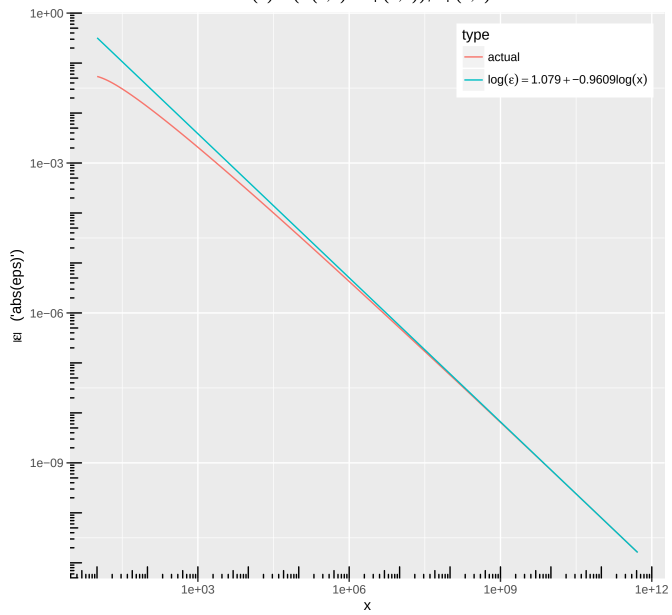
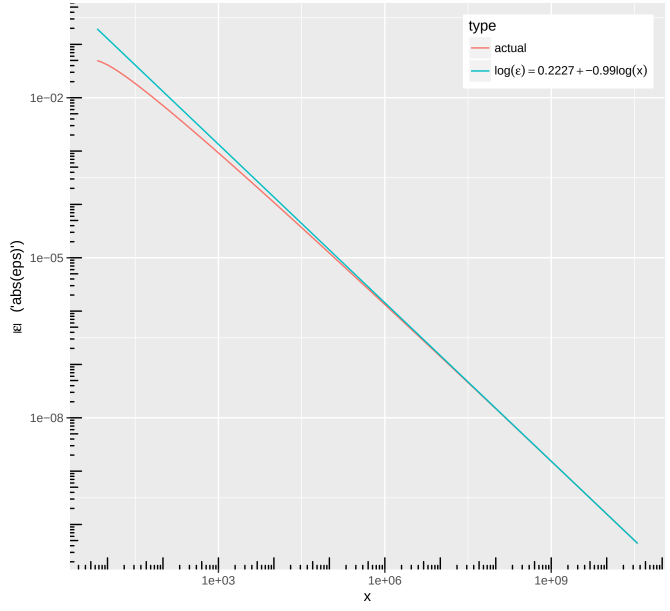
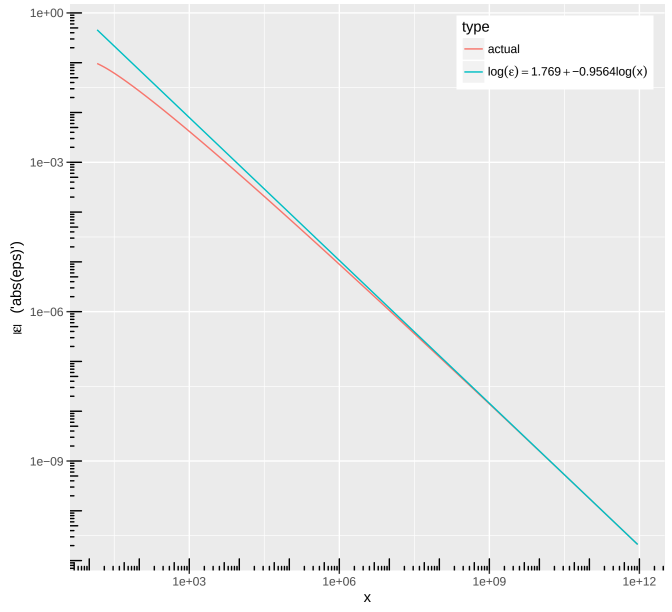
tail ratio approx. for  $pstable(\alpha = 1, \beta = 0.5)$   $\epsilon(x) = (\overline{F}(x, .) - \overline{F}_{P}(x, .)) / \overline{F}_{P}(x, .)$ 



