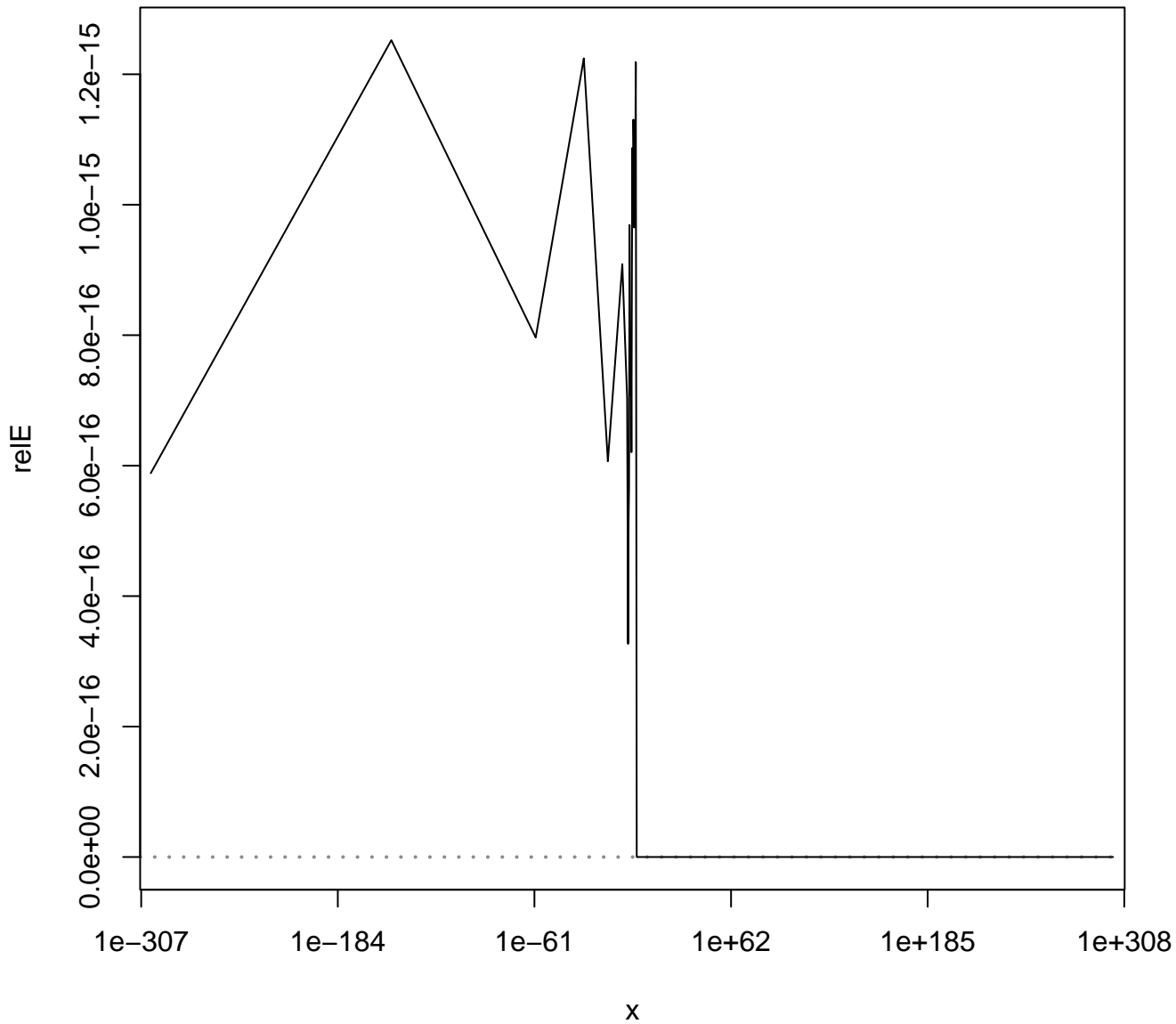
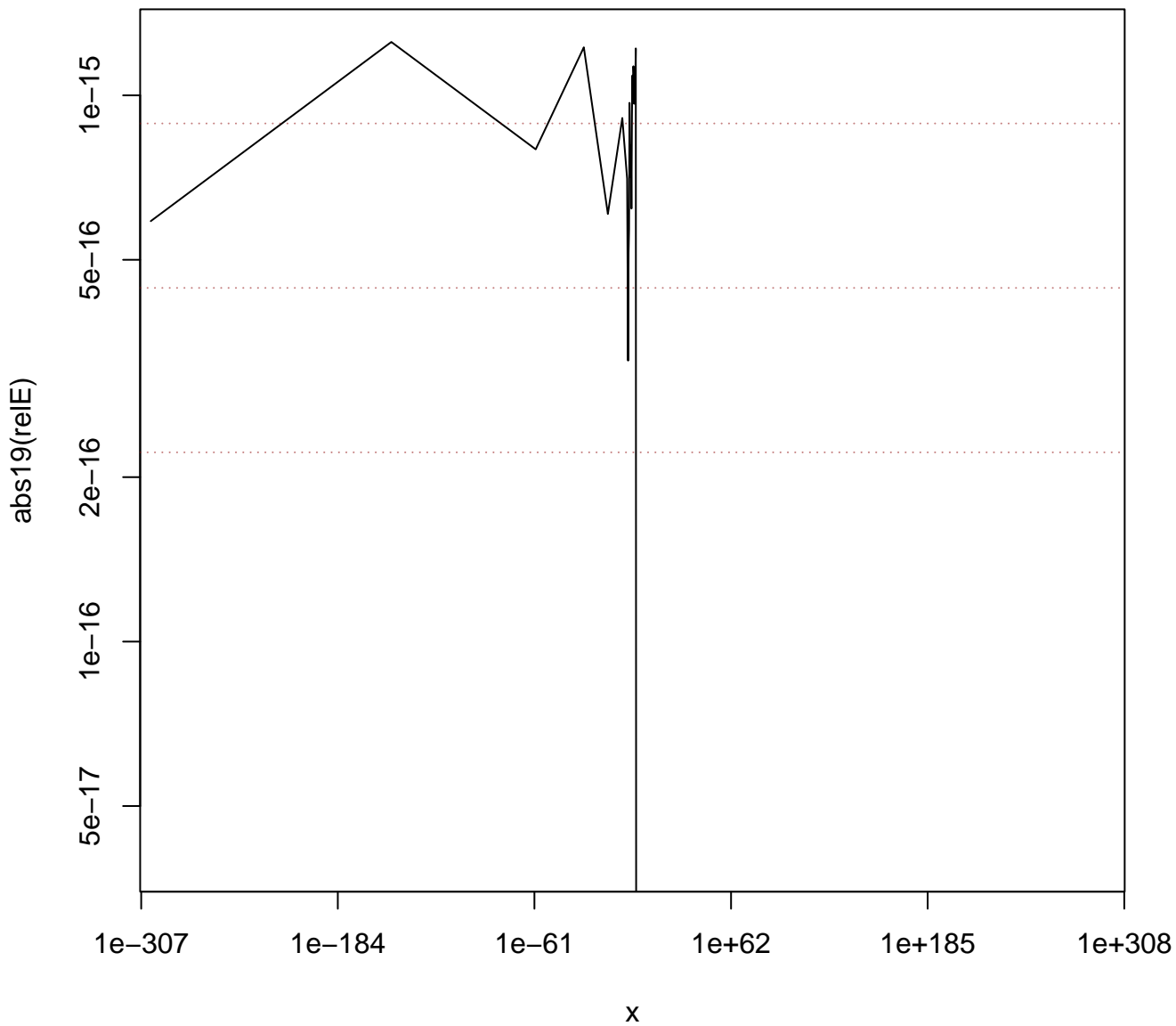
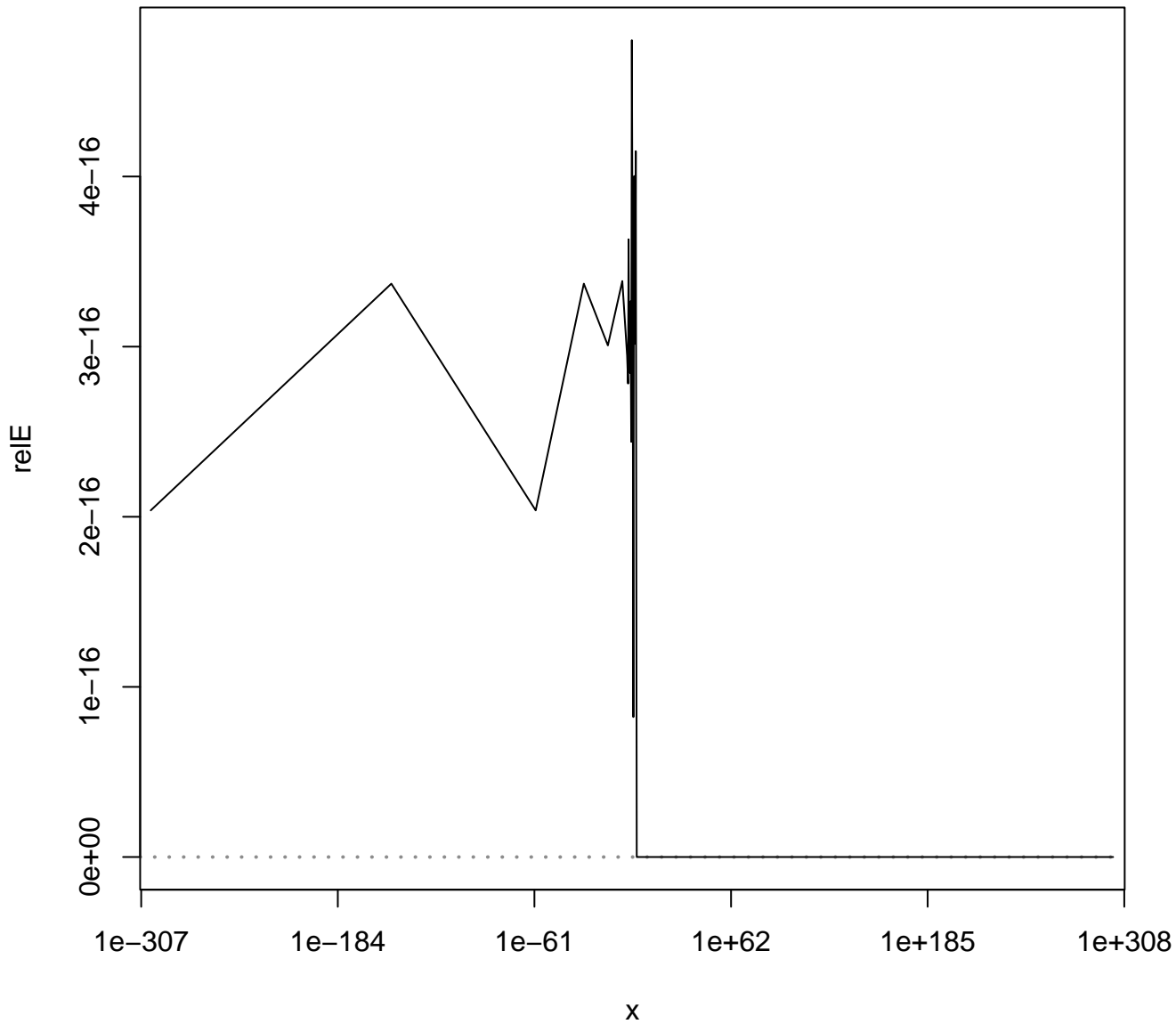


