



Visualización y Análisis de Datos



Hub de INNovación y Transferencia

Juan Fernando Pérez

Escuela de Ingeniería, Ciencia y Tecnología Universidad del Rosario

Juanferna.perez@urosario.edu.co



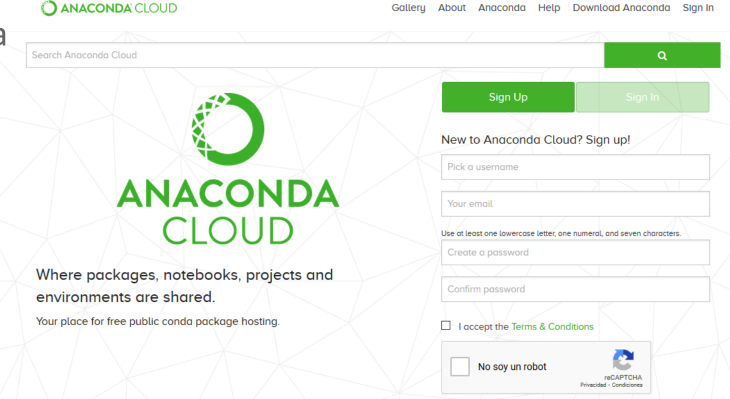






www.anaconda.org

Download Anaconda



https://www.anaconda.com/products/individual

Individual edition



ducts 🔻

Pricing

olutions 🔻

Resources

a Com

Get Sta



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.





https://www.anaconda.com/products/individual

Individual edition

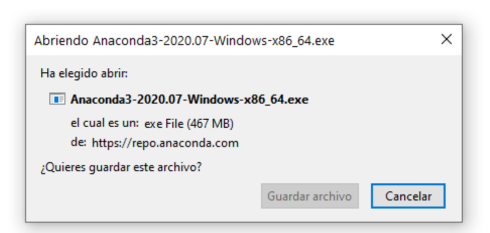
Anaconda Installers

Windows #	MacOS 🕳	Linux 🐧
Python 3.8	Python 3.8	Python 3.8
64-Bit Graphical Installer (466 MB)	64-Bit Graphical Installer (462 MB)	64-Bit (x86) Installer (550 MB)
32-Bit Graphical Installer (397 MB)	64-Bit Command Line Installer (454 MB)	64-Bit (Power8 and Power9) Installer (290 MB)

