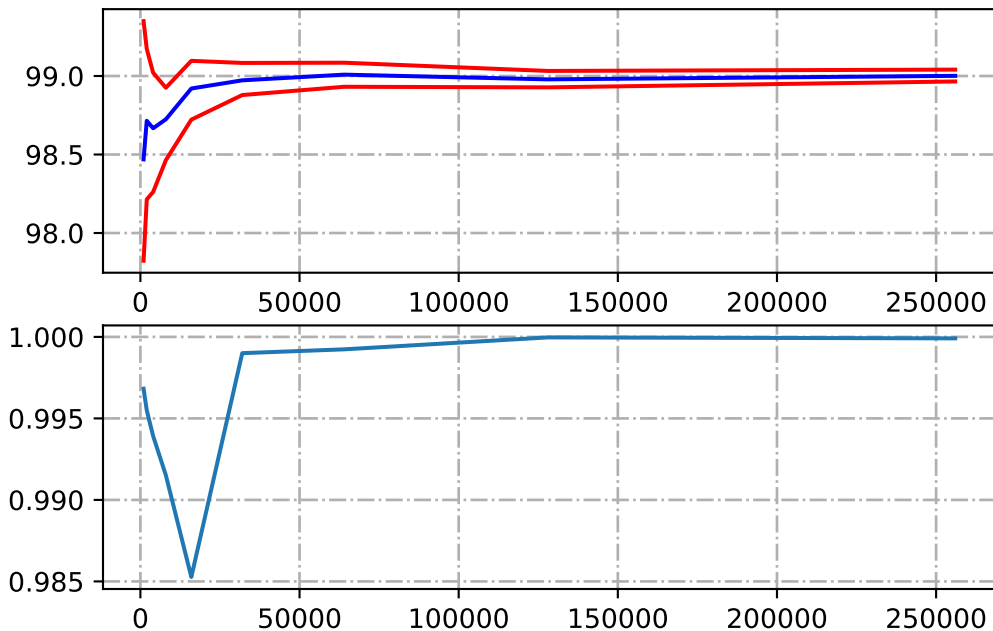
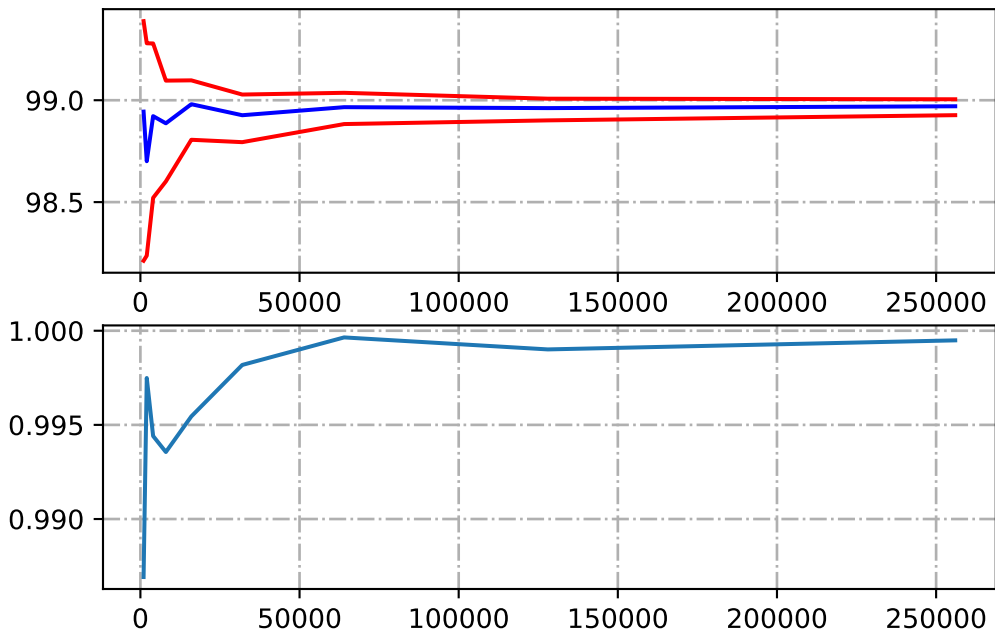


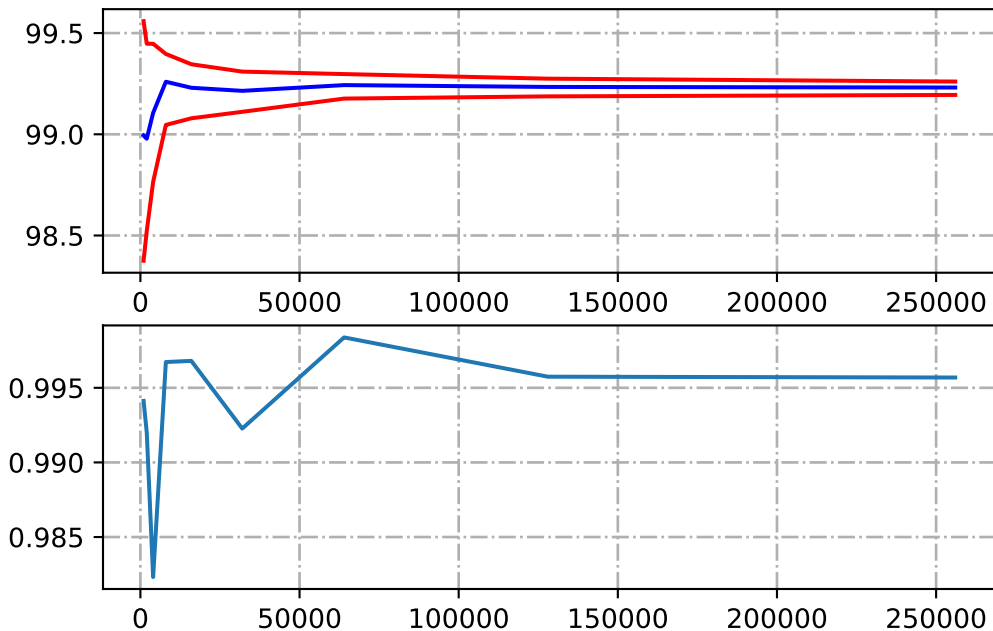
1 99.0 (estimado, r2)



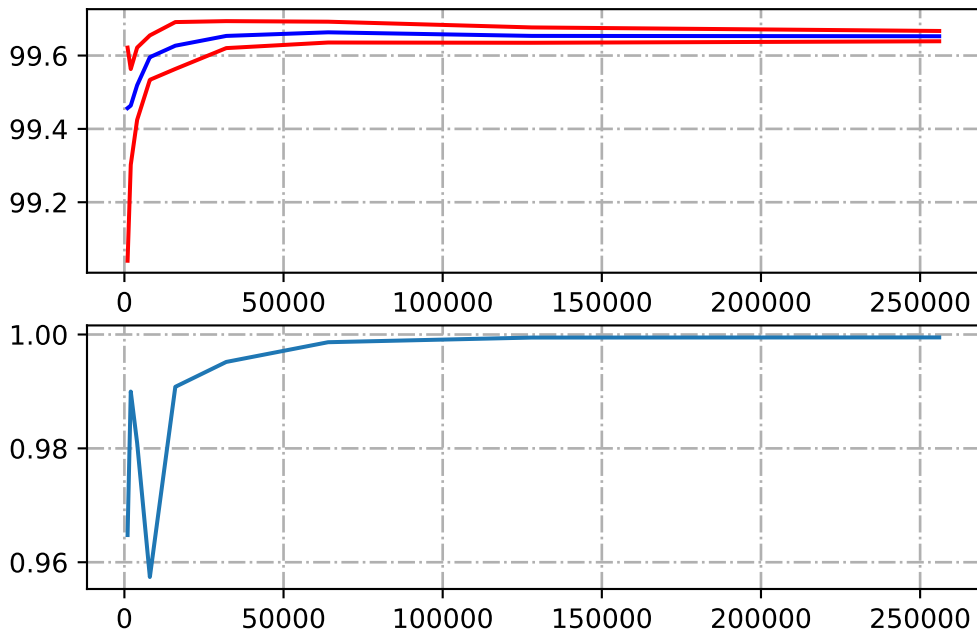
2 99.0 (estimado, r2)



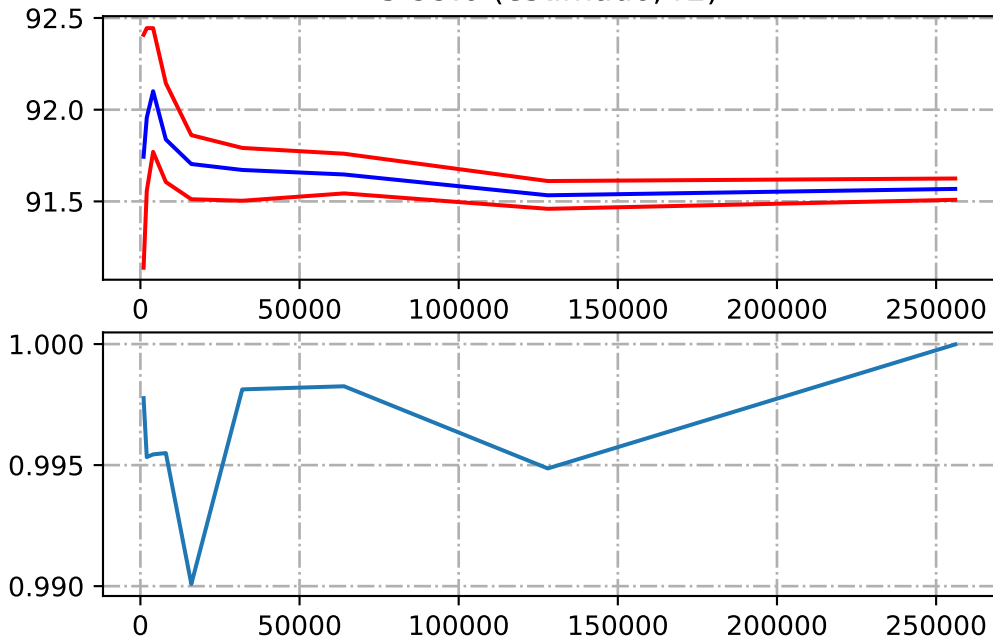
3 99.0 (estimado, r2)



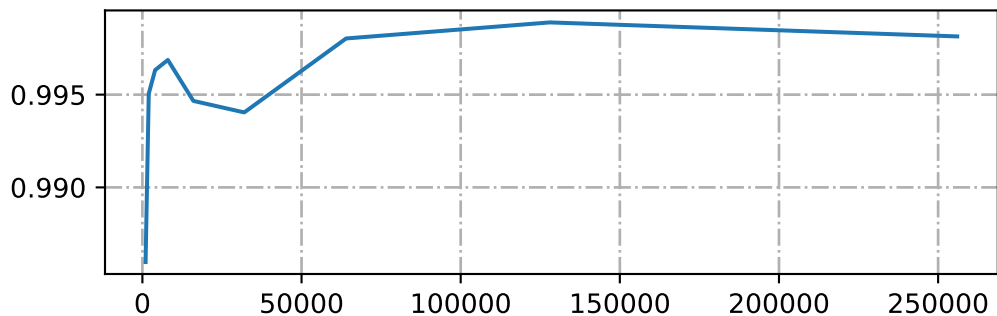
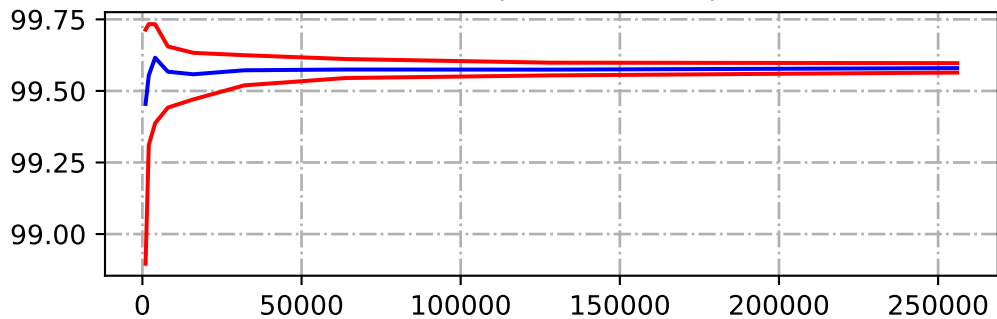
4 99.0 (estimado, r2)



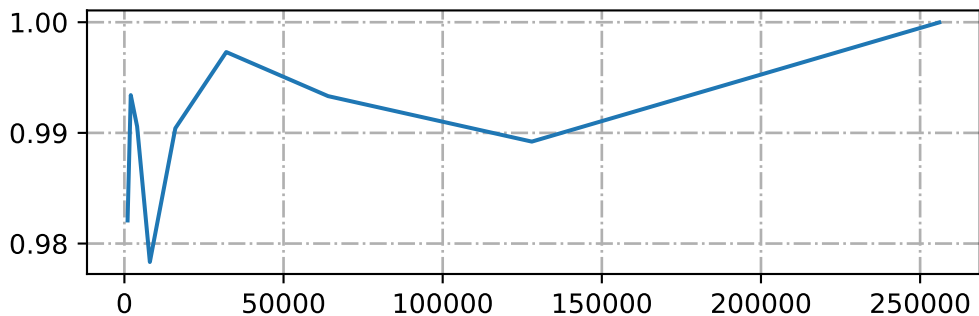
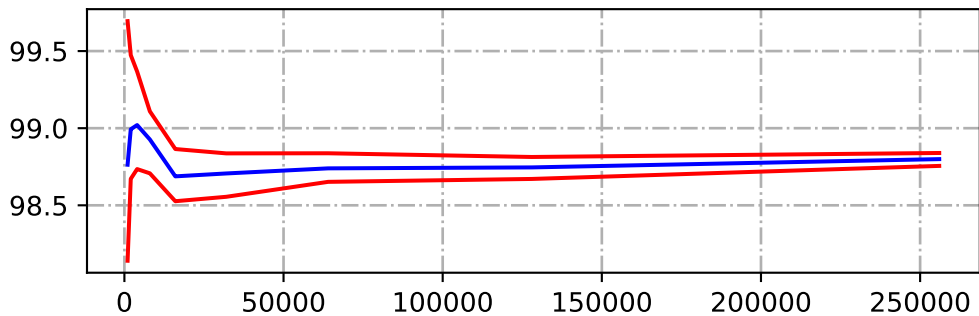
5 99.0 (estimado, r2)



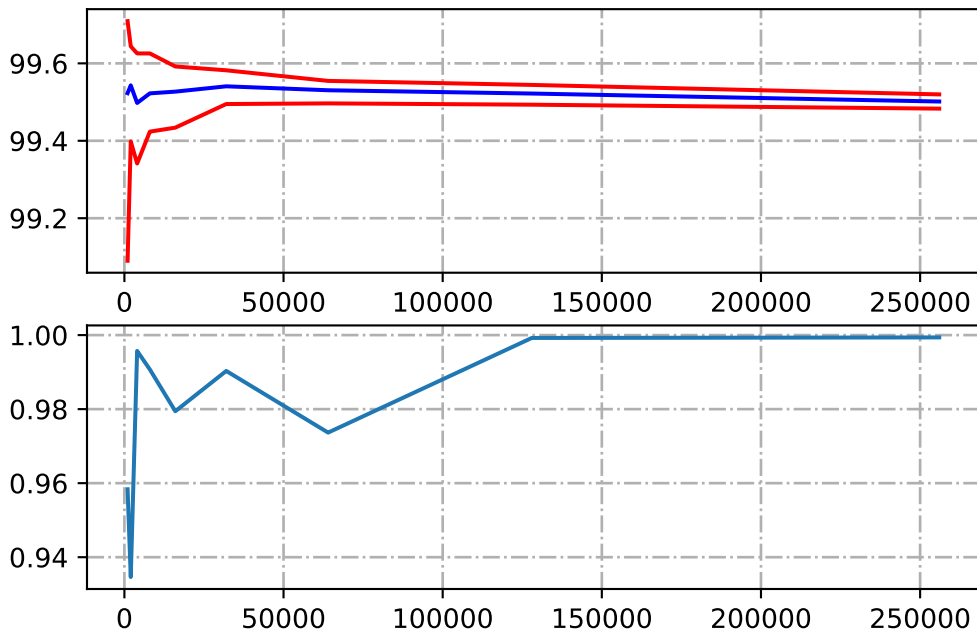
6 99.0 (estimado, r2)



7 99.0 (estimado, r2)

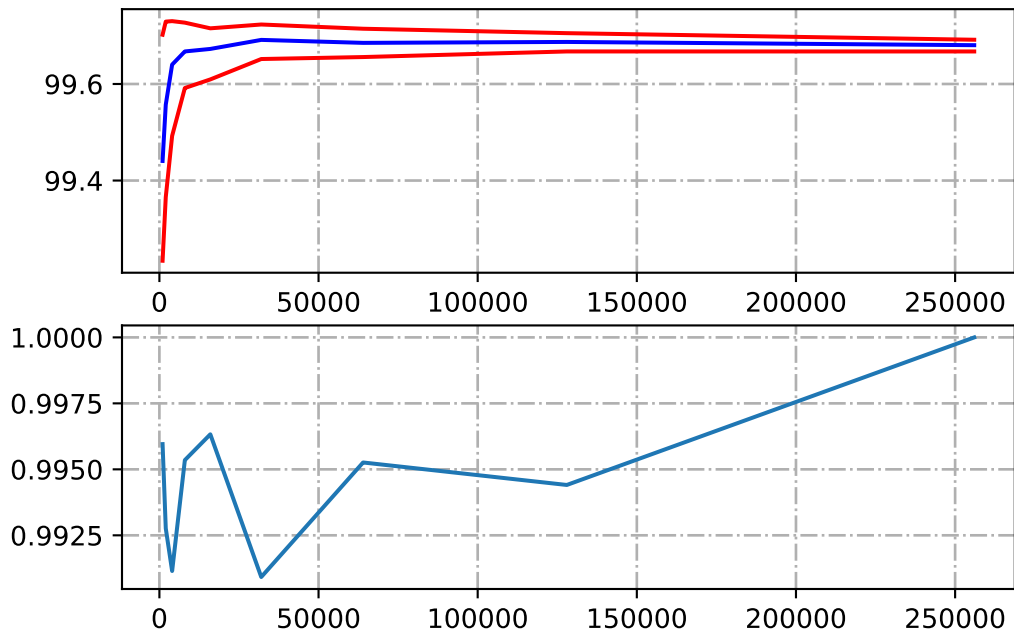


8 99.0 (estimado, r2)

