Jupyter_Notebook

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Add your code below following the instructions given in the course

1 Data Science Tools and Ecosystem

1.1 Author

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1.2 In this notebook, Data Science Tools and Ecosystems are summarized

Objectives: - List Popular Languages for Datat Science - List Common Libraries for Data Science - Evaluate Basic Arithmetic Equations

- 1.2.1 Some of the popular languages that Data Scientists use are:
 - 1. Python
 - 2. R
 - 3. Julia
- 1.2.2 Some of the commonly used libraries use by Data Scientists include:
 - 1. Pandas
 - 2. Keras
 - 3. Scikit-Learn

 $\frac{\text{Data Science Tools}}{\text{GitHub}}$ Jupyter Notebook Spyder

1.2.3 Below are a few examples of evaluating arithmetic exopressions in Python

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

[2]: 17

- [3]: # This will convert 200 minutes to hours by dividing by 60 200/60
- [3]: 3.333333333333333
- []: