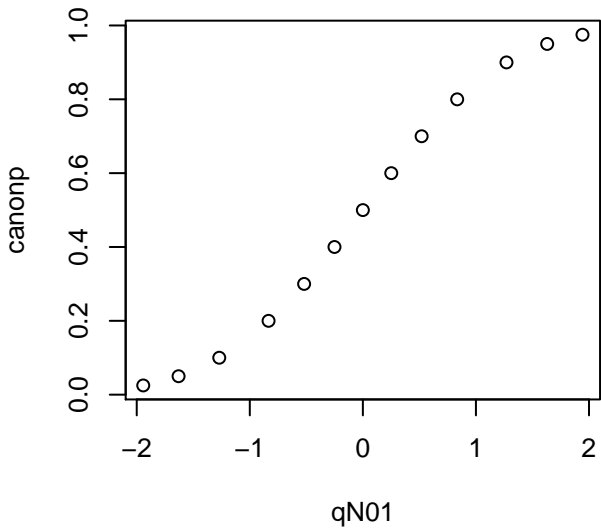
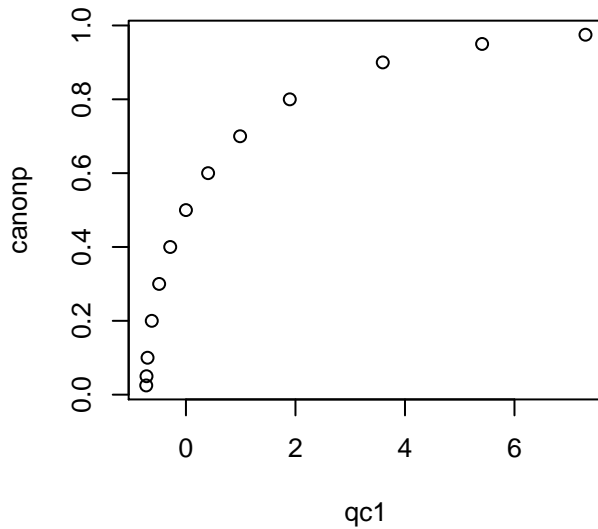
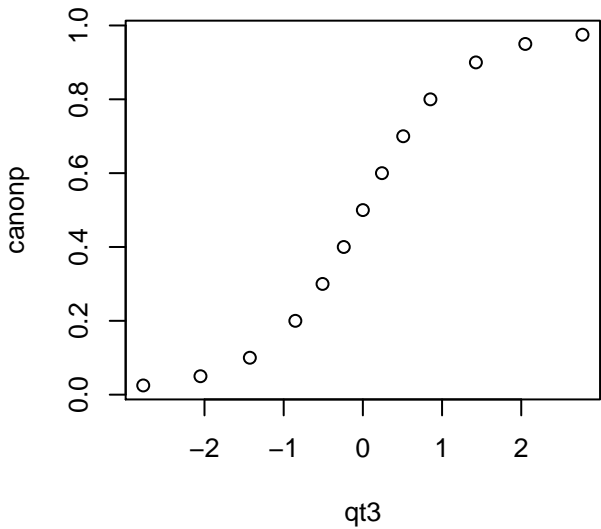
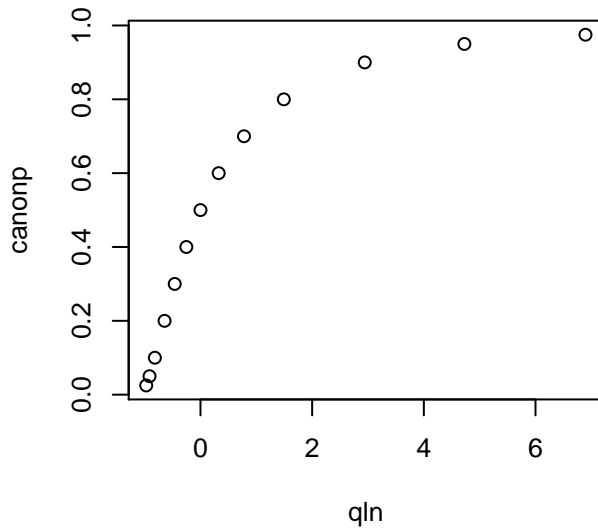
