Homework 05 Functions and Permutation Tests

Due by 11:59pm, Saturday, February 24, 2024, 11:59pm

S&DS 230/530/ENV 757

This homework uses data from both the 2017 and 2018 New Haven Road Races - in particular, we look at 5k times. You can get data for 2018 HERE and for 2017 HERE.

1) Function for Data Cleaning (25 points)

a) (2 pts) Load in both .csv files into objects called nh2017 and nh2018.

```
nh2017 <- read.csv("http://reuningscherer.net/s&ds230/data/NHRR2017.csv", as.is = TRUE)
nh2018 <- read.csv("http://reuningscherer.net/s&ds230/data/NHRR2018.csv", as.is = TRUE)
```

(1.1) (5 pts) Use head(), names(), and str() to check if both datasets have the same variable names and the same format (i.e does each variable have the same format in each dataset). Comment on what you observe.

head(nh2017)

```
##
      No.
                     Name
                                City
                                        Div Time Pace Nettime
## 1 3376
           Patrick Dooley
                           Brooklyn M30-39 15:17 4:56
                                                          15:16
## 2 2884
              Calvin Park
                           Trumbull M20-29 15:19 4:56
                                                          15:18
## 3 2839
           Jake Duckworth
                             Monroe M20-29 15:29 4:59
                                                          15:28
           Scott Rodilitz New Haven M20-29 15:37 5:02
## 4 1150
                                                          15:36
## 5 1567
            Robert Dillon
                            Shelton M13-19 15:47 5:05
                                                          15:46
## 6 4256 Nicholas Migani Higganum M20-29 16:00 5:09
                                                          15:59
head(nh2018)
```

```
##
                     Name
      No.
                                  City
                                          Div Time Pace Nettime
## 1 4606 Matthew Farrell Glastonbury M13-19 15:19 4:56
                                                            15:19
## 2 2643
            Robert Dillon
                               Shelton M13-19 15:38 5:02
                                                            15:38
## 3 4037
             Azaan Dawson
                             New Haven M13-19 15:51 5:07
                                                            15:51
## 4 3712
            Travis Martin
                             New Haven M13-19 16:03 5:10
                                                            16:00
## 5 4633
            Mustafe Dahir Wallingford M13-19 16:19 5:15
                                                            16:17
## 6 2731
                             Naugatuck M13-19 16:27 5:18
                Ethan Puc
                                                            16:25
```

names (nh2018)

```
## [1] "No."
                              "City"
                   "Name"
                                          "Div"
                                                     "Time"
                                                                "Pace"
                                                                            "Nettime"
names (nh2017)
## [1] "No."
                   "Name"
                              "City"
                                          "Div"
                                                                            "Nettime"
                                                     "Time"
                                                                "Pace"
str(nh2017)
```

```
## 'data.frame':
                    2736 obs. of 7 variables:
```

```
$ No.
                3376 2884 2839 1150 1567 4256 3963 4307 5131 5740 ...
$ Name
                "Patrick Dooley" "Calvin Park" "Jake Duckworth" "Scott Rodilitz" ...
         : chr
                "Brooklyn" "Trumbull" "Monroe" "New Haven" ...
$ City
         : chr
         : chr
                "M30-39" "M20-29" "M20-29" "M20-29" ...
```

```
: chr "15:17" "15:19" "15:29" "15:37" ...
            : chr "4:56" "4:56" "4:59" "5:02" ...
   $ Pace
   $ Nettime: chr "15:16" "15:18" "15:28" "15:36" ...
str(nh2018)
  'data.frame':
                   2685 obs. of 7 variables:
##
   $ No.
            : int
                   4606 2643 4037 3712 4633 2731 4800 3710 4618 3142 ...
##
   $ Name
            : chr
                   "Matthew Farrell" "Robert Dillon" "Azaan Dawson" "Travis Martin" ...
                   "Glastonbury" "Shelton" "New Haven" "New Haven" ...
##
   $ City
           : chr
##
                   "M13-19" "M13-19" "M13-19" ...
   $ Div
            : chr
                   "15:19" "15:38" "15:51" "16:03" ...
##
   $ Time
            : chr
                   "4:56" "5:02" "5:07" "5:10" ...
   $ Pace
            : chr
   $ Nettime: chr "15:19" "15:38" "15:51" "16:00" ...
```

These data sets appear to have the same structure, matching columns and formats

(1.2) (18 pts) Since the two datasets seem to have the same structure, we can write a function that creates new variables in each dataset. This function will be called cleanNHData(). As a first step, I've already included code to load the lubridate package and define a function called convertTimes() similar to that we used in Class 10.

