

LAB.-3-20-08-25.R

angel

2025-11-26

```
#####
# LAB. 3
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# 20/08/25
#####

temperatura <- read.csv("temperatura.csv", header = TRUE)
View(temperatura)
temperatura <- read.csv("C:/Users/angel/OneDrive/Documents/M-todos-Estadisticos/temperatura.csv")
View(temperatura)

# Importar datos  -----
if(file.exists("Data/medias_mensuales.csv")) {
  Temp <- read.csv("Data/medias_mensuales.csv", header = TRUE)
} else {
  Temp <- temperatura
}

# Ingresar datos de manera manual  -----
head(temperatura) #Primeras 6 filas

##      Año Ene Feb Mar Abr May Jun Jul Ago Sep Oct Nov Dic
## 1 2000 22.5 18.9 19.4 14.0 16.0 22.0 15.0 13.4 18.8 12.4 22.9 21.1
## 2 2001 19.3 20.3 18.5 24.1 17.5 29.4 17.2 22.6 16.2 17.8 25.7 20.2
## 3 2002 23.2 12.9 12.6 26.8 24.6 20.9 20.5 21.5 15.6 24.3 24.8 16.7
## 4 2003 27.6 17.3 16.4 19.6 21.6 21.3 17.5 21.3 15.9 21.1 23.3 30.7
## 5 2004 18.8 20.6 17.7 25.0 17.4 19.6 12.2 21.7 19.6 13.8 18.4 23.2
## 6 2005 18.8 14.2 25.3 21.8 22.6 10.4 20.3 16.6 21.7 20.9 23.8 9.9

dim(temperatura) #Número de filas y columnas

## [1] 21 13

names(temperatura) #Nombre de las columnas

##  [1] "Año" "Ene" "Feb" "Mar" "Abr" "May" "Jun" "Jul" "Ago" "Sep" "Oct" "Nov"
## [13] "Dic"
```

```
str(temperatura) #Estructura del objeto
```

```
## 'data.frame': 21 obs. of 13 variables:  
## $ Año: int 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 ...  
## $ Ene: num 22.5 19.3 23.2 27.6 18.8 18.8 27.9 23.8 17.7 22.7 ...  
## $ Feb: num 18.9 20.3 12.9 17.3 20.6 14.2 21.9 17 18.5 17 ...  
## $ Mar: num 19.4 18.5 12.6 16.4 17.7 25.3 21.7 11.2 21.6 18.1 ...  
## $ Abr: num 14 24.1 26.8 19.6 25 21.8 16.8 21.8 27.7 19.8 ...  
## $ May: num 16 17.5 24.6 21.6 17.4 22.6 20.5 24.8 16.5 18.4 ...  
## $ Jun: num 22 29.4 20.9 21.3 19.6 10.4 19.9 20.3 32.3 19 ...  
## $ Jul: num 15 17.2 20.5 17.5 12.2 20.3 14.7 22.4 15.4 27.7 ...  
## $ Ago: num 13.4 22.6 21.5 21.3 21.7 16.6 21.2 21.5 16.4 29.3 ...  
## $ Sep: num 18.8 16.2 15.6 15.9 19.6 21.7 21.4 24.1 20.1 27.3 ...  
## $ Oct: num 12.4 17.8 24.3 21.1 13.8 20.9 21.9 15.6 20.8 20.3 ...  
## $ Nov: num 22.9 25.7 24.8 23.3 18.4 23.8 16.1 18.8 17.6 20.4 ...  
## $ Dic: num 21.1 20.2 16.7 30.7 23.2 9.9 20.9 16.7 24.3 16 ...
```

