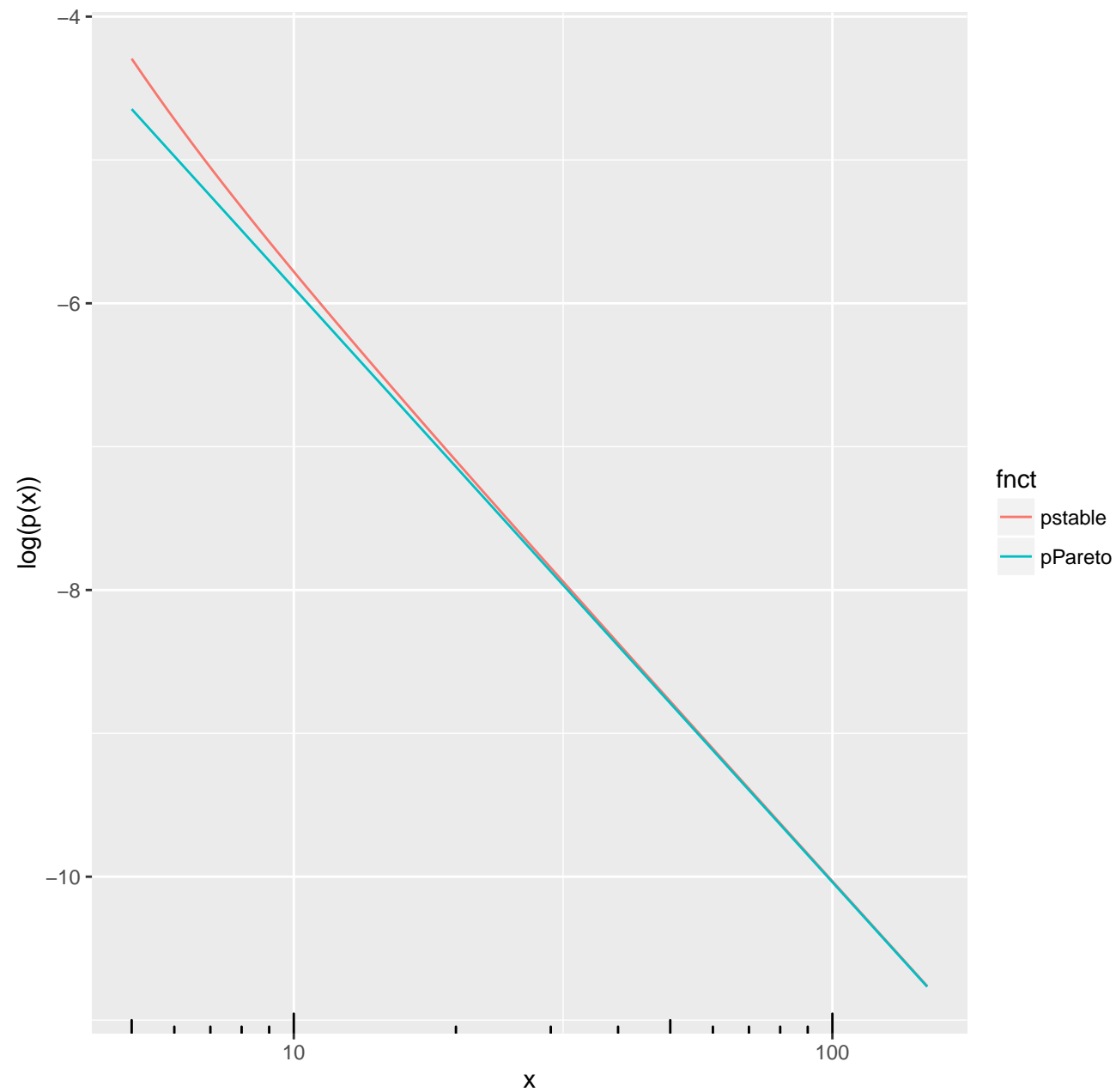
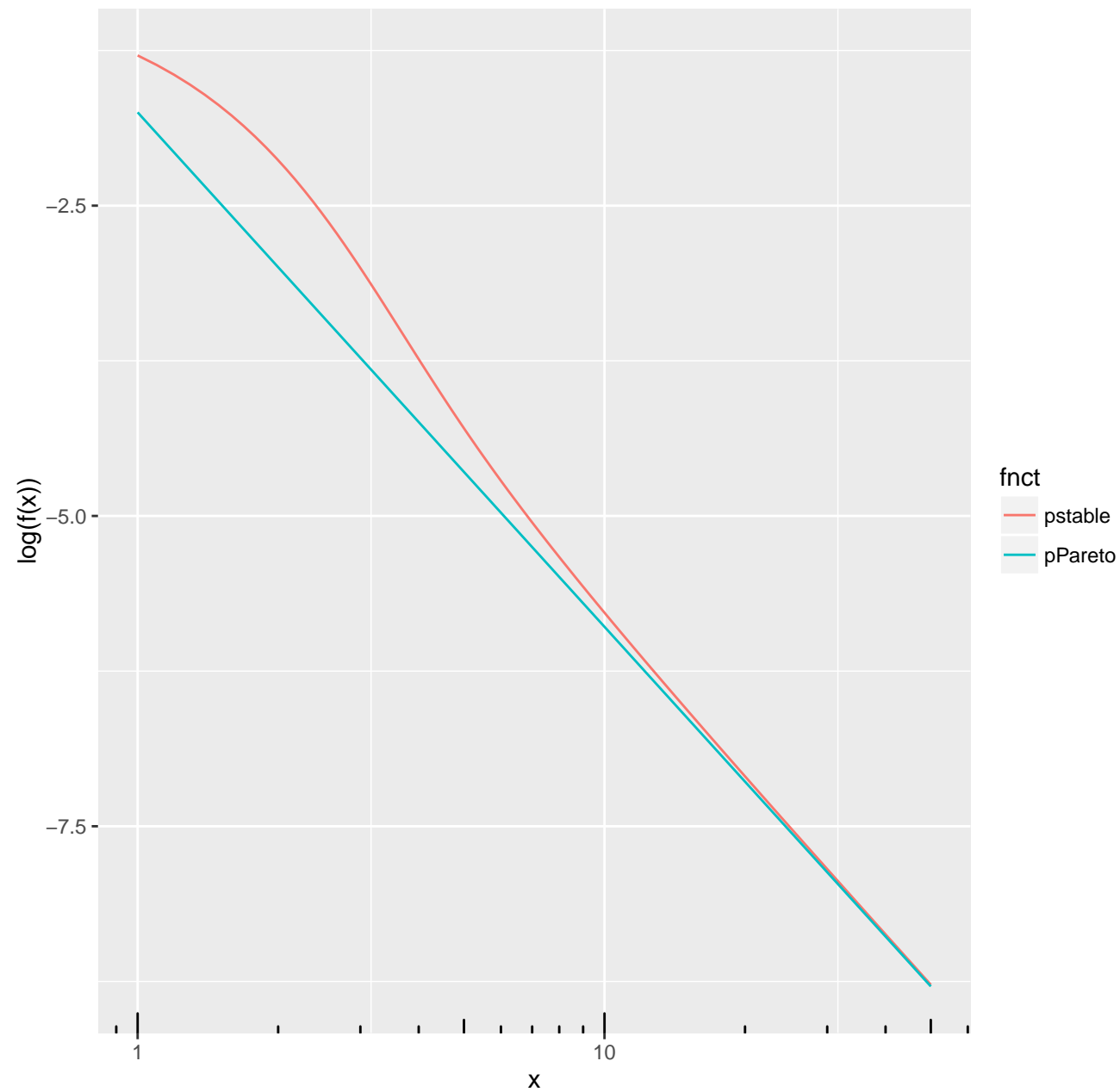


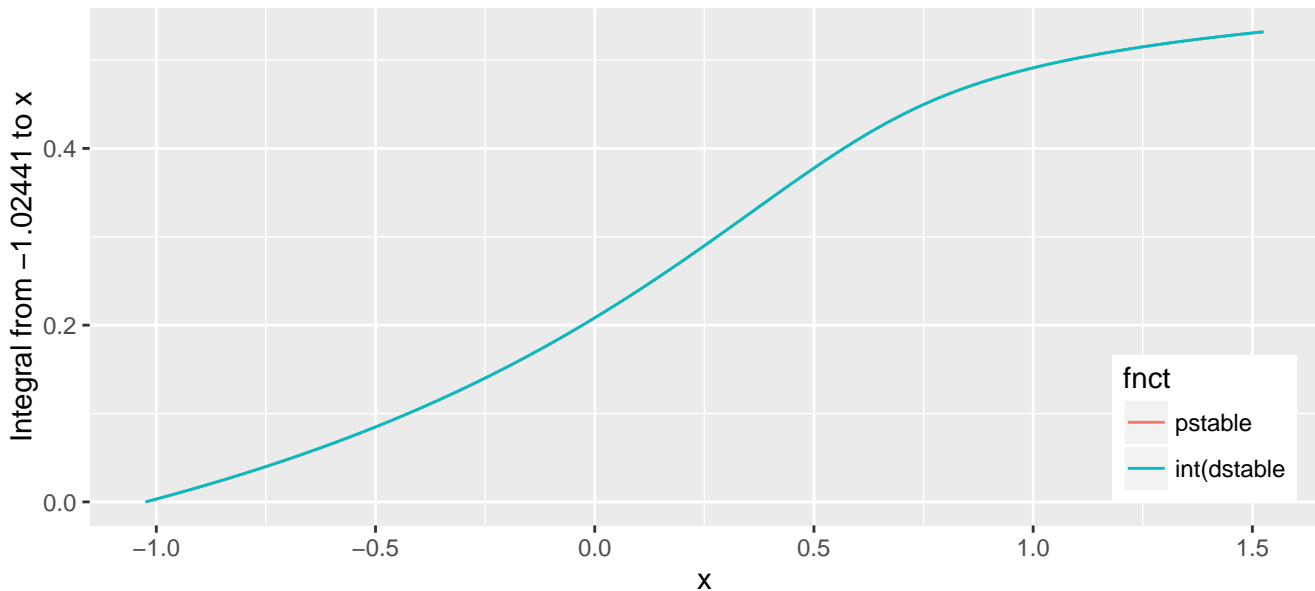
$\text{pstable}(x, \alpha = 1.8, \beta = 0.9, \text{lower.tail} = \text{F}, \text{log.p} = \text{T})$



