# Topic Outline: Cleaning Data

Revised: April 12, 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: Beautiful Soup
  - 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

 $https://github.com/DaveBackus/Data\_Bootcamp/blob/master/Code/IPython/bootcamp\_pandas-clean.ipynb$ 

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
- Examples: 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 a lot
  - Comparisons, boolean selection
  - The isin and contains methods

## After class

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