# R Practice Answers

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# Getting Set Up

Before we begin, start a new file with File  $\rightarrow$  New File  $\rightarrow$  R Script. As you work through this sheet in the console in R, also add (copy/paste) your commands that work into this new file. At the end, save it, and run to execute all of your commands at once.

#### Creating Objects

1. Create a vector called "me" with two objects, your first name, and your last name. Then call the vector to inspect it. Confirm it is a character class vector.

```
me<-c("Ryan", "Safner")
me
## [1] "Ryan" "Safner"
class(me)
## [1] "character"</pre>
```

2. Create a vector called "x" with all the even integers from 2 to 10.

```
x<-c(2,4,6,8,10)
```

3. Find the mean of x with mean()

```
mean(x)
## [1] 6
```

4. Now take the following pdf of random variable *Y*:

$$\begin{array}{c|cc} y_i & p_i \\ \hline 2 & 0.50 \\ 4 & 0.25 \\ 6 & 0.25 \\ \end{array}$$

Calculate the standard deviation "manually" using our table method. You can look at the source code of Lecture 4 for my example.

a. Creating two vectors, one called  $y_i$  and one called  $p_i$ , with the data above.

```
y.i<-c(2,4,6)
p.i<-c(0.5,0.25,0.25)
```

b. Merge them into a data frame called rv with data.frame(y.i,p.i). Call rv to inspect it.

```
rv<-data.frame(y.i,p.i)
rv

## y.i p.i
## 1 2 0.50
## 2 4 0.25
## 3 6 0.25
```

c. Find the expected value of Y by taking the sum of each value of y.i multiplied by p.i with the sum() command.

```
sum(rv$y.i*rv$p.i)
## [1] 3.5
```

d. Creating a new column in rv called deviations, where you subtract the mean from each y.i value. Call rv again to make sure it's now there.

```
rv$deviations<-(rv$y.i-3.5)
rv

## y.i p.i deviations
## 1 2 0.50 -1.5
## 2 4 0.25 0.5
## 3 6 0.25 2.5
```

e. Create another column in rv called devsq, where you square the deviations from part d. Call rv again to make sure it's now there.

```
rv$devsq<-(rv$deviations^2)
rv

## y.i p.i deviations devsq
## 1 2 0.50   -1.5 2.25
## 2 4 0.25    0.5 0.25
## 3 6 0.25    2.5 6.25
```

f. Now add another column in rv called weighteddevsq, where you multiply the squared deviations in part e. by the associated probability p.i. Call rv again to make sure it's now there.

g. Finally, take the sum of weighteddevsq to get variance. Square root this to get standard deviation.

```
sum(rv$weighteddevsq)
## [1] 2.75
sqrt(sum(rv$weighteddevsq))
## [1] 1.658312
```

- 5. The mean height of adults is 65 inches, with a standard deviation of 4 inches. Use the normal distribution to find the probabilities of the following scenarios:
- a. Find the probability of someone being at least 60 inches tall using pnorm().

```
pnorm(60, mean=65, sd=4, lower.tail=FALSE)
## [1] 0.8943502
```

b. Find the probability of someone being at most 60 inches tall.

```
pnorm(60, mean=65, sd=4, lower.tail=TRUE)
## [1] 0.1056498
```

c. Find the probability of someone being between 61 and 69 inches tall. Why is this number familiar?

```
pnorm(69, mean=65, sd=4, lower.tail=TRUE)-pnorm(61, mean=65, sd=4, lower.tail=TRUE)
## [1] 0.6826895
```

d. Find the probability of someone being between 57 and 73 inches tall. Why is this number familiar?

```
pnorm(73, mean=65, sd=4, lower.tail=TRUE)-pnorm(57, mean=65, sd=4, lower.tail=TRUE)
## [1] 0.9544997
```

# Playing with a Data Set

For the following questions, use the diamonds dataset, included as part of ggplot2.

