# Math 300 Lesson 6 Notes

group\_by, mutate, and arrange

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# **Objectives**

- 1. Use the group\_by() function to create aggregated data frames to use with other functions, in particular summarize(), to explore, explain, and visualize.
- 2. Use the mutate() function to create new variables in a data frame in order to explore, explain, and visualize.
- 3. Use the arrange() function to sort data frames to explore, explain, and visualize.

# Reading

Chapter 3.4 - 3.5

# Lesson

Work through the learning checks LC3.5 - LC3.12. Complete code as necessary.

- It is important to note that the <code>group\_by()</code> function doesn't change data frames by itself. Rather it changes the meta-data, or data about the data, specifically the grouping structure. It is only after we apply the <code>summarize()</code> function that the data frame changes. The book does a good job explaining meta-data.
- The group\_by() can be used on more than two variables but they must be in the same call to group\_by().
- Using arrange() is straightforward except for the use of desc() within the arrange() call to sort in decreasing order.
- As a rough rule of thumb, as long as you are not losing original information that you might need later, it's acceptable practice to overwrite existing data frames with updated ones.

#### Setup

```
library(nycflights13)
library(ggplot2)
library(dplyr)
```

# LC 3.5 (Objective 1)

(LC 3.5) Recall from Chapter 2 when we looked at plots of temperatures by months in NYC. What does the standard deviation column in the summary\_monthly\_temp data frame, which we need to create from the code at the section 3.4, tell us about temperatures in New York City throughout the year?

#### **Solution:**

```
# Complete the code and then remove comment symbols

# summary_temp_by_month <- _____ %>%

# group_by(_____) %>%

# summarize(

# mean = mean(_____, na.rm = TRUE),

# std_dev = sd(_____, na.rm = TRUE)

# )
```

### LC 3.6 (Objective 1)

(LC 3.6) What code would be required to get the mean and standard deviation temperature for each day in 2013 for NYC?

# **Solution**:

```
#Complete the code and then remove comment symbols
# summary_temp_by_day <- weather %>%
# group_by(_____, ____) %>%
# summarize(
# mean = mean(temp, na.rm = TRUE),
# std_dev = sd(temp, na.rm = TRUE)
# )
```

```
#head(summary_temp_by_day)
```

#### LC 3.7 (Objective 1)

(LC 3.7) Recreate by\_monthly\_origin, but instead of grouping via group\_by(origin, month), group variables in a different order group\_by(month, origin). What differs in the resulting dataset?

# Solution:

```
# Complete the code and then remove comment symbols
# by_origin_monthly <- flights %>%
# group_by(_____, ____) %>%
# summarize(count = ____)
```

```
# Complete the code and then remove comment symbols
# by_monthly_origin <- flights %>%
# group_by(_____, ____) %>%
# summarize(count = ____)
```

# LC 3.8 (Objective 1)

(LC 3.8) How could we identify how many flights left each of the three airports for each carrier?

#### Solution:

```
# Complete the code and then remove comment symbols
# count_flights_by_airport <- flights %>%
# group_by(_____, ____) %>%
# summarize(count = ____)
```

```
# Complete the code and then remove comment symbols
#head(count_flights_by_airport,n=____)
```

# LC 3.9 (Objective 1)

(LC 3.9) How does the filter operation differ from a group\_by followed by a summarize?

**Solution**:

### LC 3.10 (Objective 2)

(LC 3.10) What do positive values of the gain variable in flights correspond to? What about negative values? And what about a zero value?

Solution:

# LC 3.11 (Objective 2)

(LC 3.11) Could we create the dep\_delay and arr\_delay columns by simply subtracting dep\_time from sched\_dep\_time and similarly for arrivals? Try the code out and explain any differences between the result and what actually appears in flights.

### Solution:

```
# Complete the code and then remove the comment symbols
# LC3.11<- flights %>%
# mutate(time_gain=dep_time-arr_time, gain = _____) %>%
# select(air_time,dep_time,arr_time,time_gain,dep_delay,arr_delay, gain)
```

# LC 3.12 (Objective 2)

(LC 3.12) What can we say about the distribution of gain? Describe it in a few sentences using a boxplot and the gain\_summary data frame values.

**Solution**: We must create the data frame from the notes. We have to copy and combine two chunks of code.

```
# Complete the code and then remove comment symbols
# gain_summary <- ____ %>%
# mutate(gain = _____) %>%
#
   summarize(
    min = min(\_\_\_, na.rm = TRUE),
#
    q1 = quantile(gain, 0.25, na.rm = TRUE),
#
#
    median = quantile(gain, 0.5, na.rm = TRUE),
#
    q3 = quantile(gain, 0.75, na.rm = TRUE),
#
    max = max(gain, na.rm = TRUE),
     mean = \underline{\qquad} (gain, na.rm = TRUE),
#
#
     sd = \underline{\qquad} (gain, na.rm = TRUE),
#
     missing = sum(is.na(_____))
#
# Complete the code and then remove the comment symbols
# flights %>%
# mutate(gain = _____ - ____) %>%
  ggplot(aes(x=1,y=gain)) +
   () +
# theme_classic()
```

# Documenting software

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