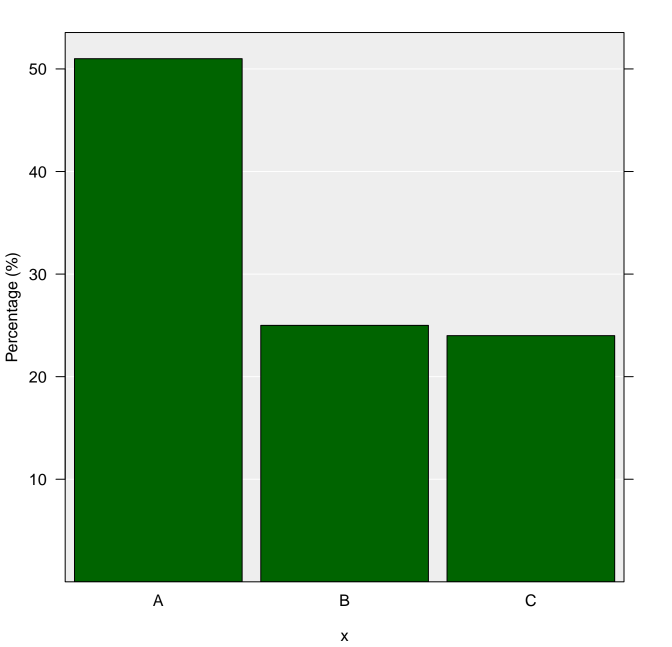


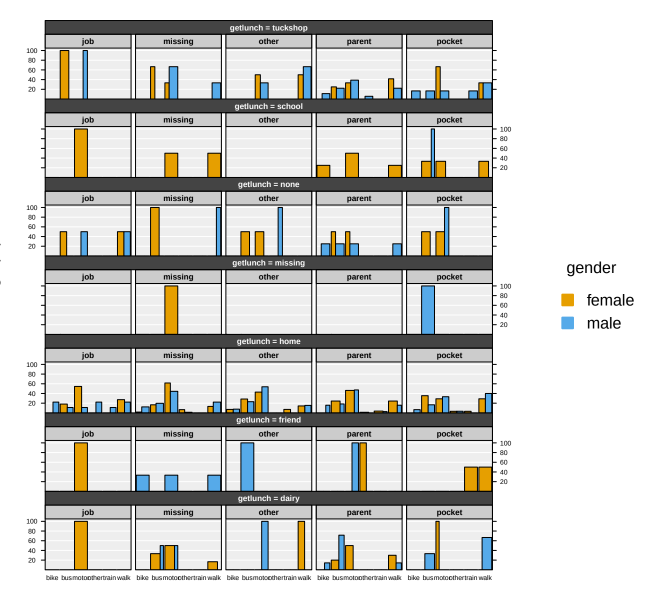
y versus x subset by z 0.0 0.2 0.4 0.6 8.0 1.0 С D 2e+05 ∞ A very long title - 1e+05 Α В 2e+05 0 0 ∞ 1e+05 0.0 0.2 0.4 0.6 8.0 1.0

Χ

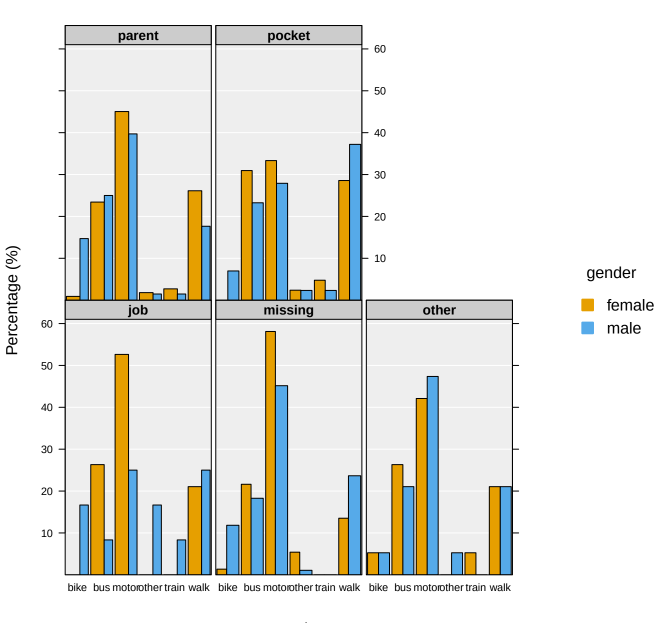
Distribution of x



Distribution of travel by gender subset by cellsource and getlunch

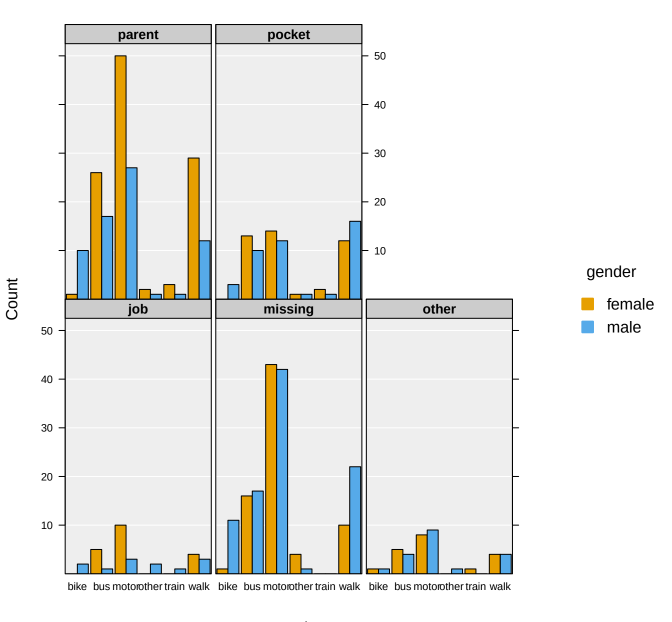


Distribution of travel by gender subset by cellsource

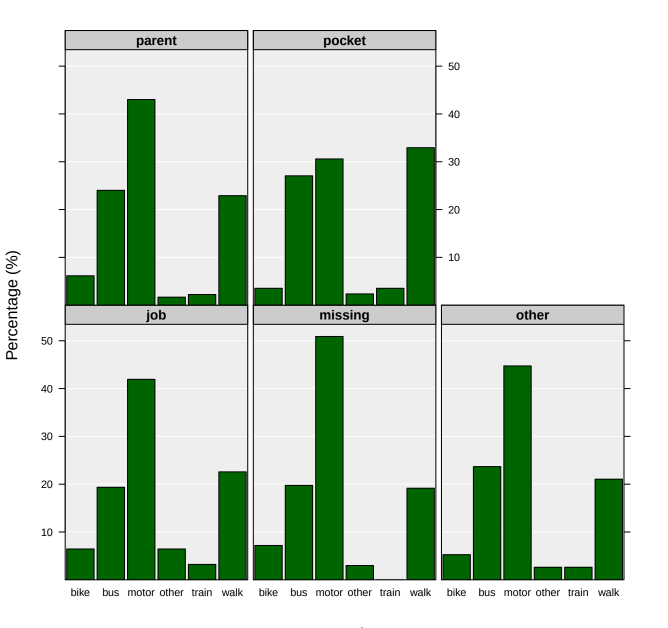


travel

Distribution of travel by gender subset by cellsource

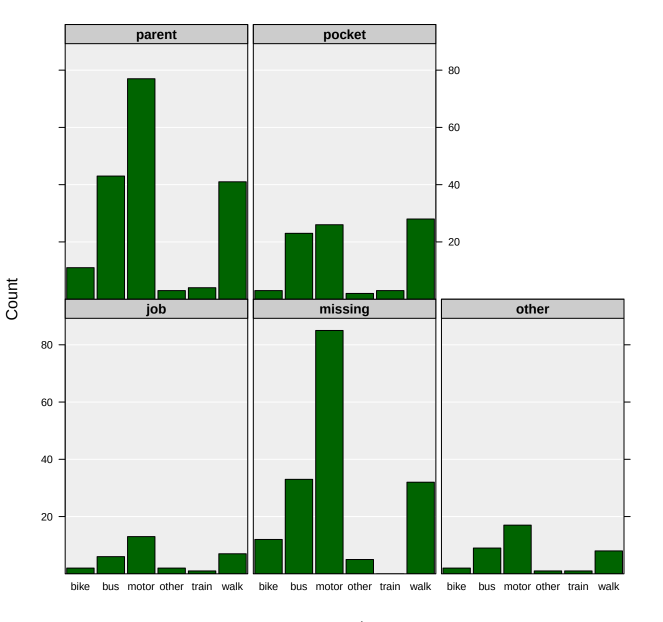


Distribution of travel subset by cellsource



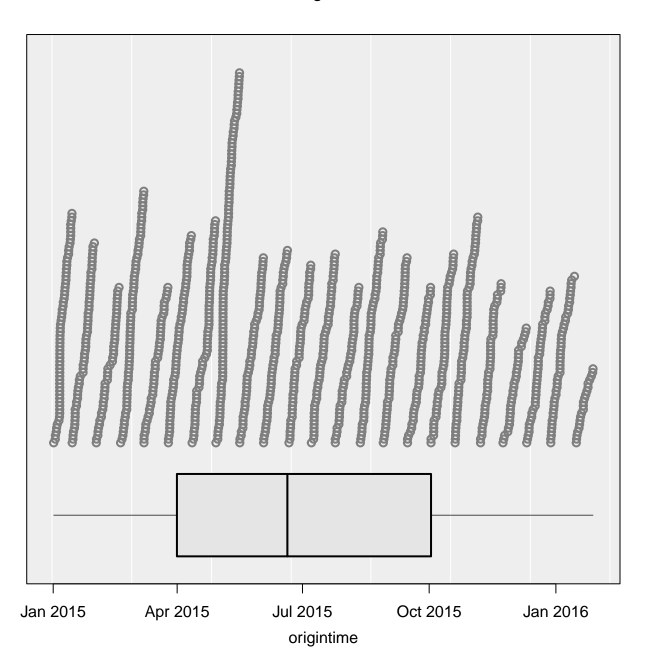
travel

Distribution of travel subset by cellsource

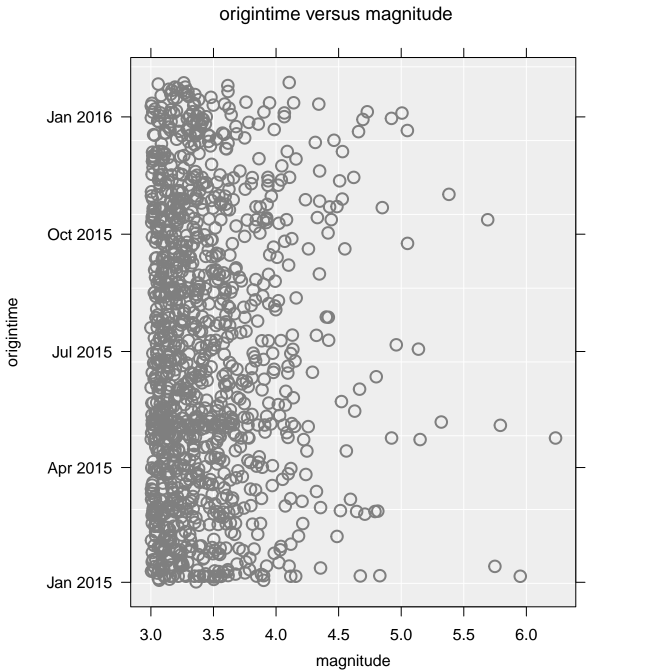


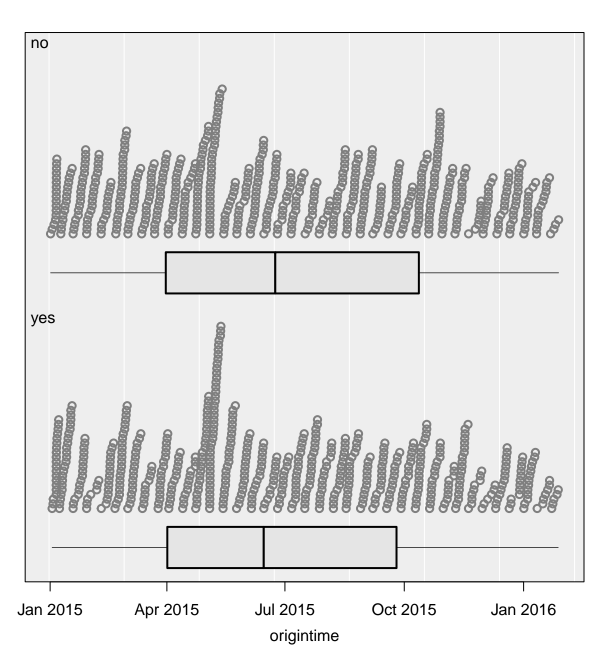
travel

origintime

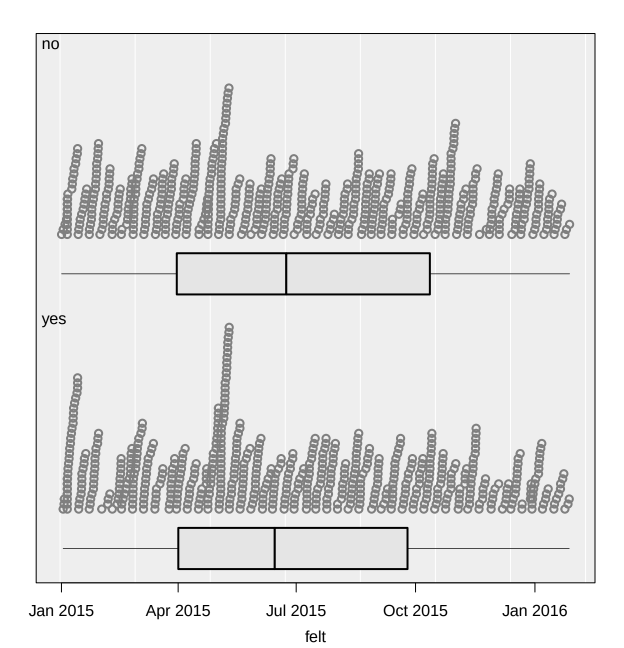


magnitude versus origintime 6.0 5.5 5.0 magnitude 4.5 4.0 3.5 3.0 Jan 2015 Apr 2015 Jul 2015 Oct 2015 Jan 2016 origintime

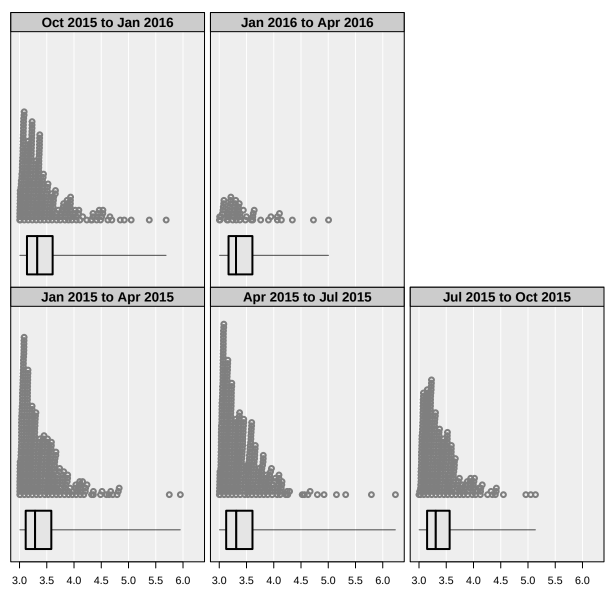




felt



magnitude subset by origintime

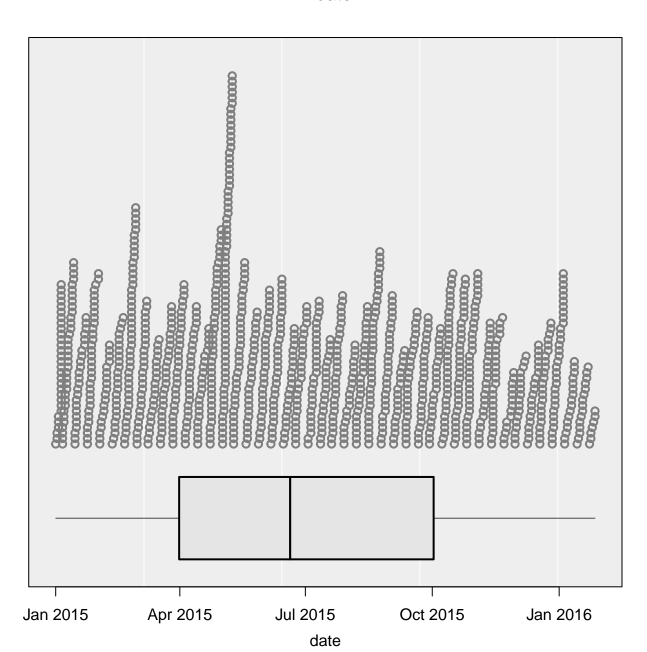


magnitude

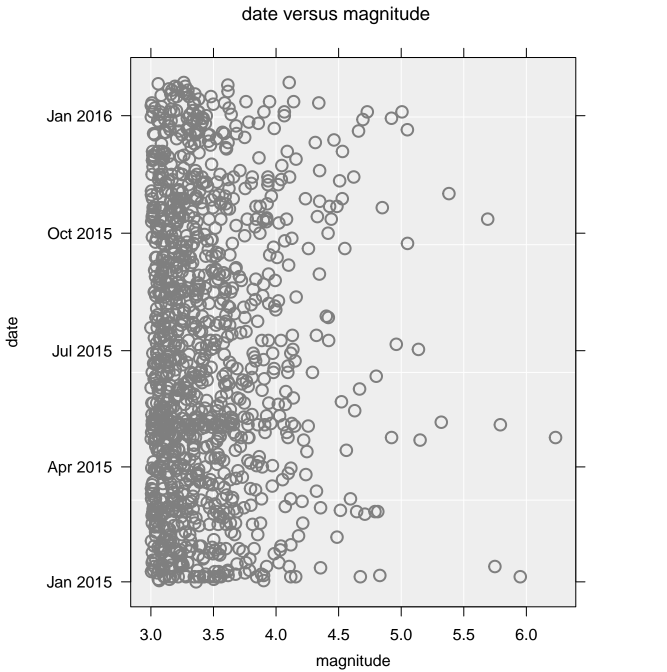
magnitude subset by felt and origintime

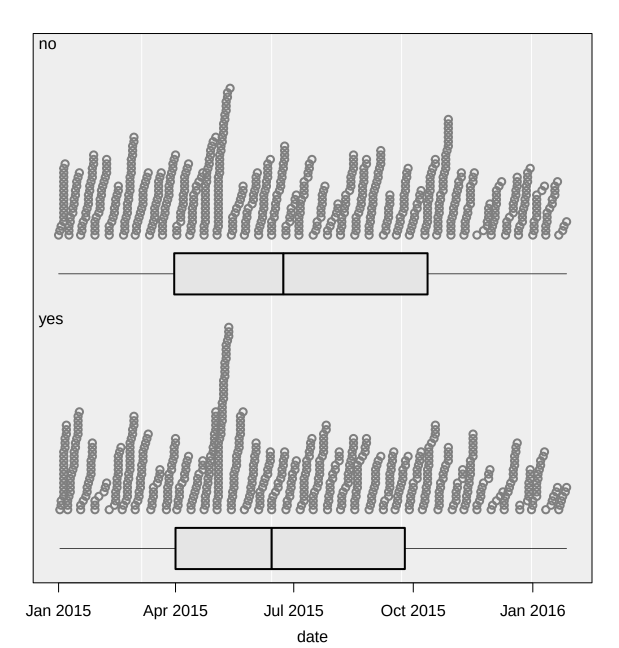


magnitude



magnitude versus date 6.0 0 5.5 5.0 magnitude 4.5 4.0 3.5 3.0 Jan 2015 Apr 2015 Jul 2015 Oct 2015 Jan 2016 date

