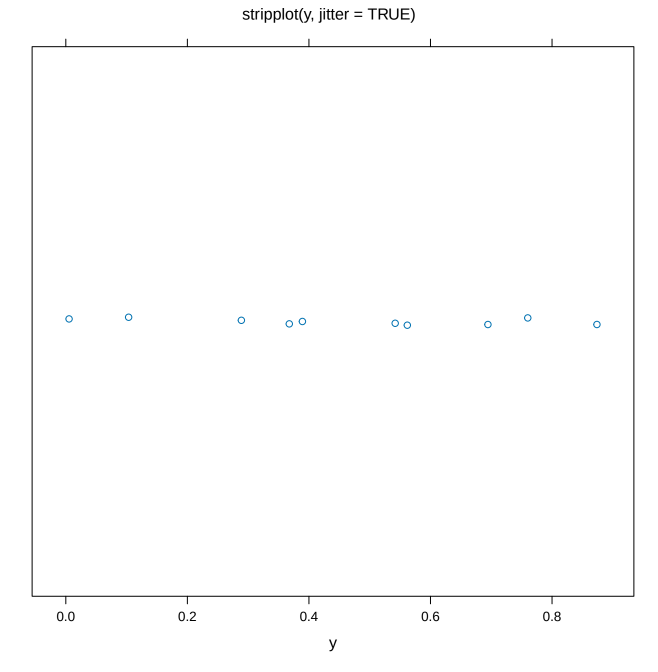
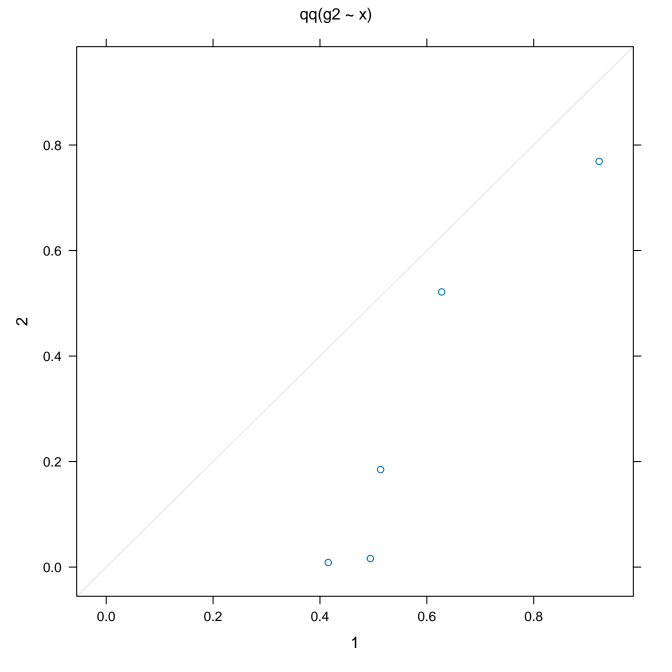
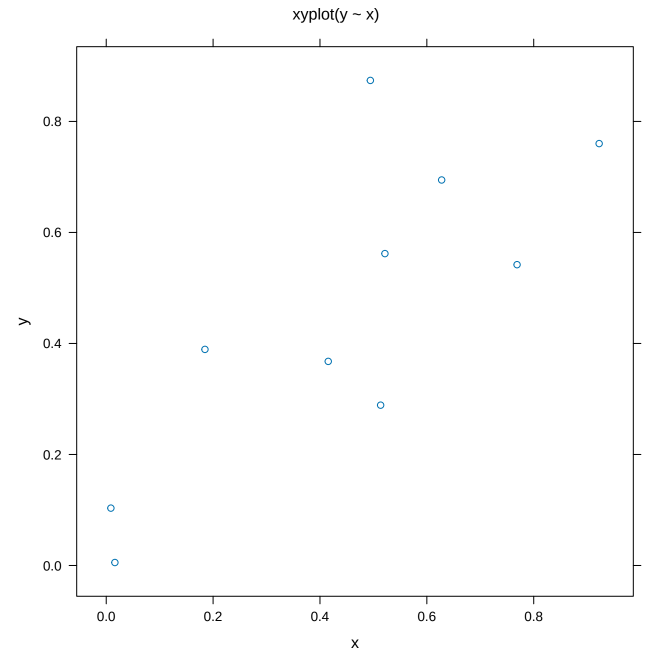
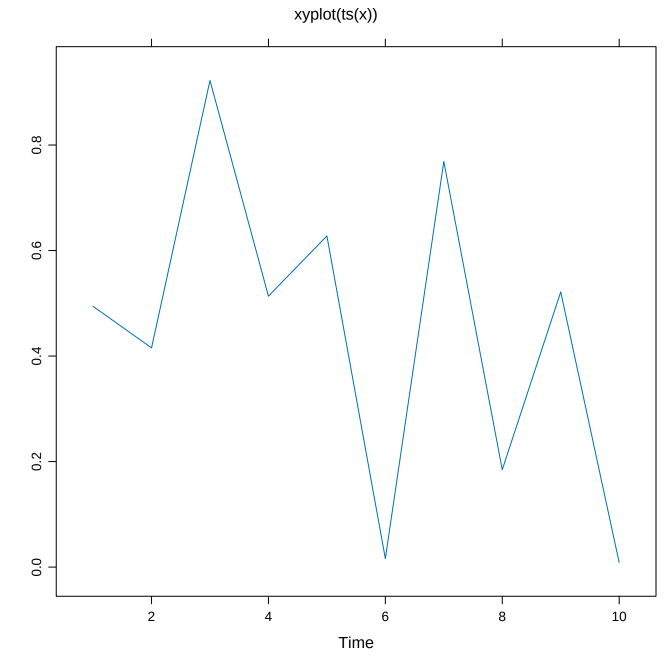


