

Football Analytics Camp In Ethiopia 2025

I Play Football with Data

School of Applied Artificial Intelligence | JaeYoung Chun Winning Twelve

Copyright Notice

These slides are available for educational purposes. You may not use or distribute these slides for commercial purposes. You may make copies of these slides and use or distribute them for educational purposes as long as you cite the author as the source of the slides.

Table of Contents

- 1. Access the Share Folder
- 2. Programming Environment Setting

Access the Share Folder

Access the Share Folder

mint2.mcmet.com or 172.16.100.31

Access the 'hdu_data' folder

Access the Share Folder



Id: hdu2 pw: han12345



Go to Miniconda Folder and Jupyter Folder

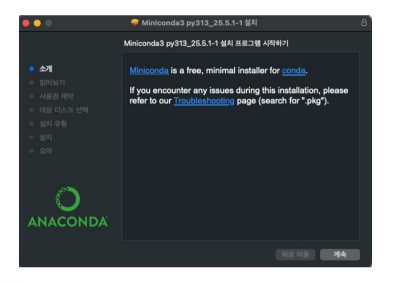


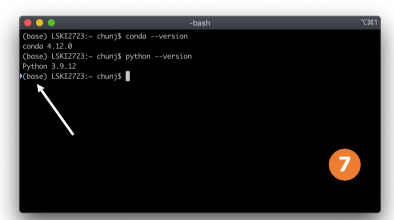
Copy the package files according to your laptop's operating system.

If your laptop is window os, you have to copy 'win' folder.

Program Environment Setting

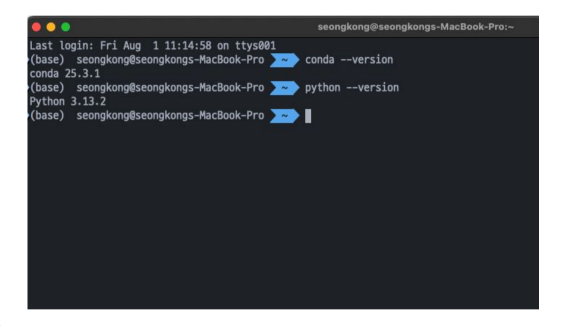
Run to Copy File in miniconda/win64/Minicond a3-latest-Windows-x86_64. exe





Check if (base) appears in cmd or PowerShell.

Check the Conda installation



The version information that appears may vary slightly.

As of August 1, 2025, the latest versions are:

Python: v3.13.2 Conda: v25.3.1 8 Run the following commands to check if Conda and Python are properly installed

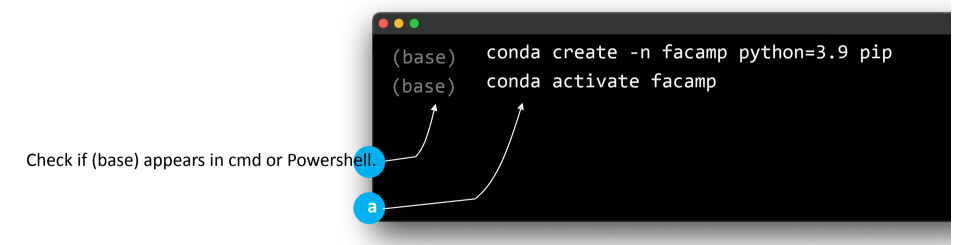
conda --version
python --version

(*) If there are any open Terminal apps, close them all. Then, open a **new Terminal app** and enter the commands:

Make Virtual Environment

Run the following commands in Terminal App(Mac) or Anaconda Prompt(Windows)

conda create -n facamp python=3.9 pip
conda activate facamp



and run the command

Turn on the 'cmd' or 'powershell' and run the following command:

conda activate facamp

In cmd or PowerShell, navigate to the folder where you copied jupyter/win-64

ex. if you copy in the Downloads Folder:

bash

cd C:\Users\YourName\Downloads\jupyter\win-64

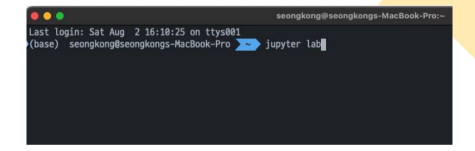
```
seongkong@seongkongs-MacBook-Pro:~

Last login: Sat Aug 2 16:00:43 on ttys001

(base) seongkong@seongkongs-MacBook-Pro pip install --no-index --find-links=. *.whl
```

Run the following commands to install jupyter and Python libraries

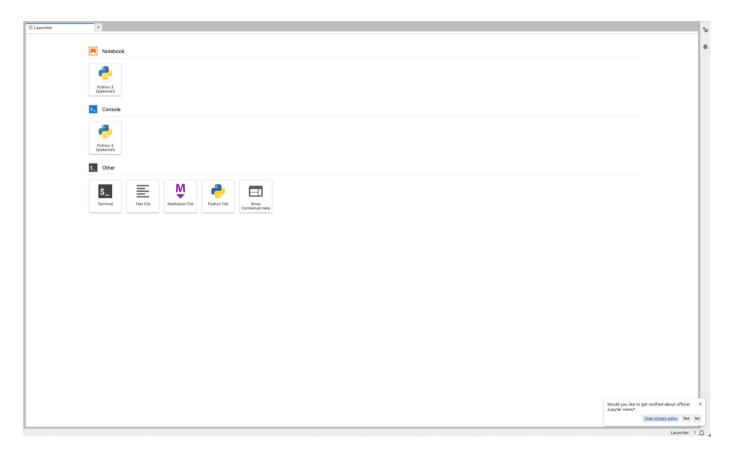
```
pip install --no-index --find-links=. *.whl
```



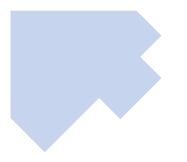
5

Once the installation is complete, run the following command:

jupyter lab



6 If you see a screen like the one below, it means the setup was successful:)



THANK YOU!

