hw5

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```
require(stringr)
## Loading required package: stringr
require(tidyr)
## Loading required package: tidyr
## Warning: package 'tidyr' was built under R version 3.4.2
require(dplyr)
## Loading required package: dplyr
## Warning: package 'dplyr' was built under R version 3.4.2
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
       filter, lag
##
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
require(ggplot2)
## Loading required package: ggplot2
## read the csv table
a <- read.csv("C:/Users/Yan/Documents/flights.csv",header=TRUE, sep=",")
##
                 X.1 Los.Angeles Phoenix San.Diego San.Francisco Seattle
## 1 ALASKA on time
                              497
                                       221
                                                 212
                                                                503
                                                                       1841
## 2
                                                  20
                                                                102
                                                                        305
             delayed
                               62
                                       12
## 3
                               NA
                                       NA
                                                 NA
                                                                NA
                                                                         NA
## 4 AM WEST on time
                              694
                                     4840
                                                 383
                                                                320
                                                                        201
             delayed
                              117
                                       415
                                                  65
                                                                129
                                                                         61
## set the blank cell as NA
a[a==""] \leftarrow NA
## clean the table
a[2,1] \leftarrow a[1,1]
a[5,1] \leftarrow a[4,1]
a <- na.omit(a)
head(a)
##
                 X.1 Los.Angeles Phoenix San.Diego San.Francisco Seattle
```

212

503

1841

221

497

1 ALASKA on time

```
305
## 2 ALASKA delayed
                              62
                                                 20
                                                               102
## 4 AM WEST on time
                              694
                                     4840
                                                383
                                                               320
                                                                       201
## 5 AM WEST delayed
                              117
                                      415
                                                 65
                                                               129
                                                                        61
colnames(a)[1] <- "airline"</pre>
colnames(a)[2] <- "arrival"</pre>
head(a)
     airline arrival Los. Angeles Phoenix San. Diego San. Francisco Seattle
## 1 ALASKA on time
                             497
                                      221
                                                212
                                                                      1841
                                                               503
## 2 ALASKA delayed
                              62
                                       12
                                                 20
                                                               102
                                                                       305
## 4 AM WEST on time
                              694
                                                383
                                                               320
                                                                       201
                                     4840
## 5 AM WEST delayed
                             117
                                      415
                                                 65
                                                               129
                                                                        61
## tidy up data, 5 cities in a column and spread the arrival column into two
a <- a %>%
 gather(city, freq, 3:7) %>%
  spread(arrival, freq)
head(a)
##
     airline
                      city delayed on time
## 1 ALASKA
               Los.Angeles
                                 62
## 2 ALASKA
                   Phoenix
                                 12
                                        221
## 3 ALASKA
                 San.Diego
                                 20
                                        212
## 4 ALASKA San.Francisco
                                102
                                        503
## 5 ALASKA
                   Seattle
                                305
                                       1841
## 6 AM WEST
                                        694
               Los.Angeles
                                117
## remove "." in the city name
a$city <- str_replace_all(a$city,"\\."," ")
## rename the colname "on time"
colnames(a)[4] <- "on time"</pre>
## delay ratio per city per airline
a <- a %>%
    mutate(ratio = delayed / (delayed + on_time)) %>%
    arrange(desc(ratio))
## convert it to percentage
b$ratio <- paste(round(100*b$ratio,2),"%",sep="")
head(b)
     airline
                      city delayed on_time ratio
## 1 AM WEST San Francisco
                               129
                                        320 28.73%
## 2 AM WEST
                   Seattle
                                61
                                        201 23.28%
## 3 ALASKA San Francisco
                                102
                                        503 16.86%
## 4 AM WEST
                 San Diego
                                65
                                        383 14.51%
## 5 AM WEST
               Los Angeles
                                117
                                        694 14.43%
## 6 ALASKA
                   Seattle
                                305
                                       1841 14.21%
##delay ratio per city
a_city <- a %>%
    group by(city) %>%
    summarise(average_delay = mean(ratio)) %>%
    arrange(desc(average_delay))
```

```
a_city$average_delay <- paste(round(100*a_city$average_delay,2),"%",sep="")
head(a_city)
## # A tibble: 5 x 2
        city average_delay
##
           <chr> <chr>
## 1 San Francisco
                        22.8%
## 2 Seattle
                       18.75%
## 3 Los Angeles
                       12.76%
## 4
     San Diego
                       11.56%
## 5
          Phoenix
                        6.52%
##delay ratio per airline
a_airline <- a %>%
   group_by(airline) %>%
   summarise(average_delay = mean(ratio)) %>%
   arrange(desc(average_delay))
a_airline$average_delay <- paste(round(100*a_airline$average_delay,2),"%",sep="")
head(a_airline)
## # A tibble: 2 x 2
## airline average_delay
     <fctr> <fctr>
## 1 AM WEST
                 17.77%
## 2 ALASKA
                 11.19%
##graph
g <- ggplot(a, aes( x= city, y = ratio ))</pre>
g <- g + geom_line(aes(color=airline,group = airline))</pre>
g <- g + labs(title = "Delay Ratio", x = "Destination City", y = "Frequency")
```

