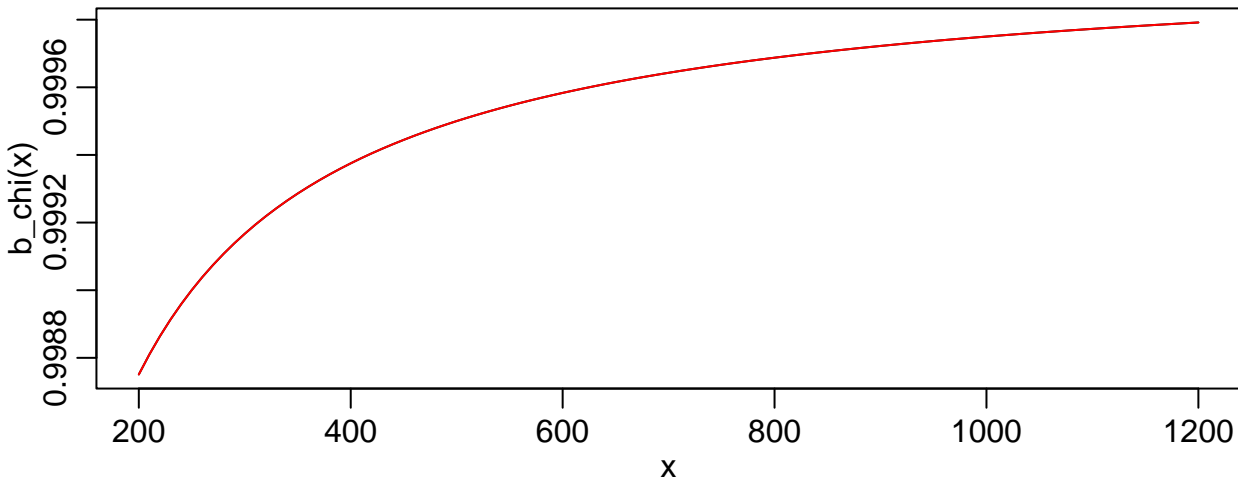
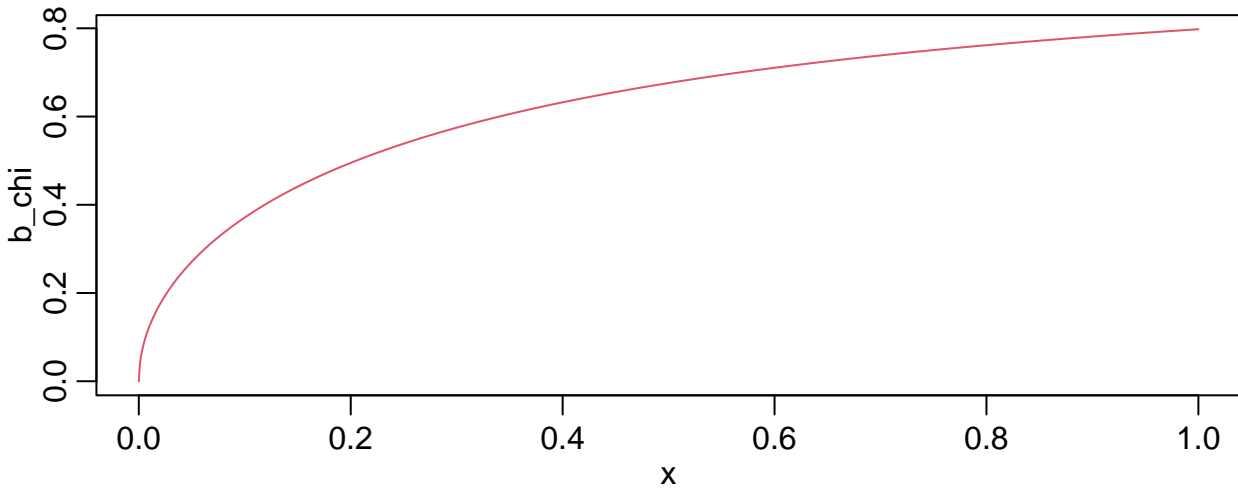
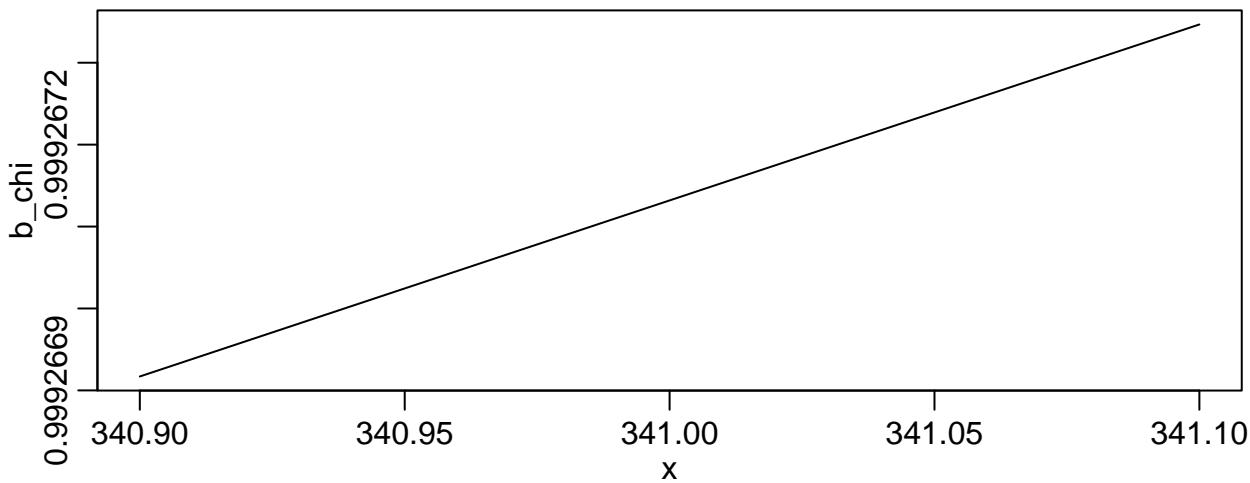
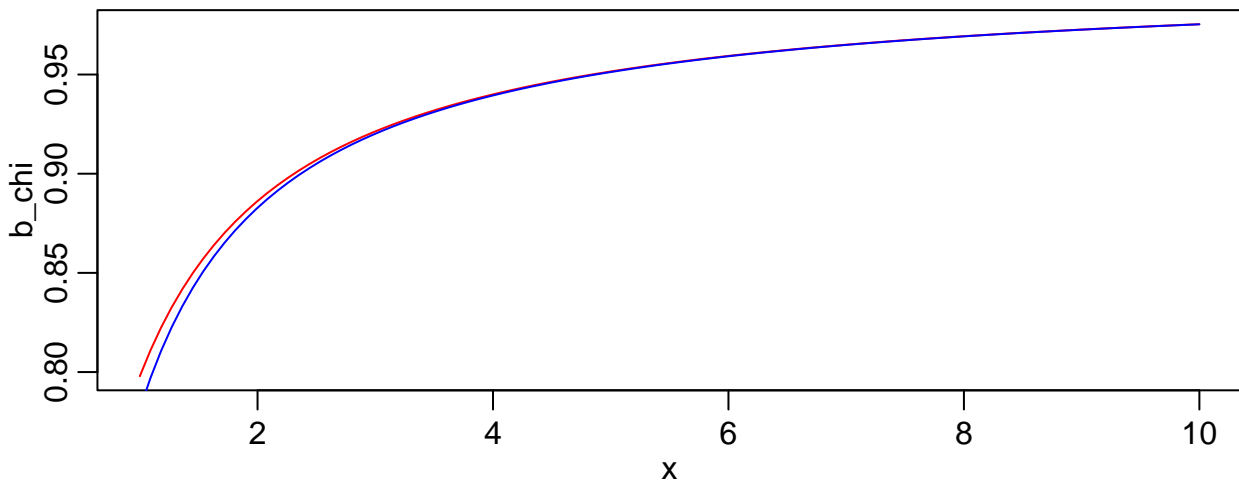
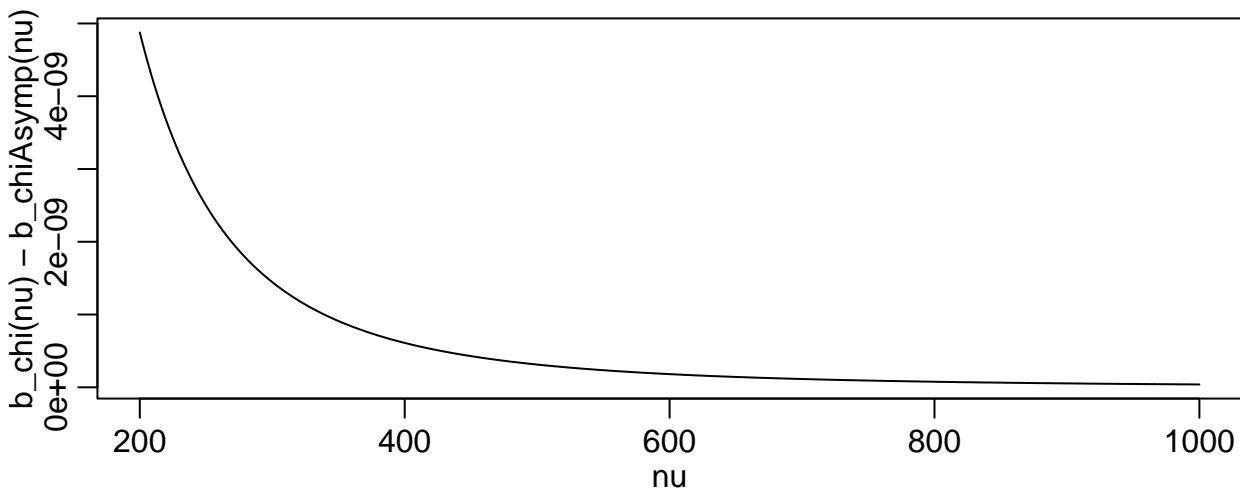
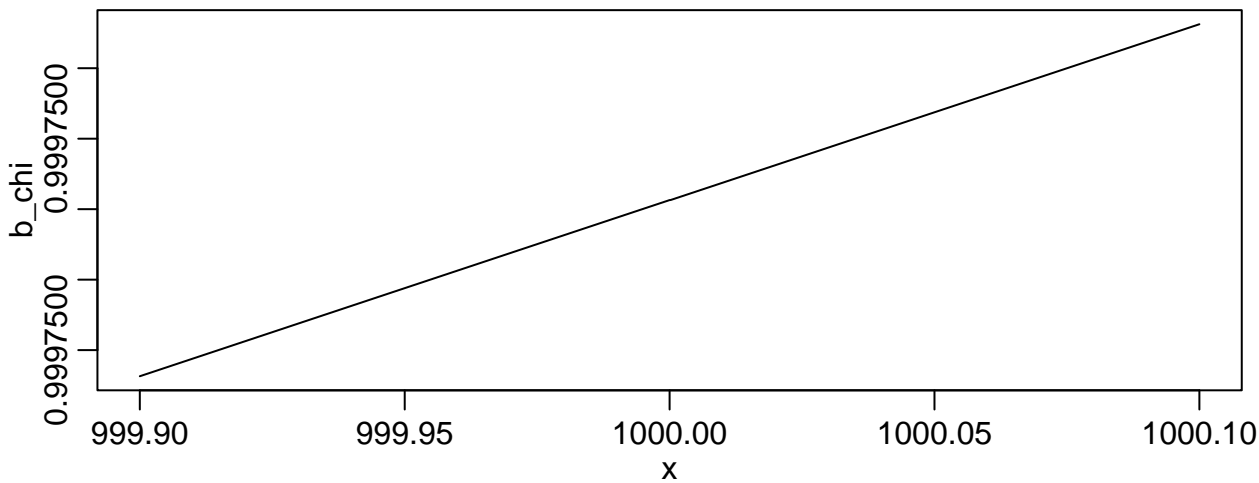
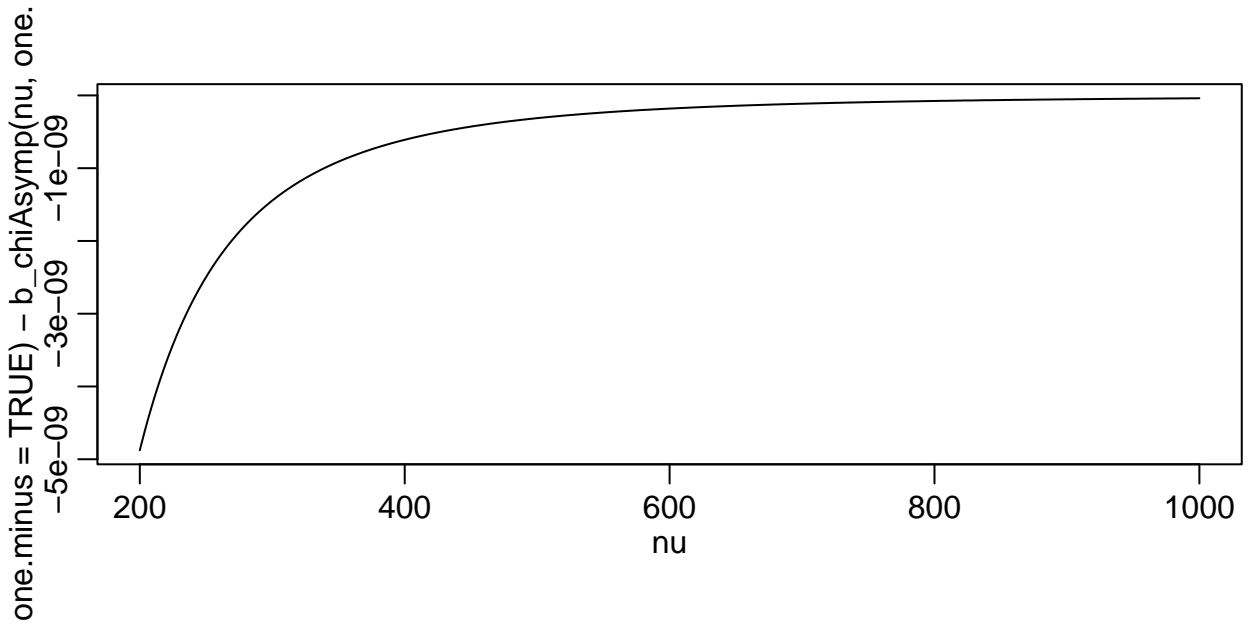


