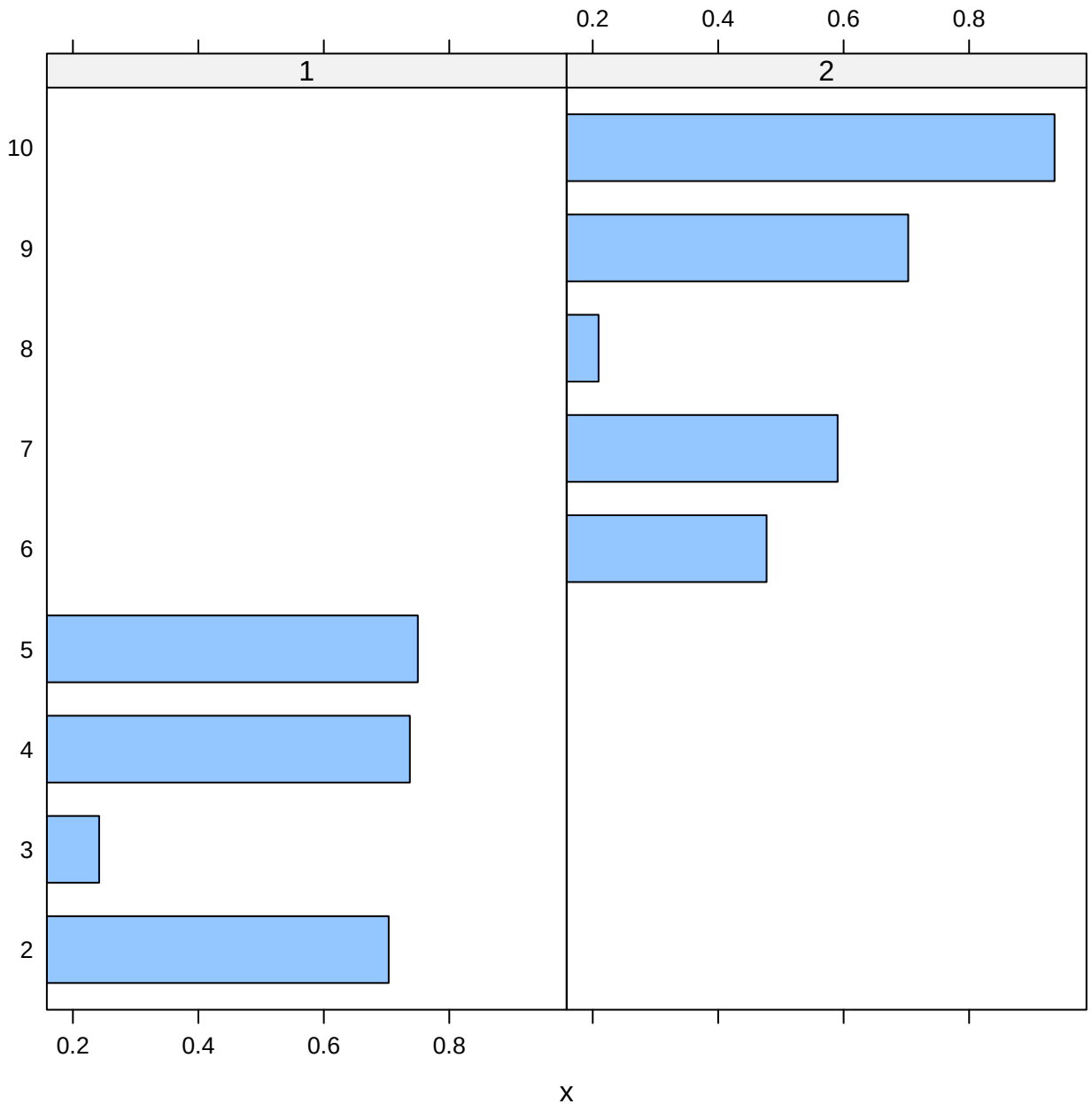
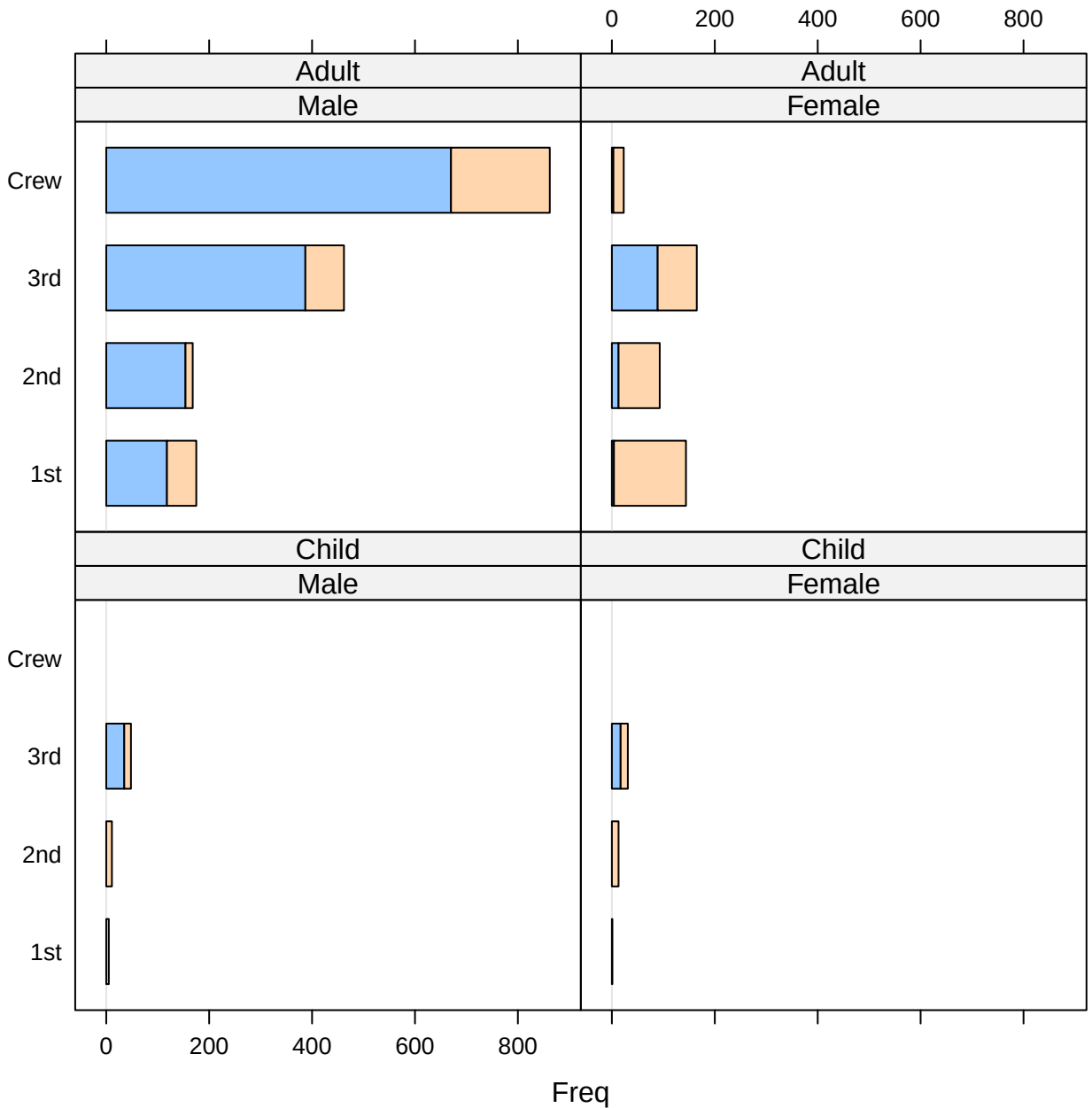


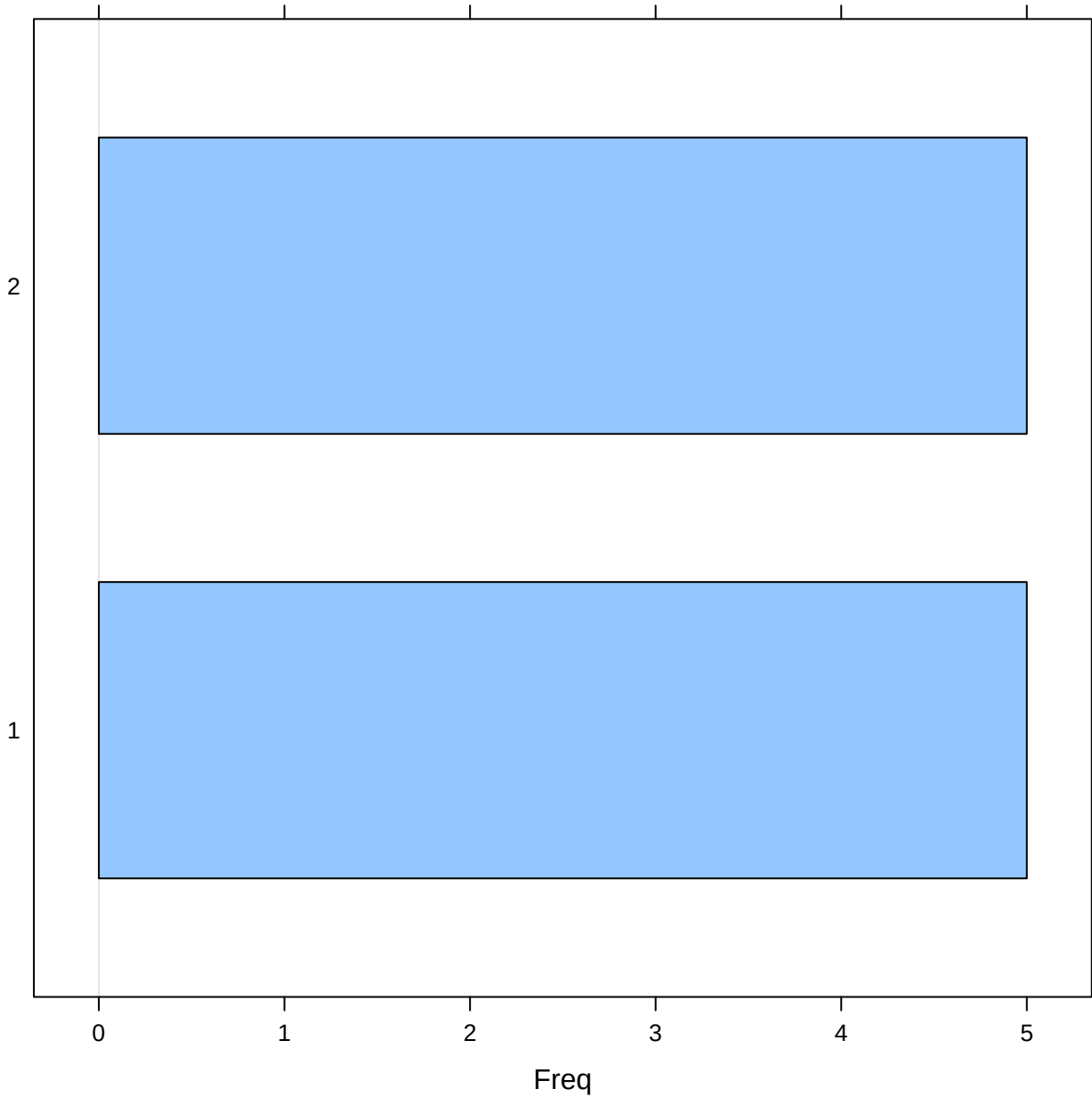
barchart(g10 ~ x | g2, subset = g10 != "1")



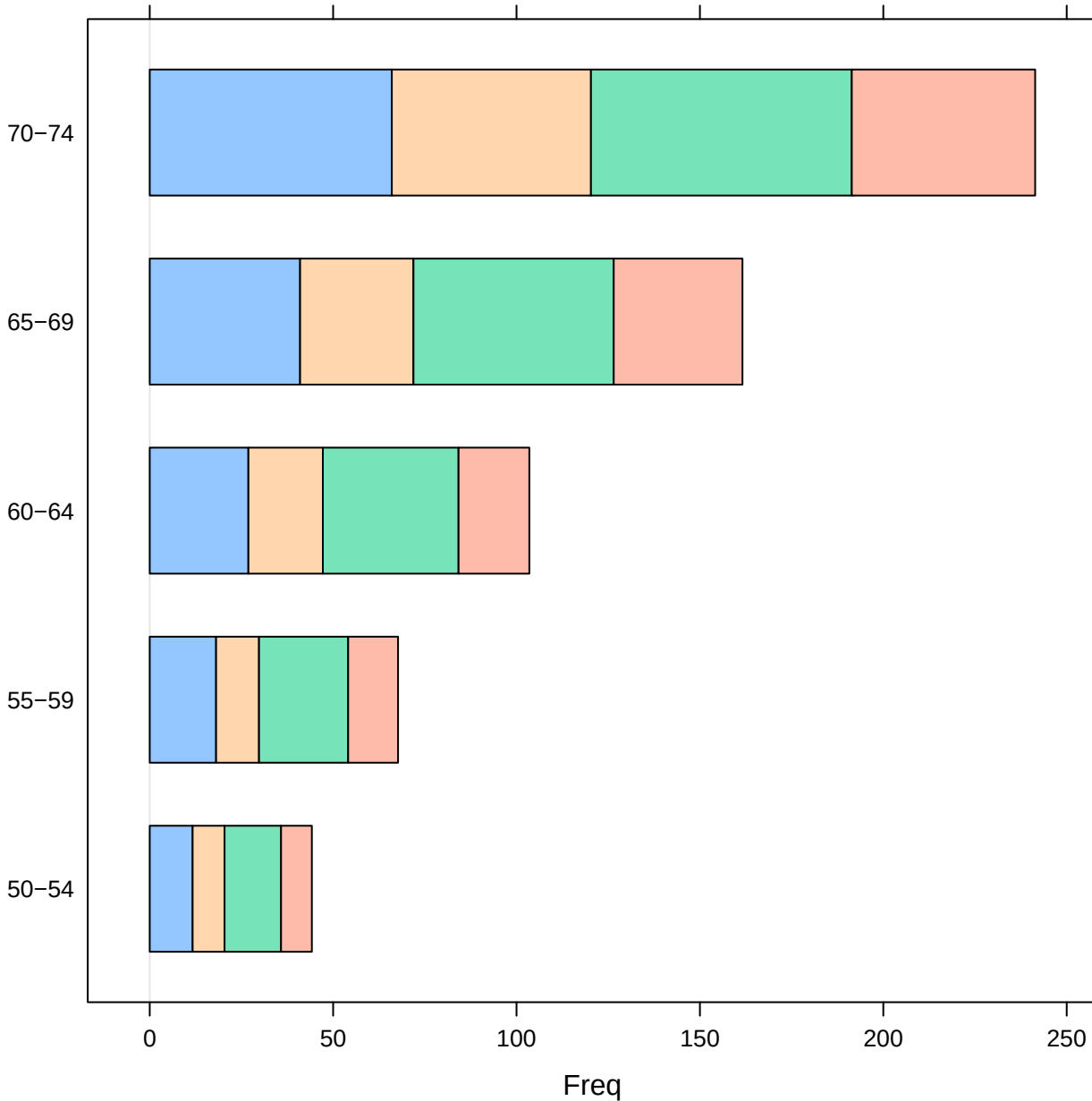
barchart(unclass(Titanic))



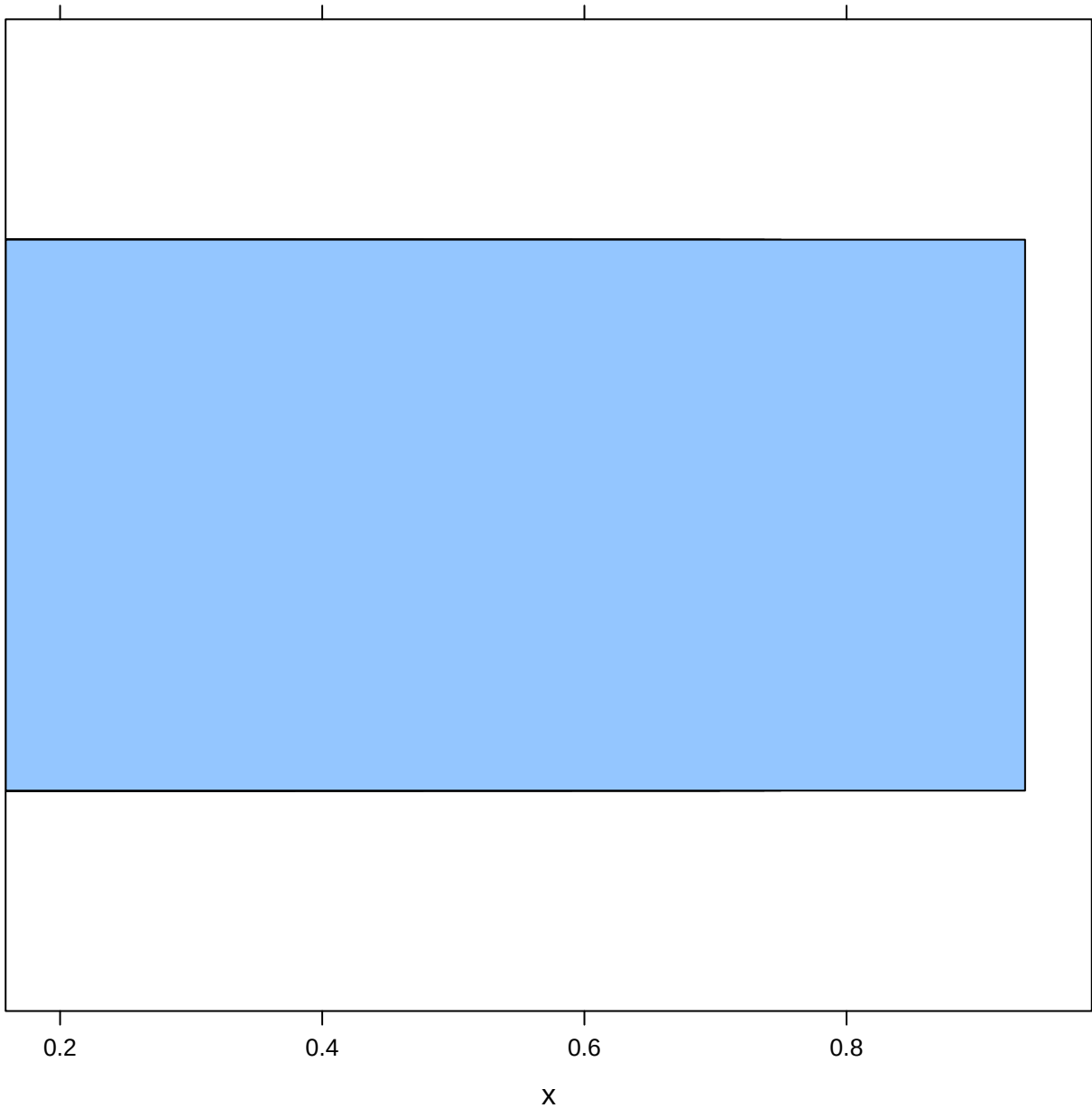
barchart(g2)



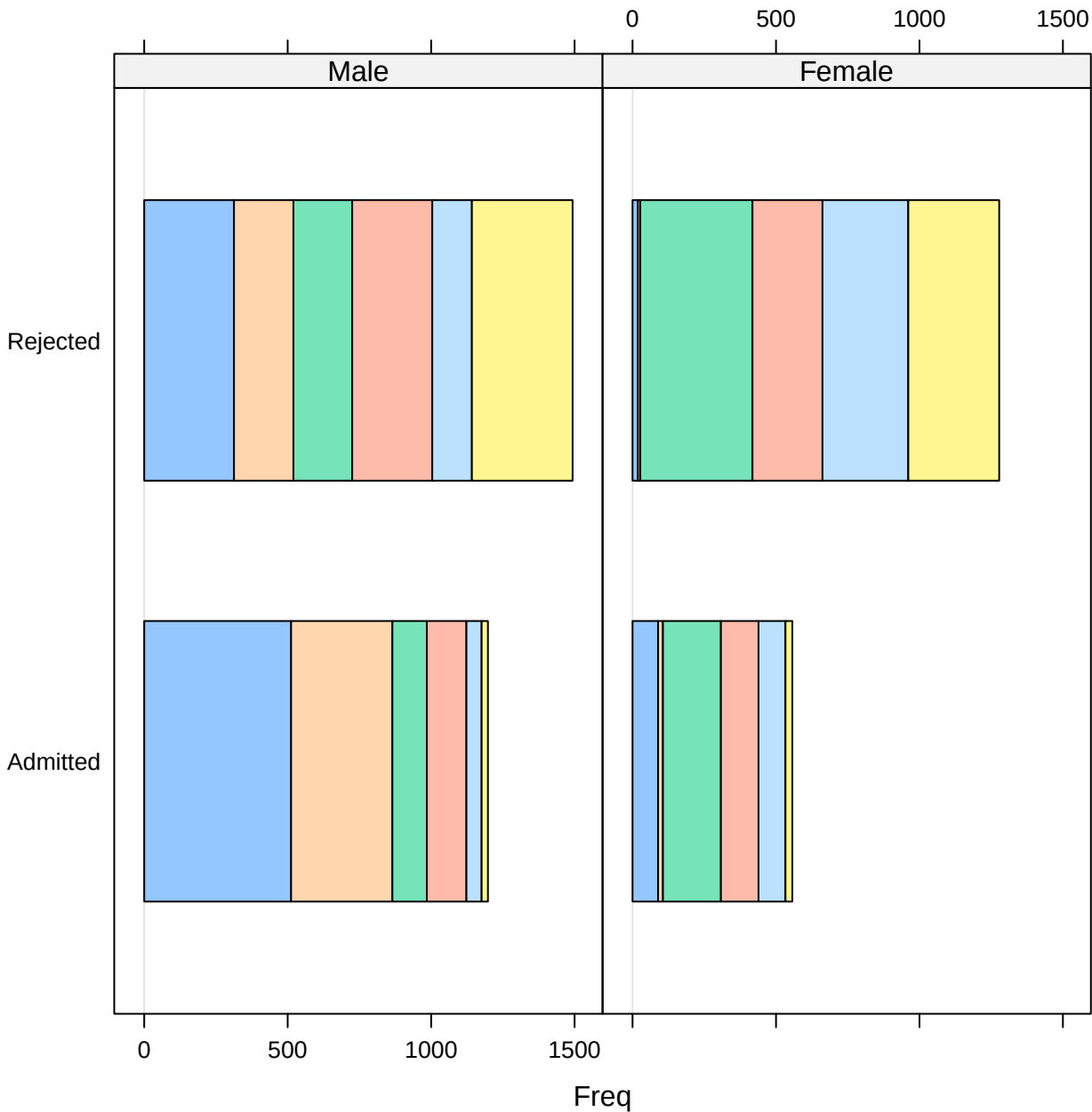
barchart(VADeaths)



