## **Python Installation**

#### **Kyungwon Kim**

Assistant Professor
Department of International Trade
College of Global Political Science and Economics
Incheon National University



#### **Contents**

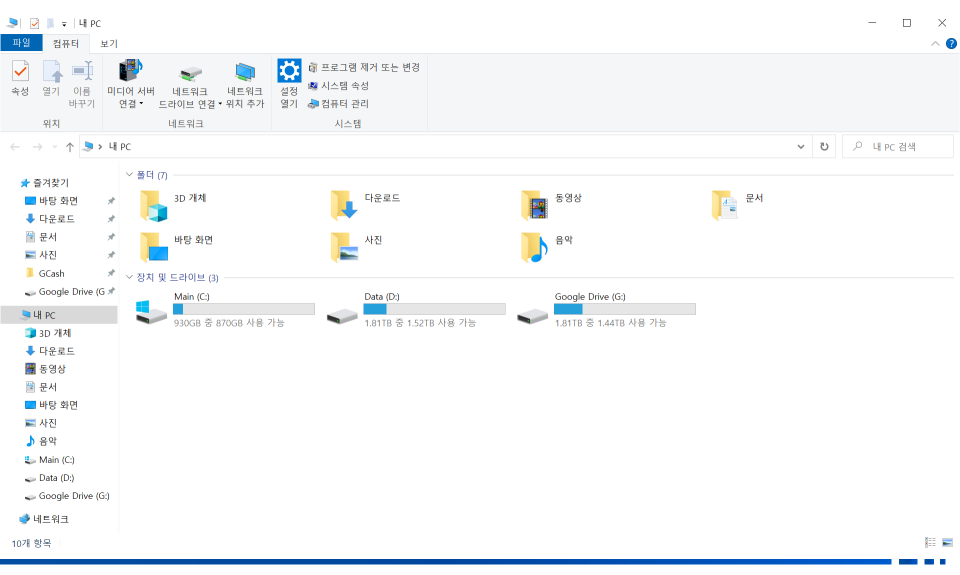
- ▶ 기본설정
- 0) 본인 PC 사양확인
- 1) Anaconda 설치: 사람과 컴퓨터가 서로 대화할 수 있음
- 2) Jupyter Notebook 설치: 사람이 컴퓨터에게 지시를 할 수 있음
- 3) Jupyter Lab 설치: Jupyter Notebook보다 고급환경
- 4) 작업경로 반영: 분석할 때 작업하던 장소를 찾아 헤맬 필요 없음
- → 여기까지 완료되면 분석/사용하는데 무리 없음
- ▶ 고급설정
- 1) Anaconda Prompt 진입: 모듈이나 기능의 추가/업데이트
- 2) Jupyter Notebook 확장기능 설치
- 3) Jupyter Lab 확장기능 설치

#### **Contents**

- ▶ 기본설정
- 0) 본인 PC 사양확인
- 1) Anaconda 설치: 사람과 컴퓨터가 서로 대화할 수 있음
- 2) Jupyter Notebook 설치: 사람이 컴퓨터에게 지시를 할 수 있음
- 3) Jupyter Lab 설치: Jupyter Notebook보다 고급환경
- 4) 작업경로 반영: 분석할 때 작업하던 장소를 찾아 헤맬 필요 없음
- → 여기까지 완료되면 분석/사용하는데 무리 없음
- ▶ 고급설정
- 1) Anaconda Prompt 진입: 모듈이나 기능의 추가/업데이트
- 2) Jupyter Notebook 확장기능 설치
- 3) Jupyter Lab 확장기능 설치

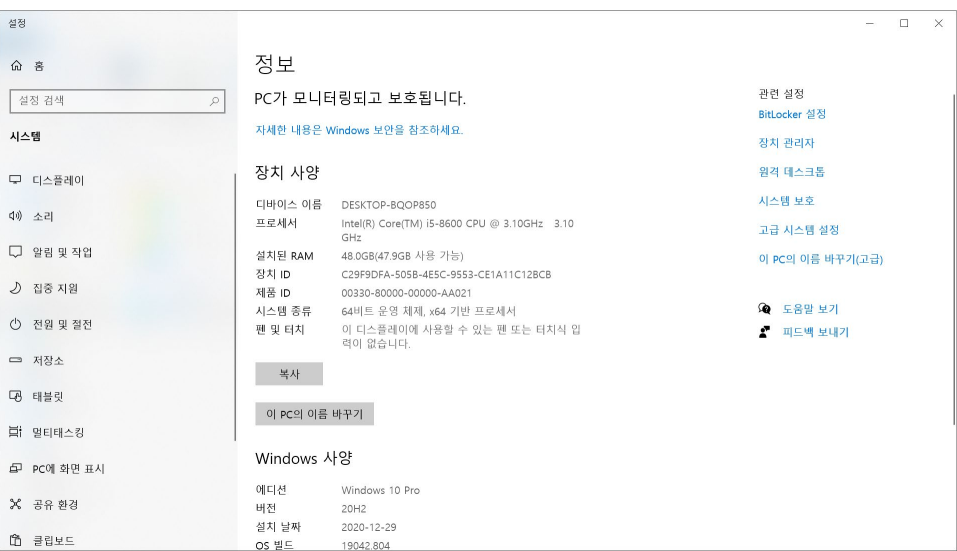
## 기본설정: 0) 본인 PC 사양확인

#### ▶ 윈도우탐색기 → "내 PC" 우클릭 → "속성" 선택

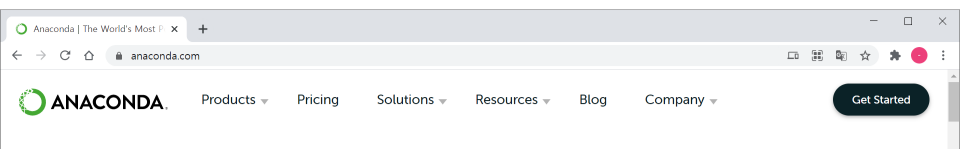


## 기본설정: 0) 본인 PC 사양확인

#### ▶ 시스템 종류에서 32비트 / 64비트 확인



➤ ANACONDA 홈페이지 접속 → Get Started (기존에 설치했다면 제어판서 삭제 후 진행)



# Data science technology for human sensemaking.

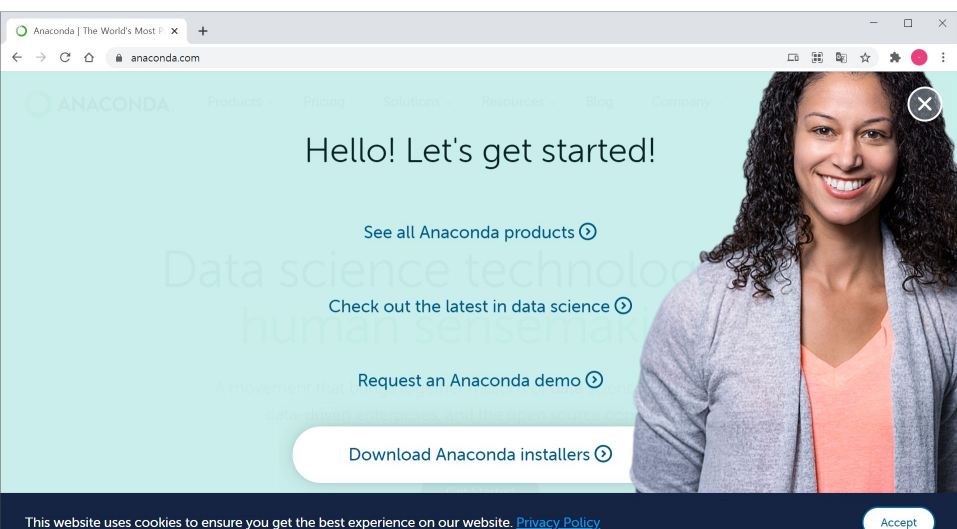
A movement that brings together millions of data science practitioners, data-driven enterprises, and the open source community.

