# RWorksheet\_asenjo#4b

### Samuel Asenjo

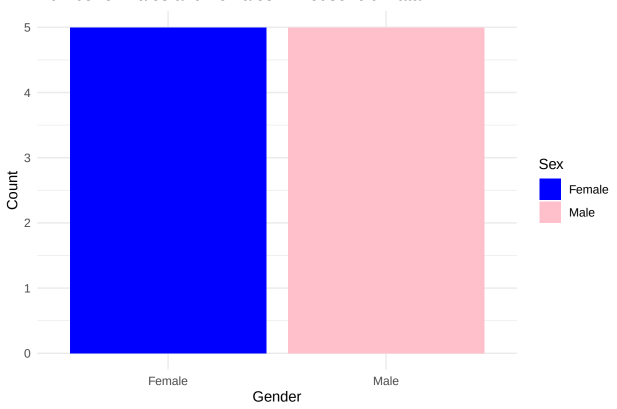
2024-10-28

```
1.
vectorA \leftarrow c(1, 2, 3, 4, 5)
matrixA <- matrix(0, nrow = 5, ncol = 5)</pre>
for (i in 1:5) {
  for (j in 1:5) {
    matrixA[i, j] <- abs(i - vectorA[j])</pre>
}
print(matrixA)
         [,1] [,2] [,3] [,4] [,5]
## [1,]
            0
                       2
                1
## [2,]
           1
                       1
## [3,]
                          1
         2
               1
                      0
## [4,]
## [5,]
v \leftarrow c(1, 2, 3, 4, 5)
for(i in v){
  cat(rep("*", i),"\n")
## *
  3.
start_num <- as.integer(readline(prompt="Enter the starting number for the Fibonacci sequence: "))</pre>
\mbox{\tt \#\#} 
 Enter the starting number for the Fibonacci sequence:
a <- 0
b <- 1
if (!is.na(start_num) < 0) {</pre>
```

```
cat("Please enter a non-negative starting number.\n")
} else {
repeat {
if (!is.na(start_num) && a >= start_num) {
cat(a, "\n")
temp <- a + b
a <- b
b <- temp
if (!is.na(start_num) && a > 500) {
break
}
}
}
## Please enter a non-negative starting number.
  4.
     a.
Shoesizes <-read.csv("/cloud/project/Worksheet 4/shoesizes.csv")
head(Shoesizes)
##
     Shoe.size Height Gender
## 1
           6.5
                 66.0
           9.0 68.0
## 2
                           F
## 3
          8.5 64.5
                           F
          8.5 65.0
## 4
         10.5 70.0
## 5
                           М
          7.0
## 6
                 64.0
                           F
  b.
male_data <- subset(Shoesizes, Gender == "M")</pre>
female_data <- subset(Shoesizes, Gender == "F")</pre>
num_males <- nrow(male_data)</pre>
num_females <- nrow(female_data)</pre>
cat("Number of observations for Male: ", num_males, "\n")
## Number of observations for Male: 14
cat("Number of observations for Female: ", num_females, "\n")
## Number of observations for Female: 14
  c.
library(ggplot2)
HouseHoldData <-read.csv("/cloud/project/Worksheet 4/HouseholdData.csv")</pre>
ggplot(HouseHoldData, aes(x=Sex, fill=Sex)) +
  geom bar() +
  ggtitle("Number of Males and Females in Household Data") +
  xlab("Gender") +
```

```
ylab("Count") +
scale_fill_manual(values = c("blue", "pink")) +
theme_minimal()
```

### Number of Males and Females in Household Data



```
5.

expenses <- c(Food = 60, Electricity = 10, Savings = 5, Miscellaneous = 25)

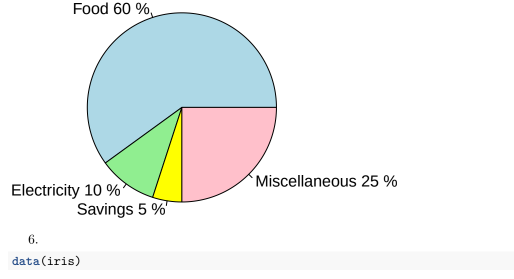
percentages <- round(100 * expenses / sum(expenses), 1)

labels <- paste(names(expenses), percentages, "%")

colors <- c("lightblue", "lightgreen", "yellow", "pink")

pie(expenses, labels = labels, col = colors, main = "Dela Cruz Family Monthly Expenses")
```

