Khan_Sameer R Assignment #1 (50 points)

Read each question carefully and address each element. Do not output contents of vectors or data frames unless requested.

```
Test Items starts from here - There are 5 sections - 50 points total
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##### Section 1: (8 points) ###
###This problem deals with vector manipulations
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(1)(a) Create a vector that contains the following, in this order, and output the final, resulting vector. Do not round any values, unless requested. * A sequence of integers from 0 to 4, inclusive. * The number 13 * Three repetitions of the vector c(2, -5.1, -23). * The arithmetic sum of 7/42, 3 and 35/42

```
v1 = seq(0, 4, by=1)
 v2 = 13
 v3 = rep(c(2, -5.1, -23), 3)
 v4 = sum(7/42, 3, 35/42)
 vector = c(v1, v2, v3, v4)
 vector
 ## [1] 0.0 1.0 2.0 3.0 4.0 13.0 2.0 -5.1 -23.0 2.0 -5.1 -23.0
 ## [13] 2.0 -5.1 -23.0 4.0
(1)(b) Sort the vector created in (1)(a) in ascending order. Output this result. Determine the length of the resulting vector and assign to "L". Output
```

L. Generate a descending sequence starting with L and ending with 1. Add this descending sequence arithmetically the sorted vector. This is vector addition, not vector combination. Output the contents. Do not round any values. vector_2 = sort(vector) L = length(vector_2)

```
## [1] 16
 L_seq = seq(from=L, to=1, by=-1)
 vector_3 = vector_2 + L_seq
 vector_3
 ## [1] -7.0 -8.0 -9.0 7.9 6.9 5.9 10.0 10.0 10.0 9.0 8.0 7.0 7.0 7.0 6.0
 ## [16] 14.0
(1)(c) Extract the first and last elements of the vector you have created in (1)(b) to form another vector of the extracted elements. Form a third
vector from the elements not extracted. Output these vectors.
 extract_v = c(vector_3[1], vector_3[16])
 extract_v
```

[1] -7 14

```
not_extract_v = vector_3[2:15]
 not_extract_v
 ## [1] -8.0 -9.0 7.9 6.9 5.9 10.0 10.0 10.0 9.0 8.0 7.0 7.0 7.0 6.0
(1)(d) Use the vectors from (c) to reconstruct the vector in (b). Output this vector. Sum the elements and round to two decimal places.
 vector_4 = append(extract_v, not_extract_v, after=1)
 vector_4
 ## [1] -7.0 -8.0 -9.0 7.9 6.9 5.9 10.0 10.0 10.0 9.0 8.0 7.0 7.0 7.0 6.0
 ## [16] 14.0
 round(sum(vector_4), digits=2)
 ## [1] 84.7
##### Section 2: (10 points) ###
###The expression y = \sin(x/2) + \cos(x/2) is a trigonometric function
(2)(a) Create a user-defined function - via function() - that implements the trigonometric function above, accepts numeric values, "x," calculates and
returns values "y."
```

(2)(b) Create a vector, x, of 4001 equally-spaced values from -2 to 2, inclusive. Compute values for y using the vector x and your function from (2) (a). Do not output x or y. Find the value in the vector x that corresponds to the maximum value in the vector y. Restrict attention to only the values

trig_f = function(x){

return(y)

 $y = trig_f(x)$ round(max(y), 3)

[1] 1.414

7

0

x[which.max(y)]

 $y = \sin(x/2) + \cos(x/2)$

of x and y you have computed; i.e. do not interpolate. Round to 3 decimal places and output both the maximum y and corresponding x value.

Finding the two desired values can be accomplished in as few as two lines of code. Do not use packages or programs you may find on the internet or elsewhere. Do not output the other elements of the vectors x and y. Relevant coding methods are given in the Quick Start Guide for R. x = seq(from=-2, to=2, by=4/4000)

```
## [1] 1.571
(2)(c) Plot y versus x in color, with x on the horizontal axis. Show the location of the maximum value of y determined in 2(b). Show the values of x
and y corresponding to the maximum value of y in the display. Add a title and other features such as text annotations. Text annotations may be
added via text() for base R plots and geom_text() or geom_label() for ggplots.
 plot(x,y,type="1",xlim=c(-2,2),ylim=c(-2,2),main="Plot of Trig Function",col="blue")
 points(max(y),pch=16, cex=2)
 text(1,1.75,labels = c("(1.571,1.414)"),cex=1)
                                      Plot of Trig Function
```

(1.571, 1.414)