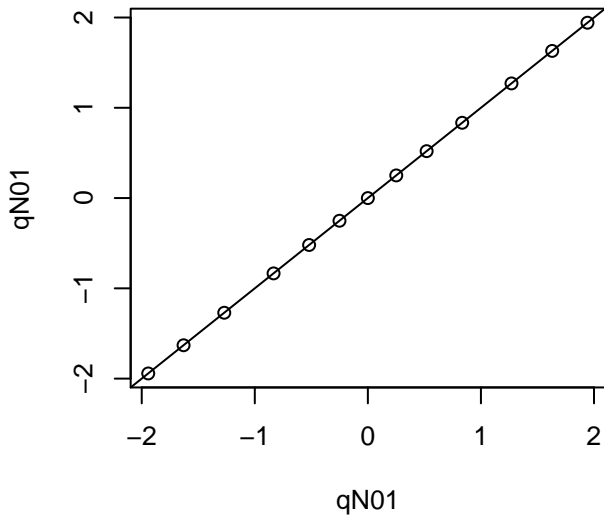
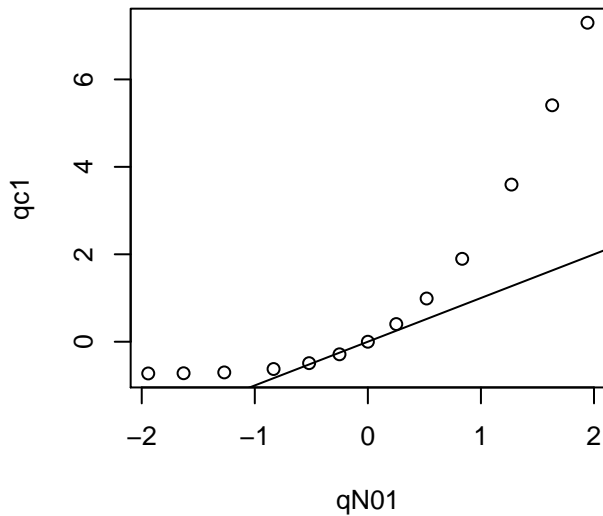
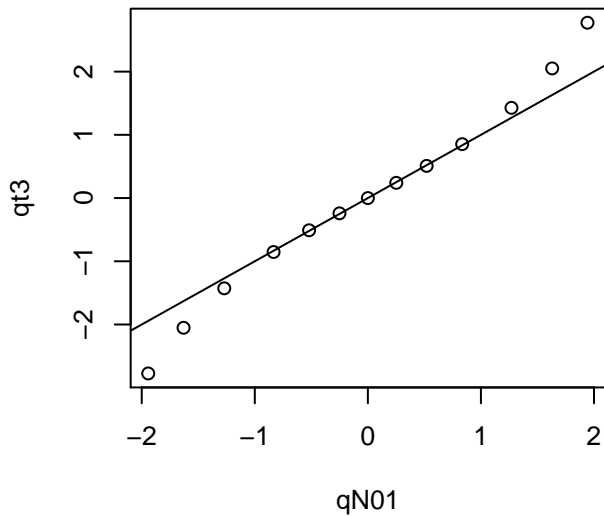
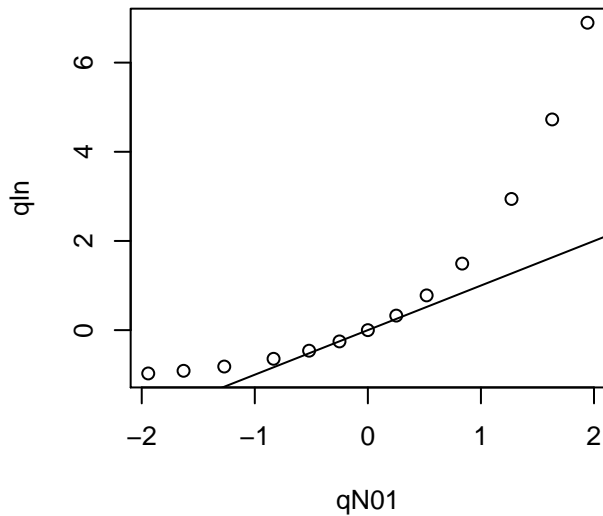
