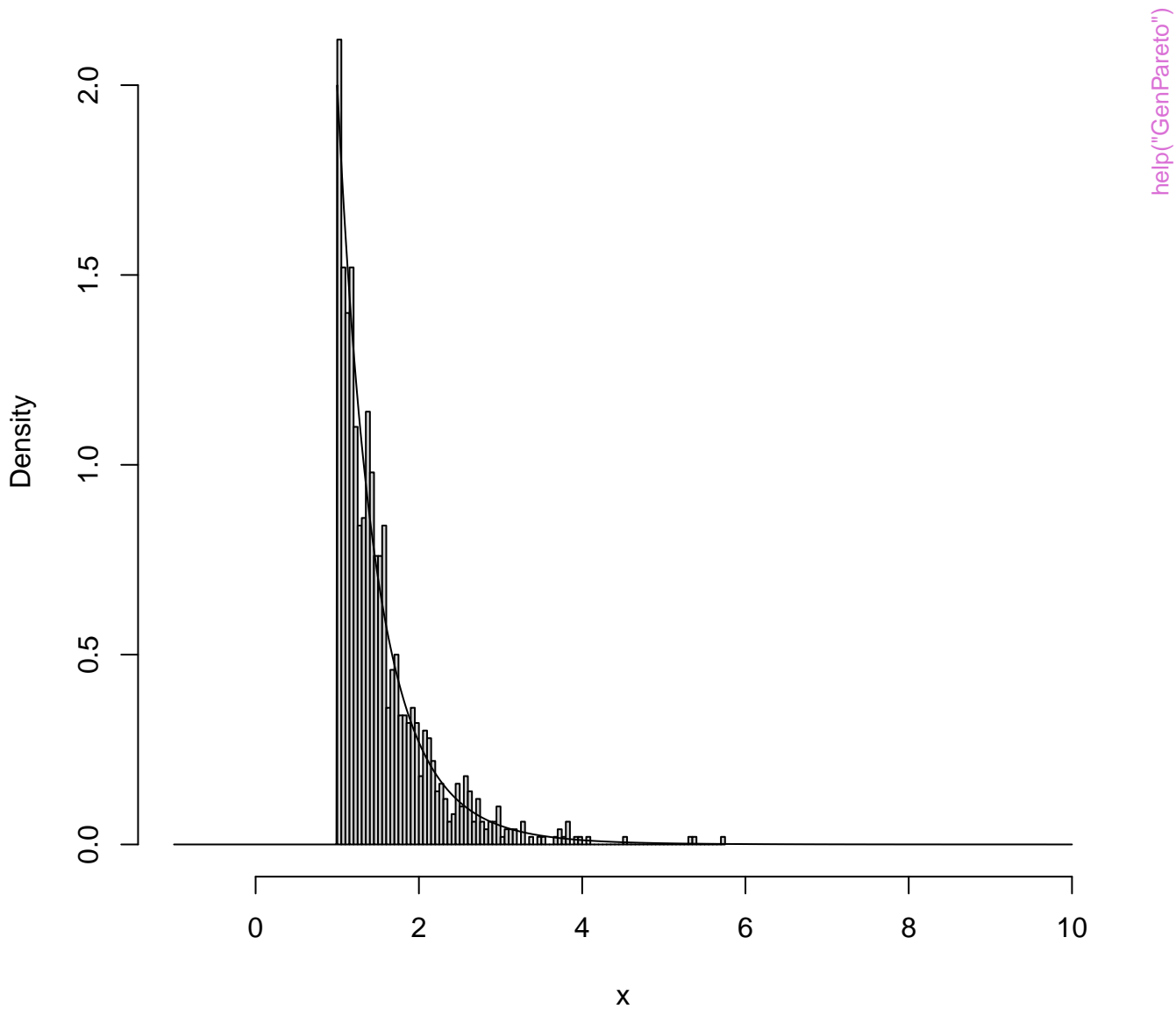
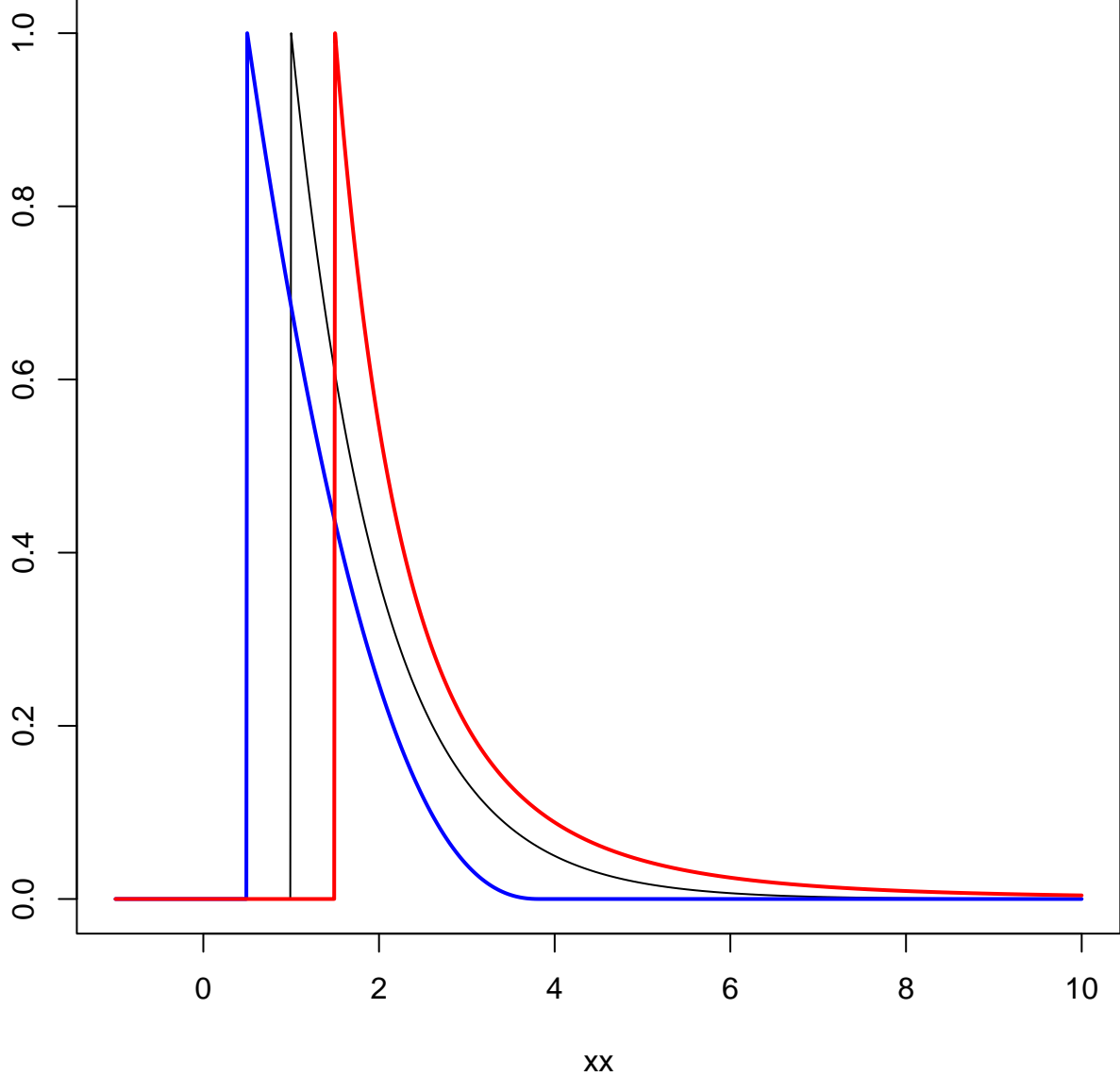


Histogram of x

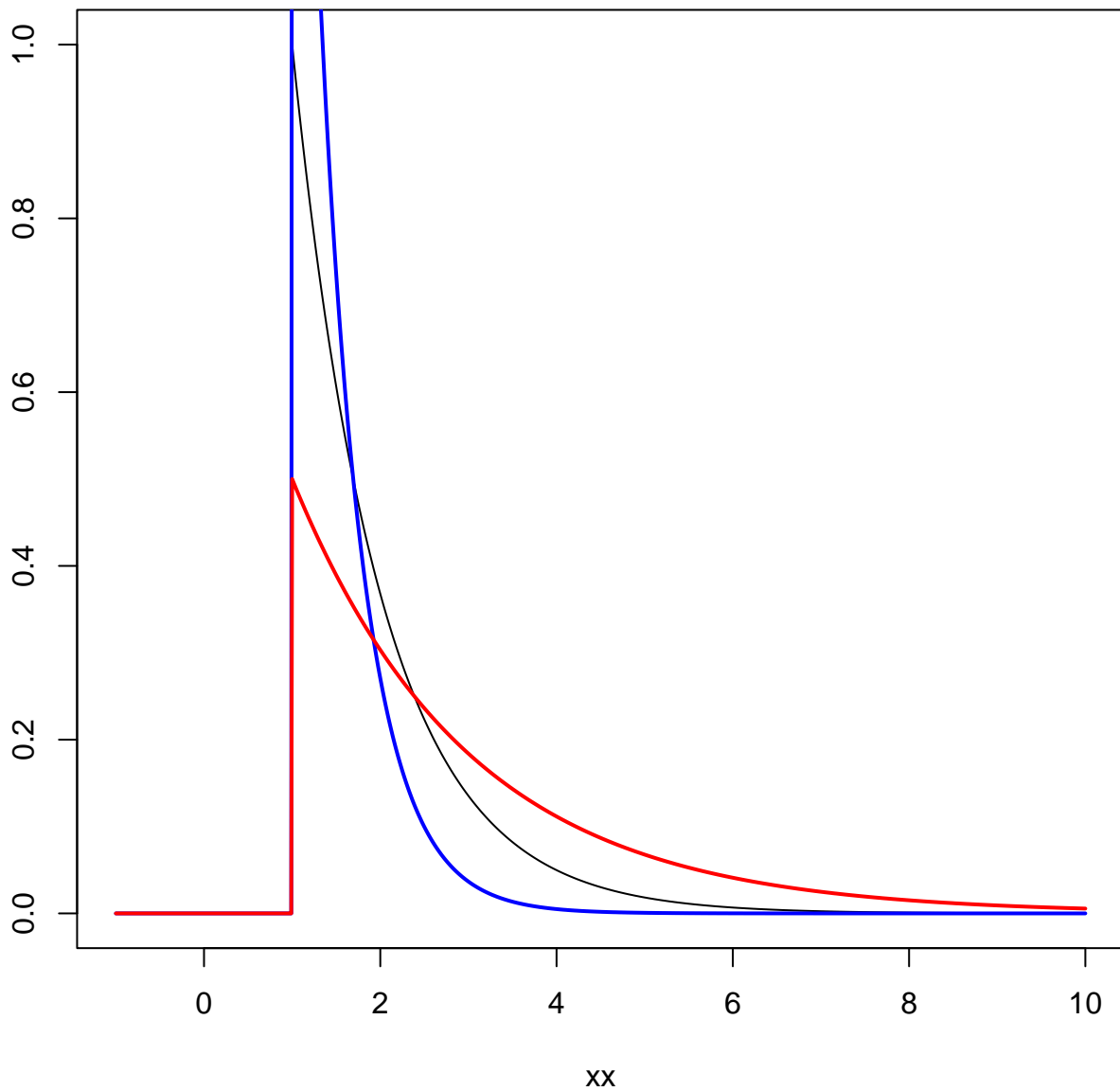


$\text{dgp}(xx, u = 1, \text{sigma} = 1, \text{xi} = 0)$



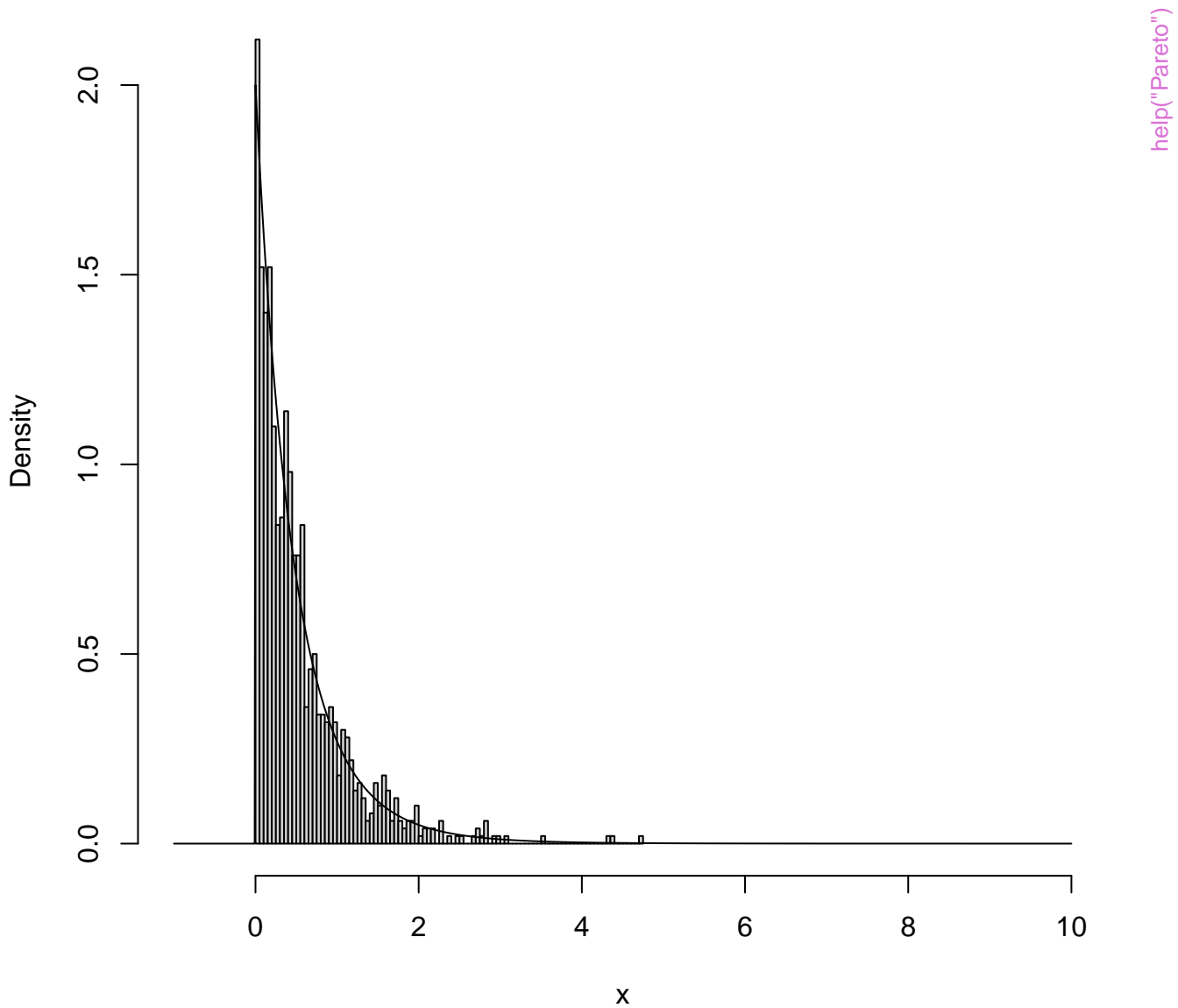
[help\("GenPareto"\)](#)