$$b(\nu) = E[\text{Chi}_\nu] / \sqrt{\nu}$$

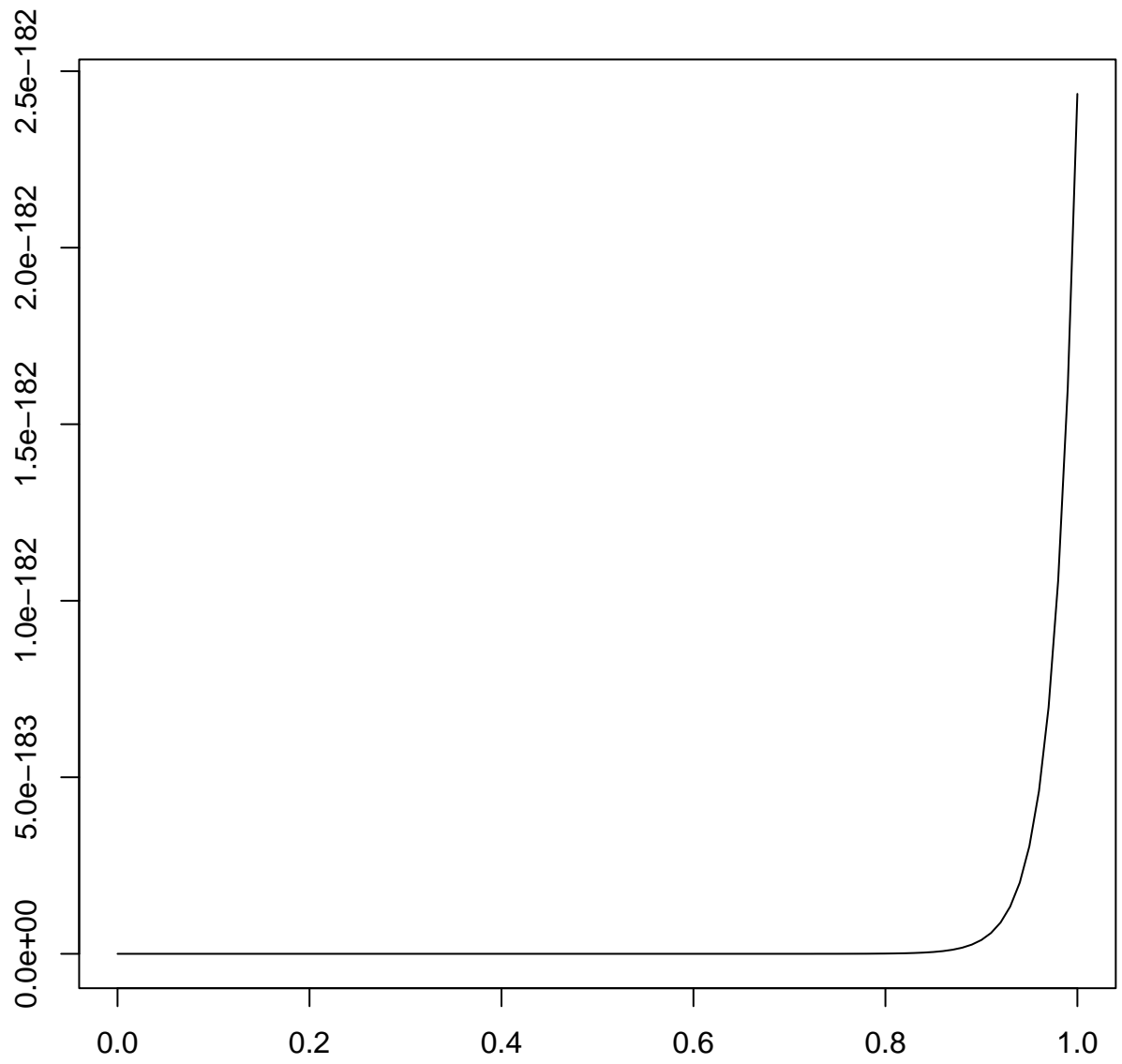






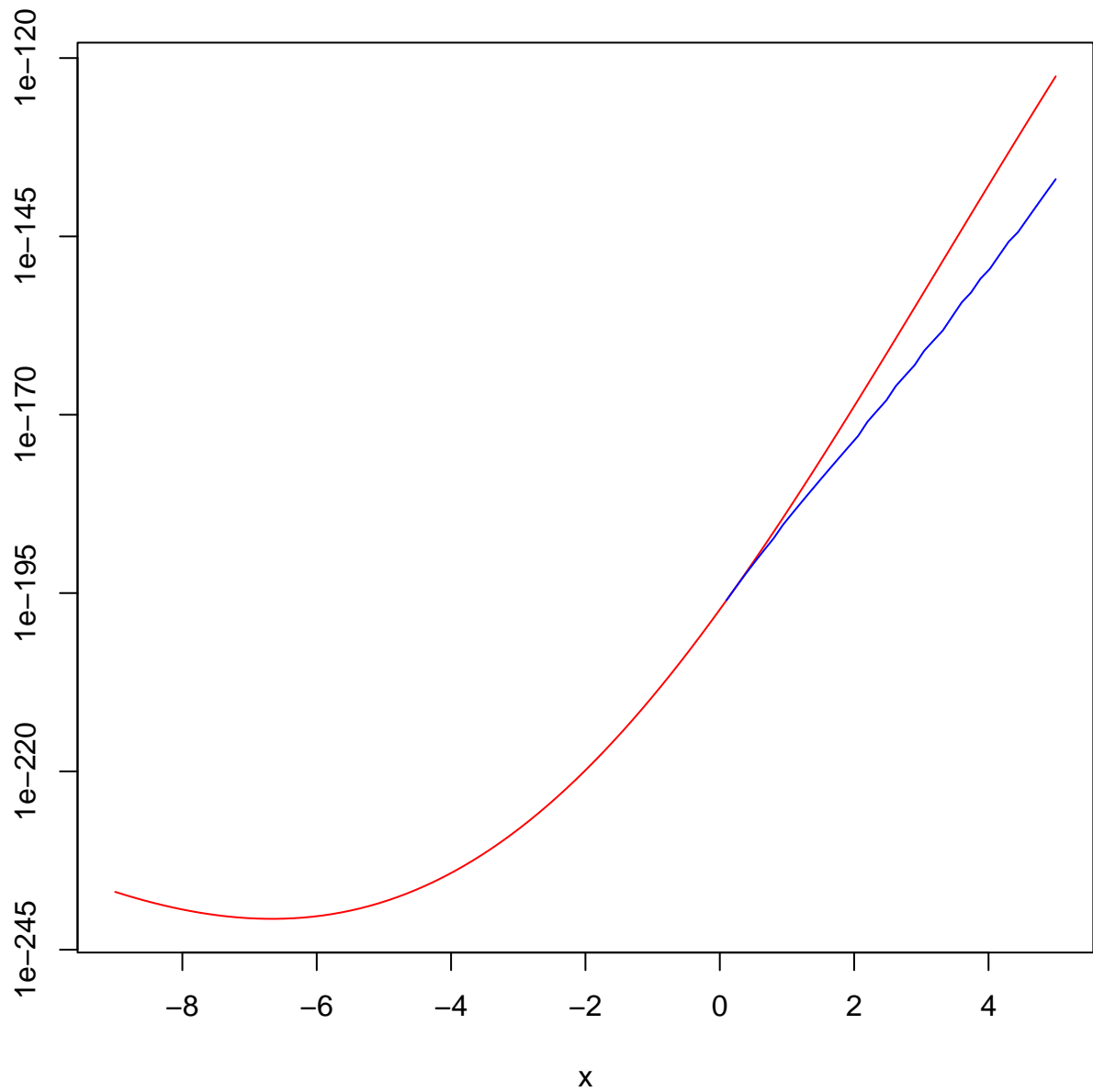


function(t) pntJW39(t, 30, 30)

