PyShop Session 1

Introduction to Python and Open Source Software

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Outline

- Introduction
- 2 What is Python and how is it different?
- 3 Using Python and Open Source Contributions
- 4 A simple program
- 5 An introduction to data structures

About Me

Why am I listening to you?

- First year PhD student
- Research heterogeneous preferences
- Broad interest in computational finance and macro theory
- My knowledge is practical and not formal...
- I use Python on a daily basis and have used it for almost all of my studies at Sciences Po (hence my poor grades on R homeworks...)

What will we do?

Is this worth my time?

- Introduction to Python and Open Source Software
- Introduction to the Most Used Modules
- Advanced Topics in Numerical Methods and Array Manipulation
- Advanced Topics in Statistics and Data Visualization
- CPU and GPU Parallelization: How to Super Compute
- BONUS! Web Scraping (wherever time allows)

About the Course

Why am I here?

- An introduction to Python
- Only for PhD students and Faculty
- Focus on what's useful for economists (I hope!)
- We will move quickly
- Materials will become available after the lecture: slides, notes, exercises, examples

Python is a programming language

- First implemented in 1989
- Interpretted, object-oriented, high-level programming language
- Favored because of its syntax
- Created by computer scientists
- Many features that we will cover in the coming sessions

Who uses Python?

- Used by tens of thousands and constantly expanding
- 3100 attendees at PyCon 2015
- The language of choice for education:
 - All MIT intro computer science
 - Six out of top 10 econ departments
 - Many finance programs
 - Lots of industry positions (especially in finance!)

How is Python different from my current tools?

- R, Stata, and Matlab are NOT programming languages
- Python is used outside of academia
- Multithreaded
- Open source
- Syntax. Just type

import this

into the Python prompt to get a sense of the Zen of Python

Main Features

- FREE!!!!
- Interpreted, not compiled
- Object oriented
- Libraries, libraries

Workflow

- Scripted language different from Matlab or R-Studio
- Possible to use Interactive Development Environment (IDE), but you're on your own
- For simple calculations, simply type into the interpreter!

Getting Set Up

- You need two things:
 - Python
 - Text editor
- We will use the Anaconda Python Distribution from Continuum Analytics and the Atom text editor from GitHub

GitHub

- "Repository hosting service based on the Git distributed revision control system"...
- In English, it is a collaboration tool that keeps track of changes over large numbers of users

IPython and IPython Notebook

- Simply a different way to use Python
- Some nice technical features (frankly, I don't use them)
- Notebook is a wonderful tool for teaching, learning, and note taking
- After the break we will actually look at code!

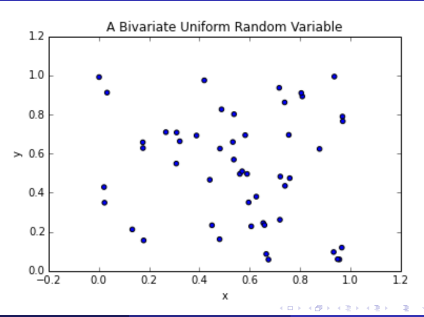
BREAK!

A Simple Python Script

```
11 11 11
1
2
    Origin: A simple example.
    Filename: example_scatter.pu
3
    Author: Tyler Abbot
4
    Last modified: 15 September, 2015
5
    11 11 11
    import matplotlib.pyplot as plt
7
    import random
8
9
    x,y = [], []
10
    for i in range(0,50):
11
       #This is a comment.
12
       x.append(random.random())
13
       y.append(random.random())
14
15
    plt.scatter(x, y)
16
    plt.xlabel('x')
17
    plt.vlabel('v')
18
    plt.title('A Bivariate Uniform Random Variable')
19
    plt.show()
20
```

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A Simple Python Script Output



Modules and Packages

- Code repositories. Store useful functionality.
- Packages ⊂ Modules
- PyPI More than 66,000 packages
- 'pip' PIP Installs Packages (duh!)

Modules and Packages

- NumPy Arrays!
- SciPy Computation!
- MatPlotLib Plots!
- Pandas Bears! ... I mean statistics.
- StatsModels Econometrics
- Requests HTTP
- Beautiful Soup Parsing text
- Scrapy Web scraping
- Sympy Symbolic algebra

Data Structures

- List
- String
- Tuple
- Set
- Dictionary
- Numpy Array
- Pandas DataFrame

Today, we'll focus on lists... and maybe a bit about loops!

Lists

- A list itself is 72 bytes (big)
- 4G ram = 5.55e7 lists
- Size changes as input changes!! Bigger integers in a list require more memory... this is bad.
- They are native and have nice methods/features

Defining a list

```
x = []
y = [i for i in range(0,10)]
```

Lists II

List as Stack

Lists III

List as Stack

```
>>> words = ['hello', 'there', 'everyone']
>>> for word in words: print word
hello
there
everyone
```

For Loops

- The Python Wiki has a great entry about loops: https://wiki.python.org/moin/ForLoop
- In Python, you most often see for loops
- Most things in Python are iterable
- Even possible to define your own iterable

Loop examples stolen from Python Wiki

Strings

- Strings act like lists
- They support slicing
- They have a similar memory footprint
- String specific methods (a lot!)
- Support arithmetic operations

Strings

Some stuff about strings

Stringy things

```
#Create a string
1
    x = "You better fill this in at some point..."
    print x
4
    #Slice a string
5
    print x[:-3]
    #Change the case
8
    print x.lower()
    print x.upper()
10
11
    #Find the index of a substring
12
    print x.find('fill')
13
    print x[11:]
14
```

Tuple

- Immutable
- Sequence (like a list)
- Support concatenation and repitition
- Useful for passing variables to functions or for constants you don't want to change

Tuple

```
#Define a tuple
1
    tup = 1, 2, 3
2
    tup1 = ("a", "b", "c")
    print tup
    print tup1
5
6
    #Retrieving tuple data
7
    print tup[0]
8
9
    #This won't work, since tuples are immutable
10
    tup[0] = 1
11
```

Dictionary

- Like a list, but anything can be the index!
- Iterable in neat ways
- Not super useful in scientific computing (indices are usually present)
- Highly versatile

Tuple

```
#Define a dictionary
1
    packages = {'NumPy': 'arrays',
2
                 'SciPy': 'numerical methods',
3
                 'Pandas': 'statistics'}
4
5
    #Get info
    print packages.items()
    print packages.get('matplotlib')
    print packages['NumPy']
10
    #Loop through the dictionary
11
    for package, use in packages.items():
12
        print "%s is most useful for %s." %(package, use)
13
```

Conclusion

At this point you should at least have heard of these things and why they matter for Python:

- ...Python
- The interpreter
- Text editors
- GitHub
- IPython
- A basic python script
- Lists, loops, and strings

Notes are on the website. Do the exercises. I'm available to answer questions. See you next week!