

# Introduction to Data Analysis with Python

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## Recap of General Concepts

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# Coding and version control

- You write code **locally** on your computer.
- You use Visual Studio Code, which is **an editor**: think of it like a text editor, an app that you can use to **open, edit, and share your files**
- You use a **virtual environment** to manage packages
- You track your work with **Git**.
- You share and collaborate through **GitHub**.

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## To sum up

Think of this as writing a report with your own research setup (Python), saving versions (Git), and uploading to a shared folder (GitHub).

# Virtual Environments

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# What is a Virtual Environment?

- A **virtual environment** is like a private workspace for your project.
- It is a **folder** where you tell Python to download specific packages
- Often, two projects require different packages, or different versions of the same package: hence the **need for a virtual environment**
- It contains its own copy of Python and packages.
- This prevents version conflicts between projects.
- **Reproducibility is fundamental**: to execute your code, people need to **install the same versions of the same packages**

# Python interpreter

- When you install Python, an **interpreter** is downloaded: this interpreter **understands what you write in Python** and **runs it** (= makes the execution possible)
- Different **operating systems (OS)** call this interpreter differently
- Often, you need to add Python to the **Path variables** if you want to be able to use the standard commands

- Possible commands:
  - `python` usually refers to the latest Python, but if you have both `python3` and `python2`, it can refer to Python 2
  - `python3`: usually safest option
  - `py`: on Windows, Python comes with an interpreter called `py`. Using this commands solves eventual problems with the `PATH` variable (if you code on a regular basis, I recommend adding Python to `PATH`, but otherwise, it can be fine)



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Please try to understand what your setup is, and what you need to type. You might have to change my code examples, where I usually use `python`.

# Git and GitHub Basics

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# Why Use Git and GitHub?

- **Git** tracks versions of your code (like “Save As” with history).
- **GitHub** hosts those versions online.
- Together, they make your projects **reproducible and shareable**.

# Git vs GitHub

- Git is a **tool for version control**
  - Therefore: you need to install Git (did at the beginning of the course)
- GitHub is a **website built around Git**. It is not the only existent one, but the most widely used.
  - Therefore: No need to install anything (although a tool called GitHub Desktop exists: it is a downloadable interface, but not required for this class: due to its limitation, most people use only GitHub).

# Basic Git Workflow

## 1. Clone the repository:

```
git clone https://github.com/username/project.git
```

## 2. Track and save changes:

```
git add .  
git commit -m "Describe your change"
```

## 3. Upload (push) to GitHub:

```
git push
```

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**Summary:** Activate your environment, work locally, then commit and push.

# Terminal vs Python commands

- Terminal: you write here what you need to tell **to your computer**
  - Example: git commands, pip install
  - Those are not commands specific to the Python file/Jupyter notebook you are using: When you install a package, you install it **in your virtual environment**, that you can use for any Jupyter notebook you want to create
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- Python: Here you write commands specific to your Python file/Jupyter notebook, **with the Python syntax**
  - Example: import packages, functions for data analysis



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Python is a programming language and as such has a **syntax**, which is different from the one of terminal commands.

## Summary

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## Example Workflow

1. Open terminal and navigate to your project folder.
2. Activate your virtual environment.
3. Run or edit your notebooks/scripts.
4. Save and commit changes with Git.
5. Push to GitHub to back up and share.

## Example Session:

```
cd myproject
```

(or you open the project directly in VSC and use the VSC terminal)

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```
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```
source env/bin/activate
```

(install packages, modify your files, write code, etc)

```
git add .
```

```
git commit -m "Updated analysis"
```

```
git push
```

Questions?