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

```
library(readxl)
penguins<-read_excel("penguins.xlsx")</pre>
#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
                     : chr [1:344] "Adelie" "Adelie" "Adelie" "Adelie"
##
   $ especie
                     : chr [1:344] "Torgersen" "Torgersen" "Torgersen" "Torgersen" ...
##
   $ isla
  $ 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 especia Adelie

penguins\$especie

```
##
     [1] "Adelie"
                       "Adelie"
                                    "Adelie"
                                                 "Adelie"
                                                              "Adelie"
                                                                           "Adelie"
##
     [7] "Adelie"
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    [13] "Adelie"
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    [19] "Adelie"
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    [25] "Adelie"
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    [31] "Adelie"
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    [43] "Adelie"
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##
    [49] "Adelie"
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```

```
##
    [55] "Adelie"
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    [61] "Adelie"
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    [97] "Adelie"
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##
   [103] "Adelie"
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   [115] "Adelie"
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   [121] "Adelie"
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##
   [127] "Adelie"
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   [139] "Adelie"
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   [145] "Adelie"
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   [151] "Adelie"
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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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## [181] "Gentoo"
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## [187] "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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   [253] "Gentoo"
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   [259] "Gentoo"
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  [265] "Gentoo"
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## [271] "Gentoo"
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## [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" "Chinstrap"
##
   [331] "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap"
##
   [337] "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap" "Chinstrap"
   [343] "Chinstrap" "Chinstrap"
```

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

```
colnames(penguins)
```

```
## [1] "ID" "especie" "isla" "largo_pico_mm"
```

```
## [5] "grosor_pico_mm" "largo_aleta_mm" "masa_corporal_g" "genero"
## [9] "año"
adelie<-penguins[1:152,4:7]</pre>
```

Verificación de la matriz

```
str(adelie)
```

```
## tibble [152 x 4] (S3: tbl_df/tbl/data.frame)
## $ 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 ...
```

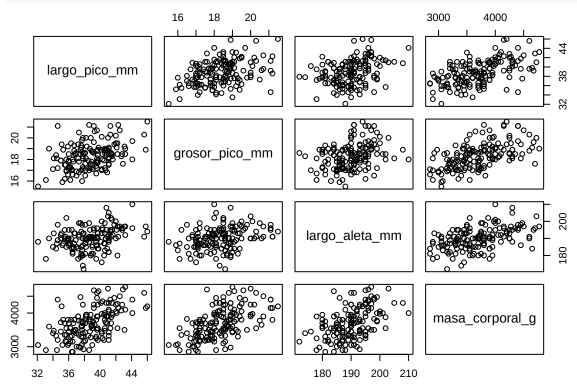
#Metodologia

1.- Cálculo de la correlación

```
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

```
\# Correlacion Spearman
```

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

2.-Exploración de las variables

```
dim(marvel)
```

```
## [1] 39 11
```

3.- 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
                        : chr [1:39] "Marvel" "Marvel" "Marvel" ...
## $ Company
                        : 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 ...
## $ Minutes
                        : chr [1:39] "126" "112 " "124 " "115" ...
                        : num [1:39] 2008 2008 2010 2011 2011 ...
## $ Release
                        : 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 ...
```

Nombre y posición de las variables

colnames(marvel)

```
## [1] "ID" "Original Title" "Company"

## [4] "Rate" "Metascore" "Minutes"

## [7] "Release" "Budget" "Opening Weekend USA"

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

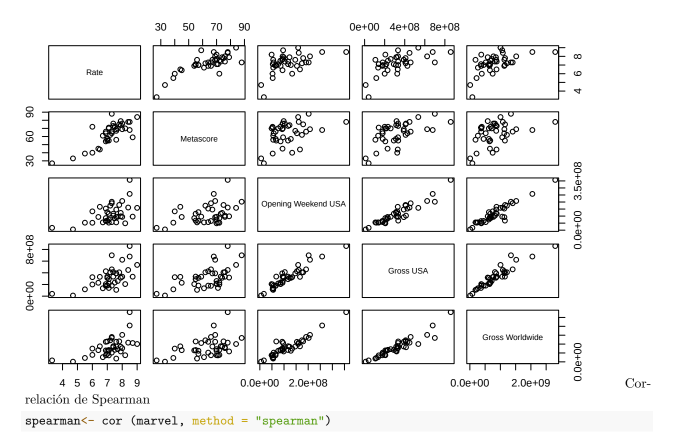
Selección de las variables rate, minutos, budget y gross.worldwide

```
marvel<-marvel[,c (4,5,9,10,11)]
```

colnames(marvel)

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

Plot de exploración
plot (marvel)
```



Visualizar el objeto

spearman

##		Rate	${\tt Metascore}$	Opening	Weekend USA	Gross USA
##	Rate	1.0000000	0.6938601		0.4711430	0.5830256
##	Metascore	0.6938601	1.0000000		0.3733037	0.5201540
##	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 Wor	ldwide			
##	Rate	0.53	289085			
##	Metascore	0.39	926474			
##	Opening Weekend USA	0.8	779352			
##	Gross USA	0.9	536437			
##	Gross Worldwide	1.00	000000			
т -1	,					

Librerías

library(knitr)

Se utiliza la función kable para tabla en formato 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			
	Rate	Metascore	USA	${\rm Gross\ USA}$	${\it Gross\ Worldwide}$
Opening Weekend USA	0.4711430	0.3733037	1.0000000	0.8979757	0.8779352
Gross USA	0.5830256	0.5201540	0.8979757	1.0000000	0.9536437
Gross Worldwide	0.5289085	0.3926474	0.8779352	0.9536437	1.0000000