#### 6. Install ggplot2

```
install.packages("ggplot2")
```

7. Load ggplot2 with the library() command

```
library(ggplot2)
```

8. Get the structure of the diamonds data.frame. What are the different variables and what kind of data does each contain?

```
str(diamonds)
## Classes 'tbl_df', 'tbl' and 'data.frame':
                                                53940 obs. of 10 variables:
  $ carat : num 0.23 0.21 0.23 0.29 0.31 0.24 0.24 0.26 0.22 0.23 ...
            : Ord.factor w/ 5 levels "Fair"<"Good"<..: 5 4 2 4 2 3 3 3 1 3 ...
   $ color : Ord.factor w/ 7 levels "D"<"E"<"F"<"G"<...: 2 2 2 6 7 7 6 5 2 5 ...</pre>
   $ clarity: Ord.factor w/ 8 levels "I1"<"SI2"<"SI1"<..: 2 3 5 4 2 6 7 3 4 5 ...</pre>
##
   $ depth : num 61.5 59.8 56.9 62.4 63.3 62.8 62.3 61.9 65.1 59.4 ...
  $ table : num 55 61 65 58 58 57 57 55 61 61 ...
   $ price : int
                   326 326 327 334 335 336 336 337 337 338 ...
## $ x
            : num 3.95 3.89 4.05 4.2 4.34 3.94 3.95 4.07 3.87 4 ...
## $ y
                   3.98 3.84 4.07 4.23 4.35 3.96 3.98 4.11 3.78 4.05 ...
            : num
   $ z
             : num 2.43 2.31 2.31 2.63 2.75 2.48 2.47 2.53 2.49 2.39 ...
```

9. Get summary statistics for carat, depth, table, and price

```
summary(diamonds$carat)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
  0.2000 0.4000 0.7000 0.7979 1.0400 5.0100
summary(diamonds$depth)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                               Max.
             61.00
                     61.80
##
     43.00
                              61.75
                                      62.50
                                              79.00
summary(diamonds$table)
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                               Max.
     43.00
             56.00
                     57.00
                              57.46
                                      59.00
                                               95.00
summary(diamonds$price)
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                               Max.
##
       326
               950
                       2401
                               3933
                                       5324
                                               18823
```

10. color, cut, and clarity are categorical variables (factors). Use the table() command to generate frequency tables for each.

```
table(diamonds$cut)
##
##
         Fair
                    Good Very Good
                                       Premium
                                                    Ideal
##
         1610
                    4906
                              12082
                                         13791
                                                    21551
table(diamonds$color)
##
##
       D
              Ε
                     F
                            G
                                  Н
                                         Ι
                                                J
    6775 9797 9542 11292
                                     5422
                                            2808
##
                               8304
table(diamonds$clarity)
##
##
                                VS1
      Ι1
            SI2
                   SI1
                         VS<sub>2</sub>
                                      VVS2
                                            VVS1
                                                     IF
     741
##
          9194 13065 12258
                              8171
                                      5066
                                            3655
                                                   1790
```

Note, you can also use summary() to get the counts of each category.

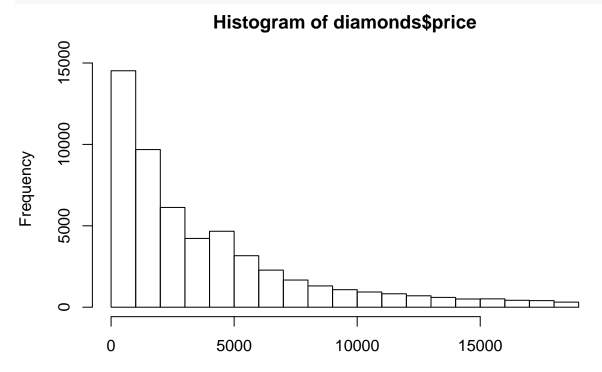
## 11. Now rerun the summary() command on the entire data frame

