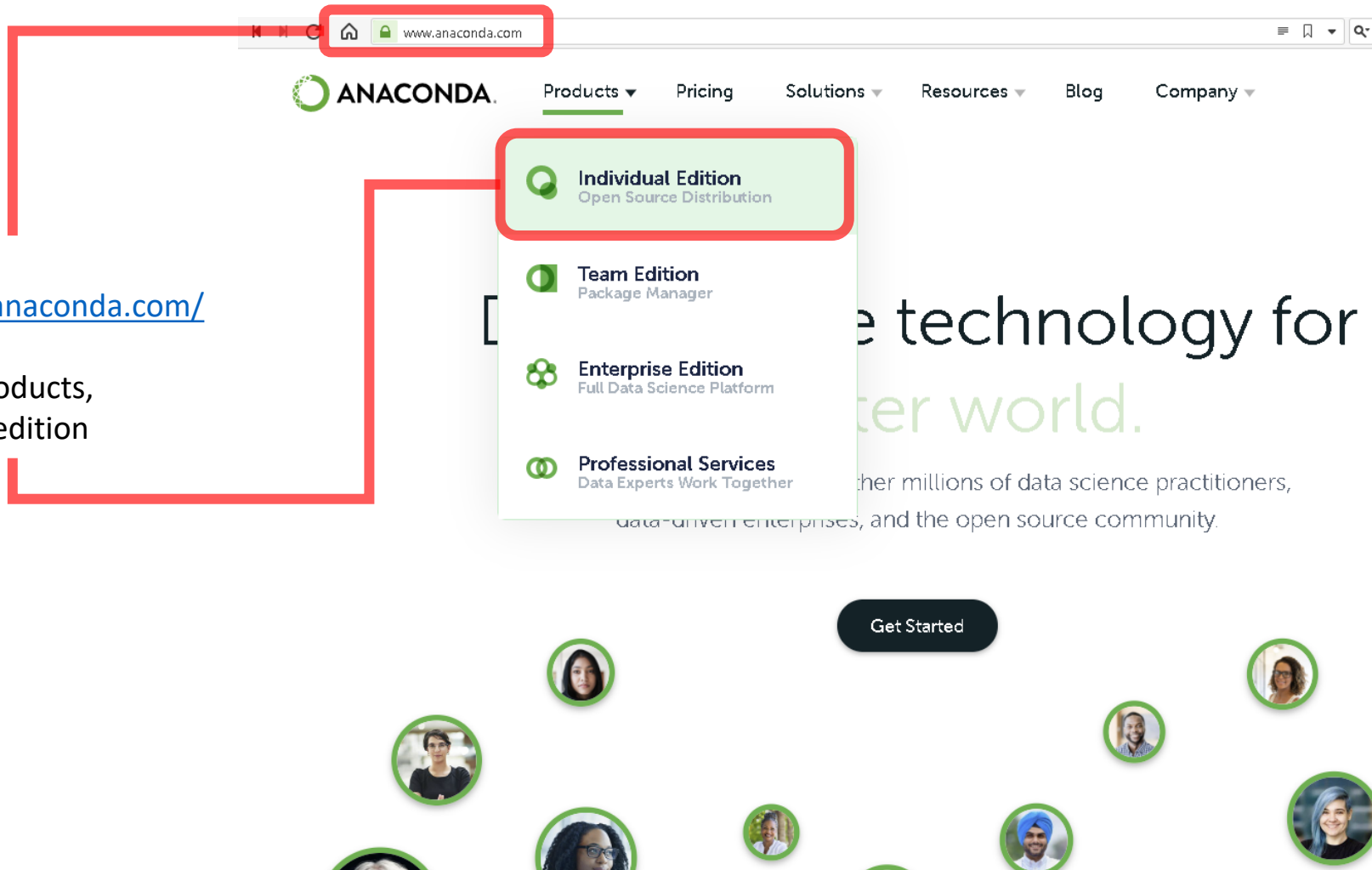


# Instalación de python, a través de anaconda





- Ir a:  
<https://www.anaconda.com/>
- Click en Products,  
individual edition


[Products ▼](#)[Pricing](#)[Solutions ▼](#)[Resources ▼](#)[Blog](#)[Company ▼](#)

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.

Escoger Download

Download

- Verificar sistema operativo
- Descargar en 32 o 64 bit (de acuerdo a su sistema)

## Anaconda Installers

Windows 

MacOS 

Linux 

Python 3.8

64-Bit Graphical Installer (466 MB)

32-Bit Graphical Installer (397 MB)

Python 3.8

64-Bit Graphical Installer (462 MB)

64-Bit Command Line Installer (454 MB)

Python 3.8

64-Bit (x86) Installer (550 MB)

64-Bit (Power8 and Power9) Installer (290 MB)

