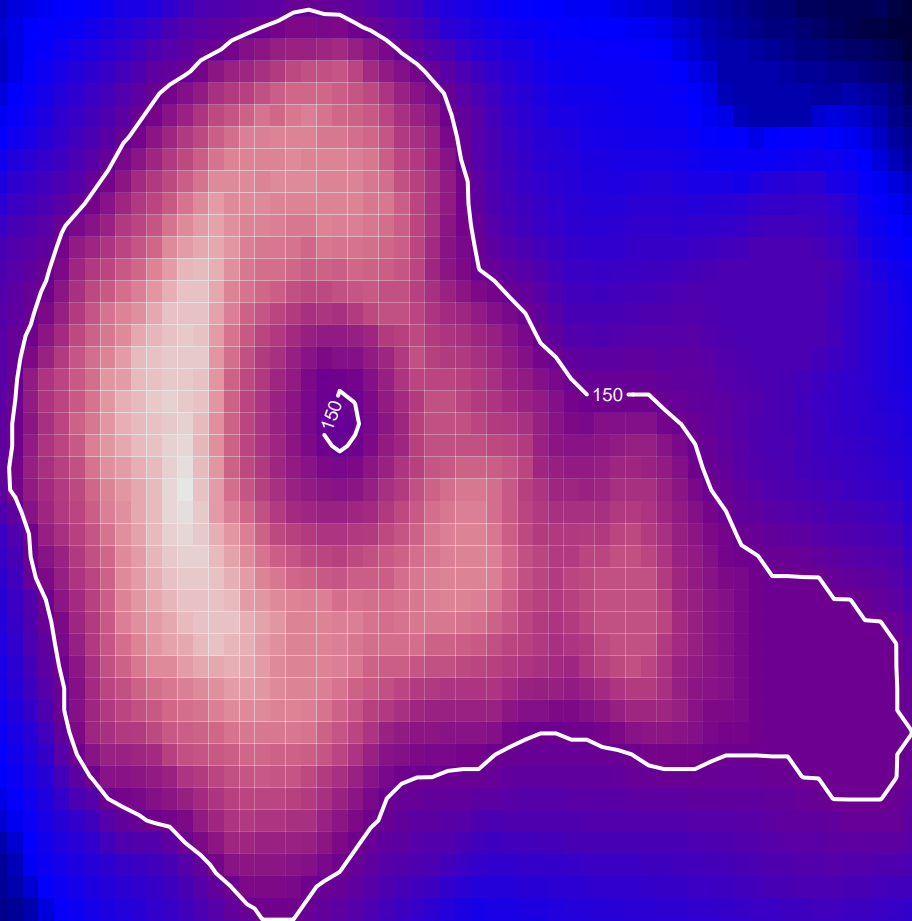


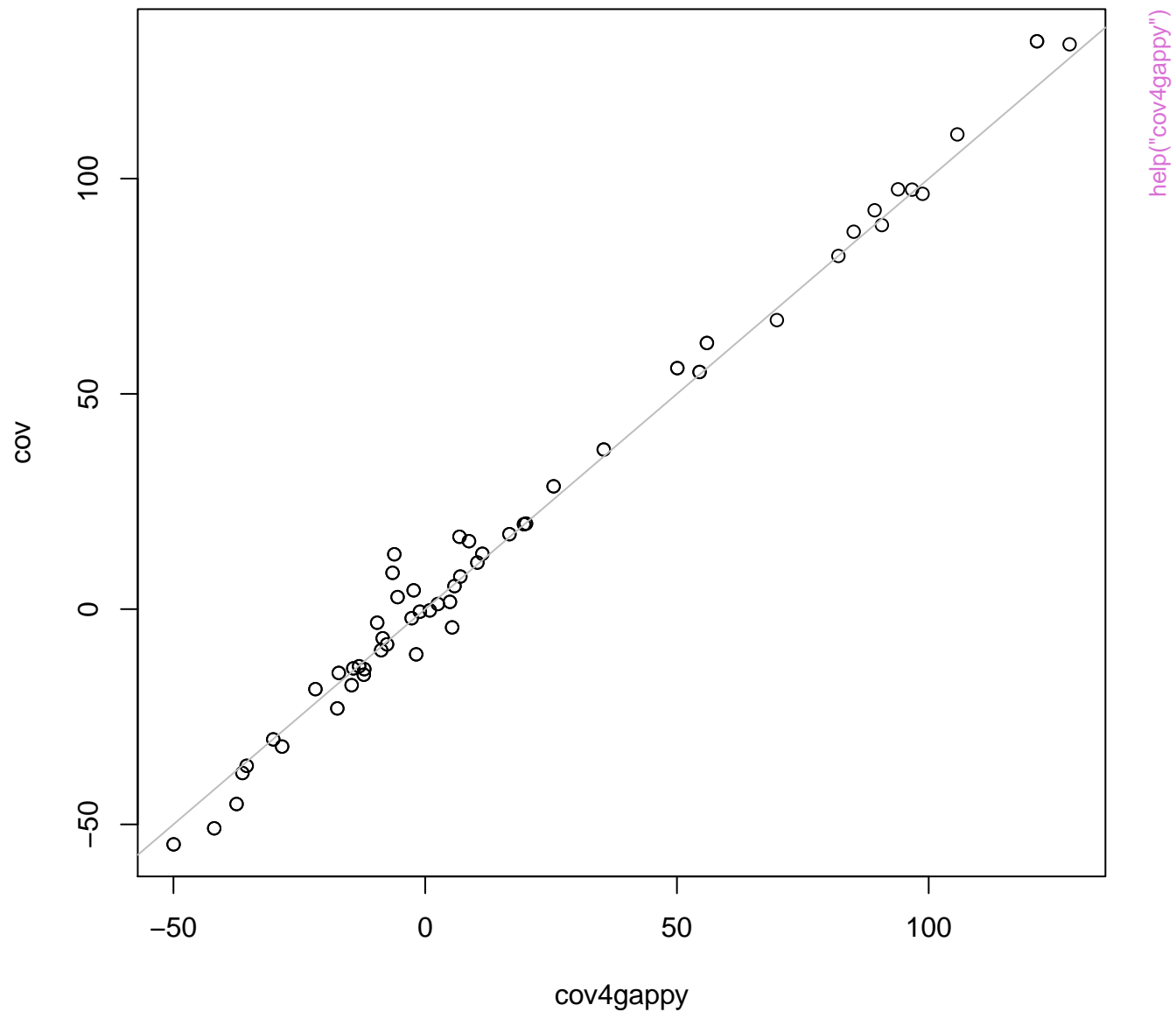
Snow line

150

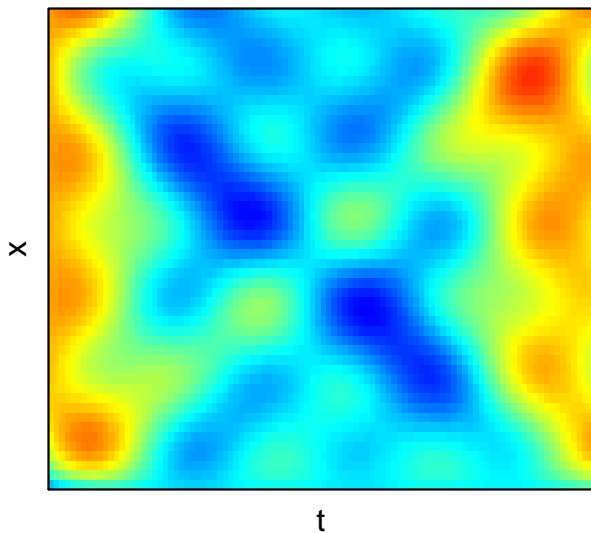
150



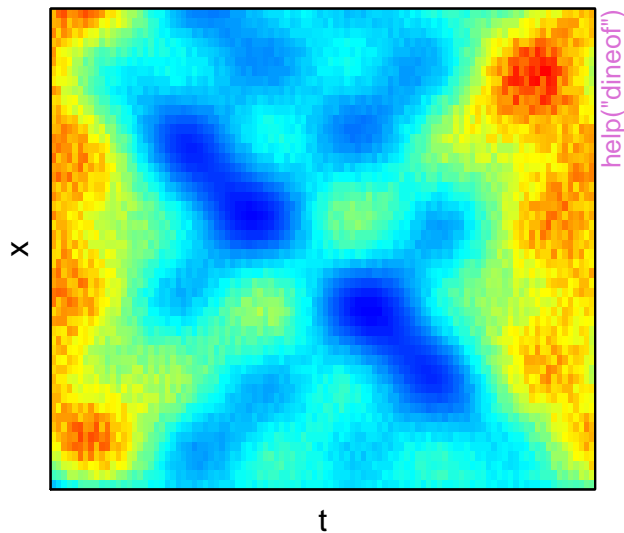
covariance comparison



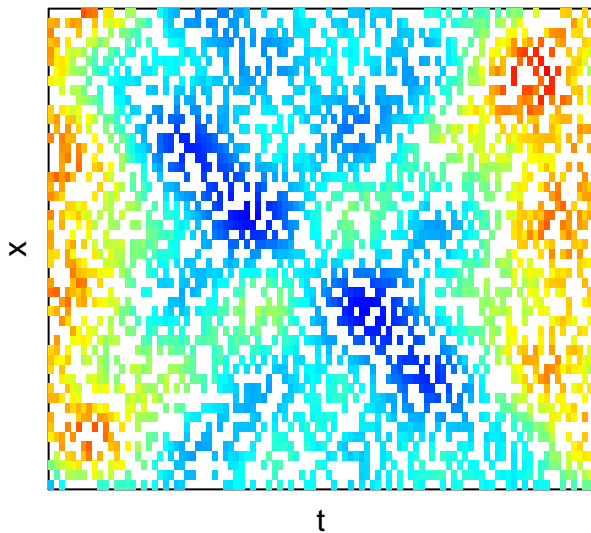
A) True



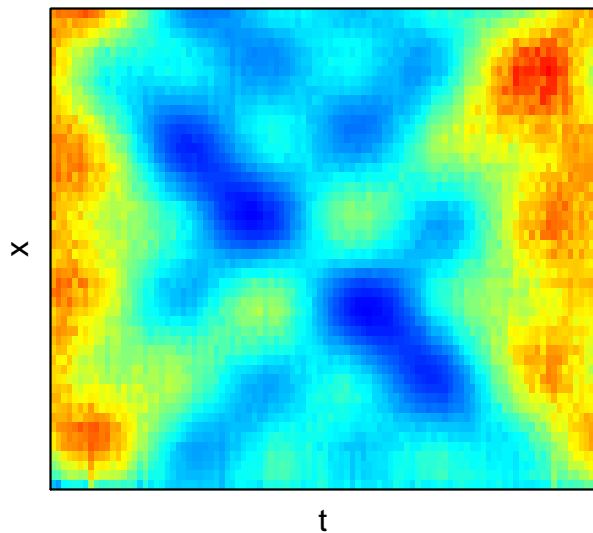
B) True + Noise (N/S = 0.1)

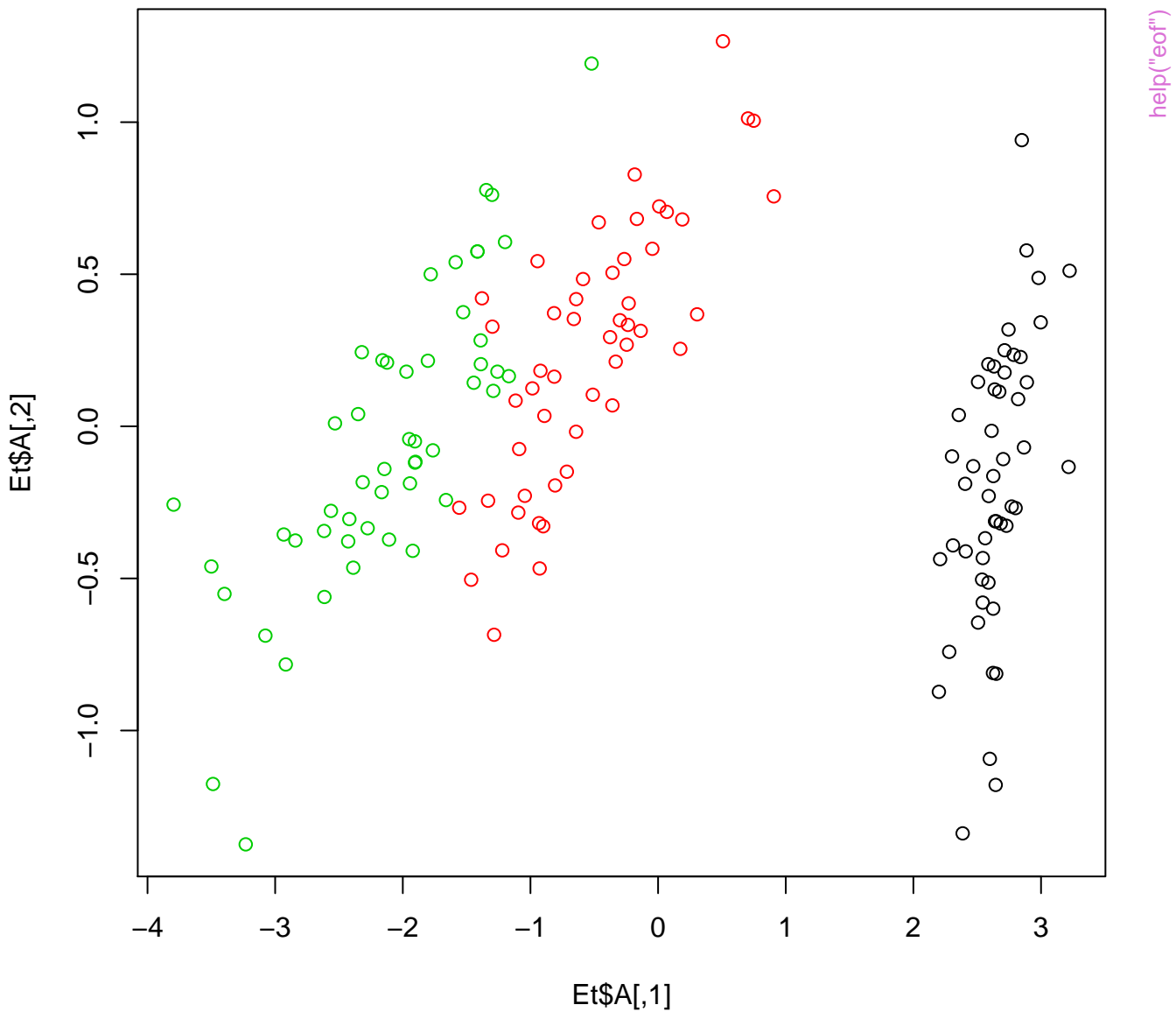


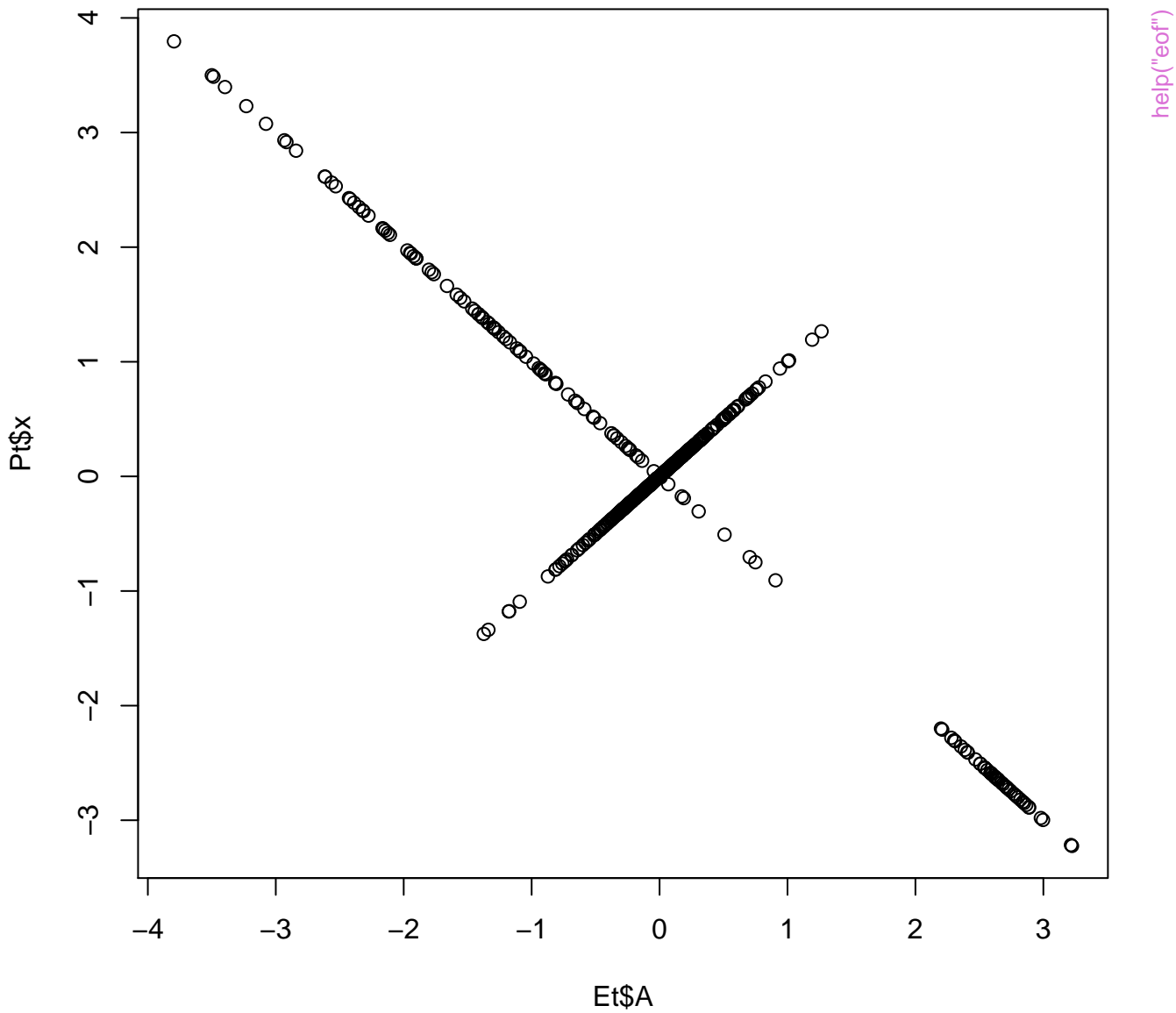
C) Observed (50 % gaps)

