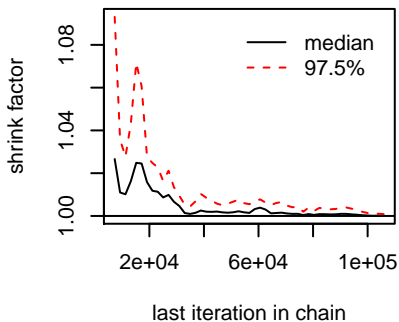
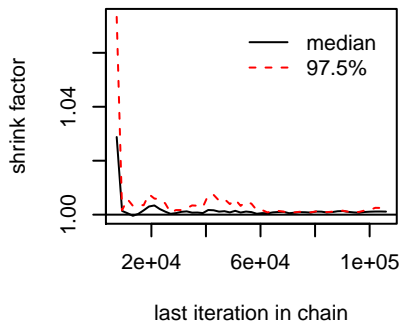
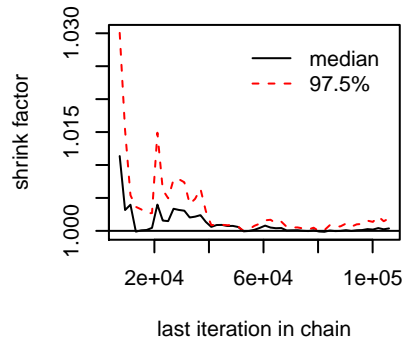
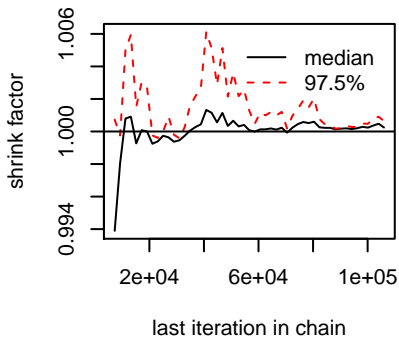
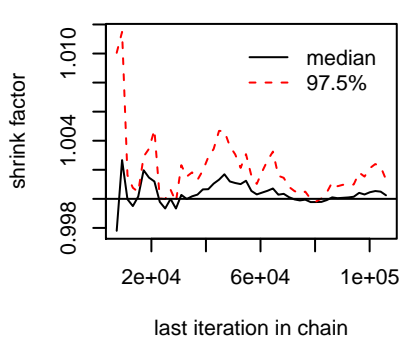
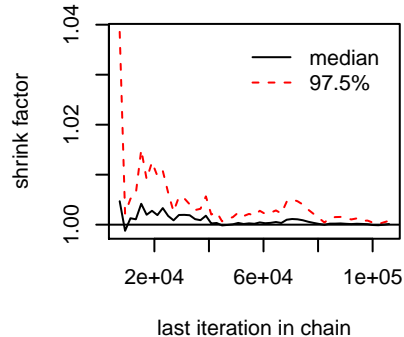
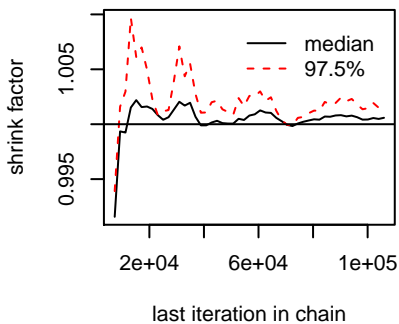
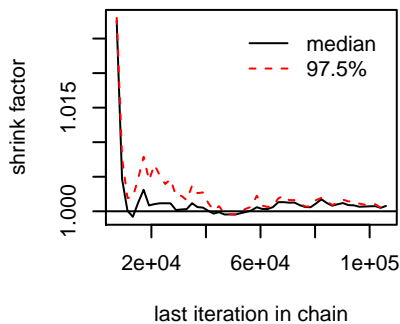
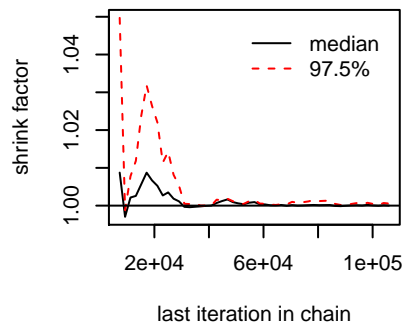
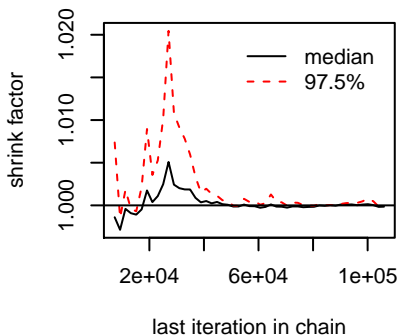
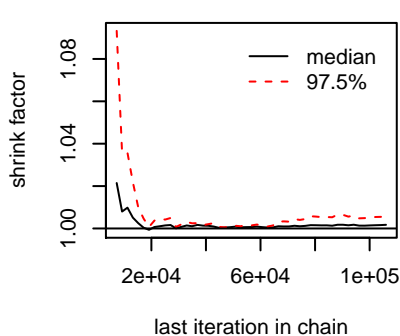
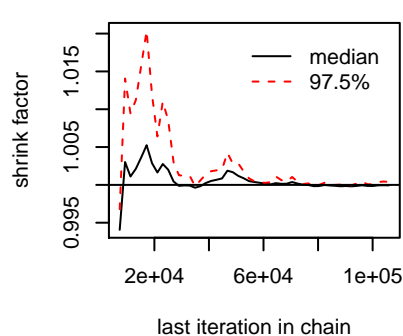