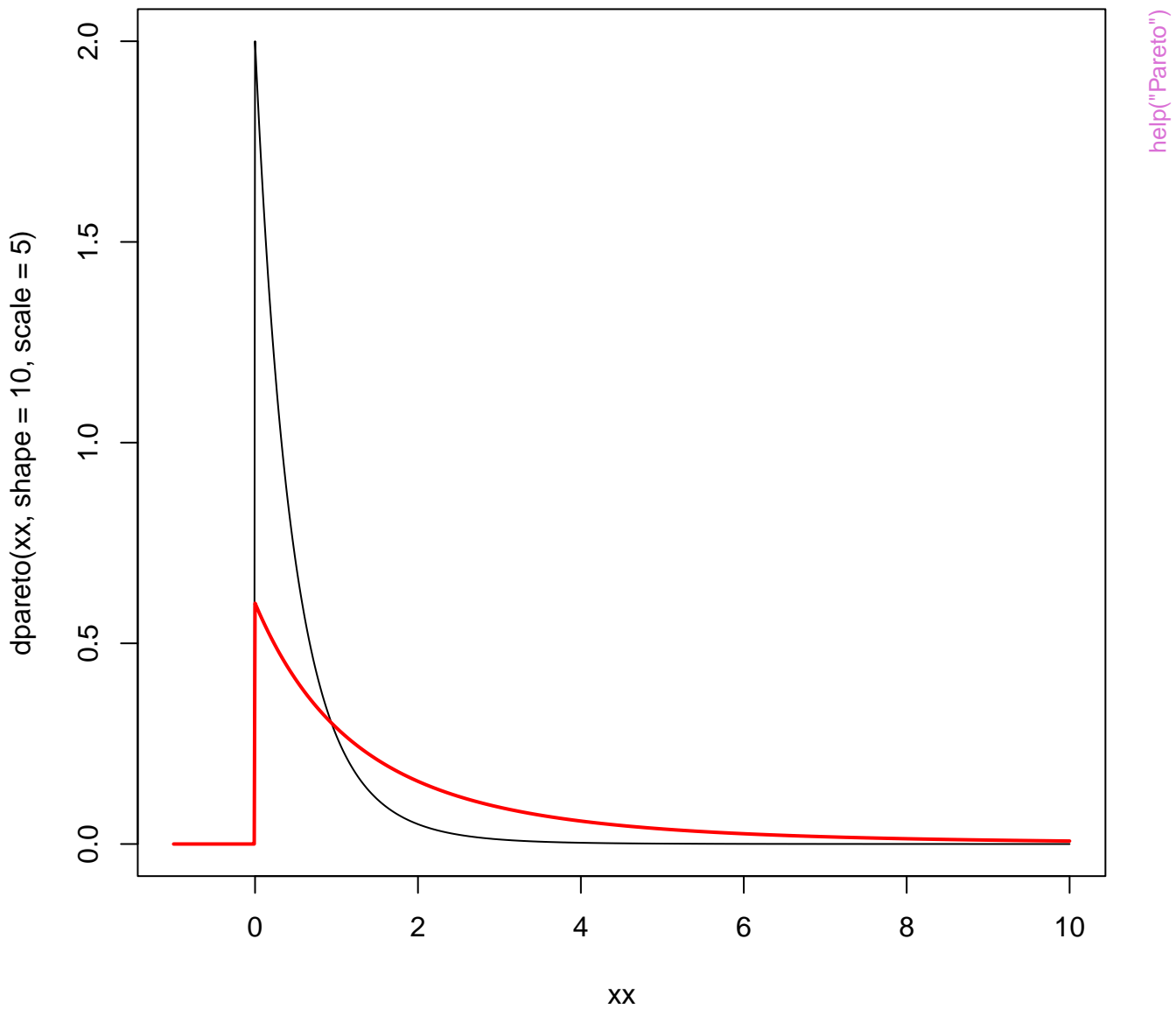
$\text{dgp}(xx, u = 1, \text{sigma} = 1, \text{xi} = 0)$



