# Presentation on Palmer Penguins

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### Seeting up my environment

library(tidyverse)

Notes: setting up my R environment by loading the 'tidyverse' and 'palmerpenguins' packages

```
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
```

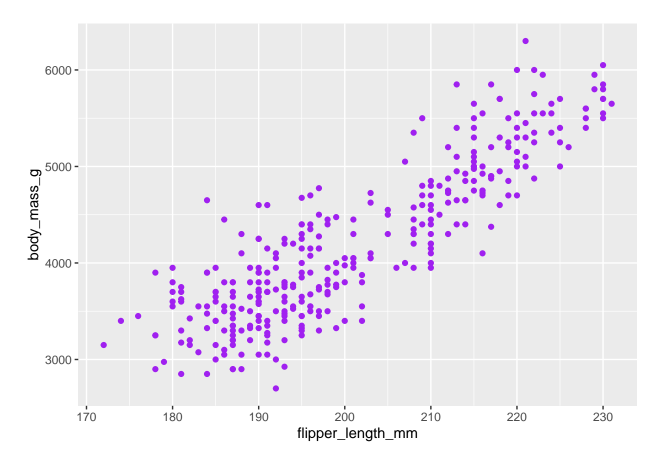
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error library(palmerpenguins)

#### Visualizations

library(ggplot2)

Here we plot flipper length against body mass

```
ggplot(data=penguins,aes(x=flipper_length_mm,y=body_mass_g))+
geom_point(color="purple")
```

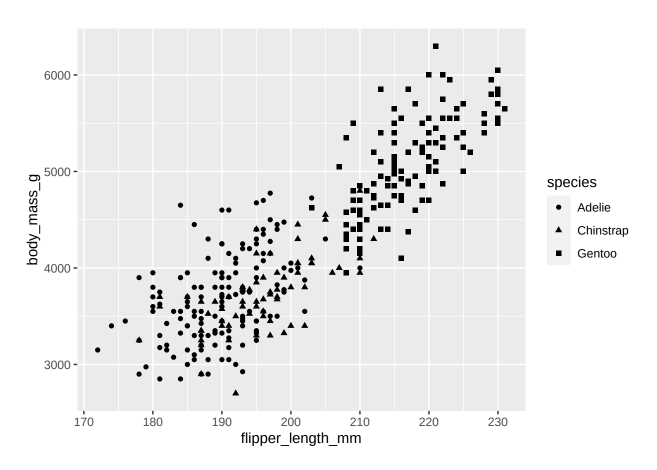


## Flipper and body mass by species

Here we plot flipper length against body mass and look at the breakdown by species

```
ggplot(data=penguins,aes(x=flipper_length_mm,y=body_mass_g))+
geom_point(aes(shape=species))
```

## Warning: Removed 2 rows containing missing values (`geom\_point()`).



### Flipper and body mass by species and sex

Here, we plot flipper against body mass and look at thr breakdown by species and sex

## Warning: Removed 2 rows containing missing values (`geom\_point()`).

