

Add your code below following the instructions given in the course

Execute it as amarkdown

H1: Data Science Tools and Ecosystem

Execute it as a markdown

In this notebook, Data Science Tools and Ecosystem are summarized.

Executed it as a markdown

Some of the popular languages that Data Scientists use are:

Execute it as a markdown

- 1. Python
- 2. R
- 3. SQL

Execute it as a markdown

Some of the commonly used libraries used by Data Scientists include:

- 1. NumPy
- 2. Pandas
- 3. TensorFlow

Execute it as a markdown

Jupyter Notebook RStudio Apache Zeppelin

Executed as a markdown

H3: Below are a few examples of evaluating arithmetic expressions in Python

Execute it as a markdown

This a simple arithmetic expression to mutiply then add integers (3 * 4)+ 5

```
In [10]: resultado = (3 * 4) + 5
print(resultado)
```

17

Execute it as a markdown

This will convert 200 minutes to hours by diving by 60 200/60

In [11]: print(200/60)

3.333333333333333

Execute it as a markdown

Objectives:

- Create a Jupyter Notebook
- Create markdown cell to list data science languages
- · Create a code cell to multiply and add numbers
- · Create a code cell to list to convert minutes to hours

Execute it as a markdown

Author

Sara Bonal

In []