Cat Startad

This website uses cookies to ensure you get the best experience on our website. Privacy Policy

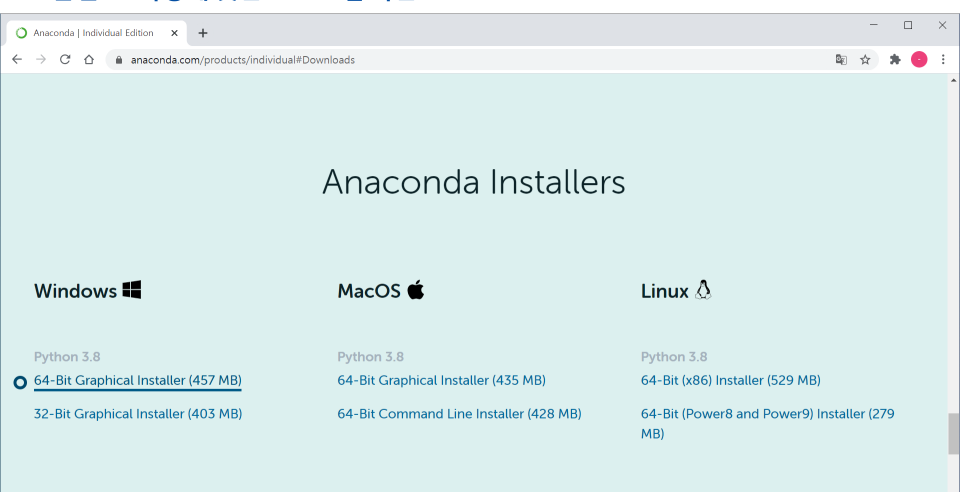
Accept

#### > Download Anaconda installers



https://www.anaconda.com/products/individual#Downloads

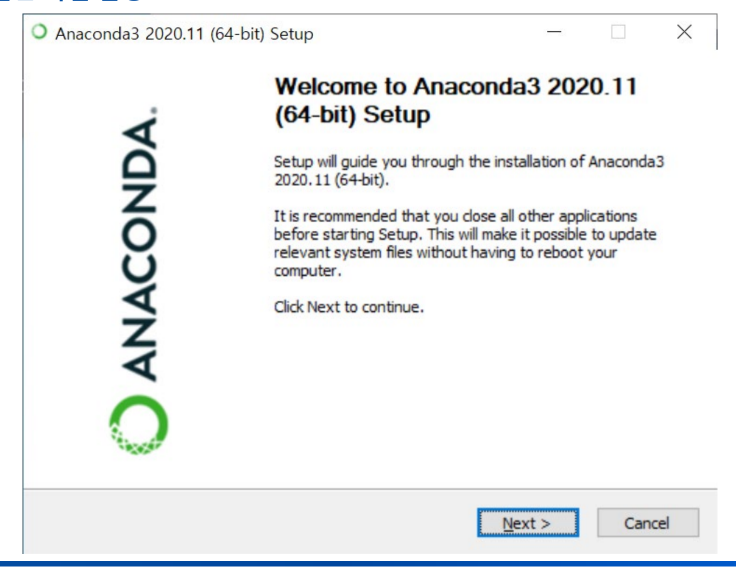
#### ➤ 본인 os 사양에 맞는 프로그램 다운로드



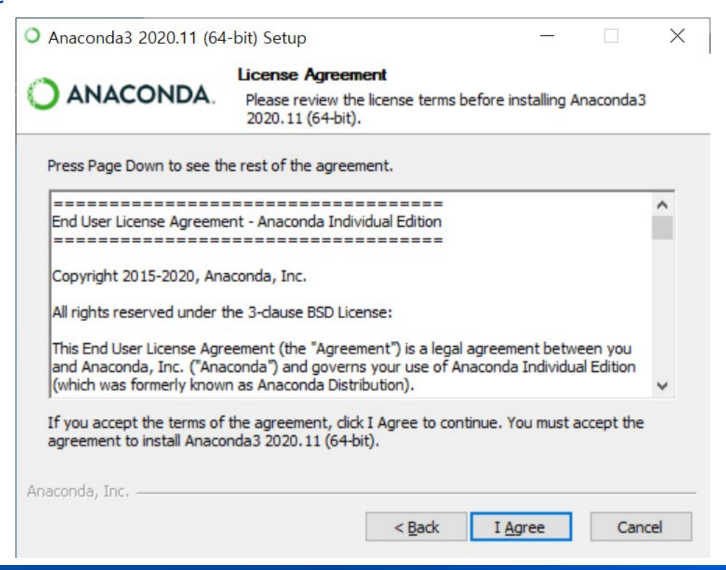
This website uses cookies to ensure you get the best experience on our website. Privacy Policy

