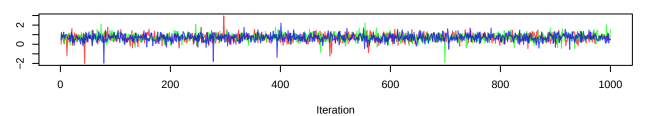
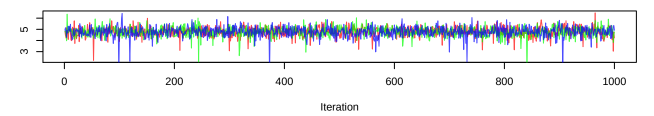


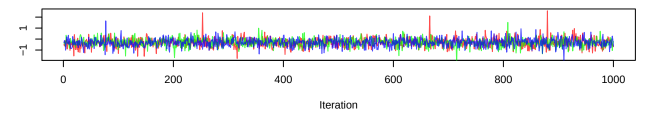
beta[18]

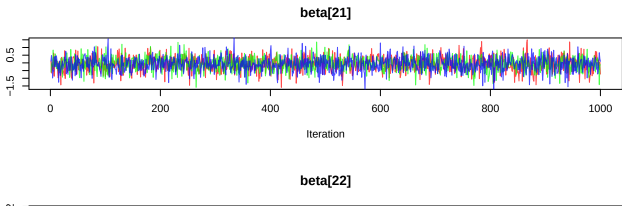


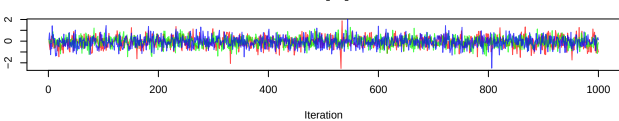
beta[19]

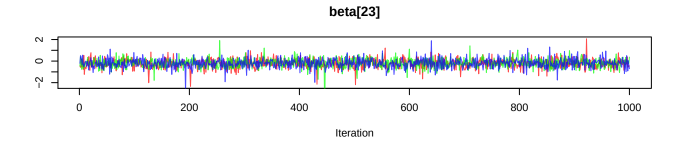


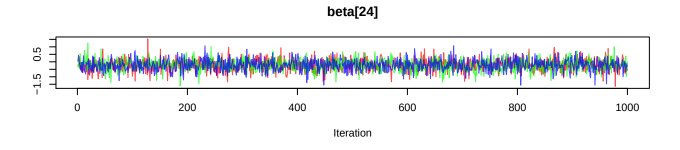
beta[20]

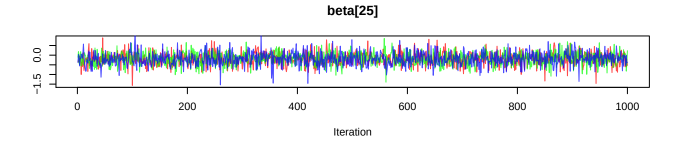


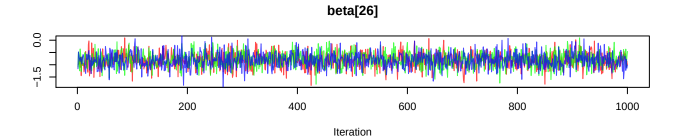


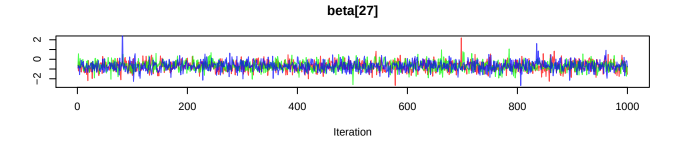


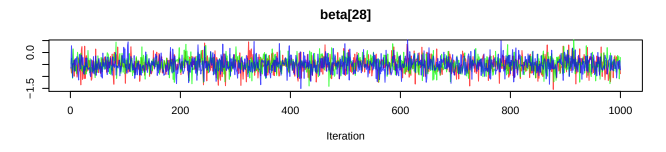


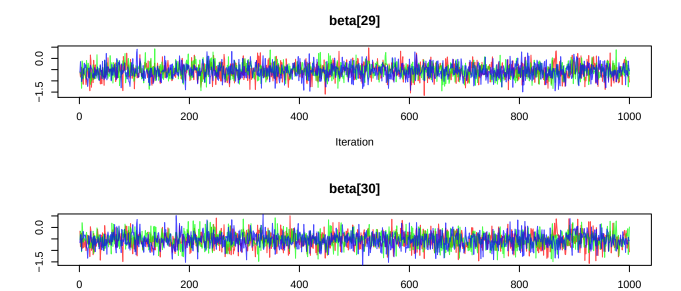


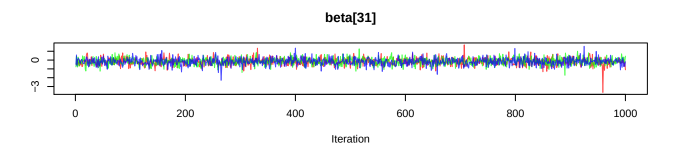




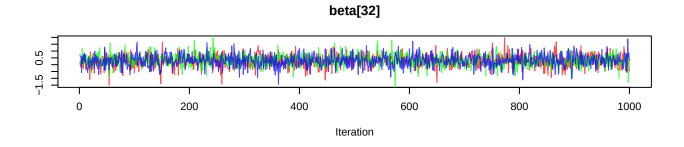


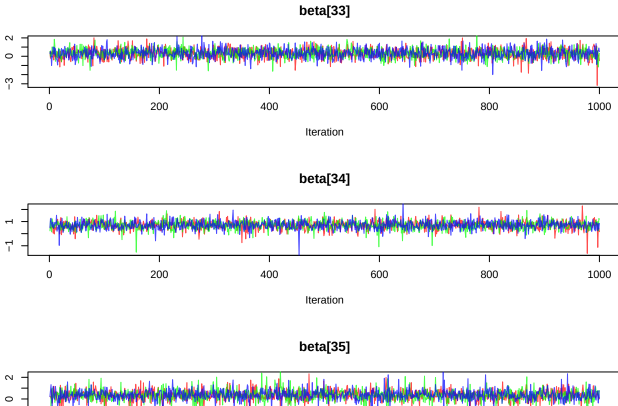


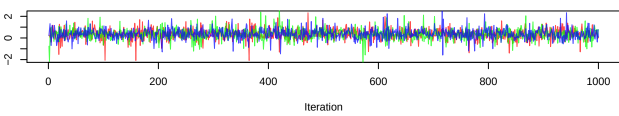


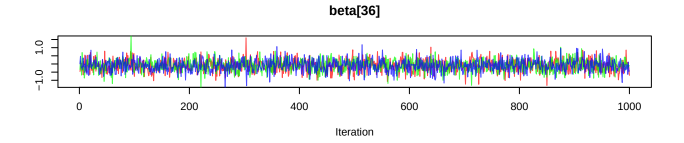


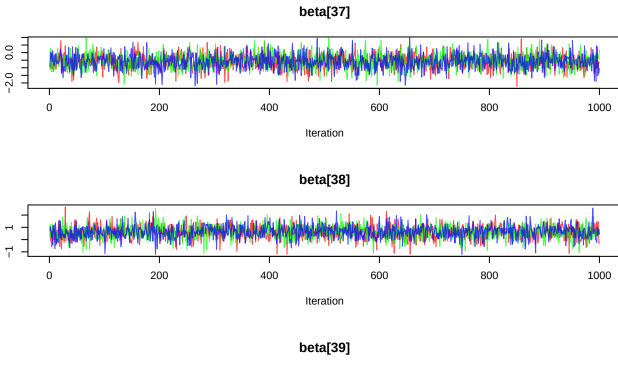
Iteration

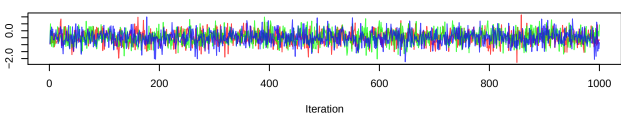


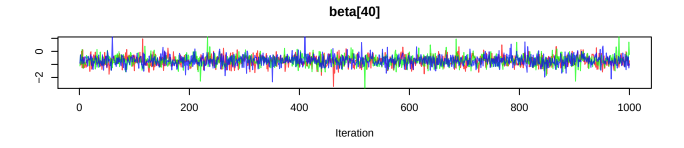




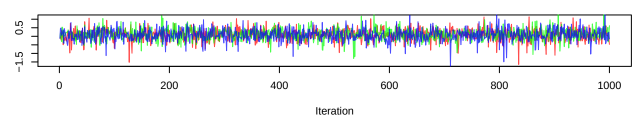




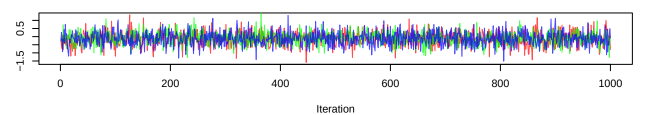




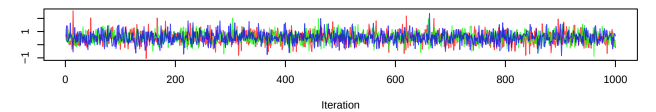




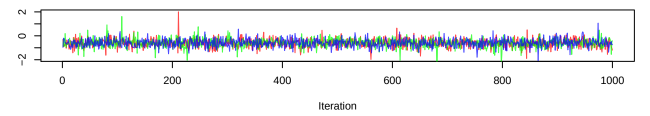
beta[42]