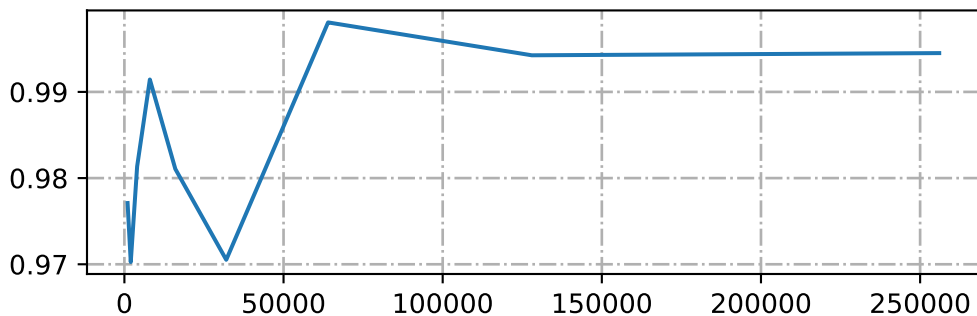
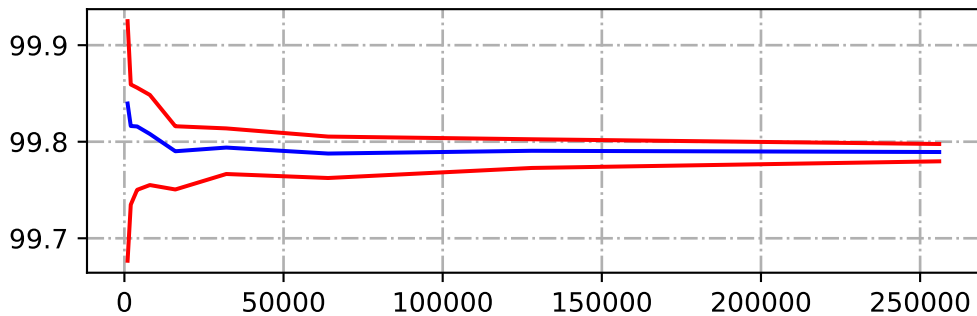




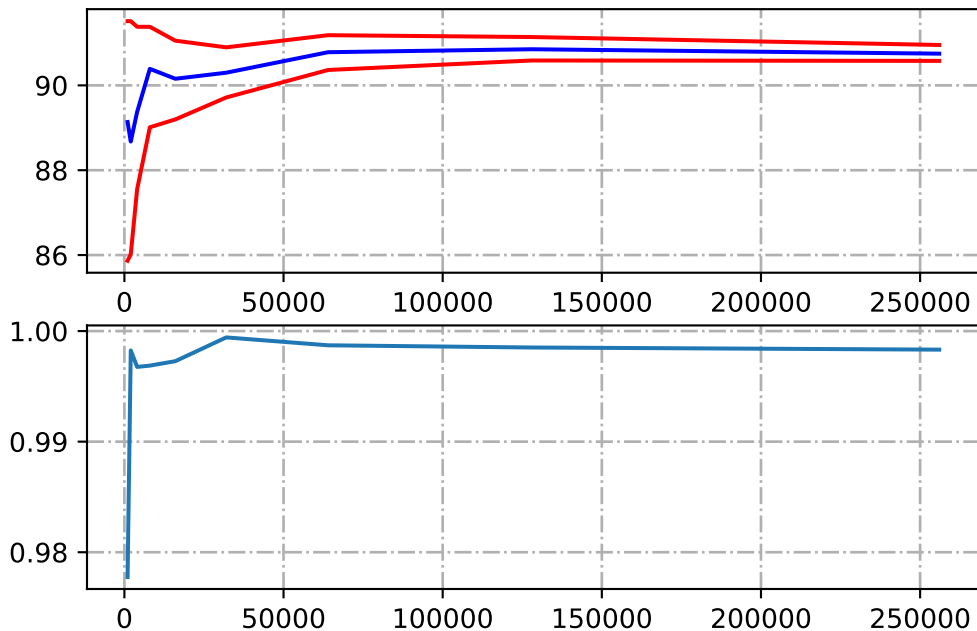
9 99.0 (estimado, r2)



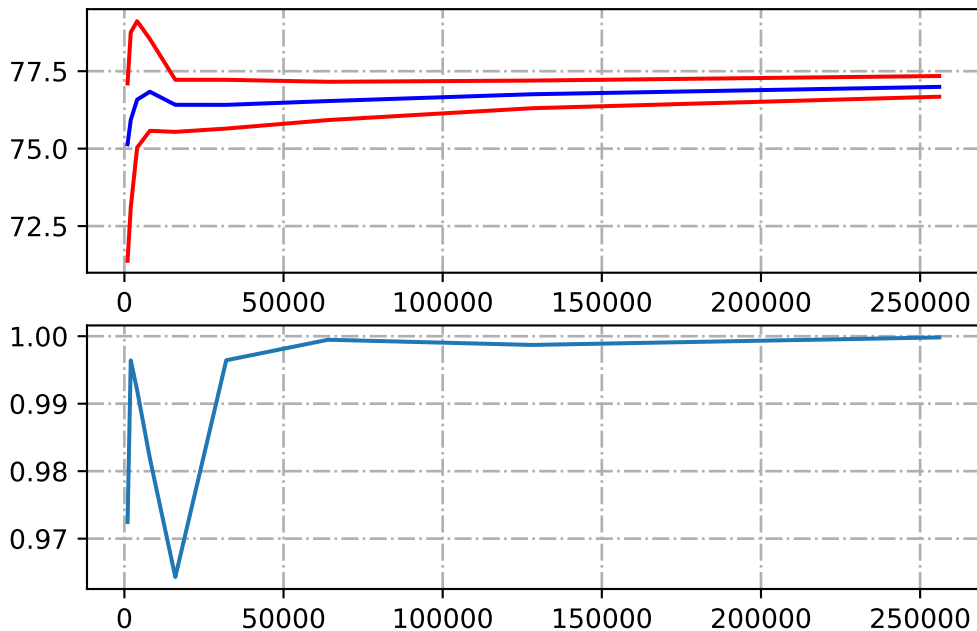
10 99.0 (estimado, r2)



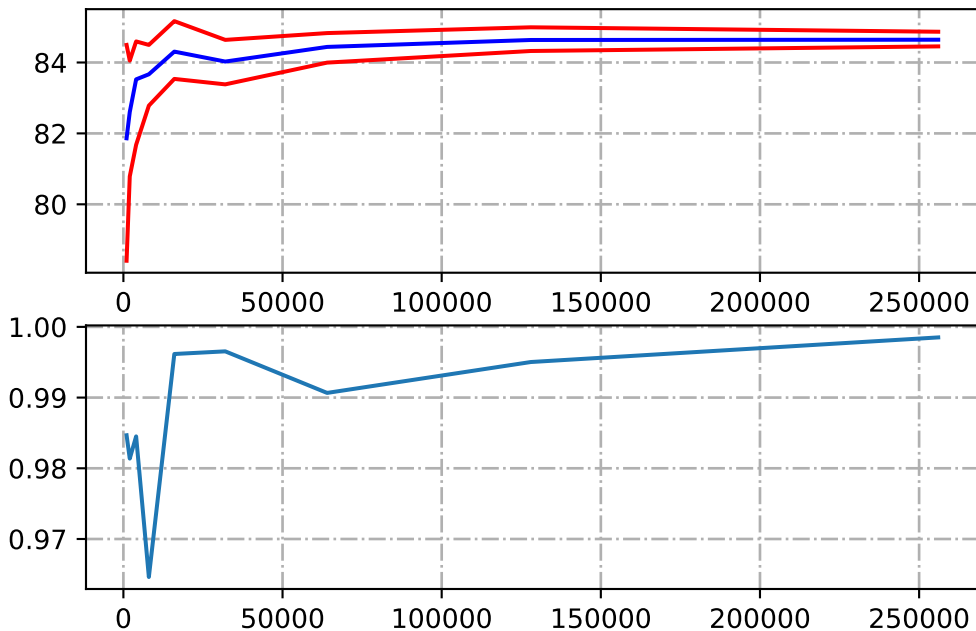
11 99.0 (estimado, r2)



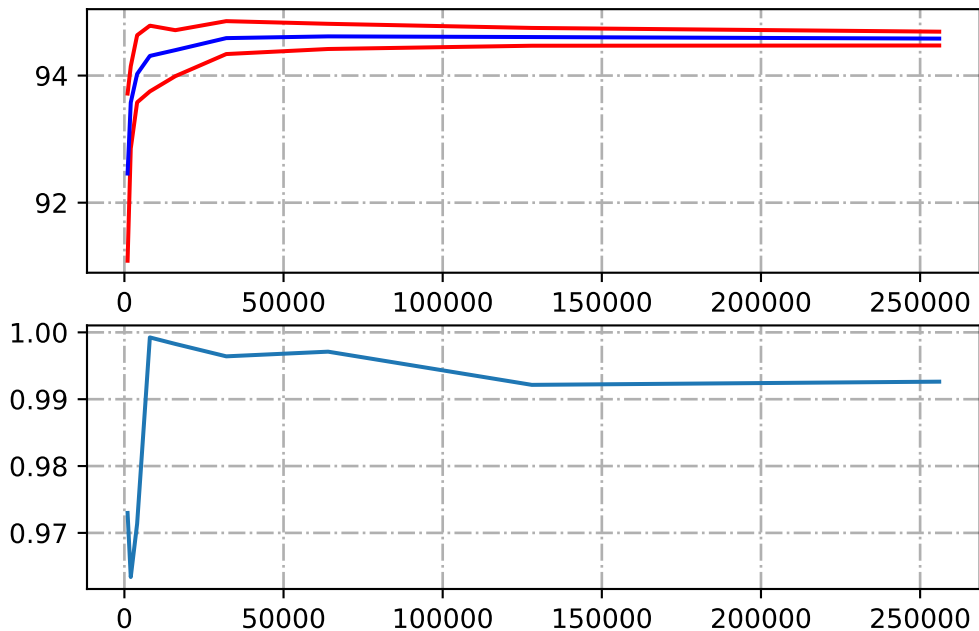
12 99.0 (estimado, r2)



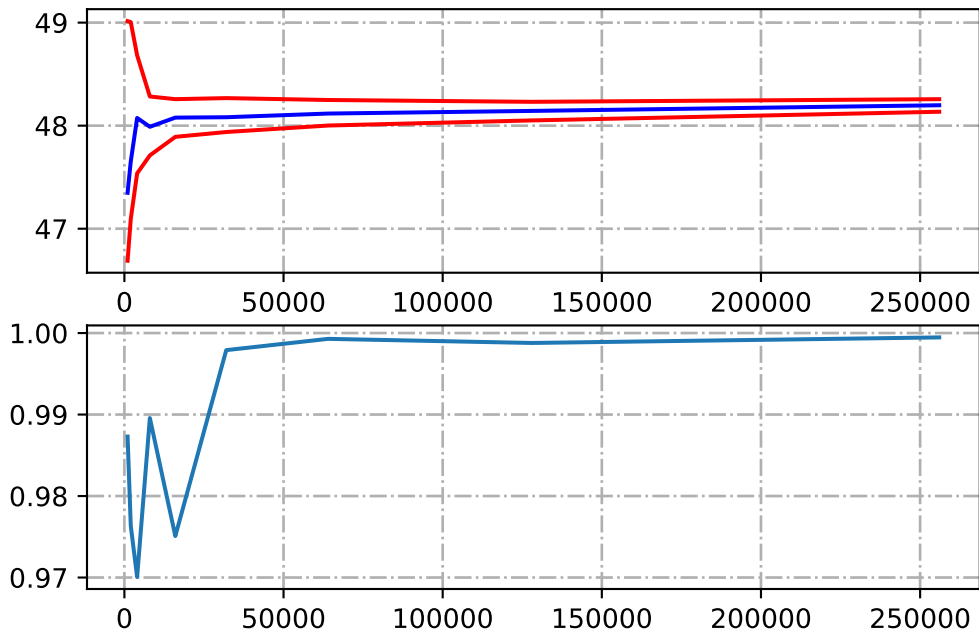
13 99.0 (estimado, r2)



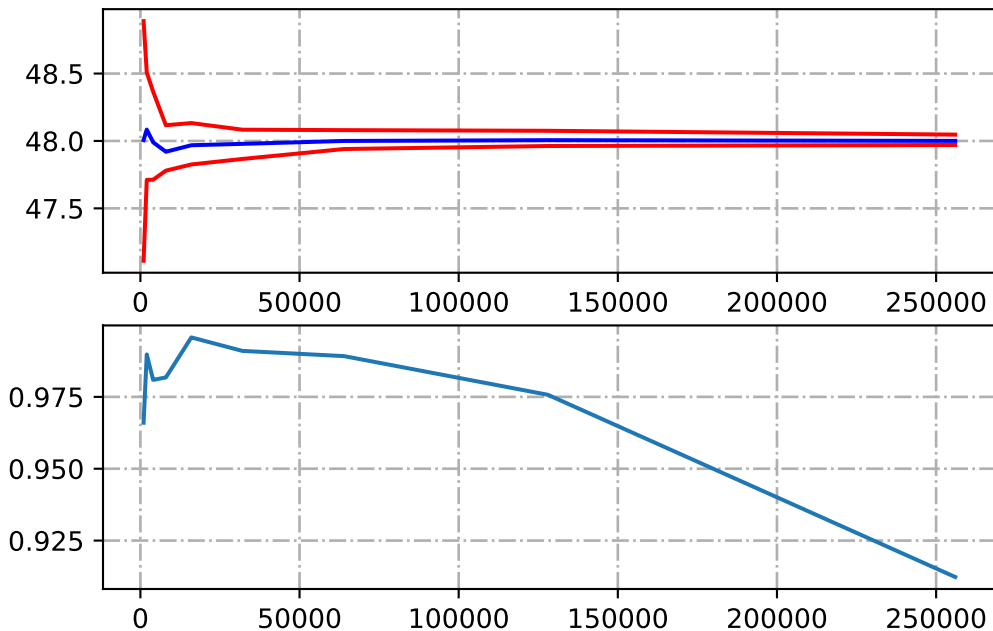
14 99.0 (estimado, r2)



15 99.0 (estimado, r2)

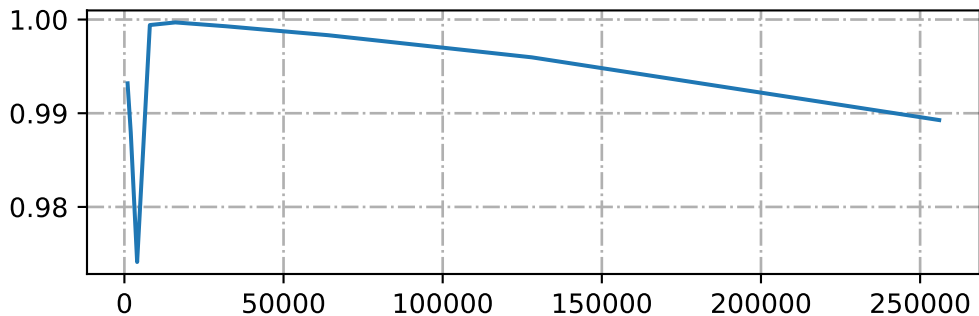
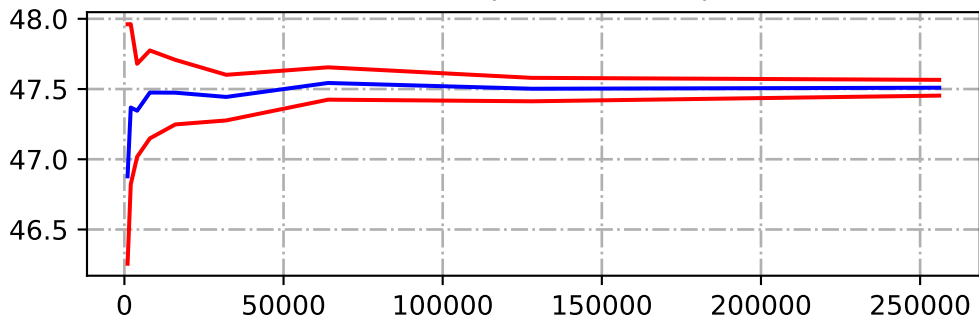


16 99.0 (estimado, r2)

