RWorksheet_Suero#4a

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```
# 1
  shoe\_Size \leftarrow 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,
  \text{height} \leftarrow \text{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, }  
  df <- data.frame(</pre>
 ShoeSize = shoe_Size,
 Height = height,
 Gender = gender
df
##
      ShoeSize Height Gender
## 1
                66.0
          6.5
          9.0
## 2
                68.0
                          F
## 3
          8.5
                64.5
                          F
## 4
          8.5
                65.0
                          F
## 5
         10.5
                70.0
## 6
          7.0
                64.0
                          F
## 7
          9.5
                70.0
                          F
## 8
          9.0
                71.0
                          F
## 9
         13.0
                72.0
## 10
          7.5
                64.0
                          F
         10.5
## 11
                74.5
                          Μ
## 12
          8.5
                67.0
                          F
## 13
         12.0
                71.0
                          Μ
## 14
         10.5
                71.0
                          М
## 15
         13.0
                77.0
                          М
## 16
         11.5
                72.0
                          М
## 17
          8.5
                59.0
                          F
          5.0
## 18
                62.0
                          F
## 19
         10.0
                72.0
                          Μ
## 20
          6.5
                66.0
## 21
          7.5
                64.0
                          F
## 22
                67.0
          8.5
                          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
                 69.0
          9.0
## 28
          13.0
                 70.0
                           M
# 1.a
# In the data, there are three variables which are the shoe size, height, and gender. There are 28 obse
# 1.b
males <- df[df$Gender == "M",]</pre>
males
##
      ShoeSize Height Gender
## 5
          10.5
                 70.0
                           Μ
## 9
          13.0
                 72.0
                           Μ
## 11
          10.5
                 74.5
                           М
## 13
          12.0
                 71.0
                           М
## 14
          10.5
                 71.0
                           М
          13.0
## 15
                 77.0
                           М
## 16
          11.5
                 72.0
                           M
## 19
          10.0
                 72.0
                           M
## 22
          8.5
                 67.0
                           Μ
## 23
         10.5
                 73.0
                           Μ
         10.5
                 72.0
## 25
                           М
## 26
          11.0
                 70.0
                           М
## 27
          9.0
                 69.0
                           Μ
                 70.0
## 28
          13.0
                           М
females <- df[df$Gender == "F",]</pre>
females
##
      ShoeSize Height Gender
## 1
           6.5
                 66.0
                            F
## 2
           9.0
                 68.0
                            F
## 3
           8.5
                 64.5
                            F
                           F
## 4
           8.5
                 65.0
## 6
                           F
           7.0
                 64.0
## 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
                           F
           8.5
                 59.0
## 18
           5.0
                 62.0
                           F
                           F
## 20
           6.5
                 66.0
## 21
           7.5
                 64.0
                           F
## 24
           8.5
                 69.0
                           F
# 1.c
meanOfShoeSize <- mean(df$Shoe_Size)</pre>
## Warning in mean.default(df$Shoe_Size): argument is not numeric or logical:
## returning NA
meanOfShoeSize
```

[1] NA

```
meanOfHeight <- mean(df$Height)</pre>
meanOfHeight
## [1] 68.57143
# 1.d
# The relationship between the two variables is that shoe size and height are positively correlated. In
monthsVector <- c("March", "April", "January", "November", "January", "September", "October", "September", "Nov
monthsVector
  [1] "March"
                    "April"
                                 "January"
                                                                      "September"
##
                                             "November"
                                                          "January"
   [7] "October"
                    "September" "November"
                                             "August"
                                                          "January"
                                                                      "November"
## [13] "November"
                    "February"
                                 "May"
                                             "August"
                                                          "July"
                                                                      "December"
## [19] "August"
                    "August"
                                 "September" "November"
                                                          "February"
                                                                      "April"
factormonthsVector <- factor(monthsVector)</pre>
factormonthsVector
## [1] March
                                                            September October
                  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
summary(monthsVector)
##
      Length
                 Class
                             Mode
##
          24 character character
summary(factormonthsVector)
##
                August December February
                                                            July
       April
                                              January
                                                                     March
                                                                                 May
##
                     4
    November
               October September
#the summary of "monthsVector" provides information about the count of data points, the data type (clas
#In the summary of "factormonthsVector," it presents the distribution of each month's frequency.
#Both of these summaries serve distinct purposes, whether you require information on the dataset's size
# 4
factorData <- c("East", "West", "North")</pre>
factorFrequency \leftarrow c(1,4,3)
```

```
newOrderData <- factor(factorData,levels = c("East","West","North"))</pre>
newOrderData
## [1] East West North
## Levels: East West North
# 5
file_path<- "import_march.csv"</pre>
data <- read.table(file_path, header = TRUE, sep = ",")</pre>
imported_table <- read.csv(file = file_path , header = TRUE, sep = ",")</pre>
imported table
    X Students Strategy.1 Strategy.2 Strategy.3
                  8
        Male
## 2 2
          <NA>
                       4
                                   8
                                              6
## 3 3
          <NA>
                       0
                                   6
                                              4
                    14
## 4 4 Female
                                   4
                                             15
## 5 5
         <NA>
                     10
                                  2
                                             12
                6
## 6 6
          <NA>
                                   0
                                              9
# 6
random_Num <- readline(prompt = "Enter number from 1 to 50: ")</pre>
## Enter number from 1 to 50:
#error cannot knit if there is as.numeric
#random_Num <- as.numeric(random_Num)</pre>
paste("The number you have chosen is", random_Num)
## [1] "The number you have chosen is "
if (random_Num > 50) {
 paste("The number selected is beyond the range of 1 to 50")
} else if (random_Num == 20) {
 paste("TRUE")
} else {
  paste(random_Num)
## [1] ""
minimumBills <- function(price) {</pre>
 min_bills <- price %/% 50
  paste("The minimum no. of bills:", min_bills)
}
minimumBills(100)
```

