Medidas

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MEDIDAS

Se trabajará con la matriz de datos "penguins.xlsx" Obtenida de https://allisonhorst.github.io/palmerpenguins/

Descargar la matriz y subirla a la nube de trabajo

- 1.- Descargar la matriz desde classroom o github.Nota: El archivo se encontrará en la carpeta de descargas
- 2.- En la ventana de visualización (ventana 4) seleccionar: Upload / Seleccionar archivo / abrir la carpeta en donde se encuentra descargado el archivo (carpeta de descargas)/ aceptar.

Exportacion de la matriz

 $Environment\ / Import\ dataset/from\ excel/\ Browser/\ seleccionar\ el\ archivo/\ aceptar/\ (visualizar)/\ import\ aceptar/\ (visu$

```
1.- Instalar paquetería.
```

```
install.packages("readxl")

## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.3'

## (as 'lib' is unspecified)

library("readxl")

2.- Exportación de la matriz de datos.

penguins<-read_excel("penguins.xlsx")</pre>
```

Exploracion de la matriz

1.- Dimensión de la matriz

```
## $ largo_pico_mm : num [1:344] 39.1 39.5 40.3 37.8 36.7 39.3 38.9 39.2 34.1 42 ...
## $ grosor_pico_mm : num [1:344] 18.7 17.4 18 18.1 19.3 20.6 17.8 19.6 18.1 20.2 ...
## $ largo_aleta_mm : num [1:344] 181 186 195 190 193 190 181 195 193 190 ...
## $ masa_corporal_g: num [1:344] 3750 3800 3250 3700 3450 ...
## $ genero : chr [1:344] "male" "female" "female" "female" ...
## $ año : num [1:344] 2007 2007 2007 2007 ...
```

Son 9 variables.

3.-Nombre de las columnas.

```
colnames(penguins)
```

```
## [1] "ID" "especie" "isla" "largo_pico_mm" ## [5] "grosor_pico_mm" "largo_aleta_mm" "masa_corporal_g" "genero" ## [9] "año"
```

4.-En busca de datos perdidos.

```
anyNA(penguins)
```

[1] FALSE

Tendencia central

1.- Media y mediana.

```
summary(penguins)
```

```
##
         ID
                         especie
                                              isla
                                                             largo_pico_mm
##
   Length: 344
                       Length: 344
                                          Length: 344
                                                             Min.
                                                                    :32.10
##
   Class : character
                       Class : character
                                          Class :character
                                                             1st Qu.:39.20
##
   Mode :character
                       Mode :character
                                          Mode :character
                                                             Median :44.45
##
                                                             Mean
                                                                     :43.92
##
                                                             3rd Qu.:48.50
##
                                                             Max.
                                                                     :59.60
##
   grosor_pico_mm largo_aleta_mm
                                    masa_corporal_g
                                                       genero
##
  Min.
         :13.10
                    Min.
                         :172.0
                                    Min.
                                           :2700
                                                    Length: 344
                    1st Qu.:190.0
   1st Qu.:15.60
##
                                    1st Qu.:3550
                                                    Class : character
##
  Median :17.30
                   Median :197.0
                                    Median:4050
                                                    Mode :character
##
  Mean
          :17.15
                    Mean :200.9
                                    Mean
                                          :4202
##
  3rd Qu.:18.70
                    3rd Qu.:213.2
                                    3rd Qu.:4756
##
   Max.
           :21.50
                    Max.
                           :231.0
                                    Max.
                                           :6300
##
         año
  Min.
           :2007
  1st Qu.:2007
##
## Median :2008
##
  Mean
           :2008
  3rd Qu.:2009
           :2009
## Max.
```

2.- Moda 2.1.- Se descarga el paquete "modeest"

```
install.packages("modeest")
```

```
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.3'
## (as 'lib' is unspecified)
```

2.2.- Se abre la librería

```
library(modeest)

2.3.- Cálculo de la moda para la variable isla y largo del pico

mfv(penguins$isla)

## [1] "Biscoe"

Largo pico-numérica

mfv(penguins$largo_pico_mm)
```