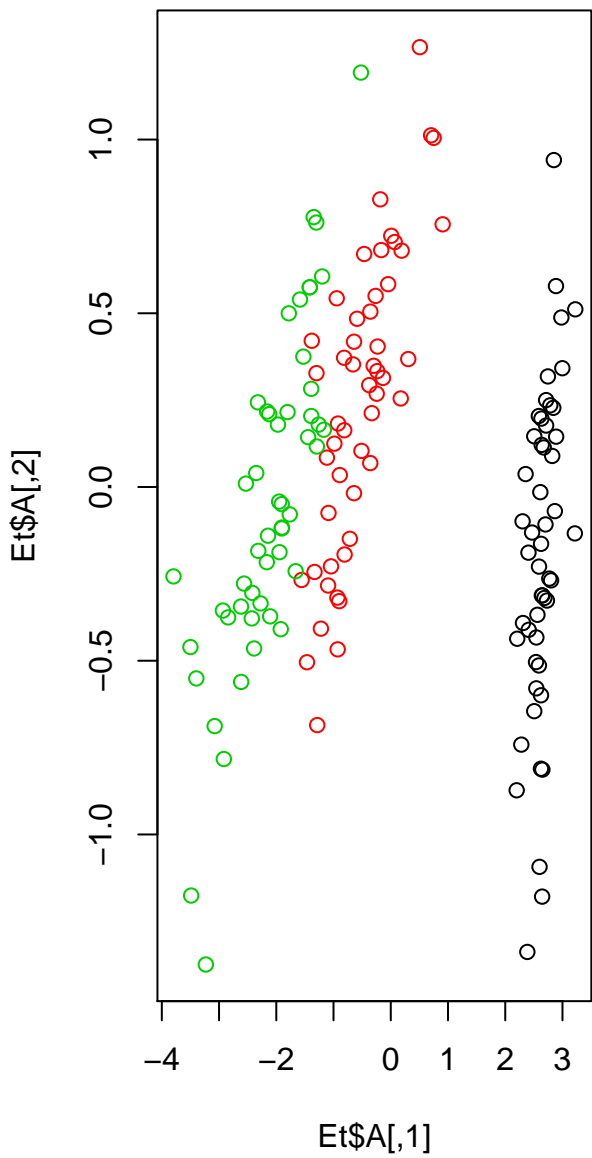


D) Reconstruction









■ Sepal.Length ■ Sepal.Width ■ Petal.Length ■ Petal.Width

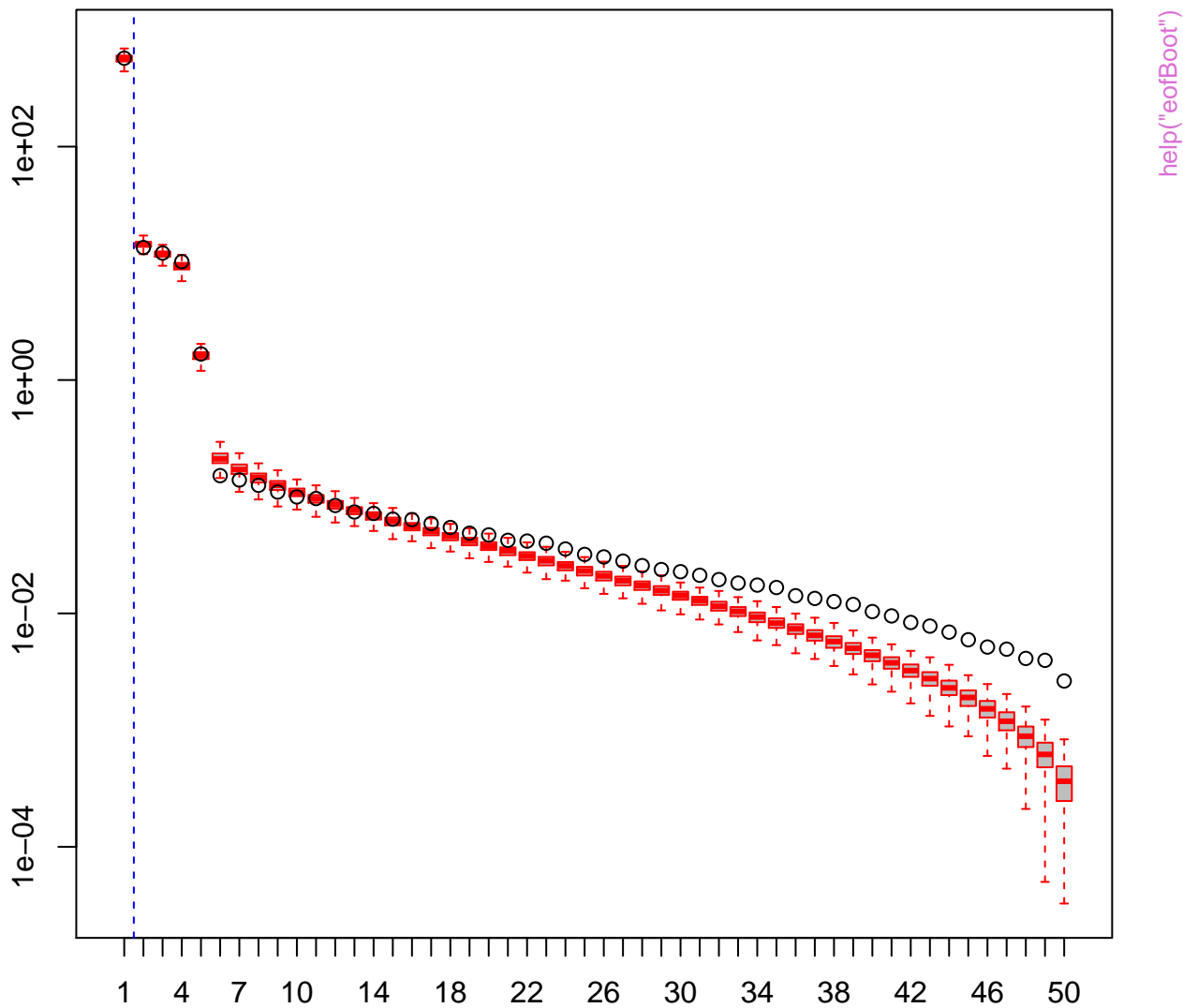
Non-gappy



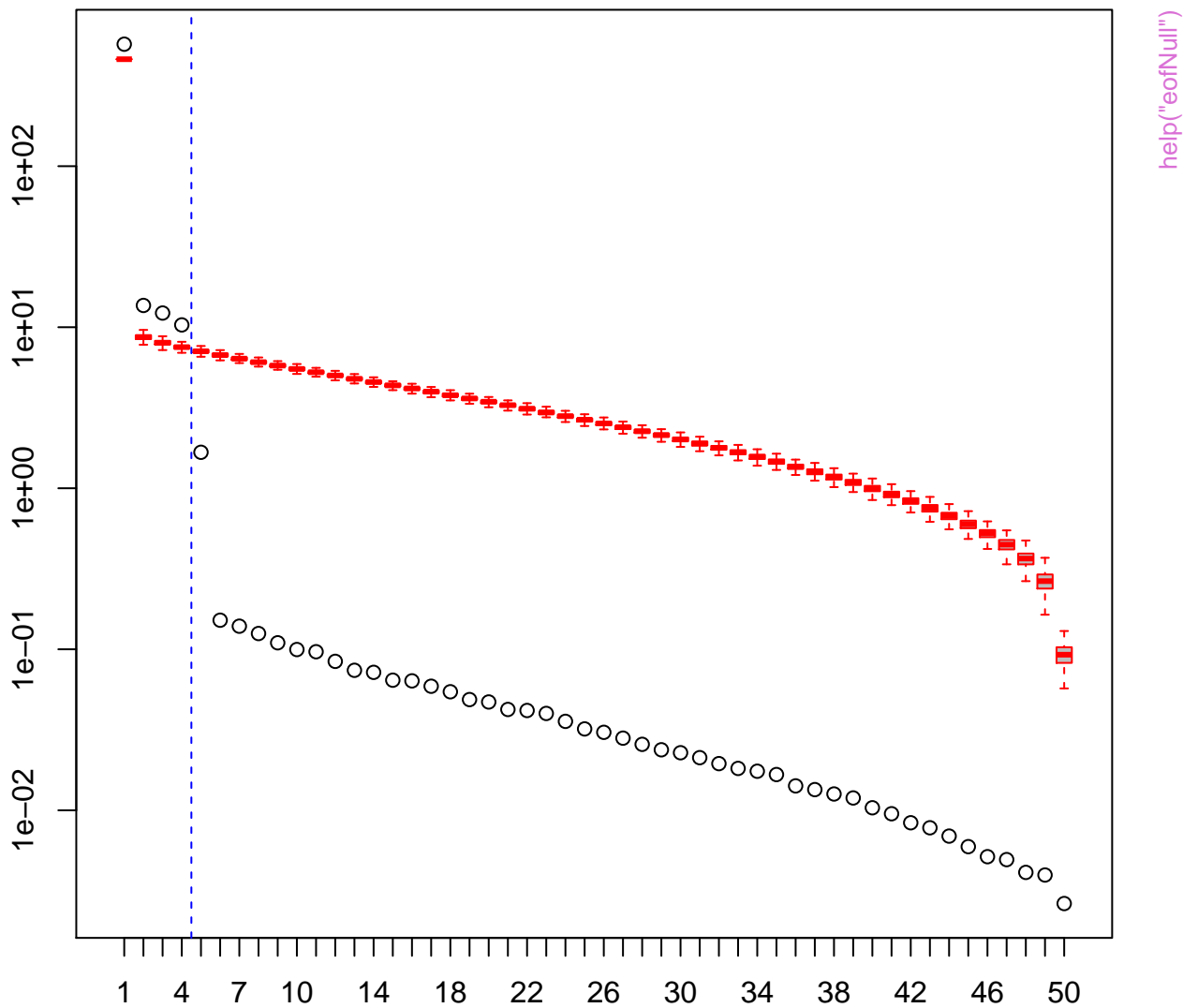
Gappy



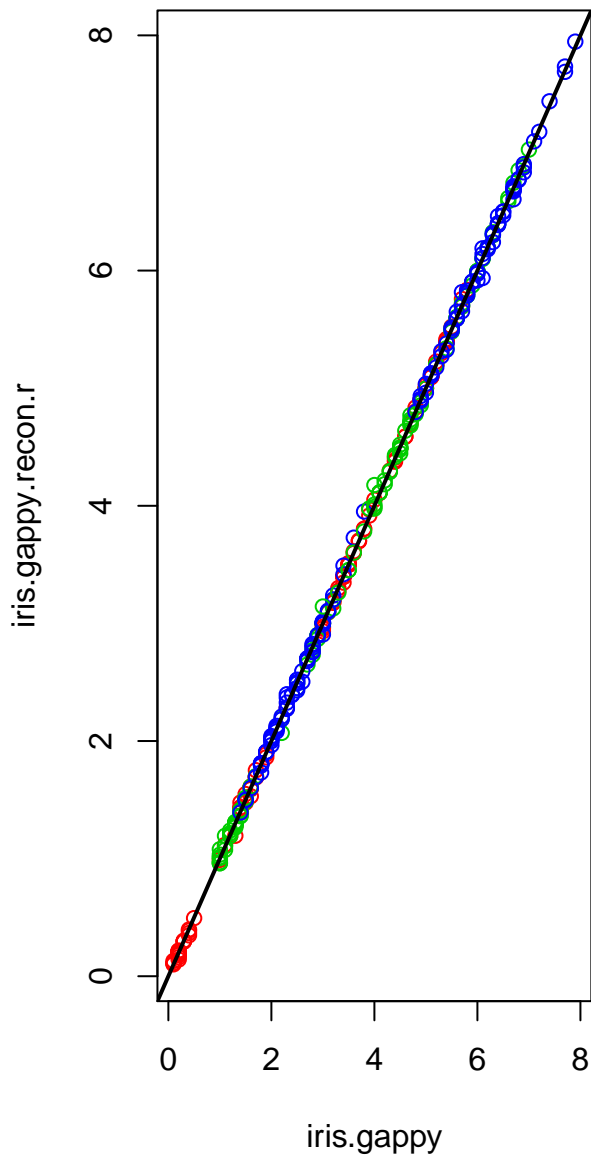
Non-mixed PCs = 1



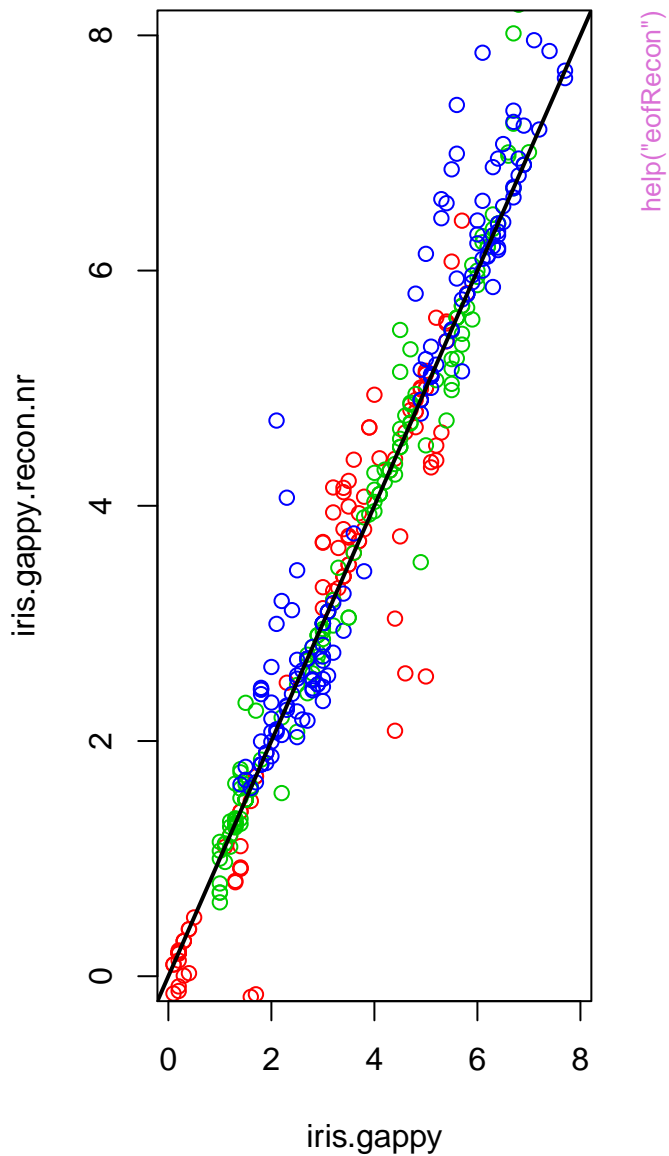
Significant PCs = 4



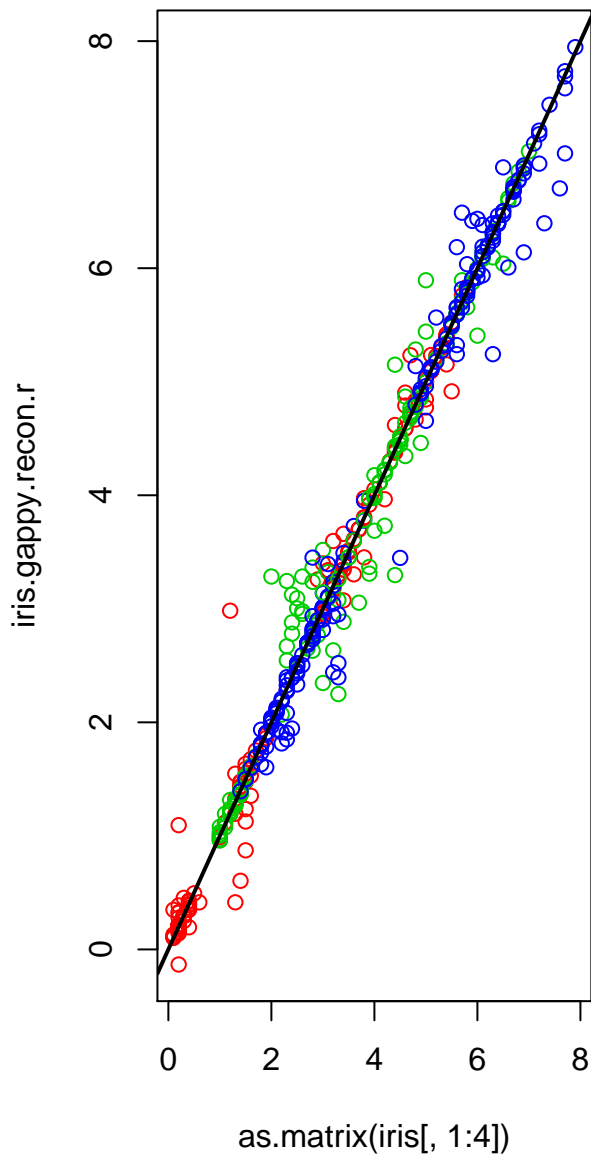
recursive=TRUE



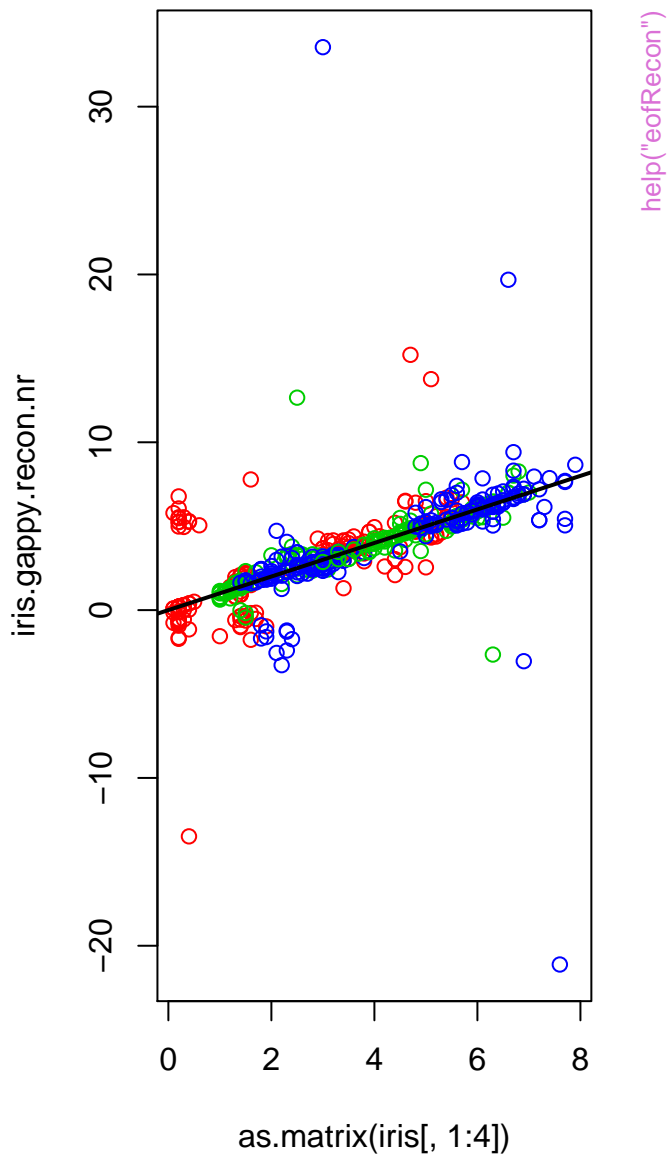
recursive=FALSE



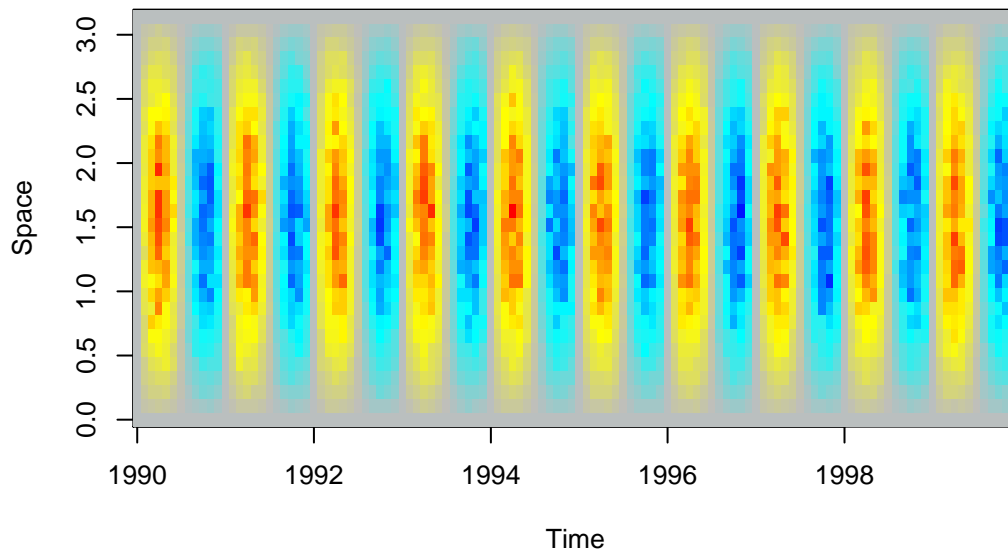
recursive=TRUE



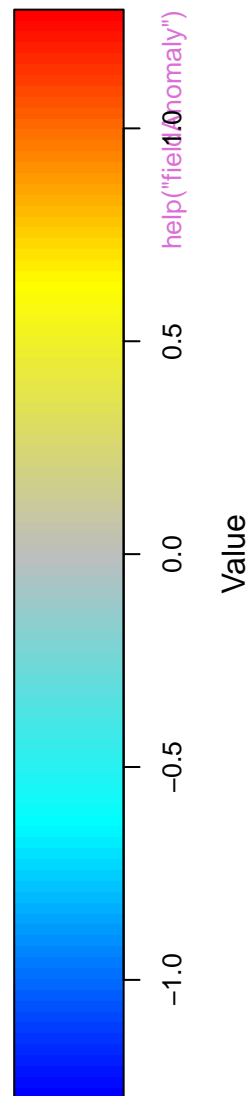
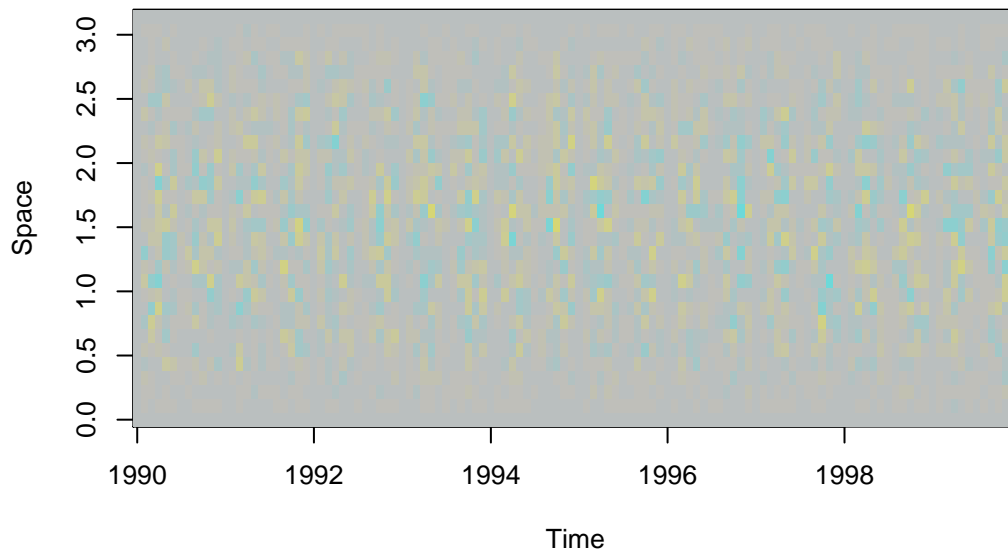
recursive=FALSE