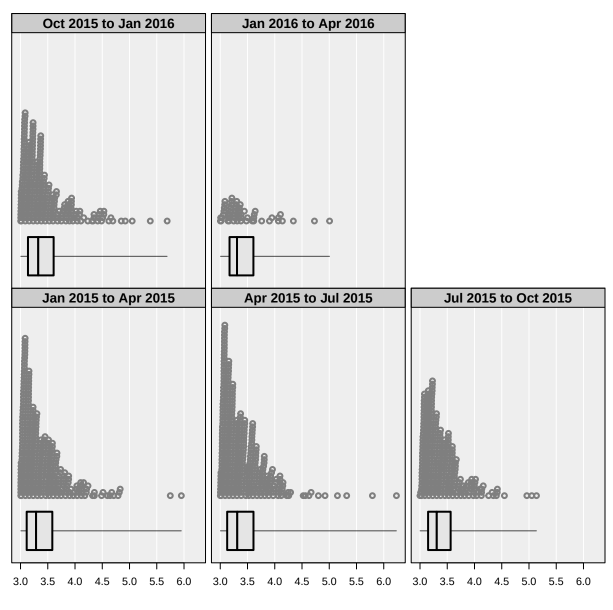




felt

date

magnitude subset by date

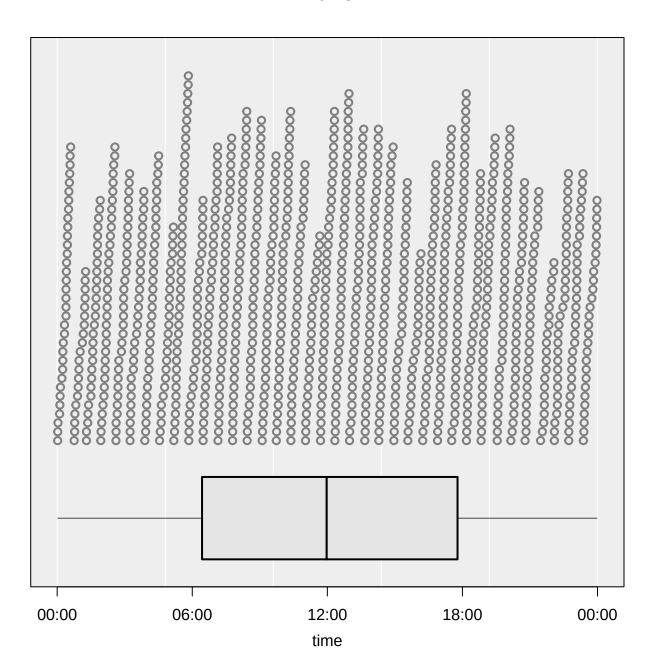


magnitude

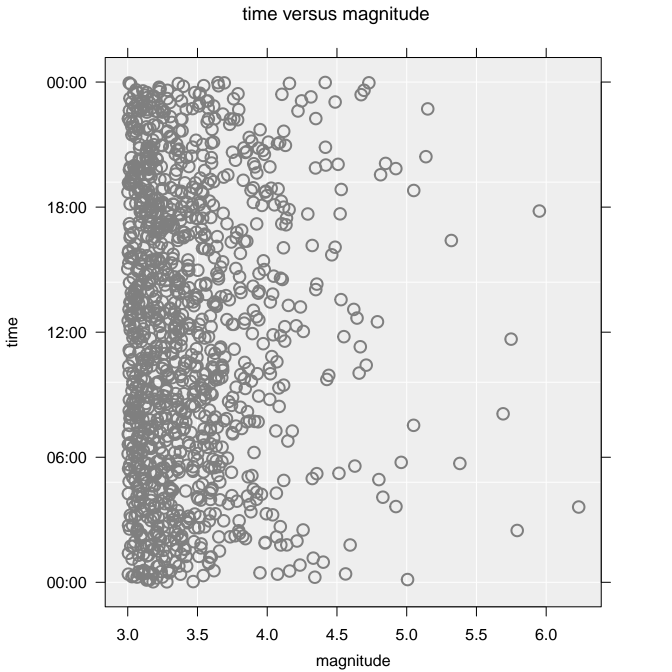
magnitude subset by felt and date

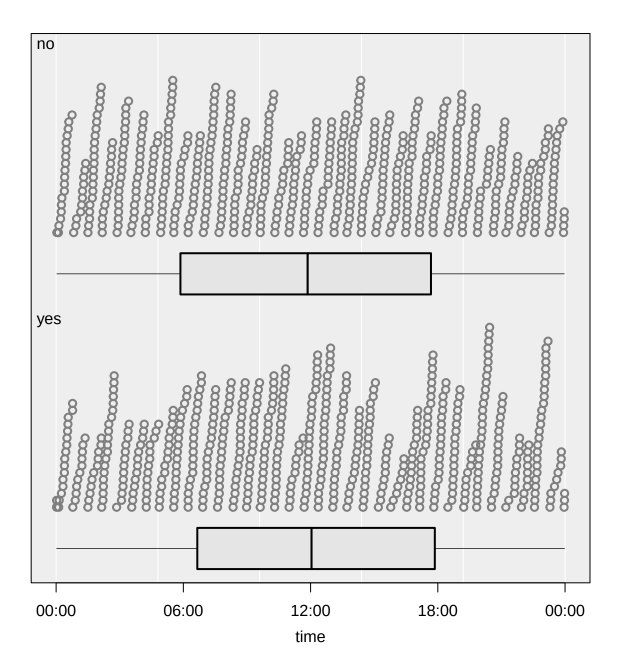


magnitude

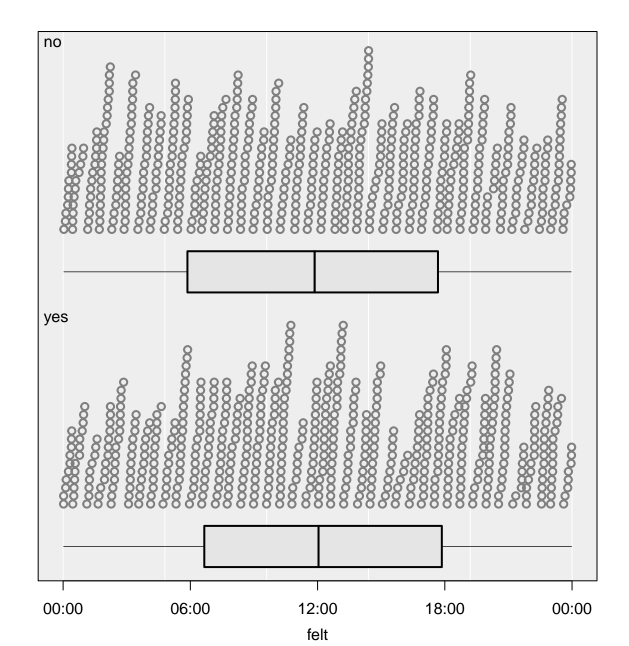


magnitude versus time 6.0 5.5 5.0 magnitude 4.5 4.0 3.5 3.0 00:00 00:00 06:00 18:00 12:00 time



