L1. Python*

UCLA Masters of Applied Economics
Fall 2018
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^{*} the programming language, not the snake, in case there are any mistaken herpatologists in the room

Structure of Workshop

Today:

- 1. Motivation
- 2. Background
- 3. Basic Syntax & Functionalities
- 4. Data Structures

R versus Python

r versus python All Videos Images News Shoppin About 184,000,000 results (0.50 seconds)

simple things like subsetting: Python: ...

R or Python? R not the best choice anymore? : statistics - Reddit

https://www.reddit.com/r/statistics/.../r_or_python_r_not_the_best_choice_anymore/
Jun 17, 2017 - 20 posts - 19 authors

The real reason in my mind to pick Python over R is that you're more likely to sense: $summary(Im(data=myData, y \sim x))$ vs Im(data=myData, ...

Career Path: R vs. Python vs. SQL: datascience - Reddit

https://www.reddit.com/r/datascience/comments/.../career_path_r_vs_python_vs_sql/ ▼ Mar 26, 2018 - Hi, I just recently got admitted into a MSBA (Business Analytics) program where the curriculum focuses on R. I know that MSBA's aren't nearly ...

Should I learn R or Python? Somewhat experienced programmer ...

https://www.reddit.com/r/.../should_i_learn_r_or_python_somewhat_experienced/
lear 20, 2040, 20 peaks, 46 published.

Jan 28, 2018 - 20 posts - 16 authors

R is considered a domain specific language while **python** is more general purpose, so it will feel more ... **Python vs** R doesn't really matter.

Is it worth learning R after learning Python?: datascience - Reddit

https://www.reddit.com/r/datascience/.../is_it_worth_learning_r_after_learning_pytho...
Feb 5. 2018 - 23 posts - 22 authors

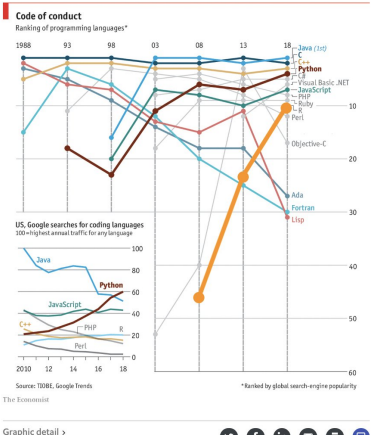
You learn advanced statistics first, then R feels natural. What I mean is that the normal constructs from Python don't map to R. R from a ...

Daily char

Python is becoming the world's most popular coding language

But its rivals are unlikely to disappear

Jul 26th 2018 | by THE DATA TEAM













R versus Python

Daily chart

Python is becoming the world's most popular coding language

But its rivals are unlikely to disappear

Code of conduct

How popular is python?



















5 Answers



Benjamin Diet, License from Claude Bernard University Lyon 1 (2018)



Answered Apr 7, 2017

Python is **fucking** popular.

Python don't map to R. R from a ...

Should I learn R or Python? Somewhat experienced programmer ... https://www.reddit.com/r/.../should i learn r or python somewhat experienced/ ▼ Jan 28, 2018 - 20 posts - 16 authors R is considered a domain specific language while python is more general purpose, so it will feel more ... Python vs R doesn't really matter. Is it worth learning R after learning Python?: datascience - Reddit https://www.reddit.com/r/datascience/.../is it worth learning r_after_learning_pytho... ▼ Feb 5, 2018 - 23 posts - 22 authors You learn advanced statistics first, then R feels natural, What I mean is that the normal constructs from



R versus Python:

- R for data analysis, statistical analysis, cleaning
- Python for machine learning, deep learning, etc.
- R has a variety of built in capabilities to quickly analyze lots of data (i.e., R's 'dataframe' objects)
 - In Python, you can do the same, but their base objects don't have the same functionalities; instead, you have to use the imported library Pandas
- Python was developed later; most of the ML functions are neatly consolidated into one package

Setting Up

- Several ways to run Python on your computer:
 - In line via computer terminal
 - As a script, via terminal
 - Anaconda
 - Spyder (Like R/R Studio type set up)
 - Jupyter (Allows you to run things line by line and have output appear in a notebook type environment)

If you plan to use a terminal-based method to run Python, I would suggest getting some sort of text editor (i.e., X-Code on Mac, or Sublime Text, which is free!)

Setting Up (cont.)

