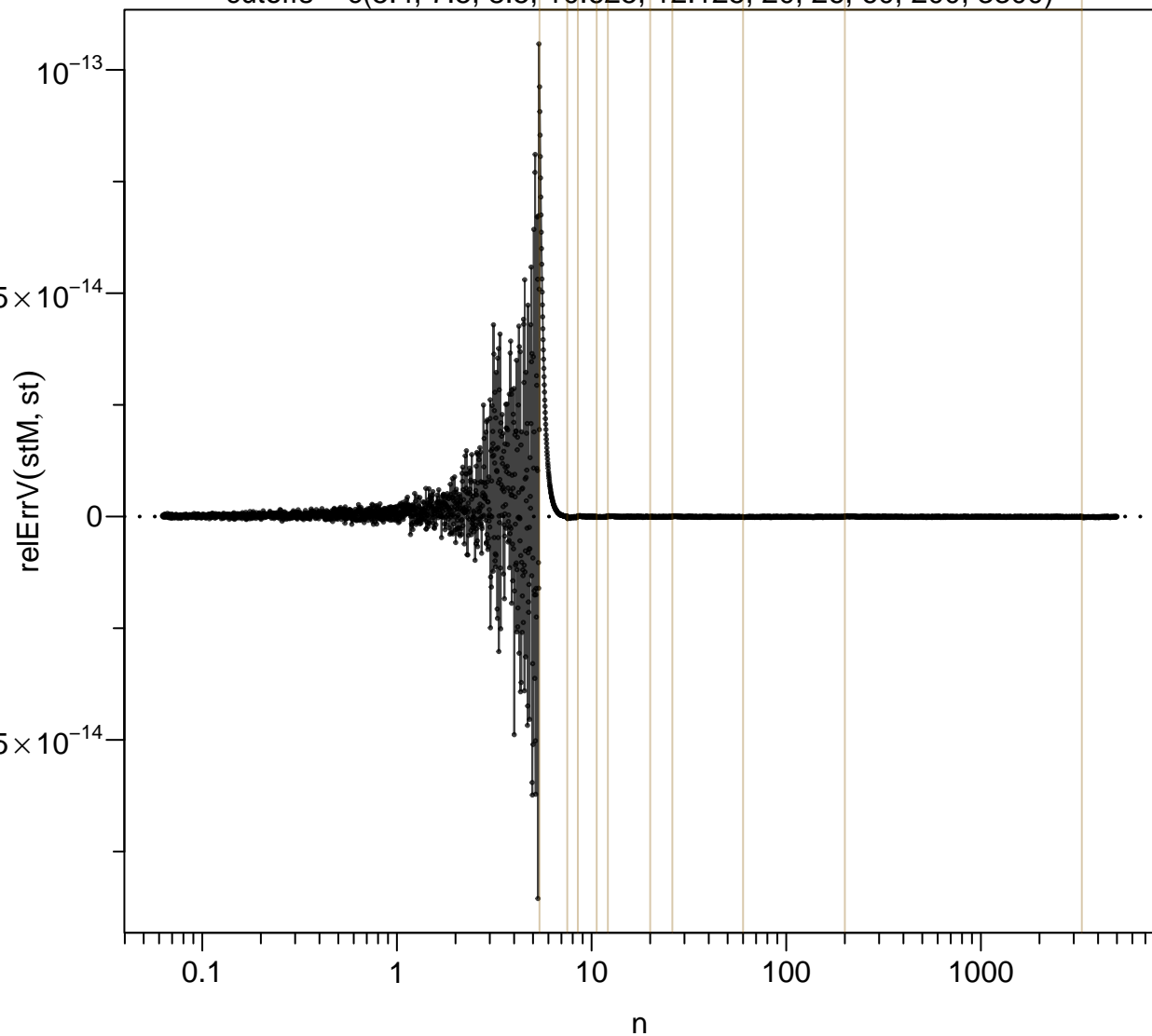


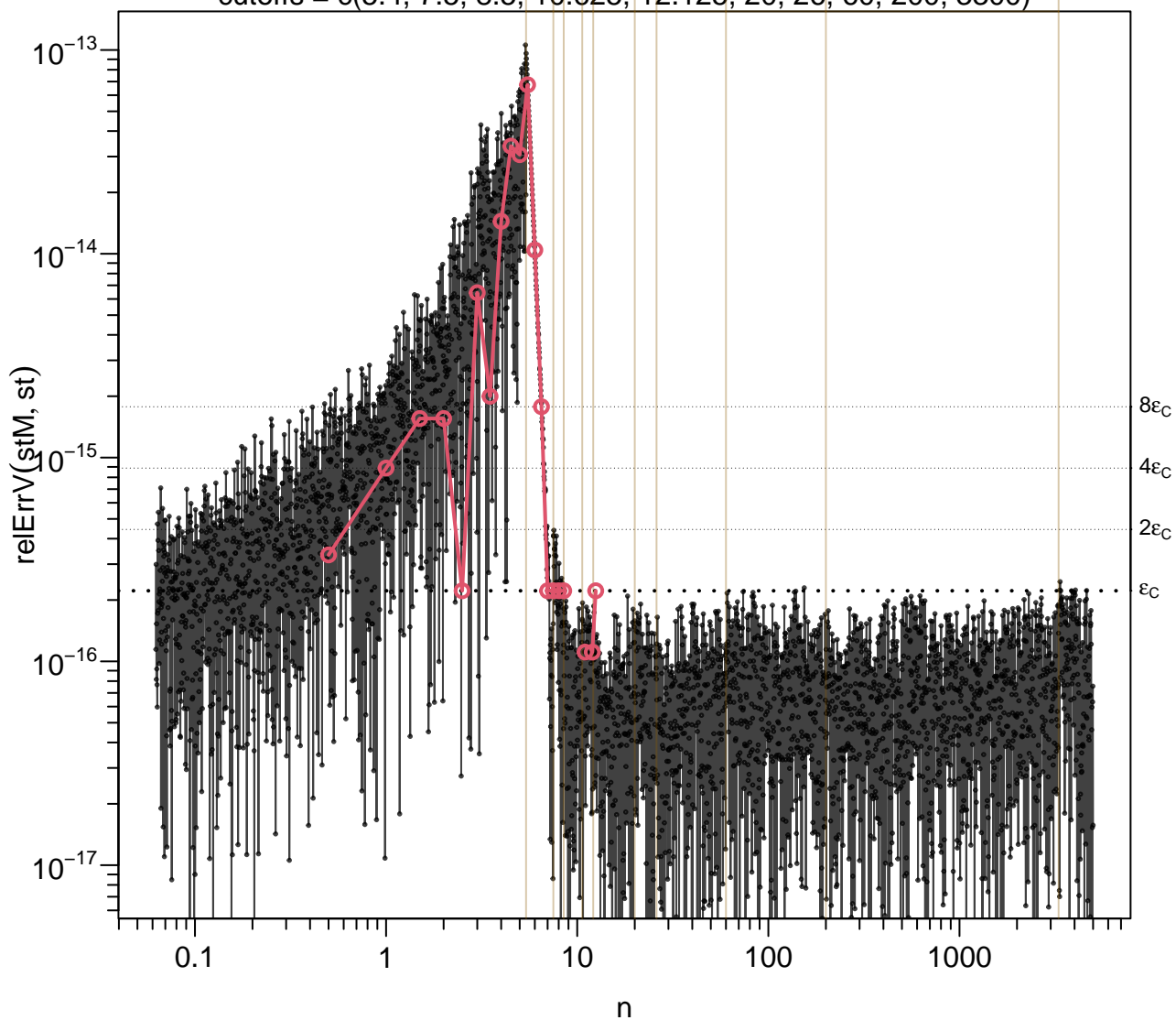
stirlerr(n, cutoffs) rel.error [wrt stirlerr(Rmpfr::mpfr(n, 2048))]

cutoffs = c(5.4, 7.5, 8.5, 10.625, 12.125, 20, 26, 60, 200, 3300)

