## RWorksheet\_Jalando-on#4a

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

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

a. Describe the data.

The datasets contains shoesizes from 28 different individual that varies from 5.0 to 13.0. It also records their height that varies 59.0 to 77.0 inches and gender.

b. Create a subset by males and females with their corresponding shoe size and height. What its result? Show the R scripts.

```
maleData <- subset(table, Gender == "M", select = c(Shoe_size, Height))</pre>
maleData
##
      Shoe size Height
## 5
            10.5
                    70.0
## 9
            13.0
                    72.0
            10.5
## 11
                    74.5
## 13
            12.0
                    71.0
            10.5
                    71.0
## 14
## 15
            13.0
                    77.0
## 16
            11.5
                   72.0
## 19
            10.0
                    72.0
## 22
             8.5
                    67.0
## 23
            10.5
                    73.0
## 25
            10.5
                    72.0
## 26
            11.0
                    70.0
## 27
             9.0
                    69.0
## 28
            13.0
                    70.0
femaleData <- subset(table, Gender == "F", select = c(Shoe_size, Height))</pre>
femaleData
##
      Shoe_size Height
## 1
             6.5
                    66.0
## 2
             9.0
                    68.0
## 3
             8.5
                    64.5
## 4
             8.5
                    65.0
## 6
             7.0
                    64.0
## 7
             9.5
                    70.0
## 8
             9.0
                    71.0
## 10
             7.5
                    64.0
             8.5
                    67.0
## 12
## 17
             8.5
                    59.0
## 18
             5.0
                    62.0
## 20
             6.5
                    66.0
             7.5
                    64.0
## 21
## 24
             8.5
                    69.0
```

c. Find the mean of shoe size and height of the respondents. Write the R scripts and its result.

```
aveShoe <- mean(table$Shoe_size)
aveShoe</pre>
```

```
## [1] 9.410714
```

```
aveHeight <- mean(table$Height)
aveHeight</pre>
```

## ## [1] 68.57143

d. Is there a relationship between shoe size and height? Why?

Yes, there is a relationship between the shoe size and the height of each individual because their shoe sizes will correspond accordingly to their height.

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. Consider data consisting of the names of months: "March", "April", "January", "November", "September", "October", "September", "November", "August", "January", "November", "February", "May", "August", "July", "December", "August", "August", "November", "February, "April")

months_vector <- c("March", "April", "January", "November", "January", "September", "October", "September", "November", "Novem
```

```
"November", "February", "April")

factor_months_vector <- factor(months_vector)

factor_months_vector
```

```
##
    [1] March
                  April
                             January
                                       November
                                                 January
                                                           September October
   [8] September November
                            August
                                       January
                                                 November
                                                           November February
## [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(months_vector,)

## Length Class Mode
```

```
summary(factor_months_vector)
```

```
##
                                                                 July
                                                                           March
       April
                  August
                          December
                                      February
                                                  January
                                                                                        May
##
            2
                       4
                                                                               1
##
    November
                October September
##
            5
```

Yes, they are both equally useful.

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

24 character character

```
direction <- c("East","West","North")
direction</pre>
```

```
## [1] "East" "West" "North"
```

```
frequency <- c(1, 4, 3)
frequency</pre>
```

```
## [1] 1 4 3
```

##

```
factor_data <- factor(direction)
new_order_data <- factor(factor_data, levels = c("East", "West", "North"))
print(new_order_data)</pre>
```

```
## [1] East West North
## Levels: East West North
```

- 5. Enter the data below in Excel with file name = import march.csv
- a. Import the excel file into the Environment Pane using read.table() function. Write the code.
- b. View the dataset. Write the R scripts and its result.

