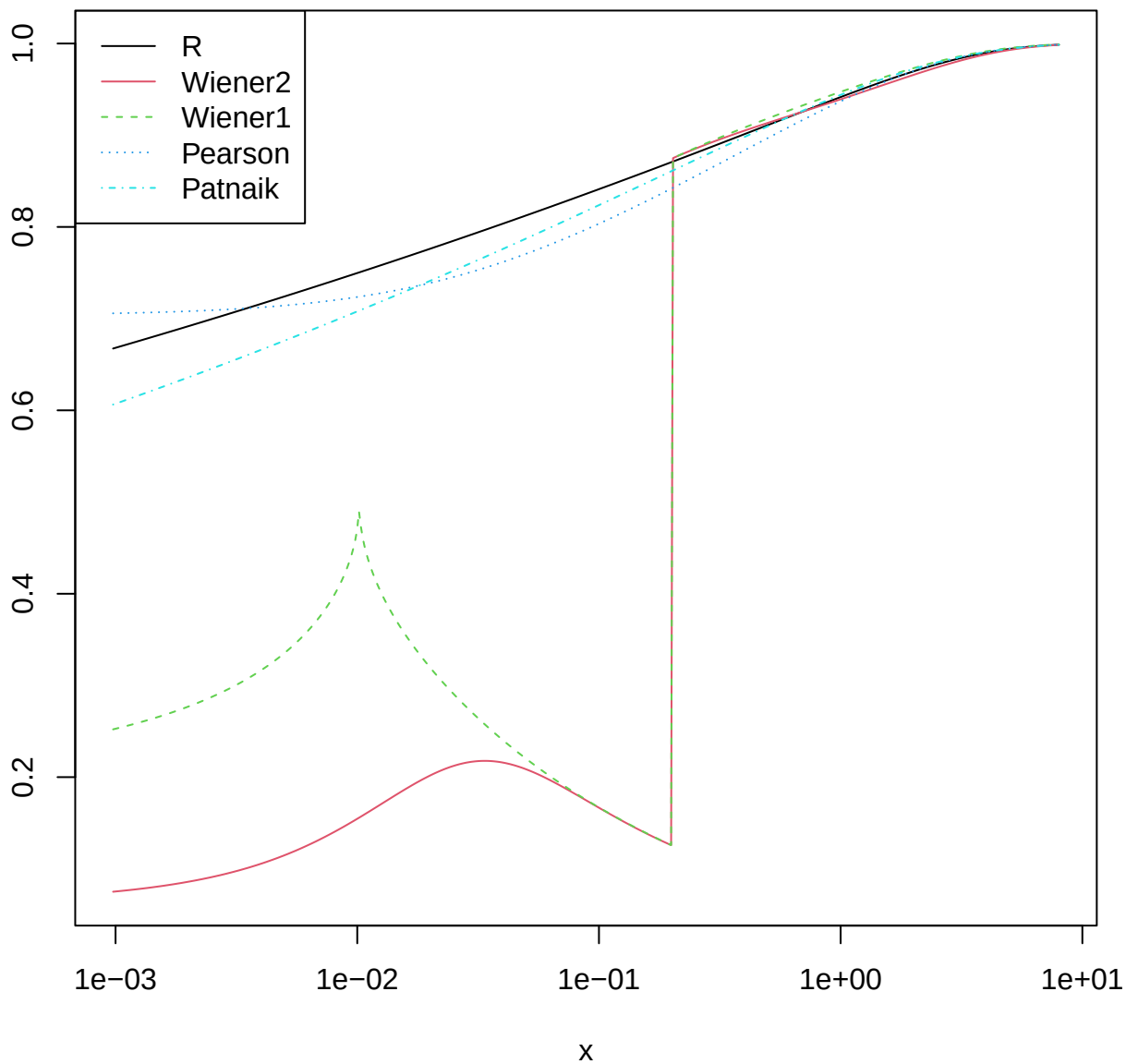
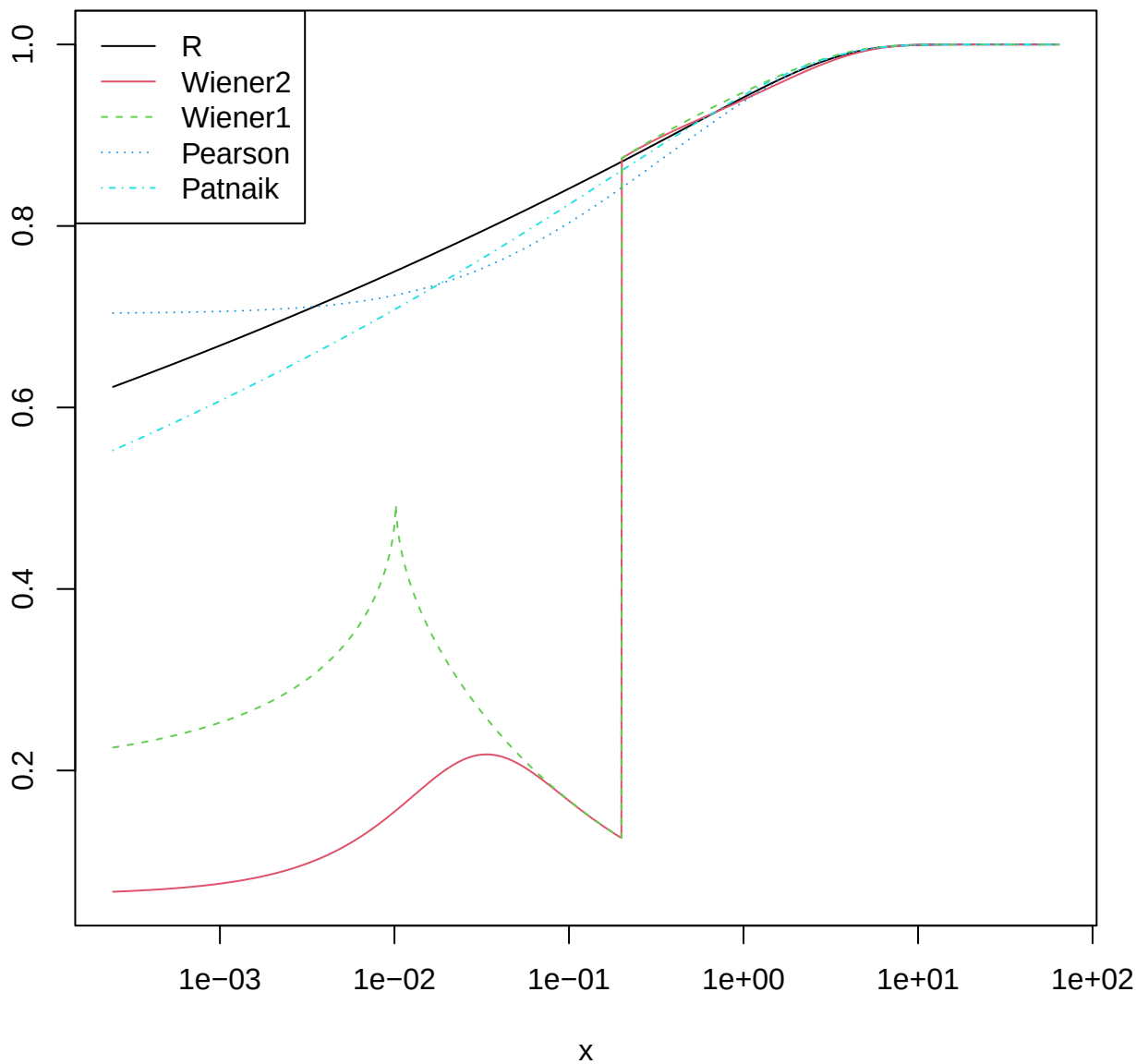


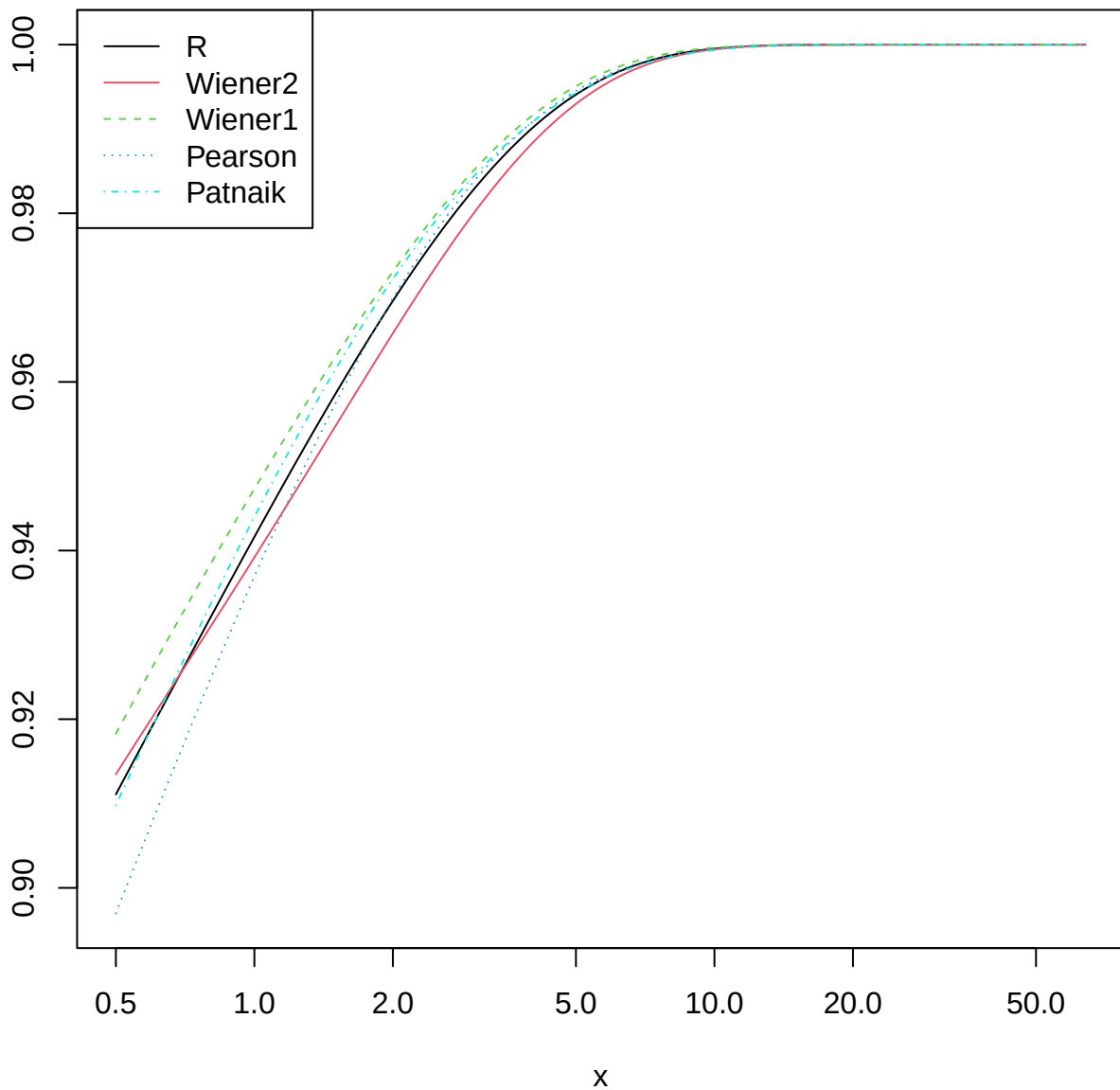
pchisq[Appr](x, df= 0.1 , ncp= 0.1)