Accept

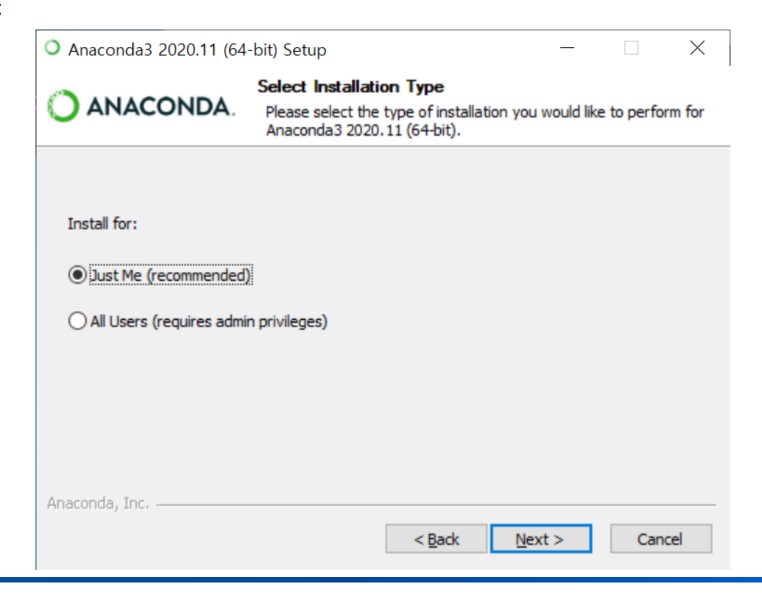
#### ▶ 다운받은 파일 실행 -> Next



#### > I Agree

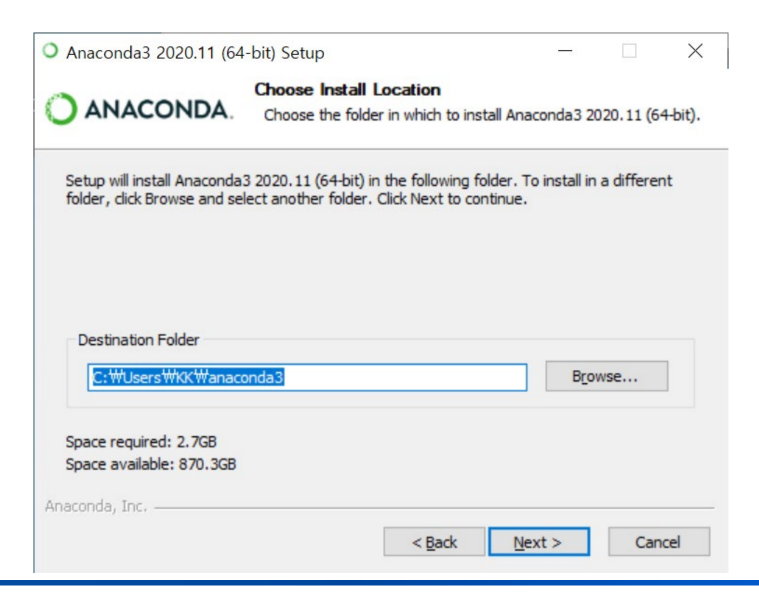


#### > Next

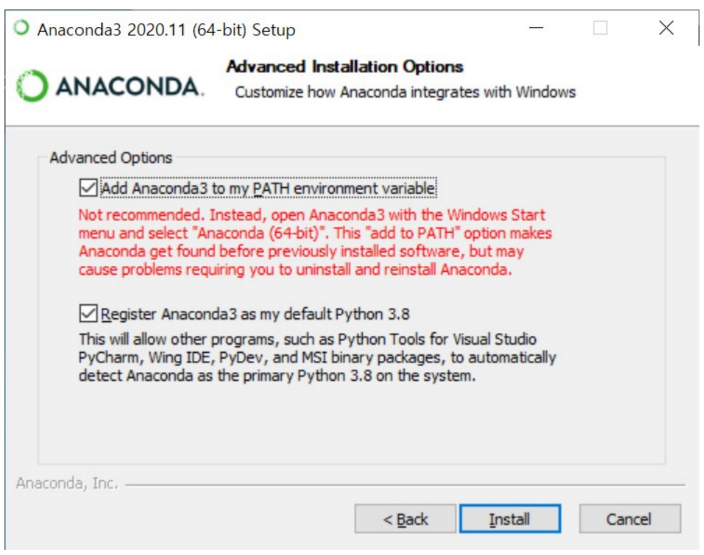


## <u>기본설정: 1) Anaconda 설치</u>

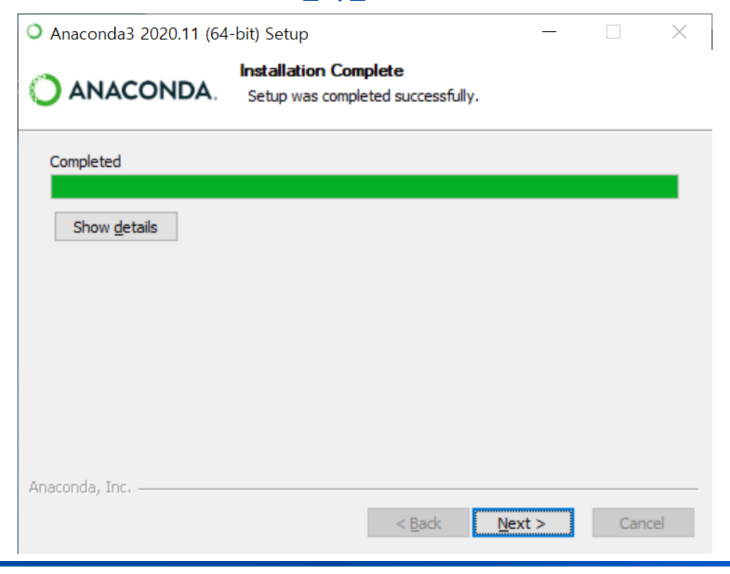
#### > Next



> "Add Anaconda3 to my PATH~~" 체크 → Install

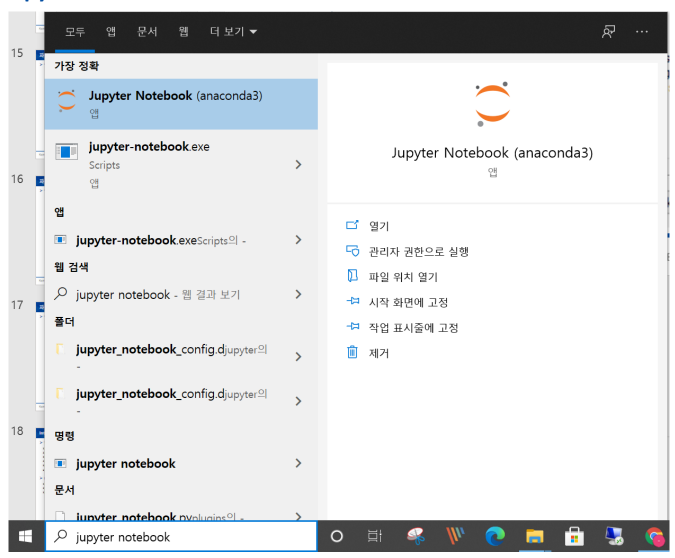


#### ➤ Next → Next → Finish → Anaconda 설치완료



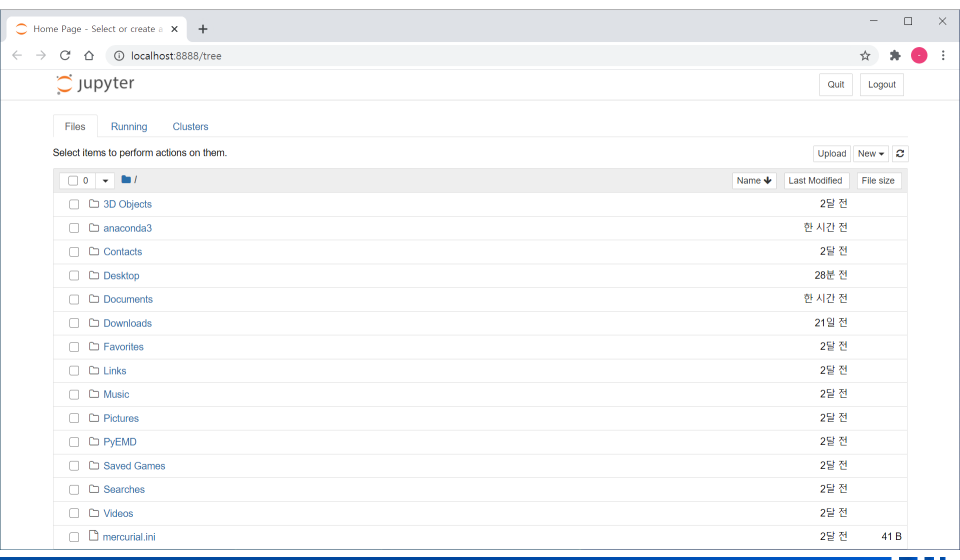
## 기본설정: 2) Jupyter Notebook 설치 (Anaconda 설치 시 동시 설치)

