



Big Data Analytics for Semantic Data BigSem Tutorial

Module 1: Libraries for Analytics and ML in Python

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What is Jupyter Notebook?

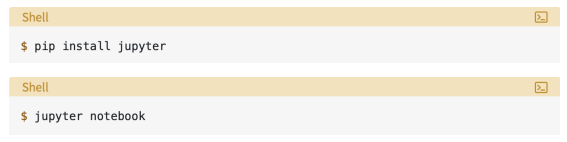
 Interactive platforms to write and run code, visualize results, and document work—perfect for experiments and tutorials



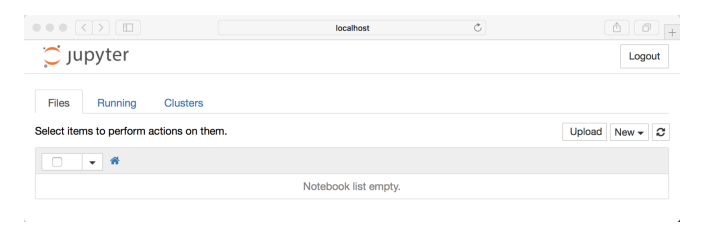


How to Access Jupyter Notebook

 Install and launch Jupyter through Anaconda, or via the terminal with jupyter notebook. The notebook server will open in your browser



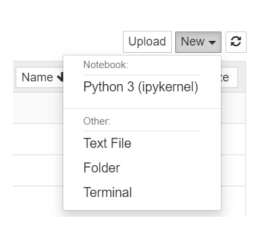
 This will start up Jupyter and your default browser should start (or open a new tab) to the following URL: http://localhost:8888/tree

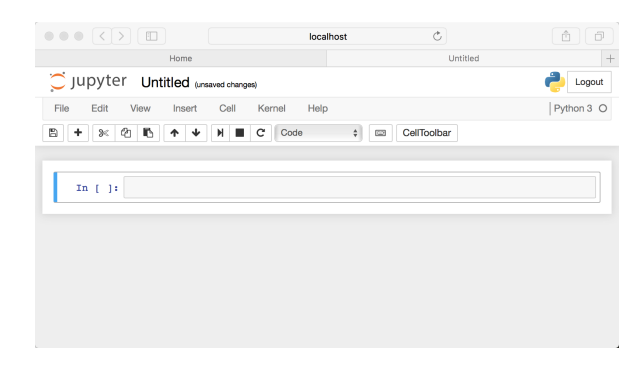




Creating a Notebook

Click on the New button (upper right), and it will open up a list of choices.
 Let's choose Python 3