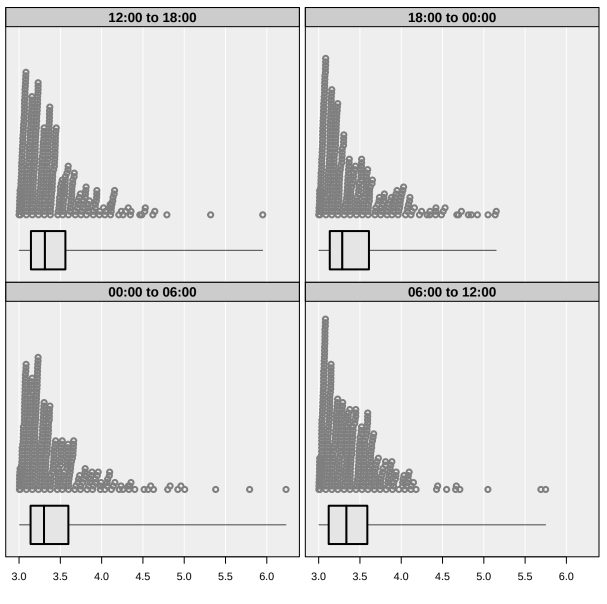


felt



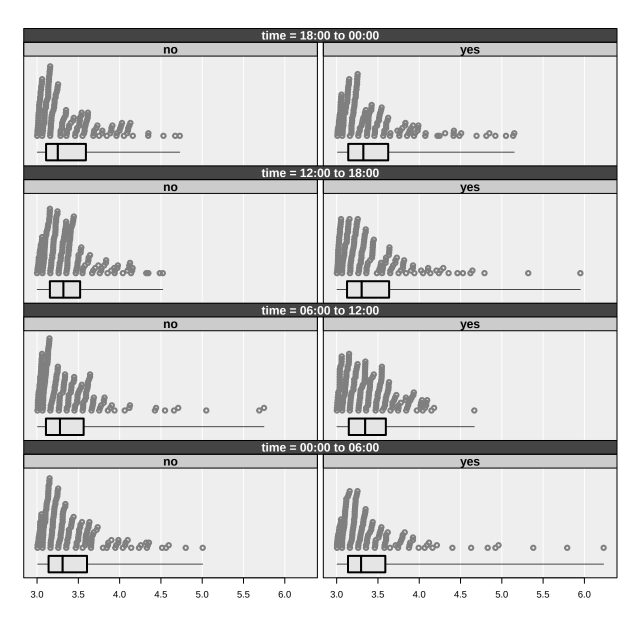
time

magnitude subset by time

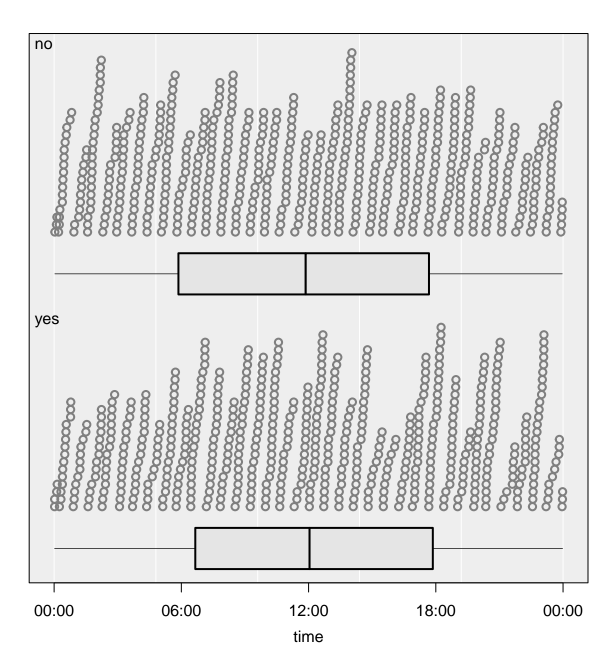


magnitude

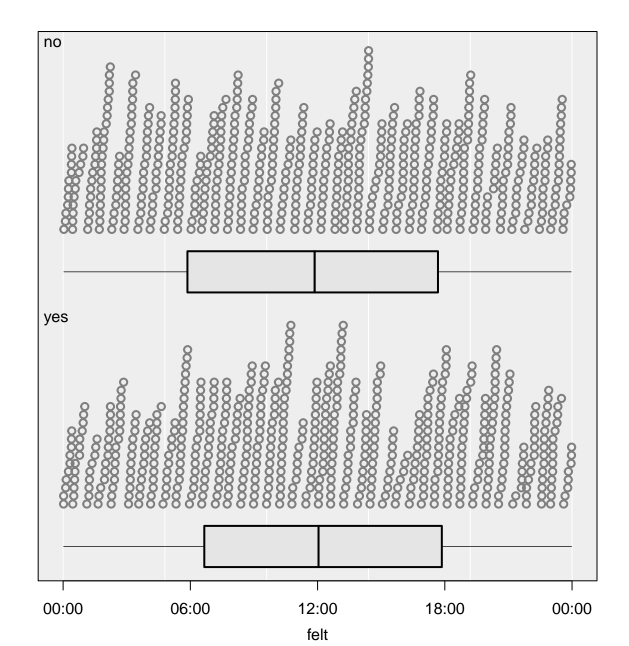
magnitude subset by felt and time



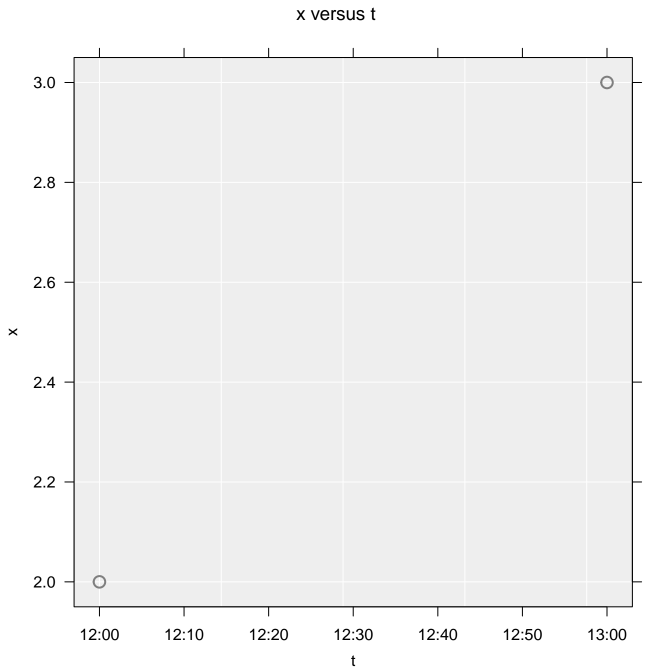
magnitude



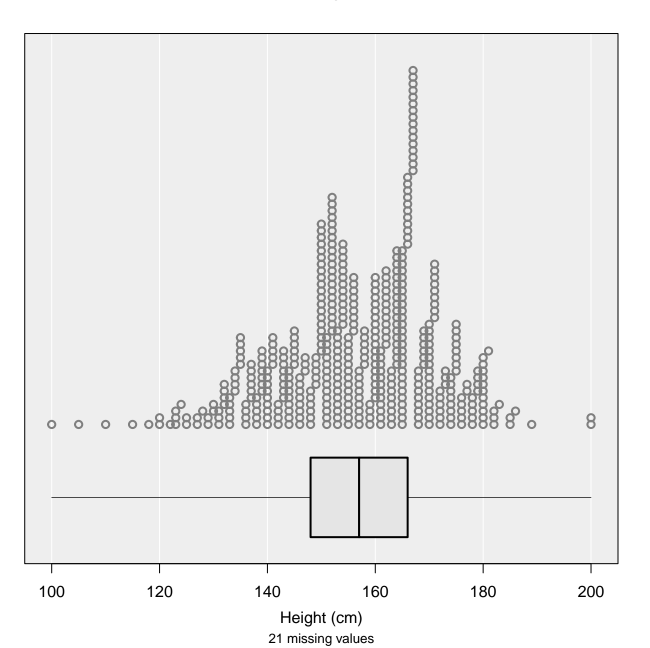
felt



time

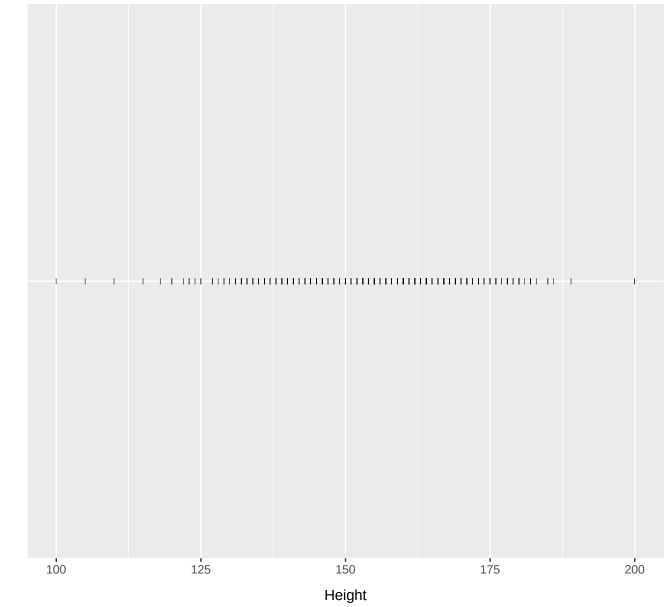


Height

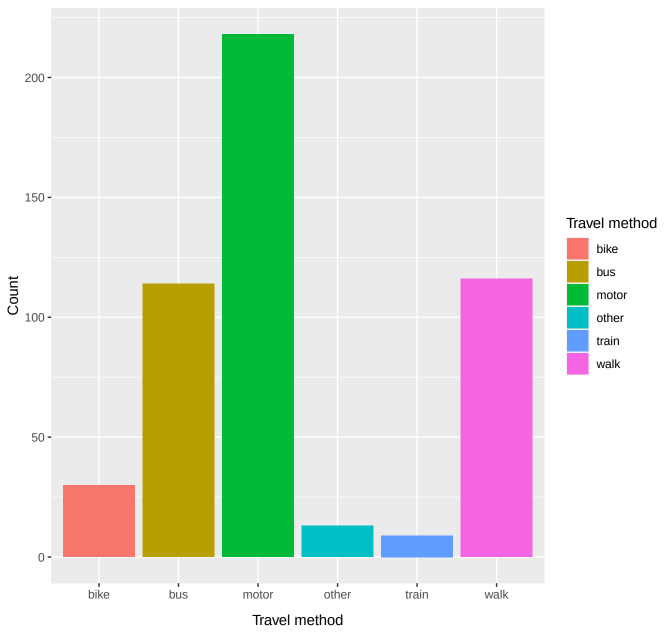


Distribution of Height

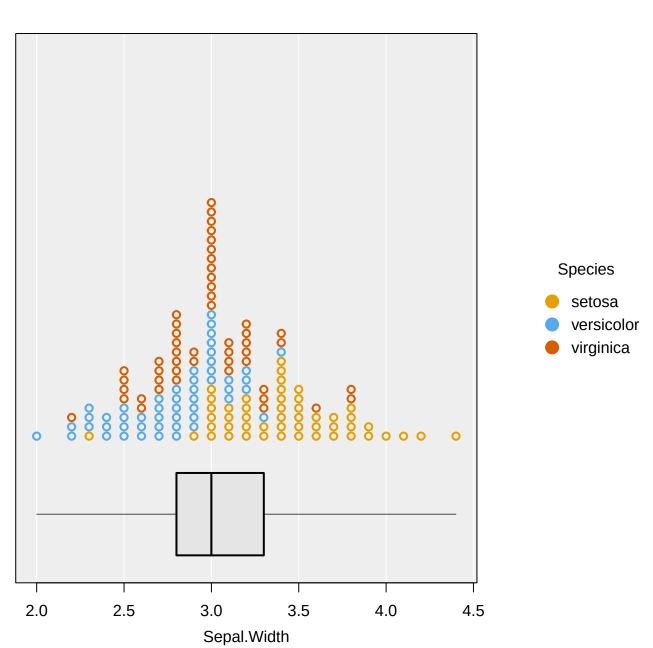
21 Missing Observations Removed

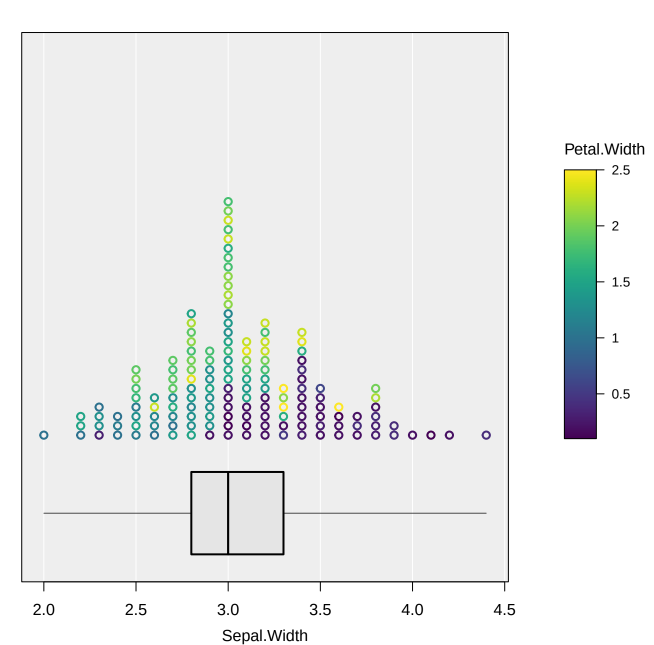


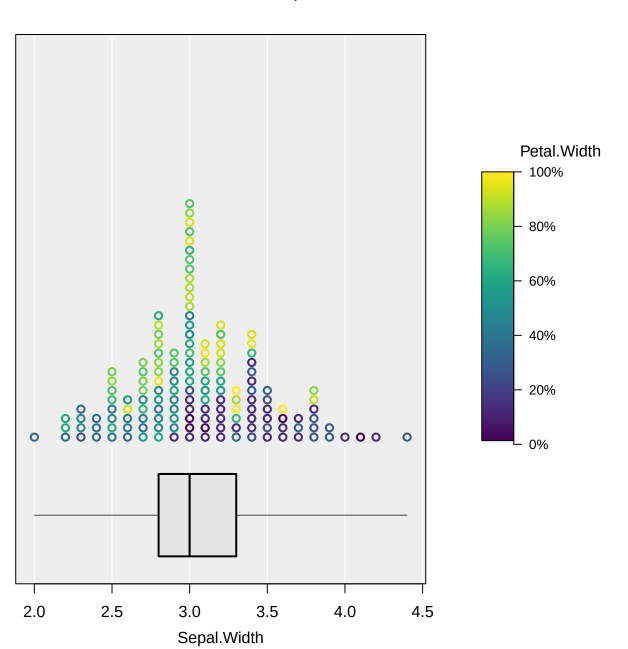
Column chart of Travel method

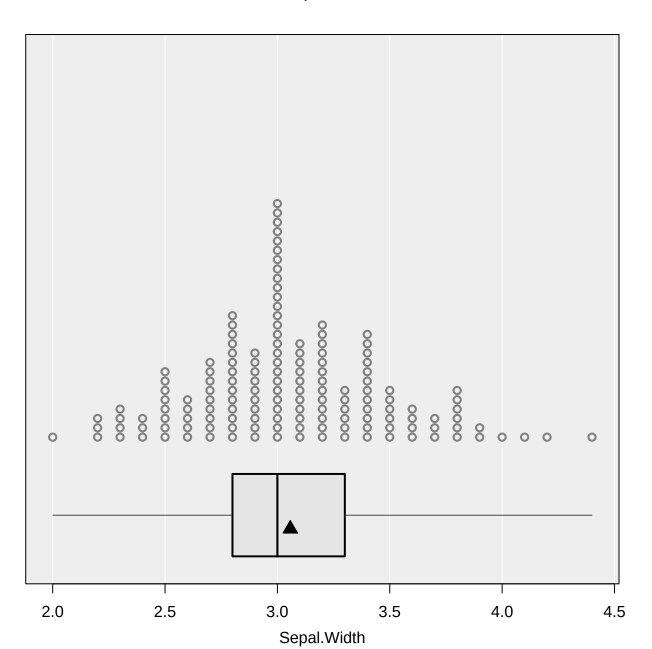


Sepal.Width

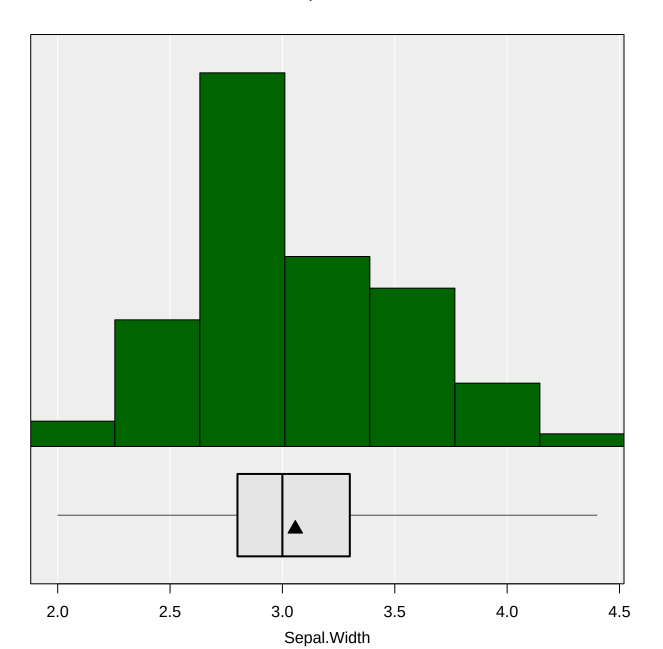






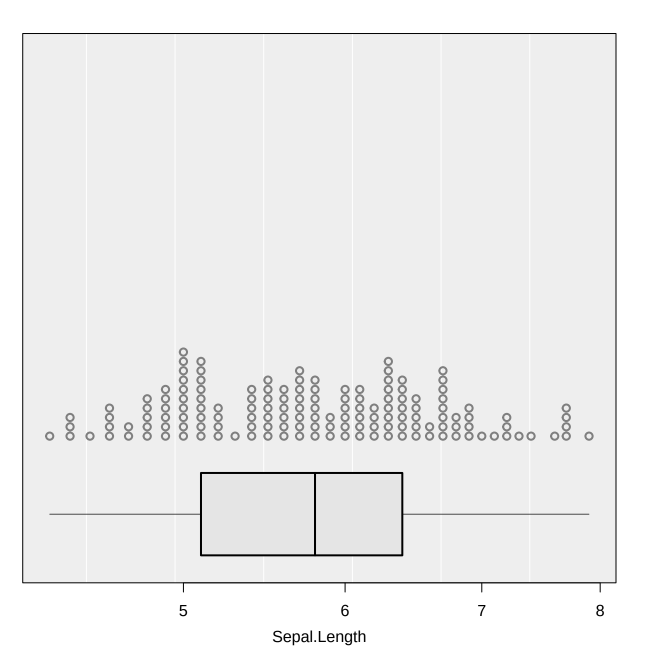


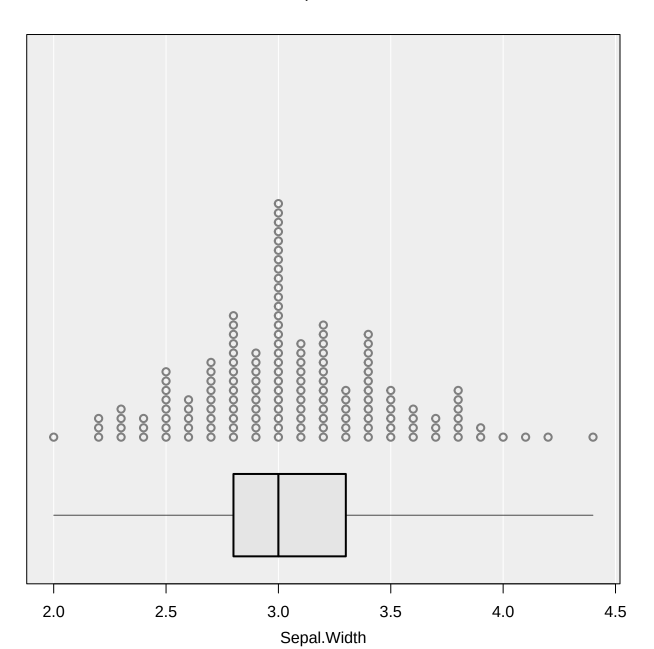
Sepal.Width



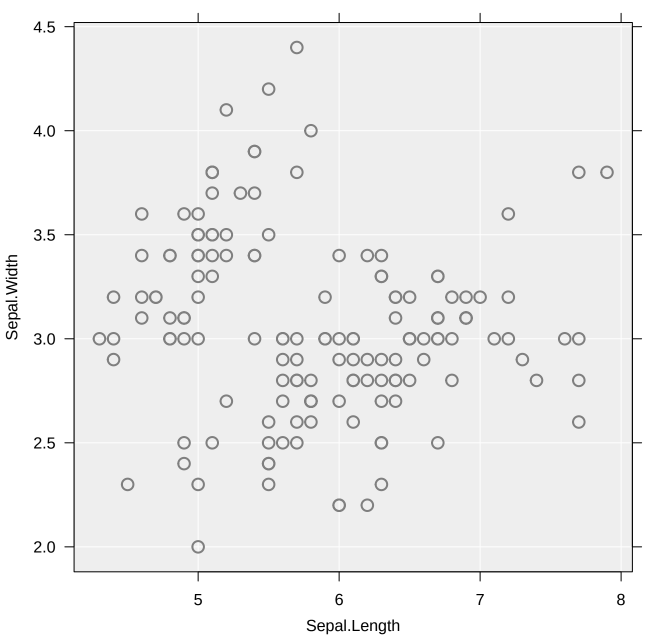


Sepal.Length





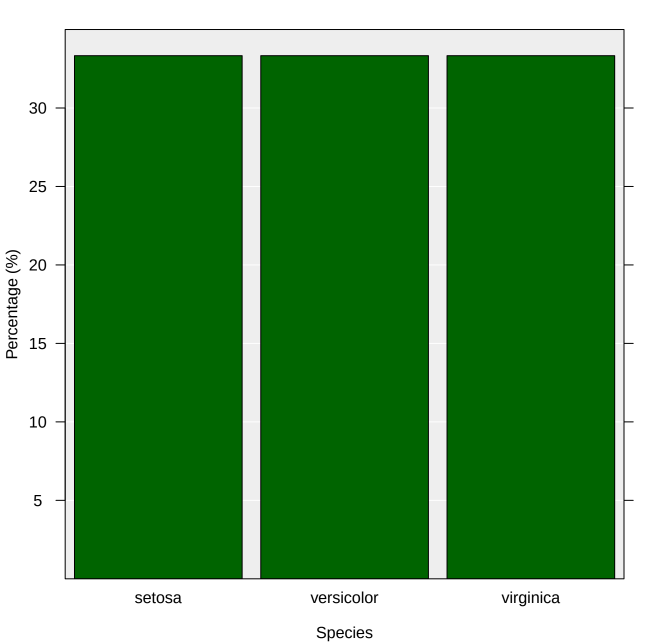
Sepal.Width versus Sepal.Length



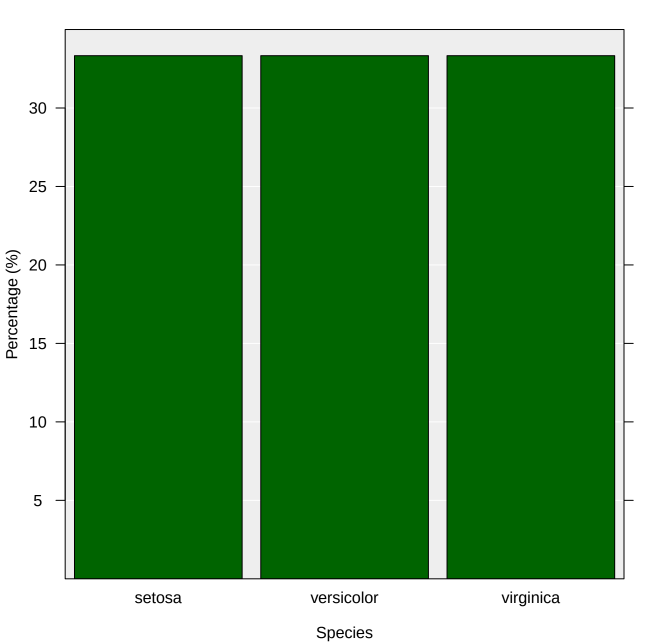
Sepal.Width versus Sepal.Length subset by Species virginica setosa versicolor 4.5 4.0 0 0 3.5 \mathbf{o} Sepal.Width 0 0 ത ത ω ω ω 3.0 ത താ ∞ ∞ 0 000 ഠയ 0 0 0 0 0 2.5 0 0 2.0

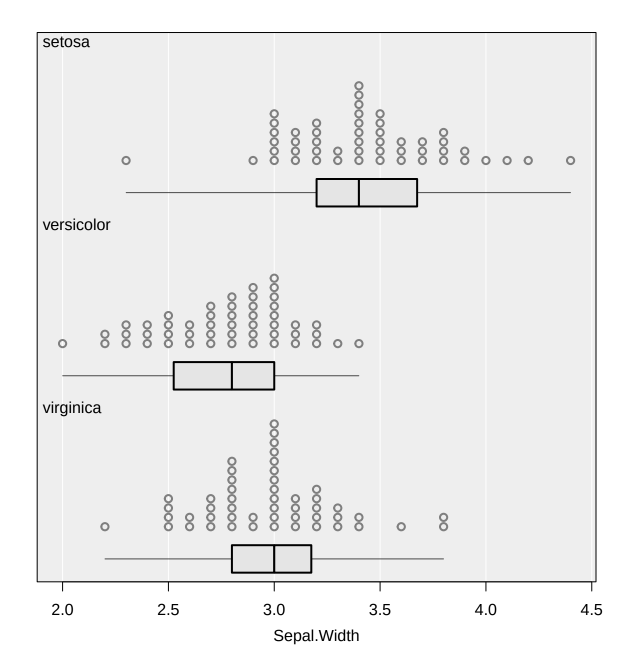
Sepal.Length

Distribution of Species

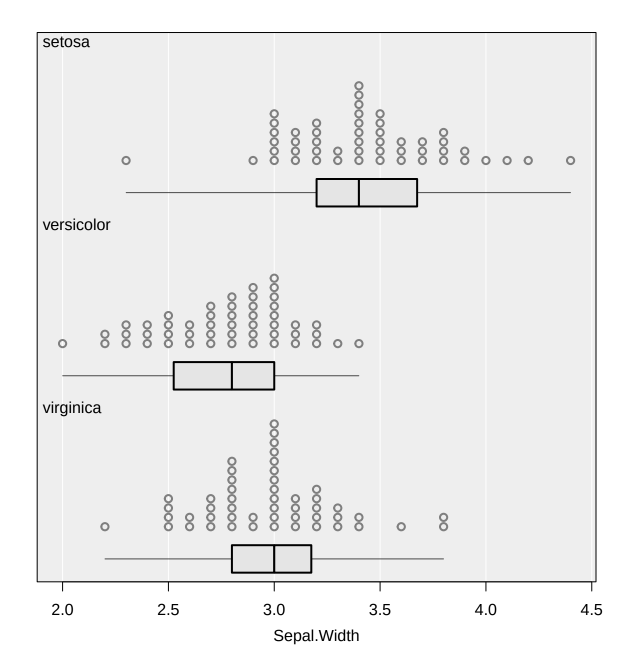


Distribution of Species





Species



Species

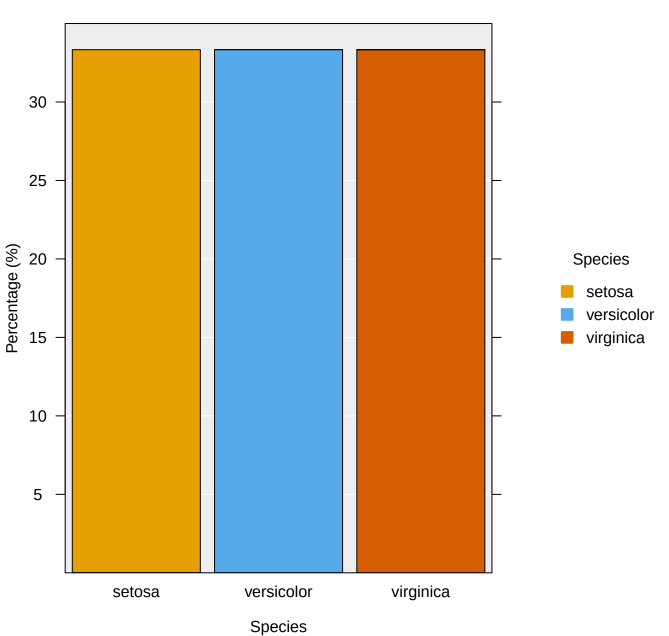
Sepal.Width versus Sepal.Length subset by Species virginica setosa versicolor 4.5 4.0 0 0 3.5 \mathbf{o} Sepal.Width 0 0 ത ത ω ω ω 3.0 ത താ ∞ ∞ 0 000 ഠയ 0 0 0 0 0 2.5 0 0 2.0

Sepal.Length

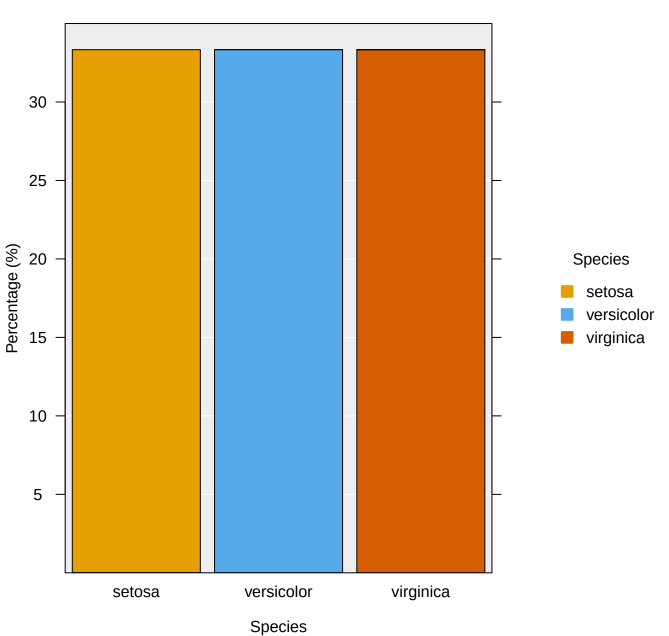
Sepal.Width versus Sepal.Length subset by Species virginica setosa versicolor 4.5 4.0 0 0 3.5 \mathbf{o} Sepal.Width 0 0 ത ത ω ω ω 3.0 ത താ ∞ ∞ 0 000 ഠയ 0 0 0 0 0 2.5 0 0 2.0

Sepal.Length

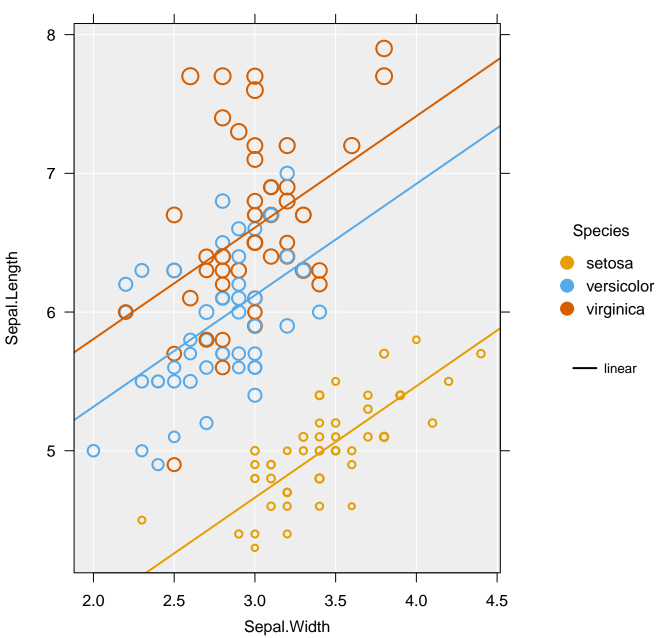
Distribution of Species



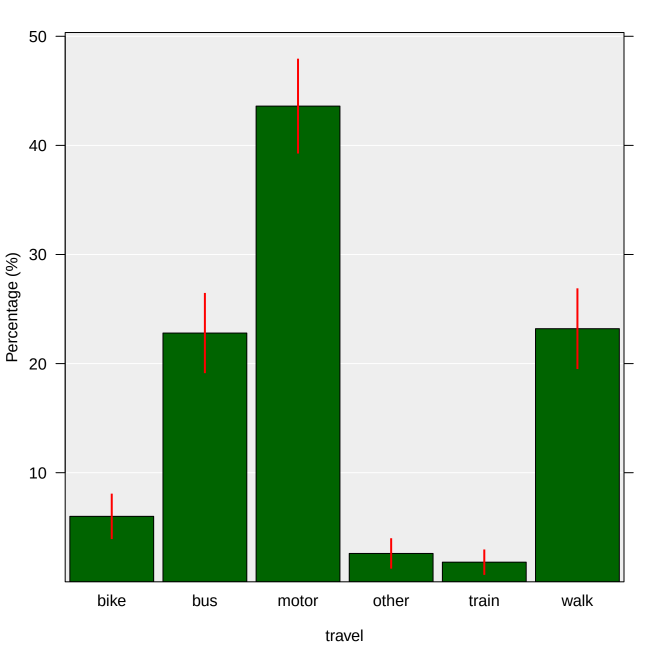
Distribution of Species



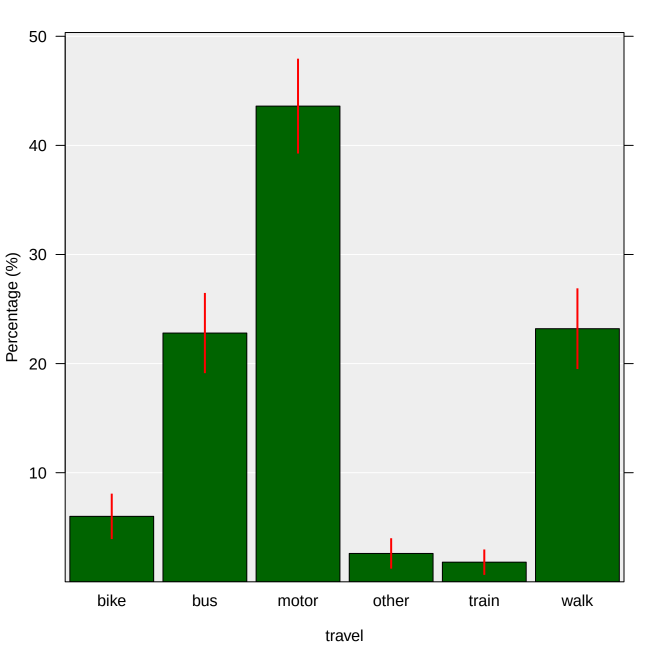
Sepal.Length versus Sepal.Width (size proportional to Petal.Length)