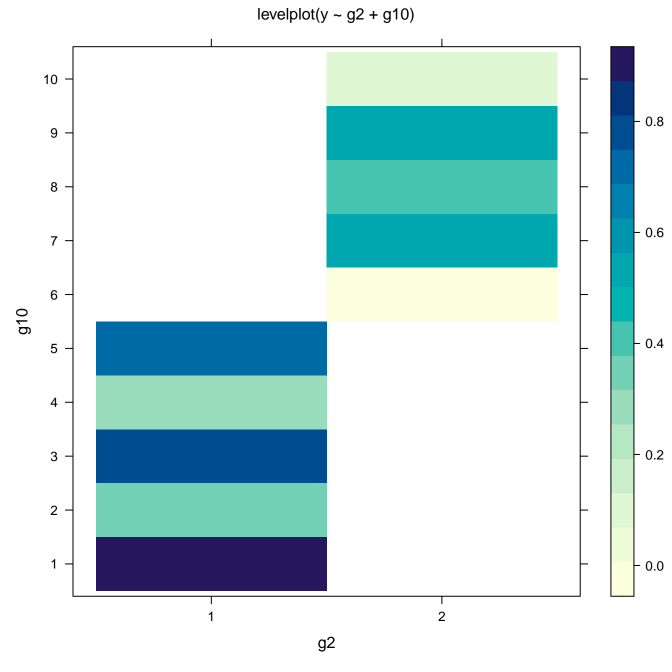
$stripplot(g2 \sim x + y, outer = TRUE)$ 0.2 0.0 0.4 0.6 8.0 Χ 2 0 0 0 0 0 0 ∞ 0 00 0 0 0 0 1 0 0 0 0.2 0.4 0.6 0.0 8.0 x + y

