













Data Science tools and Ecosystem

File Edit View Insert Cell Kernel Widgets Help

        Run   

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

Some of the popular languages that Data Scientists use are

1. Python
2. R
3. SQL
4. Scala

File Edit View Insert Cell Kernel Widgets Help



Some of the commonly used libraries for Data Scientists include:

- 1.Numpy
- 2.Pandas
- 3.Matplotlib
- 4.Scikit

DataScienceEcosystem.ipypb/

DataScienceEcosystem - Jupyter

localhost:8888/notebooks/DataScienceEcosystem.ipypb/DataScienceEcosystem.ipynb

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DataScienceEcosystem

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File

Edit

View

Insert

Cell

Kernel

Widgets

Help

Trusted

Ke

+

↑

↓

▶ Run

■

↺

⏭

Code

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Table

In []:

DataScience Tools

|-----|

|Git|

|IDE|

|Github|

Below are a few examples of evaluating arithmetic expressions in Python

```
In [2]: #This is a simple arithmetic expression to multiply then add integers  
        (3*4)+5
```

```
Out[2]: 17
```

File

Edit

View

Insert

Cell

Kernel

Widgets

Help



Run



Code



```
In [6]: #this will convert 200 minutes tp hours by dividing by 60  
(200%60)
```

```
Out[6]: 20
```




```
Objectives list  
1.Ordered list  
2.Unordered list|
```