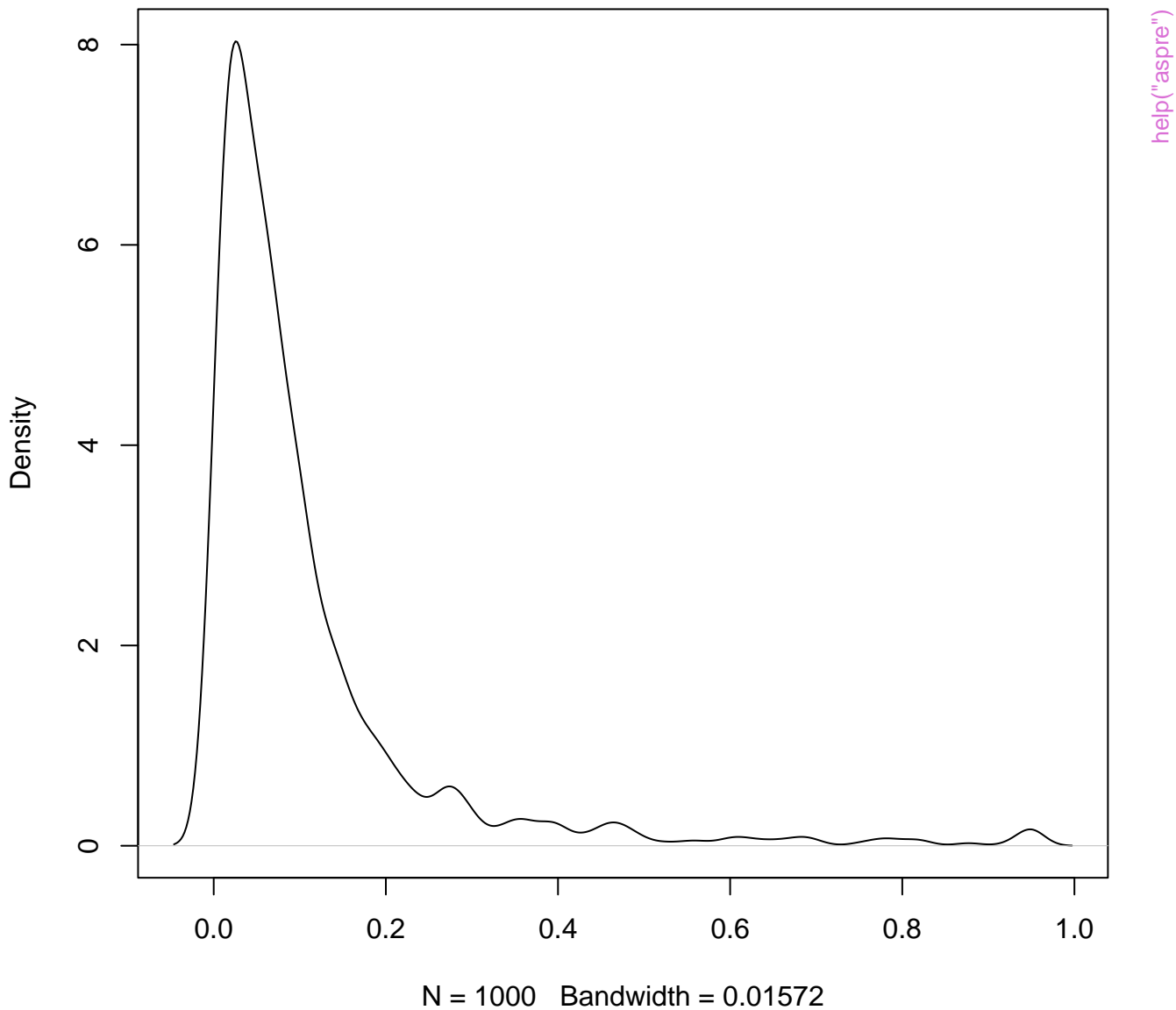
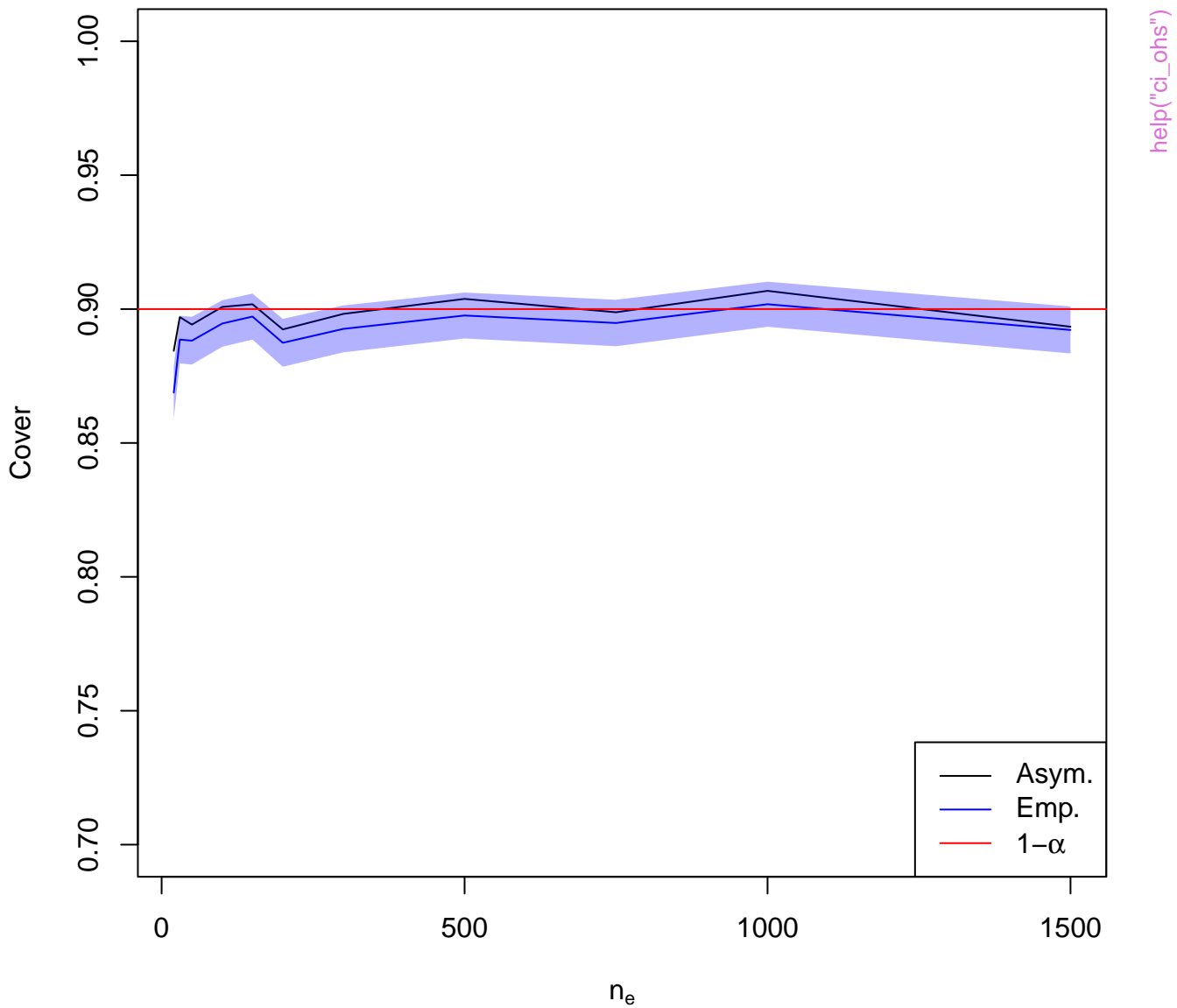