```
-2
              -2
                                   -1
                                                         0
                                                         Χ
##### Section 3: (8 points) ###
###This problem requires finding the point of intersection of two functions. Using the function y = cos(x/2)*sin(x/2), find where the curved line y = -
(x/2)^3 intersects it within the range of values used in part (2) (i.e. 4001 equally-spaced values from -2 to 2). Plot both functions on the same
```

display, and show the point of intersection. Present the coordinates of this point as text in the display.

range = seq(from=-2, to=2, by=4/4000)

plot(range,y1, col="paleturquoise1",cex=0.5) lines(range, y2, col="rosybrown1", lwd = 4)

 $y1 = \cos(x/2)*\sin(x/2)$

points(0, 0, pch=4, cex=2)text(0,0.1,label="(0,0)")

 $y2 = -(range/2)^3$

-0.2

-0.4

-2

Girth Height Volume ## **12.9 76.0 24.2**

16 12.9

17 12.9

stem(r)

4 | 234

6 | 055799 7 | 013 8 | 0278

5 | 34455667779

##

##

##

Girth Height Volume

trees[which(trees==median(trees\$Girth)),]

74 22.2 85 33.8

The decimal point is at the |

6 7

par(mfrow=c(1,1))

Tree Areas

measurements.

\$stats

\$n ## [1] 31

\$conf

\$out

numeric(0)

31 20.6

boxplot.stats(area, coef=3.0)

[1] 105.9543 155.4420

trees[which(trees==max(trees\$Girth)),]

Girth Height Volume

Section 5: (12 points)

87

distribution which typically has very few outliers.

Histogram of Normal Distribution

20

10

9

40

-0.2

qqline(x,col="deeppink")

0.4

0.2

numeric(0)

[1] 1.4486792 0.6677194

y[y > outliers(y)] #2 outliers exponential sample

qqline(y,col="slateblue1")

0.0

0.2

qqnorm(x,col="deepskyblue",cex=2,main="QQ Plot (Normal)")

QQ Plot (Normal)

qqnorm(y,col="springgreen",cex=2,main="QQ Plot (Exponential)")

Χ

Histogram of Exponential Distribution

0.4

Frequency

[1] 54.10608 95.90104 130.69811 183.09595 333.29156

8

Radius

9 10

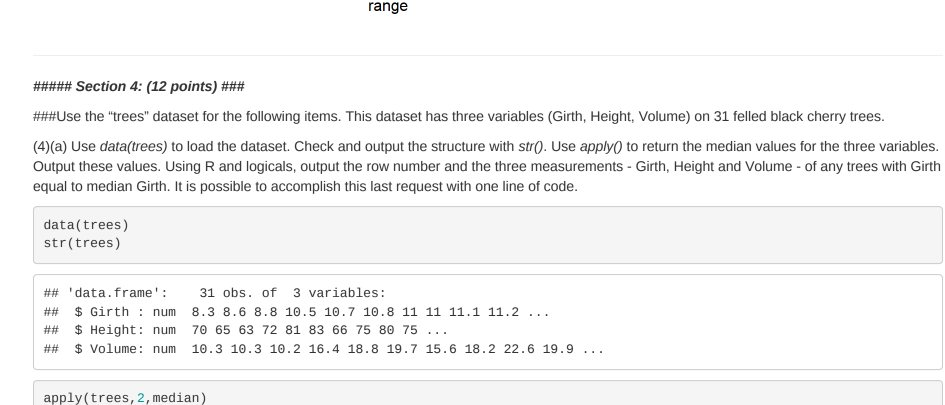
(4)(c) Present a horizontal, notched, colored boxplot of the areas calculated in (b). Title and label the axis.

Boxplot of Tree Areas

-1

0.2 (0,0)

0



sectional area of each tree using pi times the squared radius. Present a stem-and-leaf plot of the radii, and a histogram of the radii in color. Plot Area (y-axis) versus Radius (x-axis) in color showing the individual data points. Label appropriately. r = trees\$Girth/2area = $pi*(r^2)$ par(mfrow = c(1,2))

(4)(b) Girth is defined as the diameter of a tree taken at 4 feet 6 inches from the ground. Convert each diameter to a radius, r. Calculate the cross-

