Assignment Prediction Model

Pass / Fail assignment

Find a dataset and create and assess a prediction model.

You can use data from anywhere. For example, you may use Google dataset search, Kaggle datasets, a dataset from an R package, or something you collected yourself.

Requirements

- · explain the dataset in 1 or 2 paragraphs
- use tidyverse
- clean, legible R code (preferably following something close to the google style guide)
- · explain which method you use (regression/classification and what exactly)
- · assess your predictions
- · interpret the parameters of your method, if applicable
- · make conclusions about your predictions
- · use plots where useful (they are almost always useful)

Format: stand-alone RStudio project folder

- Should have these components:
 - the dataset (csv, xlsx, sav, dat, json, or any other common format)
 - one .Rmd notebook file
 - a compiled .pdf or .html