fsinsin i- function (x, y) return  $(\sin(x)*\sin(y))$  x i- seq(-6, 6, length= 40) y j- x z j- outer(x, y, fsinsin) library(lattice) library(gridExtra) trellis.par.set("axis.line", list(col=NA,lty=1,lwd=1)) wireframe(z, drape=T, shade=F, xlab="x", ylab="y", col.regions=rainbow(150), aspect = c(1, .2),borders=F, scales = list(arrows = FALSE), colorkev=F