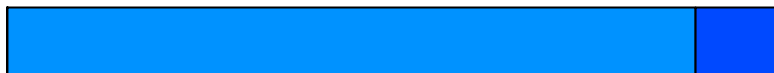


Mixed



CYPR



AFRI



ASCE



BRAZ



SURI



AVES



CR



MEXI



FL



Mixed



CYPR



AFRI



ASCE



BRAZ



SURI



AVES



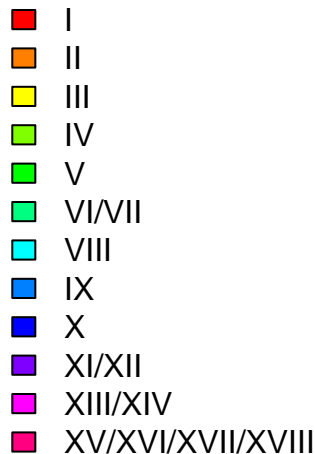
CR

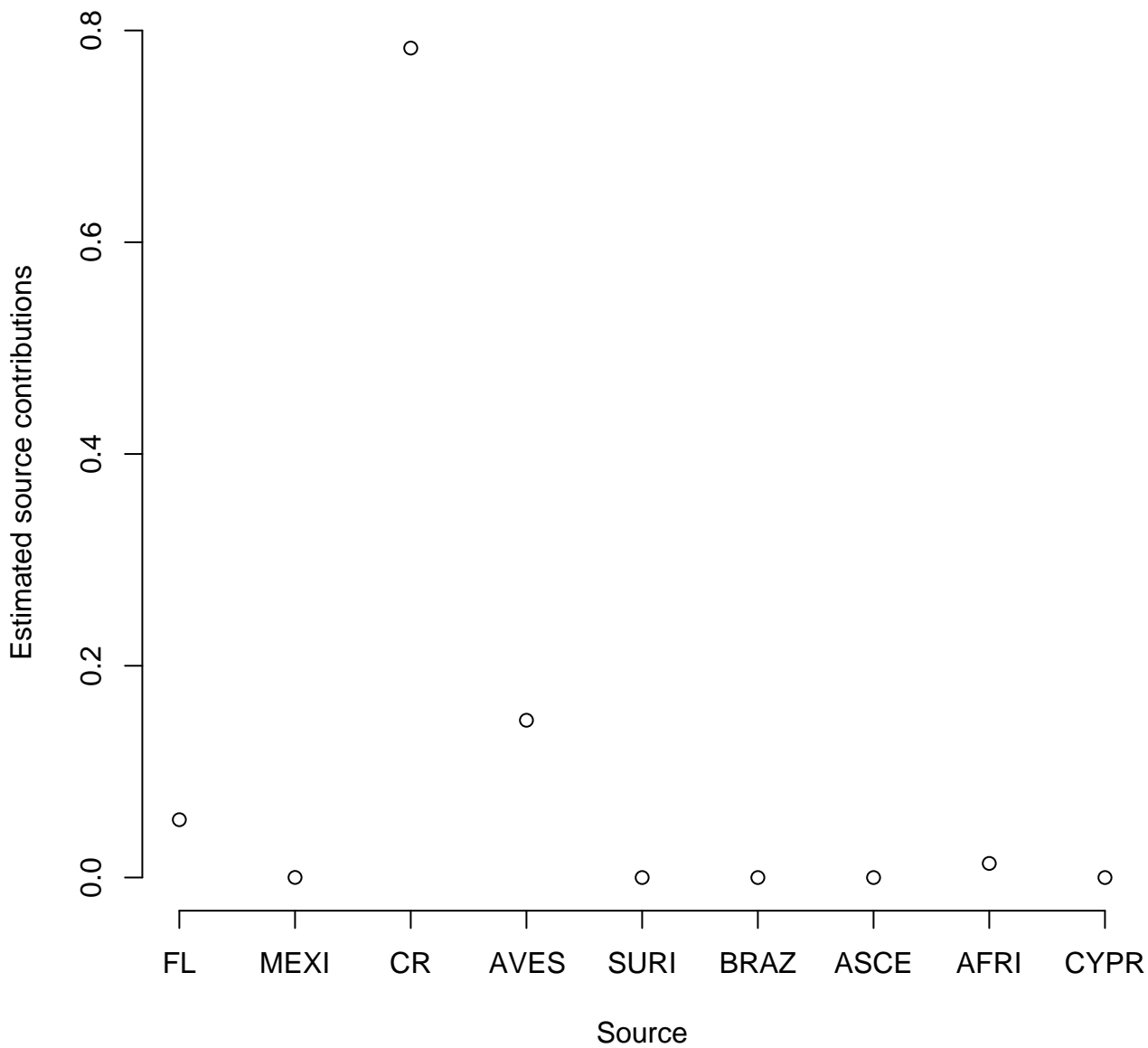


MEXI

