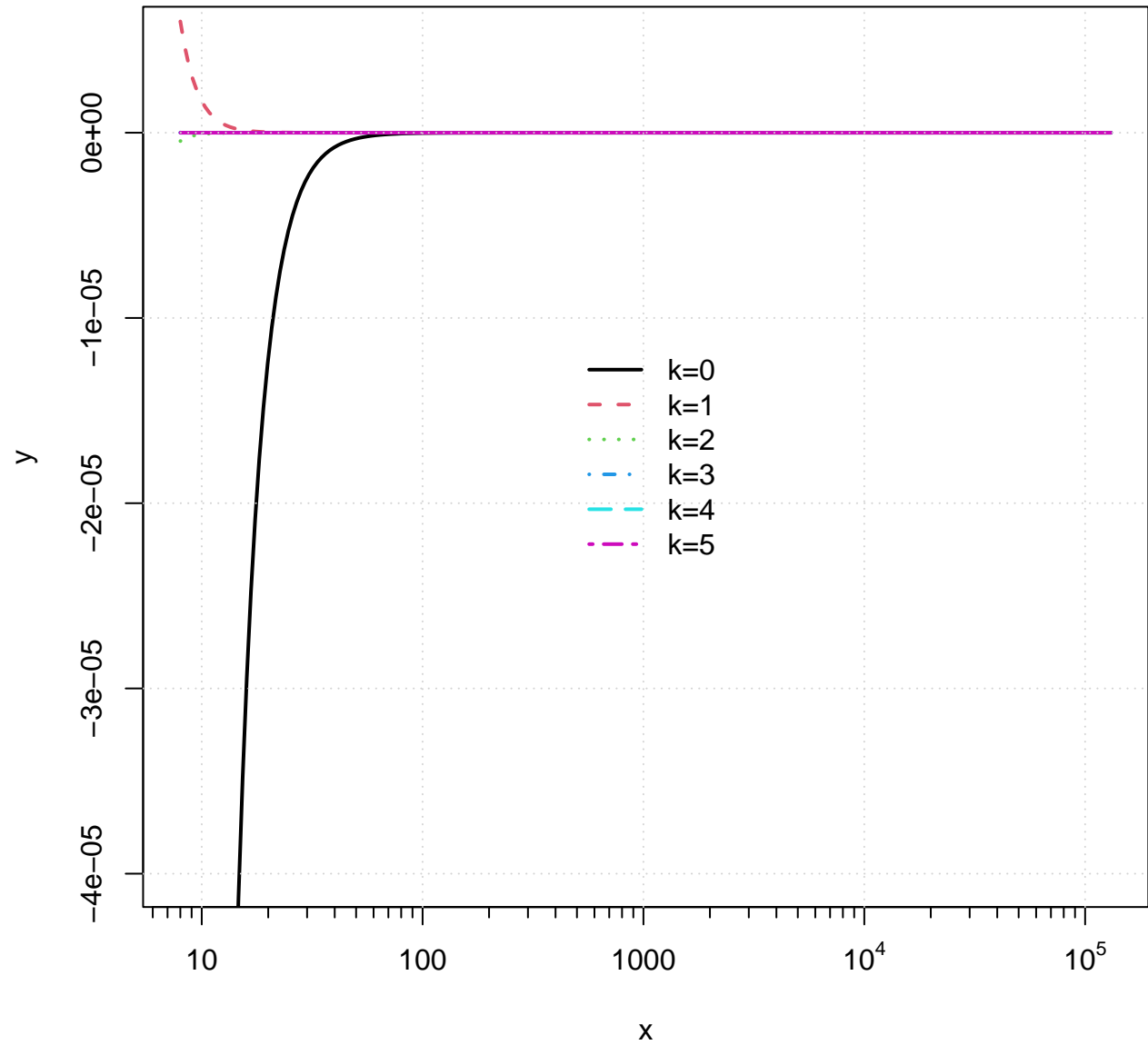
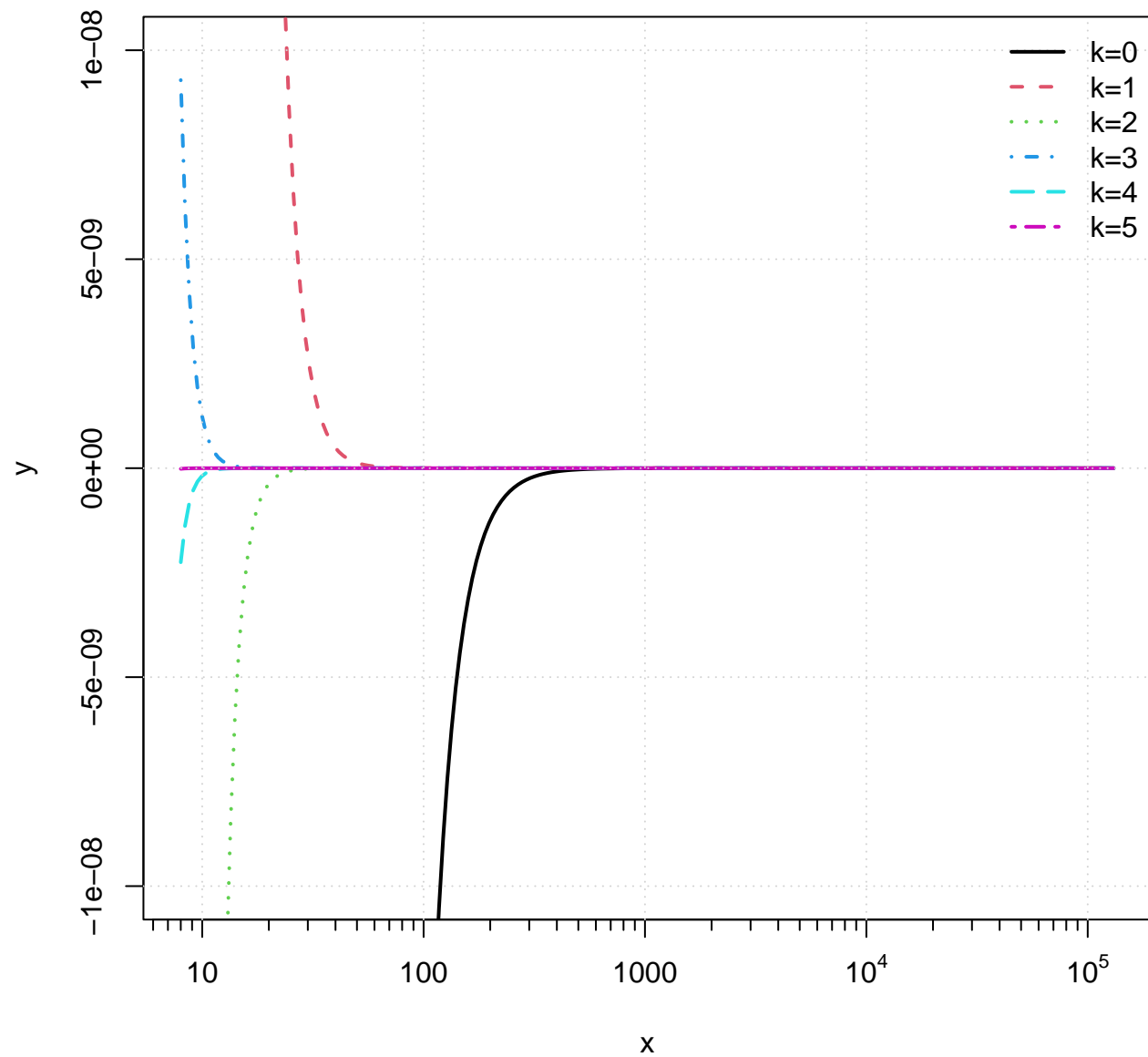


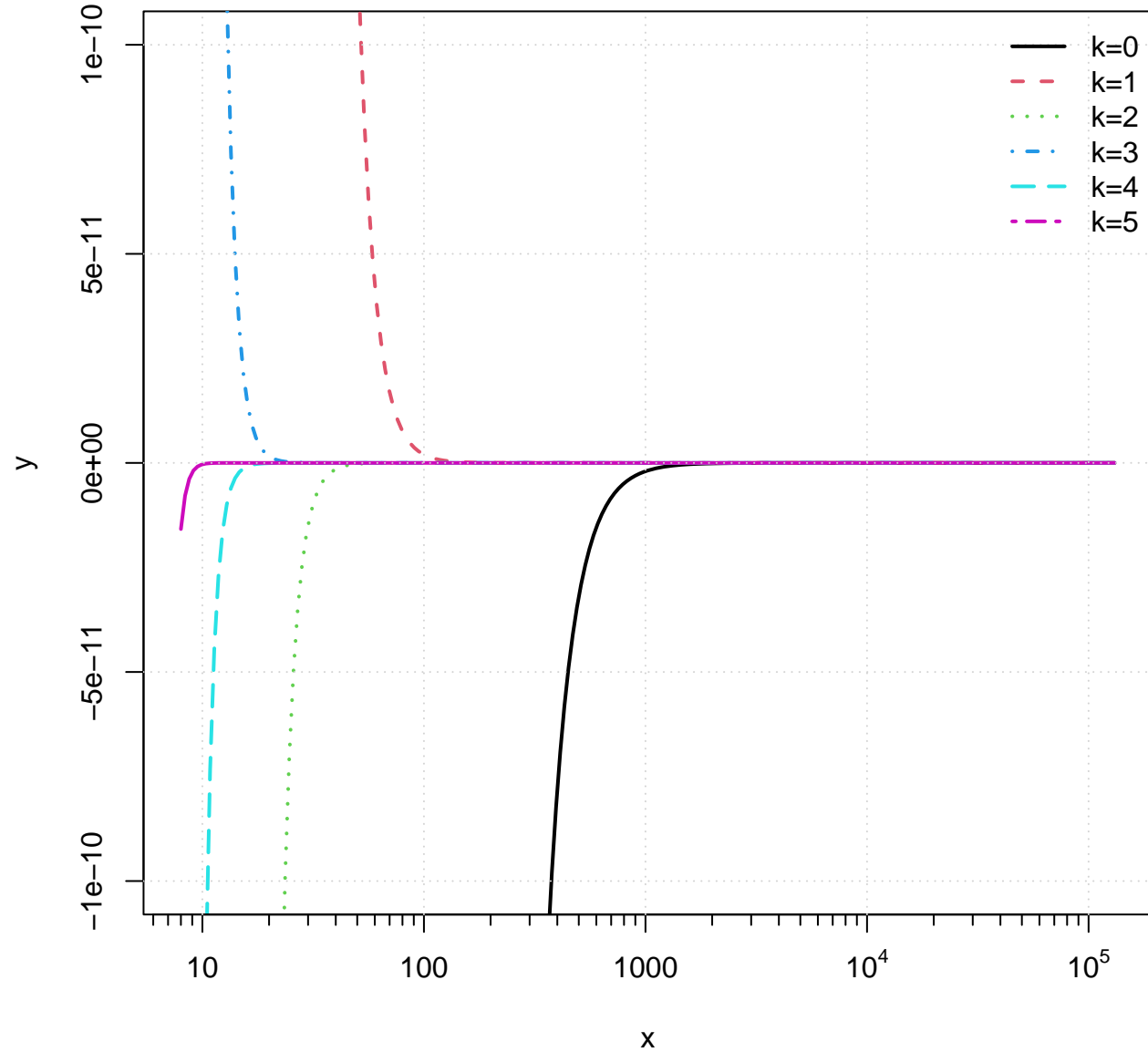
`relErrV(pnormAsym(x, k=k, lower.tail=FALSE, log.p=TRUE)`
vs `pnorm(x, ..)`