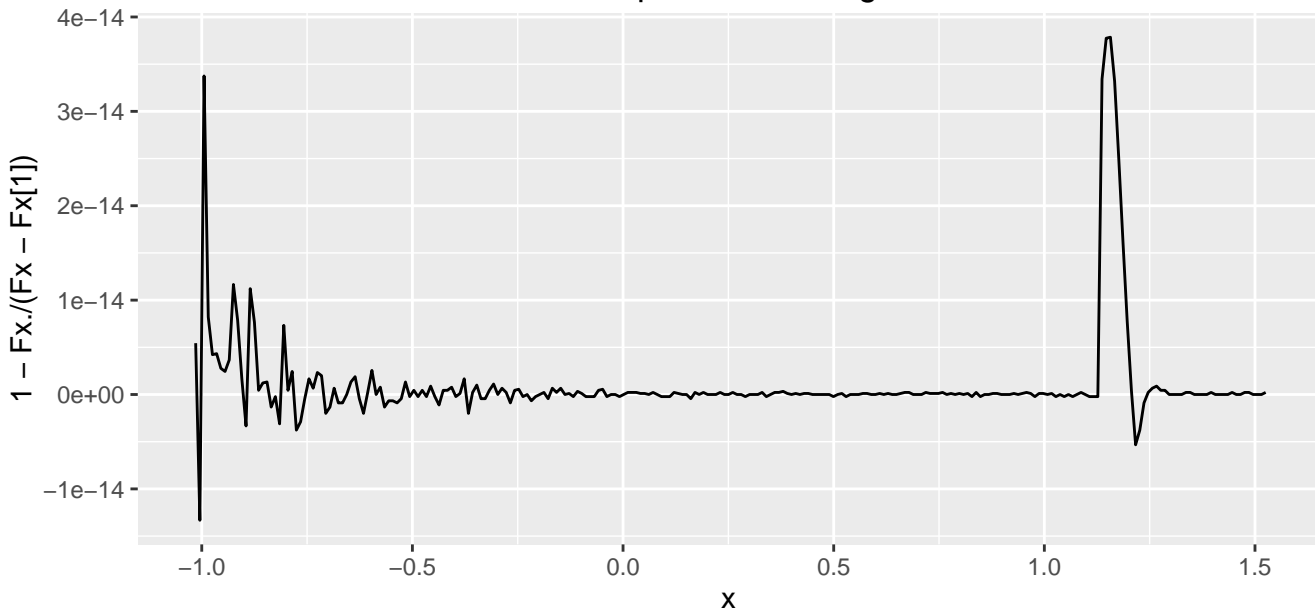
`pstable(x, $\alpha = 1.8$, $\beta = 0.9$, lower.tail = F, log.p = T)`



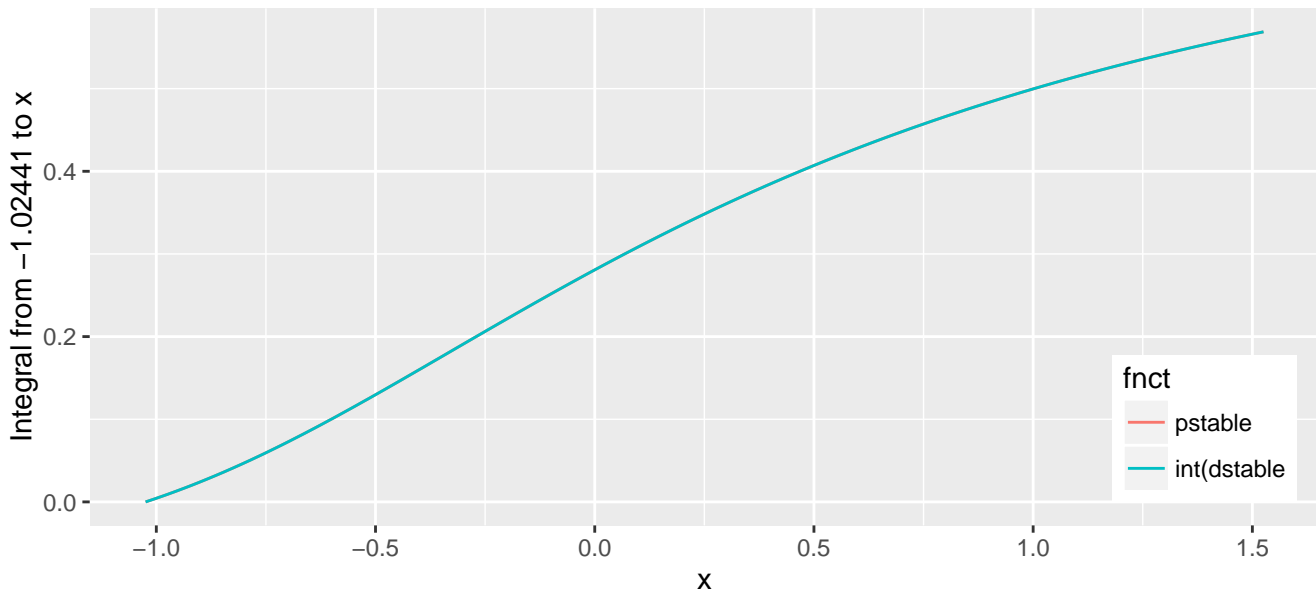
$\text{pstable}(x, \alpha = 0.75, \beta = -0.5)$



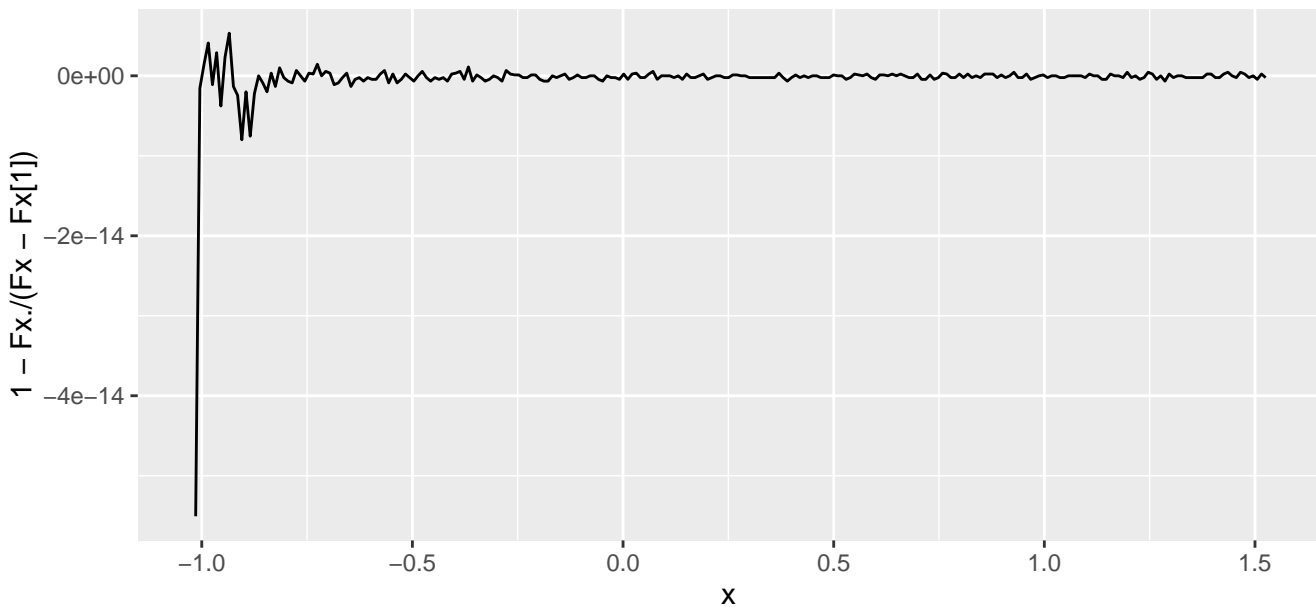
Relative error of pstable vs integral of dstable



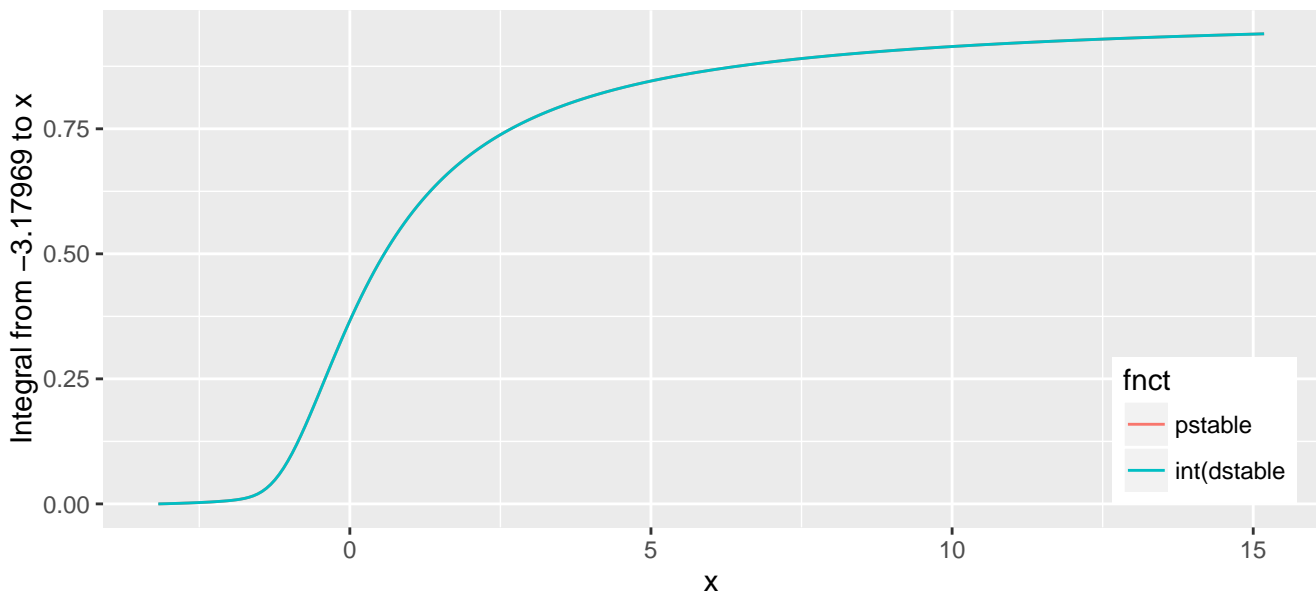
$\text{pstable}(x, \alpha = 0.95, \beta = 0.6)$



