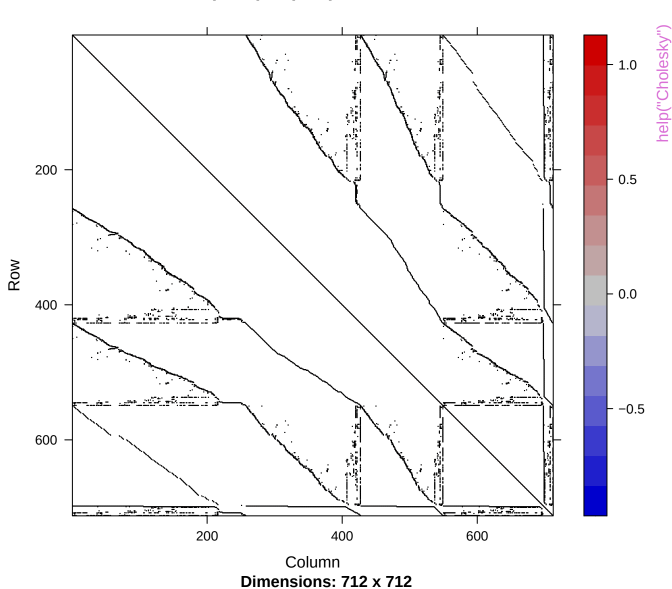
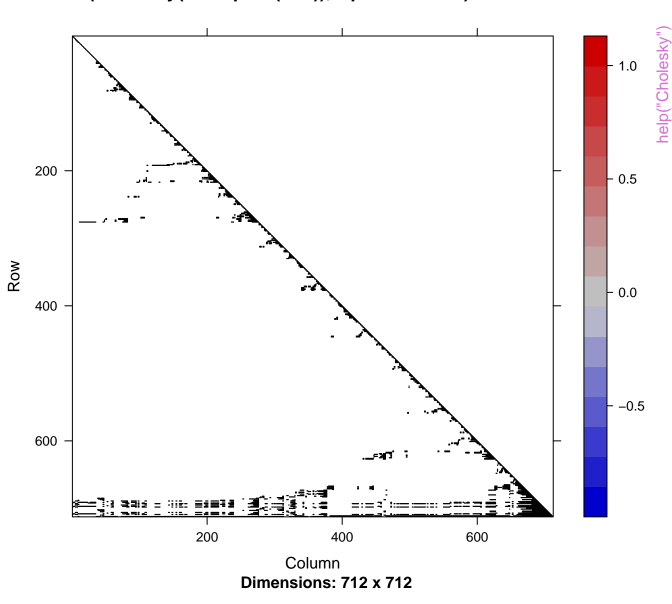
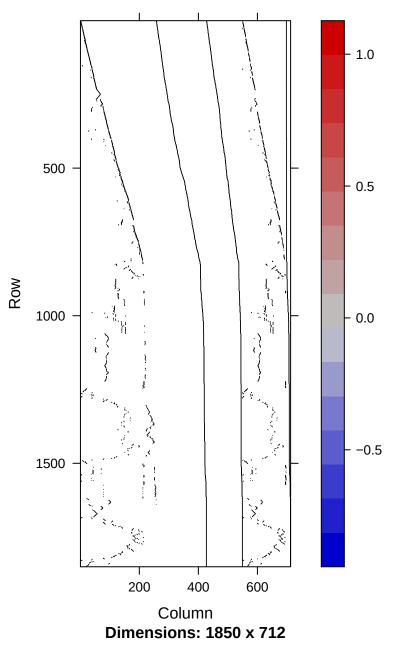


