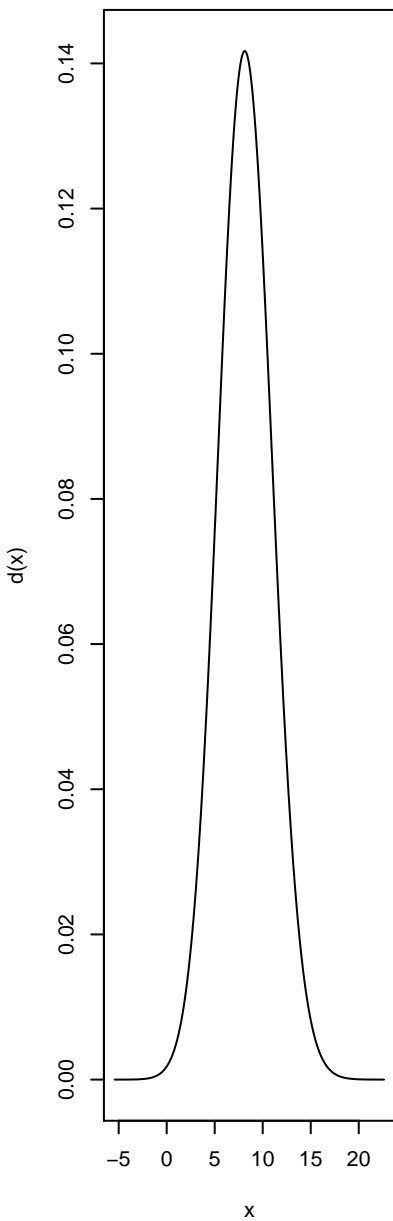
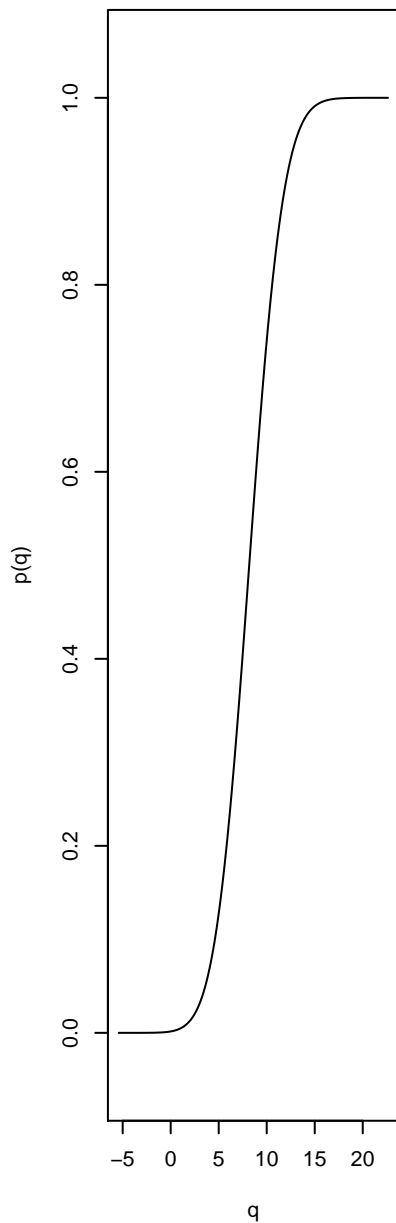


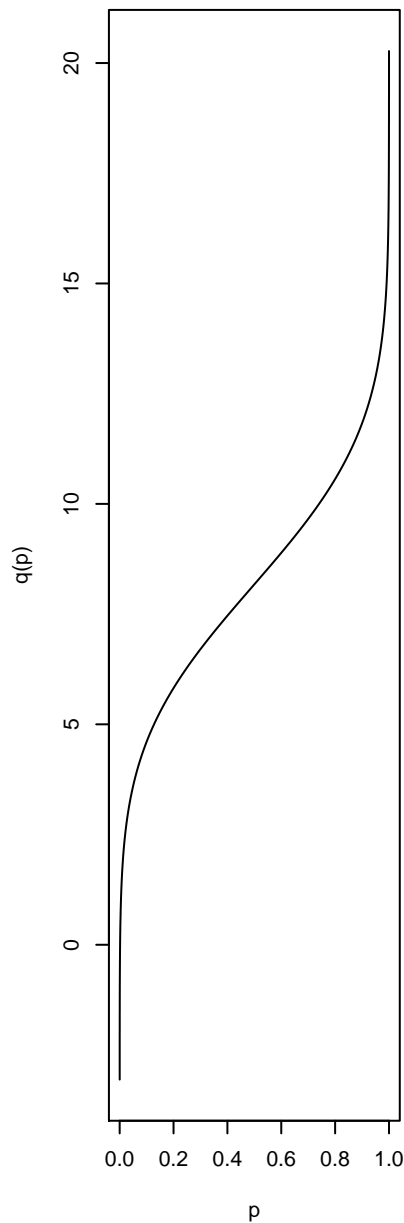
Density of AbscontDistribution



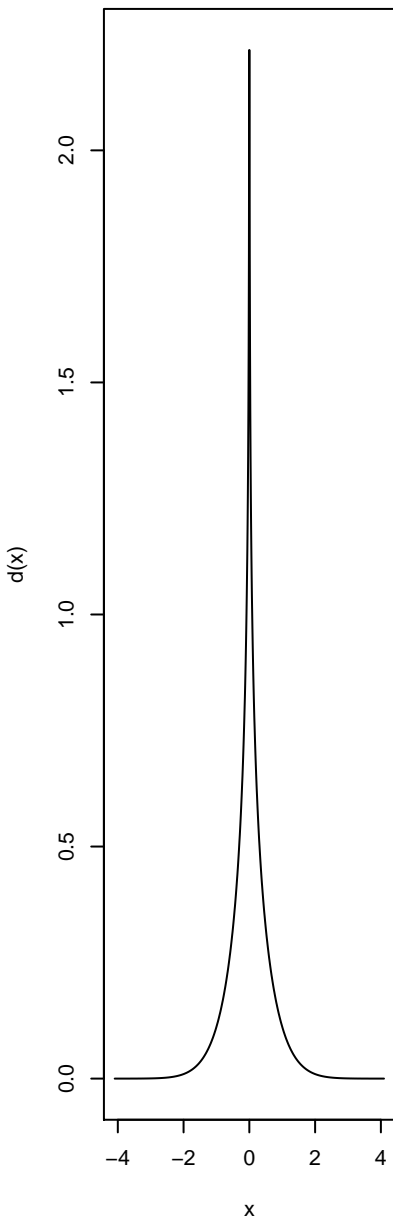
CDF of AbscontDistribution



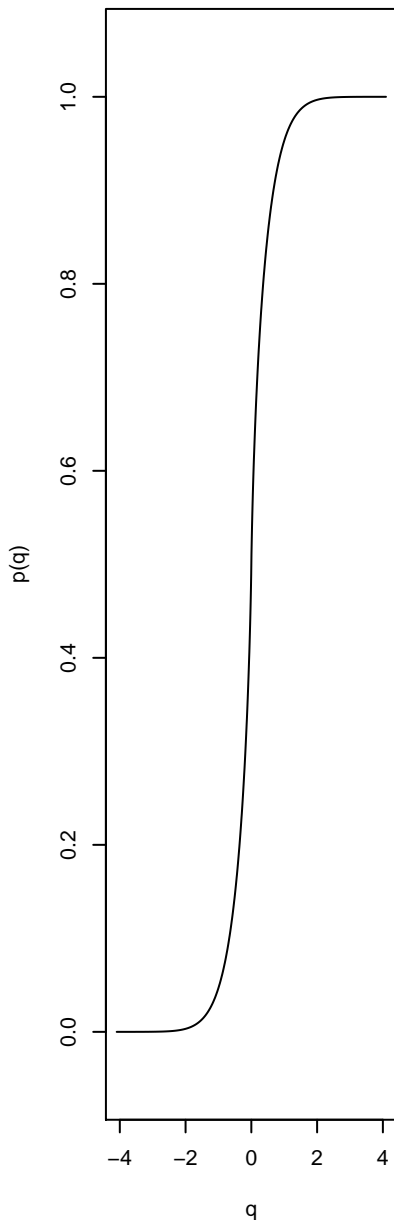
Quantile function of AbscontDistribution



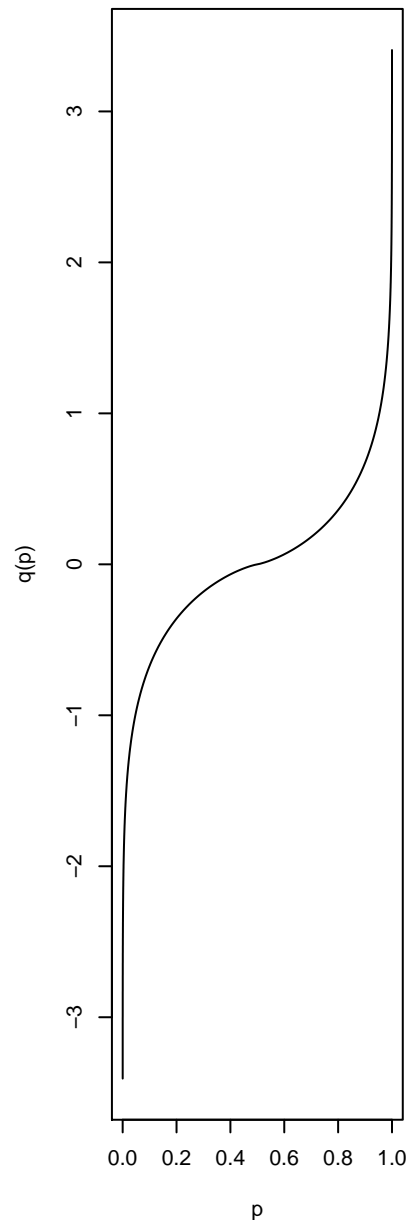
Density of AbscontDistribution



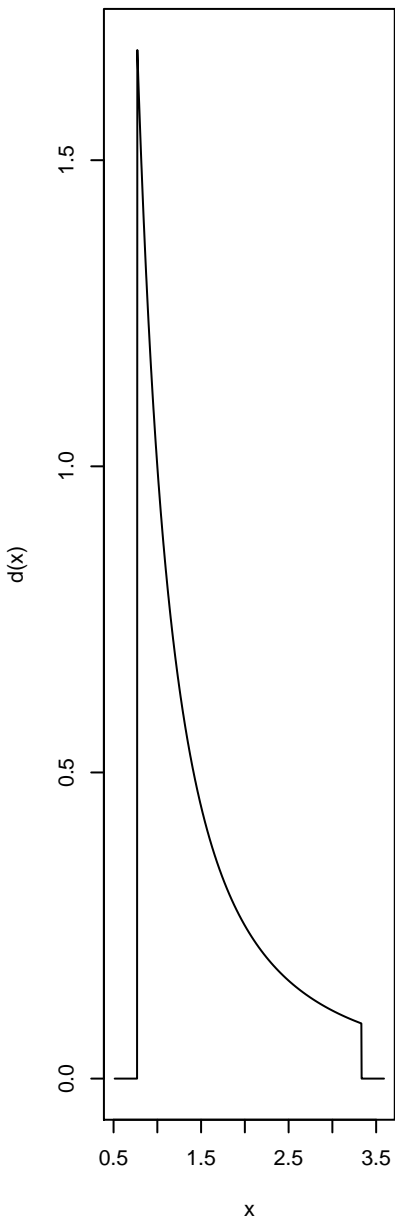
CDF of AbscontDistribution



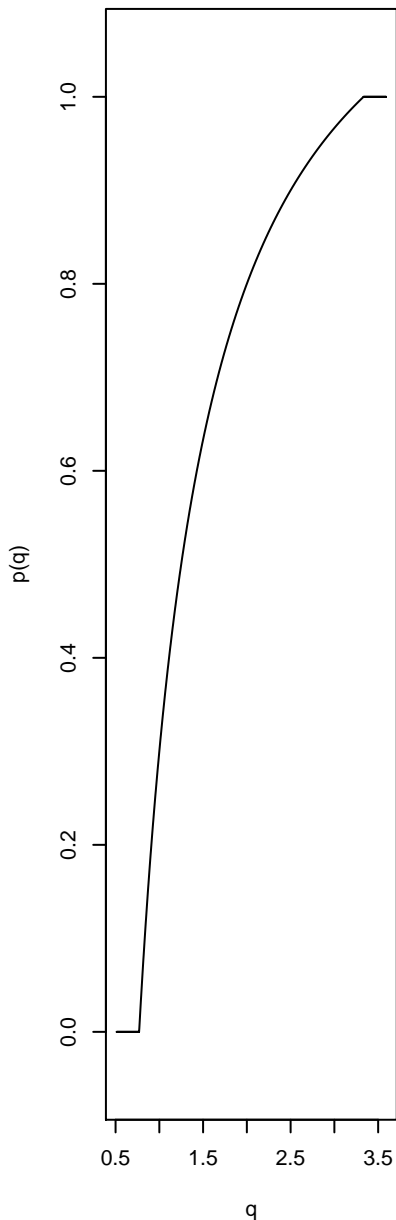
Quantile function of AbscontDistribution



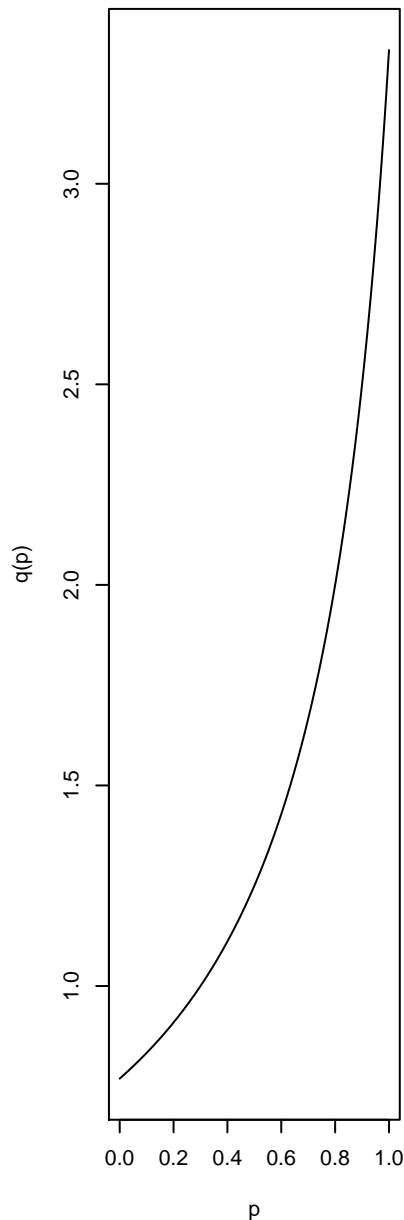
Density of AbscontDistribution



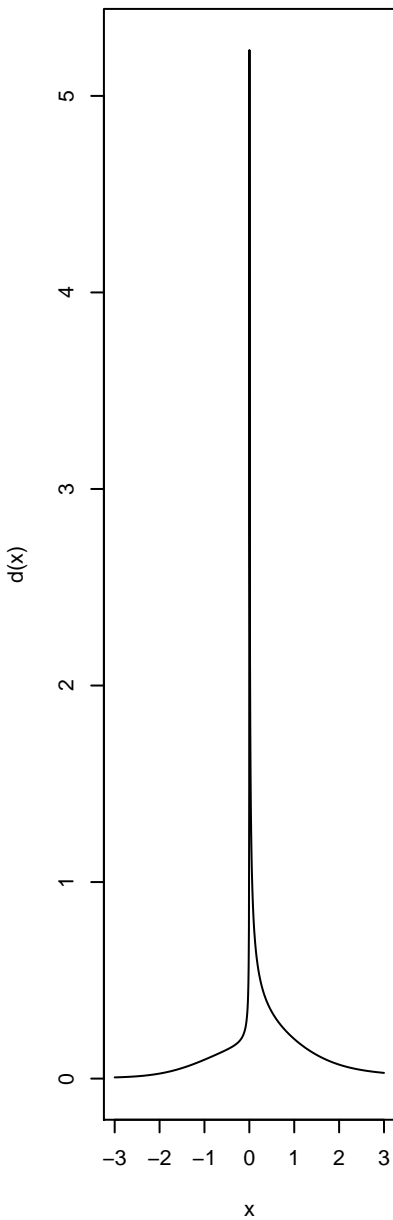
CDF of AbscontDistribution



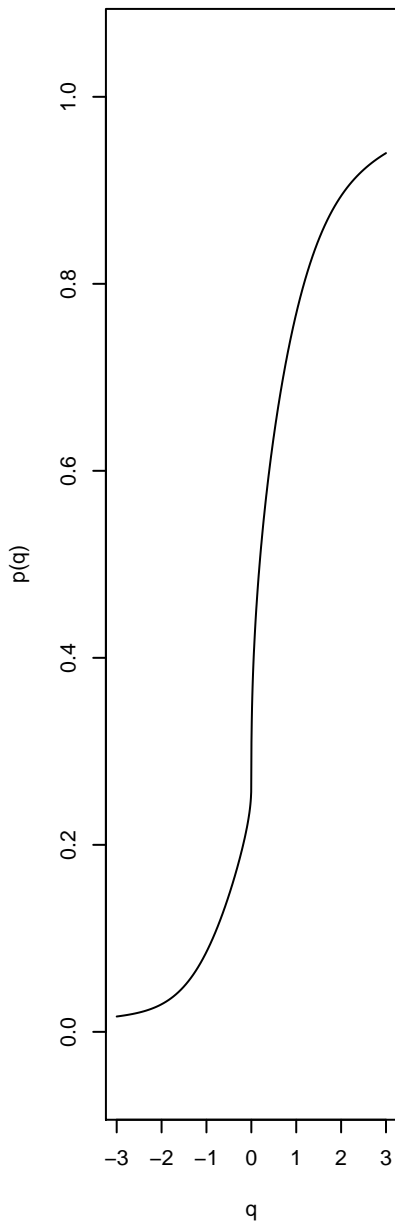
Quantile function of AbscontDistribution



