



Products ▼

Pricing

Solutions ▼

Resources ▼

Blog

Company ▼

Get Started

Data science technology for human sensemaking.

A movement that brings together millions of data science practitioners,
data-driven enterprises, and the open source community.

Products & Pricing

For every data scientist

Whether you are a student, or an enterprise looking for a complete ML lifecycle and AI enablement platform, there is an Anaconda product that fits your needs.



Individual Edition

FEATURES

- ✓ Conda Package Manager
- ✓ Unlimited Python & R
- ✓ Cloud-based Repository
- ✓ Environment Manager
- ✓ Jupyter Notebooks & IDEs
- ✓ Anaconda Navigator

USES

Students, solo practitioners and researchers.

PRICING

Free

[Learn more](#)



Team Edition

FEATURES

- ✓ Signed Conda Packages
- ✓ Mirrored or Cloud-based Repository
- ✓ Block, Blocklist, and Safelist Packages
- ✓ User Management
- ✓ Critical Updates
- ✓ CVE Reporting

USES

Dedicated package manager for data science teams.

PRICING

Starting at \$10,000

[See Team Edition plans](#)



Enterprise Edition

FEATURES

- ✓ Model Deployment
- ✓ Custom Repositories
- ✓ Containerized Projects
- ✓ Source-controlled Environments
- ✓ Infrastructure Support
- ✓ High Availability
- ✓ Disaster Recovery

USES

Full platform for MLOps lifecycle and AI enablement

PRICING

Talk to Sales

[Talk to an expert](#)



Individual Edition

Your data science toolkit

With over 20 million users worldwide, the open-source Individual Edition (Distribution) is the easiest way to perform Python/R data science and machine learning on a single machine. Developed for solo practitioners, it is the toolkit that equips you to work with thousands of open-source packages and libraries.

[Download](#)

*Seleccionar según sistema operativo
(Dentro de opción "Python 3.7")*

Anaconda Installers

Windows 

Python 3.7

64-Bit Graphical Installer (466 MB)

32-Bit Graphical Installer (423 MB)

Python 2.7

64-Bit Graphical Installer (413 MB)

32-Bit Graphical Installer (356 MB)

MacOS 

Python 3.7


64-Bit Graphical Installer (442)

64-Bit Command Line Installer (430 MB)

Python 2.7

64-Bit Graphical Installer (637 MB)

64-Bit Command Line Installer (409 MB)

Linux 

Python 3.7

64-Bit (x86) Installer (522 MB)

64-Bit (Power8 and Power9) Installer (276 MB)

Python 2.7

64-Bit (x86) Installer (477 MB)

64-Bit (Power8 and Power9) Installer (295 MB)

Anaconda Installers

Windows

Python 3.7

64-Bit Graphical Installer (466 MB)

32-Bit Graphical Installer (423 MB)

Python 2.7

64-Bit Graphical Installer (413 MB)

32-Bit Graphical Installer (356 MB)

MacOS

Python 3.7

64-Bit Graphical Installer (442)

64-Bit Command Line Installer (430 MB)

Python 2.7


64-Bit Graphical Installer (637 MB)

64-Bit Command Line Installer (409 MB)

*Seleccionar “Mostrar
en carpeta”*

*Hacer click sobre el archivo
con el botón derecho*

*Seleccionar “Ejecutar
como administrador”*


 Anaconda3-2020.0....exe





anaconda.com/products/individual

Anaconda Installers

Windows 

MacOS 

Python 3.7

Python 3.7

64-Bit Graphical Installer (466 MB)