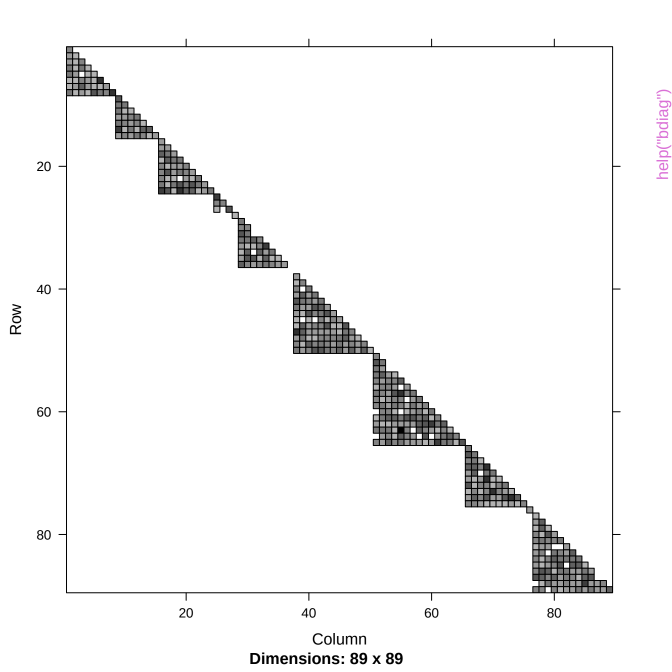
## crossprod(mm) : Sparse "dsCMatrix"

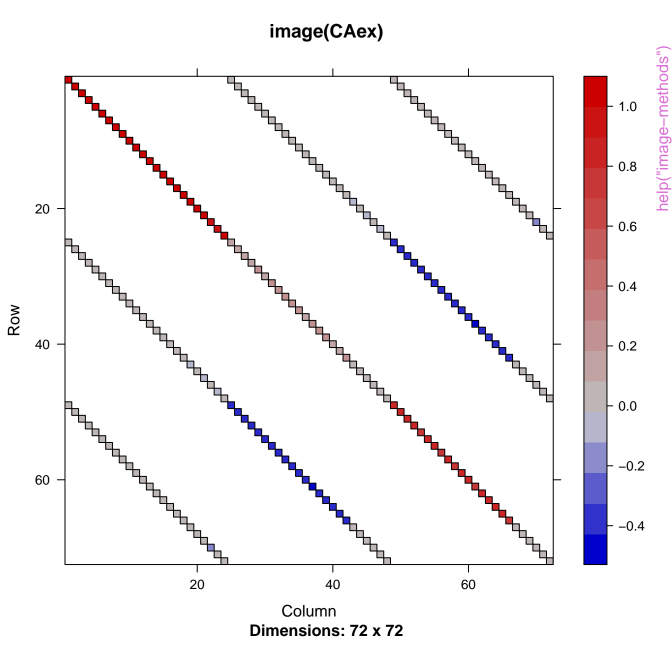


## as(Cholesky(crossprod(mm)), "sparseMatrix"): "dtCMatrix"



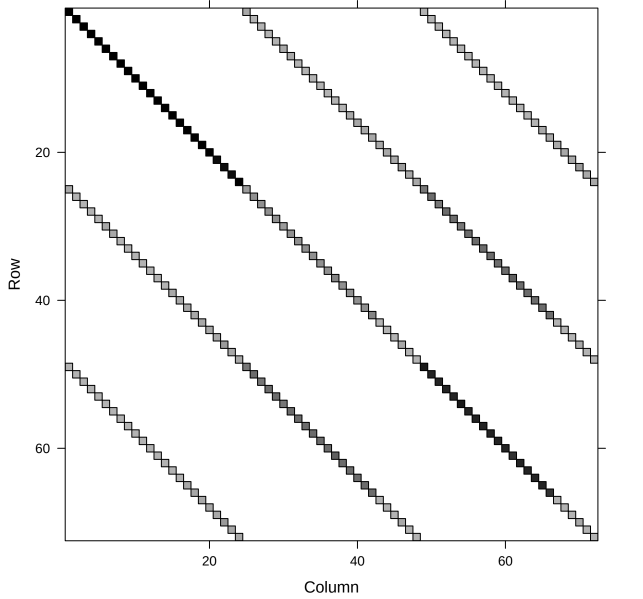






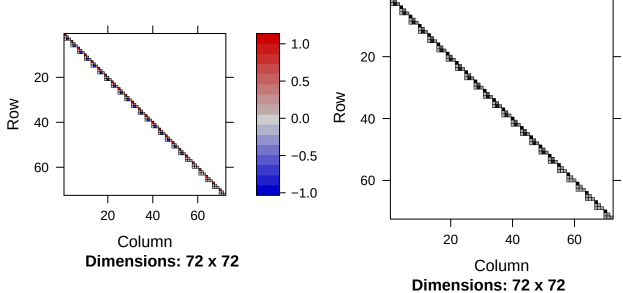
image(CAex, useAbs=TRUE)

