Worksheet#4a

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1. The table below shows the data about shoe size and height. Create a data frame.

```
##
       shoeSize Height Gender
## 1
                   66.0
            6.5
## 2
            9.0
                   68.0
                              F
            8.5
                   64.5
                              F
## 3
## 4
            8.5
                   65.0
                              F
## 5
           10.5
                   70.0
                              М
            7.0
## 6
                   64.0
                              F
## 7
            9.5
                   70.0
                              F
## 8
            9.0
                   71.0
                              F
           13.0
## 9
                   72.0
                              Μ
## 10
            7.5
                   64.0
                              F
## 11
           10.5
                   74.5
                              М
## 12
            8.5
                   67.0
                              F
## 13
           12.0
                   71.0
                              М
## 14
           10.5
                   71.0
                              М
## 15
           13.0
                   77.0
                              М
## 16
                   72.0
           11.5
                              М
## 17
            8.5
                   59.0
                              F
## 18
            5.0
                   62.0
                              F
## 19
           10.0
                   72.0
                              Μ
## 20
            6.5
                   66.0
                              F
            7.5
## 21
                   64.0
## 22
            8.5
                   67.0
                              Μ
## 23
           10.5
                   73.0
                              М
## 24
            8.5
                   69.0
                              F
## 25
           10.5
                   72.0
                              М
## 26
           11.0
                   70.0
                              М
## 27
            9.0
                   69.0
                              Μ
## 28
           13.0
                   70.0
                              М
```

```
#a Describe the data.
```

#The df_output data frame contains data for two groups of individuals. Group 1 includes information on

```
#b. Create a subset by males and females with their corresponding shoe size and height. What its result
males_subset <- HouseholdData[HouseholdData$Gender == "M", c("shoeSize", "Height")]
females_subset <- HouseholdData[HouseholdData$Gender == "F", c("shoeSize", "Height")]</pre>
#c. Find the mean of shoe size and height of the respondents. Write the R scripts and its result.
mean(HouseholdData$shoeSize)
## [1] 9.410714
mean(HouseholdData$Height)
## [1] 68.57143
#d. Is there a relationship between shoe size and height? Why?
#The correlation between shoe size and height can be calculated to understand their relationship. A pos
  2. Construct character vector months to a factor with factor() and assign the result to fac-
     tor_months_vector. Print out factor_months_vector and assert that R prints out the factor
     levels below the actual values.
vectorM <- c("March", "April", "January", "November", "January",</pre>
"September", "October", "September", "November", "August",
"January", "November", "November", "February", "May", "August",
"July", "December", "August", "August", "September", "November", "February",
"April")
factor_month <- factor(vectorM)</pre>
factor_month
                                                             September October
    [1] March
                  April
                             January
                                        November January
   [8] September November
                             August
                                                             November
                                                                       February
                                        January
                                                  November
## [15] May
                  August
                             July
                                        December August
                                                             August
                                                                        September
## [22] November February
                             April
## 11 Levels: April August December February January July March May ... September
  3. Then check the summary() of the months_vector and factor_months_vector. | Inter-pret the results
     of both vectors. Are they both equally useful in this case?
summary(vectorM)
##
      Length
                  Class
##
          24 character character
summary(factor_month)
##
                August December February
       April
                                               January
                                                             July
                                                                      March
                                                                                   May
##
           2
                      4
                                                      3
##
   November
               October September
##
           5
```

4. Create a vector and factor for the table below.

```
vector_direction <- c("East","West","North")
vector_frequency <- c(1,4,3)

new_data <- factor(vector_direction,levels = c("East","West","North"))
print(new_data)

## [1] East West North

## Levels: East West North

new_data1 <- factor(vector_frequency,levels = c(1,4,3))
print(new_data1)

## [1] 1 4 3

## Levels: 1 4 3

5. Enter the data below in Excel with file name = import_march.csv</pre>
```

march_data <-read.table("import_march.csv",header = TRUE, sep = ",", as.is = TRUE)
View(march_data)</pre>