Descargar y ejecutar instalador

Al terminar la instalación, iniciar Anaconda Navigator

Windows: tecla Windows + Anaconda



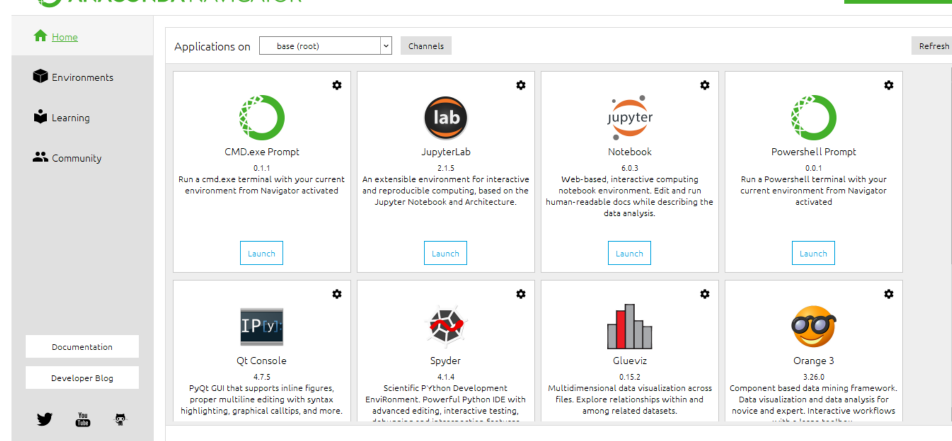
Anaconda Navigator

Anaconda Navigator

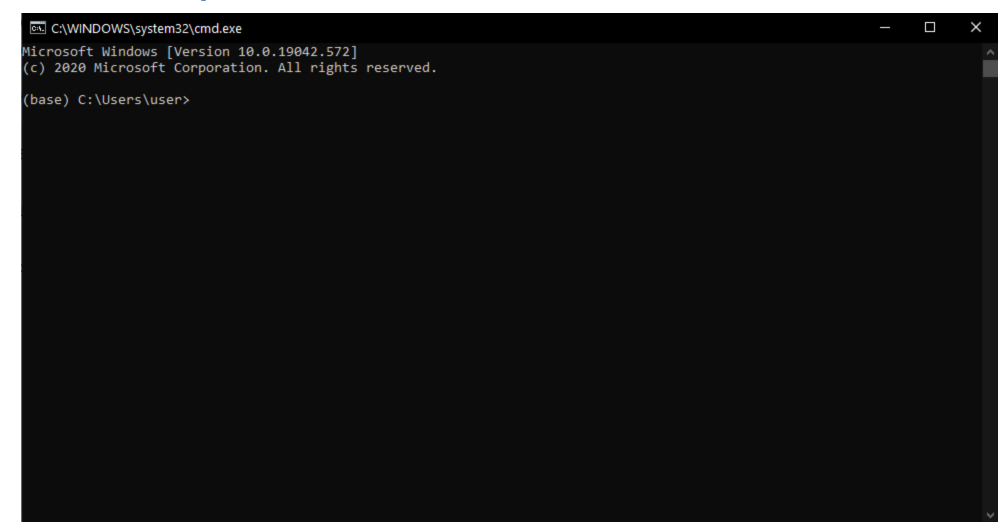
File Help



Sign in to Anaconda Cloud



Anaconda CMD Prompt





Orange 3

3.26.0

Component based data mining framework.

Data visualization and data analysis for

novice and expert. Interactive workflows

with a large toolbox.

Anaconda Navigator - environments

Ot Console

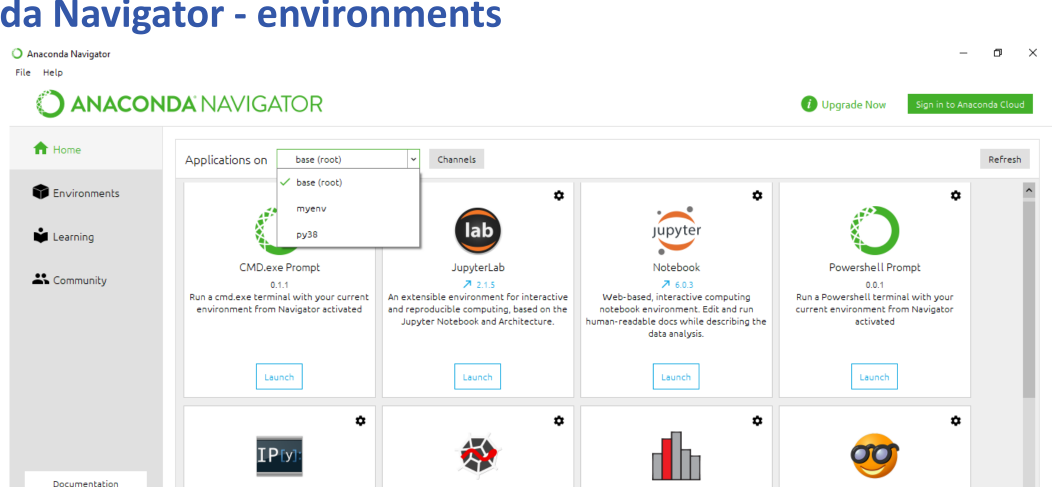
7 4.7.5

PyQt GUI that supports inline figures,

proper multiline editing with syntax

highlighting, graphical calltips, and more.