#### ▶ 시작 → "Jupyter Notebook" 입력 → 클릭 실행

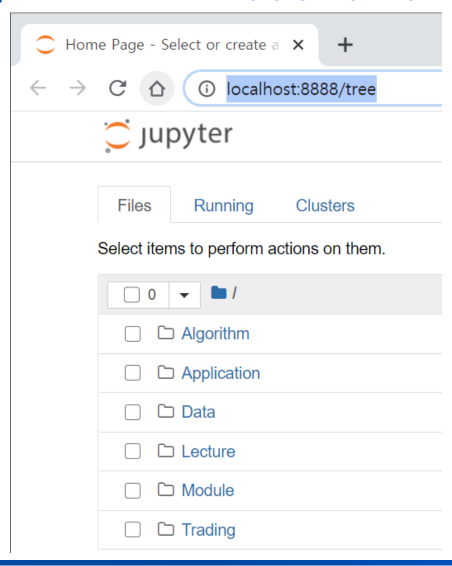


## 기본설정: 2) Jupyter Notebook 설치

#### ➤ Jupyter Notebook 실행화면

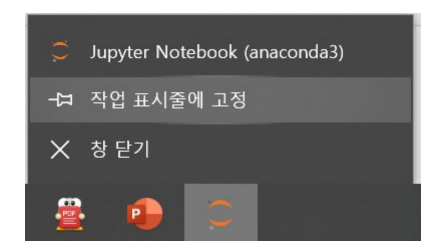


▶ 만약 인터넷창에 Juputer Notebook이 실행되지 않는다면 "주소 입력"으로 실행



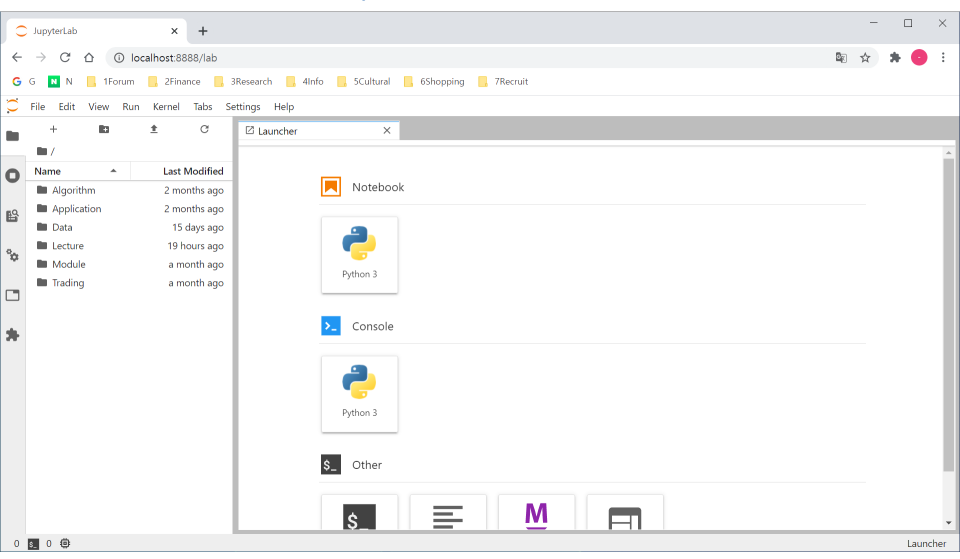
## 기본설정: 2) Jupyter Notebook 설치

➤ 작업표시줄 "Jupyter Notebook" 우클릭 → "작업 표시줄에 고정" 클릭

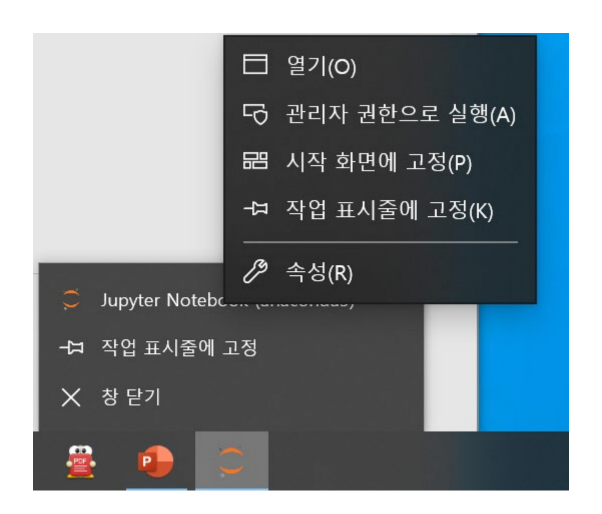


## 기본설정: 3) Jupyter Lab 설치 (Anaconda 설치 시 같이 설치)

▶ 만약 인터넷창 "localhost:8888/lab" 입력으로 실행



➤ 작업표시줄 "Jupyter Notebook" 우클릭 → 상단의 "Jupyter Notebook" 우클릭 → 속성



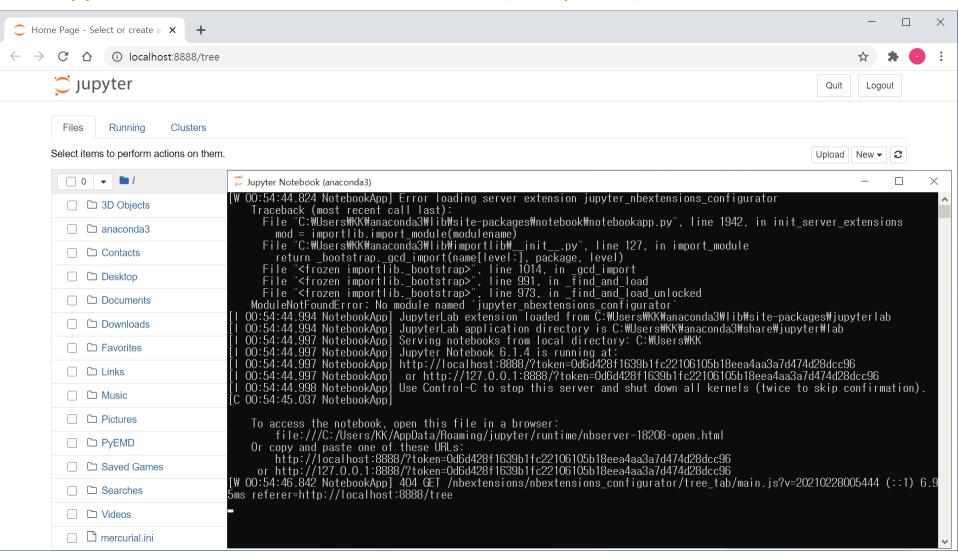
➤ "대상"에서 ' "%USERPROFILE%/" ' 삭제 후 본인 작업경로 반영 (ex. D:Analysis)



> "시작위치"에서 "%HOMEPATH%" 삭제 후 본인 작업경로 반영 (ex. D:Analysis) → 확인



➤ Jupyter Notebook 실행화면 끄기 + 검은화면(Prompt화면) 끄기



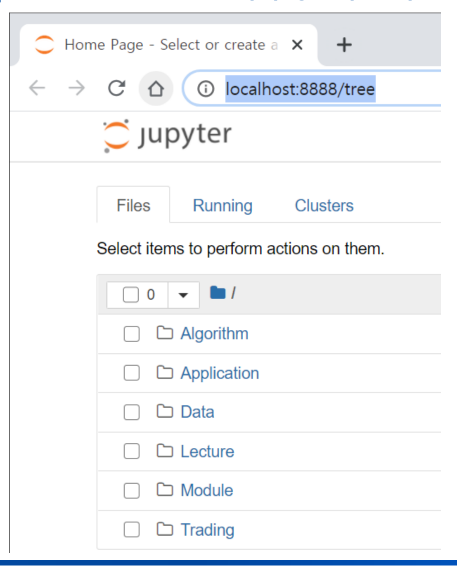
➤ 작업표시줄 "Jupyter Notebook" 클릭하여 실행



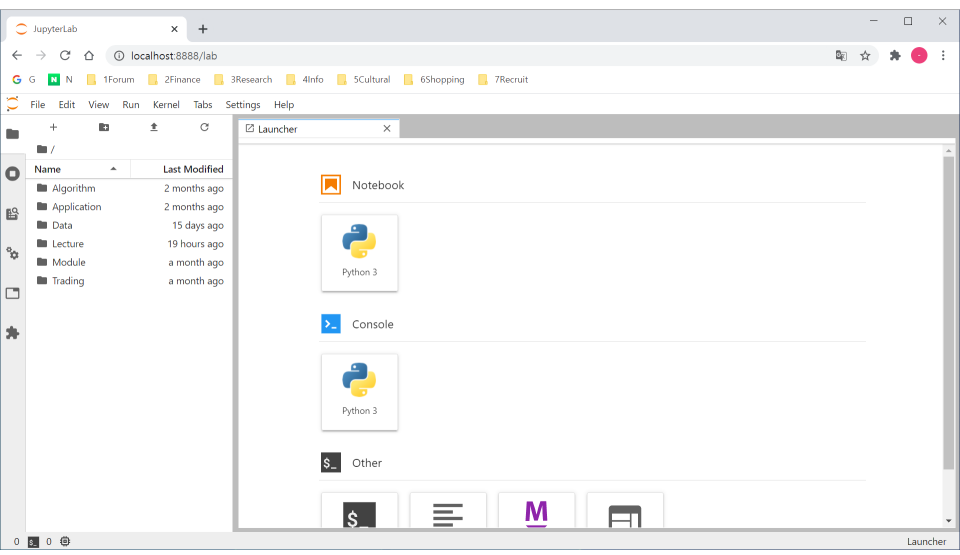
## ➤ Jupyter Notebook 실행화면이 설정한 폴더로 변경됨이 확인됨



▶ 만약 인터넷창에 Juputer Notebook이 실행되지 않는다면 "주소 입력"으로 실행



### ➤ Jupyter Lab도 작업경로가 동일하게 변경됨

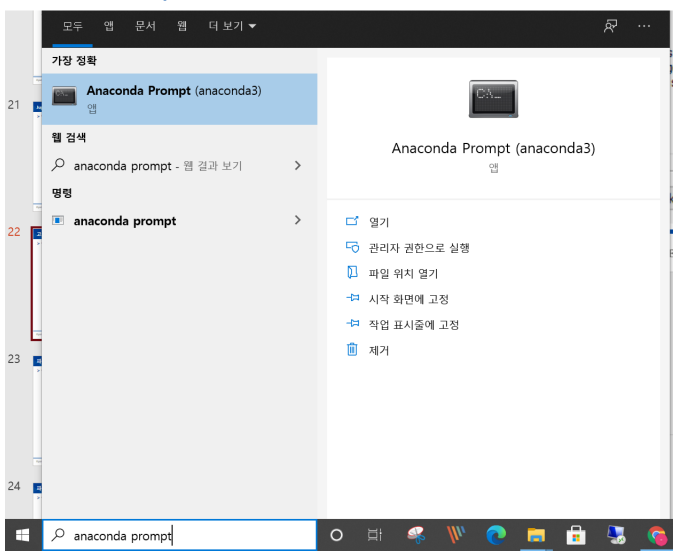


#### **Contents**

- > 기본설정
- 1) Anaconda 설치: 사람과 컴퓨터가 서로 대화할 수 있음
- 2) Jupyter Notebook 설치: 사람이 컴퓨터에게 지시를 할 수 있음
- 3) Jupyter Lab 설치: Jupyter Notebook보다 고급환경
- 4) 작업경로 반영: 분석할 때 작업하던 장소를 찾아 헤맬 필요 없음
- → 여기까지 완료되면 분석/사용하는데 무리 없음
- ▶ 고급설정
- 1) Anaconda Prompt 진입: 모듈이나 기능의 추가/업데이트
- 2) Jupyter Notebook 확장기능 설치
- 3) Jupyter Lab 확장기능 설치

