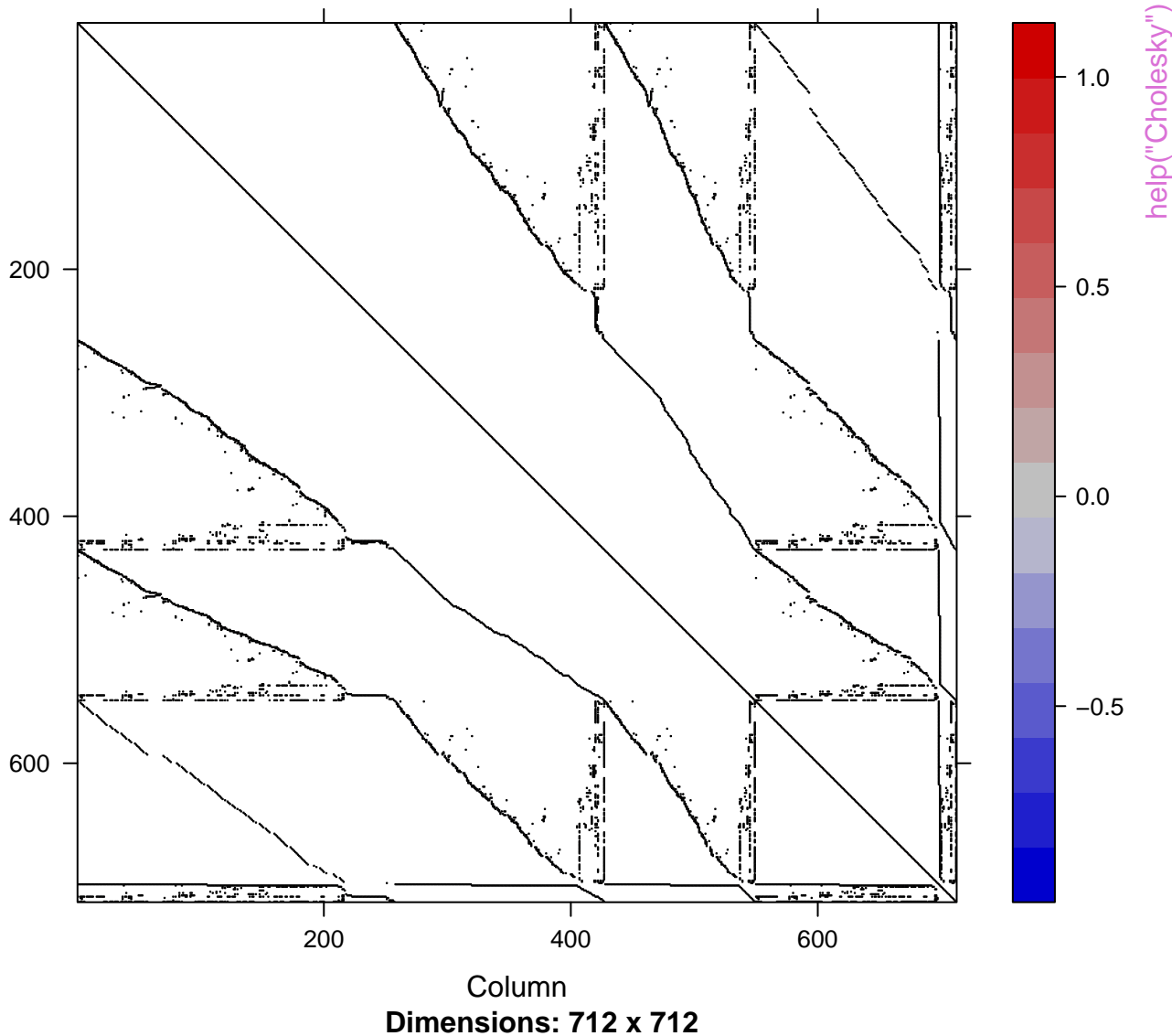
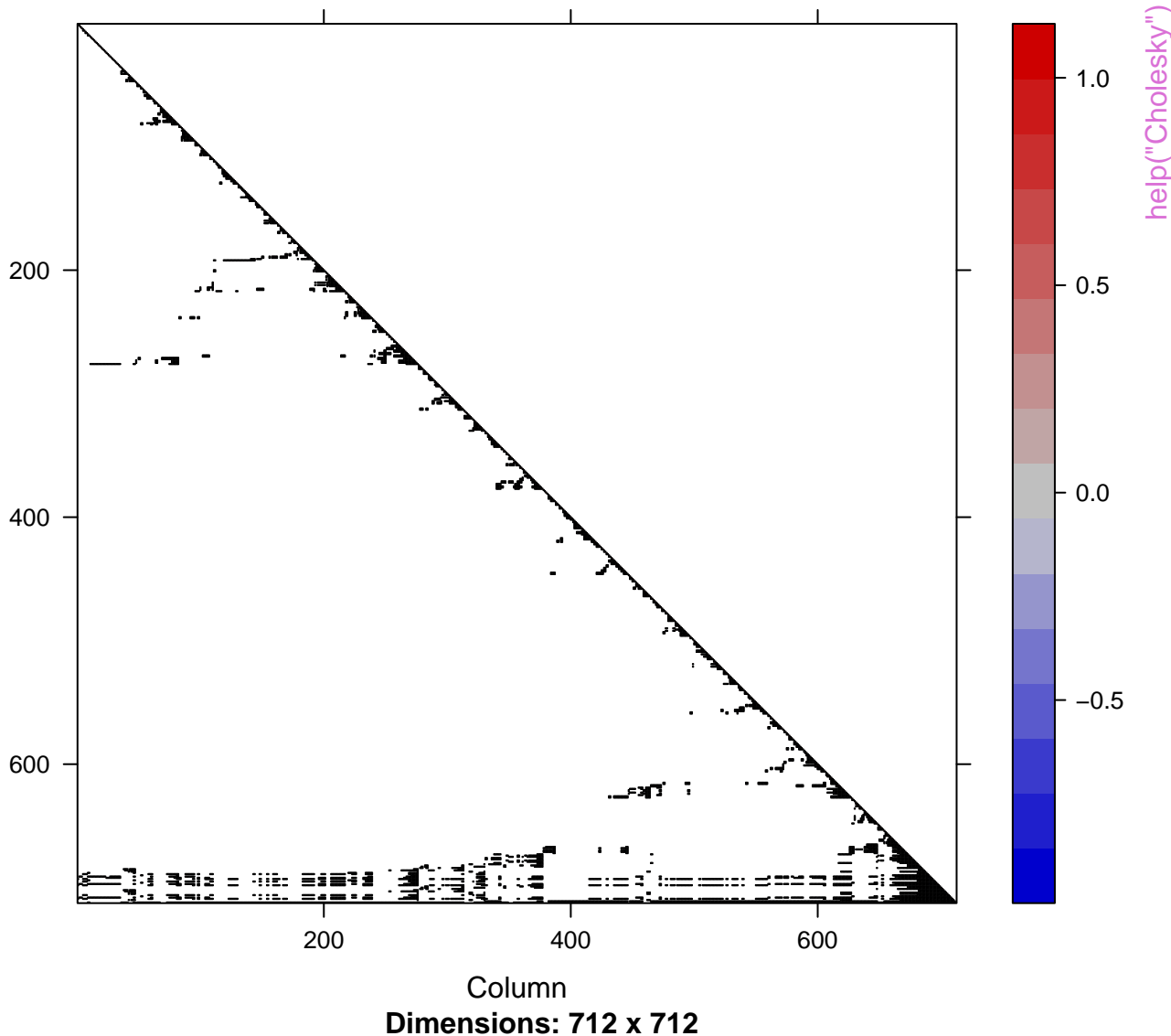
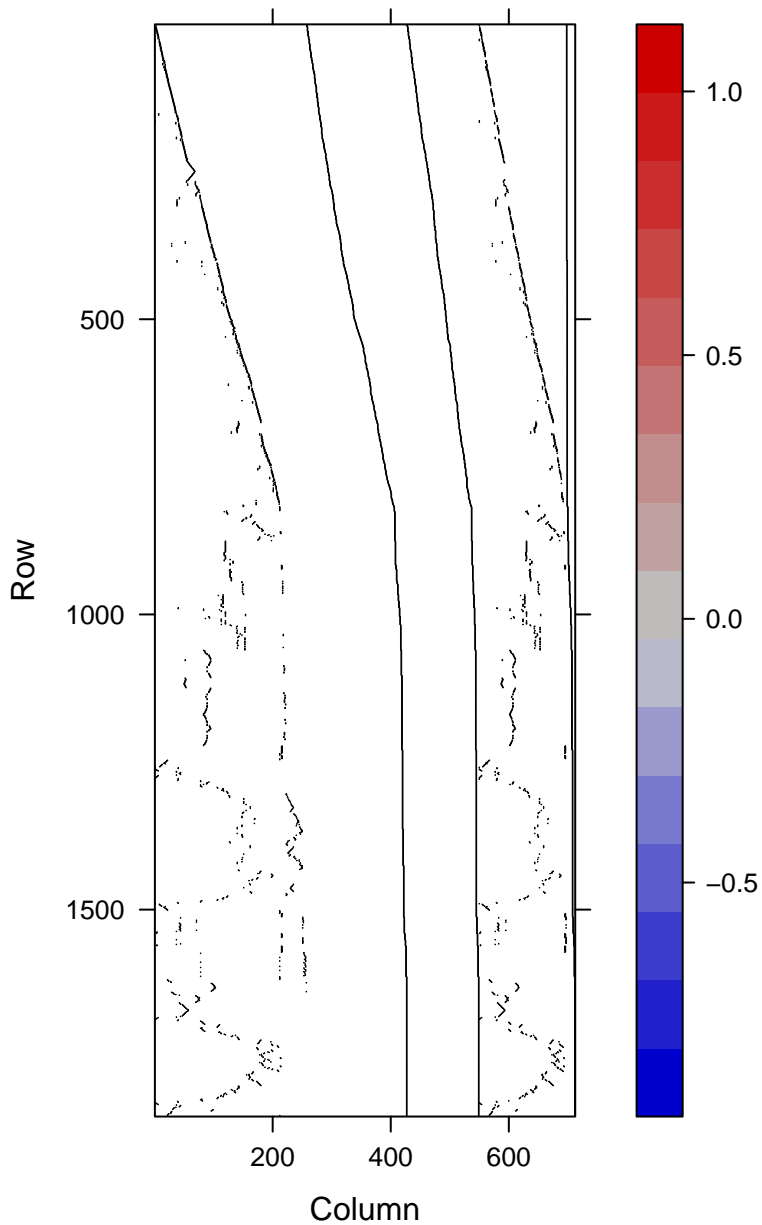