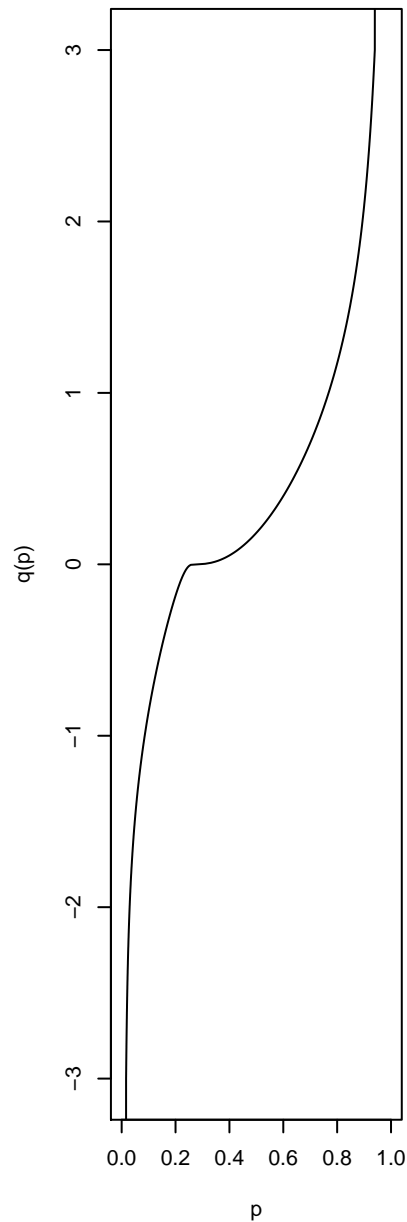
Density of AbscontDistribution



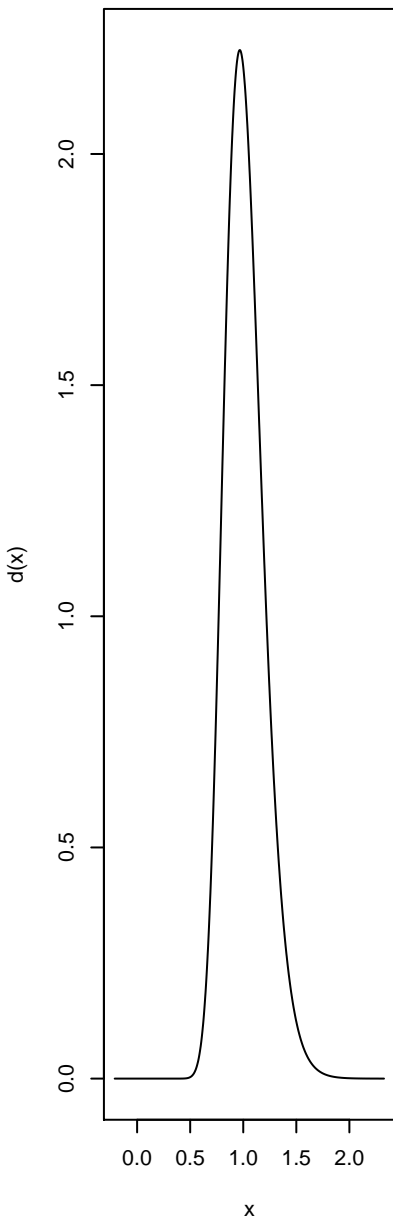
CDF of AbscontDistribution



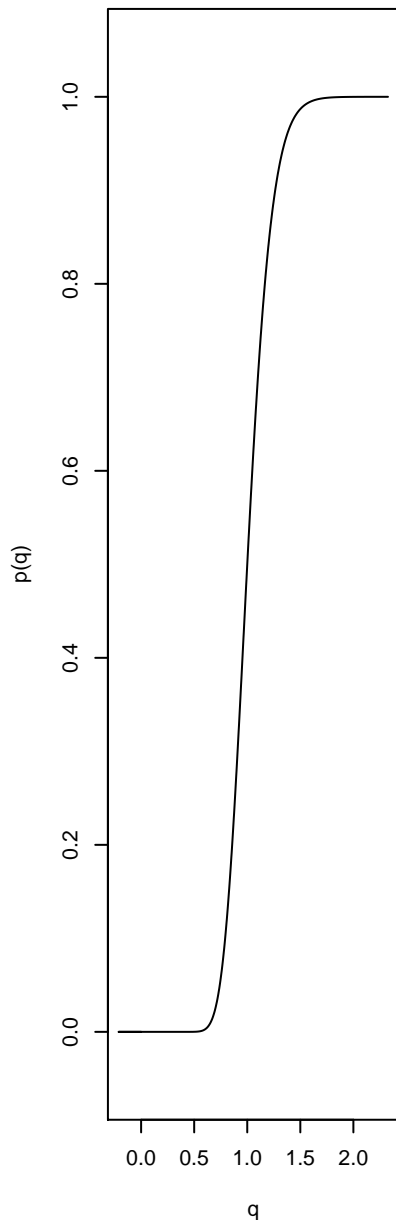
Quantile function of AbscontDistribution



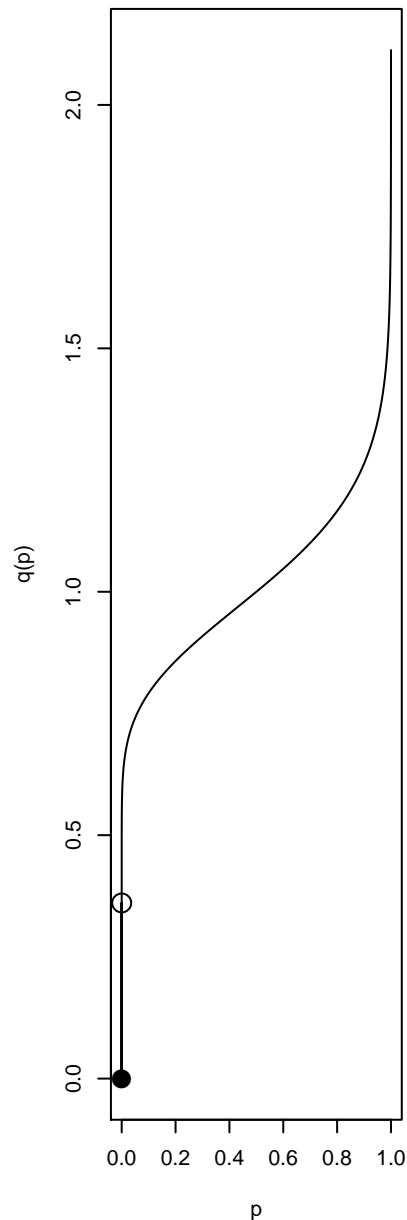
Density of AbscontDistribution



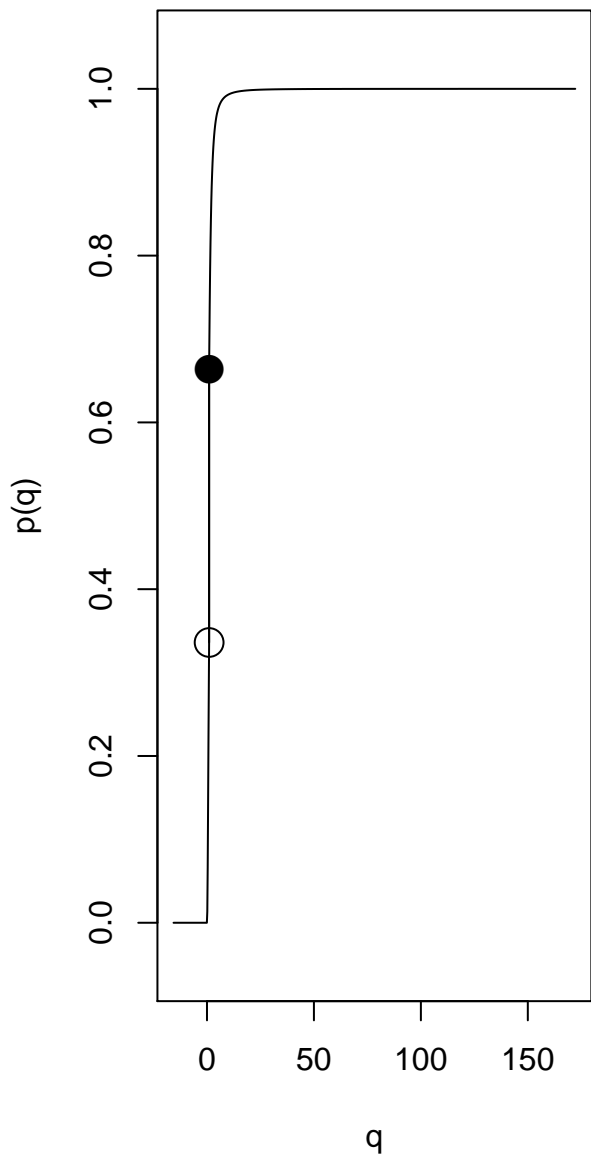
CDF of AbscontDistribution



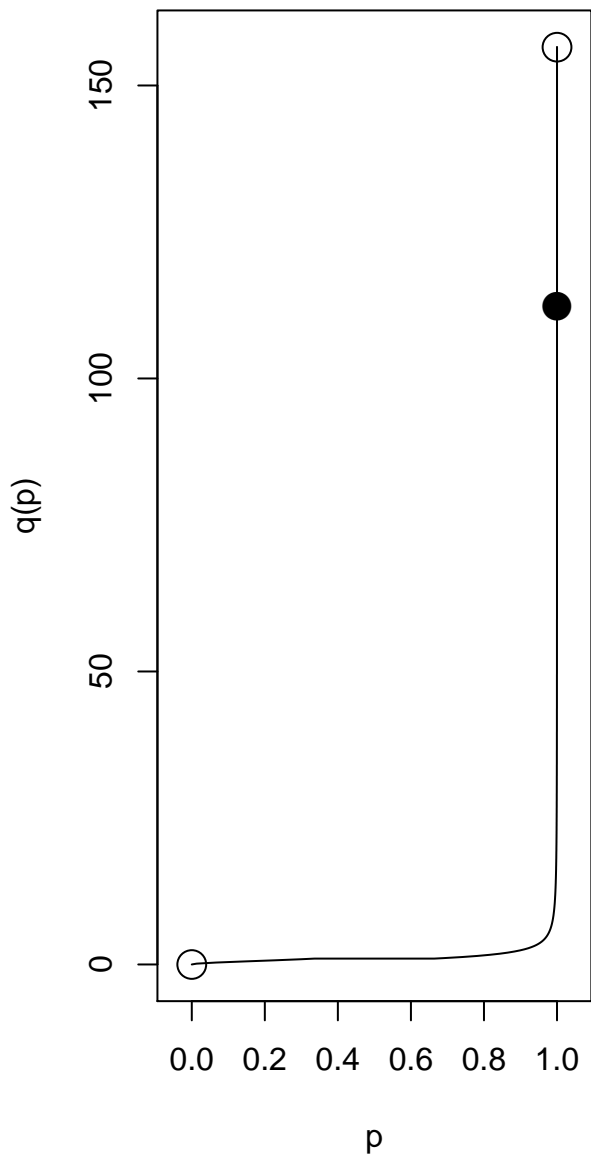
Quantile function of AbscontDistribution



CDF of UnivarLebDecDistribution

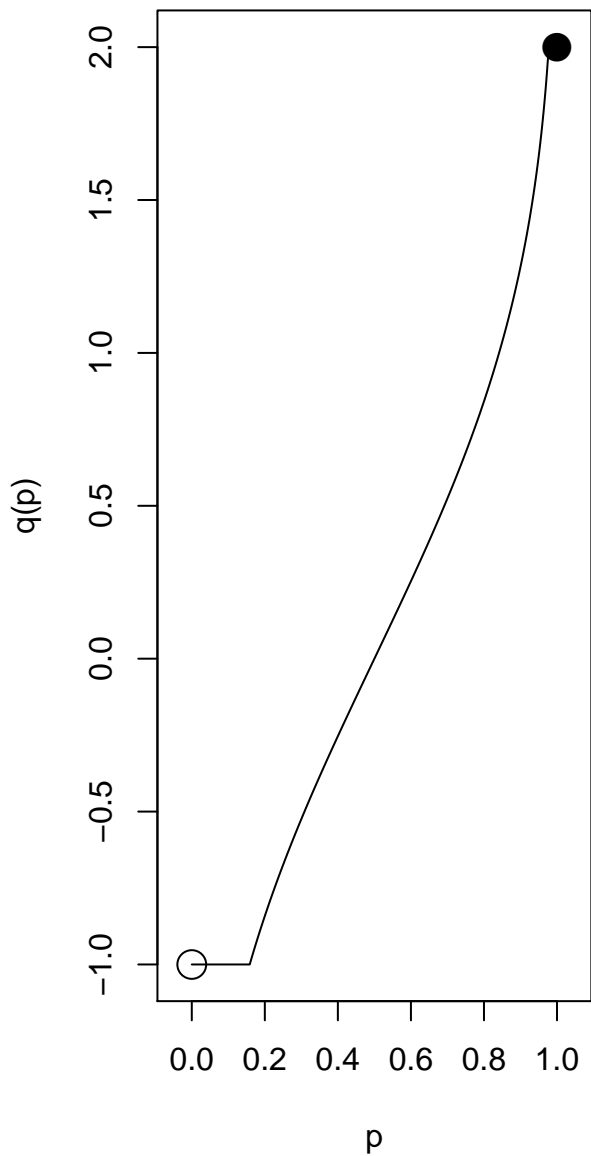
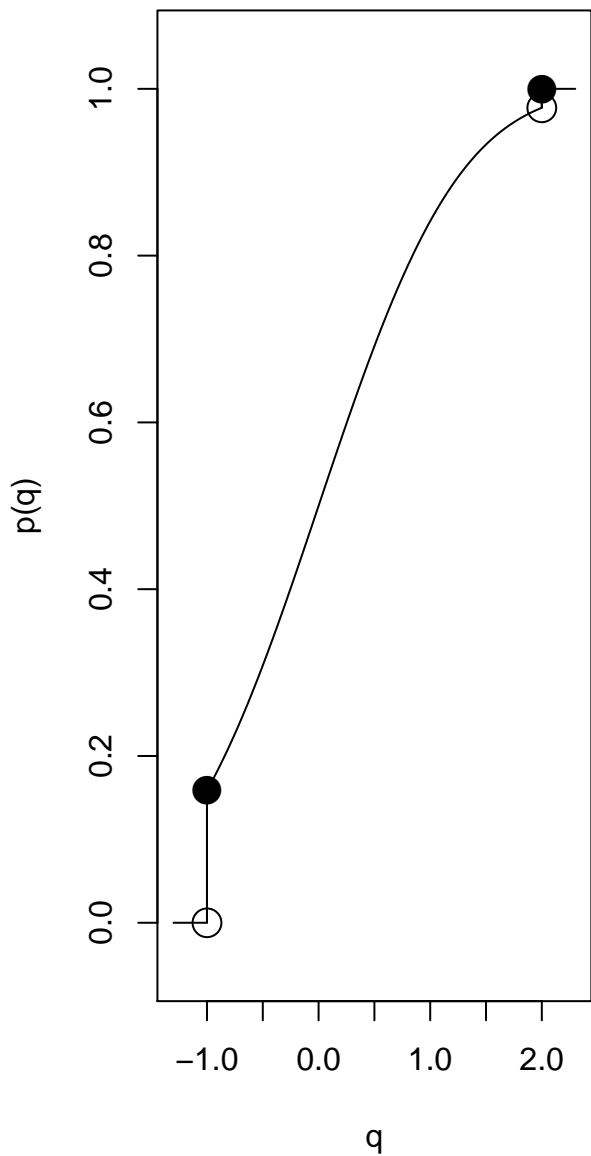


Quantile function of UnivarLebDecDistribution

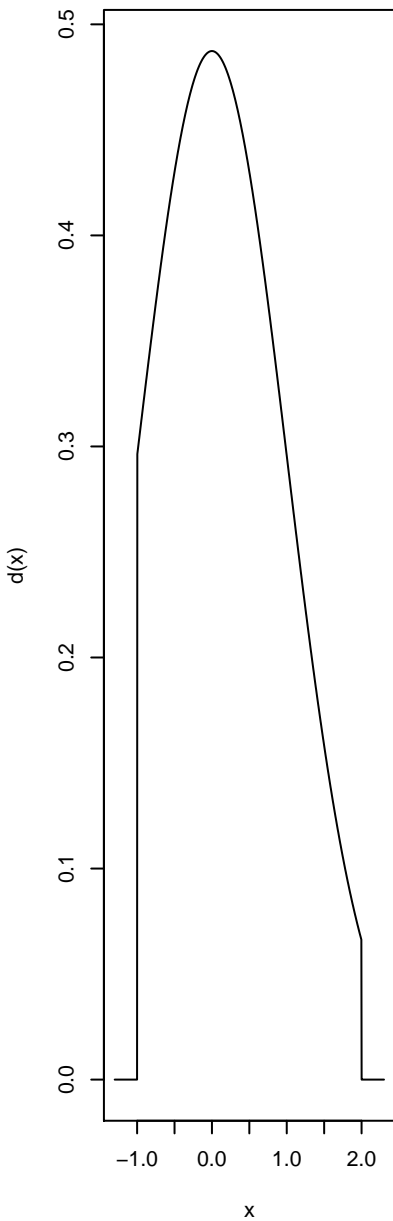


CDF of UnivarLebDecDistribution

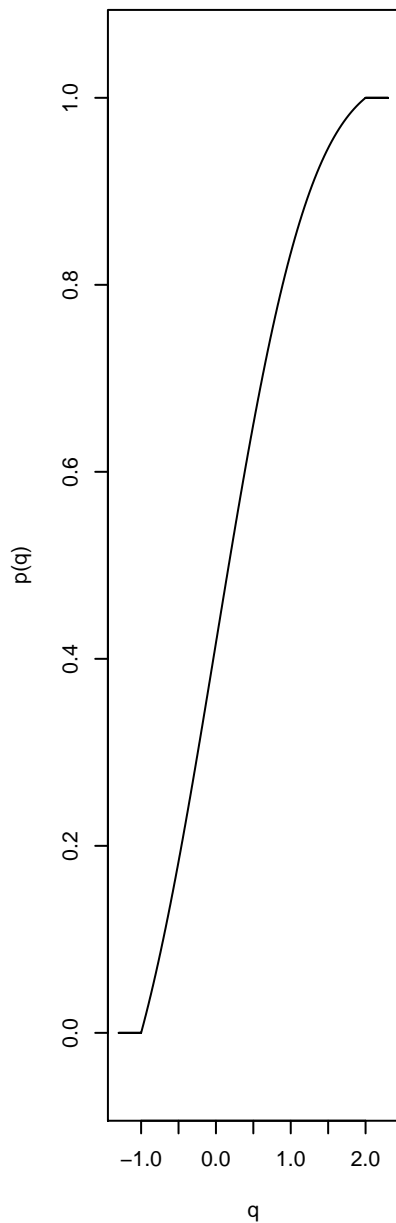
Quantile function of UnivarLebDecDistrib