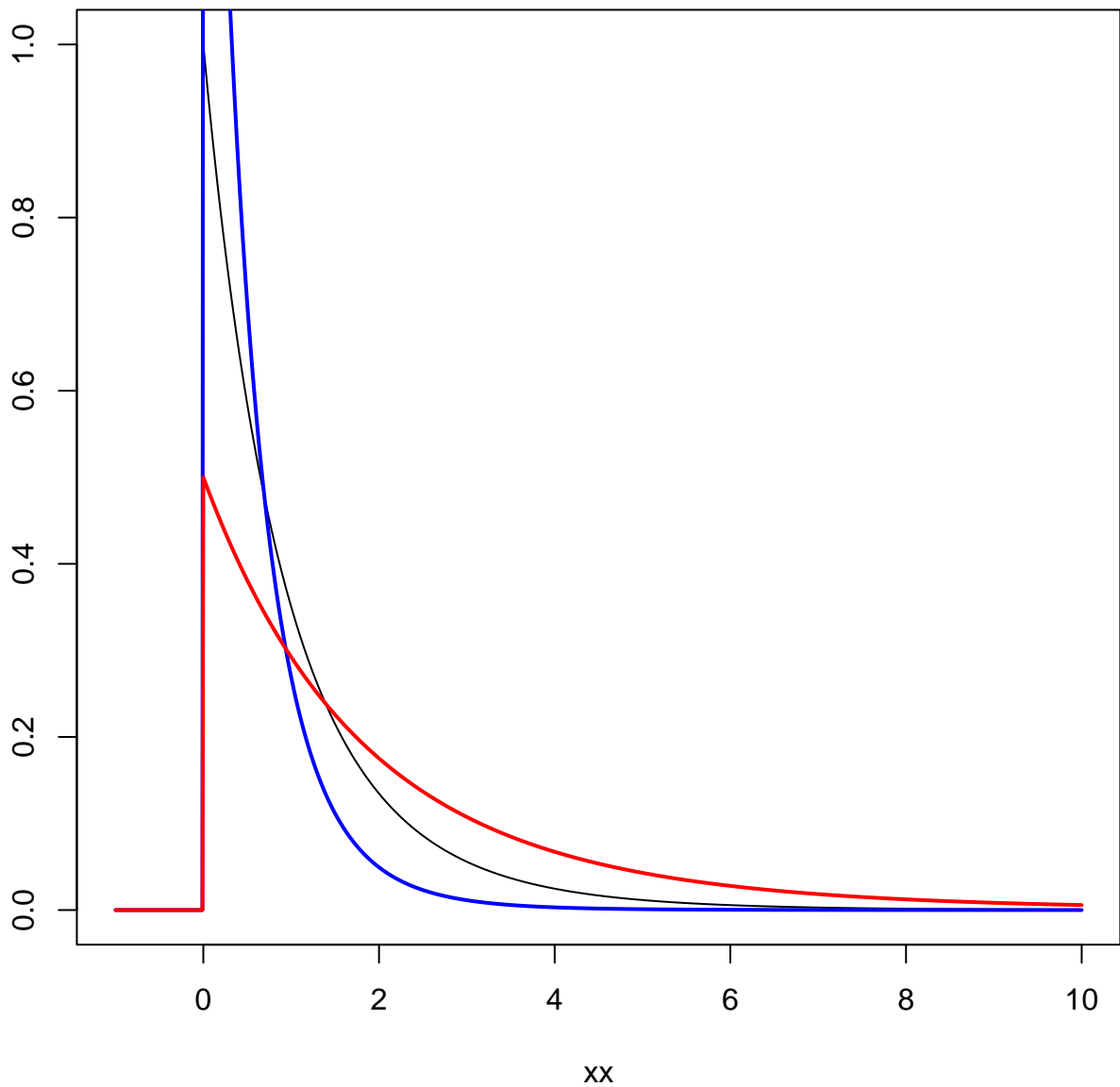
`help("GenPareto")`

Histogram of x

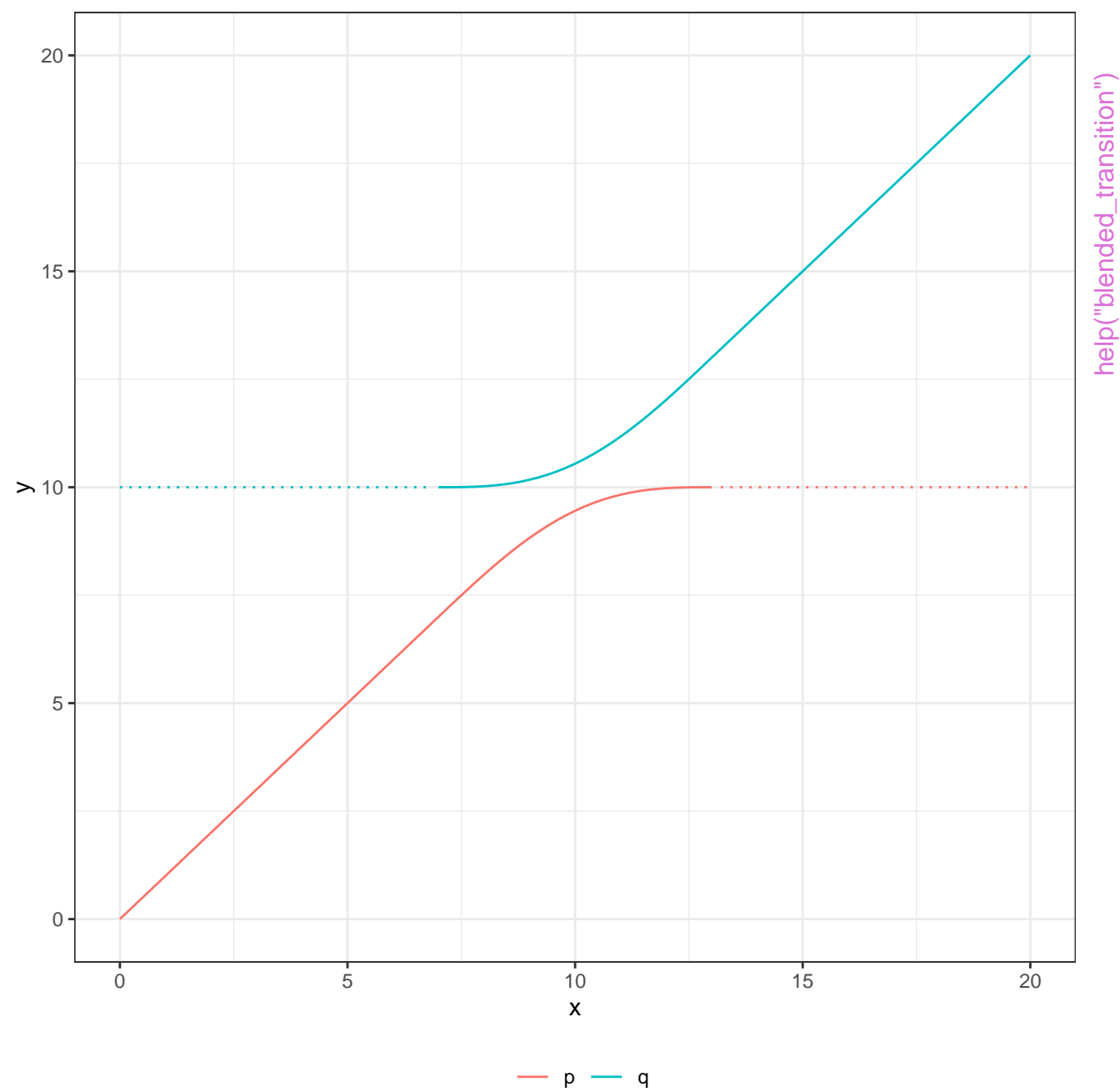


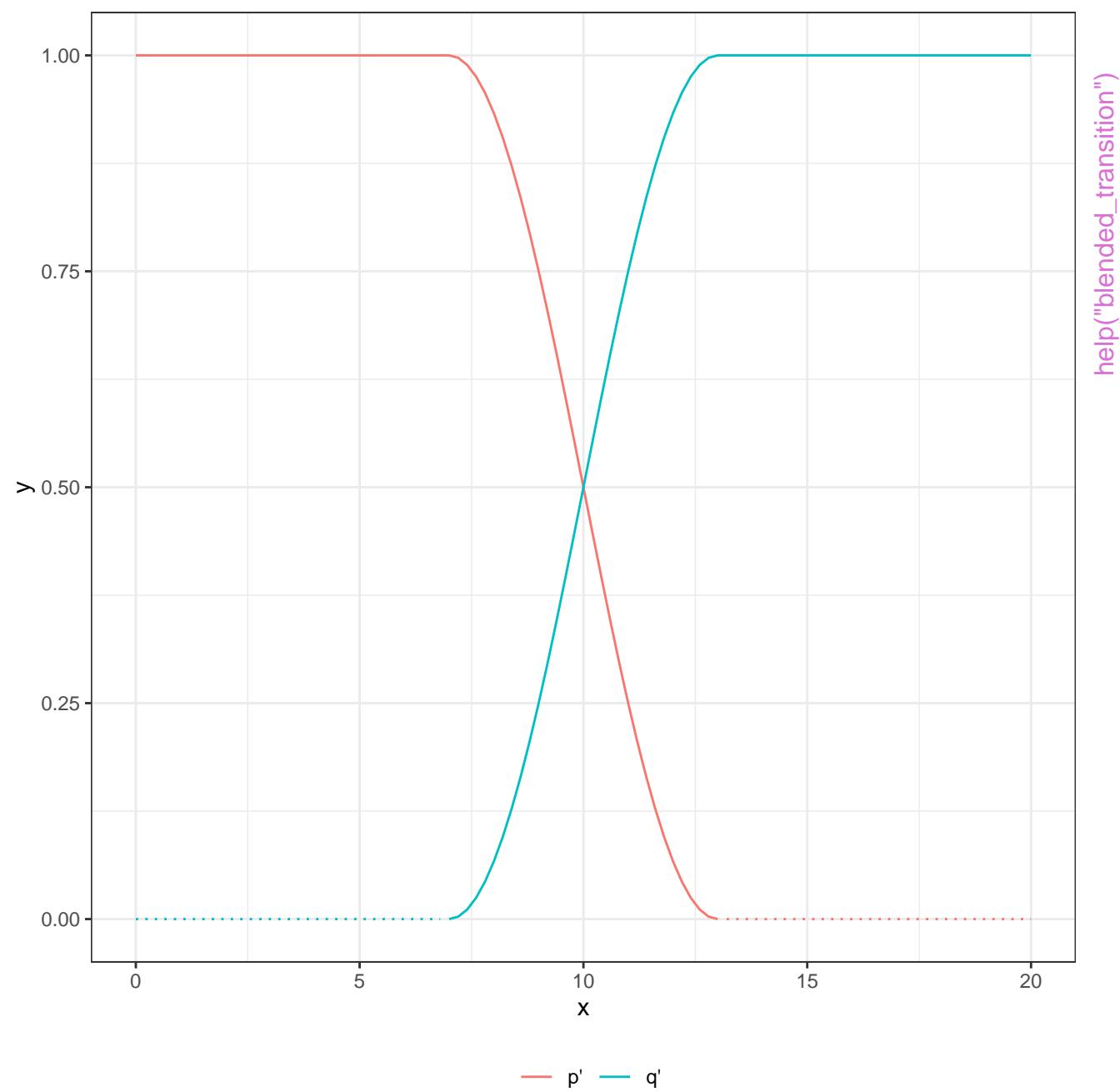


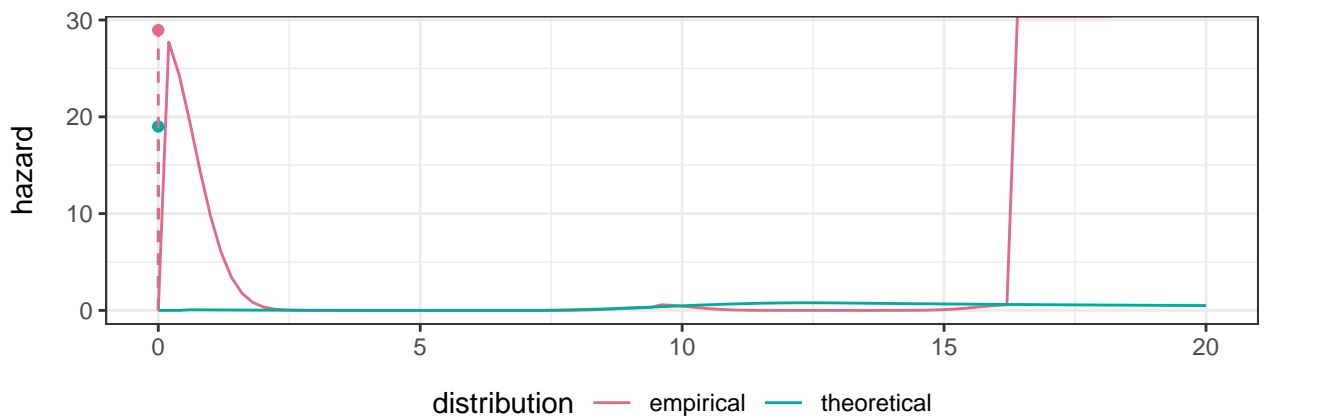
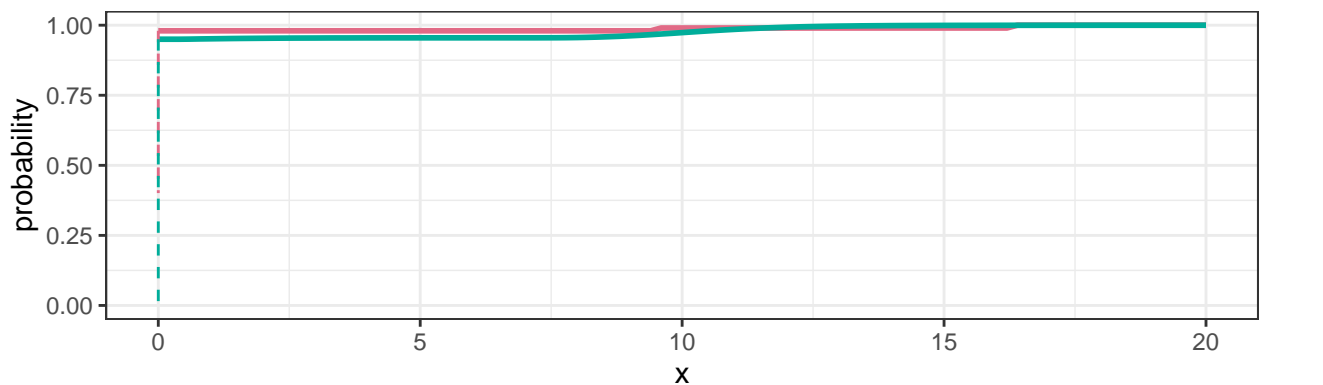
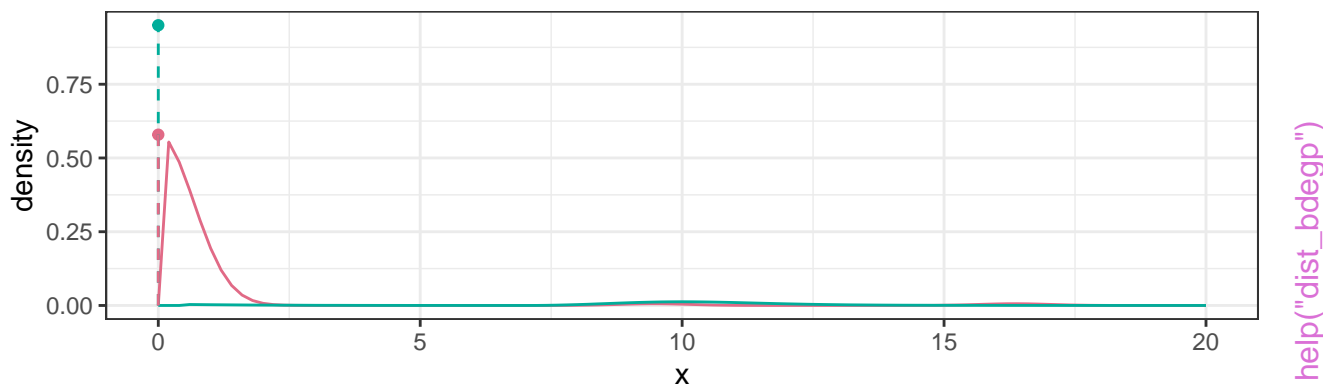
`dpareto(xx, shape = 10, scale = 10)`



`help("Pareto")`

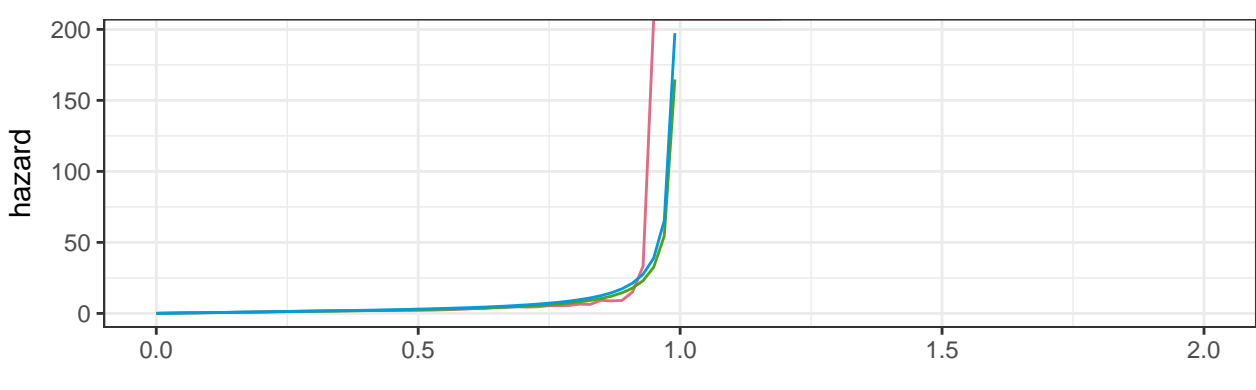
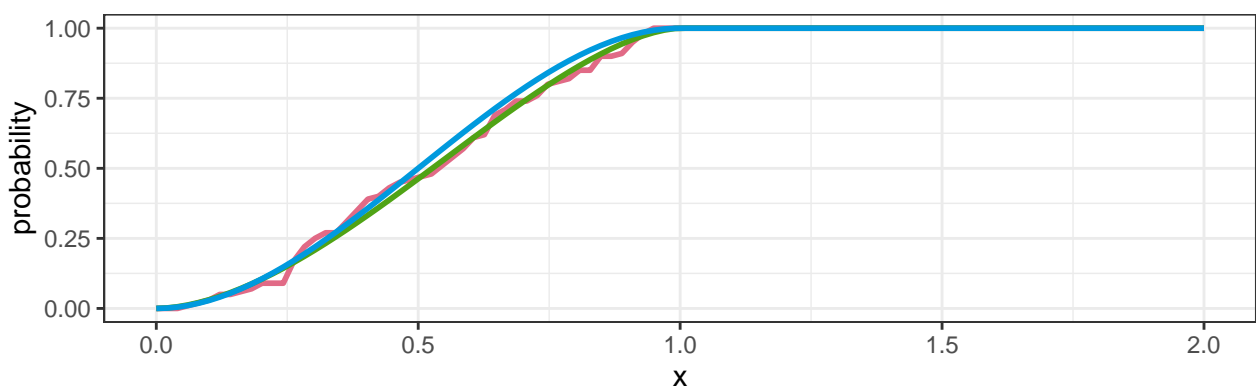
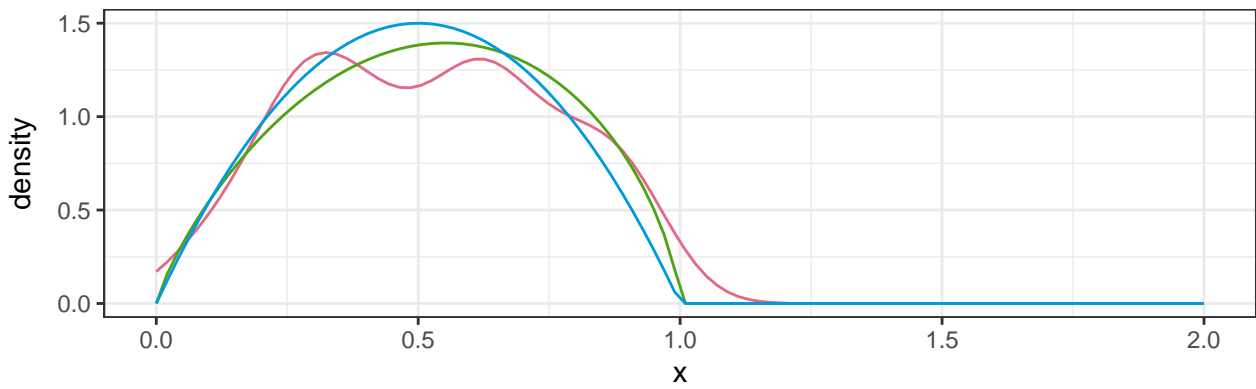






distribution — empirical — theoretical

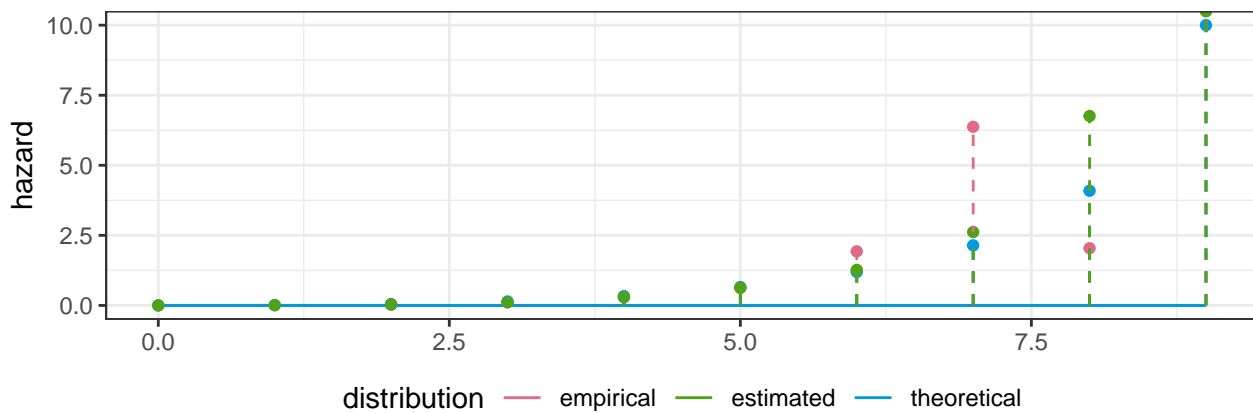
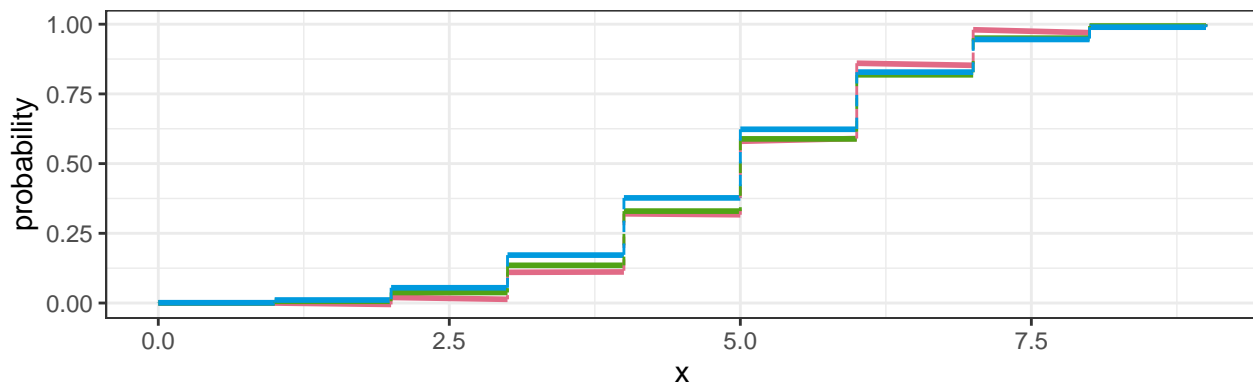
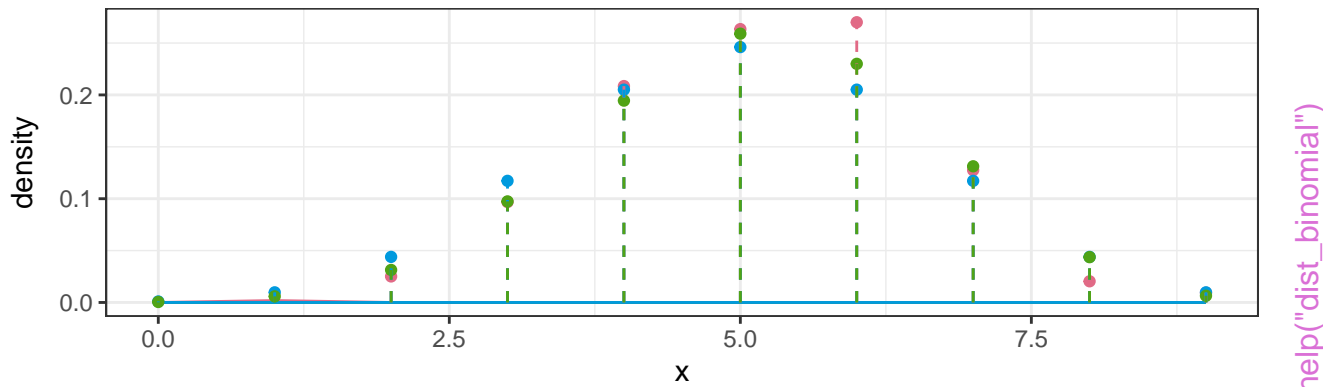
help("dist_bdegp")



