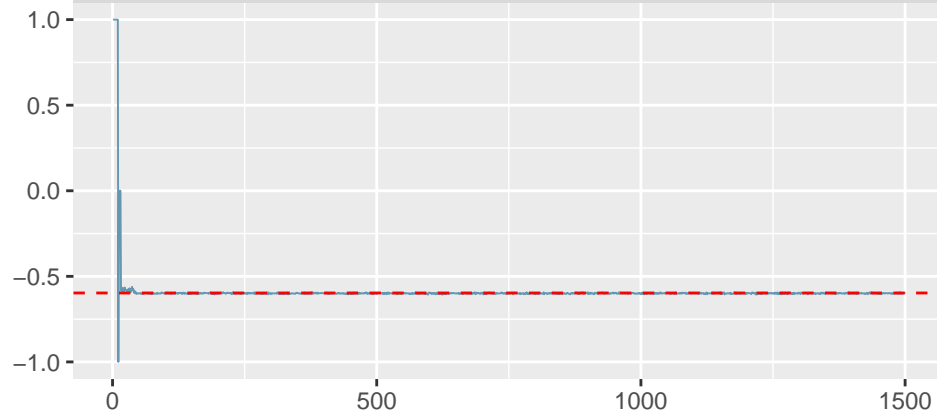
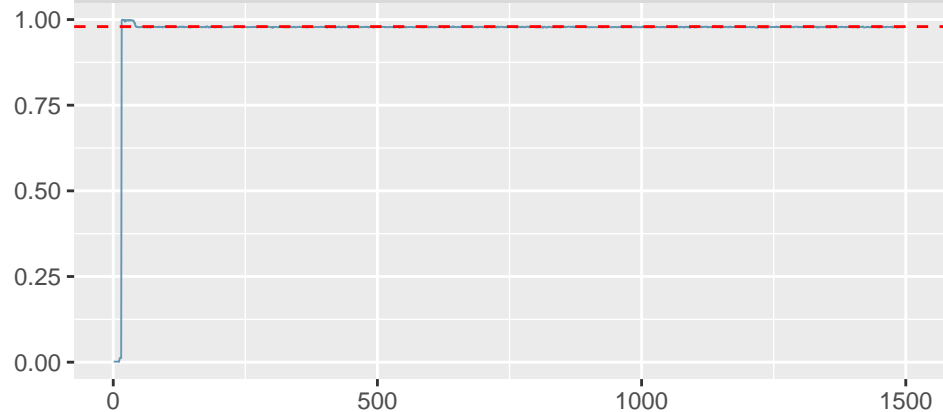


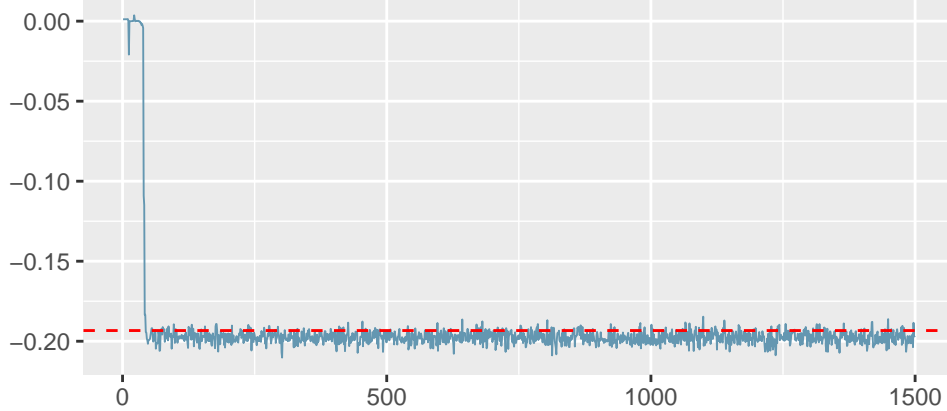
Gamma[1,1]



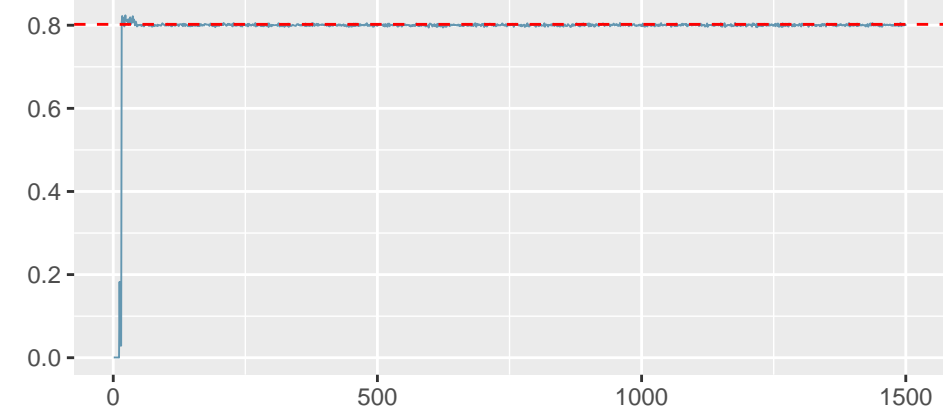
Gamma[11,2]

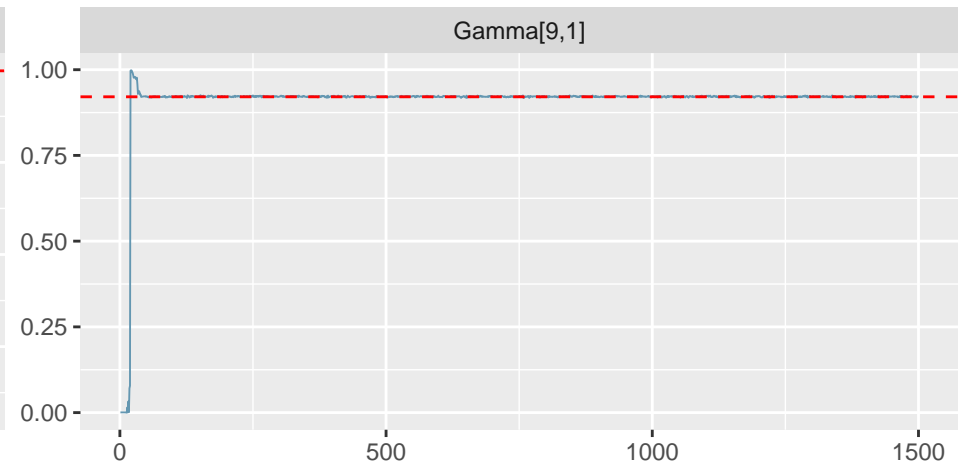
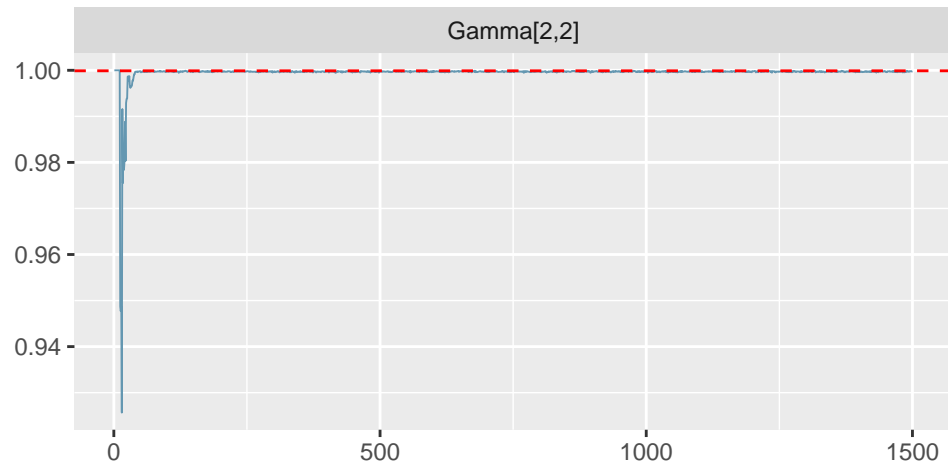
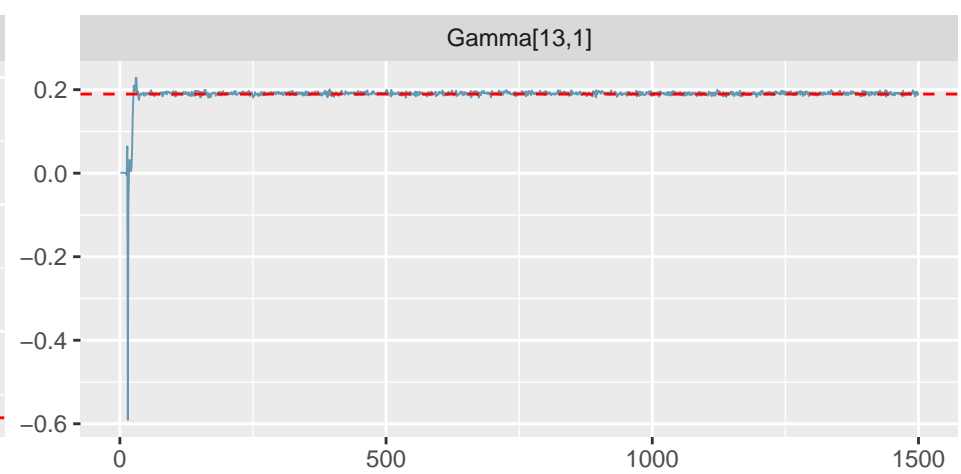
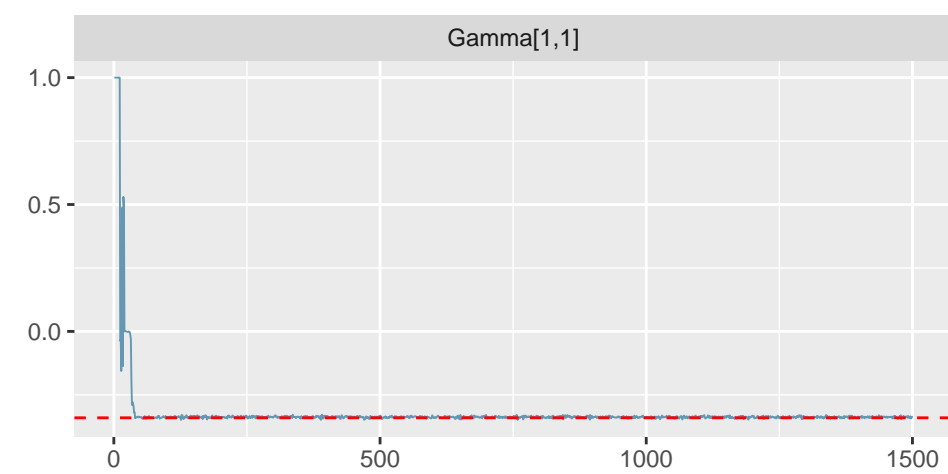


