

Clase_0.R

Usuario

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```
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# Clase 0

# Pasos básicos -----
2+2

## [1] 4
a <- 2
a*a

## [1] 4

# importar datos -----

diametro <- c(12,8.6,9.2,7.7,12.9,11.7,9.7,14.2,
             11.8,14.3,12.5)

# Tendencia central -----

mean(diametro)

## [1] 11.32727
median(diametro)

## [1] 11.8

# Dispersión -----

sd(diametro)

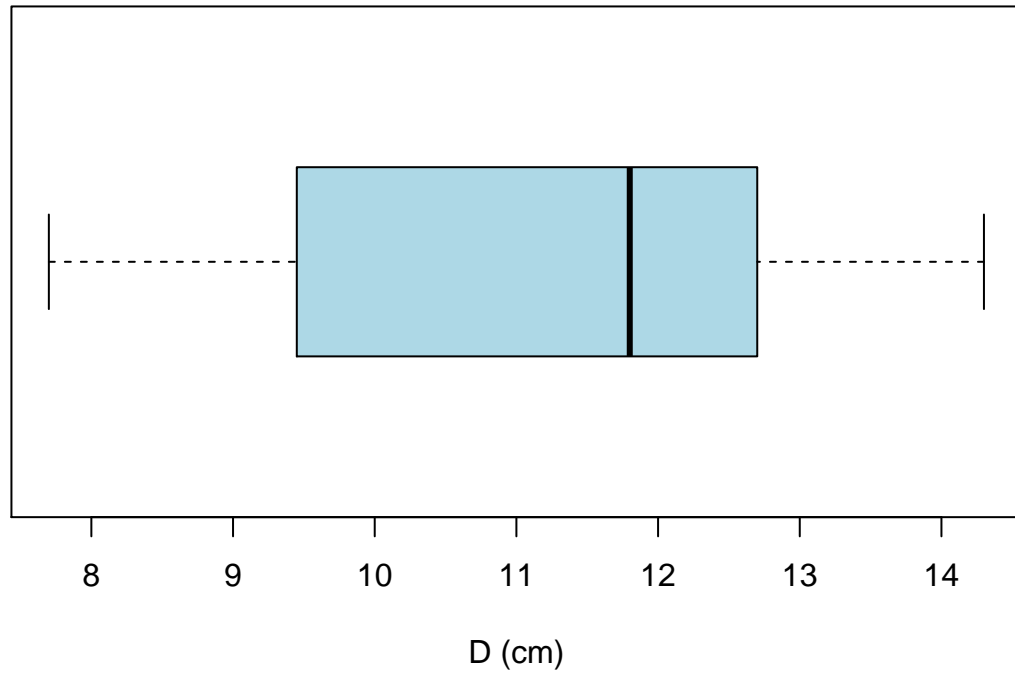
## [1] 2.22535
var(diametro)

## [1] 4.952182

# boxplot -----

boxplot(diametro, horizontal = TRUE, col="lightblue", main="diámetro",
        xlab="D (cm)")
```

diámetro



```
hist(diametro)
```

