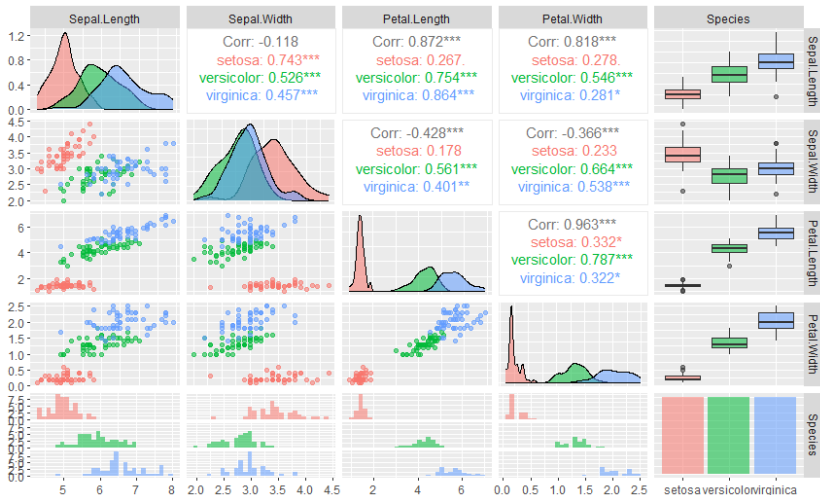


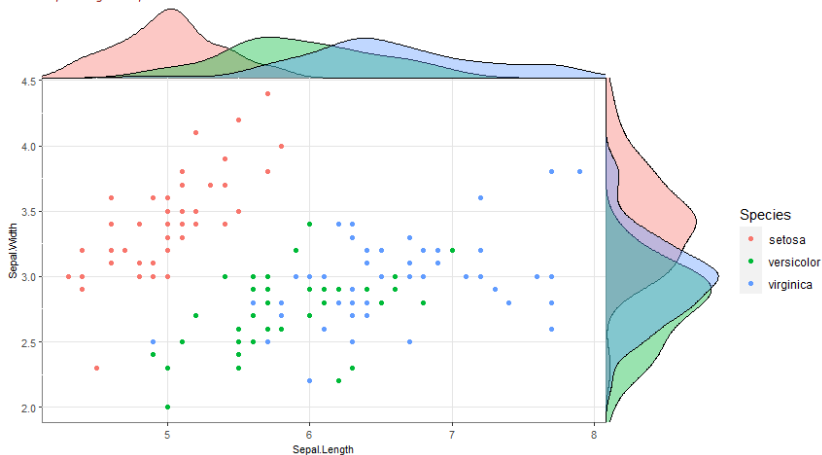
Multiple densities using 'ggpairs'



Scatterplot with multiple densities'

Scatterplot with marginal densities

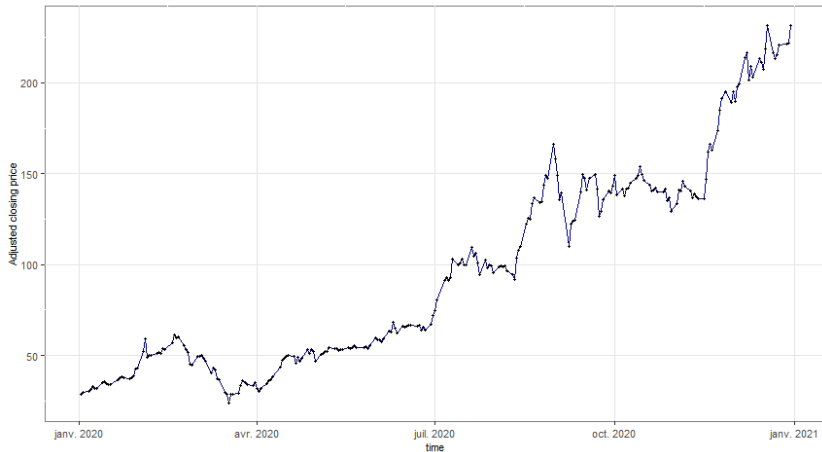
Sepal.Length x Sepal.Width from Iris dataset