```
9 | 000
     10 | 3
hist(r,col = "orange",main="Histogram of Tree Radii",xlab="Radius" )
plot(r, area, col="seagreen1", main="Area vs Radius of Trees", xlab="Radius", ylab="Area")
         Histogram of Tree Radii
                                                      Area vs Radius of Trees
                                                 300
     10
                                                  250
     \infty
Frequency
                                                 200
     9
                                                  100
     7
                                                  20
     0
```

boxplot(area, col="cyan", horizontal = TRUE, notch=TRUE, main="Boxplot of Tree Areas", xlab="Area", ylab="Tree Areas")

8

Radius

9 10

50 100 150 200 250 300 Area (4)(d) Demonstrate that the outlier revealed in the boxplot of Area is not an extreme outlier. It is possible to do this with one line of code using boxplot.stats() or 'manual' calculation and logicals. Identify the tree with the largest area and output on one line its row number and three

5(a) Use set.seed(124) and rexp() with n = 100, rate = 5.5 to generate a random sample designated as y. Generate a second random sample designated as x with set.seed(127) and rnorm() using n = 100, mean = 0 and sd = 0.15. Generate a new object using cbind(x, y). Do not output this object; instead, assign it to a new name. Pass this object to apply() and compute the inter-quartile range (IQR) for each column: x and y. Use the function IQR() for this purpose. Round the results to four decimal places and present (this exercise shows the similarity of the IQR values.). For information about *rexp()*, use *help(rexp)* or *?rexp()*. **Do not output x or y.** set.seed(124) y=rexp(n=100, rate=5.5) set.seed(127)x=rnorm(n=100, mean=0, sd=0.15)object=cbind(x,y)round(apply(object, 2, IQR), 4) ## ## 0.2041 0.2164 (5)(b) This item will illustrate the difference between a right-skewed distribution and a symmetric one. For base R plots, use par(mfrow = c(2, 2)) to generate a display with four diagrams; grid.arrange() for ggplots. On the first row, for the normal results, present a histogram and a horizontal boxplot for x in color. For the exponential results, present a histogram and a horizontal boxplot for y in color. par(mfrow=c(2,2)) hist(x,col="aquamarine", main = "Histogram of Normal Distribution") boxplot(x,horizontal = TRUE,col="aquamarine",main="Boxplot of Normal Distribution") hist(y, col="coral", main="Histogram of Exponential Distribution") boxplot(y, horizontal = TRUE, col="coral", main="Boxplot of Exponential Distribution")

###The exponential distribution is an example of a right-skewed distribution with outliers. This problem involves comparing it with a normal

```
Frequency
     20
         0.0
                     0.5
                                1.0
                                            1.5
                                                                0.0
                                                                             0.5
                                                                                         1.0
                                                                                                     1.5
                            У
 par(mfrow=c(1,1))
(5)(c) QQ plots are useful for detecting the presence of heavy-tailed distributions. Present side-by-side QQ plots, one for each sample, using
qqnorm() and qqline(). Add color and titles. In base R plots, "cex" can be used to control the size of the plotted data points and text. Lastly,
determine if there are any extreme outliers in either sample.Remember extreme outliers are based on 3.01QR in the box plot. R uses a default
value of 1.5IQR to define outliers (not extreme) in both boxplot and boxplot stats.
 par(mfrow=c(1,2))
```

-0.2

Boxplot of Normal Distribution

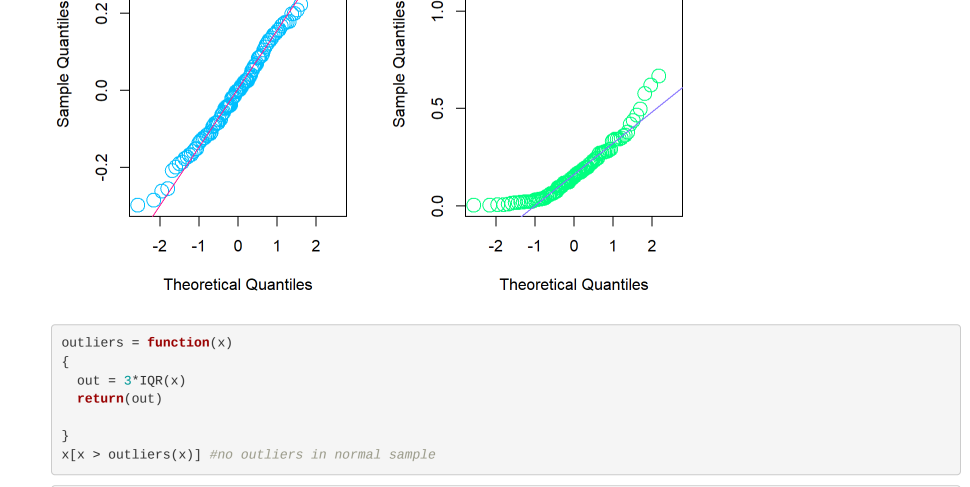
0.0

Boxplot of Exponential Distribution

QQ Plot (Exponential)

0.2

0.4



1.0