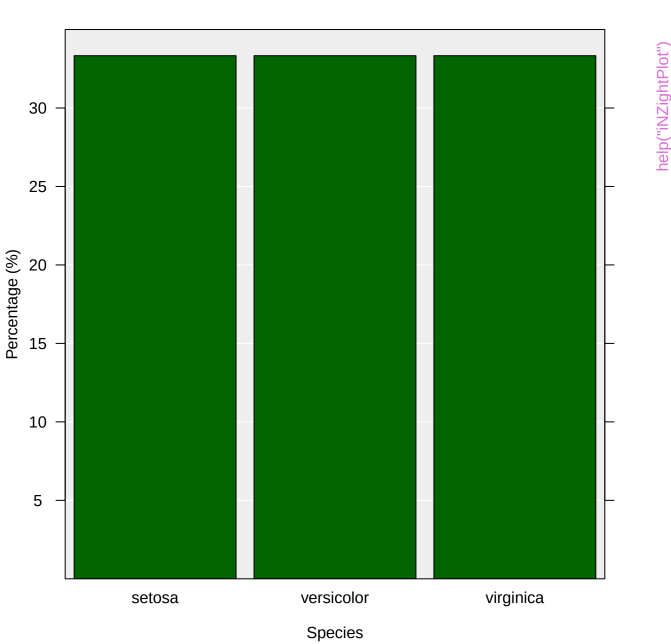
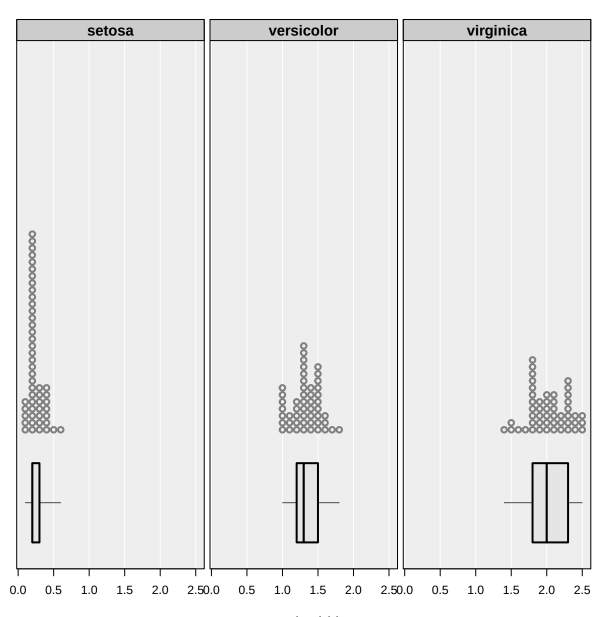


