

# APS Workshop: **Introduction to Python** San Francisco, CA, 24 May 2018



## **Overview**

Christian C. Luhmann Stony Brook University

#### Where to Find these Slides

github.com/cluhmann/python-psych-workshop

#### Who am I?

- B.S. in Computer Science
- Ph.D. in Psychology
- Stony Brook University
- Decision-making, learning, methods
- Computational modeling
- Using Python since ~2002

#### Who are You?

- Faculty/students?
- Who has used...
  - Matlab?
  - R?
  - Some other programming language (e.g., Java, C)?
  - SPSS?
  - Eprime?
  - SAS?

#### **Goals**

- Appreciation of the **ends** 
  - benefits of Python
  - functionality provided by Python and its ecosystem
  - how to integrate these tools into your existing workflow
- Non-goals of this workshop: means
  - Ability to program Python without further consultation
  - Encyclopedic knowledge of packages, APIs, etc.
- Think of this as a open house
  - If you'd like buy, you still need to move all your stuff

## What I will assume of you...

- Not much
- Not terrified of programming
- Use data in your research
- Looking for tools to conduct efficient, flexible, reproducible (maybe sharable) analyses
- Conduct laboratory experiments (maybe)

# Why?

- Why Python?
- Matlab vs. R vs. whatever
  - why bother to learn another thing?
- Python...
  - is general-purpose
  - is free and open source
  - is eminently readable (i.e., readily learned)
  - has an extensive, well-integrated ecosystem of tools
  - and more!
- This workshop is, hopefully, a comprehensive answer

# What is Python?

• Developed by Guido van Rossum in the early 1990s

• Python 2.0 was released October 16th, 2000

• Python 3.0 was released December 3<sup>rd</sup>, 2008

# **Python**

- Free and open source
- Cross-platform
- Widely-used and well-supported
- Well-documented
- Multiple options for boosting performance
- Highly readable
- Substantial **standard library**
- Vibrant third-party ecosystem

## **Standard Library**

```
>>> abs(-42)
42
```

```
>>> pow(2, 10)
1024
```

## **Standard Library**

```
>>> min([1, 4, 12, 42])
>>> max([1, 4, 12, 42])
42
>>> len([1, 4, 12, 42])
4
>>> sum([1, 3, 5])
9
>>> sorted([2, 4, 6, 8, 1, 3, 5, 7, 9])
[1, 2, 3, 4, 5, 6, 7, 8, 9]
```

## **Standard Library**

```
>>> print('Six times nine is ' + str(6*9))
Six times nine is 54
```

```
>>> file = open('myfile.txt', 'r')
>>> contents = file.read()
>>> print(contents)
First line of my file.
Second line of my file.
Last line of my file.
```

```
>>> range(5)
[0, 1, 2, 3, 4]
```

## Python's Ecosystem

Many more...

ggplot bambi scikit-learn statsmodels seaborn pymc3 pandas matplotlib scipy numpy python

## **Installing Python**

- Anaconda
- Enthought's Canopy
- WinPython (Windows only)
- Each of these projects provides:
  - Python
  - Packages
  - Package manager
  - Editor (IDE)
  - Other tools

#### Anaconda

www.anaconda.com/download

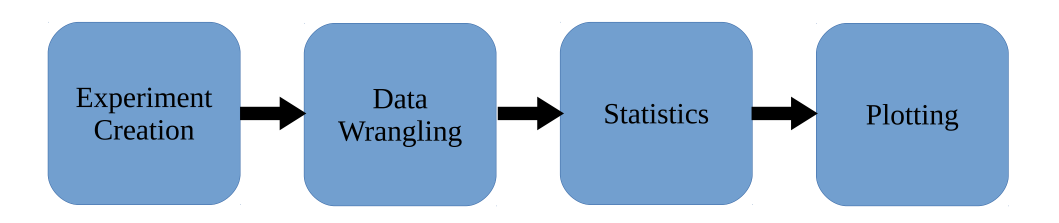
# **Installing Python**

• Python 2.x or 3.x?

- Python 2.7's end-of-life initially 2015, but postponed to 2020
  - concern that much existing code could not easily be ported to Python 3

• Python 3.x is recommended

# The Pipeline



#### **Outline**

- 1. Overview
- 2. Ways of using Python
- 3. Python basics
- 4. Data set overview
- 5. Data wrangling
- 6. Statistics
- 7. Plotting
- 8. Experiment creation