I've started the outline of the function below. Your job is to follow the exact process we used in class 9 to clean the 2018 data. You need to replace each comment line in the cleanNHData() function with the code that will perform this task. You literally just need to find the relevant line in the class code and put this into the cleanNHData() function. The one exception is a new line you'll need to write that deletes rows where Name is missing (i.e. equal to "")

Then, run the function on nh2017 and nh2018.

```
library(lubridate)
```

```
##
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
##
       date, intersect, setdiff, union
convertTimes <- function(v) {</pre>
  hourplus <- nchar(v) == 7
  wrongformat <- nchar(v) == 8</pre>
  outtimes <- ms(v)
  if (sum(hourplus) > 0) { # if there is at least 1 time that exceeds 1 hr
    outtimes[hourplus] <- hms(v[hourplus])</pre>
  if (sum(wrongformat) > 0) { # if there is at least 1 time in wrong format
    outtimes[wrongformat] <- ms(substr(v[wrongformat],1,5))</pre>
  }
  outtimes <- as.numeric(outtimes)/60
  return(outtimes)
}
cleanNHData <- function(data) {</pre>
  \#Replace\ Div = ""\ with\ NAz
  data$Div[data$Div == ""] <- NA</pre>
  #Make a dataset variable called Gender from the variable Div
  data$Gender <- substr(data$Div, 1, 1)</pre>
```

```
#Make a dataset variable called AgeGrp from the variable Dif
  data$AgeGrp <- substr(data$Div, 2, nchar(data$Div))</pre>
  #Make a dataset variable called Nettime min using the convertTimes function
  data$Nettime min <- convertTimes(data$Nettime)</pre>
  #Make a dataset variable called Time min using the convertTimes function
  data$Time_min <- convertTimes(data$Time)</pre>
  #Make a dataset variable called Pace_min using the convertTimes function
  data$Pace_min <- convertTimes(data$Pace)</pre>
  #Replace dataset with same dataset such that Name is not equal to ""
 data <- data[data$Name != "", ]</pre>
  #Return the dataset
 return(data)
}
#run cleanNHData on nh2018 and nh2017
nh2017 <- cleanNHData(nh2017)
## Warning in .parse_hms(..., order = "MS", quiet = quiet): Some strings failed to
## parse
## Warning in .parse_hms(..., order = "MS", quiet = quiet): Some strings failed to
## parse
nh2018 <- cleanNHData(nh2018)
## Warning in .parse_hms(..., order = "MS", quiet = quiet): Some strings failed to
## parse
## Warning in .parse_hms(..., order = "MS", quiet = quiet): Some strings failed to
## parse
## Warning in .parse_hms(..., order = "MS", quiet = quiet): Some strings failed to
## parse
head(nh2017)
     No.
                     Name
                               City
                                       Div Time Pace Nettime Gender AgeGrp
## 1 3376 Patrick Dooley Brooklyn M30-39 15:17 4:56 15:16
                                                                   M 30-39
              Calvin Park Trumbull M20-29 15:19 4:56 15:18
## 2 2884
                                                                   M 20-29
## 3 2839 Jake Duckworth
                            Monroe M20-29 15:29 4:59 15:28
                                                                   M 20-29
## 4 1150 Scott Rodilitz New Haven M20-29 15:37 5:02
                                                       15:36
                                                                   M 20-29
## 5 1567
           Robert Dillon
                           Shelton M13-19 15:47 5:05
                                                       15:46
                                                                   M 13-19
## 6 4256 Nicholas Migani Higganum M20-29 16:00 5:09
                                                      15:59
                                                                   M 20-29
    Nettime_min Time_min Pace_min
## 1
        15.26667 15.28333 4.933333
## 2
        15.30000 15.31667 4.933333
## 3
       15.46667 15.48333 4.983333
## 4
       15.60000 15.61667 5.033333
## 5
       15.76667 15.78333 5.083333
       15.98333 16.00000 5.150000
## 6
head(nh2018)
                                 City
                                       Div Time Pace Nettime Gender AgeGrp
```