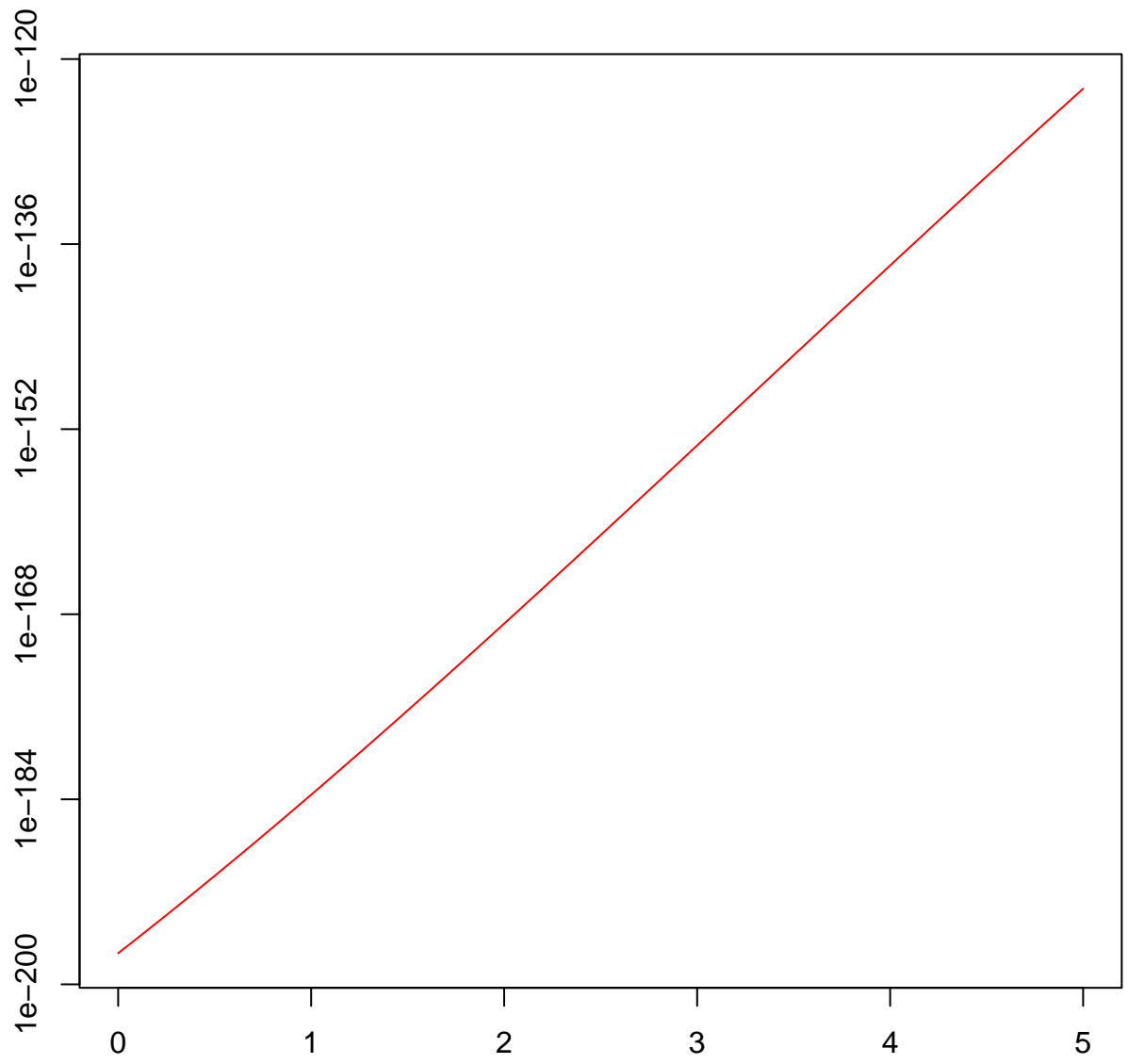


x

function(t) pntJW39(t, 100, 30)

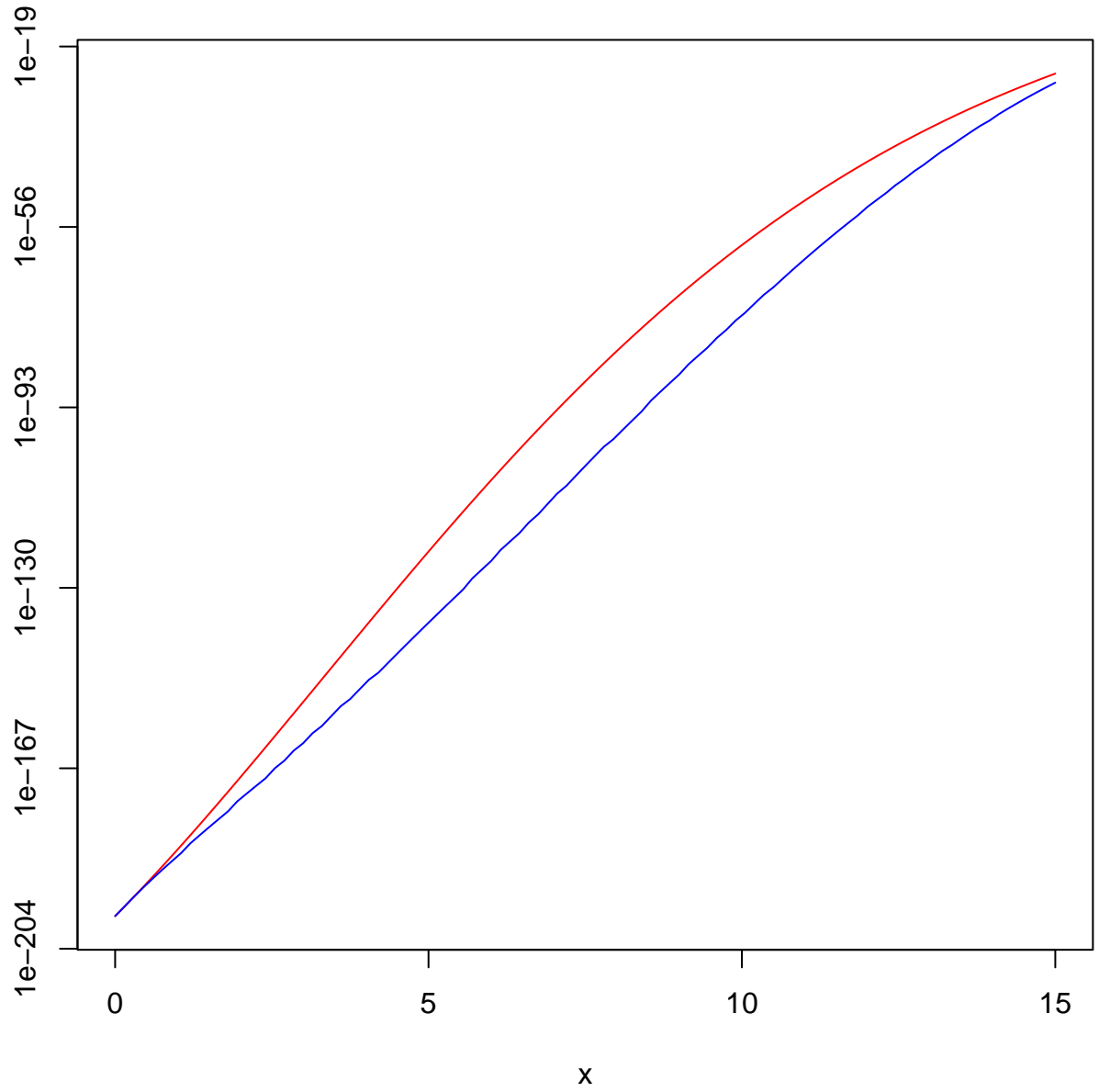


function(t) pntJW39(t, 100, 30)