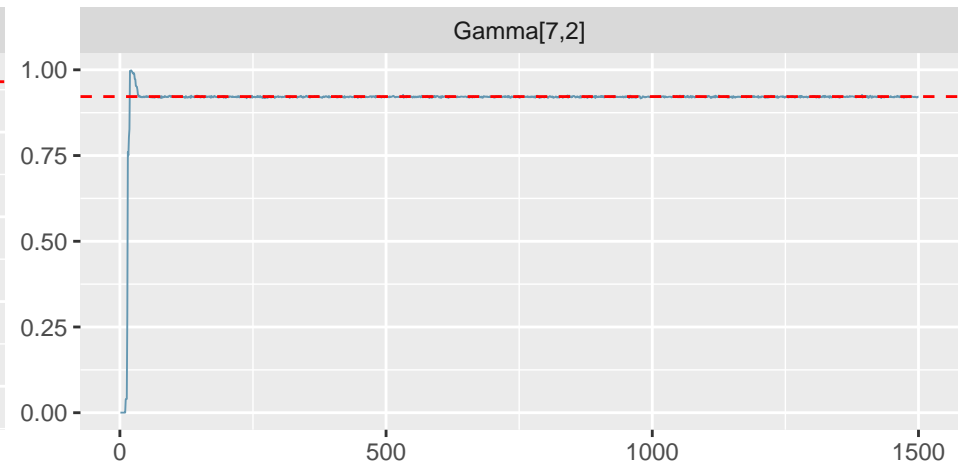
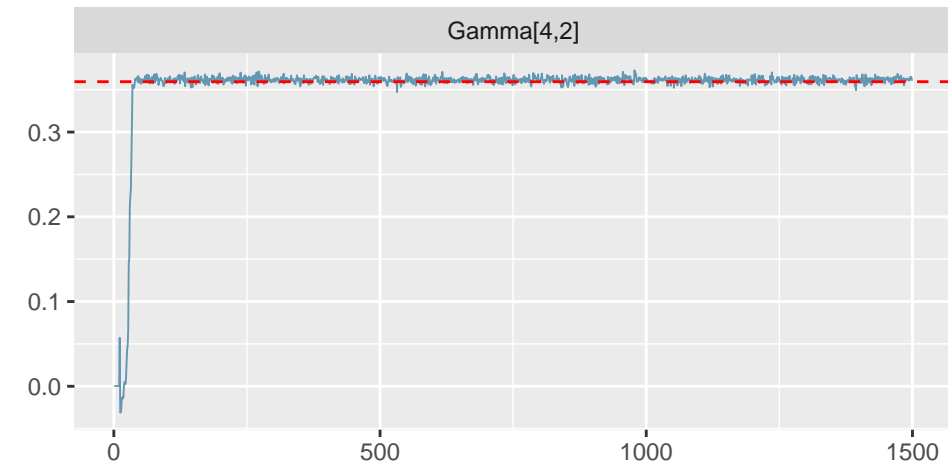
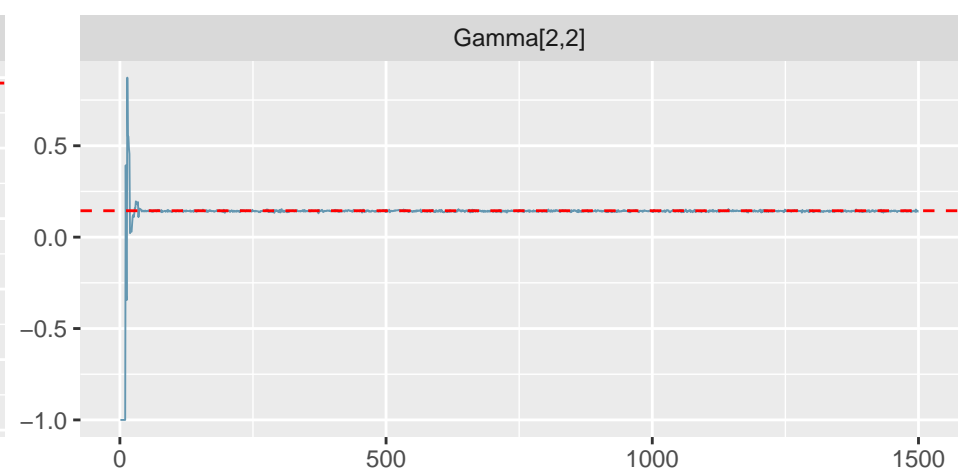
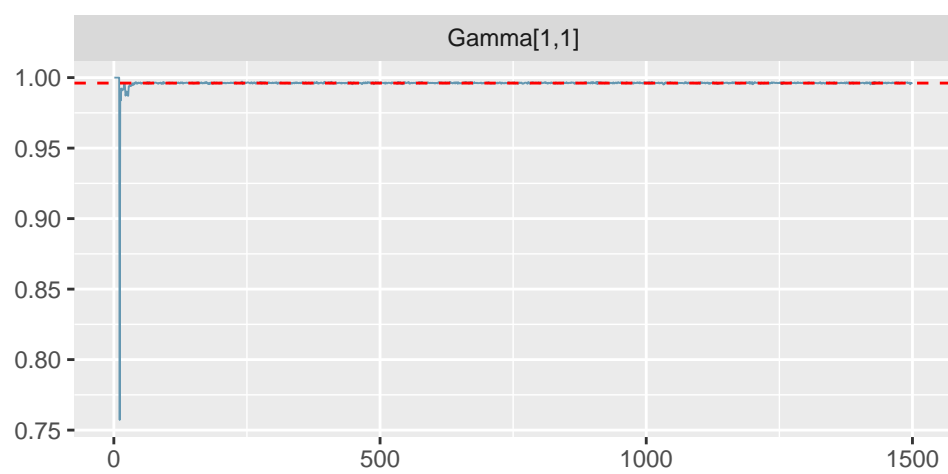
Gamma[3,2]

