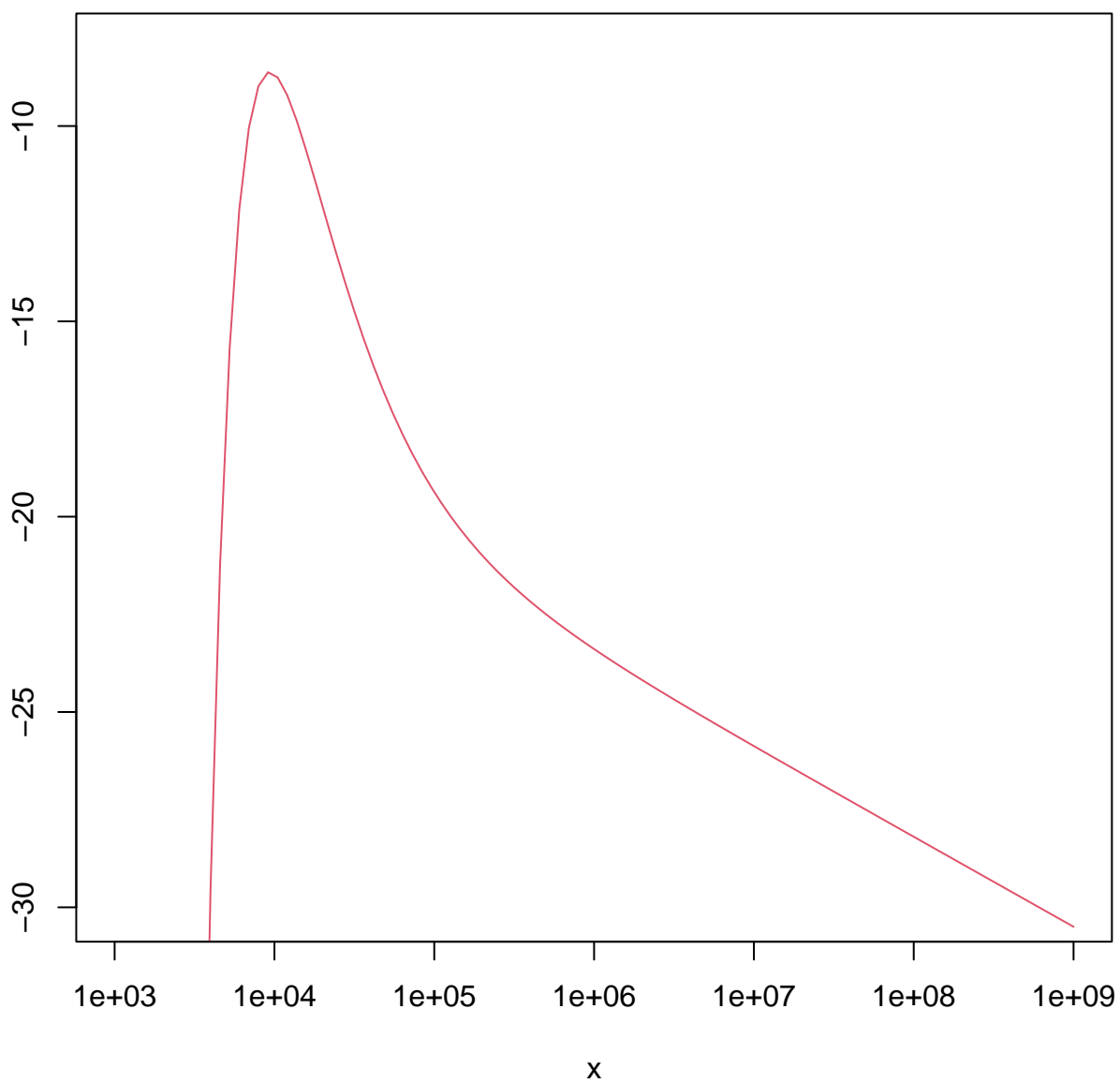
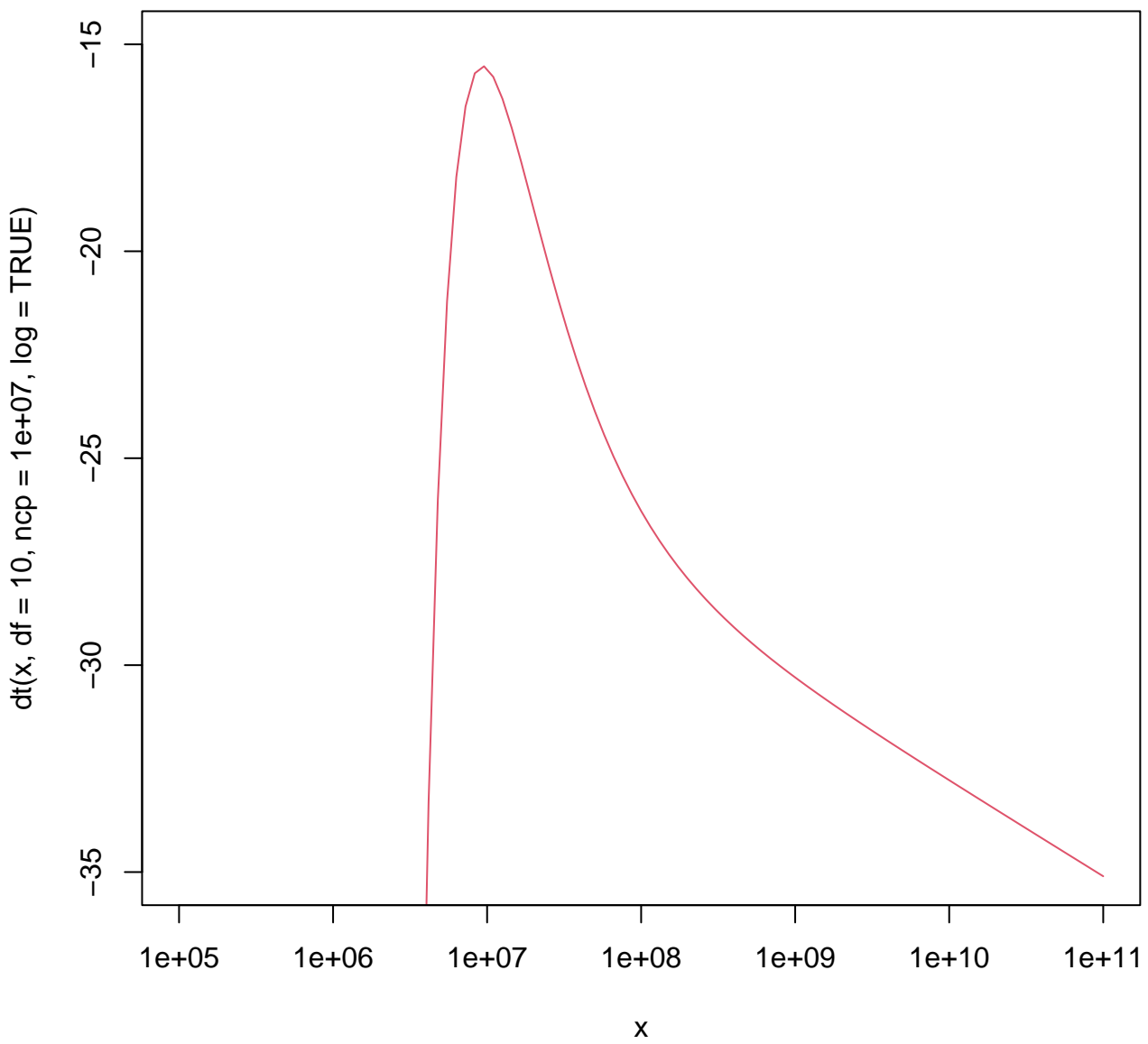
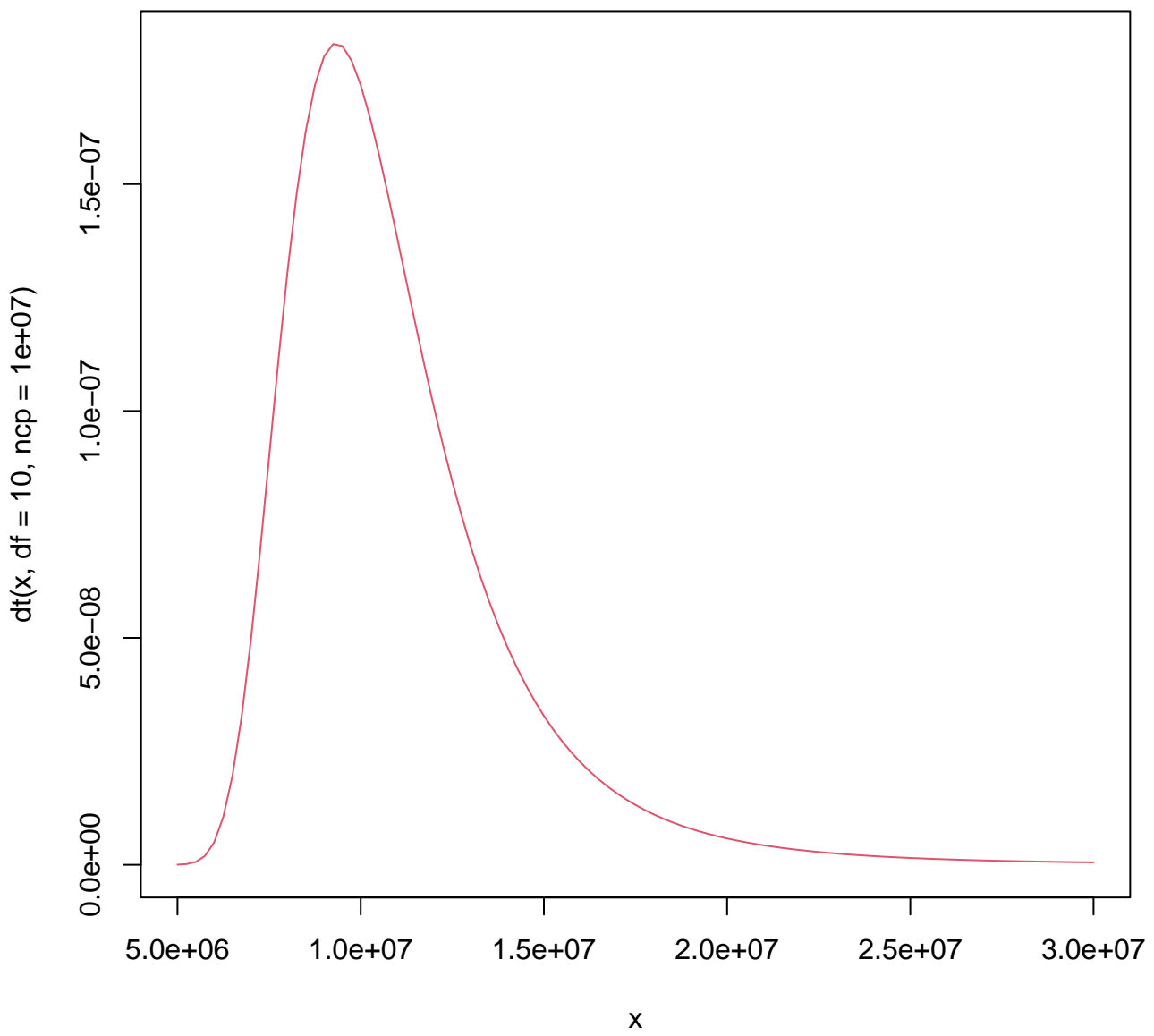


