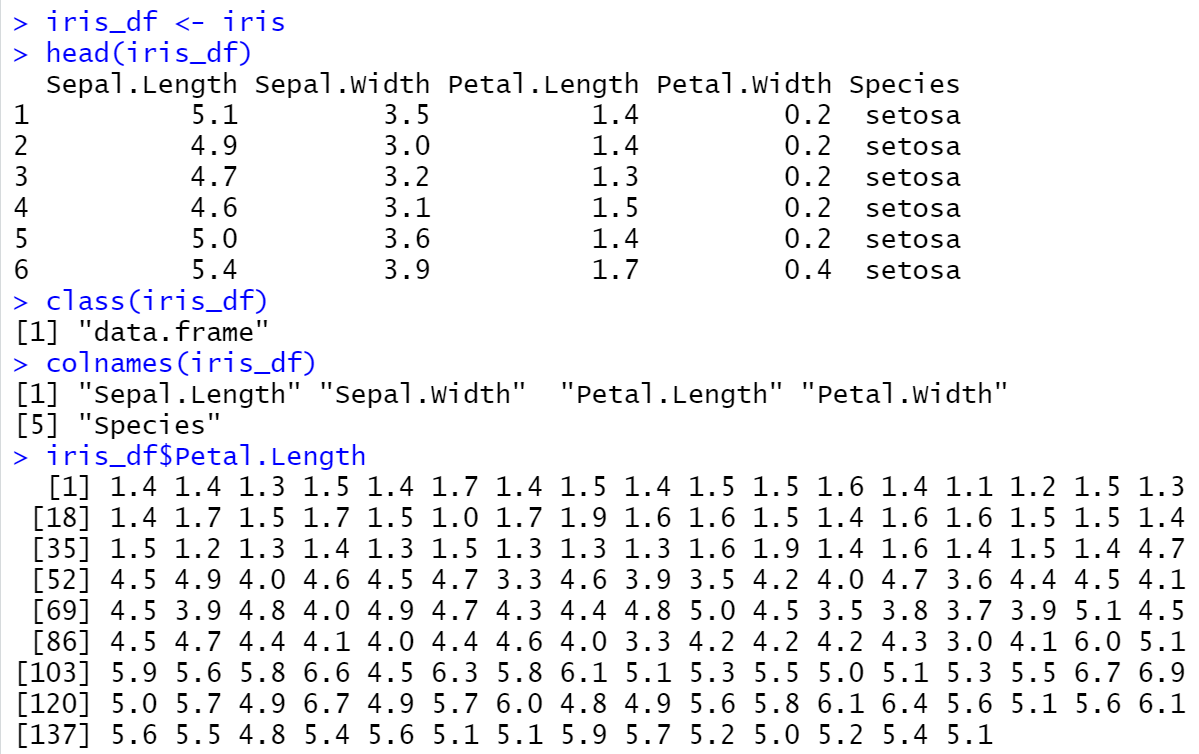
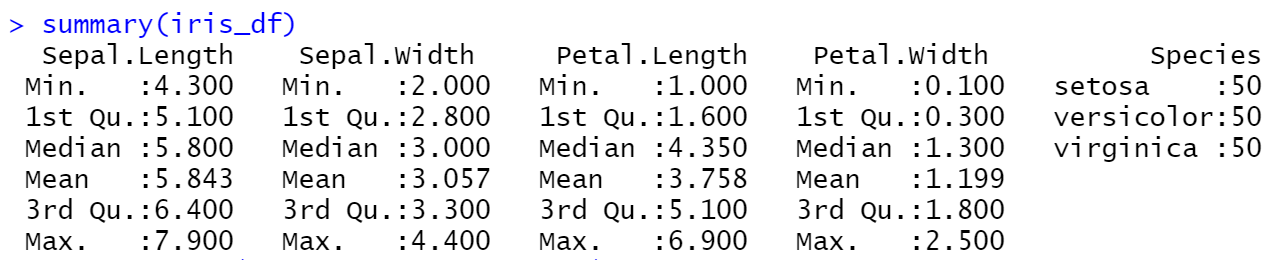
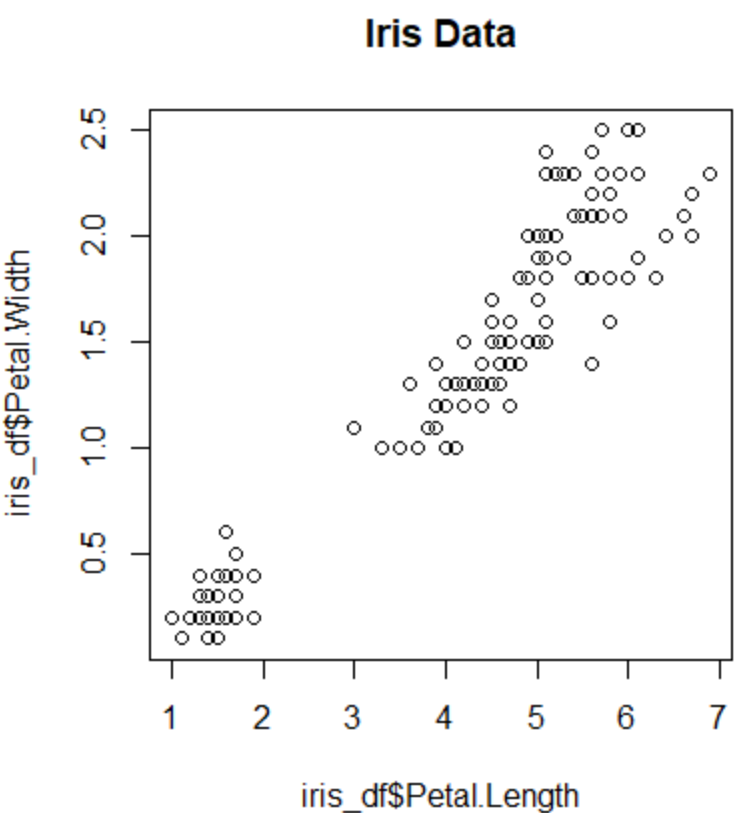
**Load Iris Dataset and analyze**

