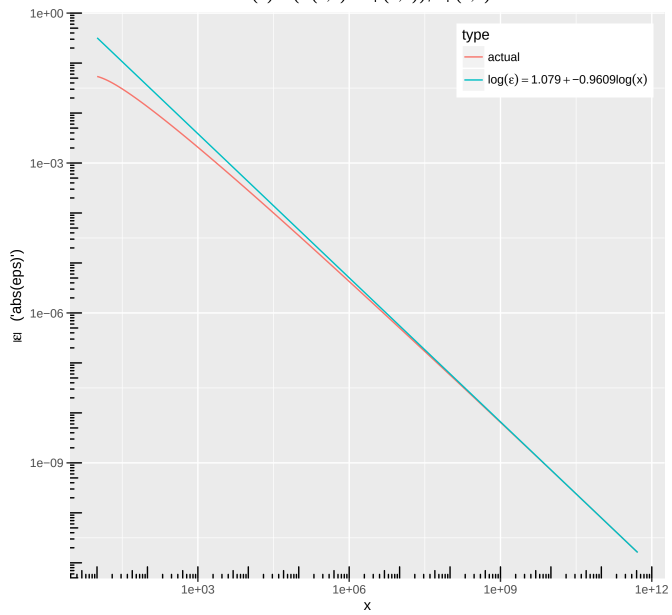
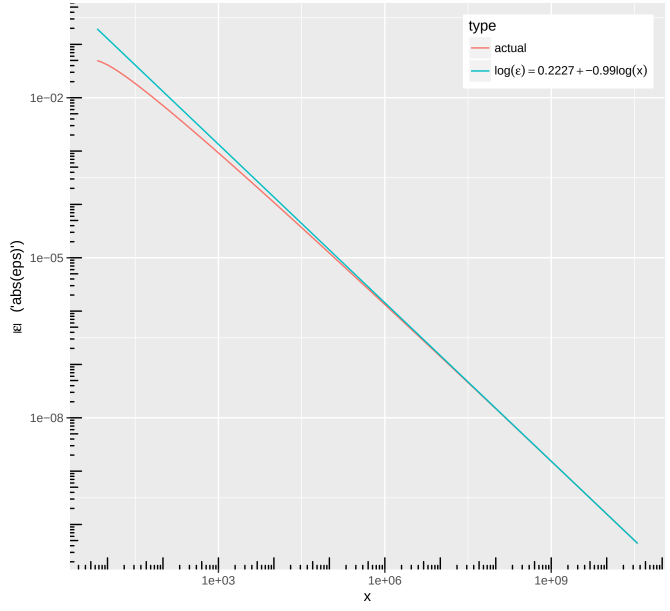
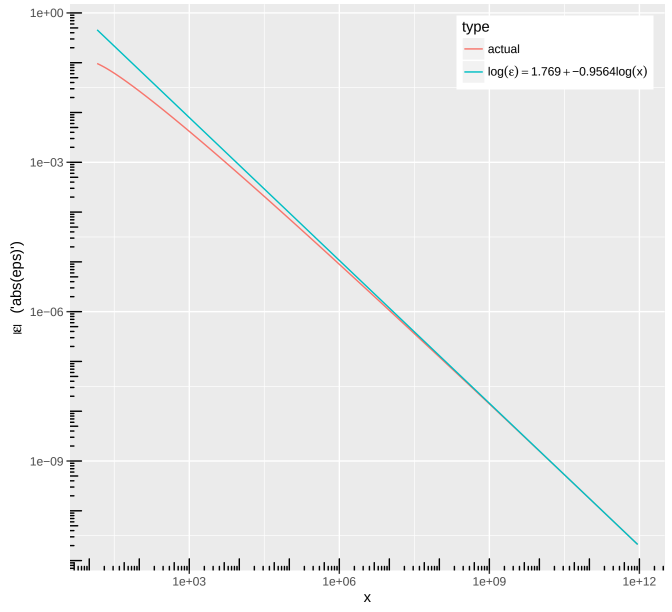
tail ratio approx. for  $pstable(\alpha = 1, \beta = 0.5)$   $\epsilon(x) = (\overline{F}(x, .) - \overline{F}_{P}(x, .)) / \overline{F}_{P}(x, .)$ 



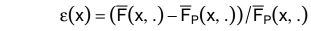
tail ratio approx. for pstable  $(\alpha = 1.1, \beta = 0.25)$  $\epsilon(x) = (\overline{F}(x, .) - \overline{F}_P(x, .))/\overline{F}_P(x, .)$ 