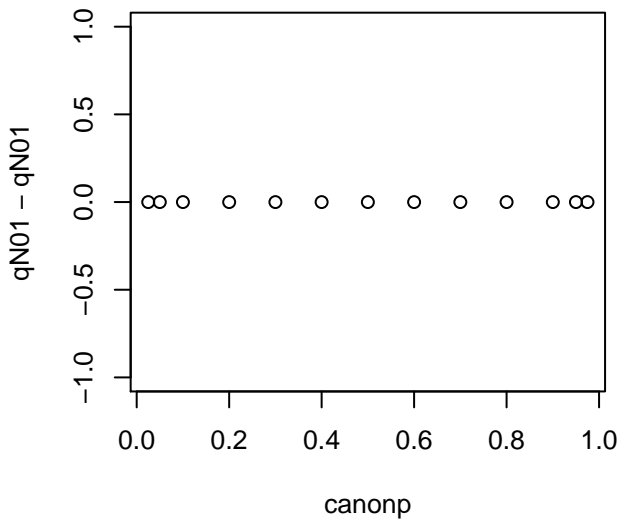
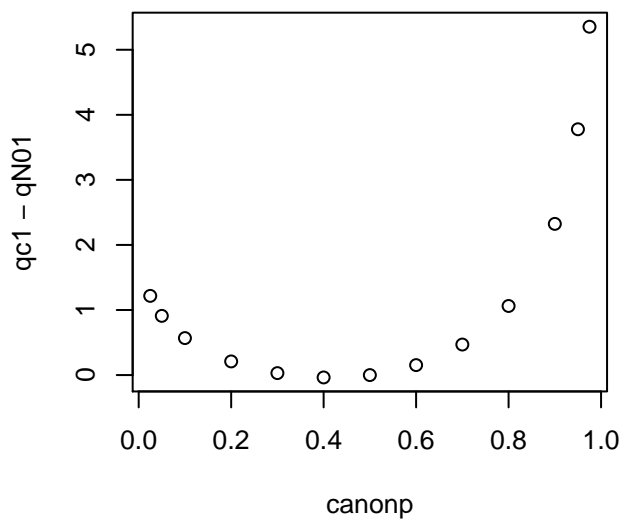
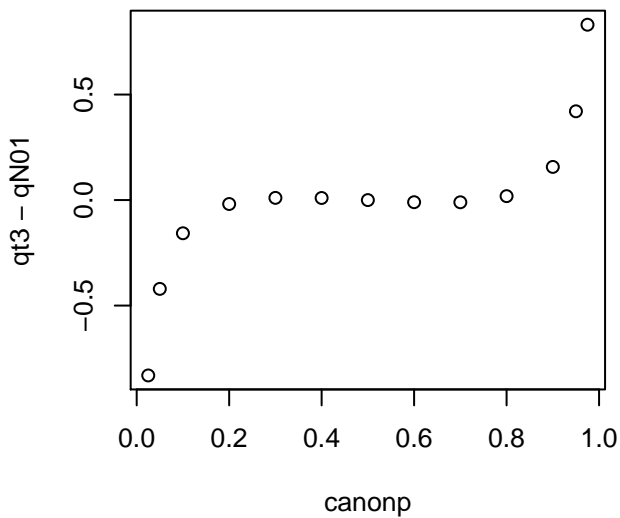
