

Assignment 5

Doğukan Rıza Demircan

2025-11-10

```
install.packages("ggplot2")

## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.5'
## (as 'lib' is unspecified)
install.packages("dplyr")

## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.5'
## (as 'lib' is unspecified)
install.packages("GGally")

## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.5'
## (as 'lib' is unspecified)

library(ggplot2)
library(dplyr)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
##     filter, lag

## The following objects are masked from 'package:base':
##
##     intersect, setdiff, setequal, union
library("GGally")
```

Dataset

The `penguins` dataset (available through the `palmerpenguins` package and can be loaded after installing and loading the package) contains real-world data collected from three penguin species are Adélie, Chinstrap, and Gentoo living in the Palmer Archipelago of Antarctica. The measurements were taken between 2007 and 2009 consists many variables about the penguins such as `species`, `island`, `bill_length_mm`, and so on.

Drawing a plot for association

1. Draw a single plot showing association between the bill lengths and body mass of the penguins according to the their sex (60 pts).

```
data("penguins")
head(penguins)
```

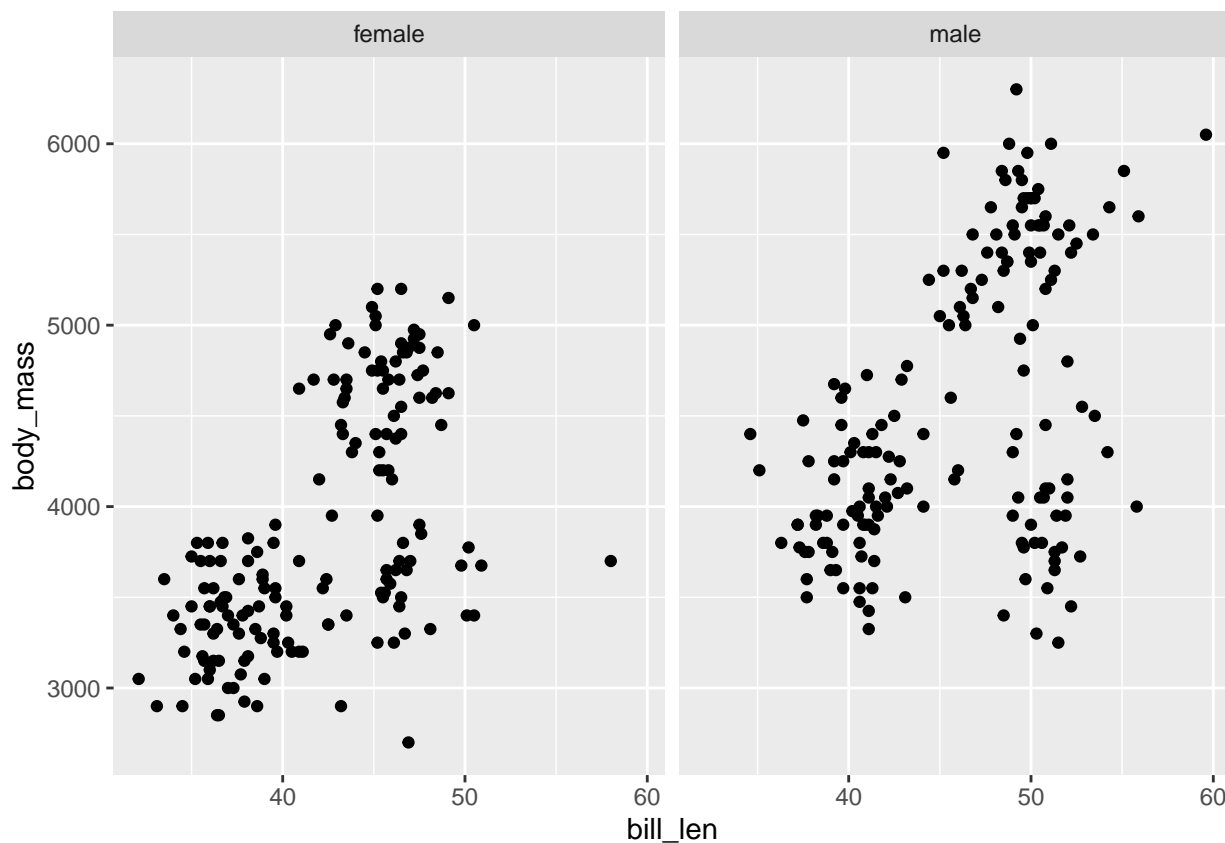
```

##   species     island bill_len bill_dep flipper_len body_mass     sex year
## 1 Adelie Torgersen    39.1     18.7      181     3750 male 2007
## 2 Adelie Torgersen    39.5     17.4      186     3800 female 2007
## 3 Adelie Torgersen    40.3     18.0      195     3250 female 2007
## 4 Adelie Torgersen     NA       NA       NA       NA <NA> 2007
## 5 Adelie Torgersen    36.7     19.3      193     3450 female 2007
## 6 Adelie Torgersen    39.3     20.6      190     3650 male 2007

new_penguins <- na.omit(penguins)

ggplot(new_penguins, aes(x = bill_len, y = body_mass)) +
  geom_point() +
  facet_grid(~sex)

```



2. Interpret the plot (40 pts).

Female and male penguins have positively increasing correlation coefficients between body mass and bill lengths. Female penguins body mass have between of 5100 and 1250. Male penguins body mass have between of 3250 and 6250.