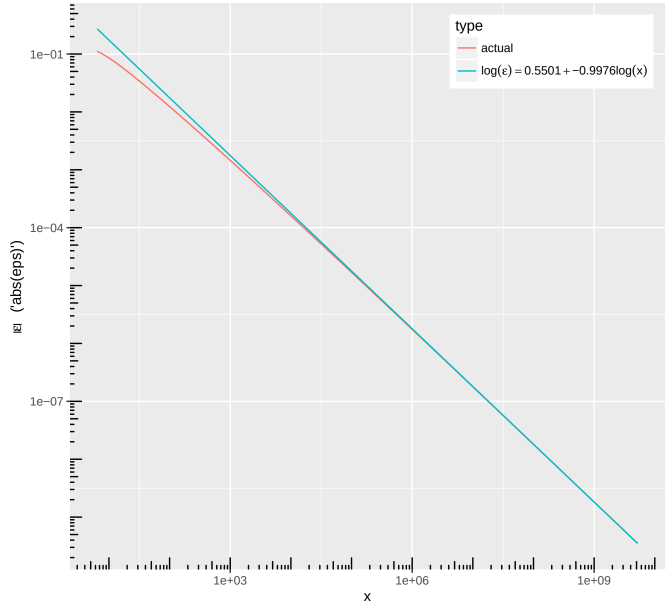


tail ratio approx. for  $pstable(\alpha = 0.99, \beta = 0.992)$   $\epsilon(x) = (\overline{F}(x, .) - \overline{F}_P(x, .)) / \overline{F}_P(x, .)$ 

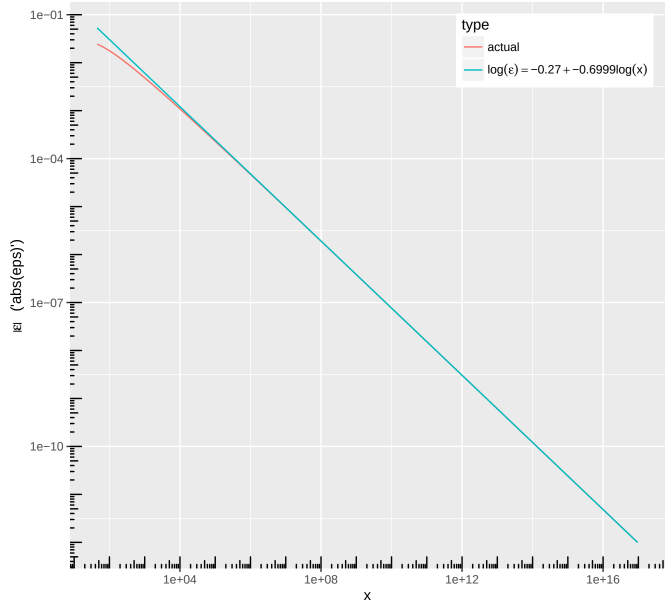


tail ratio approx. for pstable  $(\alpha = 1.2, \beta = 0.5)$ 

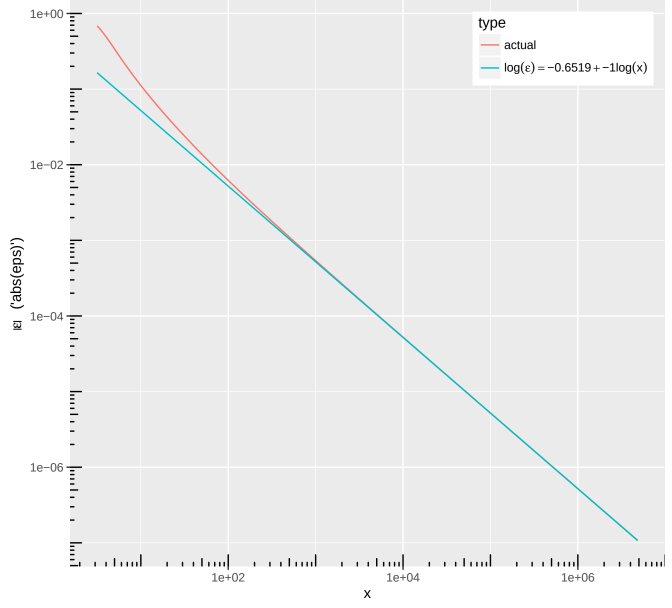




tail ratio approx. for  $pstable(\alpha = 0.7, \beta = 0.9)$   $\epsilon(x) = (\overline{F}(x, .) - \overline{F}_{P}(x, .)) / \overline{F}_{P}(x, .)$ 