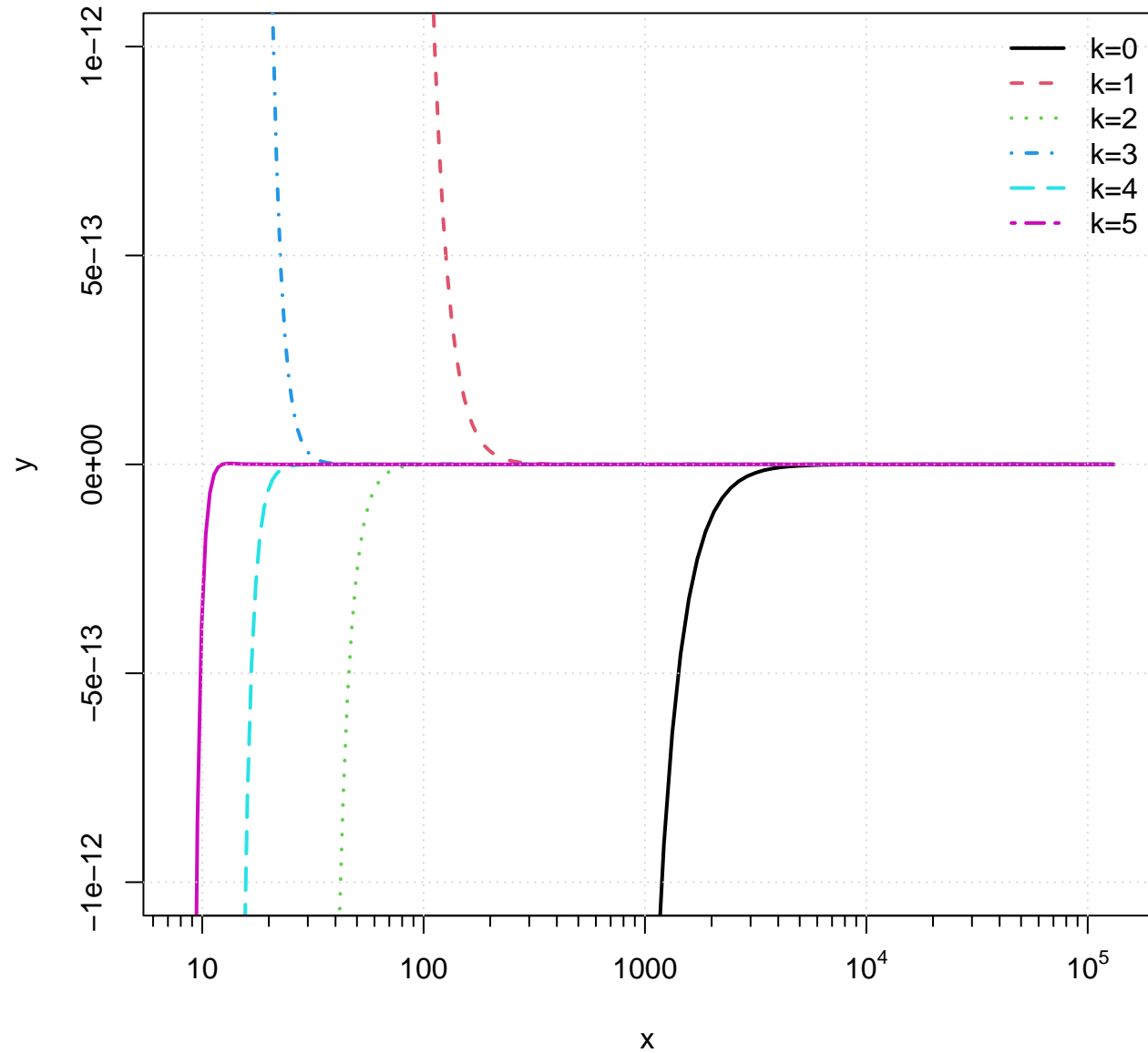
`relErrV(pnormAsym(x, k=k, lower.tail=FALSE, log.p=TRUE)`
vs `pnorm(x, ..)`



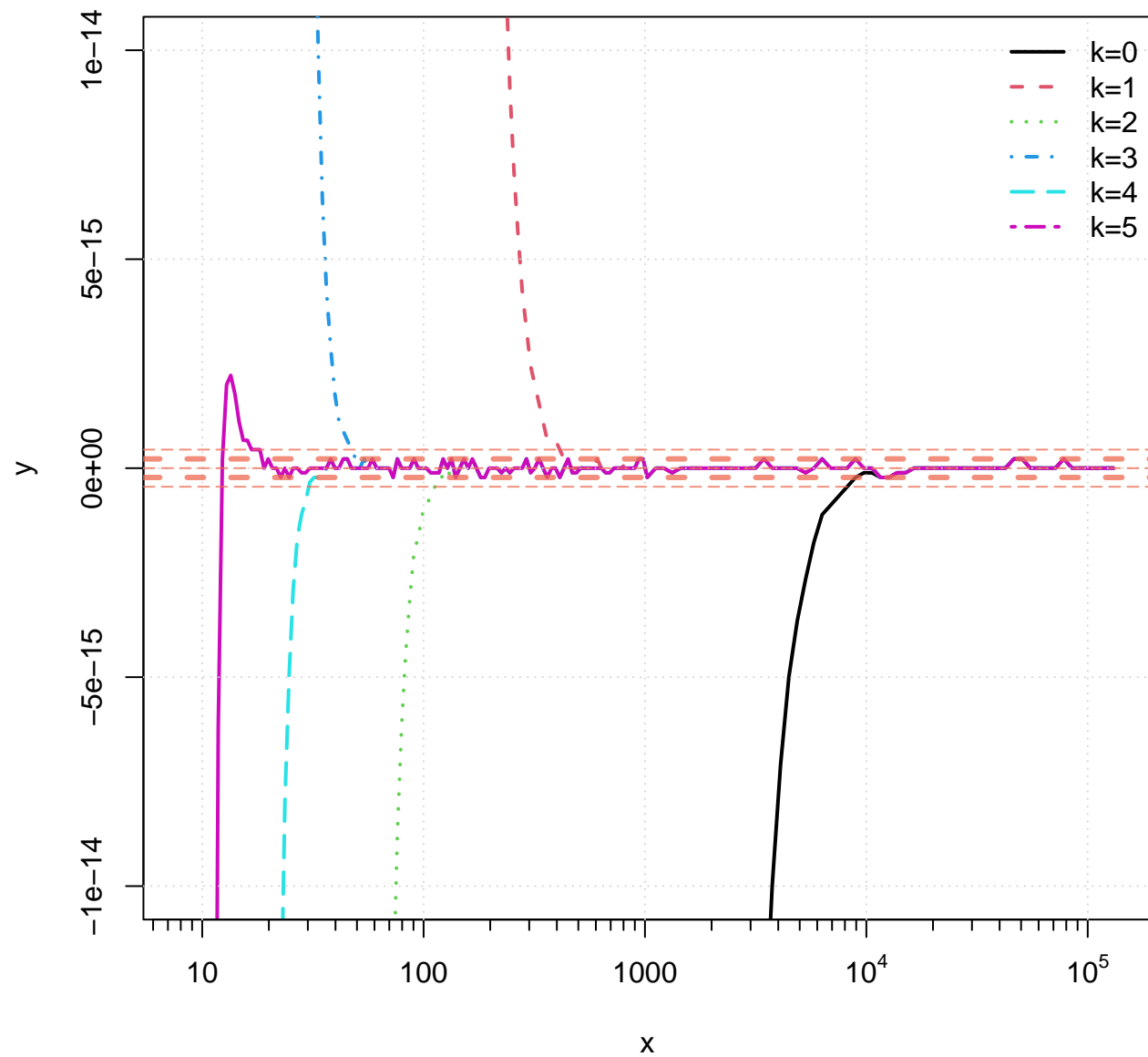
`relErrV(pnormAsym(x, k=k, lower.tail=FALSE, log.p=TRUE)`
vs `pnorm(x, ..)`



