Worksheet#4

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2023-11-11

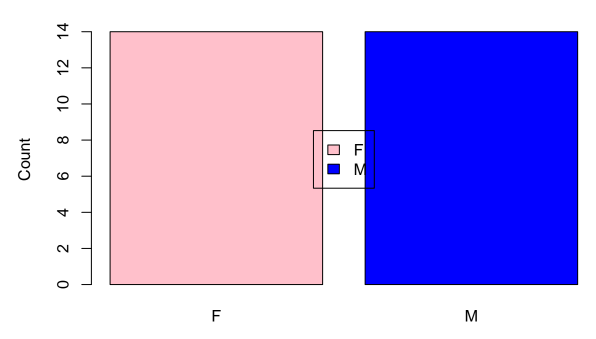
```
#1. Using the for loop, create an R script that will display a 5x5 matrix as shown in Figure 1. It must
#FOR LOOP
vectorA \leftarrow c(1, 2, 3, 4, 5)
x \leftarrow matrix(0, nrow = 5, ncol = 5)
for (i in 1:5) {
  for (p in 1:5) {
    if (i == p) {
      x [i, p] <- vectorA[i]</pre>
 }
}
abs(x)
        [,1] [,2] [,3] [,4] [,5]
## [1,]
           1
## [2,]
           0
                2
                      0
## [3,]
         0
                      3
                           0
                                0
## [4,]
           0
                0
                      0
                           4
                                0
## [5,]
#2. Print the string "*" using for() function. The output should be the same as shown in Figure
for (i in 1:5) {
  stars <- rep ("*", i)
 print(stars)
## [1] "*"
## [1] "*" "*"
## [1] "*" "*" "*"
## [1] "*" "*" "*" "*"
## [1] "*" "*" "*" "*" "*"
#3. Get an input from the user to print the Fibonacci sequence starting from the 1st input up to 500. U
start_num <- as.numeric(readline("Enter the starting number for the Fibonacci sequence: "))</pre>
```

Enter the starting number for the Fibonacci sequence:

```
if (is.na(start_num)) {
  cat("Enter a valid numeric starting number.\n")
} else {
  num1 <- 0
  num2 <- 1
  while (num2 <= 500) {
    if (!is.na(start_num) && num2 >= start_num) {
      cat(num2, " ")
    }
    fib_sum <- num1 + num2</pre>
    num1 <- num2
    num2 <- fib_sum</pre>
  }
}
## Enter a valid numeric starting number.
#4. Import the dataset as shown in Figure 1 you have created previously.
#4A.
prevDATA <- read.csv("householdData.csv")</pre>
head(prevDATA)
     ShoeSize Height Gender
                66.0
## 1
          6.5
                          F
## 2
          9.0
                68.0
                          F
                          F
## 3
               64.5
          8.5
## 4
          8.5
               65.0
                          F
## 5
         10.5
               70.0
                          Μ
## 6
          7.0
               64.0
                          F
#4B.
males <- prevDATA[prevDATA$Gender == "M",]</pre>
males
##
      ShoeSize Height Gender
## 5
          10.5
                 70.0
                           М
## 9
          13.0
                 72.0
                           М
## 11
          10.5
                74.5
                           Μ
## 13
         12.0
                 71.0
                           М
## 14
          10.5
                 71.0
                           М
                 77.0
## 15
         13.0
                           М
## 16
          11.5
                 72.0
                           М
## 19
          10.0
                 72.0
                           М
## 22
          8.5
                 67.0
                           М
         10.5
## 23
                73.0
                           Μ
## 25
          10.5
                 72.0
                           M
## 26
          11.0
                 70.0
                           Μ
## 27
          9.0
                 69.0
                           Μ
## 28
          13.0
                 70.0
                           Μ
```

```
females <- prevDATA[prevDATA$Gender == "F",]</pre>
females
##
      ShoeSize Height Gender
## 1
           6.5
                 66.0
                           F
## 2
                 68.0
                           F
           9.0
## 3
           8.5
                 64.5
                           F
## 4
           8.5
                 65.0
                           F
## 6
           7.0
                 64.0
                           F
## 7
           9.5
                 70.0
## 8
           9.0
                 71.0
                           F
## 10
           7.5
                 64.0
                           F
                           F
## 12
           8.5 67.0
           8.5 59.0
## 17
                           F
           5.0
                 62.0
## 18
                           F
## 20
           6.5
                 66.0
                           F
                           F
## 21
           7.5
                 64.0
## 24
           8.5
                 69.0
                           F
numOfMales <- nrow(males)</pre>
numOfMales
## [1] 14
numOfFemales <- nrow(females)</pre>
numOfFemales
## [1] 14
#4C.
totalMaleFemale <- table(prevDATA$Gender)</pre>
barplot(totalMaleFemale, main = "Number of Females and Males", xlab = "Gender", ylab = "Count", col = c
        legend("center", legend = rownames(totalMaleFemale), fill = c("Pink", "Blue"))
```