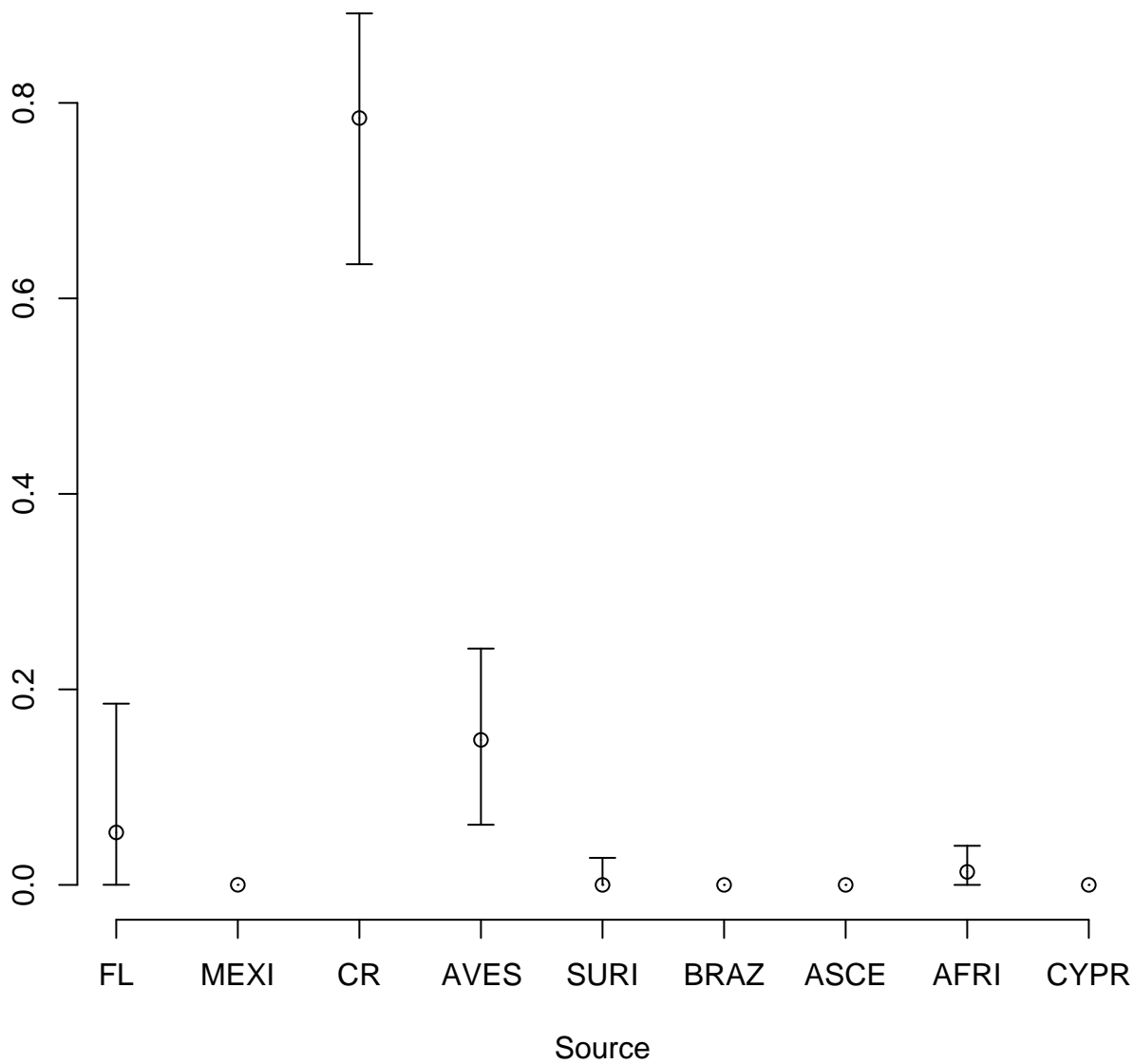


FL

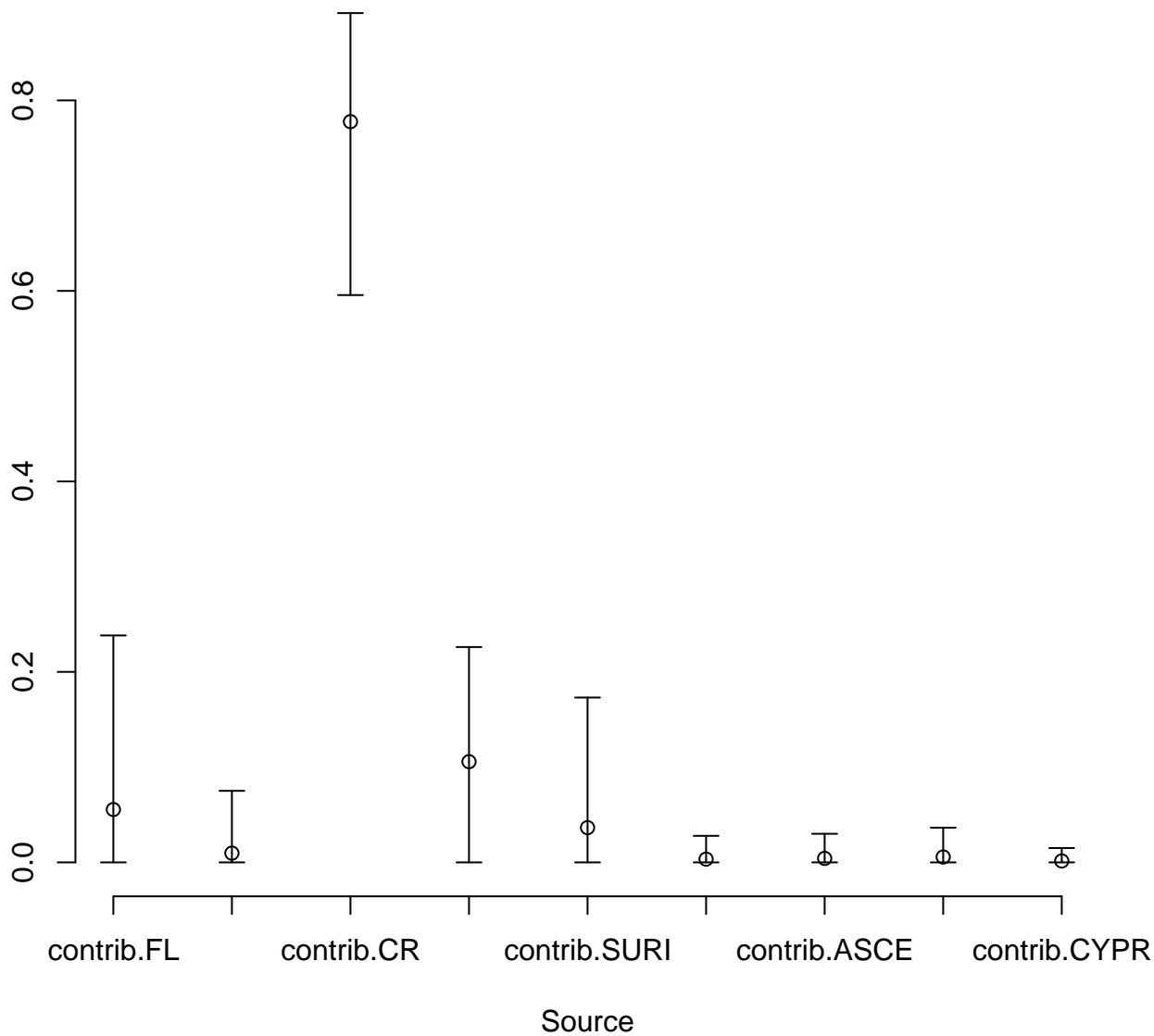


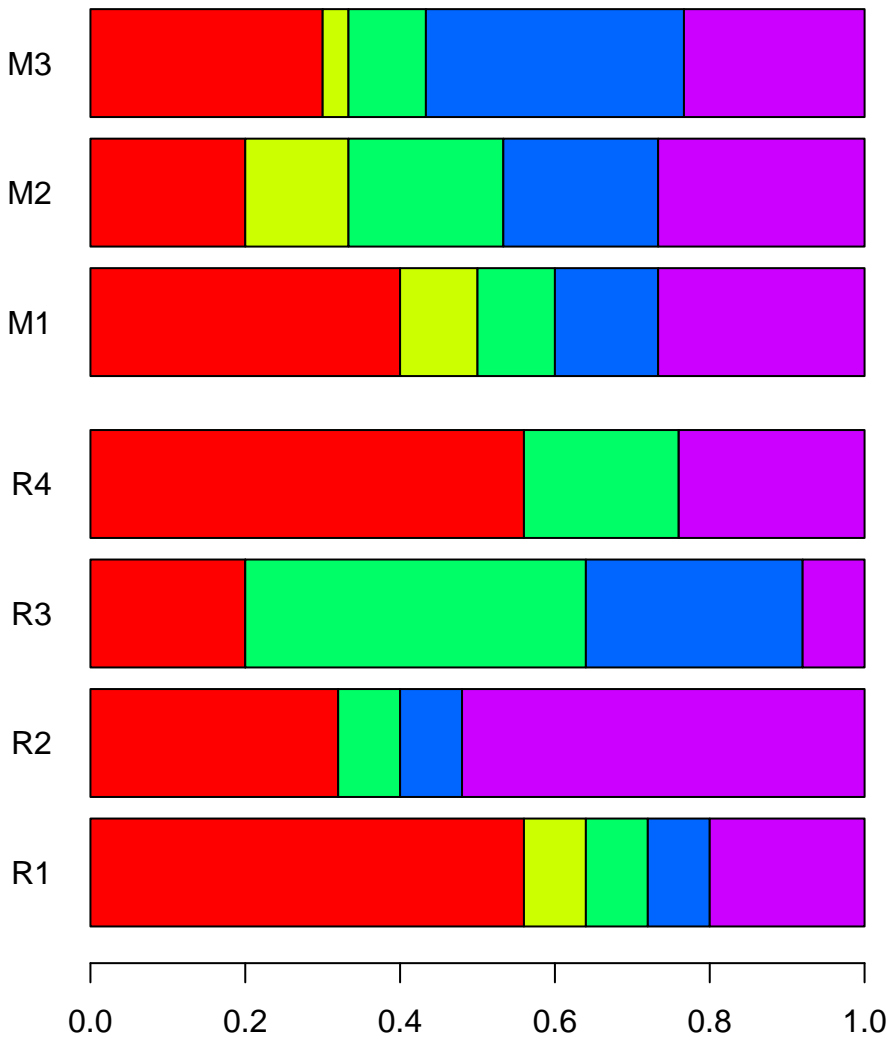


Estimated source contributions

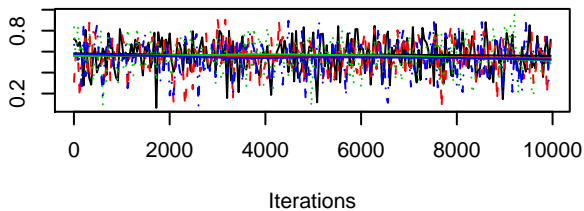


Estimated source contributions

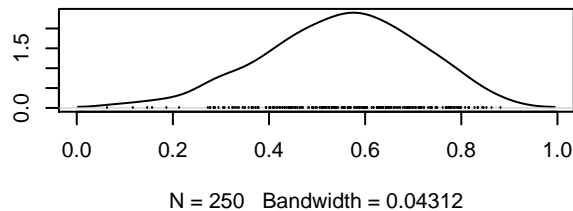




