### Laboratorio4.R

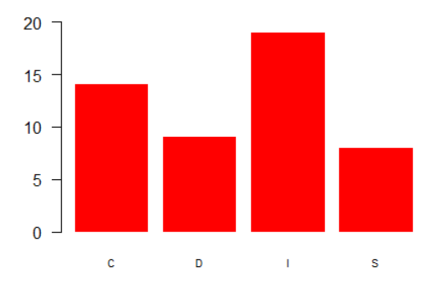
hp

2021-03-17

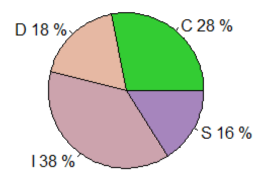
```
# Andrea Michelle Luna Vasconcelos
# 1950889
# 11.03.2021
# Laboratorio 4
# Importar datos -----
c1.url <-
paste0("https://raw.githubusercontent.com/Andrea1515/PrincipiosEstadistic
a2021/main/cuadro1.csv")
inventario <- read.csv(c1.url)</pre>
head(inventario)
    Arbol Fecha Especie Posicion Vecinos Diametros Altura
##
## 1
             12
                     F
                            C
                                    4
                                          15.3 14.78
                     F
## 2
        2
             12
                             D
                                    3
                                          17.8 17.07
## 3
        3
            9
                     C
                            D
                                    5
                                           18.2 18.28
            9
                            S
## 4
        4
                    Н
                                    4
                                           9.7
                                                  8.79
        5
             7
                            Ι
## 5
                    Н
                                    6
                                           10.8 10.18
## 6
        6
             10
                     C
                             Ι
                                     3
                                           14.1 14.90
tail(inventario)
     Arbol Fecha Especie Posicion Vecinos Diametros Altura
##
## 45
        45
              24
                      C
                              Ι
                                     4
                                            10.2 13.93
              23
                      F
                                      3
## 46
        46
                              Ι
                                             14.4 12.68
## 47
        47
             24
                      С
                              S
                                     6
                                             7.7 10.00
                             S
                                     5
## 48
        48
            25
                      C
                                             9.9
                                                 8.69
                                             20.4 16.73
## 49
        49
                      Н
                              D
                                      1
              25
## 50
        50
              24
                      Н
                             D
                                     3
                                             20.9 16.25
str(inventario)
                  50 obs. of 7 variables:
## 'data.frame':
## $ Arbol : int 1 2 3 4 5 6 7 8 9 10 ...
              : int 12 12 9 9 7 10 10 12 16 14 ...
## $ Fecha
## $ Especie : chr "F" "F" "C" "H" ...
                   "C" "D" "D" "S" ...
## $ Posicion : chr
## $ Vecinos : int 4 3 5 4 6 3 2 2 4 5 ...
## $ Diametros: num 15.3 17.8 18.2 9.7 10.8 14.1 17.1 20.6 18.2 16.1
```

```
## $ Altura
              : num 14.78 17.07 18.28 8.79 10.18 ...
dim(inventario)
## [1] 50 7
names(inventario)
## [1] "Arbol"
                   "Fecha"
                              "Especie"
                                          "Posicion" "Vecinos"
"Diametros"
## [7] "Altura"
colnames(inventario)
## [1] "Arbol"
                   "Fecha"
                                          "Posicion" "Vecinos"
                               "Especie"
"Diametros"
## [7] "Altura"
names(inventario[ ,4:7])
## [1] "Posicion" "Vecinos"
                              "Diametros" "Altura"
summary(inventario)
##
       Arbol
                       Fecha
                                     Especie
                                                        Posicion
                                   Length:50
##
   Min. : 1.00
                   Min. : 2.00
                                                      Length:50
   1st Qu.:13.25
                   1st Qu.:12.00
                                   Class :character
                                                      Class :character
##
## Median :25.50
                   Median :16.00
                                   Mode :character
                                                      Mode :character
##
   Mean
           :25.48
                   Mean
                          :15.94
##
   3rd Qu.:37.75
                   3rd Qu.:20.75
                   Max.
                          :25.00
##
   Max.
           :50.00
##
      Vecinos