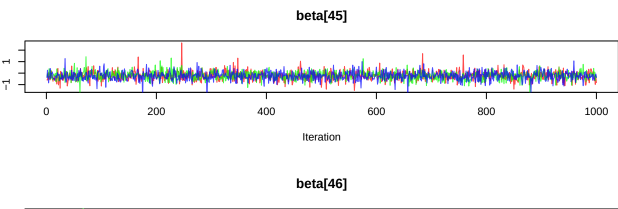


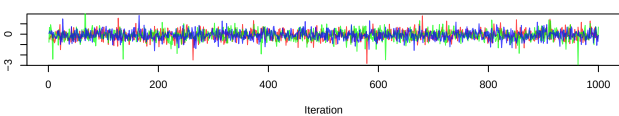
beta[43]

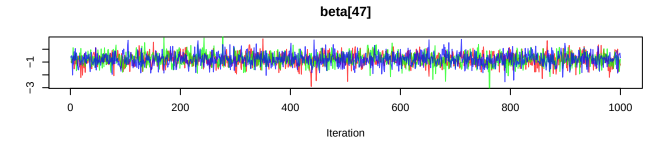


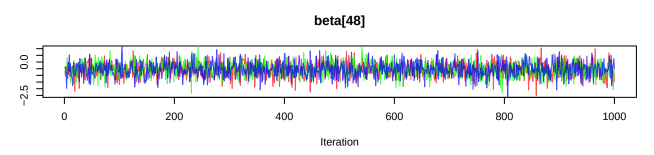
beta[44]



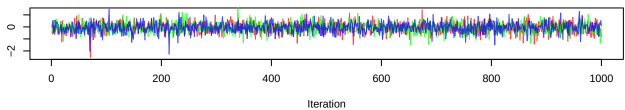




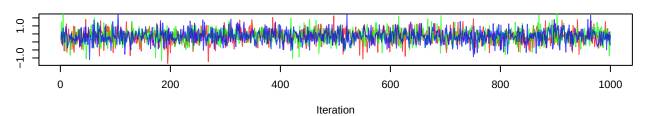




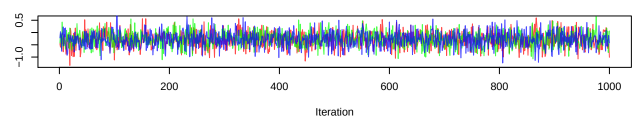




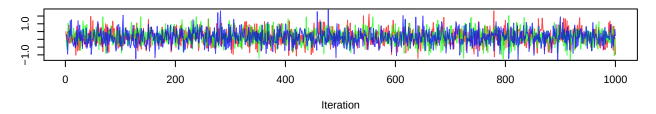
beta[50]

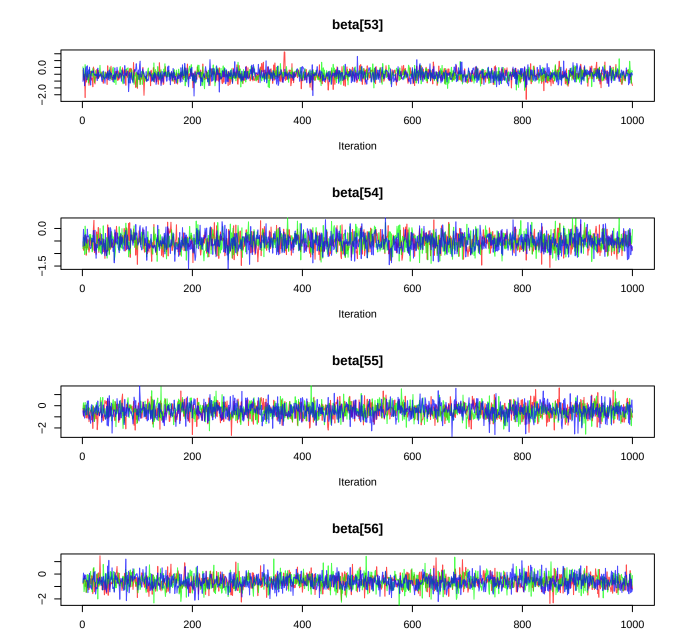


beta[51]



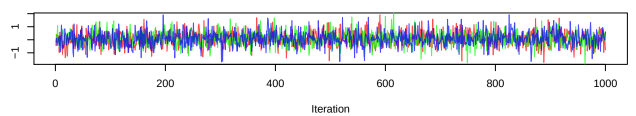
beta[52]



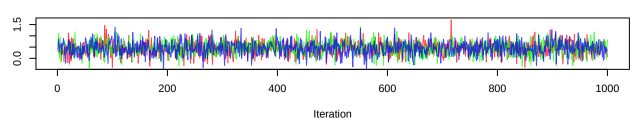


Iteration

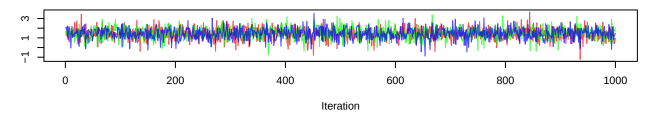




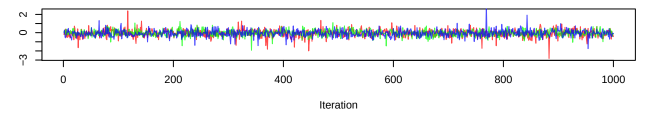
beta[58]

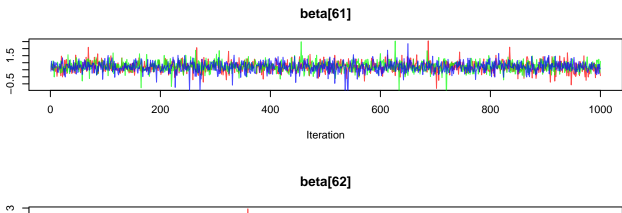


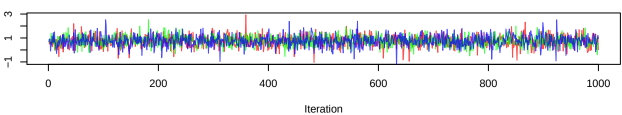
beta[59]

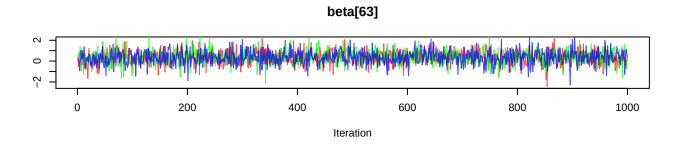


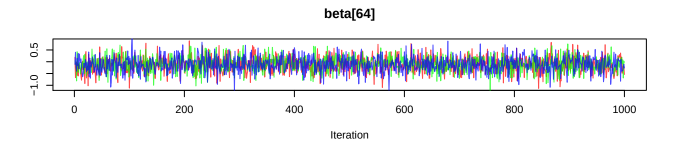
beta[60]