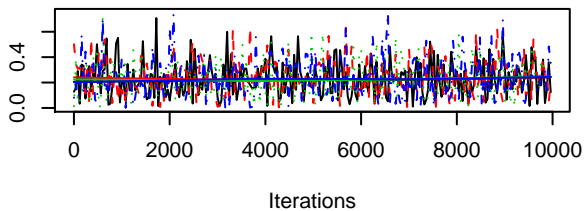
Trace of theta[1,1]



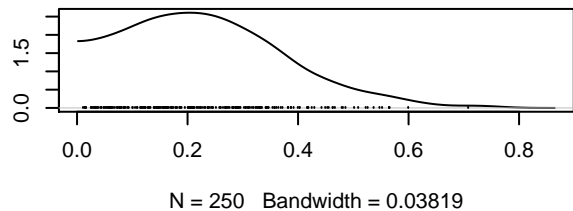
Density of theta[1,1]



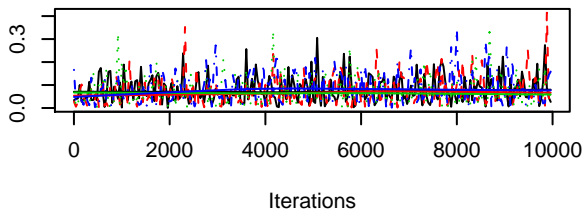
Trace of theta[1,2]



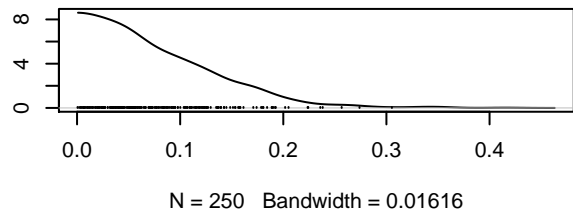
Density of theta[1,2]



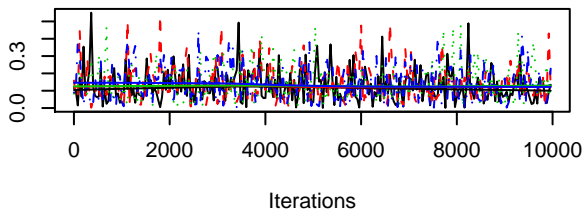