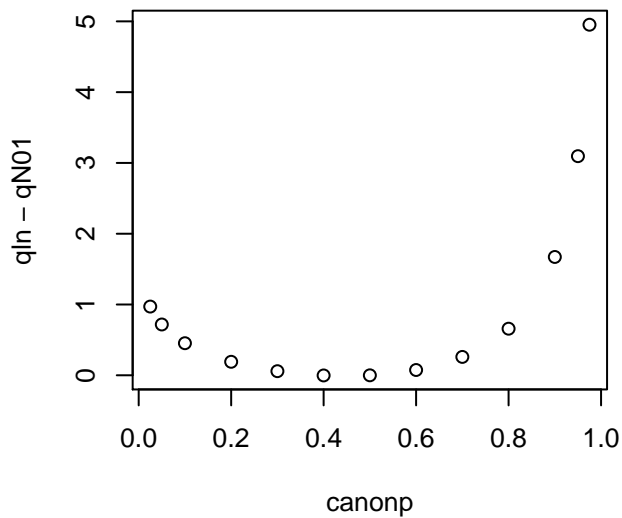
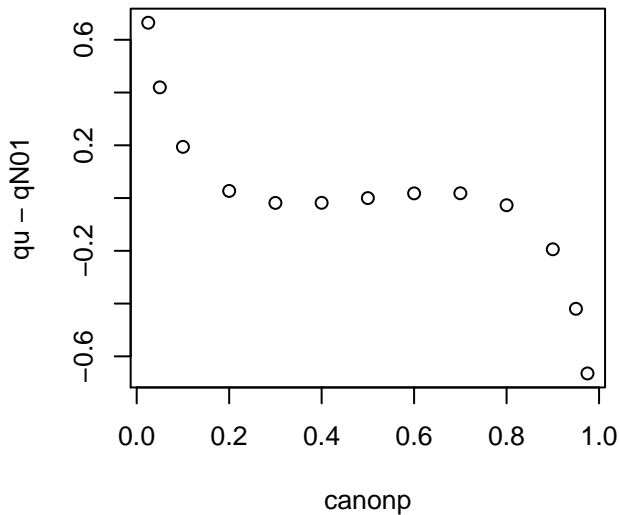
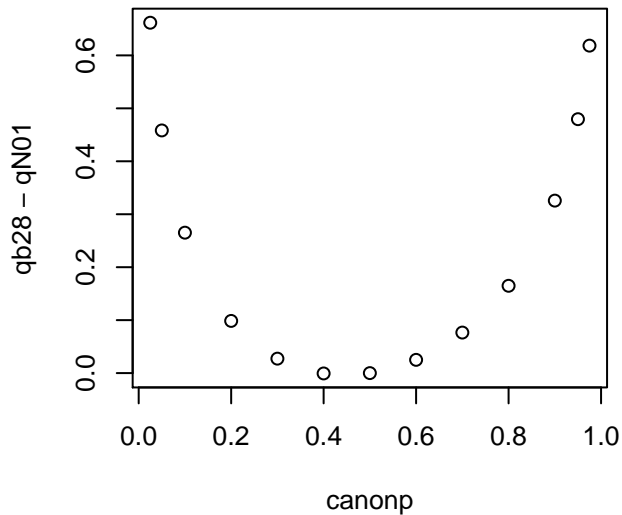
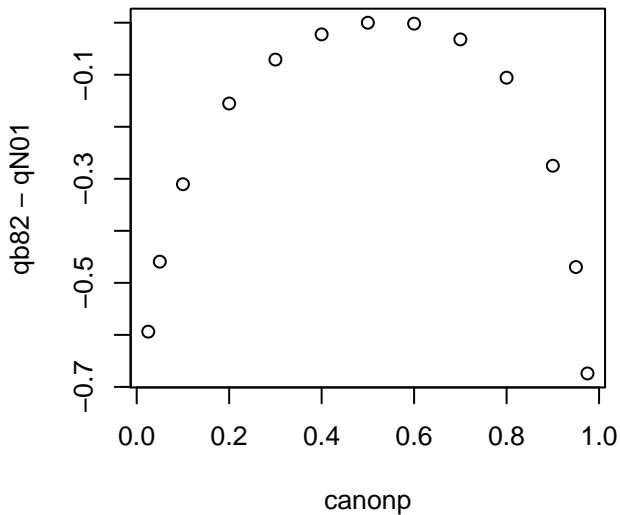
