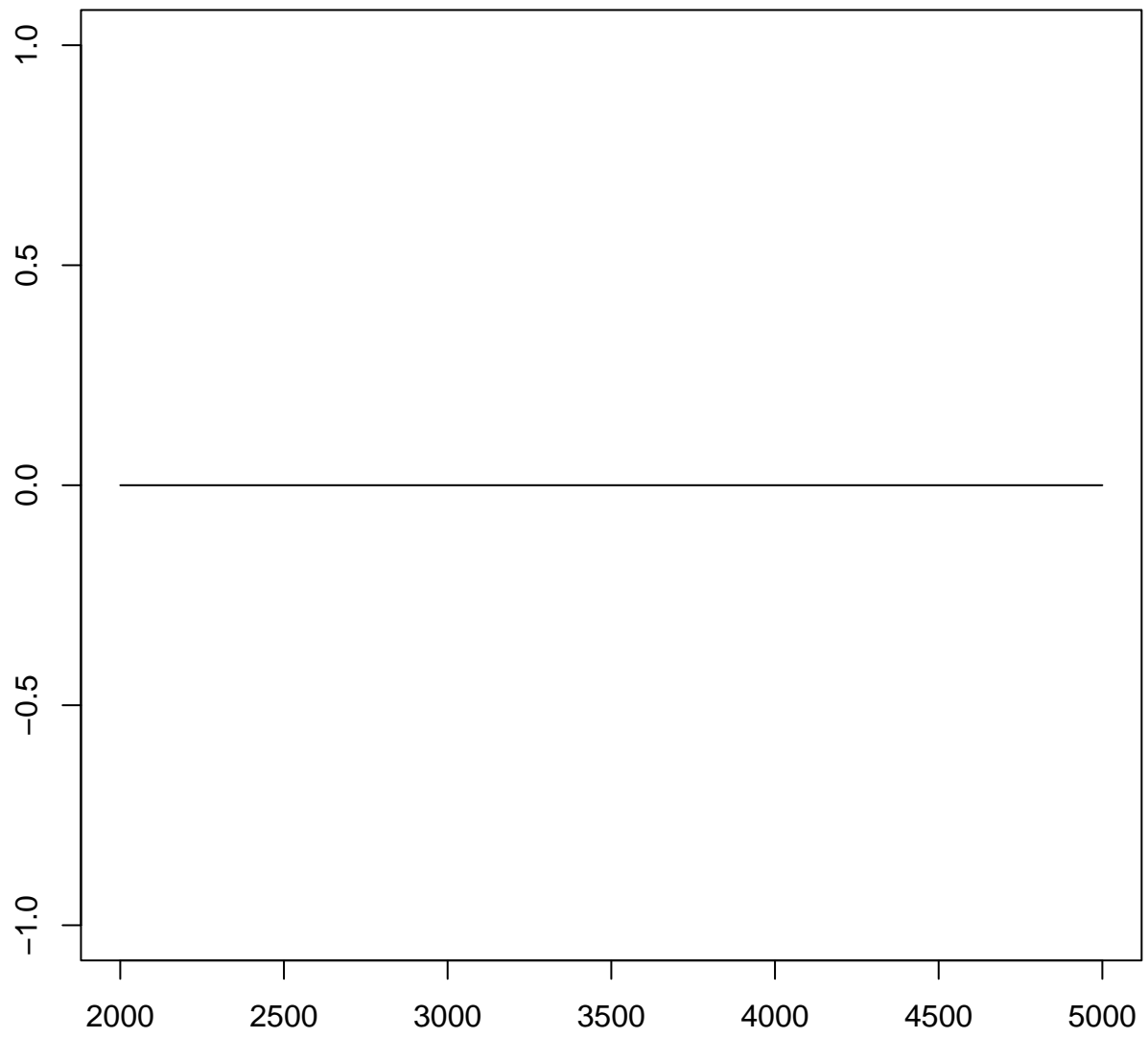
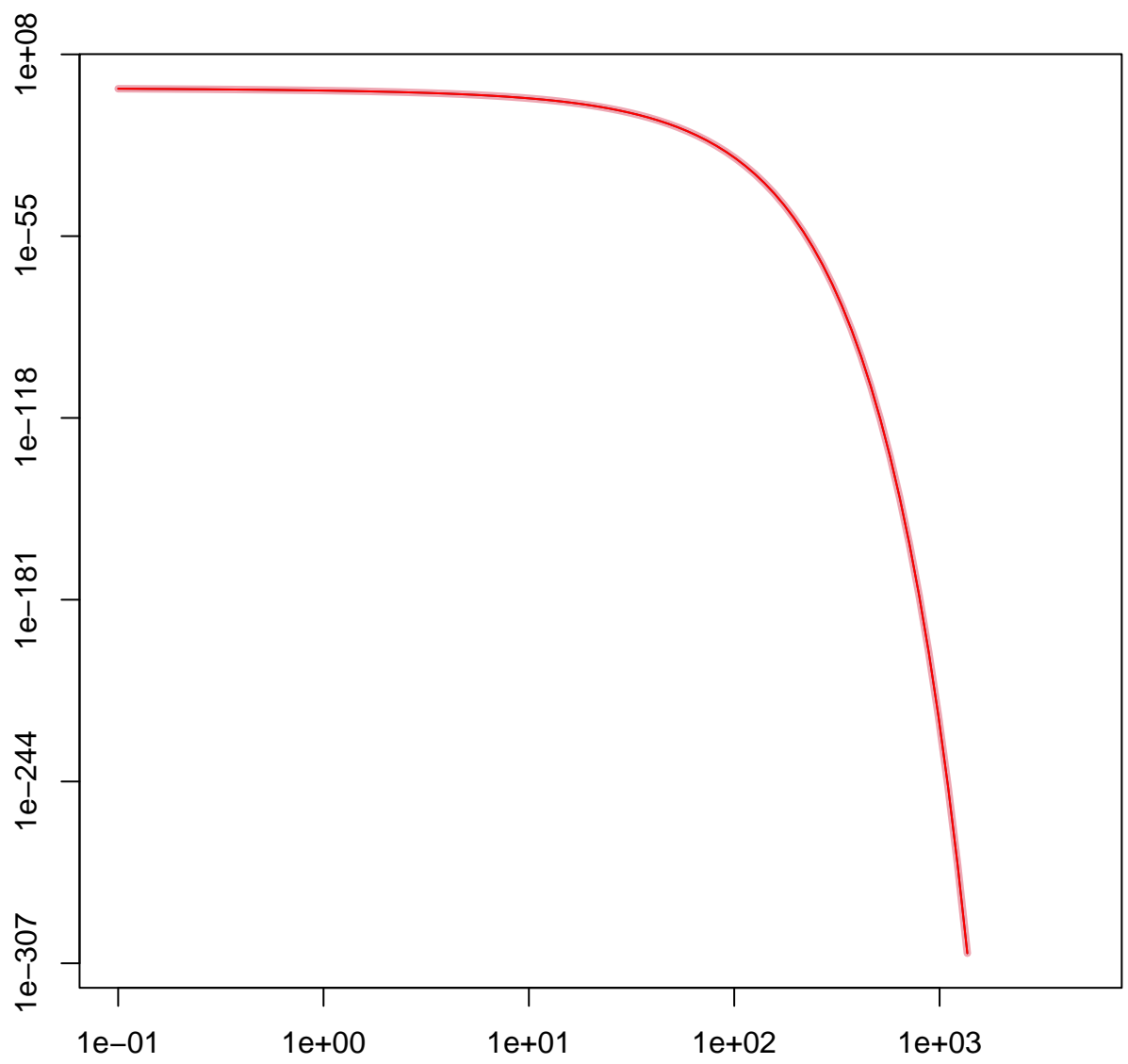


function(x) pchisq(x, df = 1e-04, ncp = 0, lower = FALSE)



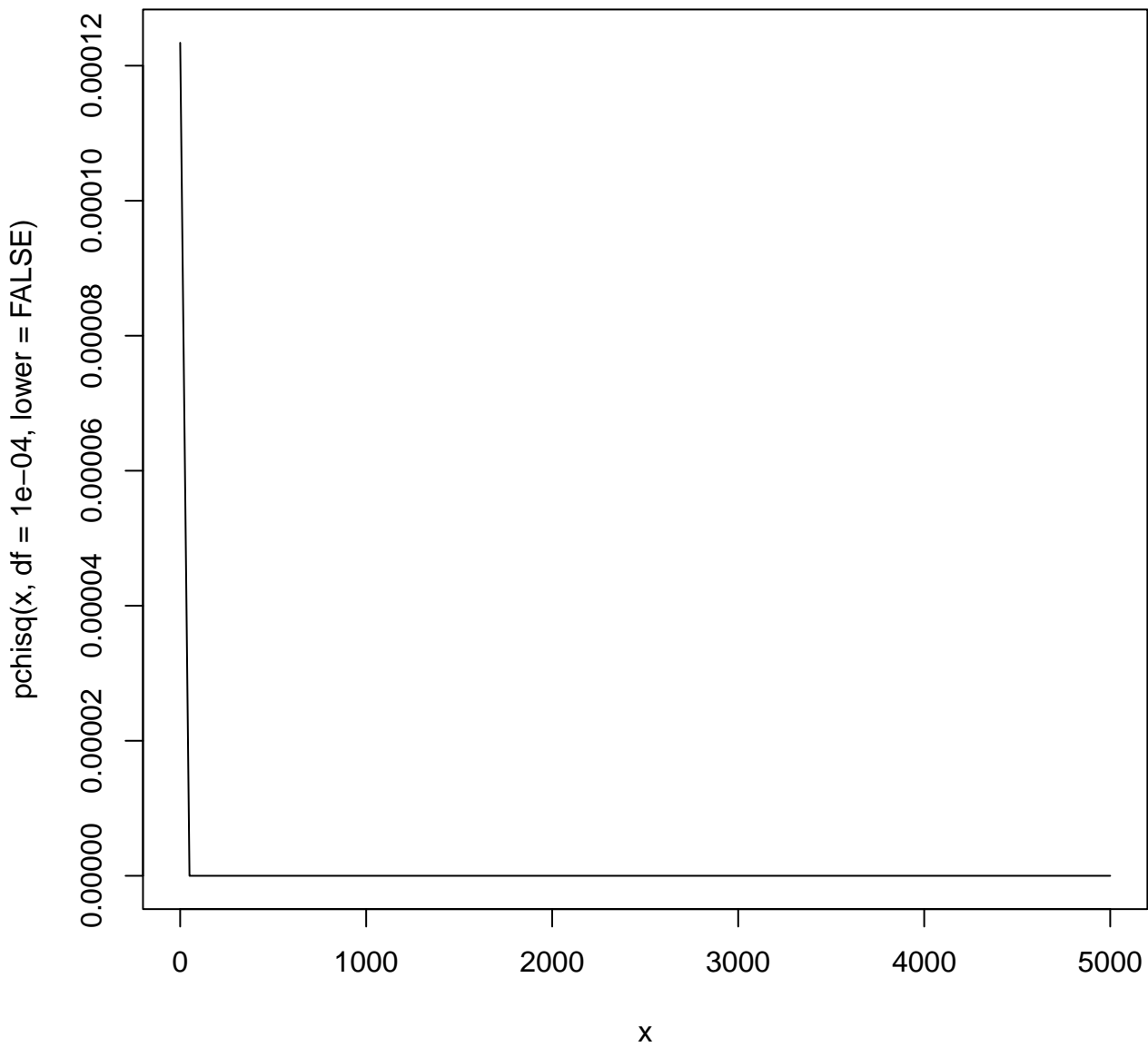
x

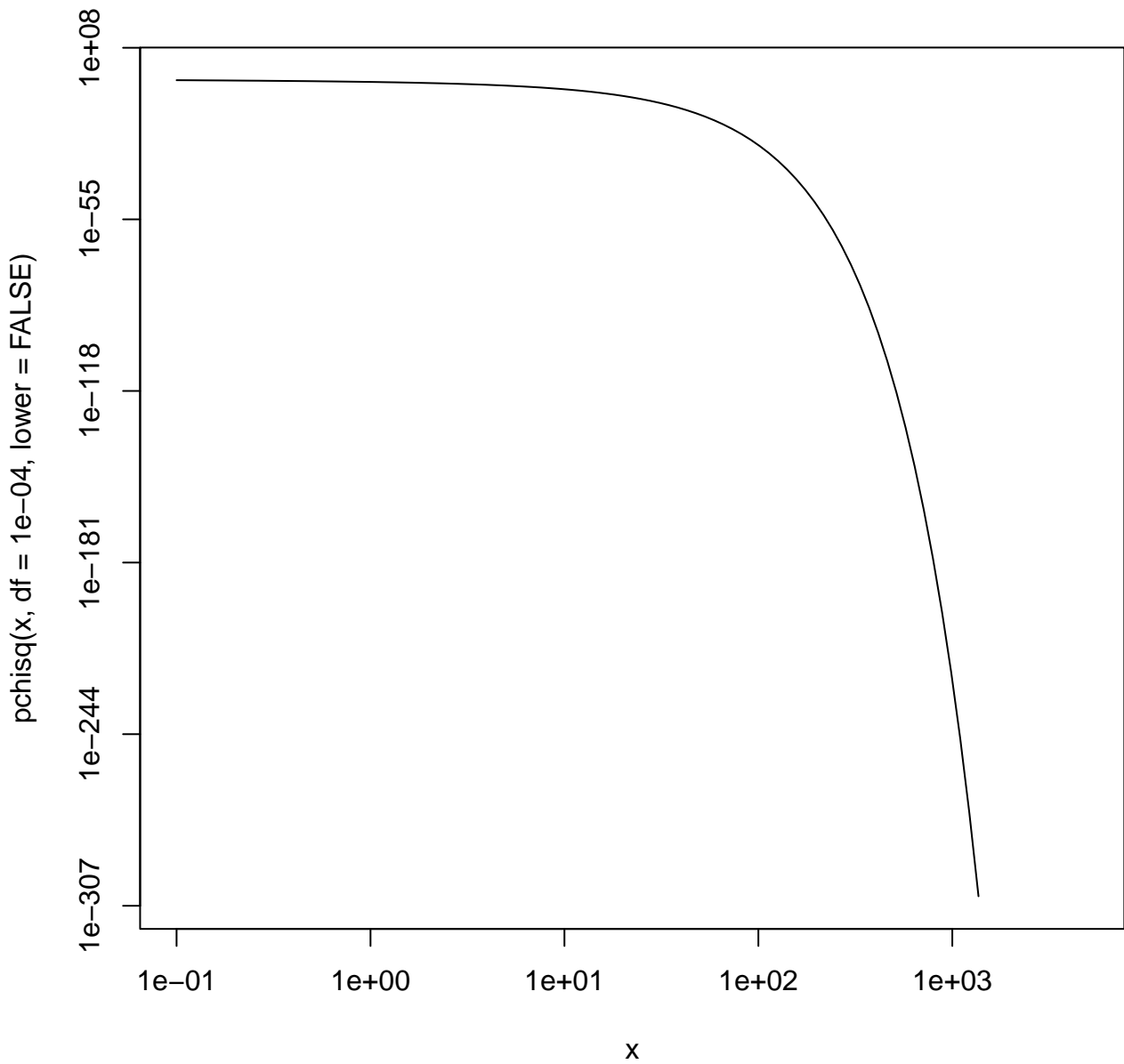
function(x) pchisq(x, df = 1e-04, ncp = 0, lower = FALSE)

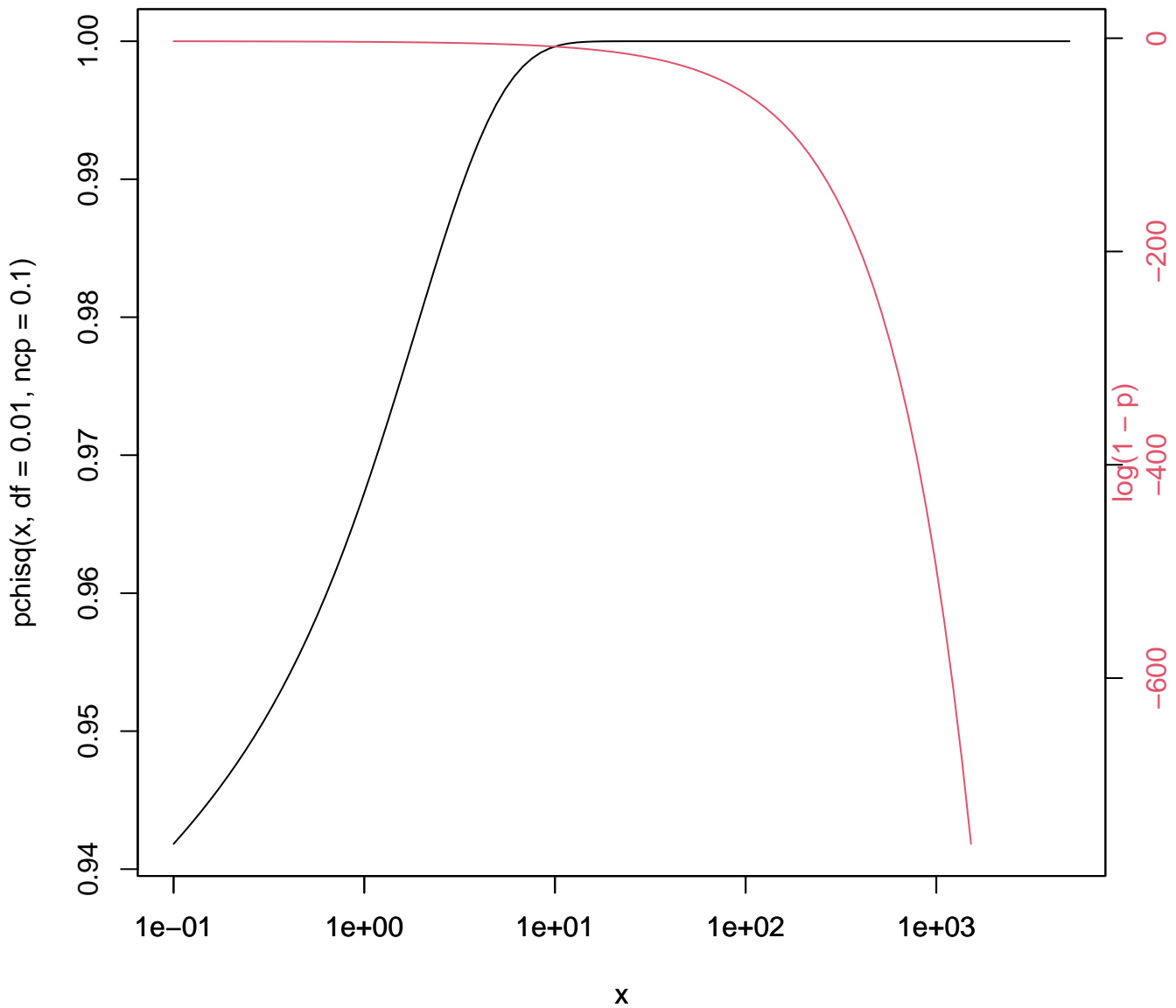


x

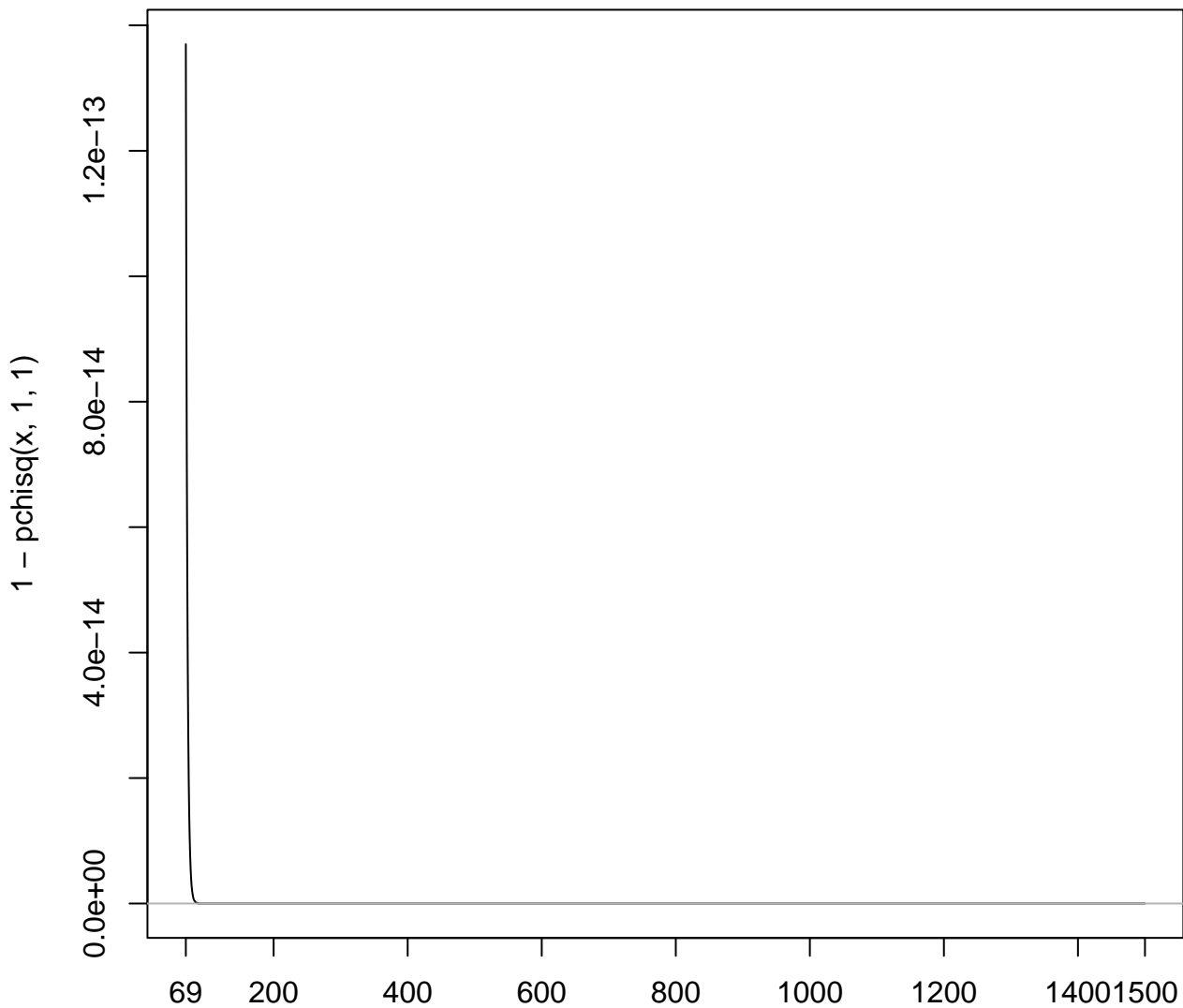




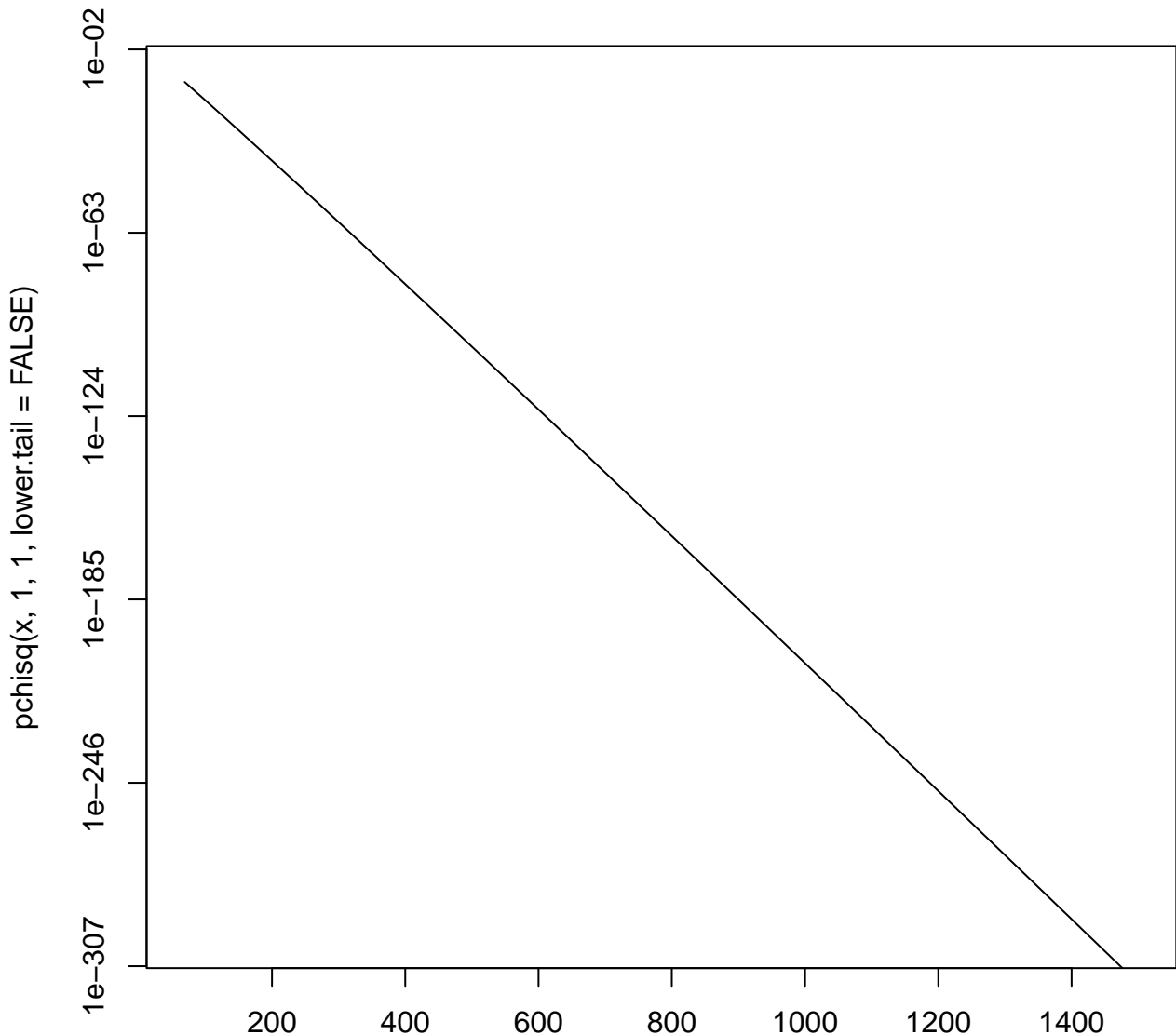




# $1 - \text{pchisq}(x, 1, 1)$ , $x$ in $[69, 1500]$

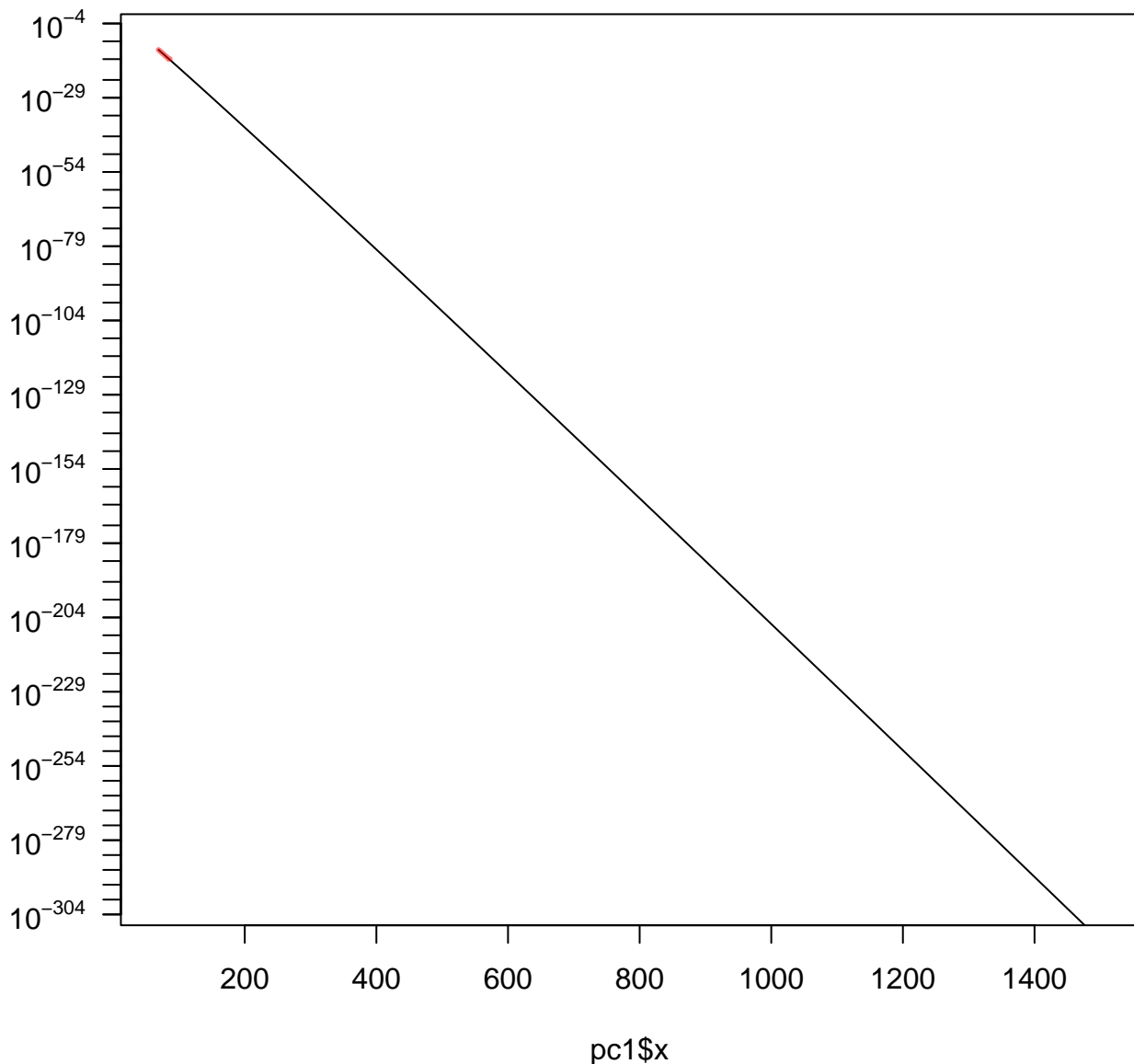


# $1 - \text{pchisq}(x, 1, 1)$ , $x$ in $[69, 1500]$

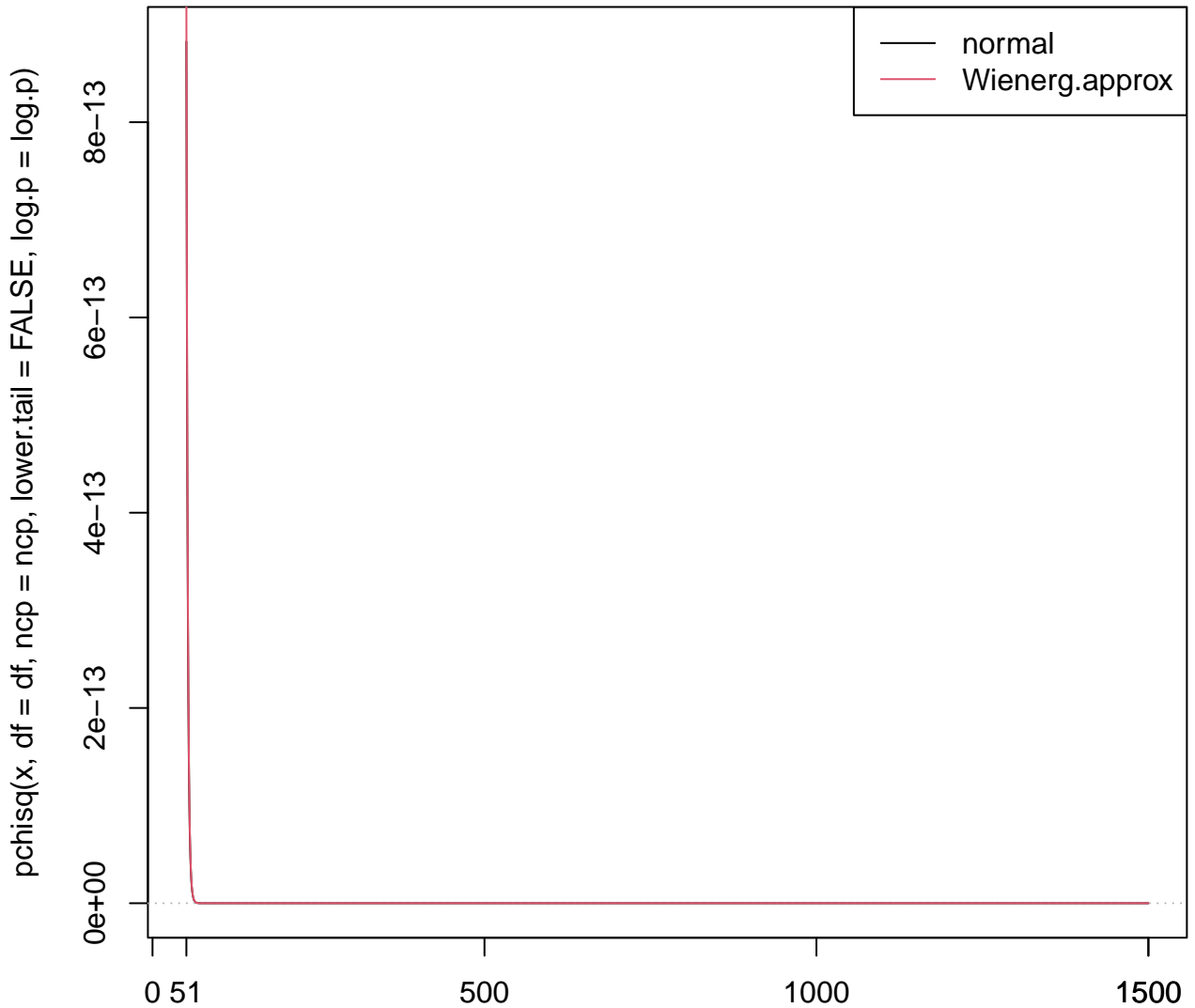


x

# 1-pchisq(x,1,1), x in [69, 1500]



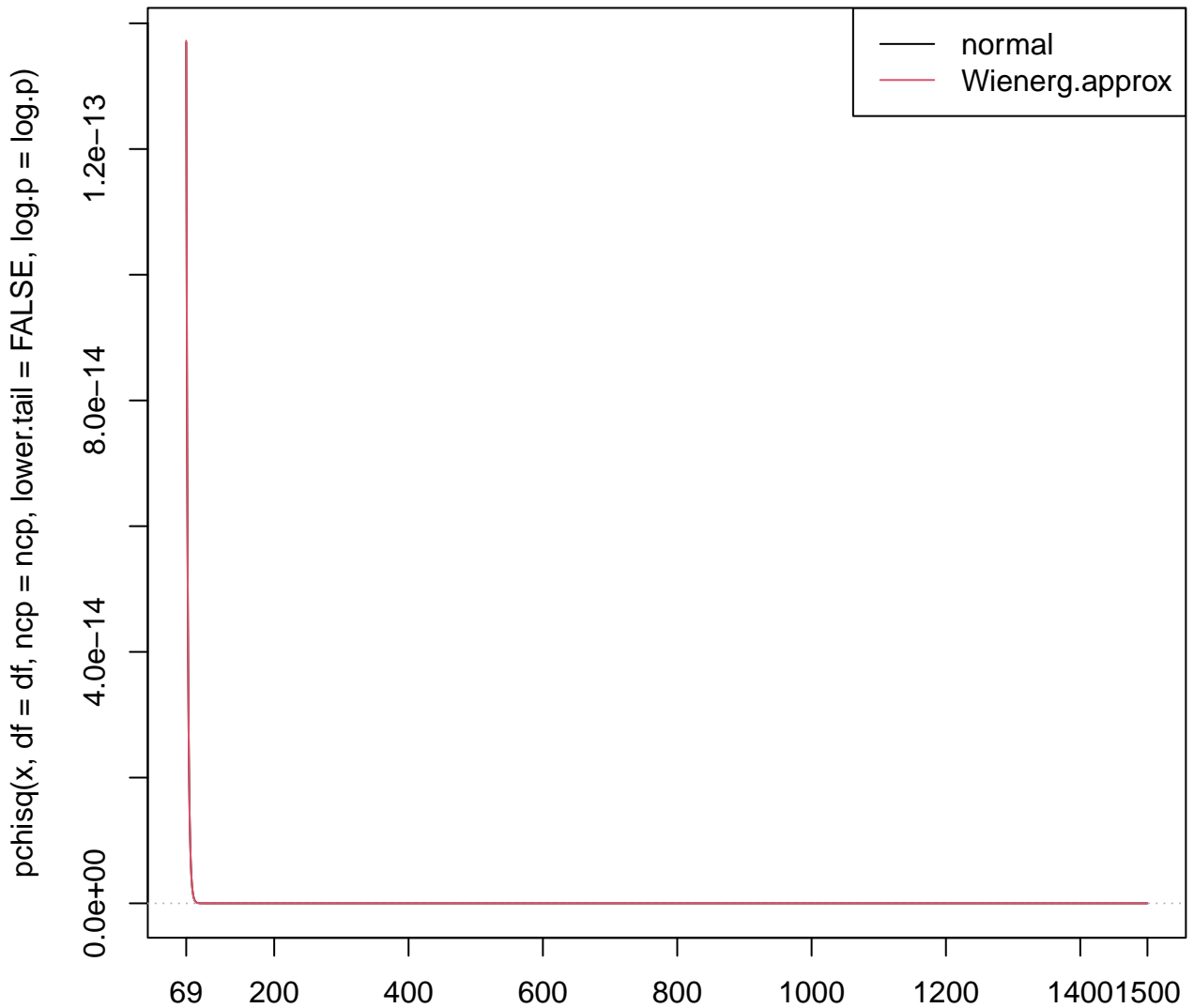
**pchisq(x, 0.1, 0.1, lower=F), x in [51, 1500]**



x

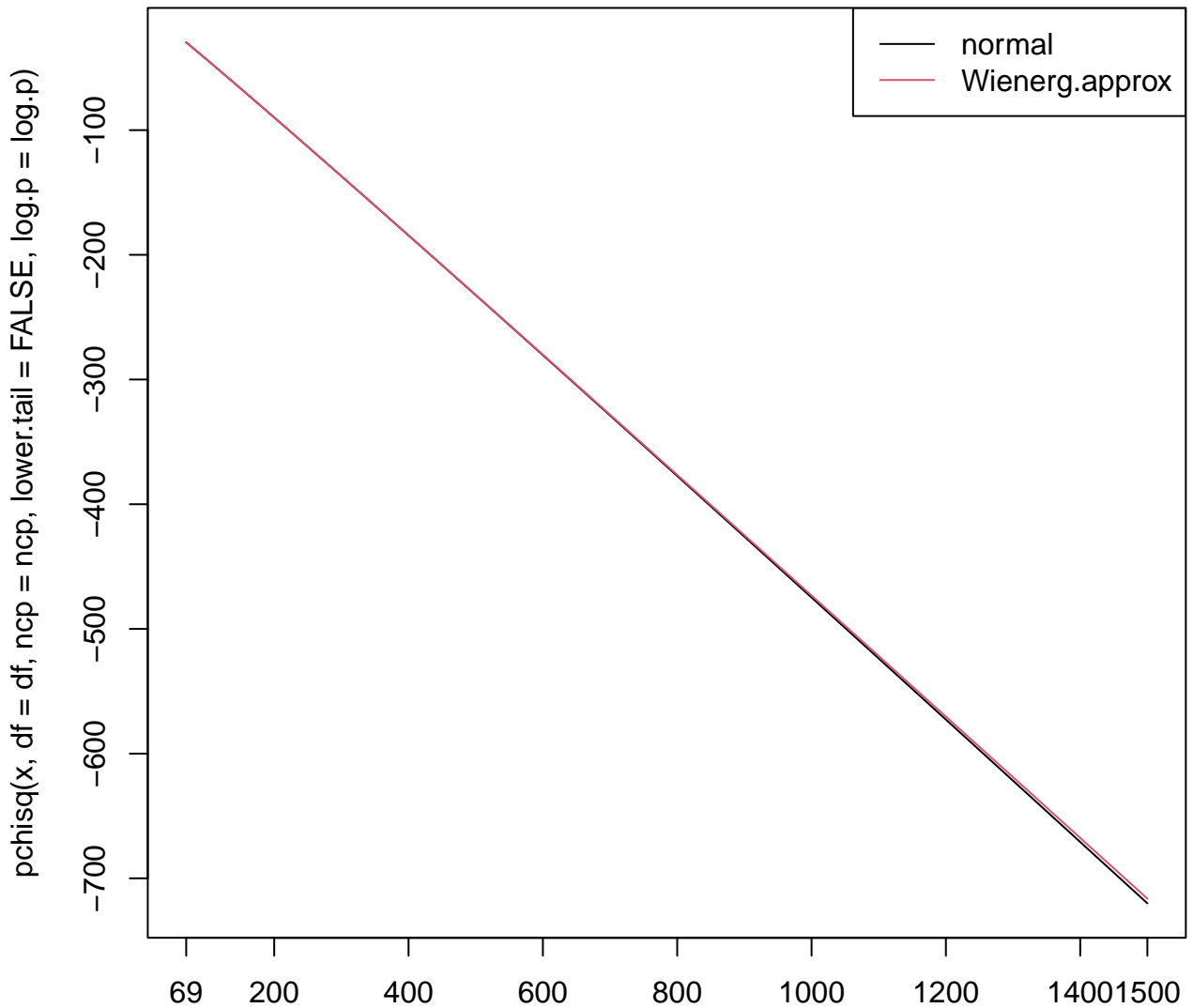
R Under development (unstable) (2023-11-02 r85465 ucrt)

# pchisq(x, 1, 1, lower=F), x in [69, 1500]





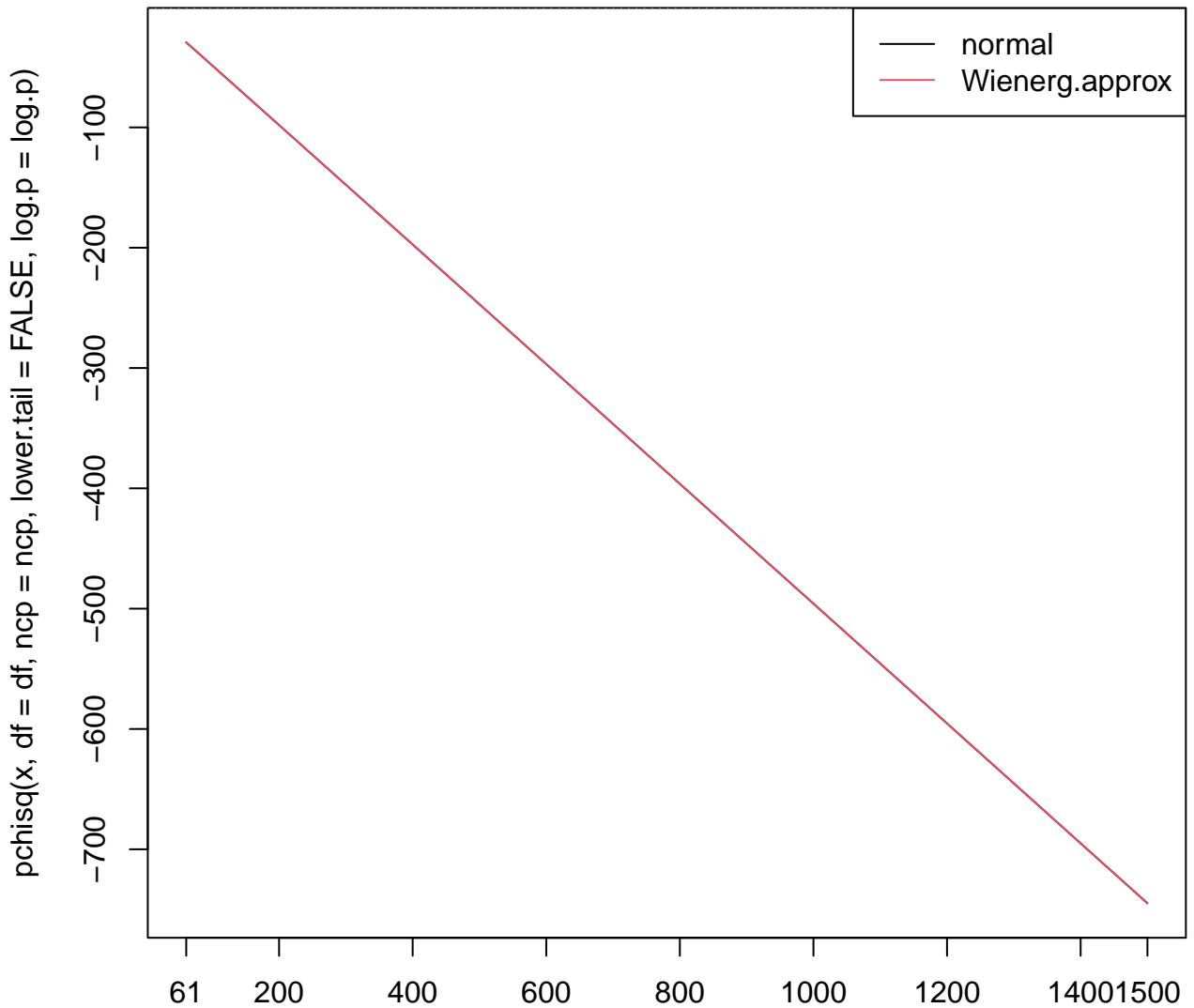
**pchisq(x, 1, 1, lower=F, log=T), x in [69, 1500]**



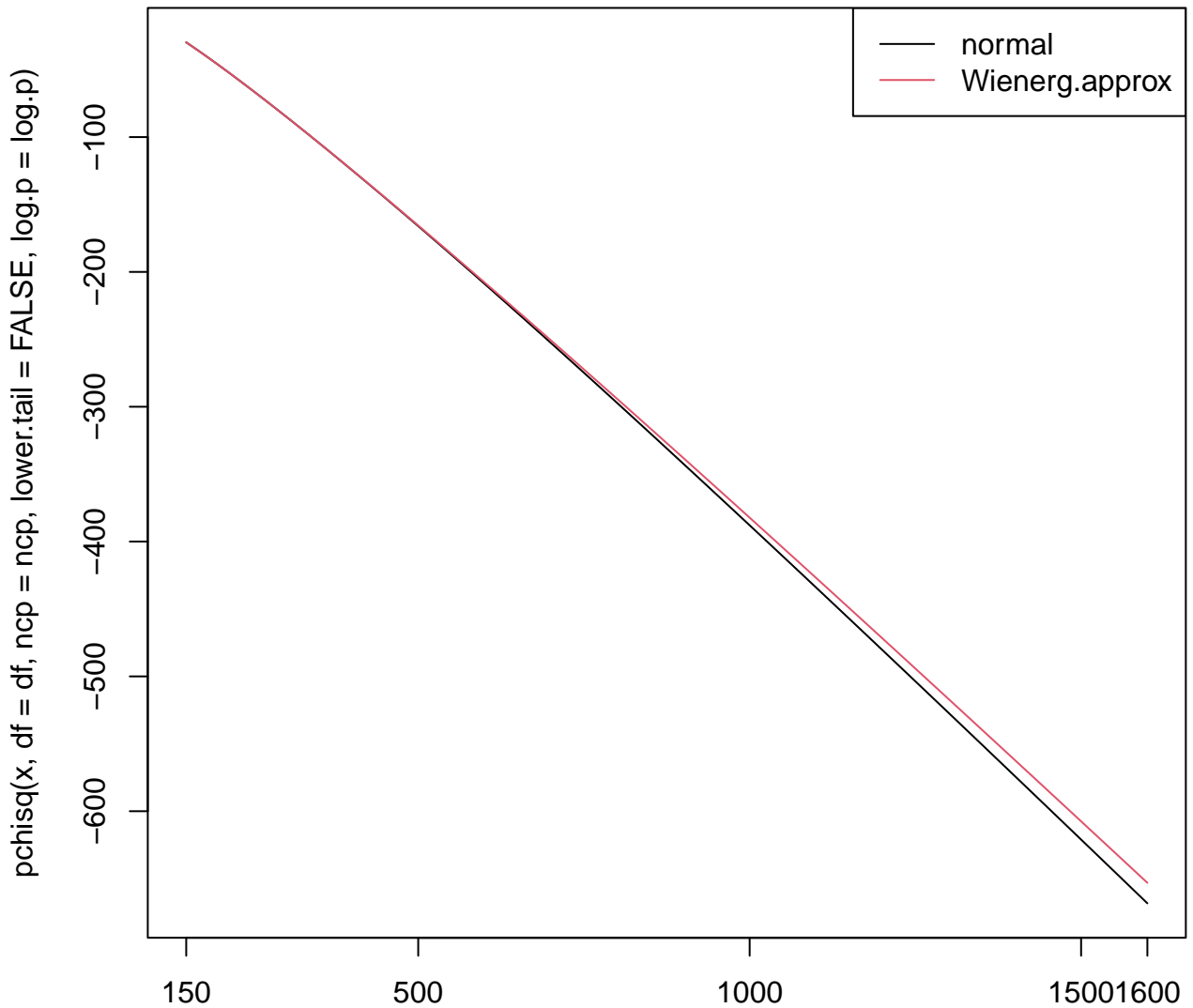
x

R Under development (unstable) (2023-11-02 r85465 ucrt)

