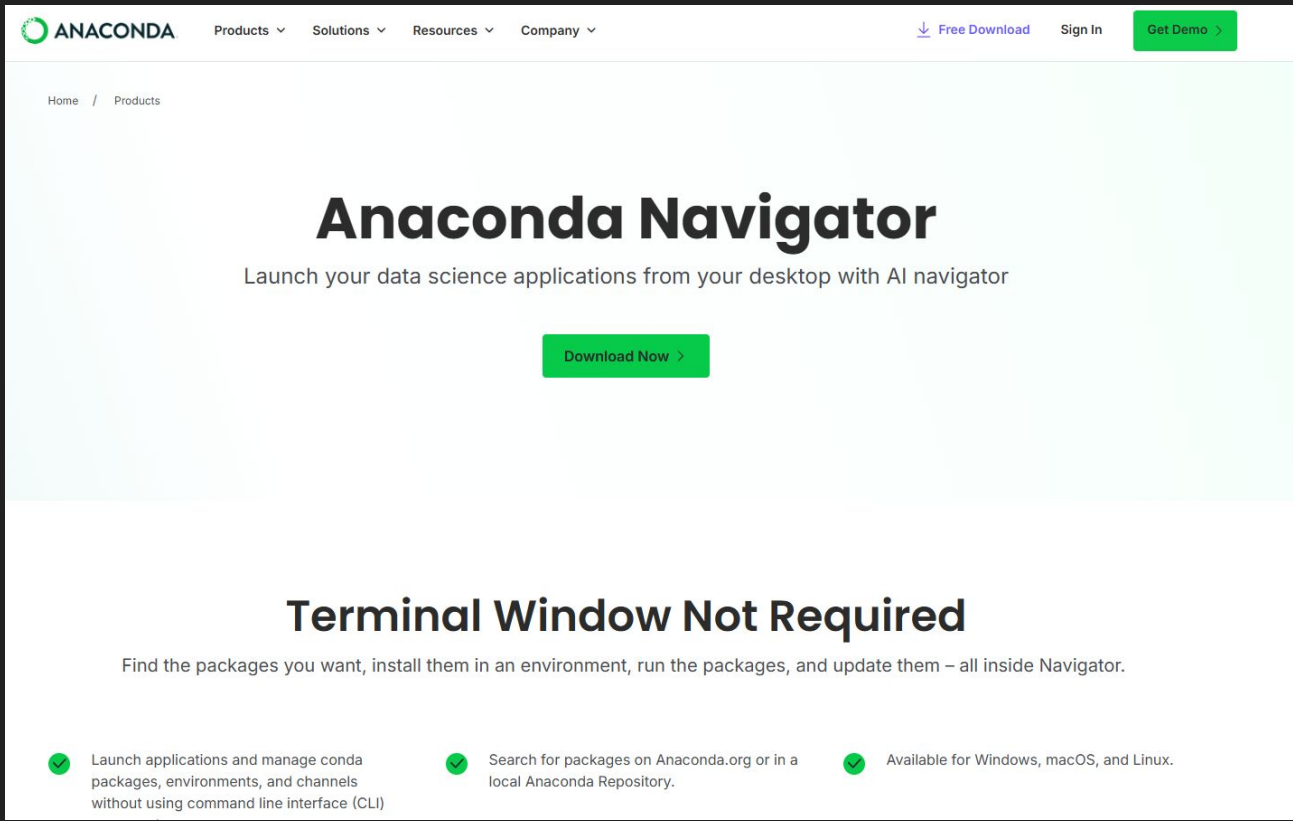


Anaconda Navigator



Instalación

Paso 1: Ve a <https://www.anaconda.com/products/navigator> y da click en “Download Now”



Paso 2: Da click en Skip Registration

[Products](#) ▾[Solutions](#) ▾[Resources](#) ▾[Company](#) ▾[Free Download](#)[Sign In](#)[Get Demo](#) >

Distribution

Register to get everything you need to get started on your workstation including Cloud Notebooks, Navigator, AI Assistant, Learning and more.

