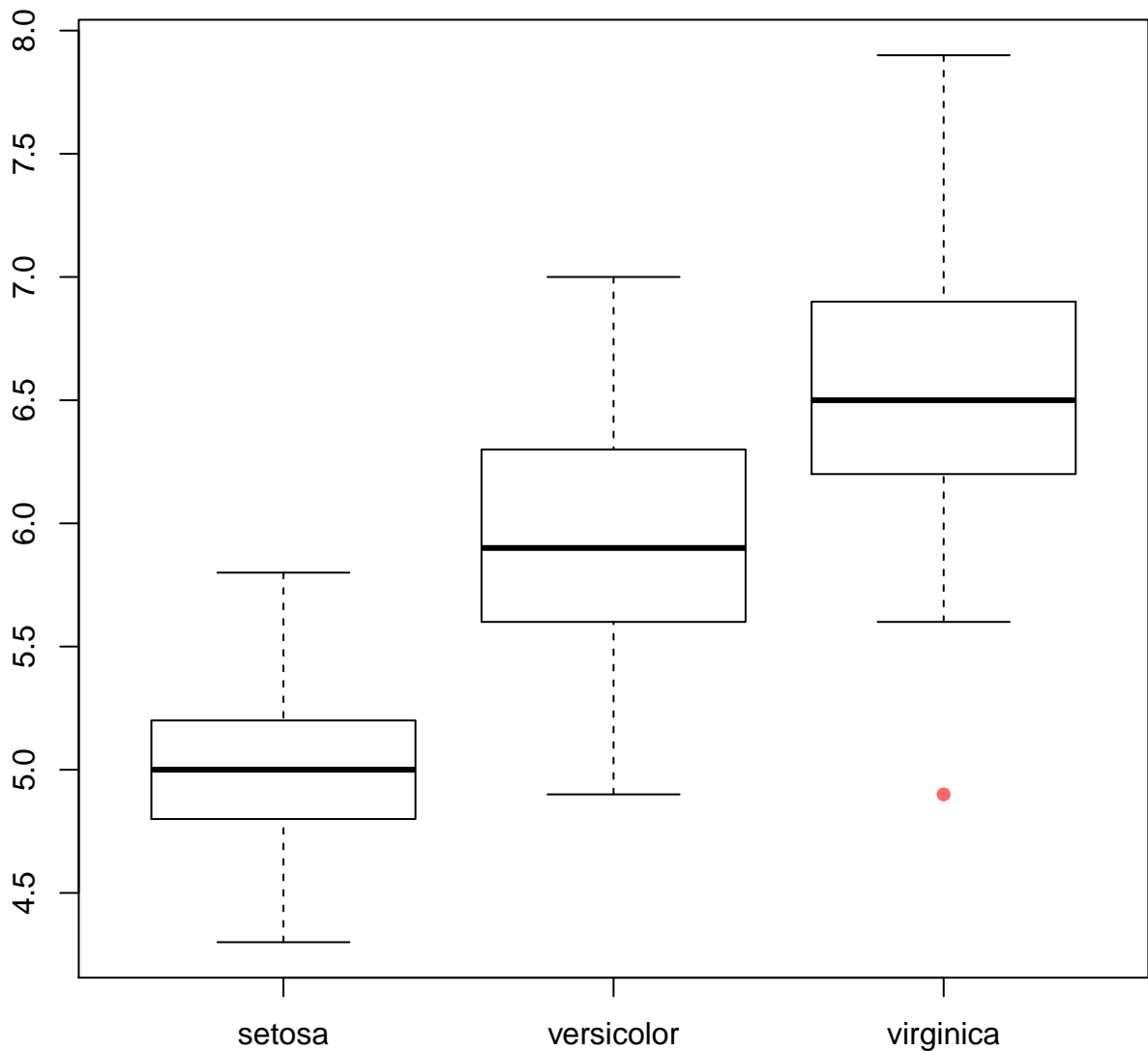
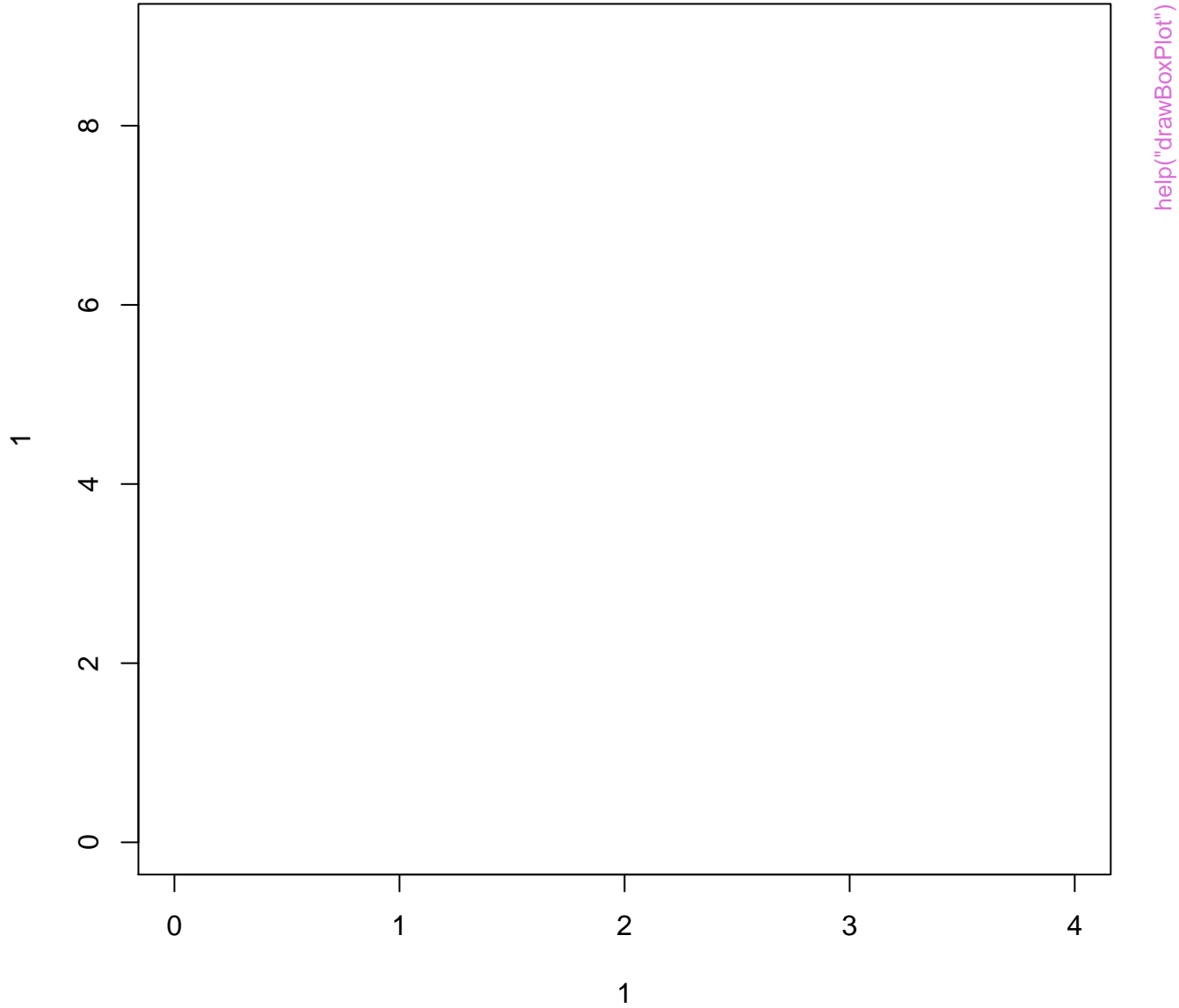
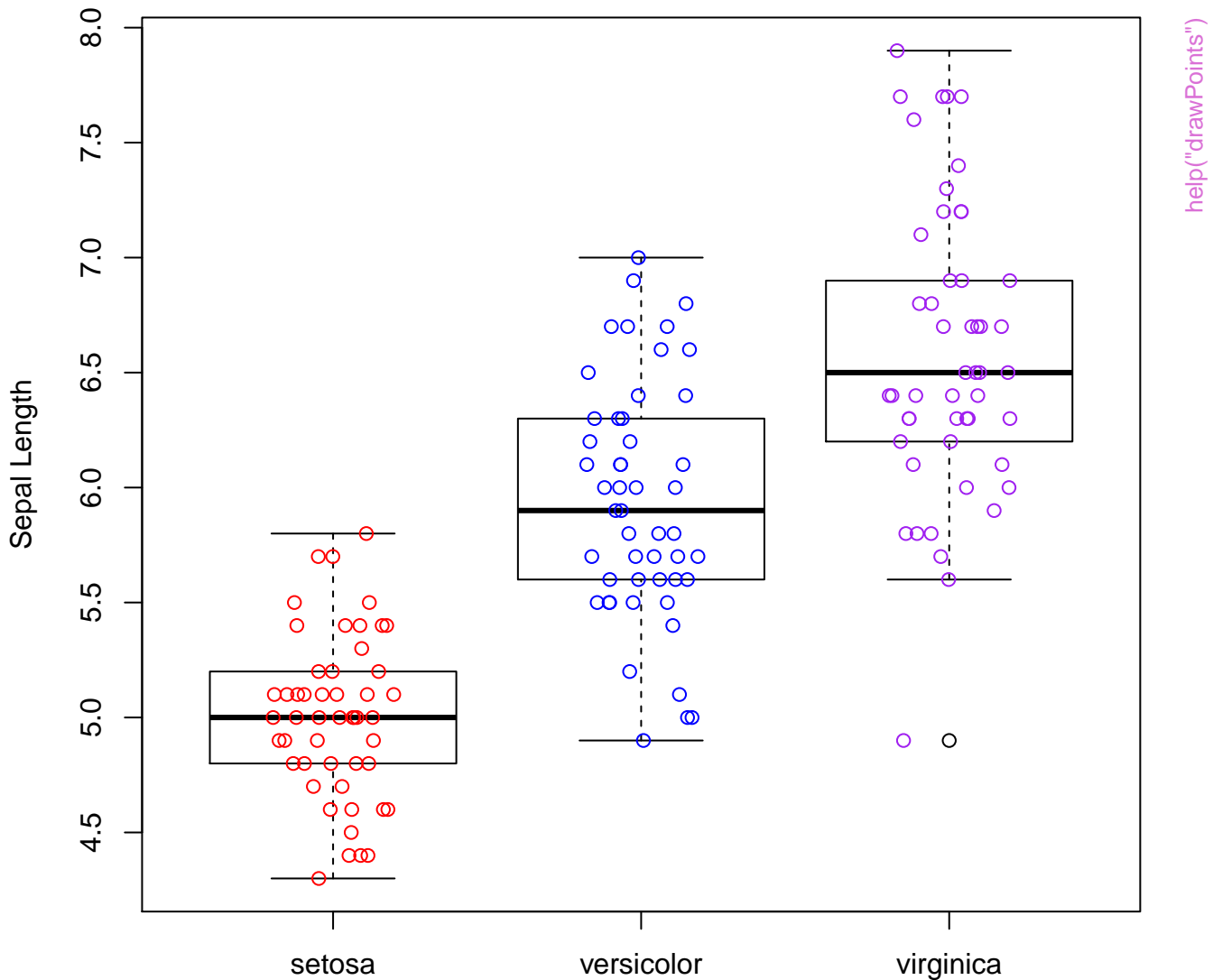


