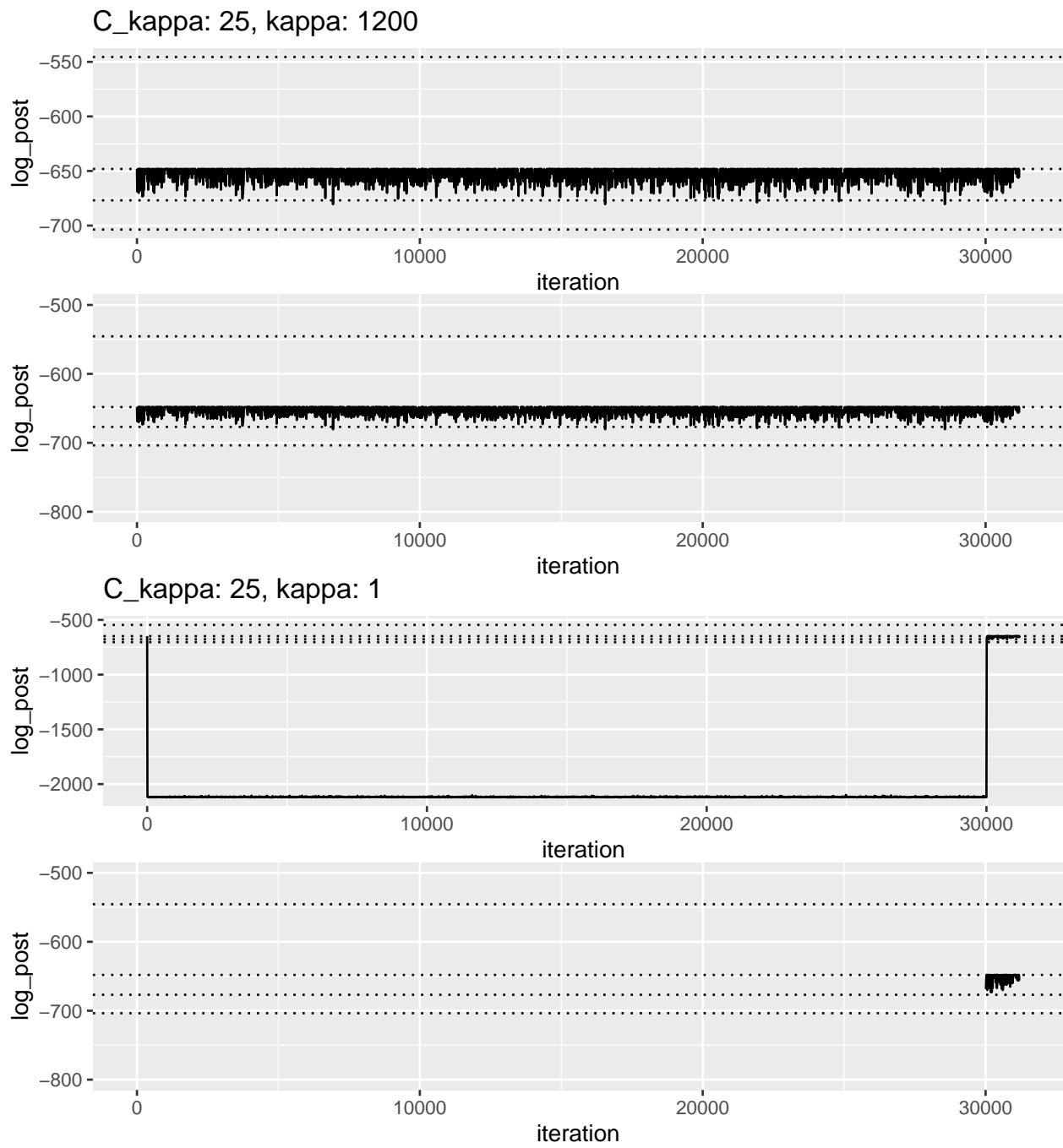
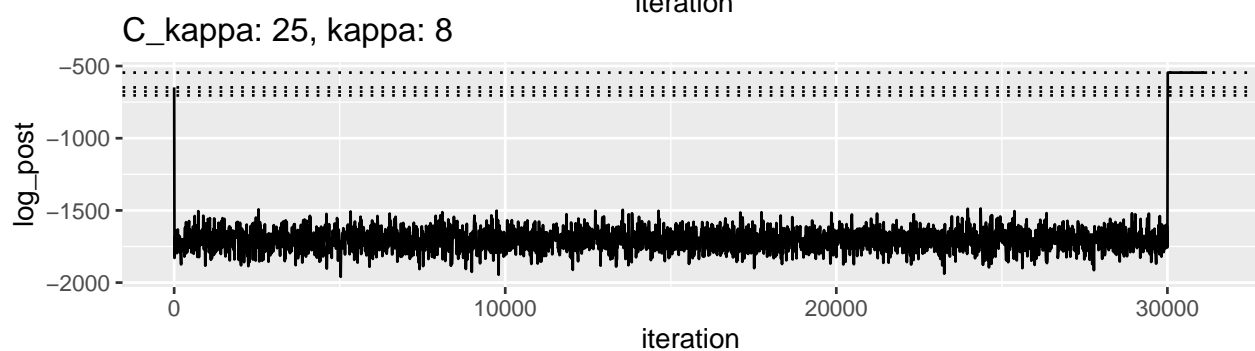
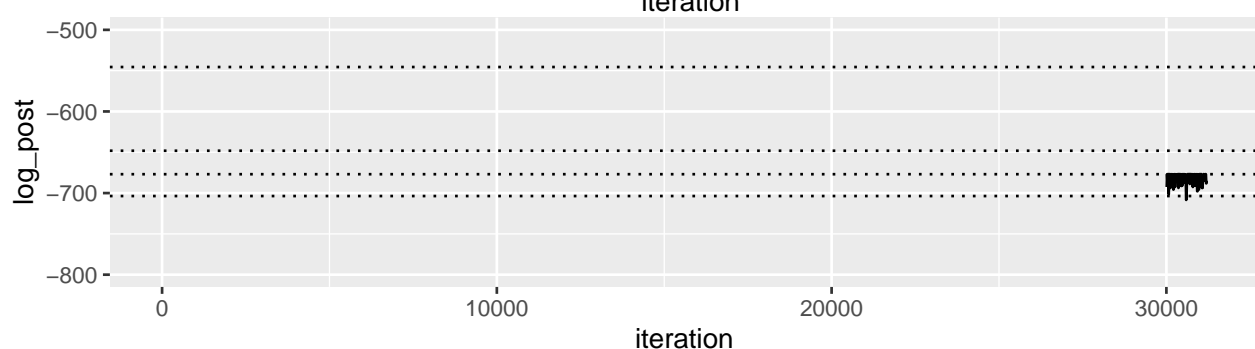
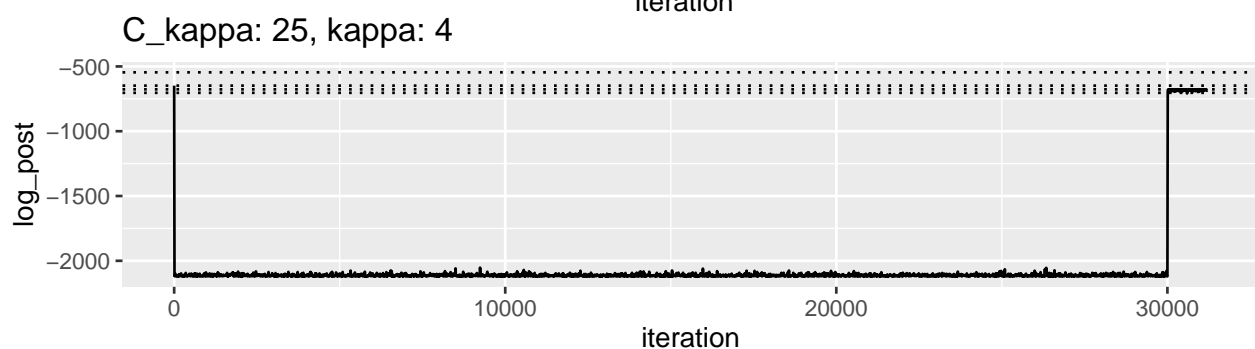
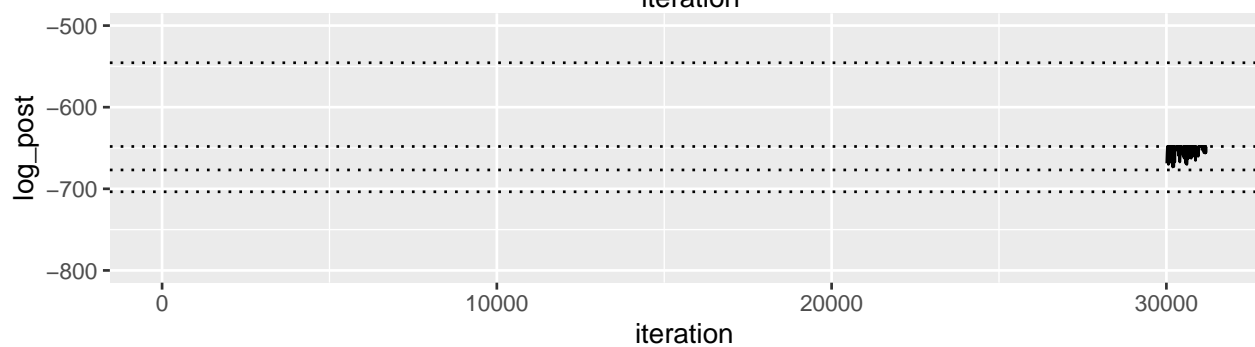
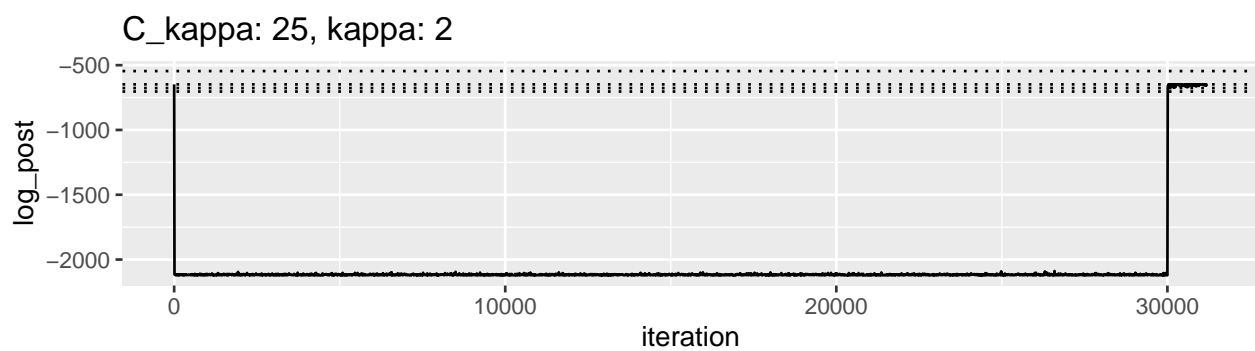
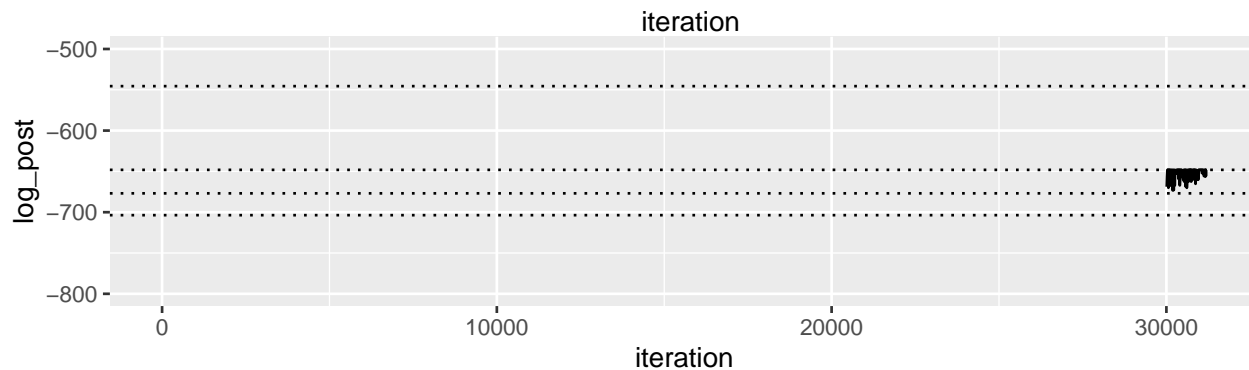
