

# **Topic Outline: Introduction to Pandas**

Revised: October 4, 2017

### **Materials**

- Today's handouts: this outline
- All posted on *Topic outlines & links* page of website (except the stickers).

### **Preliminaries**

- Tools and buzzwords
  - Packages, import, dataframe, csv files, series, columns, index, API.
- Rules to live by: don't panic, ask for help
- What is this?

```
-x = 'abcd'
```

- x[1]
- 'abcd'[1]
- ['x1', 'x2']
- $-d = {'x1': [1, 5, 3], 'x2': [7, 2, 4]}$
- d['x1']
- -1 > 0
- type(1>0)
- Tab completion
- object.method?
- Function returns
- Objects and methods

#### Exercise

- Put red sticker on your laptop
- Start Spyder
- Open blank file bootcamp\_pandas1.py to use in class
- For second half: save Python code file in your Data\_Bootcamp directory:
  GitHub ⇒ Code ⇒ Python ⇒ bootcamp\_pandas-input.py ⇒ click on Raw button
- Raise your hand if you're stuck
- Replace red sticker with green when you're set

### Pandas 1: Introduction to Pandas

We'll follow the book chapter.

- Packages
- Importing packages
- Properties of dataframes
- Working with variables
- Dataframe methods
- Review
  - Put red sticker on, replace with green when done

## **Examples**

If time permits, we'll go through some examples of economic and financial data and its properties. It's an IPython notebook that you can view on the GitHub repo: the Code/IPython directory, file bootcamp\_examples.ipynb.

### After class

- Required
  - Review this chapter
  - Code Practice #3 (due October 20th) Submit hardcopy of code file Code template: GitHub ⇒ Code ⇒ Python ⇒ bootcamp\_practice\_3\_template.py
- Recommended (always)
  - Write: After class, write down everything you remember without using your notes
  - **Review:** Reread the chapter and fill in anything you missed.
  - Ask for help if you get stuck.