Trace of theta[1,3]



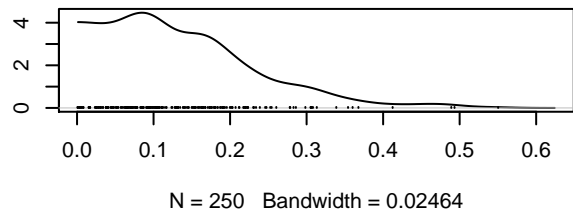
Density of theta[1,3]



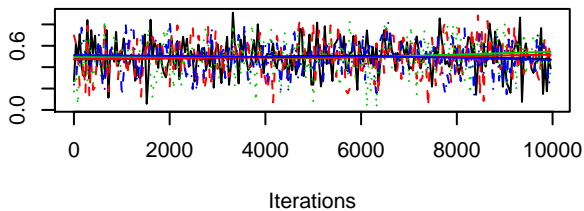
Trace of theta[1,4]



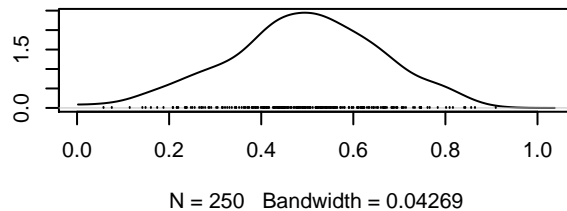
Density of theta[1,4]



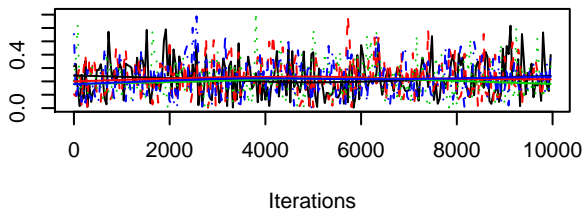
Trace of theta[2,1]



