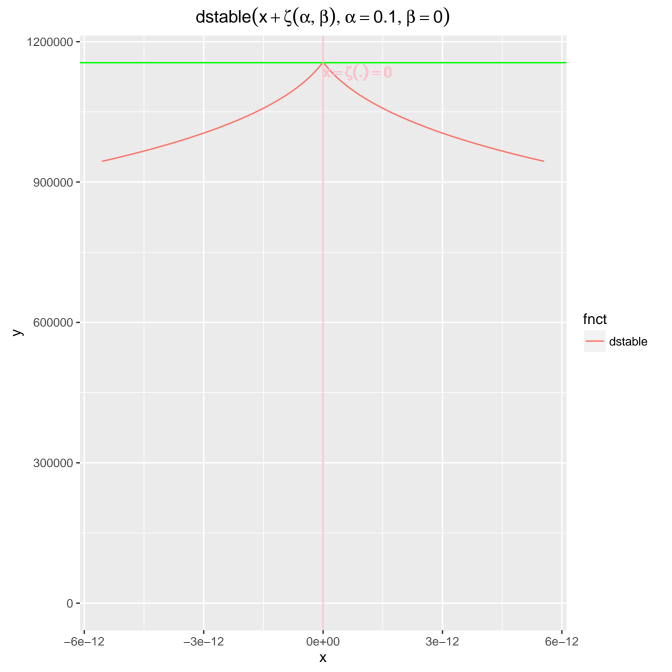
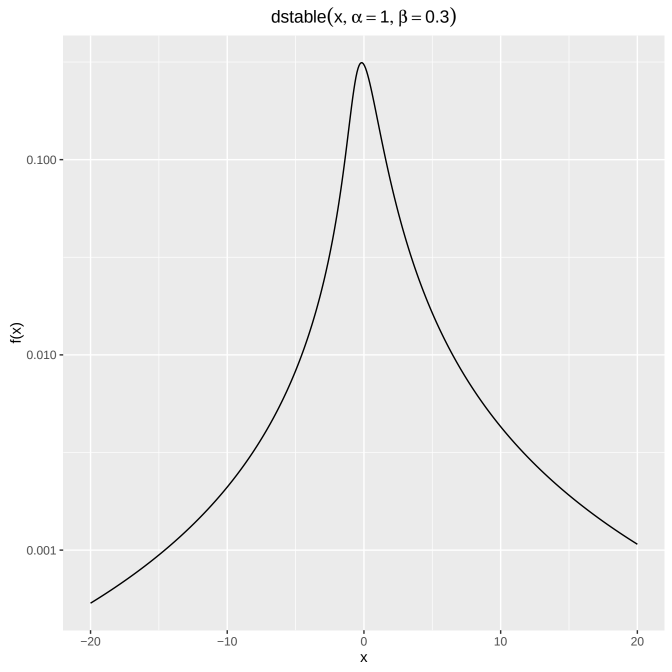


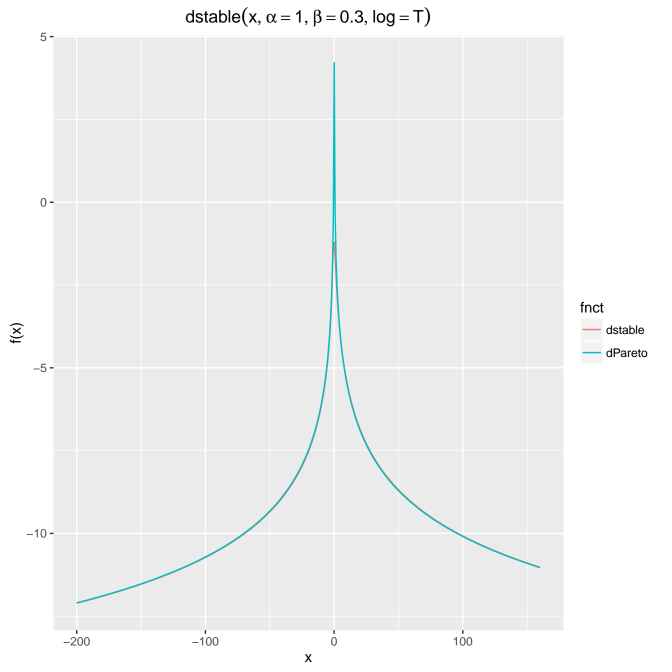
dstable($x + \zeta(\alpha, \beta)$, $\alpha = 1.00001$, $\beta = -0.8$) 2.0e-10 -1.5e-10 fnct dstable dPareto 1.0e-10 -5.0e-11 **-**0.0e+00 -0 10 20 -20 -10 Х