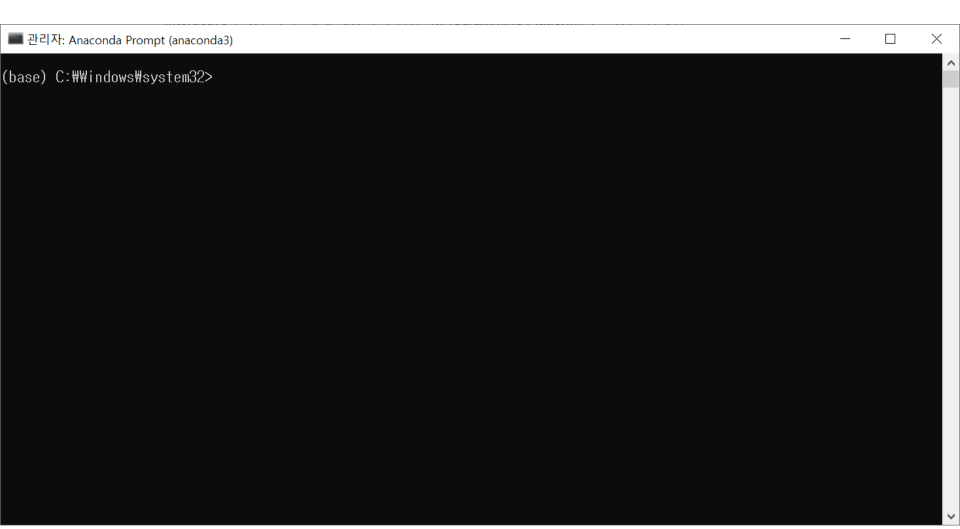
## 고급설정: 1) Anaconda Prompt 진입

## ▶ 시작 → "Anaconda Prompt" 타이핑 → 앱 우클릭 후 "관리자 권한으로 실행"



## 고급설정: 1) Anaconda Prompt 진입

▶ 시작 → "Anaconda Promp" 타이핑 → 앱 우클릭 후 "관리자 권한으로 실행"



## 고급설정: 1) Anaconda Prompt 진입

➤ "pip"라는 파이썬의 패키지 라이브러리 관리 시스템 업데이트 (복붙가능)

```
pip install --upgrade pip
           python -m pip install --user --upgrade pip
■ 관리자: Anaconda Prompt (anaconda3)
(base) C:\\inftyindows\system32>pip install --upgrade pip
Requirement already satisfied: pip in c:\users\kk\appdata\roaming\python\python38\site-packages (21.0.1)
(base) C:\\infty\indows\\system32>python -m pip install --user --upgrade pip
Requirement already satisfied: pip in c:WusersWkkWappdataWroamingWpythonWpython38Wsite-packages (21.0.1)
(base) C:₩Windows₩system32>
```

:: Update of PIP

➤ "nbextensions"라는 노트북 확장기능 패키지 설치 (복붙가능)

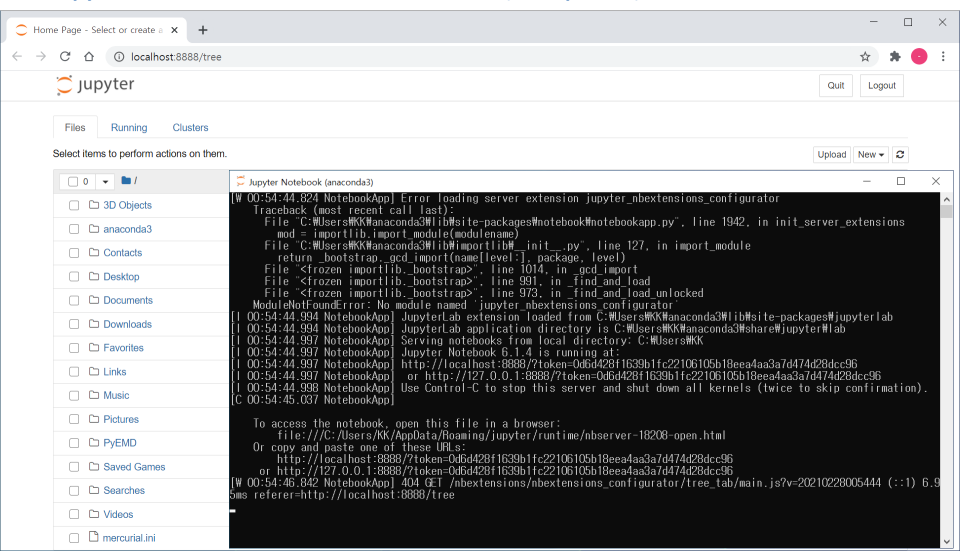
```
pip install jupyter_contrib_nbextensions
          jupyter contrib nbextension install --user
  - 18:07:52 InstallContribNbextensionsApp] Copying: c:\u00e4users\u00e4kk\u00e4aaconda3\u00e4lib\u00e4site-packages\u00e4latex envs\u00e4static\u00e4doc\u00e4latex env doc files\u00e4latex env doc 48 O.png
-> C:₩Users₩KK₩AppData₩Roaming₩jupyter₩nbextensions₩latex envs₩doc₩latex env doc files₩latex env doc 48 O.png
[W 18:07:52 InstallContribNbextensionsApp] Out of date: C:\Users\KK\AppData\Roaming\jupyter\nbextensions\latex envs\doc\latex env doc files\latex env doc 49
[I 18:07:52 InstallContribNbextensionsApp] Copying: c:\u00fcusers\u00fckk\u00fchanconda3\u00f4lib\u00fcsite-packages\u00fclatex envs\u00fcstatic\u00fc\u00fcdlatex env doc files\u00fclatex env doc 49 0.png
-> C:\Users\KK\AppData\Roaming\jupyter\nbextensions\latex_envs\doc\latex_env_doc_files\latex_env_doc_49_0.png
[W 18:07:52 InstallContribNbextensionsApp] Out of date: C:\Users\KK\AppData\Roaming\jupyter\nbextensions\latex envs\doc\latex env doc files\latex env doc 50
[| 18:07:52 | InstallContribNbextensionsApp]    Copying: c:\users\kk\anaconda3\lib\site-packages\latex_envs\static\doc\latex_env_doc_files\latex_env_doc_50_0.png
-> C:\Users\KK\AppData\Roaming\jupyter\nbextensions\latex_envs\doc\latex_env_doc_files\latex_env_doc_50_0.png
[W 18:07:52 InstallContribNbextensionsApp] Out of date: C:\Users\KK\AppData\Roaming\ippyter\nbextensions\latex envs\doc\latex env doc files\latex env doc 51
[l'18:07:52 InstallContribNbextensionsApp] Copying: c:\u00fcusers\u00fckk\u00ekanaconda3\u00f6lib\u00ffsite-packages\u00fclatex_envs\u00ffstatic\u00fc\u00ffdlatex_env_doc_files\u00fclatex_env_doc_51_0.png
-> C:\Users\KK\AppData\Roaming\jupyter\nbextensions\latex_envs\doc\latex_env_doc_files\latex_env_doc_51_0.png
[W 18:07:52 InstallContribNbextensionsApp] Out of date: C:\Users\KK\AppData\Roaming\ippyter\nbextensions\latex envs\doc\latex env doc files\latex env doc 52
[ˈ18:07:52 InstallContribNbextensionsApp] Copying: c:\users\kk\anaconda3\lib\site-packages\latex_envs\static\doc\latex_env_doc_files\latex_env_doc_52_0.png
-> C:\Users\KK\AppData\Roaming\jupyter\nbextensions\latex_envs\doc\latex_env_doc_files\latex_env_doc_52_0.png
[1 18:07:52 InstallContribNbextensionsApp] - Validating: ok
l 18:07:52 InstallContribNbextensionsApp∣ Installing jupyter_contrib_nbextensions items to config in C:₩Users₩KK₩.jupyter
Enabling: jupyter_nbextensions_configurator
 Writing config: C:\Users\KK\.jupyter
     Validating...
      jupyter_nbextensions_configurator 0.4.1 ok
Enabling notebook nbextension nbextensions_configurator/config_menu/main...
Enabling tree nbextension nbextensions_configurator/tree_tab/main...
  18:07:52 InstallContribNbextensionsApp] Enabling notebook extension contrib nbextensions help item/main...
  18:07:52 InstallContribNbextensionsApp]
                                                   - Validating: ok
  18:07:52 InstallContribNbextensionsAppl
                                            - Editing config: C:\Users\KK\.jupyter\jupyter_nbconvert_config.json
  18:07:52 InstallContribNbextensionsAppl
                                            -- Configuring nbconvert template path
  18:07:52 InstallContribNbextensionsApp]
                                            -- Configuring nbconvert preprocessors
                                            - Writing config: C:\Users\KK\.jupyter\jupyter nbconvert config.json
  18:07:52 InstallContribNbextensionsAppl
```