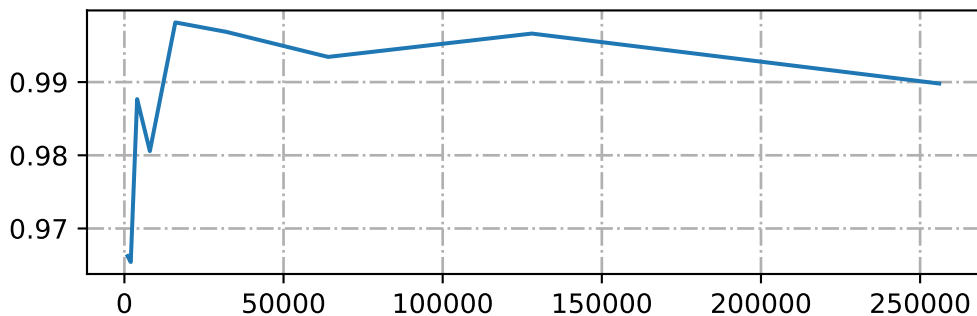
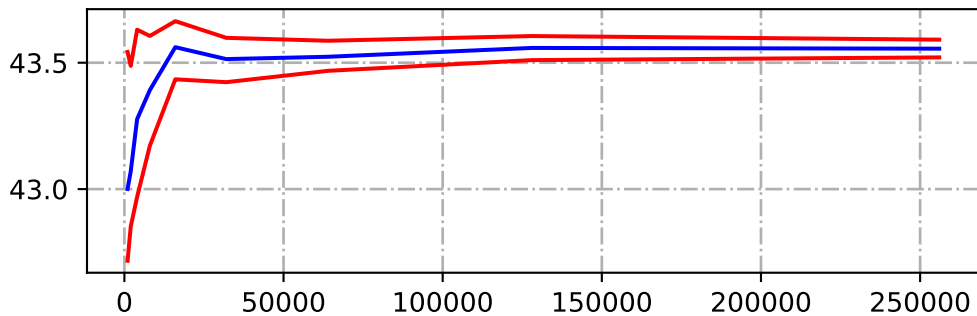




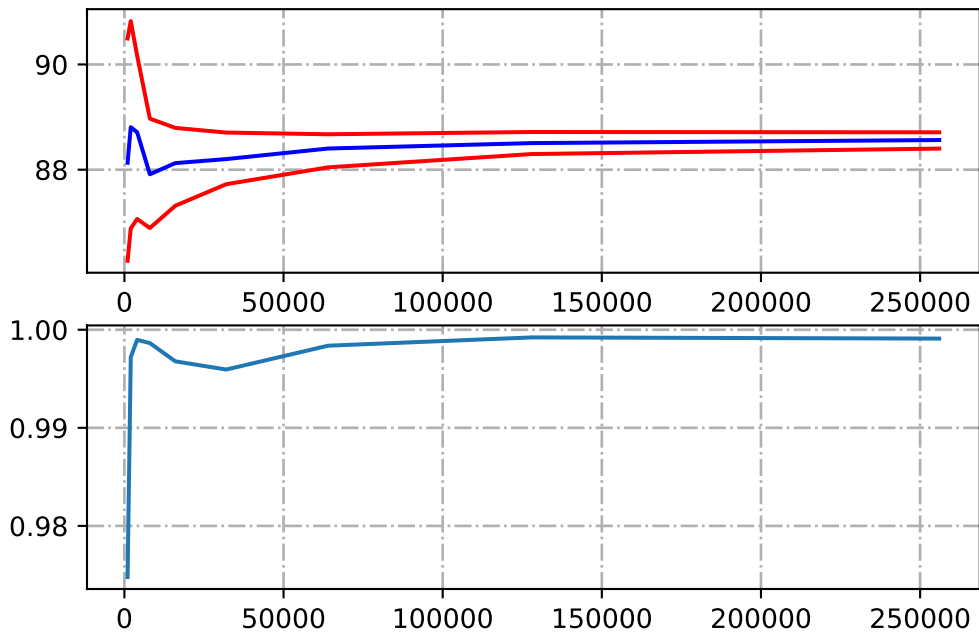
17 99.0 (estimado, r2)



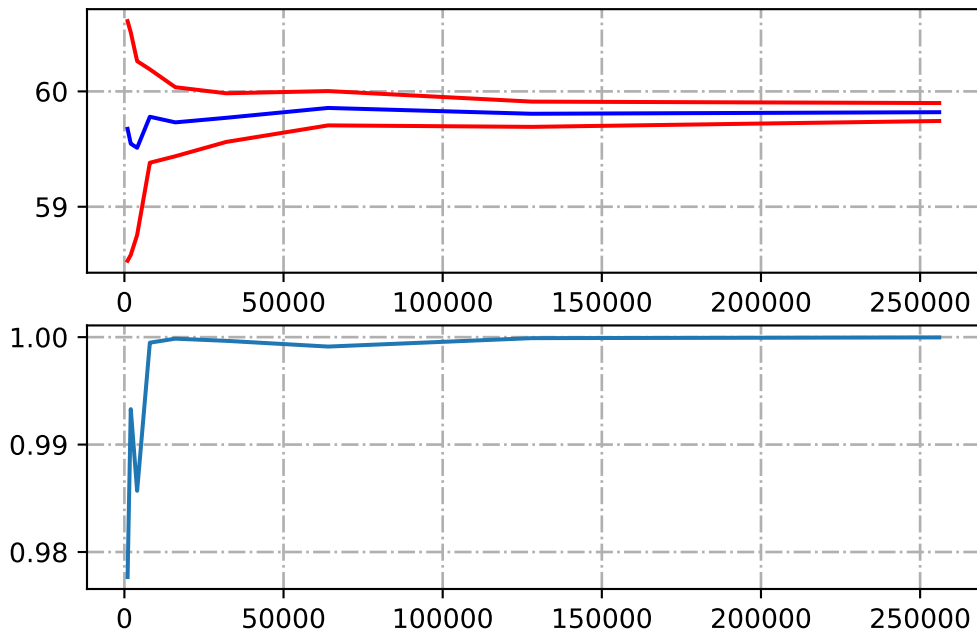
18 99.0 (estimado, r2)



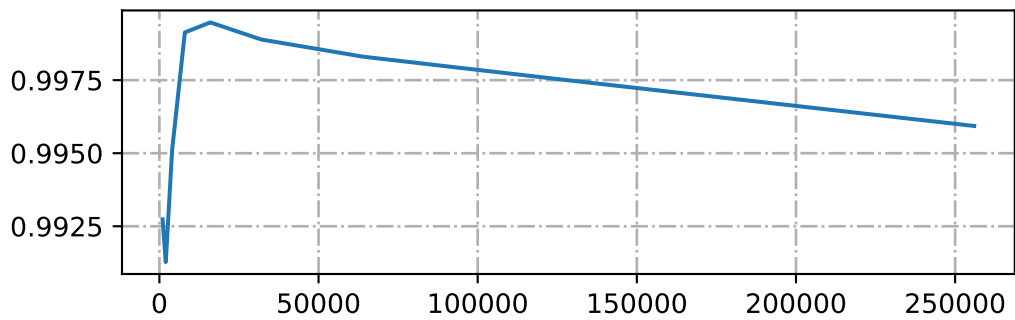
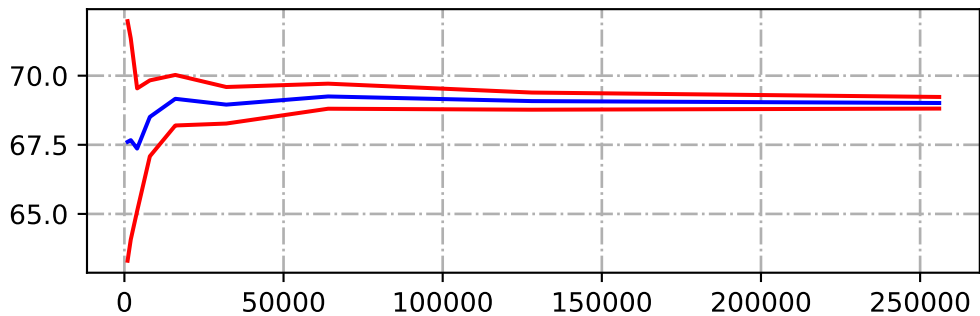
19 99.0 (estimado, r2)



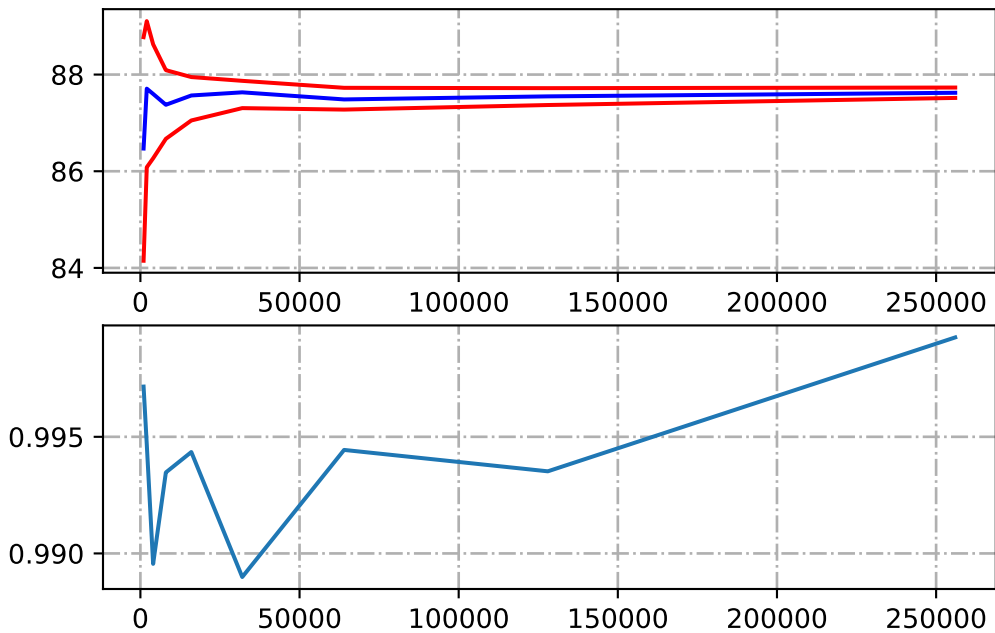
20 99.0 (estimado, r2)



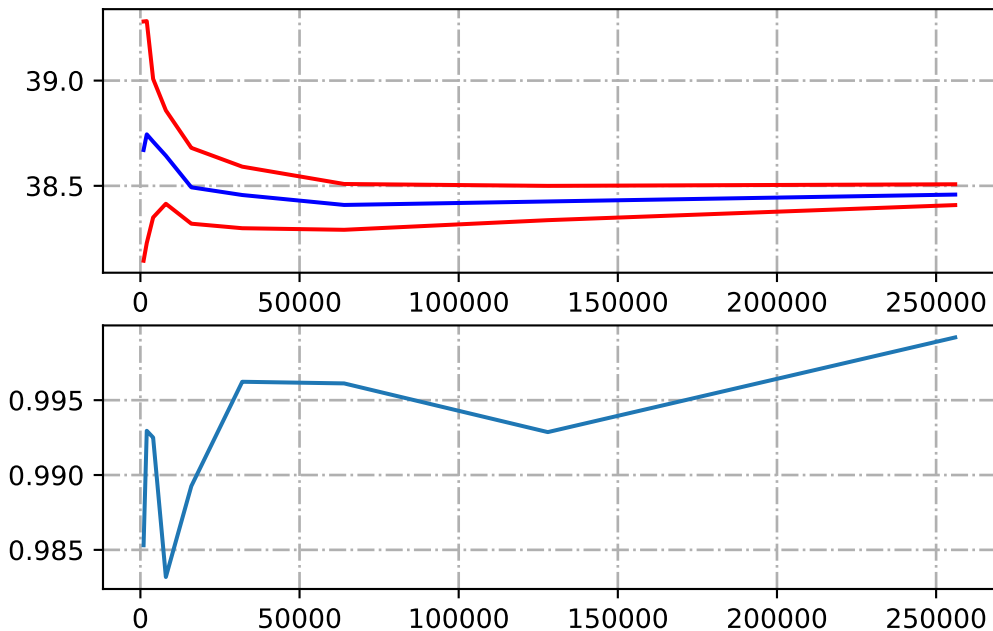
21 99.0 (estimado, r2)



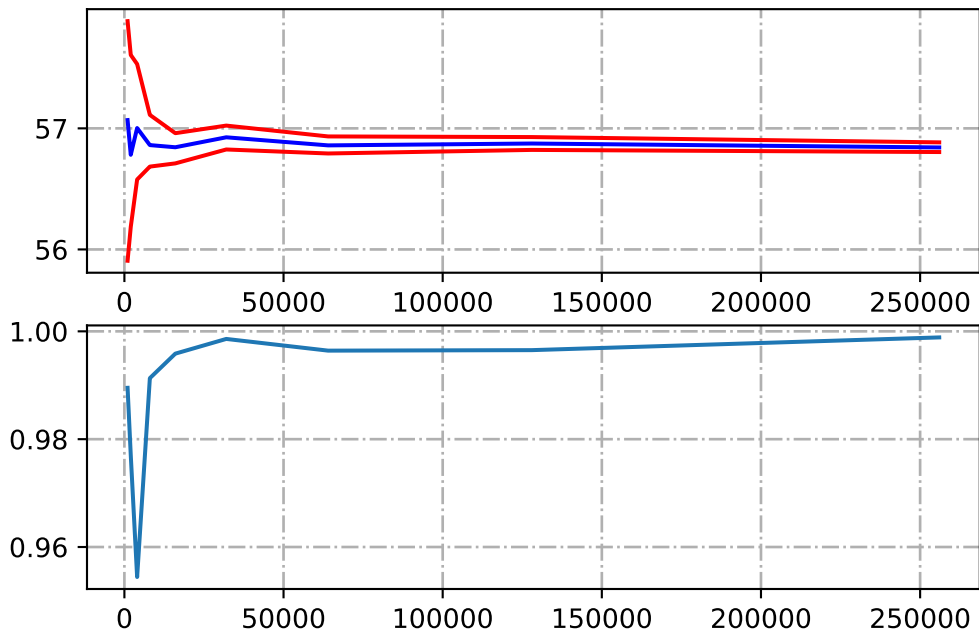
22 99.0 (estimado, r2)



23 99.0 (estimado, r2)

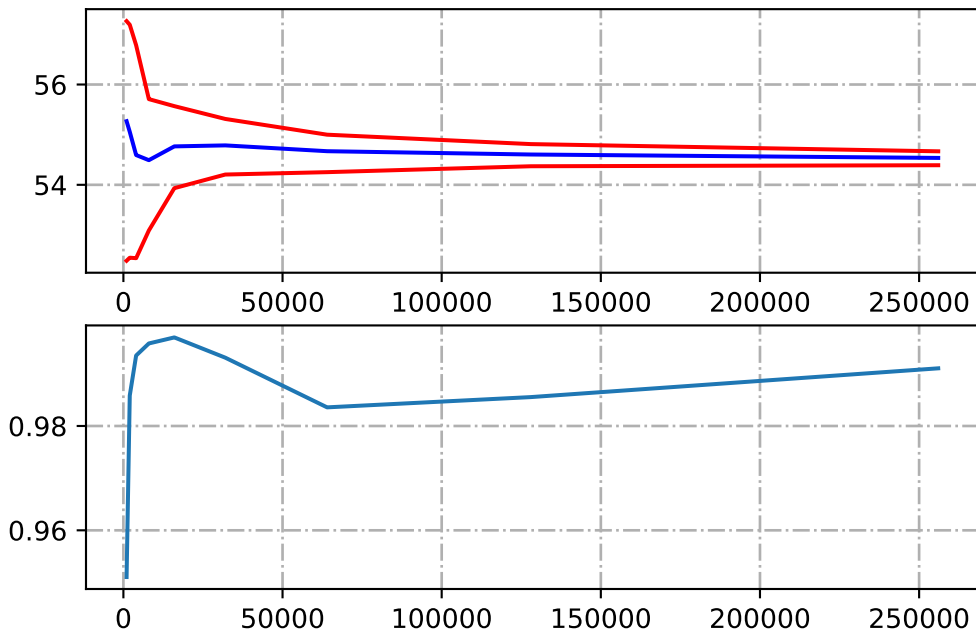


24 99.0 (estimado, r2)

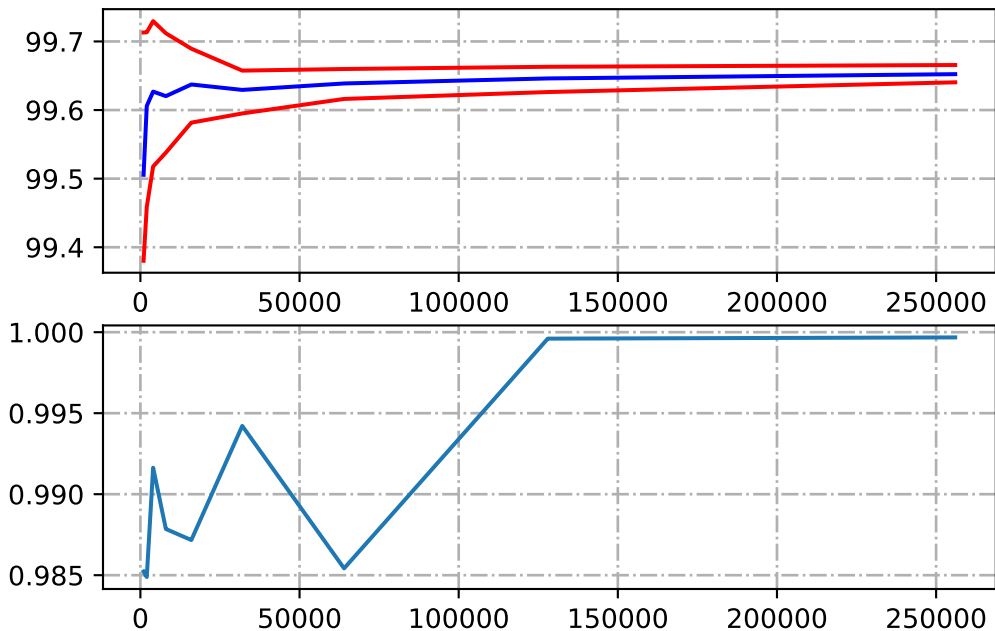




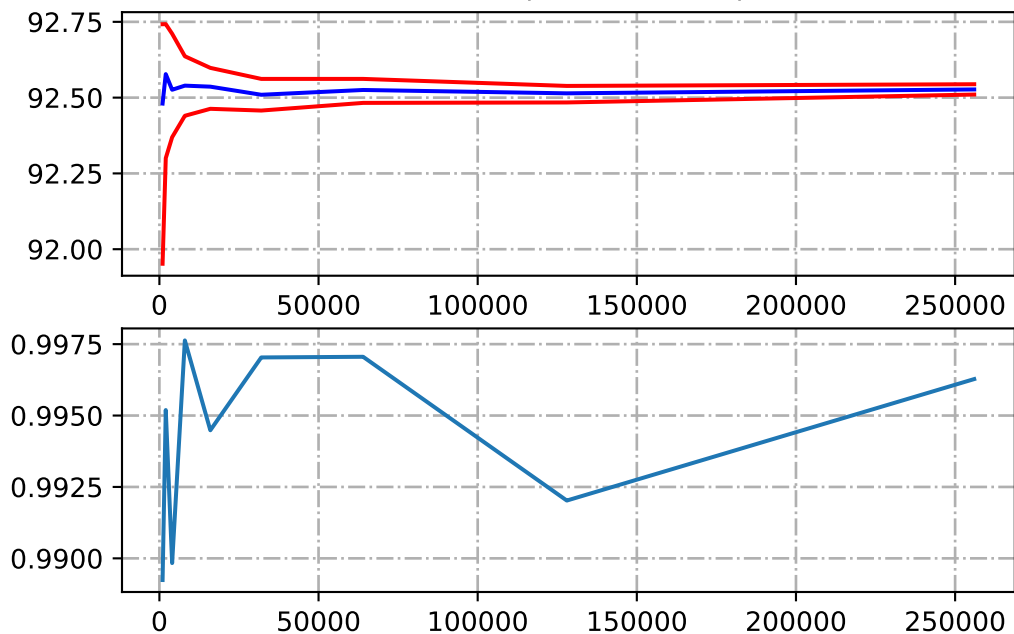
25 99.0 (estimado, r2)