6. Create an R Program that allows the User to randomly select numbers from 1 to 50. Then display the chosen number. If the number is beyond the range of the selected choice, it will have to display a string "The number selected is beyond the range of 1 to 50". If number 20 is inputted by the User, it will have to display "TRUE", otherwise display the input number.

```
#a
num <- readline(prompt = "Input randomly seclect numbers from 1 to 50: ")</pre>
```

Input randomly seclect numbers from 1 to 50:

```
if(num >= 1 && num <= 50){
   print('The number selected is beyond the range of 1 to 50')
}else if(num == 20){
   print('TRUE')
}else{
   cat(num)
}</pre>
```

7. Write a function that prints the minimum number of bills that must be paid, given the price of the snack. Input: Price of snack (a random number divisible by 50) Output: Minimum number of bills needed to purchase a snack.

```
calculate_minimum_bills <- function() {</pre>
  price <- as.integer(readline(prompt = "Price of snack (a random number divisible by 50): "))</pre>
  if (is.na(price) || price \" 50 != 0) {
    cat("Invalid input. Please enter a valid price divisible by 50.\n")
    return()
  }
  num_bills <- 0
  bill_denominations \leftarrow c(1000, 500, 200, 100, 50)
  for (bill in bill_denominations) {
    num_bills <- num_bills + (price %/% bill)</pre>
    price <- price %% bill
  cat("Minimum number of bills needed:", num_bills, "\n")
}
calculate_minimum_bills()
## Price of snack (a random number divisible by 50):
## Invalid input. Please enter a valid price divisible by 50.
## NULL
```

8. The following is each student's math score for one semester. Based on this, answer the following questions.

```
#a
    rname <- c("Annie", "Thea", "Steve", "Hanna")
    grade1 <- c(85,65,75,95)
    grade2 <- c(65,75,55,75)
    grade3 <- c(85,90,80,100)
    grade4 <- c(95,75,100,90)
    cardDF <- data.frame(rname,grade1,grade2,grade3,grade4)
    cardDF</pre>
```

```
##
     rname grade1 grade2 grade3 grade4
## 1 Annie
               85
                       65
                              85
                                      95
## 2 Thea
               65
                       75
                              90
                                      75
## 3 Steve
               75
                       55
                              80
                                     100
## 4 Hanna
                       75
                             100
                                      90
```

b. Without using the rowMean function, output the average score of students whose average math score over 90 points during the semester. write R code and its output. Example Output: Annie's average grade this semester is 88.75.

```
#b
for (i in 1:length(rname)) {
   average_score <- (grade1[i] + grade2[i] + grade3[i] + grade4[i]) / 4
   cat(paste(rname[i], "'s average grade this semester is",average_score,".\n"))
}</pre>
```

```
## Annie 's average grade this semester is 82.5 .
## Thea 's average grade this semester is 76.25 .
## Steve 's average grade this semester is 77.5 .
## Hanna 's average grade this semester is 90 .
```

c. Without using the mean function, output as follows for the tests in which the average score was less than 80 out of 4 tests. Example output: The nth test was difficult.

```
#c
for (test_num in 1:4) {
  total_score <- grade1 + grade2 + grade3 + grade4
  average_score <- total_score / 4

if (average_score[test_num] < 80) {
    cat("The", test_num, "test was difficult.\n")
  }
}</pre>
```

```
## The 2 test was difficult.
## The 3 test was difficult.
```

Without using the max function, output as follows for students whose highest score for a semester exceeds 90 points. Example Output: Annie's highest grade this semester is 95.

```
#d
for (i in 1:length(rname)) {
    highest_grade <- grade1[i]

    if (grade2[i] > highest_grade) {
        highest_grade <- grade2[i]
    }
    if (grade3[i] > highest_grade) {
        highest_grade <- grade3[i]
    }
    if (grade4[i] > highest_grade) {
        highest_grade <- grade4[i]
    }
    if (highest_grade > 90) {
        cat(paste(rname[i], "'s highest grade this semester is", highest_grade, ".\n"))
    }
}
```

```
## Annie 's highest grade this semester is 95 .
## Steve 's highest grade this semester is 100 .
## Hanna 's highest grade this semester is 100 .
```