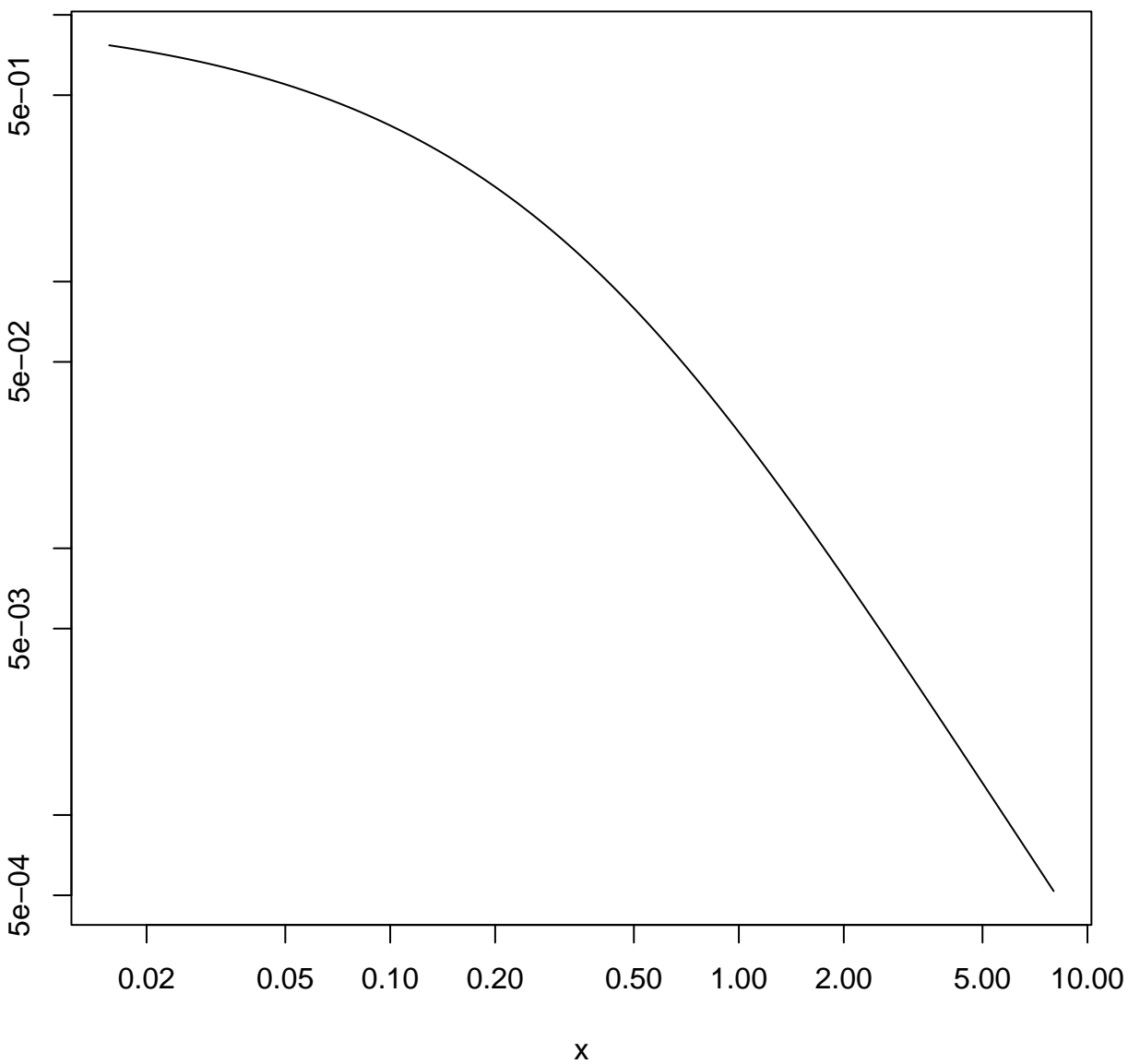


stirlerr(n, cutoffs) rel.error [wrt stirlerr(Rmpfr::mpfr(n, 2048))]

cutoffs = c(5.4, 7.5, 8.5, 10.625, 12.125, 20, 26, 60, 200, 3300)