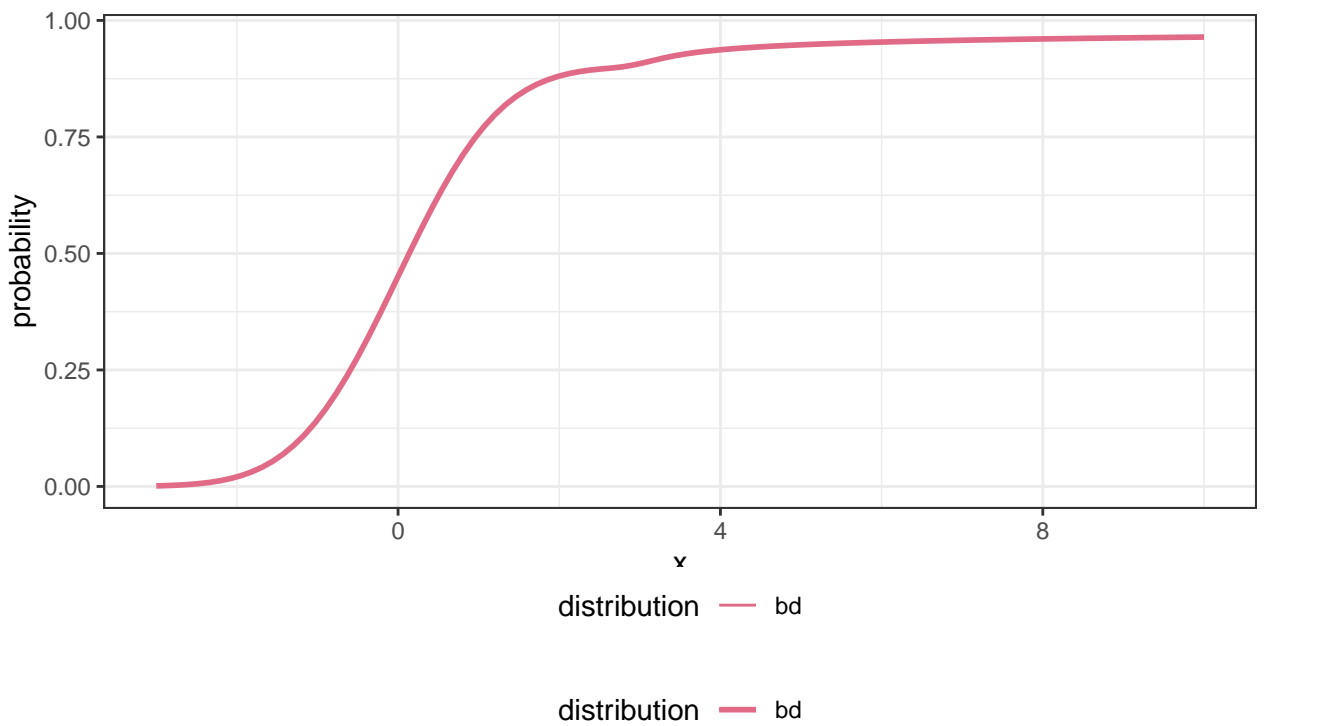
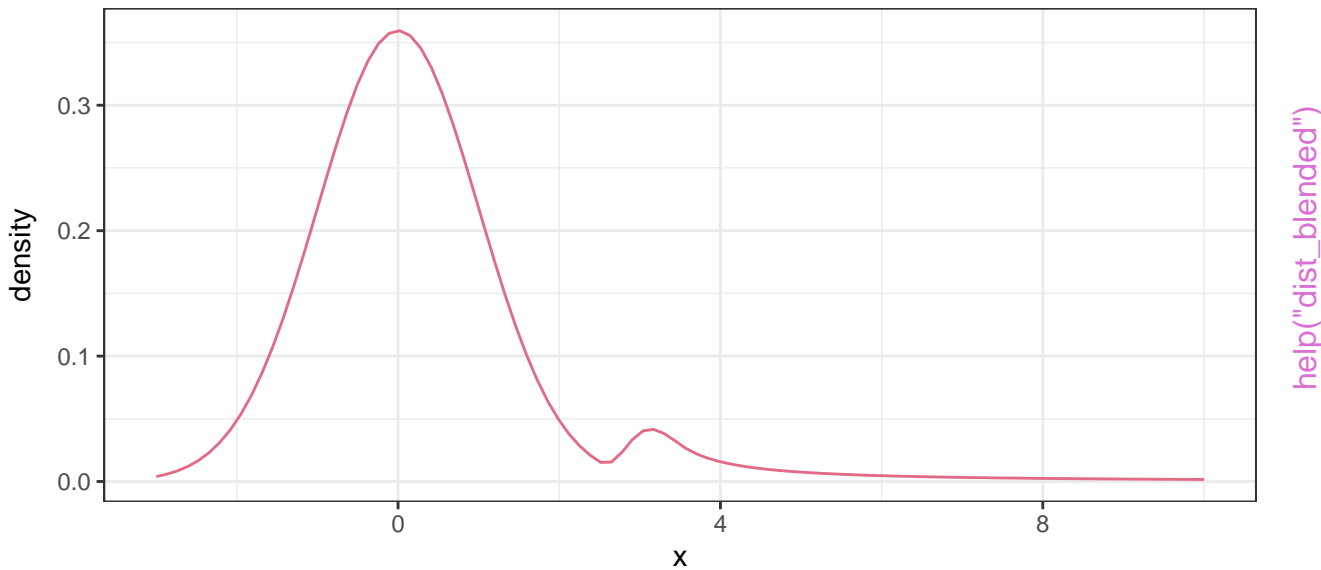
distribution empirical estimated theoretical

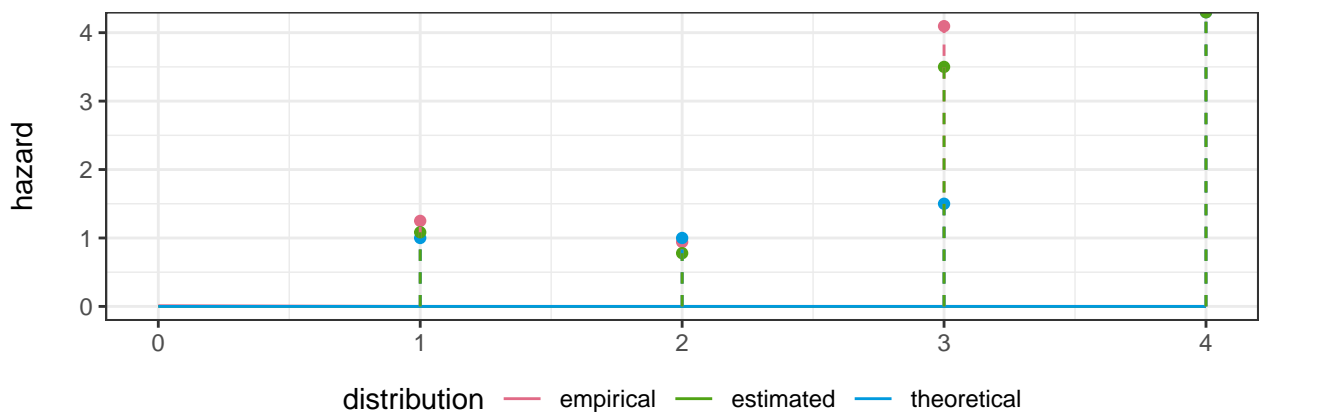
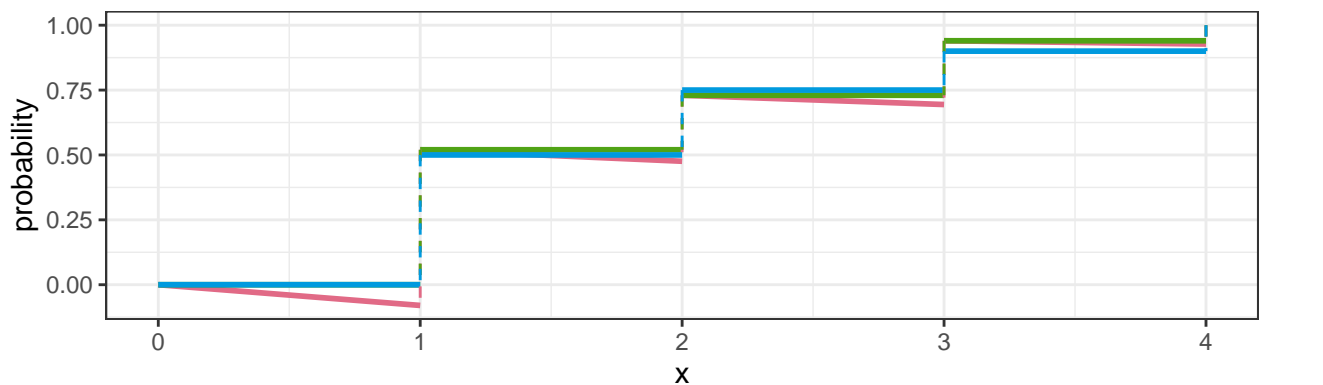
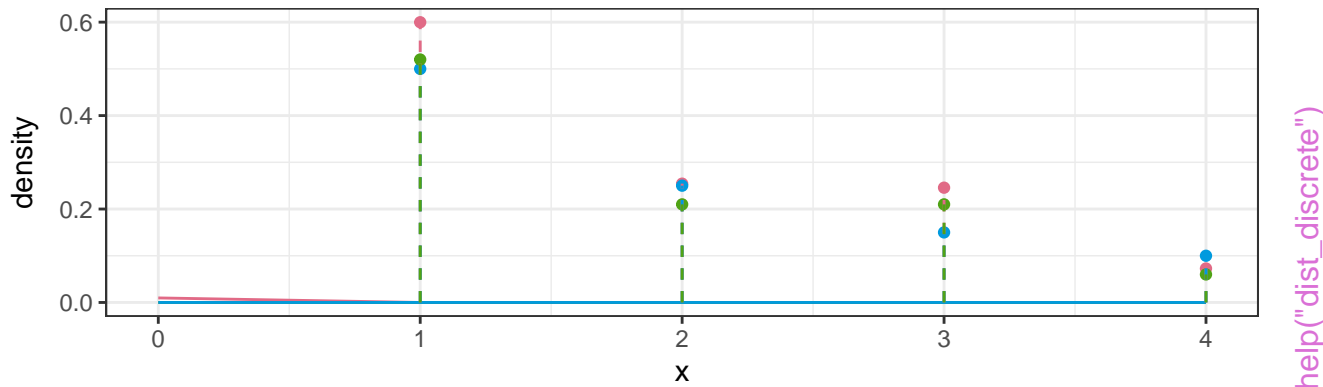
distribution empirical estimated theoretical

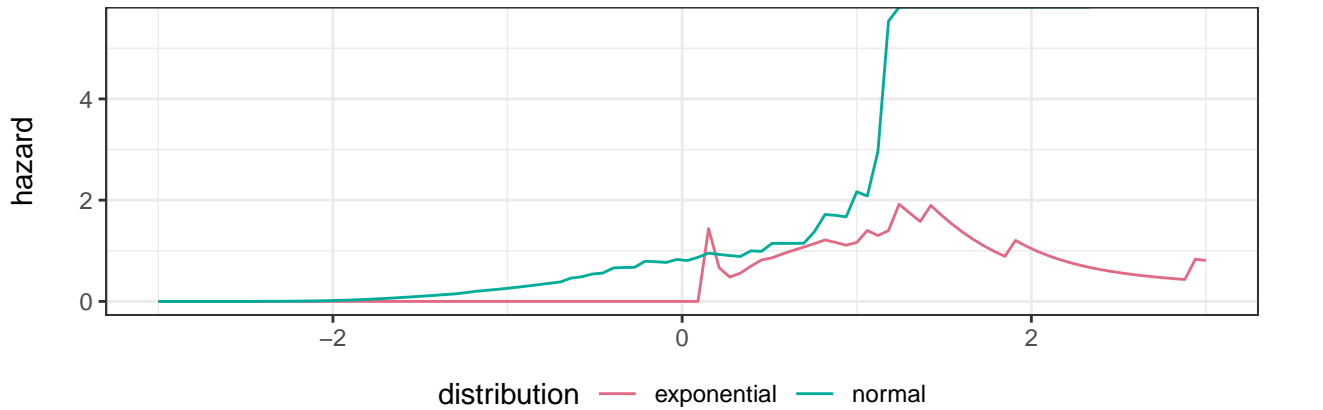
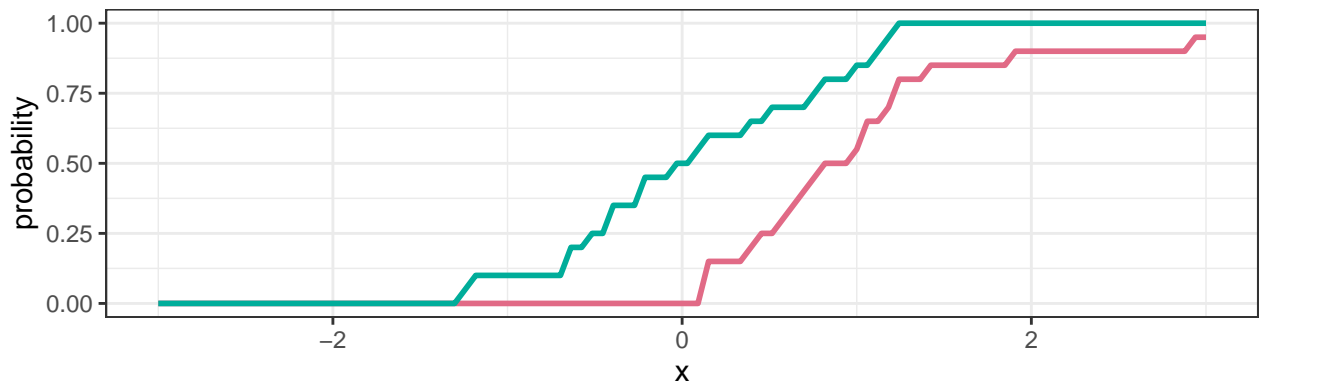
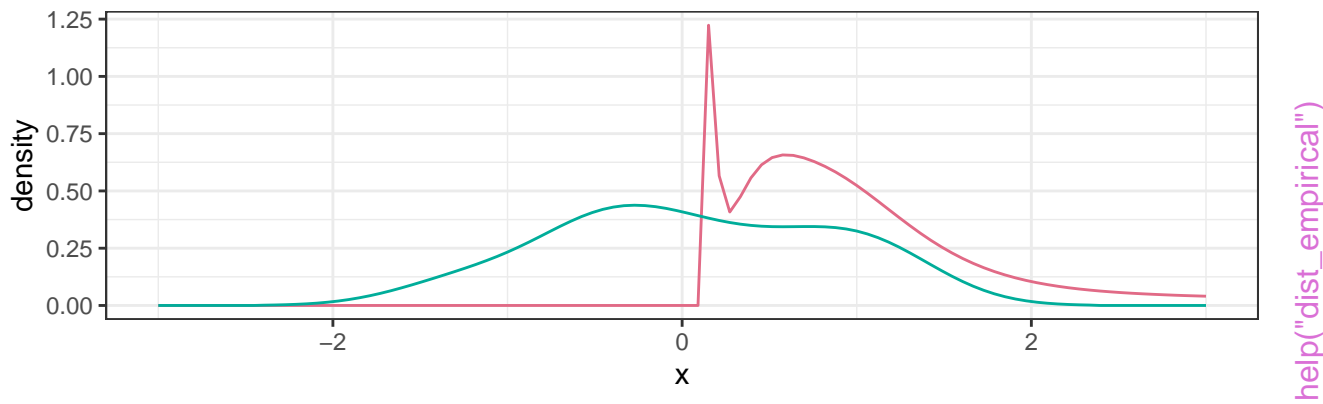
help("dist_beta")



