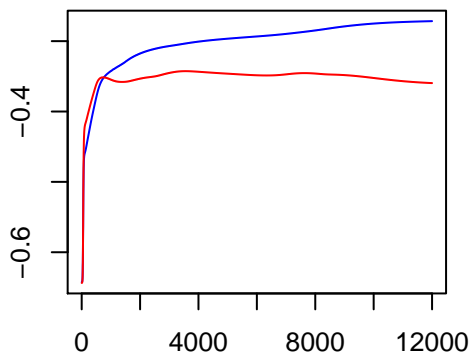
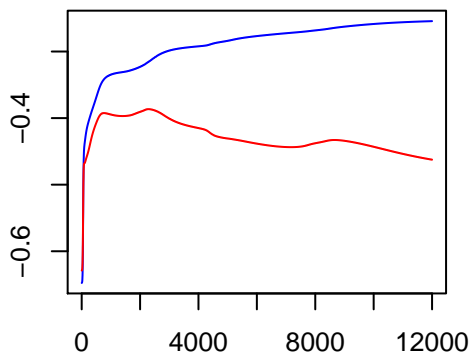


average log prob (blue:estimation, red:validation) iteration, best at 3553 = -0.3427

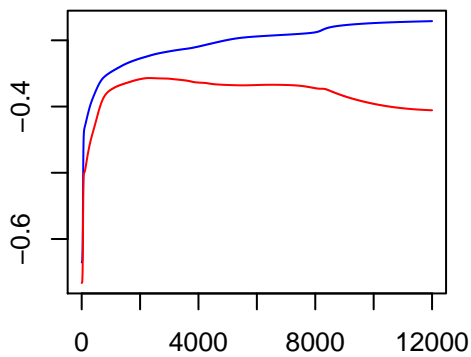


iteration, best at 3553 = -0.3427

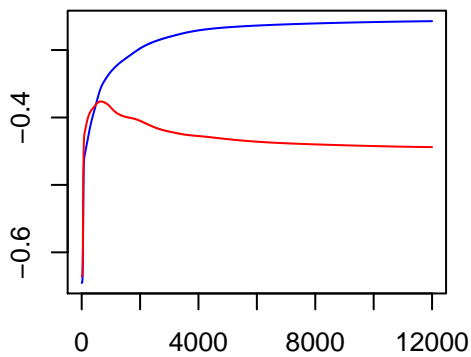


iteration, best at 2287 = -0.3865

average log prob (blue:estimation, red:validation) iteration, best at 2314 = -0.357

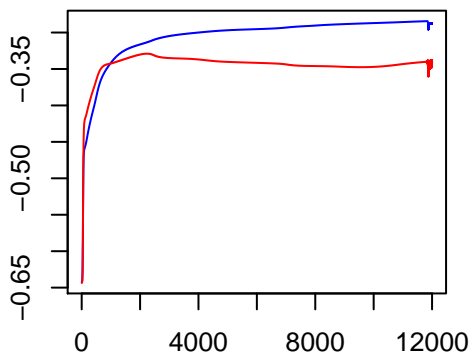


iteration, best at 2314 = -0.357

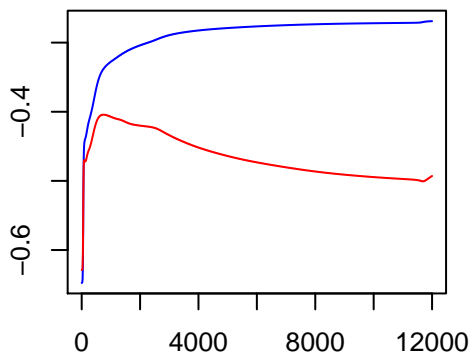


iteration, best at 657 = -0.3762

average log prob (blue:estimation, red:validation) iteration, best at 2234 = -0.329

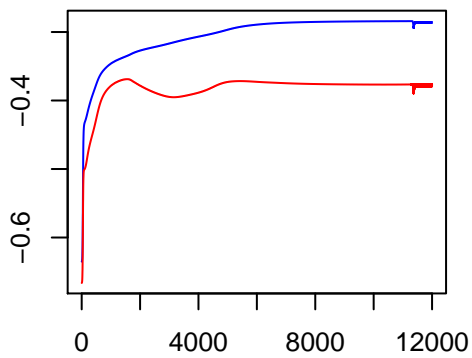


iteration, best at 2234 = -0.329

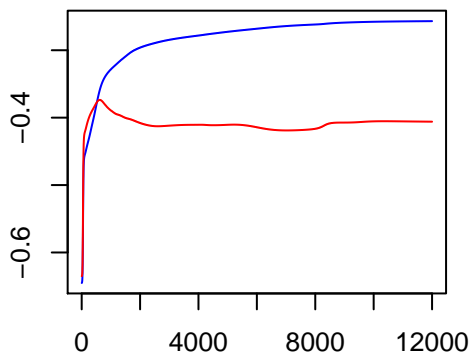


iteration, best at 748 = -0.4043

average log prob (blue:estimation, red:validation) iteration, best at 1560 = -0.3688