crossprod(mm) : Sparse "dsCMatrix"



`as(Cholesky(crossprod(mm)),"sparseMatrix"): "dtCMatrix"`

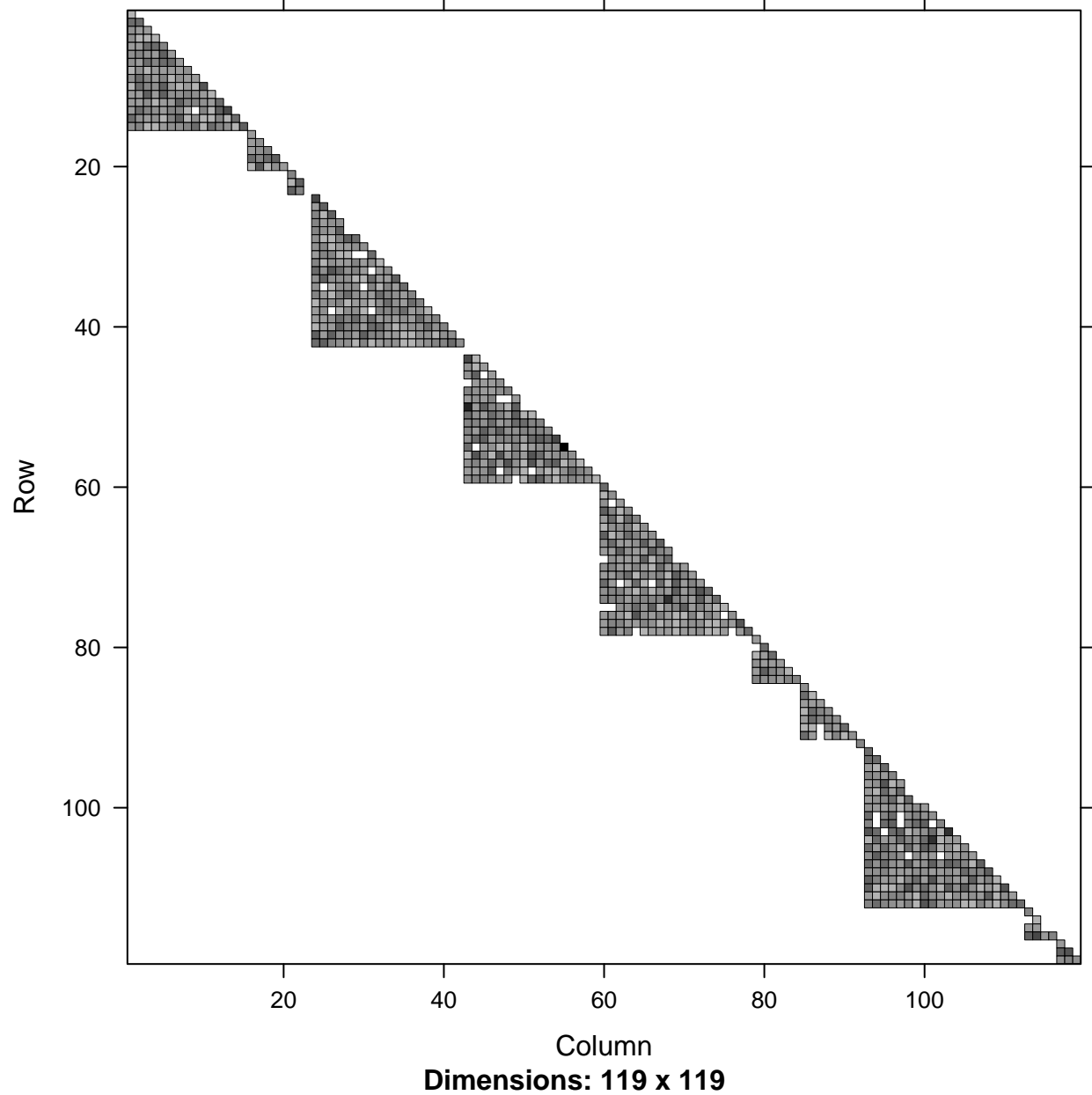




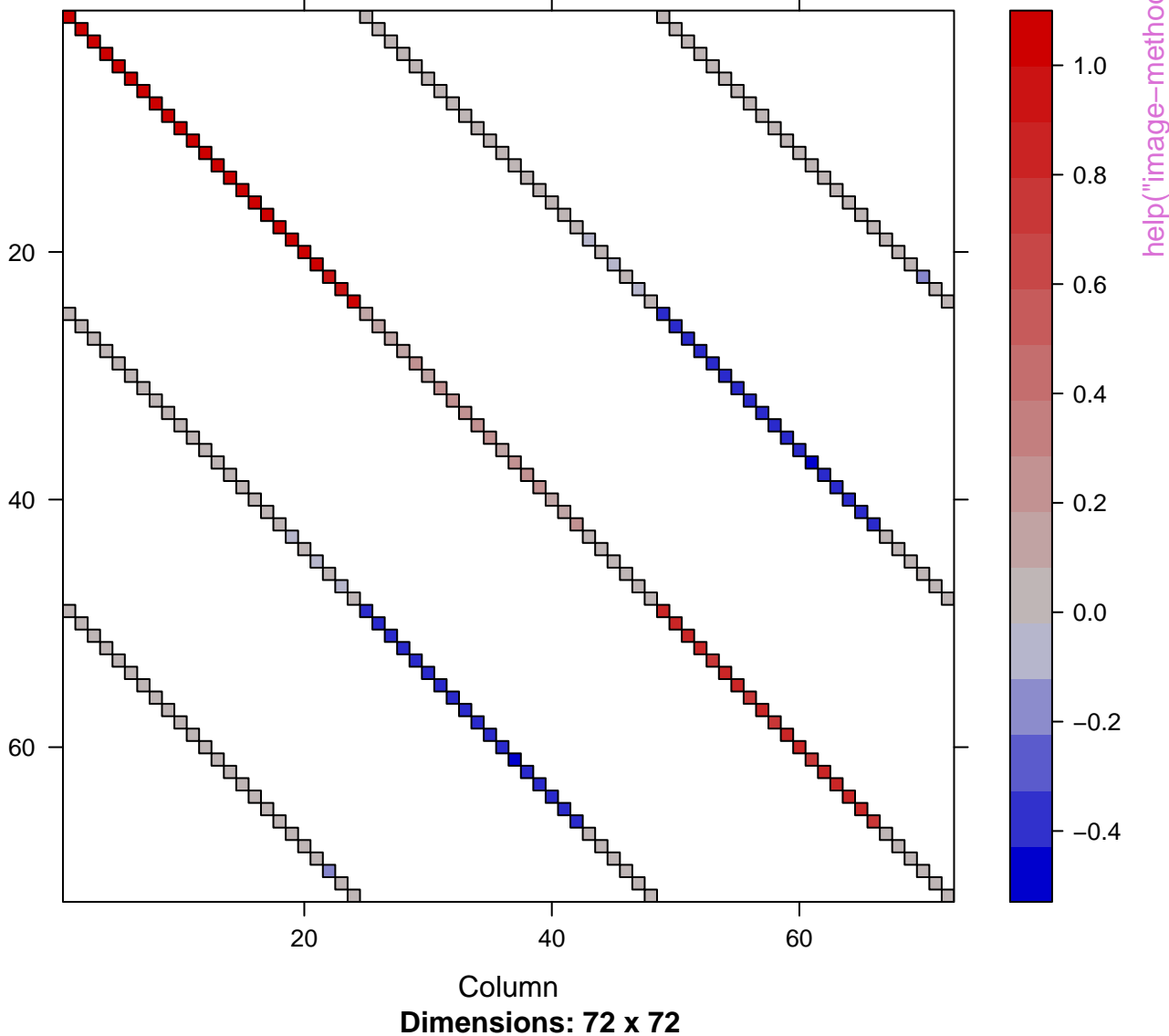