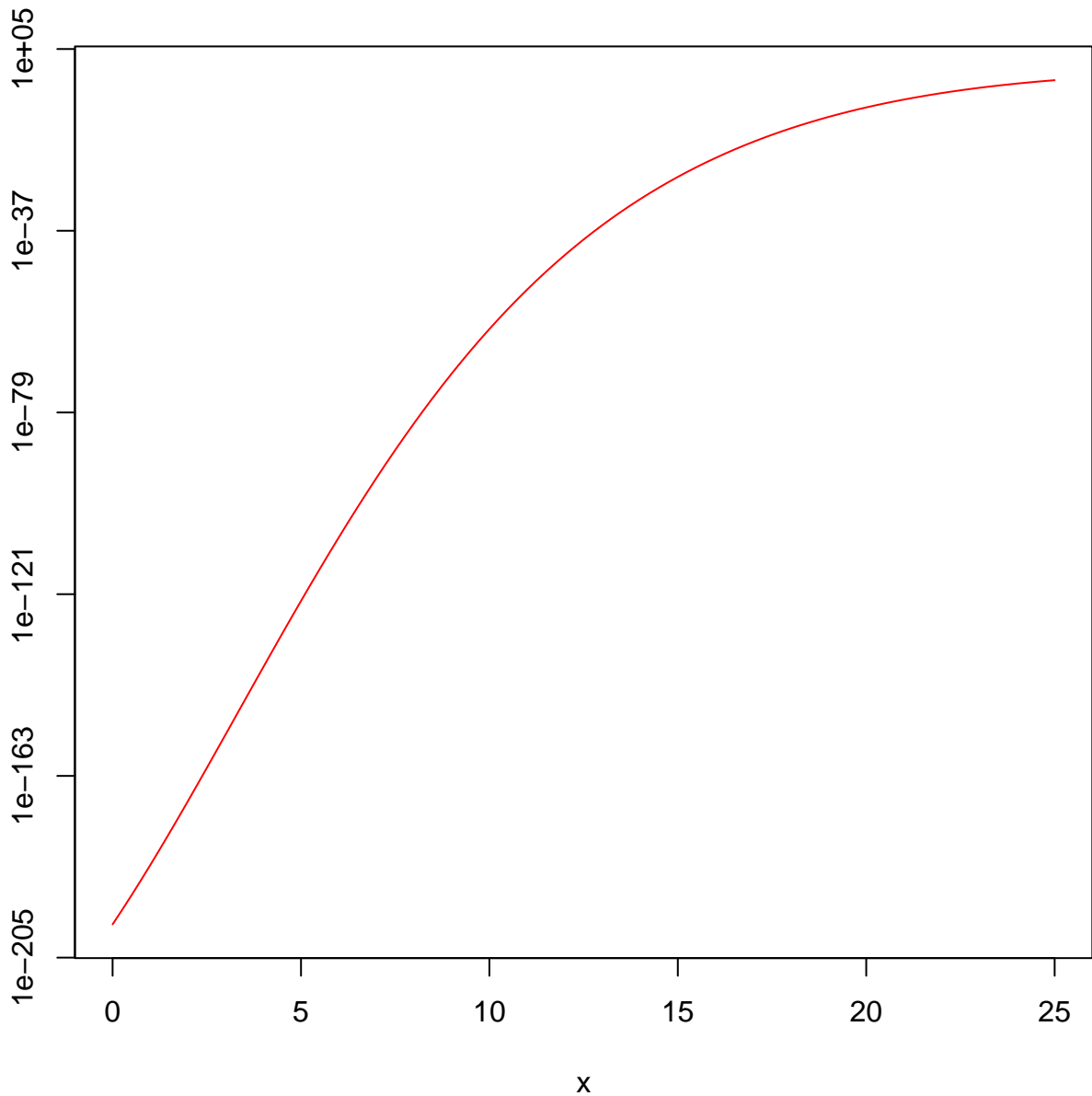


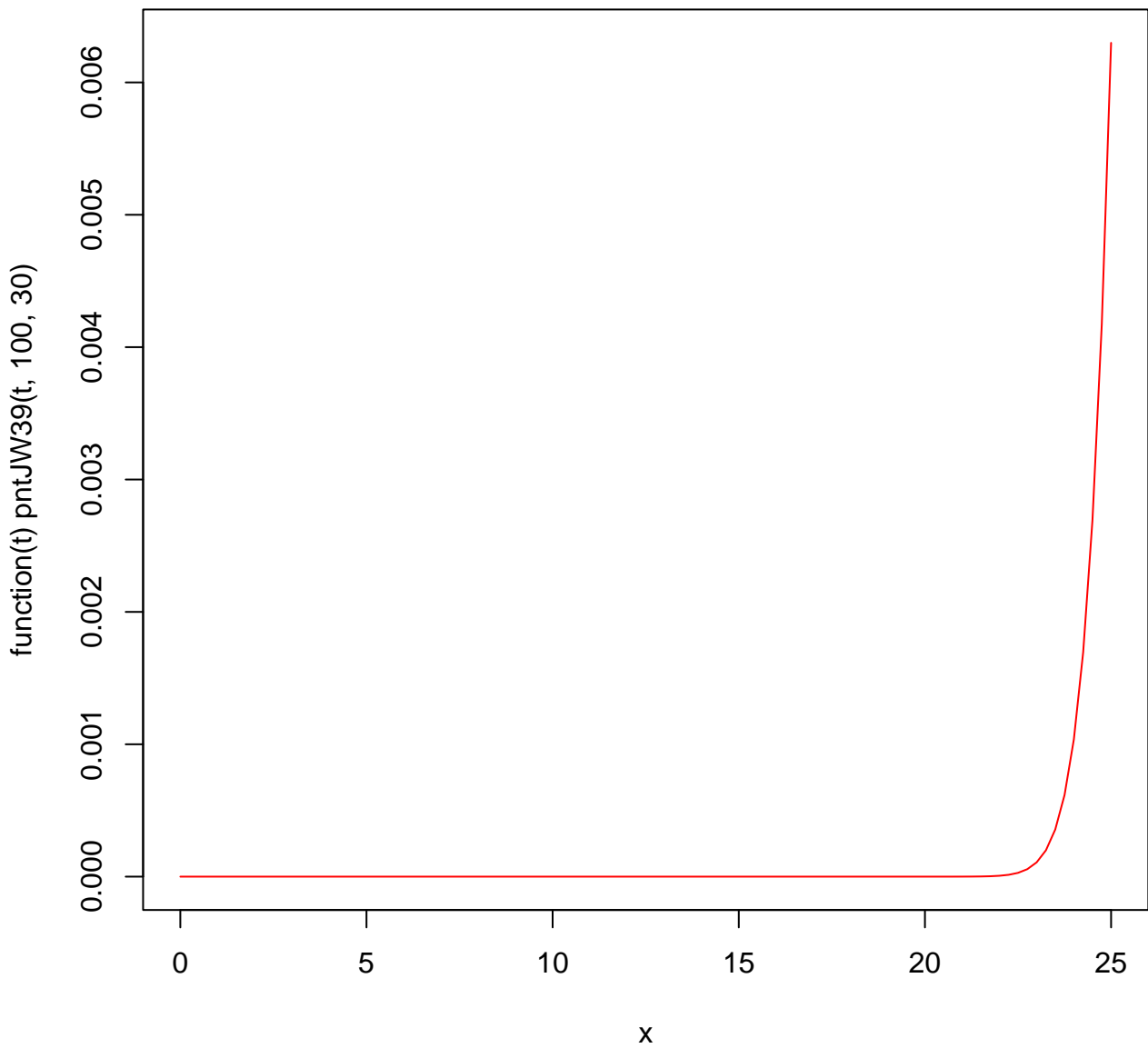
x

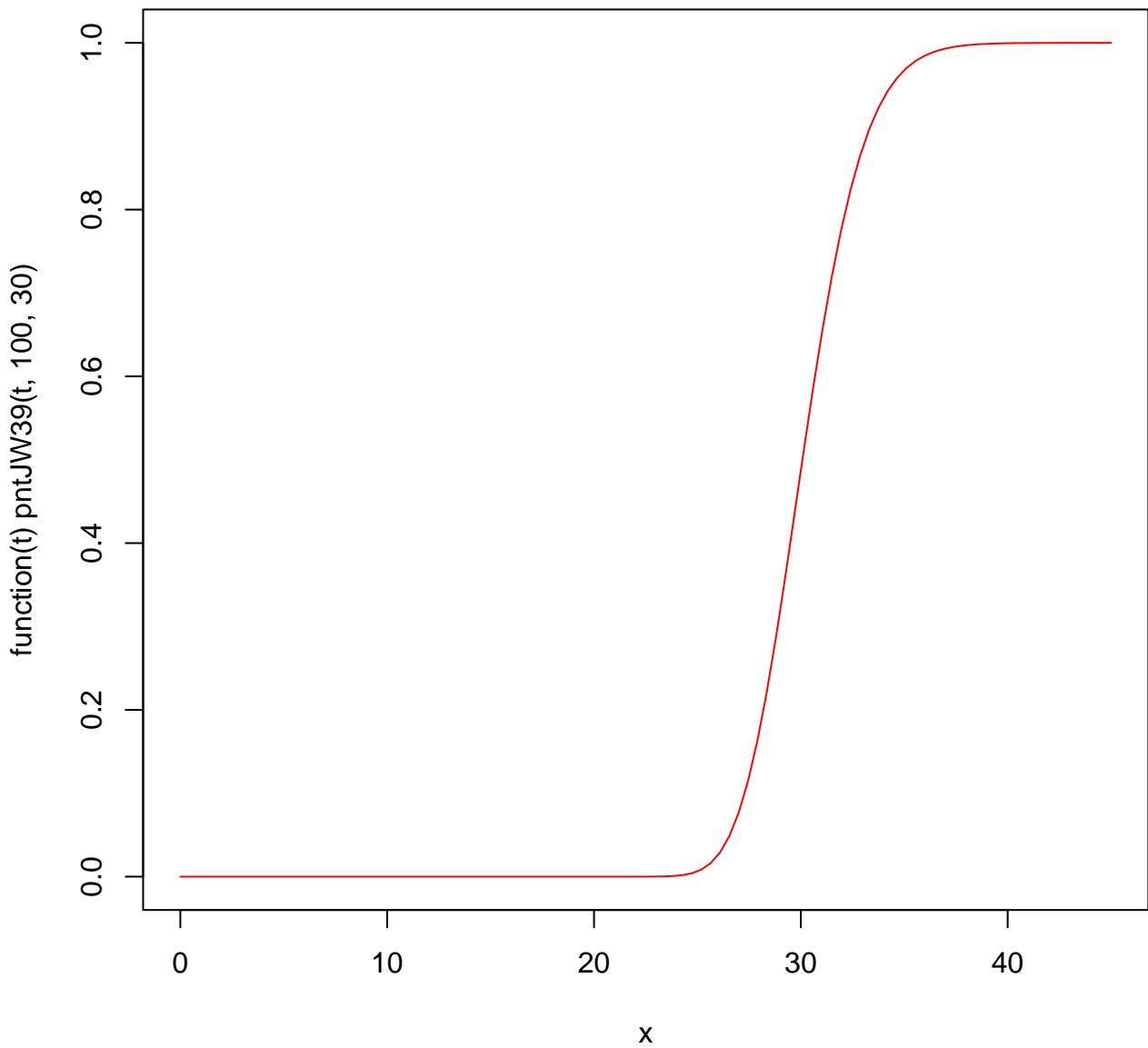
function(t) pntJW39(t, 100, 30)

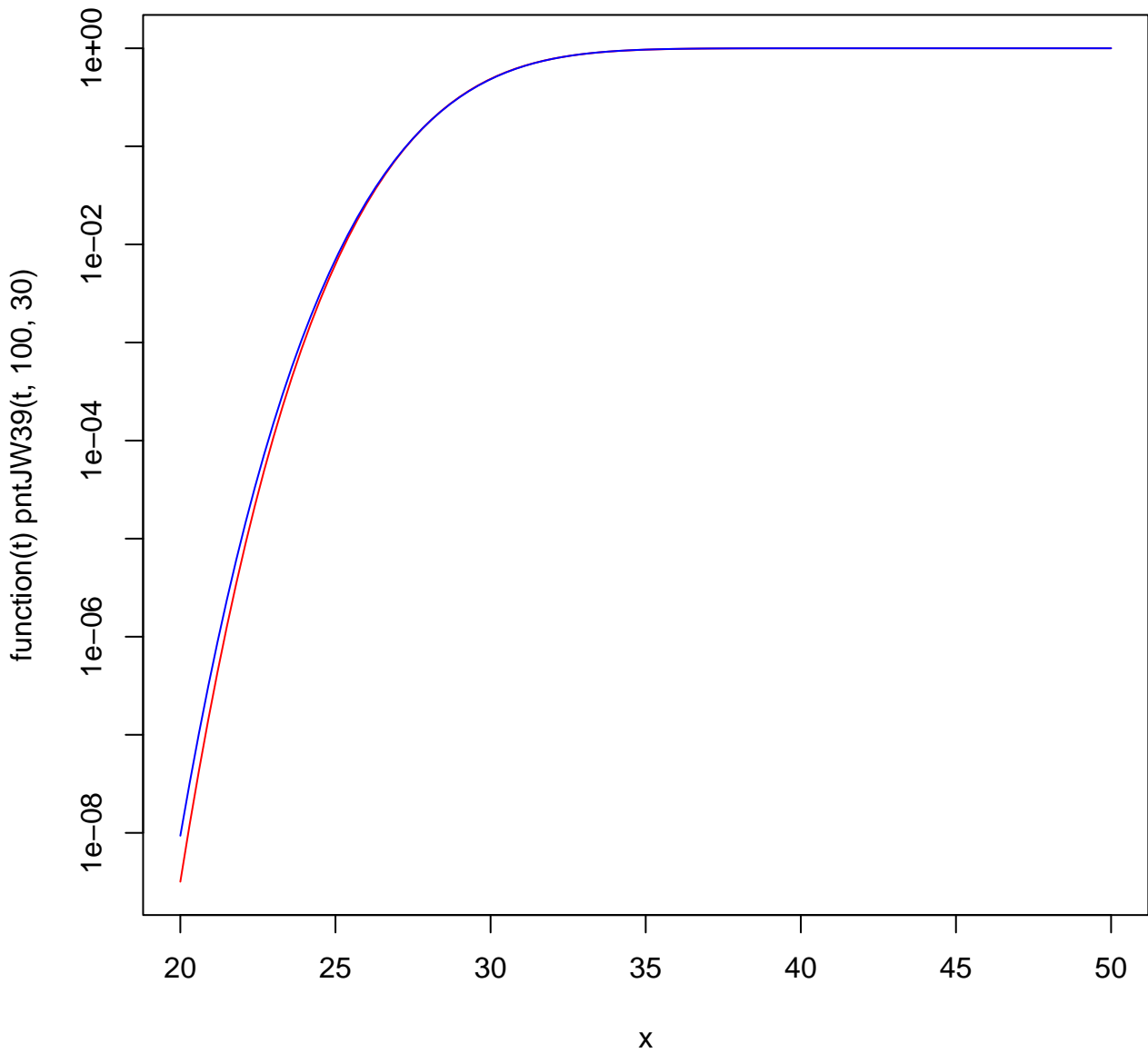


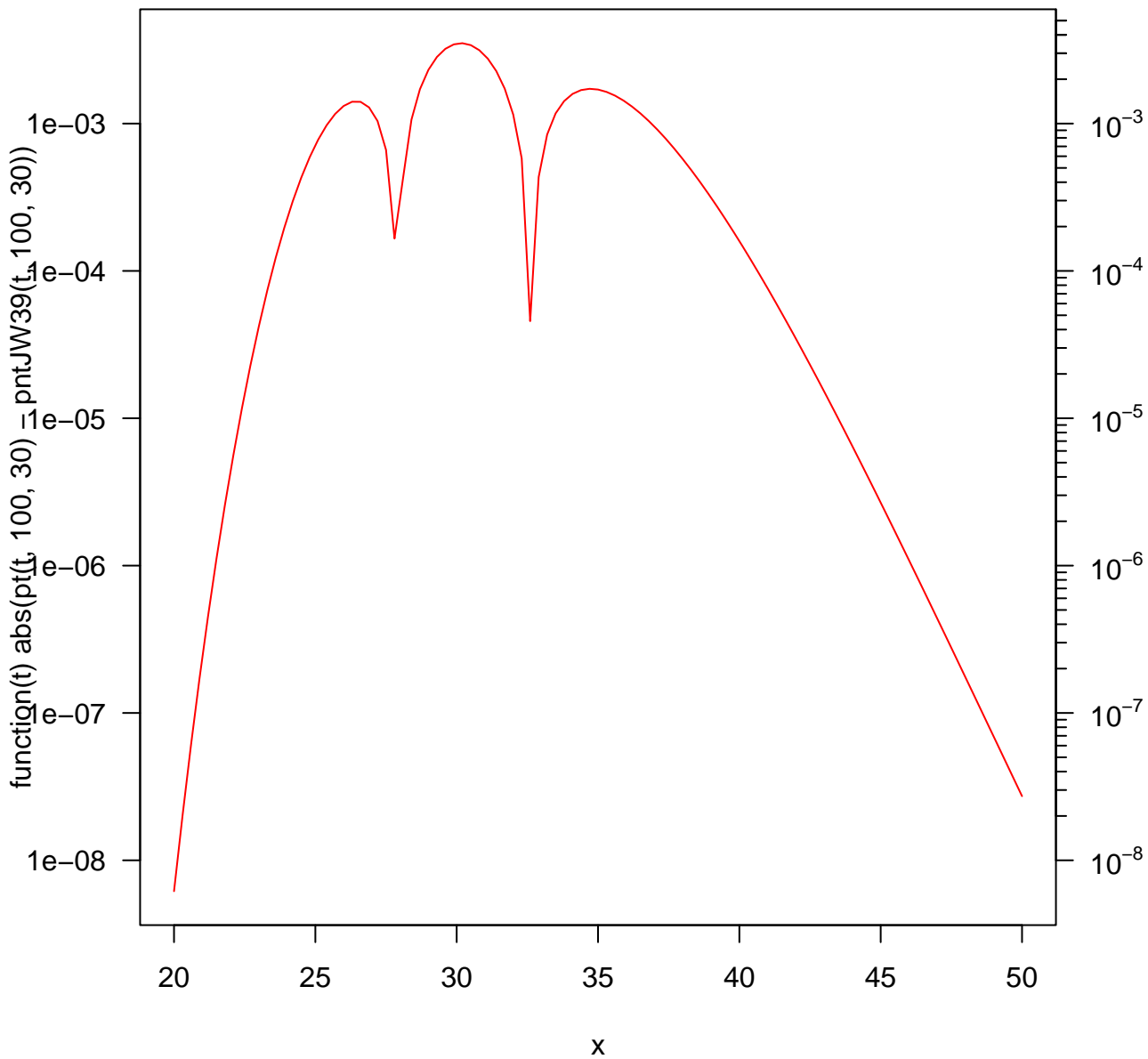
function(t) pntJW39(t, 100, 30)

