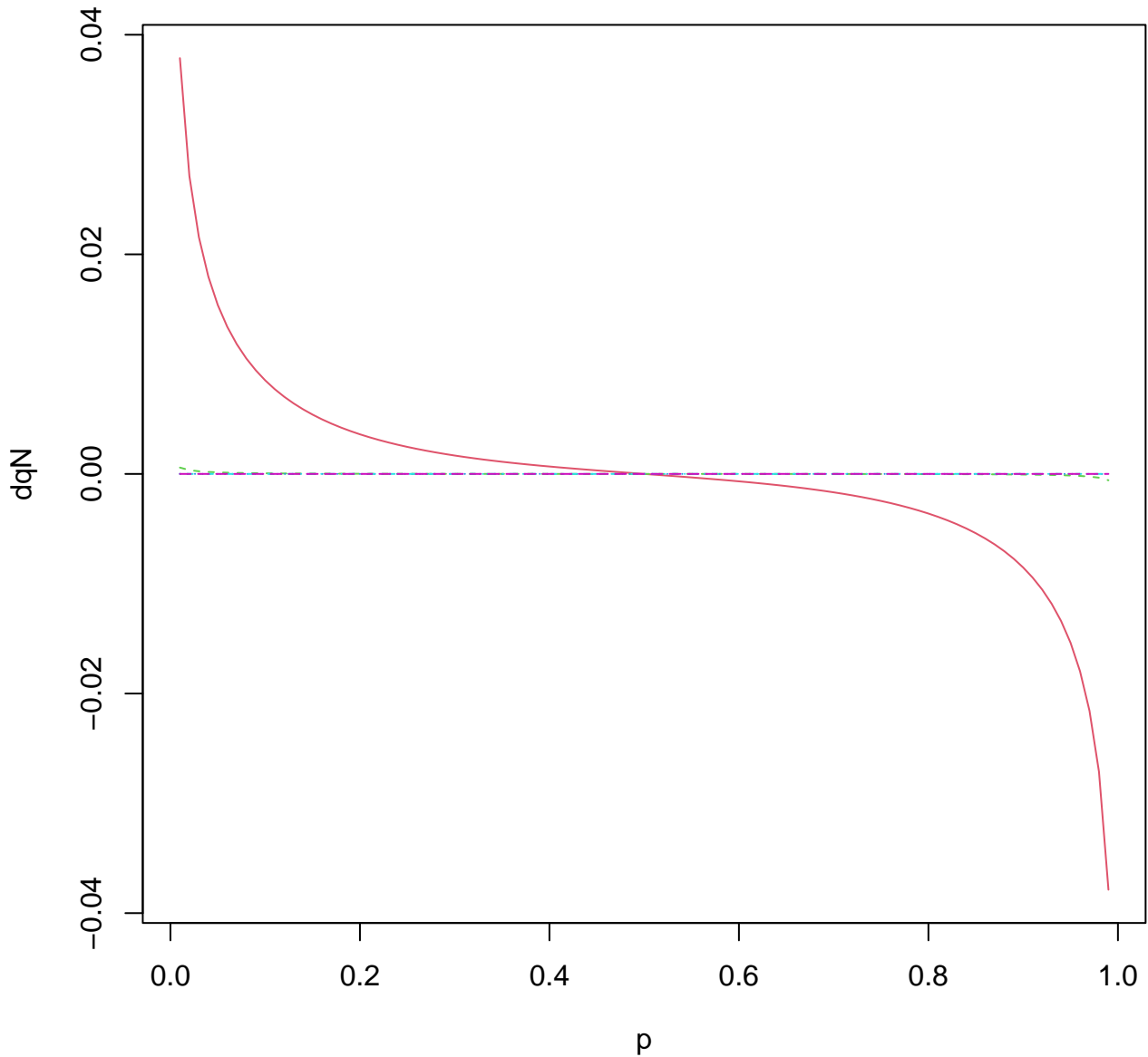
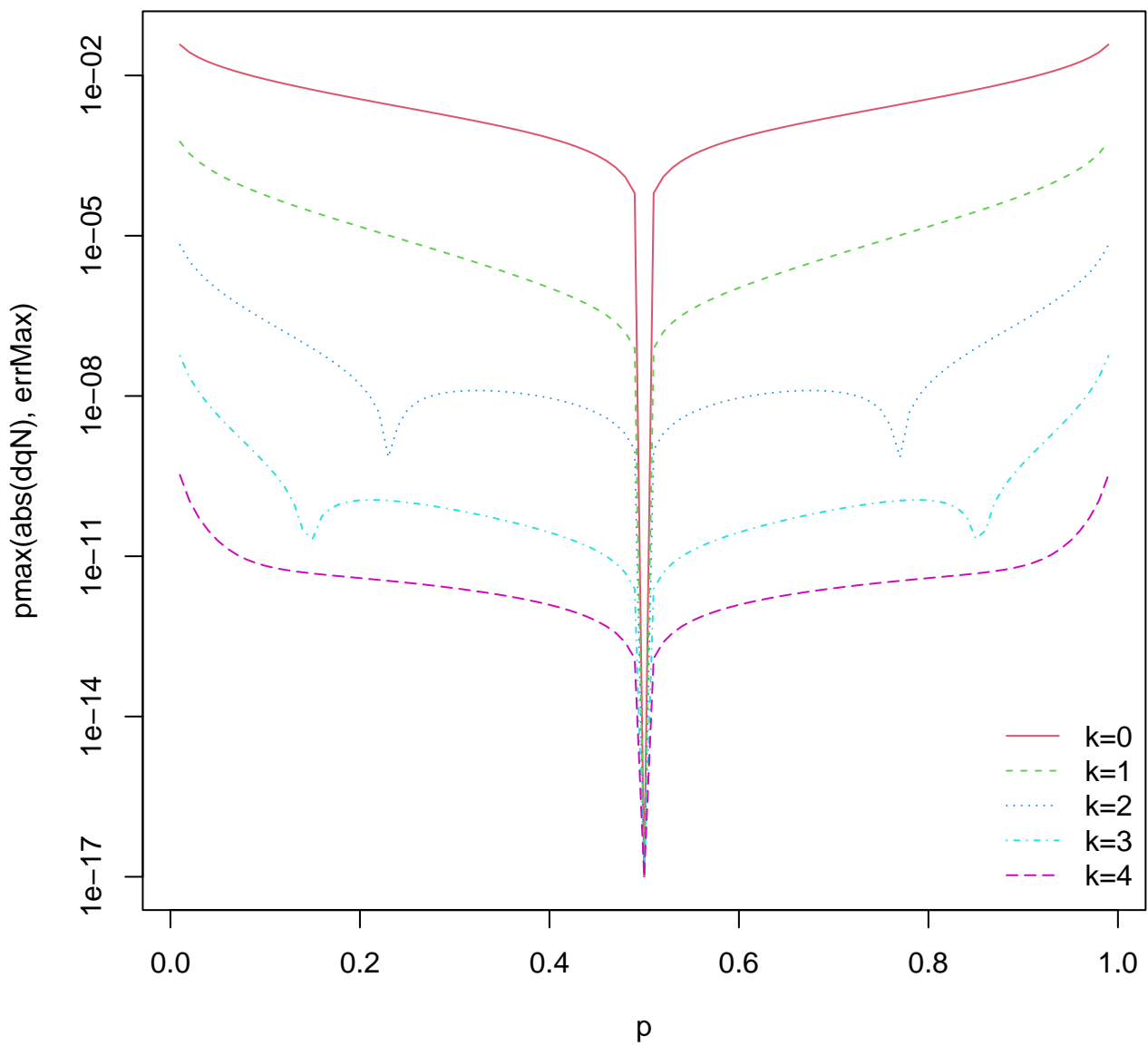


