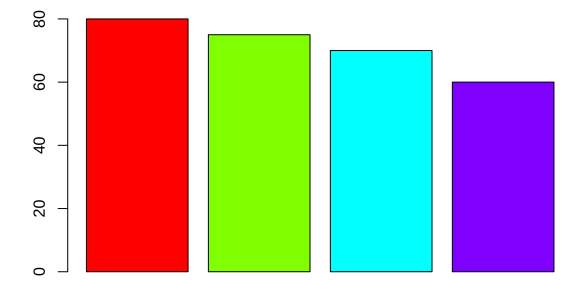
### Work Sheet 5

Wendy Nalaza

2022-11-22

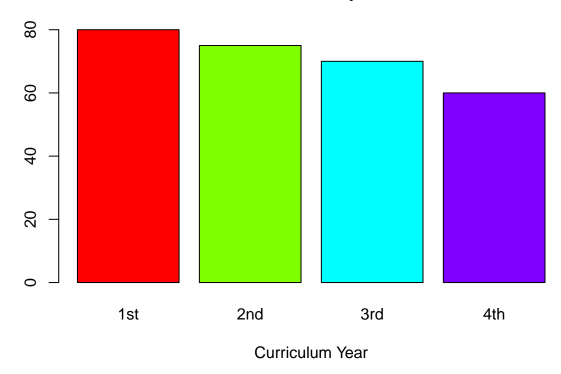
- 1. The table shows the enrollment of BS in Computer Science, SY 2010-2011.
- a. Plot the data using a bar graph. Write the codes and copy the result.

```
date2019_2020 <- c(80,75,70,60)
R1a <- barplot(date2019_2020, col = rainbow(4))</pre>
```



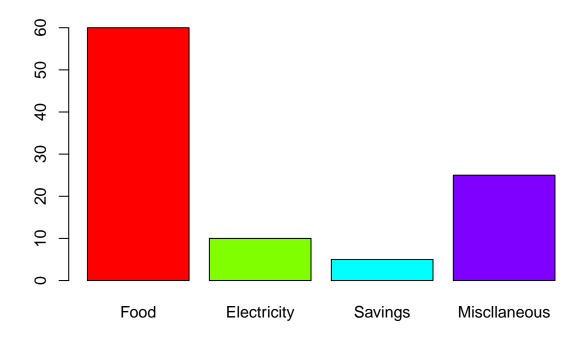
b. Using the same table, label the barchart with Title = "Enrollment of BS Computer Science horizontal axis = "Curriculum Year" and vertical axis = "number of students"

## **Enrollment of BS Computer Science**



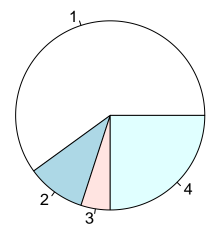
- 2. The monthly income of De Jesus family was spent on the following: 60% on Food, 10% on electricity, 5% for savings, and 25% for other miscellaneous expenses.
- a. Create a table for the above scenario. Write the codes and its result.

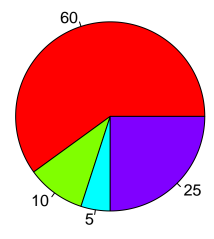
```
expenses <- c(60,10,5,25)
barplot(expenses, col = rainbow(4), names.arg = c("Food", "Electricity", "Savings", "Misclaneous"))</pre>
```



 $b.\ Plot\ the\ data\ using\ a\ pie\ chart.\ Add\ labels,\ colors\ and\ legend.\ Write\ the\ codes\ and\ its\ result.$ 

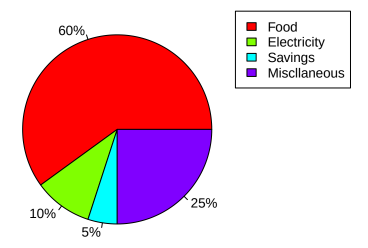
pie(expenses)





```
ex_labels <- round(expenses/sum(expenses) * 100, 1)
ex_labels <- paste(ex_labels,"%",sep = "")
pie(expenses, main = "Expenses",col=rainbow(length(expenses)),labels = ex_labels,cex=0.8)
legend(1, c("Food", "Electricity", "Savings", "Misclaneous"),
cex = 0.8,fill = rainbow((length(expenses))))</pre>
```

### **Expenses**



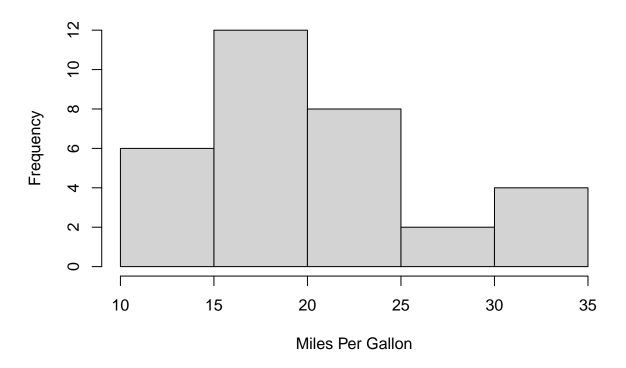
#### 3. Open the mtcars dataset.

data(mtcars)

a. Create a simple histogram specifically for mpg (miles per gallon) variable. Use \$ to select the mpg only. Write the codes and its result.