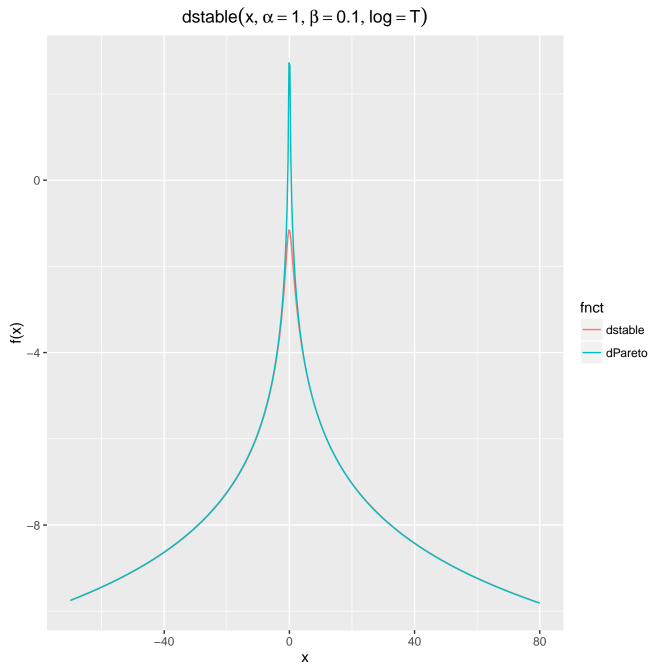
dstable($x + \zeta(\alpha, \beta)$, $\alpha = 1.00001$, $\beta = 0$) 0.3 -0.2 fnct dstable 0.1 -0.0 -2.5e-07 5.0e-07 -2.5e-07 0.0e+00 -5.0e-07