**pchisq(x, 2.5, 0.02, lower=F, log=T), x in [61, 1500]**



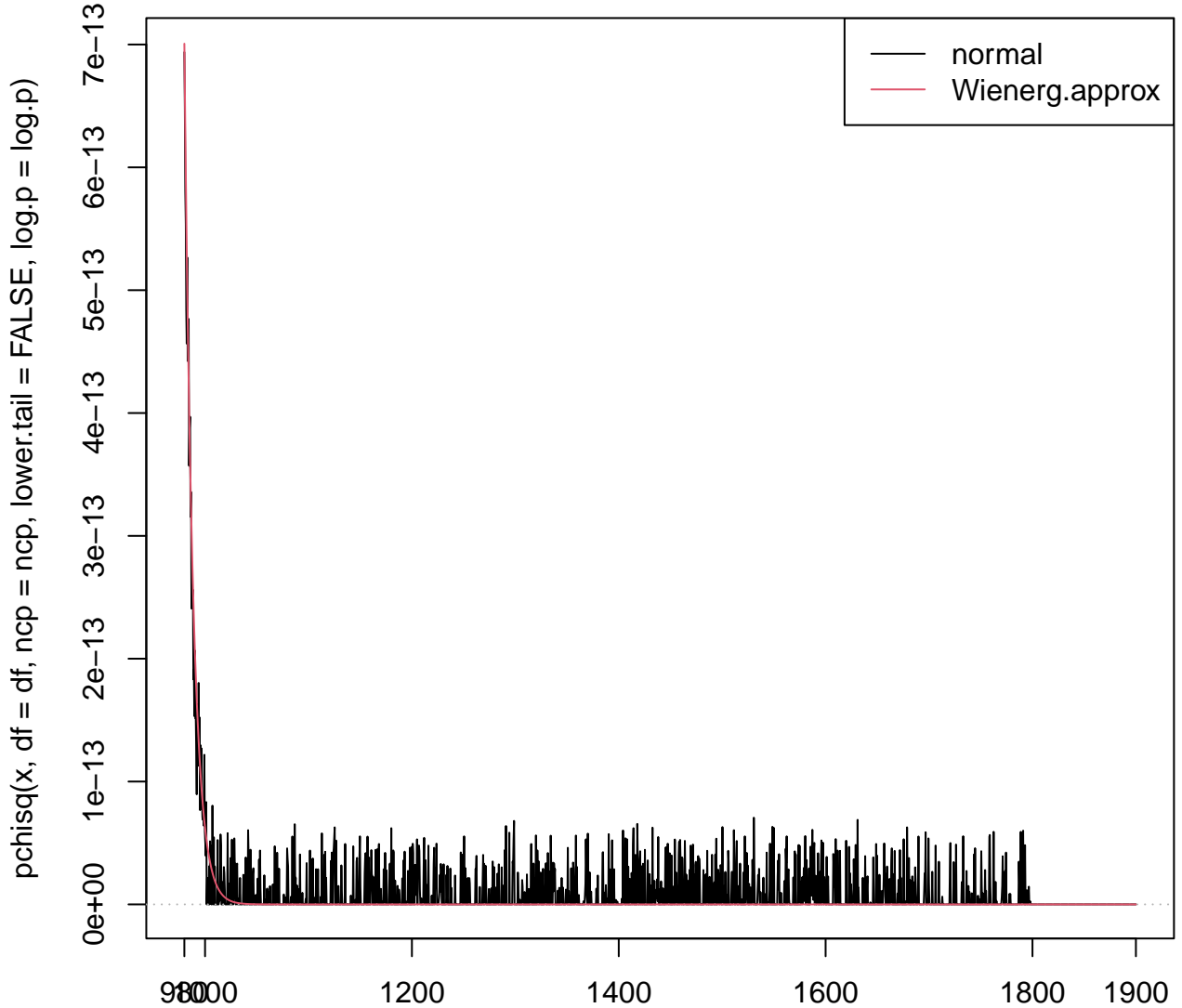
**pchisq(x, 25, 10, lower=F, log=T), x in [150, 1600]**



x

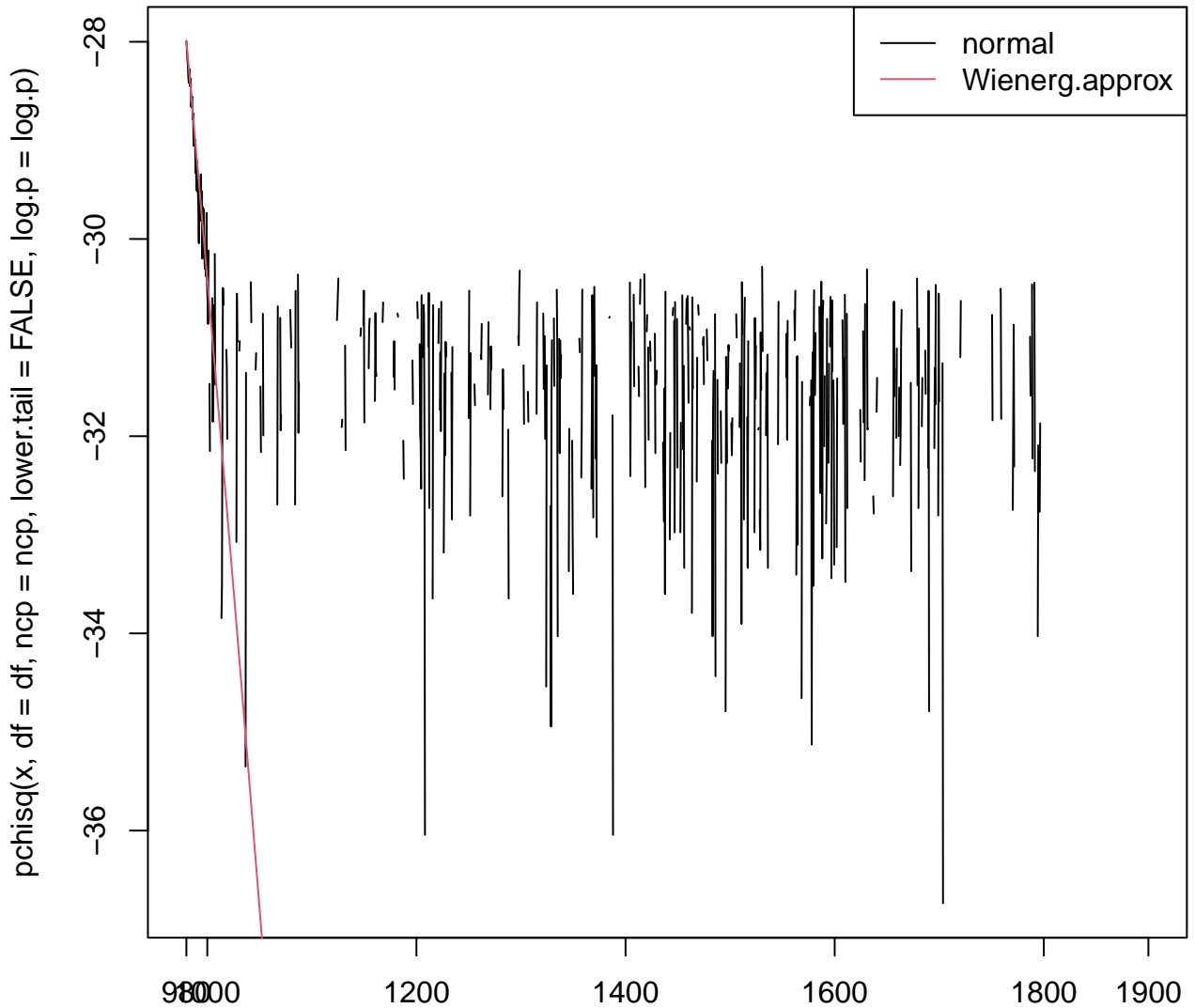
R Under development (unstable) (2023-11-02 r85465 ucrt)