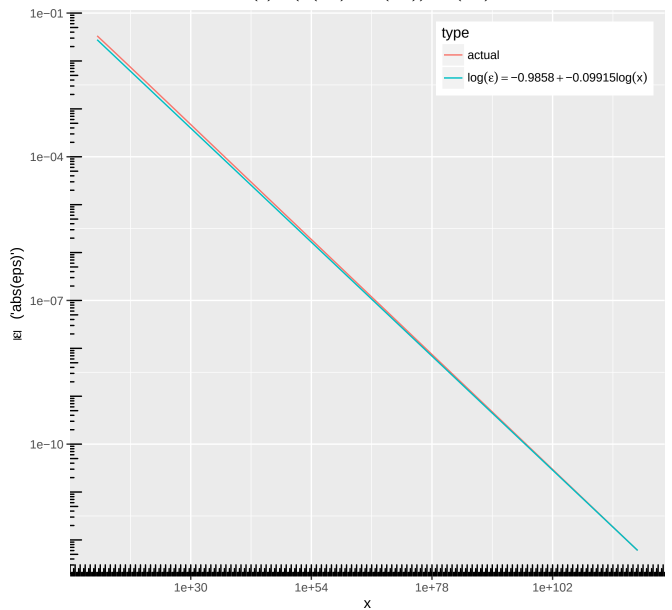


tail ratio approx. for pstable  $(\alpha = 1.7, \beta = 0.6)$  $\epsilon(x) = (\overline{F}(x, .) - \overline{F}_{P}(x, .)) / \overline{F}_{P}(x, .)$ 

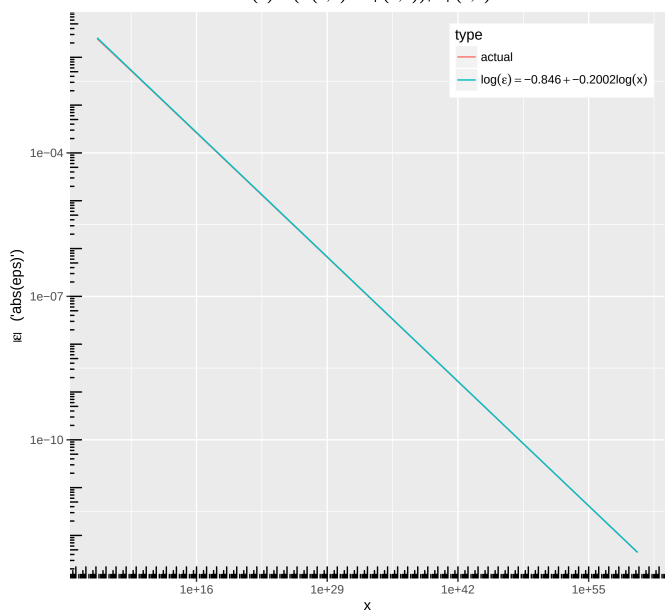


tail ratio approx. for pstable  $(\alpha = 0.1, \beta = 0.5)$ 

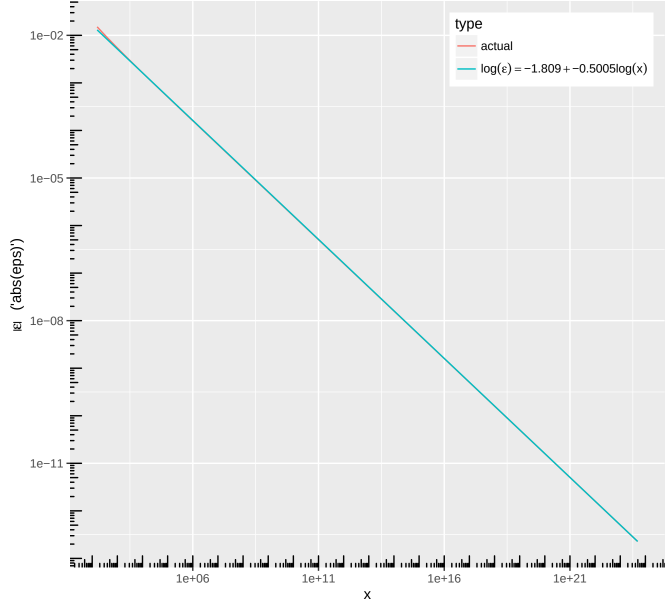
$$\varepsilon(x) = (\overline{F}(x, .) - \overline{F}_{P}(x, .)) / \overline{F}_{P}(x, .)$$



tail ratio approx. for pstable  $(\alpha = 0.2, \beta = 0.9)$  $\epsilon(x) = (\overline{F}(x, .) - \overline{F}_P(x, .)) / \overline{F}_P(x, .)$ 