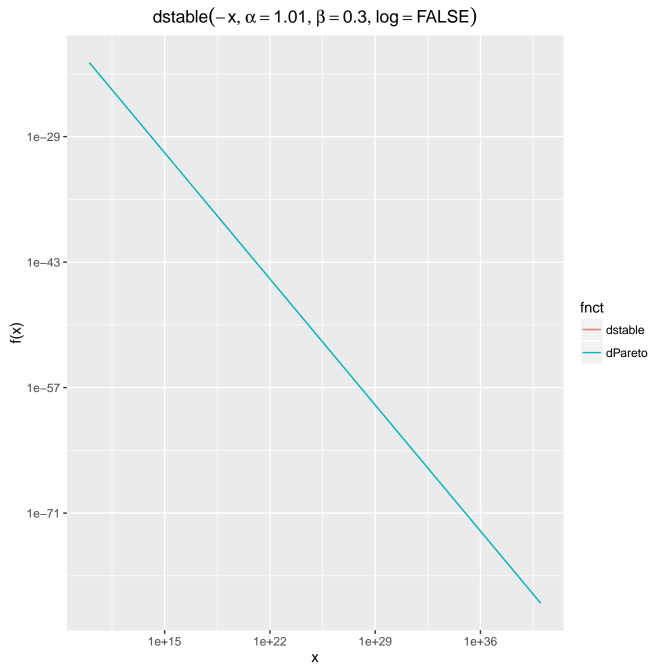
Χ



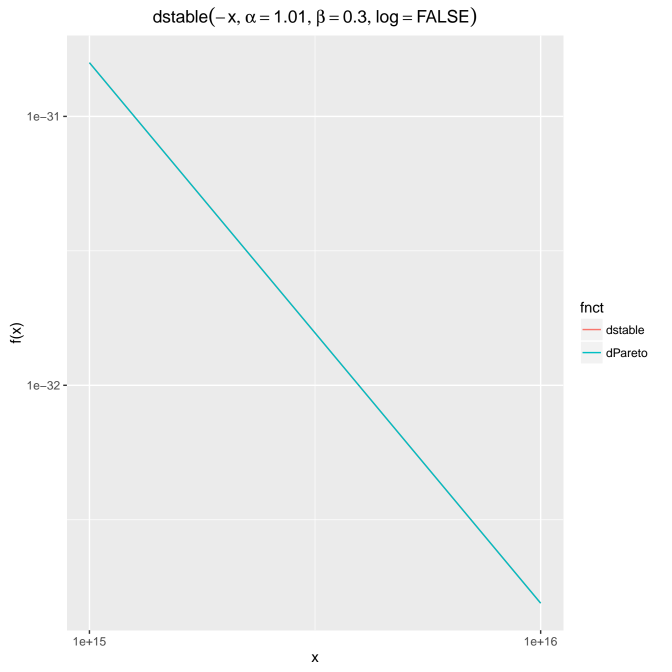


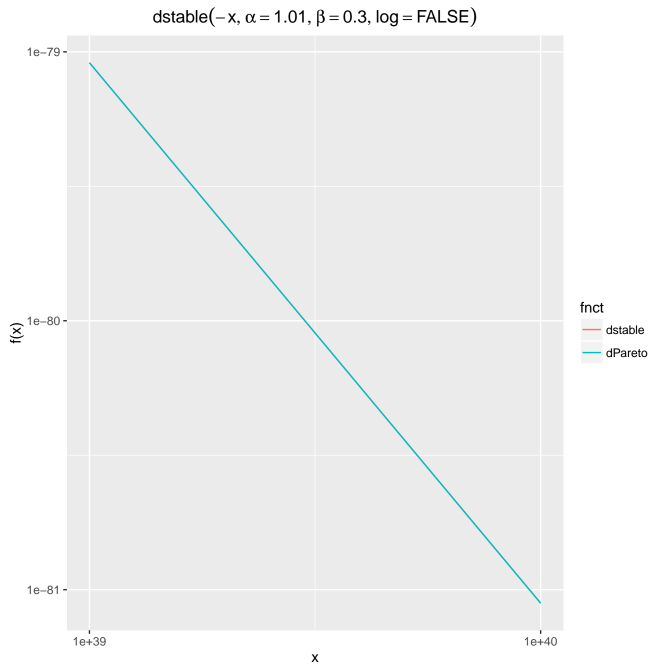




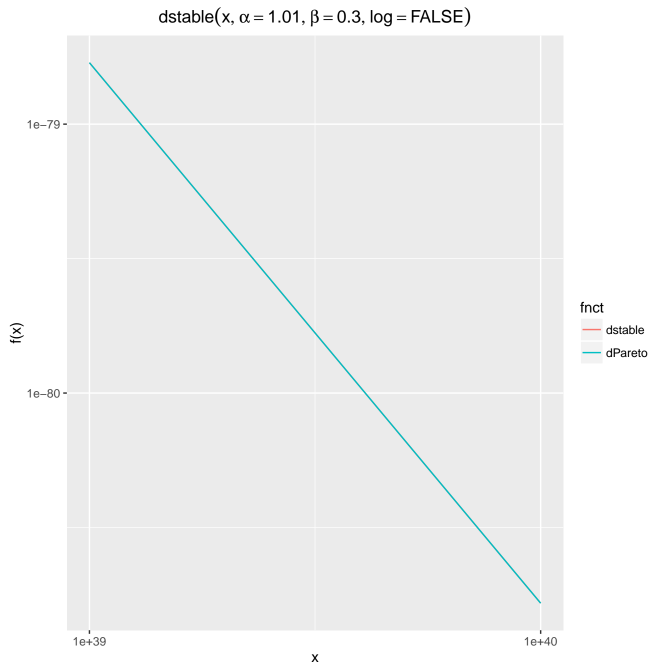


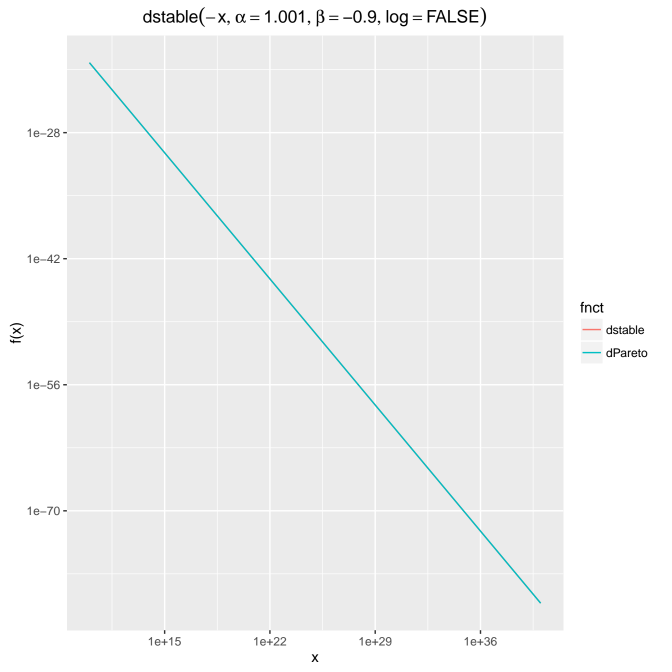
 $dstable\big(x,\,\alpha=1.01,\,\beta=0.3,\,log=FALSE\big)$ 1e-28 **-**1e-42 fnct dstable dPareto 1e-56 **-**1e-70 -1e+22 1e+29 1e+36 1e+15 Χ



