











Blog

Company v



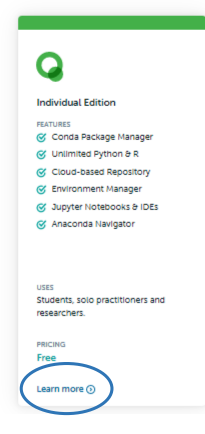
Data science technology for human sensemaking.

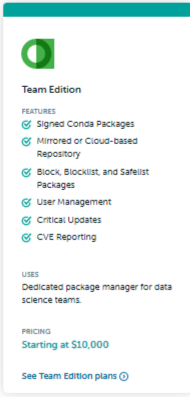
A movement that brings together millions of data science practitioners, data-driven enterprises, and the open source community.

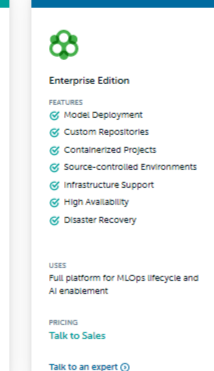
Products & Pricing

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.









a

Solutions w

Resources w

Blog

Company w

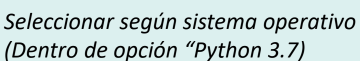


Individual Edition

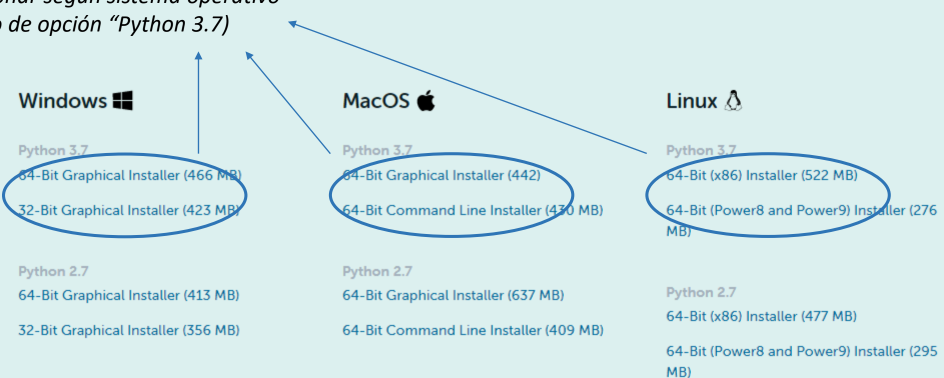
Your data science toolkit

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.





Anaconda Installers



Anaconda Installers

Windows #

MacOS

Python 3.7

64-Bit Graphical Installer (466 MB)

32-Bit Graphical Installer (423 MB)

Python 3.7

64-Bit Graphical Installer (442)

64-Bit Command Line Installer (430 MB)

Python 2.7

64-Bit Graphical Installer (413 MB)

32-Bit Graphical Installer (356 MB)

Python 2.7

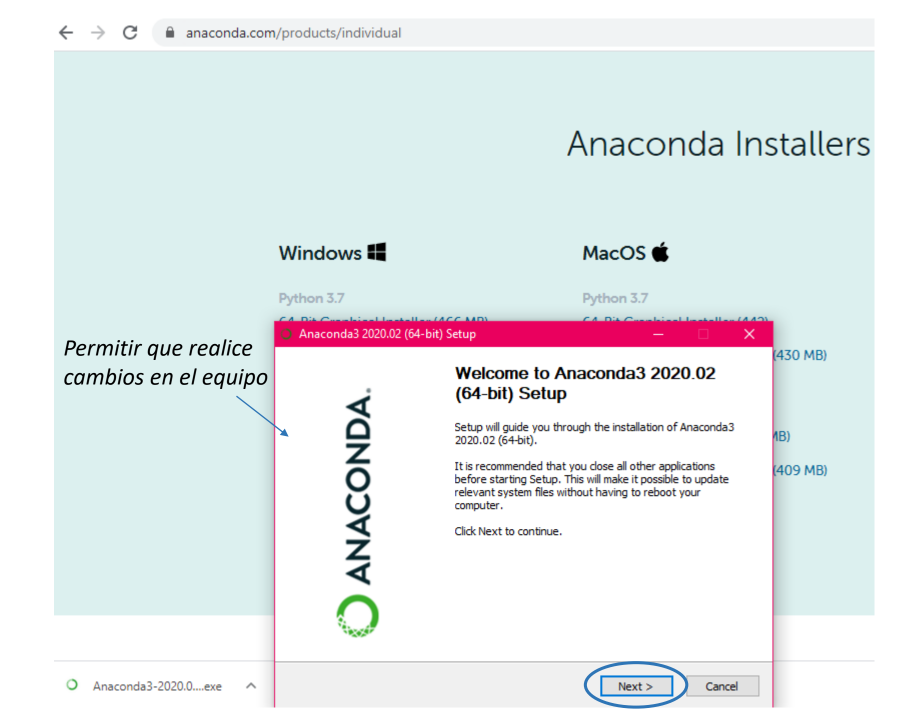
64-Bit Graphical Installer (637 MB)

