Helpful R Resources

General R Guidance

- Quick-R is a super-helpful guide for both new R users and R enthusiasts
 - o http://www.statmethods.net/
- Getting Help with R from RStudio Support provides links for help learning R and finding packages
 - o https://support.rstudio.com/hc/en-us/articles/200552336-Getting-Help-with-R
- An Introduction to R is a detailed reference provided by the R Project
 - o https://cran.r-project.org/doc/manuals/r-release/R-intro.html

Functions

- R Reference Card from the R Project is a huge list of functions
 - o https://cran.r-project.org/doc/contrib/Short-refcard.pdf

Finding Packages

• CRAN Task Views (basic info on packages commonly used by discipline): https://cran.r-project.org/web/views/

Documentation & Help for Specific Packages

- **stargazer** package documentation
 - o https://cran.r-project.org/web/packages/stargazer.pdf
- **dplyr** package
 - o documentation: https://cran.r-project.org/web/packages/dplyr/dplyr.pdf
 - Intro to dplyr from R Project: https://cran.rstudio.com/web/packages/dplyr/vignettes/introduction.html
 - o Intro to dplyr from RPubs: https://rpubs.com/justmarkham/dplyr-tutorial (note: you can link to a video tutorial from this site)
 - (package creator) Hadley Wickham's GitHub page for dplyr: https://github.com/hadley/dplyr
- **ggplot2** package
 - o documentation:
 - https://cran.rproject.org/web/packages/ggplot2/ggplot2.pdf
 - Cookbook for R >> Graphs—super, super helpful for making ggplots: http://www.cookbook-r.com/Graphs/
 - (package creator) Hadley Wickham's GitHub page for ggplot2: https://github.com/hadley/ggplot2
 - Quick-R—helpful for qplot: http://www.statmethods.net/advgraphs/ggplot2.html