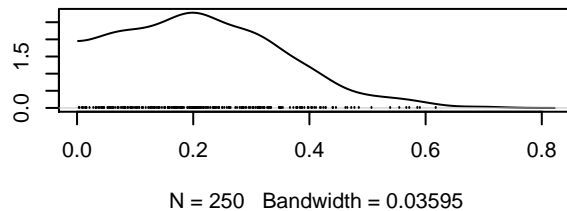
Density of theta[2,1]



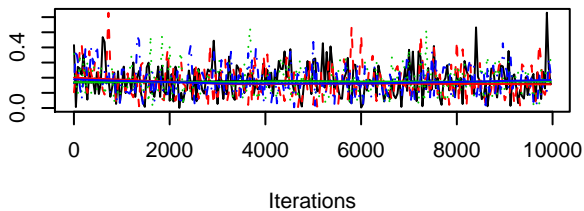
Trace of theta[2,2]



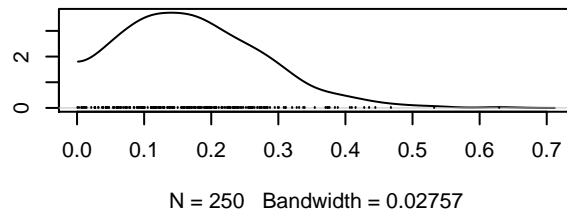
Density of theta[2,2]



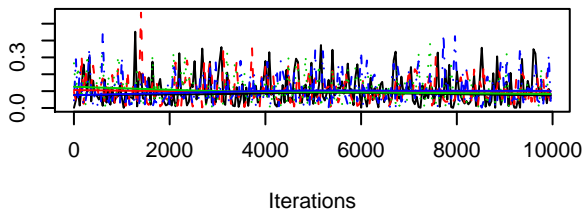
Trace of theta[2,3]



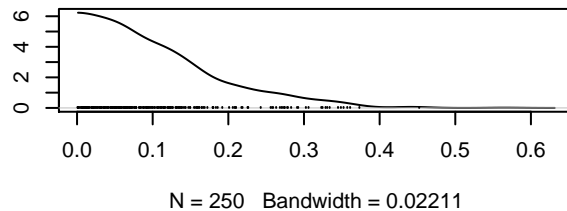
Density of theta[2,3]



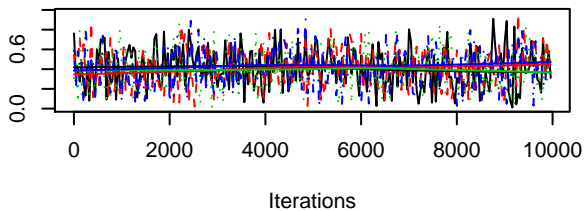
Trace of theta[2,4]



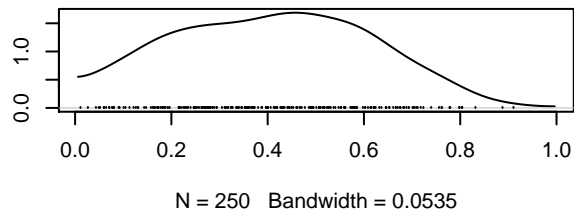
Density of theta[2,4]



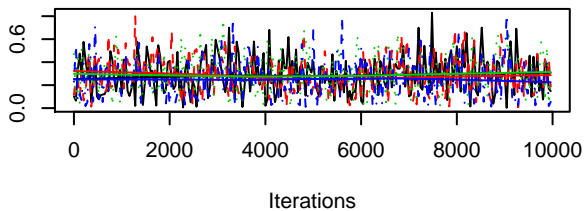
Trace of theta[3,1]



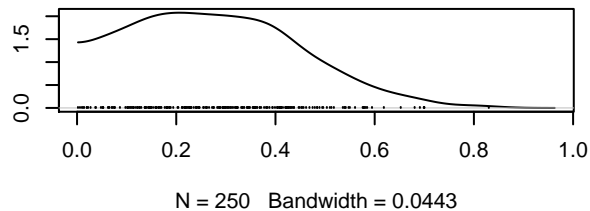
Density of theta[3,1]



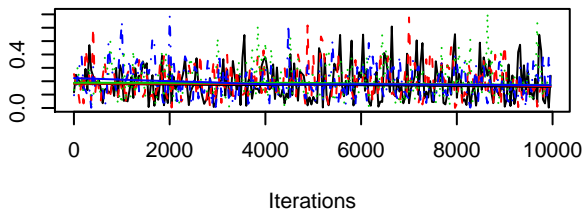
Trace of theta[3,2]



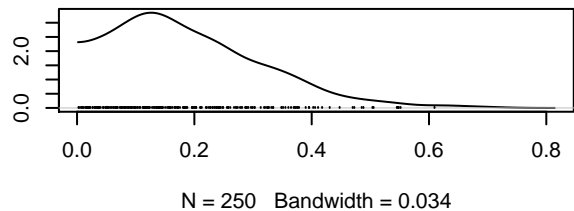
Density of theta[3,2]



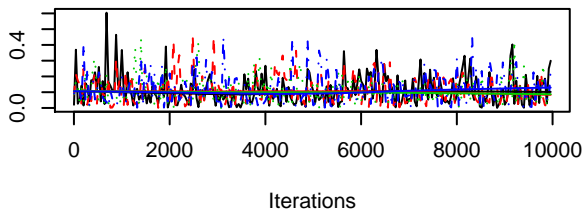
Trace of theta[3,3]