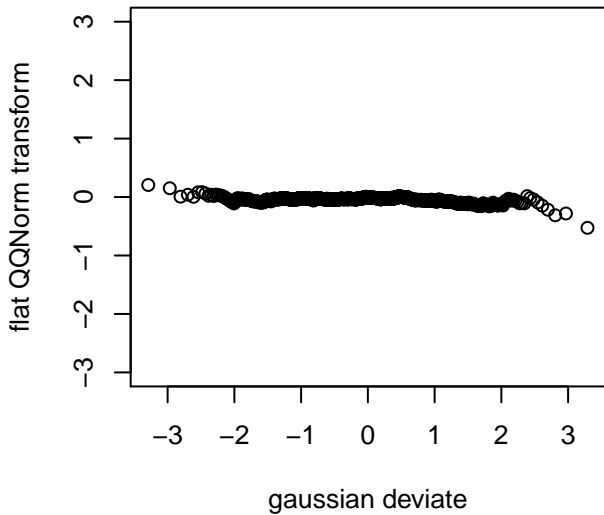
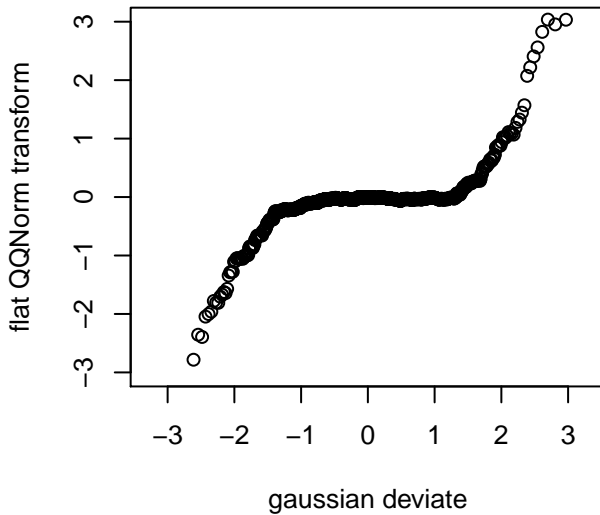
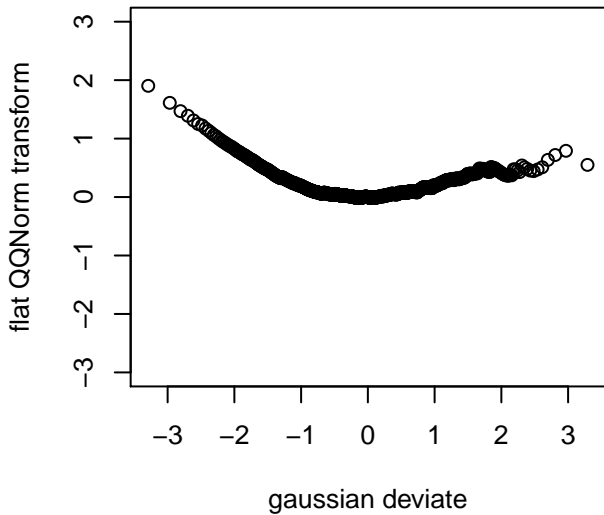
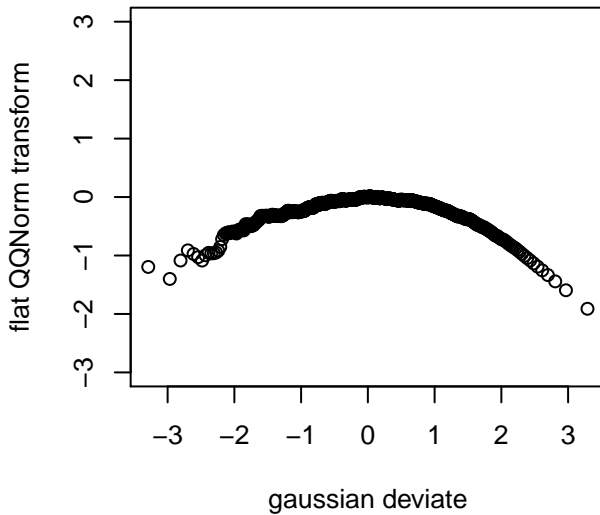


