Shiny Presentation Information - Thursday, April 7th in class

Each group will present their Shiny application to the class in a 6-7-minute oral presentation. You will be assessed on both a group and individual basis for this portion of the project.

You want to show you can communicate your results clearly (with the audience in mind) and concisely. If your audience cannot understand your results or interpretations, then the technical merit of your project is irrelevant.

The intended audience for this presentation is our actual audience: a class of data science students. Your goal should be to convey to the audience a clear understanding of your topic, along with a basic understanding of your project, and how well the Shiny app addresses the question(s) you posed. You should not tell us everything that you did, nor should you show a bunch of things that you tried that didn't work well.

There are always exceptions, but your talk should probably follow this general structure: brief background on topic, define question(s) of interest, explain data source(s), display Shiny app (including demonstrating the app's functionality and the main messages it's conveying), concluding remarks.

You don't have to display the app live, though that may work well for some groups. You can use slides that show screen shots of the app with settings you have selected for demonstration. This may be useful if the data set takes a long time to load or the visuals chosen in the app take a long time to render.

Presentation Order

Presentation order was randomly determined using R. Please let me know immediately of any conflicts/issues (for example, you have an exam in another class that day and need to get there early to set up so you'd prefer not to go last, etc.)

Section 01

- A7 azu elias
- A5 CJsquared
- A4 TeamBAE
- A6 CA-MI_connection
- \bullet A1 The Economists
- A2 acDataScientists
- A3 StatsStars

Section 02

- B7 the datascientists
- B5 redPandas
- B3 Thunder
- B4 SushiLovers123
- B8 BlueCookie
- B1 TheSuperspreaders
- B2 3Lattes
- B6 ShinyMammoths