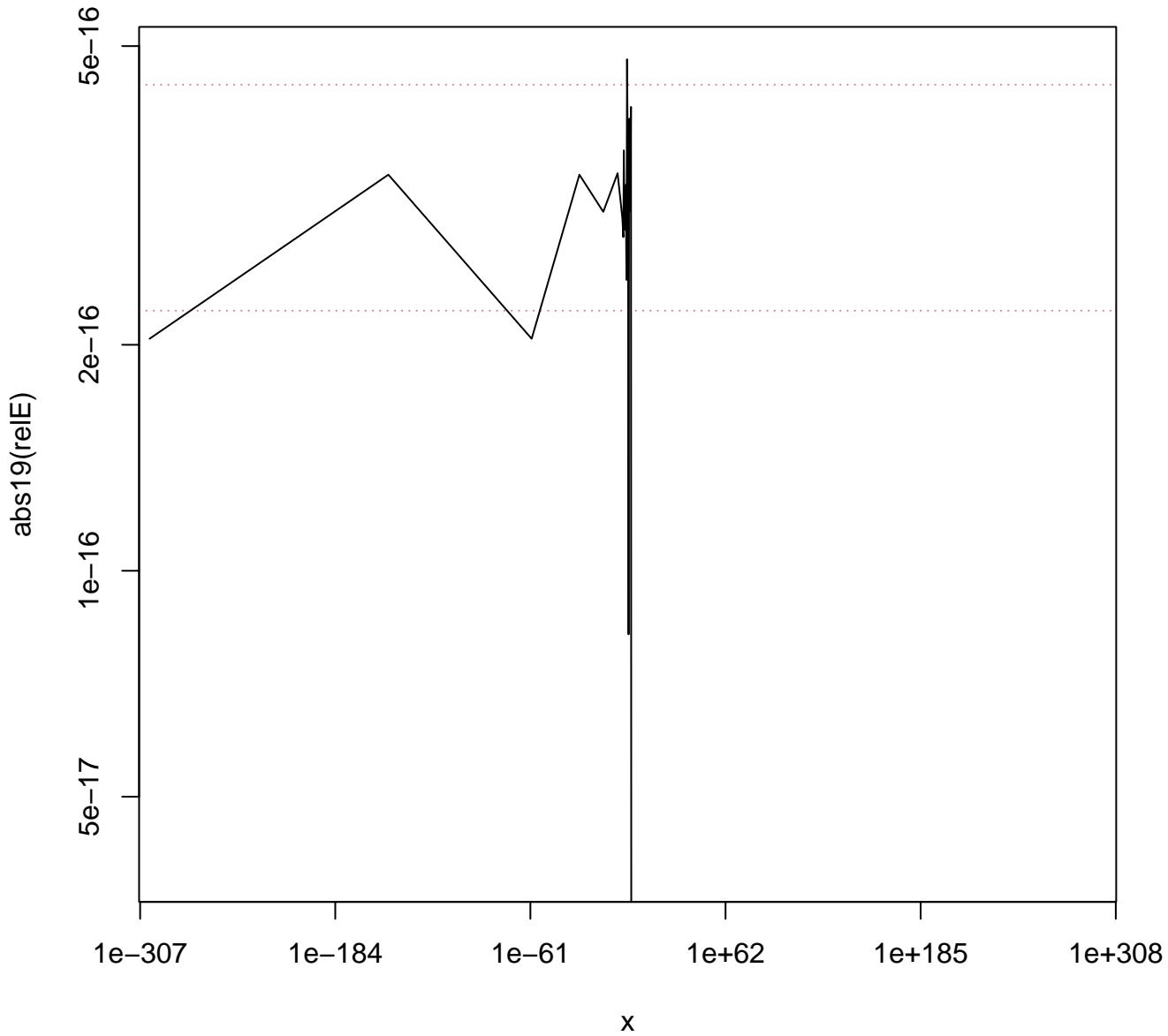
rel.Errors dgamma(., shape = 2⁻²⁰)



