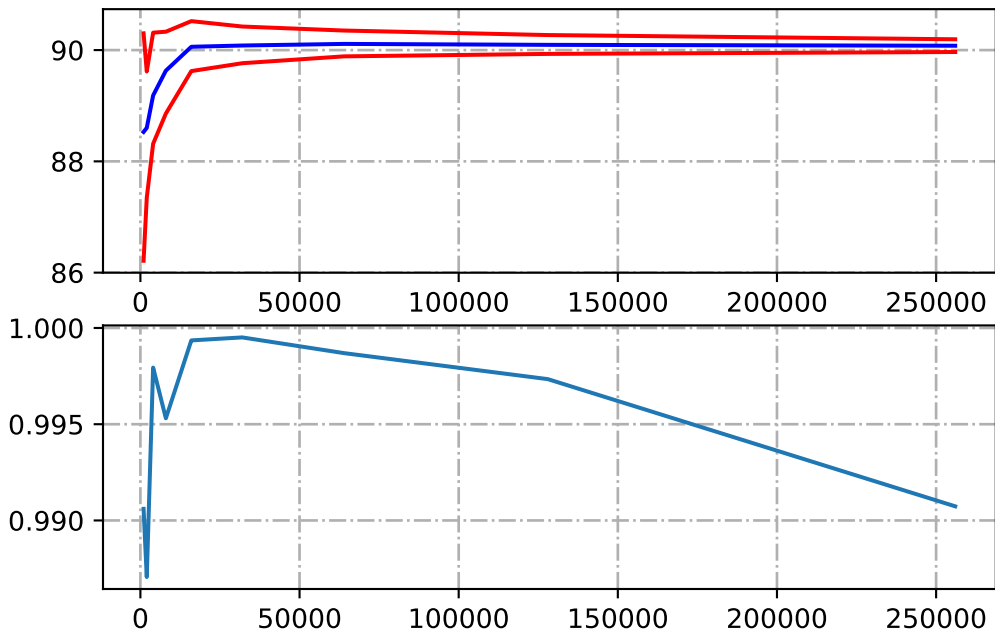
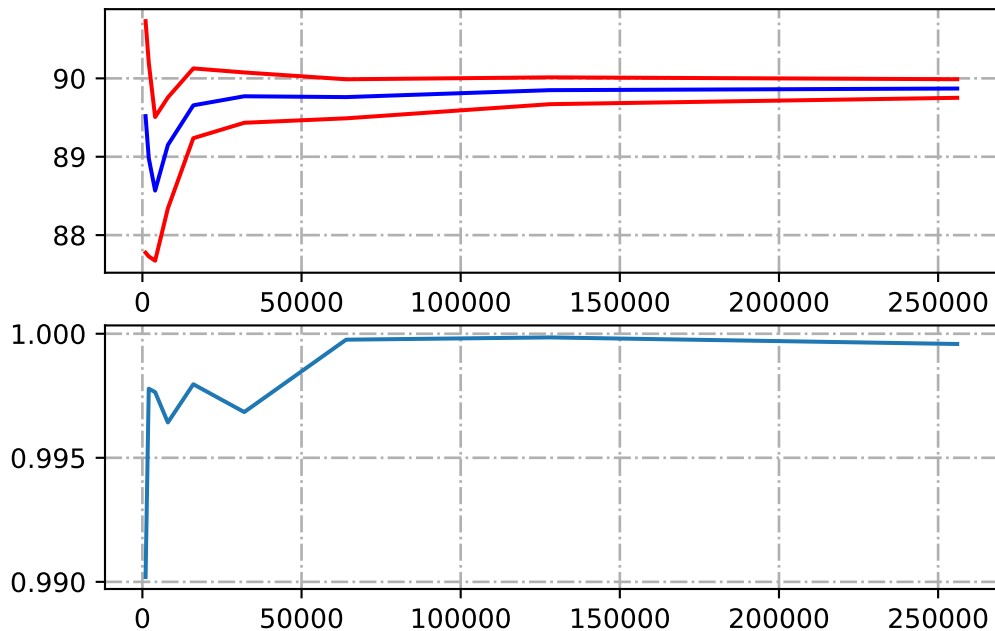


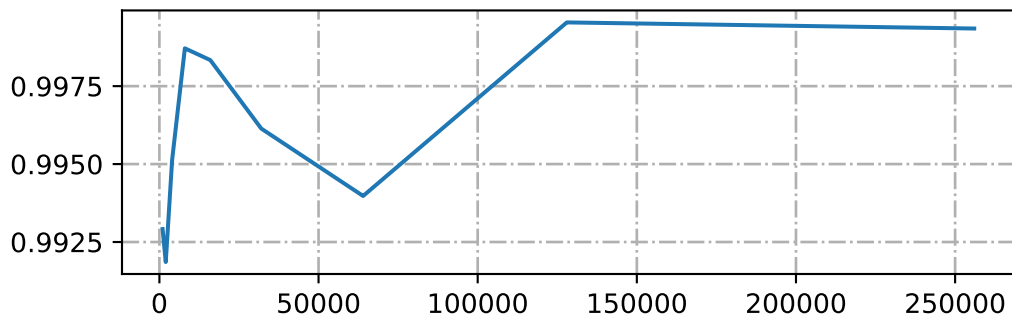
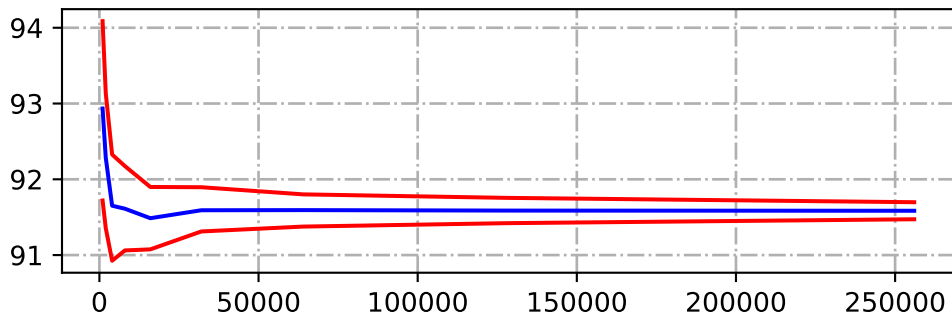
1 90.0 (estimado, r2)



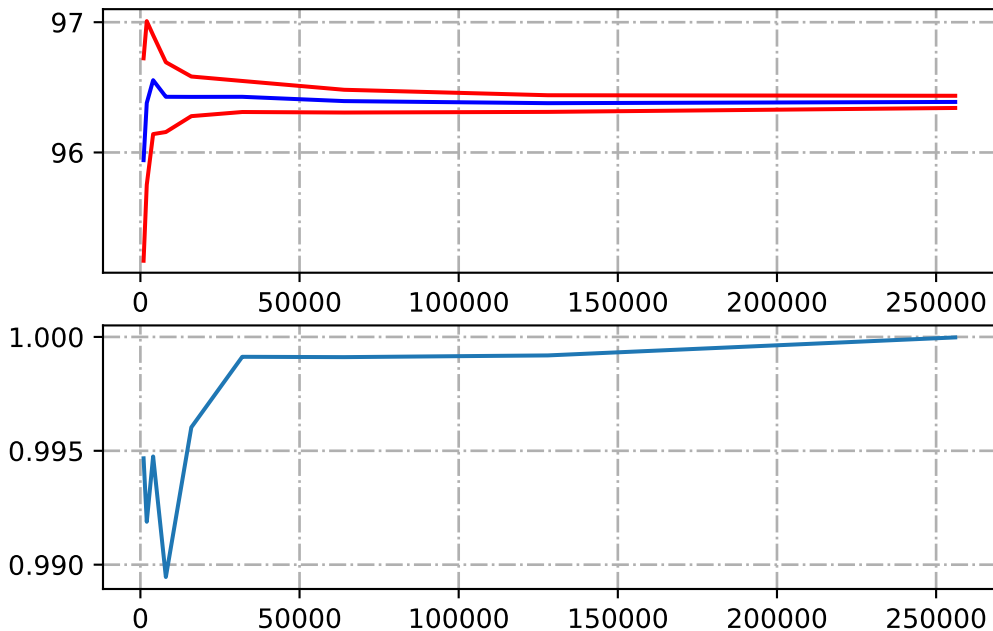
2 90.0 (estimado, r2)



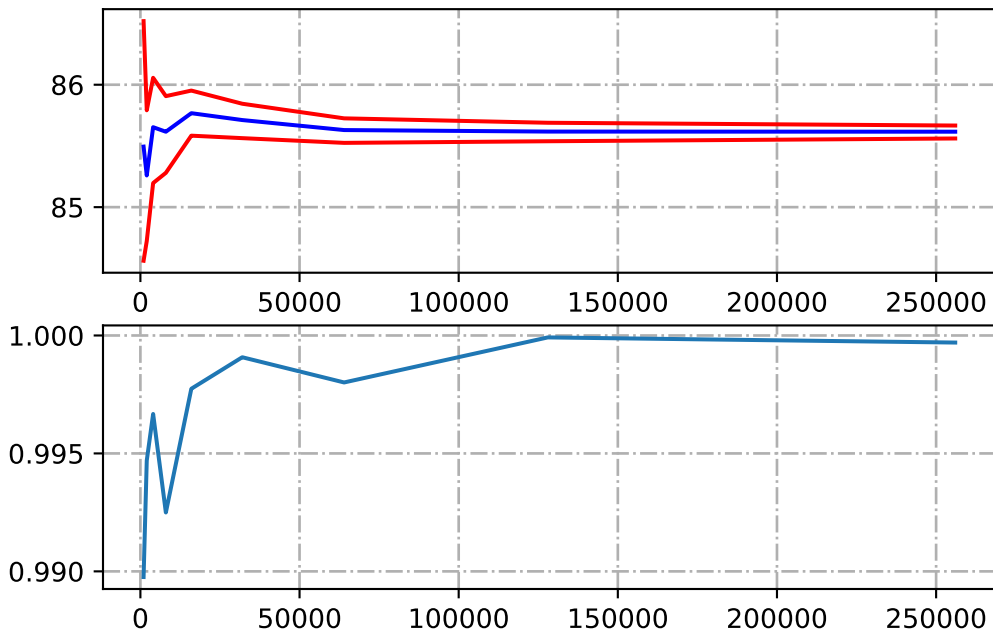
3 90.0 (estimado, r2)



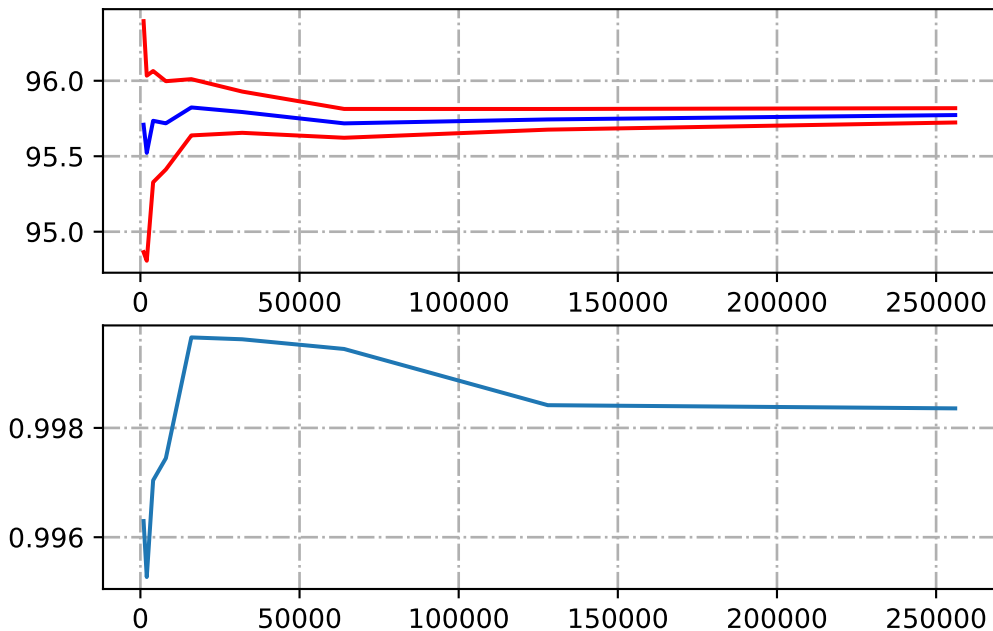
4 90.0 (estimado, r2)



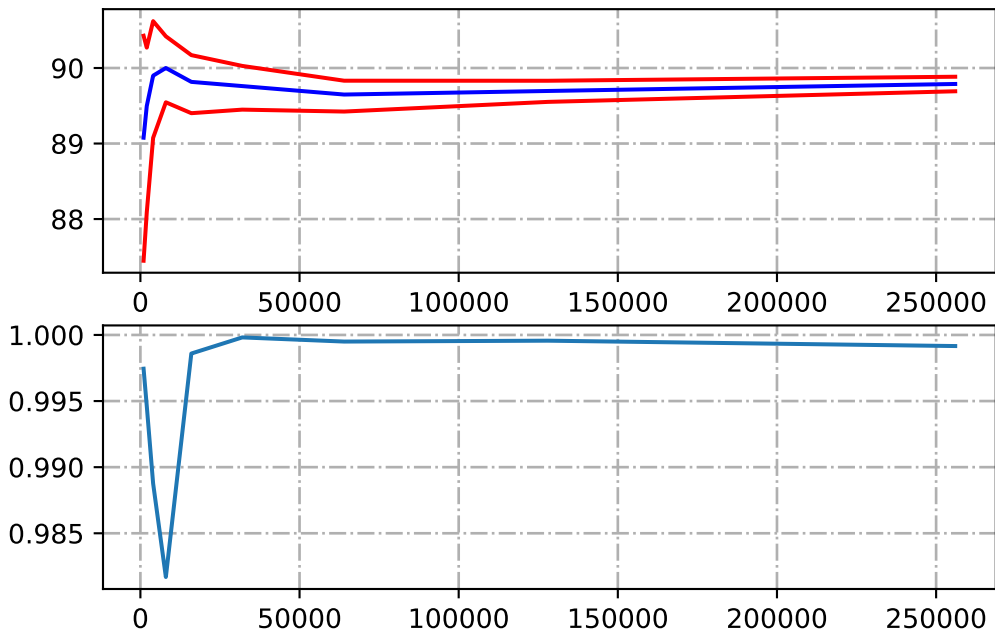
5 90.0 (estimado, r2)



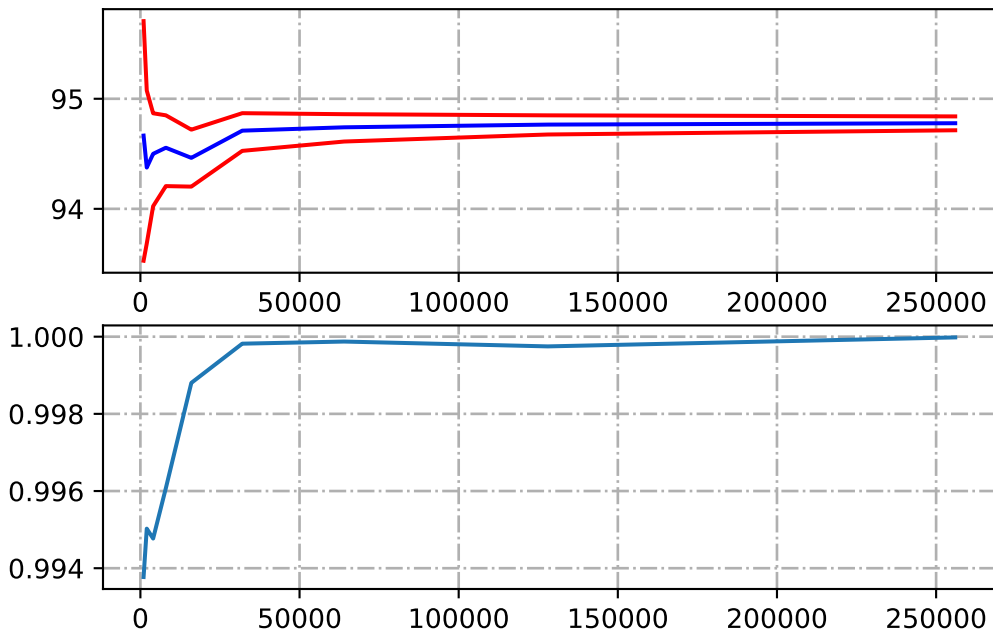
6 90.0 (estimado, r2)



7 90.0 (estimado, r2)

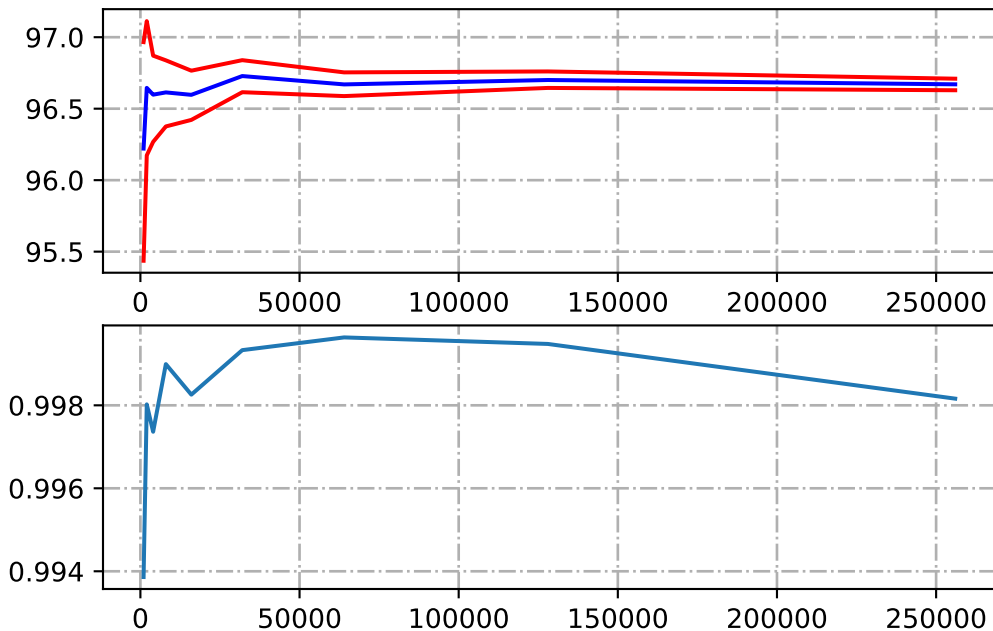


8 90.0 (estimado, r2)

