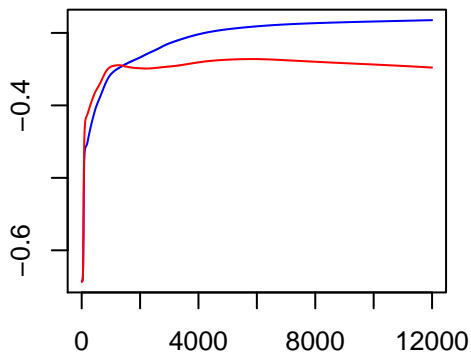
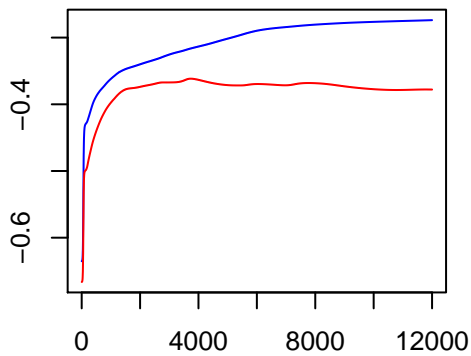


average log prob (blue:estimation, red:validation) iteration, best at 5833 = -0.3361

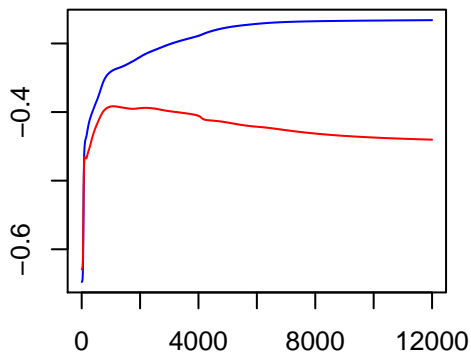


iteration, best at 5833 = -0.3361

average log prob (blue:estimation, red:validation) iteration, best at 3734 = -0.3616

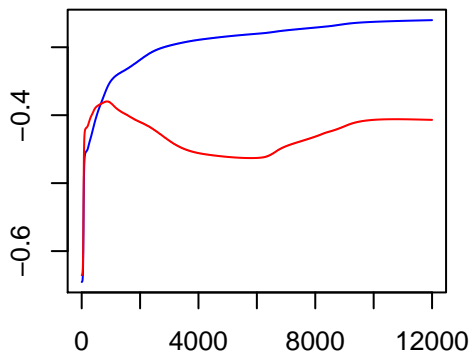


iteration, best at 3734 = -0.3616



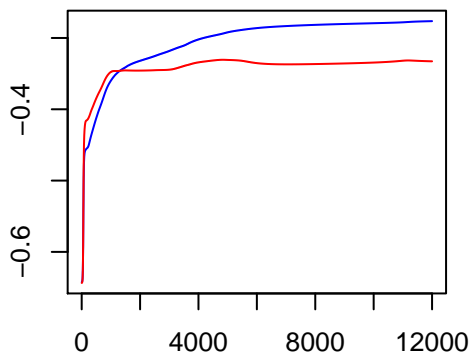
iteration, best at 1084 = -0.3916

average log prob (blue:estimation, red:validation) iteration, best at 869 = -0.3798