                    Diametros
                                      Altura
          :0.00
                   Min. : 7.70
                                  Min. : 8.47
## Min.
   1st Qu.:2.25
                  1st Qu.:13.88
                                  1st Qu.:11.78
##
## Median :3.00
                  Median :15.70
                                  Median :14.24
##
   Mean
          :3.34
                  Mean
                         :15.79
                                  Mean
                                         :13.94
## 3rd Qu.:4.00
                   3rd Qu.:18.10
                                  3rd Qu.:16.05
          :6.00
                         :22.70
                                         :21.46
## Max.
                  Max.
                                  Max.
is.factor(inventario$Especie)
## [1] FALSE
inventario$Especie <- factor(inventario$Especie)</pre>
is.factor(inventario$Especie)
## [1] TRUE
summary(inventario)
##
        Arbol
                                             Posicion
                                                                 Vecinos
                        Fecha
                                   Especie
          : 1.00
                                   C:22
## Min.
                   Min.
                          : 2.00
                                           Length:50
                                                              Min.
:0.00
```

```
## 1st Qu.:13.25 1st Qu.:12.00
                                  F:14
                                         Class :character
                                                           1st
Qu.:2.25
                  Median :16.00
## Median :25.50
                                  H:14
                                         Mode :character
                                                           Median
:3.00
## Mean
          :25.48
                  Mean :15.94
                                                            Mean
:3.34
                                                            3rd
## 3rd Qu.:37.75 3rd Qu.:20.75
Qu.:4.00
## Max.
          :50.00
                         :25.00
                                                            Max.
                  Max.
:6.00
##
     Diametros
                      Altura
## Min.
         : 7.70
                  Min.
                         : 8.47
  1st Qu.:13.88
##
                  1st Qu.:11.78
## Median :15.70
                   Median :14.24
## Mean
          :15.79
                        :13.94
                   Mean
## 3rd Ou.:18.10
                   3rd Qu.:16.05
## Max.
          :22.70
                  Max.
                         :21.46
is.factor(inventario$Posicion)
## [1] FALSE
inventario$Posicion <- factor(inventario$Posicion)</pre>
summary(inventario)
                                  Especie Posicion
##
       Arbol
                       Fecha
                                                     Vecinos
##
   Min. : 1.00
                  Min. : 2.00
                                  C:22
                                         C:14
                                                  Min.
                                                         :0.00
   1st Ou.:13.25
                  1st Ou.:12.00
                                  F:14
                                         D: 9
##
                                                  1st Ou.:2.25
## Median :25.50
                  Median :16.00
                                         I:19
                                                  Median :3.00
                                  H:14
##
   Mean
         :25.48
                  Mean :15.94
                                         S: 8
                                                  Mean
                                                         :3.34
##
   3rd Qu.:37.75
                   3rd Qu.:20.75
                                                  3rd Qu.:4.00
##
   Max.
          :50.00
                         :25.00
                  Max.
                                                  Max.
                                                         :6.00
##
     Diametros
                      Altura
##
   Min.
          : 7.70
                  Min.
                         : 8.47
                  1st Qu.:11.78
   1st Qu.:13.88
##
## Median :15.70
                   Median :14.24
##
   Mean
          :15.79
                   Mean :13.94
  3rd Qu.:18.10
                   3rd Qu.:16.05
##
## Max.
          :22.70
                   Max.
                        :21.46
# Tablas de frecuencia -----
freq.pos <- table(inventario$Posicion)</pre>
freq.pos
##
## C D I S
## 14 9 19 8
```

