600\_02\_Quarto

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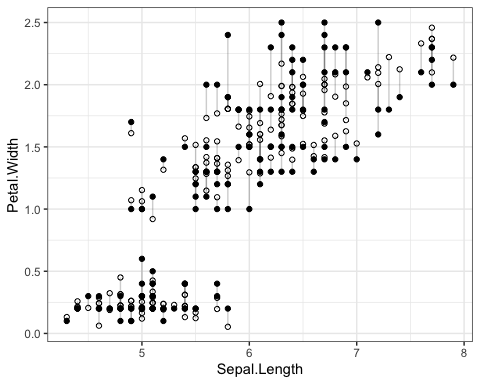
Table of contents

# 1. Report on analysis of Iris datasets

This is a custom function fit:

library(tidyverse)  
  
fit <- lm(Petal.Length ~ Petal.Width, data = iris)   
summary(fit)   
  
# and adding  
d$predicted <- predict(fit)   
d$residuals <- residuals(fit)   
  
d %>%   
 select(Petal.Length, predicted, residuals) %>%   
 head()

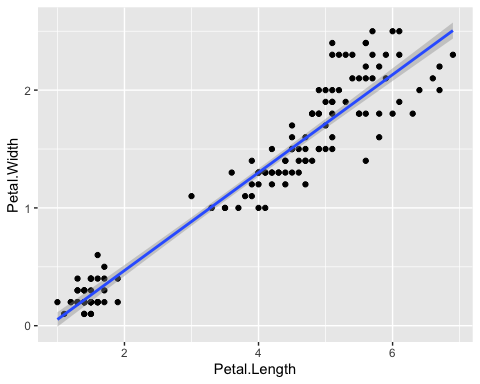
You can add options to run multiple regression



The echo: false option disables the printing of code (only output is displayed).

### 1.0.1 Running Code in R

Here with using R Language.



Iris scatter between Petal.Width and Petal.Length

### 1.0.2 Running Code in Py

And here is to use with Python:

a = 1

And overall it is irrelevant the origin of language.

This is overall job!