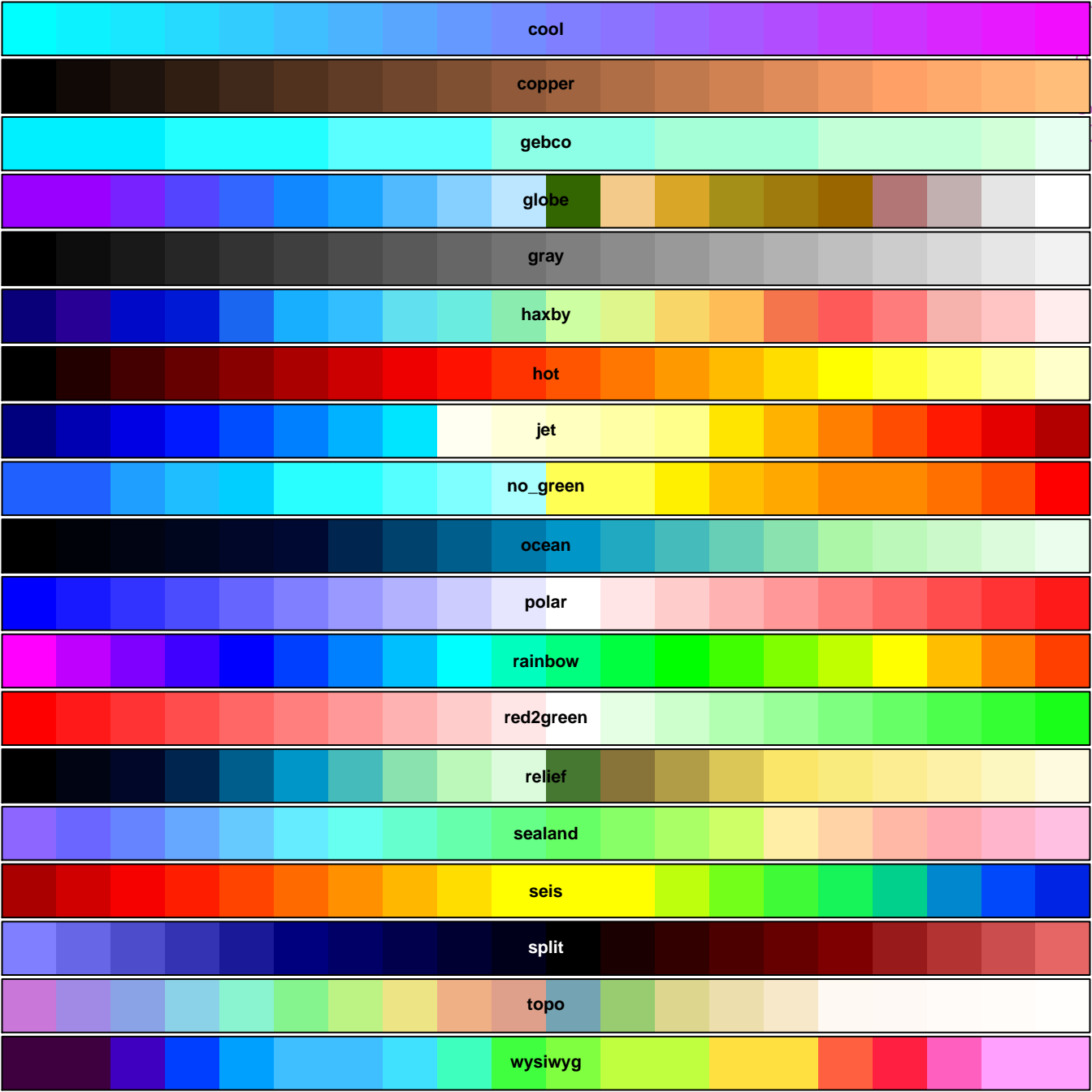


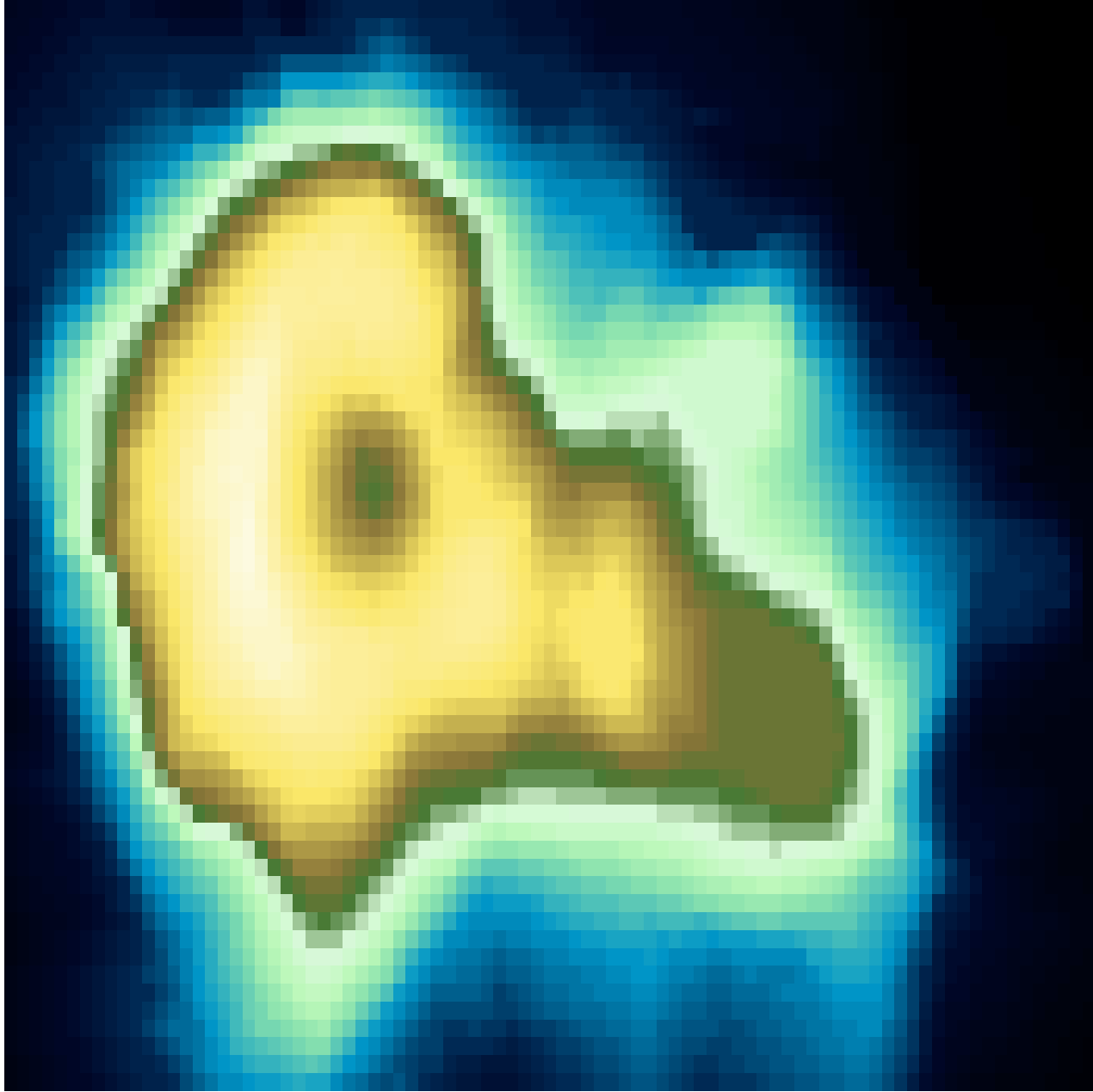
Original

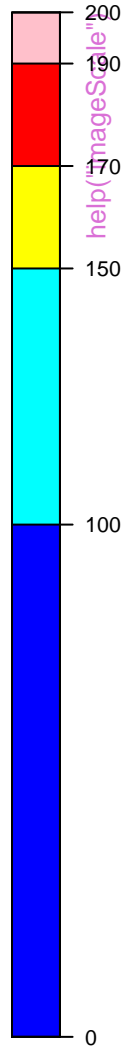
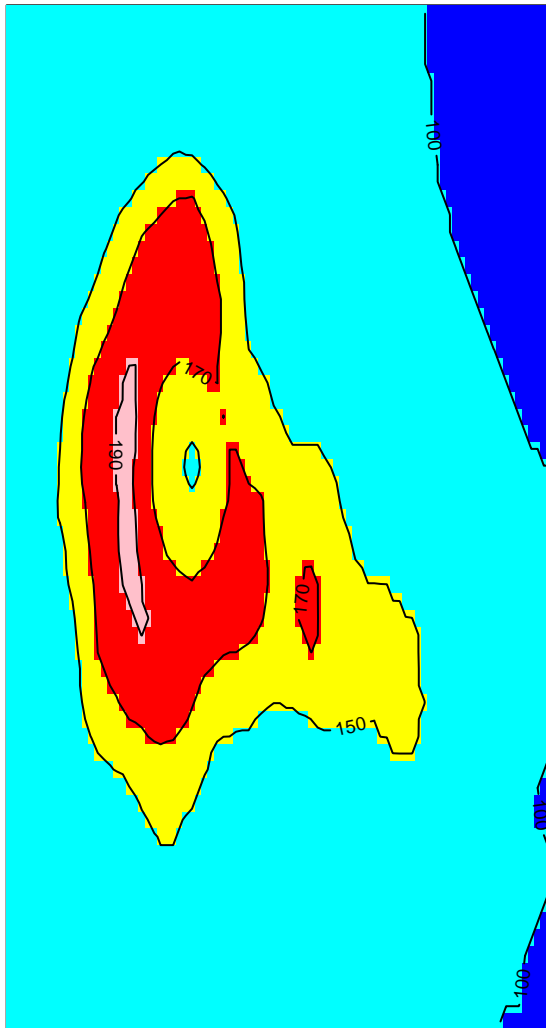
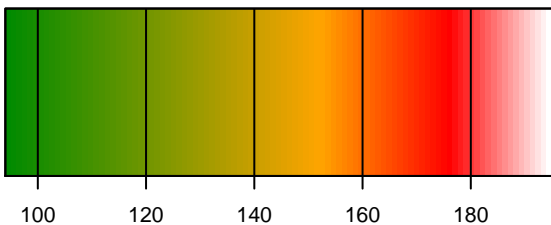
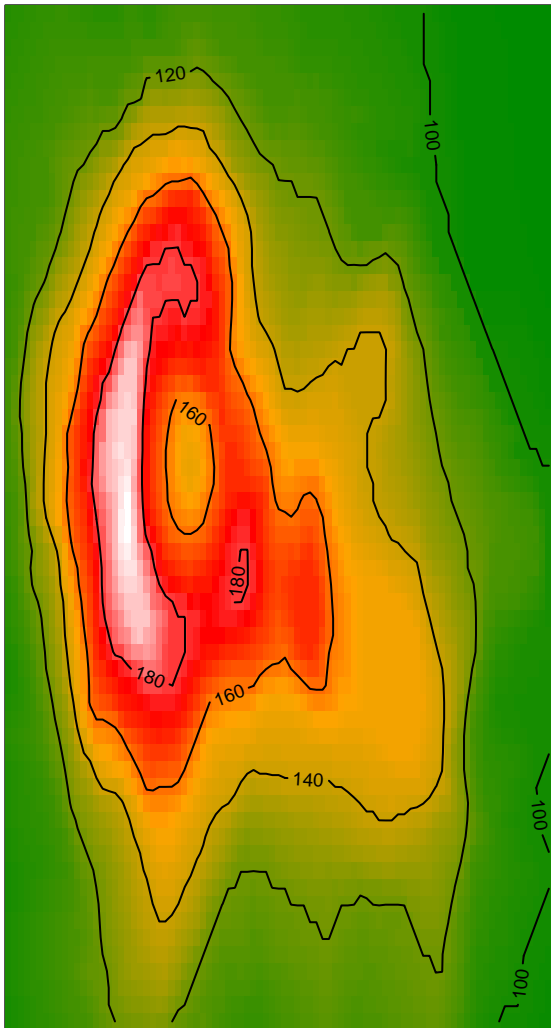


