RWork-sheet_jalando-on#4b

Ralyn Queen Jalando-on

2024-10-30

USING FOR LOOP FUNCTION

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.

```
matrixVA <- matrix(0, nrow = 5, ncol = 5)
vectorA <- c(1, 2, 3, 4, 5)

for (i in 1:5) {
   for (j in 1:5) {
      matrixVA[i, j] <- abs(i - j)
   }
}
print(matrixVA)</pre>
```

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

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

```
rows <- 5

for (i in 1:rows) {
   cat(rep("''*'", i), "\n")
}</pre>
```

```
## ''*''
## ''*'' ''*''
## ''*'' ''*'' ''*''
## ''*'' ''*'' ''*''
```

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.

USING BASIC GRAPHICS (plot(),barplot(),pie(),hist())

- 4. Import the dataset as shown in Figure 1 you have created previously.
- a. 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

```
library(readr)
data <- read_csv("/cloud/project/shoesizes.csv")</pre>
## New names:
## Rows: 14 Columns: 6
## -- Column specification
## ----- Delimiter: "," chr
## (2): Gender...3, Gender...6 dbl (4): Shoe size...1, Height...2, Shoe size...4,
## Height...5
## i Use `spec()` to retrieve the full column specification for this data. i
## Specify the column types or set `show_col_types = FALSE` to quiet this message.
## * `Shoe size` -> `Shoe size...1`
## * `Height` -> `Height...2`
## * `Gender` -> `Gender...3`
## * `Shoe size` -> `Shoe size...4`
## * `Height` -> `Height...5`
## * `Gender` -> `Gender...6`
data
## # A tibble: 14 x 6
     `Shoe size...1` Height...2 Gender...3 `Shoe size...4` Height...5 Gender...6
##
##
               <dbl>
                         <dbl> <chr>
                                                   <dbl>
                                                             <dbl> <chr>
## 1
                6.5
                            66 F
                                                    13
                                                                77 M
## 2
                9
                            68 F
                                                    11.5
                                                                72 M
                            64 F
## 3
                8.5
                                                    8.5
                                                                59 F
## 4
                8.5
                            65 F
                                                    5
                                                                62 F
## 5
                10.5
                            70 M
                                                    10
                                                                72 M
                            64 F
                                                                66 F
## 6
                7
                                                    6.5
## 7
                9.5
                            70 F
                                                    7.5
                                                                64 F
## 8
                9
                            71 F
                                                    8.5
                                                                67 M
## 9
                13
                            72 M
                                                    10.5
                                                                73 M
                            64 F
## 10
                7.5
                                                    8.5
                                                                69 F
## 11
                10.5
                            74 M
                                                    10.5
                                                                72 M
## 12
                8.5
                            67 F
                                                                70 M
                                                    11
## 13
                12
                            71 M
                                                    9
                                                                69 M
## 14
                10.5
                            71 M
                                                    13
                                                                70 M
  b. 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.
df <- data.frame(</pre>
 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, 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, 70.0, 69.0, 70.0),
 )
female_subset <- subset(df, Gender == "F")</pre>
male_subset <- subset(df, Gender == "M")</pre>
num_females <- nrow(female_subset)</pre>
num_males <- nrow(male_subset)</pre>
```

```
cat("Number of observations in Female:", num_females, "\n")
## Number of observations in Female: 14
cat("Number of observations in Male:", num_males, "\n")
```

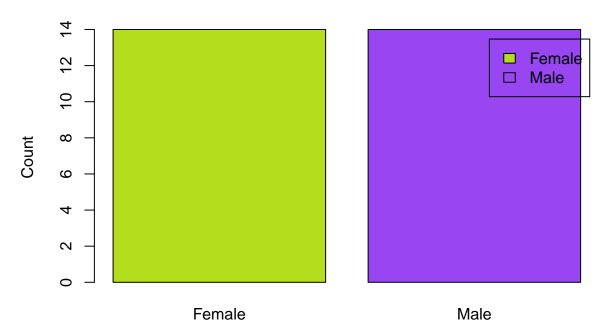
Number of observations in Male: 14

c. 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.

```
gender_counts <- c(Female = 14, Male = 14)

barplot(
  gender_counts,
  main = "Number of Male and Female in Household Data",
  xlab = "Gender",
  ylab = "Count",
  col = c("#b4ddle", "#9746f2"),
  legend.text = c("Female", "Male"),
  beside = TRUE
)</pre>
```

Number of Male and Female in Household Data

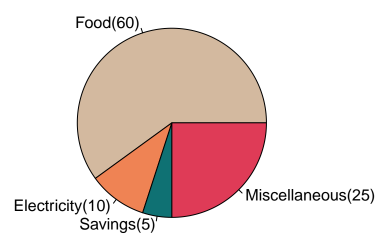


Gender 5. The

monthly income of Dela Cruz family was spent on the following: 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.

```
percentages <- round(values / sum(values) * 100, 1)
text(0, 5, paste(percentages, "%"), cex = 1.2, pos = 3)</pre>
```

Monthly Income Distribution of Dela Cruz Family



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

```
data(iris)
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 ...
```

The iris dataset is a data frame with 150 obs and 5 columns. Four of these columns contain numeric measurements: Sepal.Length, Sepal.Width, Petal.Length, and Petal.Width, which describe the physical features of iris flowers. The fifth column, Species, is a category that includes three types of iris: "setosa," "versicolor," and "virginica."

b. 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?