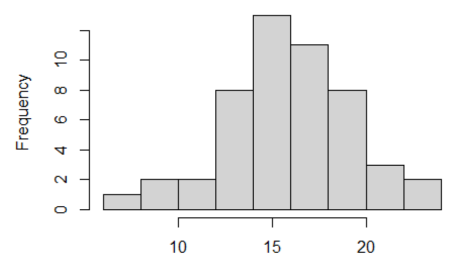


```
pie(freq.pos, labels = paste(levels(inventario$Posicion),
round(prop.porce,2), "%"),
col = c("#33cc33", "#e6b8a3", "#cca3ad", "#a685bd"))
```



```
# Representacion de grafica para variables cuantitativas -----
---
hist(inventario$Diametros)
hist.diam <- hist(inventario$Diametros)</pre>
```

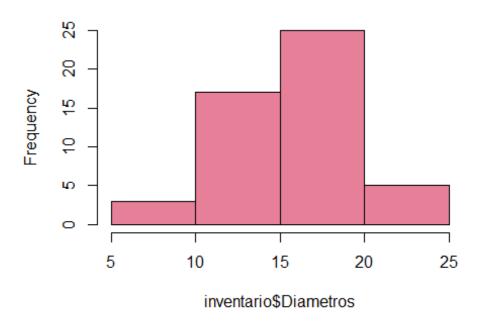
## Histogram of inventario\$Diametros



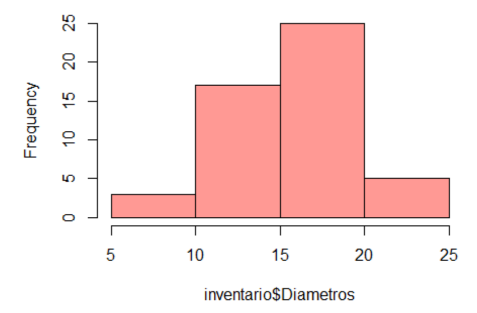
inventario\$Diametros

```
hist.diam
## $breaks
   [1] 6 8 10 12 14 16 18 20 22 24
##
## $counts
       1 2 2 8 13 11 8 3 2
## [1]
##
## $density
## [1] 0.01 0.02 0.02 0.08 0.13 0.11 0.08 0.03 0.02
##
## $mids
## [1] 7 9 11 13 15 17 19 21 23
##
## $xname
## [1] "inventario$Diametros"
##
## $equidist
## [1] TRUE
##
## attr(,"class")
## [1] "histogram"
hist(inventario$Diametros, breaks = c(5, 10, 15, 20, 25),col = "#e68099")
```

## Histogram of inventario\$Diametros



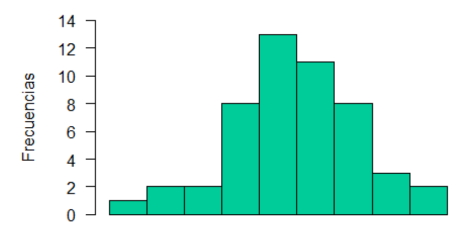
# Histogram of inventario\$Diametros



```
hist.diam$breaks

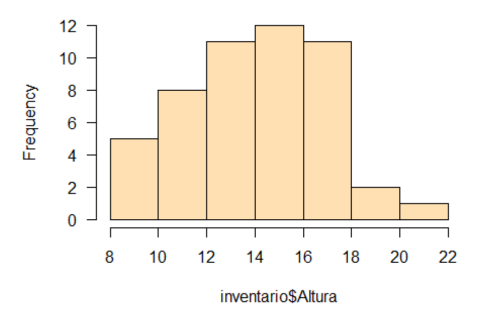
## [1] 6 8 10 12 14 16 18 20 22 24

h1 <- hist(inventario$Diametros, xaxt = "n", breaks = c(6, 8, 10, 12, 14, 16, 18, 20, 22, 24), col = "#00cc99", xlab = "Diametros (cm)", ylab = "Frecuencias", main = "", las = 1, ylim = c(0, 14))
```



#### Diametros (cm)

## Histogram of inventario\$Altura



```
hist.alt
## $breaks
## [1] 8 10 12 14 16 18 20 22
##
## $counts
## [1] 5 8 11 12 11 2 1
##
## $density
## [1] 0.05 0.08 0.11 0.12 0.11 0.02 0.01
##
## $mids
## [1] 9 11 13 15 17 19 21
##
## $xname
## [1] "inventario$Altura"
##
## $equidist
## [1] TRUE
##
## attr(,"class")
## [1] "histogram"
hist.alt$breaks
## [1] 8 10 12 14 16 18 20 22
```

```
h2 <- hist(inventario$Altura, xaxt = "n", breaks = c(8, 10, 12, 14, 16, 18, 20, 22), col = "#00cc99", xlab = "Altura (cm)", ylab = "Frecuencia", main = "", las = 1, ylim = c(0, 14)) axis(1, h2$mids)
```

