**Things to Do:**

Socioeconomic Associations Page

* ~~Clean up the confidence interval data table/ make it not interactable so that it just shows the two things~~
* ~~Socioeconomic page description/ explanation~~
* ~~Add a map that plots the relative risks given these new covariates for the 5-year intervals~~
* ~~Add two plots at the bottom of the screen that show the marginal posterior distributions~~
* ~~Add a little blurb under them explaining what they mean~~
* ~~Citations for socioeconomic associations page~~

COVID-19 Page

* ~~Finish describing the two models/ reference them to the SIR/ INLA Modeling page if they want more information regarding the importance of modeling~~
* ~~Add blurb explaining what the marginal posterior distributions mean/ reference them to the socioeconomic page for more information~~
* ~~Citations for COVID-19 and lung cancer page~~

General

* ~~Make the app require less data by having it subset the SIR and rates data itself as opposed to having files that already have it~~
* Finish excel sheet explaining variables
* Add more functions to the server so that the app looks more efficient
  + Function that defines what data is for doing INLA, etc.
  + Model 1 and model 2 , leaflets, can be functionized
* Add more covariates to the analysis (ask Dr. Bauer about the effects of multicollinearity, etc.)
* Make everything prettier and look nicer