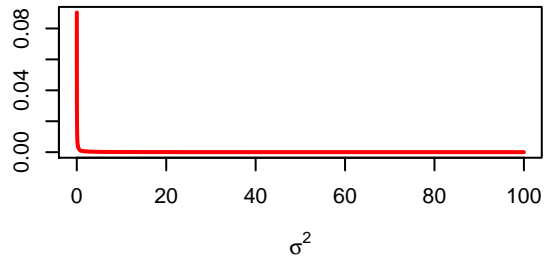


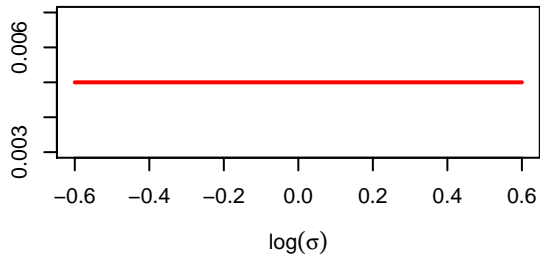
dinvgamma(sigmatq, 0.001, 0.001, 0.001)

InvGamma(0.001, 0.001)



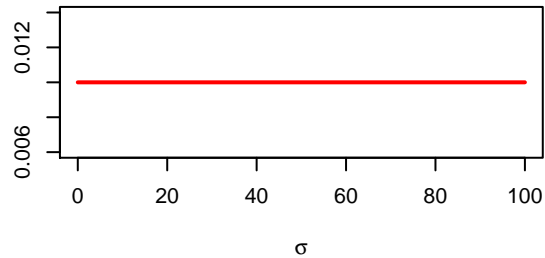
dunif(logsigma, -100, 100)

Unif(-100, 100) on log(sigma)



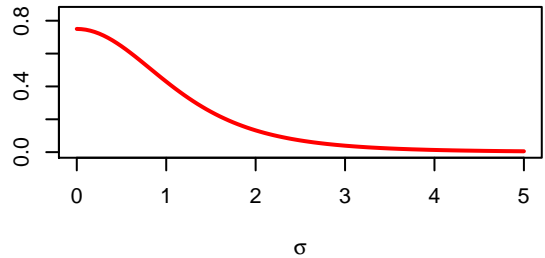
dunif(sigmatq, 0, 100)

Unif(0, 100) on sigma



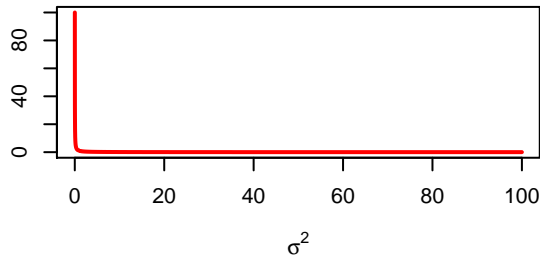
d.tfold(x, df = 4)

Folded t with df=4



1/sigmatq

1/sigmatq



rep(1, length(sigmatq))

sigma proportional to 1