Number of Females and Males



Gender

```
#5.The monthly income of Dela Cruz family was spent on the following:

spendingData <- data.frame(
    Category = c("Food", "Electricity", "Savings", "Miscellaneous"),
    Value = c(60, 10, 5, 25))

spendingData$Percentage <- spendingData$Value / sum (spendingData$Value) * 100

colors <- c("Blue", "Yellow", "White", "Green")

#5A. Create a piechart that will include labels in percentage.Add some colors and title of the chart. W

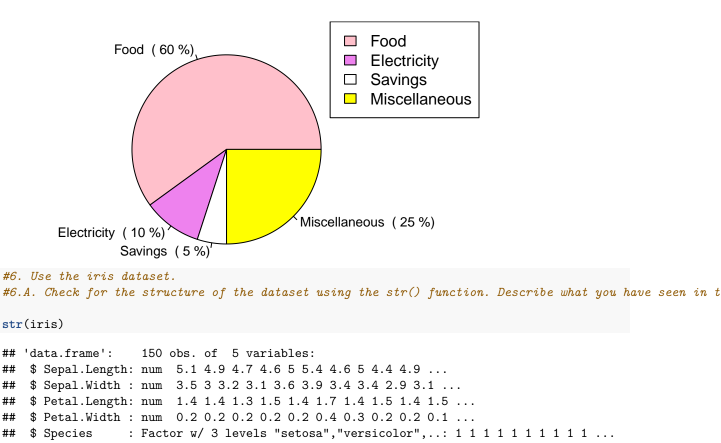
spendingData$Percentage <- spendingData$Value / sum (spendingData$Value) * 100

colors <- c("Pink", "Violet", "White", "Yellow")

pie(spendingData$Value,
    labels = paste(spendingData$Category, " (", spendingData$Percentage, "%)"),
    col = colors,
    main = "The Monthly Income Spending of Dela Cruz Family",cex = 0.8)

legend("topright", spendingData$Category, fill = colors)</pre>
```

The Monthly Income Spending of Dela Cruz Family



```
## [1] 5.843333 3.057333 3.758000 1.199333
```

valueMeans

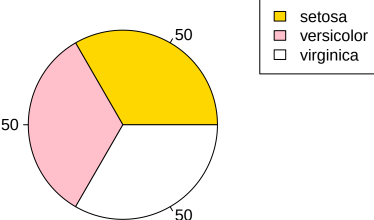
Wsepal <- mean(iris\$Sepal.Width) ,
Lpetal <- mean(iris\$Petal.Length),
Wpetal <- mean(iris\$Petal.Width)</pre>

```
#6C. Create a pie chart for the Species distribution. Add title, legends, and colors. Write the R scrip species <- table(iris$Species) colors <- c("Gold", "Pink", "White")
```

```
pie(species, col = colors, labels = species )
legend("topright", legend = levels(iris$Species), fill = colors)
title("Species Distribution")
```

Species Distribution

<0 rows> (or 0-length row.names)

