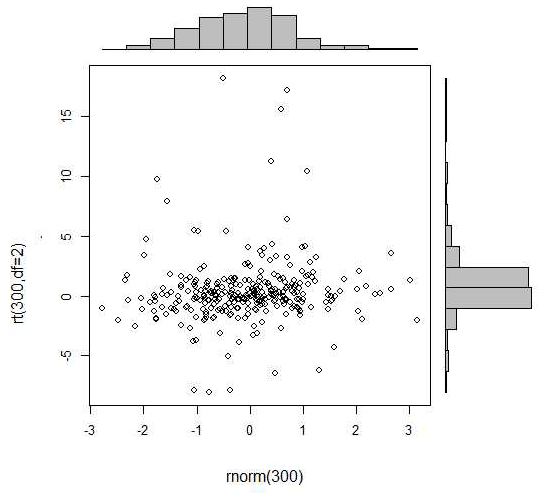
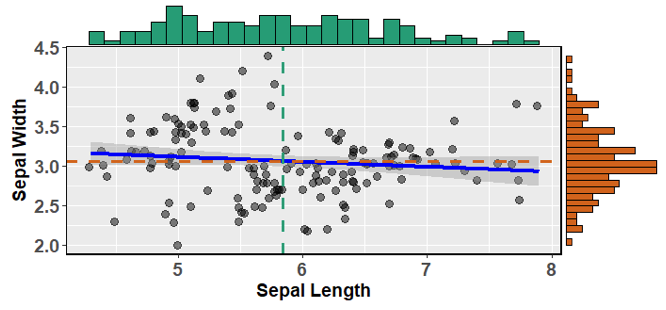
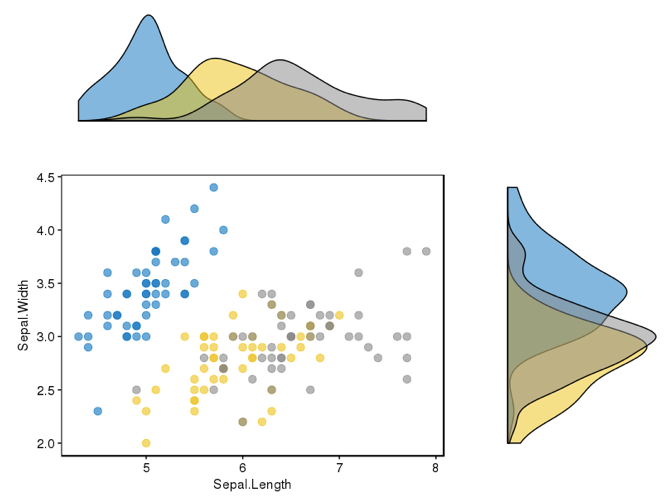
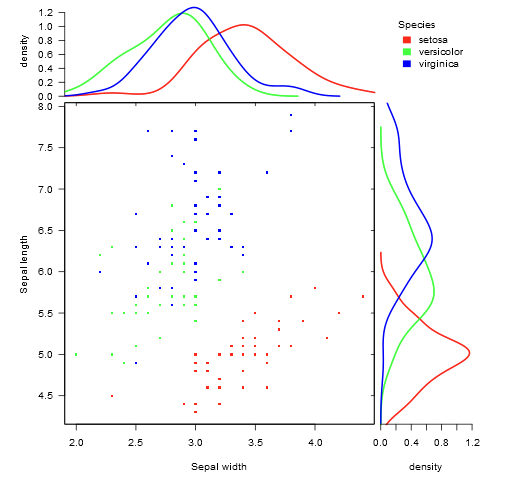
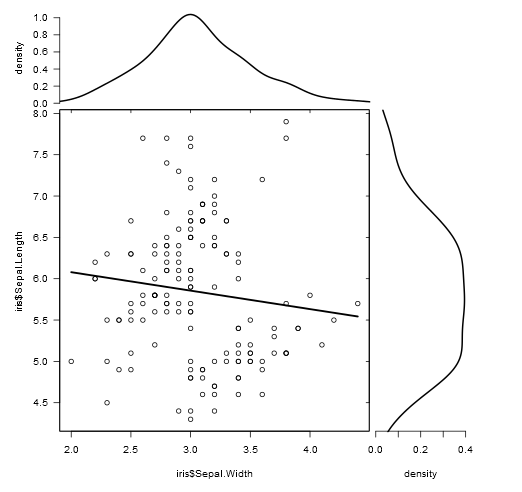
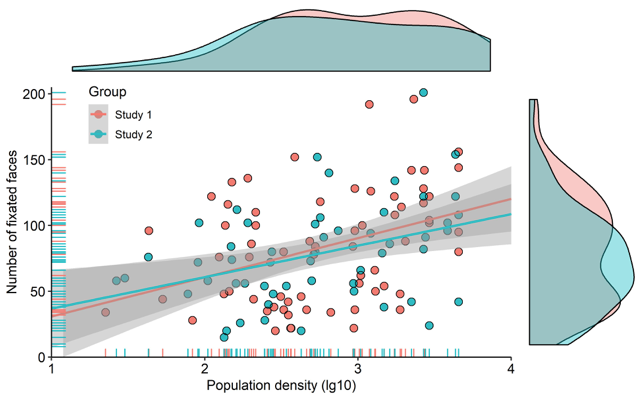
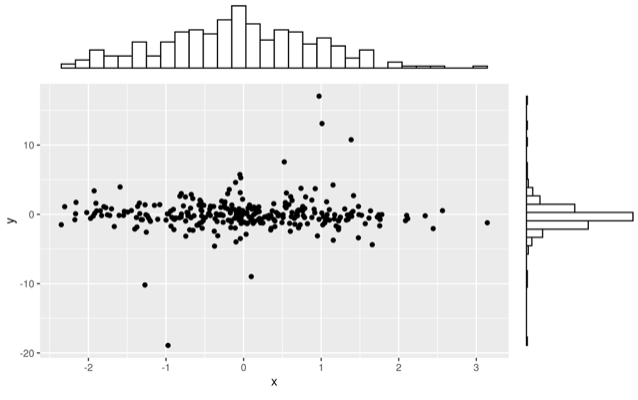
