Python for R Users

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Outline

- Introduction to Python
- Advantages and disadvantages
- Using Python
- Important Python packages
- Comparison of common programming commands and issues between Python and R
- Purpose of Talk
 - Geared toward researchers who readily use R
 - Some issue is pushing you away from R
 - Little to no knowledge of Python

Introduction to Python – What is it?

- Python is a programming language created in 1990 by Guido van Rossum
- Named for Monty Python
- Designed to be easy to use, learn, and understand
- Generalized programming language
 - No specific discipline use
- Open source free!!!
- Cross-platform
- "Glue" language
 - You can call other programming language functions within Python

How do I get Python?

- If you have a Mac or a Linux system, you might already have it
 - Type python or which python at the command line to see if you do
- If you don't, I recommend installing anaconda http://continuum.io/downloads
- Anaconda is a package manager that makes it easier to get everything you need for Python
- Once downloaded, double click, follow the prompts

Introduction to Python

- Python itself is an official programming language
- The general python includes the programming language and interpreter
- Standard library
- Need additional packages to plot, to do scientific computing
- Also if want a user interface will need to pick one

Advantages and Disadvantages

- R Advantages
 - Free!!
 - Written by statisticians, for statisticians
 - Active community generating many statistics packages
 - Lots of online support
 - Maybe more so than Python for data science
- R Disadvantages
 - Written by statisticians, for statisticians
 - Can be complex to learn
 - Not really a programming language
 - Has a language but isn't a language
 - If it doesn't look like a traditional language can be more difficult to figure it out

Advantages and Disadvantages

- Python Advantages
 - Free!!!!!
 - Widely used by people in all careers
 - Easy to read
 - Powerful language
- Python Disadvantages
 - Not as nicely packaged
 - Science has been slow to catch up to using python in classes
 - Have to import libraries/packages

http://blogs.lt.vt.edu/safetyinnumbers/2014/04/23/technical-computing-wars-matlab-vs-python/

Python Context

- Python is used by scientists, non-scientists, students, non-students...everyone
- Lots of development in recent years from community
- Python along with it's vast number of libraries are its appeal
- Most recent version: 3.4.2
- Python 3 is not compatible with Python 2
- A lot of code out there is written for Python 2.7

Python and R

Let's compare the two and see how easy it can be to transition to Python from R

Python vs. R - General Syntax

	R	Python
Element index	1	0
Comment	#	#
Print variable contents to screen	print(x)	print(x)
Print string	"Hello Everyone!"	print "hello Everyone!"
Find help on a function	help(sum)	help(func)
Script file extension	.R	.py
Import library functions	R CMD INSTALL pkg –l /dir/ Or Install.packages("pkg", lib=/dir/	from func import *
Random numbers	sample	Import numpy (see later) np.random.rand(row,col)
Line continuation	none	\

Number Types and Math

- In R, 21/3=7 and 23/3=7.667
- In Python, 21/3=7 and 23/3=7
- In Python you must specify the type of number or it will simply output an integer
- To get the correct answer you should type:
 - 21.0/3.0, which =7.0, and 23.0/3., which=7.6666

Syntax in python

In Python, there are no brackets or semicolons. Instead, each command is interpreted as its own "block" by indentation:

```
var1=10
var2=20

if var2 > var1:
    print(var2, "is greater than", var1)

results:
    print(var2, "is greater than", var1)
```

If/else statements

- If/else statements, unlike in R, don't end
- The end is where the indentation, or block, ends

Loops

The same is true for for and while loops:

```
factorial = 1
for j in range(10):

factorial = factorial *(j+1)
print(factorial)
```

Functions

 Functions are defined using "def"



Suppose you wanted to list numbers from 1 to 10 but another time, you want to list them from 1 to 20. Instead of writing the same code twice, write a function that you can call.

In this example it's listing all numbers from 1 to 10. To list all numbers from 1 to 20, you would just call: a(20)

Calling Values in an Array

• If you have a 2D array, can call values such as:

```
test[0,]
test[1,]
```

Remember – Python starts out at 0 index

Writing a script in Python

- Open a text window
- Type commands
- Save file to <filename>.py
- Let's try it!!
- In a text window, type the following:

```
#Our test program
print "I like test programs"
print "They are fun"
print "This is great!"
```

Then save file to test.py

Running a Script in Python

- First, you need to select your IDE or whether you'll run off the command line
- Options:
 - Type **python** at the command line
 - Type ipython at the command line
 - Type IDLE at the command line
- I use ipython typically

To Run the script...

- Depending on what you're using for your IDE it might be different for running the script
- For python or ipython type import test and your program should run

Important Python Packages

- Python is nothing without its libraries
- Many of them created and modified by the community
- Here are some additional python packages you will need to get to do any kind of scientific computing
 - Numpy Allows you do to matrices easier/faster
 - SciPy Allows you to manipulate the matrices
 - Pandas Can go beyond SciPy
 - Matplotlib graphing
 - Ipython interactive computing environment

NumPy and SciPy

- R is useful in manipulating matrices
- Python itself cannot do that very well; very bare bones
- However, the libraries numPy and sciPy were written to make scientific computing easy
 - Provide common mathematical and numerical routines as part of functions within the libraries
- NumPy: provides basic routines for manipulating large arrays and matrices
 - Different in Python from R in that numpy doesn't differentiate between vectors and matrices
- SciPy: extends NumPy's functionality with Fourier transformation, regression, etc
- Should install both

Pandas

- Pandas built on top of R
- Pandas behaves similarly to an R data frame
- Can hold heterogeneous data
- Can label with column names and row indices
- Account for missing values
- Different from R in that it uses an object oriented interface
- Easily add/delete columns
- Merge datasets
- Time series functionality

http://www.datarobot.com/blog/introduction-to-python-for-statistical-learning/

Using NumPy, SciPy, and Pandas

- How do I get it?
 - If you've installed Python using Anaconda it comes with it
- How do I use it?
 - When you start up Python, you are using basic Python and whatever libraries you have imported
 - To import these libraries, at the top of your script, or on the command line, type:

import numpyimport scipyimport pandas

(continued on next slide!!)