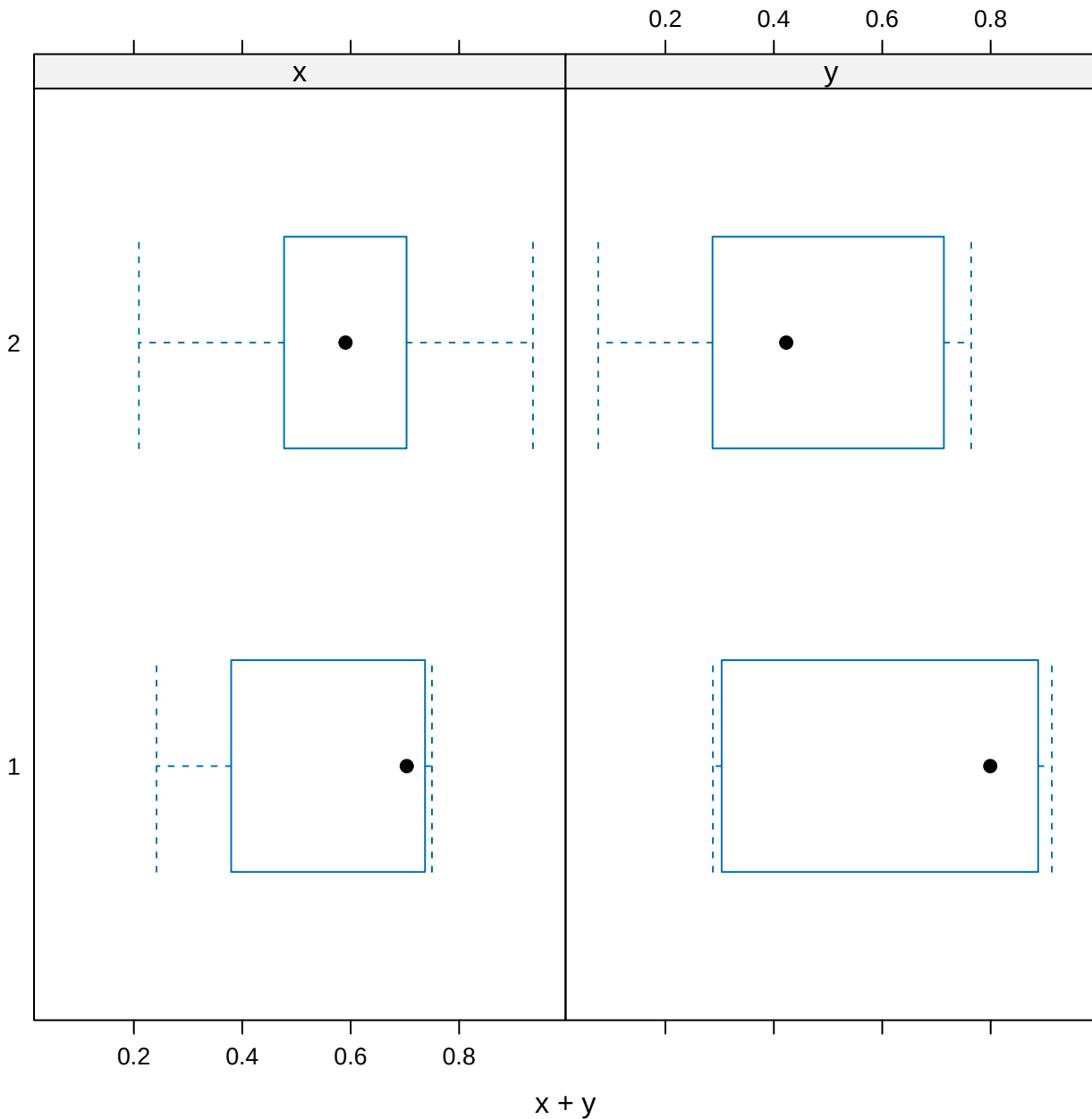
barchart(x)



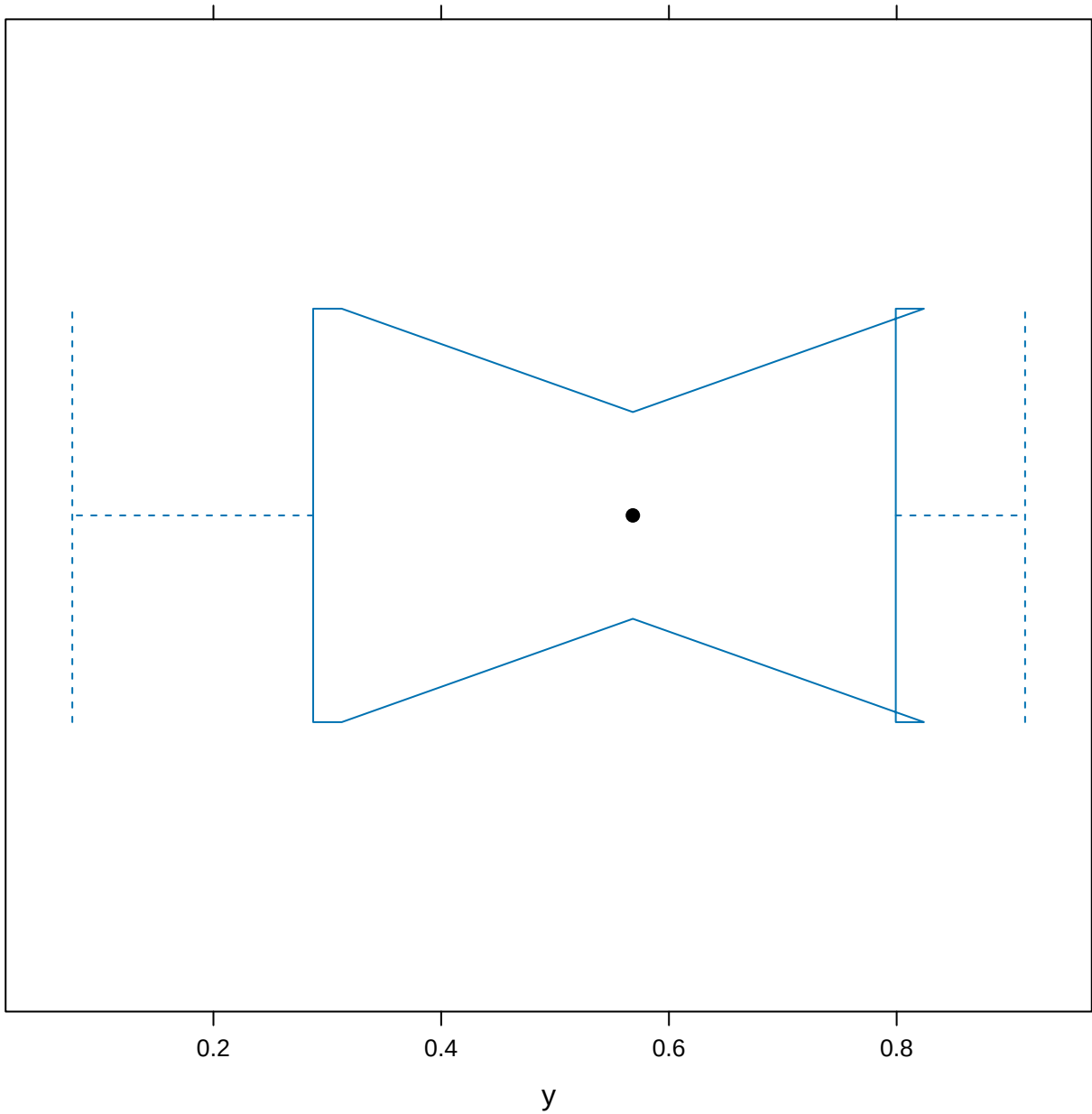
barchart(UCBAdmissions)



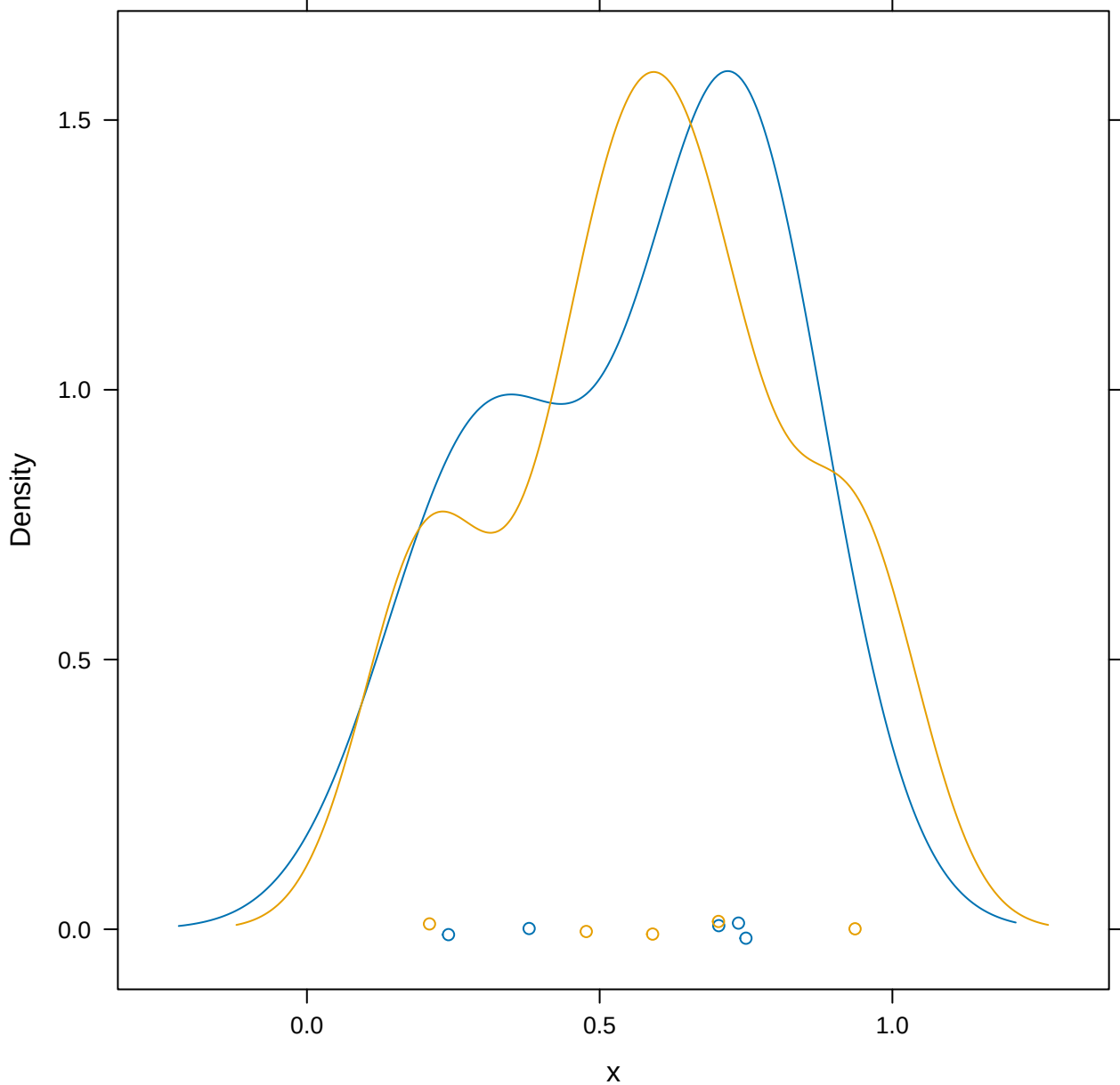
bwplot(g2 ~ x + y, outer = TRUE)



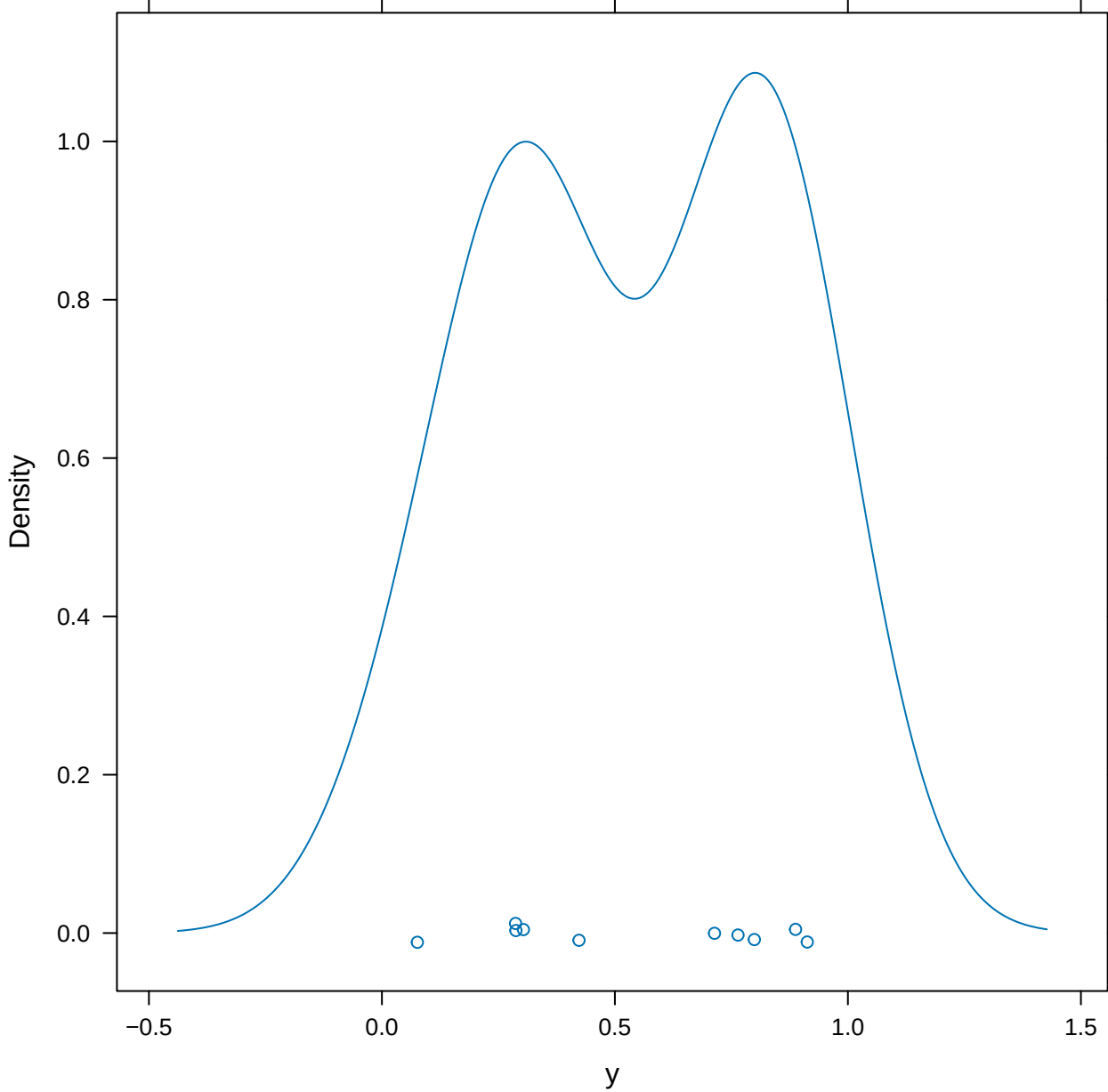
bwplot(y, notch = TRUE)



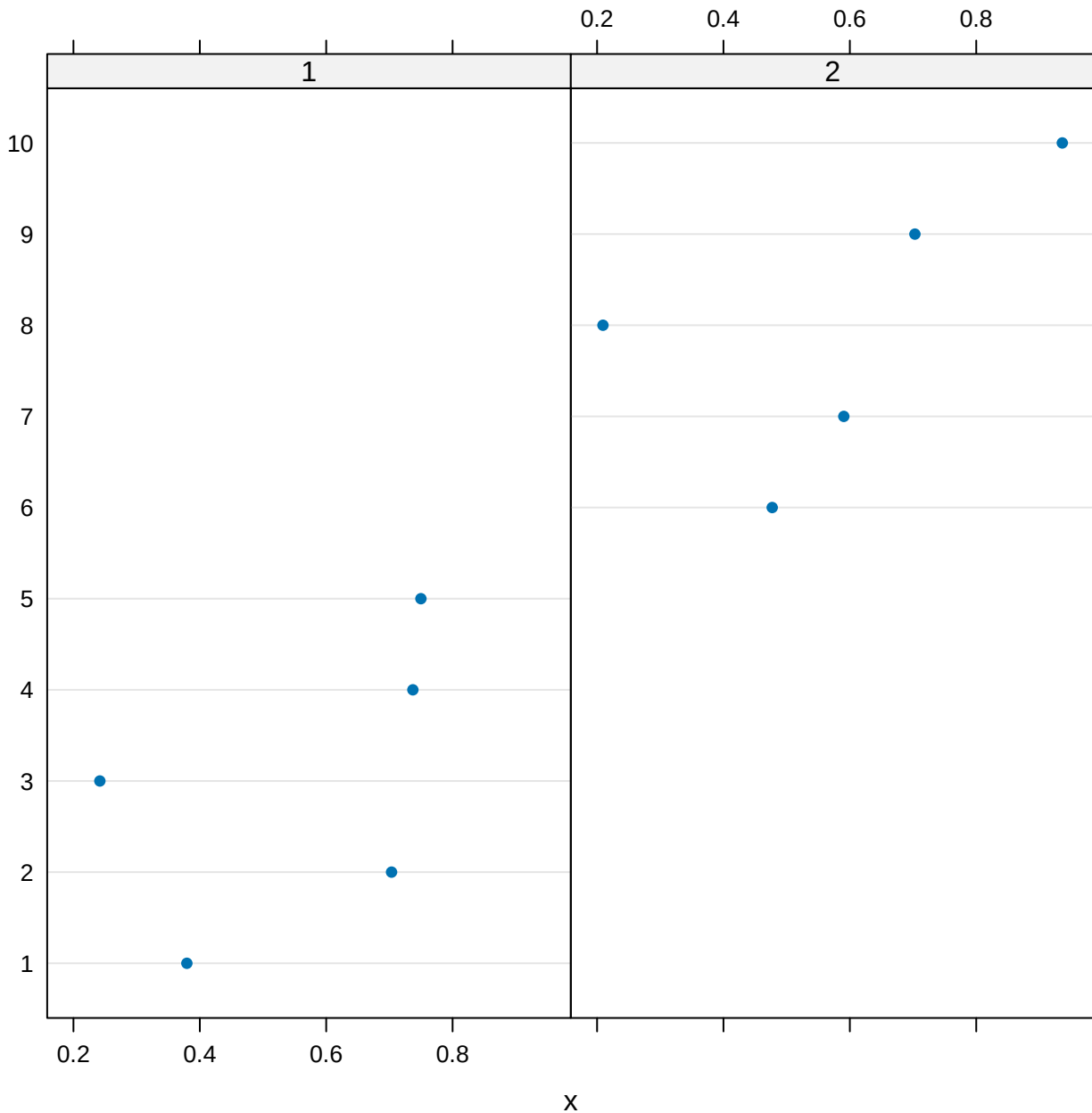
densityplot(~x, groups = g2)



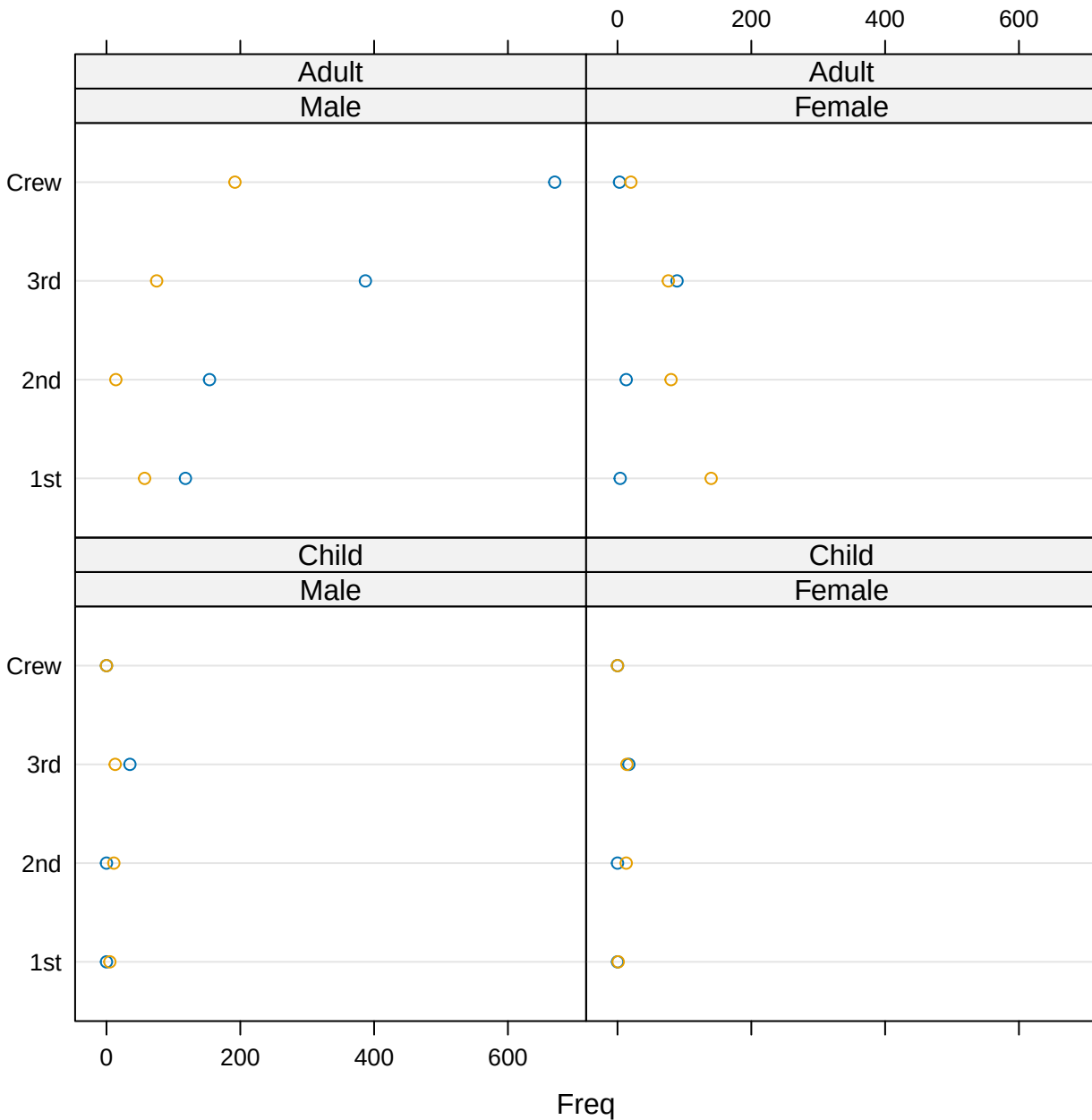
densityplot(y, plot.points = "jitter")