Dimensions: 1850 x 712

help("KNex")

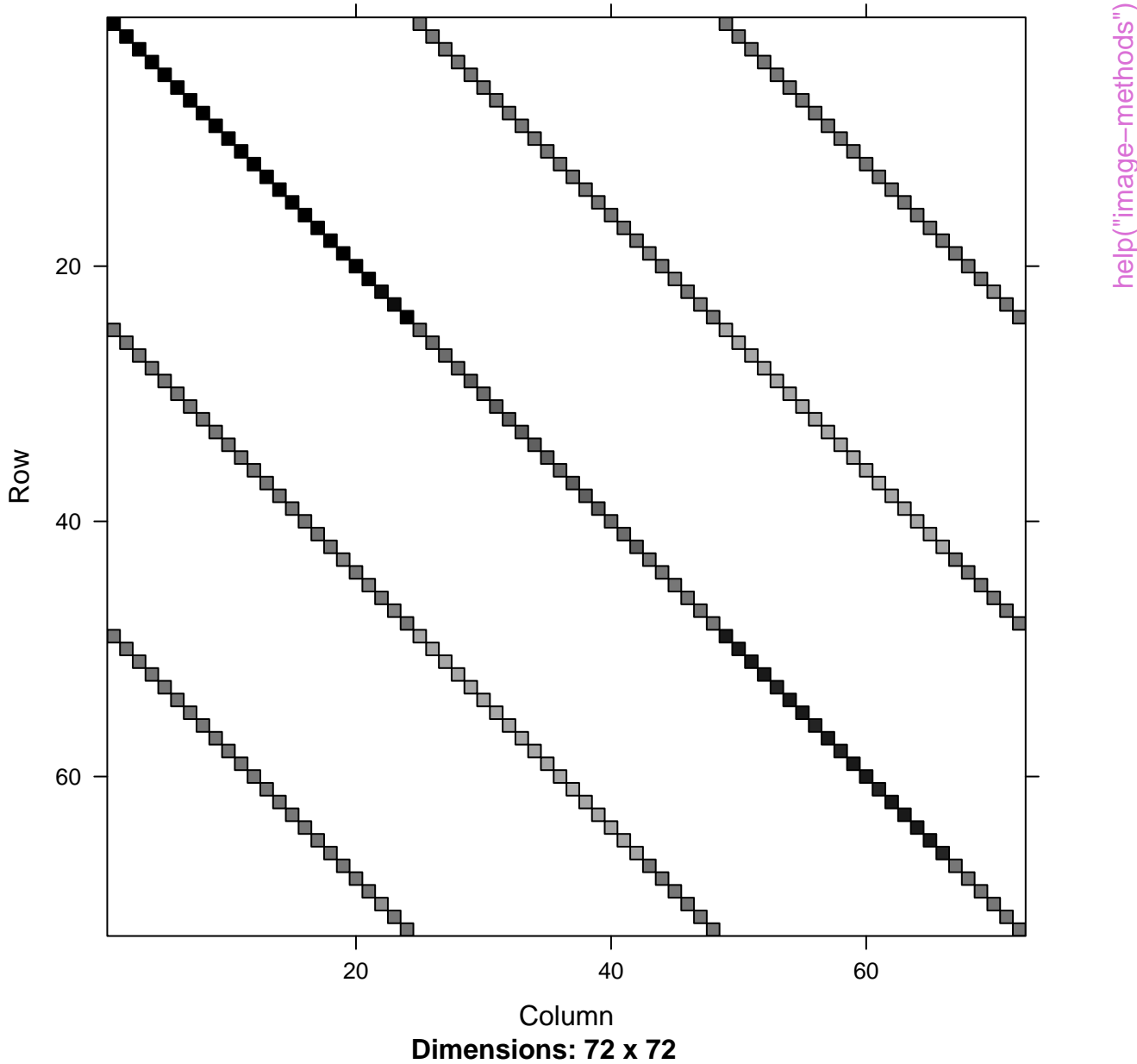
help("bdiag")



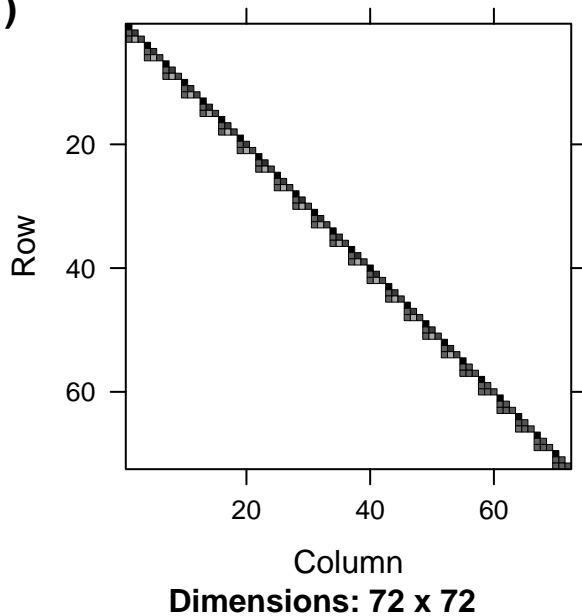
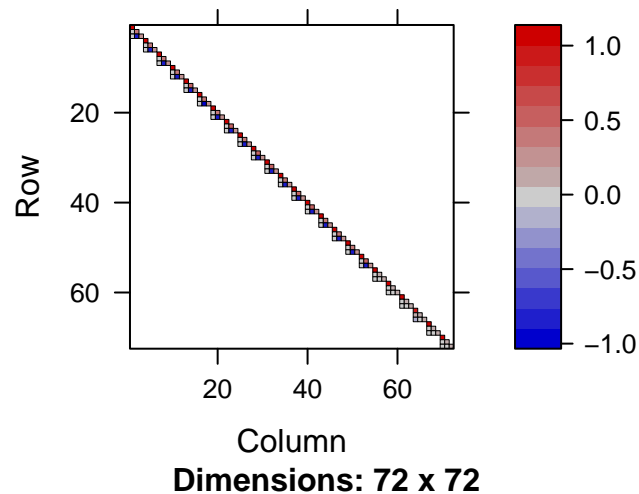
image(CAex)