- ✓ Easily search and install thousands of data science, machine learning, and AI packages
- ✓ Manage packages and environments from a desktop application or work from the command line
- ✓ Deploy across hardware and software platforms
- ✓ Distribution installation on Windows, MacOS, or Linux

Free Download

Get access in 30 seconds. Completely free.*

[Get Started](#) >[Returning Users](#) >

*Subject to our [Terms of Service](#). Use of Anaconda's offerings at an organization of more than 200 employees/contractors requires a paid business license unless your organization is eligible for discounted or free use. [See Pricing](#).

[Skip registration](#)


Paso 3: Selecciona tu sistema operativo y da click en el botón de descarga

[Home](#) / [Free Download](#)

Download Now

Download Anaconda Distribution or Miniconda by choosing the proper installer for your machine. Learn the difference from our [Documentation](#).


Distribution Installers

 **Download**

For installation assistance, refer to [troubleshooting](#).


Windows

Python 3.13

 **64-Bit Graphical Installer (914M)**

Mac

Miniconda Installers

 **Download**

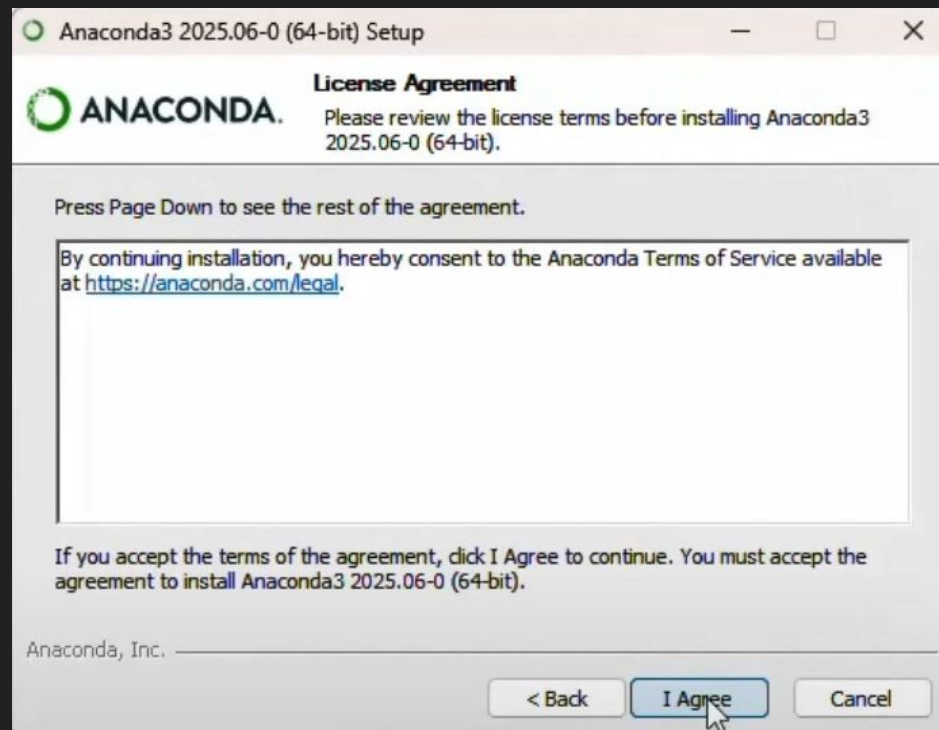
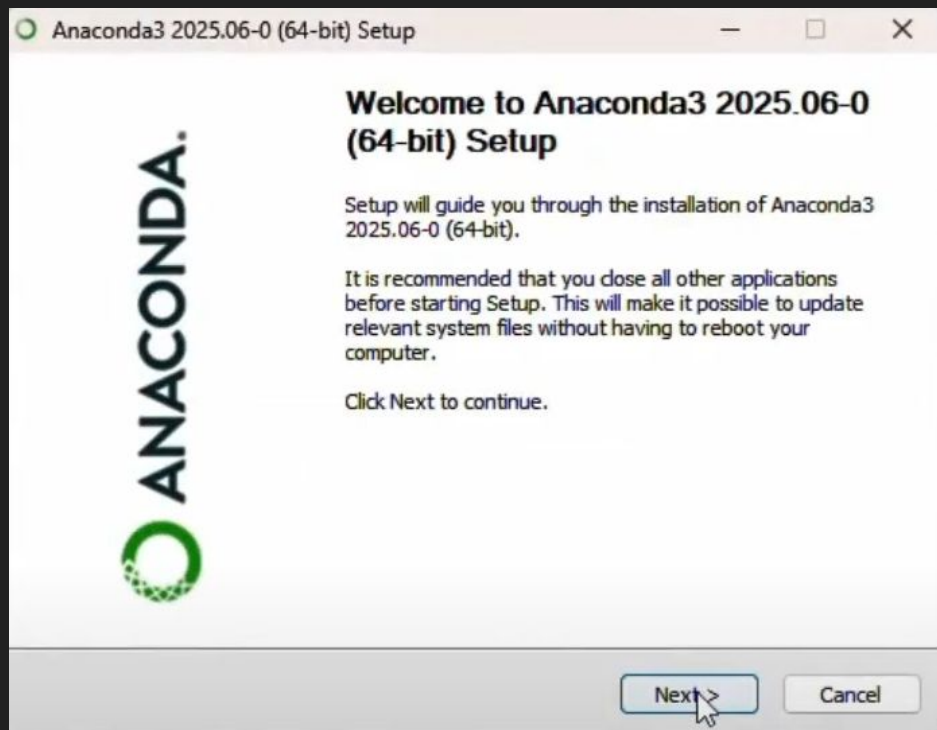
For installation assistance, refer to [troubleshooting](#).