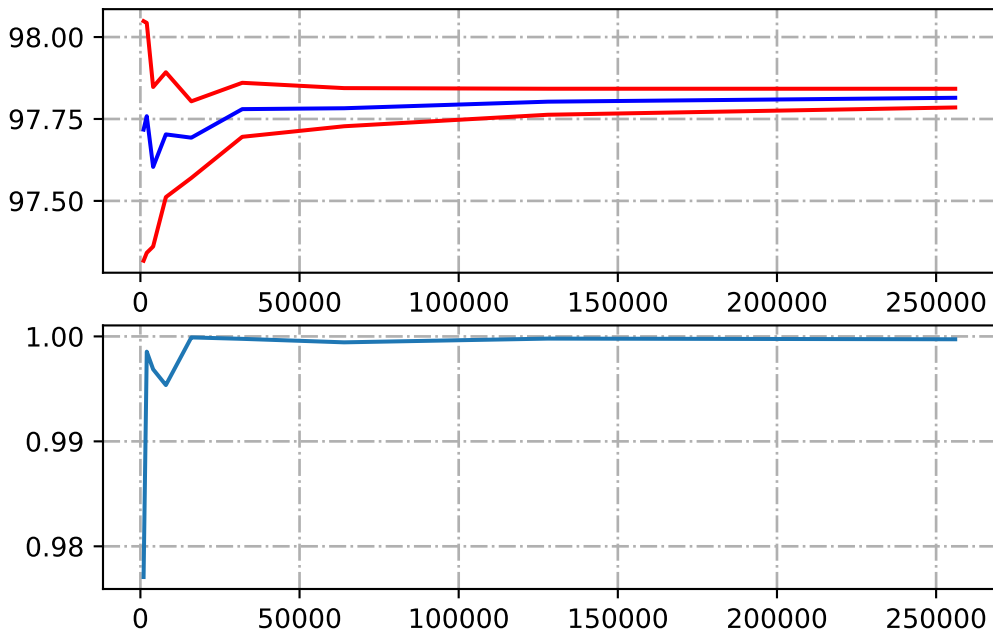




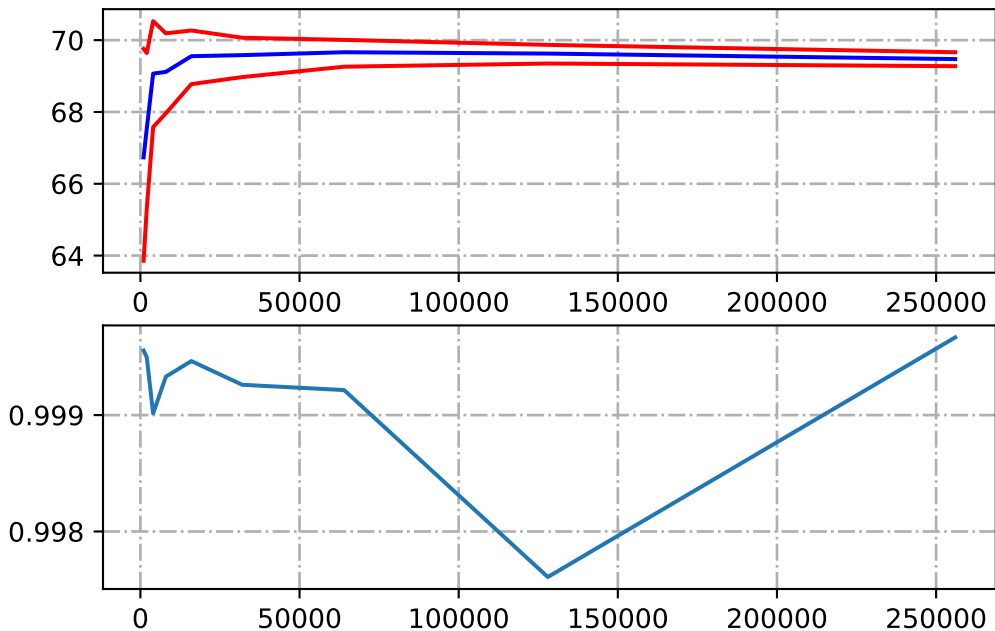
9 90.0 (estimado, r2)



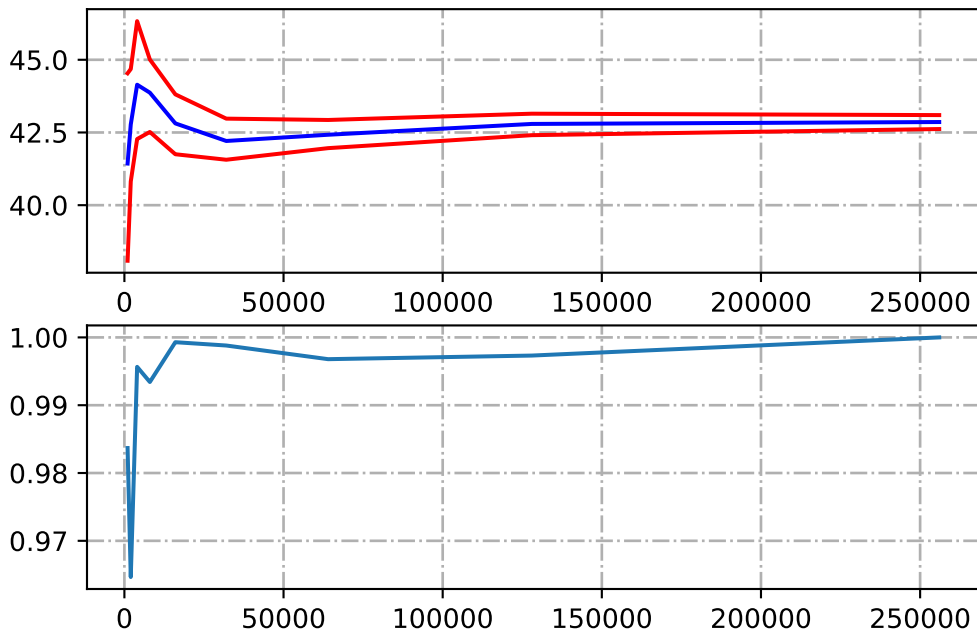
10 90.0 (estimado, r2)



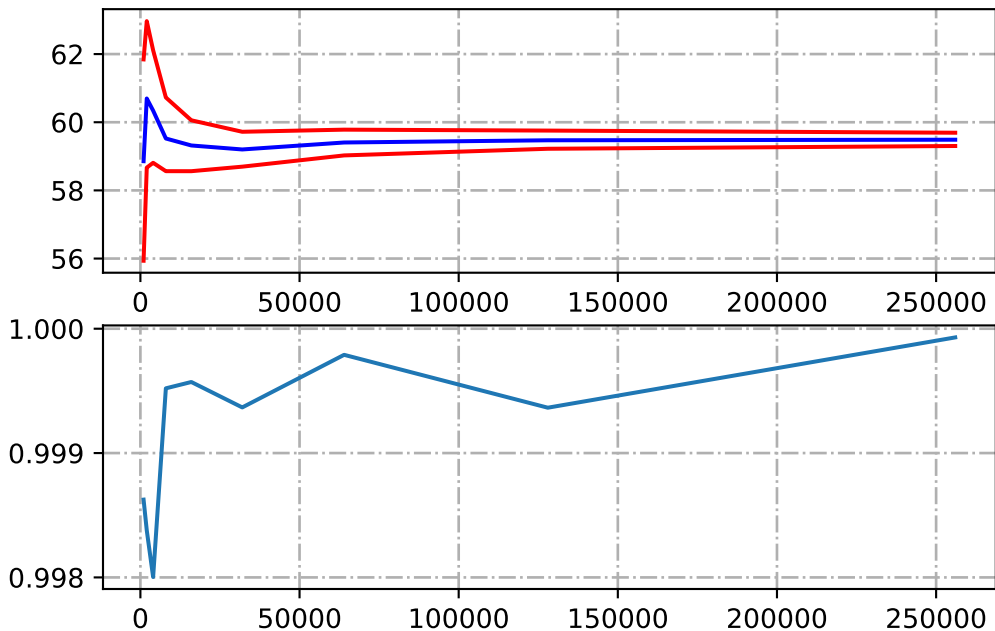
11 90.0 (estimado, r2)



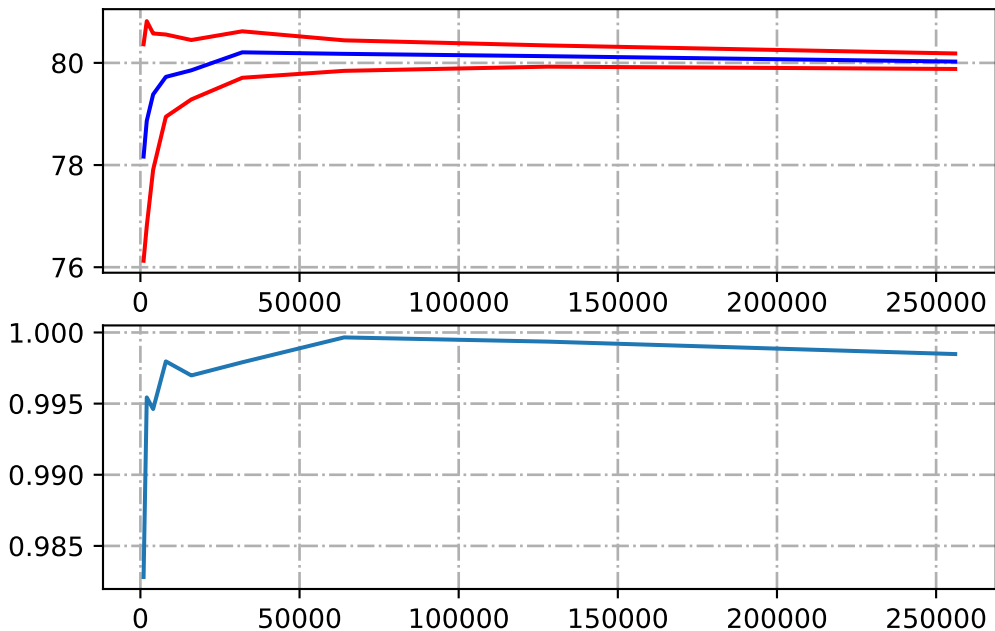
12 90.0 (estimado, r2)



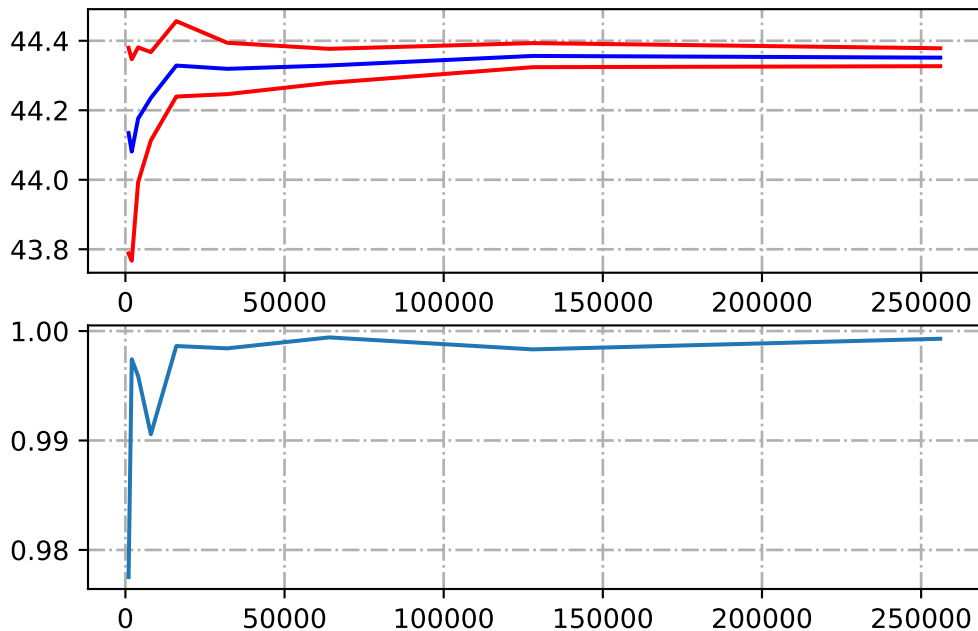
13 90.0 (estimado, r2)



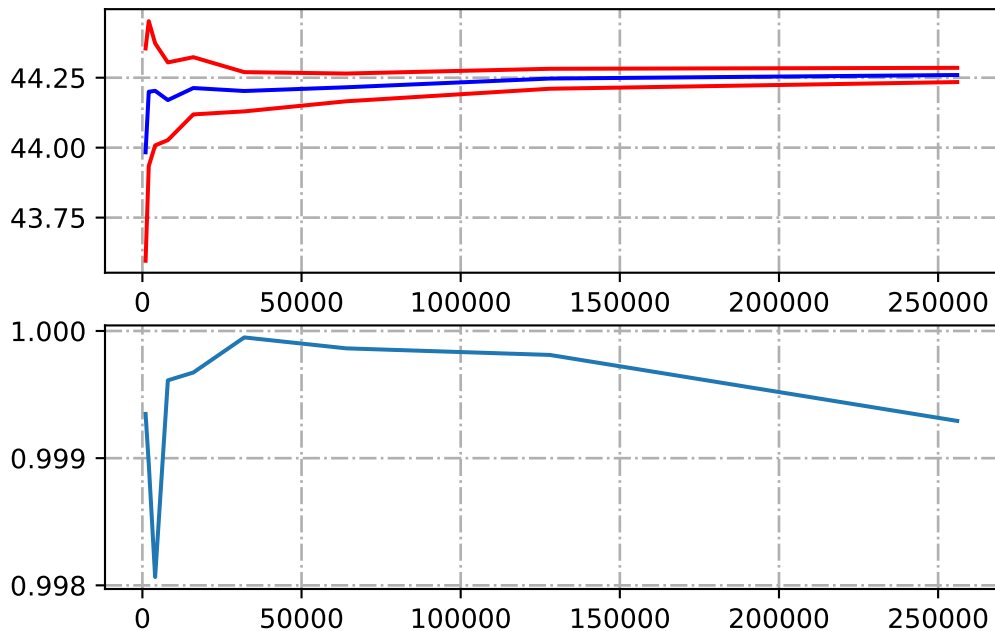
14 90.0 (estimado, r2)



15 90.0 (estimado, r2)

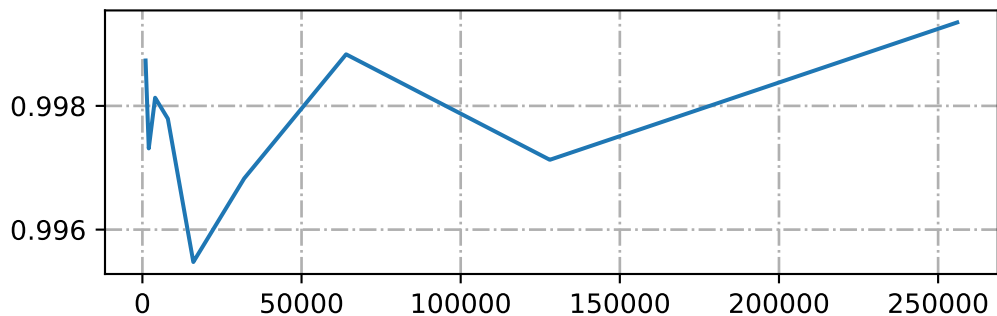
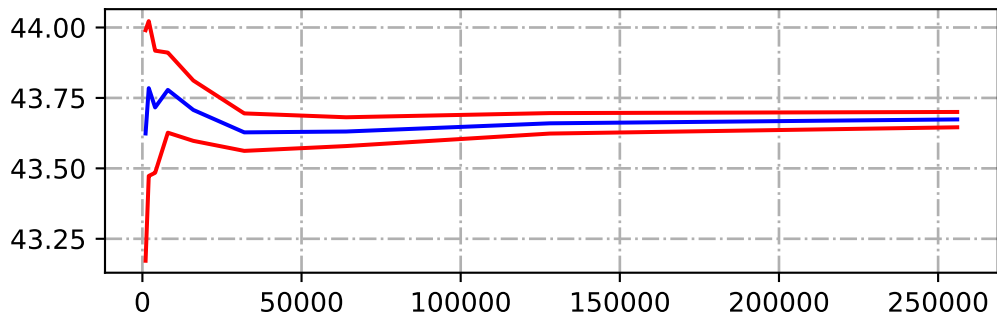


16 90.0 (estimado, r2)

