

Discrete Structures!

CMPSC 102

Setting Up Projects



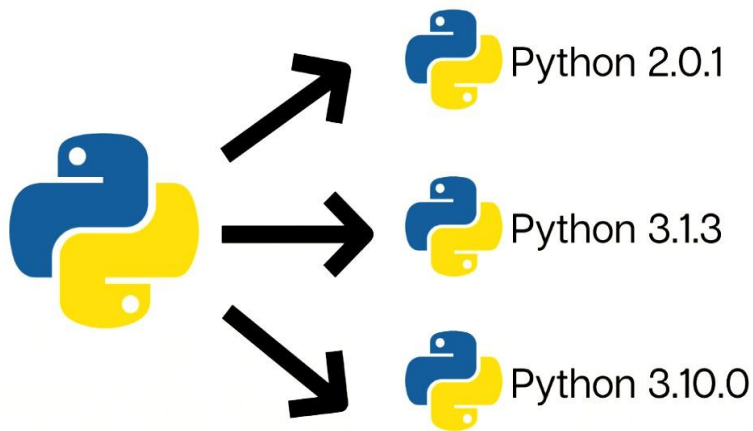
ALLEGHENY COLLEGE

Key Questions and Learning Objectives

- How do I use virtual environments like Venv and Poetry, along with tools like Typer and other resources, to create a professional Python project?
- To learn how to use libraries and dependencies for development with Python code and programming techniques to create the foundations for a professional project.

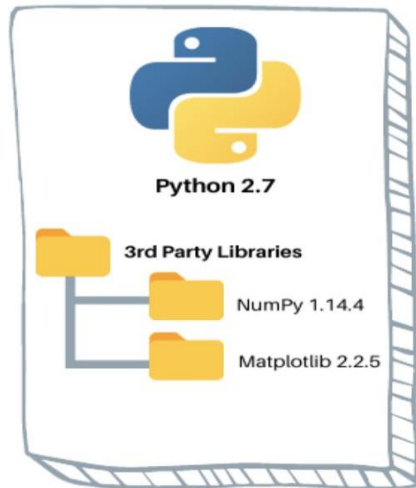
Virtual Environments

- Projects' dependencies and specific versions of libraries.
- Not all projects require the same dependencies; How do you mix projects on your computer?

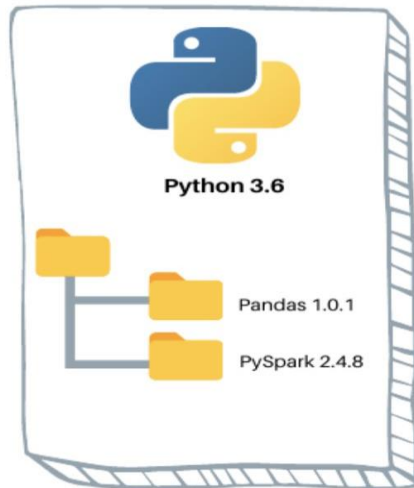


Go Virtual

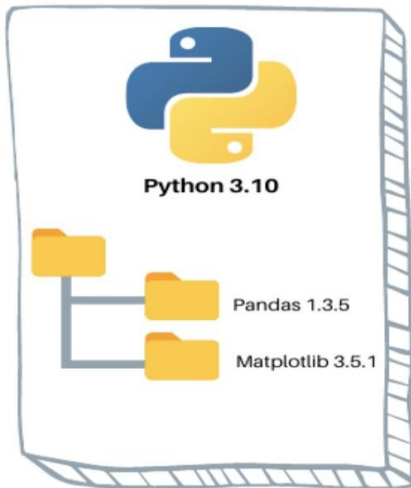
Virtual Environment 1



Virtual Environment 2



Virtual Environment 3



- Virtual environments maintain specific libraries and dependencies projects
- Shipping software: build an exact copy of development environment on client's machine to use software.

Regression Analysis Project

- Decide on the purpose and composition of the project
 - Our project: a regression analysis demonstration from SciKit-Learn
 - https://scikit-learn.org/stable/supervised_learning.html#
 - No command line parameters
 - No output, other than screen printing
 - Execution: Program complete regression analysis of random values
 - One function in project: main()
 - **Dependencies:** scikit-learn, numpy, seaborn

Setting Up Virtual Environment

- Create a project directory

```
mkdir projects  
cd projects
```

- Create virtual environment using Python

```
python3 -m venv myenv  
# see the file tree  
find . -not -path '*\.*'
```