Plot of time series data

Time series plot

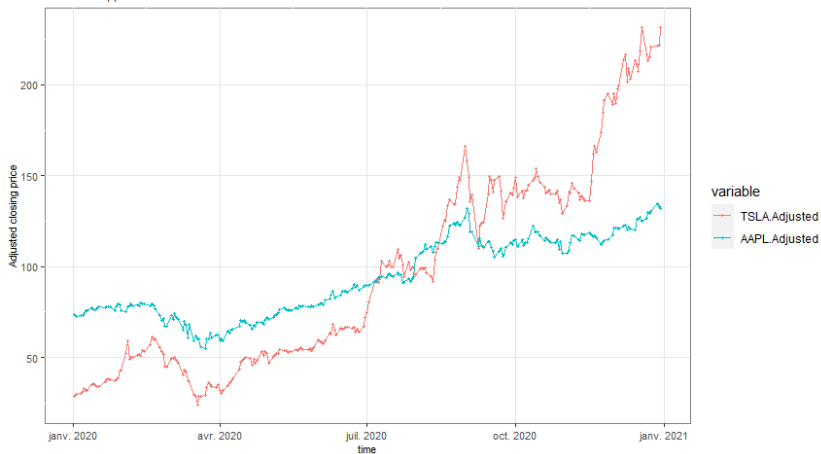
Tesla stock



Multiple time series

Multiple time series plot

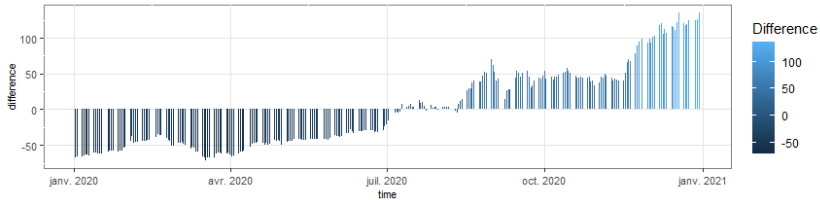
Tesla and Apple stocks



Diverging bar plot

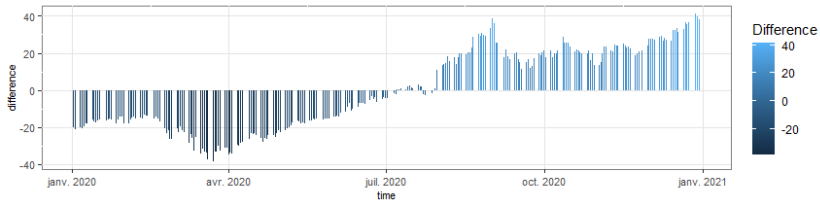
Diverging time series bar plot

Tesla



Diverging time series bar plot

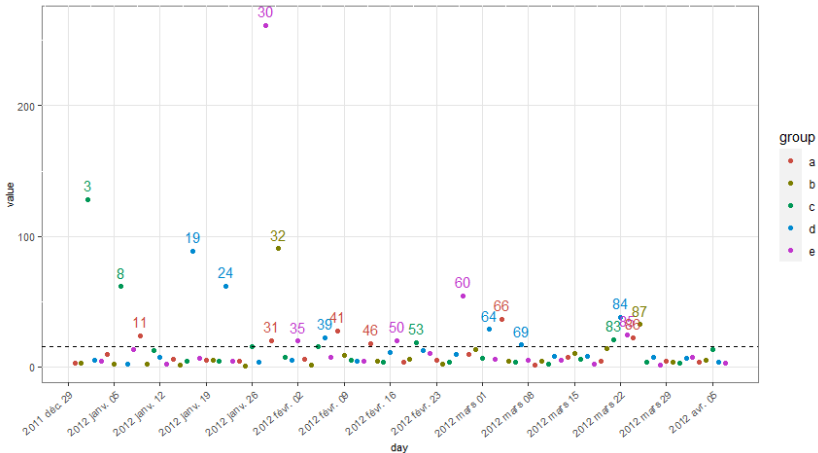
Apple



Time data with selected labels

Time data with labels above average

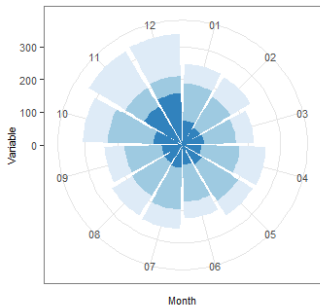
variable y by month colored by group label, on artificial dataset



