## Stat 437 HW1

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### General rule

Please show your work and submit your computer codes in order to get points. Providing correct answers without supporting details does not receive full credits. This HW covers:

- The basics of dplyr
- Creating scatter plot using ggplot2
- Elementary Visualizations (via ggplot2): density plot, histogram, boxplot, barplot, pie chart
- Advanced Visualizations via ggplot2: faceting, annotation

For an assignment or project, you DO NOT have to submit your answers or reports using typesetting software. However, your answers must be well organized and well legible for grading. Please upload your answers in a document to the course space. Specifically, if you are not able to knit a .Rmd/.rmd file into an output file such as a .pdf, .doc, .docx or .html file that contains your codes, outputs from your codes, your interpretations on the outputs, and your answers in text (possibly with math expressions), please organize your codes, their outputs and your answers in a document in the format given below:

```
Problem or task or question ...

Codes ...

Outputs ...

Your interpretations ...
```

It is absolutely not OK to just submit your codes only. This will result in a considerable loss of points on your assignments or projects.

### Problem 1

Please refer to the NYC flight data nycflights13 that has been discussed in the lecture notes and whose manual can be found at https://cran.r-project.org/web/packages/nycflights13/index.html. We will use flights, a tibble from nycflights13.

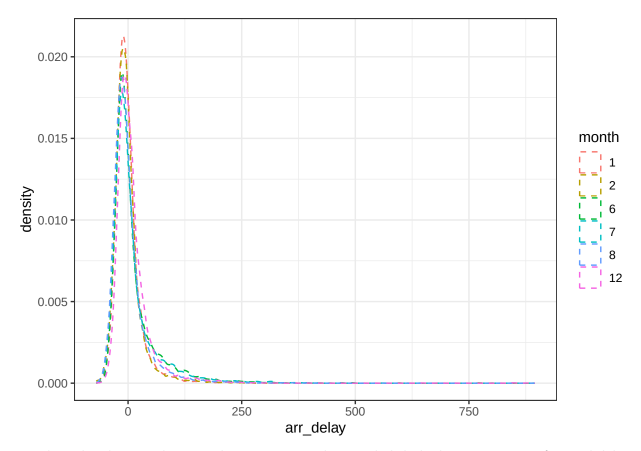
You are interested in looking into the average arr\_delay for 6 different month 12, 1, 2, 6, 7 and 8, for 3 different carrier "UA", "AA" and "DL", and for distance that are greater than 700 miles, since you suspect that colder months and longer distances may result in longer average arrival delays. Note that you need to extract observations from flights and obtain the needed sample means for arr\_delay, and that you are required to use dplyr for this purpose.

```
##
## 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
##
library(nycflights13)
flights
## # A tibble: 336,776 x 19
##
                     day dep_time sched_dep_time dep_delay arr_time sched_arr_time
       year month
##
      <int> <int> <int>
                            <int>
                                            <int>
                                                       <dbl>
                                                                <int>
                                                                                <int>
##
    1 2013
                1
                              517
                                              515
                                                           2
                                                                  830
                                                                                  819
                       1
##
    2 2013
                1
                       1
                              533
                                              529
                                                           4
                                                                  850
                                                                                  830
   3 2013
##
                1
                       1
                              542
                                              540
                                                           2
                                                                  923
                                                                                  850
   4 2013
##
                       1
                              544
                                                          -1
                                                                 1004
                                                                                 1022
                1
                                              545
##
   5
       2013
                1
                       1
                              554
                                              600
                                                          -6
                                                                  812
                                                                                  837
    6 2013
##
                       1
                              554
                                              558
                                                          -4
                                                                  740
                                                                                  728
##
   7
       2013
                       1
                              555
                                              600
                                                          -5
                                                                  913
                                                                                  854
                1
##
    8
       2013
                                                          -3
                                                                  709
                                                                                  723
                1
                       1
                              557
                                              600
    9
##
       2013
                1
                       1
                              557
                                              600
                                                          -3
                                                                  838
                                                                                  846
## 10 2013
                1
                       1
                              558
                                              600
                                                          -2
                                                                  753
                                                                                  745
## # i 336,766 more rows
## # i 11 more variables: arr_delay <dbl>, carrier <chr>, flight <int>,
       tailnum <chr>, origin <chr>, dest <chr>, air_time <dbl>, distance <dbl>,
## #
       hour <dbl>, minute <dbl>, time_hour <dttm>
flights1 = flights %>%
    filter(month %in% c(12, 1, 2, 6, 7, 8), carrier %in% c("UA",
        "AA", "DL"), distance > 700) #extract observations
flights1 = na.omit(flights1)
```

library(dplyr)

The following tasks and questions are based on the extracted observations.