Developer Blog



Spyder

7 4.1.4

Scientific PYthon Development

EnviRonment, Powerful Python IDE with

advanced editing, interactive testing,

debugging and introspection features

Glueviz

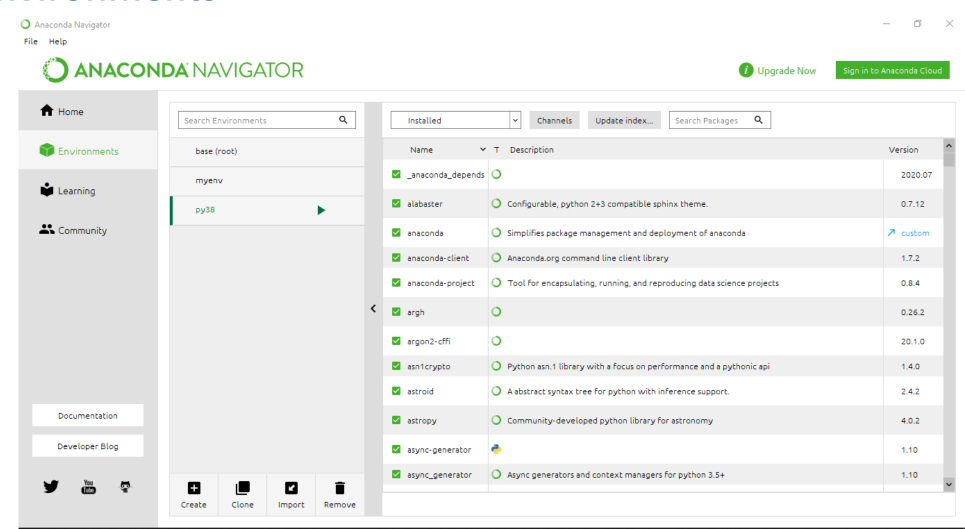
Multidimensional data visualization across

files. Explore relationships within and

among related datasets.