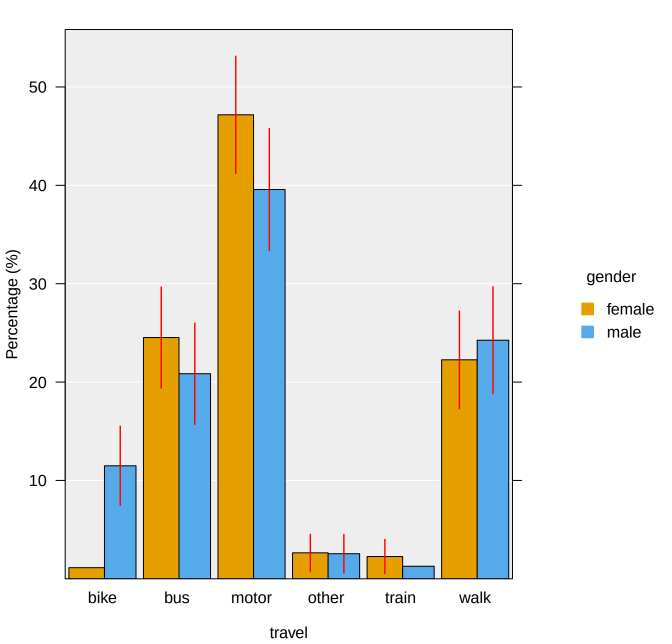
Distribution of travel



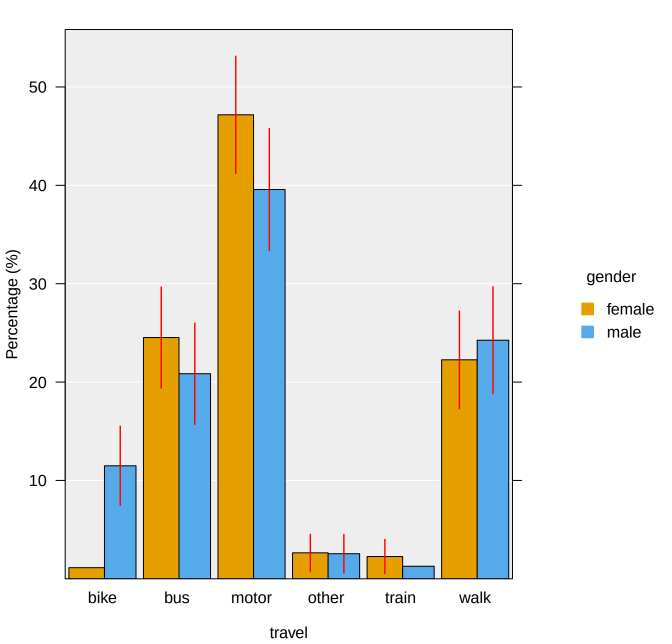
Distribution of travel



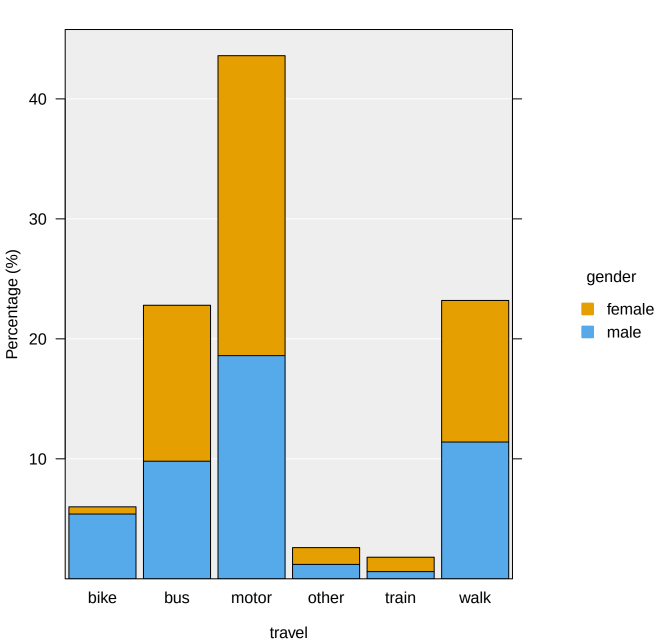
Distribution of travel by gender



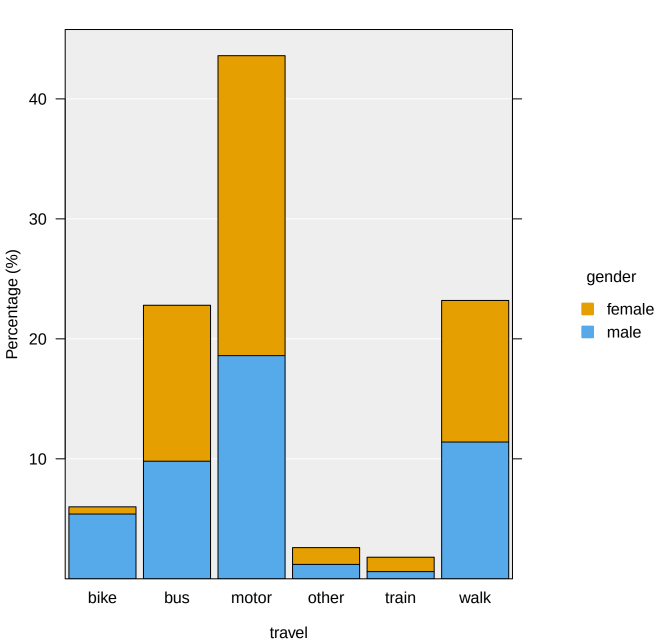
Distribution of travel by gender

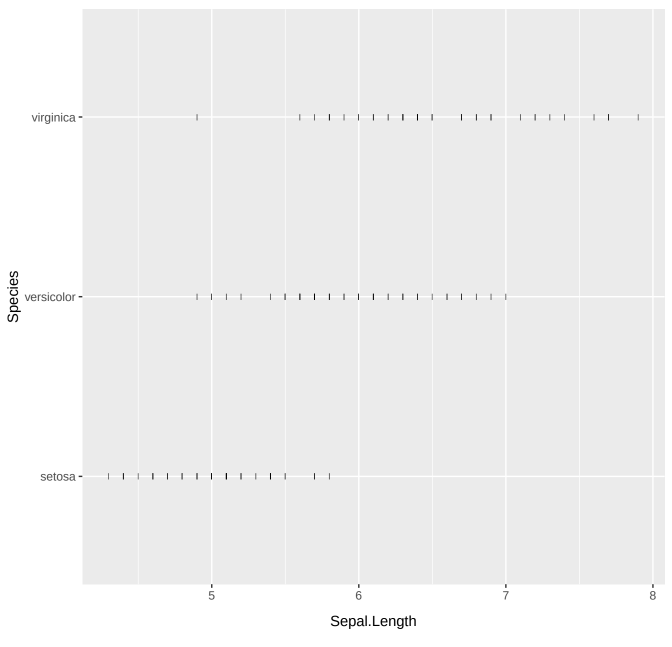


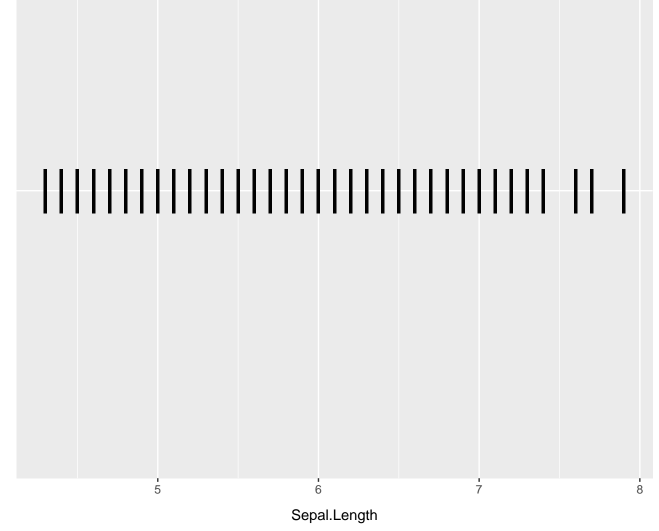
Distribution of travel

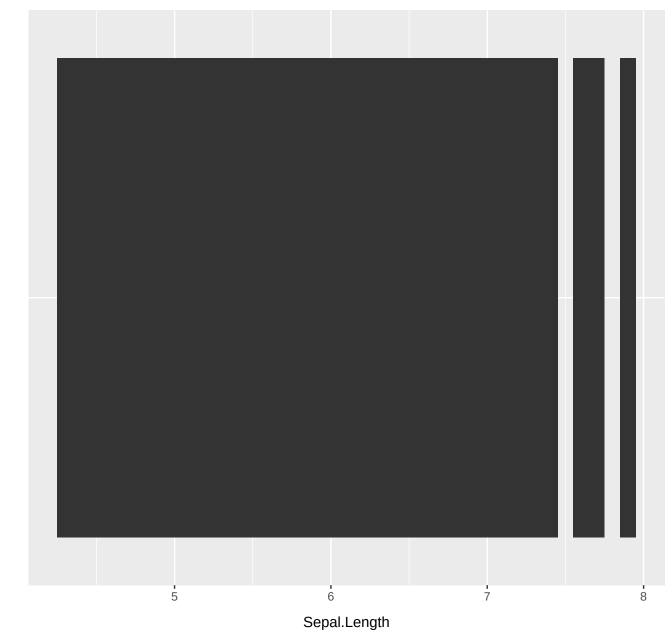


Distribution of travel



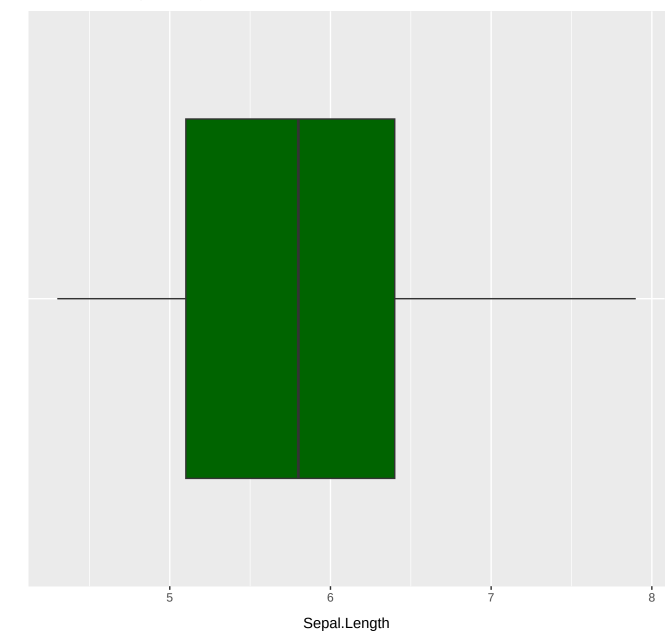


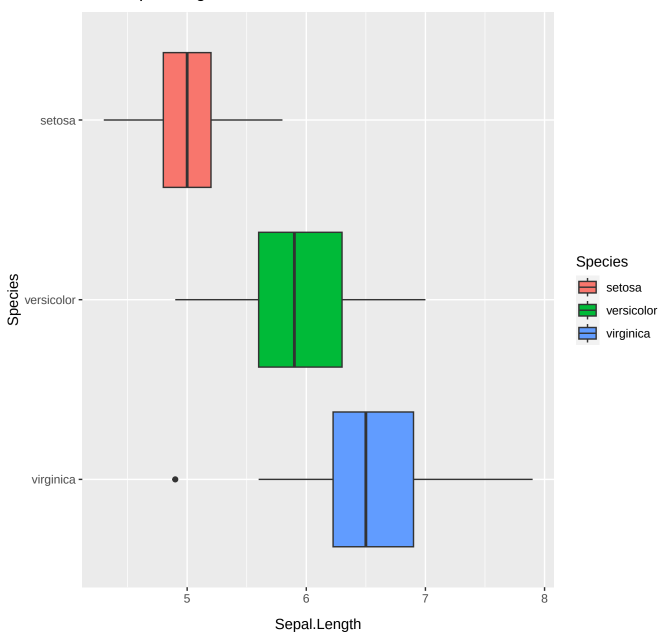




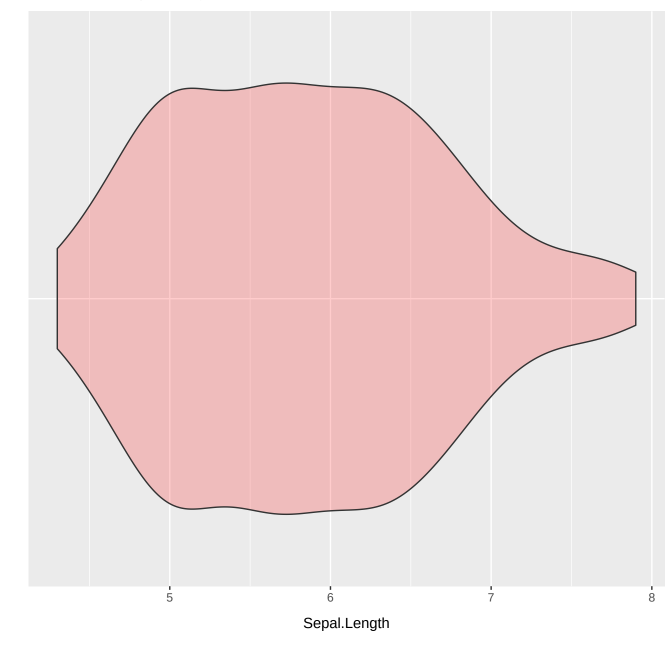
Distribution of Sepal.Length ' 5 6

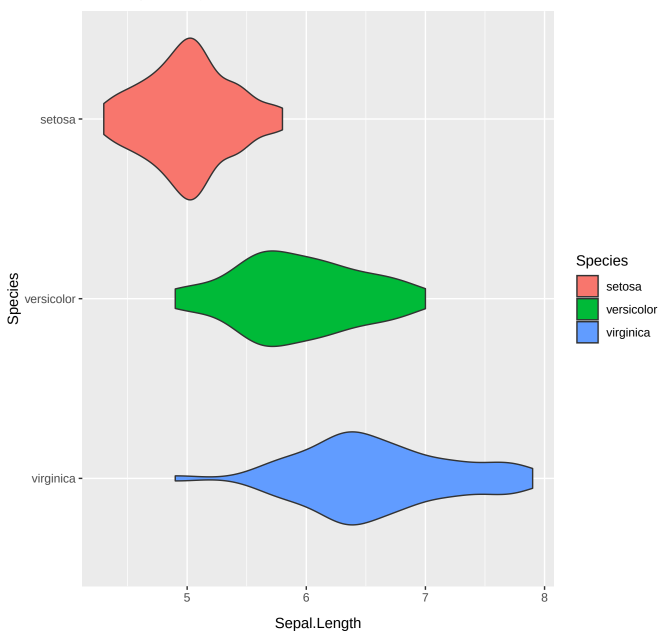
Distribution of Sepal.Length Sepal.Length

