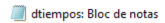
# Resumen Taller R

Generación 2019

Tenemos el siguiente archivo de extensión .txt:



<u>A</u> rchivo	<u>E</u> dición	F <u>o</u> rmato	<u>V</u> er	<u>A</u> yuda
tiempo				
13.1				
7.1				
14.8				
19.0				
10.2				
18.0				
19.8				
15.0				
17.3				
10.8				
22.3				
14.5				
17.1				
14.9				

### Para cargar el archivo a R

```
datos<- read.table("dtiempos.txt", header=TRUE)</pre>
```

header = TRUE Indica que el archivo posee encabezado, en este caso el header es tiempo

## Cargar el archivo manualmente

```
# datos2 <- read.table(file.choose(), header=TRUE)</pre>
```

Luego los datos que estaban en el archivo dtiempos.txt quedaron almacenada en la variable datos. A esta variable podemos hacer una variedad de operaciones, dentro de las cuales tenemos:

## Resumen de la base de datos

## summary(datos)

```
## tiempo
## Min. : 4.20
## 1st Qu.:13.18
## Median :15.25
## Mean :15.50
## 3rd Qu.:18.15
## Max. :26.70
```

Dentro de los datos, se pueden tener distintas variables, en este caso solo está la variable tiempo, definiendola en a:

```
a <- table(datos$tiempo)
```

Para abarcar todas las variables de manera automática:

```
attach(datos)
```

Consultas a variable tiempo:

## Promedio

mean(tiempo)

## Mediana

median(tiempo)

## Varianza

var(tiempo)

## Desviación estándar

sd(tiempo)

## Longitud

length(tiempo)

# Cuartiles

```
quantile(tiempo)
```

```
## 0% 25% 50% 75% 100%
## 4.200 13.175 15.250 18.150 26.700
```

## Percentiles puntuales

• ejemplo: 15%, 20%, 45%, 90%

```
quantile(tiempo, c(.15, .2, .45, .90))
```

```
## 15% 20% 45% 90%
## 11.135 12.320 14.905 21.020
```

## Deciles

```
quantile(tiempo, probs=seq(from=0, to=1, by=0.1))
```

```
## 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% ## 4.20 10.20 12.32 13.71 14.62 15.25 16.76 17.93 18.92 21.02 26.70
```

**RIC**  $(Q_3 - Q_1)$ 

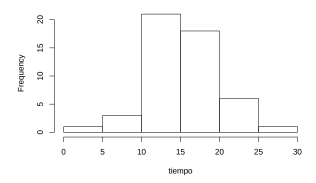
IQR(tiempo)

# Gráficos

## Histograma (default)

hist(tiempo)

#### Histogram of tiempo

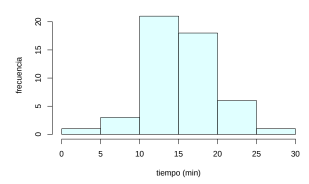


## Histograma con parámetros

- main="Histograma de tiempo: Título del histograma
- col="lightcyan": Color del las barras del histograma
- xlab="Tiempo (minutos)": Nombre eje  $\boldsymbol{x}$
- ylab="Frecuencia": Nombre eje y

hist(tiempo, main="Histograma de tiempo", col="lightcyan", xlab="tiempo (min)", ylab="frecuencia")

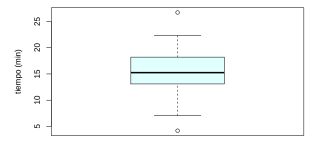
## Histograma de tiempo



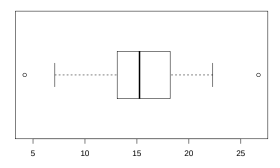
## Diagrama de caja

boxplot(tiempo, main="Diagrama de caja de tiempo", col="lightcyan", ylab="tiempo (min)")

### Diagrama de caja de tiempo



## boxplot(tiempo, horizontal = TRUE)



# Diagrama de tallo y hoja (default)

```
stem(tiempo)
```

```
##
##
     The decimal point is at the |
##
      4 | 2
##
##
      6 | 14
##
      8 | 3
     10 | 22812
##
##
     12 | 0491458
##
     14 | 03457890058
##
     16 | 05601369
##
     18 | 00249088
     20 | 2022
##
##
     22 | 03
     24 |
##
     26 | 7
```

## Diagrama de tallo y hoja con parámetros

```
stem(tiempo, seq(from=4, to=27, by=1))
```

```
##
##
     The decimal point is at the |
##
##
      4 | 2
      5 I
##
##
      6 |
##
      7 | 14
##
      8 | 3
##
      9 |
     10 | 228
##
##
     11 | 12
     12 | 049
##
##
     13 | 1458
##
     14 | 0345789
##
     15 | 0058
```

```
16 | 056
##
##
     17 | 01369
     18 | 00249
##
##
     19 | 088
##
     20 | 2
##
     21 | 022
##
     22 I 03
##
     23 |
##
     24 I
##
     25 I
##
     26 | 7
```

#### Bibliografía y sitios de interés:

- $\bullet \ \ https://www.rstudio.com/wp-content/uploads/2015/03/rmarkdown-spanish.pdf$
- https://rpubs.com/osoramirez/93049
- https://rpubs.com/Charlie\_A/
- $\bullet \ \ https://www.calvin.edu/\sim rpruim/courses/s341/S17/from-class/MathinRmd.html$
- $\bullet \ \ http://zevross.com/blog/2017/06/19/tips-and-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-and-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-and-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-and-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-and-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-and-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-and-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-and-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-and-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-ad-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-ad-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-ad-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-ad-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-ad-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-ad-tricks-for-working-with-images-ad-figures-in-r-markdown-documents/2017/06/19/tips-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-figures-ad-tricks-for-working-with-images-ad-figures-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-for-working-with-images-ad-tricks-fo$
- https://tex.stackexchange.com/questions/339191/is-it-possible-to-write-the-symbol-in-text-in-latex
- https://cran.r-project.org/doc/contrib/grafi3.pdf
- $\bullet \ \ http://www.dma.ulpgc.es/profesores/personal/stat/cursoR4ULPGC/9c-grafHistograma.html$
- https://picandoconr.wordpress.com/2016/02/08/graficos-con-r-histogramas/
- https://sebastiansauer.github.io/figure\_sizing\_knitr/