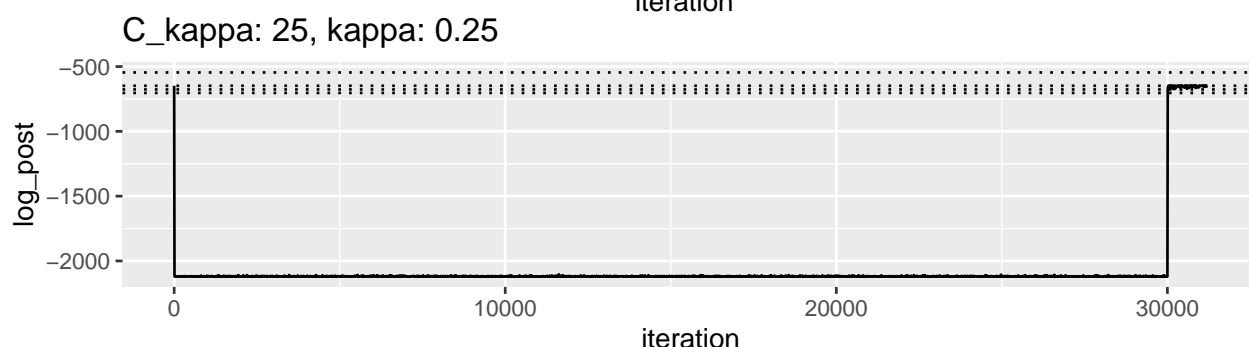
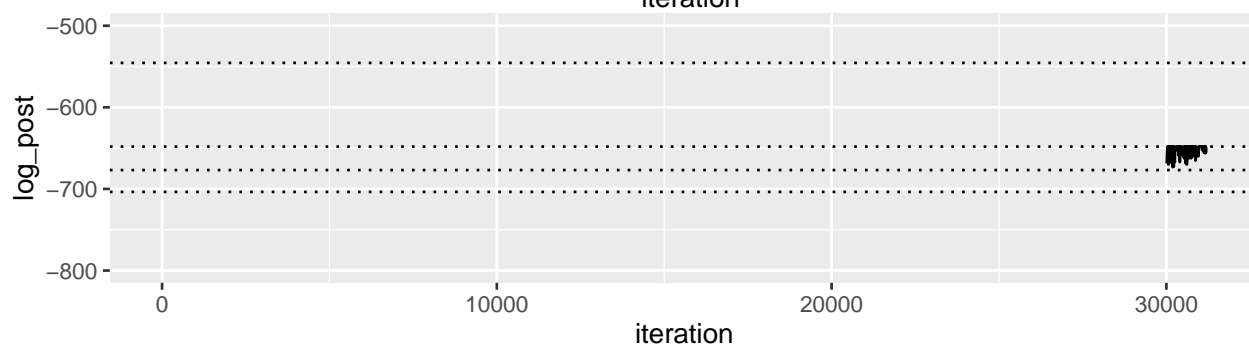
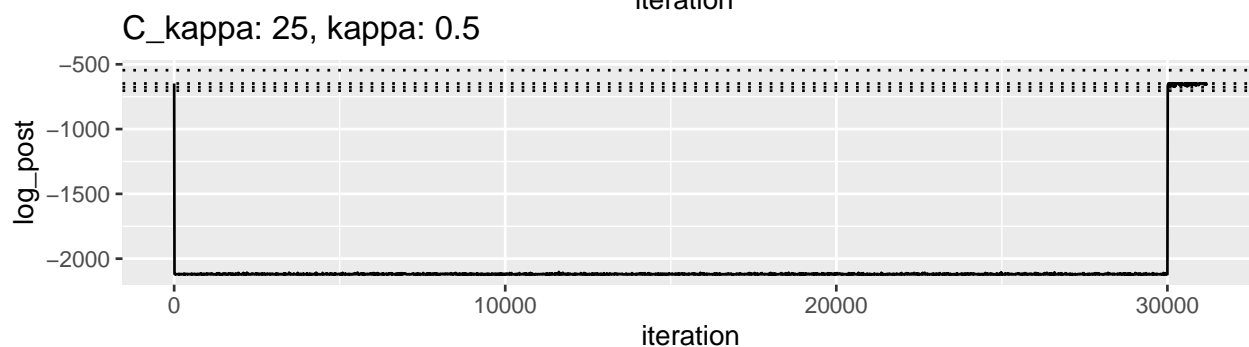
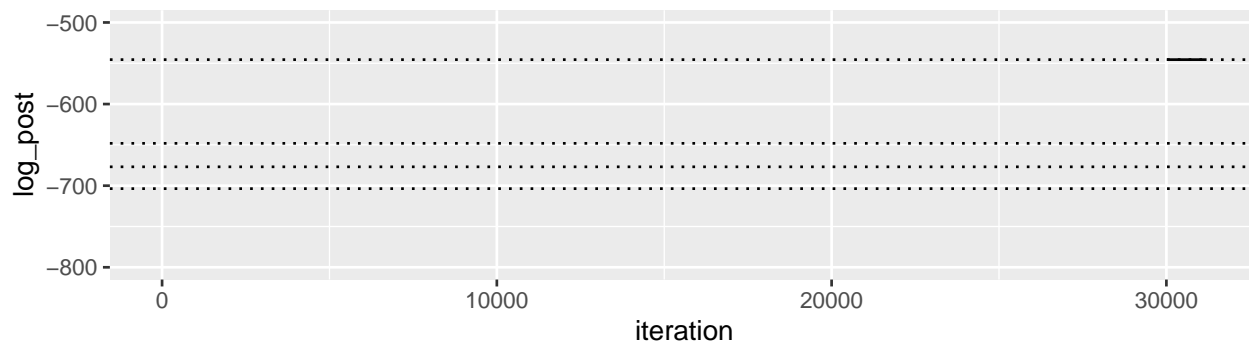


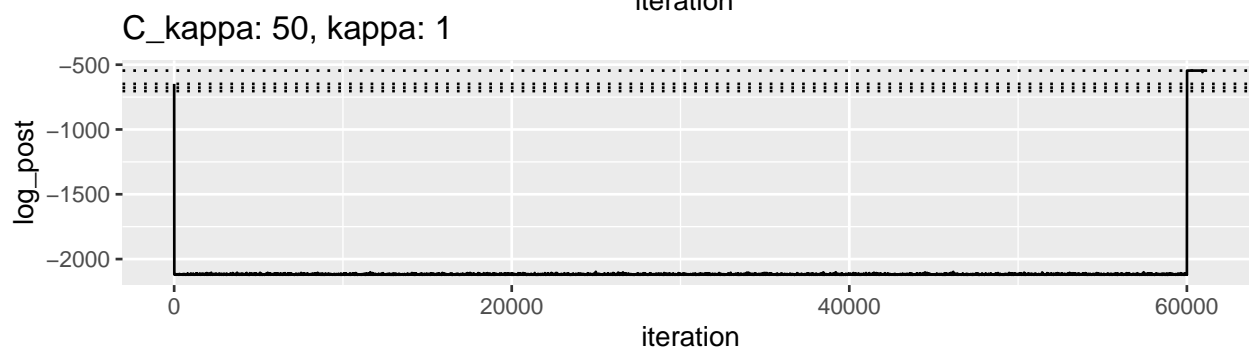
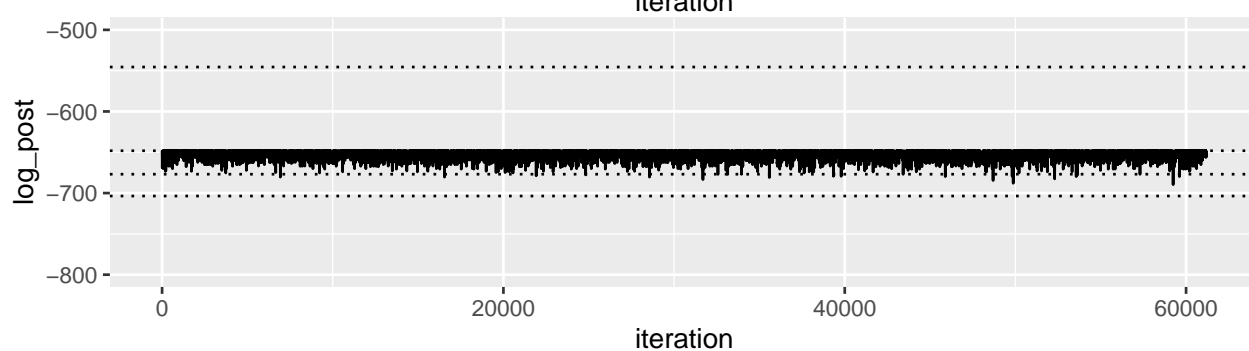