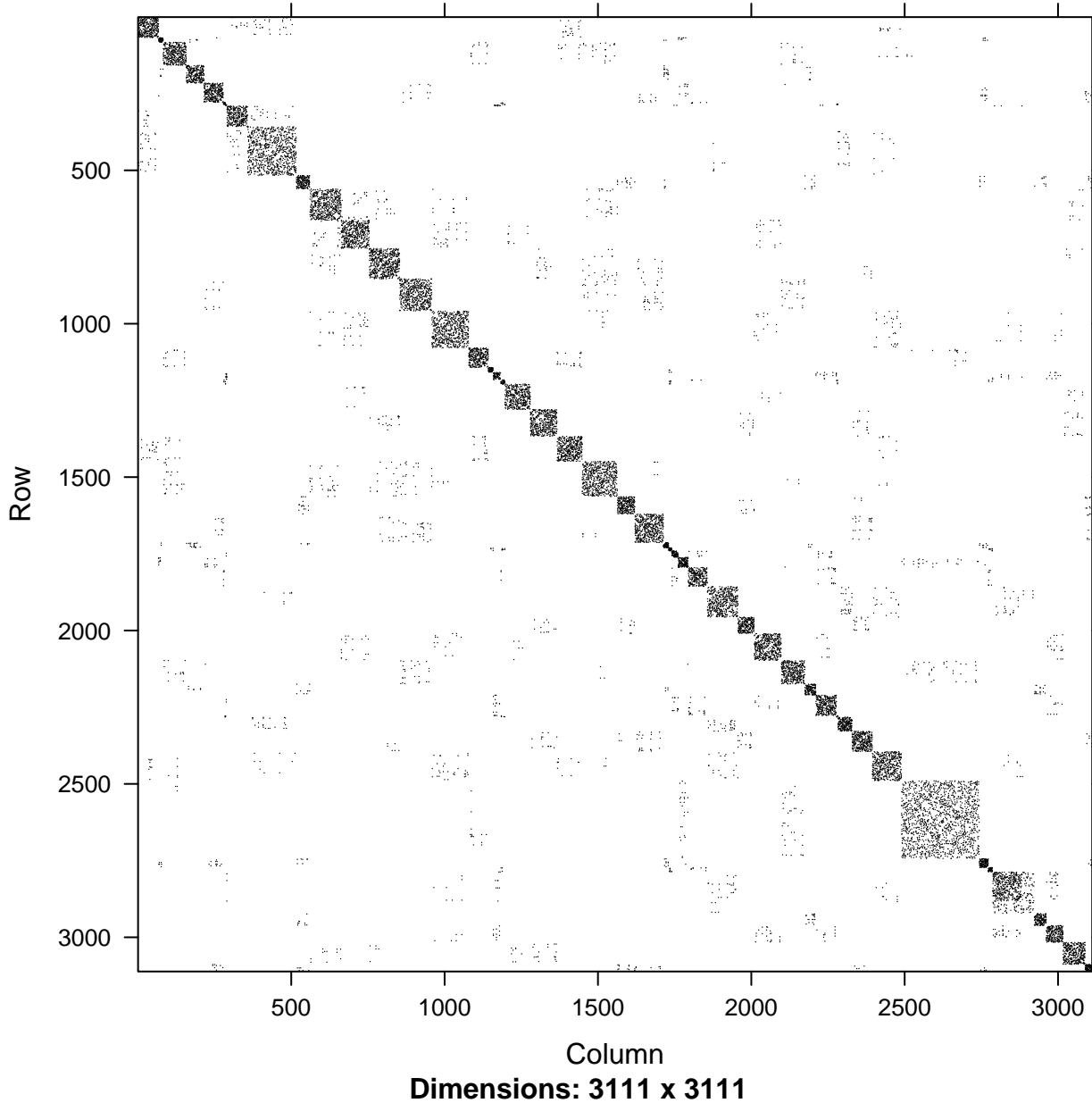


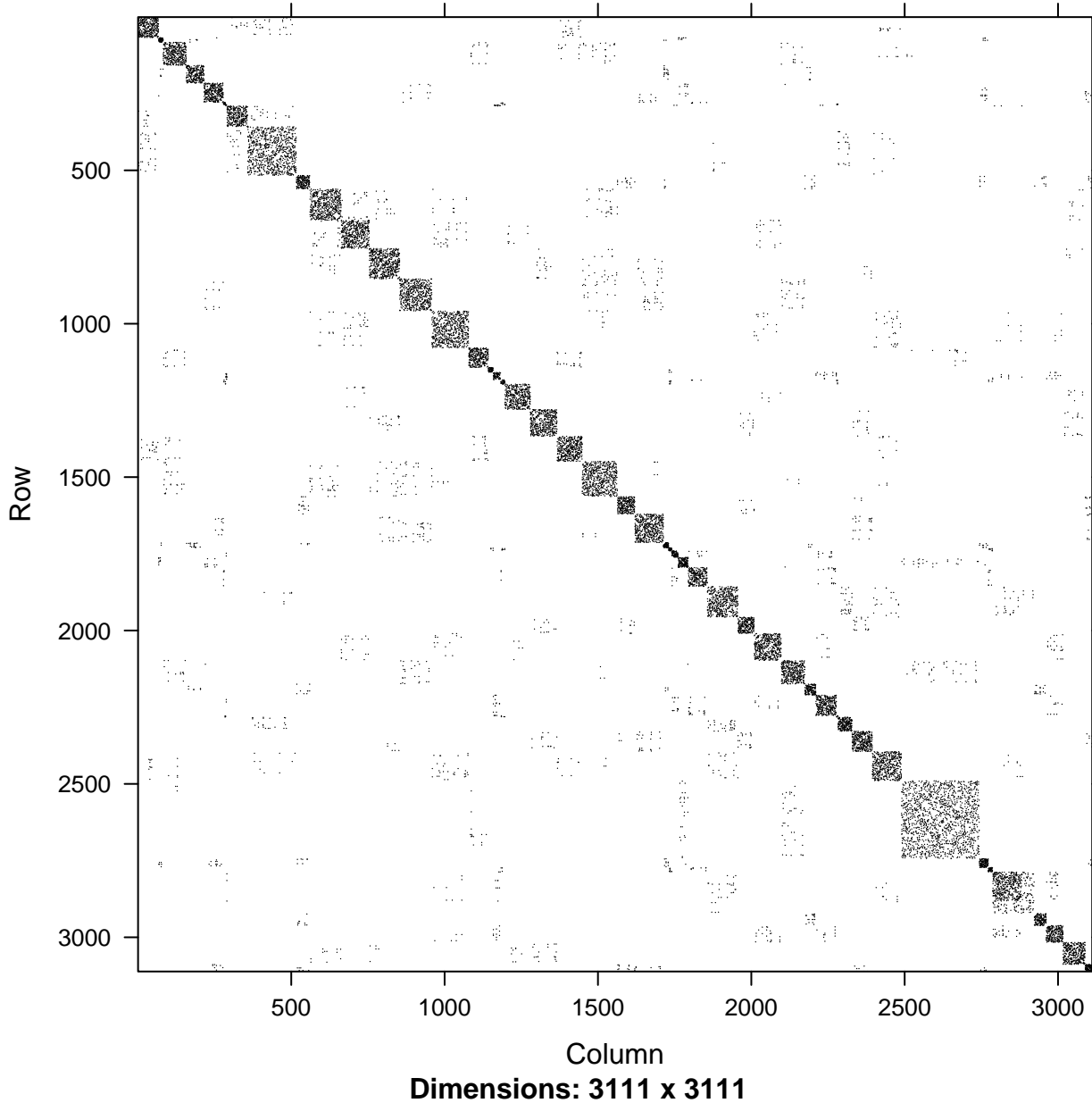
image(CAex, useAbs=TRUE)

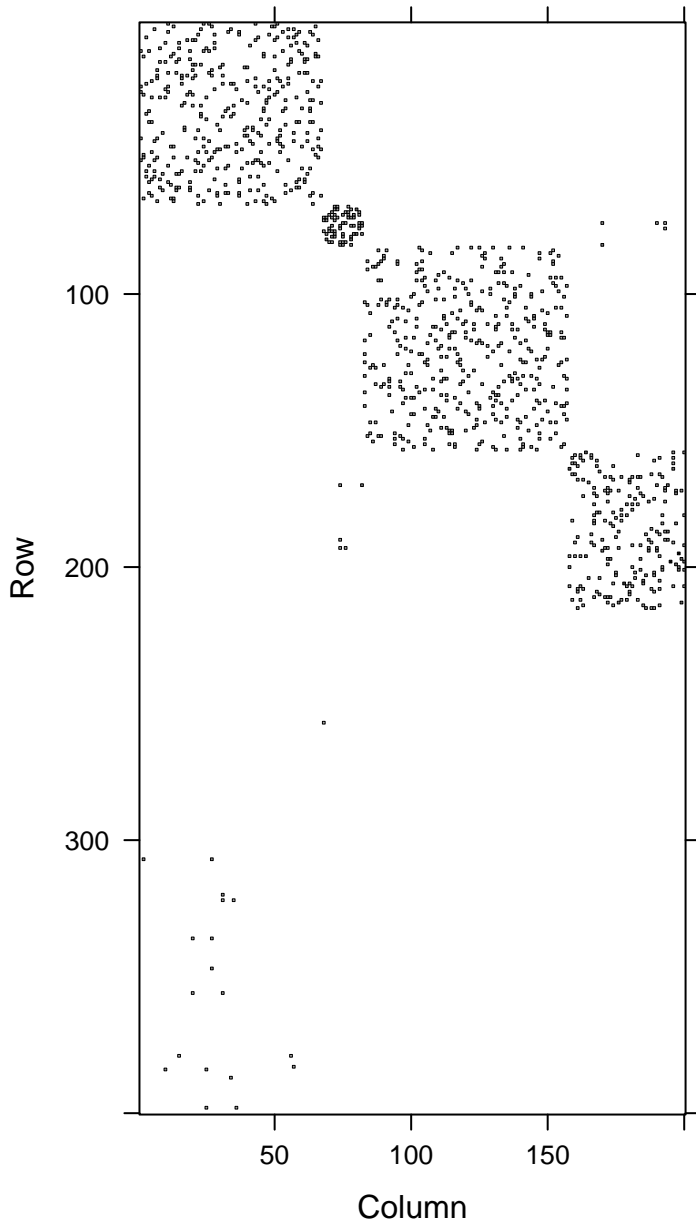


cholesky(crossprod(CAex), Imult = .01)



