

# MRLS

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## Modelo de Regresión lineal simple

#Lectura de matriz de datos

### Exportar la matriz penguins.xlsx

1.- Instalación de la paquetería

```
install.packages("readxl")
```

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

2.- Abrimos librería

```
library("readxl")
```

3.- Exportación de la matriz

```
penguins<-read_excel("penguins.xlsx")
```

### Exploracion de la matriz

2.- Dimensión de la matriz

```
dim(penguins)
```

```
## [1] 344 9
```

3.- Nombre de las columnas

```
str(penguins)
```

```
## tibble [344 x 9] (S3: tbl_df/tbl/data.frame)  
## $ ID : chr [1:344] "i1" "i2" "i3" "i4" ...  
## $ 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 ...  
## $ genero : chr [1:344] "male" "female" "female" "female" ...  
## $ año : num [1:344] 2007 2007 2007 2007 2007 ...
```

4.- Tipo de variables

```
colnames(penguins)
```

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

5.- En busca de datos perdidos

```
anyNA(penguins)
```

```
## [1] FALSE
```

## Configuracion de matriz

1.- Visualización de las columnas: especie, isla, género y año. 1.1.- Especie

```
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"  
## [31] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [37] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [43] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [49] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [55] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [61] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [67] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [73] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [79] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [85] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [91] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [97] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [103] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [109] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [115] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [121] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [127] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [133] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [139] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [145] "Adelie" "Adelie" "Adelie" "Adelie" "Adelie" "Adelie"  
## [151] "Adelie" "Adelie" "Gentoo" "Gentoo" "Gentoo" "Gentoo"  
## [157] "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo"  
## [163] "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo"  
## [169] "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo"  
## [175] "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo"  
## [181] "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo"  
## [187] "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo"  
## [193] "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo"  
## [199] "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo"  
## [205] "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo"  
## [211] "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo"  
## [217] "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo" "Gentoo"
```



### 1.3.- Género

##	[1]	"male"	"female"	"female"	"female"	"female"	"male"	"female"	"male"
##	[9]	"female"	"male"	"female"	"female"	"female"	"male"	"male"	"female"
##	[17]	"female"	"male"	"female"	"male"	"female"	"male"	"female"	"male"
##	[25]	"male"	"female"	"male"	"female"	"female"	"male"	"female"	"male"
##	[33]	"female"	"male"	"female"	"male"	"male"	"female"	"female"	"male"
##	[41]	"female"	"male"	"female"	"male"	"female"	"male"	"male"	"female"
##	[49]	"female"	"male"	"female"	"male"	"female"	"male"	"female"	"male"
##	[57]	"female"	"male"	"female"	"male"	"female"	"male"	"female"	"male"
##	[65]	"female"	"male"	"female"	"male"	"female"	"male"	"female"	"male"
##	[73]	"female"	"male"	"female"	"male"	"female"	"male"	"female"	"male"
##	[81]	"female"	"male"	"female"	"male"	"female"	"male"	"male"	"female"
##	[89]	"male"	"female"	"female"	"male"	"female"	"male"	"female"	"male"
##	[97]	"female"	"male"	"female"	"male"	"female"	"male"	"female"	"male"
##	[105]	"female"	"male"	"female"	"male"	"female"	"male"	"female"	"male"
##	[113]	"female"	"male"	"female"	"male"	"female"	"male"	"female"	"male"
##	[121]	"female"	"male"	"female"	"male"	"female"	"male"	"female"	"male"
##	[129]	"female"	"male"	"female"	"male"	"female"	"male"	"female"	"male"
##	[137]	"female"	"male"	"female"	"male"	"female"	"male"	"female"	"male"
##	[145]	"female"	"male"	"male"	"female"	"female"	"male"	"female"	"male"
##	[153]	"female"	"male"	"female"	"male"	"male"	"female"	"female"	"male"
##	[161]	"female"	"male"	"female"	"male"	"female"	"male"	"female"	"male"

```
## [169] "female" "male" "female" "male" "male" "female" "female" "male"
## [177] "female" "male" "female" "male" "female" "male" "male" "female"
## [185] "female" "male" "female" "male" "female" "male" "female" "male"
## [193] "female" "male" "female" "male" "male" "female" "female" "male"
## [201] "female" "male" "female" "male" "female" "male" "female" "male"
## [209] "female" "male" "female" "male" "female" "male" "female" "male"
## [217] "female" "male" "female" "male" "female" "male" "female" "male"
## [225] "male" "female" "female" "male" "female" "male" "female" "male"
## [233] "female" "male" "female" "male" "female" "male" "female" "male"
## [241] "female" "male" "female" "male" "female" "male" "female" "male"
## [249] "male" "female" "female" "male" "female" "male" "female" "male"
## [257] "female" "male" "female" "male" "female" "male" "female" "male"
## [265] "female" "male" "female" "male" "female" "male" "female" "male"
## [273] "female" "male" "female" "male" "female" "male" "male" "female"
## [281] "male" "female" "female" "male" "female" "male" "female" "male"
## [289] "female" "male" "female" "male" "male" "female" "female" "male"
## [297] "female" "male" "female" "male" "female" "male" "female" "male"
## [305] "female" "male" "female" "male" "female" "male" "male" "female"
## [313] "female" "male" "female" "male" "male" "female" "male" "female"
## [321] "female" "male" "female" "male" "male" "female" "female" "male"
## [329] "female" "male" "female" "male" "female" "male" "male" "female"
## [337] "male" "female" "female" "male" "female" "male" "male" "female"
```