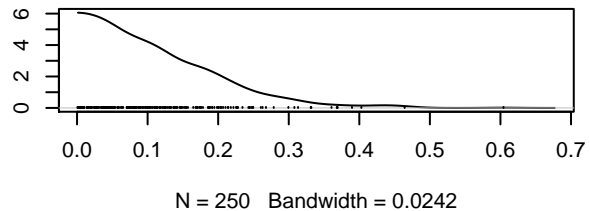
Density of theta[3,3]



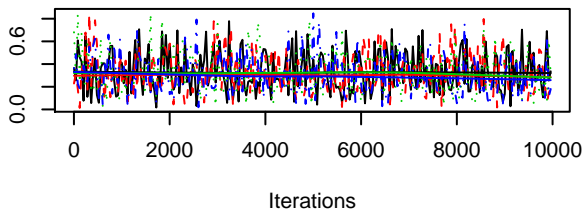
Trace of theta[3,4]



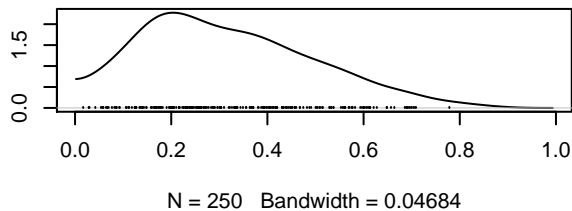
Density of theta[3,4]



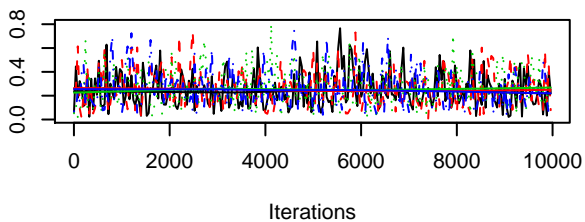
Trace of div[1,1]



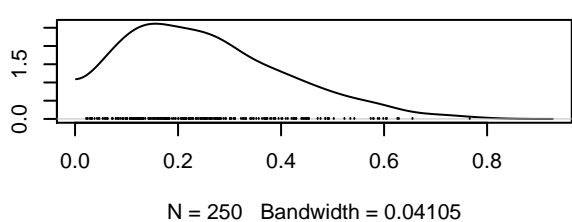
Density of div[1,1]



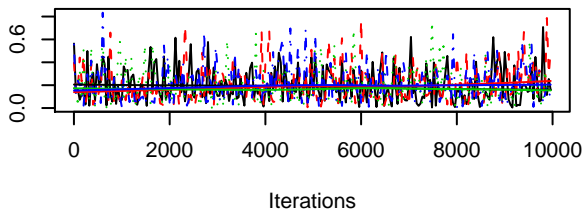
Trace of div[1,2]



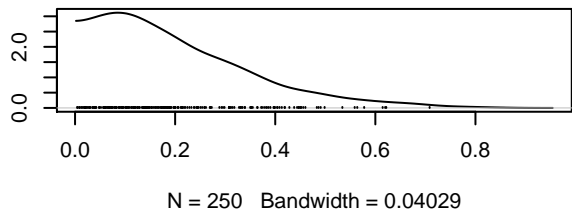
Density of div[1,2]



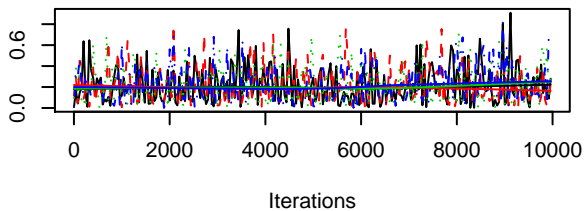
Trace of div[1,3]



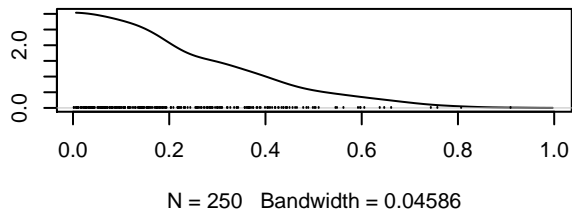
Density of div[1,3]



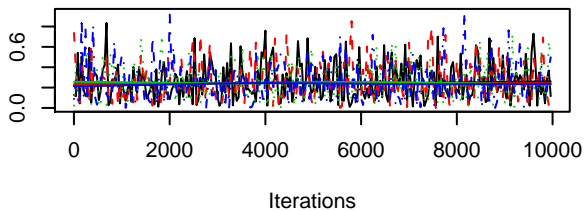
Trace of div[1,4]



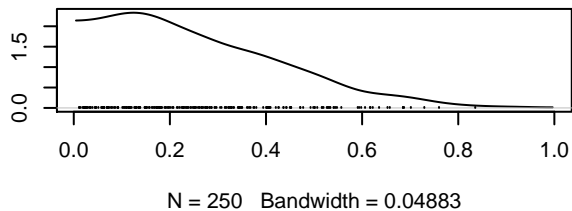
Density of div[1,4]