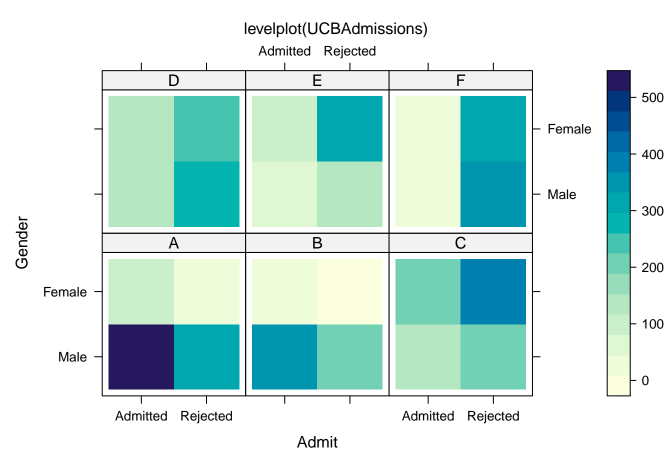


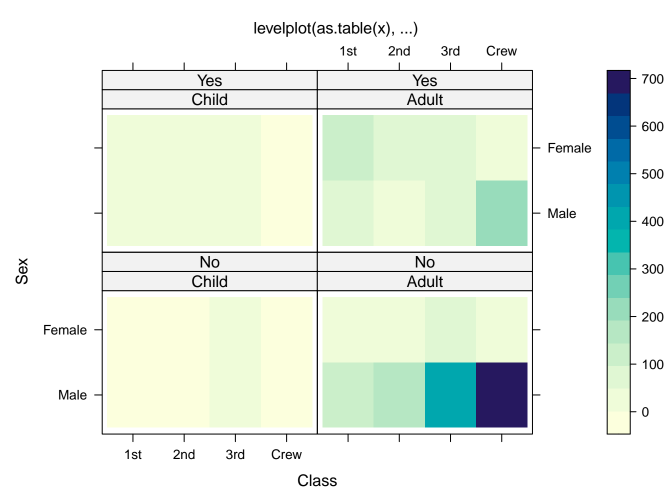


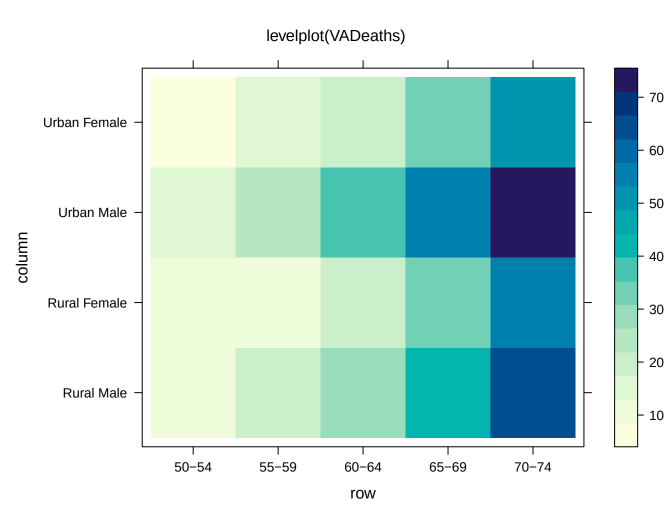


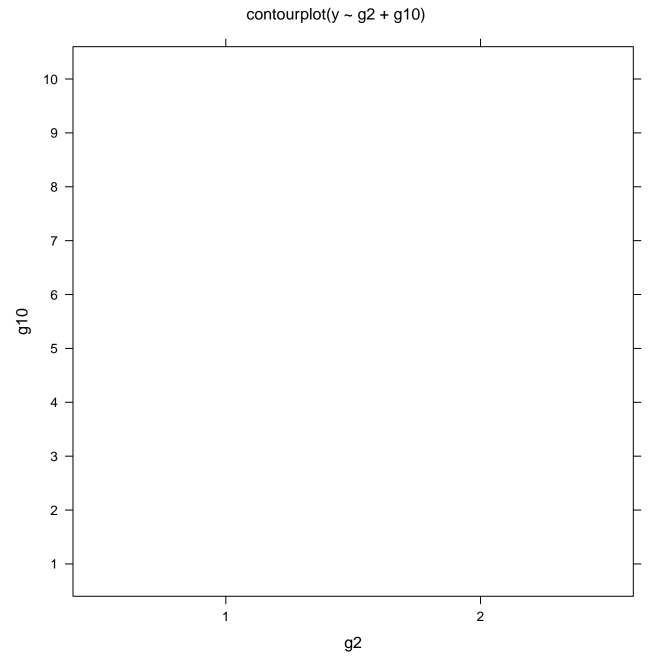