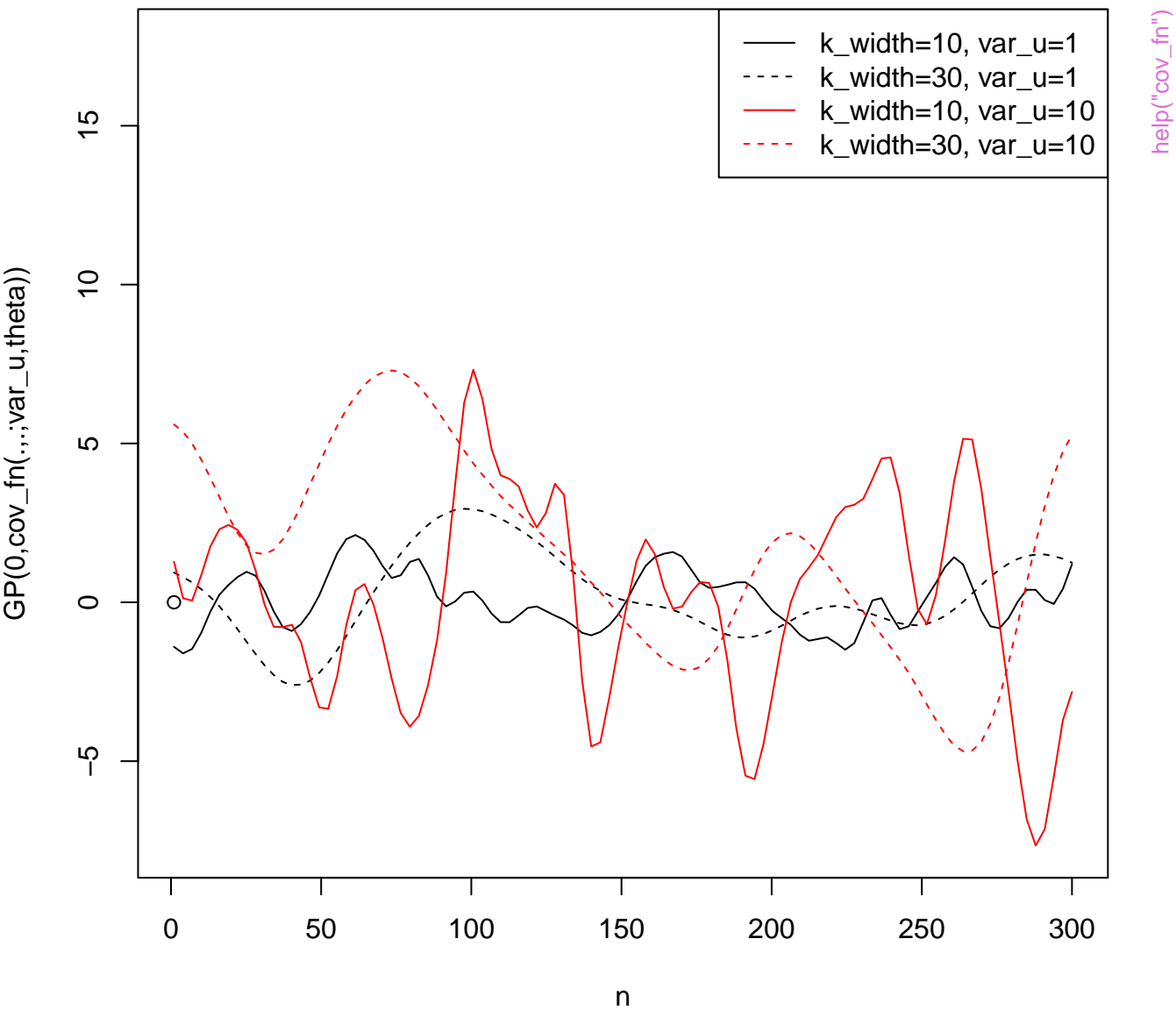
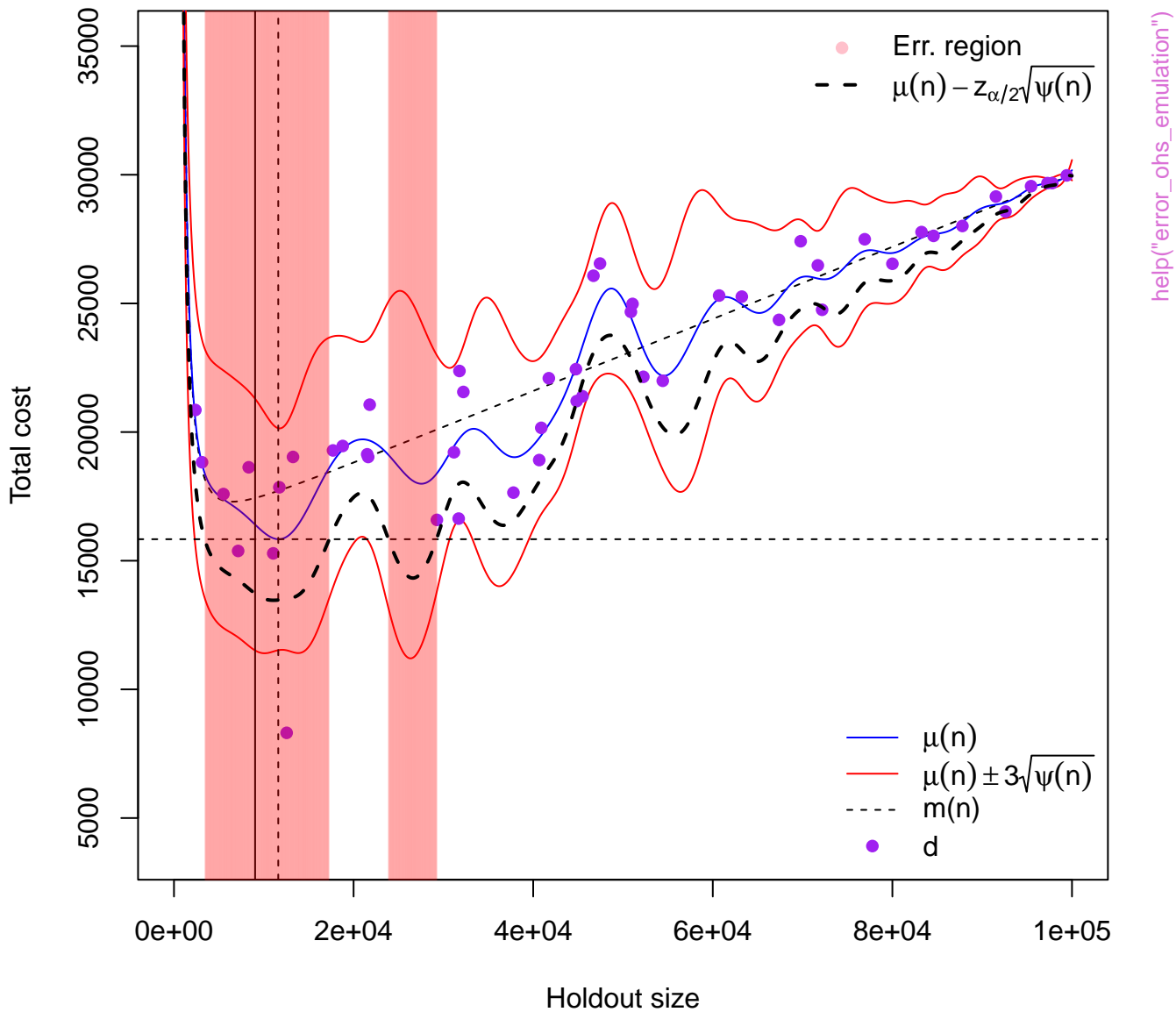