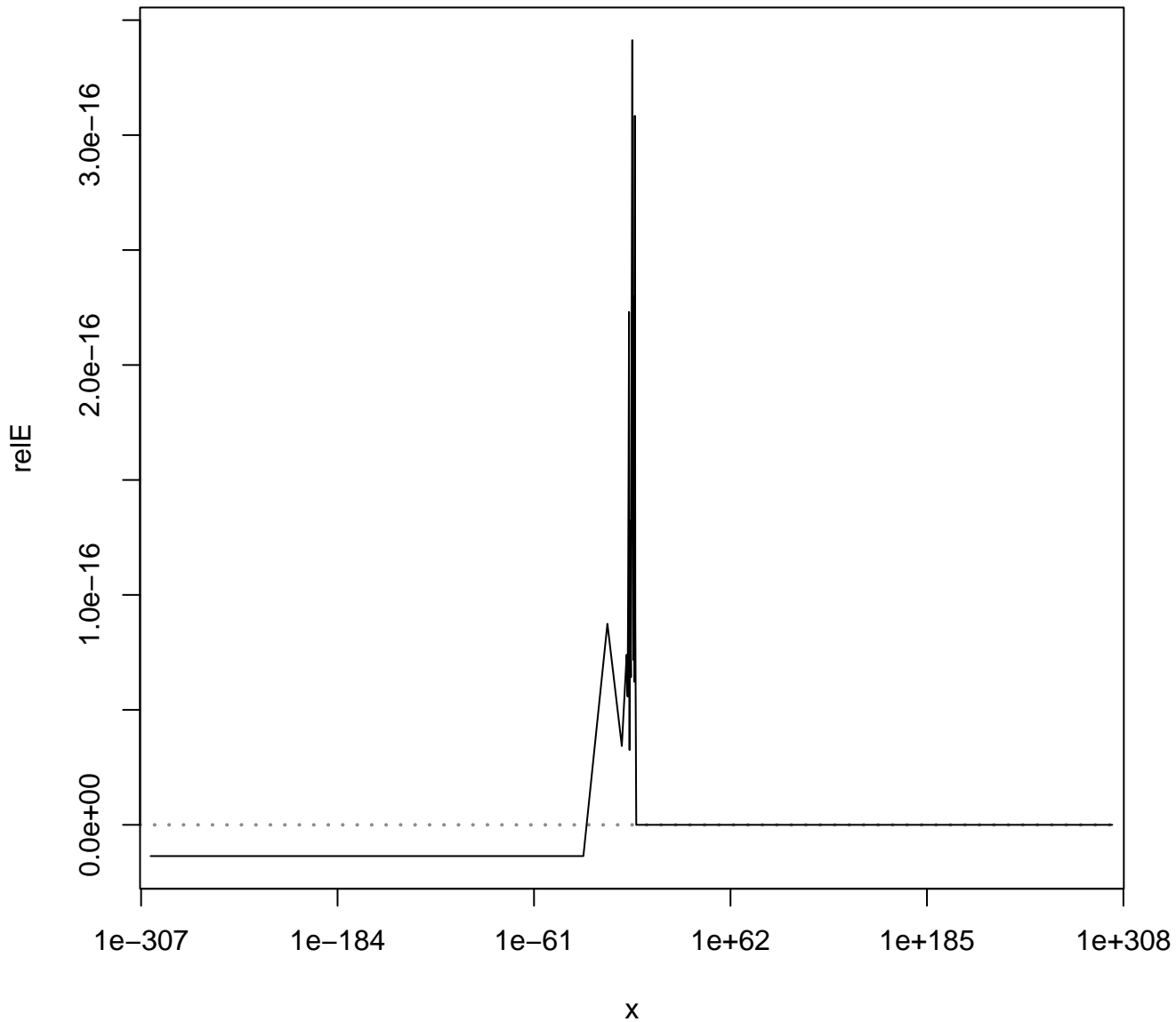


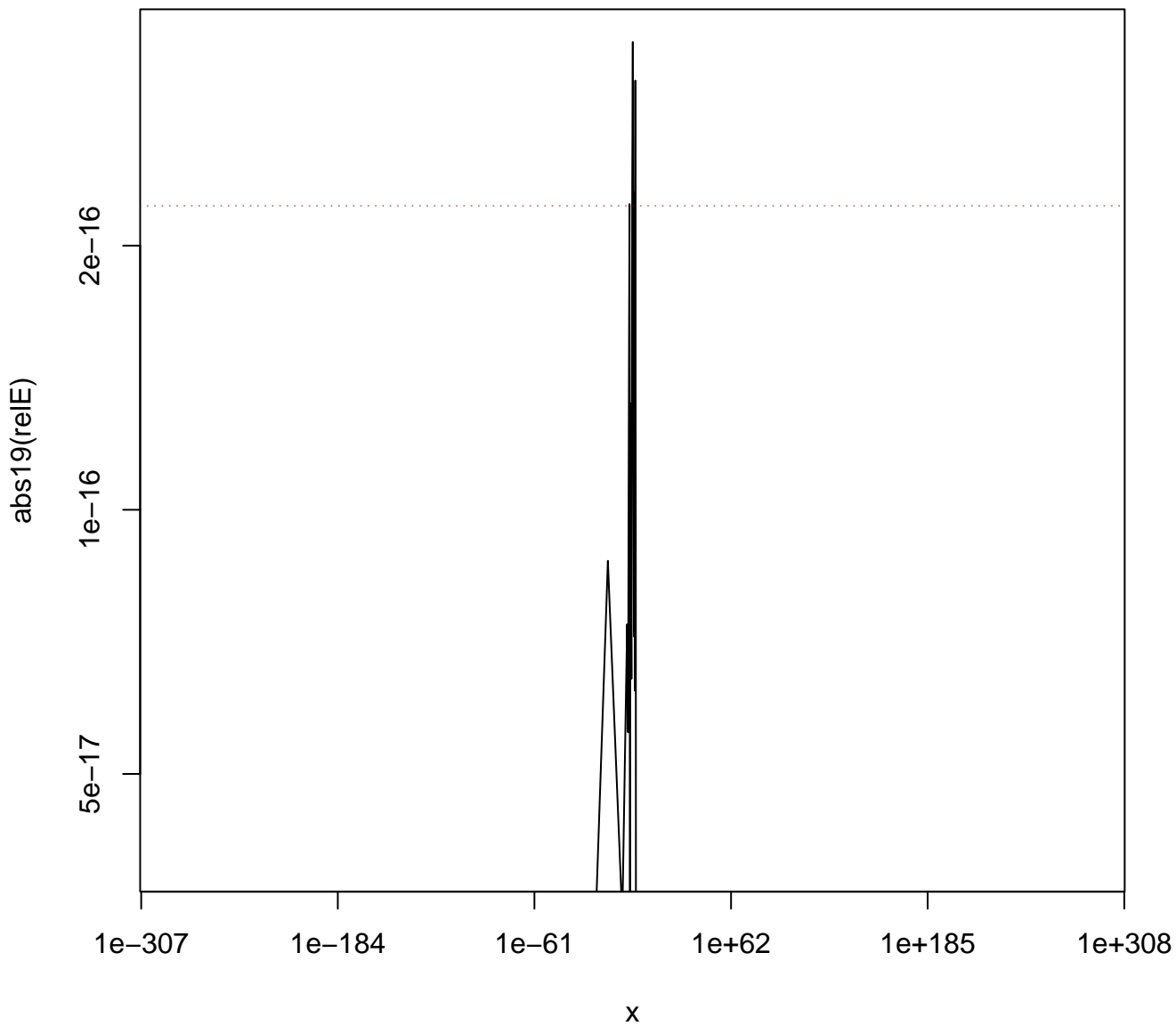
rel.Errors dgamma(., shape = 2⁻³)



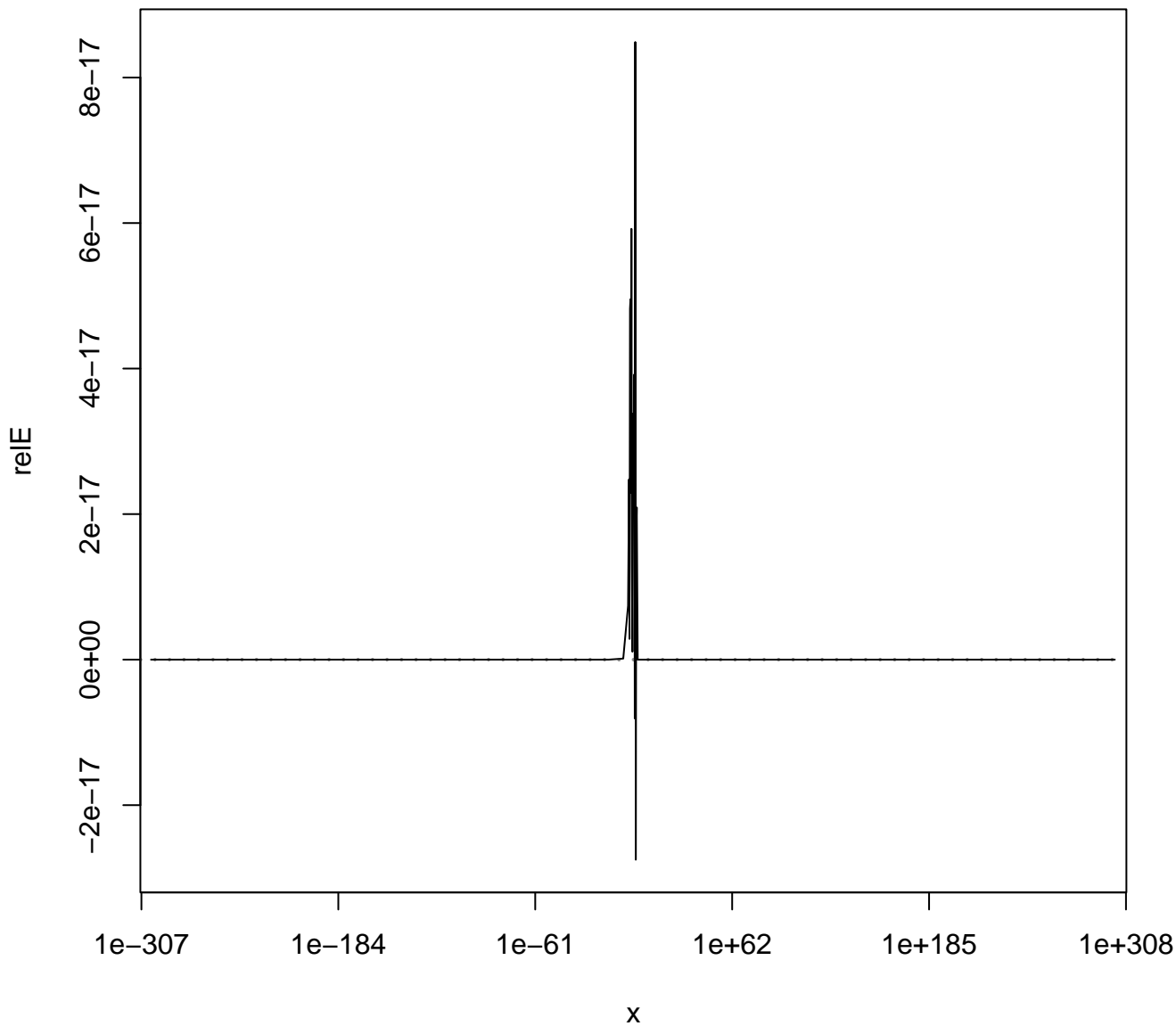


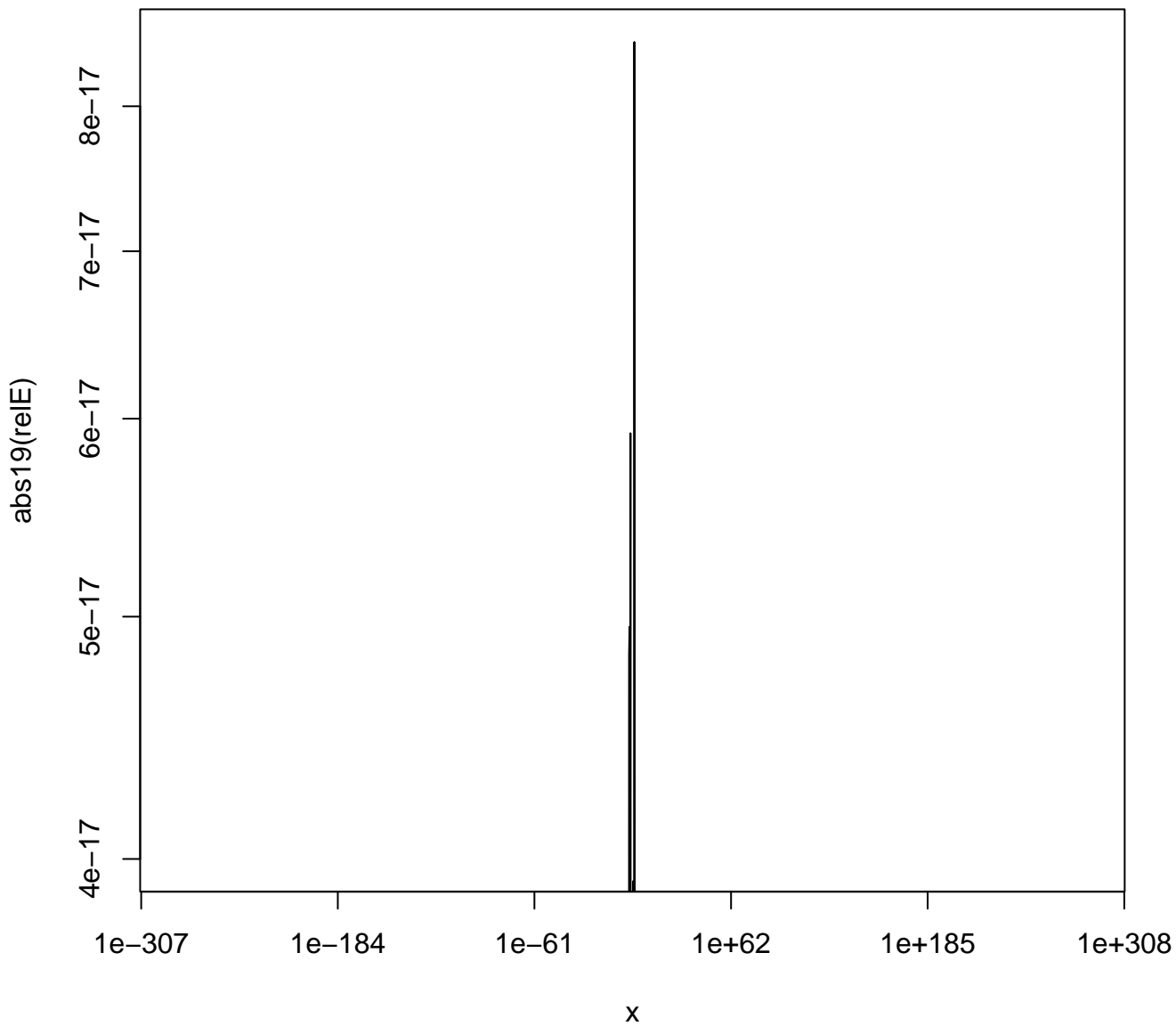
rel.Errors dgamma(., shape = 2⁻¹)