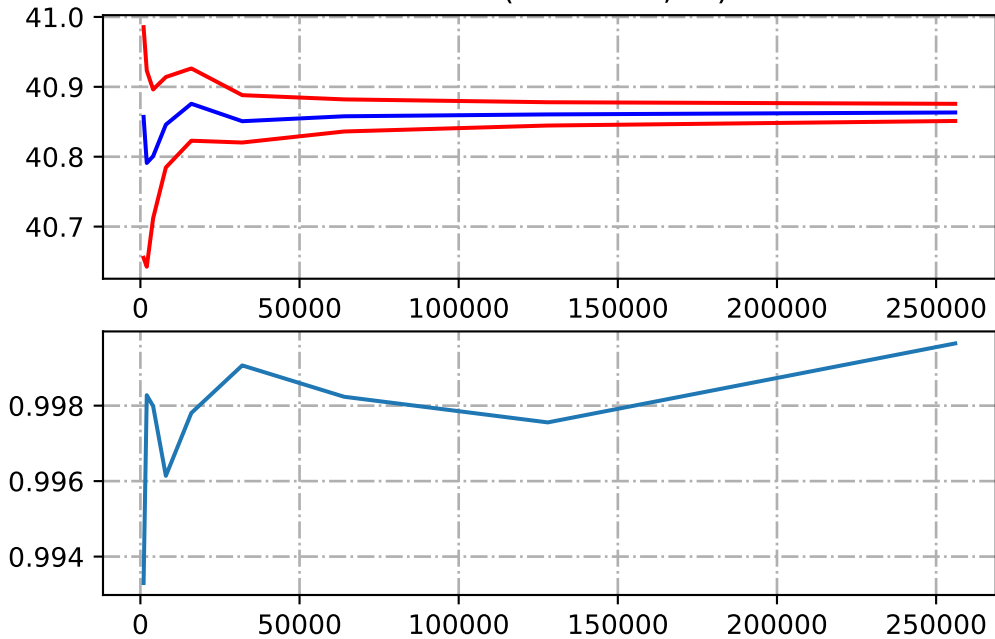




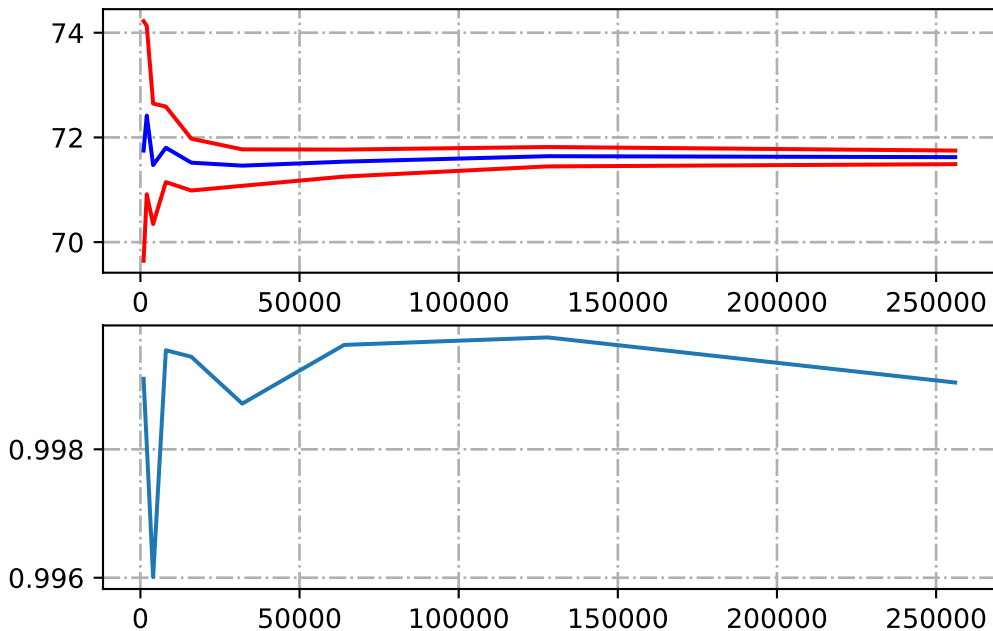
17 90.0 (estimado, r2)



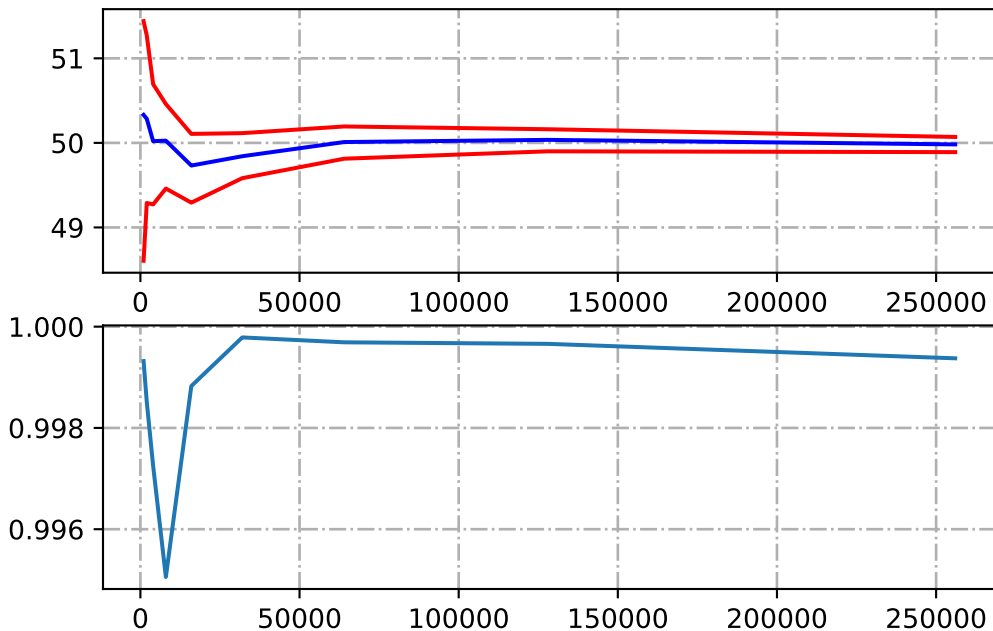
18 90.0 (estimado, r2)



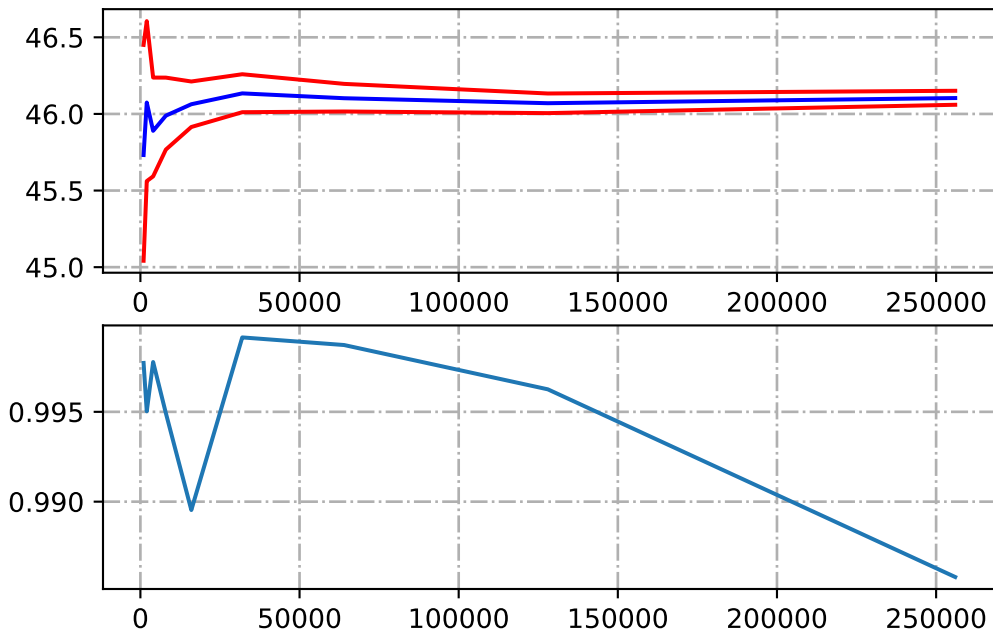
19 90.0 (estimado, r2)



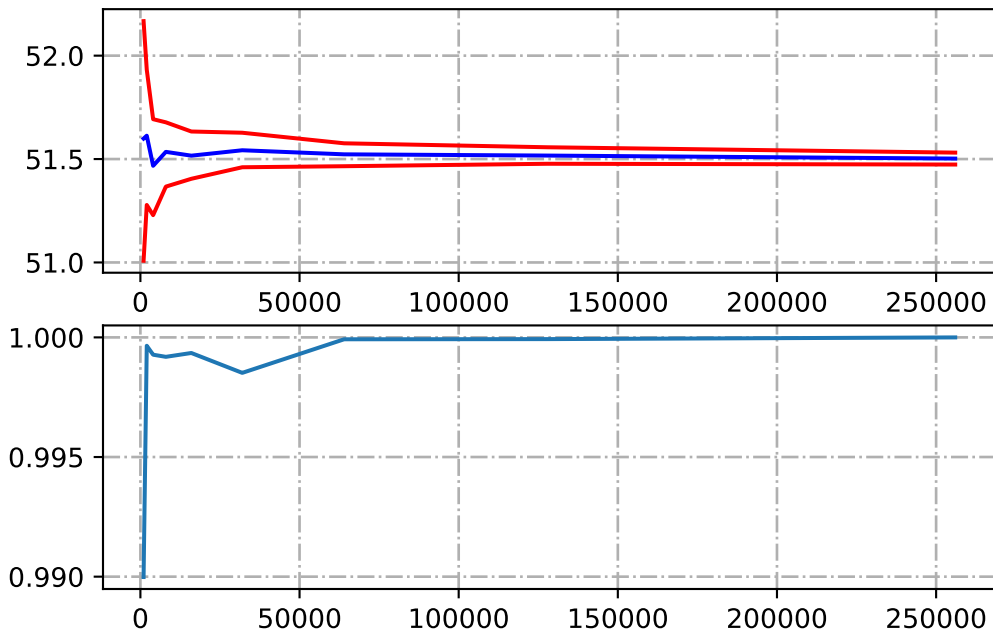
20 90.0 (estimado, r2)



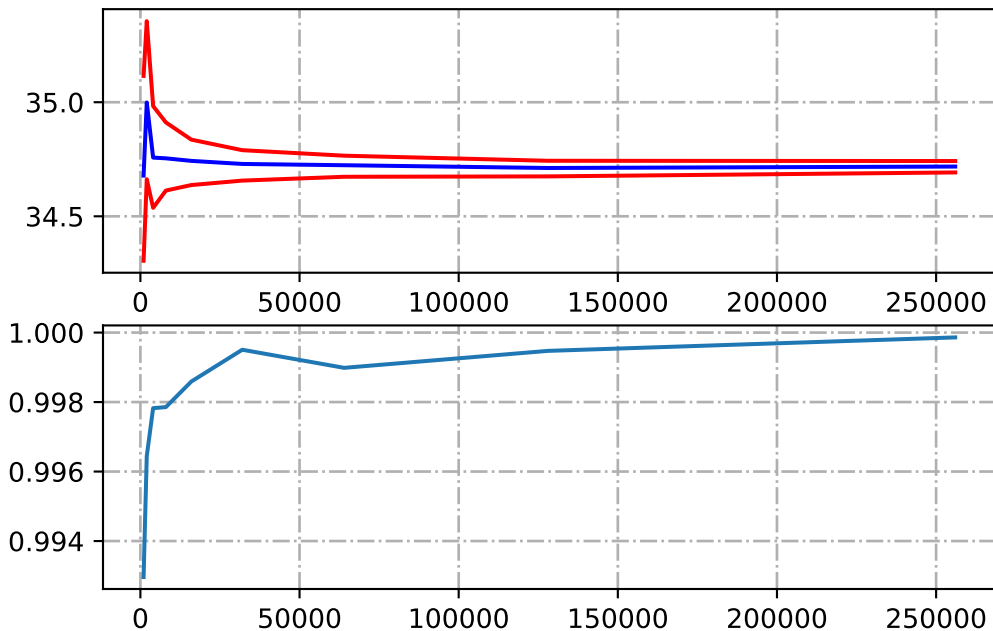
21 90.0 (estimado, r2)



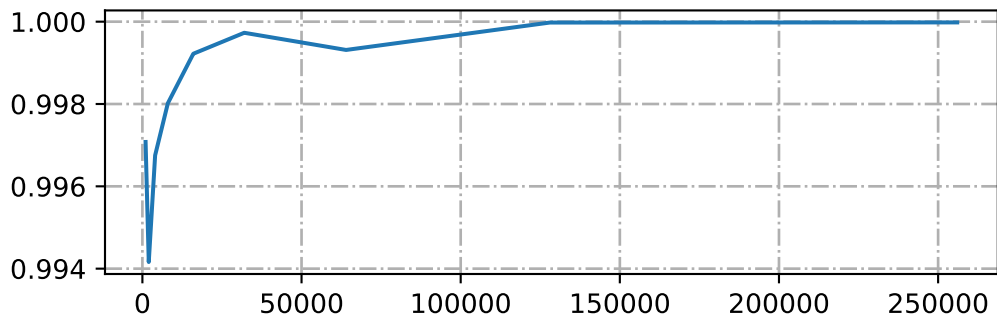
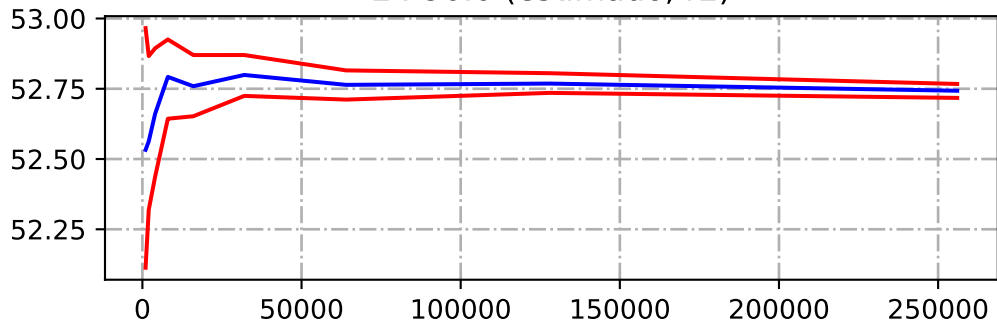
22 90.0 (estimado, r2)



23 90.0 (estimado, r2)

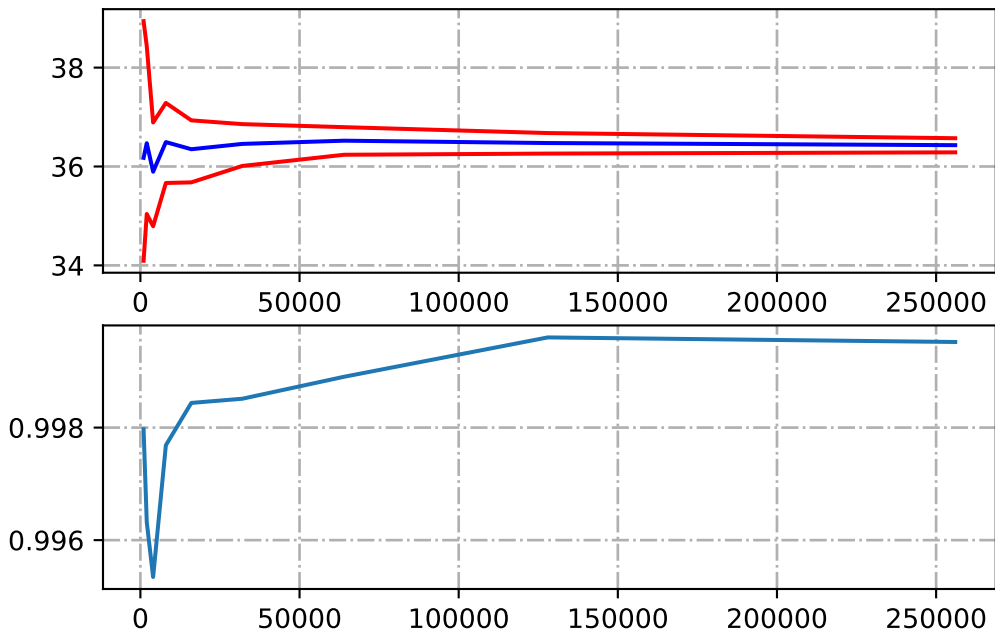


24 90.0 (estimado, r2)