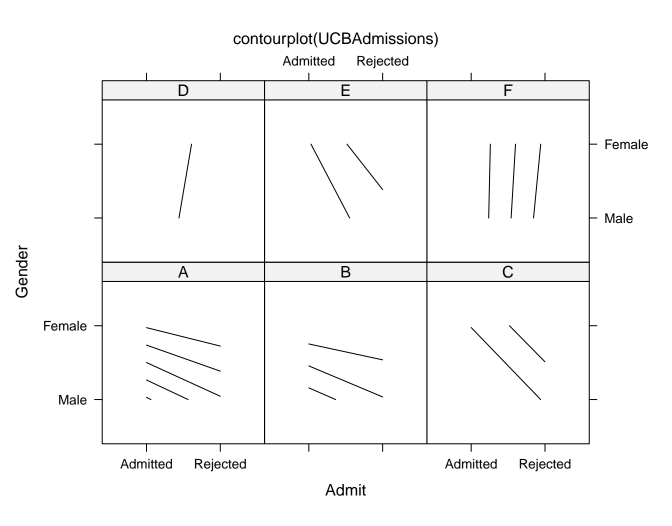


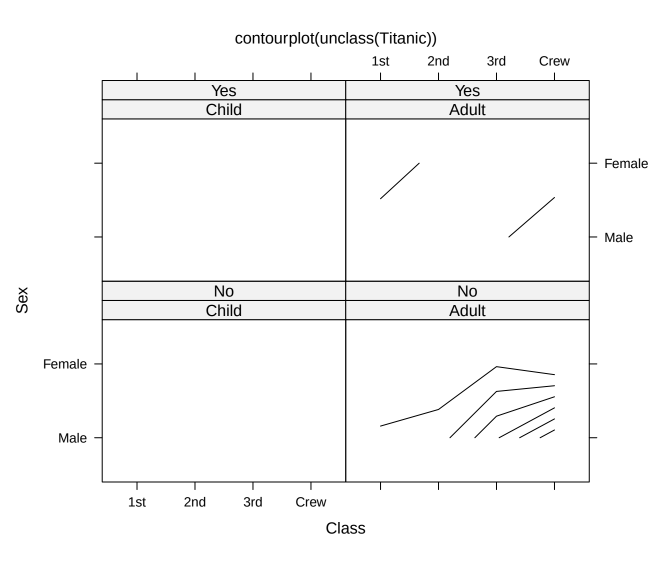


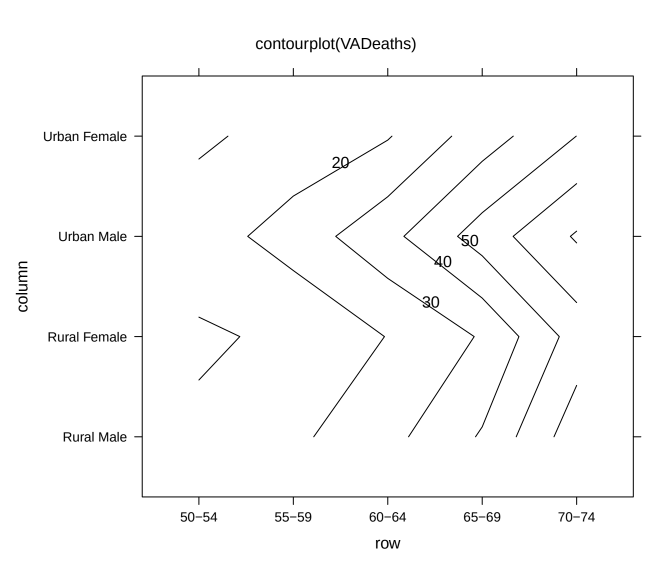


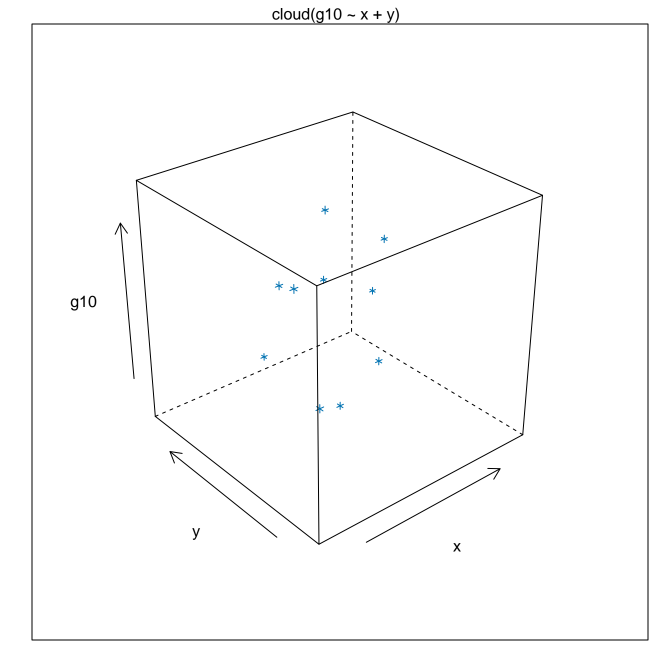