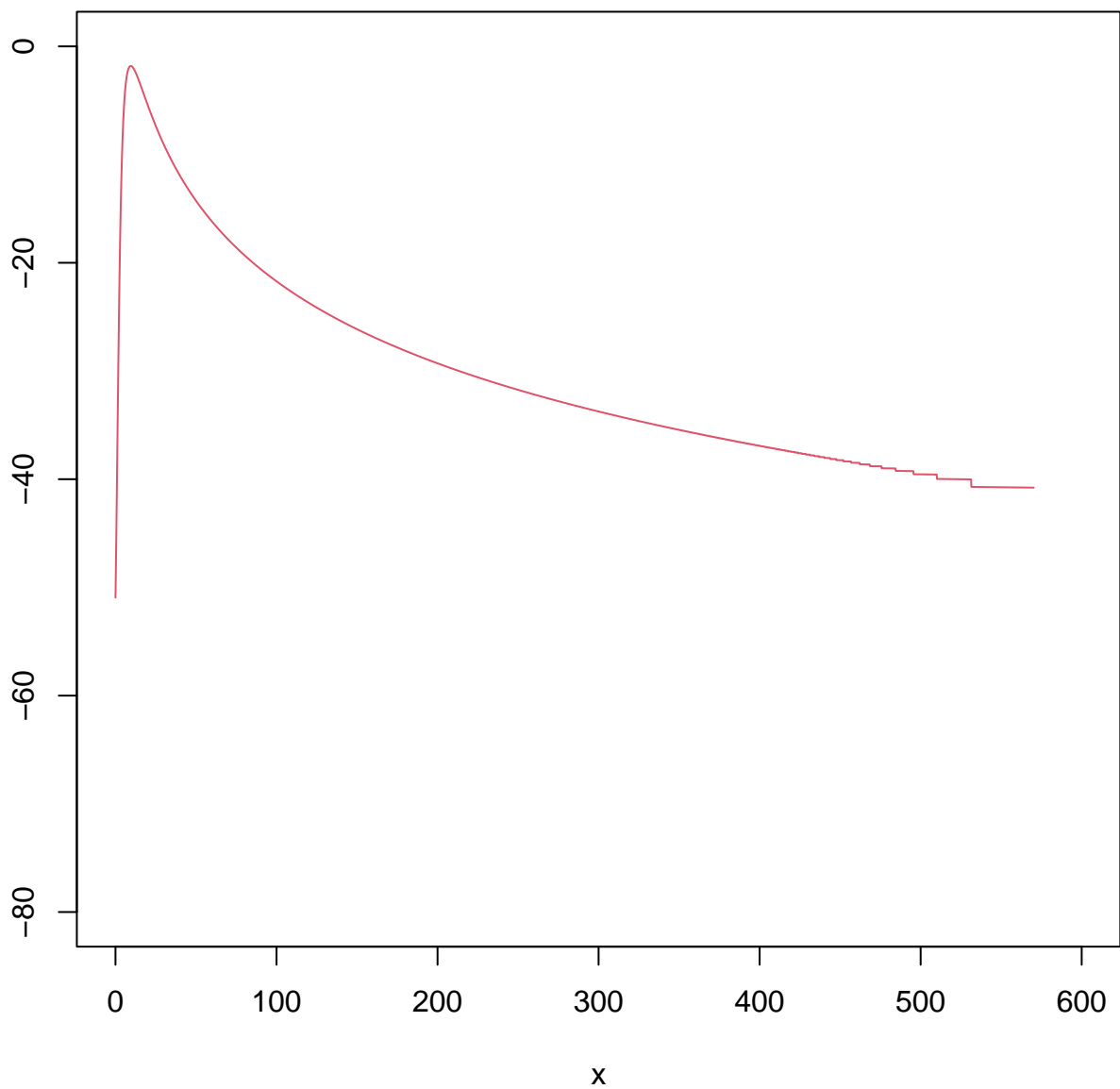
`dt(x, df = 10, ncp = 10000, log = TRUE)`



