

Topic Outline: Cleaning & Shaping Data

Revised: September 6, 2016

Materials

- Today's handout: this outline
- Posted on *Topic outlines & links* page of website

Our approach to the second half of the course

- Cover things you're likely to find useful
- Think of it as a menu: choose what you like
- **Ask for help** if you're stuck, either in class or on your project
- We'll work applications and short topics into the flow

Current plan

Here's the current plan, but we welcome comments and suggestions. The topics at the end are maybes, they depend on interest and time.

- Advanced data management with Pandas
 - Data cleaning: fixing numbers treated as strings, selecting rows and columns, Boolean selection
 - Data shaping: switching rows and columns, pivoting, indexing
 - Merging datasets: combining information from different dataframes/worksheets
 - Summarizing data: statistics (mean, standard deviation), grouping observations
- Updating and installing Python and packages
 - Conda and Pip
- Advanced graphics
 - Packages: Seaborn and Plotly
 - Applications: maps, animations
- Web scraping
 - Grabbing data from websites that are not designed for it
 - Package: BeautifulSoup
 - Problem: not easy to do if you don't understand the language of websites (html)

- Distribution, dependence, and dynamics
 - The mean isn't enough, we want to know the range of outcomes.
 - Distribution is about outcomes: equity returns, options, individual incomes, many more. Graphical methods for identifying the “long tail.”
 - Dependence is about the relation between two variables, often summarized by correlation.
 - Dynamics is about dependence over time: Are good times followed by good times, or the opposite? Examples: equity returns, economic growth, bond ratings.
- Overview of statistics and machine learning tools in Python
 - Big topics, this will be superficial (but possibly useful)
 - Packages: StatsModels and Scikit-Learn

Pandas 2: Data cleaning

- Setup
 - Download IPython notebook
https://github.com/NYUDataBootcamp/Materials/blob/master/Code/IPython/bootcamp_pandas-clean.ipynb
 and save Raw file in your `Data_Bootcamp` directory
 In short: GitHub \Rightarrow Code \Rightarrow IPython \Rightarrow `bootcamp_pandas-clean.ipynb` \Rightarrow Raw
 - Open in Jupyter
- **Want operator**
 - Keep in mind what we want, then figure out how to get there
 - Problems: numbers contain dollar signs or commas, interpreted as strings; missing values not marked; dataset contains a lot of stuff we don't want; rows and columns are flipped.
- String methods
 - Fixing oddities in data: dollar signs, commas, etc.
- Missing values
 - Identify missing values, then Pandas will automatically work around them
- Selecting variables (columns) and observations (rows)
 - Various things we don't use much
- Boolean selection
 - Things we use
 - Comparisons, boolean selection, the `isin` method

Pandas 3: Data shaping

- Setup
 - Download IPython notebook
https://github.com/NYUDataBootcamp/Materials/blob/master/Code/IPython/bootcamp_pandas-shape.ipynb
and save Raw file in your `Data_Bootcamp` directory
In short: GitHub \Rightarrow Code \Rightarrow IPython \Rightarrow `bootcamp_pandas-shape.ipynb` \Rightarrow Raw
 - Open in Jupyter
- Want operator
 - Problem: Rows and columns are switched, or worse
- Setting and resetting the index
- Multi-indexes
- Switching rows and columns, pivoting
- Stacking and unstacking: the components of pivoting

After class

- Required
 - Submit Revised Project Ideas
- Recommended
 - Skim Project Guide
 - Skim Project Examples
 - Bounce around project ideas with friends