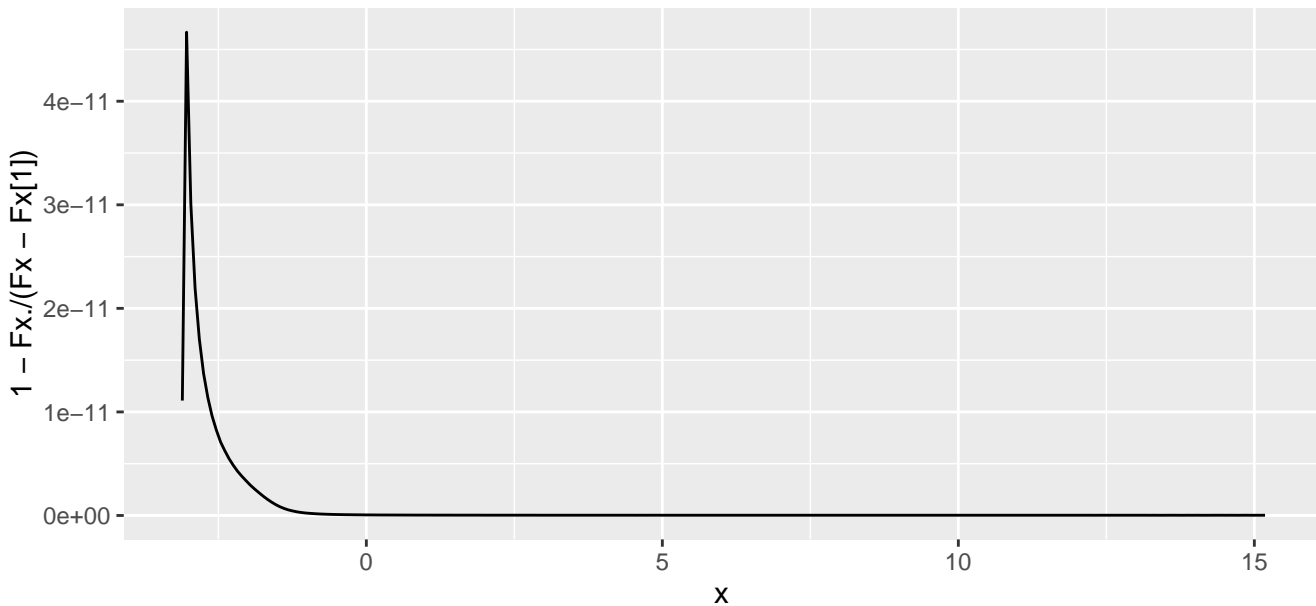
Relative error of pstable vs integral of dstable



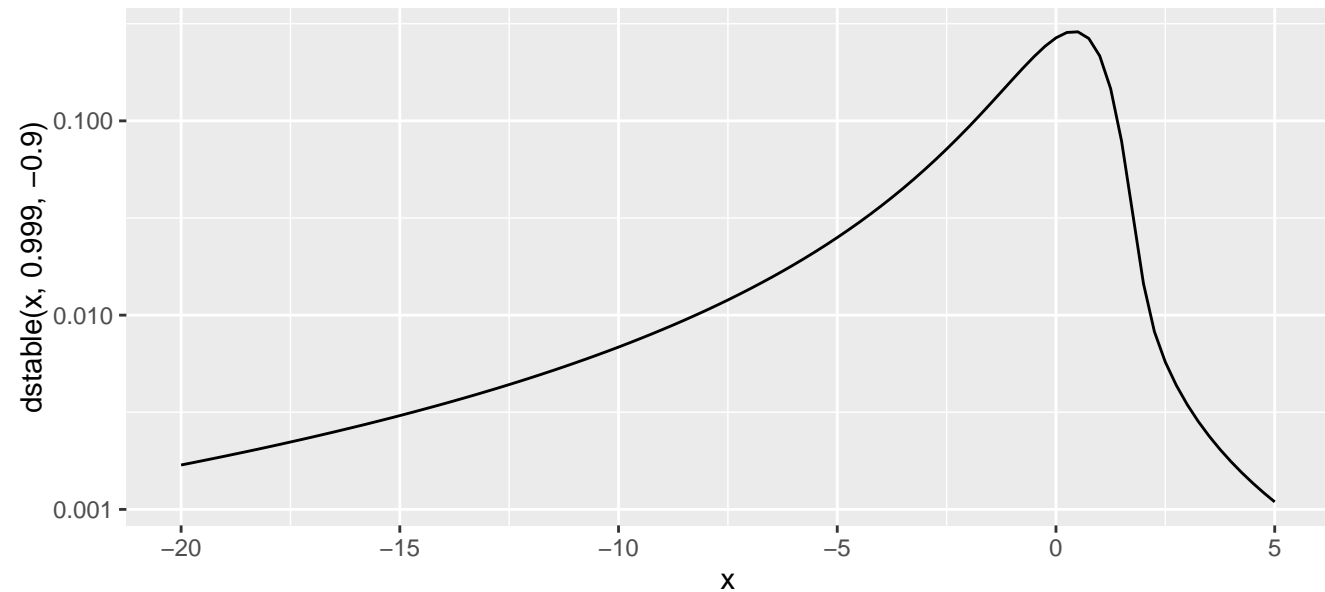
$\text{pstable}(x, \alpha = 0.95, \beta = 0.9)$



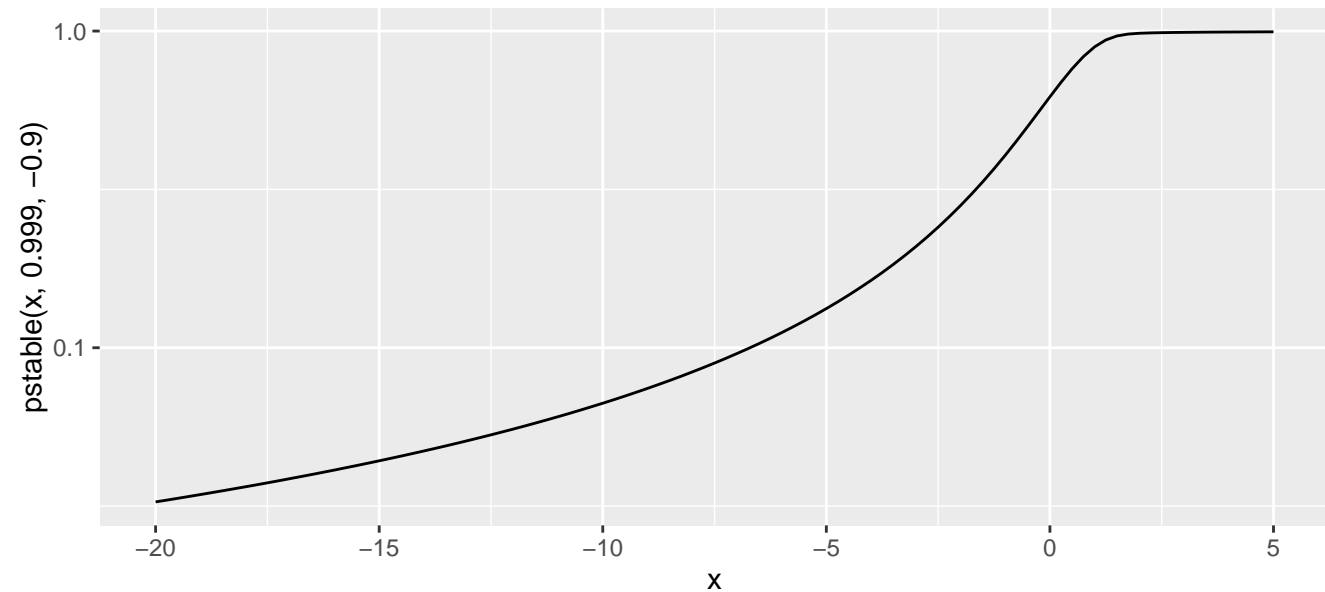
Relative error of pstable vs integral of dstable



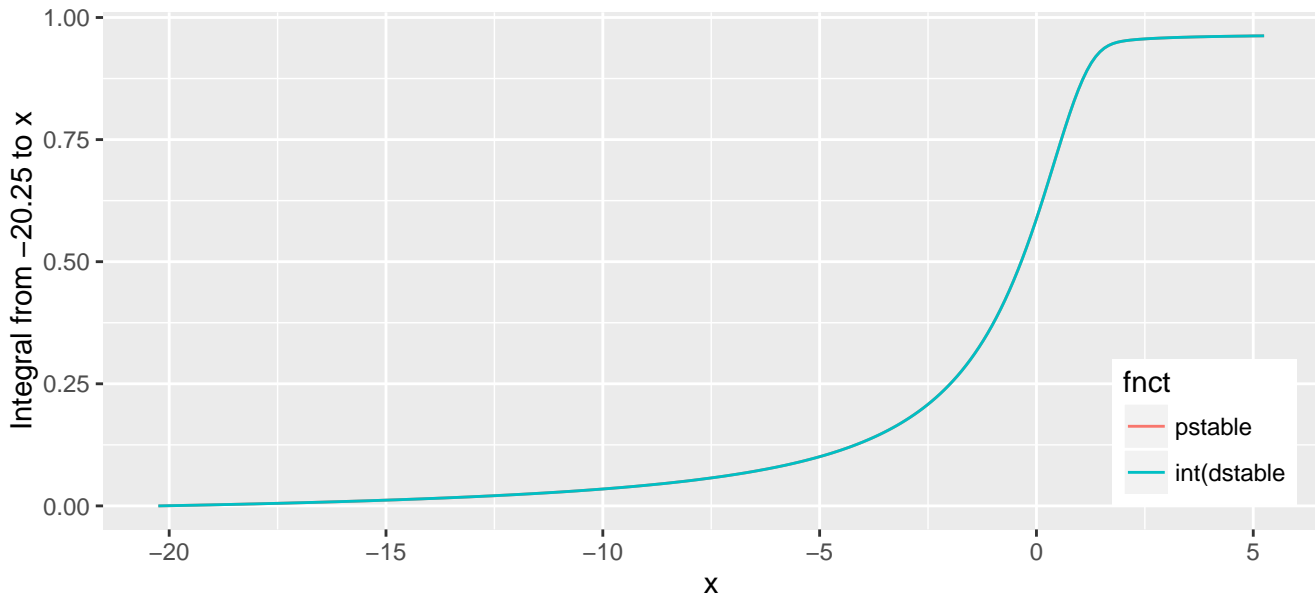
$\text{dstable}(x, \alpha = 0.999, \beta = -0.9)$