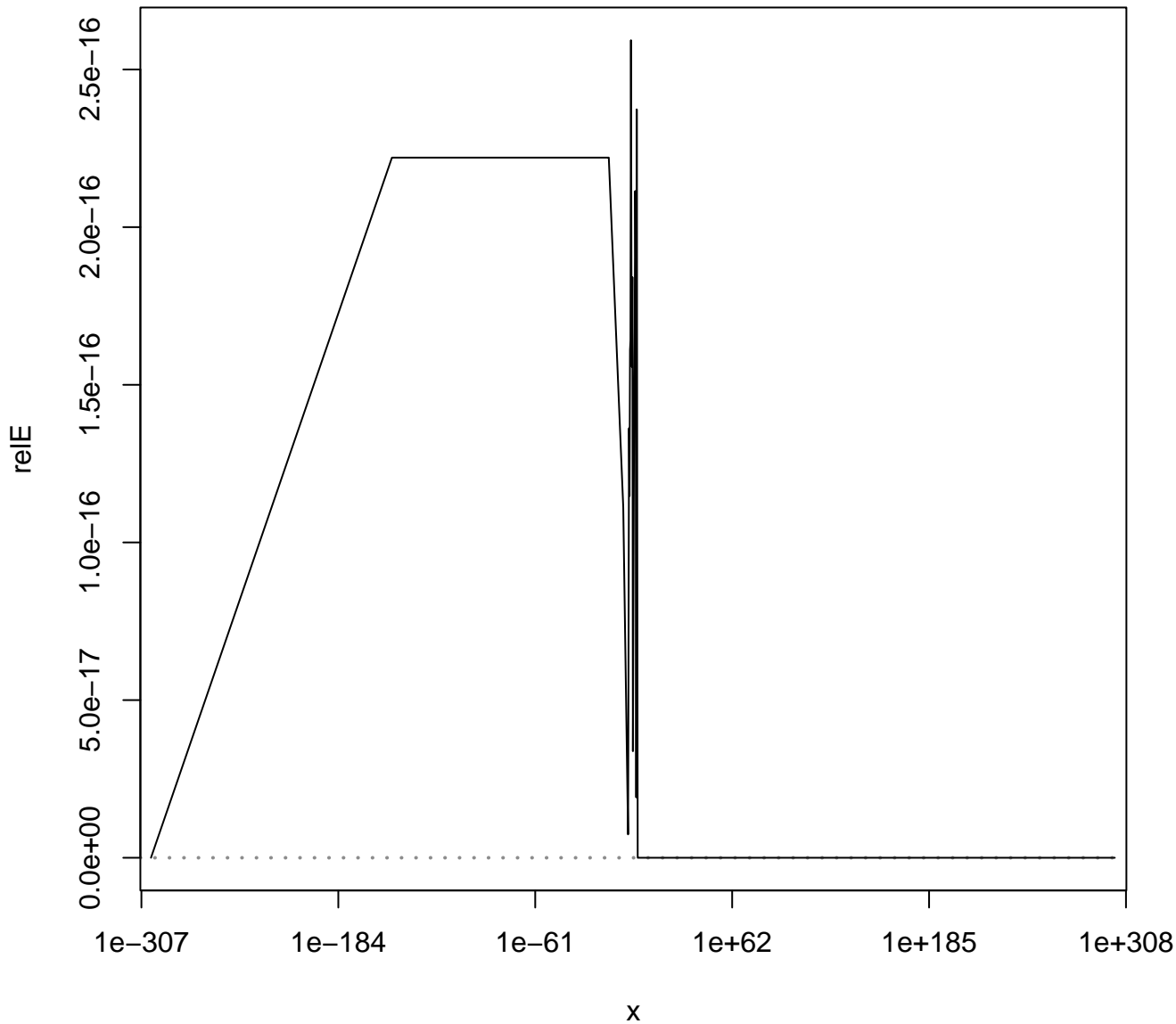


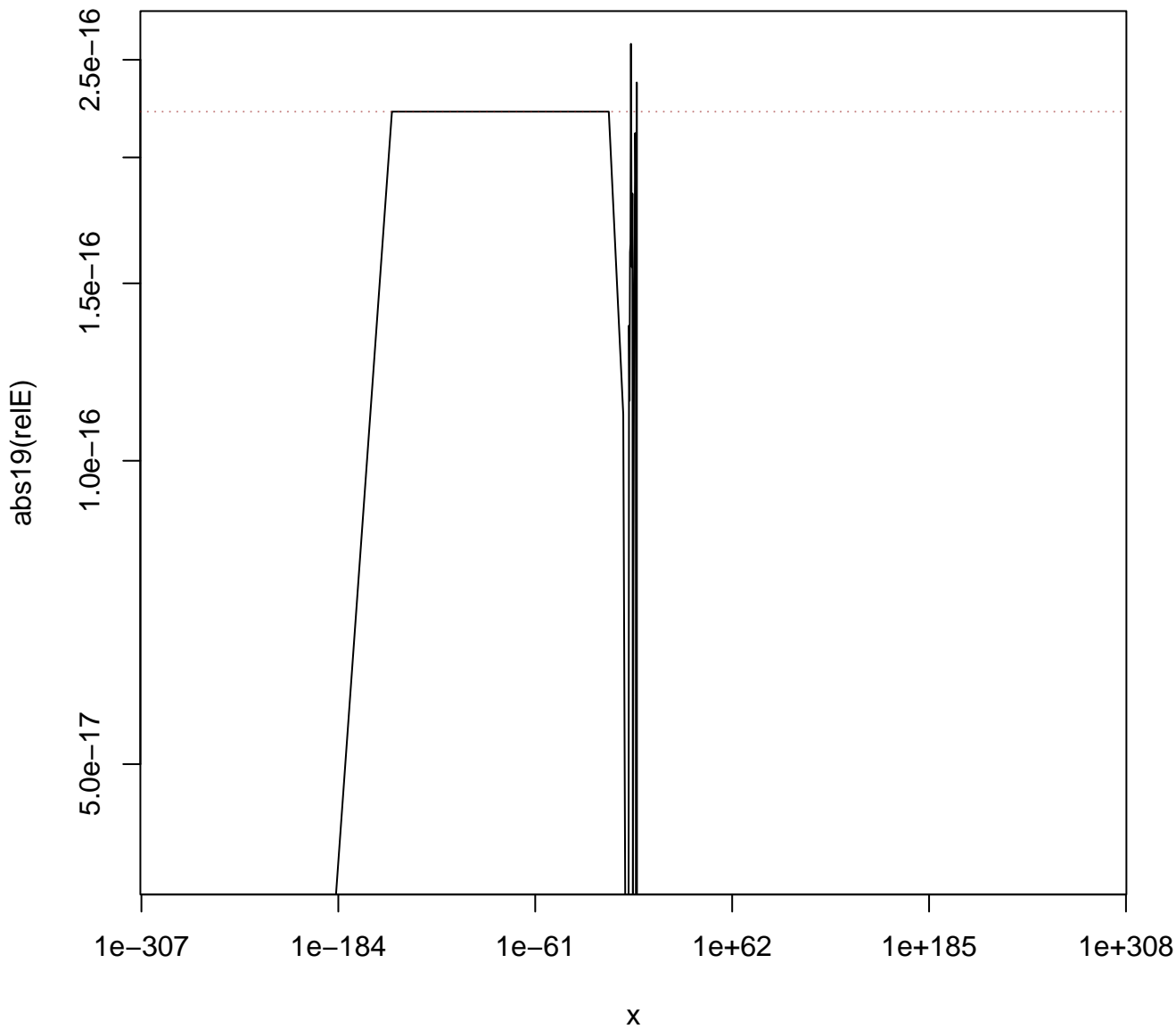
rel.Errors dgamma(., shape = 2^0)