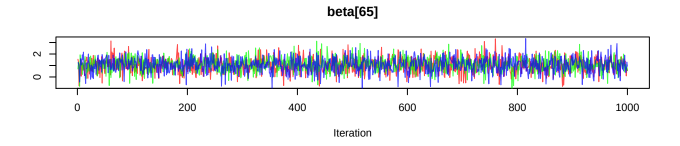




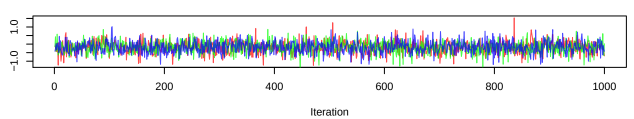




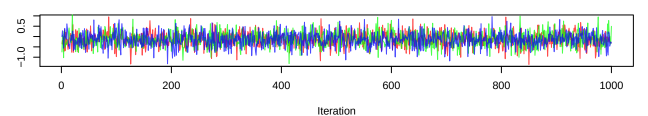




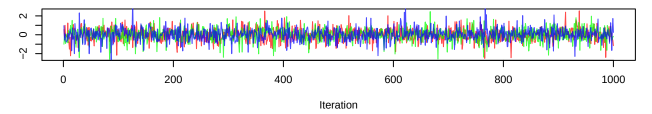




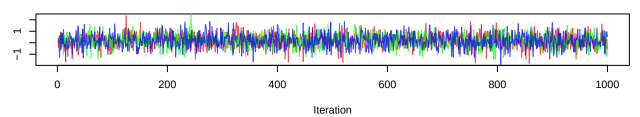
beta[67]



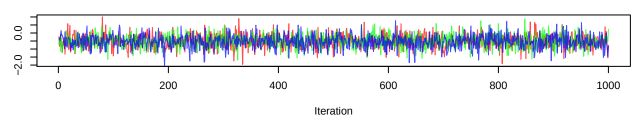
beta[68]



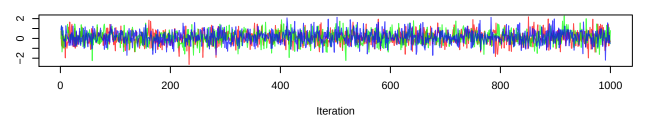




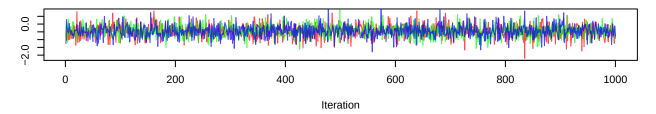
beta[70]

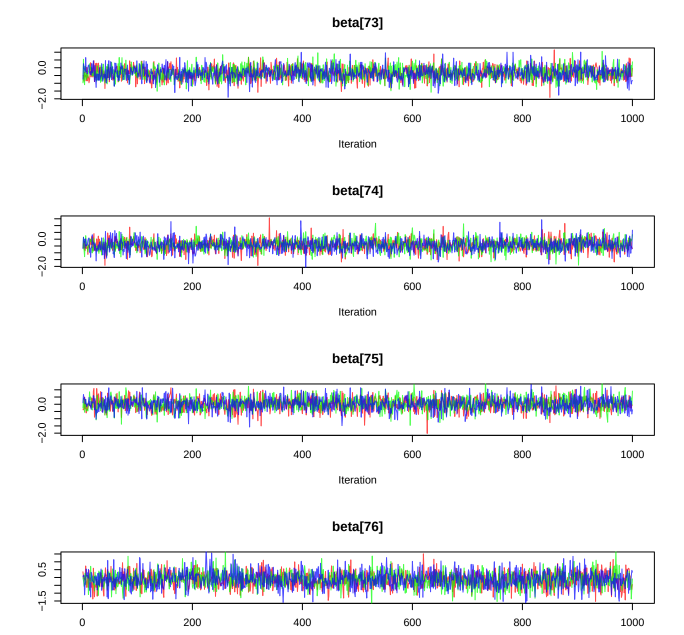


beta[71]

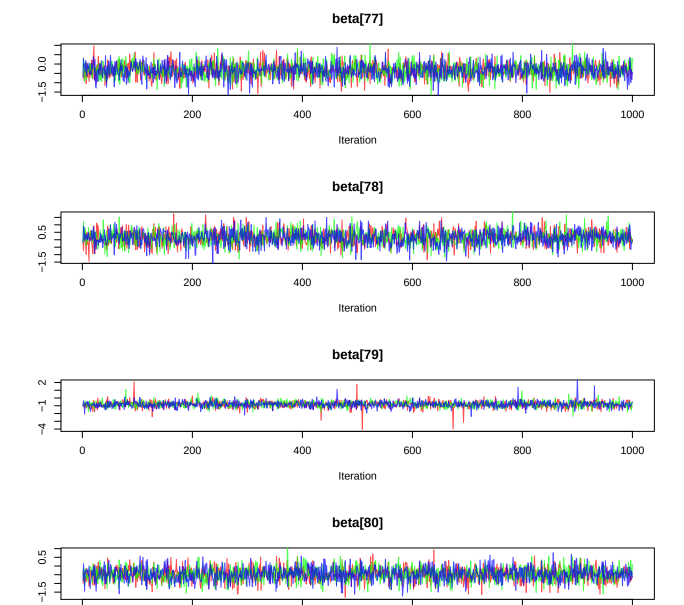


beta[72]

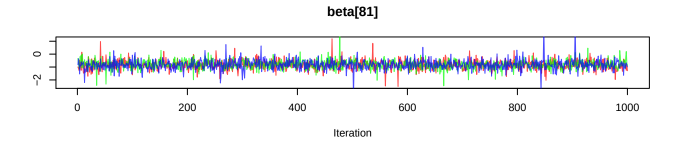




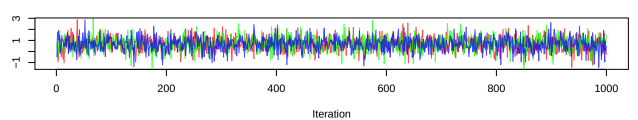
Iteration



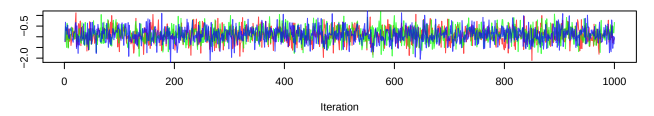
Iteration



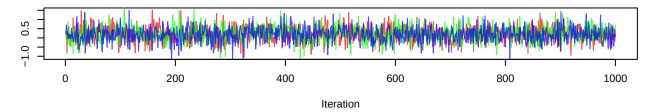


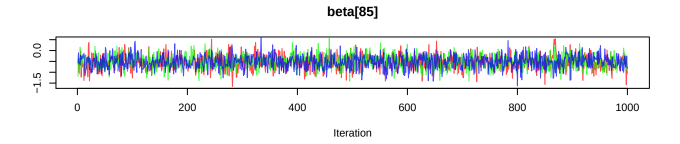


beta[83]

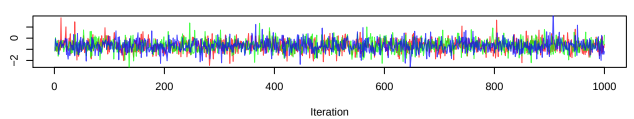


beta[84]

