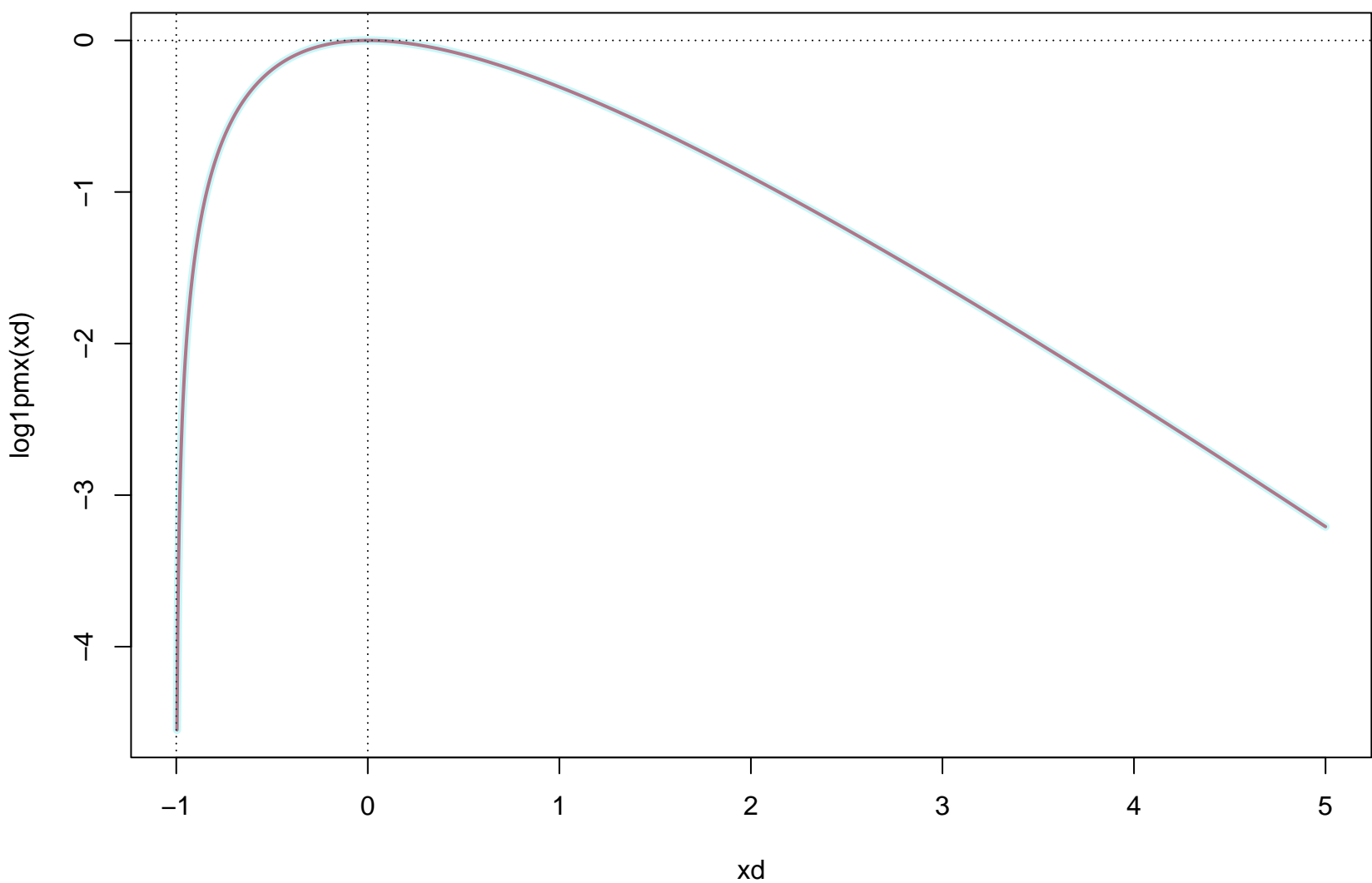
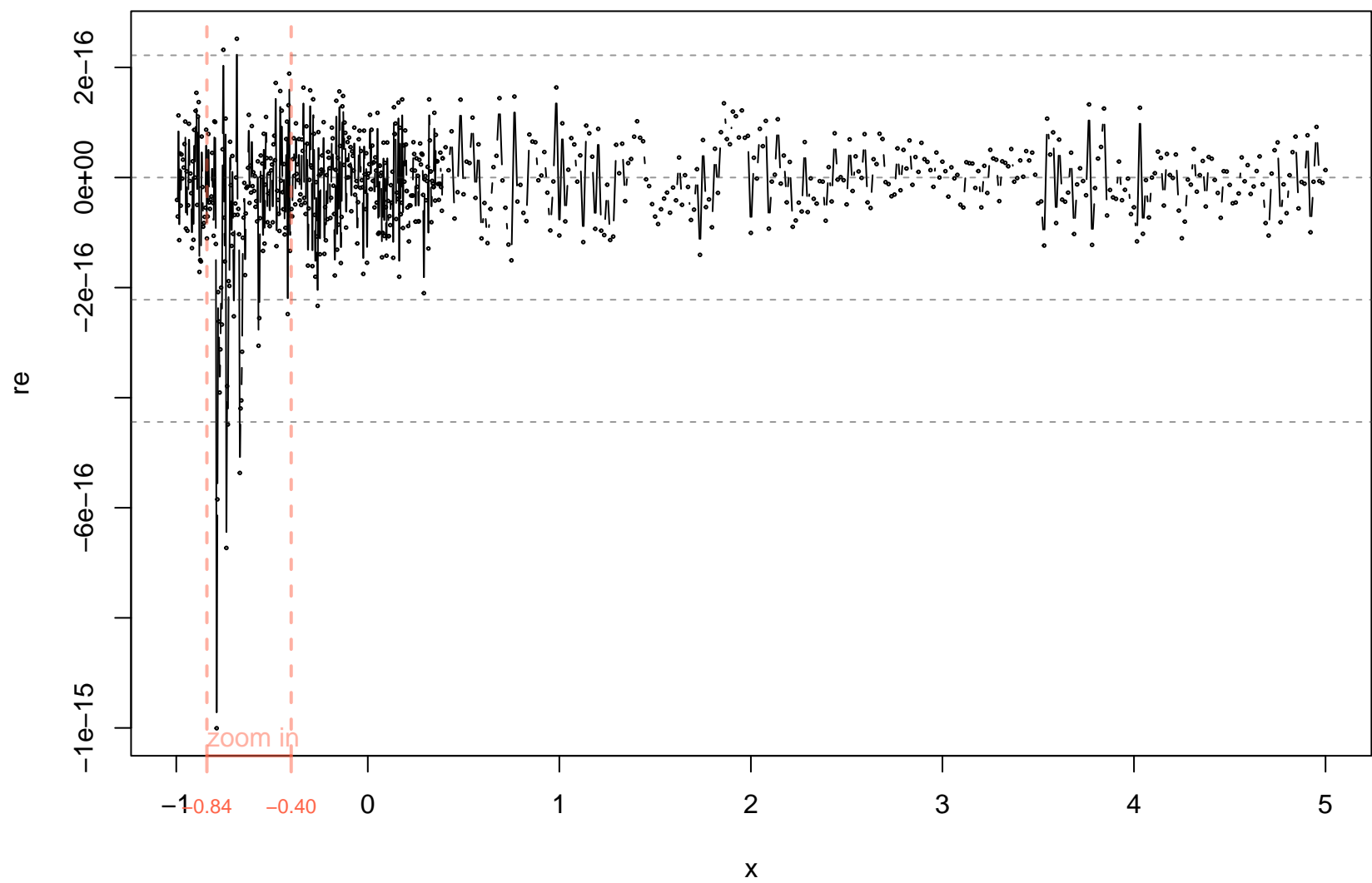


