

## aula\_3.R

r2715590

2024-09-04

```
reserva = c("A","A","A","A","A","A","A","A","A","A","A","B","B","B","B","B","B","B","B","B","B")
reserva

## [1] "A" "A" "A" "A" "A" "A" "A" "A" "A" "A" "A" "B" "B" "B" "B" "B" "B" "B" "B" "B"
## [20] "B"

macacos = c(22,28,37,34,13,24,39,5,33,32,7,15,12,14,4,14,16,60,13,16)
macacos

## [1] 22 28 37 34 13 24 39 5 33 32 7 15 12 14 4 14 16 60 13 16

frutiferas = c(25,26,40,30,10,20,35,8,35,28,6,17,18,11,6,15,20,16,12,15)
frutiferas

## [1] 25 26 40 30 10 20 35 8 35 28 6 17 18 11 6 15 20 16 12 15

macac = data.frame(reserva,macacos,frutiferas)
macac

##      reserva macacos frutiferas
## 1         A      22          25
## 2         A      28          26
## 3         A      37          40
## 4         A      34          30
## 5         A      13          10
## 6         A      24          20
## 7         A      39          35
## 8         A       5           8
## 9         A      33          35
## 10        A      32          28
## 11        B       7           6
## 12        B      15          17
## 13        B      12          18
## 14        B      14          11
## 15        B       4           6
## 16        B      14          15
## 17        B      16          20
## 18        B      60          16
## 19        B      13          12
## 20        B      16          15

macac[,1]

## [1] "A" "A" "A" "A" "A" "A" "A" "A" "A" "A" "B" "B" "B" "B" "B" "B" "B" "B" "B"
## [20] "B"
```