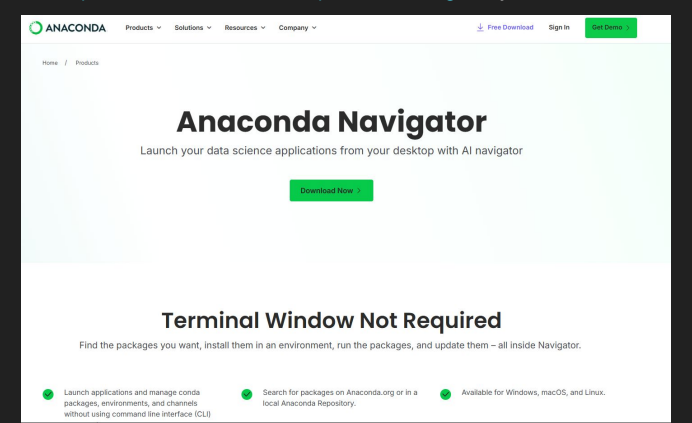
# Anaconda Navigator



### Instalación

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



#### Paso 2: Da click en Skip Registration



Products >

Solutions >

Resources >

Company >



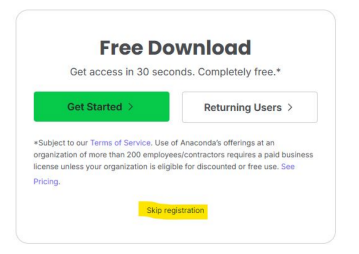
Sign In

Get Demo >

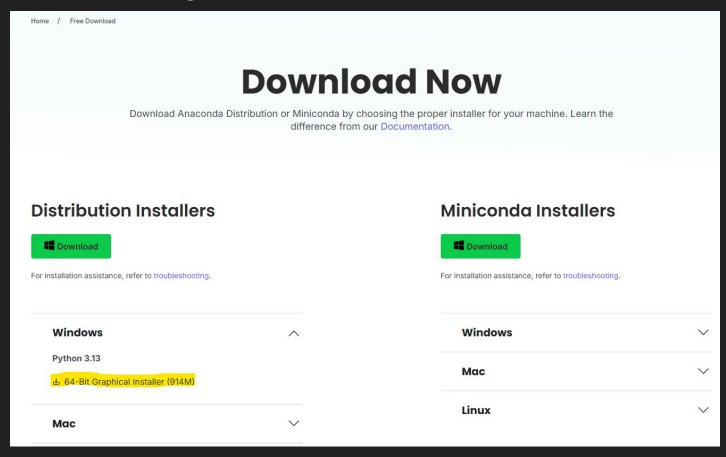
#### Distribution

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

- Easily search and install thousands of data science, machine learning, and Al 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