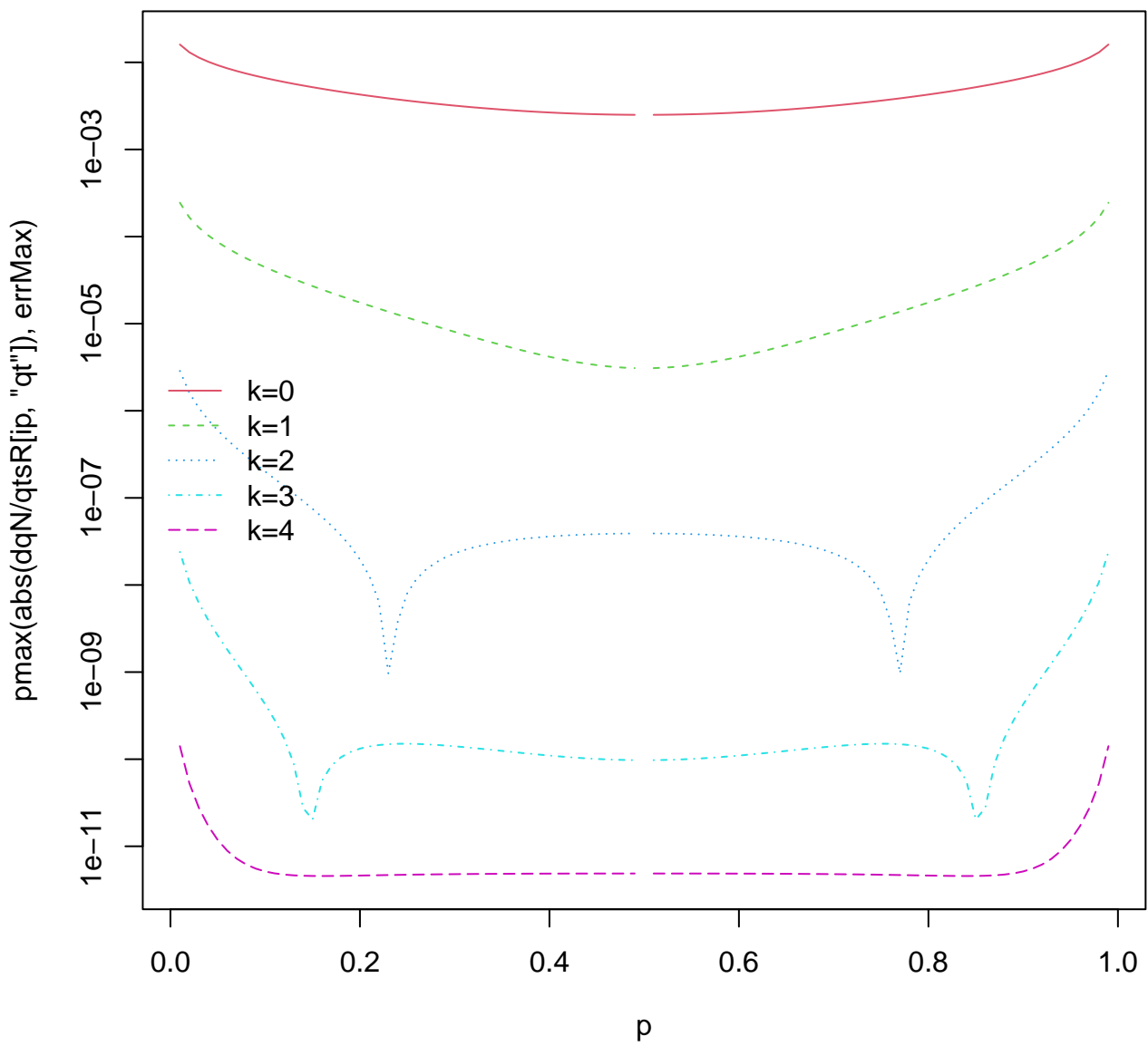
difference qtNappr(p,df) – qt(p,df), df=100



