# STAT 231: Problem Set 2B

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#### due by 5 PM on Friday, September 11

Series B homework assignments are designed to help you futher ingest and practice the material covered in class over the past week(s). You are encouraged to work with other students, but all code must be written by you and you must indicate below who you discussed the assignment with (if anyone).

#### Steps to proceed:

- 1. In RStudio, go to File > Open Project, navigate to the folder with the course-content repo, select the course-content project (course-content.Rproj), and click "Open"
- 2. Pull the course-content repo (e.g. using the blue-ish down arrow in the Git tab in upper right window)
- 3. Copy ps2B.Rmd from the course repo to your repo (see page 6 of the GitHub Classroom Guide for Stat231 if needed)
- 4. Close the course-content repo project in RStudio
- 5. Open YOUR repo project in RStudio
- 6. In the ps2B.Rmd file in YOUR repo, replace "YOUR NAME HERE" with your name
- 7. Add in your responses, committing and pushing to YOUR repo in appropriate places along the way
- 8. Run "Knit PDF"
- 9. Upload the pdf to Gradescope. Don't forget to select which of your pages are associated with each problem. You will not get credit for work on unassigned pages (e.g., if you only selected the first page but your solution spans two pages, you would lose points for any part on the second page that the grader can't see).

If you discussed this assignment with any of your peers, please list who here:

ANSWER:

# MDSR Exercise 4.14 (modified)

Use the Pitching data frame from the Lahman package to identify every pitcher in baseball history who has accumulated at least 300 wins (W) and at least 3,000 strikeouts (SO).

a. How many pitchers meet this criteria?

ANSWER: Ten pitchers meet this criteria.

```
library(Lahman)
pitchers <- Pitching %>%
  group_by(playerID) %>%
  summarize(
    span = paste(min(yearID), max(yearID), sep = "-"),
    numYears = n_distinct(yearID),
    W = sum(W), SO = sum(SO)) %>%
  arrange(span) %>%
  filter(W > 300, SO > 3000)
```

- ## `summarise()` ungrouping output (override with `.groups` argument)
  - b. Which of these pitchers had the most accumulated strikeouts? How many strikeouts had he accumulated? What is the most strikeouts he had in one season?

ANSWER: ryanno01 accumulated the most strikeouts. He accumulated 5714 strikeouts. The most strikeouts he had was 383 during the 1973 season.

```
ryanno01 <- Pitching %>%
  filter(playerID == "ryanno01") %>%
  summarize(yearID, S0)
```

## MDSR Exercise 4.17 (modified)

a. The Violations data set in the mdsr package contains information regarding the outcome of health inspections in New York City. Use these data to calculate the median violation score by zipcode and dba for zipcodes in Manhattan. What pattern (if any) do you see between the number of inspections and the median score? Generate a visualization to support your response.

ANSWER: As the number of inspections for each DBA increases, the median health inspection score decreases. This makes sense, as DBAs that get inspected more often probably face the most health violations.

```
wtd.quantile <- Hmisc::wtd.quantile
violationsbyDBA <- Violations %>%
  filter(boro == "MANHATTAN") %>%
  group_by(dba) %>%
  summarize(
   N = n(), dba, medianScoreByDBA = wtd.quantile(score, probs = 0.5))
## `summarise()` regrouping output by 'dba' (override with `.groups` argument)
violationsbyZip <- Violations %>%
  filter(boro == "MANHATTAN") %>%
  group_by(zipcode) %>%
  summarize(
   N = n(), zipcode, medianScoreByZip = wtd.quantile(score, probs = 0.5))
## `summarise()` regrouping output by 'zipcode' (override with `.groups` argument)
# error, dataset too large
# ggplot(data = violationsbyDBA
        , mapping = aes(x = N, y = medianScoreByDBA)) +
#
#
     geom point() +
#
     geom_smooth(method = "loess", se = FALSE) +
#
     labs(
#
       title = "Number of Inspections vs Median Score",
#
       y = "Median Score",
#
       x = "Number of Inspections"
```

b. In your visualization in part (a), there should be at least a few points that stand out as outliers. For one of the outliers, add text to the outlier identifying what business it is and an arrow pointing from the text to the observation. First, you may want to filter to identify the name of the business (so you know what text to add to the plot).

(Can't remember how to create a curved arrow in ggplot? Can't remember how to add text to the plot in ggplot? Check out the answers to questions #5 and #8, respectively, in the Moodle R Q&A forum!)

```
# I had errors in the previous code chunk, but I would add this to the plot:
# geom_text(x = (X-coord), y = (Y-coord), label =
# "Outlier Business",
# colour = "#000000") +
# geom_curve(x = (X-coord), xend = (X-coord), y = (Y-coord), yend = (Y-coord),
# arrow = arrow(length = unit(0.3, "cm")), curvature = 0.5) + ylim(0, 42)
```

### MDSR Exercise 5.7

Generate the code to convert the data frame shown with this problem in the textbook (on page 130) to wide format (e.g. see result table). Hint: use gather() in conjuction with spread(); OR pivot\_longer() in conjuction with pivot\_wider().

## **PUG Post**

What topics or questions are you interested in exploring related to your PUG theme? Dream big here. Don't worry about whether there is data out there that's available and accessible that you could use to address your questions/topics. Just brainstorm some ideas that get you excited. In your PUG team discussion forum on GitHub, start a thread called "Brainstorming" (or, if another team member has already started the thread, reply to their post) with your ideas.

ANSWER: Do not write anything here. Write down your ideas in your PUG team's discussion thread titled "Brainstorming" on GitHub.