Course Introduction

Course Agenda

- Python Crash Course
- Data Analysis: Numpy and Pandas
- Data Visualization:
 Matplotlib, Seaborn,
 Pandas, Plotly and
 Cufflinks, Geographical
 Plotting

- Linear Regression
- Logistic Regression
- K Nearest Neighbors
- Decision Trees and Random Forests
- Support Vector Machines
- K Means Clustering
- Recommender Systems

NumPy

NumPy (or Numpy) is a Linear Algebra Library for Python, the reason it is so important for Data Science with Python is that almost all of the libraries in the PyData Ecosystem rely on NumPy as one of their main building blocks.

Numpy is also incredibly fast, as it has bindings to C libraries.

NumPy Installation

It is highly recommended you install Python using the Anaconda distribution to make sure all underlying dependencies (such as Linear Algebra libraries) all sync up with the use of a conda install.

If you have Anaconda, install NumPy by going to your terminal or command prompt and typing:

conda install numpy pip install numpy

How are we going to use NumPy

NumPy arrays are the main way we will use Numpy throughout the course.

Numpy arrays essentially come in two flavors: vectors and matrices.

Vectors are strictly 1-d arrays and matrices are 2-d (but you should note a matrix can still have only one row or one column).

NumPy Agenda

- Arrays
- Numpy Indexing and Selection
- Numpy Operations

Pandas

Pandas is an open-source library built on top of NumPy
It allows for fast analysis and data cleaning and preparation
It excels in performance and productivity.

It also has built-in visualization features.

It can work with data from a wide variety of sources.

Pandas Installation

You'll need to install pandas by going to your command line or terminal and using either:

conda install pandas pip install pandas

Pandas Agenda

- Series
- DataFrames
- Missing Data
- GroupBy
- Merging, Joining, and Concatenating
- Operations
- Data Input and Output

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