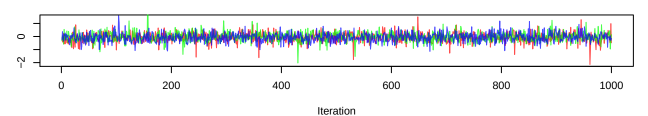




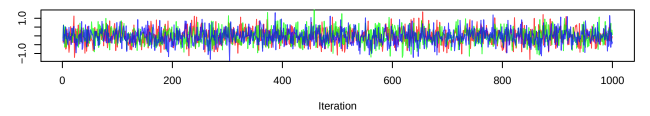


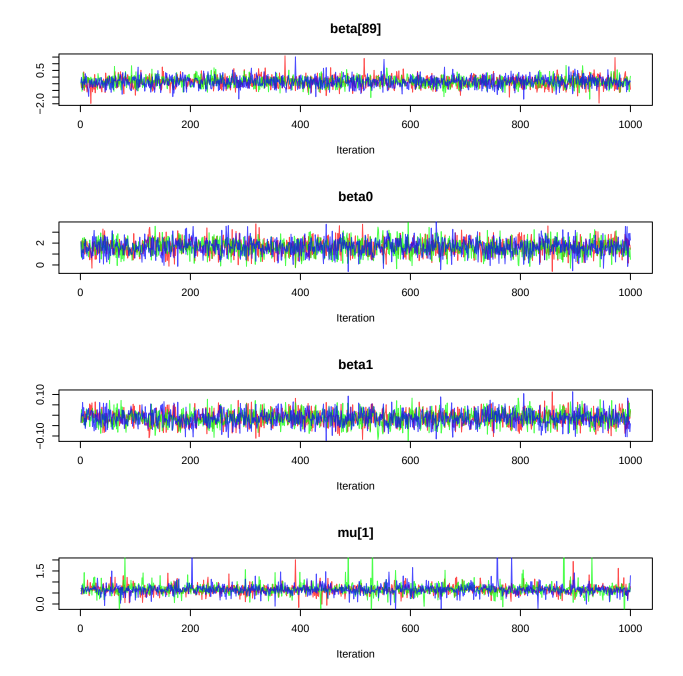


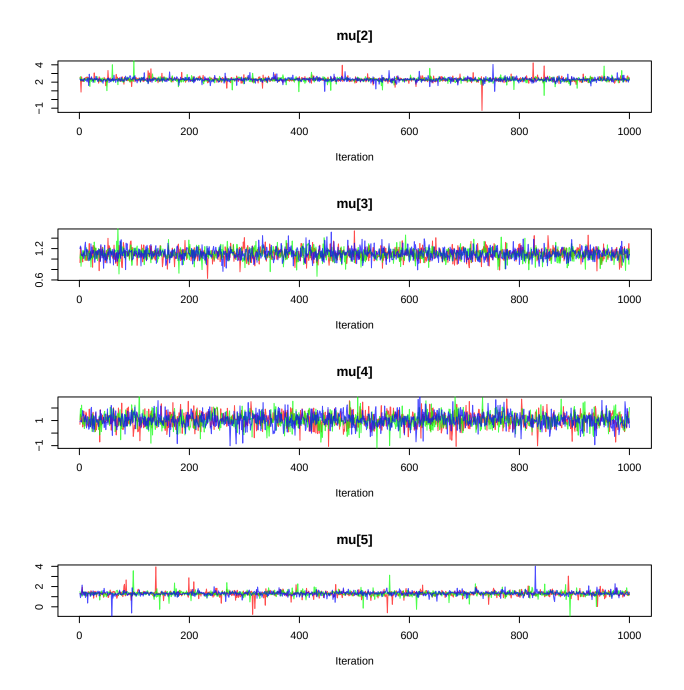
beta[87]

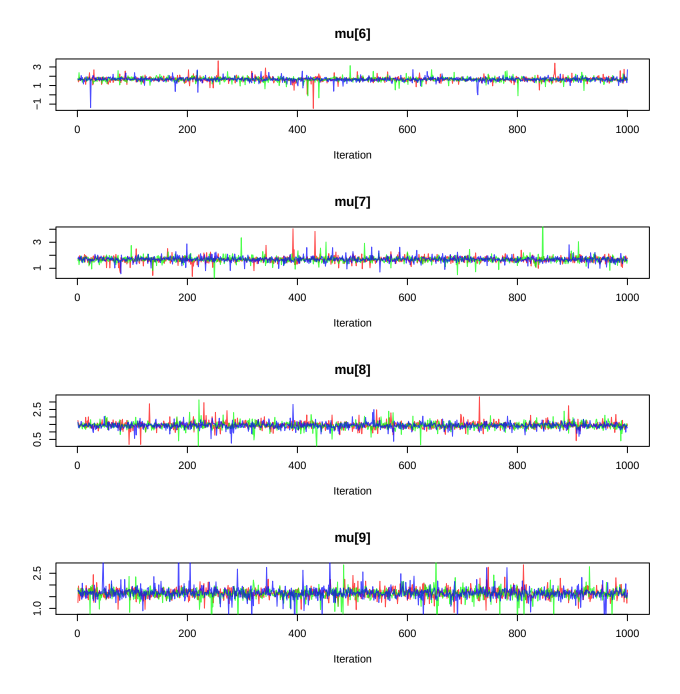


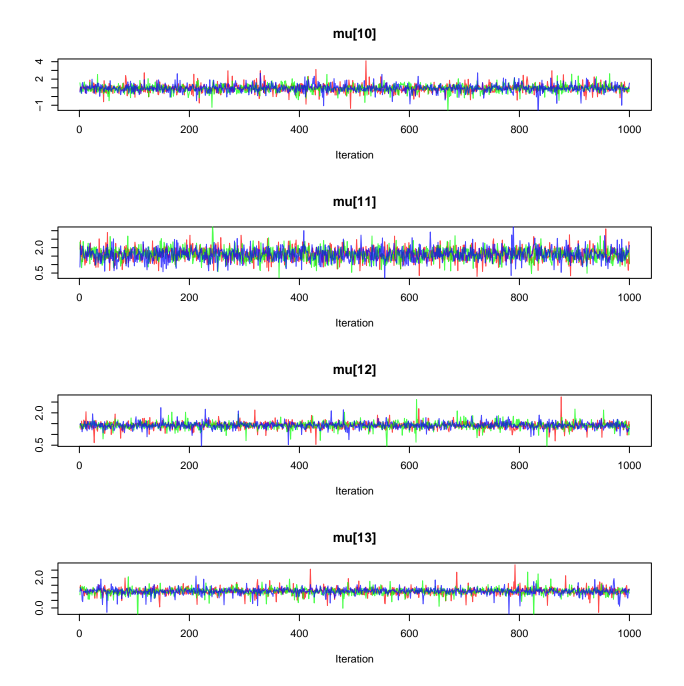
beta[88]