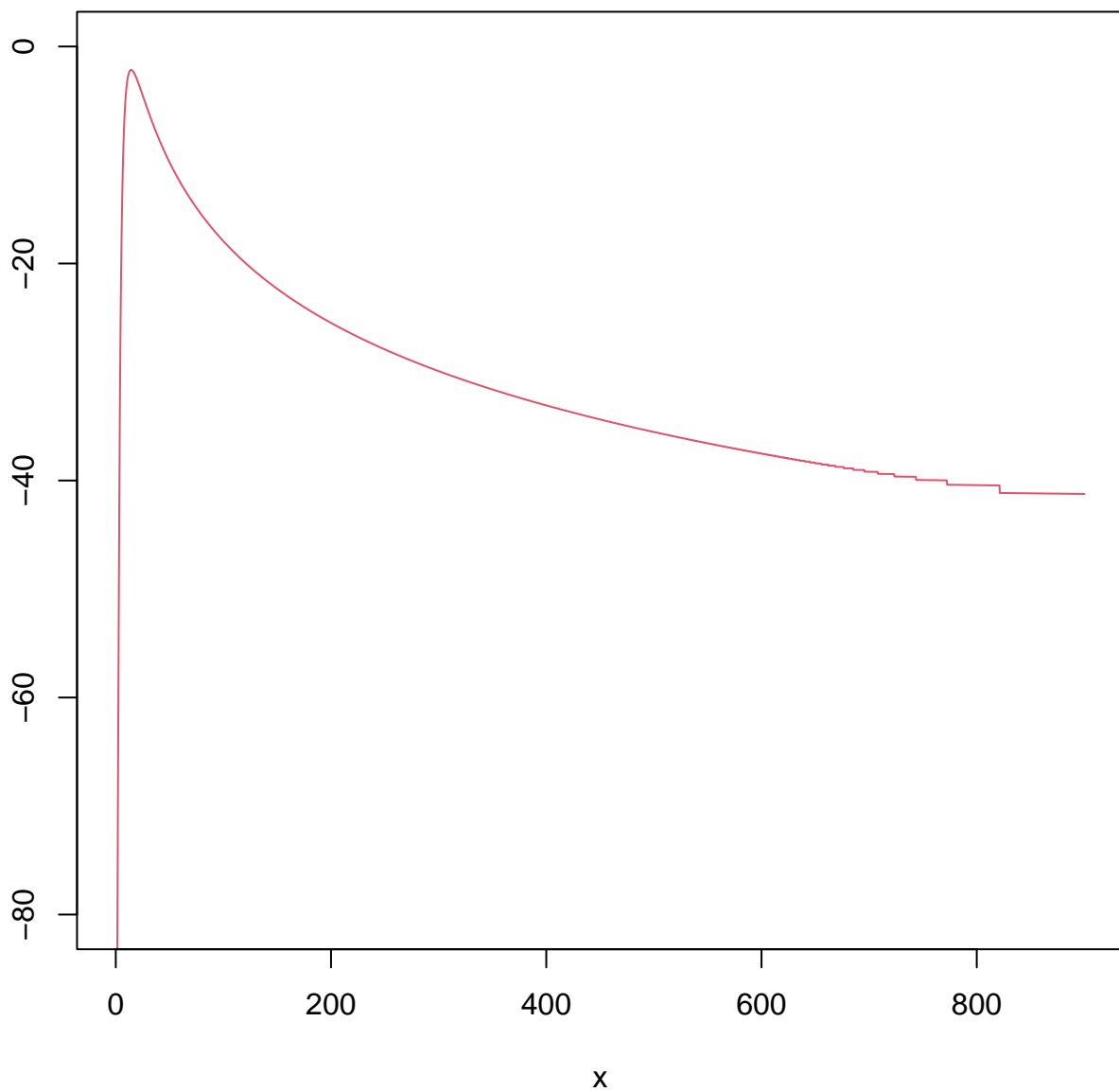




$dt(x, df = 10, ncp = 10, \log = \text{TRUE})$

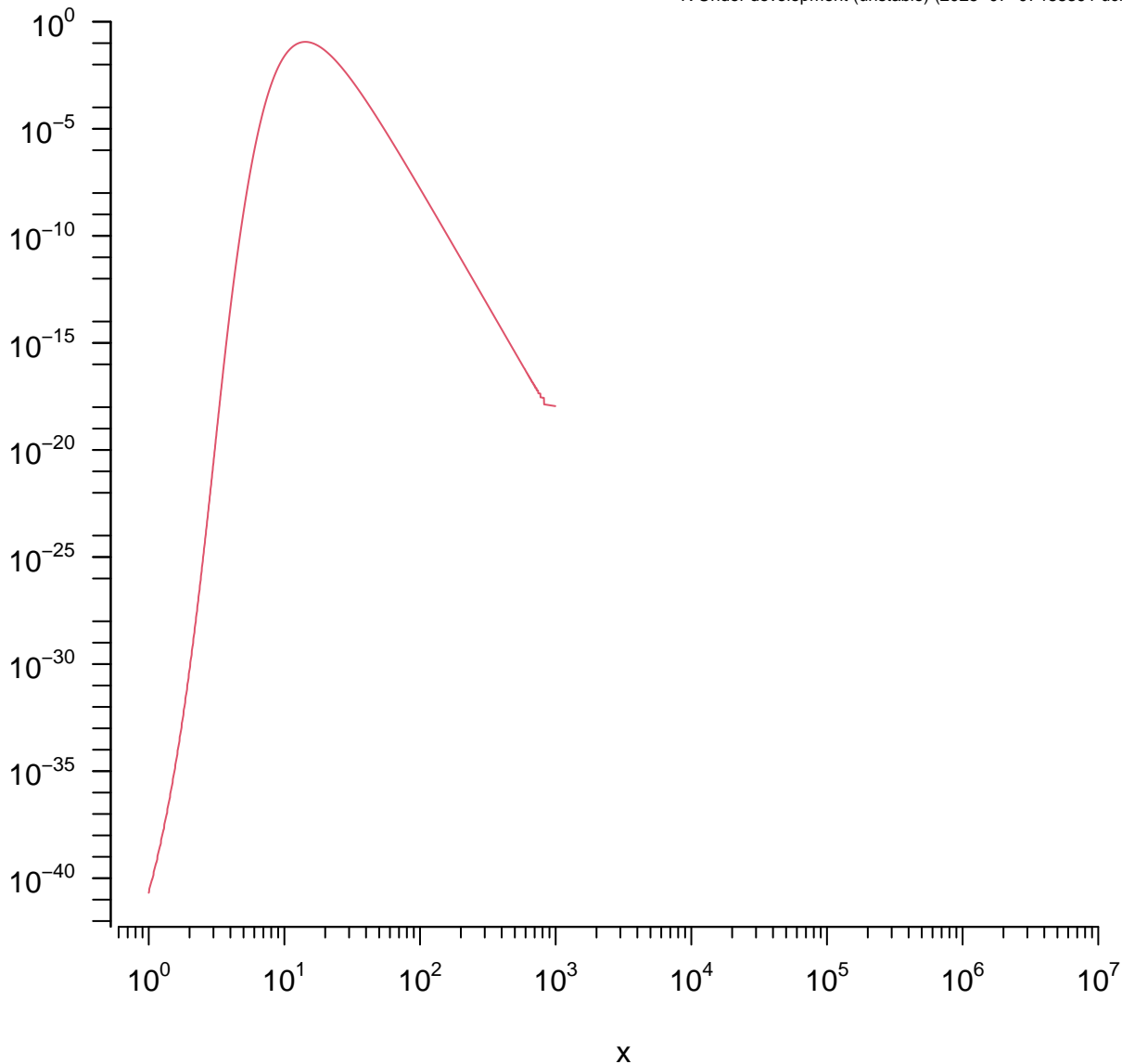


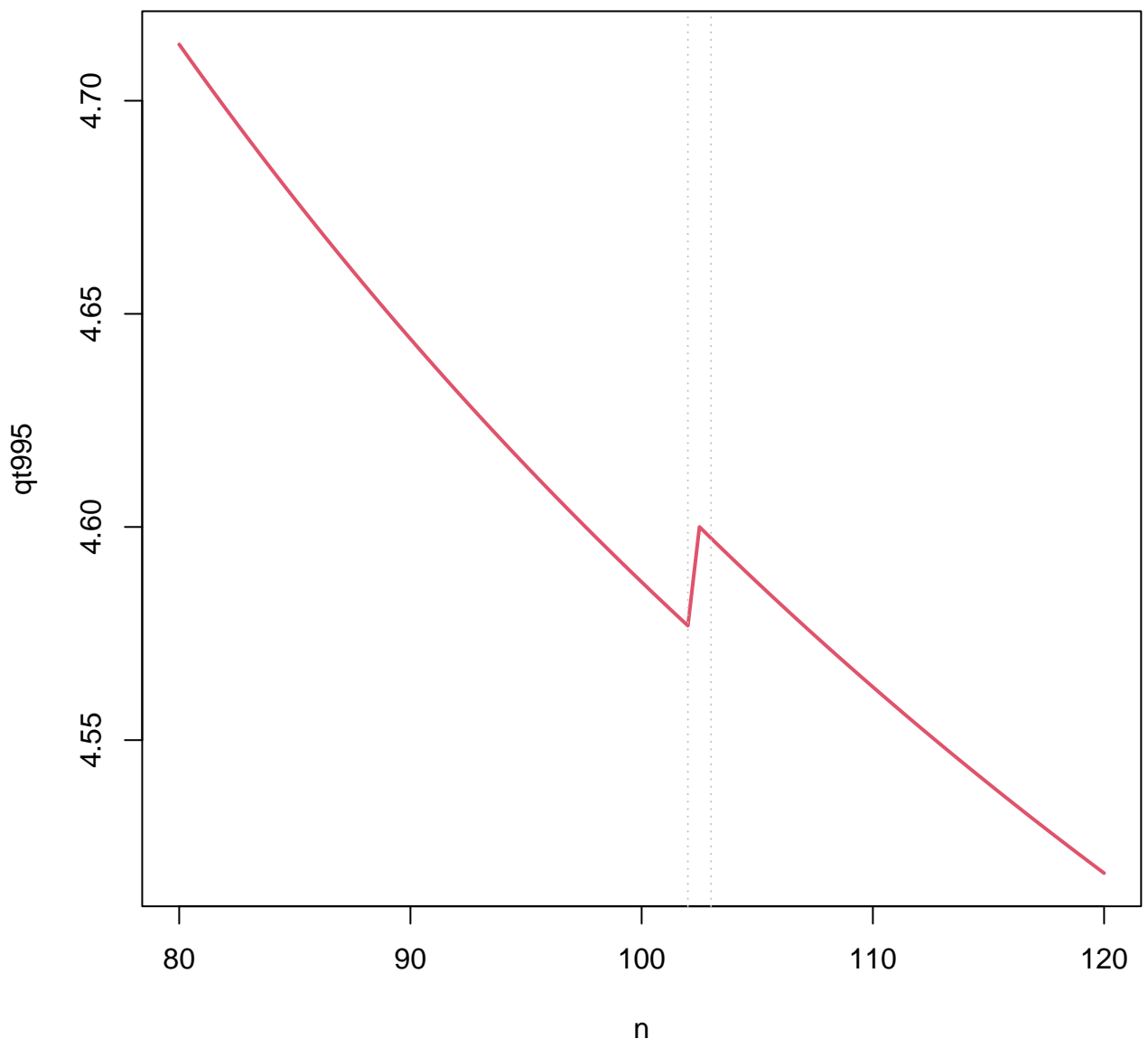
$dt(x, df = 10, ncp = 15, \log = \text{TRUE})$