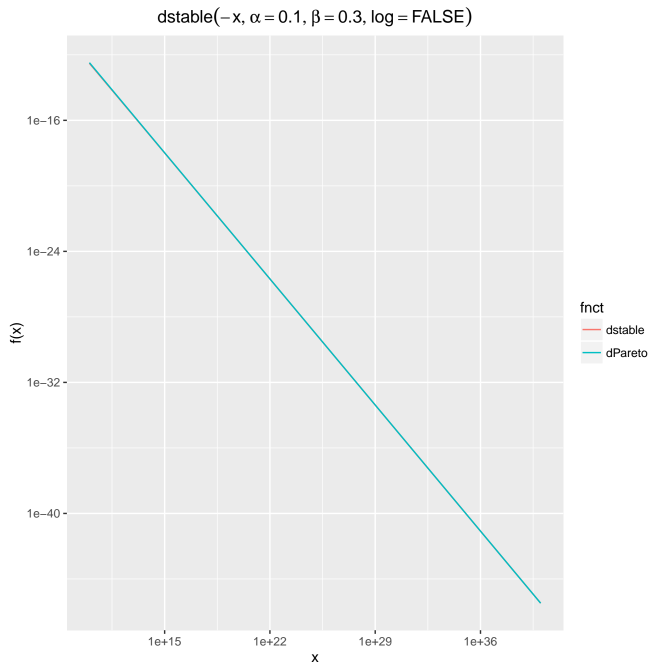


 $dstable\big(x,\,\alpha=1.01,\,\beta=0.3,\,log=FALSE\big)$ 1e-31 fnct - dstable dPareto 1e-32 -1e+15 1e+16 Χ

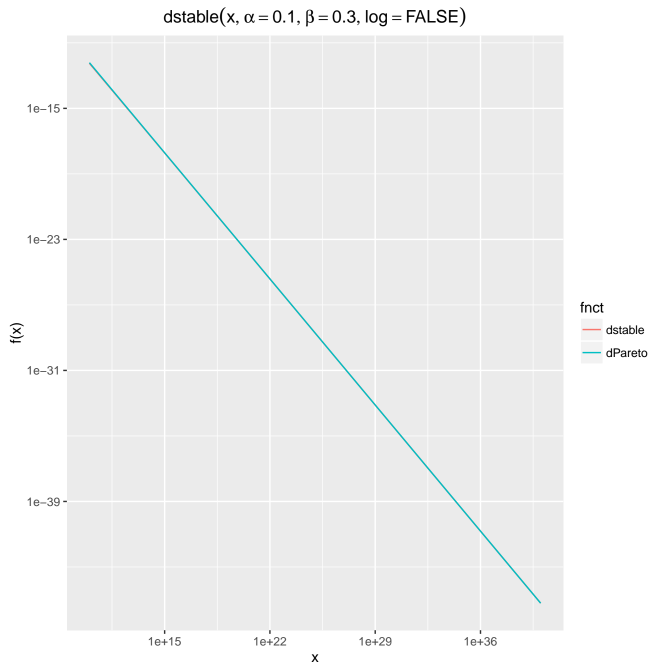




 $dstable\big(x,\,\alpha=1.001,\,\beta=-0.9,\,log=FALSE\big)$ 1e-29 -1e-43 fnct dstable dPareto 1e-57 -1e-71 -1e+22 1e+29 1e+36 1e+15 Χ



 $dstable \big(-x,\,\alpha=0.1,\,\beta=0.3,\,log=FALSE\big)$ fnct dstable dPareto 1e-45 **-**1e+39 1e+40 Χ



 $dstable\big(x,\,\alpha\,{=}\,0.1,\,\beta\,{=}\,0.3,\,log\,{=}\,FALSE\big)$

