Python3 Tutorial

Debajyoti Halder

CSE 357 – Statistical Methods for Data Science Fall 2024 Instructor – Dr. Anshul Gandhi

Outline

- Get Python3
- Hello world!
- Basics
 - Data Structures strings, lists, etc.
 - Built-in functions print, len, sum, etc.
 - Control flow loops, conditional statements
- Standard libraries
 - o random
 - o math
 - o statistics
- NumPy faster arrays, matrices
- pandas data analysis
- Matplotlib plotting

Get Python3

Get started right away using Google Colab \rightarrow **colab.new**

Jupyter Notebook → <u>jupyter.org/install</u>

Download and install Python \rightarrow <u>python.org/downloads</u>

Use **VS Code** or any IDE

Usually built-in – GNU/Linux

Hello world!

print("Hello world !")

Basics

Data Structures

- Variables
 - Numeric integer, float 3, 56, –4, 9.4, –4.56
 - Strings "hello world"
- Lists

 - Index 0 → n-1, where n is length of list
- Dictionaries
 - key-value pair, hashmap
 - key is the index
- Sets, Tuples

```
# Numeric variables
integer var = 3
float var = 9.4
# String variable
string_var = "hello world"
list_var = [1, 2, 3, 4, 5]
print(list_var[0], list_var[4]) # output -> 1 5
# Dictionaries
dict_var = {"key1": "value1", "key2": "value2"}
print(dict var["key1"]) # output -> value1
# Sets
set_var = \{1, 2, 1, 4, 5\}
print(set_var) # output -> {1, 2, 4, 5}
tuple_var = (1, 2, 3)
print(tuple_var[0]) # output -> 1
```

Keywords and conventions

- Keywords (Don't use as variable names)
 - o and, in, for, with, or, is, import, global, class, break, returnetc.
- Identifiers, Variable names
 - Uppercase, lowercase, underscore, digits
 - Case-sensitive
- Indentation is important in python

Useful built-in functions

- **print()** Print to stdout (console/terminal/cell output).
- len () Get length of string, array, dictionary etc.
- type () Get data structure type of variable/object.
- sum () Summing a list of numbers (any iterable in general).
- min(), max() Get max or min value.
- range (a,b,i) Generate values from [a,b) with i interval.
- list() Create a list, can take a generator like range().
- **sorted()** Return a sorted list, can take list or generator.
- reversed() Return reversed list.

```
print("Hi") # print to stdout (console/terminal/cell
len([1, 2, 3, 4]) # get length of string, array, dictionary
type(0.4) # get data structure type of variable/object.
sum([1, 2, 3, 4]) # summing a list of numbers (any iterable
in general).
example_list = [1, 2, 3, 4]
min(example_list), max(example_list) # get max or min
list(range(5, 20, 2)) # generate values from [a,b) with i
interval.
sorted([1, 7, 3, 4]) # return a sorted list, can take list
list(reversed([1,7,3,4])) # return reversed list.
```

Control flow statements

- Loops → for, while
- Conditionals → if...else

Don't forget the colon, and indentation

```
X = [10, 20, 30, 40, 50]
for i in X:
    print(f"Element: {i}")
n = 5
for i in range(1, n+1):
    print(f"Number: {i}")
count = 0
while count < 3:</pre>
    print(f"Count: {count}")
    count += 1
number = 7
if number > 10:
    print("The number is greater than 10")
elif number == 7:
    print("The number is 7")
else:
    print("The number is less than 7")
```

