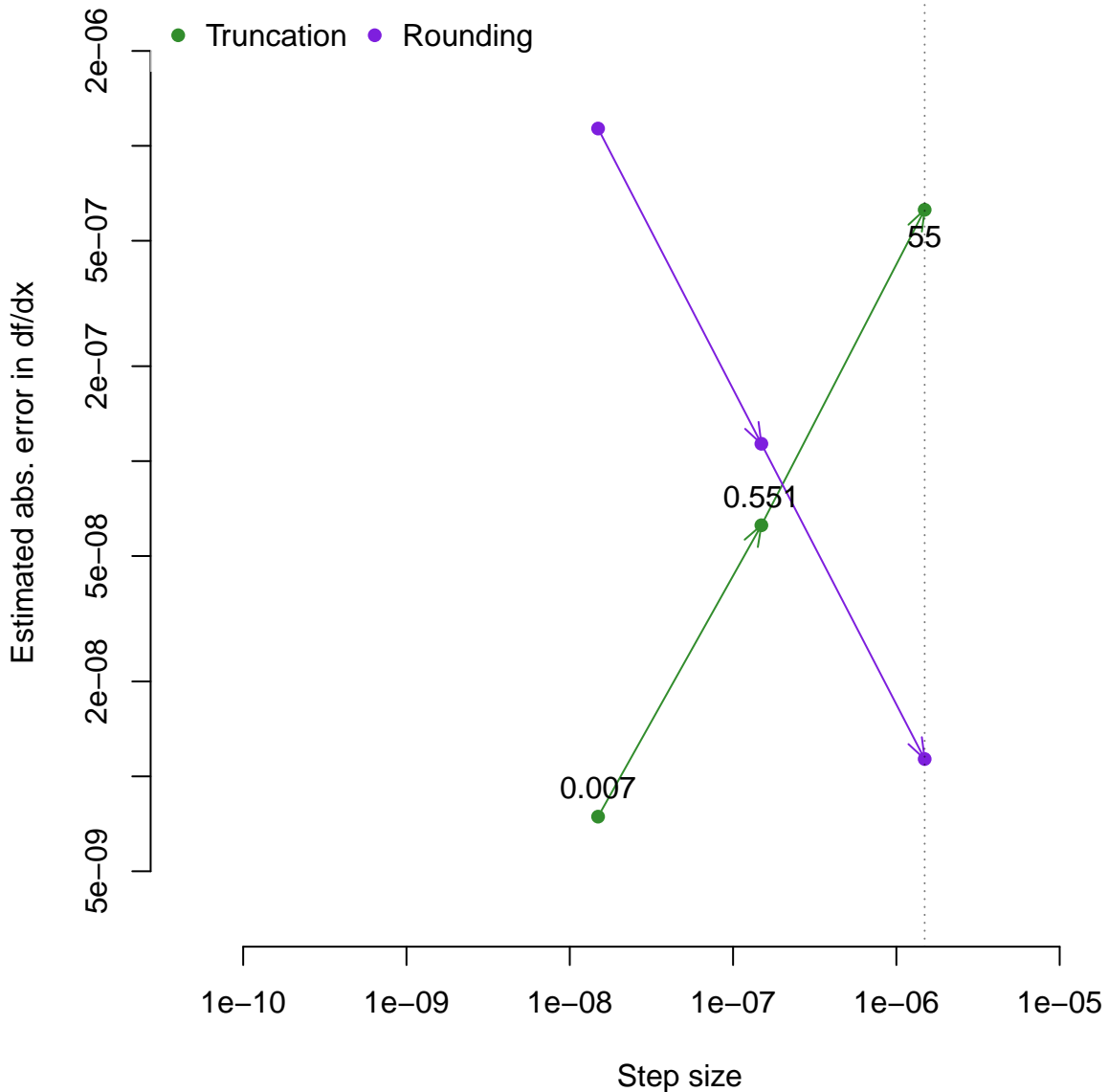


Curtis--Reid step-size selection

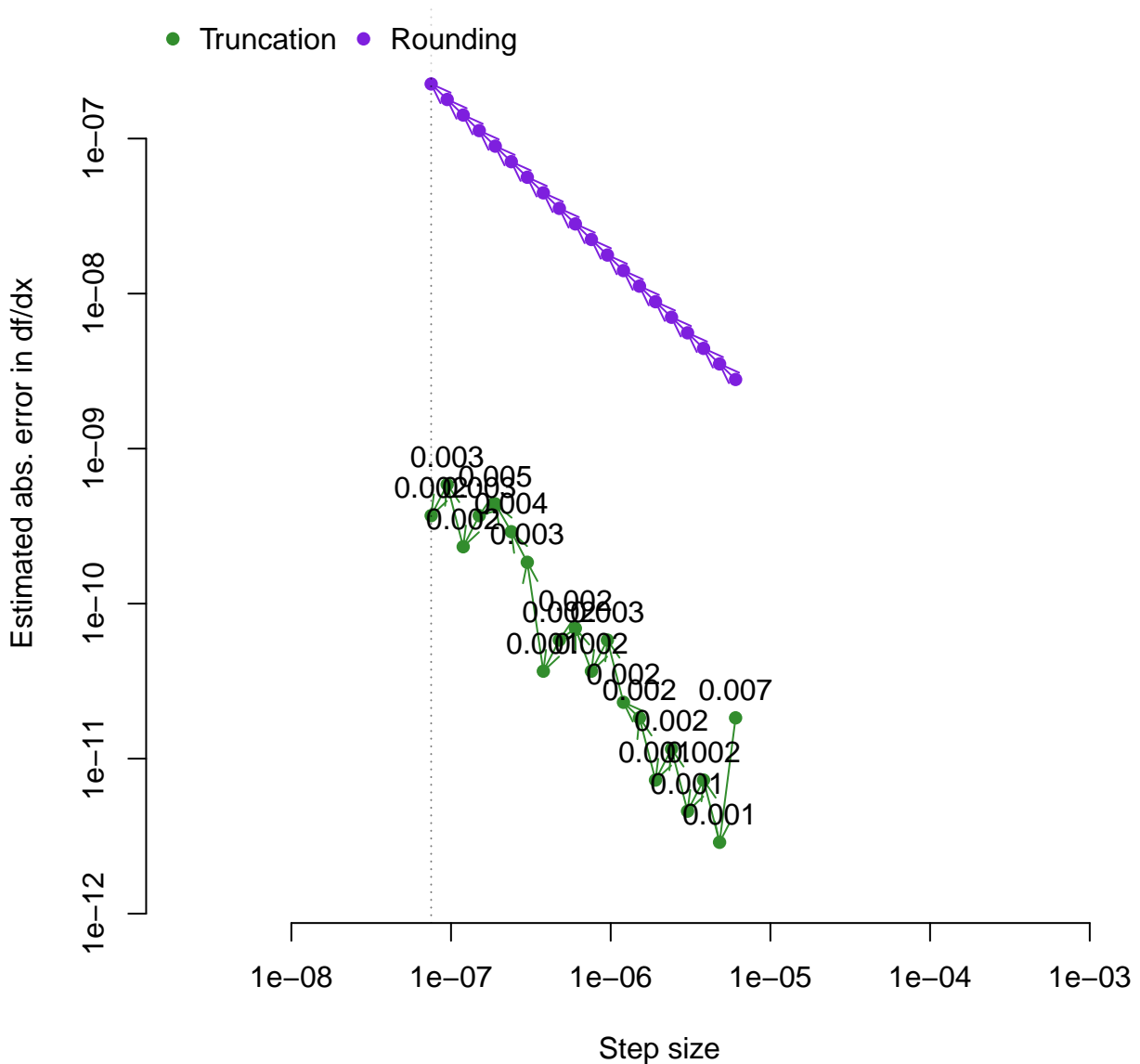
der. order 1, acc. order 1, target T/R ratio: [10, 1000]; max. rel. err.: $2.0e-14$