summary(diamonds)

```
##
        carat
                                         color
                                                       clarity
                                : 1610
##
    Min.
            :0.2000
                                         D: 6775
                                                    SI1
                                                            :13065
                      Fair
    1st Qu.:0.4000
                      Good
                                : 4906
                                         E: 9797
                                                    VS2
                                                            :12258
##
    Median :0.7000
                      Very Good: 12082
                                         F: 9542
                                                    SI2
                                                            : 9194
##
    Mean
           :0.7979
                      Premium
                               :13791
                                         G:11292
                                                    VS1
                                                            : 8171
##
                                                    VVS2
    3rd Qu.:1.0400
                      Ideal
                                :21551
                                         H: 8304
                                                            : 5066
           :5.0100
                                         I: 5422
                                                    VVS1
                                                            : 3655
##
    Max.
##
                                         J: 2808
                                                    (Other): 2531
##
        depth
                         table
                                          price
                                                              x
##
           :43.00
                             :43.00
                                                               : 0.000
    Min.
                     Min.
                                      Min.
                                             :
                                                 326
                                                       Min.
    1st Qu.:61.00
                     1st Qu.:56.00
                                      1st Qu.:
                                                 950
                                                       1st Qu.: 4.710
    Median :61.80
                     Median :57.00
                                      Median: 2401
##
                                                       Median : 5.700
                                                               : 5.731
##
    Mean
           :61.75
                     Mean
                             :57.46
                                      Mean
                                             : 3933
                                                       Mean
##
    3rd Qu.:62.50
                     3rd Qu.:59.00
                                      3rd Qu.: 5324
                                                       3rd Qu.: 6.540
##
    Max.
           :79.00
                     Max.
                             :95.00
                                      Max.
                                              :18823
                                                       Max.
                                                               :10.740
##
##
                            z
##
    Min.
           : 0.000
                      Min.
                              : 0.000
    1st Qu.: 4.720
                      1st Qu.: 2.910
##
##
    Median : 5.710
                      Median : 3.530
##
           : 5.735
                              : 3.539
    Mean
                      Mean
                      3rd Qu.: 4.040
    3rd Qu.: 6.540
##
           :58.900
                              :31.800
    Max.
                      Max.
##
```

# 12. Plot a histogram of price.

hist(diamonds\$price)



diamonds\$price

# 13. Plot a boxplot of price by diamond color.

boxplot(price~cut,data=diamonds)

Fair

Premium

Ideal

Very Good

Good

# Execute your R Script

Save the R Script you created at the beginning and (hopefully) have been pasting all of your valid commands to. This creates a .R file wherever you choose to save it to. Now looking at the file in the upper left pane of R Studio look for the button in the upper right corner that says Run. Sit back and watch R redo everything you've carefully worked on, all at once.

```
# Your R file should look something like this:
# Question 1
me<-c("Ryan", "Safner")</pre>
class(me)
# Question 2
x < -c(2,4,6,8,10)
# Question 3
mean(x)
# Question 4
## part a
y.i < -c(2,4,6)
p.i < -c(0.5, 0.25, 0.25)
## part b
rv<-data.frame(y.i,p.i)
rv
## part c
sum(rv$y.i*rv$p.i)
## part d
rv$deviations<-(rv$y.i-3.5)
rv
## part e
rv$weighteddevsq<-(rv$devsq*rv$p.i)</pre>
rv
## part f
rv$weighteddevsq<-(rv$devsq*rv$p.i)</pre>
rv
## part g
sum(rv$weighteddevsq)
sqrt(sum(rv$weighteddevsq))
# Question 5
## part a
pnorm(60, mean=65, sd=4, lower.tail=FALSE)
## part b
pnorm(60, mean=65, sd=4, lower.tail=TRUE)
```

```
## part c
pnorm(69, mean=65, sd=4, lower.tail=TRUE)-pnorm(61, mean=65, sd=4, lower.tail=TRUE)
pnorm(73, mean=65, sd=4, lower.tail=TRUE)-pnorm(57, mean=65, sd=4, lower.tail=TRUE)
# Question 6
installzpackages("ggplot2")
# Question 7
library(ggplot2)
# Question 8
str(diamonds)
# Question 9
summary(diamonds$carat)
summary(diamonds$depth)
summary(diamonds$table)
summary(diamonds$price)
# Question 10
table(diamonds$cut)
table(diamonds$color)
table(diamonds$clarity)
# Question 11
summary(diamonds)
# Question 12
hist(diamonds$price)
# Question 13
boxplot(price~cut,data=diamonds)
```