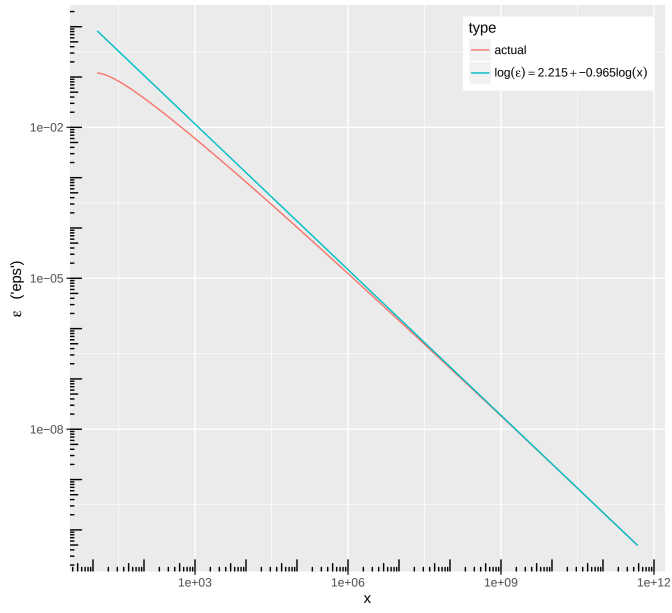


tail ratio approx. for  $pstable(\alpha = 0.5, \beta = 0.6)$  $\epsilon(x) = (\overline{F}(x, .) - \overline{F}_{P}(x, .)) / \overline{F}_{P}(x, .)$ 



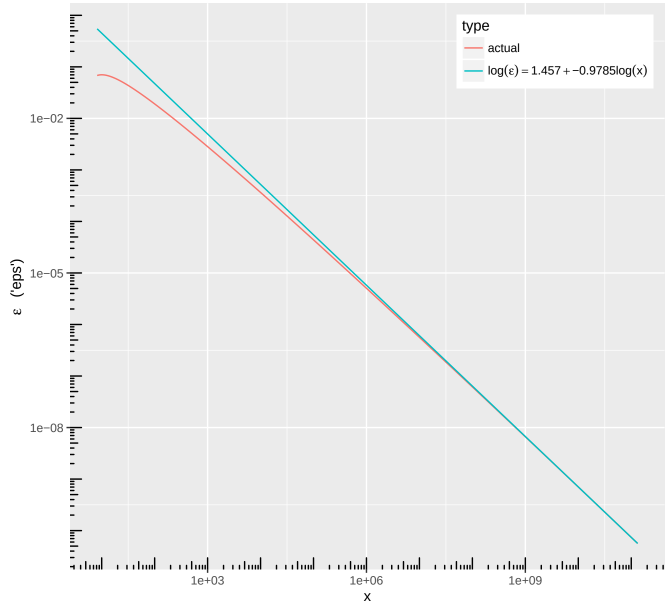
tail ratio approx. for dstable ( $\alpha = 1.01$ ,  $\beta = 0.8$ )

$$\varepsilon(x) = (f(x, .) - f_P(x, .))/f_P(x, .)$$



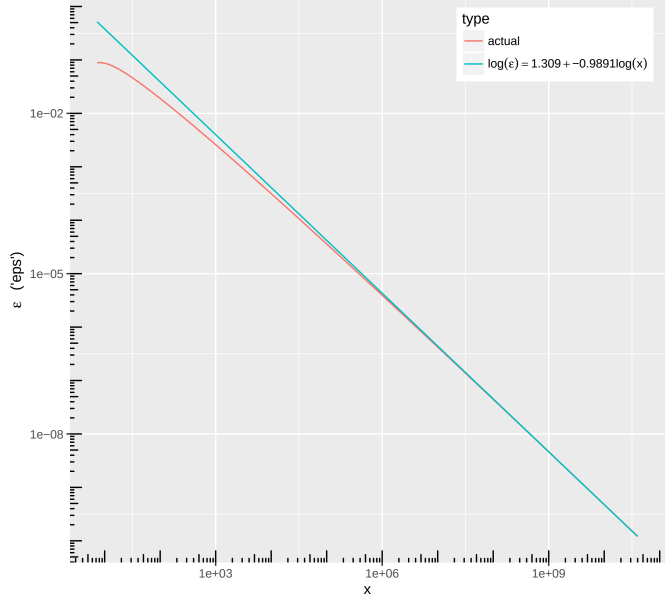
tail ratio approx. for dstable ( $\alpha = 1.05$ ,  $\beta = 0.4$ )

