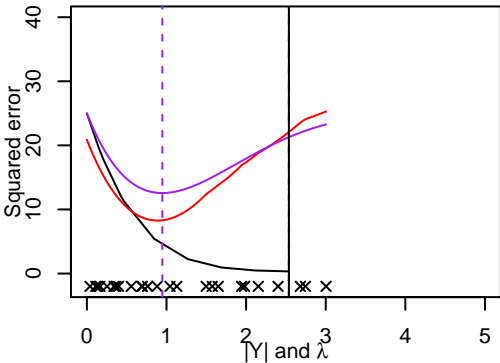
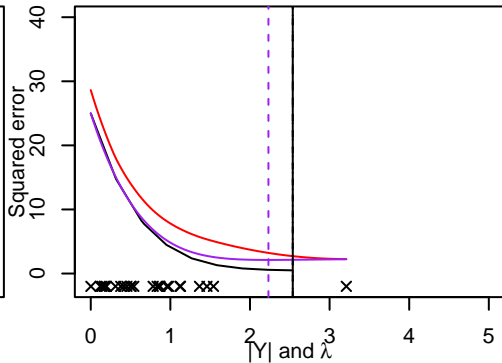


a)  $n = 25, m = 50$  (9 steps)  
 ITSES-ST(numr.) risk ratio: 1.694  
 SS risk ratio: 1.694



b)  $n = 25, m = 50$  (4 steps)  
 ITSES-ST(numr.) risk ratio: 1.011  
 SS risk ratio: 1.011



c)  $n = 25, m = 50$  (25 steps)  
 ITSES-ST(numr.) risk ratio: 1  
 SS risk ratio: 1.42