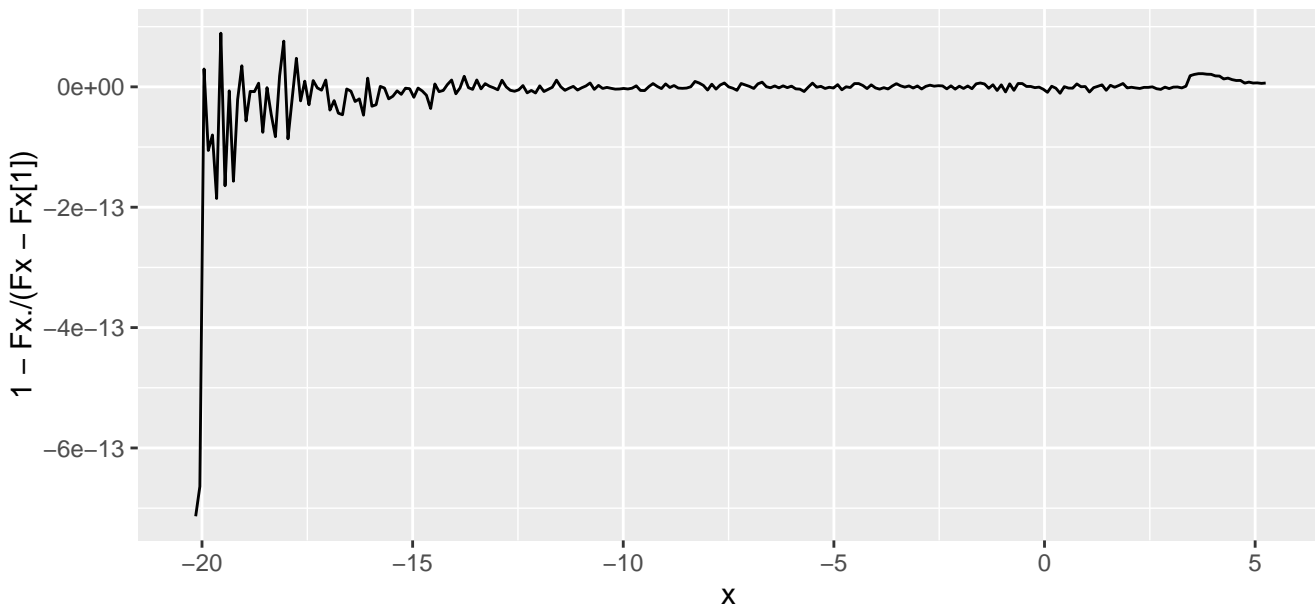
$\text{pstable}(x, \alpha = 0.999, \beta = -0.9)$



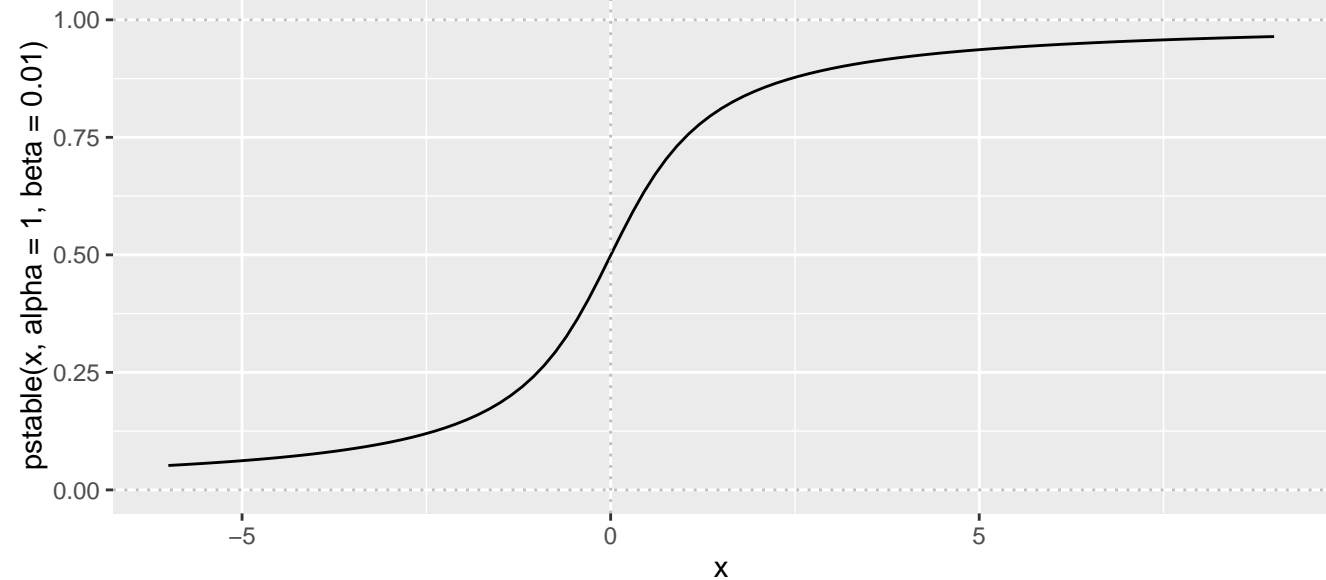
pstable(x, $\alpha = 0.999$, $\beta = -0.9$)



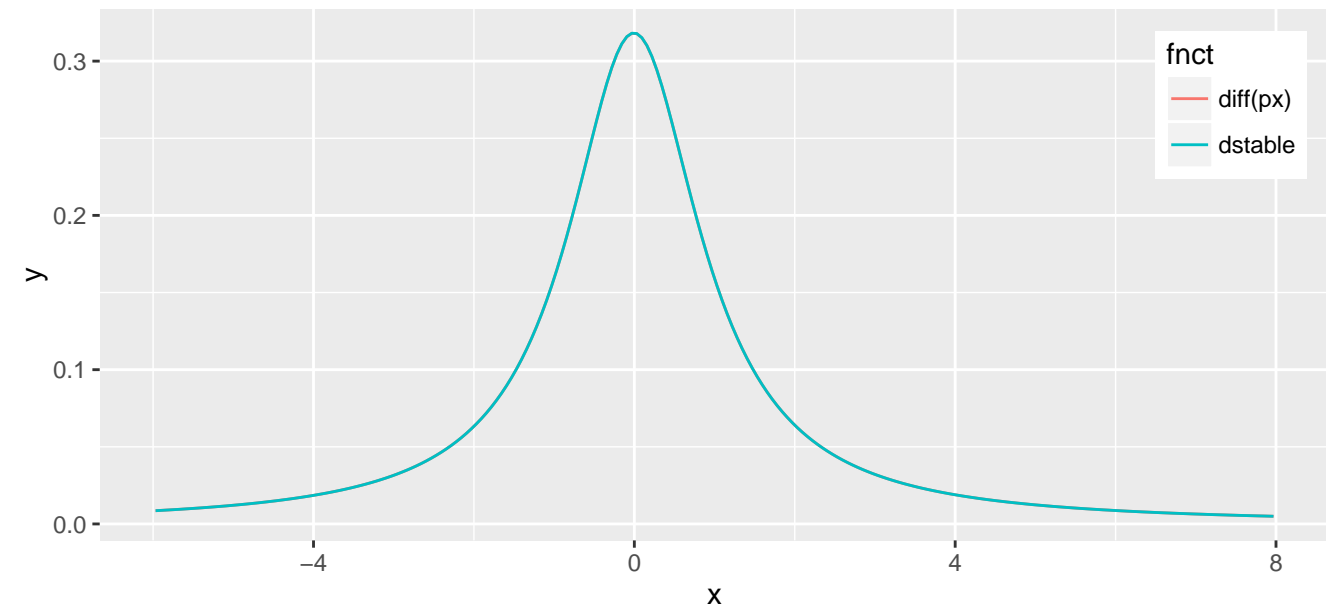
Relative error of pstable vs integral of dstable



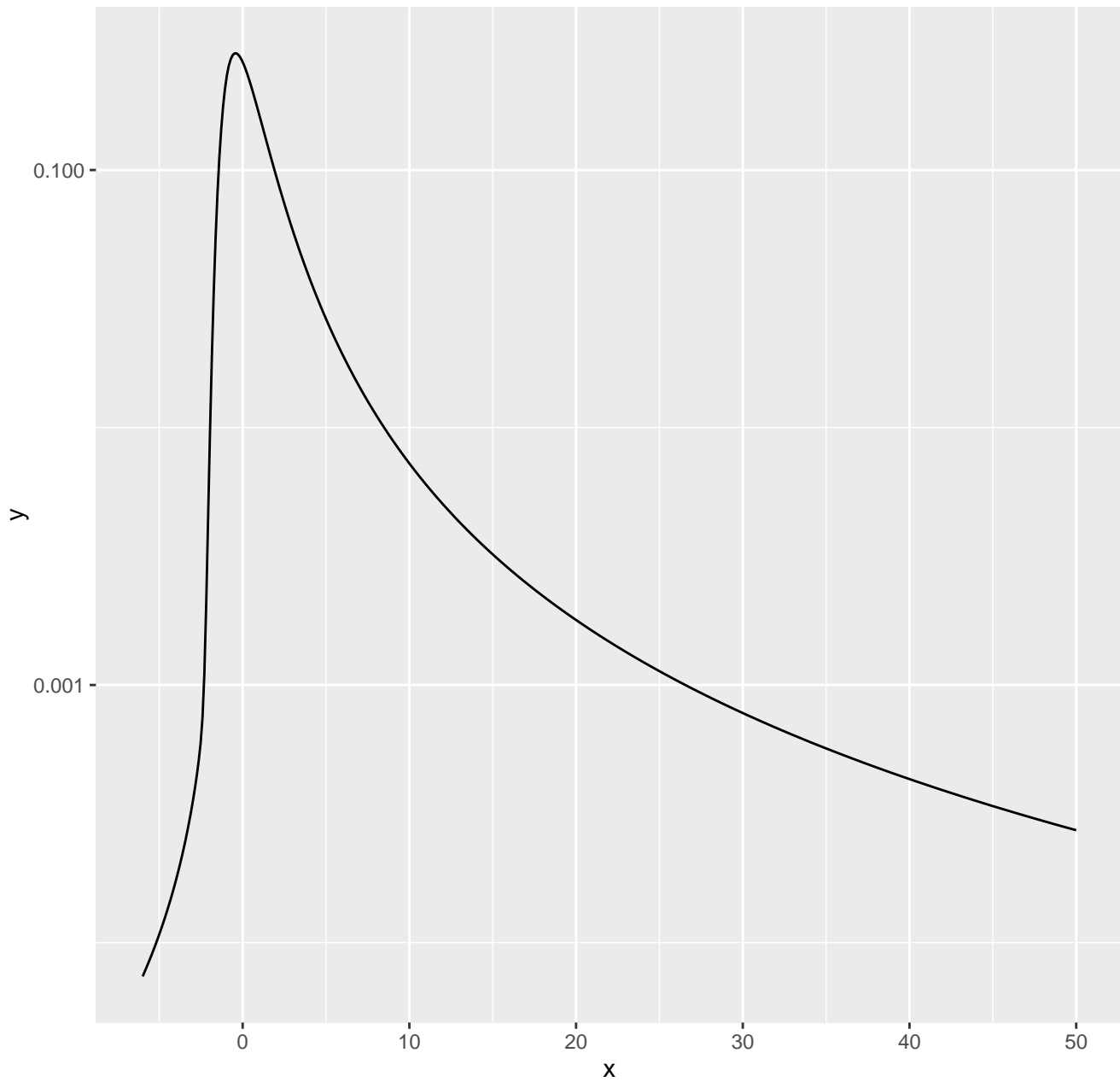
$\text{pstable}(x, \alpha = 1, \beta = 0.01)$