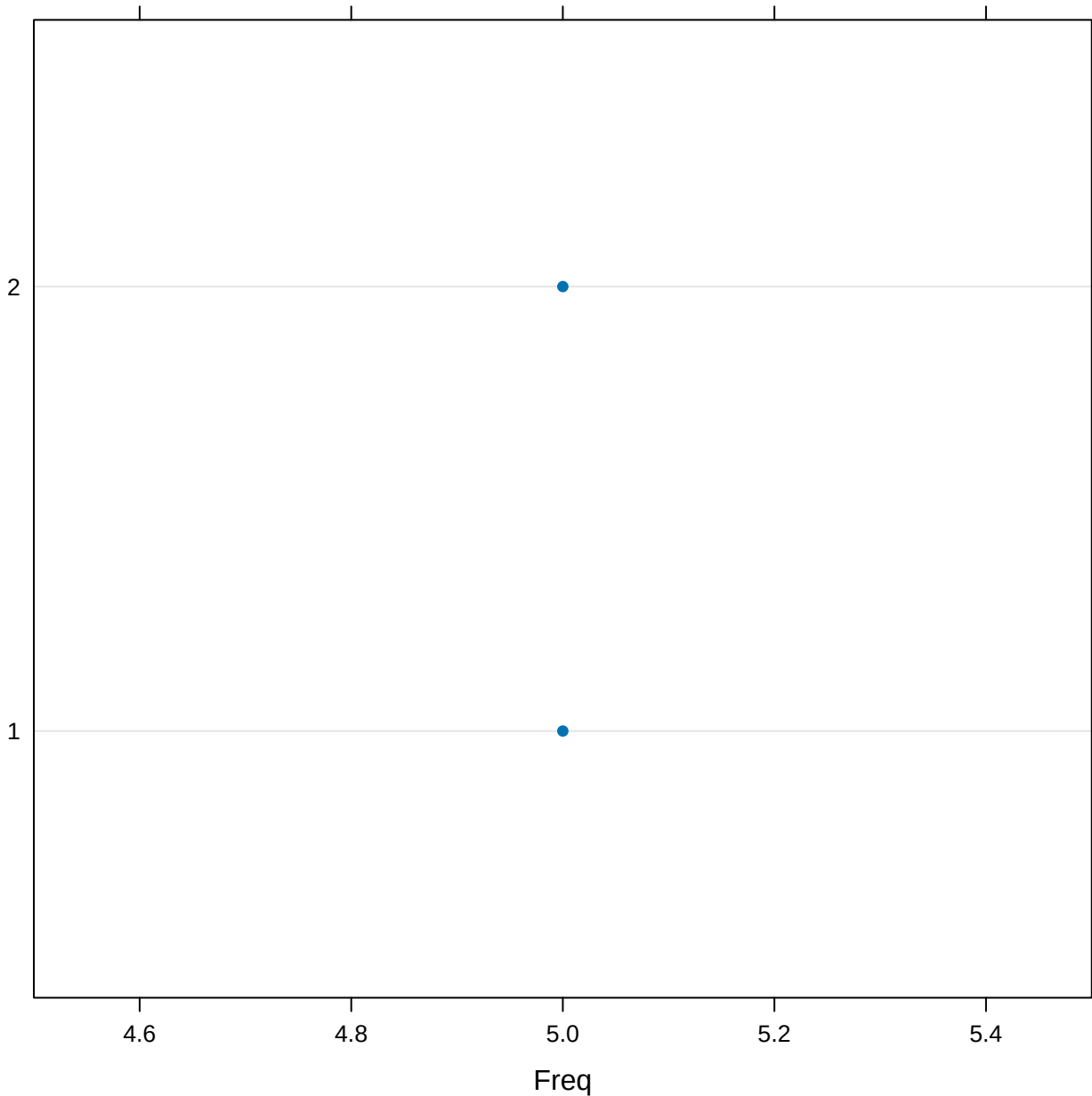
dotplot(g10 ~ x | g2)



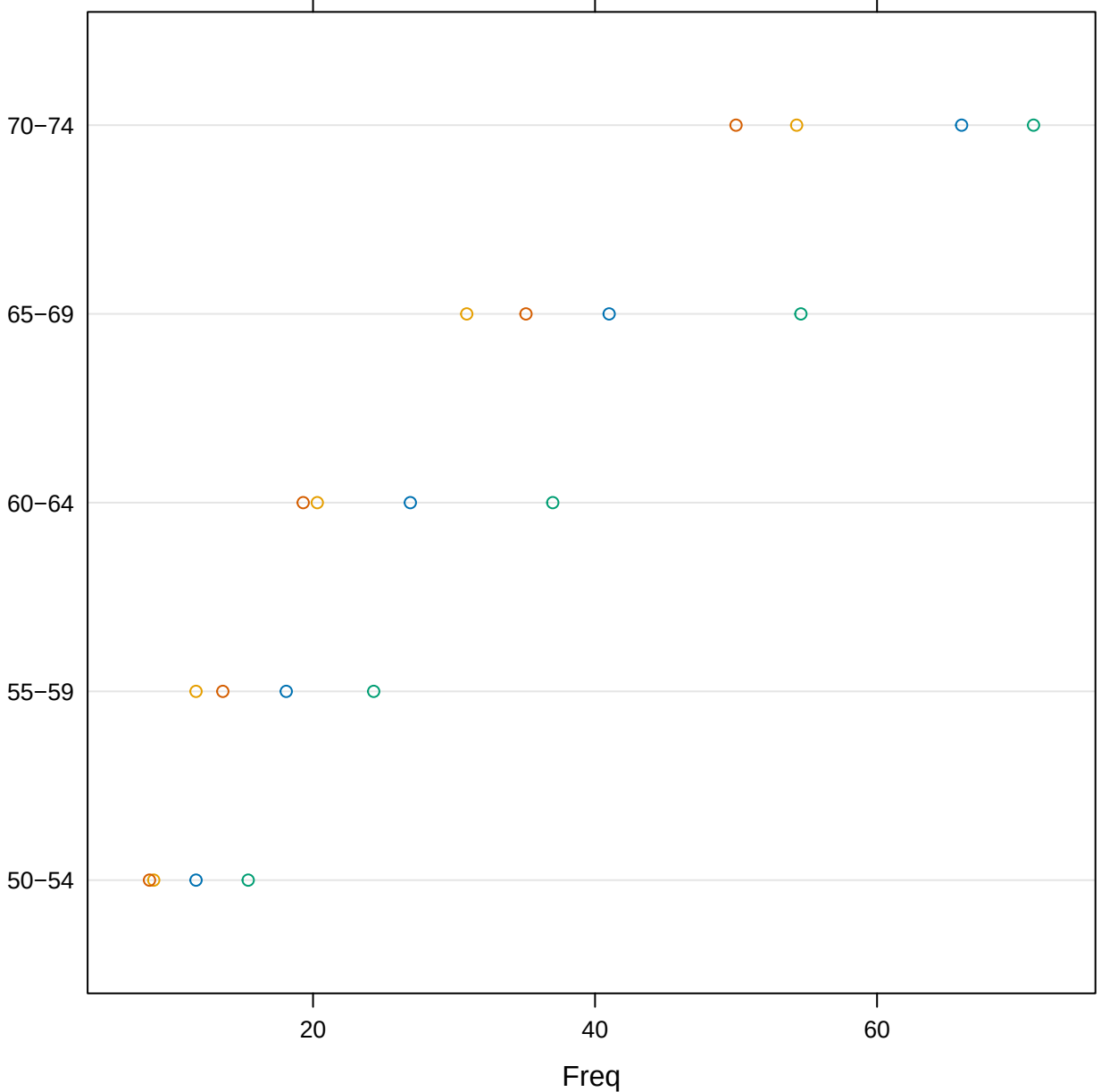
dotplot(unclass(Titanic))



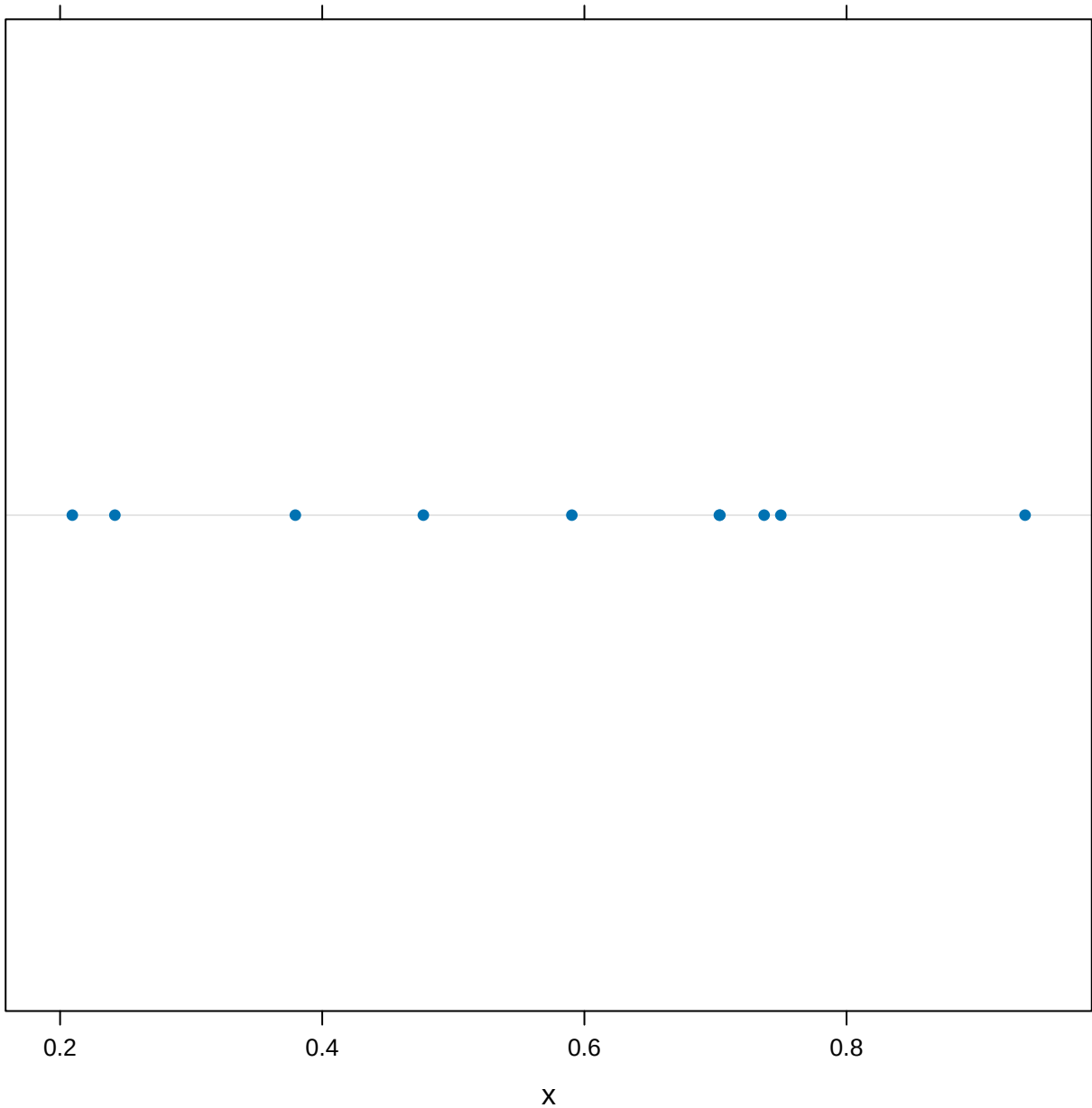
dotplot(g2)



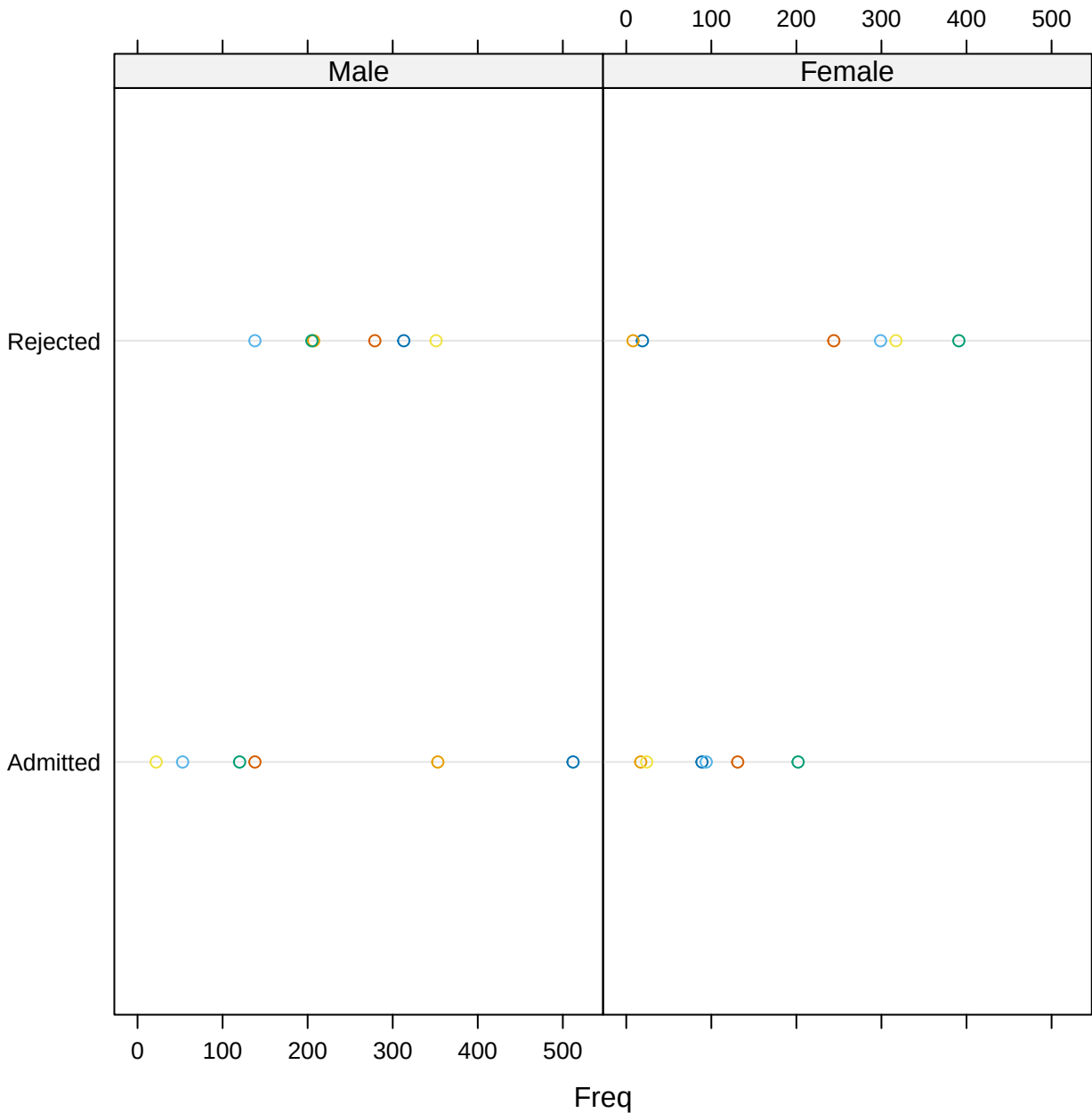
dotplot(VADeaths)



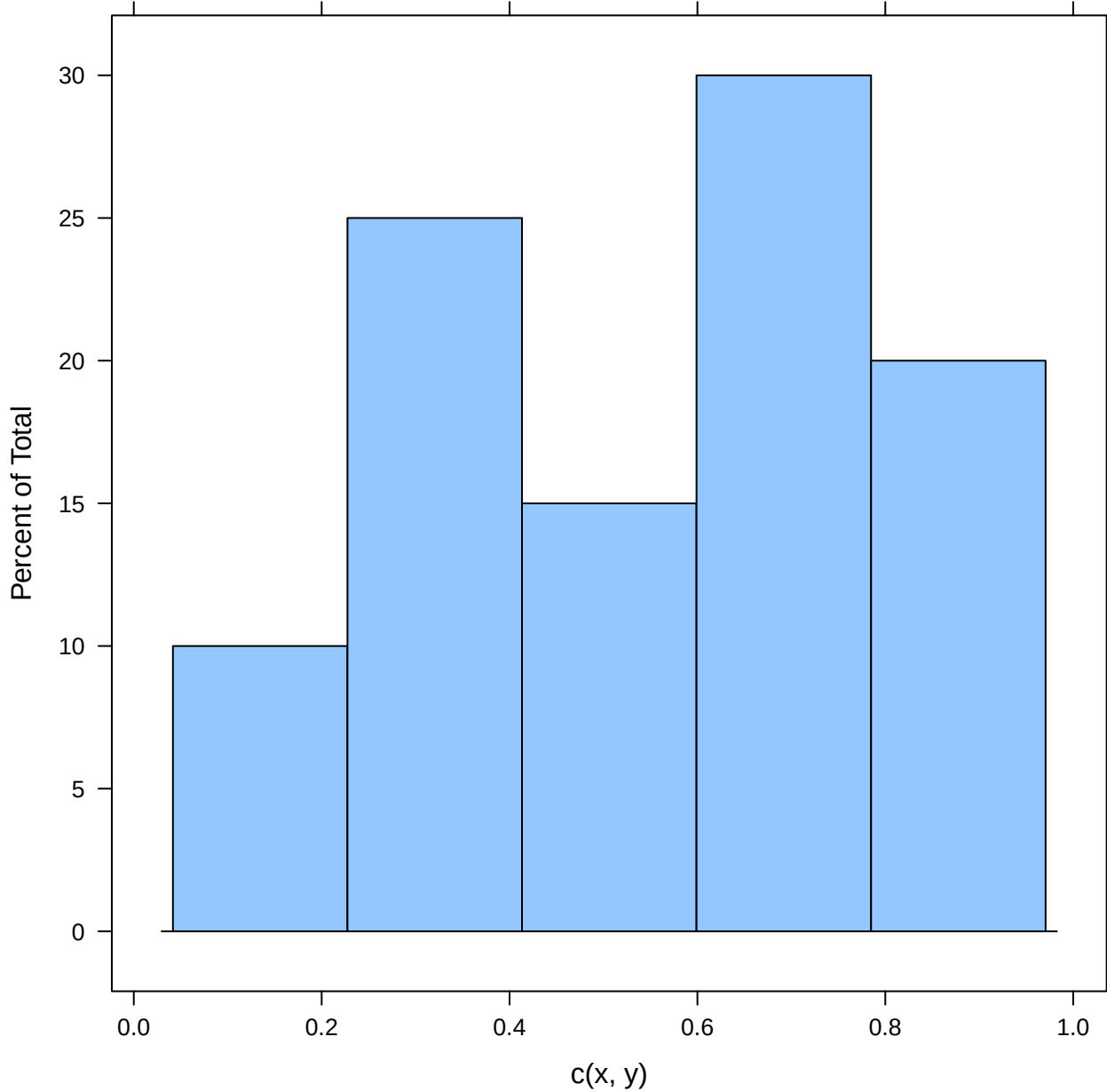
dotplot(x)



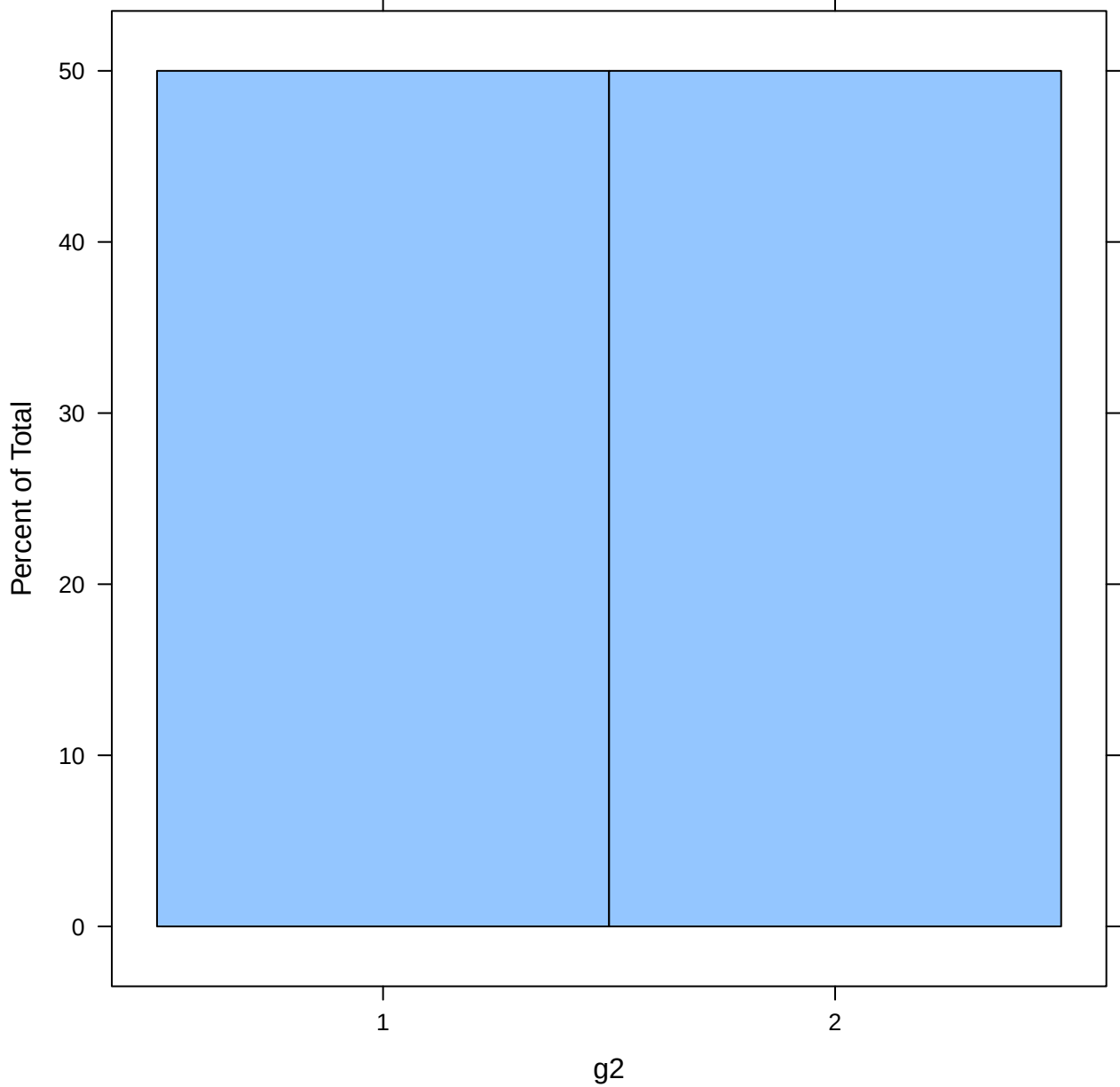
dotplot(UCBAdmissions)



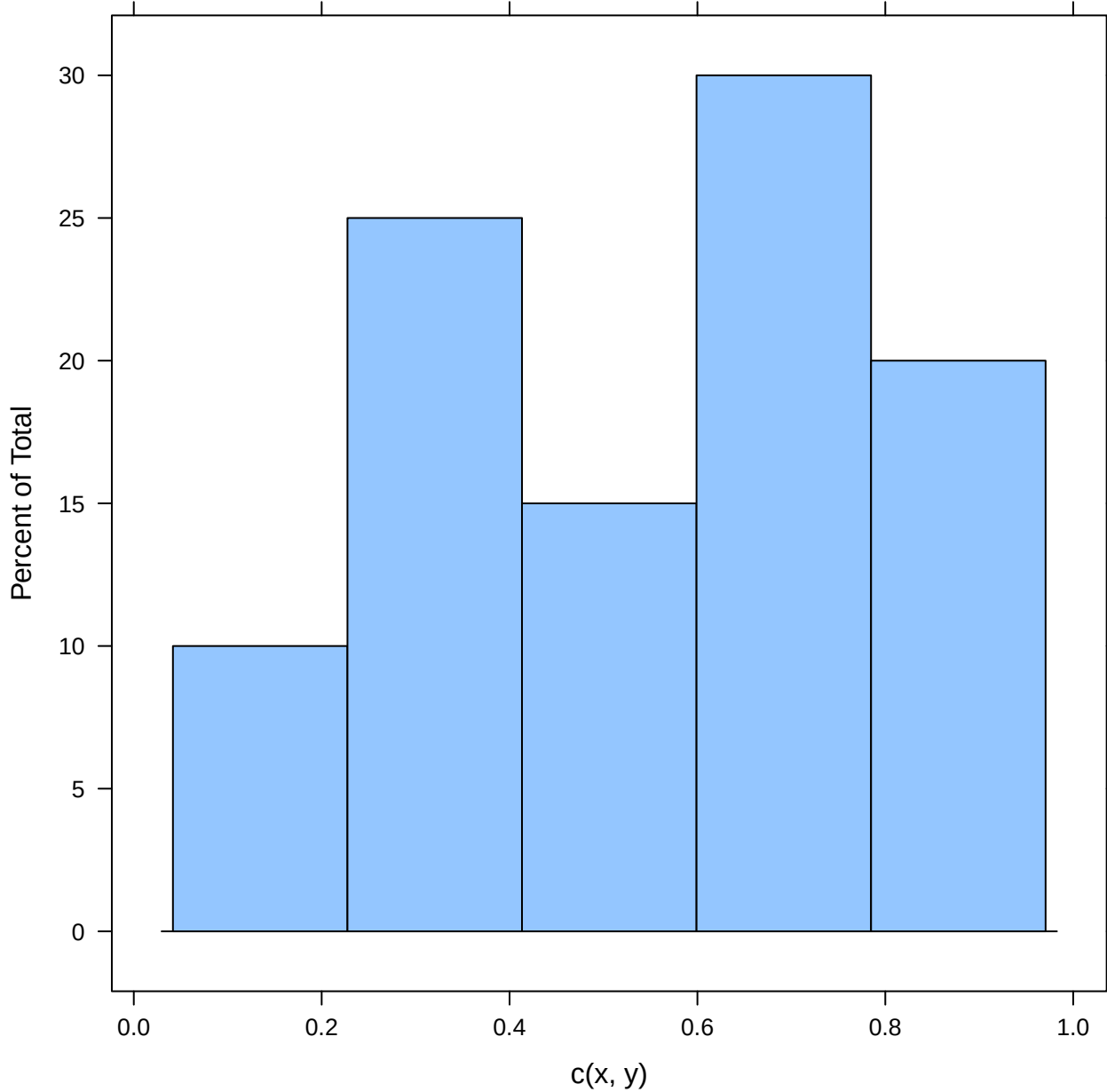
histogram($\sim c(x, y)$)