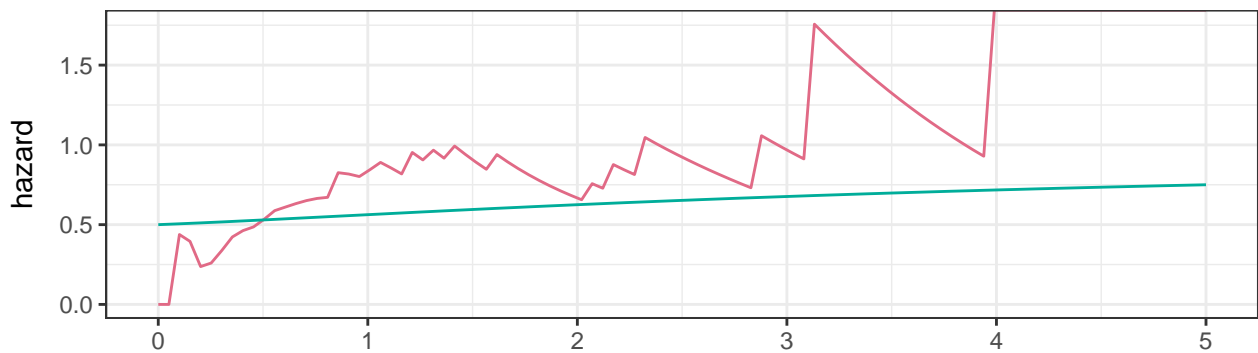
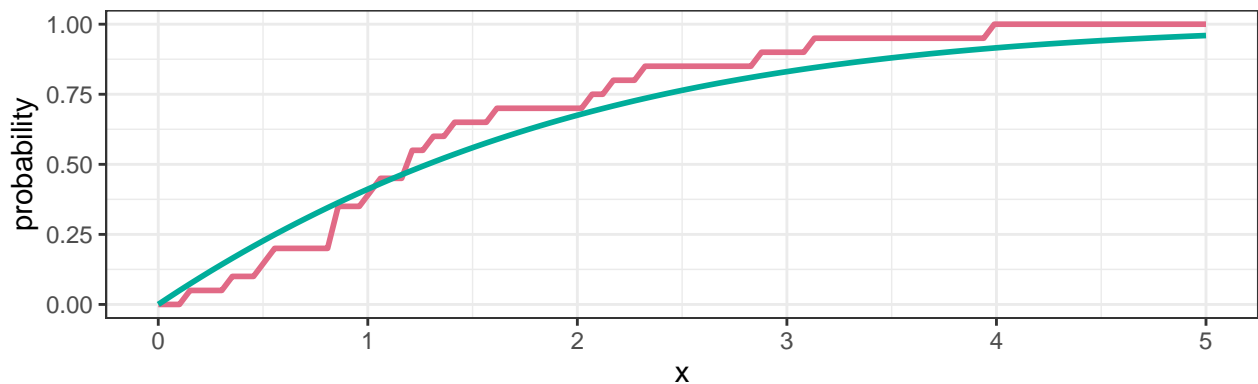
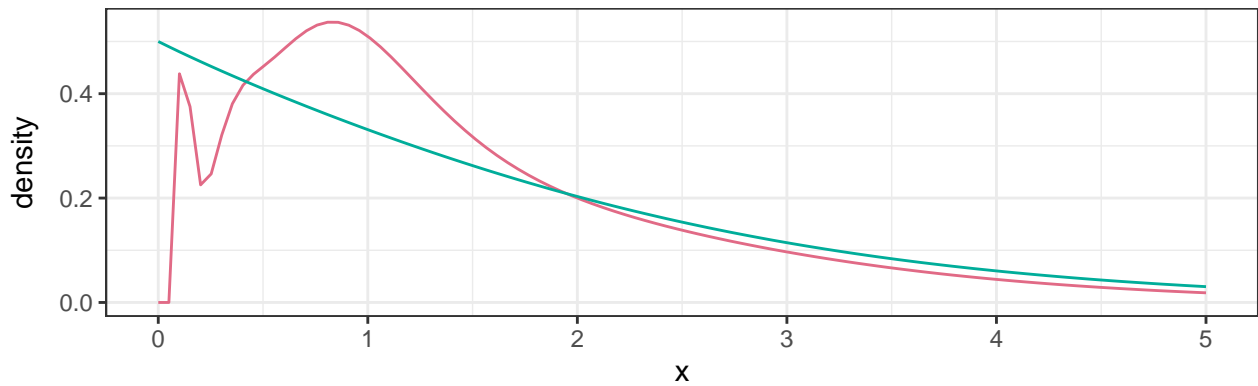
distribution empirical estimated theoretical







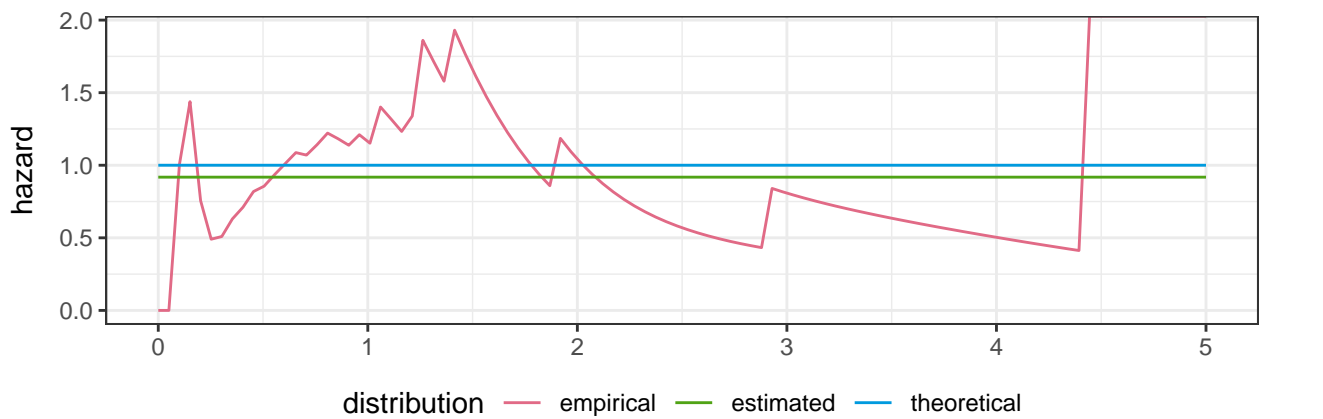
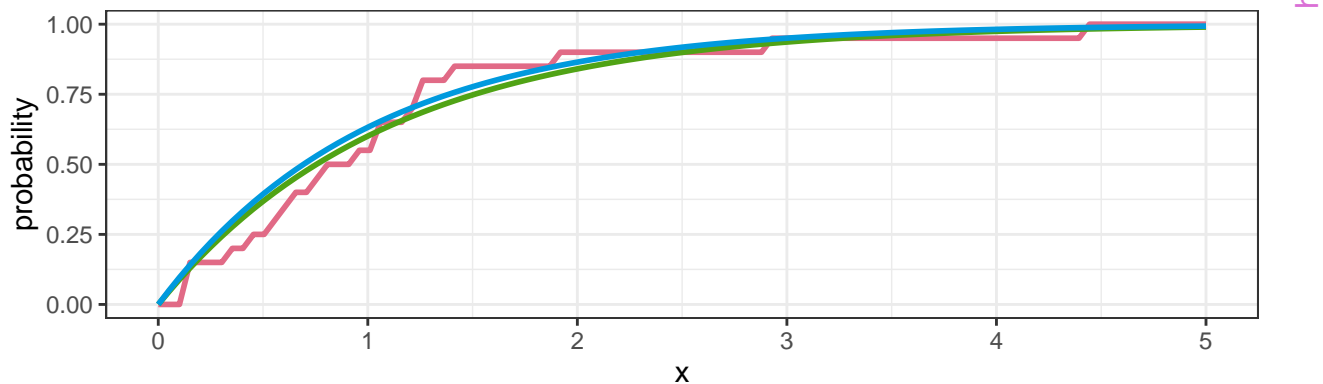
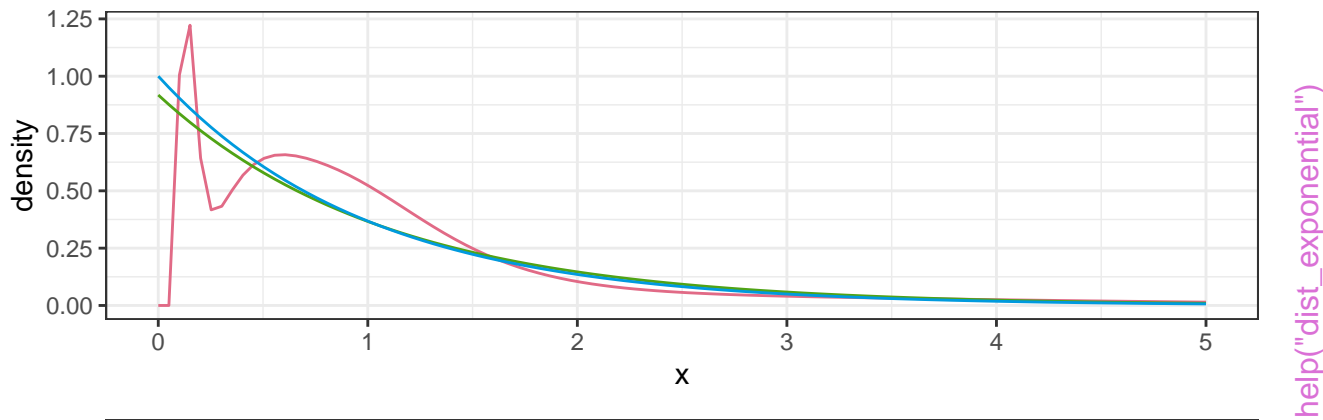
distribution — exponential — normal

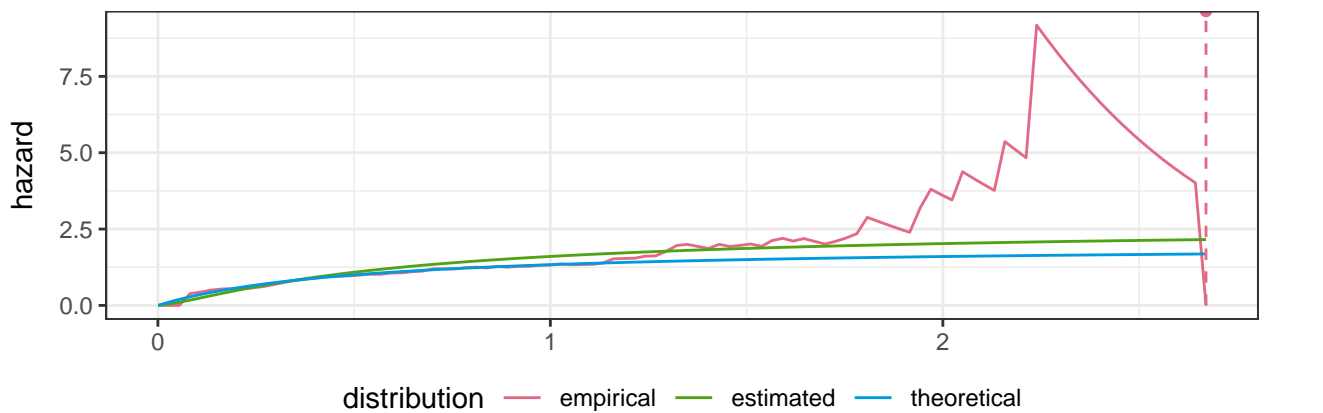
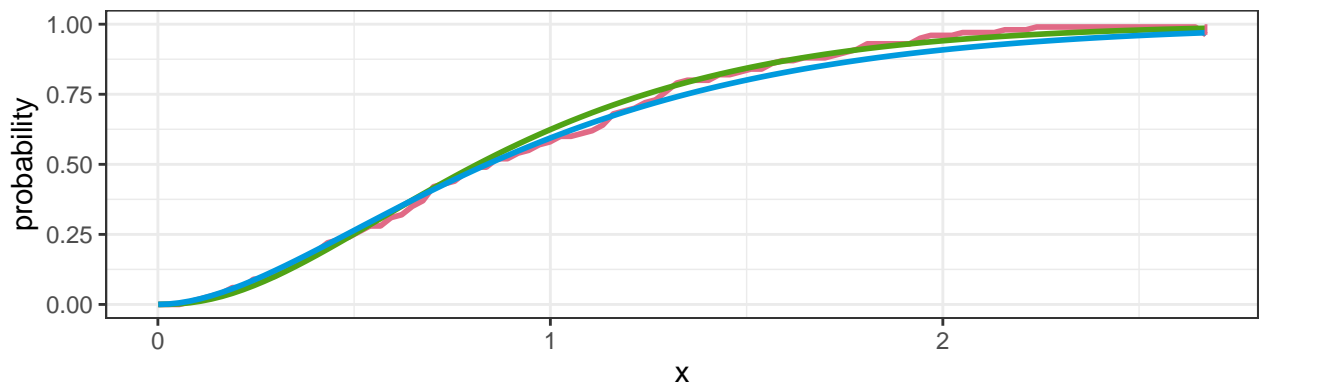
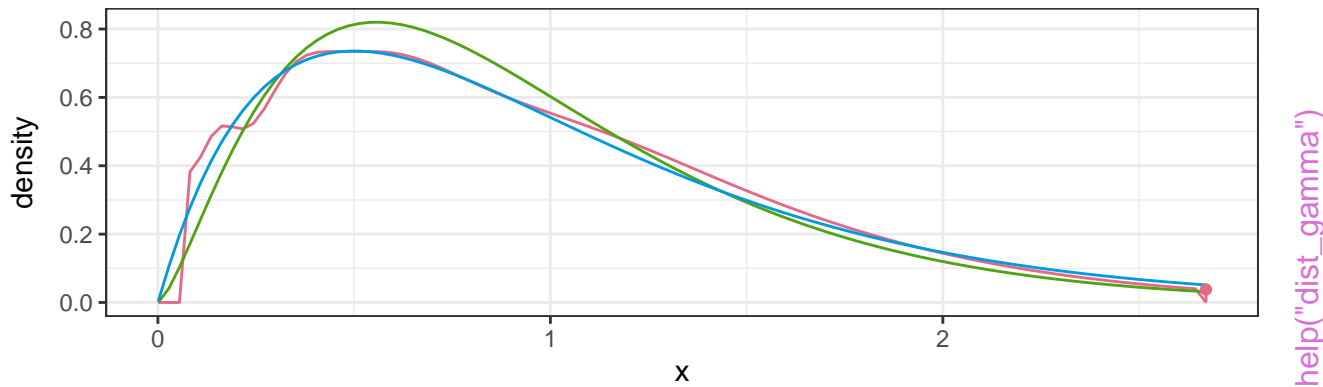