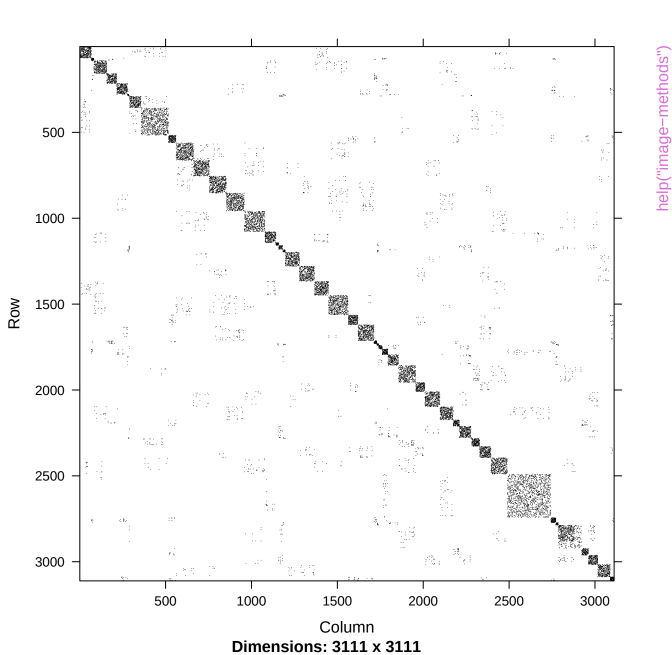
help("image-methods")