(base) C:\Windows\system32>\_

:: Jupyter Nbextensions

18:07:52 InstallContribNbextensionsAppl -- Writing updated config file C:\Users\K\Users\K\U.iupvter\Uipvter nbconvert config.ison

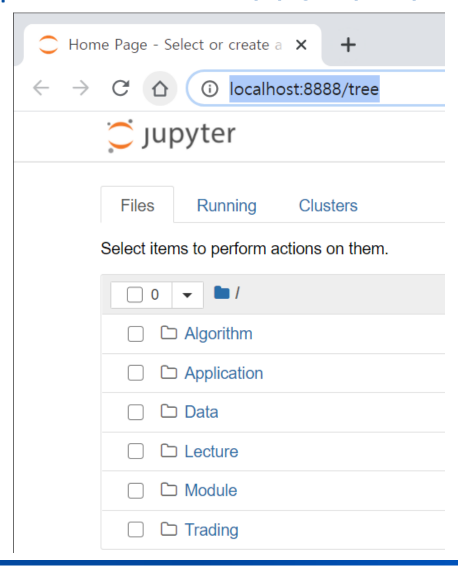
➤ Jupyter Notebook 실행화면 끄기 + 검은화면(Prompt화면) 끄기



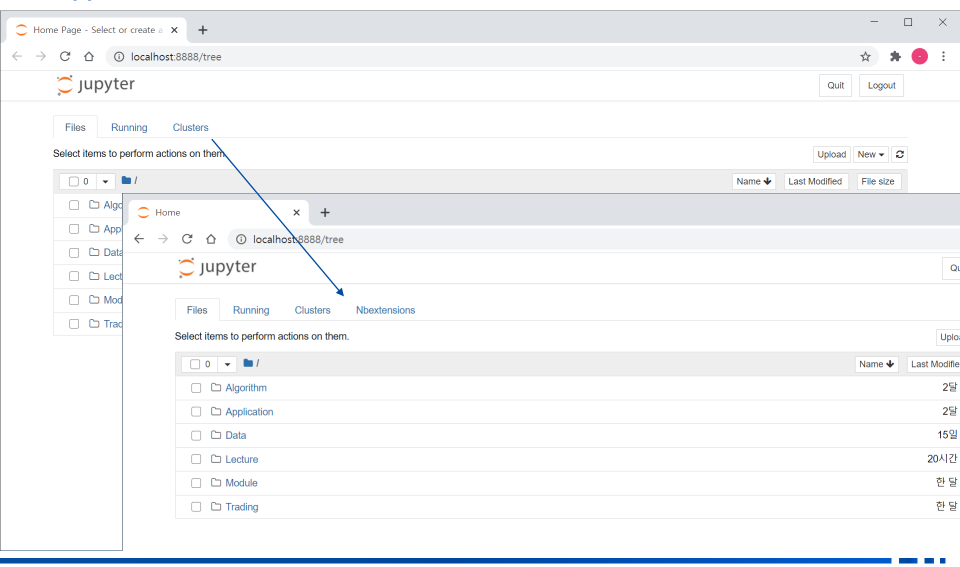
➤ 작업표시줄 "Jupyter Notebook" 클릭하여 실행



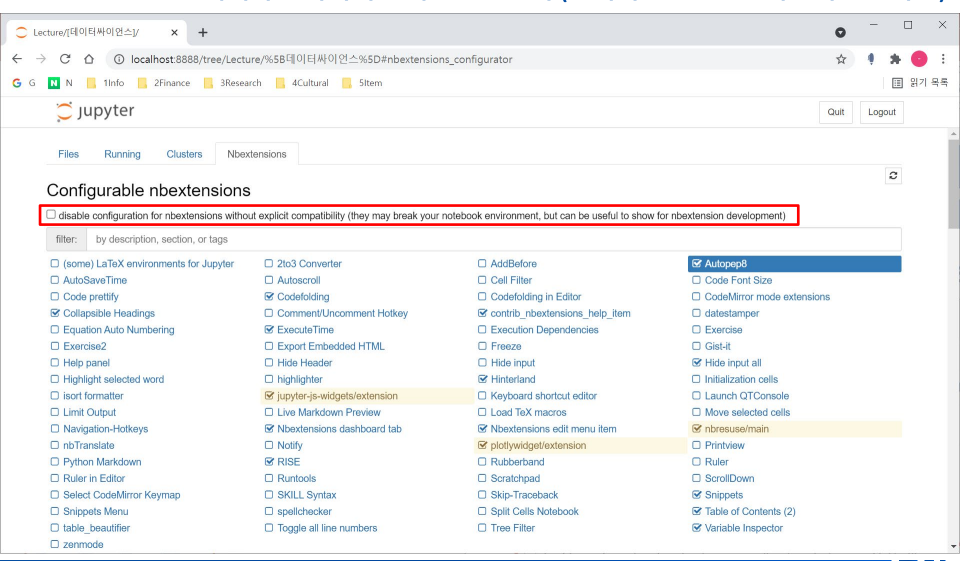
▶ 만약 인터넷창에 Juputer Notebook이 실행되지 않는다면 "주소 입력"으로 실행



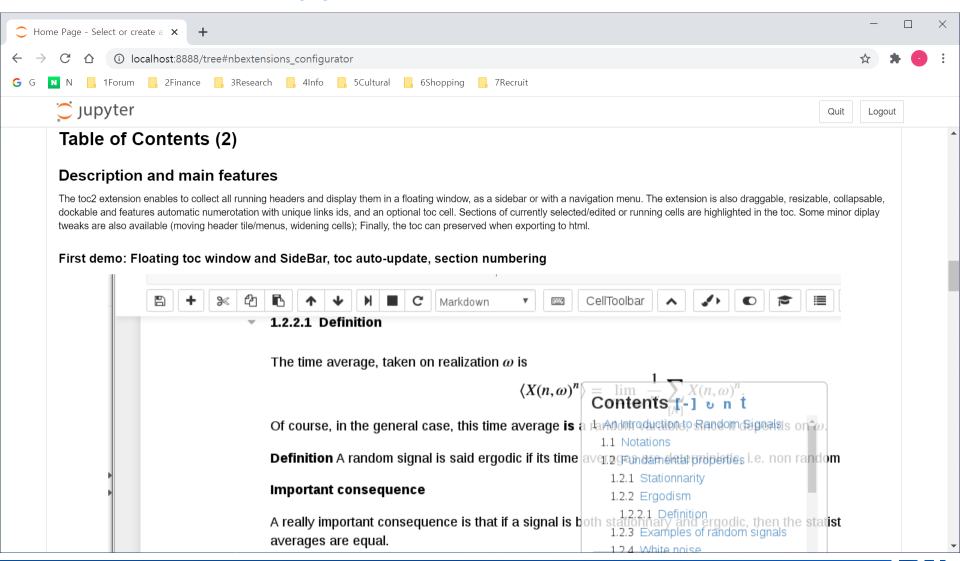
➤ Jupyter Notebook 실행화면에서 "Nbextensions" 탭이 추가됨



