rworksheet_4Bdefensor

2023-11-08

1. Using the for loop, create an R script that will display a 5x5 matrix as shown in Figure 1. It must contain vector A = [1,2,3,4,5] and a 5×5 zero matrix.

```
vectorA <- c(1,2,3,4,5)

matrixA <- matrix(0,nrow = 5, ncol =5)

for (i in 1:5)
   for (j in 1:5)
   {
      matrixA[i,j] <- abs (vectorA[i] - vectorA[j])
   }

matrixA</pre>
```

```
[,1] [,2] [,3] [,4] [,5]
##
## [1,]
## [2,]
                                 3
                 0
                           2
           1
                      1
## [3,]
           2
                 1
                      0
                           1
## [4,]
           3
                 2
                           0
                                 1
                      1
## [5,]
```

2. Print the string "*" using for() function. The output should be the same as shown in Figure 2

```
for (i in 1:5) {
  cat(paste0("\"", rep("*", i), "\""), "\n")
}
```

3. Get an input from the user to print the Fibonacci sequence starting from the 1st input up to 500. Use repeat and break statements. Write the R Scripts and its output.

```
# Get user input
n <- as.integer(readline(prompt = "Enter the number of terms: "))

## Enter the number of terms:
# Initialize variables
a <- 0
b <- 1

# Print Fibonacci sequence
cat("Fibonacci sequence:", a, b)</pre>
```

Fibonacci sequence: 0 1

```
# Generate Fibonacci sequence
repeat {
  next_term <- a + b
  if (next_term > 500) {
    break
  }
  cat(next_term, " ")
  a <- b
  b <- next_term
}</pre>
```

1 2 3 5 8 13 21 34 55 89 144 233 377

4.Import the dataset as shown in Figure 1 you have created previously. 4a.What is the R script for importing an excel or a csv file? Display the first 6 rows of the dataset? Show your codes and its result

```
accessData <- read.csv("shoesDF.csv")
head(accessData)</pre>
```

```
X Shoe_Size Height Gender
##
## 1 1
                    66.0
              6.5
                               F
## 2 2
              9.0
                    68.0
                               F
                               F
## 3 3
              8.5
                    64.5
## 4 4
                               F
              8.5
                    65.0
## 5 5
             10.5
                    70.0
                               Μ
## 6 6
              7.0
                    64.0
                               F
```

4b. Create a subset for gender(female and male). How many observations are there in Male? How about in Female? Write the R scripts and its output.

```
male_subset <- subset(accessData, Gender == "M")
male_subset</pre>
```

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

```
female_subset <- subset(accessData, Gender == "F")
female_subset</pre>
```

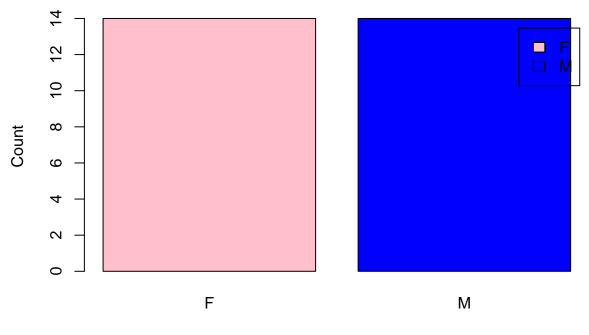
```
##
       X Shoe_Size Height Gender
## 1
       1
                6.5
                       66.0
                                 F
                                 F
## 2
       2
                9.0
                       68.0
                                 F
## 3
       3
                8.5
                       64.5
## 4
       4
                8.5
                       65.0
                                 F
```

```
## 6
                7.0
                       64.0
                                  F
## 7
       7
                9.5
                       70.0
                                  F
## 8
                9.0
                       71.0
                                  F
                7.5
                       64.0
                                  F
## 10 10
## 12 12
                8.5
                       67.0
                                  F
                                  F
## 17 17
                8.5
                       59.0
## 18 18
                5.0
                       62.0
                                  F
## 20 20
                                  F
                6.5
                       66.0
## 21 21
                7.5
                       64.0
                                  F
## 24 24
                       69.0
                8.5
```

4c. Create a graph for the number of males and females for Household Data. Use plot(), chart type = barplot. Make sure to place title, legends, and colors. Write the R scripts and its result

```
totalMaleFemale <- table(accessData$Gender)
barplot(totalMaleFemale,
    main = "Number of Males and Females",
    xlab = "Gender",
    ylab = "Count",
    col = c("pink", "blue"),
    legend.text = rownames(totalMaleFemale),
    beside = TRUE)</pre>
```