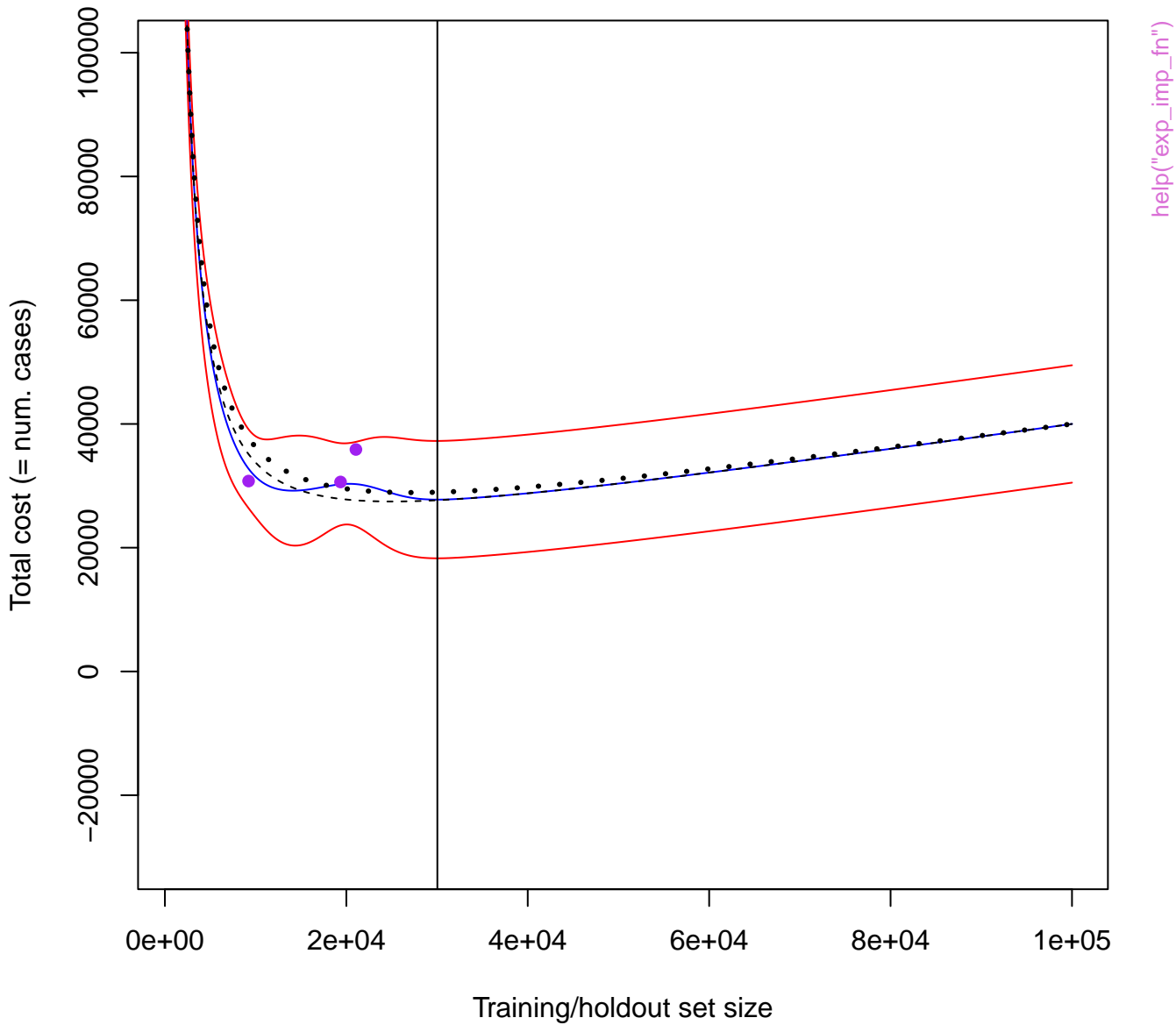
density.default(x = aspre_score)



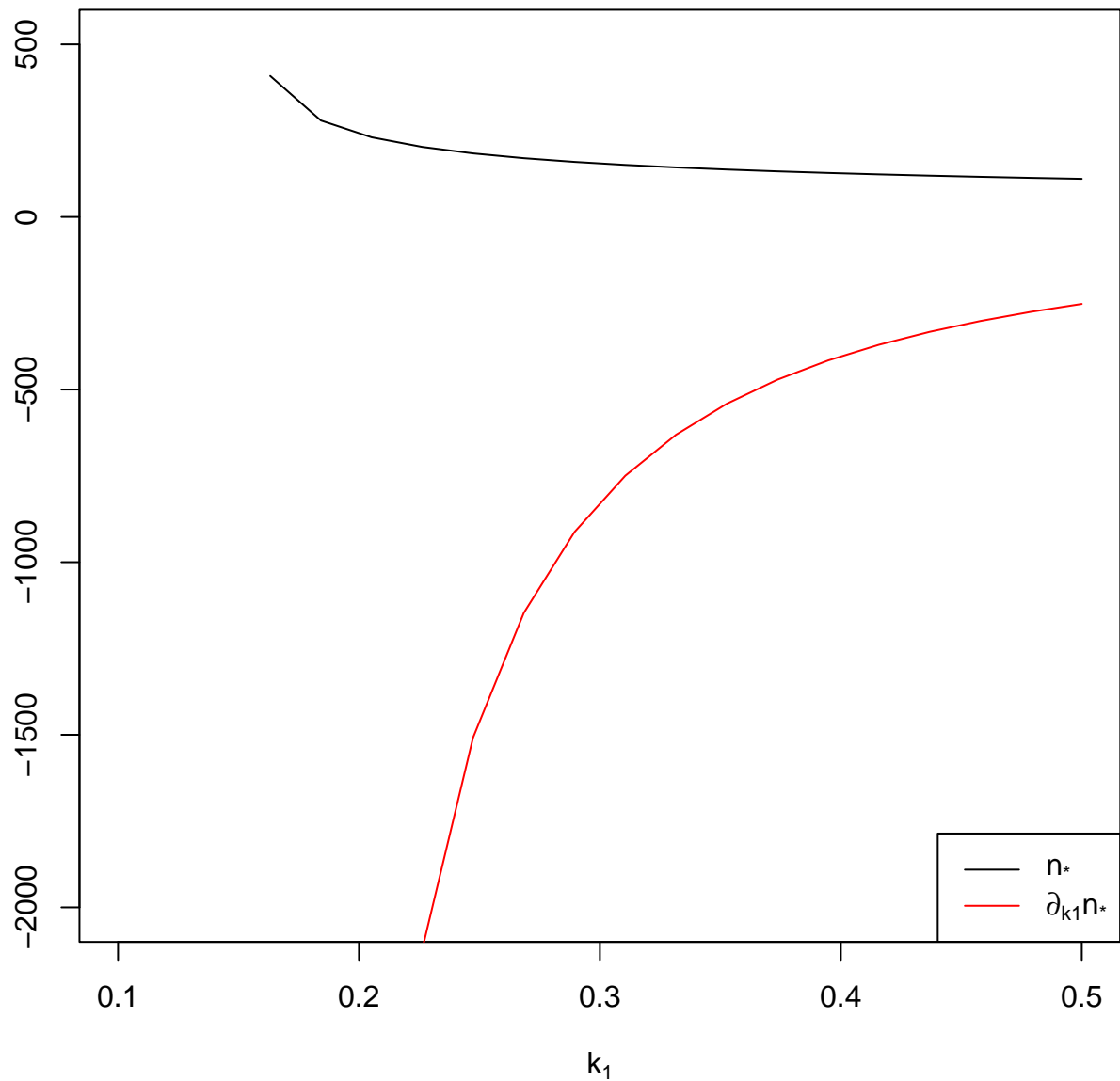