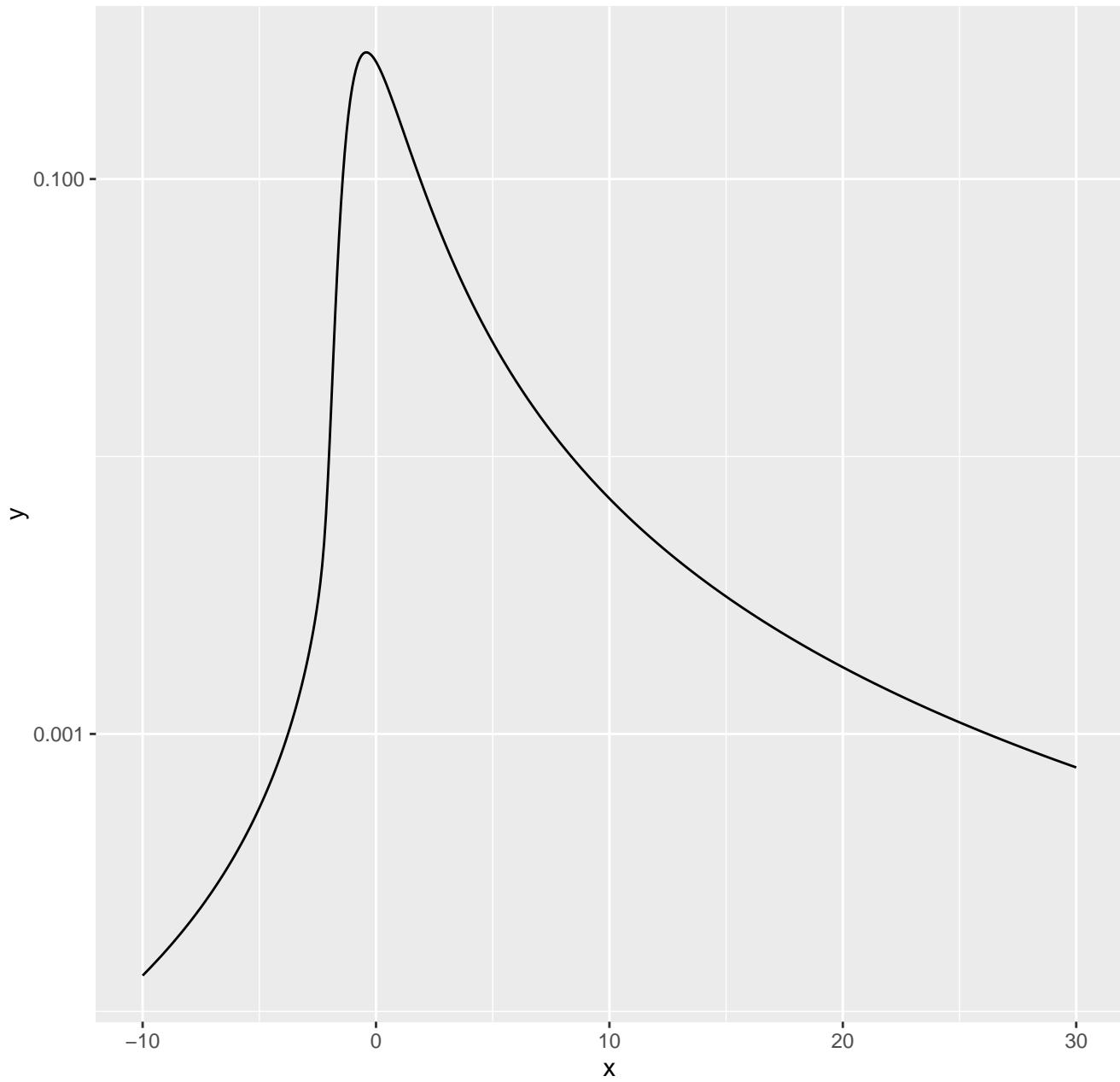
Approximate derivative of px vs dstable



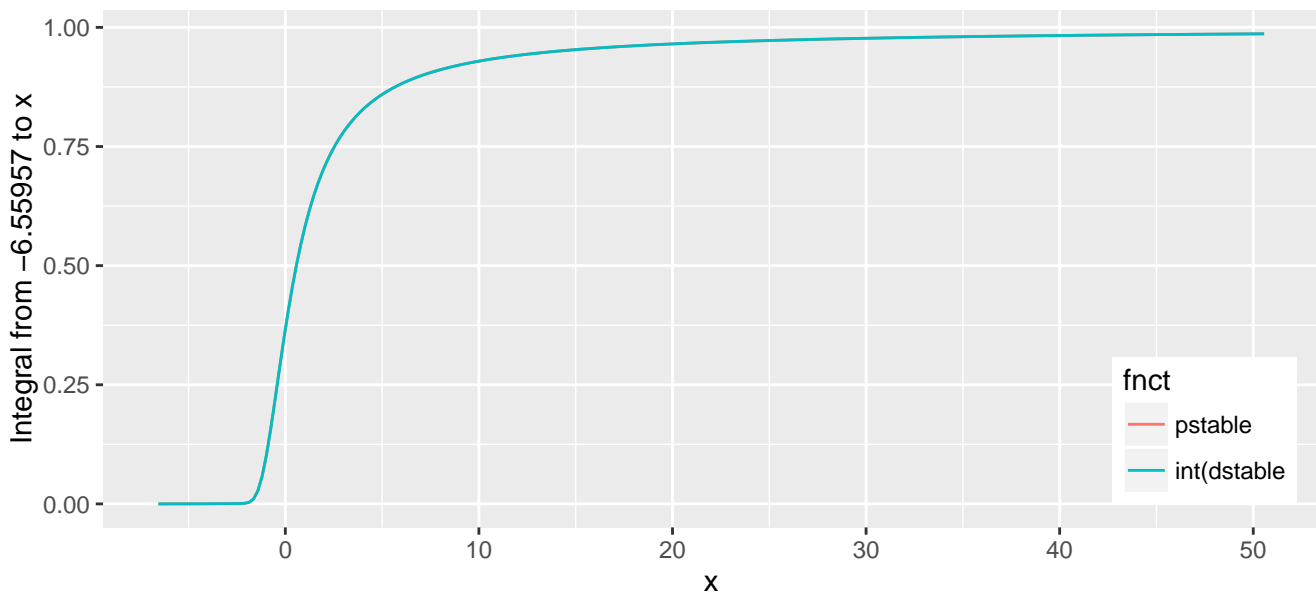
$\text{dstable}(x, \alpha = 1, \beta = 0.99)$



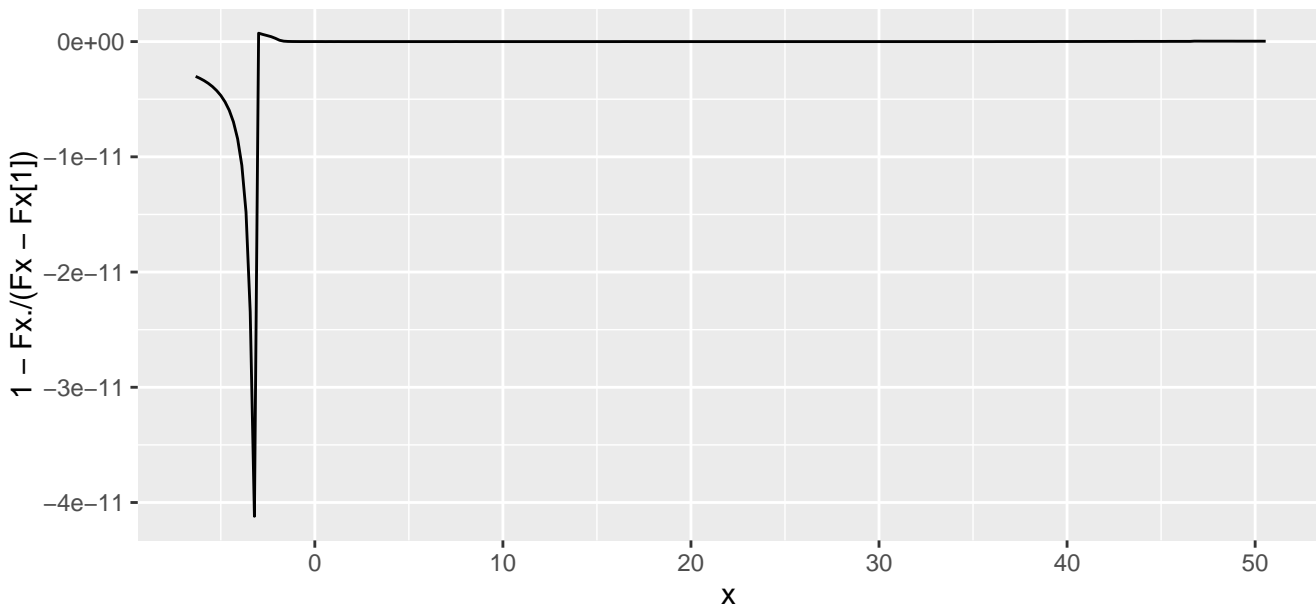
$\text{dstable}(x, \alpha = 1.001, \beta = 0.95)$