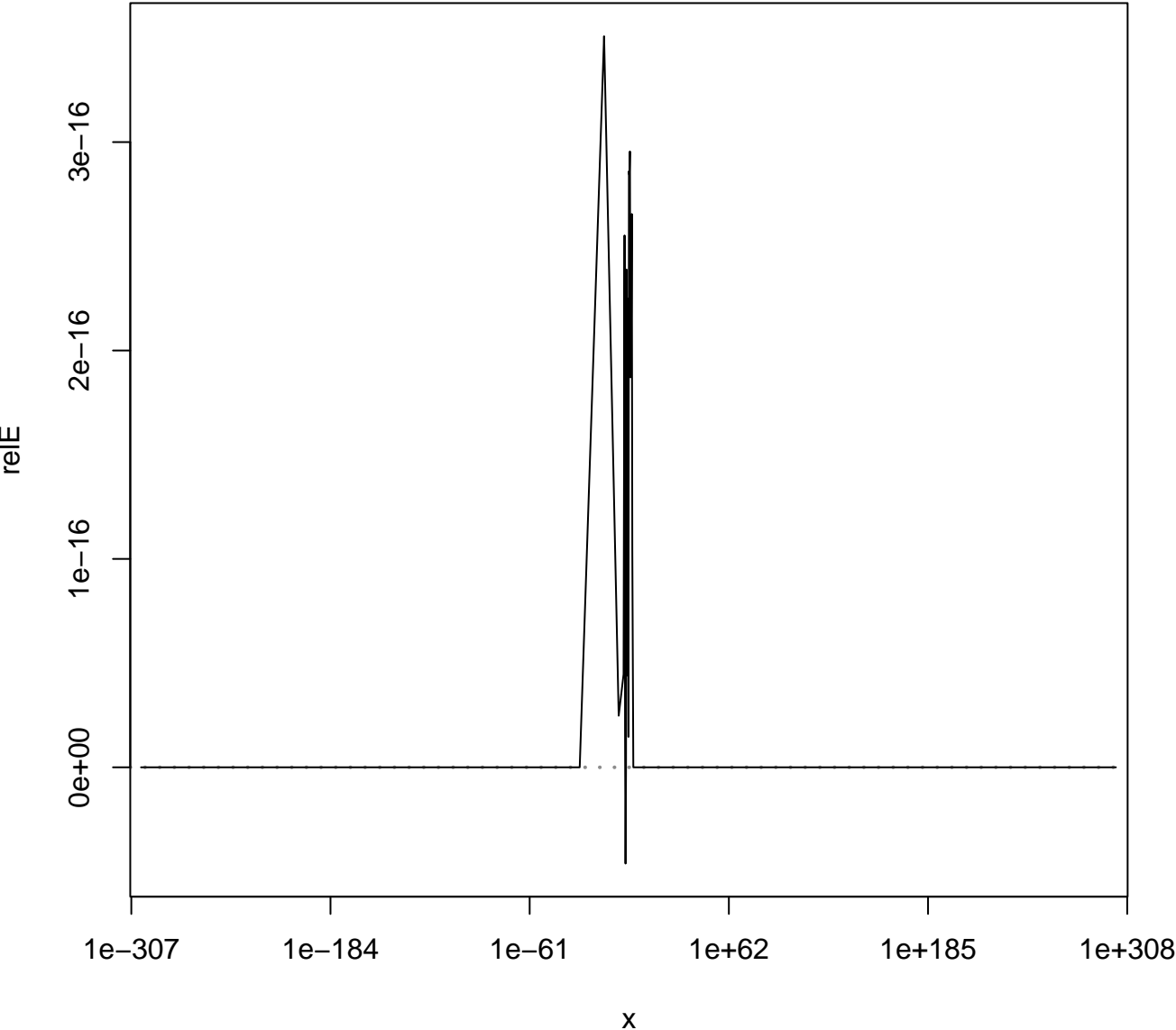


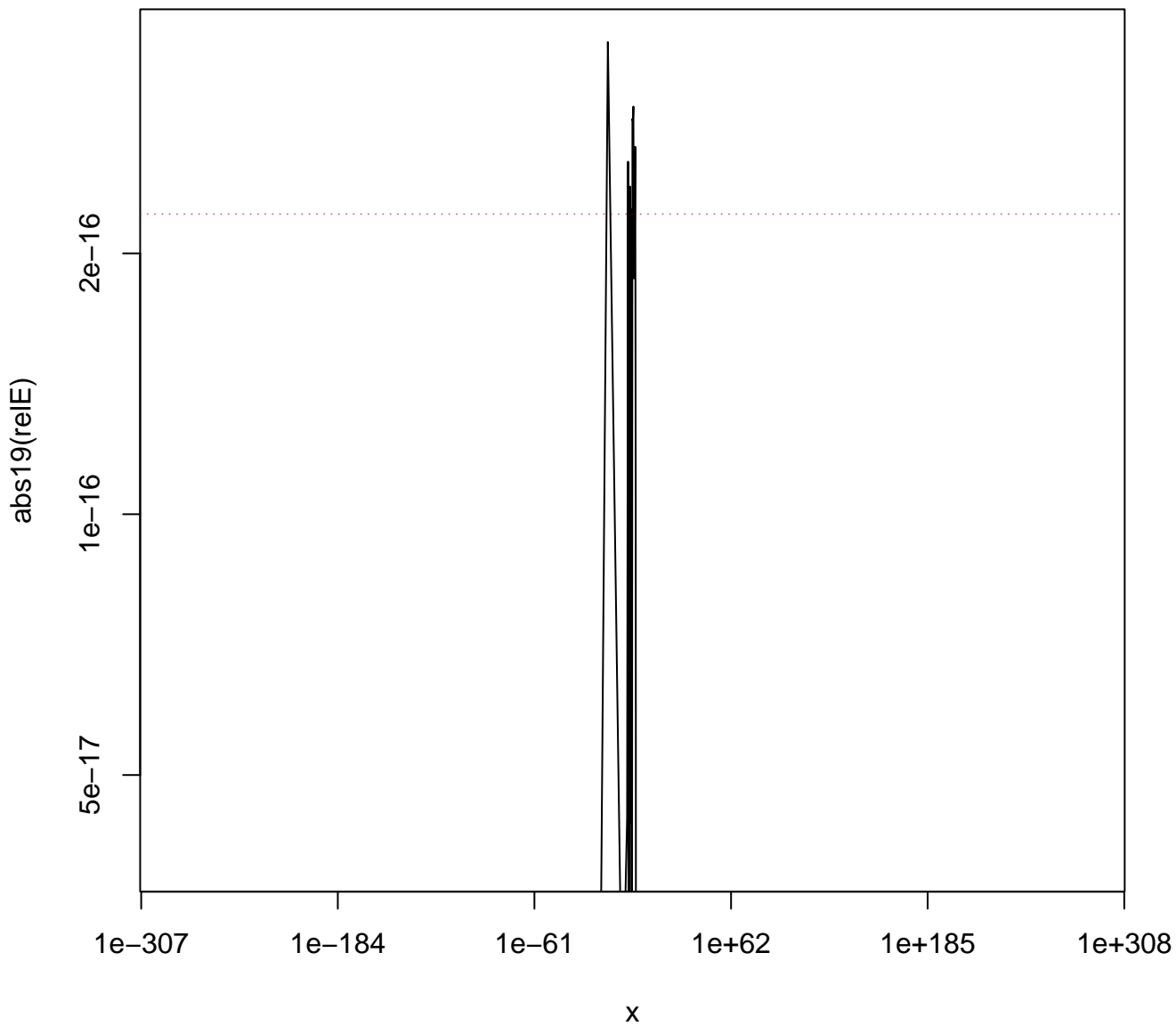
rel.Errors dgamma(., shape = 2^1)