[1] 41.1

Medidas de posición

1.- Cuartiles (cuantiles)

```
summary(penguins)
```

```
##
         ID
                         especie
                                               isla
                                                              largo_pico_mm
##
   Length:344
                       Length:344
                                          Length:344
                                                                     :32.10
                                                              Min.
   Class : character
                       Class :character
                                          Class :character
                                                              1st Qu.:39.20
                       Mode :character
   Mode : character
                                          Mode :character
                                                              Median :44.45
##
##
                                                                     :43.92
                                                              Mean
##
                                                              3rd Qu.:48.50
##
                                                              Max.
                                                                     :59.60
##
   grosor_pico_mm largo_aleta_mm masa_corporal_g
                                                        genero
                    Min.
                                            :2700
## Min.
           :13.10
                           :172.0
                                    Min.
                                                    Length:344
  1st Qu.:15.60
                    1st Qu.:190.0
                                    1st Qu.:3550
                                                     Class : character
## Median :17.30
                    Median :197.0
                                    Median:4050
                                                     Mode :character
## Mean
           :17.15
                    Mean
                           :200.9
                                    Mean
                                            :4202
##
   3rd Qu.:18.70
                    3rd Qu.:213.2
                                    3rd Qu.:4756
##
   Max.
           :21.50
                    Max.
                           :231.0
                                    Max.
                                            :6300
##
         año
##
  Min.
           :2007
##
   1st Qu.:2007
  Median:2008
           :2008
## Mean
##
   3rd Qu.:2009
           :2009
##
   Max.
```

1.1 Selección de una variable de la matriz de datos.

```
largo_aleta_mm<-penguins$largo_aleta_mm</pre>
```

```
table(largo_aleta_mm)
```

```
## largo_aleta_mm
## 172 174 176 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194
             1
                 4
                      1
                          5
                              7
                                   3
                                       2
                                           7
                                               9
                                                   7
                                                       16
                                                            6
                                                                7
                                                                   23
                                                                        13
## 195 196 197 198 199 200 201 202 203 205 206 207 208 209 210 211 212 213 214 215
   17
       10 10
                  8
                      6
                          4
                              6
                                   4
                                       5
                                           3
                                               1
                                                    2
                                                        8
                                                            5
                                                               14
                                                                     2
                                                                         7
                                                                             6
## 216 217 218 219 220 221 222 223 224 225 226 228 229 230 231
                 5
                      8
                          5
                              7
                                   2
                                       3
                                               1
                                                        2
```

2.- Quintil.

```
quintil<-quantile(penguins[["largo_aleta_mm"]],</pre>
                   p=c(.20, .40, .60, .80))
2.1.- Visualizacion de la variable quintil
quintil
## 20% 40% 60% 80%
## 188 194 203 215
3.- Decil
decil<-quantile(penguins[["largo_aleta_mm"]],</pre>
                 p=c(.10, .20, .30, .40, .50, .60,
                      .70, .80, .90))
3.1.- Visualizacion de la variable decil.
decil
## 10% 20% 30% 40% 50% 60% 70% 80% 90%
## 185 188 191 194 197 203 210 215 221
4.- Percentil.
percentil<-quantile(penguins[["largo_aleta_mm"]],</pre>
                      p=c(.33, .66))
4.1.-Visualización de la variable.
percentil
## 33% 66%
## 192 209
Interpretacion: \langle 192 = \text{Bajo } 192\text{-}209 = \text{Intermedio} \rangle 209 = \text{Alto}
table(largo_aleta_mm)
## largo_aleta_mm
## 172 174 176 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194
                                7
                                         2
                                             7
                                                  9
              1
                  4
                       1
                           5
                                    3
                                                      7
                                                        16
                                                               6
                                                                   7
                                                                       23 13
## 195 196 197 198 199 200 201 202 203 205 206 207 208 209 210 211 212 213 214 215
## 17 10 10
                  8
                       6
                           4
                                6
                                    4
                                         5
                                             3
                                                  1
                                                      2
                                                          8
                                                               5
                                                                 14
                                                                            7
                                                                                 6
## 216 217 218 219 220 221 222 223 224 225 226 228 229 230 231
        6
            5
                  5
                     8
                          5
                                7
                                    2
                                         3
                                             4
                                                  1
                                                      4
                                                          2
                                                               7
Medidas de dispersión
1.- Cálculo de la varianza (sólo para variables cuantitativas)
var(penguins$grosor_pico_mm)
## [1] 3.884256
2.- Cálculo de la desviación estándar.
sd(penguins$grosor_pico_mm)
## [1] 1.970852
```

