

# Modelo de Regresión simple

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## Modelo de Regresión lineal simple

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## Lectura de matriz de datos

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## Exportar la matriz penguins.xlsx 1. Instalar paquetería

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

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

2. Abrir librería

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

3. Exportar la matriz de datos

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

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## Configuración de matriz

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1.- 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 seleccionaron los datos de la especie gentoo y se crea una nueva matriz llamada "gentoo"

```
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 Adelie Adelie
## [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
```

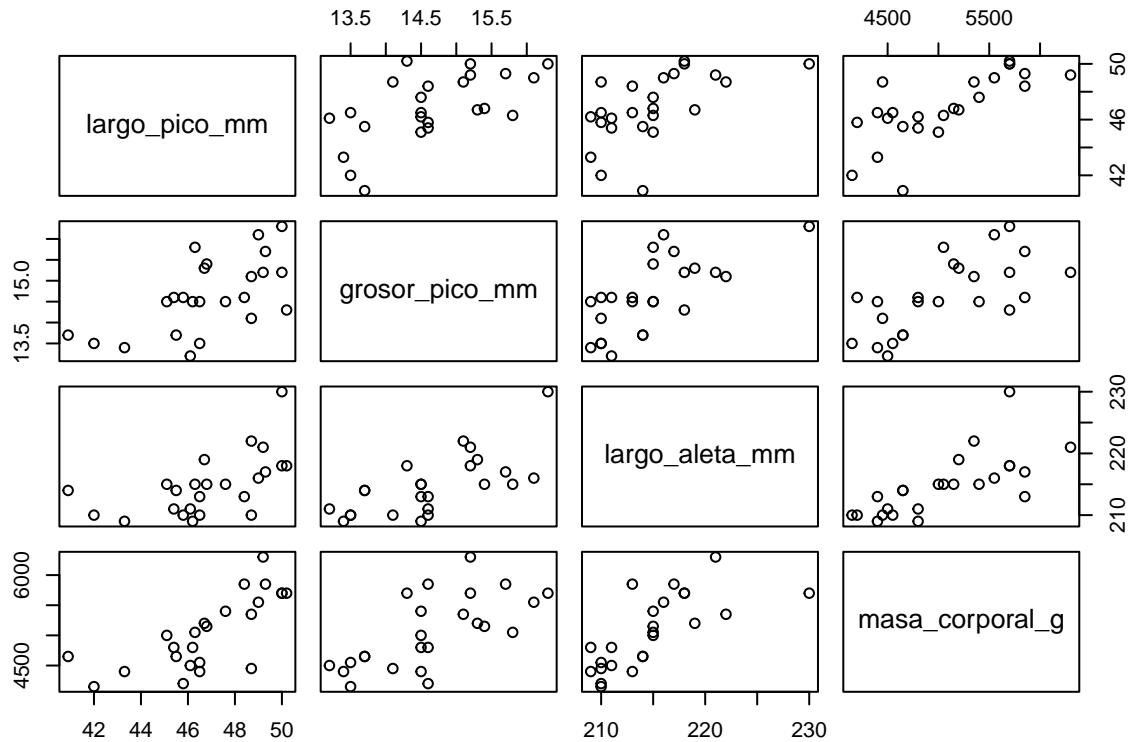
```
gentoo<-penguins[153:176,c(4,5,6,7)]
```

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```
## Grafico de dispersion
```

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```
pairs(gentoo)
```




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## Calculo de la correlacion de Pearson

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```
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. Instalar paquetería

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

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

2. Abrir librería

```
library("ggplot2")
```

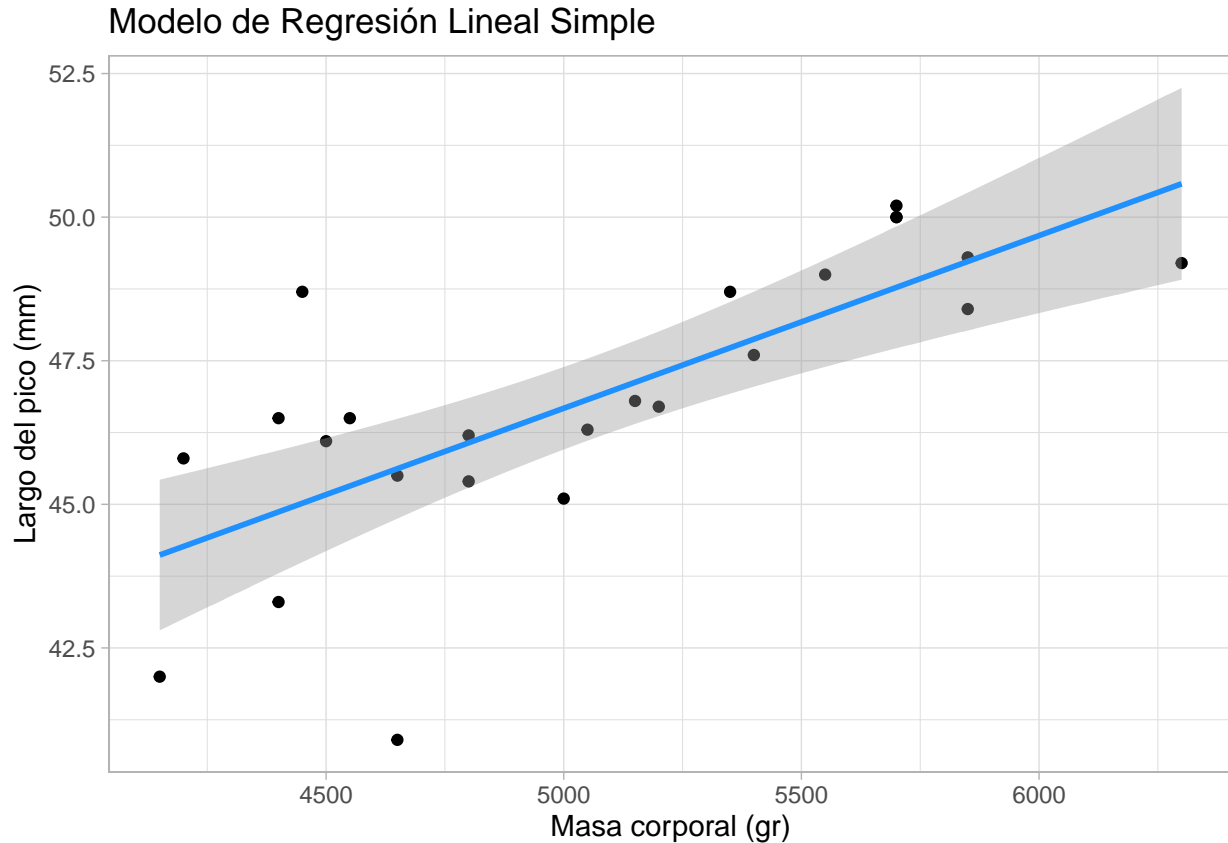
3. Creación del objeto.

```
MRL<-ggplot(gentoo, aes(x=masa_corporal_g, y=largo_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 objeto.

MRL



## Cálculo y representación de la recta por mínimos cuadrados

```
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
```

### Coeficiente de Correlacion de Pearson (r)

```
sqrt(0.5456)
```

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