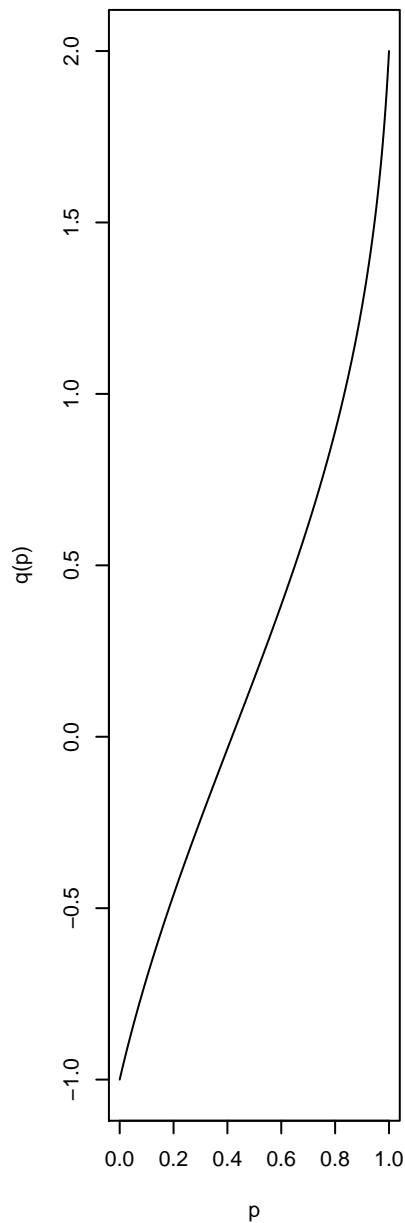
Density of AbscontDistribution



CDF of AbscontDistribution

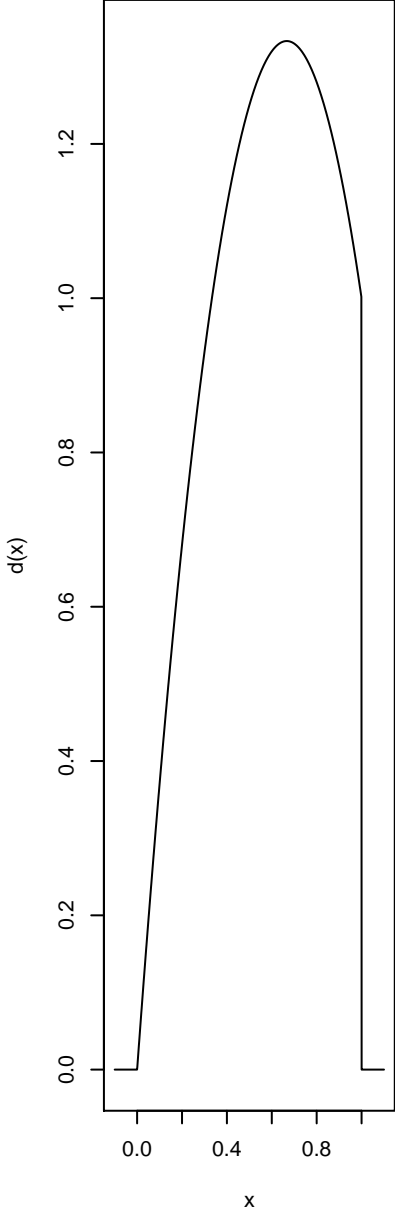


Quantile function of AbscontDistribution

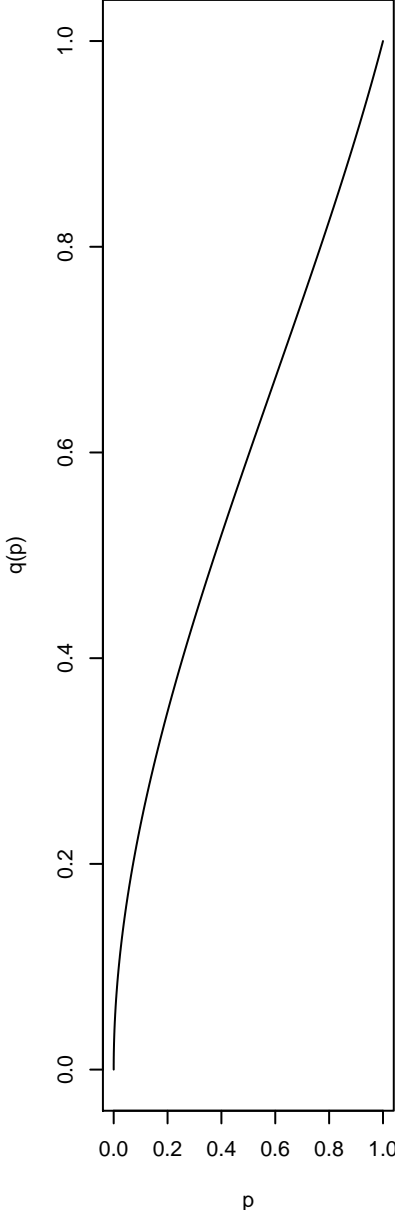
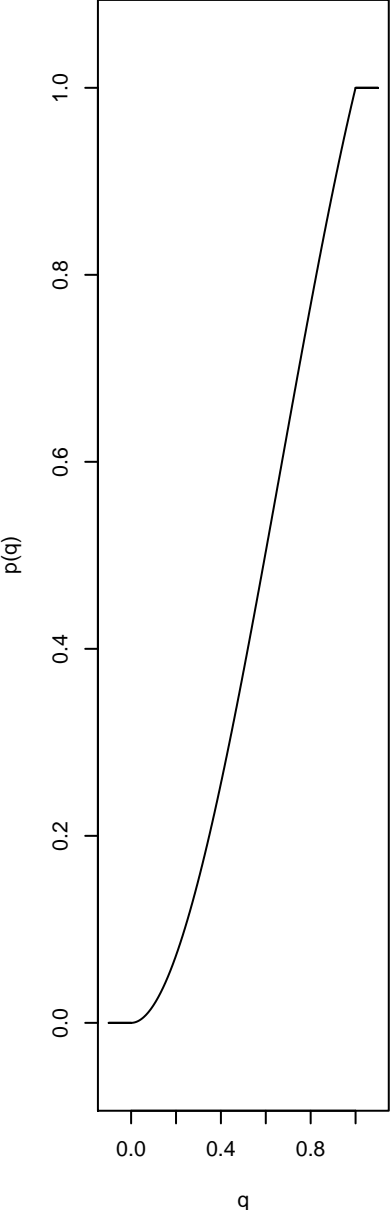




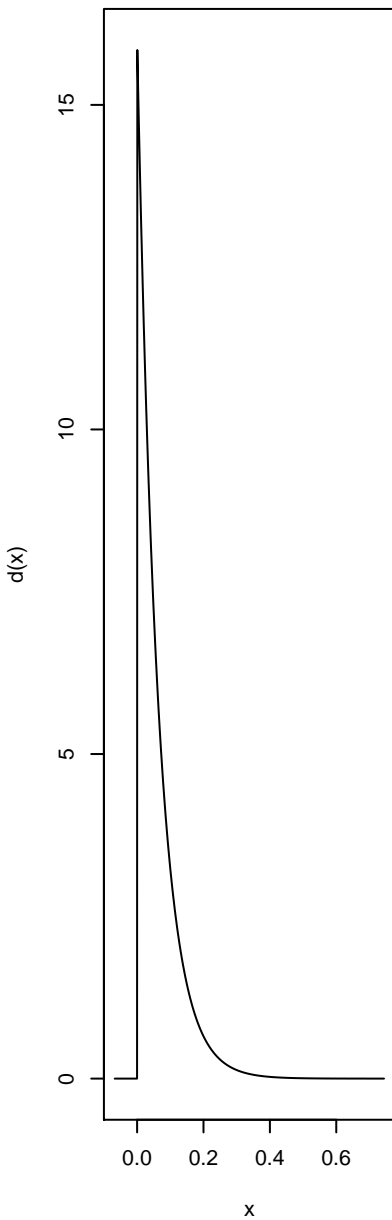
Density of AffLinAbscontDistributio



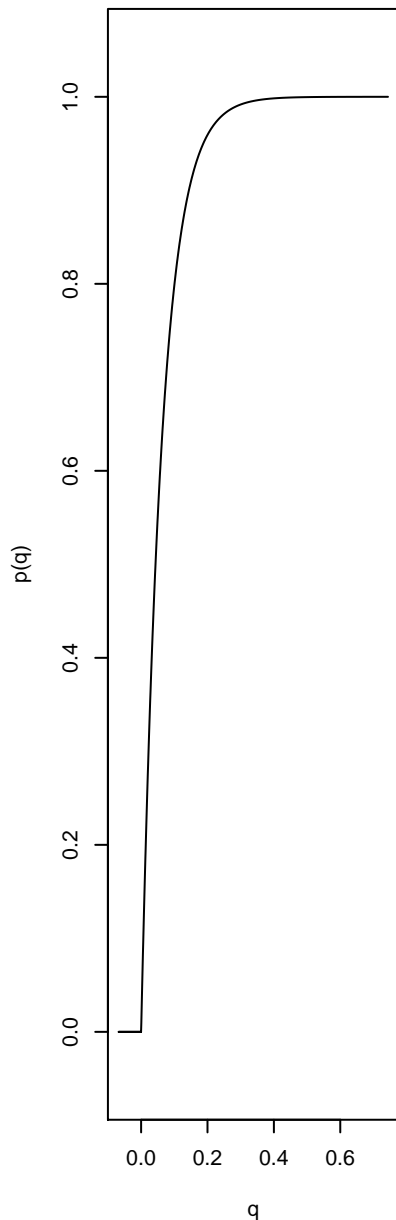
CDF of AffLinAbscontDistribution uantile function of AffLinAbscontDistrib



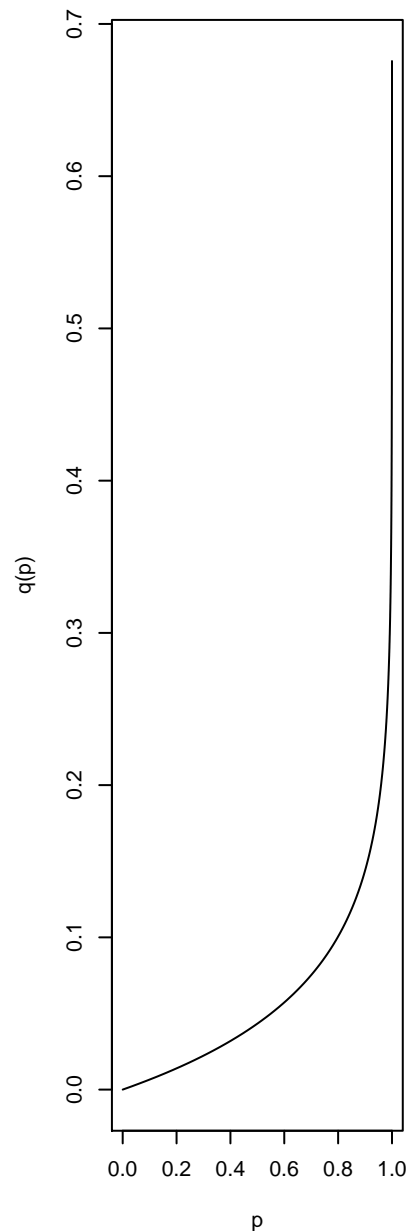
Density of AbscontDistribution



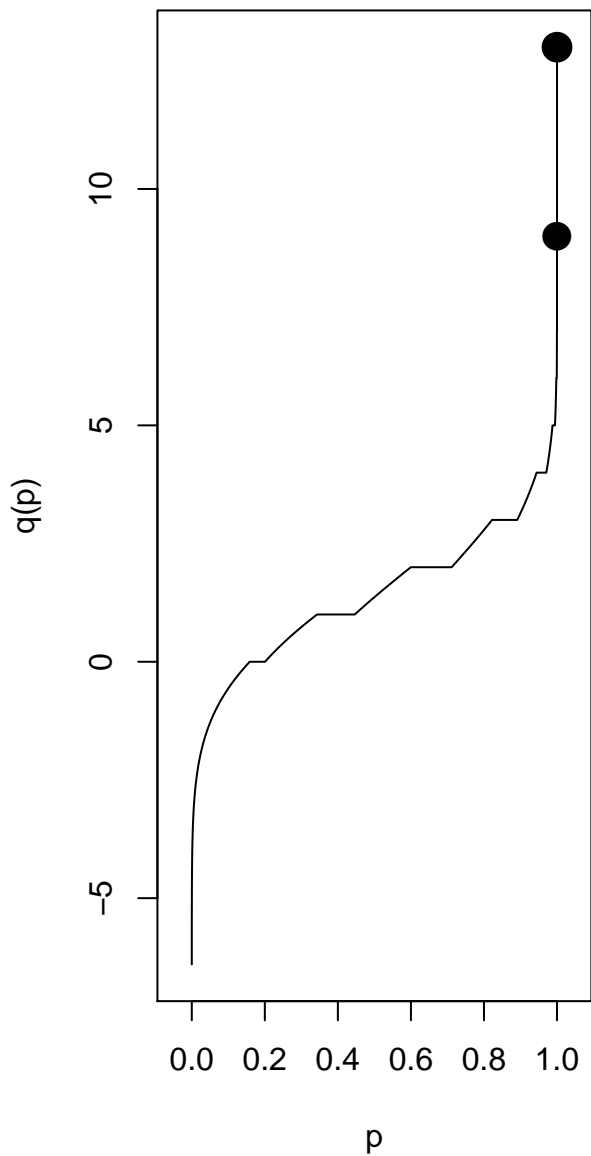
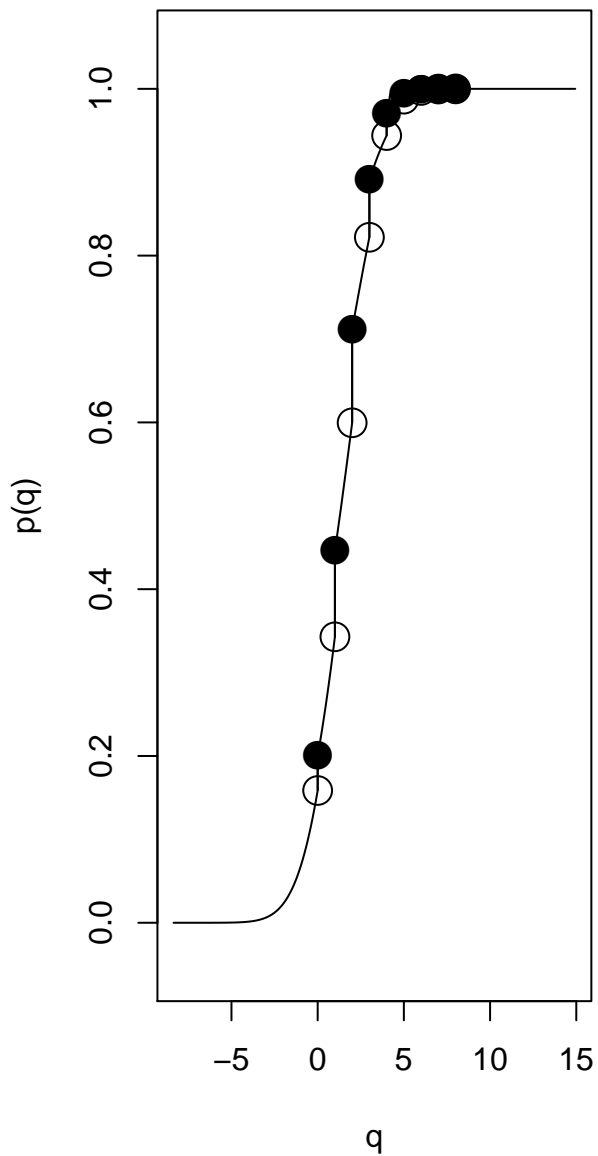
CDF of AbscontDistribution