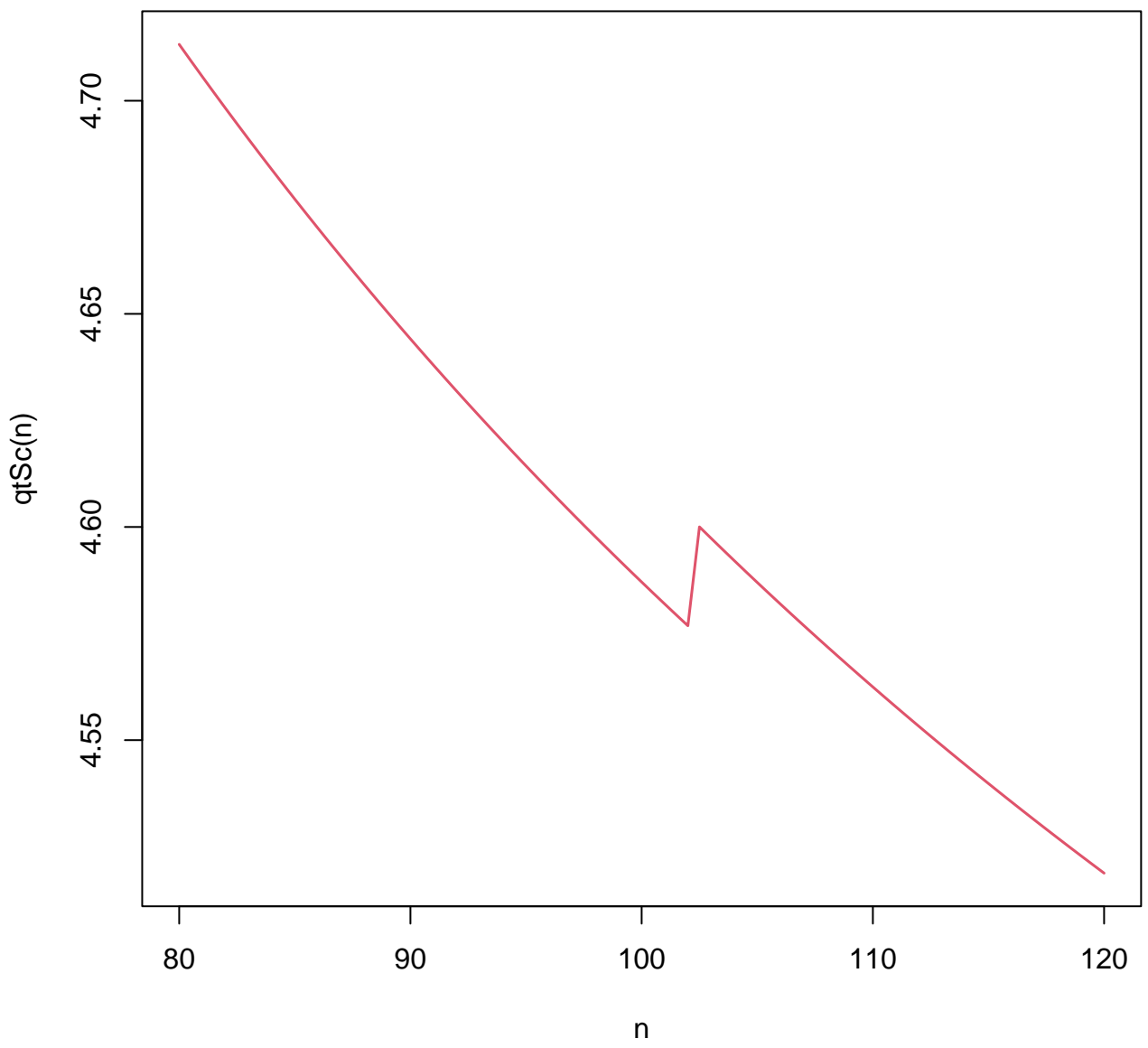


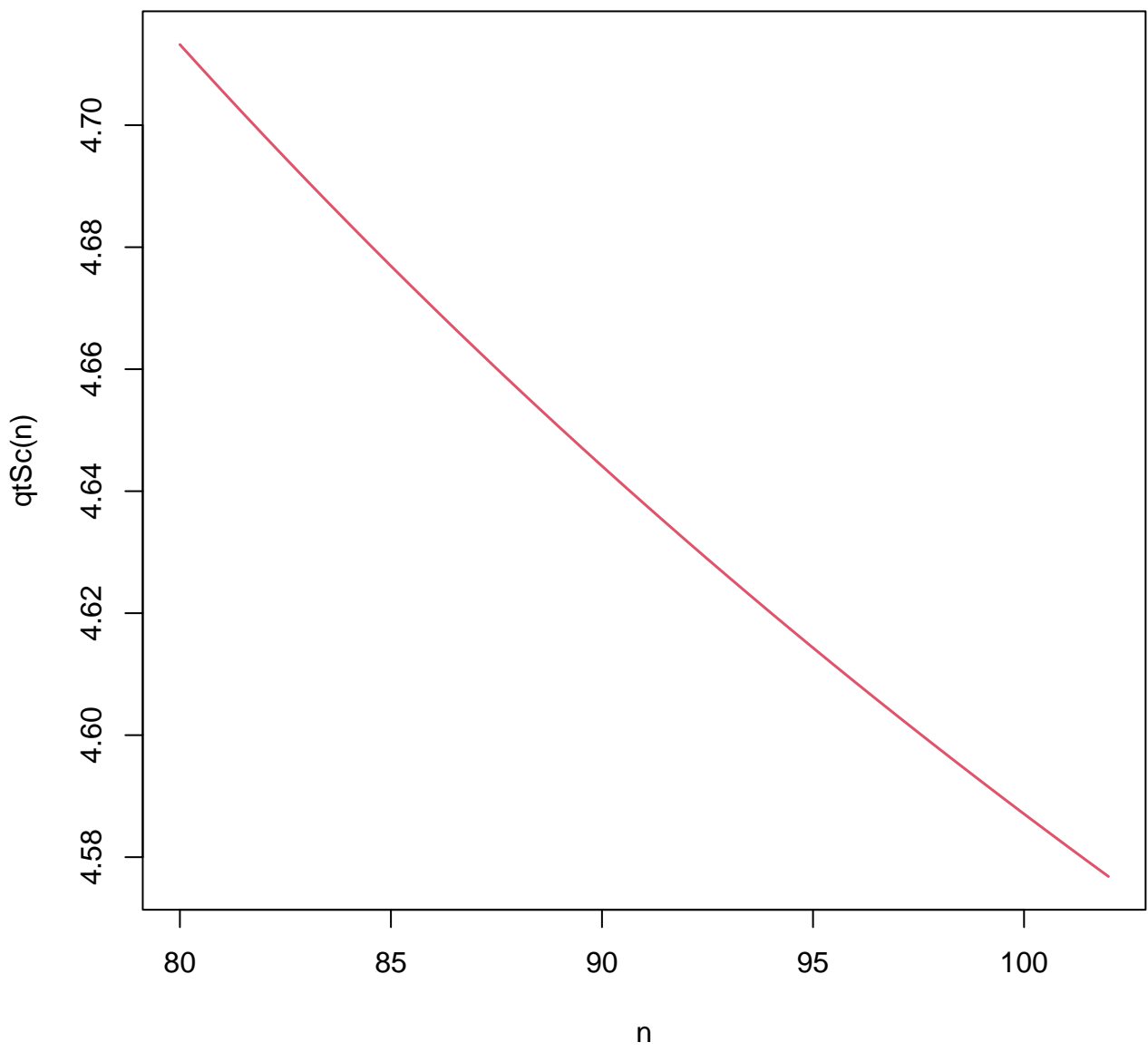
## **dt(x, df=10,ncp= 15) -- Log-Log scale**

