# DataScienceEcoSystem

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Add your code below following the instructions given in the course

# 1 Data Science Tools and Ecosystem

#### 1.1 Introduction

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

 ${f Objectives}$  + Popular Data Science languages + Data Science Libraries + Data Science Tools + Arithmatic Expressions

### 1.2 Data Science Languages

Some of the popular languages that Data Scientists use are: 1. Python 2. R 3. Scala 4. Julia 5. Java 6. C++ 7. SQL

#### 1.3 Data Science Libraries

- Python Libraries
  - 1. Pandas
  - 2. Matplotlib
  - 3. Scikit-learn
  - 4. Numpy
  - 5. SciPy
  - 6. TensorFlow
  - 7. PyTorch
  - 8. NLTK
- R Libraries
  - 1. TidyVerse
    - ggplot2
    - dplyr
    - tidyr
  - 2. Caret
  - 3. Shiny

# 1.4 Data Science Development Environment Opensource Tools

Data Science Tools

Jupiter Lab
Google Colab
Weks
Jupiter Lab

## 1.5 Arithmatic Expression

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

```
[1]: # This is a simple example arithmatic expression to multiply then add integers (3*4)+5
```

## [1]: 17

```
[4]: # This will convert minutes to hours by dividing by 60
minutes = 200
hours = minutes / 60
print(f' {minutes} minutes in hours is {round(hours,1)} hours')
```

200 minutes in hours is 3.3 hours

#### 1.6 Author

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