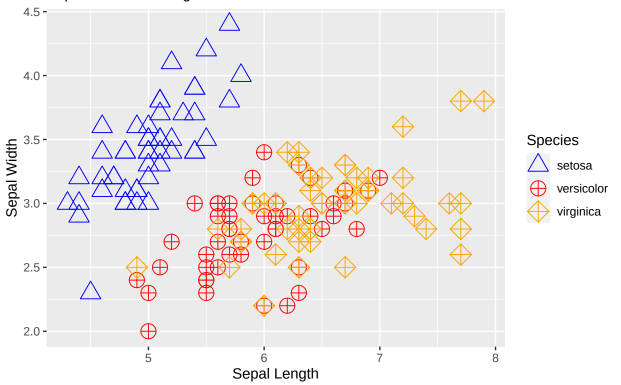


```
#6D. Subset the species into setosa, versicolor, and virginica. Write the R scripts and show the last s
setosaSubset <- iris[iris$Species == "Setosa", ]</pre>
setosaSubset
## [1] Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## <0 rows> (or 0-length row.names)
versicolorSubset <- iris[iris$Species == "VersiColor", ]</pre>
versicolorSubset
## [1] Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## <0 rows> (or 0-length row.names)
virginicaSubset <- iris[iris$Species == "Virginica", ]</pre>
virginicaSubset
## [1] Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## <0 rows> (or 0-length row.names)
tail(setosaSubset, 6)
## [1] Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## <0 rows> (or 0-length row.names)
tail(versicolorSubset, 6)
## [1] Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## <0 rows> (or 0-length row.names)
tail(virginicaSubset, 6)
## [1] Sepal.Length Sepal.Width Petal.Length Petal.Width Species
```

```
#6E. Create a scatterplot of the sepal.length and sepal.width using the different species(setosa, versic
library(ggplot2)

iris$Species <- as.factor(iris$Species)
scatterplot <- ggplot(iris, aes(x = Sepal.Length, y = Sepal.Width, color = Species, shape = Species)) +
geom_point(size = 5) +
labs(
    title = "Iris Dataset",
    subtitle = "Sepal Width and Length",
    x = "Sepal Length",
    y = "Sepal Width"
) +
scale_color_manual(values = c("setosa" = "Blue", "versicolor" = "Red", "virginica" = "Orange")) +
scale_shape_manual(values = c("setosa" = 2, "versicolor" = 10, "virginica" = 9))
print(scatterplot)</pre>
```

Iris Dataset Sepal Width and Length



#ANSWER: The scatterplot visually demonstrates distinct clusters for each Iris species (setosa, versico #7. Import the alexa-file.xlsx. Check on the variations. Notice that there are extra whitespaces among #Spot). Also on the white variants (White Dot, White Plus, White Show, White Spot).