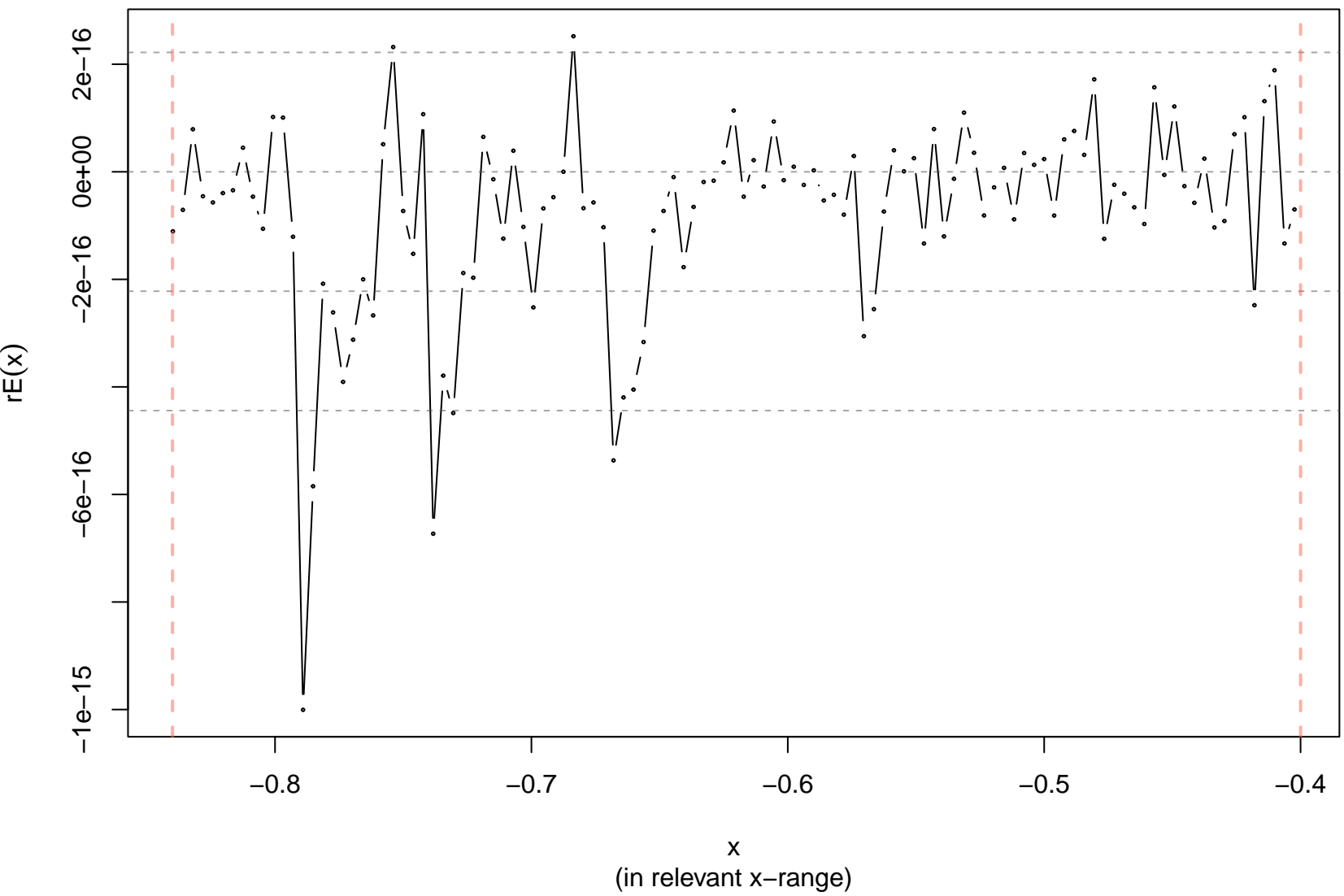
log1pmx(x)



`relErrV(log1p(xM) – xM, log1pmx(x)), xM <- mpfr(x, 512)`



rel.Error of log1pmx(x)