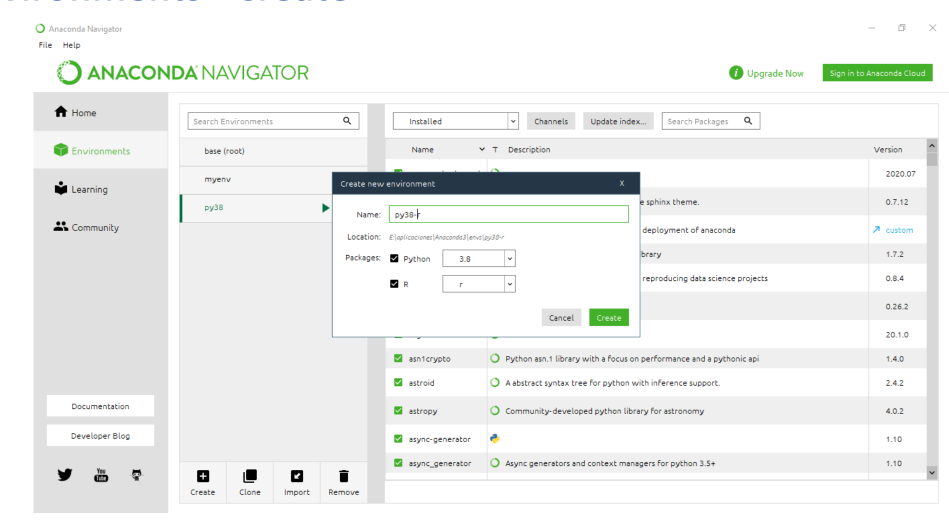


Anaconda Environments



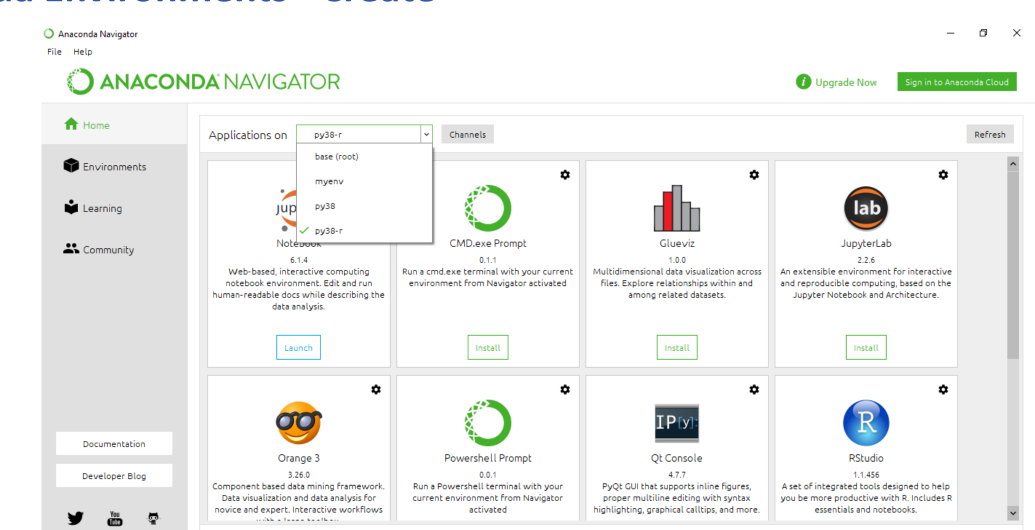


Anaconda Environments - Create



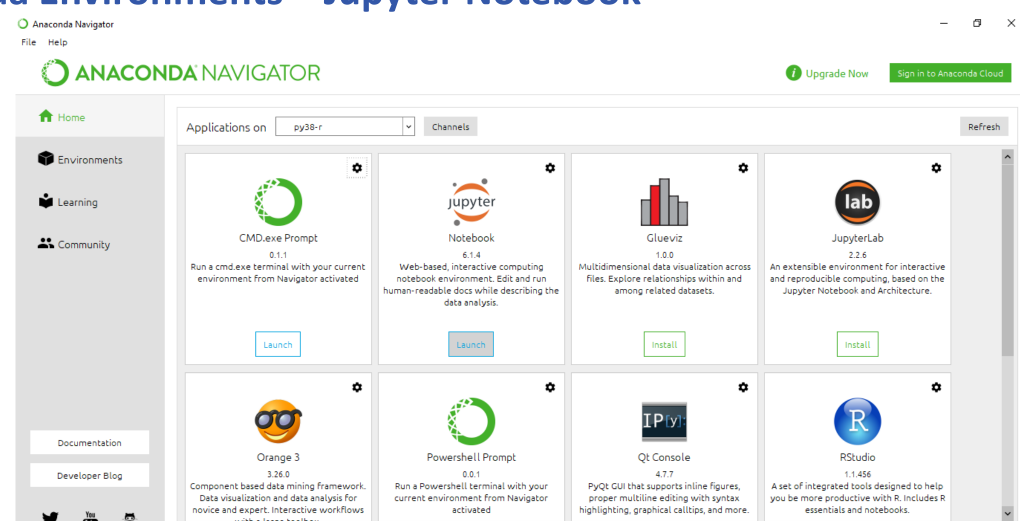