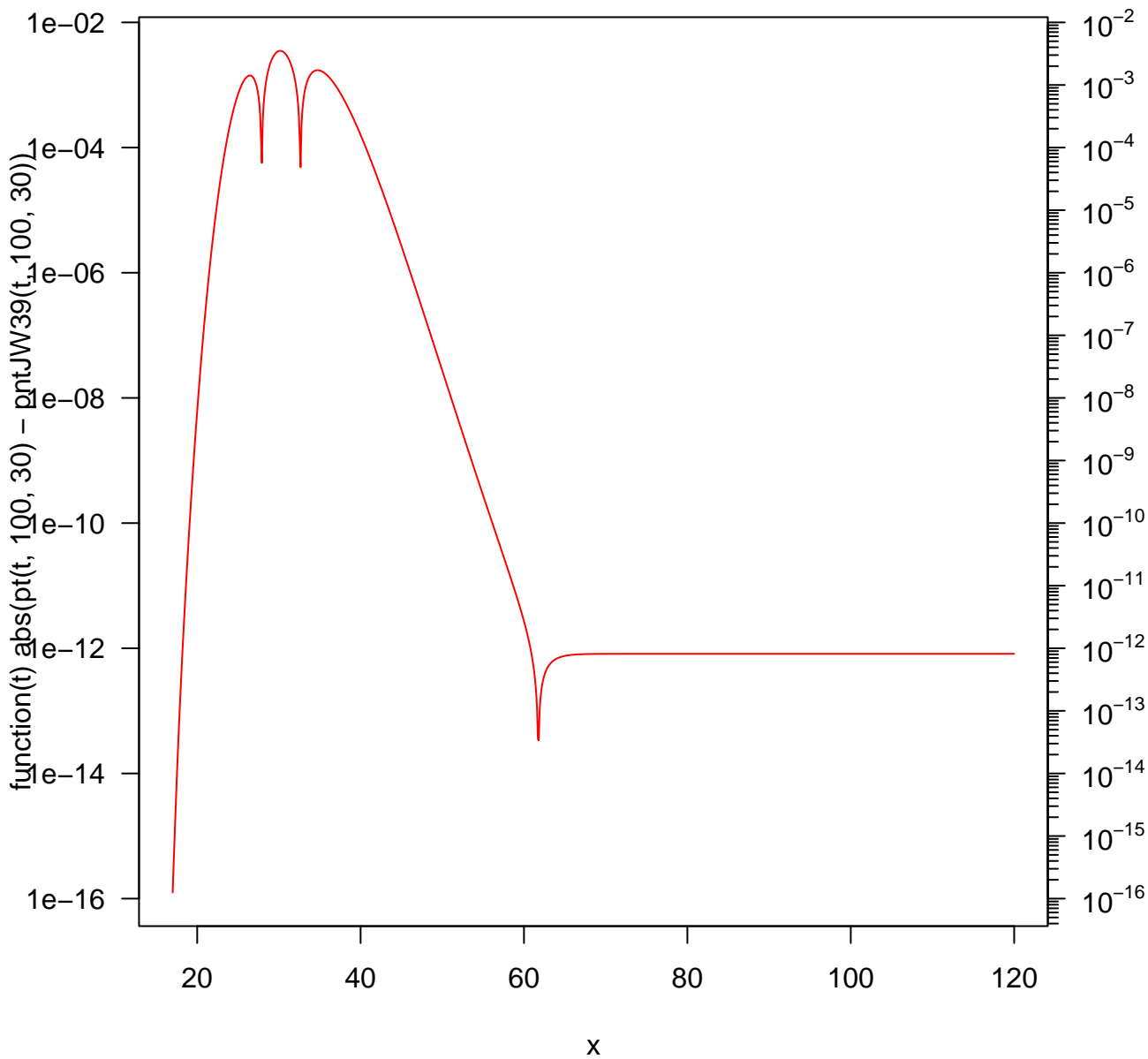


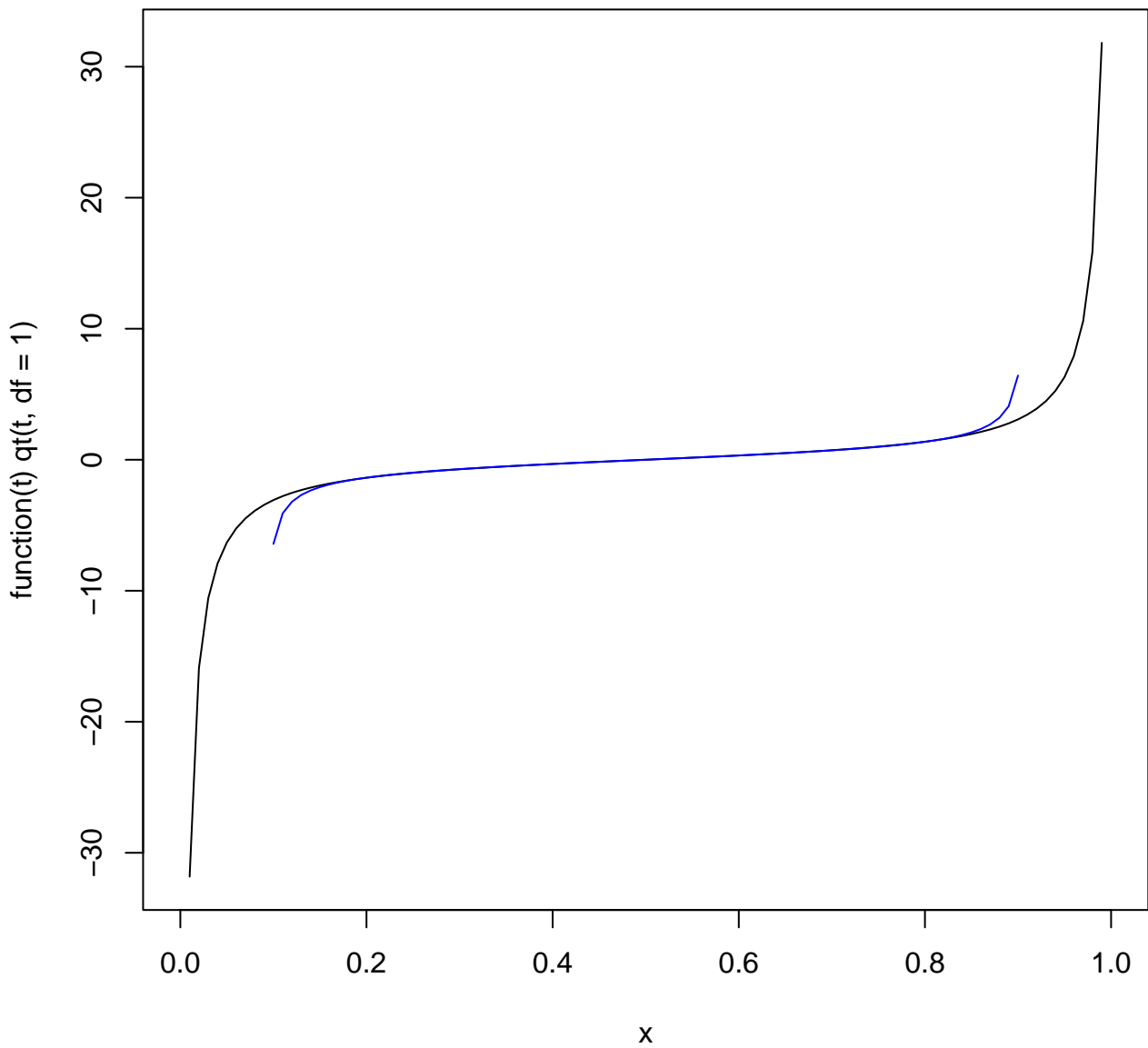




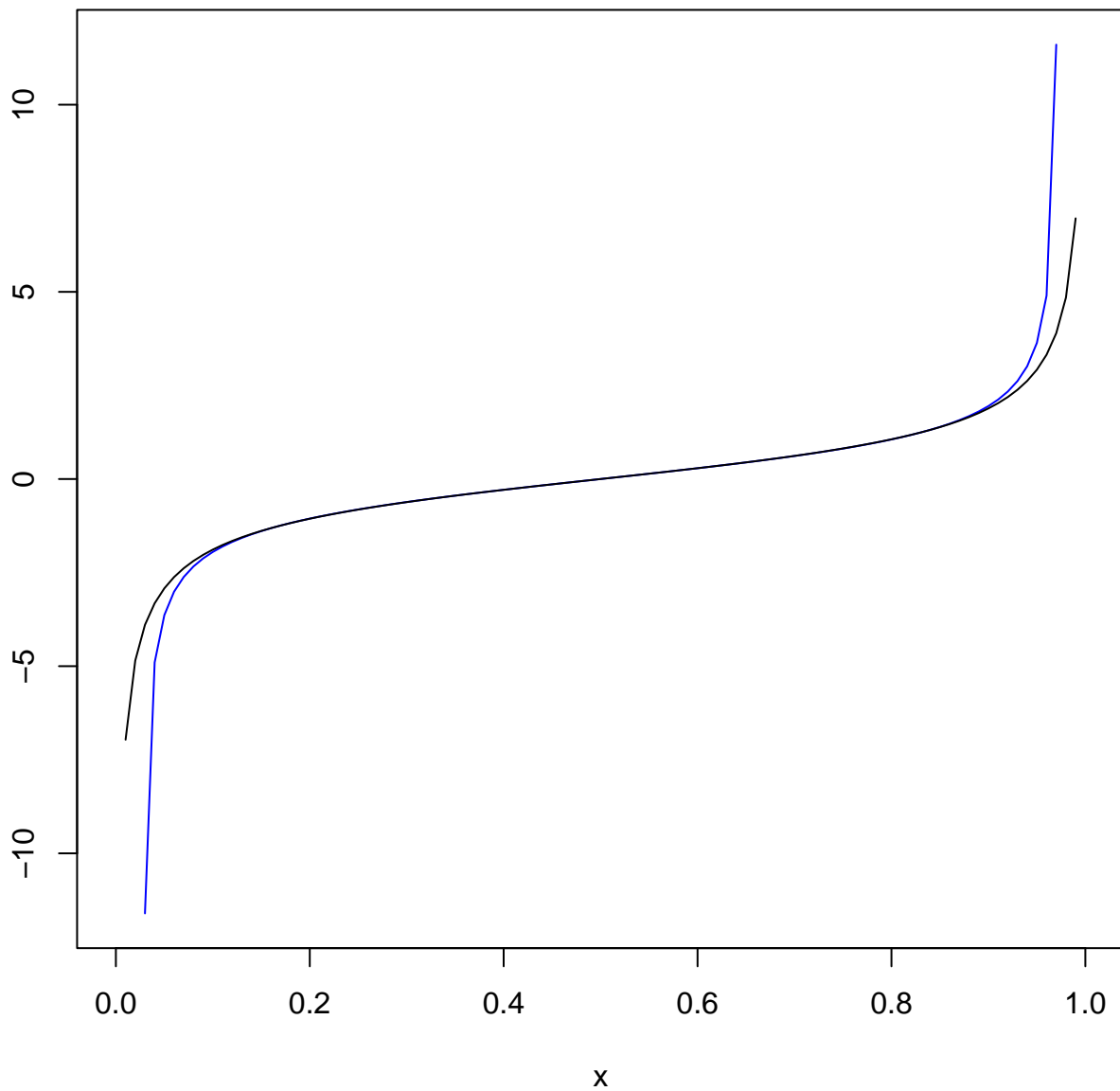




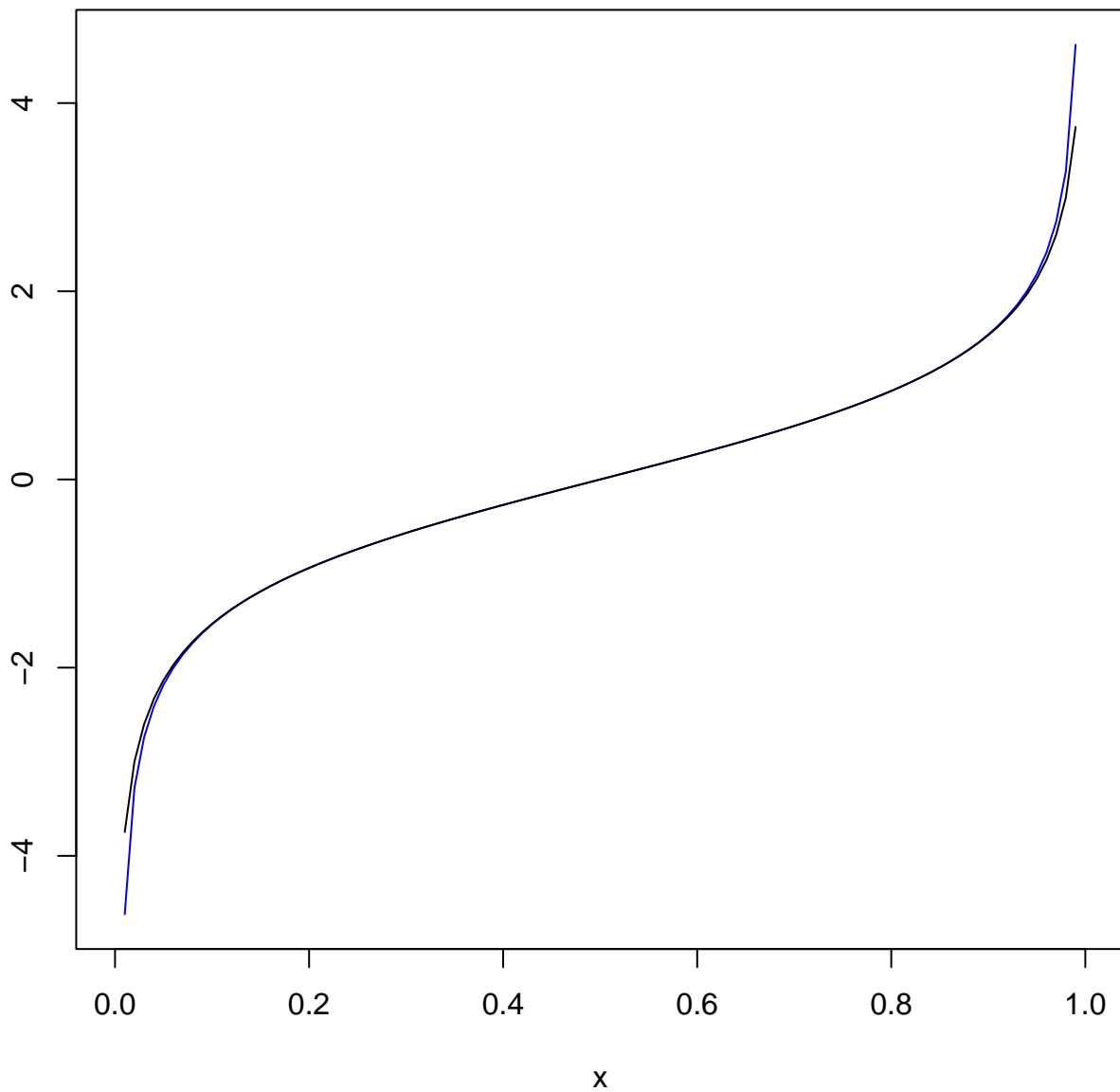