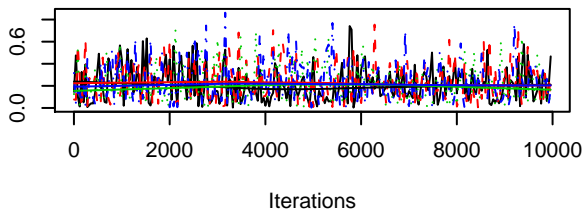
Trace of div[2,1]



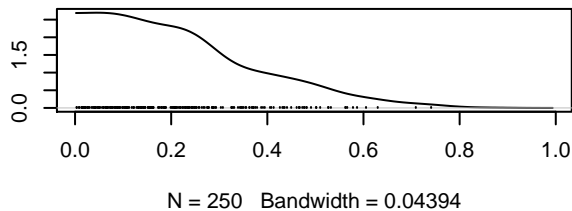
Density of div[2,1]



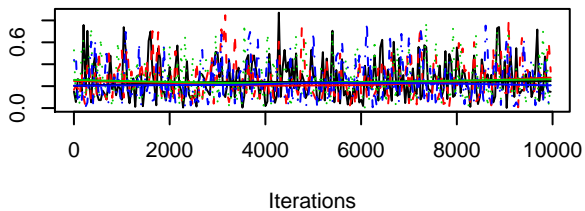
Trace of div[2,2]



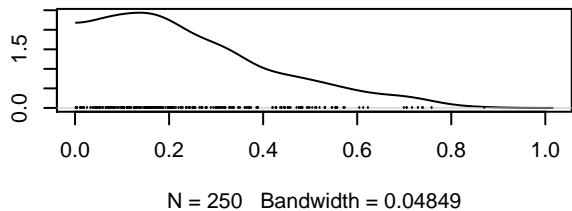
Density of div[2,2]



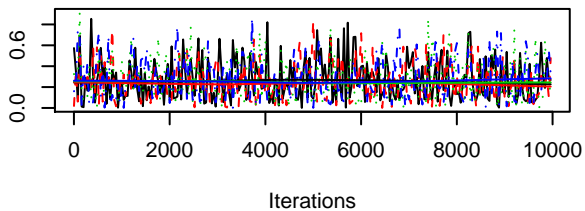
Trace of div[2,3]



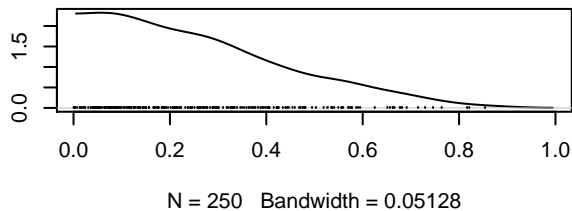
Density of div[2,3]



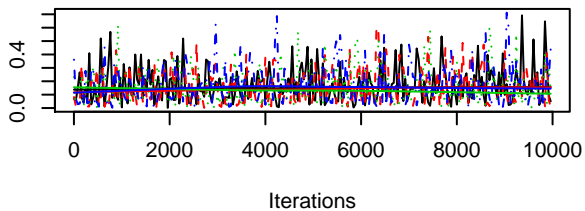
Trace of div[2,4]



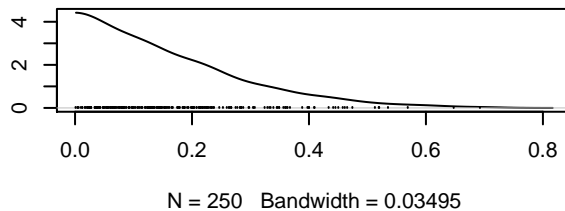
Density of div[2,4]



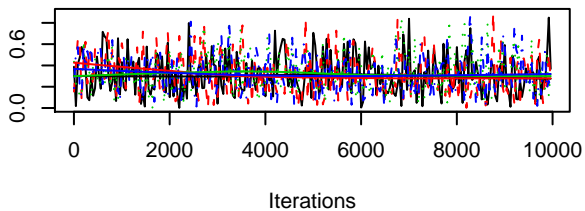
Trace of div[3,1]



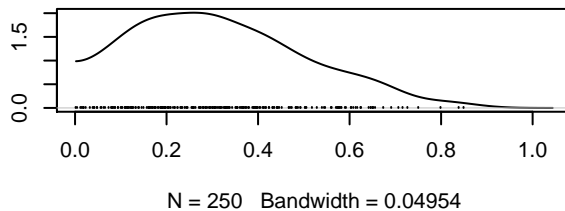
Density of div[3,1]



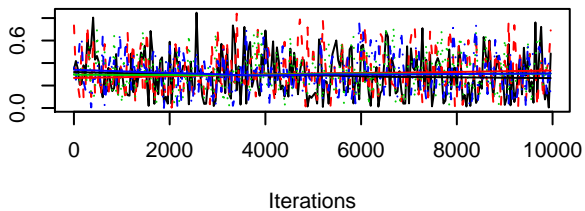
Trace of div[3,2]



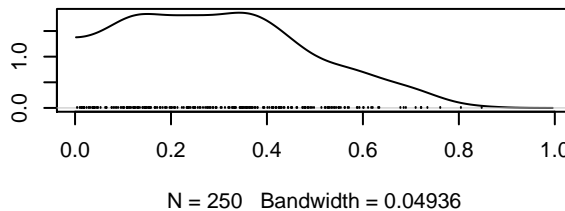
Density of div[3,2]