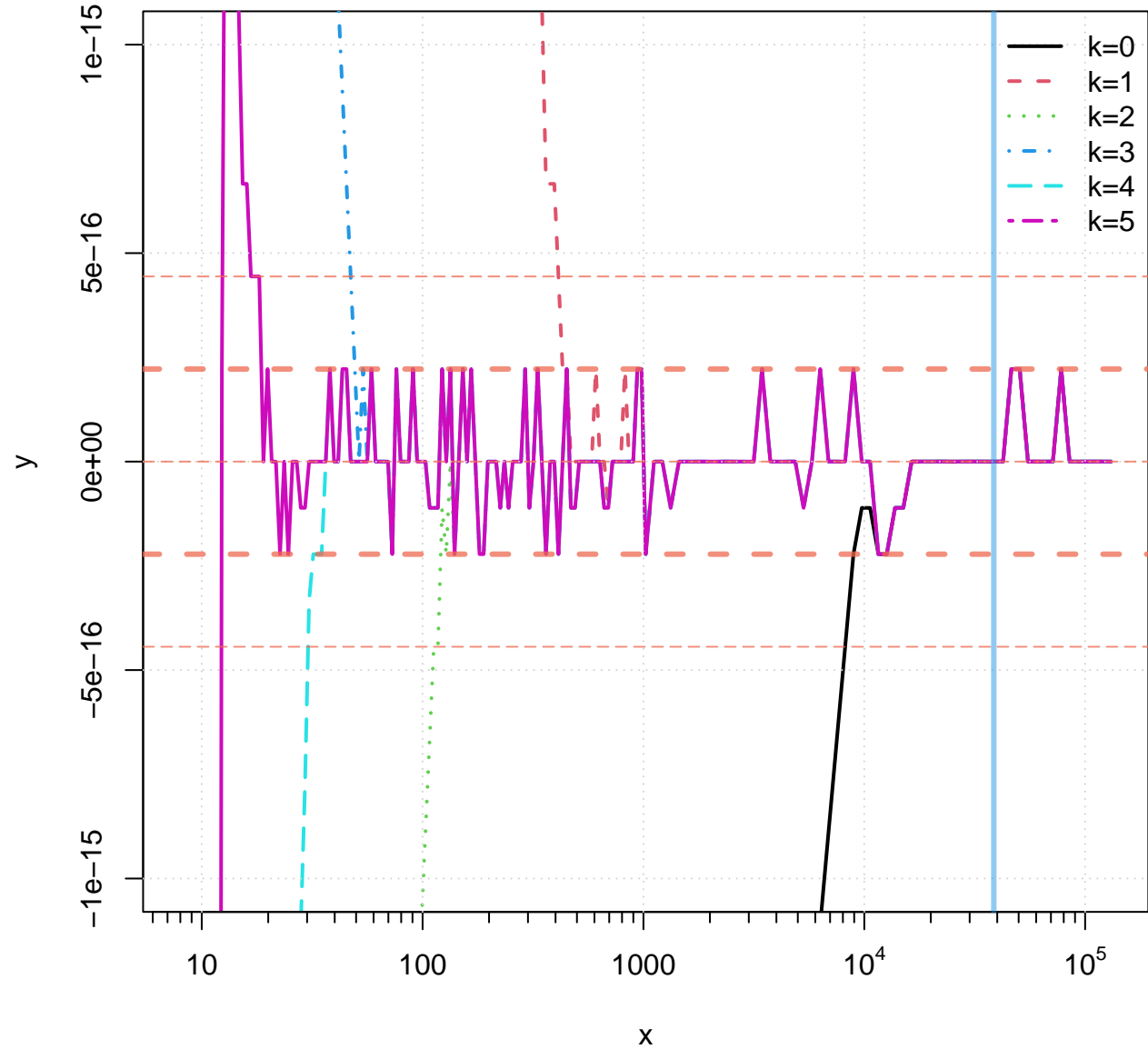
`relErrV(pnormAsym(x, k=k, lower.tail=FALSE, log.p=TRUE)`
vs `pnorm(x, ..)`



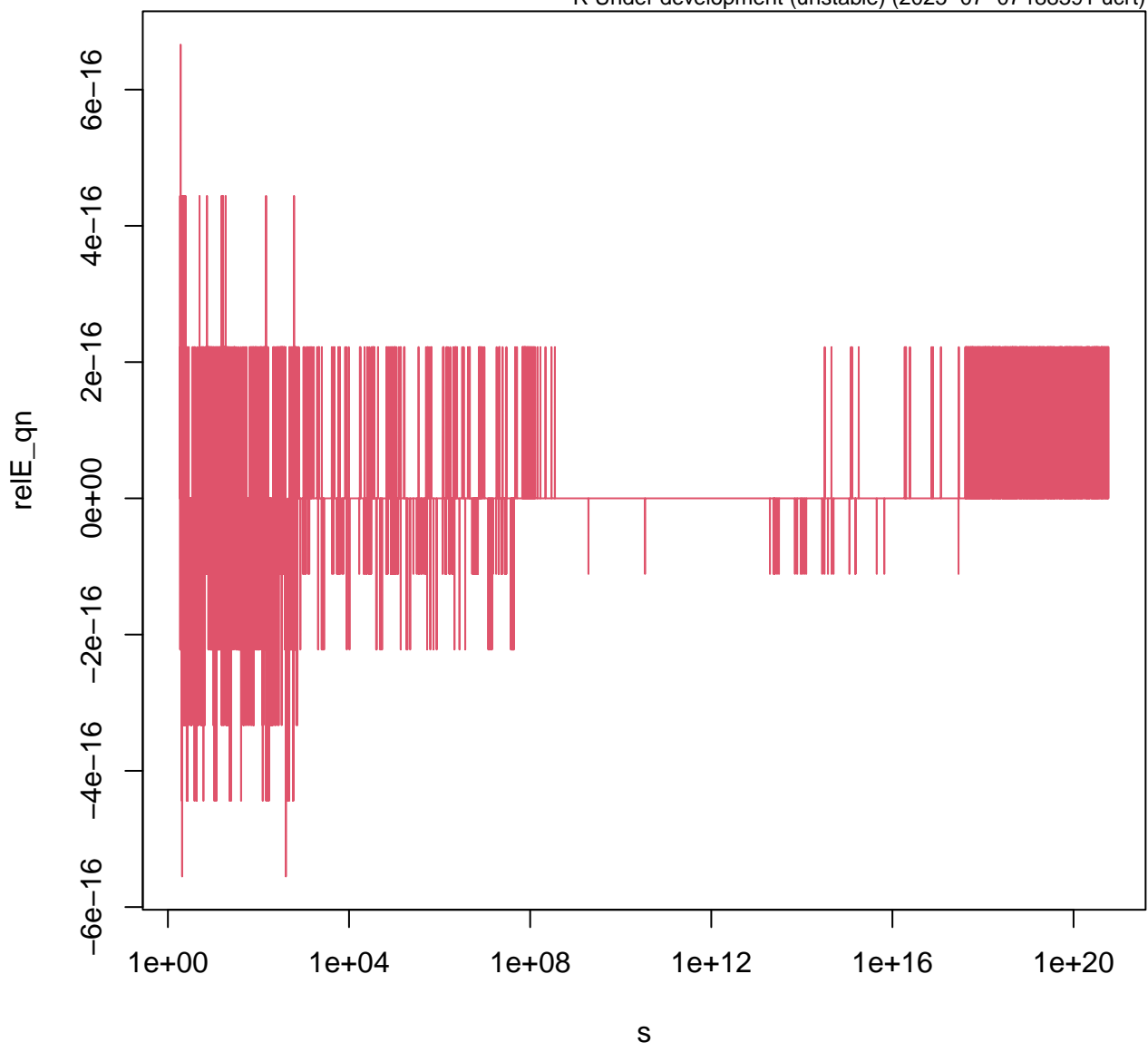
`relErrV(pnormAsym(x, k=k, lower.tail=FALSE, log.p=TRUE)`
vs `pnorm(x, ..)`