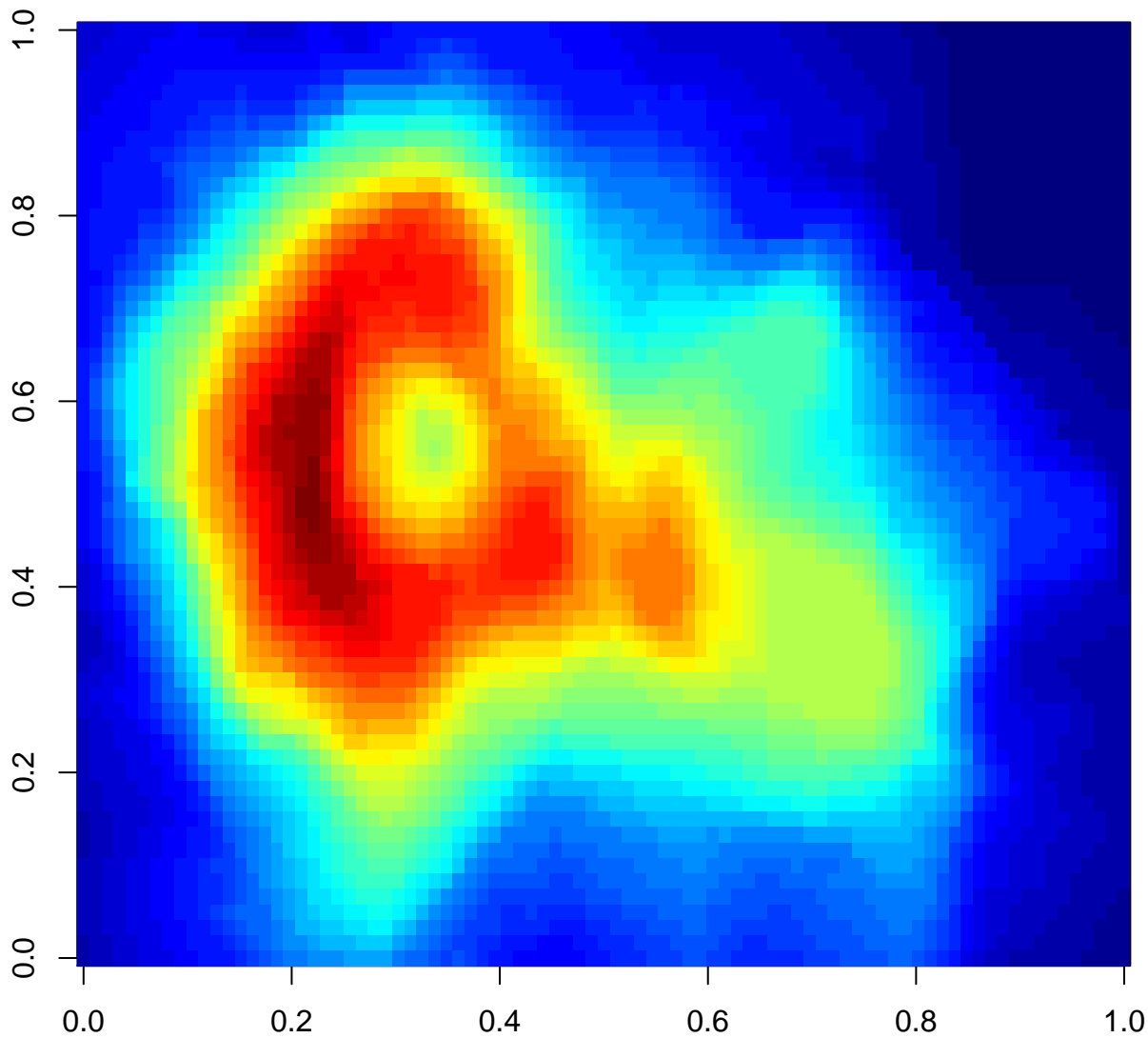
Anomaly





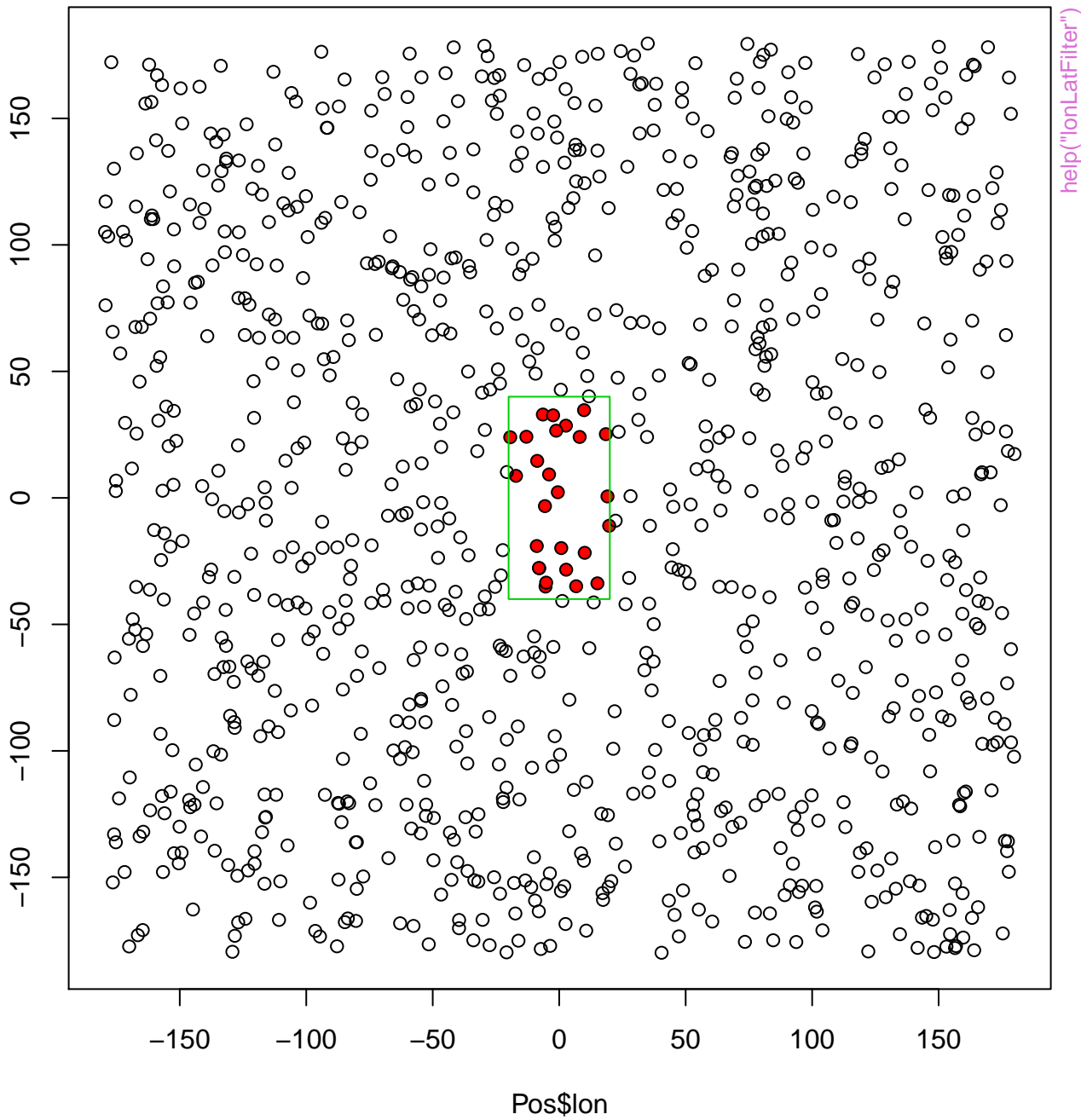






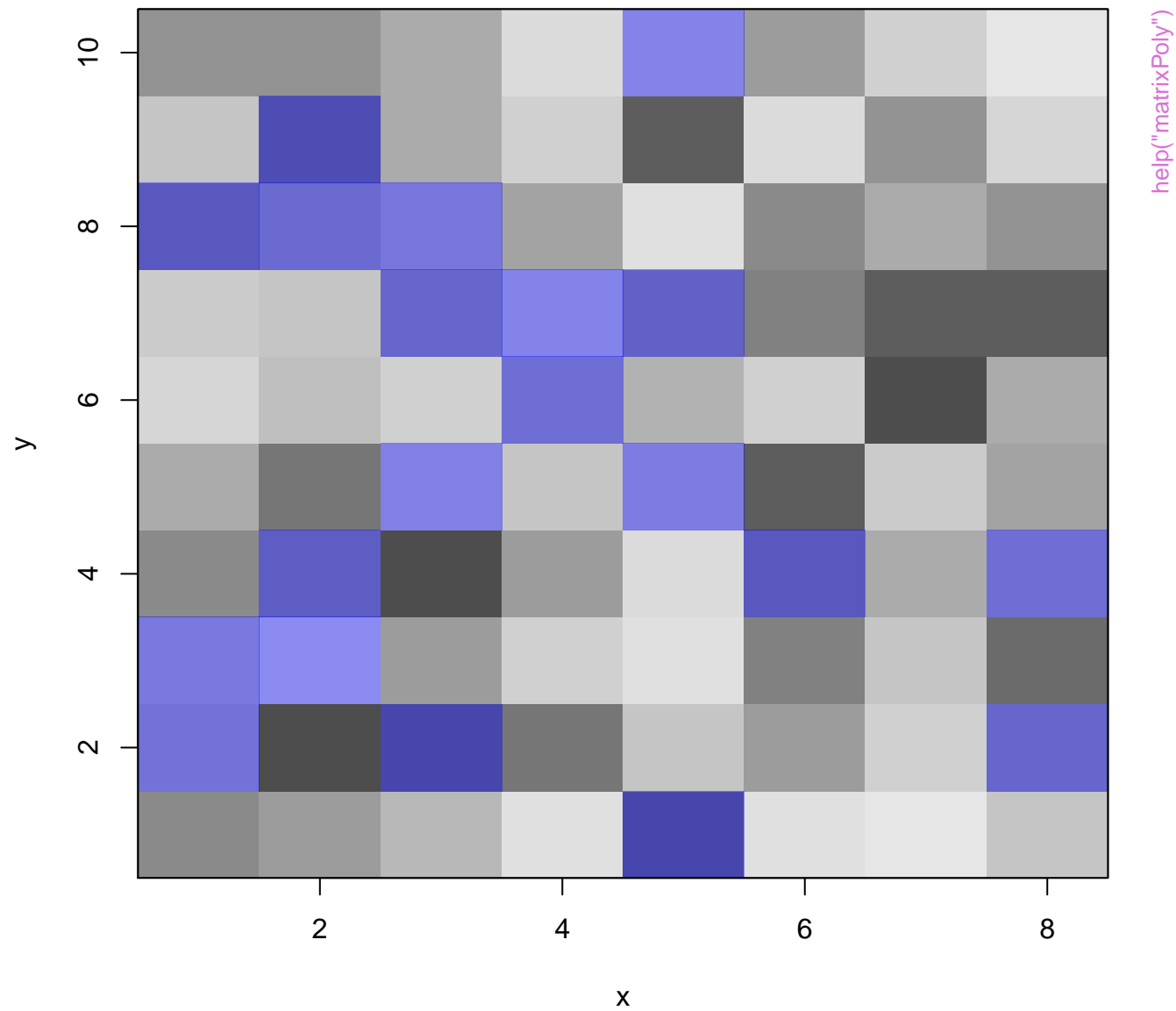
`help("jetPal")`

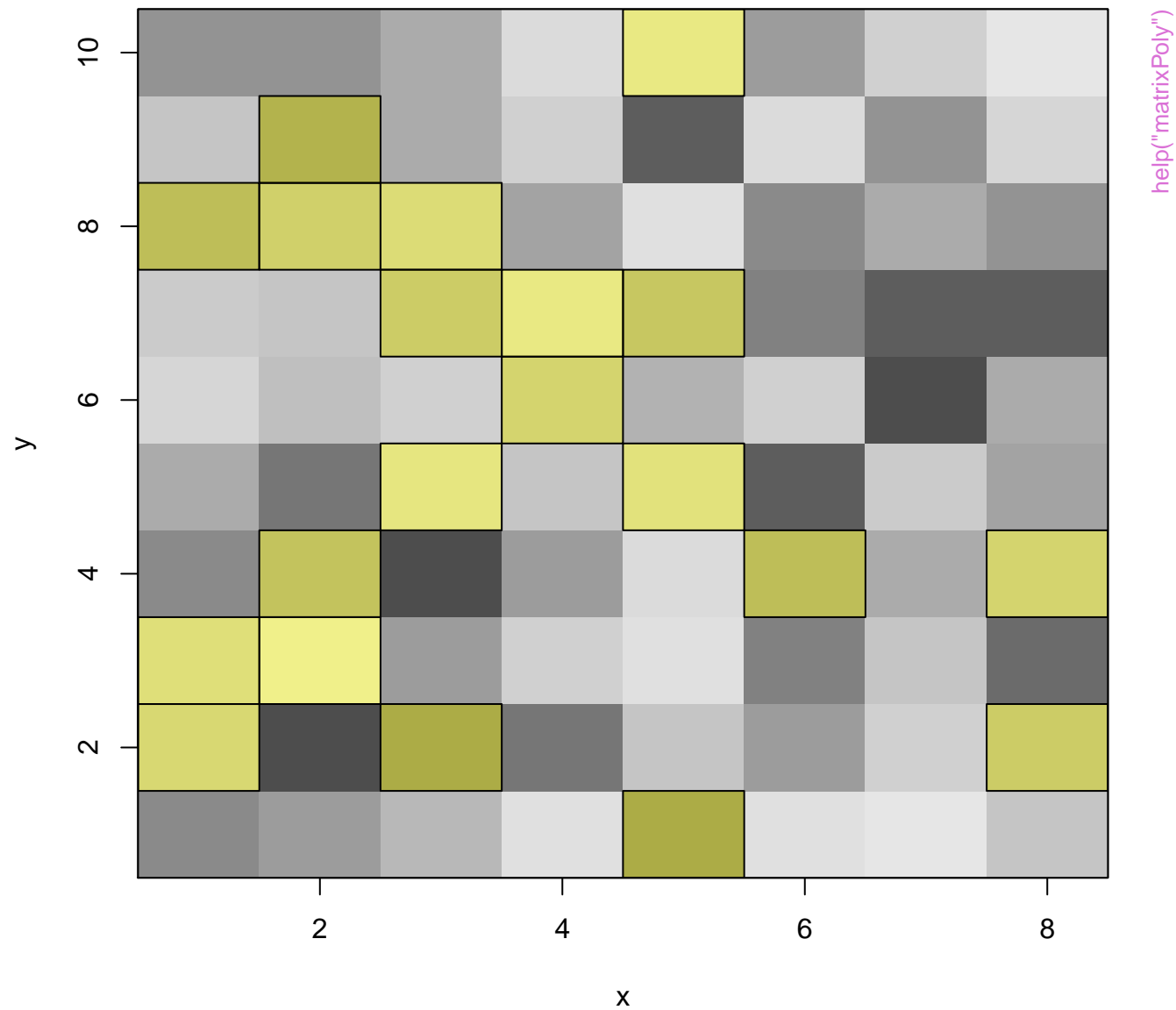