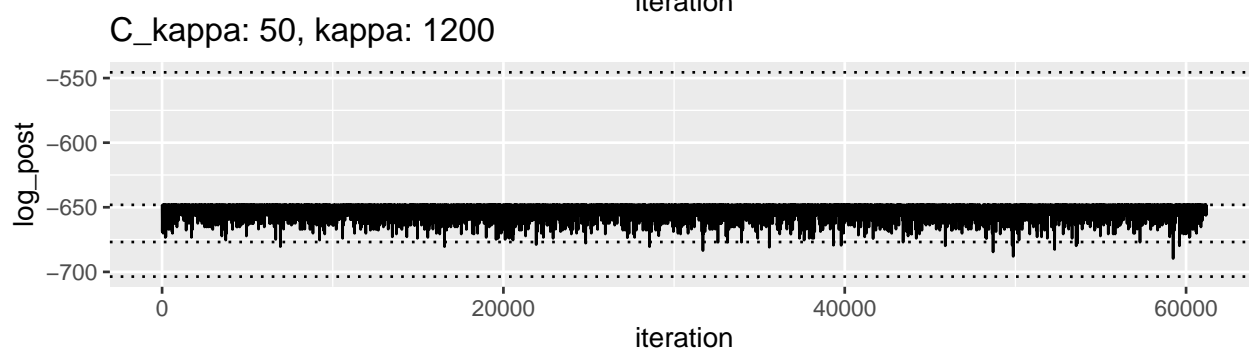
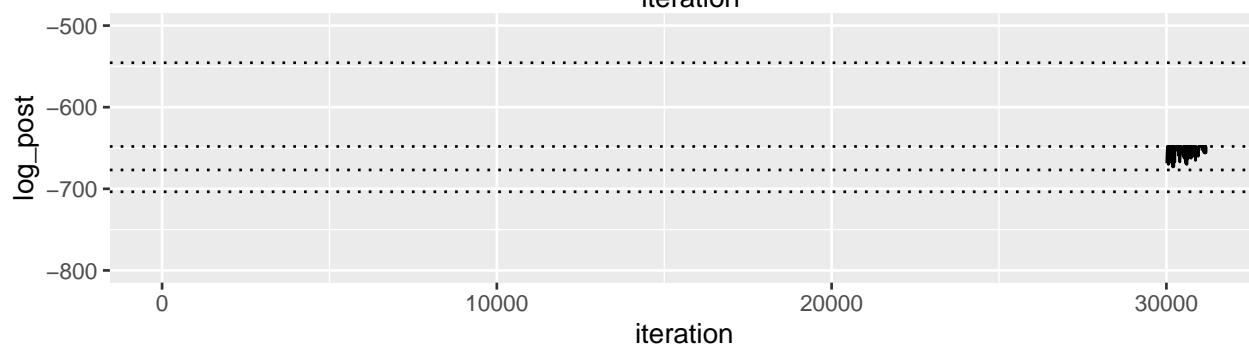
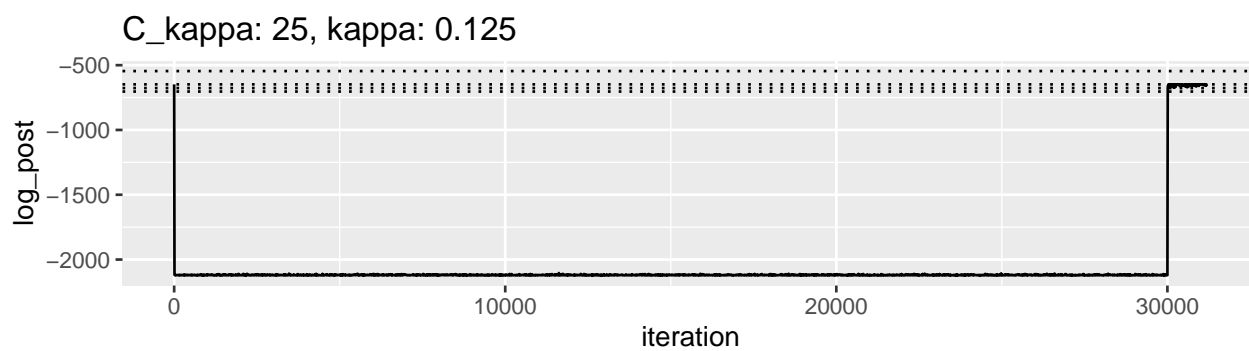
Results 1b

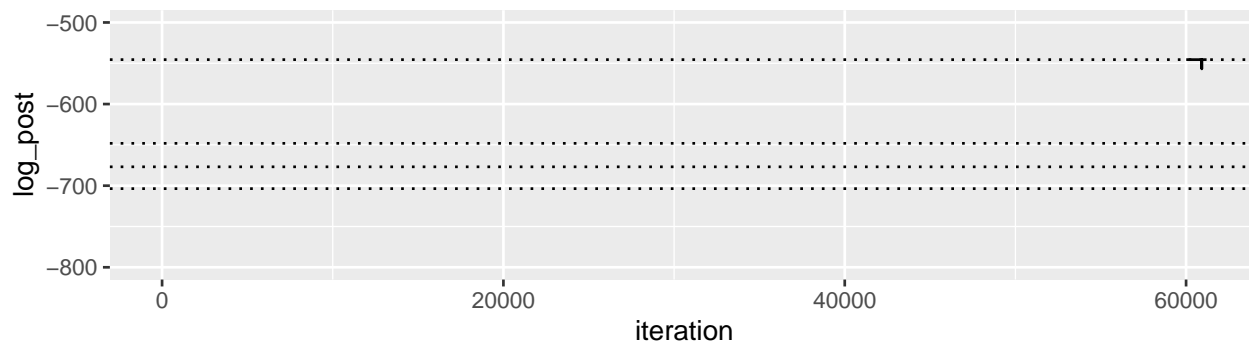
Random initialization



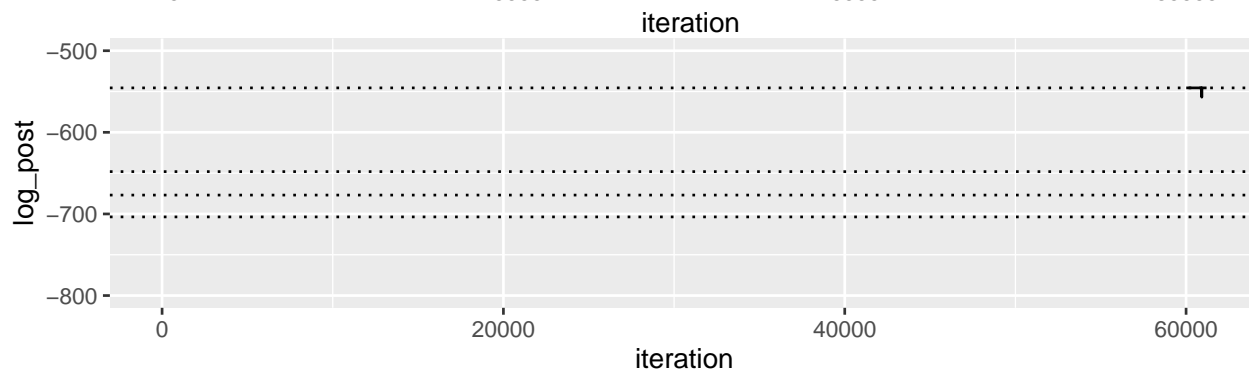
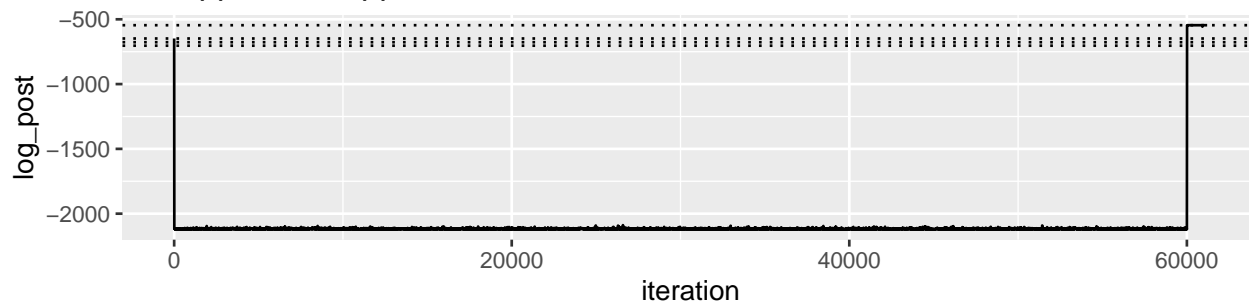




