Homework 5

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```
knitr::opts_chunk$set(echo = TRUE, message = FALSE, warning = FALSE, error = FALSE)
```

Choice 2

Cleaning the data

```
library(tinytex)
library(tidyverse)
library(lubridate)

homicides <- read_csv("../data/homicide-data.csv") %>%
    filter(city == "Baltimore") %>%
    mutate(reported_date = ymd(reported_date)) %>%
    separate(col = reported_date, into = c("year", "month", "day"), sep = "-") %>%
    select(-day) %>%
    unite(col = reported_date, year, month, sep = "-") %>%
    group_by(reported_date) %>%
    summarize(total = n()) %>%
    mutate(reported_date = ym(reported_date))
```

Cleaning the data for graph

```
library(ggplot2)
library(ggthemes)

gray <- read_csv("../data/homicide-data.csv") %>%
  filter(uid == "Bal-003523") %>%
  mutate(reported_date = ymd(reported_date)) %>%
  separate(col = reported_date, into = c("year", "month", "day"), sep = "-") %>%
  unite(col = reported_date, year, month, sep = "-") %>%
  mutate(reported_date = ym(reported_date)) %>%
  select(reported_date)

homicide_logical <- str_detect(homicides$reported_date, "20..-[0-1][^1-4]")</pre>
```

Graph

```
homicides %>%
  ggplot(aes(x = reported_date, y = total)) +
  geom_col(mapping = aes(fill = season)) +
  geom_smooth(method = "loess", span = 0.1, se = FALSE) +
  scale_fill_manual(values = c("#d3d3d3", "#add8e6")) +
  guides(fill = guide_legend(title = "")) +
  geom_vline(xintercept = gray$reported_date,
             linetype = 2,
             linewidth = 1.5,
             color = "red") +
  labs(y = "Monthly homicides", x = "Date", title = "Homicides in Baltimore, MD") +
  theme_dark() +
  theme(legend.position = "bottom") +
  geom_text(data = homicides[100,],
            label = "Arrest of \n Freddie Gray",
            vjust = -2,
            hjust = 1.1,
            color = "white")
```

Homicides in Baltimore, MD