Circular stacked bar plot

Circular stacked bar plot 1

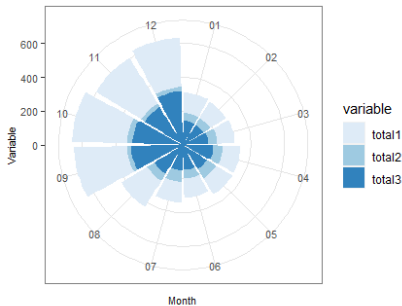
Variable x Month on artificial dataset



Artificial dataset 2019

Circular stacked bar plot 2

Variable x Month on artificial dataset

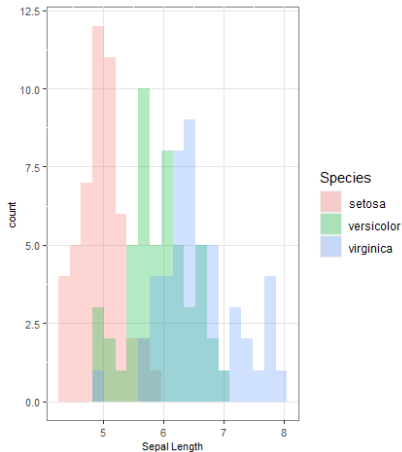


Artificial dataset 2020

Overlaying histograms

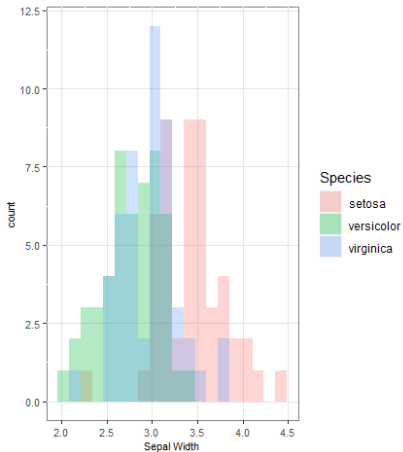
Overlaying histogram 2

iris dataset



Overlaying histogram 1

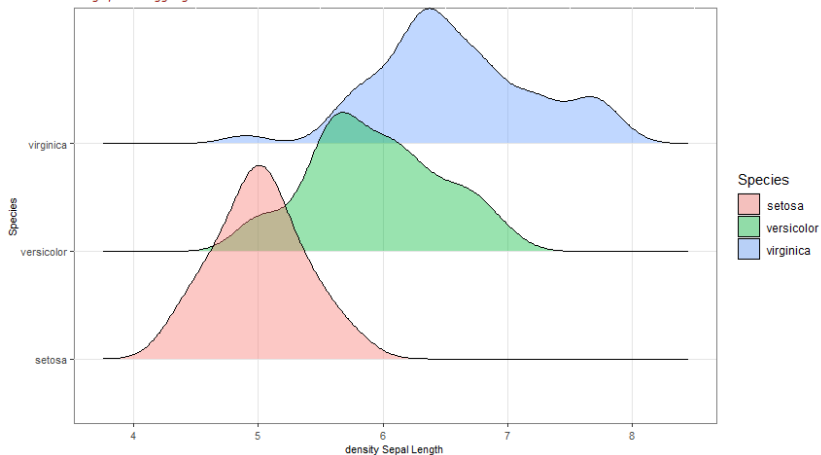
iris dataset



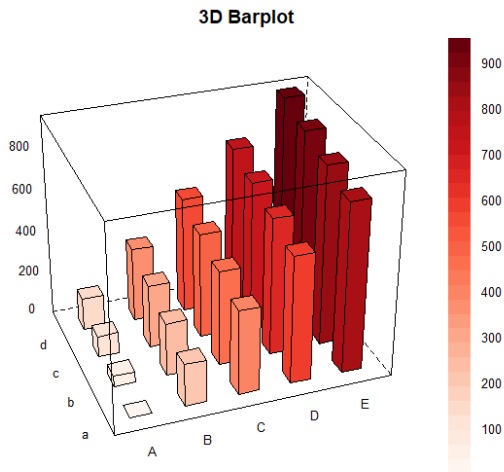
Ridge plot with 'gggridges'

