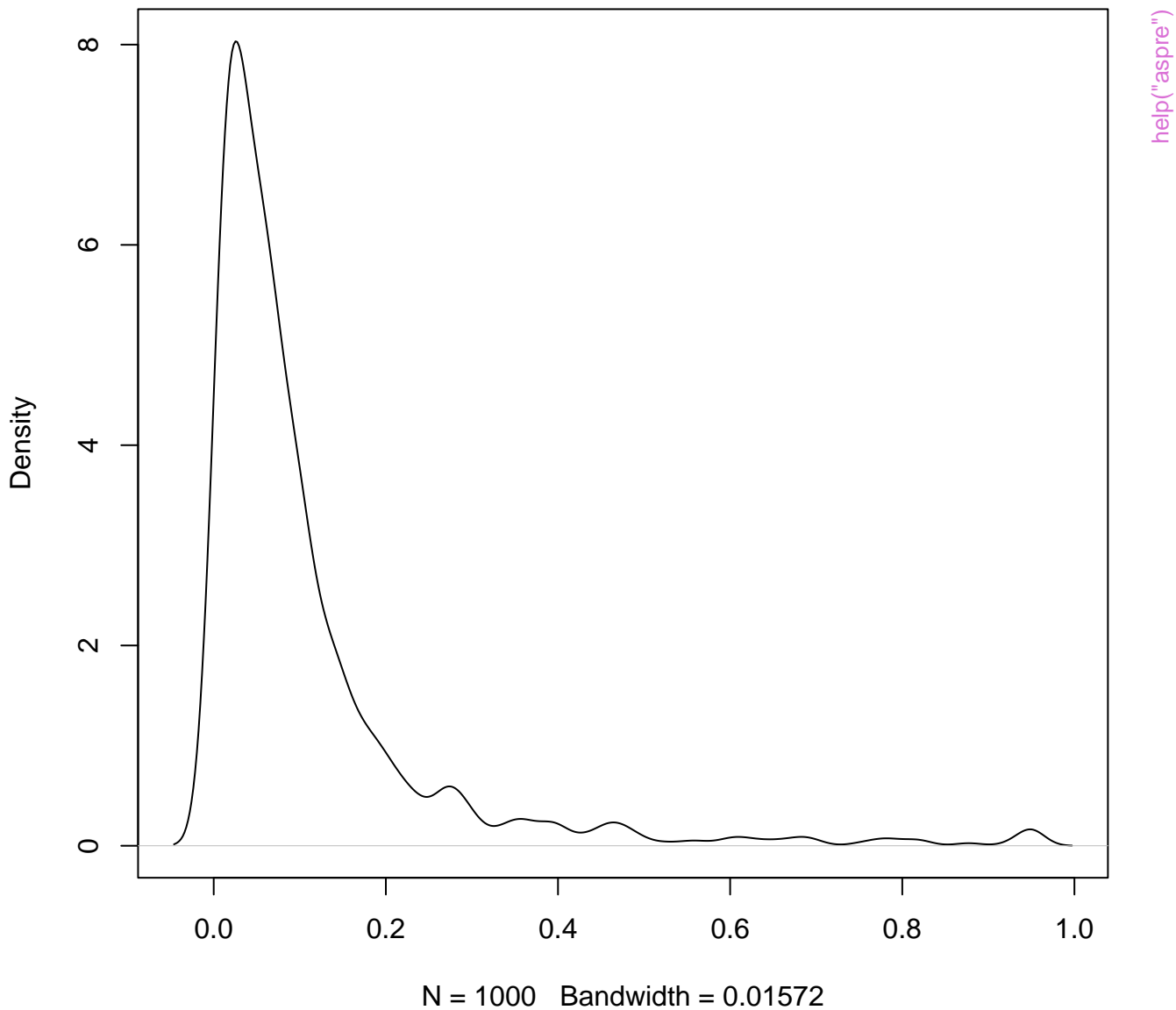
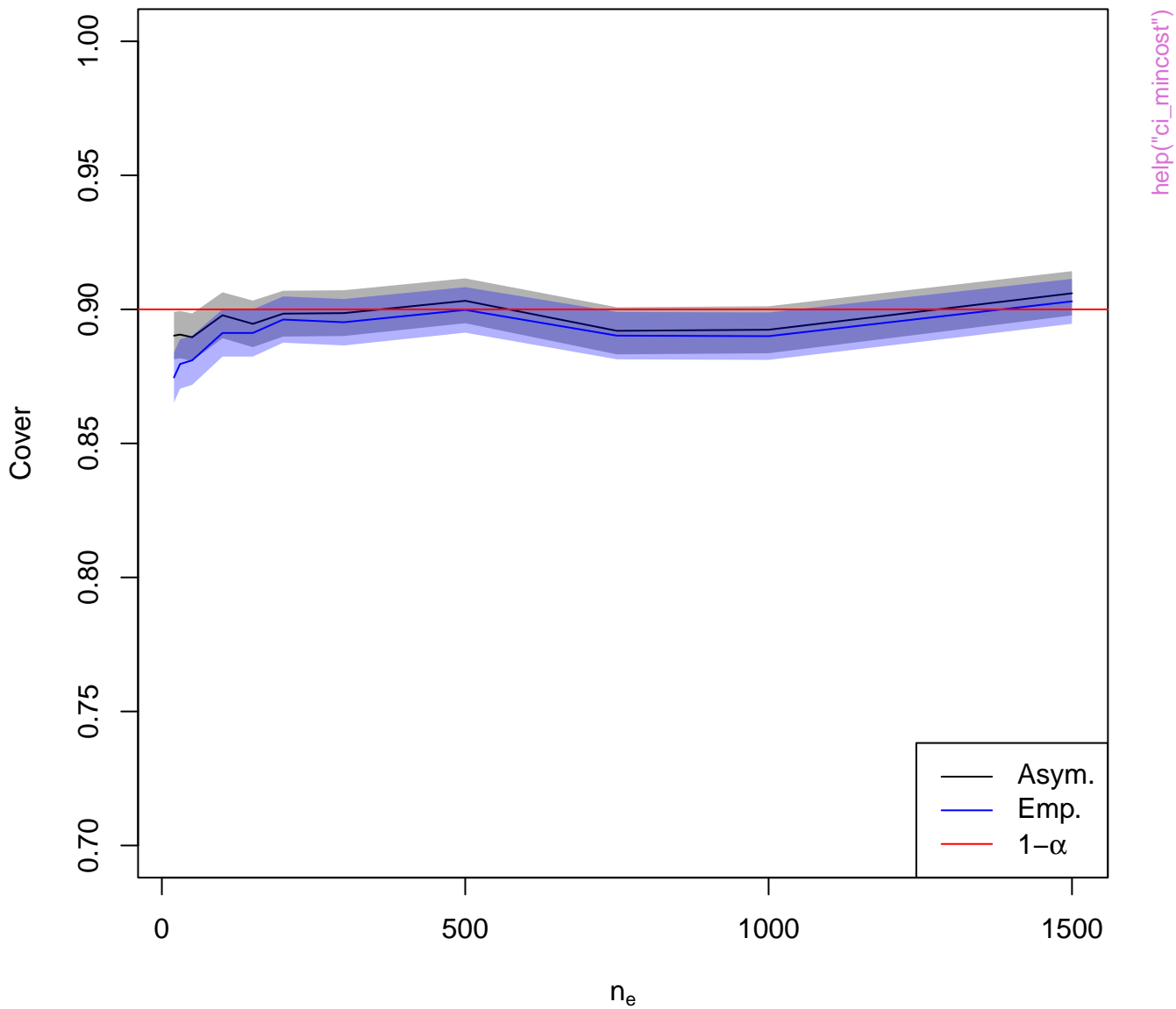