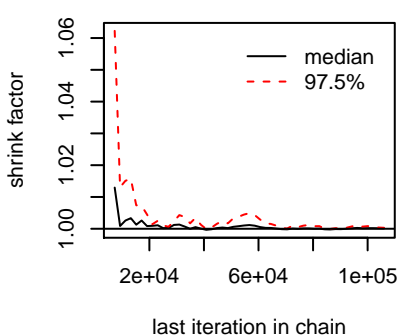
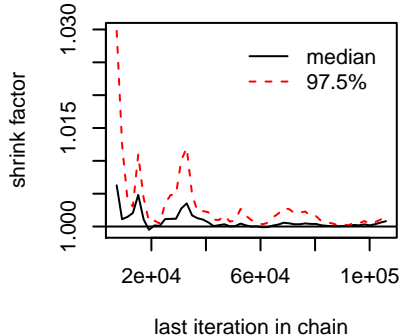
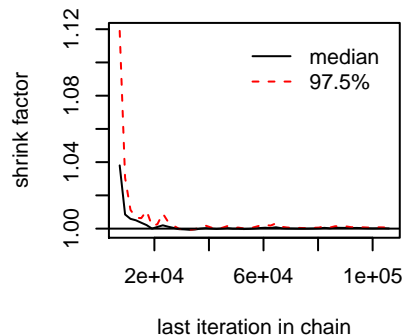
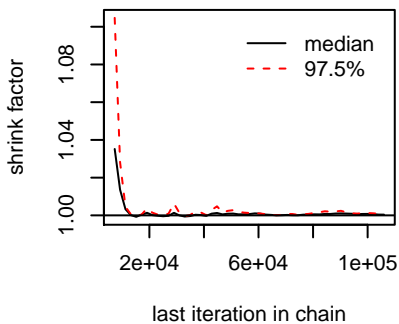
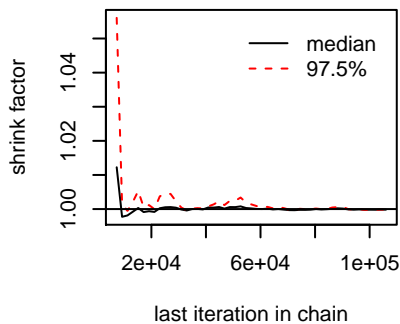
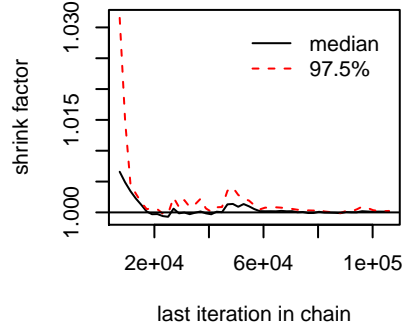
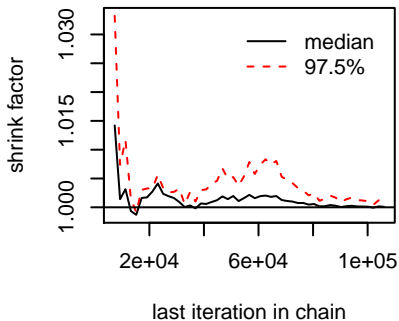
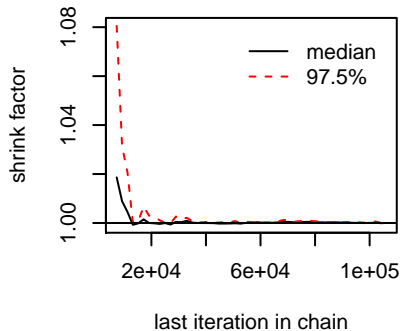
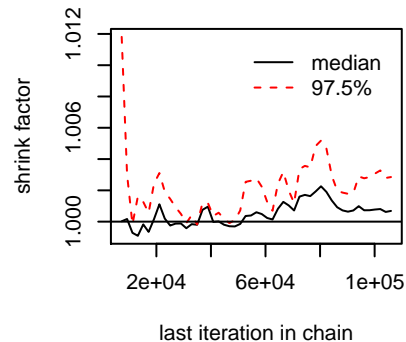
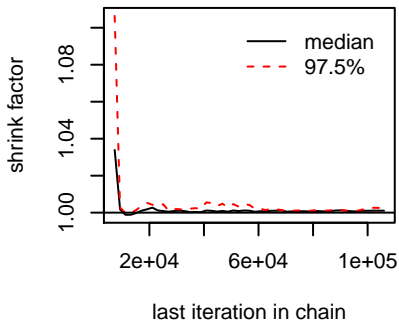
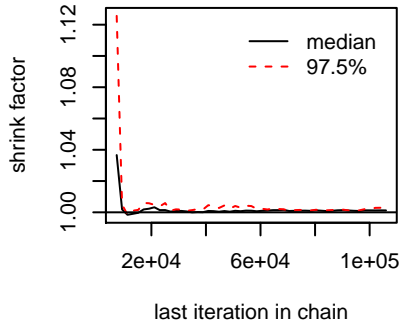
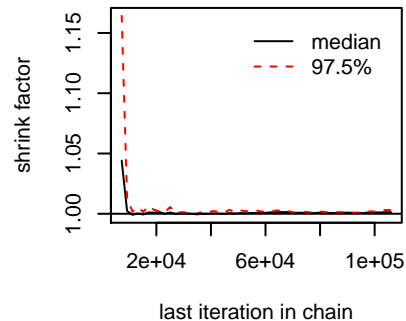