Pos\$lat

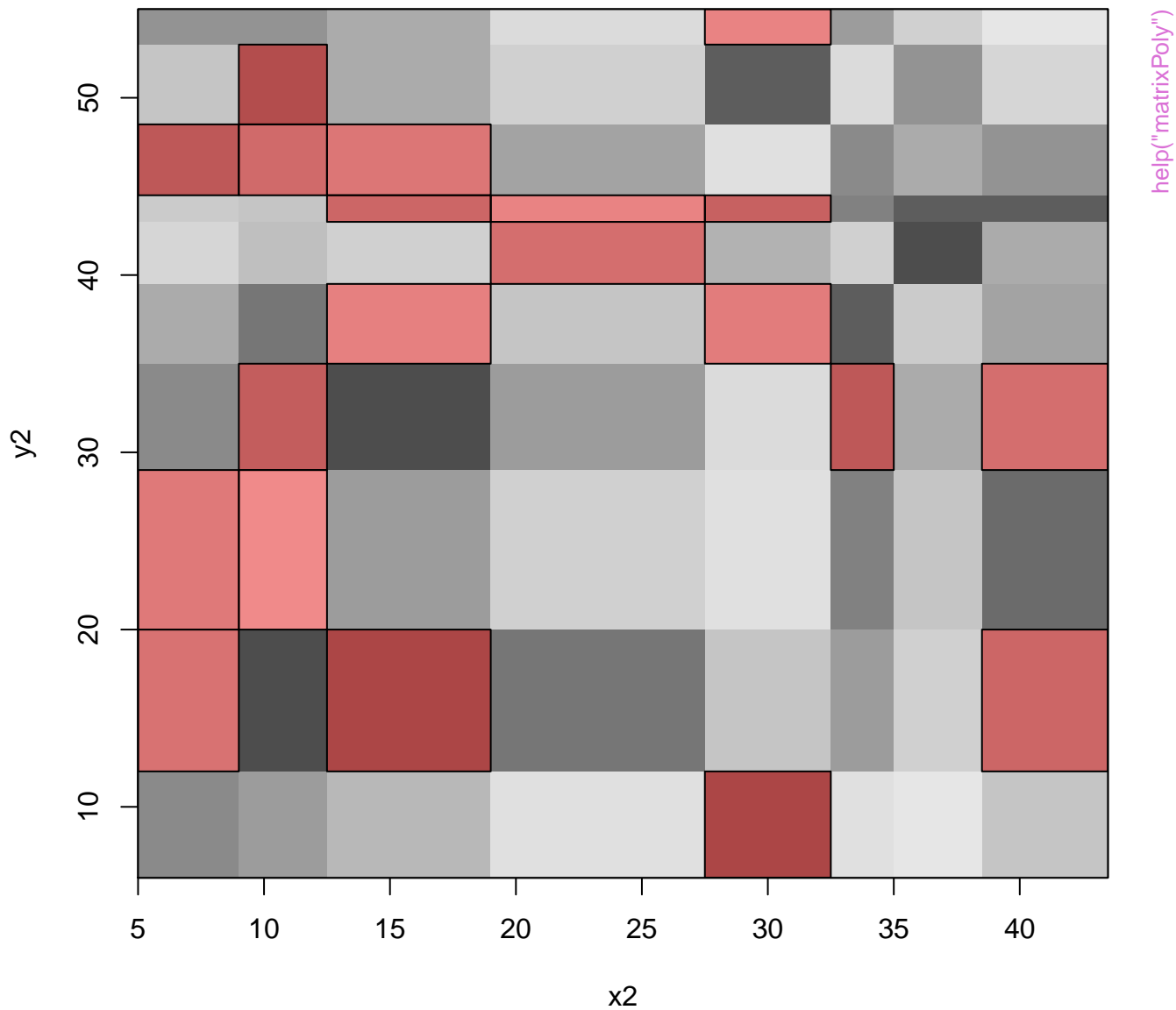


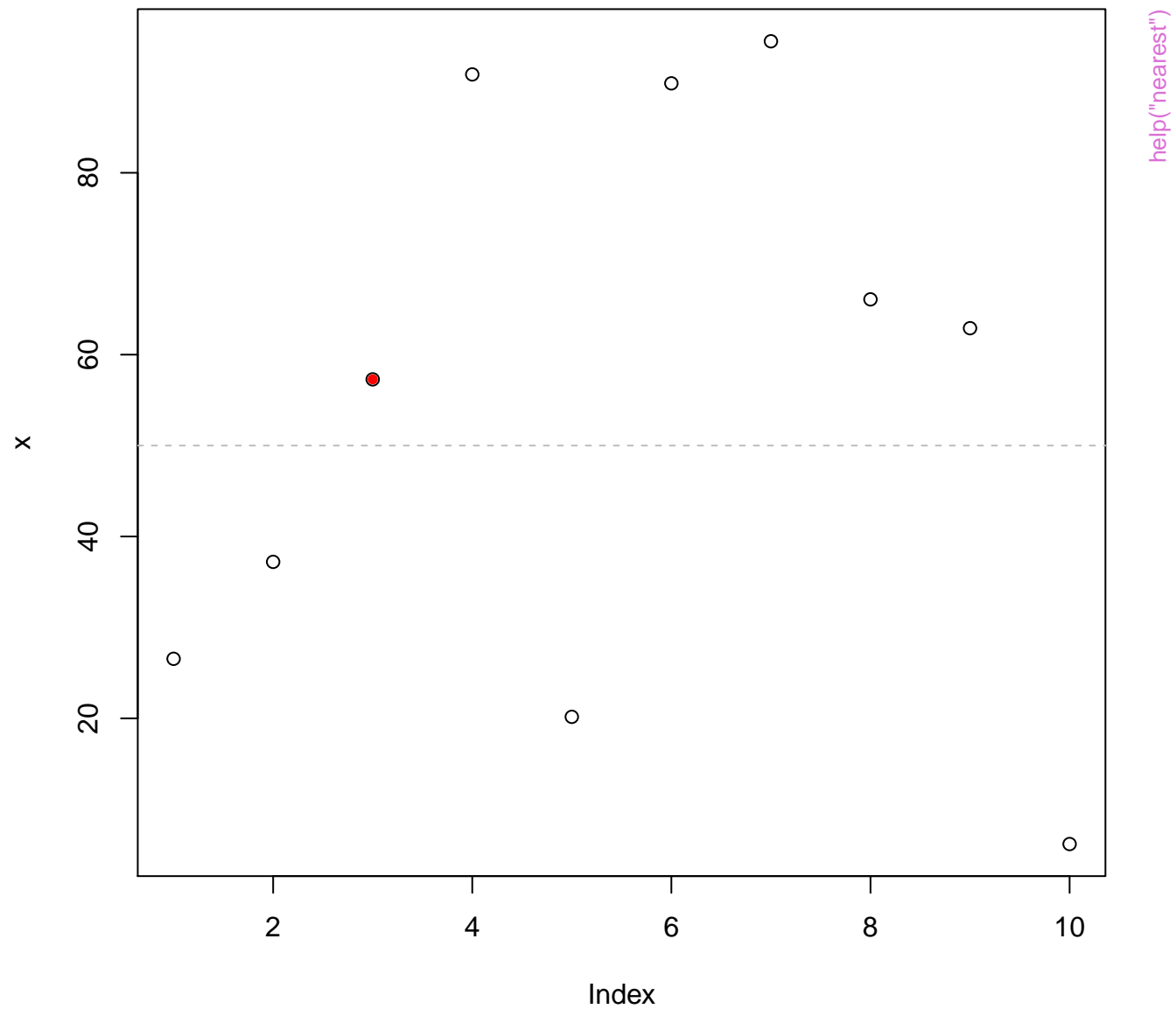
Pos\$lon

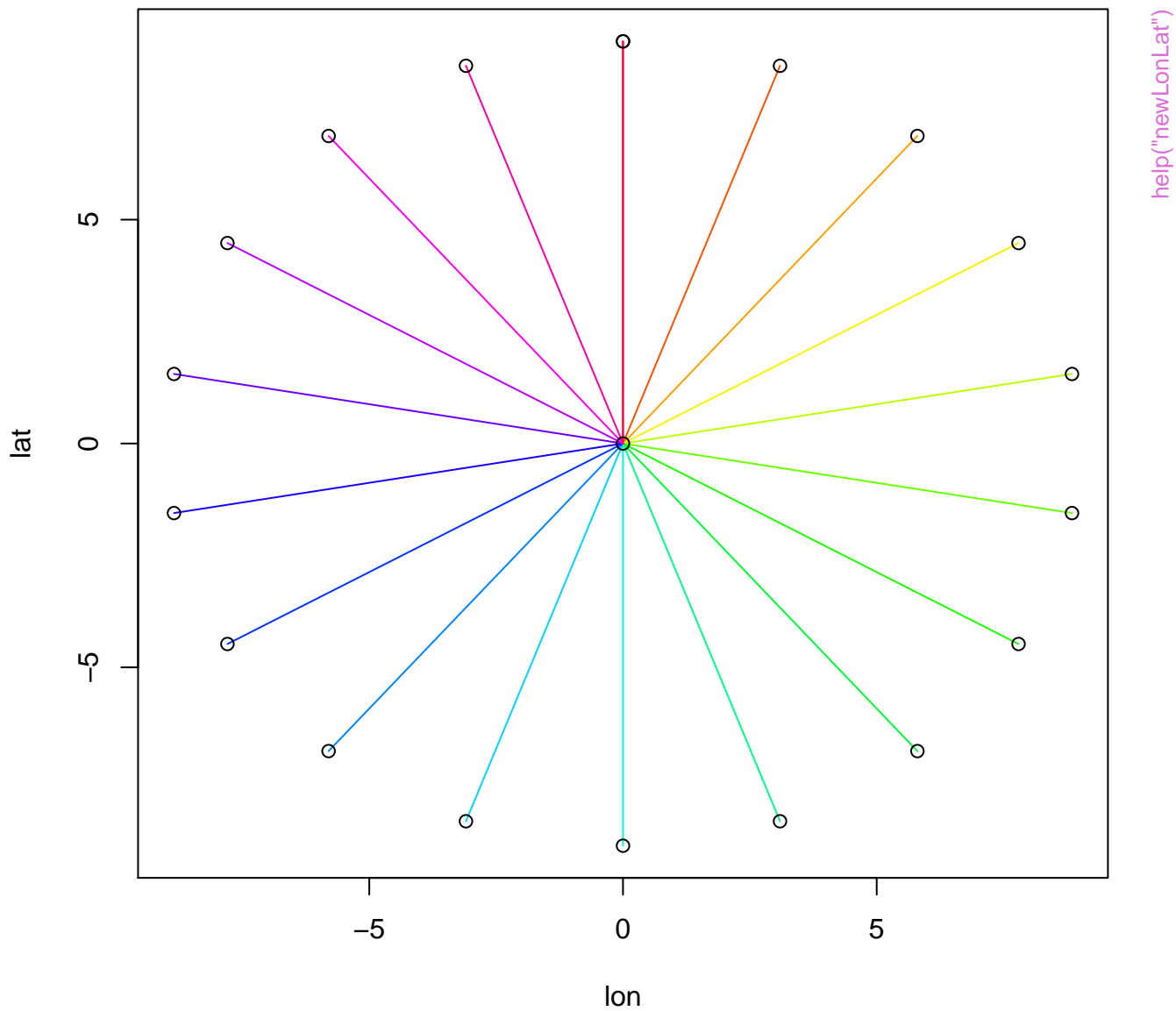
help("IonLatFilter")