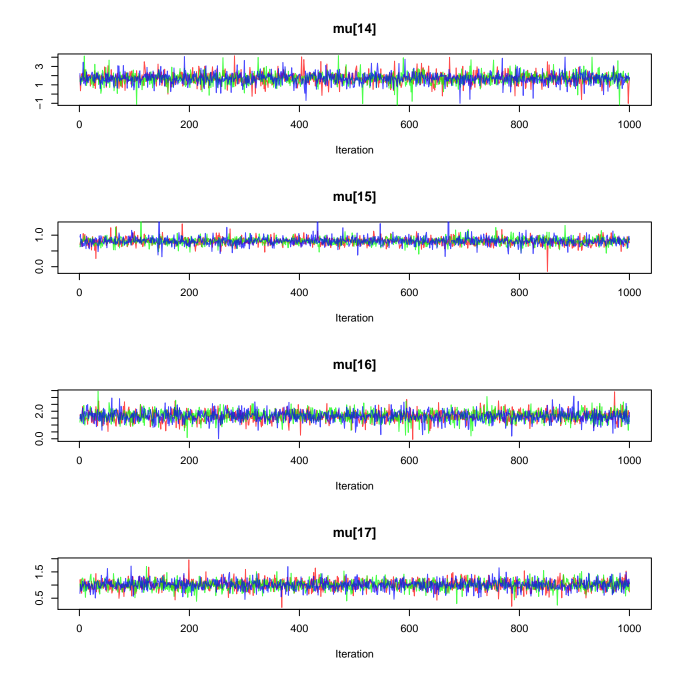


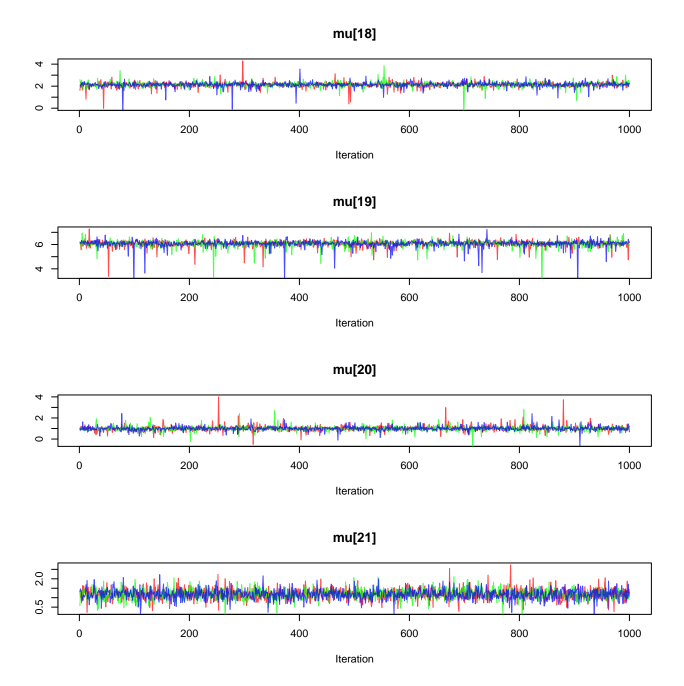


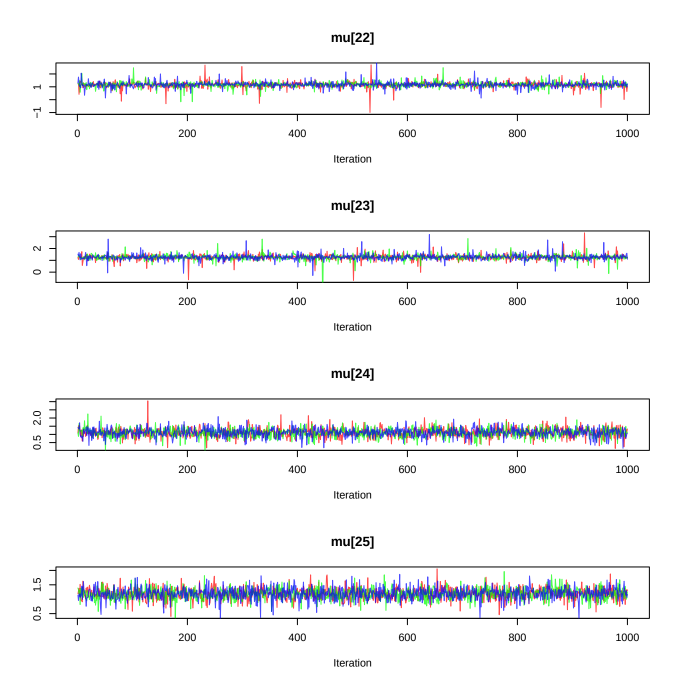


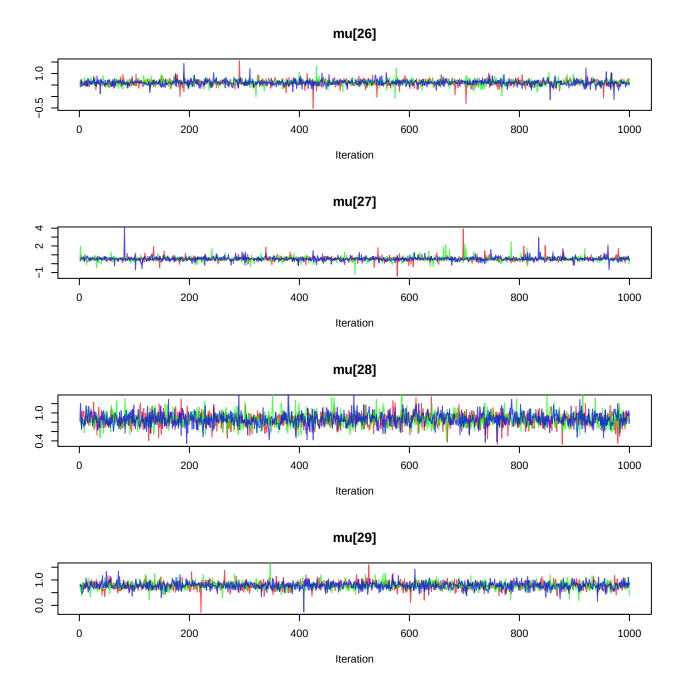


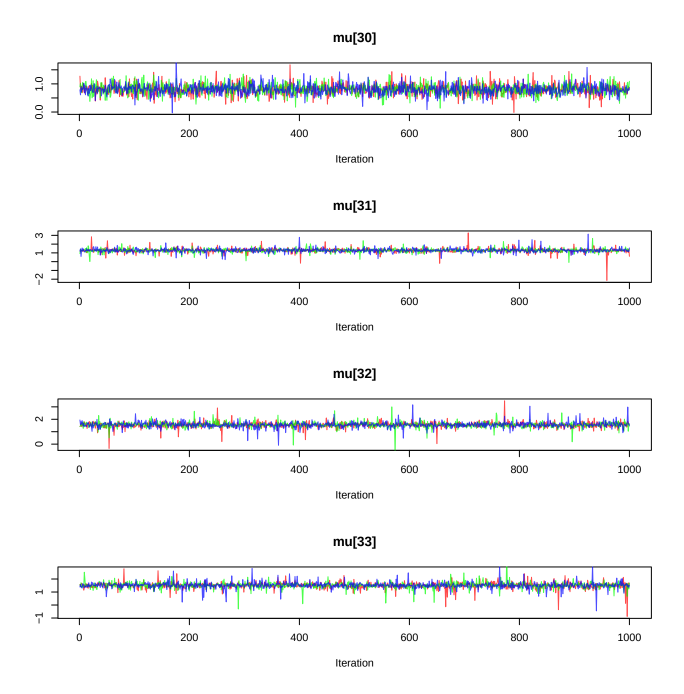


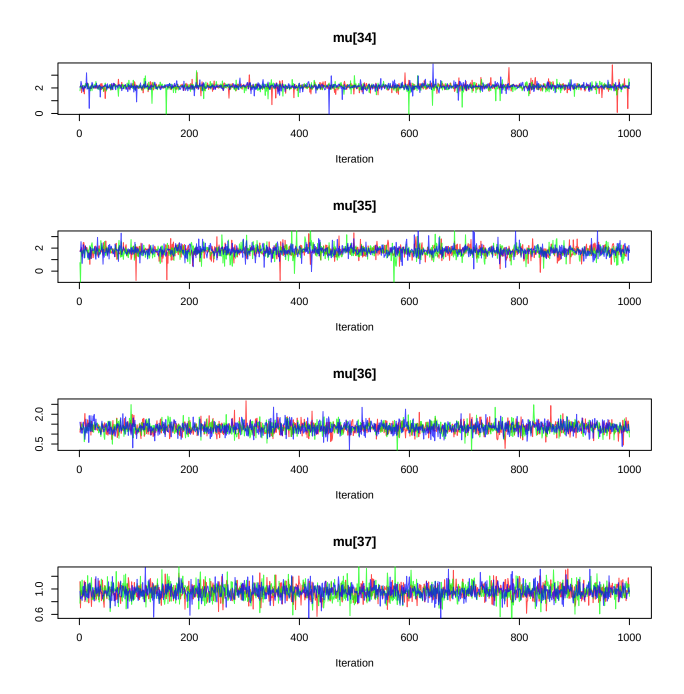


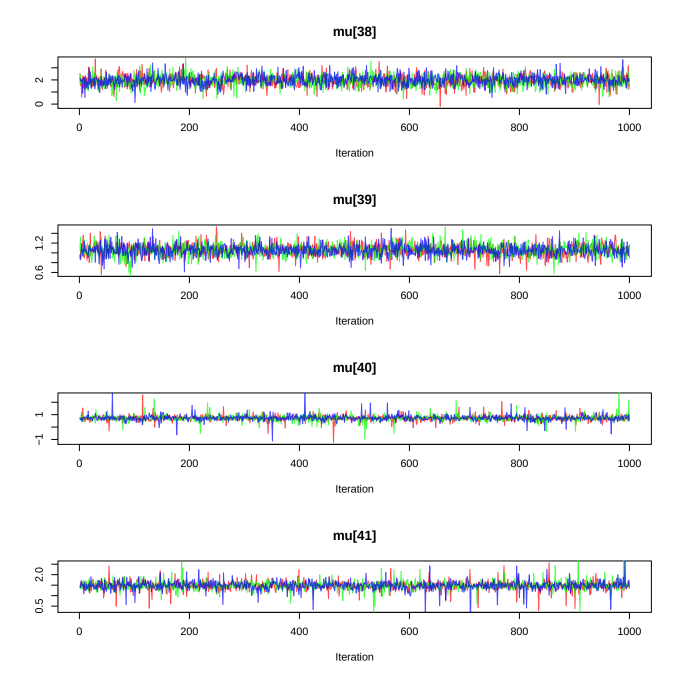


