

## Big Recap!

Justin Post

## What do we want to be able to do?

## Data Science!

- Read in raw data and manipulate it
- Combine data sources
- Summarize data to glean insights
- Apply common analysis methods
- Communicate Effectively

- Git/GitHub/R Projects
- Quarto
- BaseR Data Structures
- Control Flow
- Writing Functions
- Tidyverse
  - Reading in Data
  - Manipulating Data/SQL basics
- EDA

## Where To Now?!?

- Look at other really useful R related programming techniques
- Learn R Shiny
- Get the basics of Predictive Modeling & Machine Learning
- Understand how containerization can be useful and how to do it at a basic level