`relErrV(pnormAsym(x, k=k, lower.tail=FALSE, log.p=TRUE)`
vs `pnorm(x, ..)`

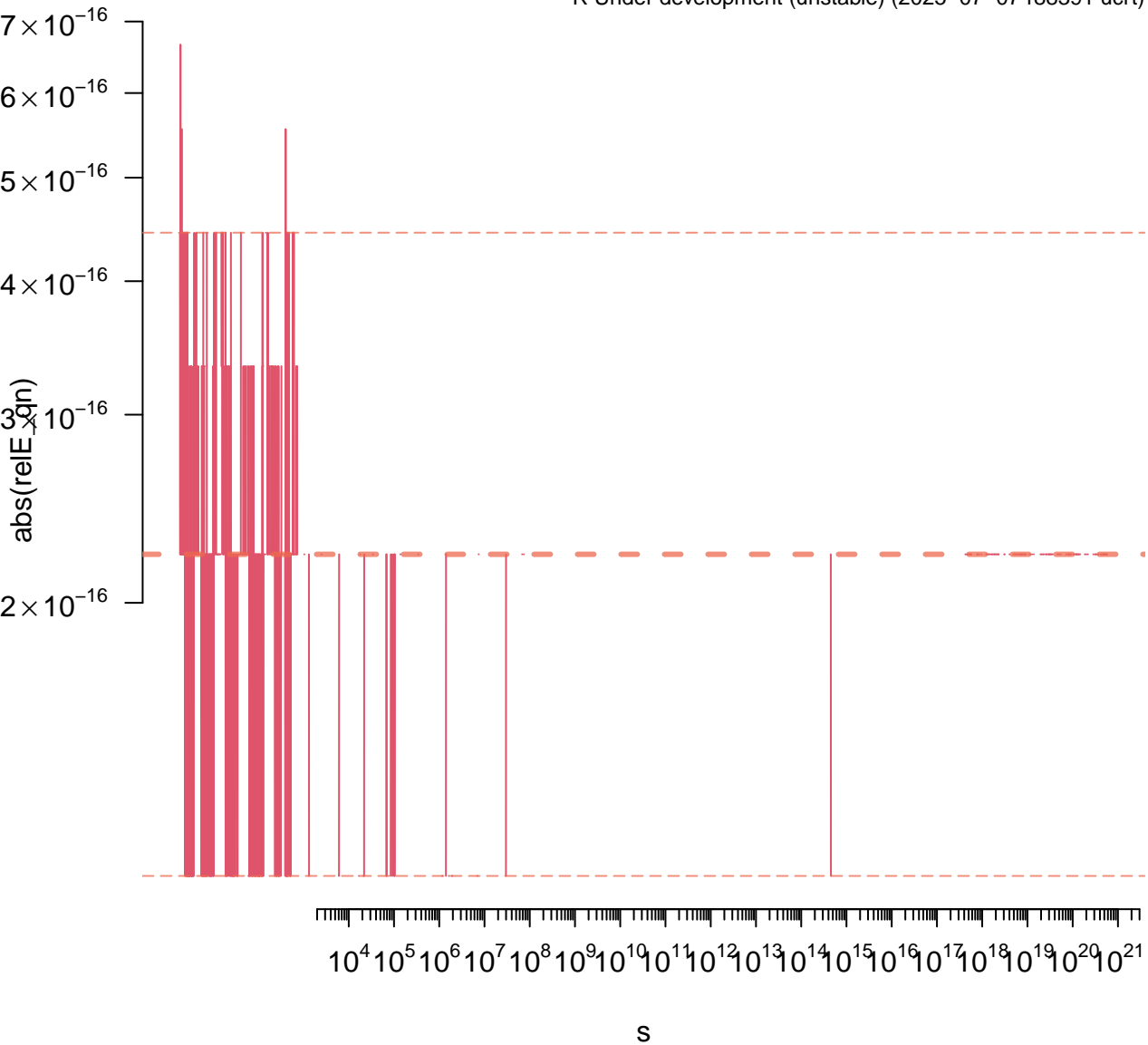


R Under development (unstable) (2025-07-07 r88391 ucrt)



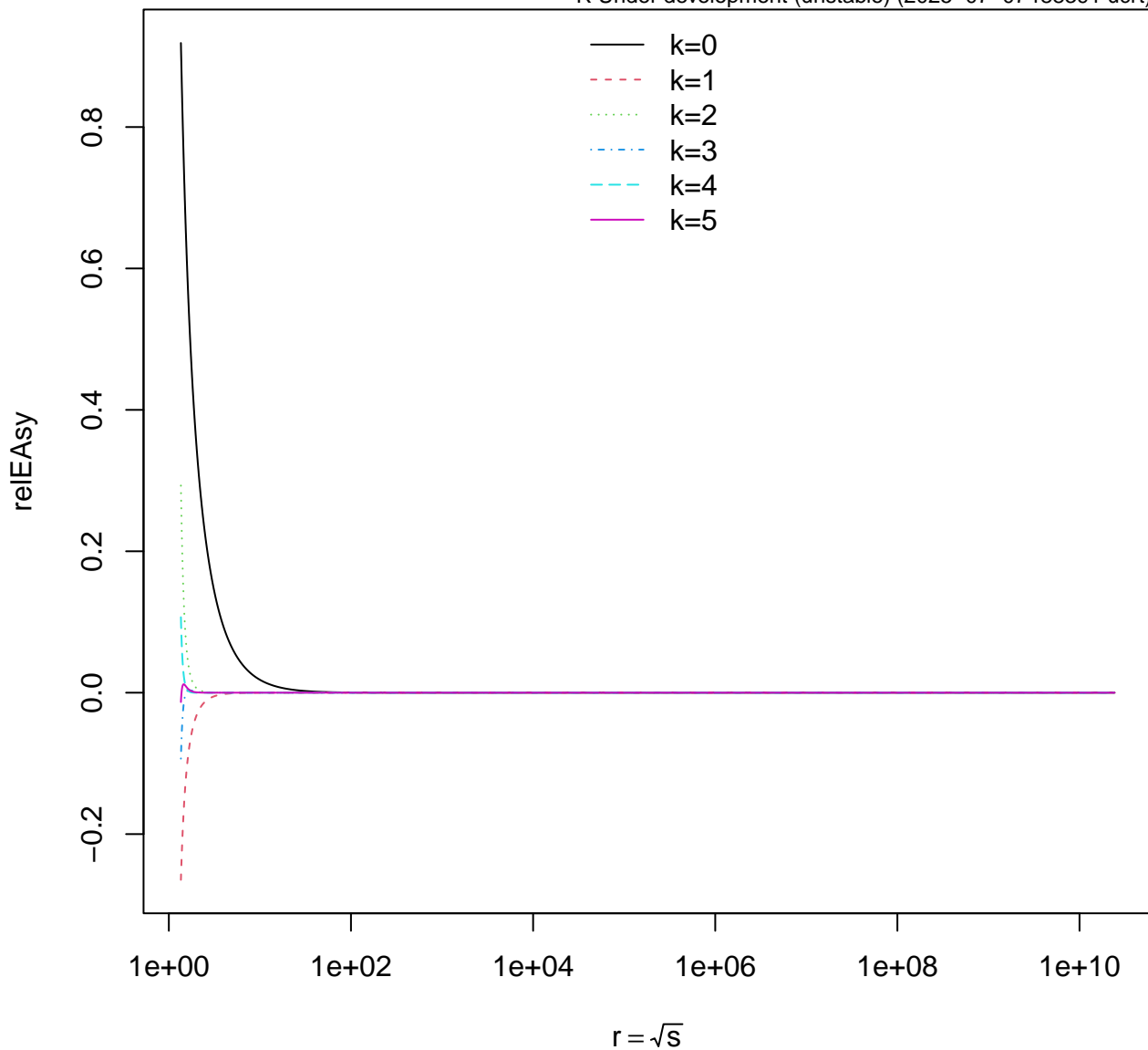
$|\text{relative Error}|$ of `qnorm(-s, log.p=TRUE, lower=F)` wrt `pnorm()`

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

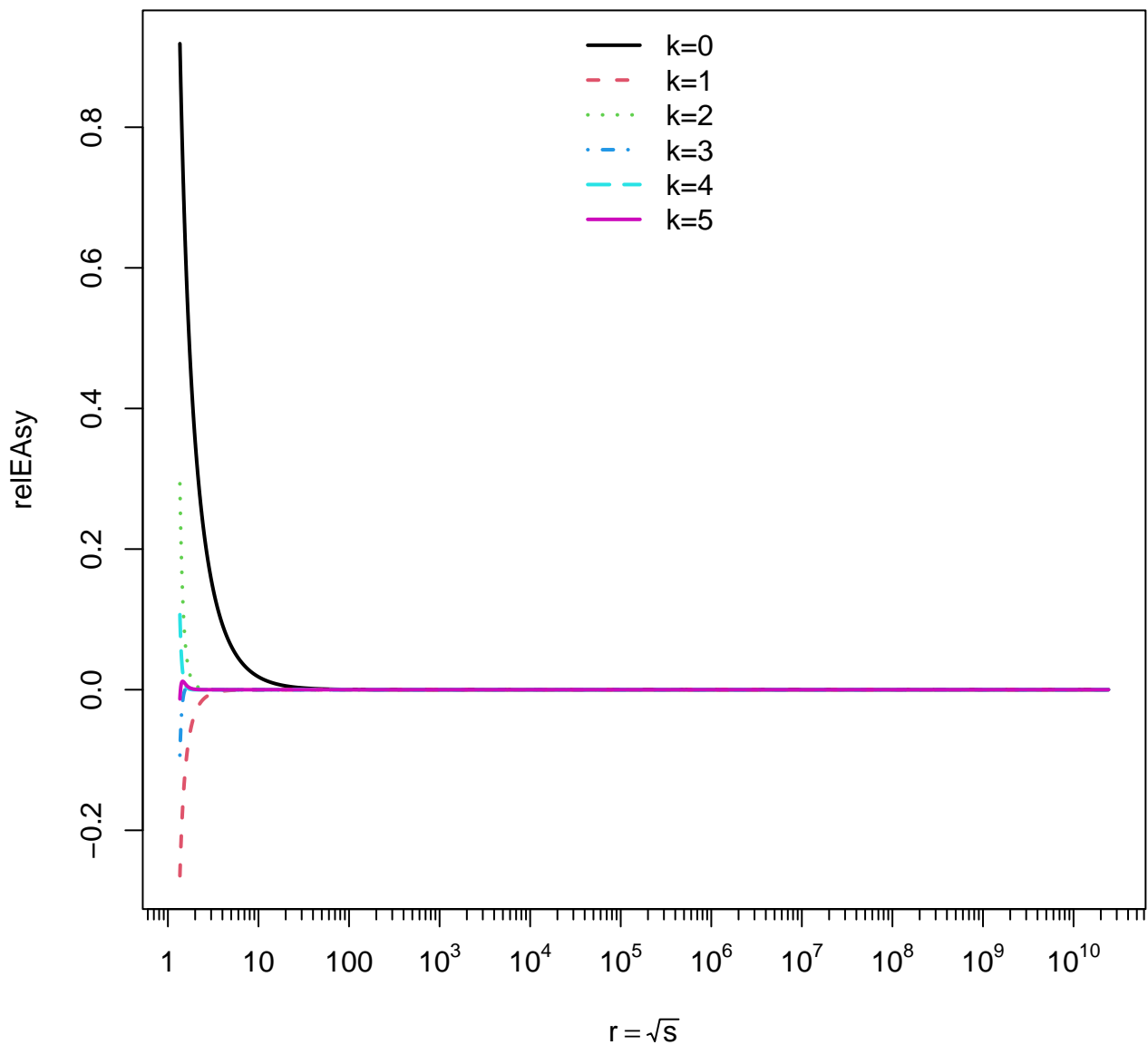


relative Error of qnormAsymp(.., k=*)

