Numpy

Yankun (Alex) Meng



Lecture Outline

- Introduction and Basics
- Array Manipulation
- Calculus / Statistical Functions

What is NumPy?

NumPy is a package for dealing with arrays that's very fast and efficient.

Creating array:

```
1 arr1 = np.array([3, 5, 7, 3]) # convert list to array
2 arr2 = np.zeros(10) # array with 10 zeroes
3 arr3 = np.ones(10) # array with 10 ones
4 arrR = np.random.random(10) # sample 10 numbers from uniform distribution
5 arrG = np.random.randn(10) # sample 10 numbers from normal distribution
```



Two most common functions

linspace - values equally spaced apart given the number of values

```
1 arr = np.linspace(0, 10, 100) # from 0 to 10, 100 values
```

arrange - values equally spaced apart given the spacing

```
1 arr = np.arrange(0, 10, 0.02) # from 0 to 10, spacing of 0.02
```



Lecture Outline

- Introduction and Basics
- Array Manipulation
- Calculus / Statistical Functions

Common Array Operation

Element-wise operation

```
1 arr + 2  # addition
2 arr - 5  # subtraction
3 2*arr  # multiplication
4 1/arr  # division
5 arr % 5  # Modulus
```

Let's try to do the same element-wise operation but using functions:

```
1 def f(x):
2    return x**2 * np.sin(x) / np.exp(-x)
3
4 x = np.linspace(0, 10, 100)
5 y = f(x) # Element-wise application of f
```



Common Plotting

Most basic Plotting

```
1 x = np.linspace(0, 1, 100) # x-axis definition
2 y = x**2 # element-wise x^2
3 plt.plot(x, x**2) # plot(x, y)
4 plt.show() # show the output
```

Histogram

```
1 plt.hist(arr) # plotting the array as histogram
```



Indexing and Slicing

Normal Indexing

```
1 arr = np.array([2, 4, 6, 8, 10])
2 arr[2] # return 6
3 arr[2:] # return 6, 8, 10 (including index 2)
4 arr[:-2] # return 2, 4, 6 (exluding index -2)
5 arr[1:2] # return 4
```

Boolean Indexing

```
1 arr > 5 # return a boolean array with true or false as elemenets
2 arr[arr>5] # filtering → return the elements that are true
```

Using Boolean Indexing to filter data

```
names = np.array(['Jim', 'Luke', 'Josh', 'Pete'])
first_letter_j = np.vectorize(lambda s: s[0])(names) = 'J'
print(names[first_letter_j]) # gets the names that have first letter as J
```

Now what is this doing?

What is that doing?

```
1 first_letter_j = np.vectorize(lambda s: s[0])(names) = 'J'
```

Lambda Function

```
1 f = lambda s: s[0]
```

This is a function that says give me a string and I'll give you the first character of the string. Note that String is not an array in python, but it supports the same indexing operations as arrays.

What is np.vectorize?

It creates a for-loop, applies the function func to every element in the array arr, and return the result as an array.

```
1 np.vectorize(func)(arr) # this is an array
```



Lecture Outline

- Introduction and Basics
- Array Manipulation
- Calculus / Statistical Functions

Common Statistics Functions

```
1 arr = 2*np.random.randn(10000) + 10 # 2 times std dev with a shift of 10 to the right\
2 np.mean(arr) # approx 10
3 np.std(arr) # approx 2
4 np.percentile(arr, 80) # 80% numbers less than this number
```



Integrals and Derivatives

```
1 x = np.linspace(1, 10, 100)
2 y = 1/x**2 + np.sin(x)
3 plt.plot(x, y)
```

Derivatives

```
1 dydx = np.gradient(y, x)
```

Integrals

```
1 np.cumsum([1, 2, 3, 4]) # return [1,3,6,10]
2 y_int = np.cumsum(y) * (x[1] - x[0]) # int y dx
```



Resources Used

- [1] NumPy Tutorial
- [2] 100 numpy practice problems