3.- Error

media_pico<-mean(penguins\$largo_pico_mm) error <- (penguins \$largo_pico_mm - (media_pico)) error ## -4.42412791 -3.62412791 -6.12412791 -7.22412791 [1] -4.82412791 ## [6] -4.62412791 -5.02412791 -4.72412791 -9.82412791 -1.92412791 ## [11]-6.12412791 -6.12412791 -2.82412791 -5.32412791 -9.32412791 ## [16] -7.32412791 -5.22412791 -1.42412791 -9.52412791 2.07587209 ## [21] -6.12412791 -8.02412791 -5.72412791 -5.12412791 -6.22412791 ## [26] -3.42412791 -6.02412791 -8.62412791 -3.32412791 -3.42412791 ## [31] -4.42412791 -6.72412791 -4.42412791 -3.02412791 -7.52412791 ## [36] -4.72412791 -5.12412791 -1.72412791 -6.32412791 -4.12412791 -6.92412791 ## [41] -7.42412791 -3.12412791-7.92412791 0.17587209 [46] -4.32412791 -2.82412791 -6.42412791 -7.92412791 -1.62412791 -9.42412791 ## [51] -4.32412791 -3.82412791 -8.92412791 -1.92412791 -4.92412791 ## [56] -2.52412791 -3.32412791 -7.42412791 -6.32412791 ## [61] -2.62412791 -6.32412791 -2.82412791 -7.52412791 -8.22412791 ## [66] -2.32412791 -8.42412791 -2.82412791 -8.02412791 -2.12412791 [71] -10.42412791 -4.22412791 -8.42412791 ## -4.324127911.87587209 ## [76] -1.12412791 -3.02412791 -6.72412791 -7.72412791 -1.82412791 [81] ## -9.32412791 -1.02412791 -7.22412791 -8.82412791 -6.62412791 [86] -7.62412791 -7.02412791 -5.62412791 -5.02412791 ## -2.62412791 ## [91] -8.22412791 -2.82412791 -9.92412791 -4.32412791 -7.72412791## [96] -3.12412791 -5.82412791 -3.62412791 -10.82412791 -0.72412791 ## [101] -8.92412791 -2.92412791 -6.22412791 -6.12412791 -6.02412791 ## [106] -4.22412791 -5.72412791 -5.82412791 -0.72412791 -5.32412791 [111] -5.82412791 1.67587209 -4.22412791 -1.72412791 -4.32412791 -8.22412791 ## [116] -1.22412791 -5.32412791 -6.62412791 -2.82412791 [121] -7.72412791 -6.22412791 -3.72412791 -2.52412791 -8.72412791 [126] -3.32412791 -2.42412791 -4.92412791 0.17587209 ## -5.12412791 [131] ## -5.42412791 -0.82412791-7.12412791-6.42412791-5.82412791 ## [136] -2.82412791 -8.32412791 -3.72412791 -6.92412791 -4.22412791 ## [141] -3.72412791 -3.32412791 -11.82412791 -3.22412791 -6.62412791 ## [146] -4.92412791 -4.72412791 -7.32412791 -7.92412791 -6.12412791 ## [151] -7.92412791 -2.42412791 2.17587209 6.07587209 4.77587209 ## [156] 6.07587209 2.77587209 3.67587209 2.57587209 1.47587209 ## [161] -0.62412791 2.87587209 -3.02412791 5.07587209 1.57587209 ## [166] 4.47587209 1.87587209 5.37587209 -1.924127915.27587209 1.17587209 ## [171] 2.27587209 4.77587209 6.27587209 2.57587209 ## [176] 2.37587209 -1.02412791 2.17587209 0.57587209 3.87587209 ## [181] 4.27587209 6.07587209 3.37587209 -1.12412791 1.17587209 ## [186] 15.67587209 5.17587209 4.47587209 -1.32412791 0.47587209 5.67587209 ## [191] 0.07587209 4.77587209 -1.22412791 1.37587209 ## [196] 5.67587209 6.57587209 -0.32412791 1.57587209 6.57587209 ## [201] 0.97587209 1.27587209 2.67587209 4.57587209 1.17587209 [206] 6.17587209 2.57587209 1.07587209 -0.12412791 1.57587209 ## [211] -0.724127916.47587209 1.37587209 2.27587209 1.77587209 ## [216] 10.37587209 1.87587209 5.87587209 2.27587209 5.57587209 ## [221] -0.42412791 6.77587209 3.77587209 2.47587209 4.27587209 ## [226] 2.57587209 2.47587209 4.67587209 3.57587209 7.17587209