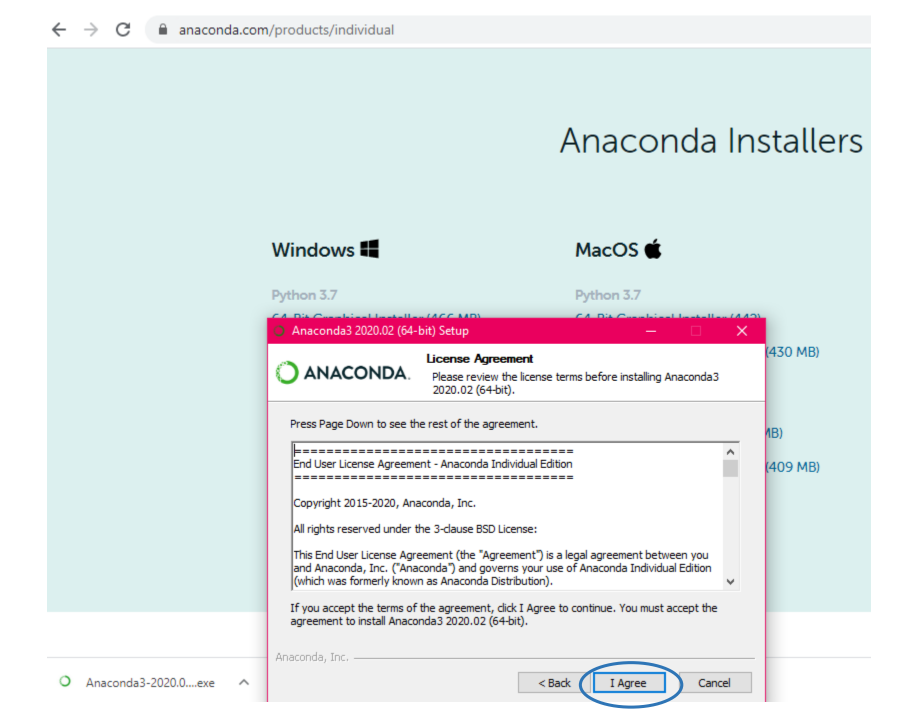
64-Bit Command Line Installer (409 MB)