Anaconda Environments - Create





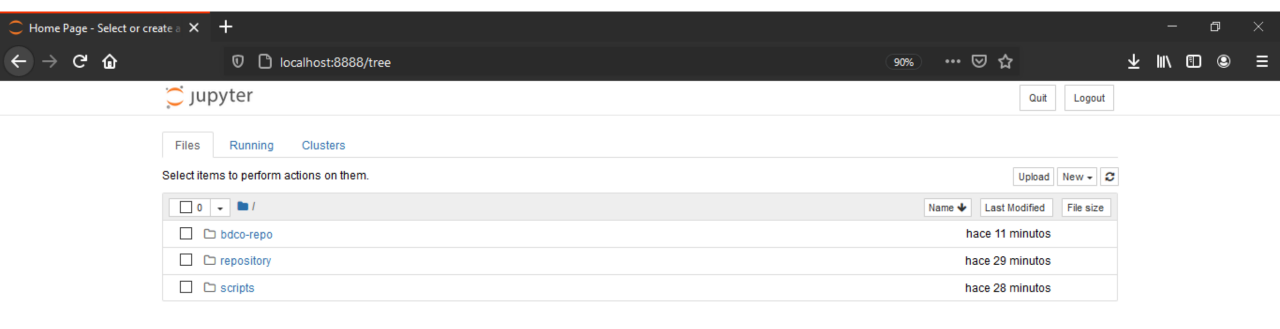
Anaconda Environments – Jupyter Notebook





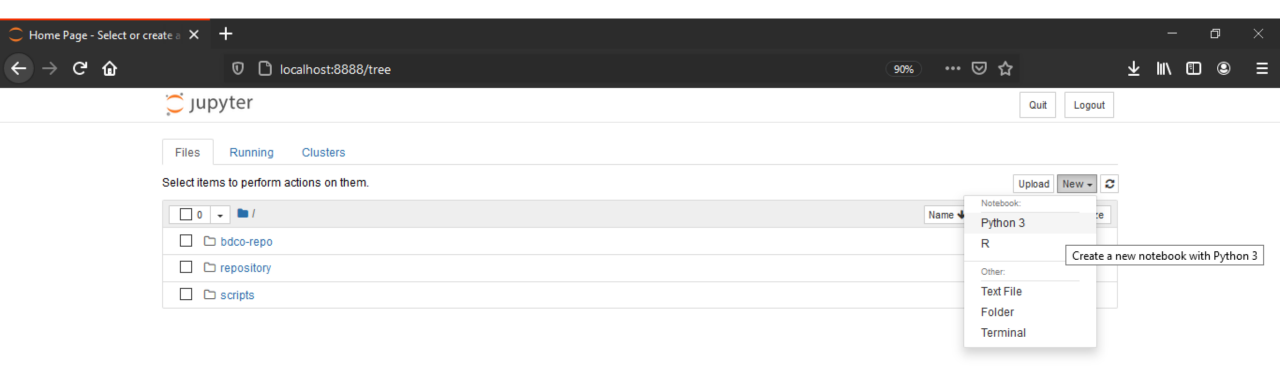
Matemáticas Aplicadas y Ciencias de la Computación

