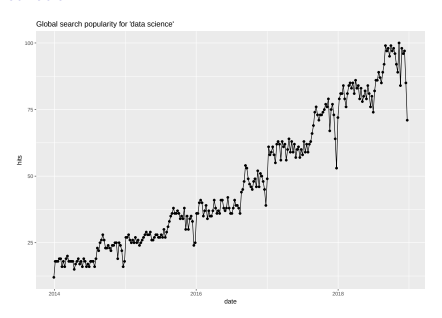
Introduction to Computational Tools and Techniques in Social Science

Jae Yeon Kim

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Motivation



- ► Why should we care?
- Yes, big data (or machine learning) is a trend.
- But computational tools and techniques are much broader and fundamental to how we research:
 - Data collection (e.g., APIs, webscraping)
 - Analysis (e.g., text analysis, machine learning)
 - Visualization (e.g., maps, social networks)

- ▶ Using Excel:
 - ▶ 3 mins for copying, pasting, and reorganizing one article
 - ▶ 80,000 newspaper articles
 - Taking 4,000 hours or 166 days

- Using python:
 - A few hours for coding
 - Less than 5 mins for creating the dataset
 - Also, the code is reusable.

```
In [1]: def parsing_proquest(x):
    # load libs
    from bs4 import BeautifulSoup
    import re
    # load file
    soup = BeautifulSoup(open(x,"r"), 'html.parser')

# filter by strong tag
doc = soup('strong')

# save filtered results to new objects

doc.text = soup.findAll(text=re.compile('Full text:'))
doc.date = soup.findAll(text=re.compile('Publication year:'))
doc.source = soup.findAll(text=re.compile('Publication date:'))
doc.author = soup.findAll(text=re.compile('Publication info:'))
```

- Yet it takes some **efforts** to take advantages of these new tools.
 - You need to learn how to code a little bit.
 - However, learning on your own is inefficient.
 - More important, you can get bad habits.

```
The following examples are adapted from
  https://style.tidyverse.org
```

Good fit_models.R if (y < 0 && debug) {

message("y is negative")

Bad

fit models.R.

if (y < 0 && debug) message("Y is negative")

```
# Good
do_something_very_complicated(
  something = "that",
  requires = many,
  arguments = "some of which may be long"
# Bad
do_something_very_complicated("that", requires, many, arguments)
                               "some of which may be long"
```

- Three commandments
 - Thou shall comment.
 - Thou shall reuse functions (no copy and paste).
 - Thou shall practice version control (no final_final_final.Rmd).

- Programming is similar to cooking.
 - So many different cuisines (programming languages). But there are fundamentals.
 - Ingredients (data)
 - ► Techniques (logic)
 - Recipes (workflow)
 - Though programming is different from cooking, because it requires much more precision.
 - Basically, you learn how to talk to a computer and make the computer do what you want.

Objectives

- Tasting a wide range of computational tools
- Getting programming fundamentals right
 - Concepts
 - Techniques
- Learning by doing
 - Learning from your own MANY trials and errors
 - Learning from others (please, do Google search before asking me)

► Don't expect

- ▶ Becoming a data scientist within one semester
 - ▶ I can answer all of your questions.
- We focus on learning how to learn.
 - Programming is one endless Google Search (aka "Rochelle's Law")

Syllabus

- Introduction
 - Jan. 16: Introduction and Setup ("Installfest")
- Version control
 - ▶ Jan. 21/23: Unix, Bash, and Git
- R and Python fundamentals
 - Jan. 28/30: Data Structure in R
 - Feb. 4/6: Data Analysis in R
 - ► Feb. 11/13: Data Visualization in R
 - Feb. 18/20: Intro to Python

- Online data collection
 - ► Feb. 25/27: Webscraping (project proposal draft due)
 - Mar. 4/6: APIs
 - Mar. 11/13: HTML/CSS/Javascript
 - Mar. 18/20: Online Sampling, Survey, and Field Experiments
- ► Mar. 25/27: SPRING BREAK (final project proposal due)

- Text analysis and machine learning
 - Apr. 1/3: Text Analysis in R (guest lecture by Marla Stuart, Social Work & BIDS Data Science Fellow)
 - Apr. 8/10: Unsueprvised Machine Learning in R
 - ▶ Apr. 15/17: Supervised Machine Learning in R (guest lecture by Chris Kennedy, Biostats & BIDS Data Science Fellow)
- Review Apr. 22/24: Wrap-up: Frontiers in Computational Methods (project demo)

Previous final projects by students



Class

- Participation (25%)
 - ▶ Be nice to each other. We're all learning (especially me).
- ► Homework (50%)
 - Every week.
 - Practice, practice, and practice.
- Final project (25%)
 - Feasibility is your friend. Late Feb proposal, April presentations.

Logistics

- Learning by doing
 - Pair-programming on in-class challenges
- Section is required
- ▶ Julia Christensen is a technical assistant to the course.

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