 Installing Anaconda will give you most of the packages you need

 I would encourage you to also install 'pip', which allows you to easily install other packages and extensions (i.e., TensorFlow) that may not come with Anaconda

White Spaces

- White spaces matter!
- There are no brackets in Python, so your computer determines the code folding by indentation/spaces

```
#In R:
for(i in 1:10){
    print(i)
}
var1<-i
print(var1)

#You can also write:
for(i in 1:10){
print(i)
} var1<-i; print(var1)</pre>
```

```
#In Python:
for i in range(10):
    print(i+1)
var1=i
print var1

for i in range(10):
    print(i+1)
    var1=i
    print(var1)
```

Indexing

- In Python, we index starting from zero
- Example:

$$x = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]$$

• To access the first element of x (i.e., 1): x[0]

Basic Functions

- len(x)
 - Returns the length of an object
 - Equivalent to R's length() function
- set(x)
 - Returns unique items
 - Equivalent to R's unique() function
- Assignment operator: = (not <-)

Range Function

- range(x):
 - Returns a sequence of numbers of length x, starting from 0
 - Will create a range object to view the contents, you have to write a for loop
 - Example:
 - range(10):
 - Actually returns 0, 1, 2, 3, 4, 5, 6, 7, 8, 9
 - **NOT**: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

Try it for yourself!

- 1. Print a seq. of numbers from 0 to 100.
- 2. Print a seq. of even numbers from 2 to 100.

Lists

- Similar to R's numeric vectors (x <- c(1, 2, 3, 4))
- We declare lists using brackets: [1, 2, 3, 4]
- Example:

```
#Numbers:
num_list = [1,2,3,4]

#Strings
str_list = ["hello", "world"]

#Lists
list_ception = [[1,2,3], [4,5,6], [7,8,9]]
```

Lists (cont.)

- Cool things you can do with lists:
 - x.append()
 - Adds stuff to the end of a list
 - x.insert(i, x2)
 - i = index at which we insert x2
 - Inserts element at index i
 - x.pop()
 - Takes last element from list and remove it to store it elsewhere
 - Like a stack in C++

List Comprehension

- List comprehension is a way to define lists and dictionaries in a way where you have a nested for loop within your list.
- For example, let's say I want to create a list from 1 to 10.
- You could write:

```
Numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

Alternatively, using list comprehension:

```
Numbers = [x+1 \text{ for } x \text{ in range}(10)]
```

- Why would we ever use this?!
- Let's say you have a really messed up list that contains lists within itself (a list-ception)
- The inner list contains 6 elements:
 - 1. Open Price
 - 2. High
 - 3. Low
 - 4. Close
 - 5. Volume Traded
 - 6. Market Cap

 To separate each element so that you can have just a list that contains all opening prices, you can use list comprehension:

```
data = [[42, 53, 1, 25, 2300, 5112346],

[12, 32, 52, 61, 2600, 10945209],

...

[23, 51, 23, 15, 2015, 1034951]]
```

 To separate each element so that you can have just a list that contains all opening prices, you can use list comprehension:

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...

[23, 51, 23, 15, 2015, 1034951]]
```

This is the **first inner list** of the larger list. So to call it, we write: data[0]. But this returns the entire inner list! We only want the first element of the inner list.

 To separate each element so that you can have just a list that contains all opening prices, you can use list comprehension:

```
data = [42, 53, 1, 25, 2300, 5112346],

[12, 32, 52, 61, 2600, 10945209],

...

[23, 51, 23, 15, 2015, 1034951]]
```

 To call the first element, we treat data[0] as if it is any other list, and write: data[0][0]

 To separate each element so that you can have just a list that contains all opening prices, you can use list comprehension:

Solution:

```
open = [data[i][0] for i in range(len(data))]
```

 To separate each element so that you can have just a list that contains all opening prices, you can use list comprehension:

Dictionaries

- Also known as Python's version of a hashtable
- Each item in your dictionary has both a key and a value associated with it
- This is cool because we can input a key, and retrieve the value without iterating through the entire list!
- Defined by braces: { }
 - More specifically: {key1: value1, key1: value1, ...}

Dictionaries (cont.)

Example:

 Let's say we have a dictionary containing student names and their UID. Call this, registrar.

 So, to retrieve the UID associated with Student 4, we would simply type: registrar['Student4']

Dictionary (cont.)

- Why use a dictionary?
 - Very computationally efficient to retrieve information!
 - We care about computational efficiency because we want to work with big data which... is <u>big</u>.