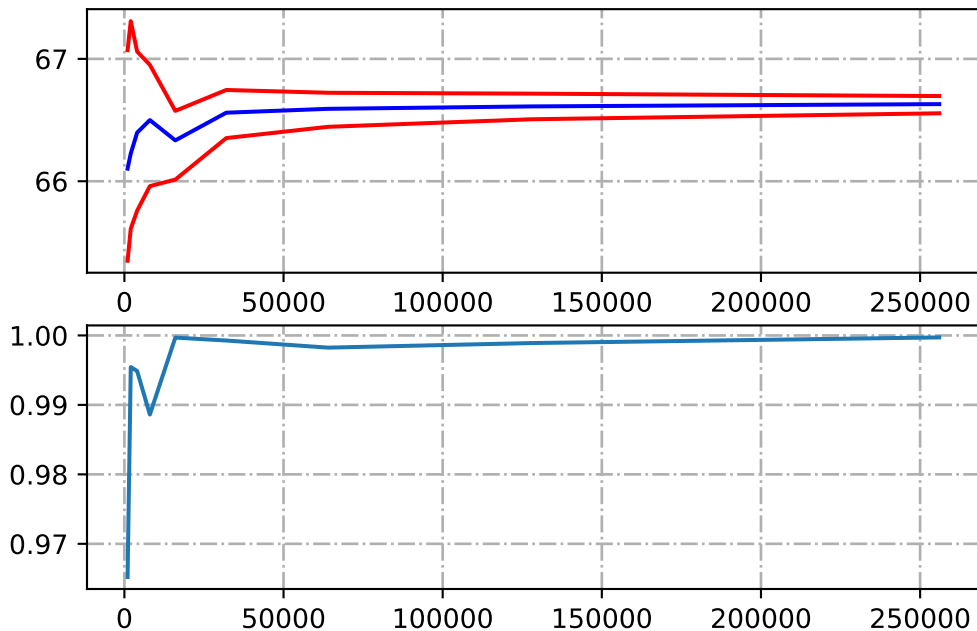
26 99.0 (estimado, r2)



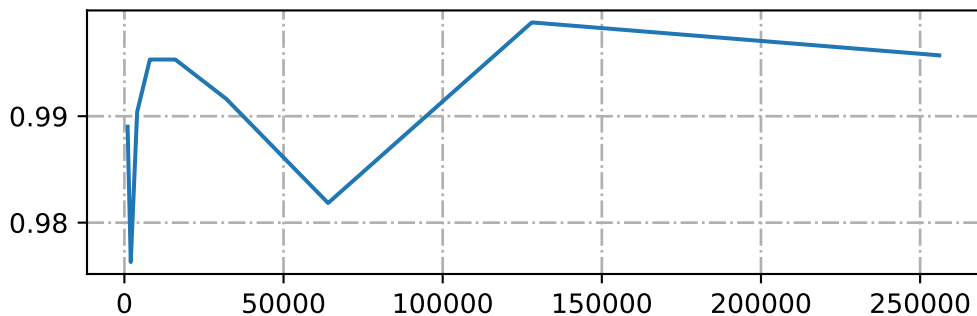
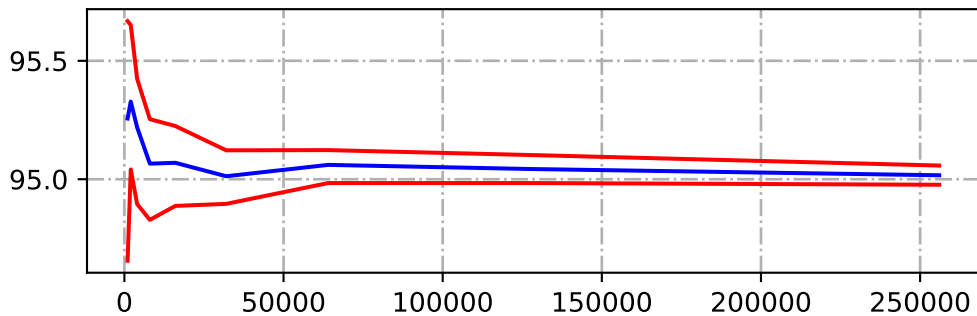
27 99.0 (estimado, r2)



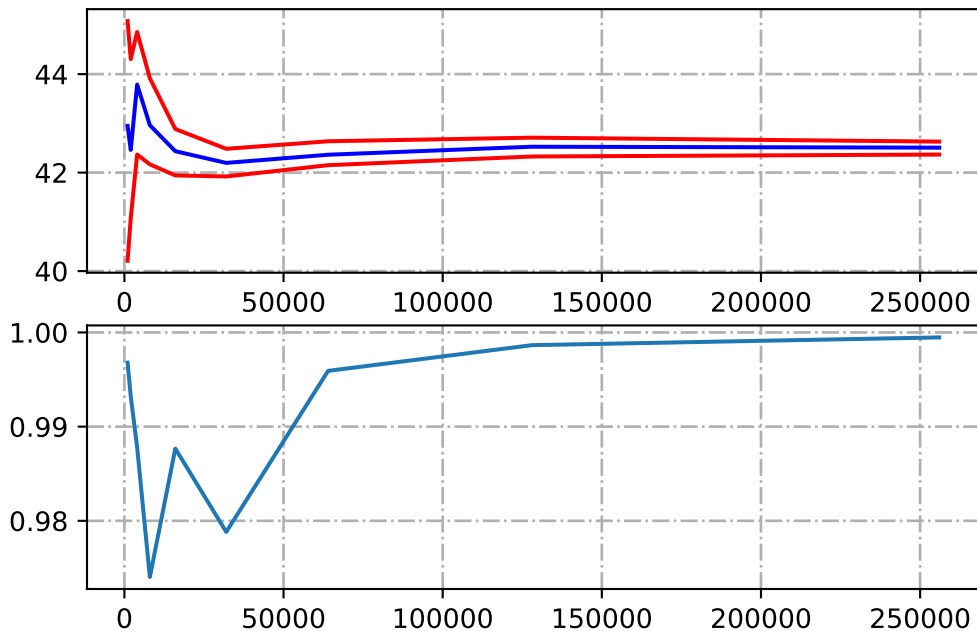
28 99.0 (estimado, r2)



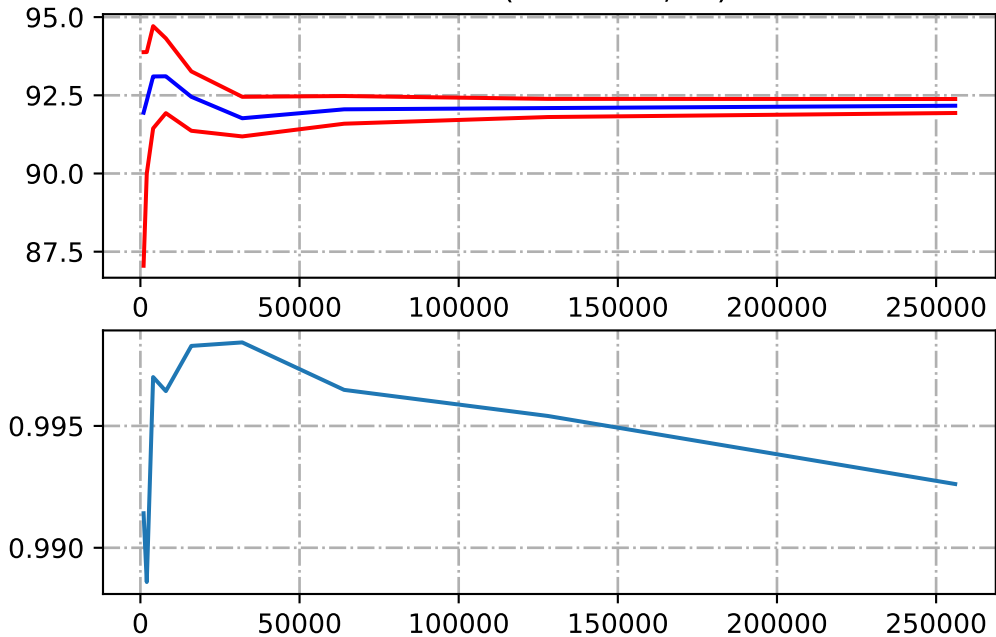
29 99.0 (estimado, r2)



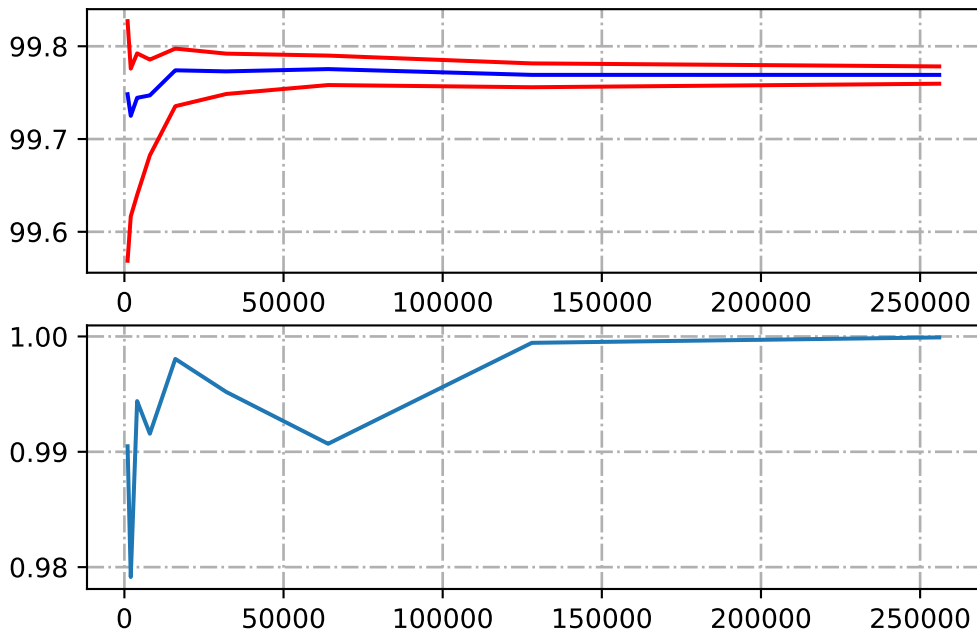
30 99.0 (estimado, r2)



31 99.0 (estimado, r2)

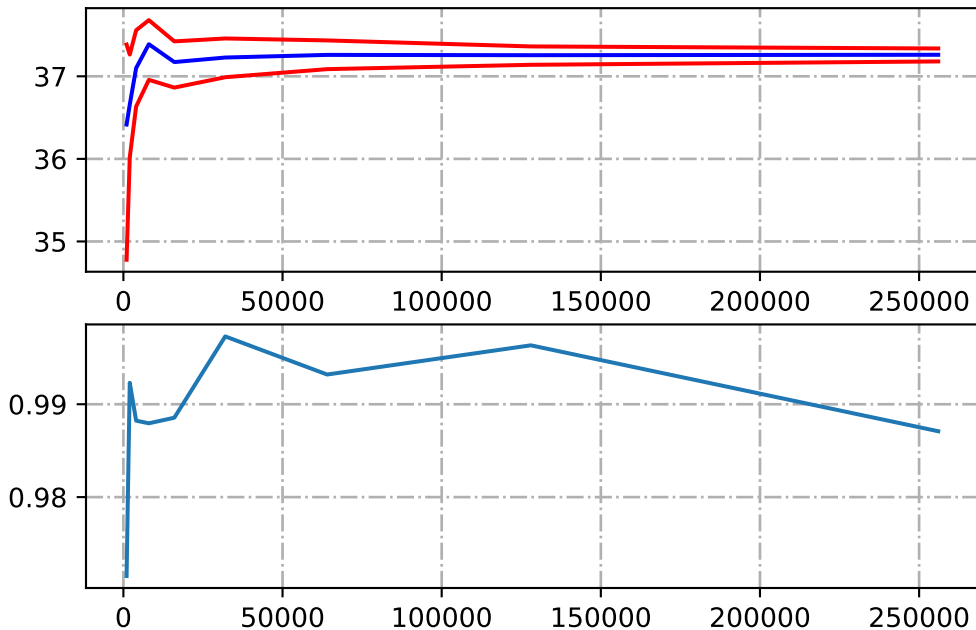


32 99.0 (estimado, r2)

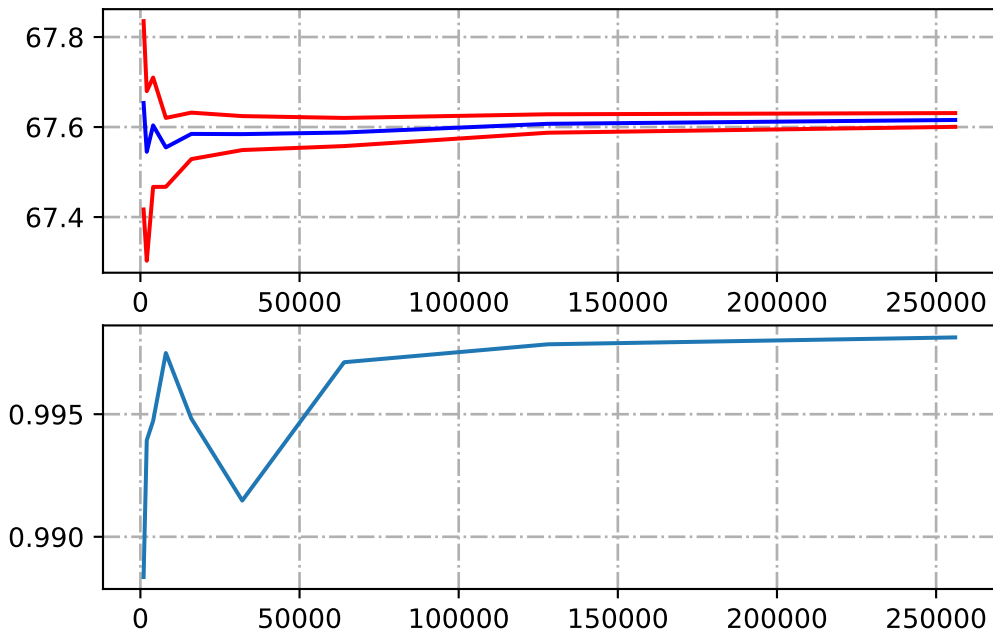




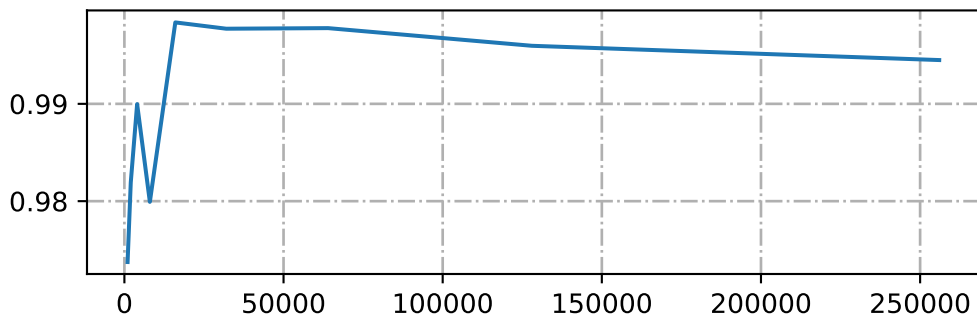
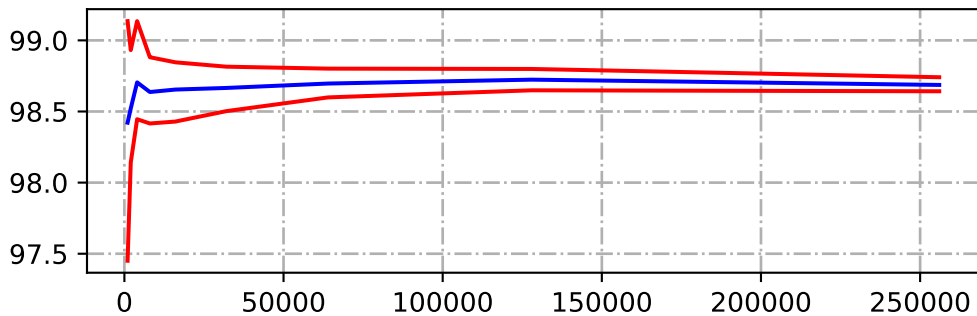
33 99.0 (estimado, r2)