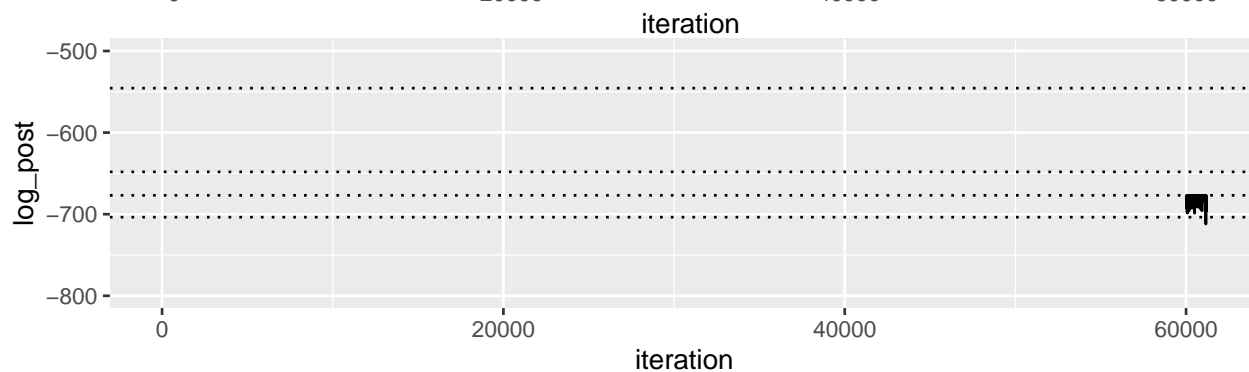
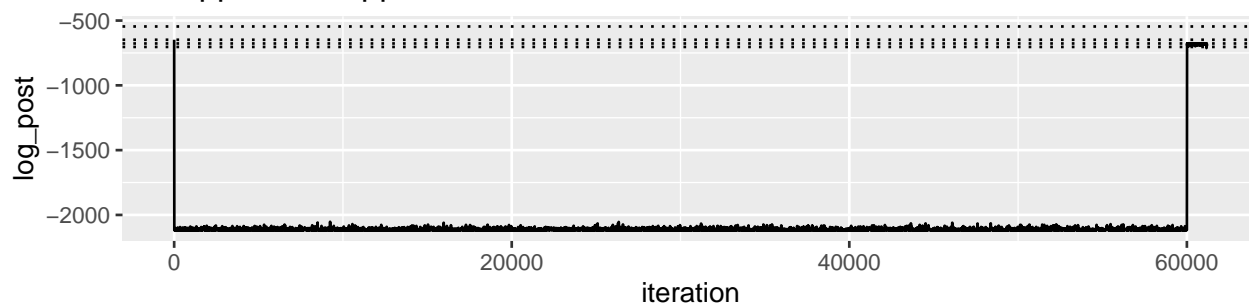


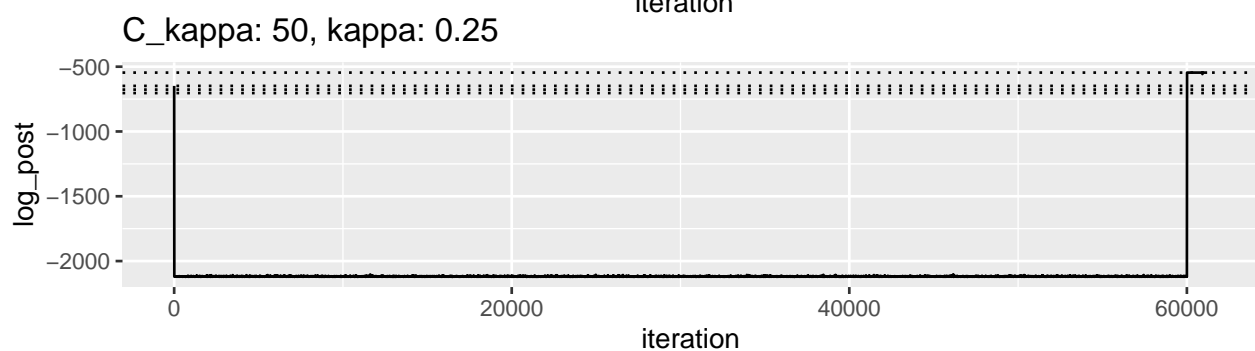
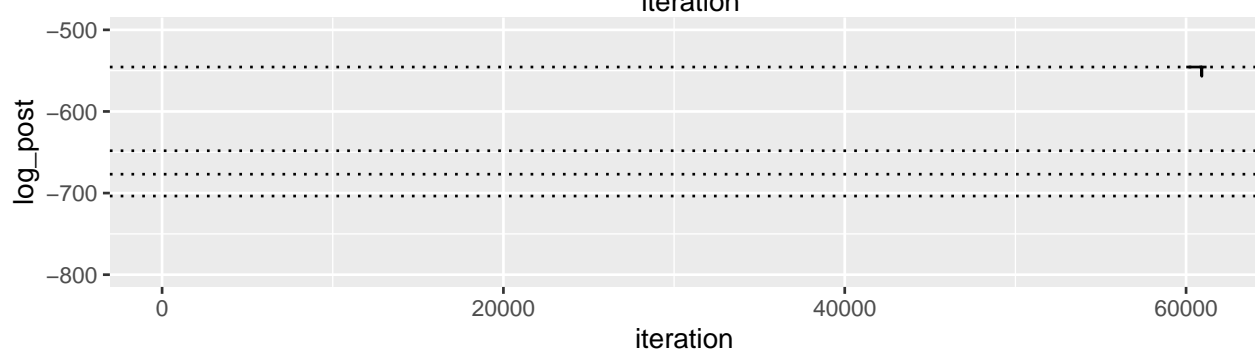
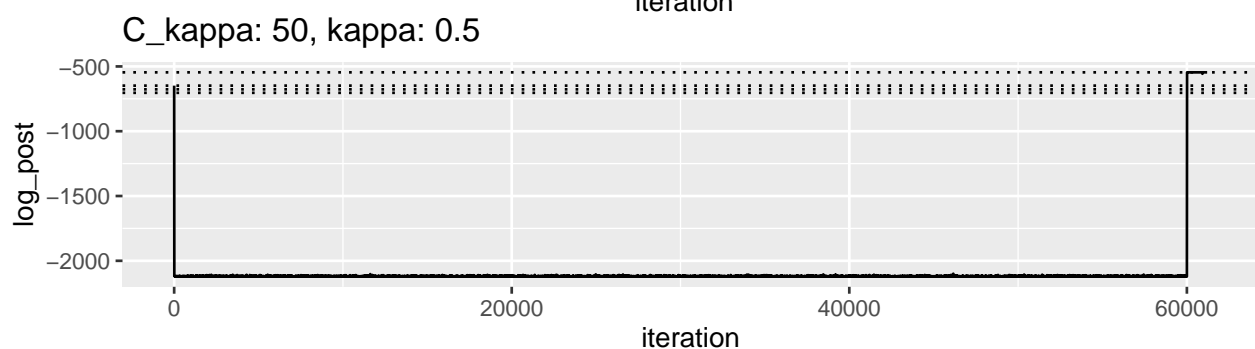
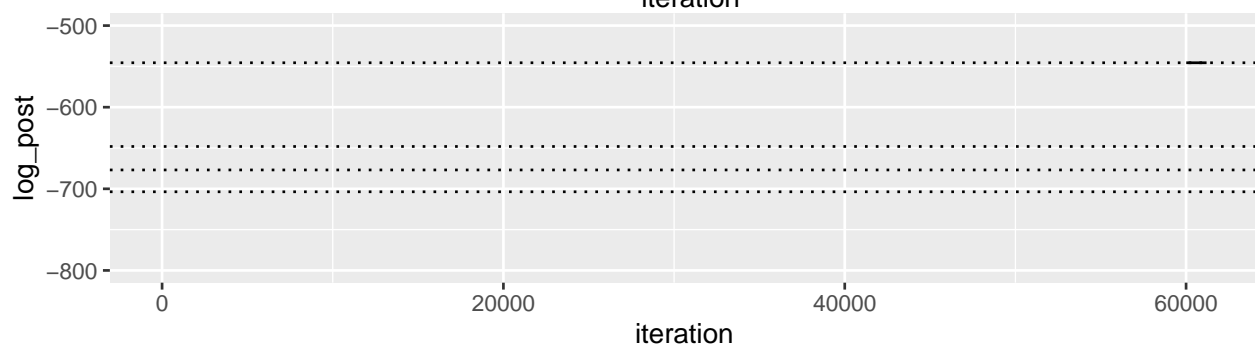