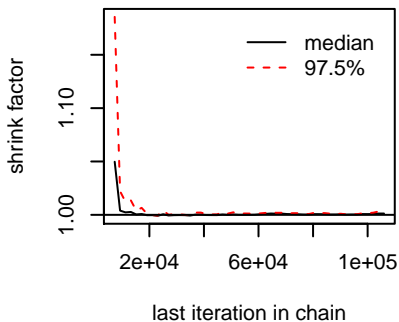
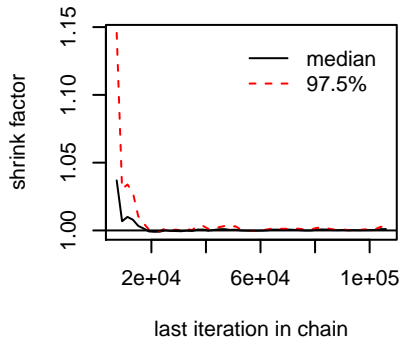
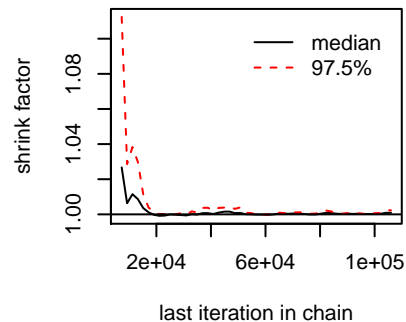
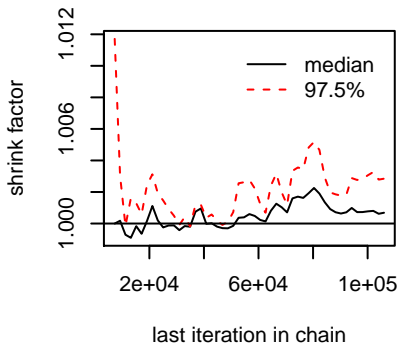
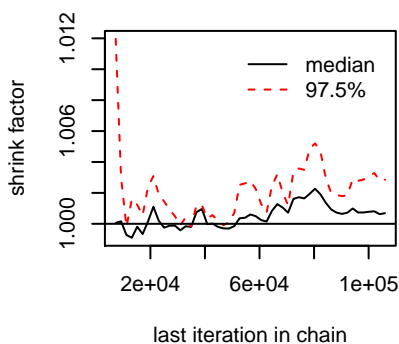
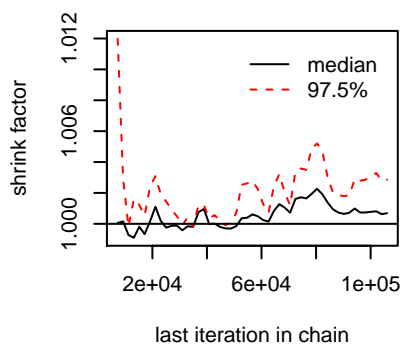
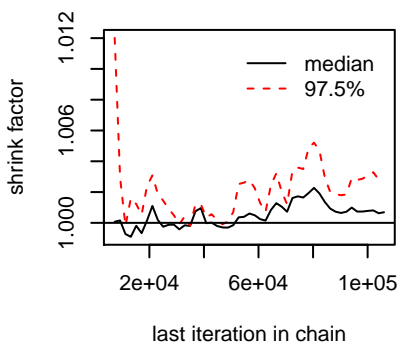
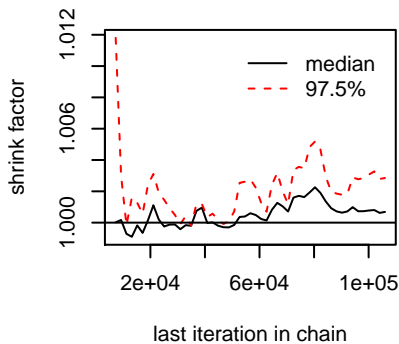
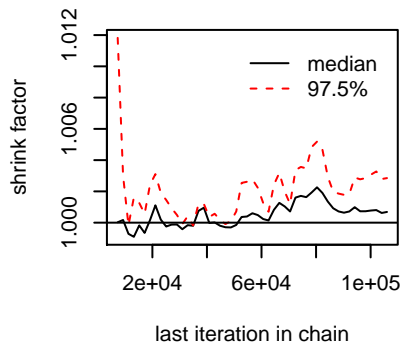
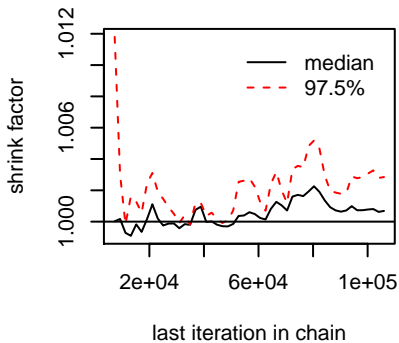
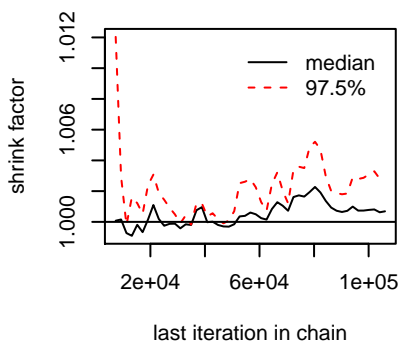
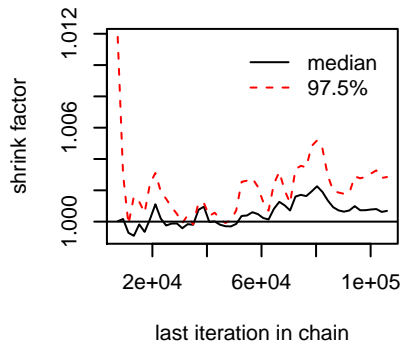