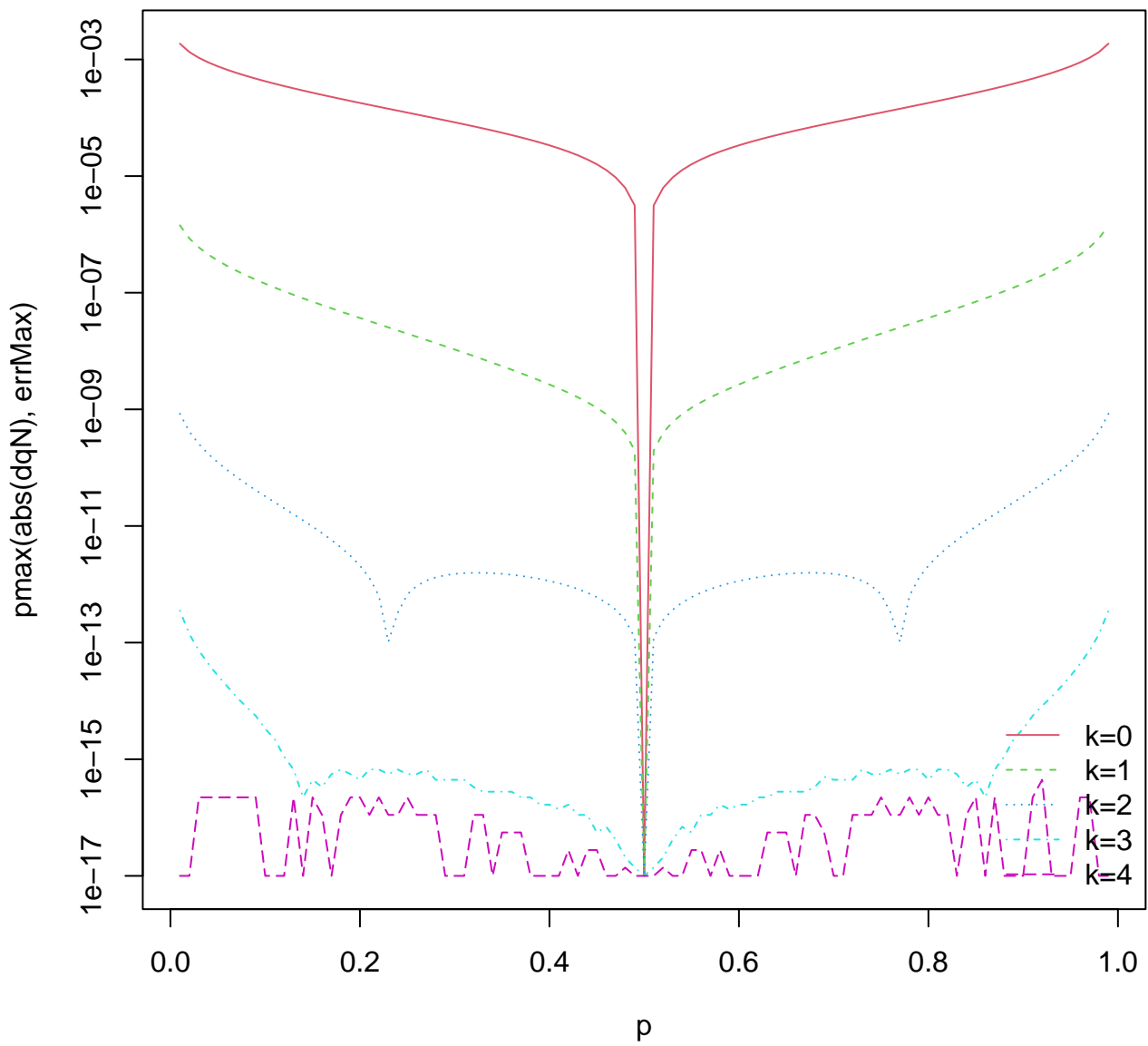
abs. difference $|qtNappr(p, df) - qt(p, df)|$, df=100