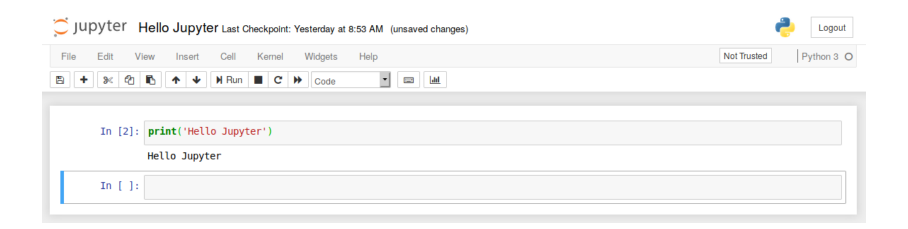






Notebook Structure

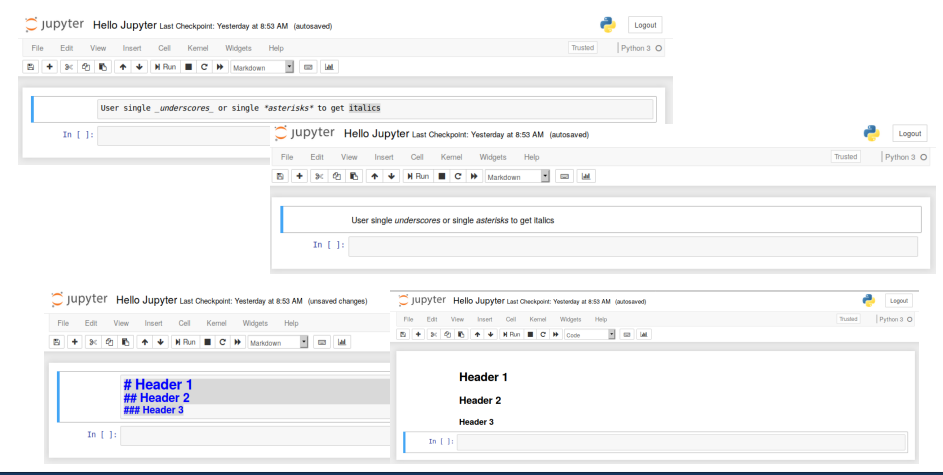
- Notebooks are organized into cells, which can contain code, text, or visualizations
- Run each cell by pressing the 'Run' button or Shift + Enter to execute the code and see results immediately





Writing Text with Markdown

 Use markdown cells to add headings, lists, and formatted text to explain your code





Visualizing Data

Jupyter Notebooks can display charts and plots right next to your code

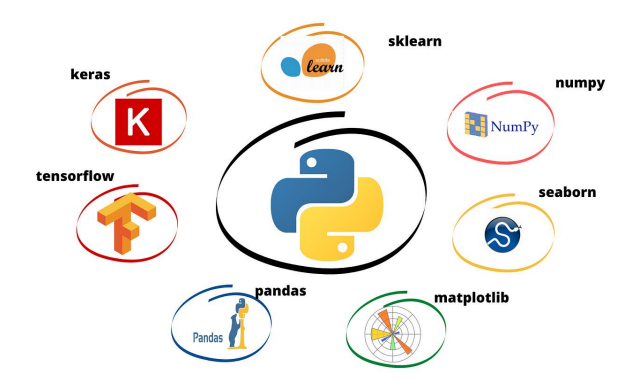
output

```
In [1]: import pandas as pd
        import matplotlib.pyplot as plt
In [2]: tips_data = pd.read_csv("tips.csv")
        print(tips_data.head())
                                                   time
                                                         size
           total bill
                        tip
                                sex smoker
                                            day
        0
                             Female
                                            Sun
                                                 Dinner
                16.99 1.01
        1
                10.34 1.66
                               Male
                                        No Sun
                                                 Dinner
                                                            3
                21.01 3.50
                               Male
                                            Sun
                                                 Dinner
                                                            3
                               Male
                                                 Dinner
        3
                23.68 3.31
                                        No Sun
                                                            2
                24.59 3.61 Female
                                        No Sun
                                                 Dinner
                                                            4
In [3]: plt.scatter(tips_data['total_bill'], tips_data['tip'])
Out[3]: <matplotlib.collections.PathCollection at 0x259d905c6d8>
         10
                                   30
                                           40
                                                    50
```



Data Analysis and ML Libraries in Python

- Plethora of libraries to manipulate, analyze, and model data for data science
- Let's start with three key libraries: NumPy, Pandas, and Scikit-learn





NumPy – Handling Numerical Data

- Fast operations on arrays and matrices
- Tools for mathematical and statistical calculations

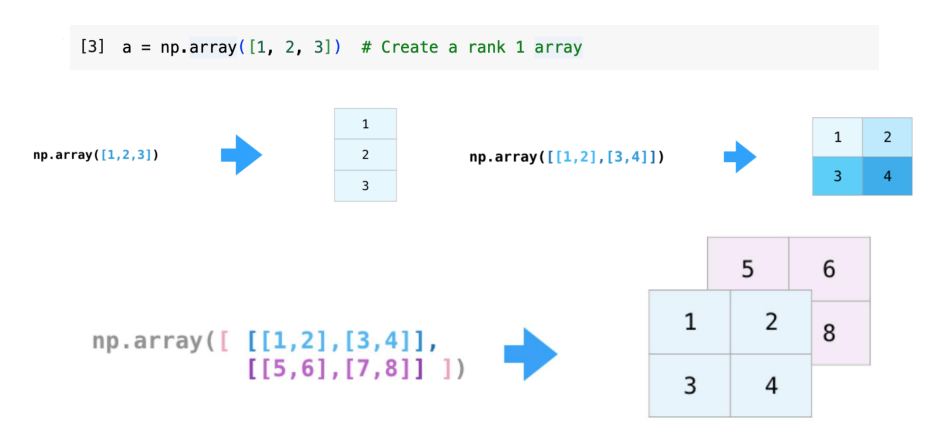


import numpy as np



NumPy Example

Some samples on how to create NumPy arrays





Numpy Notebook

- Feel free to explore more on Numpy!!
- You can find the hands-on <u>notebook for numpy</u> in our Github repository.