N(0,1)**chisq(1)****t(3)****LN(0,1)**

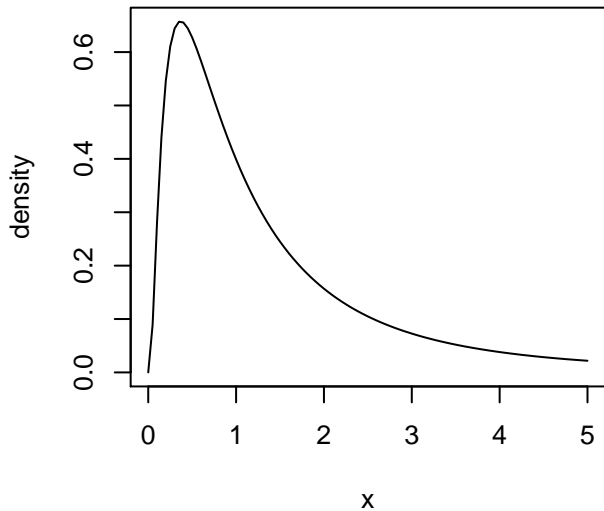
N(0,1)**chisq(1)****t(3)****LN(0,1)**

N(0,1)**chisq(1)****t(3)****LN(0,1)**

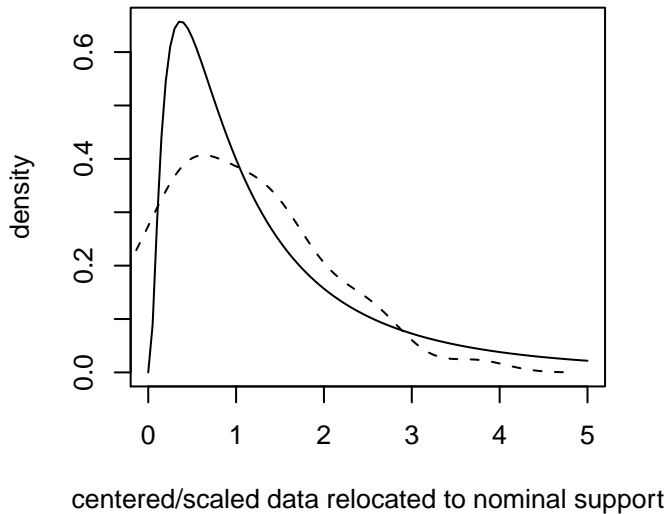
U(0,1)**Beta(2,8)****Beta(8,2)**

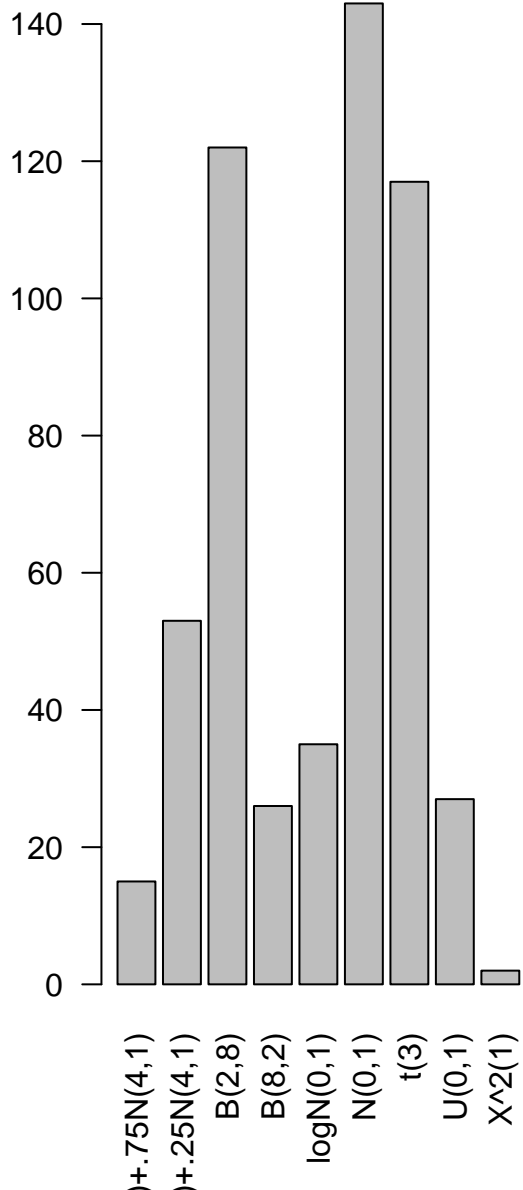
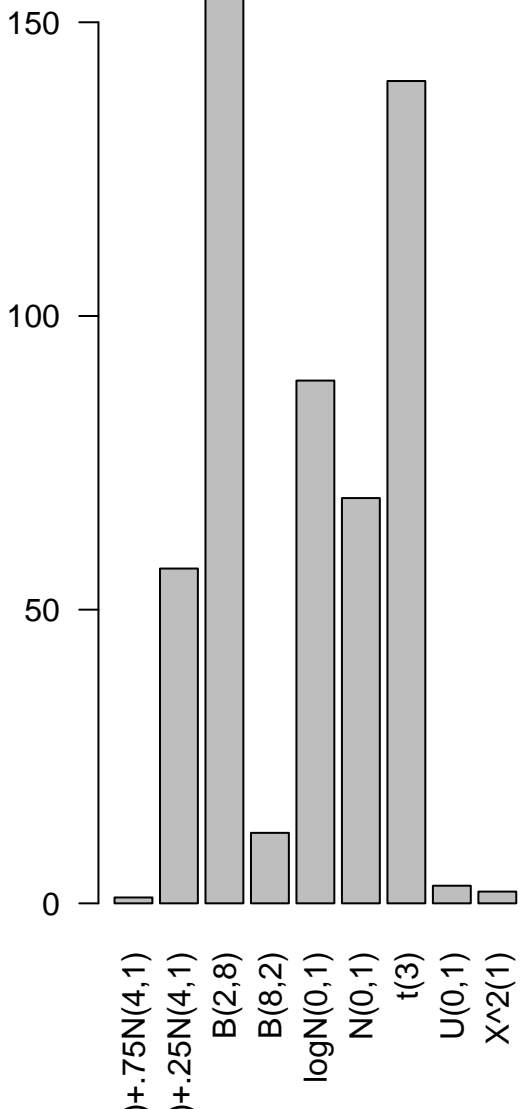
N01**t3****B(2,8)****B(8,2)**

logN(0,1)