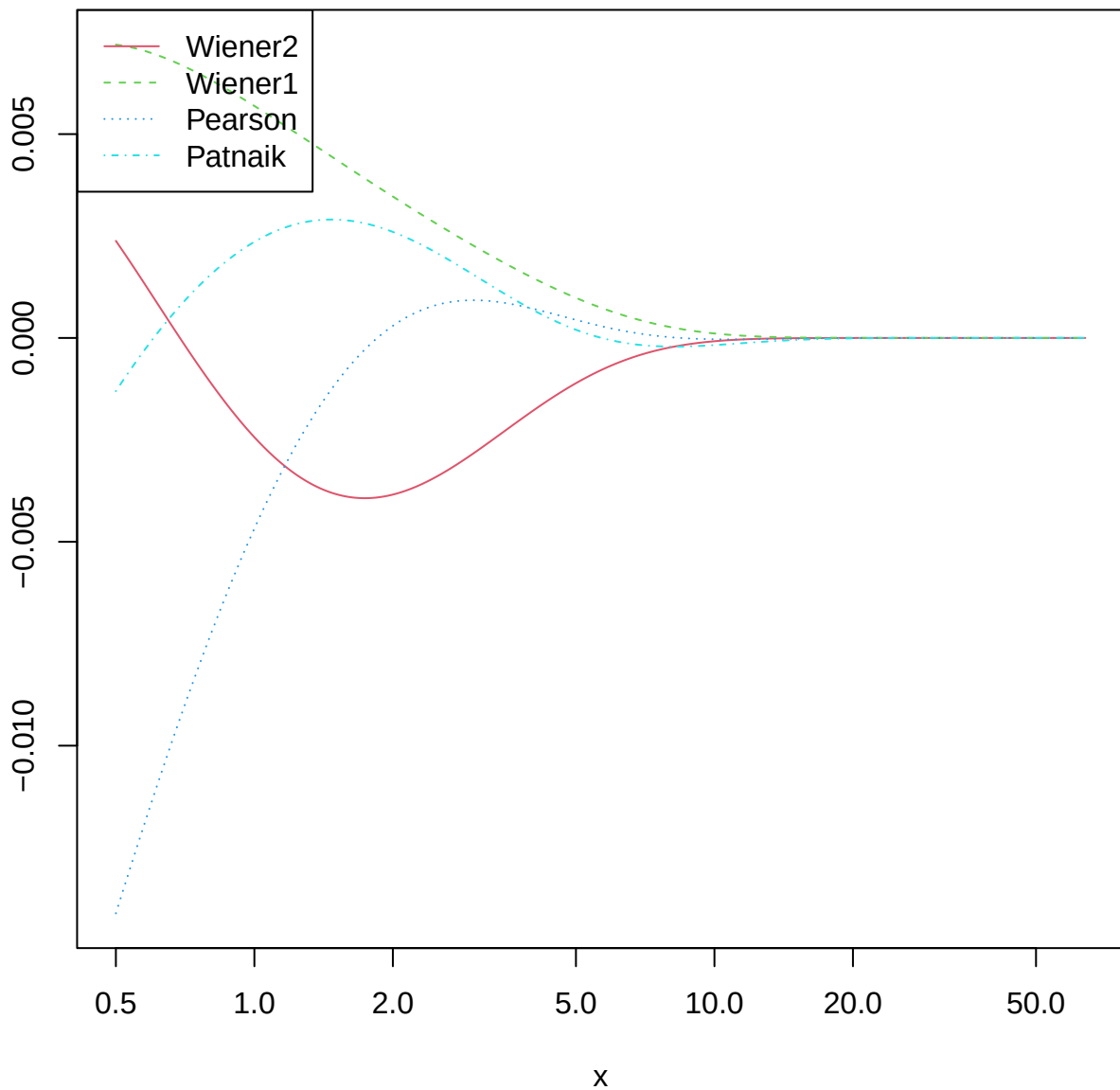
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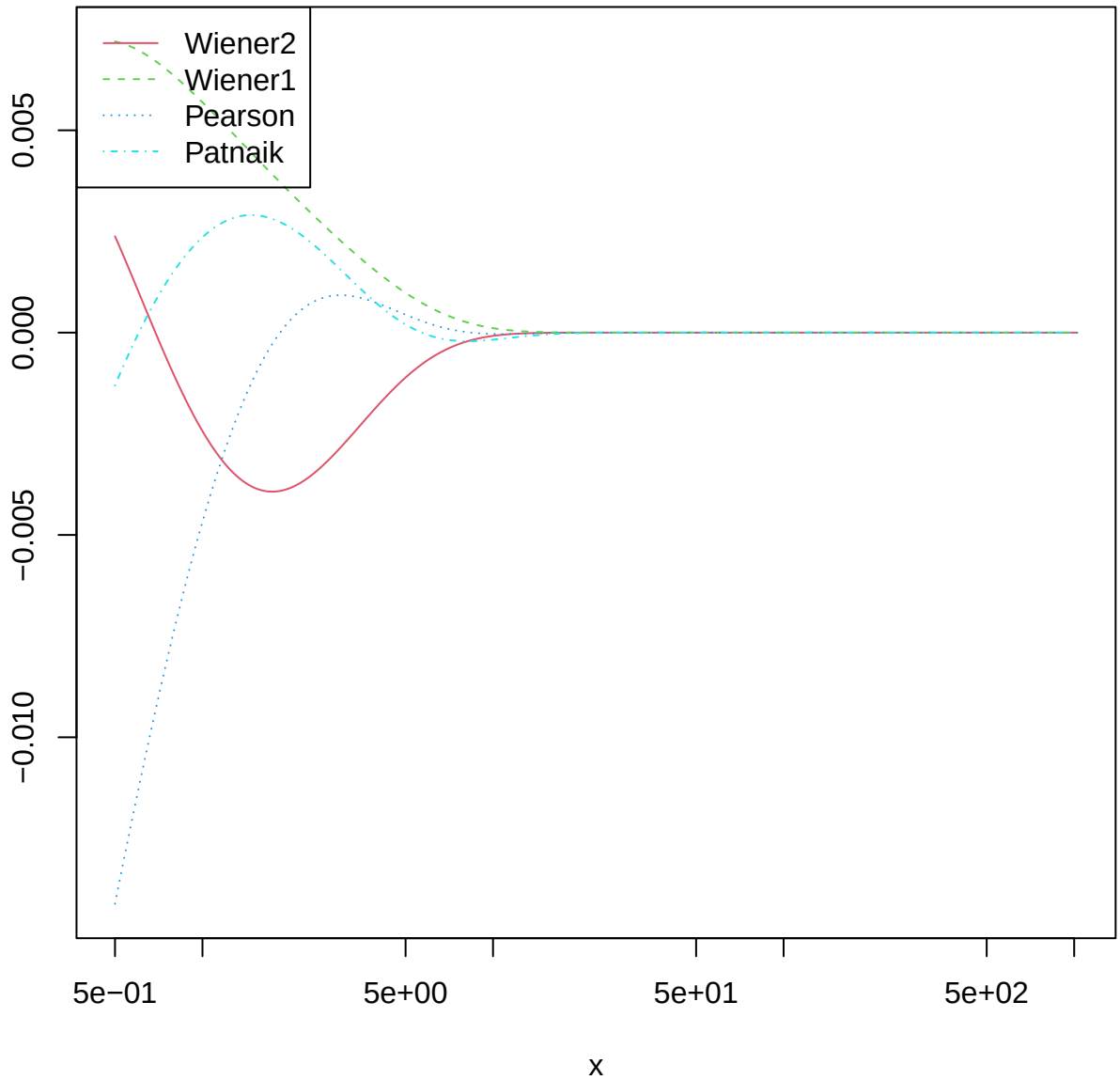
pchisq[Appr](x, df= 0.1 , ncp= 0.1)



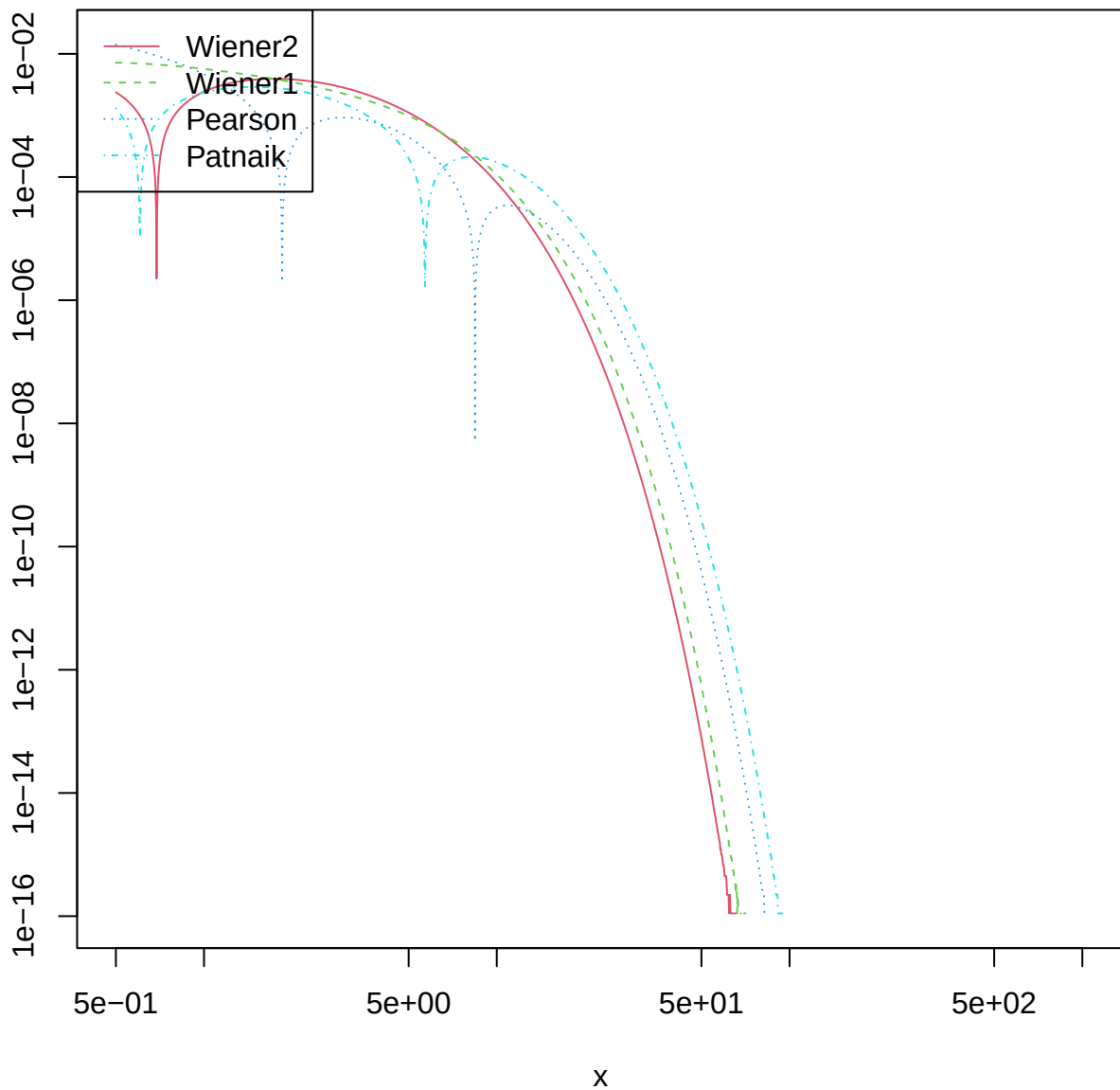
pchisq[Appr](x, df= 0.1 , ncp= 0.1) - pchisq[R](.)