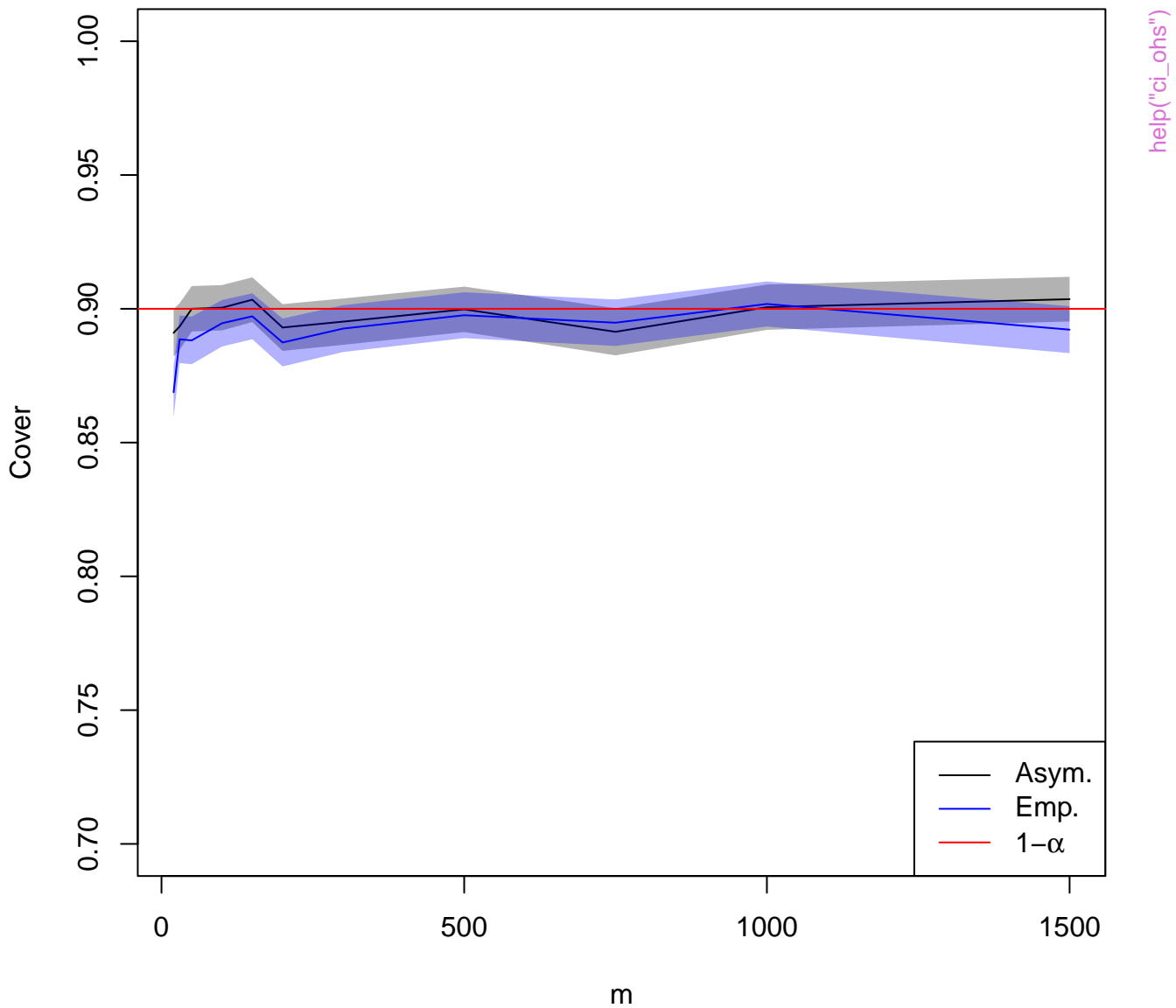
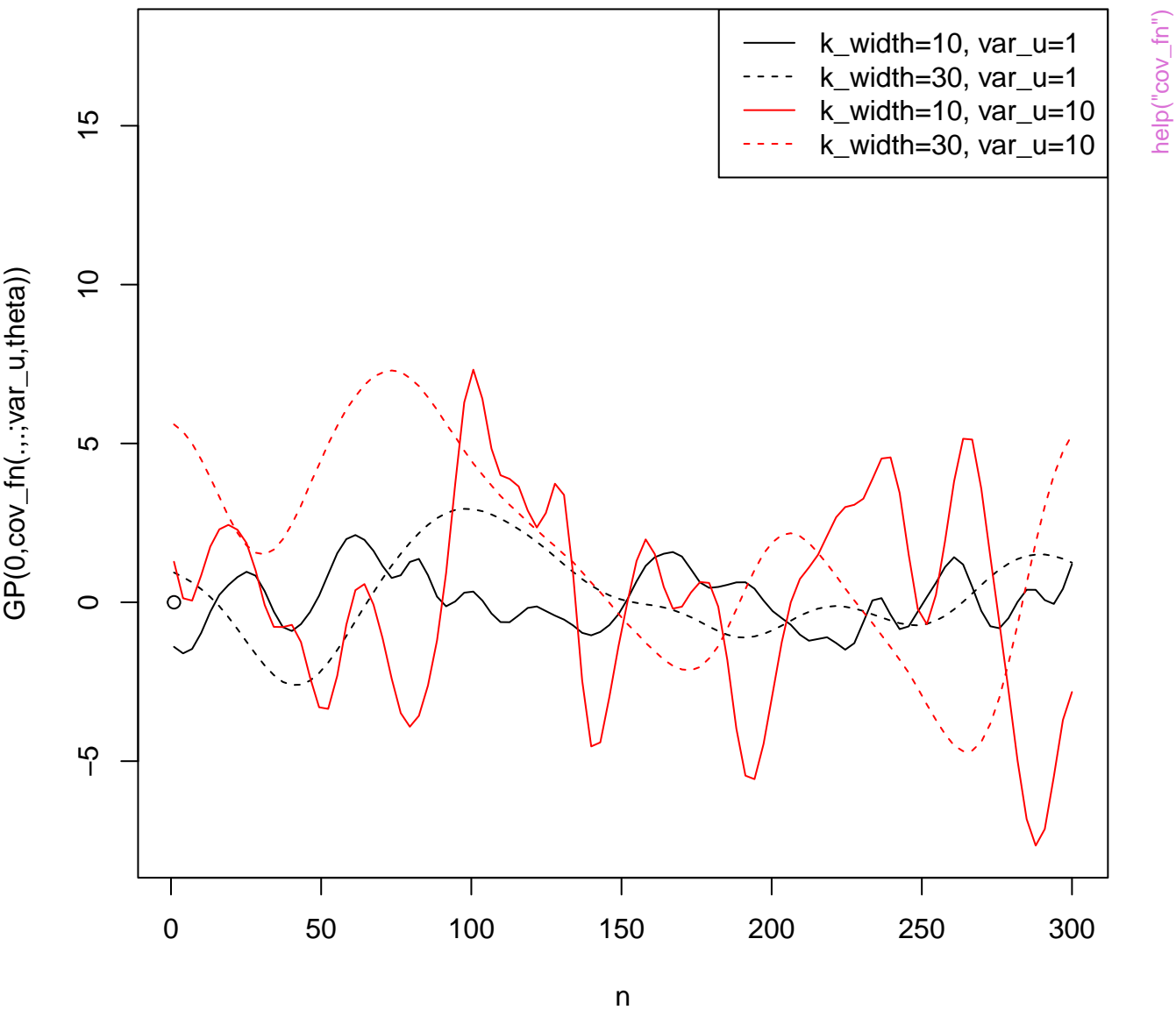