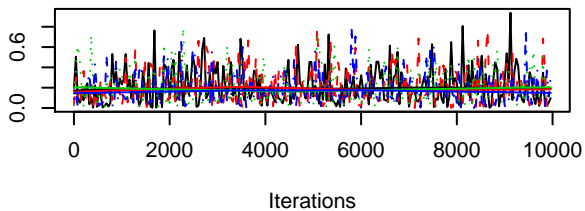
Trace of div[3,3]



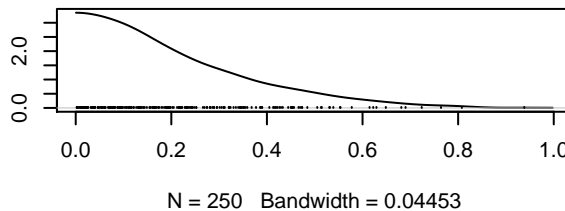
Density of div[3,3]



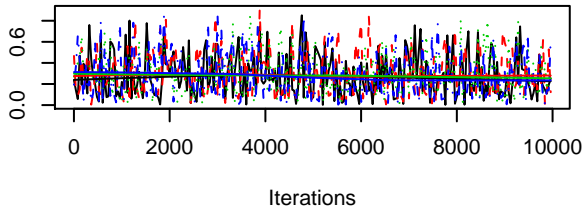
Trace of div[3,4]



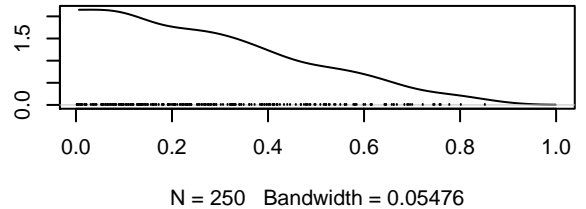
Density of div[3,4]



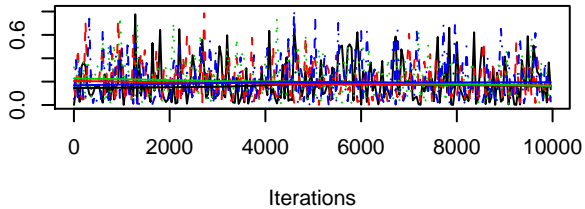
Trace of div[4,1]



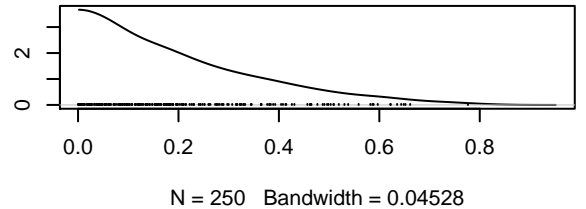
Density of div[4,1]



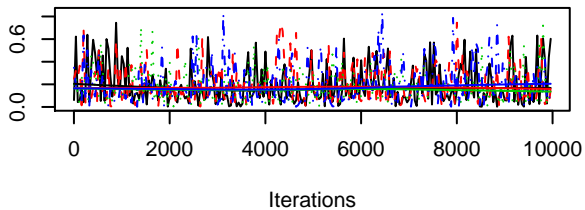
Trace of div[4,2]



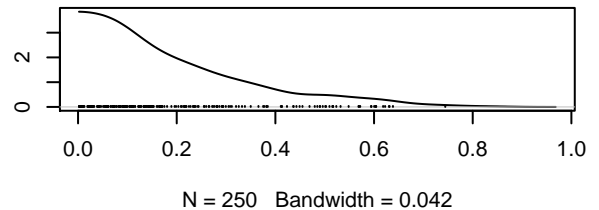
Density of div[4,2]



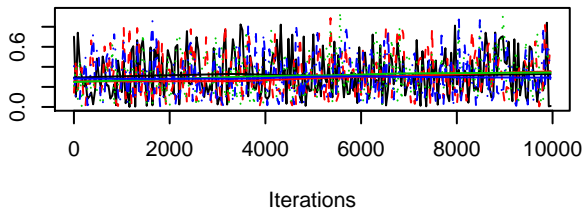
Trace of div[4,3]



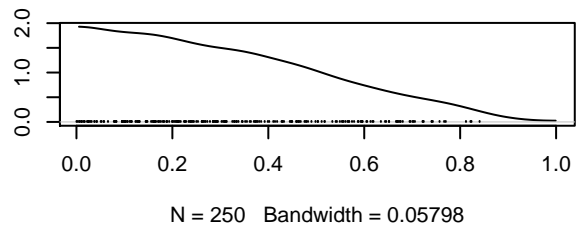
Density of div[4,3]



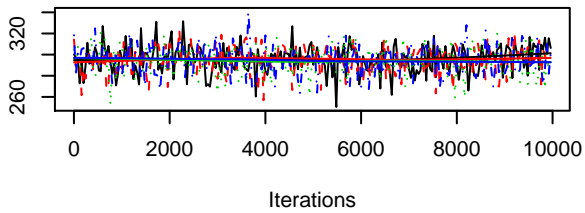
Trace of div[4,4]



Density of div[4,4]



Trace of deviance



Density of deviance