#### 1.4.- Año

```
penguins$año
```

```
## [1] 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007
## [16] 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007
## [31] 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007
## [46] 2007 2007 2007 2007 2007 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008
## [61] 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008
## [76] 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008
## [91] 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2009 2009 2009 2009 2009
## [106] 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009
## [121] 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009
## [136] 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009
## [151] 2009 2009 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007
## [166] 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007
## [181] 2007 2007 2007 2007 2007 2007 2008 2008 2008 2008 2008 2008 2008 2008 2008
## [196] 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008
## [211] 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008
## [226] 2008 2008 2008 2008 2008 2008 2008 2009 2009 2009 2009 2009 2009 2009 2009
## [241] 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009
## [256] 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009
## [271] 2009 2009 2009 2009 2009 2009 2007 2007 2007 2007 2007 2007 2007 2007 2007
## [286] 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007
## [301] 2007 2007 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008
## [316] 2008 2008 2008 2008 2008 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009
## [331] 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009
```

#### 2.- Convertir las variables categóricas a factores

```
penguins$especie<-factor(penguins$especie,
                          levels=c("Adelie", "Gentoo", "Chinstrap"))
```

```
penguins$isla<-factor(penguins$isla,
                      levels=c("Torgersen", "Biscoe", "Dream"))

penguins$genero<-factor(penguins$genero,
                        levels=c("male", "female"))

penguins$año<-factor(penguins$año,
                     levels=c("2007", "2008", "2009"))
```

## Selección de variables

1.- se seleccionaran los datos de la especie gentoo y se crea una nueva matriz llamada “gentoo” 1.1.- Se selecciona la variable de la matriz original

```
penguins$especie
```

```
##      [1] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##      [8] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##     [15] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##     [22] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##     [29] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##     [36] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##     [43] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##     [50] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##     [57] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##     [64] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##     [71] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##     [78] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##     [85] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##     [92] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##     [99] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##    [106] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##    [113] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##    [120] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##    [127] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##    [134] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##    [141] Adelie      Adelie      Adelie      Adelie      Adelie      Adelie      Adelie
##    [148] Adelie      Adelie      Adelie      Adelie      Adelie      Gentoo      Gentoo
##    [155] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [162] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [169] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [176] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [183] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [190] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [197] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [204] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [211] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [218] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [225] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [232] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [239] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [246] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [253] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
##    [260] Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo      Gentoo
```

```
## [267] Gentoo    Gentoo    Gentoo    Gentoo    Gentoo    Gentoo    Gentoo
## [274] Gentoo    Gentoo    Gentoo    Chinstrap Chinstrap Chinstrap Chinstrap
## [281] Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap
## [288] Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap
## [295] Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap
## [302] Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap
## [309] Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap
## [316] Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap
## [323] Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap
## [330] Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap
## [337] Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap Chinstrap
## [344] Chinstrap
## Levels: Adelie Gentoo Chinstrap
```

