

anaconda 설치와 실행

1주차_02_04

한 동 대 학 교
김경미 교수

학습목표

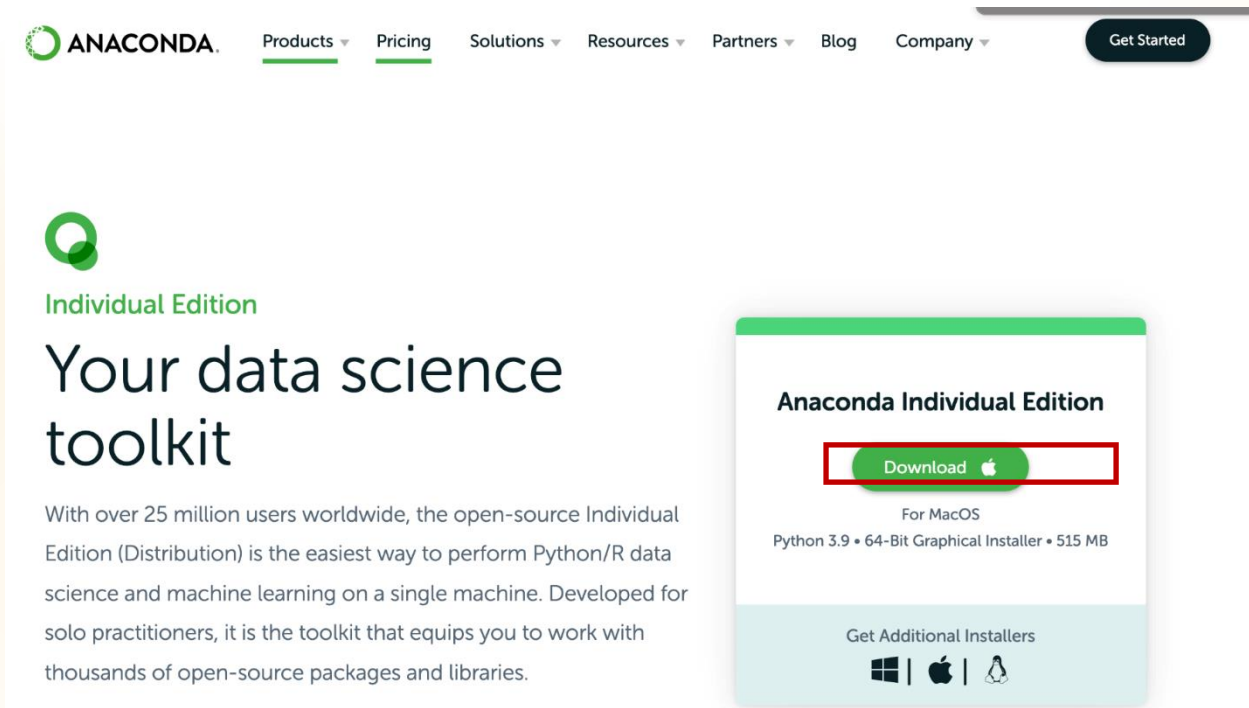
2

- ▶ anaconda를 설치하기
- ▶ 설치 예제 실행해 보기

anaconda, 설치 과정(1/5)