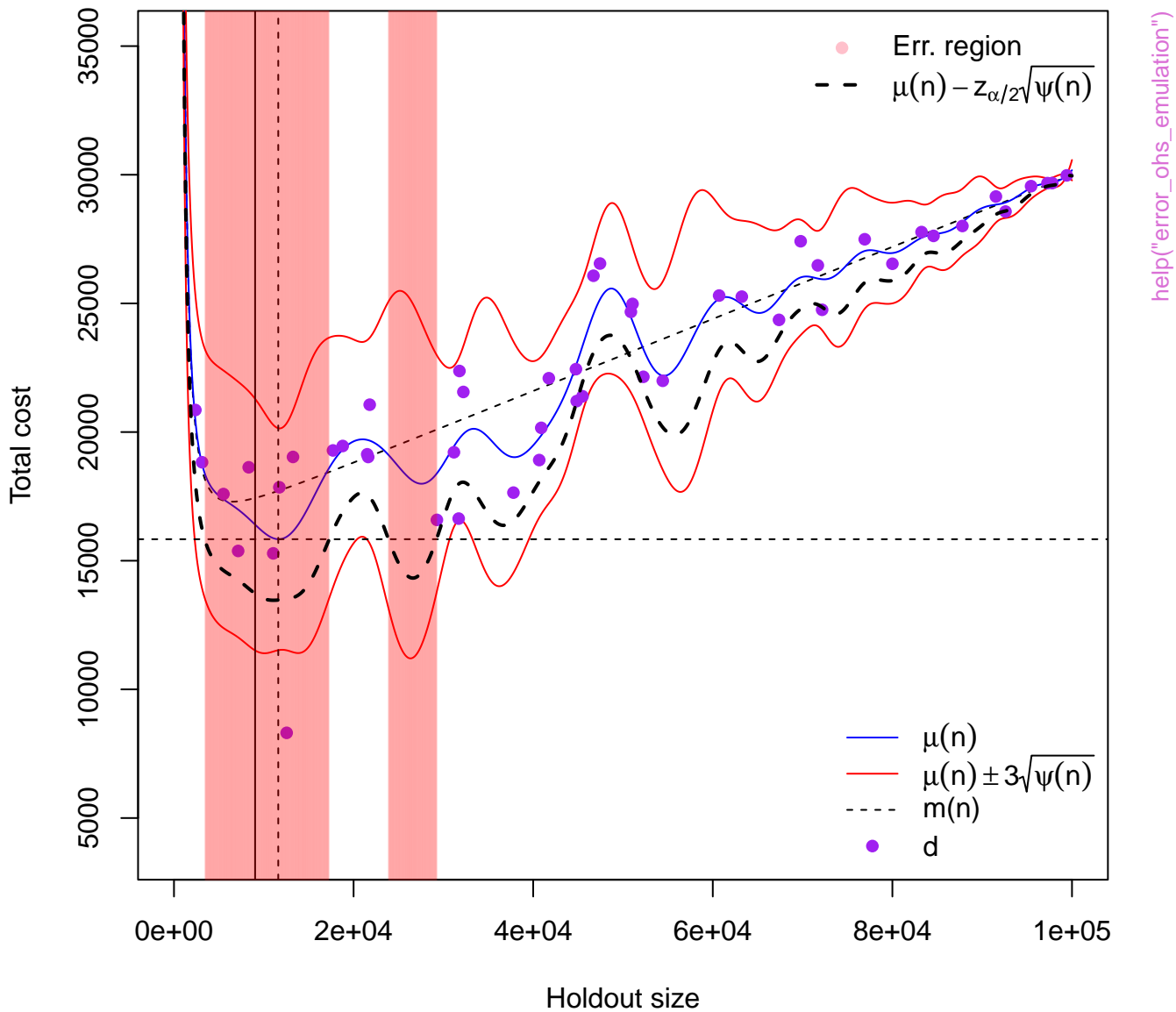
**density.default(x = aspre\_score)**

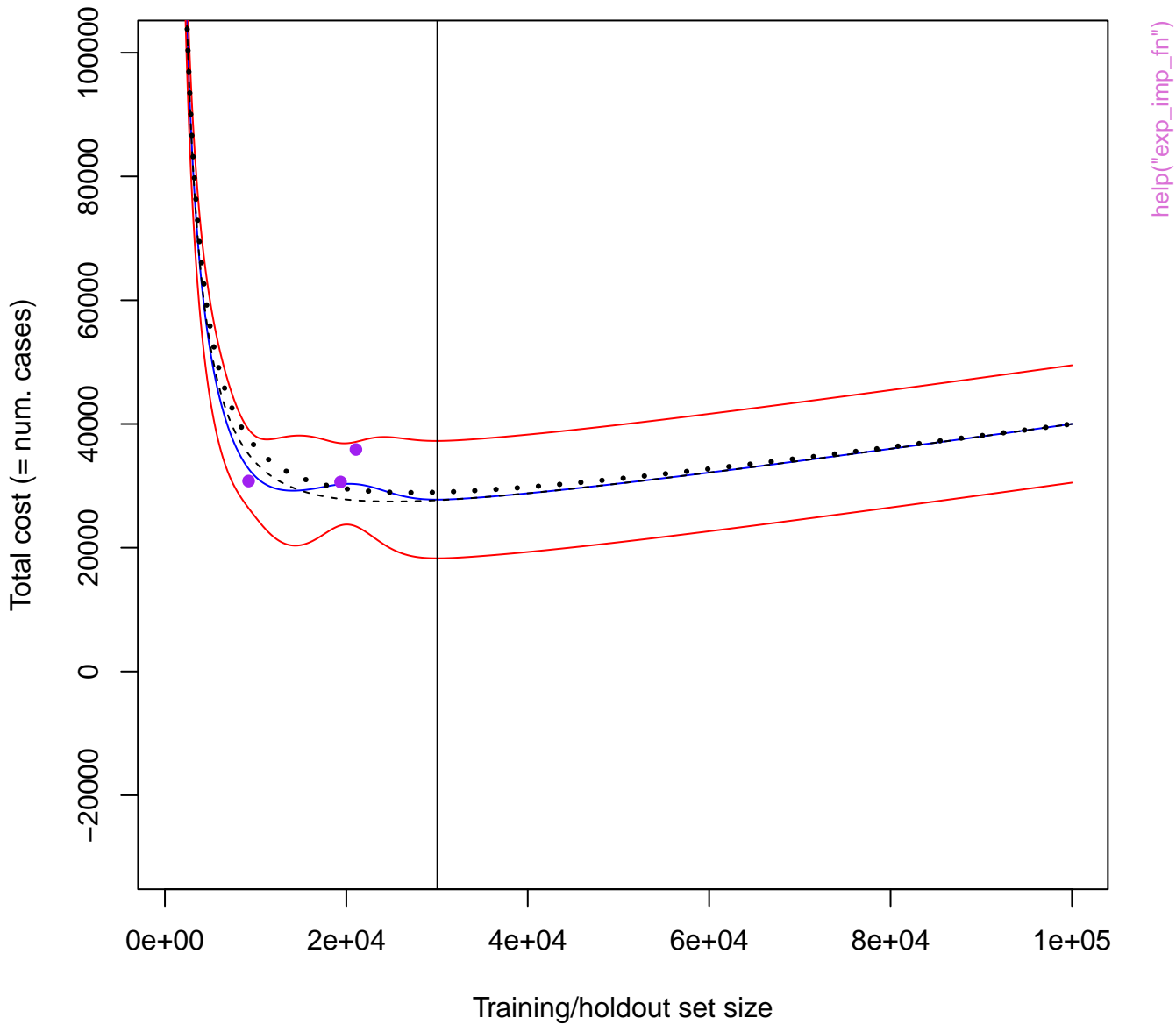