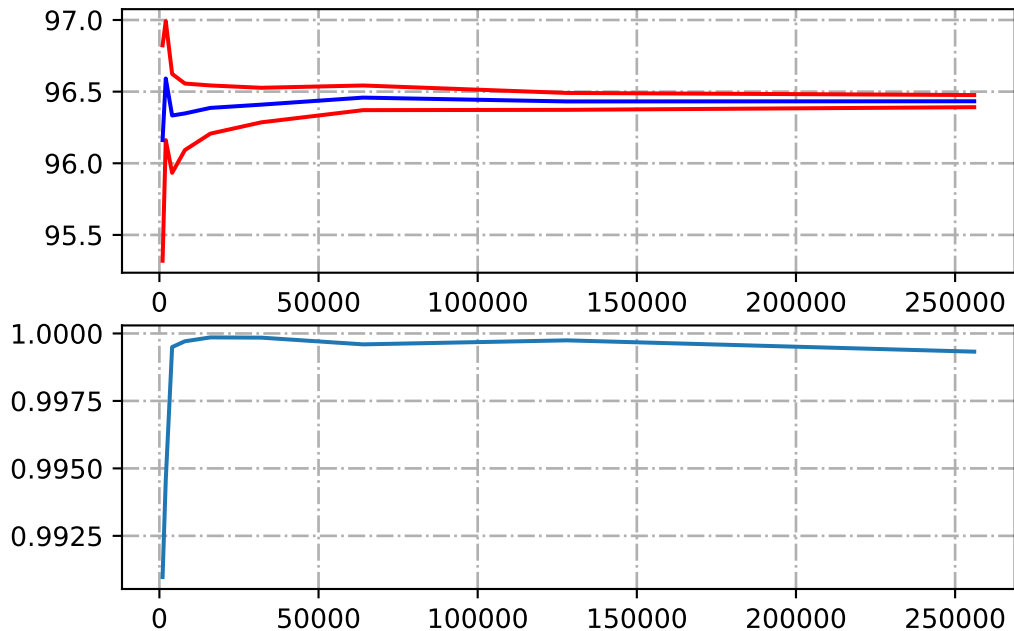




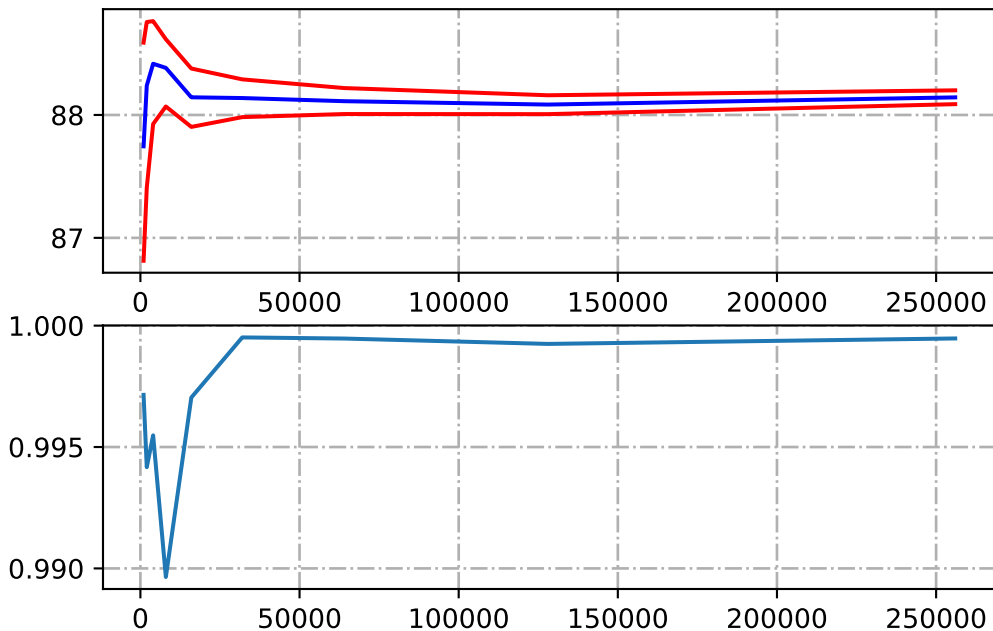
25 90.0 (estimado, r2)



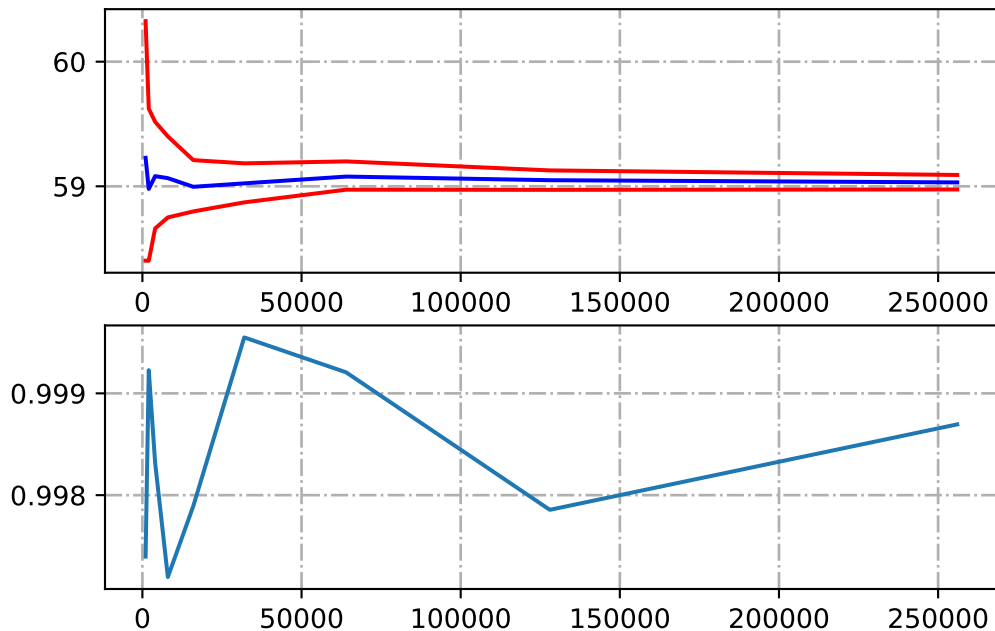
26 90.0 (estimado, r2)



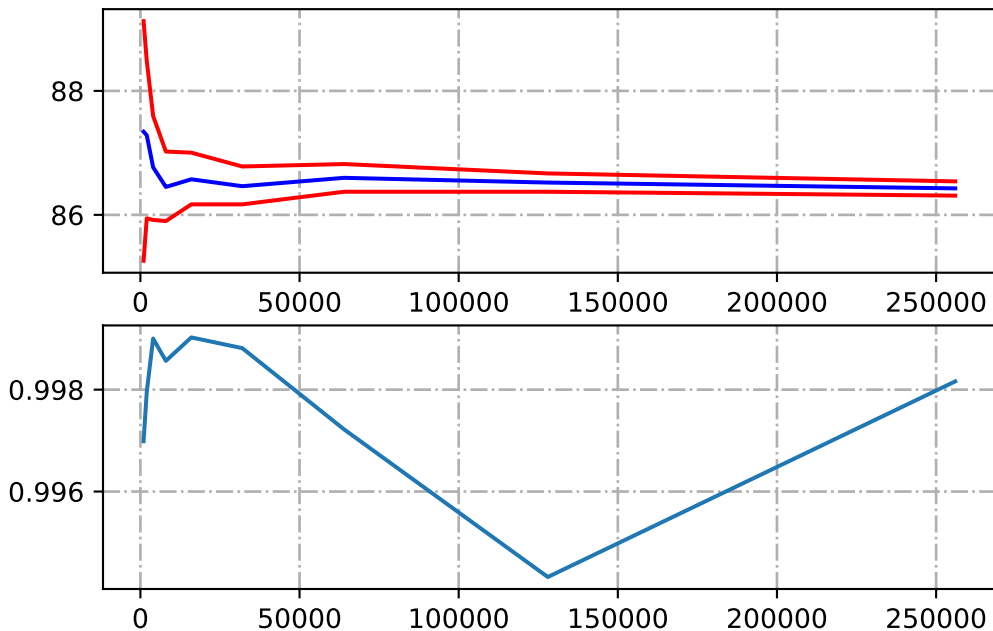
27 90.0 (estimado, r2)



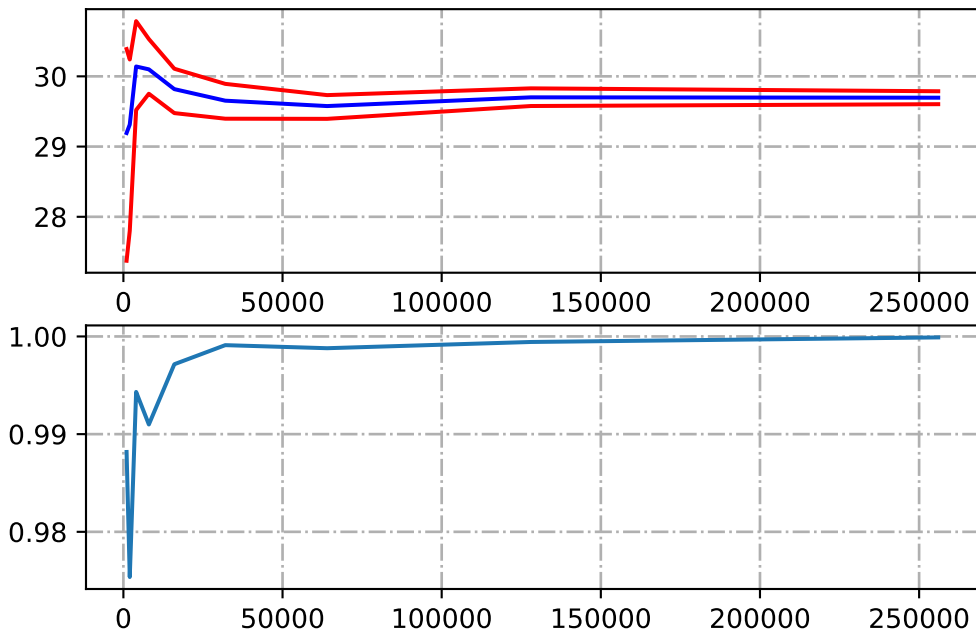
28 90.0 (estimado, r2)



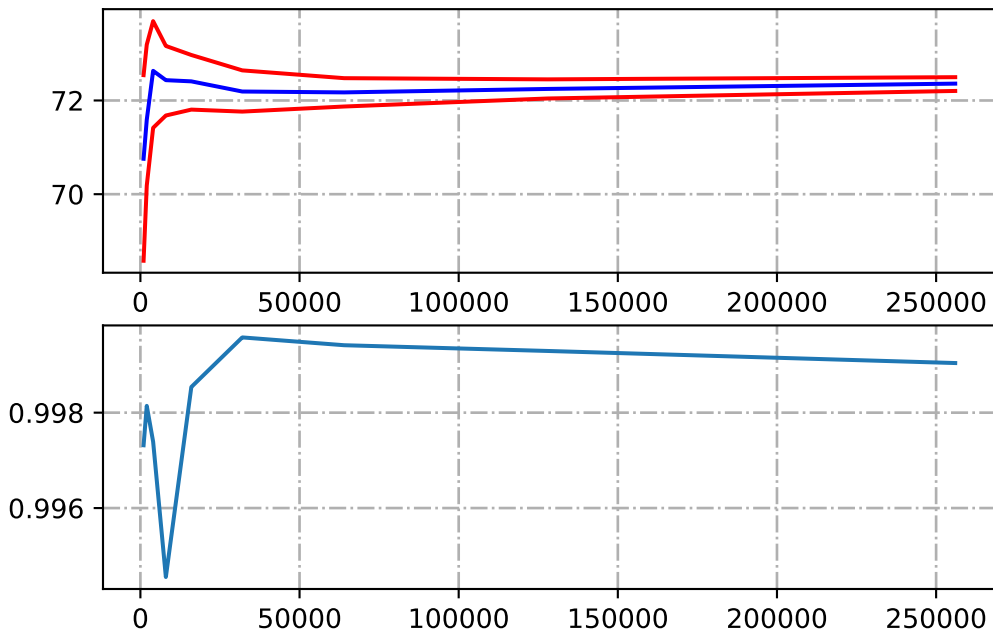
29 90.0 (estimado, r2)



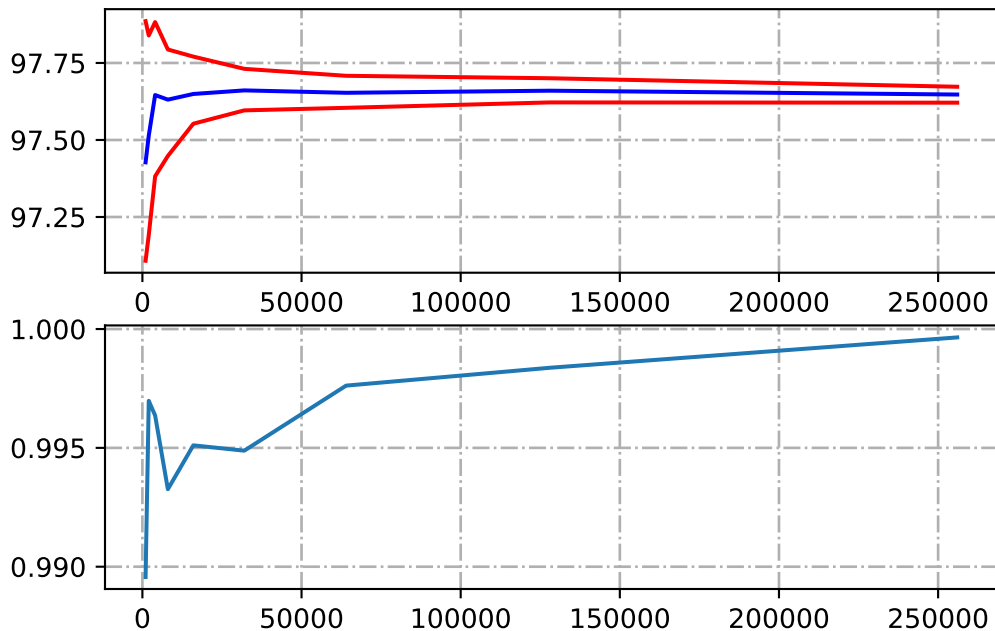
30 90.0 (estimado, r2)



31 90.0 (estimado, r2)

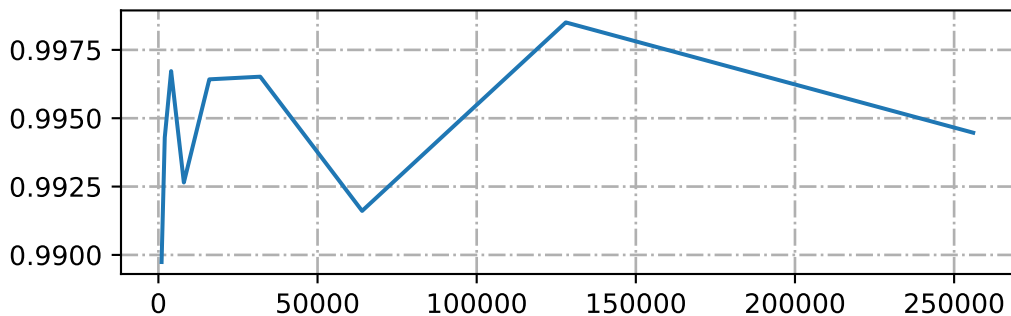
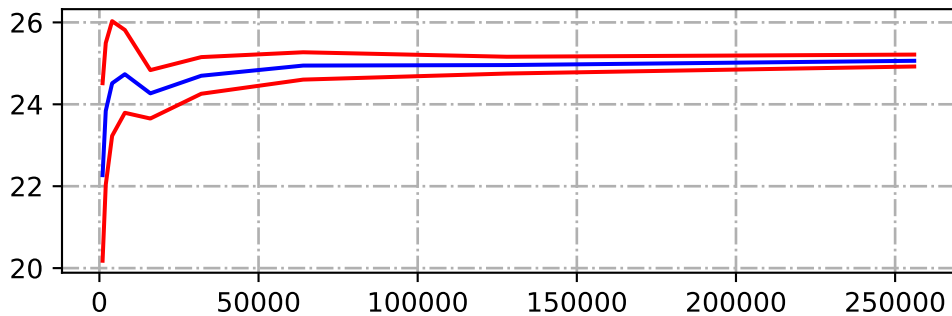


32 90.0 (estimado, r2)

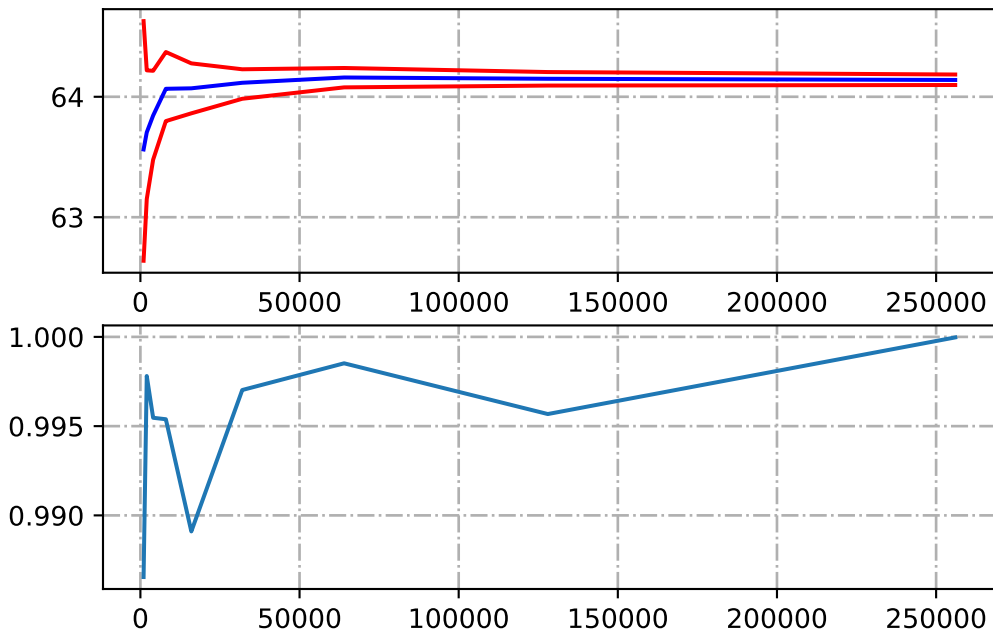




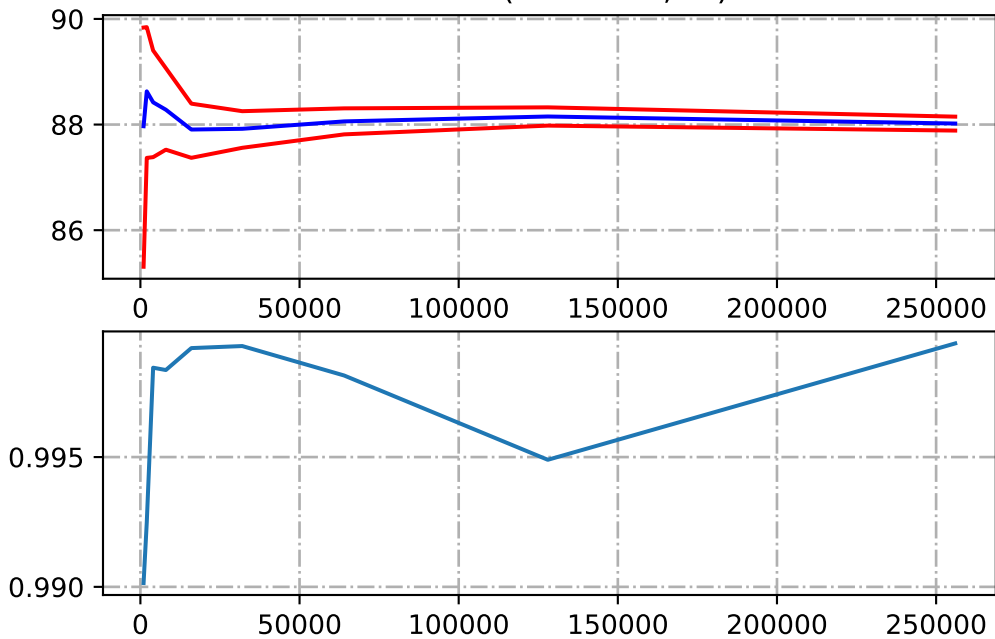
33 90.0 (estimado, r2)



