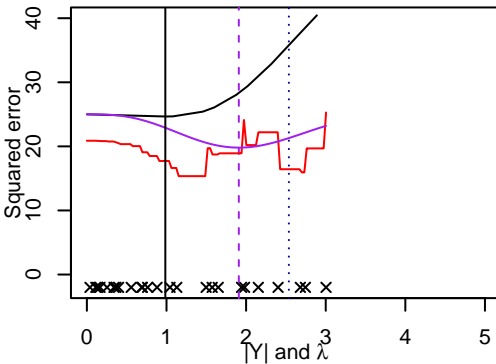


a) $n = 25, m = 50$ (2 steps)

ITSES-HT(numr.) risk ratio: 1.156

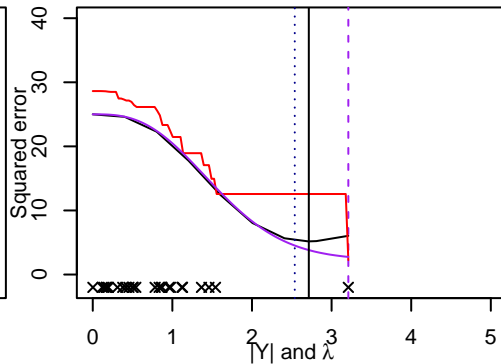
Univ.risk ratio: 1.075



b) $n = 25, m = 50$ (3 steps)

ITSES-HT(numr.) risk ratio: 1.388

Univ.risk ratio: 1.645



c) $n = 25, m = 50$ (5 steps)

ITSES-HT(numr.) risk ratio: 1.061

Univ.risk ratio: 1.003

