## Problem Set 04

### WRITE YOUR NAME HERE

#### 2021-09-18

## Learning goals

- Using more data visualization techniques: changing colors and adding trend lines
- Baby's first data wrangling exercise!

## Setup

Load necessary packages:

```
library(ggplot2)
library(dplyr)
library(babynames)
```

## Question 1: Honor code

For this problem set I worked with (please indicate even if with no one):

# Question 2

In this exercise, you're going to recreate the figure from Practice Midterm I Question 4 (see #midterms channel in Slack), allowing us to visualize the extent to which the names "Casey" and "Riley" were used for babies of both sex male and female.

#### Part a)

Perform the data wrangling necessary to transform the babynames data frame included in the babynames package into a new data frame called babynames\_riley\_casey that will allow us to create the visualization.

**Hint**: I recommend you first draw on a piece of paper what the data frame should look like; that way you'll know what your target looks like and when you've hit it.

### Part b)

Recreate the visualization from Practice Midterm I Question 4 exactly including the capitalization of all label text.

#### Part c)

Once again, recreate the visualization from Practice Midterm I Question 4 exactly, however this time add an appropriately chosen trend lines. For clarity's sake, do NOT include the standard error bars.

## **Bonus**

In this exercise, you're going to recreate the figure from Practice Midterm I Question 4 (see #midterms channel in Slack). This time however, you're going to limit it to years 1960 and later:

## Part a)

Perform the data wrangling necessary to transform the babynames data frame included in the babynames package into a new data frame babynames\_riley\_casey\_1960\_later that only has data for 1960 or later.

### Part b)

Create the same version of the visualization as in Q2.b), but for the babynames\_riley\_casey\_1960\_later data frame and with "forestgreen" and "orange" lines for male and female respectively. This time, the x-axis should only be for years 1960 and later, as saved in the babynames\_riley\_casey\_1960\_later data frame.