https://vfridkin.shinyapps.io/mushroom_app/?_ga=2.94468761.40396486.1618176618-519558886.1615261622

- Something like this would allow us to combine the graphs with the model predictors. We
 could put the original model with our improved model and be able to compare the two, or
 even have a dropdown of different models that we have.
- We could also use the different input types to take the original model and be able to compare two different people and how they would be projected.

https://stackoverflow.com/questions/41141157/logistic-regression-through-r-shiny

- Something like this would allow the user to select which variables play into the model, and see how masking certain variables affects the model.
- Could compare with the original model or other custom made model

https://cran.r-project.org/web/packages/jtools/vignettes/summ.html

- How to visually compare results of regressions
- Would be something government people could understand without statistical background