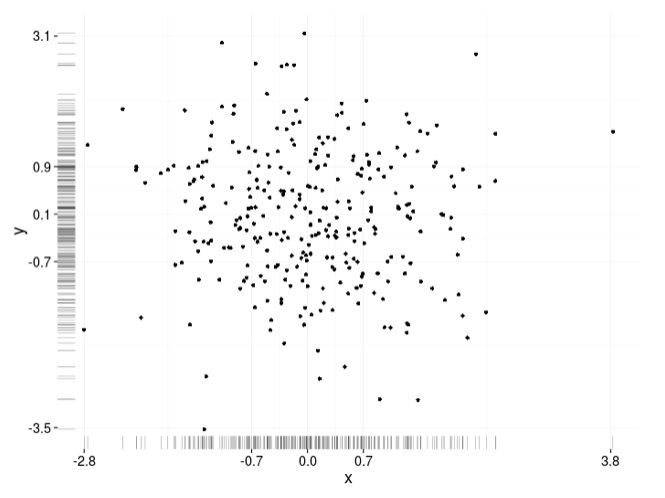
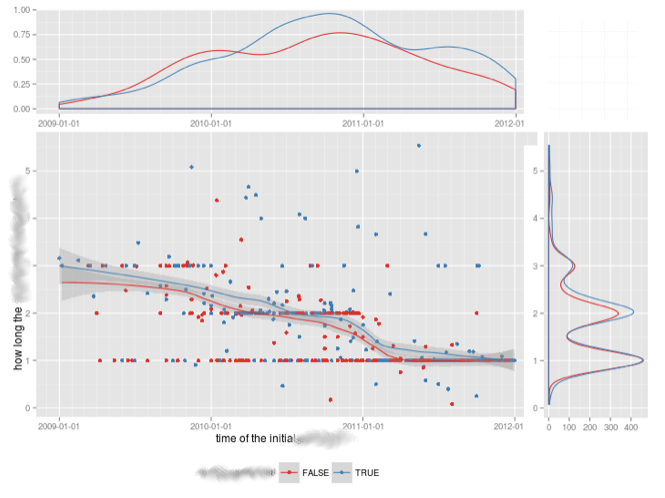
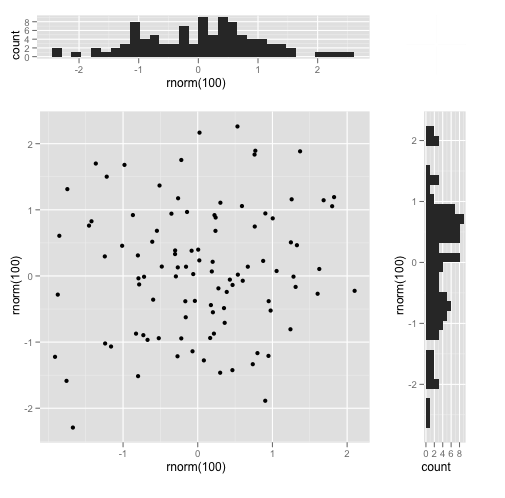
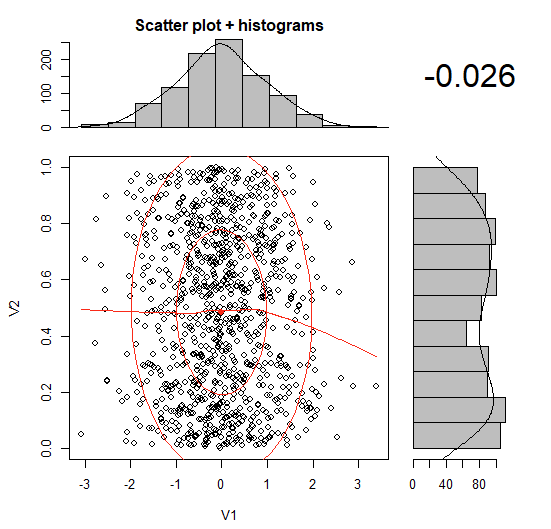
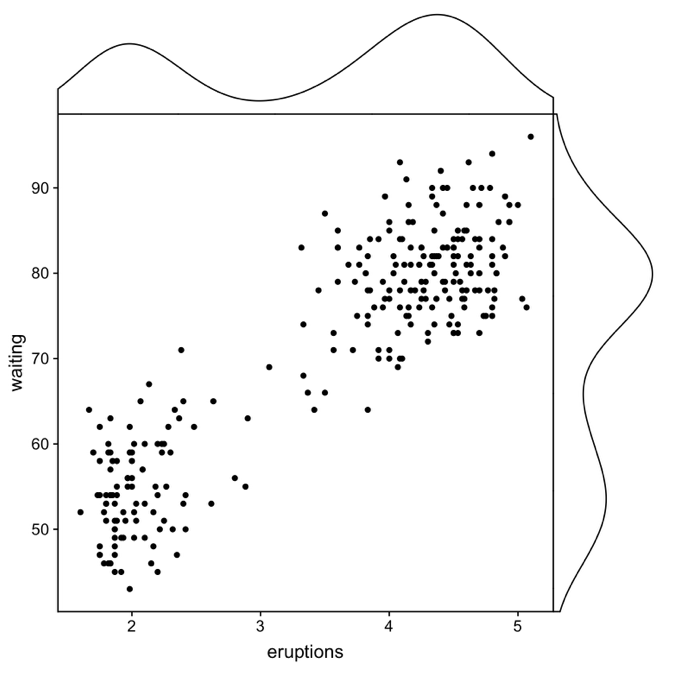
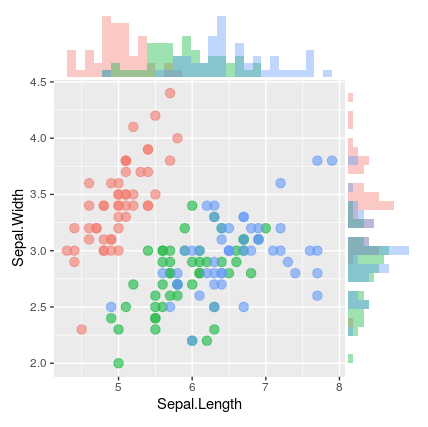
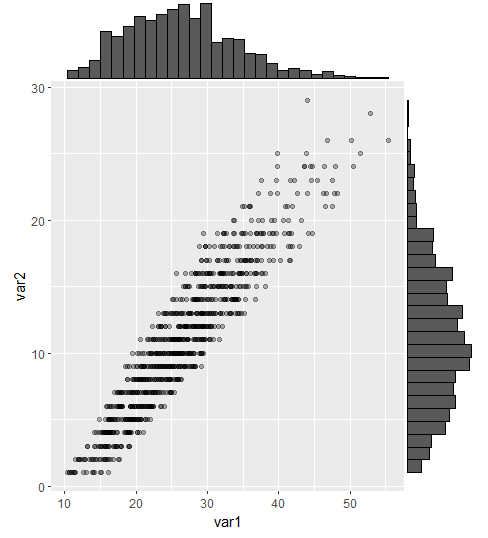
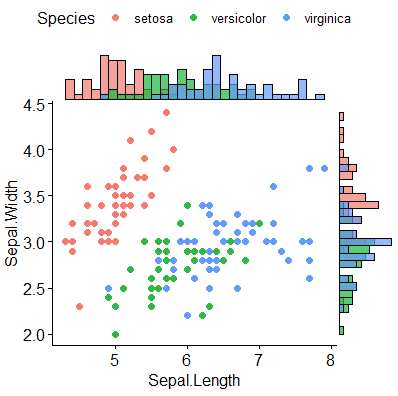
There is a scatter plot. Represent the density of the scattered points for each axis using a marginal plot.

<https://stackoverflow.com/questions/8545035/scatterplot-with-marginal-histograms-in-ggplot2>

Chart, scatter chart

Description automatically generated