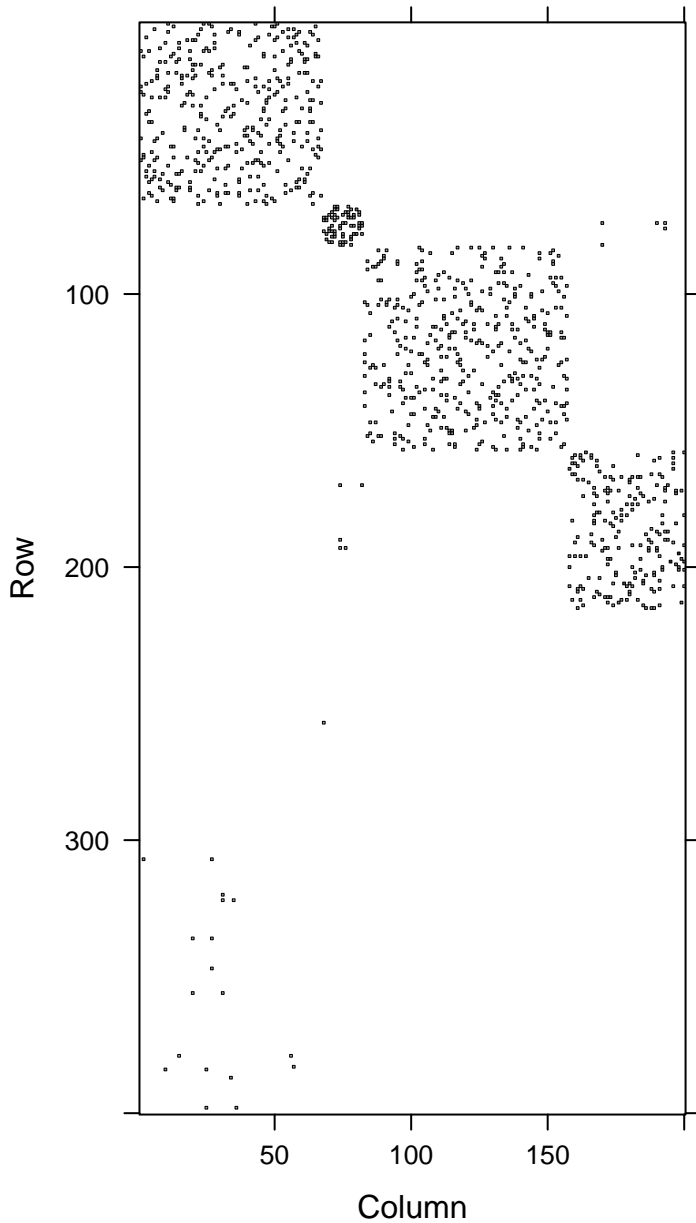






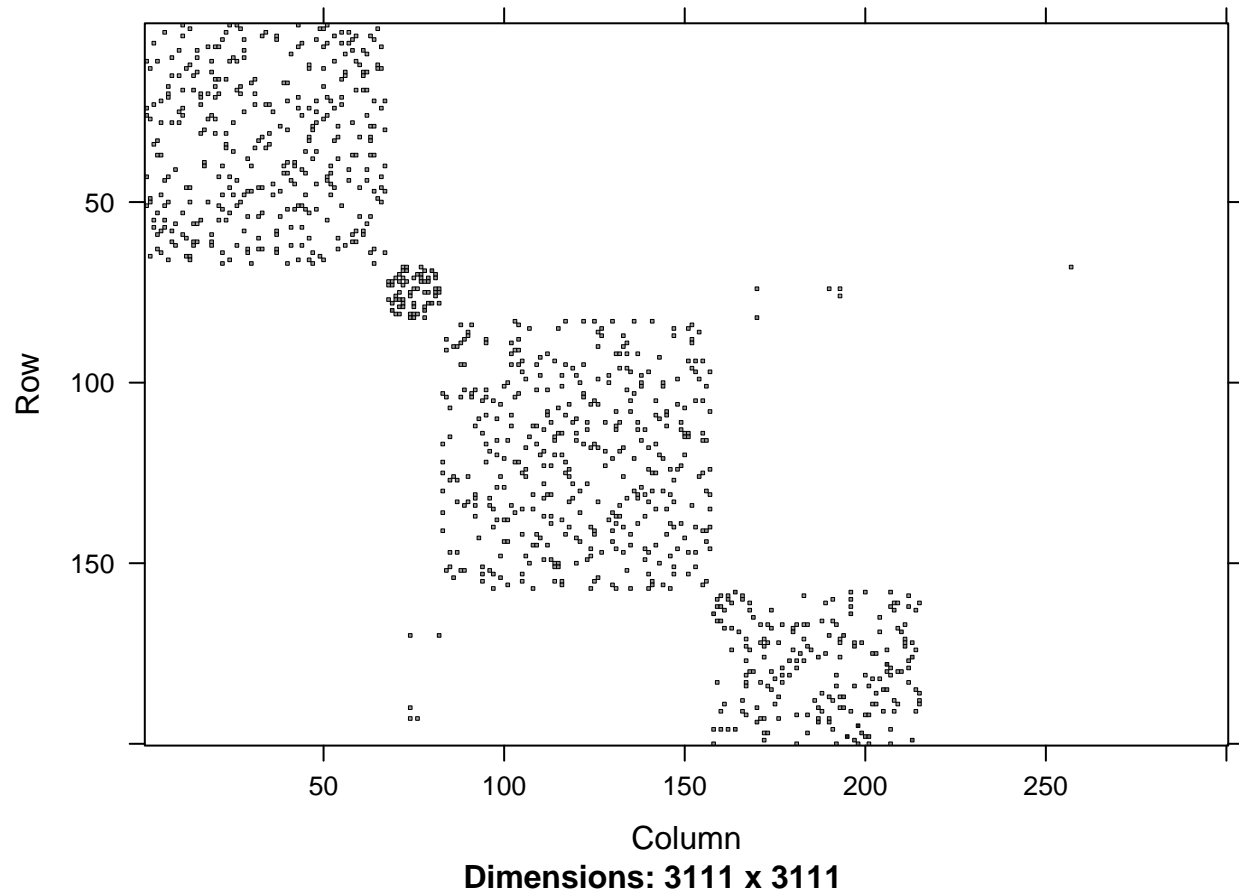
Dimensions: 400 x 200

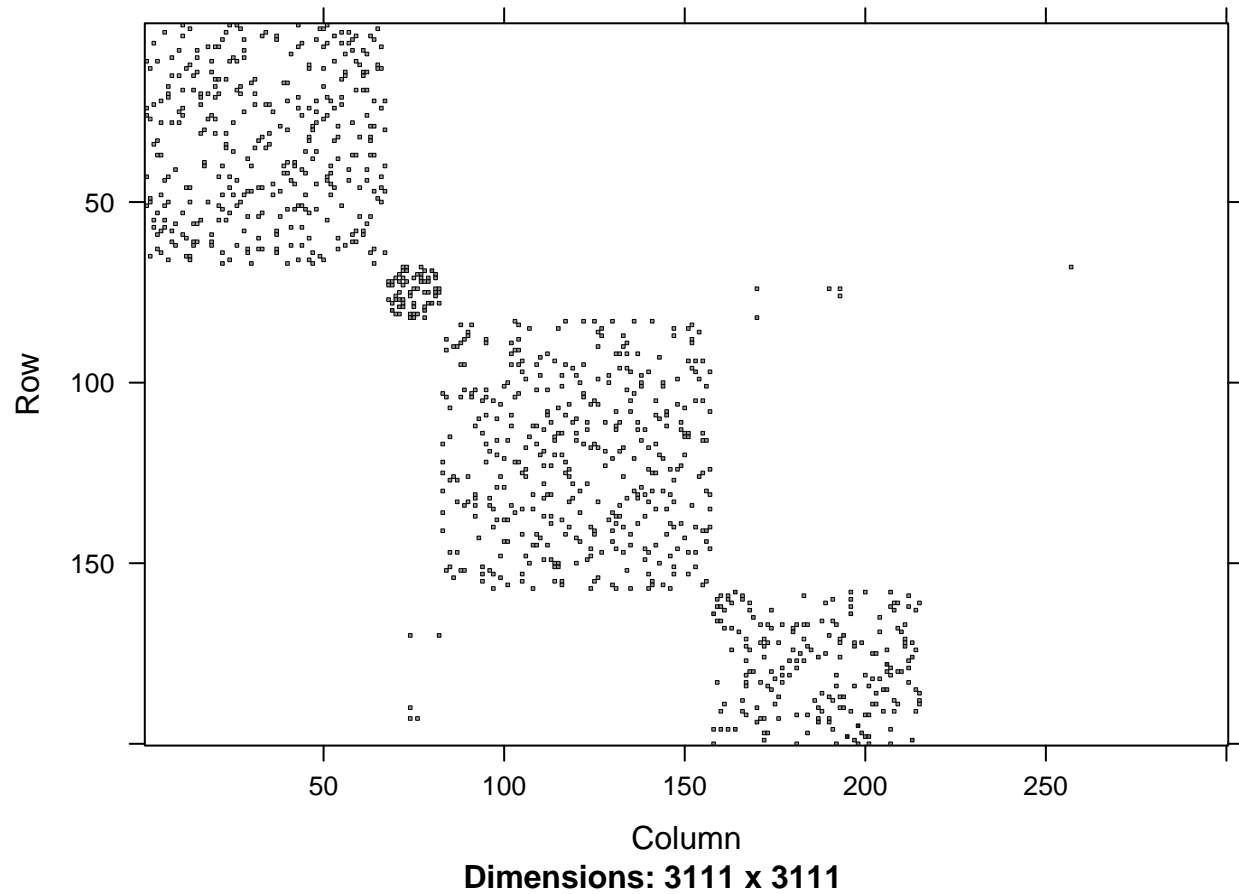