8.57587209

-0.52412791

3.47587209

7.37587209

5.17587209

6.87587209

[231]

[236]

1.27587209

6.07587209

1.27587209

0.97587209

##

```
## [241]
           3.57587209
                         8.17587209
                                      3.57587209
                                                    8.27587209
                                                                  1.57587209
## [246]
           5.57587209
                         0.57587209
                                      6.87587209
                                                    5.47587209
                                                                  2.97587209
## [251]
           4.47587209
                         7.17587209
                                      4.57587209
                                                   11.97587209
                                                                  3.27587209
## [256]
           5.17587209
                                      2.87587209
                                                   -2.22412791
                                                                  9.47587209
                         3.37587209
## [261]
          -0.62412791
                         4.17587209
                                      6.57587209
                                                    5.87587209
                                                                 -0.42412791
## [266]
           7.57587209
                         2.27587209
                                      11.17587209
                                                    0.57587209
                                                                  4.87587209
## [271]
           3.27587209
                         6.87587209
                                      2.87587209
                                                    6.47587209
                                                                  1.27587209
## [276]
           5.97587209
                         2.57587209
                                      6.07587209
                                                    7.37587209
                                                                  1.47587209
## [281]
           8.77587209
                         1.27587209
                                      2.17587209
                                                    7.37587209
                                                                  2.07587209
## [286]
           7.37587209
                         2.67587209
                                      7.77587209
                                                    3.07587209
                                                                  8.07587209
## [291]
           1.97587209
                         6.57587209
                                      6.37587209
                                                   14.07587209
                                                                  2.47587209
## [296]
           5.27587209
                        -1.52412791
                                      4.57587209
                                                   -0.72412791
                                                                  6.67587209
## [301]
           2.77587209
                         8.07587209
                                      6.57587209
                                                    5.57587209
                                                                  2.47587209
## [306]
                        -3.02412791
                                                   -1.42412791
           8.87587209
                                      10.27587209
                                                                  7.07587209
## [311]
           5.77587209
                                                    8.07587209
                         3.57587209
                                      3.67587209
                                                                  2.97587209
## [316]
           9.57587209
                         5.07587209
                                      2.27587209
                                                    6.97587209
                                                                  1.57587209
## [321]
           6.97587209
                         6.87587209
                                      6.17587209
                                                    5.07587209
                                                                  7.57587209
## [326]
           5.87587209
                         4.17587209
                                      7.47587209
                                                    1.77587209
                                                                  6.77587209
## [331]
          -1.42412791
                         8.27587209
                                      1.27587209
                                                    5.37587209
                                                                  6.27587209
## [336]
           1.67587209
                         7.97587209
                                      2.87587209
                                                    1.77587209
                                                                 11.87587209
## [341]
         -0.42412791
                         5.67587209
                                      6.87587209
                                                    6.27587209
4.- Coeficiente de variacion.
CV<-sd(penguins$largo_pico_mm)/mean(penguins$largo_pico_mm)*100
## [1] 12.44487
5.- Rango intercuartilico (IQR).
IQR(penguins$largo_pico_mm)
## [1] 9.3
6.- Rango.
pico<-penguins$largo_pico_mm</pre>
rango<-max(pico)-min(pico)</pre>
```

[1] 27.5

rango