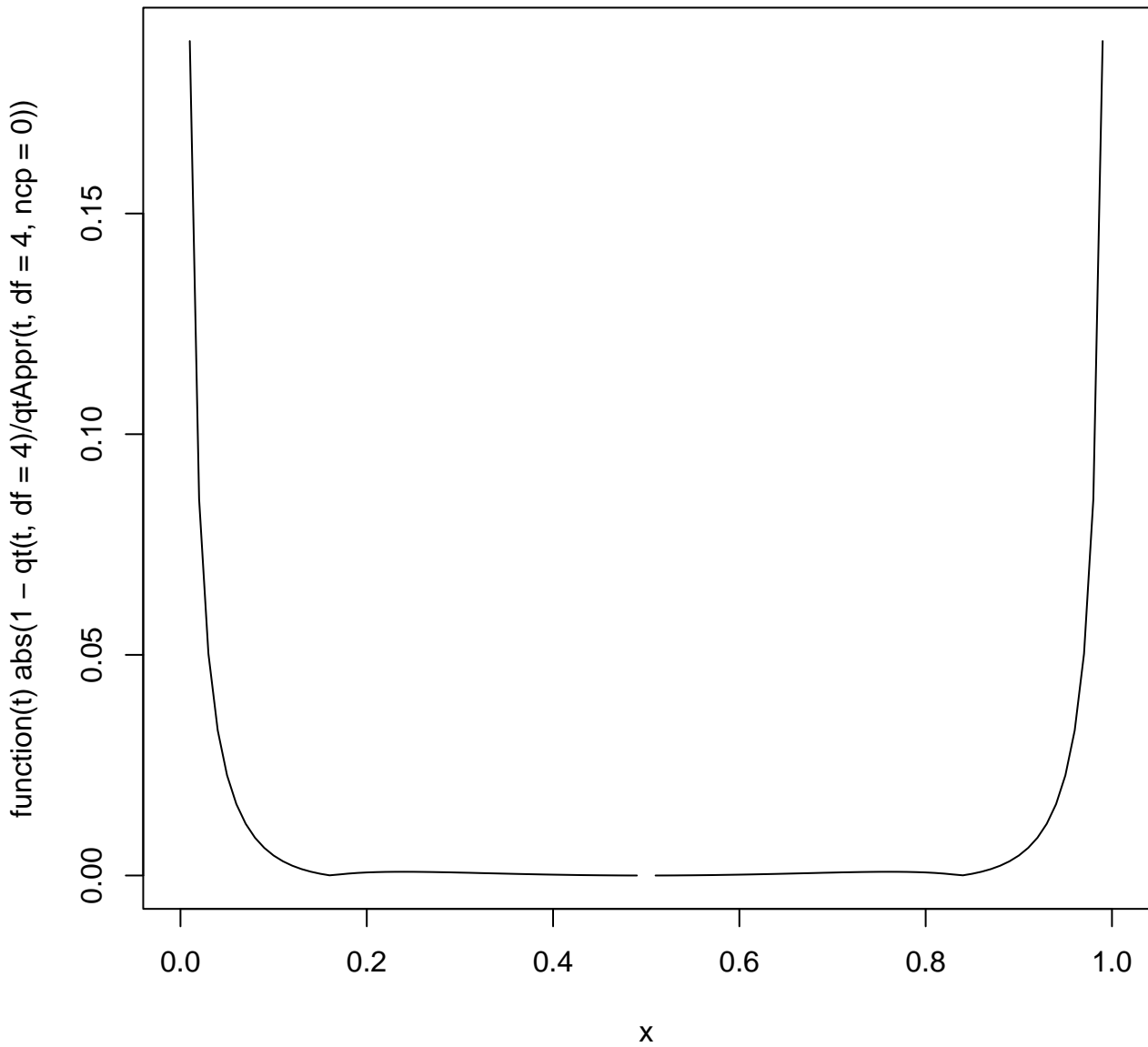
function(t) qtAppr(t, df = 2, ncp = 0)



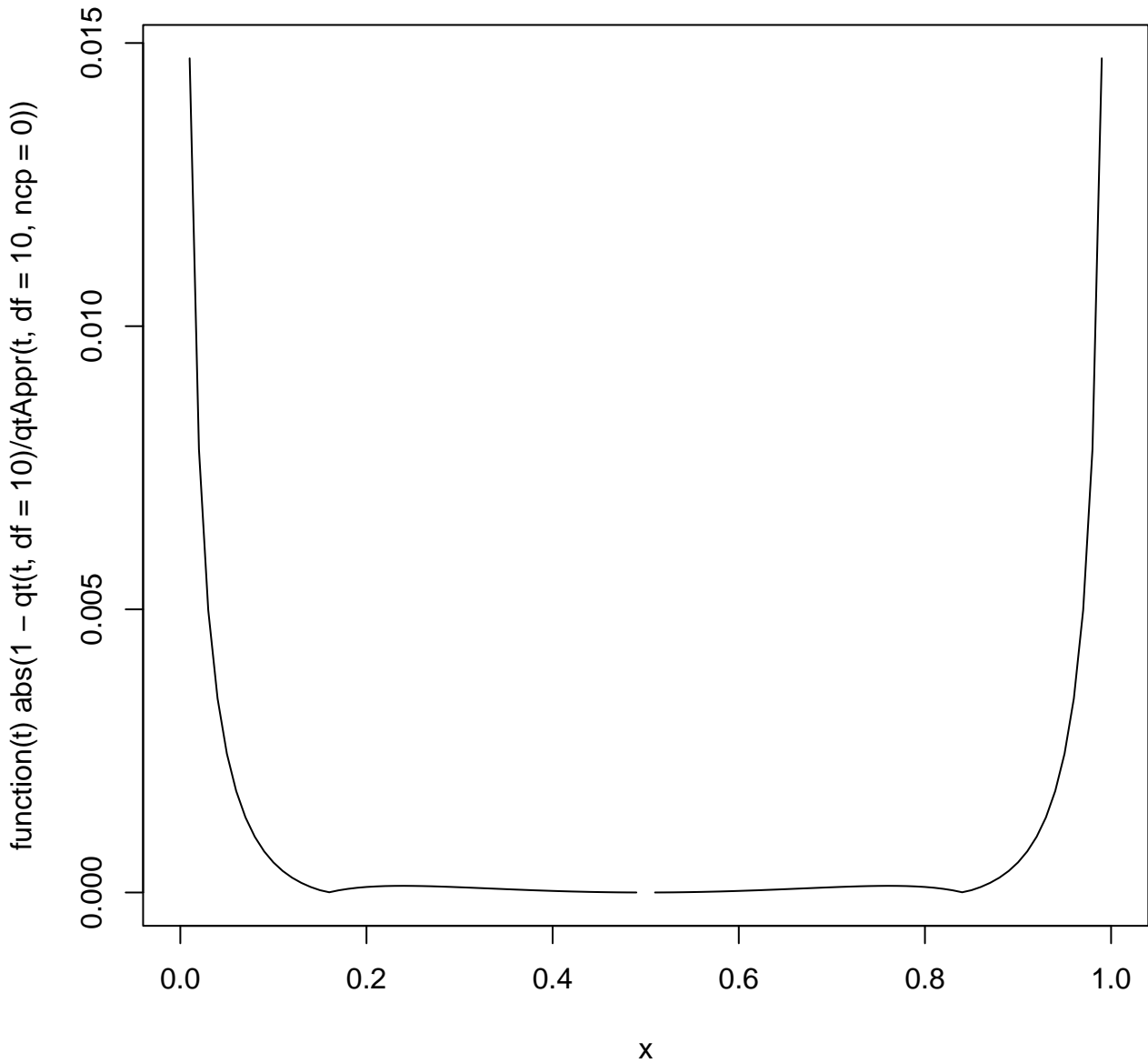
function(t) qtAppr(t, df = 4, ncp = 0)