Pandas – Working with DataFrames

- Simplifies working with structured data
- Facilitates loading, manipulating, and analyzing tabular datasets





Pandas Data Structures

- The primary two components of pandas are the Series and DataFrame
- A Series is essentially a column, and a DataFrame is a multi-dimensional table made up of a collection of Series

Series Series DataFrame apples oranges apples oranges



Pandas Example

 An example of reading data from a csv file and loading into a pandas dataframe.







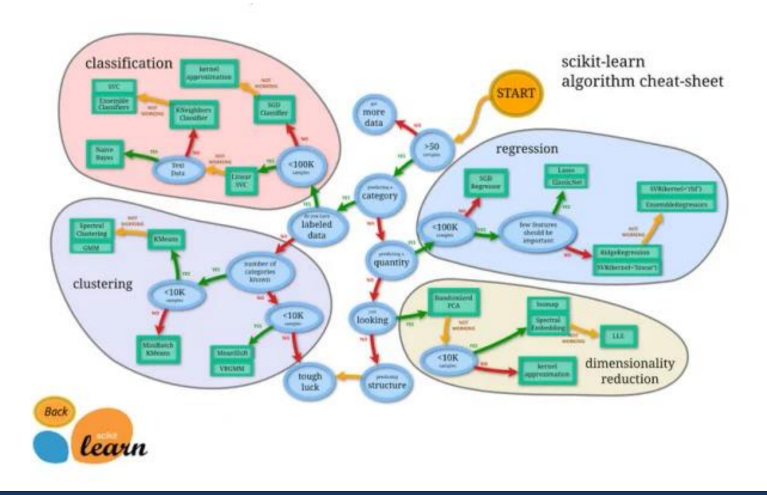
Pandas Notebook

- Feel free to explore more on Pandas!!
- You can find the hands-on <u>notebook for pandas</u> in our Github repository.



Scikit-learn – Machine Learning Made Simple

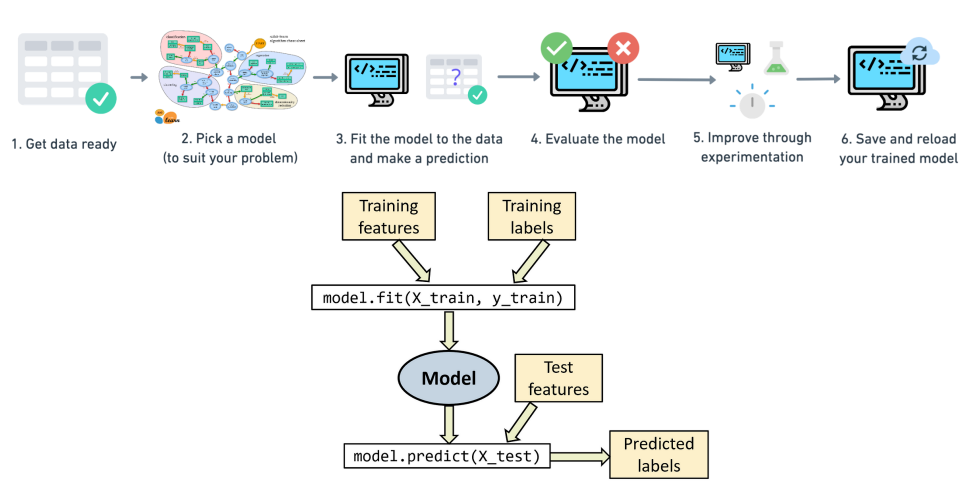
Tools for building ML models, such as classification and regression