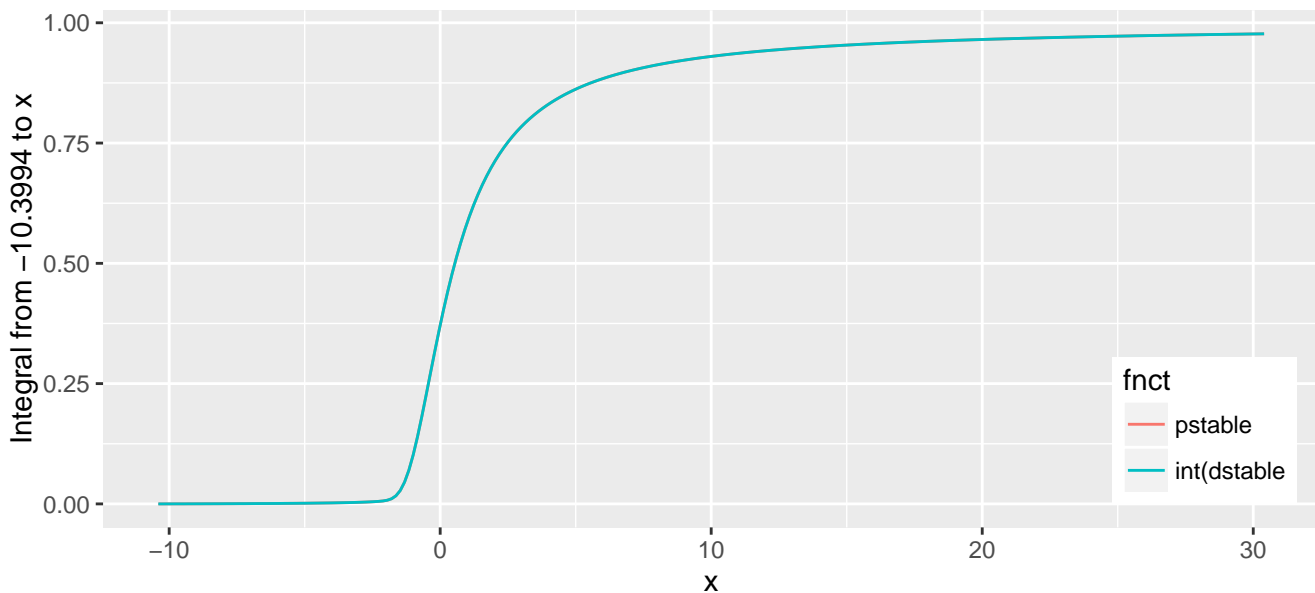
$\text{pstable}(x, \alpha = 1, \beta = 0.99)$



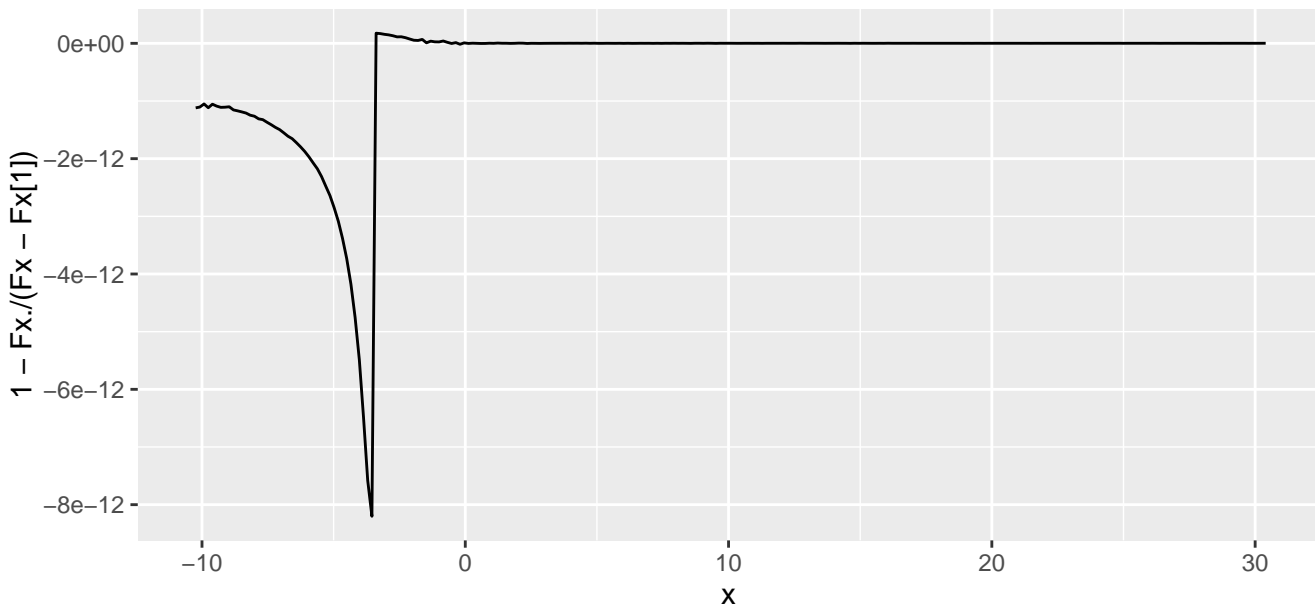
Relative error of pstable vs integral of dstable



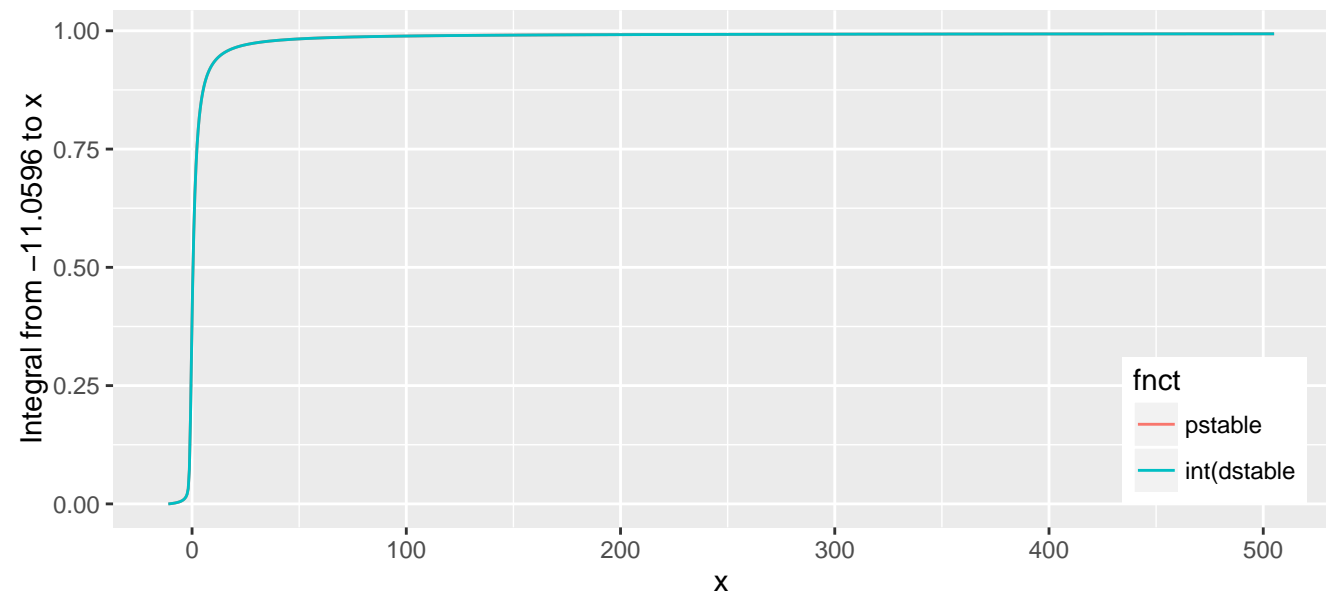
$\text{pstable}(x, \alpha = 1.001, \beta = 0.95)$



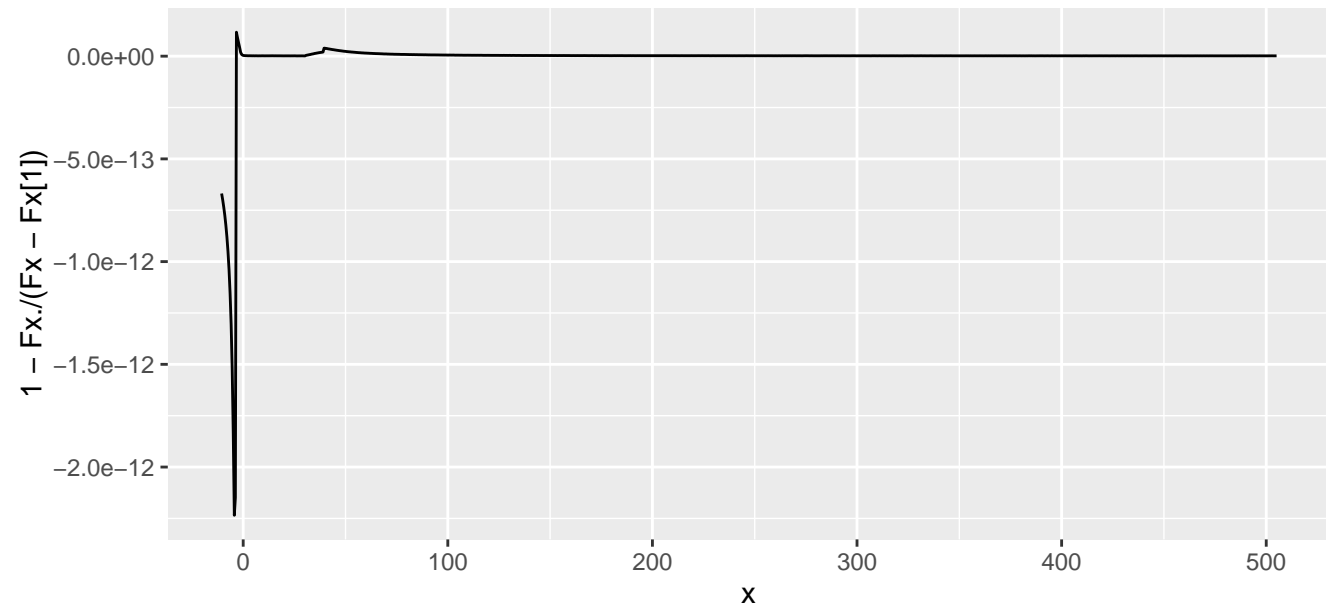
Relative error of pstable vs integral of dstable