(1.a) In a single plot, create a density plot for arr\_delay for each of the 6 months with color aesthetic designated by month. Note that you need to convert month into a factor in order to create the plot. What can you say about the average arr\_delay across the 6 months?



Based on this density plot, month 12 appears to have a slightly higher occurrence of arrival delays compared to the other months. This is inferred by examining the peak (or mode) which is slightly greater 0 on the x axis. The other months all have similar modes centered much closer to 0 although the frequency (or number of values in each mode) differs between months. As for the average, there is no precise information on the mean arrival delay that can be gathered from a density plot.

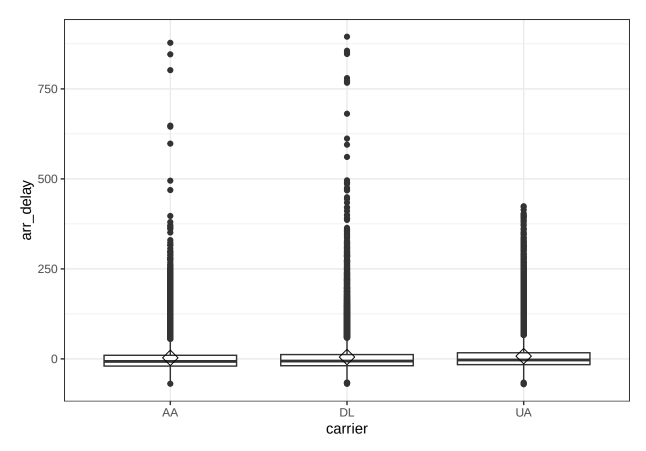
(1.b) In a single plot, create a boxplot for arr\_delay for each of the 3 carriers. What can you say about the average arr\_delay for the 3 carriers?

```
arr_delay.box_plot = ggplot(flights1, aes(x = carrier, y = arr_delay)) +
    geom_boxplot() + theme_bw() + stat_summary(fun.y = mean,
    geom = "Point", shape = 23, size = 4)
```

## Warning: The 'fun.y' argument of 'stat\_summary()' is deprecated as of ggplot2 3.3.0.

```
## i Please use the 'fun' argument instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
```

#### arr\_delay.box\_plot



Based on the box plots, it can be said that the mean arrival delay of American Airlines and Delta are both very similar for the 6 specified winter months. While the mean arrival delay of United Airlines appears to be ever-so-slightly higher than the other two airlines. This suggests that United has more delay on average than American and Delta for these months.

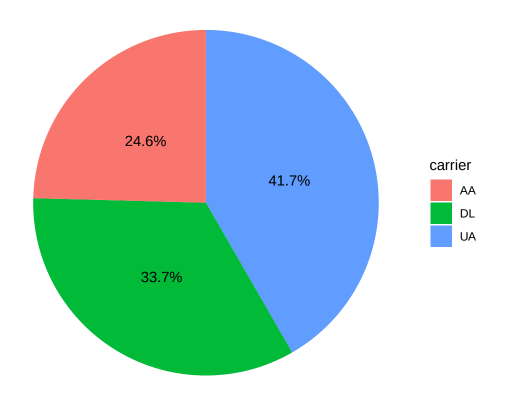
(1.c) Create a pie chart for the 3 carriers where the percentages are the proportions of observations for each carrier and where percentages are superimposed on the sectors of the pie chart disc.

```
library(scales)
# get percentages for bar(pie) chart
flights2 = flights1 %>%
    group_by(carrier) %>%
    count() %>%
    ungroup() %>%
    mutate(percentage = n/sum(n)) %>%
    arrange(desc(carrier))
```

```
flights2$labels <- scales::percent(flights2$percentage)
flights2</pre>
```

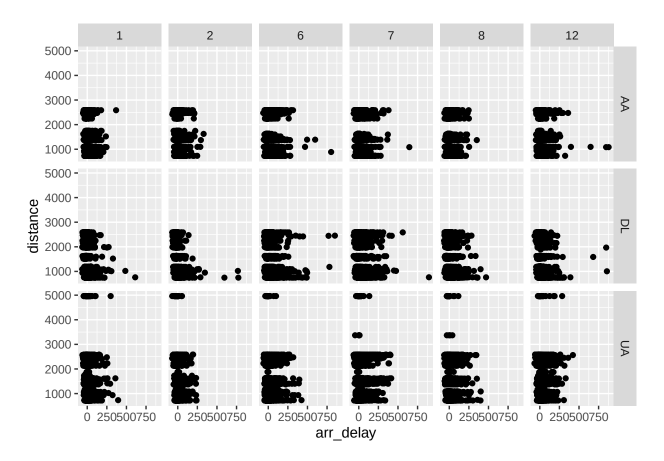
```
## # A tibble: 3 x 4
##
  carrier n percentage labels
    <chr>
                      <dbl> <chr>
##
           <int>
            25921
                      0.417 41.7%
## 1 UA
## 2 DL
            20982
                      0.337 33.7%
## 3 AA
                      0.246 24.6%
            15285
```

```
# construct pie chart
arr_delay.pie = ggplot(flights2) + geom_bar(aes(x = "", y = percentage,
    fill = carrier), stat = "identity", width = 1) + coord_polar("y",
    start = 0) + theme_void() + geom_text(aes(x = 1, y = cumsum(percentage) -
    percentage/2, label = labels))
arr_delay.pie
```



