# Data607\_Assignment5

#### Introduction

### Which airline city has the best overall performance of on-time flight arrival?

The chart above describes arrival delays for two airlines across five destinations. Your task is to:

- (1) Create a .CSV file (or optionally, a MySQL database!) that includes all of the information above. You're encouraged to use a "wide" structure similar to how the information appears above, so that you can practice tidying and transformations as described below.
- (2) Read the information from your .CSV file into R, and use tidyr and dplyr as needed to tidy and transform your data.
- (3) Perform analysis to compare the arrival delays for the two airlines.
- (4) Your code should be in an R Markdown file, posted to rpubs.com, and should include narrative descriptions of your data cleanup work, analysis, and conclusions. Please include in your homework submission:

```
library(tidyr)
library(dplyr,warn.conflicts = FALSE)
options(dplyr.summarise.inform = FALSE)
library(stringr)
```

#### Step 1: Create csv file and upload to github

```
flight.data <- read.csv("https://raw.githubusercontent.com/szx868/data607/master/Assignment5/flight_dat
flight.data[2,1] <- flight.data[1,1]
flight.data[5,1] <- flight.data[4,1]
flight.data[,2] <- sapply(flight.data[,2], str_replace, " ", ".")
flight.data</pre>
```

#### Step 2: Import csv file from github

```
X.1 Los. Angeles Phoenix San. Diego San. Francisco Seattle
##
## 1
      ALASKA on.time
                               497
                                        221
                                                   212
                                                                  503
                                                                          1841
## 2
      ALASKA delayed
                                62
                                         12
                                                    20
                                                                  102
                                                                           305
                                NA
                                         NA
                                                    NA
                                                                   NA
                                                                            NA
## 4 AM WEST on.time
                               694
                                       4840
                                                   383
                                                                  320
                                                                           201
## 5 AM WEST delayed
                                        415
                                                                  129
                               117
                                                    65
                                                                            61
```

```
tidy.data <- flight.data %>%
    na.omit() %>%
    rename(airline = X, arrival.type = X.1) %>%
    gather("arrival.city", "n", 3:7) %>%
    spread(arrival.type, "n") %>%
    mutate(total.arrivals = delayed + on.time, on.time.rate.percent = on.time / total.arrivals*100) %>%
    arrange(desc(total.arrivals))

tidy.data[,2] <- sapply(tidy.data[,2], str_replace, "\\.", " ")
tidy.data</pre>
```

### Step2.1 Tidy up data

##		airline	arrival.city	delayed	$\verb"on.time"$	total.arrivals	on.time.rate.percent
##	1	AM WEST	Phoenix	415	4840	5255	92.10276
##	2	ALASKA	Seattle	305	1841	2146	85.78751
##	3	AM WEST	Los Angeles	117	694	811	85.57337
##	4	ALASKA	San Francisco	102	503	605	83.14050
##	5	ALASKA	Los Angeles	62	497	559	88.90877
##	6	AM WEST	San Francisco	129	320	449	71.26949
##	7	AM WEST	San Diego	65	383	448	85.49107
##	8	AM WEST	Seattle	61	201	262	76.71756
##	9	ALASKA	Phoenix	12	221	233	94.84979
##	10	ALASKA	San Diego	20	212	232	91.37931

## Step 3: airline analysis

• The best on-time arrival rate of Arrival city

```
best.airlinecity <-
tidy.data %>%
  filter(on.time.rate.percent == max(on.time.rate.percent))
best.airlinecity
```

```
## airline arrival.city delayed on.time total.arrivals on.time.rate.percent
## 1 ALASKA Phoenix 12 221 233 94.84979
```

• The airline that has best on-time arrival rate

```
bestairline <- tidy.data %>%
  group_by(airline) %>%
  summarise(airline.on.time.rate.perecent = sum(on.time) / sum(total.arrivals)*100) %>%
  filter(airline.on.time.rate.perecent == max(airline.on.time.rate.perecent))
bestairline
## # A tibble: 1 x 2
```

• Rank their performances from highest to lowest.

```
performances <- tidy.data %>%
  group_by(arrival.city) %>%
  summarise(city.on.time.rate.percent = sum(on.time) / sum(total.arrivals)*100) %>%
  mutate(on.time.ranking = min_rank(desc(city.on.time.rate.percent))) %>%
  arrange(on.time.ranking)
performances
```

```
## # A tibble: 5 x 3
    arrival.city city.on.time.rate.percent on.time.ranking
##
##
                                      <dbl>
                                       92.2
## 1 Phoenix
                                                          1
                                                          2
## 2 San Diego
                                       87.5
## 3 Los Angeles
                                                          3
                                       86.9
## 4 Seattle
                                                          4
                                       84.8
## 5 San Francisco
                                       78.1
                                                          5
```

#### Inconclusion

It looks like City Phoenix has best overall on-time arrival rates with 92%