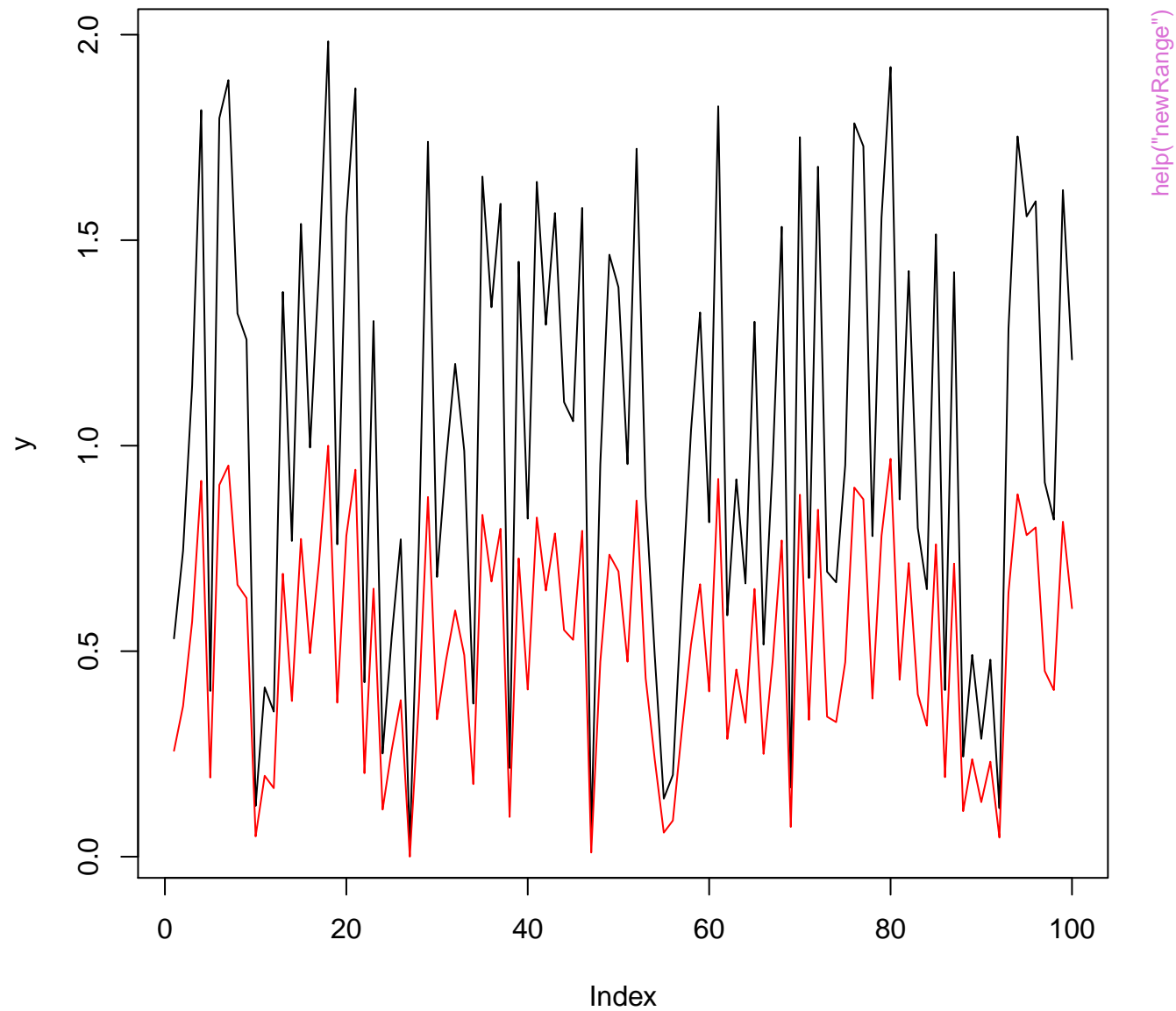


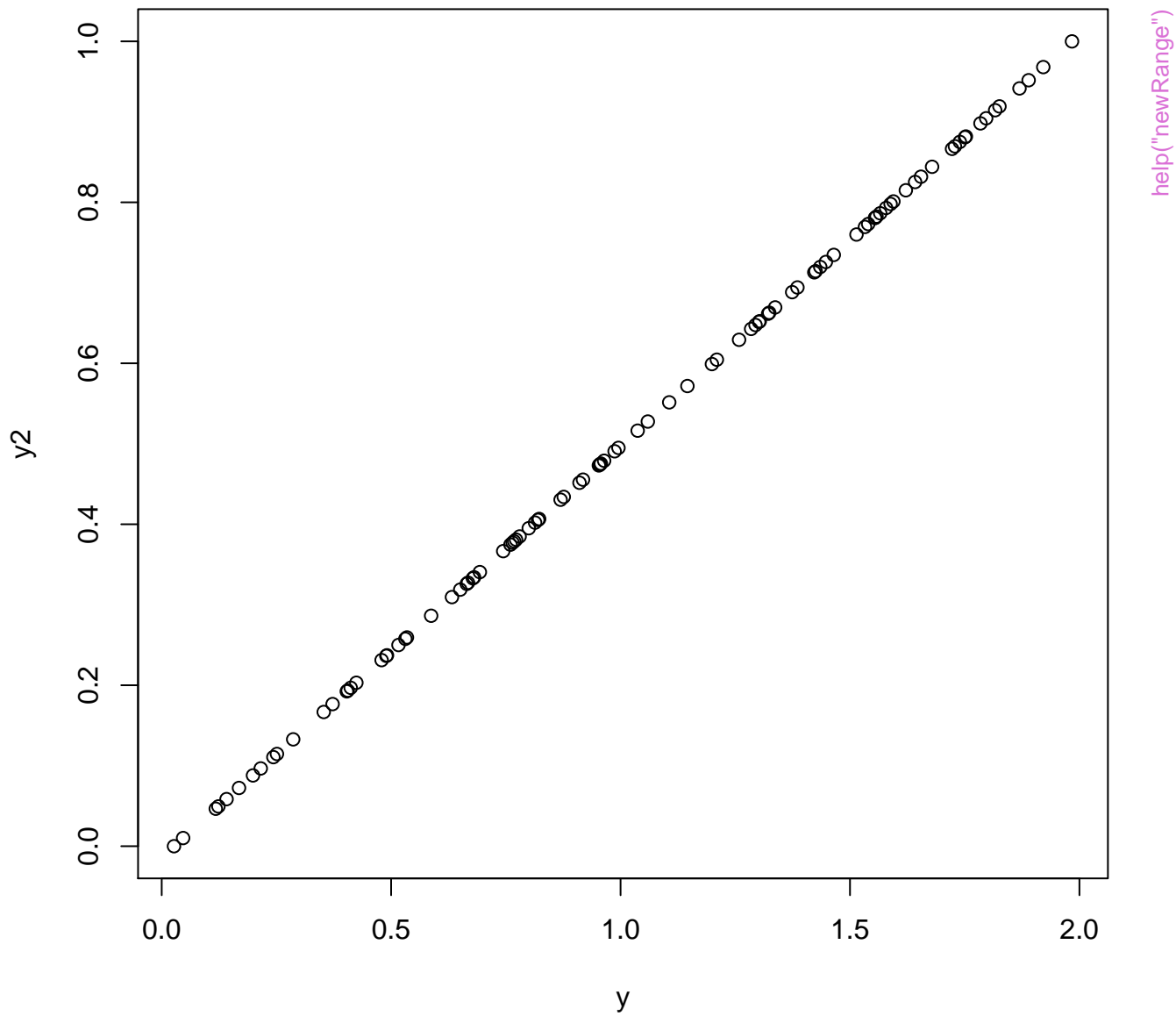




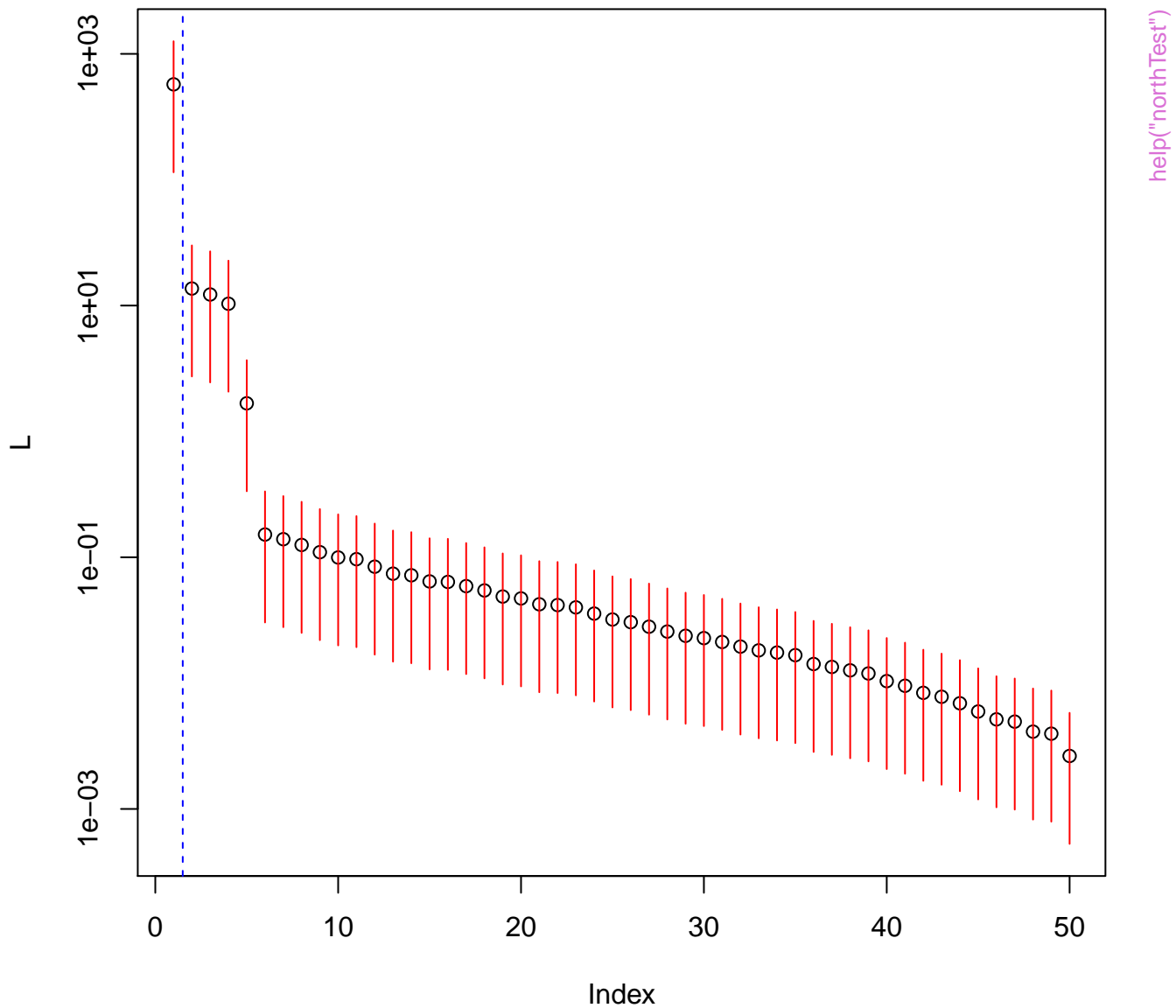




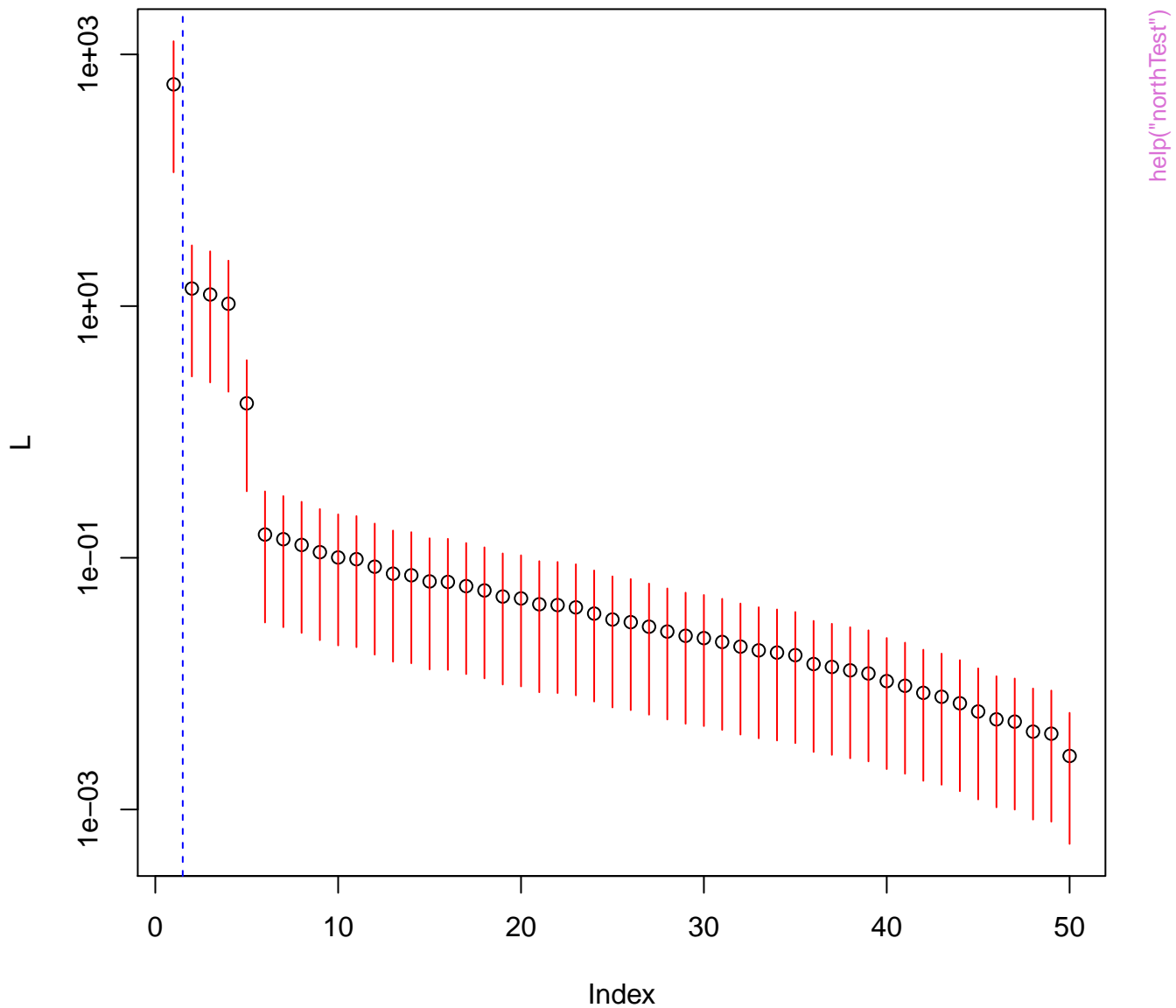


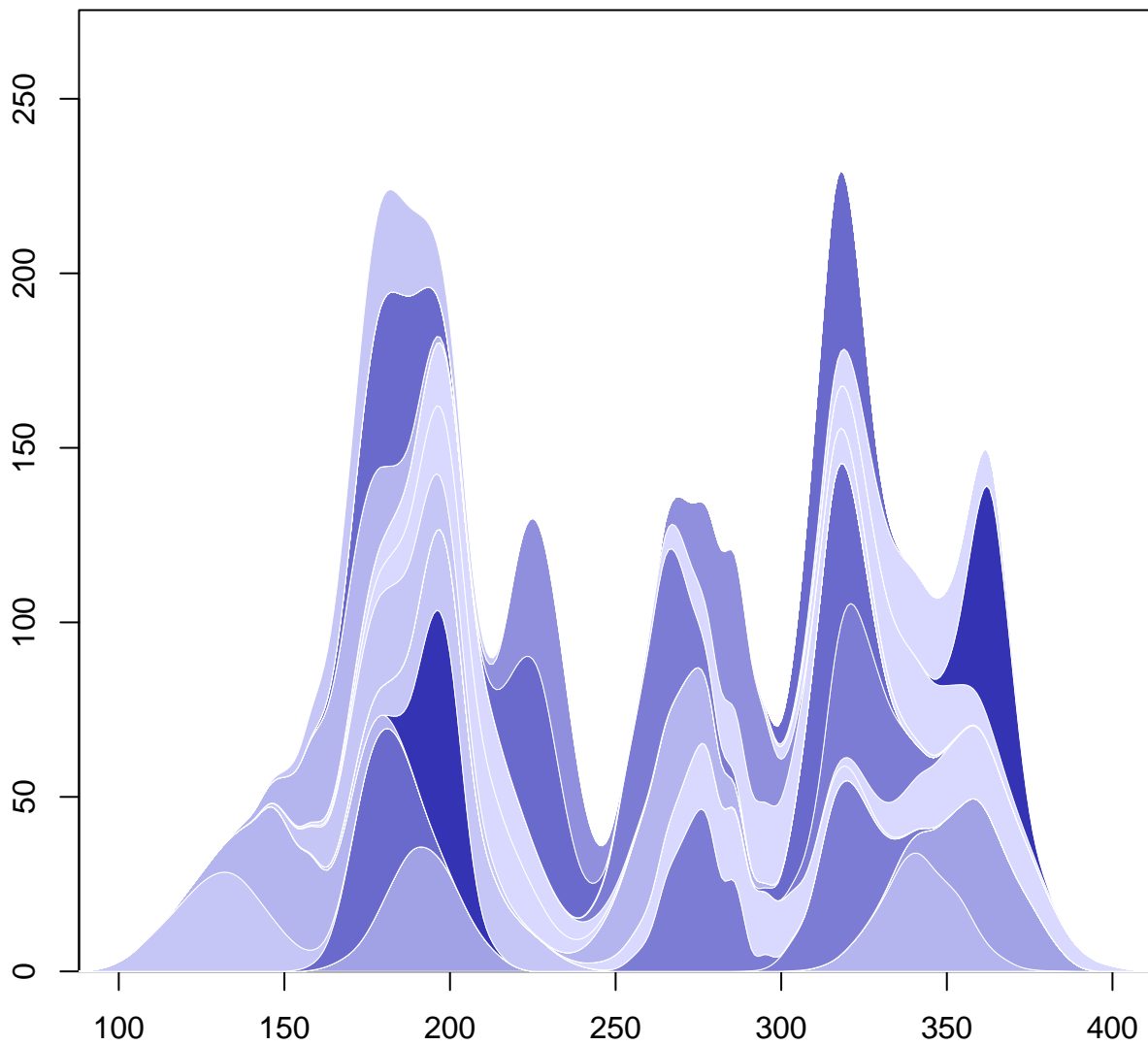


Non-mixed PCs = 1

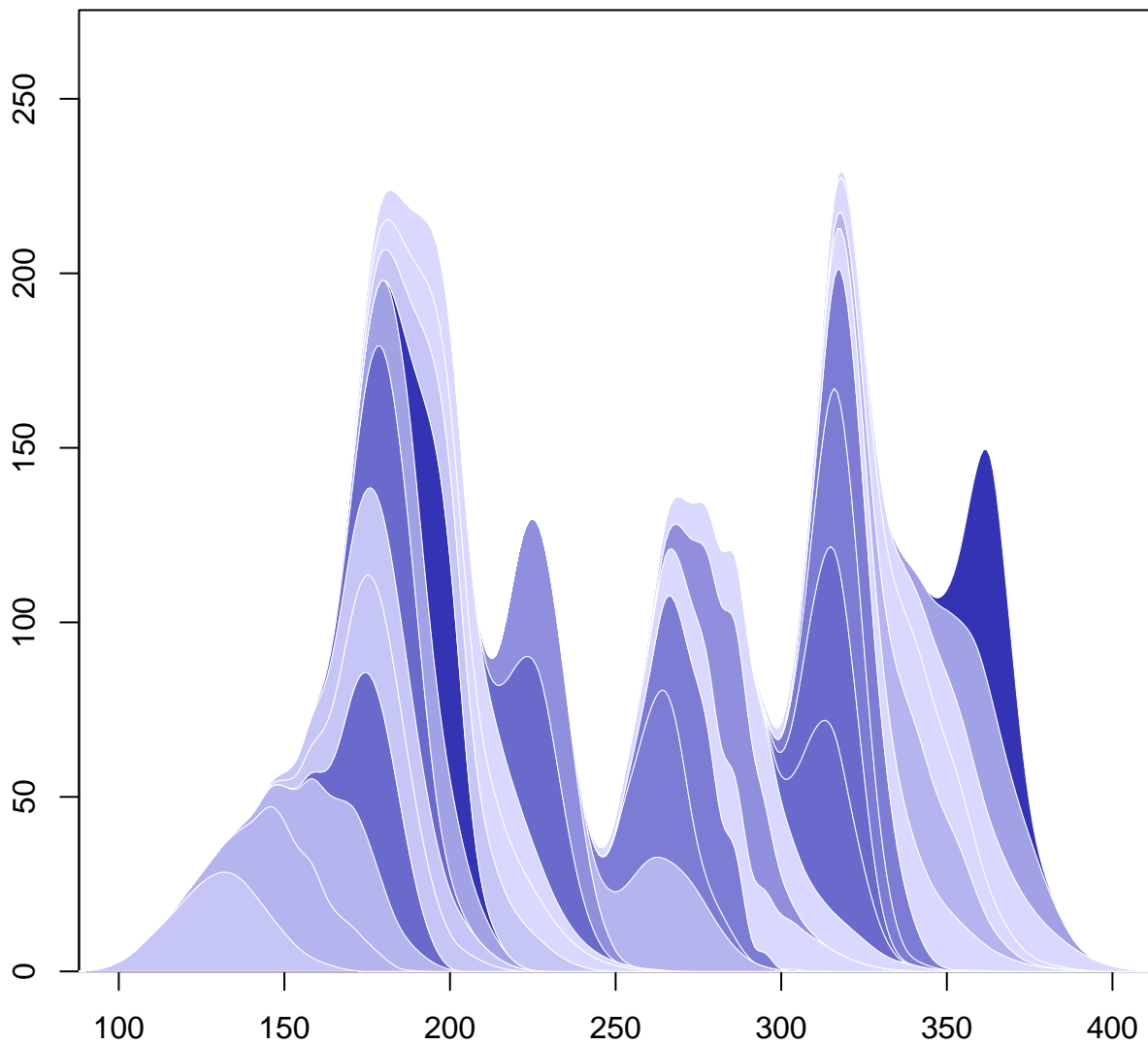


Non-mixed PCs = 1