```
# Resumen estadístico
```

```
summary(temperatura)
```

```
##      Año          Ene          Feb          Mar          Abr  
## Min.   :2000   Min.   :10.40   Min.   :10.2   Min.   :11.20   Min.   : 6.90  
## 1st Qu.:2005  1st Qu.:17.20  1st Qu.:14.7  1st Qu.:16.60  1st Qu.:18.50  
## Median :2010  Median :18.80  Median :18.9  Median :18.50  Median :20.50  
## Mean   :2010  Mean   :19.53  Mean   :18.6  Mean   :19.25  Mean   :20.53  
## 3rd Qu.:2015  3rd Qu.:22.70  3rd Qu.:21.0  3rd Qu.:21.70  3rd Qu.:24.10  
## Max.   :2020  Max.   :27.90  Max.   :29.3  Max.   :25.30  Max.   :27.80  
##      May          Jun          Jul          Ago          Sep  
## Min.   :12.70  Min.   :10.4   Min.   :12.0   Min.   :13.40  Min.   :14.60  
## 1st Qu.:17.40  1st Qu.:19.6  1st Qu.:15.0  1st Qu.:16.60  1st Qu.:16.20  
## Median :18.40  Median :21.3  Median :18.4  Median :21.70  Median :19.60  
## Mean   :18.88  Mean   :21.6  Mean   :18.8  Mean   :21.26  Mean   :20.43  
## 3rd Qu.:21.30  3rd Qu.:24.0  3rd Qu.:21.3  3rd Qu.:23.90  3rd Qu.:22.40  
## Max.   :24.80  Max.   :32.3  Max.   :27.7  Max.   :29.50  Max.   :33.60  
##      Oct          Nov          Dic  
## Min.   :12.40  Min.   :10.70  Min.   : 9.90  
## 1st Qu.:15.60  1st Qu.:16.40  1st Qu.:16.70  
## Median :21.10  Median :20.30  Median :20.20  
## Mean   :20.67  Mean   :20.16  Mean   :20.08  
## 3rd Qu.:22.60  3rd Qu.:23.40  3rd Qu.:23.20  
## Max.   :39.30  Max.   :31.60  Max.   :30.70
```

```
#Modificar nombre de columnas
```

```
names(temperatura) <- c("anio", "Ene", "Feb", "Mar", "Abr", "May", "Jun", "Jul",  
"Ago", "Sep", "Oct", "Nov", "Dic")
```

```
names(temperatura)
```

```
## [1] "anio"   "Ene"    "Feb"    "Mar"    "Abr"    "May"    "Jun"    "Jul"    "Ago"  
## [10] "Sep"    "Oct"    "Nov"    "Dic"
```

```
temperatura$Ene
```

```
## [1] 22.5 19.3 23.2 27.6 18.8 18.8 27.9 23.8 17.7 22.7 17.7 17.7 21.2 10.4 11.4
## [16] 17.2 14.9 21.6 15.5 12.9 27.3

temperatura$Media_anual <- rowMeans(temperatura[,2:13])
#row=filas Means=media