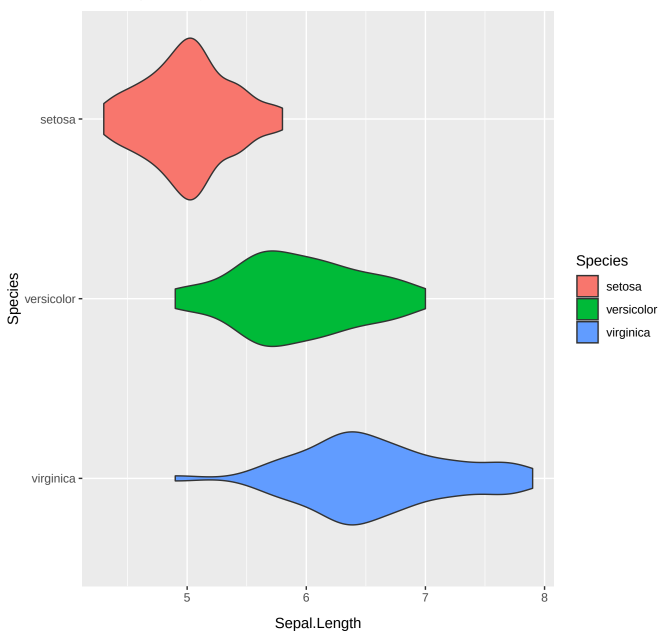


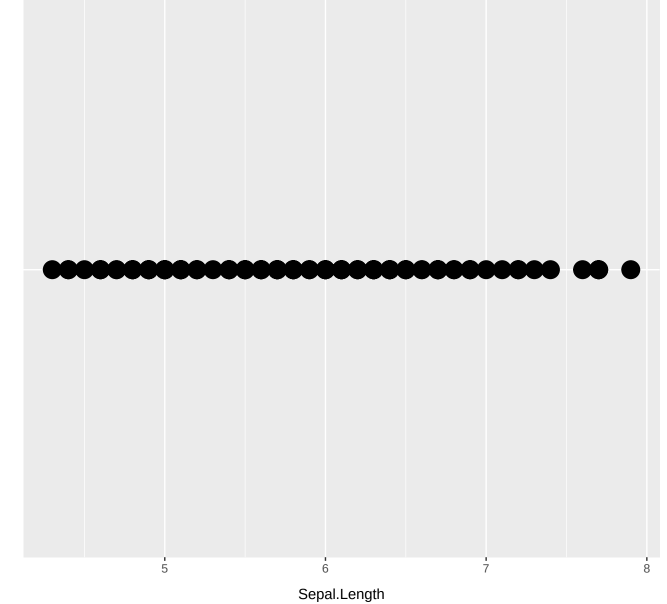


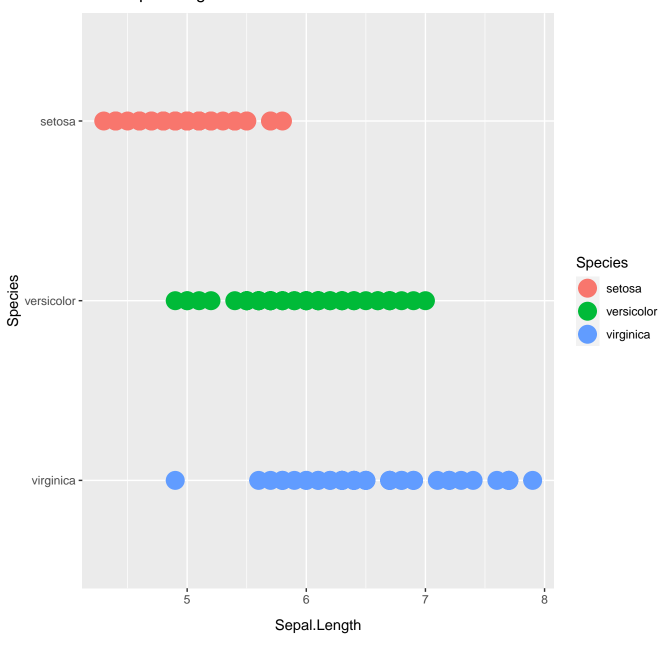
Distribution of Sepal.Length

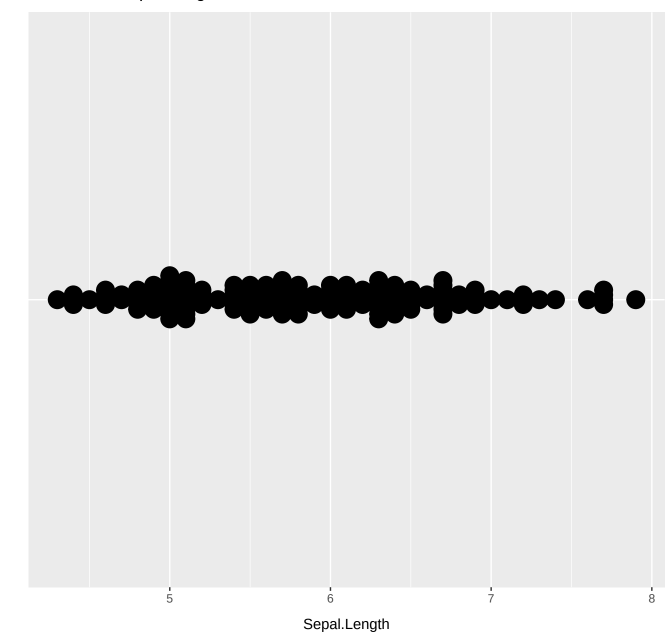


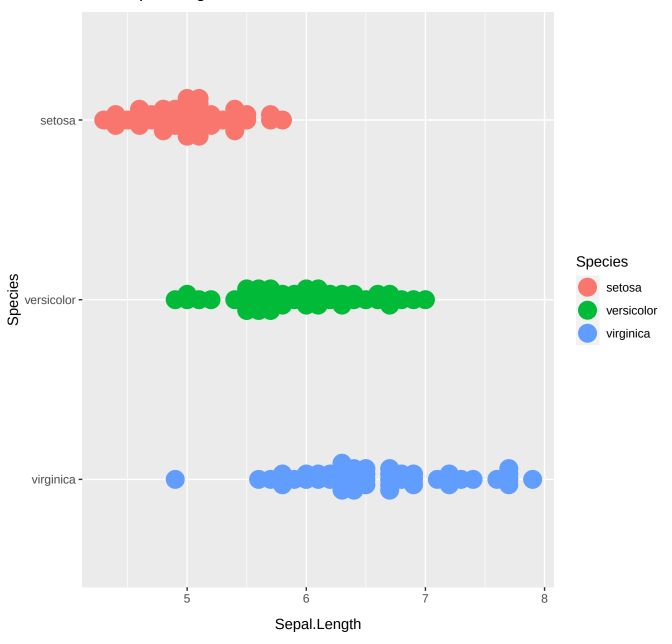


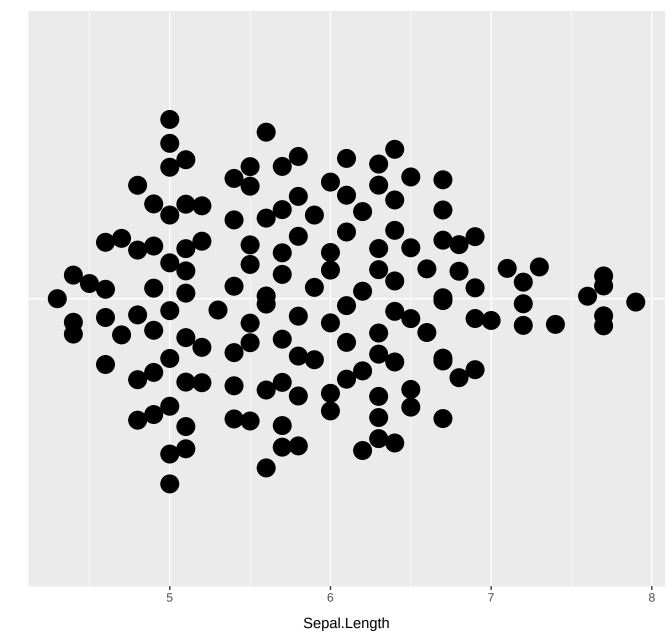


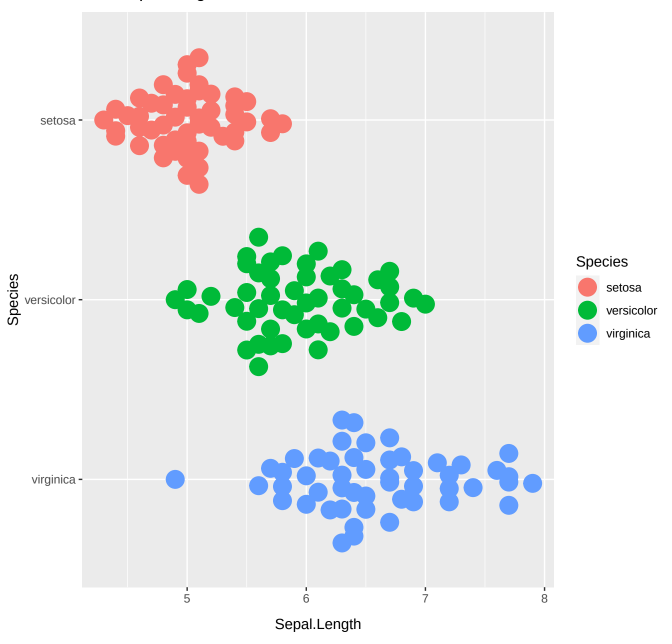


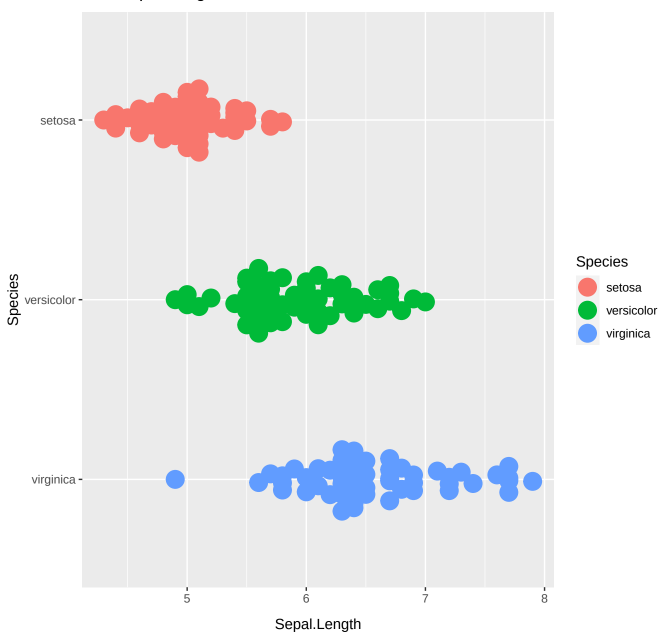


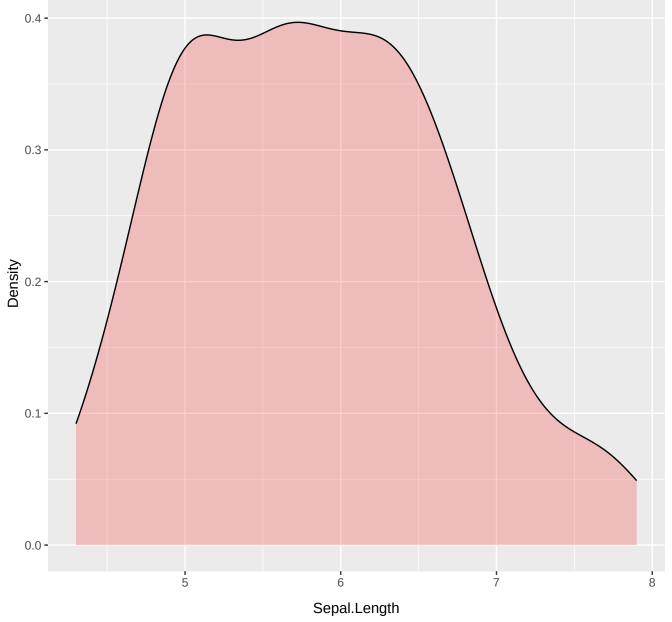


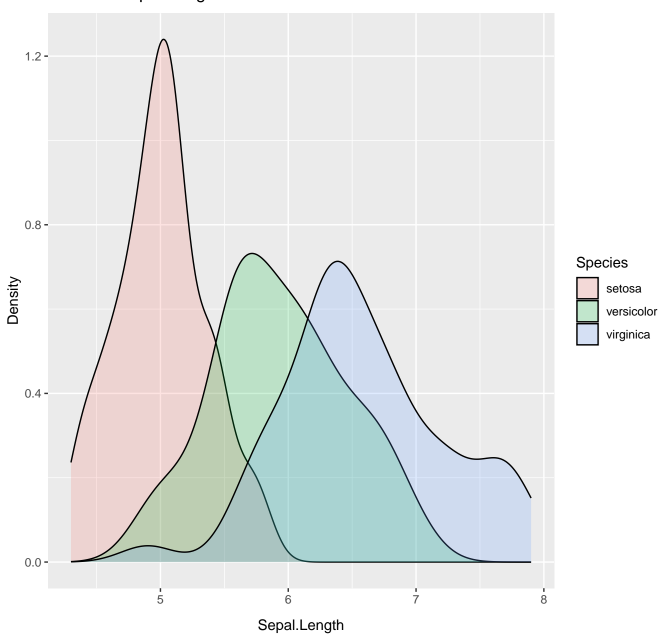


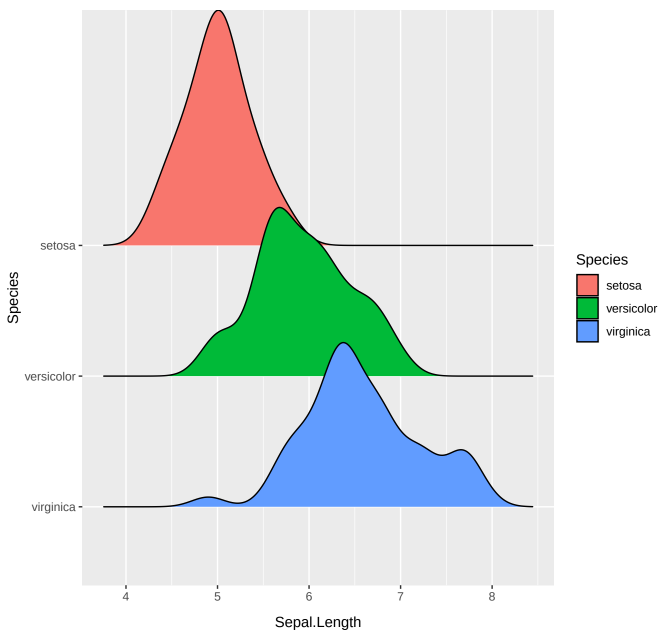




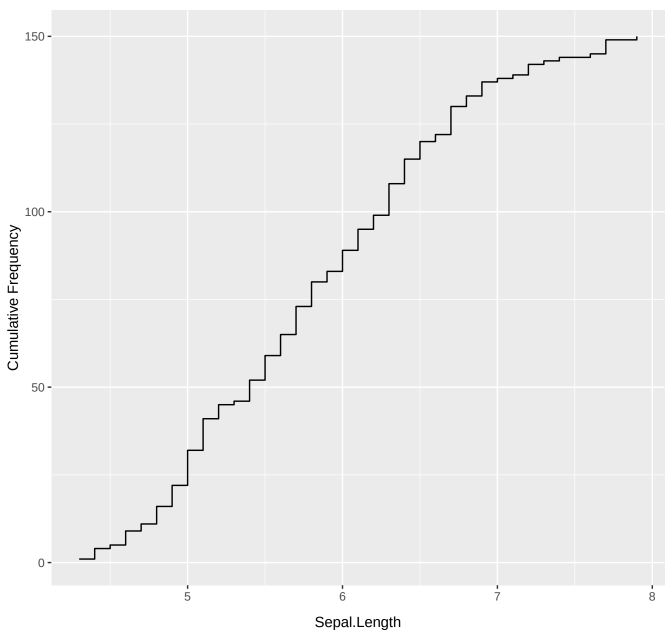




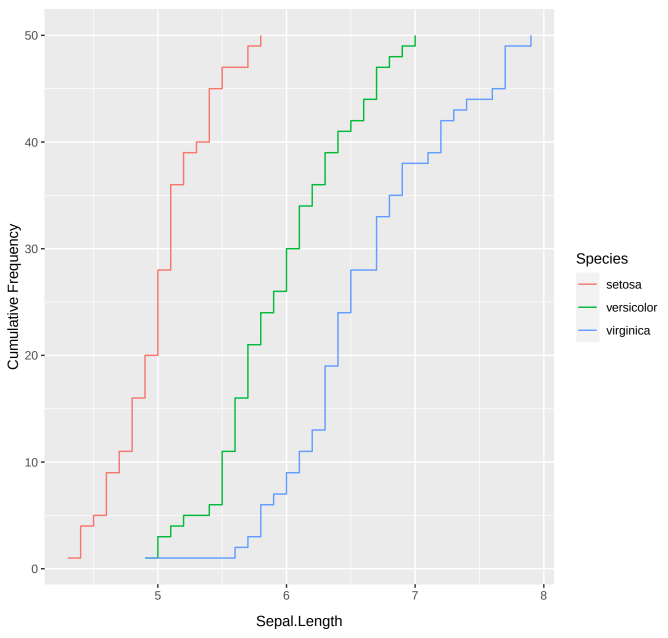




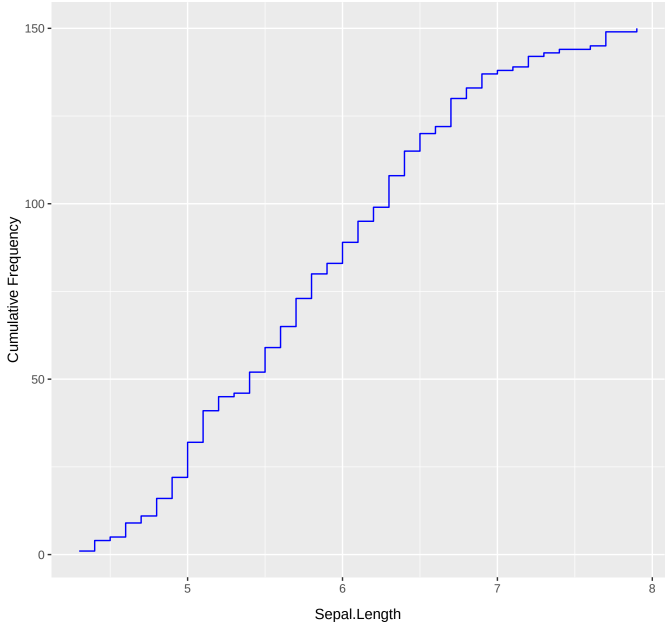
Cumulative Curve of Sepal.Length



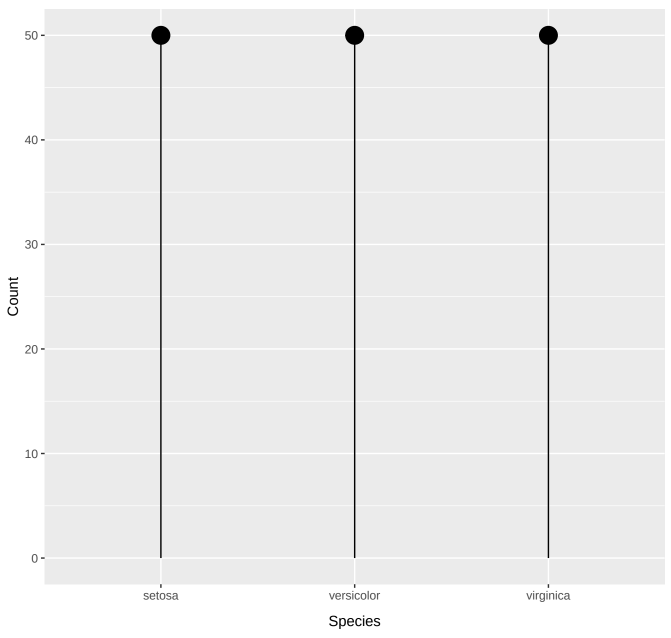
Cumulative Curve of Sepal.Length



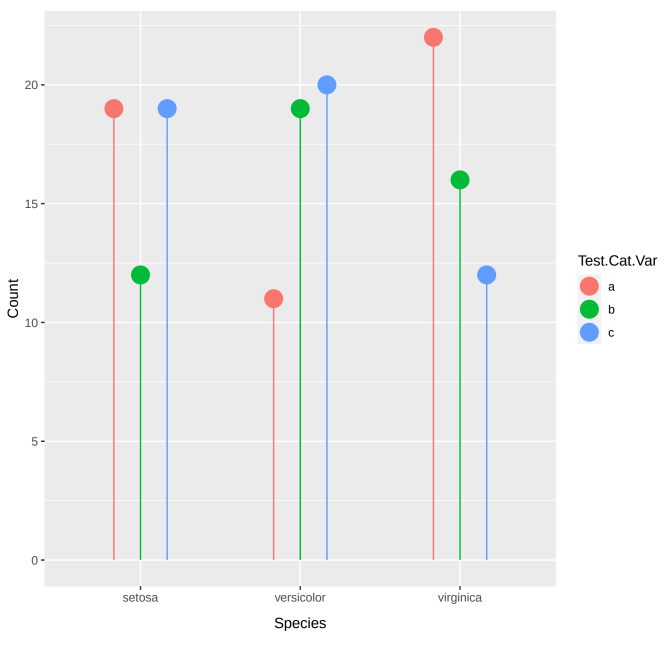
Cumulative Curve of Sepal.Length



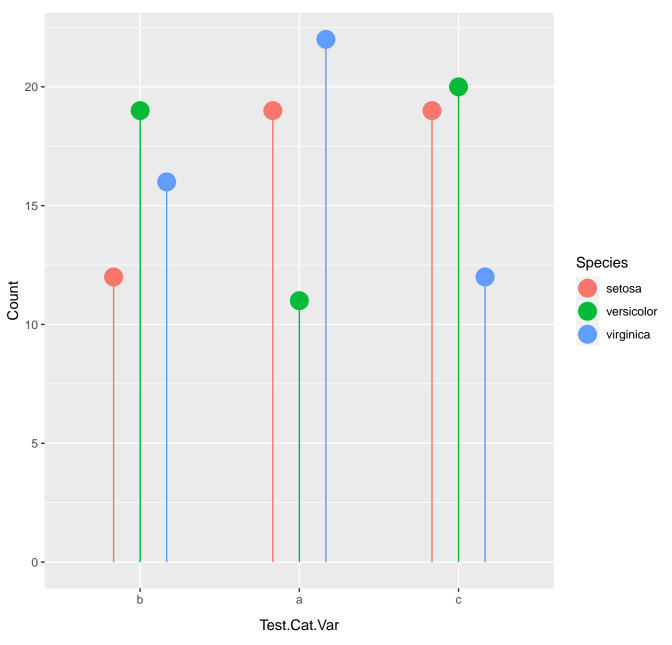
Count of Species



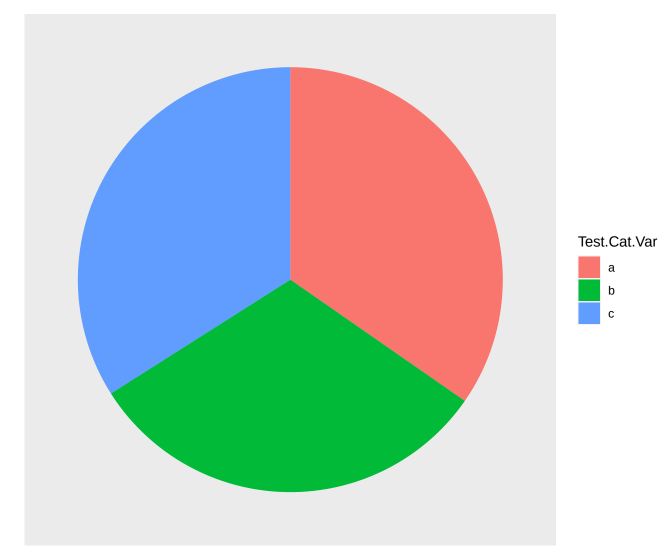
Count of Species



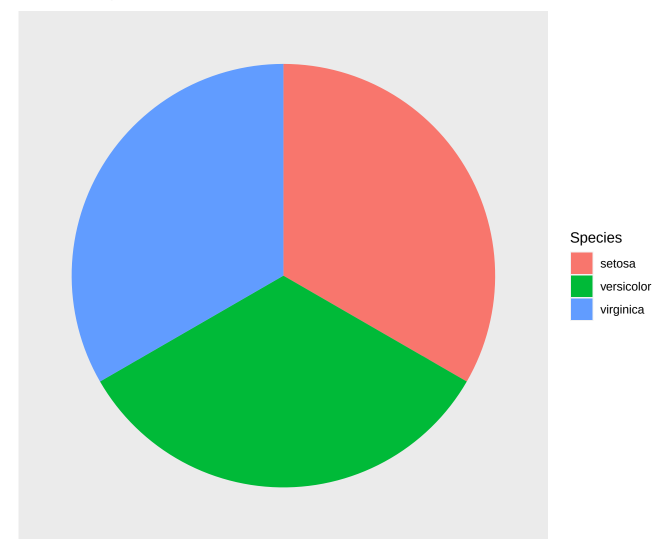
Count of Test.Cat.Var 50 -40 -30 -Count 20 -10 **-**0 b C a Test.Cat.Var



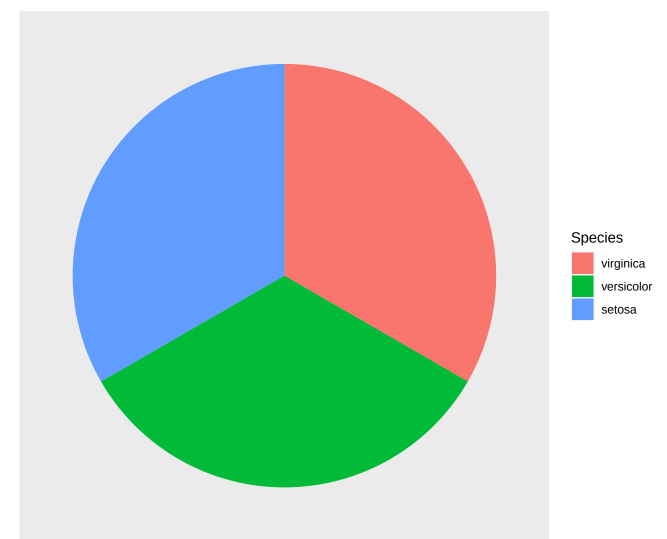
Pie Chart of Test.Cat.Var



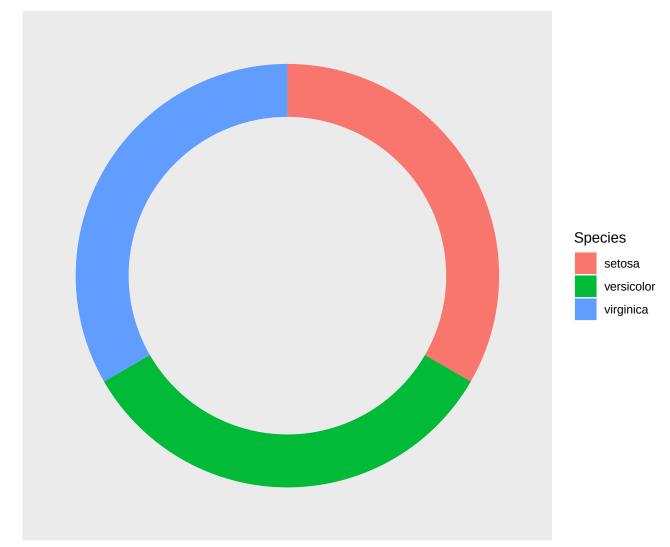
Pie Chart of Species



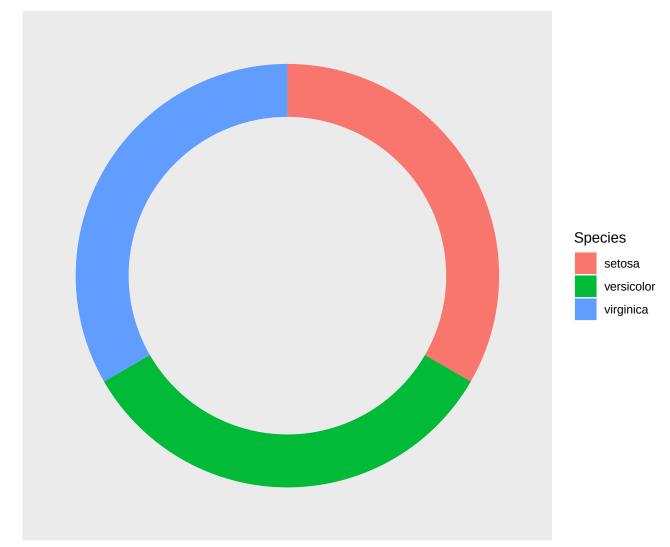
Pie Chart of Species



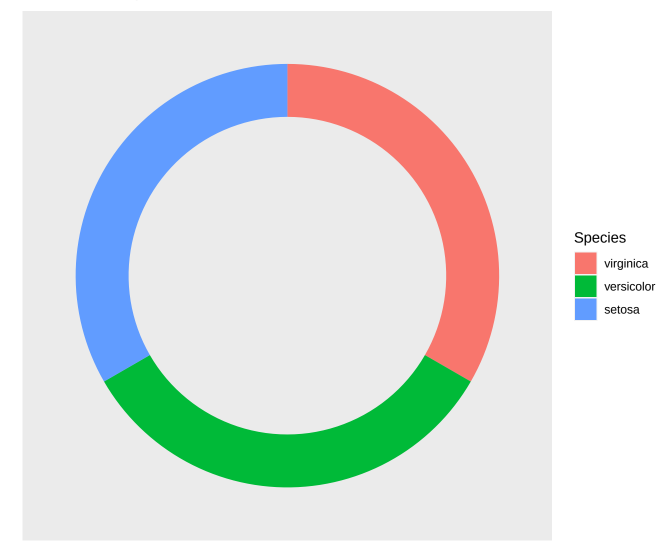
Donut Chart of Species



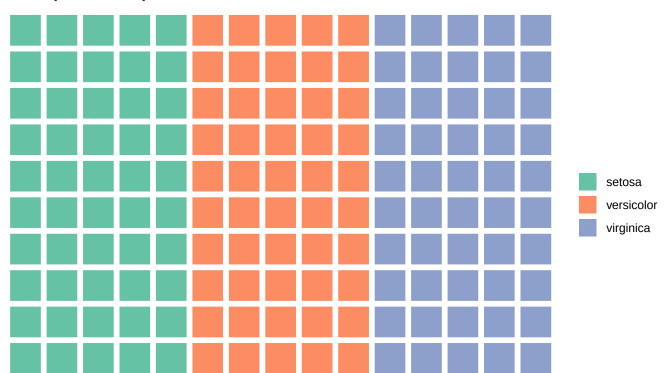
Donut Chart of Species



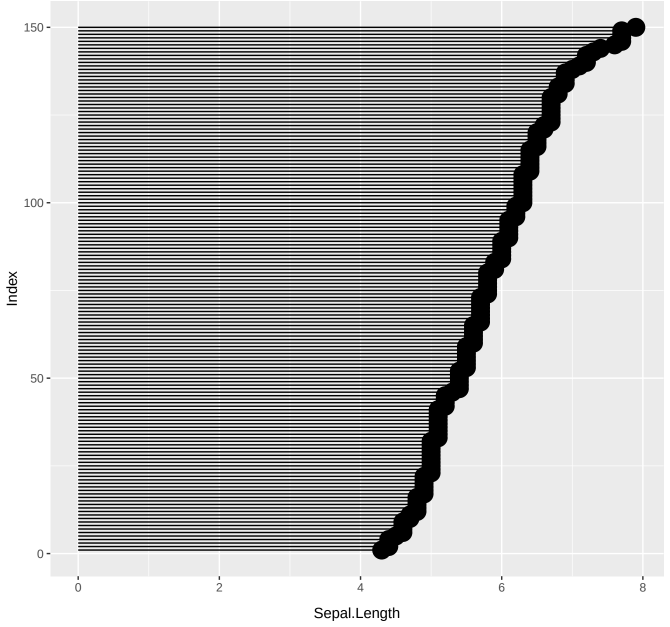
Donut Chart of Species



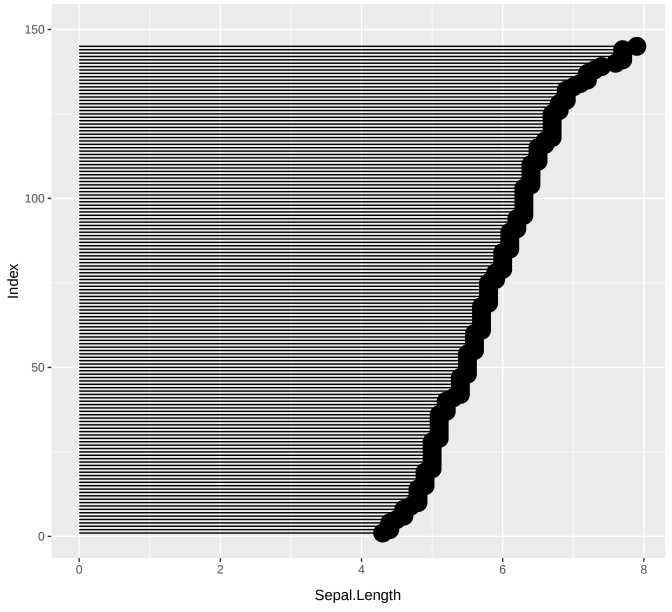
Gridplot of Species



1 observation/square



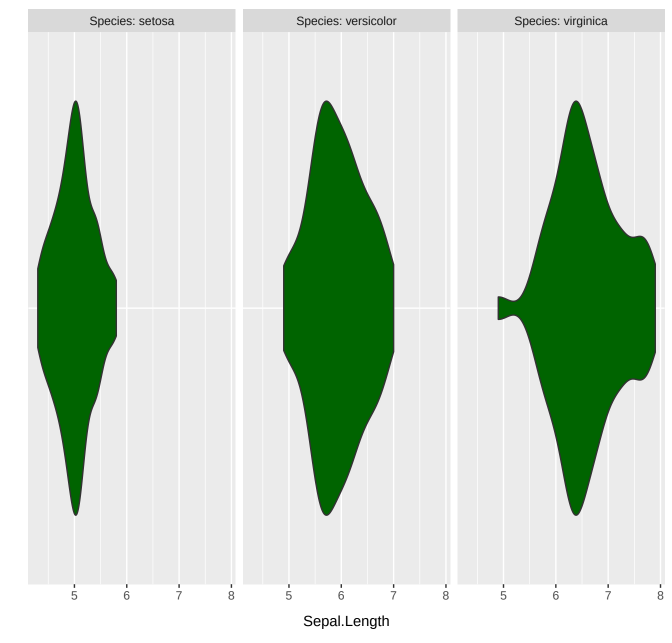
5 Missing Observations Removed



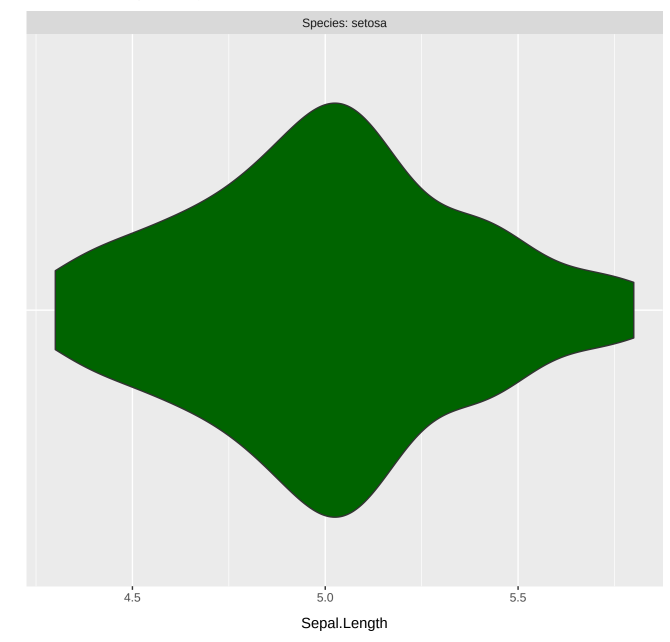
Distribution of Sepal.Length 150 **-**100 -50 **-**0 -2 0