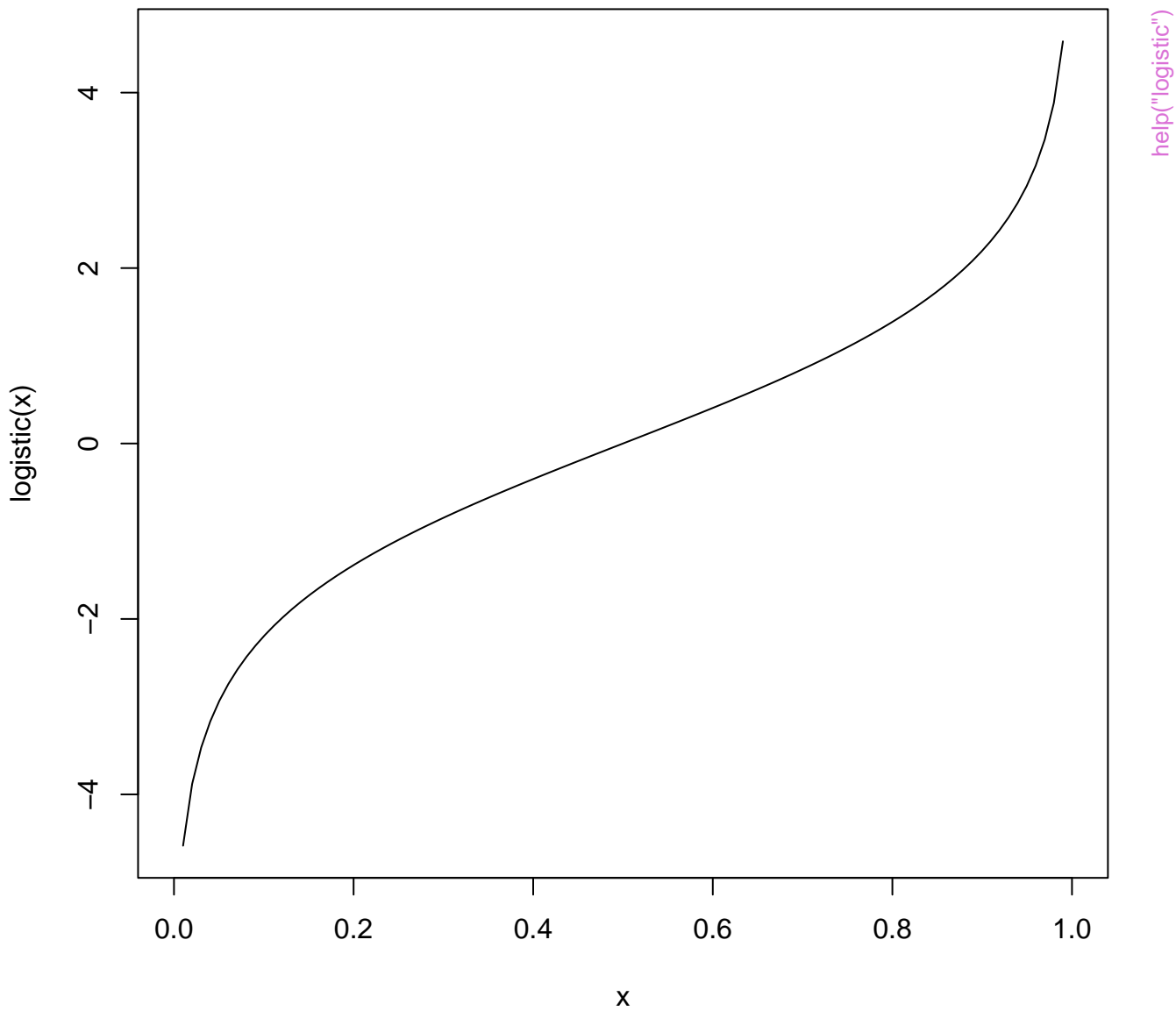


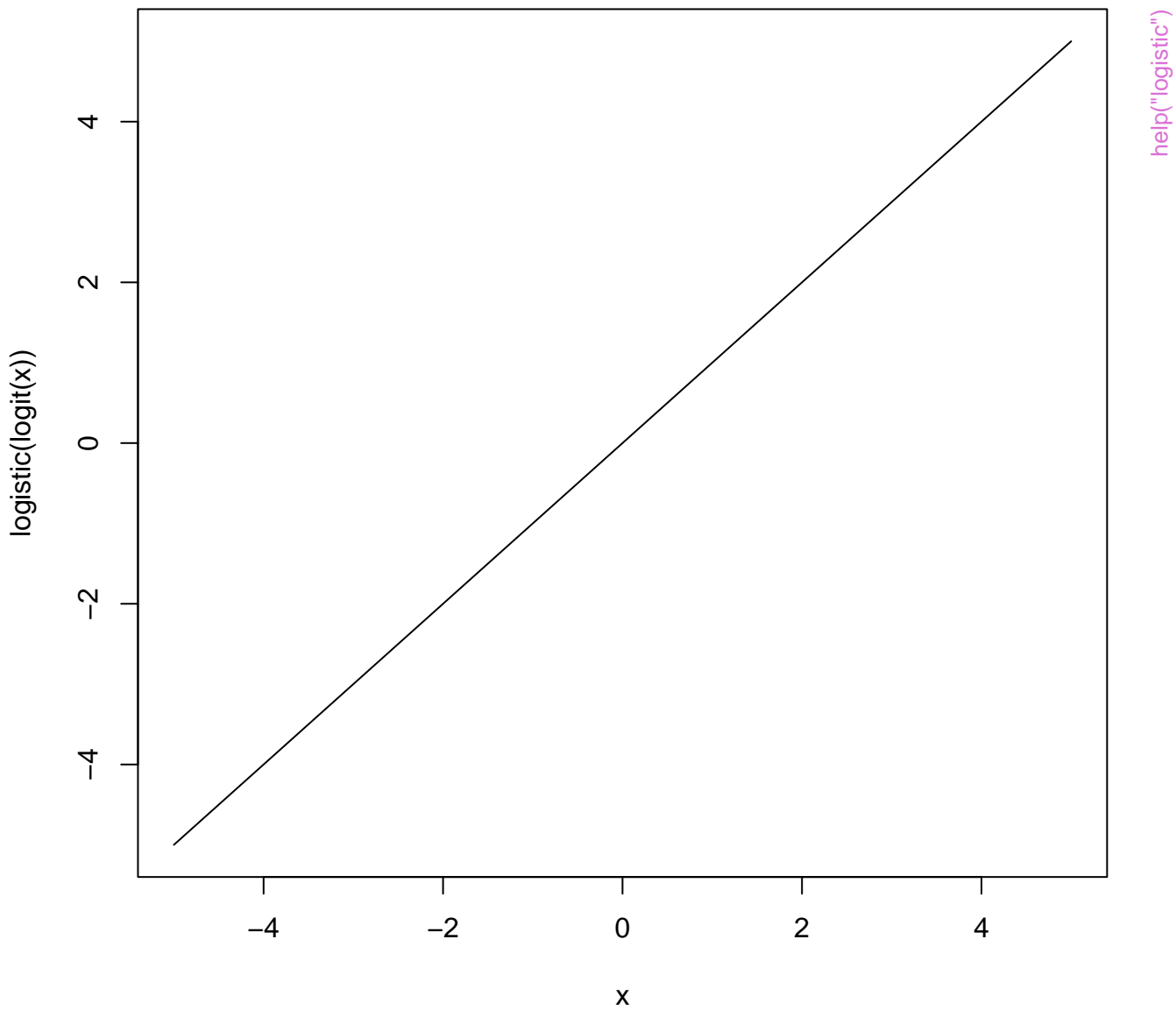