**pchisq(x, 100, 500, lower=F), x in [980, 1900]**

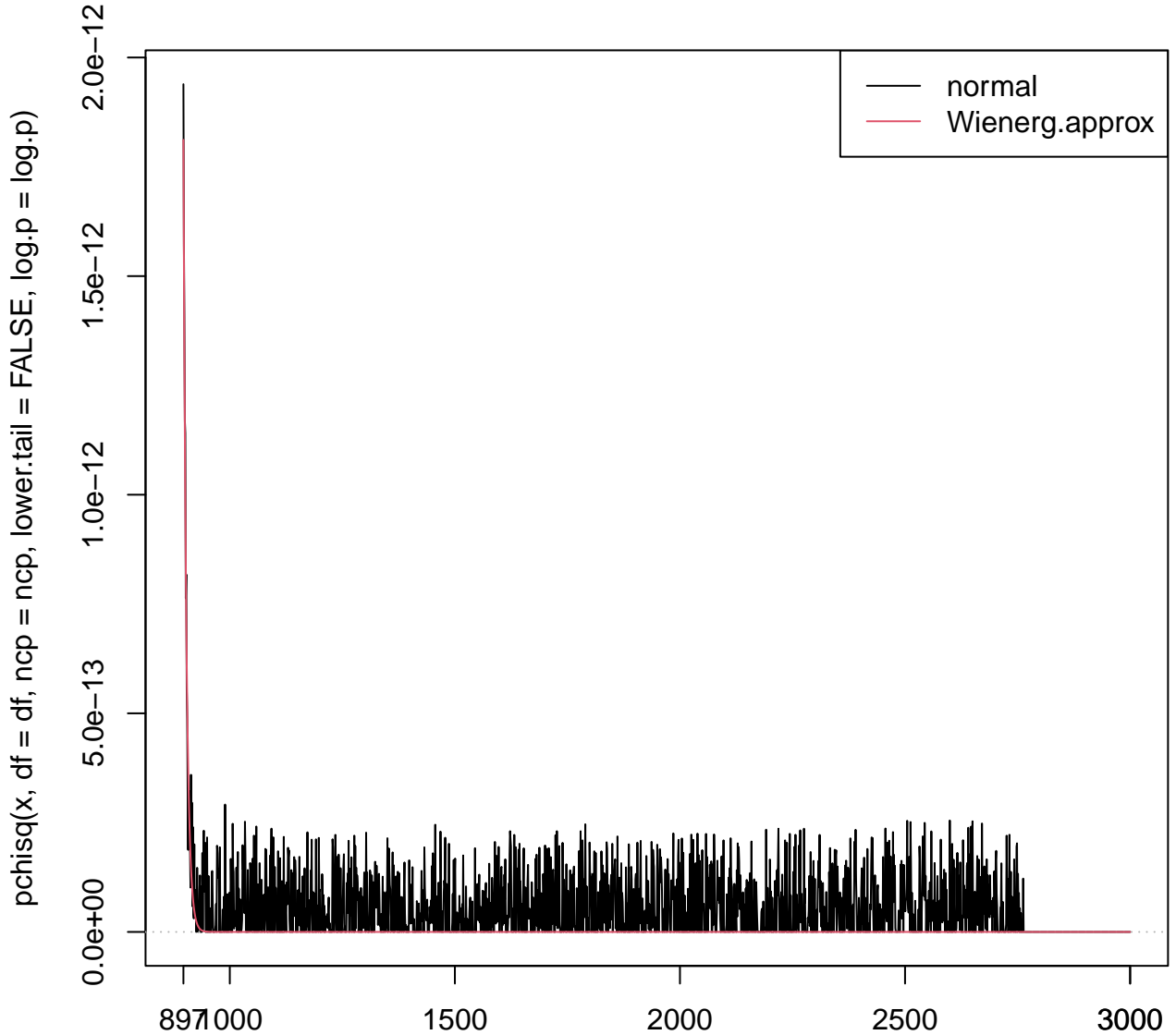


x

**pchisq(x, 100, 500, lower=F, log=T), x in [980, 1900]**

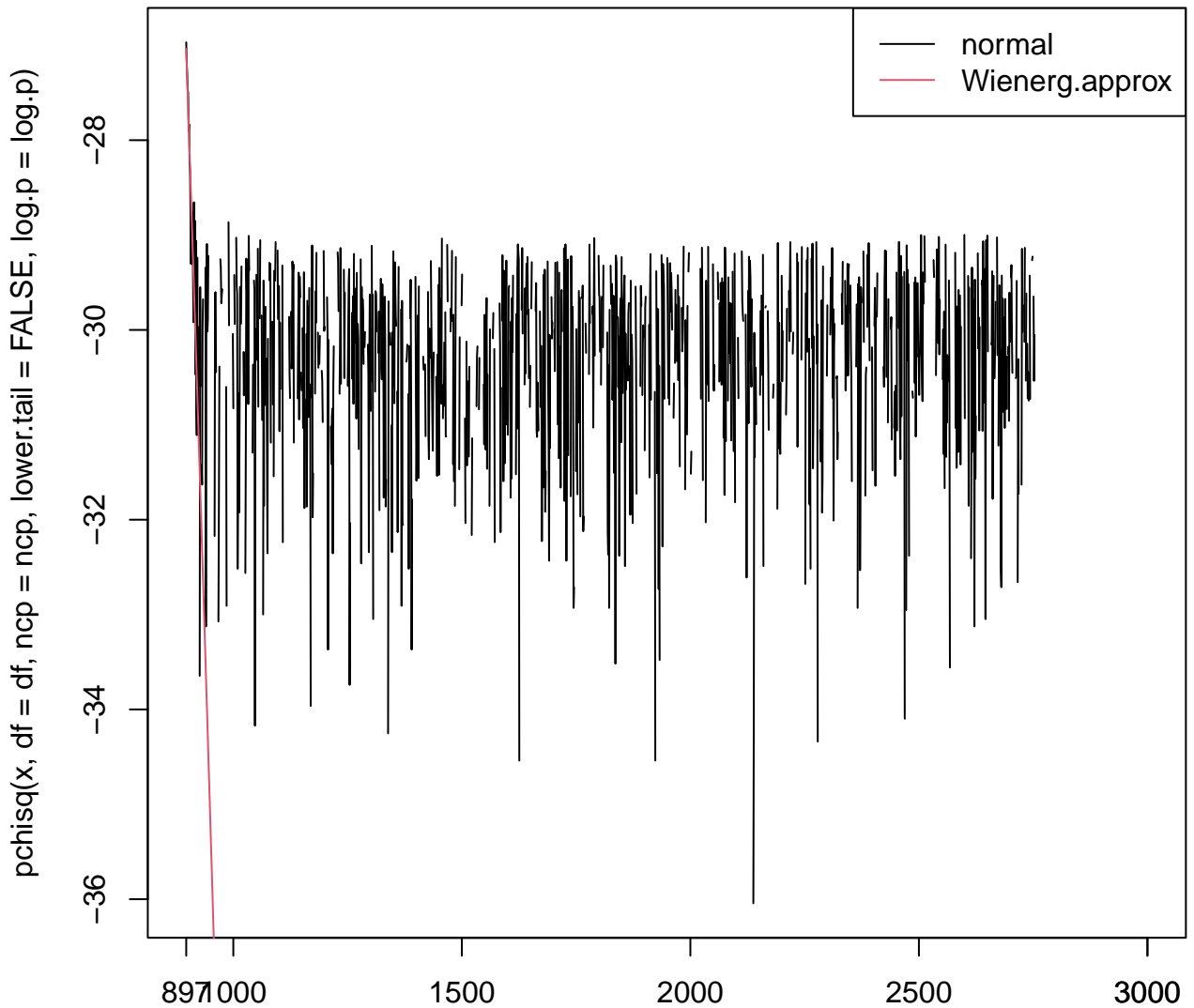


**pchisq(x, 500, 100, lower=F), x in [897, 3000]**

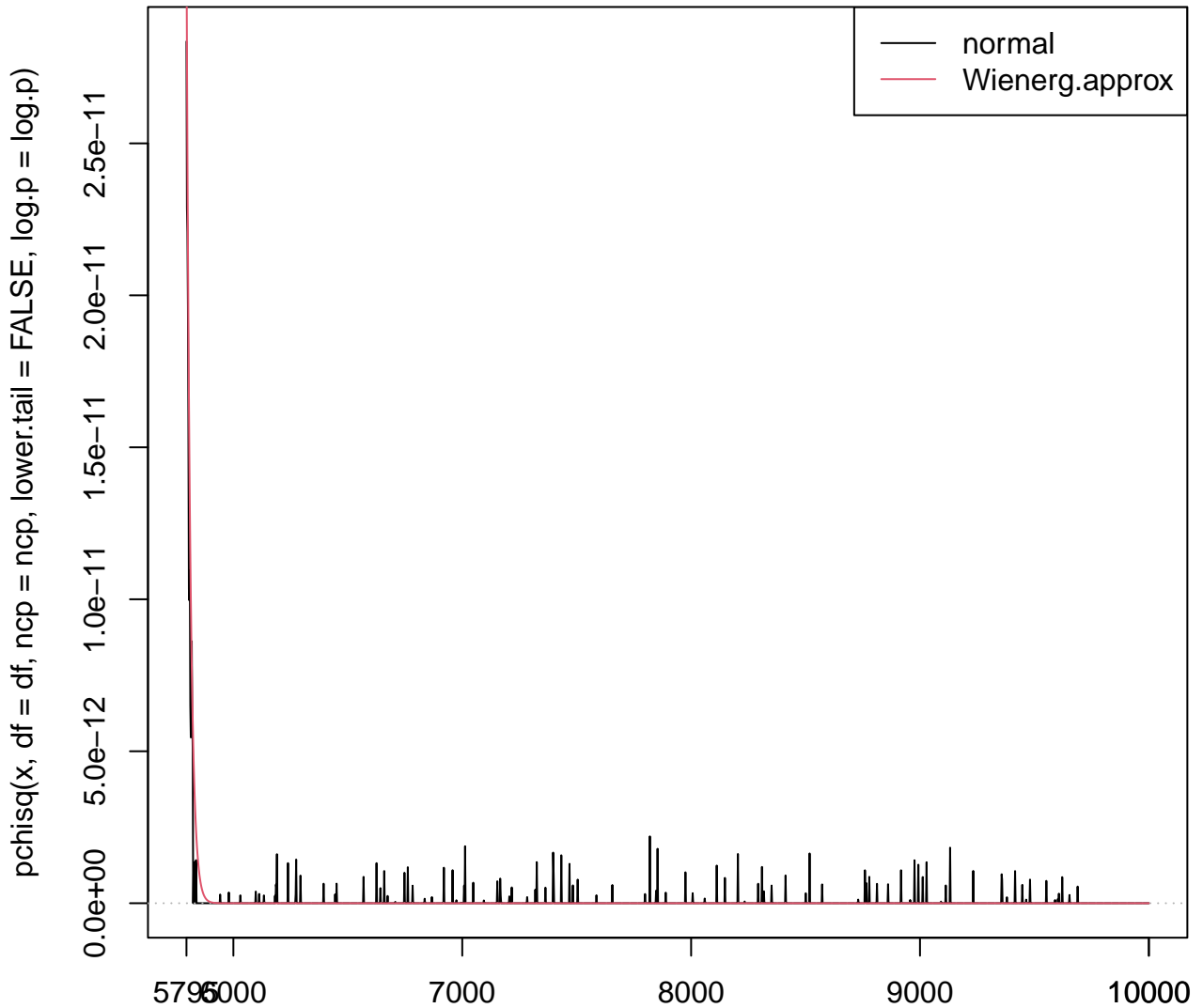


x

**pchisq(x, 500, 100, lower=F, log=T), x in [897, 3000]**

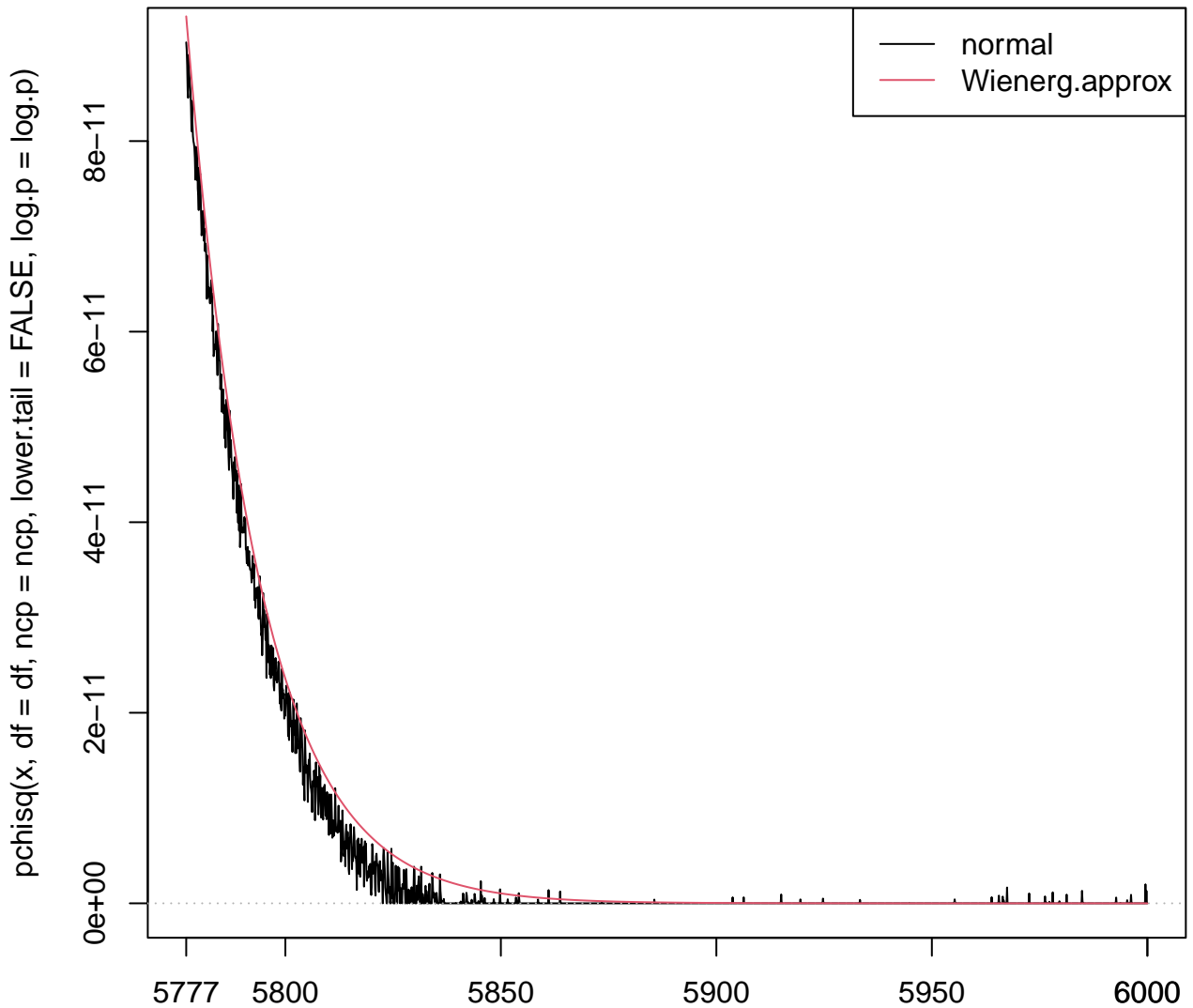


**pchisq(x, 5000, 100, lower=F), x in [5795, 1e+04]**



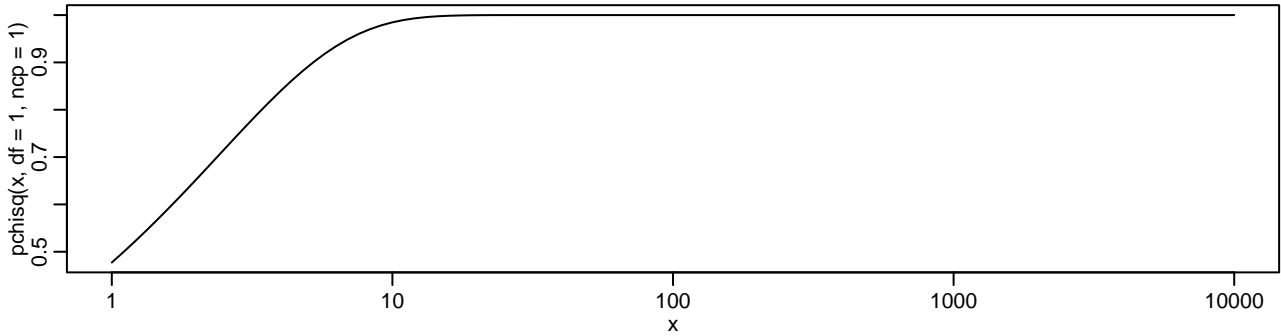


**pchisq(x, 5000, 100, lower=F), x in [5777, 6000]**

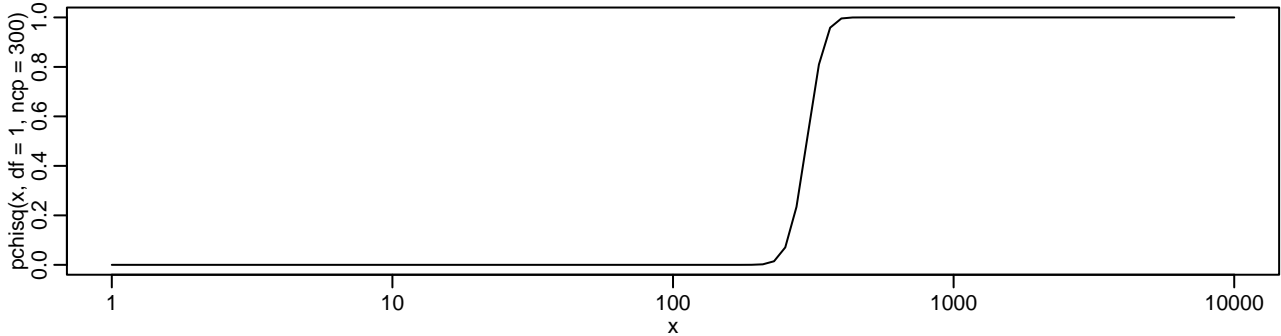


# pchisq(x >= 1497, \*, ncp=) BUG (no longer!)

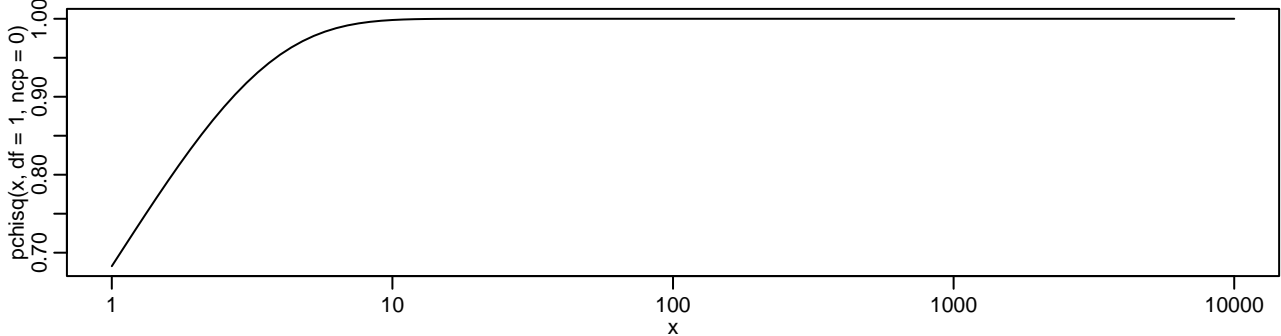
**ncp = 1**



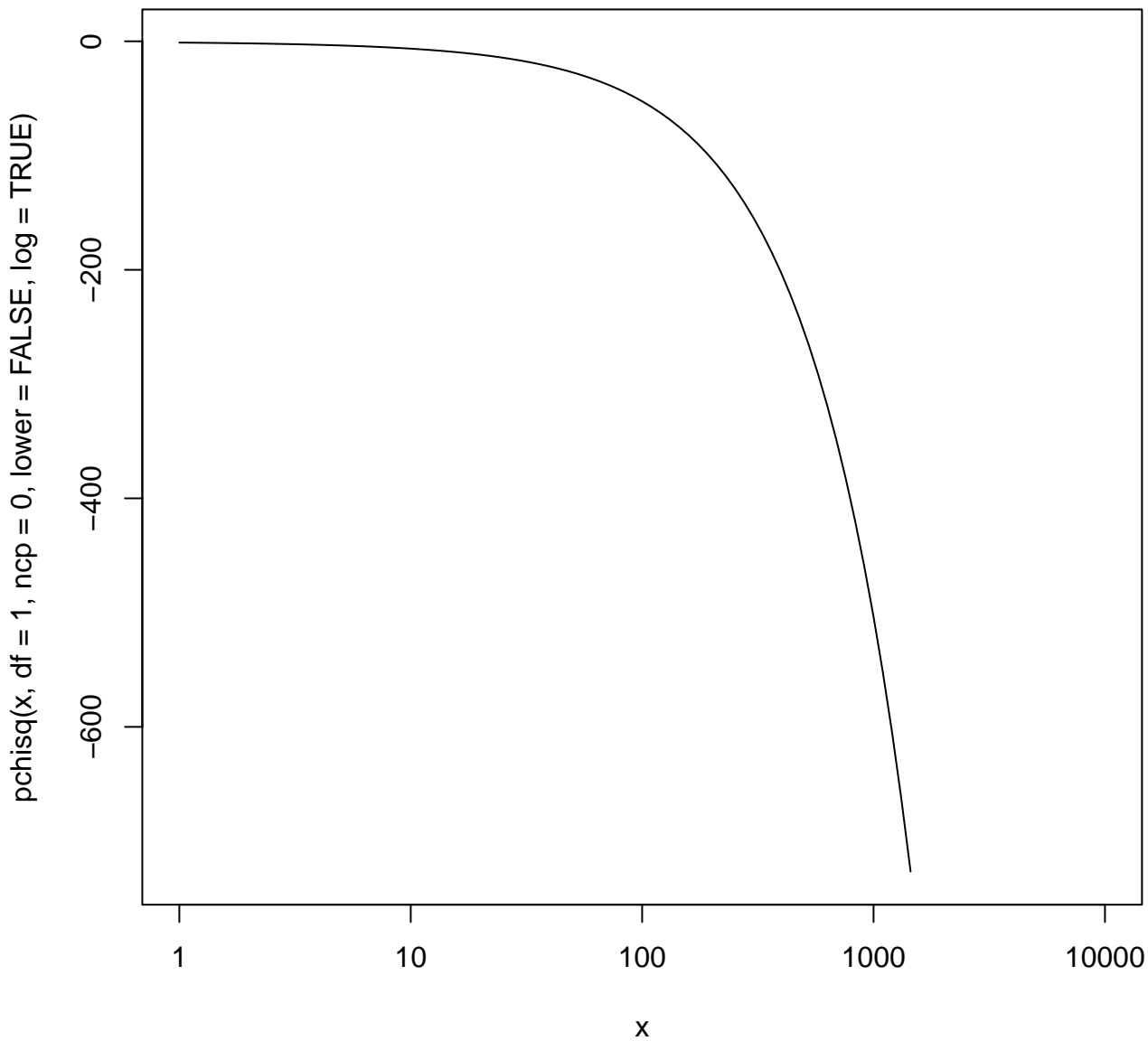
**ncp = 300**



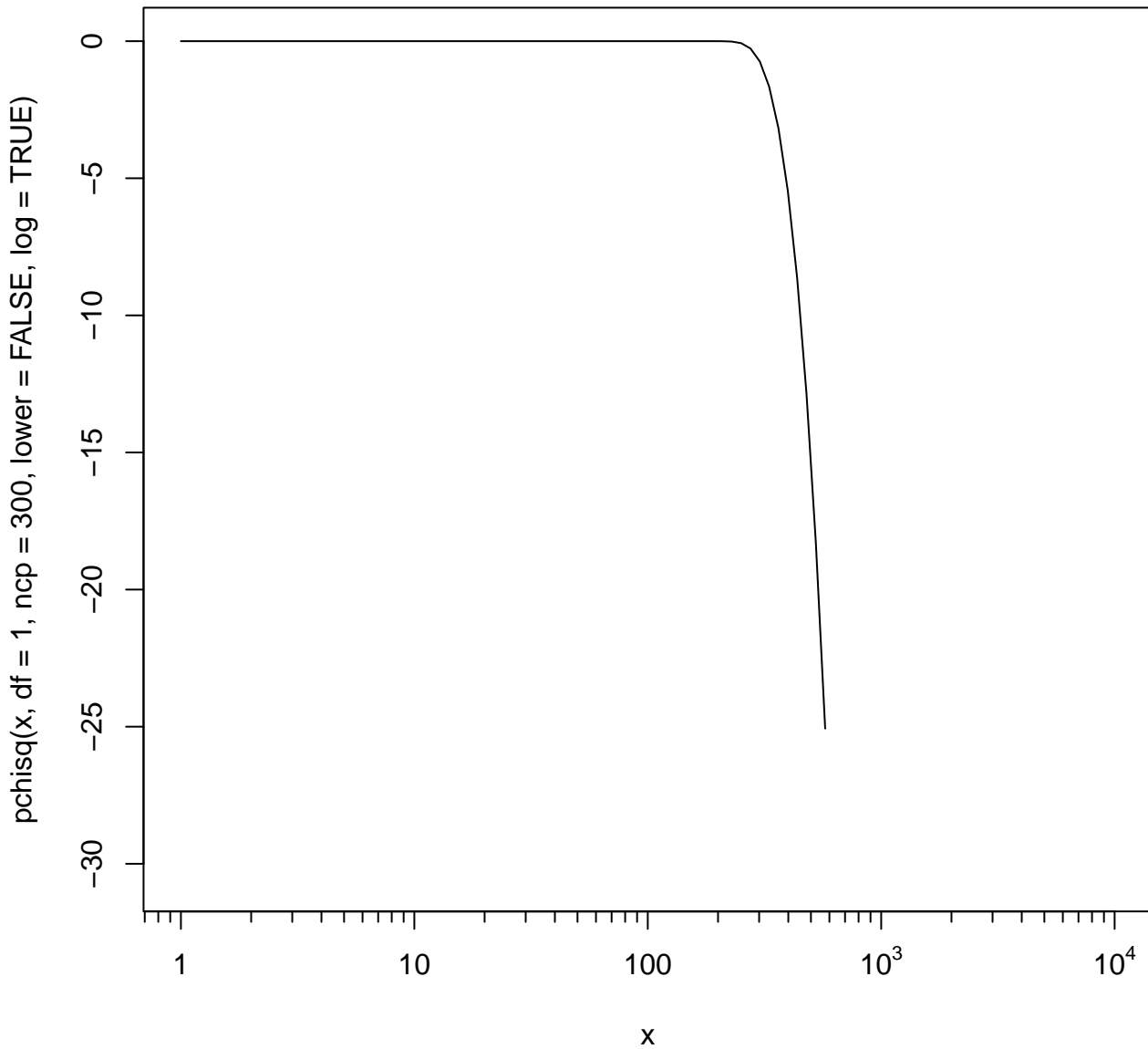
**ncp = 0**



**ncp = 0**

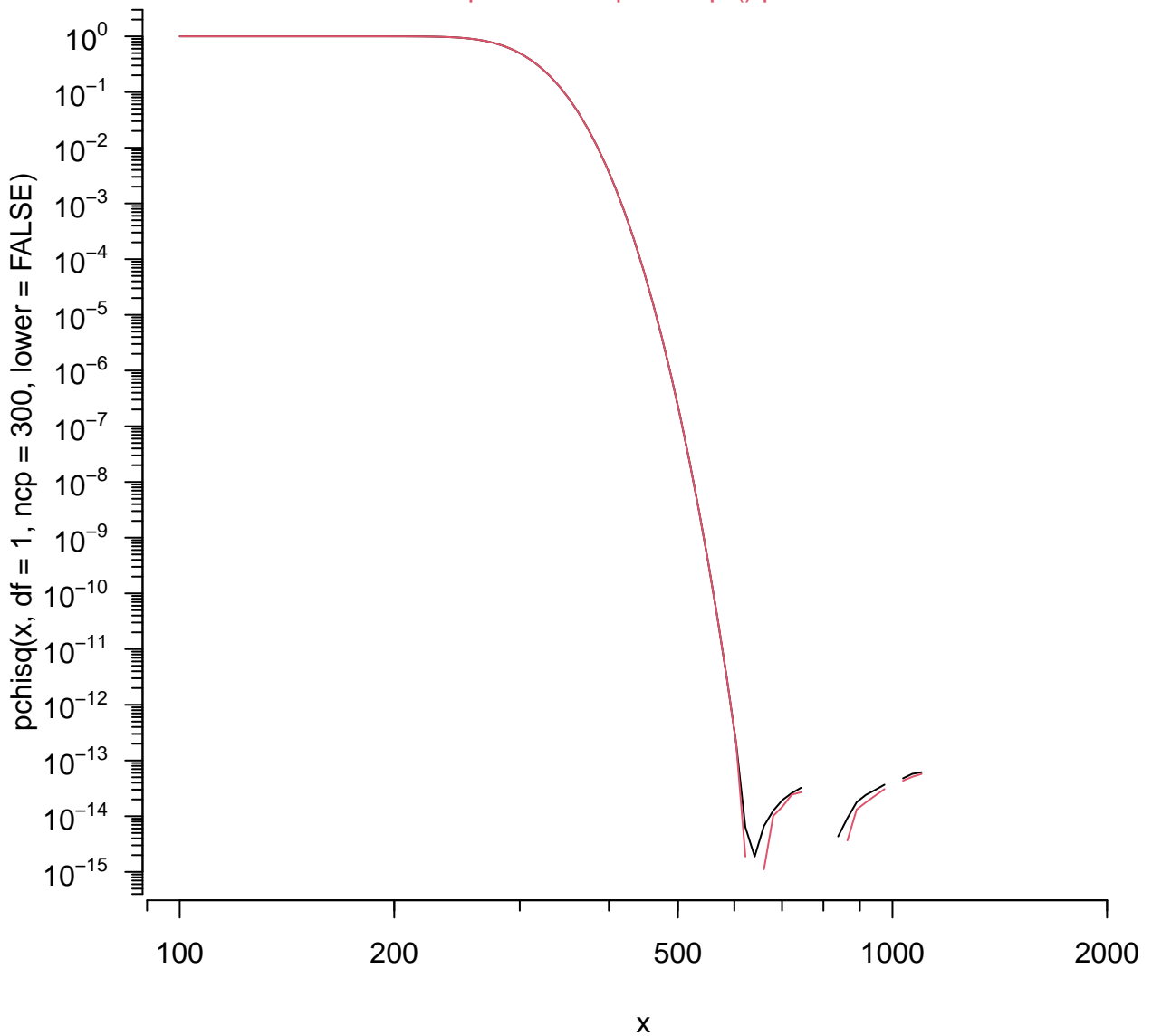


**ncp = 300, log=TRUE**

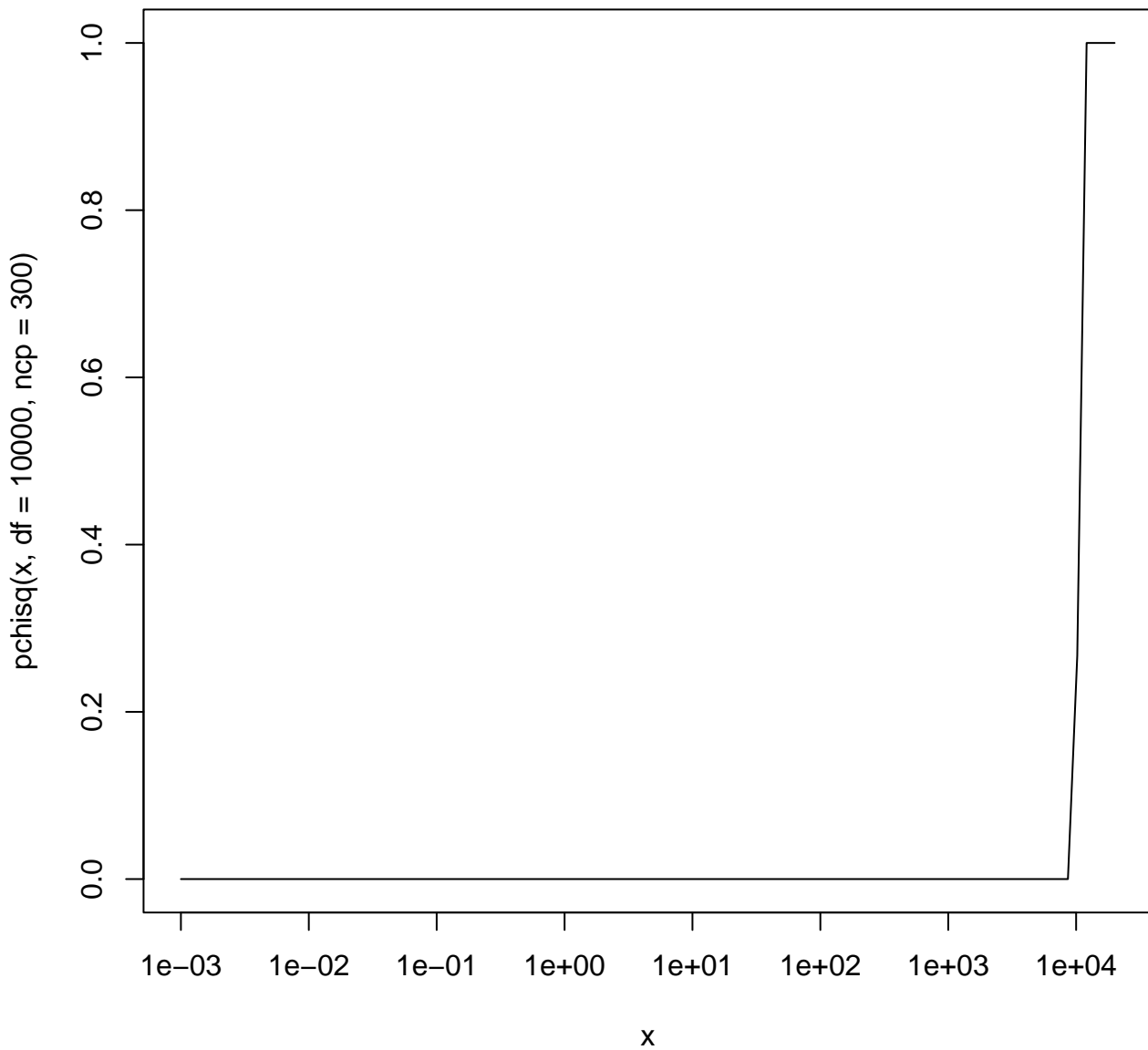


# ncp = 300, upper tail

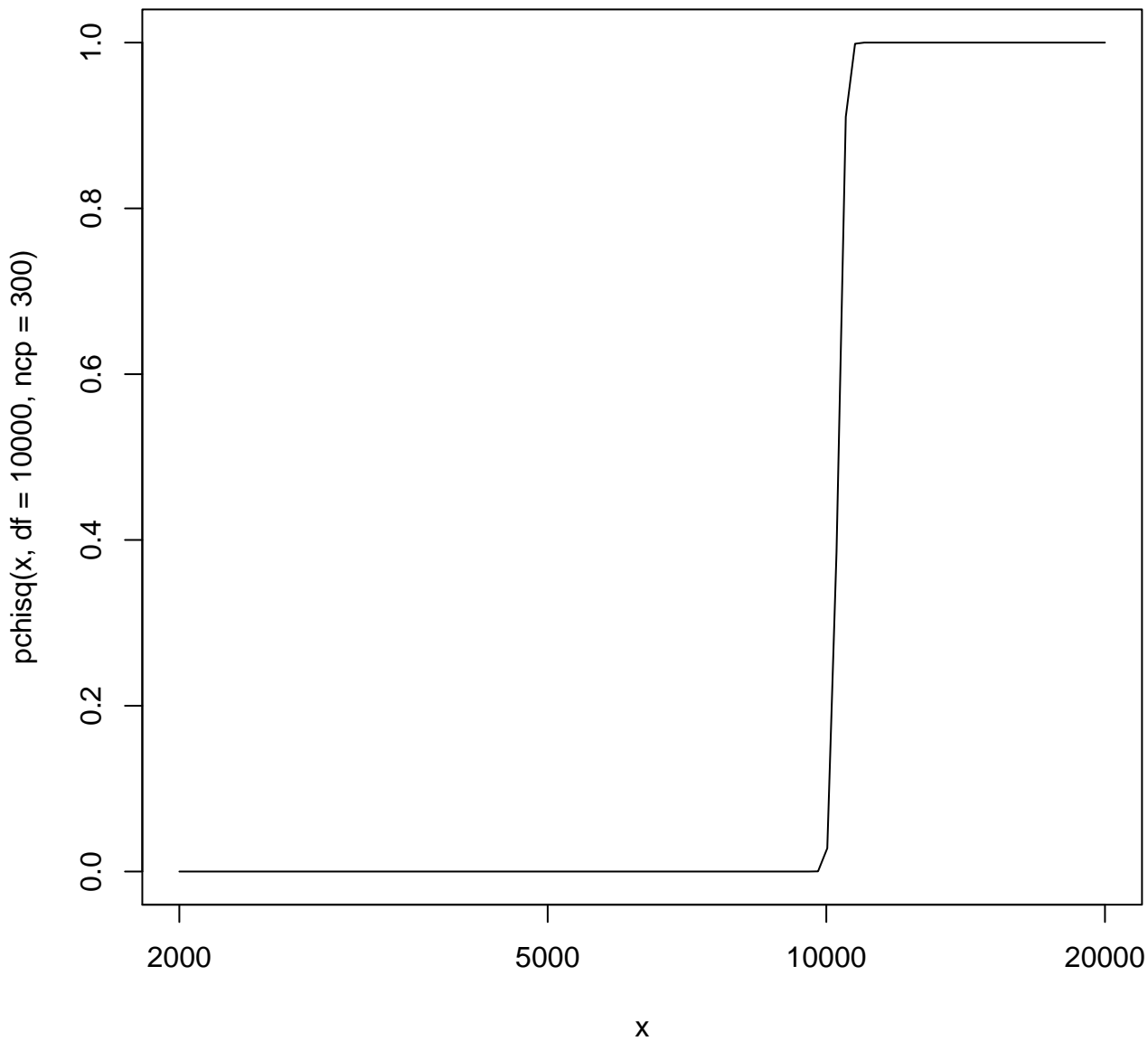
ncp = 300 --- pchisqV() pure R



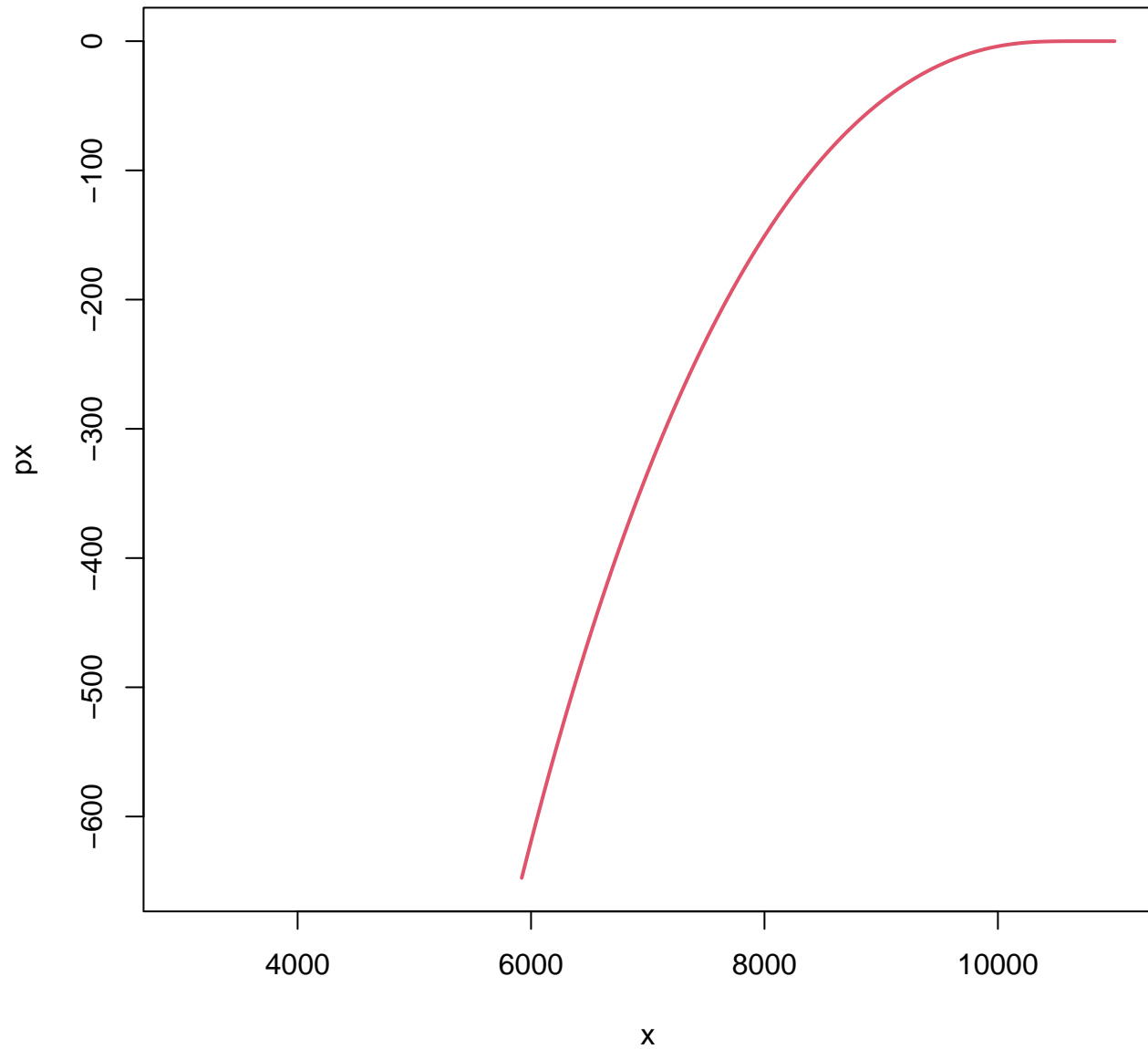
**ncp = 300**



**ncp = 300**

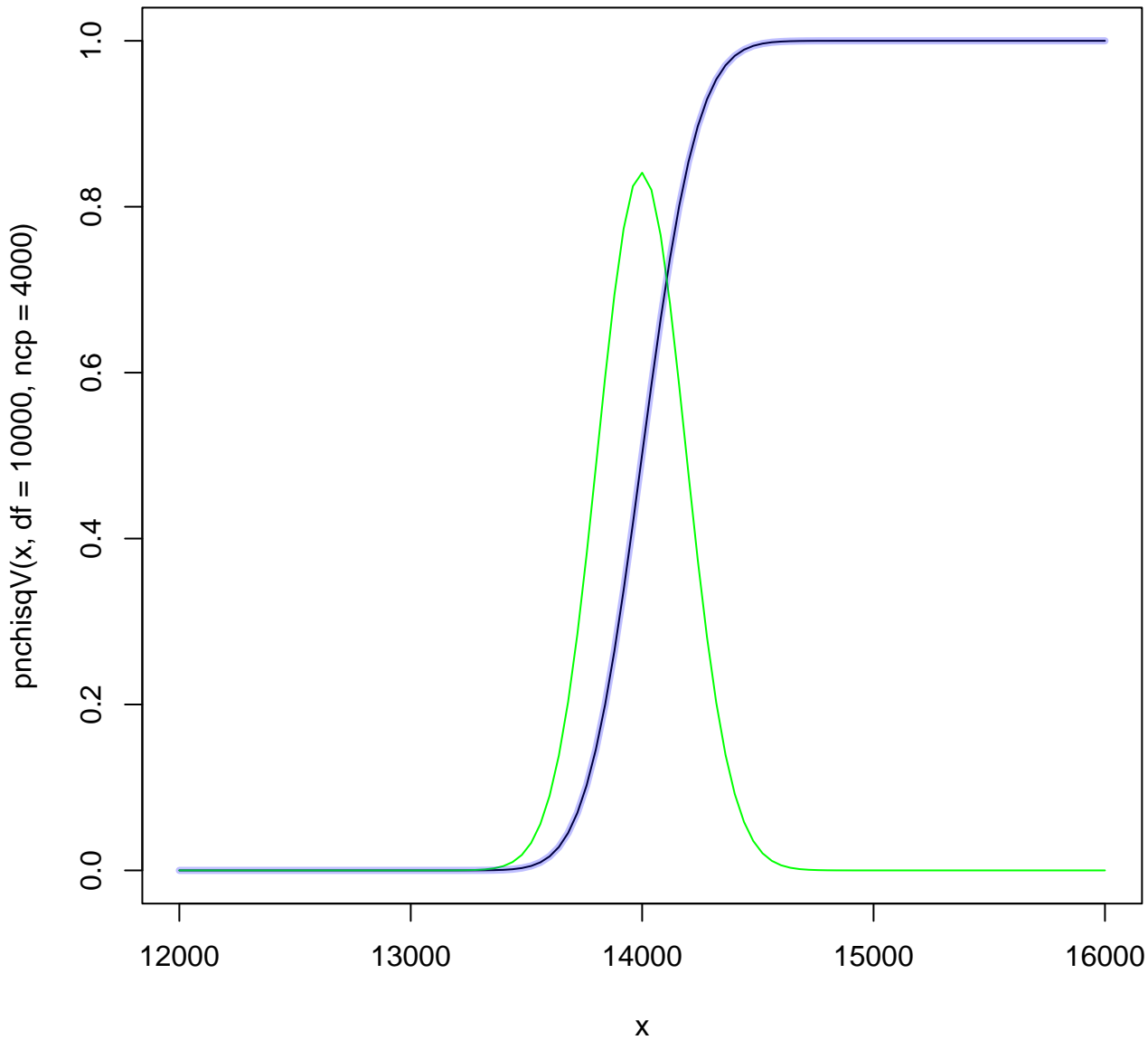


`pchisq(*, df=10000,ncp=300, log=TRUE)`

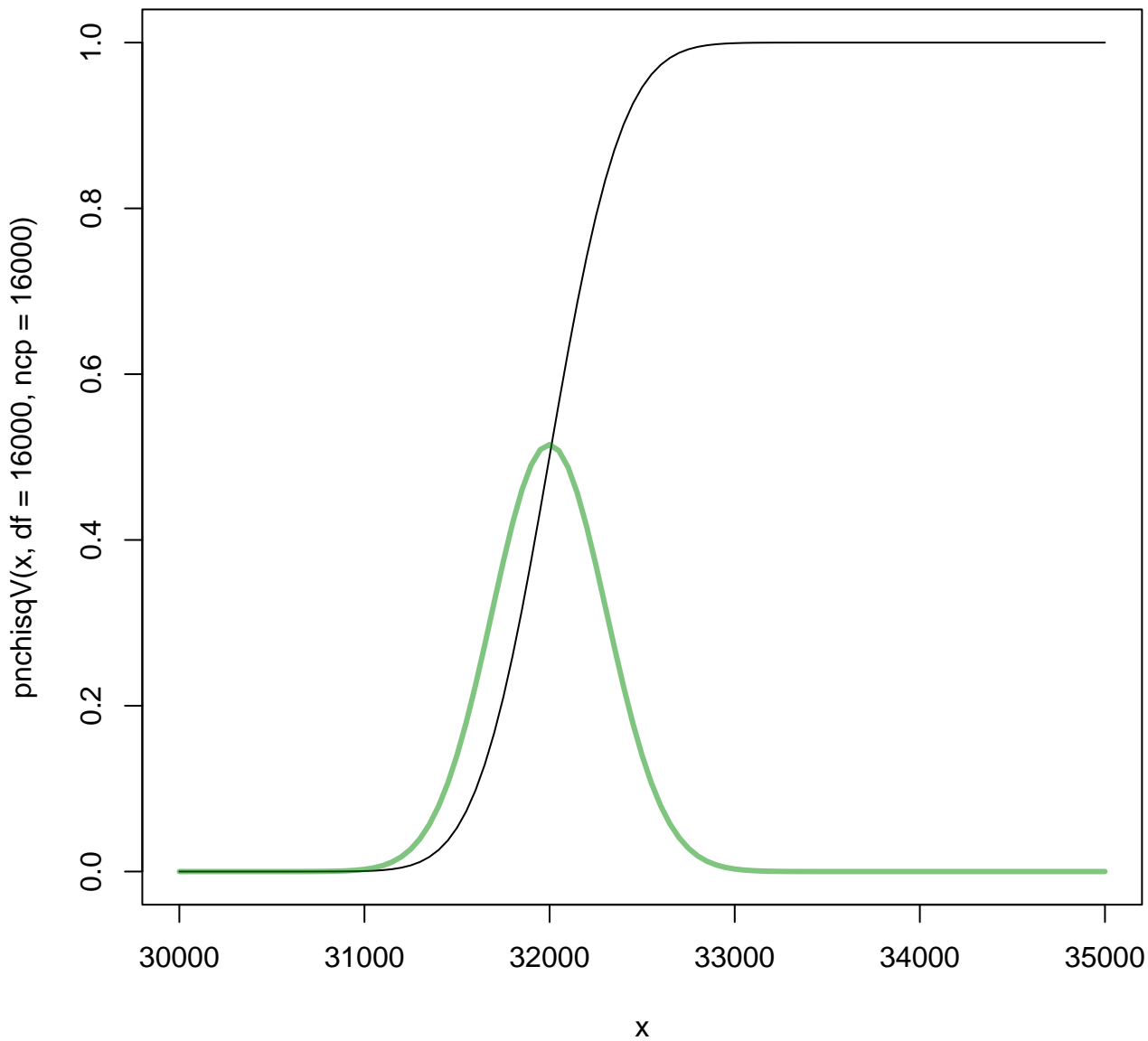




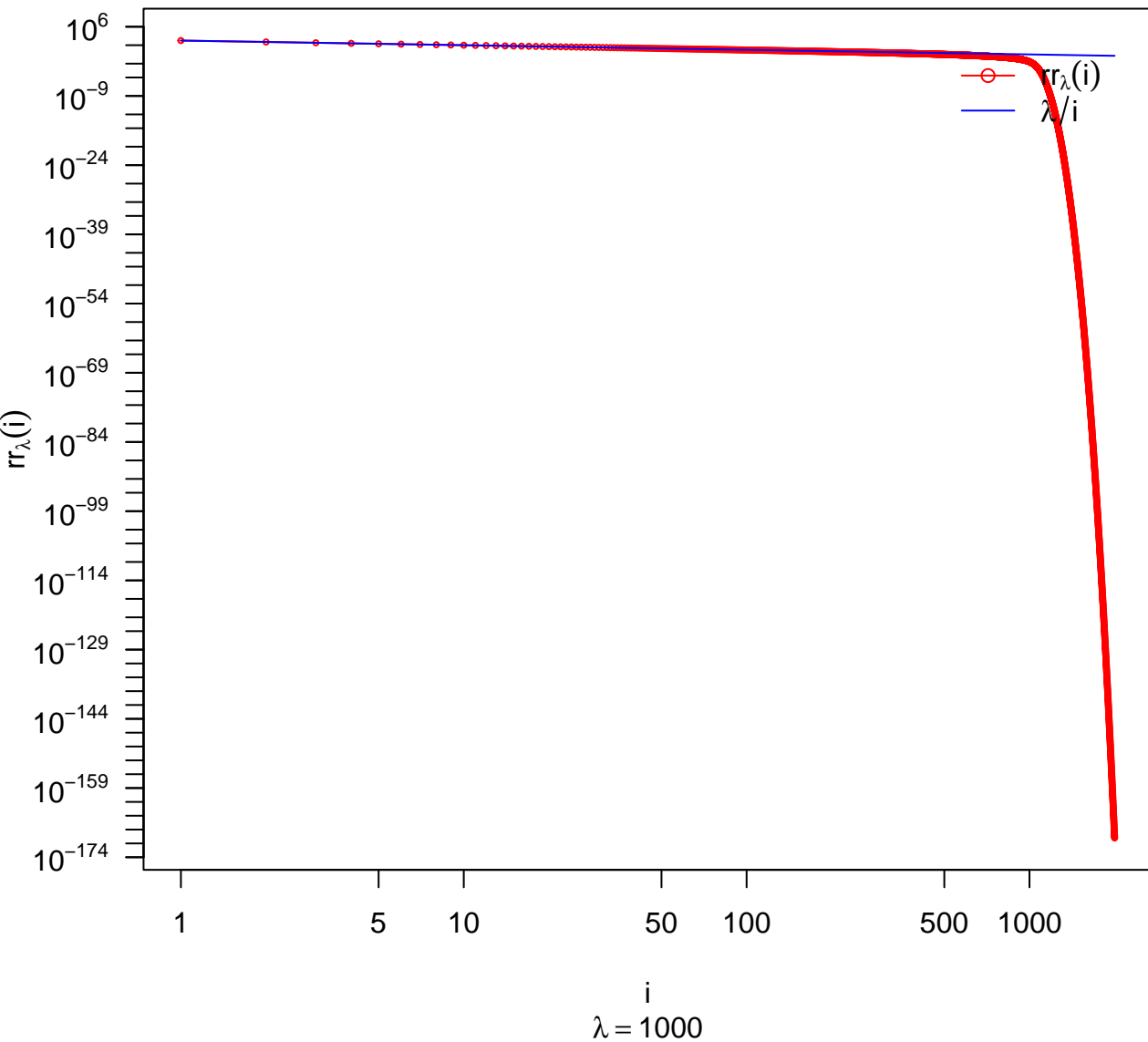
**df = 10000, ncp = 4000**



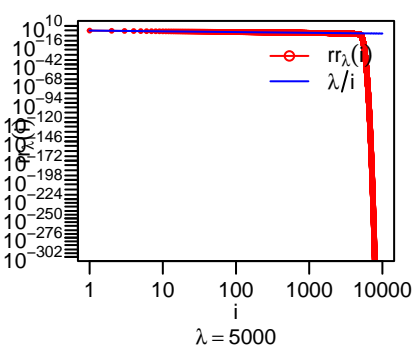
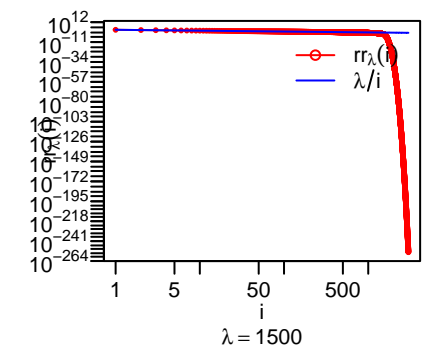
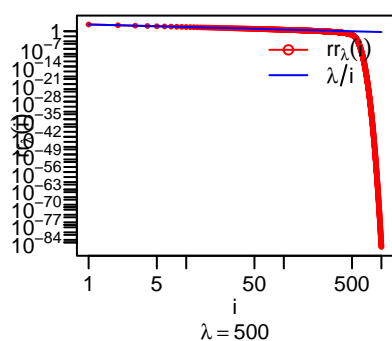
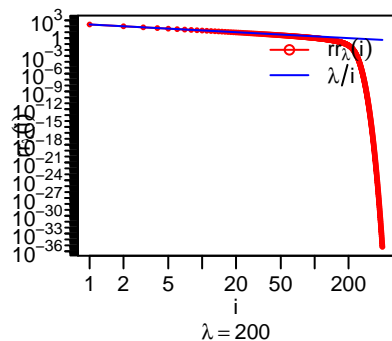
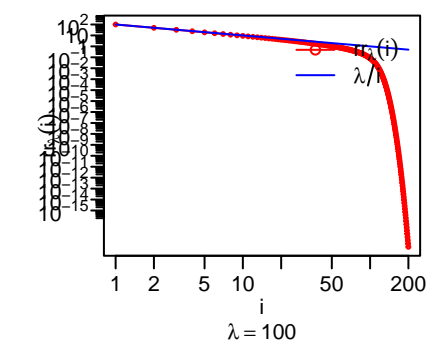
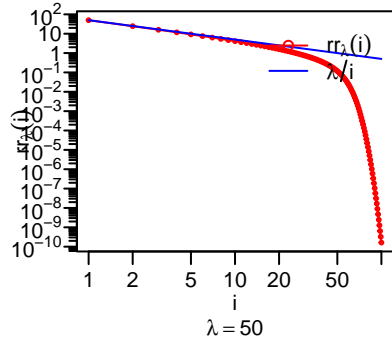
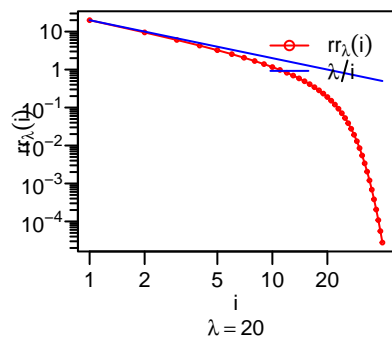
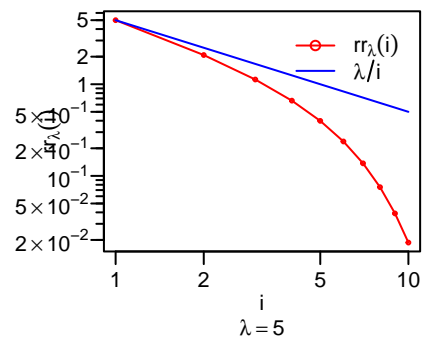
**df = 16e3, ncp = 16e3**



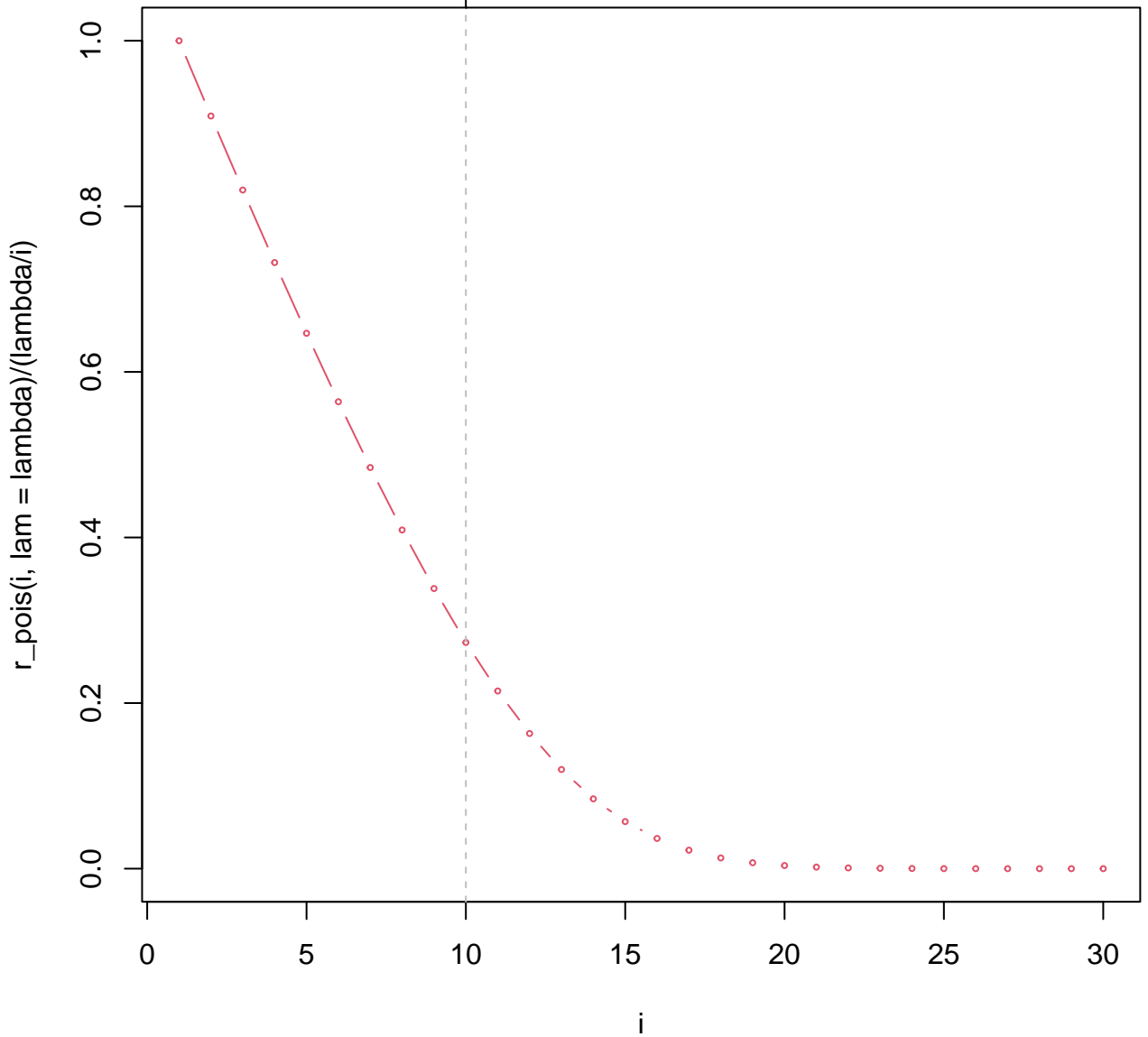
$$rr_{\lambda}(i) = \frac{\lambda^i / i!}{1 + \lambda + \lambda^2 / 2! + \dots + \lambda^{i-1} / (i-1)!}$$



$$rr_{\lambda}(i) = \frac{\lambda^i/i!}{1 + \lambda + \lambda^2/2! + \dots + \lambda^{i-1}/(i-1)!}$$

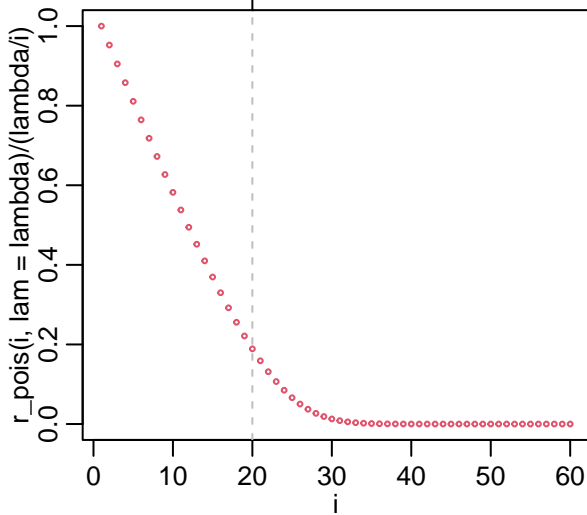


$\lambda = 10$

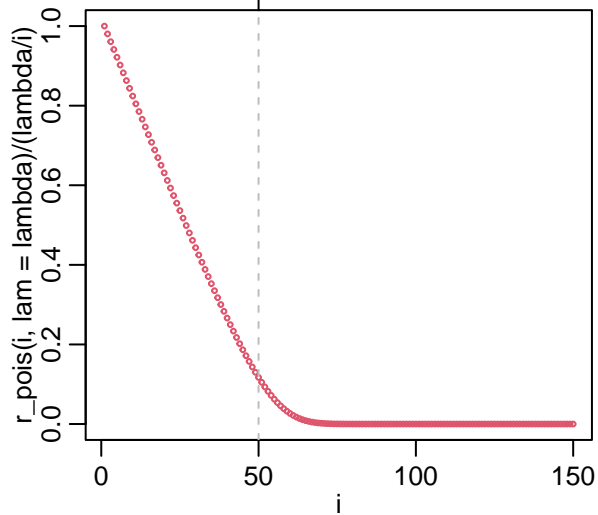


# $r\_pois(i) / (\lambda/i)$

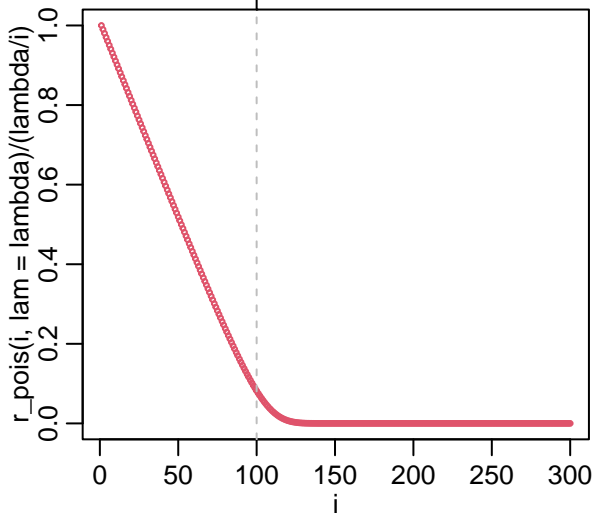
$\lambda = 20$



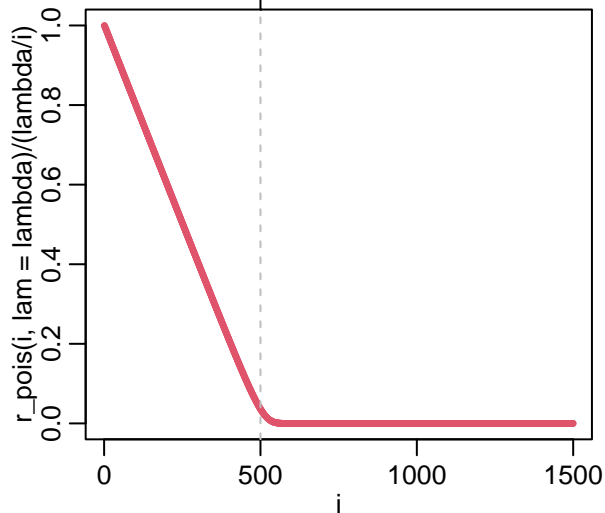
$\lambda = 50$



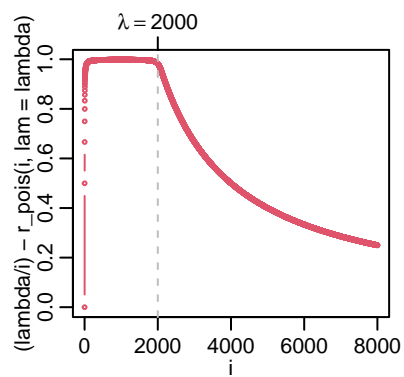
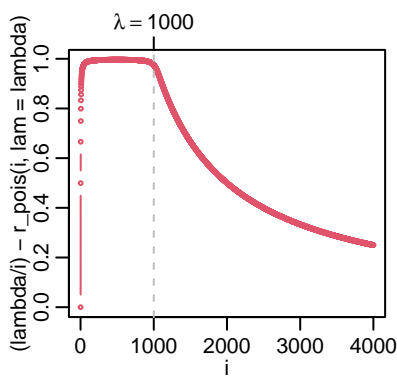
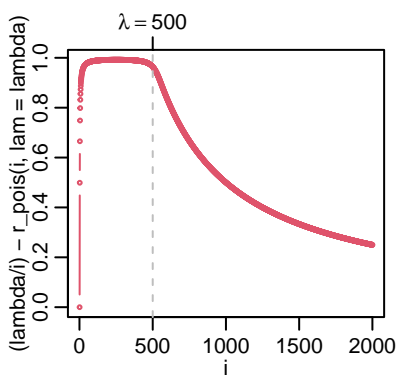
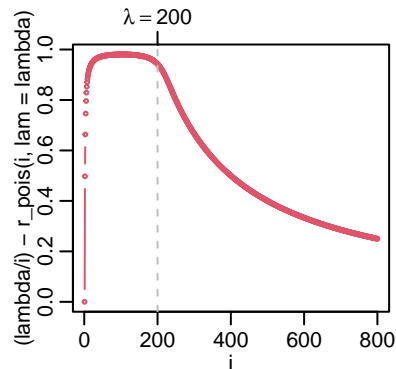
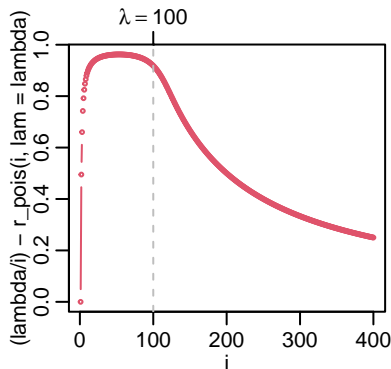
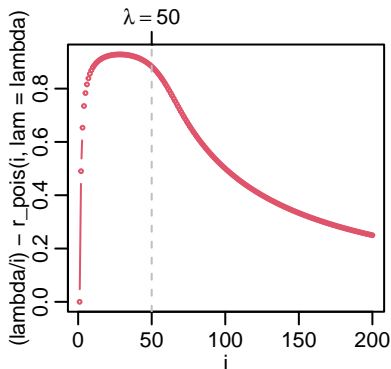
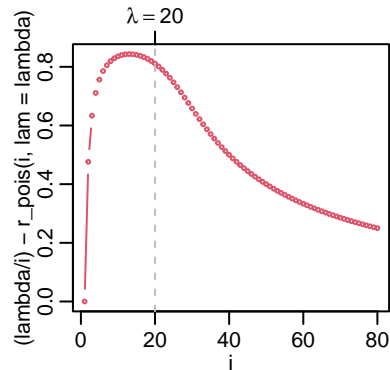
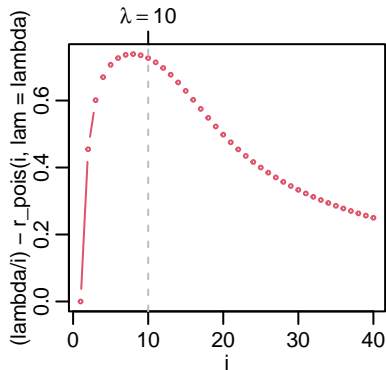
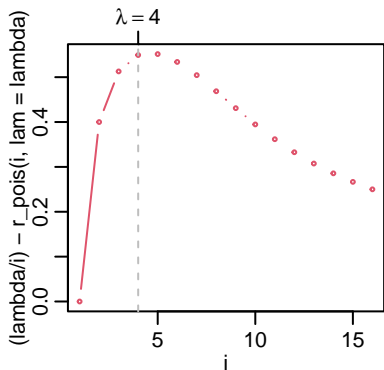
$\lambda = 100$

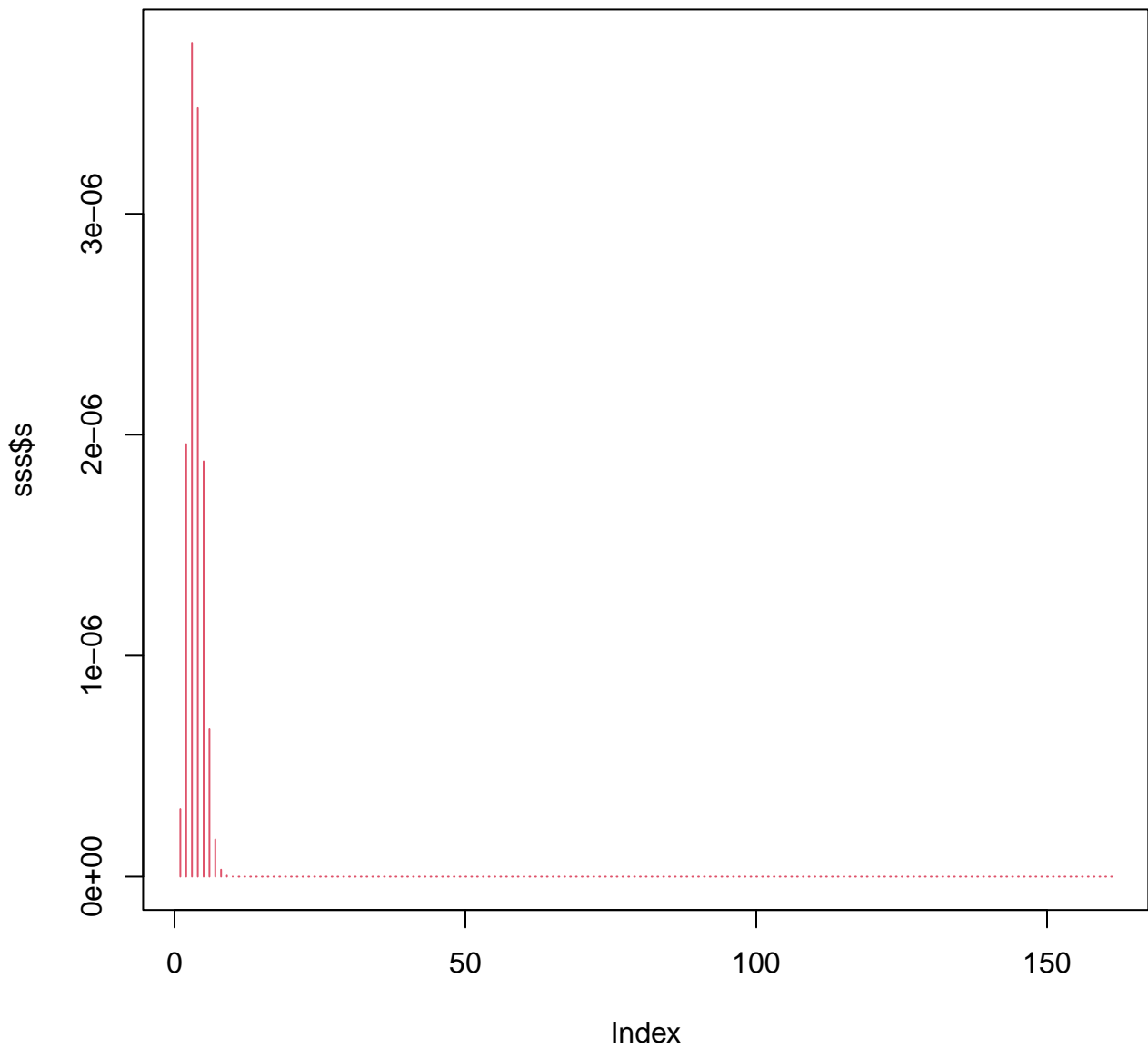


$\lambda = 500$

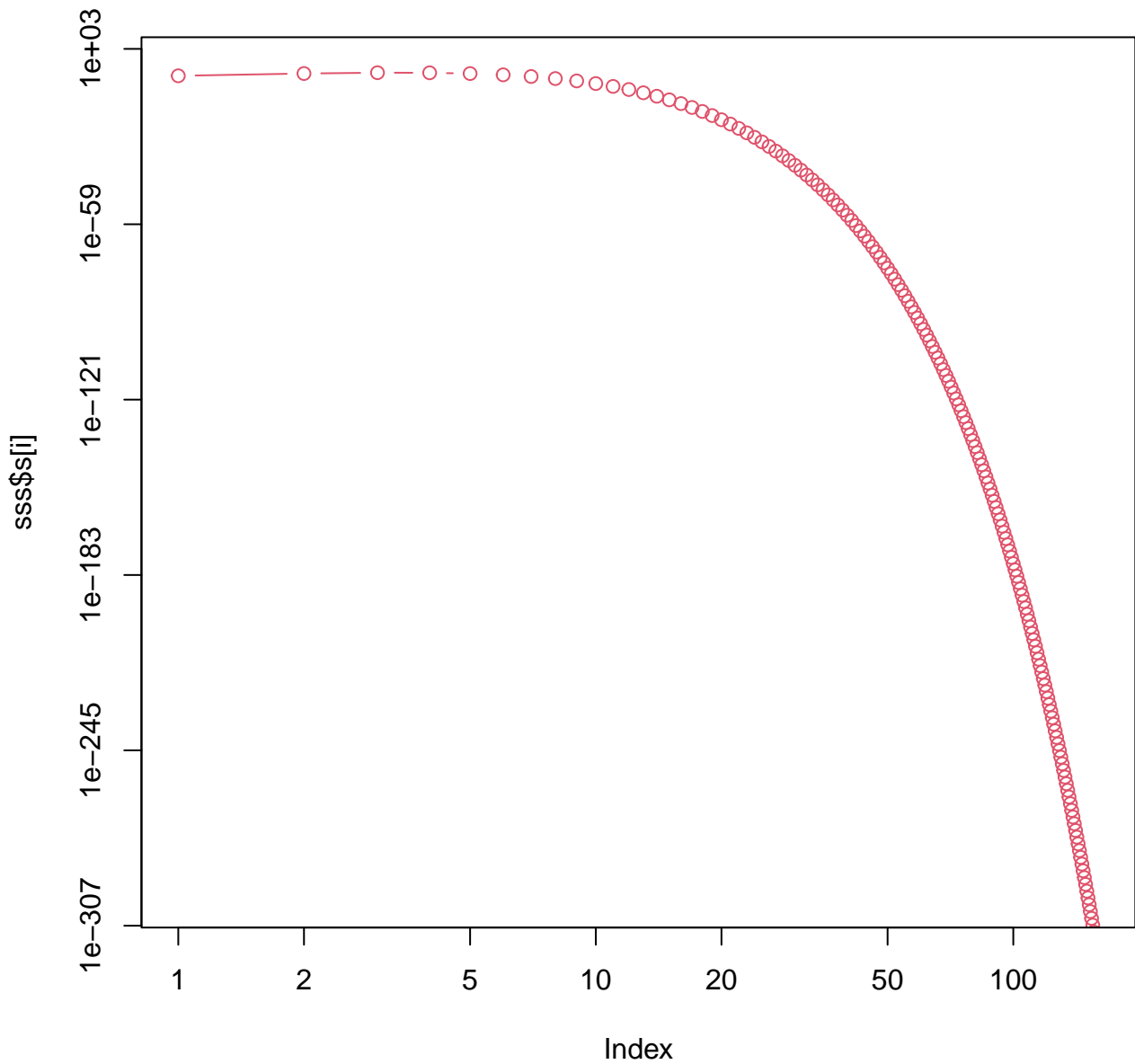


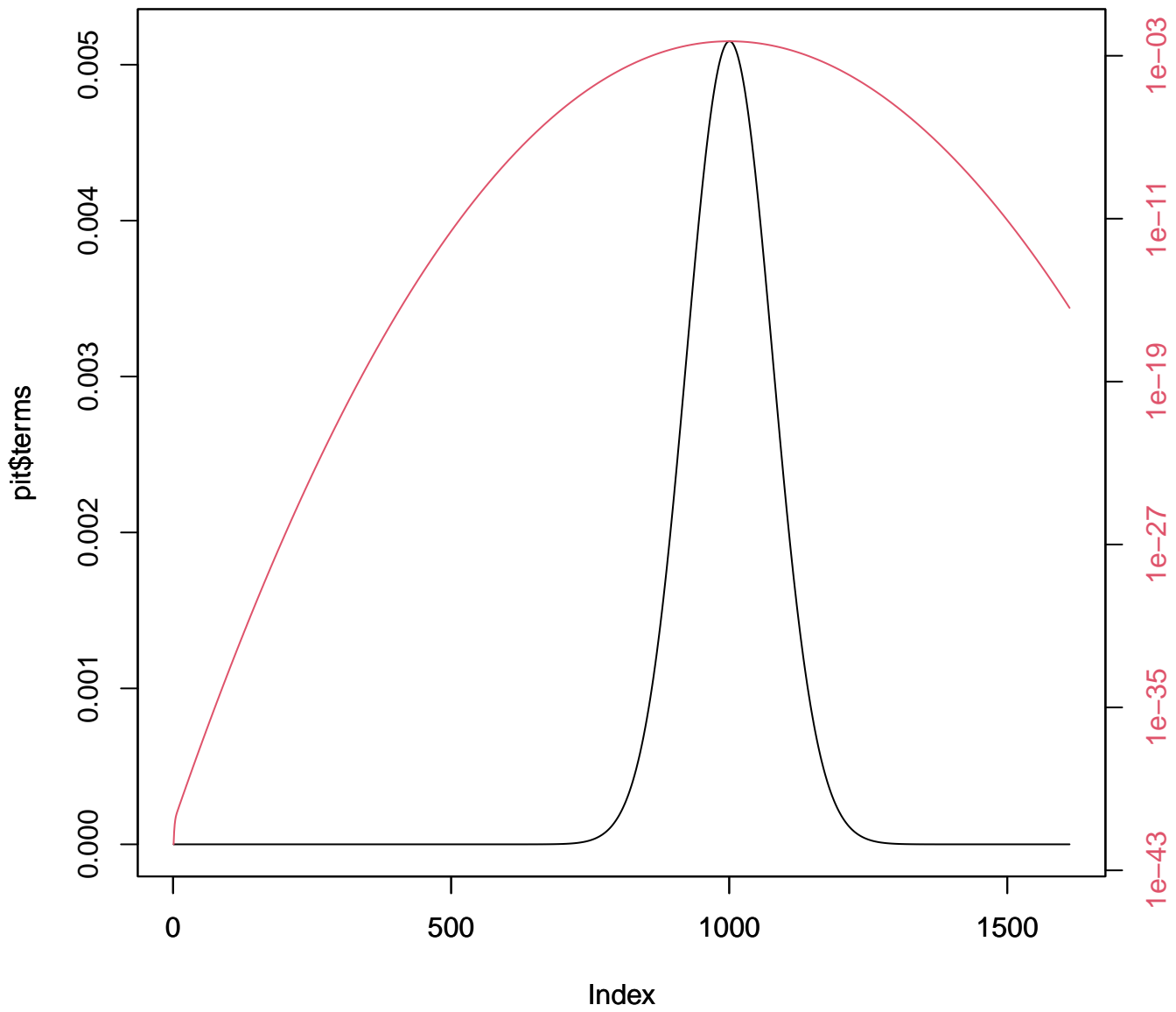
# plotDr( $\lambda$ )







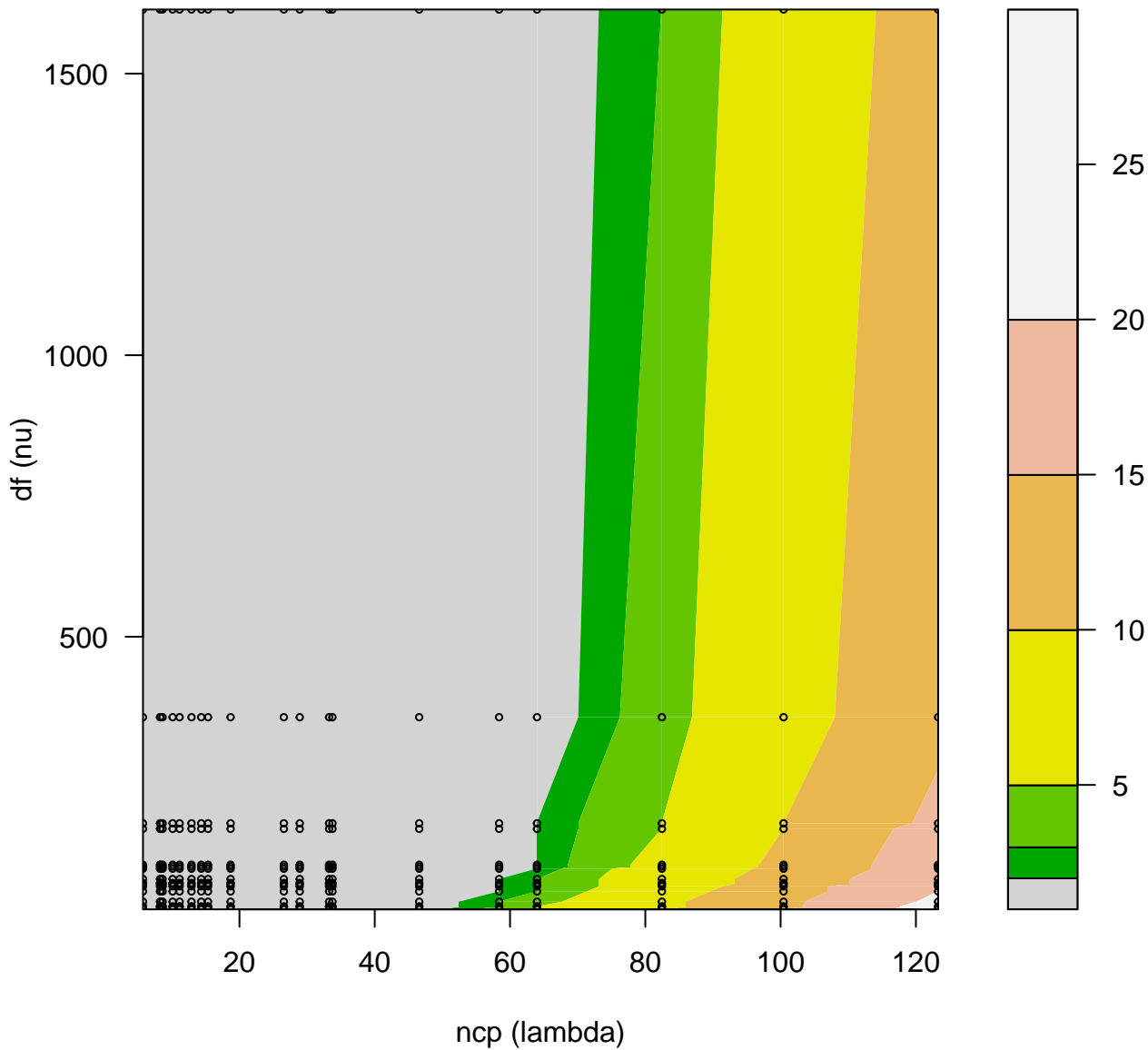




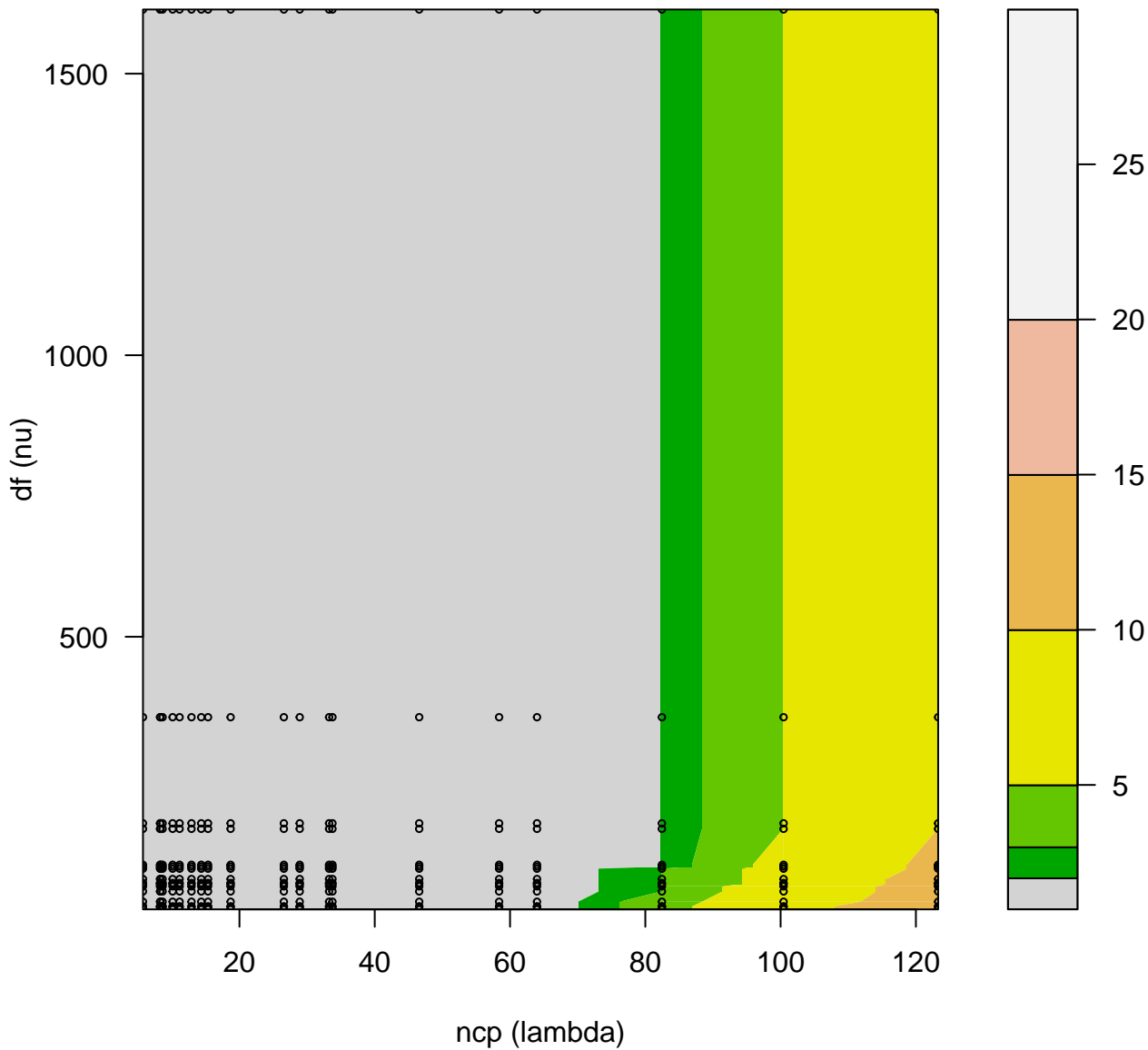




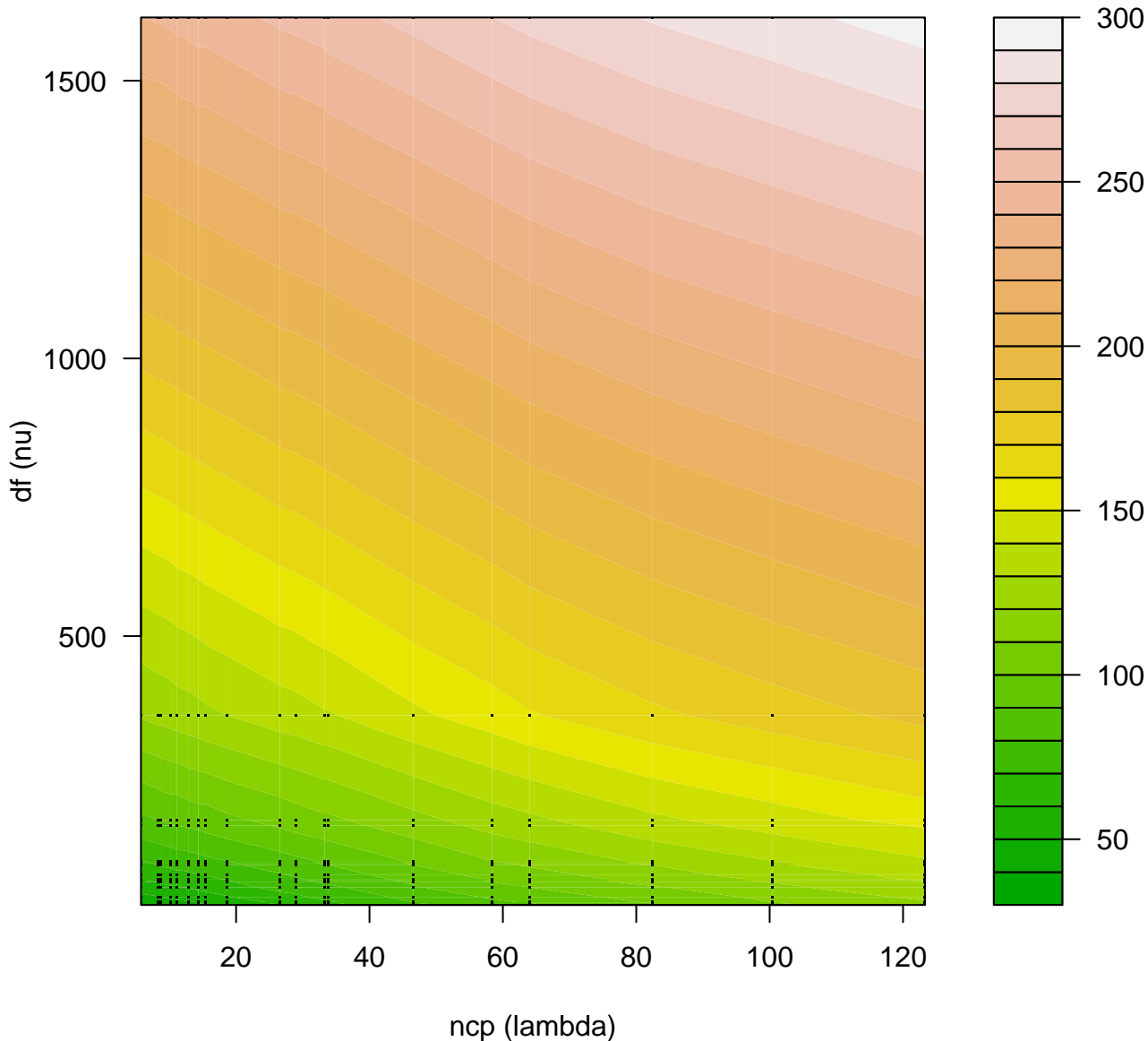
ssR[iN1 ,, 6] (i.e., x=50%-perc.)



