Índice

[Shortcuts: 2](#_Toc96626606)

[Vector 2](#_Toc96626607)

[Matrices 2](#_Toc96626608)

[Dataframe 2](#_Toc96626609)

[Lista 2](#_Toc96626610)

[Access & modification: 2](#_Toc96626611)

# Shortcuts:

Ctrl + L Limpia el Terminal

Ctrl+alt+r Ejecuta todo el script

Ctrl+enter ejecuta la linia actual

# Vector

v<- c(1,2)

# Matrices

m<- matrix(c(1,2,3,4), ncol = 2)

Nos devuelve:

[,1] [,2]

[1,] 1 3

[2,] 2 4

# Dataframe

df <- data.frame(v1=c(1,2), v2=c("a","b"))

Nos devuelve:

v1 v2

1 1 a

2 2 b

# Lista

list\_1 <- list(v, m, df)

# Access & modification:

df[1,2] #access

df[1,2] <- “z” #modification

In lists:

* Access: list\_1$v[1]
* Modification: list\_1$v[1] <-4 #modification of the single element
* Modification: list\_1$v <- c(2,3) #modification of all the column

IQR

(interquartile range)

