

Shiny__tutorial__Skeleton.Rmd

Michael McCormack

March 27, 2018

To Begin: Familiarize your Self with the Starter Code

Check out these resources

<https://shiny.rstudio.com/articles/tabsets.html>

<https://shiny.rstudio.com/articles/plot-interaction-advanced.html>

<https://shiny.rstudio.com/articles/sliders.html>

This can either be one file called app.R or 2 files called 1 being ui.R and the other being server.R.

Assignment: Create a Shiny app that shows the average cancelations percentage per day in a given month compared to the average cancellations percentage for a month

We want to compare the percentage of flights delayed on a certain day to the total percentage of flights delayed for this month (January 2017).

You can use the data provided, or use 2017FL_performance.csv which is already broken down for a certain month (January, 2017)

Advanced

Do this in ggplot