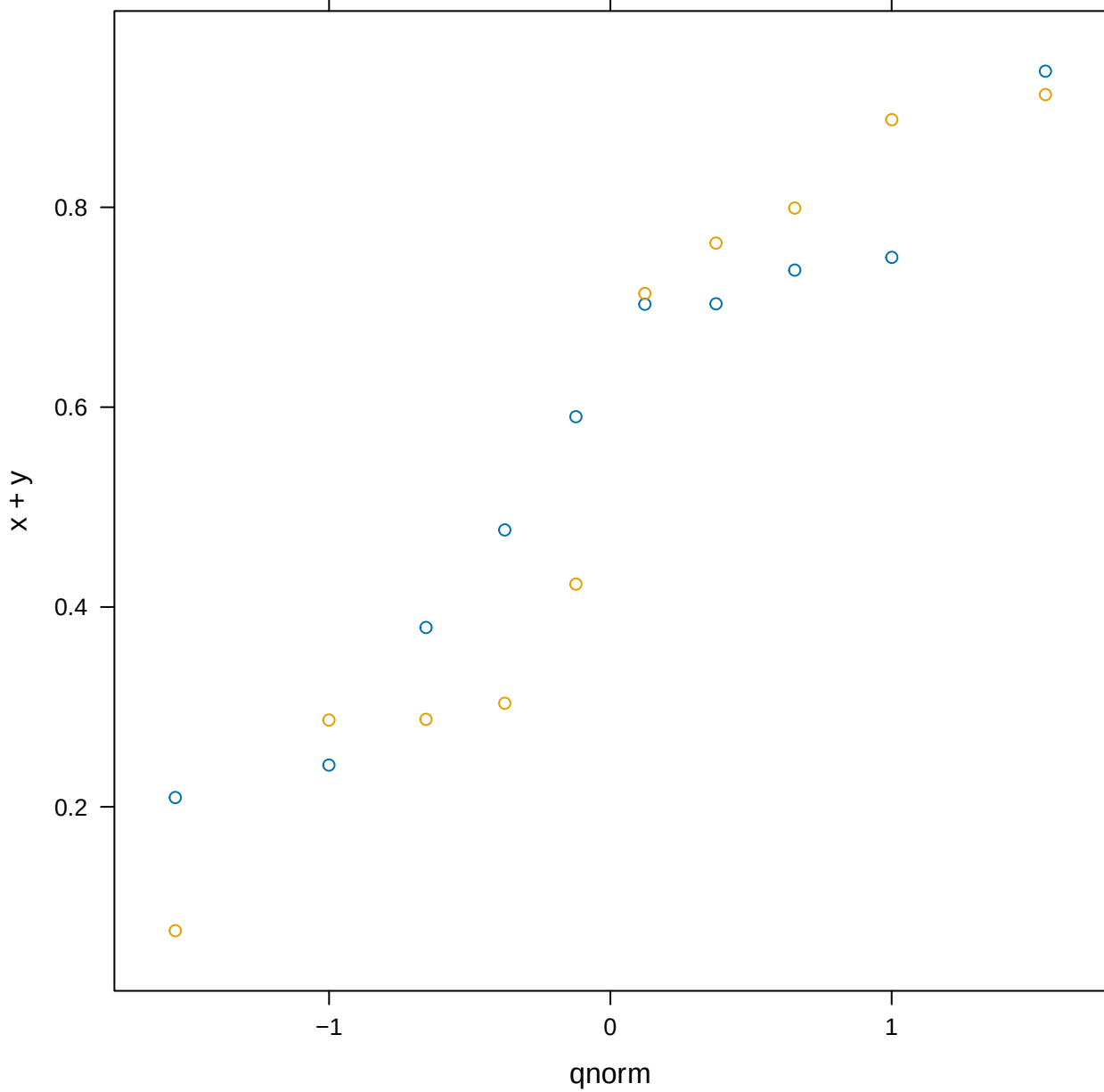
histogram(g2)



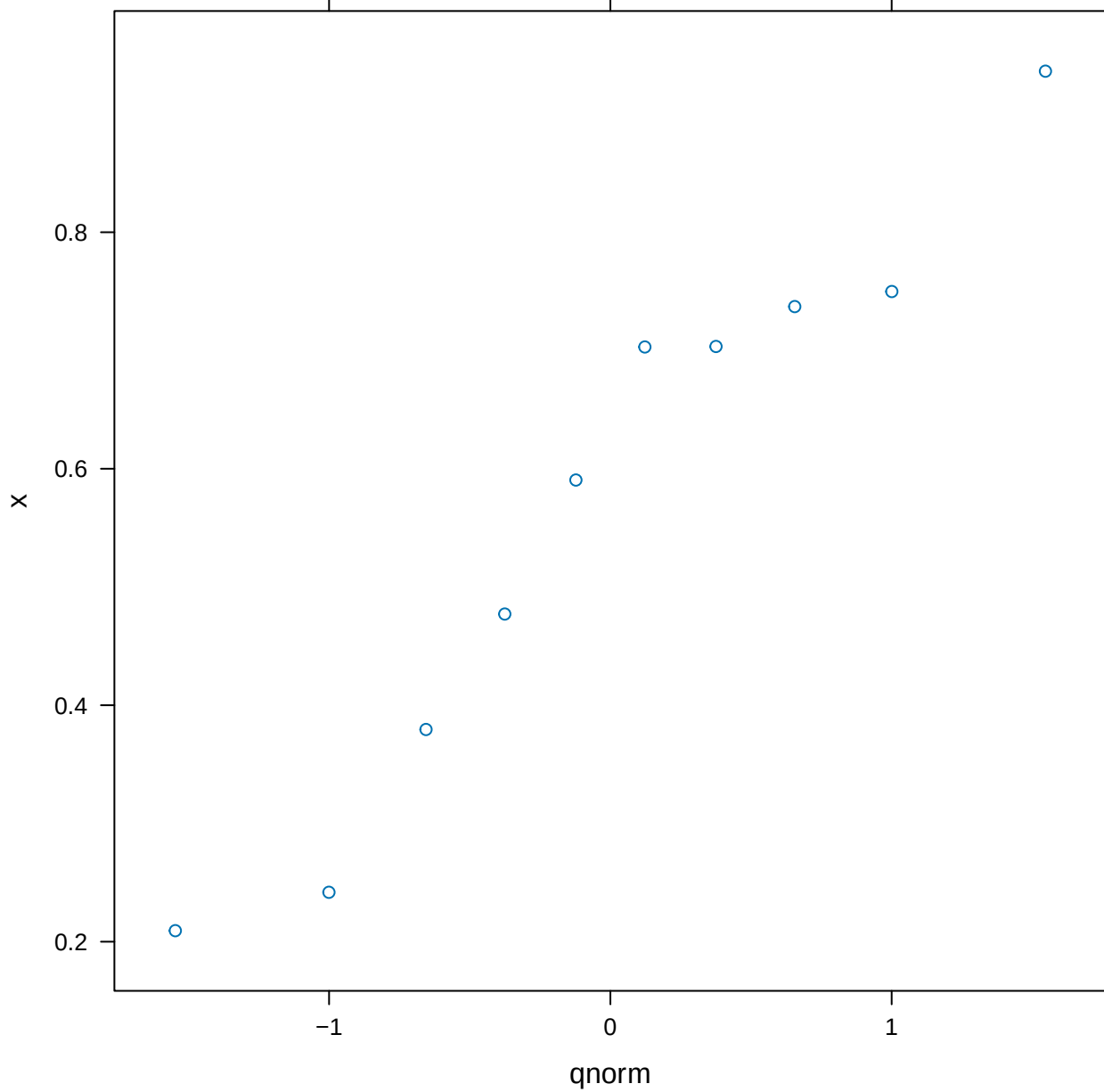
histogram(c(x, y))



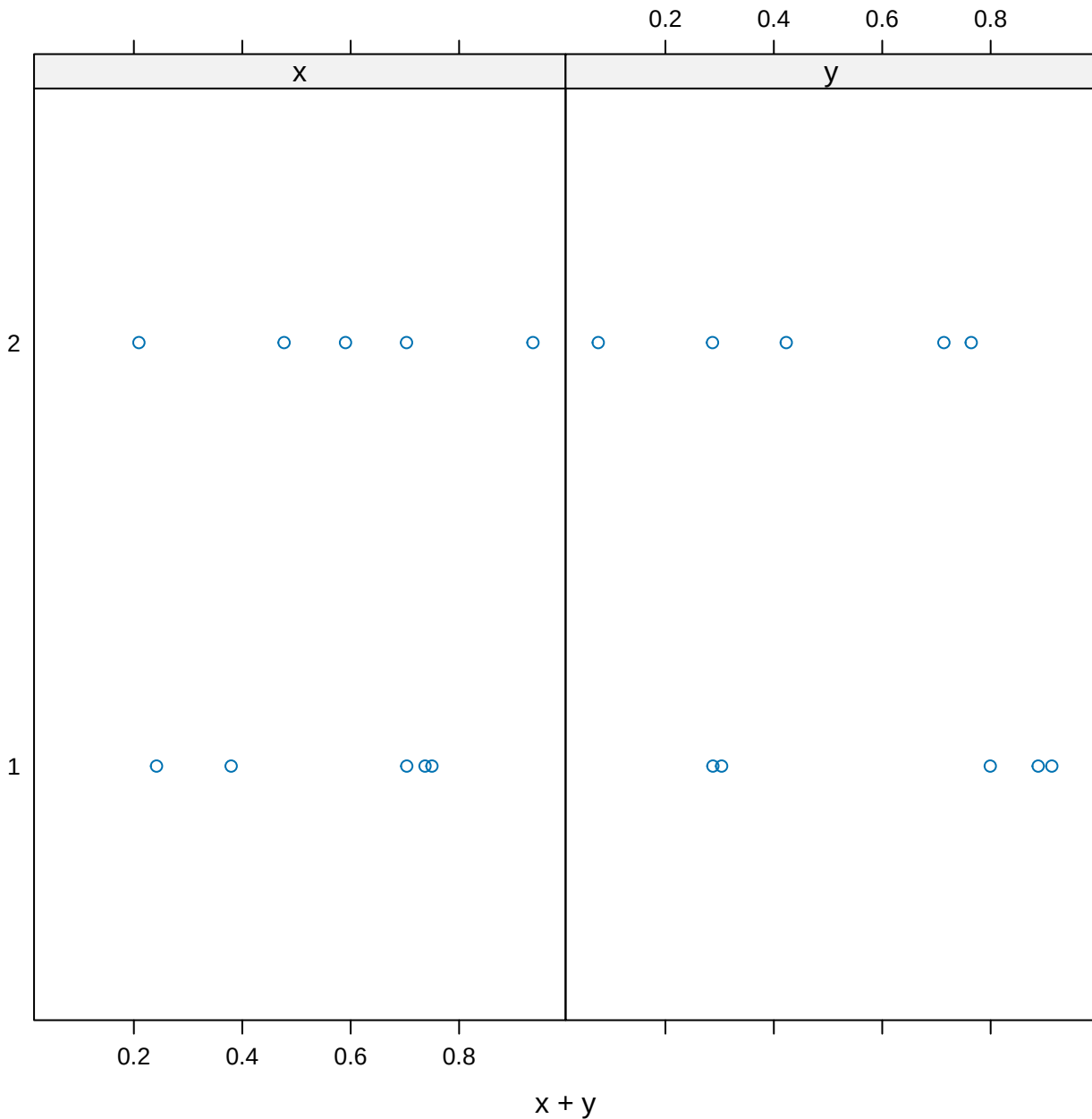
qqmath($\sim x + y$)



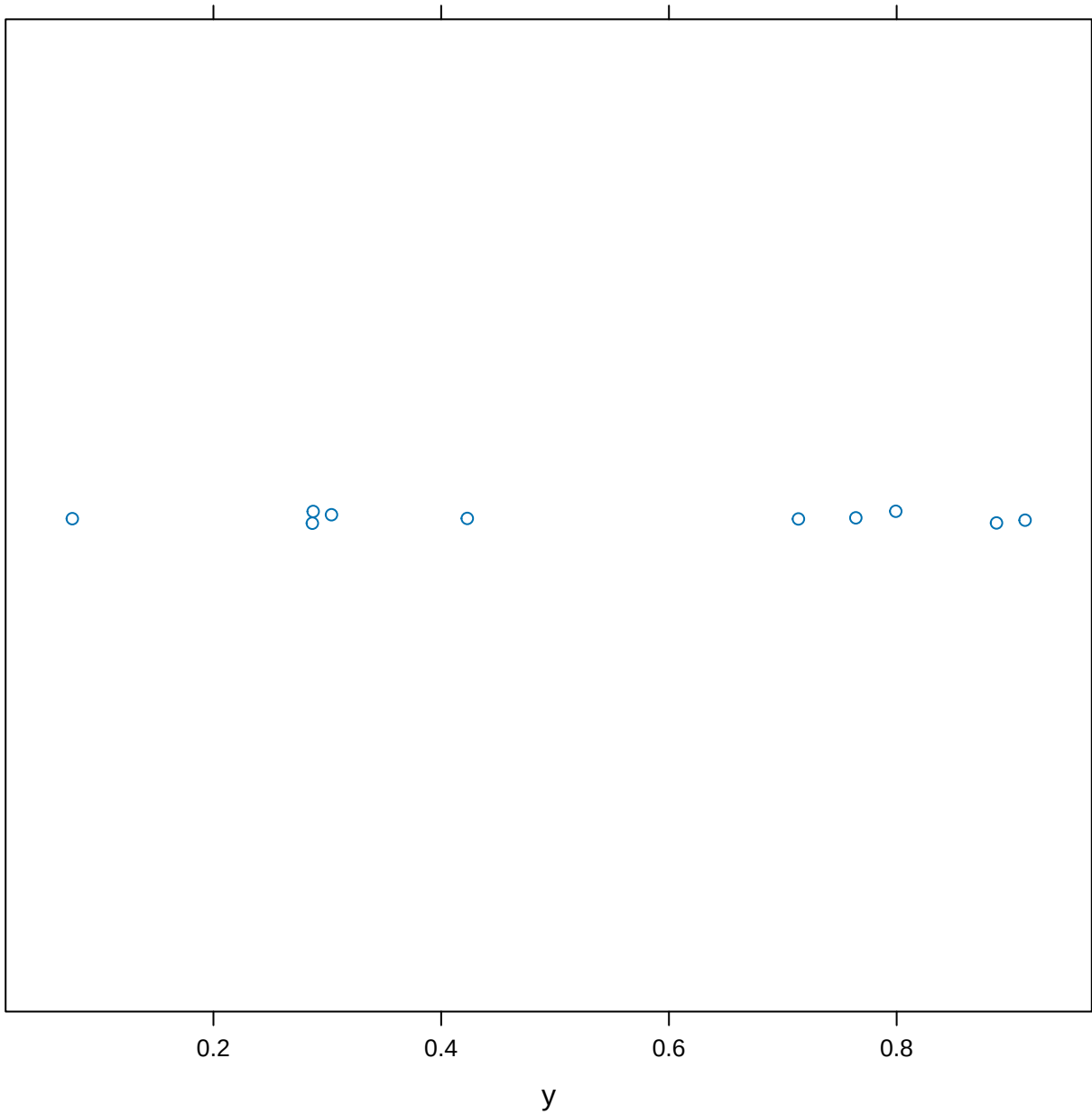
qqmath(x)



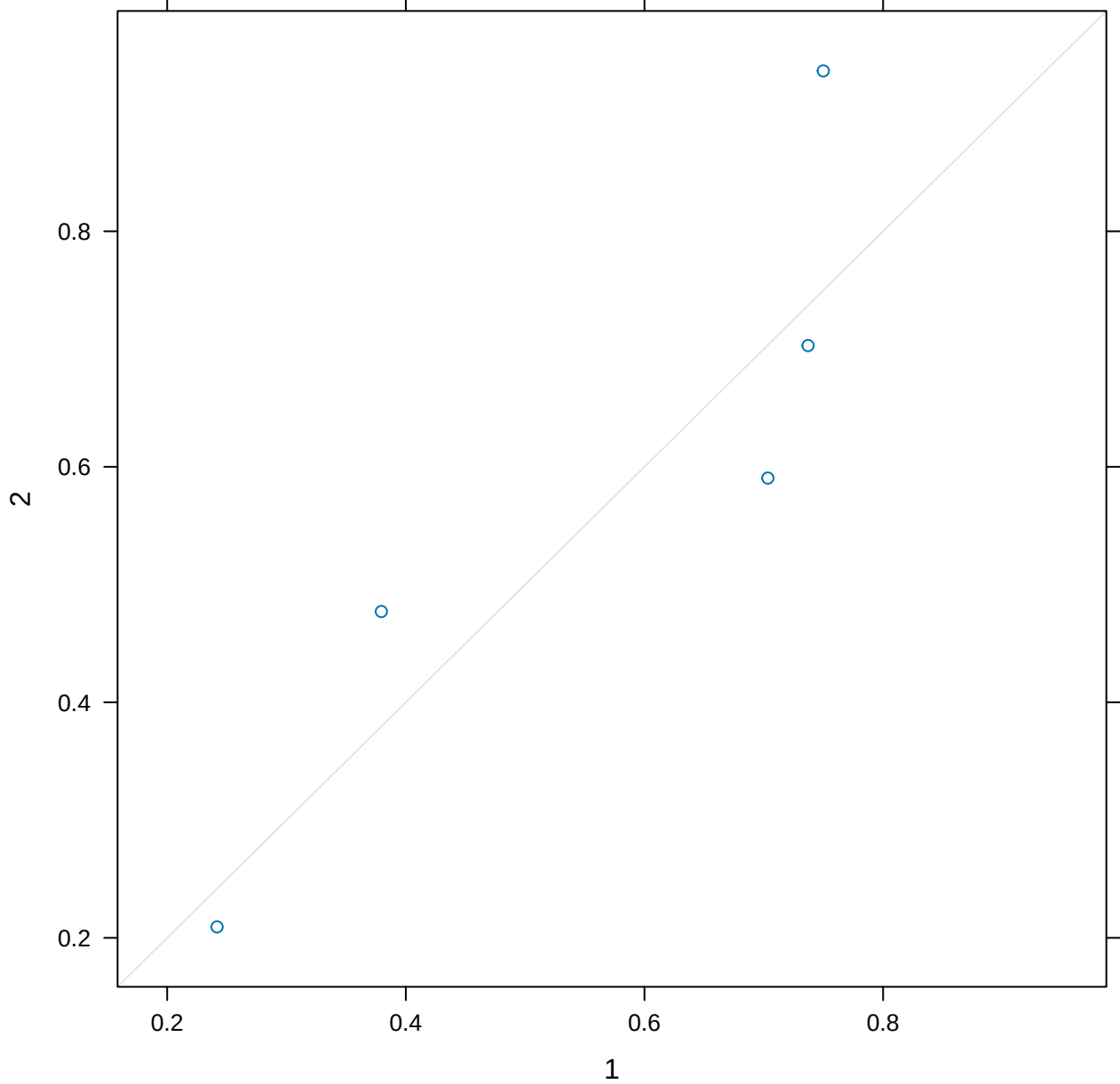
stripplot(g2 ~ x + y, outer = TRUE)



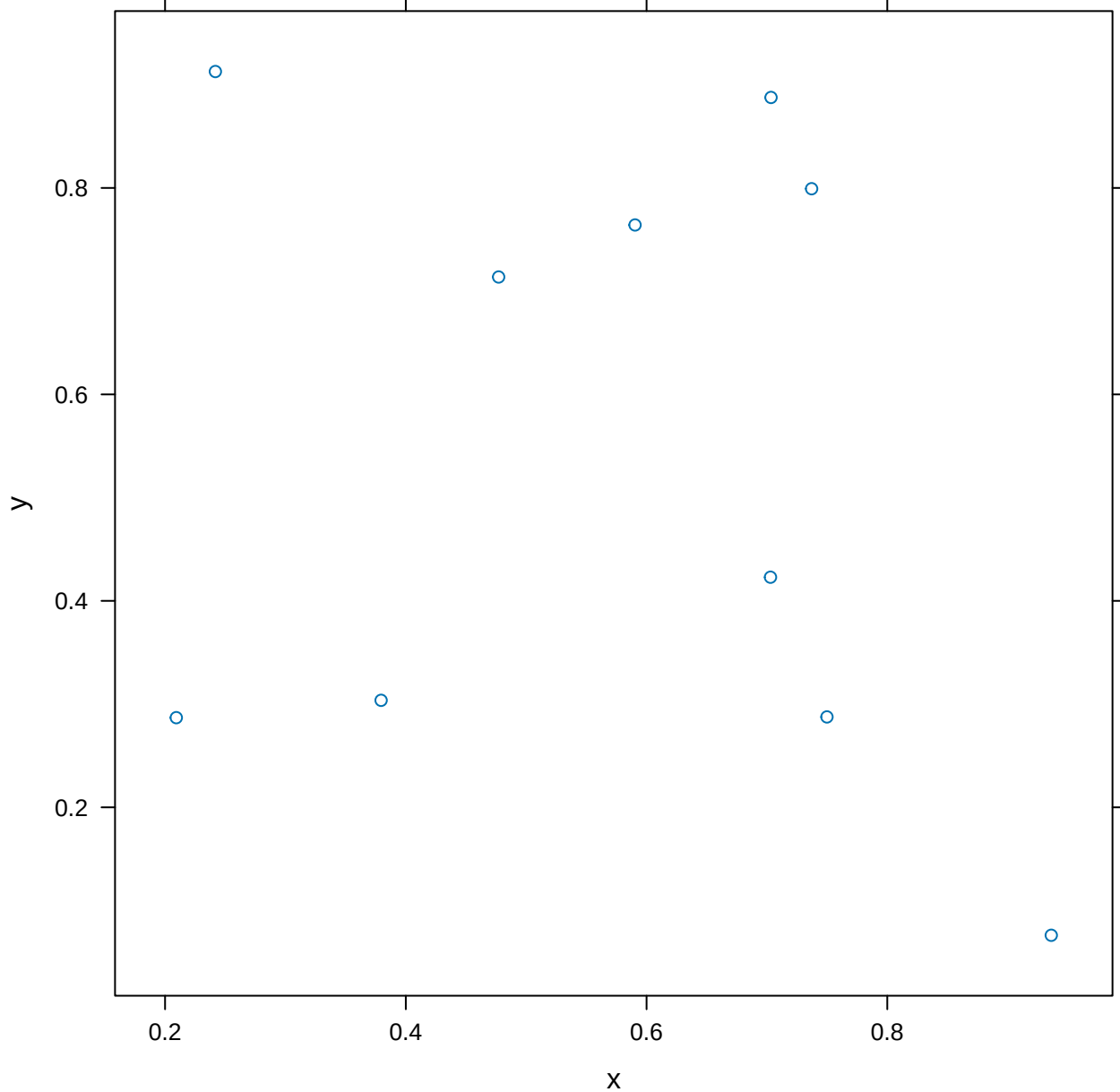
stripplot(y, jitter.data = TRUE)