Sepal.Length

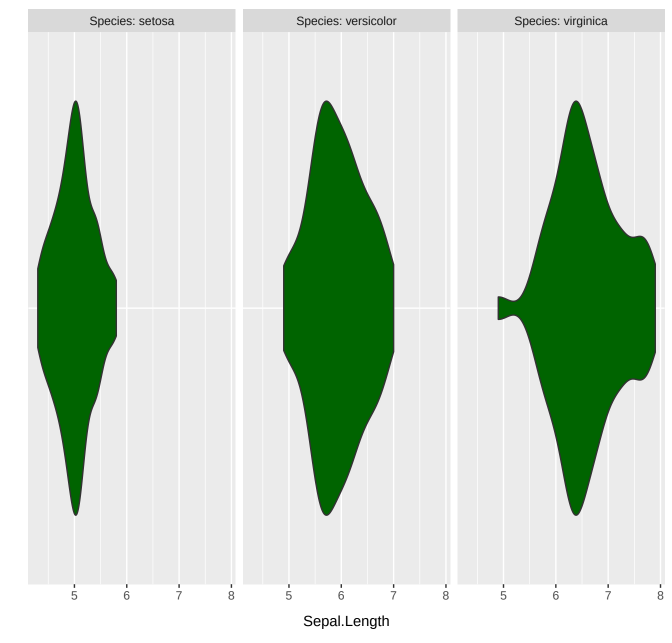
Distribution of Sepal.Length

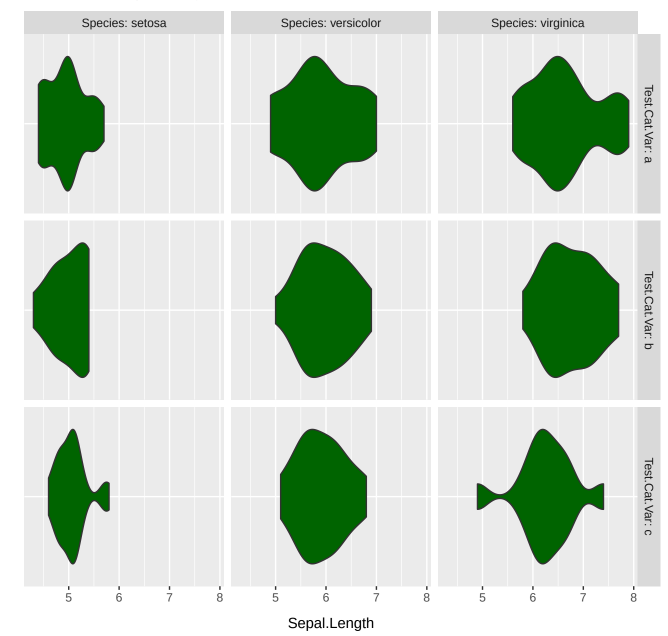


Distribution of Sepal.Length

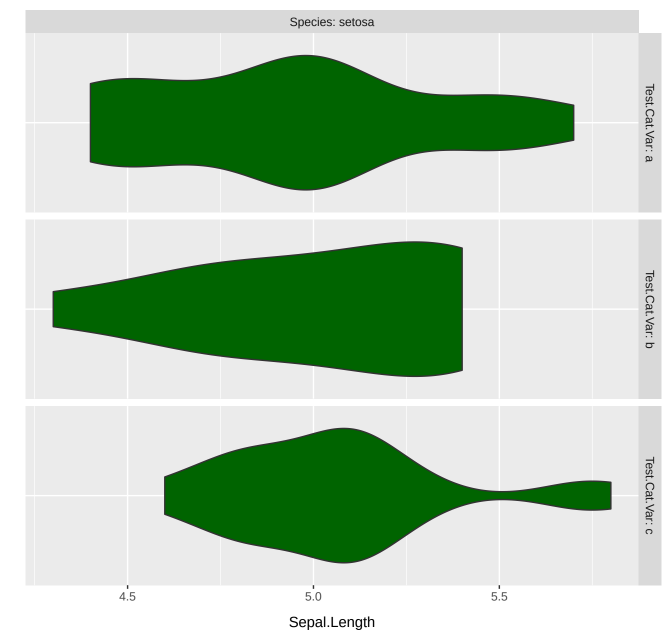


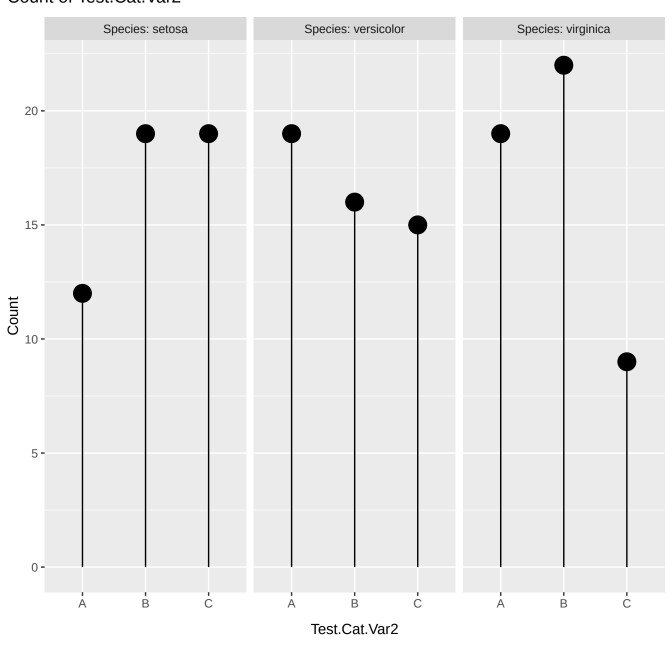
Distribution of Sepal.Length

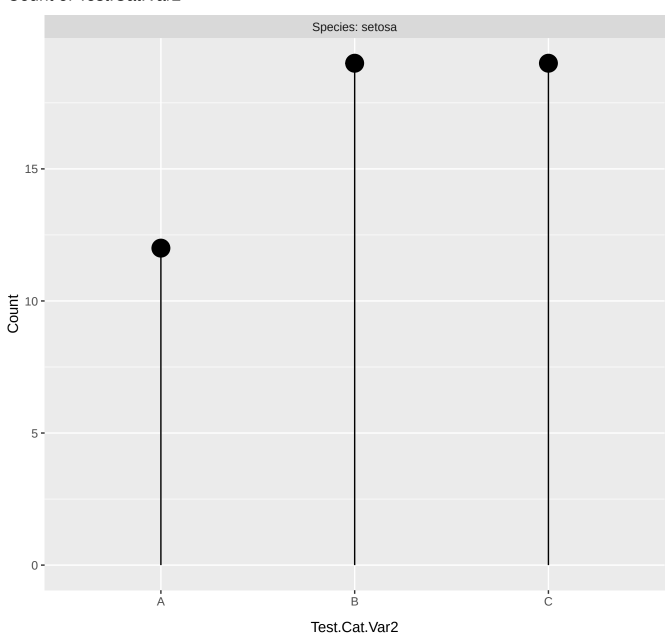


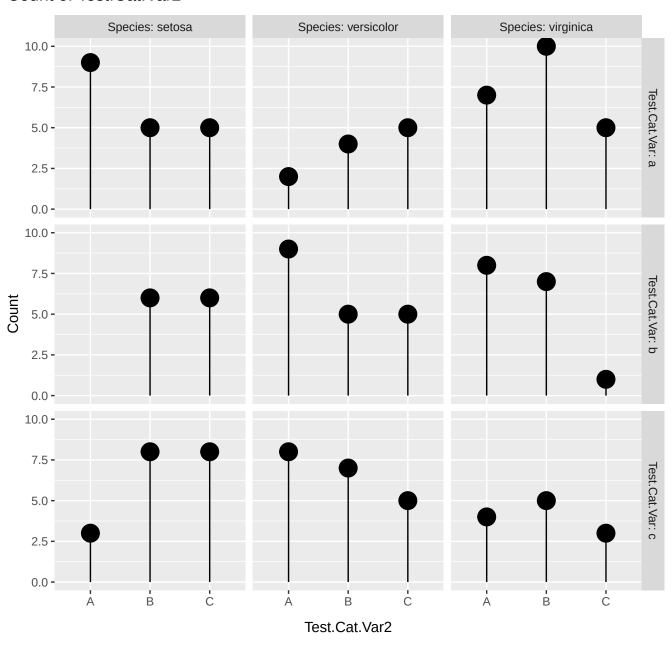


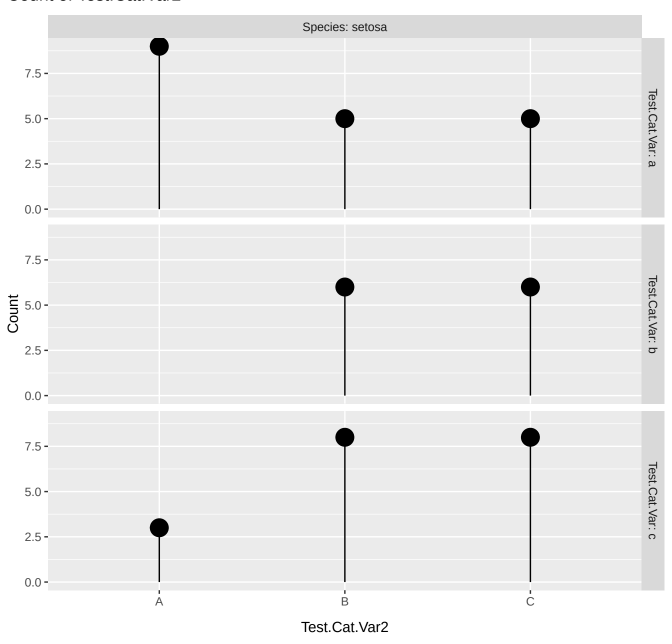
Distribution of Sepal.Length

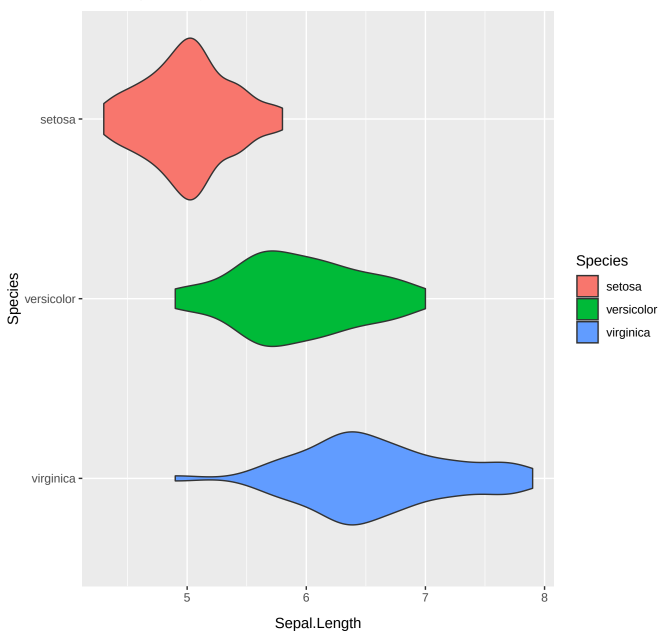


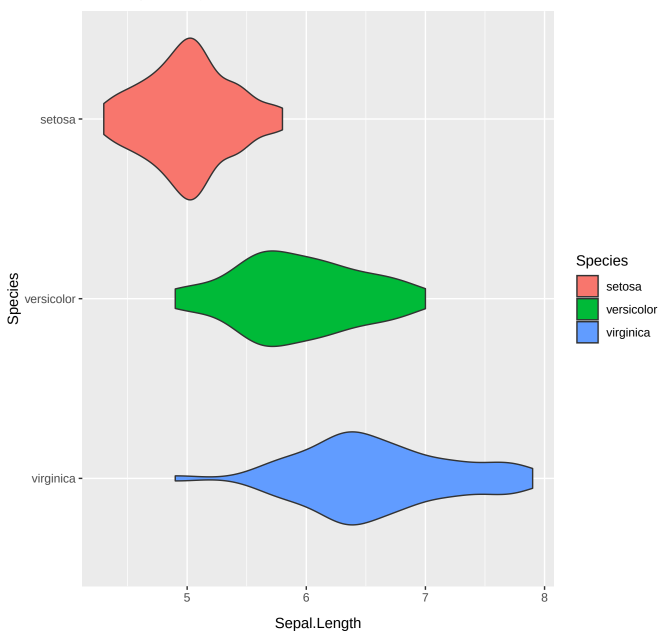


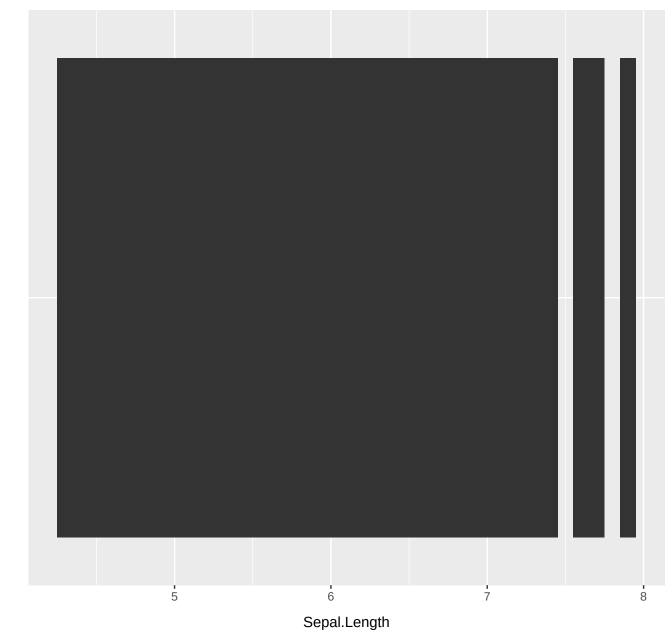




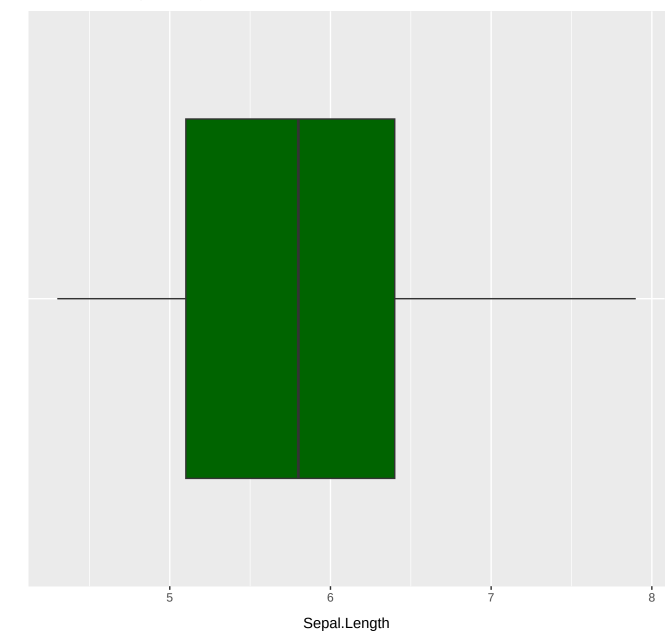




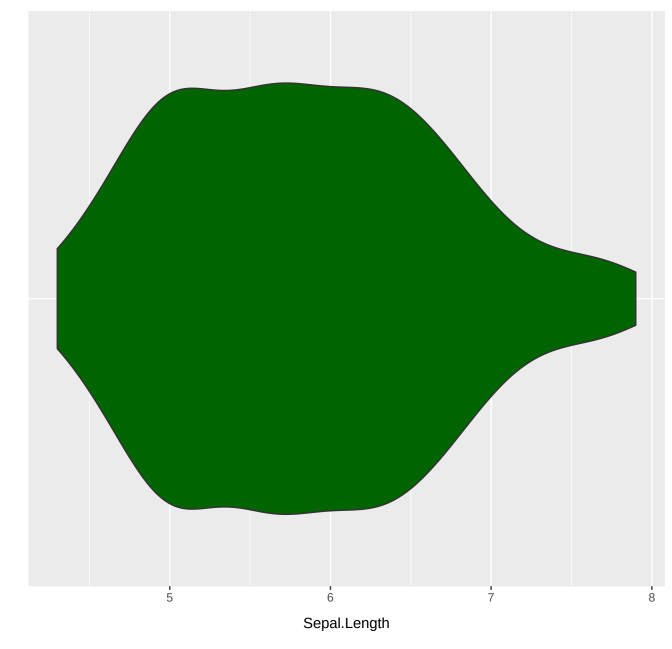


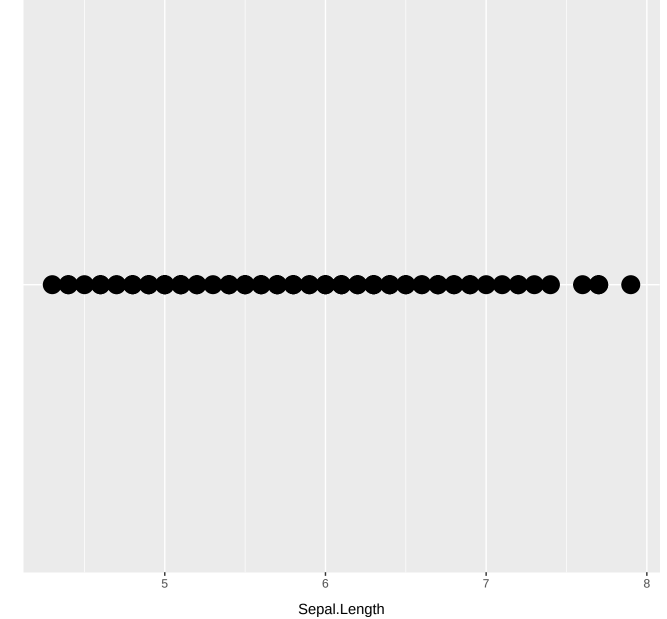


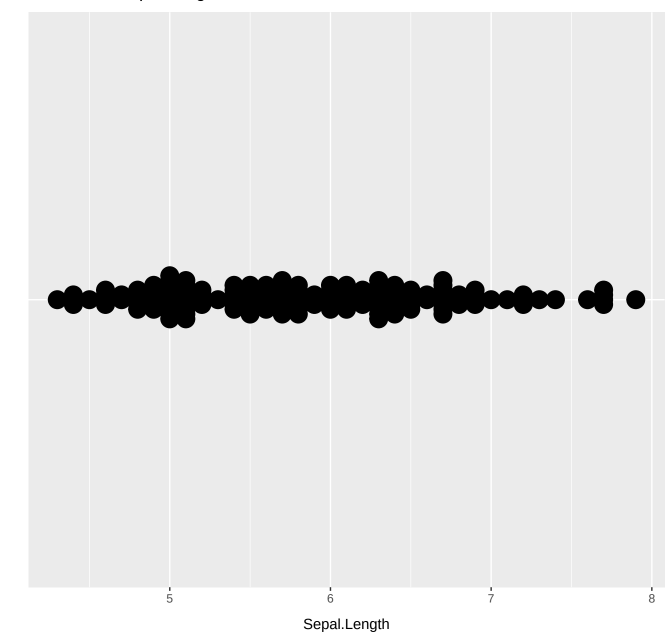
Distribution of Sepal.Length ' 5 6

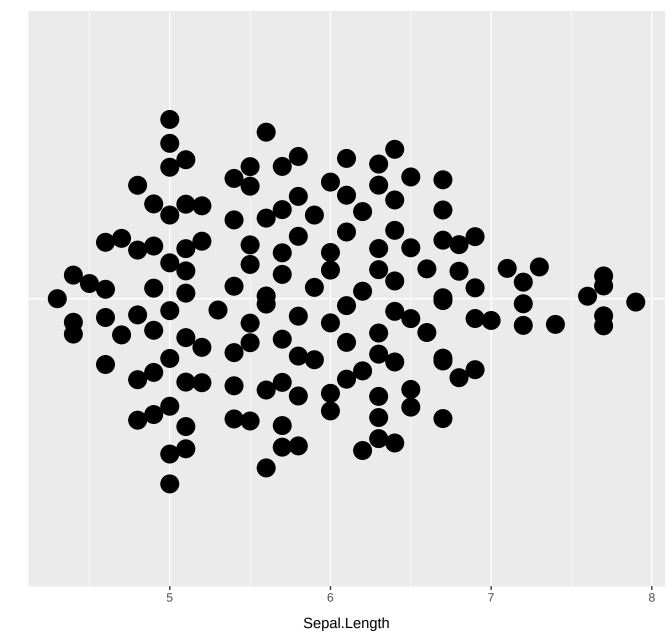


Distribution of Sepal.Length

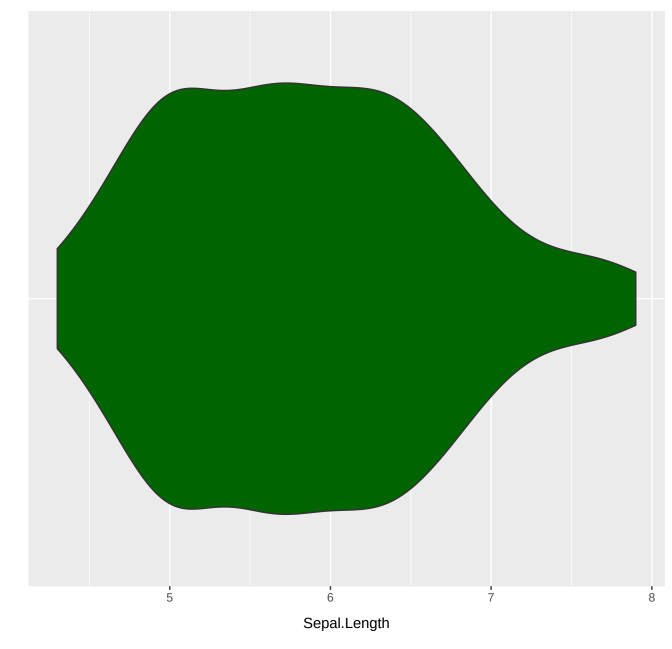




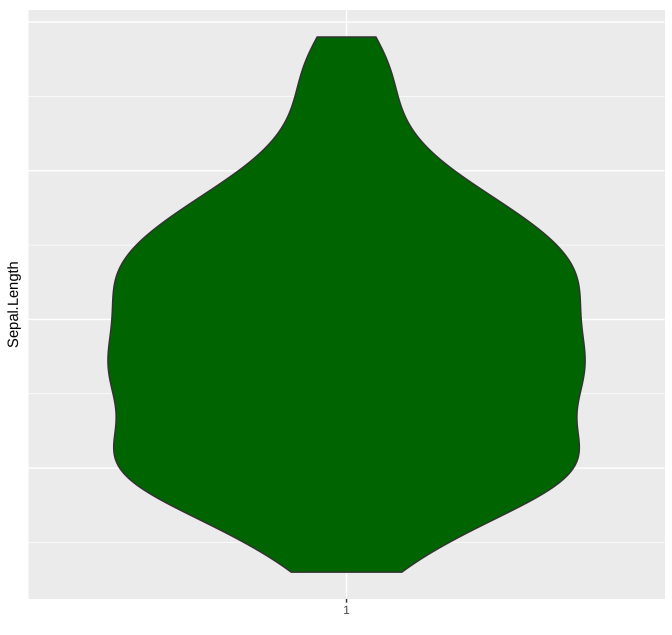