- Activate myenv the virtual environment

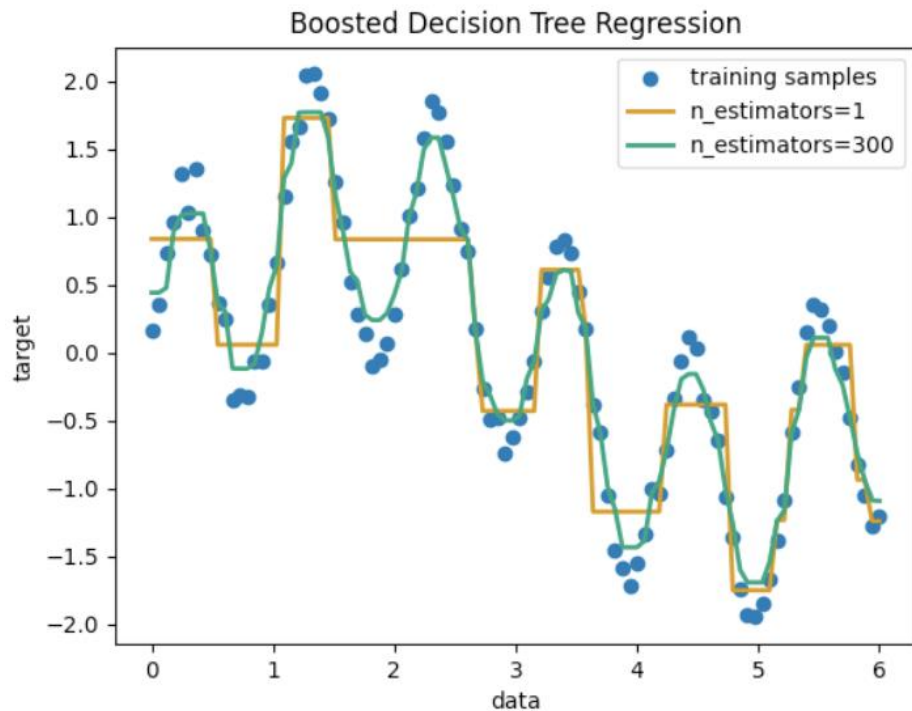
```
source myenv/bin/activate # macOS/Linux  
myenv\Scripts\activate   # Windows
```

- Install Dependencies

```
pip install numpy  
pip install seaborn  
pip install scikit-learn  
# or try: pip install sklearn
```

Output From Executing the Script

- Execute given Script in myenv : `python3 sciKitDemo.py`



Black: a Python Script formatter

Got Clutter?

- How to maintain *readable* code?
- How to reduce white-space in code to improve readability?



- A code formatting resource
- https://black.readthedocs.io/en/stable/getting_started.html

Black: a Python Script formatter

- Install Dependencies

```
pip install black
```

- Linting example: As a String to Printed Line

```
black --code "print ( 'hello, world'    )" 
```

- Linting example: Standard Input to File

```
echo "print ( 'hello, world' )" | black - > out.txt
```

https://black.readthedocs.io/en/stable/usage_and_configuration/the_basics.html

- We will use this with Poetry (up next)

We Need Poetry!!

Work without Hope, by Samuel Taylor Coleridge Lines Composed 21st February 1825

*All Nature seems at work. Slugs leave their lair The bees
are stirring birds are on the wing
And Winter slumbering in the open air, Wears on his
smiling face a dream of Spring! And I the while, the
sole unbusy thing,
Nor honey make, nor pair, nor build, nor sing.*

*Yet well I ken the banks where amaranths blow,
Have traced the fount whence streams of nectar flow.
Bloom, O ye amaranths! bloom for whom ye may, For
me ye bloom not! Glide, rich streams, away!
With lips unbrightened, wreathless brow, I stroll: And
would you learn the spells that drowse my soul? Work
without Hope draws nectar in a sieve,
And Hope without an object cannot live.*

A Bigger Virtual Environment

PYTHON PACKAGING AND DEPENDENCY MANAGEMENT MADE EASY

Poetry

*Poetry is **a tool for dependency management and packaging** in Python. It allows you to declare the libraries your project depends on, and it will manage (install/update) them for you. Poetry offers a **lockfile** to ensure repeatable installs and can build your project for distribution.*