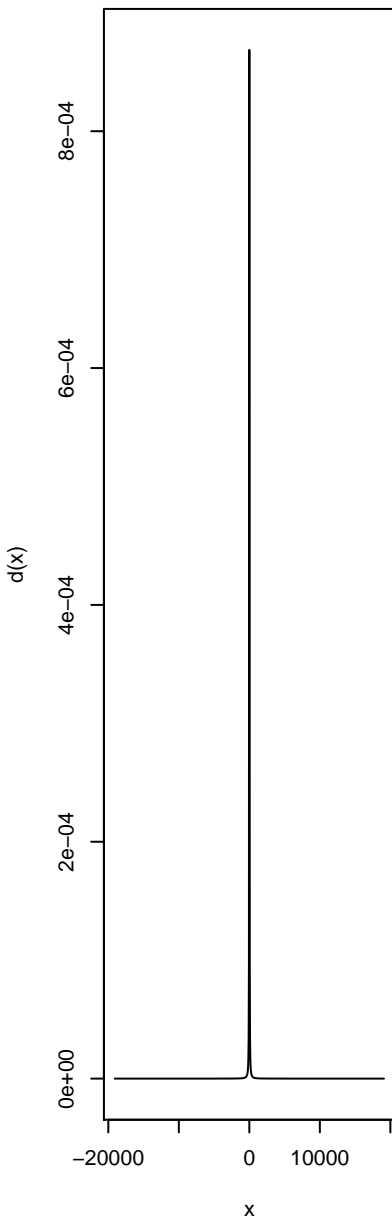
Quantile function of AbscontDistribution



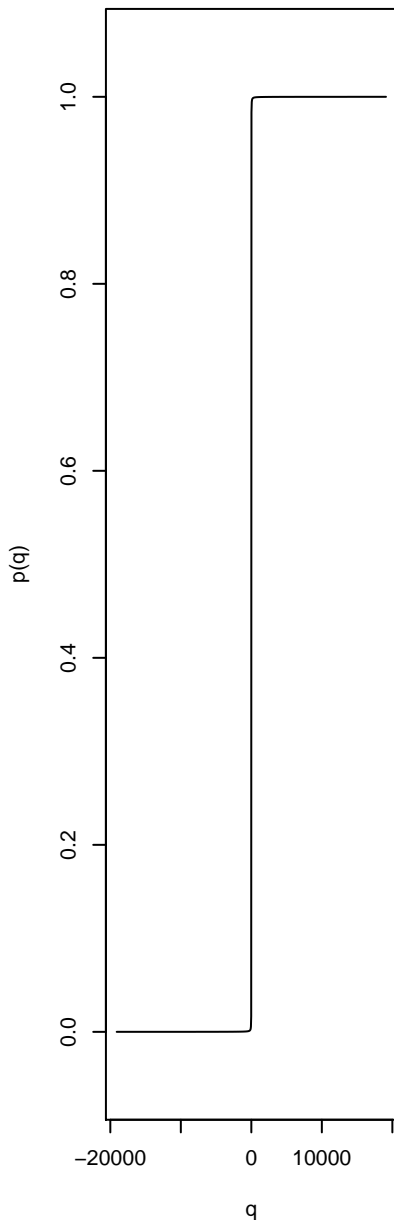
CDF of UnivarLebDecDistribution      Quantile function of UnivarLebDecDistribution



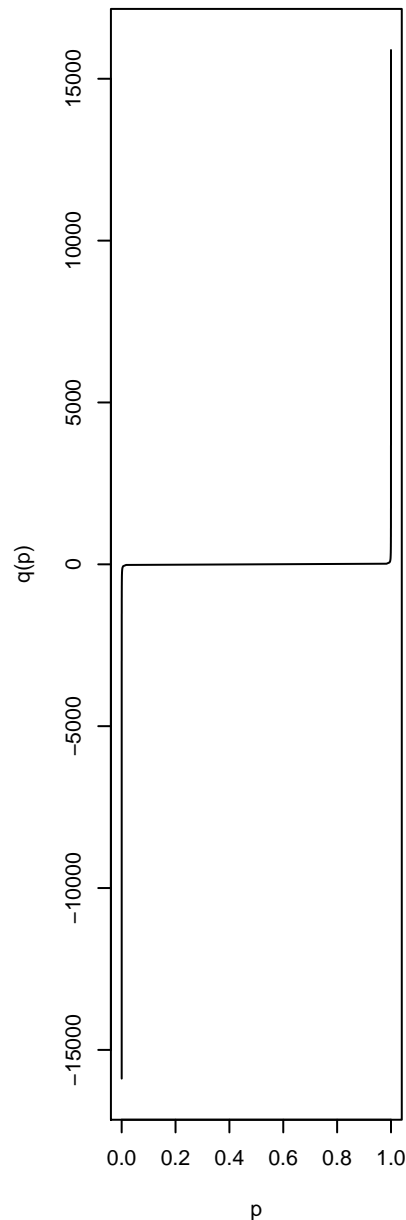
Density of Cauchy(0, 1)



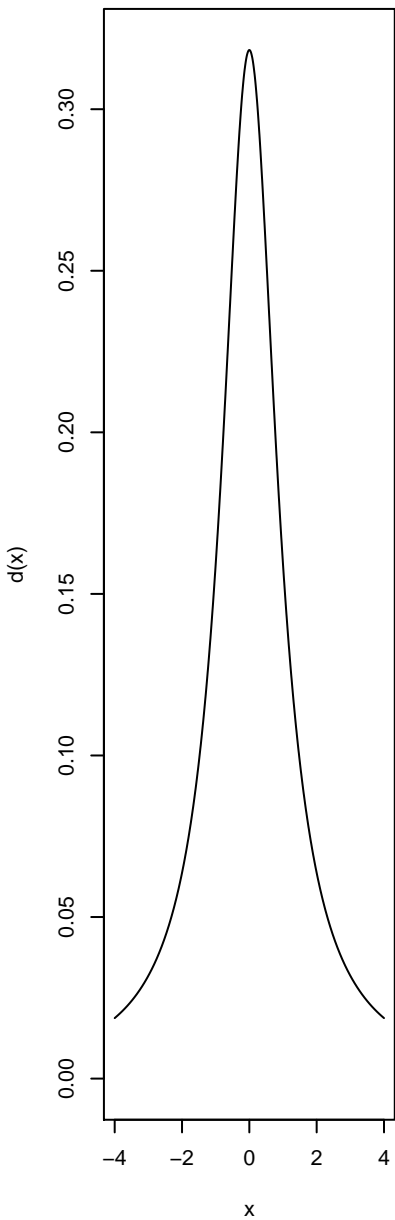
CDF of Cauchy(0, 1)



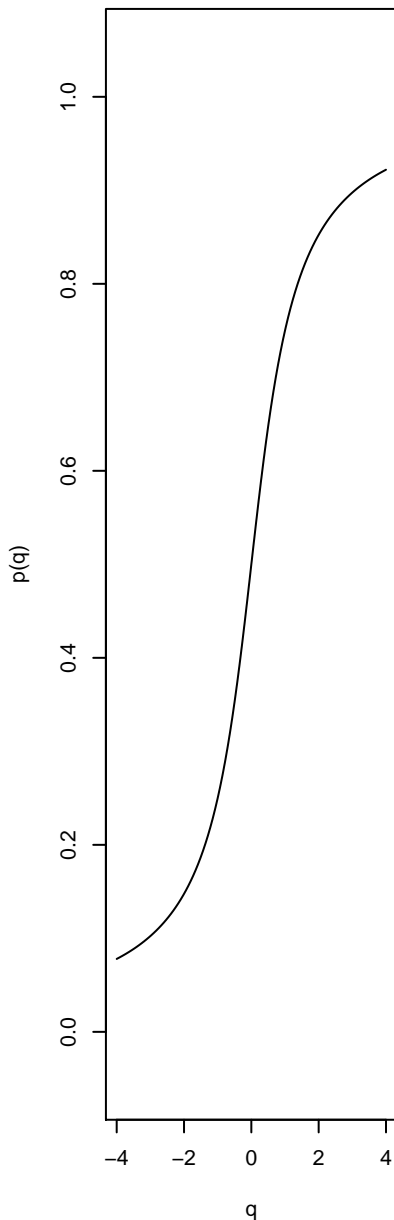
Quantile function of Cauchy(0, 1)



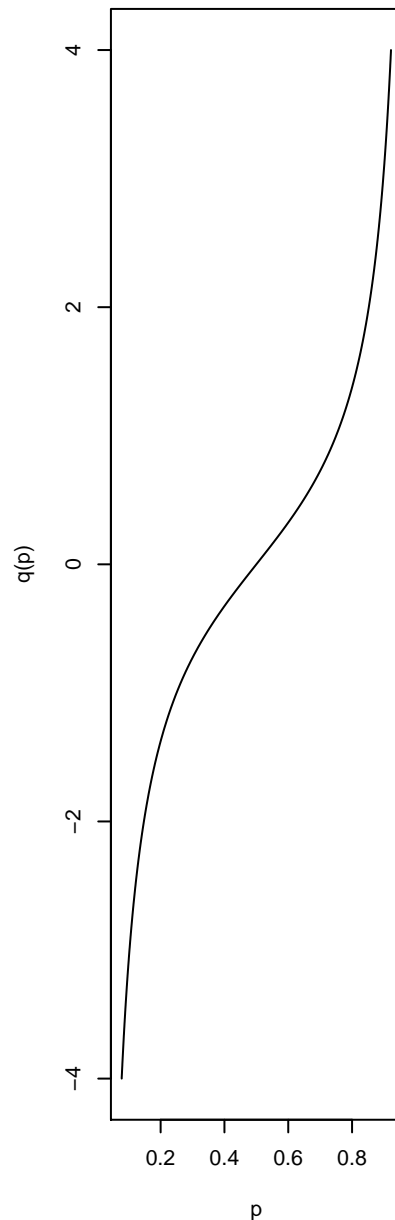
Density of Cauchy(0, 1)



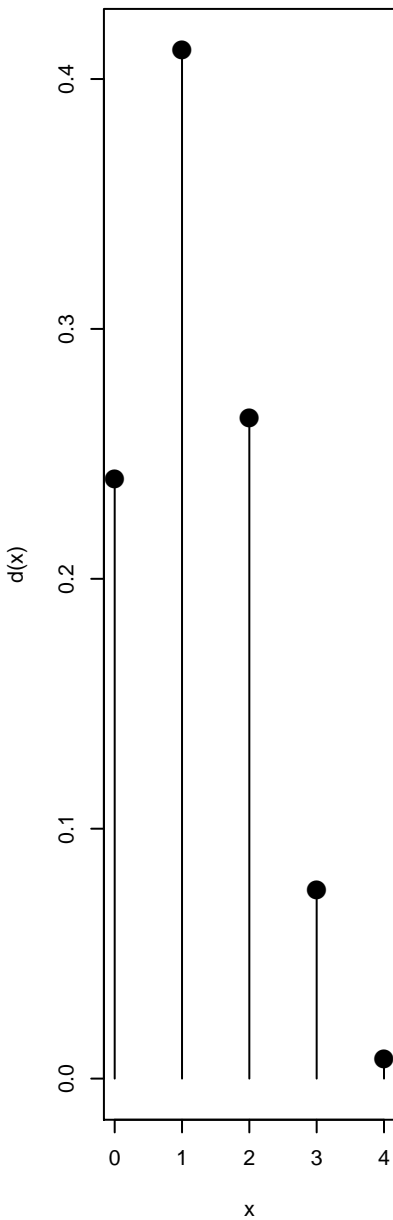
CDF of Cauchy(0, 1)



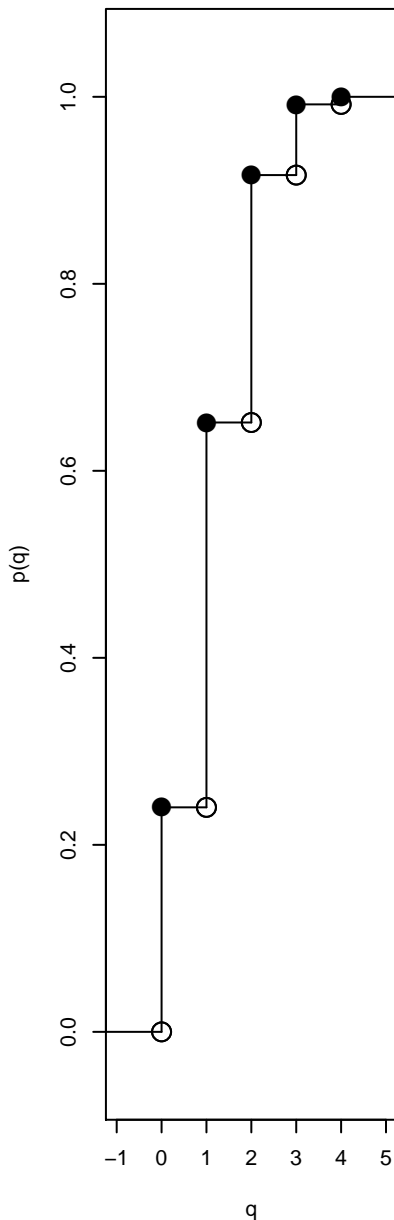
Quantile function of Cauchy(0, 1)



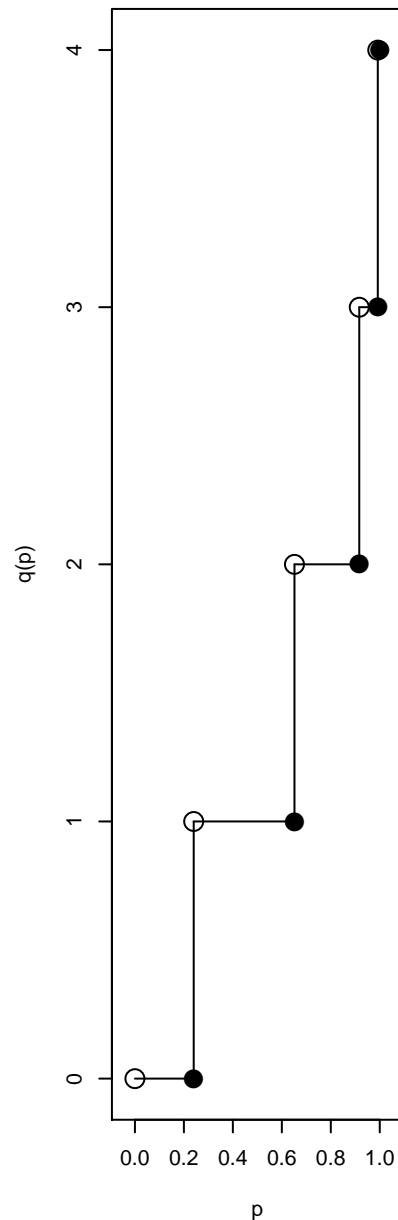
Probability function of Binom(4, 0.3)



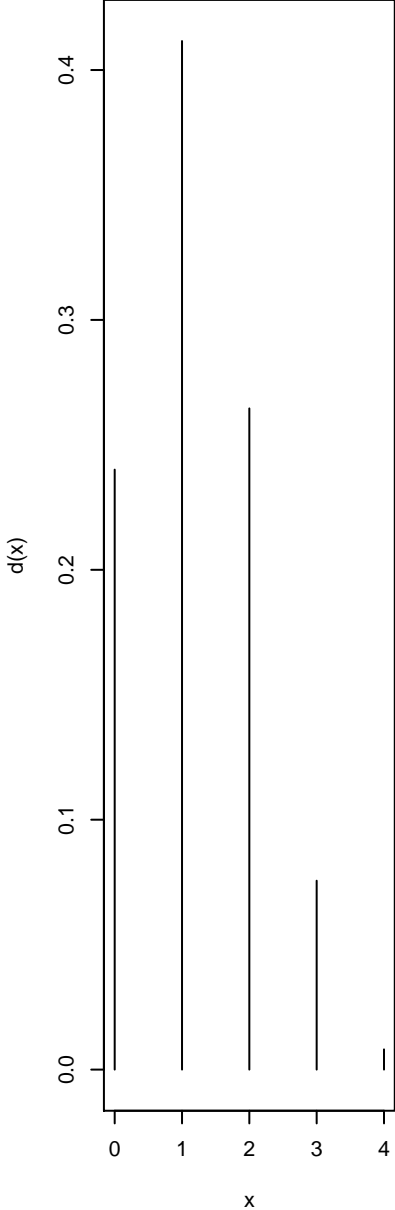
CDF of Binom(4, 0.3)



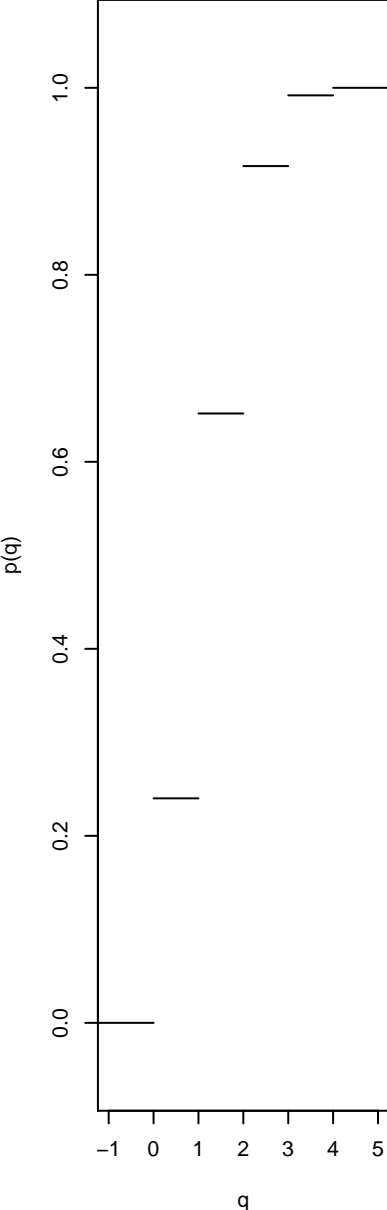
Quantile function of Binom(4, 0.3)