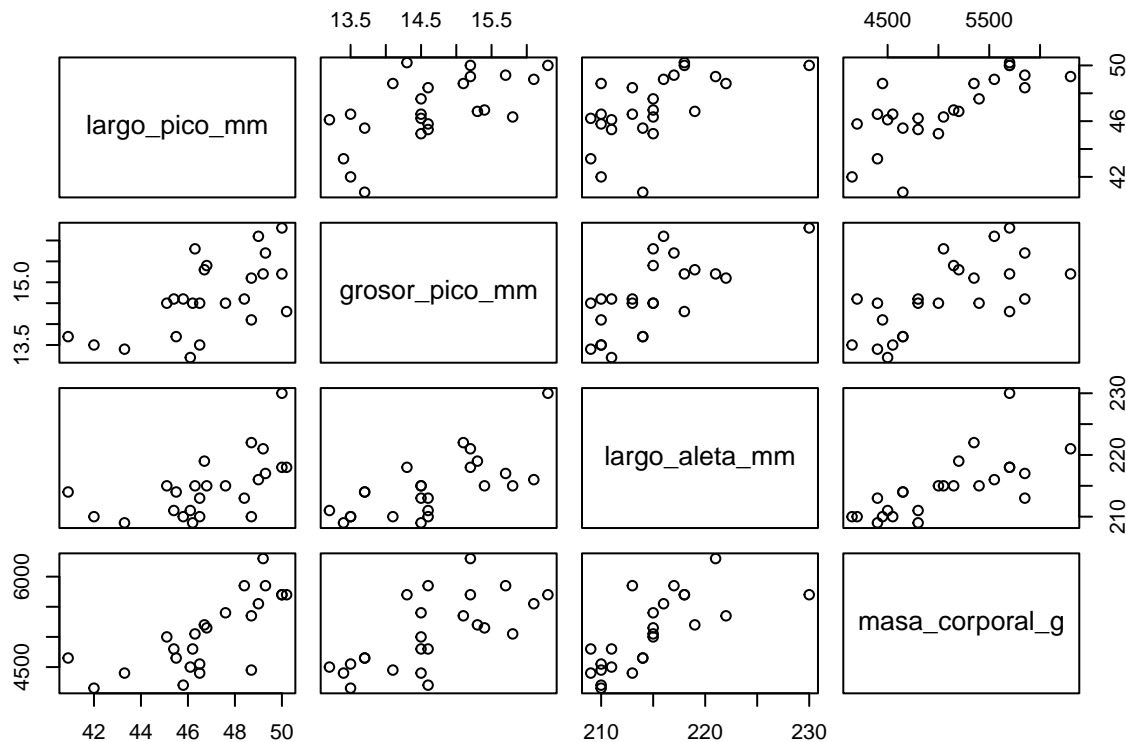
1.2.- se seleccionan los datos y las variables numéricas que se ocuparán.

```
gentoo<-penguins[153:176,c(4,5,6,7)]
```

## Grafico de dispersion

1.- Mediante la función pairs se crea el grafico de dispersión para visualizar la nueva matriz.

```
pairs(gentoo)
```



## Cálculo de la correlacion de Pearson

1.- Mediante la funcion cor se calcula la correlacion de Person.

```
cor(gentoo)
```

```
##          largo_pico_mm grosor_pico_mm largo_aleta_mm masa_corporal_g
```

## largo_pico_mm	1.0000000	0.6185638	0.5781154	0.7386365
## grosor_pico_mm	0.6185638	1.0000000	0.6931901	0.6735989
## largo_aleta_mm	0.5781154	0.6931901	1.0000000	0.7205205
## masa_corporal_g	0.7386365	0.6735989	0.7205205	1.0000000