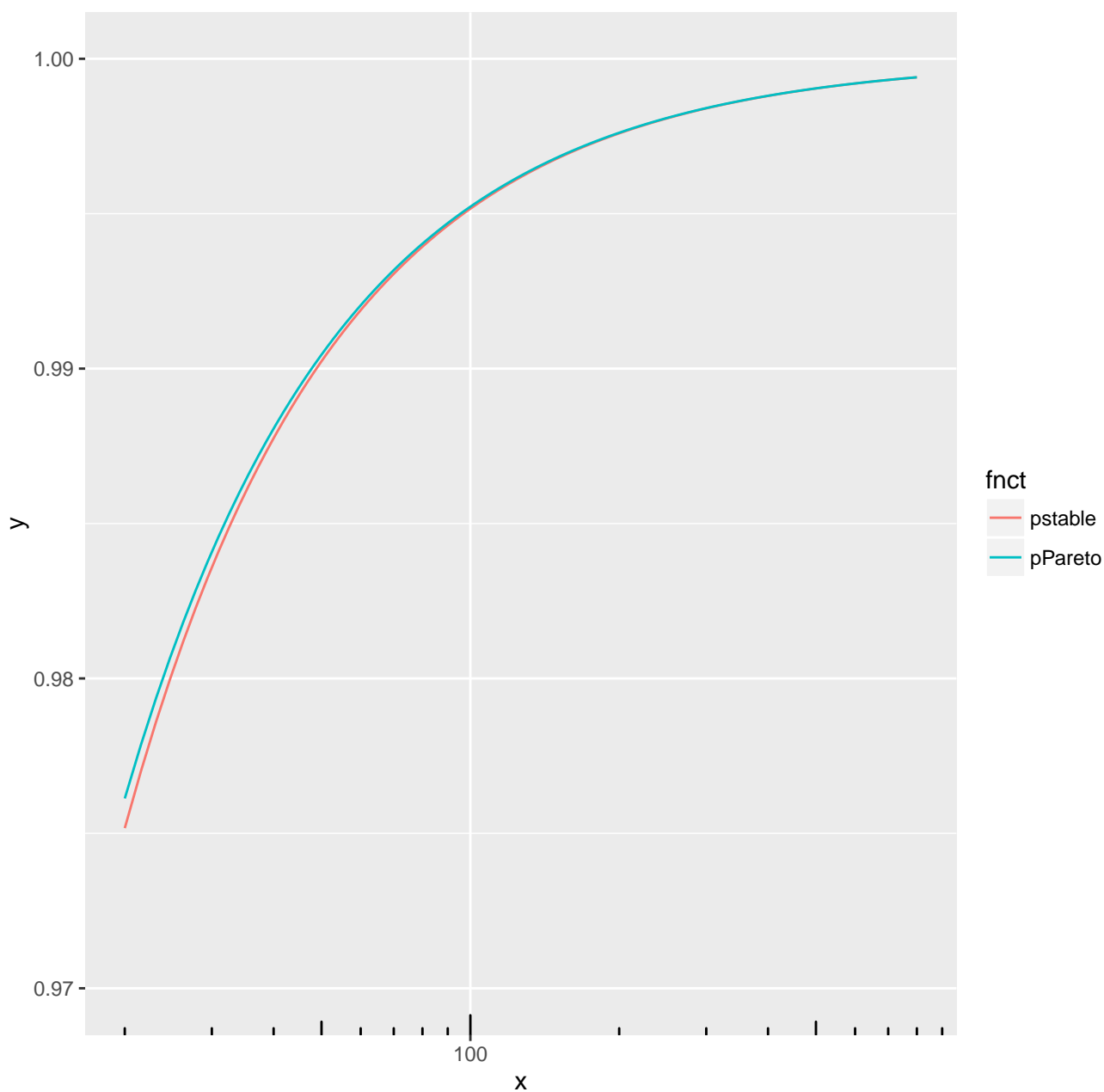
$\text{pstable}(x, \alpha = 1, \beta = 0.8)$



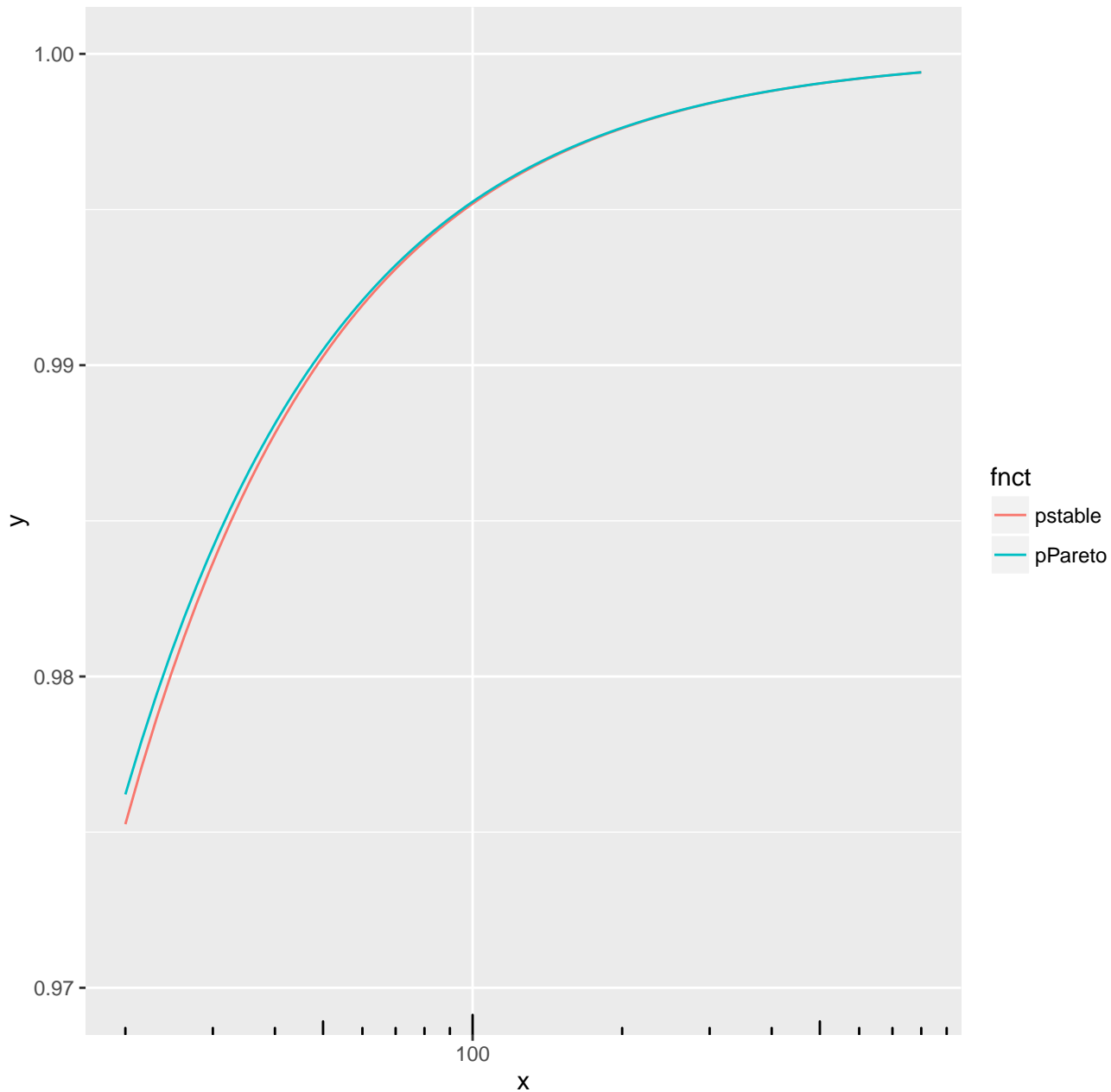
Relative error of pstable vs integral of dstable