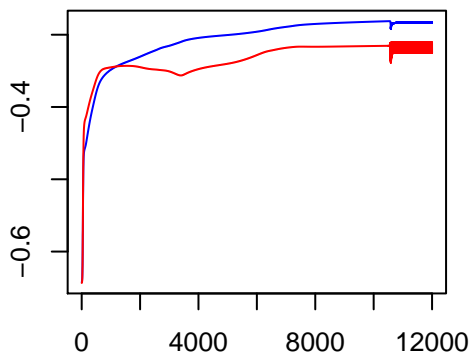


iteration, best at 1560 = -0.3688

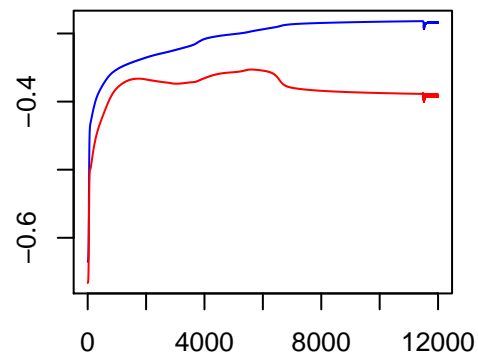


iteration, best at 619 = -0.3737

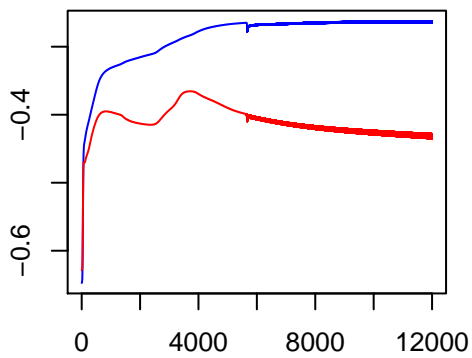
average log prob (blue:estimation, red:validation) average log prob (blue:estimation, red:validation)