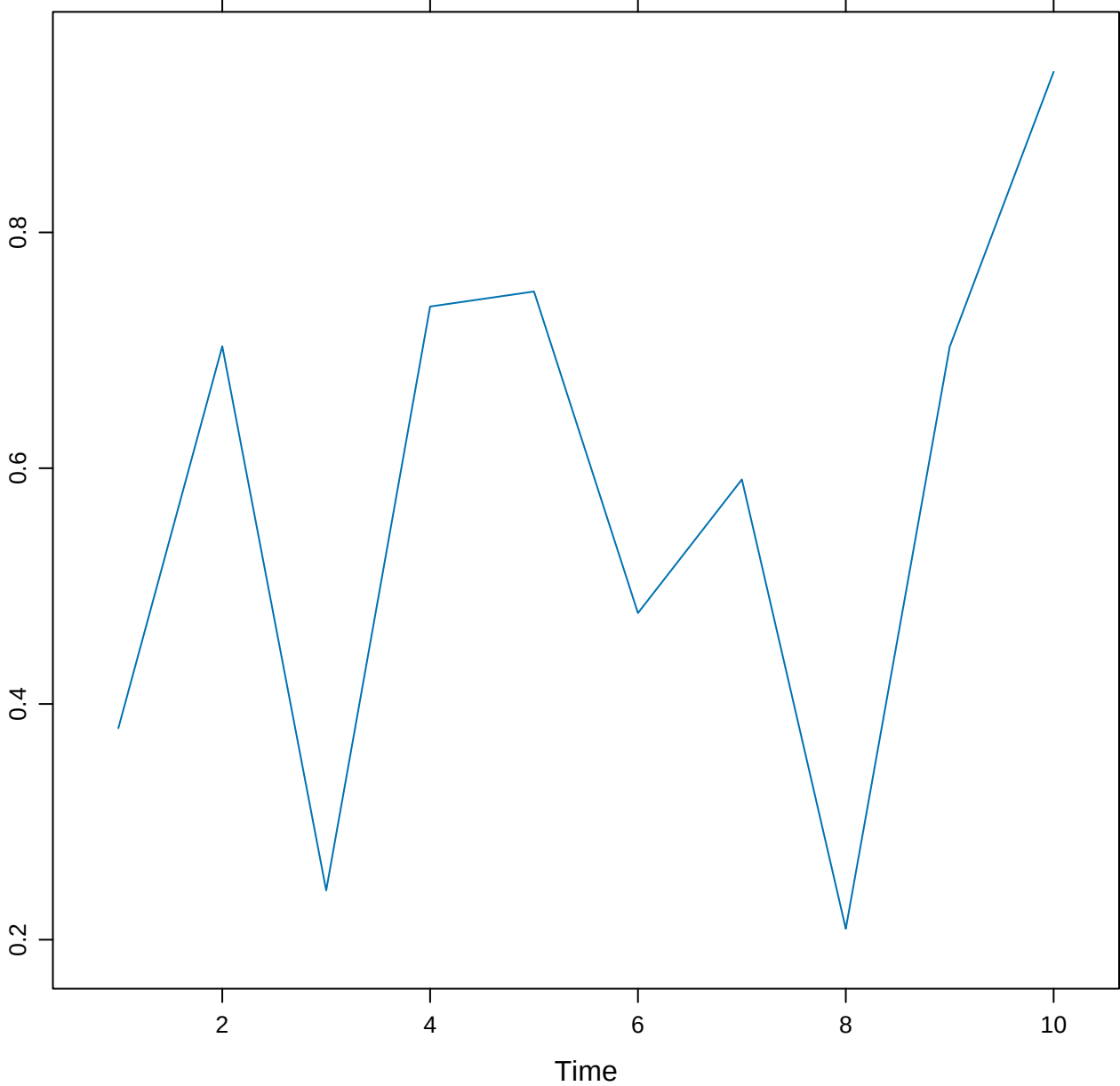
qq(g2 ~ x)



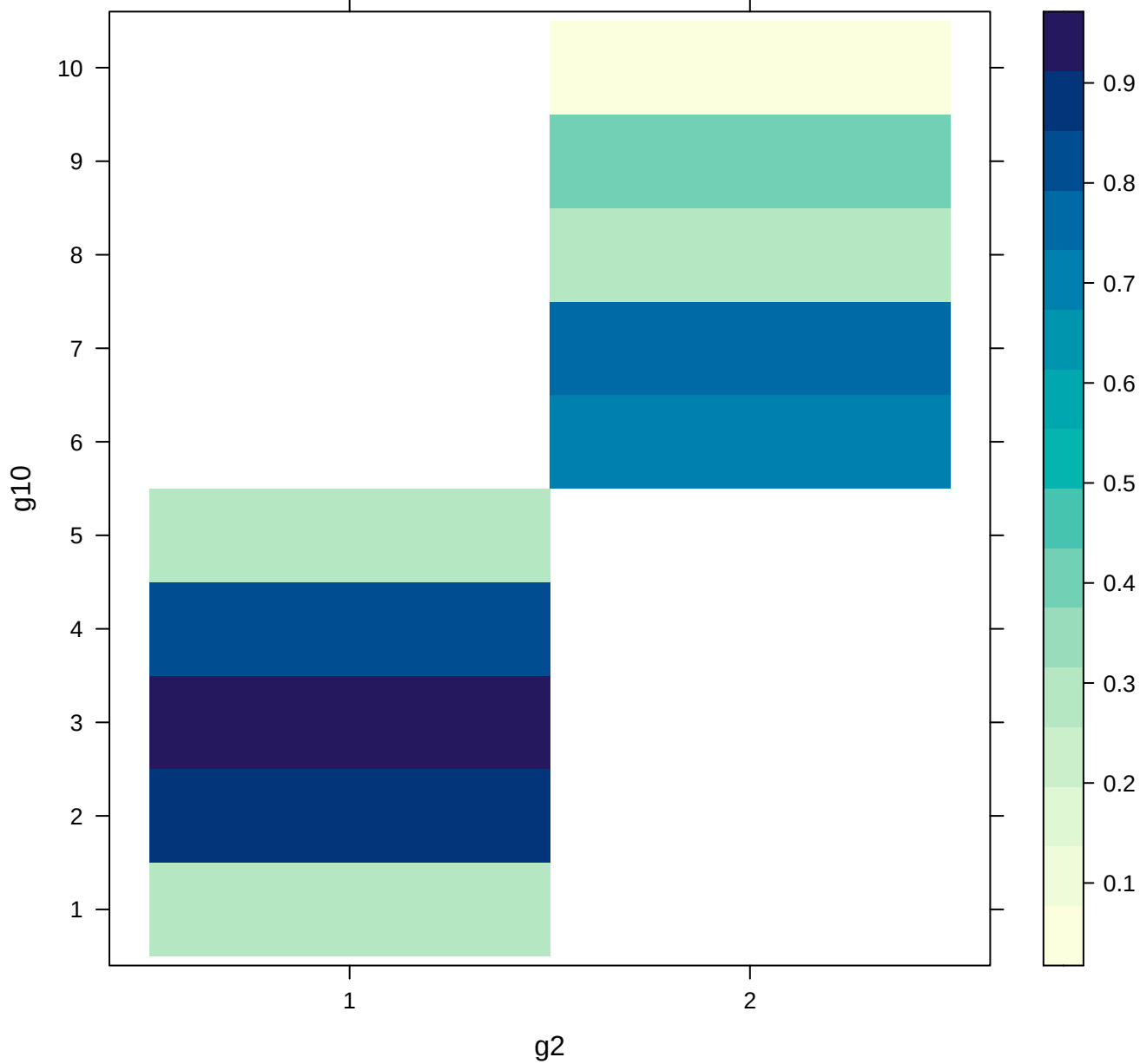
xyplot(y ~ x)



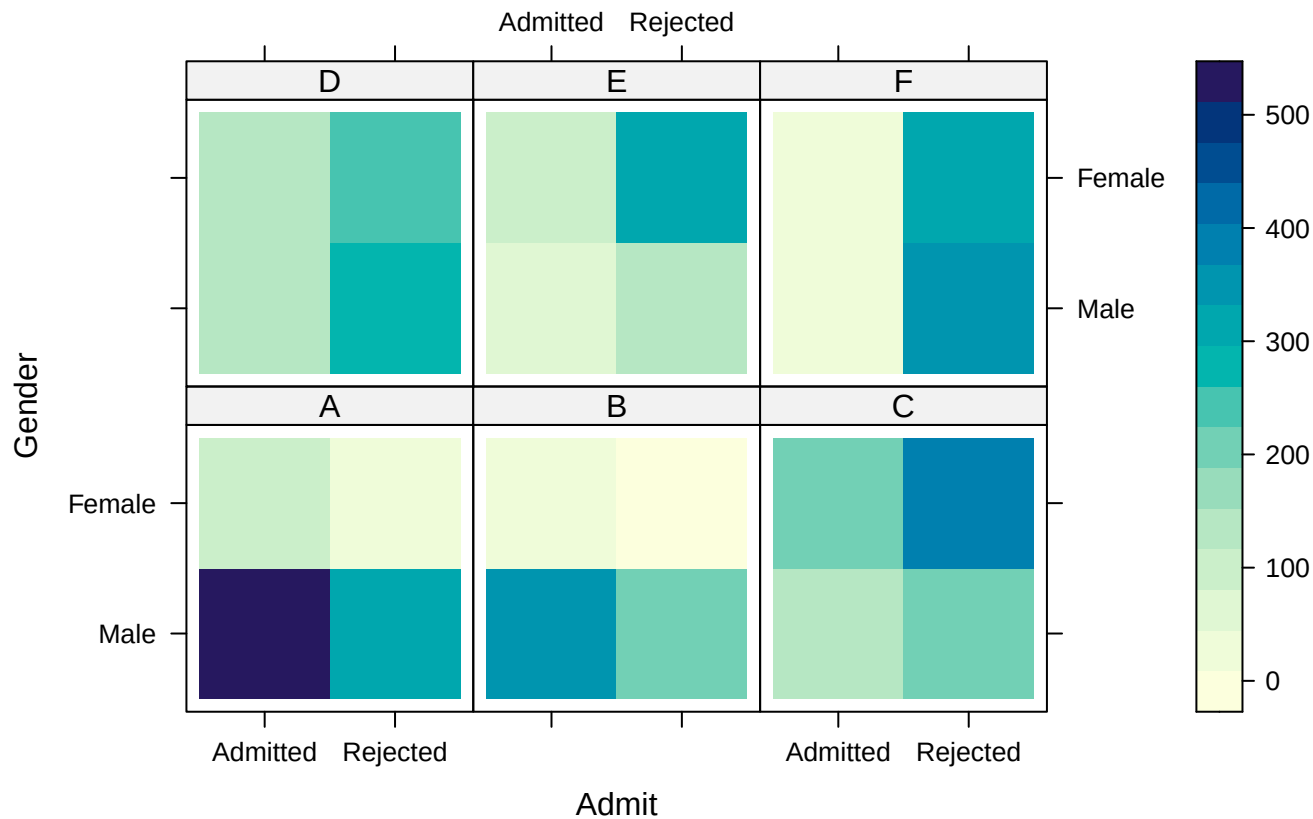
xyplot(ts(x))



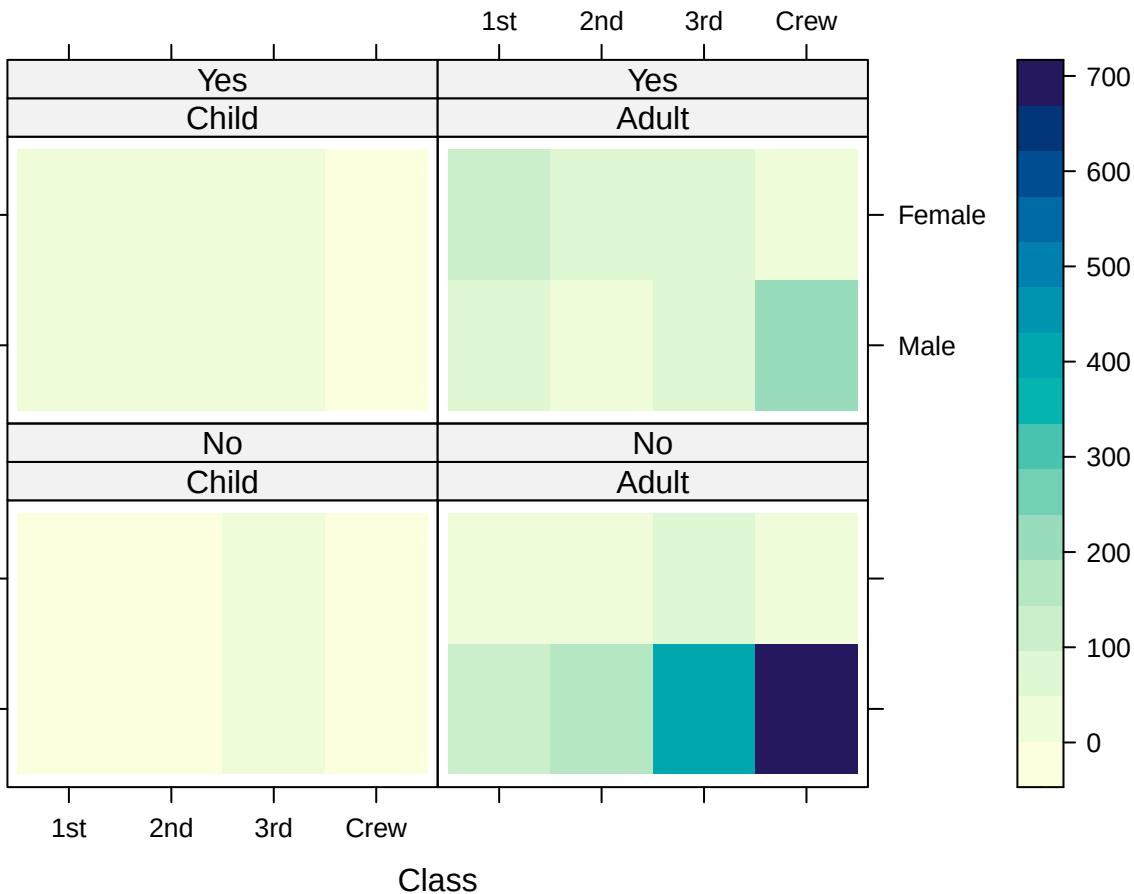
levelplot(y ~ g2 + g10)



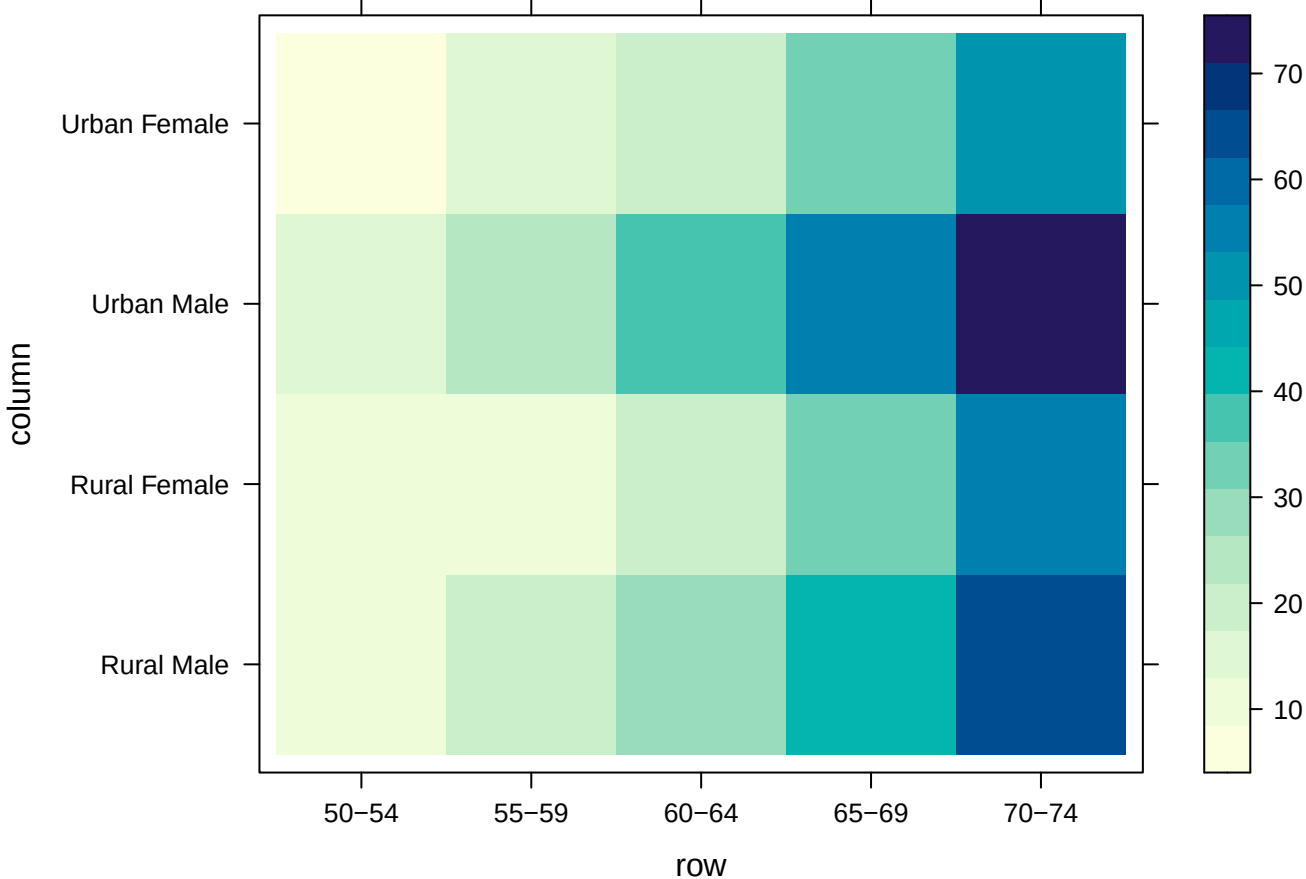
levelplot(UCBAdmissions)



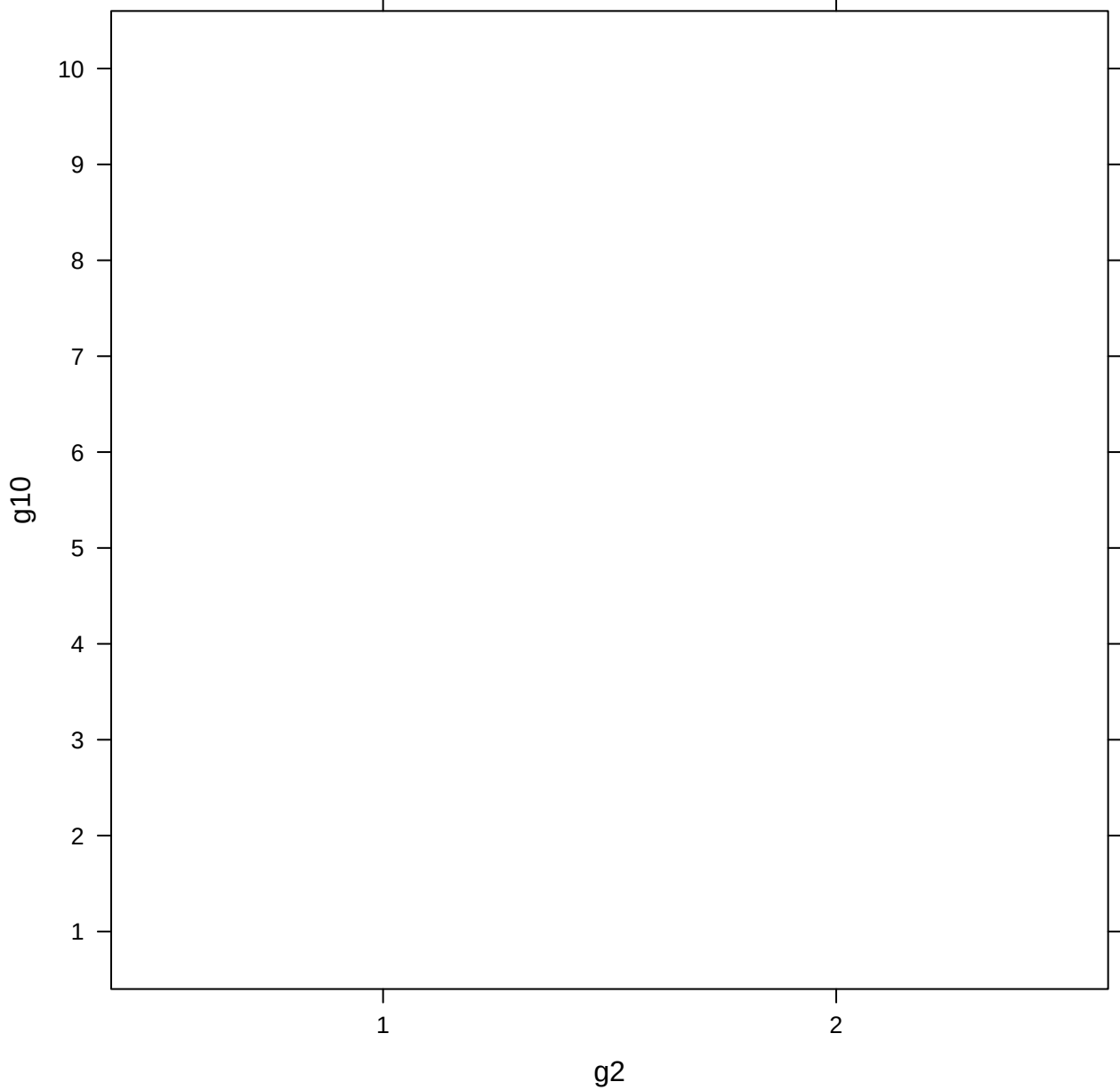
levelplot(as.table(x), ...)