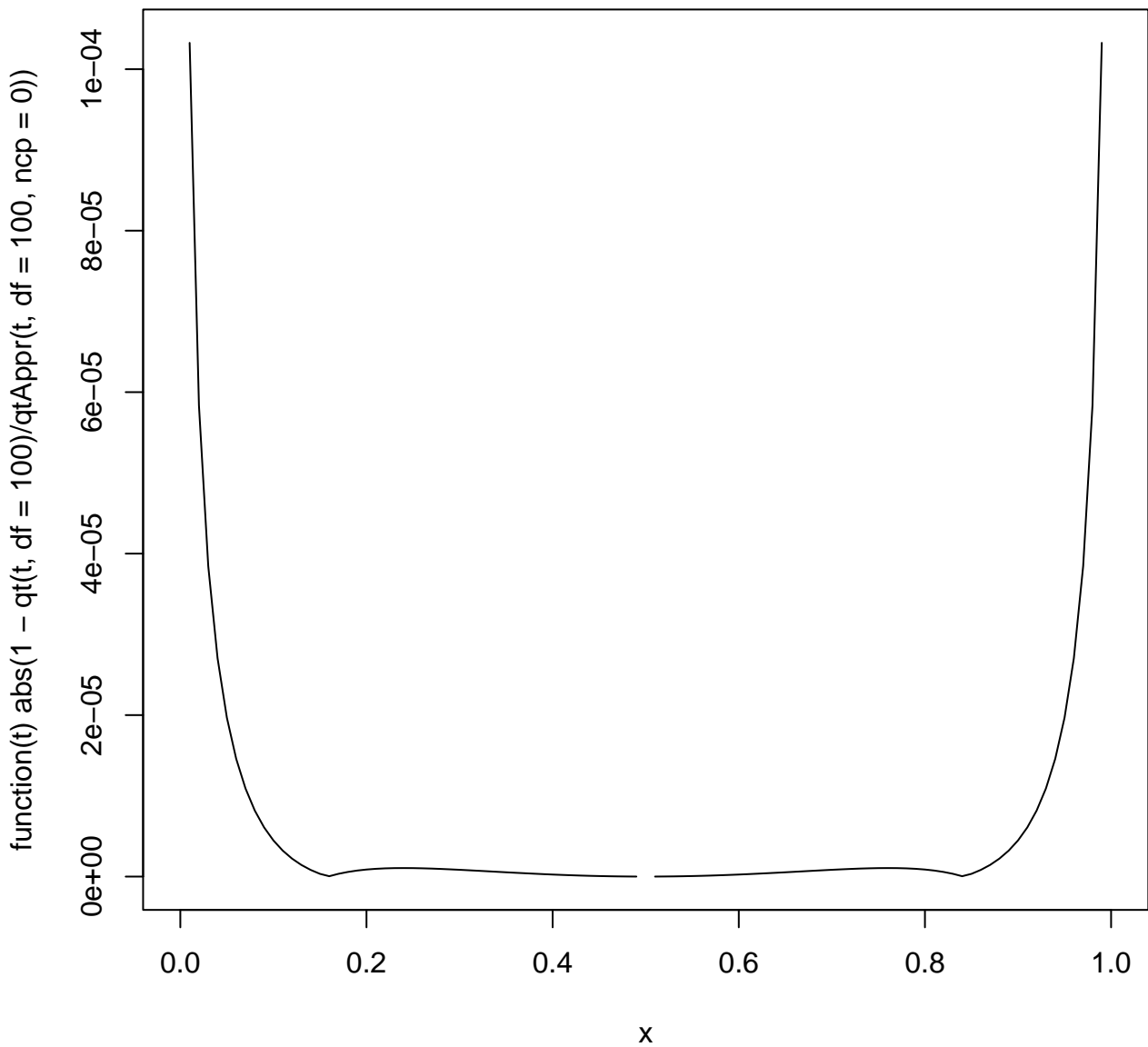


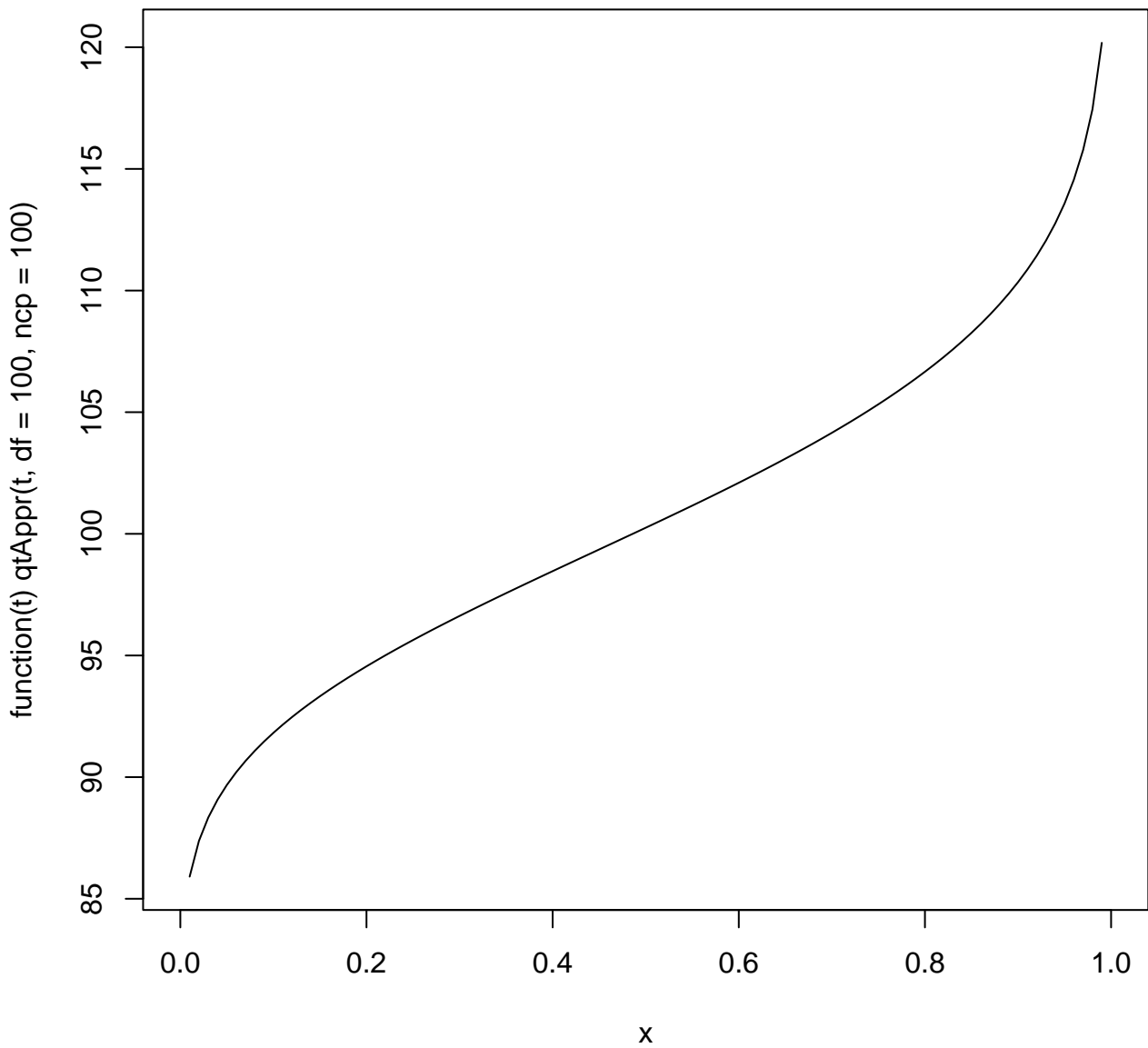
rel.Error

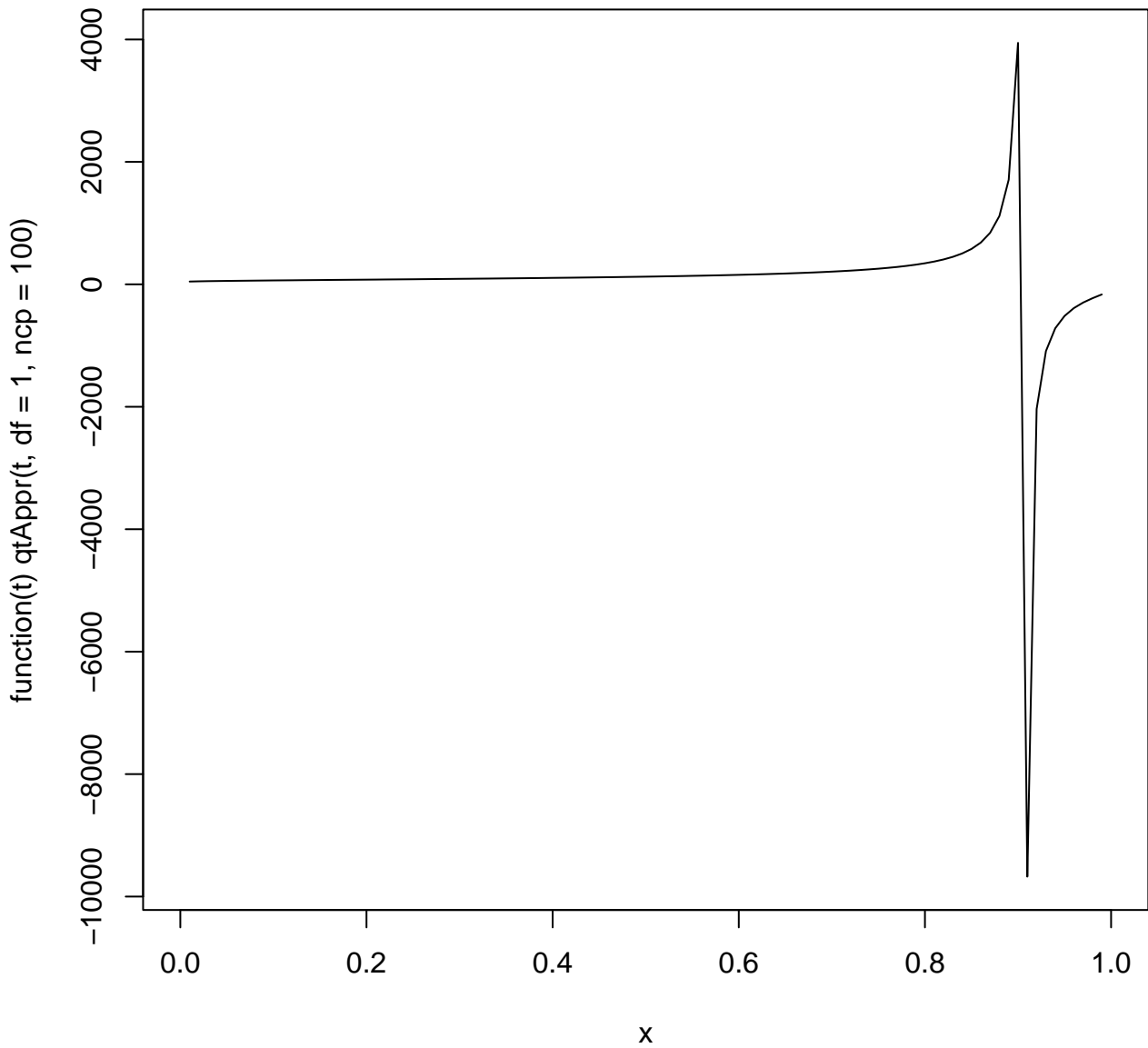


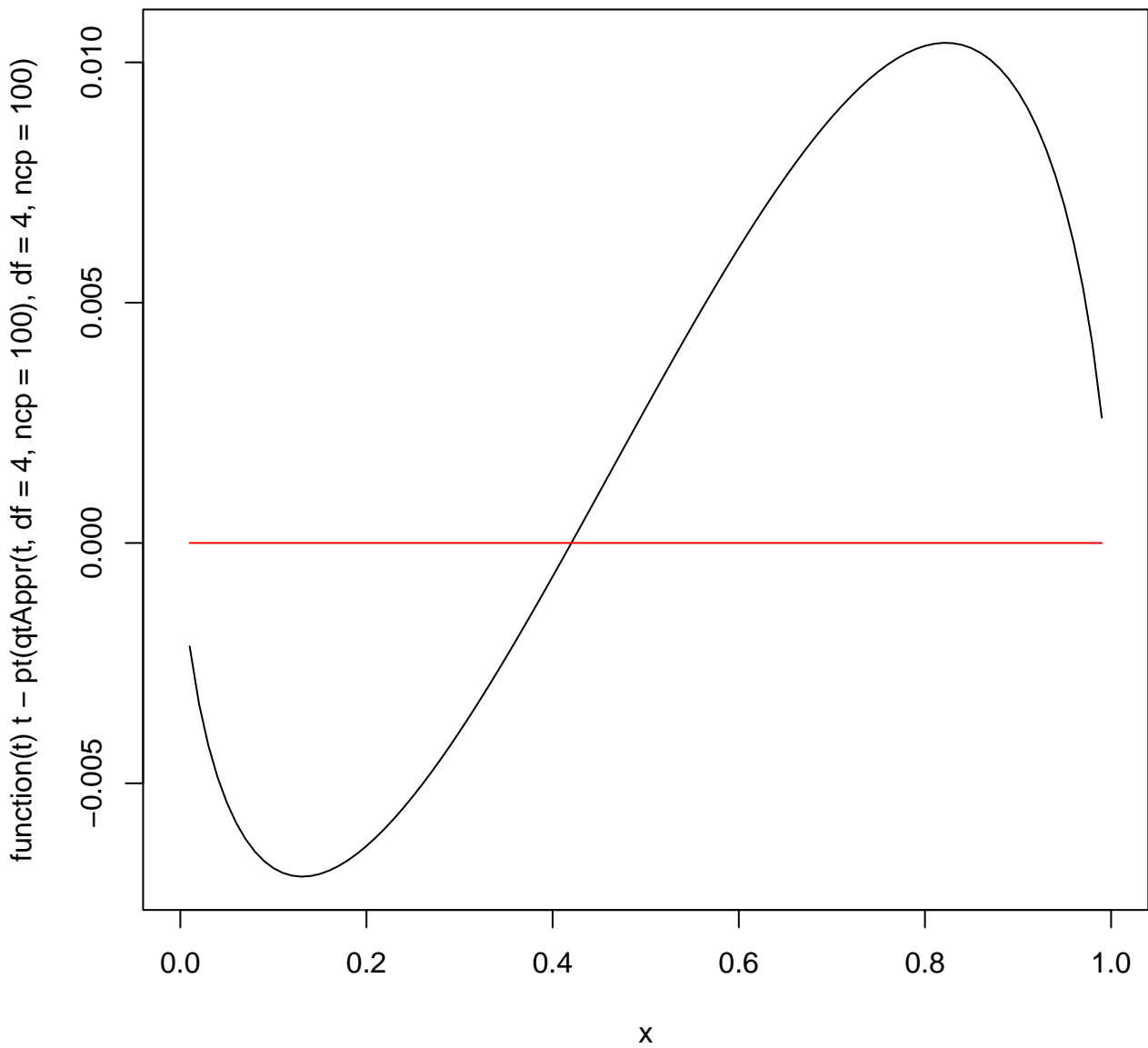
rel.Error



