# Correlaciones

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## Utilidad

Esta metodología sirve para identificar la relación entre dos variables de tipo **cuantitativo**. Los datos se distribuyen de forma normal. Area: Estadistica Parametrica y se utiliza la matriz "penguins.xlsx" como ejemplo.

## librerias

[31] "Adelie"

"Adelie"

```
library(readxl)
penguins<-read excel("penguins.xlsx")</pre>
#1.- Exploración de variables
1.- Dimensión
dim(penguins)
## [1] 344
2.- Tipos de variables
str(penguins)
## tibble [344 x 9] (S3: tbl_df/tbl/data.frame)
                     : chr [1:344] "i1" "i2" "i3" "i4" ...
##
    $ ID
  $ especie
                      : chr [1:344] "Adelie" "Adelie" "Adelie" "Adelie" ...
##
##
   $ isla
                      : chr [1:344] "Torgersen" "Torgersen" "Torgersen" "Torgersen" ...
    $ 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 ...
                     : chr [1:344] "male" "female" "female" "female" ...
    $ genero
##
    $ año
                      : num [1:344] 2007 2007 2007 2007 2007 ...
3.- Identificar la especie Adelie
penguins$especie
##
     [1] "Adelie"
                      "Adelie"
                                  "Adelie"
                                               "Adelie"
                                                           "Adelie"
                                                                        "Adelie"
##
     [7] "Adelie"
                                  "Adelie"
                                               "Adelie"
                                                           "Adelie"
                                                                        "Adelie"
                      "Adelie"
   [13] "Adelie"
                      "Adelie"
                                  "Adelie"
                                               "Adelie"
                                                           "Adelie"
                                                                        "Adelie"
   [19] "Adelie"
##
                      "Adelie"
                                  "Adelie"
                                               "Adelie"
                                                           "Adelie"
                                                                        "Adelie"
    [25] "Adelie"
                      "Adelie"
                                  "Adelie"
                                               "Adelie"
                                                           "Adelie"
                                                                        "Adelie"
```

"Adelie"

"Adelie"

"Adelie"

"Adelie"

```
[37] "Adelie"
                      "Adelie"
                                   "Adelie"
                                                "Adelie"
                                                            "Adelie"
                                                                         "Adelie"
##
    [43] "Adelie"
                      "Adelie"
##
                                   "Adelie"
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                                                            "Adelie"
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##
    [49] "Adelie"
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    [55] "Adelie"
                      "Adelie"
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                                                            "Adelie"
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##
##
    [61] "Adelie"
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                                                "Adelie"
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    [67] "Adelie"
##
                      "Adelie"
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    [73] "Adelie"
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    [79] "Adelie"
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##
    [85] "Adelie"
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    [91] "Adelie"
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    [97] "Adelie"
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   [103] "Adelie"
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##
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   [109] "Adelie"
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   [115] "Adelie"
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   [121] "Adelie"
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   [127] "Adelie"
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                                                            "Adelie"
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##
   [133] "Adelie"
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   [139] "Adelie"
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  [145] "Adelie"
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                                                "Adelie"
                                                            "Adelie"
                                                                         "Adelie"
## [151] "Adelie"
                      "Adelie"
                                   "Gentoo"
                                               "Gentoo"
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## [157] "Gentoo"
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## [163] "Gentoo"
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## [169] "Gentoo"
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   [175] "Gentoo"
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                                   "Gentoo"
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                                                                         "Gentoo"
## [181] "Gentoo"
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  [187] "Gentoo"
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  [193] "Gentoo"
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   [199] "Gentoo"
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## [205] "Gentoo"
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## [211] "Gentoo"
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## [217]
         "Gentoo"
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   [223] "Gentoo"
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   [229] "Gentoo"
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  [235] "Gentoo"
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   [241] "Gentoo"
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## [247] "Gentoo"
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## [253] "Gentoo"
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## [259] "Gentoo"
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## [265] "Gentoo"
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## [271] "Gentoo"
                      "Gentoo"
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                                                                         "Gentoo"
  [277] "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap"
   [283] "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap"
   [289] "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap"
##
   [295] "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap"
##
  [301] "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap"
   [307] "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap"
##
   [313] "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap"
##
   [319] "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap"
   [325] "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap"
   [331] "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap"
   [337] "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap"
   [343] "Chinstrap" "Chinstrap"
```

4.- Seleccionar las observaciones de la 1 a la 152 y las variables cuantitativas.

## 

\$ largo\_pico\_mm : num [1:152] 39.1 39.5 40.3 37.8 36.7 39.3 38.9 39.2 34.1 42 ... \$ grosor\_pico\_mm : num [1:152] 18.7 17.4 18 18.1 19.3 20.6 17.8 19.6 18.1 20.2 ...

\$ largo\_aleta\_mm : num [1:152] 181 186 195 190 193 190 181 195 193 190 ...

\$ masa\_corporal\_g: num [1:152] 3750 3800 3250 3700 3450 ...