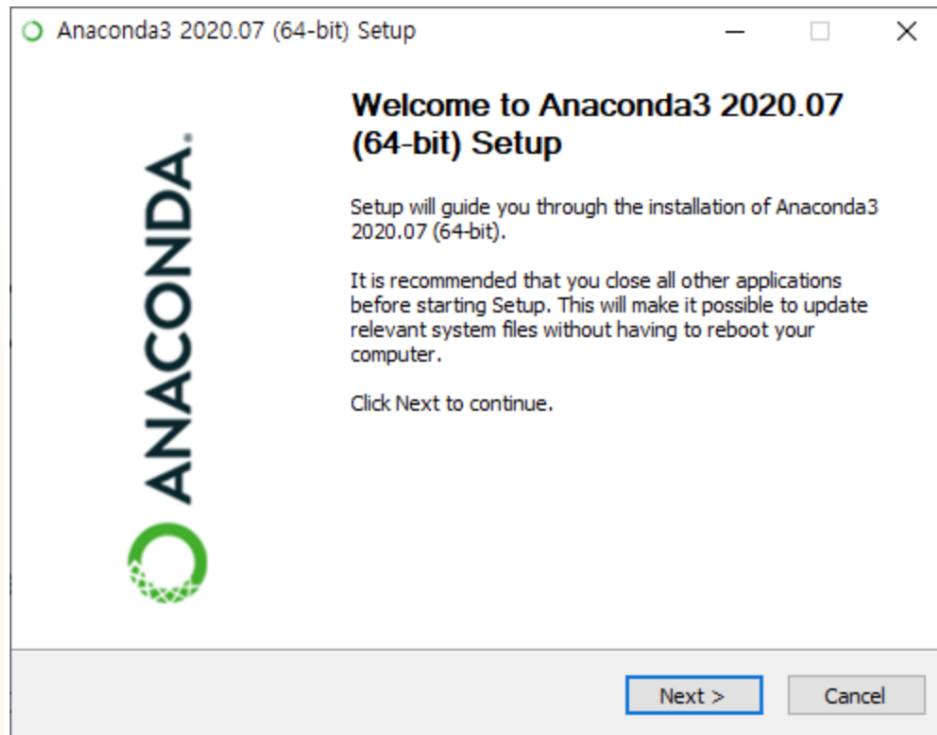
3

▶ <https://www.anaconda.com/products/individual>



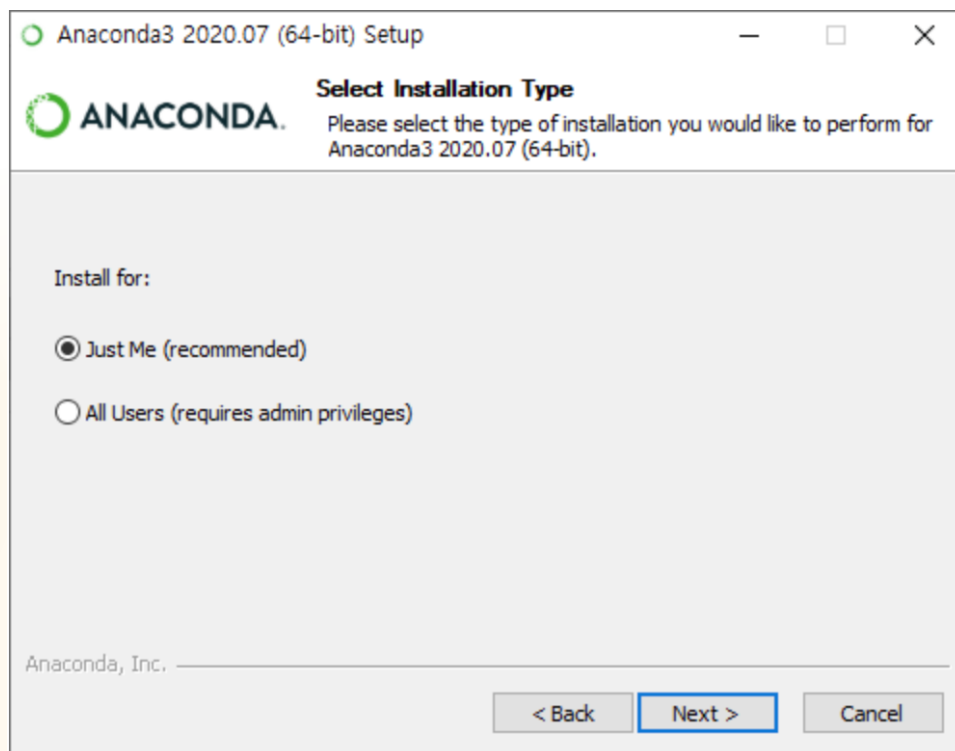
anaconda, 설치 과정(2/5)