```
## [1] "The minimum no. of bills: 2"
# 8.a
names <- c("Annie", "Thea", "Steve", "Hanna")</pre>
grade1 \leftarrow c(85,65,75,95)
grade2 \leftarrow c(65,75,55,75)
grade3 \leftarrow c(85,90,80,100)
grade4 \leftarrow c(100,90,85,90)
grade <- data.frame(</pre>
  Name = names,
  Grade1 = grade1,
  Grade2 = grade2,
 Grade3 = grade3,
  Grade4 = grade4
# 8.b
grade$Average <- (grade$Grade1 + grade$Grade2 + grade$Grade3 + grade$Grade4) / 4
highScorers <- grade[grade$Average > 90,]
highScorers
## [1] Name
                Grade1 Grade2 Grade3 Grade4 Average
## <0 rows> (or 0-length row.names)
if (nrow(highScorers) > 0) {
  paste(highScorers$Name, "'s average grade this semester is", highScorers$Average)
} else {
  paste("No students have an average math score over 90.")
## [1] "No students have an average math score over 90."
# 8.c
firstTest <- sum(grade$Grade1) / nrow(grade)</pre>
firstTest
## [1] 80
secondTest <- sum(grade$Grade2) / nrow(grade)</pre>
secondTest
## [1] 67.5
thirdTest <- sum(grade$Grade3) / nrow(grade)</pre>
thirdTest
## [1] 88.75
fourthTest <- sum(grade$Grade4) / nrow(grade)</pre>
fourthTest
```

```
## [1] 91.25
if (firstTest < 80) {</pre>
  paste("The 1st test was difficult.")
} else if(secondTest < 80) {</pre>
  paste("The 2nd test was difficult.")
} else if(thirdTest < 80) {</pre>
 paste("The 3rd test was difficult.")
} else if(fourthTest < 80) {</pre>
  paste("The 4th test was difficult.")
} else {
  paste("No test had an average score less than 80.")
}
## [1] "The 2nd test was difficult."
# 8.d.
# Annie scores
if (grade[1,2] > grade[1,3] && grade[1,2] > grade[1,4] && grade[1,2] > grade[1,5]) {
  annieHighest <- grade[1,2]
} else if (grade[1,3] > grade[1,4] && grade[1,3] > grade[1,5]) {
  annieHighest <- grade[1,3]
} else if (grade[1,4] > grade[1,5] && grade[1,2] > grade[1,5]) {
  annieHighest <- grade[1,4]</pre>
} else {
  annieHighest <- grade[1,5]
}
# Thea scores
if (grade[2,2] > grade[2,3] && grade[2,2] > grade[2,4] && grade[2,2] > grade[2,5]) {
 theaHighest <- grade[2,2]
} else if (grade[2,3] > grade[2,4] && grade[2,3] > grade[2,5]) {
  theaHighest <- grade[2,3]</pre>
} else if (grade[2,4] > grade[2,5] && grade[2,2] > grade[2,5]) {
  theaHighest <- grade[2,4]</pre>
} else {
  theaHighest <- grade[2,5]</pre>
}
# Steve scores
if (grade[3,2] > grade[3,3] && grade[3,2] >grade[3,4] && grade[3,2] > grade[3,5]) {
  steveHighest <- grade[3,2]</pre>
} else if (grade[3,3] > grade[3,4] && grade[3,3] >grade[3,5]) {
  steveHighest <- grade[2,3]</pre>
} else if (grade[3,4] > grade[3,5] && grade[3,2] > grade[3,5]) {
  steveHighest <- grade[3,4]</pre>
} else {
  steveHighest <- grade[3,5]</pre>
}
# Hanna scores
if (grade[4,2] > grade[4,3] && grade[4,2] > grade[4,4] && grade[4,2] > grade[4,5]) {
 hannaHighest <- grade[4,2]
} else if (grade[4,3] > grade[4,4] && grade[4,3] > grade[4,5]) {
 hannaHighest <- grade[2,3]
```

```
} else if (grade[4,4] > grade[4,5] && grade[4,2] > grade[4,5]) {
  hannaHighest <- grade[4,4]</pre>
} else {
  hannaHighest <- grade[4,5]</pre>
}
grade$HighestGrades <- c(annieHighest, theaHighest, steveHighest, hannaHighest)</pre>
above90 <- grade[grade$HighestGrades > 90,]
above90
      Name Grade1 Grade2 Grade3 Grade4 Average HighestGrades
##
## 1 Annie
           85
                      65 85 100 83.75
## 4 Hanna
               95
                      75
                            100
                                   90 90.00
                                                         100
if (nrow(above90) > 0) {
 paste(above90$Name, "'s highest grade this semester is", above90$HighestGrade)
  paste("No students have an average math score over 90.")
## [1] "Annie 's highest grade this semester is 100"
## [2] "Hanna 's highest grade this semester is 100"
```