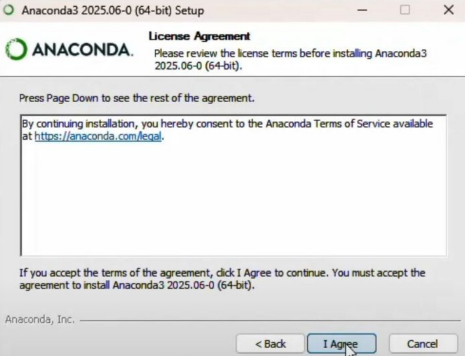


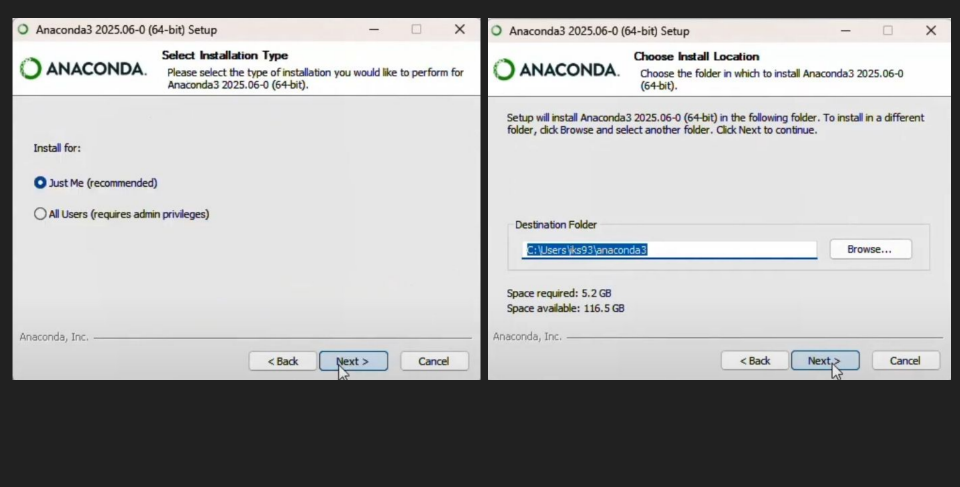
# Paso 3: Selecciona tu sistema operativo y da click en el botón de descarga



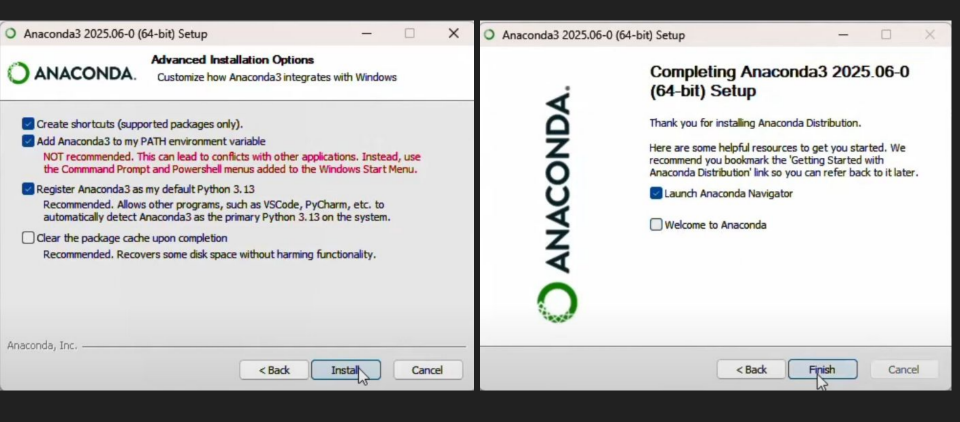
#### Paso 4: Da click en el archivo .exe