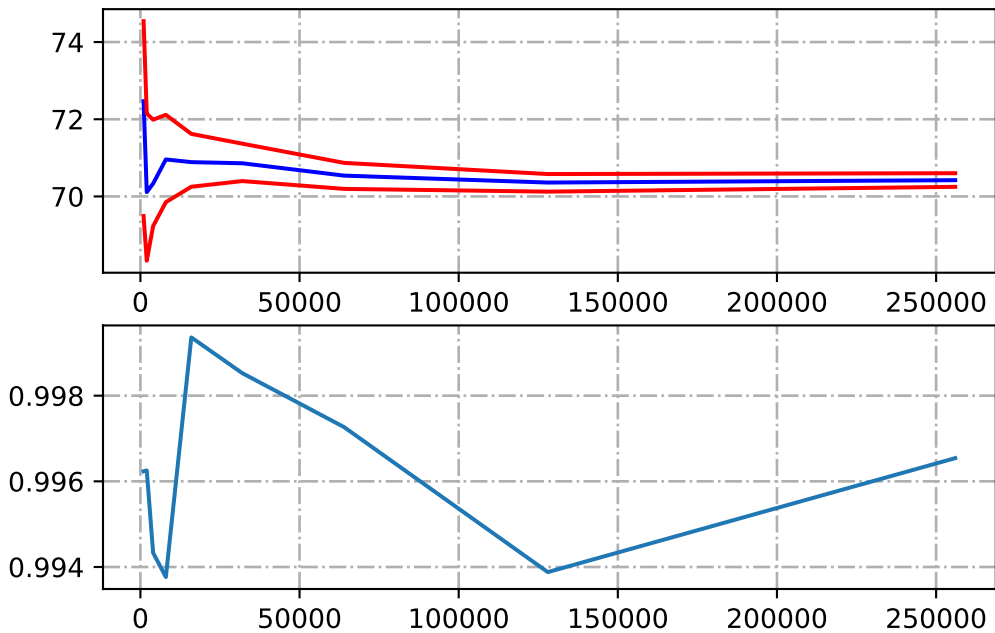
34 90.0 (estimado, r2)



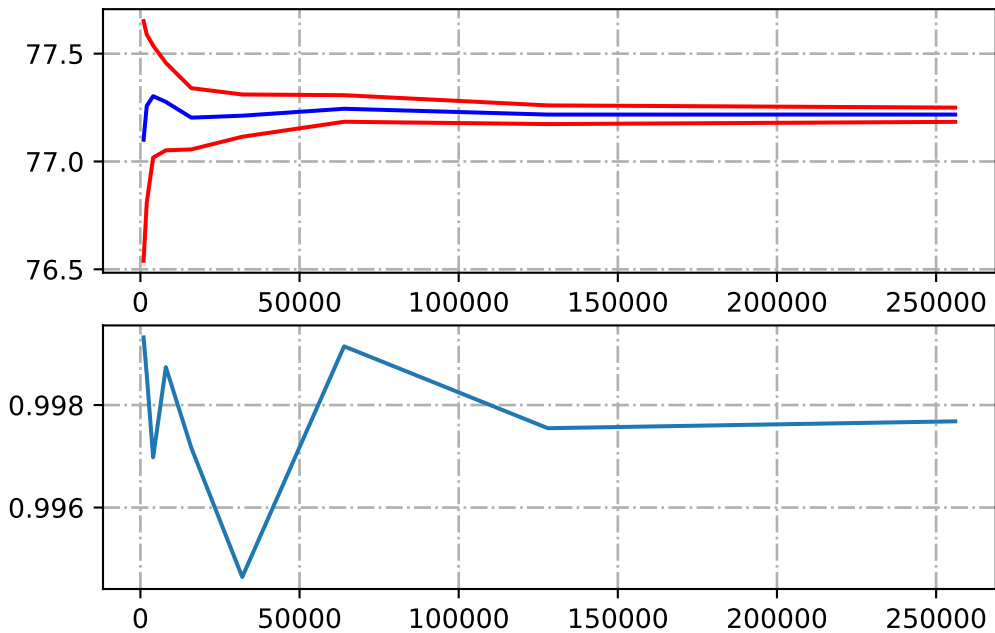
35 90.0 (estimado, r2)



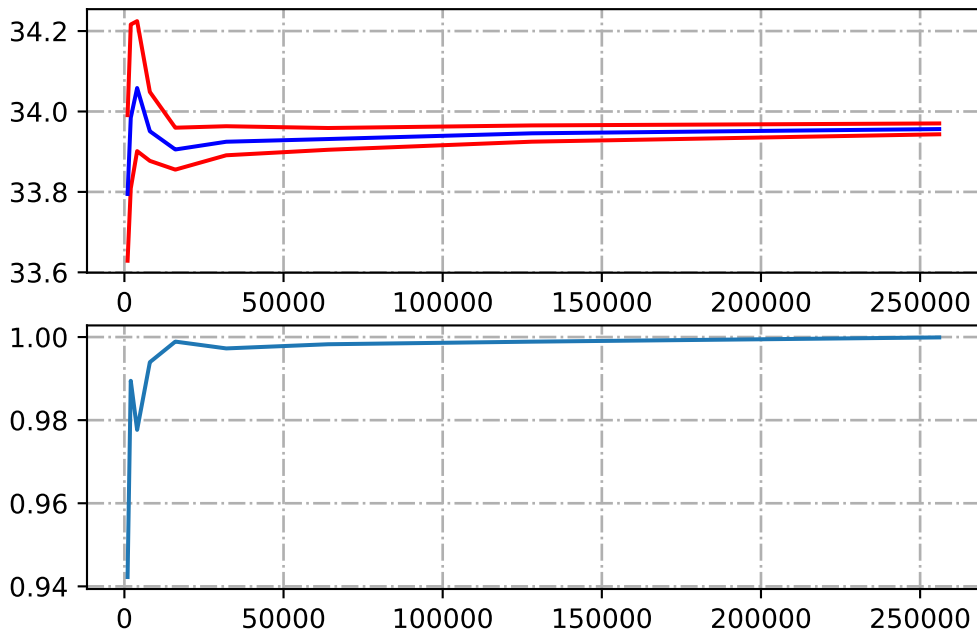
36 90.0 (estimado, r2)



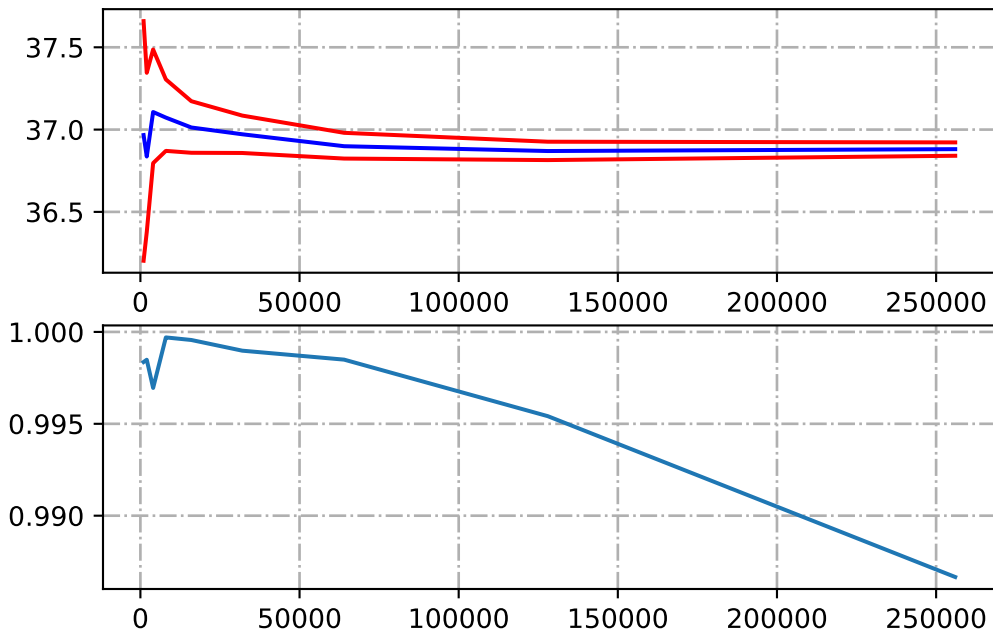
37 90.0 (estimado, r2)



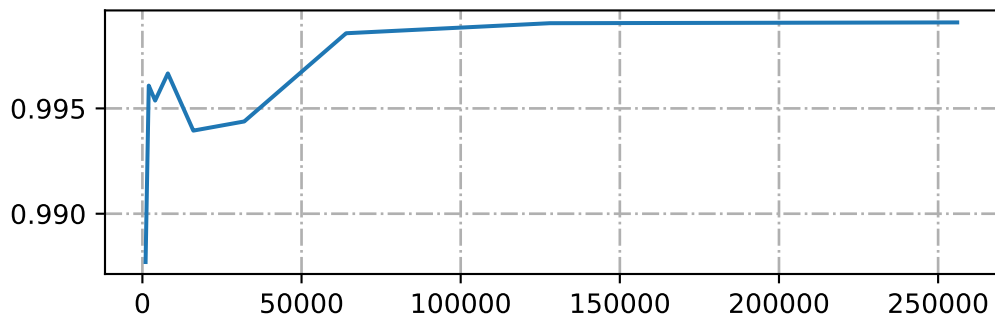
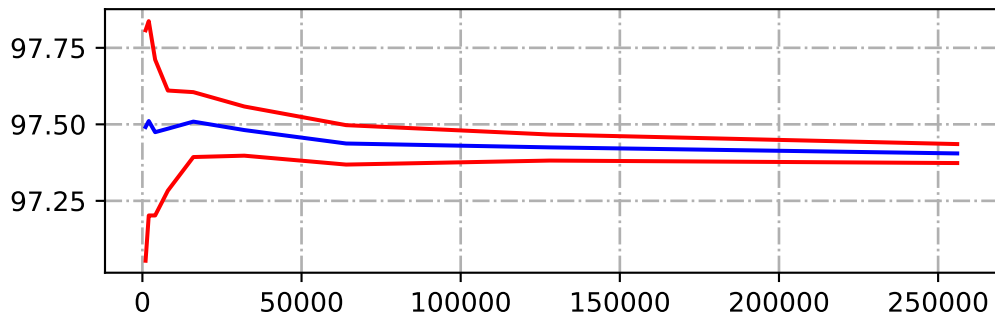
38 90.0 (estimado, r2)



39 90.0 (estimado, r2)

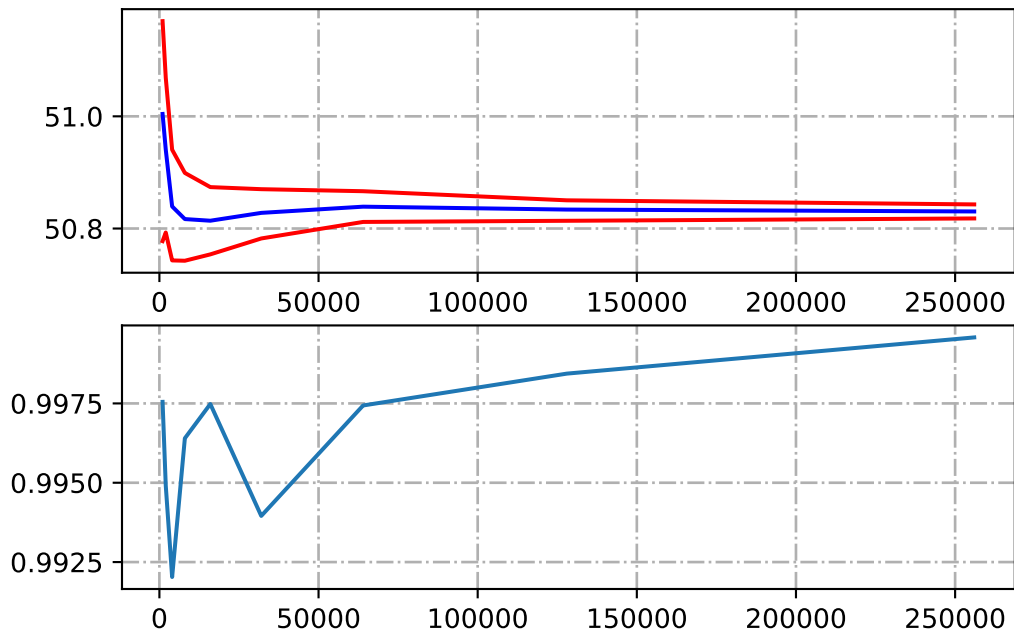


40 90.0 (estimado, r2)

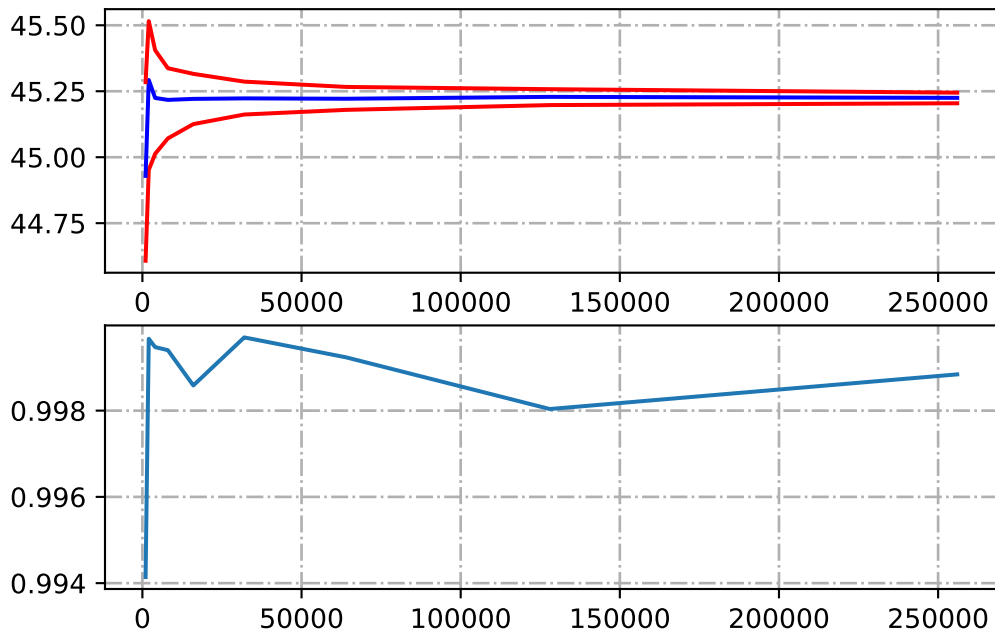




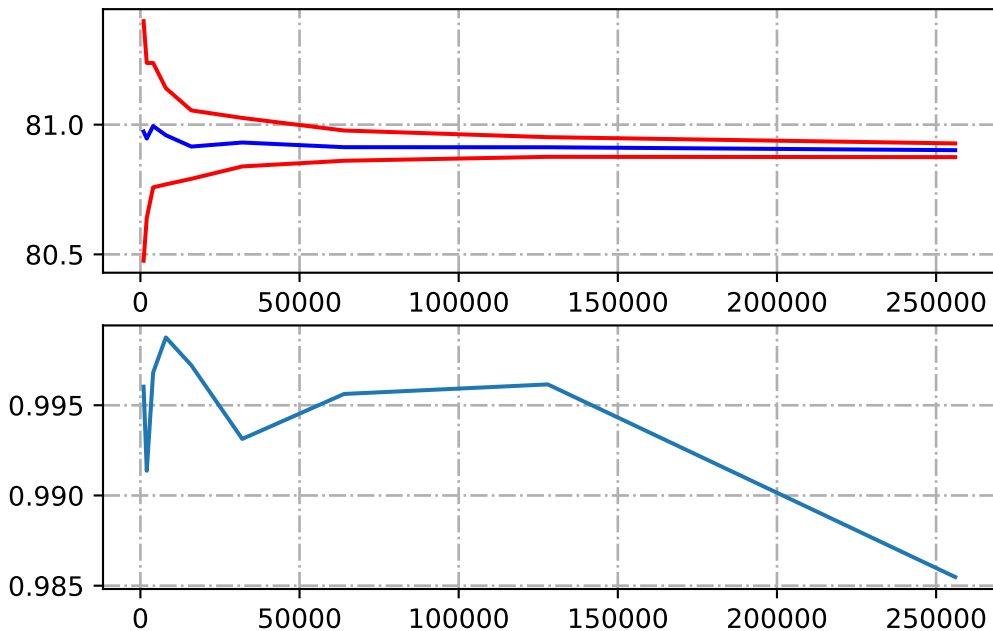
41 90.0 (estimado, r2)