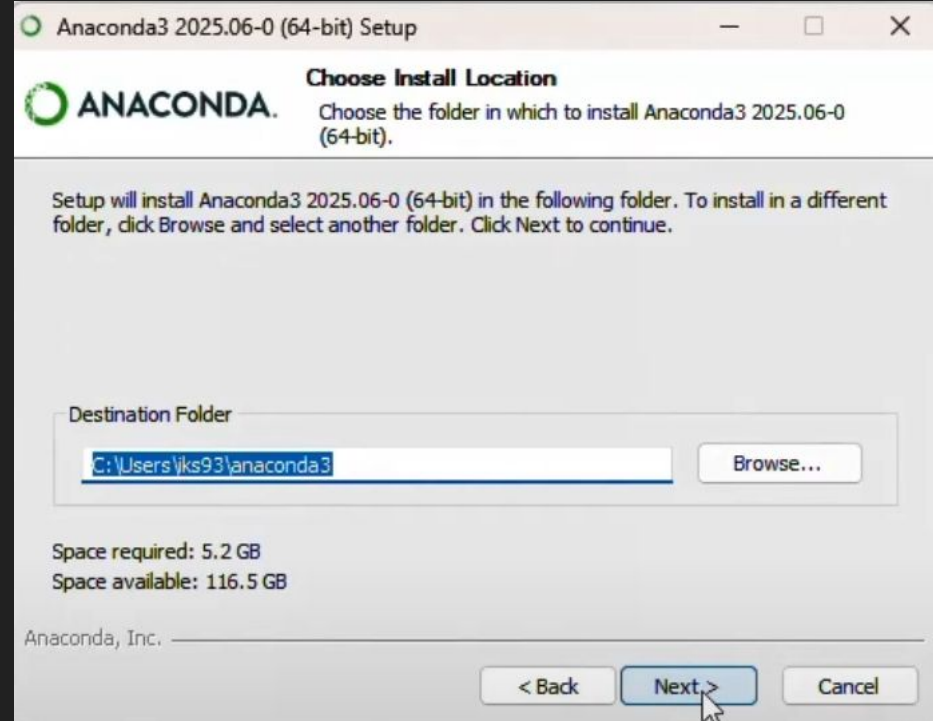
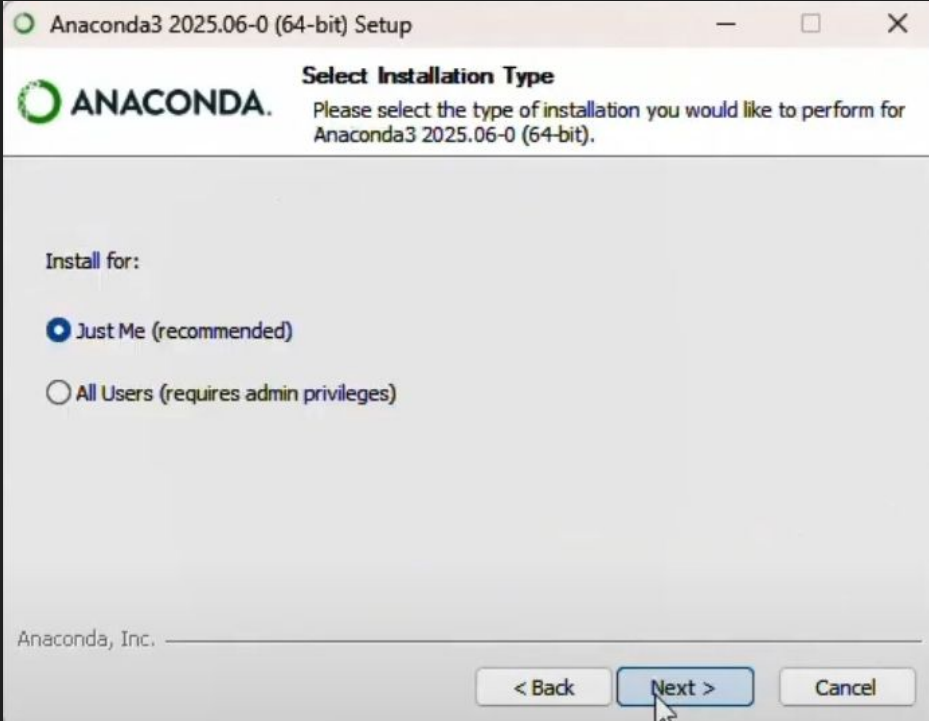
Windows