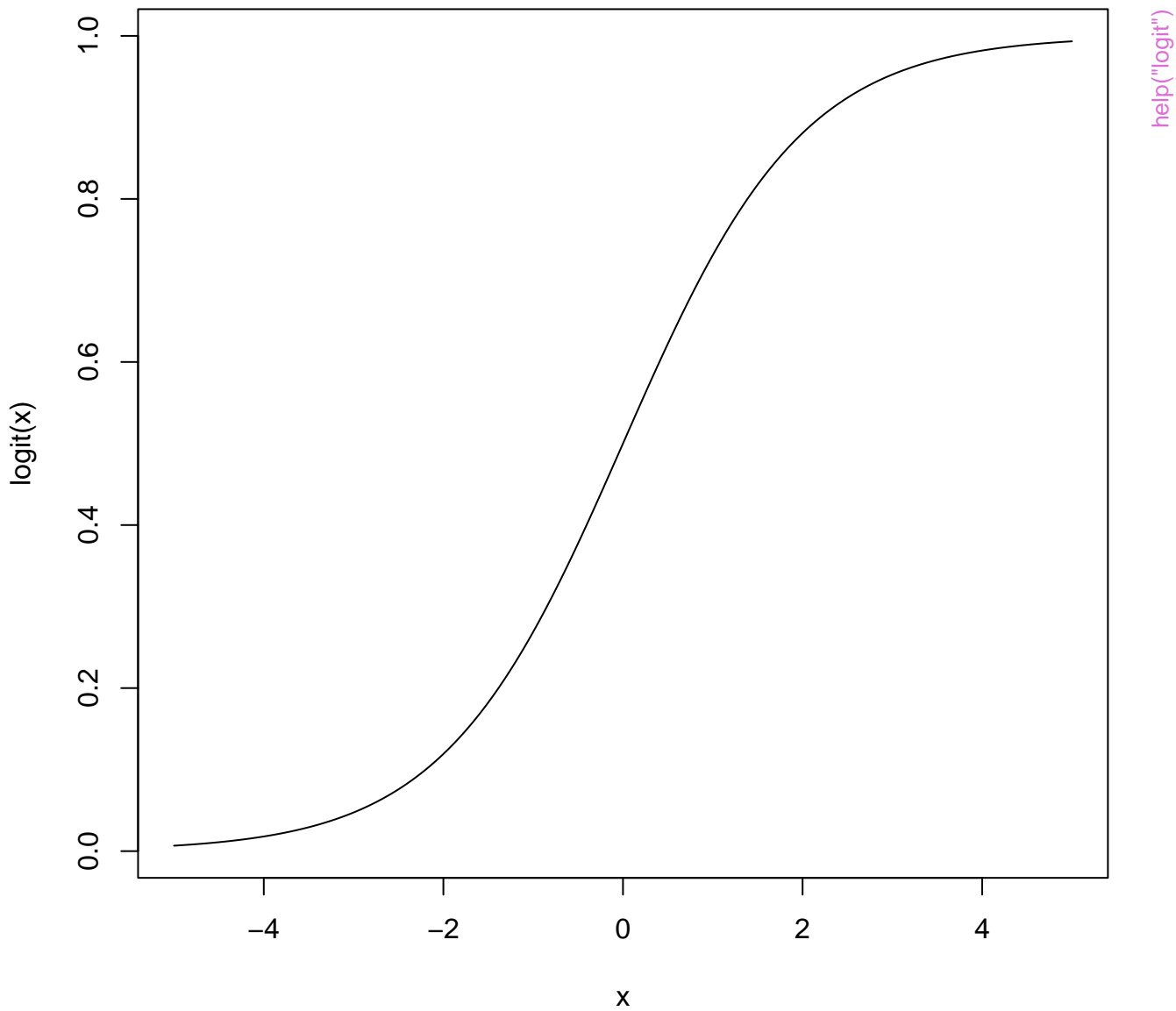
Optimal holdout set size