15:19

1 4606 Matthew Farrell Glastonbury M13-19 15:19 4:56

```
## 2 2643
            Robert Dillon
                               Shelton M13-19 15:38 5:02
                                                            15:38
                                                                       M 13-19
## 3 4037
                             New Haven M13-19 15:51 5:07
             Azaan Dawson
                                                            15:51
                                                                       М
                                                                          13-19
                             New Haven M13-19 16:03 5:10
## 4 3712
            Travis Martin
                                                            16:00
                                                                          13-19
## 5 4633
            Mustafe Dahir Wallingford M13-19 16:19 5:15
                                                            16:17
                                                                       M 13-19
## 6 2731
                Ethan Puc
                             Naugatuck M13-19 16:27 5:18
                                                            16:25
                                                                       M 13-19
##
     Nettime min Time min Pace min
        15.31667 15.31667 4.933333
## 1
## 2
        15.63333 15.63333 5.033333
## 3
        15.85000 15.85000 5.116667
## 4
        16.00000 16.05000 5.166667
## 5
        16.28333 16.31667 5.250000
        16.41667 16.45000 5.300000
(1.3) (2 pts) Use str() to check if the datasets have the same format now. Comment on what you observe.
str(nh2017)
   'data.frame':
                    2727 obs. of 12 variables:
##
    $ No.
                         3376 2884 2839 1150 1567 4256 3963 4307 5131 5740 ...
                 : int
##
    $ Name
                  : chr
                         "Patrick Dooley" "Calvin Park" "Jake Duckworth" "Scott Rodilitz" ...
##
                         "Brooklyn" "Trumbull" "Monroe" "New Haven" ...
    $ City
                  : chr
##
    $ Div
                  : chr
                         "M30-39" "M20-29" "M20-29" "M20-29"
##
                         "15:17" "15:19" "15:29" "15:37"
   $ Time
                  : chr
##
                         "4:56" "4:56" "4:59" "5:02" ...
    $ Pace
                  : chr
  $ Nettime
                         "15:16" "15:18" "15:28" "15:36"
##
                  : chr
##
  $ Gender
                         "M" "M" "M" "M" ...
                  : chr
                         "30-39" "20-29" "20-29" "20-29" ...
##
    $ AgeGrp
                  : chr
##
    $ Nettime_min: num
                         15.3 15.3 15.5 15.6 15.8 ...
##
    $ Time min
                         15.3 15.3 15.5 15.6 15.8 ...
                  : num
                         4.93 4.93 4.98 5.03 5.08 ...
    $ Pace min
                  : num
str(nh2018)
                    2685 obs. of 12 variables:
  'data.frame':
##
    $ No.
                         4606 2643 4037 3712 4633 2731 4800 3710 4618 3142 ...
                  : int
    $ Name
                         "Matthew Farrell" "Robert Dillon" "Azaan Dawson" "Travis Martin" ...
##
                  : chr
    $ City
                  : chr
                         "Glastonbury" "Shelton" "New Haven" "New Haven" ...
                         "M13-19" "M13-19" "M13-19" "M13-19"
##
   $ Div
                  : chr
                         "15:19" "15:38" "15:51" "16:03"
##
    $ Time
                  : chr
                         "4:56" "5:02" "5:07" "5:10" ...
## $ Pace
                  : chr
                         "15:19" "15:38" "15:51" "16:00" ...
  $ Nettime
                  : chr
                         "M" "M" "M" "M" ...
##
    $ Gender
                  : chr
##
    $ AgeGrp
                  : chr
                         "13-19" "13-19" "13-19" "13-19" ...
##
                         15.3 15.6 15.8 16 16.3 ...
   $ Nettime_min: num
    $ Time_min
                         15.3 15.6 15.8 16.1 16.3 ...
                  : num
                         4.93 5.03 5.12 5.17 5.25 ...
```

the datasets still have the same format, with the same number of variables and the same variable types

2) Repeat Runners Dataset (38 points)

: num

\$ Pace_min

We now create a dataset that looks at times of runners who ran in both 2018 and 2017.

(2.1) (5 pts) We'll have problems if we have instances of two runners having the same name. A crude fix is to delete the second occurance of anyone with a duplicate name.