Anaconda – Jupyter Notebook



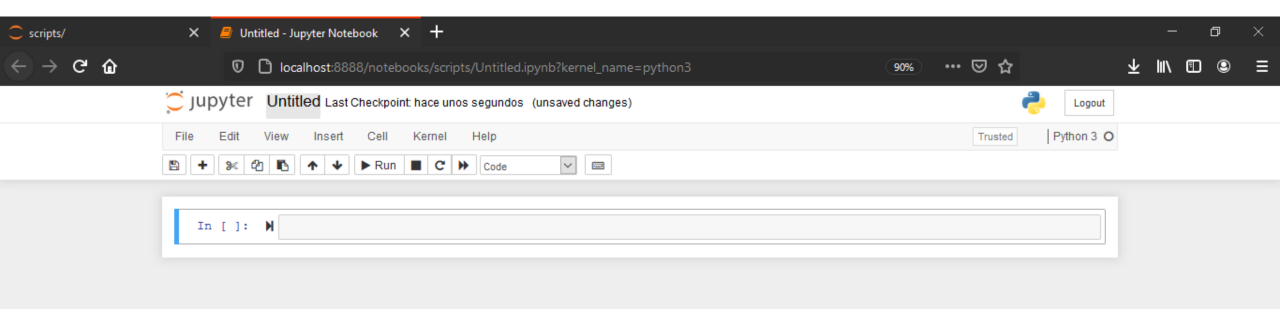


Anaconda – Jupyter Notebook



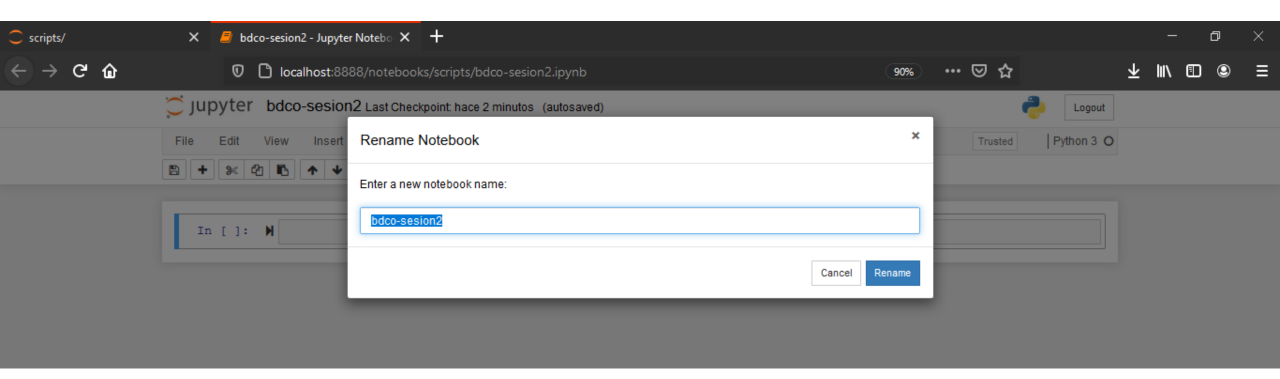


Anaconda- Jupyter Notebook





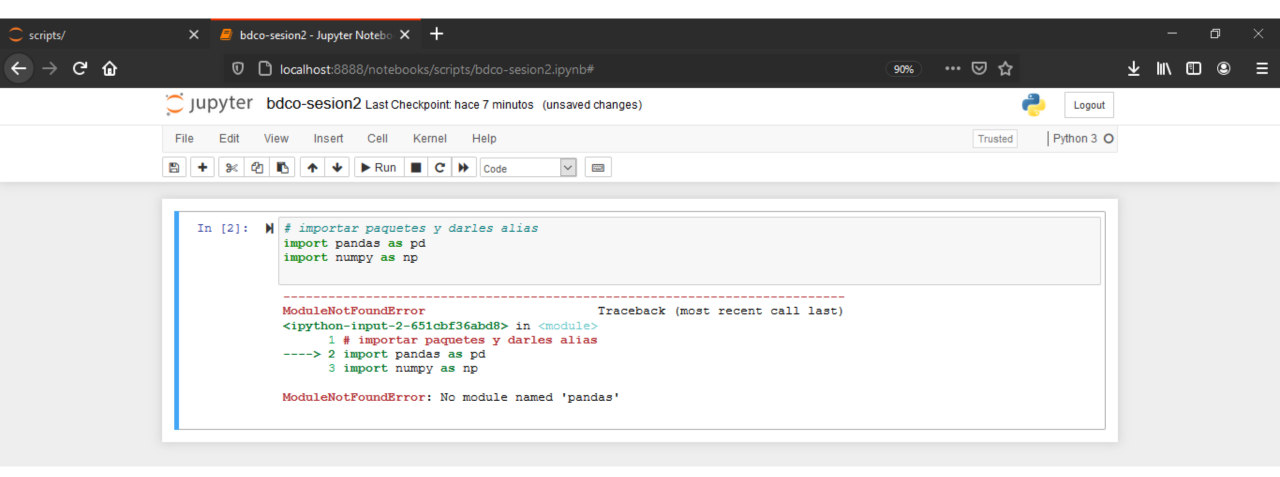
Anaconda- Jupyter Notebook