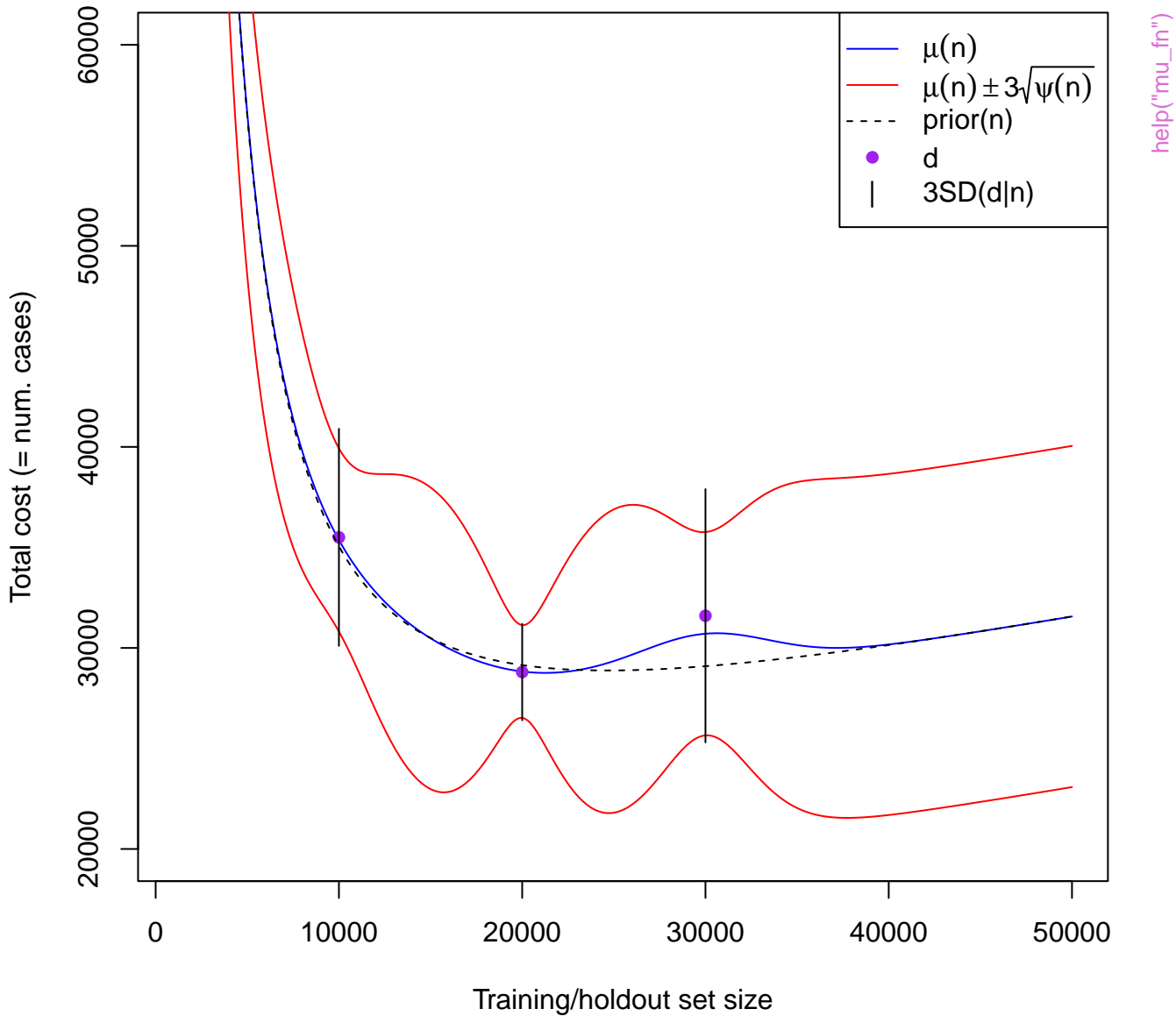


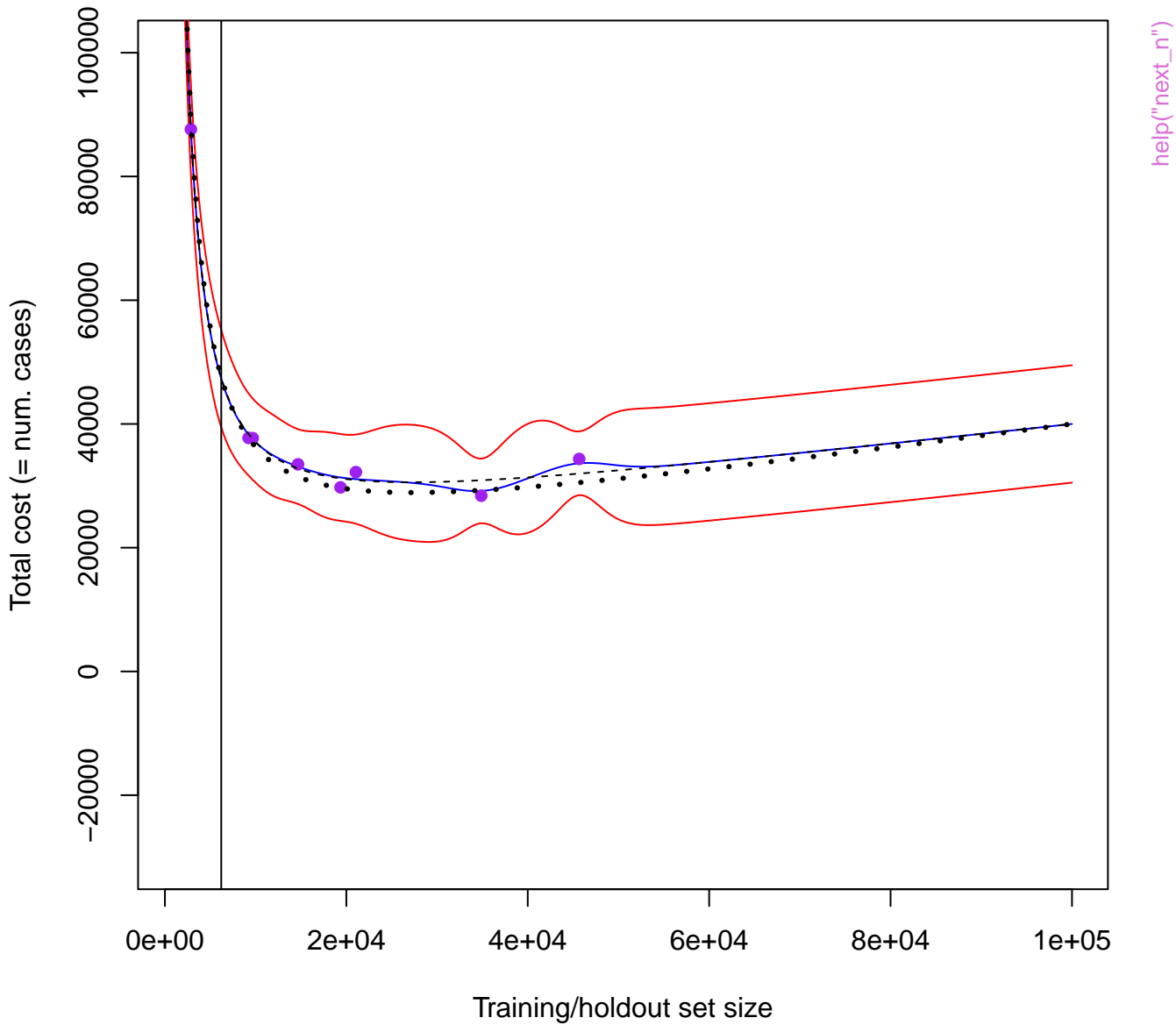
help("grad_nstar