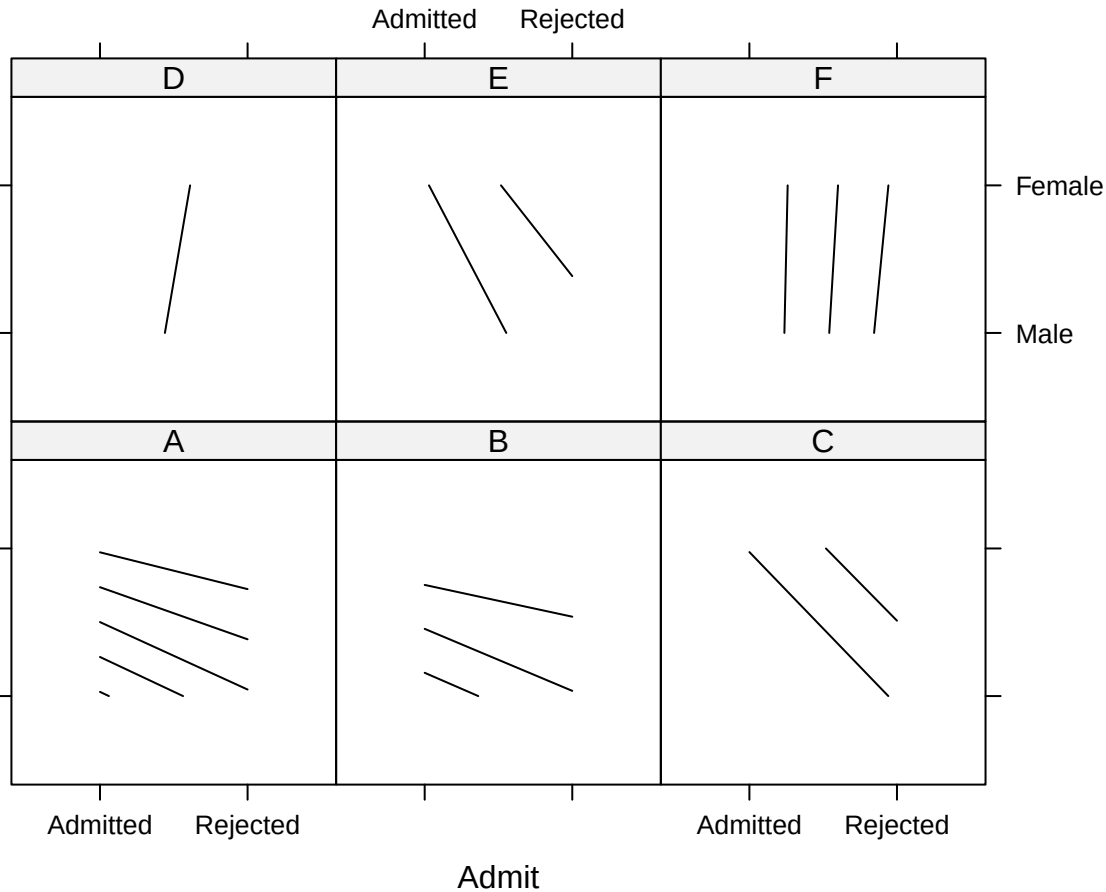
levelplot(VADeaths)



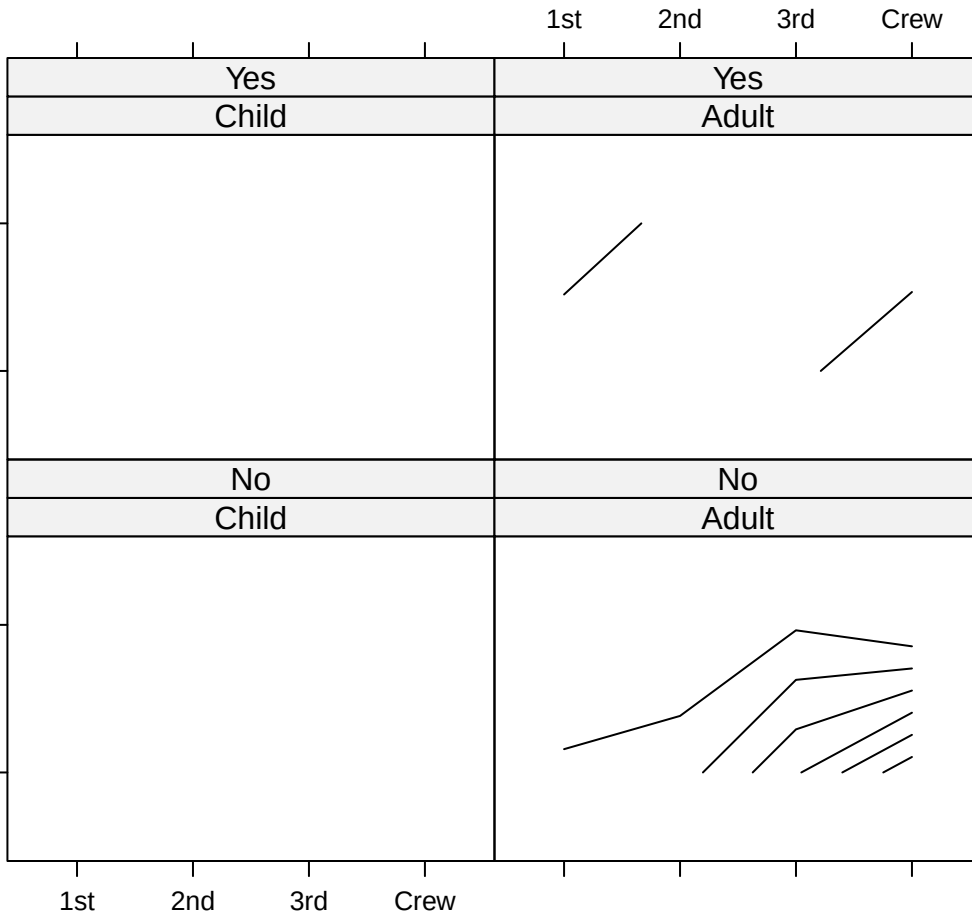
contourplot(y ~ g2 + g10)



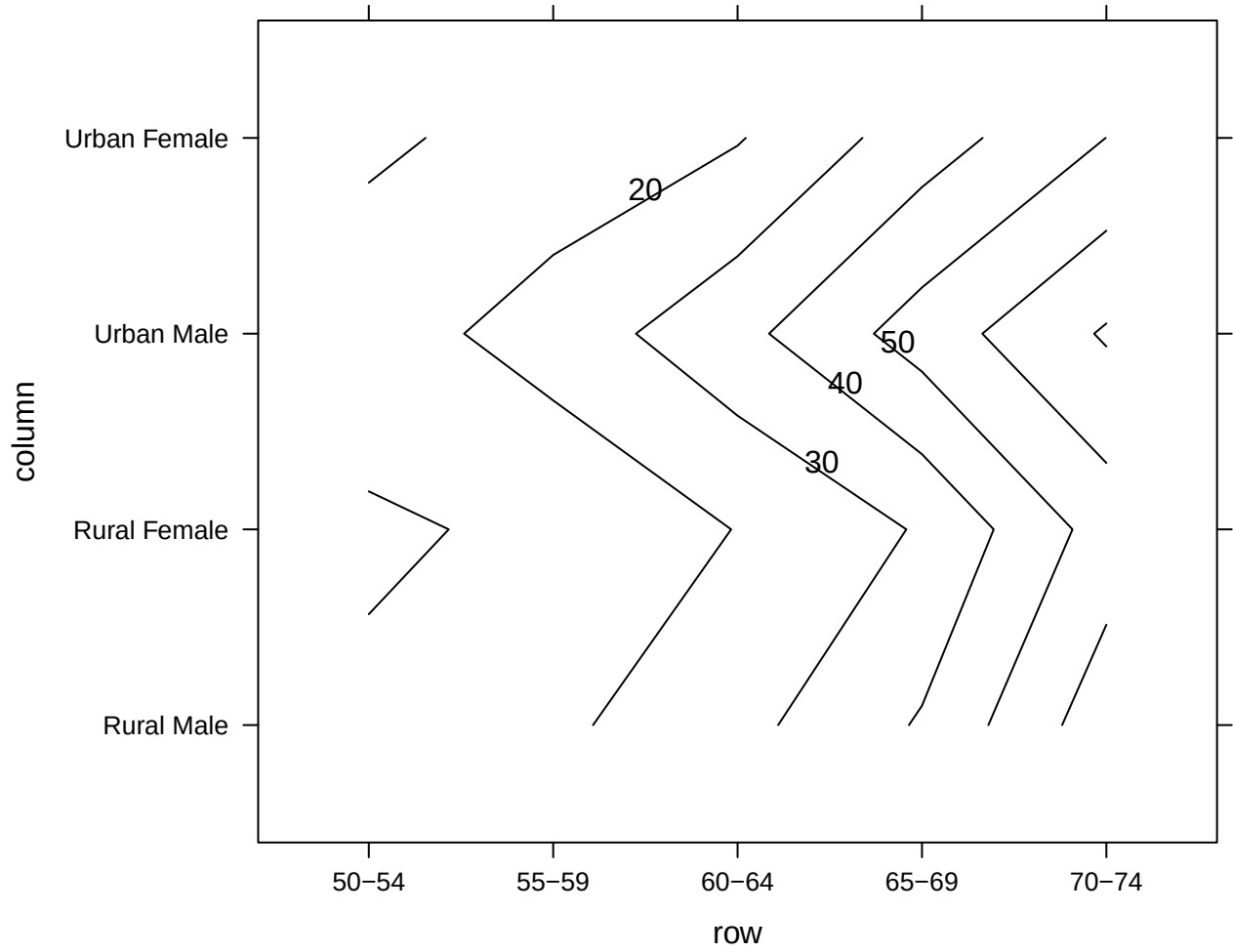
contourplot(UCBAdmissions)



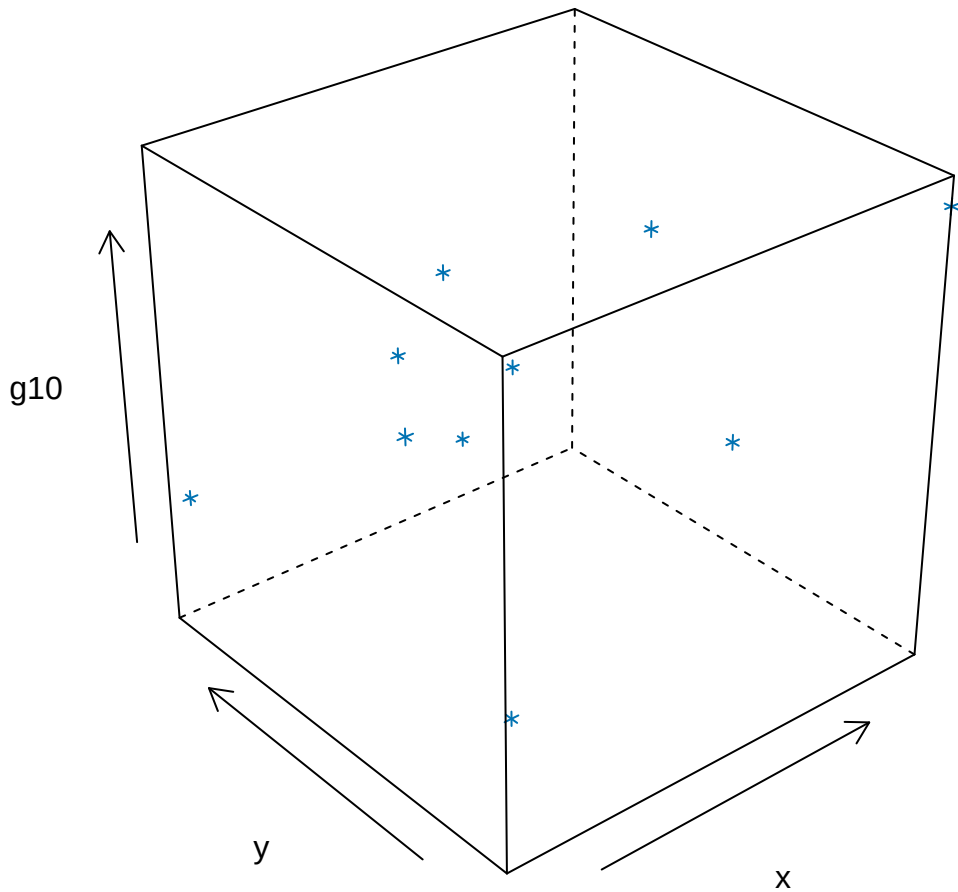
contourplot(unclass(Titanic))



contourplot(VADeaths)

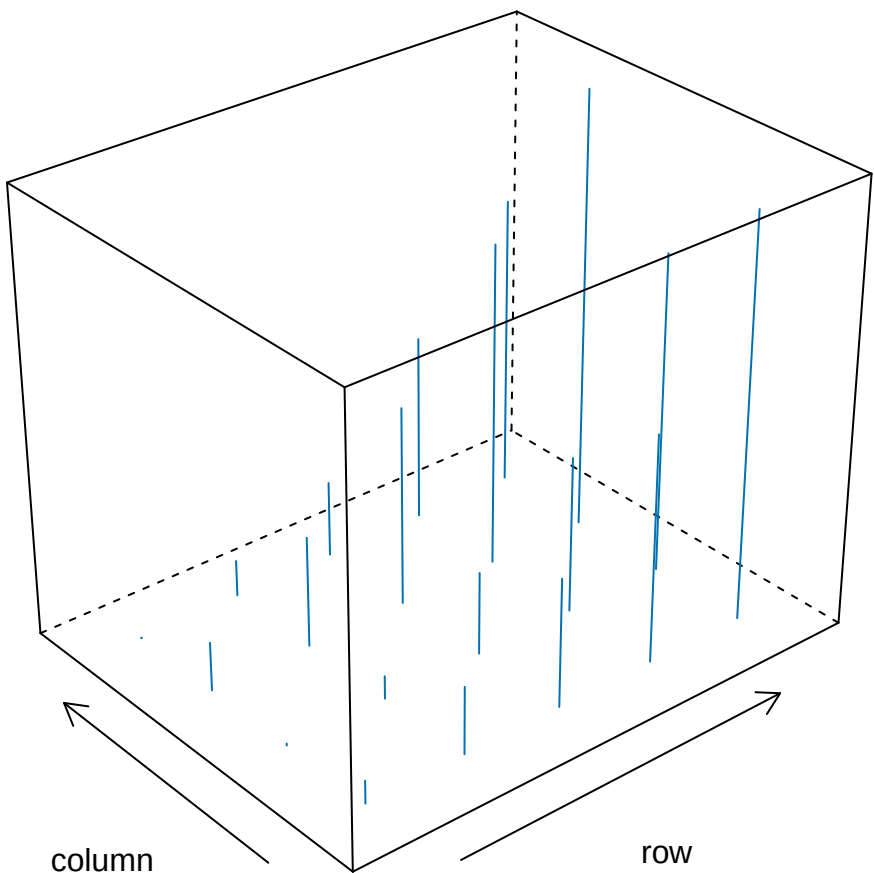


cloud($g_{10} \sim x + y$)



cloud(VADeaths)

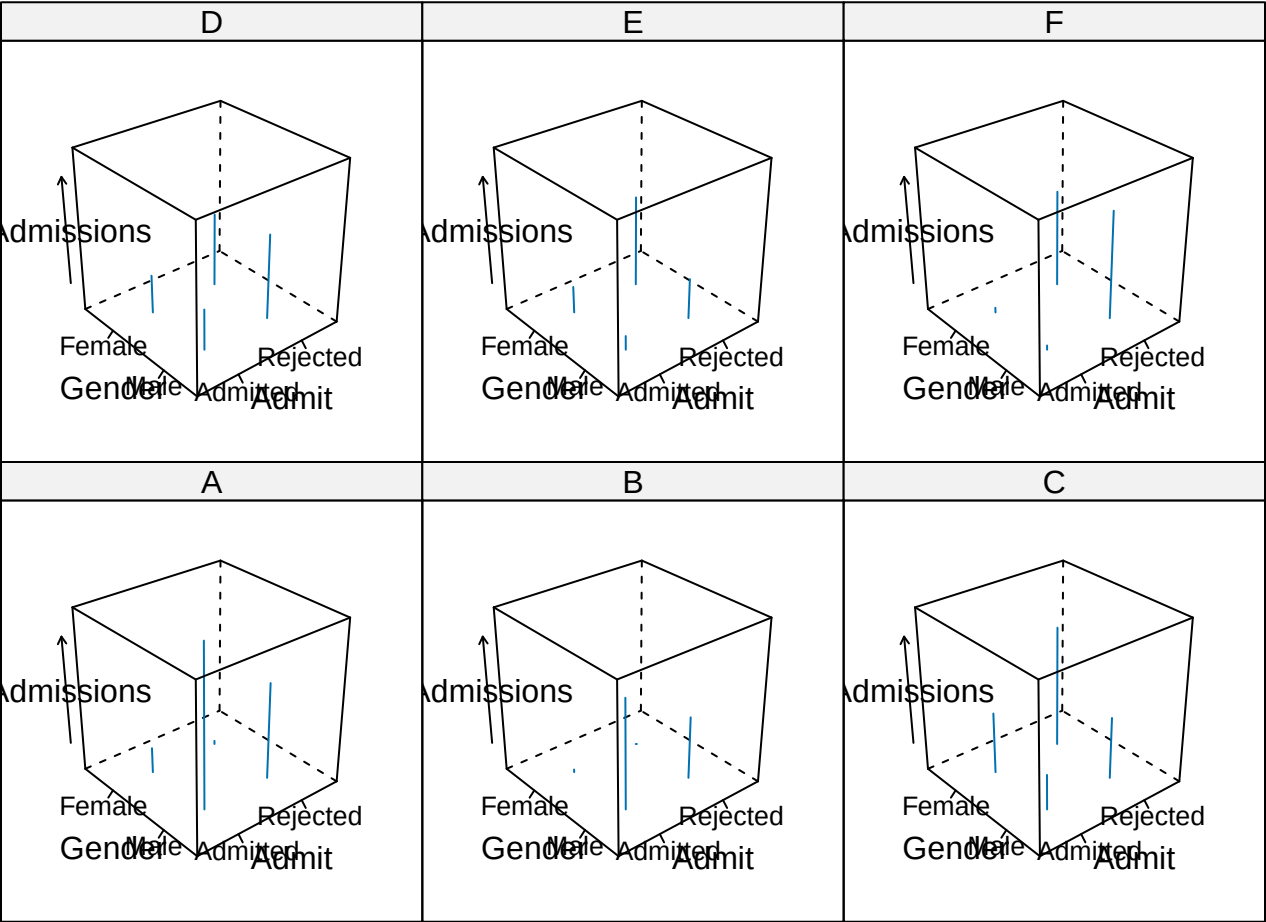
VADeaths



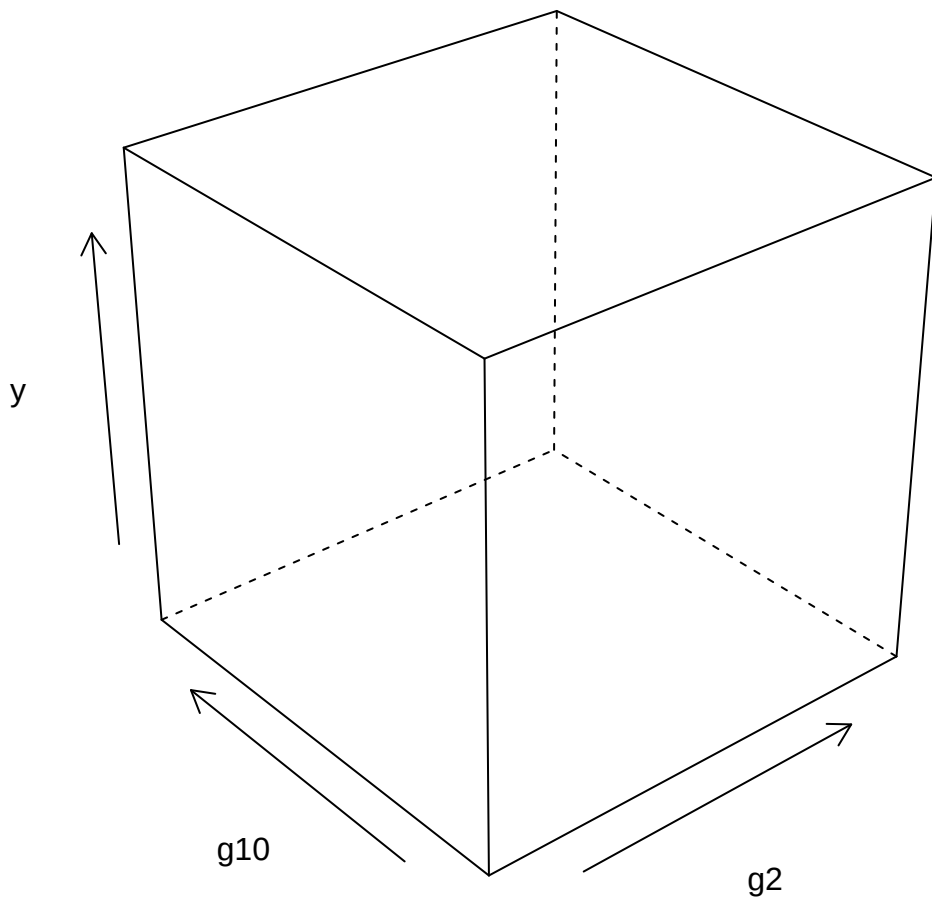
column

row

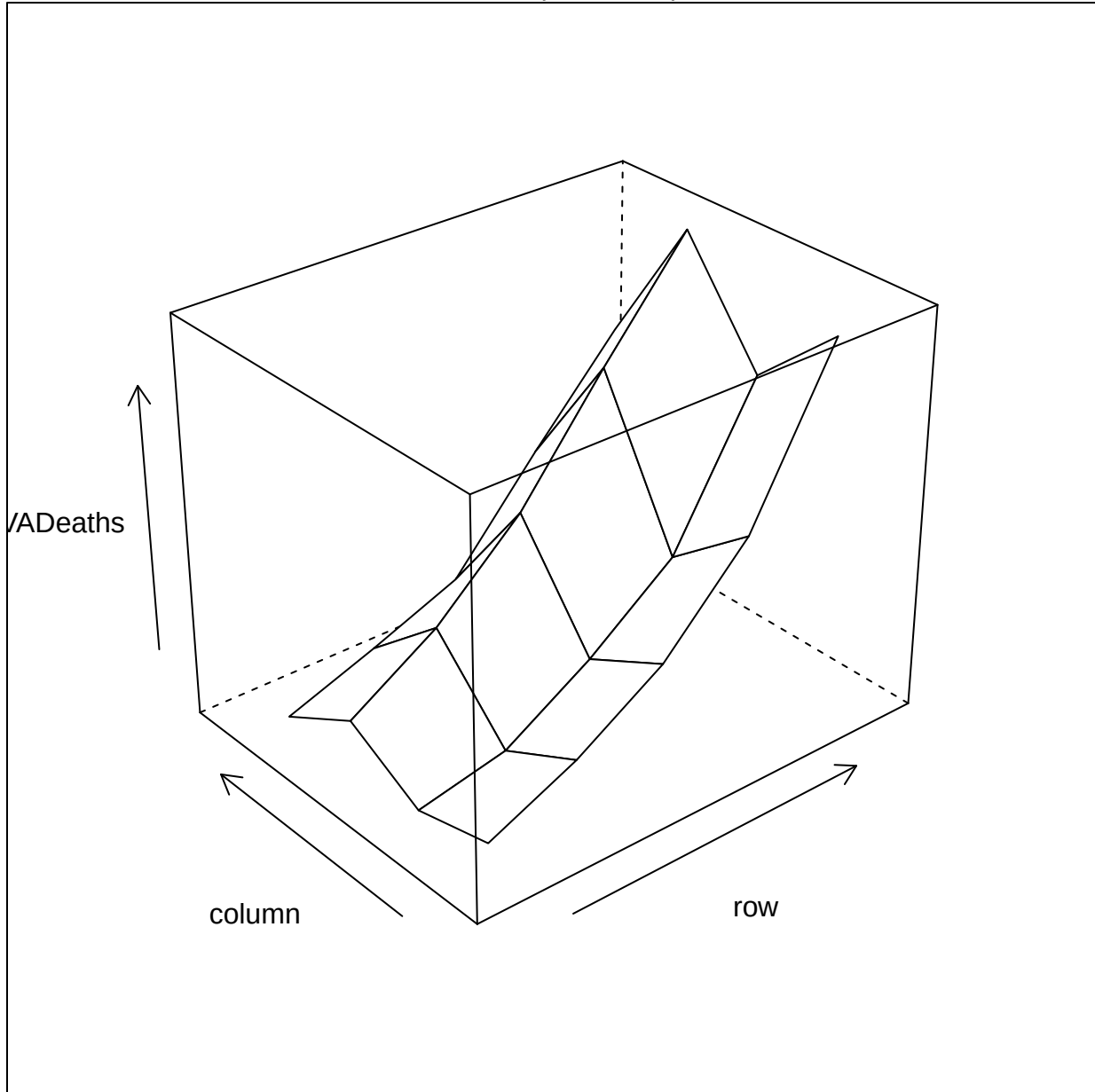
cloud(UCBAdmissions)