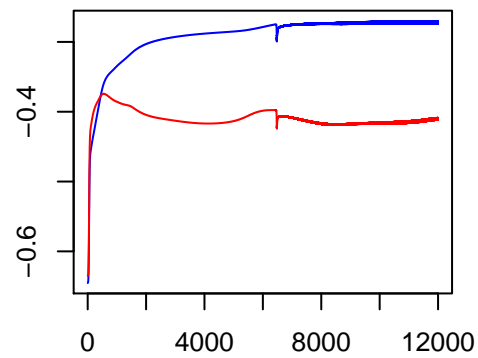
iteration, best at 11715 = -0.3109



iteration, best at 5604 = -0.3529

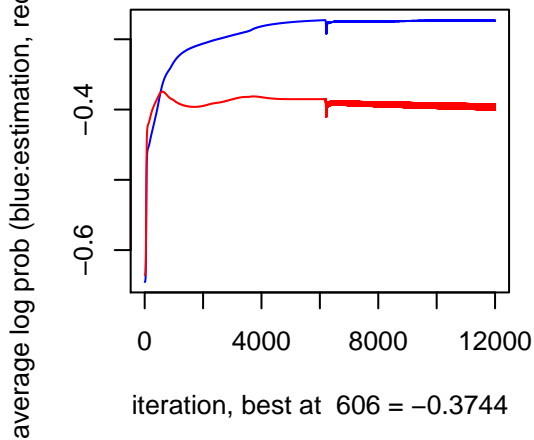
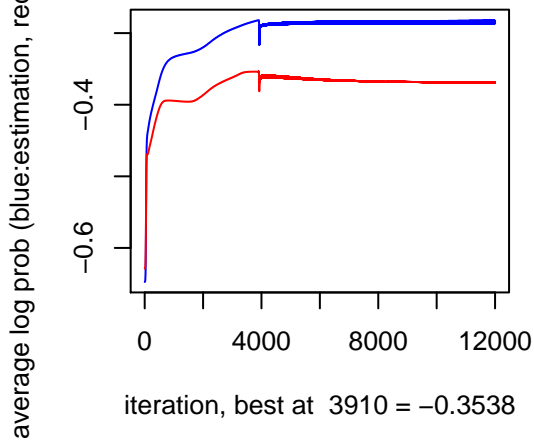
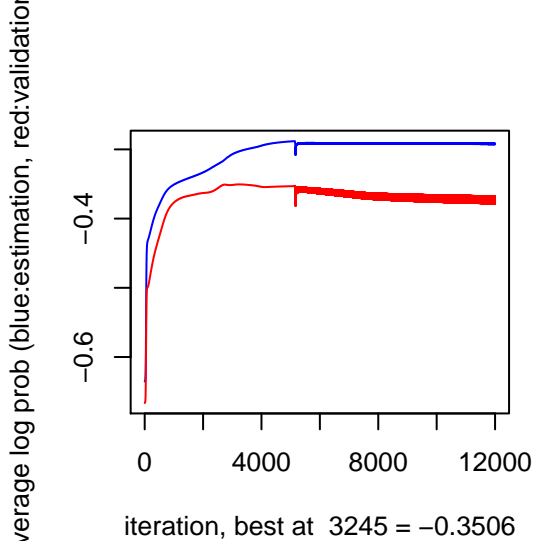
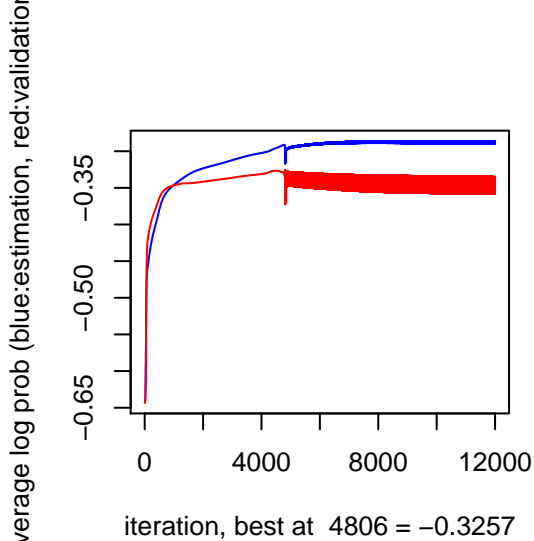


iteration, best at 3716 = -0.3656

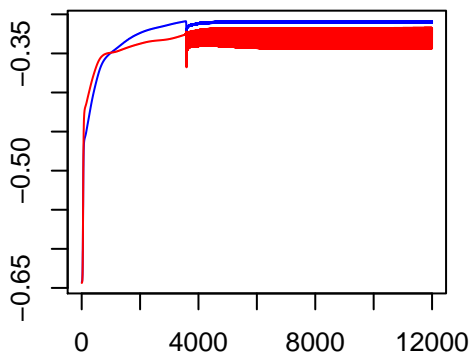


iteration, best at 547 = -0.3743

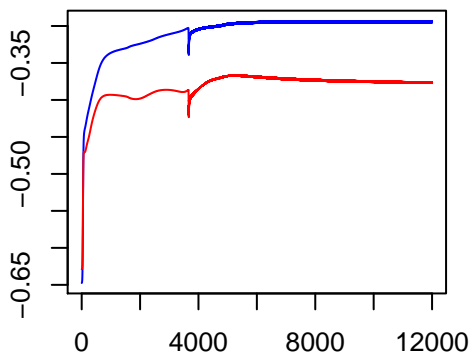
average log prob (blue:estimation, red:validation) average log prob (blue:estimation, red:validation)



average log prob (blue:estimation, red:validation)

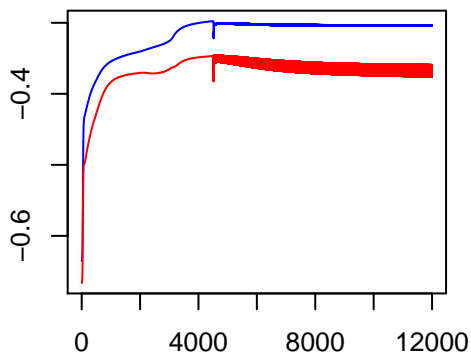


iteration, best at 12000 = -0.3173

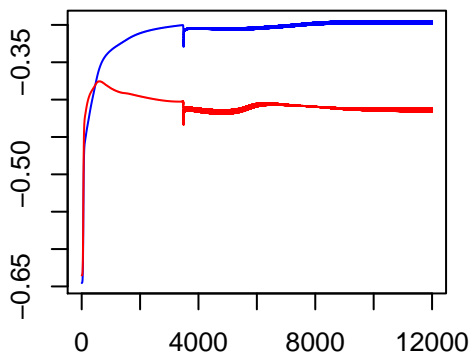


iteration, best at 5308 = -0.3668

average log prob (blue:estimation, red:validation)



iteration, best at 4545 = -0.3452



iteration, best at 607 = -0.3755