Using NumPy, SciPy, and Pandas

- If you are using a large number of calls, however, it's better to import the library under some shorter name so that you can access numPy, SciPy, and pandas objects
- Instead, type the following:

import numpy as np import scipy as sp import pandas as pd

Then you would use it in ways such as:

np.array([1., 2., 3., 4.])

Rpy2

- One of the nice things about Python is the ability to call other languages from Python
- Rpy2 allows you to call R from Python
 - Allow you to, for example, use a statistics package in Python from R
- Install:

Pip install rpy2

More info:

http://www.randalolson.com/2013/01/14/filling-in-pythons-gaps-in-statistics-packages-with-rmagic/

Matplotlib.pyplot

- Matplotlib is a library of functions that allows plotting
- The following example will be using matplotlib

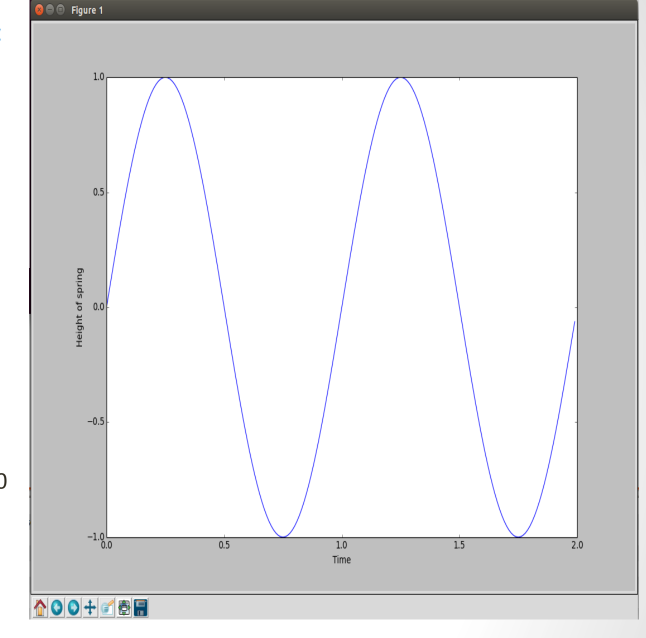
```
import numpy as np
import matplotlib.pyplot as plt

def f(t):
    return np.sin(2*np.pi*t)

t = np.arange(0.0, 2.0, 0.01)
    plt.ylabel("Height of spring")
    plt.xlabel("Time")
    plt.plot(t, f(t))
    plt.show()
```

Stepping through line by line:

- 1. Library for math functions
- 2. Library for graphing
- 4. Create function f(t) which creates a
 - sin wave
- 7. Make the x values go from 0 to 2, stepping by .01
- 8. Label the y-axis
- 9. Label the x-axis
- 10. Plot the graph of t and f(t)
- 11. Show graph on screen

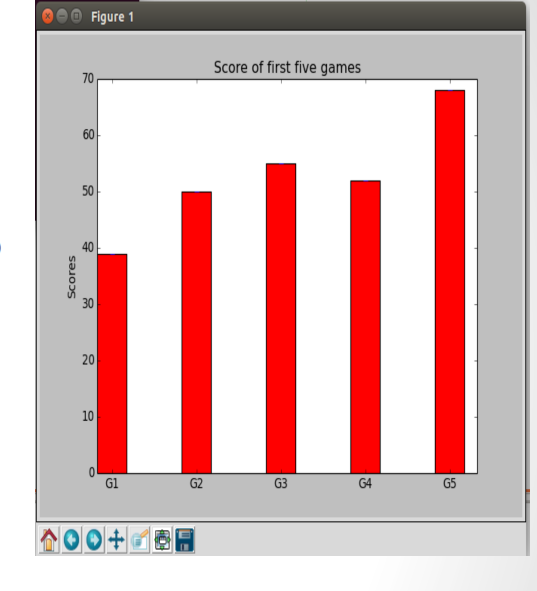


```
import numpy as np
     import matplotlib.pyplot as plt
     N = 5
     score = (39, 50, 55, 52, 68)
     ind = np.arange(N) # the x locations for the groups
     width = 0.35
                       # the width of the bars
10
11
12
     p1 = plt.bar(ind, score, width, color='r', yerr= 0)
     plt.ylabel('Scores')
13
14
     plt.title('Score of first five games')
     plt.xticks(ind+width/2., ('G1', 'G2', 'G3', 'G4', 'G5') )
15
16
17
     plt.show()
18
```

Slightly different than the previous code, we utilize the function ptt.bar().

Stepping through the code line by line:
3. Library for math functions

- 4. Library for graphing
- 7. Number of bars
- 8. Values of each bar
- 9. How far apart the bars are
- 10. Width of bars
- 12. Plotting the bars
- 13. Label y-axis
- 14. Title of graph
- 15. X-axis labels
- 17. Show graph on screen



Thanks for Attending!

- Useful documentation: docs.python.org
- Email: <u>rc-help@colorado.edu</u>
- Shelley.knuth@colorado.edu
- Twitter: @shelley_knuth

References

- https://wiki.python.org/moin/BeginnersGuide
- http://www.stat.washington.edu/~hoytak/blog/ whypython.html
- http://www.sthurlow.com/python/
- http://www.engr.ucsb.edu/~shell/che210d/numpy.pdf
- www.matplotlib.org
- www.python.org