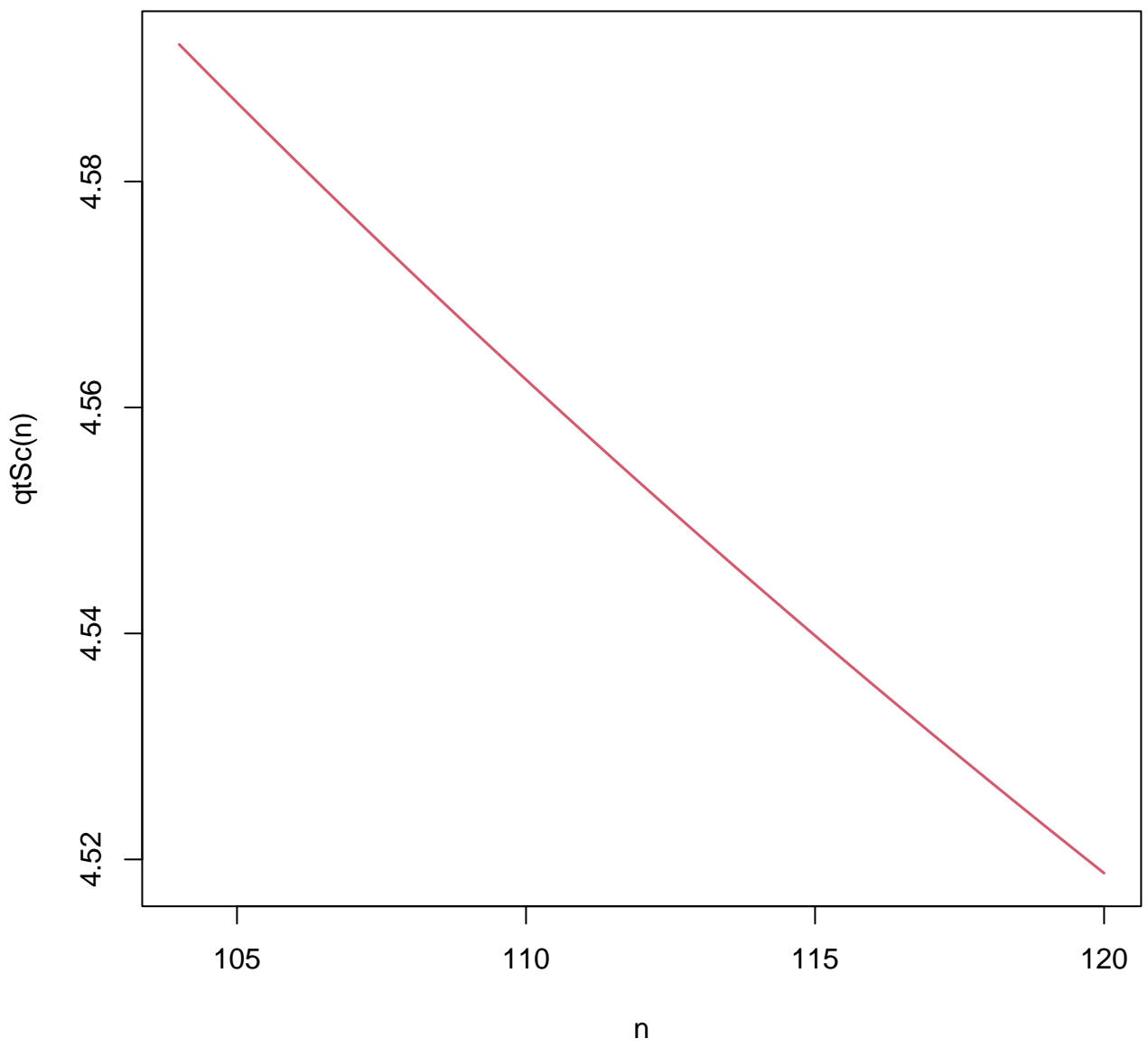
R Under development (unstable) (2025-07-07 r88391 ucrt)