Modified Curtis--Reid step-size selection

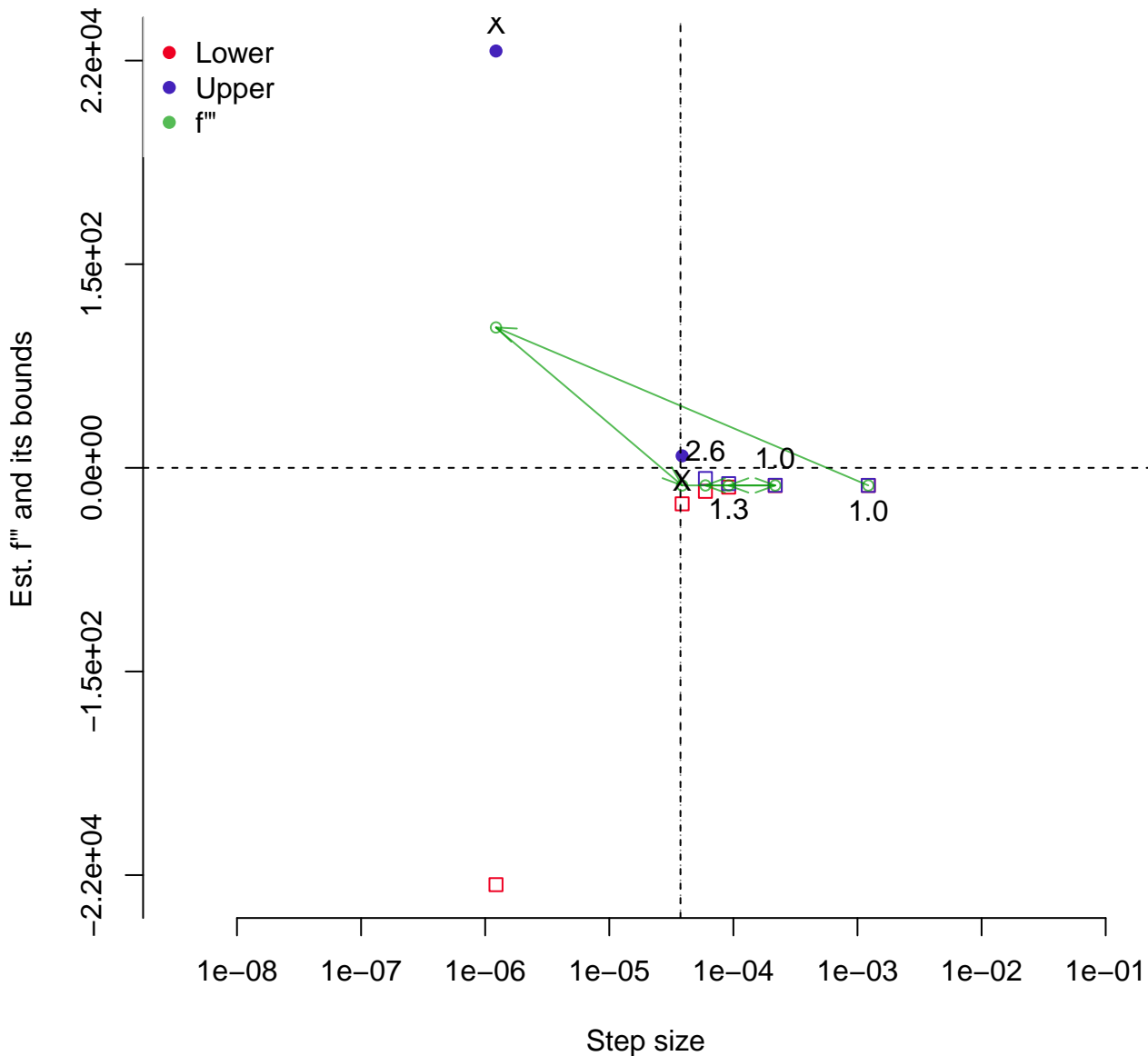
der. order 1, acc. order 2, target T/R ratio: [0.12, 2]; max. rel. err.: $2.0e-14$