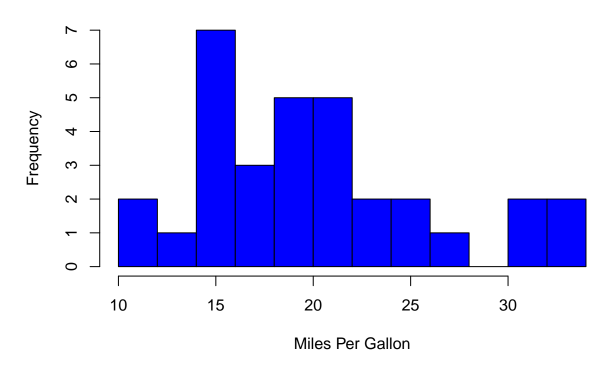
```
Histo <- mtcars$mpg
Histo2 <-hist(Histo, xlab="Miles Per Gallon",
main="Histogram of mpg")</pre>
```

# Histogram of mpg



#### b. Colored histogram with different number of bins.

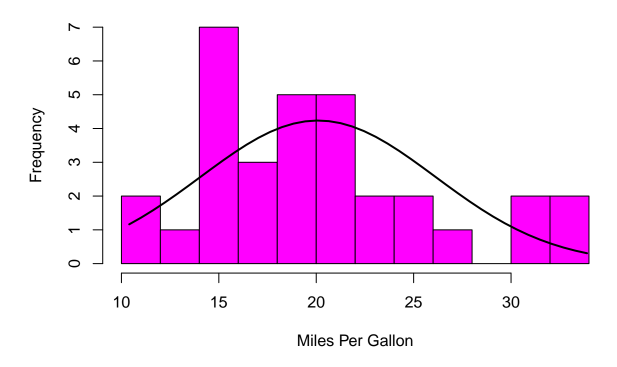
## Histogram of mpg



Note:  $breaks = controls \ the \ number \ of \ bins$ 

#### c. Add a Normal Curve

### **Histogram with Normal Curve**



Copy the result.

- 4. Open the iris dataset. Create a subset for each species.
- a. Write the codes and its result.

5.936

##

```
data("iris")
var <- subset(iris, Species == "setosa")
ver <- subset(iris, Species == "versicolor")
vir <- subset(iris, Species == "virginica")</pre>
```

b. Get the mean for every characteristics of each species using colMeans(). Write the codes and its result.

```
var <- subset(iris, Species == "setosa")
setosa <- colMeans(var[sapply(var,is.numeric)])
setosa

## Sepal.Length Sepal.Width Petal.Length Petal.Width
## 5.006 3.428 1.462 0.246

verbal <- subset(iris, Species == "versicolor")
versicolor <- colMeans(verbal[sapply(verbal,is.numeric)])
versicolor

## Sepal.Length Sepal.Width Petal.Length Petal.Width</pre>
```

1.326

4.260

2.770

```
youth <- subset(iris, Species == "virginica")
virginica <- colMeans(youth[sapply(youth,is.numeric)])
virginica</pre>
```

```
## Sepal.Length Sepal.Width Petal.Length Petal.Width ## 6.588 2.974 5.552 2.026
```

Example: setosa <- colMeans(setosa[sapply(setosaDF,is.numeric)]) c. Combine all species by using rbind() The table should be look like this:

```
Sepal.Length Sepal.Width Petal.Length Petal.Width
##
## setosa
                     5.006
                                               1.462
                                 3.428
                                                           0.246
                                               4.260
## versicolor
                     5.936
                                 2.770
                                                           1.326
## virginica
                     6.588
                                 2.974
                                               5.552
                                                           2.026
```

d. From the data in 4-c: Create the barplot(). Write the codes and its result. The barplot should be like this.

```
barplot(Combine, beside = TRUE,
    main = "Iris Mean",
    xlab = "Characteristics",
    ylab = "Mean Scores",
    col = c("red", "green", "blue"))
```

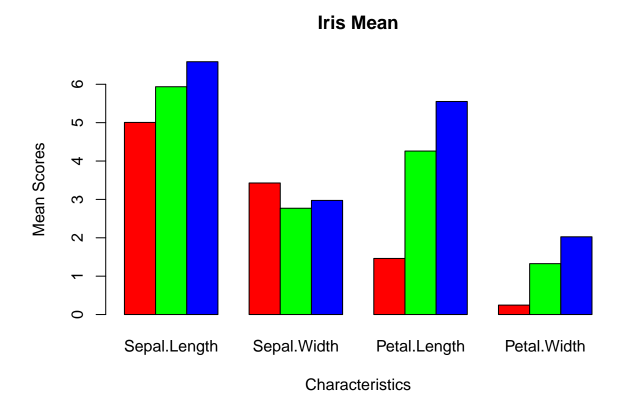


Figure 1: Iris Data using Barplot