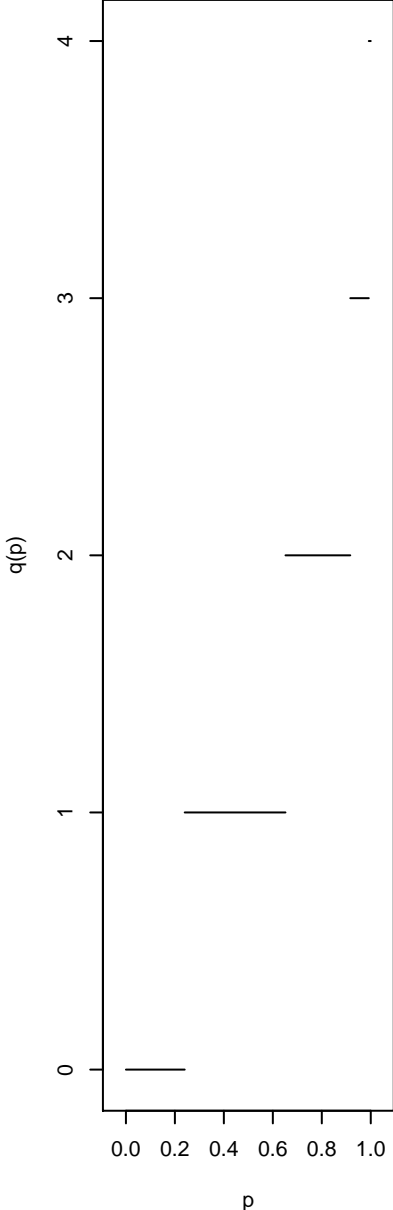
Probability function of Binom(4, 0.3)



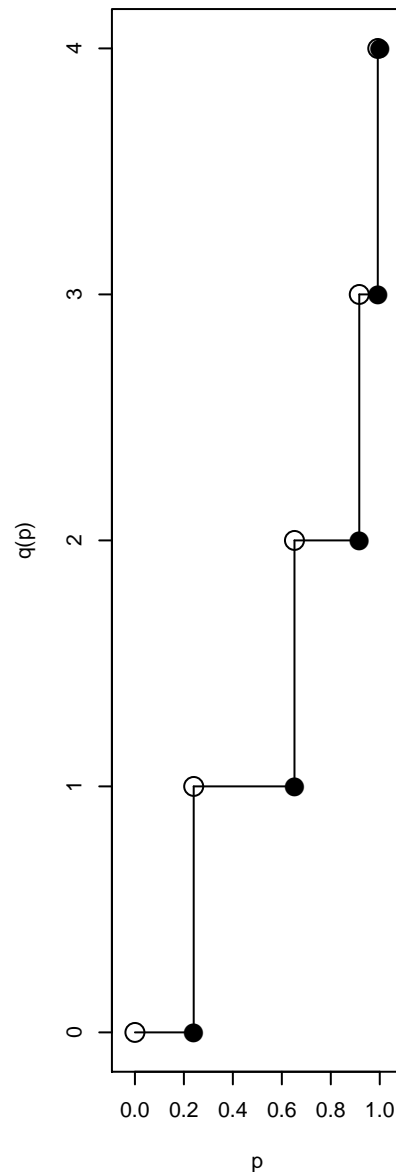
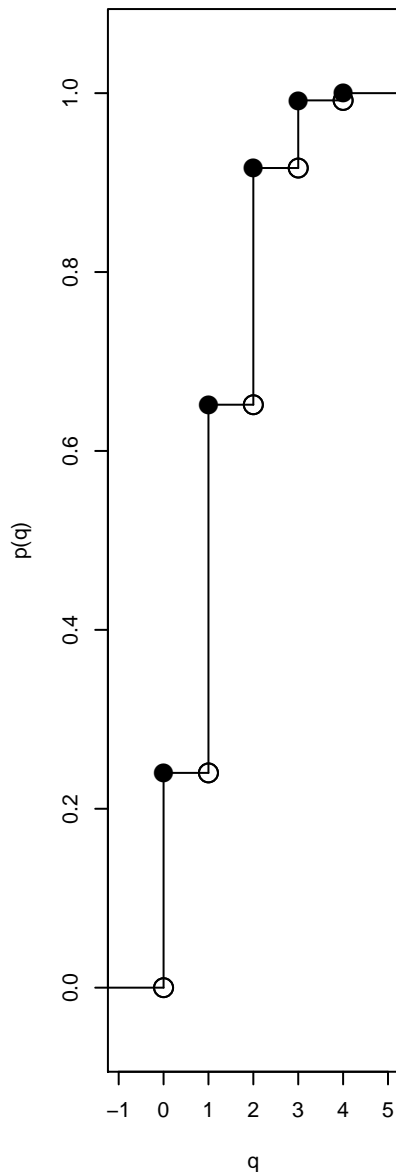
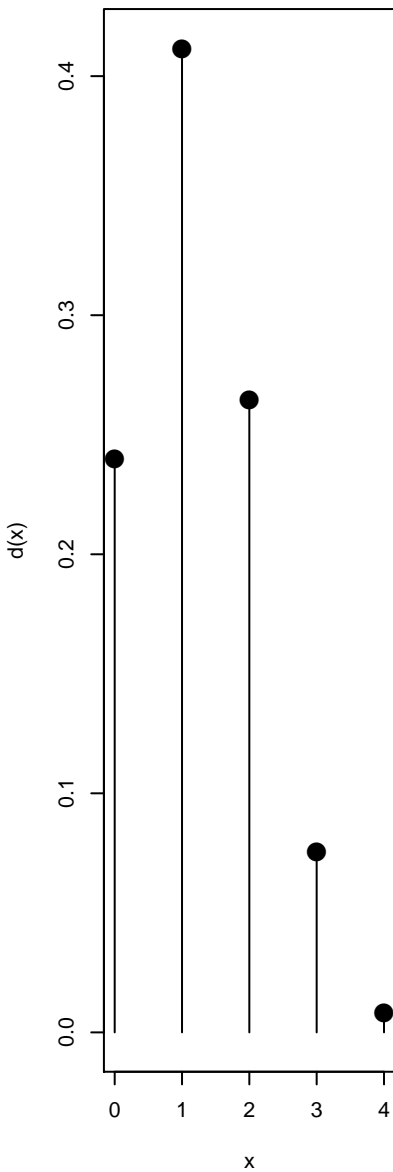
CDF of Binom(4, 0.3)



Quantile function of Binom(4, 0.3)

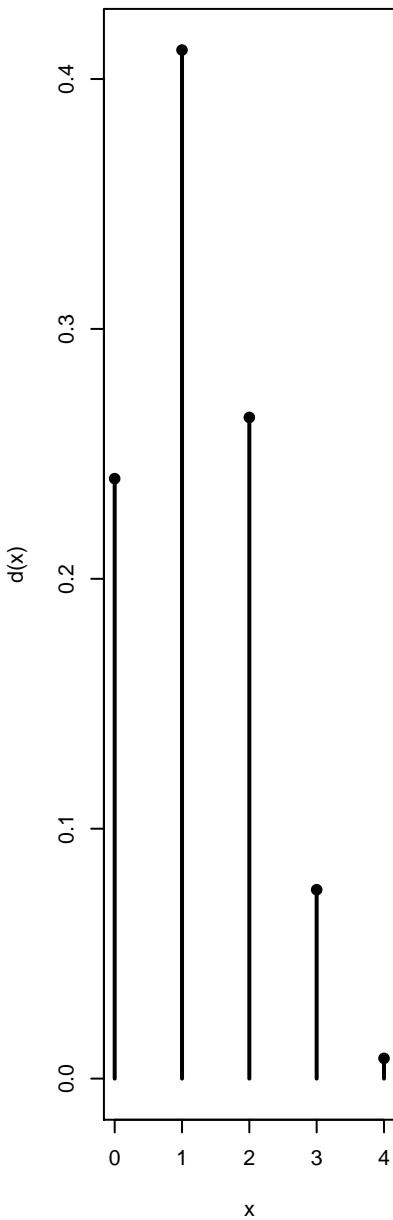


# Distribution Plot for Binom(size = 4, prob = 0.3)

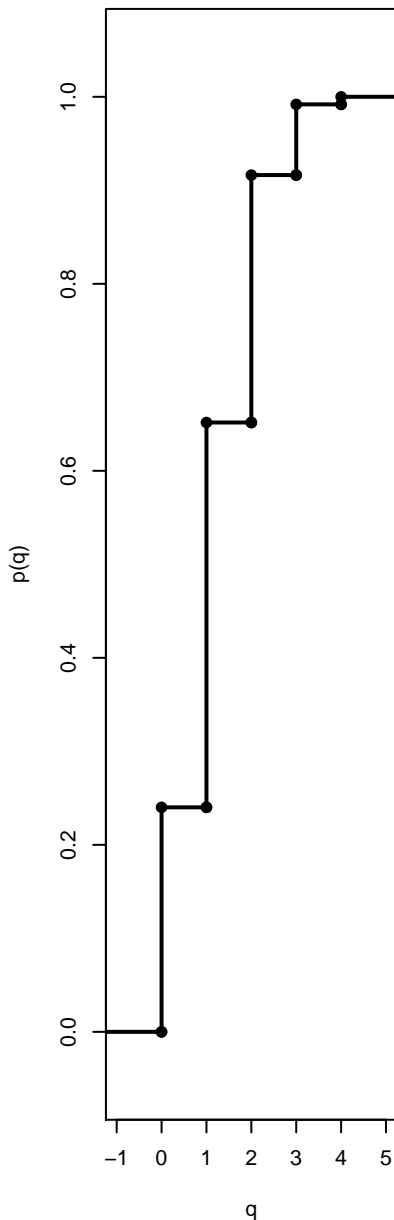




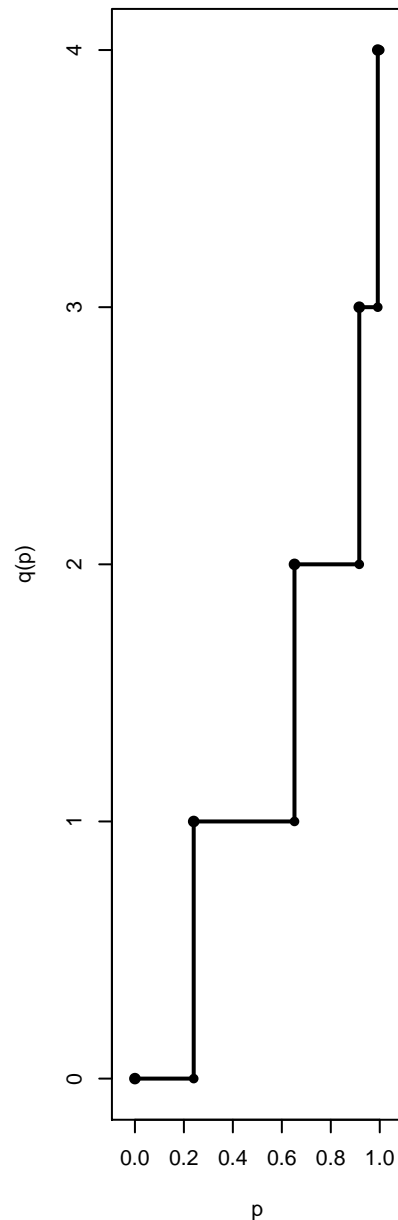
Probability function of Binom(4, 0.3)



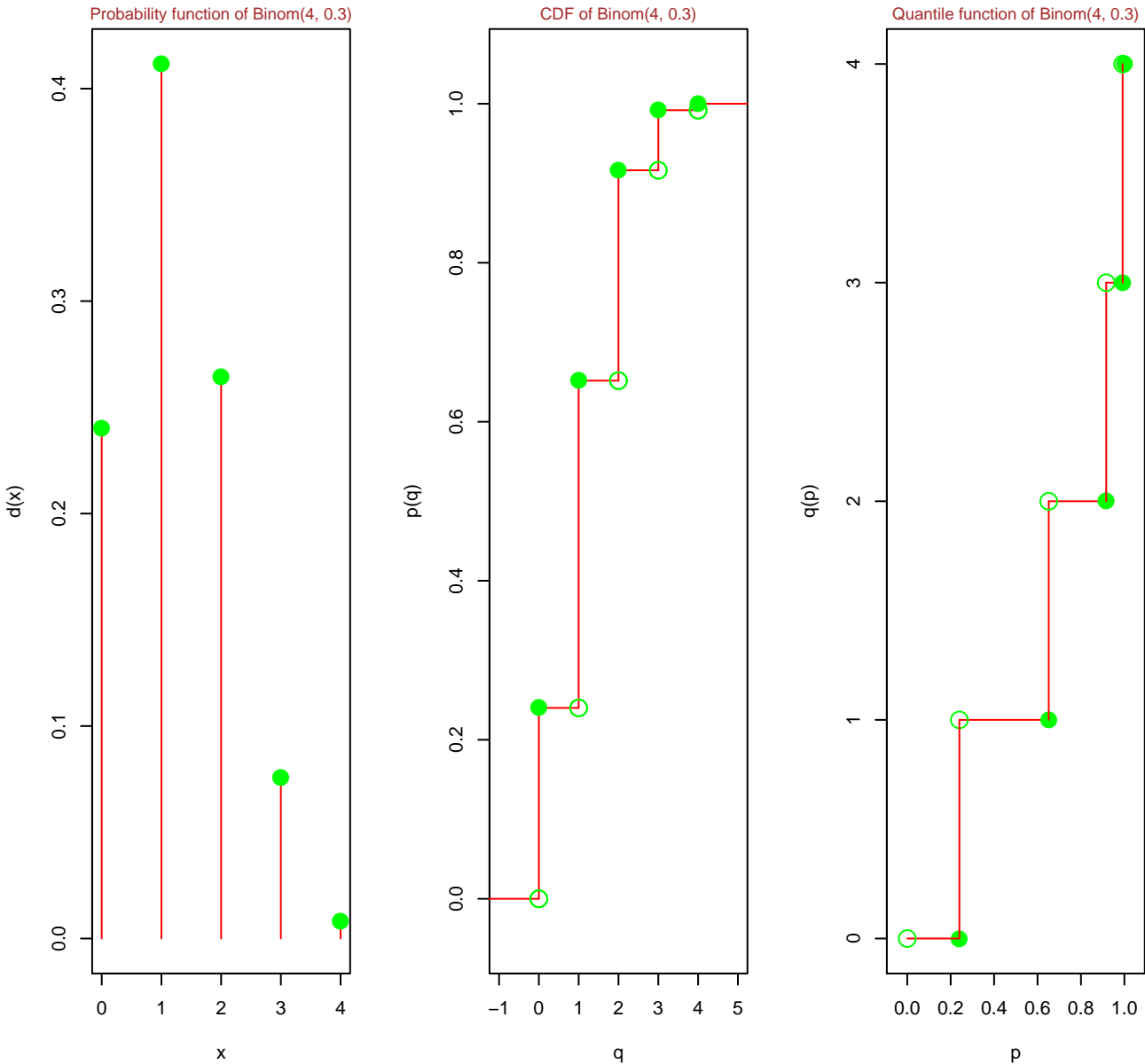
CDF of Binom(4, 0.3)



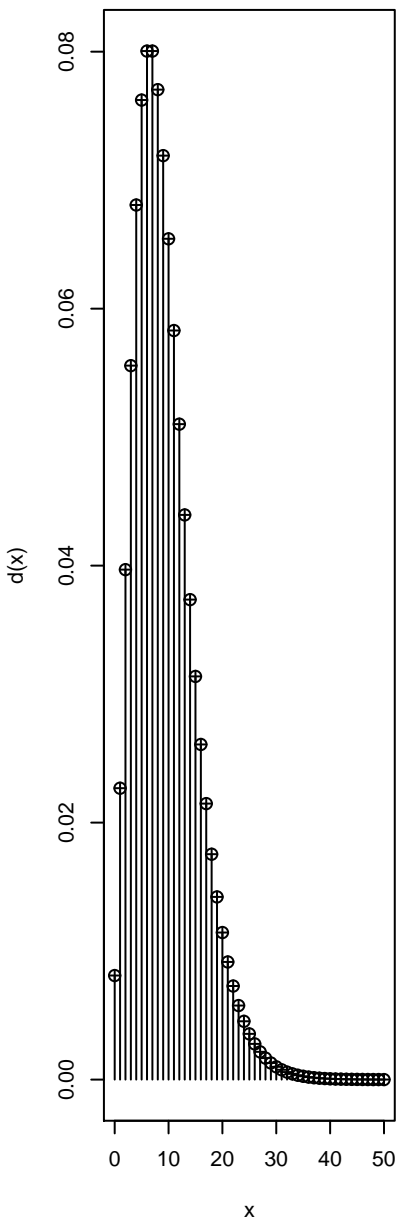
Quantile function of Binom(4, 0.3)