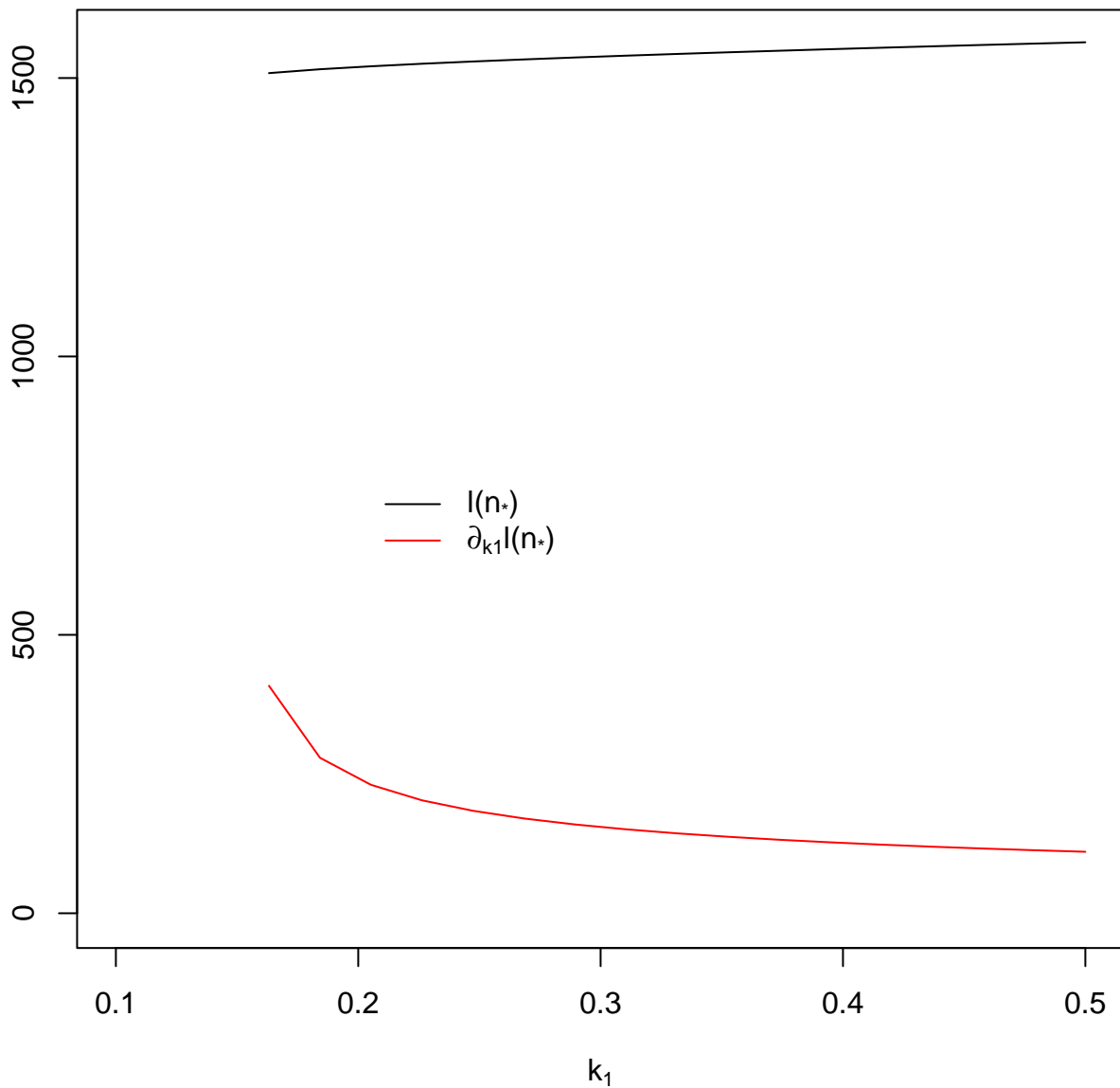






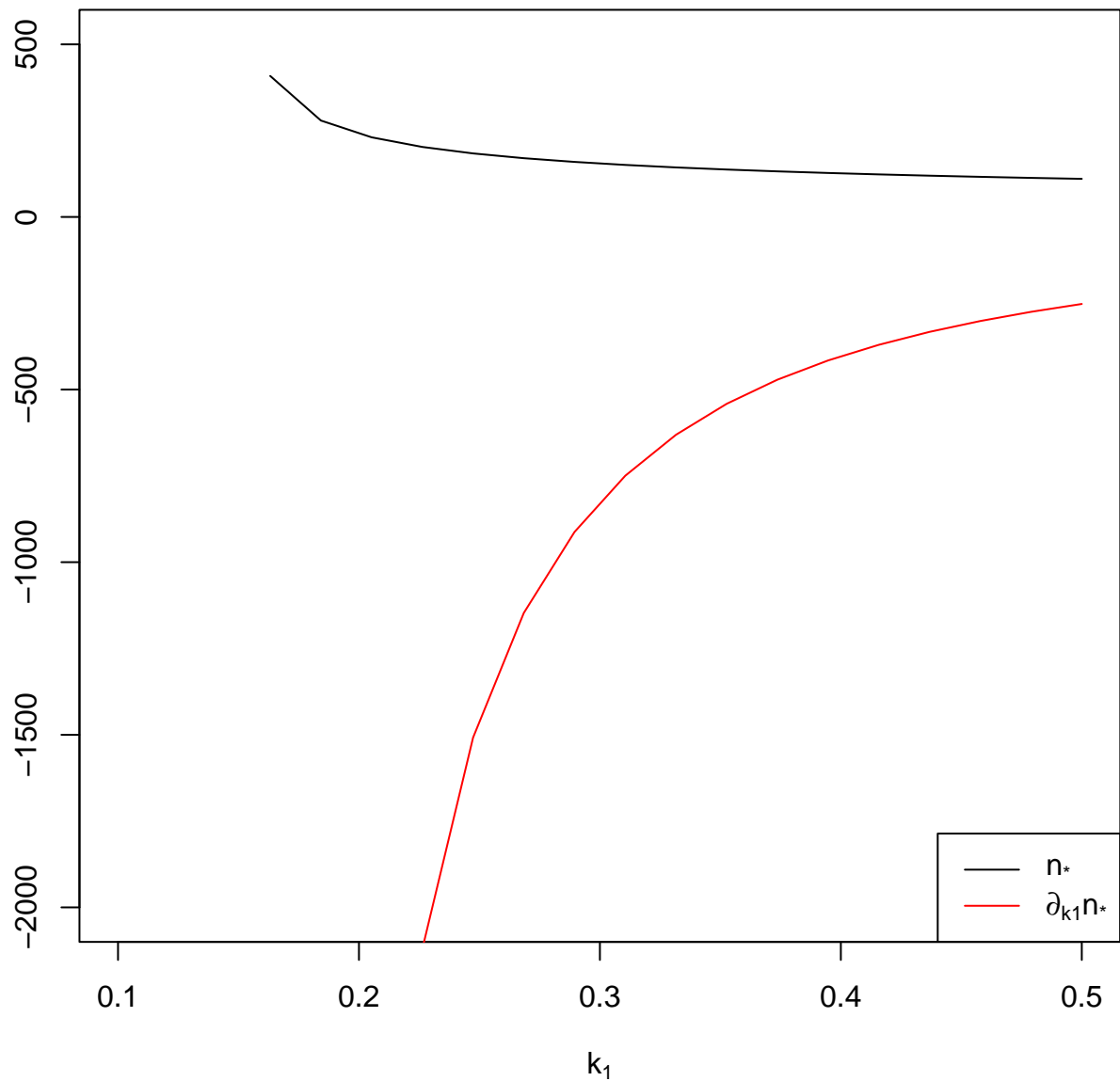