distribution — empirical — theoretical

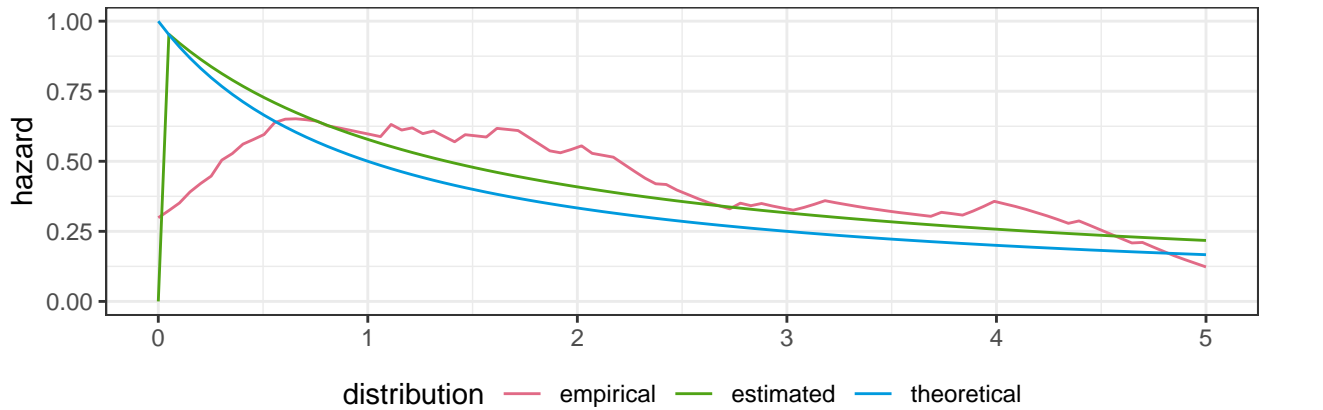
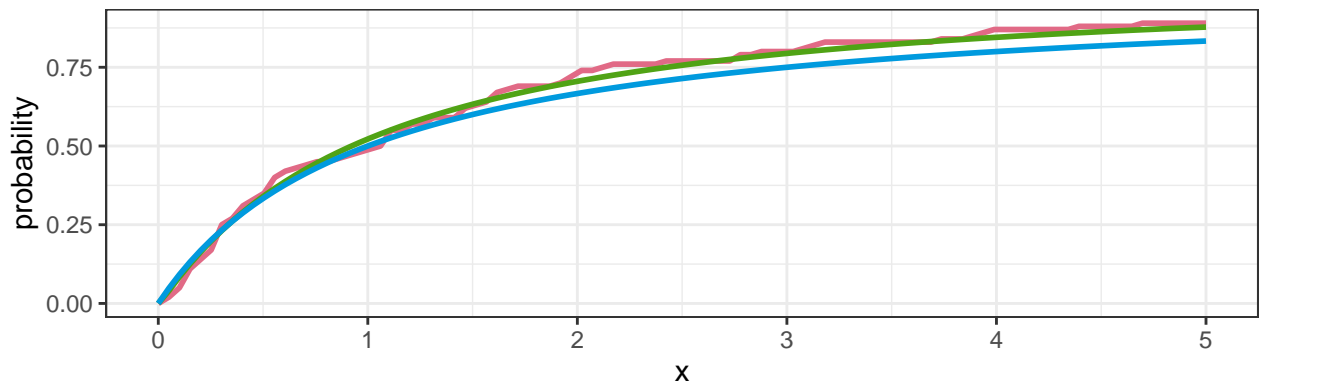
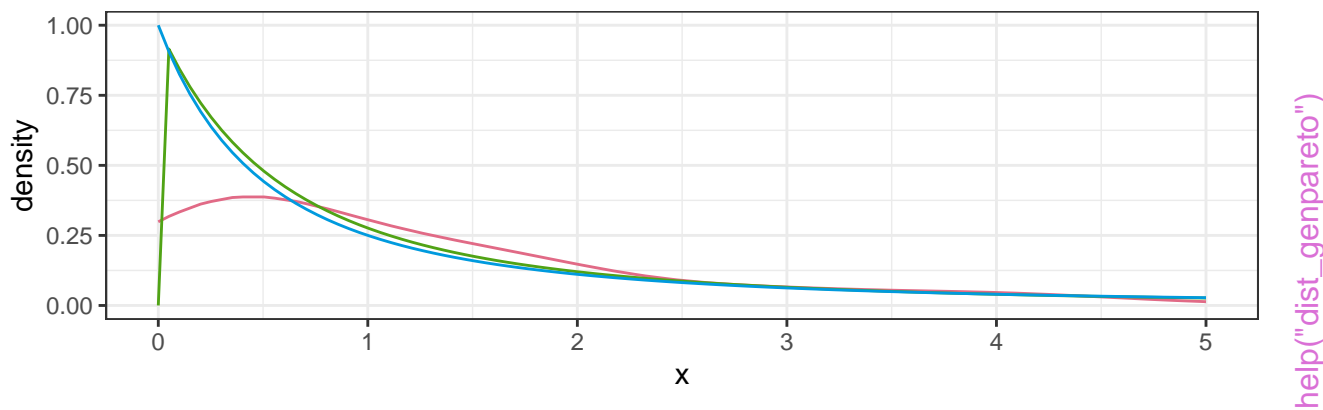
distribution — empirical — theoretical

help("dist_erglmix")

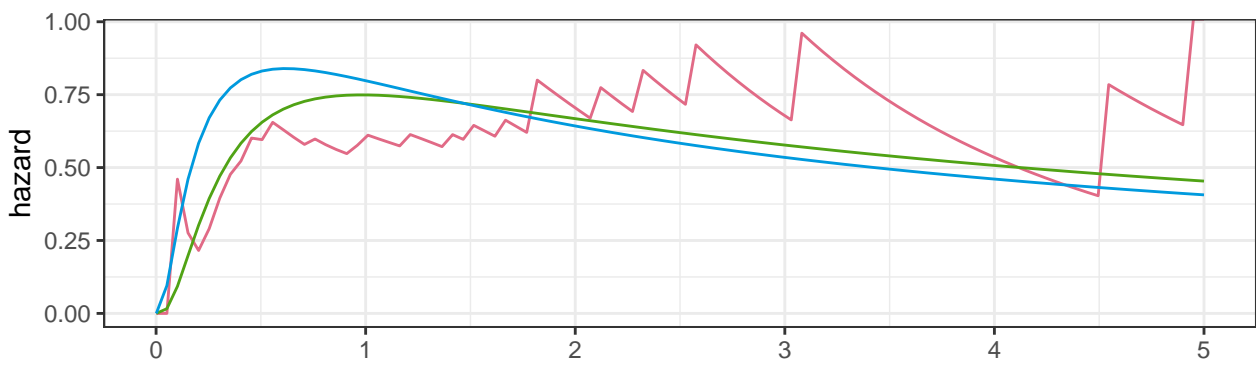
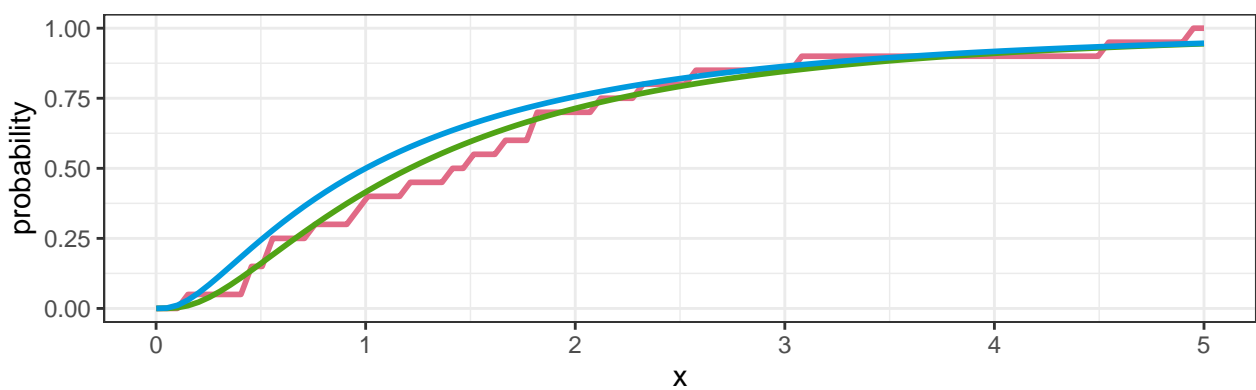
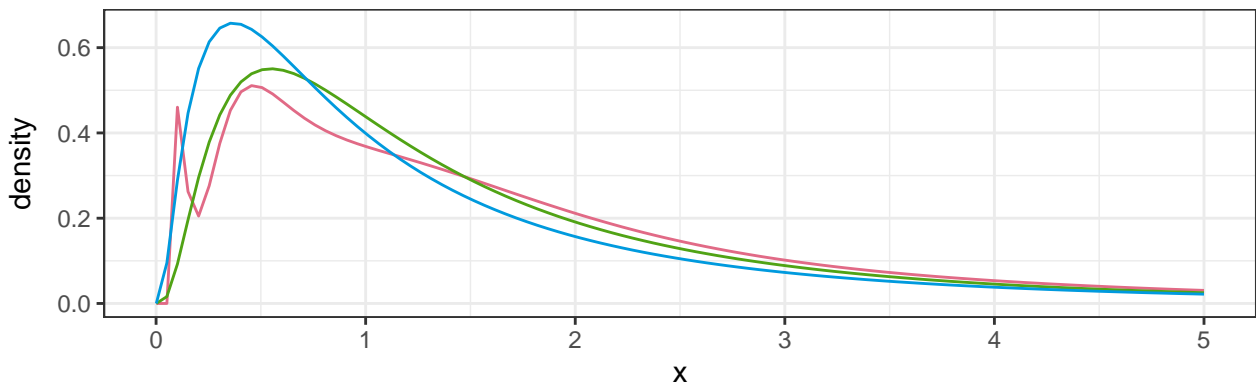




distribution empirical estimated theoretical



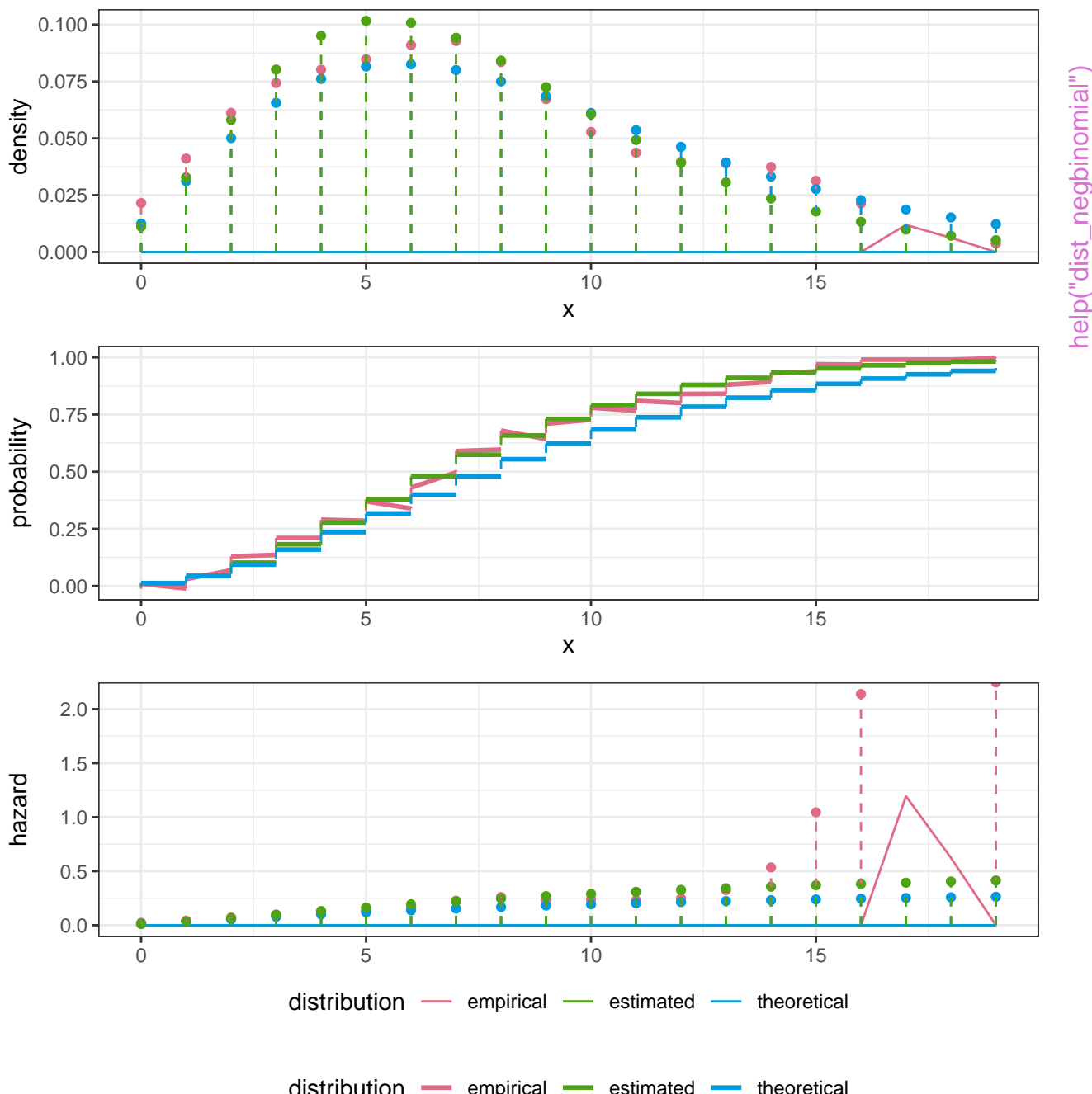
distribution empirical estimated theoretical

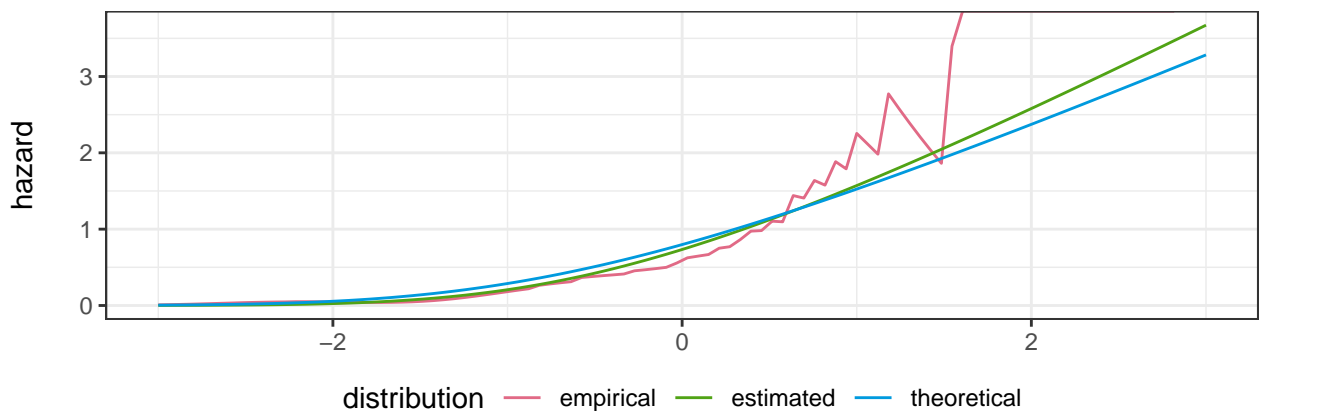
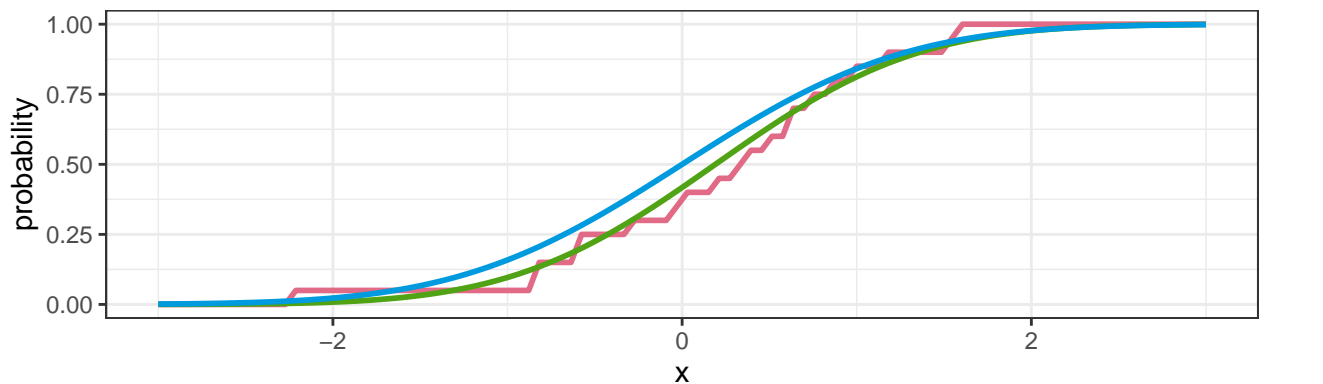
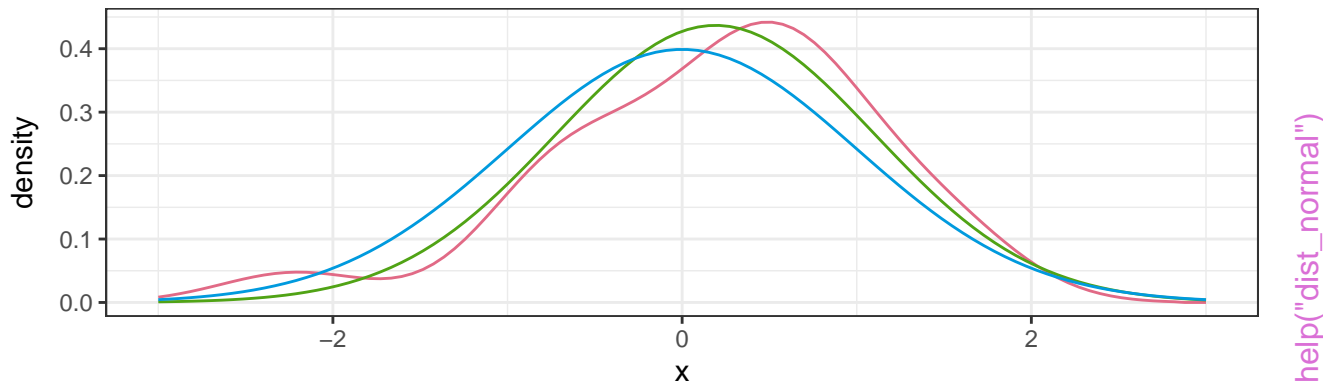