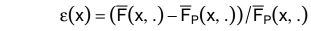
tail ratio approx. for pstable  $(\alpha = 1.1, \beta = 0.25)$  $\epsilon(x) = (\overline{F}(x, .) - \overline{F}_P(x, .))/\overline{F}_P(x, .)$ 

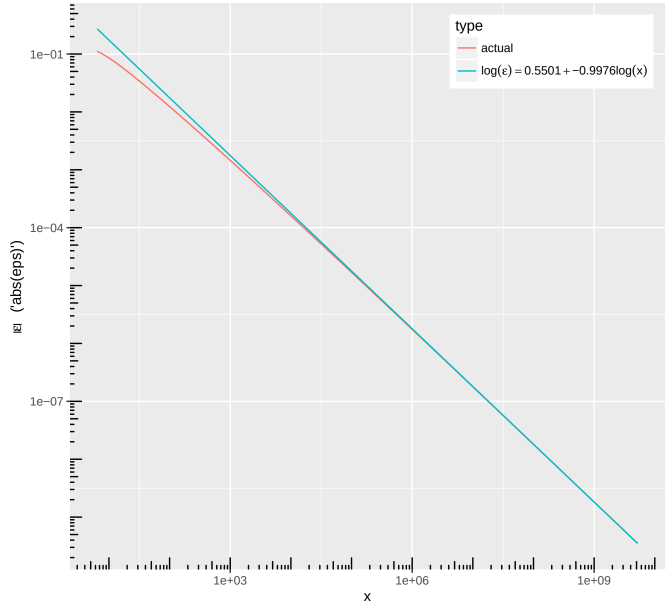


tail ratio approx. for  $pstable(\alpha = 0.99, \beta = 0.992)$   $\epsilon(x) = (\overline{F}(x, .) - \overline{F}_P(x, .)) / \overline{F}_P(x, .)$ 