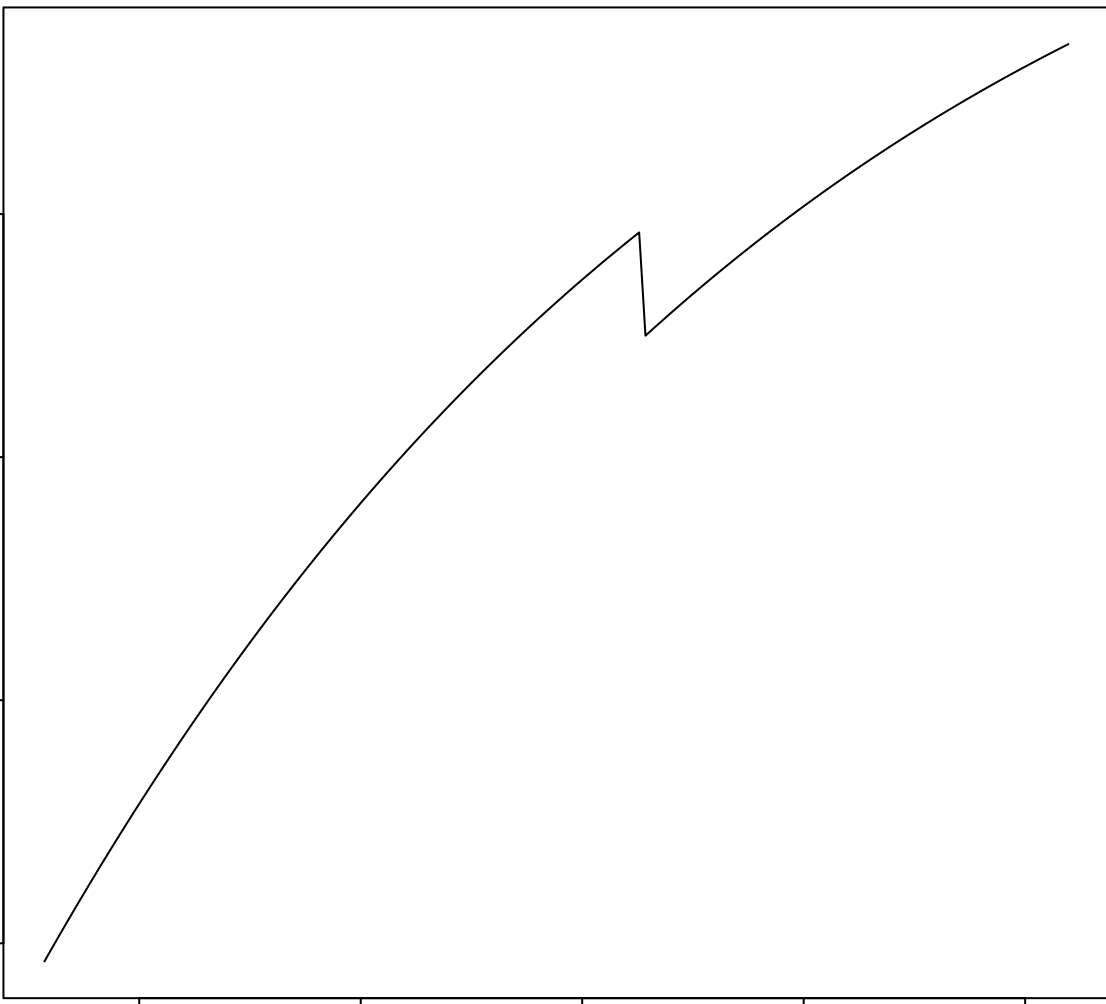


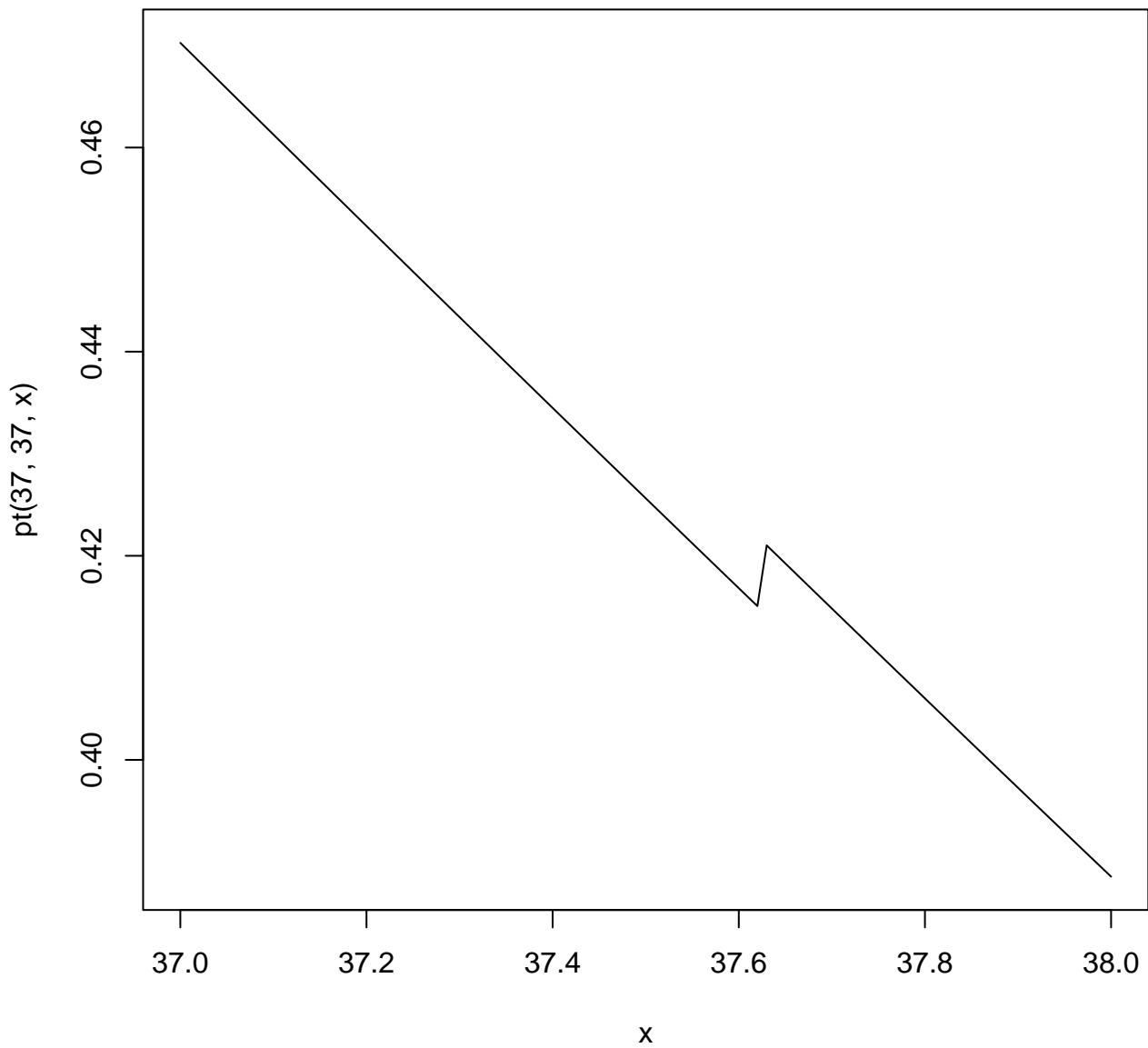
$pt(qq, n - 1, ncp = ncp.n)$

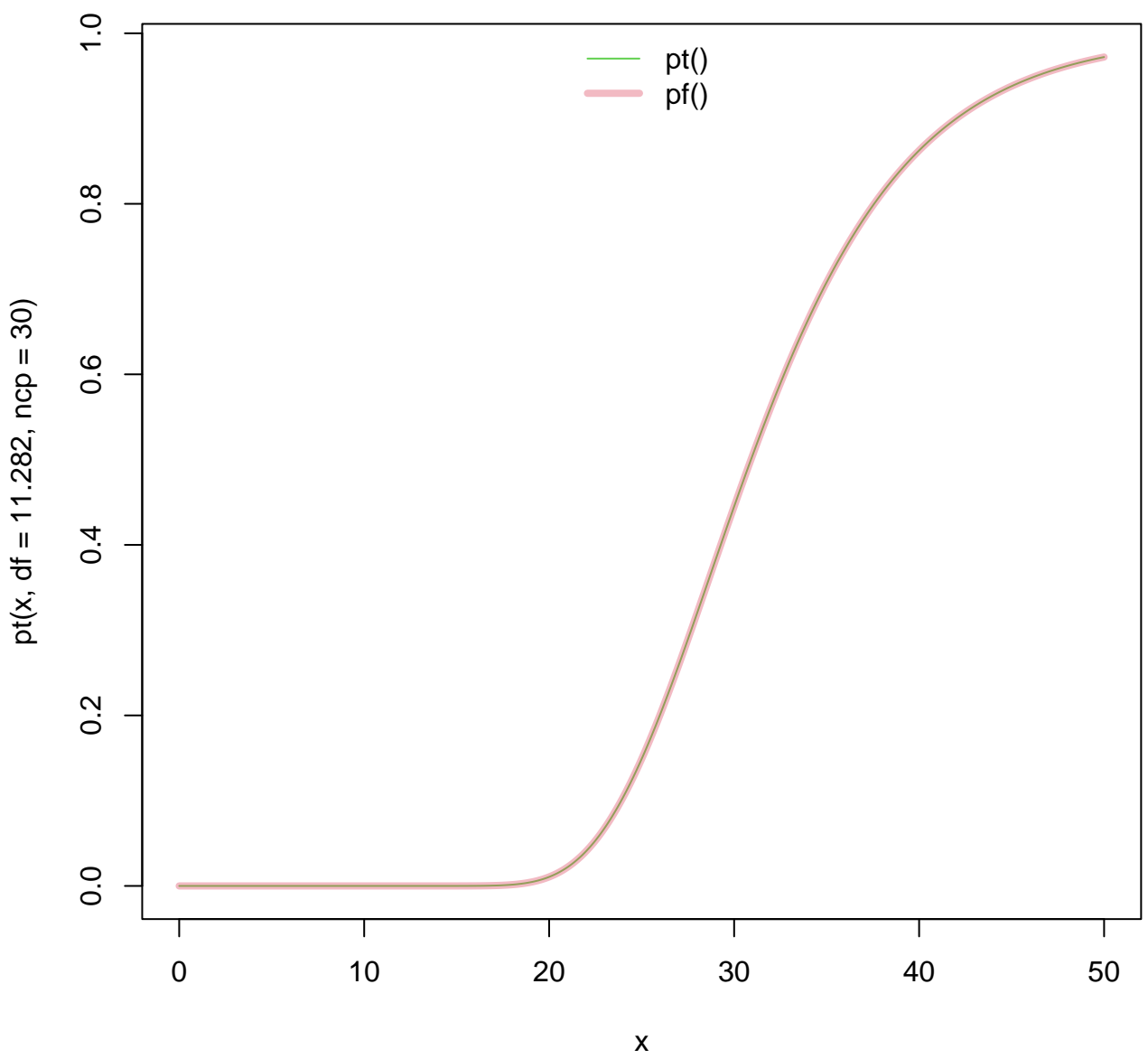
0.990  
0.992  
0.994  
0.996

