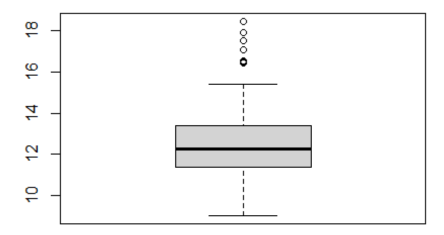
## Clase-2.R

## **USUARIO**

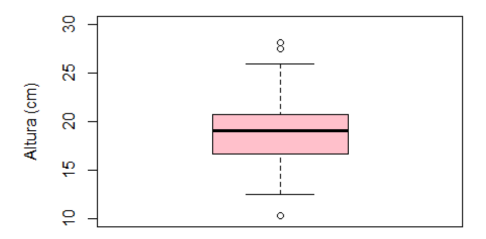
```
# Martin Raziel Valdez Maya
# 29/04/2024
# 2133644
# Importar datos -----
# utilizar funcion read.csv sirve para importar datos
cr <- read.csv("Cedro.csv", header = TRUE)</pre>
# Revision de datos -----
mean(cr$diametro)
## [1] 12.52396
mean(cr$altura)
## [1] 18.91011
mean(cr$diametro); sd(cr$altura)
## [1] 12.52396
## [1] 3.009312
sd(cr$diametro); sd(cr$altura)
## [1] 1.71485
## [1] 3.009312
range(cr$diametro)
## [1] 9.0283 18.4490
fivenum(cr$diametro)
```

```
## [1] 9.02830 11.37550 12.24890 13.36935 18.44900
# Representacion grafica ------
--
boxplot(cr$diametro)
```



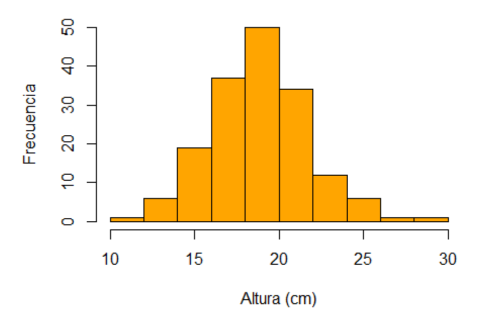
```
boxplot(cr$altura, col = "pink",
          ylim=c(10,30), ylab = "Altura (cm)",
          main= "Cedro rojo")
```

## Cedro rojo



```
hist(cr$altura, xlab = "Altura (cm)",
    main = "Cedro rojo",
    ylab = "Frecuencia",
    col = "orange")
```

## Cedro rojo



```
stem(cr$altura)
##
     The decimal point is at the |
##
##
##
     10 | 3
     11 |
##
     12 |
##
          46
##
     13 |
          2556
##
     14 |
          22267889
##
     15 | 01133346688
##
     16
          01222233444566677899
##
     17 | 112333446677789
##
     18 |
          0001334456667777889
##
     19
          0001112222334555666666777899999
##
     20 |
          00111134444567778999
          0122234466678
##
     21 |
##
     22 | 00023567
##
     23 |
          012578
##
     24 | 06
##
     25 |
          01479
##
     26
##
     27
          5
     28 | 2
##
```