### **Dela Cruz Family Monthly Expenses**



a. The output shows number of variables and objects, and rows and columns

```
## '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 1 ...
b.
means <- colMeans(iris[, c("Sepal.Length", "Sepal.Width", "Petal.Length", "Petal.Width")])</pre>
```

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

str(iris)

means

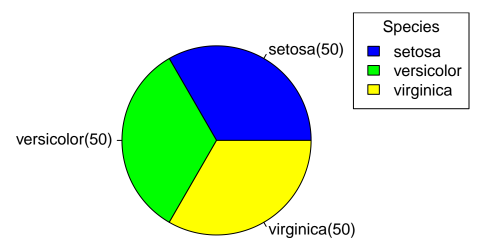
```
species_distribution <- table(iris$Species)

colors <- c("blue", "green", "yellow")

pie(species_distribution,
    main = "Distribution of Iris Species",
    col = colors,
    labels = paste(names(species_distribution), "(", species_distribution, ")", sep=""))

legend("topright", legend = names(species_distribution), fill = colors, title = "Species")</pre>
```

## **Distribution of Iris Species**



d.

```
setosa <- subset(iris, Species == "setosa")
versicolor <- subset(iris, Species == "versicolor")
virginica <- subset(iris, Species == "virginica")
tail(setosa)</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
                                                 0.2 setosa
## 49
              5.3
                         3.7
                                     1.5
                                                 0.2 setosa
## 50
              5.0
                         3.3
                                     1.4
```

#### tail(versicolor)

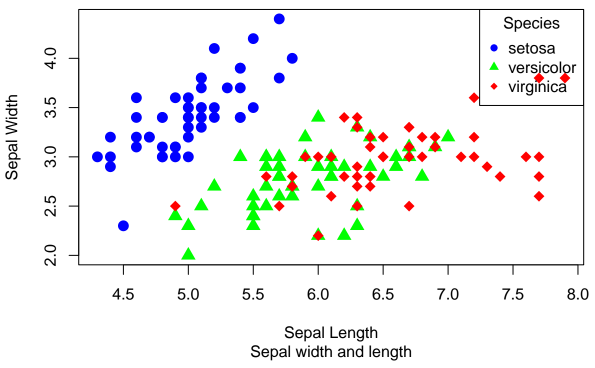
##		Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
##	95	5.6	2.7	4.2	1.3	versicolor
##	96	5.7	3.0	4.2	1.2	versicolor
##	97	5.7	2.9	4.2	1.3	versicolor
##	98	6.2	2.9	4.3	1.3	versicolor
##	99	5.1	2.5	3.0	1.1	versicolor
##	100	5.7	2.8	4.1	1.3	versicolor

### tail(virginica)

##		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
##	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.

### **Iris Dataset**



f. The scatterplot shows clear separation between setosa and the other two species based on Sepal Length and Sepal Width. Setosa has distinctively shorter and wider sepals, forming a separate cluster. Versicolor and virginica overlap more, particularly in sepal width, but virginica tends to have longer sepals. Overall, there is a slight negative correlation, where longer sepals tend to be narrower, especially in virginica.

8.

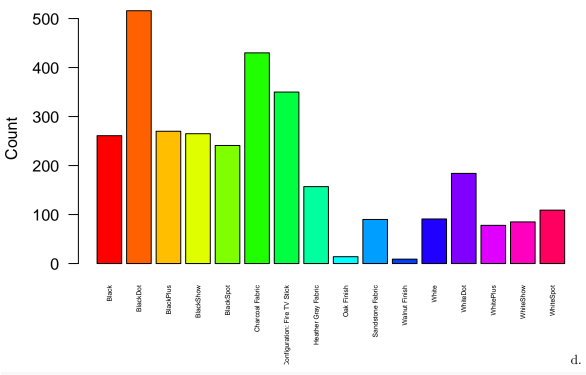
a.