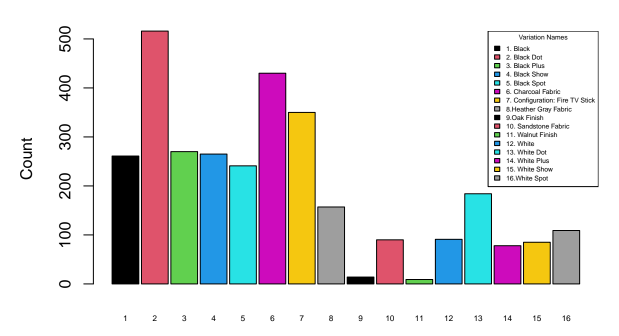
```
library(readxl)
alexa_file <- read_excel("alexa_file.xlsx")
alexa_file</pre>
```

```
## # A tibble: 3,150 x 5
##
                                                      verified_reviews
                                                                             feedback
      rating date
                                  variation
                                  <chr>
##
       <dbl> <dttm>
                                                       <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!
4 2018-07-31 00:00:00 Walnut Finish Sometimes while play~
##
                                                                                     1
## 3
                                                                                     1
           5 2018-07-31 00:00:00 Charcoal Fabric
                                                     I have had a lot of ~
                                                                                     1
                                                   Music
           5 2018-07-31 00:00:00 Charcoal Fabric
## 5
                                                                                     1
## 6
           5 2018-07-31 00:00:00 Heather Gray Fabric I received the echo \sim
                                                                                     1
## 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~
## 10
                                                                                     1
## # i 3,140 more rows
#7A. Rename the white and black variants by using qsub() function.
alexa_file$variation <- gsub("White Dot", "WhiteDot", alexa_file$variation)</pre>
alexa_file$variation <- gsub("White Show", "WhiteShow", alexa_file$variation)</pre>
alexa_file$variation <- gsub("White Plus", "WhitePlus", alexa_file$variation)</pre>
alexa_file$variation <- gsub("White Spot", "WhiteSpot", alexa_file$variation)</pre>
alexa_file$variation <- gsub("Black Dot", "BlacDot", alexa_file$variation)</pre>
alexa_file$variation <- gsub("Black Show", "BlackShow", alexa_file$variation)</pre>
alexa_file$variation <- gsub("Black Plus", "BlackPlus", alexa_file$variation)</pre>
alexa_file$variation <- gsub("Black Spot", "BlackSpot", alexa_file$variation)</pre>
alexa_file
## # A tibble: 3,150 x 5
##
      rating date
                                                       verified_reviews
                                                                             feedback
                                  variation
                                  <chr>
                                                                                 <dbl>
##
       <dbl> <dttm>
                                                       <chr>>
                                                      Love my Echo!
## 1
           5 2018-07-31 00:00:00 Charcoal Fabric
                                                                                     1
## 2
           5 2018-07-31 00:00:00 Charcoal Fabric
                                                      Loved it!
                                                                                     1
## 3
           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
                                                    Music
## 5
           5 2018-07-31 00:00:00 Charcoal Fabric
                                                                                     1
## 6
           5 2018-07-31 00:00:00 Heather Gray Fabric I received the echo \sim
                                                                                     1
           3 2018-07-31 00:00:00 Sandstone Fabric Without having a cel~
## 7
                                                                                     1
## 8
           5 2018-07-31 00:00:00 Charcoal Fabric
                                                       I think this is the ~
                                                                                     1
## 9
           5 2018-07-30 00:00:00 Heather Gray Fabric looks great
                                                                                     1
           5 2018-07-30 00:00:00 Heather Gray Fabric Love it! I've listen~
## # i 3,140 more rows
#7B. Get the total number of each variations and save it into another object. Save the object as variat
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 <-alexa_file %>%
  count(alexa_file$variation)
var
## # A tibble: 16 x 2
##
      `alexa_file$variation`
                                       n
##
      <chr>
                                   <int>
## 1 Black
                                     261
## 2 Black Dot
                                     516
## 3 Black Plus
                                     270
## 4 Black Show
                                     265
## 5 Black Spot
                                     241
## 6 Charcoal Fabric
                                     430
                                     350
## 7 Configuration: Fire TV Stick
## 8 Heather Gray Fabric
                                     157
## 9 Oak Finish
                                     14
## 10 Sandstone Fabric
                                      90
## 11 Walnut Finish
                                       9
## 12 White
                                      91
## 13 White Dot
                                     184
## 14 White Plus
                                      78
## 15 White Show
                                      85
## 16 White Spot
                                     109
var
## # A tibble: 16 x 2
##
      `alexa_file$variation`
                                       n
##
      <chr>>
                                   <int>
## 1 Black
                                     261
## 2 Black Dot
                                     516
## 3 Black Plus
                                     270
## 4 Black Show
                                     265
## 5 Black Spot
                                     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 White Dot
                                     184
## 14 White Plus
                                      78
## 15 White Show
                                      85
## 16 White Spot
                                     109
save(var, file = "variations.RData")
\#7C. From the variations. RData, create a barplot(). Complete the details of the chart which include the
load("variations.RData")
varNames <- c(</pre>
"1. Black", "2. Black Dot", "3. Black Plus", "4. Black Show",
```

```
"5. Black Spot", "6. Charcoal Fabric", "7. Configuration: Fire TV Stick",
  "8. Heather Gray Fabric", "9.0ak Finish", "10. Sandstone Fabric",
  "11. Walnut Finish", "12. White", "13. White Dot", "14. White Plus", "15. White Show", "16. White Spot
)
varNames
    [1] "1. Black"
                                           "2. Black Dot"
    [3] "3. Black Plus"
                                            "4. Black Show"
##
##
    [5] "5. Black Spot"
                                            "6. Charcoal Fabric"
    [7] "7. Configuration: Fire TV Stick" "8. Heather Gray Fabric"
##
    [9] "9.0ak Finish"
                                           "10. Sandstone Fabric"
## [11] "11. Walnut Finish"
                                           "12. White"
## [13] "13. White Dot"
                                            "14. White Plus"
## [15] "15. White Show"
                                           "16.White Spot"
compPlot <- barplot(var$n,</pre>
            names.arg = 1:16,
            col = 1:16,
            main = "Product Variation",
            xlab = "Number of Variaton",
            ylab = "Count",
            las = 0.10,
            cex.names = 0.50,
            space = 0.10)
legend("topright", legend = varNames, fill = 1:16, title = "Variation Names", cex = 0.45)
```