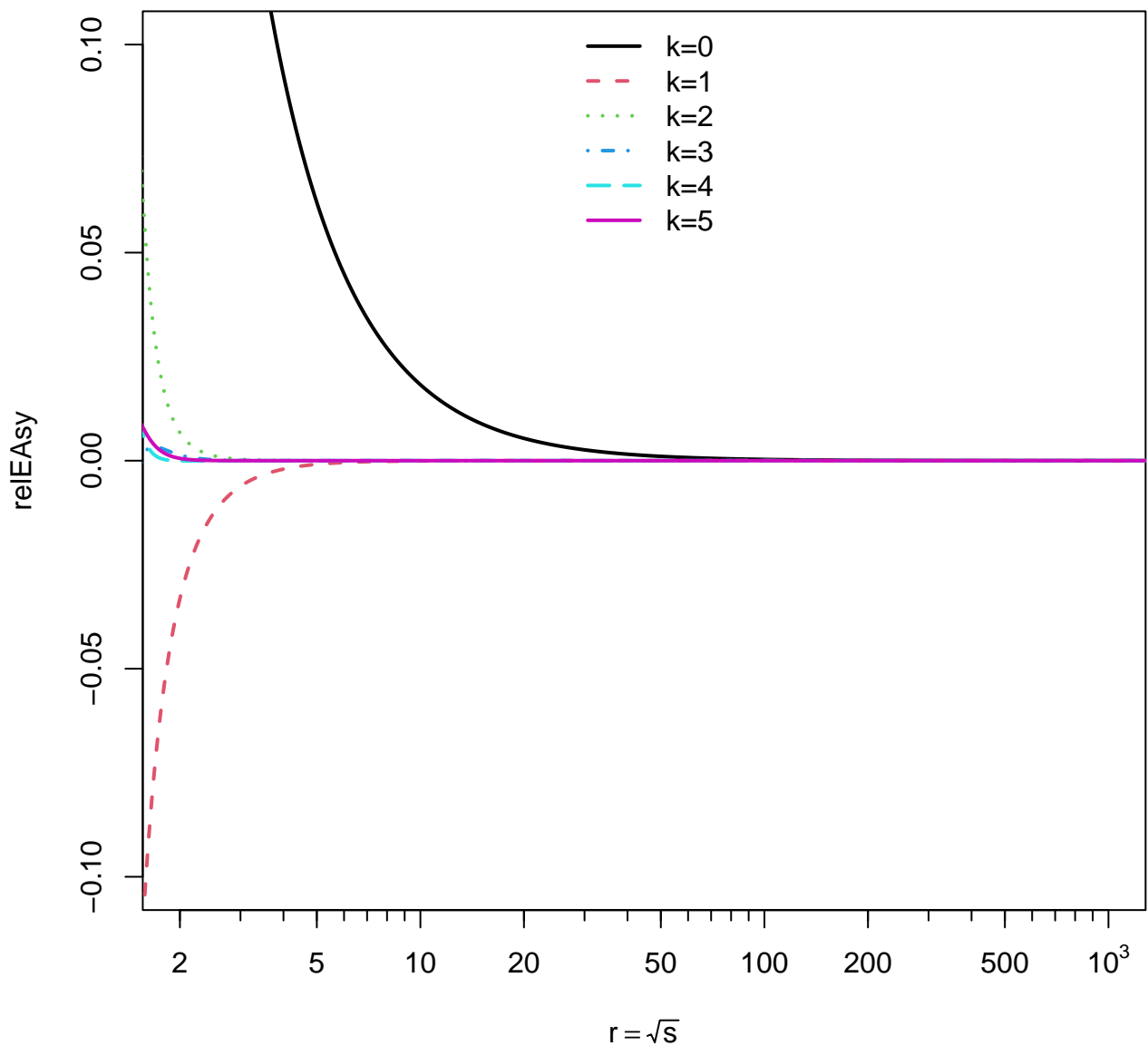
R Under development (unstable) (2025-07-07 r88391 ucrt)



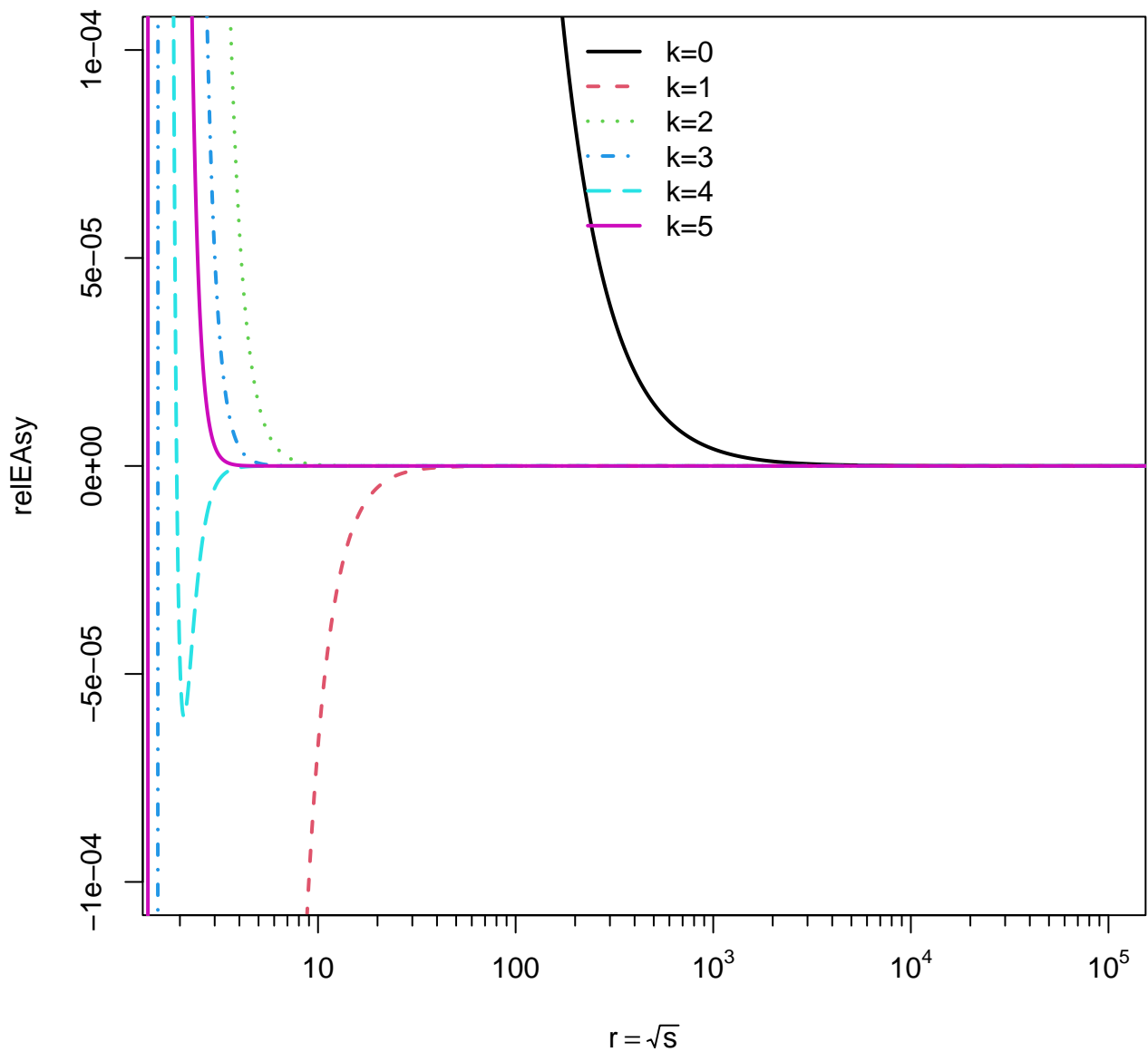
relative Error of qnormAsymp(.., k=*)