Optimal holdout set size



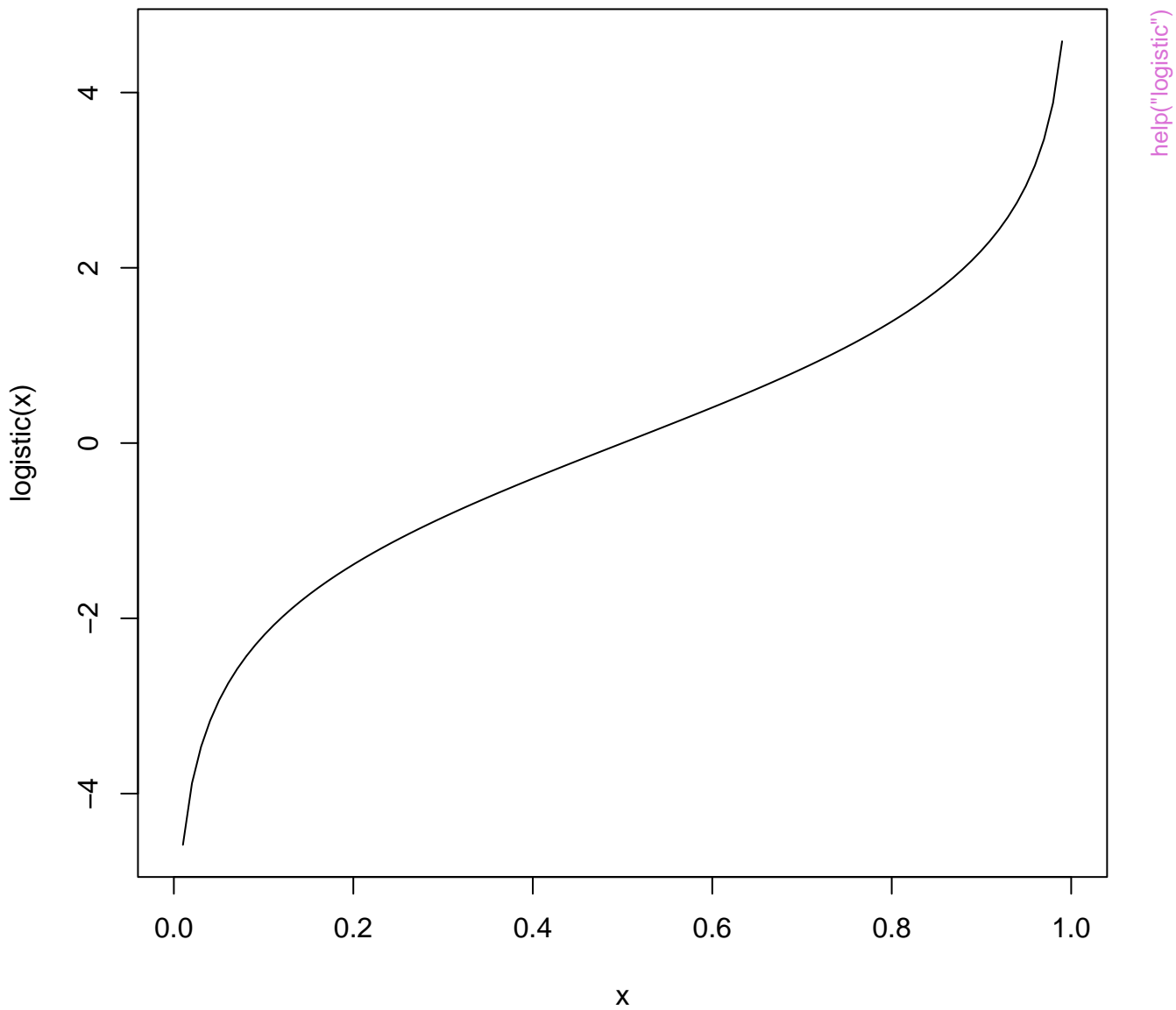
help("grad\_mincost\_powerlaw")

