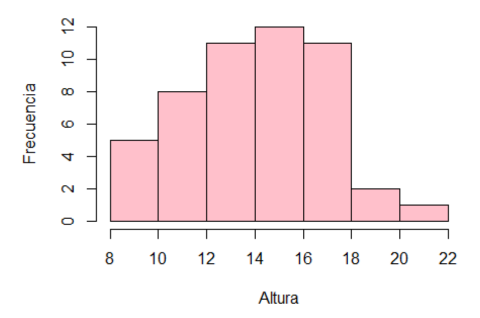
Laboratorio-2.R

USUARIO

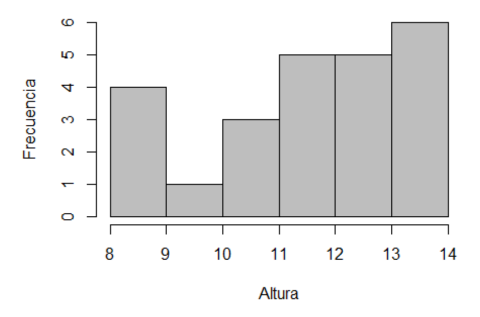
```
#Martin Raziel Valdez Maya
#2133644
#08/05/2024
# Importar datos -----
library(readr)
file <- paste0
("https://raw.githubusercontent.com/mgtagle/202 Analisis Estadistico 2020
/02680a60a88f56facda17fa38af265fb81f7f9f6/cuadro1.csv")
inventario <- read.csv(file)</pre>
# Seleccion de datos ------
### ALTURA
H.media <- subset(inventario, Altura <= mean(Altura))</pre>
H.16 <- subset(inventario, Altura < 16.5)
### VECINOS
V.3 <- subset(inventario, Vecinos <= 3)</pre>
V.4 <- subset(inventario, Vecinos > 4)
### DIAMETRO
Dm <- subset(inventario, Diametro < mean(Diametro))</pre>
D16 <- subset(inventario, Diametro > 16)
### ESPECIE
CR <- subset(inventario, Especie == "C")</pre>
TH <- subset(inventario, Especie == "H")
DV <- subset(inventario, Especie == "F")
# Observaciones -----
### DIAMETRO <= 16.9 cm
d16.9 <- subset(inventario, Diametro <= 16.9)</pre>
```

Altura de los arboles



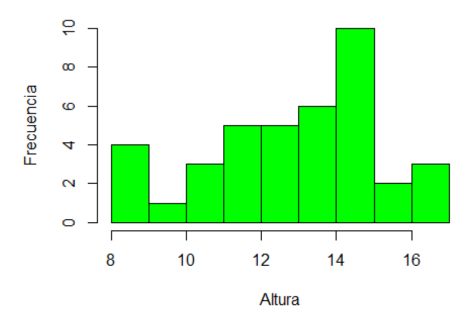
```
hist(H.media$Altura,
    ylab = "Frecuencia",
    xlab = "Altura",
    main = "Altura media",
    col = "grey")
```

Altura media



```
hist(H.16$Altura,
    ylab = "Frecuencia",
    xlab = "Altura",
    main = "Altura menor a 16.5 m",
    col = "green")
```

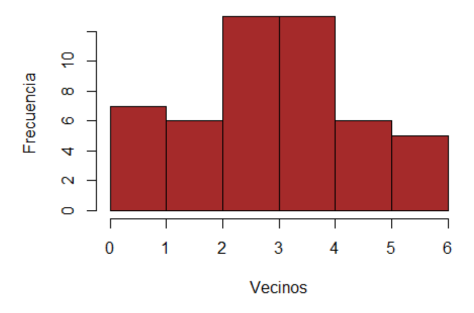
Altura menor a 16.5 m



VECINOS

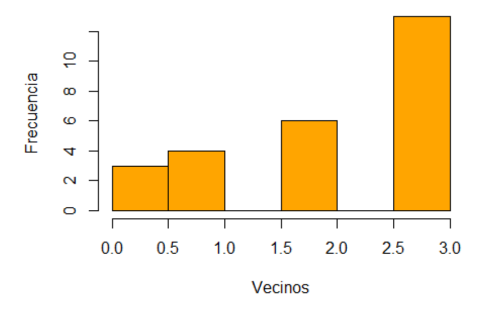
```
hist(inventario$Vecinos,
    ylab = "Frecuencia",
    xlab = "Vecinos",
    main = "Vecinos cercanos",
    col = "brown")
```

Vecinos cercanos



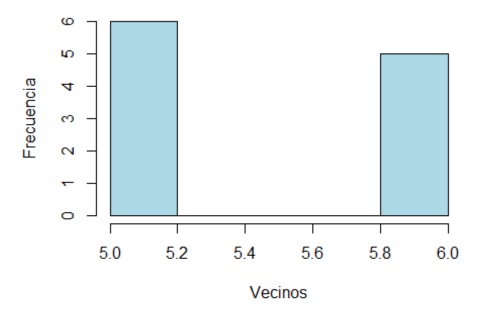
```
hist(V.3$Vecinos,
    ylab = "Frecuencia",
    xlab = "Vecinos",
    main = "Vecinos <3",
    col = "orange",
    xlim = c(0,3))</pre>
```

Vecinos <3



```
hist(V.4$Vecinos,
    ylab = "Frecuencia",
    xlab = "Vecinos",
    main = "Vecinos >4",
    col = "lightblue",
    xlim = c(5,6))
```

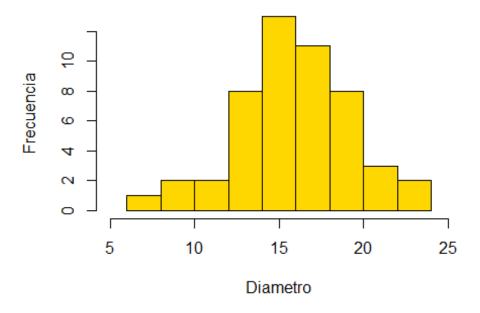
Vecinos >4



```
### DIAMETRO

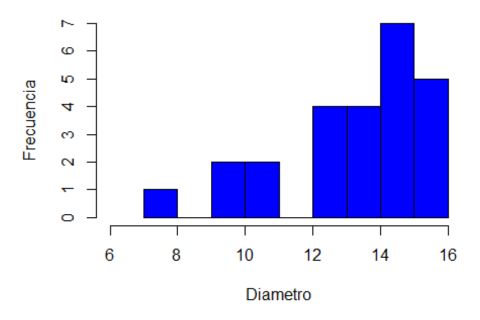
hist(inventario$Diametro,
    ylab = "Frecuencia",
    xlab = "Diametro",
    main = "Diametro de los arboles",
    col = "gold",
    xlim = c(5,25))
```

Diametro de los arboles



```
hist(Dm$Diametro,
    ylab = "Frecuencia",
    xlab = "Diametro",
    main = "Diametro media",
    col = "blue",
    xlim = c(6,16))
```

Diametro media



```
hist(D16$Diametro,
    ylab = "Frecuencia",
    xlab = "Diametro",
    main = "Diametros mayor a 16",
    col = "purple")
```

Diametros mayor a 16

