**Introduction to R Shiny**

Learning Resources

Shiny’s website, https://shiny.rstudio.com/, contains a ton of information and resources to help you both when you’re first getting started with Shiny and when you are working on more advanced skills.

Below are links to materials I used when putting together the class topics and exercises.

**Video tutorial:** <https://shiny.rstudio.com/tutorial/#video-tutorials>

This contains both beginning and advanced materials in 3 lessons. The slides are available to scroll through, as well.

**Written tutorial:** <https://shiny.rstudio.com/tutorial/#written-tutorials>

The written tutorial is designed to be self-paced over 7 individuals lessons. It contains less advanced material than the video tutorial.

**Articles**: <https://shiny.rstudio.com/articles/>

There are many article topics to explore for both beginners and advanced users.

Here are articles on specific topics we will cover during the last couple of classes.

Class 6: Plot interaction, <https://shiny.rstudio.com/articles/plot-interaction.html>

Class 6: Selecting rows of data, <https://shiny.rstudio.com/articles/selecting-rows-of-data.html>

Class 7: Action buttons, <http://shiny.rstudio.com/articles/action-buttons.html>

**Shiny app examples**: <https://shiny.rstudio.com/gallery/>

There are many apps to explore above and beyond the 11 apps that can be run in R with runExamples(). These can be good starting points for code when building your own app.

Class 2: Widget gallery, <https://shiny.rstudio.com/gallery/widget-gallery.html>

Class 7: navlistPanel example, <https://shiny.rstudio.com/gallery/navlistpanel-example.html>