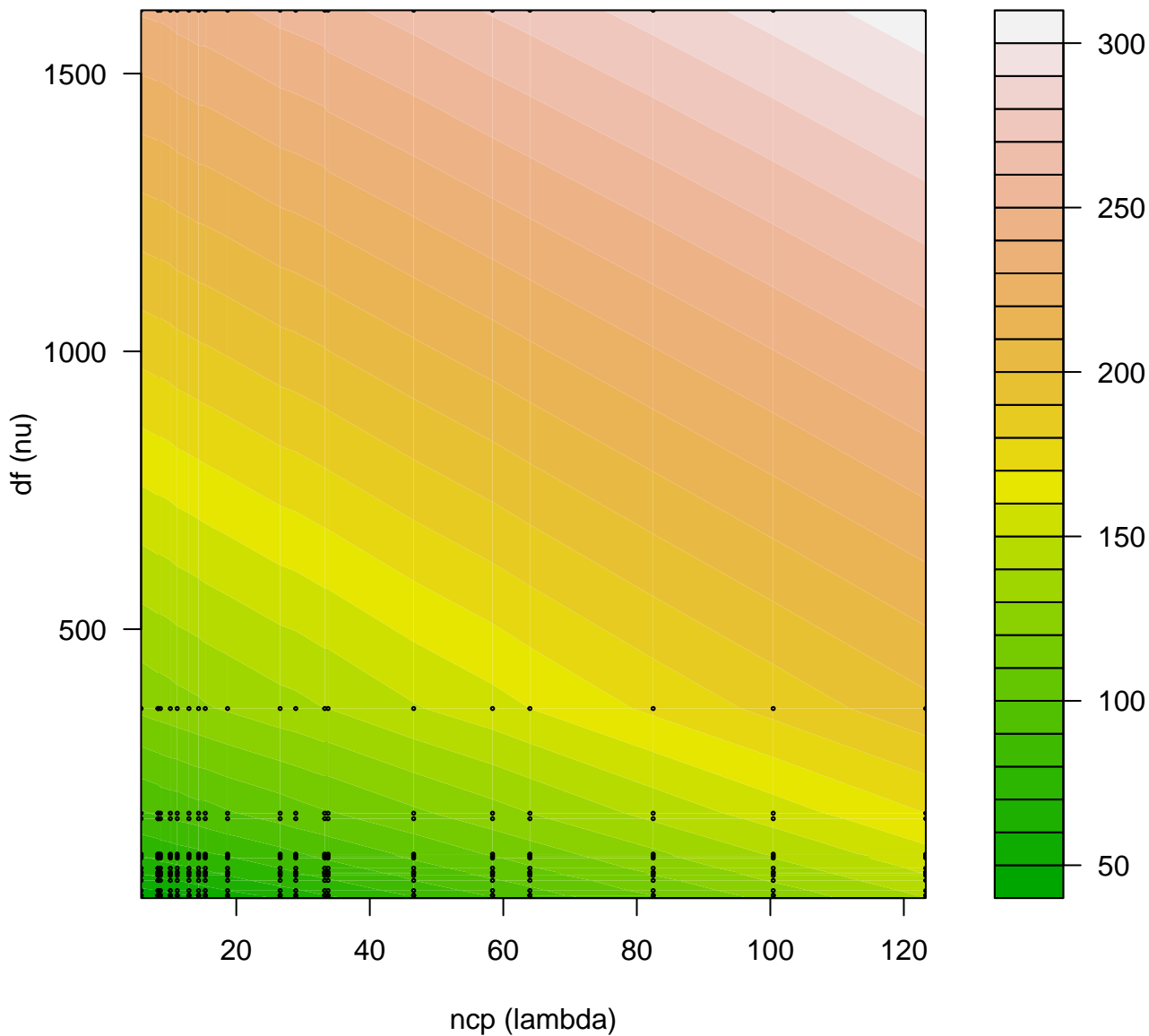
ssR[iN1 ,, 1] (i.e., x=1%-perc.)



# Spread ssR[ 'iN2 - iN1' ,,, 6] (i.e., x=50%-perc.)

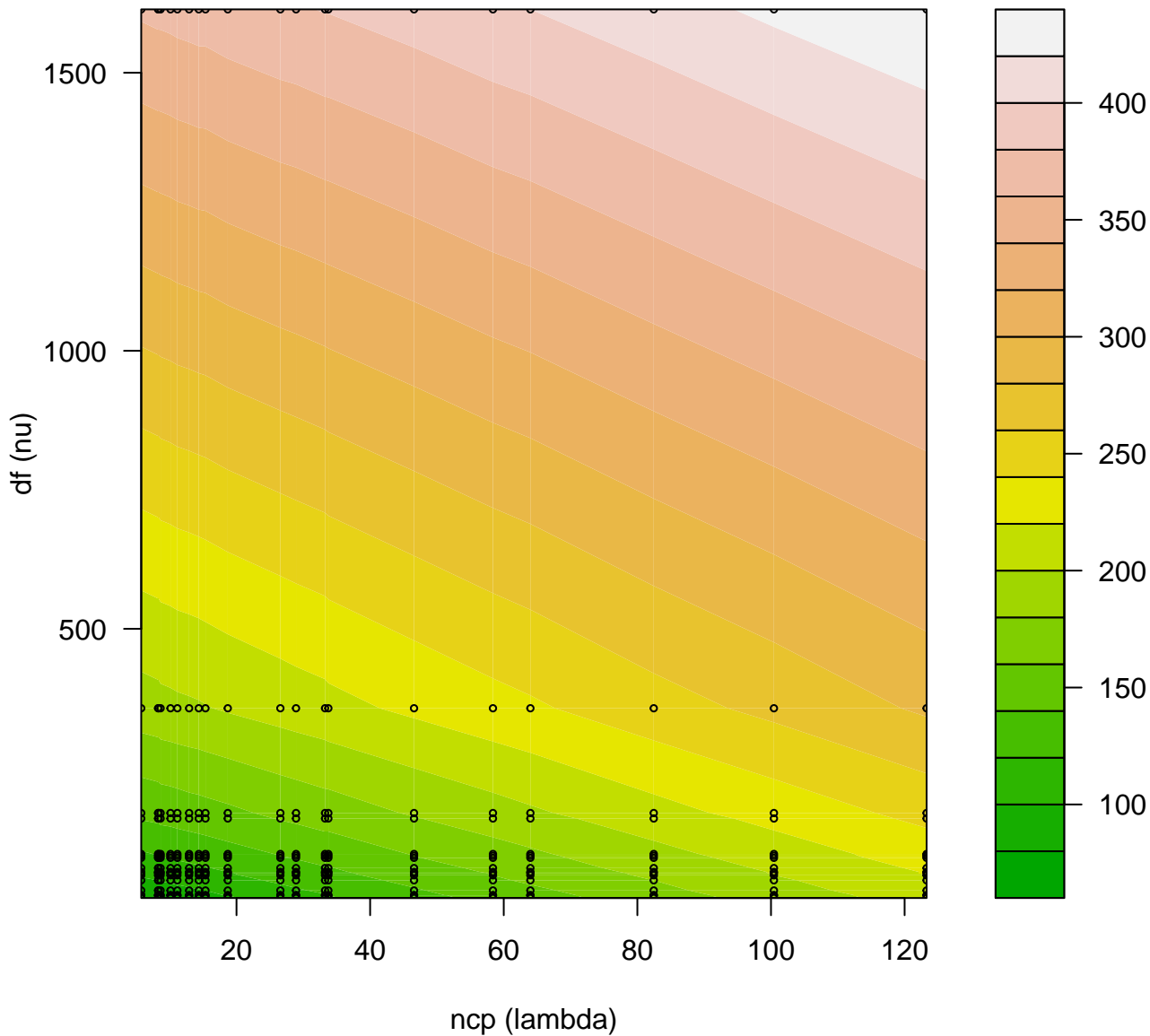


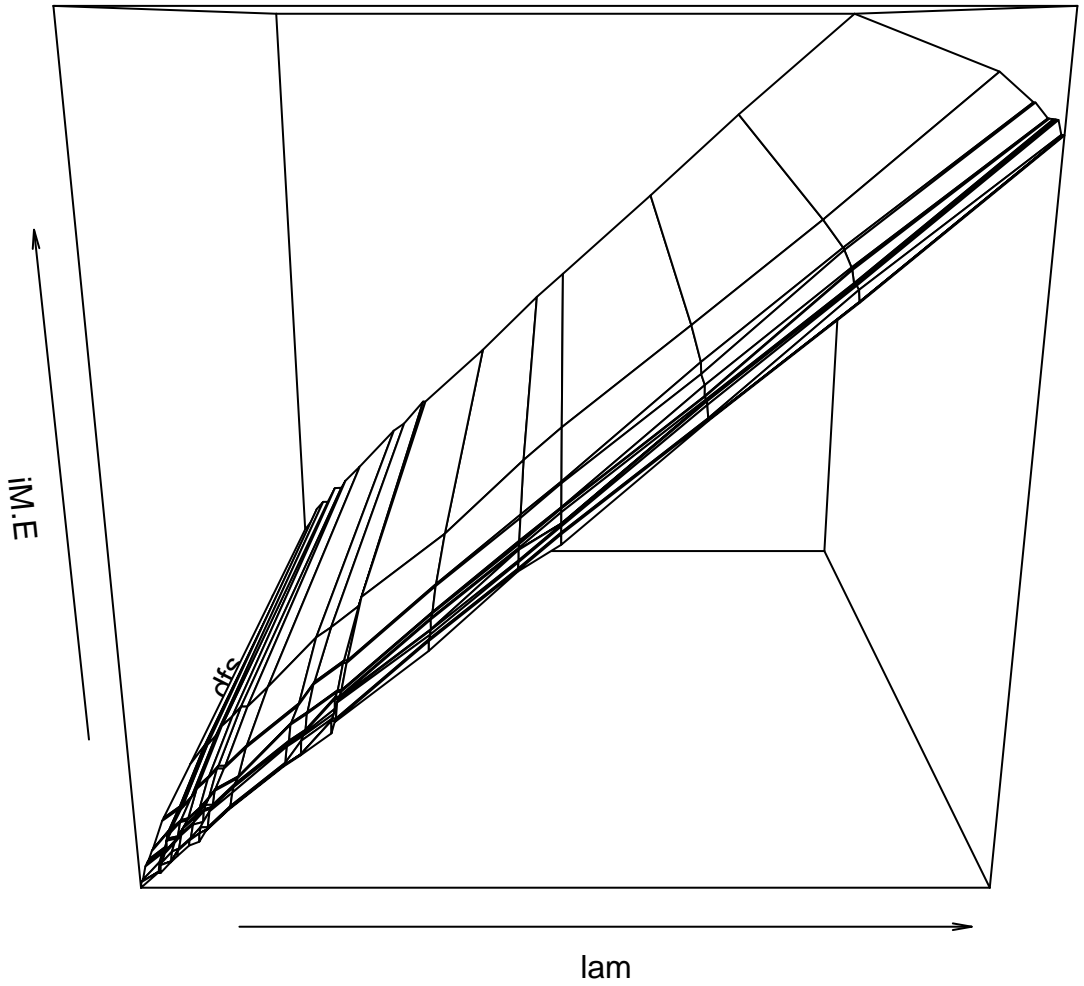
# ssR[iN2 ,,, 6] (i.e., x=50%-perc.)

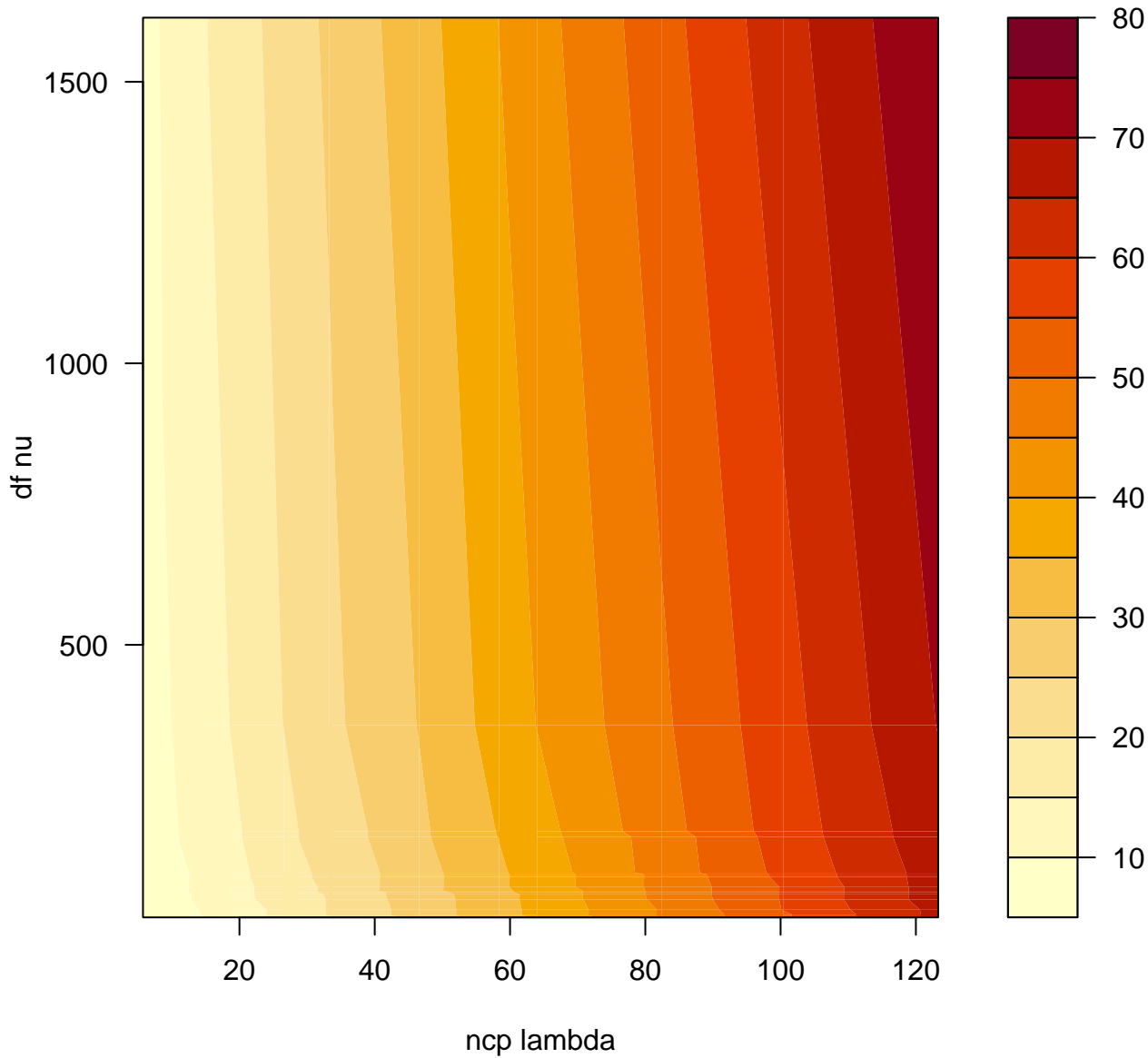




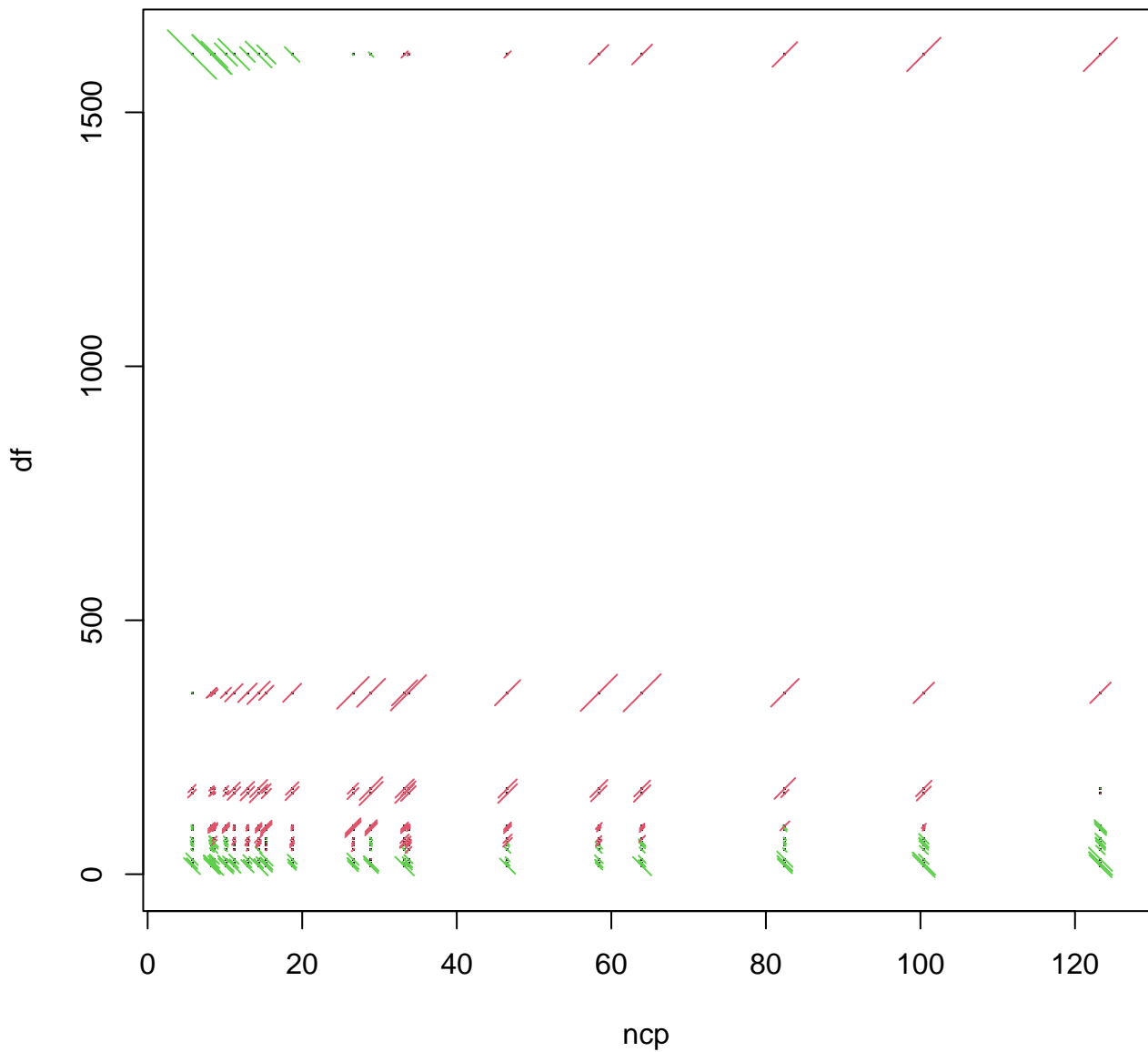
# ssR[iN2 ,, 12] (i.e., x=99.99%-perc.)

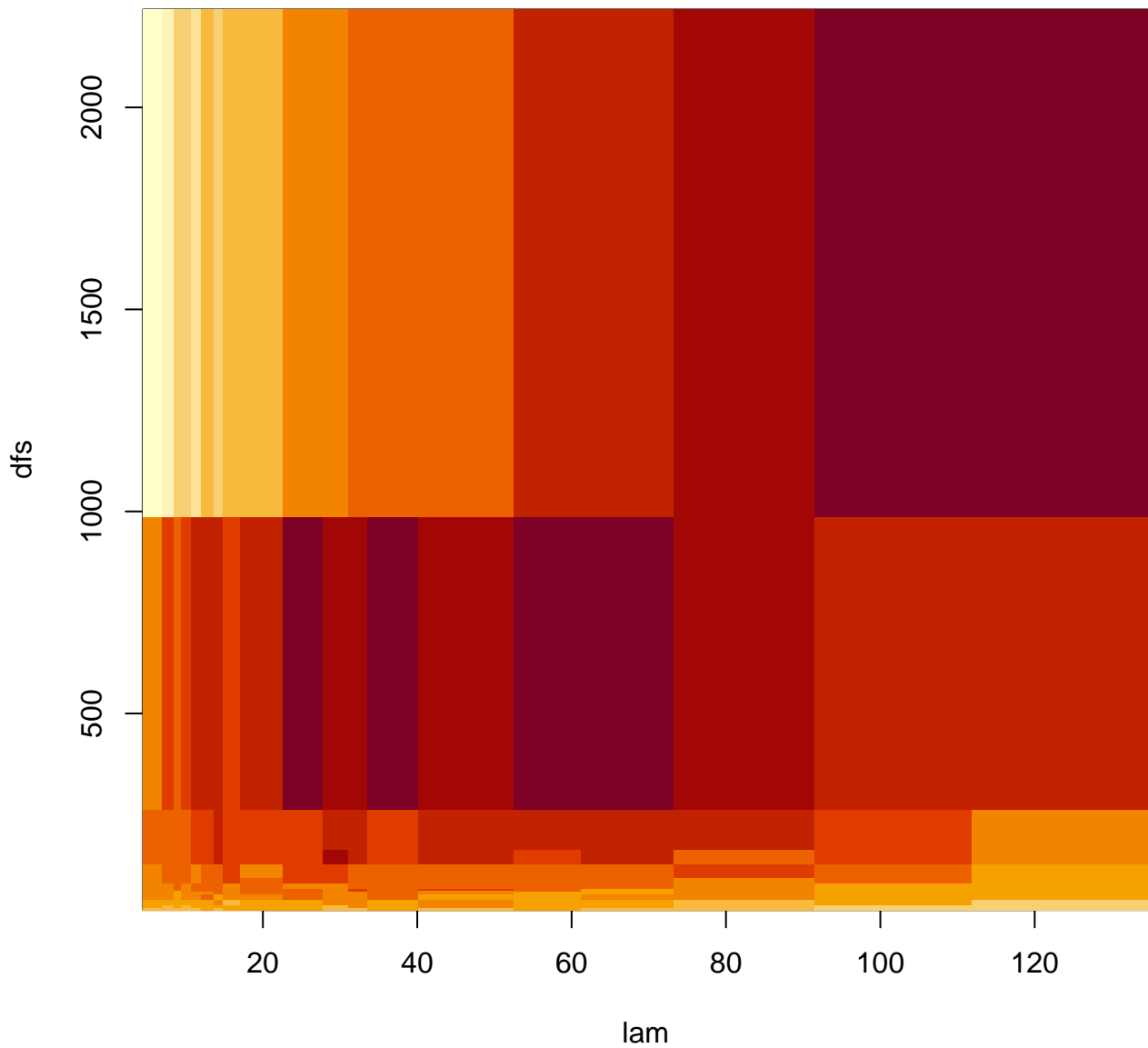




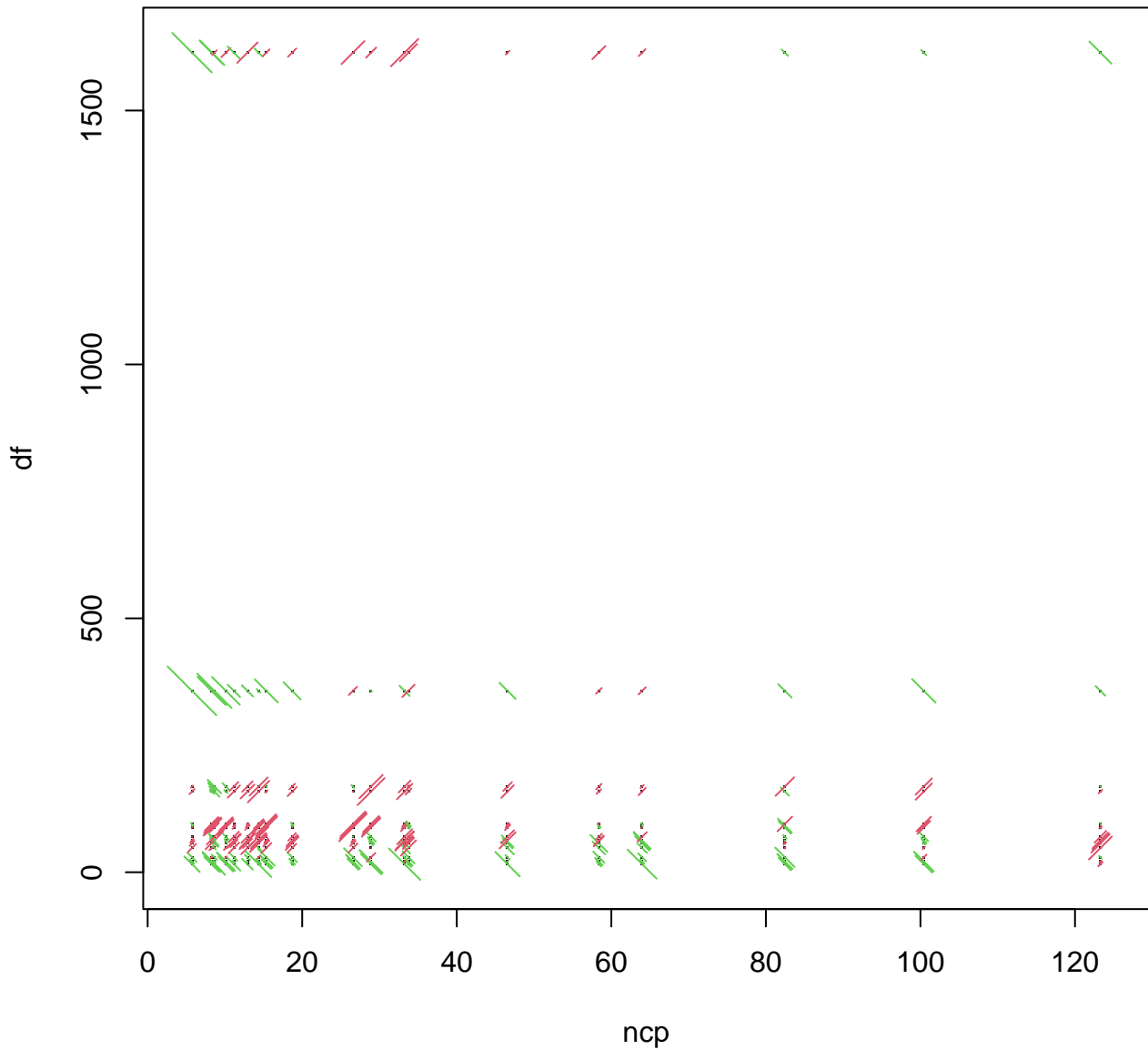


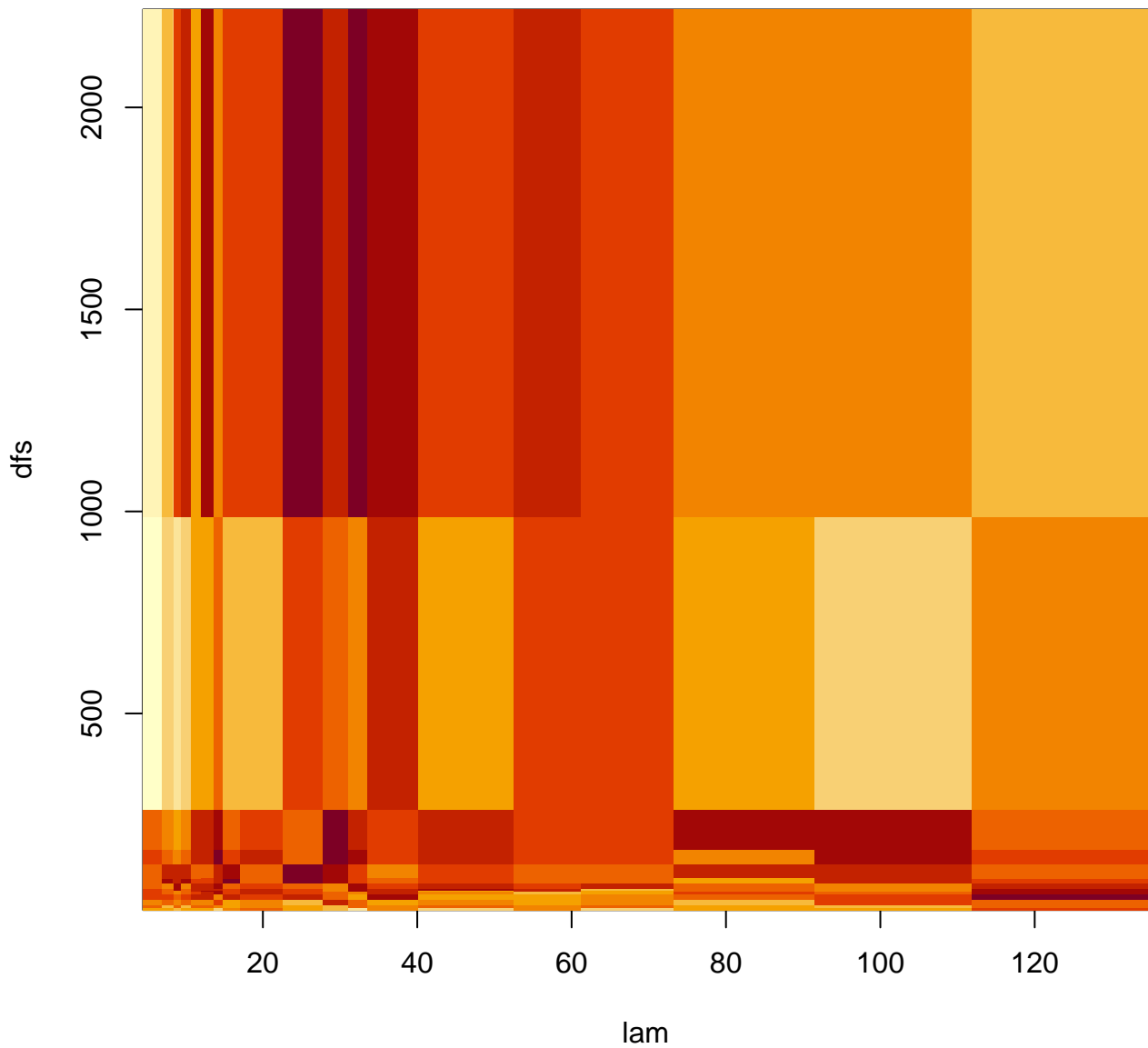
# residuals(lm1)