Mac

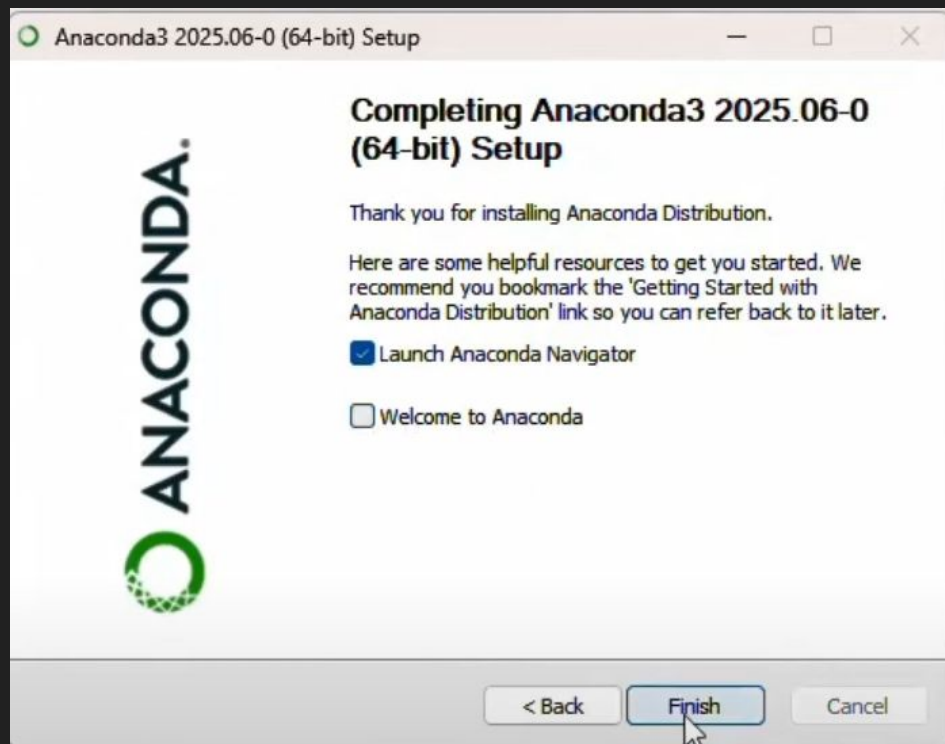
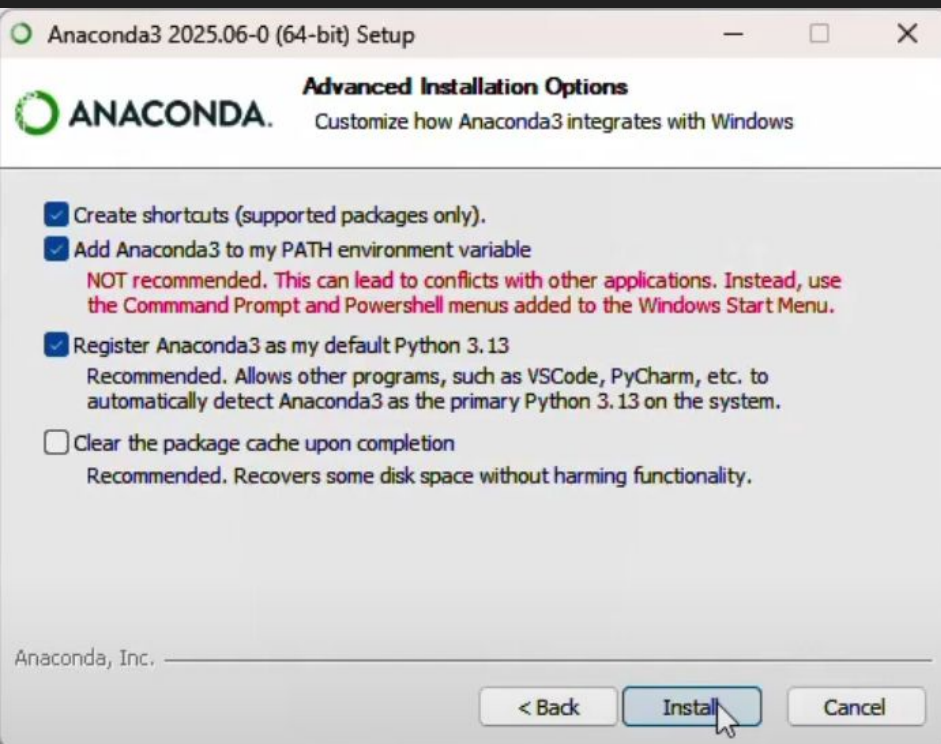
Linux

Paso 4: Da click en el archivo .exe





Paso 5: Selecciona las primeras 3 casillas y da click en Install



Crear un ambiente

The screenshot displays the Anaconda Navigator application interface. The top bar includes the Anaconda Navigator logo, an 'Update Now' button, a 'Connected to Cloud' status indicator, and a 'Connect' dropdown menu. The left sidebar contains navigation links for 'Home', 'Environments' (highlighted), 'Learning', and 'Community'. Below these is a 'Quick Start Environments' section with a 'Launch Your Environment' button, and links to 'Documentation' and 'Anaconda Blog'. The main panel is divided into two sections. The left section, titled 'Search Environments', lists several environments: 'base (root)', 'APIradio', 'ChestXRay14', 'MelASergazo', 'cnnmodel1', and 'ppo_proyecto2'. The right section, titled 'Search Packages', shows a list of installed packages. The 'installed' tab is selected, and the 'Update index...' button is visible. The package list includes columns for 'Name', 'Description', and 'Version'. The bottom of the interface features a toolbar with icons for 'Create', 'Clone', 'Import', 'Backup', and 'Remove'.

