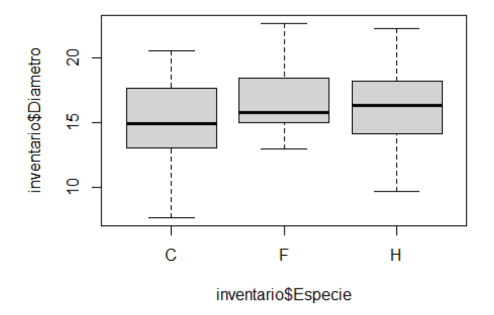
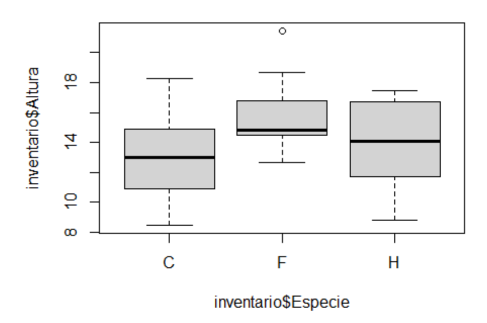
Clase-3.R

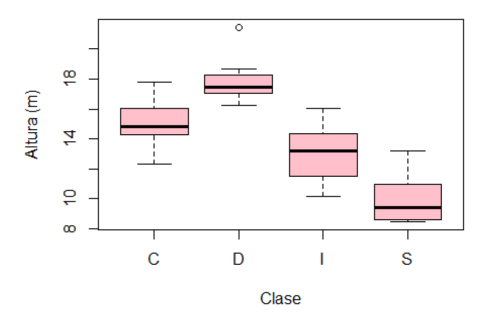
USUARIO

```
# Martin Raziel Valdez Maya
# 2133644
# 06/05/2024
# Importar datos ------
library(readr) # Llamar la biblioteca o library
file <-
paste0("https://raw.githubusercontent.com/mgtagle/202_Analisis_Estadistic
o_2020/02680a60a88f56facda17fa38af265fb81f7f9f6/cuadro1.csv")
inventario <- read.csv(file)</pre>
tail(inventario)
     Arbol Fecha Especie Clase Vecinos Diametro Altura
##
## 45
        45
              24
                      C
                           Ι
                                   4
                                         10.2 13.93
                      F
                           I
                                        14.4 12.68
## 46
        46
              23
                                  3
                    C S 6 7.7 10.00
C S 5 9.9 8.69
H D 1 20.4 16.73
H D 3 20.9 16.25
## 47
       47 24
            25
## 48
       48
## 49 49
             25
## 50
        50
            24
mean(inventario$Diametro)
## [1] 15.794
mean(inventario$Altura)
## [1] 13.9432
boxplot(inventario$Diametro ~ inventario$Especie)
```



boxplot(inventario\$Altura ~ inventario\$Especie)





```
# Restricciones
sub1 <- subset(inventario, Diametro >= 15)
sub2 <- subset(inventario, Diametro >= mean(Diametro))
sub3 <- subset(inventario, Clase != "D")
boxplot(sub3$Diametro ~ sub3$Clase, col = "grey")</pre>
```