Number of Males and Females



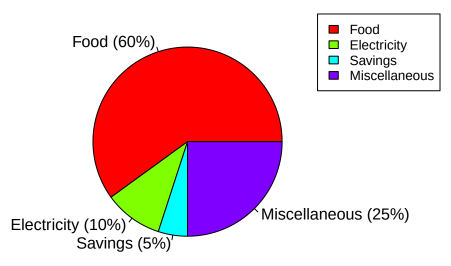
Gender

5. The monthly income of Dela Cruz family was spent on the following: Food Electricity Savings Miscellaneous 60 \mid 10 \mid 5 \mid 25 5a. a. Create a piechart that will include labels in percentage. Add some colors and title of the chart. Write the R scripts and show its output.

```
# Define the data
data <- c(Food = 60, Electricity = 10, Savings = 5, Miscellaneous = 25)
# Calculate percentages and format them as strings
percentages <- paste(round(100 * data / sum(data), 1), "%", sep = "")</pre>
```

```
# Create a pie chart
pie(data, labels = paste(names(data), " (", percentages, ")", sep = ""), col = rainbow(length(data)), m
# Add a legend
legend("topright", names(data), cex = 0.8, fill = rainbow(length(data)))
```

Expense Distribution



6. Use the iris dataset

```
data(iris)
```

6a. Check for the structure of the dataset using the str() function. Describe what you have seen in the output.

```
str(iris)
```

```
## 'data.frame': 150 obs. of 5 variables:
## $ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
## $ Sepal.Width : num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...
## $ Petal.Length: num 1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...
## $ Petal.Width : num 0.2 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...
## $ Species : Factor w/ 3 levels "setosa", "versicolor", ..: 1 1 1 1 1 1 1 1 1 1 1 ...
## The dataset contains information on iris blossoms. It contains information on the length and width of
```

6b.Create an R object that will contain the mean of the sepal.length, sepal.width,petal.length,and petal.width. What is the R script and its result?

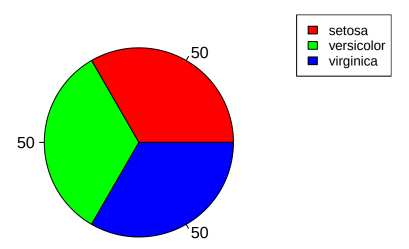
```
meanOfFlowers <- colMeans(iris[,1:4])
meanOfFlowers</pre>
```

```
## Sepal.Length Sepal.Width Petal.Length Petal.Width ## 5.843333 3.057333 3.758000 1.199333
```

6c. Create a pie chart for the Species distribution. Add title, legends, and colors. Write the R script and its result.

```
species_count <- table(iris$Species)
pie(species_count, labels = species_count, col = rainbow(length(species_count)), main = "Species Distribution of the species count")
legend("topright", names(species_count), cex = 0.8, fill = rainbow(length(species_count)))</pre>
```

Species Distribution



6d.Subset the species into setosa, versicolor, and virginica. Write the R scripts and show the last six (6) rows of each species.

```
# Subset the iris data set into the three species.
setosa_subset <- subset(iris, Species == "setosa")
versicolor_subset <- subset(iris, Species == "versicolor")
virginica_subset <- subset(iris, Species == "virginica")

# Display the last six rows of each species.
tail(setosa_subset, 6)</pre>
```

##		Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
##	45	5.1	3.8	1.9	0.4	setosa
##	46	4.8	3.0	1.4	0.3	setosa
##	47	5.1	3.8	1.6	0.2	setosa
##	48	4.6	3.2	1.4	0.2	setosa
##	49	5.3	3.7	1.5	0.2	setosa
##	50	5.0	3.3	1.4	0.2	setosa

tail(versicolor_subset, 6)

tail(virginica_subset, 6)

##		Sepal.Length	${\tt Sepal.Width}$	${\tt Petal.Length}$	${\tt Petal.Width}$	Species
##	95	5.6	2.7	4.2	1.3	versicolor
##	96	5.7	3.0	4.2	1.2	versicolor
##	97	5.7	2.9	4.2	1.3	versicolor
##	98	6.2	2.9	4.3	1.3	versicolor
##	99	5.1	2.5	3.0	1.1	versicolor
##	100	5.7	2.8	4.1	1.3	versicolor