Distribution of Species

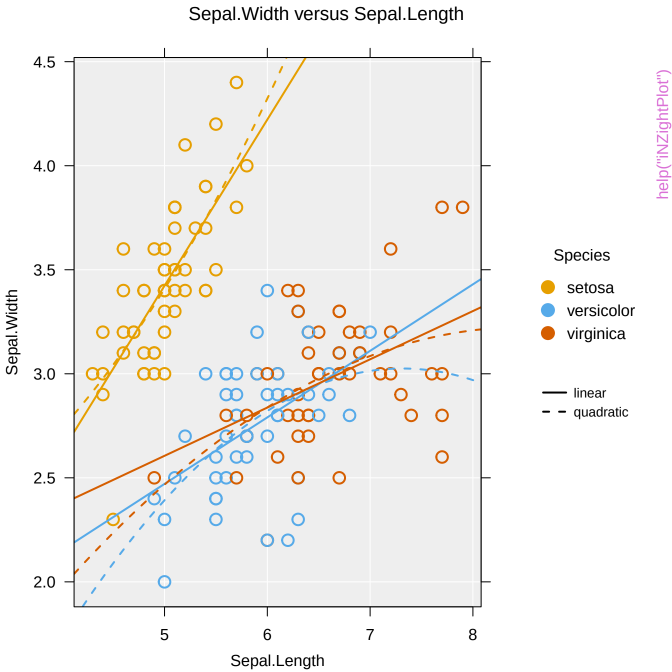


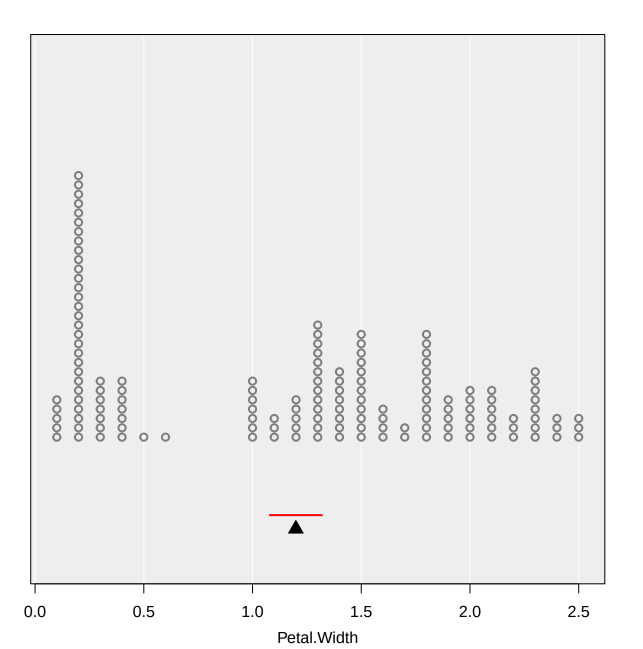
Petal.Width subset by Species

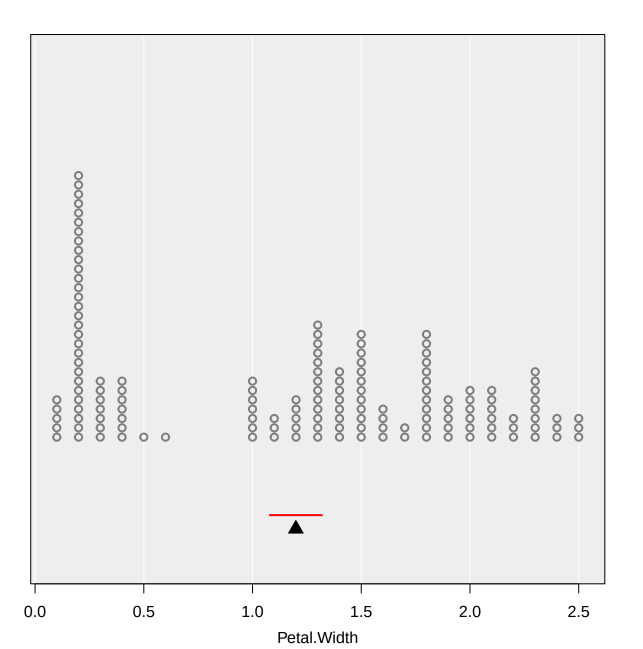


Petal.Width

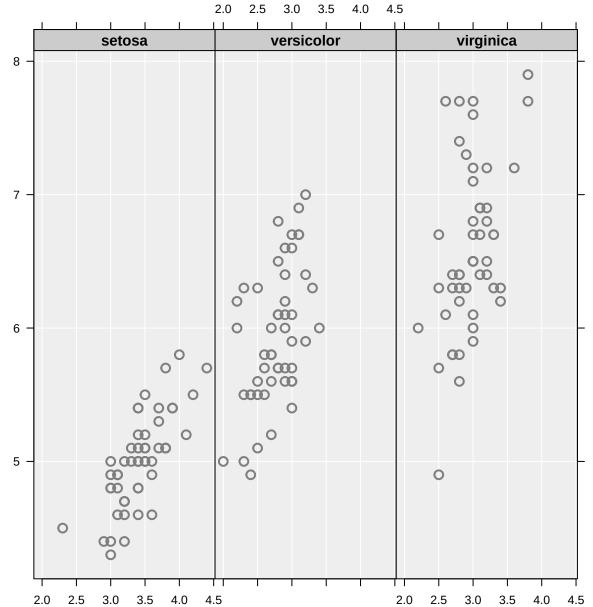
Sepal.Width versus Sepal.Length 4.5 help("iNZightPlot") 4.0 00 $o \omega$ 3.5 00000 $\circ \infty$ **Species** Sepal.Width setosa ∞ 0 versicolor virginica 3.0 ∞ ∞ ∞ 0 ∞ 0∞ 2.5 ∞ 2.0 5 6 7 8 Sepal.Length