Python Resource - Poetry

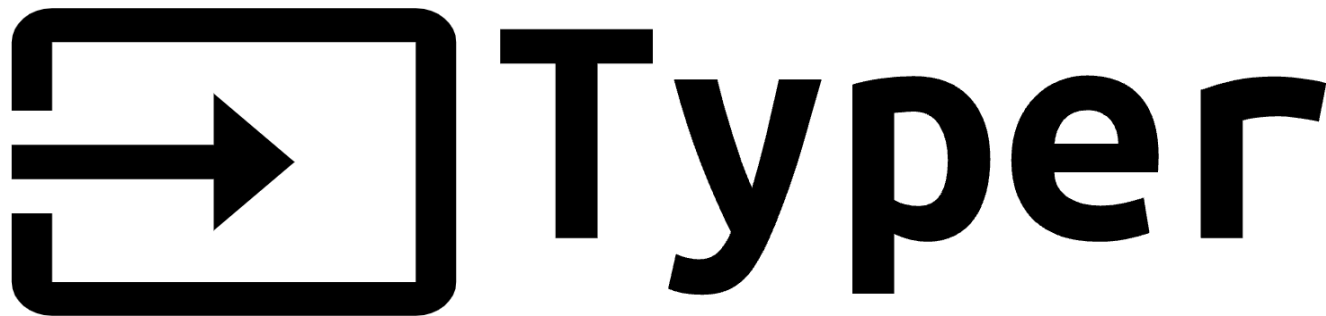
PYTHON PACKAGING AND DEPENDENCY MANAGEMENT MADE EASY

Poetry

<https://python-poetry.org/>

- Management support for Python and its resources
- Environments: manage dependencies in isolation
- Package: create a stand-alone executable application
- Publish: expedite and simplify the release of program to PyPI

Python Resource - Typer



<https://typer.tiangolo.com/>

- Command line interface support for program inputs and parameters
- Annotations: assigns types to functions that accept arguments (parameters)
- Productivity: types aid in the creation of the interface
- Checking: Confirm that inputs match expected types.

A Hello User Program



- Decide on the purpose and composition of the project
 - Our project: Say hello to the user
 - Parameters `firstName`, `middleName` and `lastName` as parameters
 - No output, other than screen printing
 - Execution: Program greets user by full name
 - One function in project: `main()`

Setup Steps

- Make a working directory

```
mkdir projects  
cd projects
```

- Use Poetry to create new project

```
poetry new hello_user  
cd hello_user
```

- Add Project Dependencies

```
poetry add typer  
poetry add rich
```

- Add Project Development Dependencies

```
poetry add -D black mypy
```

Mypy: <http://mypy-lang.org/>

Setup Steps

- Add File: projects/hello user/hello user/ init .py

```
"""Required docstring for an  init  file."""
```

```
__version__ = "0.1.0"
```

- Add File:projects/hello user/pyproject.toml

```
[tool.poetry] ...
```

```
[tool.poetry.scripts]
```

```
hello_user = "hello_user.main:cli"
```

```
[tool.poetry.dependencies] ...
```

- Update Poetry

```
poetry install
```


Add File: projects/hello user/hello user/main.py - File located in sanbox: main.py

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
from rich.console import Console
import typer

# create a Typer object to support the command-line interface
cli = typer.Typer()
@cli.command()
def main(first: str = "", middle: str = "", last: str = ""):
    """Say hello to the person having a name of first, middle and last name"""
    console = Console()
    console.print(" Hello to;")
    console.print(f"\t First = {first}")
    console.print(f"\t Middle = {middle}")
    console.print(f"\t Last = {last}")
# end of main()
```

Basic Reformatting with Black

poetry run black hello_user tests

```
/Users/hangzhao/.local/pipx/venvs/poetry/lib/python3.9/site-packages/urllib3/contrib/ssl.py:220: DeprecationWarning: 'urllib3.contrib.ssl_
LibreSSL 2.8.3'. See: https://github.com/urllib3/urllib3/issues/301
  warnings.warn(
reformatted hello_user/moreFun.py
reformatted hello_user/main.py

All done! ✨ 🍰 ✨
2 files reformatted, 2 files left unchanged.
hangzhao@Mac hello_user %
```

Execute Project

What do you see?

```
# run from projects/hello_user/hello_user
poetry run python3 main.py --help
```

```
Usage: main.py [OPTIONS]
```

```
Say hello to the person having a name of first, middle and last name
```

```
Options
```

<code>--first</code>	TEXT	
<code>--middle</code>	TEXT	
<code>--last</code>	TEXT	
<code>--install-completion</code>	<code>[bash zsh fish powershell pwsh]</code>	Install completion for the specified shell. [default: None]
<code>--show-completion</code>	<code>[bash zsh fish powershell pwsh]</code>	Show completion for the specified shell, to copy it or customize the installation. [default: None]
<code>--help</code>		Show this message and exit.

Execute Project

- What do you see?

```
# run from projects/hello_user  
poetry run hello_user
```

- Without parameters

```
poetry run hello_user  
Hello to;  
    first =  
    middle =  
    last =
```

Execute Project

- What do you see?

```
# run from projects/hello_user poetry run hello_user
```

```
--first Darth
```

```
--middle Cornelius
```

```
--last Vader
```

- Without parameters

```
Hello to;
```

```
first = Darth
```

```
middle = Cornelius
```

```
last = Vader
```