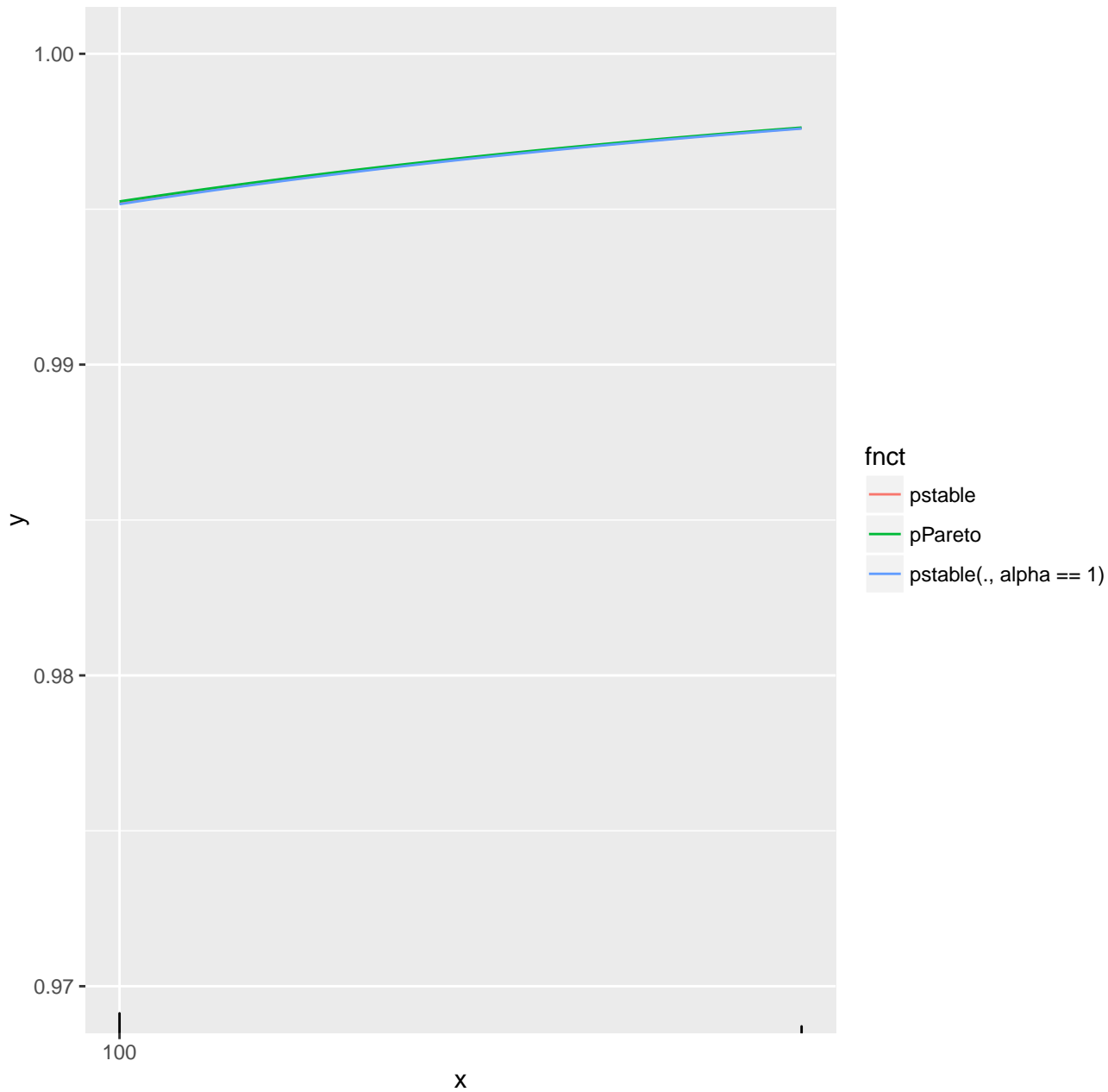
$\text{pstable}(x, \alpha = 1, \beta = 0.5)$



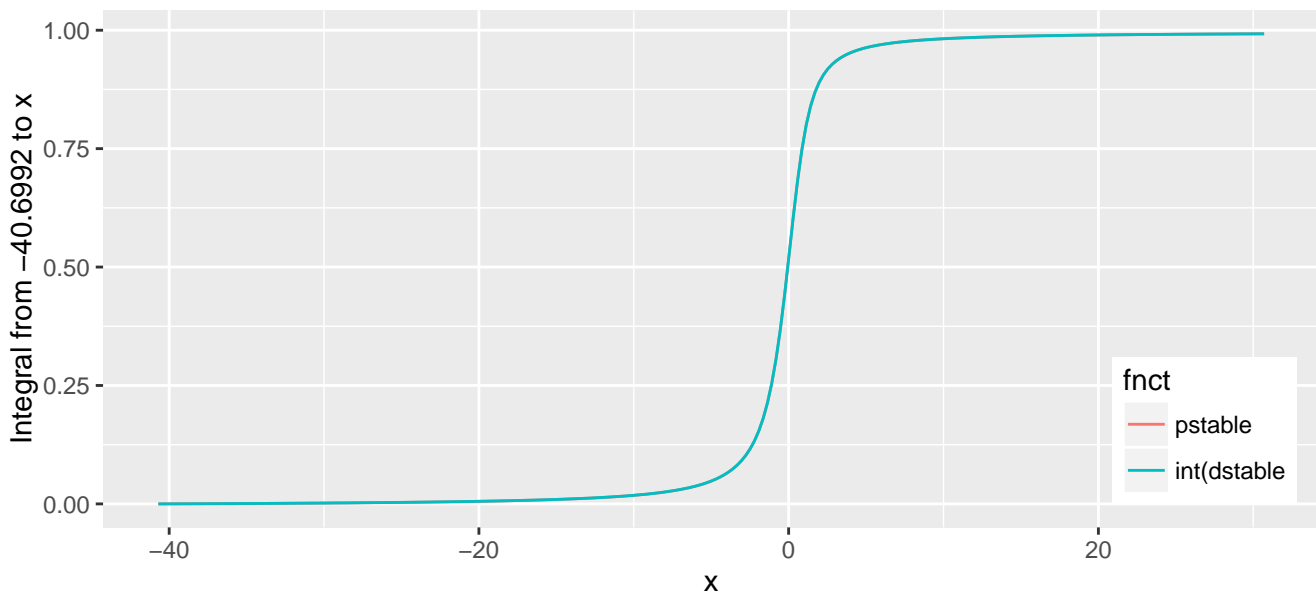
pstable(x , $\alpha = 1.001$, $\beta = 0.5$)



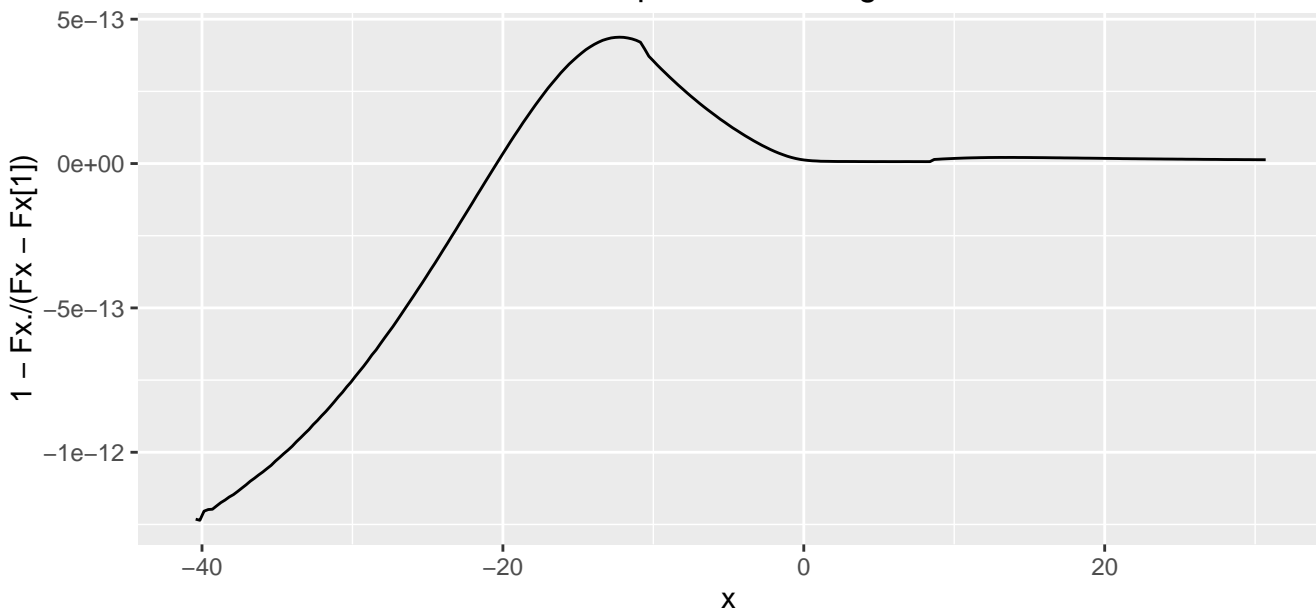
$\text{pstable}(x, \alpha = 1.001, \beta = 0.5)$



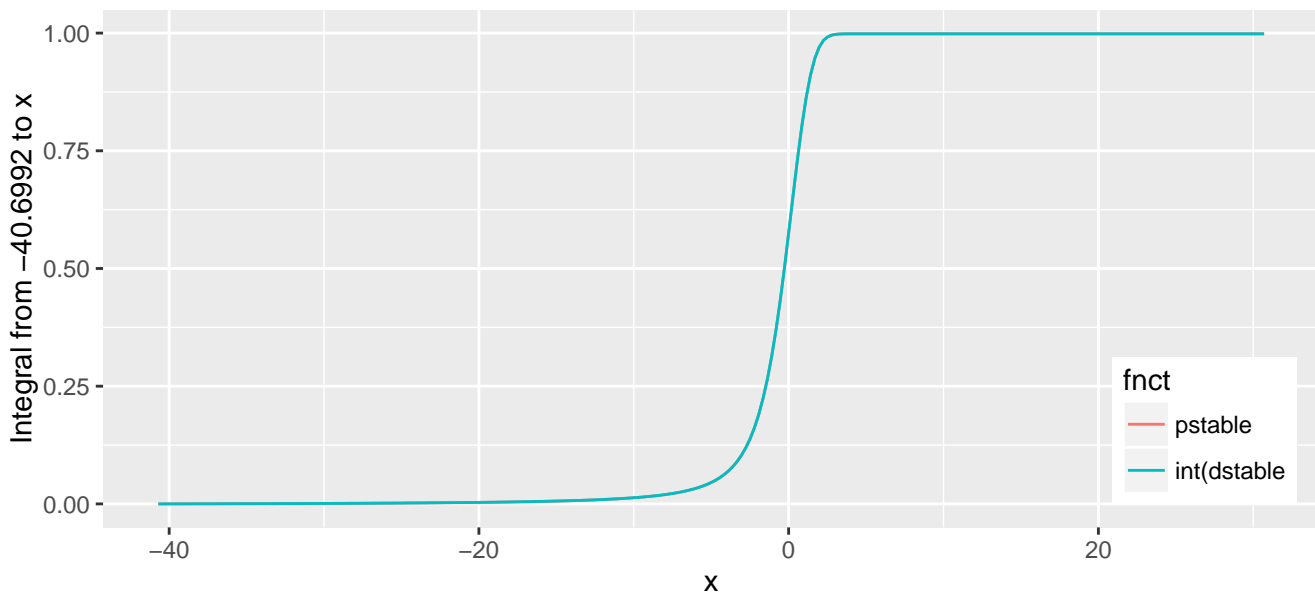
$\text{pstable}(x, \alpha = 1.2, \beta = -0.2)$



Relative error of pstable vs integral of dstable



$\text{pstable}(x, \alpha = 1.5, \beta = -0.999)$



Relative error of pstable vs integral of dstable