Multiple densities on different levels

Ridge plot with gggridges on iris dataset



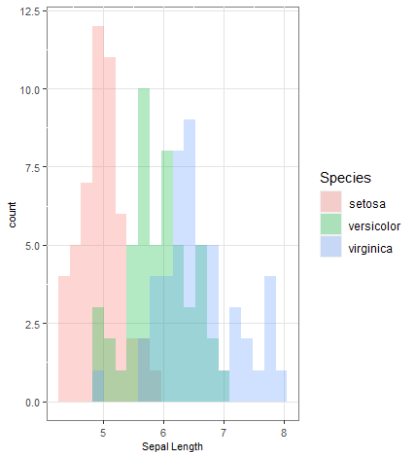
3D bar plot



Overlaying histograms

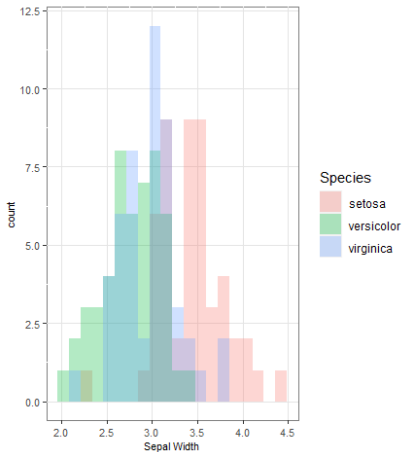
Overlaying histogram 2

iris dataset



Overlaying histogram 1

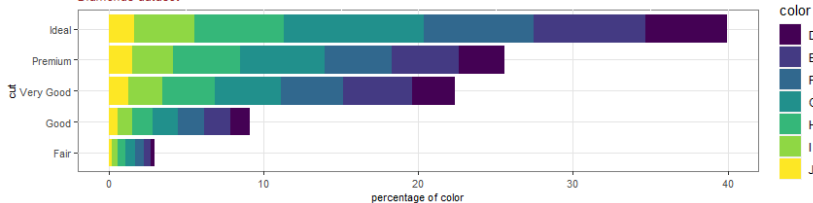
iris dataset



Stacked bar plot

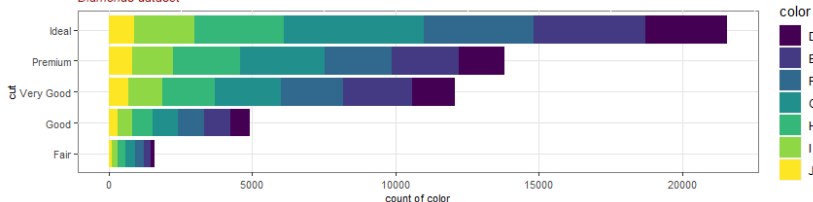
Stacked bar plot with percentages

Diamonds dataset



Stacked bar plot with counts

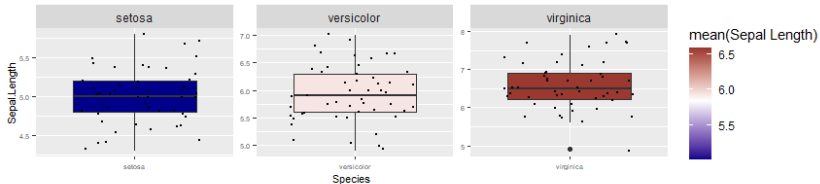
Diamonds dataset



Boxplots and violin plots with mean color gradient

Box plots for Sepal Length x Species, for each Species group

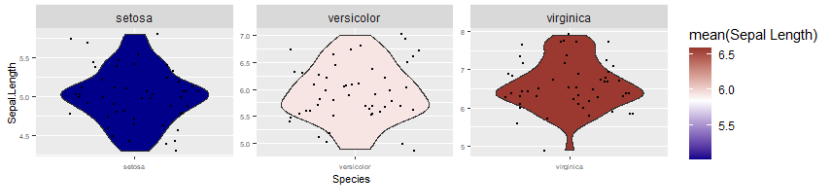
Color gradient indicate the mean of the variable "Sepal Length"



iris dataset

Violin plots for Sepal Length x Species, for each Species group

Color gradient indicate the mean of the variable "Sepal Length"

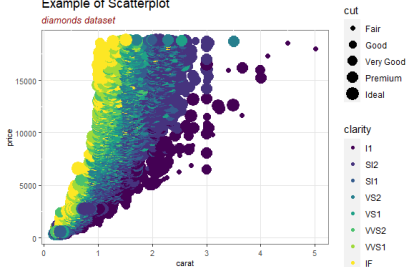


iris dataset

Example of dashboard

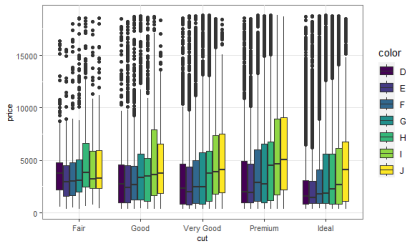
Example of Scatterplot

diamonds dataset



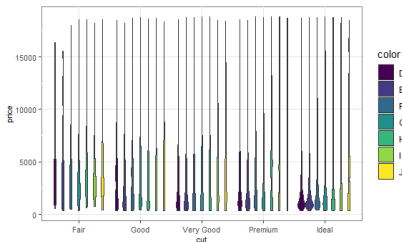
Example of Boxplots

diamonds dataset



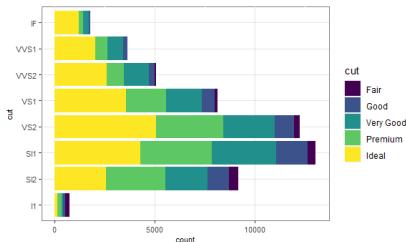
Example of Violin plots

diamonds dataset



Example of Bar plots

diamonds dataset



Plot multiple theoretical densities