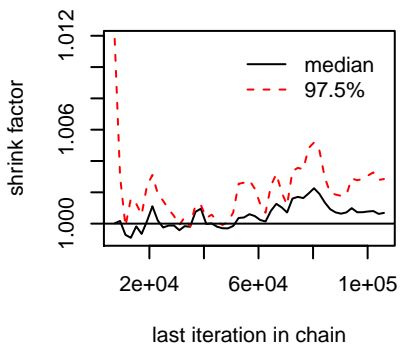
alpha**k****pA[1]****pA[2]****pA[3]****pA[4]****pA[5]****pA[6]****pA[7]**

pA[8]**pA[9]****pA[10]****pA[11]****pA[12]****pA[13]****pA[14]****pA[15]****pA[16]**

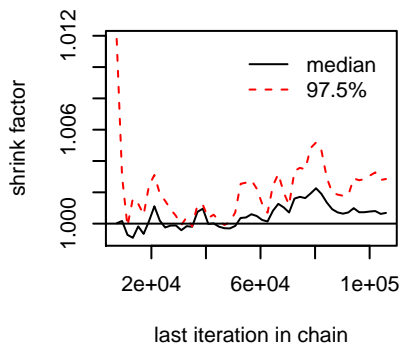
pA[17]**pA[18]****prean[1]****prean[2]****prean[3]****prean[4]****prean[5]****prean[6]****prean[7]**

prean[8]**prean[9]****prean[10]****prean[11]****prean[12]****prean[13]****prean[14]****prean[15]****prean[16]**

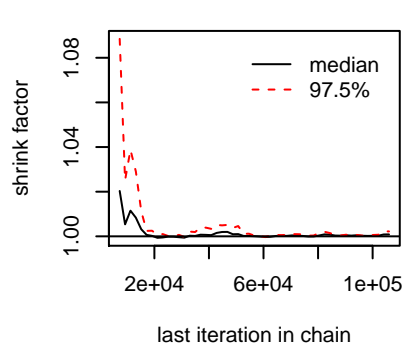
prean[17]



prean[18]



r



vmax