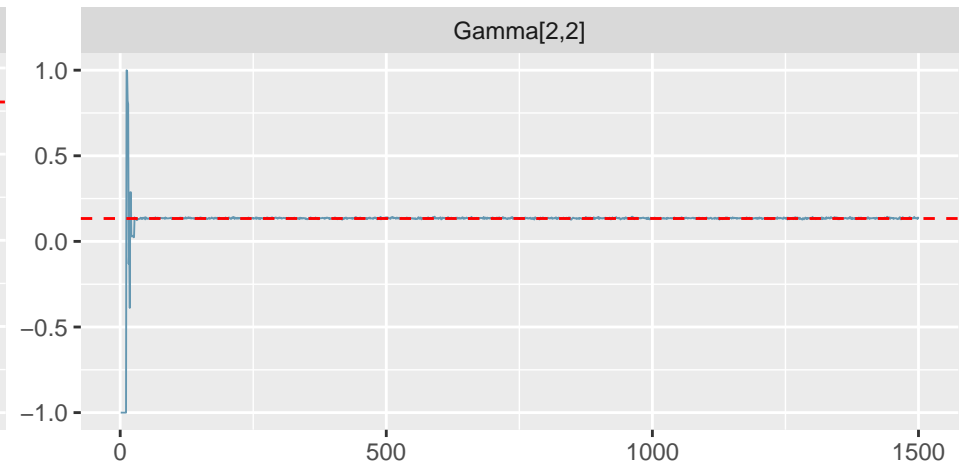
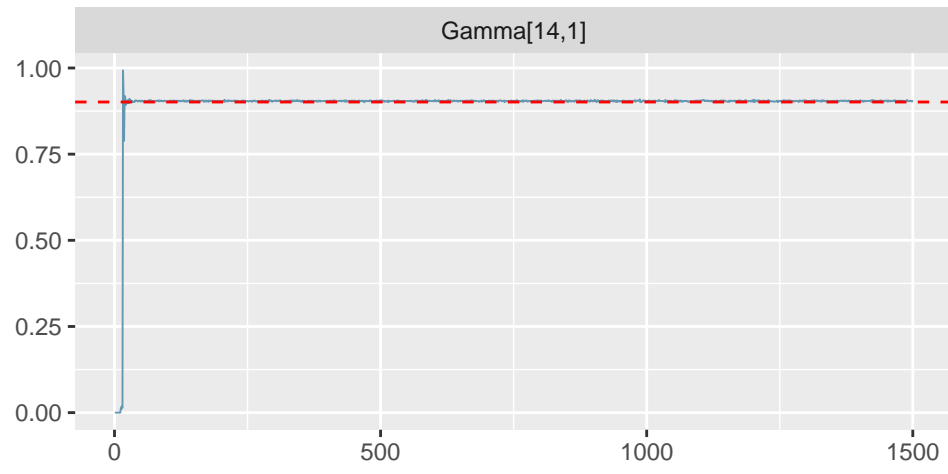
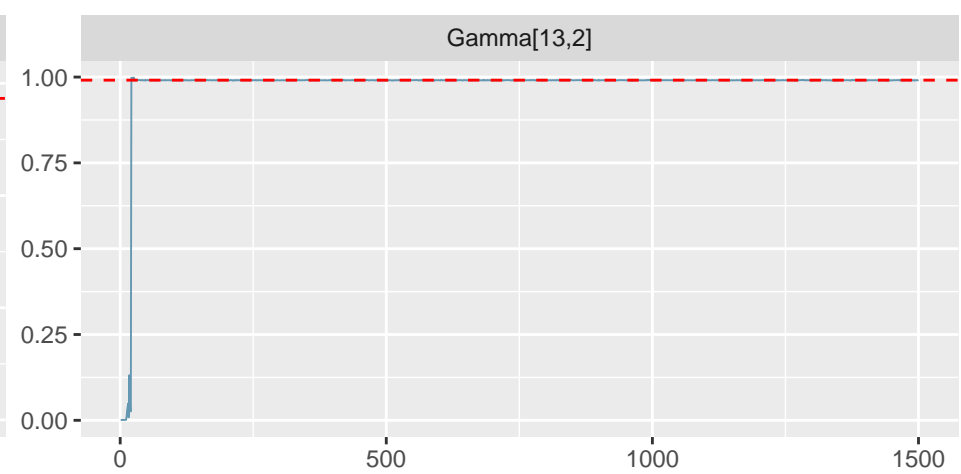
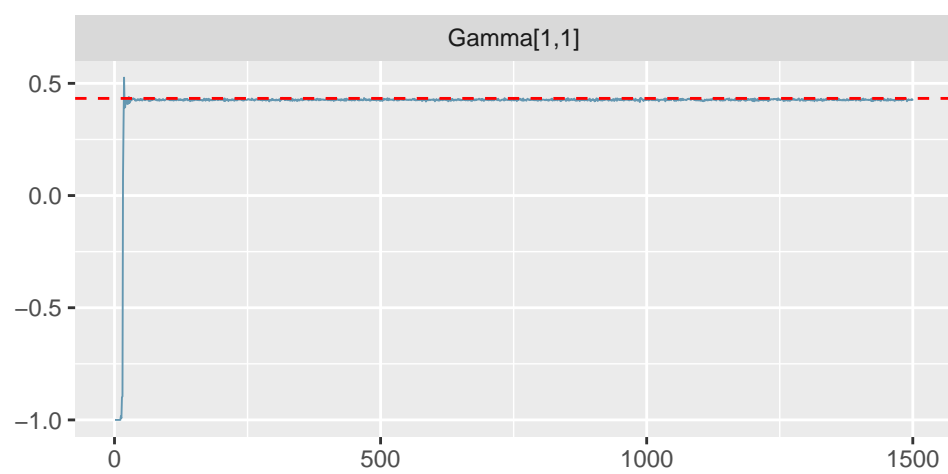


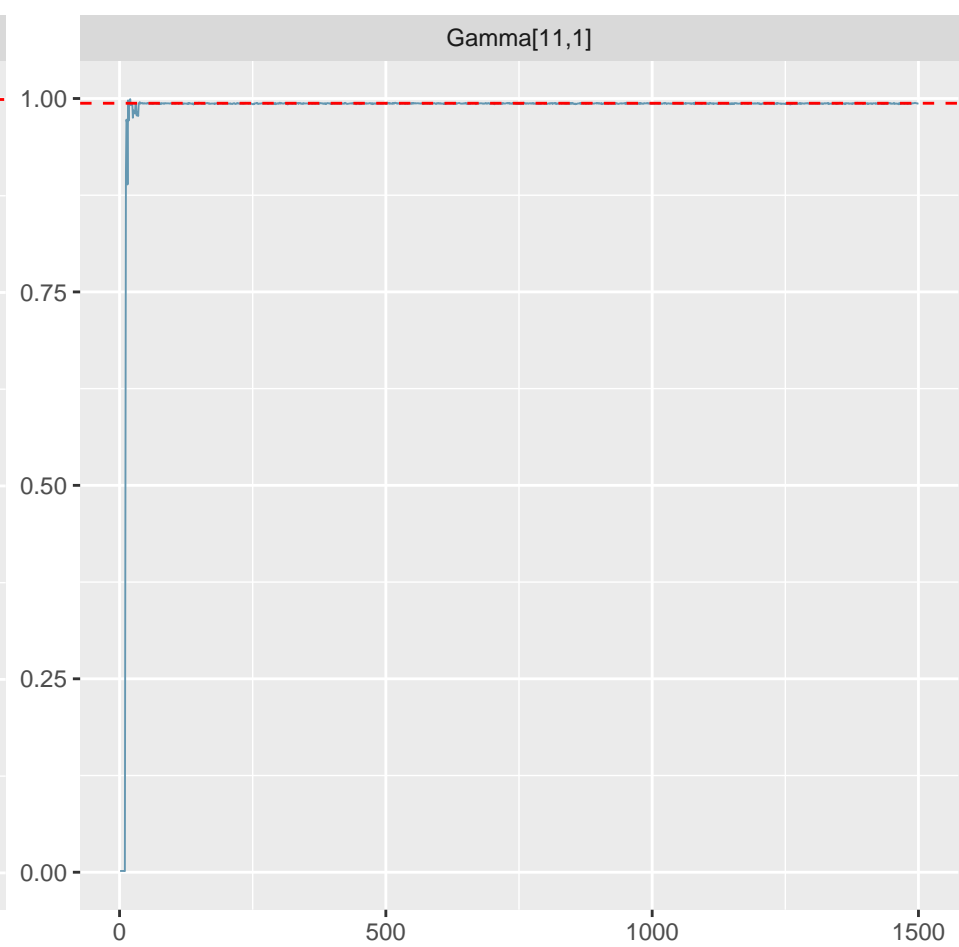
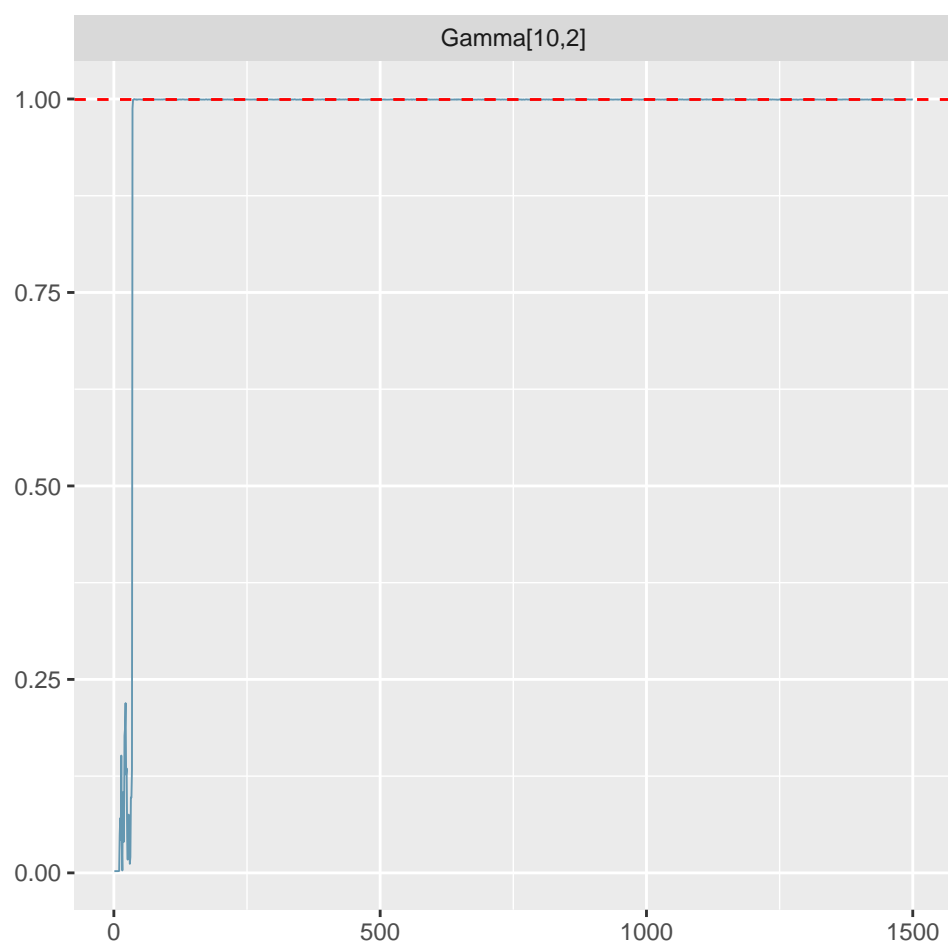
Gamma[8,1]