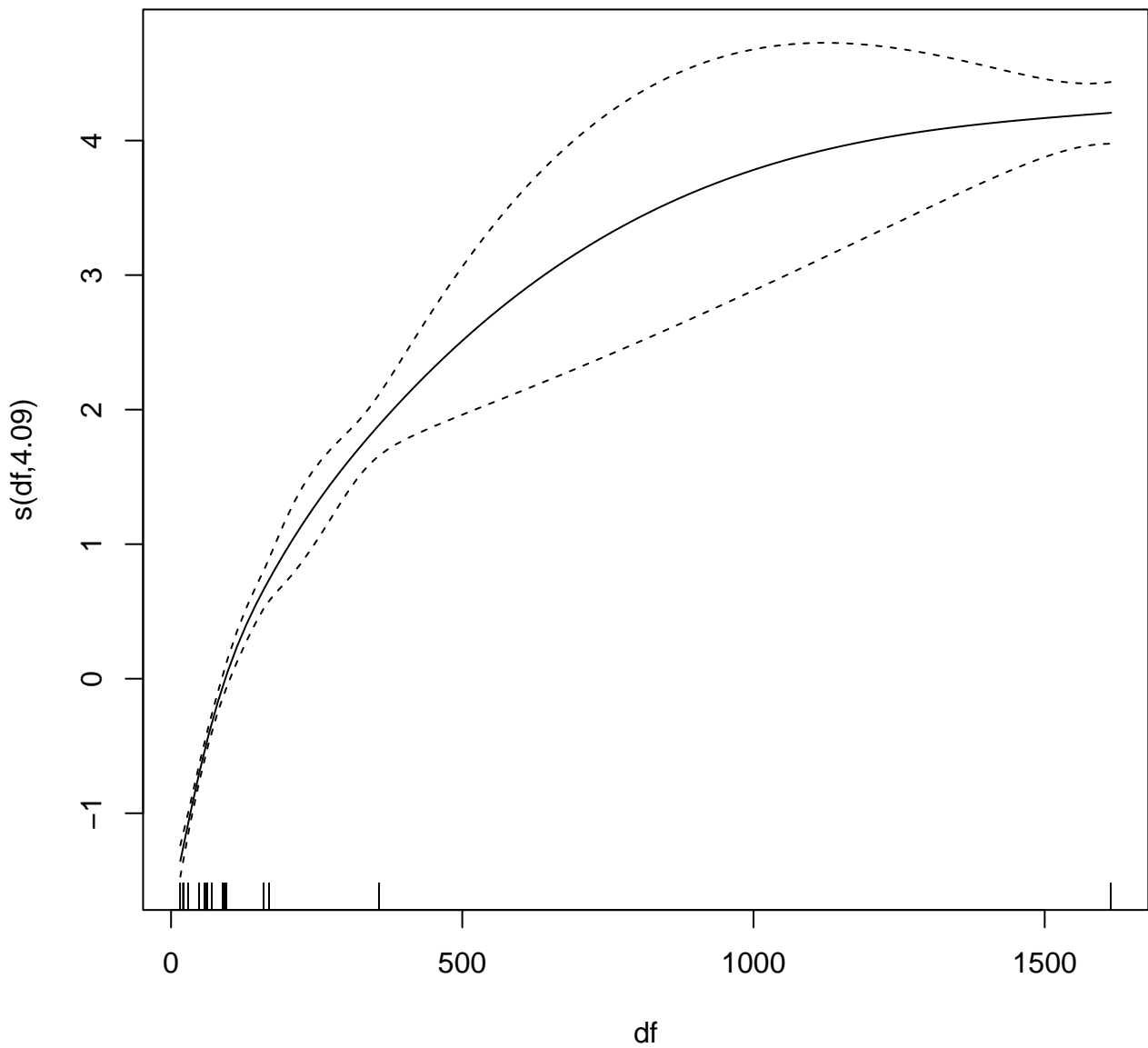




# residuals(lm3)

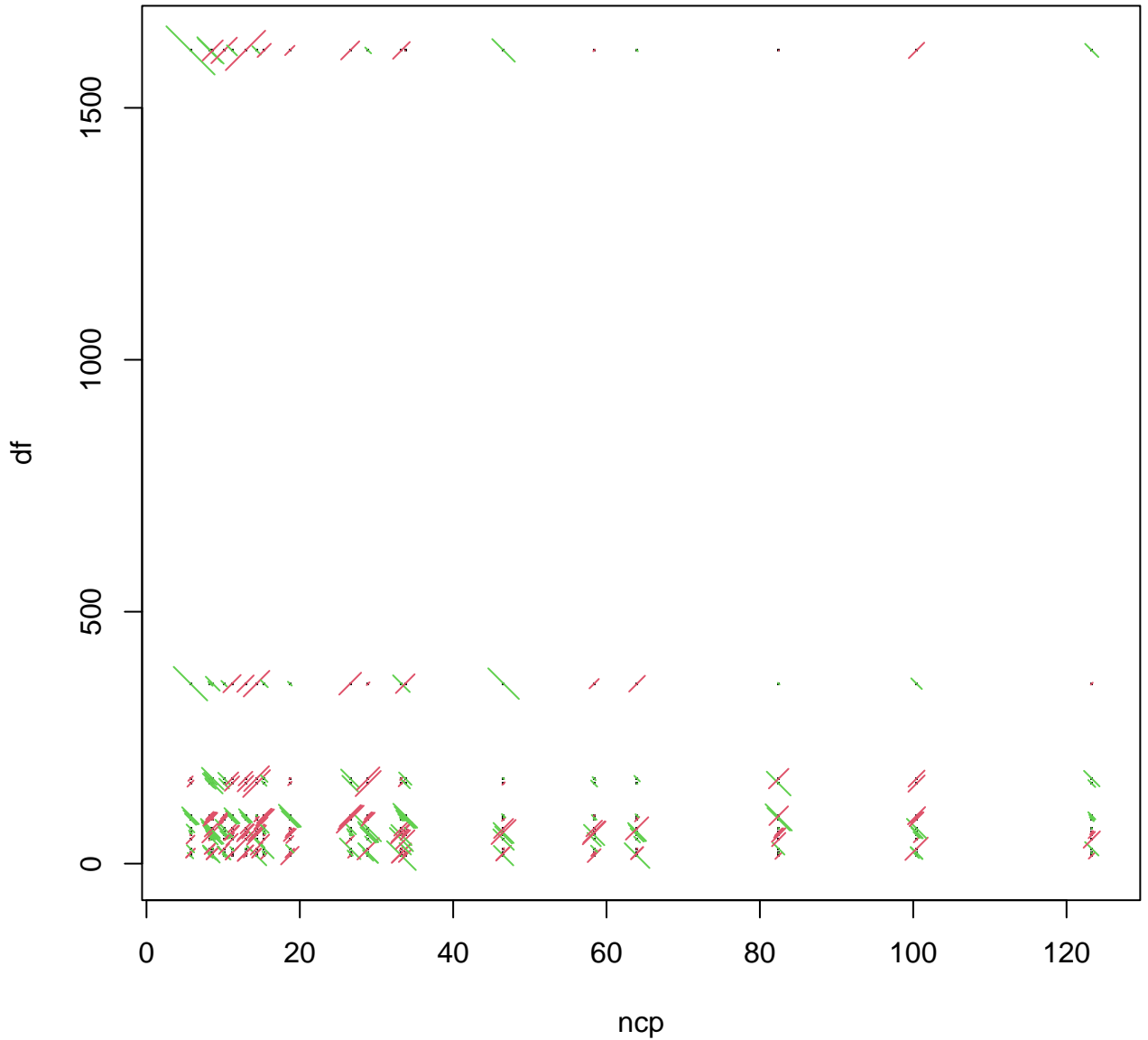


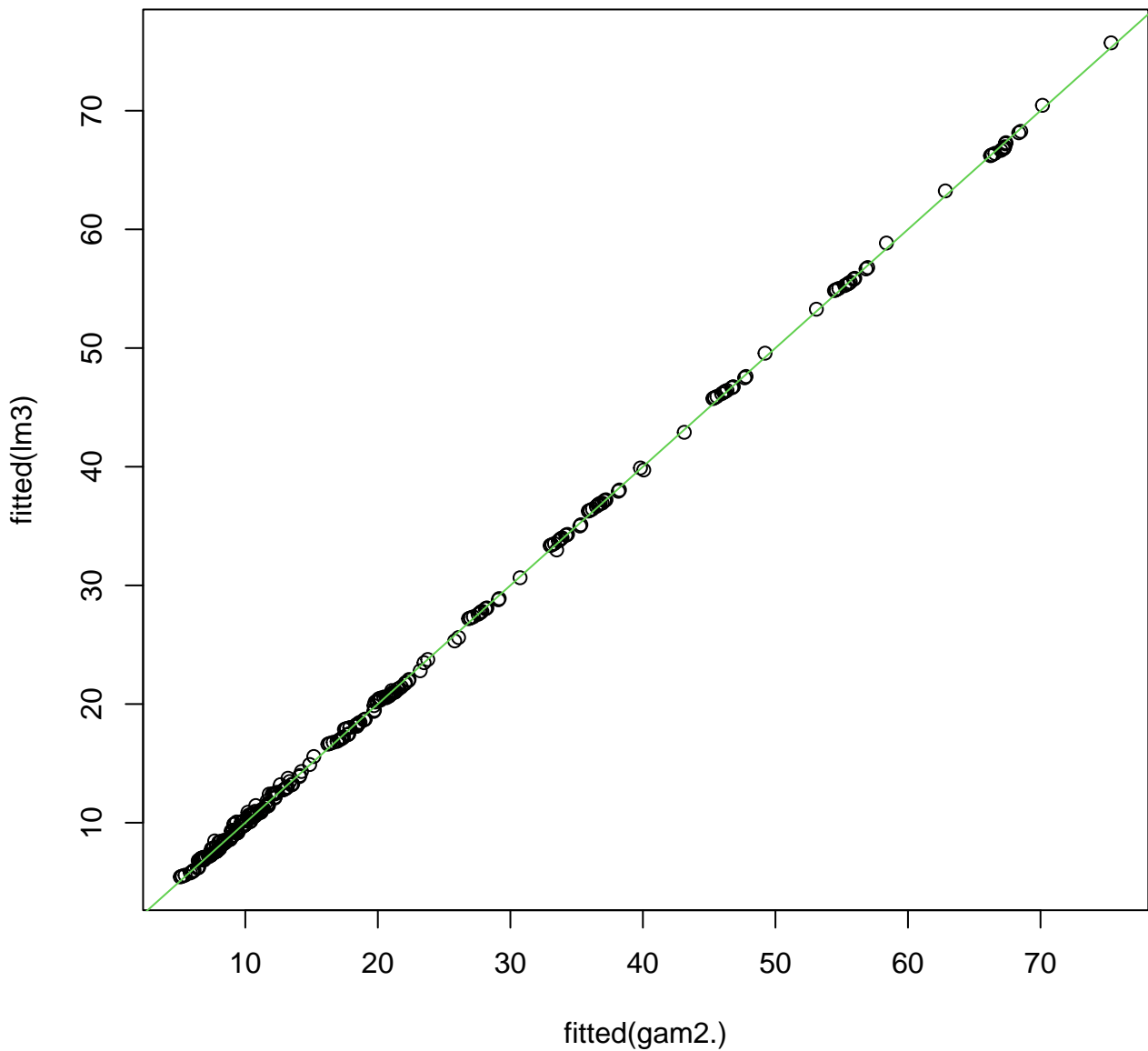


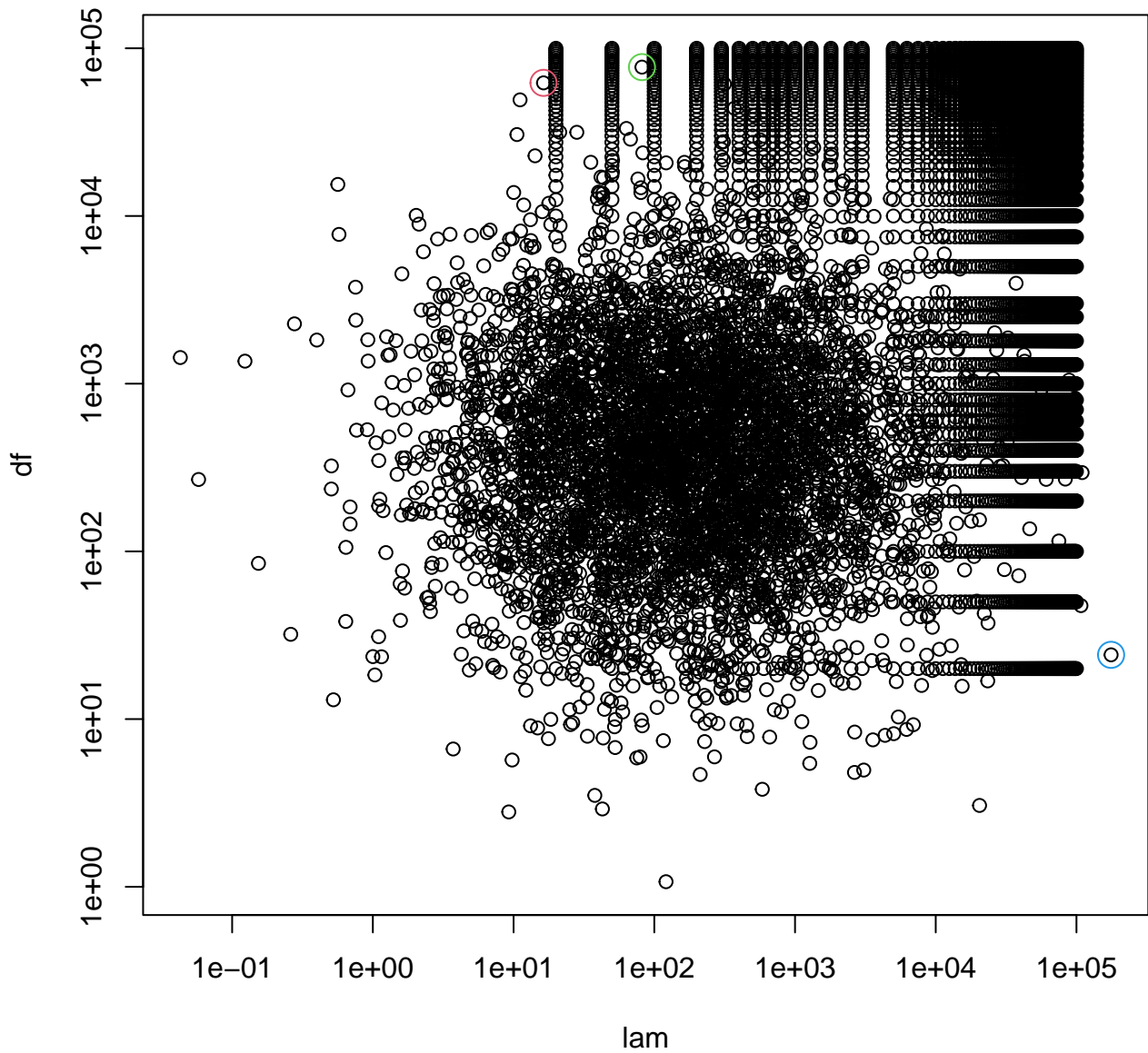


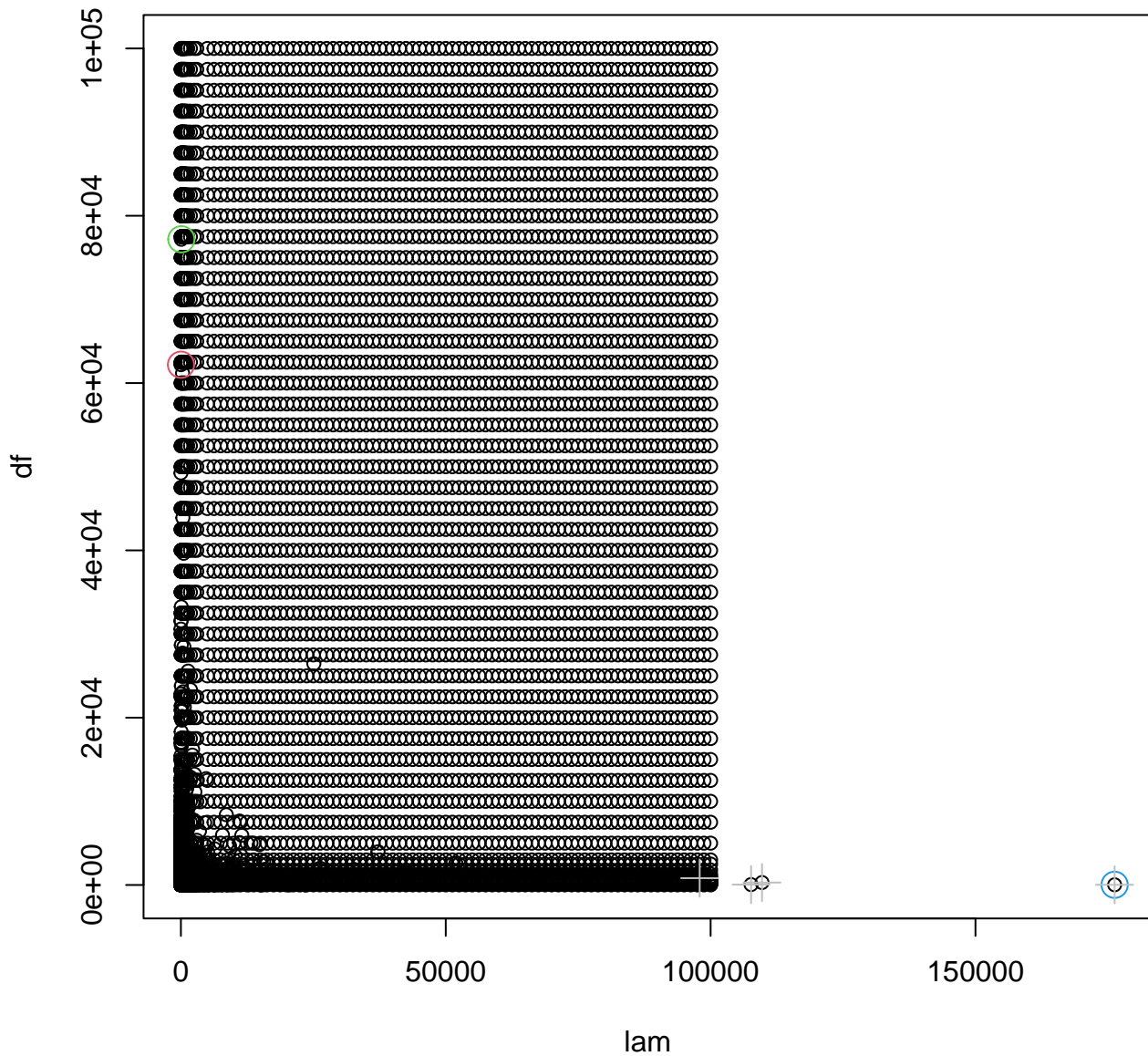


# residuals(gam2.)

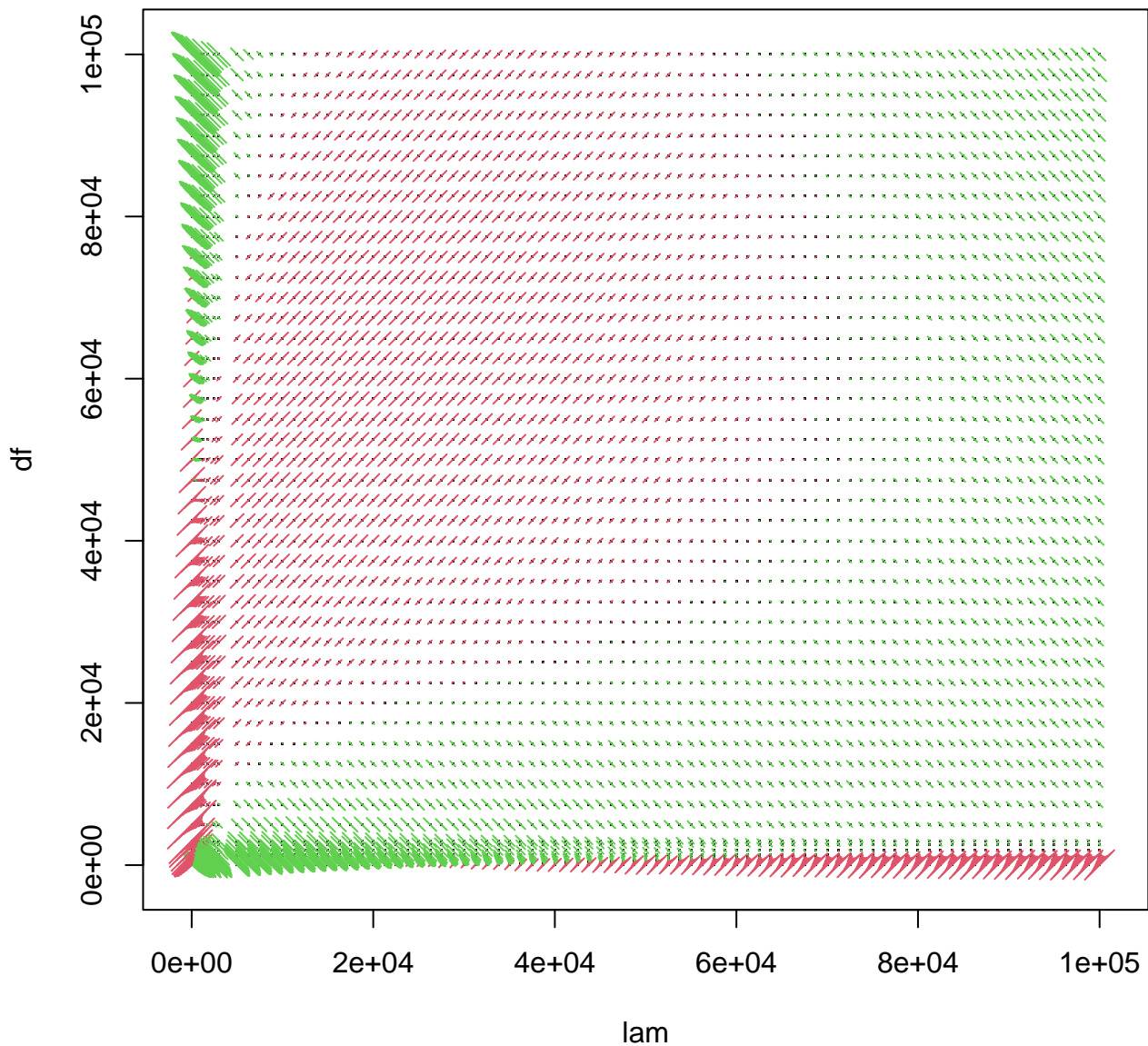




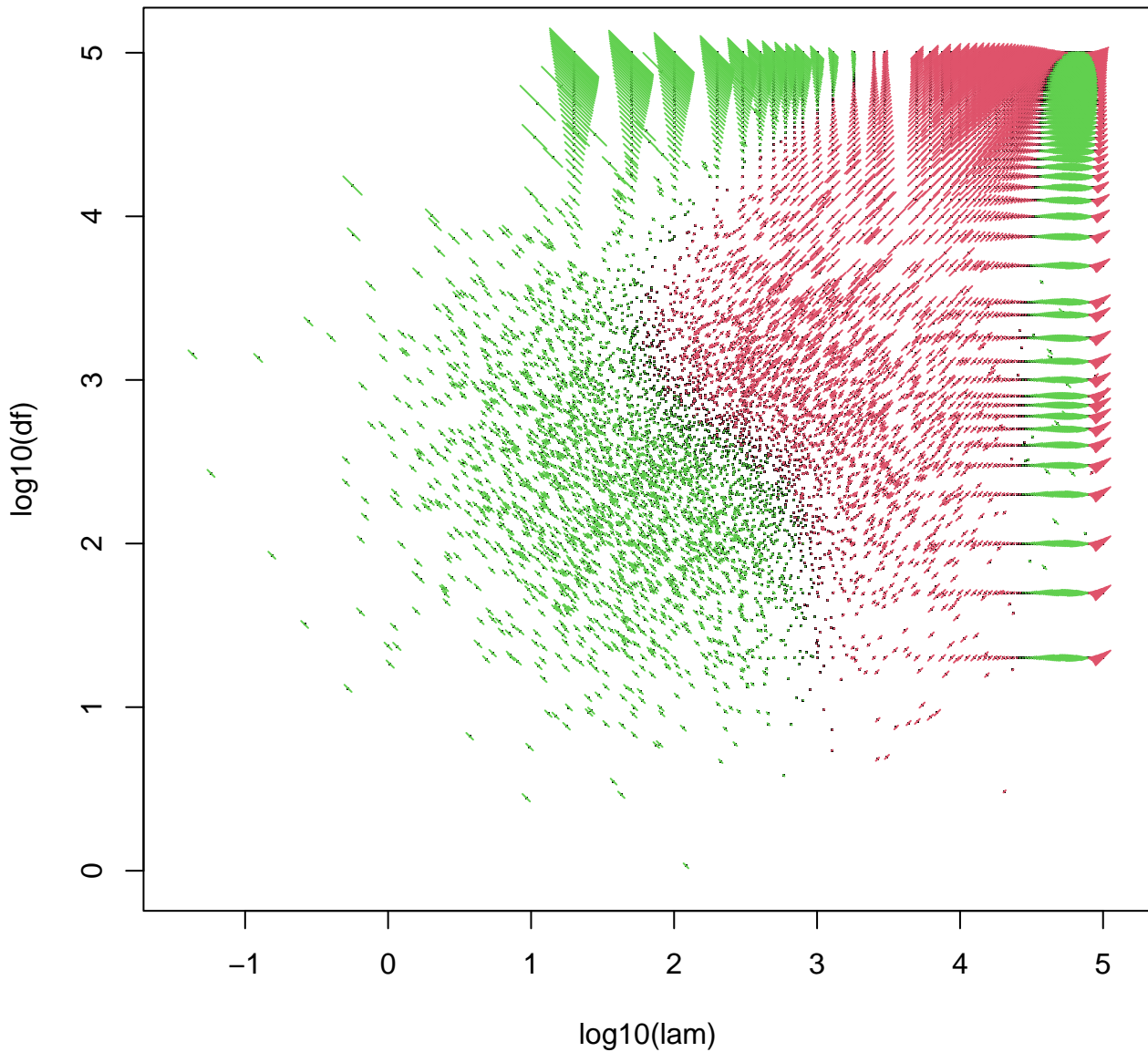




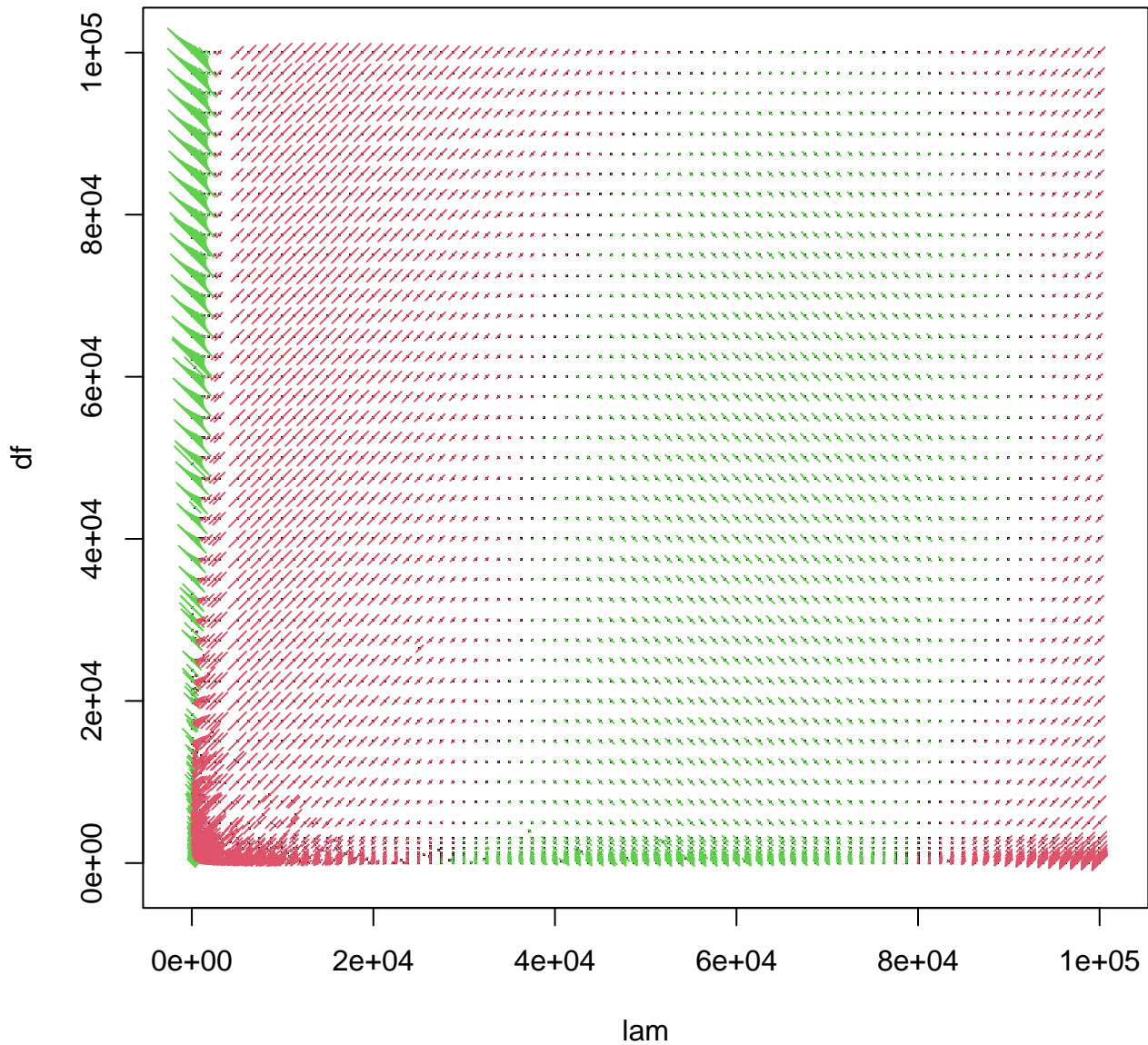
# residuals(l.15)



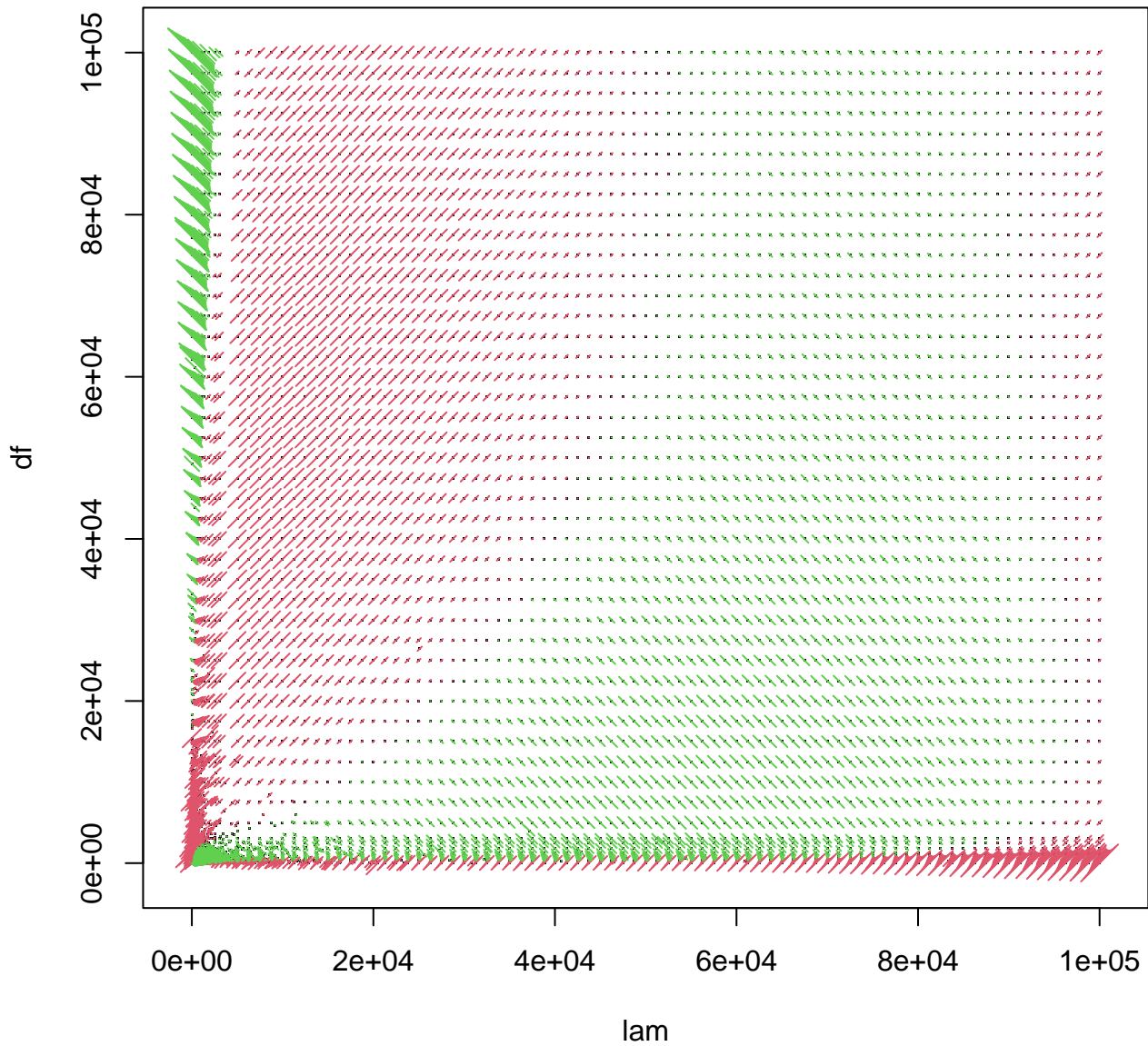
# residuals(l.5)



# residuals(l.5)

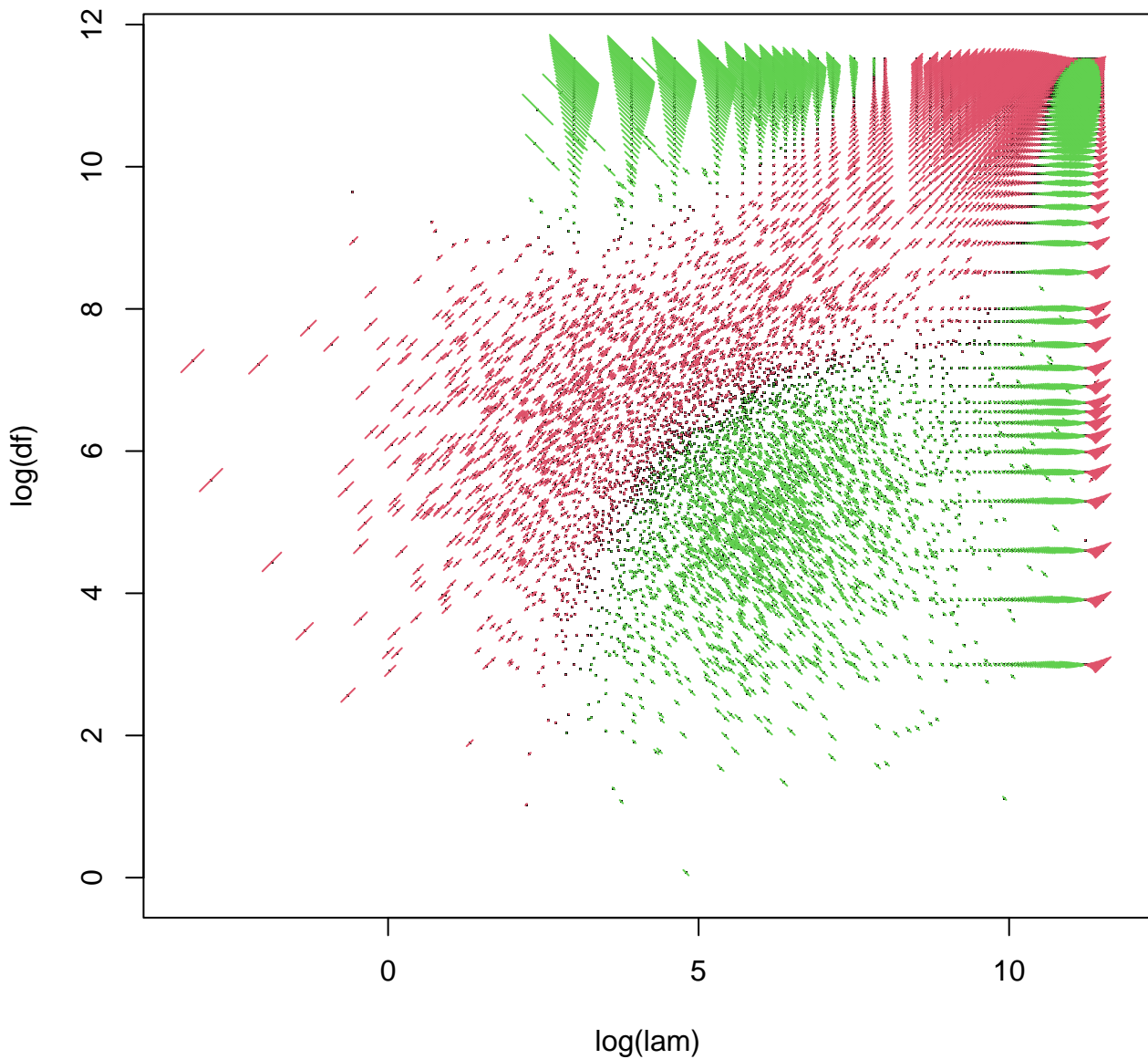


# residuals(l.10)

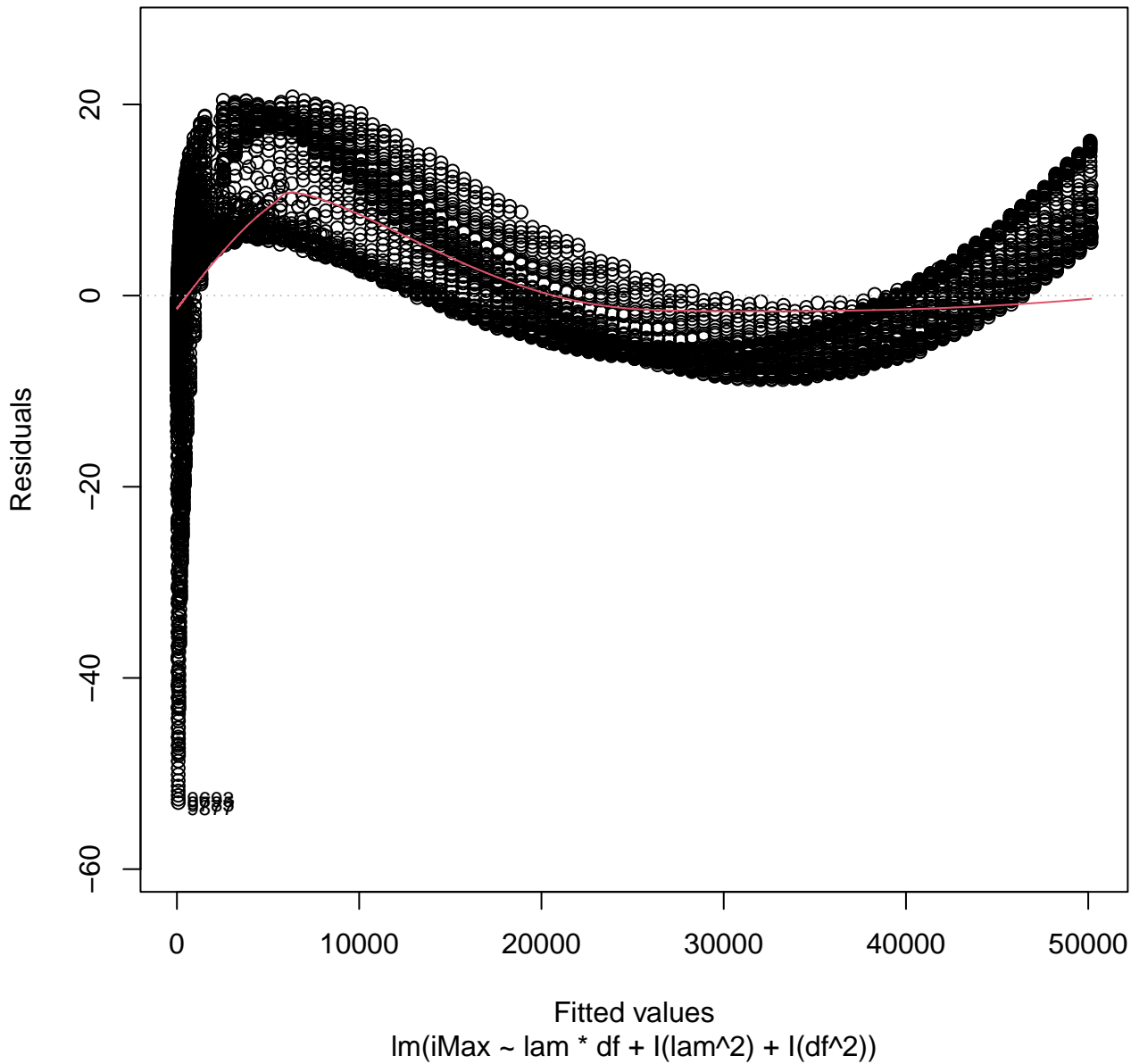




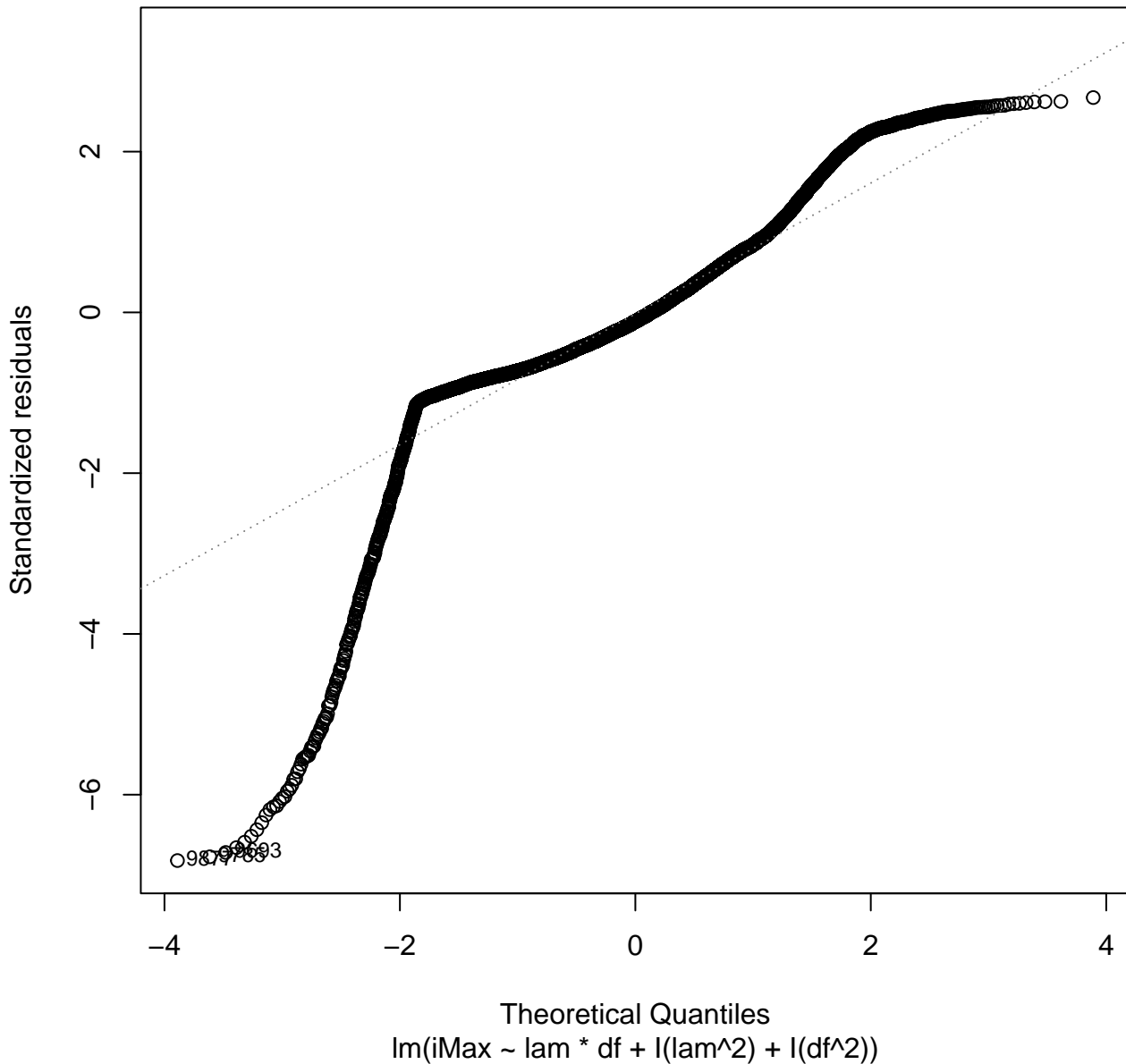
# residuals(l.6)