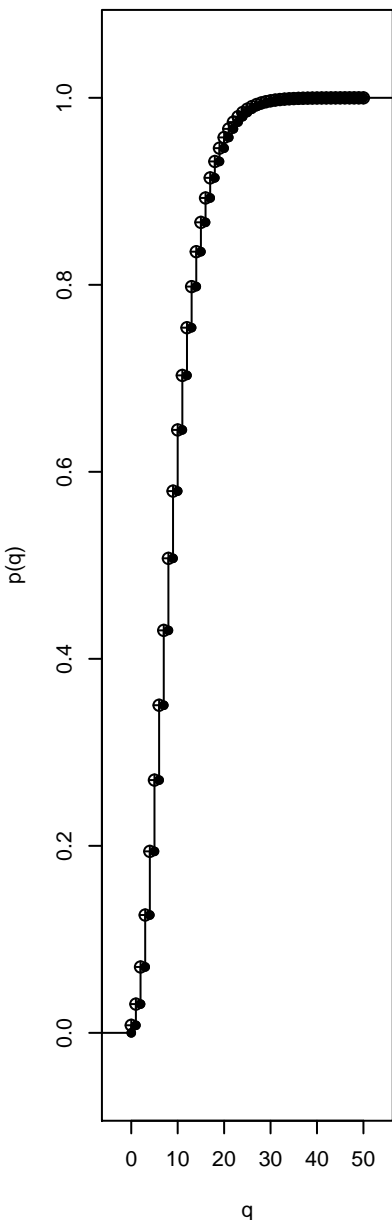
# Distribution Plot for B



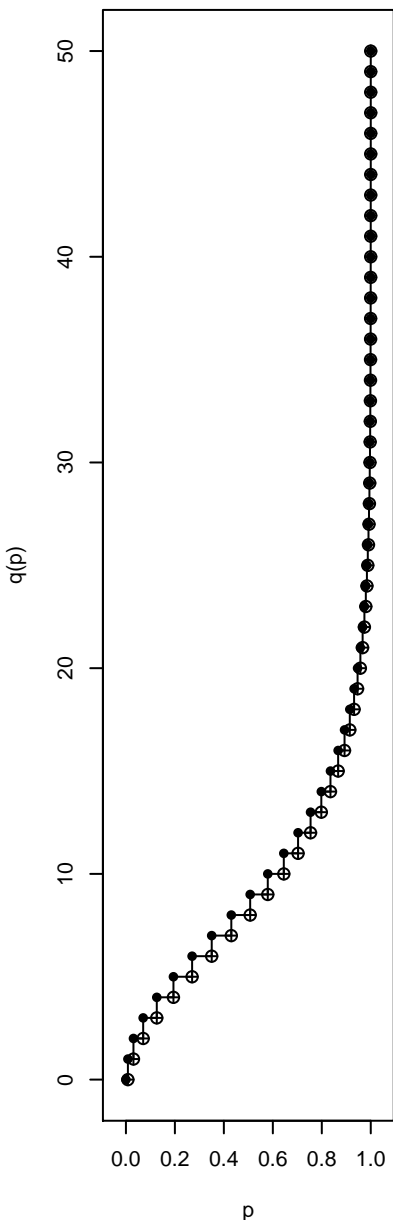
Probability function of Nbinom(4, 0.3)



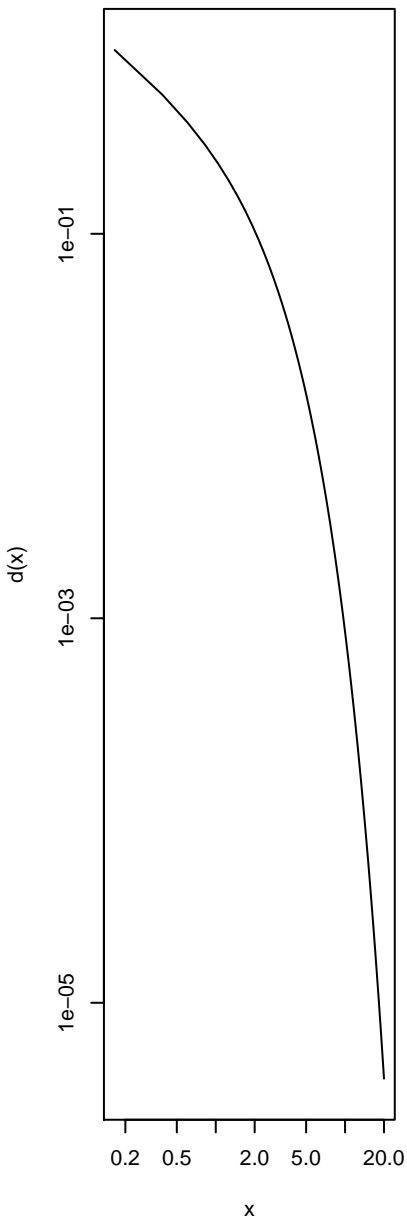
CDF of Nbinom(4, 0.3)



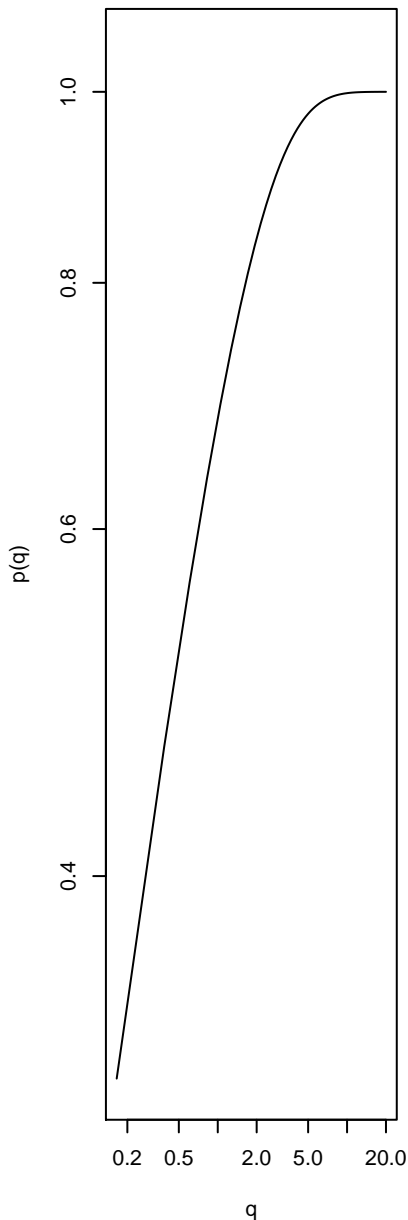
Quantile function of Nbinom(4, 0.3)



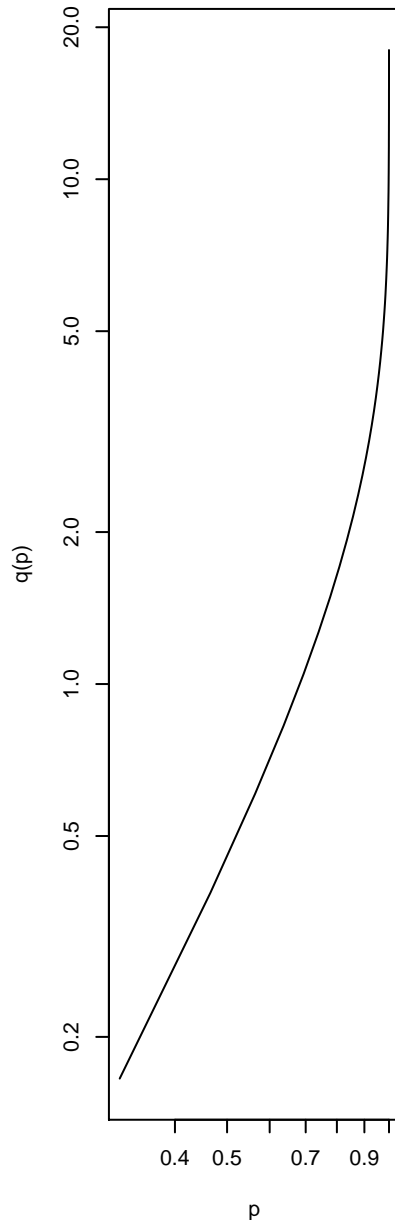
Density of Chisq(1, 0)



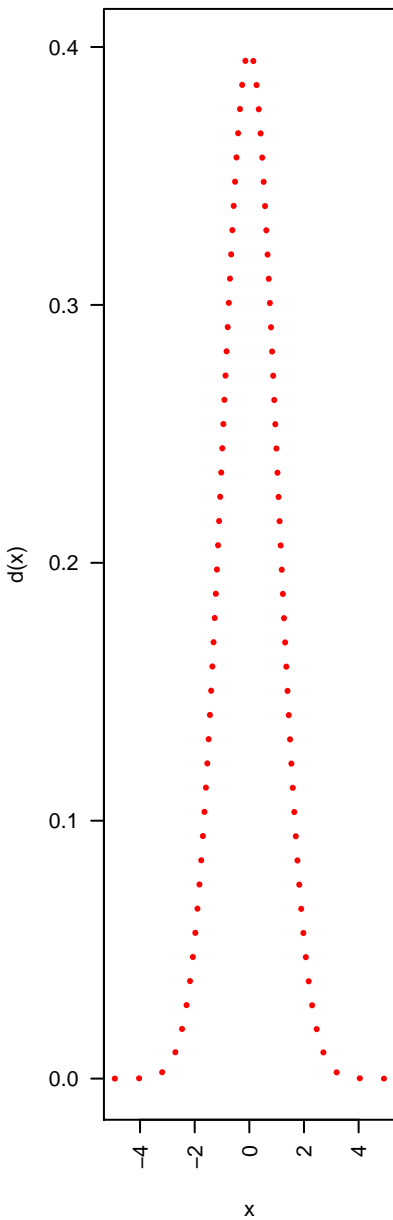
CDF of Chisq(1, 0)



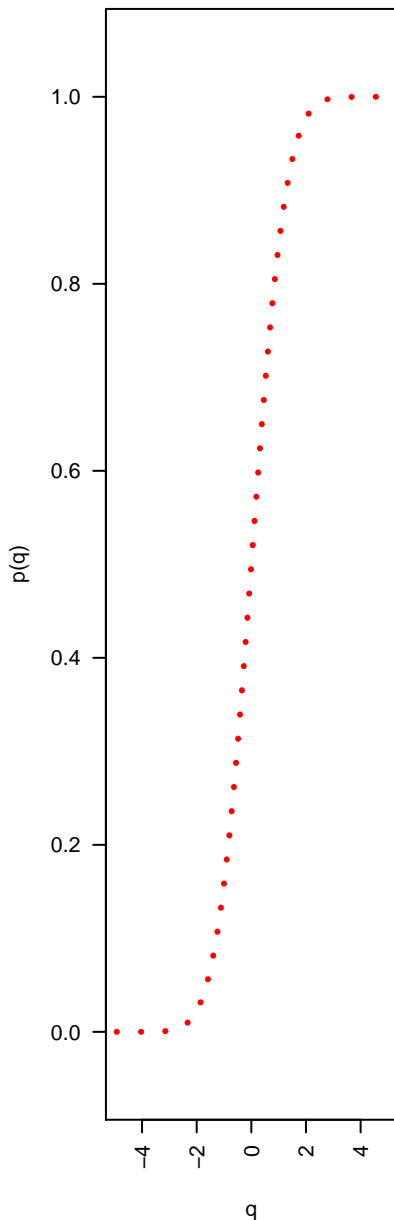
Quantile function of Chisq(1, 0)



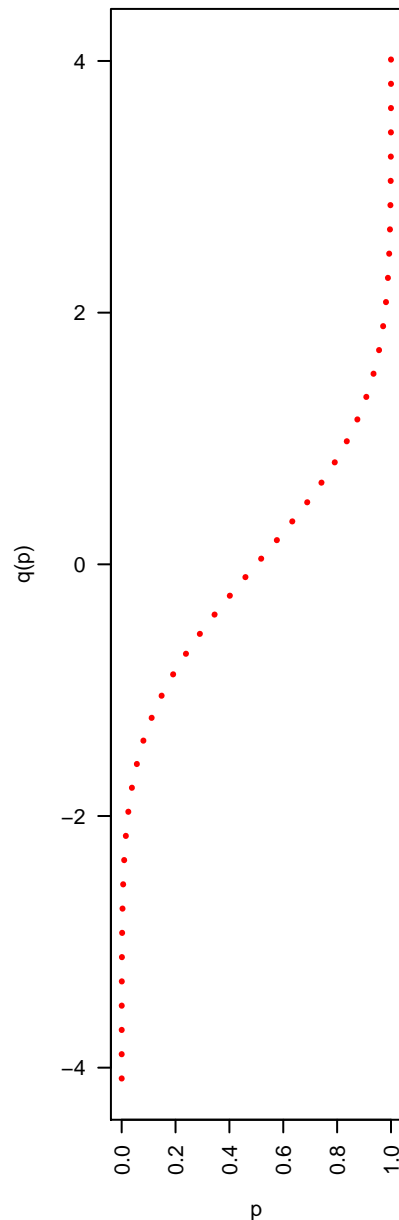
Density of Norm(0, 1)



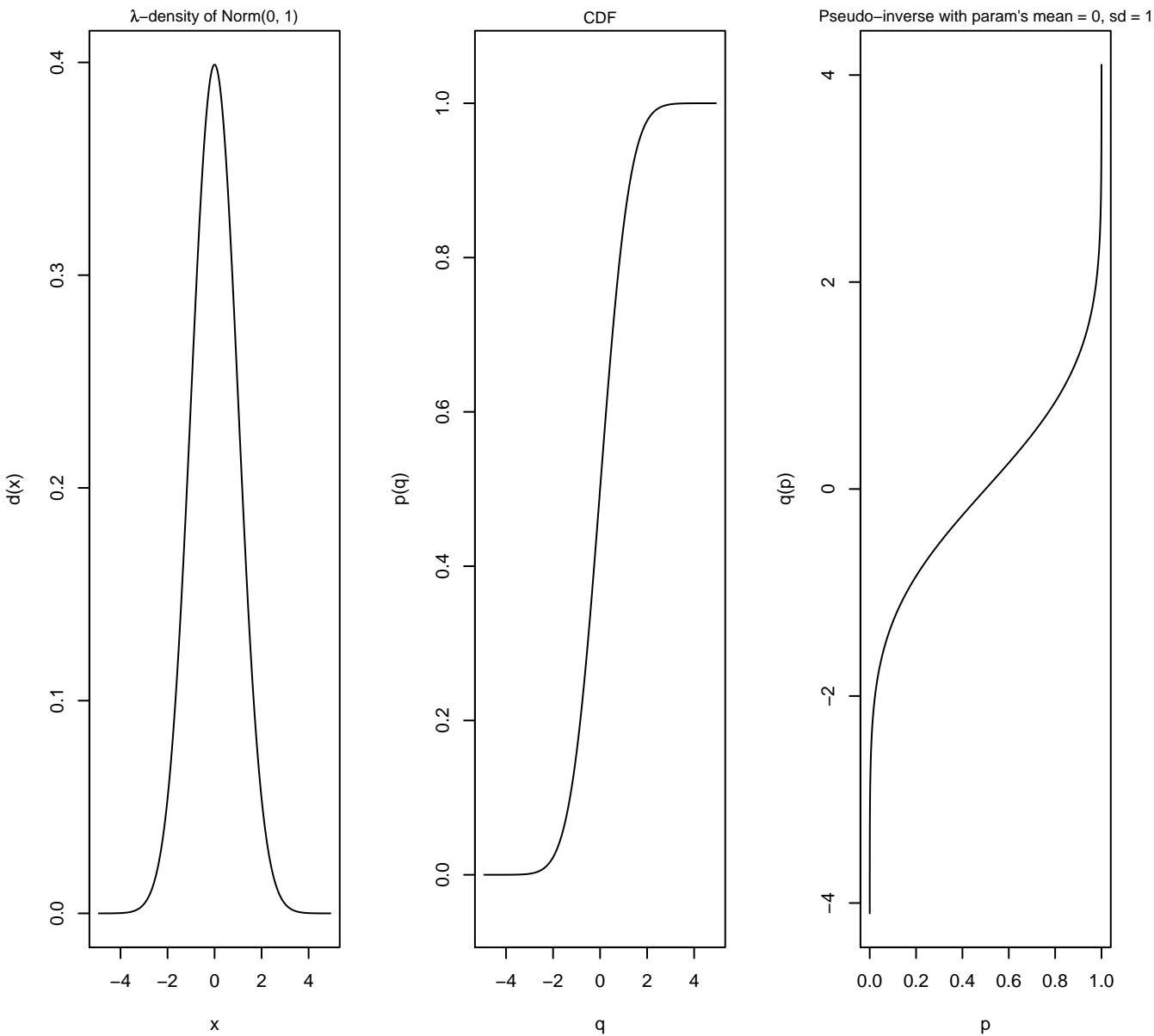
CDF of Norm(0, 1)



Quantile function of Norm(0, 1)