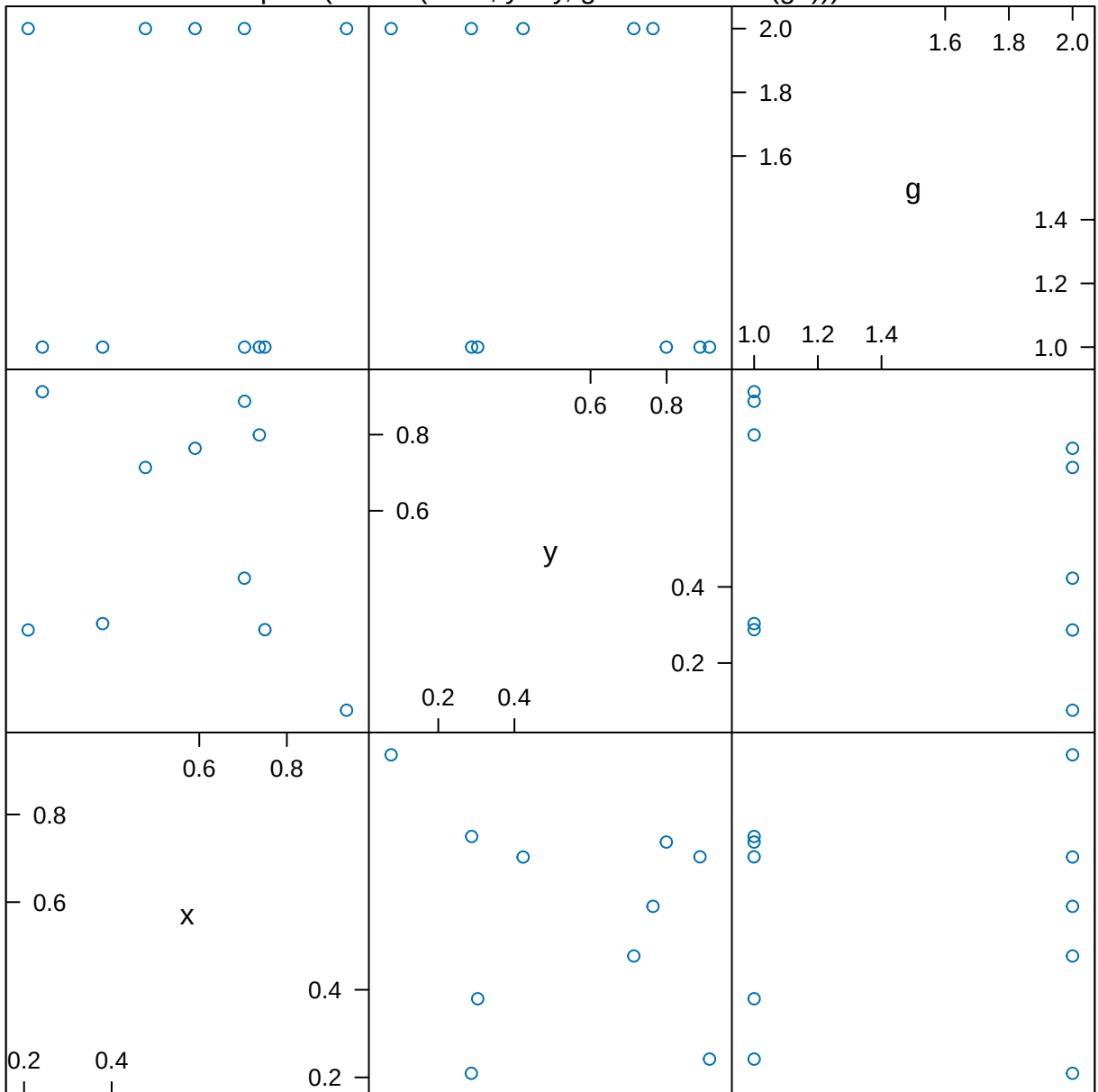
wireframe($y \sim g_2 + g_{10}$)



wireframe(VADeaths)

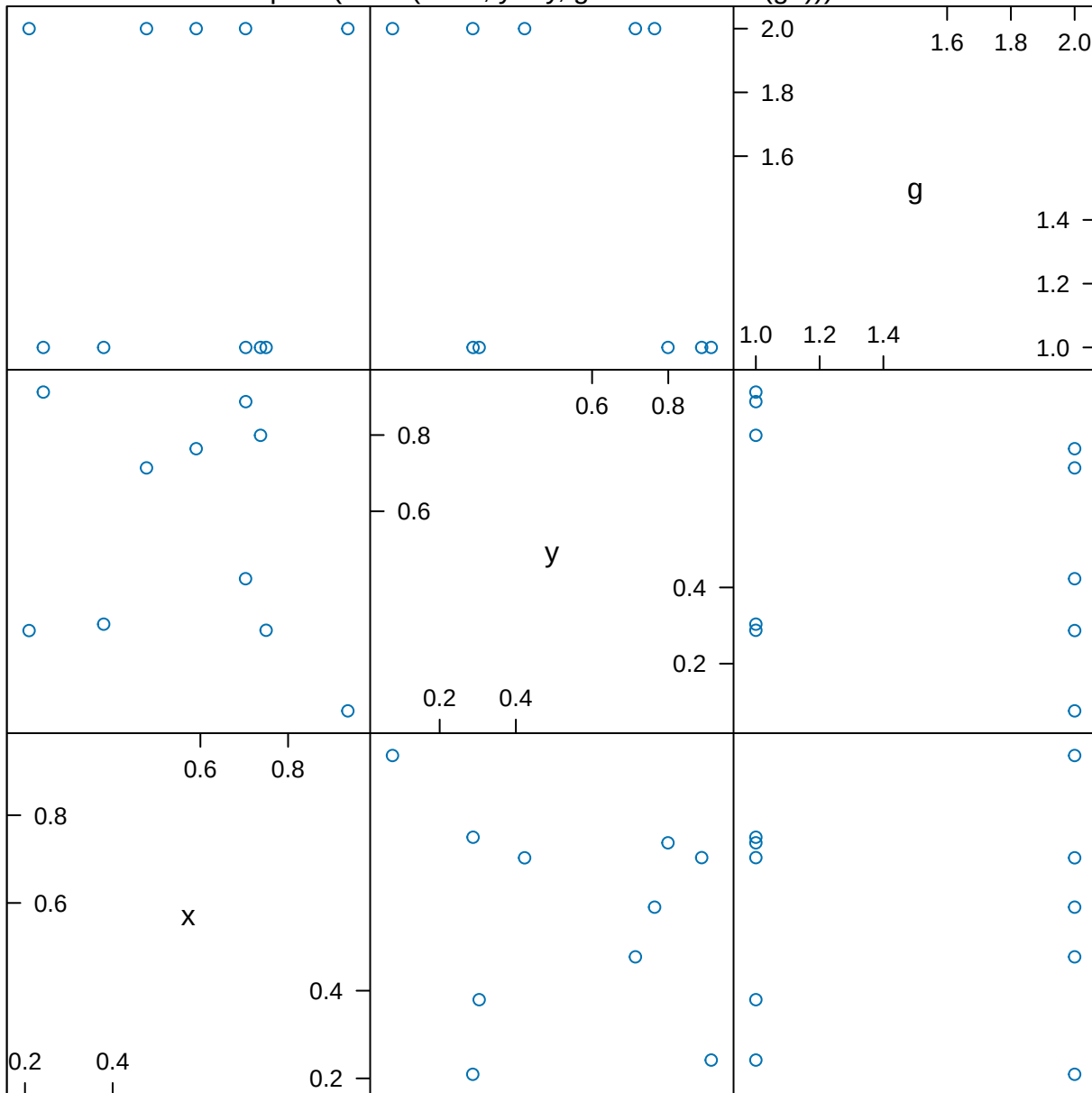


splom(~cbind(x = x, y = y, g = as.numeric(g2)))



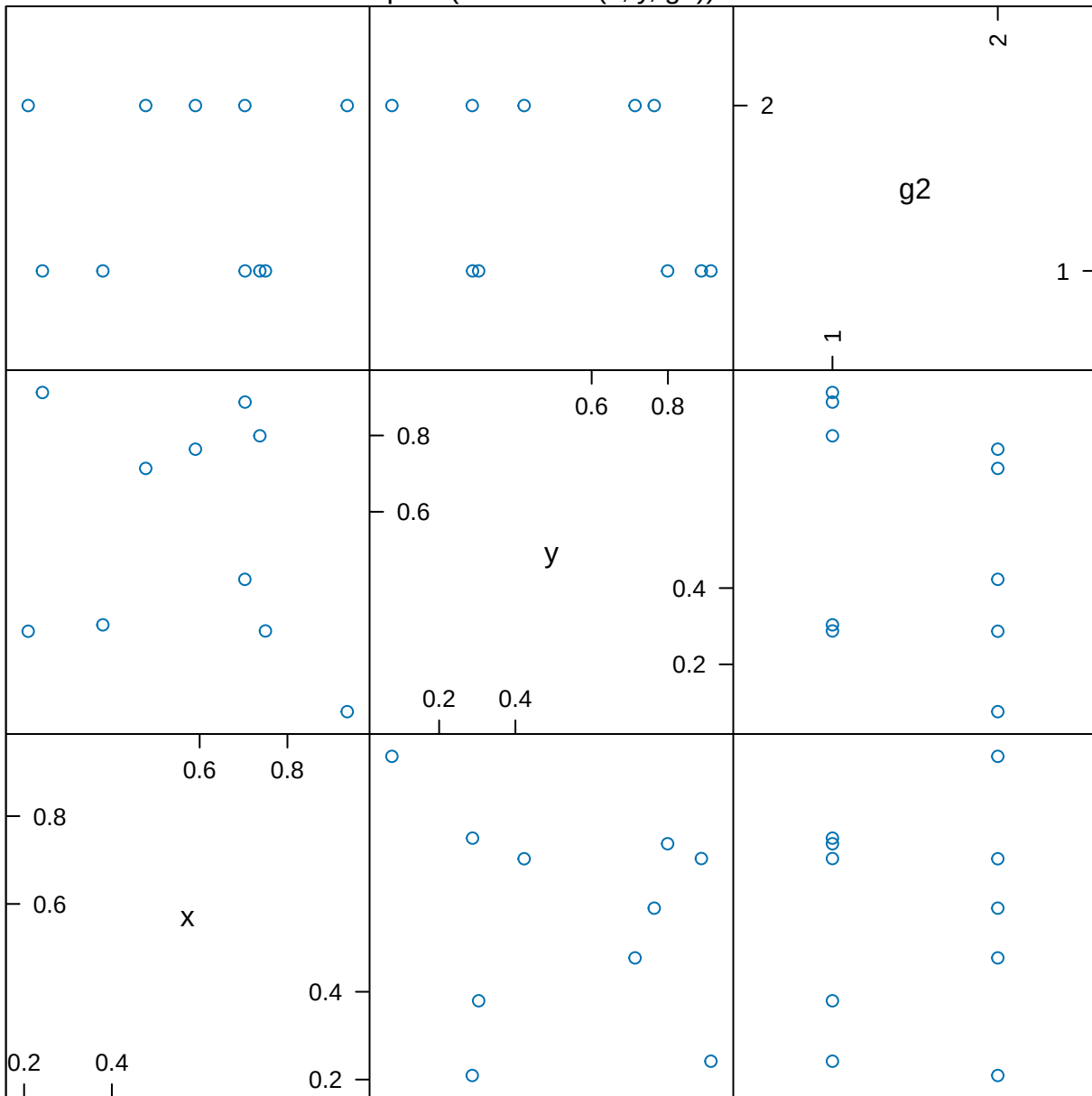
Scatter Plot Matrix

splom(cbind(x = x, y = y, g = as.numeric(g2)))



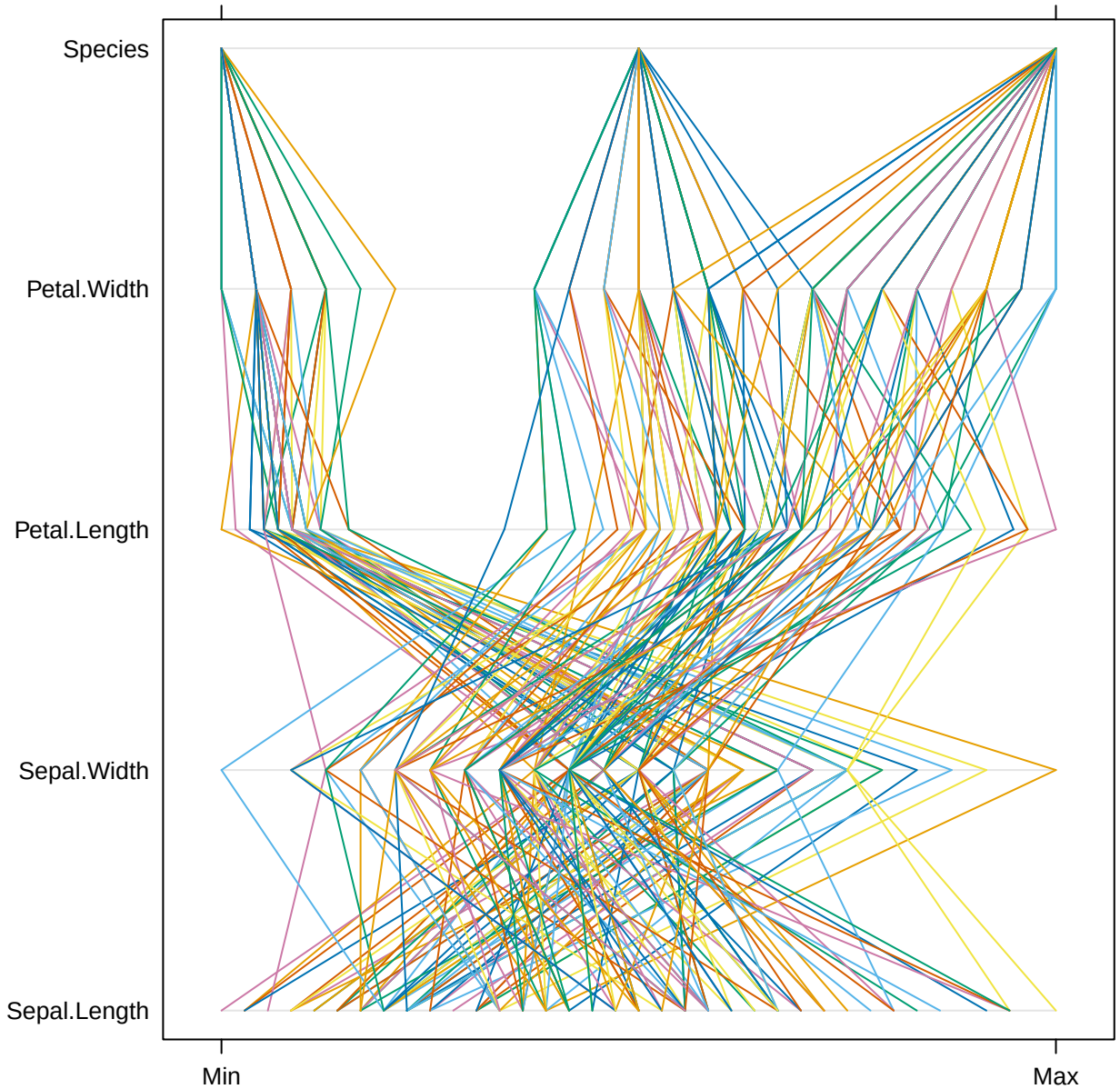
Scatter Plot Matrix

splom(data.frame(x, y, g2))

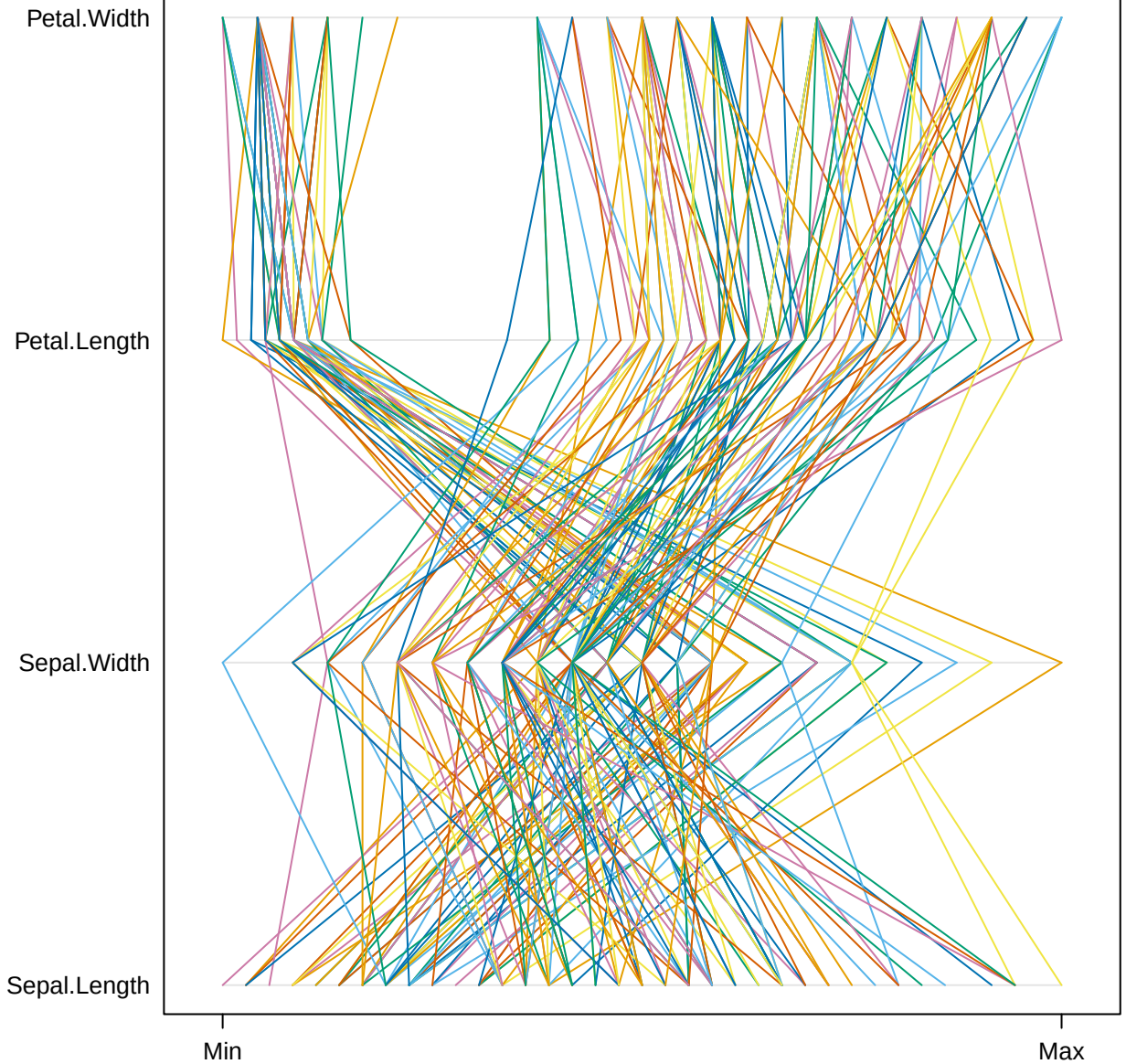


Scatter Plot Matrix

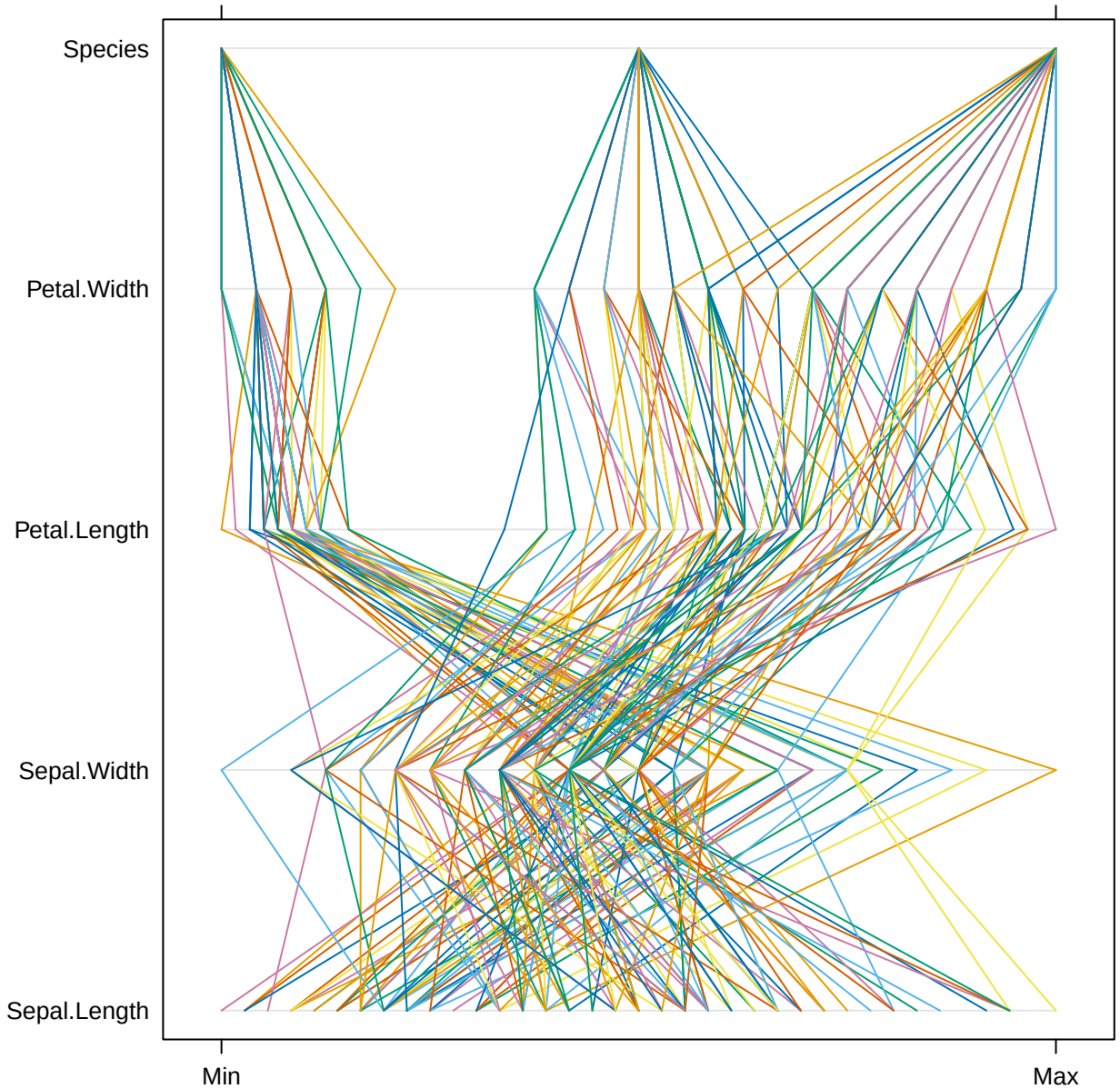
parallelplot(~iris)