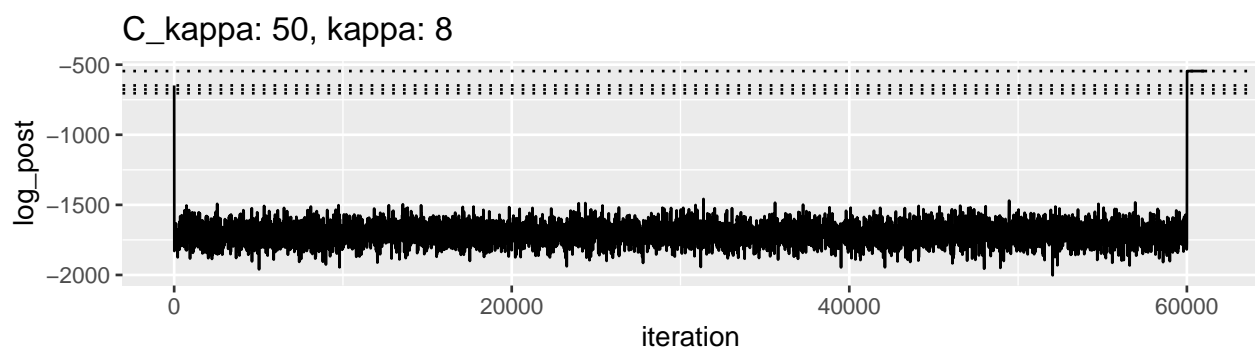


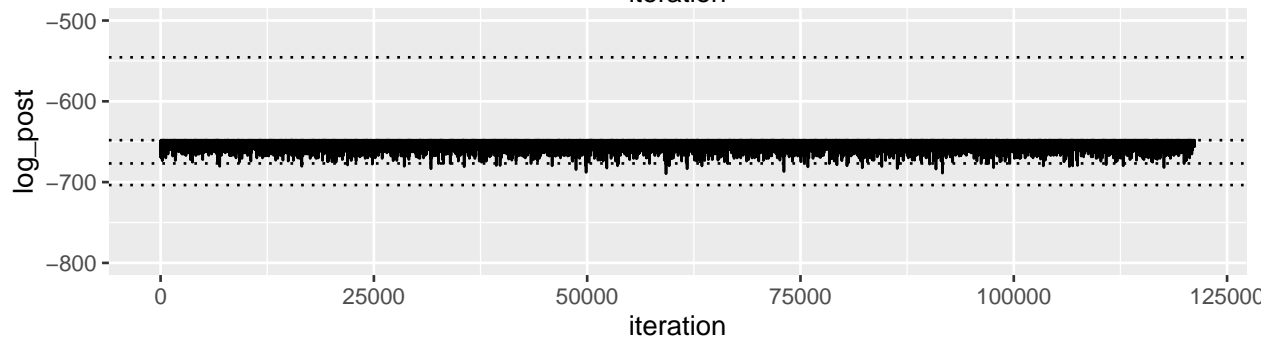
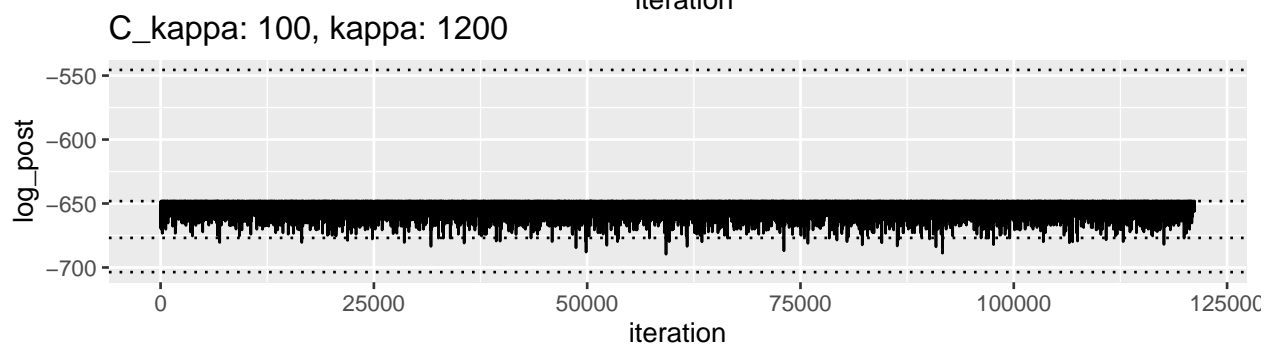
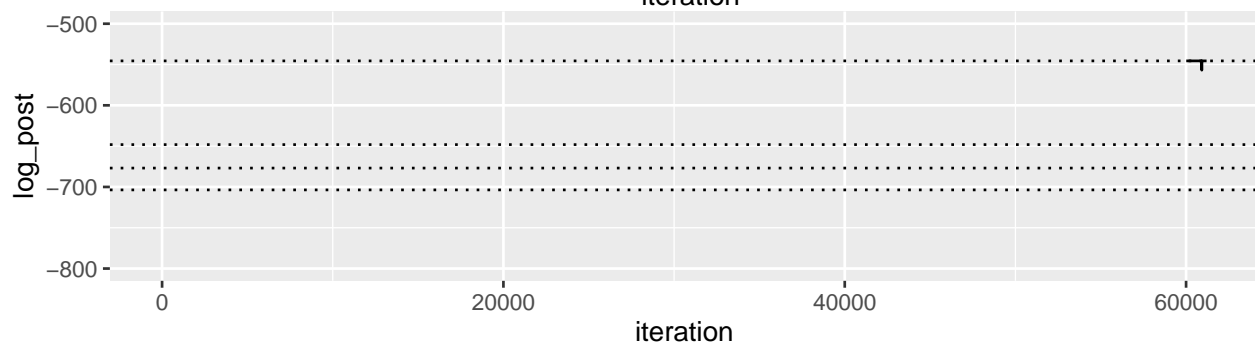
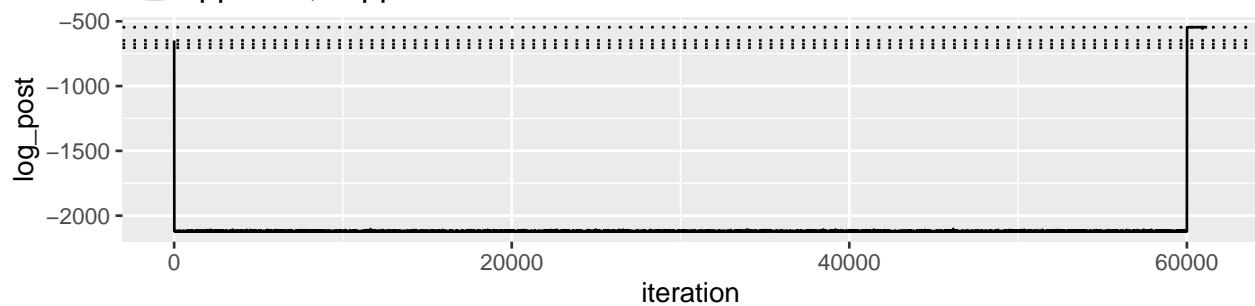
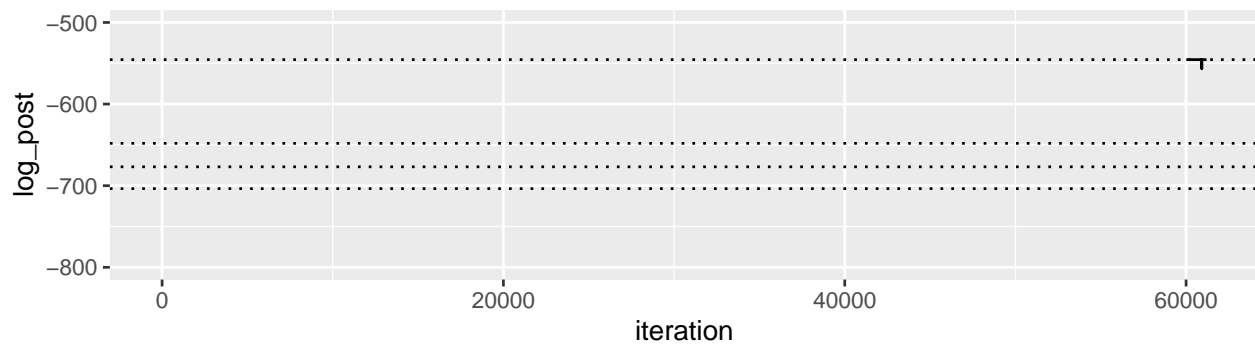
C_kappa: 50, kappa: 2

