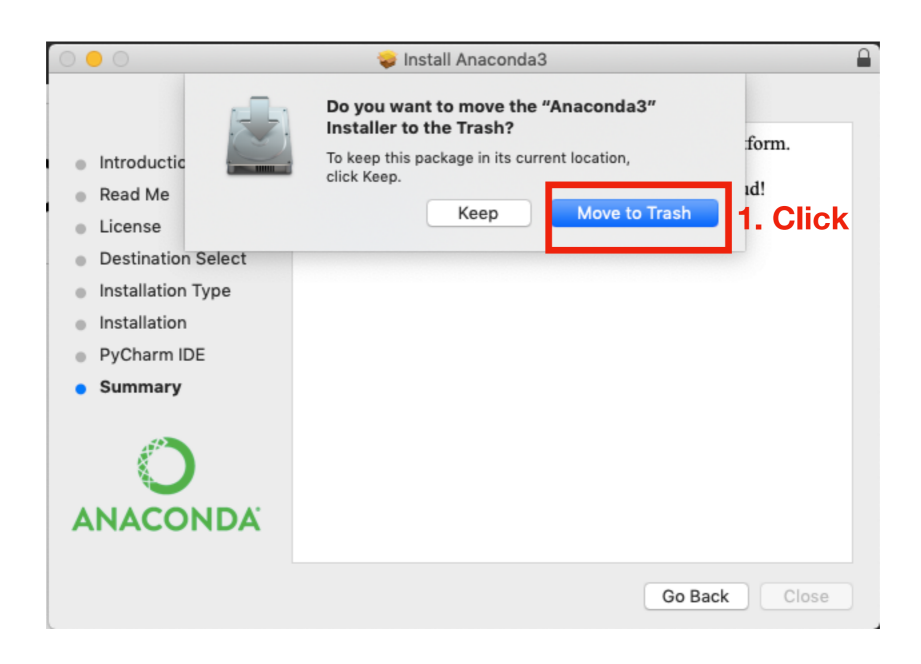




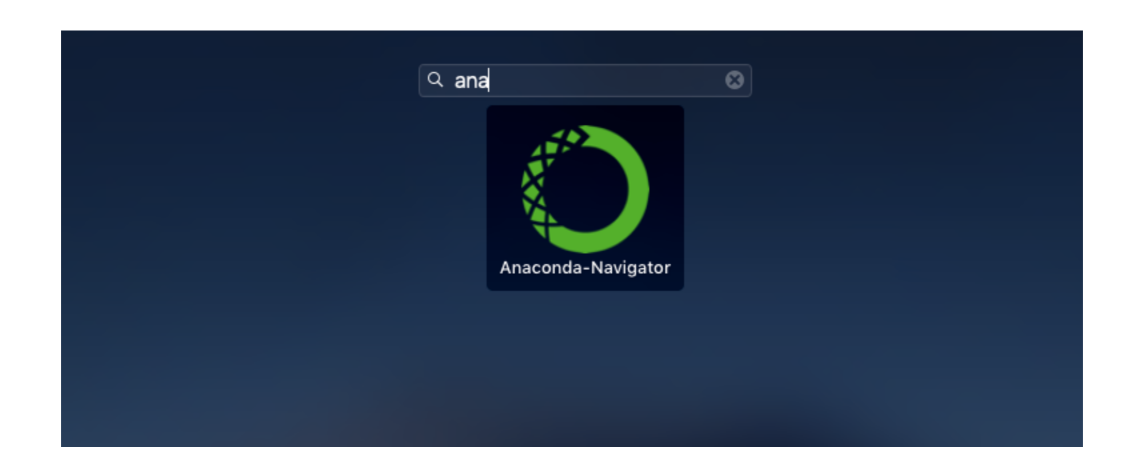
Close



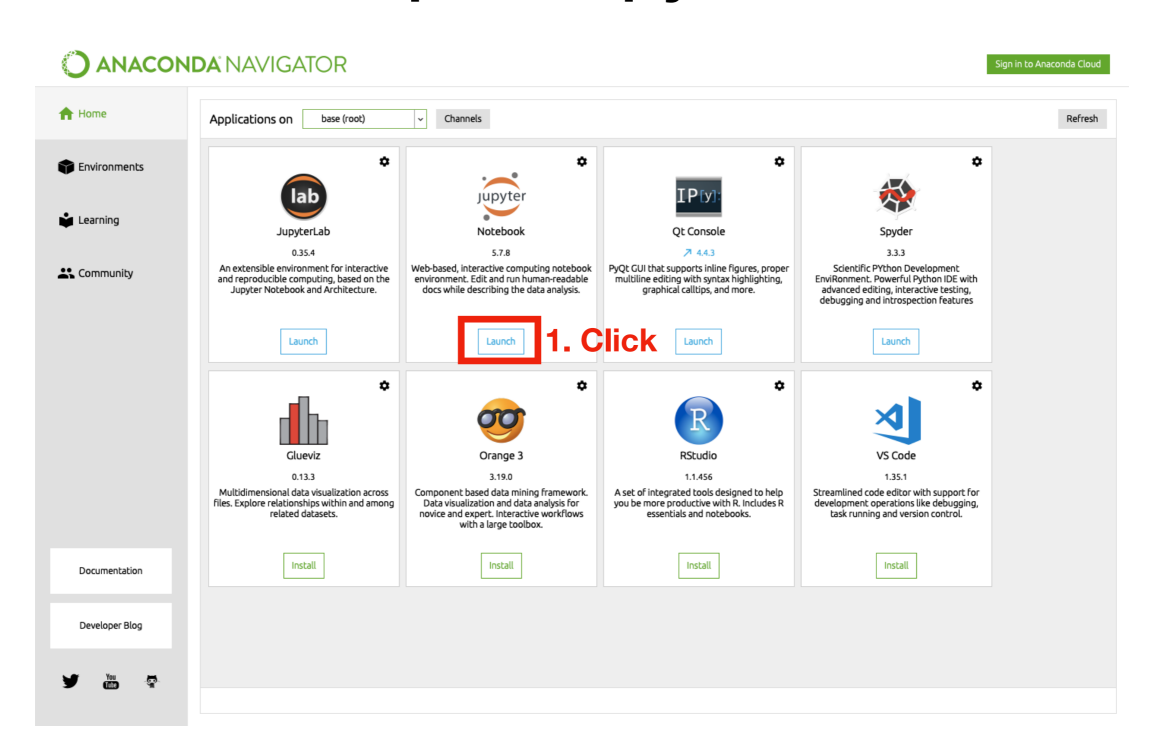
Delete the installer file



Now you can find the app called Anaconda-Navigator



If you open the app, you will see this GUI. Then open Jupyter Notebook.



If you see this page through your web browser, you are ready to use Jupyter Notebook.