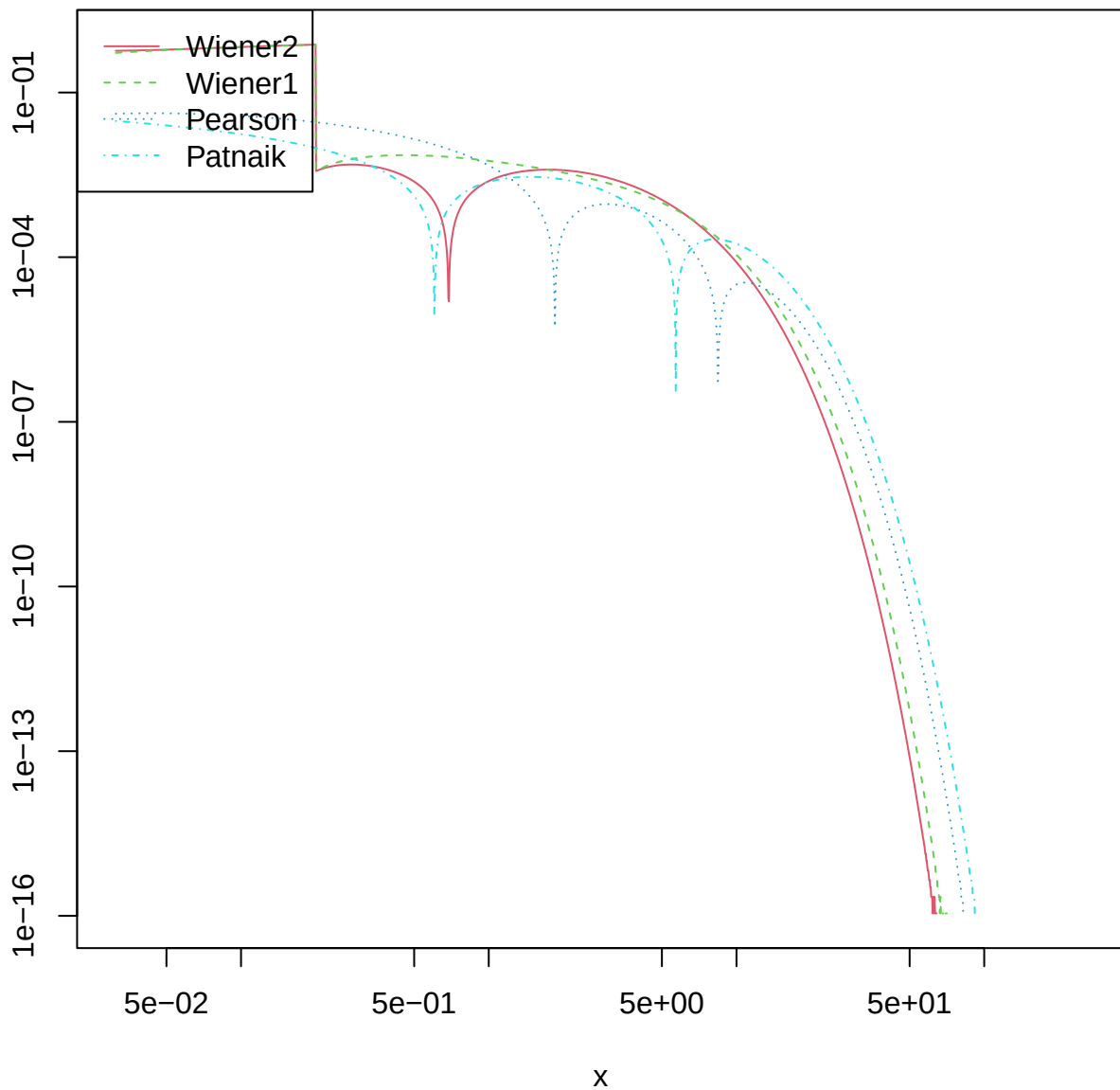
$\text{pchisq}[\text{Appr}](x, \text{df}=0.1, \text{ncp}=0.1) - \text{pchisq}[\text{R}](.)$



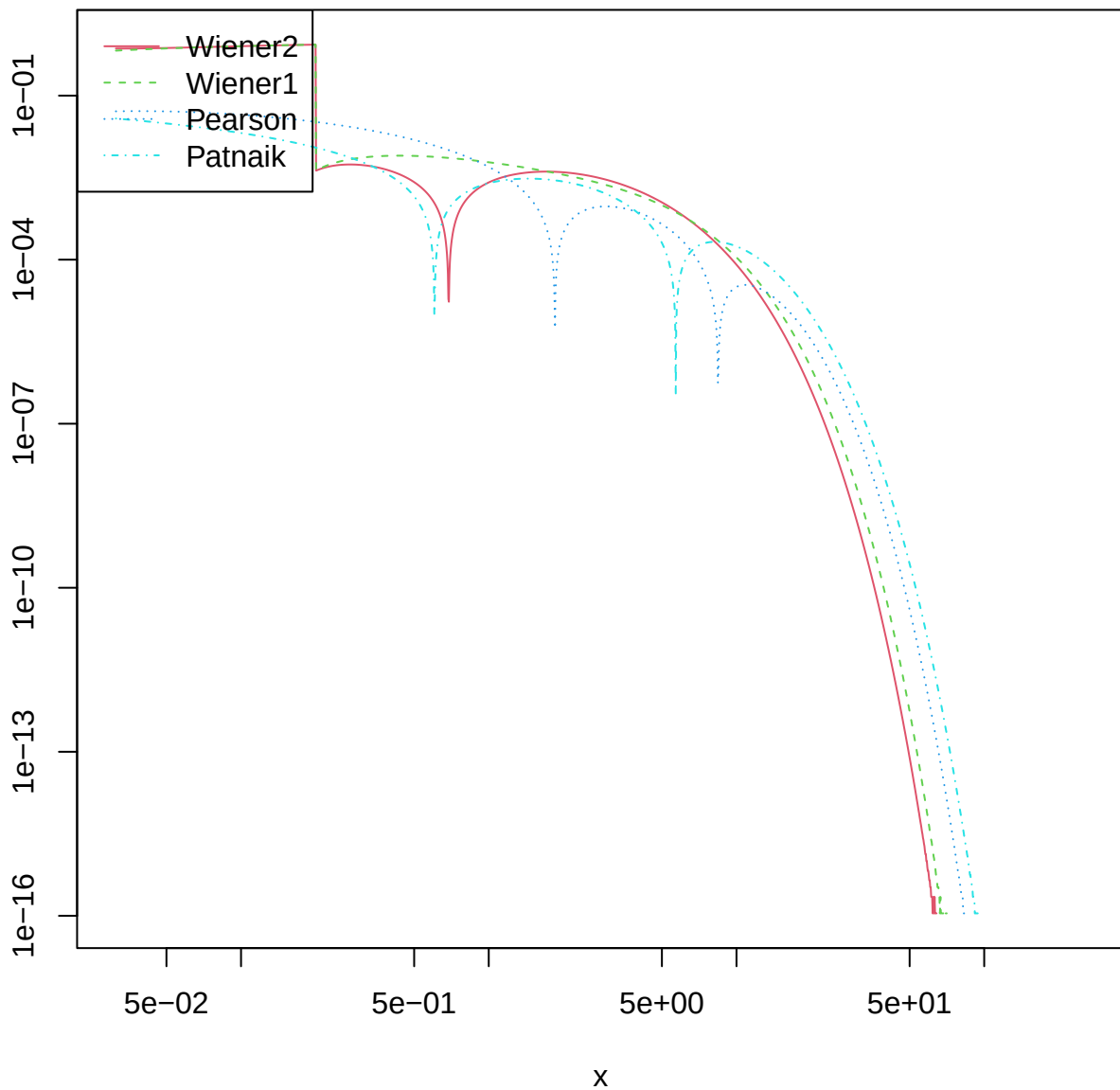
| pchisq[Appr](x, df= 0.1 , ncp= 0.1) - pchisq[R](.) |



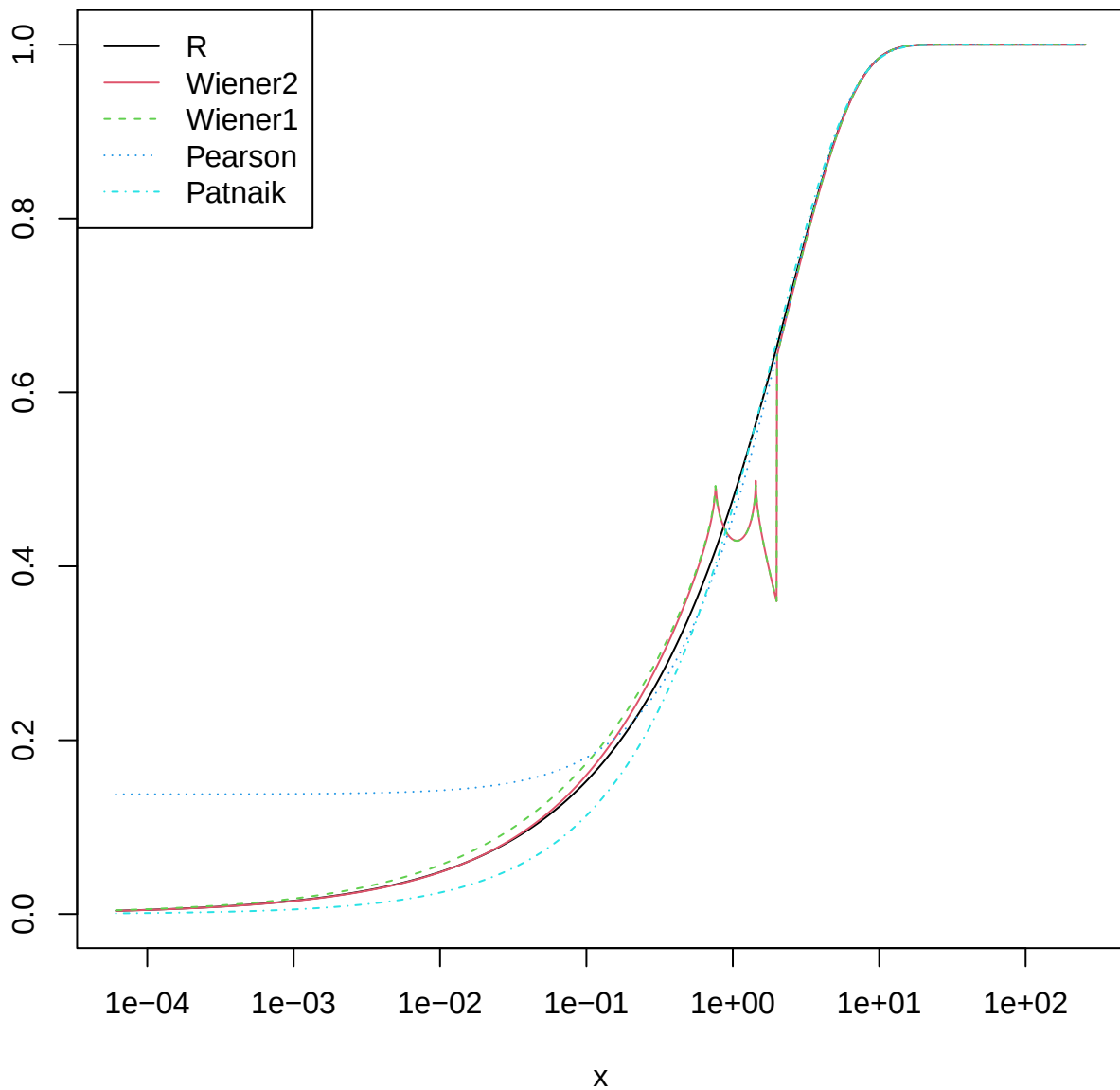
| pchisq[Appr](x, df= 0.1 , ncp= 0.1) - pchisq[R](.) |