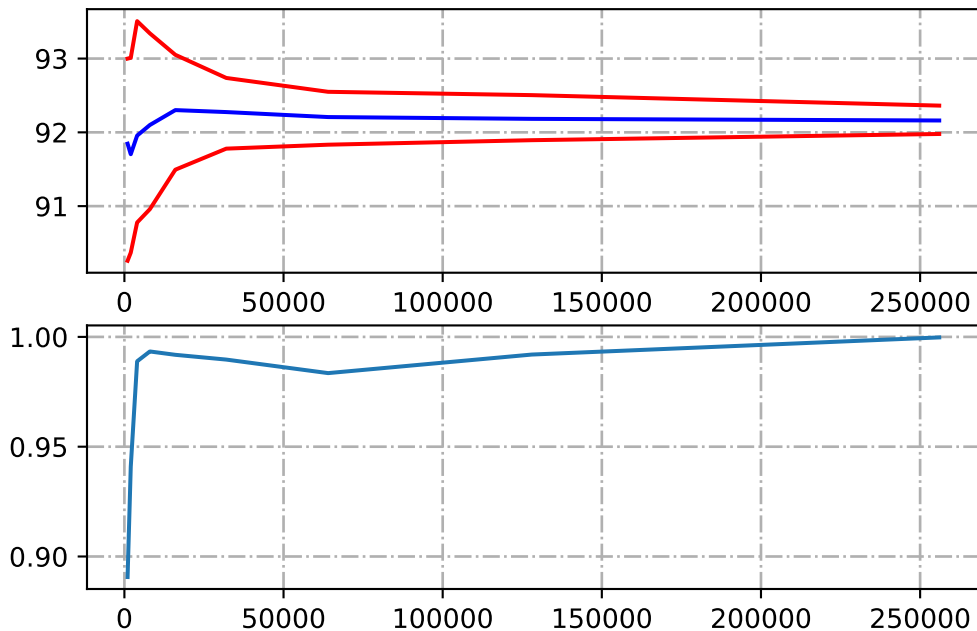
34 99.0 (estimado, r2)



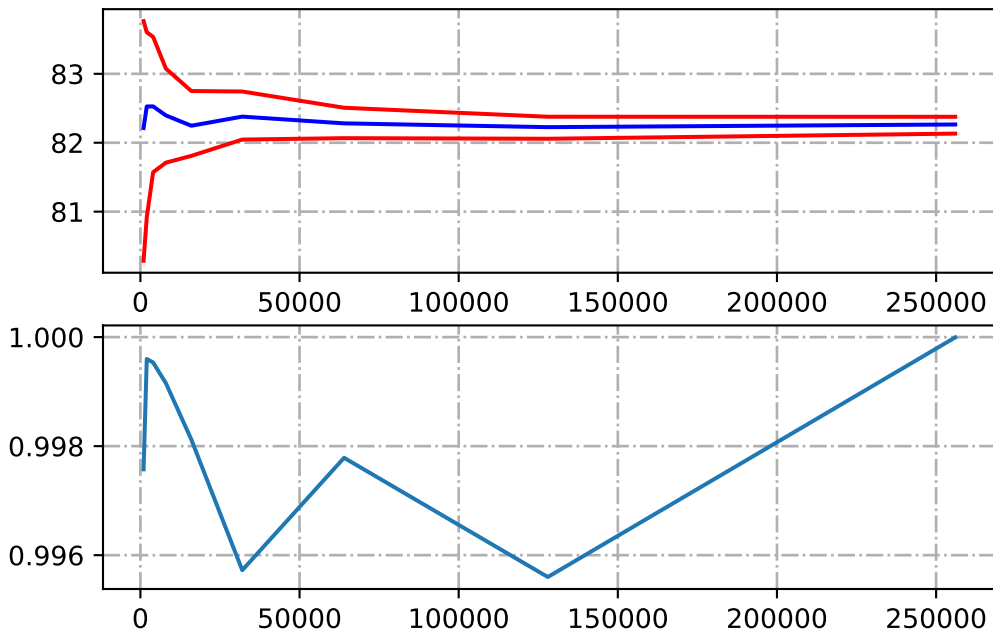
35 99.0 (estimado, r2)



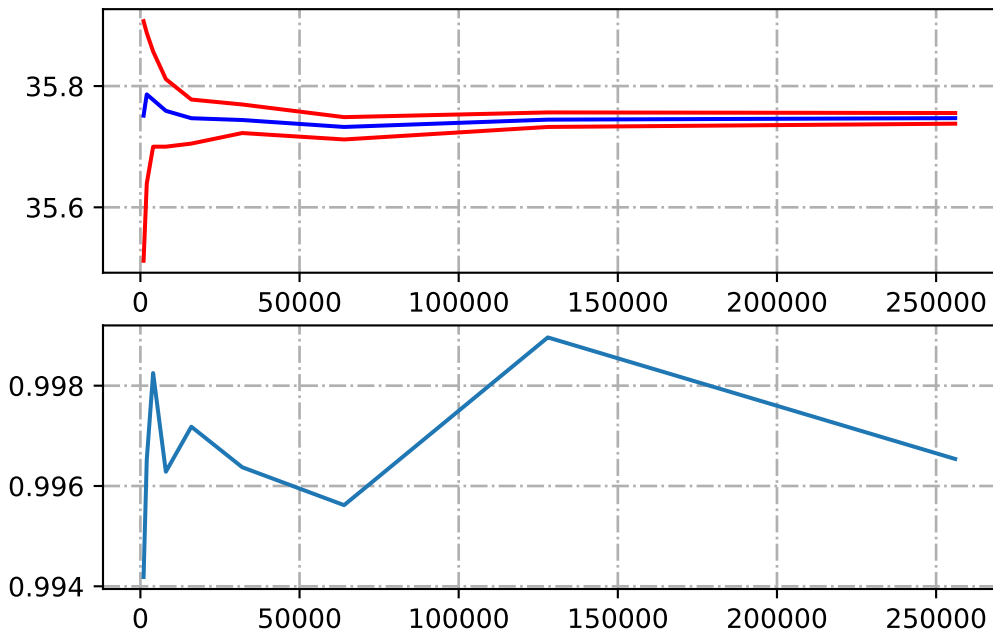
36 99.0 (estimado, r2)



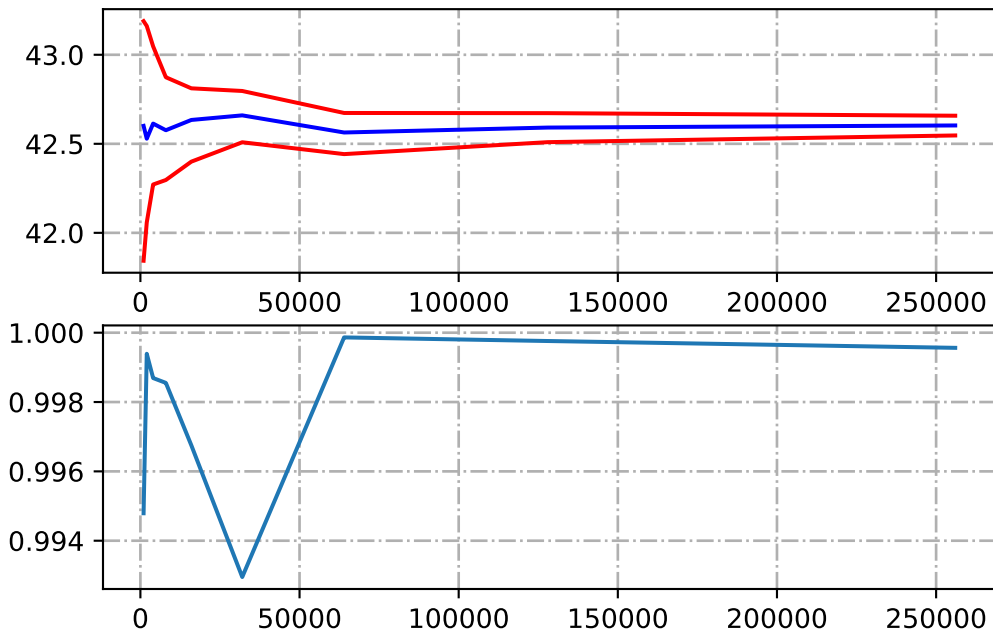
37 99.0 (estimado, r2)



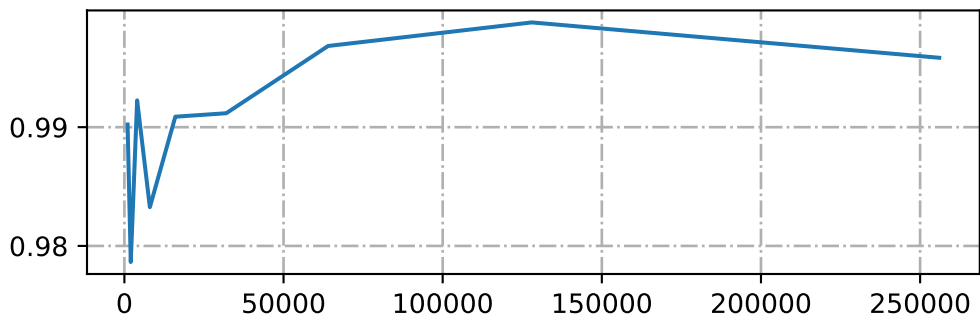
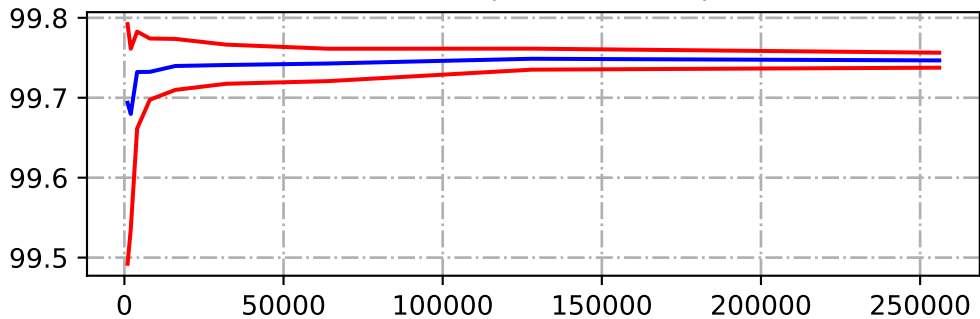
38 99.0 (estimado, r2)



39 99.0 (estimado, r2)

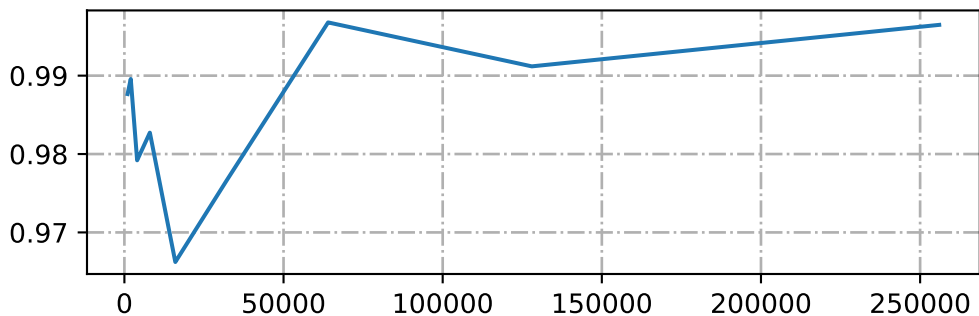
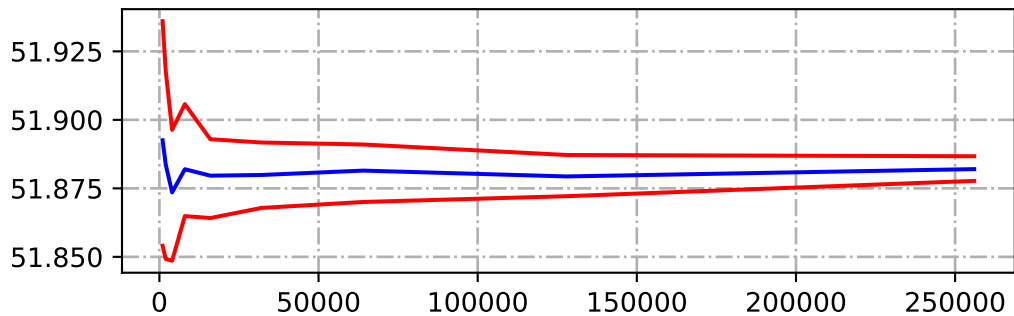


40 99.0 (estimado, r2)

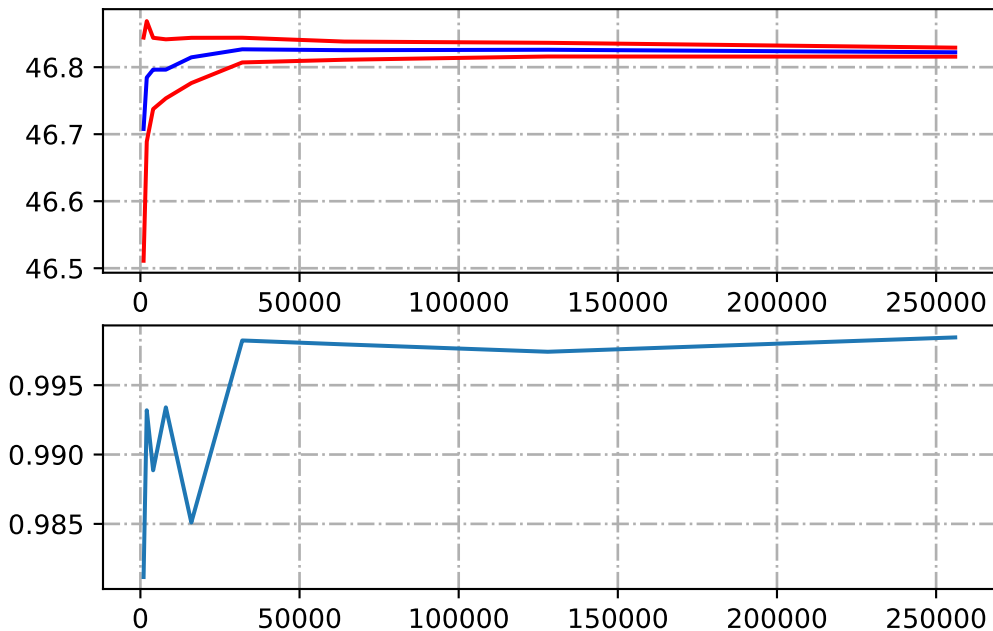




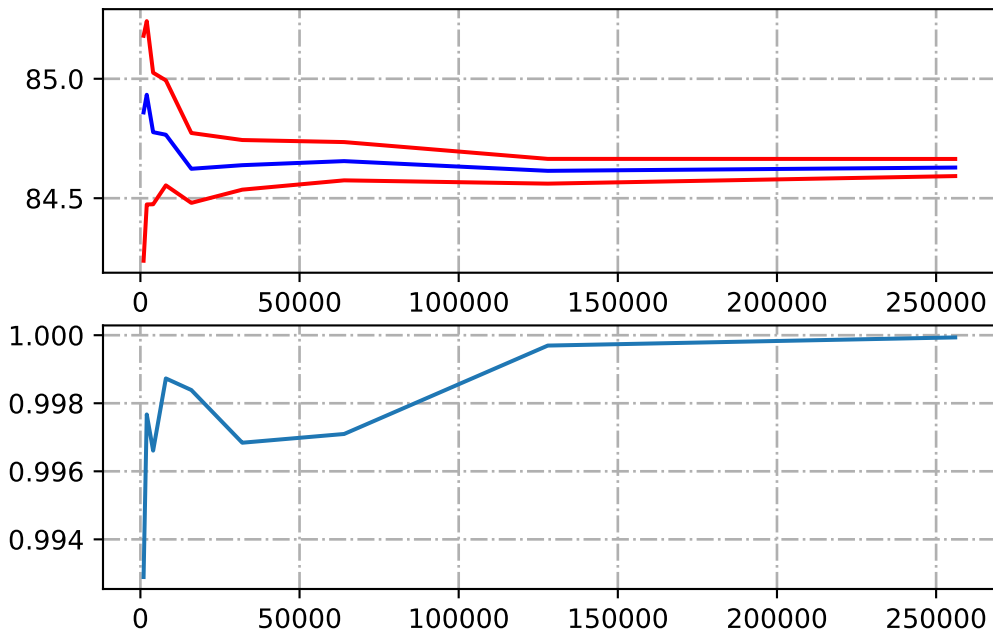
41 99.0 (estimado, r2)



