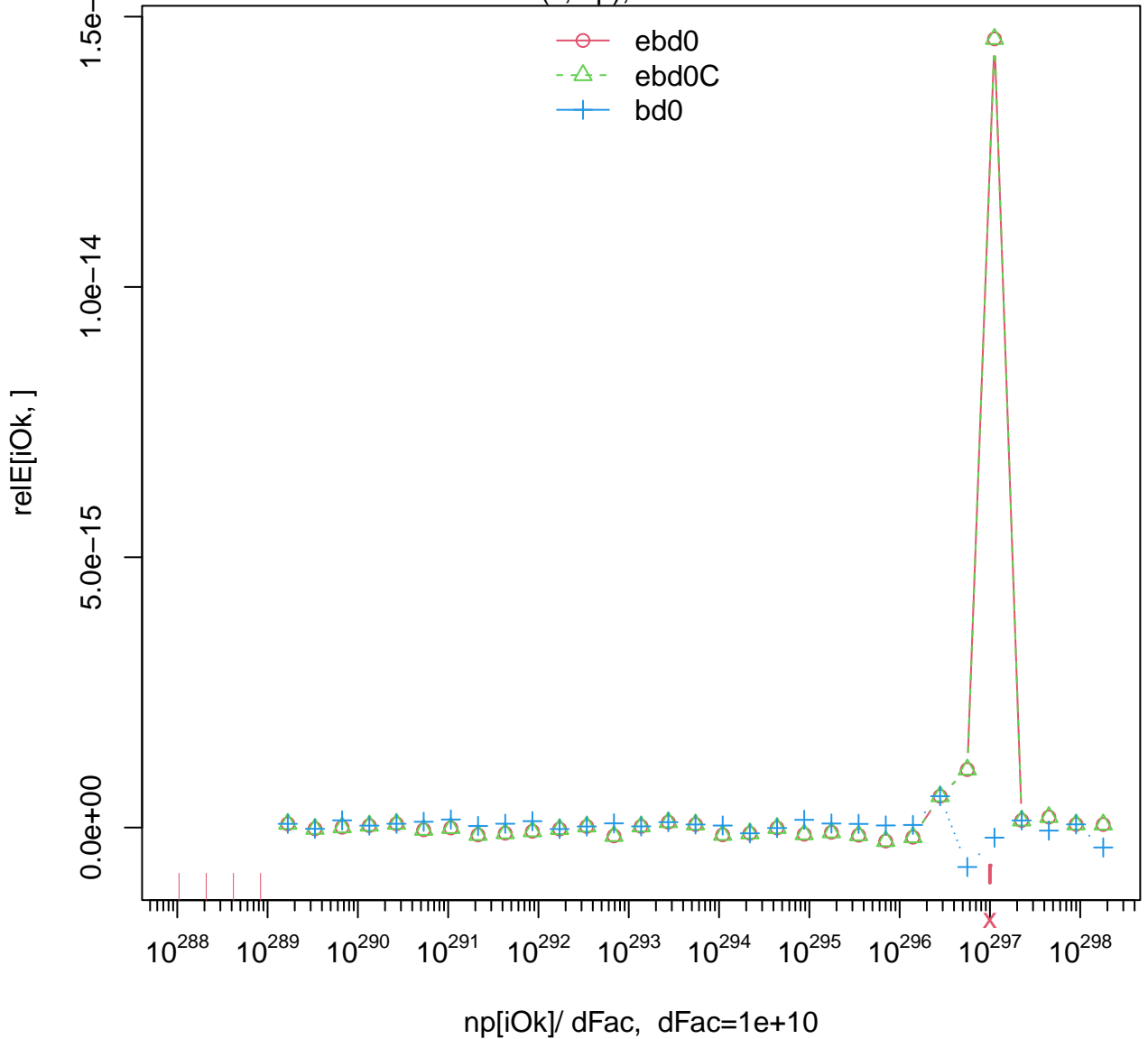
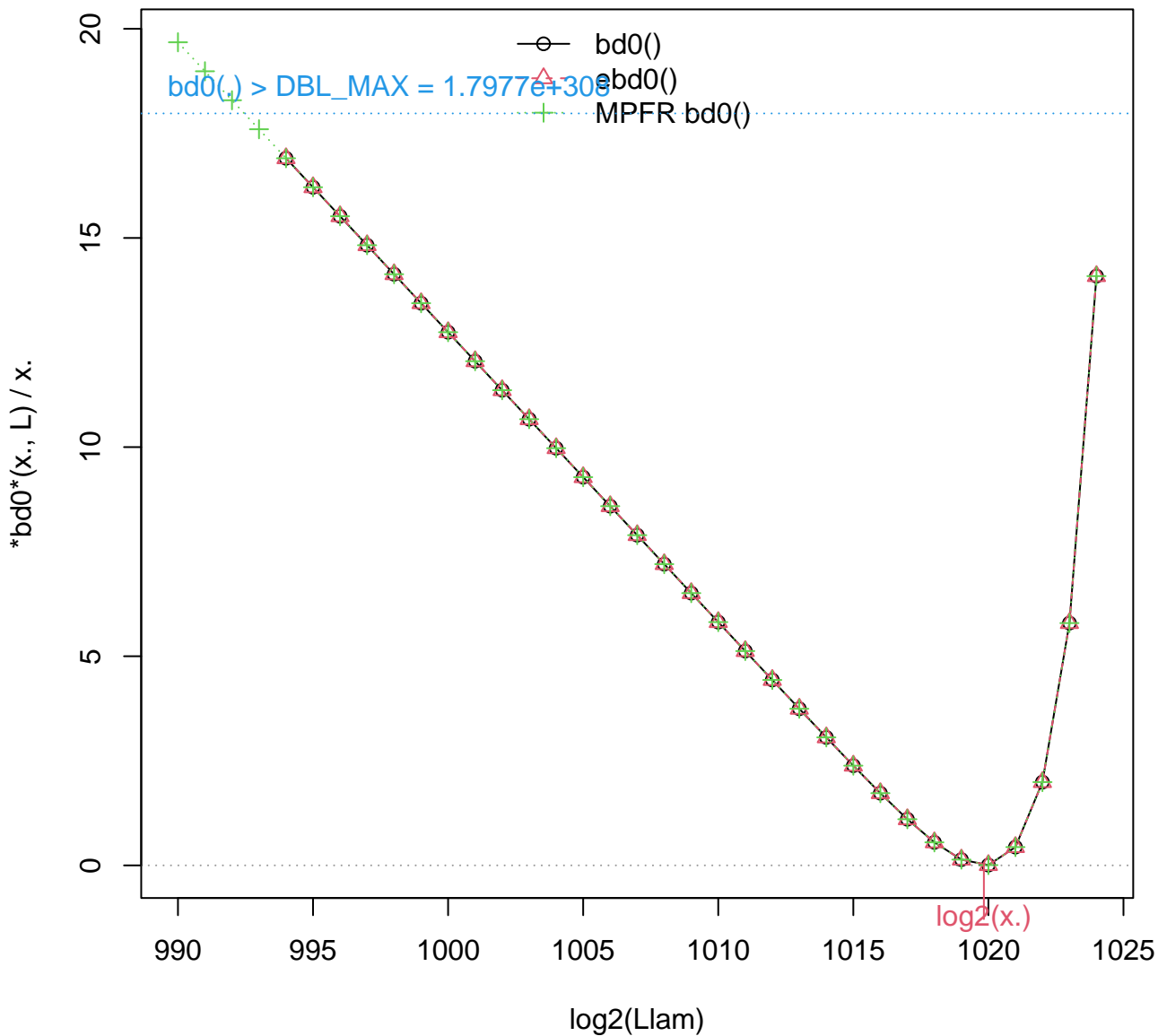


# relative Errors WRT $\text{bd0}(\langle \text{mpfr-accurate} \rangle)$

$\text{bd0}(x, \text{np}), x = 1\text{e}+307$



# ebd0(x., Lam) and bd0(\*) for x= 1e+307 \*and\* larg Lam



# relative Errors WRT bd0(<mpfr-accurate>)

bd0(x, np), x = 1e+307

