# 12: Summary + Extras

bit.ly/SISBID3

The most important tool is the mindset, when starting, that the end product

will be reproducible.

- Keith Baggerly

# Steps toward reproducible research

- Slow down
- Organize; document
- Everything with code
- ► Scripts → RMarkdown
- Code → functions → packages
- Version control with Git
- Automation with Make
- ▶ Choose a license
- Share your work with others

## Challenges

- Daily maintenance
  - READMEs up to date?
  - Documentation match code?
- Cleaning up the junk
  - Move defunct stuff into an Old/ subdirectory?
- Start over from the beginning, nicely?

# Sharing your work

- Why share?
  - Funding agency or journal requirement
  - Increased visibility
  - So that others can build on your work
- ▶ When?
  - Continuously and instantaneously
  - When you submit a paper
  - When your paper appears
- ► Risks?

### What to share?

#### For sure

- Primary dataset
- Metadata
- Data cleaning scripts
- Analysis scripts

### It could help

- Very-raw data
- Processed/clean data
- Intermediate results

### No

- Confidential data (e.g. HIPAA data)
- Passwords, private keys

### Where to share?

- Domain-specific repository
  - Genbank, dbGaP, etc.
  - See re3data.org
- Figshare, Dryad, Zenodo
- Institutional repository
- GitHub, BitBucket

### Resources

- R Markdown
  - rmarkdown.rstudio.com
- R Packages
  - Releasing to CRAN: r-pkgs.had.co.nz/release.html
  - Leek group: github.com/jtleek/rpackages
  - When to trust an R package: bit.ly/trust\_r\_pkg
- Make
  - kbroman.org/minimal\_make
- ▶ Git
  - Git branches: nicercode.github.io/git/branches.html
  - Hadley on Git/GitHub: r-pkgs.had.co.nz/git.html
  - Git subtrees: bit.ly/git\_subtree

## Some of the things we didn't cover

- Command-line, including 'R CMD BATCH'
- Software testing (and debugging)
- Code review / paired programming
- Capturing versions of dependent software (e.g. packrat)
- ► Containers (e.g. docker.com)
- ► Coding conventions, e.g. Hadley's adv-r.had.co.nz/Style.html and Google's google.github.io/styleguide/Rguide.xml
- ► Report templates, rmarkdown.rstudio.com/developer\_document\_templates.html