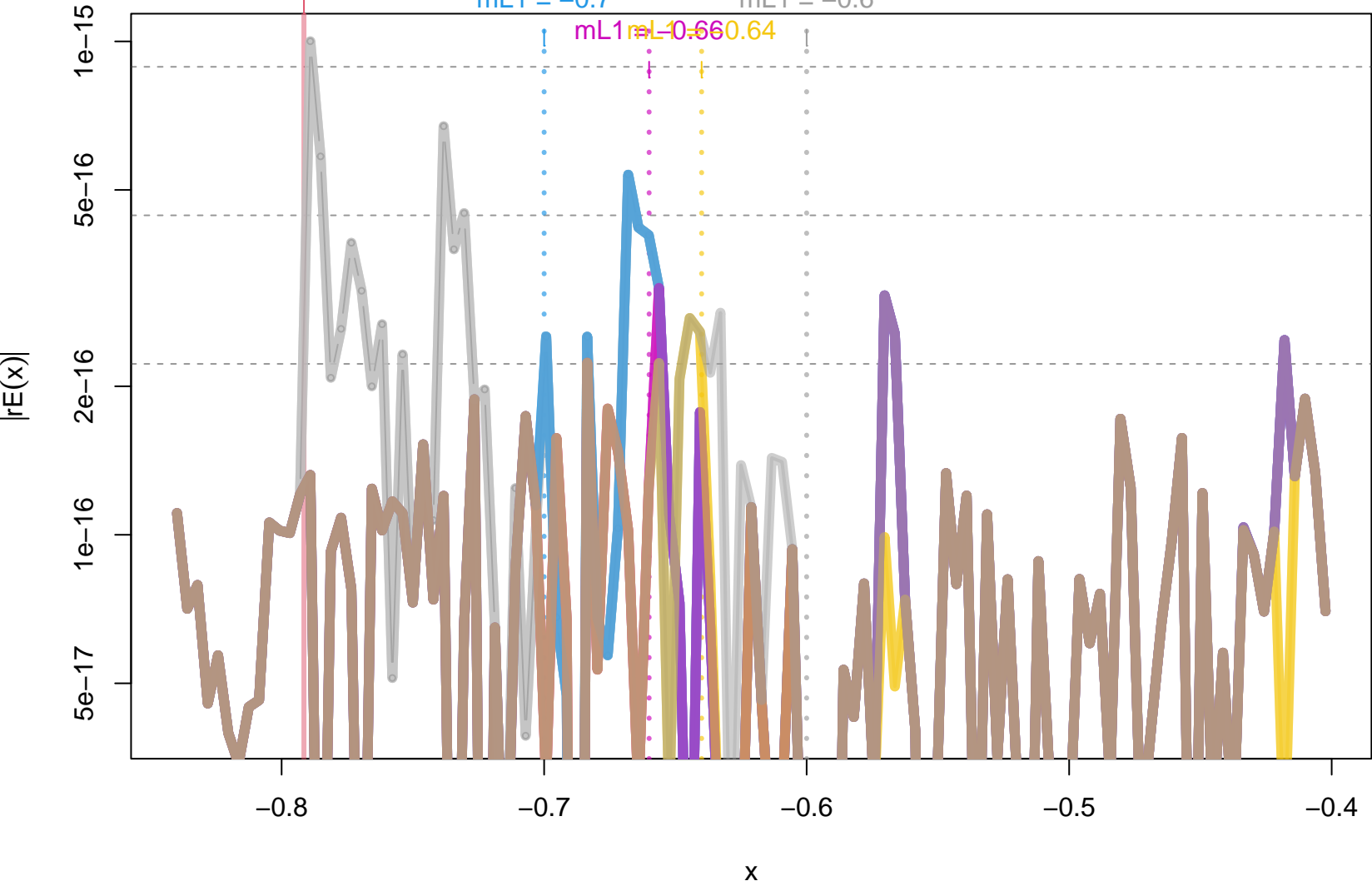
minL1=-0.7915

| relErr(log1pmx(x)) | {via 'Rmpfr'}

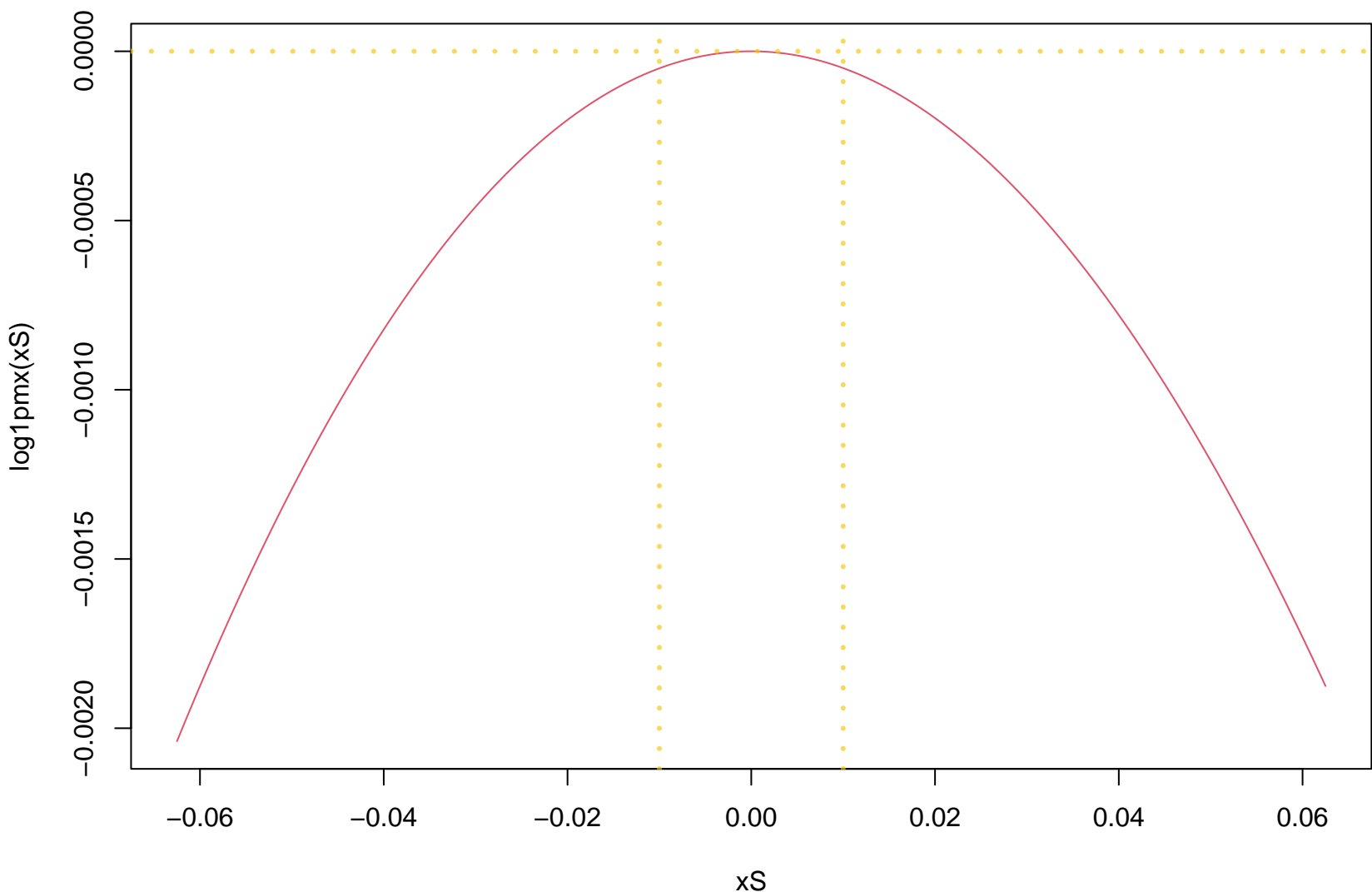
mL1 = -0.7

mL1 = -0.6

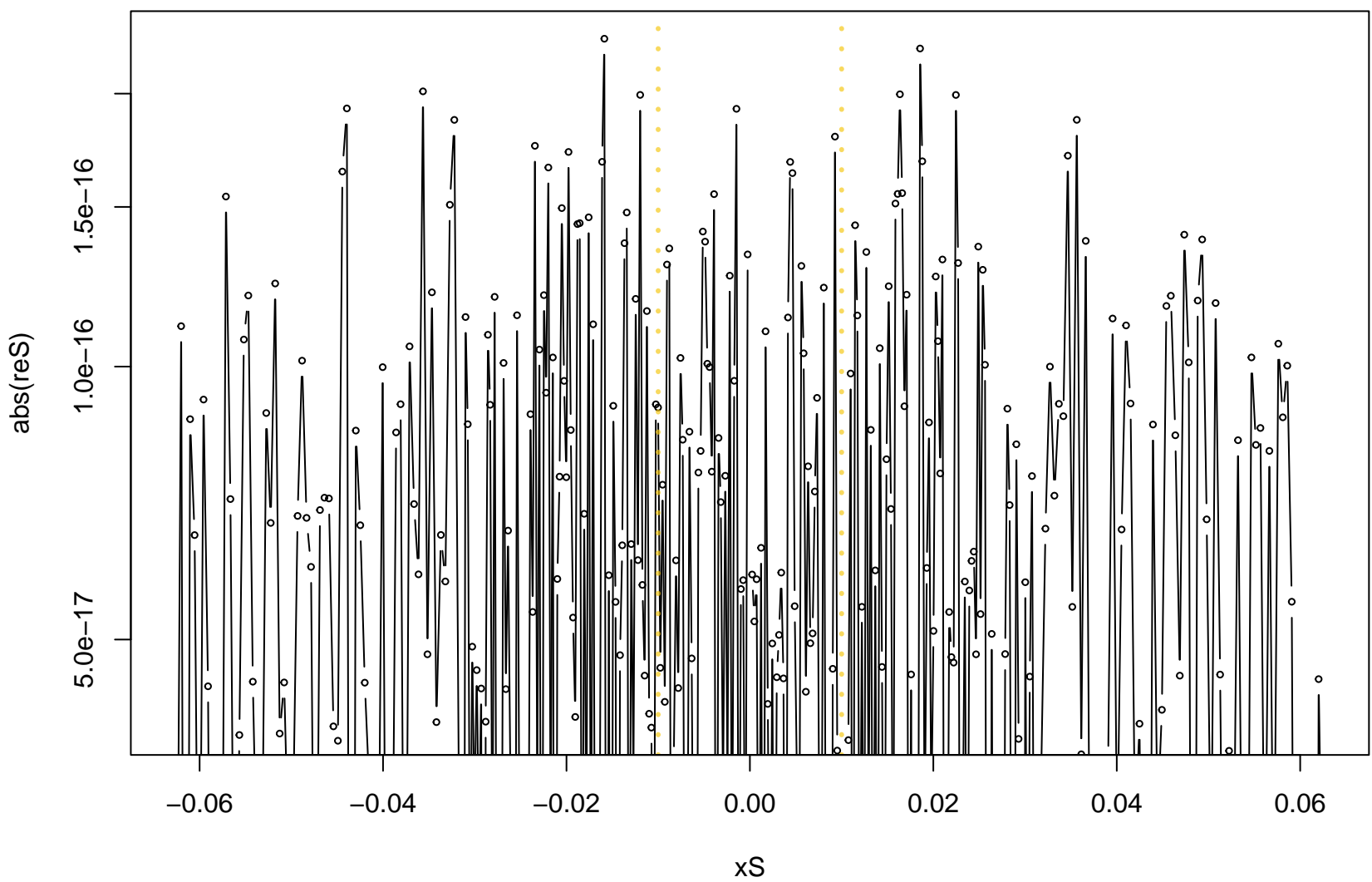
mL1=0.660.64



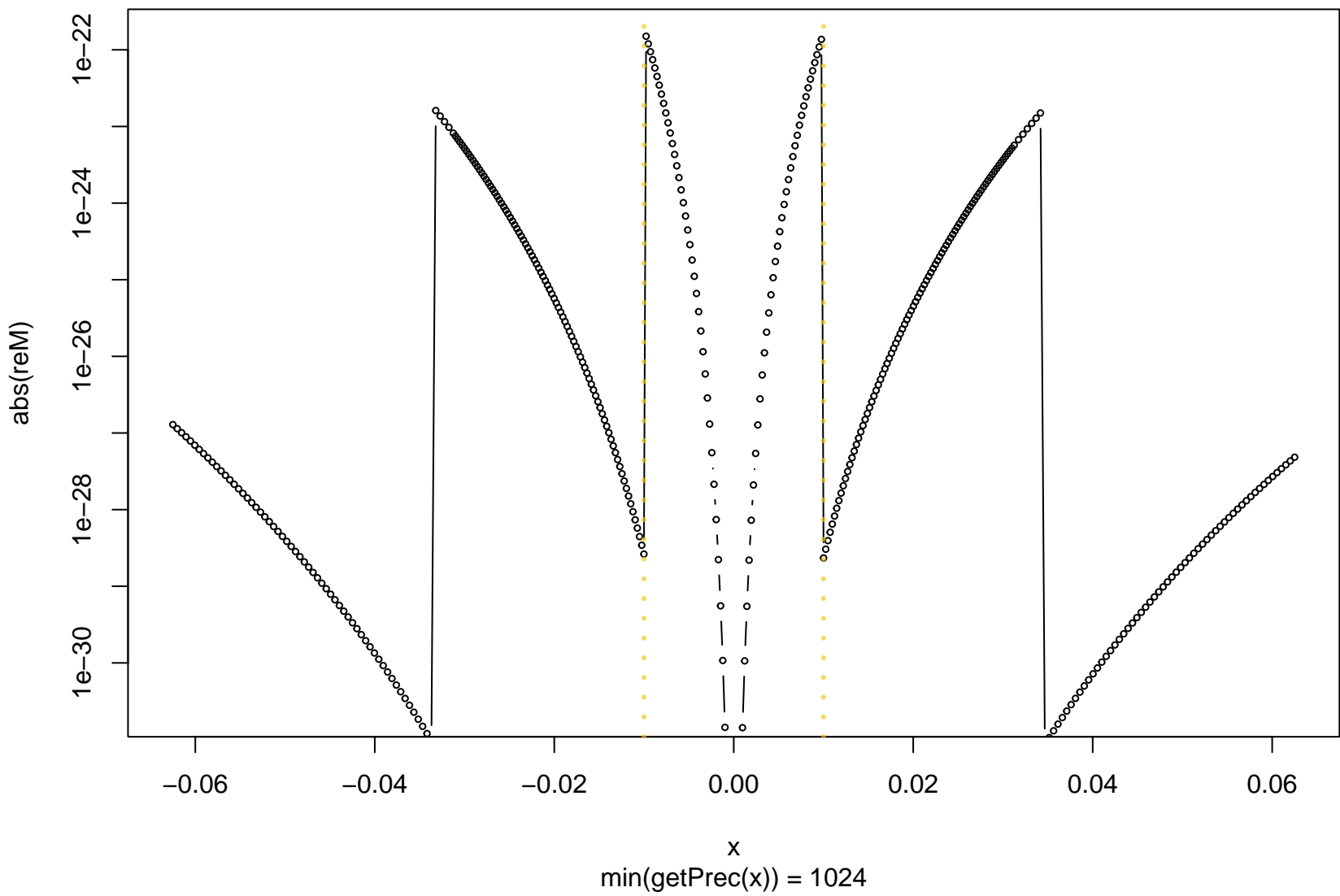
log1pmx(x)