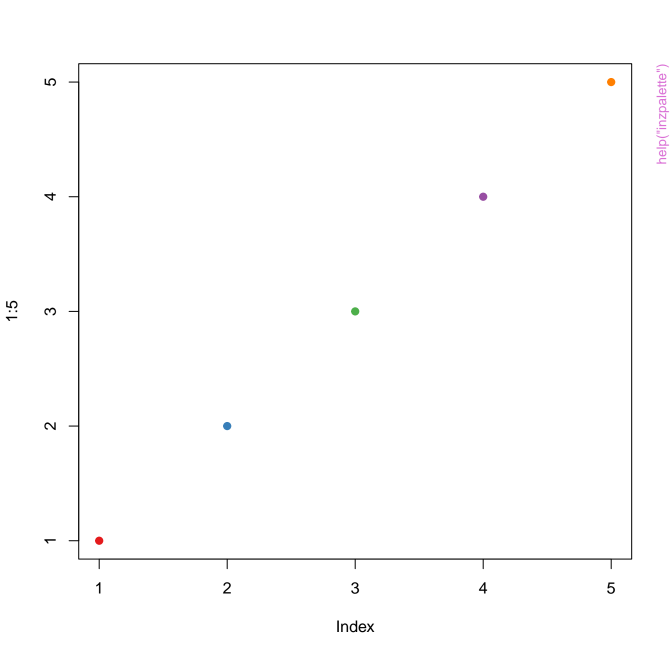


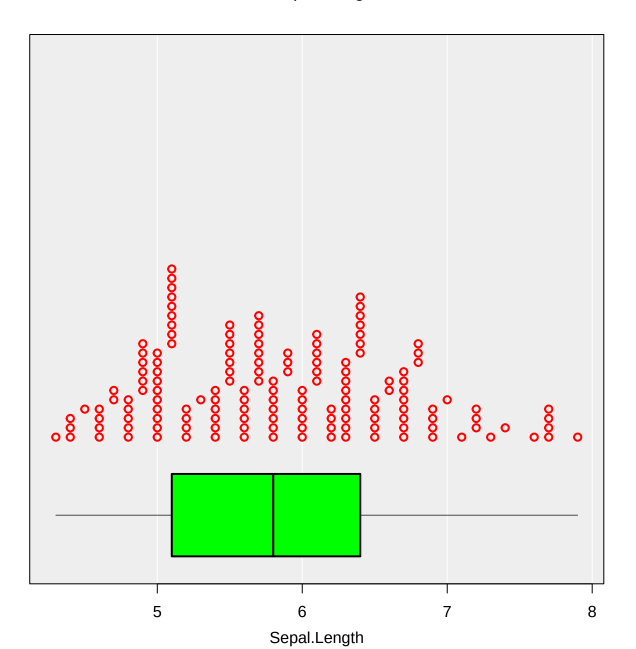
help("iNZightPlot")

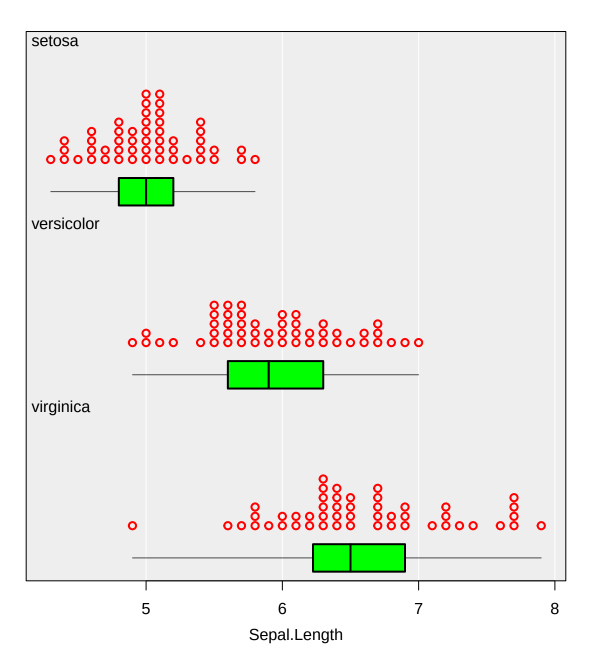


Sepal.Length

Sepal.Width







Sepal.Width versus Sepal.Length 4.5 help("inzpar") 4.0 00 $o \omega$ Species 3.5 $\circ \infty$ Sepal.Width setosa 0 versicolor ∞ ∞ virginica 3.0 ∞ ∞ linear 0 ∞ 0 2.5 2.0 5 6 7 8 Sepal.Length