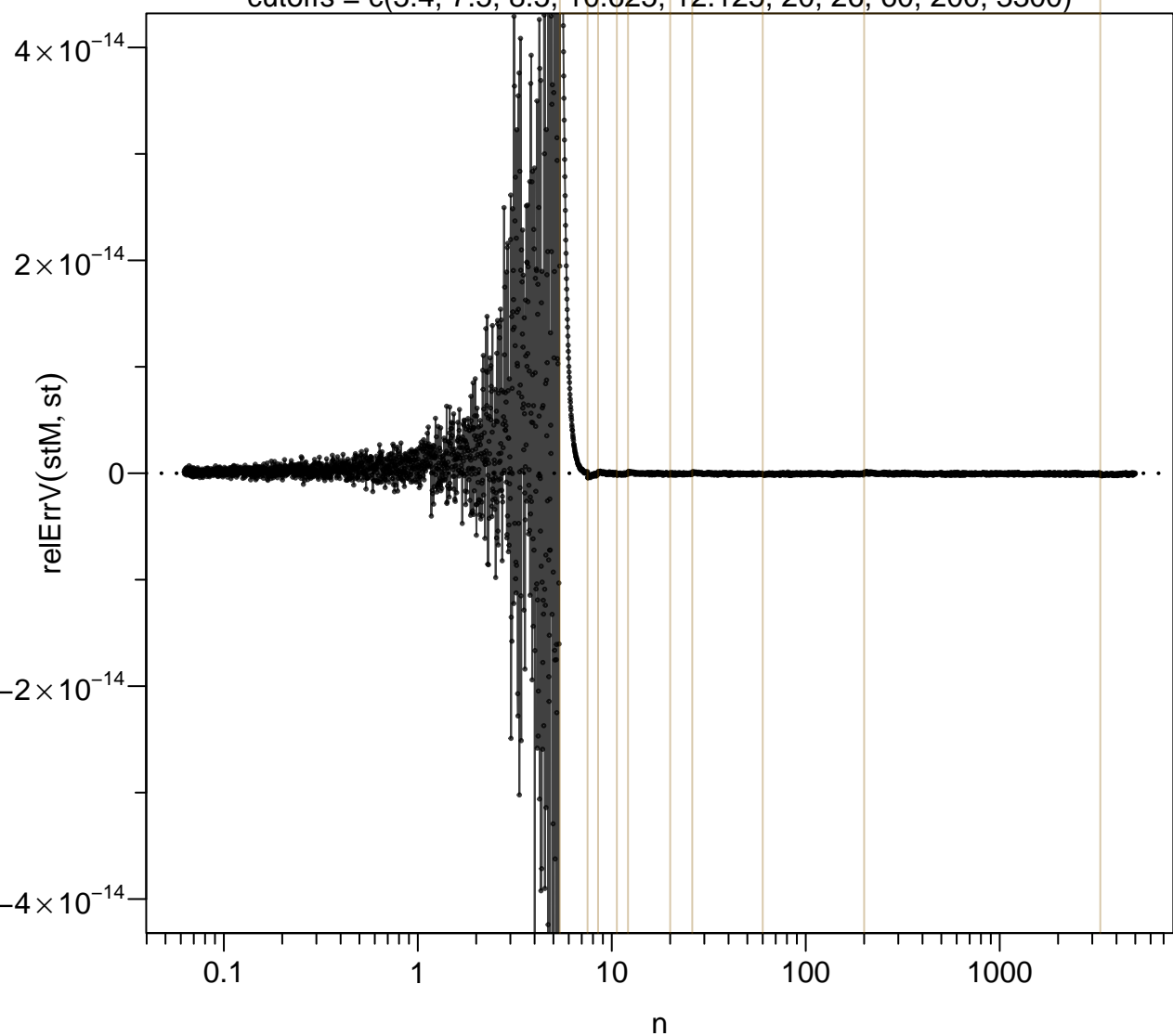


$1 - 12 * x * \text{stirlerr}(x, \text{verbose} = \text{TRUE})$



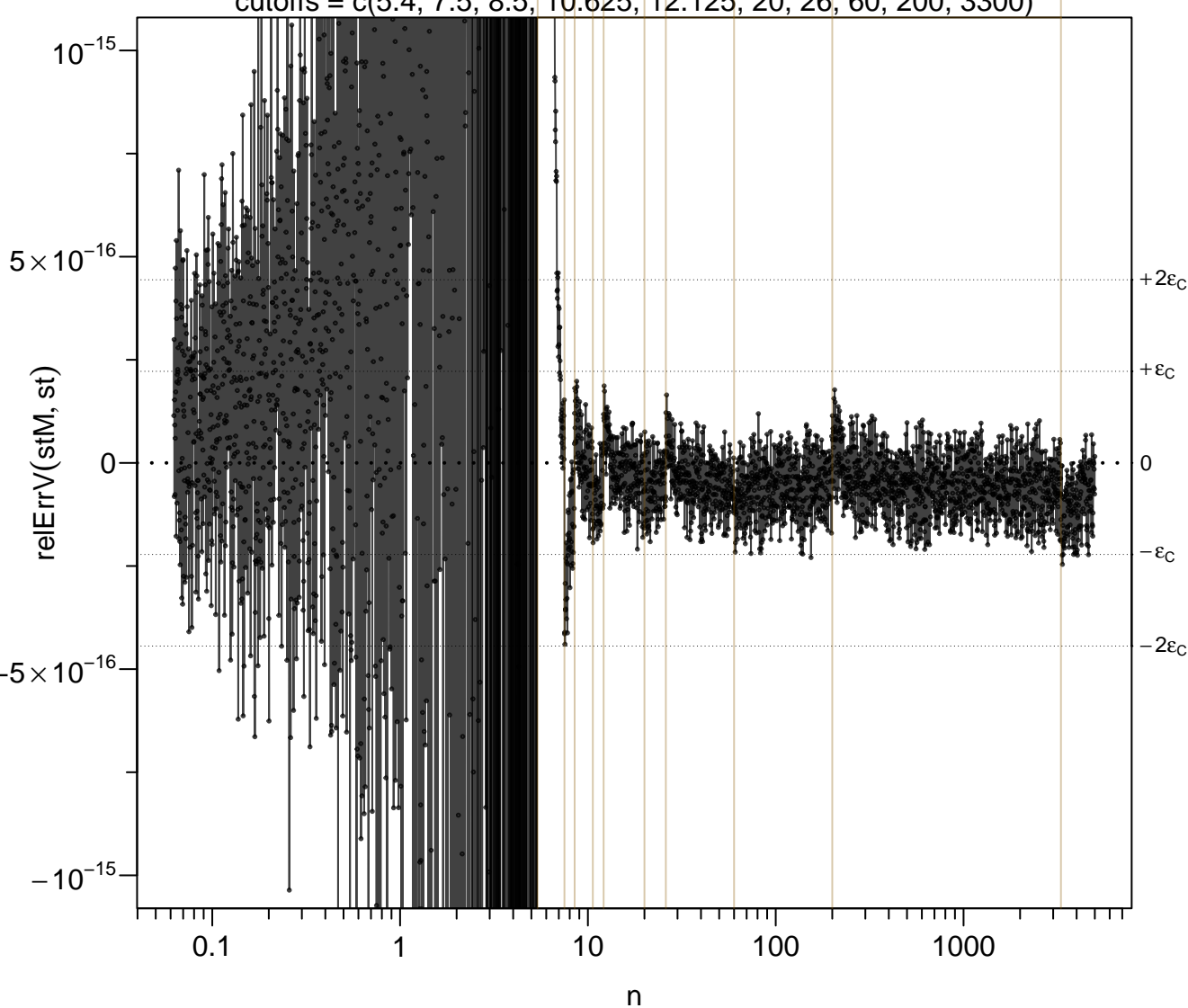
stirlerr(n, cutoffs) rel.error [wrt stirlerr(Rmpfr::mpfr(n, 2048))]

cutoffs = c(5.4, 7.5, 8.5, 10.625, 12.125, 20, 26, 60, 200, 3300)

