Stat. 450 Quiz preparation

**Stat. 450:** Quiz preparation

These question is related to the homework problem 5.6.7 Exercise 1.

For the flights data, in the nycflights13 package, answer the following questions:

library(nycflights13)
library(tidyverse)

1. How many flights arrived on time (which includes the flights that arrived early)?

To answer this question we will look at the arr\_delay to look at the flights that arrived on time.

**Answer:** 194,342

flights %>% select(arr\_delay) %>%
 filter(arr\_delay <= 0) %>%
 summarize( n=n() )

## # A tibble: 1 x 1
## n
## <int>
## 1 194342

1. What proportion of flights arrived on time?

To answer this question we will look at the arr\_delay to look at the flights that arrived on time.

**Answer:** Approximately 60%.

flights %>% select(arr\_delay) %>%
 summarize( arr\_delay\_mean = mean(arr\_delay <= 0, na.rm = TRUE) )

## # A tibble: 1 x 1
## arr\_delay\_mean
## <dbl>
## 1 0.594

1. How many United flights arrived 30 or more minutes late?

**Answer:** The number of UA flights that arrived 30 or more minutes late was 8131.

flights %>% filter( carrier == "UA") %>%
 count(arr\_delay >= 30)

## # A tibble: 3 x 2
## `arr\_delay >= 30` n
## <lgl> <int>
## 1 FALSE 49651
## 2 TRUE 8131
## 3 NA 883

1. Which airline has the best on-time performance?

**Answer:** AS

flights %>% select(arr\_delay, carrier) %>%
 group\_by(carrier) %>%
 summarize( n=n(), arr\_delay\_mean=mean(arr\_delay <= 0, na.rm = TRUE) ) %>%
 arrange(desc(arr\_delay\_mean))

## # A tibble: 16 x 3
## carrier n arr\_delay\_mean
## <chr> <int> <dbl>
## 1 AS 714 0.733
## 2 HA 342 0.716
## 3 AA 32729 0.665
## 4 VX 5162 0.659
## 5 DL 48110 0.656
## 6 OO 32 0.655
## 7 US 20536 0.629
## 8 9E 18460 0.616
## 9 UA 58665 0.615
## 10 B6 54635 0.563
## 11 WN 12275 0.560
## 12 MQ 26397 0.533
## 13 YV 601 0.526
## 14 EV 54173 0.521
## 15 F9 685 0.424
## 16 FL 3260 0.403

1. Which airline has the worst on-time performance?

**Answer:** FL

flights %>% select(arr\_delay, carrier) %>%
 group\_by(carrier) %>%
 summarize( n=n(), arr\_delay\_mean=mean(arr\_delay <= 0, na.rm = TRUE) ) %>%
 arrange(arr\_delay\_mean)

## # A tibble: 16 x 3
## carrier n arr\_delay\_mean
## <chr> <int> <dbl>
## 1 FL 3260 0.403
## 2 F9 685 0.424
## 3 EV 54173 0.521
## 4 YV 601 0.526
## 5 MQ 26397 0.533
## 6 WN 12275 0.560
## 7 B6 54635 0.563
## 8 UA 58665 0.615
## 9 9E 18460 0.616
## 10 US 20536 0.629
## 11 OO 32 0.655
## 12 DL 48110 0.656
## 13 VX 5162 0.659
## 14 AA 32729 0.665
## 15 HA 342 0.716
## 16 AS 714 0.733