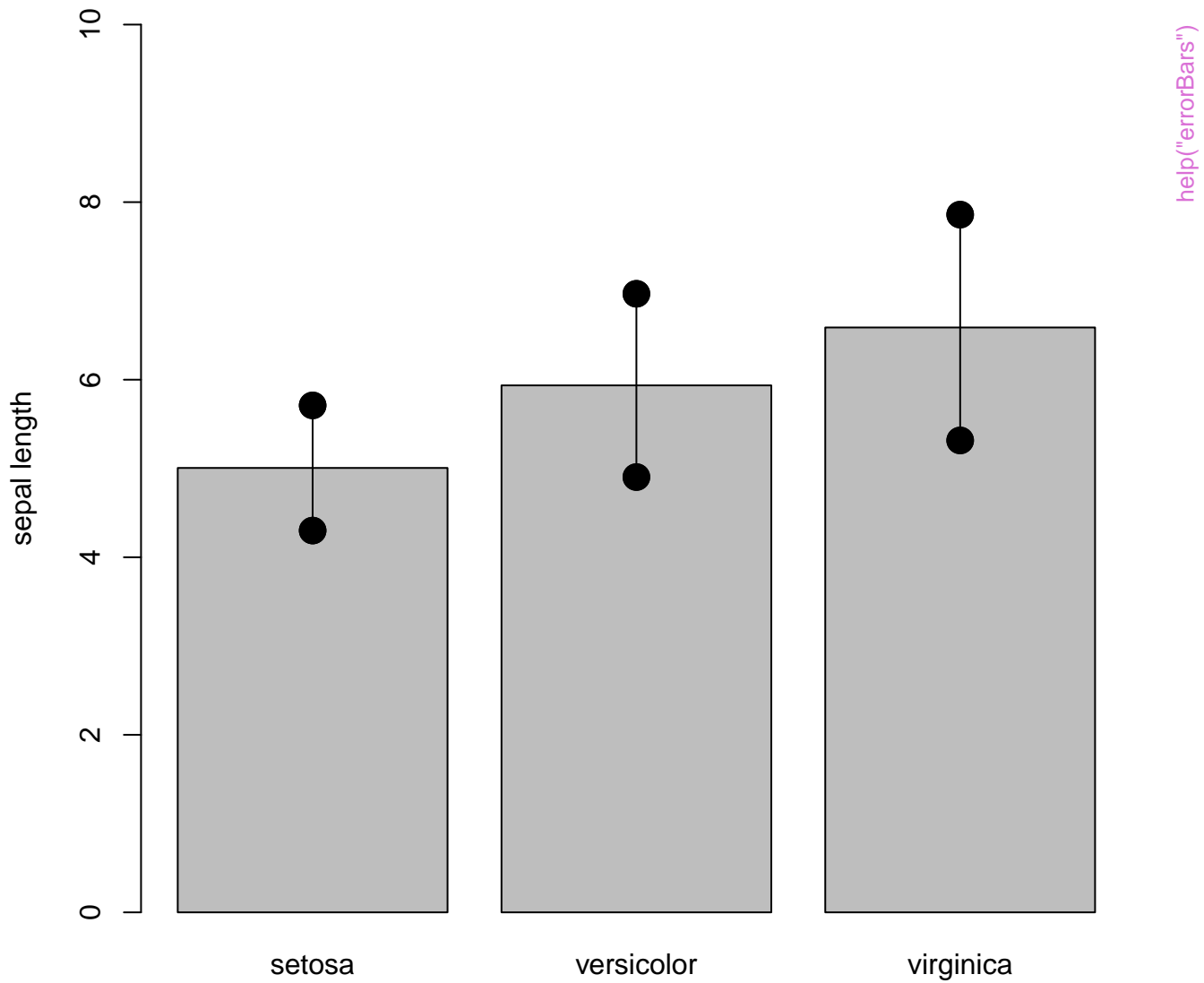
help("addNicePoints")