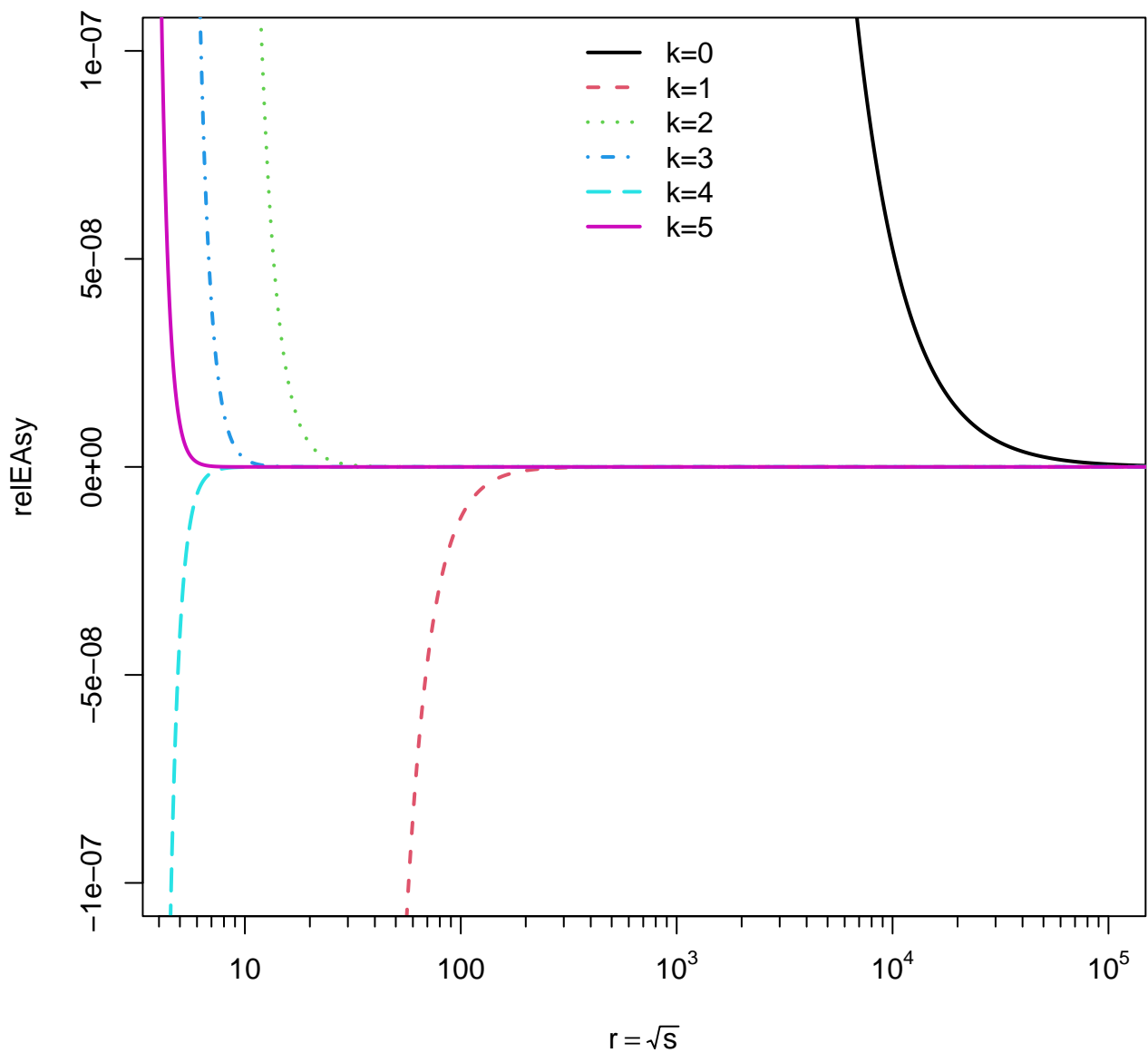
relative Error of qnormAsymp(.., k=*)



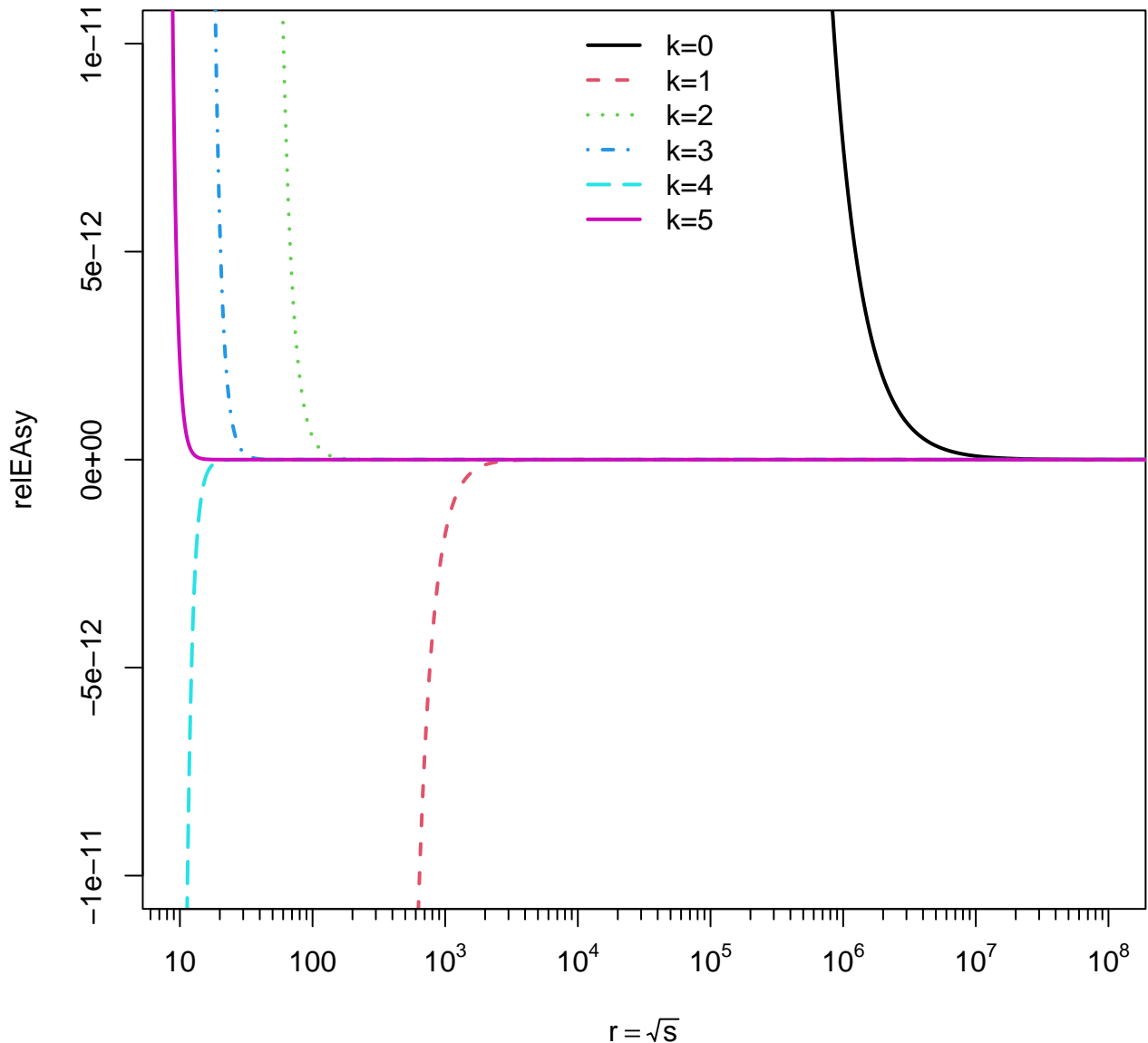
relative Error of qnormAsymp(.., k=*)



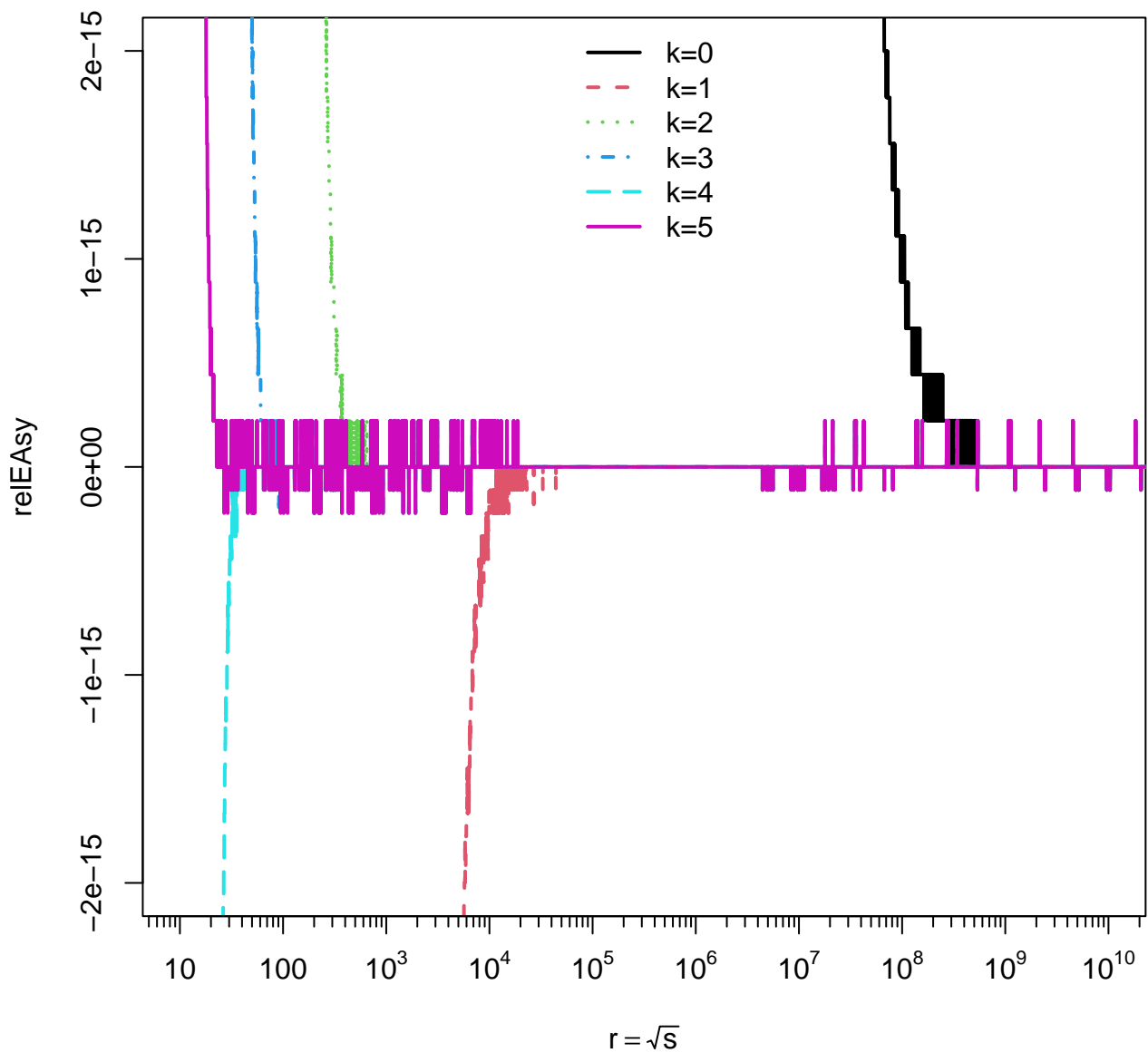
relative Error of qnormAsymp(.., k=*)