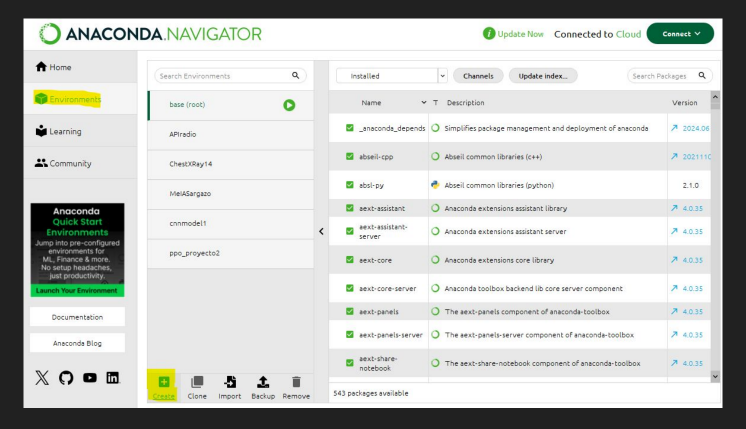


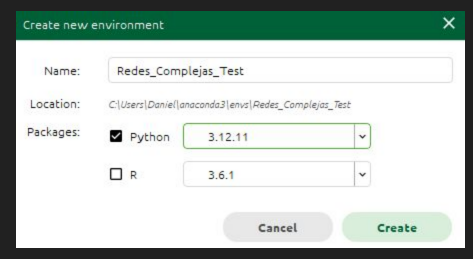


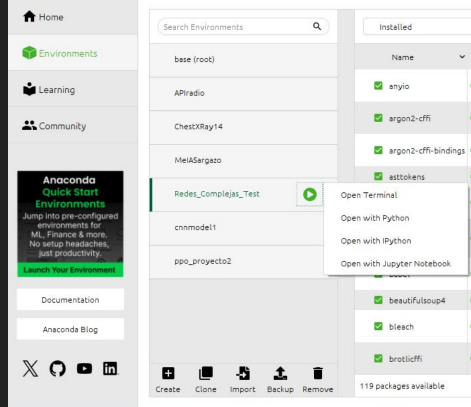
#### Paso 5: Selecciona las primeras 3 casillas y da click en Install