library(readxl)

```
alexa <- read_excel("/cloud/project/Worksheet 4/alexa_file.xlsx")</pre>
alexa$variation <- gsub("Black Show", "BlackShow", alexa$variation)</pre>
alexa$variation <- gsub("Black Dot", "BlackDot", alexa$variation)</pre>
alexa$variation <- gsub("Black Plus", "BlackPlus", alexa$variation)</pre>
alexa$variation <- gsub("Black Spot", "BlackSpot", alexa$variation)</pre>
alexa$variation <- gsub("White Show", "WhiteShow", alexa$variation)</pre>
alexa$variation <- gsub("White Dot", "WhiteDot", alexa$variation)
alexa$variation <- gsub("White Plus", "WhitePlus", alexa$variation)
alexa$variation <- gsub("White Spot", "WhiteSpot", alexa$variation)</pre>
knitr::include_graphics("/cloud/project/Worksheet 4/Screenshot 2024-11-03 231530.png")
[1] "BlackShow" "WhiteShow" "BlackShow" "B
    [9] "BlackShow" "BlackShow" "BlackShow" "BlackPlus" "WhitePlus" "BlackPlus" "B
    [25] "BlackPlus" "BlackPlus" "WhitePlus" "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus"
   [33] "WhitePlus" "BlackPlus" "BlackPlus" "BlackPlus" "WhitePlus" "BlackPlus" "
    [57] "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus" "WhitePlus" "BlackPlus"
    [65] "BlackPlus" "BlackPlus" "WhitePlus" "BlackPlus" "BlackPlus" "WhitePlus" "BlackPlus" "WhitePlus" [73] "WhitePlus" "BlackPlus" "BlackPl
    [81] "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus" "WhitePlus"
    [89] "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus"
[97] "BlackPlus" "
[113] "BlackPlus" "BlackPlus" "WhitePlus" "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus" "BlackPlus"
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
variations.RData <- alexa %>%
            count (alexa$variation)
save(variations.RData, file = "variations.RData")
```

```
print(variations.RData)
## # A tibble: 16 x 2
## `alexa$variation`
                                      n
     <chr>
                                  <int>
## 1 Black
                                    261
## 2 BlackDot
                                    516
## 3 BlackPlus
                                    270
## 4 BlackShow
                                    265
## 5 BlackSpot
                                    241
## 6 Charcoal Fabric
                                    430
## 7 Configuration: Fire TV Stick 350
## 8 Heather Gray Fabric
                                    157
## 9 Oak Finish
                                    14
## 10 Sandstone Fabric
                                   90
## 11 Walnut Finish
                                    9
## 12 White
                                     91
## 13 WhiteDot
                                    184
## 14 WhitePlus
                                    78
## 15 WhiteShow
                                    85
## 16 WhiteSpot
                                    109
  c.
barplot(
 variations.RData$n,
 names.arg = variations.RData$`alexa$variation`,
 cex.names = 0.4,
 main = "Count of Variations",
 ylab = "Count",
 col = rainbow(length(variations.RData$n)),
 border = "black",
 las = 2
)
```

### **Count of Variations**



```
bv <- variations.RData %>%
  filter(grepl("^Black|^White", `alexa$variation`))
par(mfrow = c(1, 2))
barplot(
  bv$n[bv$`alexa$variation` %in% c("Black", "BlackPlus", "BlackShow", "BlackSpot", "BlackDot")],
  names.arg = bv$`alexa$variation`[bv$`alexa$variation` %in% c("Black", "BlackPlus", "BlackShow", "Black
  las = 3,
  cex.names = 1,
  main = "Black Variations",
  ylab = "Count",
  col = "black",
  border = "black"
)
barplot(
  bv$n[bv$`alexa$variation` %in% c("White", "WhitePlus", "WhiteShow", "WhiteSpot", "WhiteDot")],
  names.arg = bv$`alexa$variation`[bv$`alexa$variation` %in% c("White", "WhitePlus", "WhiteShow", "Whit
  las = 2,
  cex.names = 1,
  main = "White Variations",
  ylab = "Count",
  col = "white",
  border = "black"
)
```

