Data Analysis Pt I What We Wish We Had Known

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The Replication Crisis and why we should care about Open Science

An alarming number of scientific papers contain Excel errors

Science has been in a "replication crisis" for a decade. Have we learned anything?

Bad papers are still published. But some other things might be getting better. By Kelsey Piper | Oct 14, 2020, 12:20gm EDT

Figure: Headlines of Articles in the news. Right: Washington Post, Left: Vox

How do we deal with this?

- Open Science!
 - Political Science and the social sciences are moving towards this
 - It is a concerted effort to put everything we do out in the open. We share all of our code, we pre-register experiments, we do not perform one undocumented step
 - Why? Because we don't like our credibility tarnished. Especially given where society is.

The Open Scientists Mindset

If you do not have code for it, then you did not do it.

- What this means:
 - You should have code for everything you do. Data cleaning, making graphs, and analyses
 - Do not click on things
 - Do not save files manually. Everything should be automated by code. Graphs are not saved by clicking in RStudio, use ggsave(). Tables are not copied and pasted nor do you manually enter numbers, you write the code in R and save the output.

How do we do open science?

- 1. Good Project Management & Workflow
- 2. Careful and thorough Data Cleaning

Project Management

- 1. Workflow
- 2. Communication with coauthors
- 3. IDE's and Text Editors
- 4. File Organization
- 5. File Storage

Data Cleaning

- 1. Where to clean your data
- 2. R Script Conventions
- 3. Tidyverse vs. Base R

Resources

- **Project Management:** Github
- **Data Cleaning:** Github