# DATA607\_Assignment5

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## Packages download

```
library(tidyr)
library(dplyr)
```

FLights data CSV. file was uploaded to my Github account.

```
flights <- "https://raw.githubusercontent.com/PMCformosa/Assignment-5/main/Data_Flights.csv"
flights_Data <- read.table(flights, header = TRUE, sep=",", na.strings = c("","NA"))
flights_Data</pre>
```

```
##
                   X Los.Angeles Phoenix San.Diego San.Francisco Seattle
        Х..
## 1 ALASKA on time
                                      221
                                                212
                                                               503
       <NA> delayed
                              62
                                       12
                                                 20
                                                               102
                                                                        305
## 2
## 3
       <NA>
               <NA>
                              NA
                                       NA
                                                 NA
                                                                NA
                                                                         NA
## 4 AMWEST on time
                                                               320
                                                                        201
                             694
                                     4840
                                                383
       <NA> delayed
                             117
                                      415
                                                 65
                                                               129
                                                                         61
```

#### Tidy up the data

```
flights_Data[2,1] <- flights_Data[1,1]
flights_Data[3,] <- flights_Data[4,]
flights_Data[5,1] <- flights_Data[4,1]
flights_Data[4,] <- flights_Data[5,]
flights_Data <- flights_Data[-5,]
flights_Data</pre>
```

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

#### Rename the first and second column head

```
colnames (flights_Data) [1] <- "Airline"
colnames (flights_Data) [2] <- "Arrival_status"

flights_Data</pre>
```

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

Convert wide data format into a long one by using gather function of tidyr package

```
flights_LongData <- gather(flights_Data, "city", "n", 3:7)
flights_LongData</pre>
```

```
##
      Airline Arrival_status
                                      city
                                              n
## 1
      ALASKA
                     on time
                               Los.Angeles
                                            497
## 2
      ALASKA
                     delayed
                               Los.Angeles
                                             62
## 3
      AMWEST
                     on time
                               Los.Angeles
                                            694
## 4
      AMWEST
                     delayed
                               Los.Angeles
                                            117
## 5
      ALASKA
                     on time
                                   Phoenix 221
## 6
      ALASKA
                     delayed
                                   Phoenix
                                             12
## 7
      AMWEST
                     on time
                                   Phoenix 4840
## 8
      AMWEST
                     delayed
                                   Phoenix 415
## 9
       ALASKA
                     on time
                                 San.Diego
                                            212
## 10 ALASKA
                     delayed
                                 San.Diego
                                             20
## 11
      AMWEST
                                 San.Diego
                                            383
                     on time
## 12 AMWEST
                     delayed
                                 San.Diego
                                             65
## 13
      ALASKA
                     on time San.Francisco
                                            503
## 14 ALASKA
                     delayed San.Francisco
                                            102
## 15 AMWEST
                     on time San.Francisco
                                            320
## 16 AMWEST
                     delayed San.Francisco
                                            129
## 17
      ALASKA
                     on time
                                   Seattle 1841
## 18 ALASKA
                     delayed
                                   Seattle 305
## 19 AMWEST
                     on time
                                   Seattle
                                            201
## 20 AMWEST
                     delayed
                                   Seattle
                                             61
```

dplyr::glimpse(flights\_LongData)

Spread the elements of the Arrival\_status column into two separate columns names "delayed" and "on time" by using the spread() function of the dplyr package

```
Airline_data2 <- flights_LongData %>% spread(Arrival_status, n)
Airline_data2
##
      Airline
                        city delayed on time
## 1
       ALASKA
                                   62
                 Los.Angeles
                                           497
## 2
       ALASKA
                     Phoenix
                                   12
                                           221
       ALASKA
                                   20
                                           212
## 3
                   San.Diego
## 4
       ALASKA San.Francisco
                                  102
                                          503
## 5
       ALASKA
                     Seattle
                                  305
                                         1841
## 6
       AMWEST
                 Los.Angeles
                                  117
                                          694
                                         4840
## 7
       AMWEST
                     Phoenix
                                  415
```