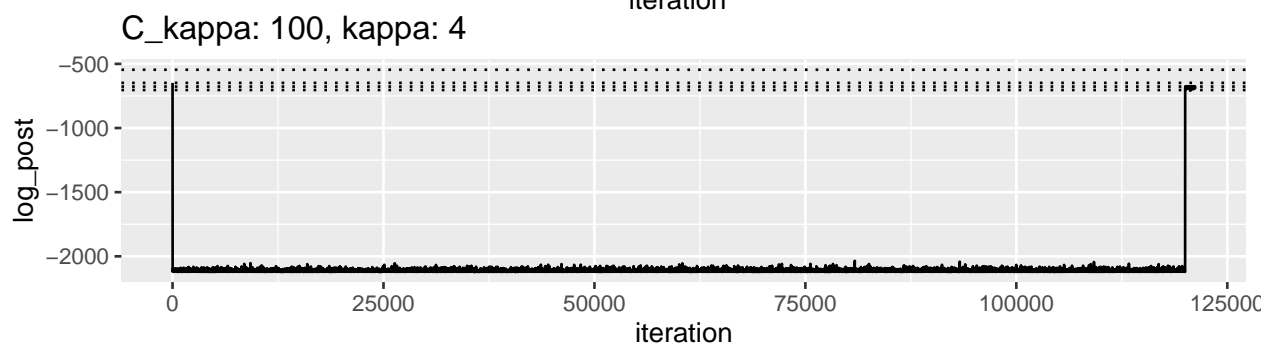
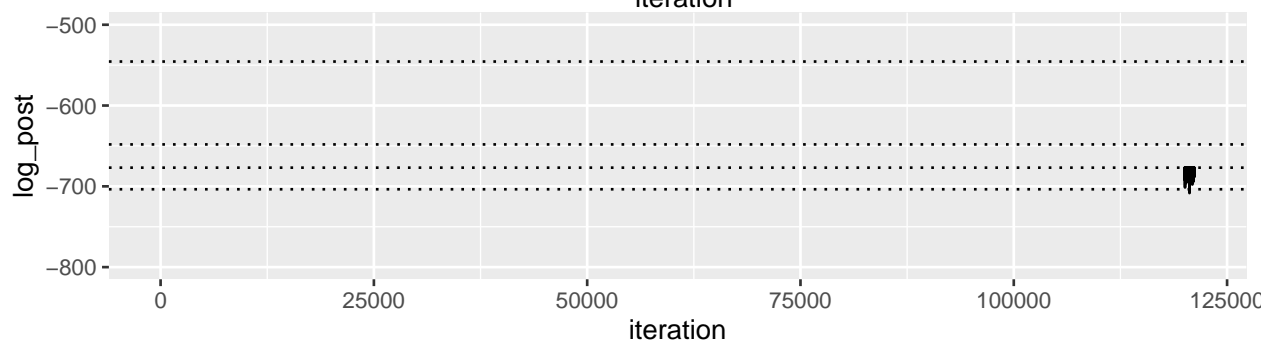
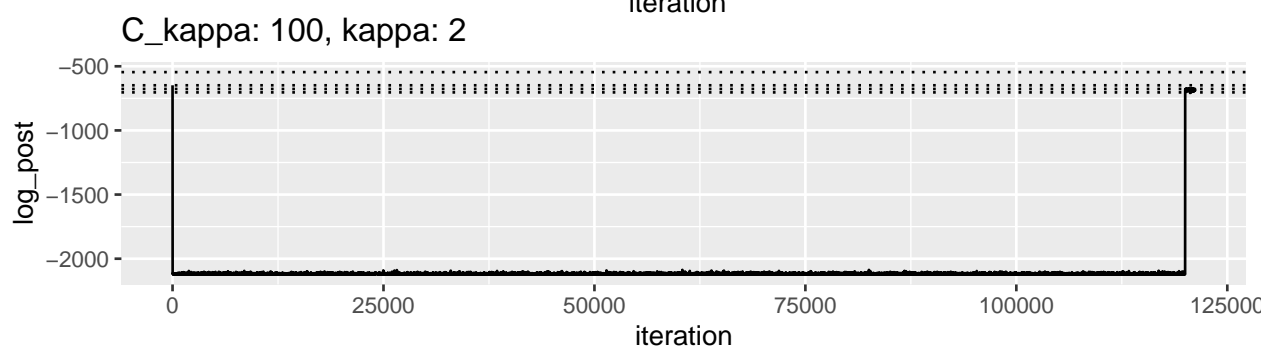
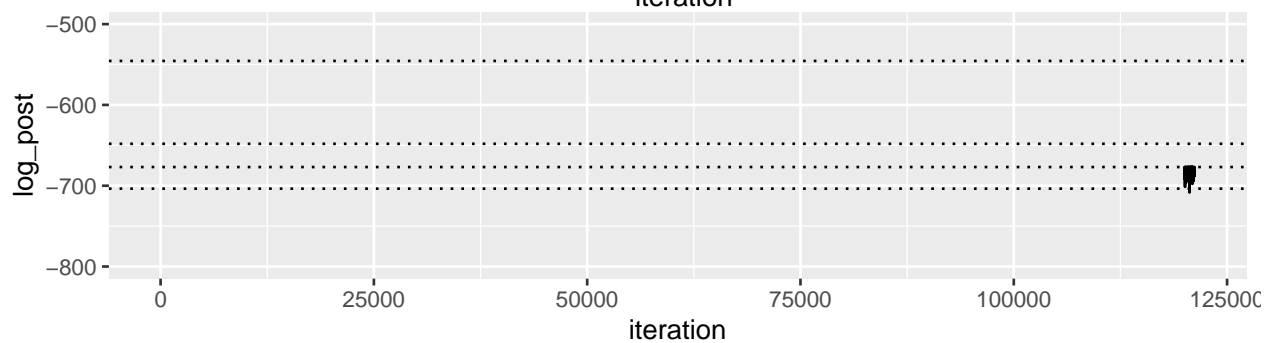
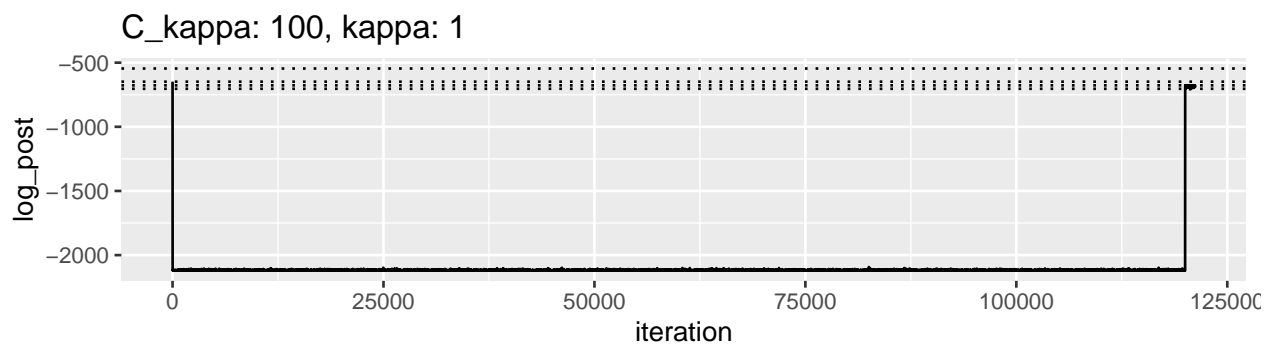


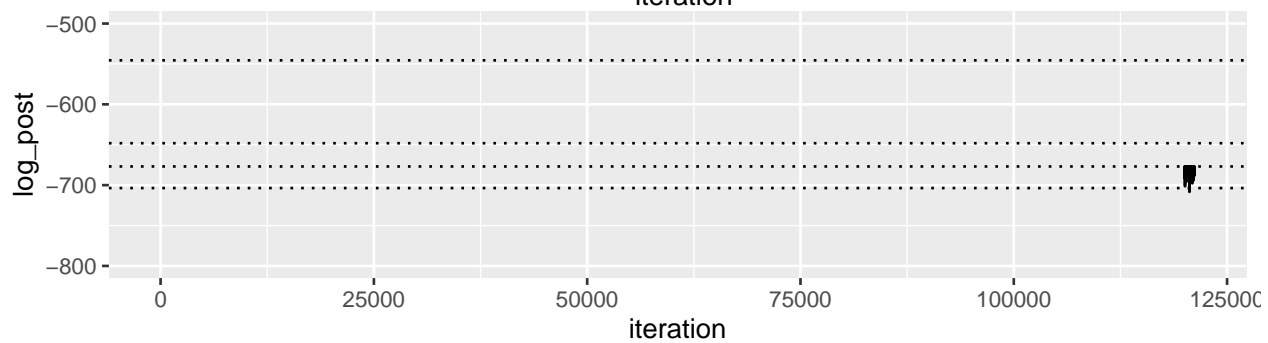
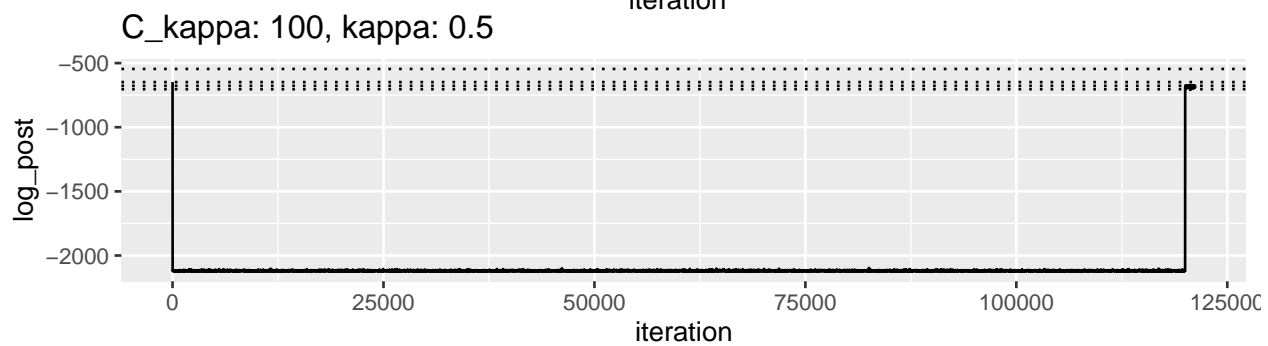