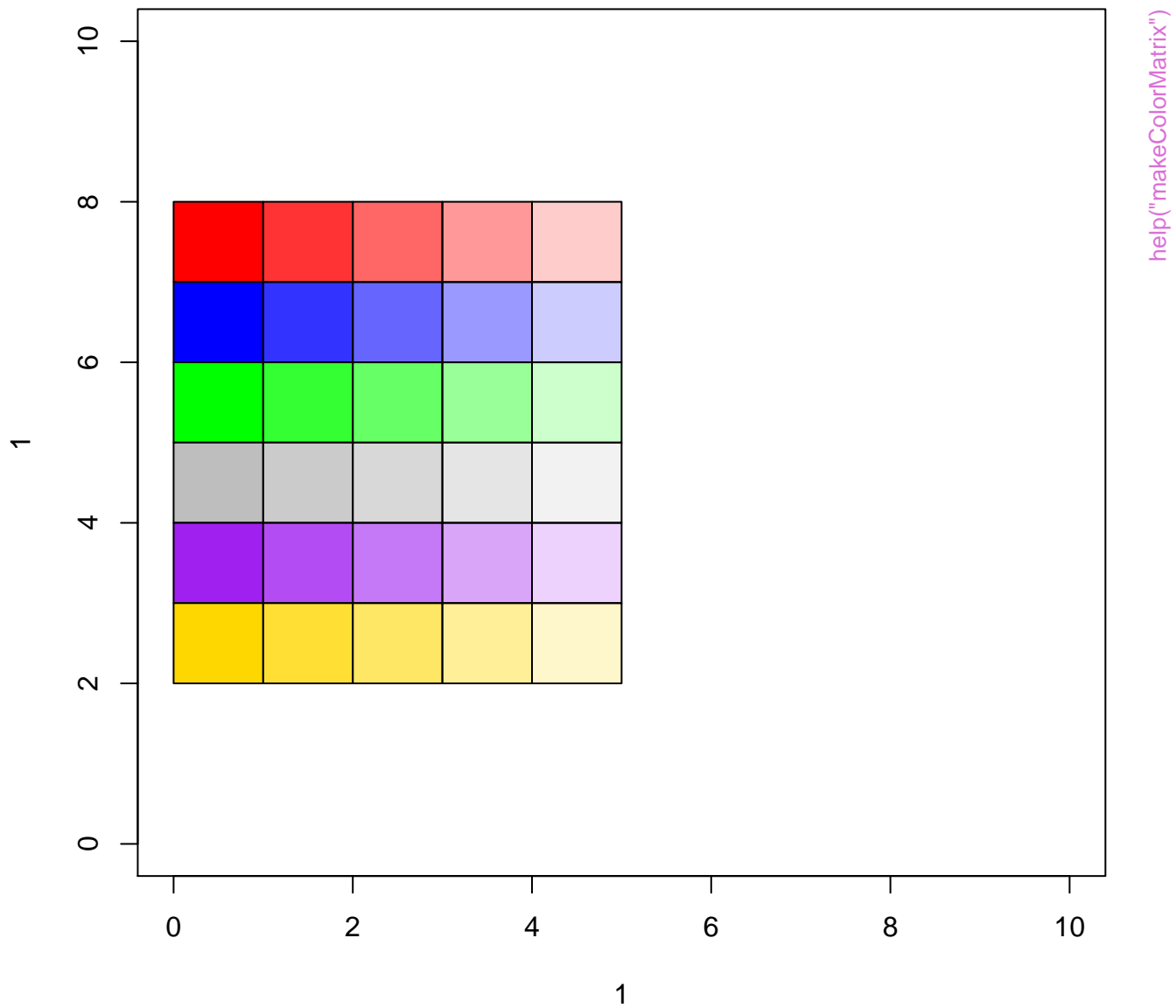


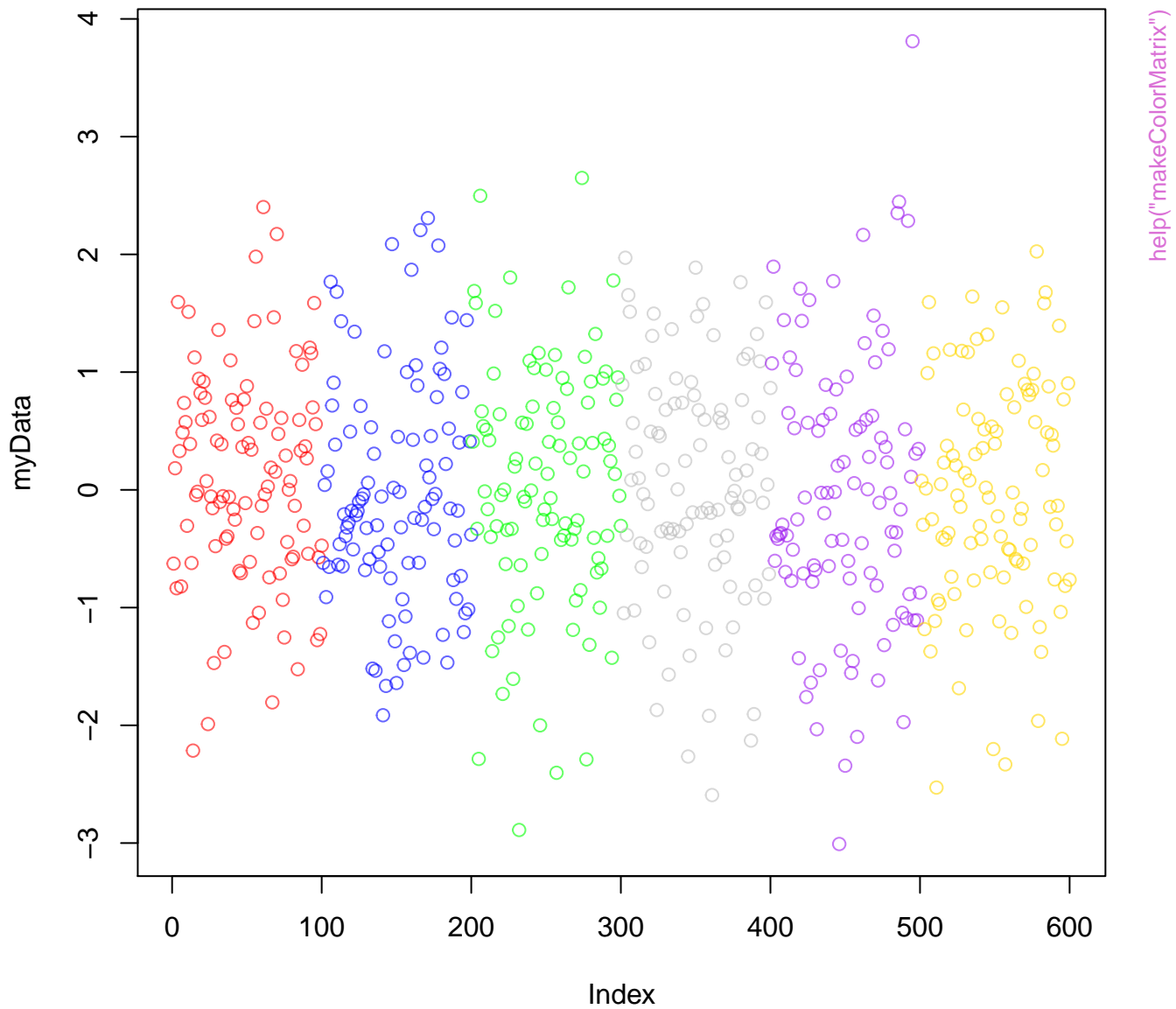
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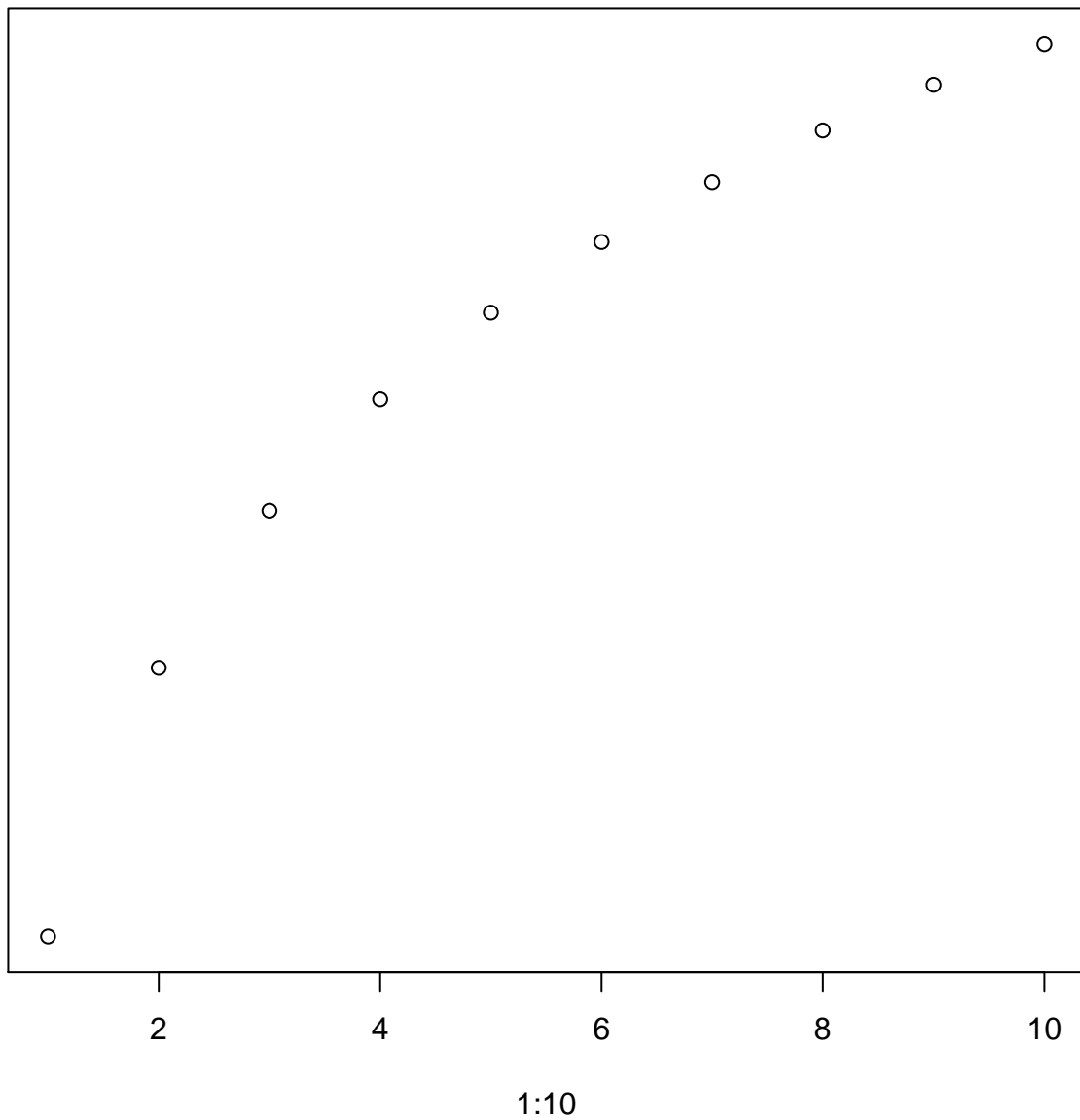