383

320

201

65

61

129

#### Rename the fourth column

AMWEST San.Francisco

AMWEST

## 10 AMWEST

## 8

## 9

```
colnames (Airline_data2)[4] <- "on_time"
Airline_data2</pre>
```

```
##
      Airline
                         city delayed on_time
## 1
       ALASKA
                 Los.Angeles
                                   62
                                           497
## 2
       ALASKA
                     Phoenix
                                    12
                                           221
## 3
       ALASKA
                   San.Diego
                                    20
                                           212
                                  102
                                           503
## 4
       ALASKA San.Francisco
## 5
       ALASKA
                     Seattle
                                  305
                                          1841
## 6
       AMWEST
                 Los.Angeles
                                  117
                                           694
## 7
       AMWEST
                                  415
                                          4840
                     Phoenix
## 8
       AMWEST
                   San.Diego
                                   65
                                           383
## 9
       AMWEST San.Francisco
                                  129
                                           320
## 10 AMWEST
                     Seattle
                                    61
                                           201
```

San.Diego

Seattle

#### Use the pipe operator to obtain mean and median values of delayed or on\_time numbers

The result below showed that the mean number of delayed flights are 128.8 with a median number 83.5. And the mean number of on\_time flights are 971.2 with a median 440.

```
Airline_data2 %>% summarise(mean = mean(delayed), median = median(delayed), n = n())

### mean median n

## 1 128.8 83.5 10

Airline_data2 %>% summarise(mean = mean(on_time), median = median(on_time), n = n())

### mean median n

## 1 971.2 440 10
```

### Use the pipe operator to obtain the rate of on\_time flights

The highest on\_time rate is observed in ALASKA airline flying Phoenix. And the lowest on\_time rate happened in AMWEST airline flying San.Francisco.

```
Airline_data2 <- mutate(Airline_data2, rate_on_time = on_time/(on_time+delayed))
Airline_data3 <- mutate(Airline_data2, rate_delayed = delayed/(on_time+delayed))
Airline_data3</pre>
```

```
##
      Airline
                        city delayed on_time rate_on_time rate_delayed
## 1
       ALASKA
                 Los.Angeles
                                   62
                                          497
                                                 0.8890877
                                                              0.11091234
## 2
       ALASKA
                     Phoenix
                                   12
                                          221
                                                 0.9484979
                                                              0.05150215
                   San.Diego
                                   20
                                          212
                                                              0.08620690
## 3
       ALASKA
                                                 0.9137931
## 4
       ALASKA San.Francisco
                                  102
                                          503
                                                 0.8314050
                                                              0.16859504
## 5
       ALASKA
                     Seattle
                                  305
                                         1841
                                                 0.8578751
                                                              0.14212488
## 6
       AMWEST
                Los.Angeles
                                  117
                                          694
                                                 0.8557337
                                                              0.14426634
## 7
       AMWEST
                     Phoenix
                                  415
                                         4840
                                                 0.9210276
                                                              0.07897241
## 8
       AMWEST
                                   65
                                          383
                                                 0.8549107
                                                              0.14508929
                   San.Diego
## 9
       AMWEST San.Francisco
                                  129
                                          320
                                                  0.7126949
                                                              0.28730512
## 10
       AMWEST
                     Seattle
                                  61
                                          201
                                                  0.7671756
                                                              0.23282443
```

```
Airline_data2 %>%
    group_by(Airline) %>%
    dplyr::summarise(max = max(delayed), min=min(delayed),
    mean=mean(delayed), median=median(delayed))
```

```
## # A tibble: 2 x 5
##
     Airline
               max
                      min
                           mean median
##
             <int> <int> <dbl>
                                 <int>
     <chr>>
## 1 ALASKA
               305
                       12 100.
                                    62
## 2 AMWEST
               415
                       61 157.
                                   117
```

Conclusion From the data cleaning and analysis above, we can see that AMWEST airline had higher mean and median delayed flight numbers, compared to the numbers of ALASKA. AMWEST airline flying San.Francisco also had the lowest on\_time rate.