distribution empirical estimated theoretical

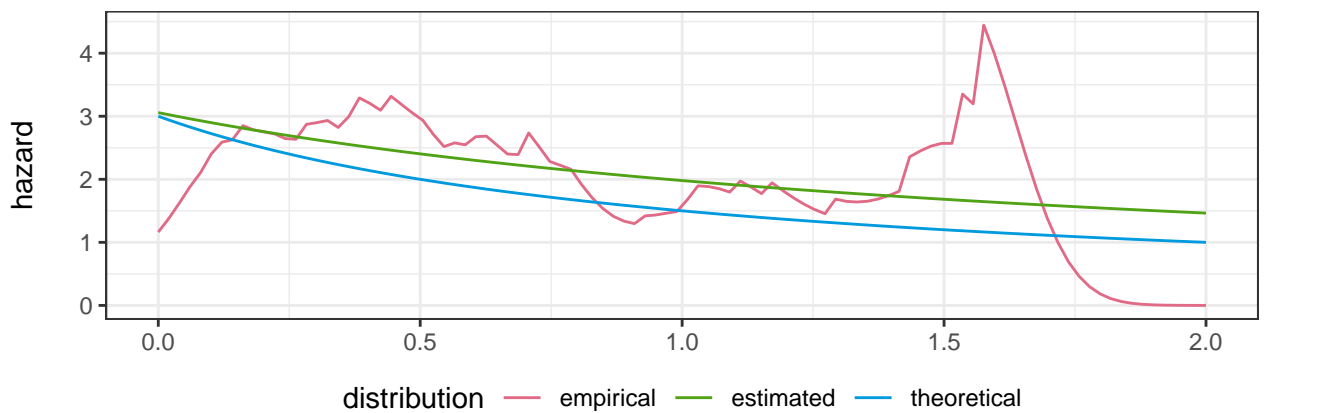
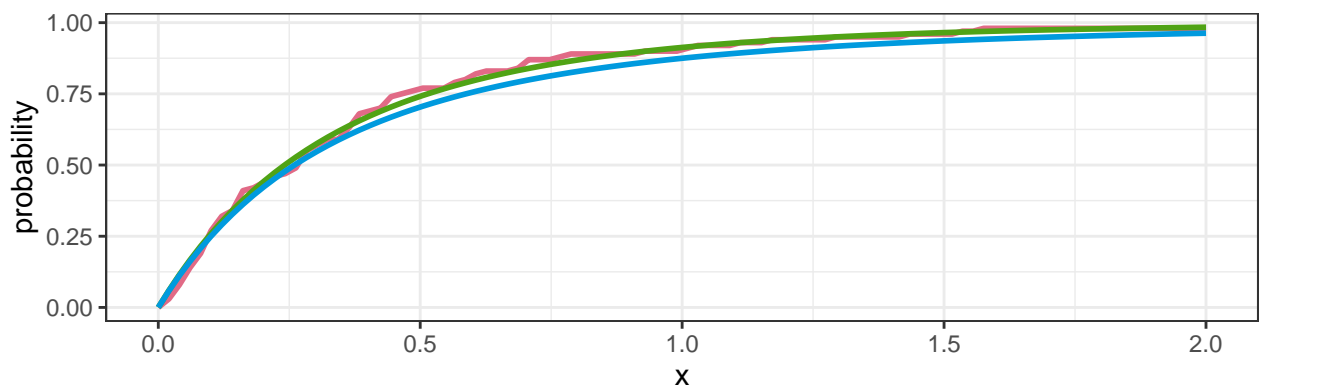
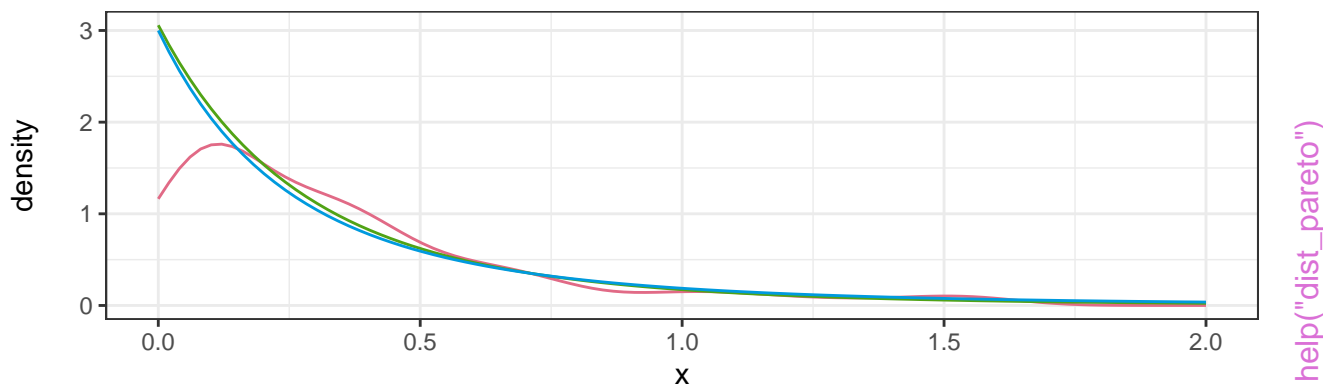
distribution empirical estimated theoretical

help("dist_lognormal")

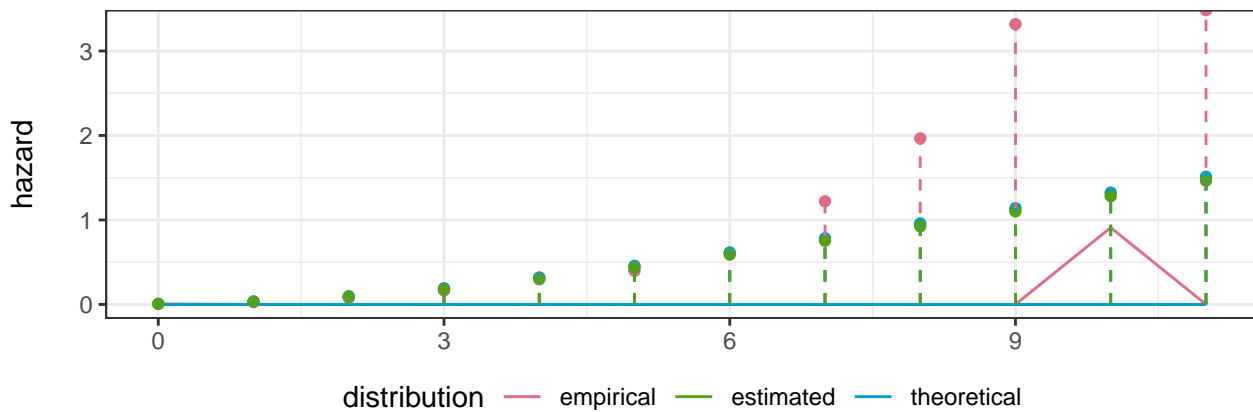
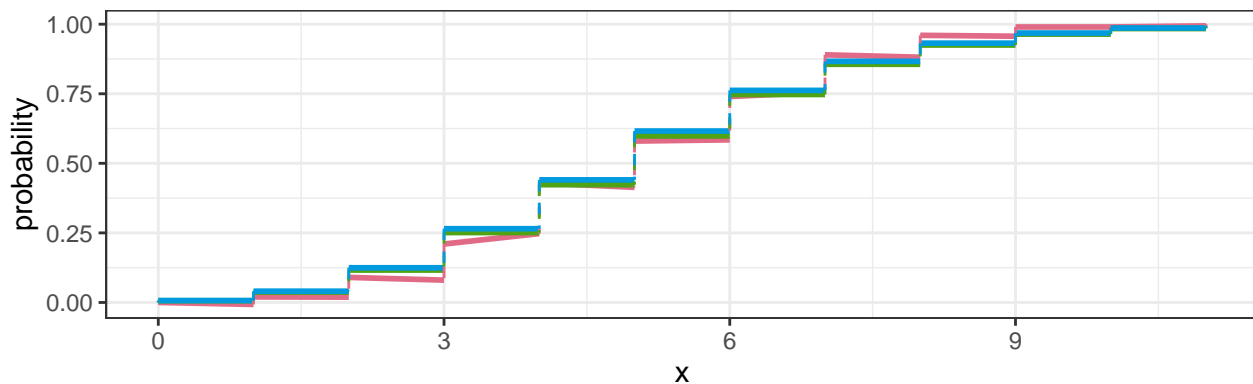
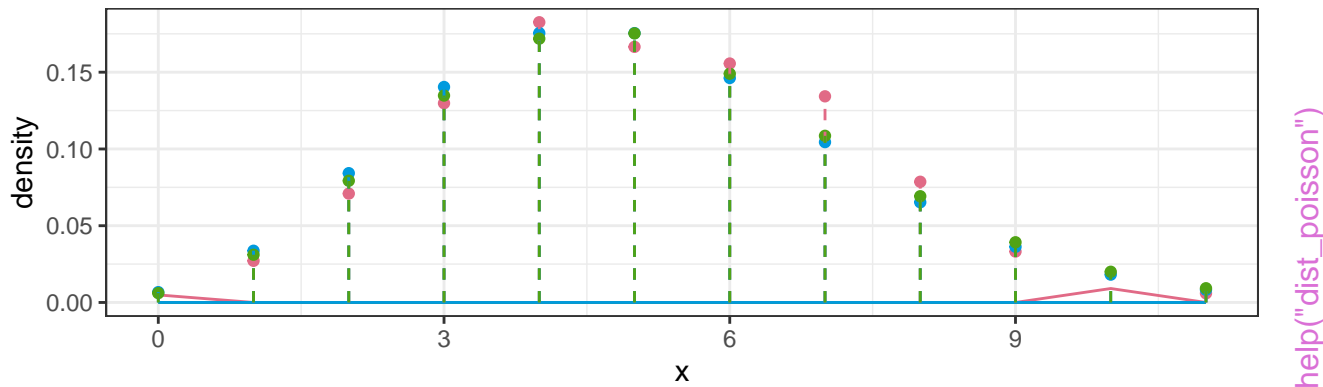




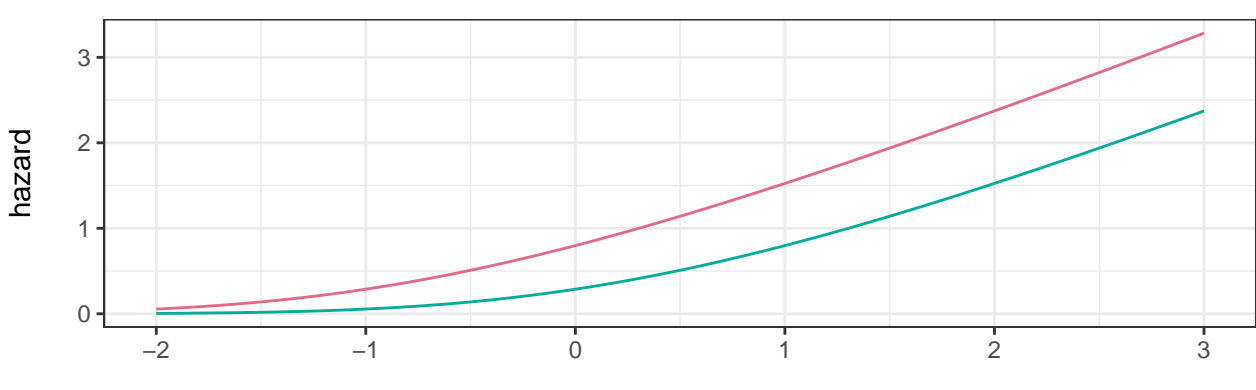
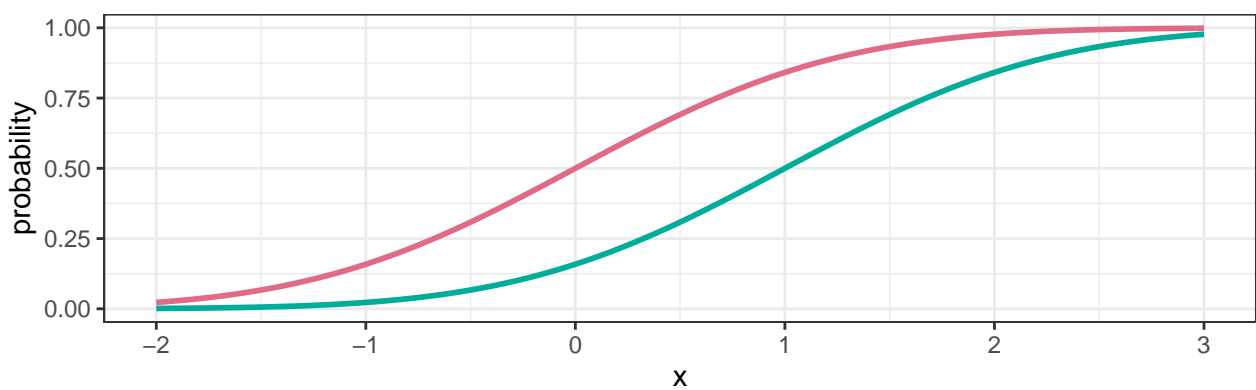
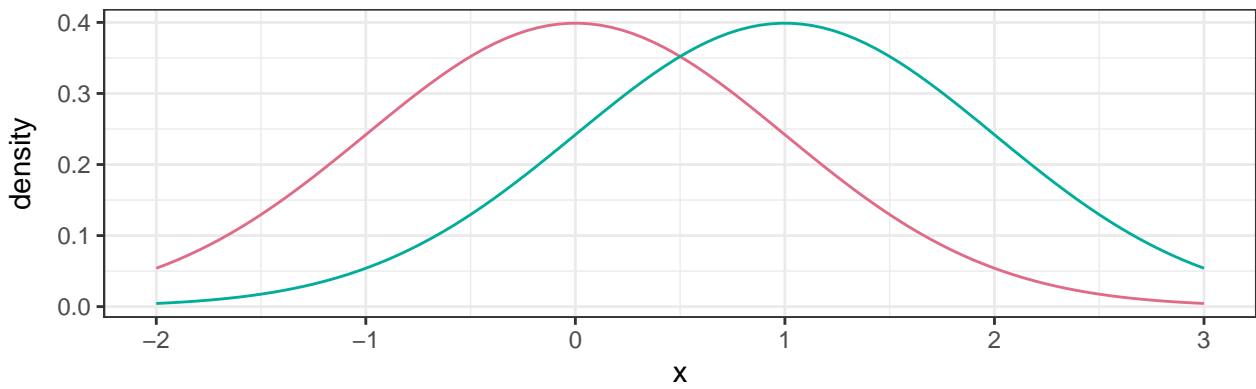
distribution empirical estimated theoretical