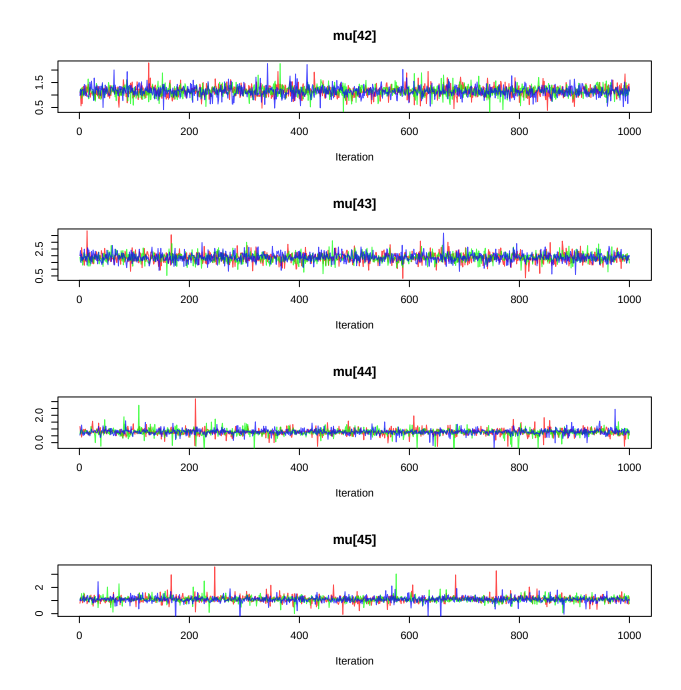


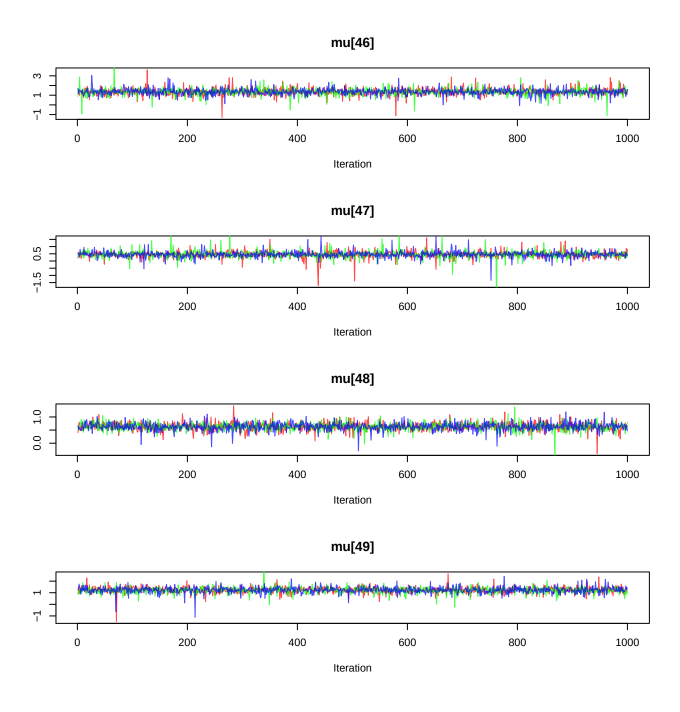


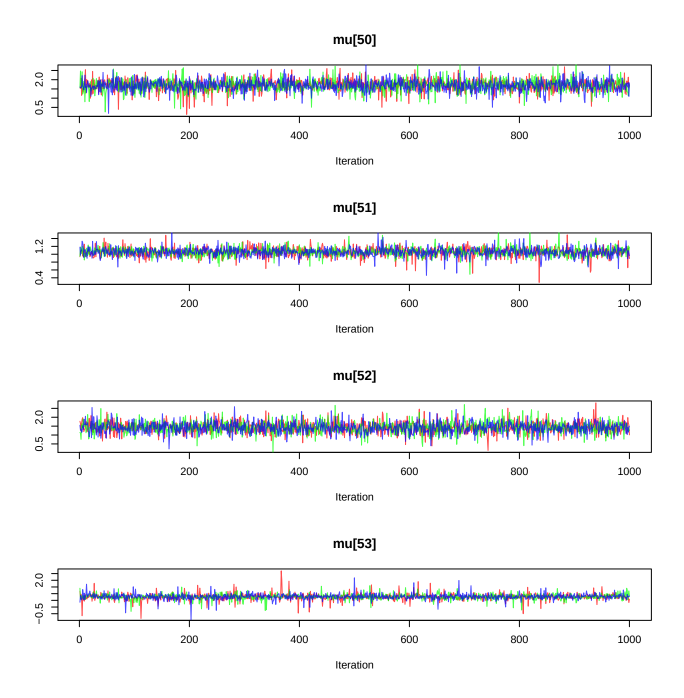


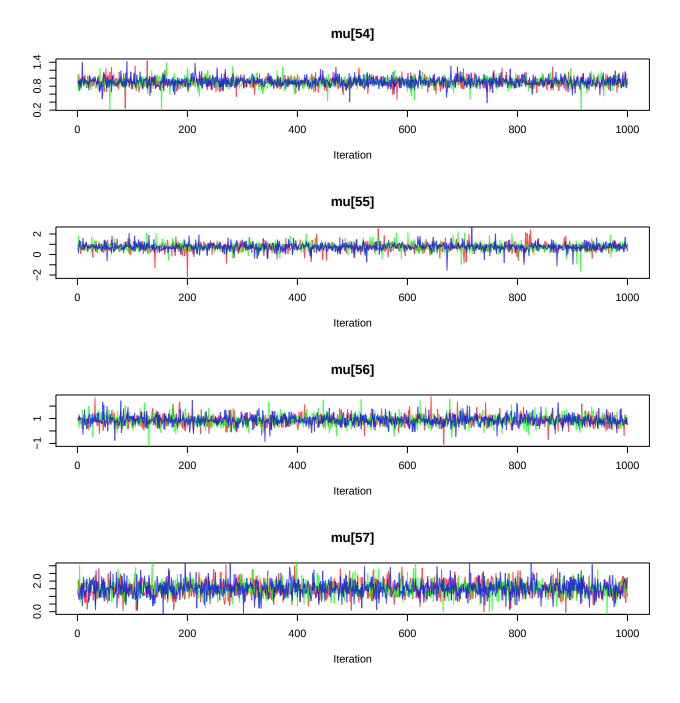


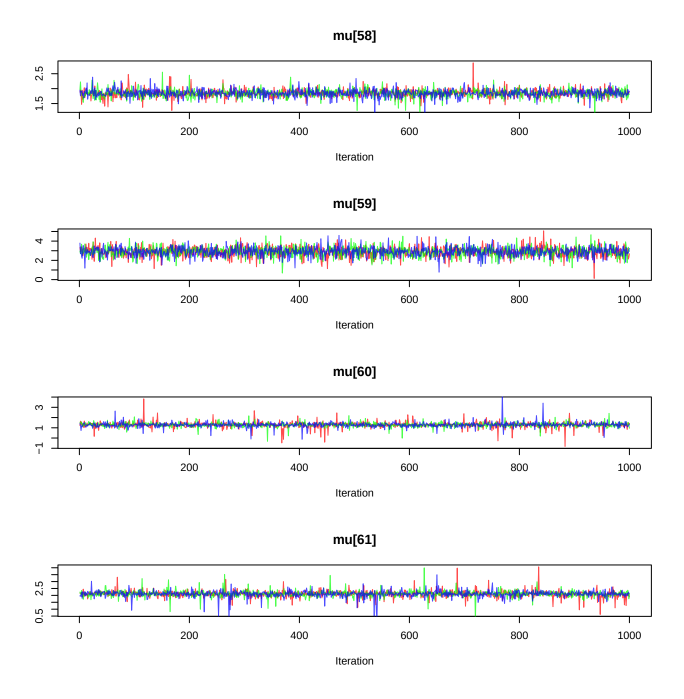


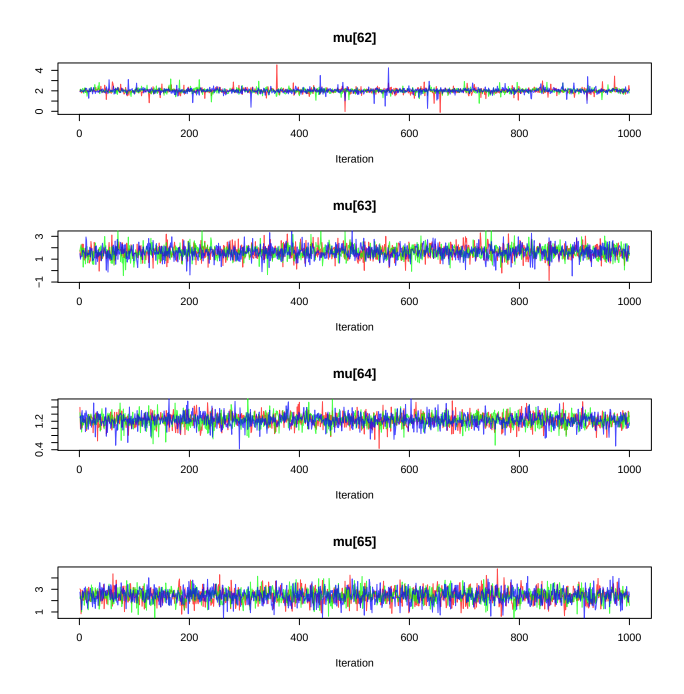


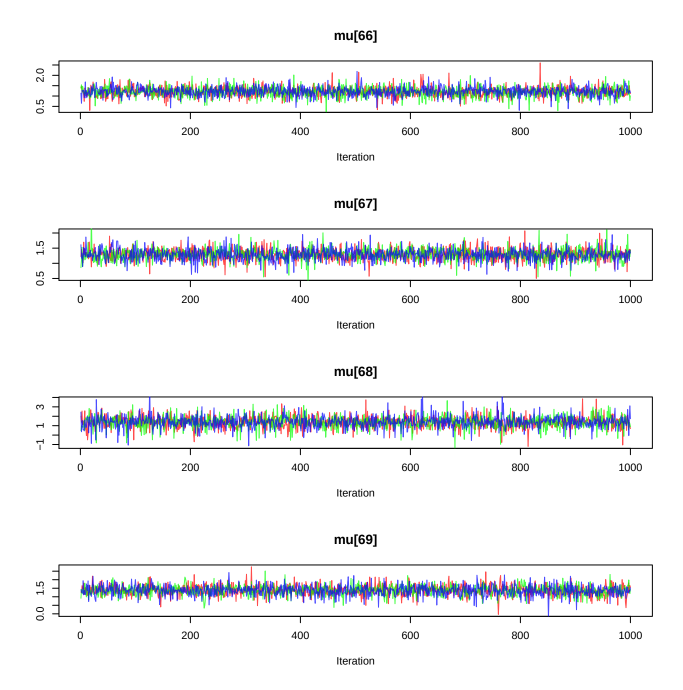