ANACONDA.NAVIGATOR Update Now Connected to Cloud Connect

Environments

Home Learning Community

Anaconda Quick Start Environments
Jump into pre-configured environments for ML, Finance & more. No setup headaches, just productivity.
Launch Your Environment

Documentation
Anaconda Blog

Search Environments

base (root)
APIradio
ChestXRay14
MelASergazo
cnnmodel1
ppo_proyecto2

Search Packages

installed Channels Update index...

Name	Description	Version
✓ _anaconda_depends	Simplifies package management and deployment of anaconda	2024.06
✓ abseil-cpp	Abseil common libraries (c++)	2021110
✓ absl-py	Abseil common libraries (python)	2.1.0
✓ aext-assistant	Anaconda extensions assistant library	4.0.35
✓ aext-assistant-server	Anaconda extensions assistant server	4.0.35
✓ aext-core	Anaconda extensions core library	4.0.35
✓ aext-core-server	Anaconda toolbox backend lib core server component	4.0.35
✓ aext-panels	The aext-panels component of anaconda-toolbox	4.0.35
✓ aext-panels-server	The aext-panels-server component of anaconda-toolbox	4.0.35
✓ aext-share-notebook	The aext-share-notebook component of anaconda-toolbox	4.0.35

543 packages available

Create Clone Import Backup Remove

Create new environment



Name:

Location:

Packages: ☒ Python

☐ R

Cancel

Create

Home

Environments

Learning

Community



Documentation

Anaconda Blog



Search Environments



base (root)

APLradio

ChestXRay14

MeIASargazo

Redes_Complejas_Test

cnnmodel1

ppo_proyecto2

Create Clone Import Backup Remove

Installed

Name

anyio

argon2-cffi

argon2-cffi-bindings

asttokens

Open Terminal

Open with Python

Open with IPython

Open with Jupyter Notebook

beautifulsoup4

bleach

brotlicffi

119 packages available

New

Open...

Open from Path...

New Console for Activity

Save

Ctrl+S

Save As...

Ctrl+Shift+S

Save All

Reload from Disk

Revert to Checkpoint...

Download

Save and Export Notebook As






Trust Notebook

Close and Shut Down Notebook

Ctrl+Shift+Q

Log Out

Shut Down

 Console Notebook Terminal Text File Markdown File Python File

Crear un ambiente desde consola

conda create --name NOMBRE python=3.11

The following NEW packages will be INSTALLED:

bzip2	pkgs/main/win-64::bzip2-1.0.8-h2bbff1b_6
ca-certificates	pkgs/main/win-64::ca-certificates-2025.7.15-haa95532_0
expat	pkgs/main/win-64::expat-2.7.1-h8ddb27b_0
libffi	pkgs/main/win-64::libffi-3.4.4-hd77b12b_1
openssl	pkgs/main/win-64::openssl-3.0.17-h35632f6_0
pip	pkgs/main/noarch::pip-25.1-pyhc872135_2
python	pkgs/main/win-64::python-3.11.13-h981015d_0
setuptools	pkgs/main/win-64::setuptools-78.1.1-py311haa95532_0
sqlite	pkgs/main/win-64::sqlite-3.50.2-hda9a48d_1
tk	pkgs/main/win-64::tk-8.6.15-hf199647_0
tzdata	pkgs/main/noarch::tzdata-2025b-h04d1e81_0
ucrt	pkgs/main/win-64::ucrt-10.0.22621.0-haa95532_0
vc	pkgs/main/win-64::vc-14.3-h2df5915_10
vc14_runtime	pkgs/main/win-64::vc14_runtime-14.44.35208-h4927774_10
vs2015_runtime	pkgs/main/win-64::vs2015_runtime-14.44.35208-ha6b5a95_10
wheel	pkgs/main/win-64::wheel-0.45.1-py311haa95532_0
xz	pkgs/main/win-64::xz-5.6.4-h4754444_1
zlib	pkgs/main/win-64::zlib-1.2.13-h8cc25b3_1