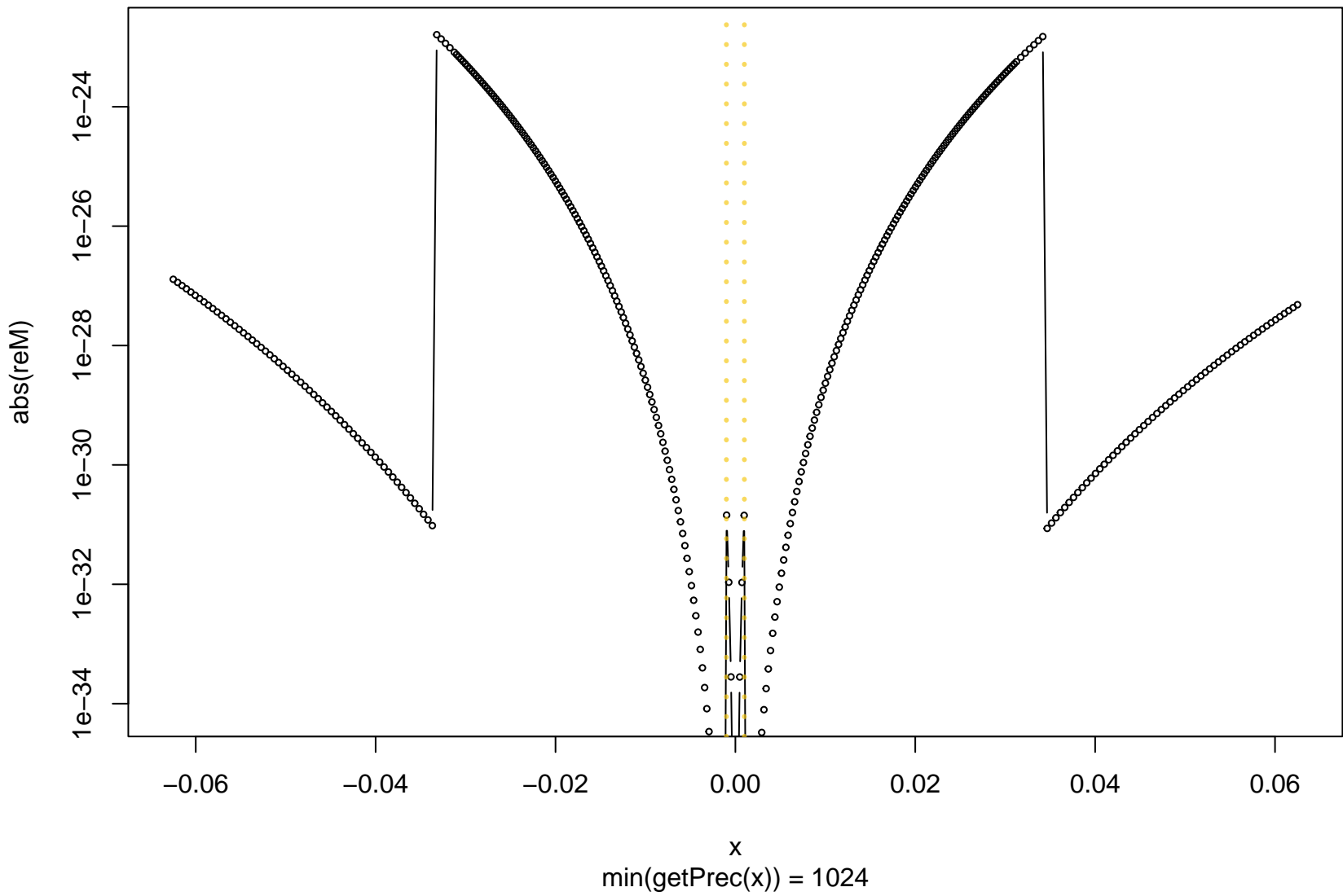
$| \text{relErr}(\log1pmx(<\text{small } x>)) | \{ \text{via 'Rmpfr'} \}$



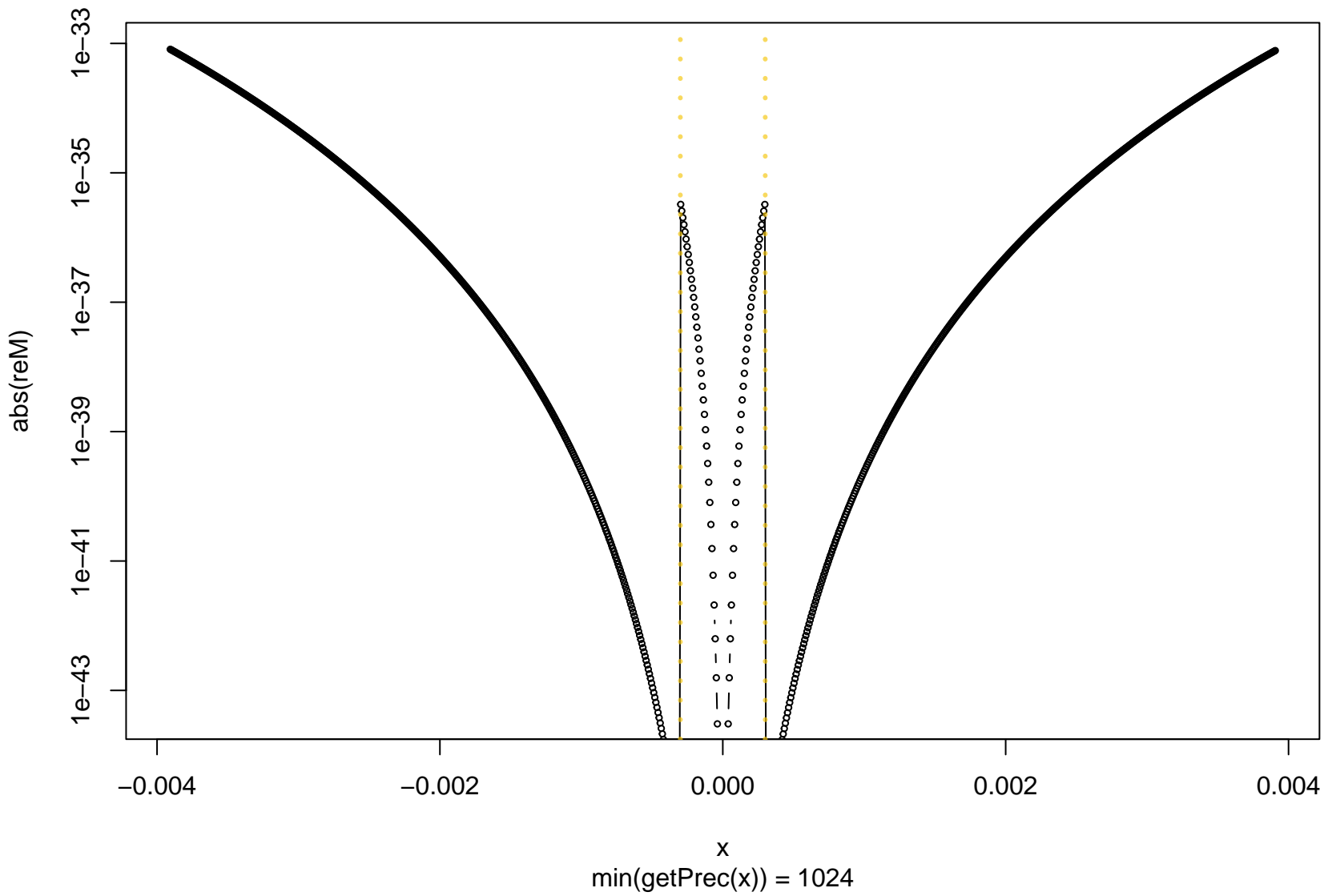
relative error of R log1pmx(eps2=0.01, tol_logcf=1e-17)



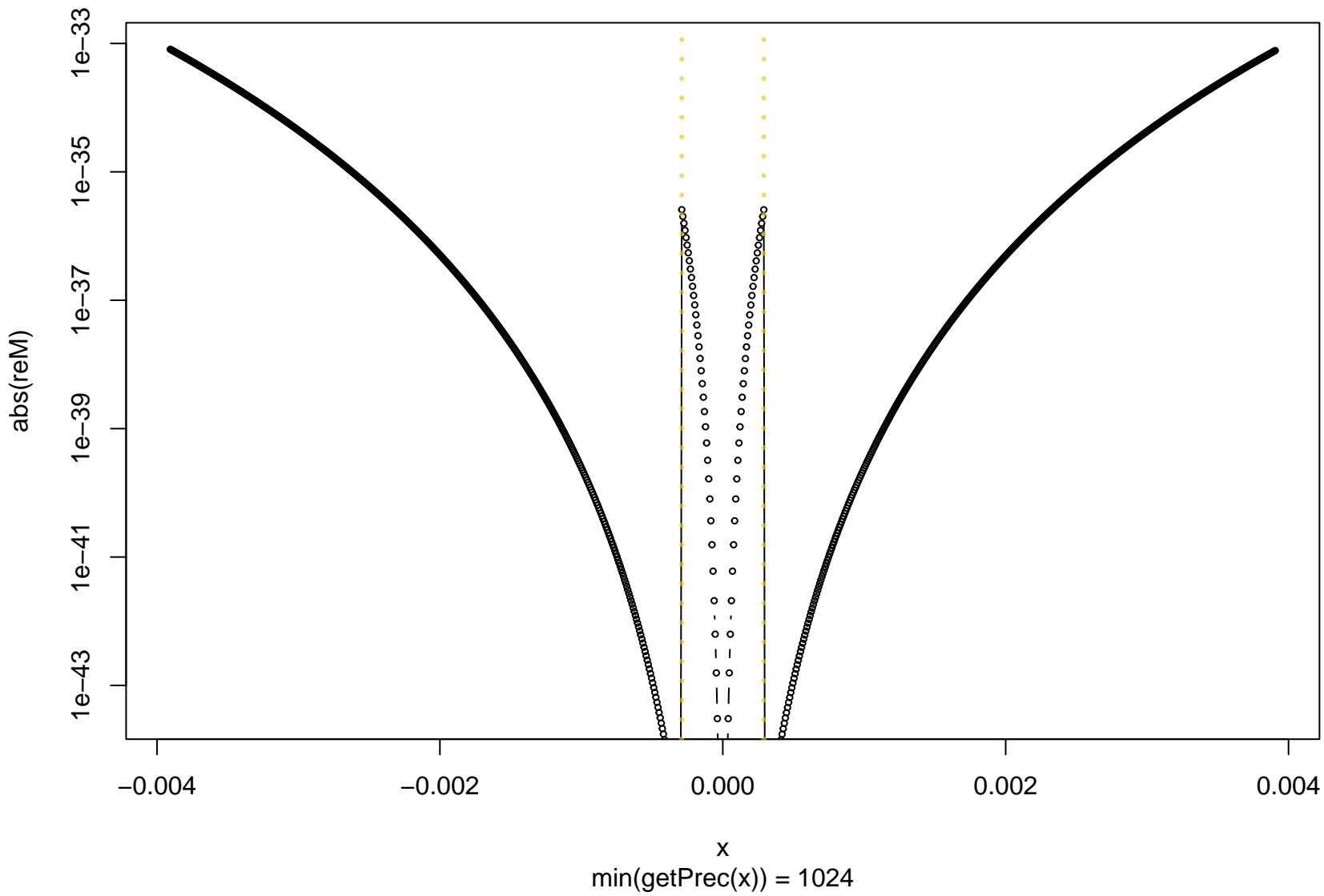
relative error of R log1pmx(eps2=0.001, tol_logcf=1e-17)