4



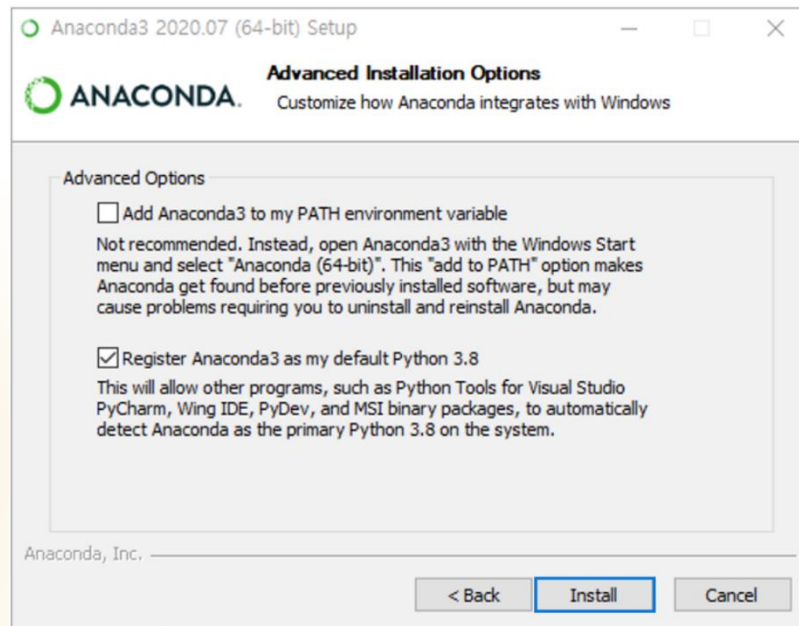
anaconda, 설치 과정(3/5)

5



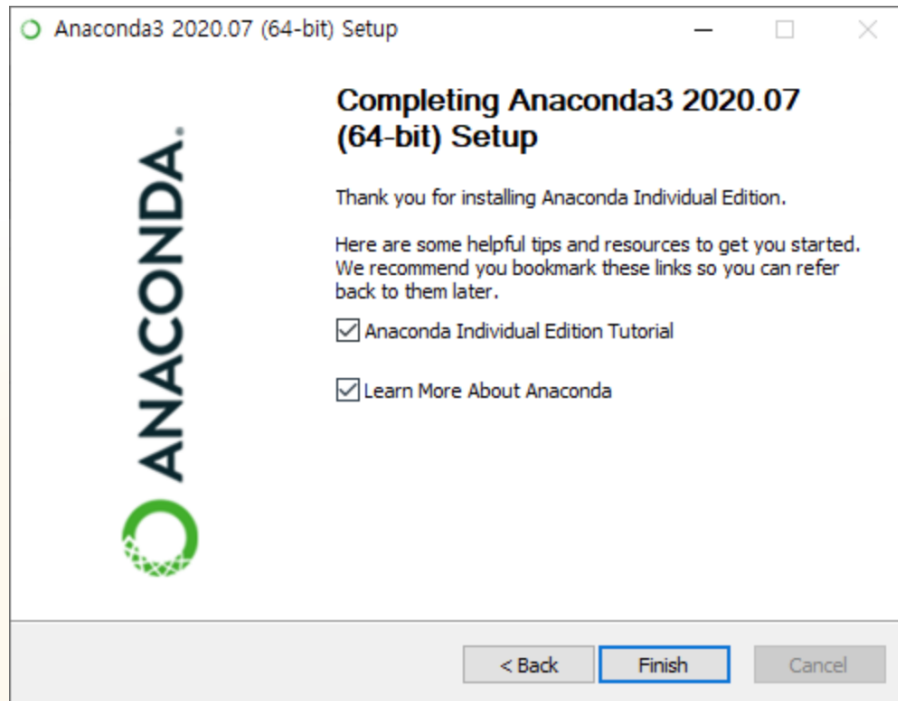
anaconda, 설치 과정(4/5)