MACC Matemáticas Aplicadas y Ciencias de la Computación

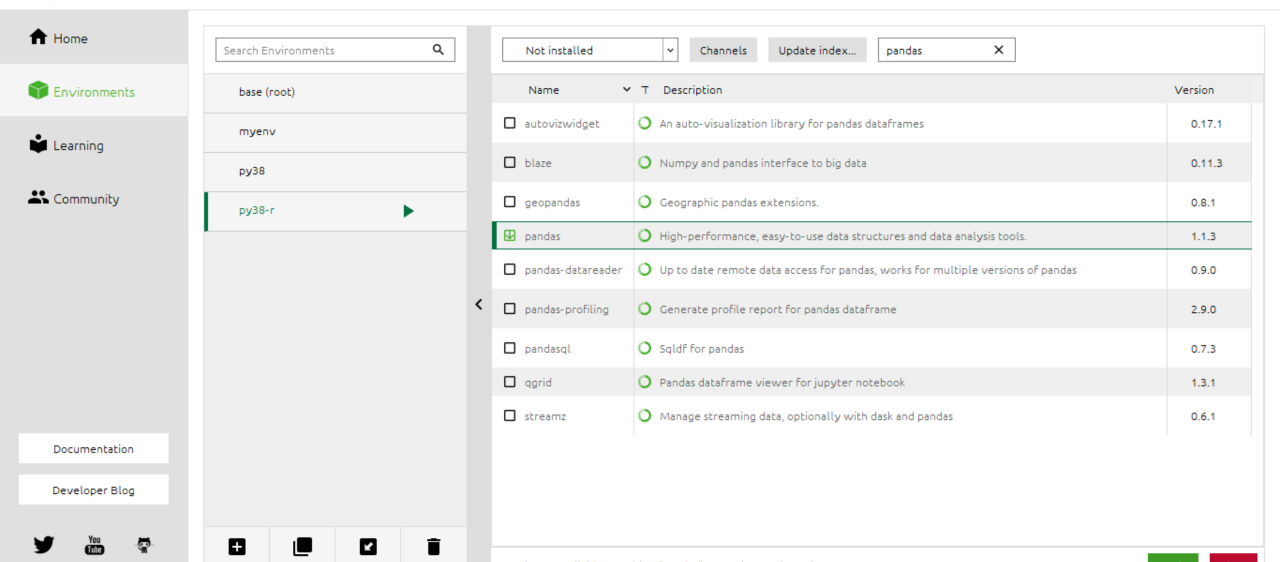
Anaconda- Jupyter Notebook



ANACONDA NAVIGATOR

Upgrade Now

Sign in to Anaconda Cloud







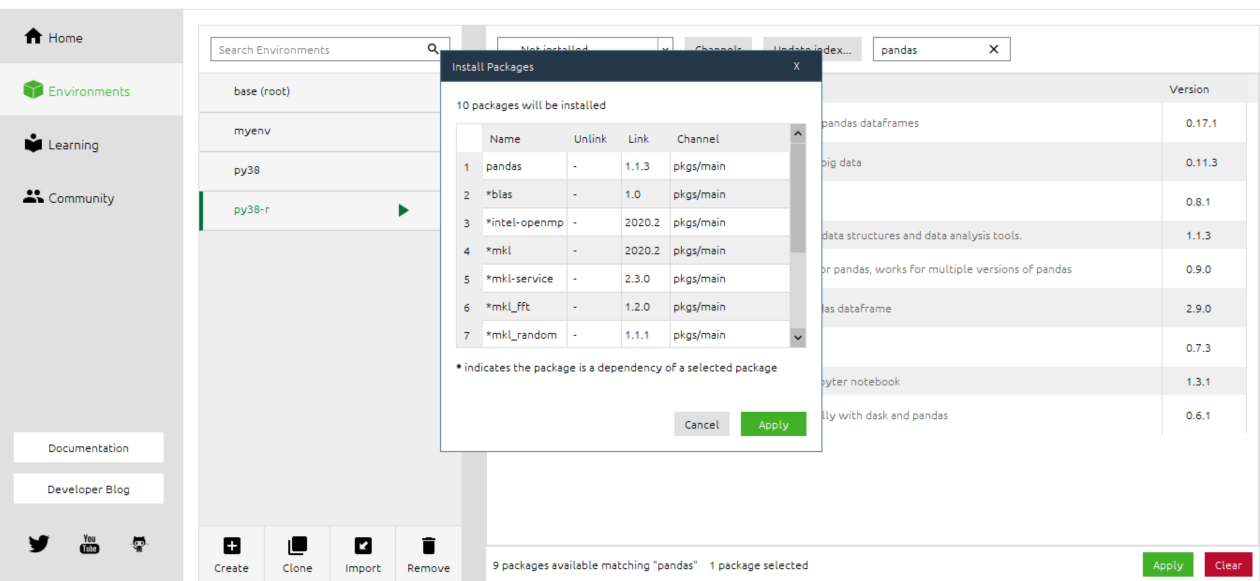


Rosario Escuela de Ingeniería, Ciencia y Tecnología