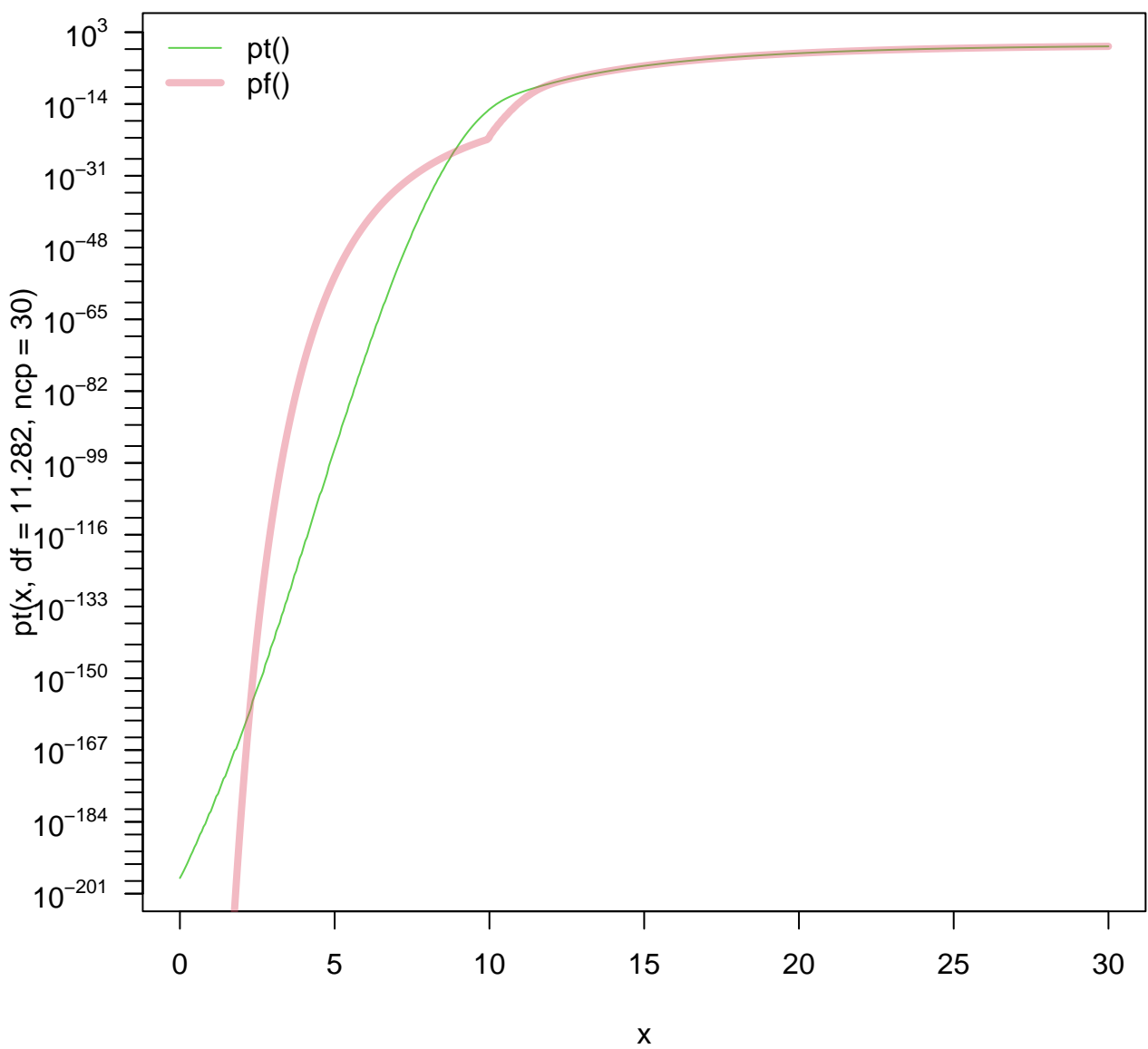
42 44 46 48 50

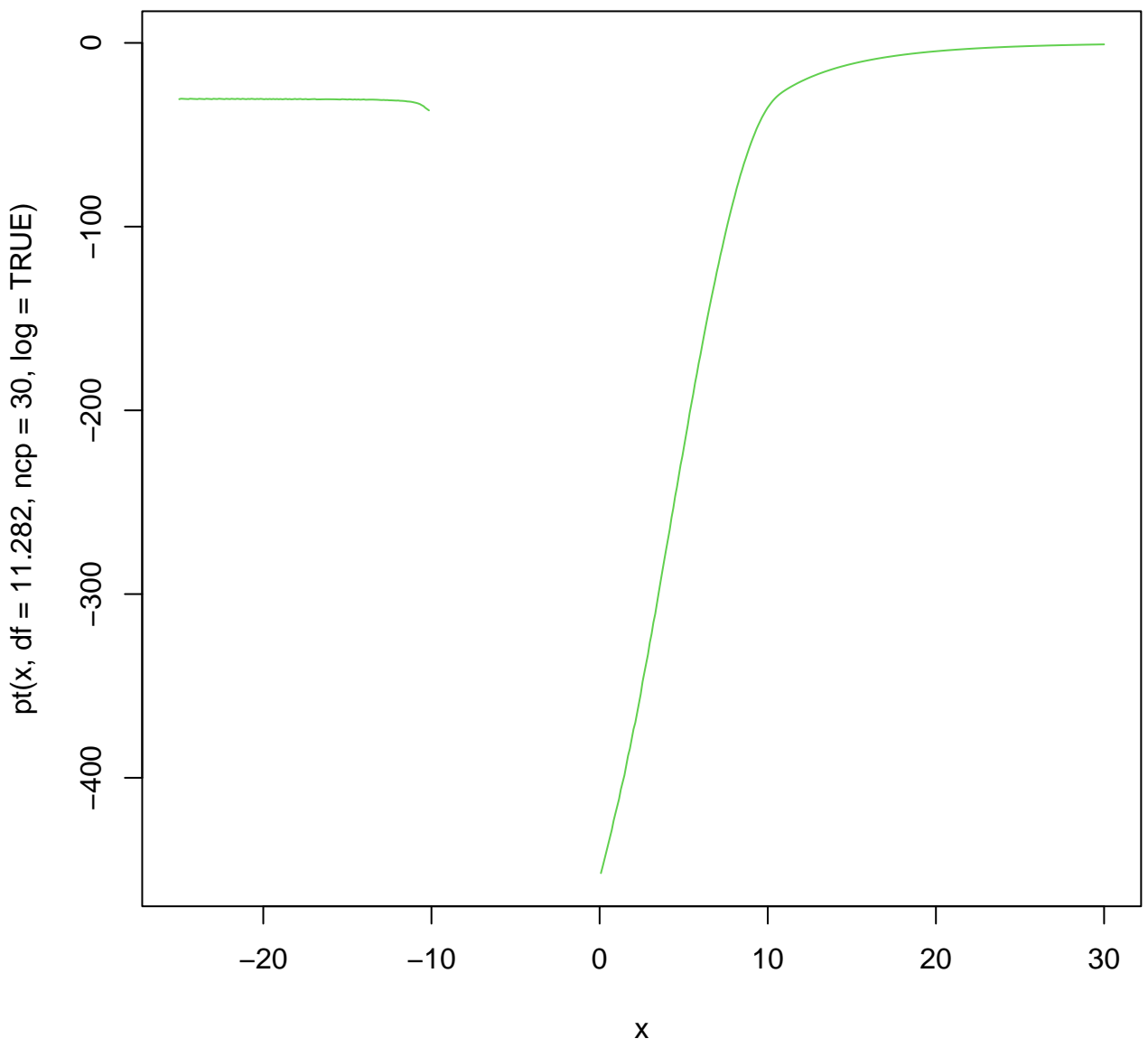
$qq$

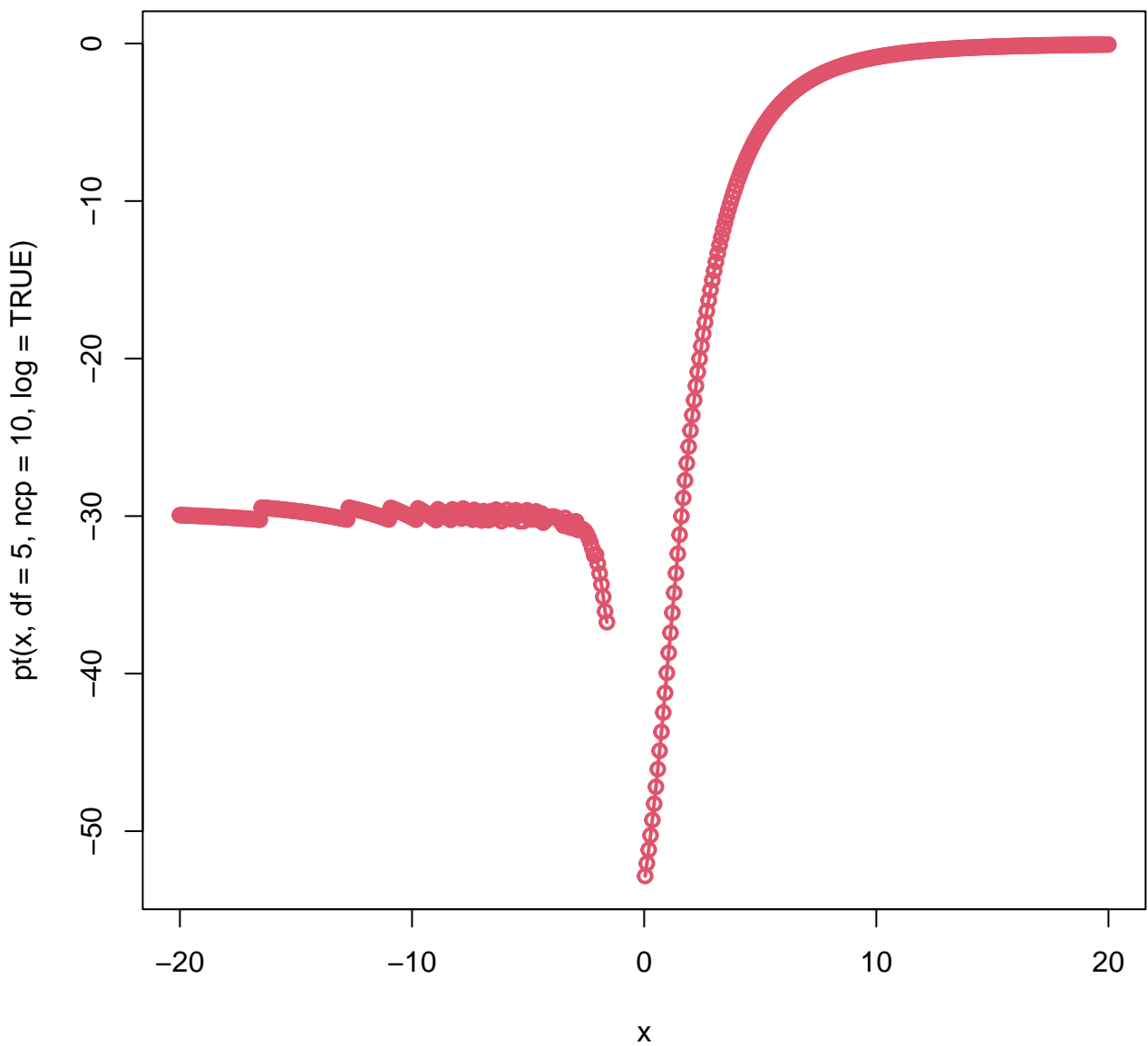




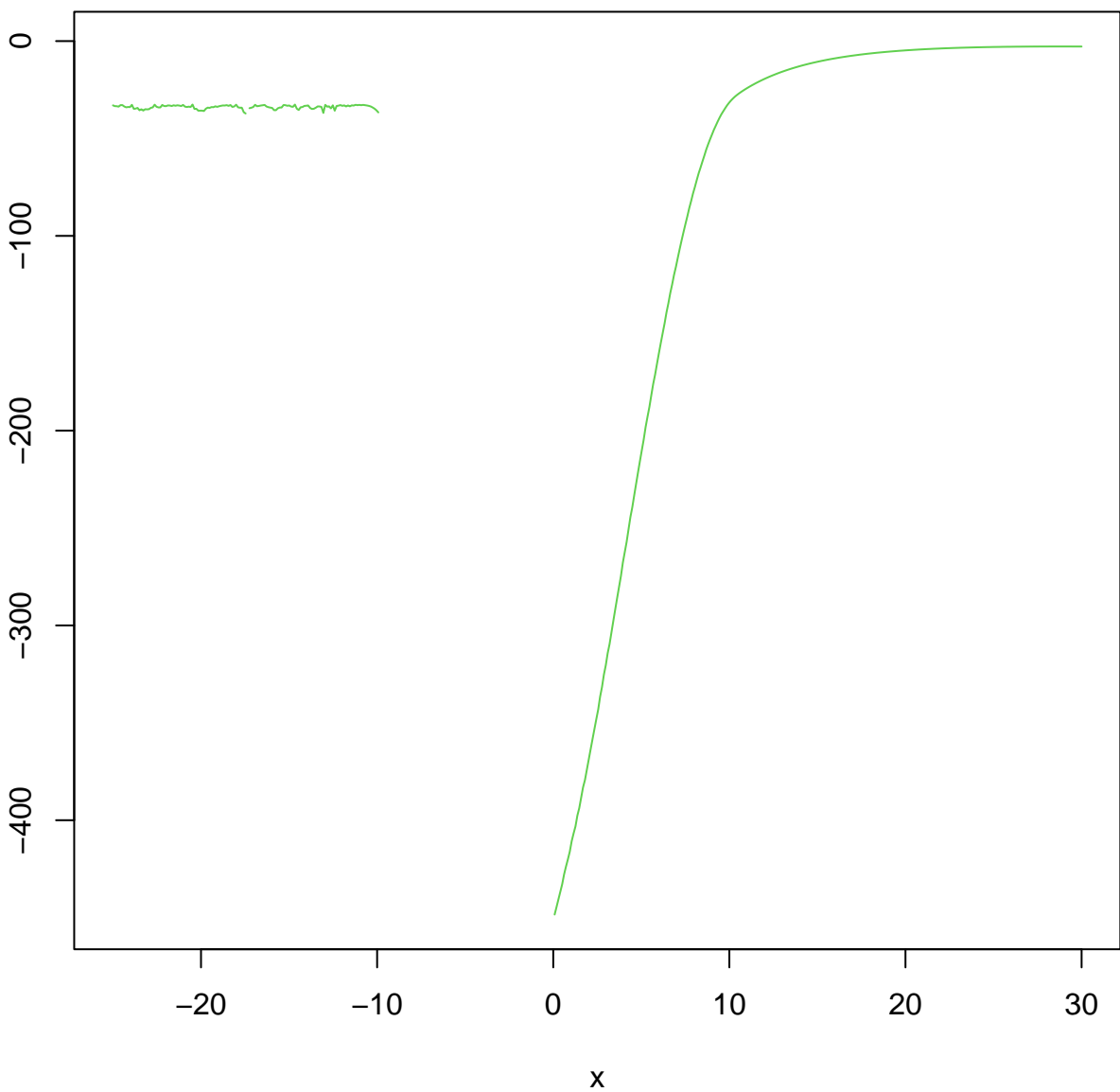