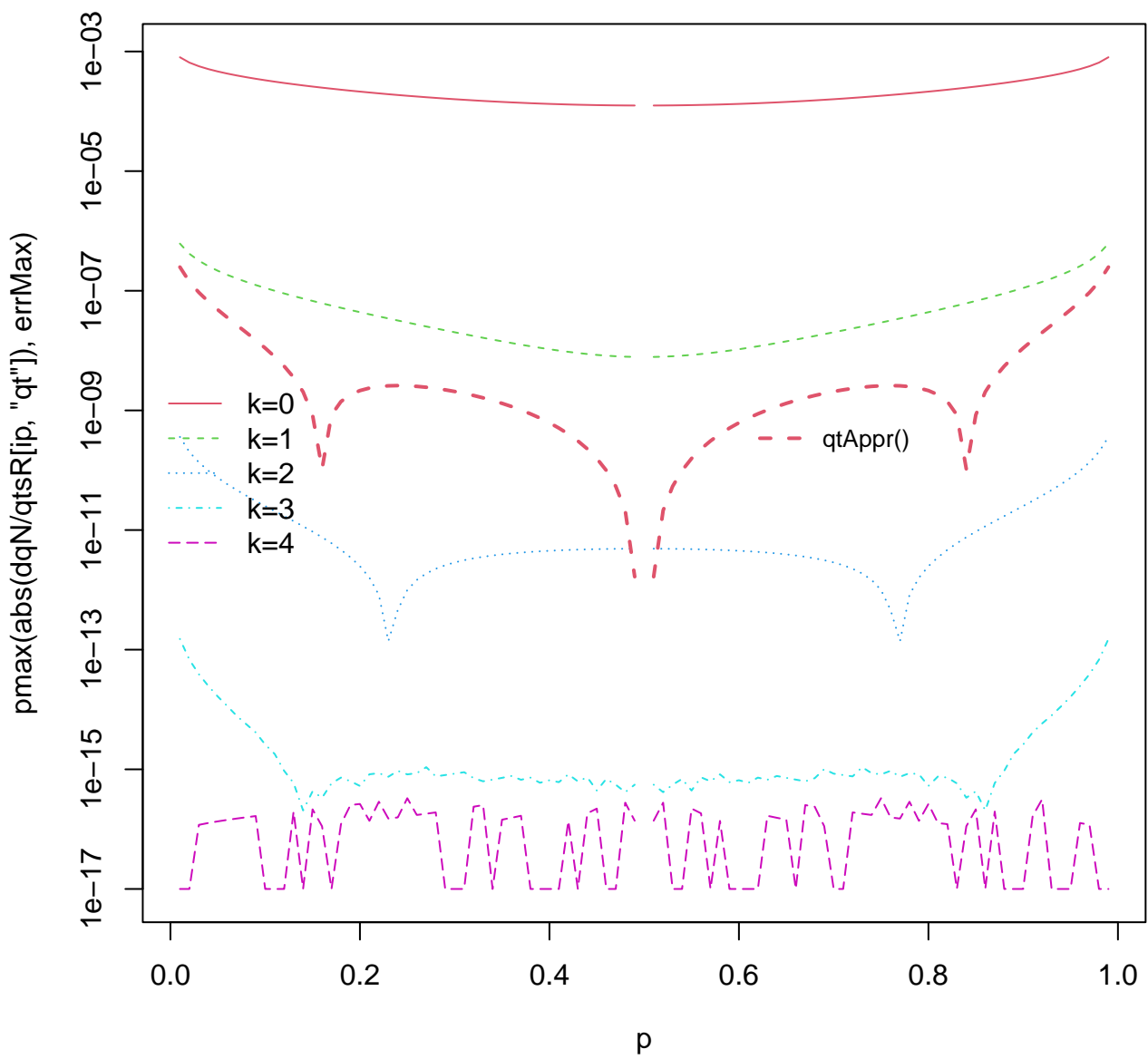
rel.error qtNappr(p, df=100, k=*)