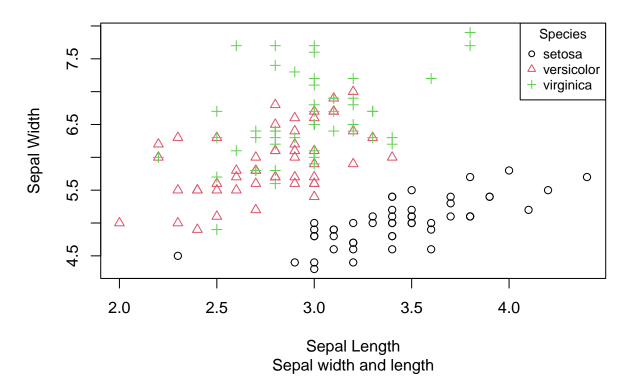
Sepal.Length Sepal.Width Petal.Length Petal.Width Species ## 145 6.7 3.3 5.7 2.5 virginica ## 146 6.7 3.0 5.2 2.3 virginica ## 147 6.3 2.5 5.0 1.9 virginica 6.5 2.0 virginica ## 148 3.0 5.2 ## 149 6.2 3.4 5.4 2.3 virginica ## 150 5.9 3.0 5.1 1.8 virginica 6e. Create a scatterplot of the sepal.length and sepal.width using the different species (setosa, versicolor, virginica). Add a title = "Iris Dataset", subtitle = "Sepal width and length, labels for the x and y axis, the pch symbol and colors should be based on the species.

```
# Convert the "Species" column to a factor
iris$Species <- as.factor(iris$Species)

# Create a scatterplot
plot(
    Sepal.Length ~ Sepal.Width,
    data = iris,
    pch = as.integer(iris$Species), # Use different pch symbols for each species
    col = as.integer(iris$Species), # Use different colors for each species
    xlab = "Sepal Length",
    ylab = "Sepal Width",
    main = "Iris Dataset",
    sub = "Sepal width and length"
)

# Add a legend
legend("topright", legend = levels(iris$Species), col = 1:3, pch = 1:3, cex = 0.8, title = "Species")</pre>
```

Iris Dataset



6f.Interpret the result.

```
# The dataset consists of five variables (columns) and 150 observations (rows) in a data frame format.
# Petal.Length, Petal.Width, Sepal.Length, and Sepal. Width are the names of the four numerical variable
# The factor variable Species, which represents the species of iris flowers, is the sixth variable. The
```

7.Import the alexa-file.xlsx. Check on the variations. Notice that there are extra whitespaces among black variants (Black Dot, Black Plus, Black Show, Black Spot). Also on the white variants (White Dot, White

```
Plus, White Show, White Spot).
```

```
library(readxl)
alexa_file <- read_excel("alexa_file.xlsx")
alexa_file</pre>
```

```
## # A tibble: 3,150 x 5
##
      rating date
                                 variation
                                                     verified_reviews
                                                                            feedback
##
       <dbl> <dttm>
                                 <chr>
                                                     <chr>
                                                                               <dbl>
##
           5 2018-07-31 00:00:00 Charcoal Fabric
                                                     Love my Echo!
                                                                                   1
   1
           5 2018-07-31 00:00:00 Charcoal Fabric
##
                                                     Loved it!
                                                                                   1
           4 2018-07-31 00:00:00 Walnut Finish
##
                                                     Sometimes while play~
                                                                                   1
## 4
           5 2018-07-31 00:00:00 Charcoal Fabric
                                                     I have had a lot of ~
                                                                                   1
## 5
           5 2018-07-31 00:00:00 Charcoal Fabric
                                                     Music
                                                                                   1
           5 2018-07-31 00:00:00 Heather Gray Fabric I received the echo \sim
## 6
                                                                                   1
##
  7
           3 2018-07-31 00:00:00 Sandstone Fabric
                                                     Without having a cel~
                                                                                   1
           5 2018-07-31 00:00:00 Charcoal Fabric
## 8
                                                     I think this is the ~
                                                                                   1
## 9
           5 2018-07-30 00:00:00 Heather Gray Fabric looks great
                                                                                   1
## 10
           5 2018-07-30 00:00:00 Heather Gray Fabric Love it! I've listen~
                                                                                   1
## # i 3,140 more rows
```