Scikit-learn

Basic workflow of scikit-learn





- As an example dataset, heart-disease dataset
- Patient medical records and whether or not they have heart disease or not

```
import pandas as pd
heart_disease = pd.read_csv('../data/heart-disease.csv')
heart disease.head()
           cp trestbps chol fbs restecg thalach exang oldpeak slope ca thal target
   63
         1
            3
                         233
                               1
                                        0
                                              150
                                                       0
                                                              2.3
                                                                      0
                                                                               1
                                                                                      1
                   145
   37
                        250
                               0
                                              187
                                                              3.5
                                                                               2
                   130
                                        1
                                                                                      1
                   130
                        204
                                        0
                                              172
                                                                               2
   41
                                                              1.4
   56
                   120
                        236
                               0
                                        1
                                              178
                                                       0
                                                              8.0
                                                                              2
                                                                                      1
                   120 354
   57
         0
                               0
                                        1
                                              163
                                                       1
                                                              0.6
                                                                              2
                                                                                      1
```



 The target column indicates whether the patient has heart disease (target=1) or not (target=0), this is our "label" column, the variable we're going to try and predict

```
# Create X (all the feature columns)
X = heart_disease.drop("target", axis=1)

# Create y (the target column)
y = heart_disease["target"]

# Check the head of the features DataFrame
X.head()
```

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	са	thal
0	63	1	3	145	233	1	0	150	0	2.3	0	0	1
1	37	1	2	130	250	0	1	187	0	3.5	0	0	2
2	41	0	1	130	204	0	0	172	0	1.4	2	0	2
3	56	1	1	120	236	0	1	178	0	8.0	2	0	2
4	57	0	0	120	354	0	1	163	1	0.6	2	0	2



Split the dataset and create the model

```
# Since we're working on a classification problem, we'll start with a RandomForestClassifier
from sklearn.ensemble import RandomForestClassifier

clf = RandomForestClassifier()
```

```
clf.fit(X=X_train, y=y_train)
```

```
# Use the model to make a prediction on the test data (further evaluation)
y_preds = clf.predict(X=X_test)
```



Evaluation

```
# Evaluate the model on the test set
test_acc = clf.score(X=X_test, y=y_test)
print(f"The model's accuracy on the testing dataset is: {test_acc*100:.2f}%")
```

```
from sklearn.metrics import classification report, confusion matrix, accuracy score
  # Create a classification report
  print(classification report(y test, y preds))
              precision
                          recall f1-score
                                             support
                                       0.69
                   0.81
                            0.60
                                                   35
                   0.72
                            0.88
                                      0.79
                                                  41
    accuracy
                                       0.75
                                                  76
   macro avg
                   0.76
                            0.74
                                       0.74
weighted avg
                   0.76
                                       0.74
  # Create a confusion matrix
  conf mat = confusion matrix(y test, y preds)
  conf mat
 array([[21, 14],
        [ 5, 36]])
  # Compute the accuracy score (same as the score() method for classifiers)
  accuracy_score(y_test, y_preds)
```

0.75



Scikit-learn Notebook

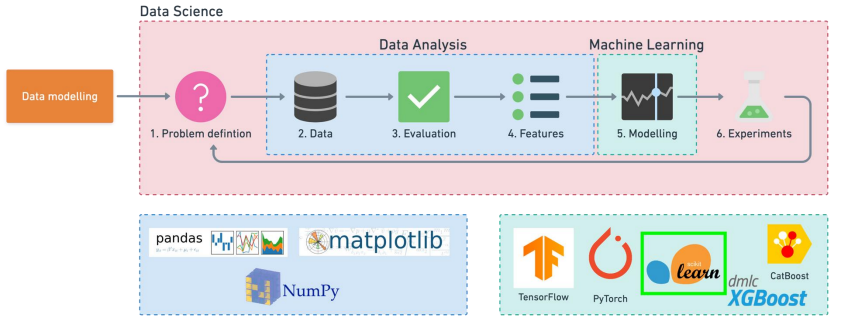
- Feel free to explore more on Scikit-learn!!
- You can find the hands-on <u>notebook for Scikit-learn</u> in our Github repository.



Putting It All Together

 NumPy for numerical operations, Pandas for data manipulation, and Scikitlearn for ML









Off to Module 2

Any questions??