## Grafico de dispersion con linea de regresion

1. Instalamos la paqueteria ggplot2

```
install.packages("ggplot2")
```

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

- 2- Abrimos libreria

```
library(ggplot2)
```

3. Se genera un grafico de dispersión con linea de regresión

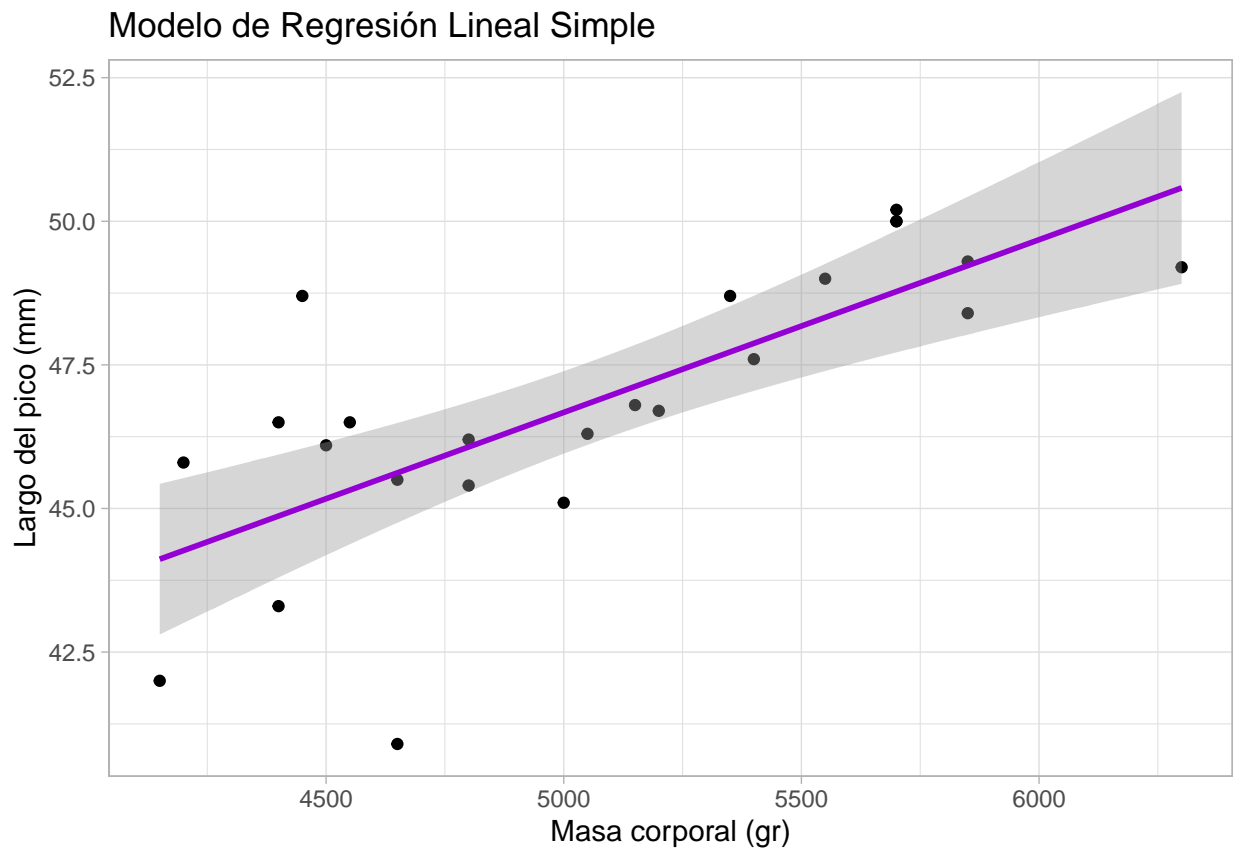
```
MRL<-ggplot(gentoo, aes(x=masa_corporal_g, y=largo_pico_mm))+
  geom_point()+
  geom_smooth(method = "lm", formula=y~x, col="darkviolet")+
  ggtitle("Modelo de Regresión Lineal Simple")+
  xlab("Masa corporal (gr)")+
  ylab("Largo del pico (mm)")+
  theme_light()
```

```
MRL2<-ggplot(gentoo, aes(x=largo_aleta_mm, y=grosor_pico_mm))+
  geom_point()+
  geom_smooth(method = "lm", formula=y~x, col="dodgerblue1")+
  ggtitle("Modelo de Regresión Lineal Simple")+
  xlab("Masa corporal (gr)")+
  ylab("Largo del pico (mm)")+
  theme_light()
```