● Truncation ● Rounding



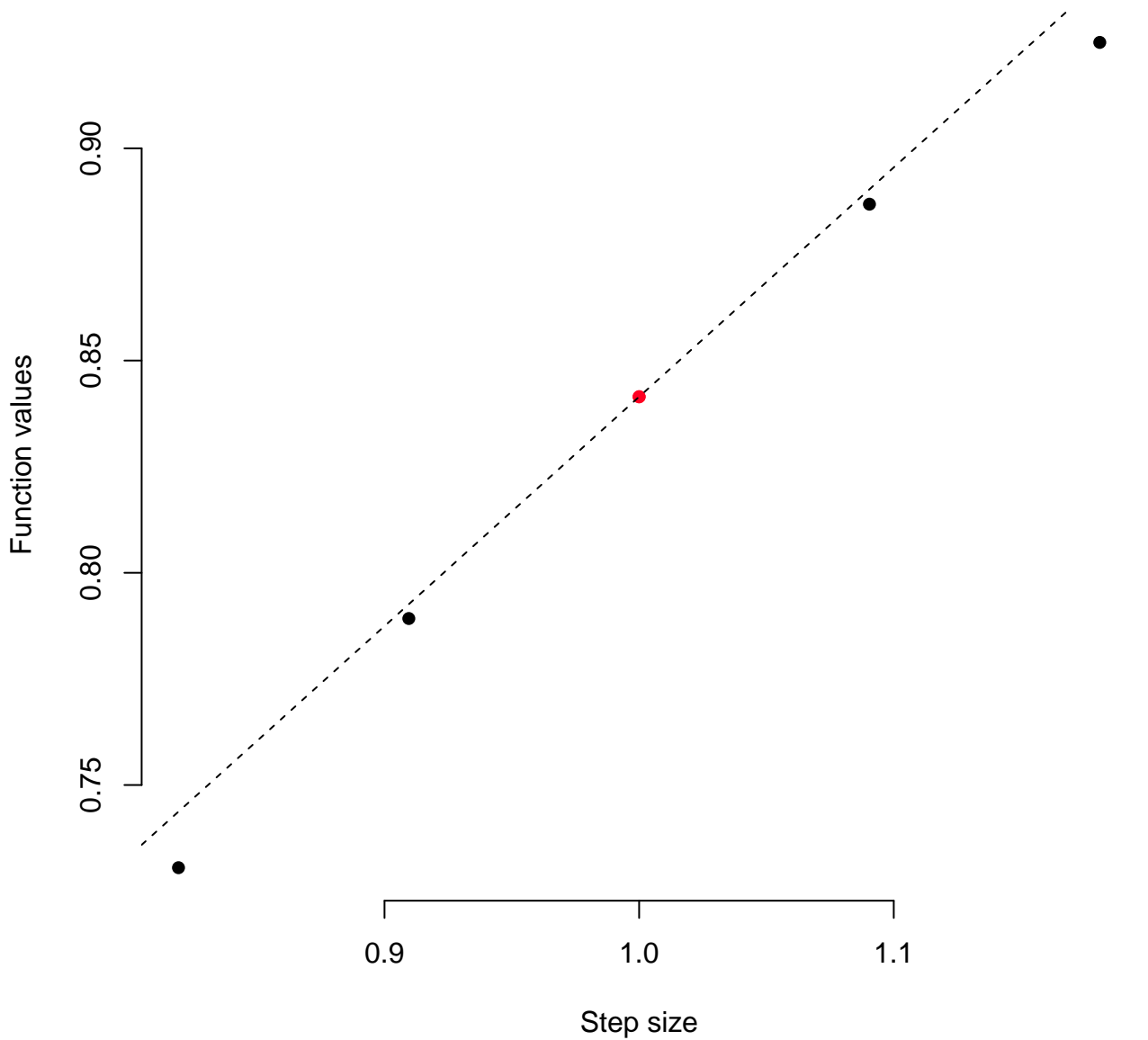
Dumontet--Vignes step-size selection

target sup/inf ratio: [2, 15]; max. rel. err.: $2.0e-14$



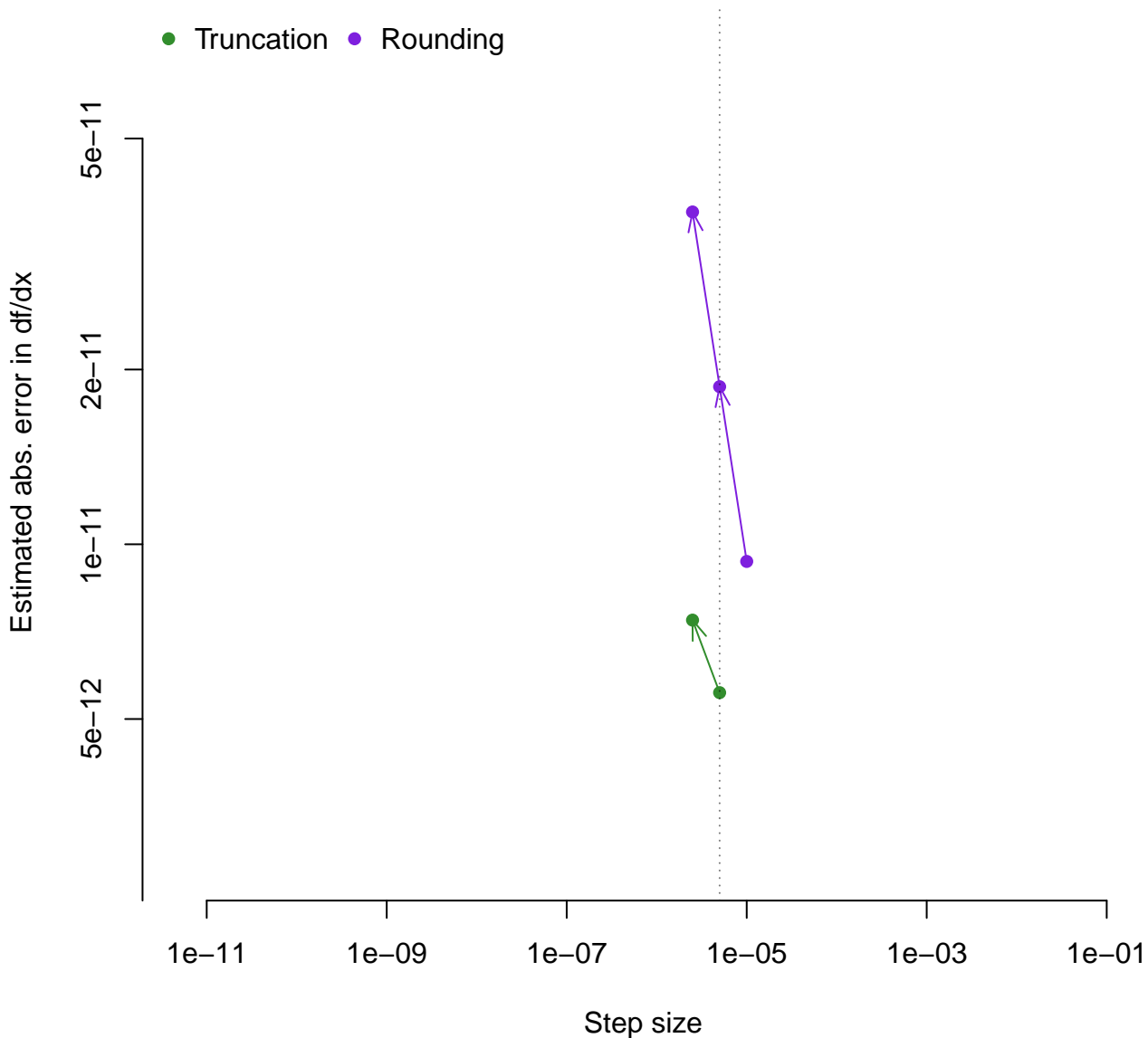
Plug-in step-size selection

max. rel. err.: $2.0e-14$