$$\varepsilon(x) = (f(x, .) - f_P(x, .))/f_P(x, .)$$



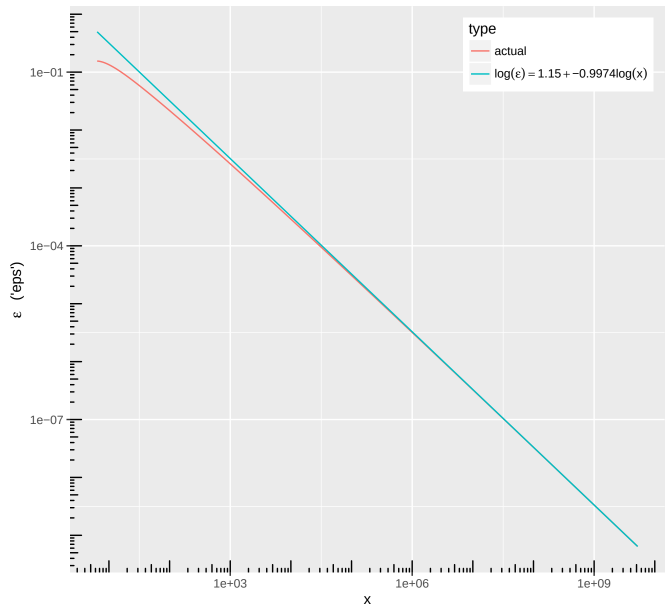
tail ratio approx. for dstable  $(\alpha = 1.1, \beta = 0.4)$ 

$$\varepsilon(x) = (f(x, .) - f_P(x, .))/f_P(x, .)$$



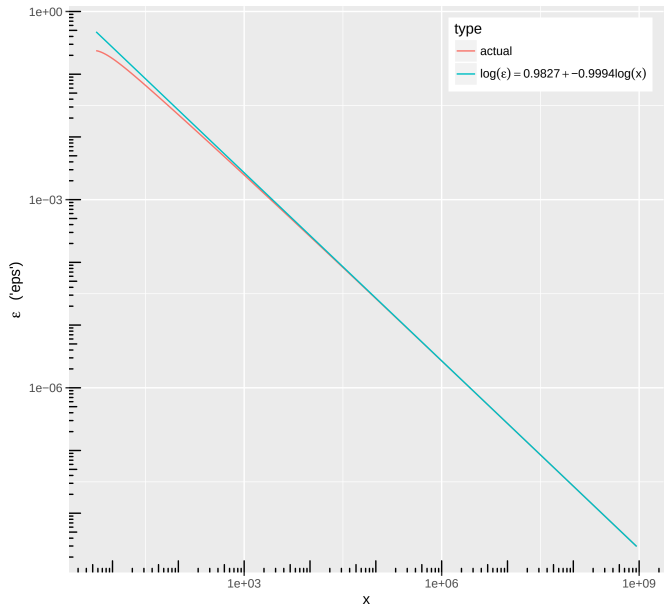
tail ratio approx. for dstable ( $\alpha = 1.2$ ,  $\beta = 0.5$ )

$$\varepsilon(x) = (f(x, .) - f_P(x, .))/f_P(x, .)$$



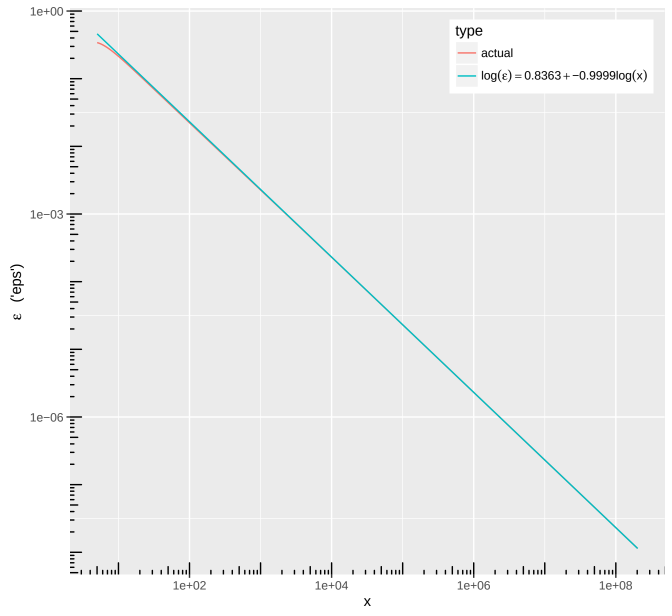
tail ratio approx. for dstable( $\alpha = 1.3$ ,  $\beta = 0.6$ )