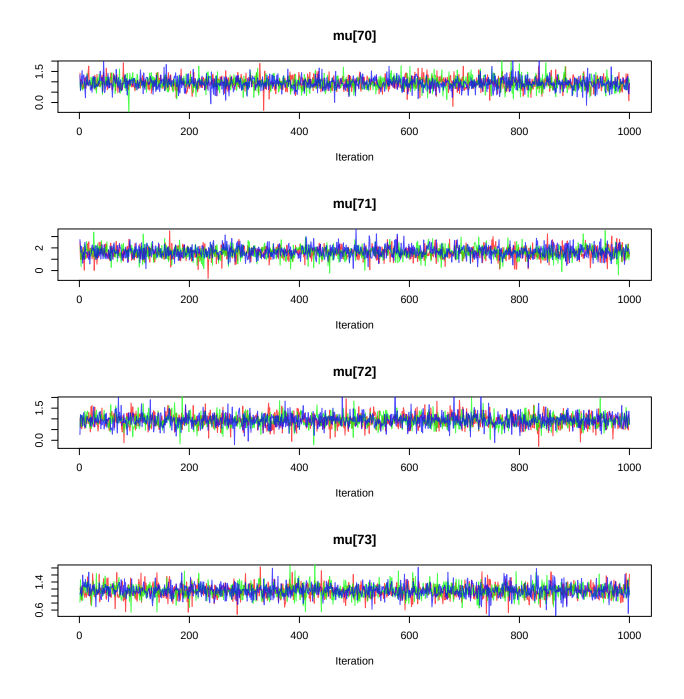


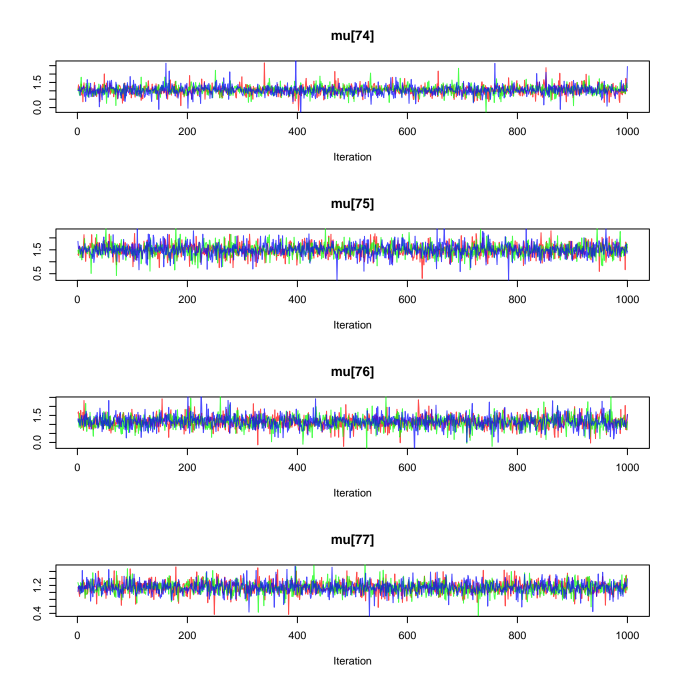


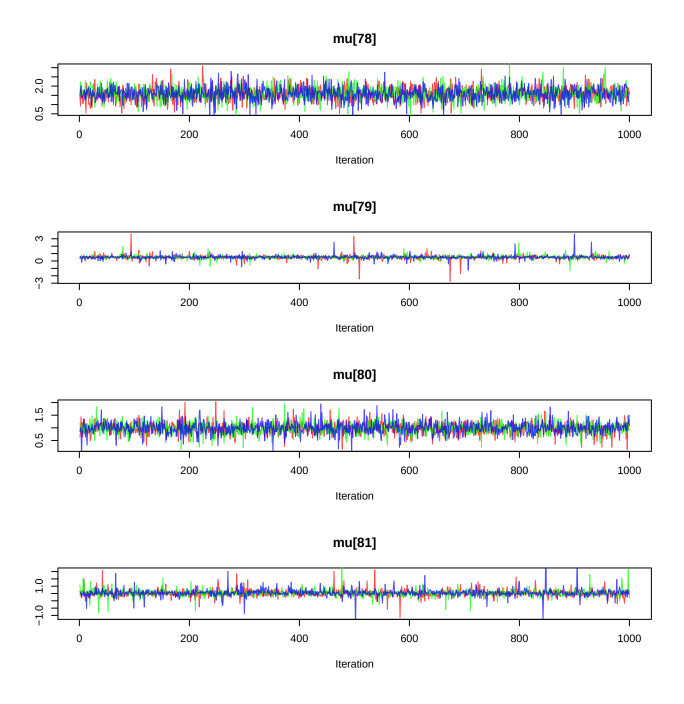


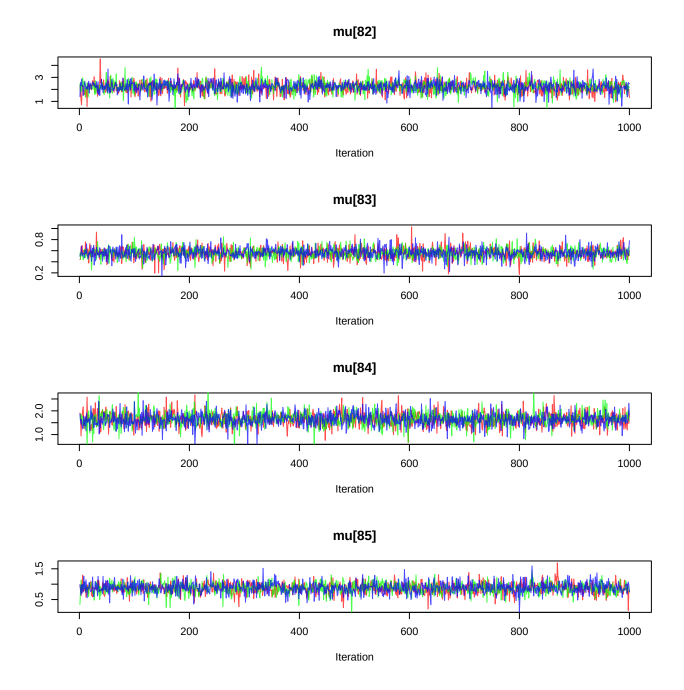


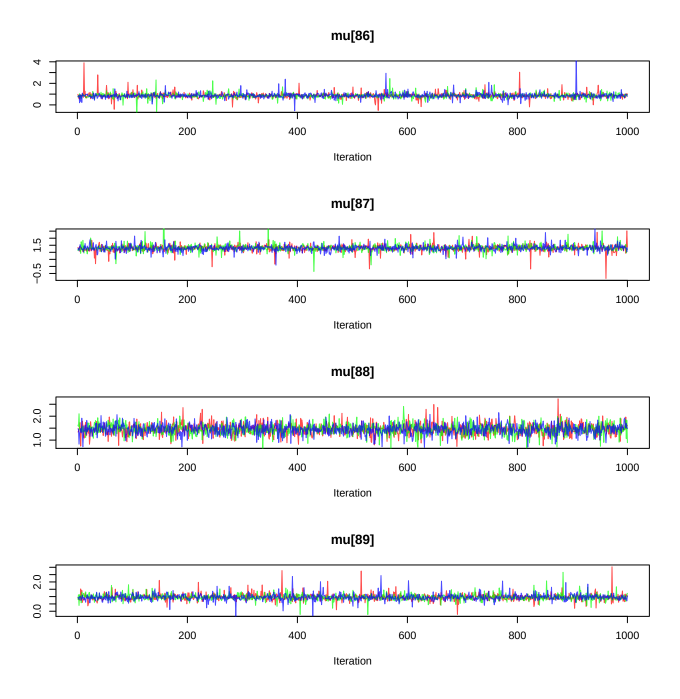


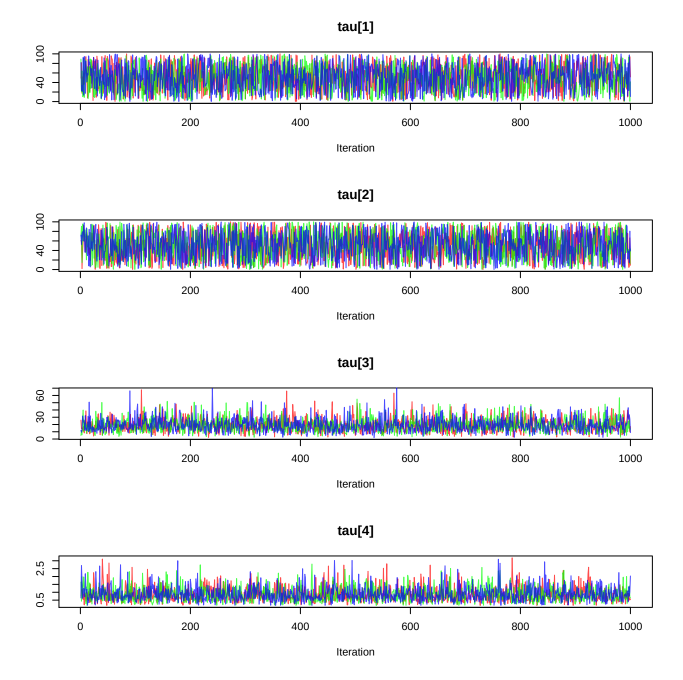


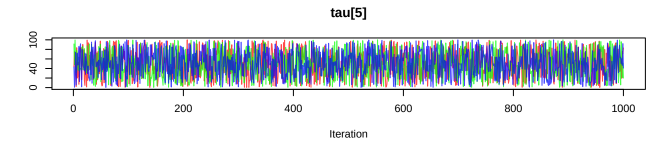