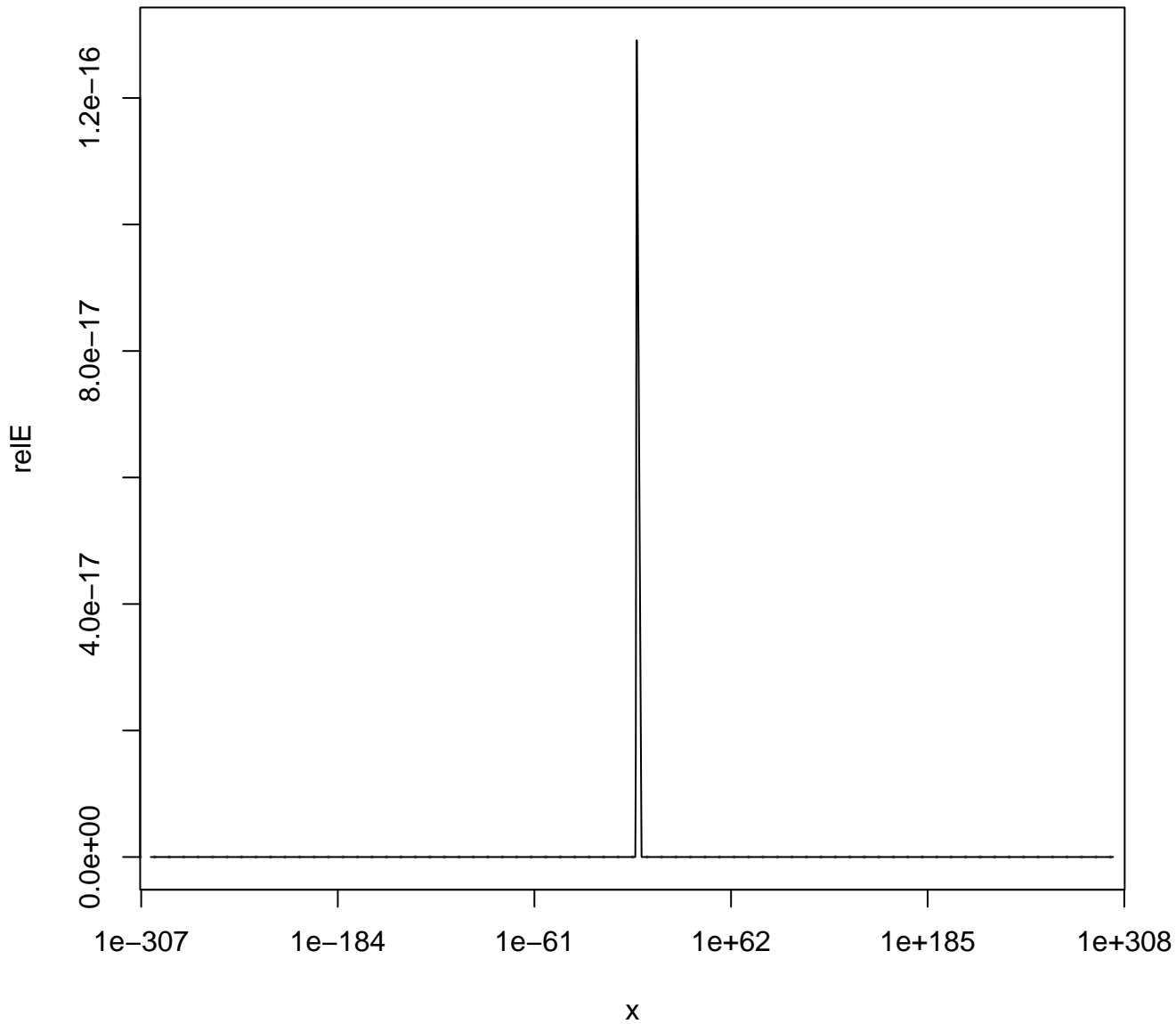


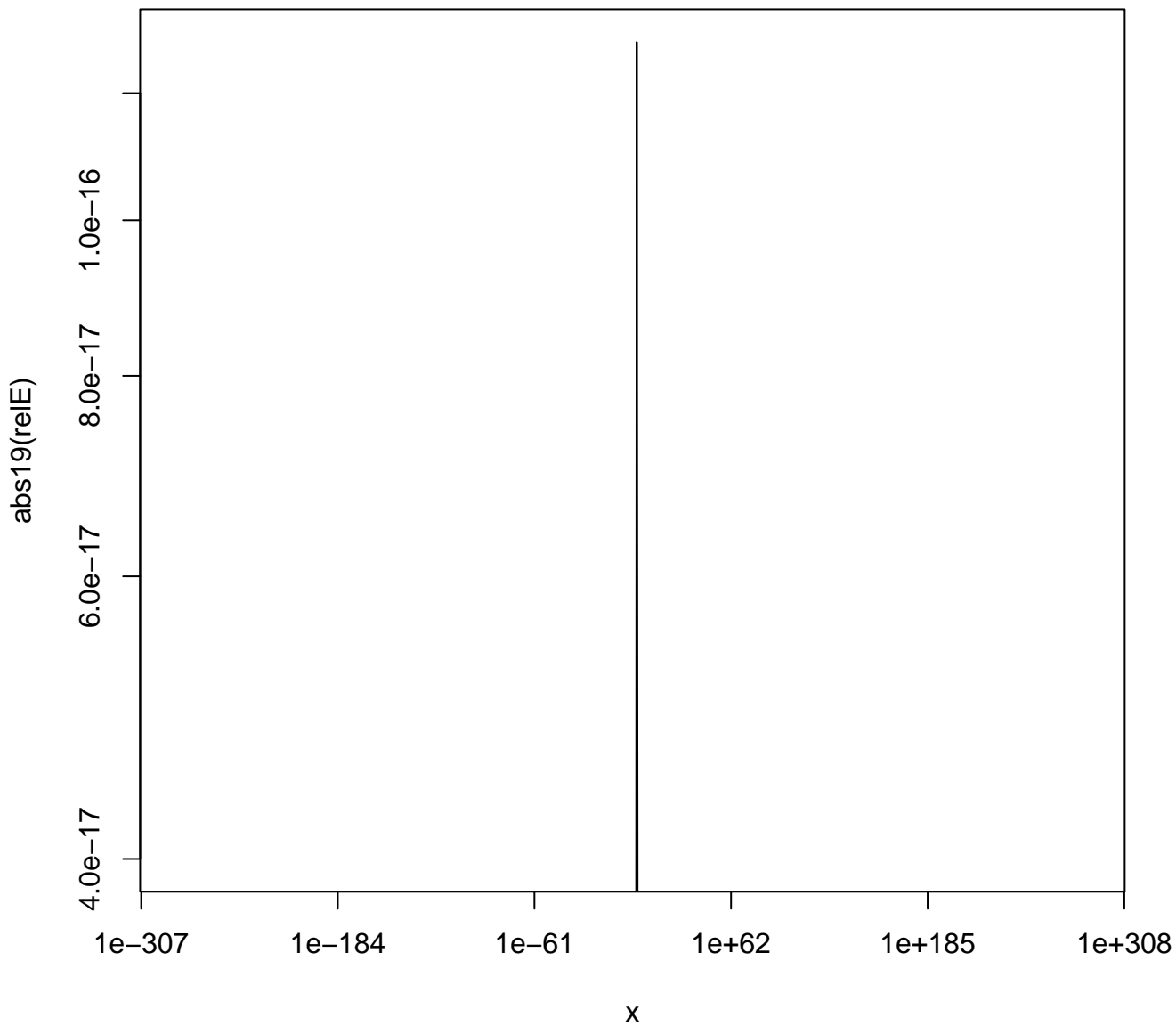
rel.Errors dgamma(., shape = 2^4)



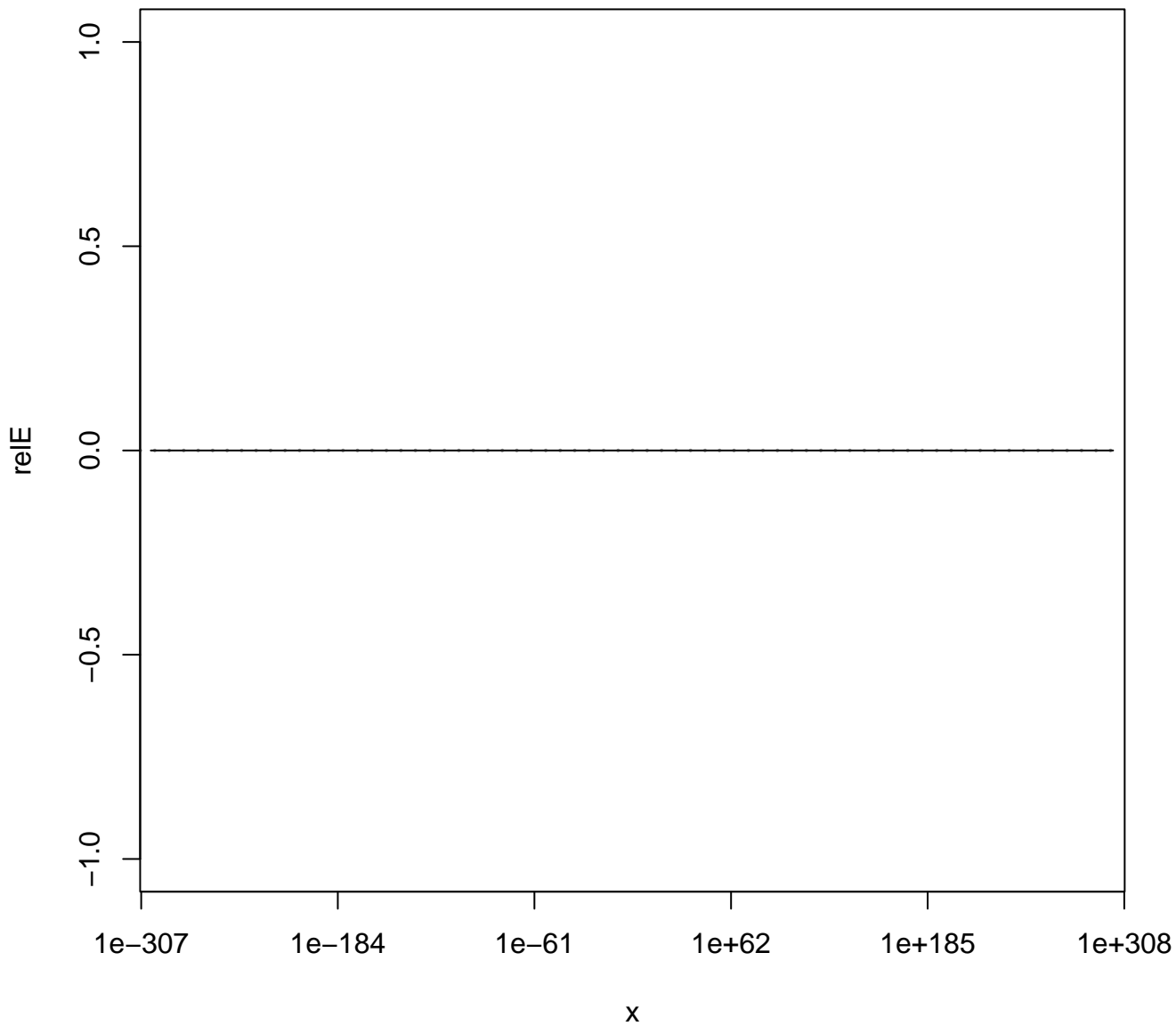


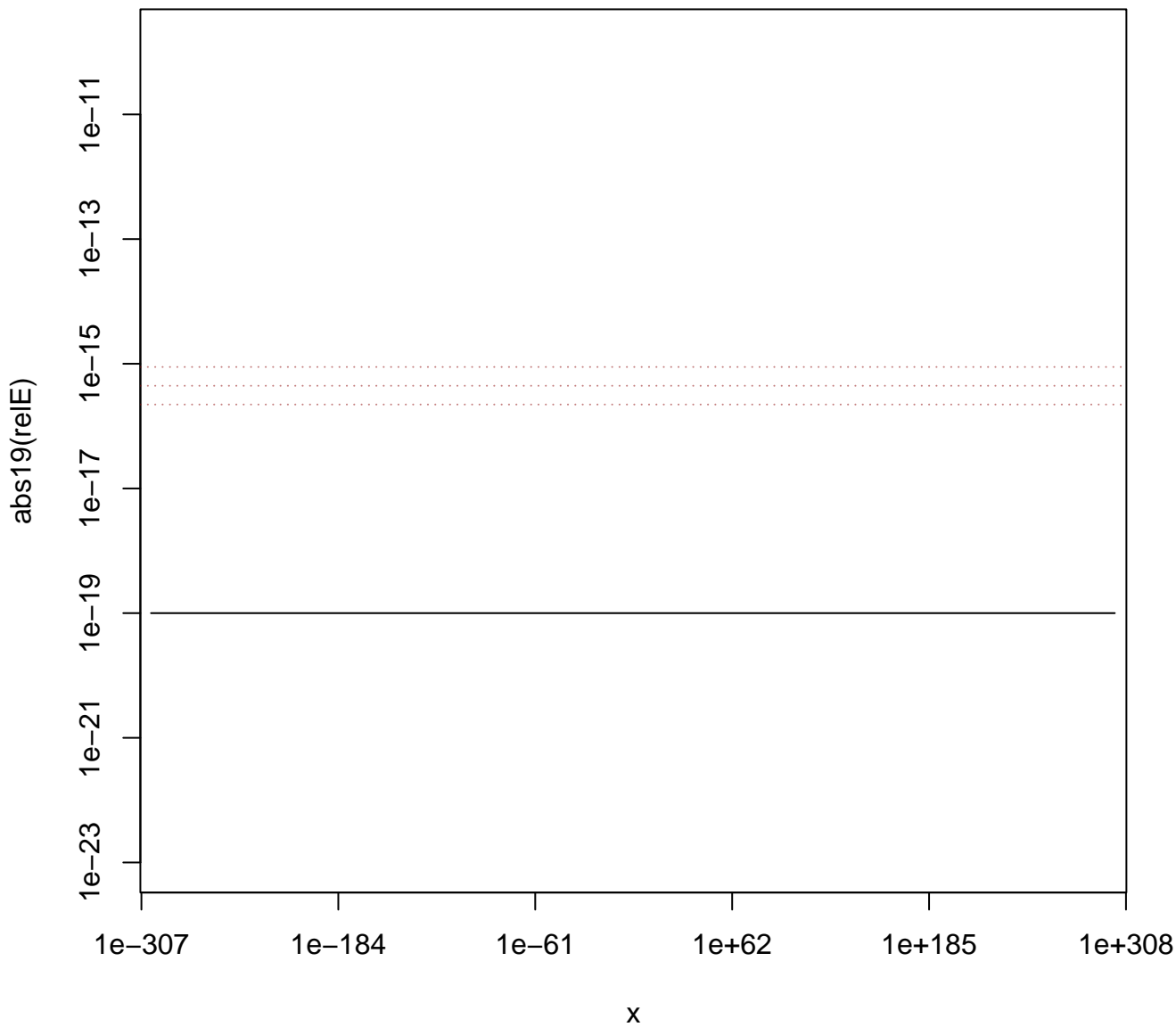
rel.Errors dgamma(., shape = 2^10)