distribution empirical estimated theoretical



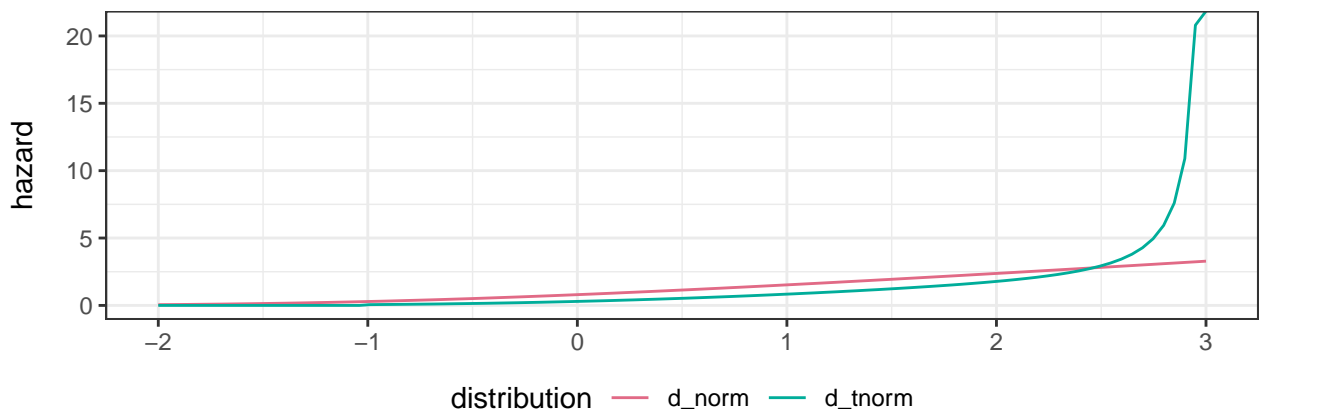
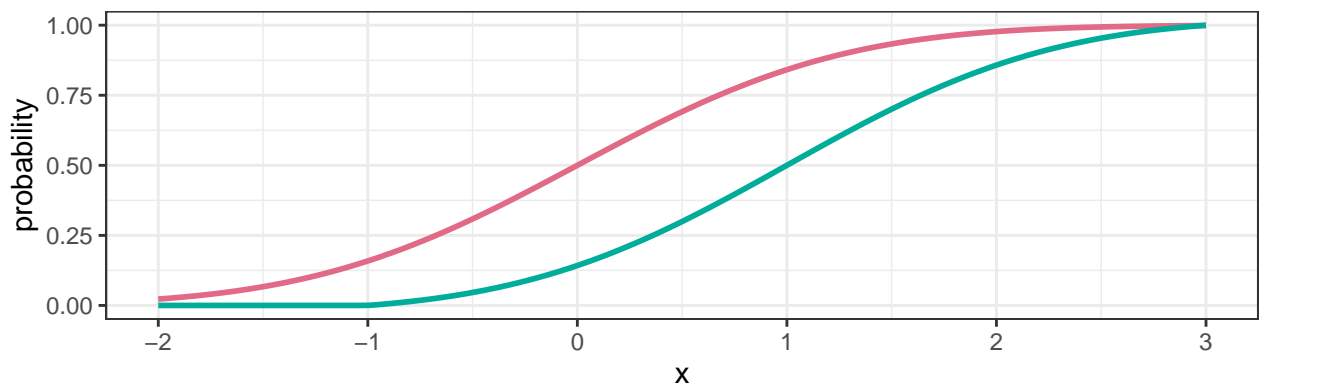
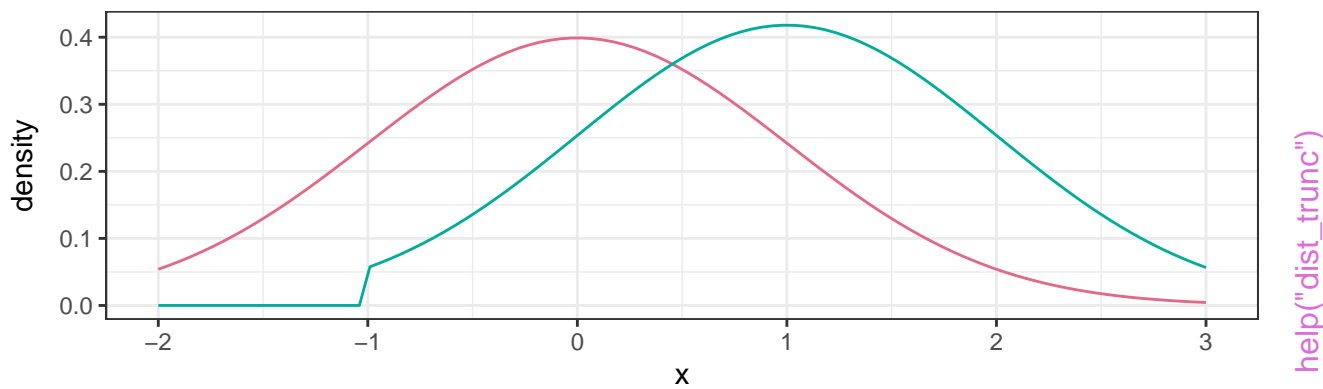
distribution empirical estimated theoretical



distribution d_norm d_tnorm

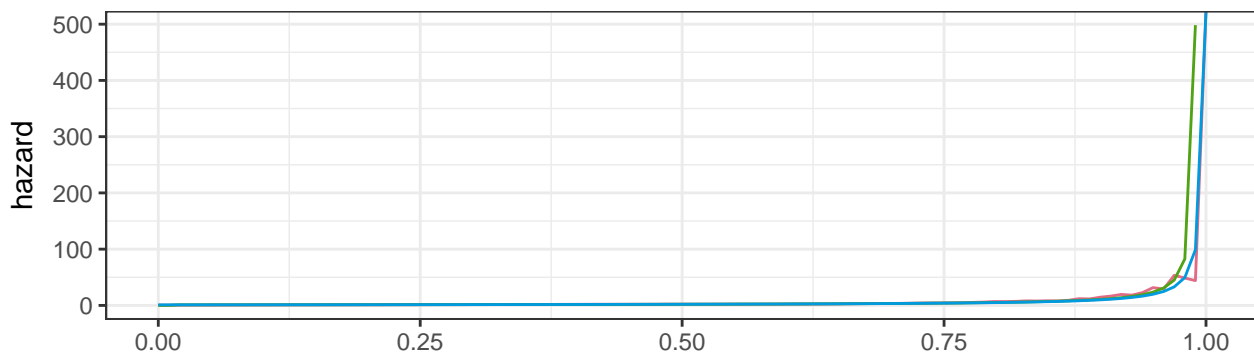
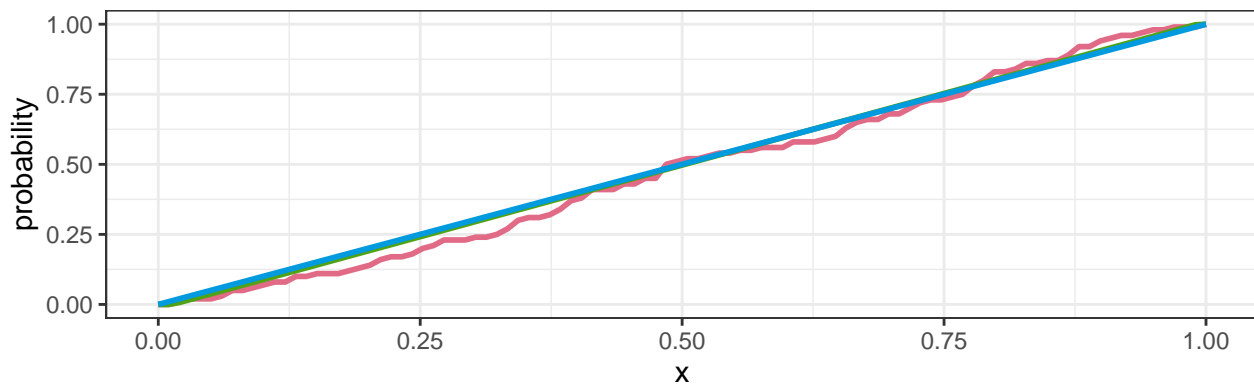
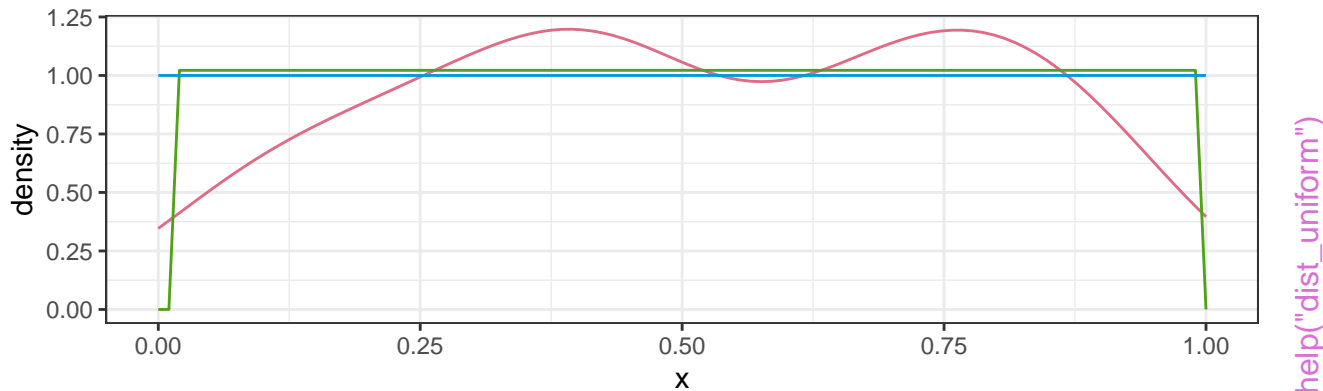
distribution d norm d tnorm

help("dist_translate")



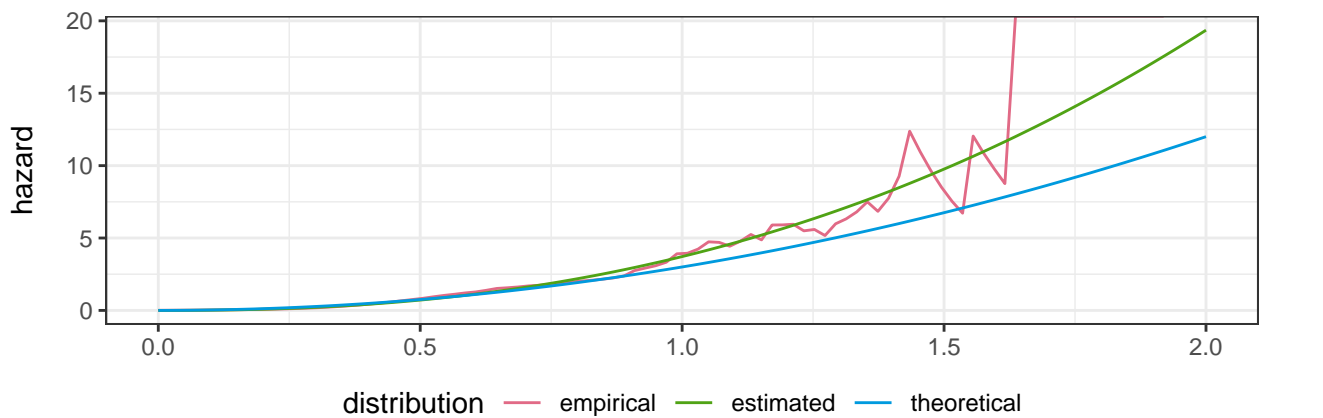
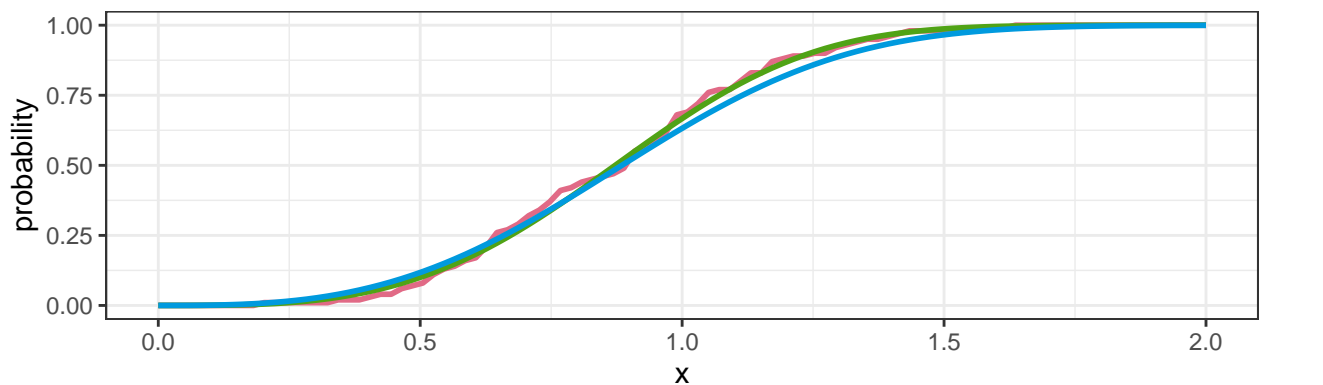
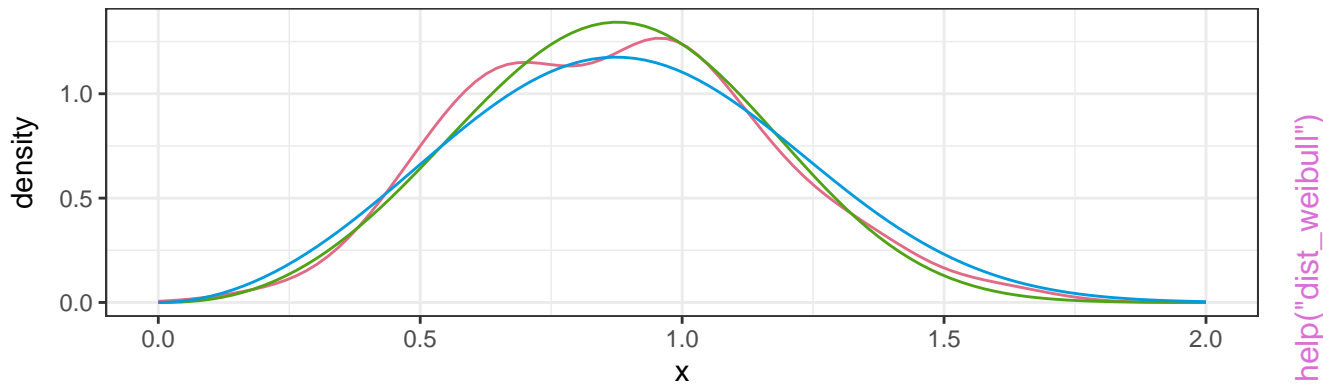
distribution d_norm d_tnorm

help("dist_trunc")



distribution — empirical — estimated — theoretical

distribution — empirical — estimated — theoretical



distribution empirical estimated theoretical