$$\varepsilon(x) = (f(x, .) - f_P(x, .))/f_P(x, .)$$



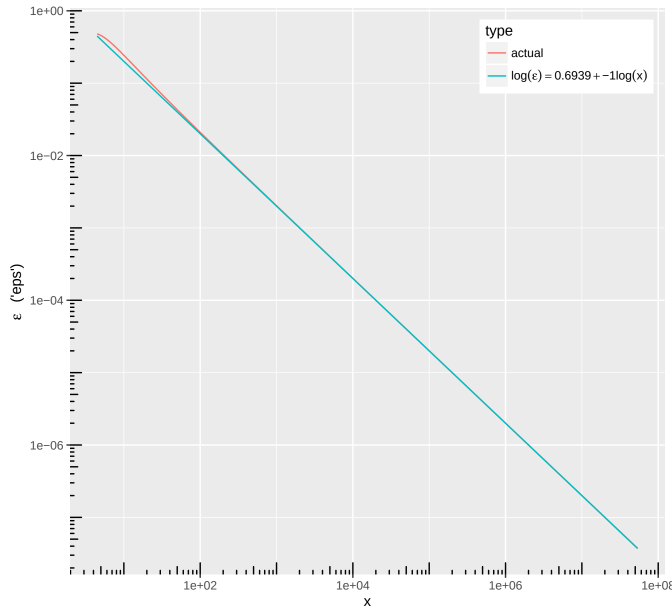
tail ratio approx. for dstable( $\alpha = 1.4$ ,  $\beta = 0.7$ )

$$\varepsilon(x) = (f(x, .) - f_P(x, .))/f_P(x, .)$$

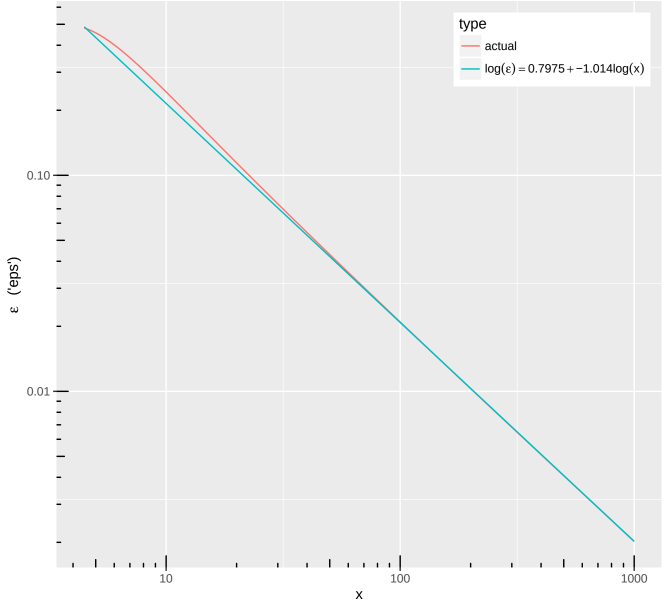


tail ratio approx. for dstable( $\alpha = 1.5, \beta = 0.8$ )

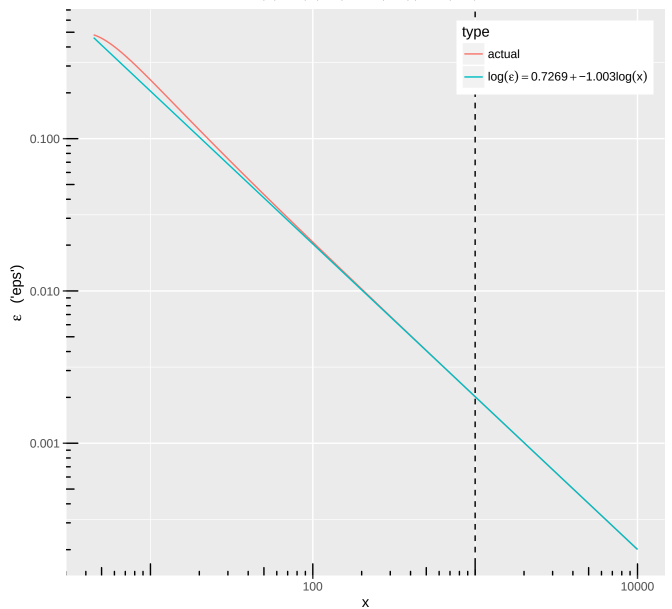
$$\varepsilon(x) = (f(x, .) - f_P(x, .))/f_P(x, .)$$