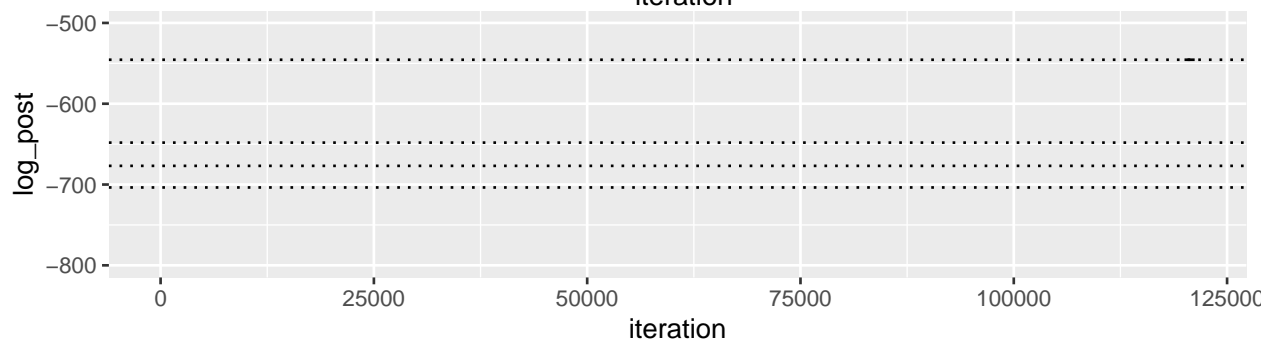
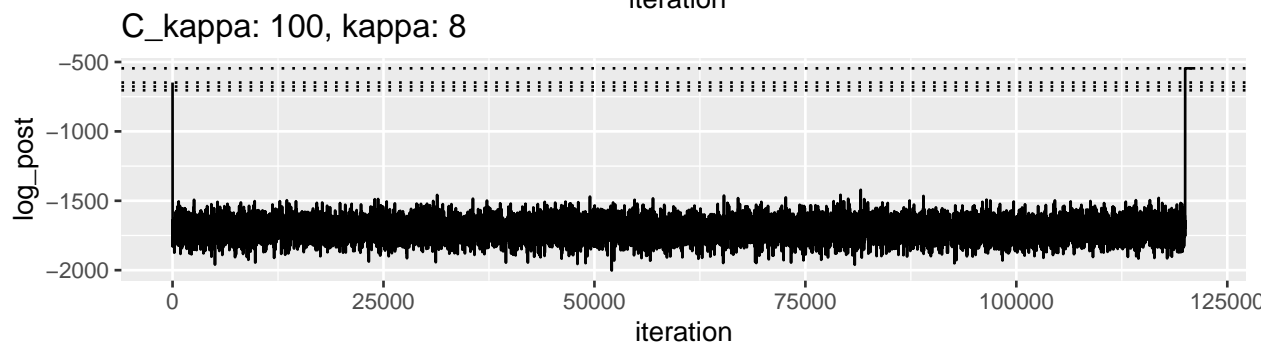
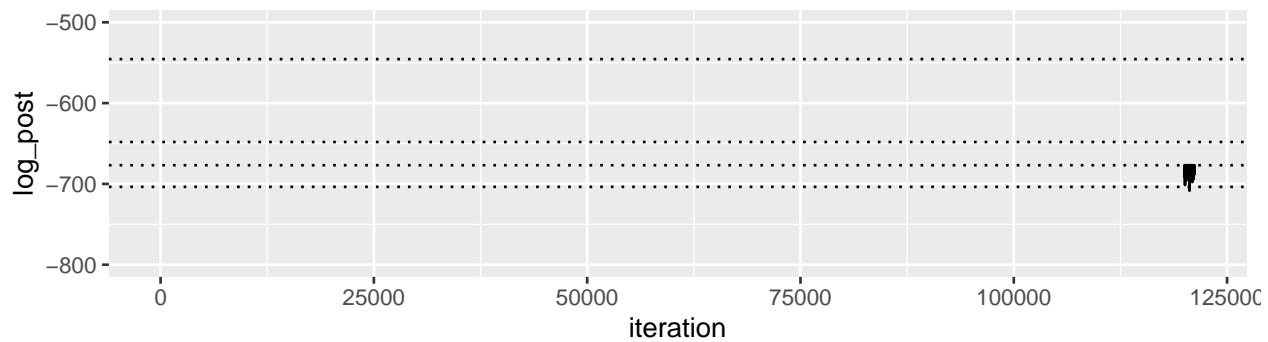
C_kappa: 50, kappa: 4

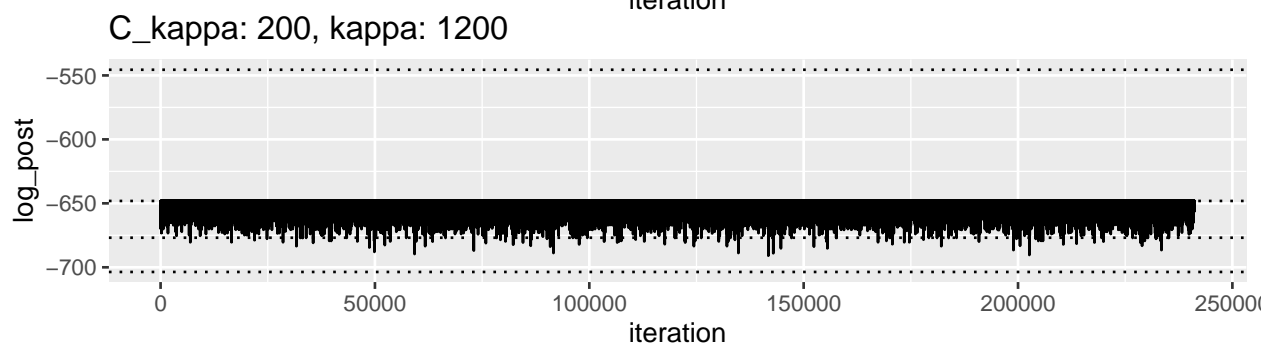
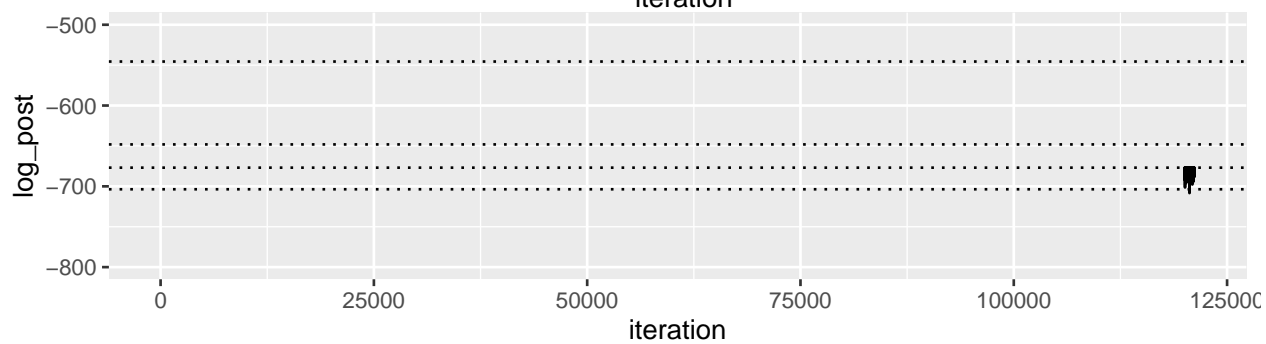
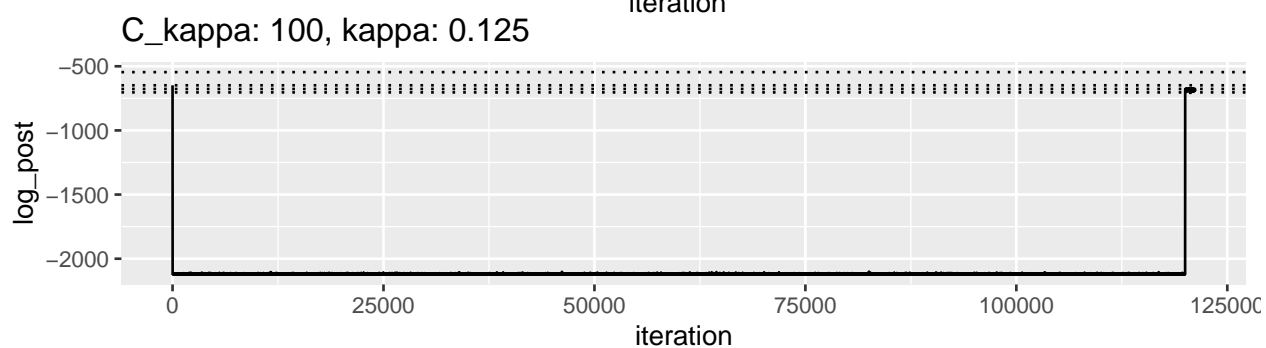