(1.d) Plot arr\_delay against distance with facet\_grid designated by month and carrier.

```
scale = "fixed")
arr_delay.facet
```



(1.e) For each feasible combination of values of month and carrier, compute the sample average of arr\_delay and save them into the variable mean\_arr\_delay, and compute the sample average of distance and save these averages into the variable mean\_distance. Plot month against mean\_arr\_delay with shape designated by carrier and color by mean\_distance and annotate each point by its associated carrier name.

```
summary_stats = flights1 %>%
   group_by(month, carrier) %>%
   summarise(mean_arr_delay = mean(arr_delay), mean_distance = mean(distance))
```

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

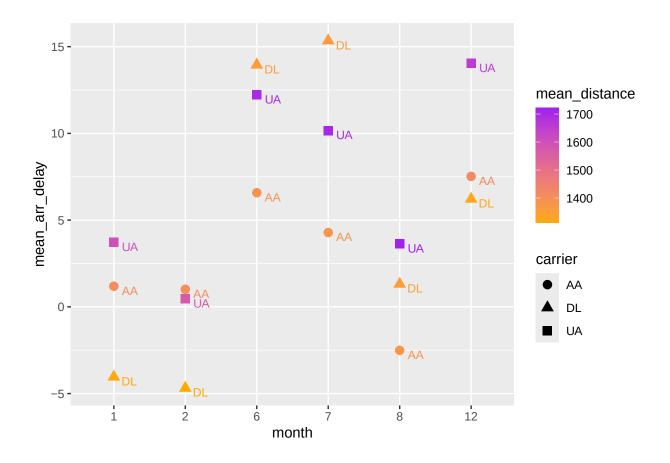
#### summary\_stats

```
## # A tibble: 18 x 4
## # Groups: month [6]
## month carrier mean_arr_delay mean_distance
```

```
<fct> <chr>
                              <dbl>
                                            <dbl>
##
## 1 1
            AA
                              1.19
                                            1408.
## 2 1
            DL
                             -4.04
                                            1317.
## 3 1
            UA
                              3.72
                                            1601.
## 4 2
                              1.01
                                            1405.
            AA
## 5 2
                             -4.68
            DL
                                            1312.
## 6 2
                             0.470
                                            1570.
            UA
## 76
                             6.58
                                            1393.
            AA
## 8 6
            DL
                             13.9
                                            1356.
## 9 6
            UA
                             12.2
                                            1699.
## 10 7
                             4.28
            AA
                                            1381.
## 11 7
            DL
                             15.3
                                            1362.
## 12 7
            UA
                             10.2
                                            1708.
## 13 8
                             -2.51
                                            1379.
            AA
## 14 8
            DL
                             1.31
                                            1352.
## 15 8
                             3.63
                                            1722.
            UA
## 16 12
            AA
                             7.52
                                            1416.
## 17 12
            DL
                             6.22
                                            1324.
## 18 12
            UA
                             14.0
                                            1658.
```

```
arr_delay.summary_stats_plot = ggplot(data = summary_stats, aes(x = month,
    y = mean_arr_delay, shape = carrier, color = mean_distance)) +
    geom_point(size = 3) + geom_text(aes(label = carrier), hjust = -0.5,
    vjust = 1, size = 3) + scale_color_gradient(low = "#FFAA00",
    high = "purple")

arr_delay.summary_stats_plot
```



# Problem 2

Please refer to the data set mpg that is available from the ggplot2 package. Plot displ against hwy with faceting by drv and cyl, color deisgnated by class, and shape by trans. This illustrates visualization with 4 factors.

```
mpg1 = na.omit(mpg)
mpg.fourfactorplot = ggplot(mpg1, aes(x = displ, y = hwy)) +
    theme_bw() + geom_point(aes(colour = class, shape = trans)) +
    scale_shape_manual(values = 1:length(unique(mpg1$trans))) +
    facet_grid(drv ~ cyl)
mpg.fourfactorplot
```