_powerlaw")



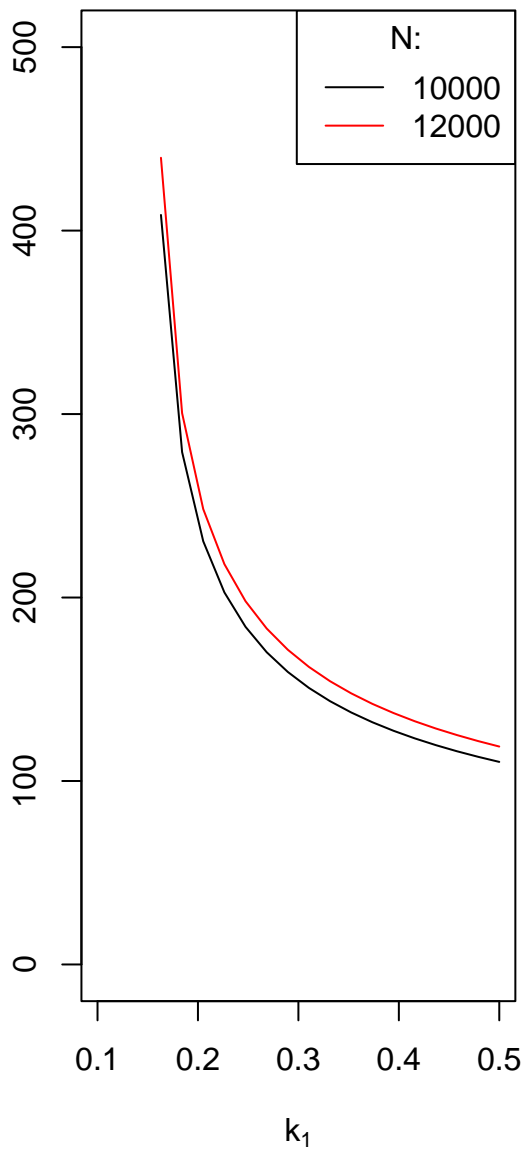




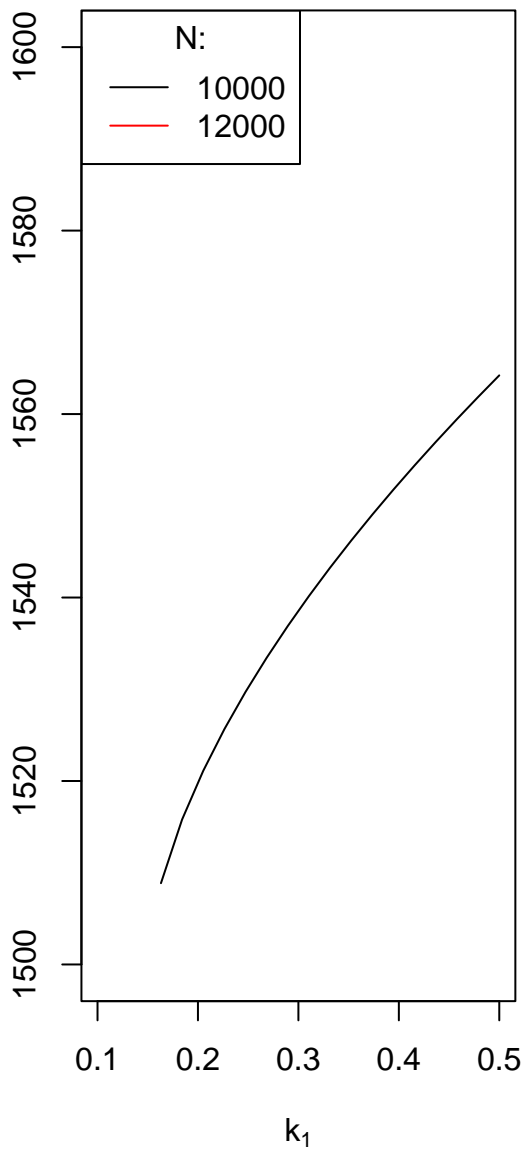




Optimal holdout set size



Minimum cost



help("optimal_holdout_size")