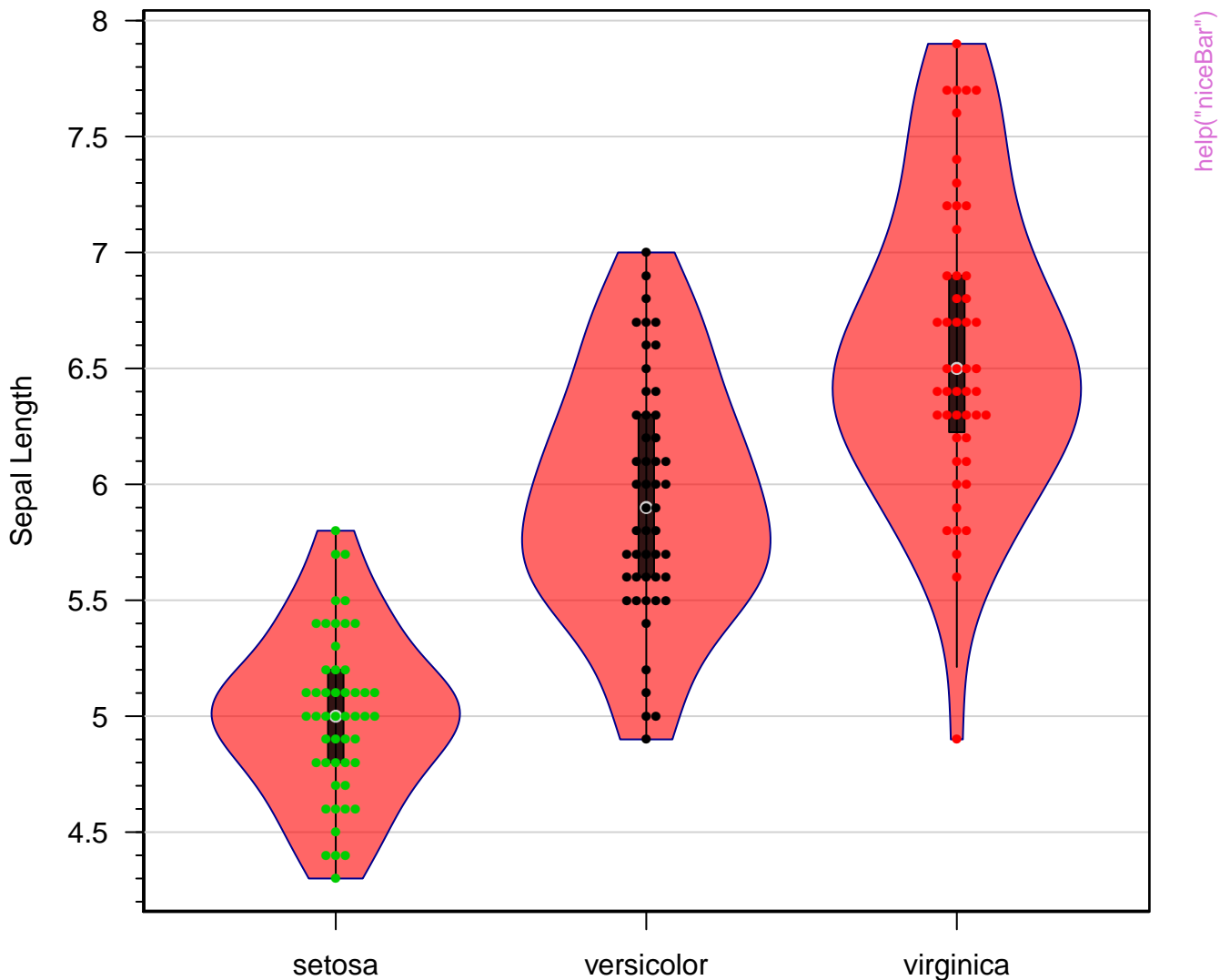






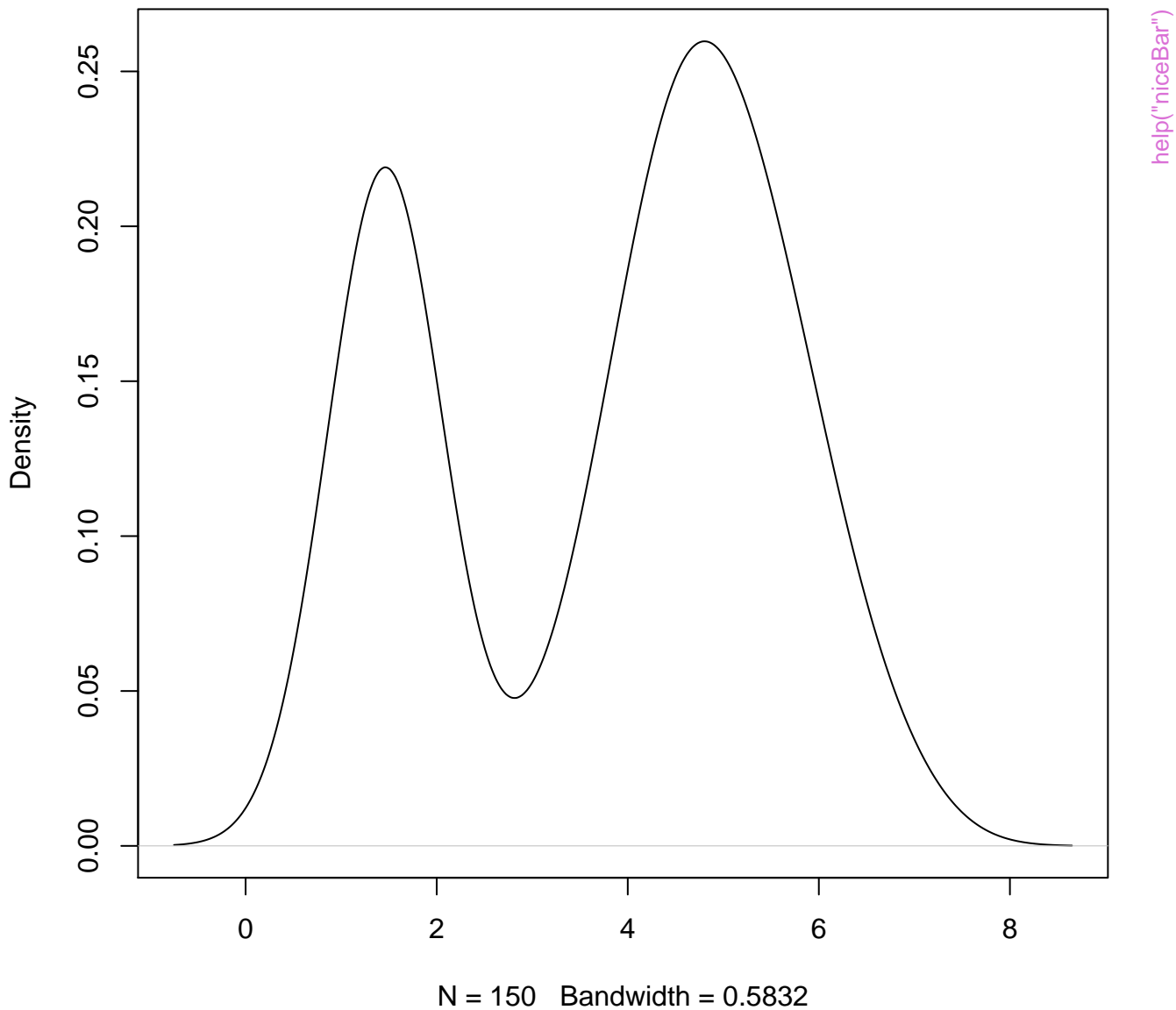


Sepal Length by Species