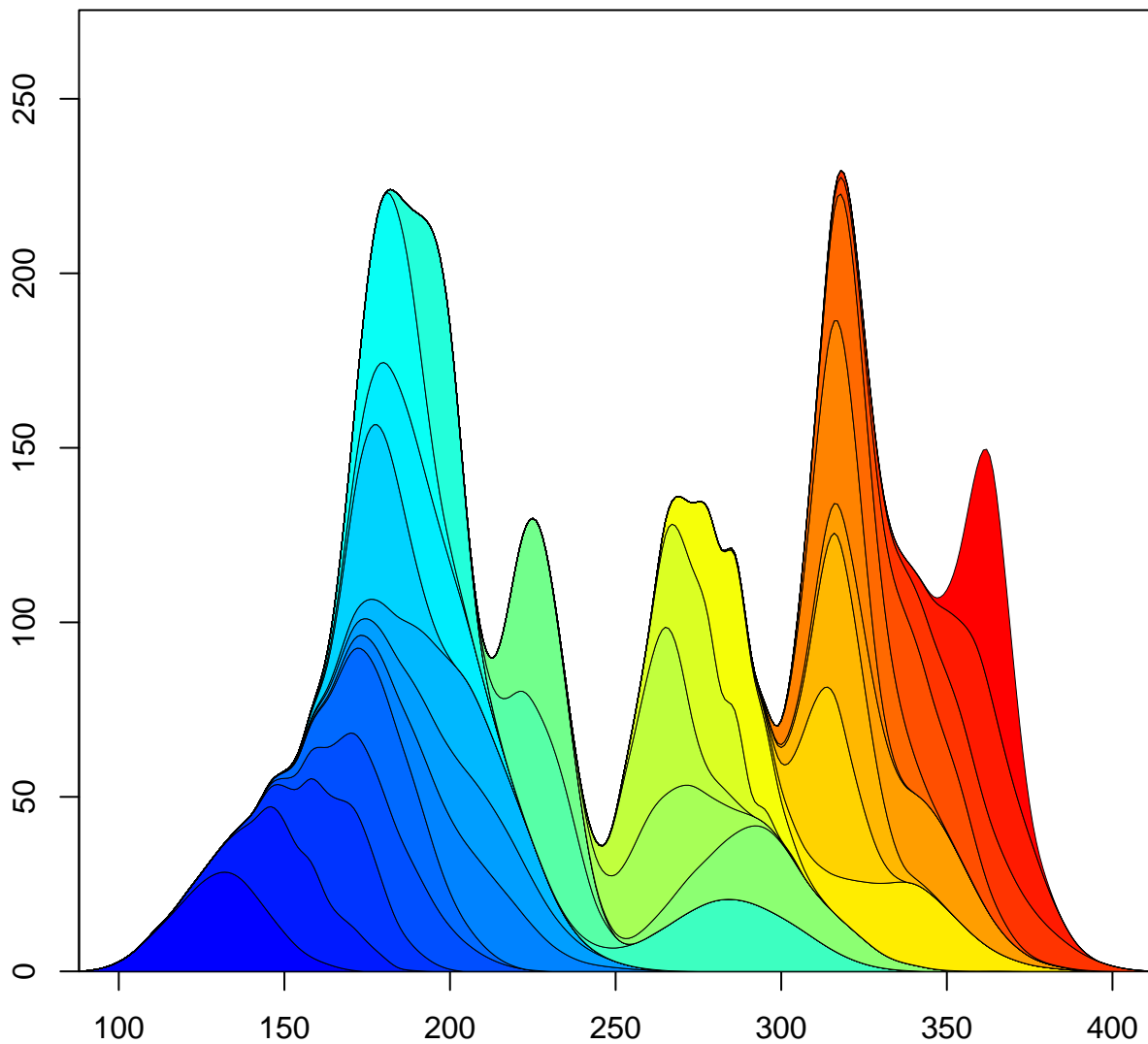




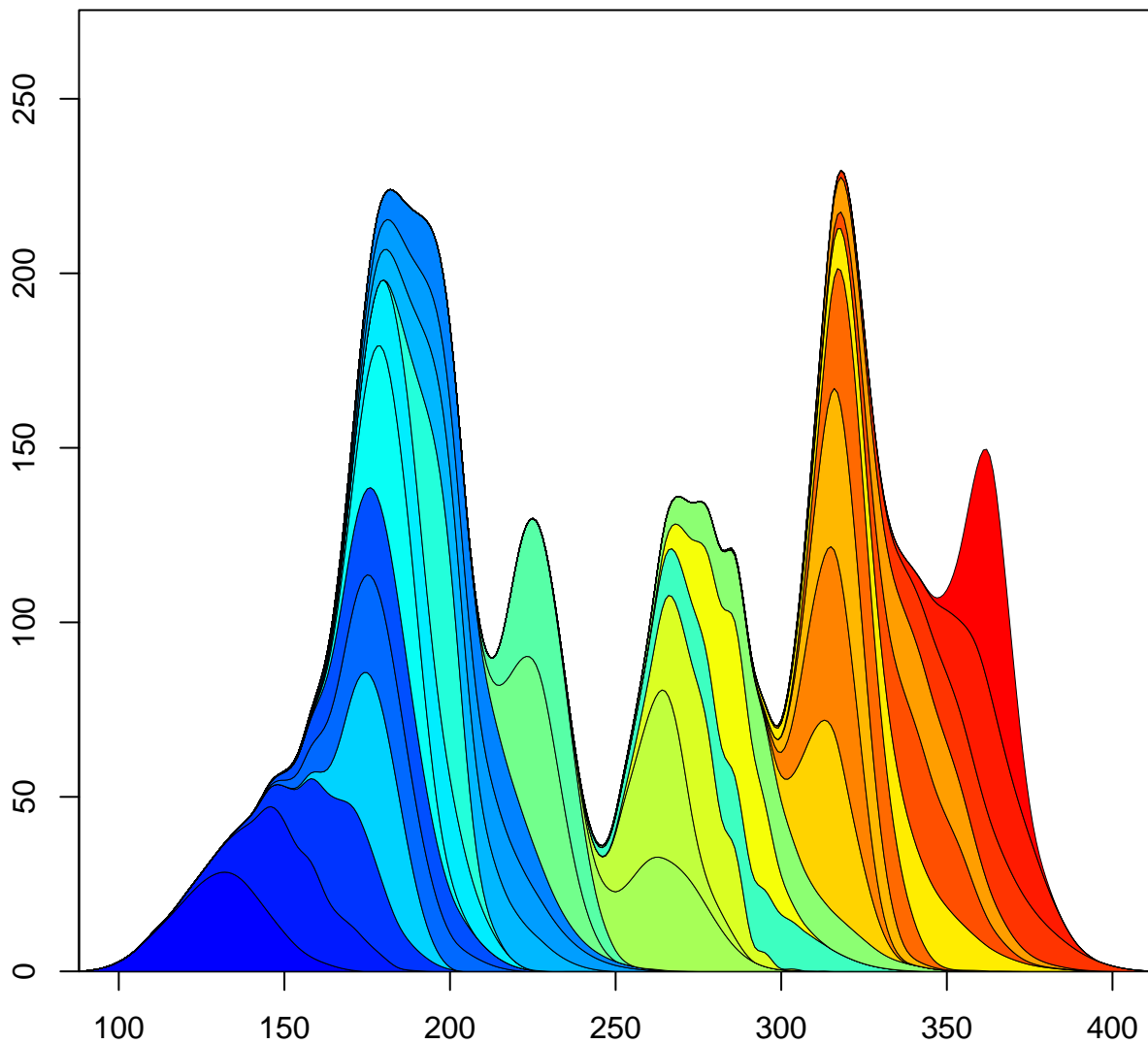
`help("plotStacked")`



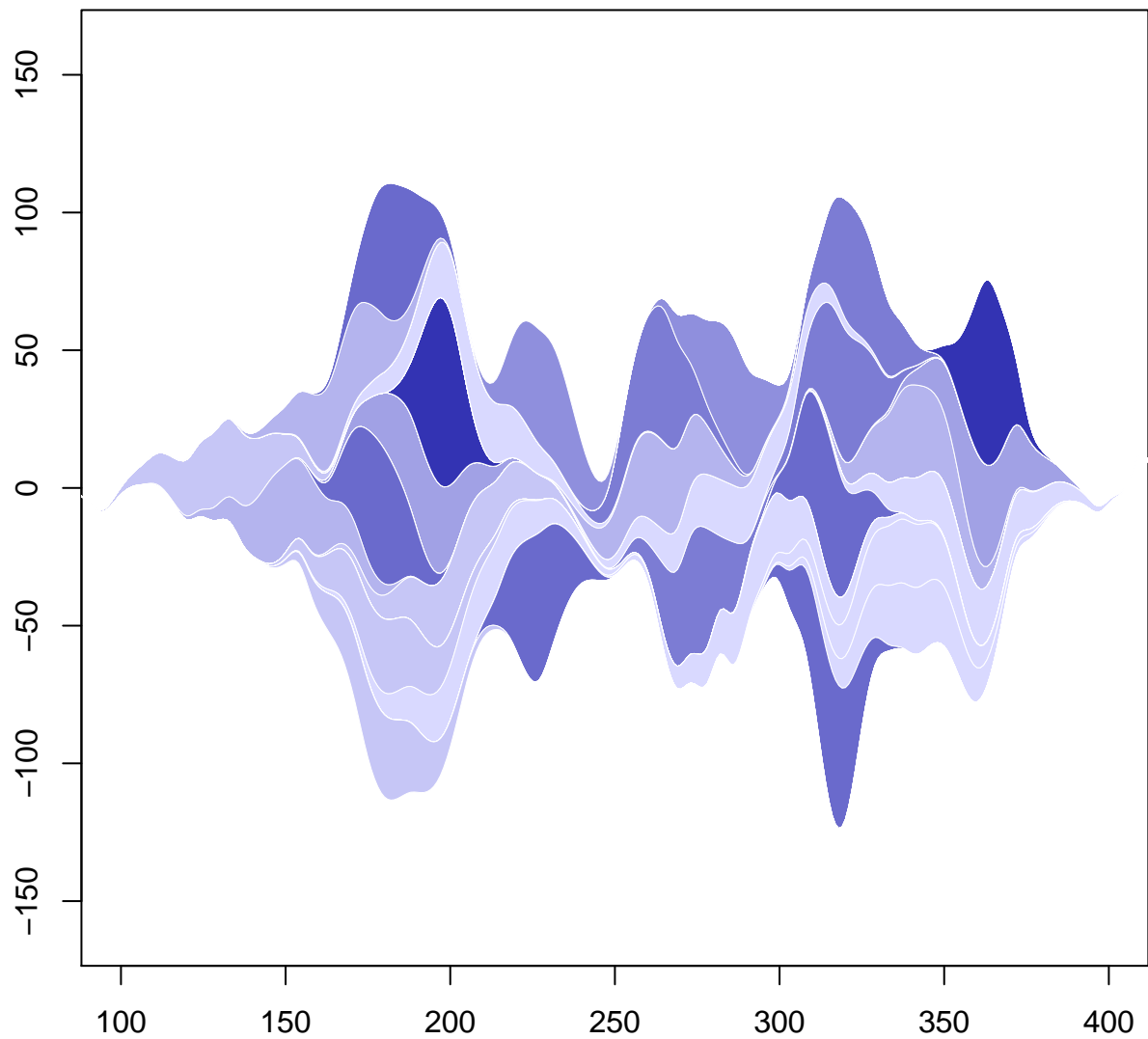
`help("plotStacked")`



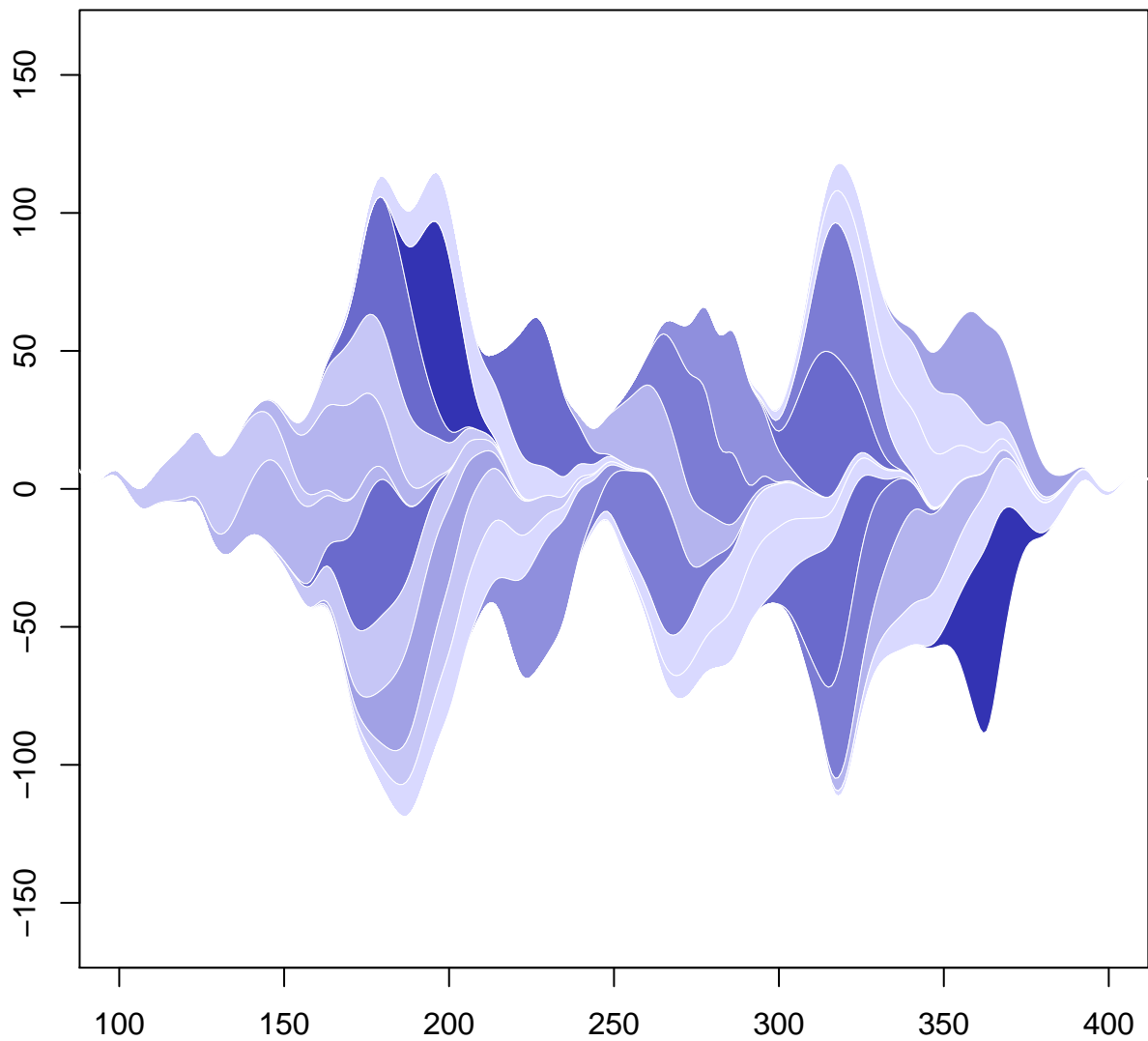
`help("plotStacked")`



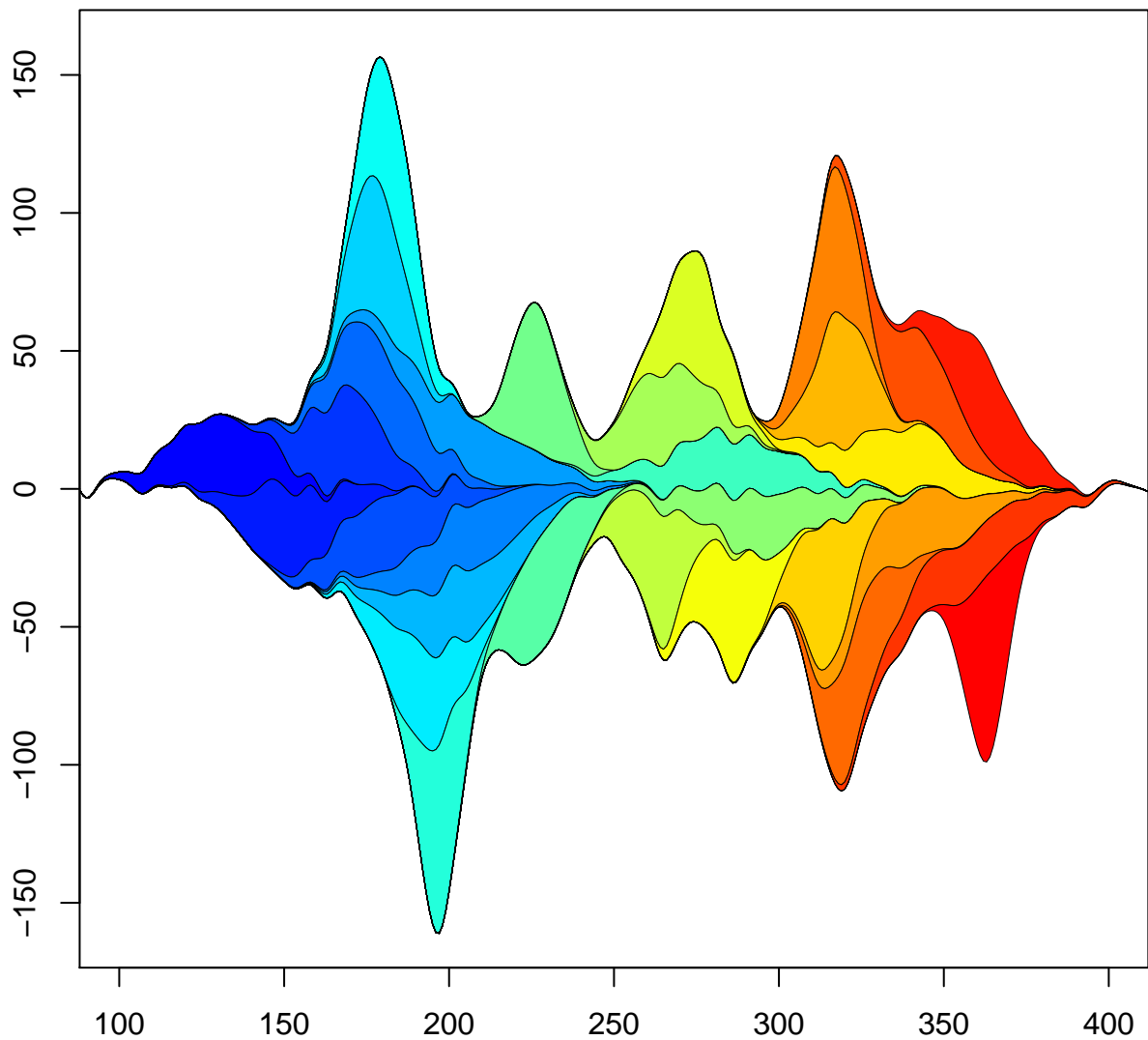