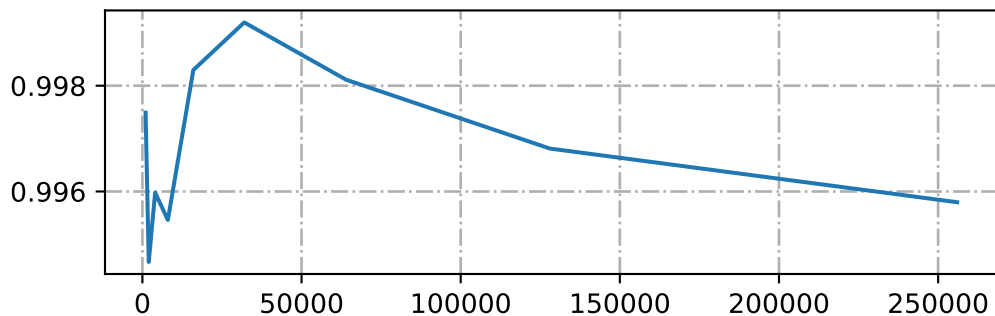
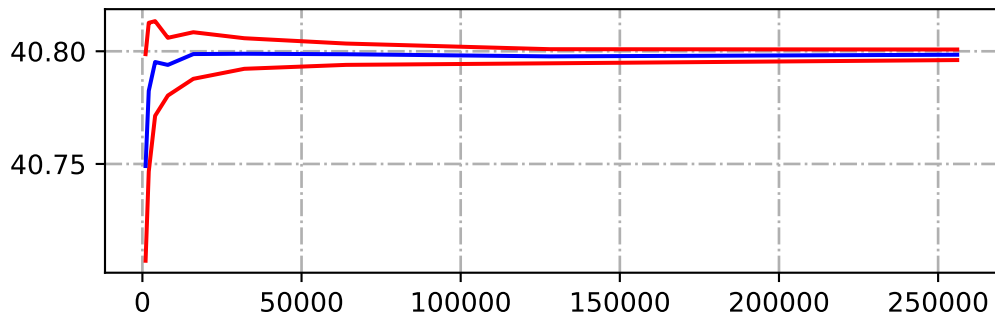
42 90.0 (estimado, r2)



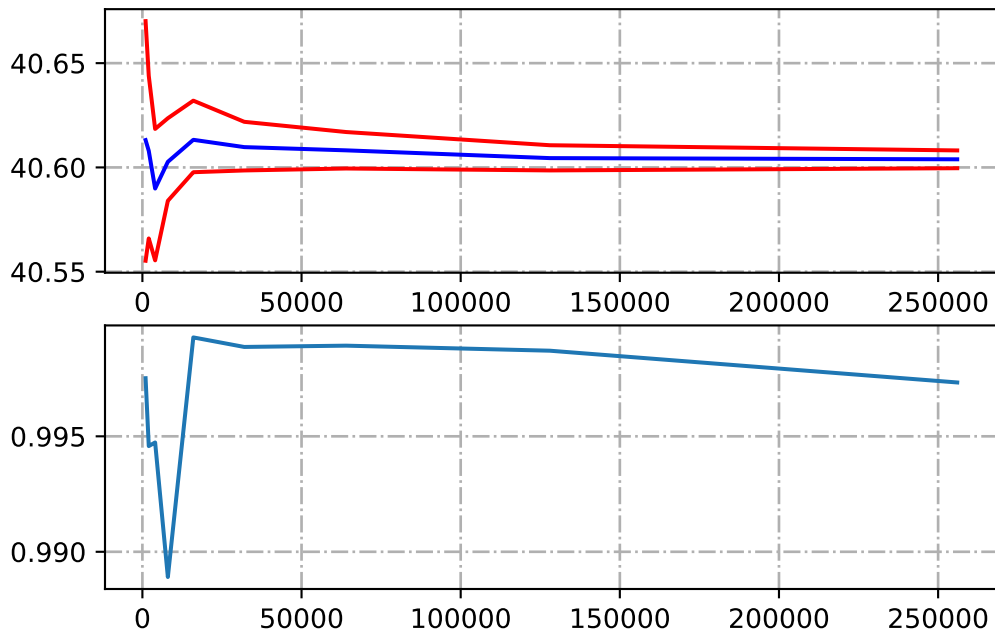
43 90.0 (estimado, r2)



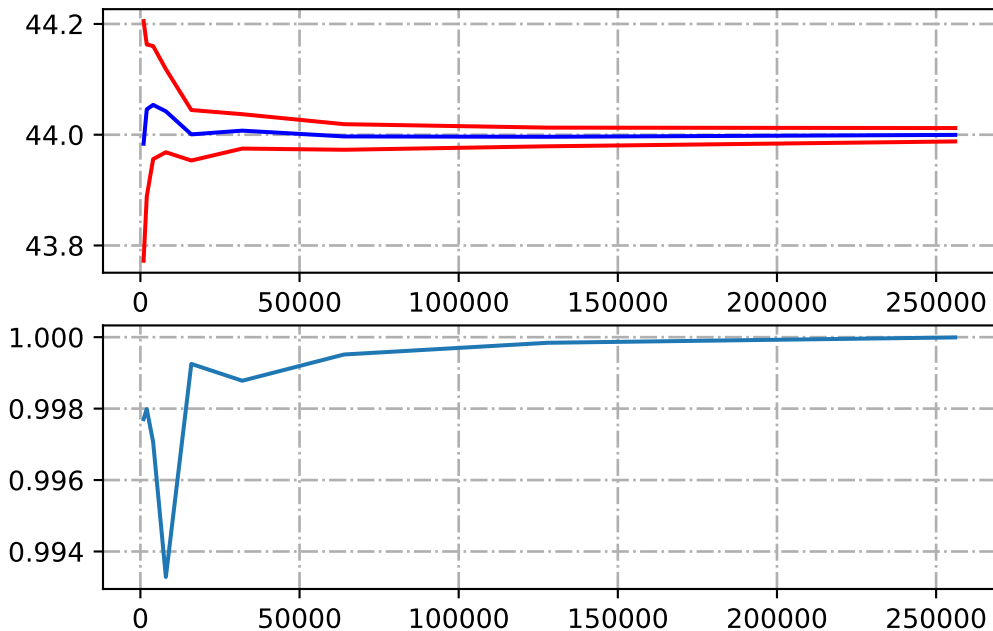
44 90.0 (estimado, r2)



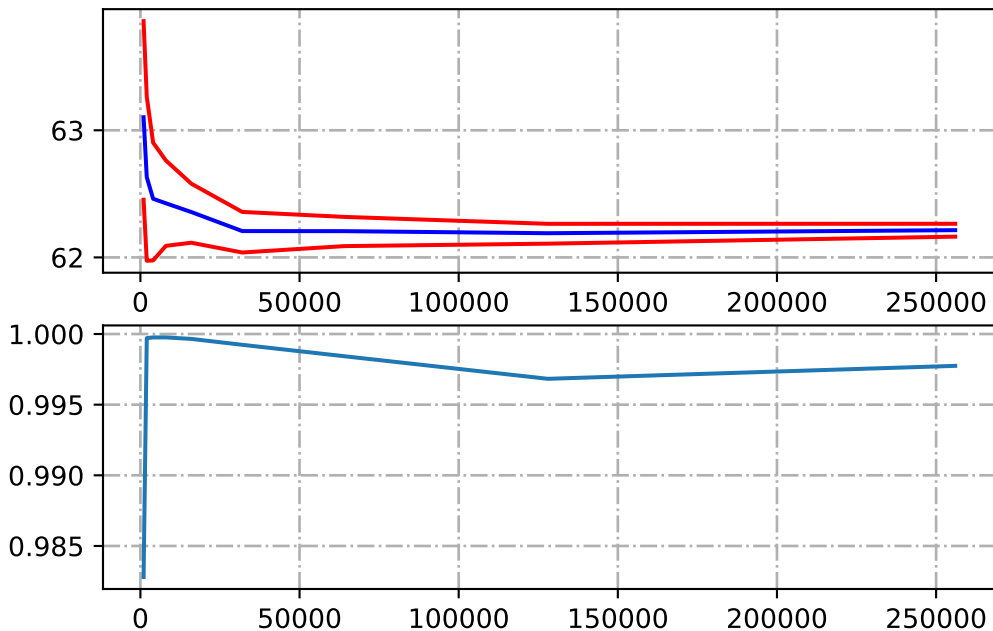
45 90.0 (estimado, r2)



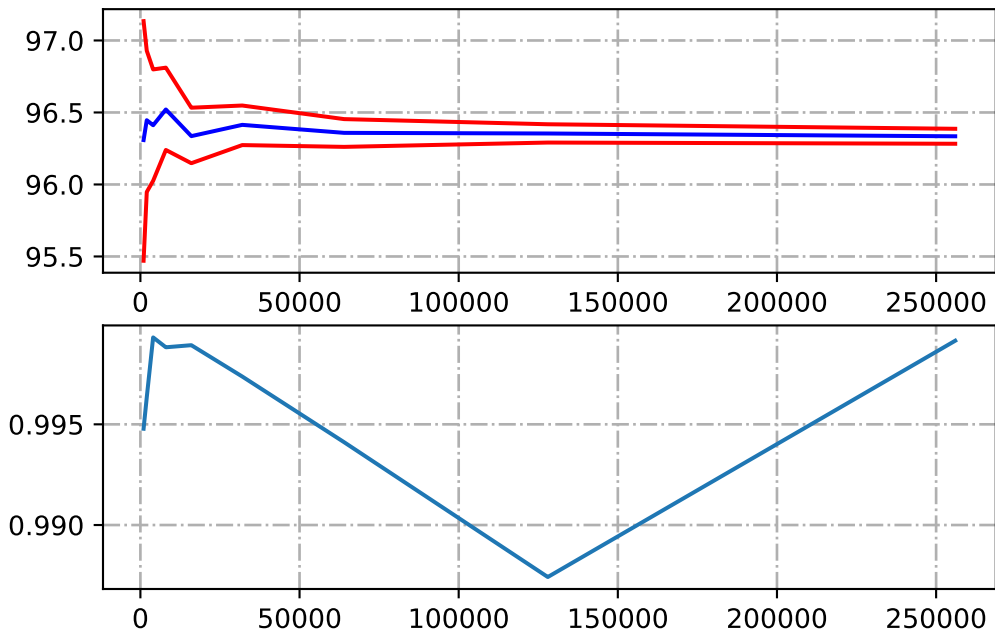
46 90.0 (estimado, r2)



47 90.0 (estimado, r2)

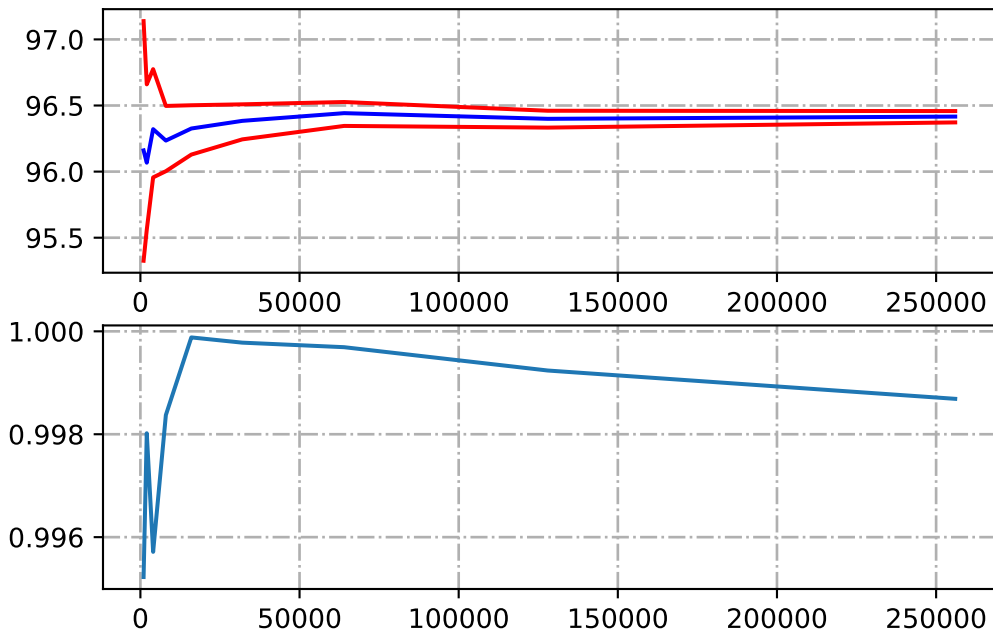


48 90.0 (estimado, r2)

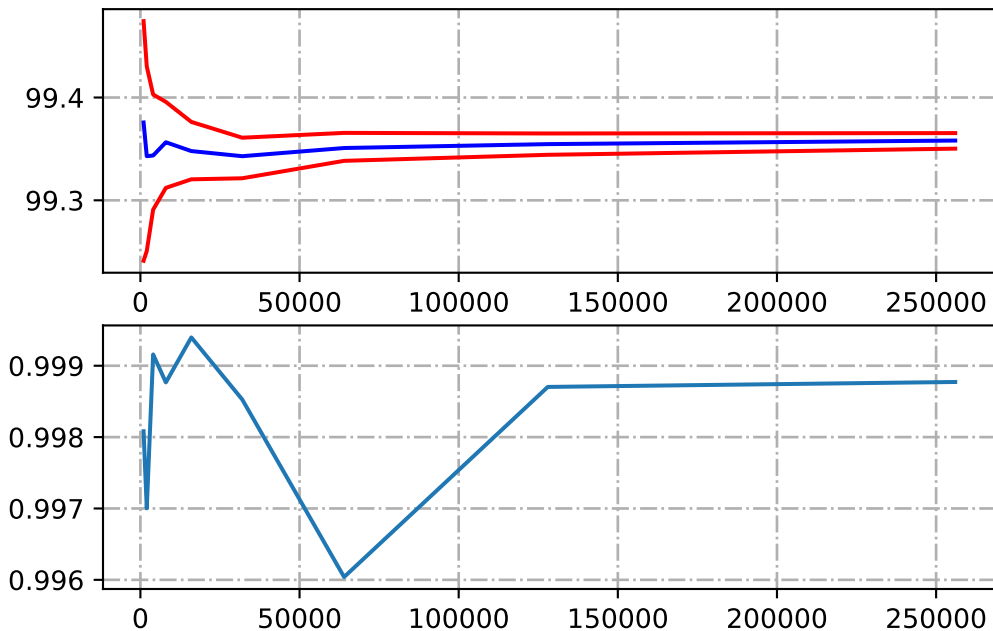




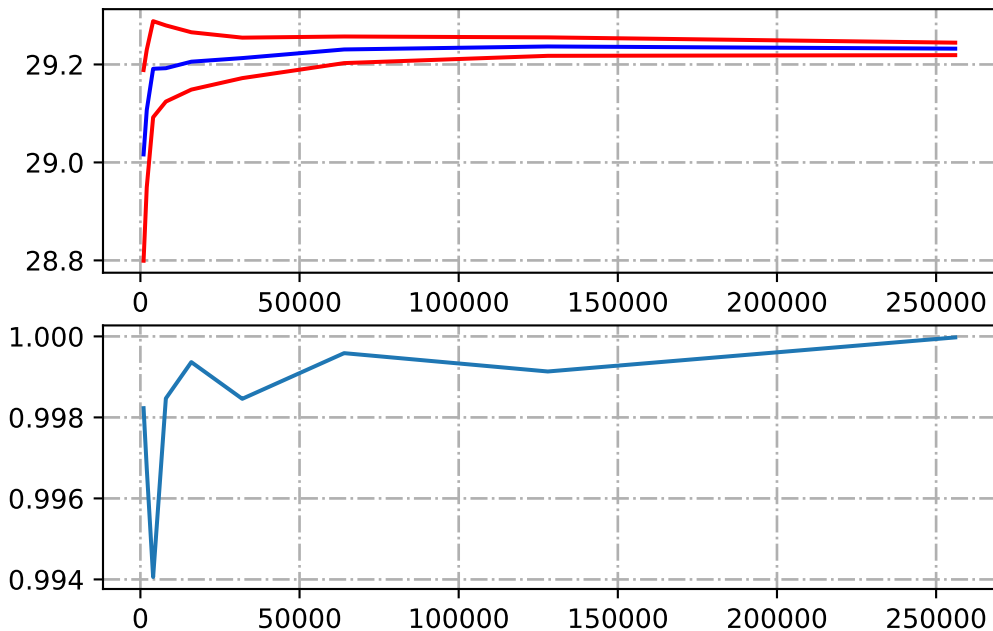
49 90.0 (estimado, r2)



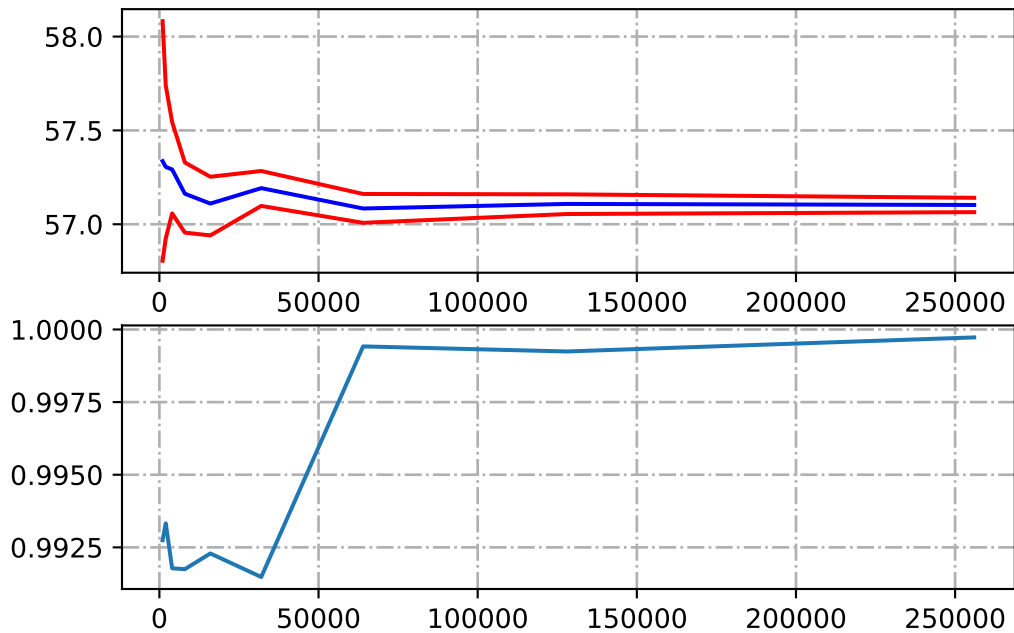
50 90.0 (estimado, r2)