7a. Rename the white and black variants by using gsub() function.

```
alexa_file$variation <- gsub("Black Dot", "BlackDot", alexa_file$variation)
alexa_file$variation <- gsub("Black Plus", "BlackPlus", alexa_file$variation)
alexa_file$variation <- gsub("Black Show", "BlackShow", alexa_file$variation)
alexa_file$variation <- gsub("Black Spot", "BlackSpot", alexa_file$variation)

alexa_file$variation <- gsub("White Dot", "WhiteDot", alexa_file$variation)
alexa_file$variation <- gsub("White Plus", "WhitePlus", alexa_file$variation)
alexa_file$variation <- gsub("White Show", "WhiteShow", alexa_file$variation)
alexa_file$variation <- gsub("White Spot", "WhiteSpot", alexa_file$variation)
alexa_file$variation <- gsub("White Spot", "WhiteSpot", alexa_file$variation)
alexa_file$variation <- gsub("White Spot", "WhiteSpot", alexa_file$variation)
```

```
## # A tibble: 3,150 x 5
                                                                           feedback
##
     rating date
                                 variation
                                                     verified_reviews
       <dbl> <dttm>
                                                                               <dbl>
##
                                 <chr>
                                                     <chr>>
           5 2018-07-31 00:00:00 Charcoal Fabric
##
  1
                                                     Love my Echo!
                                                                                  1
           5 2018-07-31 00:00:00 Charcoal Fabric
                                                     Loved it!
                                                                                  1
           4 2018-07-31 00:00:00 Walnut Finish
## 3
                                                     Sometimes while play~
                                                                                   1
           5 2018-07-31 00:00:00 Charcoal Fabric
## 4
                                                     I have had a lot of ~
                                                                                   1
           5 2018-07-31 00:00:00 Charcoal Fabric
                                                     Music
##
  5
                                                                                   1
           5 2018-07-31 00:00:00 Heather Gray Fabric I received the echo ~
                                                                                   1
##
  6
##
  7
           3 2018-07-31 00:00:00 Sandstone Fabric
                                                     Without having a cel~
                                                                                   1
##
  8
           5 2018-07-31 00:00:00 Charcoal Fabric
                                                     I think this is the ~
                                                                                   1
           5 2018-07-30 00:00:00 Heather Gray Fabric looks great
## 9
                                                                                   1
           5 2018-07-30 00:00:00 Heather Gray Fabric Love it! I've listen~
                                                                                   1
## # i 3,140 more rows
```

7b. Get the total number of each variations and save it into another object. Save the object as variations.RData. Write the R scripts. What is its result?

```
library("dplyr")
```

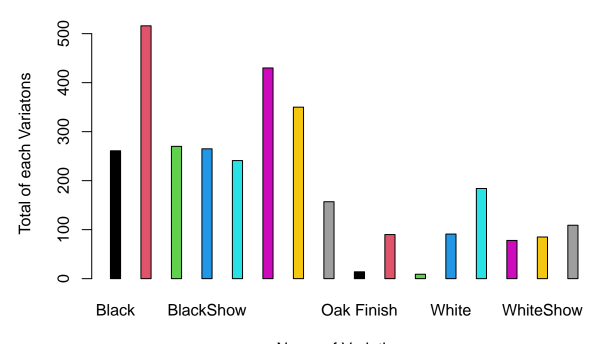
```
##
## Attaching package: 'dplyr'
```

```
## The following objects are masked from 'package:stats':
##
       filter, lag
##
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
var_total <- alexa_file %>%
  count(alexa_file$variation)
var_total
## # A tibble: 16 x 2
##
      `alexa_file$variation`
                                        n
##
      <chr>
                                    <int>
##
  1 Black
                                      261
## 2 BlackDot
                                      516
                                      270
## 3 BlackPlus
## 4 BlackShow
                                      265
## 5 BlackSpot
                                      241
## 6 Charcoal Fabric
                                      430
## 7 Configuration: Fire TV Stick
                                      350
## 8 Heather Gray Fabric
                                      157
## 9 Oak Finish
                                       14
## 10 Sandstone Fabric
                                       90
## 11 Walnut Finish
                                        9
## 12 White
                                       91
## 13 WhiteDot
                                      184
## 14 WhitePlus
                                       78
## 15 WhiteShow
                                       85
## 16 WhiteSpot
                                      109
save(var_total, file = "VAR.RData")
7c. From the variations.RData, create a barplot(). Complete the details of the chart which include the title,
color, labels of each bar.
load("VAR.RData")
var_total
## # A tibble: 16 x 2
##
      `alexa_file$variation`
                                        n
##
      <chr>>
                                    <int>
## 1 Black
                                      261
## 2 BlackDot
                                      516
## 3 BlackPlus
                                      270
## 4 BlackShow
                                      265
## 5 BlackSpot
                                      241
## 6 Charcoal Fabric
                                      430
## 7 Configuration: Fire TV Stick
                                      350
## 8 Heather Gray Fabric
                                      157
## 9 Oak Finish
                                       14
## 10 Sandstone Fabric
                                       90
## 11 Walnut Finish
                                        9
## 12 White
                                       91
```

184

13 WhiteDot

Total number of each variations



Name of Variations

7d. Create a barplot() for the black and white variations. Plot it in 1 frame, side by side. Complete the details of the chart.

