

## For reproduce the scripts for the 4-Step methodology you need:

1. **Clone** the github project to a folder on your local drive
2. **Create** a virtual environment with conda or python's virtualenvs (as you prefer)
3. Install python packages required. List is provided in the *requirements.txt*  
\$ **python -m pip install -r requirements.txt**

### Important notes:

This is not a production release package. The scripts provided are to show how to implement the proposed 4-step methodology, although for ease of reproduction we have prepared the scripts so that only minor adjustments are necessary. Also consider changes due to version changes of Python libraries.

### Some help resource:

[12. Virtual Environments and Packages — Python 3.9.7 documentation](#)

<https://help.dreamhost.com/hc/es/articles/115000695551-Instalar-y-usar-virtualenv-con-Python-3>

<https://www.arubacloud.com/tutorial/how-to-create-a-python-virtual-environment-on-ubuntu.aspx#ConfiguringPythonvirtualenvironment>

<https://boscacci.medium.com/why-and-how-to-make-a-requirements-txt-f329c685181e>

CSC/Sep-2022