

Hands-on Lab: Download & install Anaconda

Objectives of exercise

- . Download & install Anaconda
- Create Anaconda Environment for R and Python
 Install and run Jupyter Notebook

Overview of Anaconda

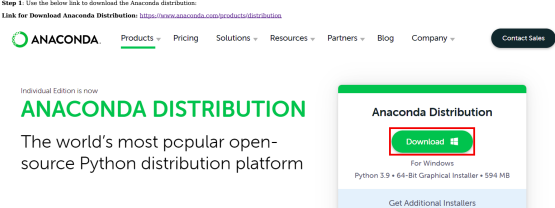
There are several cloud-based data science tools that can make team collaboration more accessible. At times it's useful to work directly on your desktop.

Anaconda Distribution is an open-source distribution of Python and R languages. It comes with a repository of a large number of packages for data science and machine learning, with the most popular and commonly used ones pre-installed. It includes Anaconda Navigator, a graphical interface (GUI) that contains several tools, and IDEs such as Jupyter Notebooks and R Studio. It has binaries for major platforms, including Windows, Linux, and macOS. This lab includes instructions for downloading and installing Anaconda on Windows.

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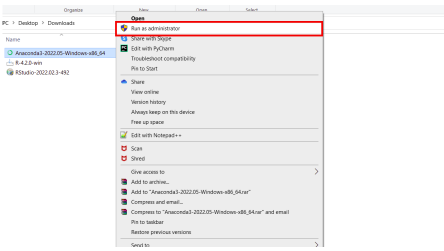
Exercise 1: Download & Install Anaconda Distribution

Step 1: Use the below link to download the Anaconda distribution:

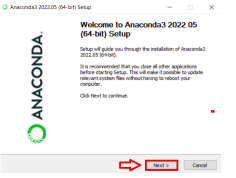




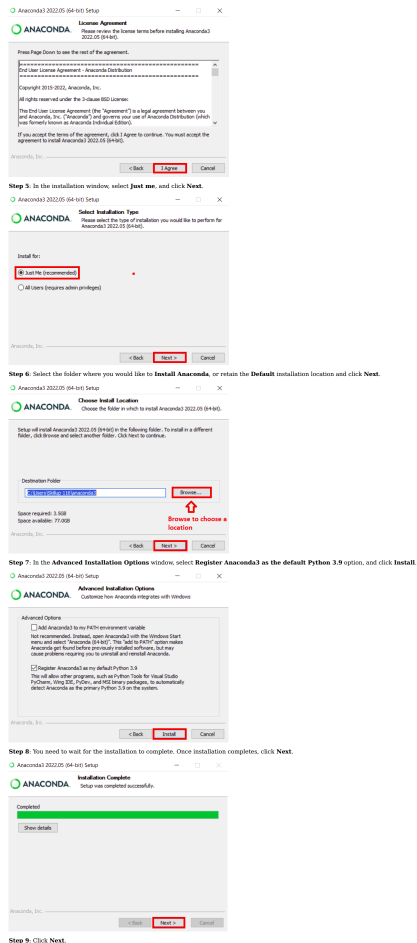
Note: Depending on your Operating system, it would show the download link specific to your OS. Click the Download button to download it to your local machine Step 2: Once the download completes, right-click the downloaded file and run it as Administrator.



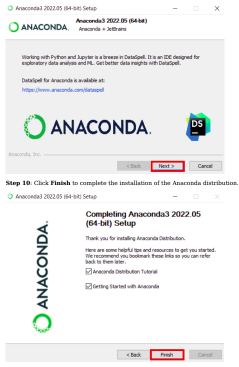
Step 3: At the beginning of the welcome window, you need to click Next to confirm the installation.



Step 4: Agree to the license.



Step 9: Click Next.