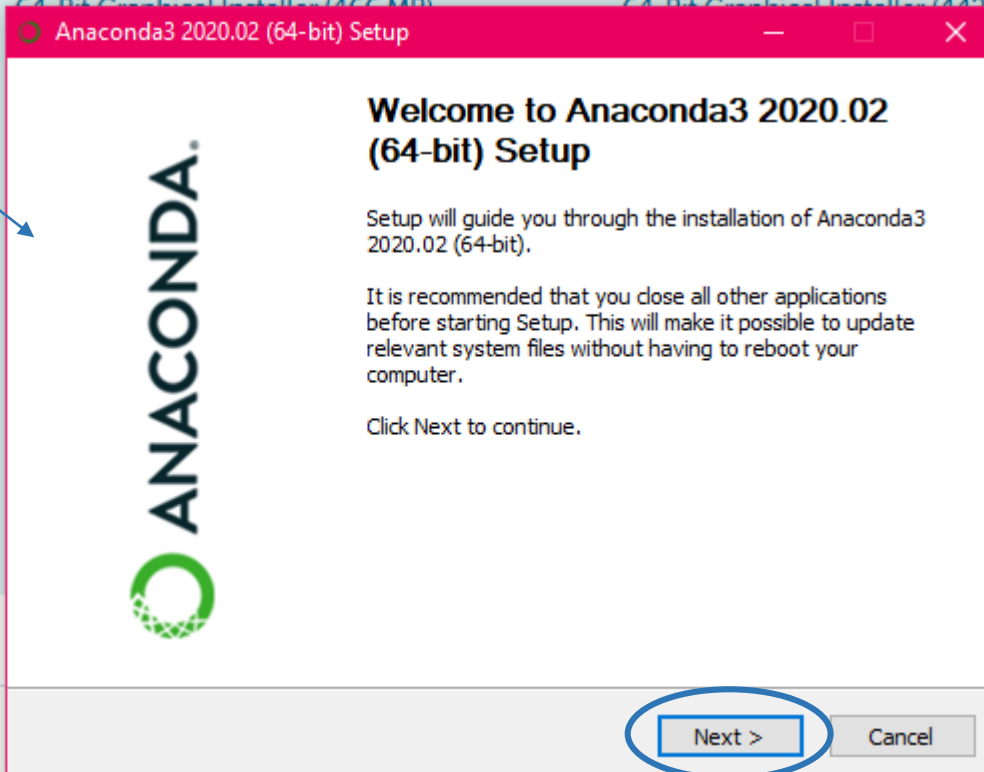
64-Bit Graphical Installer (442 MB)

(430 MB)

(430 MB)


(409 MB)

*Permitir que realice
cambios en el equipo*



Anaconda3-2020.0....exe

Anaconda Installers

Windows 

MacOS 

Python 3.7

Python 3.7

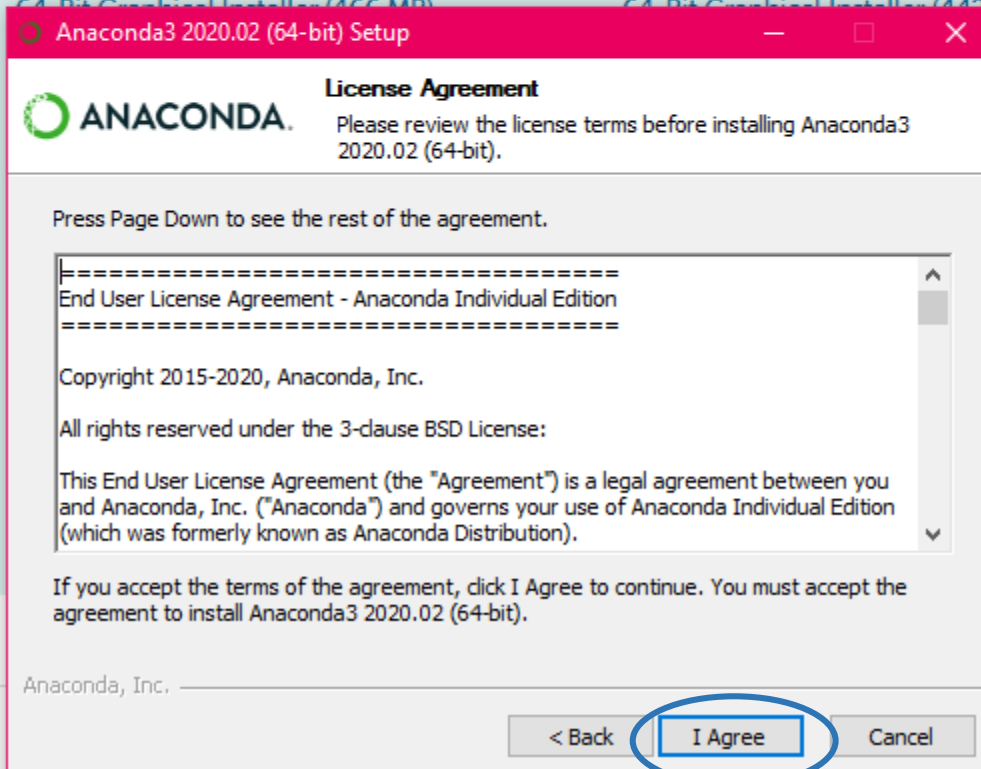
64-Bit Graphical Installer (466 MB)

64-Bit Graphical Installer (442 MB)

(430 MB)


(430 MB)

(409 MB)



Anaconda Installers

Windows 

MacOS 

Python 3.7

Python 3.7

64-Bit Graphical Installer (466 MB)


64-Bit Graphical Installer (442)

(430 MB)

1B)

(409 MB)

Anaconda3 2020.02 (64-bit) Setup

 **ANACONDA.** **Select Installation Type**
Please select the type of installation you would like to perform for Anaconda3 2020.02 (64-bit).