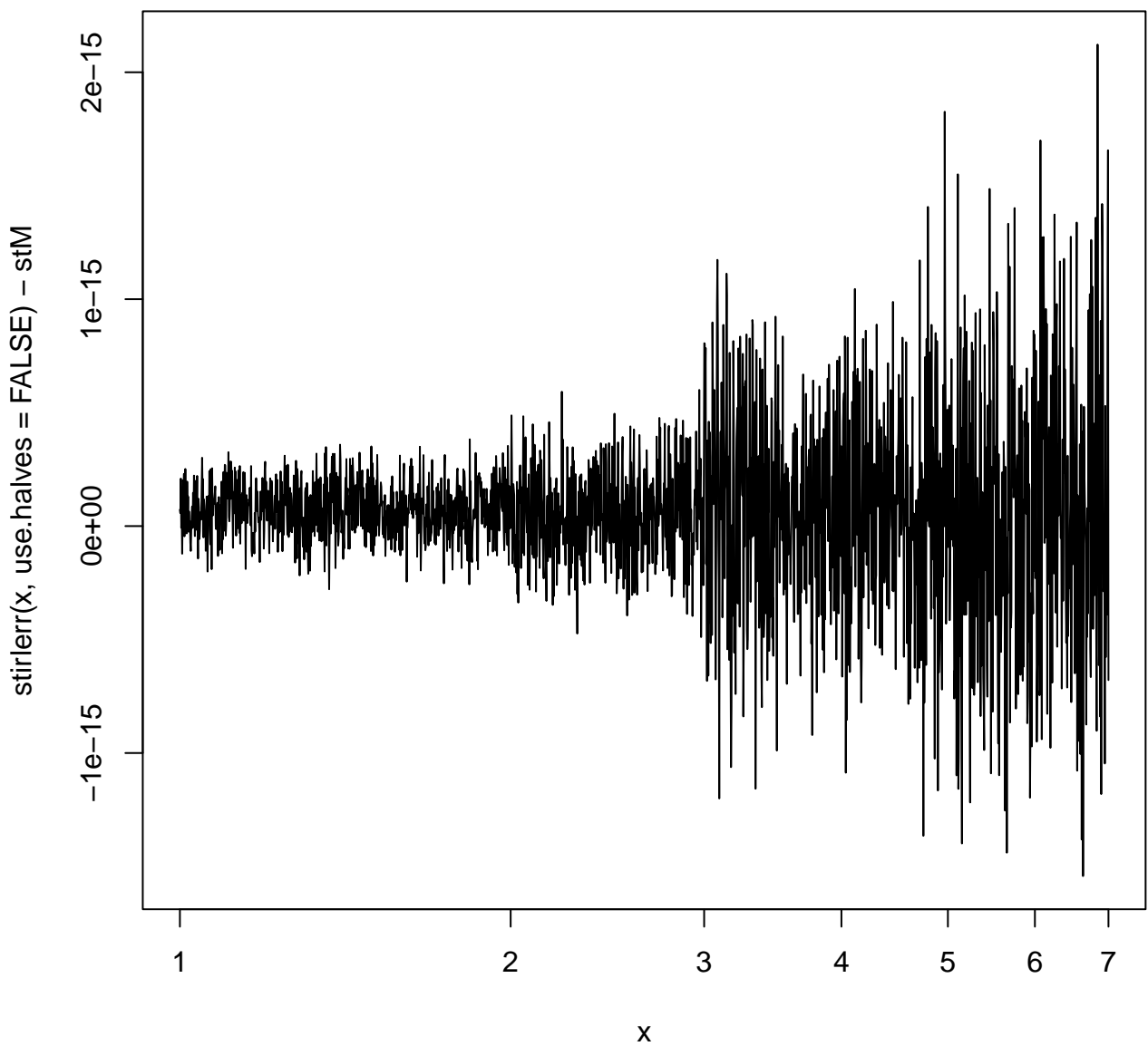


stirlerr(n, cutoffs) rel.error [wrt stirlerr(Rmpfr::mpfr(n, 2048))]

