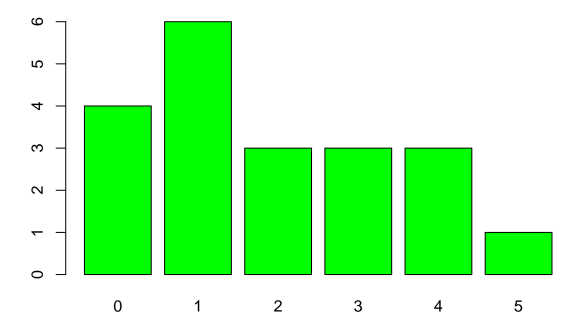
tarea-002.R

Usuario

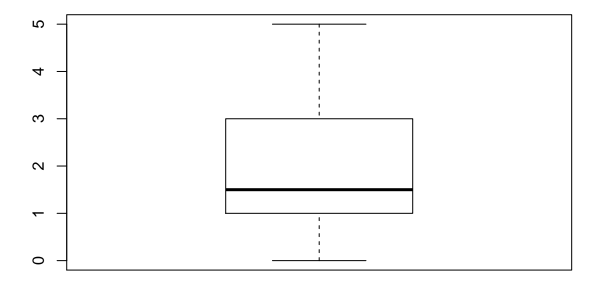
2020-02-20

```
# Camila Elisa Medrano Vigil
#1860924
#20.02.20
# Ejercicio 1 -----
library(plyr)
accidentes \leftarrow c(0,1,0,2,2,1,4,3,0,1,5,1,2,3,4,0,1,1,3,4)
acc <- count(accidentes)</pre>
acc
##
    x freq
## 1 0
## 2 1
## 3 2
## 4 3
        3
## 5 4
## 6 5
(acc$freq/sum(acc$freq)*100)
## [1] 20 30 15 15 15 5
acc$rf <- acc$freq/sum(acc$freq)*100</pre>
barplot(acc$freq, names.arg = acc$x, main =" Accidentes en el aserradero", col= "green")
```

Accidentes en el aserradero



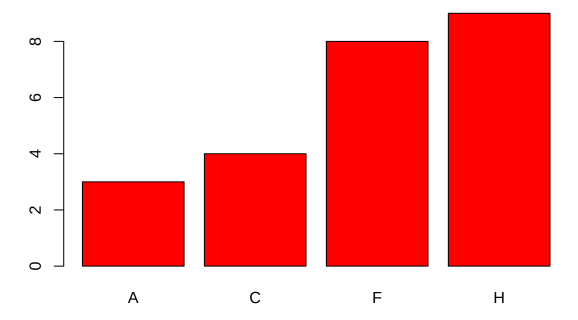




```
#¿ Cual es el numero de accidentes al mes?
mean(accidentes)
## [1] 1.9
\#_{\dot{c}} Que numero de accidentes reporta la mayor proporcion?
# El 1 con el 30%
# Ejercicio 2
especies <- c("F", "H", "F", "C", "F", "A", "H", "F",
              "H", "C", "A", "C", "F", "H", "H", "H",
              "F", "H", "A", "C", "F", "H", "H", "F")
esp <- count(especies)</pre>
esp
    x freq
## 1 A
## 2 C
## 3 F
         8
esp$rf <- esp$freq/sum(esp$freq)*100</pre>
esp
## x freq
                  rf
## 1 A 3 12.50000
```

```
## 2 C    4 16.66667
## 3 F    8 33.33333
## 4 H    9 37.50000
barplot(esp$freq, names.arg = esp$x, main = "Cantidad de especies", col = "red")
```

Cantidad de especies

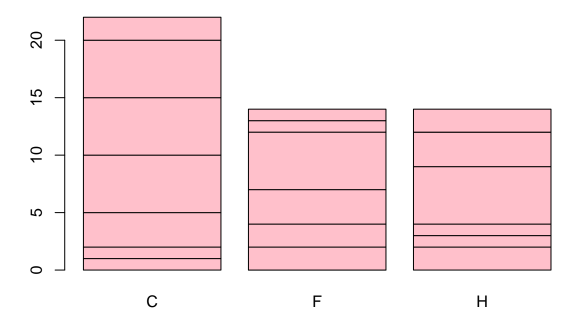


```
#¿Que especie tienen mas proporcion? la H
#Ejercicio 3
library(repmis)
conjunto <- source_data("https://www.dropbox.com/s/hmsf07bbayxv6m3/cuadro1.csv?dl=1")</pre>
## Downloading data from: https://www.dropbox.com/s/hmsf07bbayxv6m3/cuadro1.csv?dl=1
## SHA-1 hash of the downloaded data file is:
## 2bdde4663f51aa4198b04a248715d0d93498e7ba
#Encontrar la frecuencia de las variables vecinos y especies
.vc <- table(conjunto$Vecinos, conjunto$Especie)</pre>
addmargins(as.table(.vc))
##
##
             F
               H Sum
##
             0
                2
                    3
##
             2 1
                    4
     1
          1
                    6
##
     2
          3 2 1
##
     3
          5 3 5 13
```

```
## 4 5 5 3 13
## 5 5 1 0 6
## 6 2 1 2 5
## Sum 22 14 14 50
```

barplot(table(conjunto\$Vecinos, conjunto\$Especie), main = " Cantidad de vecinos y especies", col = "pin

Cantidad de vecinos y especies



```
#Ejercicio 4
h <- conjunto$Altura
range(h)

## [1] 8.47 21.46
intervalo <- seq(7.5, 22.5, by= 5)
intervalo

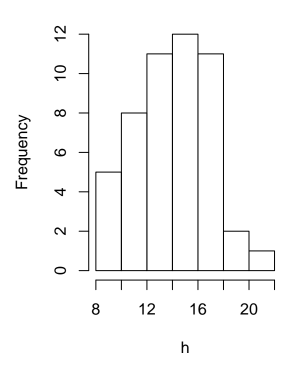
## [1] 7.5 12.5 17.5 22.5
h.table <- cut(h, intervalo)
table(h.table)

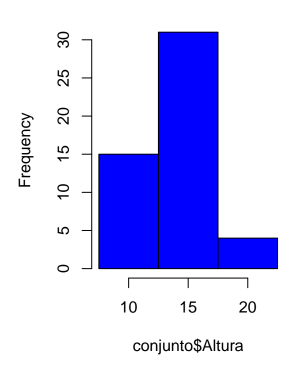
## h.table
## (7.5,12.5] (12.5,17.5] (17.5,22.5]
## 15 31 4

par(mfrow=c(1,2))
hist(h, main = "Datos sin intervalos")
hist(conjunto$Altura, breaks = intervalo, main = "Datos sin intervalos", col = "blue")</pre>
```

Datos sin intervalos

Datos sin intervalos





par(mfrow= c(1,1))