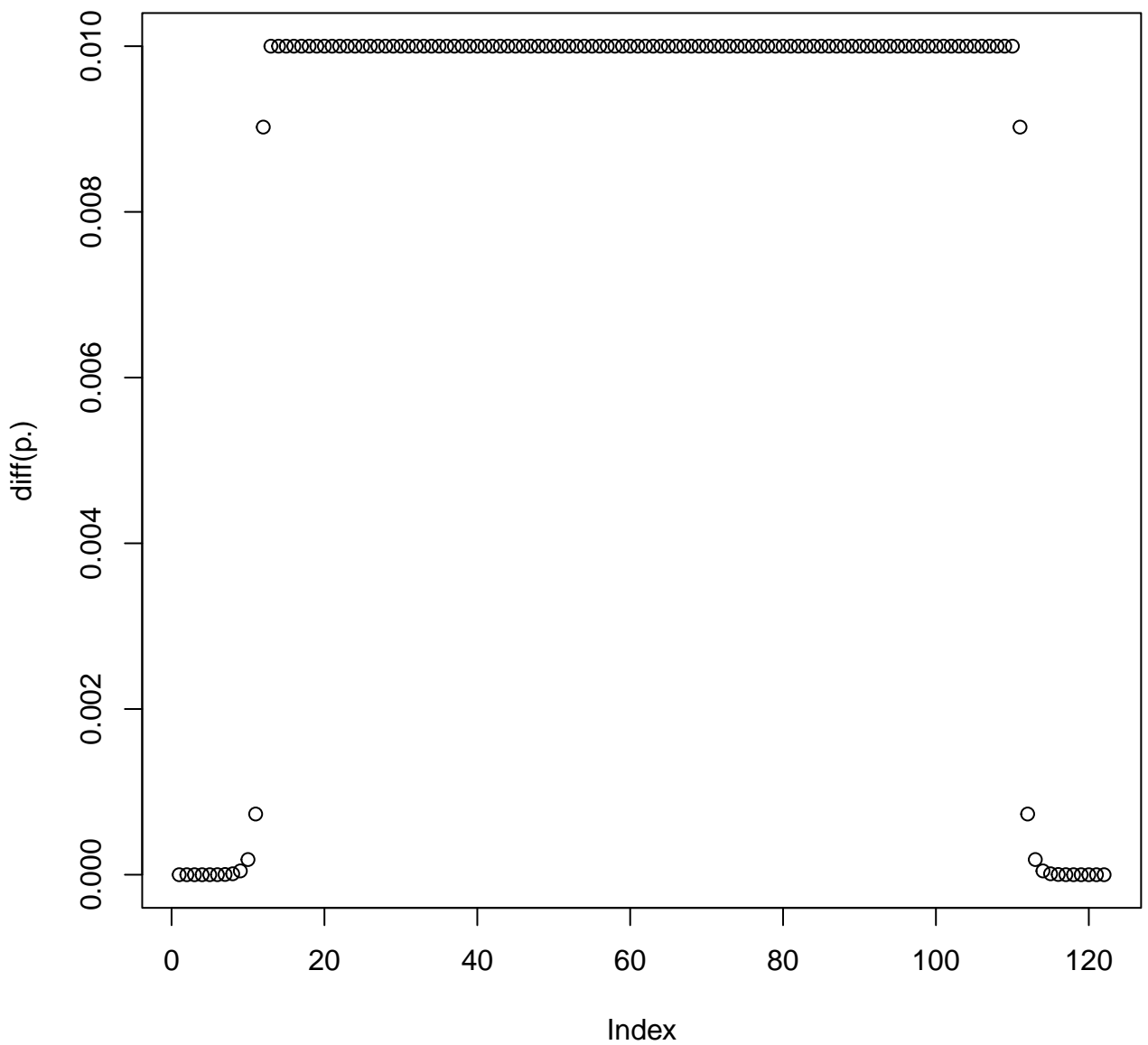


abs. difference $|qtNappr(p, df) - qt(p, df)|$, df=2000