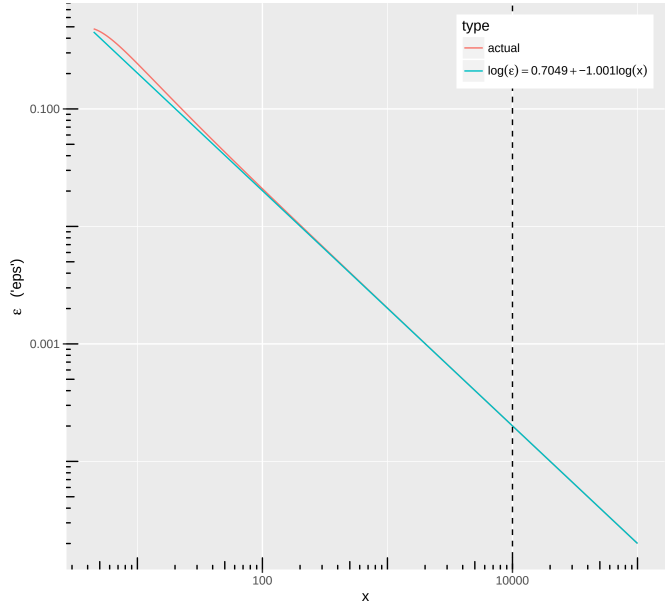
tail ratio approx. for  $dstable(\alpha = 1.5, \beta = 0.8)$   $\epsilon(x) = (f(x, .) - f_P(x, .))/f_P(x, .)$ 



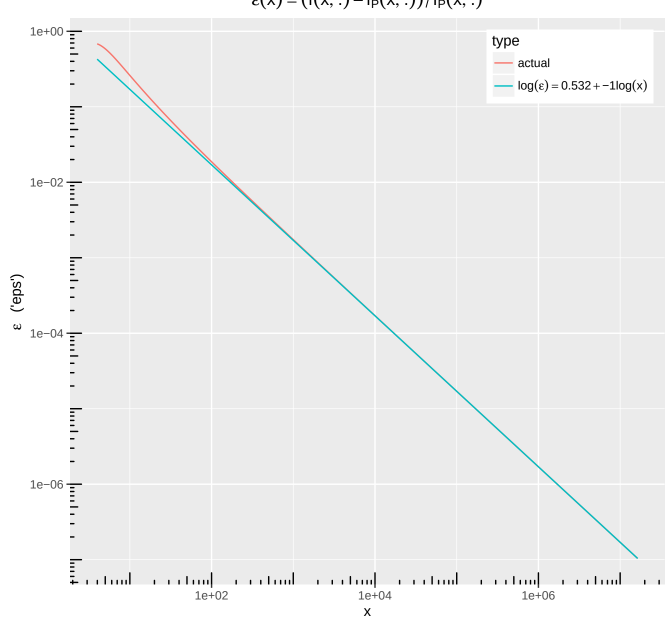
tail ratio approx. for dstable  $(\alpha = 1.5, \beta = 0.8)$  $\epsilon(x) = (f(x, .) - f_P(x, .))/f_P(x, .)$ 



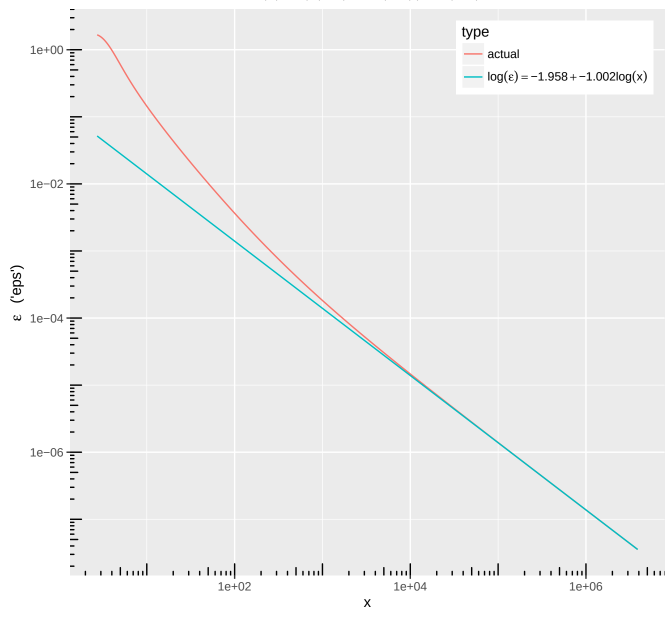
tail ratio approx. for  $dstable(\alpha = 1.5, \beta = 0.8)$   $\epsilon(x) = (f(x, .) - f_P(x, .))/f_P(x, .)$ 



tail ratio approx. for  $dstable(\alpha = 1.6, \beta = 0.9)$  $\epsilon(x) = (f(x, .) - f_P(x, .))/f_P(x, .)$ 