Proceed ([y]/n)? y

Crear un ambiente desde consola

conda activate NOMBRE

conda install LIBRERIAS

```
(complex_network_test) C:\Users\Daniel>conda install networkx
Channels:
- defaults
Platform: win-64
Collecting package metadata (repodata.json): done
Solving environment: done

## Package Plan ##

environment location: C:\Users\Daniel\anaconda3\envs\complex_network_test

added / updated specs:
- networkx

The following packages will be downloaded:



| package        | build           |        |
|----------------|-----------------|--------|
| networkx-3.4.2 | py311haa95532_0 | 3.1 MB |
| Total:         |                 | 3.1 MB |



The following NEW packages will be INSTALLED:

networkx          pkgs/main/win-64::networkx-3.4.2-py311haa95532_0

Proceed ([y]/n)? y
```

Ver todos los ambientes: conda env list

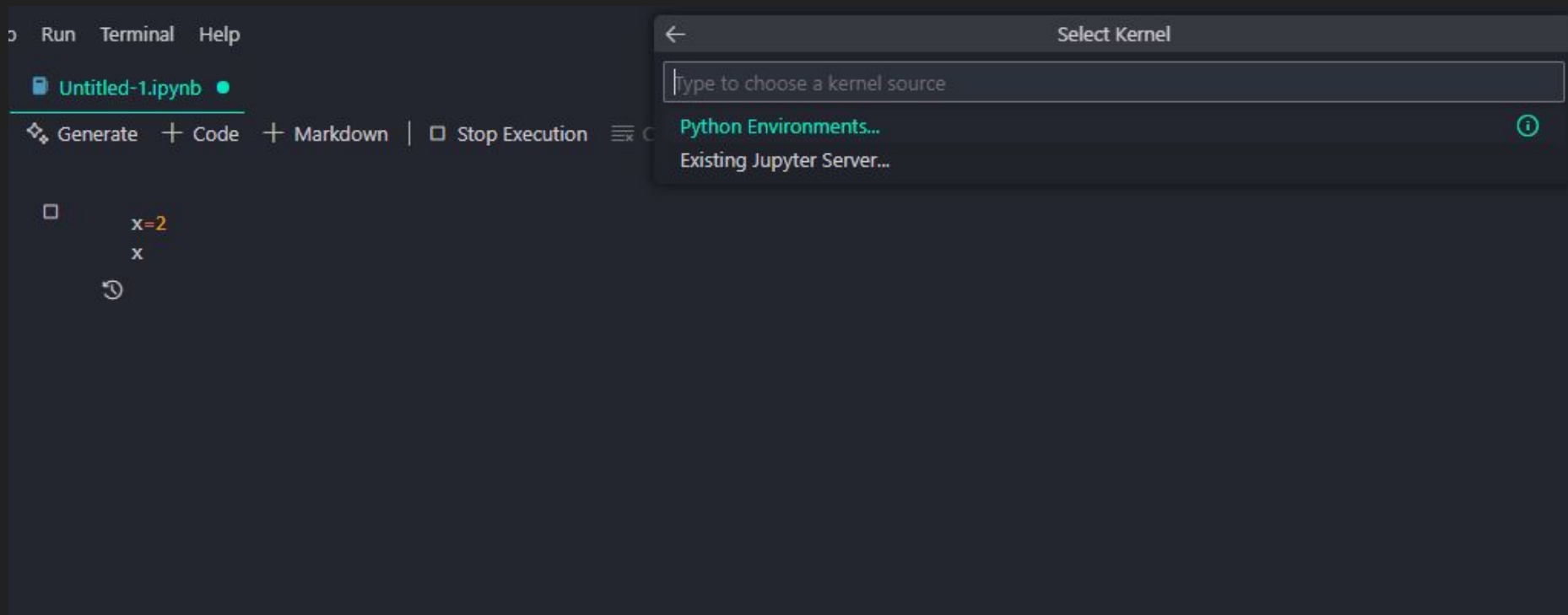