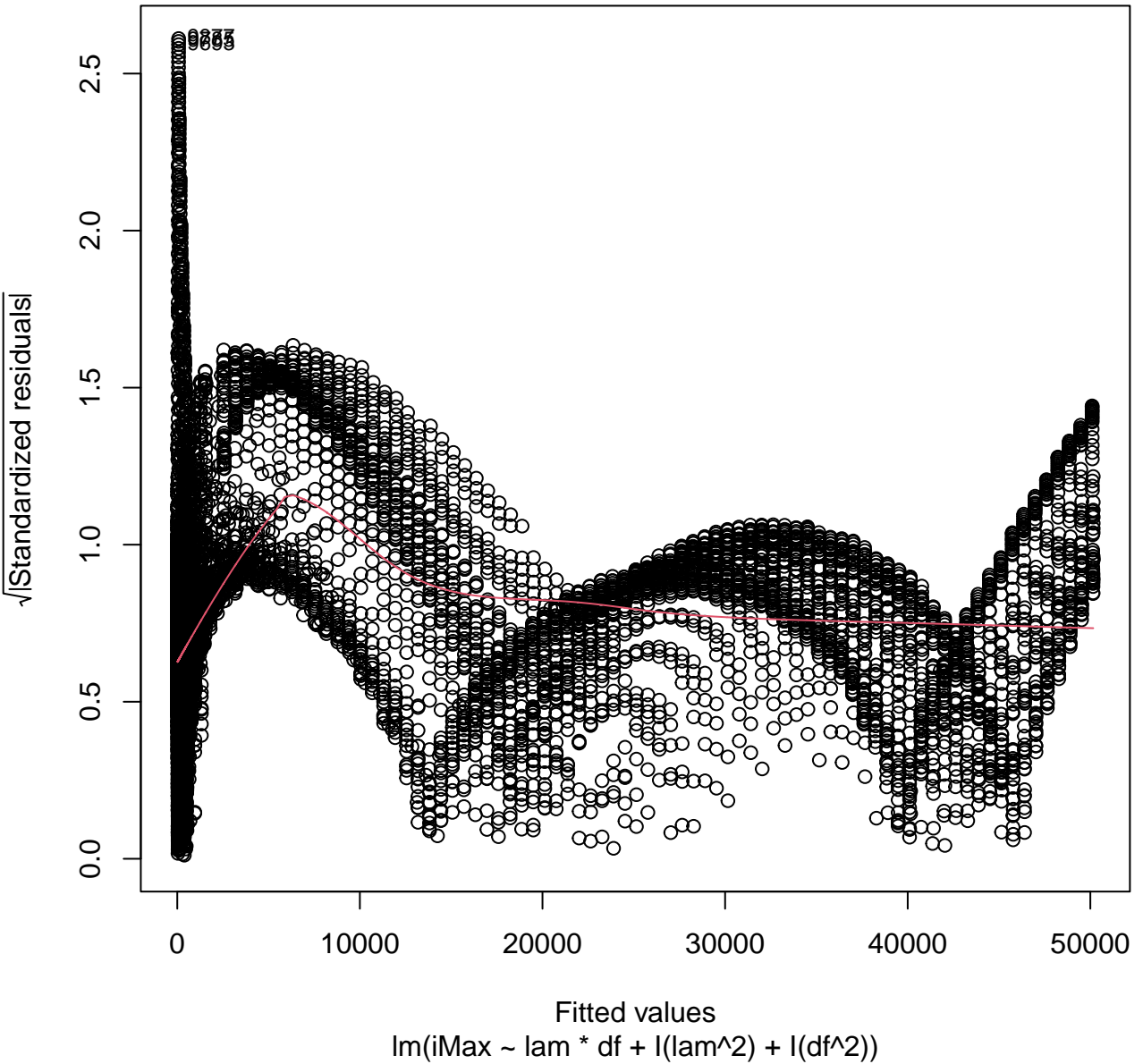
Residuals vs Fitted



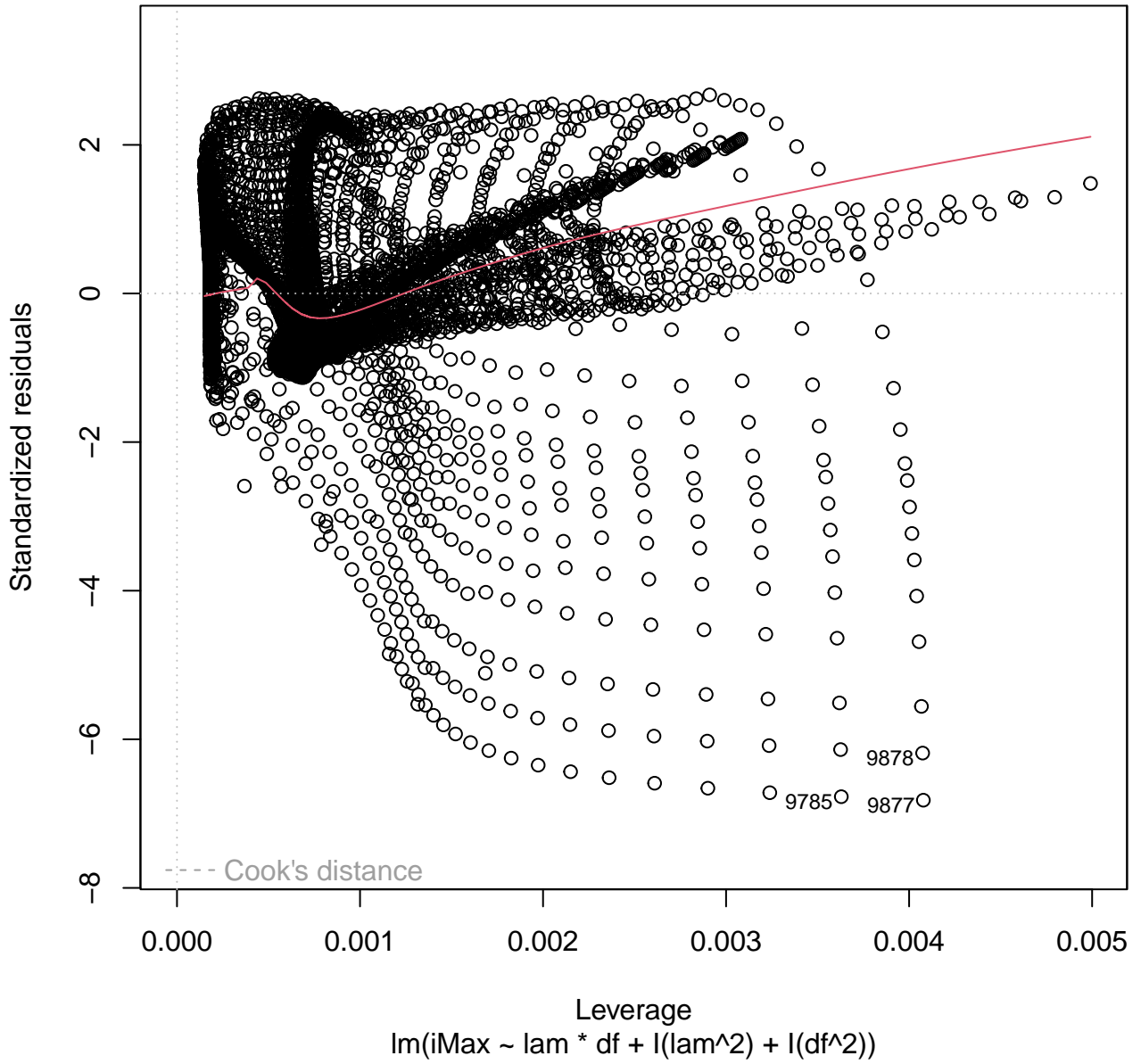
# Q-Q Residuals

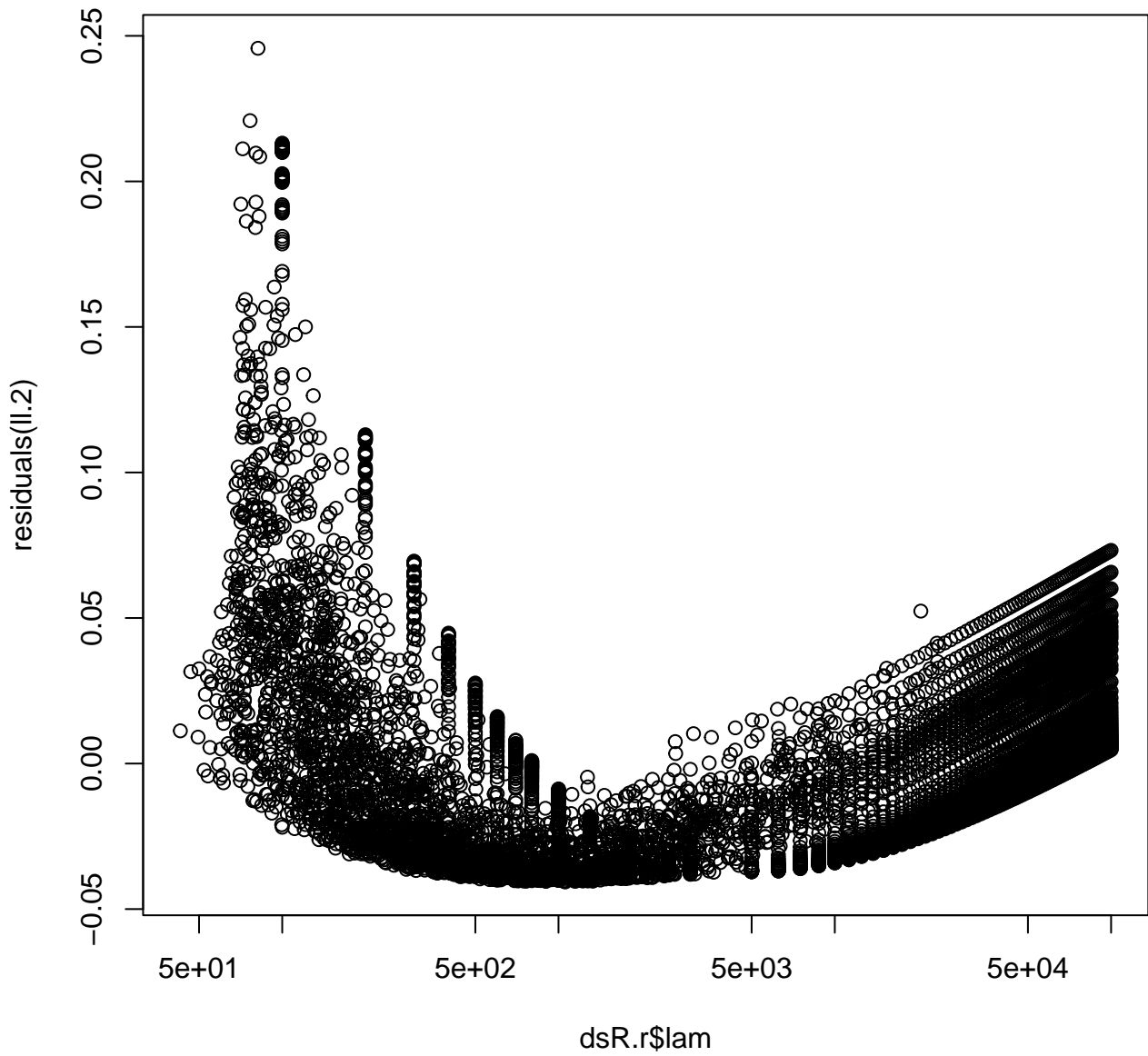


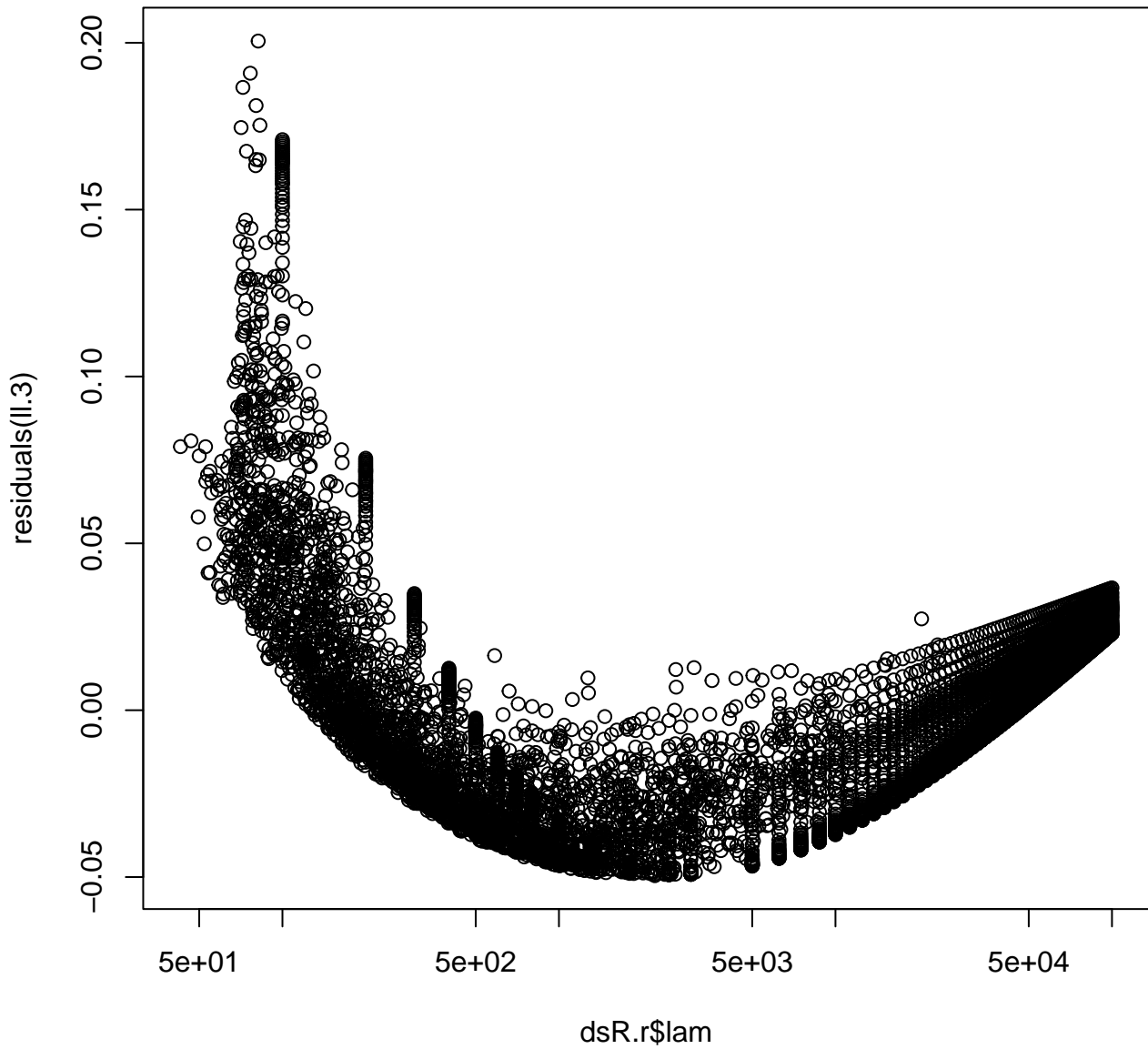
# Scale-Location

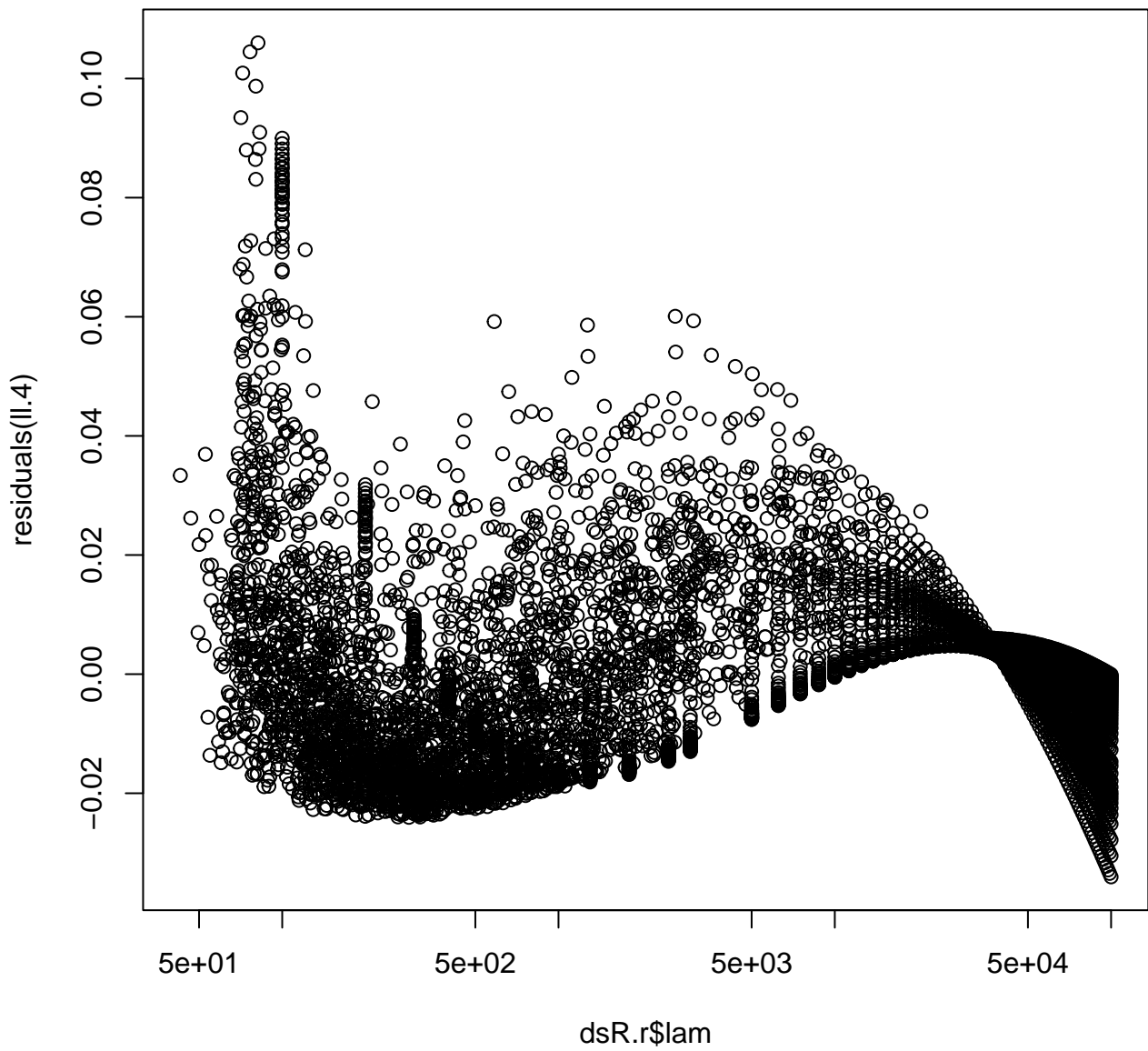


Residuals vs Leverage

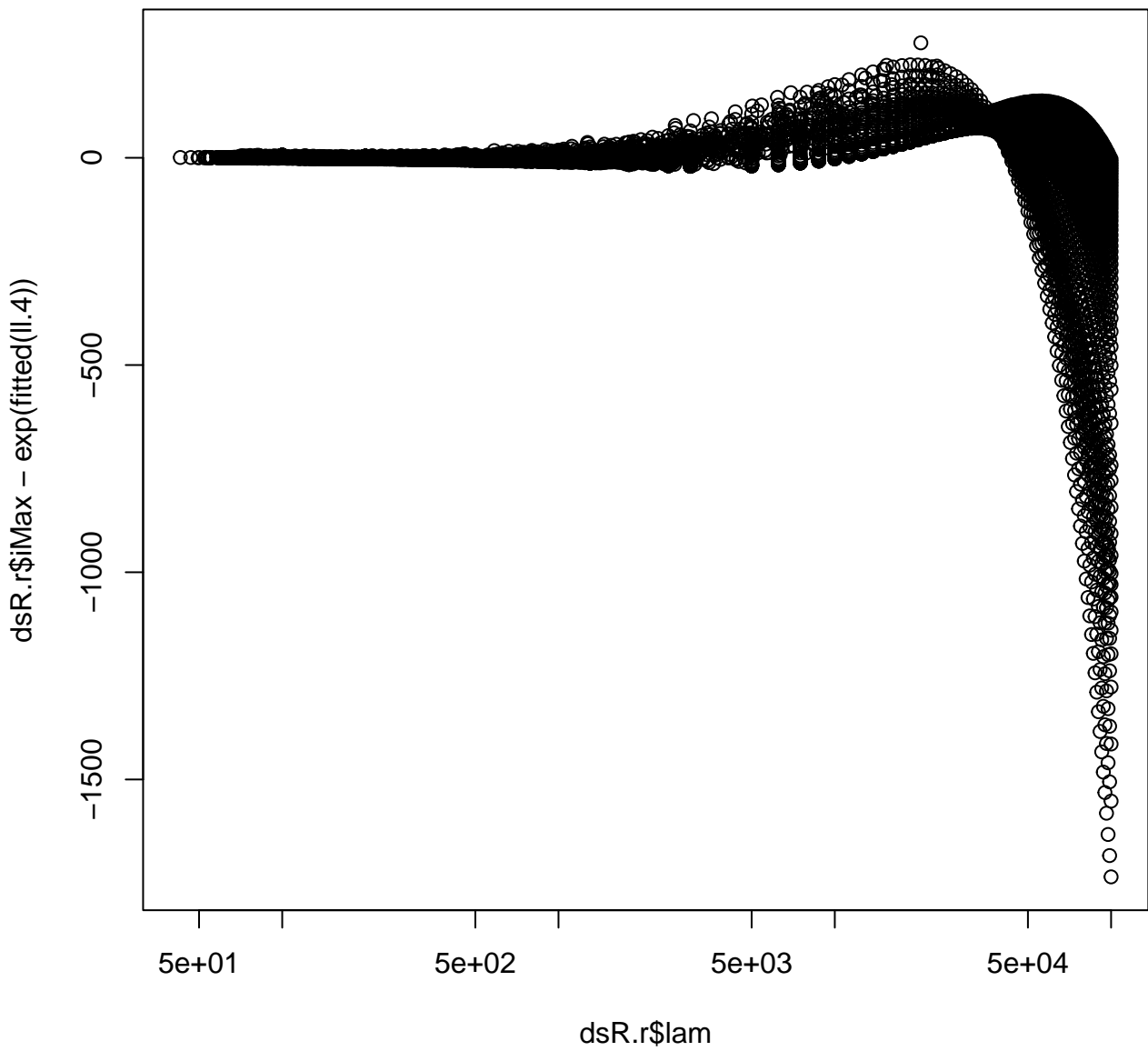




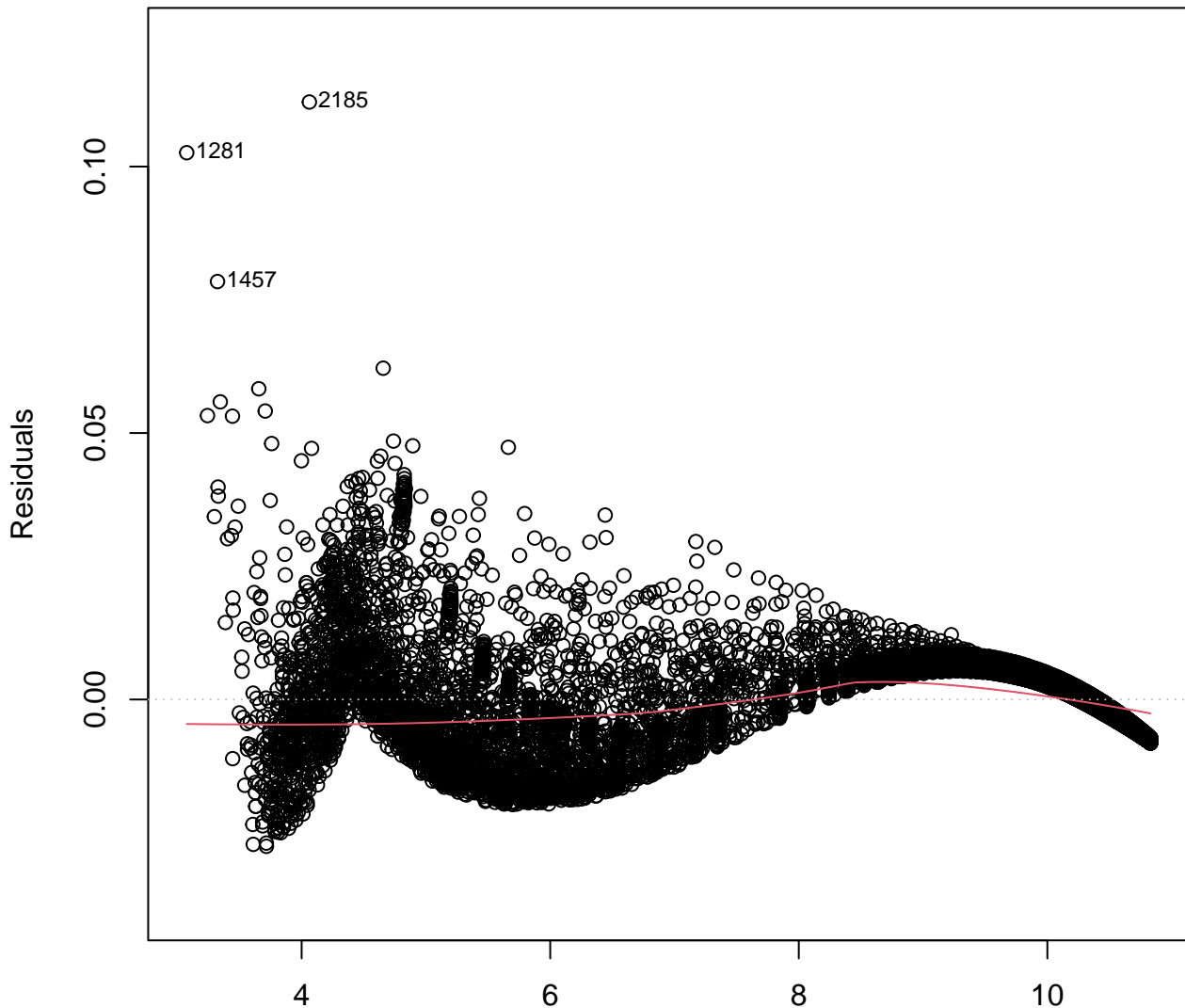






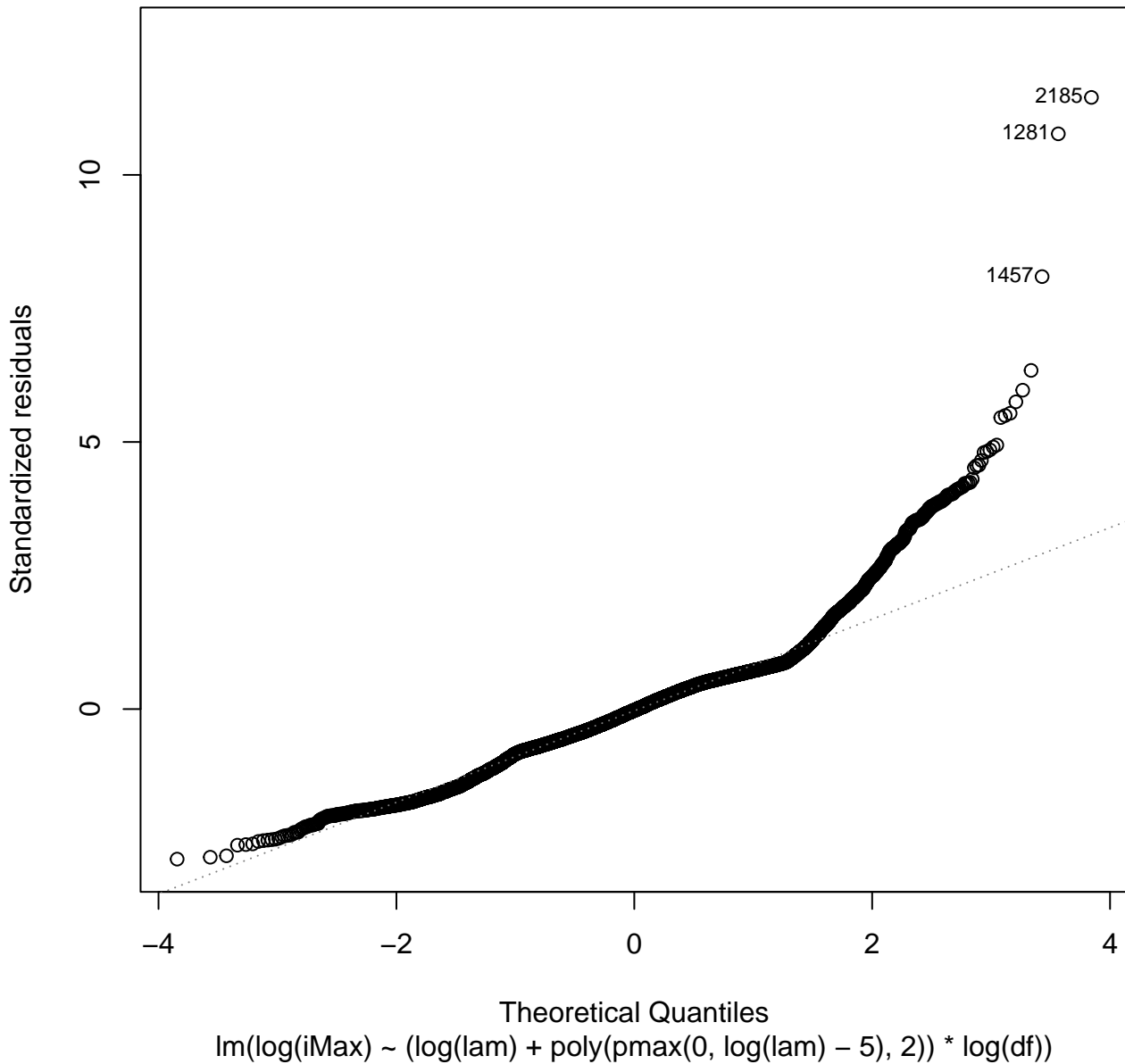


Residuals vs Fitted

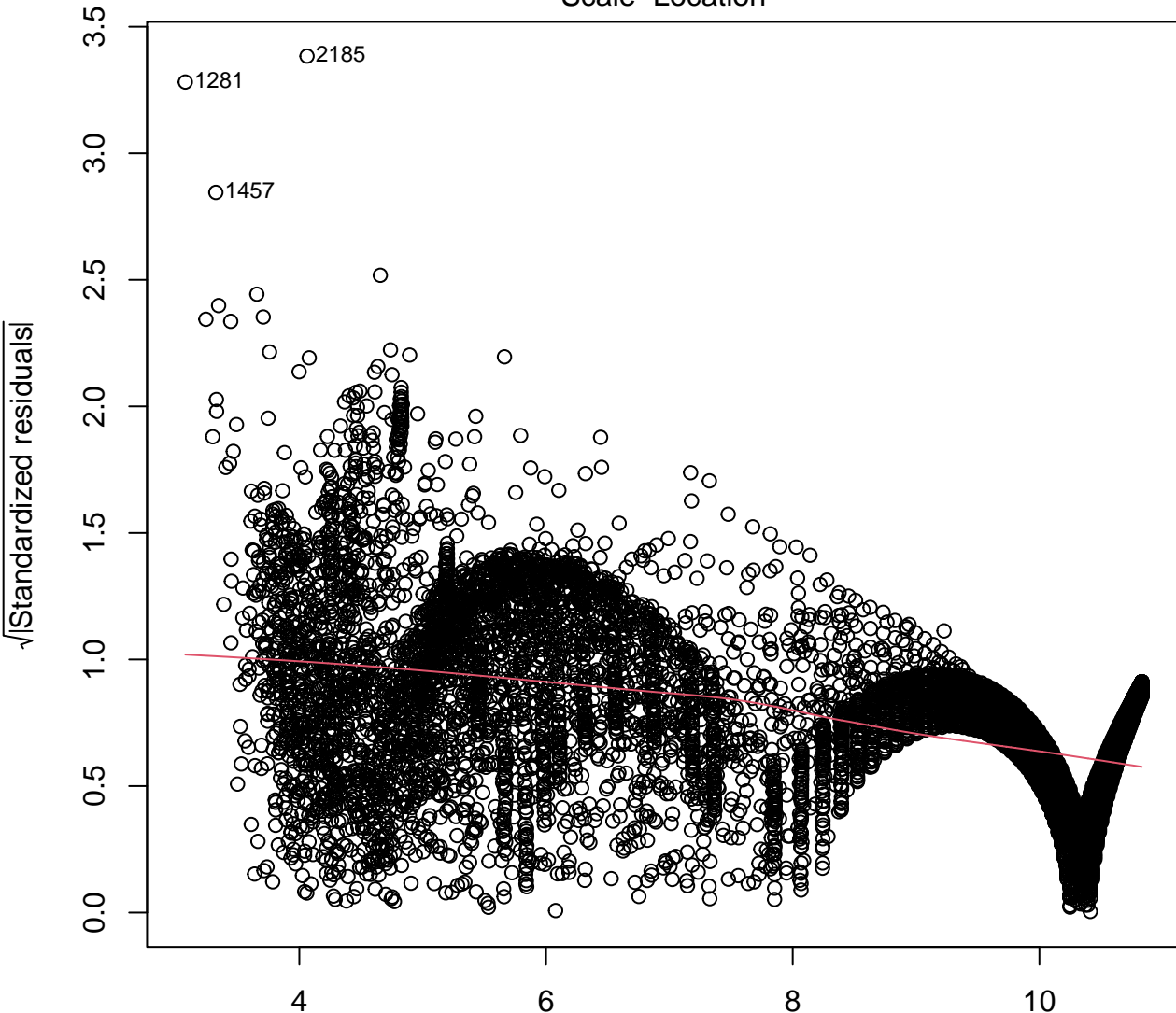


Fitted values  
 $\text{lm}(\log(i\text{Max}) \sim (\log(\text{lam}) + \text{poly}(\text{pmax}(0, \log(\text{lam}) - 5), 2)) * \log(\text{df}))$

# Q-Q Residuals



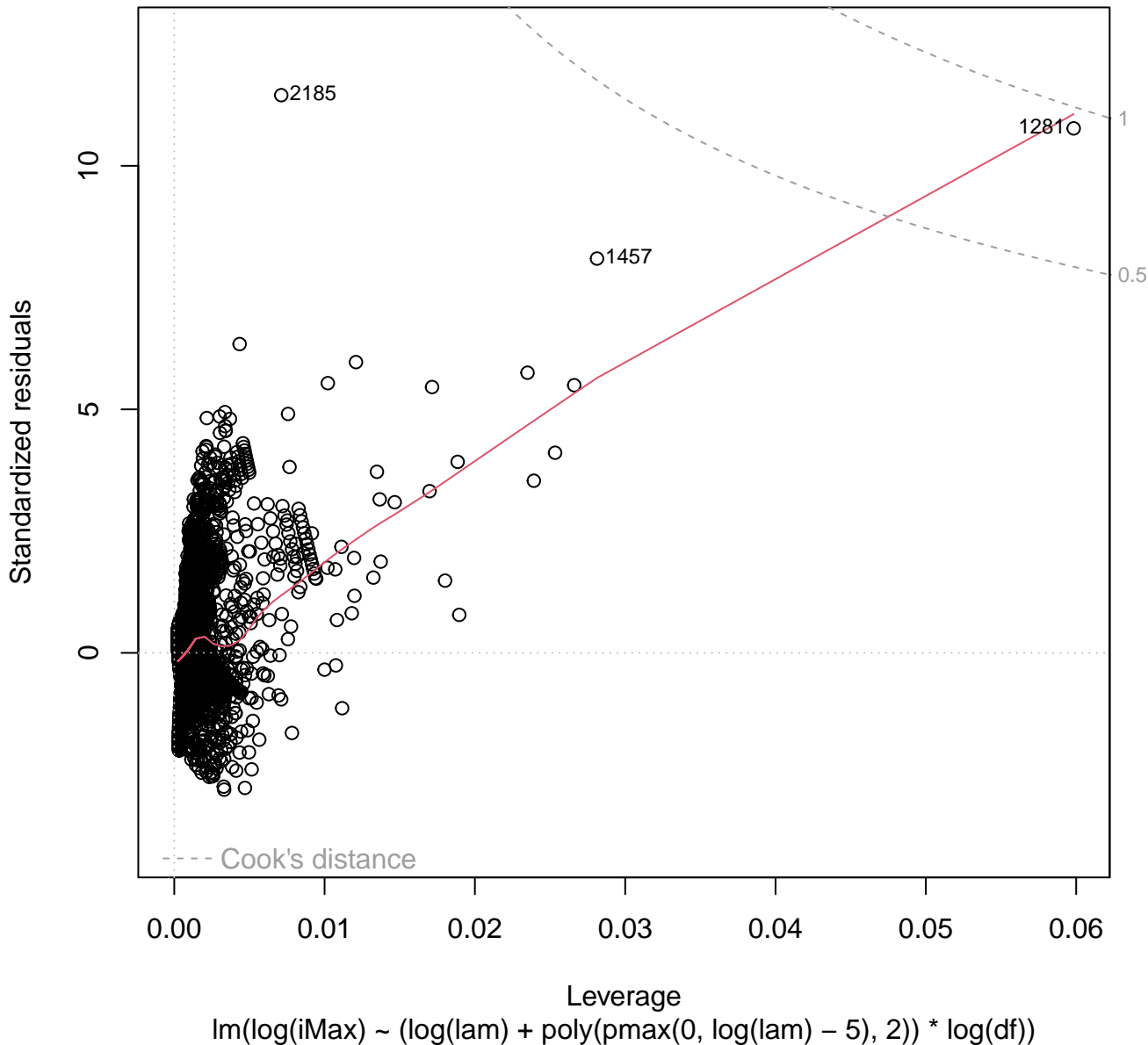
# Scale-Location

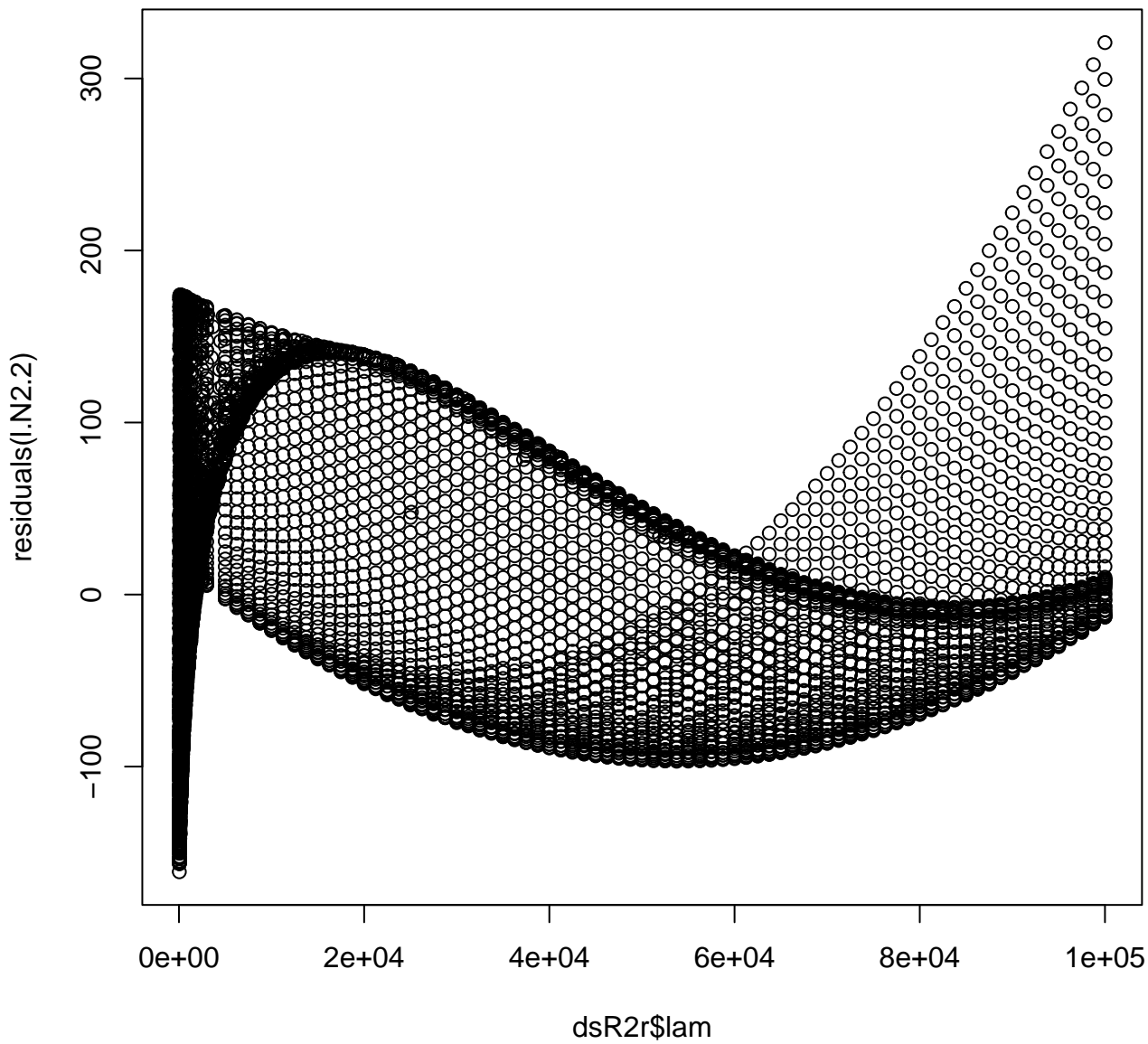


Fitted values

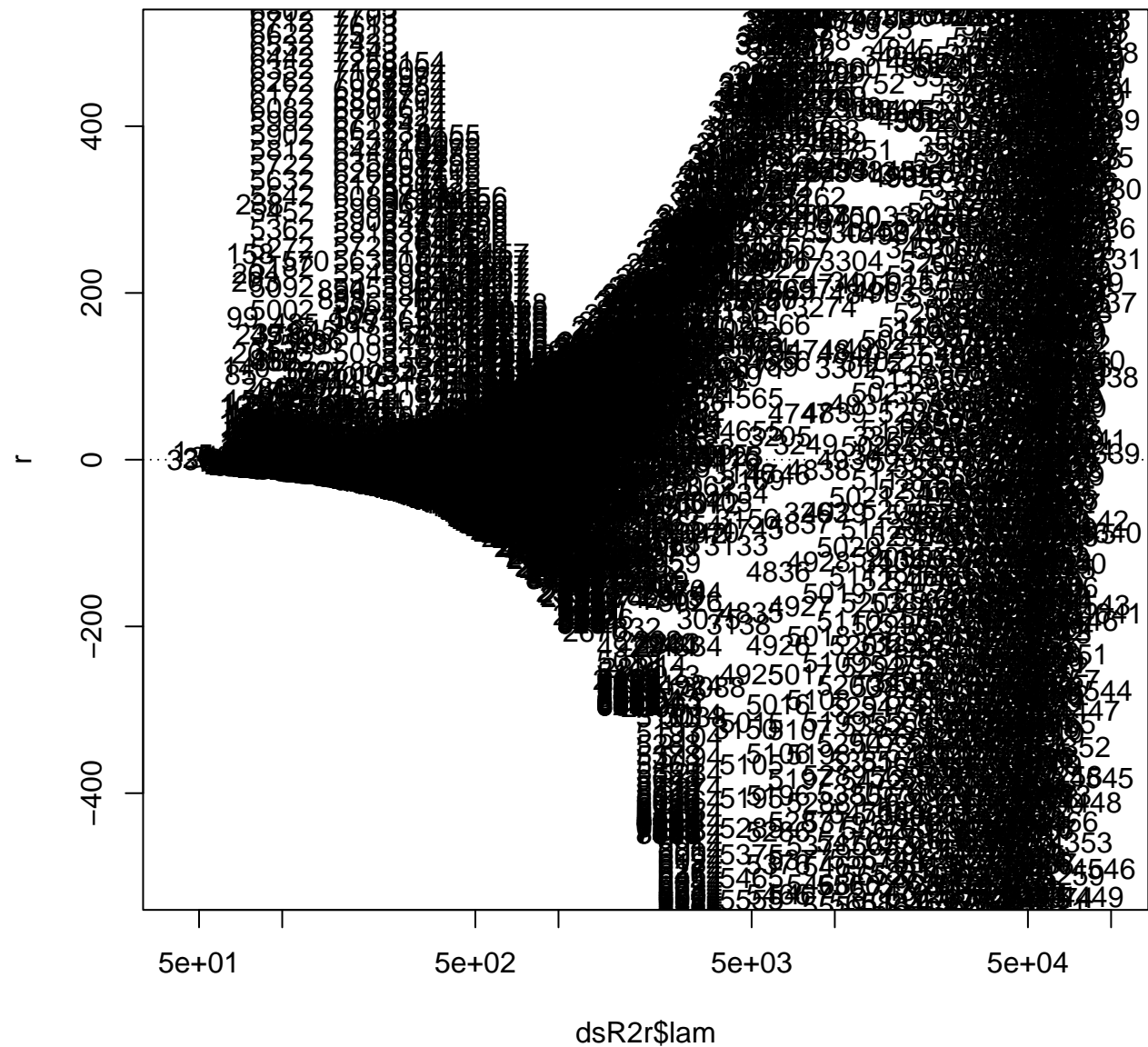
$\text{lm}(\log(\text{iMax}) \sim (\log(\text{lam}) + \text{poly}(\text{pmax}(0, \log(\text{lam}) - 5), 2)) * \log(\text{df}))$