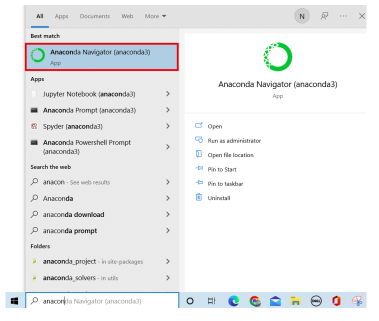


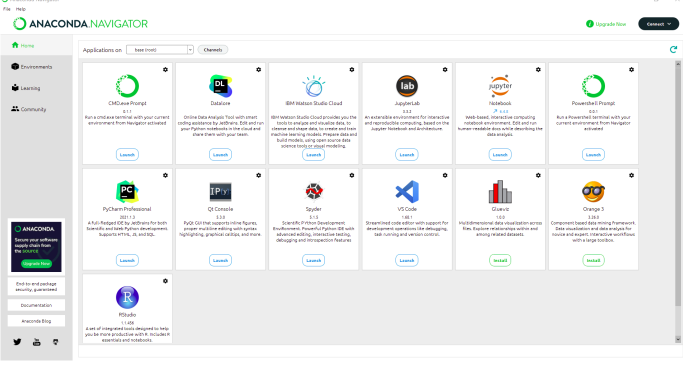
Exercise 2: Create Anaconda Environment

<q>Anaconda environment is a directory containing a specific collection of conda packages you have installed. For example, you may have one environment with NumPy 1.7 and its dependencies and another environment with NumPy 1.6 for legacy testing. <q>

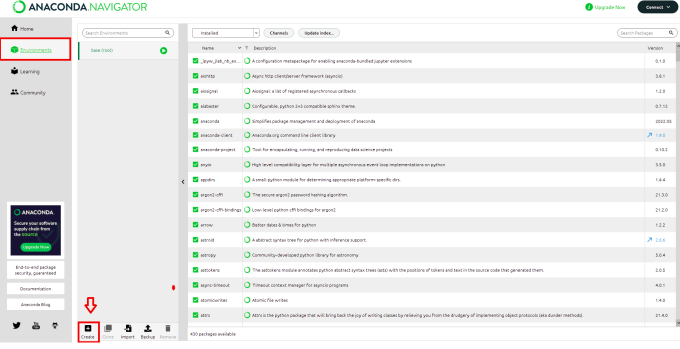
Ref: https://conda.io/projects/conda/en/latest/user-guide/concepts/environments.html

 $\textbf{Step 1} : \textbf{Open the Anaconda Navigator} \ from \ the \ Windows \ Start \ menu.$





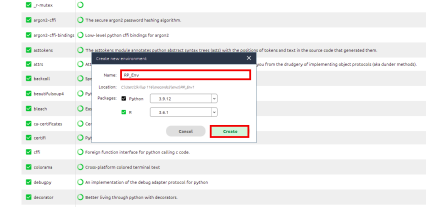
Step 2: Create an environment using Anaconda Navigator. Go to the Environments tab and click Create (at the bottom menu as highlighted below) to create an icon on the Anaconda environment.



Note: All the macOS users, select Update index and all your packages will be updated.

Step 3: Give a name for your environment, select the suitable version and language and click Create.

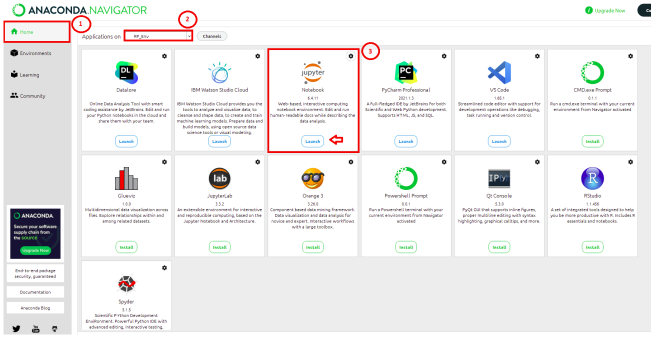
Note: It is always helpful to create a separate environment because different projects require different packages



 $\textbf{Note} \hbox{:} \ The \ macOS \ users \ must \ uncheck \ Python \ and \ then \ create \ the \ environment.$

Step 4: Once you create an Anaconda environment, go back to the Home Page and Launch Jupyter and create a Python Notebook (make sure to select the right environment).

Note : The macOS users need to restart their Anaconda prompt first and then launch their Jupyter Notebook.



Step 5: This opens Jupyter Notebook in the default browser, and now you can select the kernel and create a Notebook.



Exercise 3: Create and execute Python Jupyter Notebook

1. Create markdown cells and add text

In your notebook, click any code cell, and in the drop-down menu, change the cell type from Code to Markdown. You will notice that you cannot create Markdown cells without first creating and converting them from Code to Markdown.



In the Markdown cell, write some text like My First Program.

To render the Markdown text, make sure the cell is selected (by clicking within it), and press Play in the menu or Shift+Enter

1. # My First Program Copied!

Your Markdown cell should now be rendered!

Note: To edit your Markdown cell, double-click anywhere within the cell. Note you can use the keyboard shortcut: [m] - Convert Cell to Markdown.