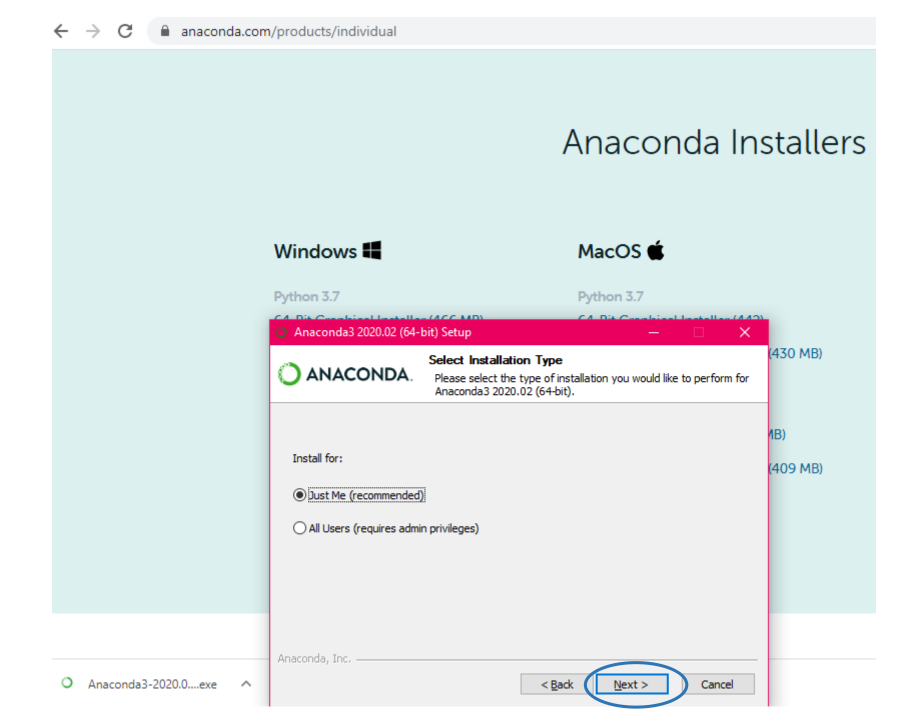
Seleccionar "Mostrar en carpeta"

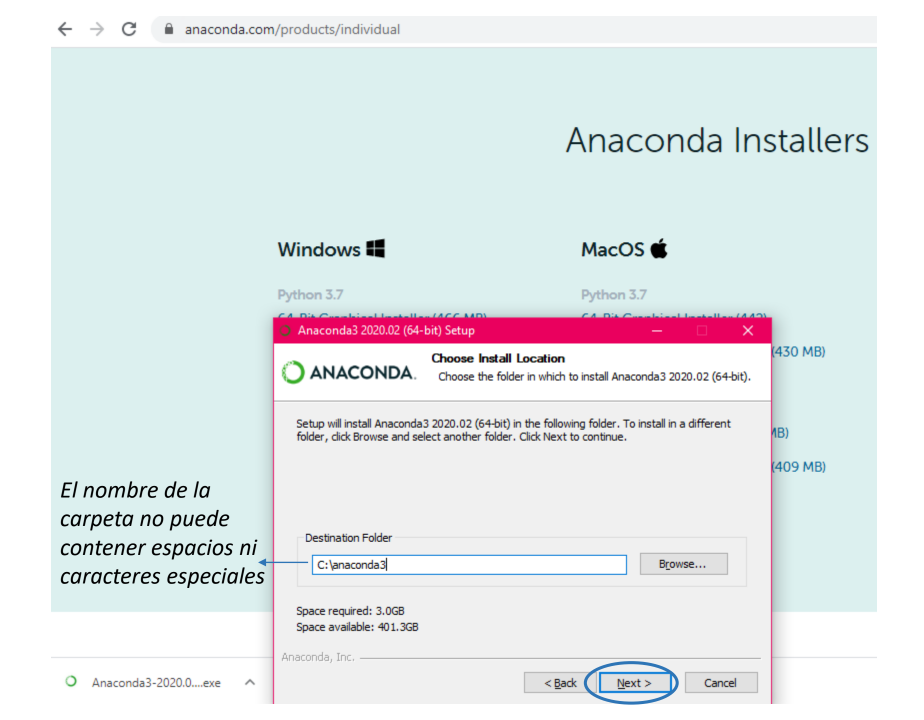
Hacer click sobre el archivo Seleccionar "Ejecutar con el botón derecho