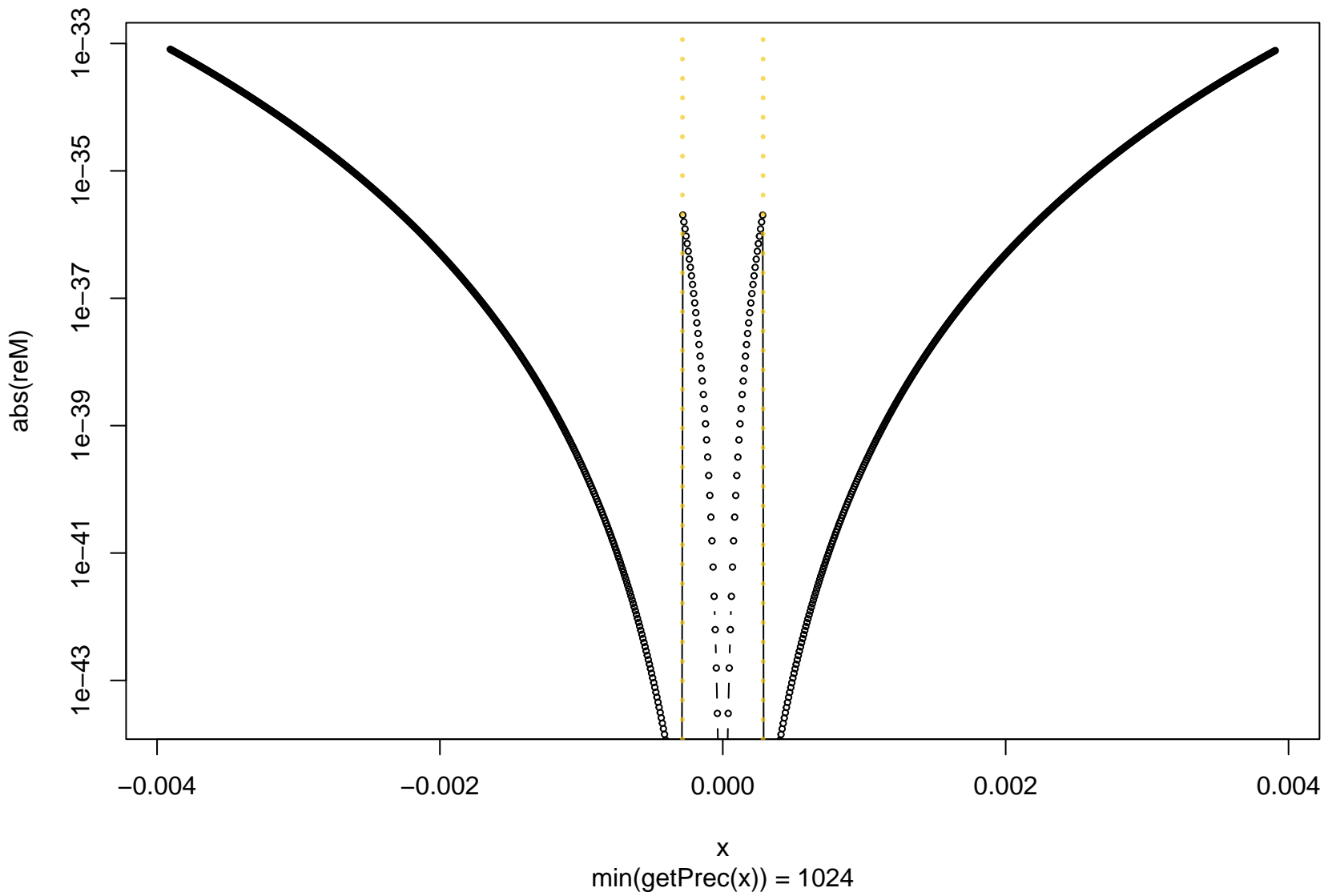
relative error of R log1pmx(eps2=0.0003, tol_logcf=1e-17)



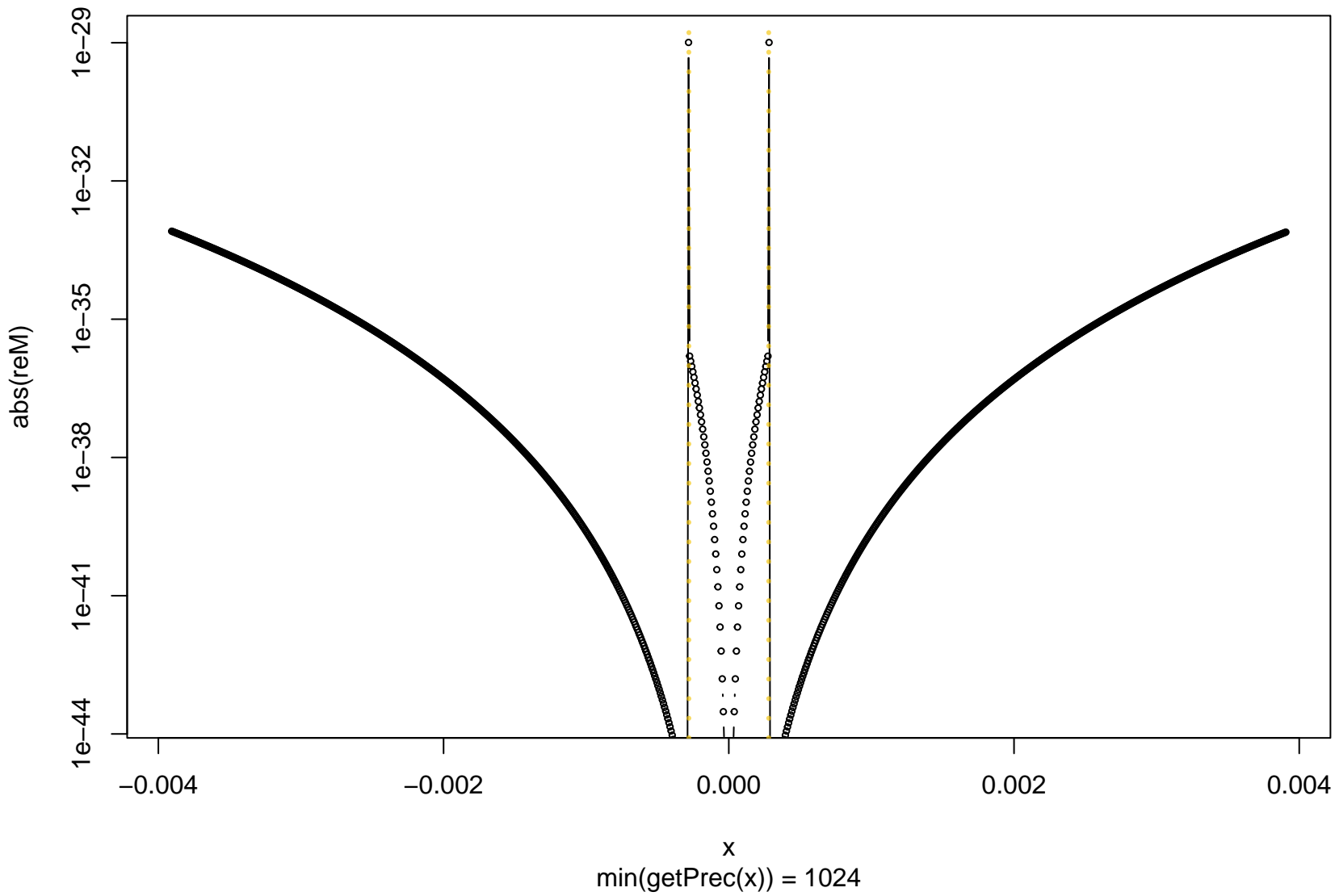
relative error of R log1pmx(eps2=0.00029, tol_logcf=1e-17)



