# Palmer penguins report

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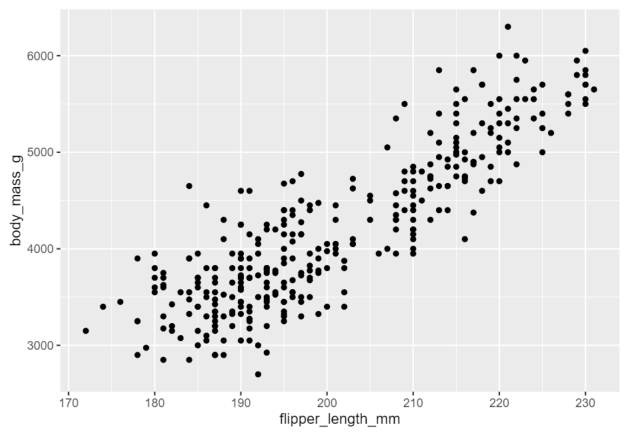
In this report we want to verify if there exits a correlation between the flipper length and the body mass of the penguins from the data set palmerpenguins.

### Loading librarys and the data set

```
library(ggplot2)
library(palmerpenguins)
library(tidyverse)
data(penguins)
```

## Correlation flipper length vs body mass

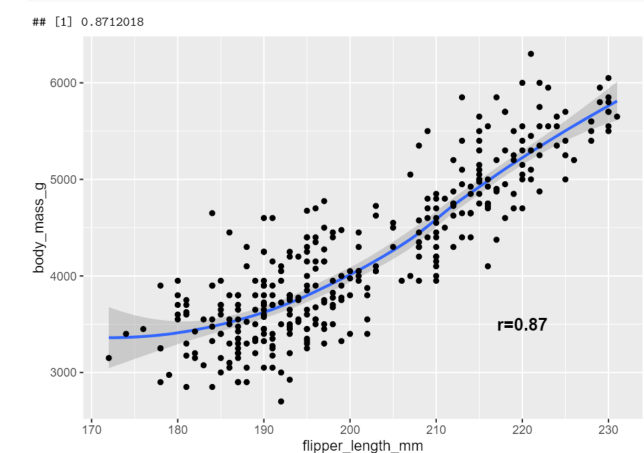
we plot the variables flipper length vs body mass to check if there is a correlation between them:



This image strongly suggest that our two variables are correlated. However, just to be sure we verify this by adding a trend line over the plot and calculating the correlation coefficient

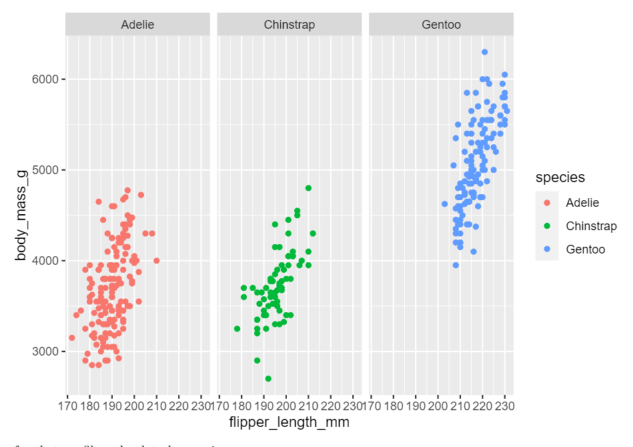
### Correlation coeficient

cor(x=penguins\$flipper\_length\_mm, y=penguins\$body\_mass\_g, use='complete.obs')



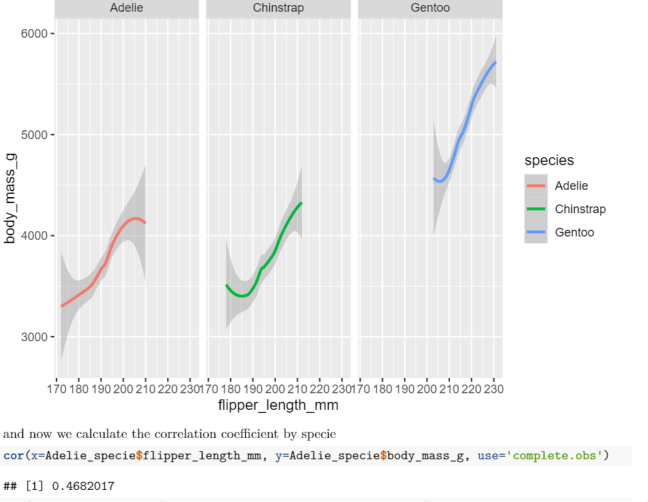
## Correlation flipper length vs body mass by species

Now, we are also interested to see if this behavior continue if we make the same analysis by species:



for that we filter the data by species

```
Adelie_specie=penguins %>% filter(species=="Adelie")
Chinstrap_specie=penguins %>% filter(species=="Chinstrap")
Gentoo_specie=penguins %>% filter(species=="Gentoo")
```



```
cor(x=Adelie_specie$flipper_length_mm, y=Adelie_specie$body_mass_g, use='complete.obs')

## [1] 0.4682017

cor(x=Chinstrap_specie$flipper_length_mm, y=Chinstrap_specie$body_mass_g, use='complete.obs')

## [1] 0.6415594

cor(x=Gentoo_specie$flipper_length_mm, y=Gentoo_specie$body_mass_g, use='complete.obs')

## [1] 0.7026665
```

#### Conclusions

- The correlation coefficient r=0,87 indicates that, in fact, there exits a correlation between the variables flipper length and body mass of the whole data set palmerpenguins.
- Making the analysis by specie we conclude that there exists a strong correlation between the variables flipper length and body mass of the specie Gentoo of the data set palmerpenguins.
- Making the analysis by specie we conclude that there exists a moderate correlation between the variables flipper length and body mass of the species Adelie and Chinstrap of the data set palmerpenguins.