

Ejercicio 4

```
datos <- read.table("ciudades.txt", header=TRUE)
datos
```

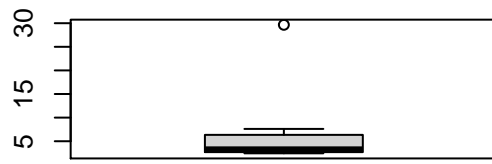
```
##      Argentina  EEUU Holanda  Japon
## 1      29.66 77.81    8.68 110.21
## 2       7.61 35.50    7.31  32.14
## 3       6.35 24.79    6.02  18.88
## 4       4.10 20.02    2.64  16.38
## 5       3.80 16.70    1.75  13.37
## 6       2.75  9.39    1.72  11.92
## 7       2.70  9.38    1.51  10.71
## 8       2.69  8.76    1.42   7.80
## 9       2.51  7.63    1.31   7.70
## 10      2.44  7.50    1.29   7.00
```

```
View(datos)
```

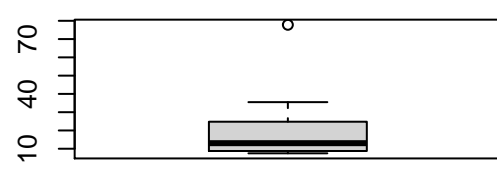
a) Construir un boxplot de cada país e identificar los puntos extremos

```
par(mfrow=c(2,2))
boxplot(datos$Argentina, main="Argentina")
boxplot(datos$EEUU, main="EEUU")
boxplot(datos$Holanda, main="Holanda")
boxplot(datos$Japon, main="Japon")
```

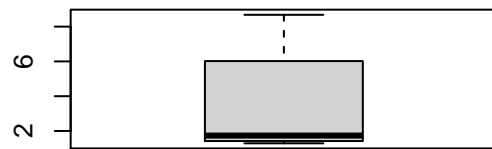
Argentina



EEUU



Holanda



Japon