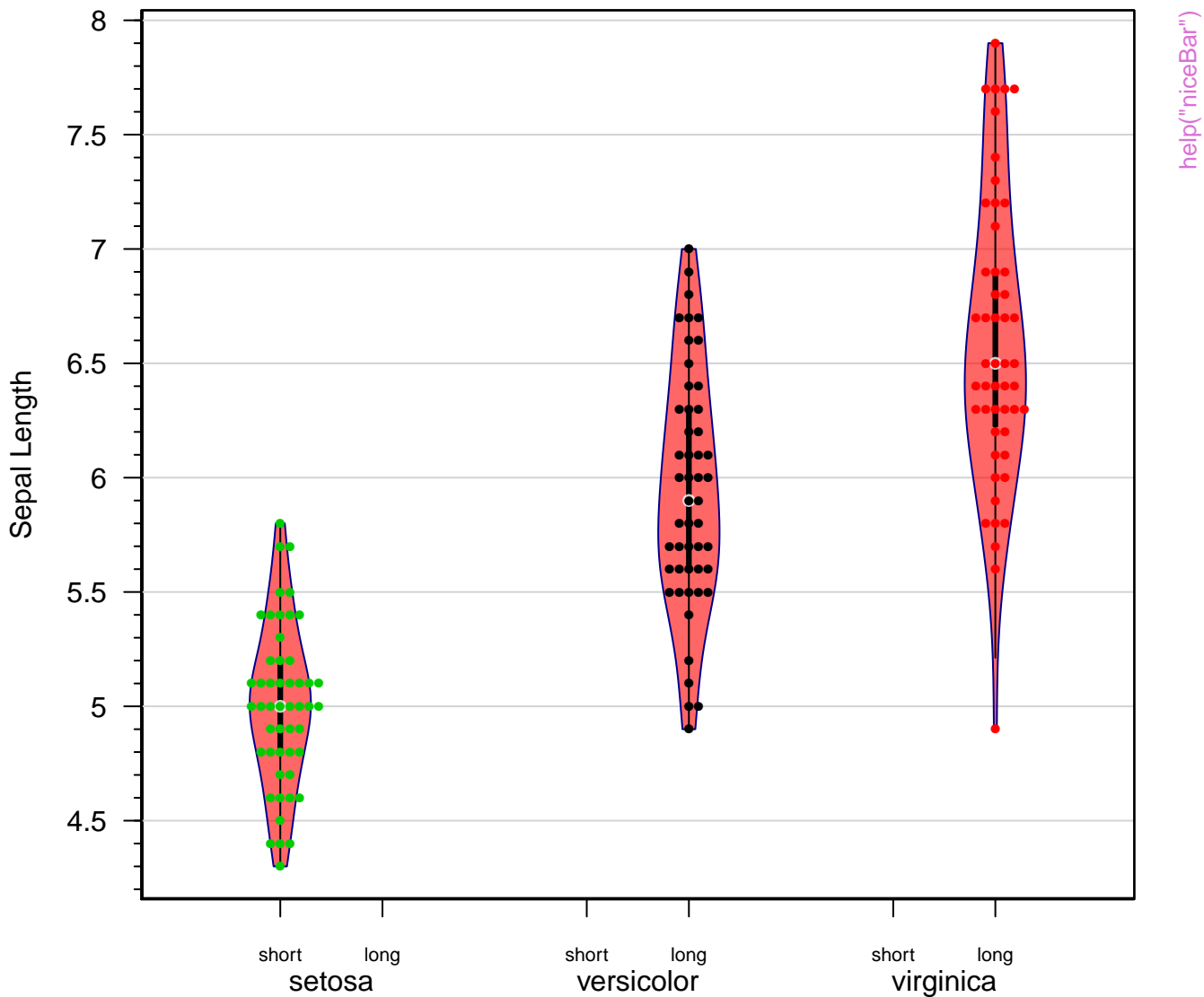


ANOVA p-value < 0.00001

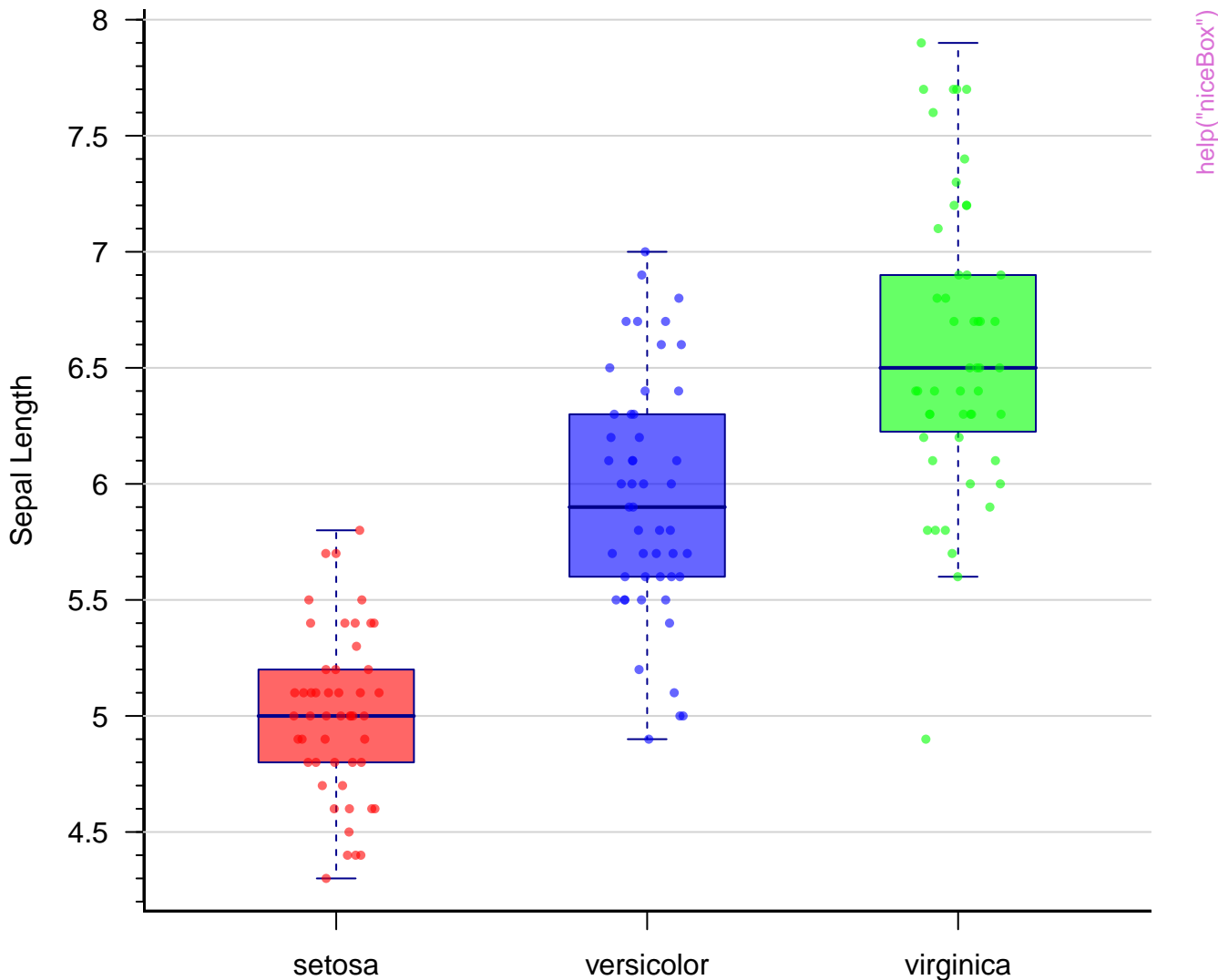
density.default(x = iris\$Petal.Length)



