

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

```
Shoesize <- data.frame ( Gender=c("F","F","F","F","M","F","F","F","M","F","M","F","M","M","M","M","F","F","M","F"),
ShoeSize=c(6.5,9.0,8.5,8.5,10.5,7.0,9.5,9.0,13.0,7.5,10.5,8.5,12.0,10.5,13.0,11.5,8.5,5.0,10.0,6.5,7.5,8.5,10.5,8.5,10.5,11.0,9.0,13.0),
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)
) Shoesize
```

#a. Describe the data. #The shoe size and height of M is much more higher than F

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

```
malesubset <- Shoesize[Shoesize$Gender == "M",c("Gender","ShoeSize","Height")]
femalesubset <- Shoesize[Shoesize$Gender == "F", c("Gender", "ShoeSize", "Height")]
malesubset
femalesubset
```

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

```
meanofShoeSize <- mean(Shoesize$ShoeSize)
meanofHeight <- mean(Shoesize$Height)
meanofShoeSize
meanofHeight
```

#d. Is there a relationship between shoe size and height? Why? `correlationCoefficient <- cor(Shoesize$ShoeSize, Shoesize$Height)`
`correlationCoefficient`

#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 <- c("March","April","January","November","January", "September","October","September","November","August", "January","November","November","February","May","August", "July","December","August","August","September","November","February", "April")`
`factorMonthsVec <- factor(months)`
`factorMonthsVec`

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?

```
summary(months)
summary(factorMonthsVec)
```

#The number of observations, class, and mode of the `months_vector` are displayed in the summary.

The frequency of each month is shown in the `factor_months_vector` summary.

Both are beneficial in many situations when the quantity of observations, class, mode, or frequency are required.

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

```
factor_data <- c(1,4,3)
new_order_data <- factor(factor_data, levels = c("East","West","North"))
print(new_order_data)
```

5

```
imported_table <- read.table(file = "/cloud/project/worksheet4/import_march.csv", header = TRUE, sep = ",")
```

```
View(imported_table)
```

6

```
randomNumber <- readline(prompt = "Enter number from 1 to 50:")
randomNumber <- as.numeric(randomNumber) paste("The number you have chosen is", randomNumber)
if (randomNumber > 50) { paste("The number selected is beyond the range of 1 to 50") } else if (randomNumber
== 20) { paste("TRUE") } else { paste(randomNumber) }
```

7

```
minimumBills <- function(price) {
minBills <- price %/% 50 paste("The minimum no. of bills:", minBills) } minimumBills(90)
```

8.a

```
Names <- 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)

Math <- data.frame( Name = Names,
Grade1 = Grade1,
Grade2 = Grade2,
Grade3 = Grade3,
Grade4 = Grade4
) Math
```

8.b

```
MathAverage <- -(MathGrade1 + MathGrade2 + MathGrade3 + MathGrade4)/4high_scorers <-
-Math[MathAverage > 90, ] average_score <- sum(high_scorers$Average) / nrow(high_scorers)
print(average_score)
```

#8 c.

```
MathAverage <- -(MathGrade1 + MathGrade2 + MathGrade3 + MathGrade4)/4below_80_scorers <-
-Math[MathAverage < 80, ] print(below_80_scorers)
```

#8 d.

```
MathHighestScore <- -apply(Math[, 2 : 5], 1, function(x)max(x))high_scorers <- -Math[MathHighestScore
> 90, ] high_scorers <- high_scorers[, -ncol(high_scorers)] print(high_scorers)
```

```
git config --global user.email "you@example.com" git config --global user.name "Your Name"
```