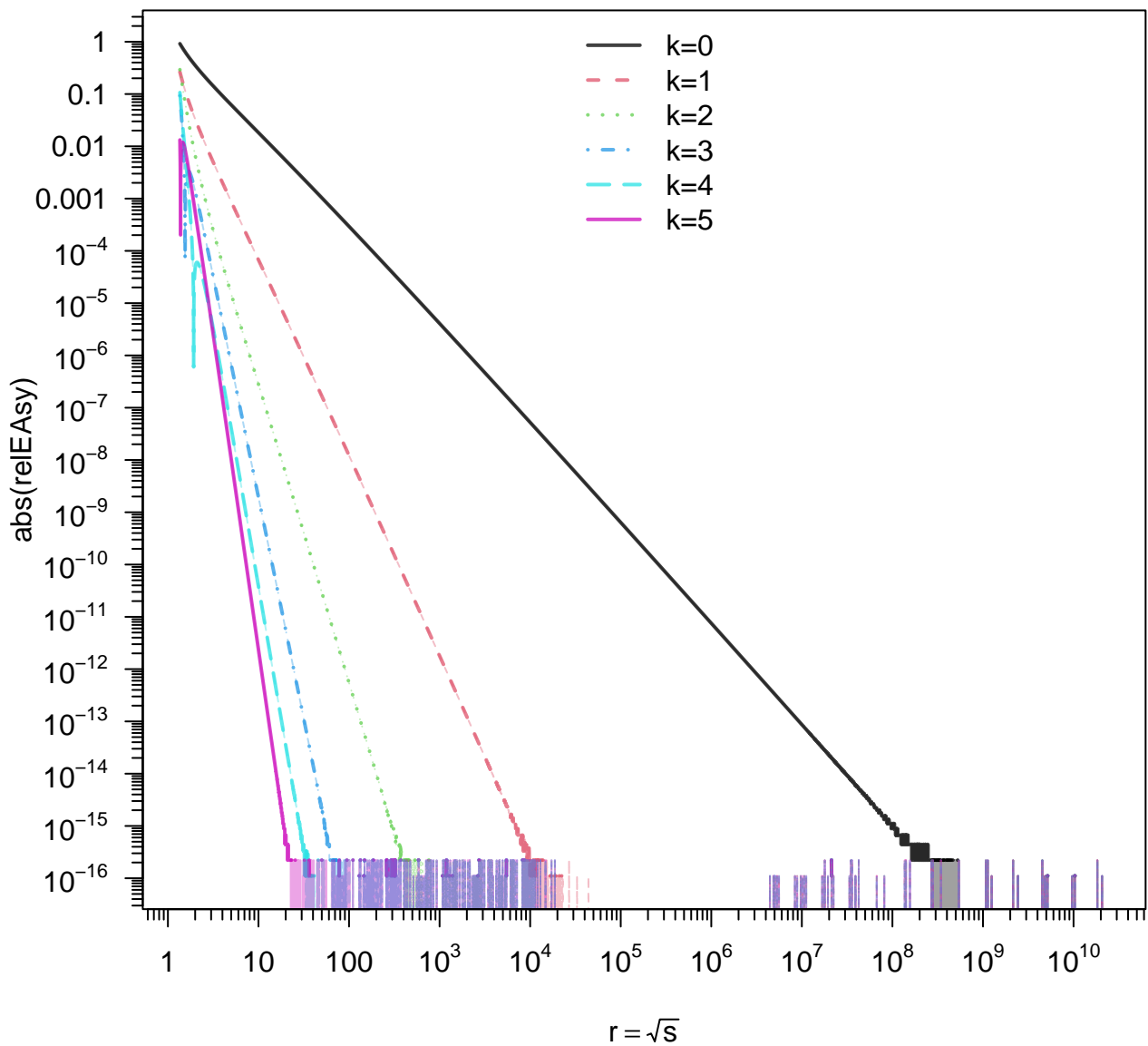
relative Error of qnormAsymp(., k=*)



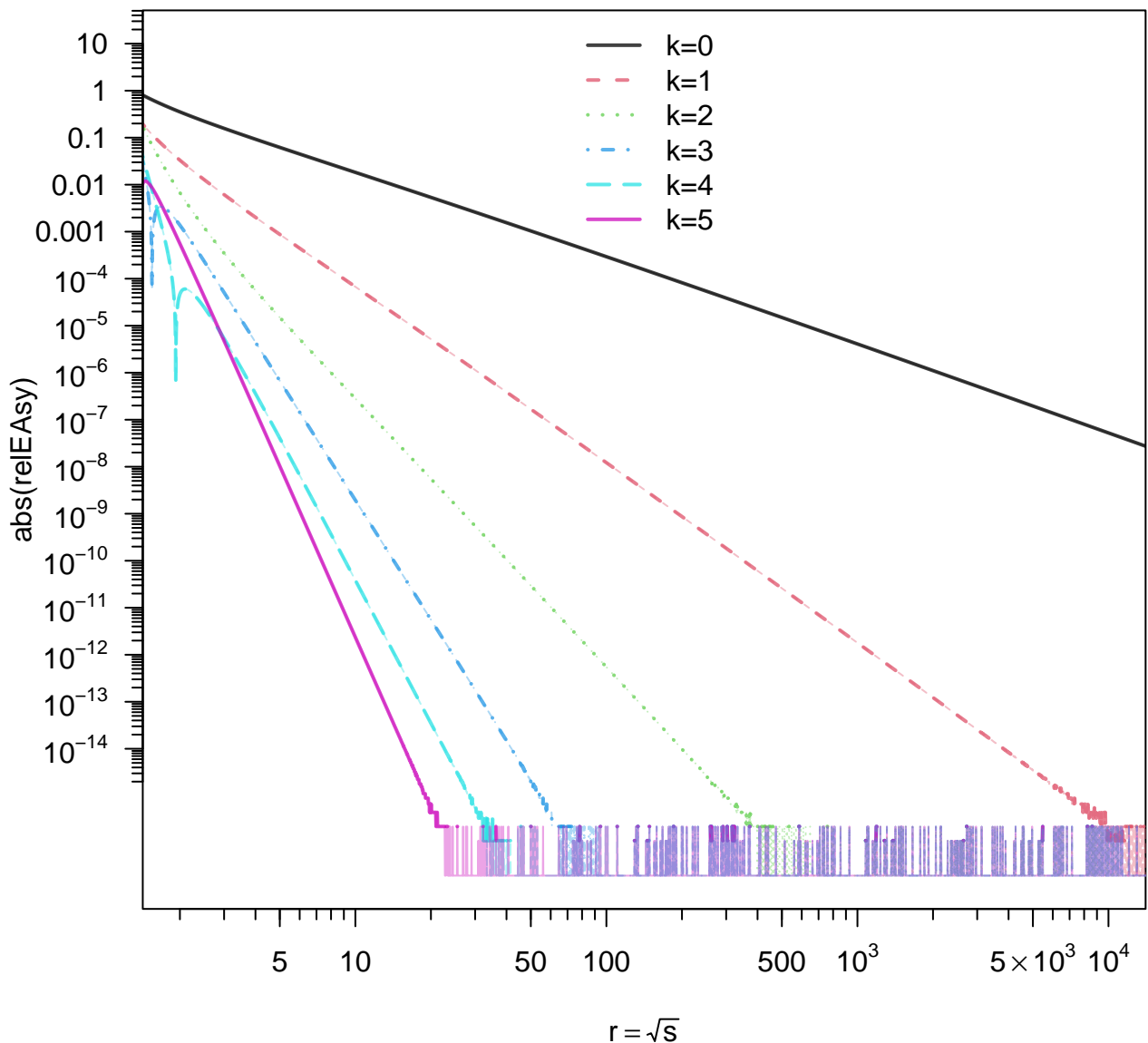
relative Error of qnormAsymp(.., k=*)



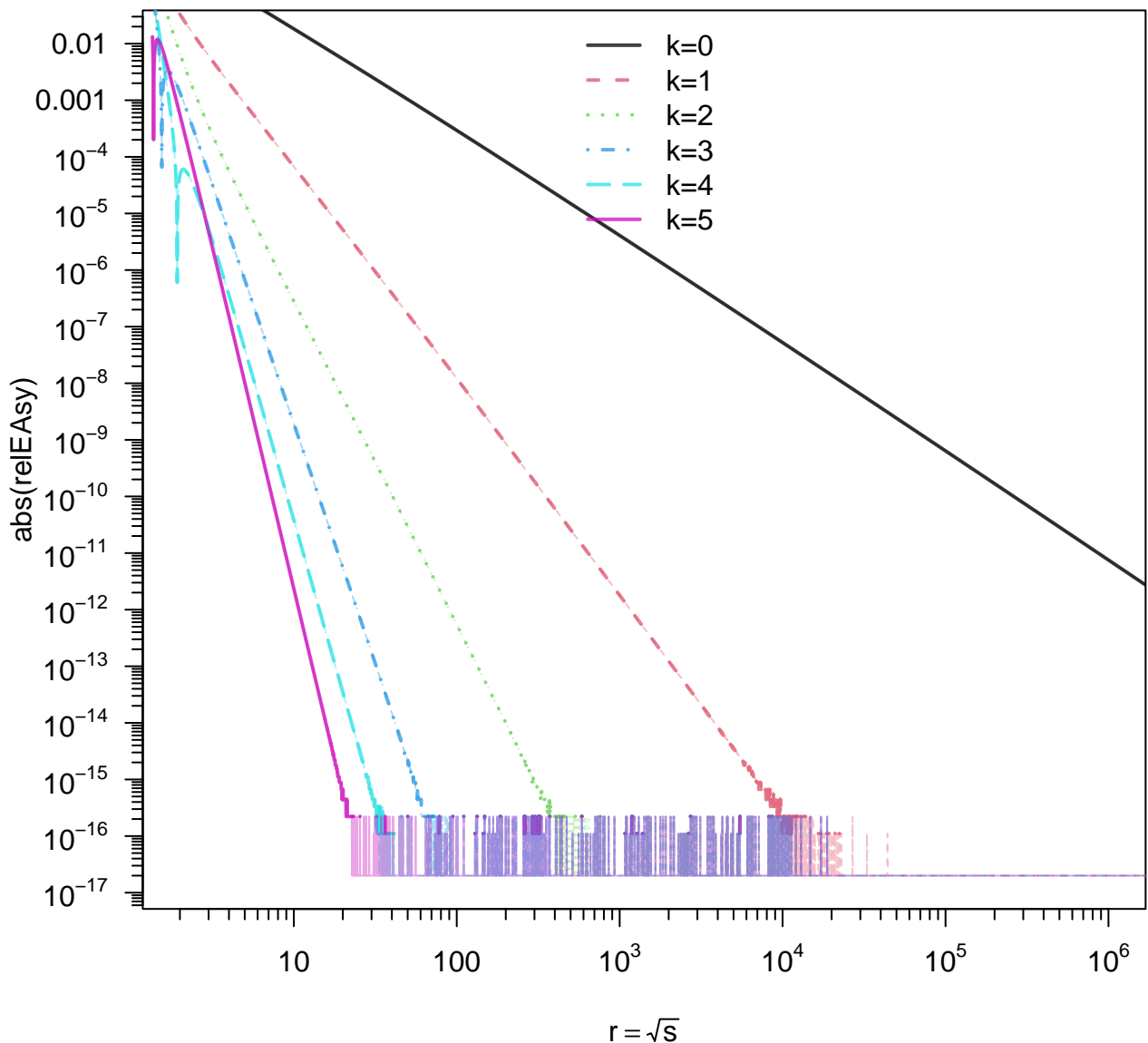
relative Error of qnormAsymp(.., k=*)