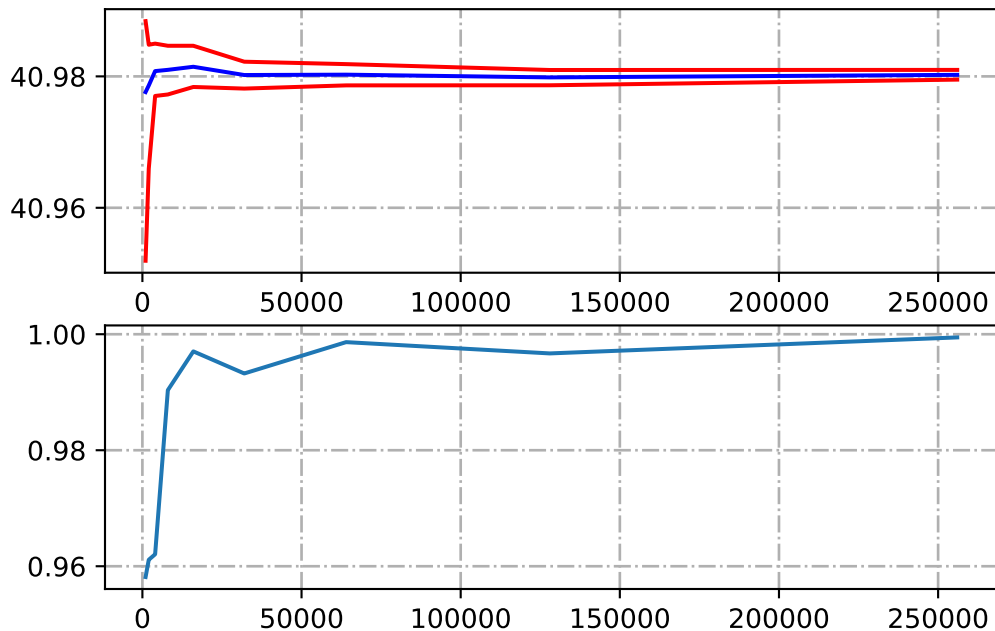
42 99.0 (estimado, r2)



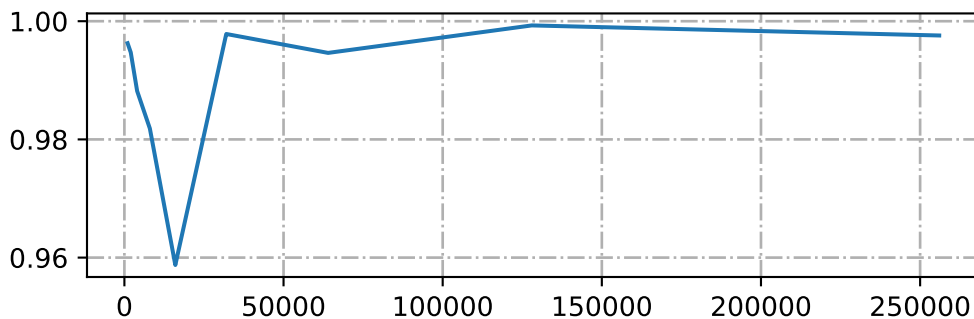
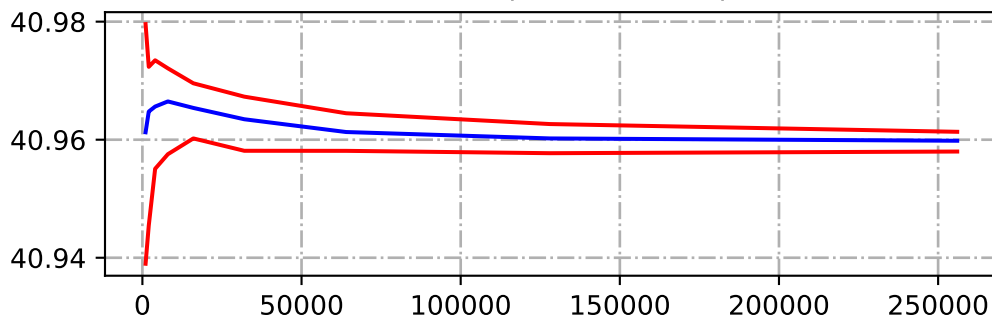
43 99.0 (estimado, r2)



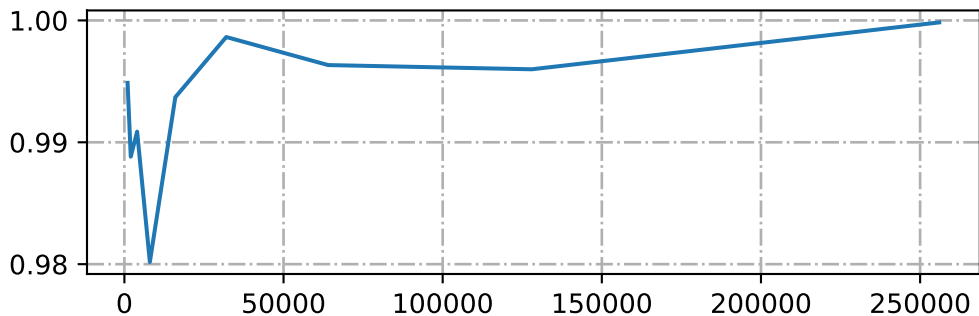
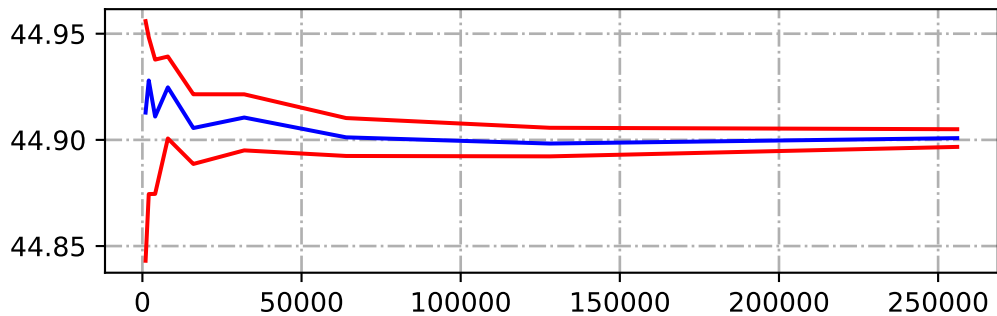
44 99.0 (estimado, r2)



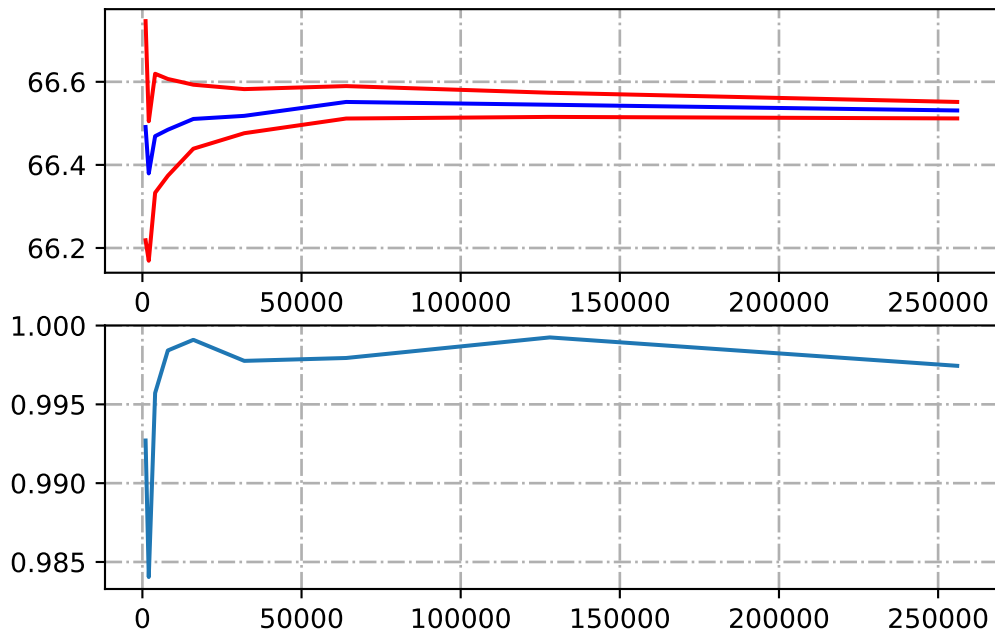
45 99.0 (estimado, r2)



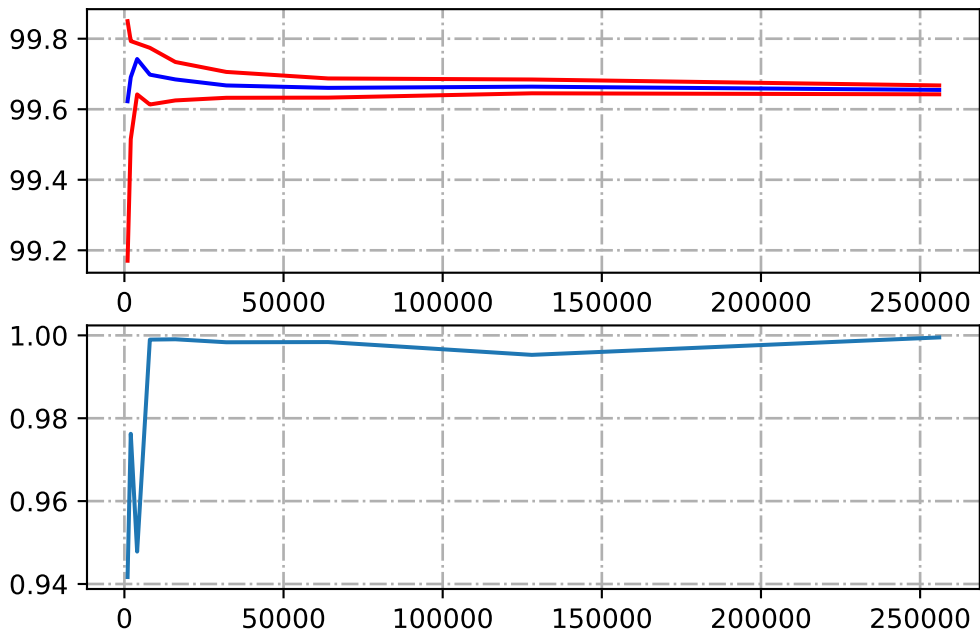
46 99.0 (estimado, r2)



47 99.0 (estimado, r2)

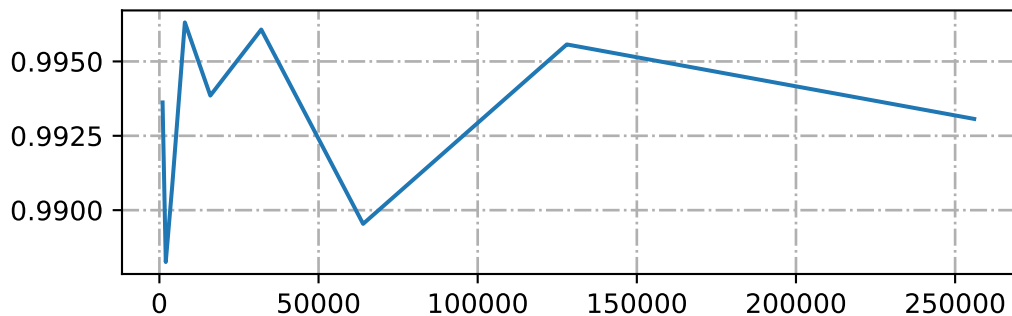
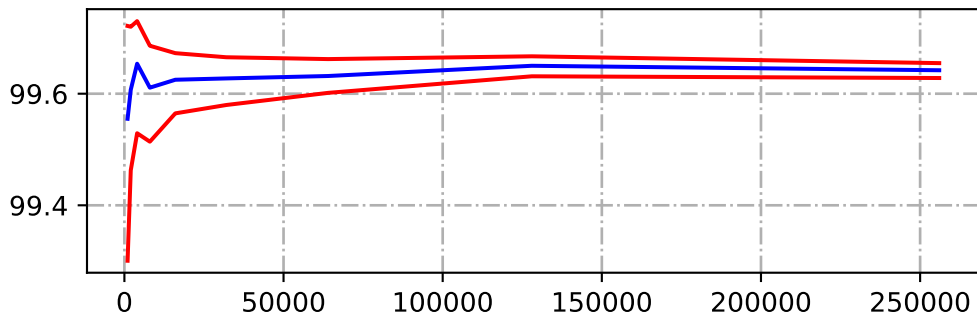


48 99.0 (estimado, r2)

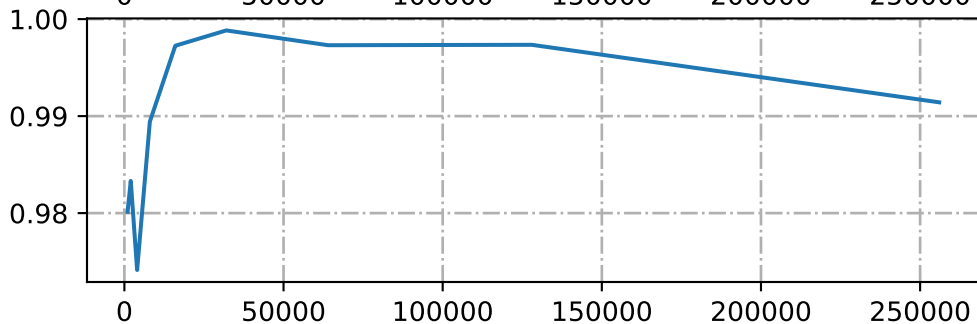
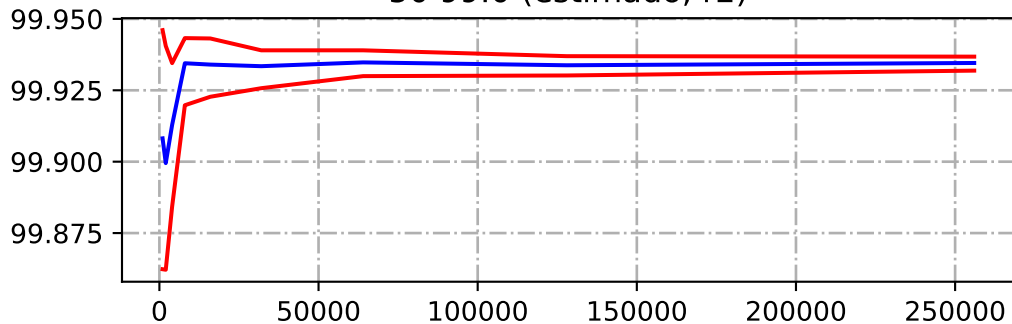




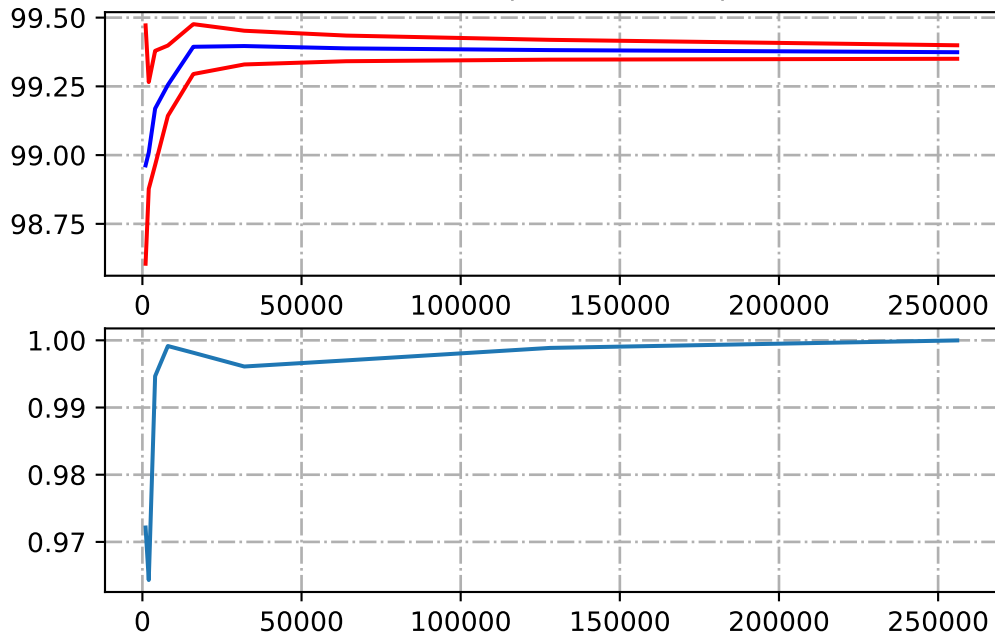
49 99.0 (estimado, r2)



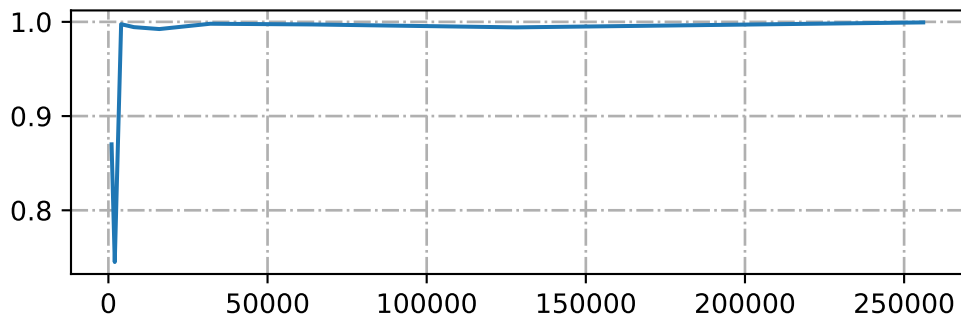
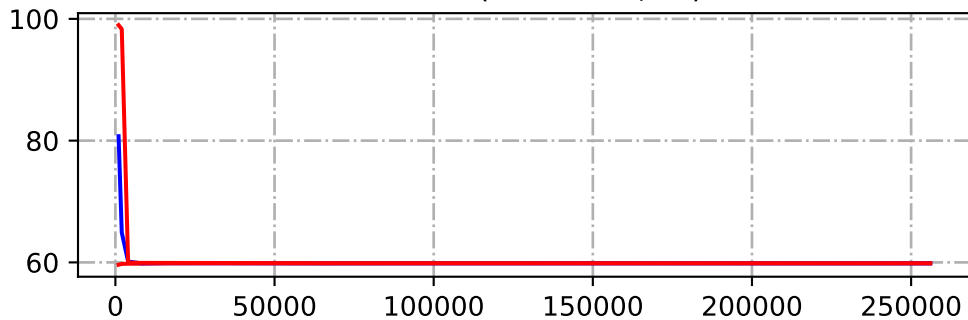
50 99.0 (estimado, r2)