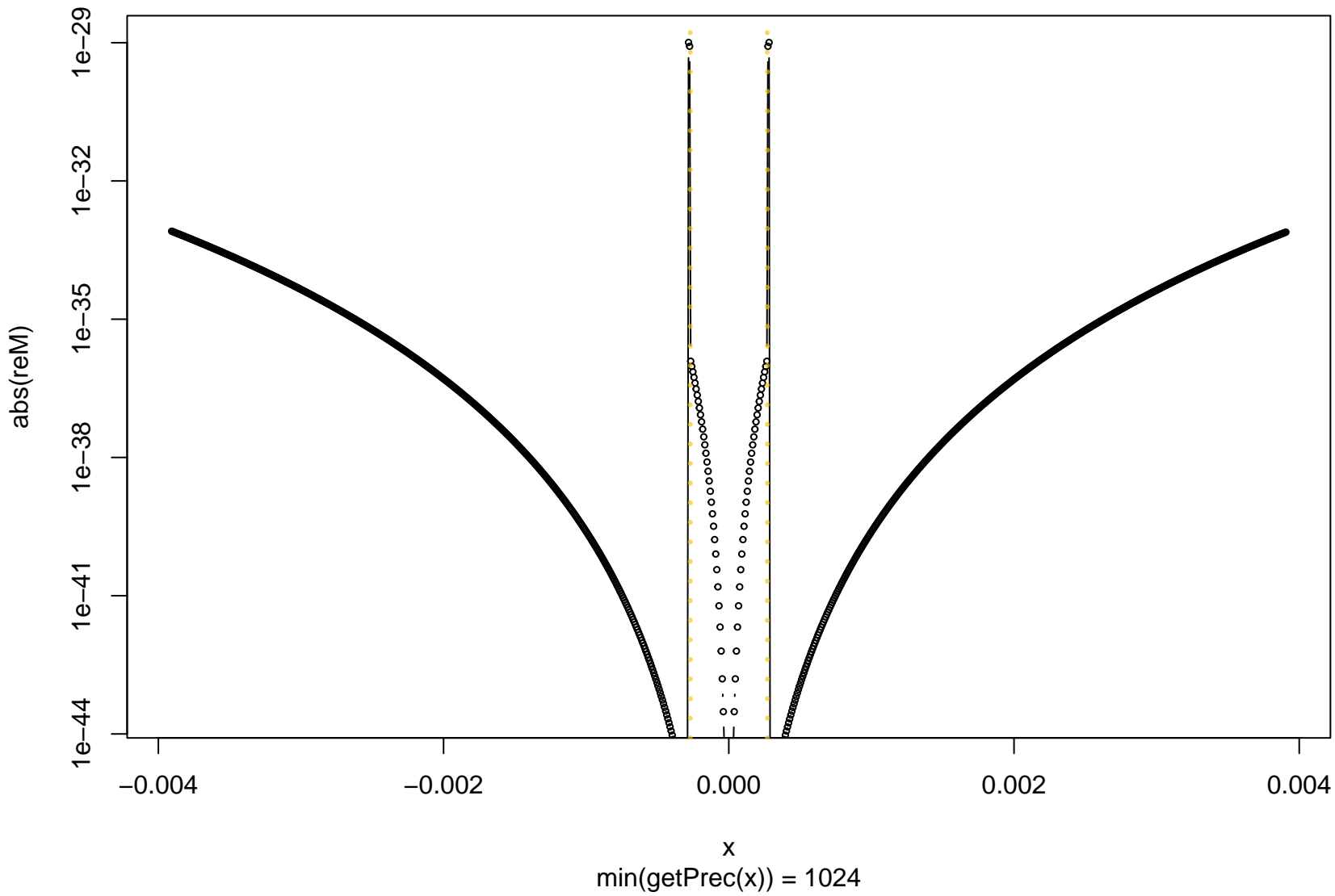
relative error of R log1pmx(eps2=0.000285, tol_logcf=1e-17)



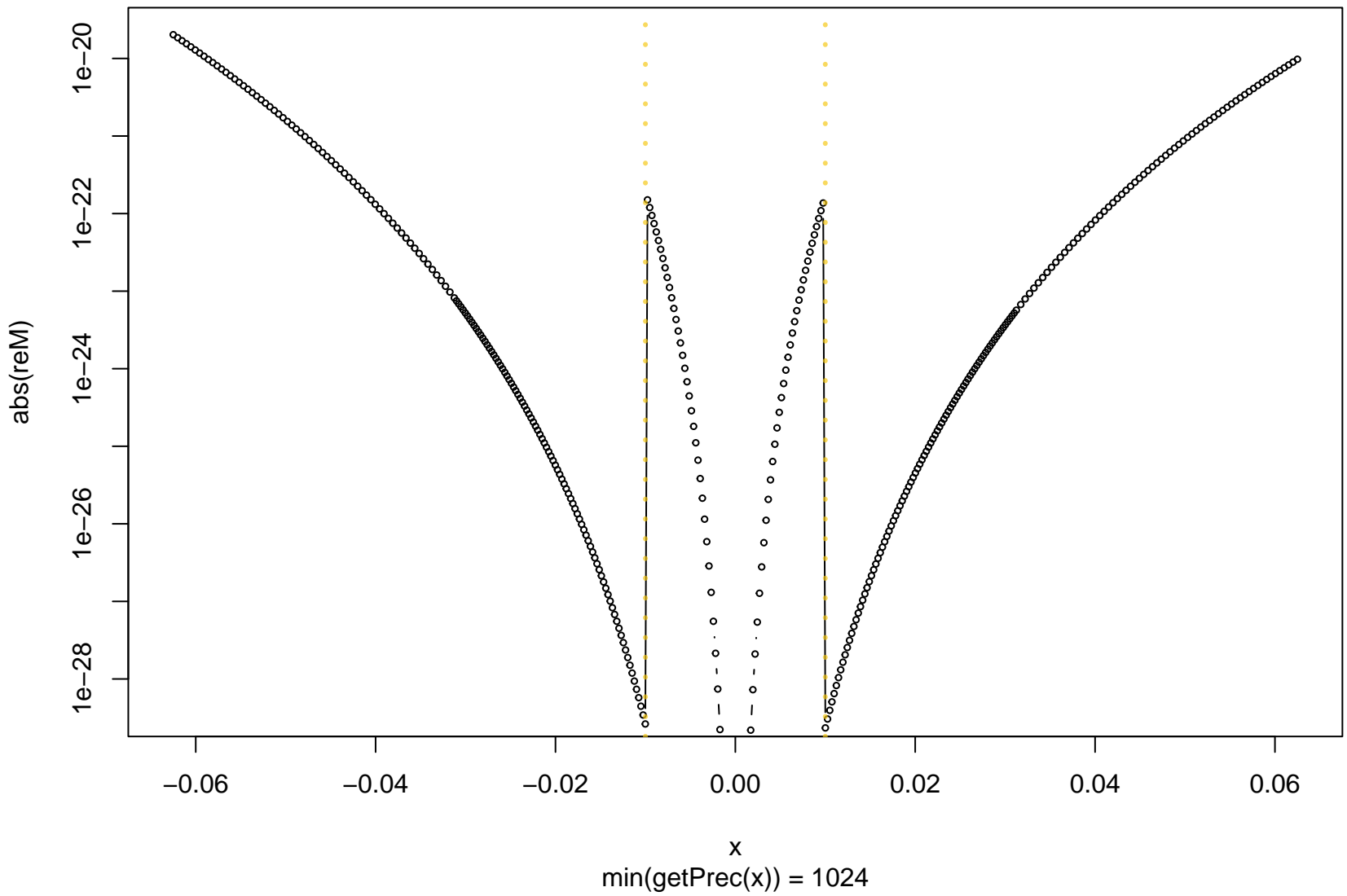
relative error of R log1pmx(eps2=0.00028, tol_logcf=1e-17)



