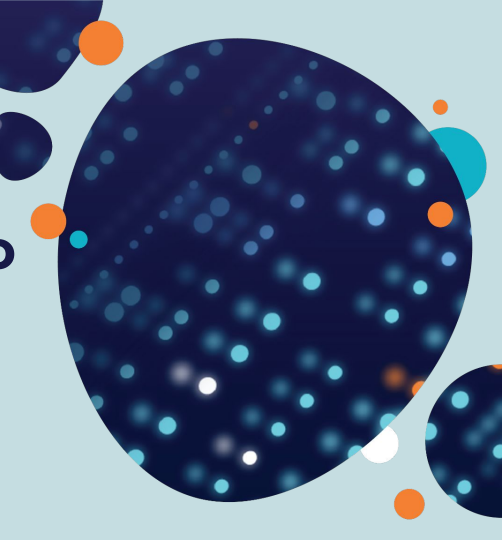


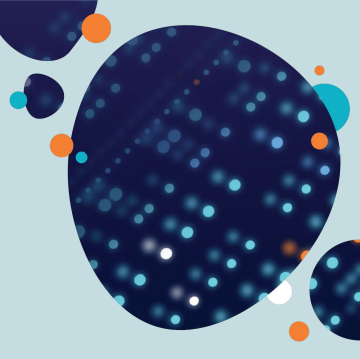
# Introduction to Data Science Projects

October 10, 2024









# Please check in!

#### What is Data Science?



- While there is no one true definition of data science, generally:
- Combination of statistics and computer science designed to analyze large sets of data
- Usually uses machine learning and Al

 Requires high levels of research and specialized domain knowledge to draw conclusions

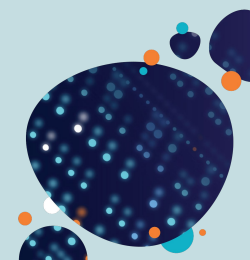
Website: ds3ucsd.com

# **Data Science Project Essentials**



- Version Control: Git and Github
- IDE
- Programming Language and Virtual Environment

**Website**: <u>ds3ucsd.com</u>



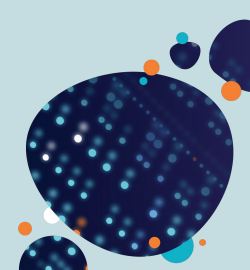


#### **Version Control: Git and Github**

- Git is a version-control scheme
  - A "save state" of sorts for your projects
  - Allows you to revert to previous versions of your project
  - Also allows for collaboration on the same project
- Github is a repository for Git
- Basic Git commands:
  - git clone path/to/repository
  - o git commit -m
  - o git push



https://confluence.atlassian.com/bitbucketserver/basic-git-commands-776639767.html



#### What's an IDE?



- Stands for "Integrated Development Environment"
- Is a place where you can create, run, and test your code
  - Often has convenient shortcuts/tools that you can use for your projects
- The one you use depends on your preferences and what you plan to work on.
- Examples include Visual Studio Code, Android Studio





### Virtual Environments (venv)

- Virtual environments are virtual spaces separate from your installed programs
- This allows you to avoid messing with libraries with other projects
  - Also allows you to work on a project with different versions of the same language, e.g. Python 10.3 vs. Python 10.4
- Examples: conda



<u>https://www.geeksforgeeks.org/python-virtual-environment/</u>



- Install VS Code here: <a href="https://code.visualstudio.com/">https://code.visualstudio.com/</a>
- Install Python, checking the box Add Python to PATH: https://www.python.org/downloads/
- Install Anaconda, add it to system PATH: <a href="https://www.anaconda.com/download">https://www.anaconda.com/download</a>
- Install Python extension in VS Code
- In VS Code terminal:
  - Install Jupyter by running conda install jupyter
  - Create a conda environment by running conda create
    - -n myenv python=3.14
- Install Jupyter extension in VS Code

#### More commands here:





data science student society

- Create a Github account: <a href="https://github.com/">https://github.com/</a>
- Download Git: <a href="https://git-scm.com/downloads">https://git-scm.com/downloads</a>
- Next, download Github desktop: <a href="https://github.com/apps/desktop">https://github.com/apps/desktop</a>
- Clone the repository here in your terminal:
  <a href="https://github.com/couchsnail/ds3">https://github.com/couchsnail/ds3</a> w24 byo
- Open the Notebook and run conda activate myenv in your terminal
- Select myenv as the Kernel for the Notebook
- The Notebook is a simplified version of how you'd start a data science project. Try out some of the problems for yourself!

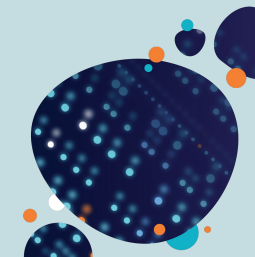


#### **Further Resources**



- A more in-depth tutorial to Git and Github:
  https://product.hubspot.com/blog/git-and-github-tutorial-for-beginners
- Github and VS Code tutorial: <a href="https://vscode.github.com/">https://vscode.github.com/</a>
- How to use Jupyter Notebooks on VS Code:

https://code.visualstudio.com/docs/datascience/data-science-tutorial



Note: Make sure to stay connected on the DS3 Discord for further workshops!!!!



Next Time: Intro to Web-Scraping







# Leave your feedback here!