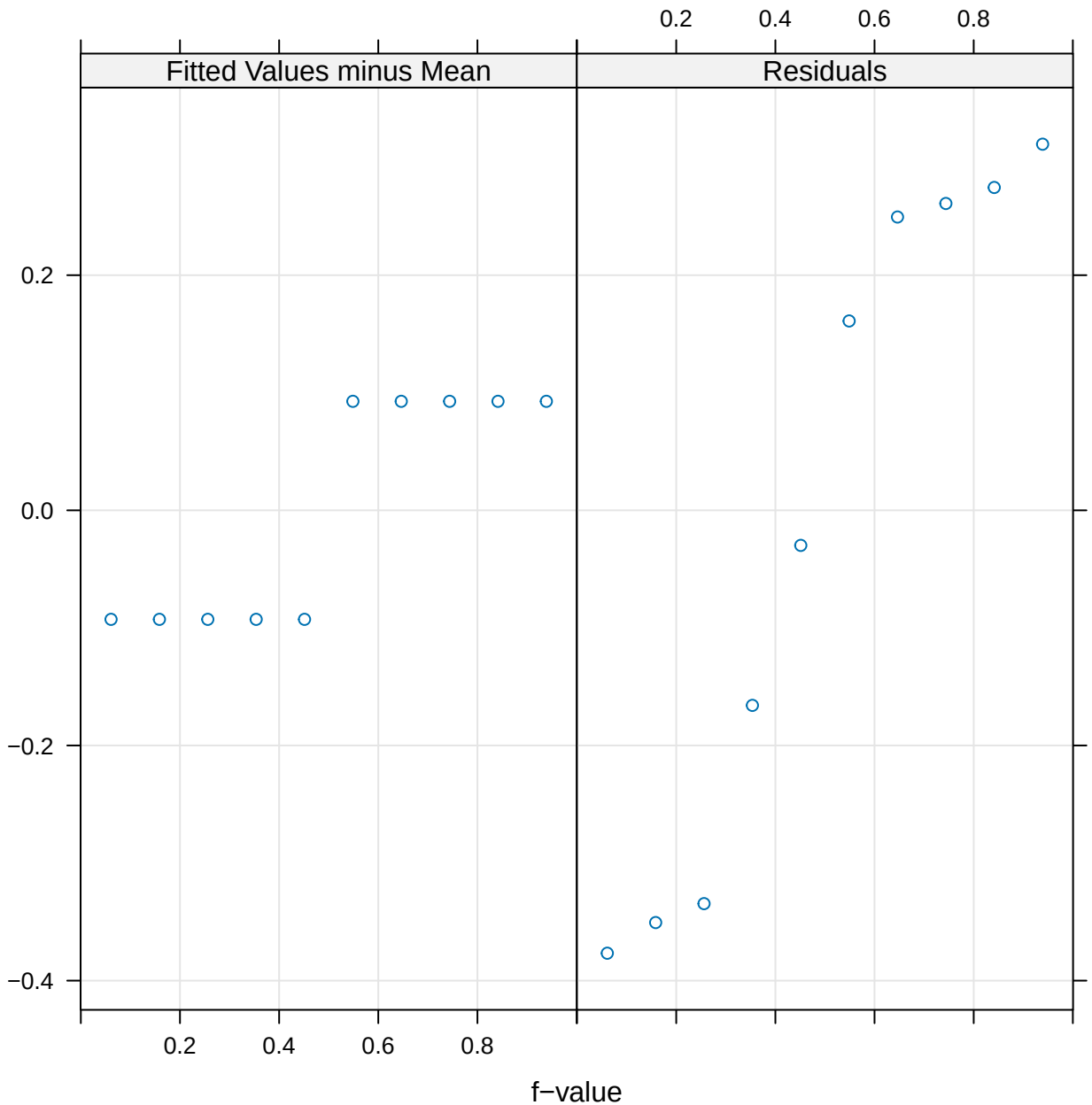
parallelplot(data.matrix(iris[1:4]))



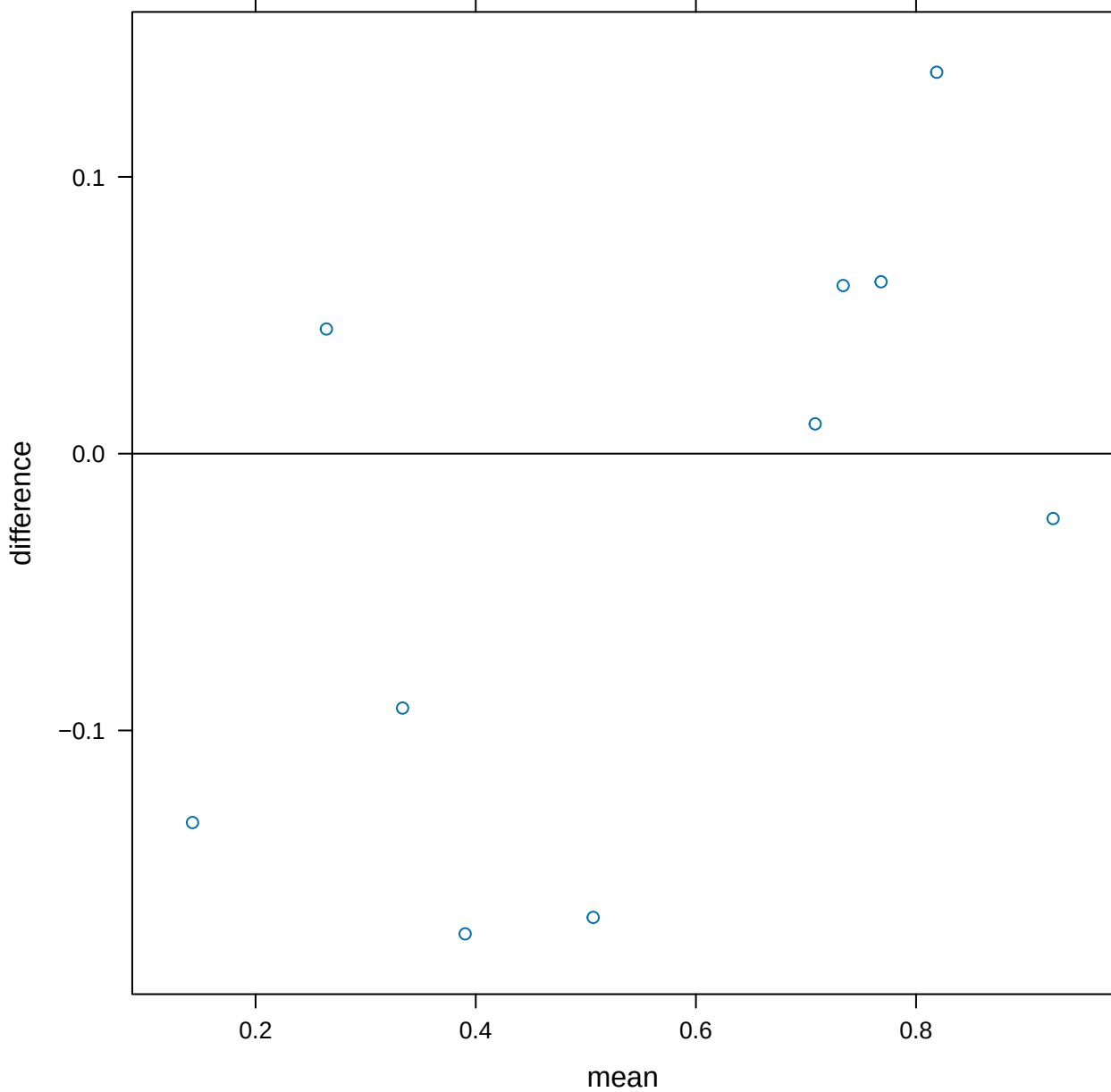
parallelplot(iris)



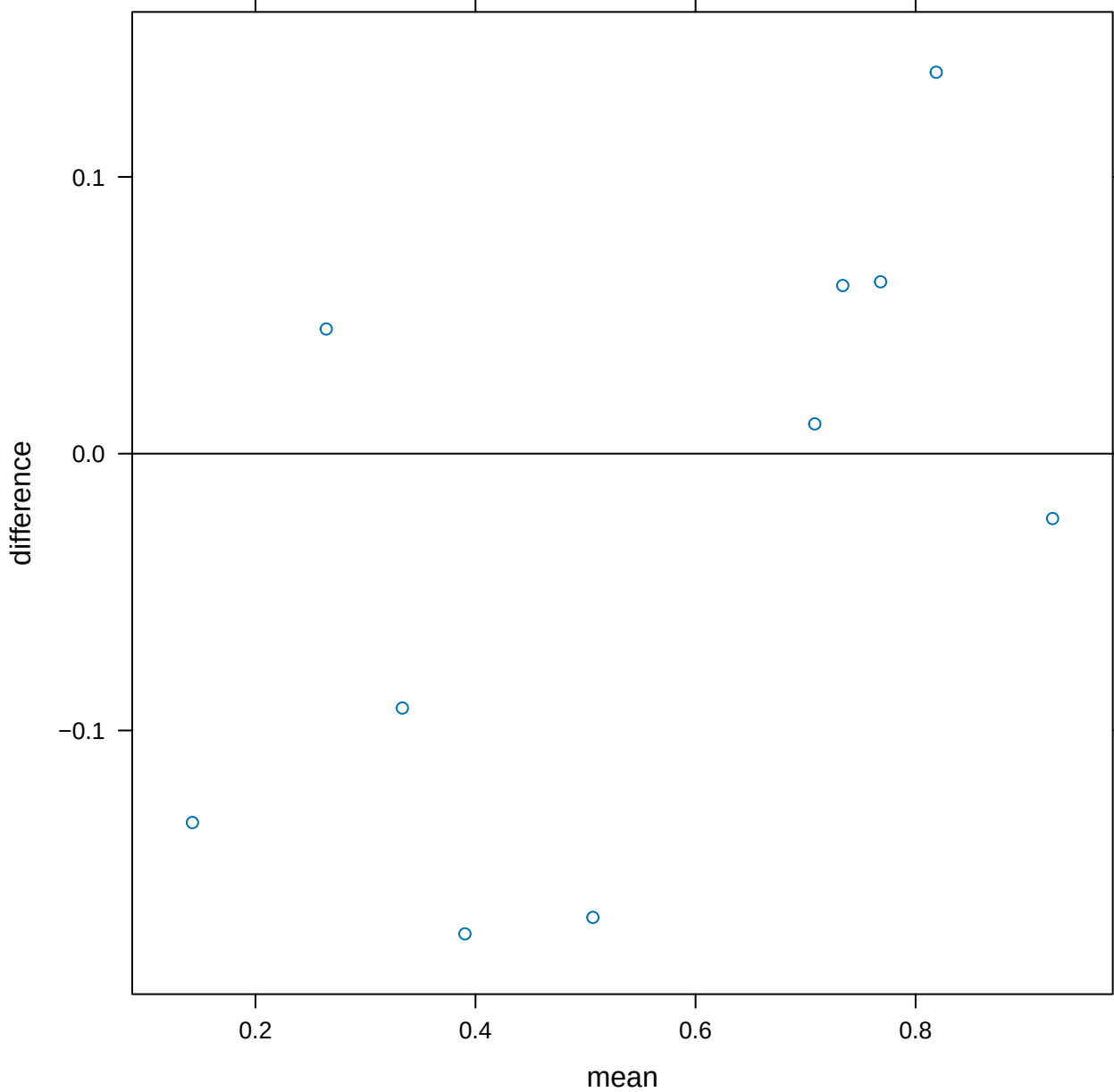
rfs(oneway(y ~ g2))



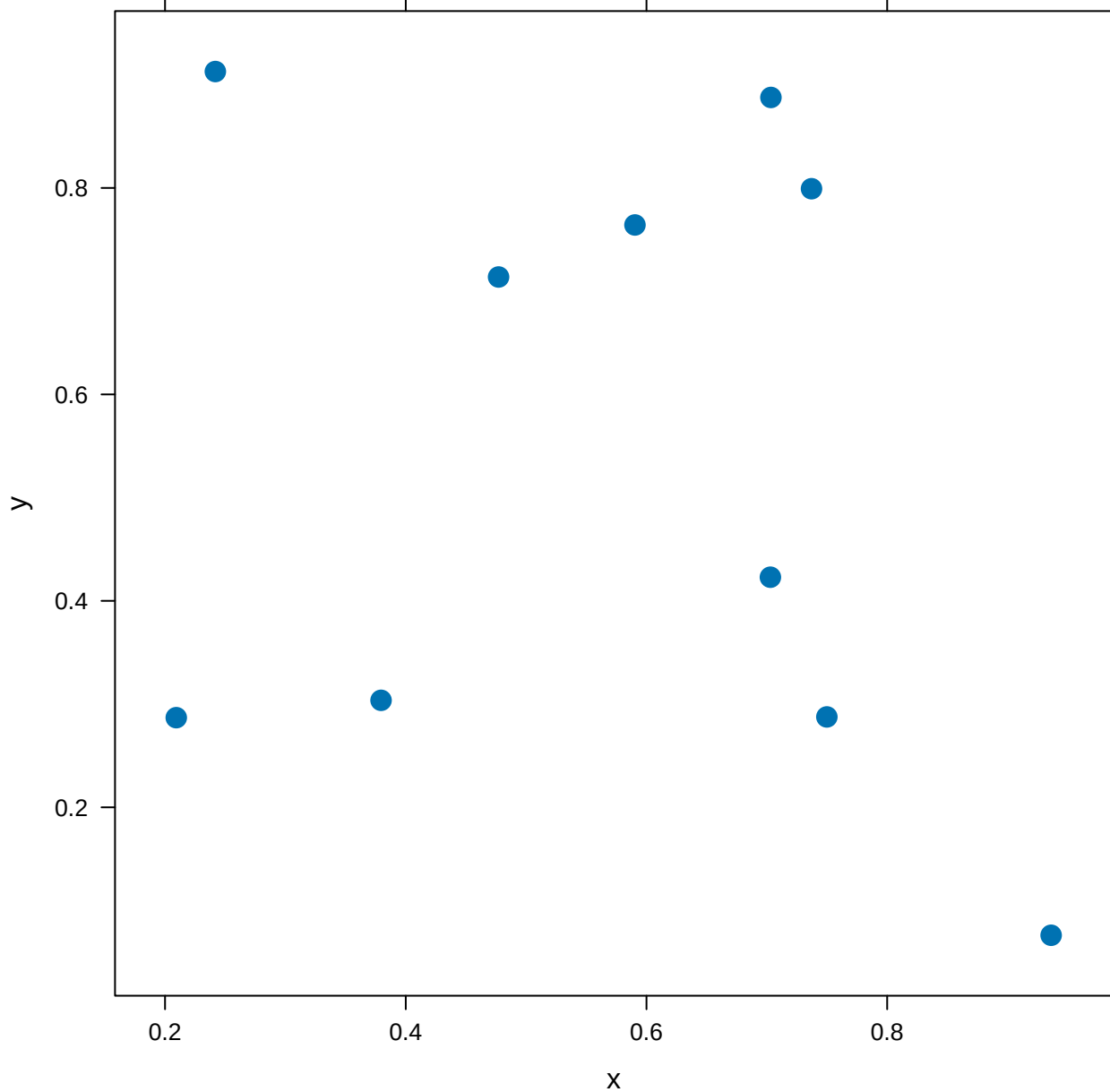
tmd(sort(y) ~ sort(x))



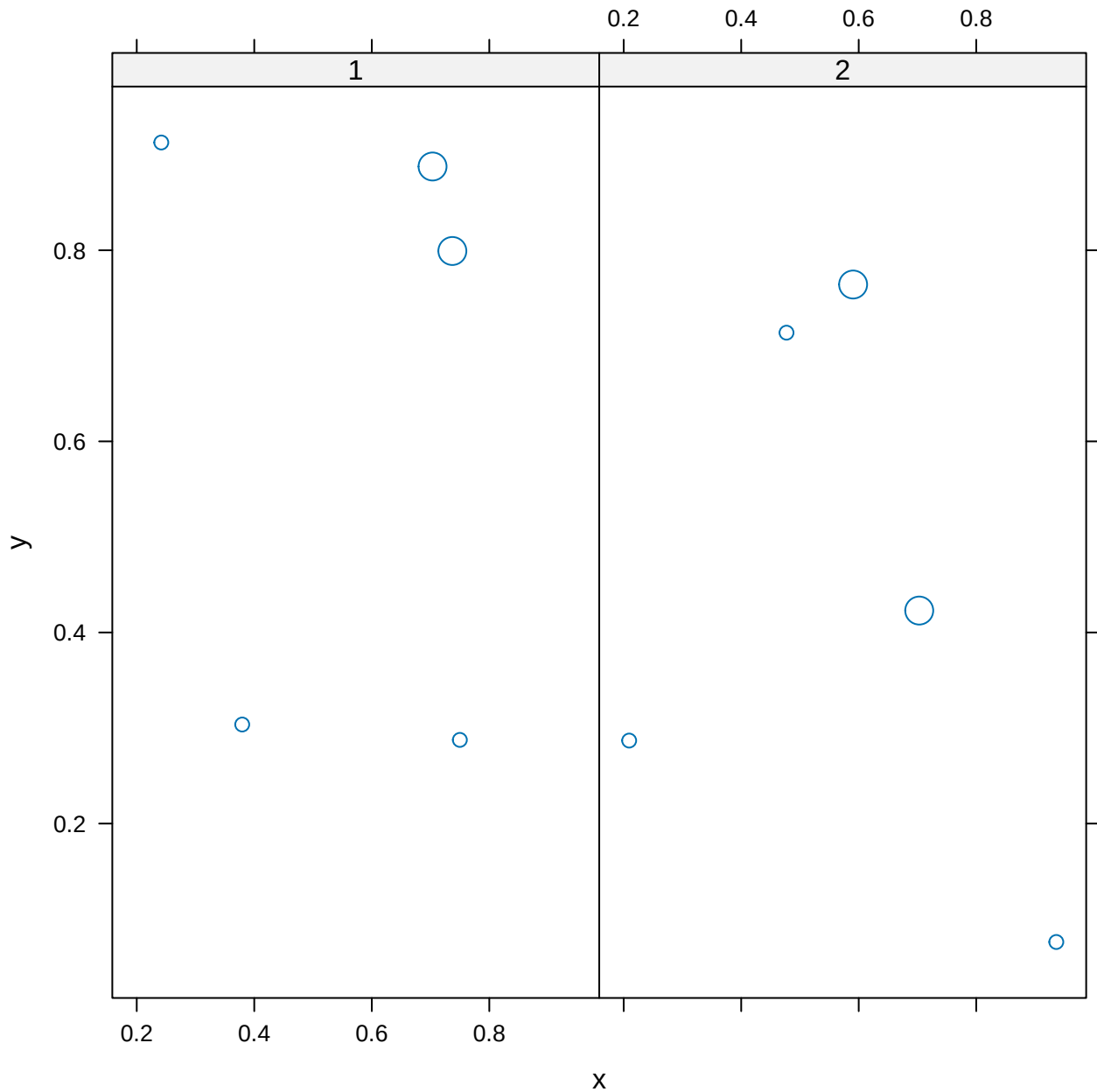
tmd(xyplot(sort(y) ~ sort(x)))



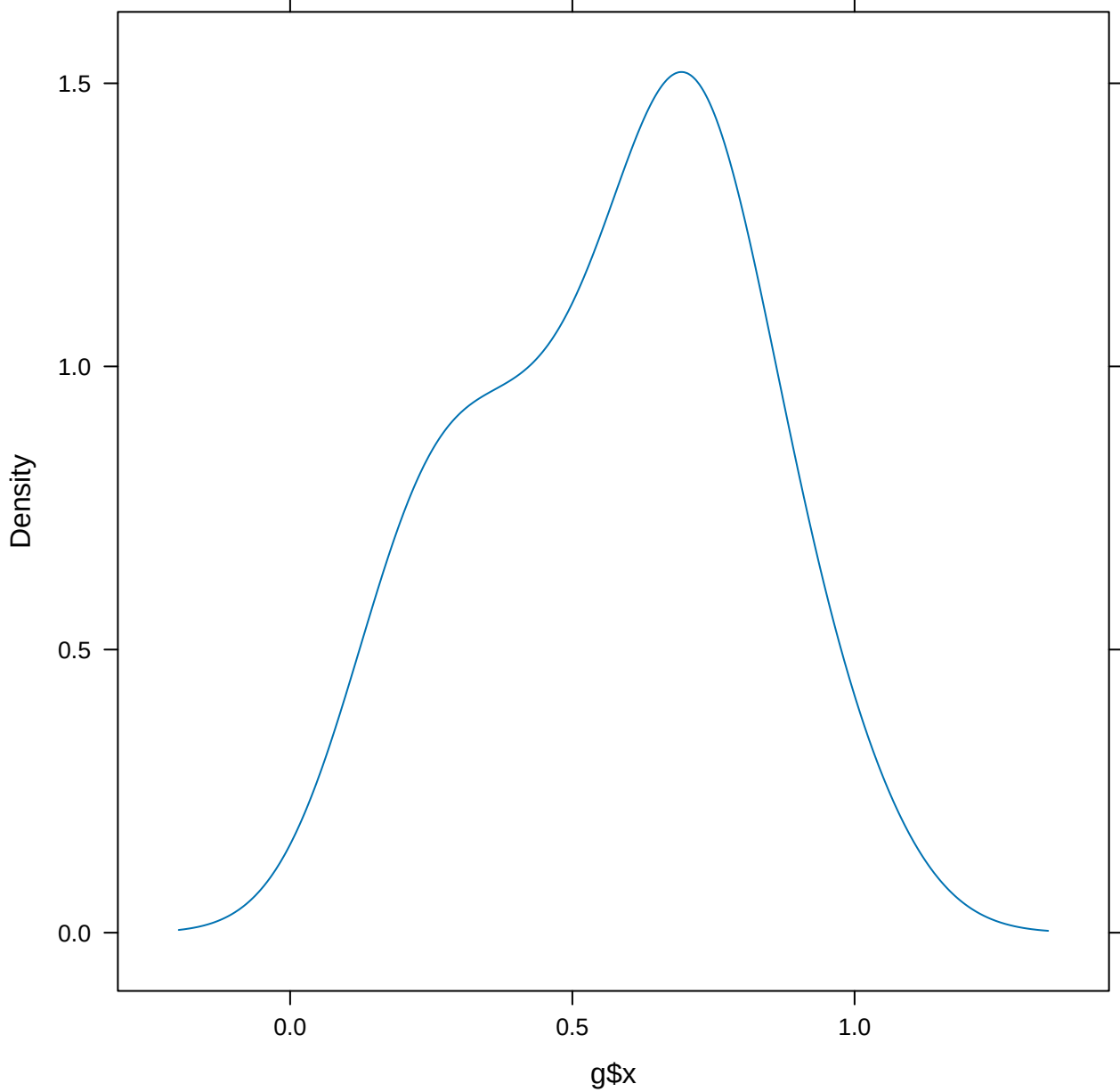
`xyplot(y ~ x, pch = 16, cex = 1.5)`



xyplot(y ~ x | g2, data = g, cex = c(1, 2))



densityplot(g\$x, plot.points = FALSE)



plot(equal.count(rnorm(1000)))

Panel

6

5

4

3

2

1

-4

-2

0

2

Range