- 2. Create new cells.
 - \bullet In your Jupyter Notebook, click any of the existing cells to select the cell.
 - Click Insert Cell Above or Insert Cell Below to insert the cell from the Insert menu.

Note: You can use the keyboard shortcuts: [a] - Insert a Cell Above; [b] - Insert a Cell Below.

3. Write and execute code.

- \bullet In your new empty notebook, click within the gray code cell and write some code, like.
- 1. 1 1. 1+1

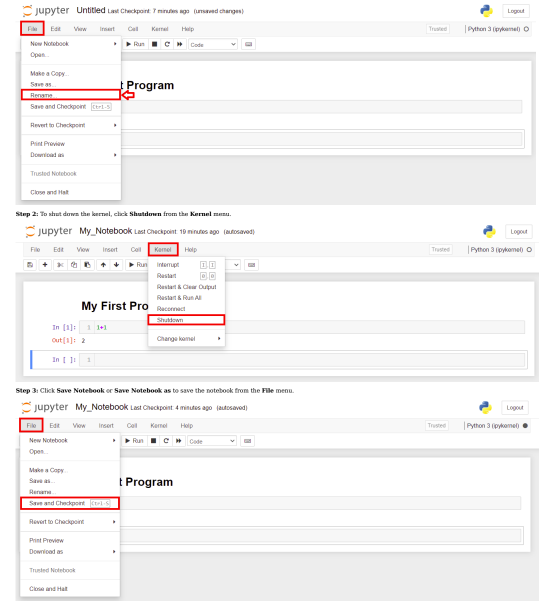
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- Execute the code by clicking the Play button in the menu above the notebook or pressing Shift+Enter on your notebook
- ► Output

4. Rename, Shutdown kernel, and Save your Notebook

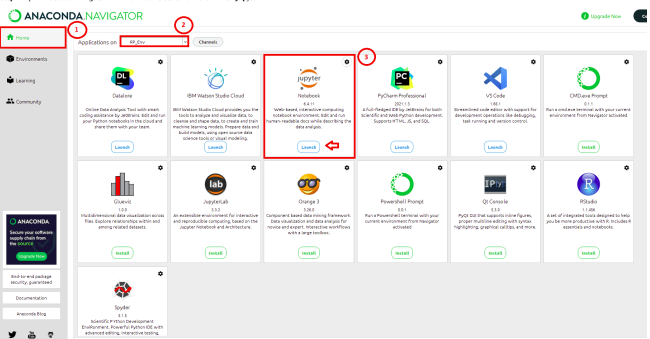
 $\mathbf{Step~1} \colon \mathbf{Click~Rename~from~the~File~menu~to~rename~your~notebook~like~} \mathbf{\textit{My_Notebook.ipynb}}$

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5. Open the recently created notebook.

Step 1: Open Anaconda Navigator from the Windows Start menu and launch Jupyter.



Step 2: Go to the directory where you saved your file and click to open it.



Practice Exercise

Let us try executing simple math operations

Problem 1: Find the minimum and maximum values.

```
2. 2
3. 3
4. 4
5. 5
1. x = min(5, 10, 25)
2. y = max(5, 10, 25)
3. 4. print(x)
5. print(y)
```

Problem 2: Find the value of 4 to the power 3.

```
1. 1
2. 2
3. 3
1. x = pow(4, 3)
2.
3. print(x)
Copied!
► Output
```

-

Exercise 4: Create and execute R Jupyter Notebook

Select the kernel and create a Notebook.



Problem 1: Find the Multiplication of 2 numbers.

```
1. 11. 2 * 3 # MultiplicationCopied!Output
```

Problem 2: Find the Subtraction of 2 numbers.

```
1. 1
1. 4 - 1 # Subtraction

Copied!

▶ Output
```

► Output

Problem 3: Add 2 to the given number.

Problem 4: Create a data frame

```
1. 1
2. 2
3. 3
4. 4
5. 5
1. df = data.frame(Emp_Name = c("Jai", "David", "Michael"),
2. Job_role = c("Manager", "Team Lead", "Developer" )
3. 1
4. 5. print(df)
Copiedl
```

Congratulations! You have learned how to download and install Anaconda on your local machine and create a new environment. You have also created a Jupyter Notebook and saved it.

Author(s)

D.M.Naidu

Change Log

 Date (YYYY-MM-DD) Version Changed By Change Description

 2023-01-03
 0.2
 Steve Hord
 QA pass with edits

 2022-06-22
 0.1
 D.M.N
 Created Initial Version

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