6



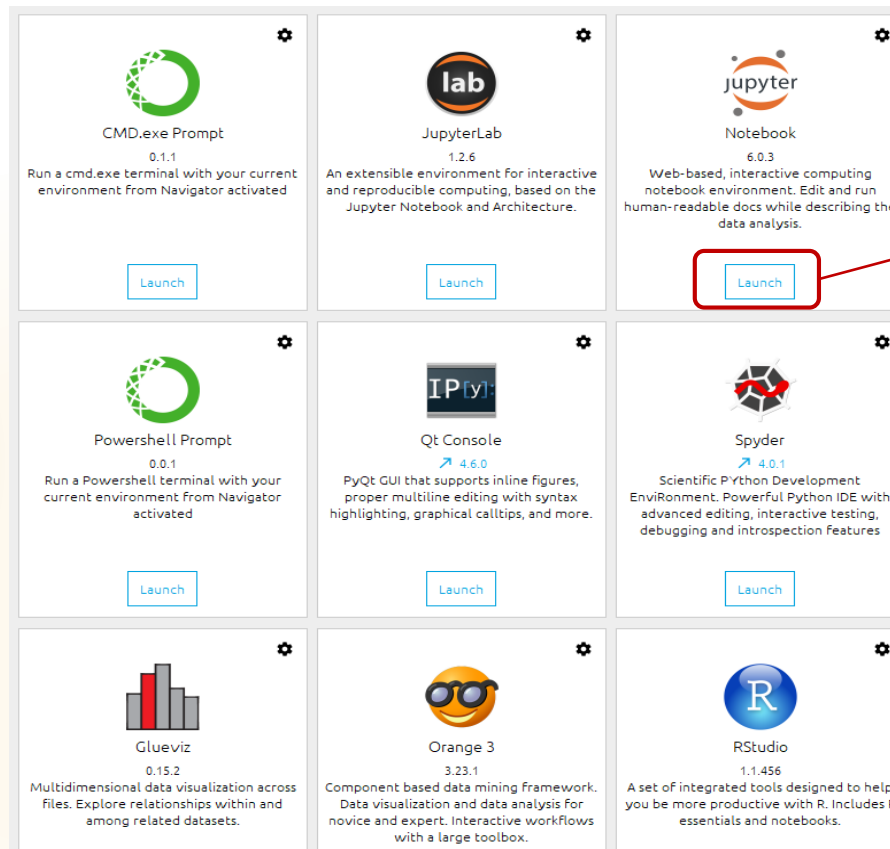
anaconda, 설치 과정(5/5)

7



Jupyter notebook 실행

8



실행

Jupyter notebook 사용하기(1/3)

The screenshot displays the JupyterLab web interface. At the top left is the Jupyter logo. On the top right are 'Quit' and 'Logout' buttons. Below the logo are tabs for 'Files', 'Running', and 'Clusters'. A message states 'Select items to perform actions on them.' The main area shows a file browser with a sidebar on the left containing folders like 'Applications', 'Creative Cloud Files', 'Desktop', 'Documents', 'Downloads', 'eclipse', and 'git'. The main pane shows a file list with a 'Name' column and a 'Created' column. A dropdown menu is open from the 'New' button in the top right, showing options: 'Notebook: Python 3', 'Text File', 'Folder', and 'Terminal'. A tooltip over the 'Python 3' option reads 'Create a new notebook with Python 3'.

Jupyter

Quit Logout

Files Running Clusters

Select items to perform actions on them.

Upload New

Name

Notebook:
Python 3

Create a new notebook with Python 3

Text File

Folder

Terminal

2분 전

4달 전

5달 전

Jupyter notebook 사용하기(2/13)

Jupyter Untitled5 Last Checkpoint: 몇 초 전 (unsaved changes)