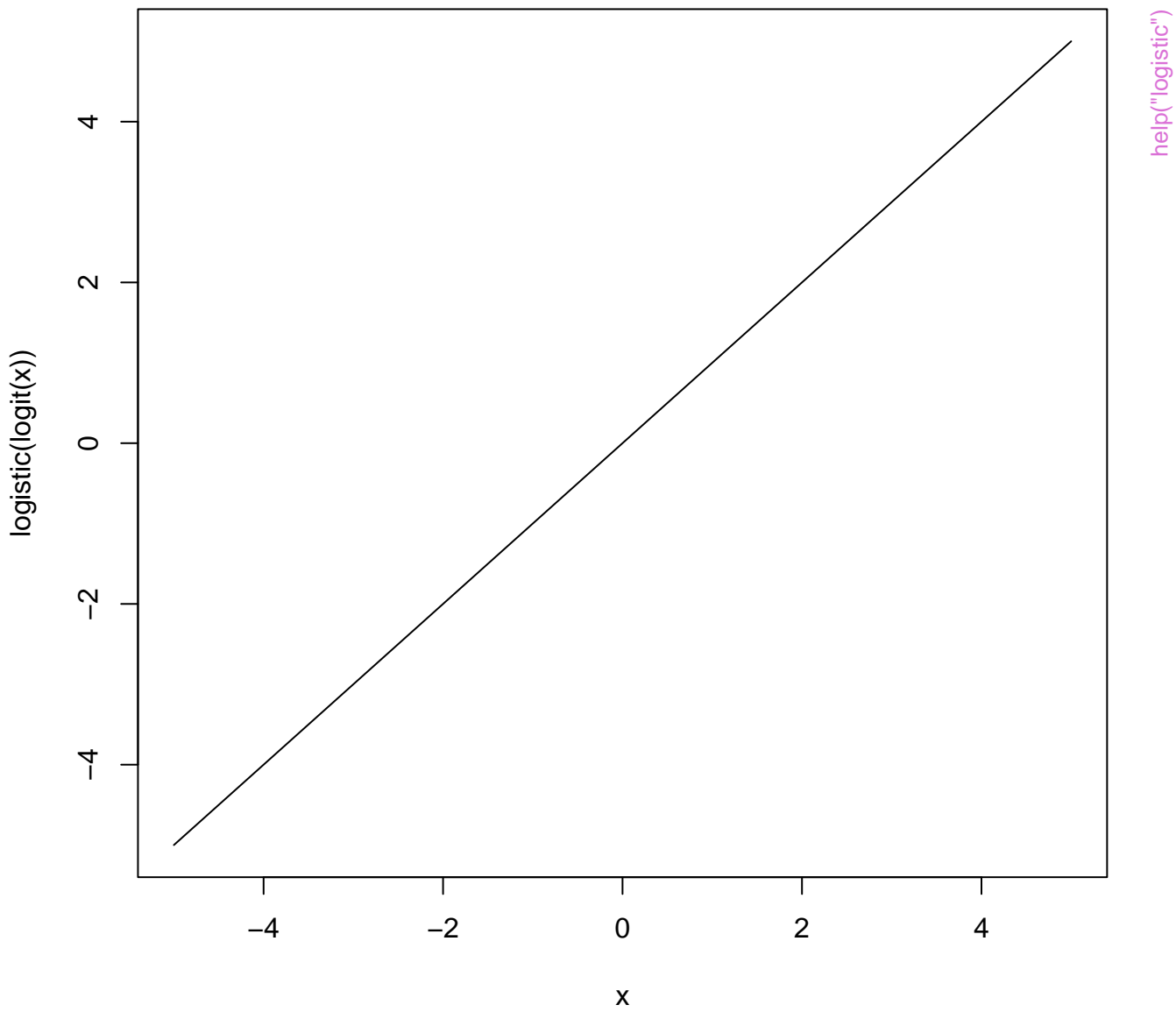
Optimal holdout set size

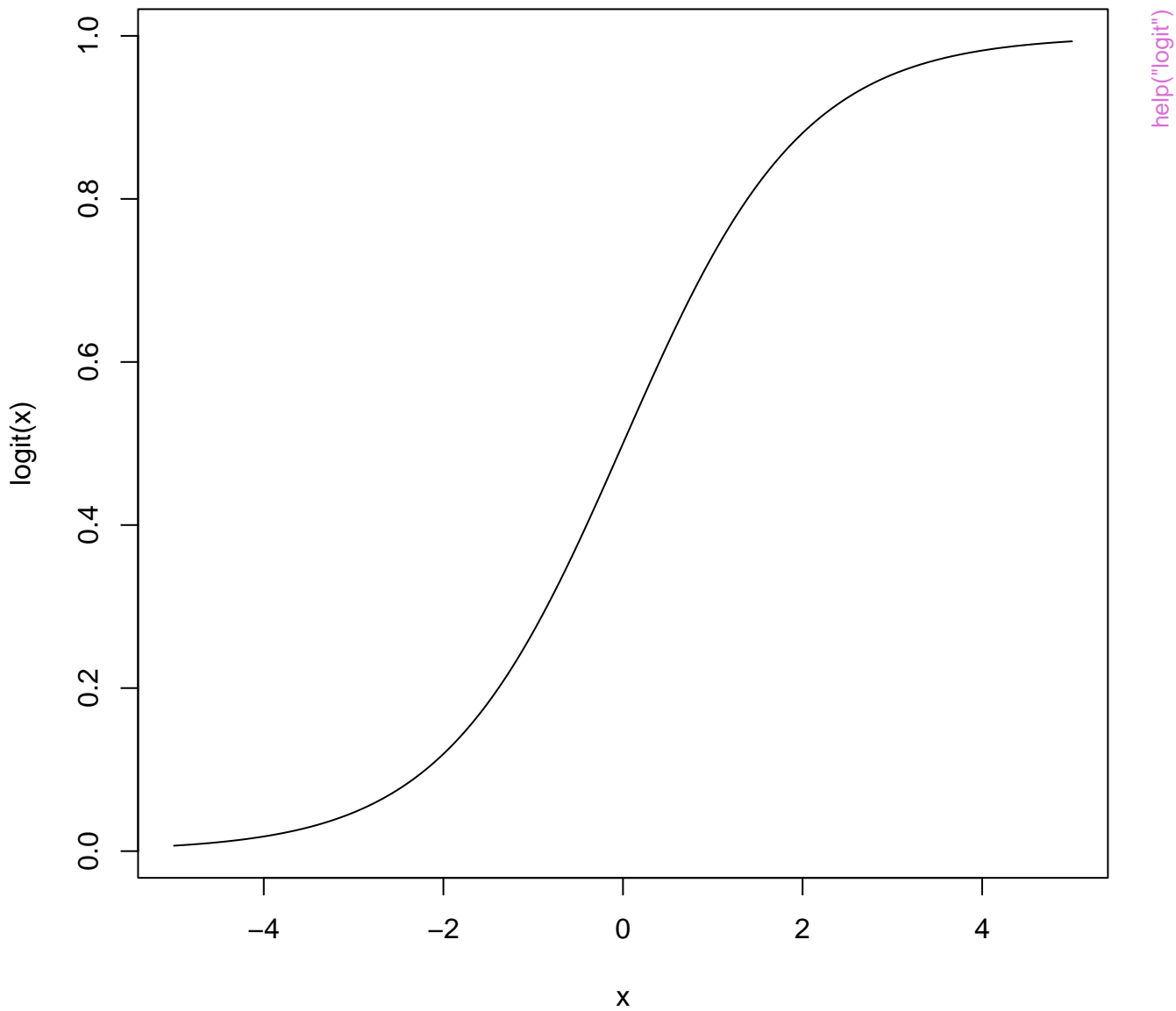


