

Rworksheet_Fermano#4a

2023-10-25

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

```
Household_data <- 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, 13.0, 11.5, 8.5),
Height = c(66.0, 68.0, 64.5, 65.0, 70.0, 64.0, 70.0, 71.0, 72.0, 64.0, 74.2, 67.0, 71.0, 71.0, 77.0, 72.0, 70.0),
Gender = c("F", "F", "F", "F", "M", "F", "F", "F", "M", "F", "M", "F", "M", "M", "M", "M", "F", "F", "M")
)
Household_data
```

#1a. Describe the data.

```
#1b. Create a subset by males and females with their corresponding shoe size and height. What its result?
submale <- subset(Household_data, Gender == "M", select =
c(Shoe_size, Height))
```

```
subfema <- subset(Household_data, Gender == "F", select =  
c(Shoe_size, Height))
```

```
#1c. Find the mean of shoe size and height of the respondents. Write the R scripts and its result.
meansiz <- mean(Household_data$Shoe_size)
meansiz
```

```
meanhei <- mean(Household_data$Height)
meanhei
```

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

```
#2. Construct character vector months to a factor with factor() and assign the result to factor_months_v  
nammonths <- c("March","April","January","November","January",  
               "September","October","September","November","August",  
               "January","November","November","February","May","August","July","December","August","August","September")  
factor_months_v = factor(nammonths)
```

```
factor_nammonths <- factor(nammonths)
factor nammonths
```

```
#3. Then check the summary() of the months_vector and factor_months_vector. Interpret the results of both.
summary(factor_months)
```

```
#4 Apply the factor function with required order of the level.new_order_data <- factor(factor_data, levels = Direction)
Direction <- c("East", "West", "North")
Frequency <- c(1, 4, 3)
```

```
factdire <- factor(Direction)
factdire
```

```
factfreq <- factor(Frequency)
factfreq
```

```
new_order_data <- factor(factdire,levels = c("East","West","North"))
print(new_order_data)
```

```
new_order_data2 <- factor(factfreq,levels = c(1,4,3))
print(new_order_data2)
```

#5. Enter the data below in Excel with file name = import_march.csv

#5a. Import the excel file into the Environment Pane using read.table() function. Write the code. (Environment)

```
Excdata <- read.csv("import_march.csv")
```

#5b View the dataset. Write the R scripts and its result.

```
Excdata
```

```
#6 Full Search
number_input <- readline(prompt="Enter number from 1 to 50:
                           ")

if(number_input>50){
  print("The number is beyond the range of 1 to 50")
}else{
  print("TRUE")
}
```

```
#7Change
minimumprice <- function(price) {

  minprice <- price %/% 50
  paste("The minimum no. of bills:", minprice)
}
```

```
minimumprice(90)
```

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

#8a Create a data frame

```
mathgrades <- data.frame(
  Name = 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(100,90,85,90)
)
mathgrades
```

#8b Without using the rowMean function, output the average score of students whose average math score is greater than 90

```
mathgrades$Average <- (mathgrades$Grade1 + mathgrades$Grade2 + mathgrades$Grade3 + mathgrades$Grade4) / 4
highgrades <- mathgrades[mathgrades$Average > 90, ]
```

```

if(nrow(highgrades)>0){
  print(highgrades$Name,"'s average grade this semester is:",highgrades)
}else{
  print("there is no student that got 90 average grades")
}

#8c Without using the mean function, output as follows for the tests in which the averagescore was less

average_scores <- colMeans(mathgrades[, -1])

if (average_scores[1] < 80) {
  print("The 1st test was difficult.\n")
}else if (average_scores[2] < 80) {
  print("The 2nd test was difficult.\n")
}else if (average_scores[3] < 80) {
  print("The 3rd test was difficult.\n")
}else if (average_scores[4] < 80) {
  print("The 4th test was difficult.\n")
}else{
  print("No test that students find it difficult")
}

#8d Without using the max function, output as follows for students whose highest score for a semester e

# Annie

if (mathgrades[1,2] > mathgrades[1,3] && mathgrades[1,2] > mathgrades[1,4] && mathgrades[1,2] > mathgrades[1,5]) {
  anniescoret <- mathgrades[1,2]
} else if (mathgrades[1,3] > mathgrades[1,4] && mathgrades[1,3] > mathgrades[1,5]) {
  anniescore <- mathgrades[1,3]
} else if (mathgrades[1,4] > mathgrades[1,5] && mathgrades[1,2] > mathgrades[1,5]) {
  anniescore <- mathgrades[1,4]
} else {
  anniescore <- mathgrades[1,5]
}

# Thea scores

if (mathgrades[2,2] > mathgrades[2,3] && mathgrades[2,2] > mathgrades[2,4] && mathgrades[2,2] > mathgrades[2,5]) {
  theascore <- mathgrades[2,2]
} else if (mathgrades[2,3] > mathgrades[2,4] && mathgrades[2,3] > mathgrades[2,5]) {
  theascore <- mathgrades[2,3]
} else if (mathgrades[2,4] > mathgrades[2,5] && mathgrades[2,2] > mathgrades[2,5]) {
  theascore <- mathgrades[2,4]
} else {
  theascore <- mathgrades[2,5]
}

# Steve scores

if (mathgrades[3,2] > mathgrades[3,3] && mathgrades[3,2] > mathgrades[3,4] && mathgrades[3,2] > mathgrades[3,5]) {
  stevescore <- mathgrades[3,2]
} else if (mathgrades[3,3] > mathgrades[3,4] && mathgrades[3,3] > mathgrades[3,5]) {
  stevescore <- mathgrades[3,3]
} else if (mathgrades[3,4] > mathgrades[3,5]) {
  stevescore <- mathgrades[3,4]
} else {
  stevescore <- mathgrades[3,5]
}

```

```

    stevescore <- mathgrades[3,2]
  } else if (mathgrades[3,3] > mathgrades[3,4] && mathgrades[3,3] > mathgrades[3,5]) {
    stevescore <- mathgrades[2,3]
  } else if (mathgrades[3,4] > mathgrades[3,5] && mathgrades[3,2] > mathgrades[3,5]) {
    stevescore <- mathgrades[3,4]
  } else {
    stevescore <- mathgrades[3,5]
  }

# Hanna scores

if (mathgrades[4,2] > mathgrades[4,3] && mathgrades[4,2] > mathgrades[4,4] && mathgrades[4,2] > mathgrades[4,5]) {
  hannascore <- mathgrades[4,2]
} else if (mathgrades[4,3] > mathgrades[4,4] && mathgrades[4,3] > mathgrades[4,5]) {
  hannascore <- mathgrades[2,3]
} else if (mathgrades[4,4] > mathgrades[4,5] && mathgrades[4,2] > mathgrades[4,5]) {
  hannascore <- mathgrades[4,4]
} else {
  hannascore <- mathgrades[4,5]
}

mathgrades$HighestGrades <- c(anniescore, theascore, stevescore, hannascore)

highest90 <- mathgrades[mathgrades$HighestGrades > 90,]
highest90

if (nrow(highest90) > 0) {
  paste(highest90$Name, "'s highest grade this semester is", highest90$HighestGrade)
} else {
  paste("No students have an average math score over 90.")
}

```