```
library(readr)
import_march <- read_csv("/cloud/project/import_march.csv")</pre>
```

```
## Rows: 6 Columns: 4
## -- Column specification ------
## Delimiter: ","
## chr (1): Students
## dbl (3): Strategy 1, Strategy 2, Strategy 3
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
import_march
## # A tibble: 6 x 4
## Students `Strategy 1` `Strategy 2` `Strategy 3`
```

```
##
##
                        <dbl>
                                       <dbl>
                                                      <dbl>
## 1 Male
                            8
                                          10
                                                           8
                                                           6
## 2 <NA>
                            4
                                           8
                                                           4
                            0
                                           6
## 3 <NA>
## 4 Female
                           14
                                           4
                                                         15
## 5 <NA>
                           10
                                           2
                                                         12
## 6 <NA>
                            6
```

- 6. Full Search Exhaustive search is a methodology for finding an answer by exploring all possible cases. When trying to find a desired number in a set of given numbers, the method of finding the corresponding number by checking all elements in the set one by one can be called an exhaustive search. Implement an exhaustive search function that meets the input/output conditions below.
- a. 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.

```
ExhaustiveSearch <- function(selectedNumber) {
   if (selectedNumber < 1 || selectedNumber > 50) {
      return("The number selected is beyond the range of 1 to 50")
   } else if (selectedNumber == 20) {
      return("TRUE")
   } else {
      return(as.character(selectedNumber))
   }
}
```

- 7. Change At ISATU University's traditional cafeteria, snacks can only be purchased with bills. A long-standing rule at the concession stand is that snacks must be purchased with as few coins as possible. There are three types of bills: 50 pesos, 100 pesos, 200 pesos, 500 pesos, 1000 pesos.
- a. 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.

```
min_bills <- function(price) {
bills <- c(1000, 500, 200, 100, 50)
count <- 0
for (bill in bills) {
while (price >= bill) {
price <- price - bill
count <- count + 1
}</pre>
```

```
return(count)
}
snack_price <- as.integer(readline(prompt = "Enter the price of the snack (multiple of 50): "))
## Enter the price of the snack (multiple of 50):
## Enter the price of the snack (multiple of 50):
## Enter the price of the snack (multiple of 50):
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## Enter the price of the sn
```

- 8. The following is each student's math score for one semester. Based on this, answer the following questions.
- a. Create a dataframe from the above table. Write the R codes and its output.

```
students <- data.frame(
Name = c("Annie", "John", "Lisa", "Tom"),
Grade1 = c(95, 85, 92, 75),
Grade2 = c(90, 88, 94, 80),
Grade3 = c(88, 82, 90, 78),
Grade4 = c(92, 85, 85, 70)
)
students</pre>
```

```
##
      Name Grade1 Grade2 Grade3 Grade4
                95
                        90
                                88
                                       92
## 1 Annie
## 2
     John
                85
                        88
                                82
                                       85
## 3 Lisa
                        94
                                90
                                       85
                92
                75
                                78
                                       70
## 4
                        80
       Tom
```

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.

```
students$Average <- (students$Grade1 + students$Grade2 + students$Grade3 + students$Grade4) / 4

for (i in 1:nrow(students)) {
   if (students$Average[i] > 90) {
    cat(students$Name[i], "'s average grade this semester is", round(students$Average[i], 2), "\n")
   }
}
```

```
## Annie 's average grade this semester is 91.25
## Lisa 's average grade this semester is 90.25
```

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.

```
test_averages <- c()
for (j in 2:5) {
  test_averages[j - 1] <- sum(students[, j]) / nrow(students)
}
for (j in 1:length(test_averages)) {
  if (test_averages[j] < 80) {
    suffix <- switch(as.character(j),
    "1" = "st",
    "2" = "nd",
    "3" = "rd",
    "4" = "th")

cat("The", j, suffix, "test was difficult.")</pre>
```

```
}
}
```

d. 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.

```
for (i in 1:nrow(students)) {
  highest_score <- students[i, 2]
  for (j in 3:5) {
   if (students[i, j] > highest_score) {
    highest_score <- students[i, j]
  }
  }
  if (highest_score > 90) {
   cat(students$Name[i], "'s highest grade this semester is", highest_score, "\n")
  }
}
```

```
## Annie 's highest grade this semester is 95
## Lisa 's highest grade this semester is 94
```