4. Visualización del primer objeto.

```
MRL
```

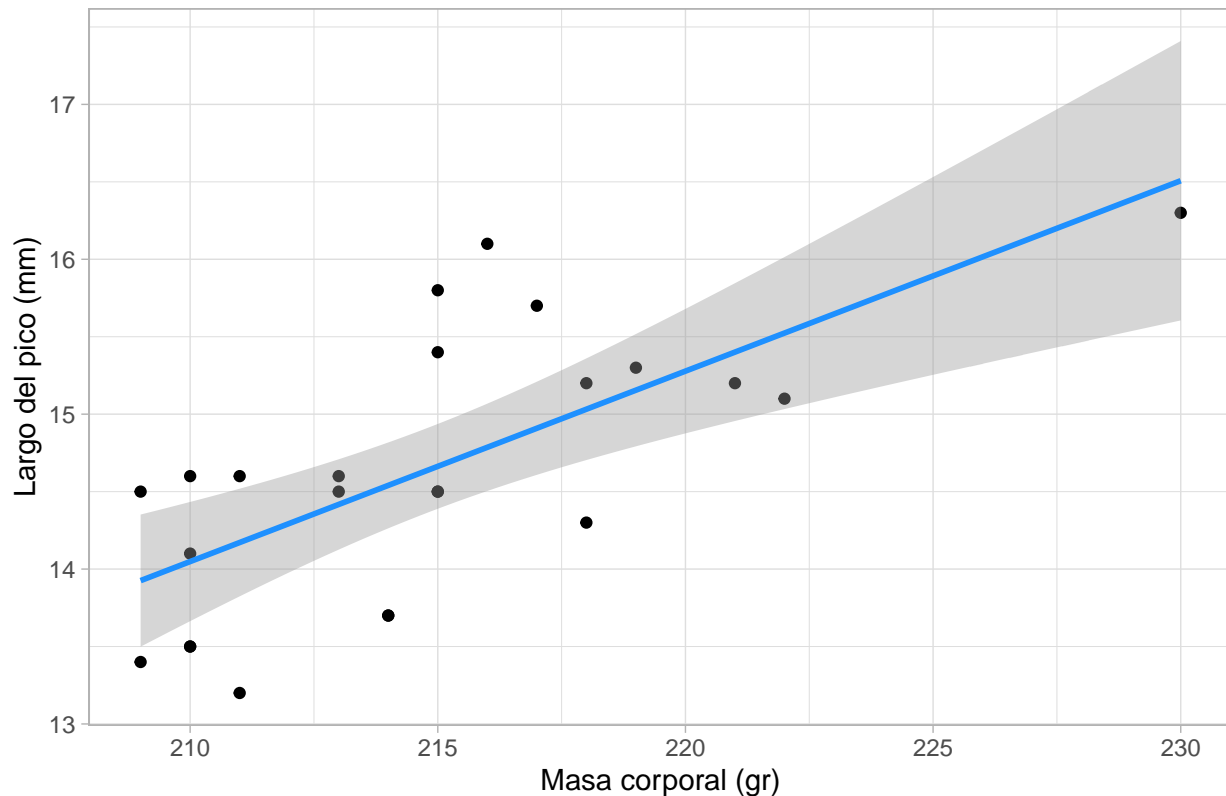




5. Visualización del segundo objeto.

MRL2

## Modelo de Regresión Lineal Simple



## Cálculo y representación de la recta por mínimos cuadrados.

1.- Primer modelo.

```
regresion<-lm(gentoo$largo_pico_mm~gentoo$masa_corporal_g,  
              data=gentoo)
```

```
summary(regresion)
```

```
##  
## Call:  
## lm(formula = gentoo$largo_pico_mm ~ gentoo$masa_corporal_g, data = gentoo)  
##  
## Residuals:  
##      Min       1Q   Median       3Q      Max   
## -4.7203 -0.7105 -0.0242  1.1910  3.6810   
##  
## Coefficients:  
##              Estimate Std. Error t value Pr(>|t|)      
## (Intercept)    31.640147   2.977858  10.625 3.96e-10 ***  
## gentoo$masa_corporal_g  0.003007   0.000585   5.139 3.76e-05 ***  
## ---  
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1  
##  
## Residual standard error: 1.69 on 22 degrees of freedom  
## Multiple R-squared:  0.5456, Adjusted R-squared:  0.5249   
## F-statistic: 26.41 on 1 and 22 DF,  p-value: 3.761e-05
```

2.- Segundo modelo

```
regresion2<-lm(gentoo$largo_aleta_mm~gentoo$grosor_pico_mm,  
              data=gentoo)
```

```
summary(regresion2)
```

```
##  
## Call:  
## lm(formula = gentoo$largo_aleta_mm ~ gentoo$grosor_pico_mm, data = gentoo)  
##  
## Residuals:  
##      Min       1Q   Median       3Q      Max   
## -5.2542 -2.7111 -0.3458  2.0882  8.7105   
##  
## Coefficients:  
##              Estimate Std. Error t value Pr(>|t|)      
## (Intercept)    157.5811    12.7041  12.404  2.1e-11 ***  
## gentoo$grosor_pico_mm  3.9085     0.8664   4.511 0.000173 ***  
## ---  
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1  
##  
## Residual standard error: 3.643 on 22 degrees of freedom  
## Multiple R-squared:  0.4805, Adjusted R-squared:  0.4569   
## F-statistic: 20.35 on 1 and 22 DF,  p-value: 0.0001731
```

## Coeficiente de Correlacion de Pearson (r)

1.- Del largo del pico y la masa corporal

```
r1<- sqrt(0.5456)  
r1
```

```
## [1] 0.7386474
```

2.- Del largo de la aleta y el grosor del pico

```
r2<-sqrt(0.4805)  
r2
```

```
## [1] 0.6931811
```