[help\("image-methods"\)](#)

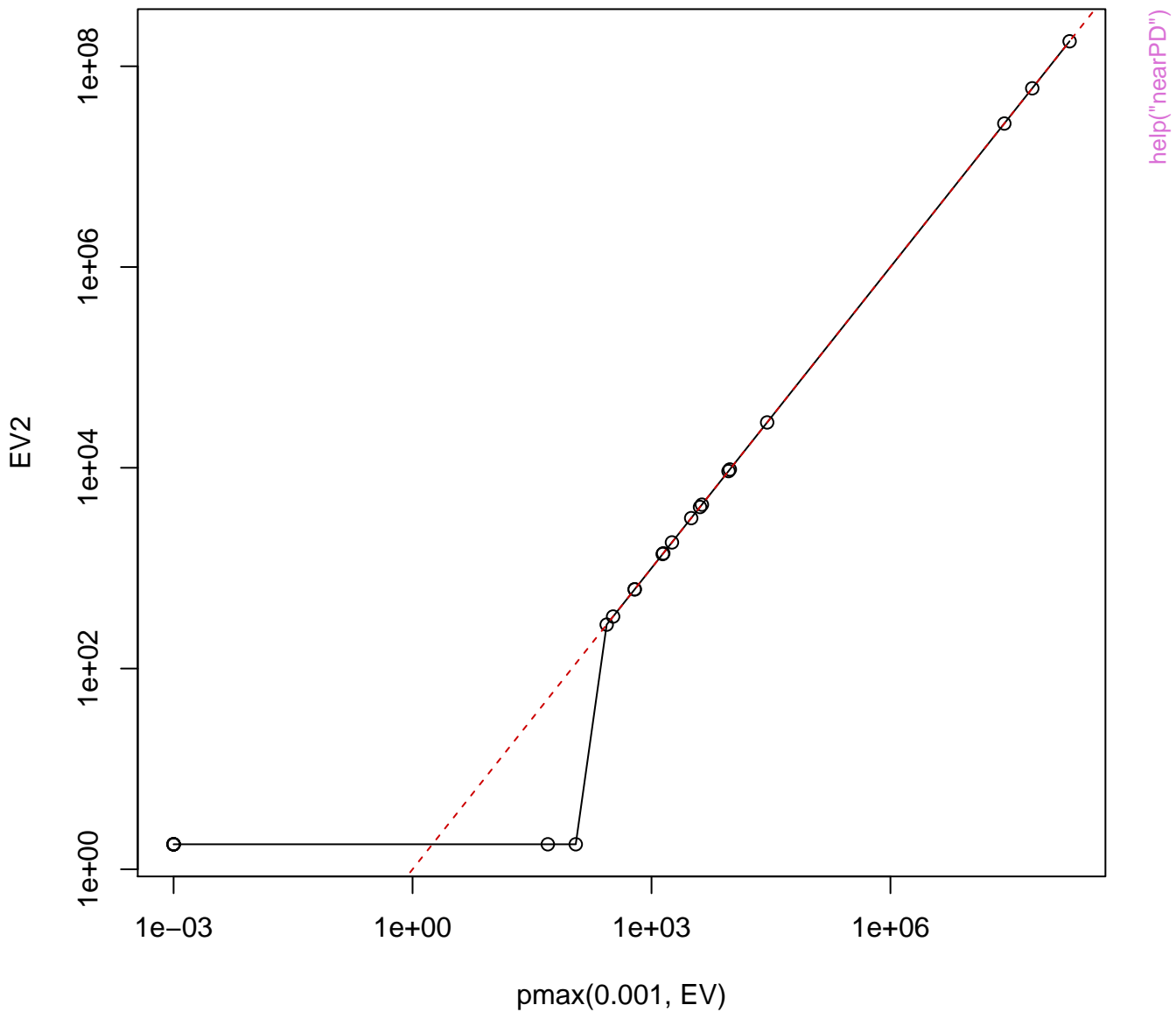


Dimensions: 3111 x 3111

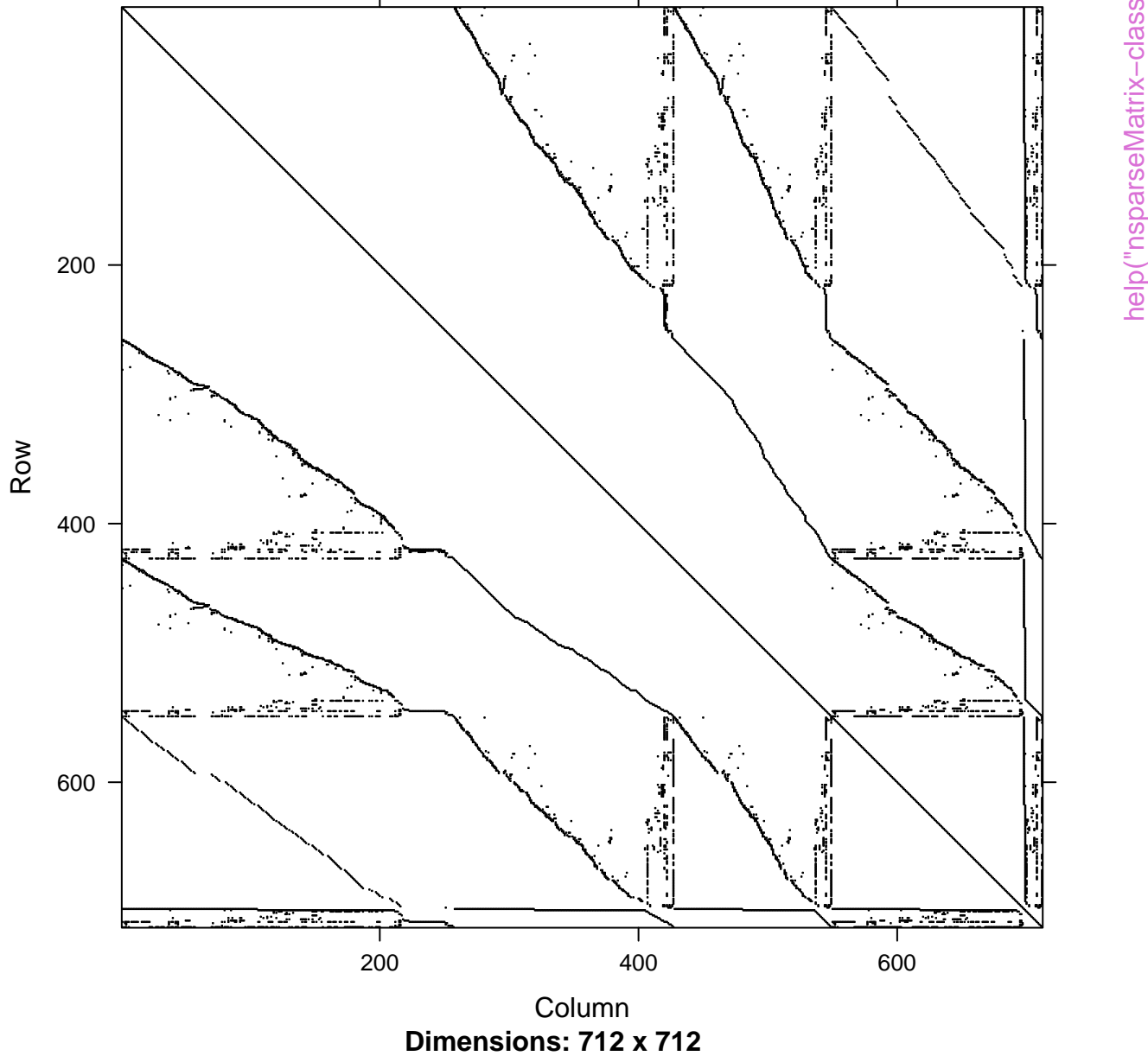
[help\("image-methods"\)](#)