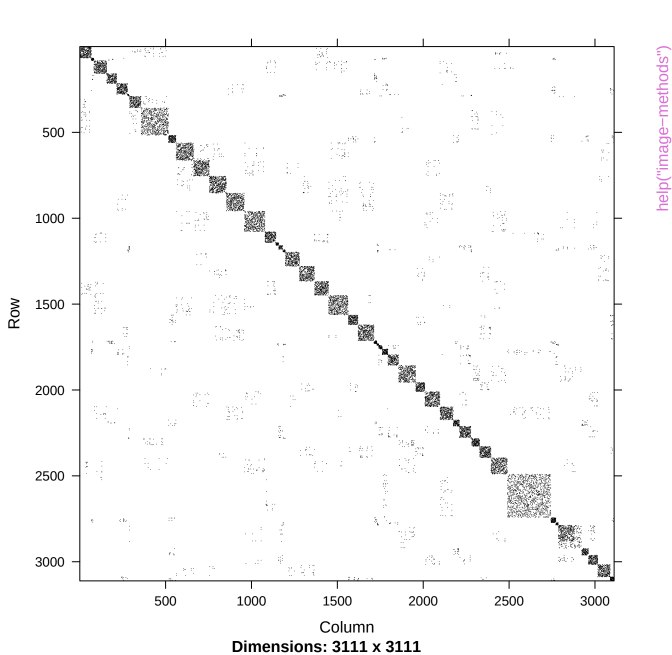


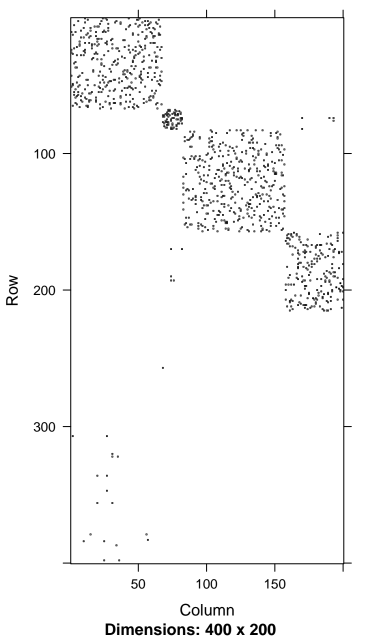
Dimensions: 72 x 72

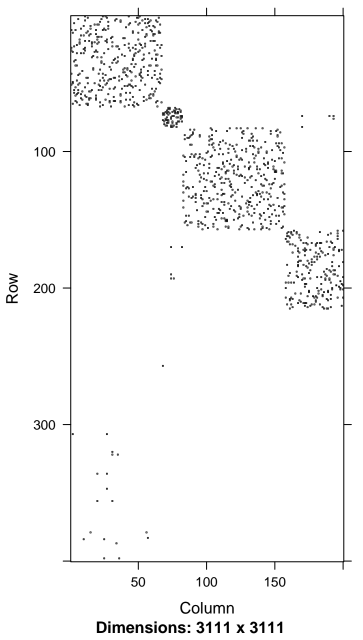


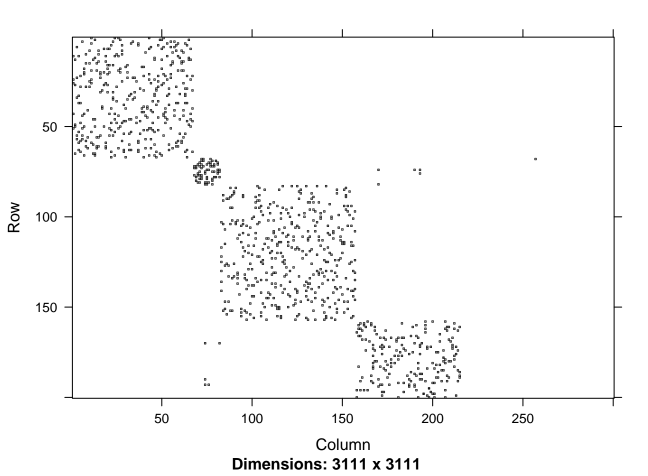


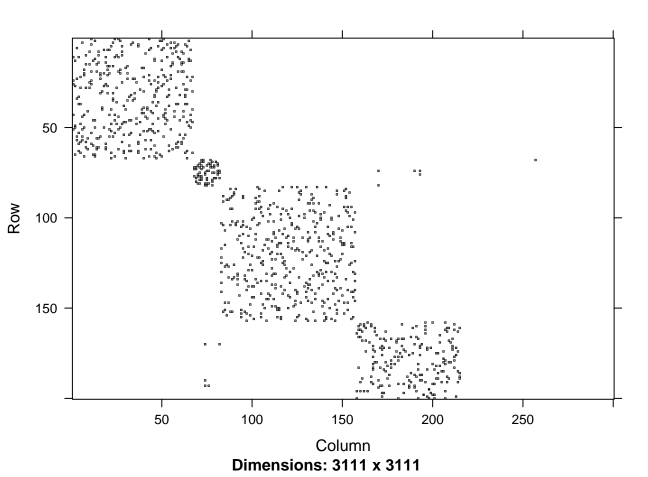