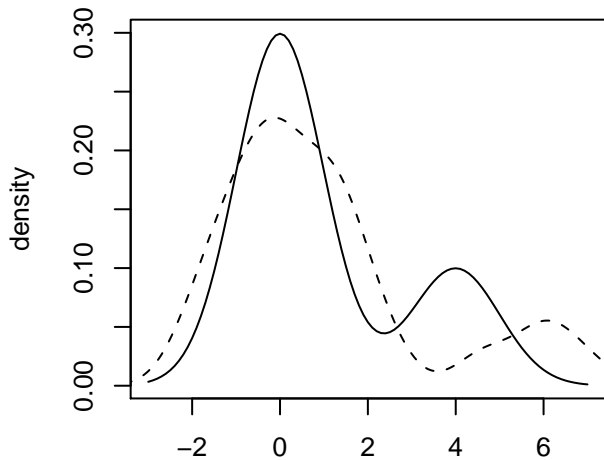


logN(0,1)



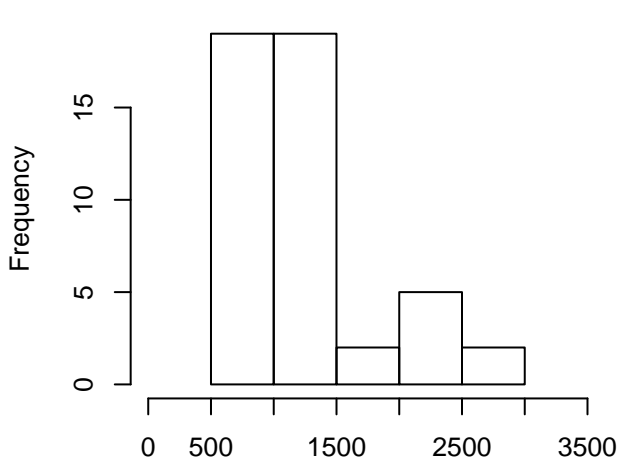


.75N(0,1)+.25N(4,1)



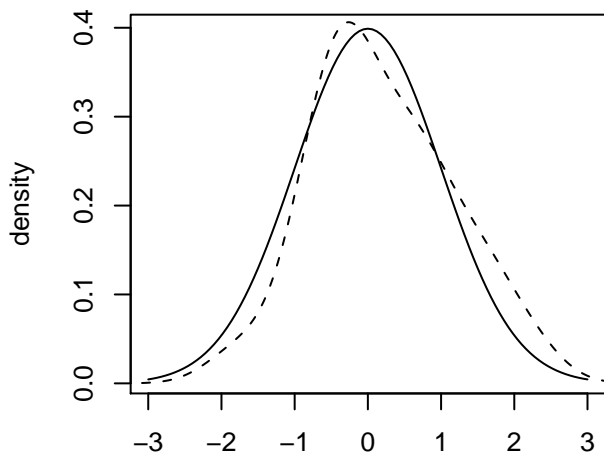
centered/scaled data relocated to nominal support

Histogram of exprs(gall)[65,]



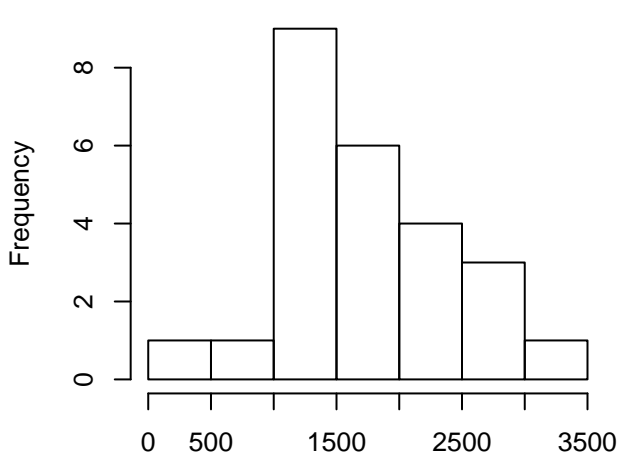
exprs(gall)[65,]

N(0,1)