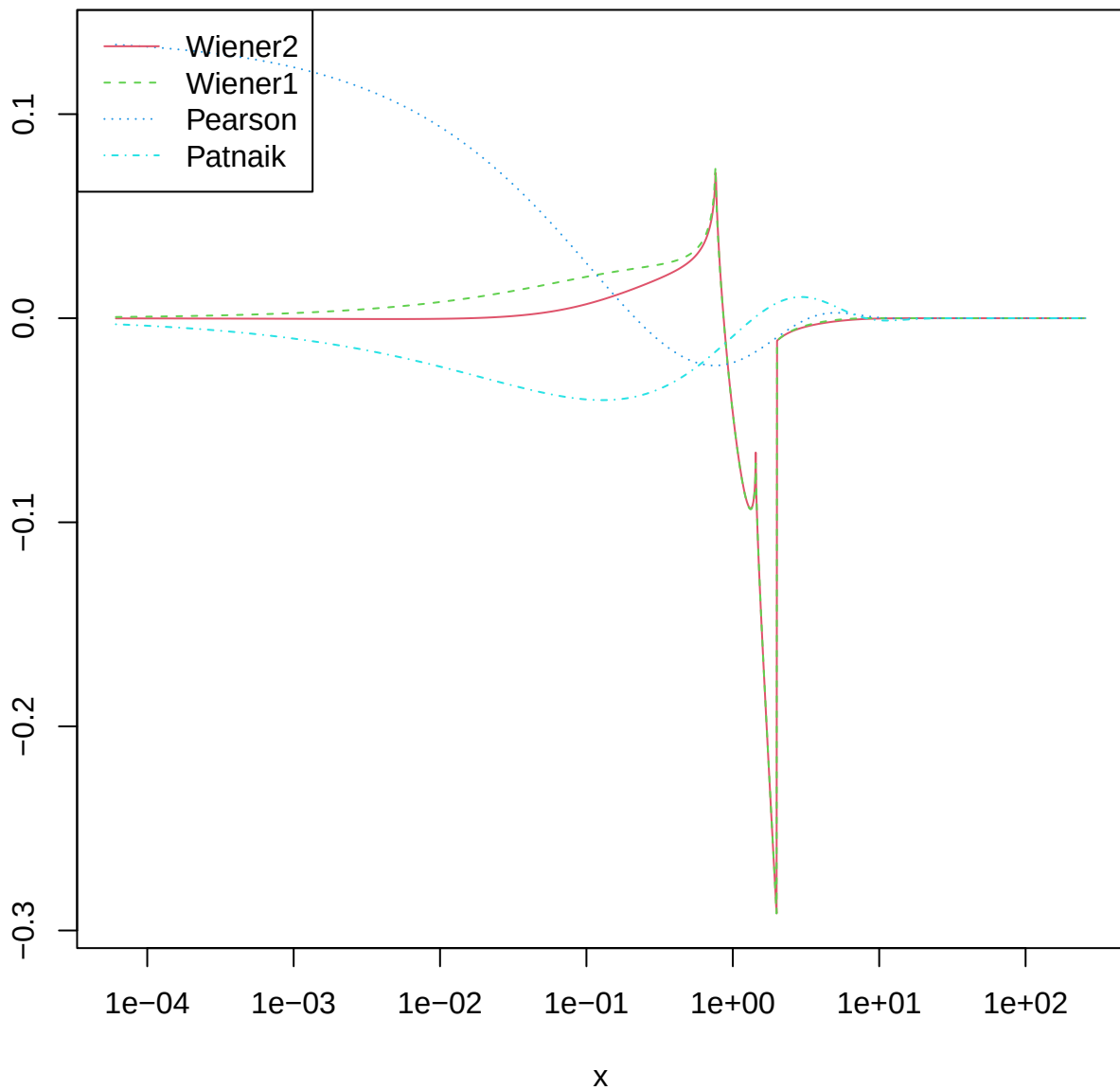
rel.Error of pchisq[Appr](x, df= 0.1 , ncp= 0.1) to pchisq[R](.)



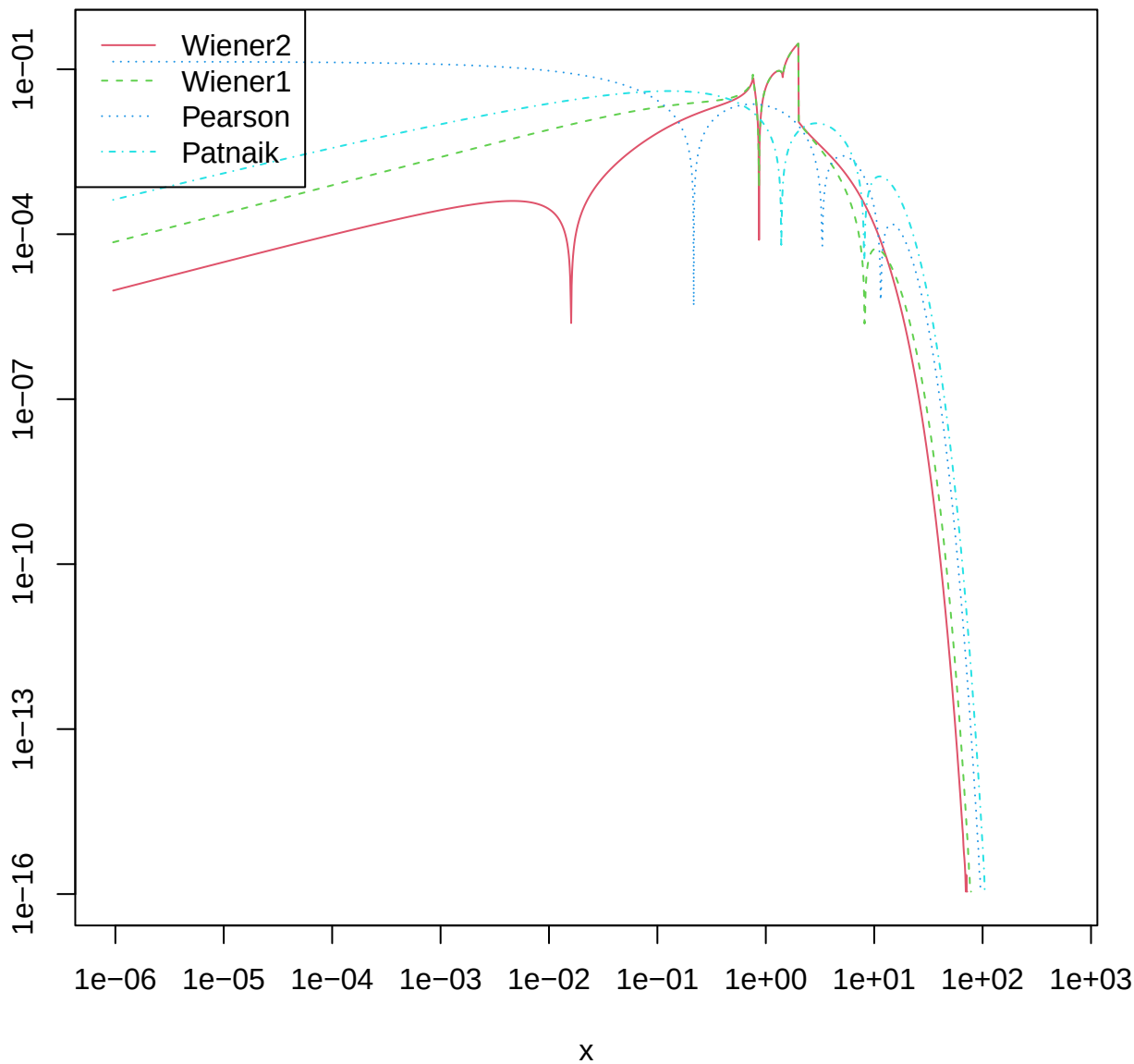
pchisq[Appr](x, df= 1 , ncp= 1)



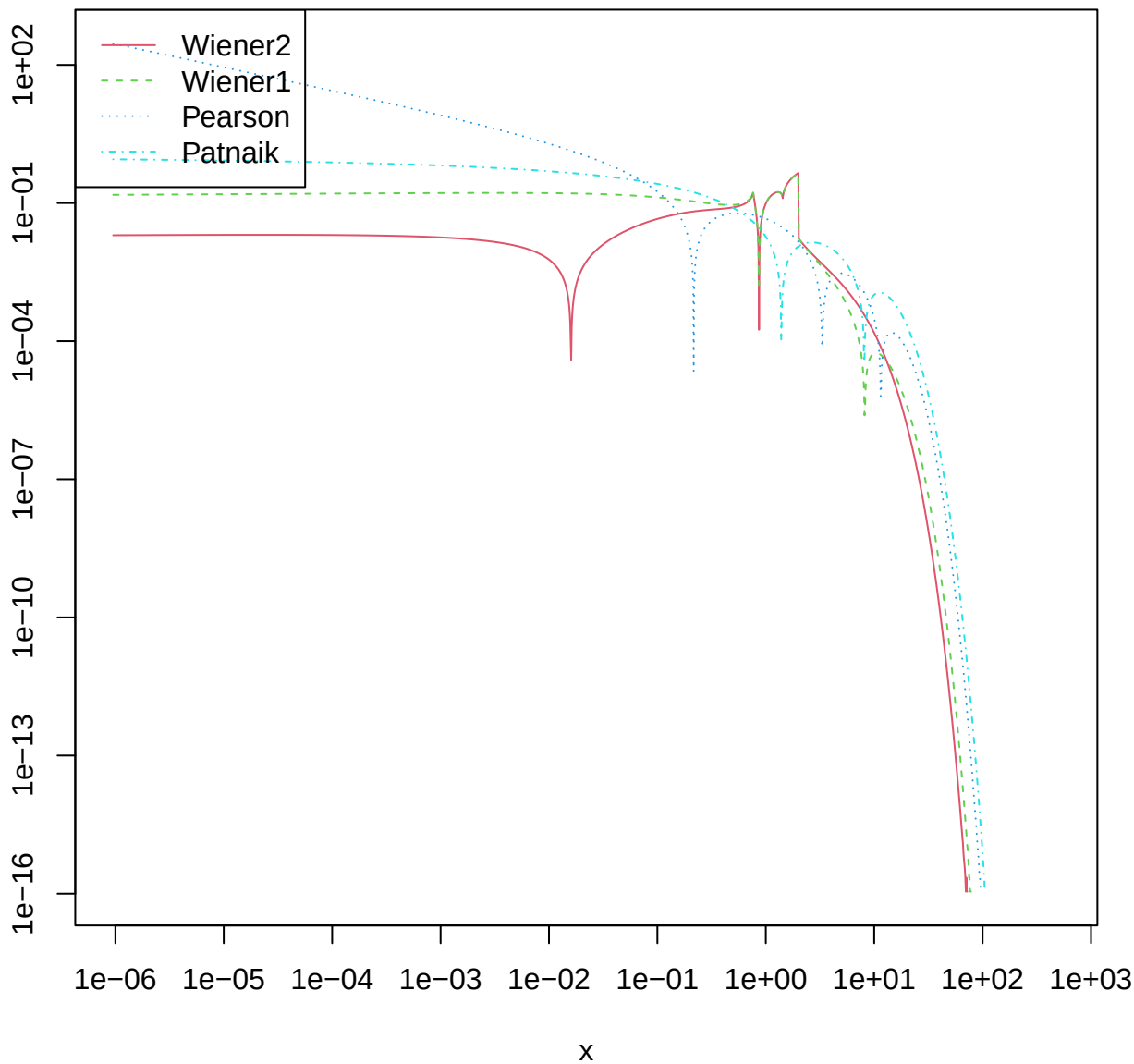
pchisq[Appr](x, df= 1 , ncp= 1) – pchisq[R](.)