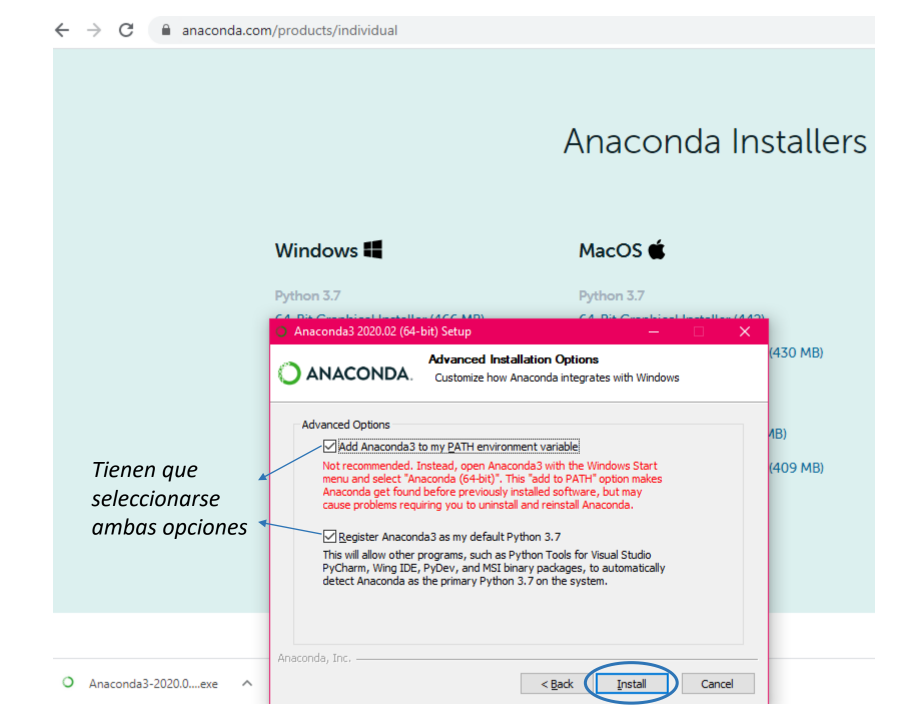
como administrador"