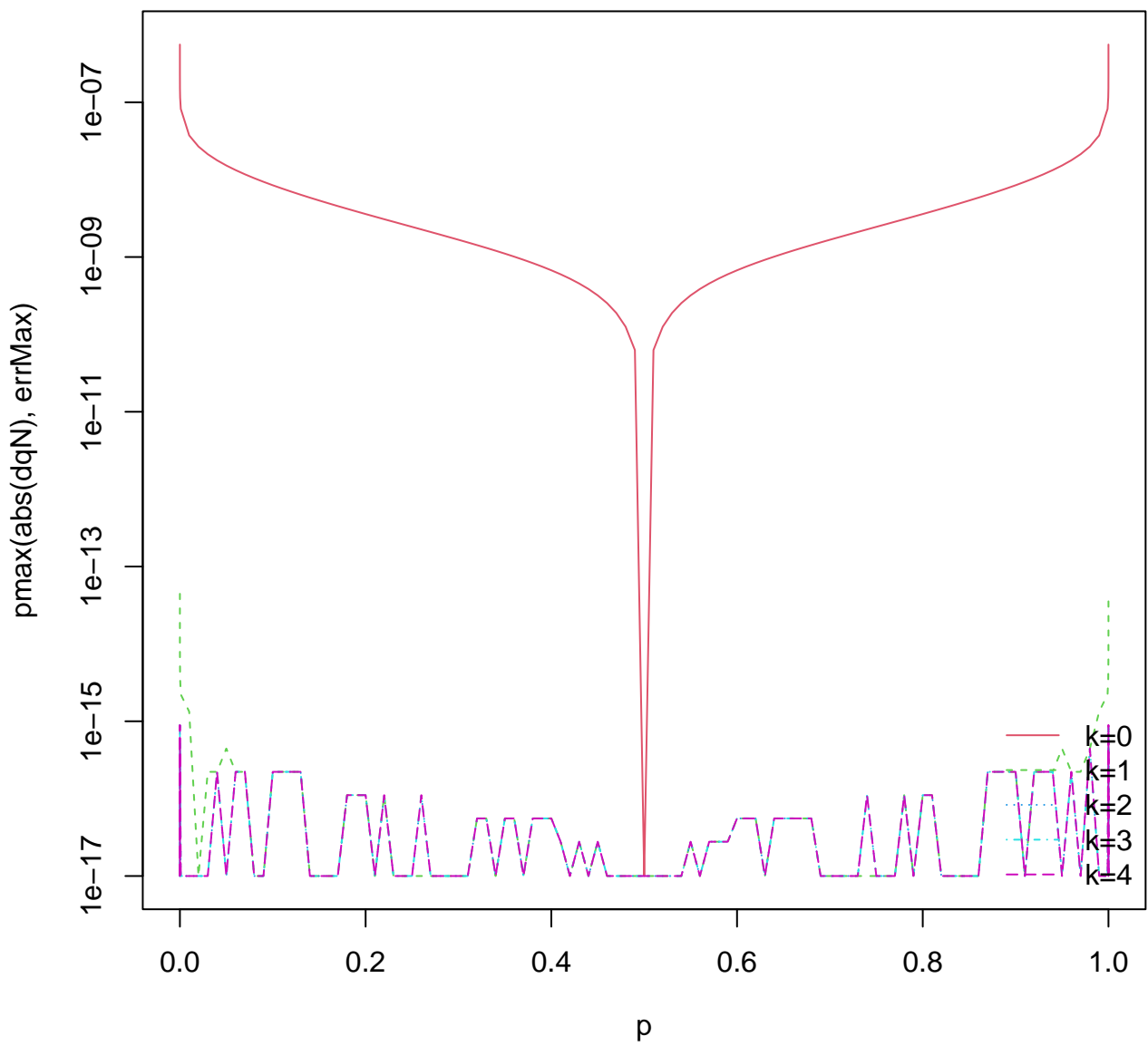


rel.error qtNappr(p, df=2000, k=*)





abs. difference $|qtNappr(p, df) - qt(p, df)|$, $df=1e+08$



rel.error qtNappr(p, df=1e+08, k=*)