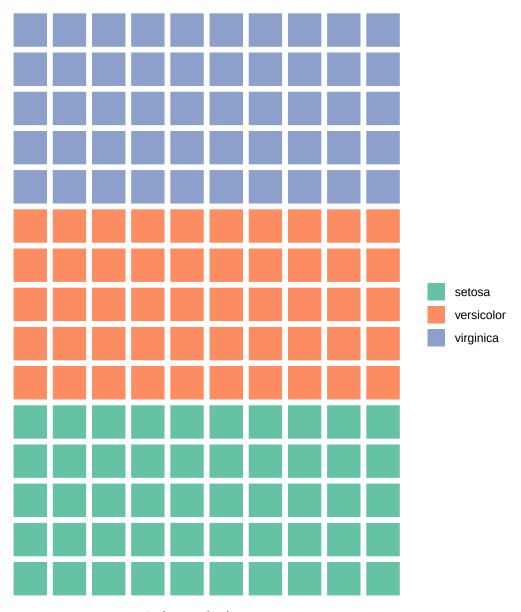
Distribution of Sepal.Length



Distribution of Sepal.Length

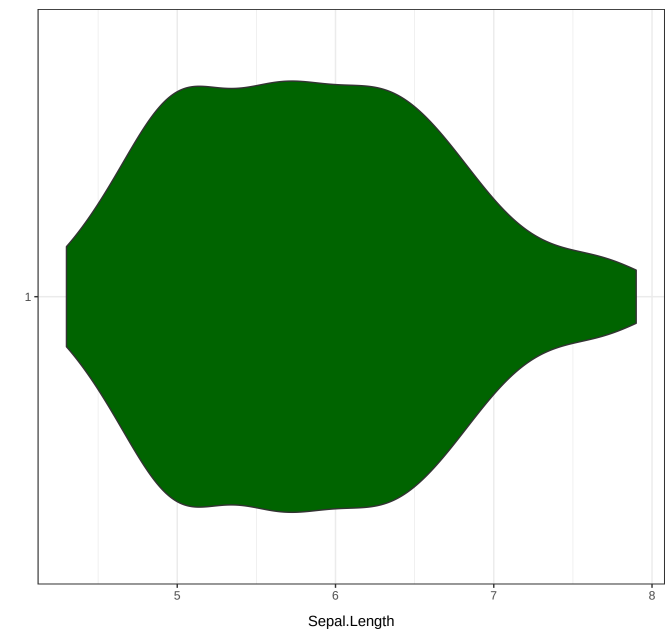


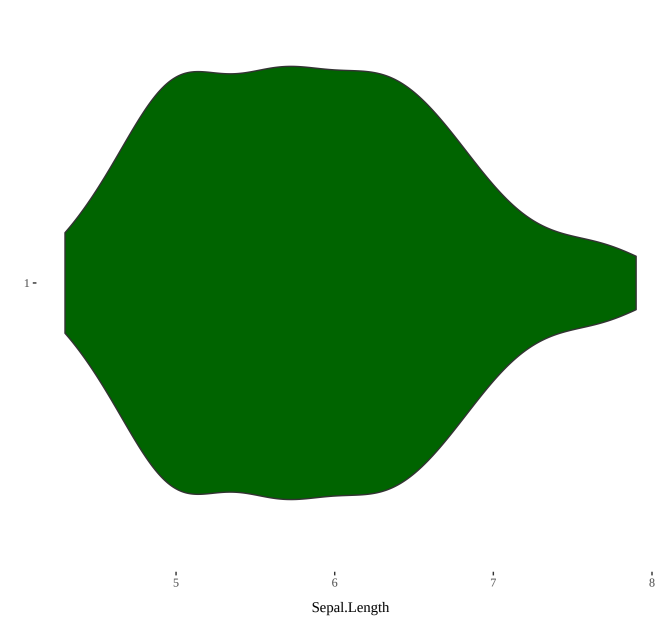
Gridplot of Species



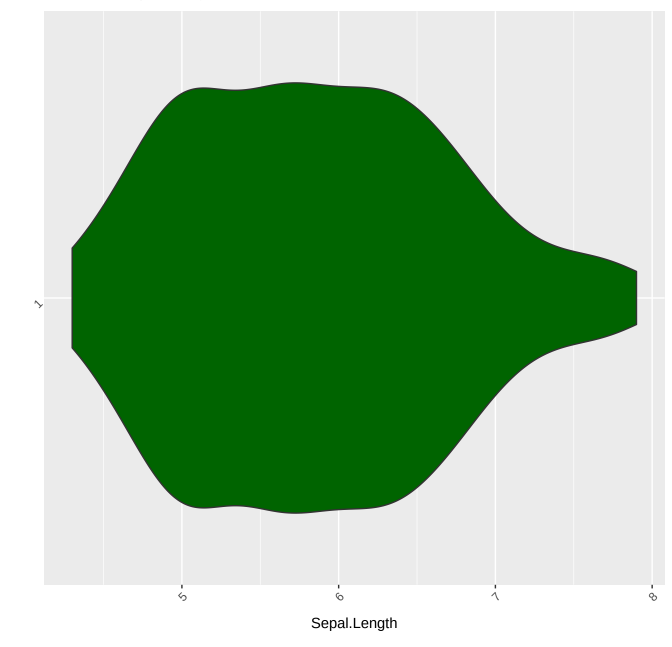
1 observation/square

Distribution of Sepal.Length

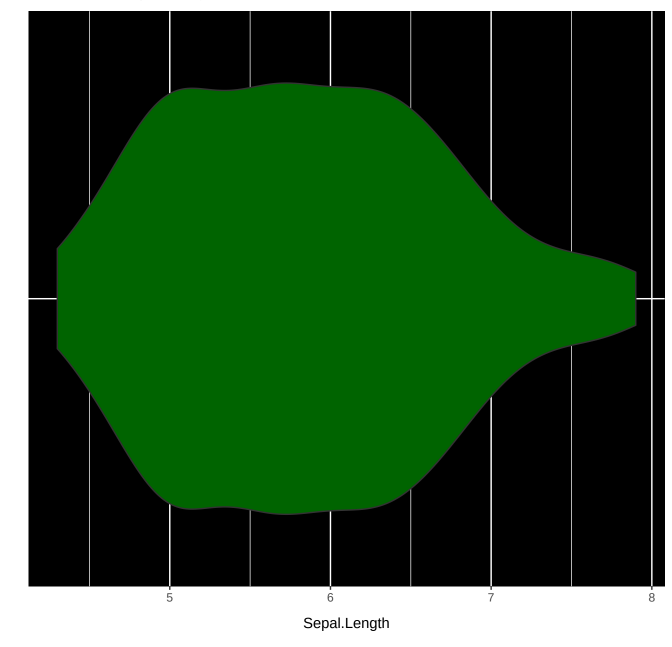


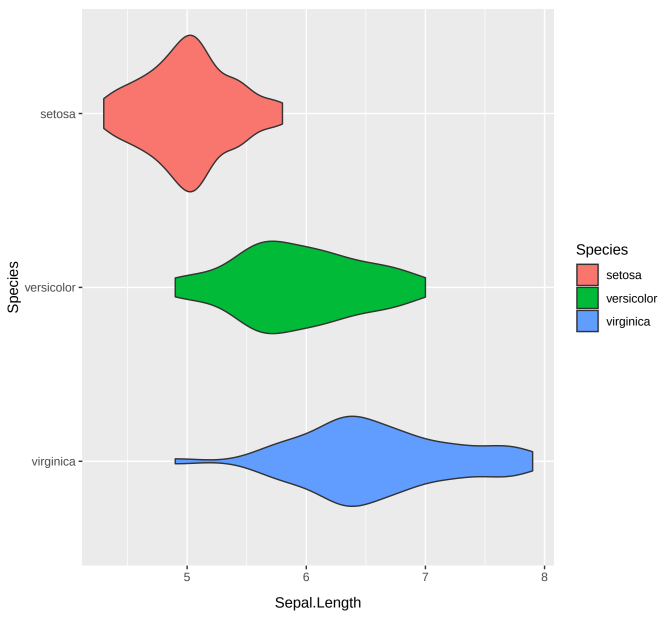


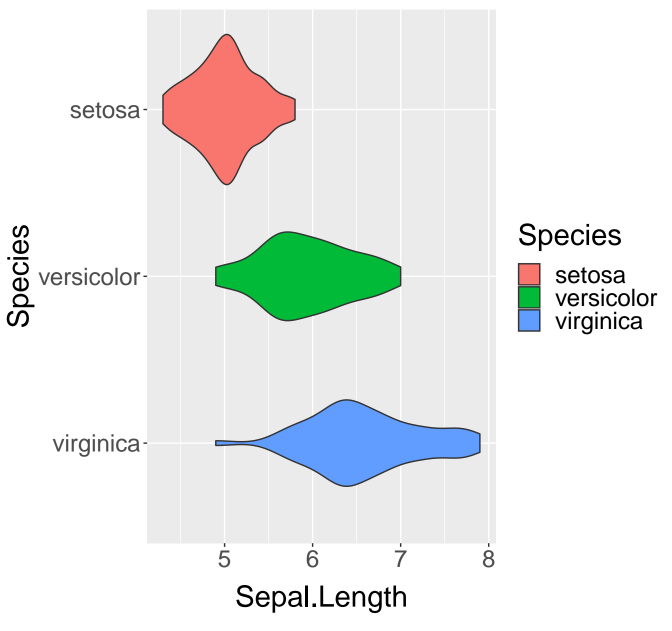
Distribution of Sepal.Length

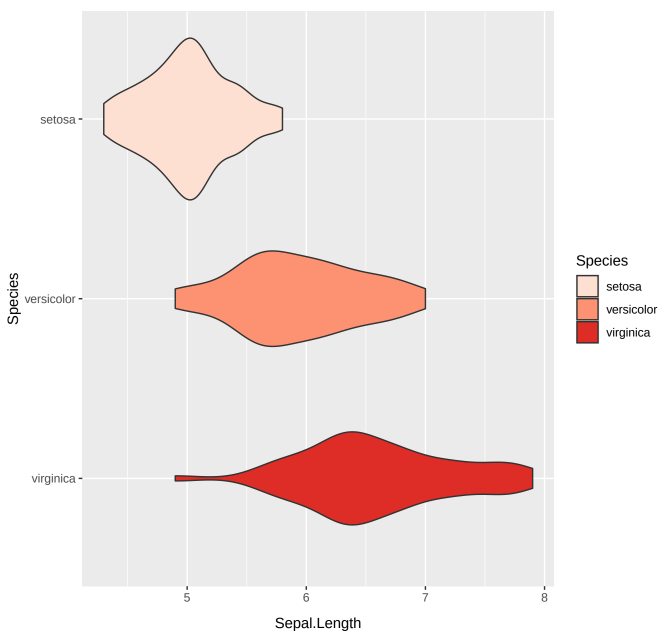


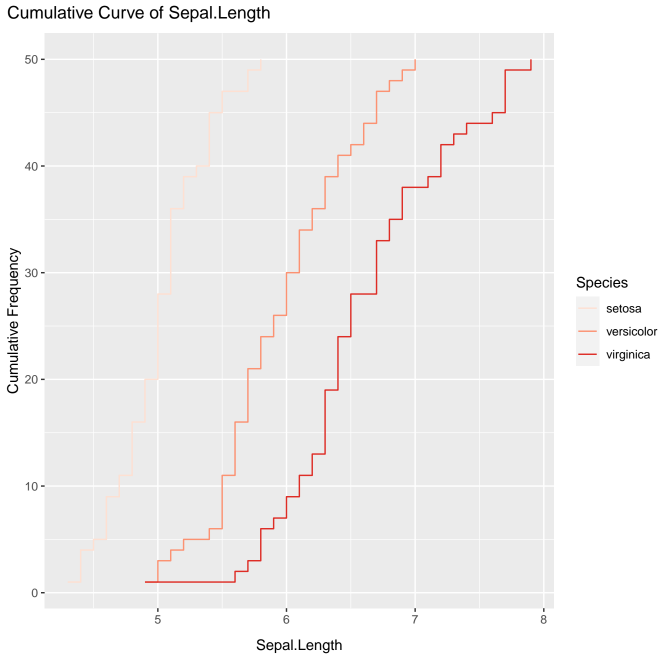
Distribution of Sepal.Length



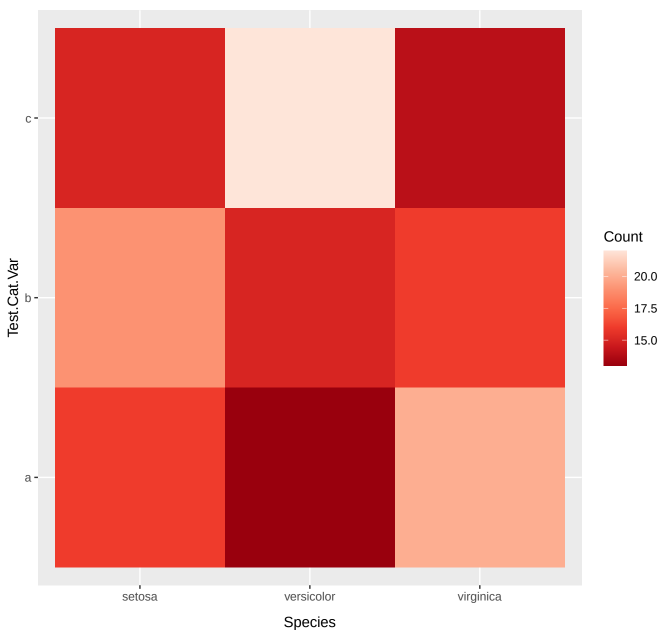


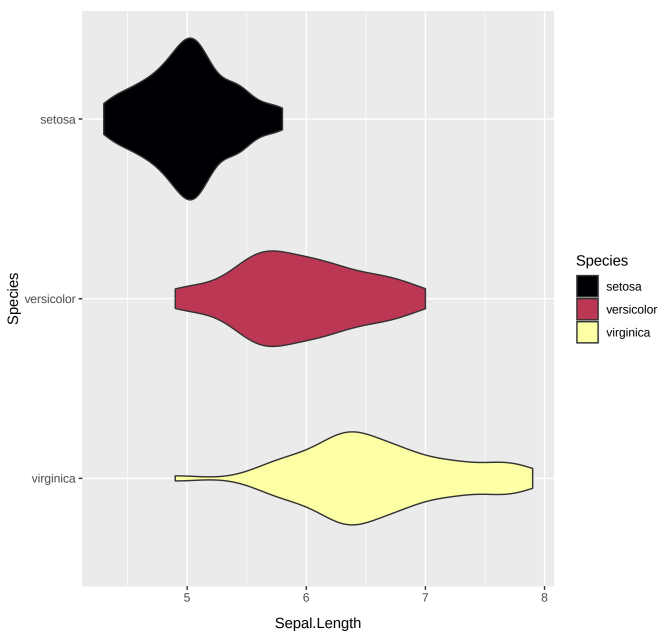




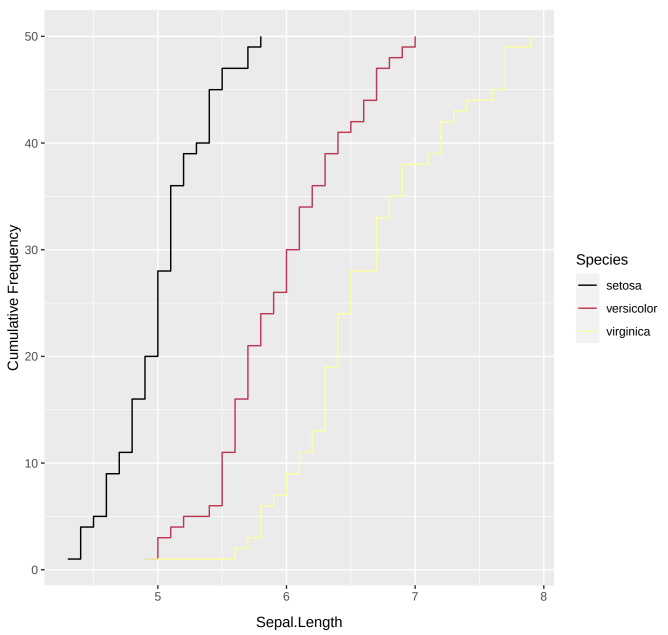


Heatmap of Species and Test.Cat.Var

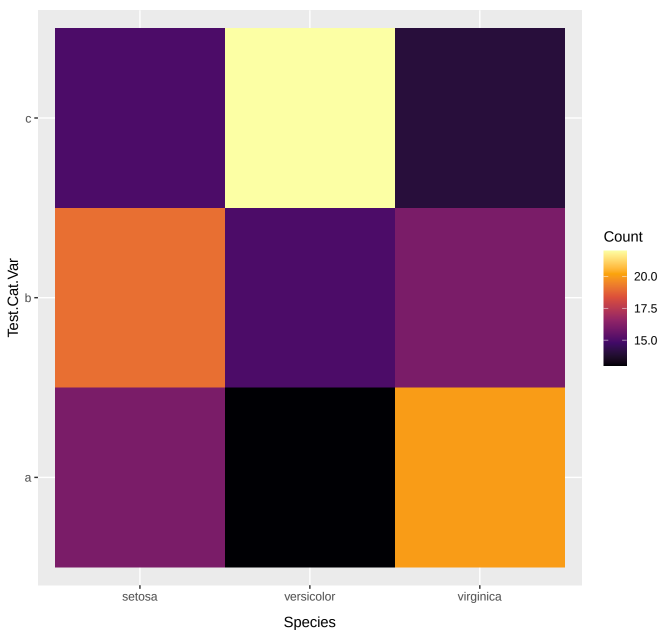


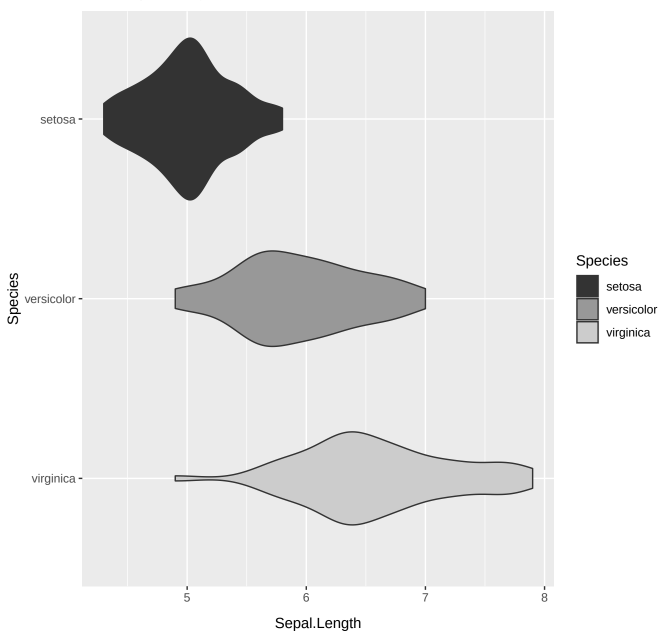


Cumulative Curve of Sepal.Length

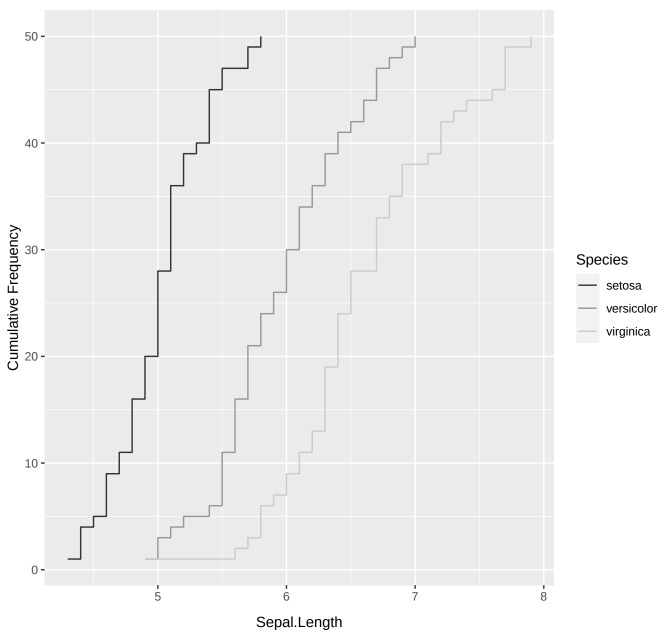


Heatmap of Species and Test.Cat.Var

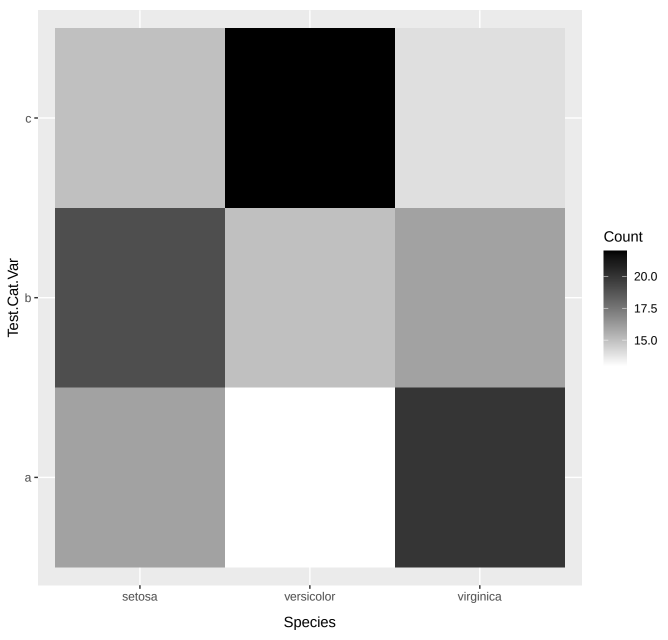




