Assignment 3

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Contents

Preparation		1
Overview		1
Assignment 1: Subse	tting and alterations with dplyr	2
Assignment 2: Summ	nary statistics	3
Assignment 3: Rewriting		3
library(knitr)		
promptidy=' comment messag warnin opts_knit\$set(width='	FALSE, he=FALSE, t=FALSE, TRUE, nt=NA, ge=FALSE, ng=FALSE)	
rm(list = ls())		

Preparation

Install the 'nycflights13' package and load the data into R. These data cover the airline on-time data for all flights departing NYC in 2013. It also includes useful 'metadata' on airlines, airports, weather, and planes.

```
library(nycflights13)
```

Overview

You can get a basic overview of the dataset with these functions

```
# How many rows and columns?
dim(flights) # or: nrow(flights) ncol(flights)
[1] 336776 19
```

```
# What are the names of the variables/columns?
colnames(flights)
 [1] "year"
                                         "day"
                                                            "dep_time"
                       "month"
                       "dep_delay"
 [5] "sched_dep_time"
                                         "arr_time"
                                                            "sched_arr_time"
                                                            "tailnum"
 [9] "arr_delay"
                       "carrier"
                                         "flight"
[13] "origin"
                       "dest"
                                         "air_time"
                                                            "distance"
[17] "hour"
                       "minute"
                                         "time_hour"
# Summary statistics
summary(flights)
```

```
year
                   month
                                      day
                                                     dep_time
                                                                 sched dep time
Min.
       :2013
               Min.
                       : 1.000
                                 Min.
                                        : 1.00
                                                 Min.
                                                       : 1
                                                                 Min.
                                                                        : 106
1st Qu.:2013
               1st Qu.: 4.000
                                 1st Qu.: 8.00
                                                  1st Qu.: 907
                                                                 1st Qu.: 906
Median :2013
               Median : 7.000
                                 Median :16.00
                                                  Median:1401
                                                                 Median:1359
  dep_delay
                      arr_time
                                  sched_arr_time
                                                    arr_delay
                                                         : -86.000
Min.
       : -43.00
                                                  Min.
                   Min.
                         :
                                  Min.
                                             1
1st Qu.: -5.00
                   1st Qu.:1104
                                  1st Qu.:1124
                                                  1st Qu.: -17.000
Median : -2.00
                   Median:1535
                                  Median:1556
                                                  Median : -5.000
  carrier
                        flight
                                     tailnum
                                                          origin
Length: 336776
                                   Length: 336776
                                                       Length: 336776
                   Min.
                               1
Class : character
                   1st Qu.: 553
                                   Class : character
                                                       Class : character
Mode :character
                   Median:1496
                                   Mode :character
                                                       Mode :character
    dest
                       air time
                                       distance
                                                         hour
Length: 336776
                   Min. : 20.0
                                                           : 1.00
                                    Min.
                                           : 17
                                                    Min.
                   1st Qu.: 82.0
                                    1st Qu.: 502
                                                    1st Qu.: 9.00
Class : character
Mode :character
                   Median :129.0
                                                    Median :13.00
                                    Median: 872
    minute
                   time_hour
Min.
       : 0.00
                        :2013-01-01 05:00:00
1st Qu.: 8.00
                1st Qu.:2013-04-04 13:00:00
                Median :2013-07-03 10:00:00
Median :29.00
[ reached getOption("max.print") -- omitted 4 rows ]
```

Assignment 1: Subsetting and alterations with dplyr

(a) Create a new variable

Use dplyr to create a variable 'caught_up' that only consists of values that are TRUE or FALSE and which indicates whether a flight *caught up* with a departure delay, i.e., it should be TRUE if the delay at arrival was less than the delay at departure and FALSE otherwise.

```
solution <- ""
```

(b) Extraction of observations

Use dplyr to filter the dataset to include only flights that had a delayed departure. Report which percentage of all the flights had a delayed departure. How many of those delayed flights also had a delayed arrival?

```
library(dplyr)
solution <- ""</pre>
```

Assignment 2: Summary statistics

(a) Summary statistics 1

Do flights from JFK have a greater departure delay than flights from EWR on average? Use dplyr to find out.

```
library(dplyr)
solution <- ""</pre>
```

(b) Summary statistics 2

Which NYC airport is the most common for flying to Chicago O'Hare International Airport (ORD)? Use dplyr to find out.

```
library(dplyr)
solution <- ""</pre>
```

Assignment 3: Rewriting

Piping

Rewrite the following statement with a pipe operator (%>%).

```
library(dplyr)
sum(select(sample_n(filter(flights, origin == "JFK", dest == "PHX"), 200), air_time),
    na.rm = T)
[1] 58354
```

dplyr and data.table

solution <- ""

Write the following statement with dplyr and in data.table format.

• "Average departure delay for every flight to Phoenix (PHX) differentiated by carrier and airport of origin."

```
library(dplyr)
library(data.table)

solution_dplyr <- ""

solution_dtable <- ""</pre>
```