

Beautiful Soup & Numpy

Numerical Computing in Python

June 7th, 2021

This Lecture

You got numbers? We got python.



Before we start...

Before we start...

1. Next Project (not yet published!)

Before we start...

1. Next Project (not yet published!)
2. Quick web-scraping demo



Next Project

Next Project

1. Will go live later this week

Next Project

1. Will go live later this week
2. Just need to cover a few more things before it is assigned

Quick web-scraping demo

To the Notebook.

Numpy

Numpy is a very popular library in Python. It is one of many data-focused libraries we will use:

Numpy

Numpy is a very popular library in Python. It is one of many data-focused libraries we will use:

1. Numpy

Numpy

Numpy is a very popular library in Python. It is one of many data-focused libraries we will use:

1. Numpy
2. Pandas

Numpy

Numpy is a very popular library in Python. It is one of many data-focused libraries we will use:

1. Numpy
2. Pandas
3. Matplotlib

Numpy

Numpy is a very popular library in Python. It is one of many data-focused libraries we will use:

1. Numpy
2. Pandas
3. Matplotlib
4. various analysis and ML libraries

The domain of Numpy

Numpy is for working with n -dimensional array objects.

The domain of Numpy

Numpy is for working with n -dimensional array objects. This includes working with these in Python and calling out of Python to C/C++/Fortran/etc. code.

Why Numpy

In Python, Numpy is the industry standard:

Why Numpy

In Python, Numpy is the industry standard:

1. Provides many of the basic functions: iteration, Fourier, PRNGs, etc.

Why Numpy

In Python, Numpy is the industry standard:

1. Provides many of the basic functions: iteration, Fourier, PRNGs, etc.
2. Has well-understood ‘escape hatches’ for when you want to use functionality implemented in a different language.

Why Numpy

In Python, Numpy is the industry standard:

1. Provides many of the basic functions: iteration, Fourier, PRNGs, etc.
2. Has well-understood ‘escape hatches’ for when you want to use functionality implemented in a different language.
3. Many of the other libraries we will use this semester work with Numpy objects out of the box.

Main thing

Numpy provides the ndarray object:

Main thing

Numpy provides the ndarray object:

1. Fixed size (pros/cons?)

Main thing

Numpy provides the ndarray object:

1. Fixed size (pros/cons?)
2. Homogeneous (pros/cons?)

Main thing

Numpy provides the ndarray object:

1. Fixed size (pros/cons?)
2. Homogeneous (pros/cons?)
3. Heavily optimized



Other things

Other things

1. Many integer types (`intc`, `int{8|16|32|64}`, `float{16|32|64}`, complex numbers, booleans, and more!



To the Notebook!

What the title says.



Thanks for your time!