Run the code below to see how the function duplicated() works:

```
duplicated(c("cat","cat","dog","llama"))
```

[1] FALSE TRUE FALSE FALSE

Esentially, this returns a vector that is FALSE if an observation value is the first occurrence of this value and TRUE when a value has been seen before.

To merge our two datasets, we need to start with unique Name values in each dataset. Using the duplicated() function, create two new dataframes called nh2018Unq and nh2017Unq so that each only retains observations for the first occurence of each value of Name (if you use the ! operator, this is two short lines of code).

Get the dimensions of each of the four relevant dataframes. How many observations were eliminated from each year?

```
nh2017Unq <- nh2017[!duplicated(nh2017$Name),]
nh2018Unq <- nh2018[!duplicated(nh2018$Name),]
dim(nh2017)

## [1] 2727     12
dim(nh2017Unq)

## [1] 2720     12
dim(nh2018)

## [1] 2685     12
dim(nh2018Unq)

## [1] 2640     12</pre>
```

In 2017, we went from 2727 to 2720, eliminating 7, and 2685 to 2640 for 45 deleted in 2018

(2.2) (5 pts) Next, we need to get a list of names that occur in both datasets. Run the code below to see how the intersect() function works.

```
intersect(c("cat", "dog", "llama"), c("cat", "llama", "chincilla"))
```

```
## [1] "cat" "llama"
```

Using the intersect() function, create an object called repeatrunners that is a list of names of people who ran in both years. How many runners ran in both years?

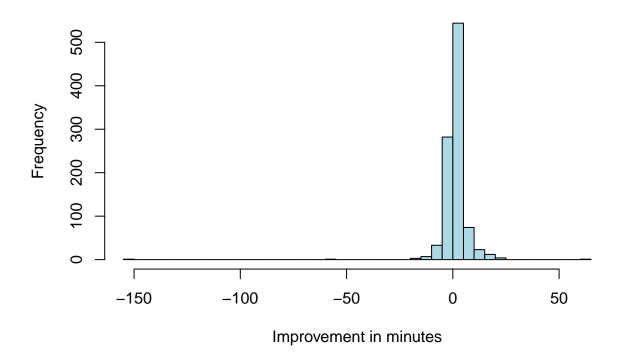
```
repeatrunners <- intersect(nh2017Unq$Name, nh2018Unq$Name)
length(repeatrunners)</pre>
```

```
## [1] 986
```

there were 986 repeat runners (2.3) (18 pts) The code below will create a combined dataset called nhcombined. Your job in this section is to write a one or two line comment above each line of code to describe what the line does. You'll want to run each line, probably see what the result was, and in some cases use the help file for some functions to see what the function does (i.e. for the merge() function). Make sure you remove eval = FALSE in the r chunk.

```
# merge nhcombined with nh2017Unq, only including the Name and Nettime_min columns
nhcombined <- merge(nhcombined, nh2017Unq[, c("Name", "Nettime_min")])</pre>
# remove rows where the gender is missing from nhcombined
nhcombined <- nhcombined[!is.na(nhcombined$Gender),]</pre>
# rename the Nettime_min column to Nettime_2017
colnames(nhcombined)[4] <- "Nettime 2017"</pre>
# gives the dimensions of nhcombined
dim(nhcombined)
## [1] 985
# gives the first 6 rows of nhcombined
head(nhcombined)
##
                 Name Gender Nettime_2018 Nettime_2017
                                 39.25000
## 1
          Abbey Shaw
                           F
                                               40.25000
## 2
         Abby Dziura
                           F
                                 39.03333
                                               35.63333
## 3
                           F
          Abby Ganun
                                 40.08333
                                               44.65000
                                               27.56667
## 4
         Abi Hawkins
                           F
                                 35.86667
                           F
## 5
      Abigail Murphy
                                 32.88333
                                               34.06667
## 6 Abraham Cordero
                           Μ
                                 29.63333
                                               31.83333
(2.4) (6 pts) Create a new variable in the data frame nhcombined called improvement that is the improvement
in run time from 2017 to 2018 (a positive number here should indicate an improvement, a negative number
means they did worse in 2018). Get summary statistics for nhcombined. Then make a histogram of
improvement. Comment on the summary statistics and what you observe in the histogram.
nhcombined$improvement <- nhcombined$Nettime 2018 - nhcombined$Nettime 2017
summary(nhcombined)
##
        Name
                           Gender
                                             Nettime_2018
                                                               Nettime_2017
                                                                     : 15.30
                                                   : 15.63
##
    Length:985
                        Length: 985
                                            Min.
                                                              Min.
                                            1st Qu.: 26.12
                                                              1st Qu.: 25.43
    Class : character
                        Class : character
    Mode :character
                                                              Median : 29.37
##
                        Mode :character
                                            Median : 30.60
##
                                            Mean
                                                   : 32.04
                                                              Mean : 30.93
##
                                            3rd Qu.: 36.28
                                                              3rd Qu.: 34.32
##
                                            Max.
                                                   :132.28
                                                              Max. :188.08
##
     improvement
## Min.
           :-150.2667
   1st Qu.: -0.5333
## Median:
               0.9333
## Mean :
                1.1156
    3rd Qu.:
               2,6000
##
## Max. : 64.5167
hist(nhcombined$improvement,
breaks = 50,
     main = "5K time from 2017 to 2018",
     xlab = "Improvement in minutes",
      ylab = "Frequency",
      col = "lightblue"
```