Salir de un ambiente: conda deactivate

Borrar un ambiente: conda remove --name NOMBRE
--all

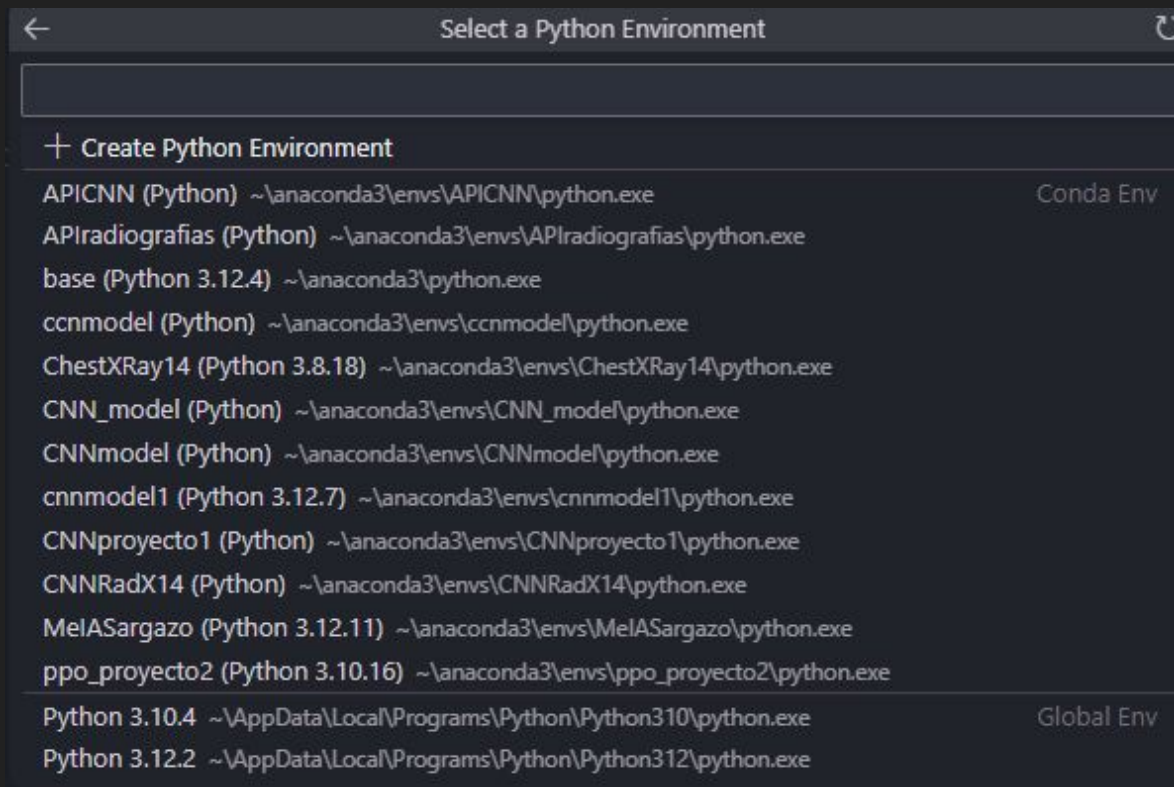
Compartir un ambiente: conda env export >
environment.yml

Crear un ambiente desde un archivo: conda env create
-f environment.yml

Acceder a un ambiente desde VS Code



Acceder a un ambiente desde VS Code





Google Colab




Dar click en +Conectar aplicaciones e instalar Colaboratory


 Nueva carpeta Alt+C y, a continuación, F

 Subir archivo Alt+C y, a continuación, U

 Subir carpeta Alt+C y, a continuación, I

 Documentos de Google ▶

 Hojas de cálculo de Google ▶

 Presentaciones de Google ▶


 Google Vids


 Formularios de Google ▶


Más ▶


Redes Complejas > Clase


 Dibujos de Google

 Google My Maps

 Google Sites

 draw.io

 Google Apps Script

 Google Colaboratory

 TeX, LaTeX Viewer and Editor

+ Conectar más aplicaciones