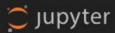


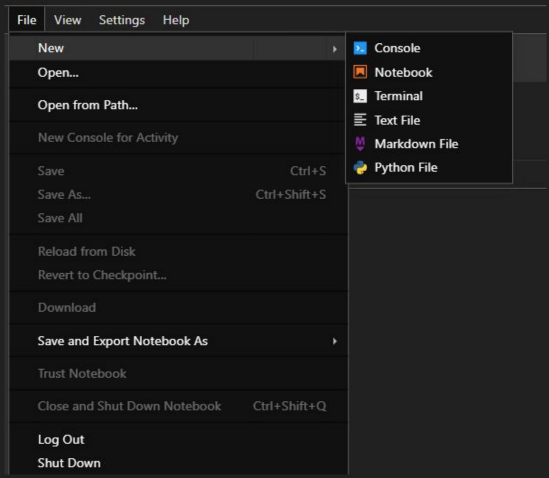
### Crear un ambiente











### 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
                     pkgs/main/win-64::expat-2.7.1-h8ddb27b_0
  expat
  libffi.
                     pkgs/main/win-64::libffi-3.4.4-hd77b12b_1
                     pkgs/main/win-64::openssl-3.0.17-h35632f6_0
  openssl
                     pkgs/main/noarch::pip-25.1-pyhc872135_2
  pip
  python
                     pkgs/main/win-64::python-3.11.13-h981015d_0
                     pkgs/main/win-64::setuptools-78.1.1-py311haa95532_0
  setuptools
  sqlite
                     pkgs/main/win-64::sglite-3.50.2-hda9a48d_1
                     pkgs/main/win-64::tk-8.6.15-hf199647_0
  tk
  tzdata
                     pkgs/main/noarch::tzdata-2025b-h04d1e81_0
                     pkgs/main/win-64::ucrt-10.0.22621.0-haa95532_0
  ucrt
                     pkgs/main/win-64::vc-14.3-h2df5915_10
  VC
                     pkgs/main/win-64::vc14_runtime-14.44.35208-h4927774_10
  vc14_runtime
  vs2015_runtime
                     pkgs/main/win-64::vs2015_runtime-14.44.35208-ha6b5a95_10
                     pkgs/main/win-64::wheel-0.45.1-py311haa95532_0
  wheel
                     pkgs/main/win-64::xz-5.6.4-h4754444_1
  XZ
  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:
                                           build
   package
   networkx-3.4.2
                               py311haa95532_0
                                                         3.1 MB
                                          Total:
                                                         3.1 MB
The following NEW packages will be INSTALLED:
                    pkgs/main/win-64::networkx-3.4.2-py311haa95532_0
 networkx
Proceed ([y]/n)? y
```

Ver todos los ambientes: conda env list

Salir de un ambiente: conda deactivate

Borrar un ambiente: conda remove --name NOMBRE

<u>--all</u>

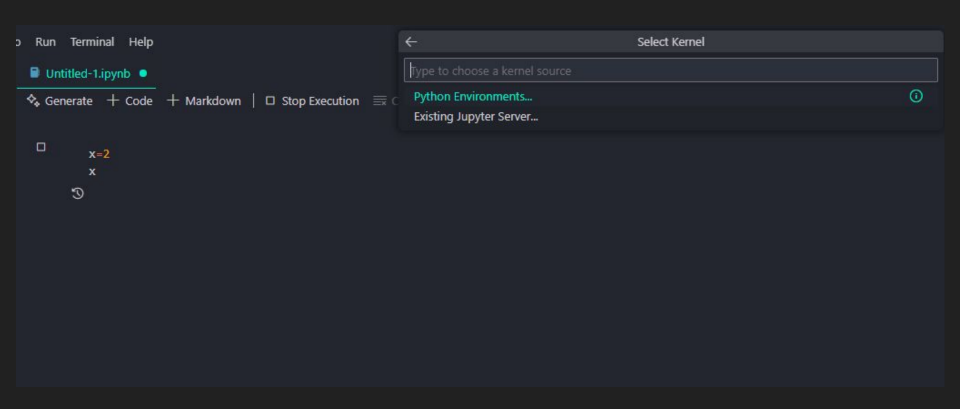
Compartir un ambiente: conda env export >

environment.yml

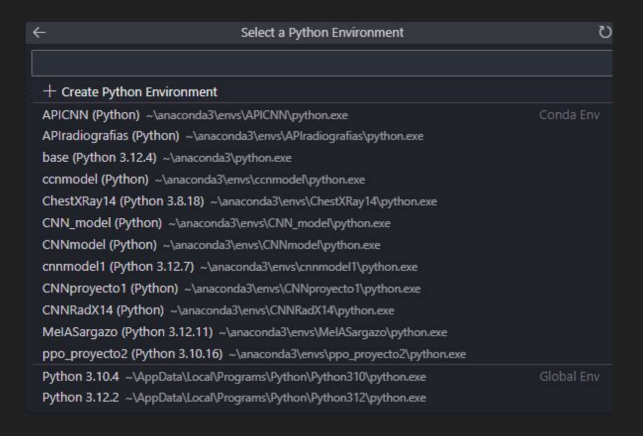
Crear un ambiente desde un archivo: conda env create

-f environment.yml

### Acceder a un ambiente desde VS Code



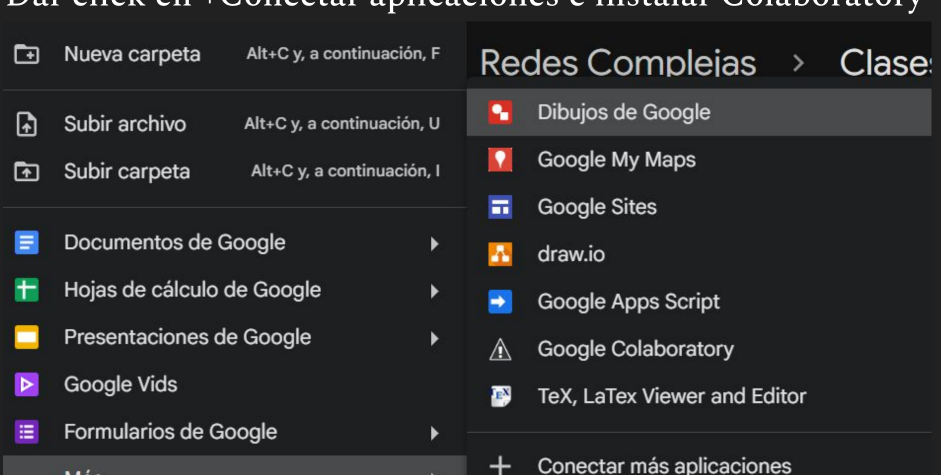
#### Acceder a un ambiente desde VS Code



# Google Colab



### Dar click en +Conectar aplicaciones e instalar Colaboratory



Más