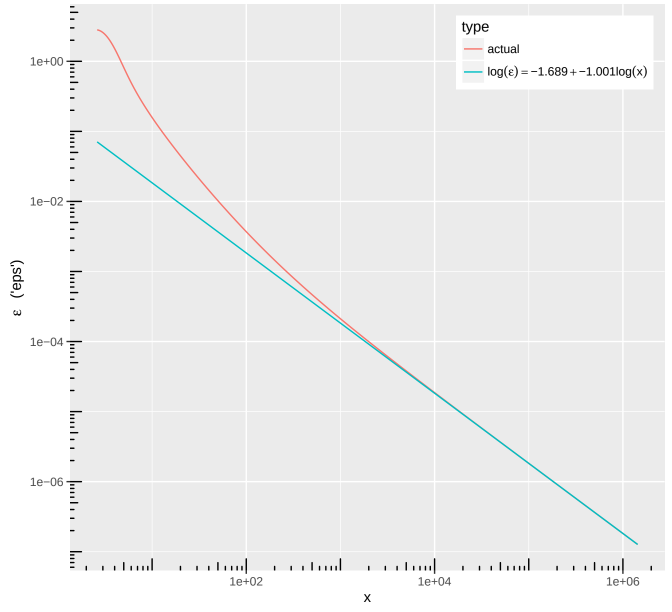


tail ratio approx. for dstable  $(\alpha = 1.7, \beta = 0.1)$  $\epsilon(x) = (f(x, .) - f_P(x, .))/f_P(x, .)$ 



tail ratio approx. for dstable ( $\alpha = 1.8$ ,  $\beta = 0.2$ )

$$\varepsilon(x) = (f(x, .) - f_P(x, .))/f_P(x, .)$$

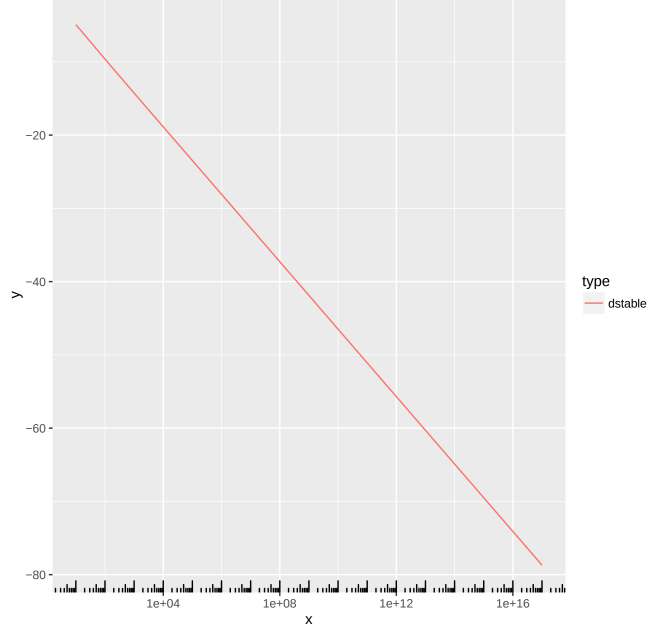


 $dstable(x, \alpha = 0.999, \beta = 0.1, log = T)$ -20 **-**-40 type dstable -60 **-**-80 restand 1e+12 1e+04 1e+08 Χ

 $dstable(x, \alpha = 0.999, \beta = 0.9, log = T)$ -20 type -40 dstable -60 **-**-80 restand 1e+12 1e+04 1e+08

Χ

dstable(x,  $\alpha = 0.999$ ,  $\beta = 0.99$ , log = T)



 $dstable\big(x,\,\alpha=0.999,\,\beta=0.99,\,log=T\big)$ 0 --200 type  $>_{-400}$  dstable -600 **-**1e+30 1e+68 1e+106 1e+144

Χ

 $dstable\big(x,\,\alpha=1.001,\,\beta=0.99,\,log=T\big)$ -10 type dstable -20 **-**-30 tion rection certion rection rection rection rection 1e+02 1e+04 1e+06 Χ

 $dstable\big(x,\,\alpha=1.001,\,\beta=0.99,\,log=T\big)$ 