Install for:


☒ Just Me (recommended)

☐ All Users (requires admin privileges)

Anaconda, Inc.

[< Back](#) [Next >](#) [Cancel](#)

Anaconda Installers

Windows 

MacOS 

Python 3.7

Python 3.7

64-Bit Graphical Installer (166 MB)

64-Bit Graphical Installer (142 MB)

(430 MB)

MB)

(409 MB)

El nombre de la carpeta no puede contener espacios ni caracteres especiales

Anaconda3 2020.02 (64-bit) Setup

Choose Install Location
Choose the folder in which to install Anaconda3 2020.02 (64-bit).

Setup will install Anaconda3 2020.02 (64-bit) in the following folder. To install in a different folder, click Browse and select another folder. Click Next to continue.

Destination Folder

C:\anaconda3

Browse...

Space required: 3.0GB
Space available: 401.3GB

Anaconda, Inc.

< Back **Next >** Cancel

Anaconda Installers

Windows 

MacOS 

Python 3.7

Python 3.7

64-Bit Graphical Installer (466 MB)

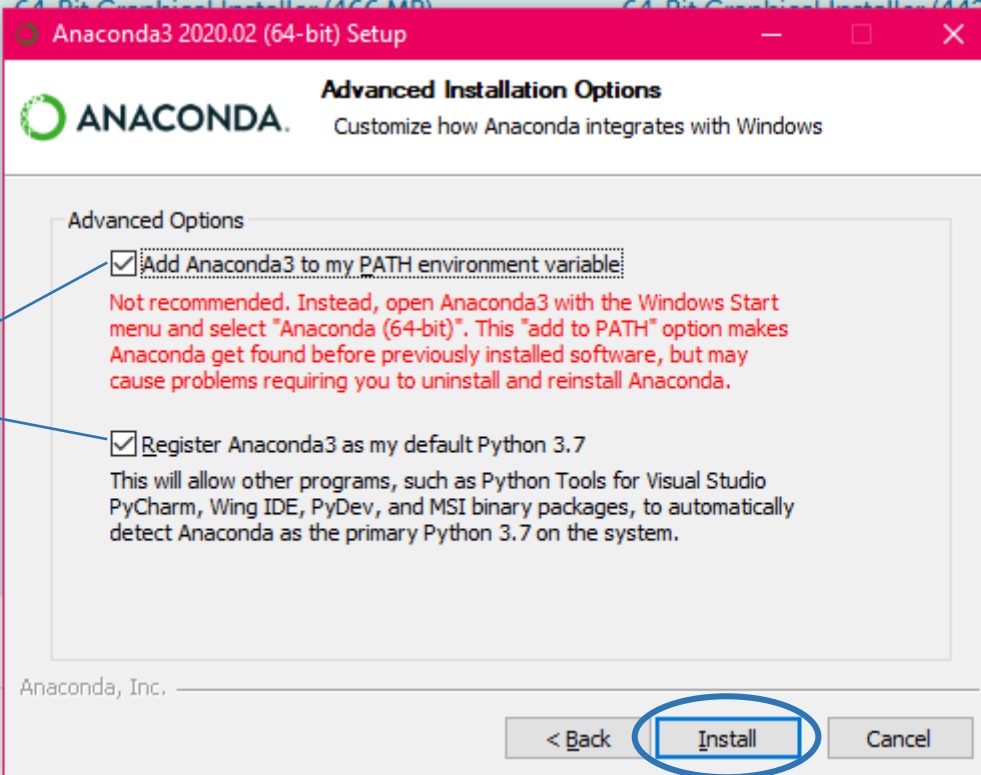
64-Bit Graphical Installer (442)

(430 MB)


MB)


(409 MB)