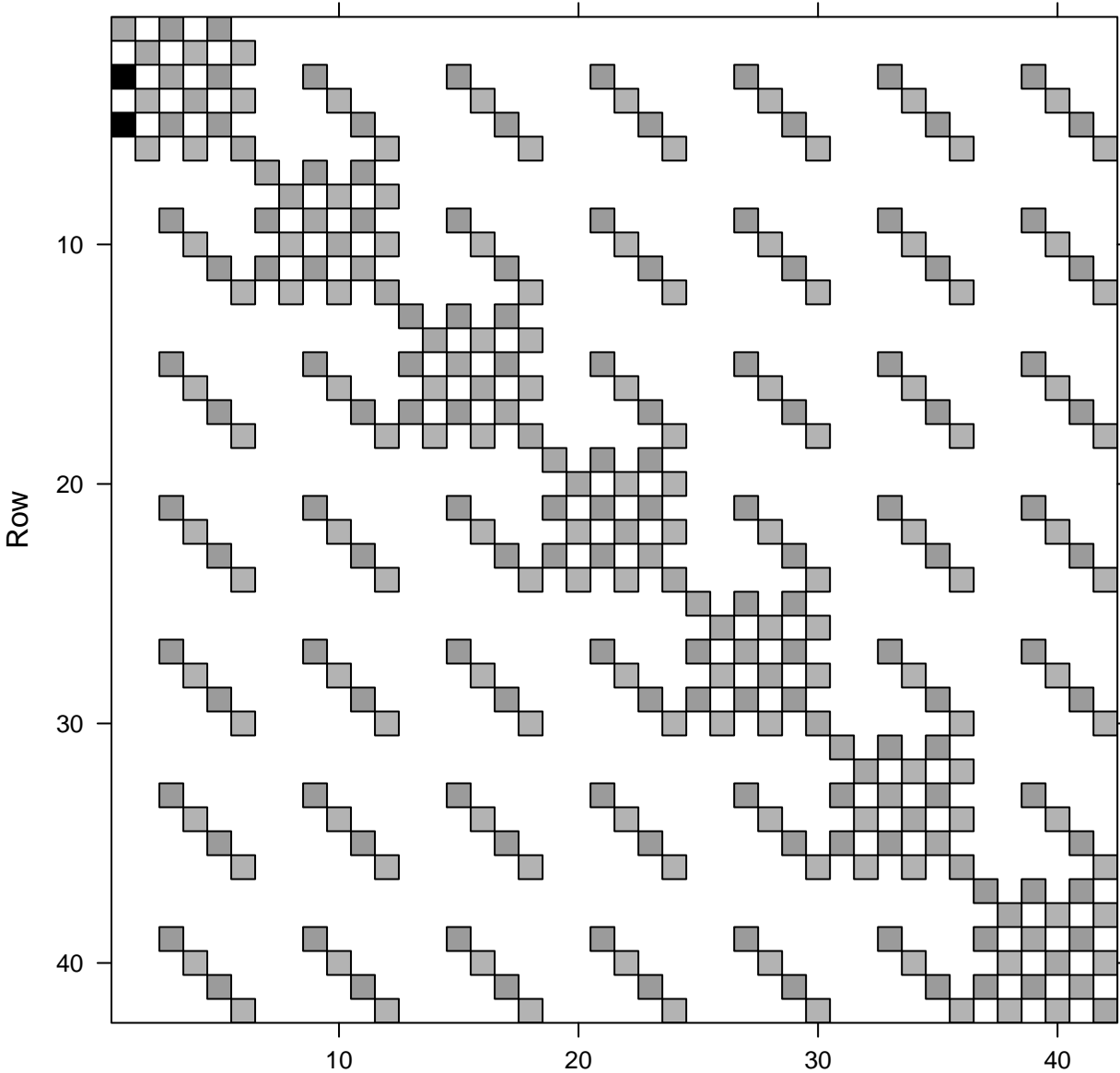




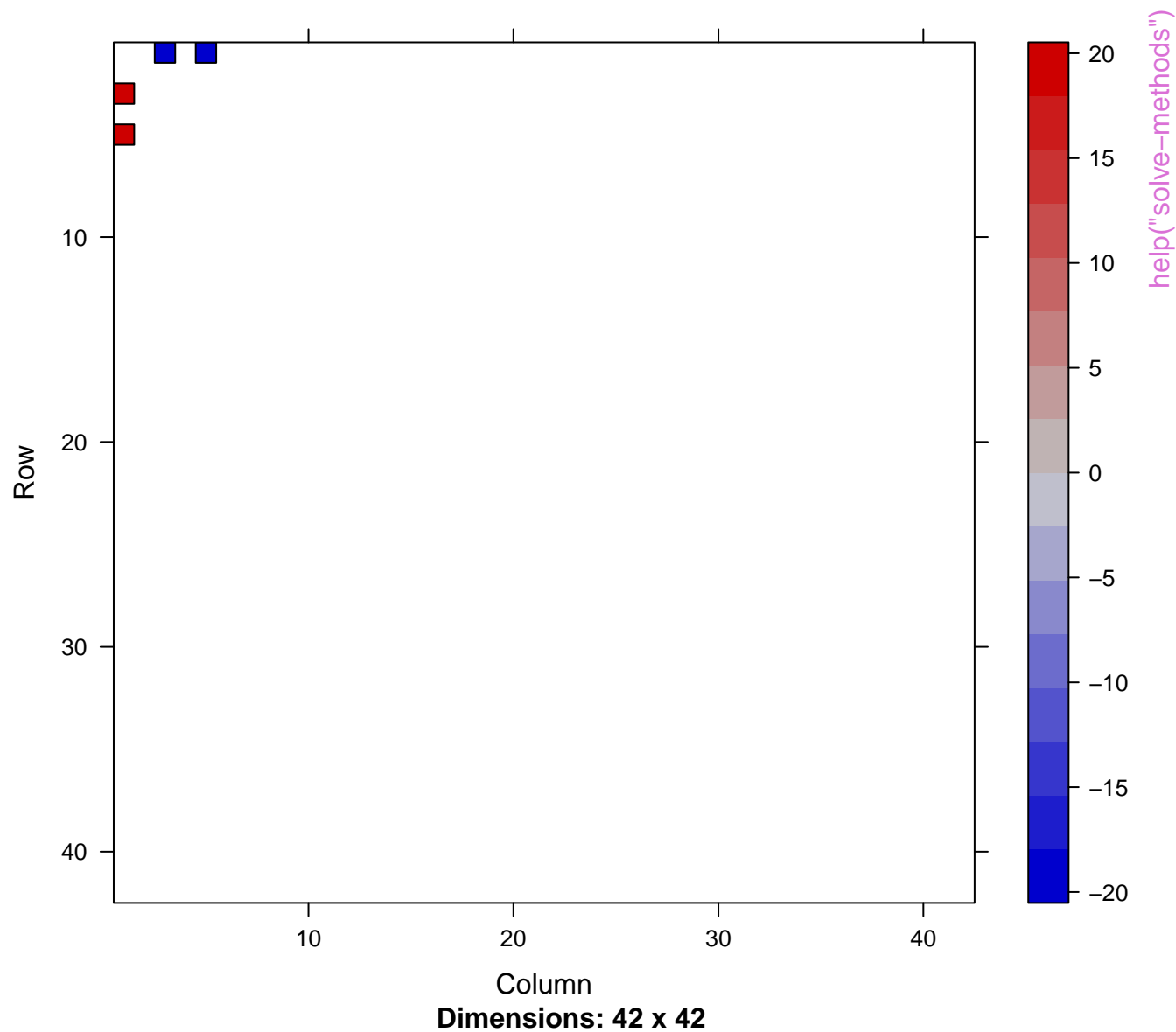
crossprod(nmm) : Sparse nsCMatrix