5K time from 2017 to 2018



The mean change in minutes was 1.1156 minutes. The summary shows that the mean of 1.11556 is greater that the median of 0.9333, implying that the data is right-skewed. Also at least a quarter of runners ran slower and at least half improved their times

(2.5) (4 pts) You'll notice a few extreme values (i.e. people got amazingly better or worse). Print the rows of nhcombined that had improvement times of more than 50 in absolute value. Update the nhcombined dataframe to exclude these rows and make the histogram again.

```
print(nhcombined[abs(nhcombined$improvement) > 50,])
```

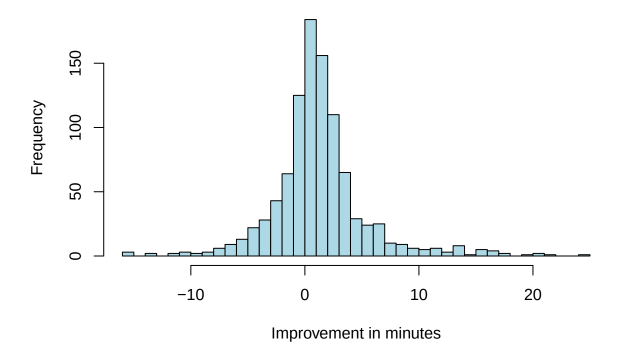
```
##
                Name Gender Nettime_2018 Nettime_2017 improvement
## 483
                           М
                                 30.28333
                                              87.41667
        Julius Bloom
                                                          -57.13333
## 594
         Lina Alpert
                           F
                                109.51667
                                              45.00000
                                                           64.51667
                                 37.81667
                                             188.08333
## 706 Mike Trumbley
                          М
                                                         -150.26667
nhcombined <- nhcombined[!(abs(nhcombined$improvement) > 50),]
summary(nhcombined)
```

##	Name	Gender	Nettime_2018	Nettime_2017
##	Length:982	Length:982	Min. : 15.63	Min. : 15.30
##	Class :character	Class :character	1st Qu.: 26.09	1st Qu.: 25.42
##	Mode :character	Mode :character	Median : 30.59	Median : 29.32
##			Mean : 31.96	Mean : 30.70
##			3rd Qu.: 36.25	3rd Qu.: 34.23
##			Max. :132.28	Max. :130.75
##	improvement			
##	Min. $:-15.5000$			
##	1st Qu.: -0.5333			

Median: 0.9333

```
## Mean : 1.2645
## 3rd Qu.: 2.5917
## Max. : 24.6167
hist(nhcombined$improvement,
breaks = 50,
    main = "5K time from 2017 to 2018 removing outliners",
    xlab = "Improvement in minutes",
    ylab = "Frequency",
    col = "lightblue"
    )
```