****

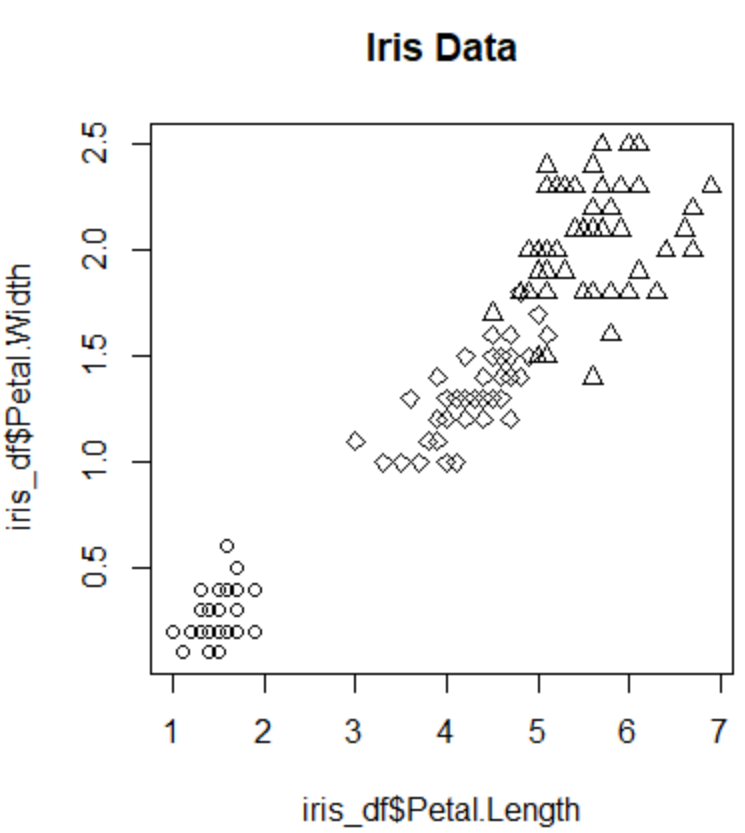
**Summary:**

****

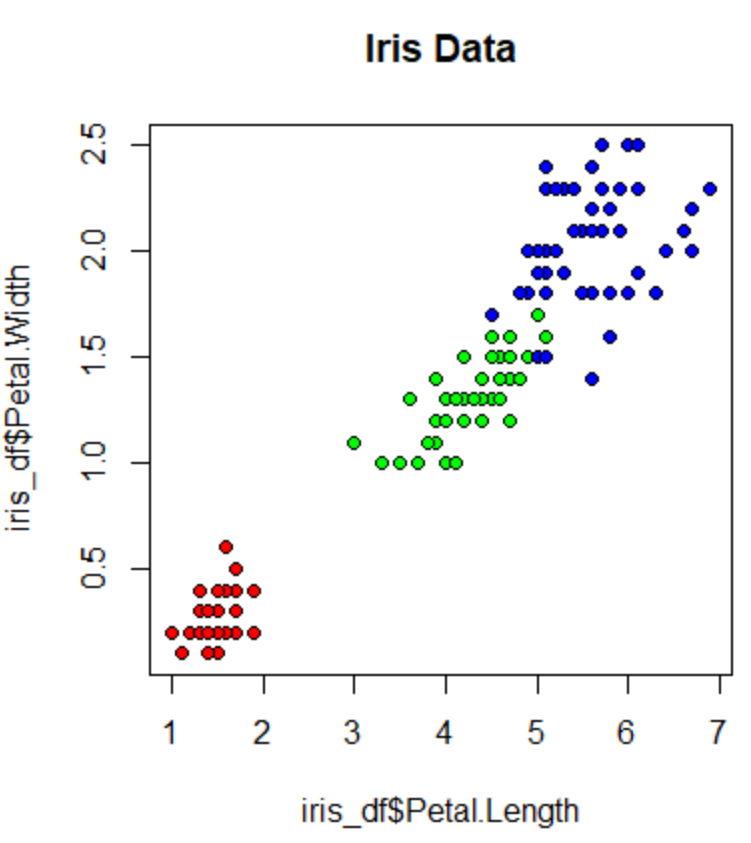
**plot(iris\_df$Petal.Length, iris\_df$Petal.Width, main="Iris Data")**



