## RWorksheet\_Cahutay#4a

## Mark Anton Cahutay

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1. Data Frame about shoe size and height.

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

```
#output shows the tabular data of shoe size, height, and gender.
#B. Subset by males and females
males <- subset(shoe_data, Gender == "M", select = c(Shoe_Size, Height))</pre>
males
##
      Shoe_Size Height
## 5
           10.5
                  70.0
## 9
           13.0
                  72.0
## 11
           10.5
                  74.5
           12.0
## 13
                  71.0
## 14
           10.5
                  71.0
## 15
           13.0
                  77.0
           11.5
## 16
                 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
            9.0
## 27
                  69.0
## 28
           13.0
                  70.0
females <- subset(shoe_data, Gender == "F", select = c(Shoe_Size, Height))</pre>
females
##
      Shoe_Size Height
## 1
            6.5
                  66.0
## 2
            9.0
                  68.0
## 3
            8.5
                  64.5
            8.5
## 4
                  65.0
## 6
            7.0
                  64.0
## 7
            9.5
                  70.0
## 8
            9.0
                  71.0
## 10
            7.5
                  64.0
## 12
            8.5
                  67.0
## 17
            8.5
                  59.0
## 18
            5.0
                  62.0
## 20
            6.5
                  66.0
## 21
            7.5
                  64.0
            8.5
                  69.0
#C. Mean of the shoe size and height.
mean_shoe <- mean(shoe_data$Shoe_Size)</pre>
mean_shoe
## [1] 9.410714
mean_height <- mean(shoe_data$Height)</pre>
```

## [1] 68.57143

mean\_height

## #D. Yes, there is a relationship between the shoe size and height of the respondent because when the re

2. Factor a character vector months

months\_vector <- c(</pre>

```
"March", "April", "January", "November", "January", "September",
  "October", "September", "November", "August", "January",
  "November", "November", "February", "May", "August", "July",
  "December", "August", "August", "September", "November",
 "February", "April"
factor_months_vector <- factor(months_vector)</pre>
factor_months_vector
## [1] March
                  April
                            January
                                      November January
                                                           September October
## [8] September November August
                                                November
                                                          November February
                                      January
## [15] May
                  August
                            July
                                      December August
                                                           August
                                                                     September
## [22] November February April
## 11 Levels: April August December February January July March May ... September
levels(factor_months_vector)
                    "August"
## [1] "April"
                                "December"
                                            "February"
                                                         "January"
                                                                     "July"
## [7] "March"
                    "May"
                                "November"
                                            "October"
                                                         "September"
  3. Check summary() of the months vector and factor months vector
summary(months_vector)
##
      Length
                 Class
                            Mode
##
          24 character character
summary(factor_months_vector)
##
       April
                August December February
                                             January
                                                           July
                                                                    March
                                                                                May
##
                                         2
                                                                        1
                                                                                  1
##
  November
               October September
##
#The summary of the months_vector data shows the structure about its length, class, and mode.
#The summary of the factor_months_vector shows the frequency of the months appearing in the dataset.
#Both of the results shows relationship and useful information with each other. The summary of the mont
```

4. Create vector and factor for direction table

```
direction <- c("East", "West", "North")
frequency <- c(1, 4, 3)

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

```
## [1] East West North
## Levels: East West North
  5. Import excel file
#A. Import using read.table()
my_file <- read.table("import_march.csv", header = TRUE, sep = ",")</pre>
#b. View the dataset. Write the R scripts and its result.
print(my_file)
##
     Students Strategy.1 Strategy.2 Strategy3
## 1
         Male
                        8
                                  10
## 2
                        4
                                   8
                                              6
## 3
                        0
                                   6
                                              4
## 4
      Female
                       14
                                   4
                                             15
## 5
                       10
                                   2
                                             12
## 6
                                   0
                                              9
                       6
  6. Full Search
\#A.
exhaustive_search <- function(user_input){</pre>
  if (user_input < 1 | user_input > 50){
    print("The number selected is beyond the range of 1 to 50")
  }else if (user_input == 20){
    print("TRUE")
  }else {
    print(user_input)
user_input <- readline(prompt = "Select a number from 1 - 50: ")</pre>
## Select a number from 1 - 50:
exhaustive_search(user_input)
## [1] "The number selected is beyond the range of 1 to 50"
  7. Change
min_bills <- function(price){</pre>
  bills <- c(1000, 500, 200, 100, 50)
  total_bills <- 0
  for (bill in bills) {
    count <- floor(price / bill)</pre>
```

price <- price - count \* bill
total\_bills <- total\_bills + count</pre>

```
return(total_bills)
}
price <- as.numeric(readline(prompt = "Enter the price of the snack: "))</pre>
## Enter the price of the snack:
print(paste("Minimum number of bills needed to purchase a snack:", min_bills(price)))
## [1] "Minimum number of bills needed to purchase a snack: NA"
  8. Data Frame of Student's Grade
name <- c("Annie", "Thea", "Steve", "Hanna")</pre>
grade1 \leftarrow c(85, 65, 75, 95)
grade2 \leftarrow c(65, 75, 55, 75)
grade3 <- c(85, 90, 80, 100)
grade4 <- c(100, 90, 85, 90)
#A. data frame of student grades
student_grade <- data.frame(</pre>
  Name = name,
 Grade1 = grade1,
 Grade2 = grade2,
 Grade3 = grade3,
 Grade4 = grade4
student_grade
      Name Grade1 Grade2 Grade3 Grade4
##
## 1 Annie
               85
                       65
                              85
                                     100
## 2 Thea
               65
                       75
                              90
                                      90
## 3 Steve
               75
                       55
                              80
                                      85
## 4 Hanna
               95
                       75
                             100
                                      90
#B. Output the average score of student with an average over 90
for (i in 1:4) {
 total <- sum(student_grade[i, 2:5])</pre>
  average <- total / 4
  if (average > 90){
    print(paste0(student_grade[i, 1], "'s average grade this semester is ", average))
  }
}
#C. output as follows for the tests in which the average score was less than 80 out of 4 tests
for (i in 2:4){
 total <- 0
 for (j in 1:4){
   total <- total + student_grade[j, i]</pre>
```

```
average <- total / 4

if (average < 80){
    print(paste("The", colnames(student_grade[i]), "test was difficult"))
}
</pre>
```

## [1] "The Grade2 test was difficult"

```
#D. Students whose highest score for a semester exceeds 90 points.
for (j in 1:nrow(student_grade)) {
    highest <- student_grade[j, 2]

    for (i in 3:ncol(student_grade)) {
        if (student_grade[j, i] > highest) {
            highest <- student_grade[j, i]
        }
    }

    if (highest >= 90) {
        print(paste0(student_grade[j, 1], "'s grade this semester is ", highest))
    }
}
```

```
## [1] "Annie's grade this semester is 100"
## [1] "Thea's grade this semester is 90"
## [1] "Hanna's grade this semester is 100"
```