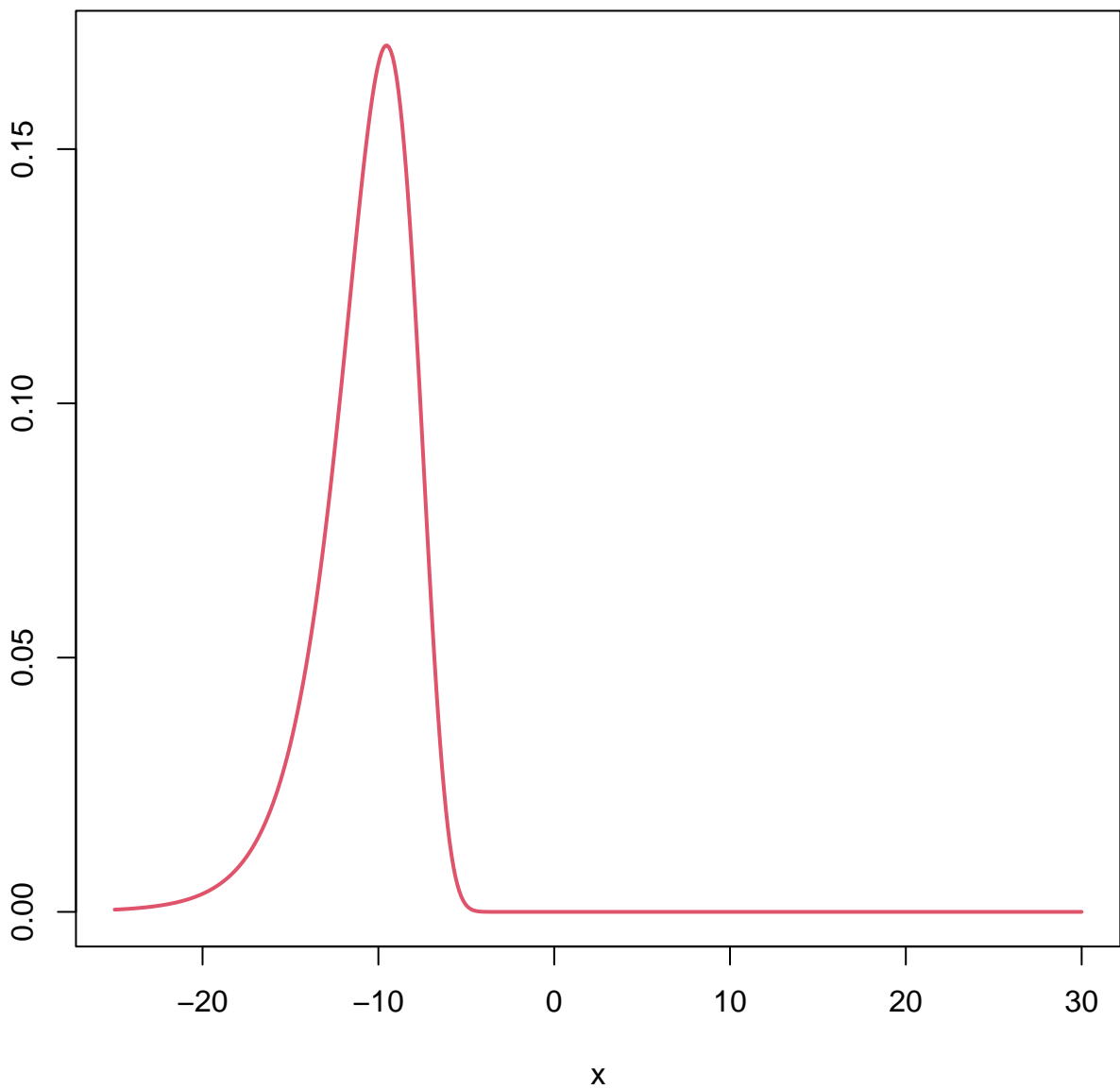




`dt(x, df = 11.282, ncp = 30, log = TRUE)`



$dt(x, df = 11, ncp = -10)$



$dt(x, df = 11, ncp = -10, \log = \text{TRUE})$