#se abren[,] para crear filas y columnas_ antes de la , seran las filas y despues seran las columnas
head(temperatura)

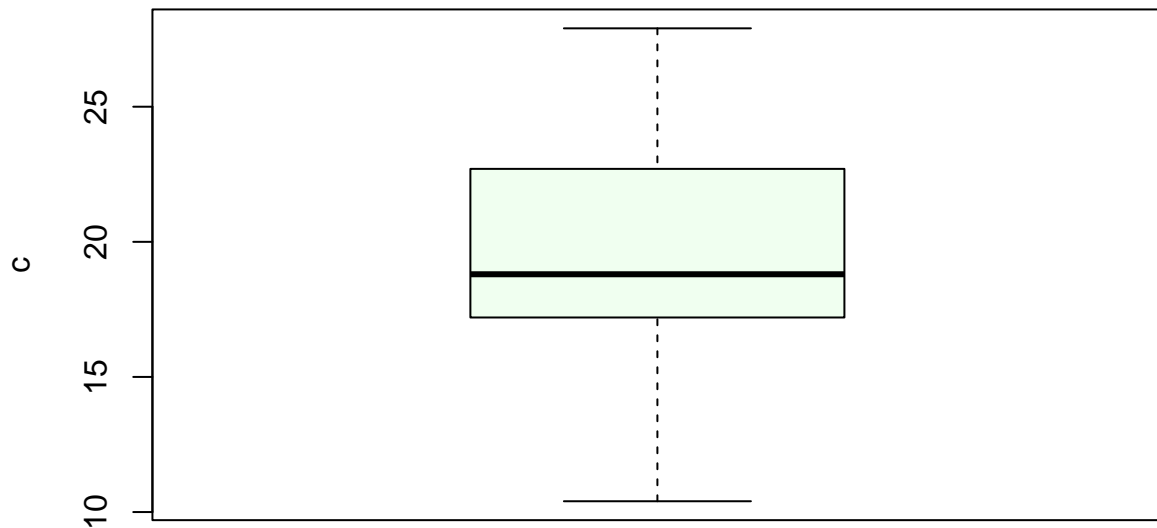
##   anio Ene Feb Mar Abr May Jun Jul Ago Sep Oct Nov Dic Media_anual
## 1 2000 22.5 18.9 19.4 14.0 16.0 22.0 15.0 13.4 18.8 12.4 22.9 21.1    18.03333
## 2 2001 19.3 20.3 18.5 24.1 17.5 29.4 17.2 22.6 16.2 17.8 25.7 20.2    20.73333
## 3 2002 23.2 12.9 12.6 26.8 24.6 20.9 20.5 21.5 15.6 24.3 24.8 16.7    20.36667
## 4 2003 27.6 17.3 16.4 19.6 21.6 21.3 17.5 21.3 15.9 21.1 23.3 30.7    21.13333
## 5 2004 18.8 20.6 17.7 25.0 17.4 19.6 12.2 21.7 19.6 13.8 18.4 23.2    19.00000
## 6 2005 18.8 14.2 25.3 21.8 22.6 10.4 20.3 16.6 21.7 20.9 23.8 9.9     18.85833

#Crear objeto con medidas mensuales de temperatura
medias_mensuales <- colMeans(temperatura[,2:13])
medias_mensuales

##          Ene         Feb         Mar         Abr         May         Jun         Jul         Ago
## 19.52857 18.60476 19.24762 20.53333 18.88095 21.59524 18.80000 21.25714
##          Sep         Oct         Nov         Dic
## 20.43333 20.66667 20.16190 20.07619

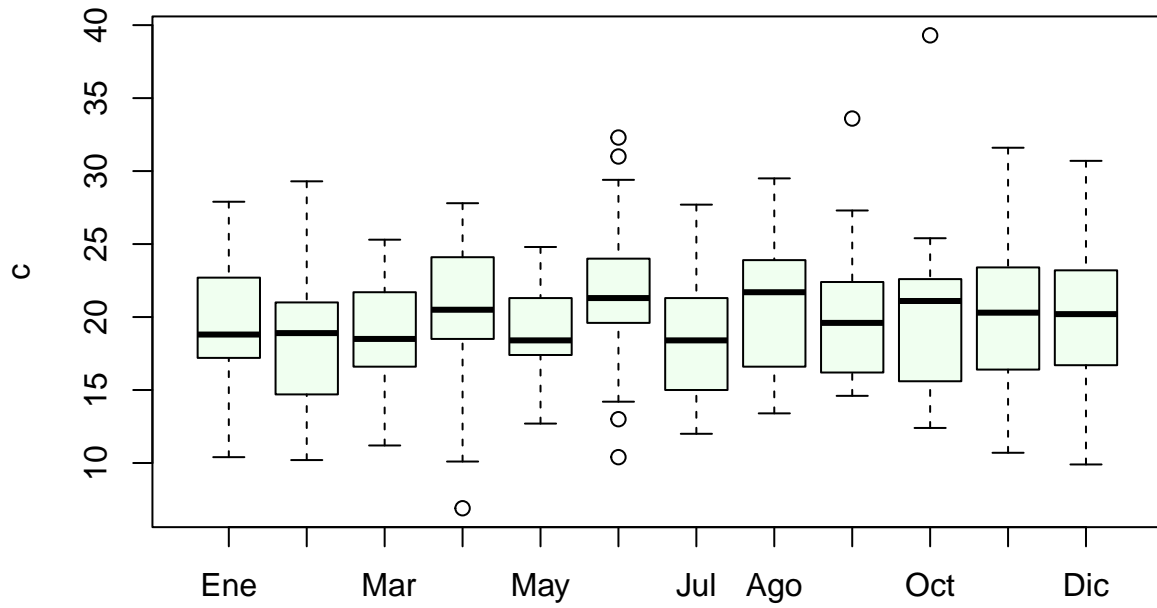
# Graficar datos -----
boxplot(temperatura$Ene,
        main="Temperatura de Enero",
        ylab="c",
        col="#F0FFF0")
```

Temperatura de Enero



```
datos_meses <- temperatura[,2:13]
boxplot(datos_meses,
        main="Temperatura",
        ylab="c",
        col="#F0FFF0",
        names=c ("Ene", "Feb", "Mar", "Abr", "May ", "Jun", "Jul", "Ago",
                 "Sep", "Oct", "Nov", "Dic"))
```

Temperatura



Estadísticas descriptivas -----

```
edad <- c(18,19,18,18,25,19,18,18,18,17,19,
         19,18,17,19,18,19,19)

#Secuencia (seq), que empiece en el 1, termine en el 18
#y se vaya de uno en uno
alumno <- seq(1,18,1)

info <- data.frame(alumno,edad)
info$Altura<-c(174,174,170,160,158,155,188,170,175,170,175,
               170,172,170,174,180,158,164)

# Graficar datos -----
boxplot(info$Altura,
       #Col es para colorear el gráfico
       col= "#B4EEB4",
       #Main sirve para poner un título
       main= "Alumnos clase 3 semestre")
```

Alunos clase 3 semestre