# Residuals vs Leverage



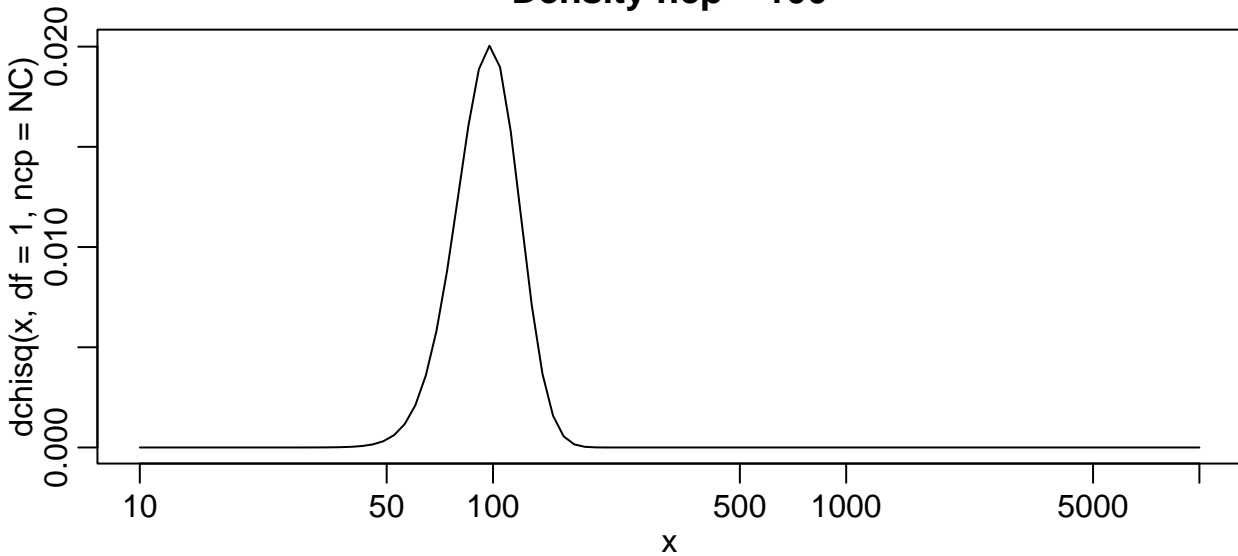




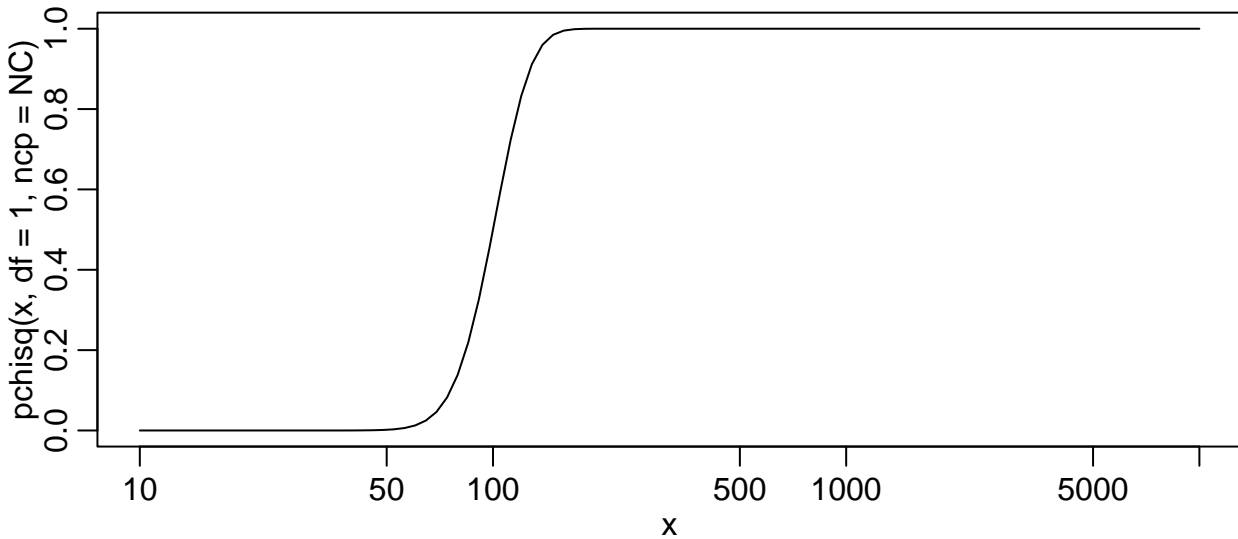




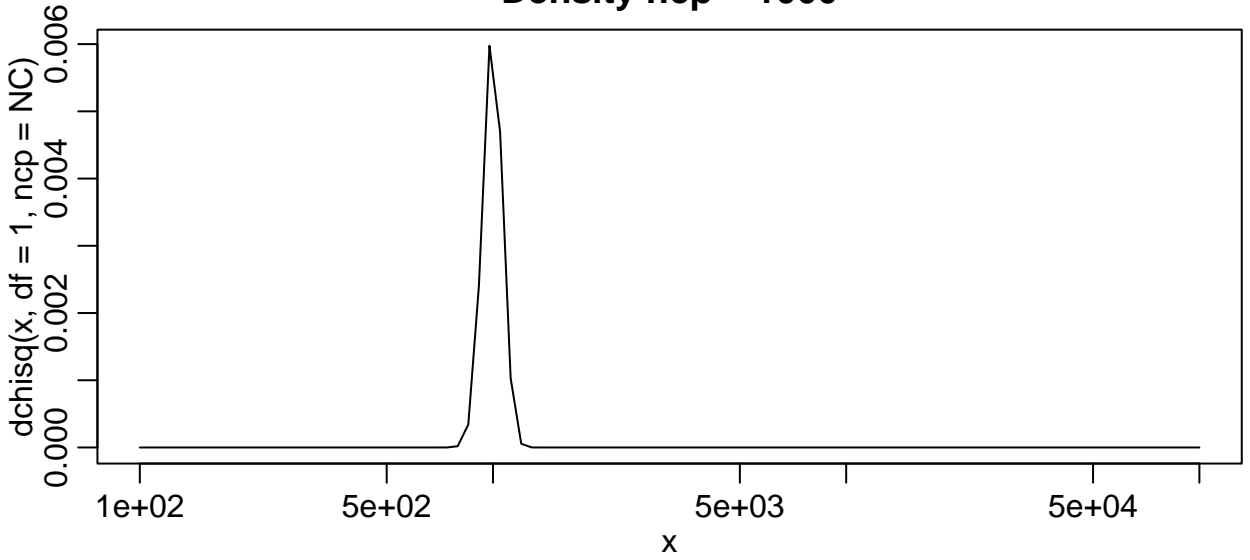
**Density ncp = 100**



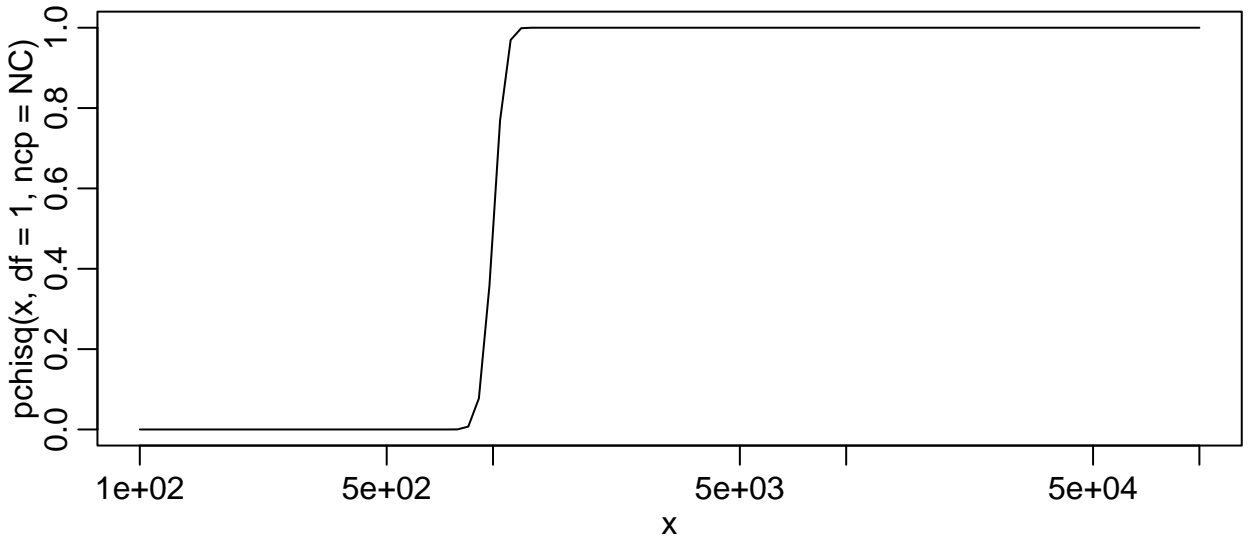
**CDF ncp = 100**



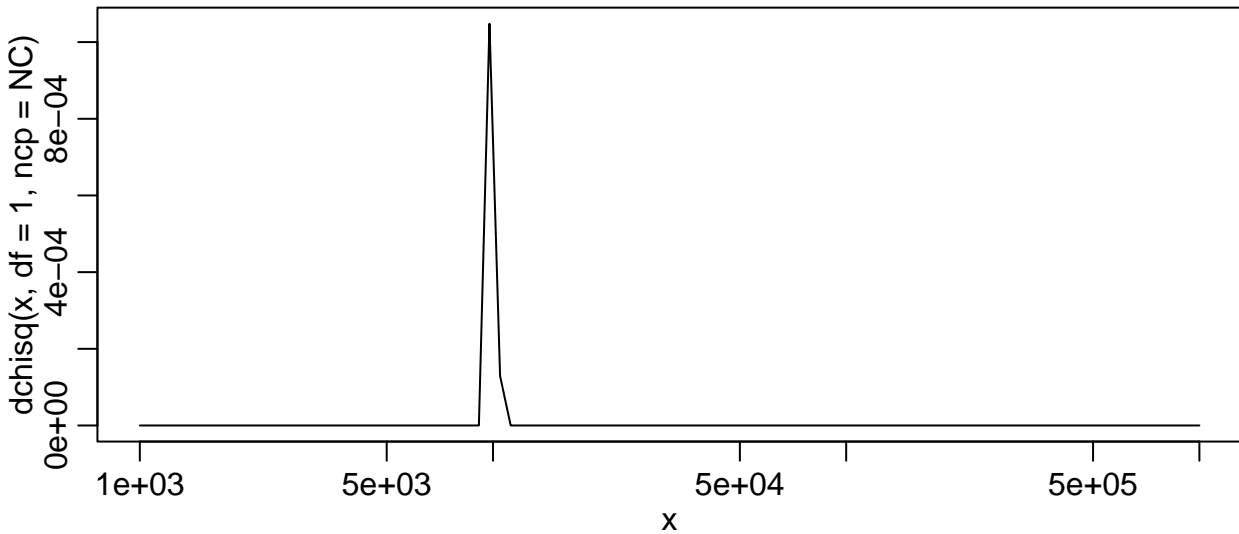
**Density ncp = 1000**



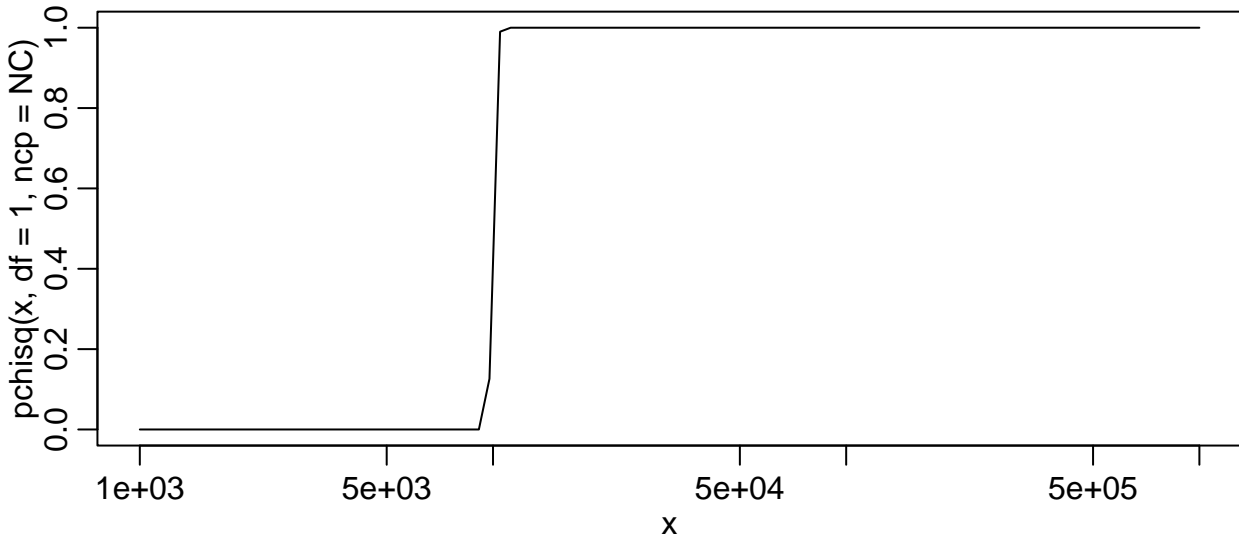
**CDF ncp = 1000**



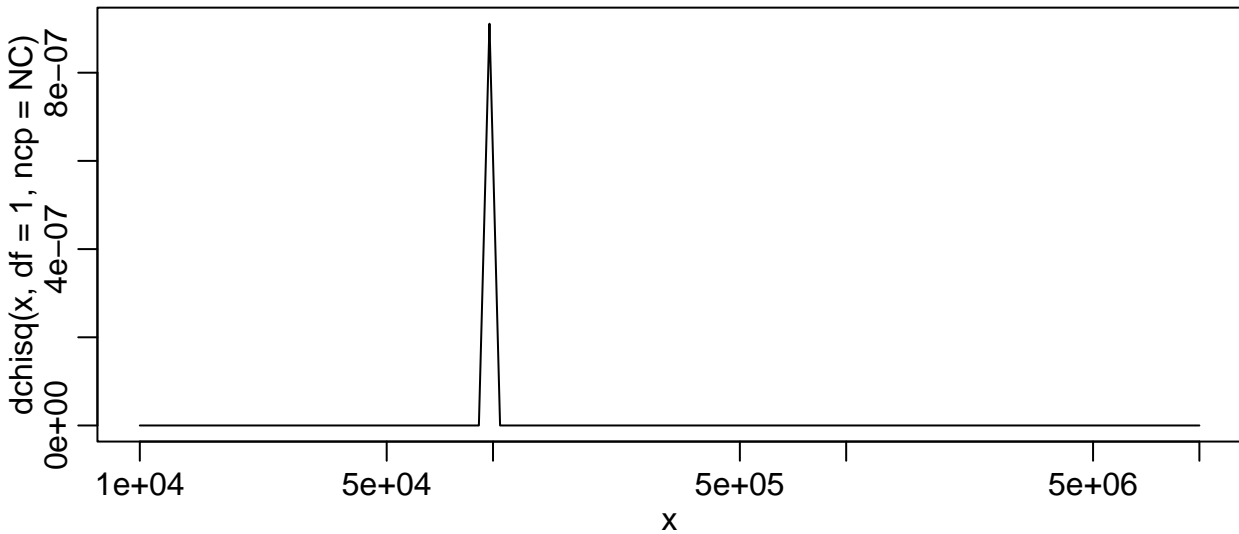
### Density ncp = 10000



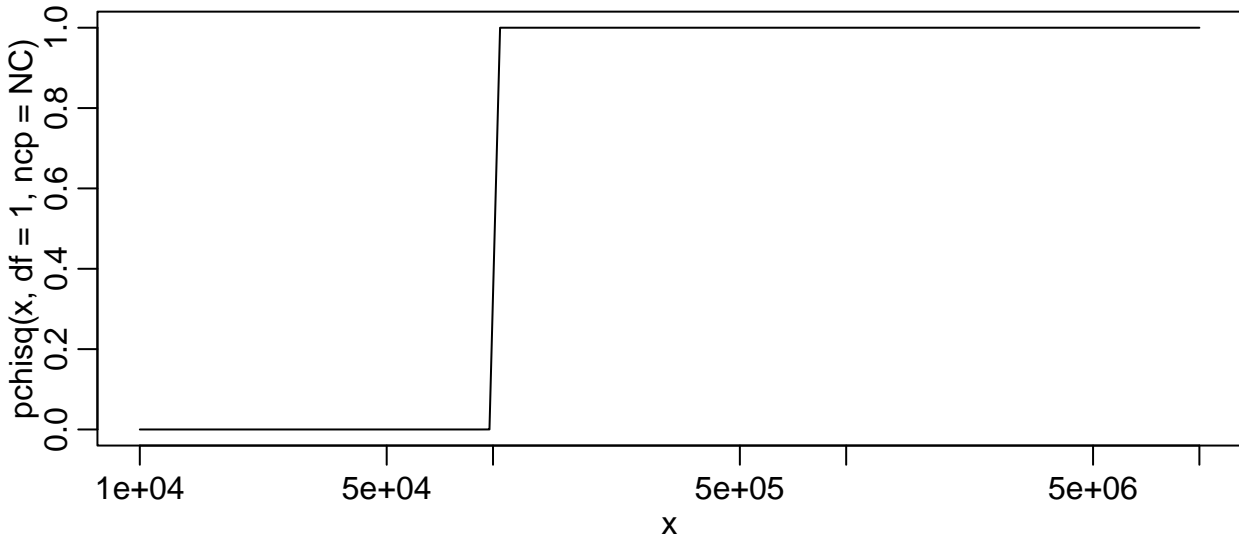
### CDF ncp = 10000



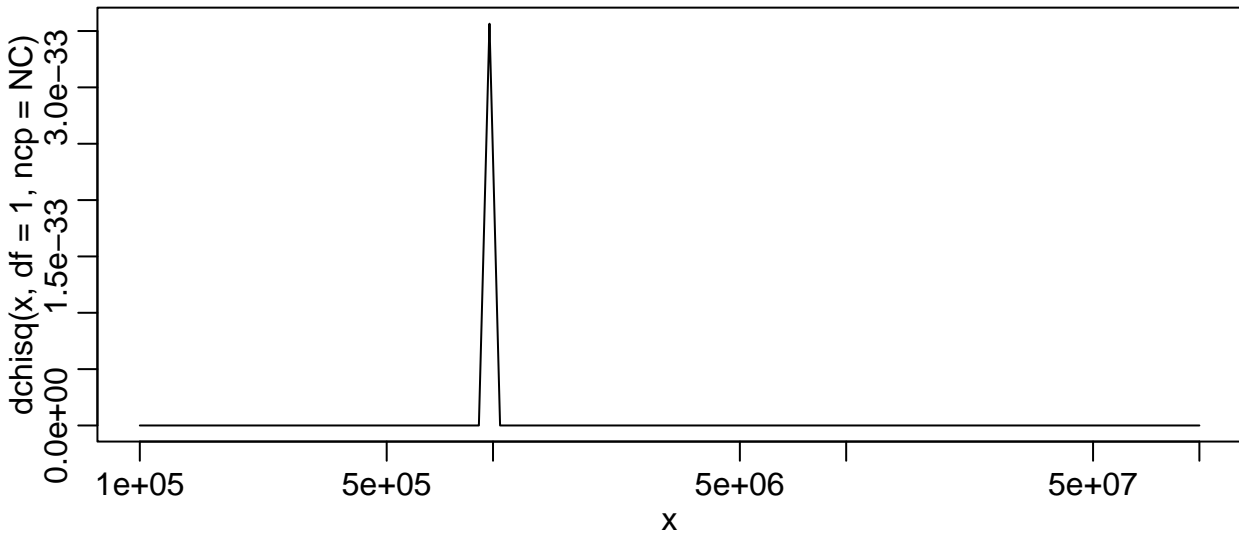
### Density ncp = 1e+05



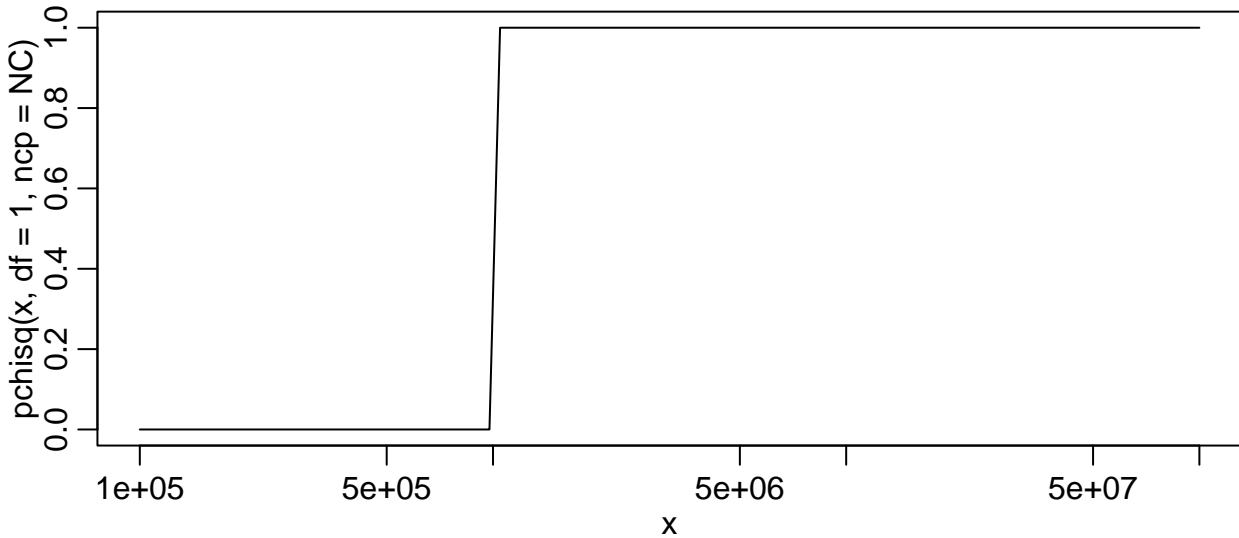
### CDF ncp = 1e+05

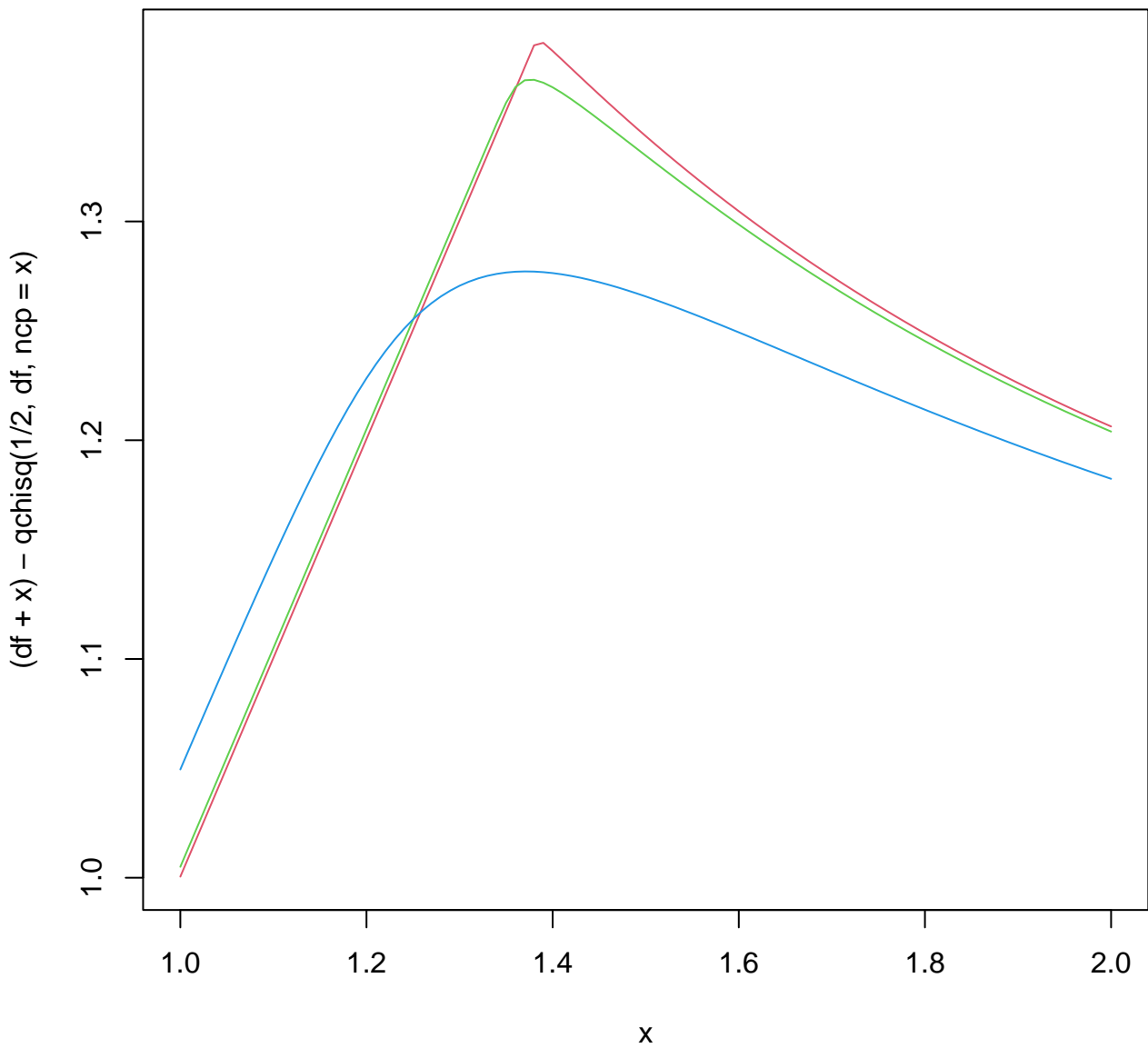


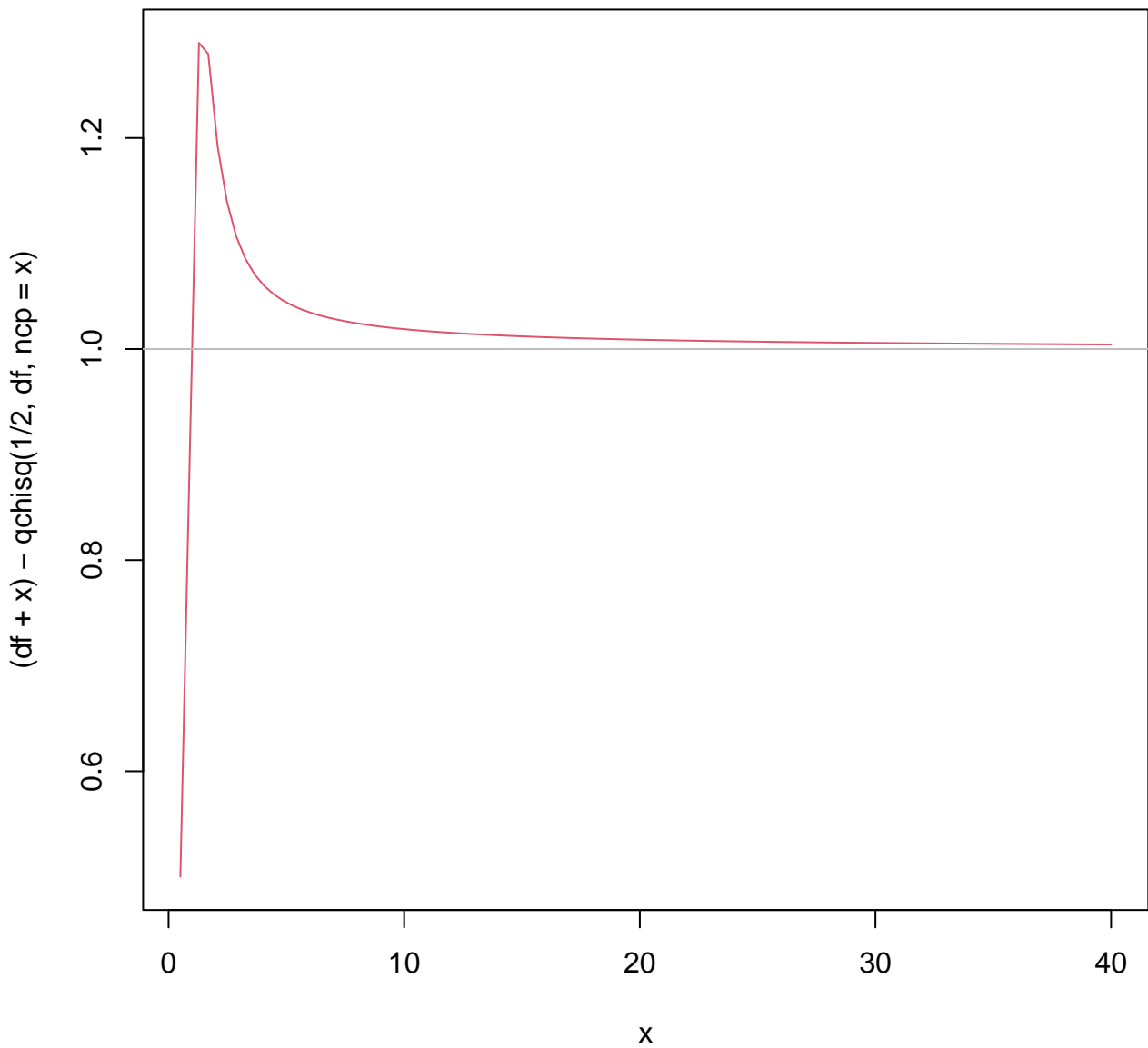
### Density ncp = 1e+06

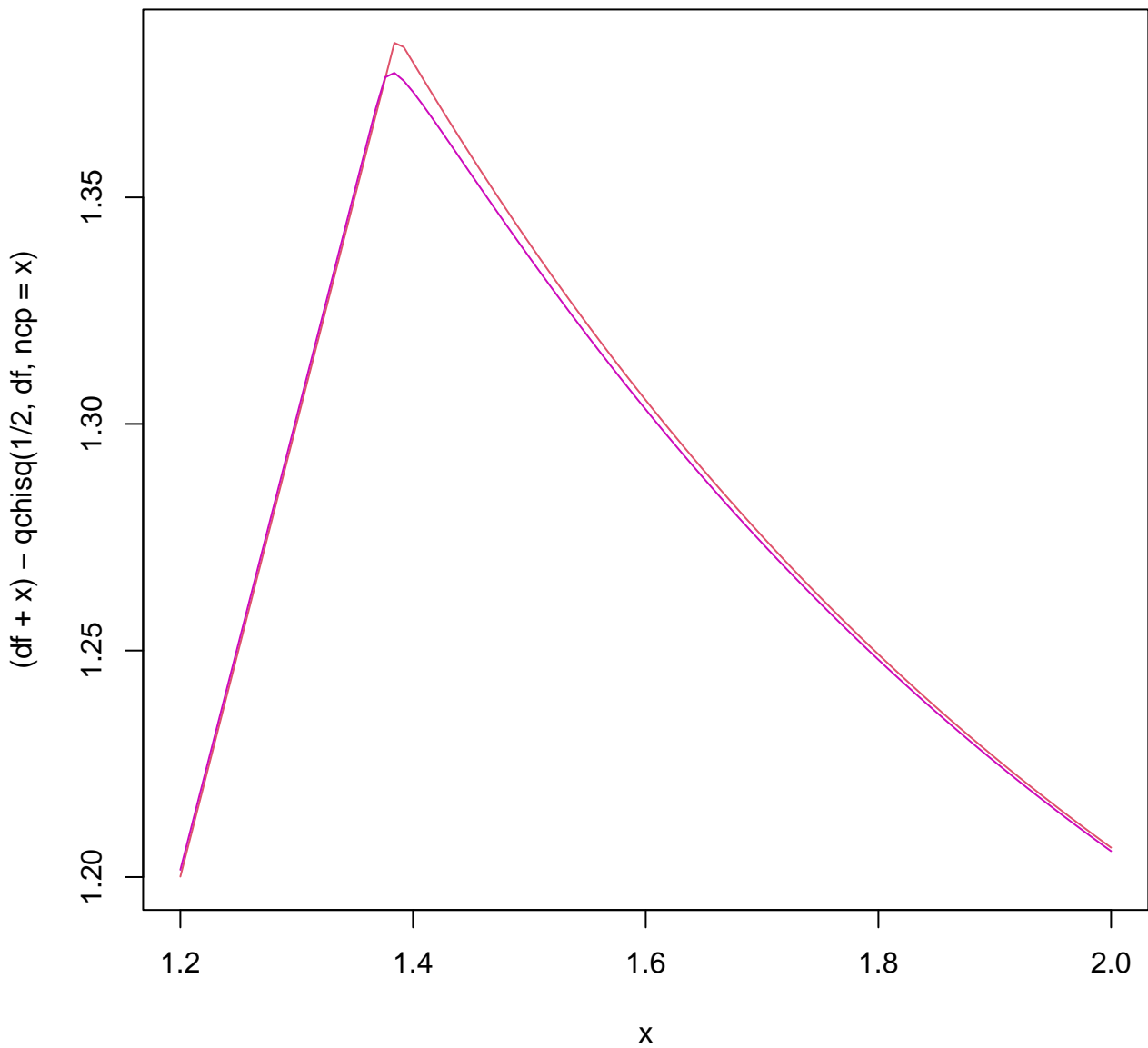


### CDF ncp = 1e+06

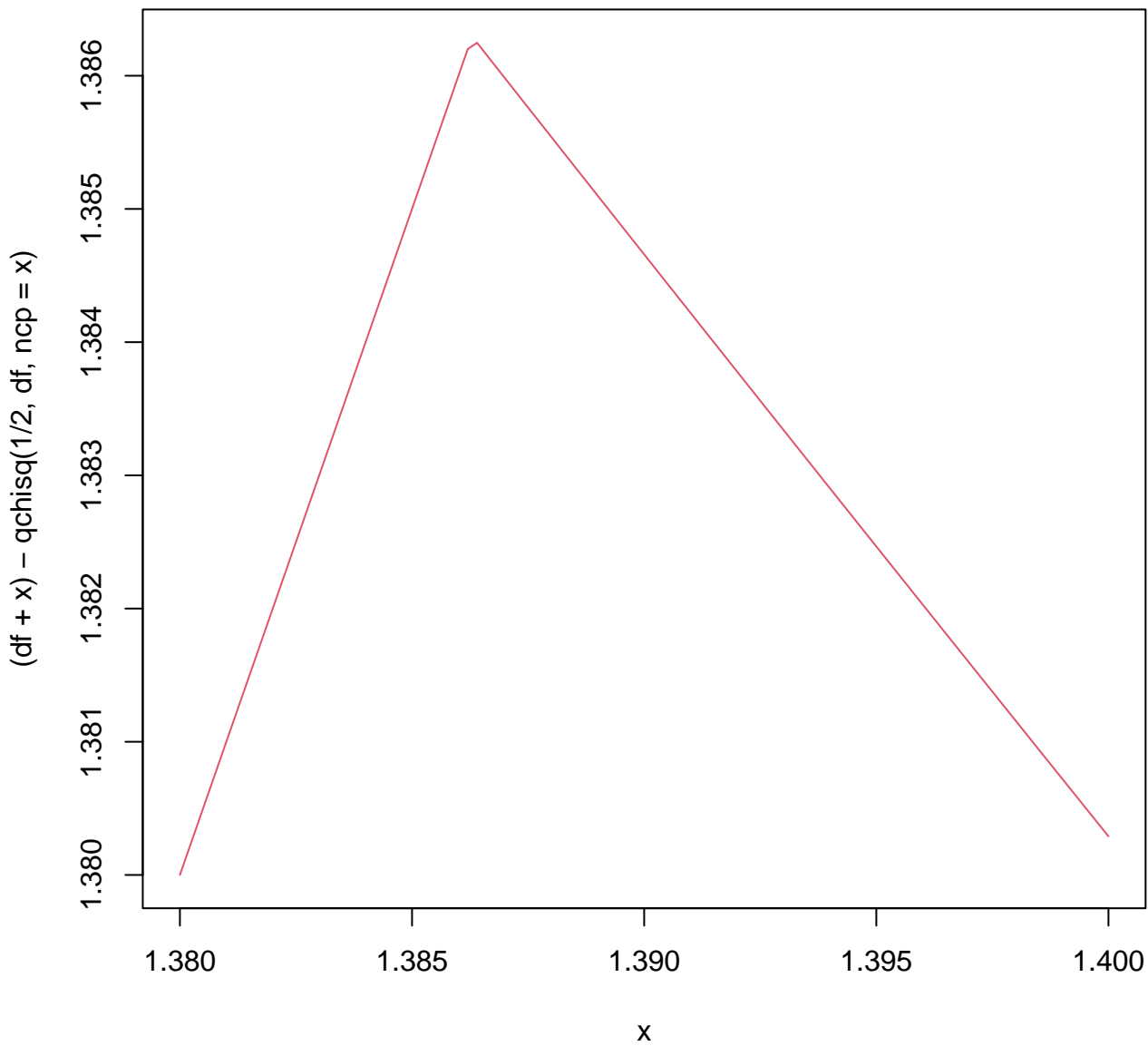


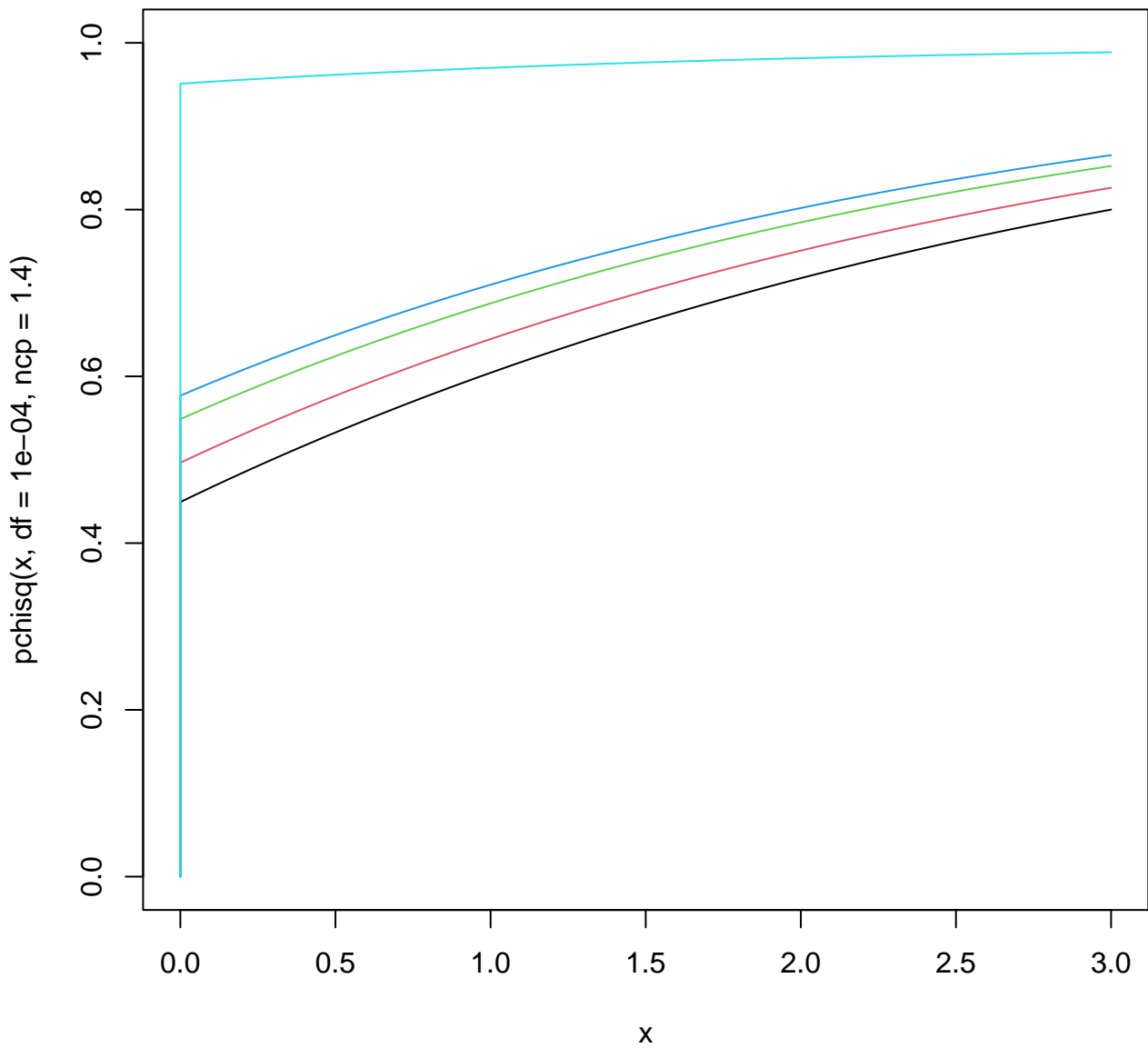


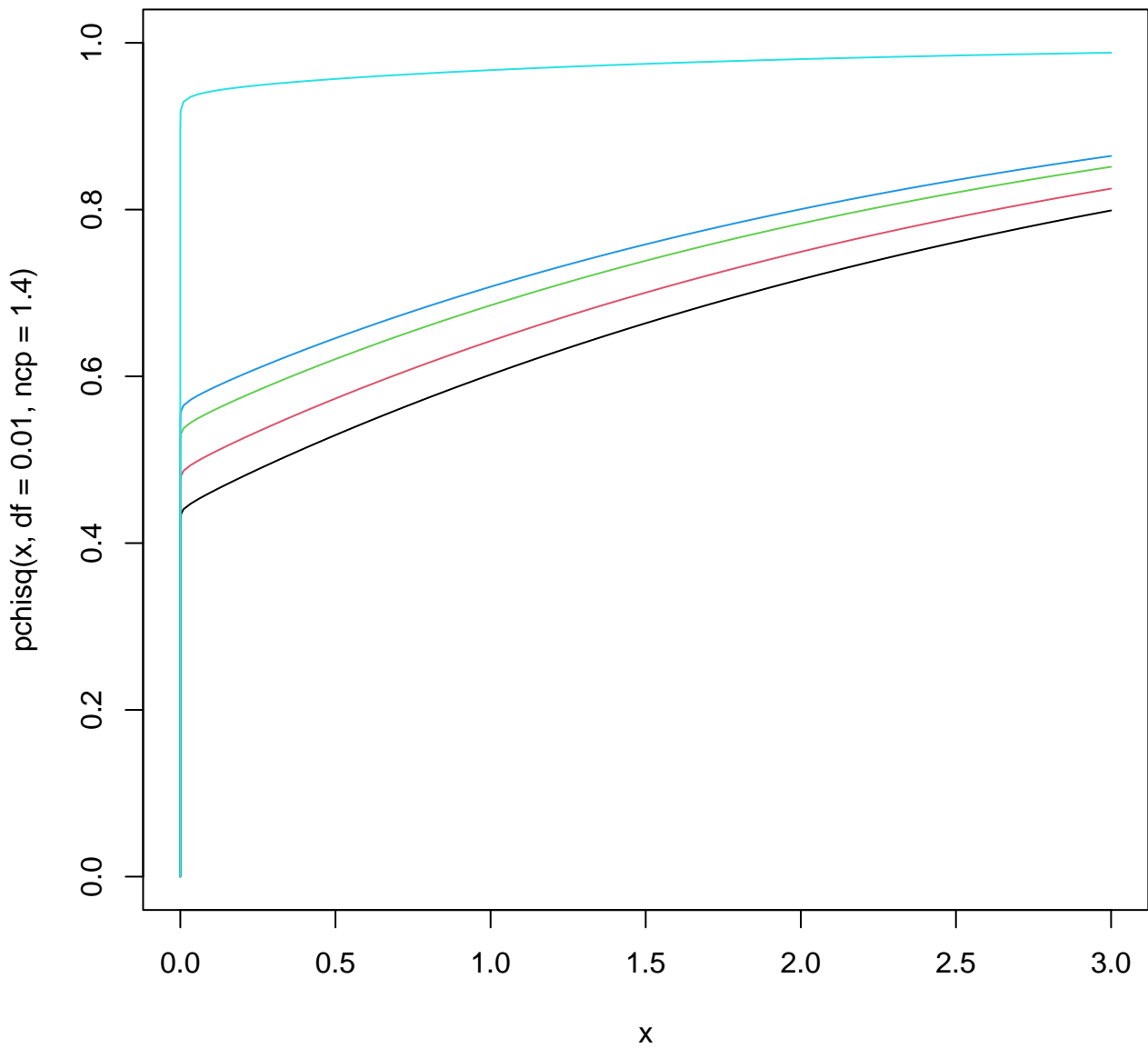


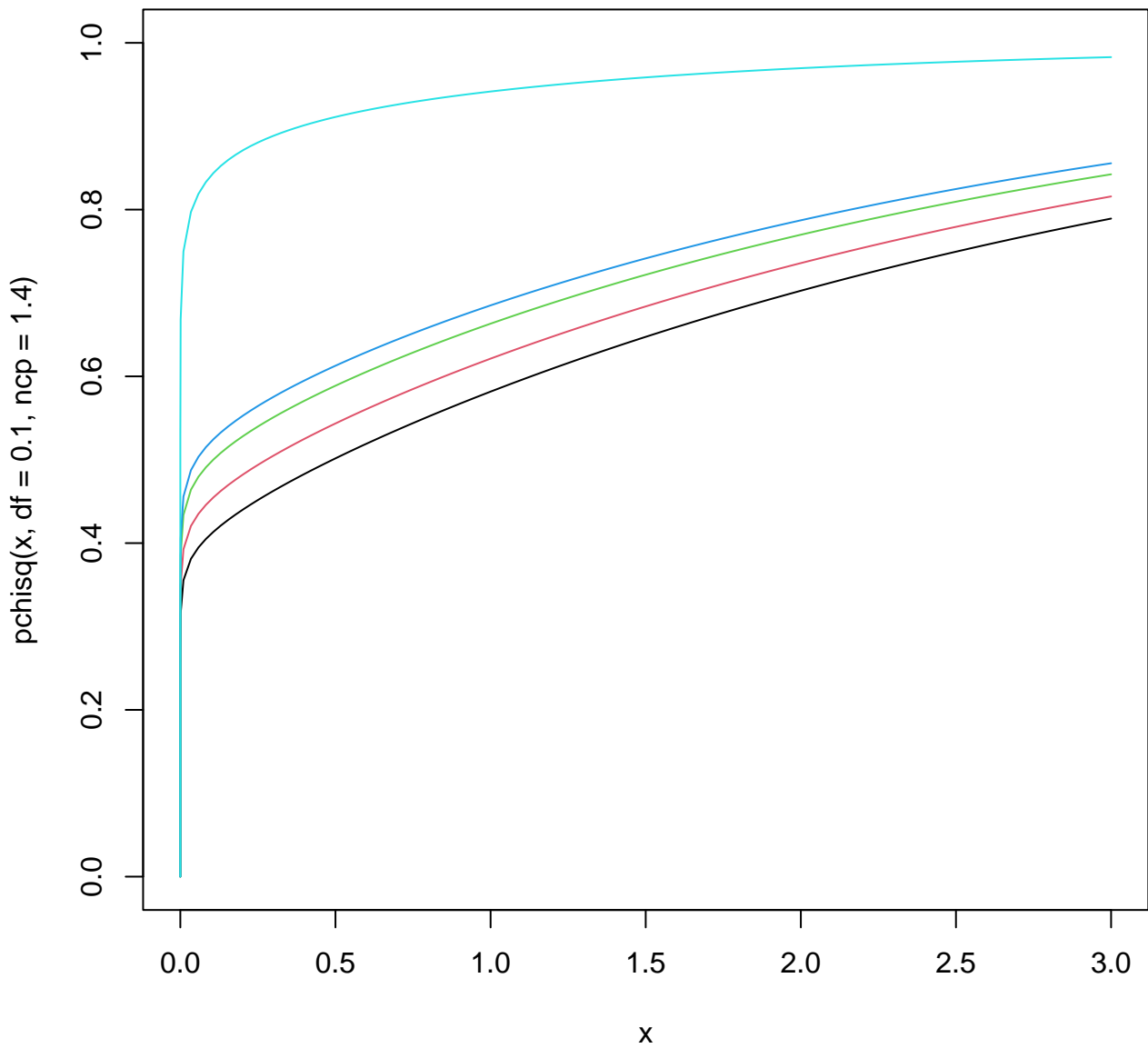










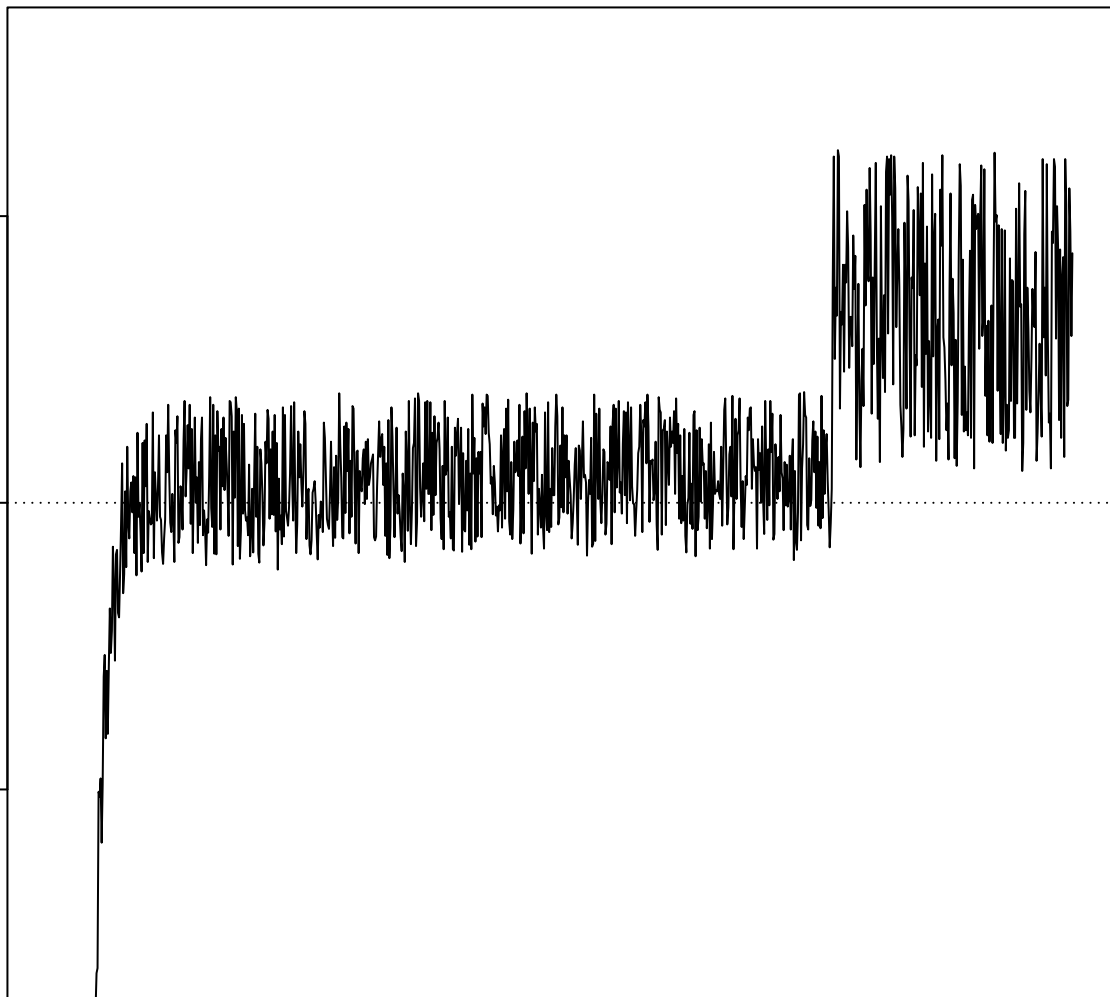


pchisq(x, 1.01, ncp = 80, log = TRUE)

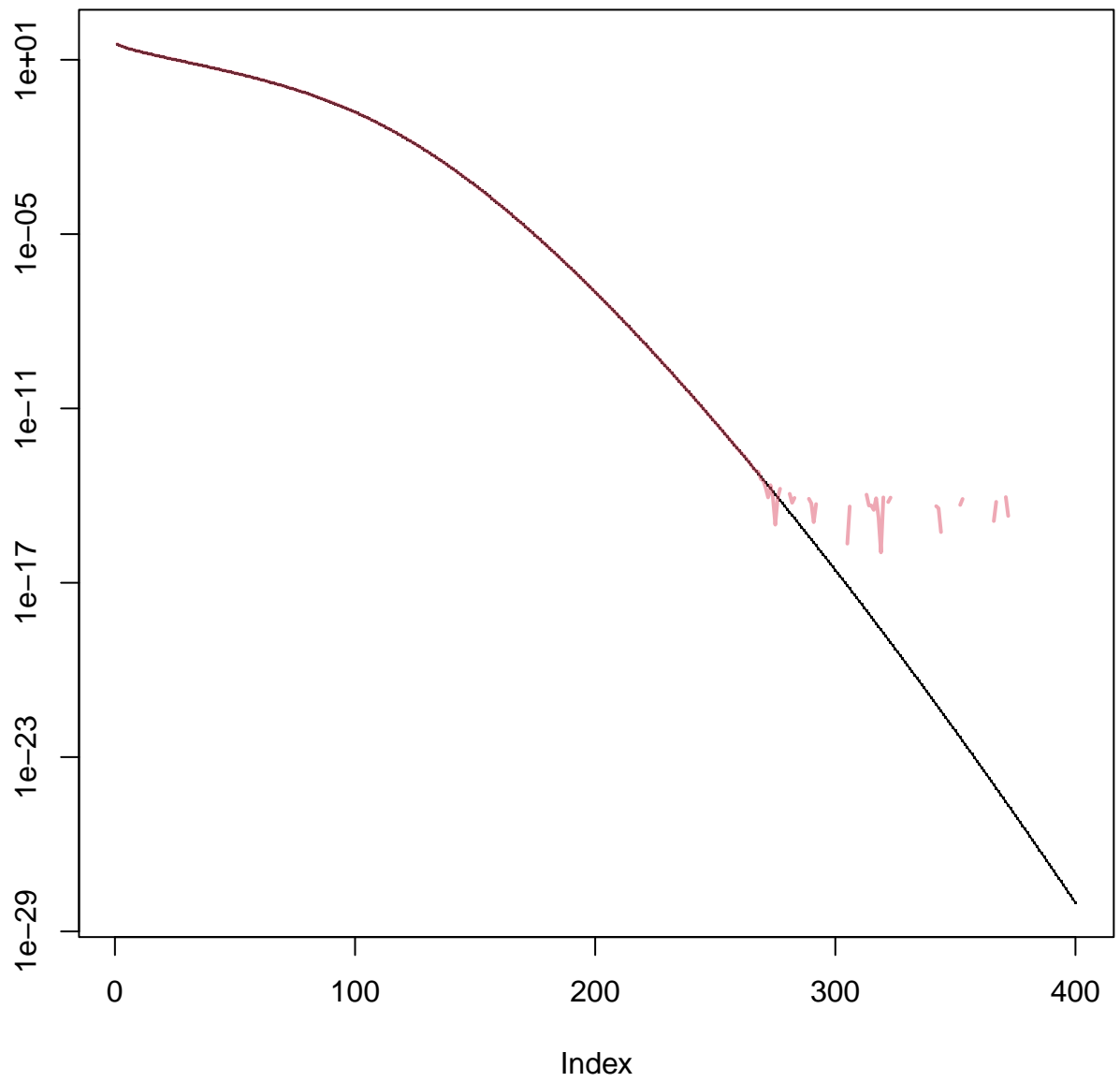
5e-14  
0e+00  
-5e-14

250 300 350 400 450 500 550 600

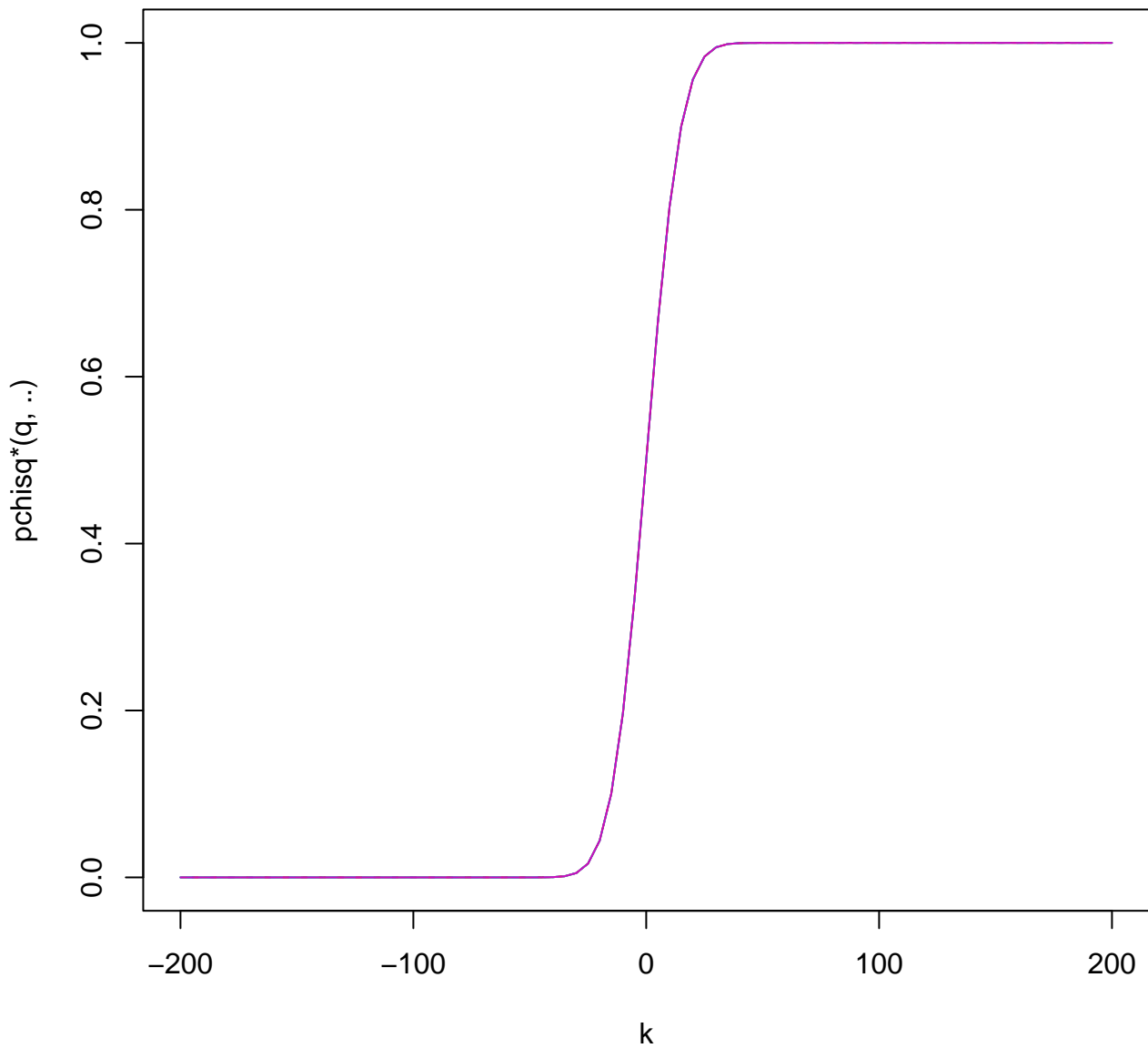
x



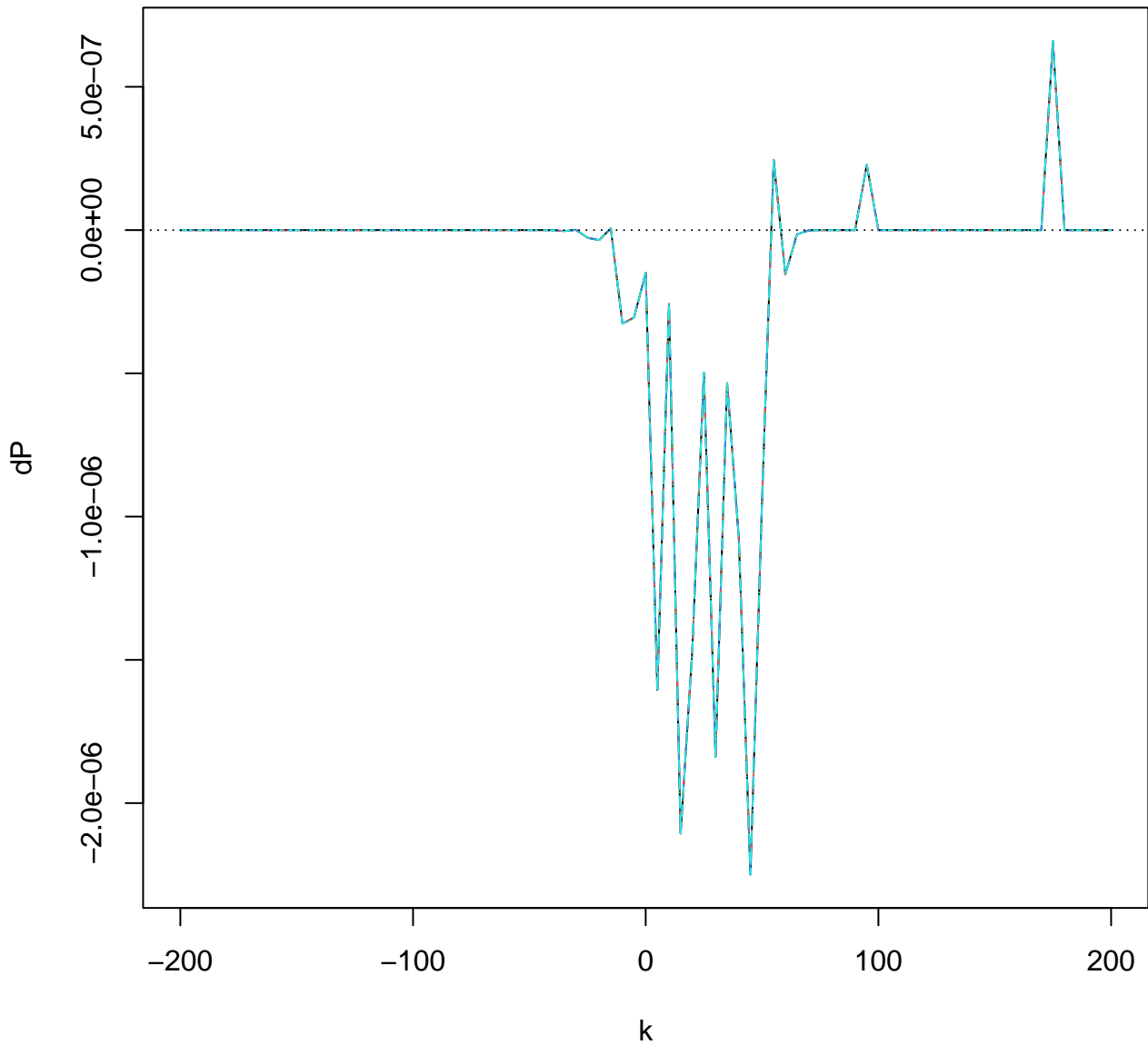
`p1 <- -pchisq(1:400, 1.01, ncp = 80 * (1 - .Machine$double.eps), log = TRUE)`



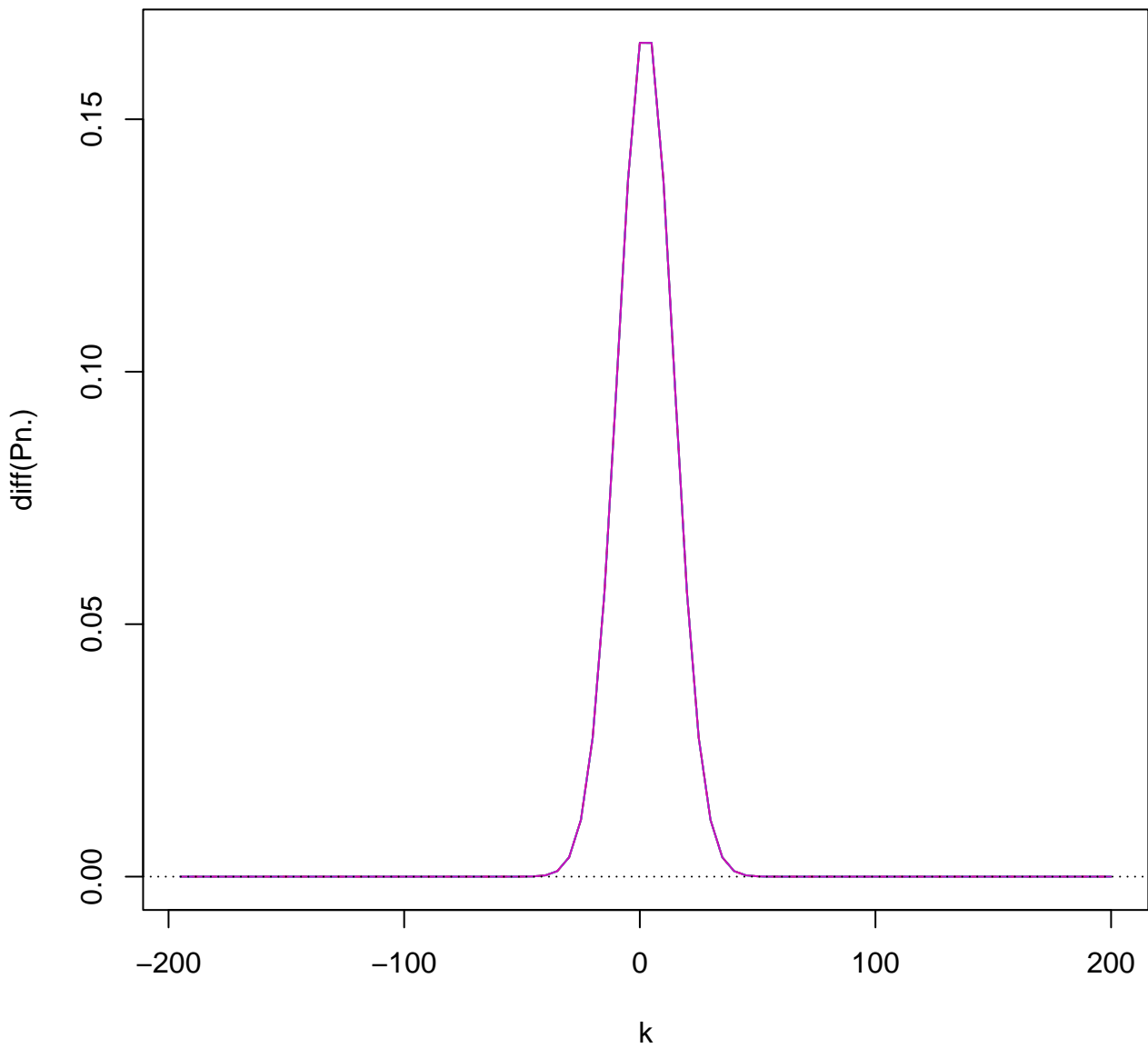
$\text{pchisq}^*(q = \mu(1 + k^2^{-18}), \text{df} = 1\text{e}+09, \text{ncp} = 99)$

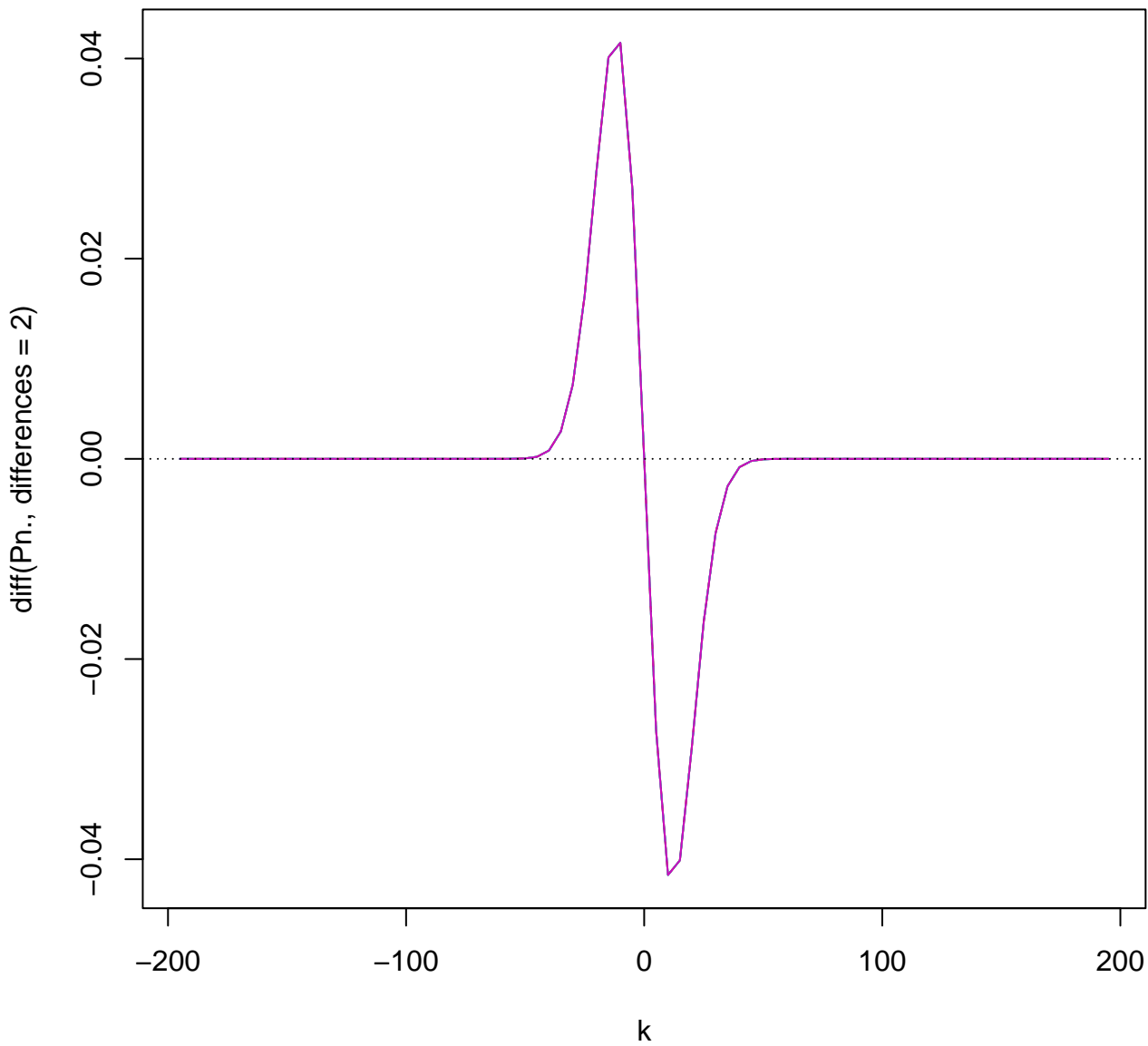


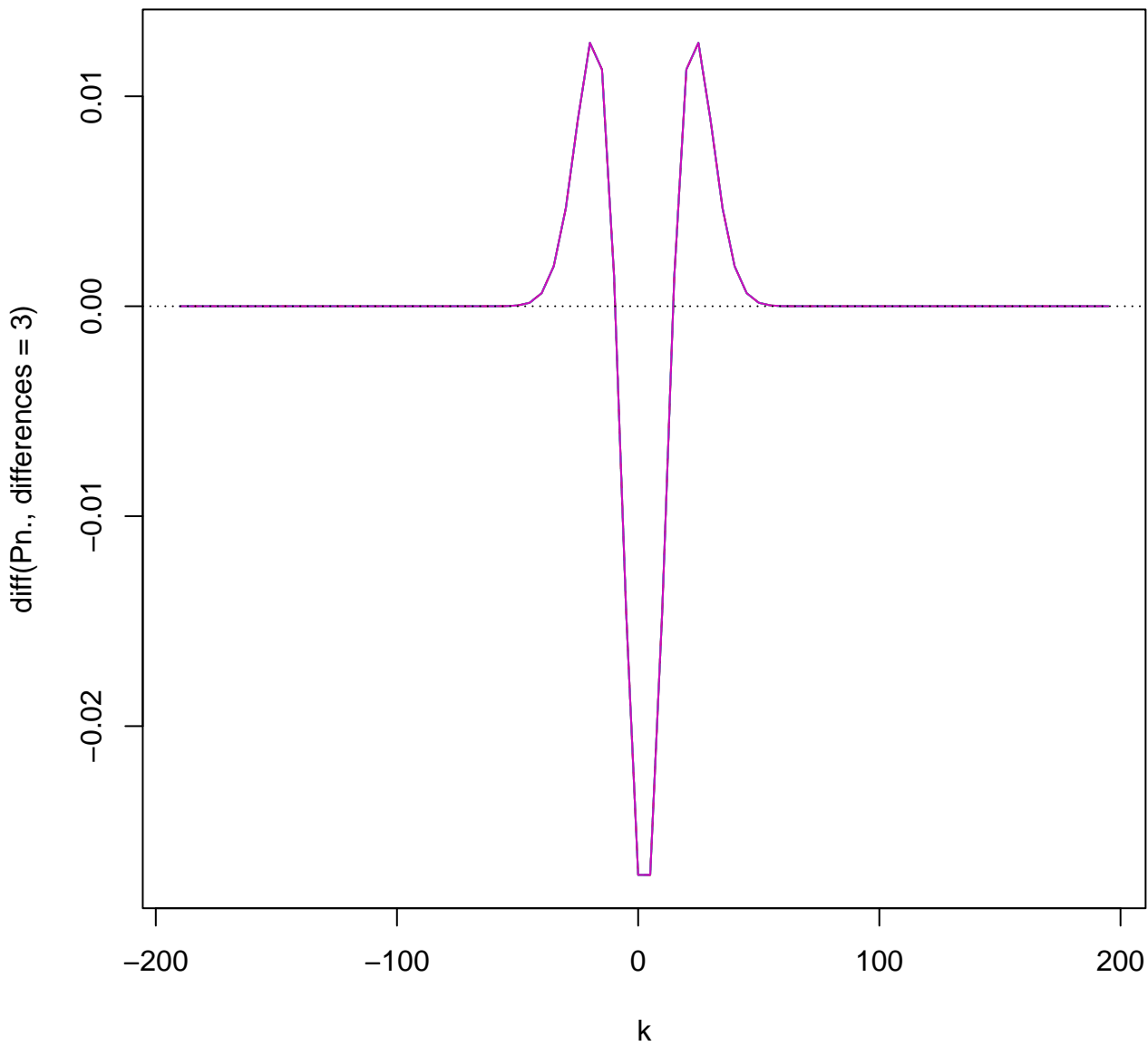
Difference pchisq\* - pchisq(..)  
Difference list(q == mu(1 + k \* 2^-18), df == 1e+09, ncp == 99) - pchisq(..)