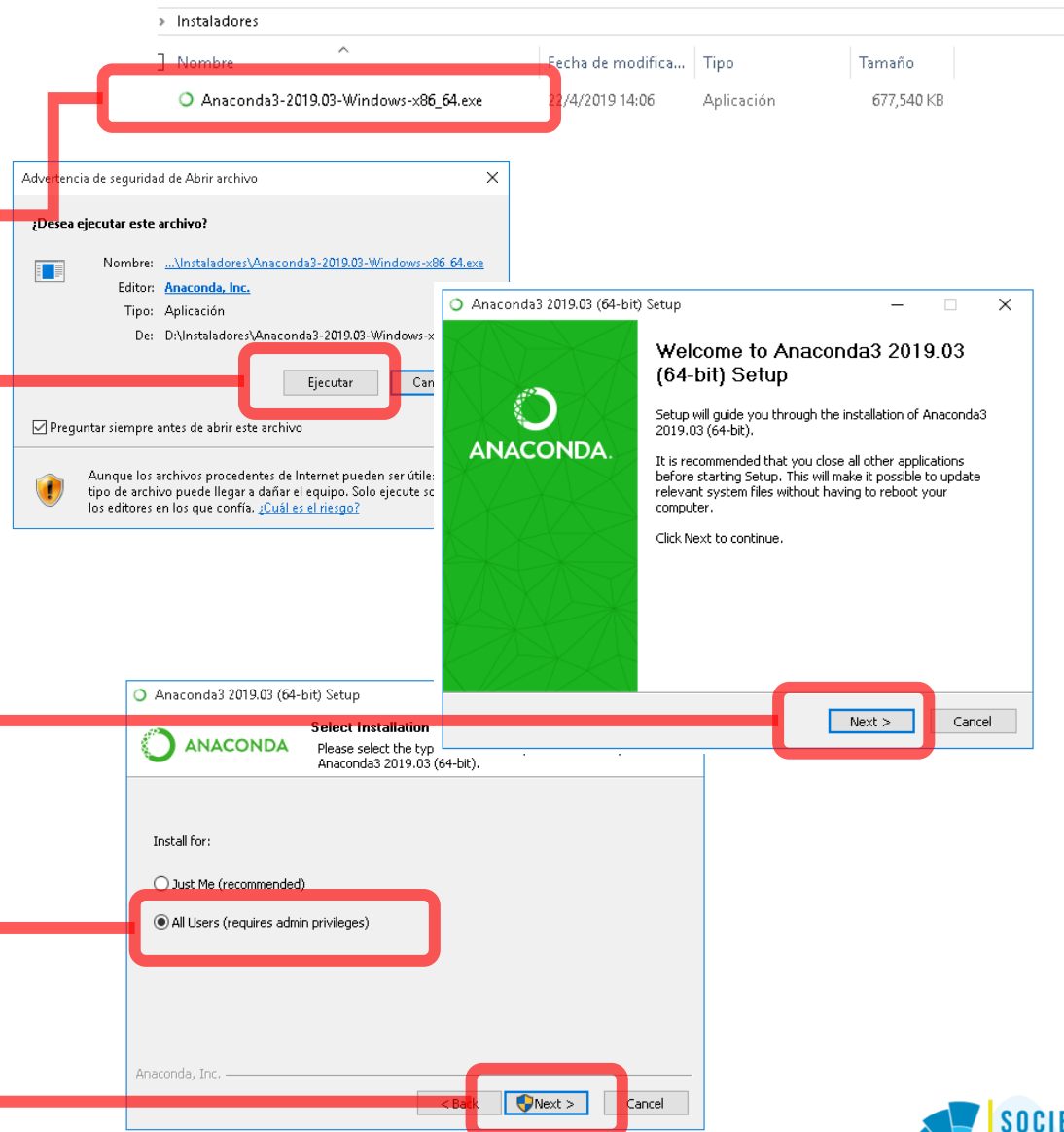
Ejecutar archivo .exe

*A veces es necesario dar click derecho y ejecutar como administrador*

Dar click en ejecutar

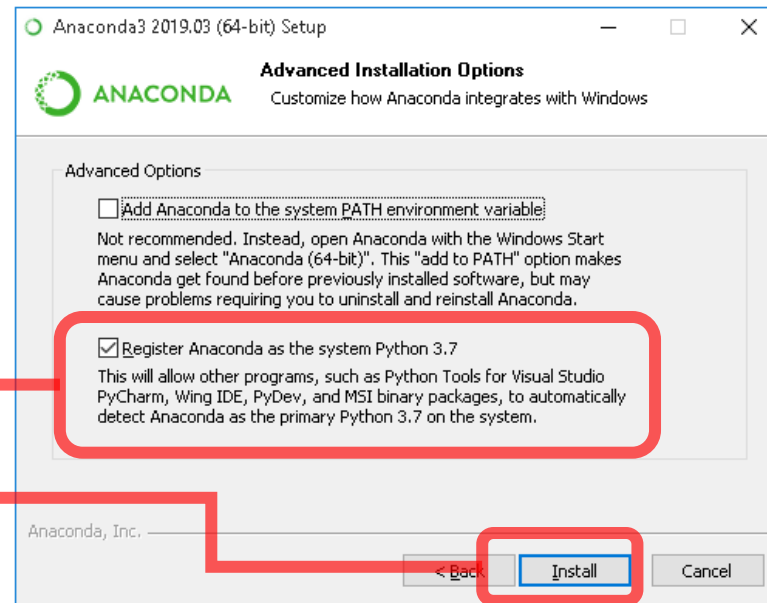
Dar click en Next, aceptar luego condiciones

Escoger All Users y Next, Next



Sólo dar visto en la segunda sección

Click en Instalar



**Ya puede empezar a usar Python desde Spyder o Jupyter Notebook!!**