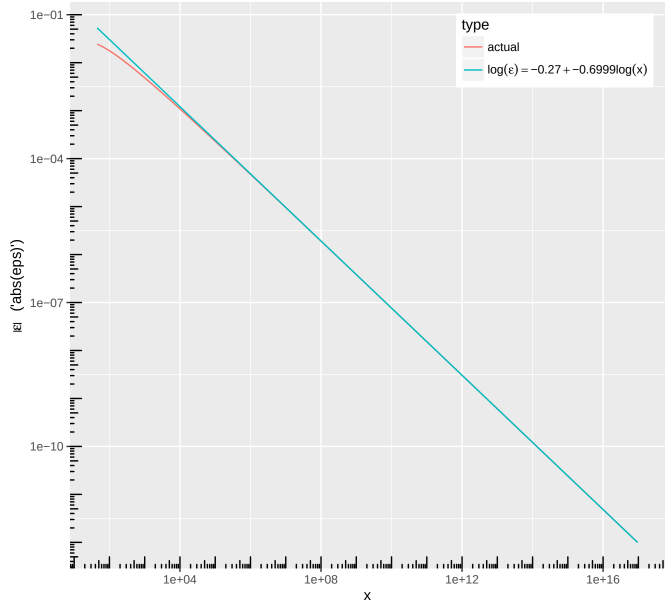


tail ratio approx. for pstable  $(\alpha = 1.2, \beta = 0.5)$ 

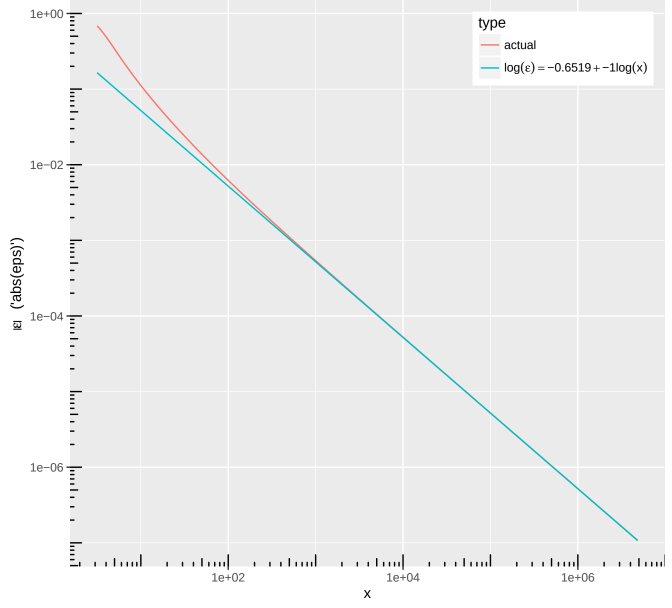




tail ratio approx. for  $pstable(\alpha = 0.7, \beta = 0.9)$   $\epsilon(x) = (\overline{F}(x, .) - \overline{F}_{P}(x, .)) / \overline{F}_{P}(x, .)$ 

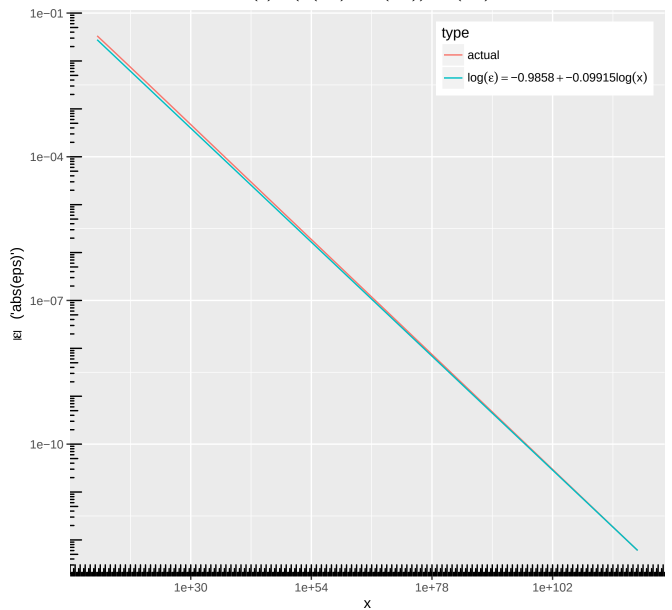


tail ratio approx. for pstable  $(\alpha = 1.7, \beta = 0.6)$  $\epsilon(x) = (\overline{F}(x, .) - \overline{F}_{P}(x, .)) / \overline{F}_{P}(x, .)$ 

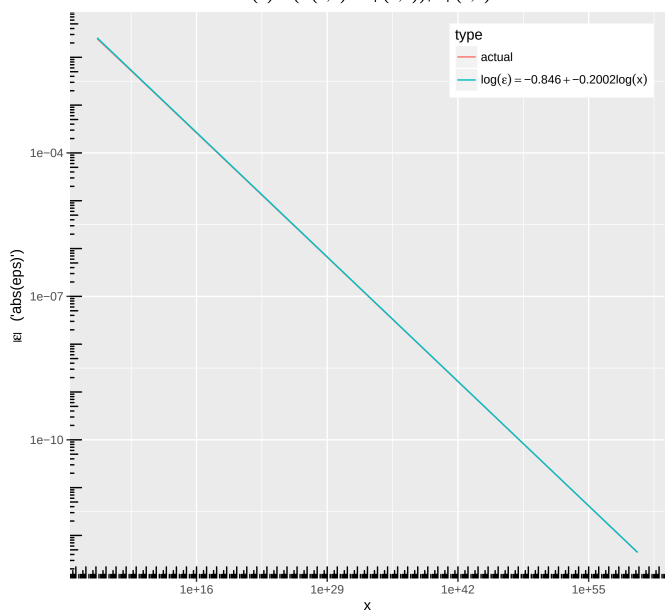


tail ratio approx. for pstable  $(\alpha = 0.1, \beta = 0.5)$ 

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



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