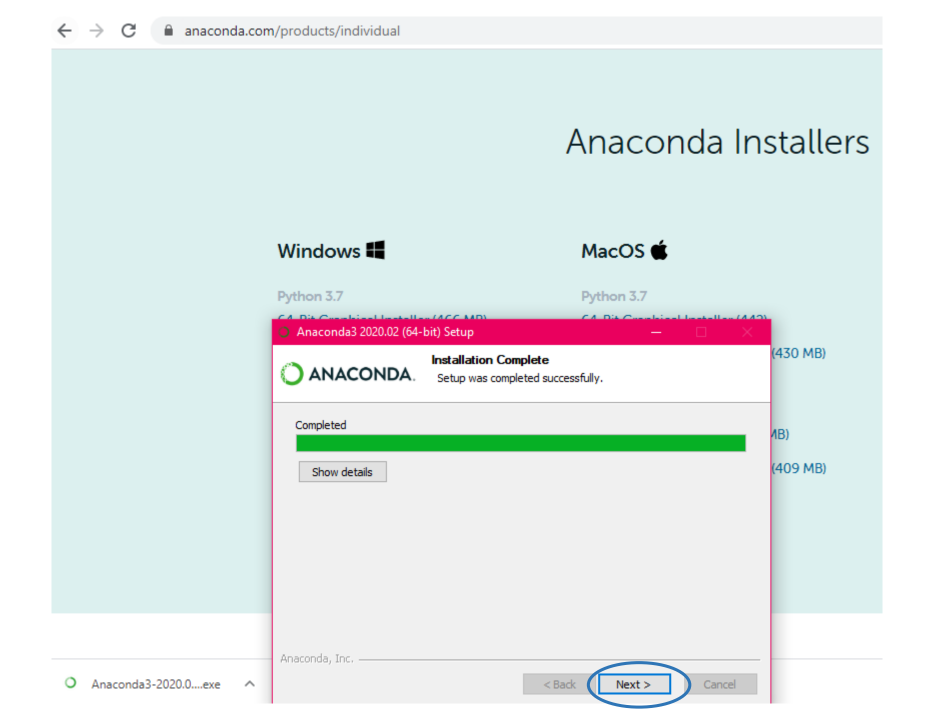


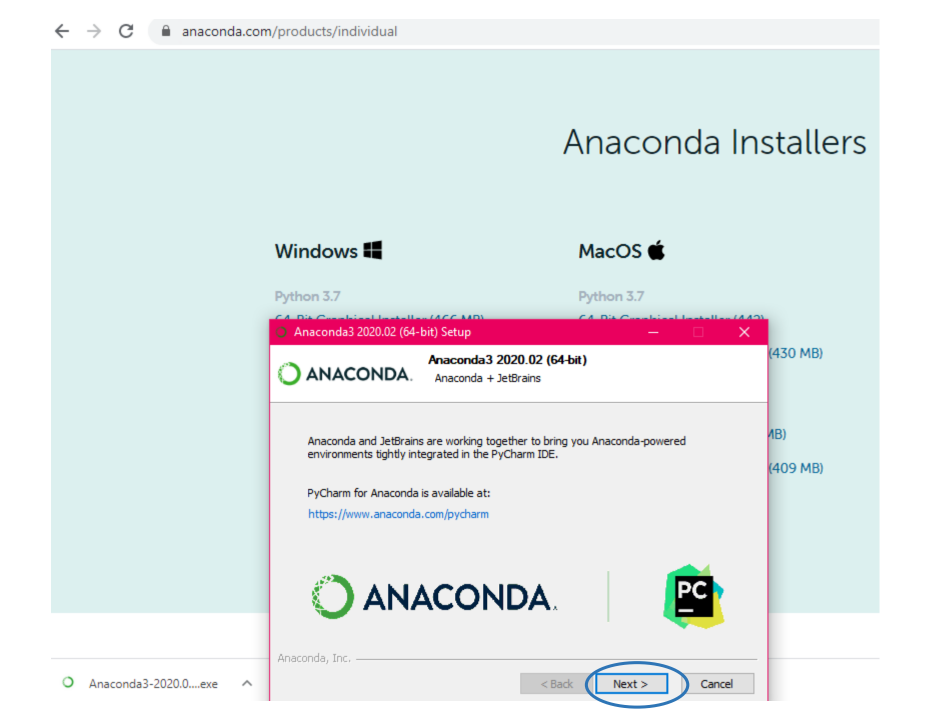


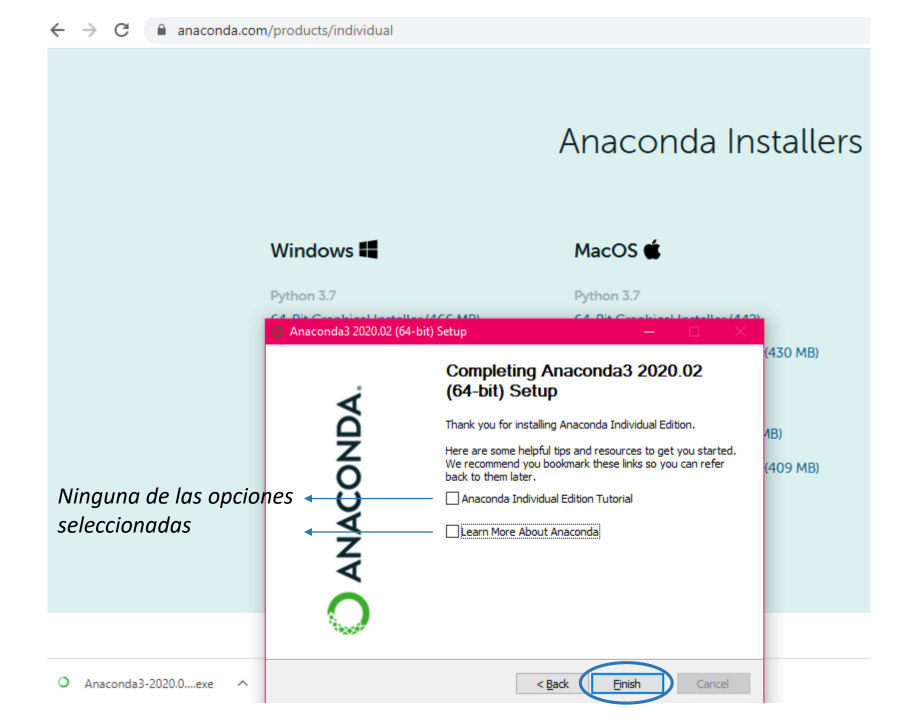












Abrir el programa Spyder (Anaconda3)

