Topic Outline: Matplotlib Graphics

Revised: March 5, 2016

Materials

- Today's handouts: this outline, book chapter, code practice, stickers
- All posted on *Topic list & links* page of website (except the stickers)

Preliminaries

- Tools and buzzwords
 - IPython notebooks in Jupyter.
 - Graphing with Matplotlib: dataframe plot methods, figure and axis objects.
- What is this?
 - Package
 - Pandas
 - import statement
 - csv file
 - A dataframe df
 - df.shape
 - df.columns
 - df.index
 - Dataframe methods: set_index, rename, drop
 - The "x" and "y" variables in the plot method
 - Jupyter

• Exercise

- Put red sticker on your laptop
- Download IPython notebook
 https://github.com/DaveBackus/Data_Bootcamp/blob/master/Code/IPython/bootcamp_graphics_1.ipynb

and save Raw file in your Data_Bootcamp directory

- Start Jupyter and open notebook
- Run this code:

```
import pandas as pd
print('Pandas version: ', pd.__version__)
```

- Replace red sticker with green when you're set

• Known problems

- Notebook has .txt extension. Solution: In Jupyter, navigate to the file and rename it, removing the extension.
- Windows 10 + Chrome sometimes has no right-click Save as option. Solution: Use a different browser.
- Some foreign Macs won't run Jupyter. Solution: Ask for help. More at StackOverflow: http://stackoverflow.com/a/19961403/804513

Python graphics: Introduction to Matplotlib

We'll follow the notebook:

- Jupyter
- Markdown
- Preliminaries: import statements, dataframes to work with
- Graphing in Excel
- Apply plot methods to dataframes
- plot(x,y) (skip)
- Figure and axis objects
- Recap
- Bells and whistles
- Examples
- Review
 - Put red sticker on, replace with green when done

After class

- Required
 - Nothing
- Recommended (always)
 - Write: After class, write down everything you remember without using your notes
 - Review: Reread the chapter and fill in anything you missed.
 - Practice downloading notebooks from the IPython and Lab directories. This will be needed for the exam in a few weeks.
 - © 2016 David Backus, Chase Coleman, and Spencer Lyon @ NYU Stern