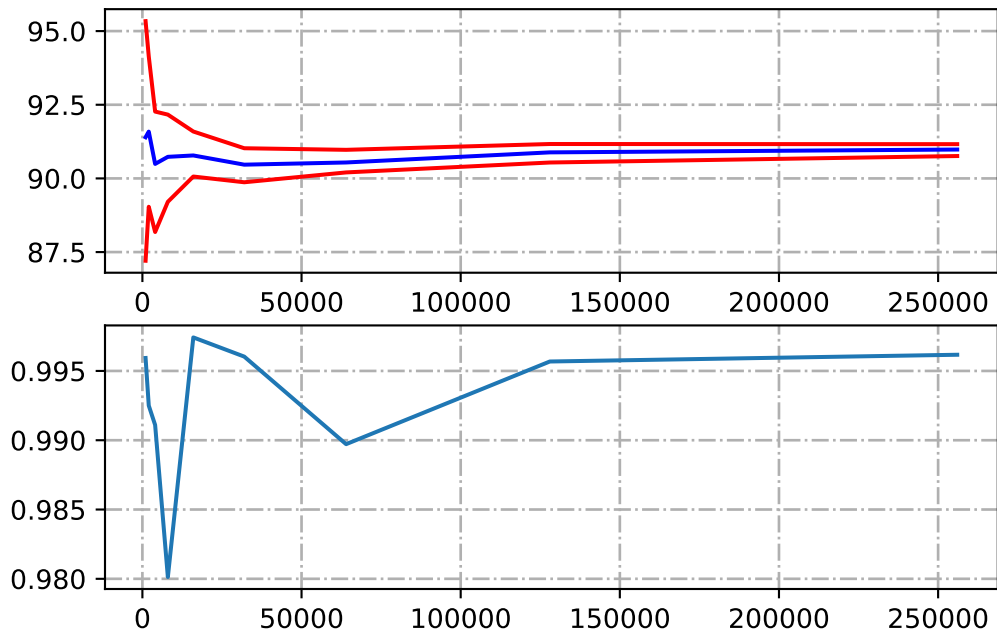
51 99.0 (estimado, r2)



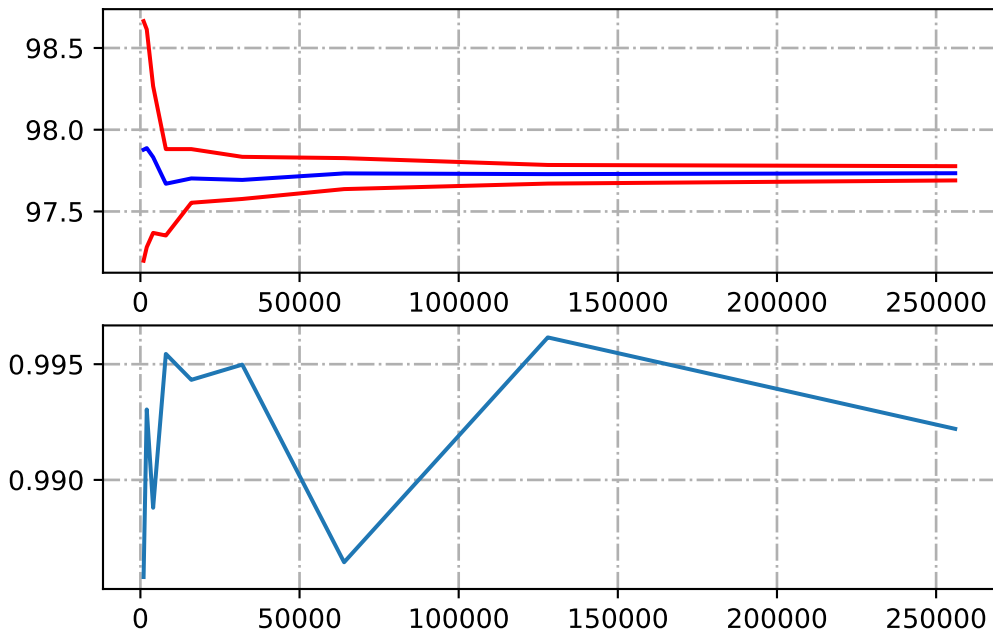
52 99.0 (estimado, r2)



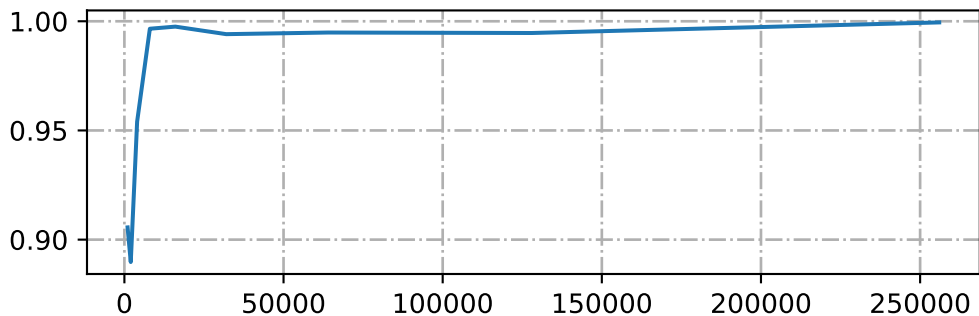
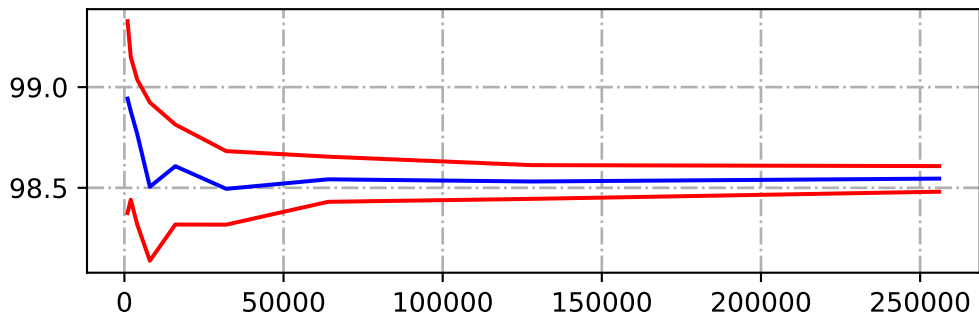
53 99.0 (estimado, r2)



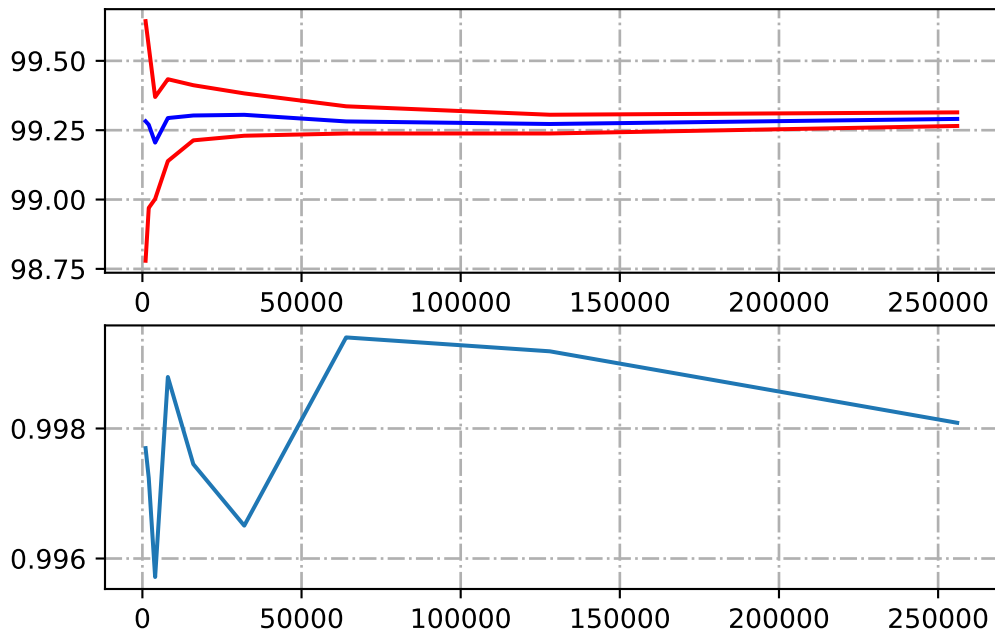
54 99.0 (estimado, r2)



55 99.0 (estimado, r2)

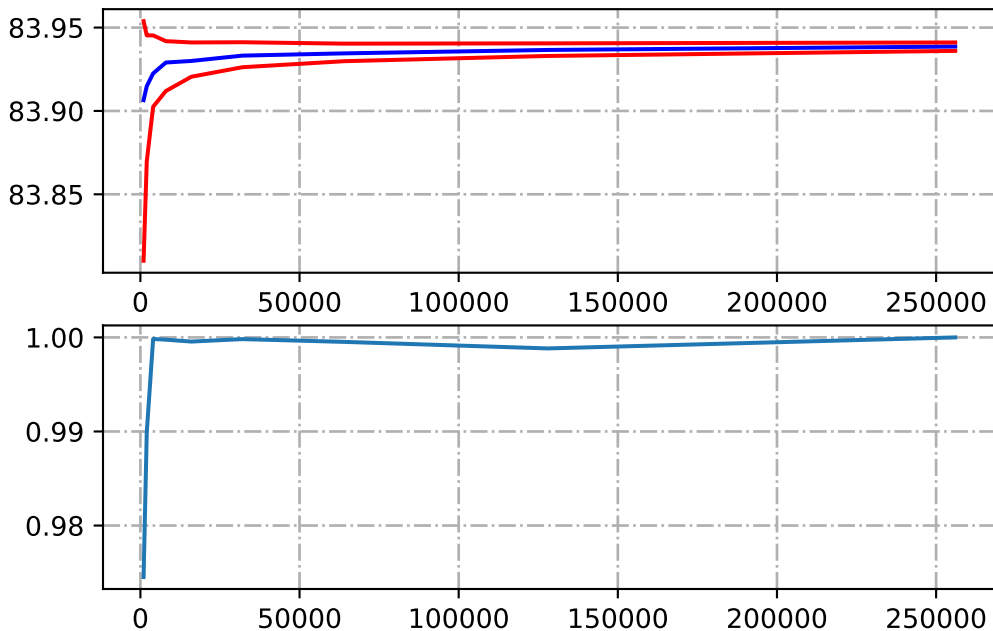


56 99.0 (estimado, r2)

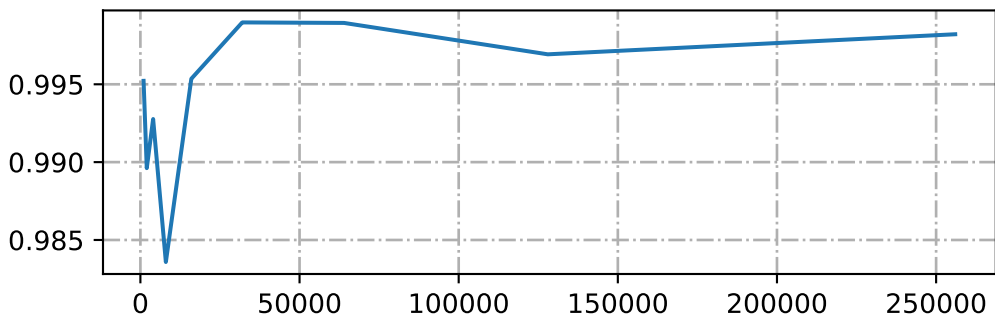
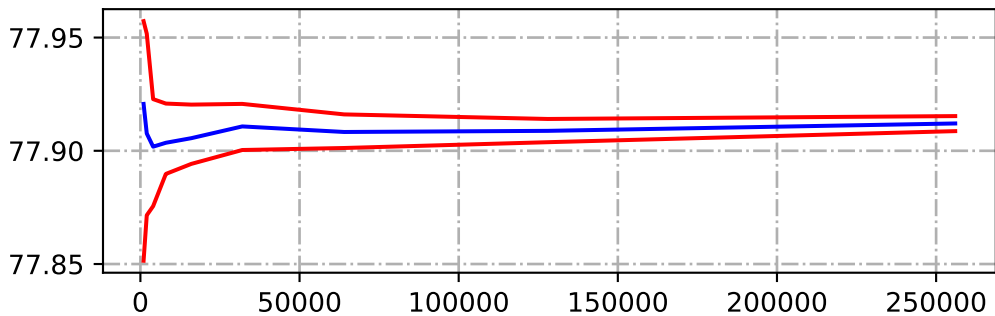




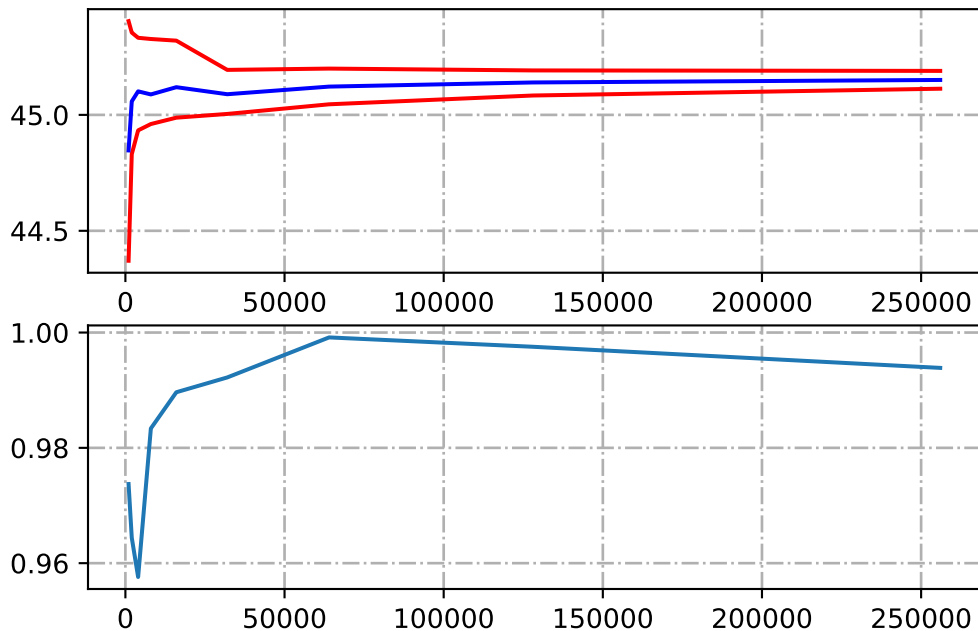
57 99.0 (estimado, r2)



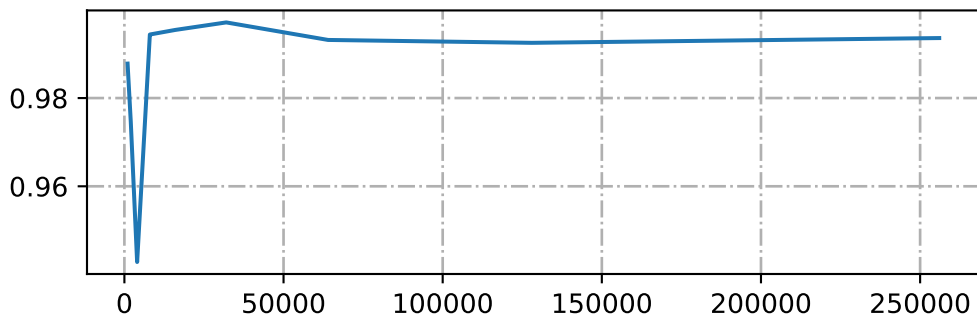
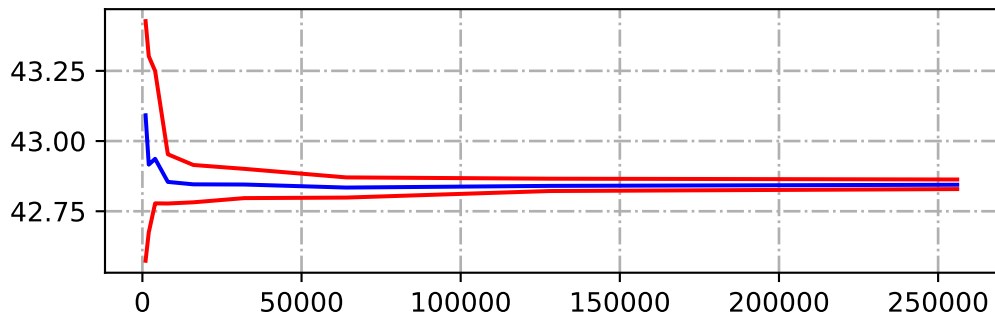
58 99.0 (estimado, r2)



