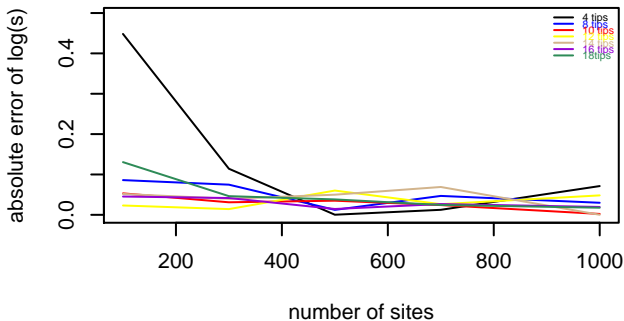
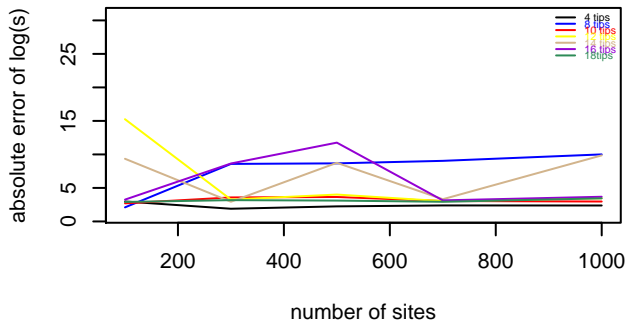


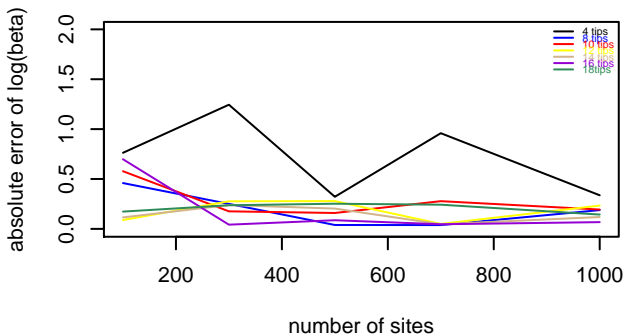
$\log(s) = -0.356674943938732$ Op=TRUE



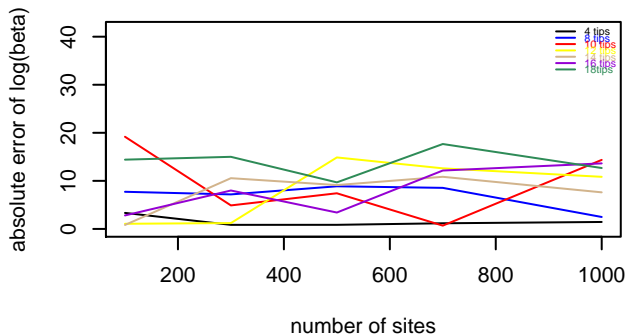
$\log(s) = -0.356674943938732$ Op=FALSE



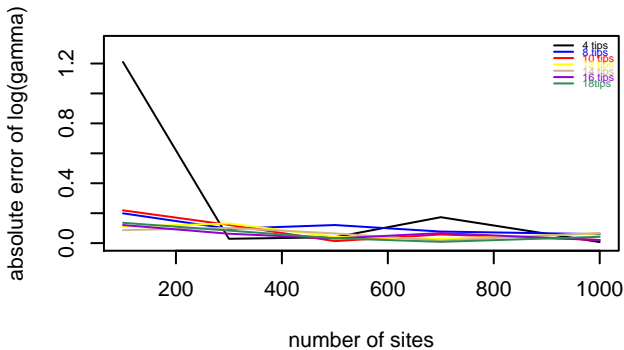
$s = 0.7$, $\log(\beta) = -2.28475463326974$ Op=TRUE



$s = 0.7$, $\log(\beta) = -2.28475463326974$ Op=FALSE



$s = 0.7$, $\log(\gamma) = -7.82646559929542$ Op=TRUE



$s = 0.7$, $\log(\gamma) = -7.82646559929542$ Op=FALSE