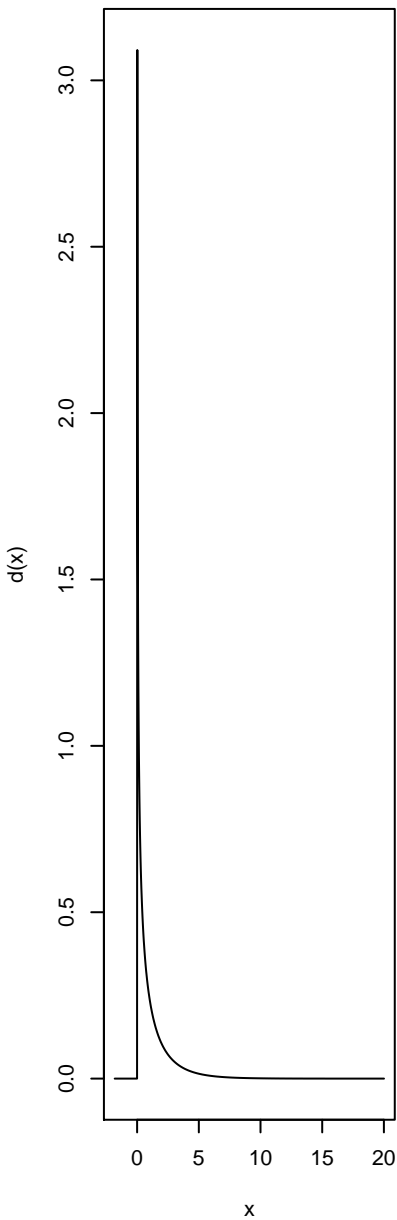


# my Distribution: Norm()

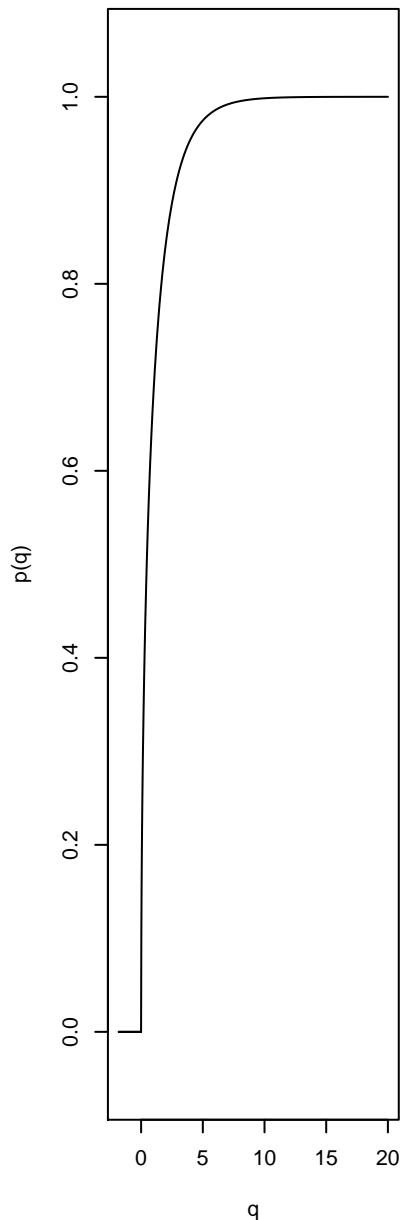


this plot was correctly generated on Fri Aug 01 04:37:07 2008

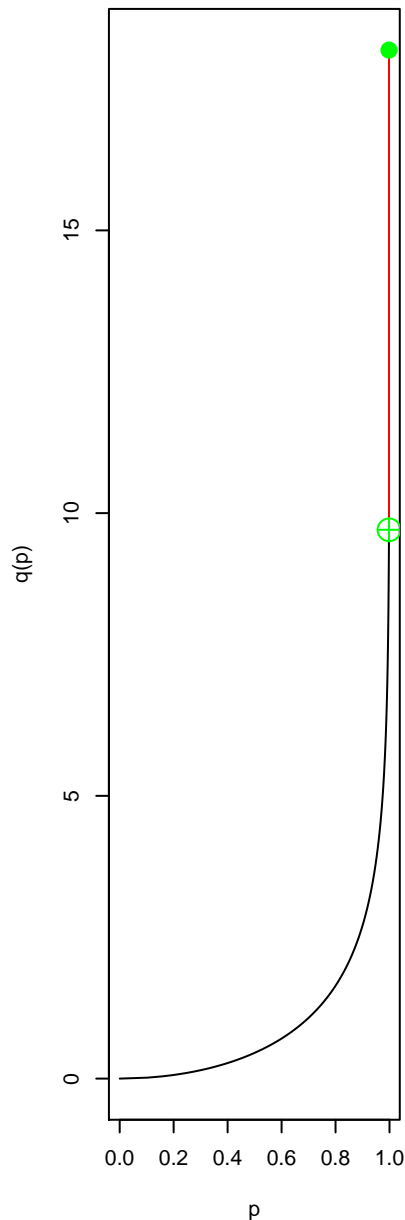
Density of Chisq(1, 0)



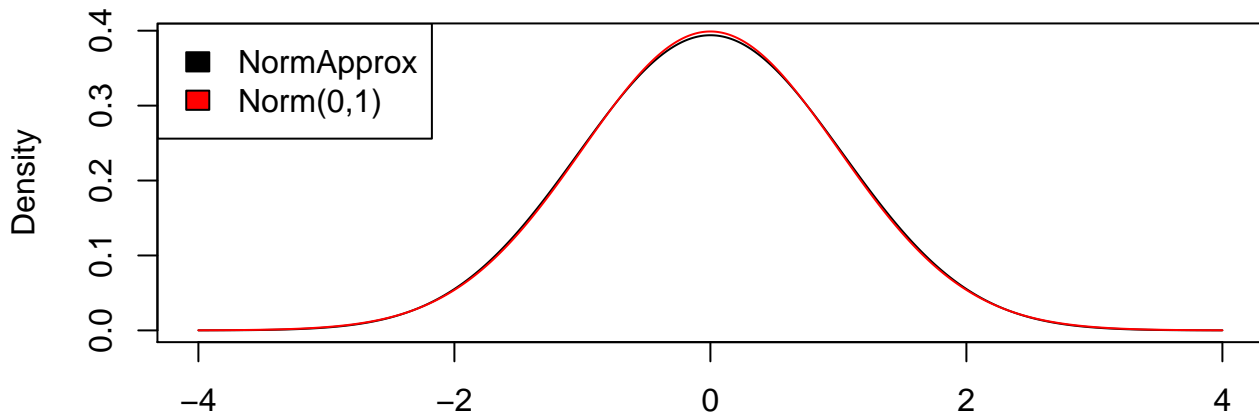
CDF of Chisq(1, 0)



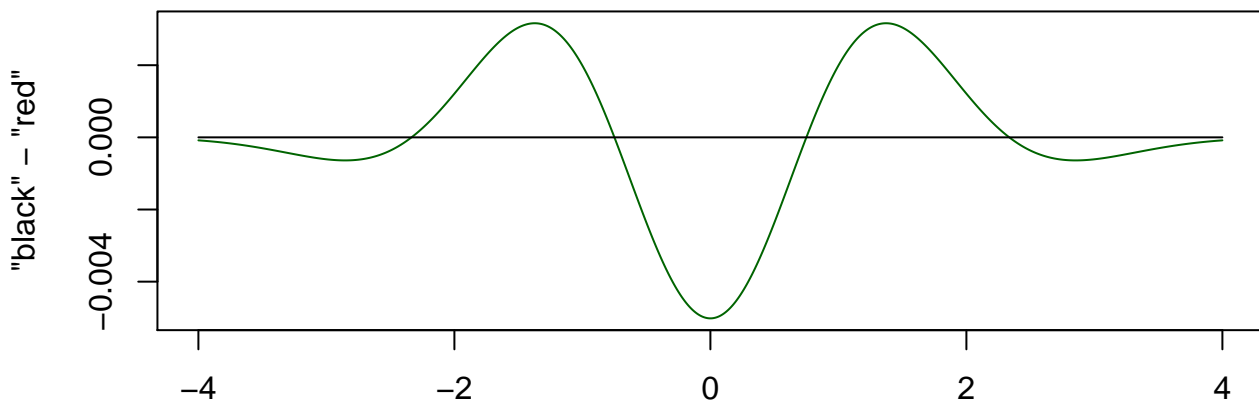
Quantile function of Chisq(1, 0)