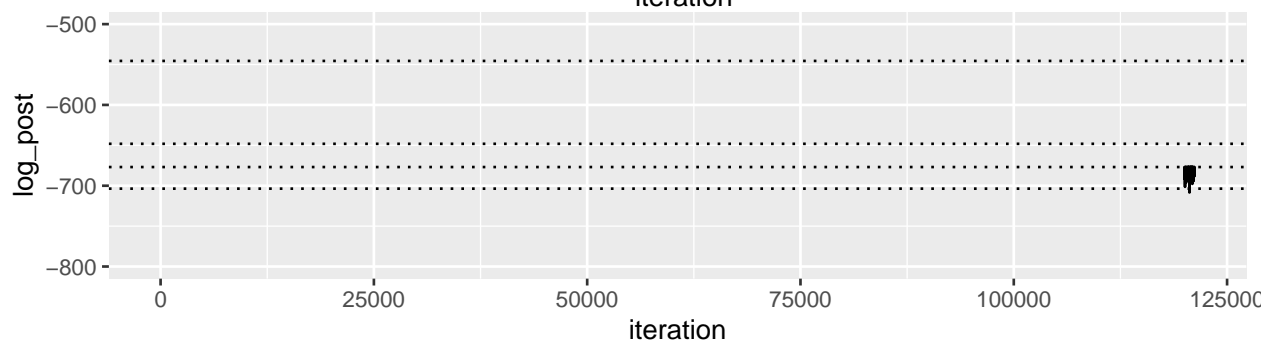
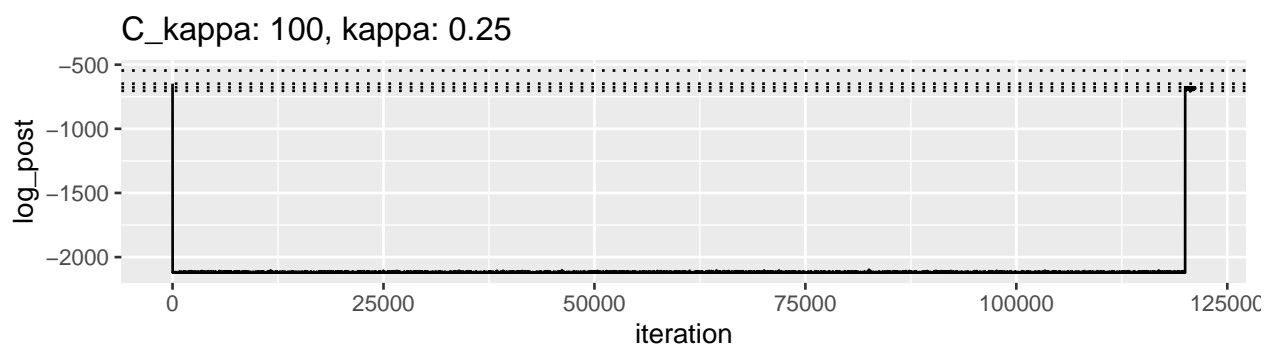


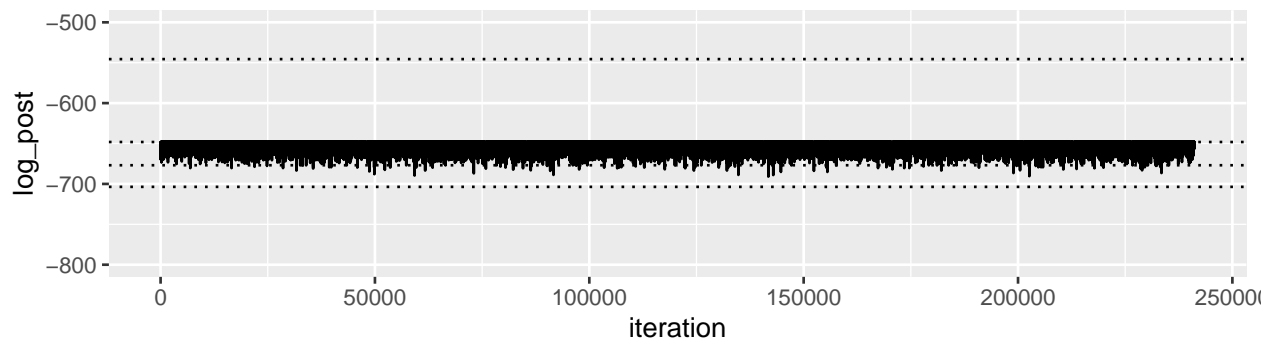




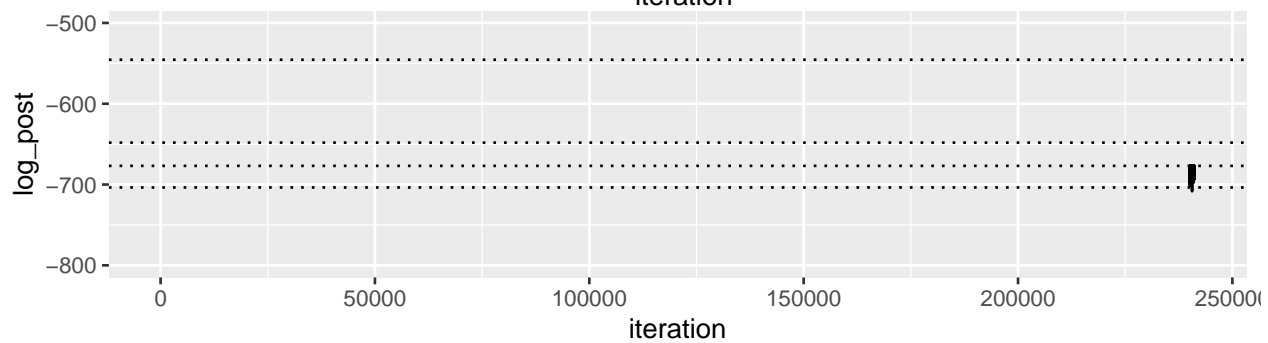
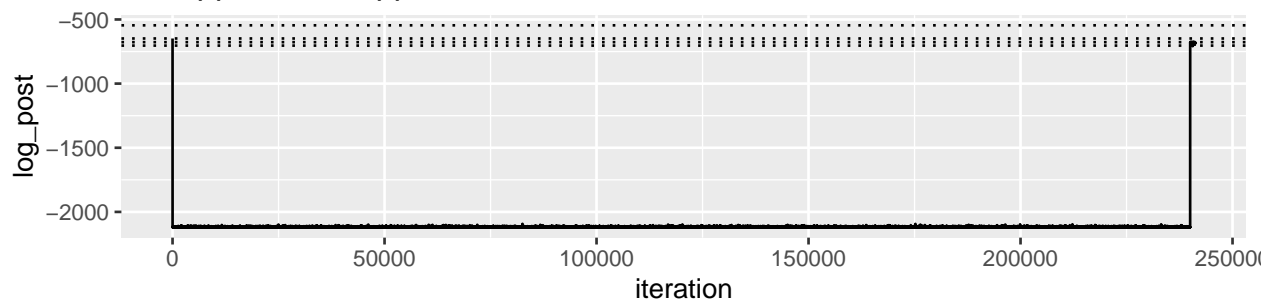








C_kappa: 200, kappa: 1



C_kappa: 200, kappa: 2

