## The 10 Commandments

- 1. Plot your data. Use small multiples.
- 2. Use plain text.
- 3. Use a README to carefully explain the structure of the files.
- 4. Preserve the unchanged, raw data in the original format.
- 5. Document your data sources carefully.
- 6. Use comments liberally to explain changes you make to the raw data—what and why.
- 7. Automate.
- 8. Use open source software.
- 9. Keep a version control history.
- 10. Use GitHub! Sharability. Browsability.

## **A Good Workflow**

A good workflow is...

- principled if you made correct decisions
- implemented if you did what you decided to do
- documented if you can check that you did what you decided to do

# **Sources of Errors in Implementation**

- 1. errors in a script
  - A. software bugs
  - B. user errors
- 2. mismanage files
  - C. mismanage versions
  - D. mismanage dependencies

#### **CTFI**

Carlisle's Fundamental Theorem of Implementation (CFTI): The same strategies that allow others to easily check your work (1) allow you to easily check your work and (2) ensure that you implement your decisions correctly in the first place.

### **Tools**

The Order You Should Learn Tools (IMO)

- 1. R + RStudio or Stata
- 2. LaTeX
- 3. Makefile
- 4. Git + GitHub