Standard libraries

random

- random.randint(a, b) Return a random
 integer N such that a <= N <= b
- random.choice(seq) Return a random element from the non-empty sequence seq
- random.choices (population, k) List of length k, containing unique elements chosen from population
- random.sample (population, k=1) List of length k, elements chosen from population with replacement
- random.shuffle(seq) Shuffle the list seq in place

```
>>> import random
>>> random.randint(1, 10)
5
>>> random.choice(["NCS", "Old CS", "Staller"])
'Old CS'
>>> random.sample(["NCS", "Old CS", "Staller"], k=2)
['Old CS', 'NCS']
>>> a = ["NCS", "Old CS", "Staller"]
>>> random.shuffle(a)
>>> a
['Old CS', 'Staller', 'NCS']
```

math and statistics

- math.sqrt(x) Return square root of x
- math.pow(a,b) Return a^b can also use a**b
- statistics.mean(data) Average, equivalent to sum(data)/len(data)
- statistics.median(data)
- statistics.mode(data)
- statistics.stdev(data) Standard deviation
- statistics.variance(data)

```
. . .
>>> import math
>>> math.sqrt(2)
1.4142135623730951
>>> math.pow(2, 3)
8.0
>>> import statistics
>>> data = [9, 4, 7, 1, 6, 3, 0, 9, 7, 0, 6, 5, 6, 3, 9]
>>> statistics.mean(data)
>>> statistics.median(data)
>>> statistics.mode(data)
>>> statistics.stdev(data)
3.093772546815388
>>> statistics.variance(data)
9.571428571428571
```

NumPy

- Library for **faster** numerical and n-dimensional array (eg. **matrices**) operations.
- Supports broadcasting Element-wise operations on arrays of different shapes.
- import numpy as np
- np.array()
- np.asmatrix()
- np.random.randn(d0...dn)
- np.random.permutation(x)
- np.matmul() matrix multiplication, np.dot() scalar multiplication
- np.mean(), np.median(), np.percentile()

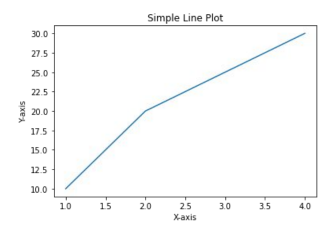
pandas

- Library for data analysis
- pandas data structures -
 - Series: 1-D labeled array
 - o DataFrame: 2-D labeled table
- Some key pandas functions head(), tail(), describe(), groupby(), merge(), sort_values()
- 10 mins to pandas pandas.pydata.org/docs/user_guide/10min.html

```
>>> import pandas as pd
>>> data = {'Name': ['Alice', 'Bob', 'Charlie'],
           'Age': [25, 30, 35],
           'Salary': [50000, 60000, 70000]}
>>> df = pd.DataFrame(data)
>>> print(df)
     Name Age Salary
  Alice 25 50000
      Bob 30 60000
2 Charlie 35 70000
>>> ages = df['Age']
>>> print(ages)
    30
Name: Age, dtype: int64
>>> filtered_df = df[df['Age'] > 25]
>>> filtered df
     Name Age Salary
      Bob 30
                60000
2 Charlie 35 70000
>>> df['Bonus'] = df['Salary'] * 0.10
>>> df
     Name Age Salary
                       Bonus
    Alice 25 50000 5000.0
      Bob
          30
                60000
                      6000.0
2 Charlie 35
                70000 7000.0
```

Matplotlib

- Library for data visualization
- Static, animated, and interactive plots
- Plots line, bar, scatter, pie, histogram, etc.
- Works well with NumPy and pandas



```
• • •
import matplotlib.pyplot as
plt
# Sample data
x = [1, 2, 3, 4]
y = [10, 20, 25, 30]
# Create a simple line plot
plt.plot(x, y)
# Add labels and title
plt.xlabel('X-axis')
plt.ylabel('Y-axis')
plt.title('Simple Line Plot')
# Show the plot
plt.show()
```

Resources

- Python: The Ultimate Beginner's Guide!
- Python Library Reference
 - https://docs.python.org/3/library/index.html
- Plotting in Python: matplotlib
 - https://matplotlib.org/stable/tutorials/pyplot.html
- PyCharm: Python IDE
 - https://www.jetbrains.com/pycharm/
- Transforming code into Beautiful, Idiomatic Python
 - https://www.youtube.com/watch?v=OSGv2VnC0go&t=1861s