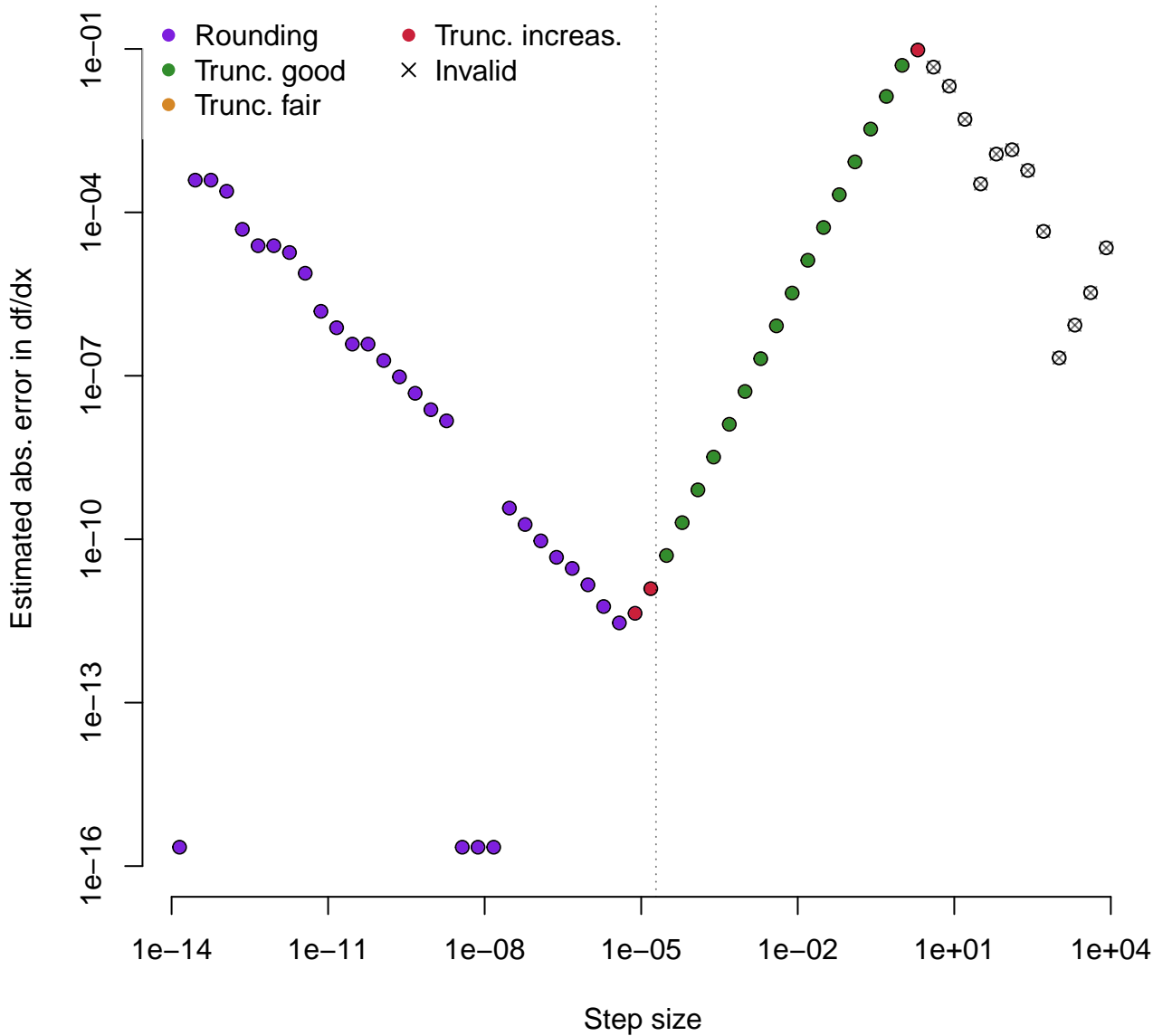


Stepleman--Winarsky step-size selection

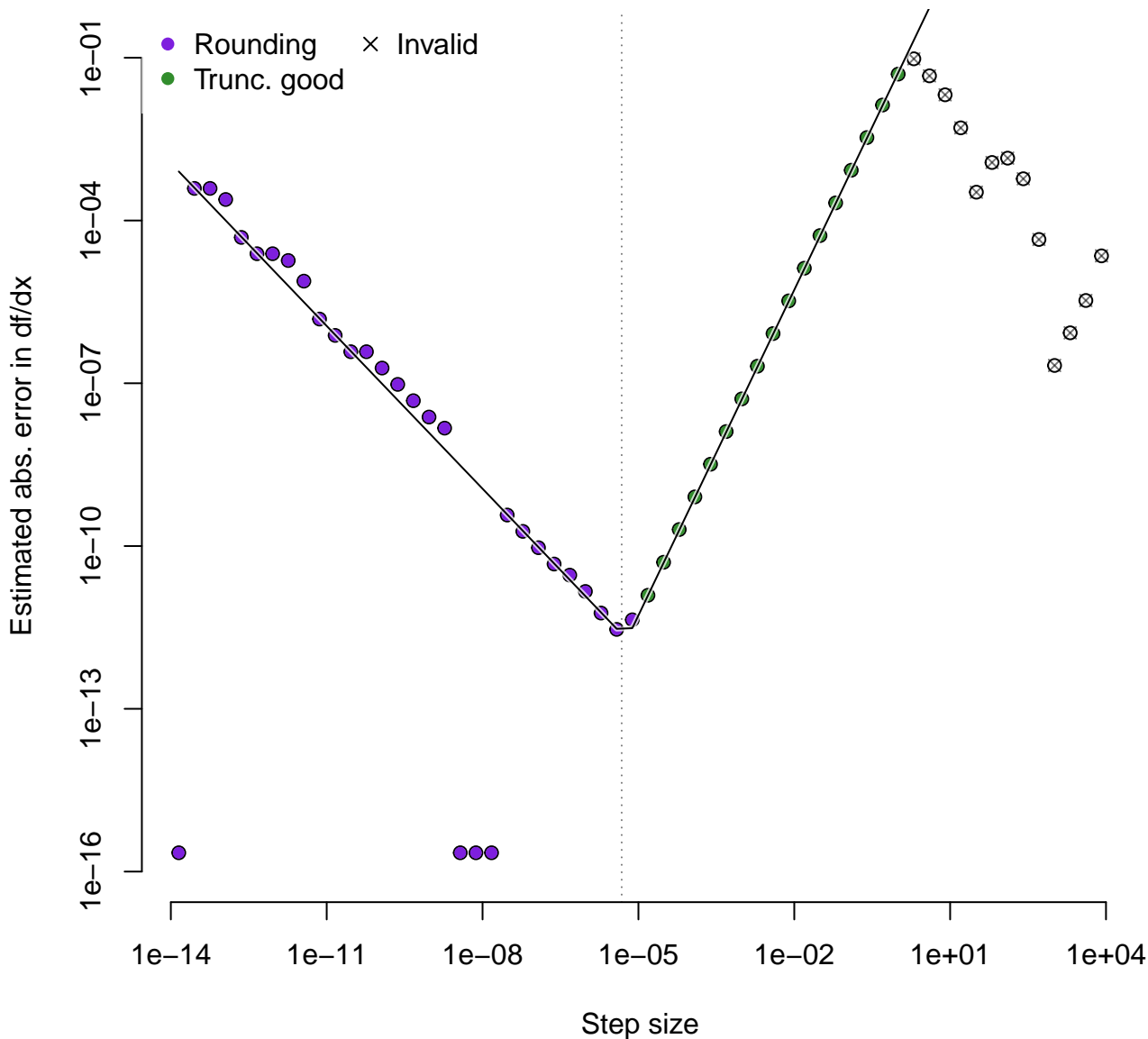
max. rel. err.: 1.1×10^{-16}



Mathur step-size selection



Kostyrka step-size selection



Mathur step-size selection