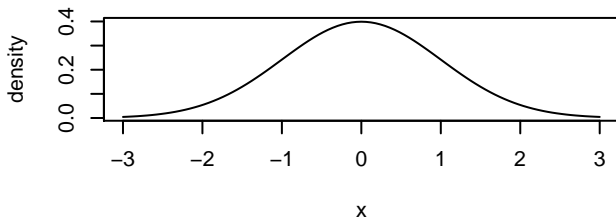
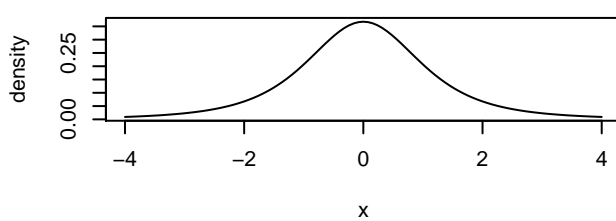
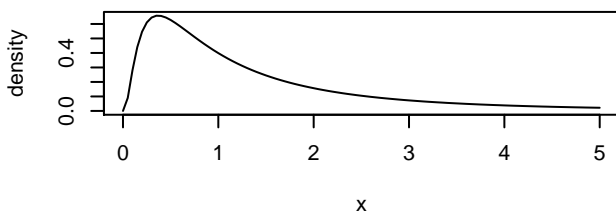
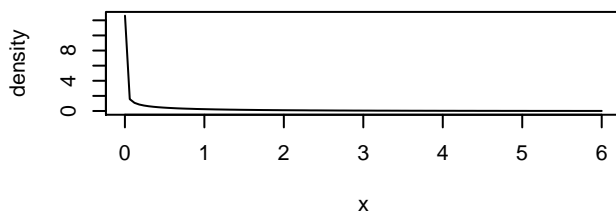
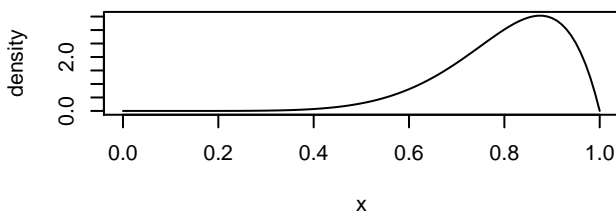
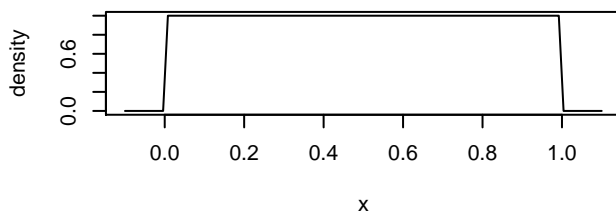
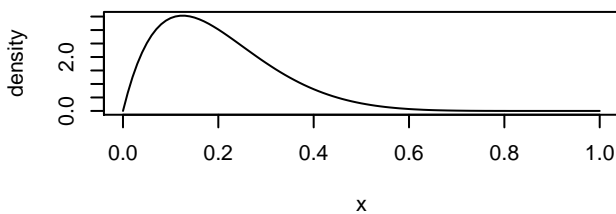
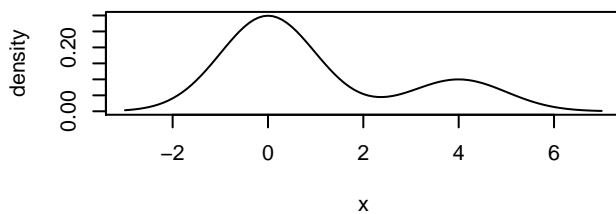


centered/scaled data relocated to nominal support

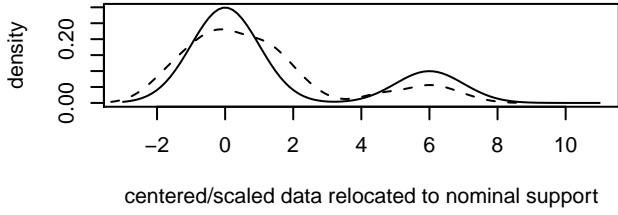
Histogram of exprs(gaml)[65,]



exprs(gaml)[65,]

N(0,1)**t(3)****logN(0,1)****X^2(1)****B(8,2)****U(0,1)****B(2,8)****.75N(0,1)+.25N(4,1)**

.75N(0,1)+.25N(6,1)



.75N(0,1)+.25N(4,1)