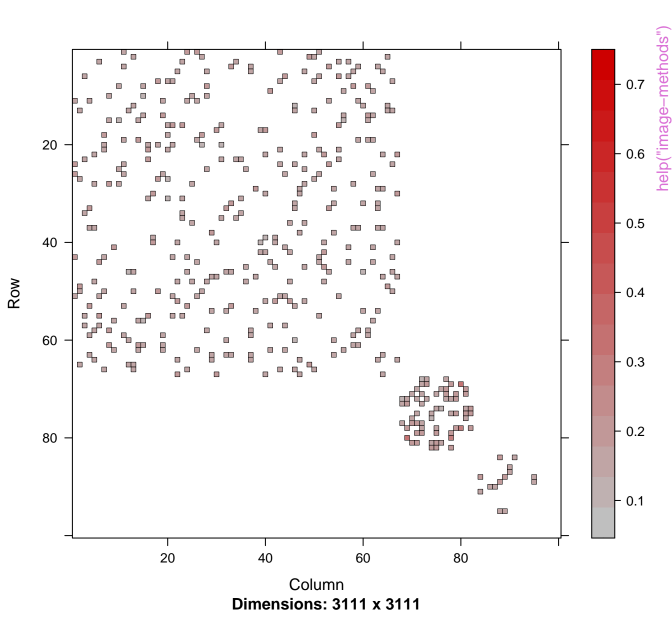


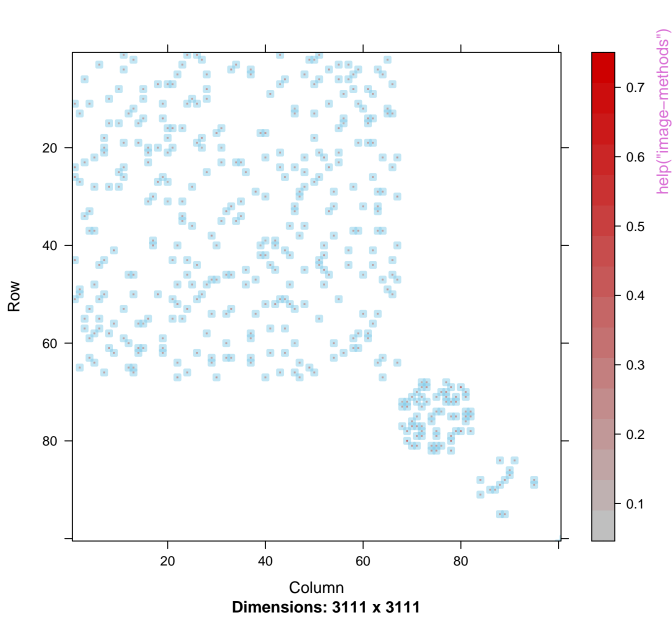


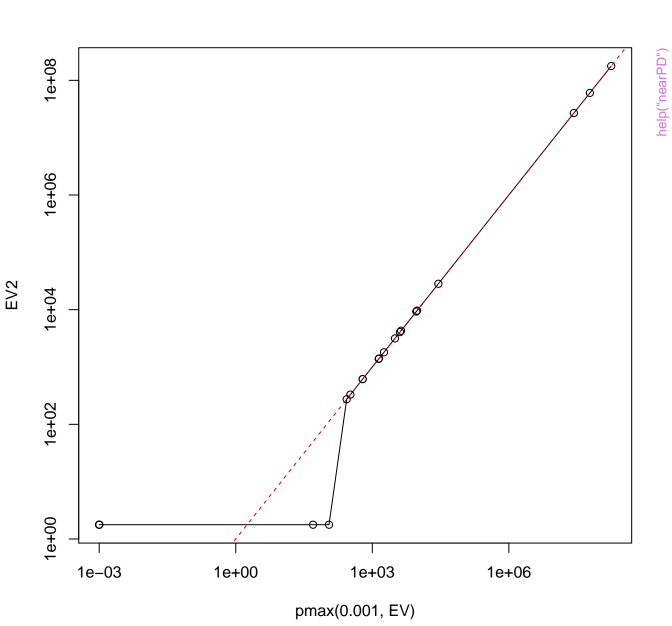






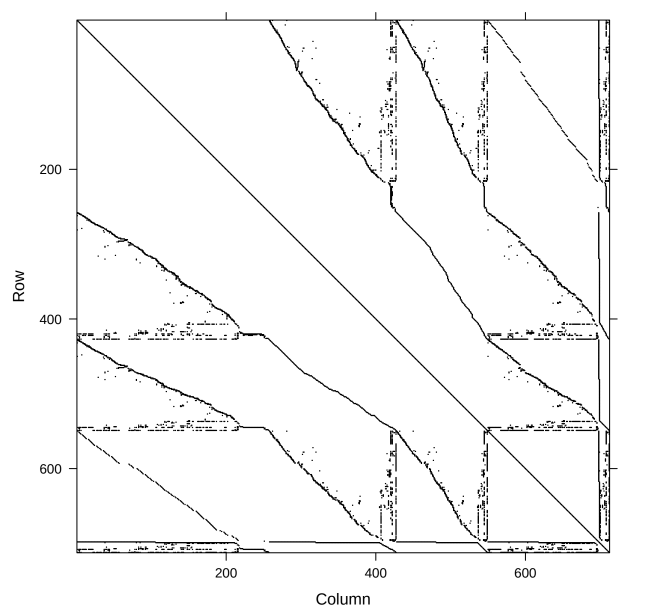






crossprod(nmm) : Sparse nsCMatrix

help("nsparseMatrix-classes")



Dimensions: 712 x 712