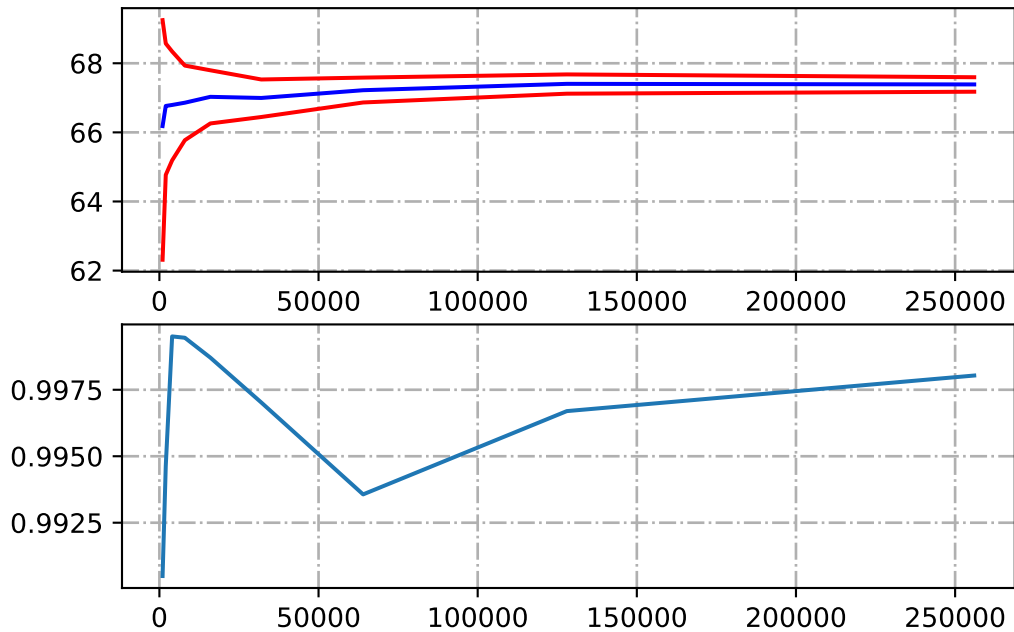
51 90.0 (estimado, r2)



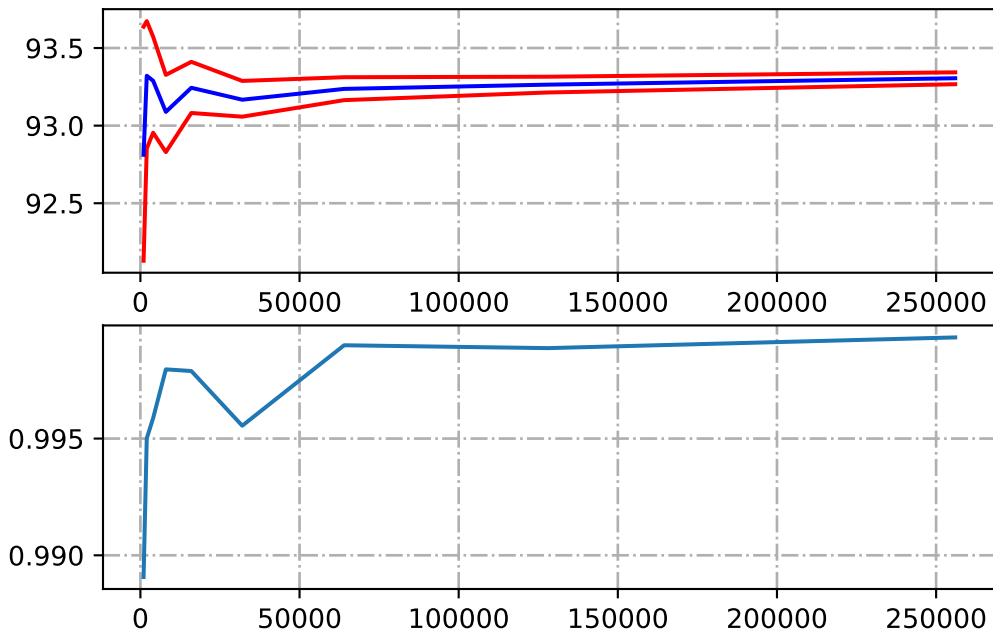
52 90.0 (estimado, r2)



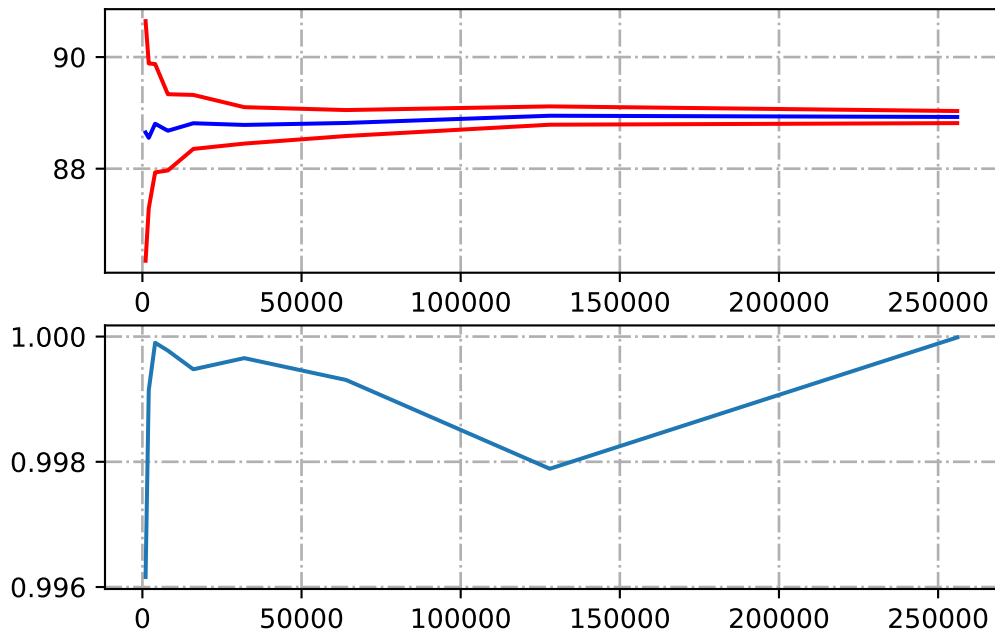
53 90.0 (estimado, r2)



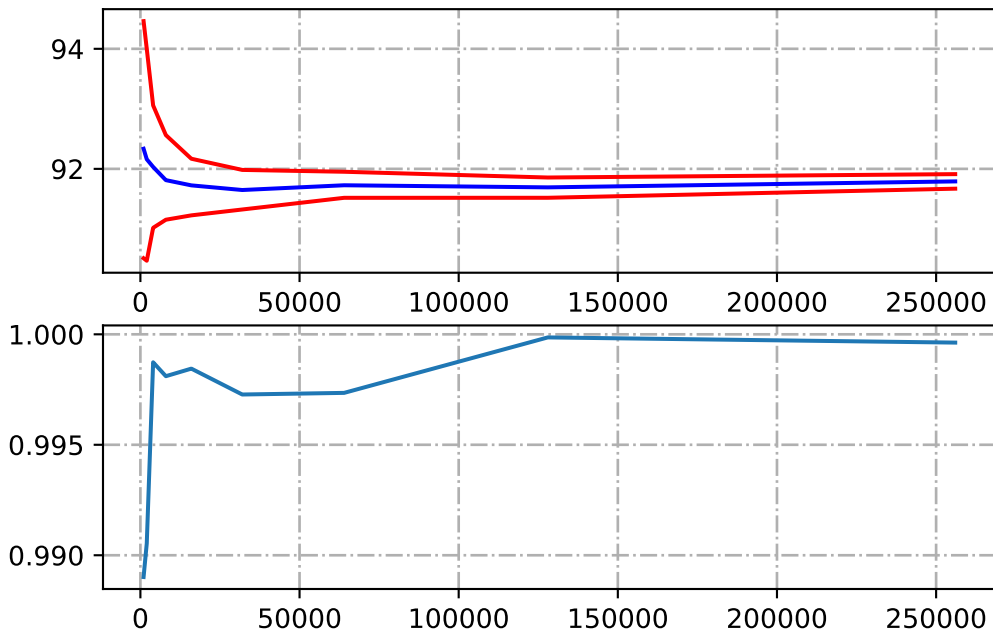
54 90.0 (estimado, r2)



55 90.0 (estimado, r2)

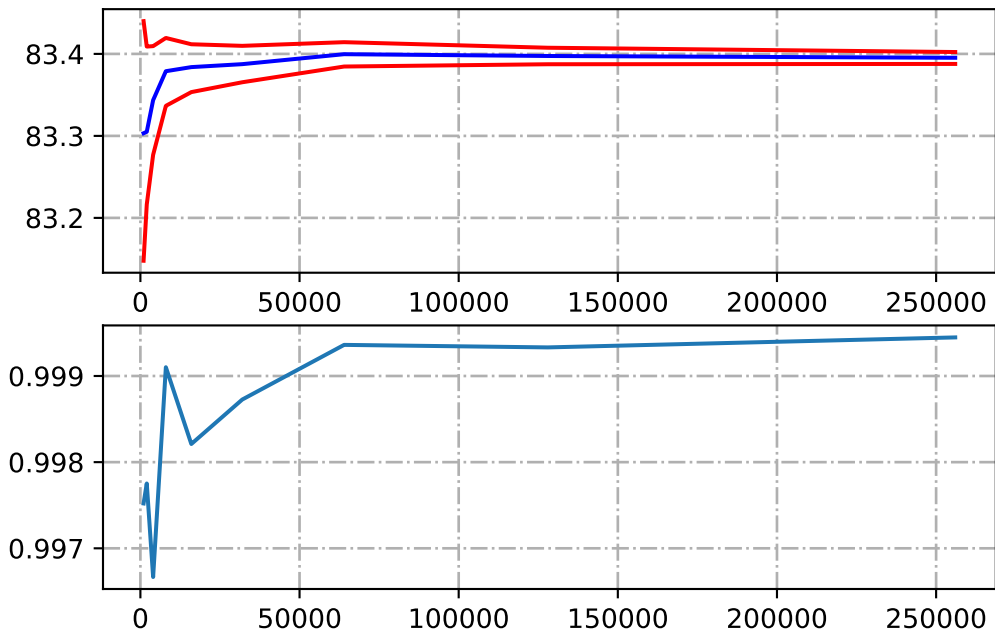


56 90.0 (estimado, r2)

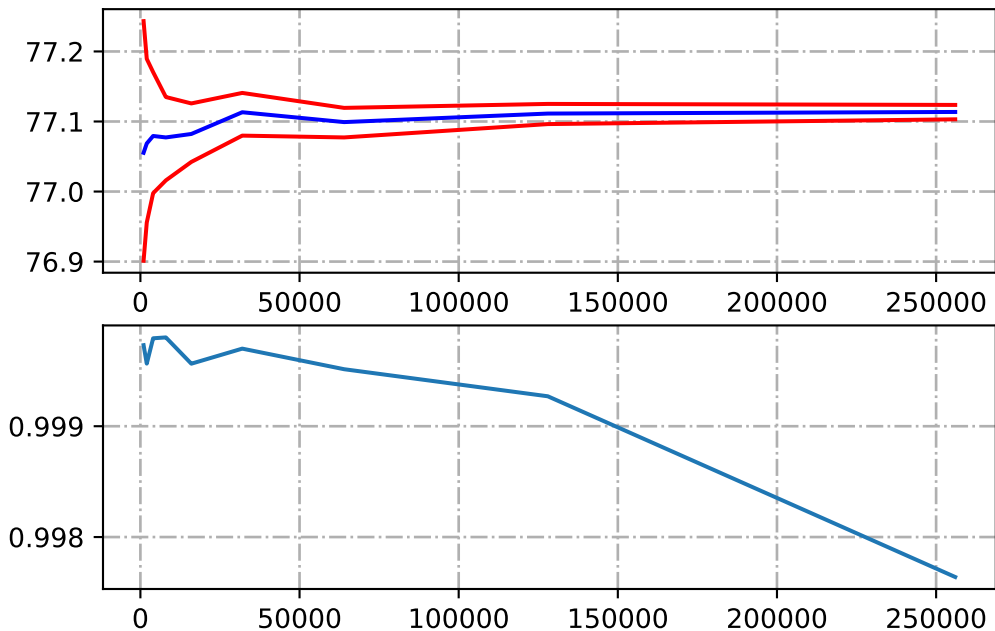




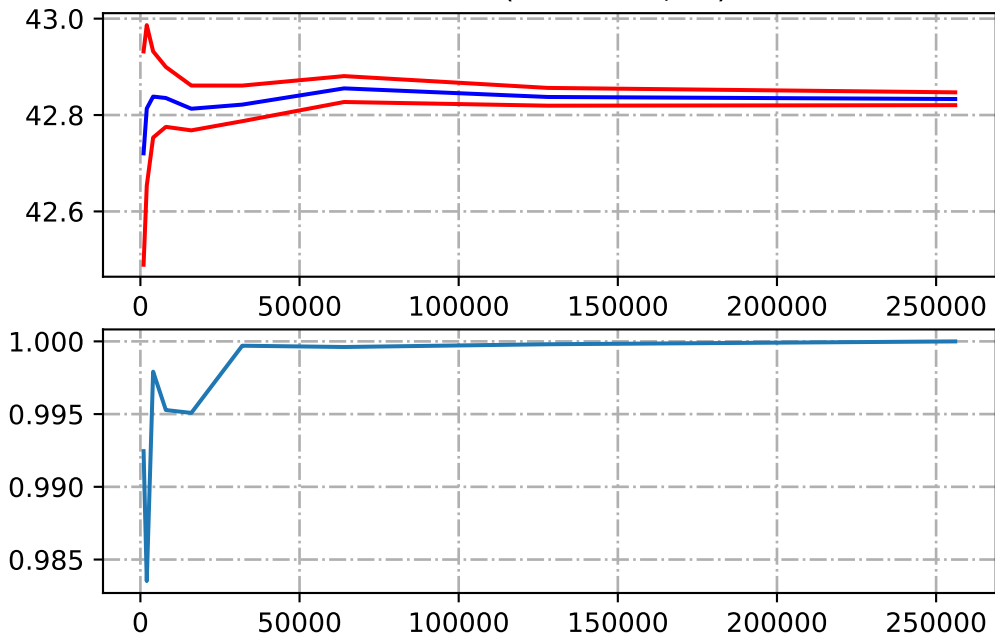
57 90.0 (estimado, r2)



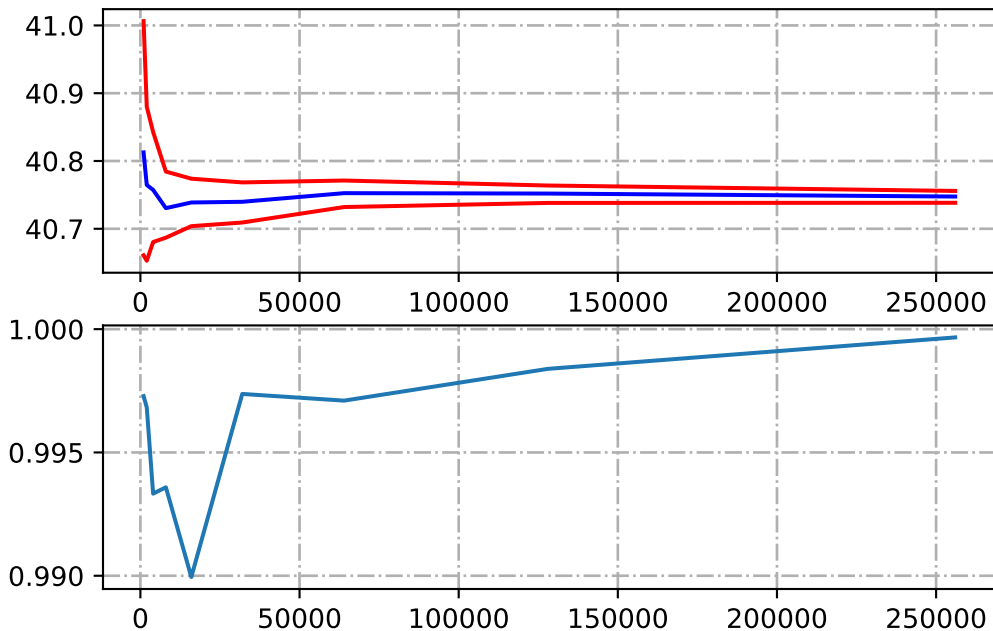
58 90.0 (estimado, r2)