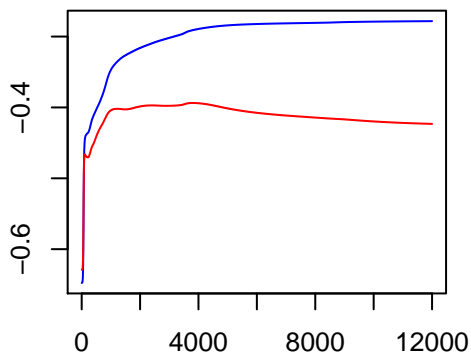


iteration, best at 869 = -0.3798

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

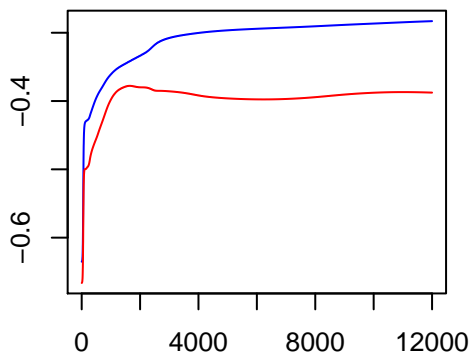


iteration, best at 4836 = -0.3306

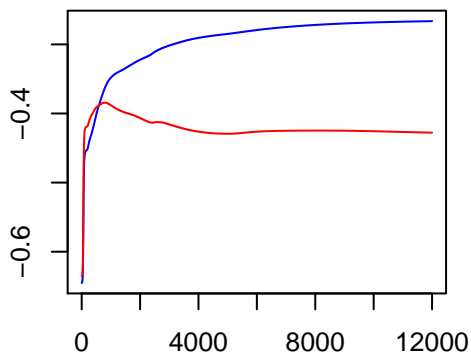


iteration, best at 3806 = -0.3937

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

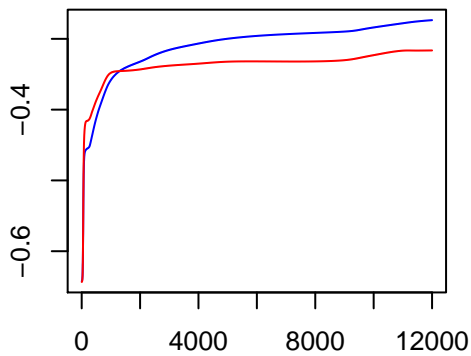


iteration, best at 1646 = -0.3777



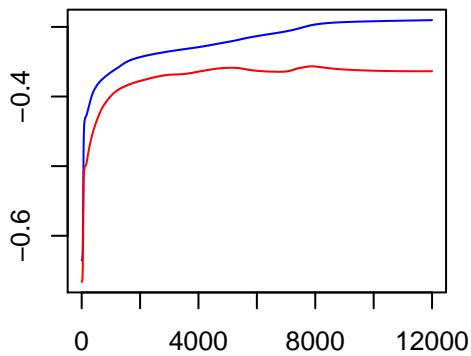
iteration, best at 788 = -0.3843

average log prob (blue:estimation, red:validation) iteration, best at 12000 = -0.3164

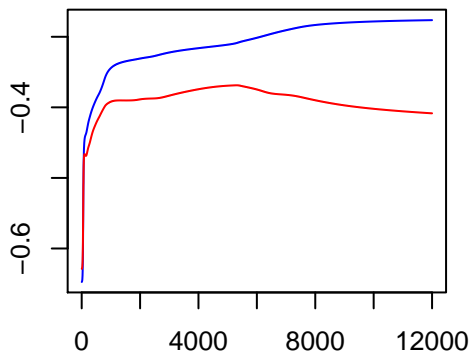


iteration, best at 12000 = -0.3164

average log prob (blue:estimation, red:validation) iteration, best at 7877 = -0.3566

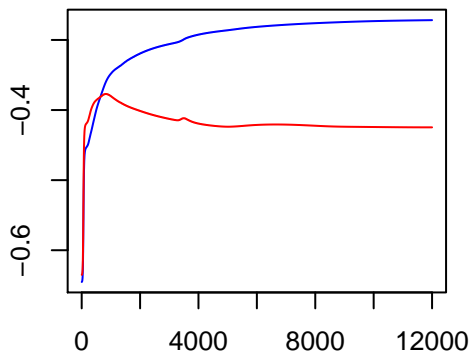


iteration, best at 7877 = -0.3566



iteration, best at 5310 = -0.3687

average log prob (blue:estimation, red:validation) iteration, best at 829 = -0.3771



iteration, best at 829 = -0.3771