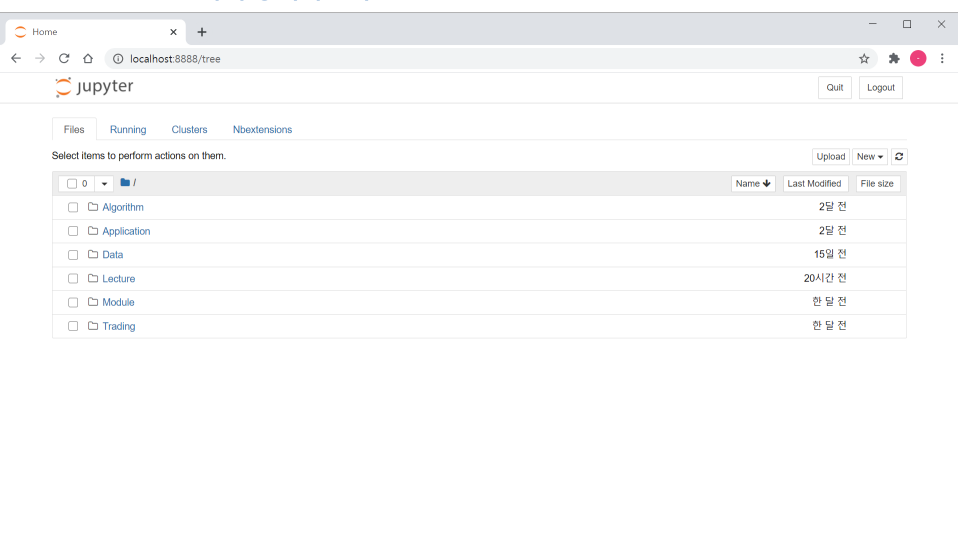
➤ "disable ~~"를 해제하고 하기처럼 기능들을 추가 (선택적이며 스크롤다운시 설명나옴)



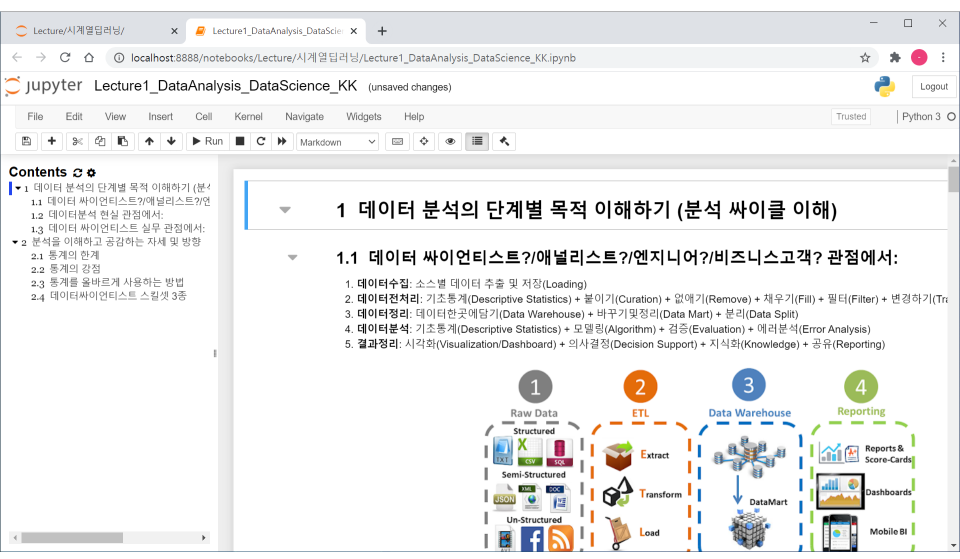
#### ➤ Table of Contests 설명 예시



➤ "Files" 탭으로 와서 강의자료와 실습을 진행



#### ▶ 확장기능이 표시된 강의자료 예시



### ▶ 하기 내용 복사 후 검은화면(Anaconda Prompt)에 우클릭(붙여넣기) → 시간소요!

:: Jupyter Lab pip install jupyterlab pip install --upgrade jupyterlab :: Jupyter Lab Extensions Package pip install nodejs conda install --yes nodejs conda install -c conda-forge --yes nodejs :: Table of Contents jupyter labextension install @jupyterlab/toc :: Shortcut UI jupyter labextension install @jupyterlab/shortcutui

:: Variable Inspector jupyter labextension install @lckr/jupyterlab variableinspector :: Go to Definition of Module

jupyter labextension install @krassowski/jupyterlab\_go\_to\_definition

jupyter labextension install @jupyter-widgets/jupyterlab-manager jupyter labextension install lineup\_widget

jupyter labextension install @jupyterlab/github

:: Interactive Visualization

:: Connection to Github

:: CPU+RAM Monitor pip install nbresuse jupyter labextension install jupyterlab-topbar-extension jupyterlabsystem-monitor :: File Tree Viewer jupyter labextension install jupyterlab filetree

:: Download Folder as Zip File conda install --yes jupyter-archive jupyter lab build

jupyter labextension update --all

:: End

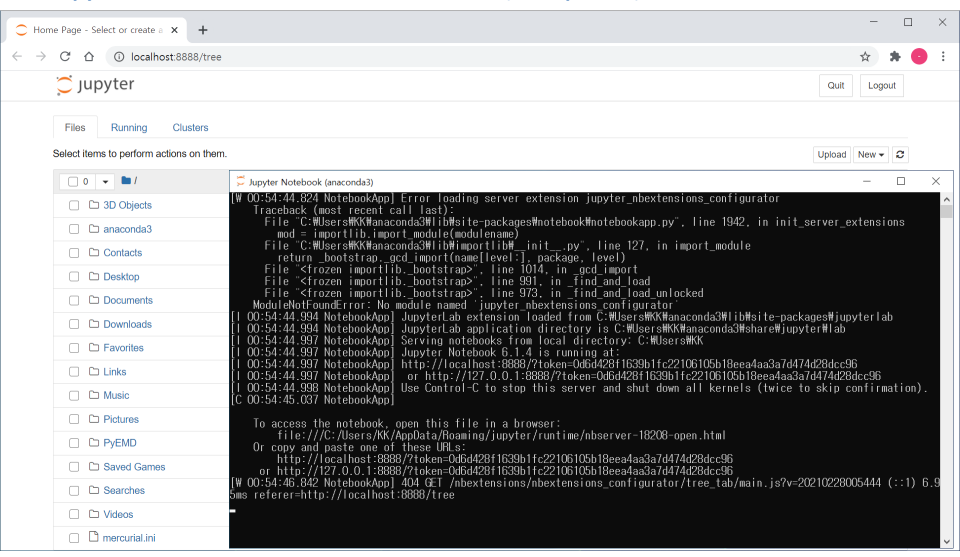
▶ 설치완료 (라이브러리 버전에 따라 에러가 발생할 수 있음 → 일단 무시하고 진행)

```
I 선택 관리자: Anaconda Prompt (anaconda3)
                                                                                                                                                                       (base) C:#Windows#system32>conda install --yes jupyter-archive
Collecting package metadata (current repodata.json): done
Solving environment: failed with initial frozen solve. Retrying with flexible solve.
Collecting package metadata (repodata.json): done
<u>Solving environment: failed with initial frozen solve. Retrying with flexible solve.</u>
PackagesNotFoundError: The following packages are not available from current channels:
 - jupyter-archive
Current channels:
 - https://repo.anaconda.com/pkgs/main/win-64
 - https://repo.anaconda.com/pkgs/main/noarch
- https://repo.anaconda.com/pkgs/r/win-64

    https://repo.anaconda.com/pkgs/r/noarch
    https://repo.anaconda.com/pkgs/msys2/win-64
    https://repo.anaconda.com/pkgs/msys2/noarch

To search for alternate channels that may provide the conda package you're
looking for, navigate to
   https://anaconda.org
and use the search bar at the top of the page.
(base) C:\Windows\system32>jupyter lab build
[LabBuildApp] JupytérLab 3.0.9
[LabBuildApp] Building in C:\Users\KK\anaconda3\share\jupyter\lab
[LabBuildApp] Building jupyterlab assets (production, minimized)
(base) C:\Windows\system32>jupyter labextension update --all
No compatible version found for @jupyter-widgets/jupyterlab-manager!
Extension 'jupyterlab-system-monitor' already up to date
No compatible version found for @jupyterlab/toc!
Extension 'jupyterlab-topbar-extension' already up to date
Extension '@krassowski/jupyterlab go to definition' already up to date
Extension '@lckr/jupyterlab_variableinspector' al<u>ready up to date</u>
Extension 'lineup widget' already up to date
(base) C:\Windows\system32>:: End
```