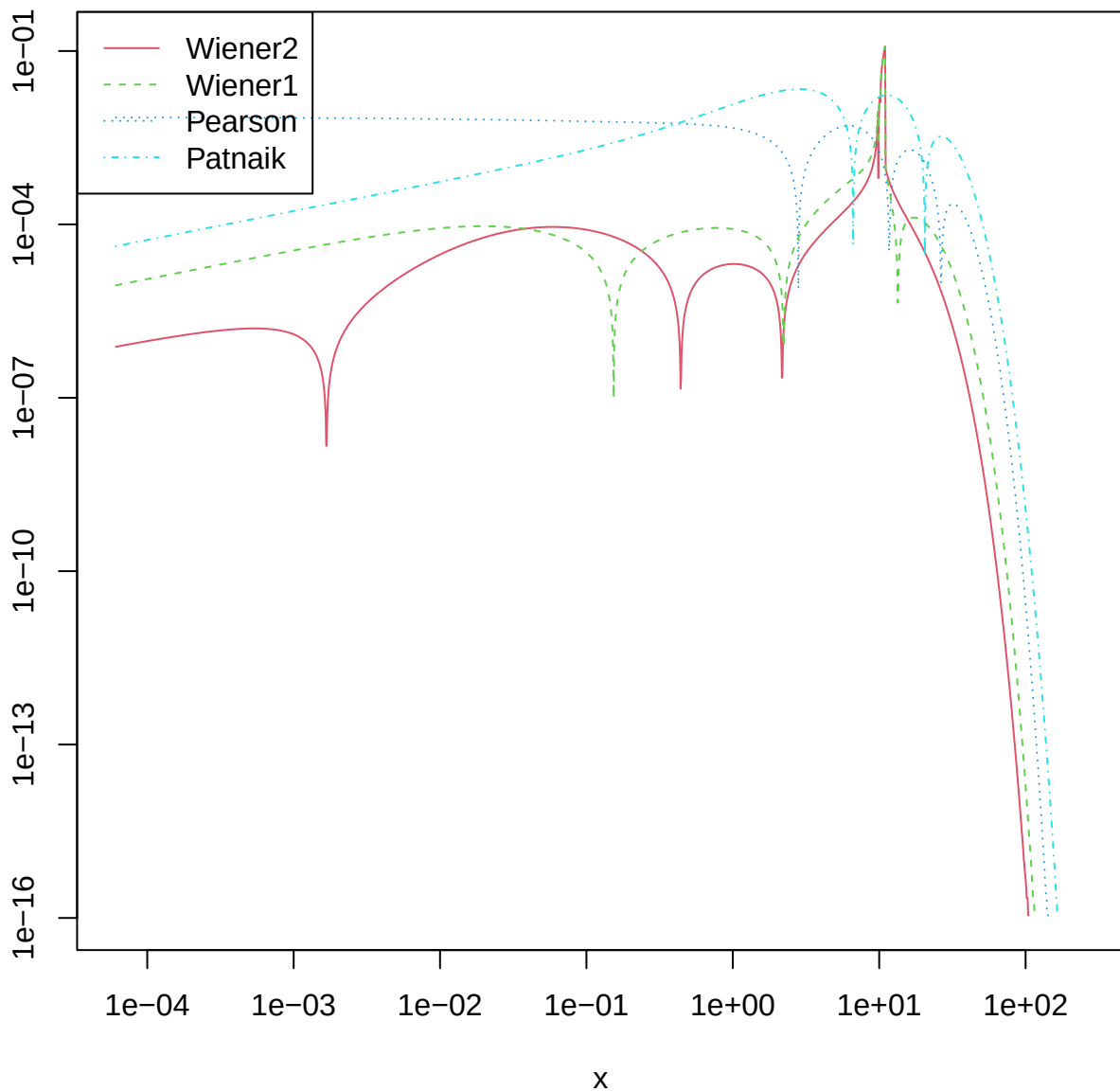
| pchisq[Appr](x, df= 1 , ncp= 1) - pchisq[R](.) |



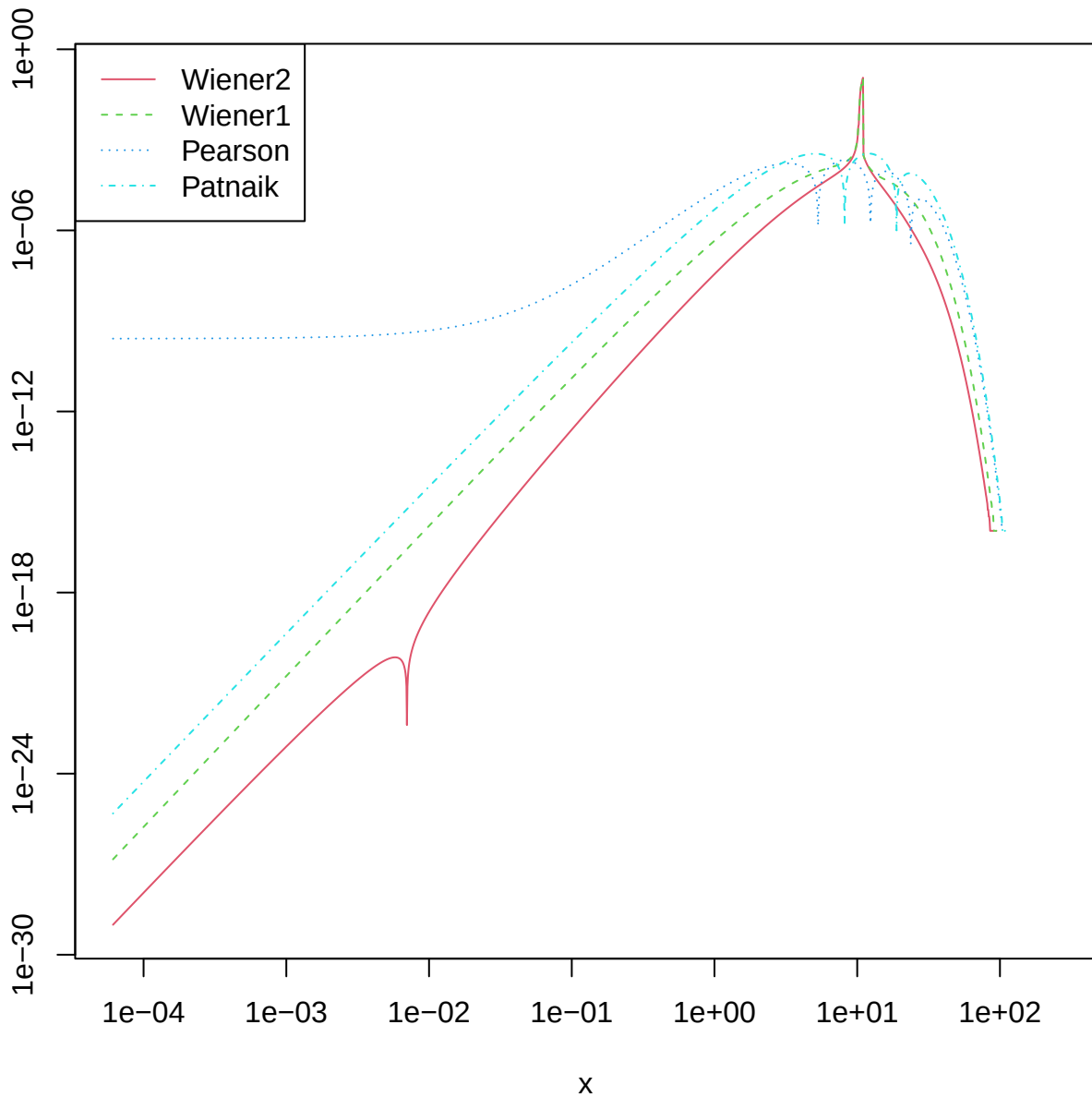
rel.Error of pchisq[Appr](x, df= 1 , ncp= 1) to pchisq[R](.)



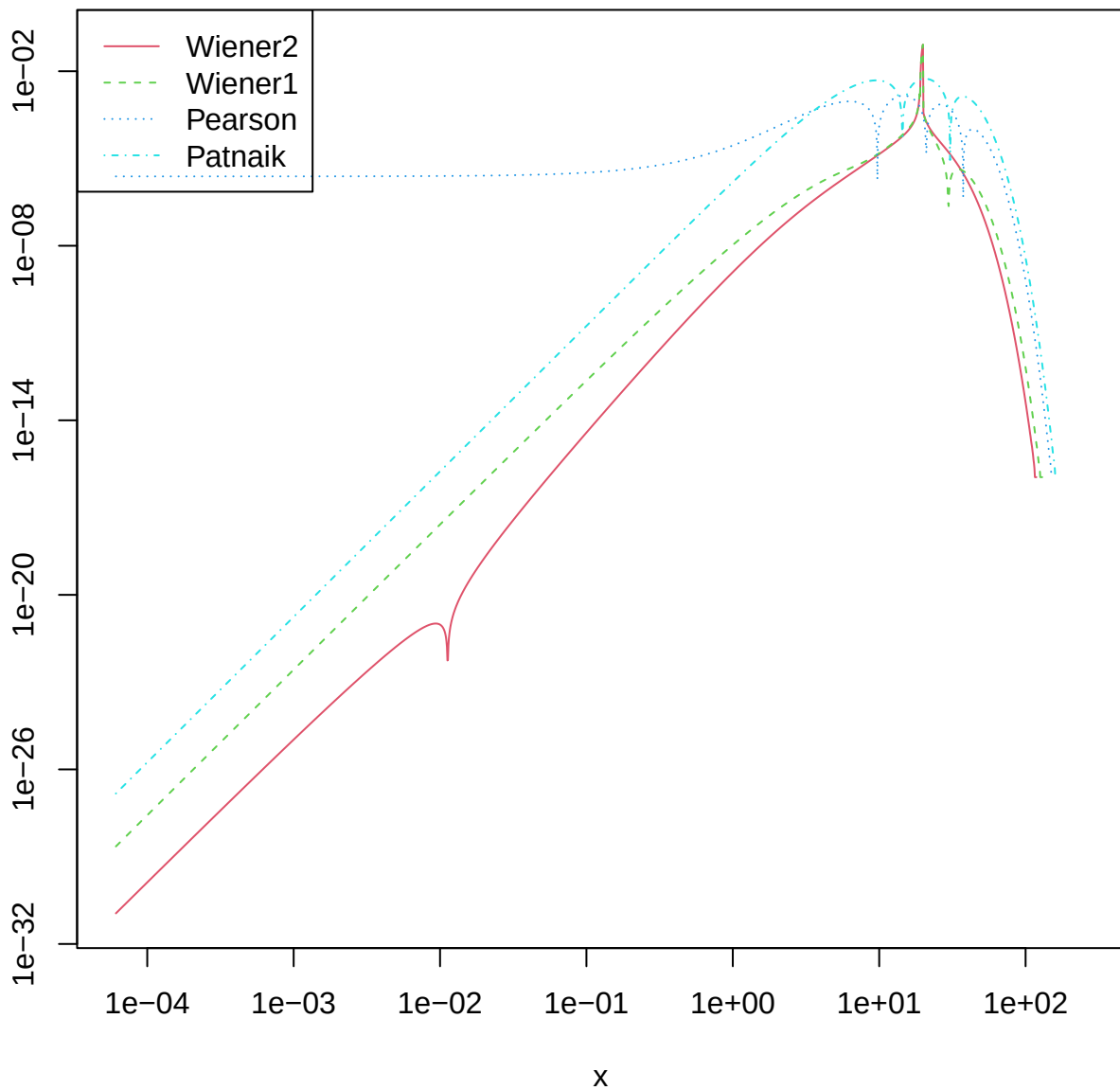
| pchisq[Appr](x, df= 1 , ncp= 10) - pchisq[R](.) |



