# **Useful R Resources (June 2020)**

This is not comprehensive; suggestions for additions are welcome. I'm not including books on purpose; there are more than I can possibly list. Links are in **GSERM green**.

## The Mothership

- 1. CRAN
- 2. CRAN's Introduction to R
- 3. CRAN: Data Import & Export
- 4. CRAN Task Views (useful for installing large numbers of topically-related packages)
- 5. Related: The R Project

#### Web Resources

- 1. Quick-R (excellent for the newbie)
- 2. R Markdown: The Definitive Guide
- 3. The R wiki
- 4. learnr at CU Neuroscience
- 5. Statistics with R
- 6. An R search engine
- 7. A "Level Zero" R Tutorial
- 8. The R Graph Gallery

#### **Cheat Sheets**

- 1. R Reference Card
- 2. Another R Reference Card
- 3. An R syntax overview
- 4. A whole list of reference cards at the R wiki

## Migration Aids

- 1. General: r4stats
- 2. Stata to R
- 3. SAS to R
- 4. Another SAS to R tutorial
- 5. A blog dedicated to SAS-to-R migrations / replication
- 6. SPSS to R

### **GUIs**

- 1. RStudio
- 2. R Commander (and the survival analysis plugin)
- 3. ESS (Emacs Speaks Statistics)
- 4. SciViews
- 5. A bunch more

#### Miscellaneous

- 1. The R Mailing List (sign-up page)
- 2. Common R Traps
- 3. Introduction to Hmisc and Design packages (by Frank Harrell)
- 4. The GGobi Visualization System
- 5. John Fox's homepage (creator of car, etc.)