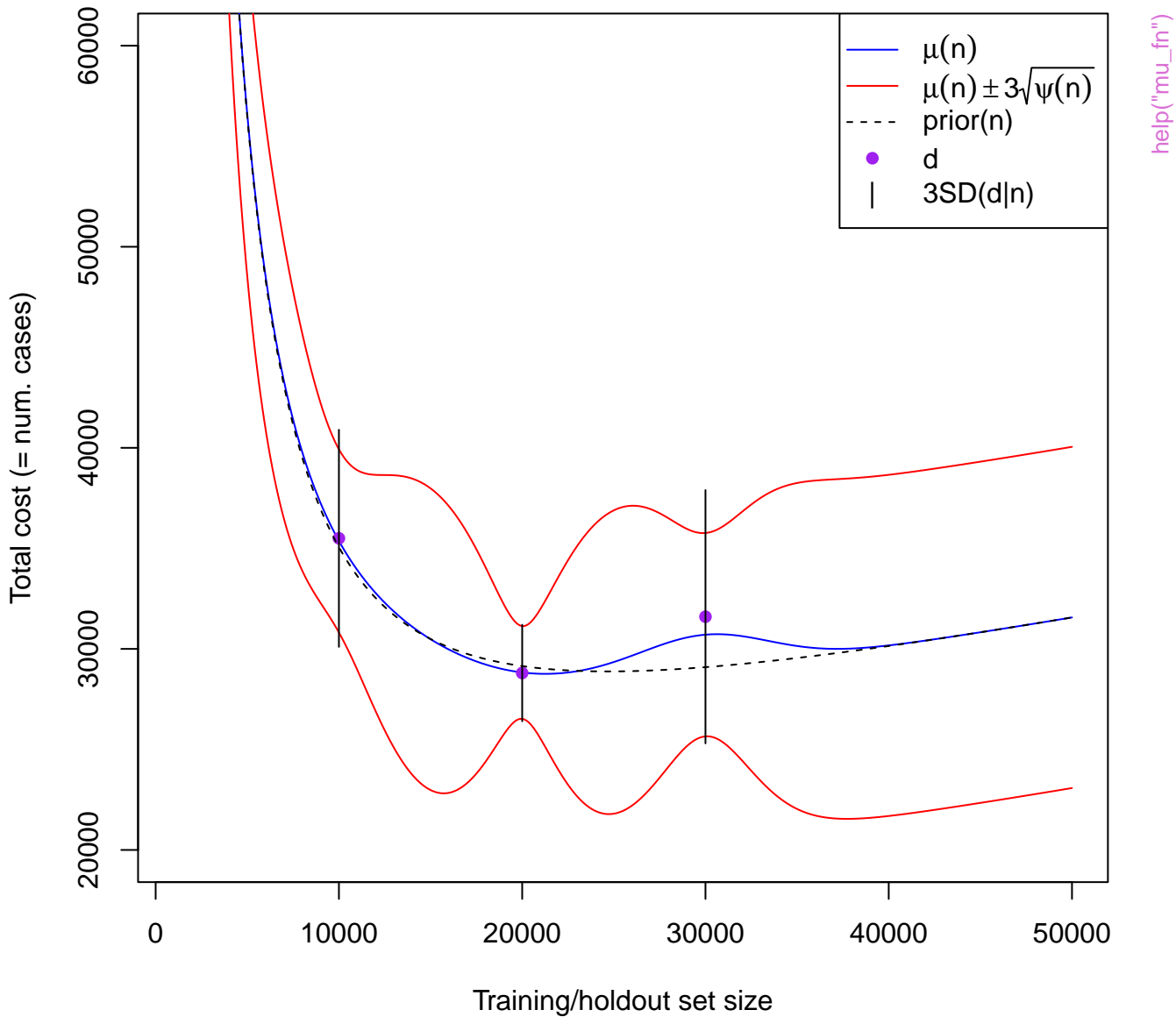
help("grad\_nstar\_powerlaw")