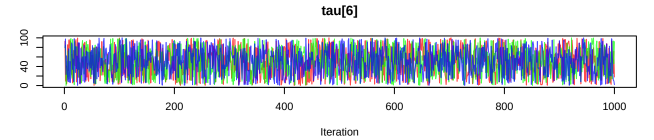


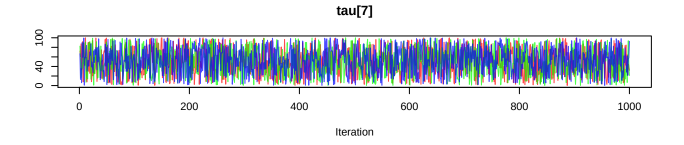


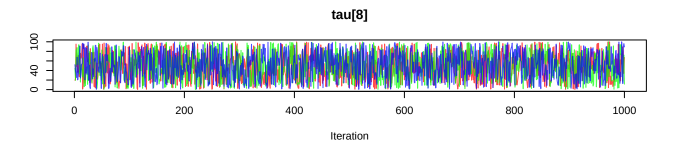


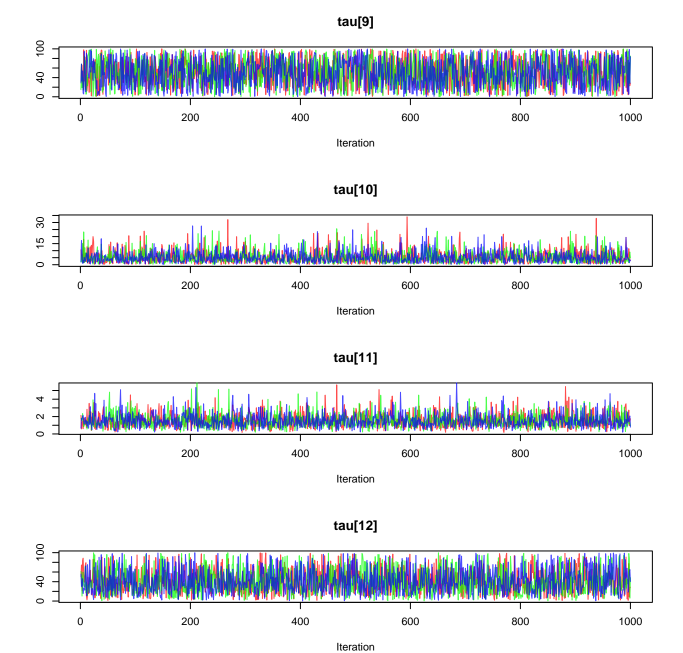


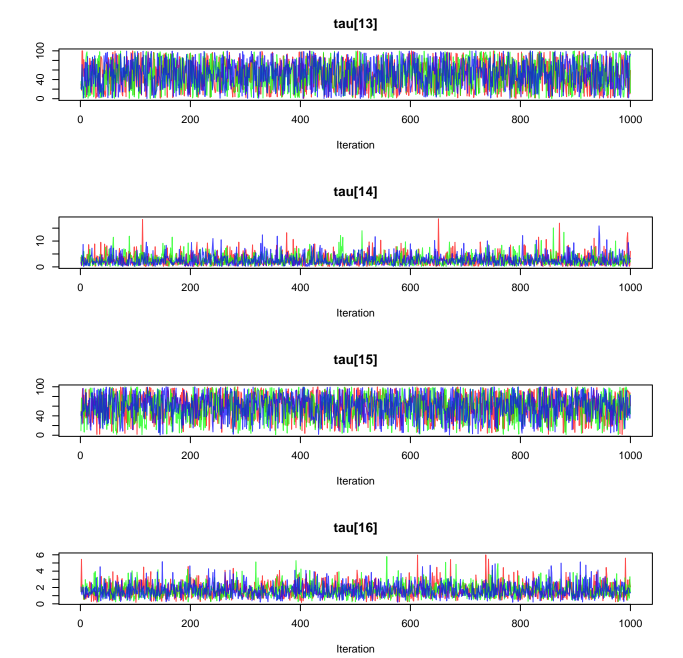


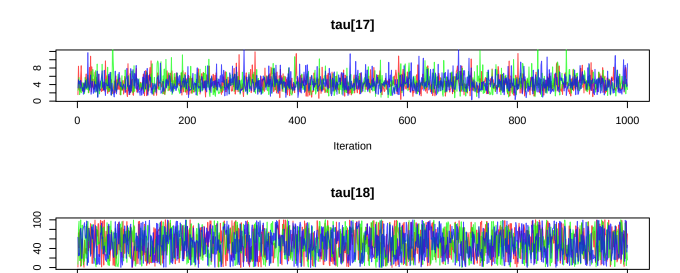


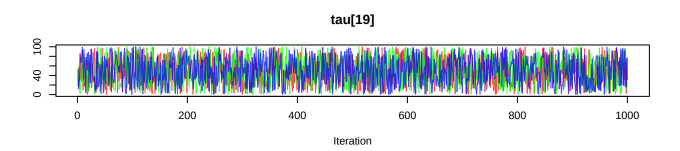












Iteration