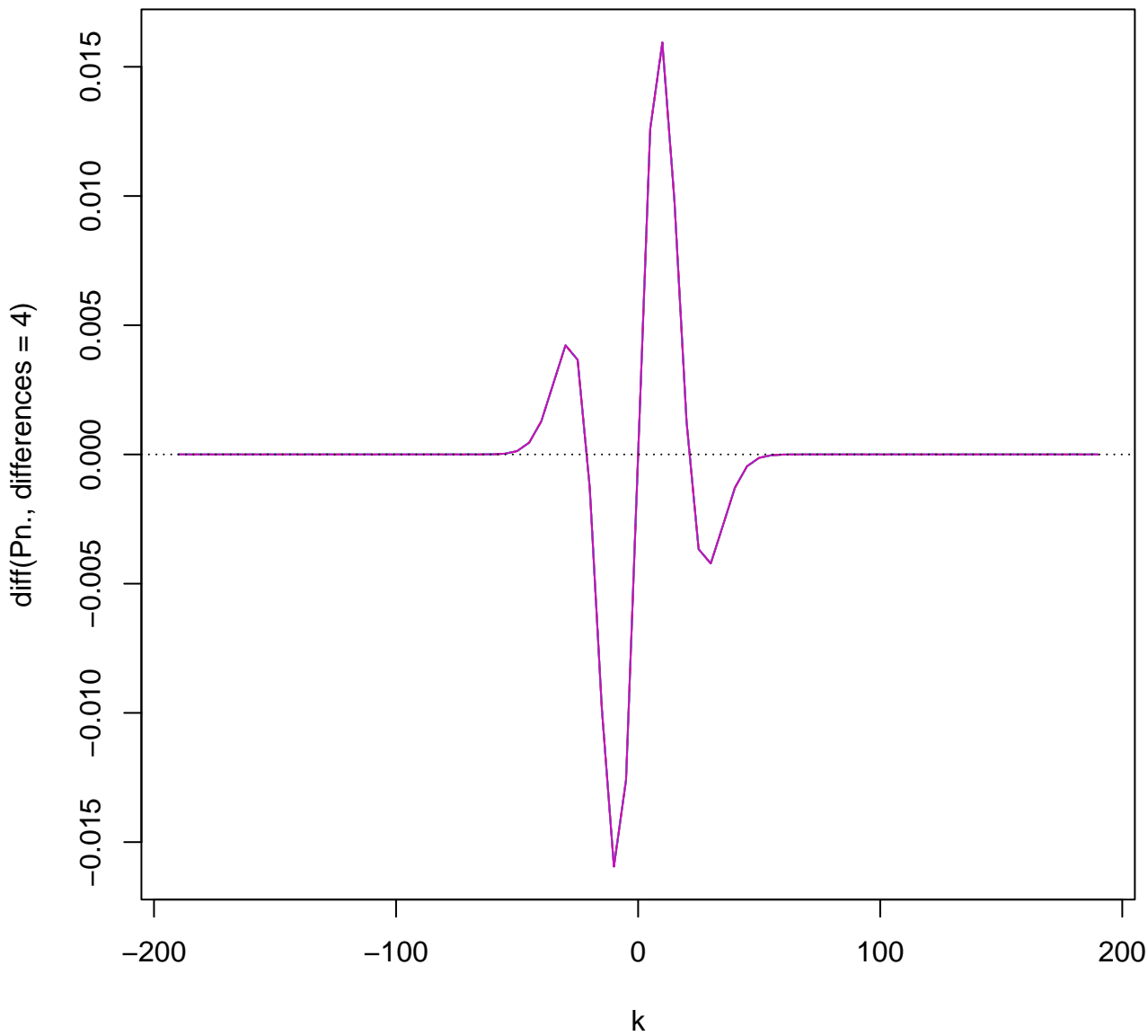


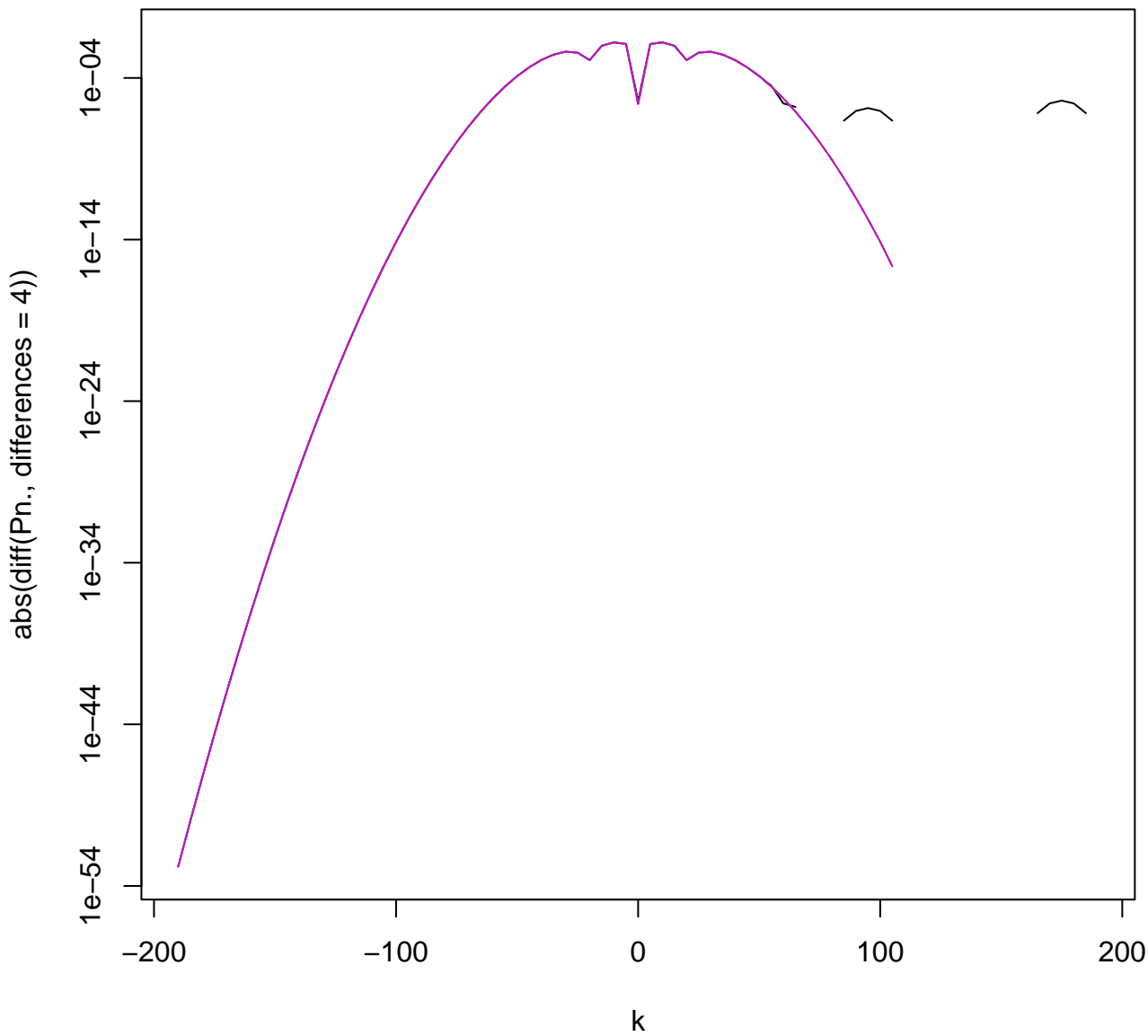




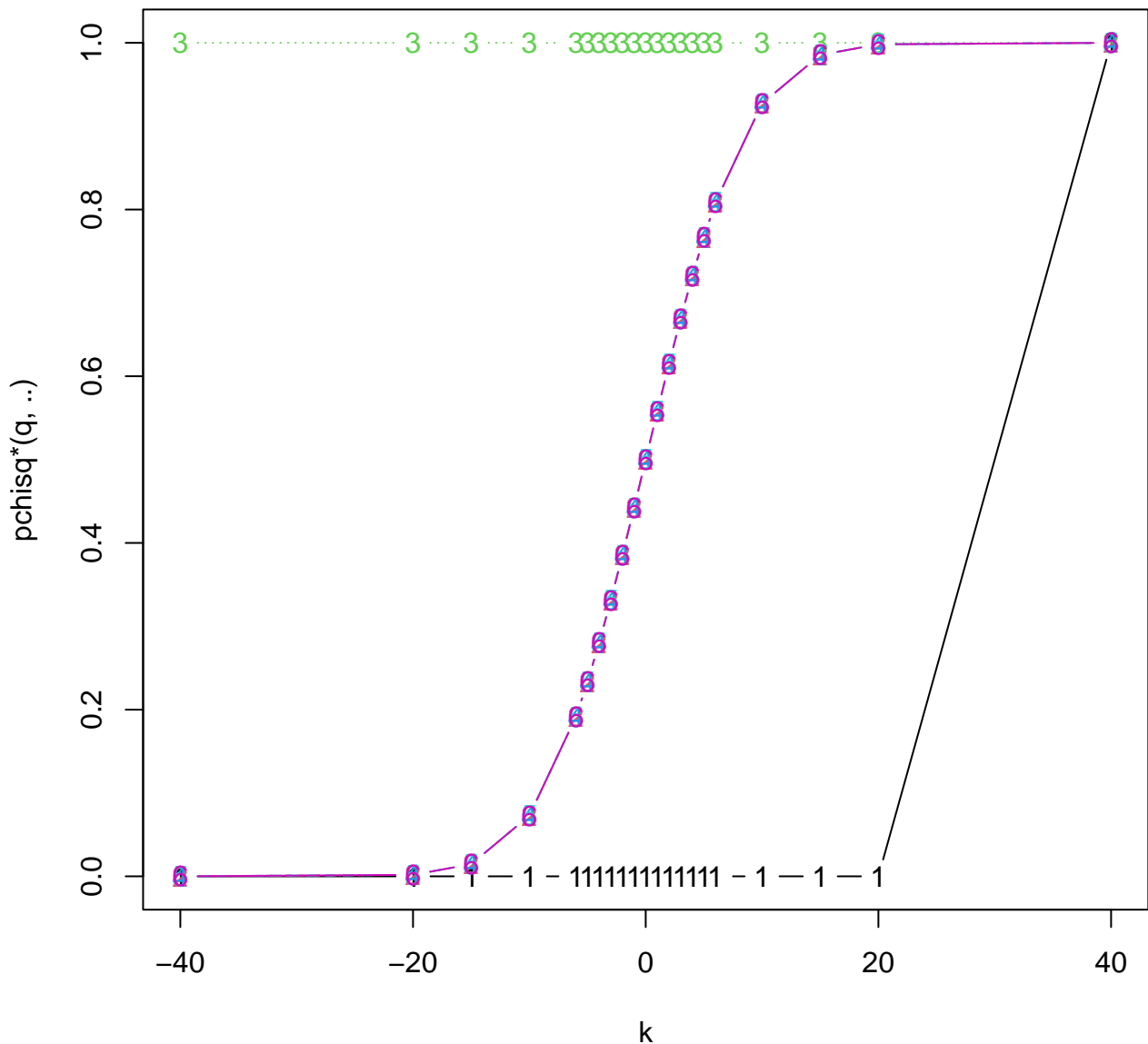




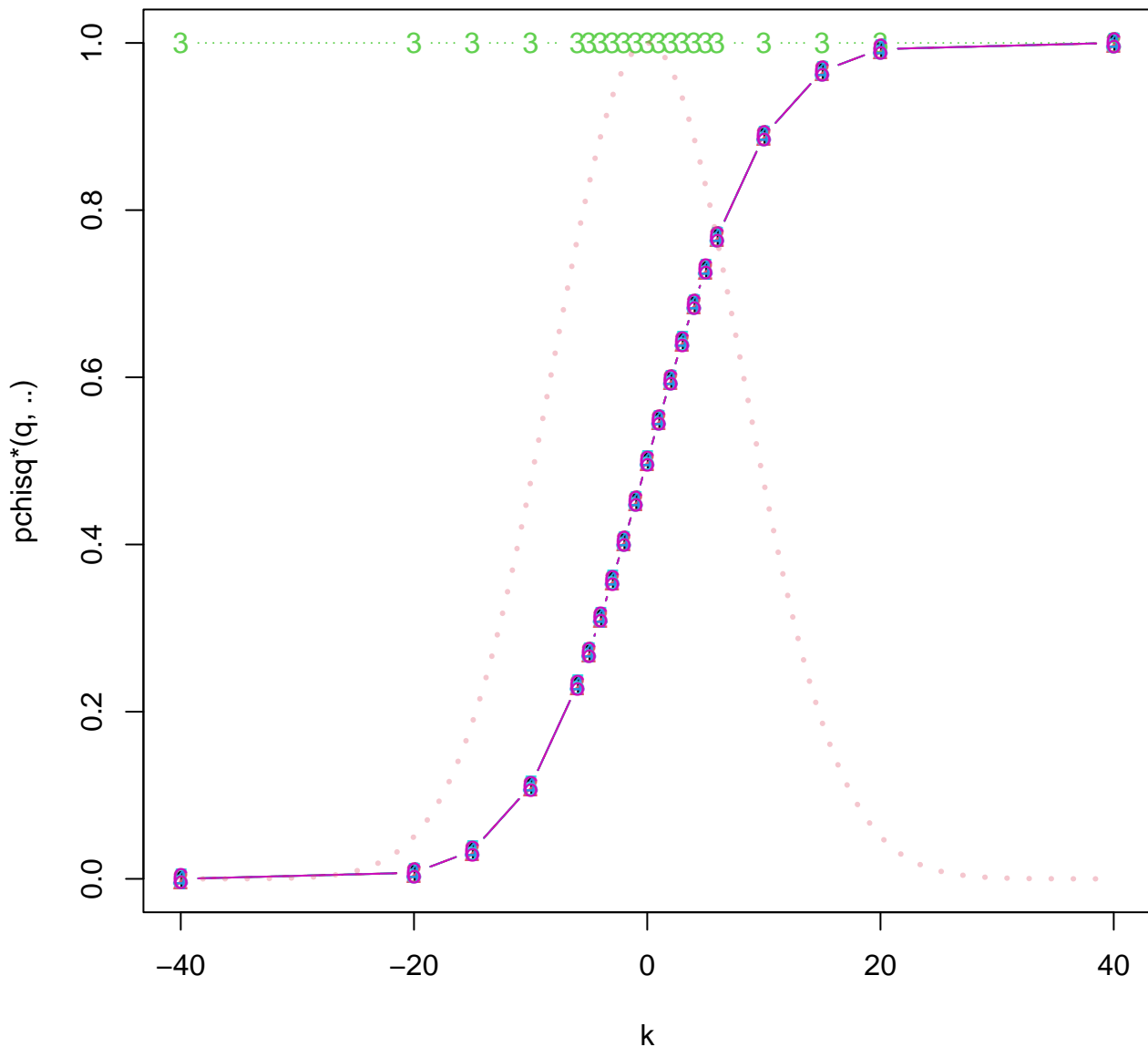




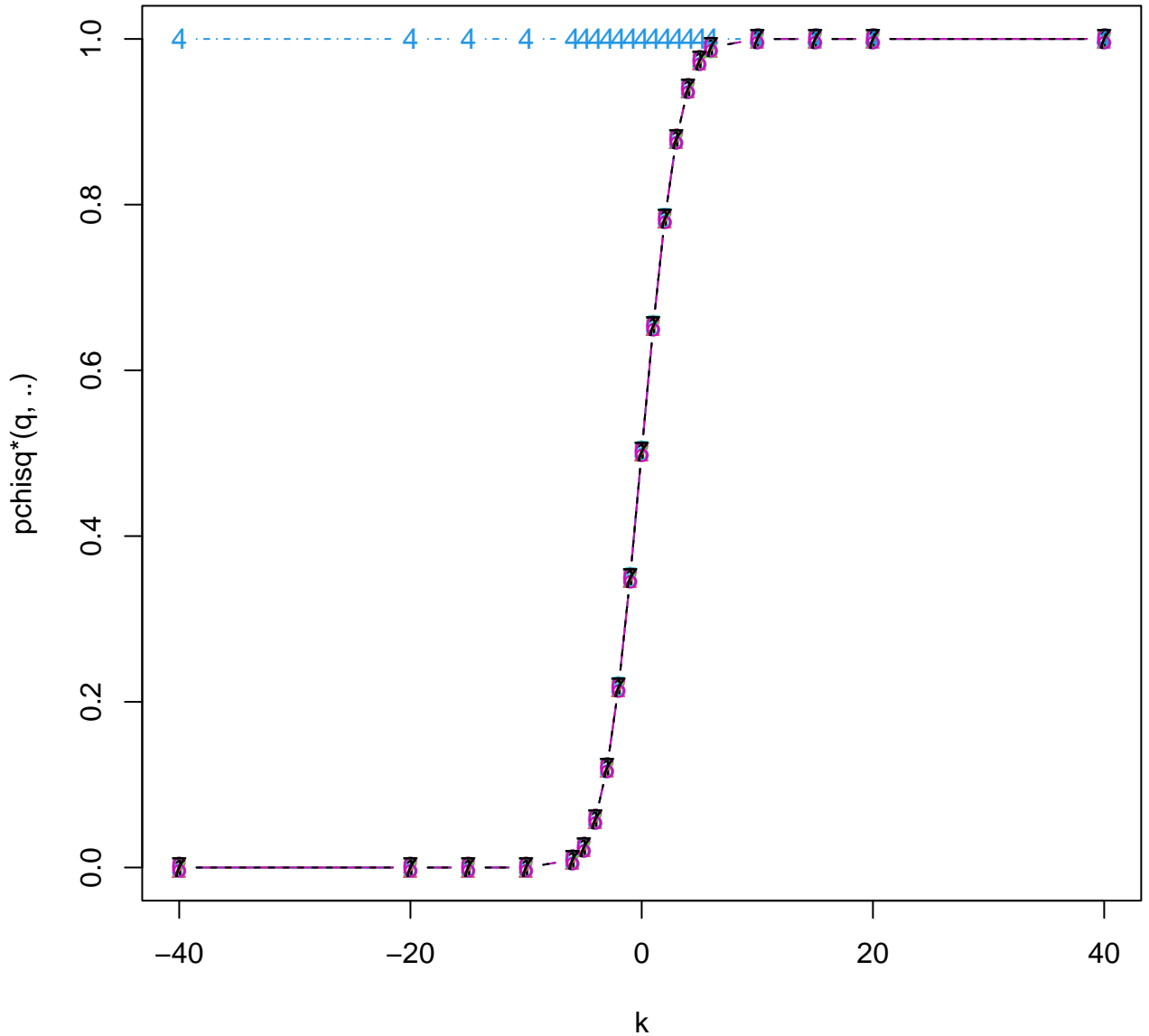
$\text{pchisq}^*(q = \mu(1 + k2^{-35}), \mu = \nu + \lambda = 99 + 1e+20, \text{df} = 99, \text{ncp} = 1e+20)$



$\text{pchisq}^*(q = \mu(1 + k^2^{-12}), \mu = \nu + \lambda = 99 + 1\text{e}+06, \text{df} = 99, \text{ncp} = 1\text{e}+06)$

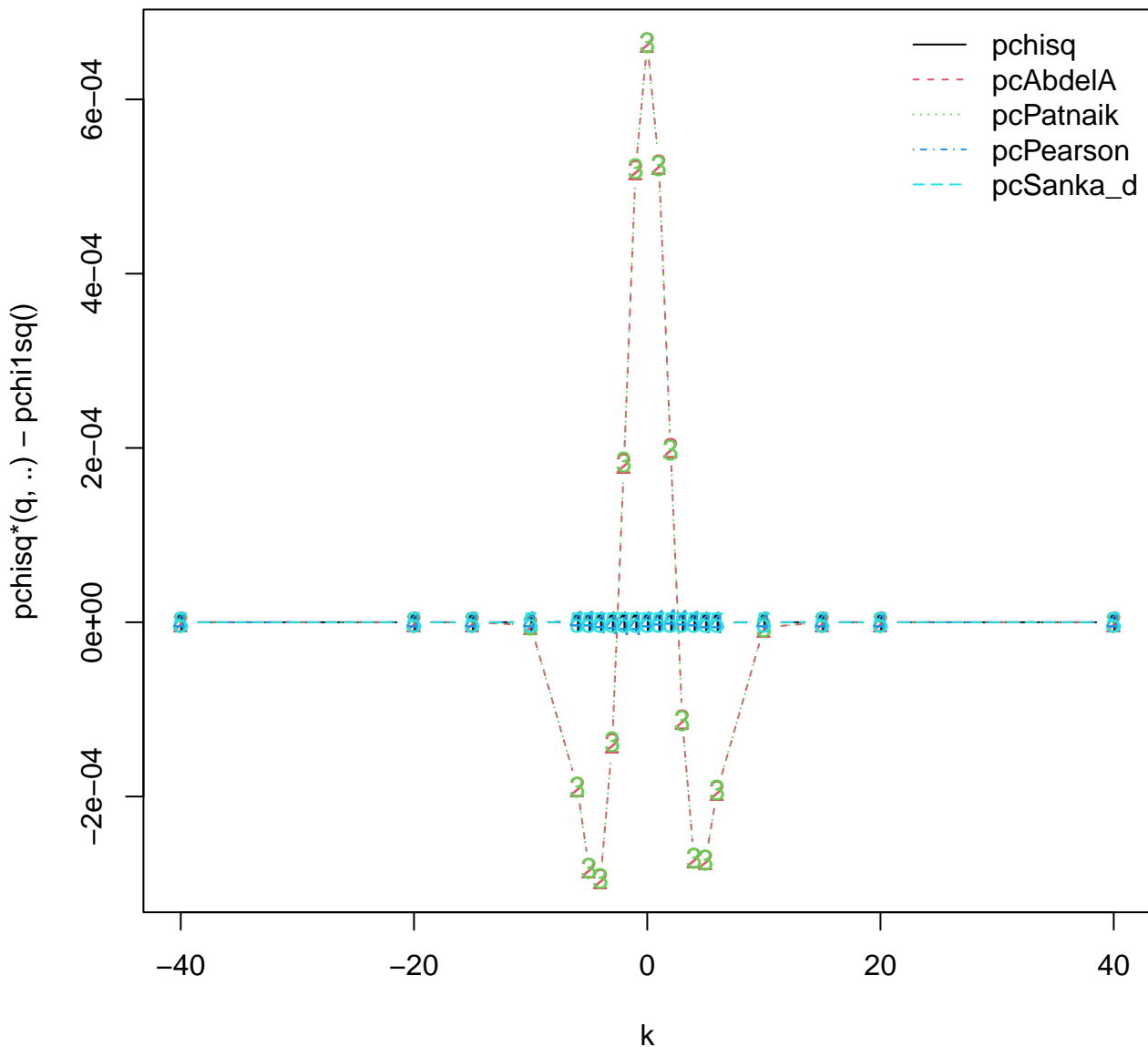


$pchi^*(q = \mu(1 + k2^{-7}) - pchi.1, \mu = v + \lambda = 1 + 10000, df = 1, ncp = 10000)$

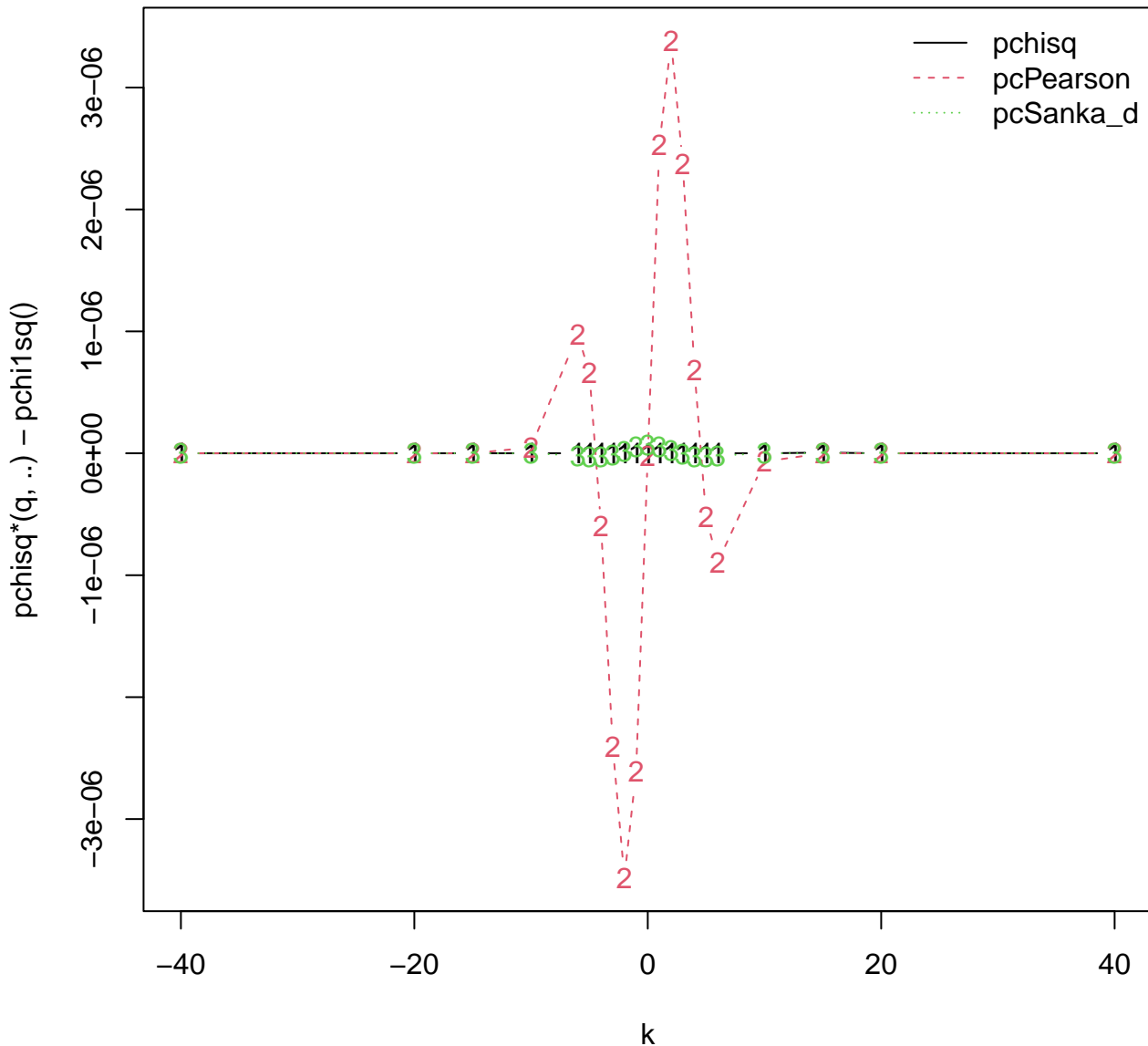




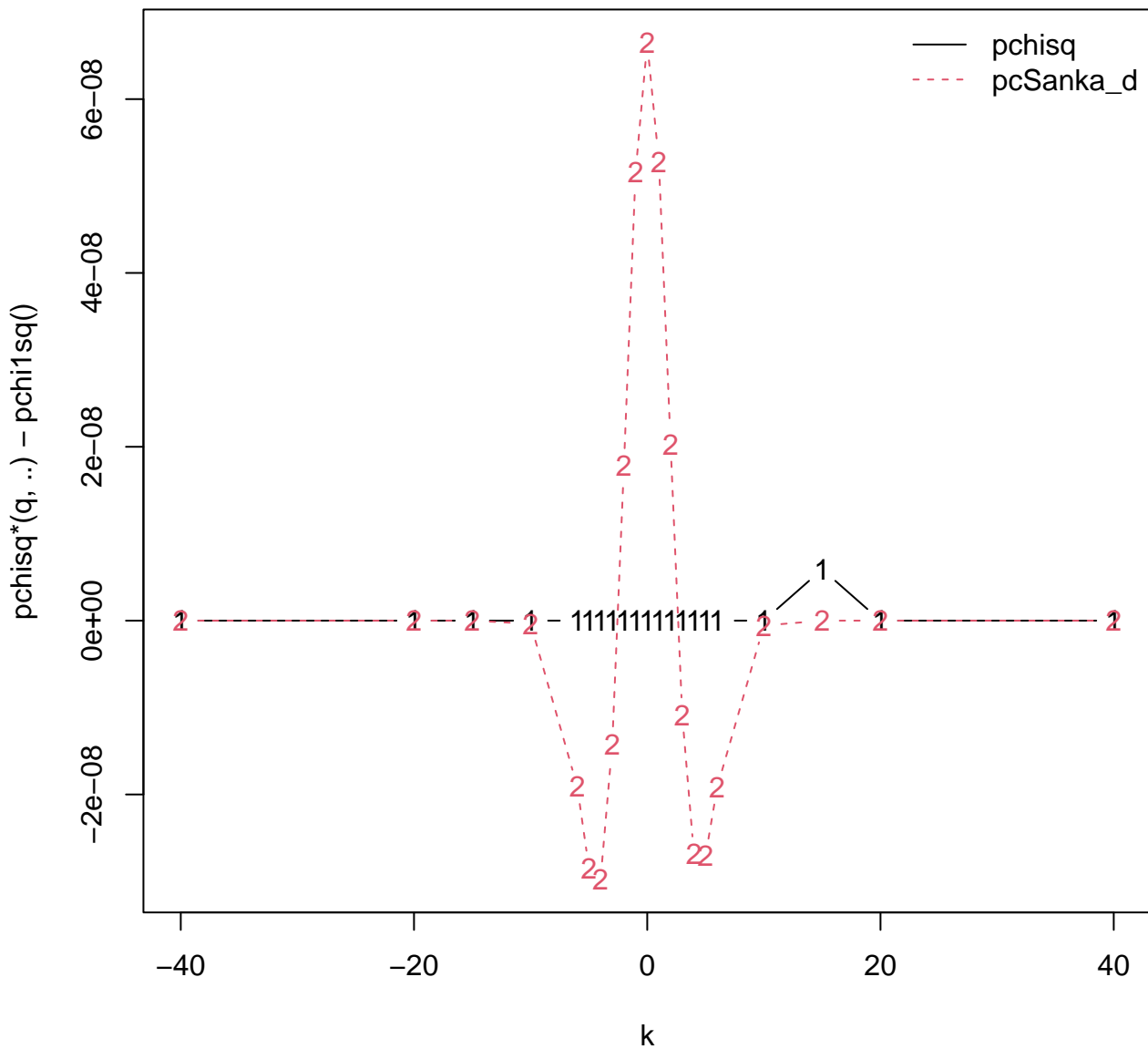
$pchi^*(q = \mu(1 + k2^{-7}) - pchi.1, \mu = v + \lambda = 1 + 10000, df = 1, ncp = 10000)$



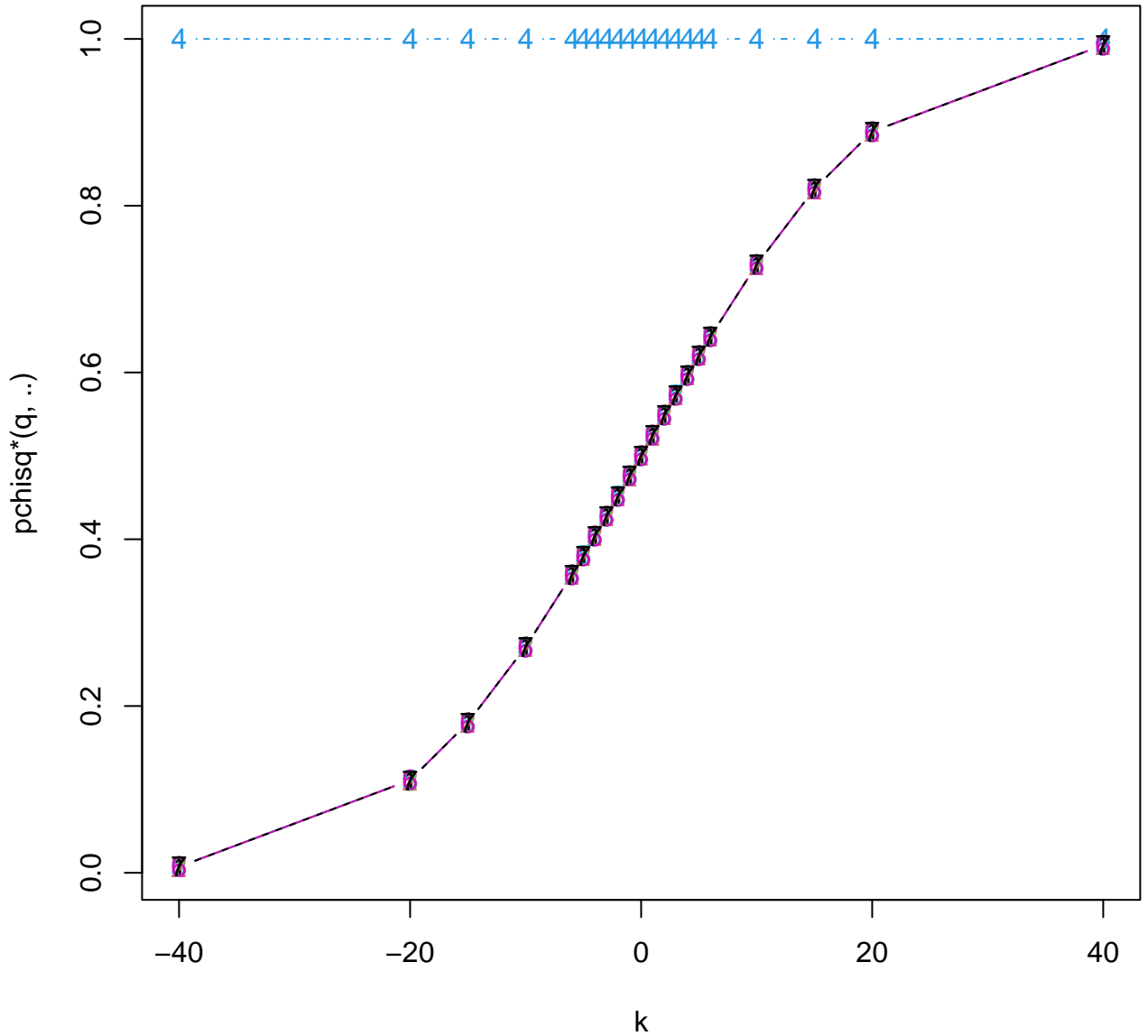
$pchi^*(q = \mu(1 + k2^{-7}) - pchi.1, \mu = v + \lambda = 1 + 10000, df = 1, ncp = 10000)$



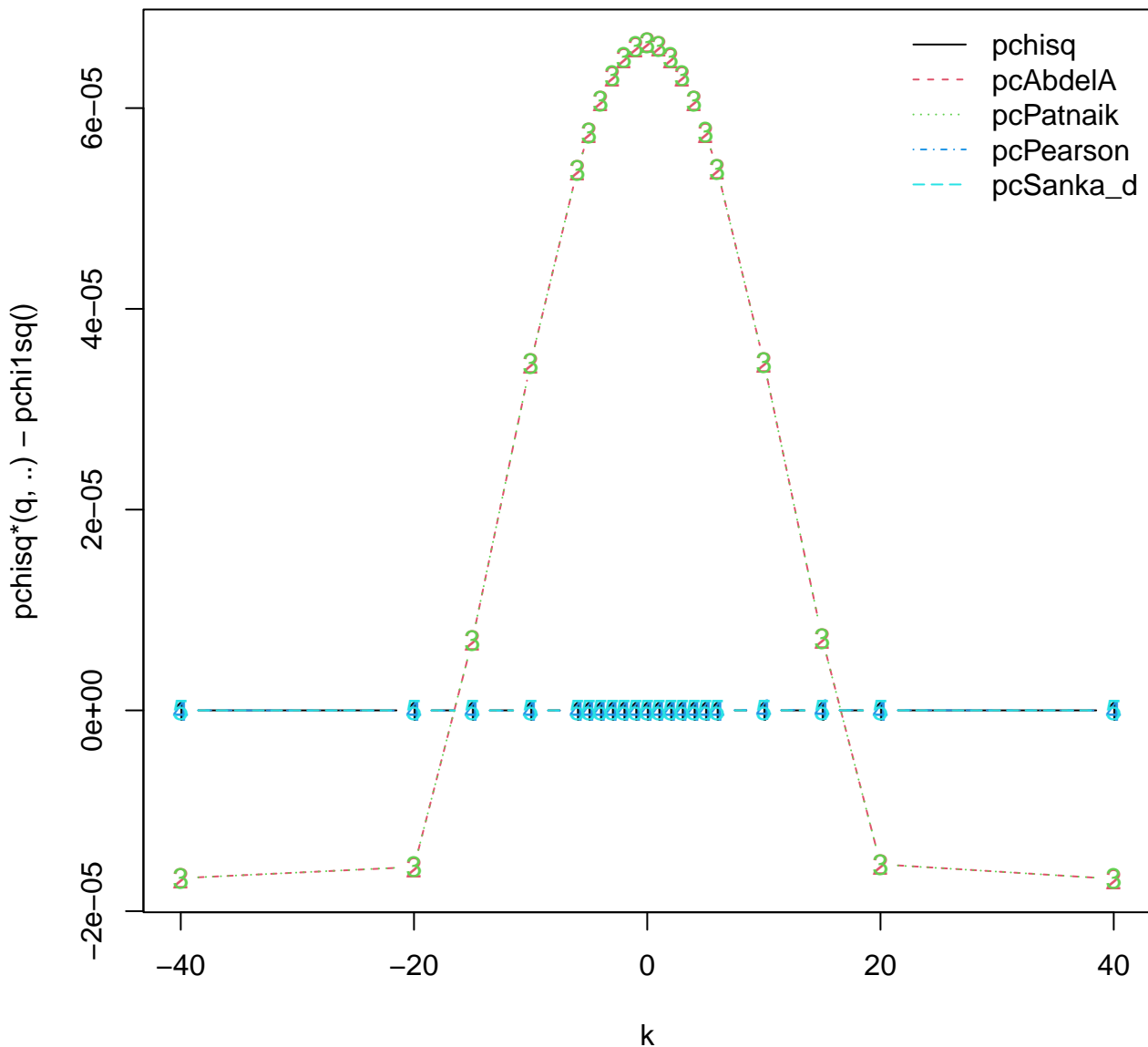
$pchi^*(q = \mu(1 + k2^{-7}) - pchi.1, \mu = v + \lambda = 1 + 10000, df = 1, ncp = 10000)$



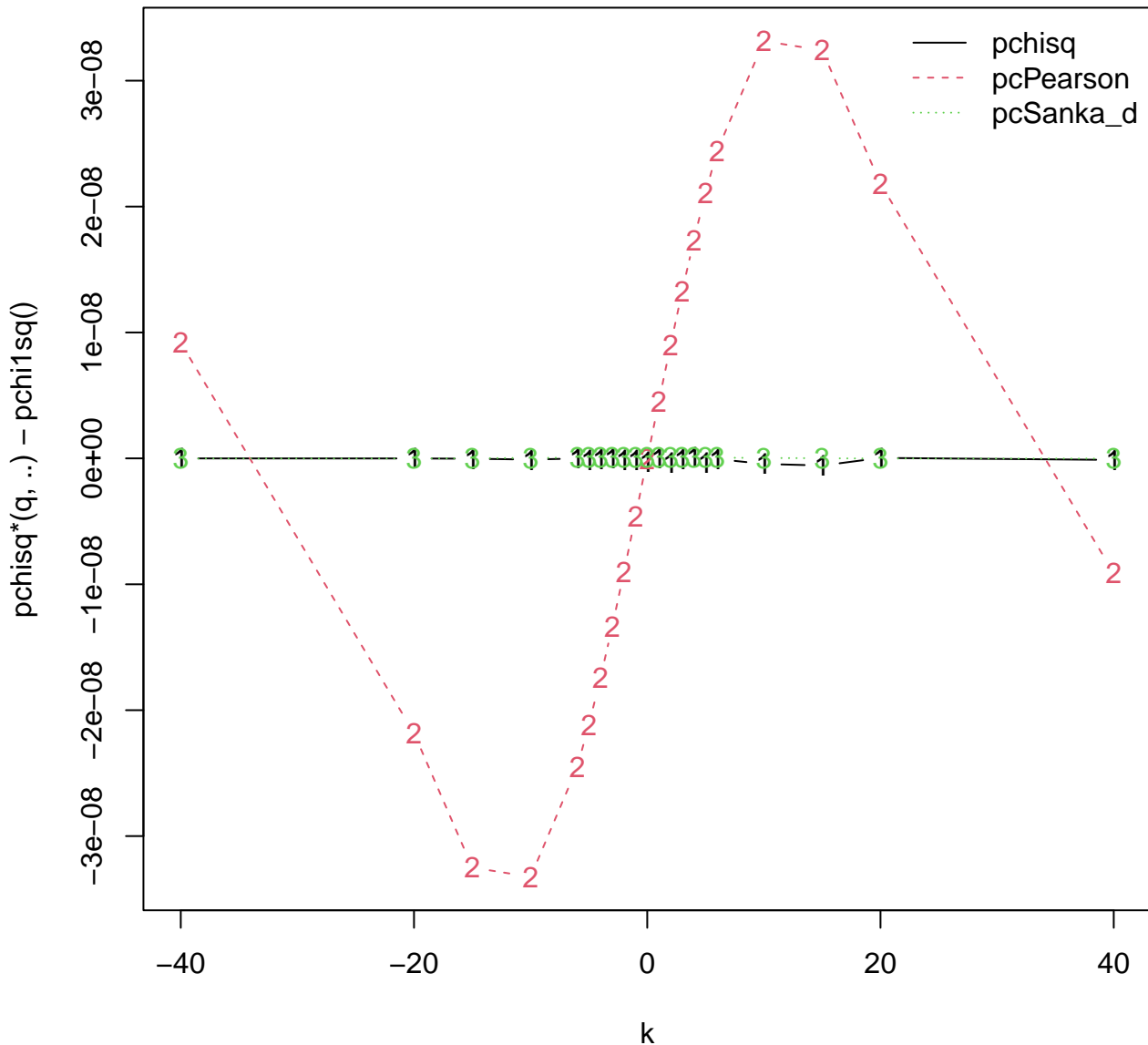
$p\chi^*(q = \mu(1 + k2^{-13}) - p\chi_{.1}, \mu = v + \lambda = 1 + 1e+06, df = 1, ncp = 1e+06)$



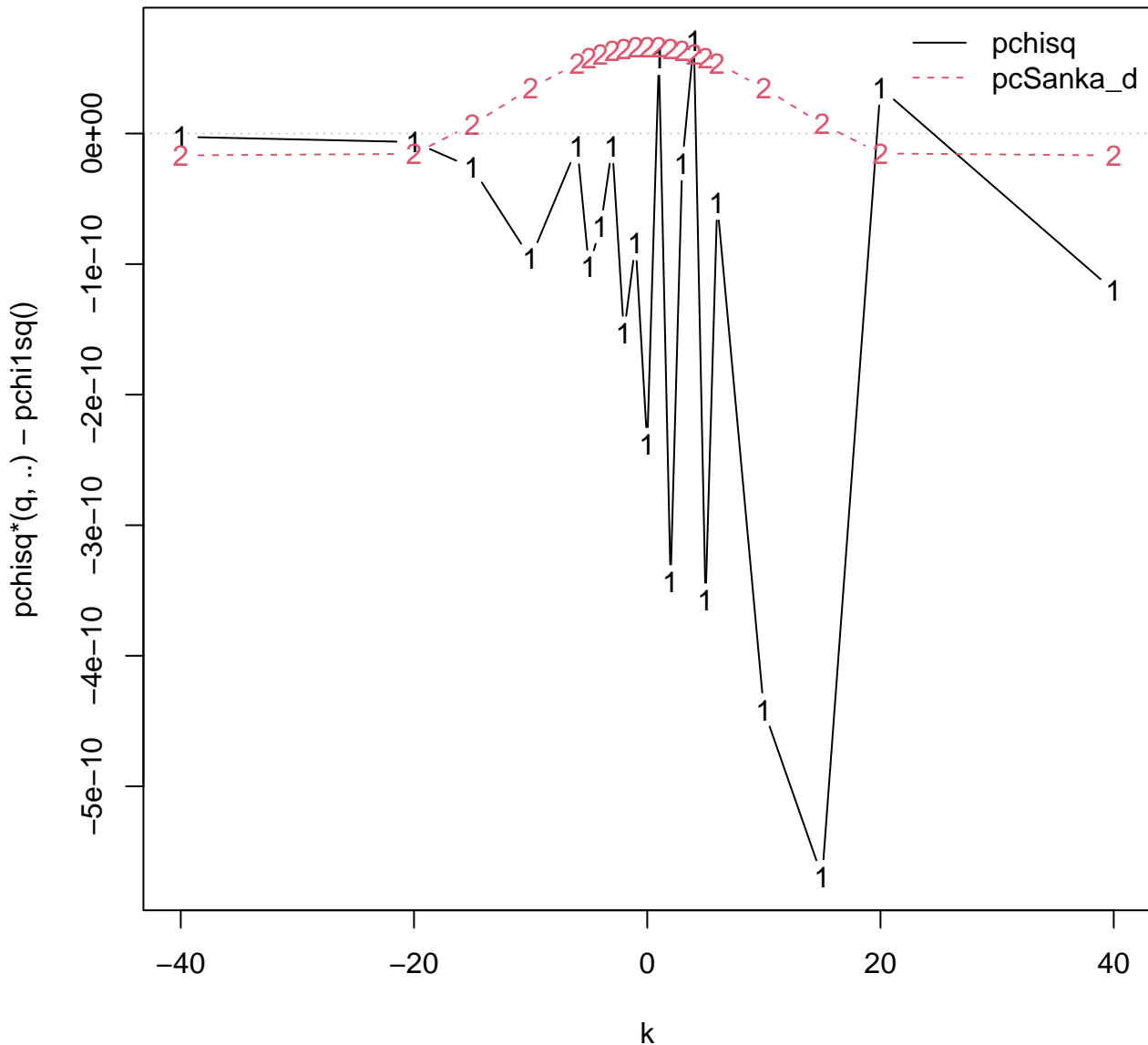
$p\chi^*(q = \mu(1 + k2^{-13}) - p\chi_{i.1}, \mu = v + \lambda = 1 + 1e+06, df = 1, ncp = 1e+06)$



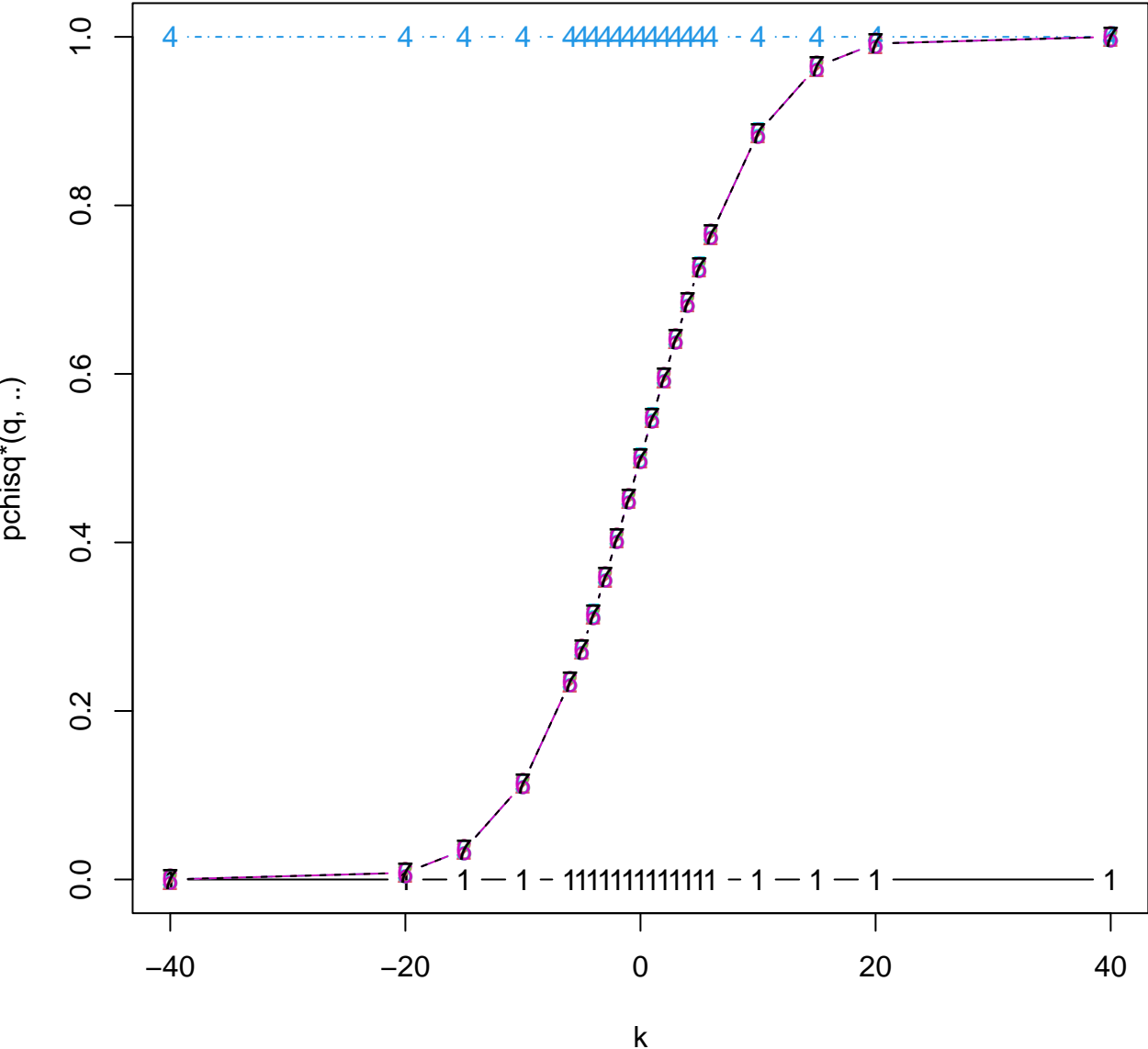
$pchi^*(q = \mu(1 + k2^{-13}) - pchi.1, \mu = v + \lambda = 1 + 1e+06, df = 1, ncp = 1e+06)$



$pchi^*(q = \mu(1 + k2^{-13}) - pchi.1, \mu = v + \lambda = 1 + 1e+06, df = 1, ncp = 1e+06)$

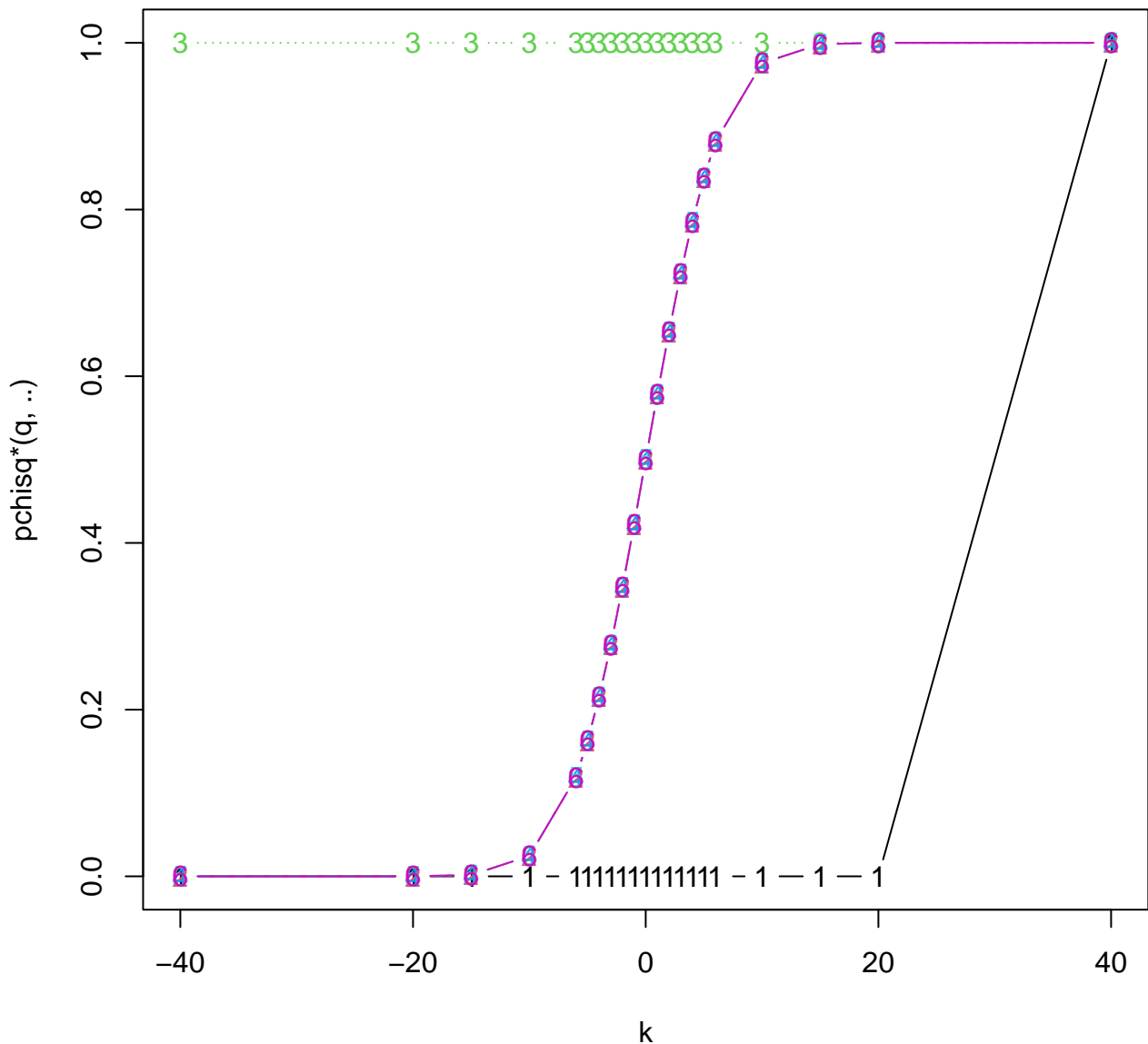


pchisq\*(q =  $\mu(1 + k2^{-17})$ ,  $\mu = v + \lambda = 3 + 1e+09$ , df = 3, ncp = 1e+09)





$\text{pchisq}^*(q = \mu(1 + k^2^{-17}), \mu = \nu + \lambda = 1\text{e}+09 + 1, \text{df} = 1\text{e}+09, \text{ncp}/\text{df} = 1)$



$\text{pchisq}^*(q = \mu(1 + k2^{-14}), \mu = \nu + \lambda = 2e+06 + 0.5, \text{df} = 2e+06, \text{ncp}/\text{df} = 0.5)$