Sepal Length by Species and Petal Length



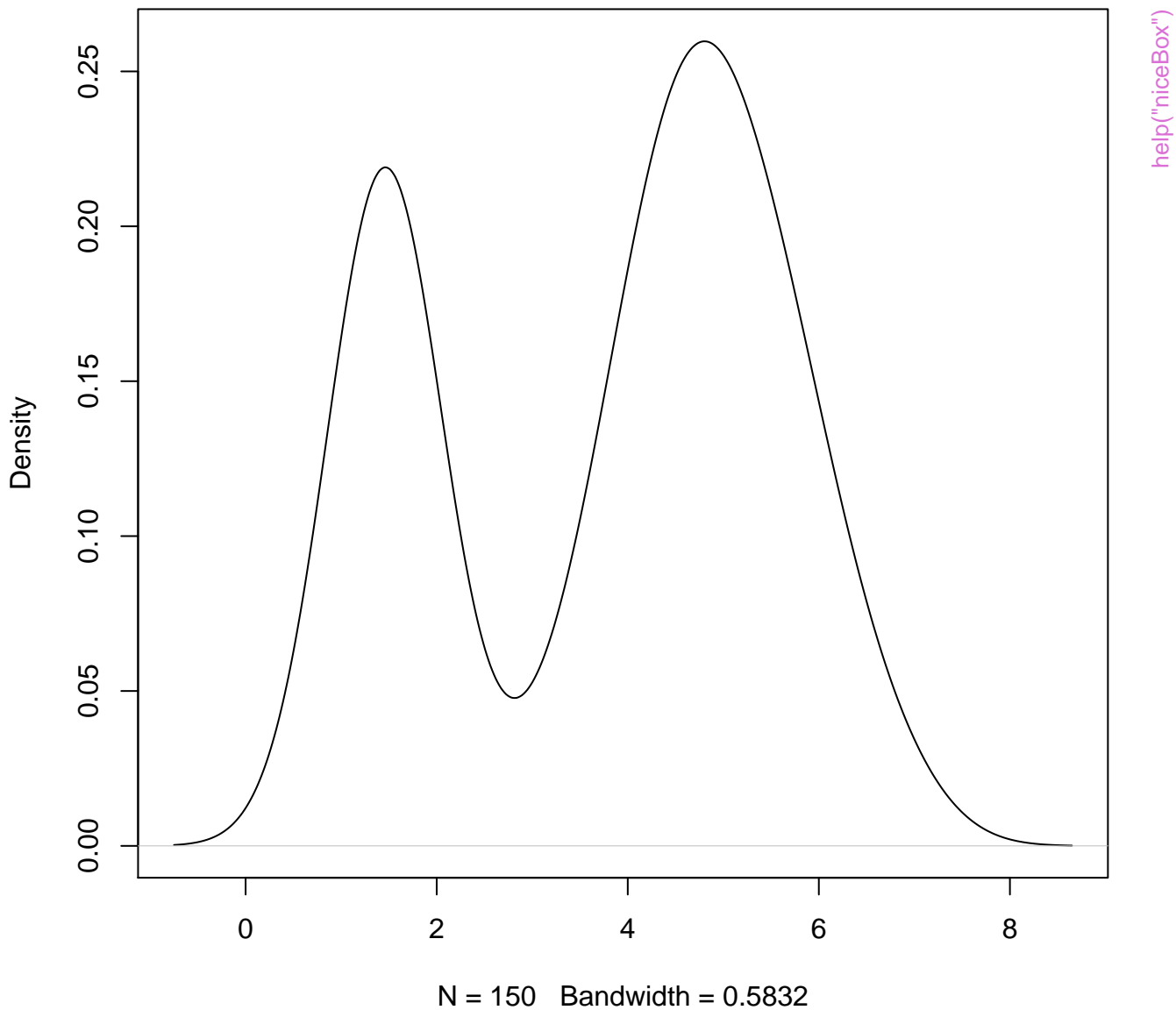
Sepal Length by Species



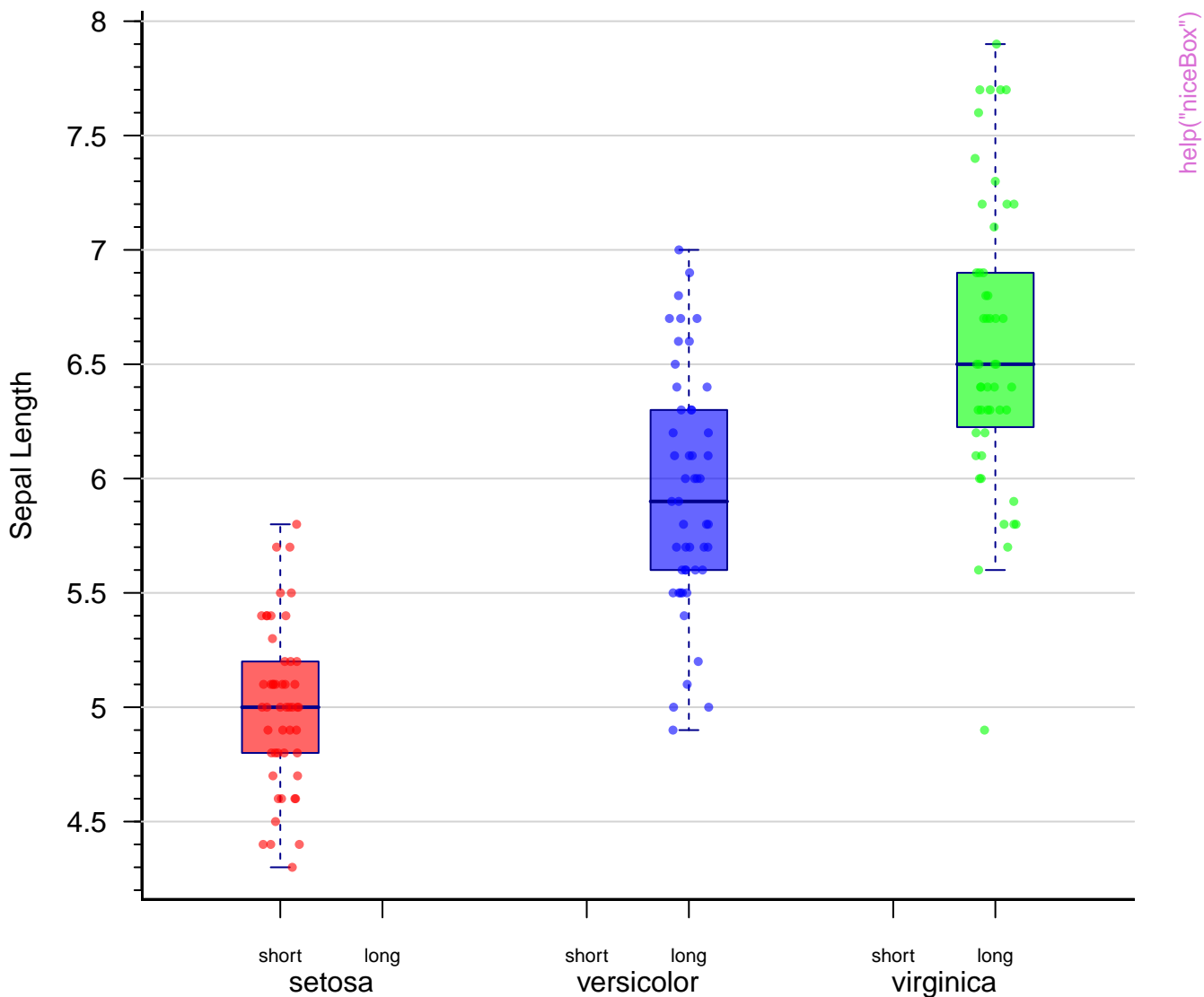