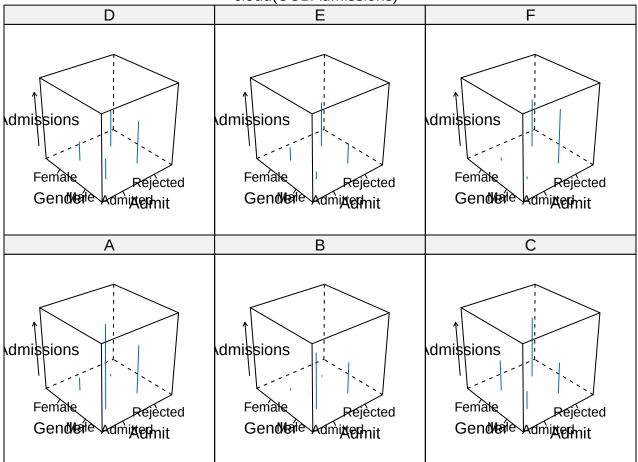


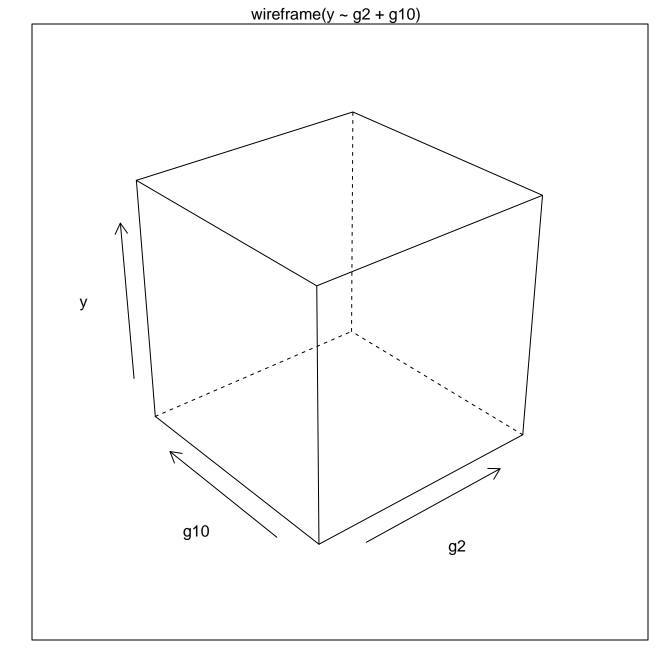




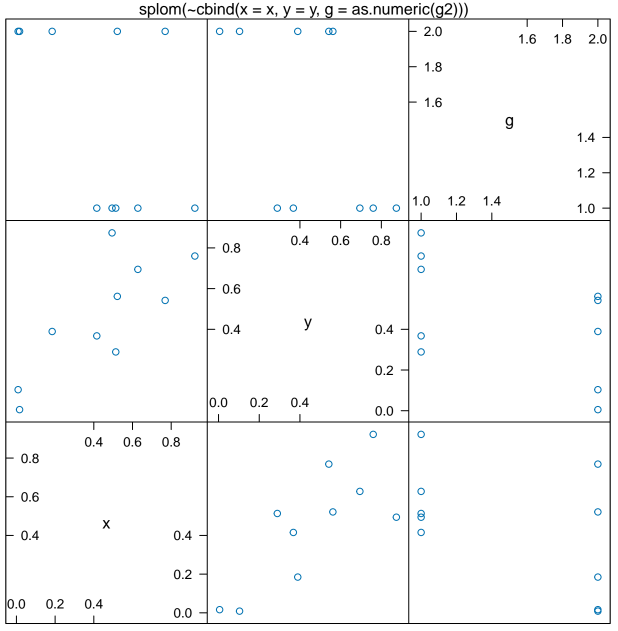
cloud(VADeaths) /ADeaths row column

cloud(UCBAdmissions)