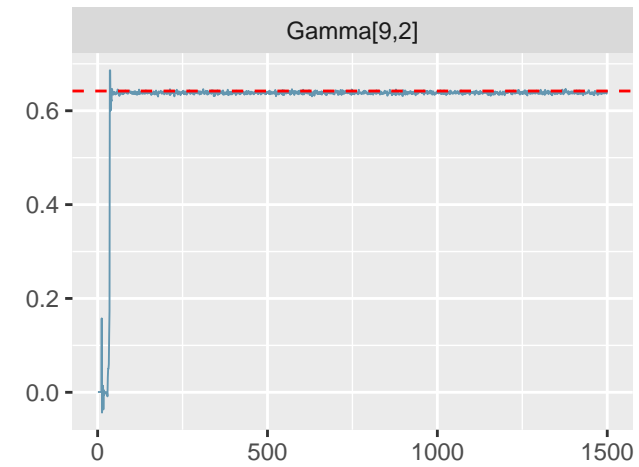
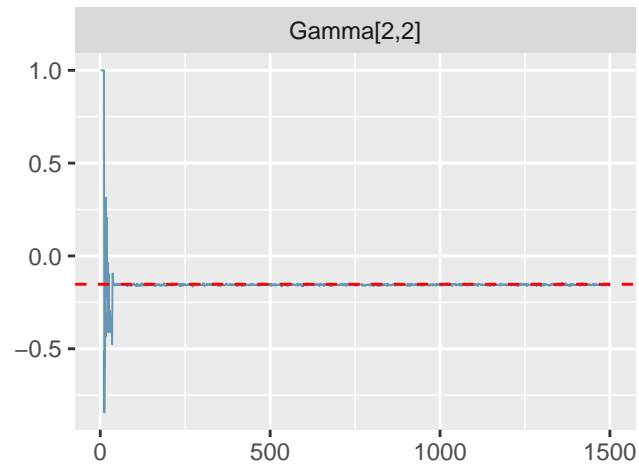
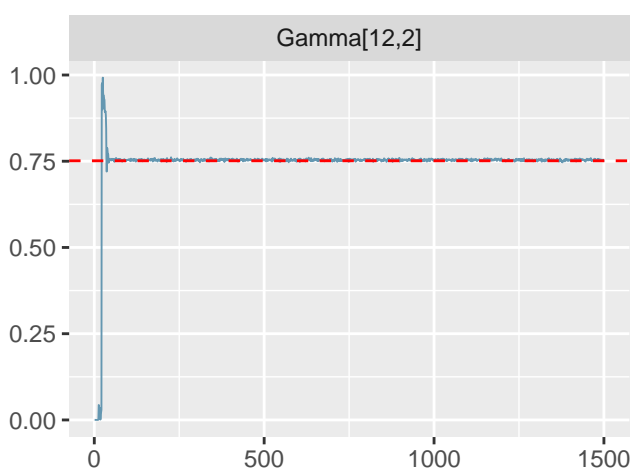
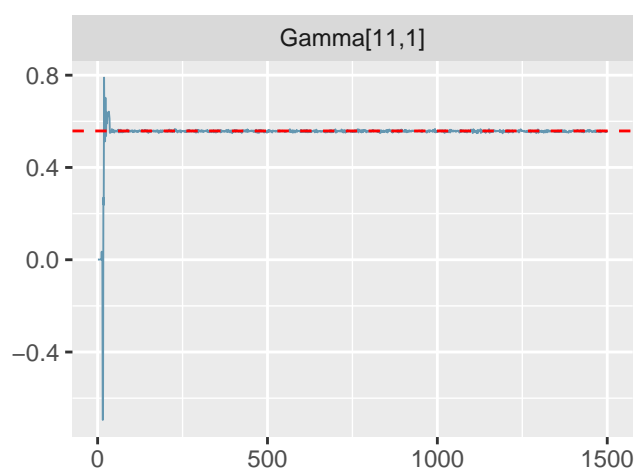
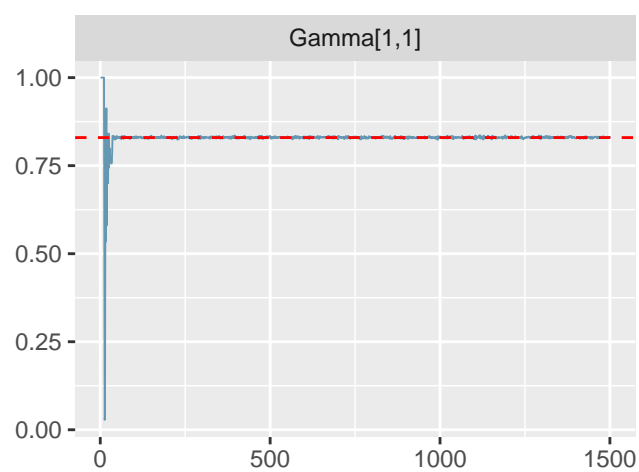




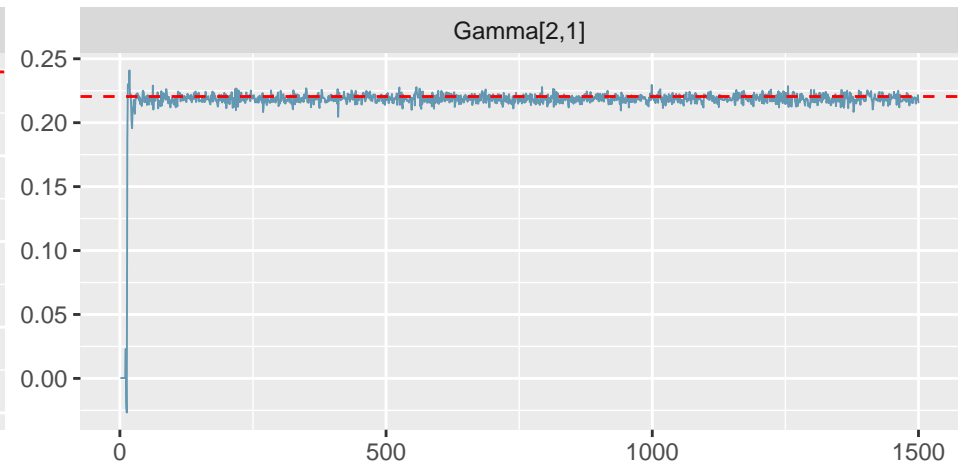
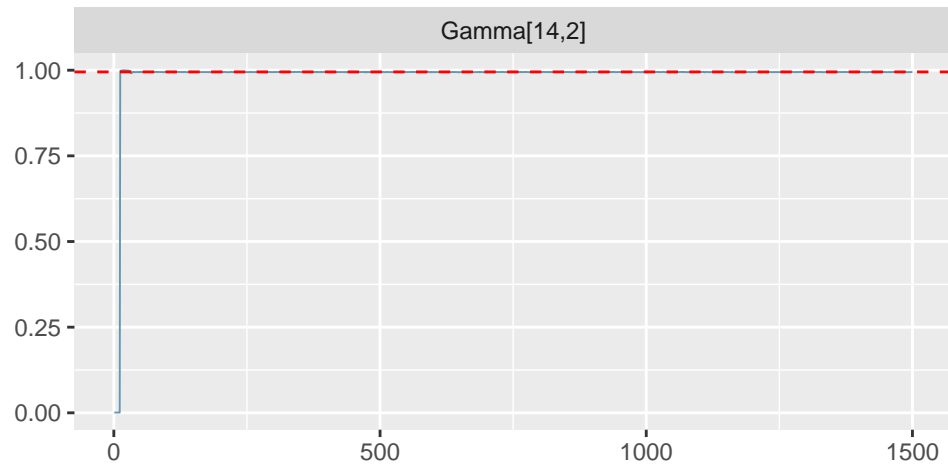
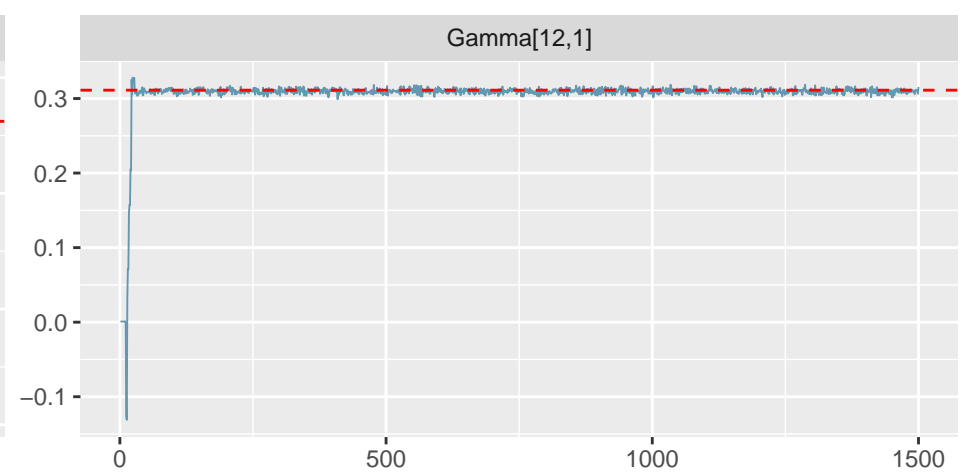
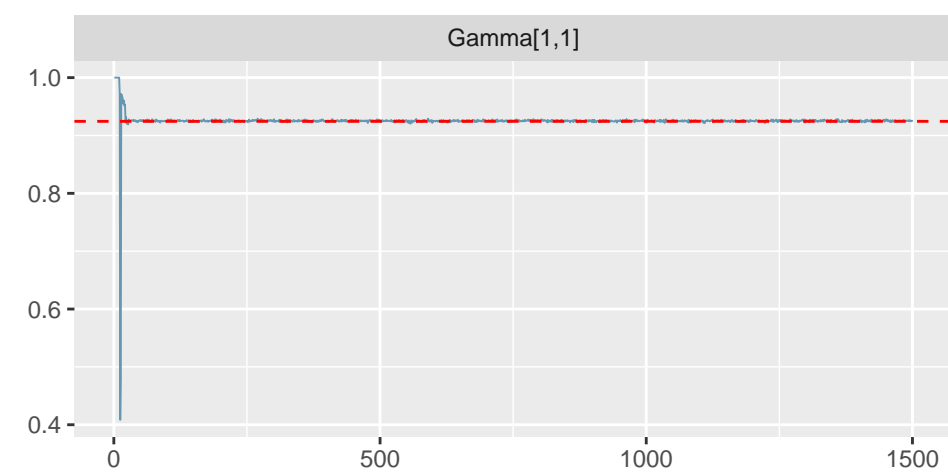