help("niceBox")

ANOVA p-value < 0.00001

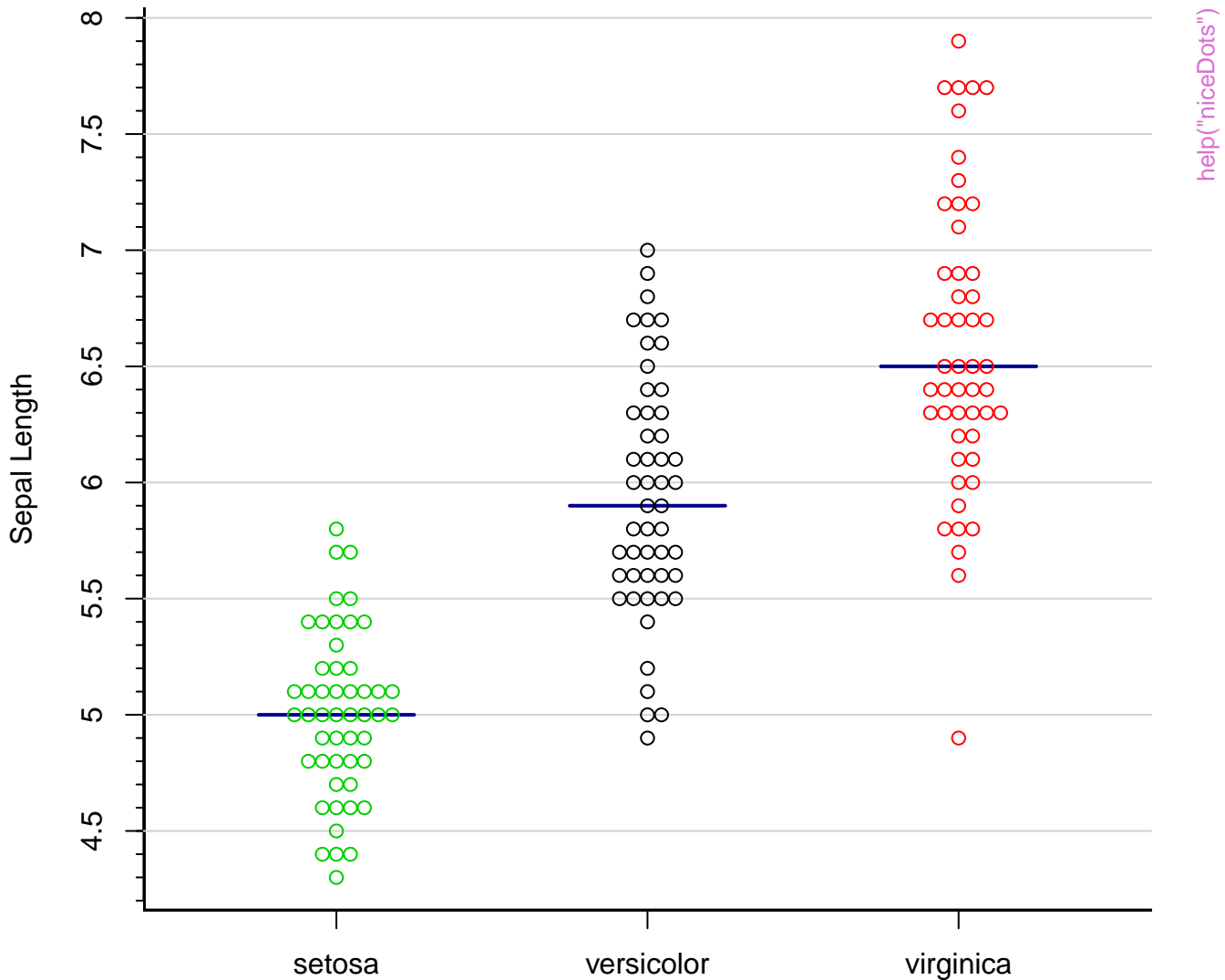
density.default(x = iris\$Petal.Length)