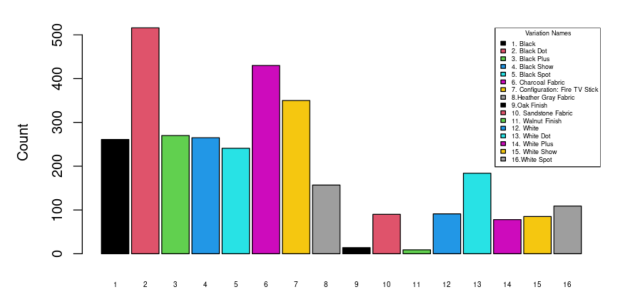
Product Variation



Number of Variaton

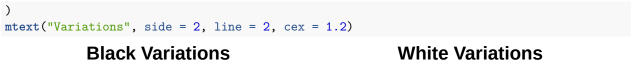
knitr::include_graphics("/cloud/project/Worksheet#4/Product Variation.png")

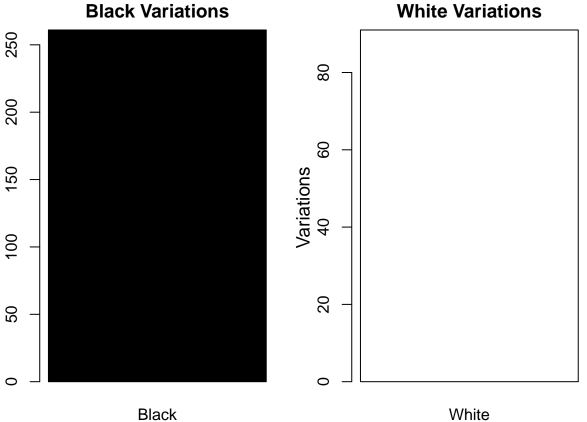
Product Variation



Number of Variaton

```
#7D. Create a barplot() for the black and white variations. Plot it in 1 frame, side by side. Complete
library(ggplot2)
library(magrittr)
blackPlot <- var [var$`alexa_file$variation` %in% c("Black", "BlackDot", "BlackShow", "BlackPlus", "BlackPlus
whitePlot <- var [var$`alexa_file$variation` %in% c("White", "WhiteDot", "WhiteShow", "WhitePlus", "Whi
par(mfrow = c(1,2), mar = c(2,2,2,2))
black <- barplot(height = blackPlot$n,</pre>
                                                           names.arg = blackPlot$`alexa_file$variation`,
                                                           col = "Black",
                                                           main = "Black Variations",
                                                           xlab = "Number of Variation",
                                                           ylab = "Count",
                                                           las = 0.0,
                                                           cex.names = 1.0,
                                                           space = 0.1)
white <- barplot(height = whitePlot$n,
                                                           names.arg = whitePlot$`alexa_file$variation`,
                                                           col = "White",
                                                           main = "White Variations",
                                                           xlab = "Number of Variation",
                                                          ylab = "Count",
                                                           las = 0.0,
                                                           cex.names = 1.0,
                                                           space = 0.1
```





knitr::include_graphics("/cloud/project/Worksheet#4/BlackWhite Variation.png")