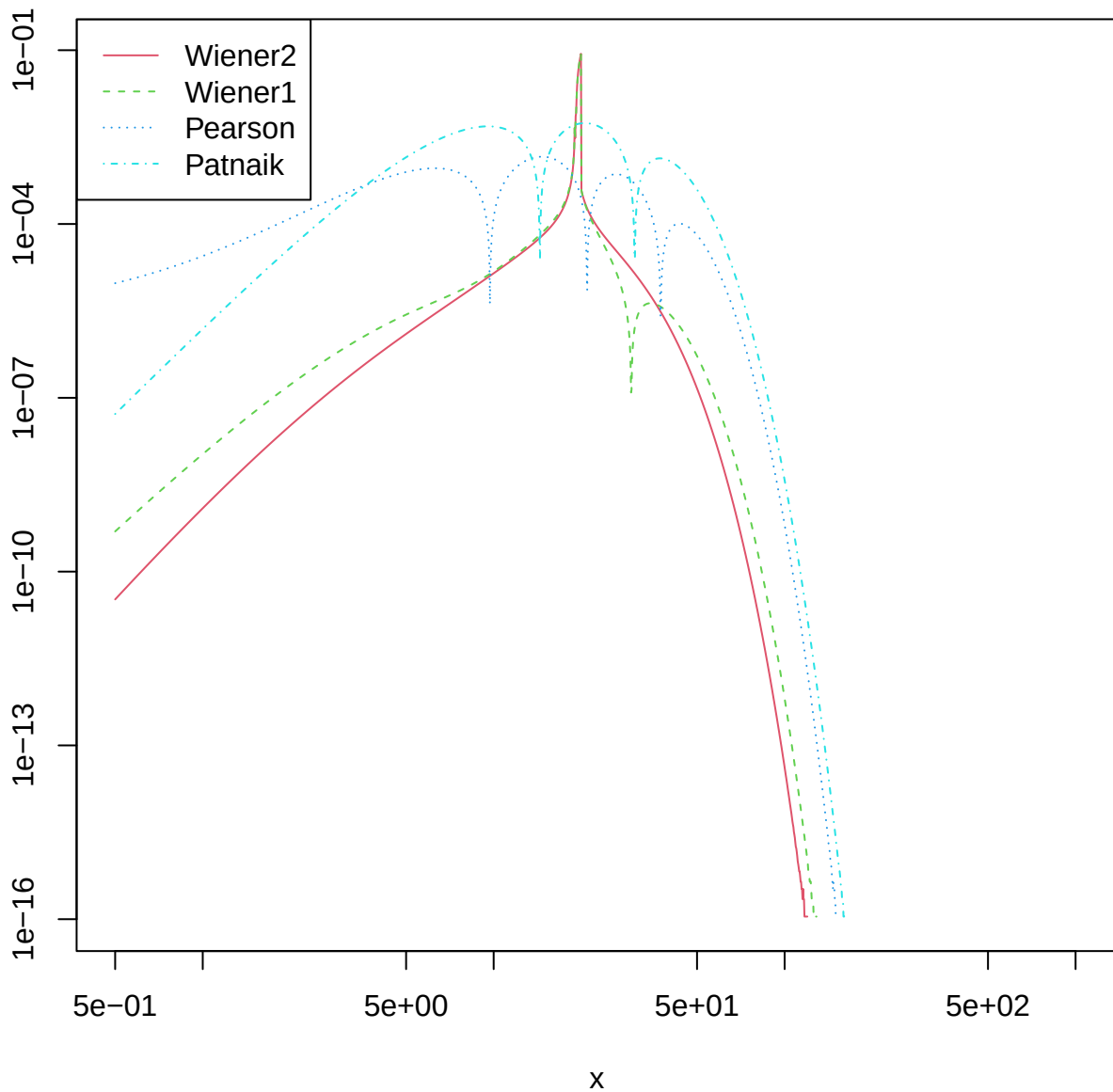
| pchisq[Appr](x, df= 10 , ncp= 1) - pchisq[R](.) |



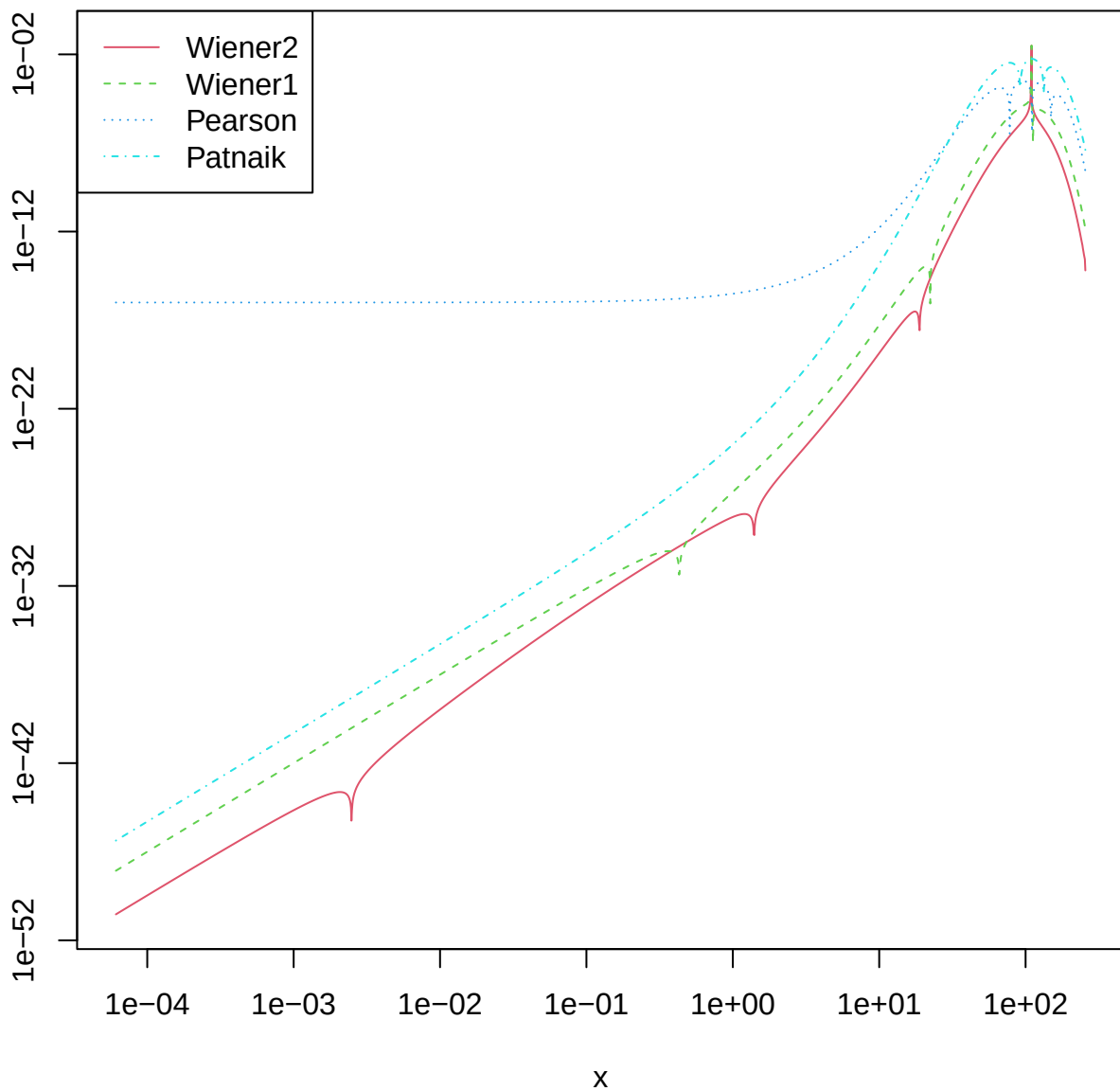
| pchisq[Appr](x, df= 10 , ncp= 10) - pchisq[R](.) |



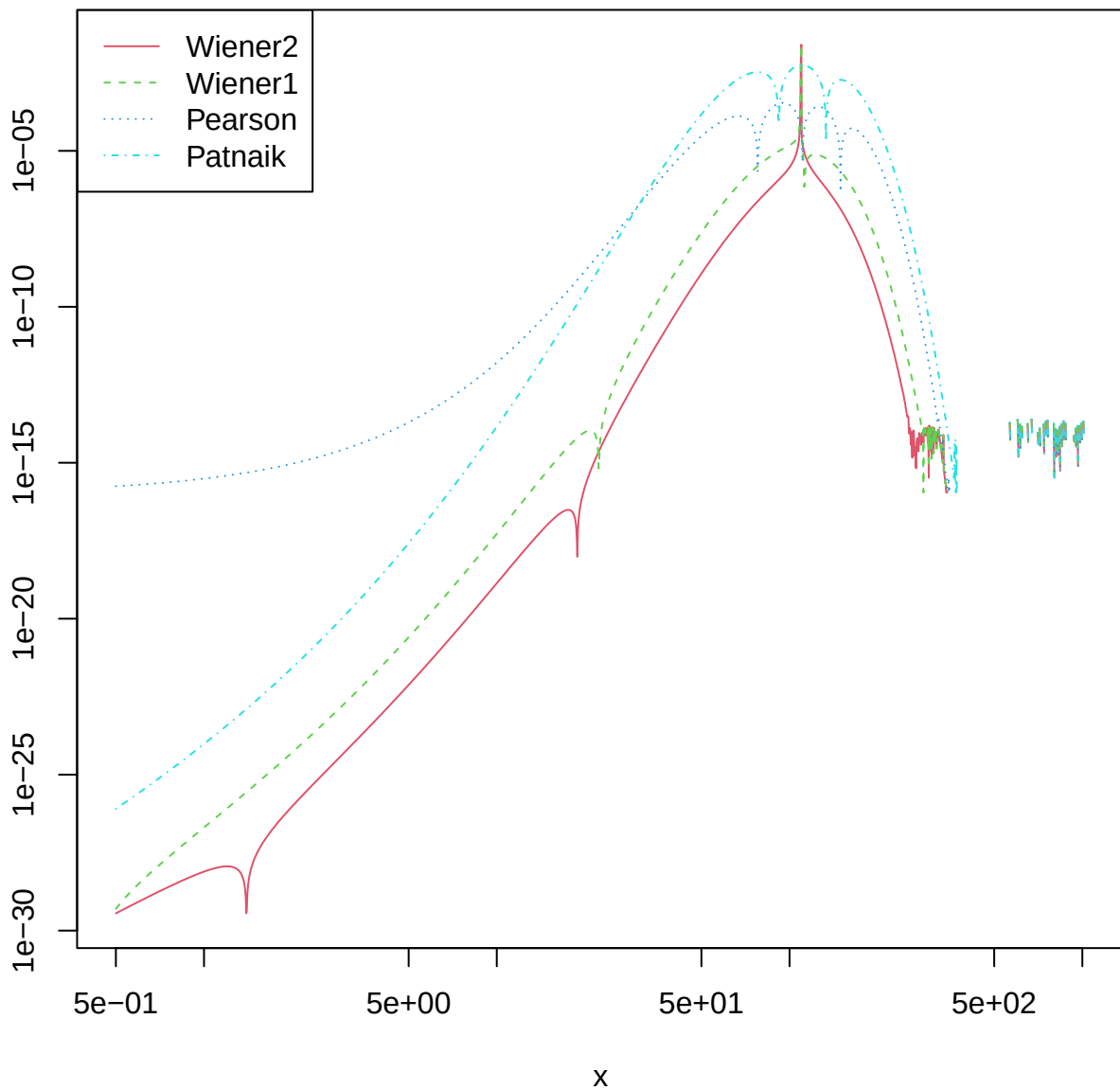
| pchisq[Appr](x, df= 10 , ncp= 10) - pchisq[R](.) |