Sepal Length by Species and Petal Length

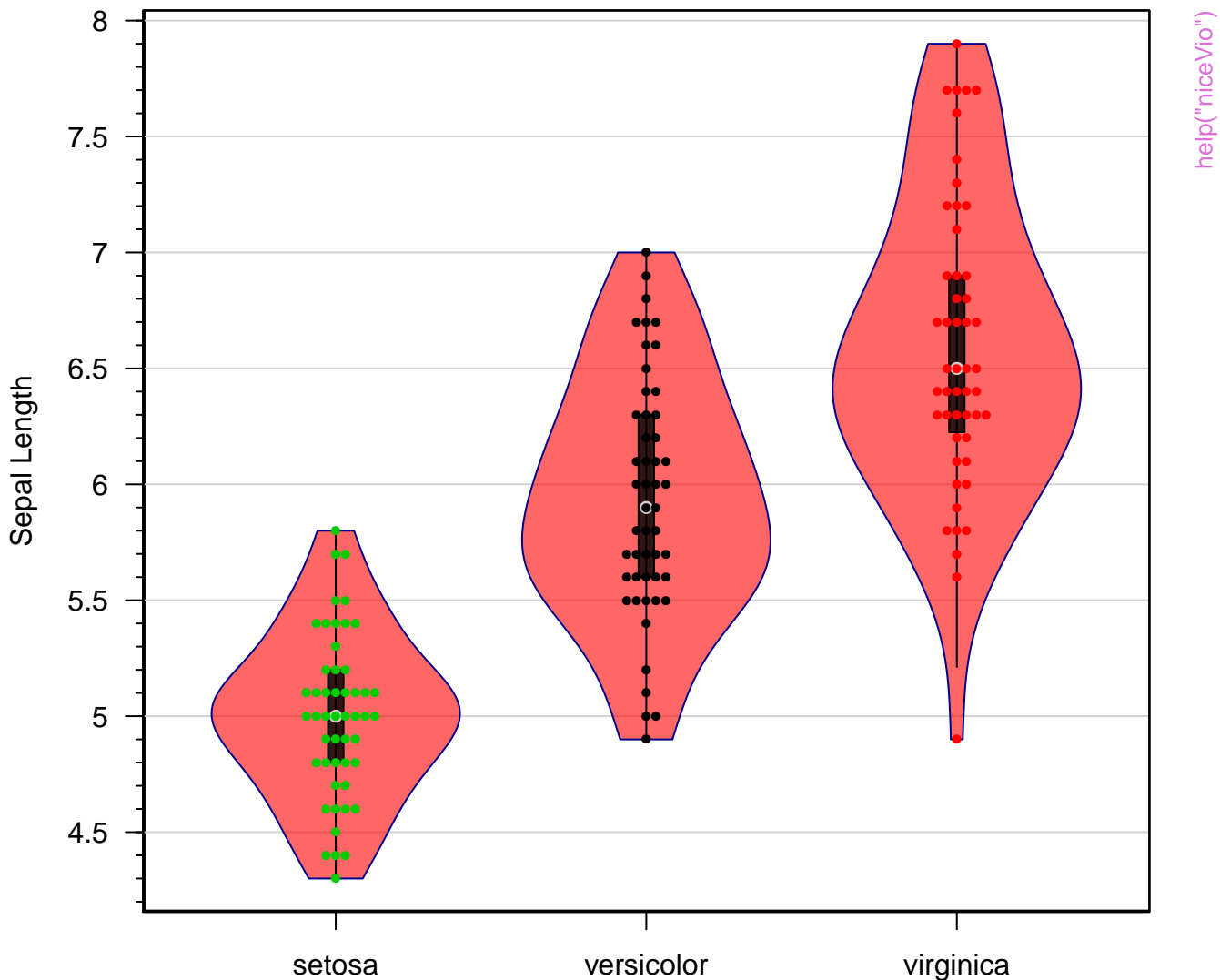


Sepal Length by Species

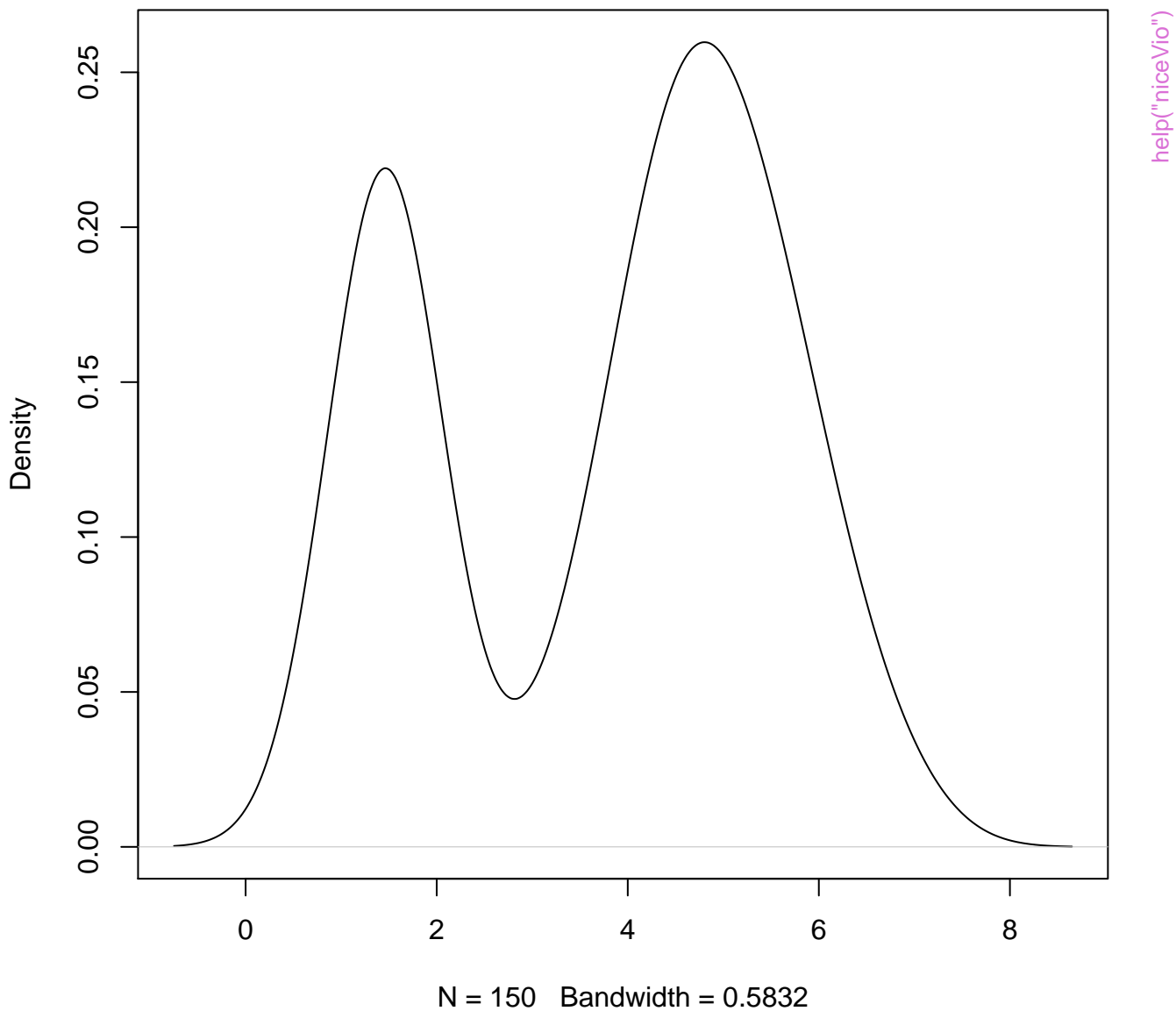


ANOVA p-value < 0.00001

Sepal Length by Species



density.default(x = iris\$Petal.Length)



Sepal Length by Species and Petal Length

