# Topic Outline: Review & Applications

Revised: March 21, 2016

#### Materials

- Today's handouts: this outline, stickers (as needed)
- Posted on *Topic outlines & links* page of website (except the stickers)

#### **Preliminaries**

- Next week's exam
  - Covers: Python fundamentals 1/2, data input with Pandas, graphics with Matplotlib
  - Like a driving test: just the essentials
  - Format: an IPython notebook like the one we use below. Add answers, email it back to us.
  - Rules: open book and open internet (wireless permitting), but we recommend a one-page "cheat sheet"
- Today's setup
  - Put red sticker on your laptop
  - Download IPython notebook
    https://github.com/DaveBackus/Data\_Bootcamp/blob/master/Code/IPython/bootcamp\_exam\_practice.ipynb
    - and save Raw file in your Data\_Bootcamp directory
  - Start Launcher
  - Update notebook app if Update button appears
  - Start Jupyter and open the notebook you downloaded
  - Replace red sticker with green when you're set

### Exam practice

Work your way through the practice exam. Raise your hand when you get stuck.

- IPython basics
- Python fundamentals
- Data input with Pandas
- Graphics with Matplotlib

## **Applications**

### Setup

- Put red sticker on your laptop
- Download IPython notebook

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

and save Raw file in your Data\_Bootcamp directory

- Start Jupyter and open notebook
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The idea is to resume thinking about data. We follow the notebook, but can take these examples in any direction you find interesting.

- Current economic conditions
- Option prices
- Employment trends
- Government debt
- Aging populations
- Declining birth rates
- Government bond yields

More examples coming.

#### After class

- Required
  - Nothing
- Recommended
  - Review book chapters
  - Review code practice
  - Prepare your cheat sheet
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