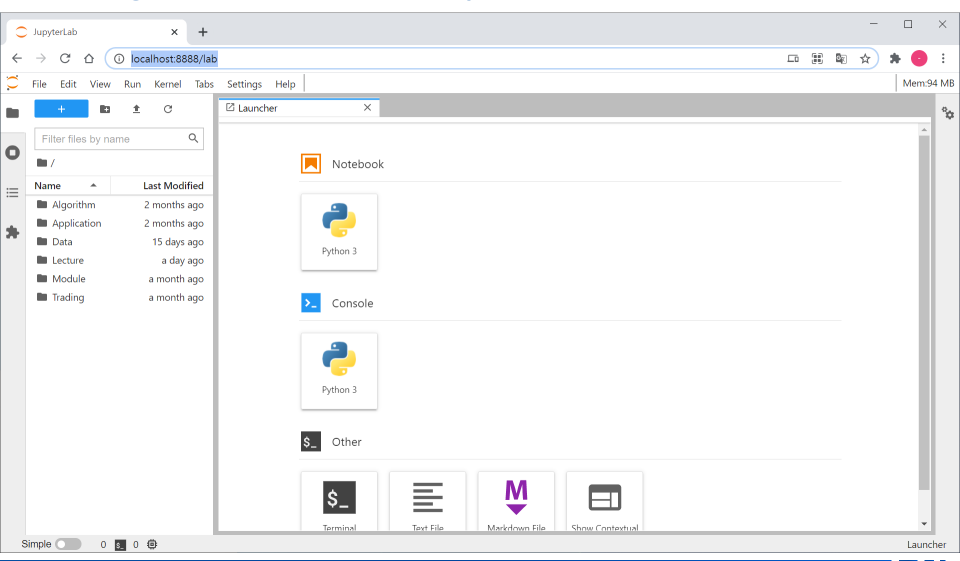
➤ Jupyter Notebook 실행화면 끄기 + 검은화면(Prompt화면) 끄기



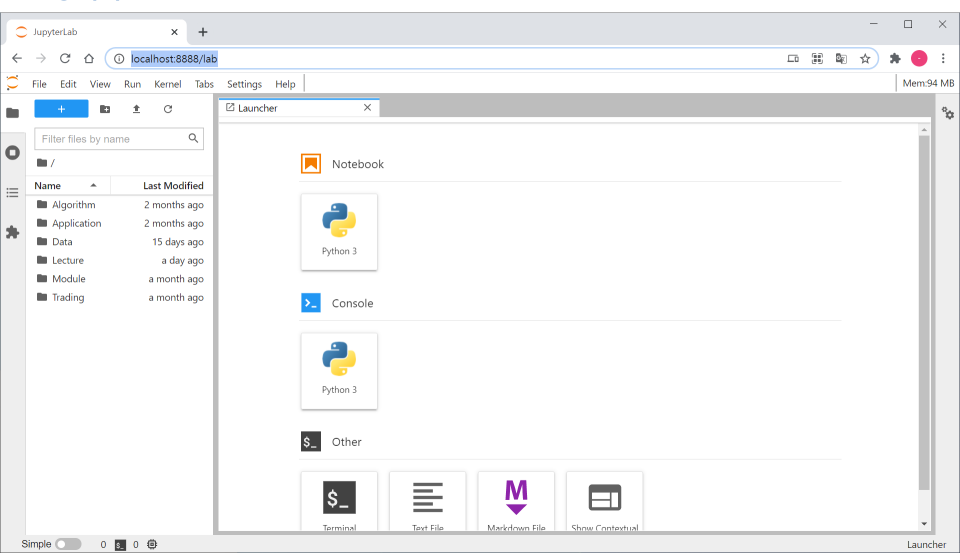
➤ 작업표시줄 "Jupyter Notebook" 클릭하여 실행



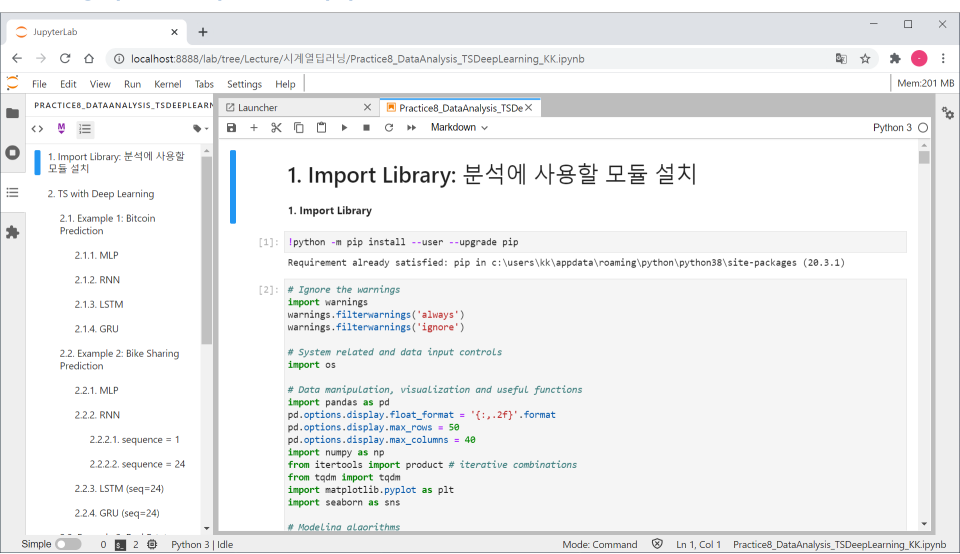
▶ 인터넷창에 "tree" 대신 "lab"으로 변경하여 실행



### ▶ 강의자료를 찾아 실습을 진행



### ▶ 확장기능이 표시된 실습 예시



## **Appendix**

### ➤ Library 모두 한번에 설치하기 → Anaconda Prompt에 하기내용 복붙

:: Update of PIP jupyter labextension install @jupyter-widgets/jupyterlab-manager jupyter labextension install lineup widget pip install --upgrade pip python -m pip install --user --upgrade pip :: Connection to Github jupyter labextension install @jupyterlab/github :: Jupyter Nbextensions pip install jupyter\_contrib\_nbextensions :: CPU+RAM Monitor jupyter contrib nbextension install –user pip install nbresuse jupyter labextension install jupyterlab-topbar-extension jupyterlab-:: Jupyter Lab pip install jupyterlab system-monitor pip install --upgrade jupyterlab :: File Tree Viewer :: Jupyter Lab Extensions Package jupyter labextension install jupyterlab\_filetree pip install nodejs :: Download Folder as Zip File conda install --yes nodejs conda install --yes jupyter-archive conda install -c conda-forge --yes nodejs :: Jupyter to Slide :: Table of Contents pip install RISE jupyter-nbextension install rise --py --sys-prefix jupyter labextension install @jupyterlab/toc jupyter-nbextension enable rise --py --sys-prefix :: Shortcut UI jupyter labextension install @jupyterlab/shortcutui conda install -c damianavila82 rise --yes :: Variable Inspector :: Build jupyter labextension install @lckr/jupyterlab variableinspector jupyter lab build

:: Go to Definition of Module

jupyter labextension install @krassowski/jupyterlab go to definition

:: End

jupyter labextension update --all



# **Thank You**