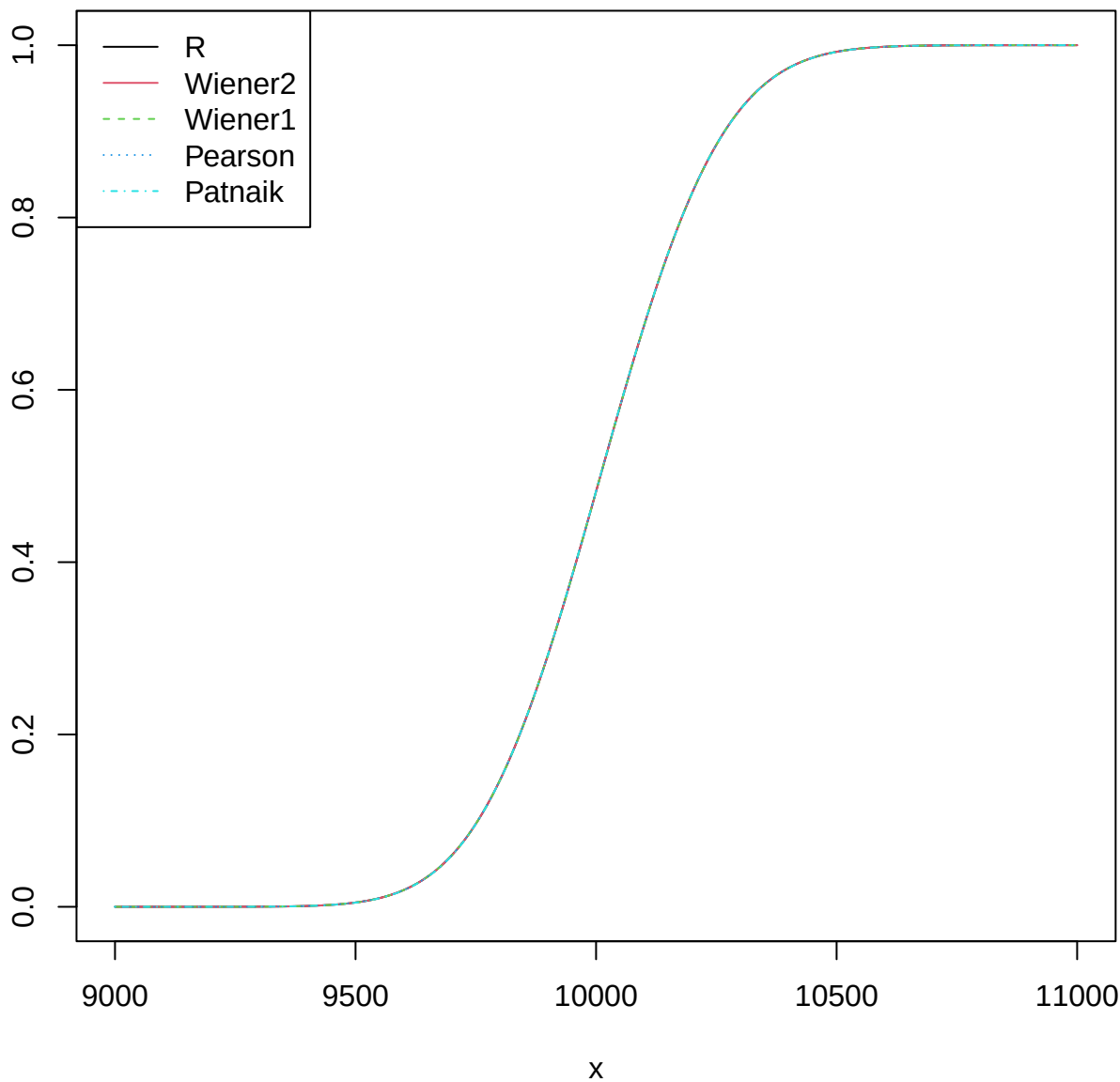
| pchisq[Appr](x, df= 10 , ncp= 100) - pchisq[R](.) |



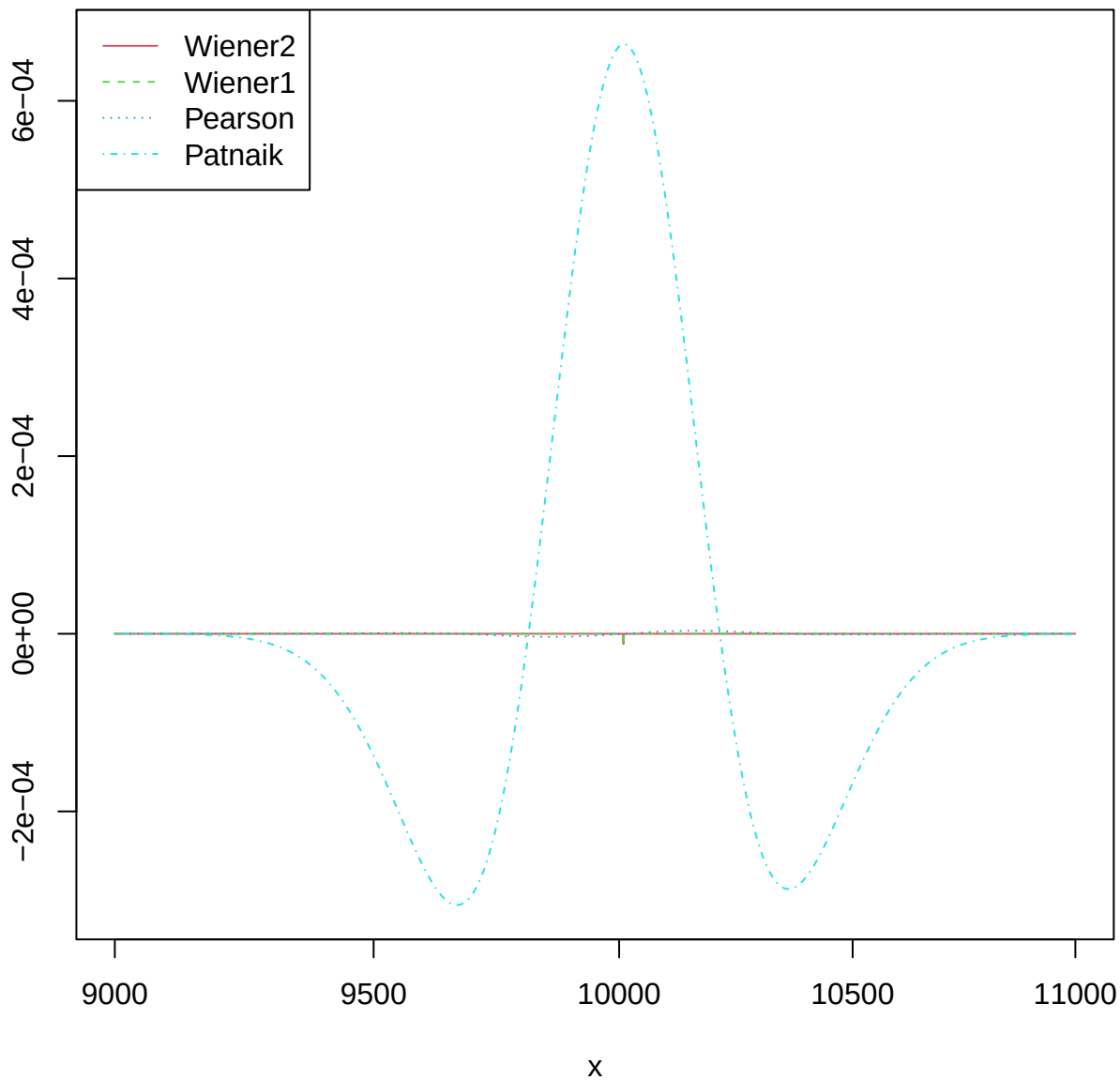
| pchisq[Appr](x, df= 10 , ncp= 100) – pchisq[R](.) |



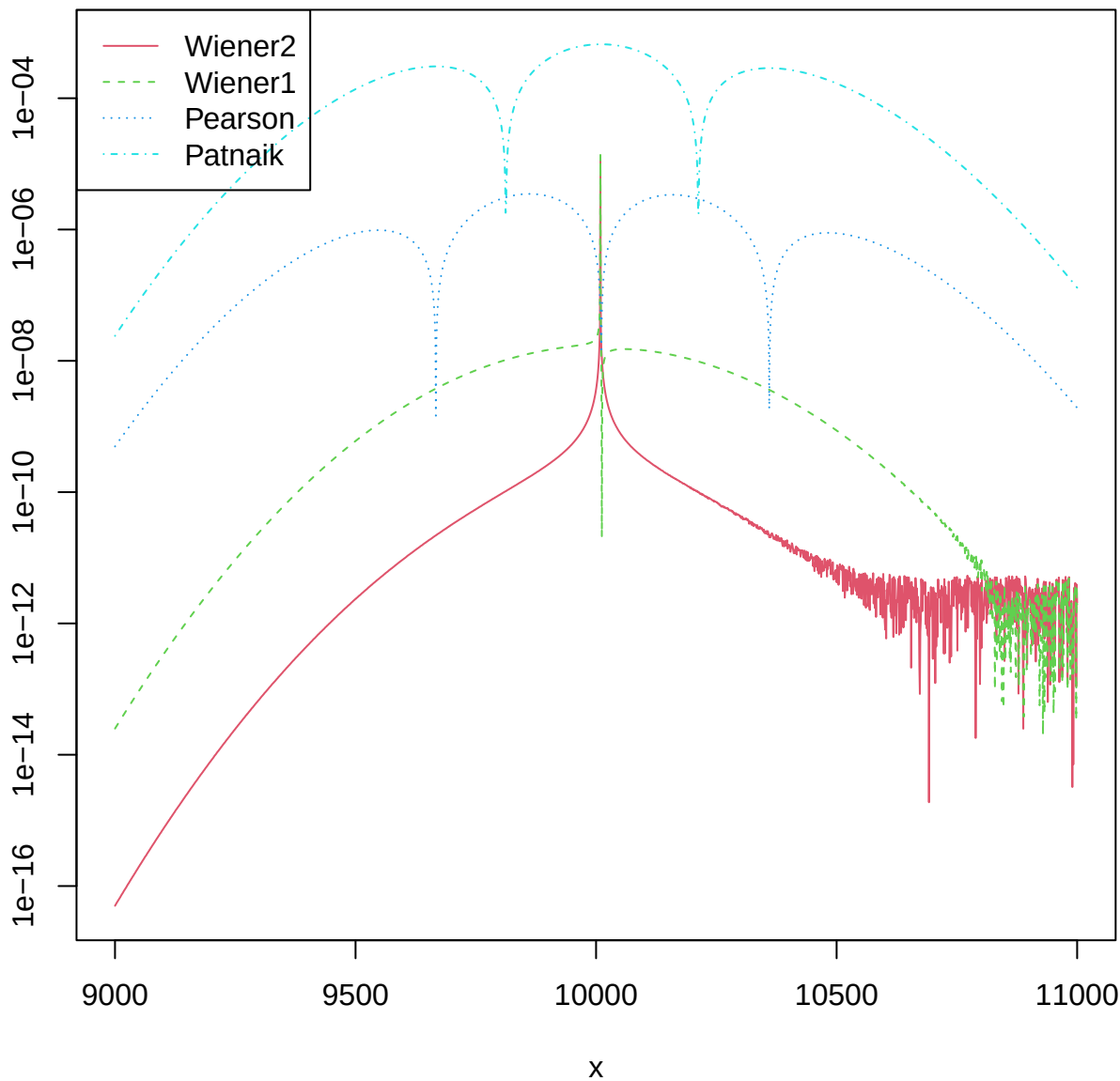
pchisq[Appr](x, df= 10 , ncp= 1e+04)