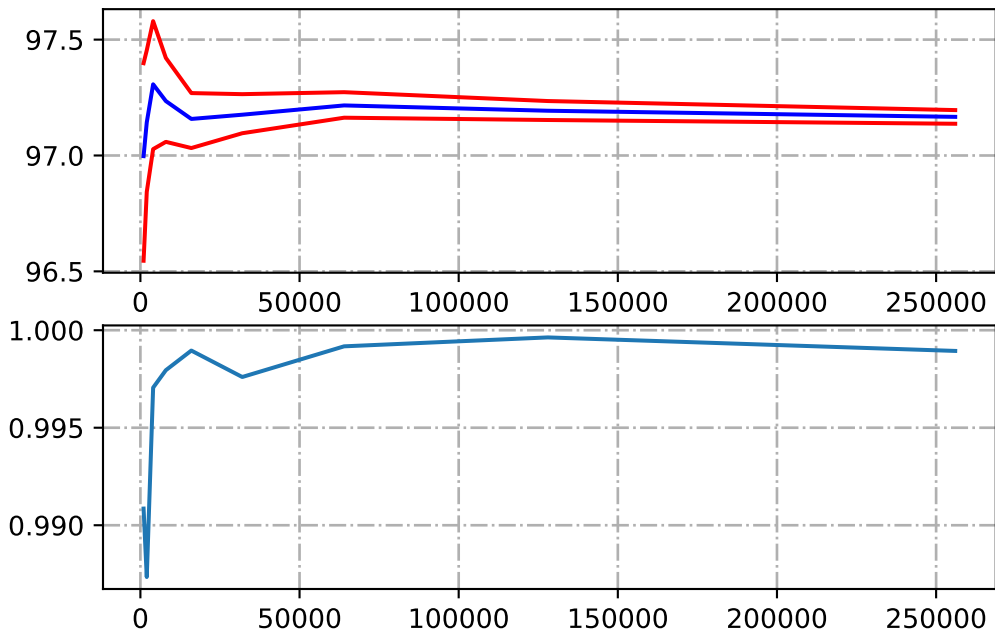
59 90.0 (estimado, r2)



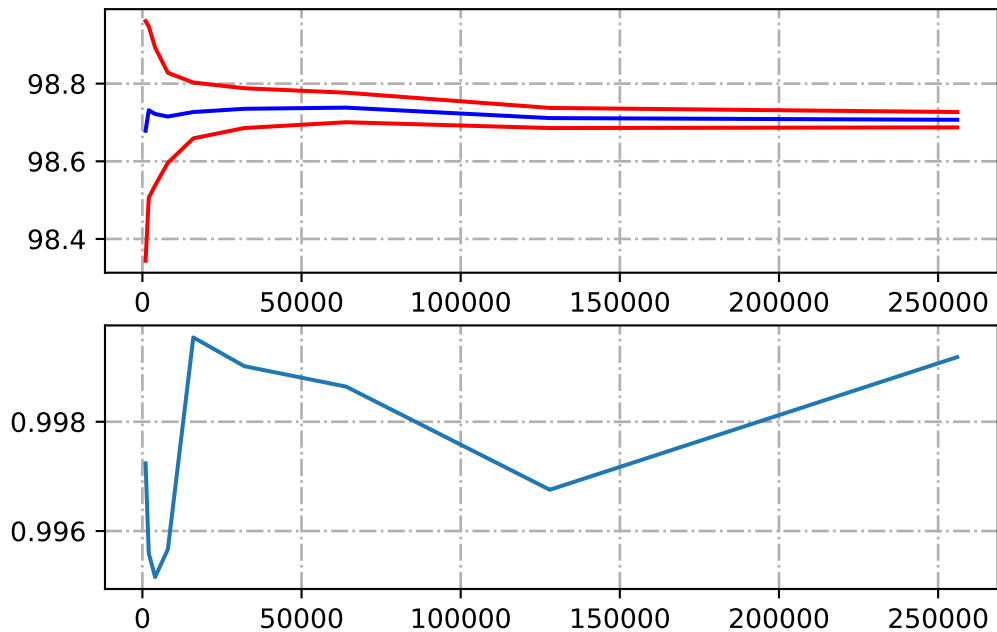
60 90.0 (estimado, r2)



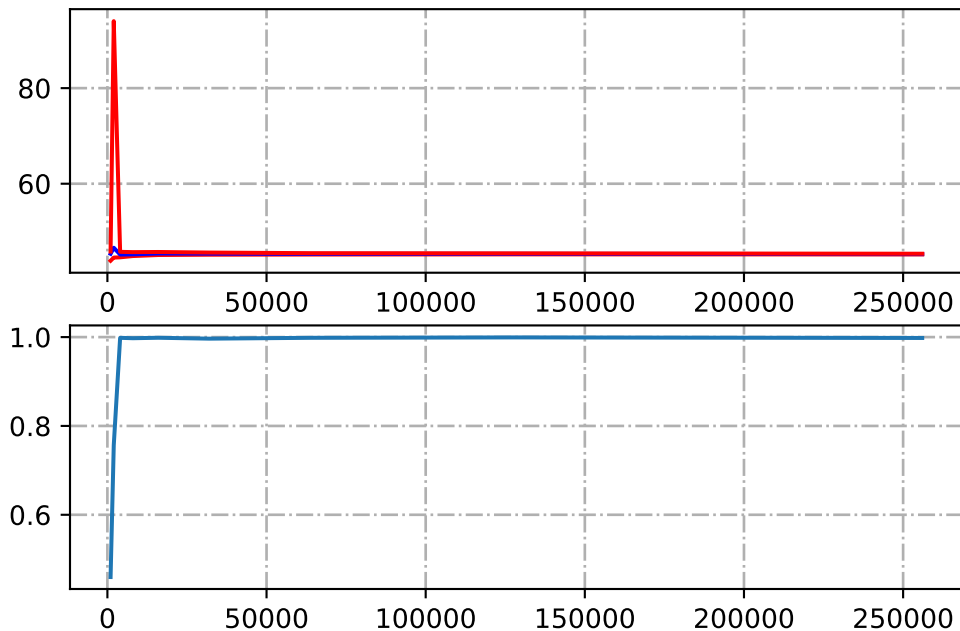
61 90.0 (estimado, r2)



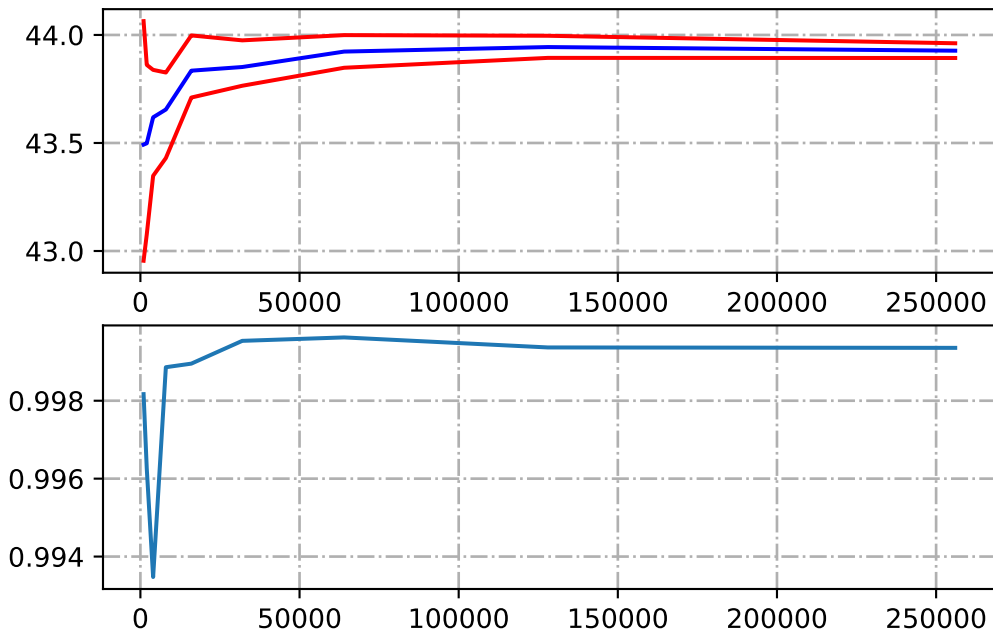
62 90.0 (estimado, r2)



63 90.0 (estimado, r2)

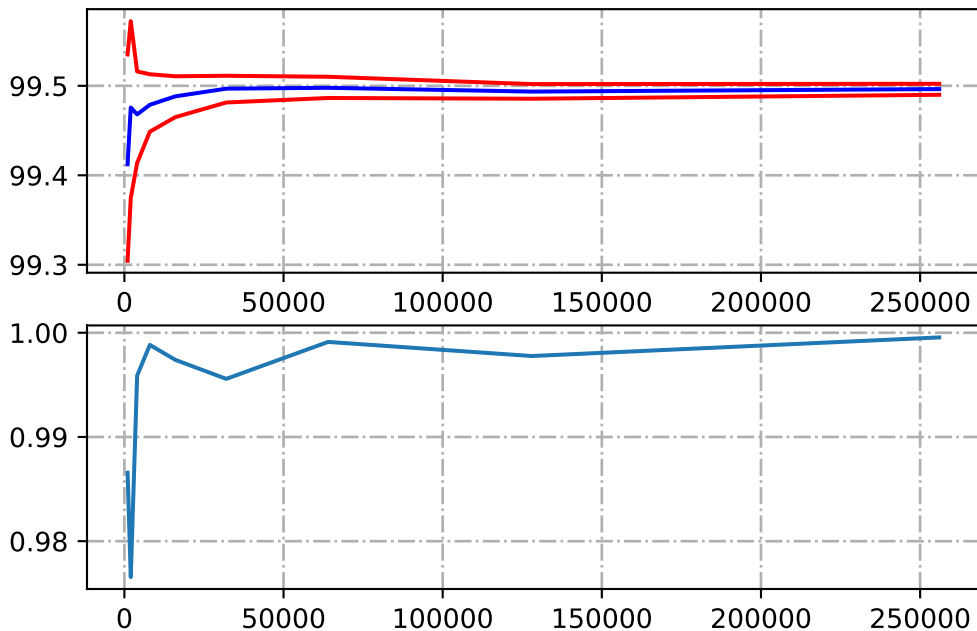


64 90.0 (estimado, r2)

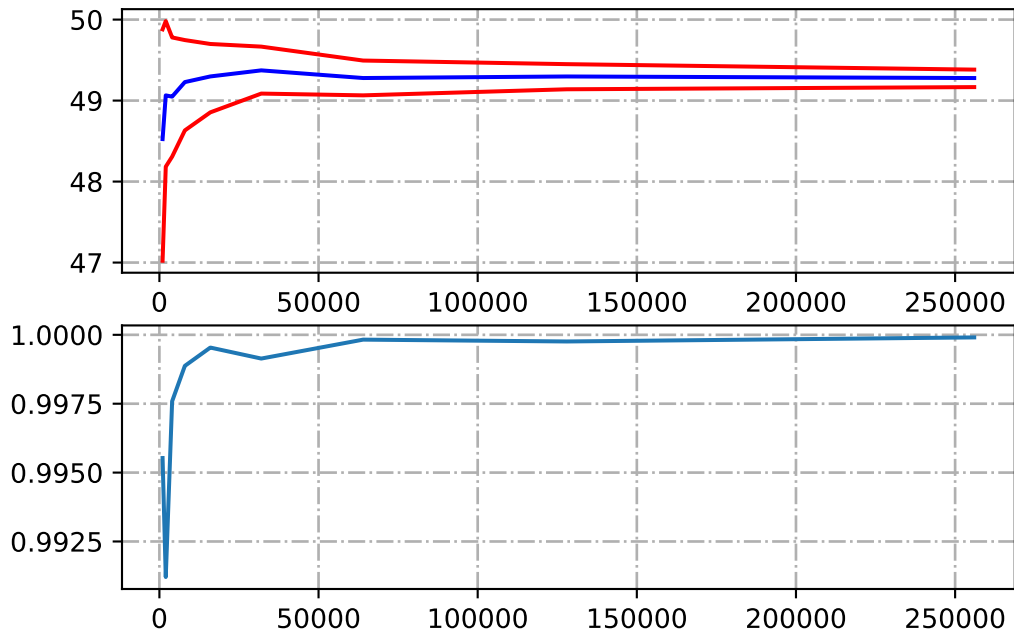




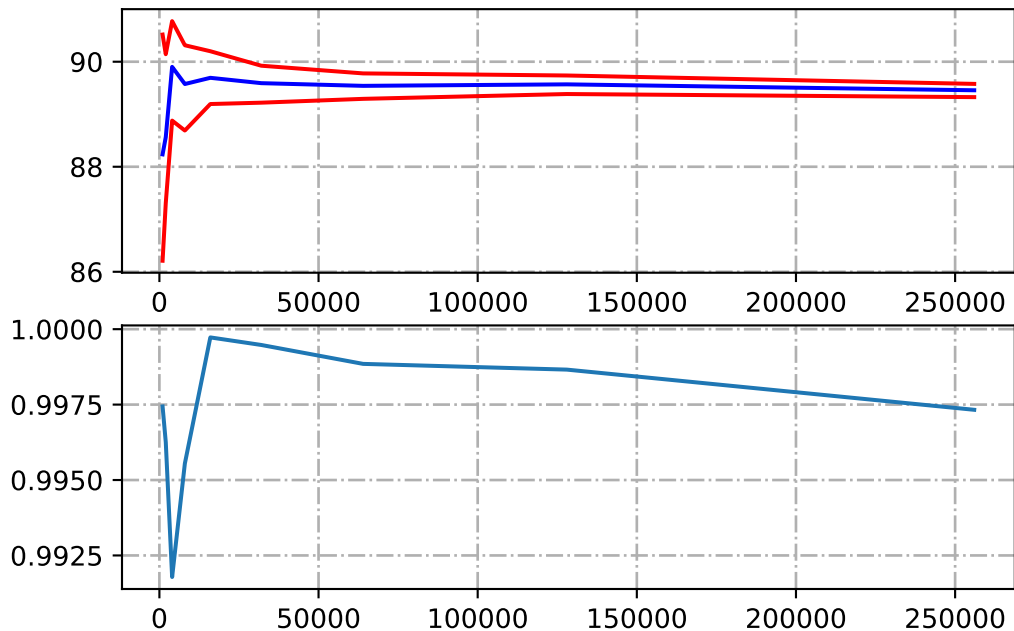
65 90.0 (estimado, r2)



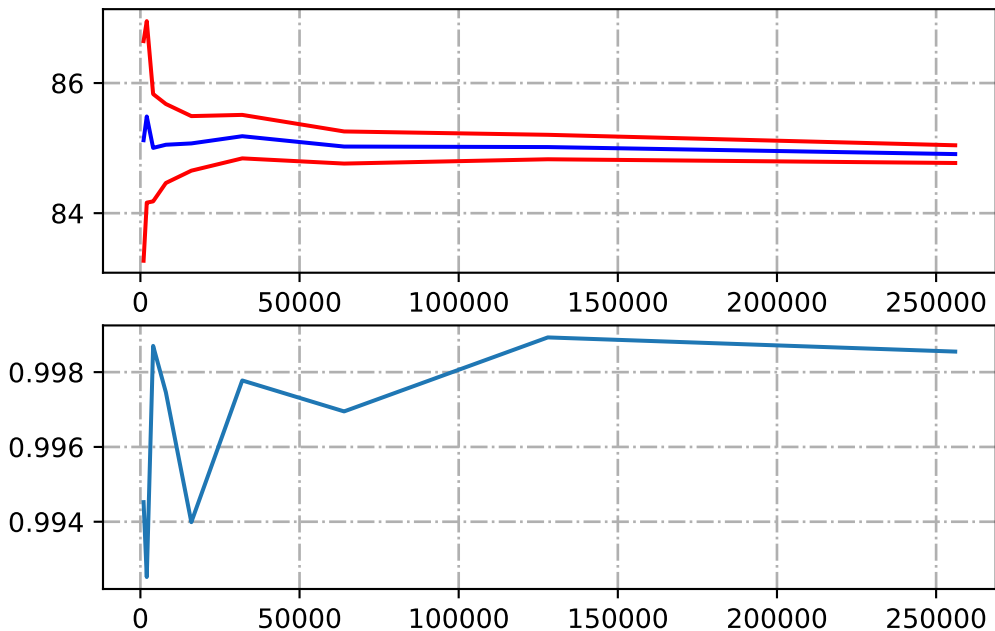
66 90.0 (estimado, r2)



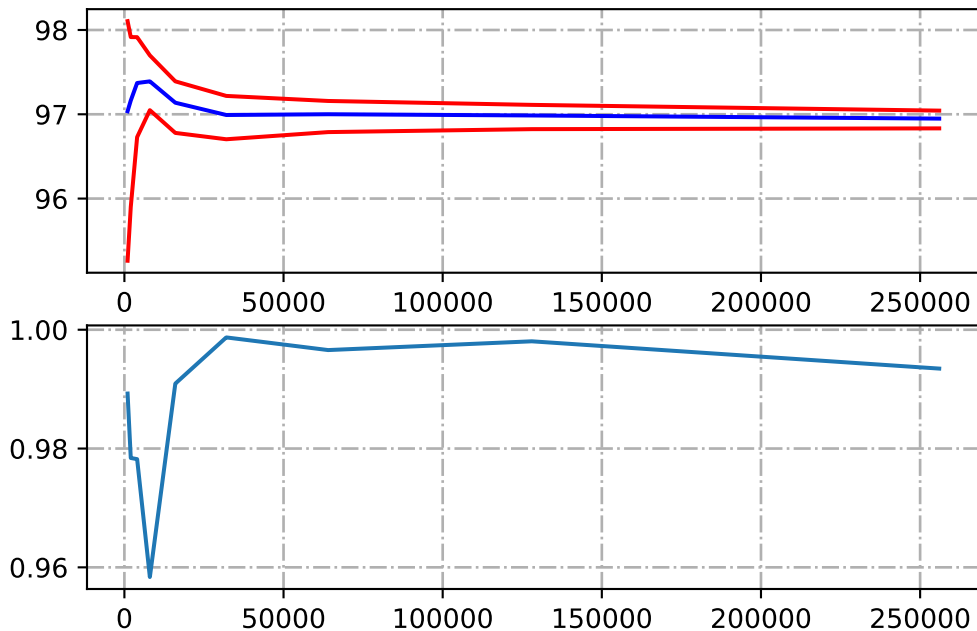
67 90.0 (estimado, r2)



68 90.0 (estimado, r2)



69 90.0 (estimado, r2)



70 90.0 (estimado, r2)