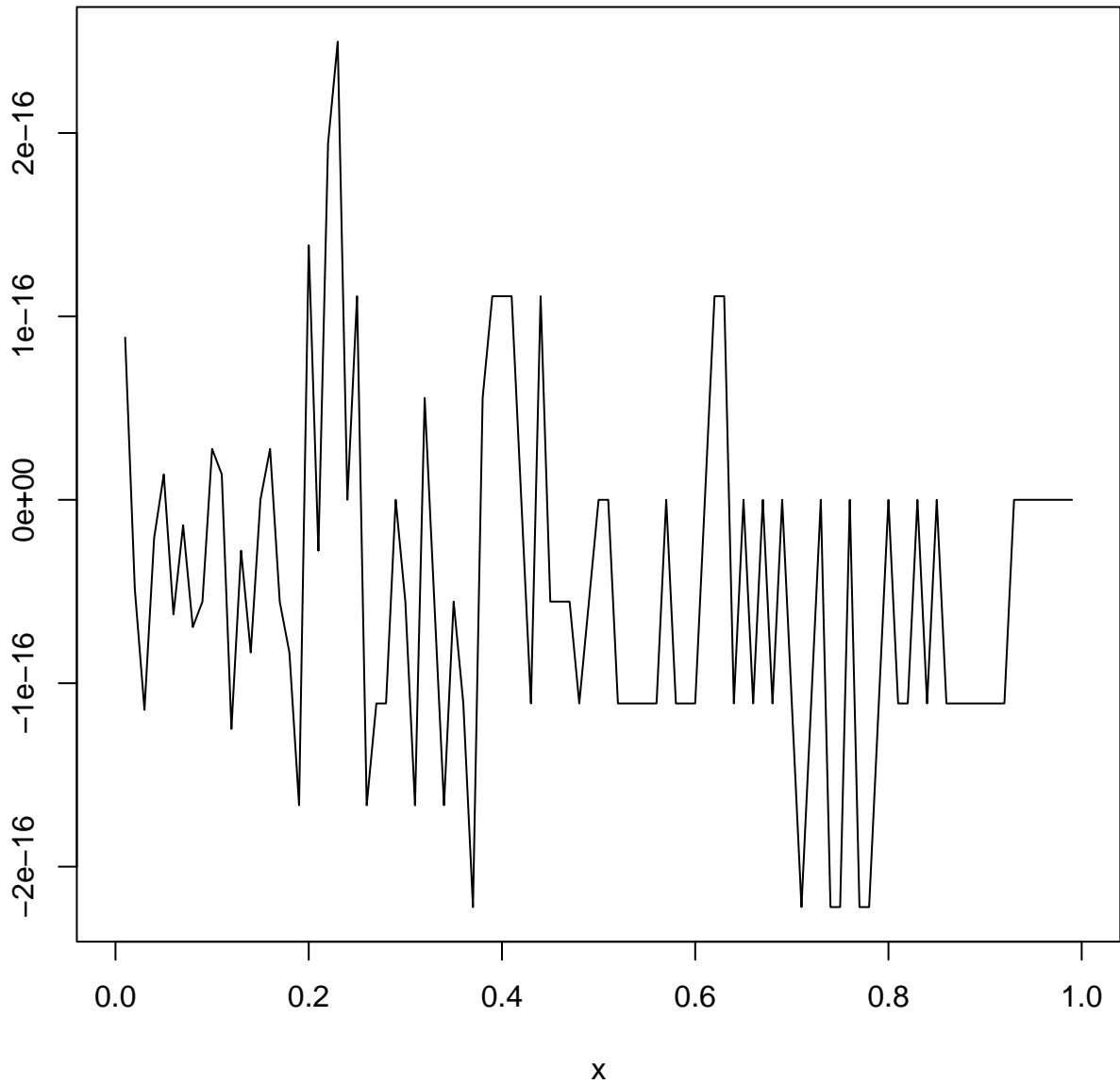


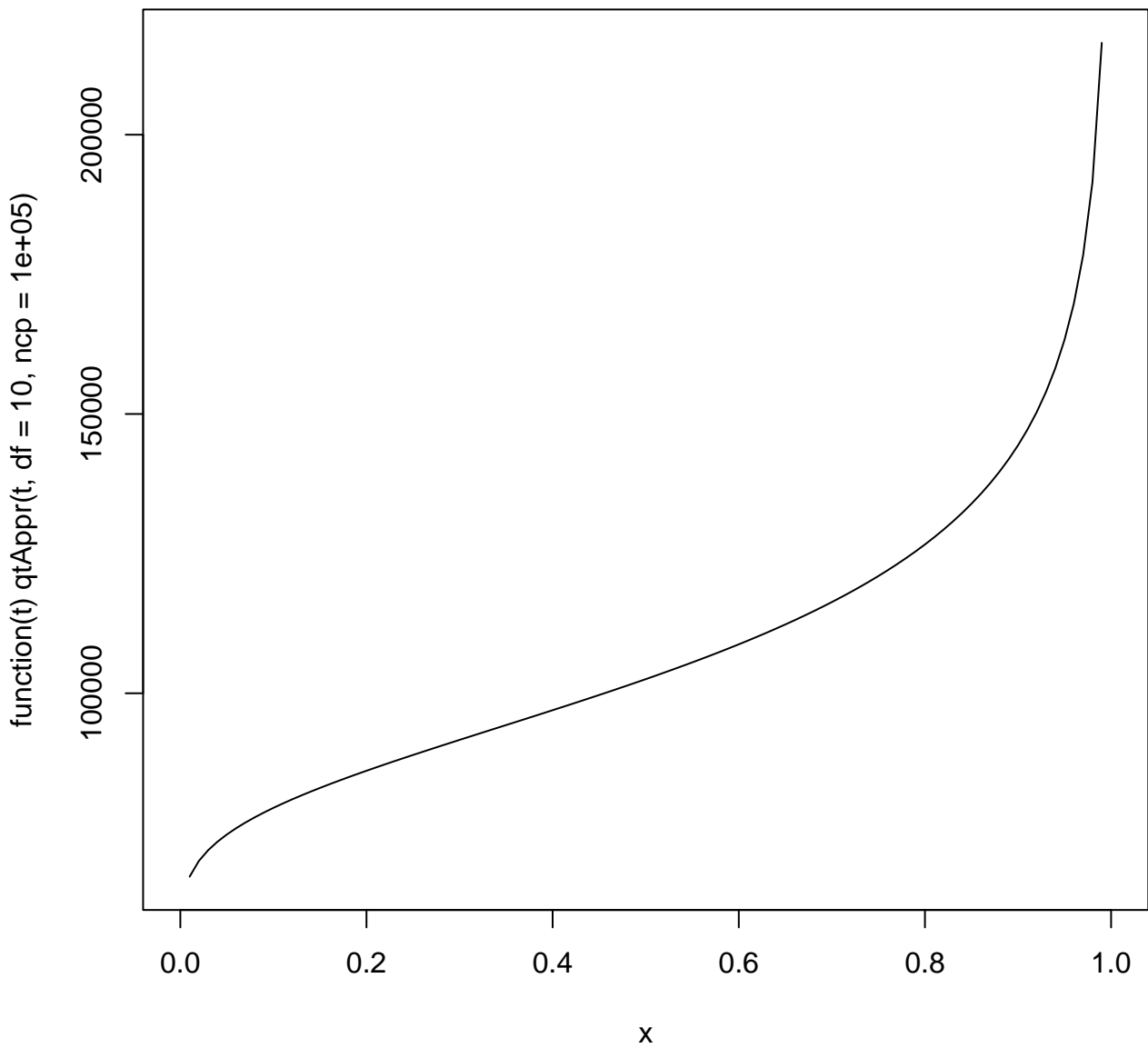






function(t) t - pntJW39(qtAppr(t, df = 4, ncp = 100), df = 4,





function(t) t - pt(qtAppr(t, df = 10, ncp = 1e+05), df = 10,