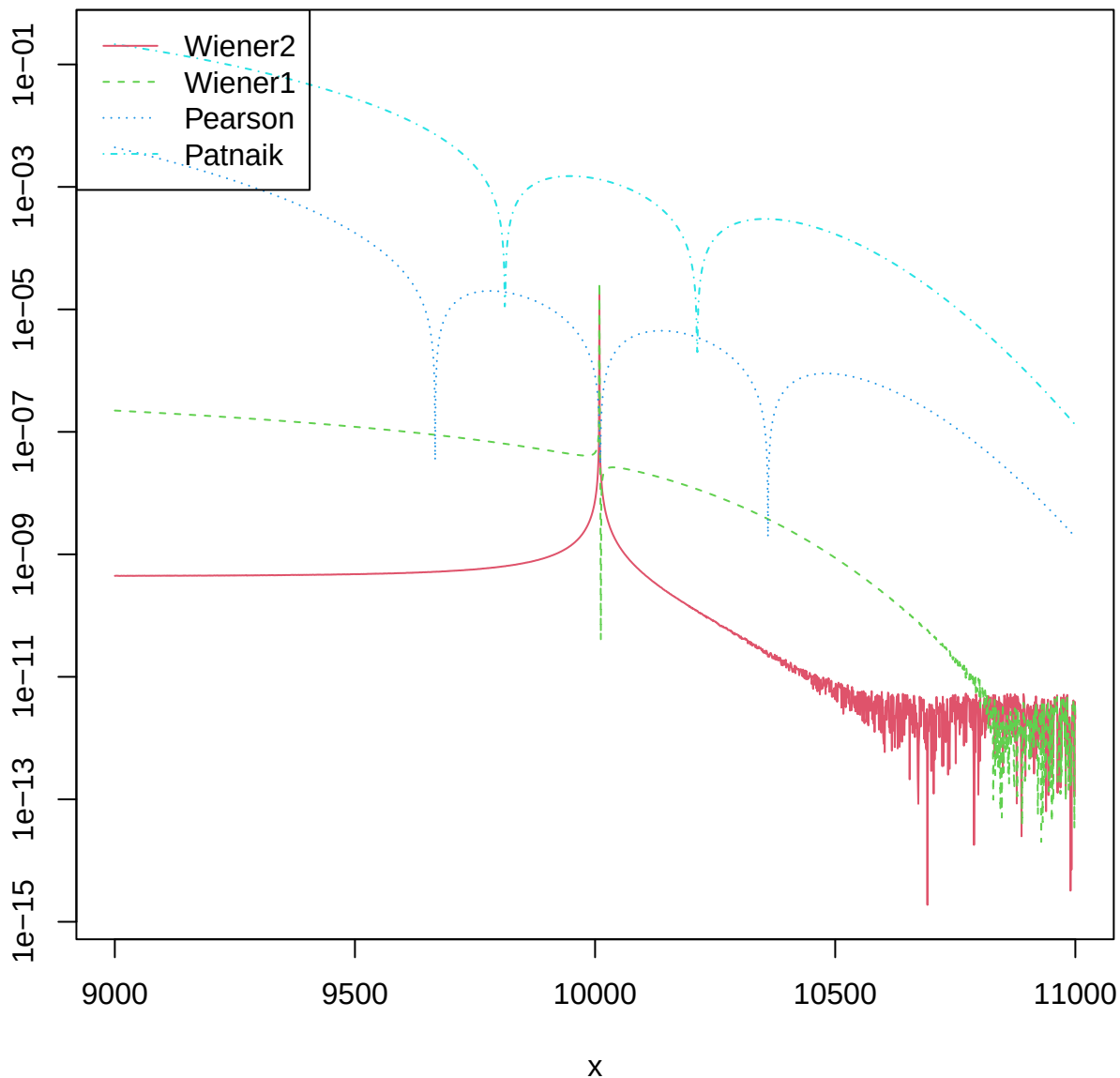
pchisq[Appr](x, df= 10 , ncp= 1e+04) - pchisq[R](.)



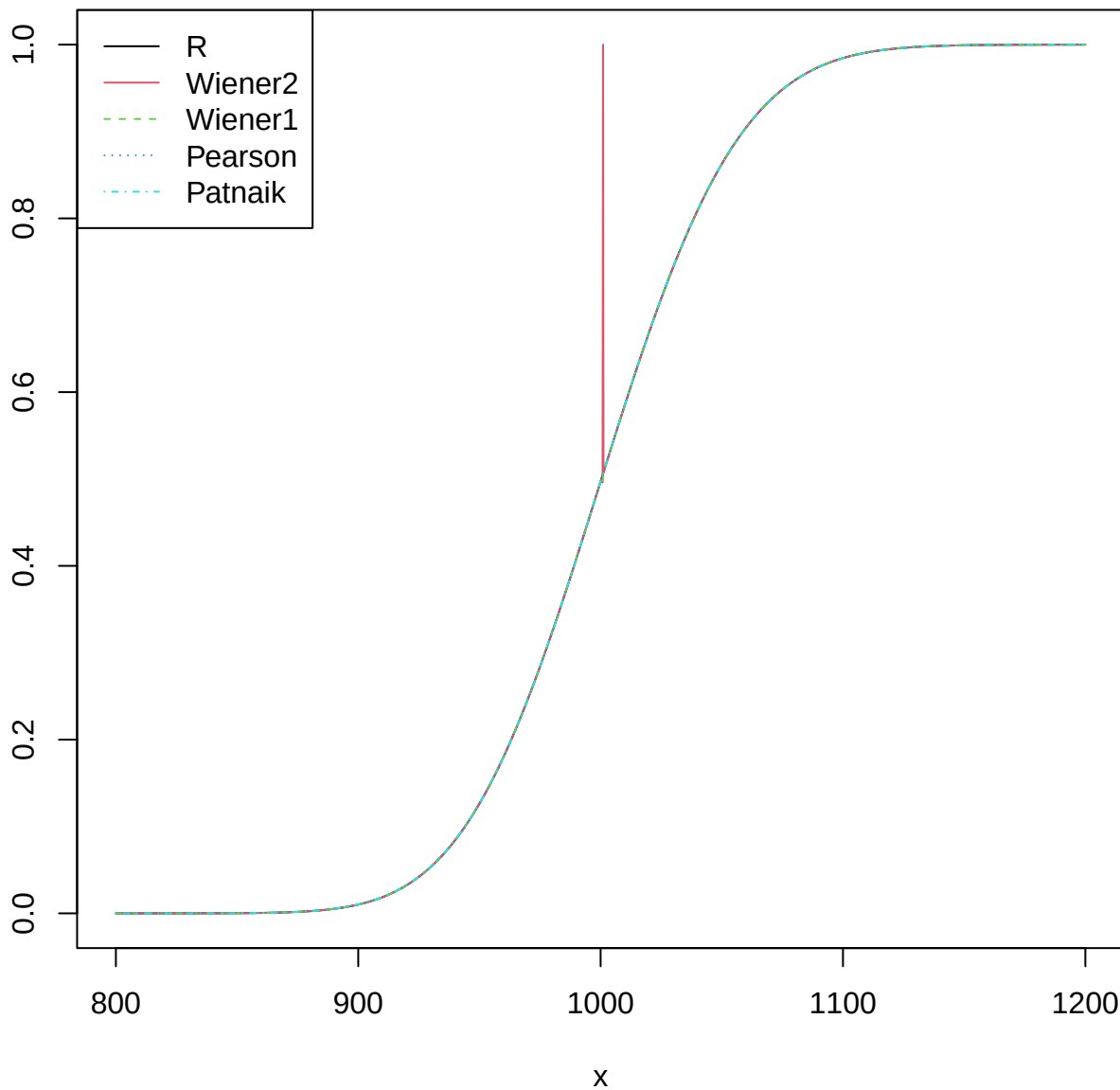
| pchisq[Appr](x, df= 10 , ncp= 1e+04) – pchisq[R](.) |



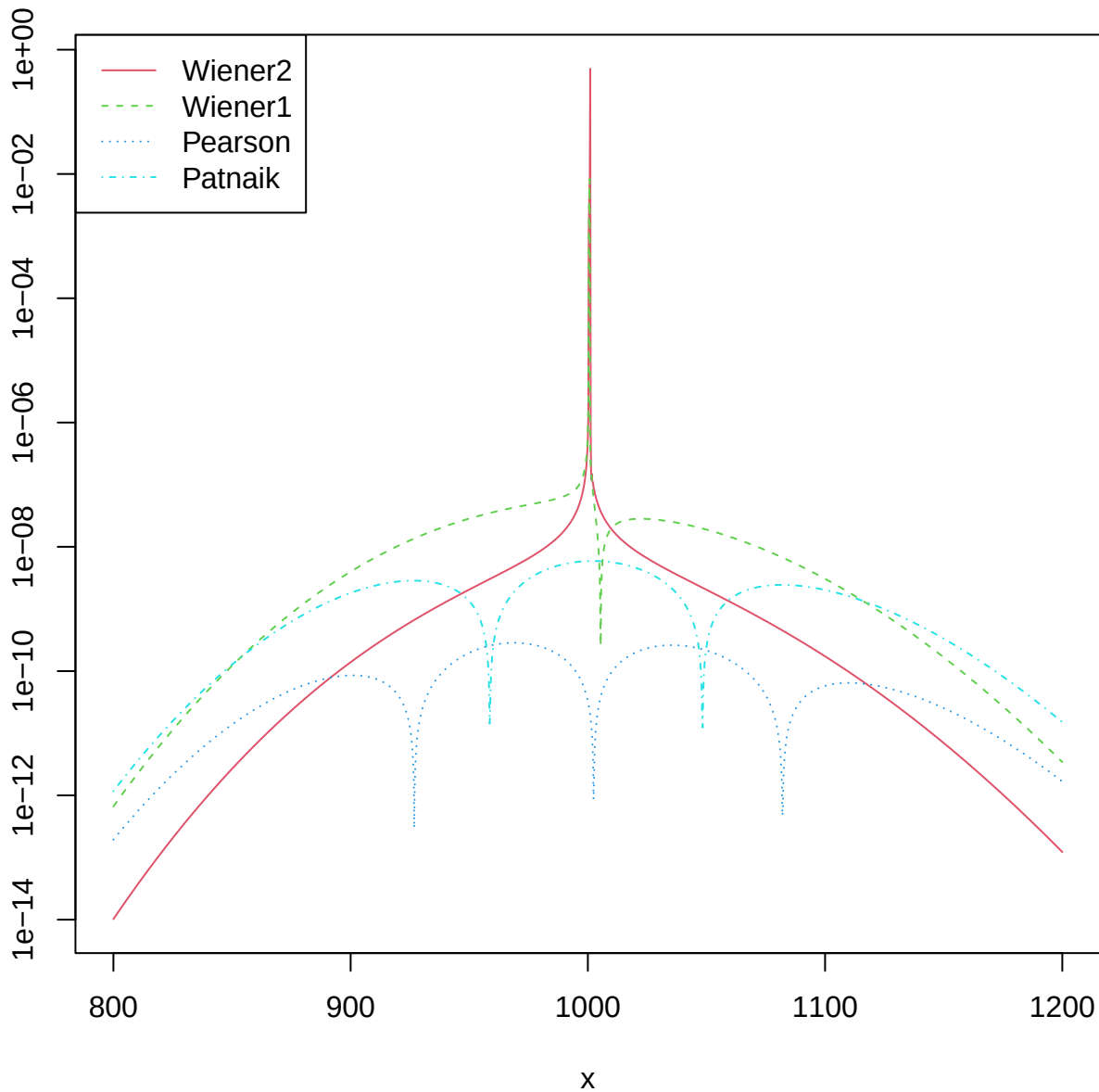
rel.Error of pchisq[Appr](x, df= 10 , ncp= 1e+04) to pchisq[R](.)



pchisq[Appr](x, df= 1000 , ncp= 1)



| pchisq[Appr](x, df= 1000 , ncp= 1) - pchisq[R](.) |



rel.Error of pchisq[Appr](x, df= 1000 , ncp= 1) to pchisq[R](.)