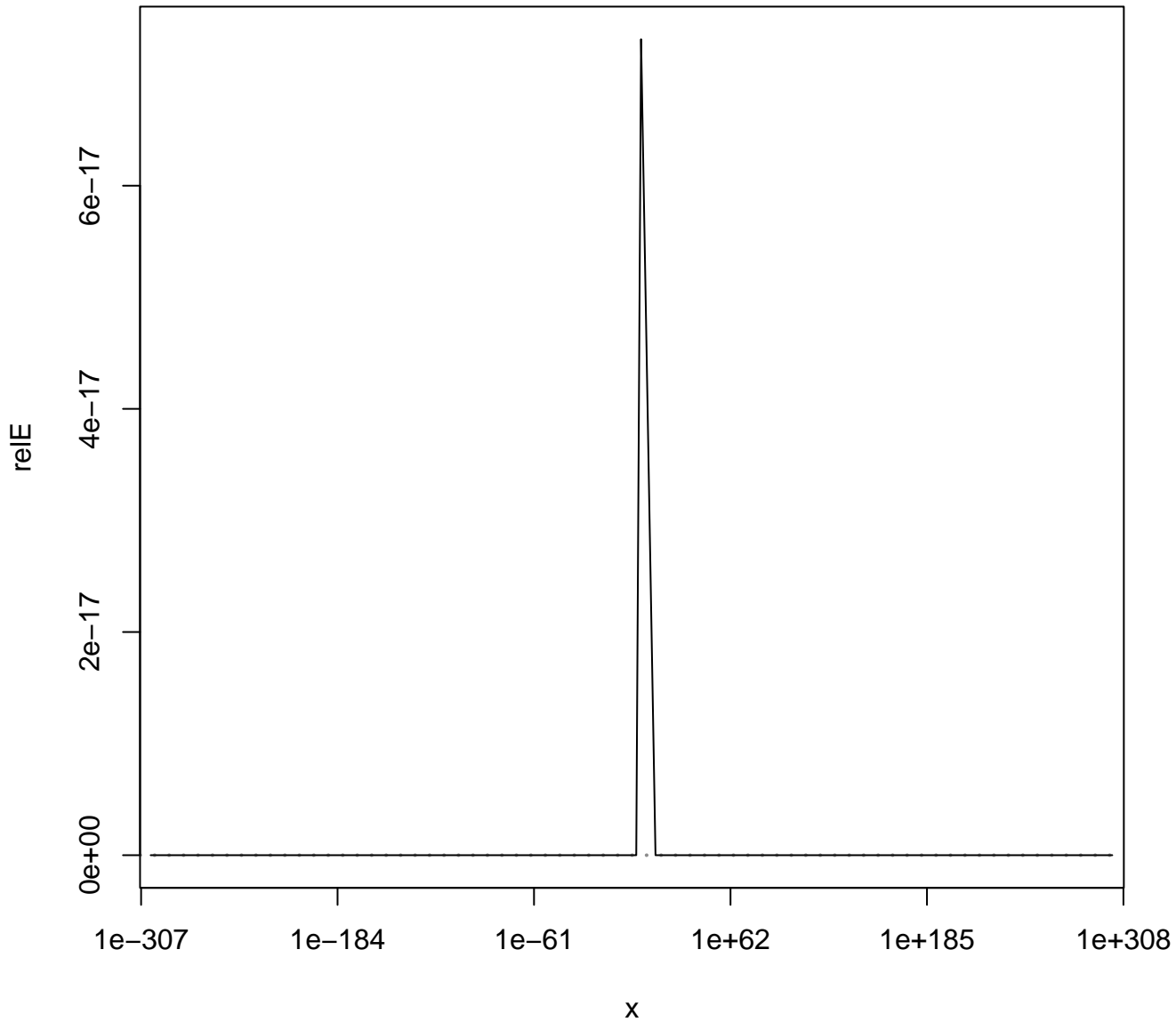


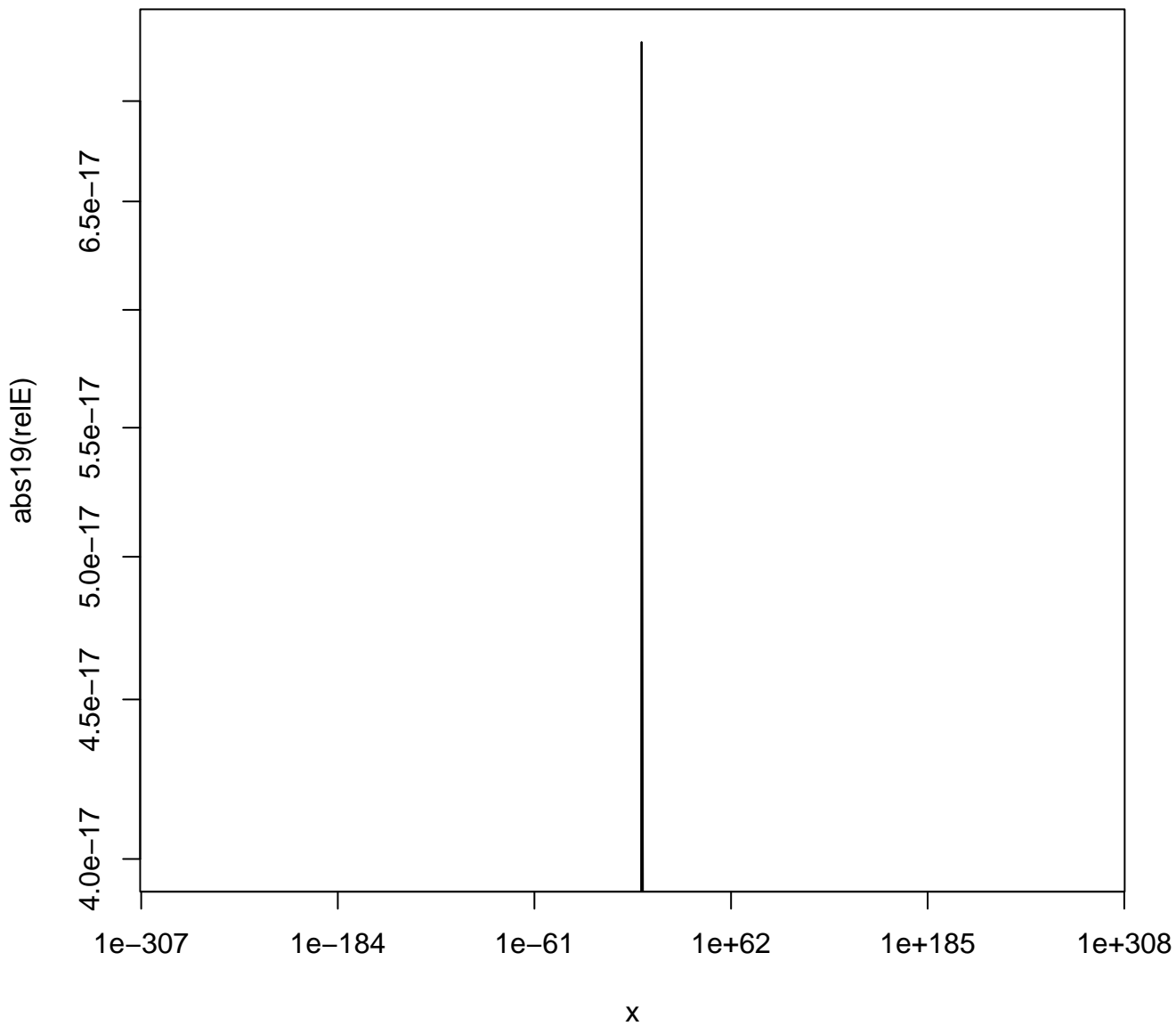
rel.Errors dgamma(., shape = 2^14)