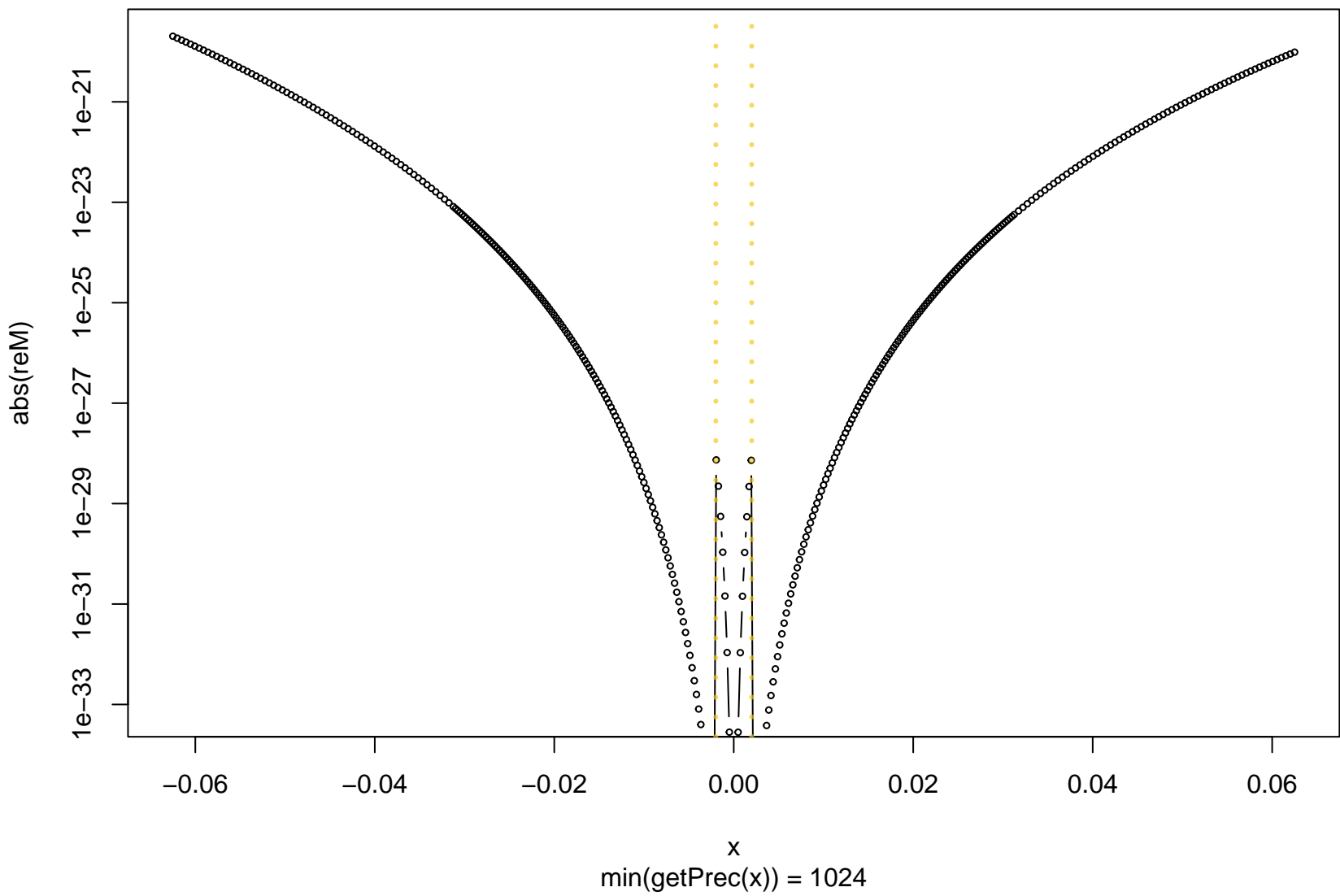
relative error of R log1pmx(eps2=0.00027, tol_logcf=1e-17)



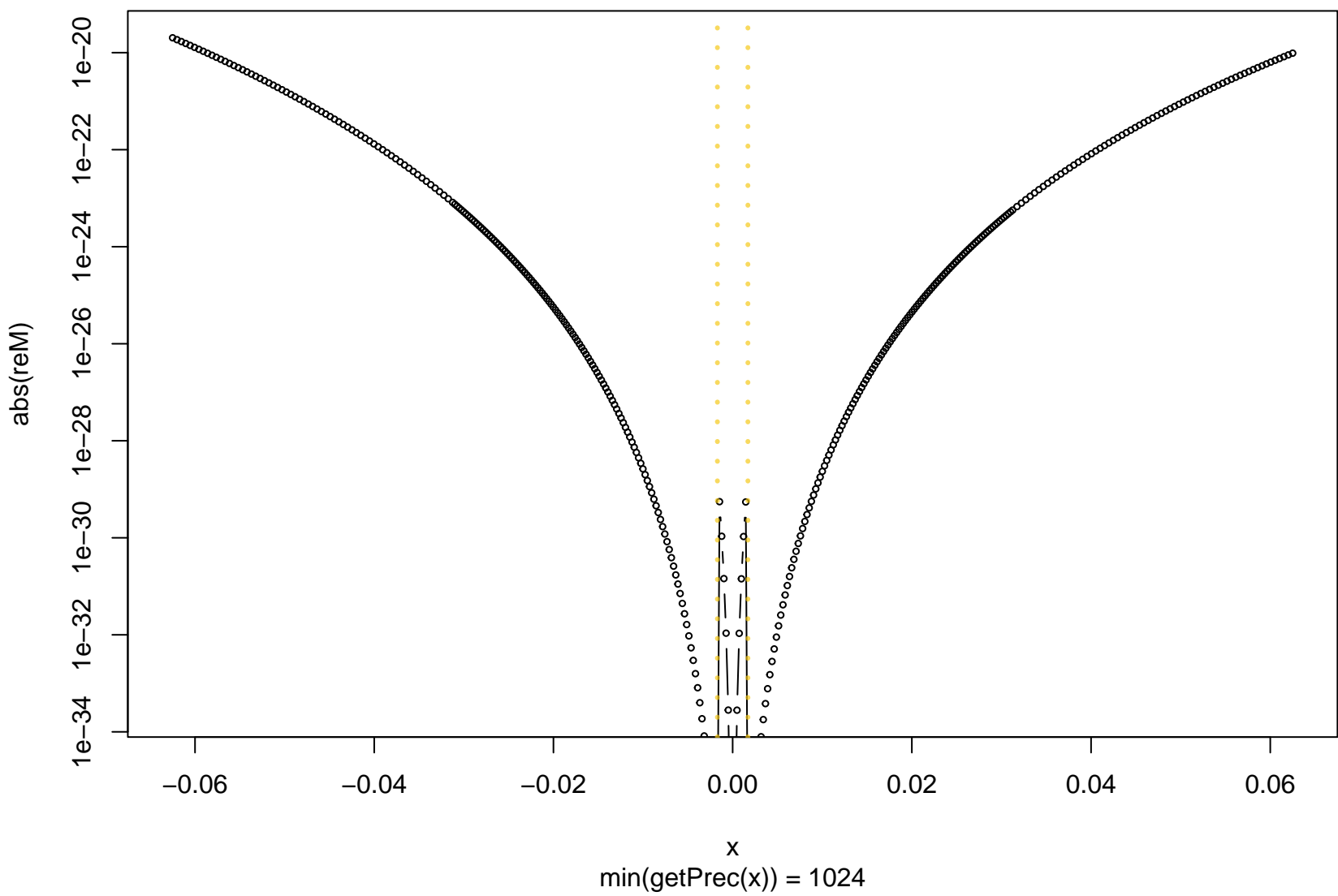
relative error of R log1pmx(eps2=0.01, tol_logcf=1e-14)



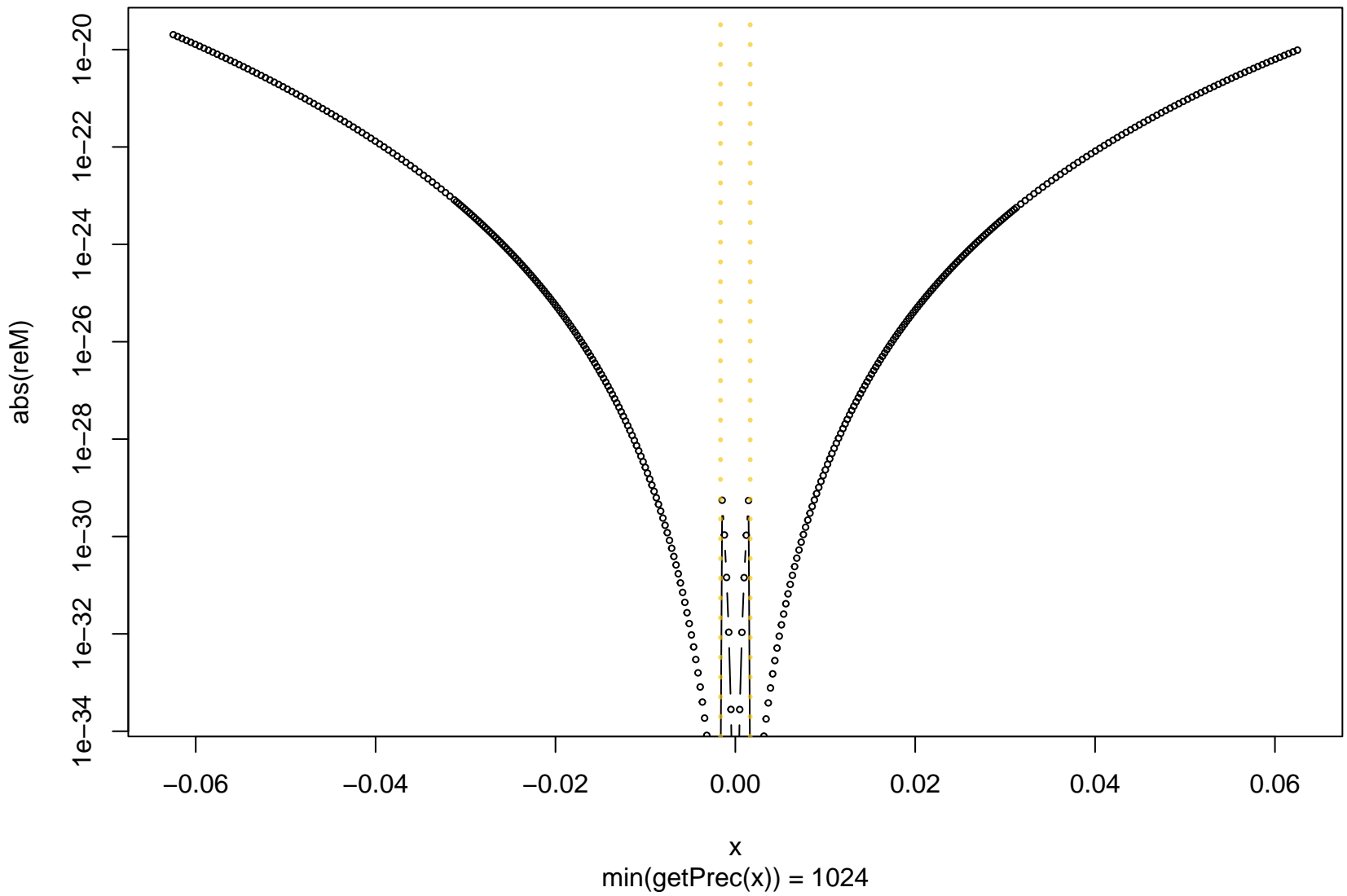
relative error of R log1pmx(eps2=0.002, tol_logcf=1e-14)