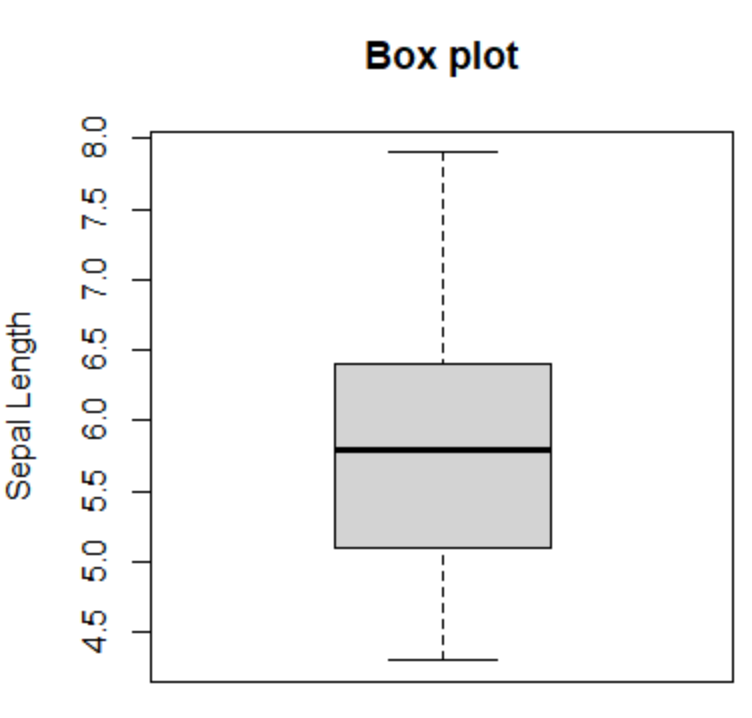
**plot(iris\_df$Petal.Length, iris\_df$Petal.Width, pch=c(21,23,24)[unclass(iris\_df$Species)], main="Iris Data")**



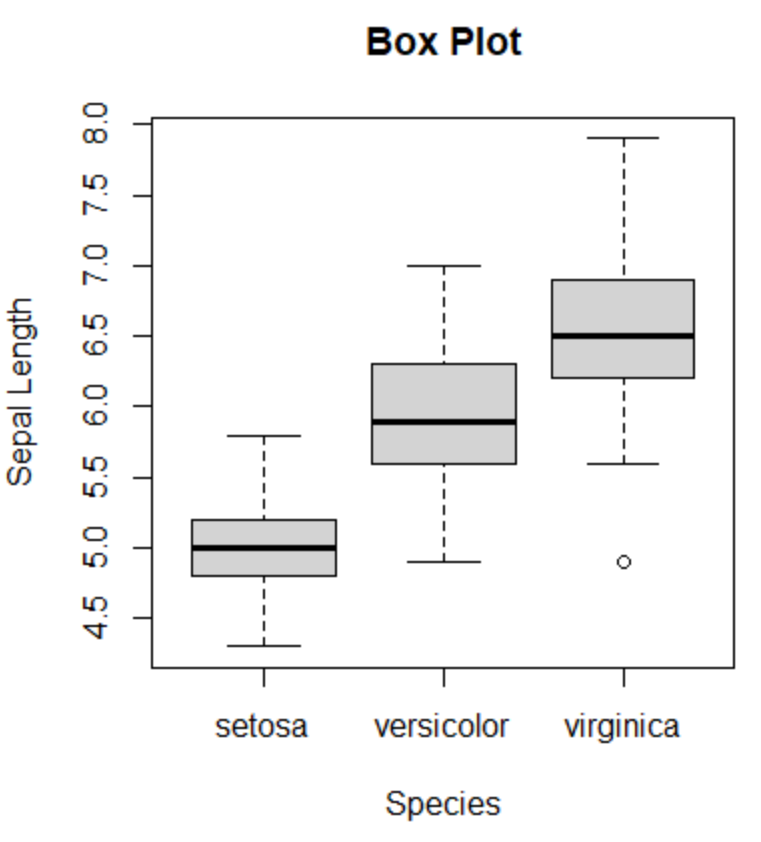
**plot(iris\_df$Petal.Length, iris\_df$Petal.Width, pch=21, bg=c("red","green","blue")[unclass(iris\_df$Species)], main="Iris Data")**



**boxplot(iris\_df$Sepal.Length, main="Box plot", ylab="Sepal Length")**



**boxplot(iris\_df$Sepal.Length ~ iris\_df$Species, main="Box Plot", xlab="Species", ylab="Sepal Length")**



**hist(iris\_df$Sepal.Length, xlab="Sepal Length")**