[help\("plotStacked"\)](#)



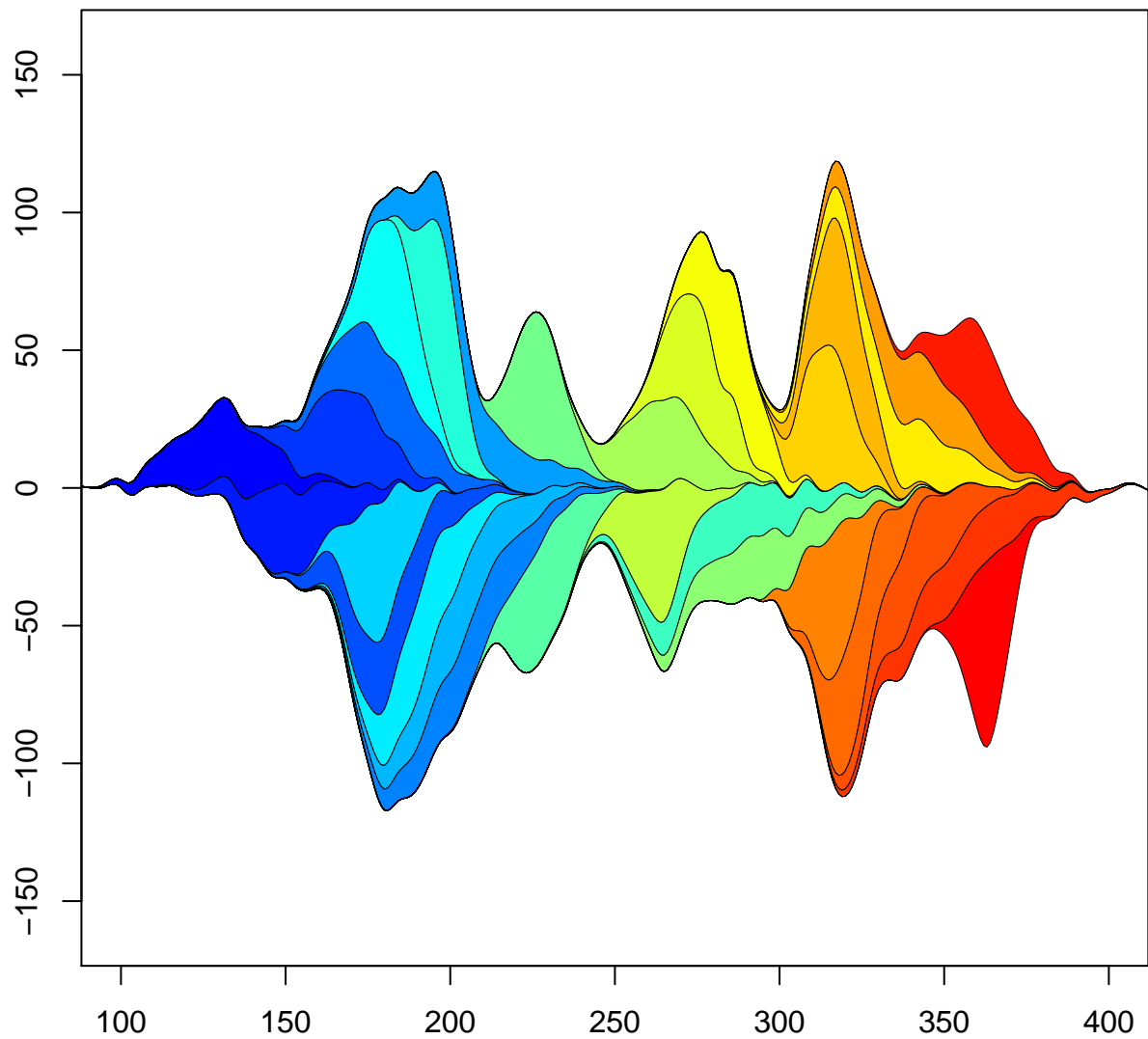
`help("plotStream")`



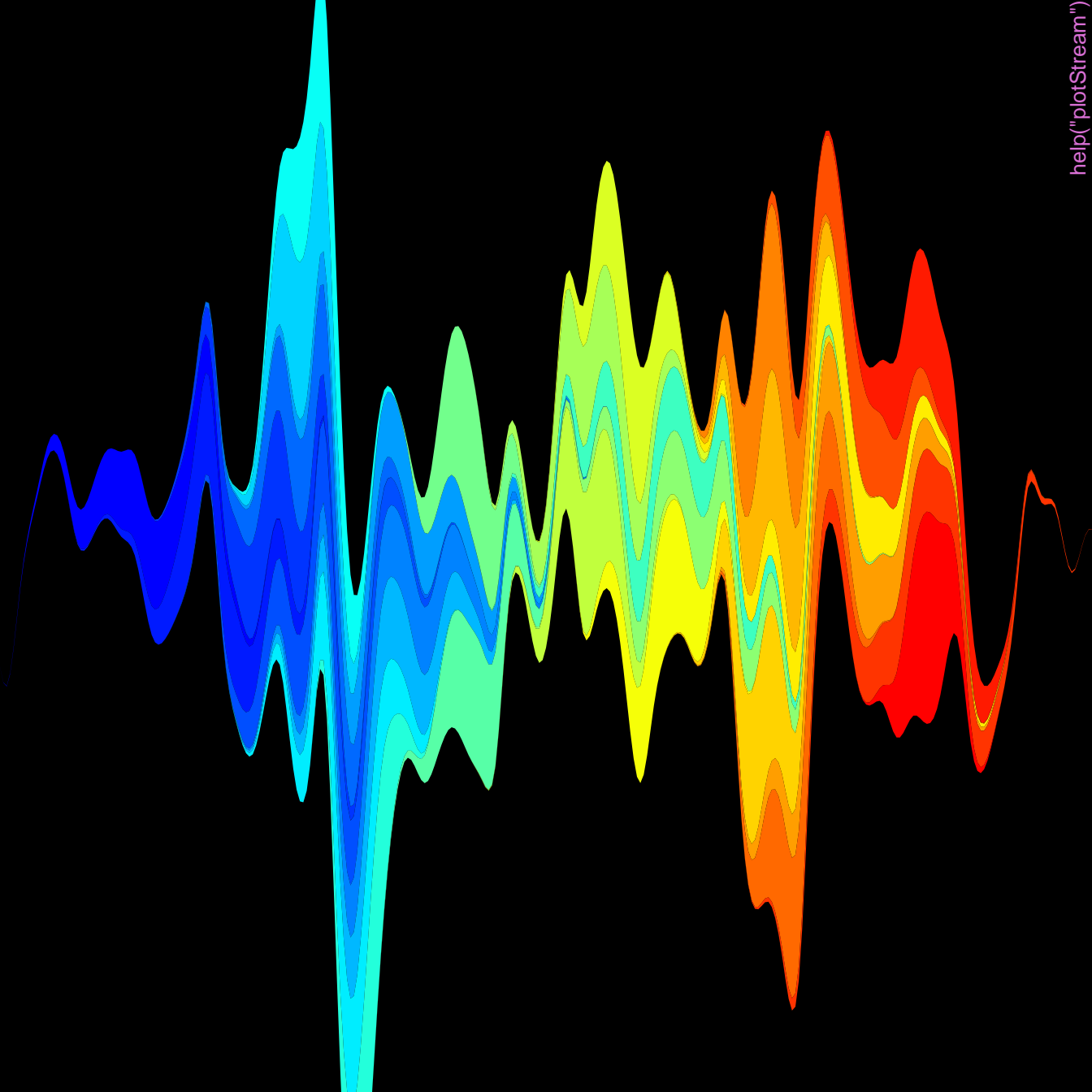
`help("plotStream")`



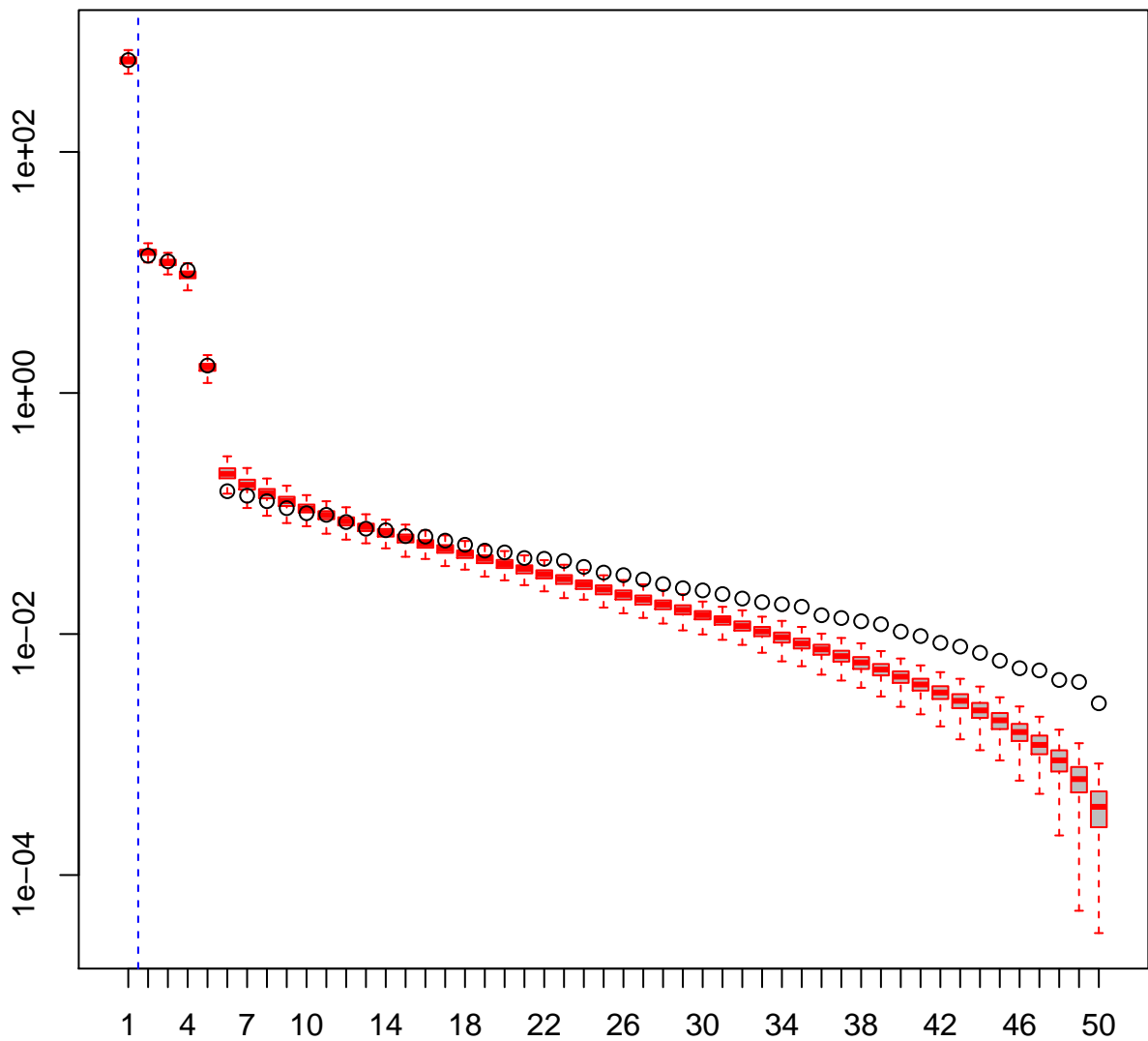
`help("plotStream")`



`help("plotStream")`



Non-mixed PCs = 1



help("prcompBoot")

Significant PCs = 4