Logout

File Edit View Insert Cell Kernel Widgets Help

Trusted



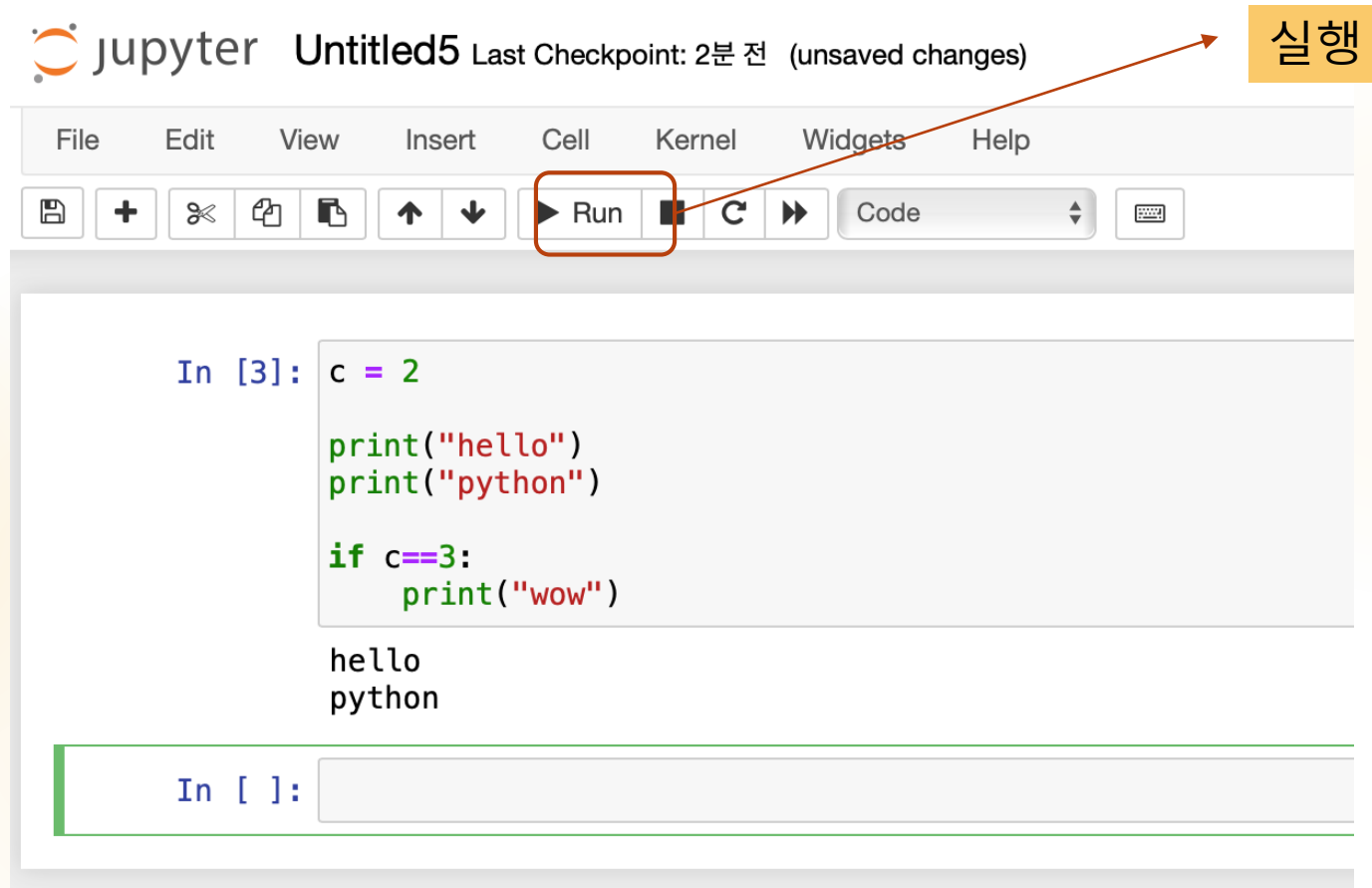
Python 3



Save + Undo Copy Paste Up Down Run Stop Restart Code Keyboard

In []:

Jupyter notebook 사용하기(3/13)



jupyter Untitled5 Last Checkpoint: 2분 전 (unsaved changes)

File Edit View Insert Cell Kernel Widgets Help

Run

```
In [3]: c = 2  
  
print("hello")  
print("python")  
  
if c==3:  
    print("wow")
```

hello
python

In []:

실행

강의 요약

12

- ▶ 파이썬 anaconda 설치
 - ▶ anaconda

목표 달성 질문

- ▶ anaconda 설치는 잘 되었는가?
- ▶ Jupyter notebook 사용시 실행은 어떻게 할까요?

감사합니다