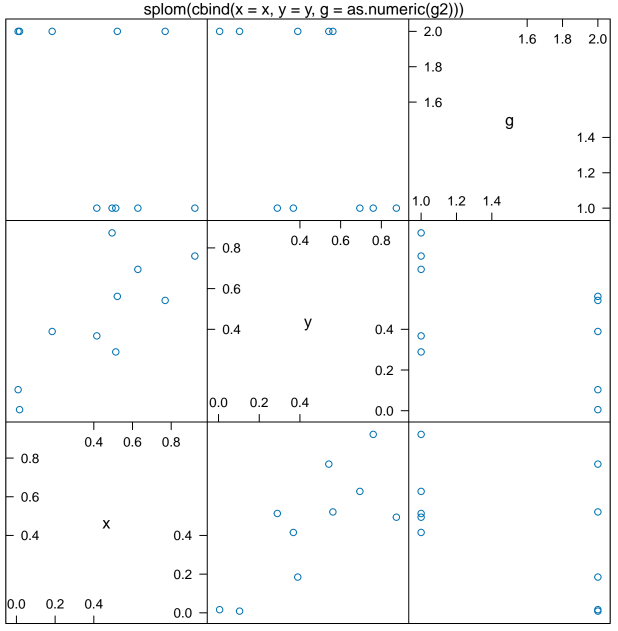




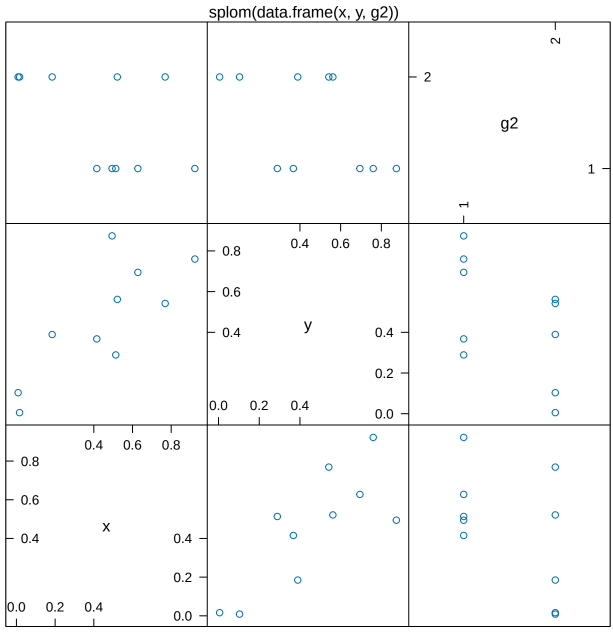
wireframe(VADeaths) /ADeaths row column



Scatter Plot Matrix



Scatter Plot Matrix



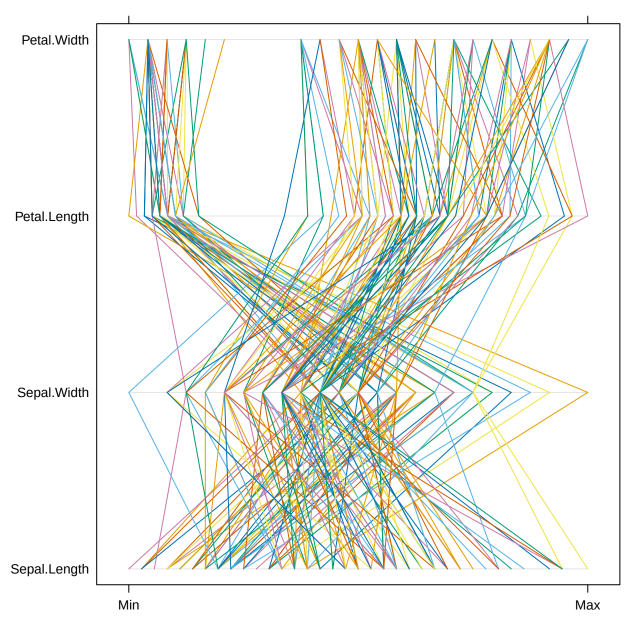
Scatter Plot Matrix

parallelplot(~iris) Species Petal.Width Petal.Length Sepal.Width Sepal.Length

Max

Min

parallelplot(data.matrix(iris[1:4]))



parallelplot(iris) Species Petal.Width Petal.Length Sepal.Width Sepal.Length

Max

Min

