**Project Title**

Data Science Ecosystem

**Description**

I am a newbie who wants to have an indepth understanding about data science.

**Usage of my Codes**

It is basically for learning

**Codes for the Project**

# Data Science Tools and Ecosystem

# 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. \_\_Java\_\_

4. \_\_C++\_\_

# Some of the commonly used liberaries used by Data Scientists include:

1. \_\_Pandas\_\_

2. \_\_Numpy\_\_

3. \_\_Matplotlib\_\_

4. \_\_Ggally\_\_

|\_\_Data Science Tools\_\_|

|------------------|

|RStudio|

|VS code|

|Jupyter Notebool|

### Below are a few examples of evaluating arithmetic expressions in Python.

# This is a simple arthmetic expression to multiply then add integers

(3\*4)+5

17

# This will convert 200 minutes to hours by dividing by 60

200/60

3.3333333333333335

\_\_Objectives:\_\_

\_\_Unordered Lists\_\_

+ Python

+ R

+ Java

+ C++

## \_\_Author\_\_

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