5K time from 2017 to 2018 removing outliners

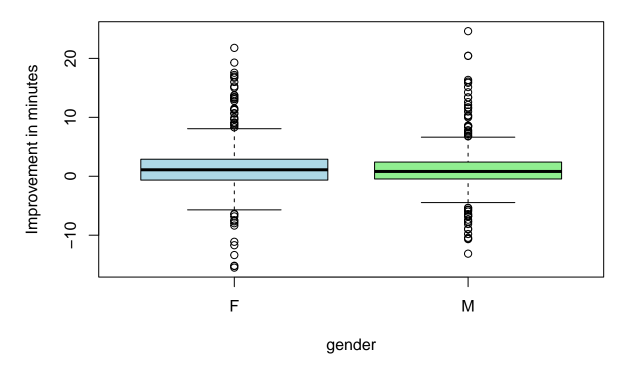


3) Run Time Improvements (37 pts)

(3.1) (6 pts) Make a side-by-side boxplot to see differences between improvements between Females and Males. Does there appear to be any difference between groups? Comment both on center and spread.

```
boxplot(nhcombined$improvement ~ nhcombined$Gender,
    main = "Improvement in 5K time from 2017 to 2018",
    xlab = "gender",
    ylab = "Improvement in minutes",
    col = c("lightblue", "lightgreen")
    )
```

Improvement in 5K time from 2017 to 2018



The boxlot shows that both genders have similar centers and spread. The median improvement times appear to be very similar, and the spread of the data is also similar, however the females had a slighly wider range. The key distinction I observe is that the upper outliers are more pronounced for males compared to females, while the lower outliers are more extreme for females than males. (3.2) (16 pts) Using a 95% bootstrap confidence interval, what can you say about the average improvement among the population of all female repeat 5K runners? Do the same for male repeat 5K runners. You don't need to make any histograms of your bootstrap results, and you don't need to use the t.test() function. You also are not comparing the means of these two groups - you're getting seperate intervals for each gender group.

0.983298 1.767311

```
(quantile(deltam, c(0.025, 0.975)))
```

```
## 2.5% 97.5%
## 0.8006109 1.5091042
```

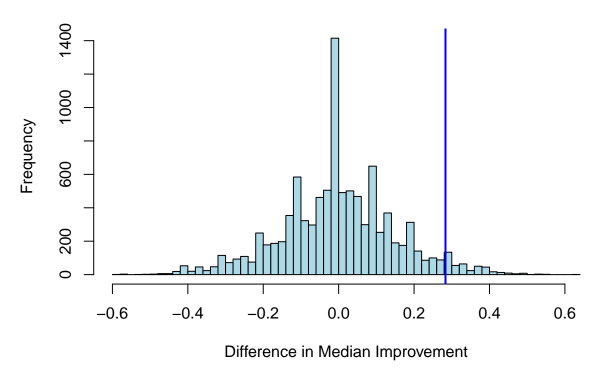
The 95% confidence interval for the average improvement in 5K time from 2017 to 2018 with 95% confidence is 0.983298, 1.767311 for females and 0.8006109, 1.5091042. Since the null hypothesis is an improvement of 0, we can determine that because 0 does not fall between these intervals, there is a statistically signifigant change between times in 2017 and 2018

(3.3) (15 pts) Using a permutation test, examine whether there a significant difference in the **MEDIAN** improvement between males and females. Use a significance level of 0.05. Be sure to state (in words is fine) the null and alternative hypotheses, and justify your conclusion. Be sure to include a histogram of results and add a vertical line that shows that observed difference in medians (see example in code from class).

```
# To make grading easier, please leave the following line of code in your assignment
set.seed(230)

attach(nhcombined)
actualDiff <- by(improvement, Gender, median)
actualDiff <- actualDiff[1] - actualDiff[2]
n <- 10000
diffs <- rep(NA, n)
for(i in 1:n) {
fakeGender <- sample(nhcombined$Gender)
diffs[i] <- median(nhcombined$improvement[fakeGender == "M"]) - median(nhcombined $improvement[fakeGend)
}
hist(diffs, breaks = 50, col = "light blue", main = "Permutation Test for Difference in Median Improvem
abline(v = actualDiff, col = "blue", lwd = 2)</pre>
```

Permutation Test for Difference in Median Improvement



mean(abs(diffs) >= abs(actualDiff))

[1] 0.0822

The null hypothesis is that there is no significant difference in median improvement between males in females from 2017 to 2018. The alternative hypothesis is that there is a significant difference in median improvement between males and females from 2017 to 2018. Given a p value we got from the test is 0.0822 is greater than 0.0500, we fail to reject the null hypothesis. This means that there is no significant difference in median improvement of males and females from 2017 to 2018