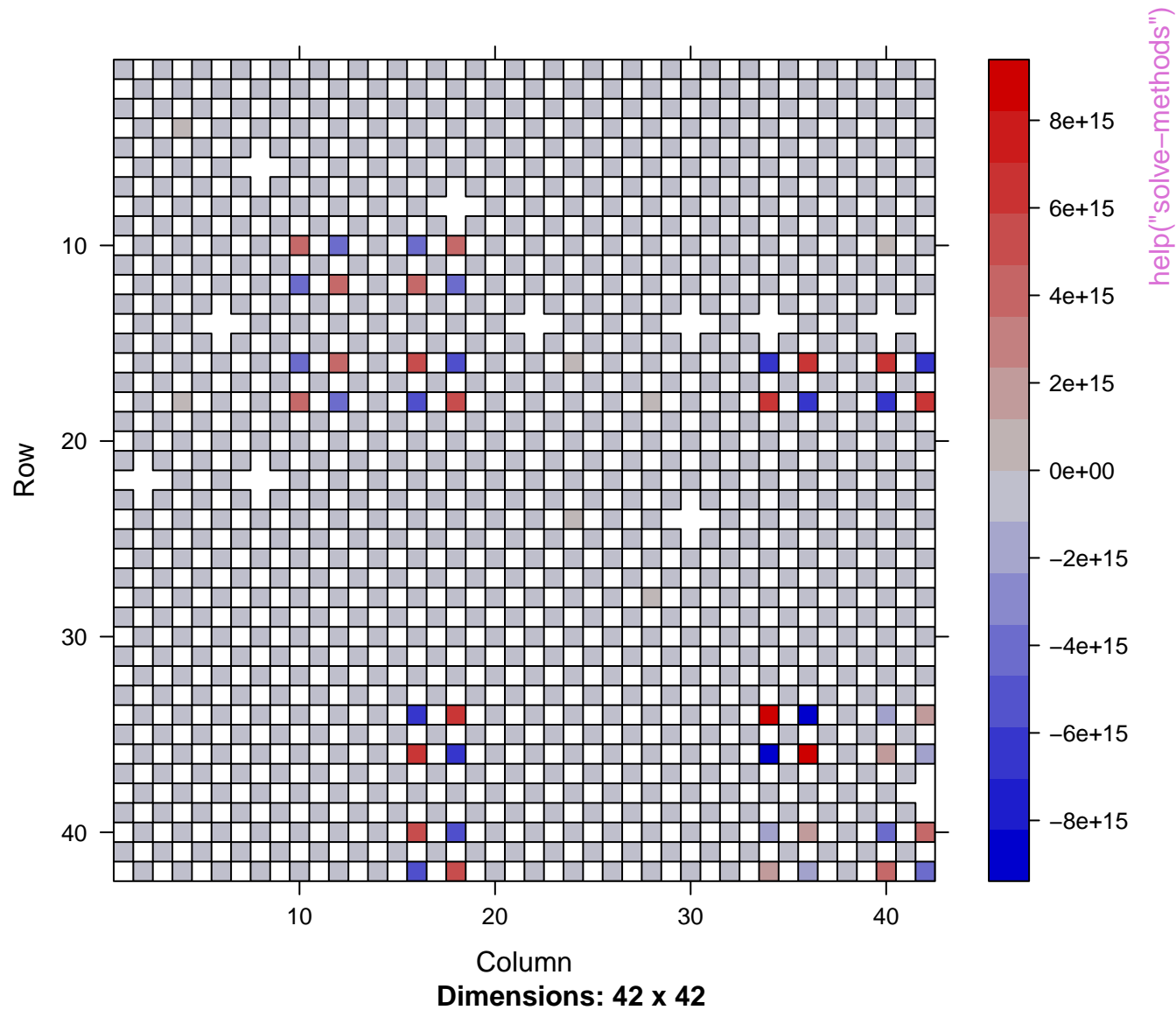


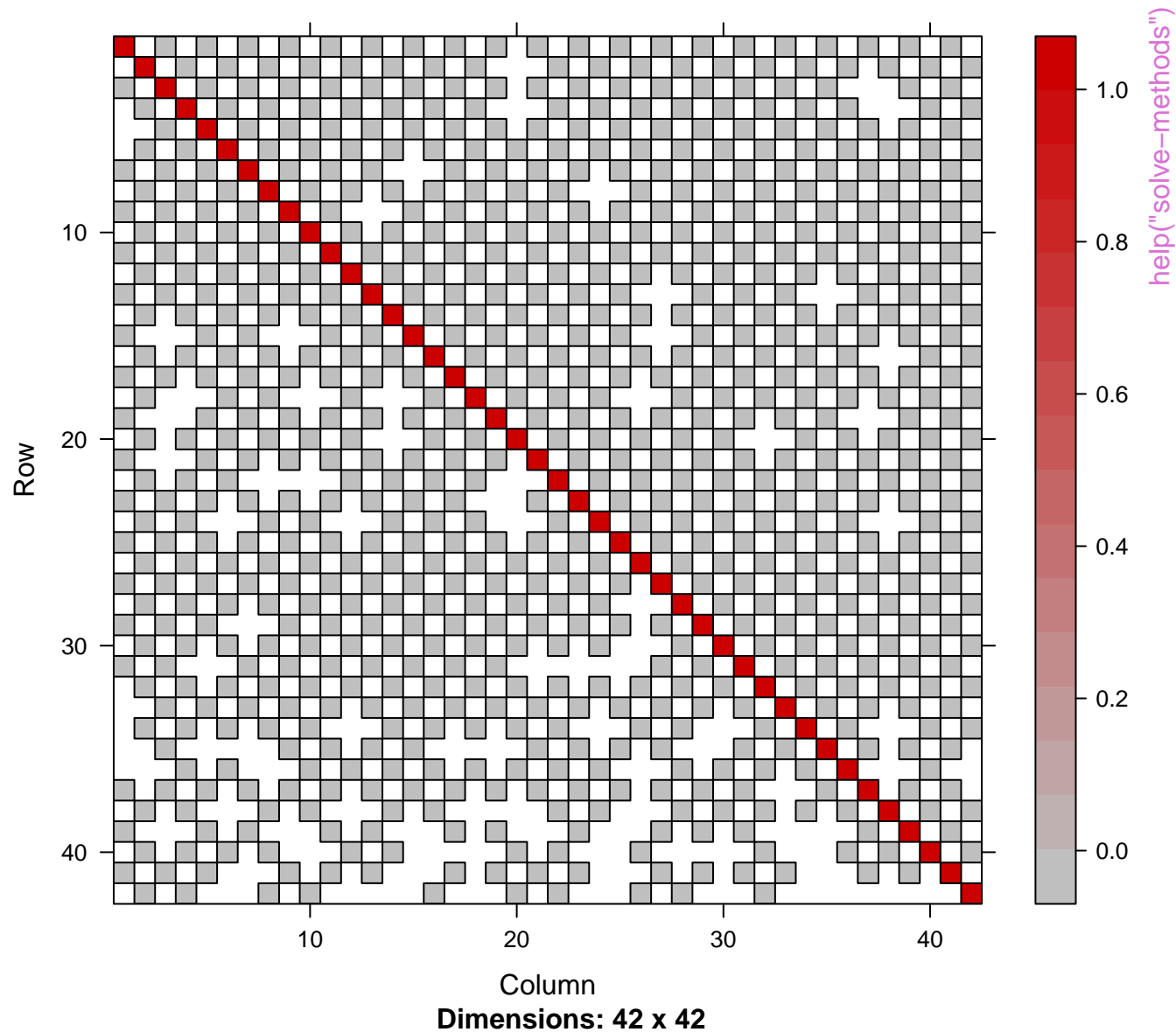
help("solve-methods")



Dimensions: 42 x 42







help("solve-methods")