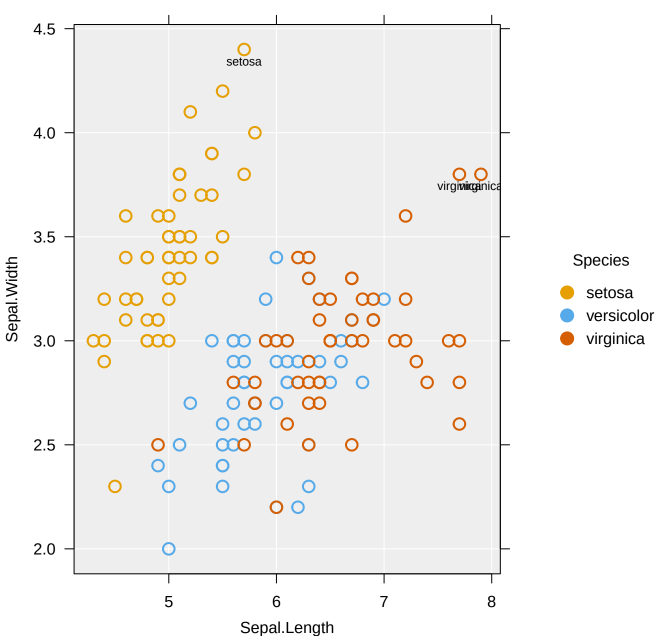
Cumulative Curve of Sepal.Length



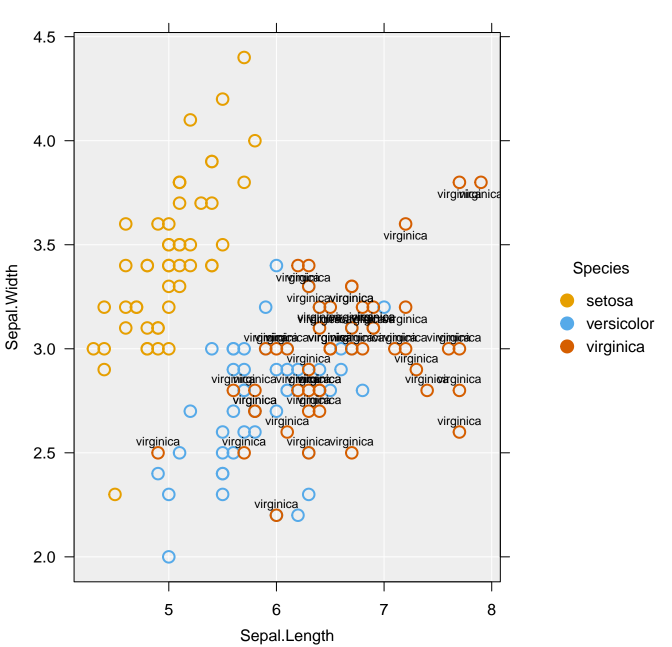
Heatmap of Species and Test.Cat.Var



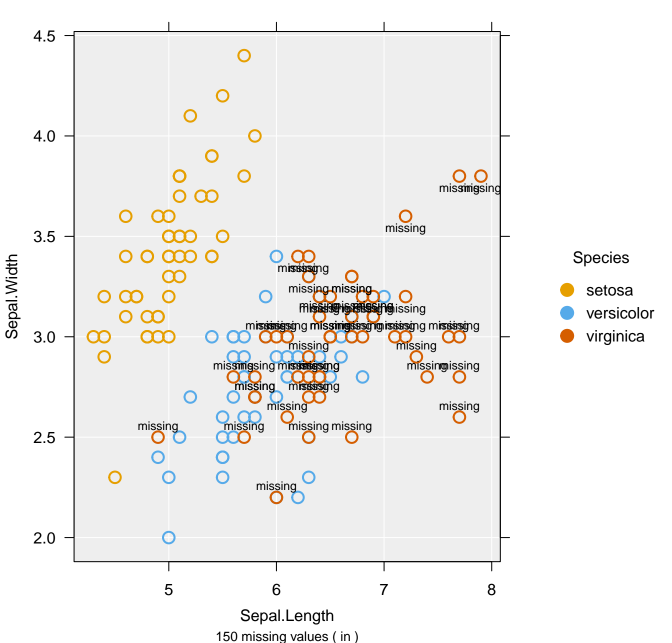
Sepal.Width versus Sepal.Length

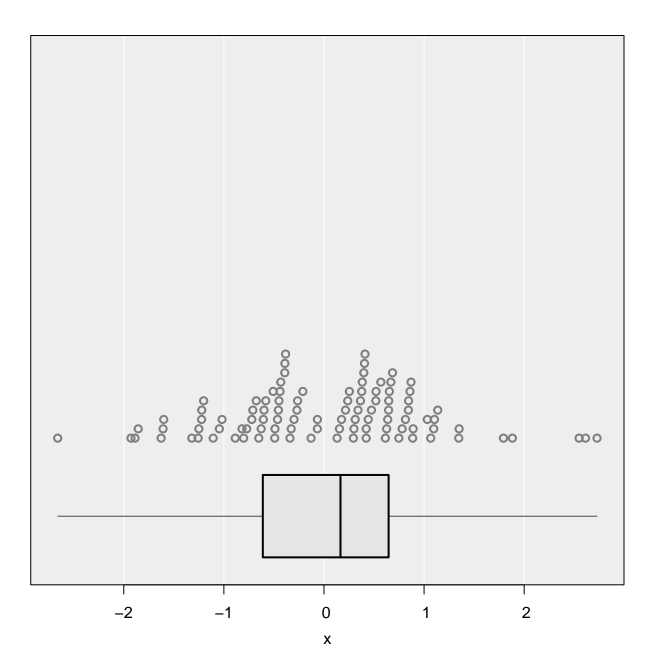


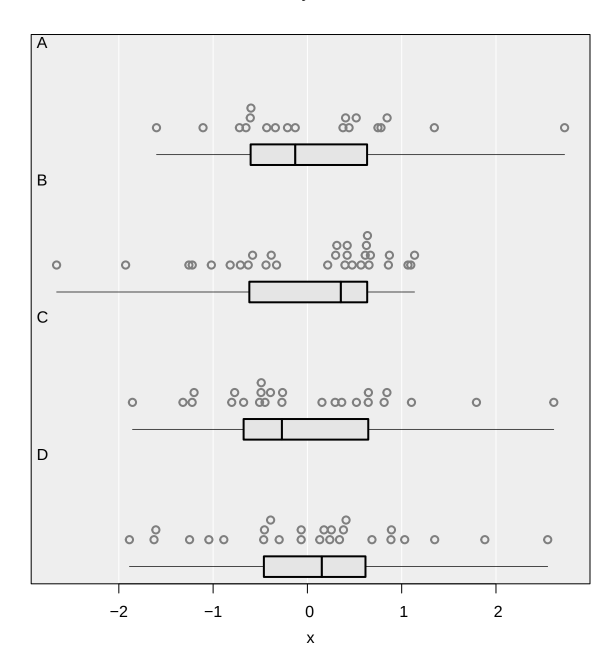
Sepal.Width versus Sepal.Length



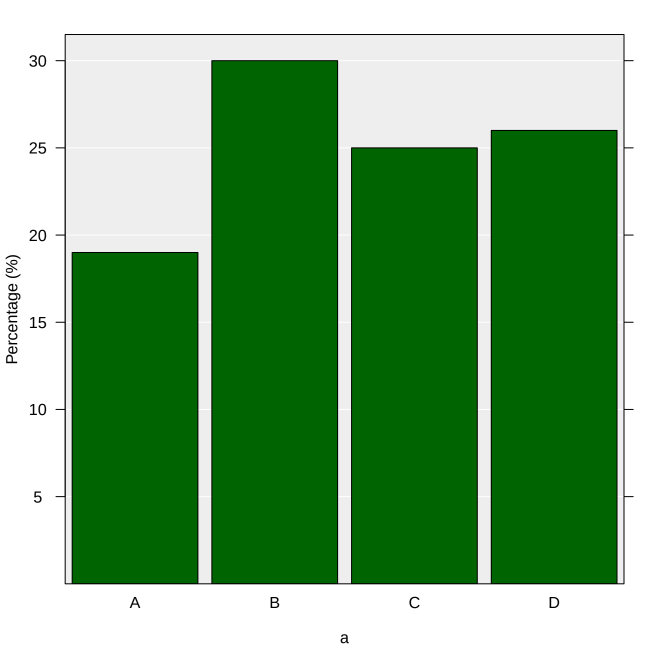
Sepal.Width versus Sepal.Length



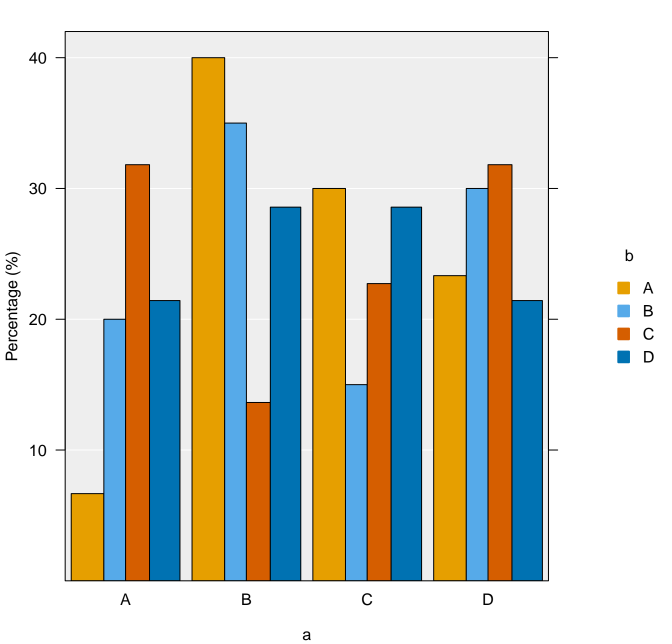


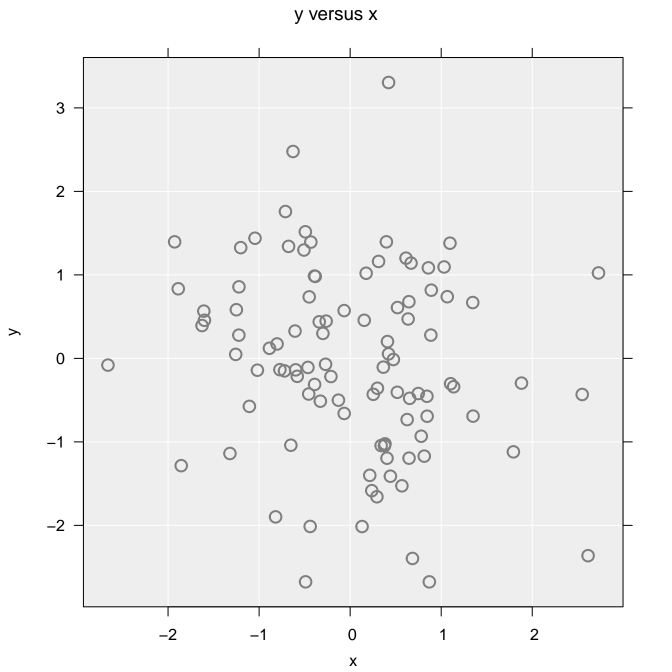


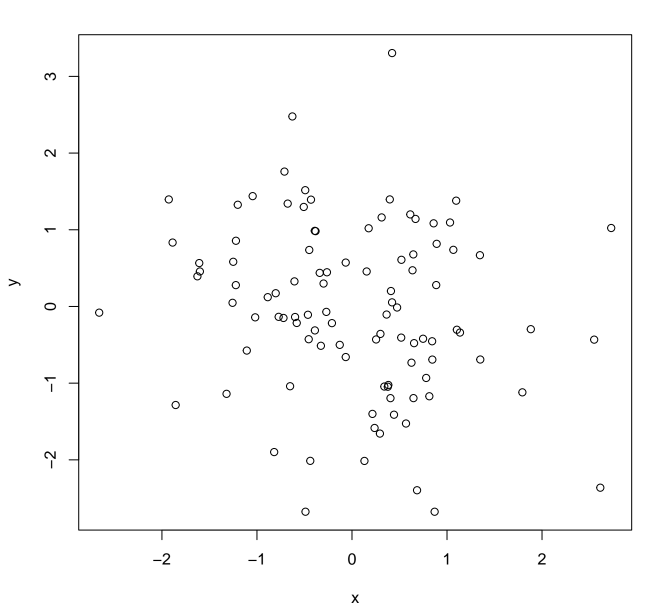
Distribution of a



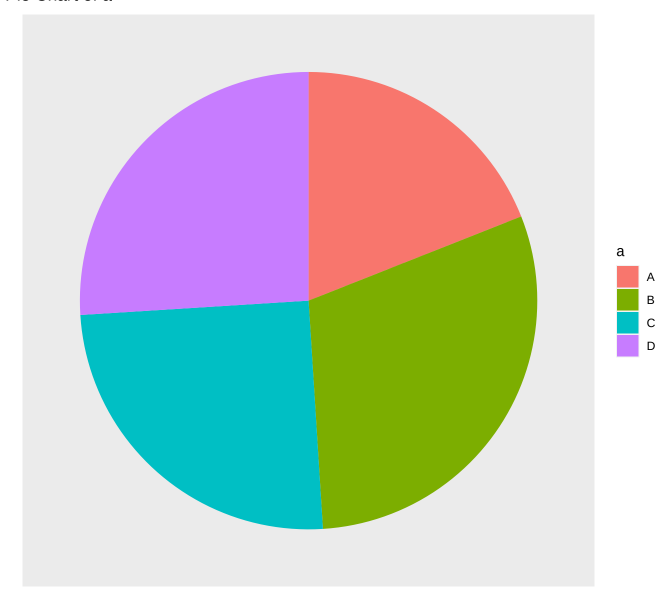
Distribution of a by b

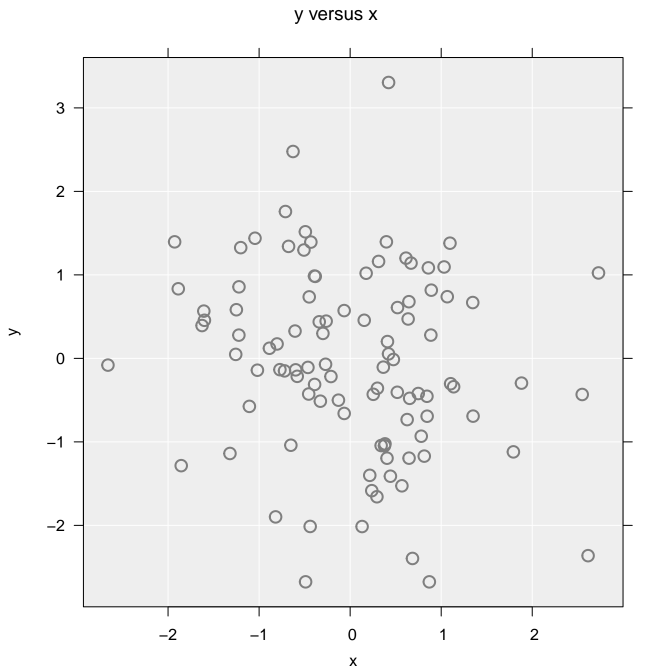


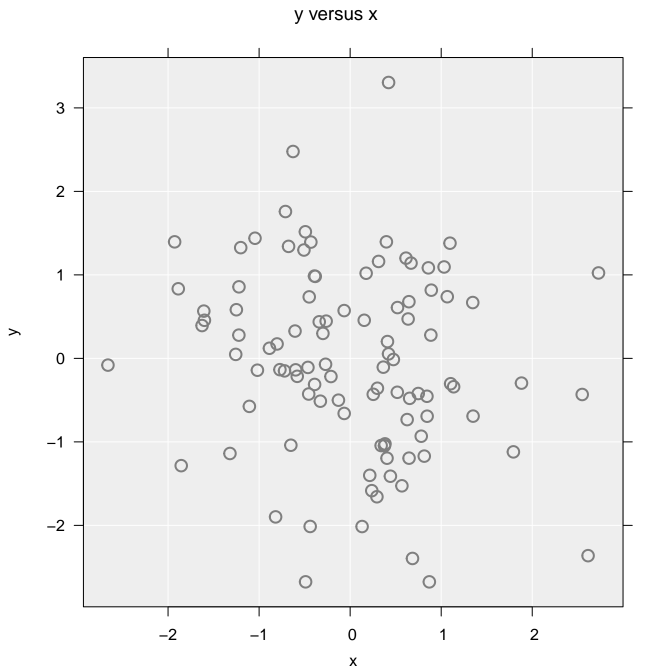


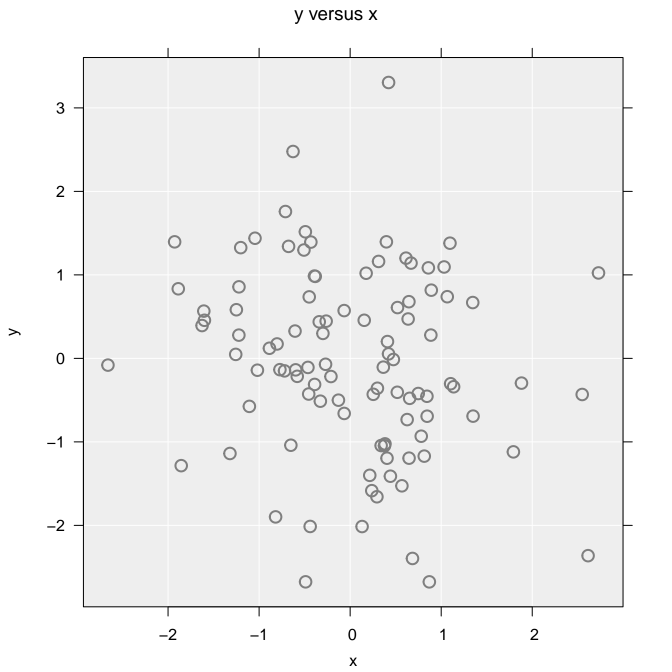


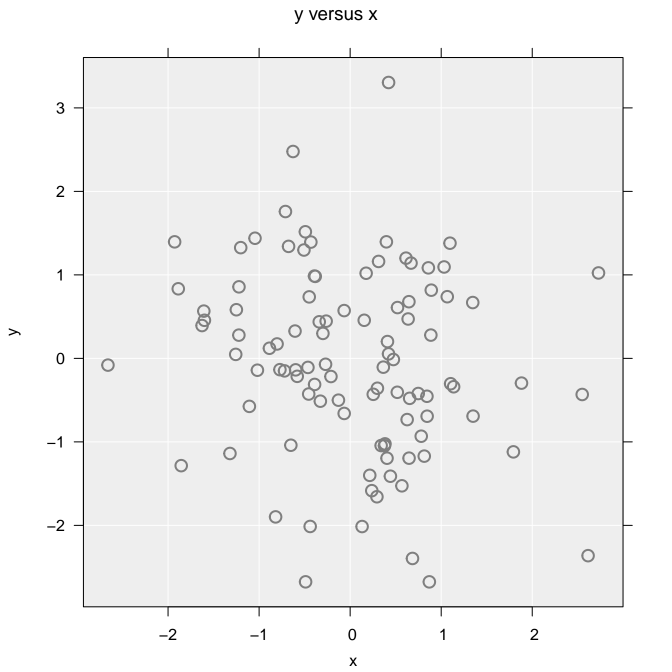
Pie Chart of a

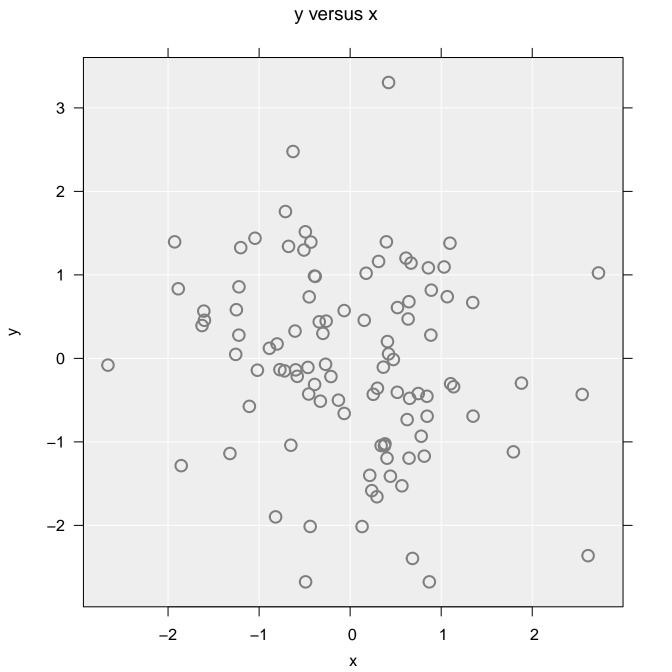


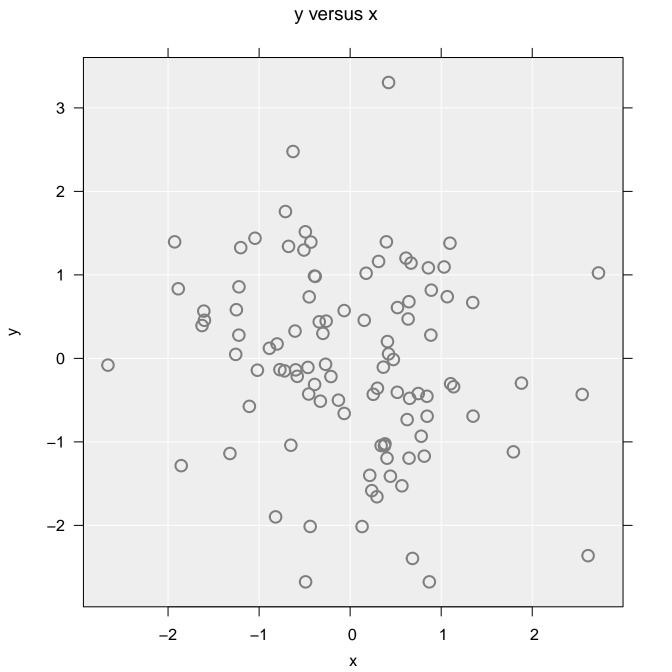












Sepal.Width