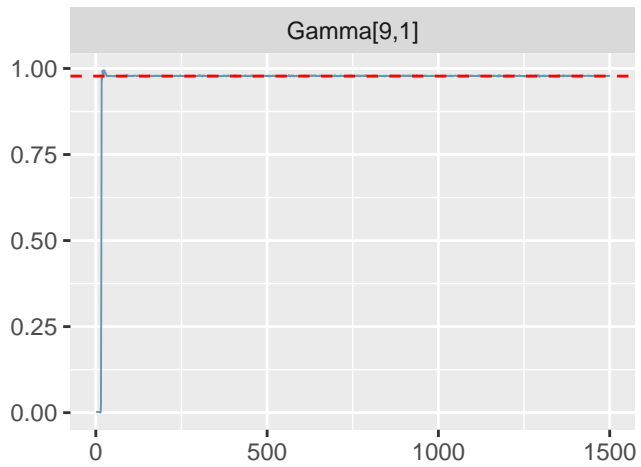
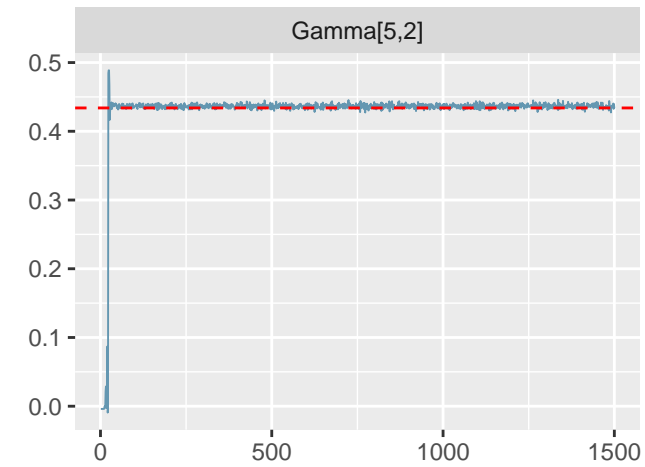
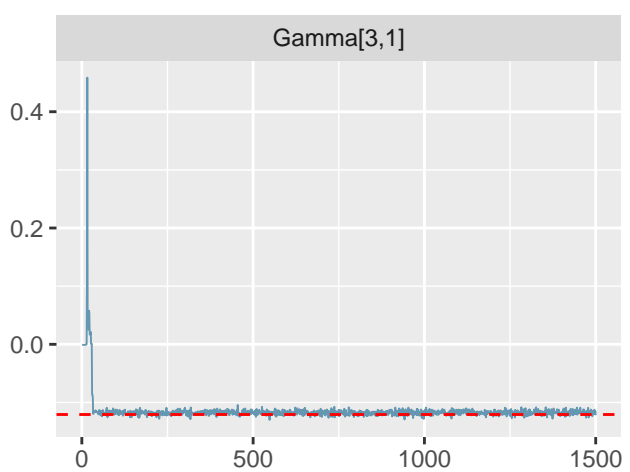
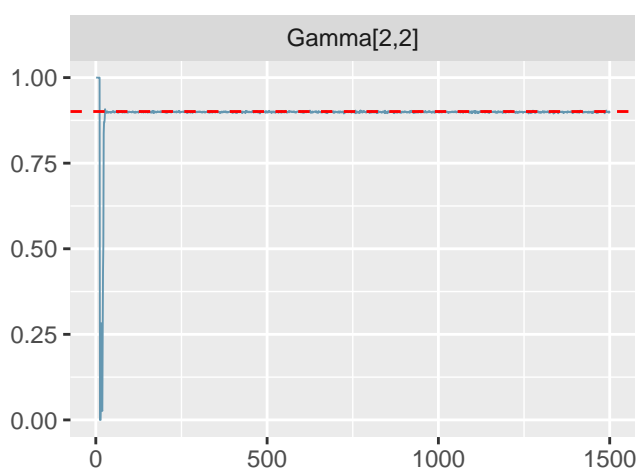
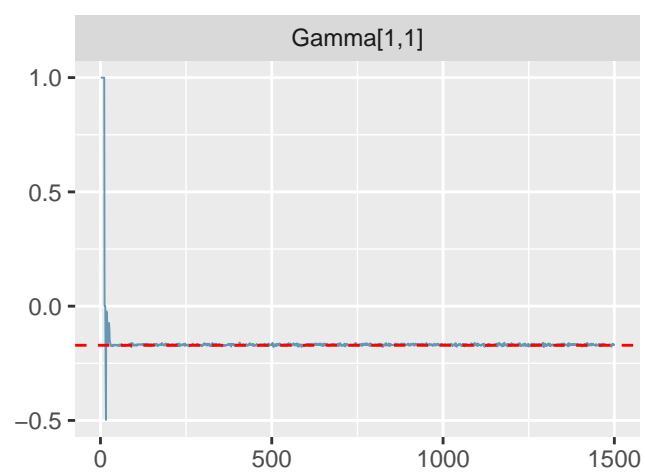