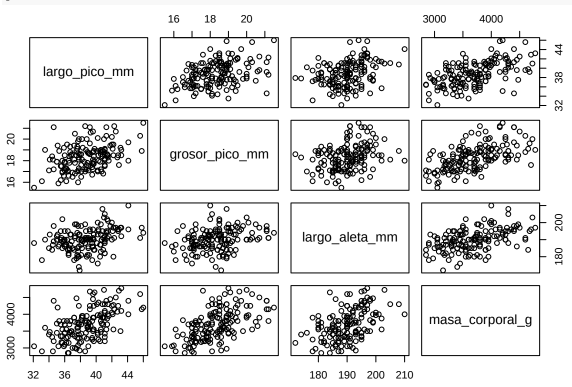
# Metodología

1.- Calculo de la correlacion de pearson

```
cor_adelie<-cor(adelie)</pre>
```

2.- Realización del plot de correlaciones

```
plot(adelie)
```



3.- Organización de la tabla de correlaciones

librerias

library(knitr)

### Organización

## kable(cor\_adelie)

	$largo\_pico\_mm$	$grosor\_pico\_mm$	$largo\_aleta\_mm$	$masa\_corporal\_g$
largo_pico_mm	1.0000000	0.3917580	0.3256178	0.5486177
$grosor\_pico\_mm$	0.3917580	1.0000000	0.3075689	0.5760619
$largo\_aleta\_mm$	0.3256178	0.3075689	1.0000000	0.4682015
$masa\_corporal\_g$	0.5486177	0.5760619	0.4682015	1.0000000

# Correlación de Spearman

## Utilidad

Esta metodología sirve para identificar la relación entre dos variables de tipo **cualitativo**. Los datos se distribuyen de forma NO normal. Area: Estadistica NO Parametrica y se utiliza la matriz "marvel.xlsx" como ejemplo.

## Librerias

[1] "ID"

[4] "Rate"

[7] "Release"

##

```
library(readxl)
marvel<-read_excel("marvel.xlsx")</pre>
#1.- Exploración de variables
1.- Dimensión
dim(marvel)
## [1] 39 11
2.- Identificar las variables cuantitativas
str(marvel)
## tibble [39 x 11] (S3: tbl_df/tbl/data.frame)
                         : num [1:39] 1 2 3 4 5 6 7 8 9 10 ...
                         : chr [1:39] "Iron Man" "The Incredible Hulk" "Iron Man 2" "Thor" ...
## $ Original Title
## $ Company
                         : chr [1:39] "Marvel" "Marvel" "Marvel" ...
                         : num [1:39] 7.9 6.7 7 7 6.9 8 7.2 6.9 7.7 8 ...
## $ Rate
## $ Metascore
                         : num [1:39] 79 61 57 57 66 69 62 54 70 76 ...
                         : chr [1:39] "126" "112 " "124 " "115" ...
## $ Minutes
## $ Release
                         : num [1:39] 2008 2008 2010 2011 2011 ...
                         : chr [1:39] "140000000" "150000000" "200000000" "150000000 " ...
## $ Budget
## $ Opening Weekend USA: num [1:39] 9.86e+07 5.54e+07 1.28e+08 6.57e+07 6.51e+07 ...
                         : num [1:39] 3.19e+08 1.35e+08 3.12e+08 1.81e+08 1.77e+08 ...
## $ Gross USA
   $ Gross Worldwide
                         : num [1:39] 5.85e+08 2.63e+08 6.24e+08 4.49e+08 3.71e+08 ...
3.- Nombre y posición de la variable
colnames(marvel)
```

"Company"

"Minutes"

"Opening Weekend USA"

"Original Title"

"Metascore"

"Budget"

```
## [10] "Gross USA" "Gross Worldwide"
```

4.- Seleccionar las variables: rate, metascore, minutes, opening weekend USA, gross USA y gross worlwide marvel<-marvel[,c(4,5,9,10,11)]

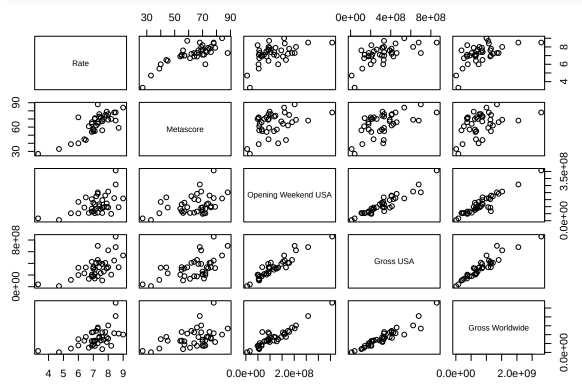
5.- Verificar que el nombre de las variables esten correctas

#### colnames(marvel)

```
## [1] "Rate" "Metascore" "Opening Weekend USA"
## [4] "Gross USA" "Gross Worldwide"
```

5.- Realizar un plot de exploracion

#### plot(marvel)



6.- Realizar la correlación de spearman

```
spearman<-cor(marvel, method = "spearman")</pre>
```

## 6.1.- Visualizar el objeto

### spearman

```
##
                            Rate Metascore Opening Weekend USA Gross USA
## Rate
                       1.0000000 0.6938601
                                                      0.4711430 0.5830256
                       0.6938601 1.0000000
                                                      0.3733037 0.5201540
## Metascore
## Opening Weekend USA 0.4711430 0.3733037
                                                      1.0000000 0.8979757
## Gross USA
                       0.5830256 0.5201540
                                                      0.8979757 1.0000000
## Gross Worldwide
                       0.5289085 0.3926474
                                                      0.8779352 0.9536437
##
                       Gross Worldwide
                             0.5289085
## Rate
## Metascore
                             0.3926474
## Opening Weekend USA
                             0.8779352
```

## Gross USA 0.9536437 ## Gross Worldwide 1.0000000

Librerias

library(knitr)

Se utiliza la función kable para el formato en markdown

# kable(spearman)

	Opening Weekend					
	Rate	Metascore	USA	${\rm Gross}~{\rm USA}$	Gross Worldwide	
Rate	1.0000000	0.6938601	0.4711430	0.5830256	0.5289085	
Metascore	0.6938601	1.0000000	0.3733037	0.5201540	0.3926474	
Opening Weekend	0.4711430	0.3733037	1.0000000	0.8979757	0.8779352	
USA						
Gross USA	0.5830256	0.5201540	0.8979757	1.0000000	0.9536437	
Gross Worldwide	0.5289085	0.3926474	0.8779352	0.9536437	1.0000000	