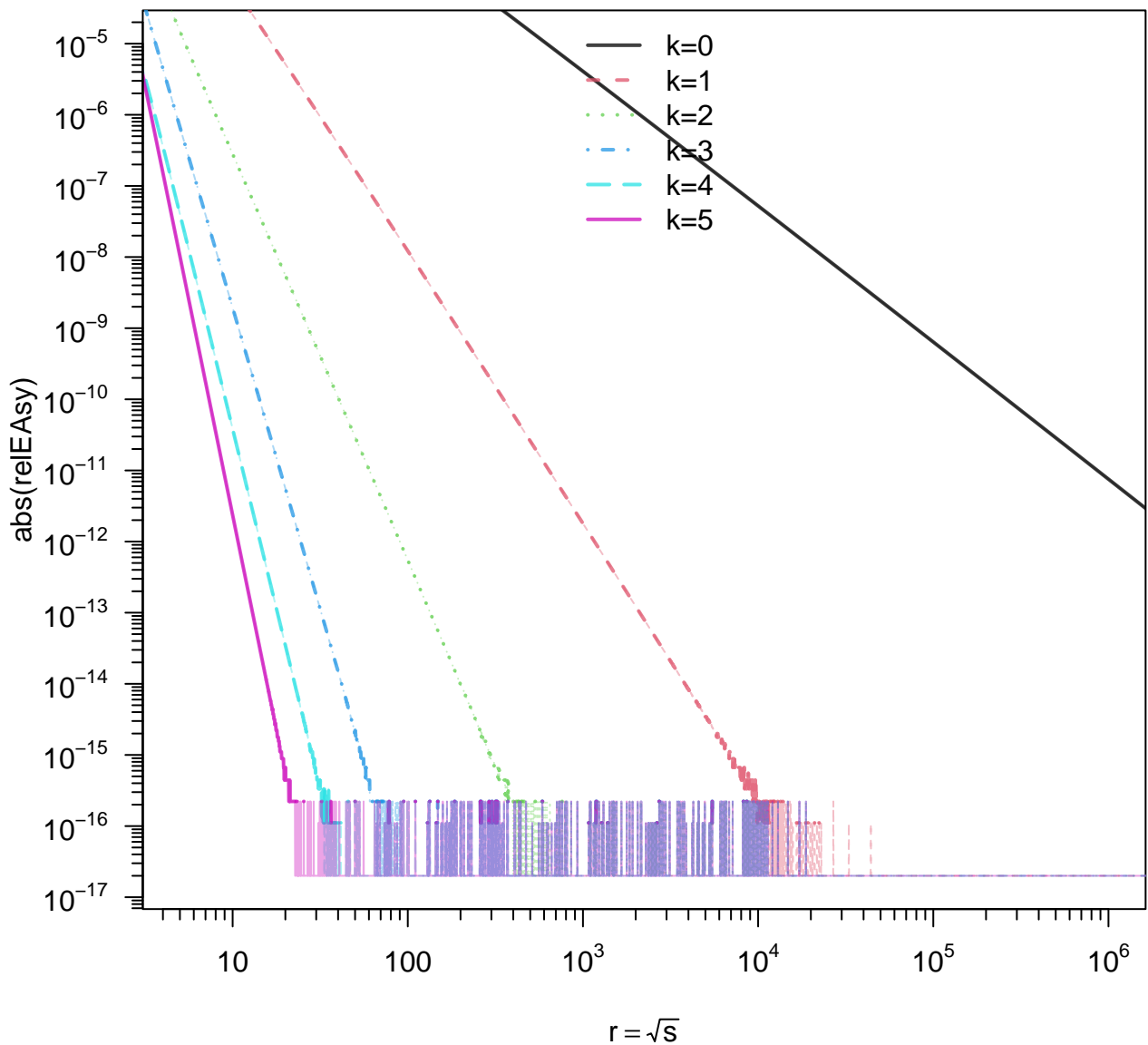
relative Error of qnormAsymp(.., k=*)



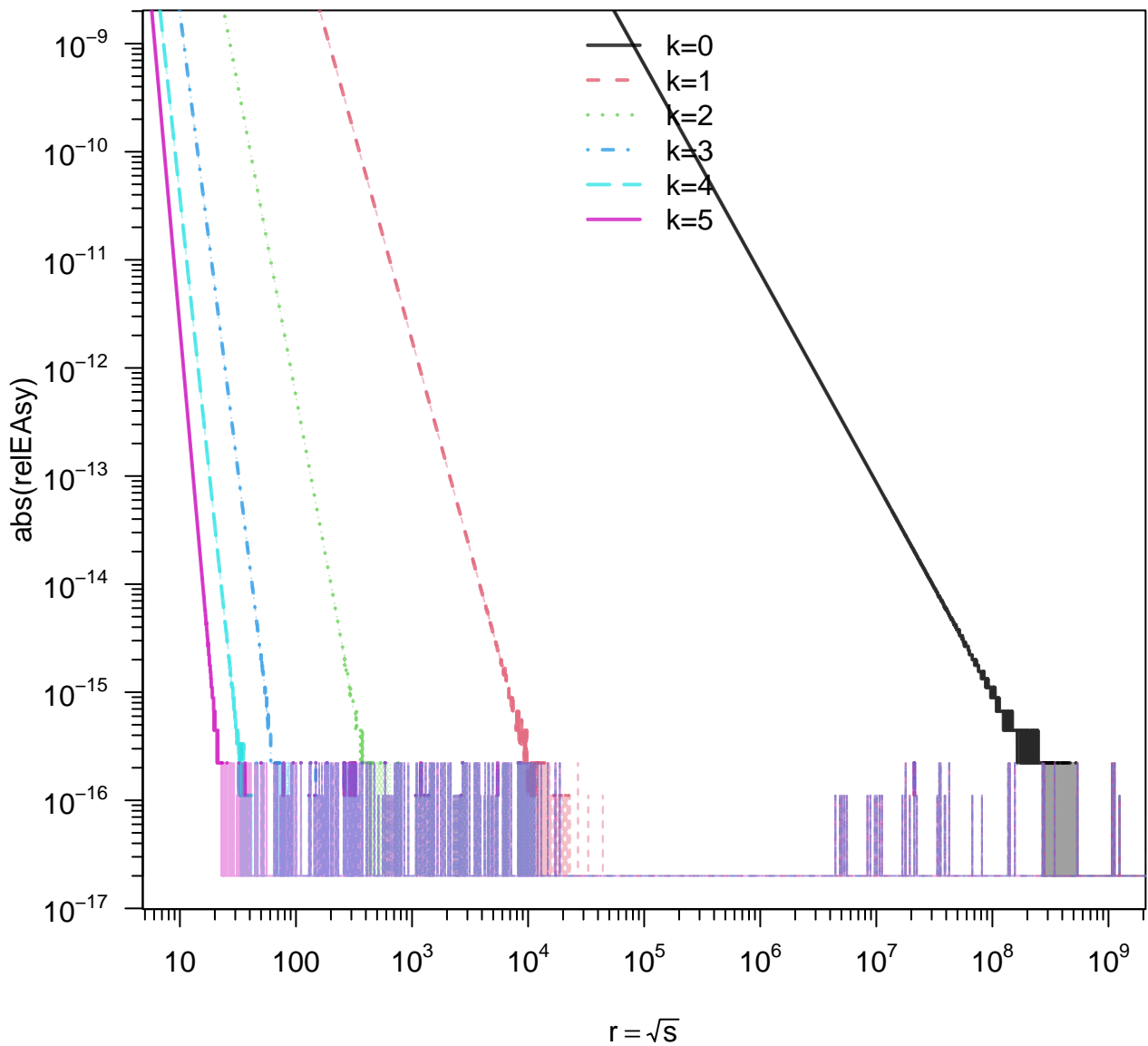
relative Error of qnormAsymp(.., k=*)



relative Error of qnormAsymp(.., k=*)



relative Error of qnormAsymp(.., k=*)



relative Error of qnormAsymp(.., k=*)