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

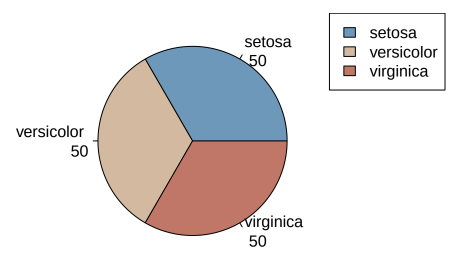
```
## Sepal.Length Sepal.Width Petal.Length Petal.Width ## 5.843333 3.057333 3.758000 1.199333
```

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

```
data(iris)
species_counts <- table(iris$Species)</pre>
```

```
pie(species_counts,
    main = "Species Distribution in Iris Dataset",
    col = c("#6d98ba", "#D3B99F", "#C17767"),
    labels = paste(names(species_counts), "\n", species_counts))
legend("topright", legend = names(species_counts), fill = c("#6d98ba", "#D3B99F", "#C17767"))
```

Species Distribution in Iris Dataset



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

```
setosa_subset <- iris[iris$Species == "setosa", ]
versicolor_subset <- iris[iris$Species == "versicolor", ]
virginica_subset <- iris[iris$Species == "virginica", ]

last_six_setosa <- tail(setosa_subset, 6)
last_six_versicolor <- tail(versicolor_subset, 6)
last_six_virginica <- tail(virginica_subset, 6)

last_six_setosa</pre>
```

##	Sepal.Leng	gth Sepal.Wid	dth Petal.Ler	ngth Petal.Wi	dth S	pecies
## 4	45 !	5.1	3.8	1.9	0.4	setosa
## 4	46	4.8	3.0	1.4	0.3	setosa
## 4	47	5.1	3.8	1.6	0.2	setosa
## 4	48	4.6	3.2	1.4	0.2	setosa
## 4	49 (5.3	3.7	1.5	0.2	setosa
## 5	50 !	5.0	3.3	1.4	0.2	setosa
last_six_versicolor						

Sepal.Length Sepal.Width Petal.Length 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

last_six_virginica

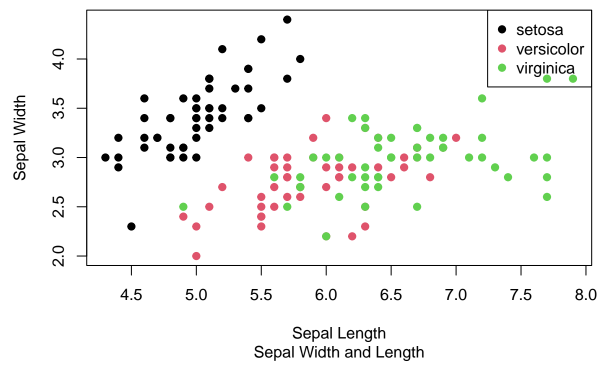
```
##
       Sepal.Length Sepal.Width Petal.Length Petal.Width
                                                                Species
                                            5.7
## 145
                 6.7
                              3.3
                                                         2.5 virginica
## 146
                                            5.2
                 6.7
                              3.0
                                                         2.3 virginica
## 147
                 6.3
                              2.5
                                            5.0
                                                         1.9 virginica
## 148
                 6.5
                              3.0
                                            5.2
                                                         2.0 virginica
## 149
                 6.2
                              3.4
                                            5.4
                                                         2.3 virginica
## 150
                 5.9
                              3.0
                                            5.1
                                                         1.8 virginica
```

e. 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.

```
plot(iris$Sepal.Length, iris$Sepal.Width,
    main = "Iris Dataset",
    sub = "Sepal Width and Length",
    xlab = "Sepal Length",
    ylab = "Sepal Width",
    pch = 19,
    col = iris$Species)

legend("topright", legend = levels(iris$Species),
    col = 1:3, pch = 19)
```

Iris Dataset



f. Interpret the result. The pie chart shows how many of each iris species are in the dataset. Each slice represents the size of each group that determine which species is the most common. The subsets display the last six entries for each species, allowing us to look at their specific measurements, like sepal and petal sizes, and understand how they differ. The scatterplot illustrates the relationship between sepal

length and width. If setosa clusters at lower measurements, it means this species tends to have smaller flowers, while if versicolor and virginica overlap, it suggests their sizes are similar, making it harder to tell them apart.