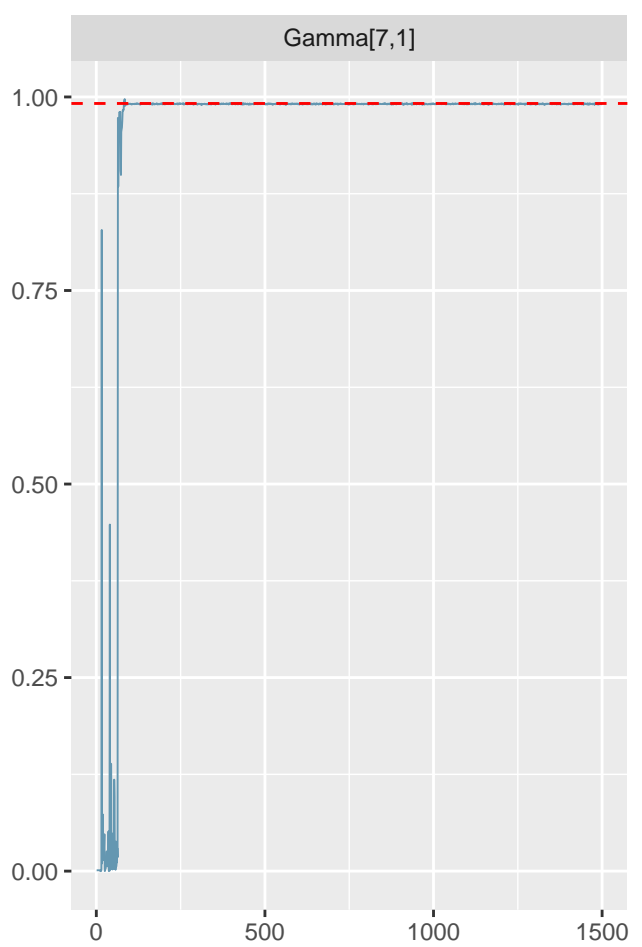
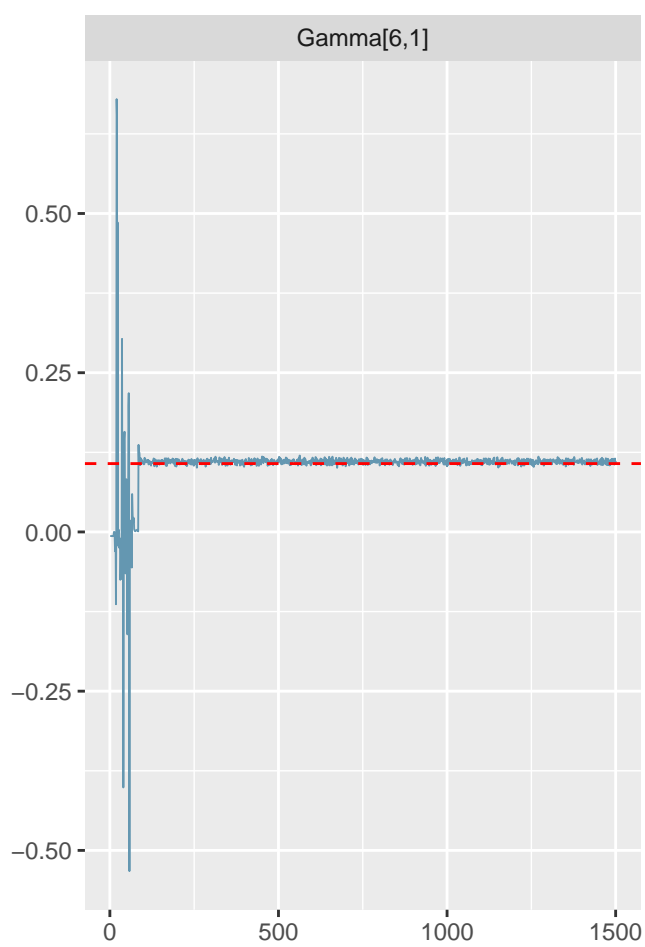
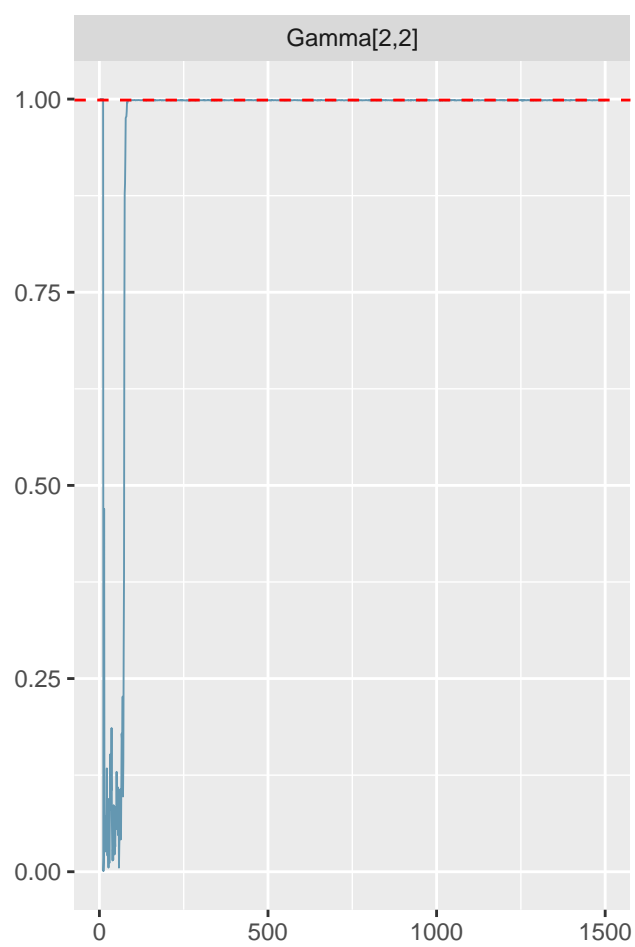


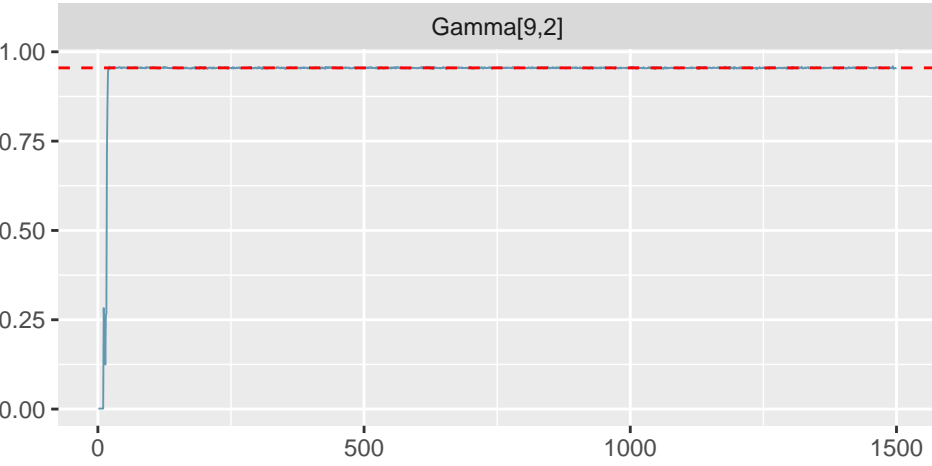
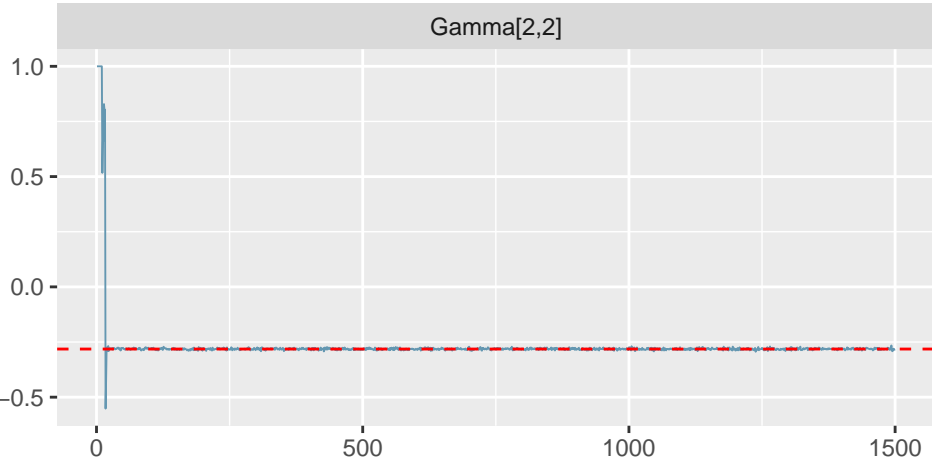
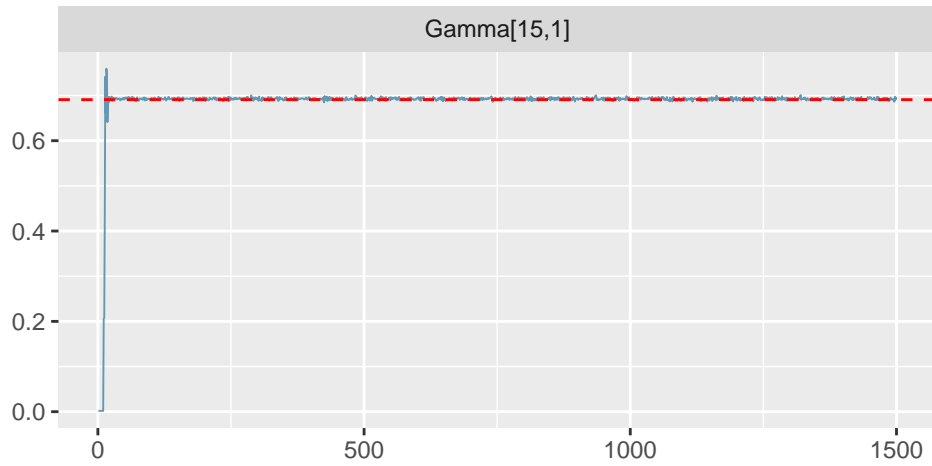
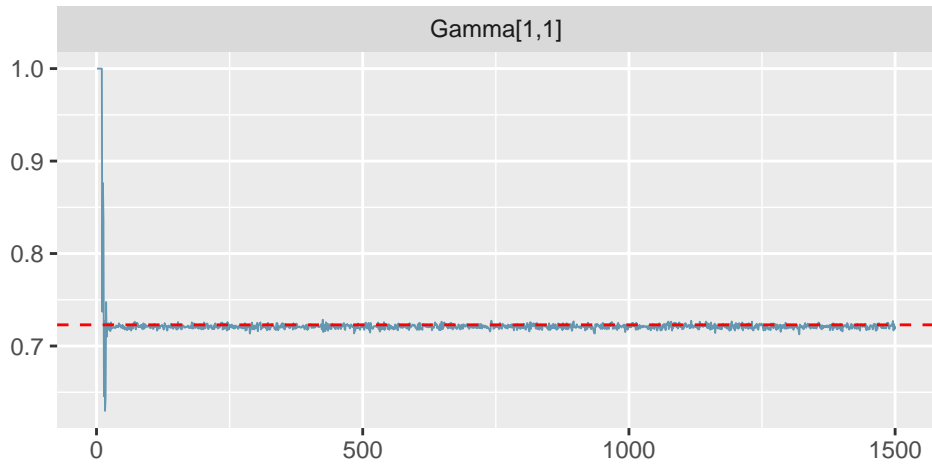