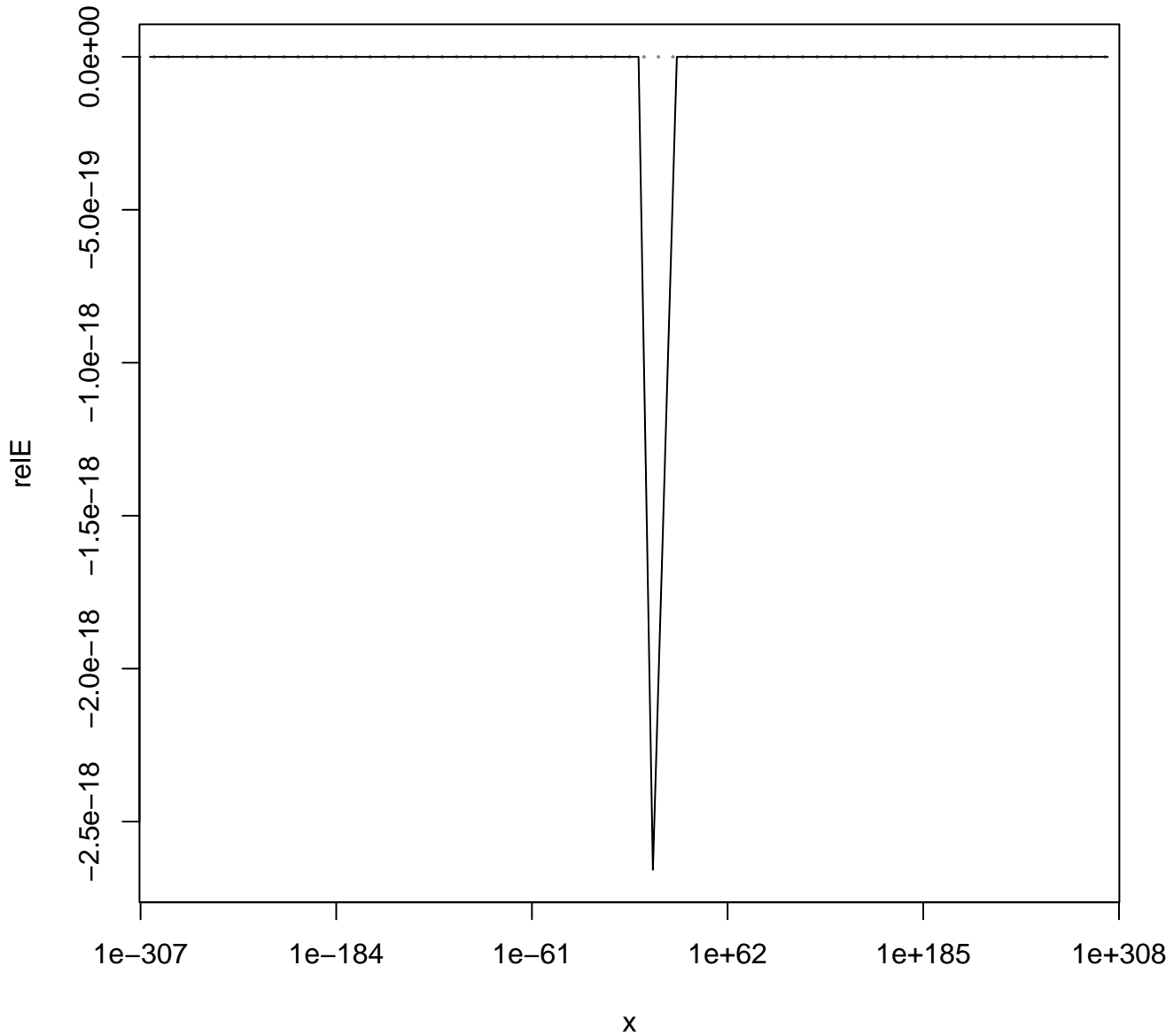


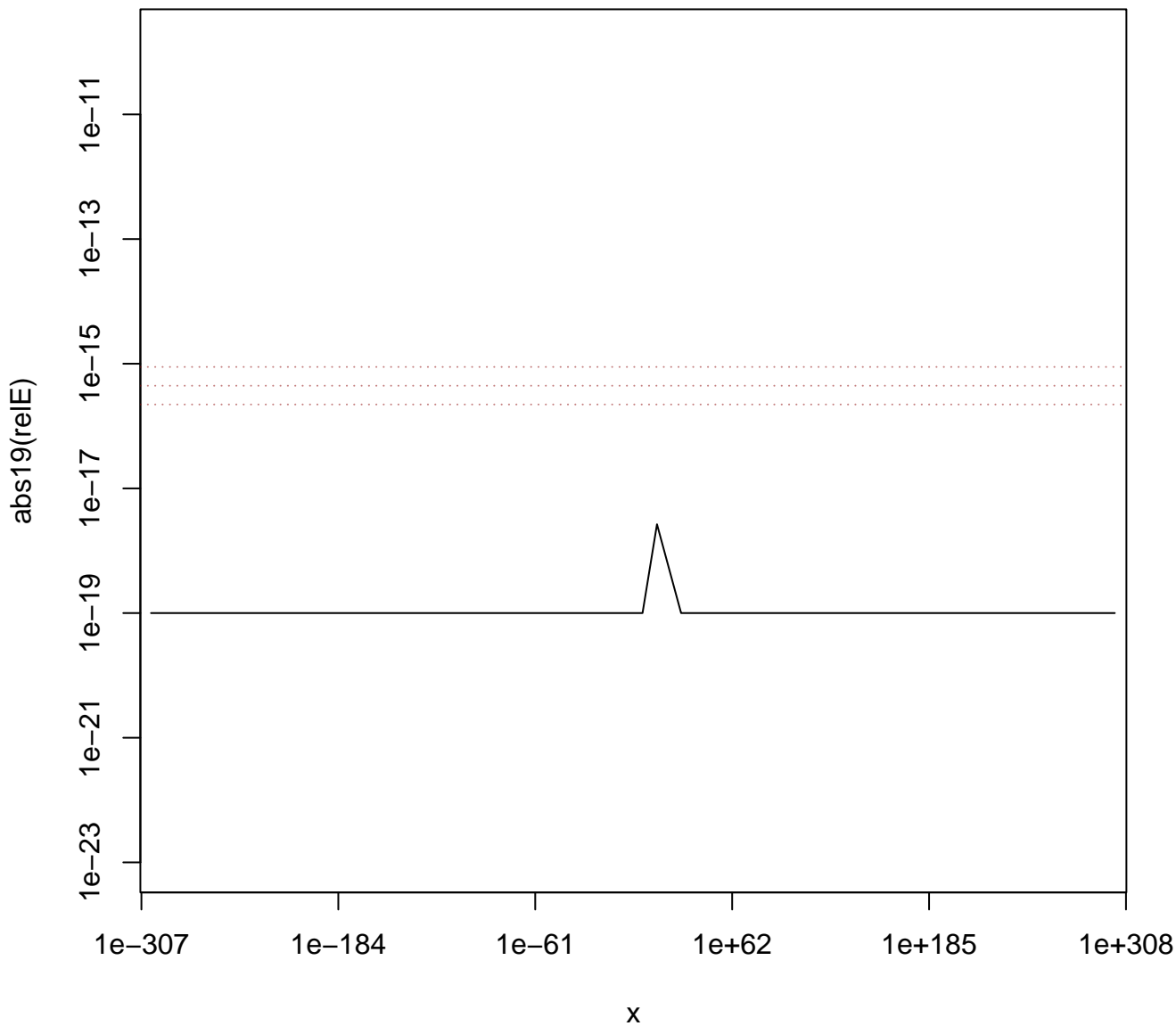
rel.Errors dgamma(., shape = 2^20)

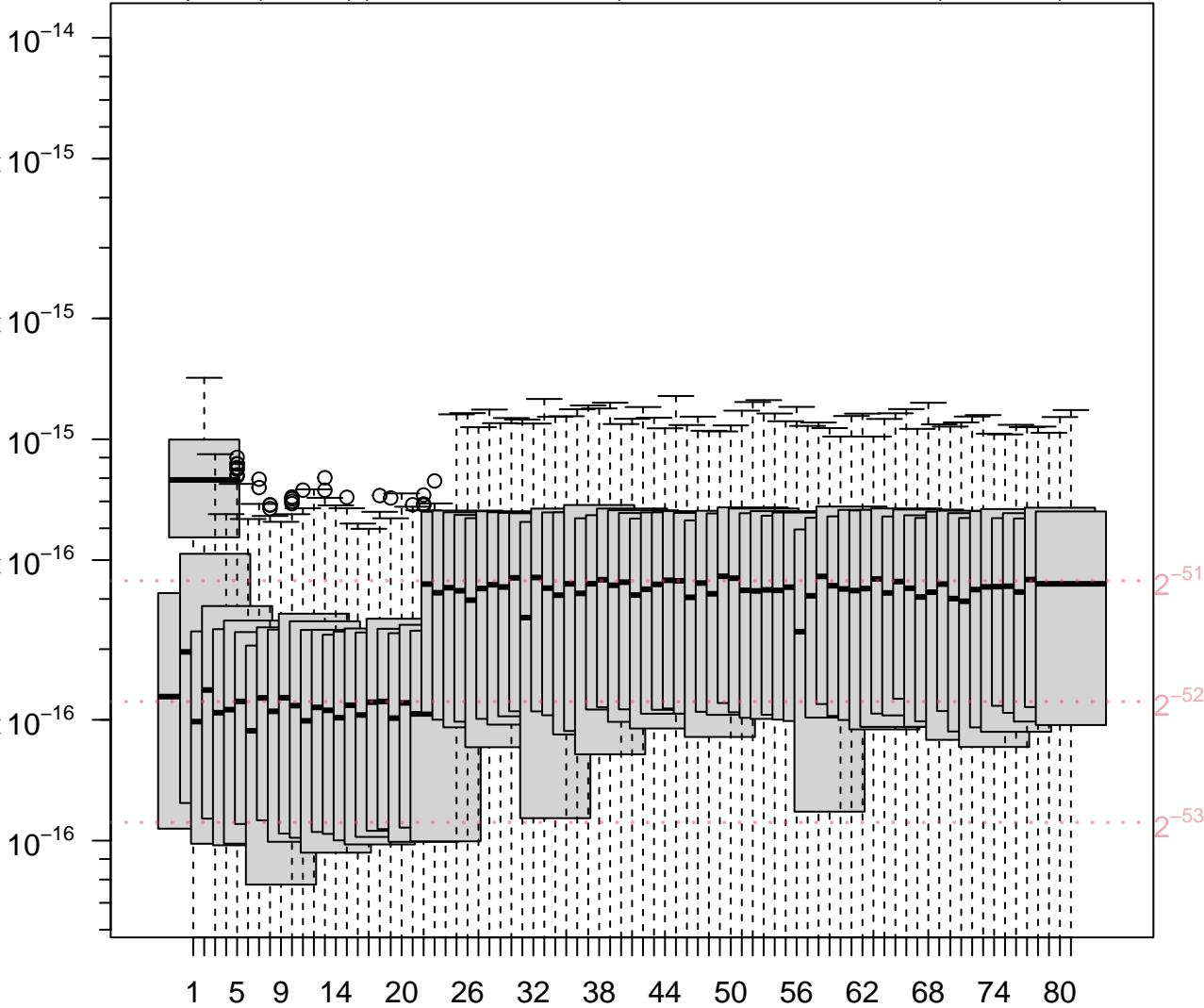




rel.Errors dgamma(., shape = 2^50)







$|\text{relErr}(\text{dgamma}(x, \text{sh})| \text{ for } x / \text{sh} \text{ in } [.5, 1.25]$

R Under development (unstable) (2025-07-17 r88424 ucrt) -- Windows Server 2022 x64 (build 20348)_x86-64