## Exact and approximated density

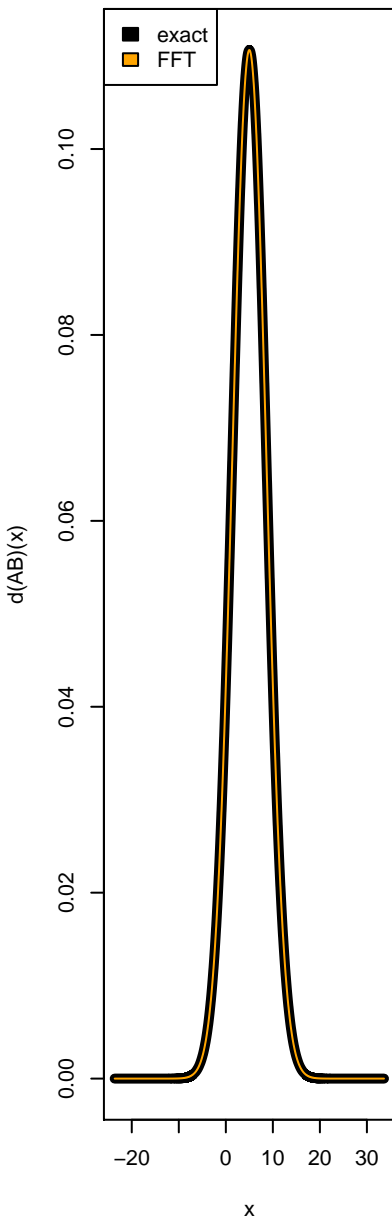


## Error

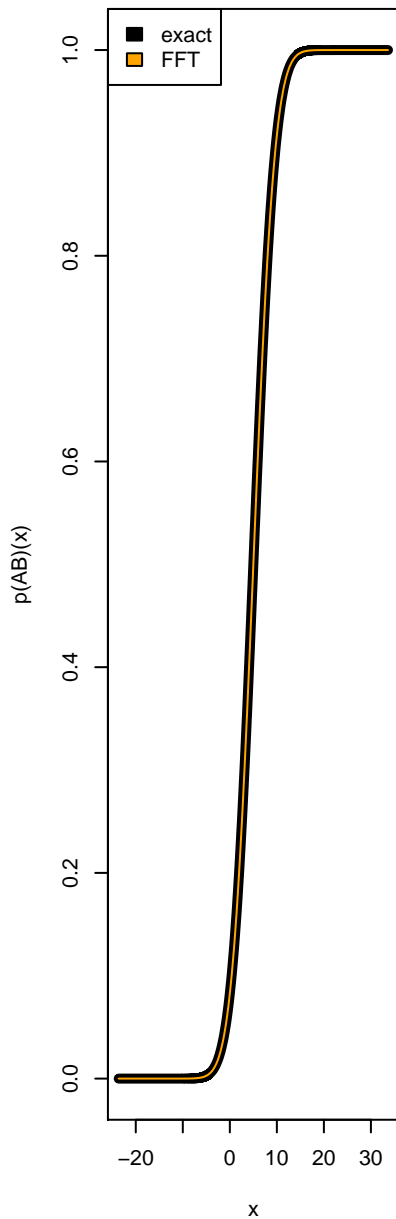




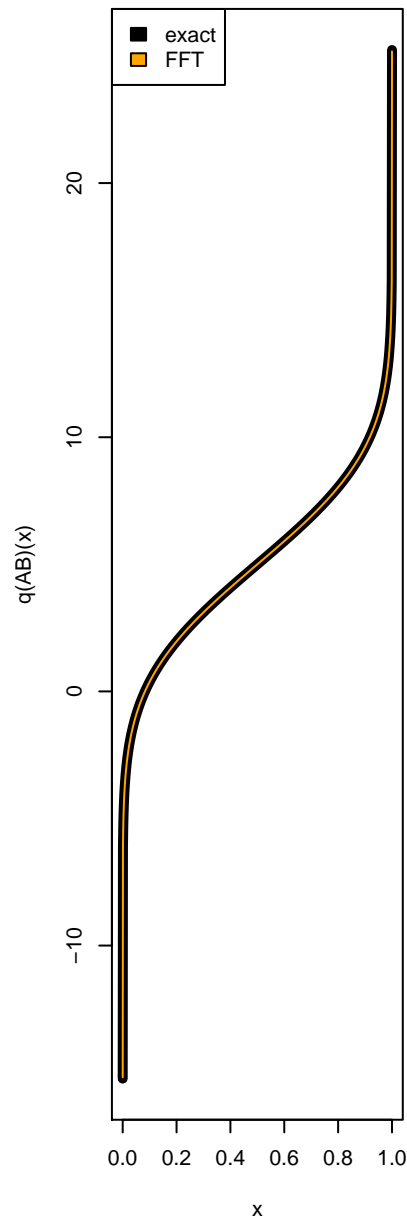
Densities



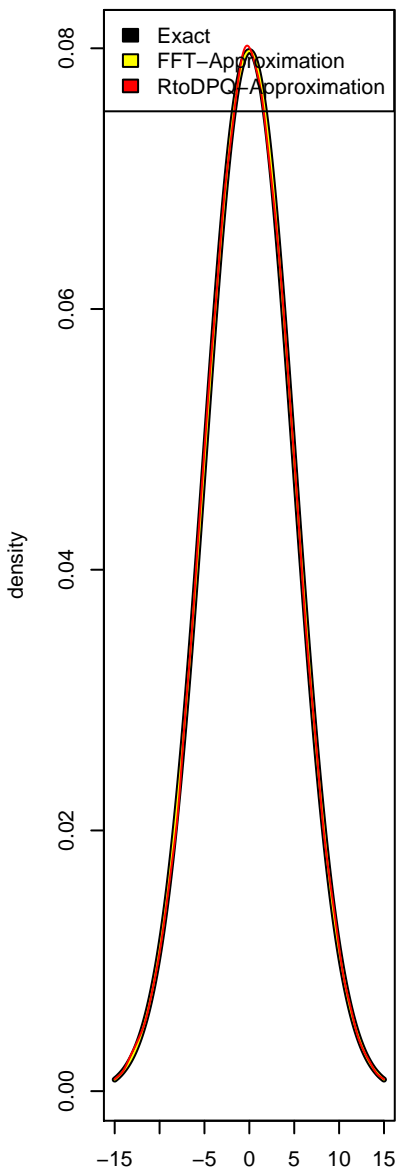
CDFs



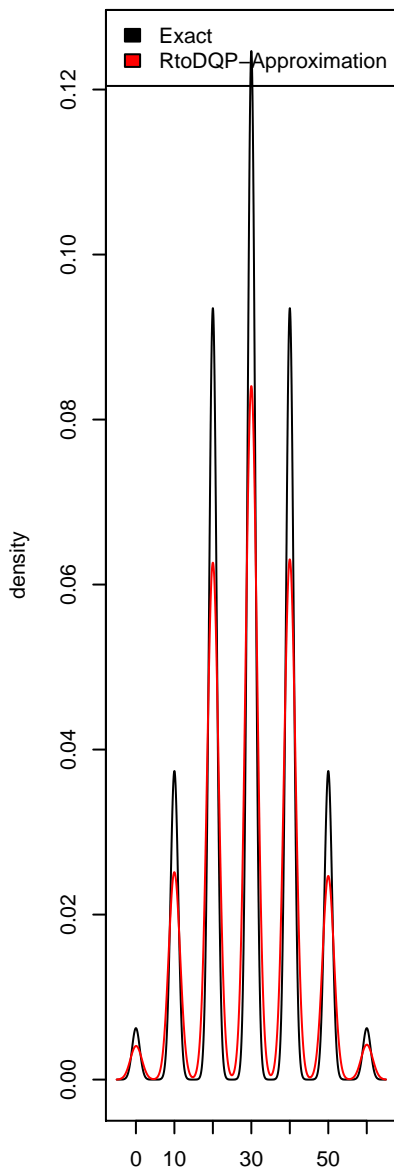
Quantile functions



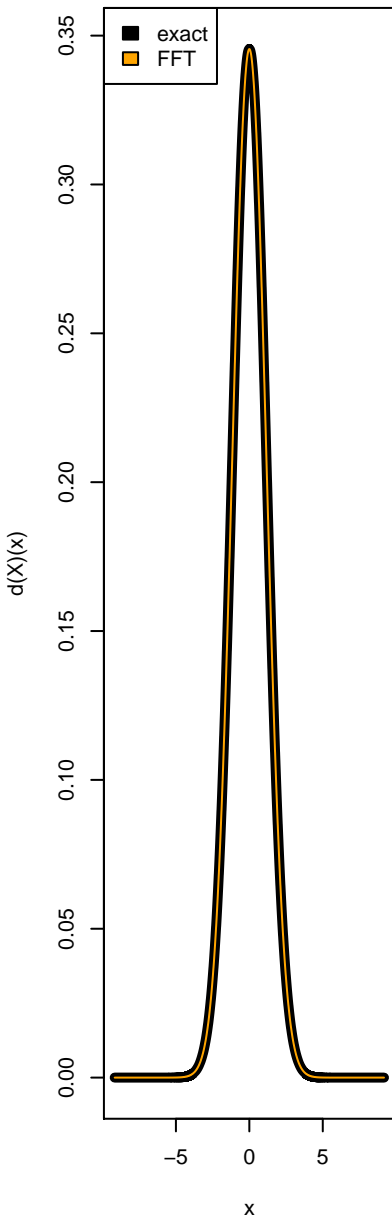
**Comparison 1**



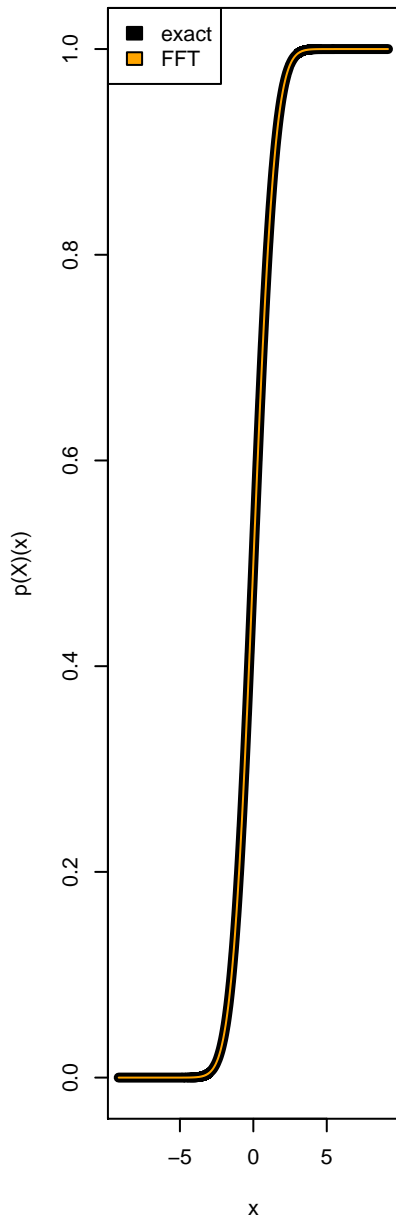
**Comparison 2**



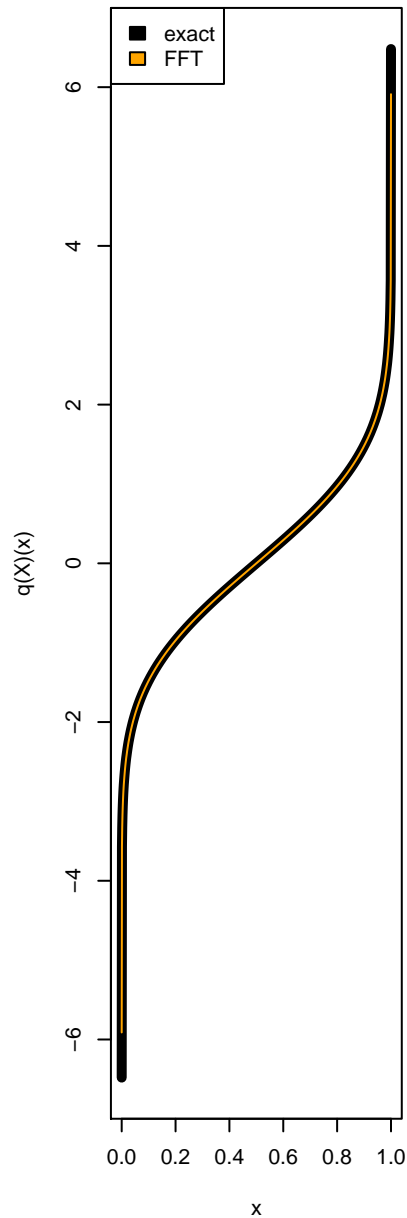
Densities



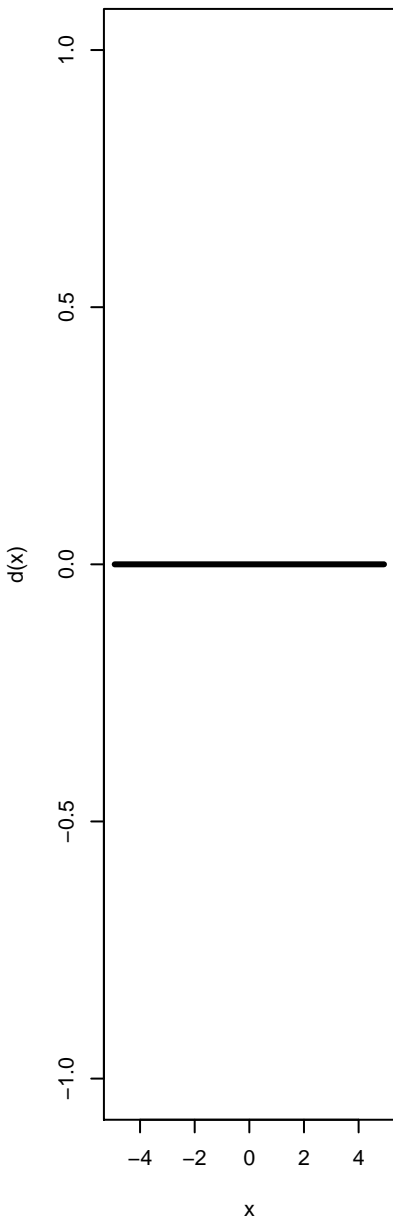
CDFs



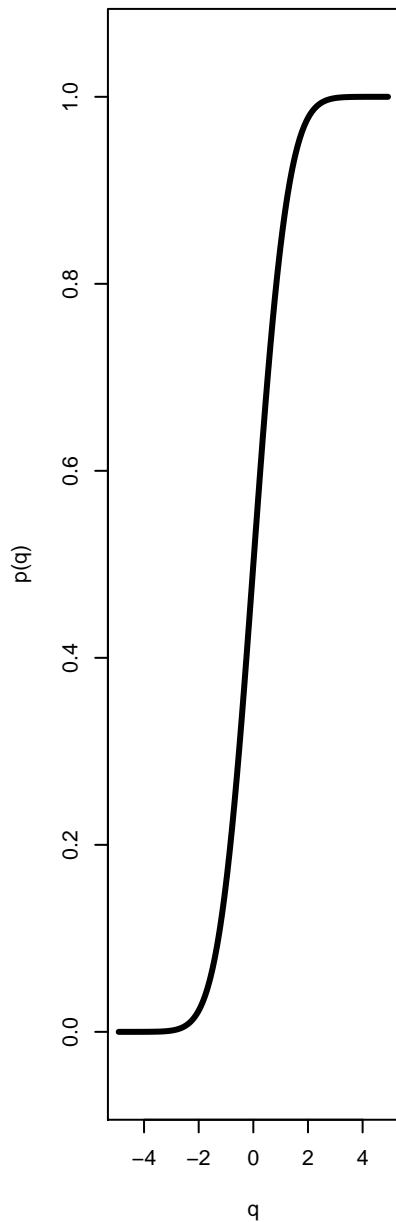
Quantile functions



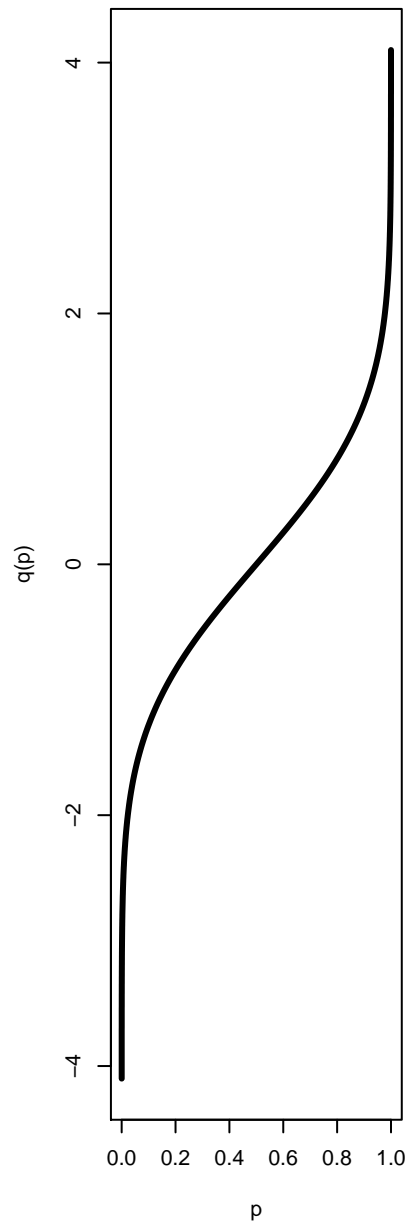
Density of Norm(0, 1)

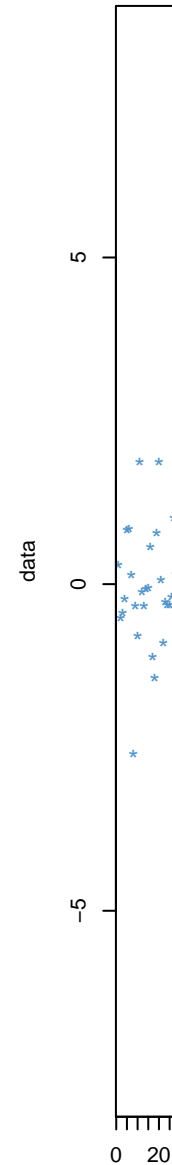
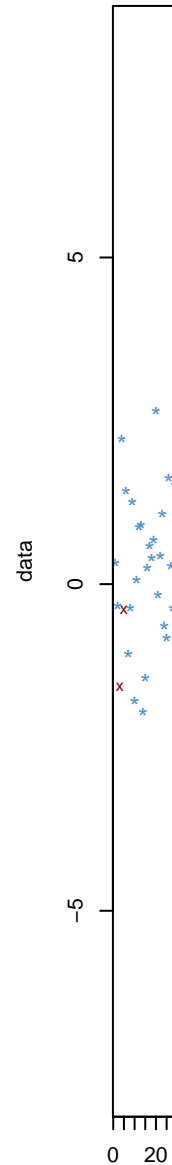
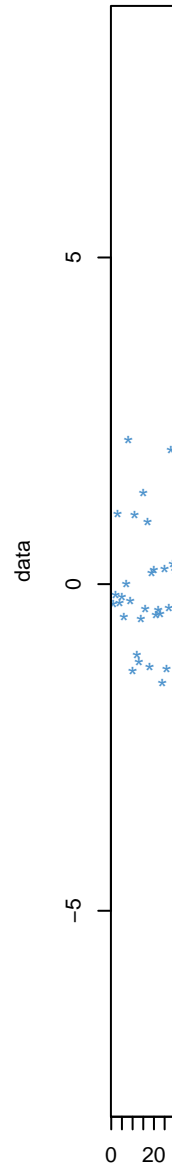
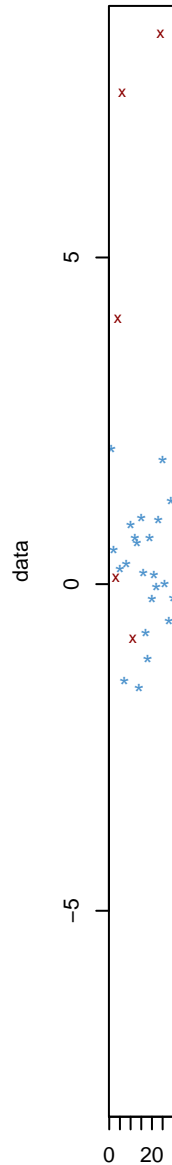
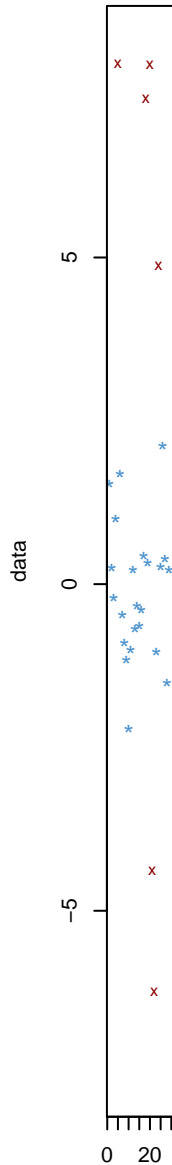
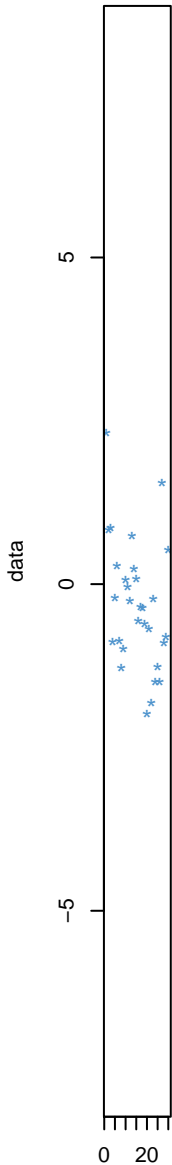


CDF of Norm(0, 1)

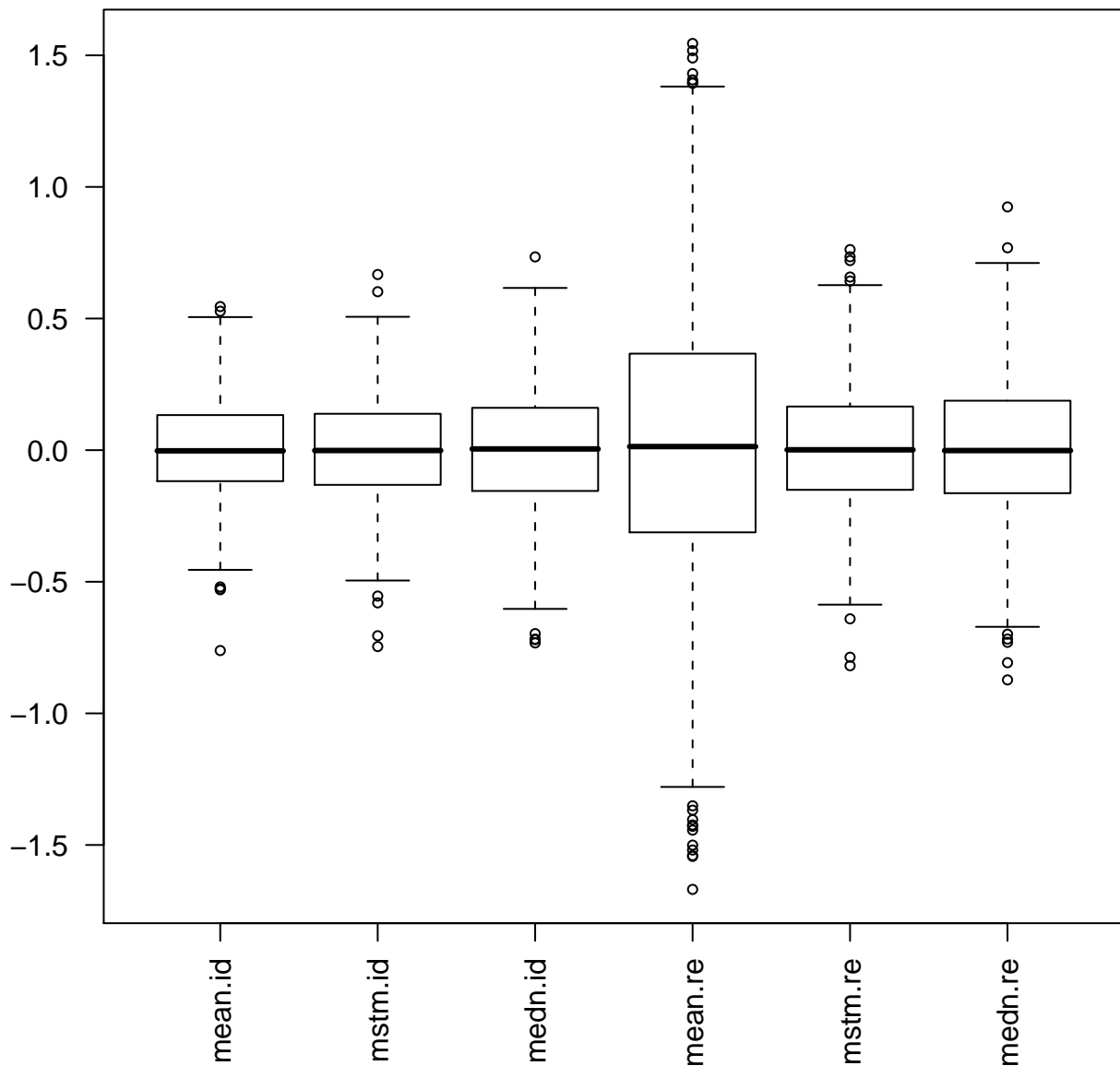


Quantile function of Norm(0, 1)

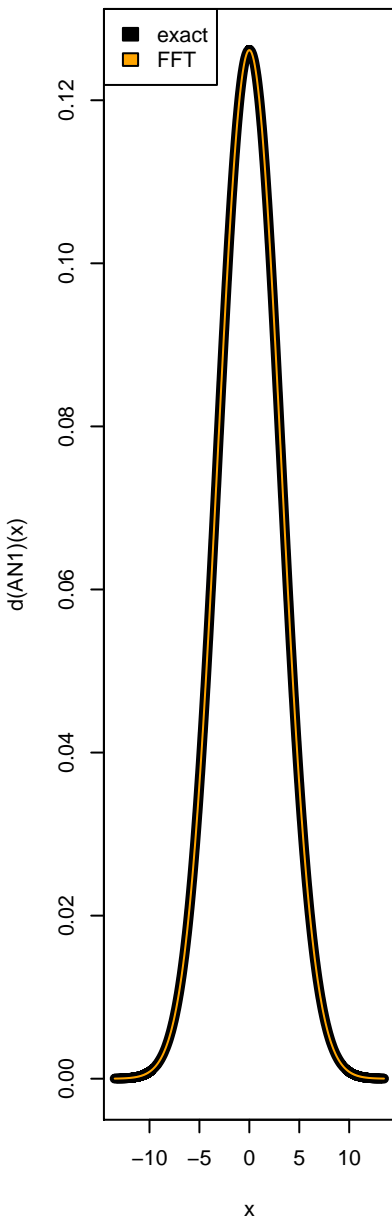




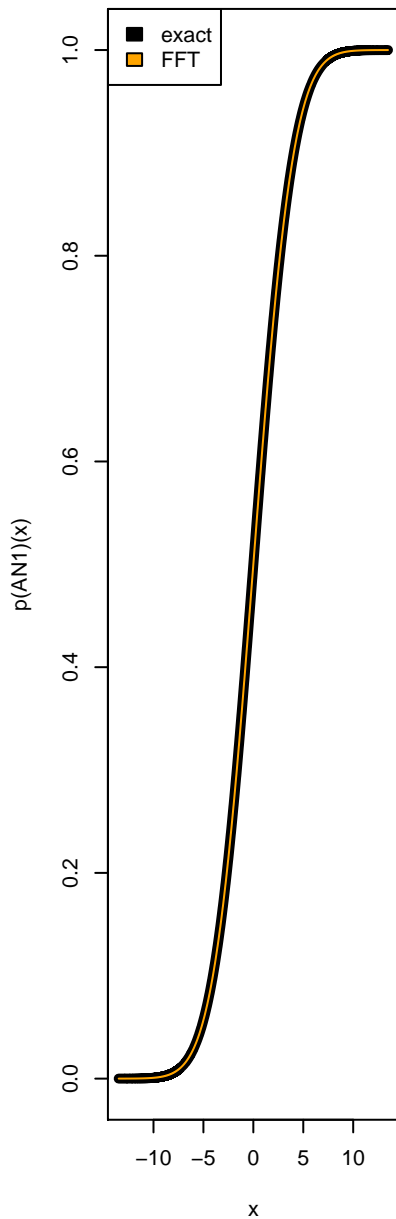
# 1. coordinate



Densities



CDFs



Quantile functions