*Tienen que
seleccionarse
ambas opciones*



Anaconda Installers

Windows 

MacOS 

Python 3.7

Python 3.7

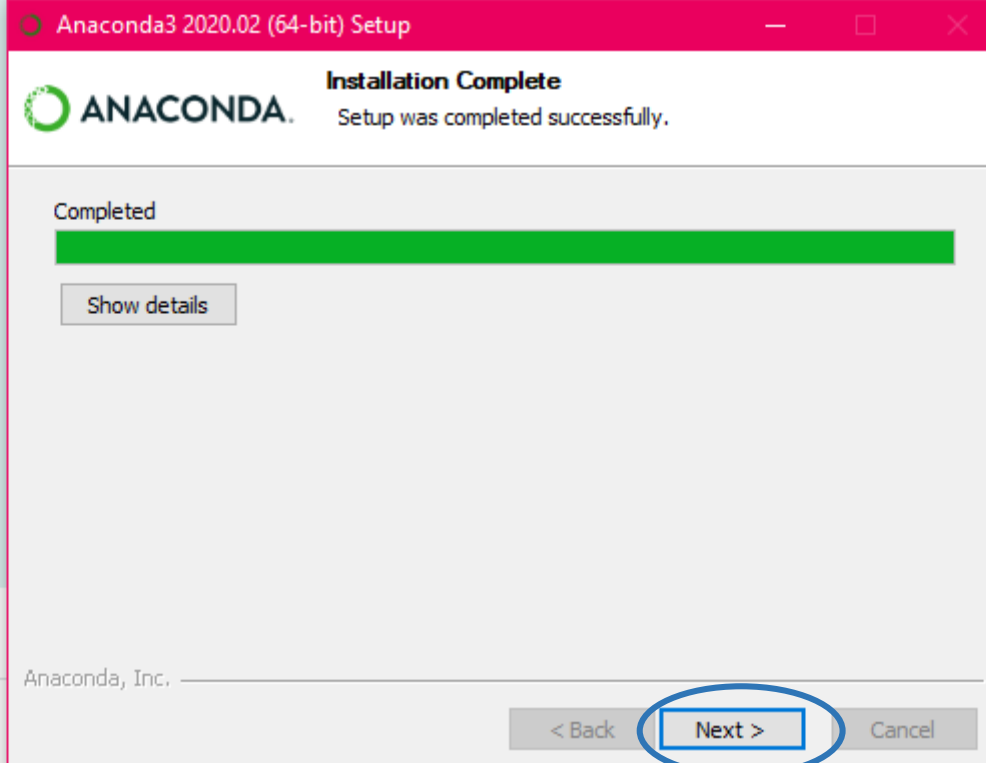
64-Bit Graphical Installer (466 MB)

64-Bit Graphical Installer (442)


(430 MB)

MB)

(409 MB)



Anaconda Installers

Windows 


MacOS 

Python 3.7

Python 3.7

64-Bit Graphical Installer (466 MB)


64-Bit Graphical Installer (442)


 **ANACONDA.**

Anaconda3 2020.02 (64-bit)
Anaconda + JetBrains

Anaconda and JetBrains are working together to bring you Anaconda-powered environments tightly integrated in the PyCharm IDE.

PyCharm for Anaconda is available at:
<https://www.anaconda.com/pycharm>

 **ANACONDA.**



Anaconda, Inc.

< Back


Next >

Cancel



anaconda.com/products/individual

Anaconda Installers

Windows 

MacOS 

Python 3.7

Python 3.7

64-Bit Graphical Installer (466 MB)

64-Bit Graphical Installer (442)

(430 MB)

MB)

(409 MB)

Anaconda3 2020.02 (64-bit) Setup

Completing Anaconda3 2020.02 (64-bit) Setup

Thank you for installing Anaconda Individual Edition.

Here are some helpful tips and resources to get you started. We recommend you bookmark these links so you can refer back to them later.

☐ Anaconda Individual Edition Tutorial

☐ Learn More About Anaconda

Ninguna de las opciones seleccionadas



Anaconda3-2020.0....exe

< Back

Finish

Cancel

Abrir el programa Spyder (Anaconda3)

Archivo Editar Buscar Código fuente Ejecutar Depurar Terminales Proyectos Herramientas Ver Ayuda

C:\Users\Maru Sanchez

temp.py

```
1  -*- coding: utf-8 -*-
2  """
3  Editor de Spyder
4
5  Este es un archivo temporal.
6  """
7
8
```

Uso

Here you can get help of any object by pressing **Ctrl+I** in front of it, either on the Editor or the Console.

Known automatically after writing a left an object. You can activate this behavior in da.

en Spyder? Lee nuestro [tutorial](#)

de variables Ayuda Gráficos Archivos

0:23:39) [MSC v.1916 64 bit (AMD64)]
se" for more information.

ative Python.

Spyder

Ahora Spyder puede usar [Kite](#) para proporcionar completado de código mejor y más preciso en su editor para los paquetes más importantes en el ecosistema científico de Python, como Numpy, Matplotlib y Pandas.

¿Desea instalarlo u obtener más información?

Nota: Kite es de uso gratuito pero no es un programa de código abierto .

Instalar Kite Obtener mas información Descartar