i Upgrade Now Sign in to Anaconda Cloud







File Help



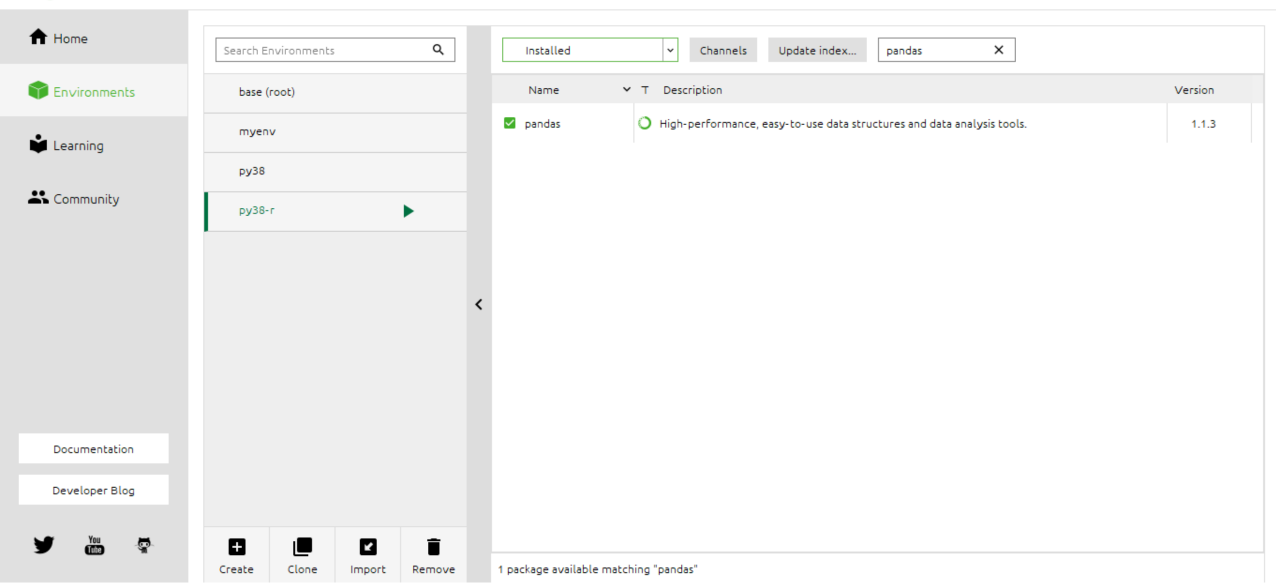
Rosario | Escuela de Ingeniería, Ciencia y Tecnología





Sign in to Anaconda Cloud







File Help



Rosario | Escuela de Ingeniería, Ciencia y Tecnología





Sign in to Anaconda Cloud