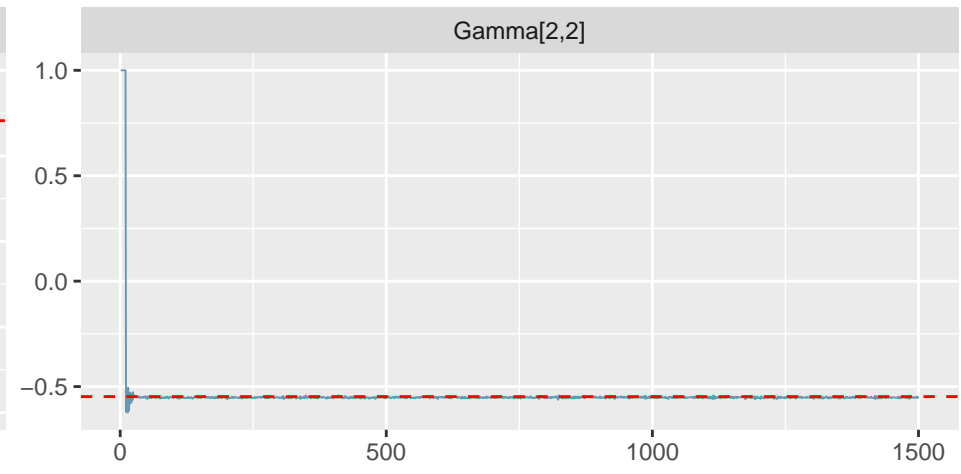
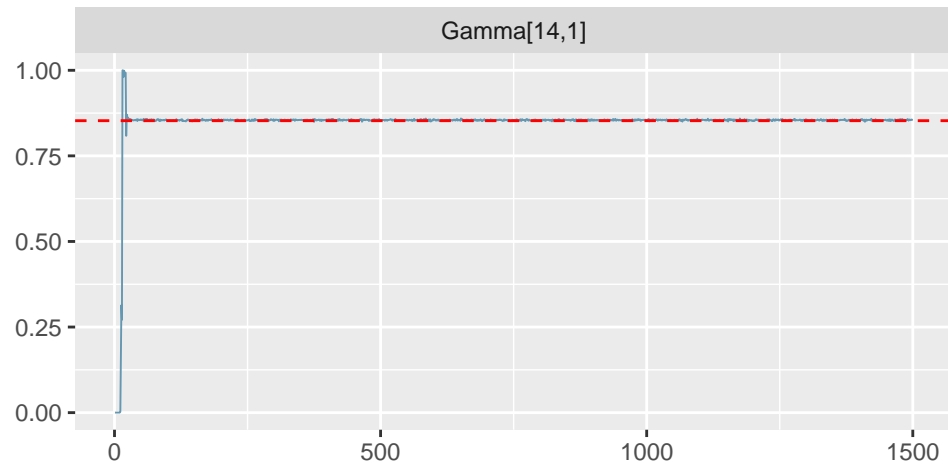
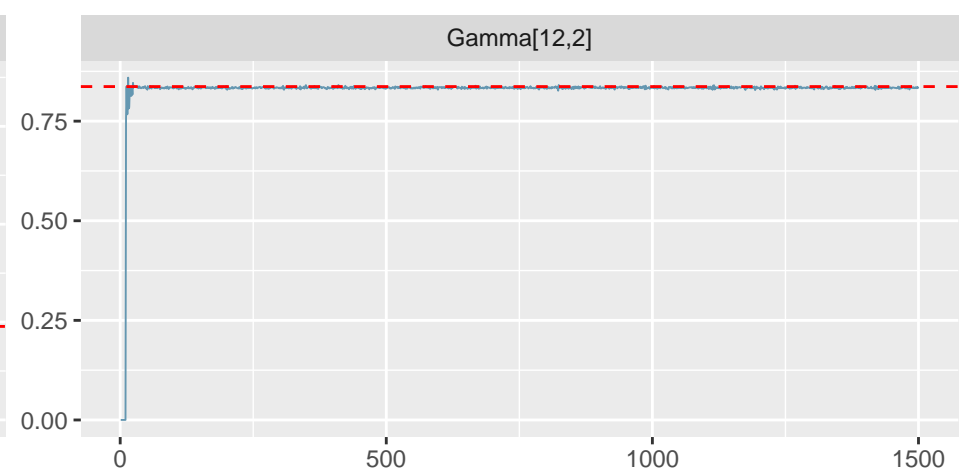
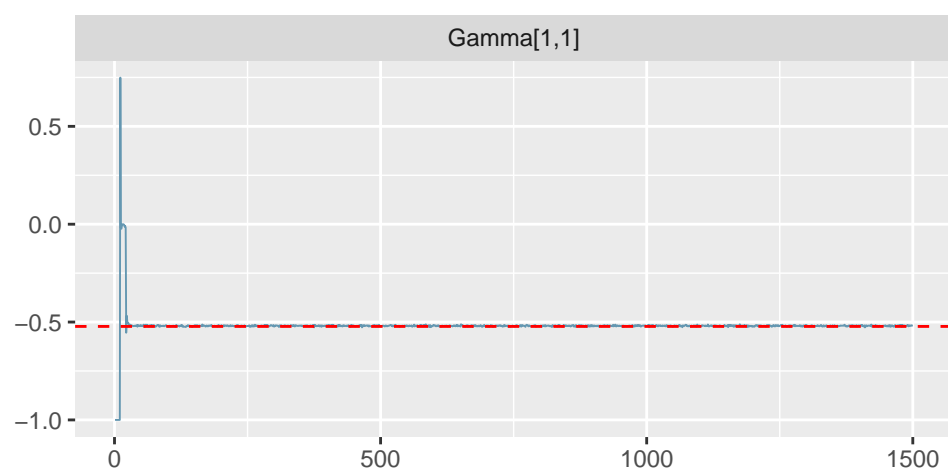


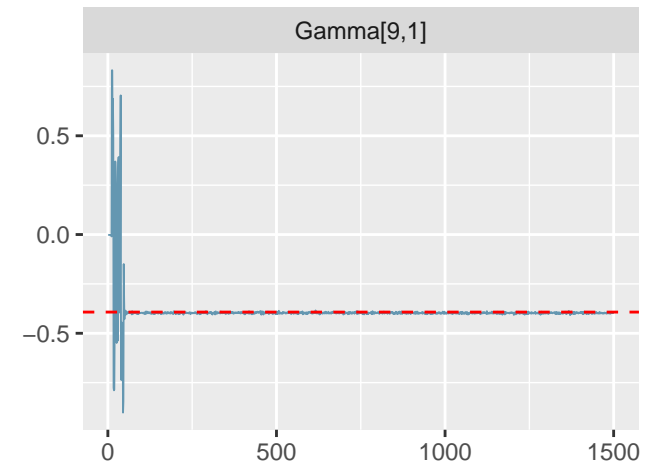
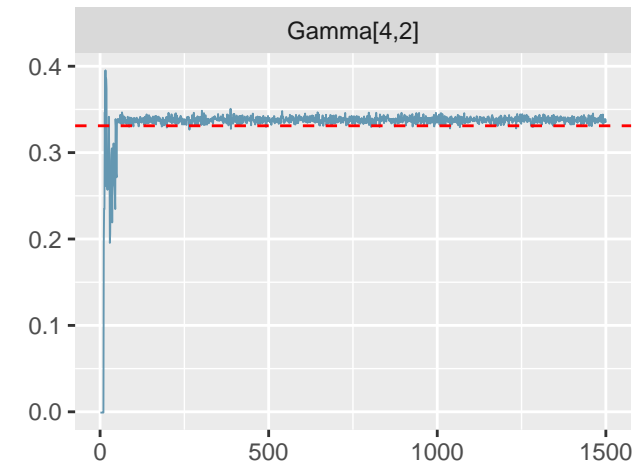
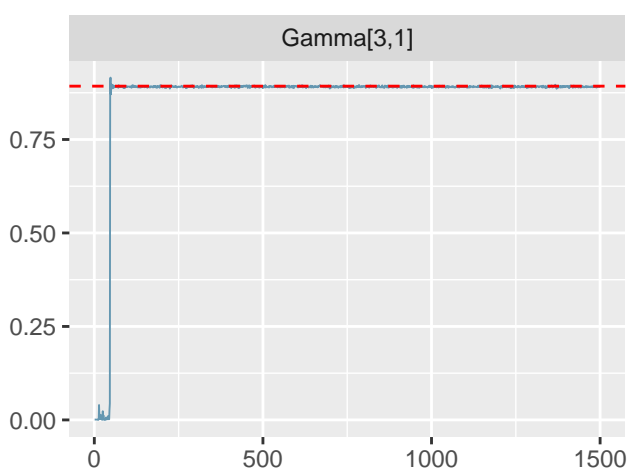
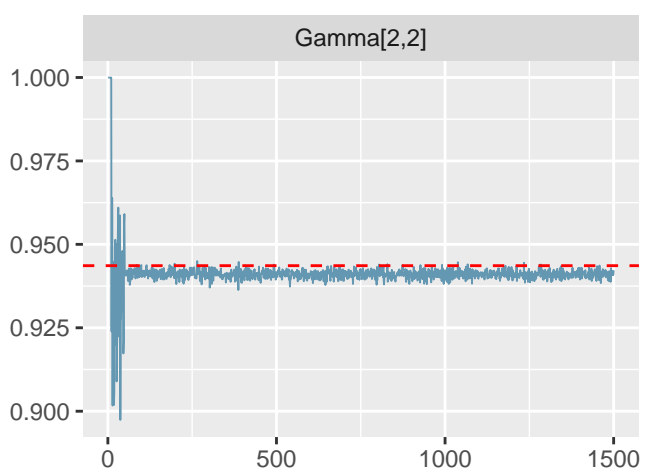
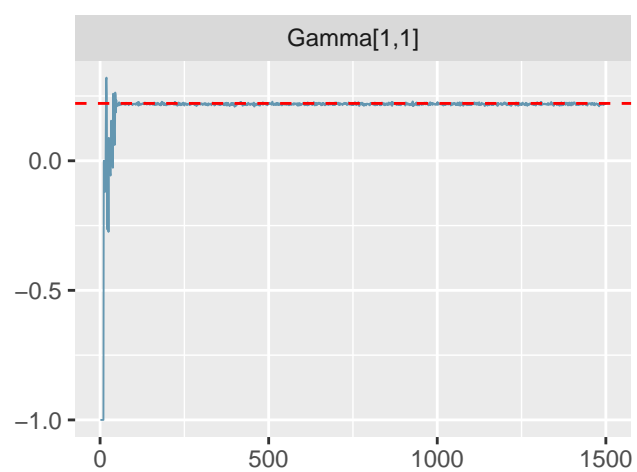