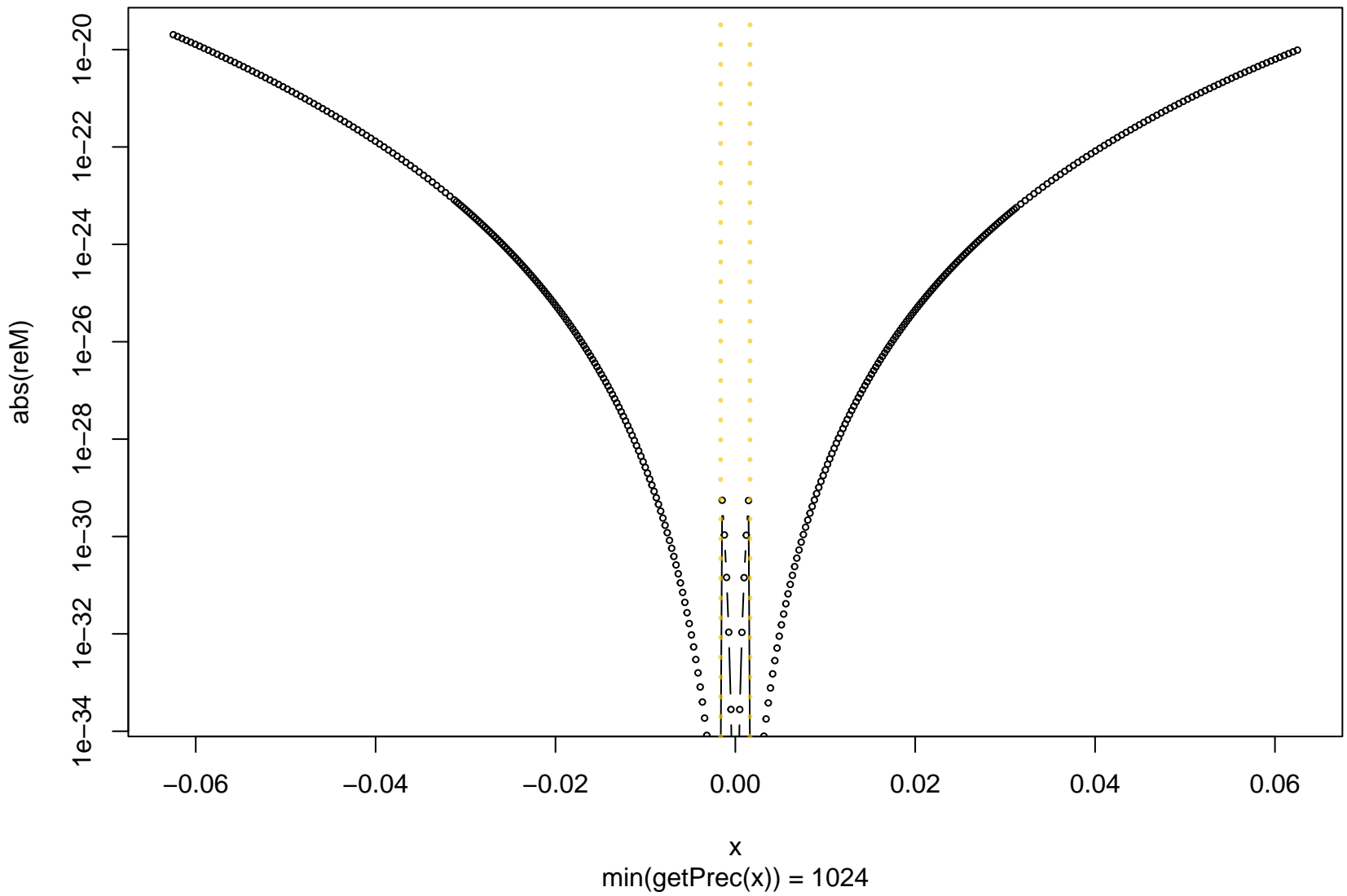
relative error of R log1pmx(eps2=0.0017, tol_logcf=1e-14)



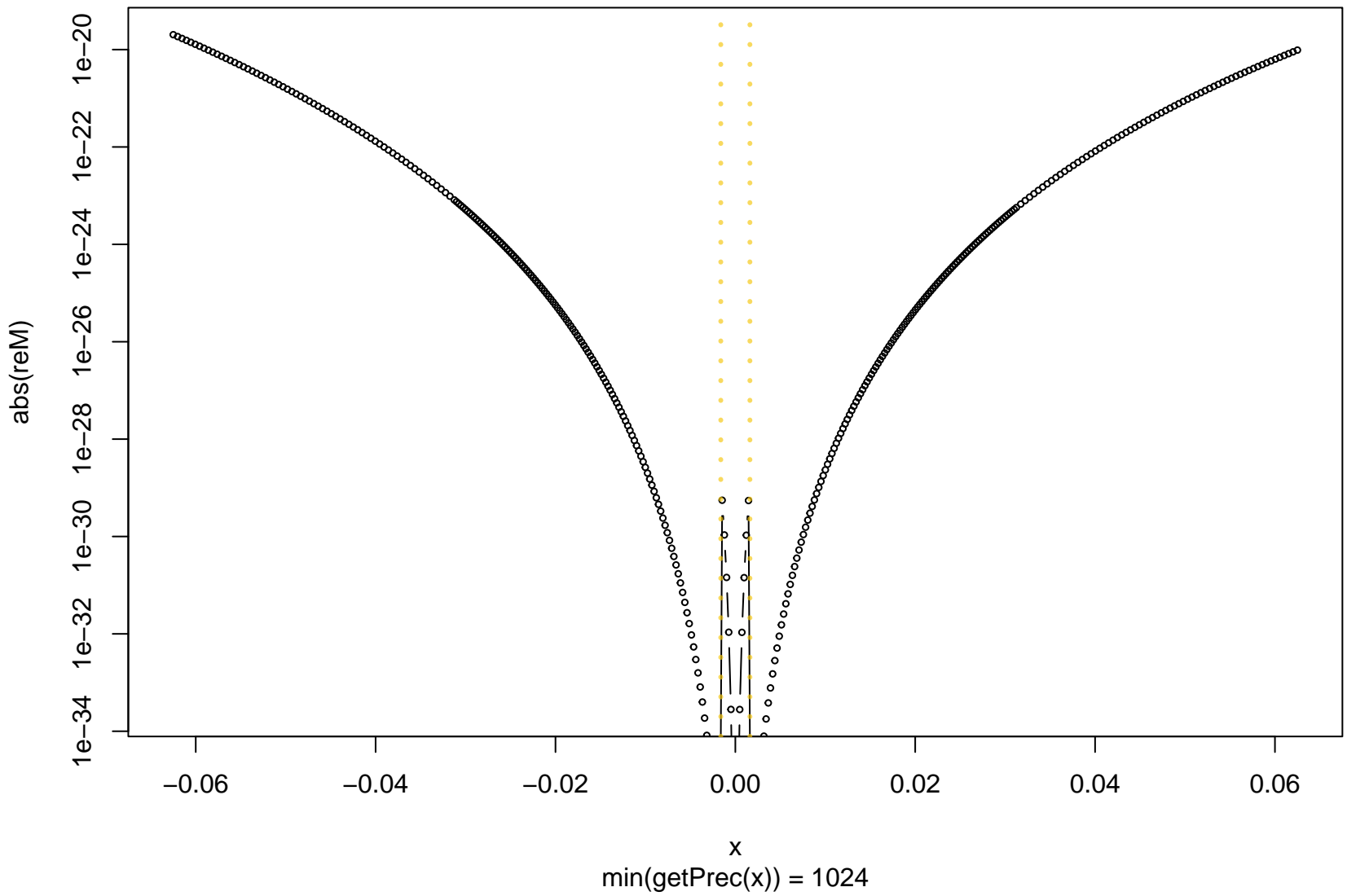
relative error of R log1pmx(eps2=0.00165, tol_logcf=1e-14)



relative error of R log1pmx(eps2=0.00163, tol_logcf=1e-14)



relative error of R log1pmx(eps2=0.00162, tol_logcf=1e-14)



relative error of R log1pmx(eps2=0.0016, tol_logcf=1e-14)

