

# RWorksheet\_Quillo#4a

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

*#1. a*

```
dfHouseholdData <- data.frame("Shoe size" =c(6.5,9.0,8.5,8.5,10.5,7.0,9.5,9.0,13.0,7.5,10.5,8.5,12.0,10.5,10.5,11.5,13.0,11.5,8.5,5.0,10.0,6.5,7.5,8.5,10.5,8.5,10.5,11.0,9.0,13.0),
                              "Height" = c(66.0,68.0,64.5,65.0,70.0,64.0,70.0,71.0,72.0,64.0,74.5,67.0,71.0,71.0,77.0,72.0,59.0,62.0,72.0,66.0,64.0,67.0,73.0,69.0,72.0,70.0,69.0,70.0),
                              "Gender" = c("F","F","F","F","M","F","F","F","M","F","M","F","M","M","M","M","F","F","M","F","F","F","F","F","F","F","F","F","F","F","F"))
```

dfHouseholdData

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

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

```
subMaleShoeSize <- subset(dfHouseholdData, Gender == 'M')
```

```
subMaleShoeSize
```

```
##      Shoe.size Height Gender
## 5         10.5   70.0      M
## 9         13.0   72.0      M
## 11        10.5   74.5      M
## 13        12.0   71.0      M
## 14        10.5   71.0      M
## 15        13.0   77.0      M
## 16        11.5   72.0      M
## 19        10.0   72.0      M
## 22         8.5   67.0      M
## 23        10.5   73.0      M
## 25        10.5   72.0      M
## 26        11.0   70.0      M
## 27         9.0   69.0      M
## 28        13.0   70.0      M
```

```
subFemaleShoeSize <- subset(dfHouseholdData, Gender == 'F')
subFemaleShoeSize
```

```
##      Shoe.size Height Gender
## 1         6.5   66.0      F
## 2         9.0   68.0      F
## 3         8.5   64.5      F
## 4         8.5   65.0      F
## 6         7.0   64.0      F
## 7         9.5   70.0      F
## 8         9.0   71.0      F
## 10        7.5   64.0      F
## 12        8.5   67.0      F
## 17        8.5   59.0      F
## 18        5.0   62.0      F
## 20        6.5   66.0      F
## 21        7.5   64.0      F
## 24        8.5   69.0      F
```

*#1.C Find the mean of shoe size and height of the respondents. Write the R scripts and its # result.*

```
shoeSizeandHeight <- mean(dfHouseholdData$Shoe.size & dfHouseholdData$Height)
shoeSizeandHeight
```

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

*#1.D Is there a relationship between shoe size and height? Why?*

*# if the height is small the shoe size it also small*

*# 2 Construct character vector months to a factor with factor() and assign the result to # factor\_months\_vector. Print out factor\_months\_vector and assert that R prints out # the factor levels below the actual values.*

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

```
## [1] "March"      "April"      "January"    "November"   "January"    "September"
## [7] "October"     "September"  "November"   "August"     "January"    "November"
## [13] "November"    "February"   "May"        "August"     "July"       "December"
## [19] "August"     "August"     "September"  "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. / Interpret the results of both vectors. Are they both equally useful in this case?*

```
sumofmonths <- summary(months_vector)
sumofmonths
```

```
##      Length      Class      Mode
##      24 character character
```

```
sumoffacmonths <- summary(factor_months_vector)
sumoffacmonths
```

```
##      April      August  December  February   January      July      March      May
##          2         4          1          2         3          1          1          1
## November   October September
##          5          1          3
```

*# 4 Create a vector and factor*

```
direction_vector <- c("East", "West", "West", "West", "West", "North", "North", "North")
```

```
direction_factor <- factor(direction_vector, levels = c("East", "West", "North"))
```

```
print(direction_factor)
```

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

*#5*

```
excelData<- read.csv("import_match.csv")
```

*#6a 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.*

```
inputnum <- readline(paste("Eneter a number from 1 to 50"))
```

```
## Eneter a number from 1 to 50
```

```
if(inputnum > 50){
  paste("You Enetered ", inputnum)
```

```

}else{
  paste("The number selected is beyond the range of 1 to 50")
}

```

```
## [1] "The number selected is beyond the range of 1 to 50"
```

*# 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 the snack*

```
priceofsnack <- as.numeric(readline(paste("Enter the price of the snacks: ")))
```

```
## Enter the price of the snacks:
```

```

numofbills <- function(priceofsnack){

  minBills <- priceofsnack %/% 50
  paste("The minimum number of bills is:", minBills)

}

```

*# 8a Create a dataframe from the above table. Write the R codes and its output.*

```

dfstudents <- data.frame("Name" = c("Annie", "Thea", "Steve", "Hanna"),
  "Grade 1" = c(85, 65, 75, 95),
  "Grade 2" = c(65, 75, 55, 75),
  "Grade 3" = c(85, 90, 80, 100),
  "Grade 4" = c(100, 90, 85, 90))

```

```
dfstudents
```

```

##      Name Grade.1 Grade.2 Grade.3 Grade.4
## 1 Annie      85      65      85      100
## 2 Thea       65      75      90       90
## 3 Steve      75      55      80       85
## 4 Hanna      95      75     100       90

```

*#8b Without using the rowMean function, output the average score of students whose average math score over 90 points during the semester*

```

test_averages <- rowSums(dfstudents[, -1]) / ncol(dfstudents[, -1])
test_averages

```

```
## [1] 83.75 80.00 73.75 90.00
```

```

high_scorers <- dfstudents[test_averages >= 90, ]
high_scorers <- high_scorers[ 0, c("name")]
high_scorers$average_grade <- test_averages[test_averages > 90]

```

```
cat("if none appears means that no student has an average math score over 90 points during the semester")
```

```
## if none appears means that no student has an average math score over 90 points during the semester
```

*#8c Without using the mean function, output as follows for the tests in which the average score was less than 80*

```

test_averages <- rowSums(dfstudents[, -1]) / ncol(dfstudents[, -1])
test_averages

```

```
## [1] 83.75 80.00 73.75 90.00
```

```

difficult_tests <- which(test_averages < 80)

if (length(difficult_tests) > 0) {
  cat(paste("The grade", paste(difficult_tests, collapse = ", "), "test(s) were difficult.\n"))
} else {
  cat("No test was difficult.\n")
}

## The grade 3 test(s) were difficult.
#8d Without using the max function, output as follows for students whose highest score for a semester e

highest_grades <- numeric(nrow(dfstudents))

# Find and store the highest grade for each student without using max
for (i in 1:nrow(dfstudents)) {
  student_scores <- dfstudents[i, 2:5]
  highest_grade <- student_scores[1]
  for (score in student_scores) {
    if (score > highest_grade) {
      highest_grade <- score
    }
  }
  highest_grades[i] <- highest_grade
}

# Check which students have a highest grade exceeding 90 and print the output
high_scorers <- dfstudents$Name[highest_grades > 90]

if (length(high_scorers) > 0) {
  for (i in 1:length(high_scorers)) {
    student_name <- high_scorers[i]
    student_highest_score <- highest_grades[dfstudents$Name == student_name]
    cat(paste(student_name, "'s highest grade this semester is", student_highest_score, ".\n"))
  }
} else {
  cat("No student had a highest grade exceeding 90 points this semester.\n")
}

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

```