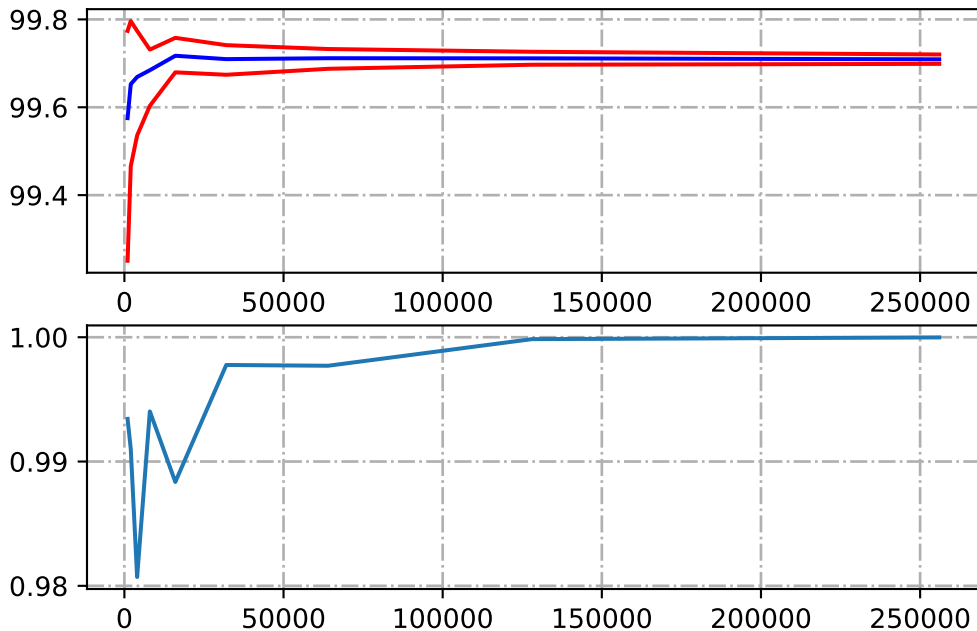
59 99.0 (estimado, r2)



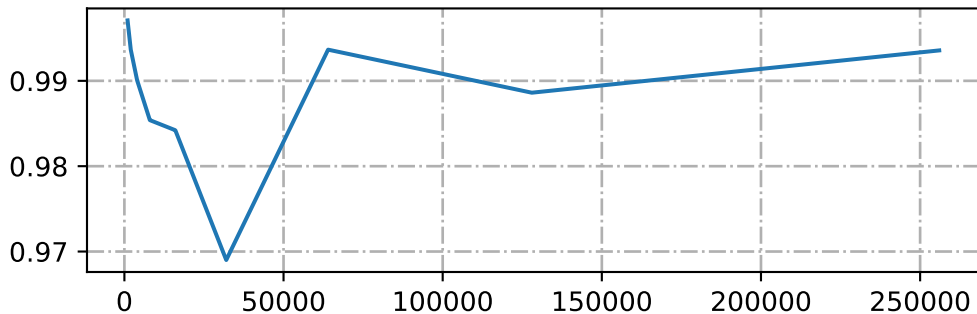
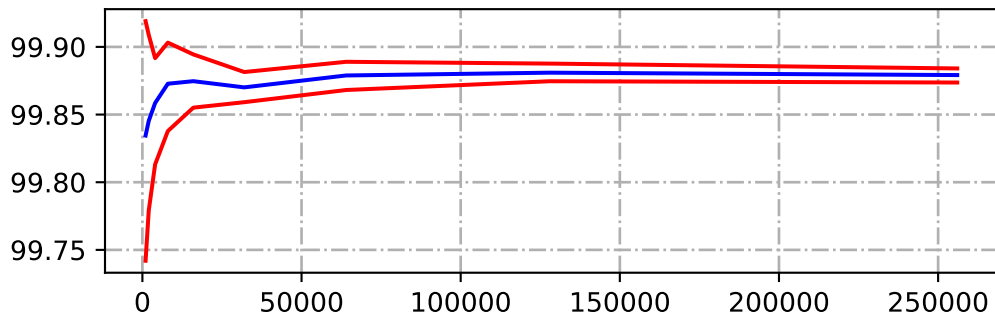
60 99.0 (estimado, r2)



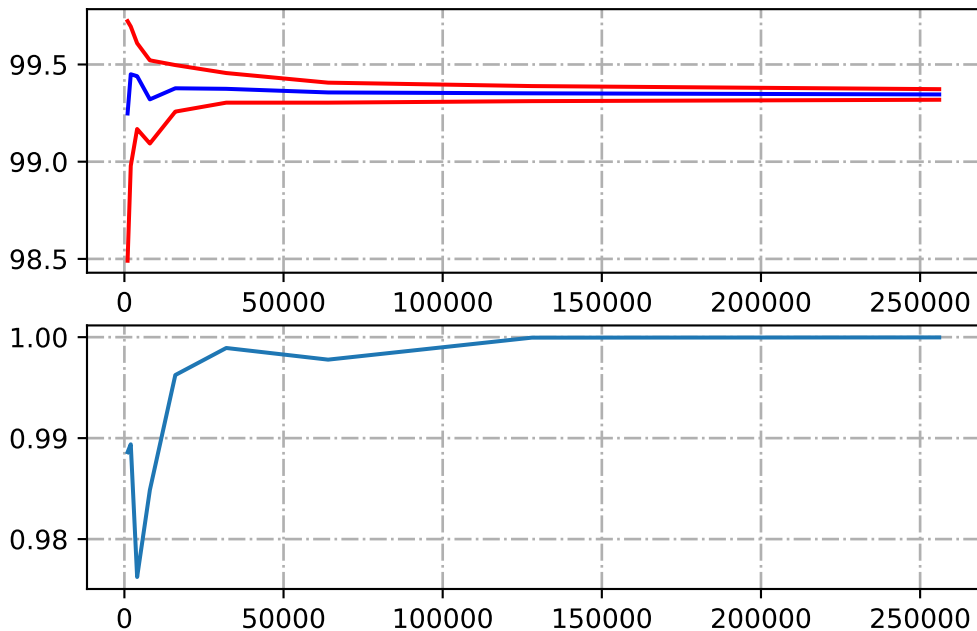
61 99.0 (estimado, r2)



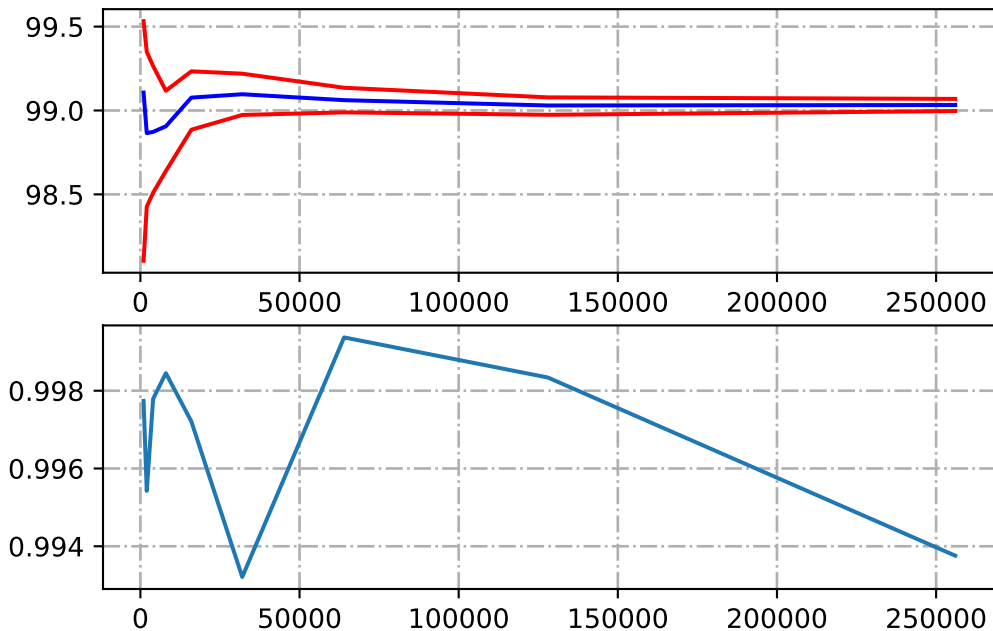
62 99.0 (estimado, r2)



63 99.0 (estimado, r2)

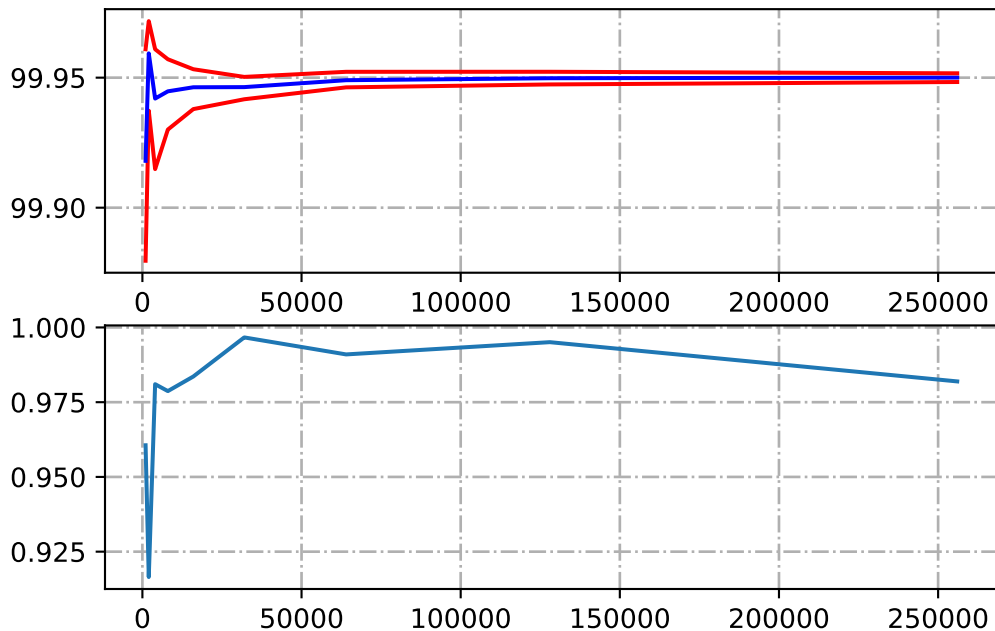


64 99.0 (estimado, r2)

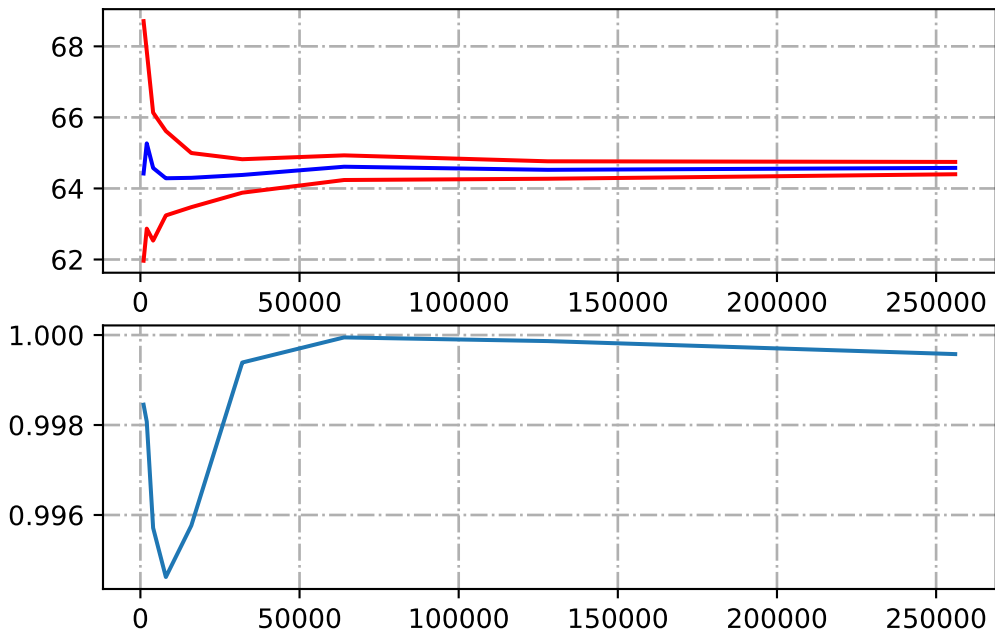




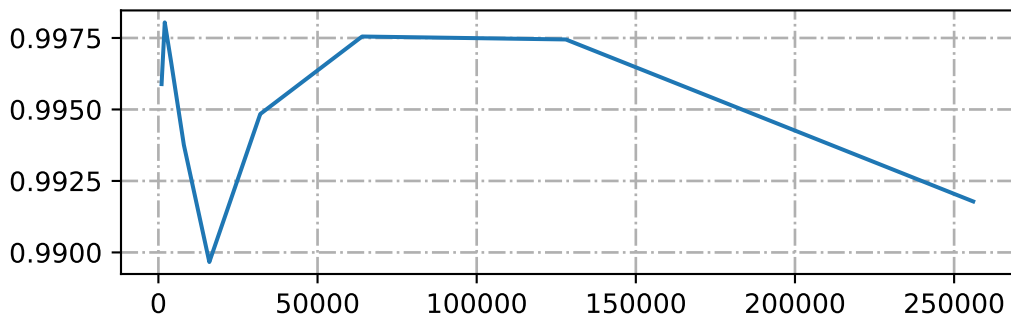
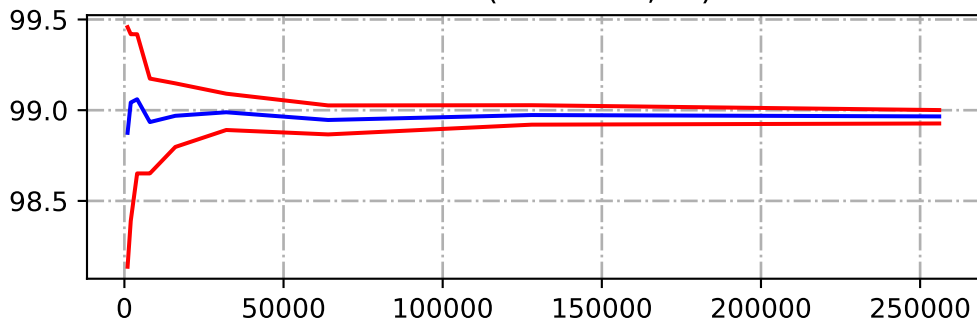
65 99.0 (estimado, r2)



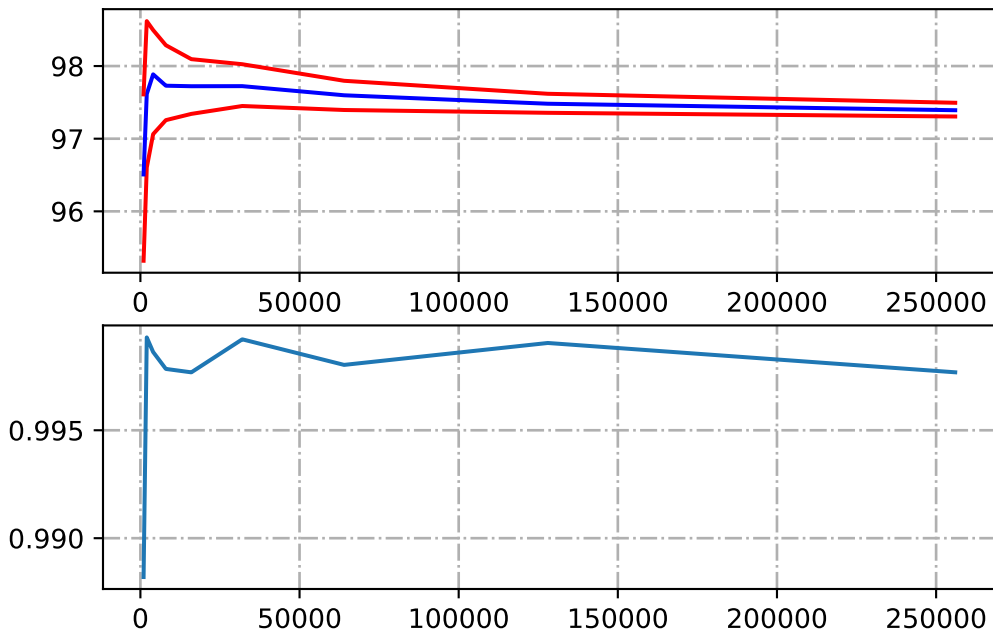
66 99.0 (estimado, r2)



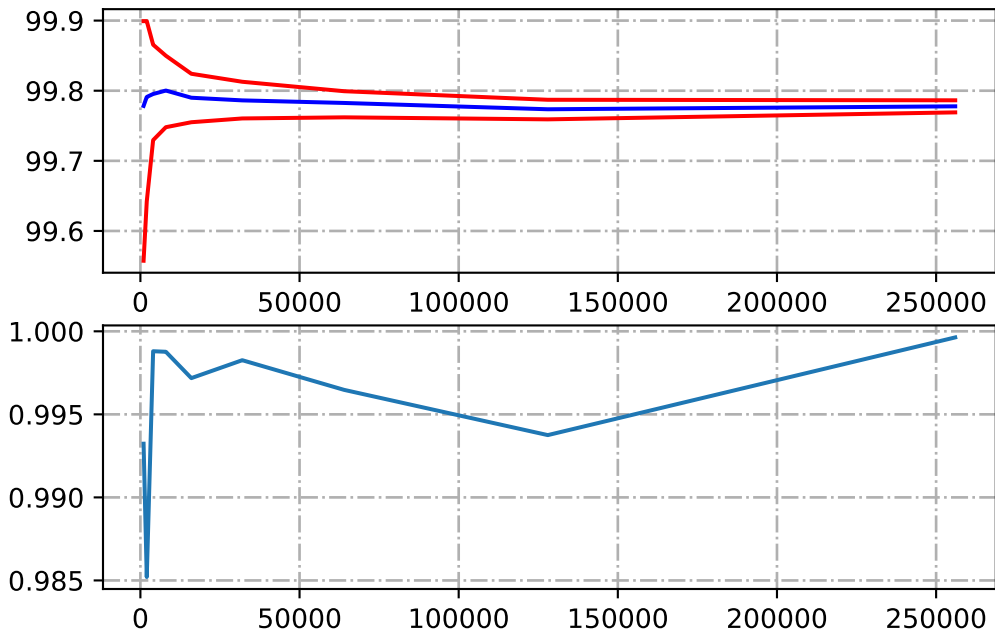
67 99.0 (estimado, r2)



68 99.0 (estimado, r2)



69 99.0 (estimado, r2)



70 99.0 (estimado, r2)