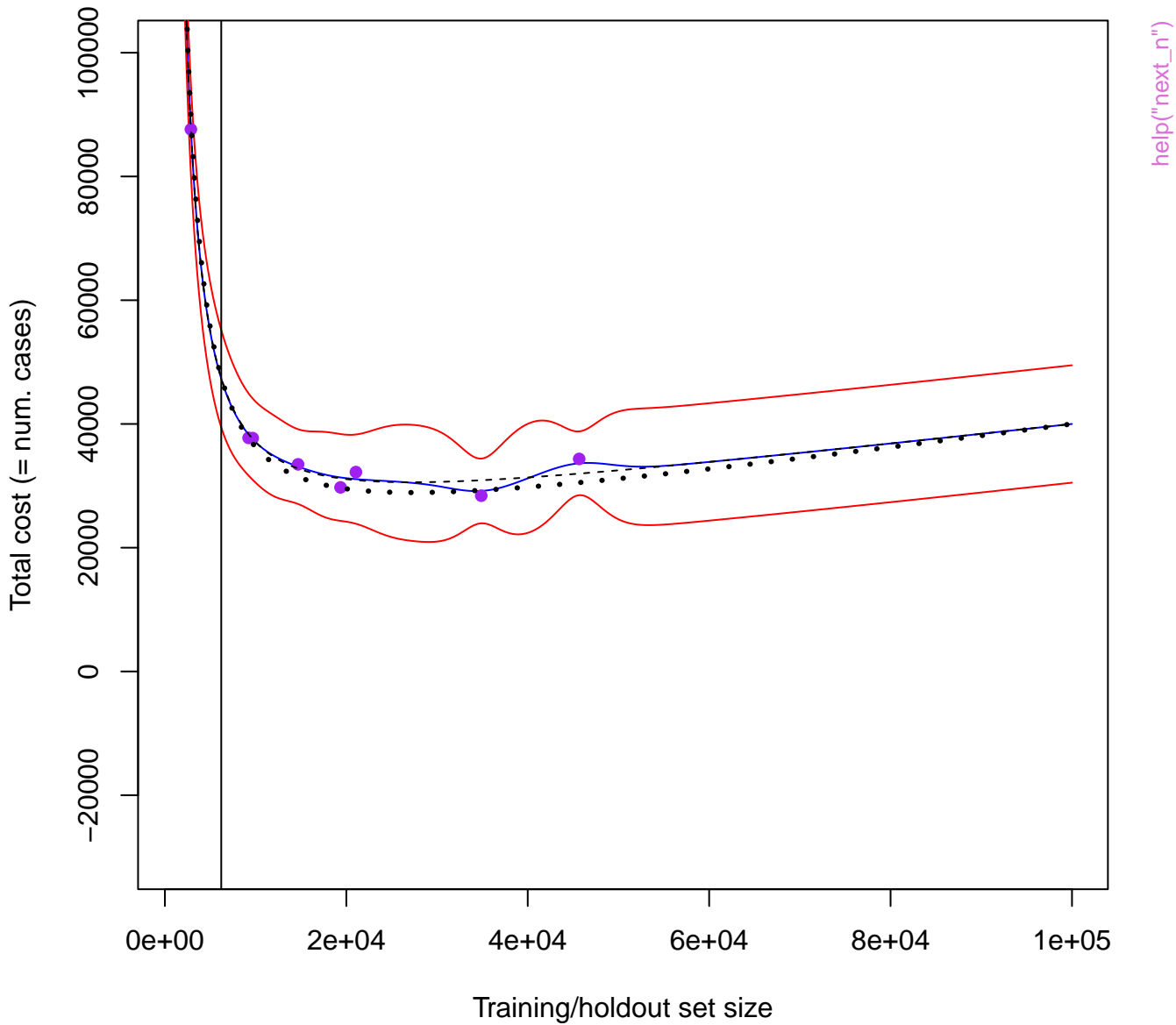




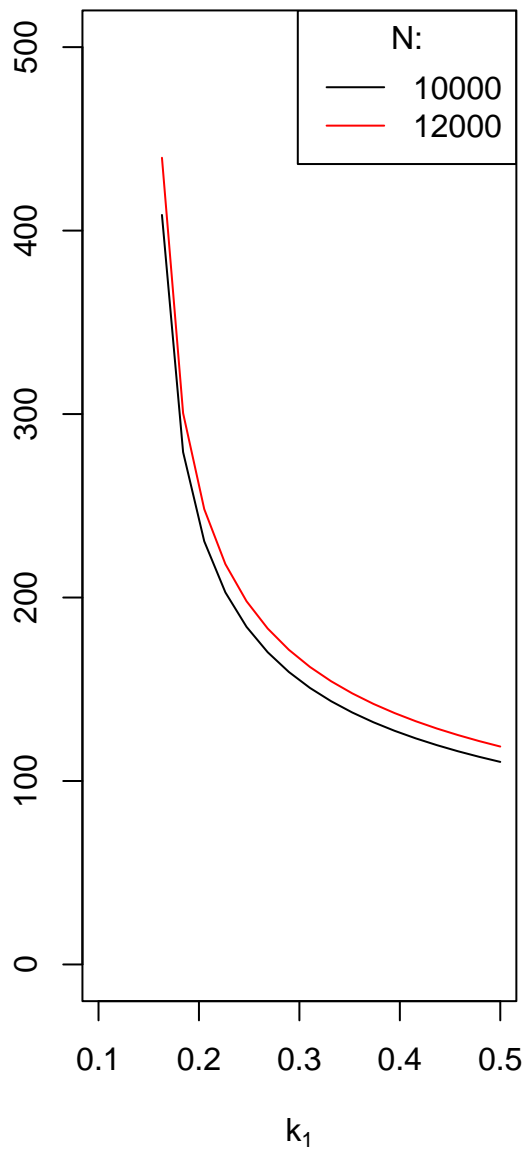




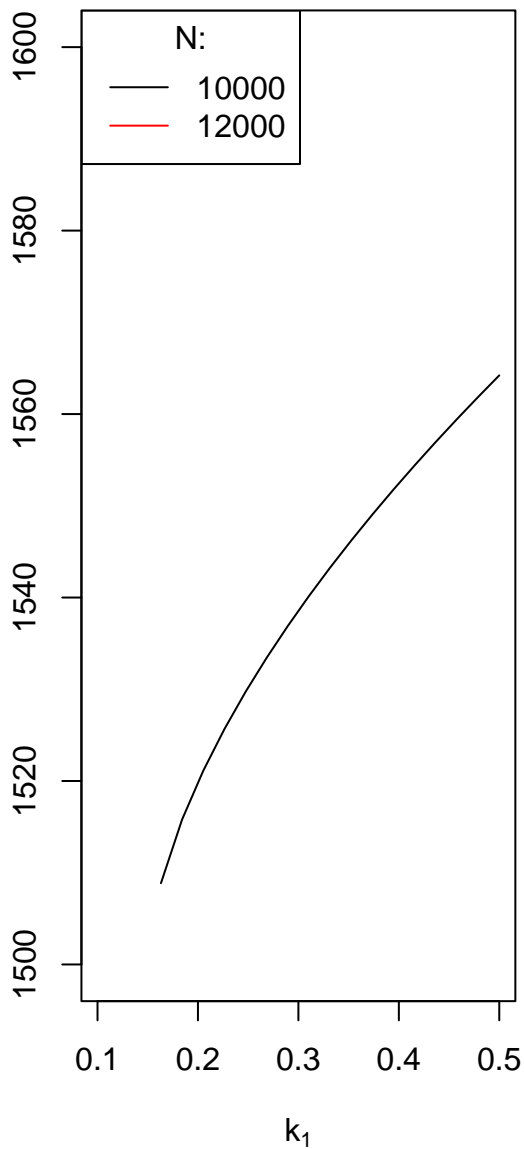




Optimal holdout set size



Minimum cost



help("optimal\_holdout\_size")