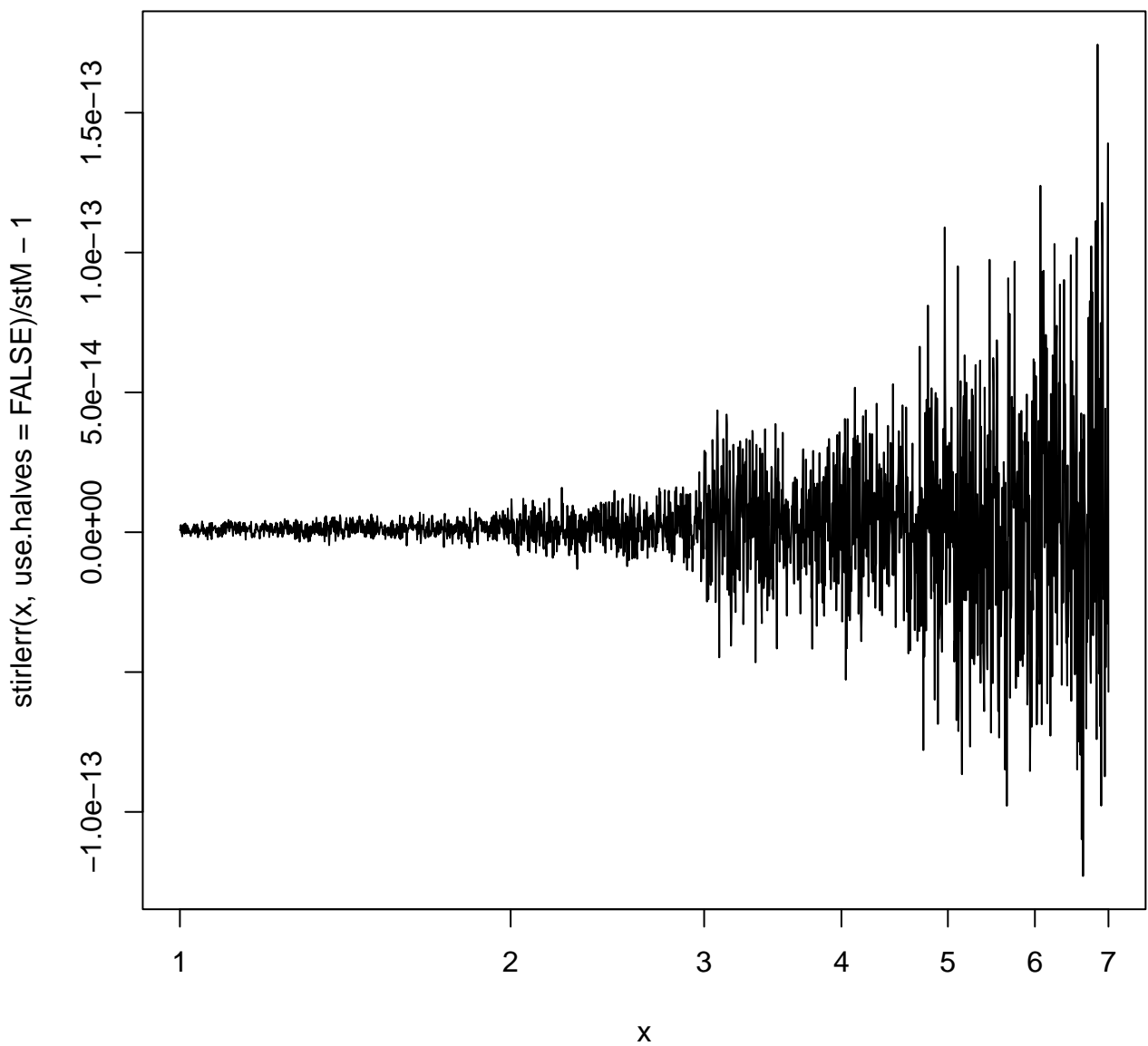
cutoffs = c(5.4, 7.5, 8.5, 10.625, 12.125, 20, 26, 60, 200, 3300)



absolute Error



relative Error



|relative Error|

