607 Week 5

Lu Beyer

Overview:

I am working to transform this data on Alasaka and AM West airline flight delays to more easily compare the airlines based on their on-time and delayed flights.

Load Data

```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
             1.1.4
                       v readr
                                   2.1.5
## v forcats
              1.0.0
                       v stringr
                                   1.5.1
## v ggplot2
              3.4.4
                      v tibble
                                   3.2.1
## v lubridate 1.9.3
                       v tidyr
                                   1.3.1
## v purrr
              1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
                   masks stats::lag()
## x dplyr::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
```

Make all blank cells "NA"

```
x <- read.csv("607_airline_dirty.csv", na.strings = c("", "NA"))</pre>
```

Consolidated destinations into a single destination column

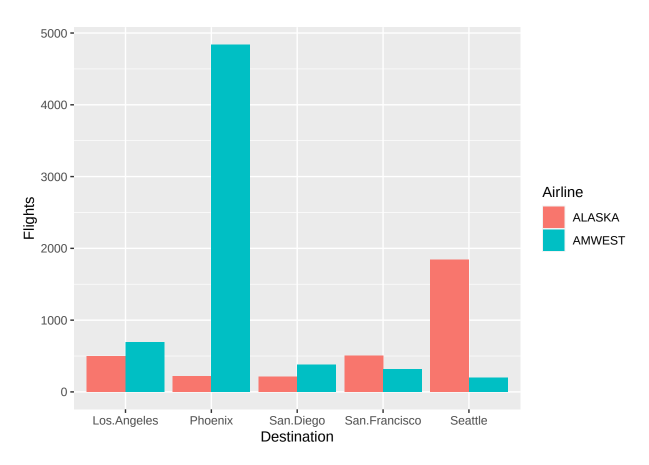
```
y <- x %>%
pivot_longer(
   cols = c(Los.Angeles, Phoenix, San.Diego, San.Francisco, Seattle),
   names_to = "Destination",
   values_to = "Flights",
   values_drop_na = TRUE
) %>%
rename(Airline = X, Delay_status = X.1) %>%
fill(Airline, .direction = c("down"))
```

I did not need to do this, but created a df of on time-flights

```
on_time <- y %>%
filter(Delay_status == "on time")
```

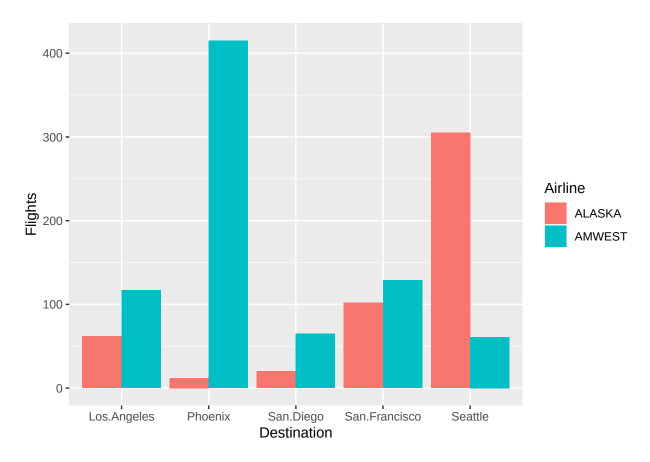
I tried to evaluate the data based on on-time flights, but realized there was a big difference in overall flight totals between both airlines

```
ggplot(data = on_time, aes(x = Destination, y = Flights, fill = Airline)) +
geom_bar(position = "dodge", stat = "identity")
```



```
delayed <- y %>%
  filter(Delay_status == "delayed")
```

```
ggplot(data = delayed, aes(x = Destination, y = Flights, fill = Airline)) +
geom_bar(position = "dodge", stat = "identity")
```



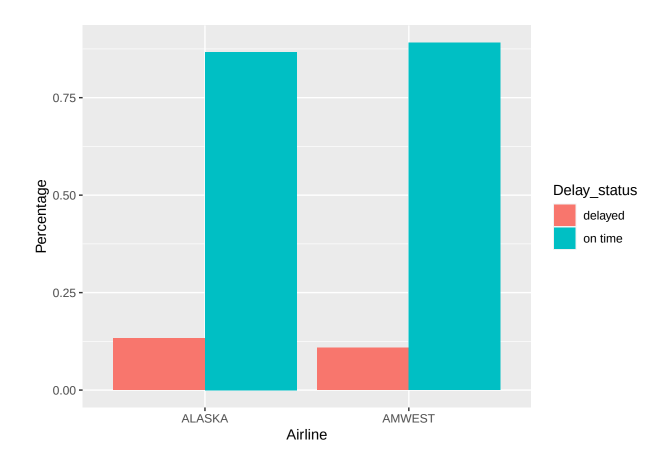
I decided to try to evaluate the data based on flight delay status percentages, I grouped by Airline and Delay status to get a total flight count, and then calculated the flight delay percentages based on those totals.

```
z <- y %>%
  group_by(Airline, Delay_status) %>%
  summarise(Flights_count = sum(Flights)) %>%
  ungroup() %>%
  group_by(Airline) %>%
  mutate(Total_flights = sum(Flights_count)) %>%
  mutate(Percentage = Flights_count/Total_flights)
```

```
## 'summarise()' has grouped output by 'Airline'. You can override using the
## '.groups' argument.
```

I created a bar graph to help visualize those percentages of on-time and delayed flights between both airlines

```
ggplot(data = z, aes(x = Airline, y = Percentage, fill = Delay_status)) +
geom_bar(position = "dodge", stat = "identity")
```



Conclusion:

Based on this data, it is better to fly with AM West because they have more flights, a lower percentage of delayed flights, and a higher percentage of on-time flights.