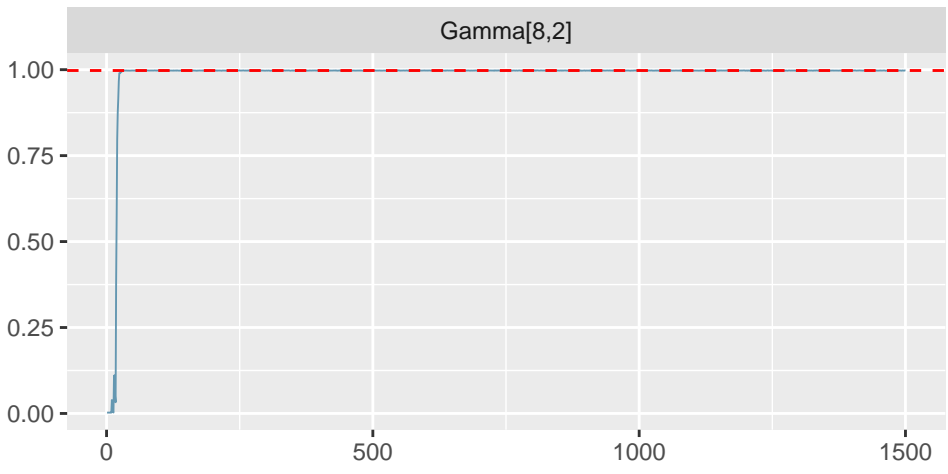
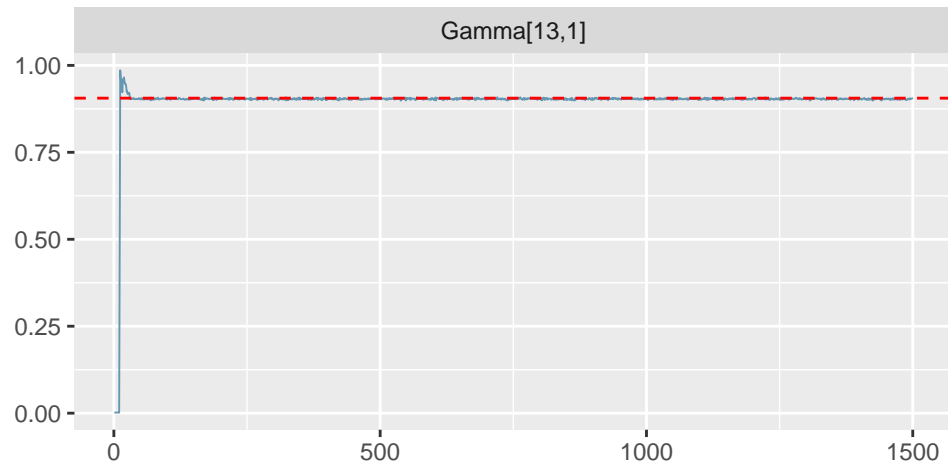
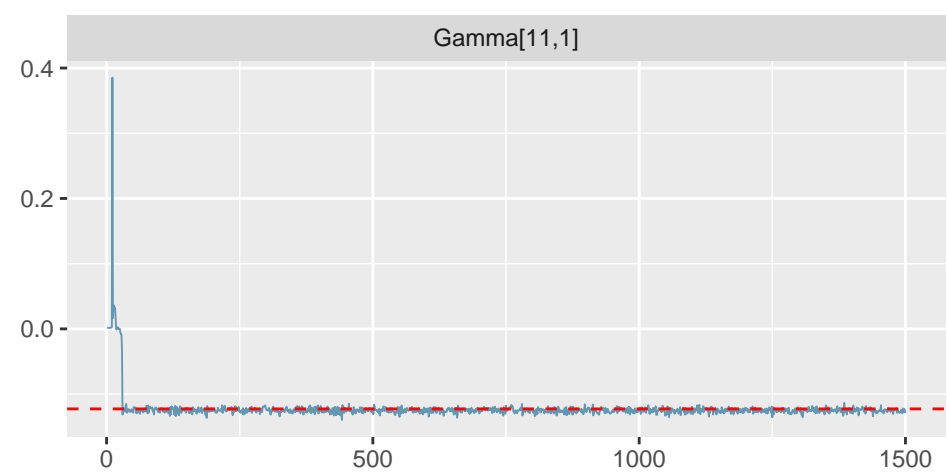
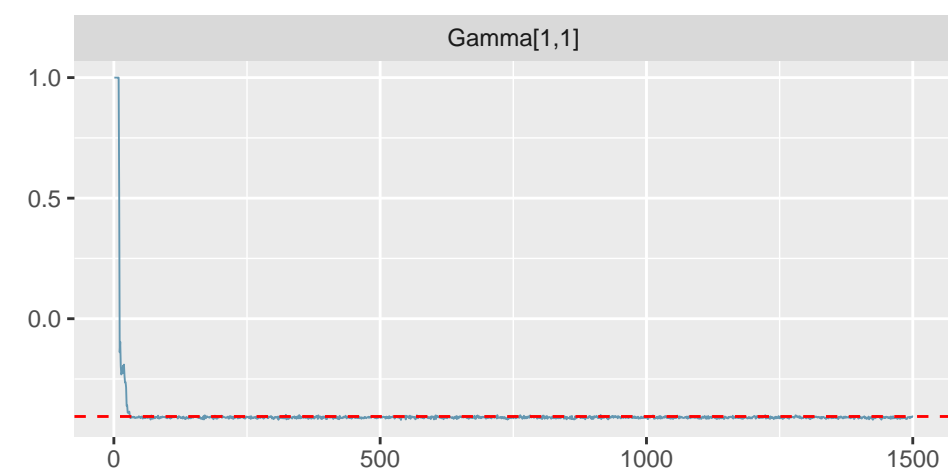


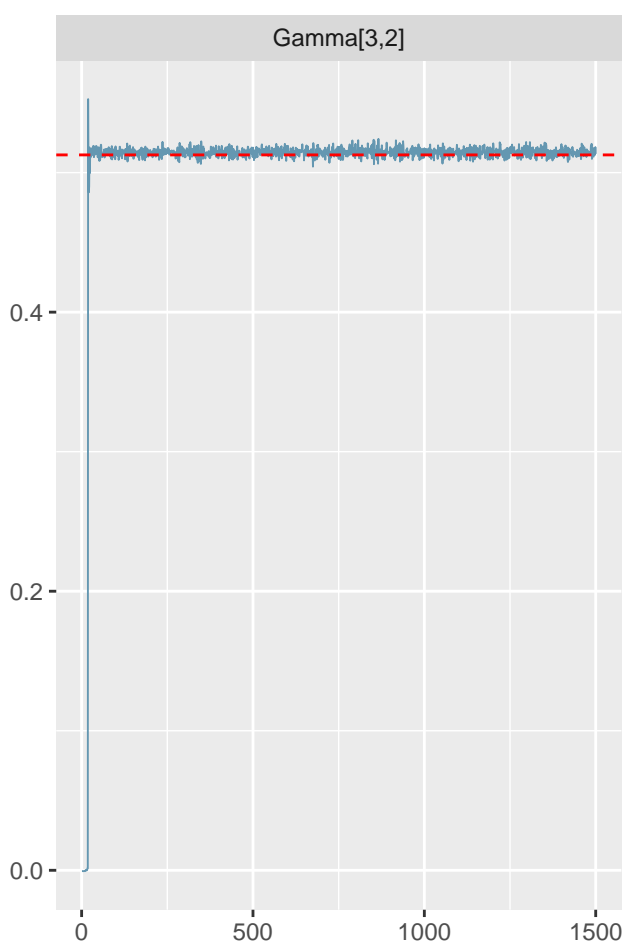
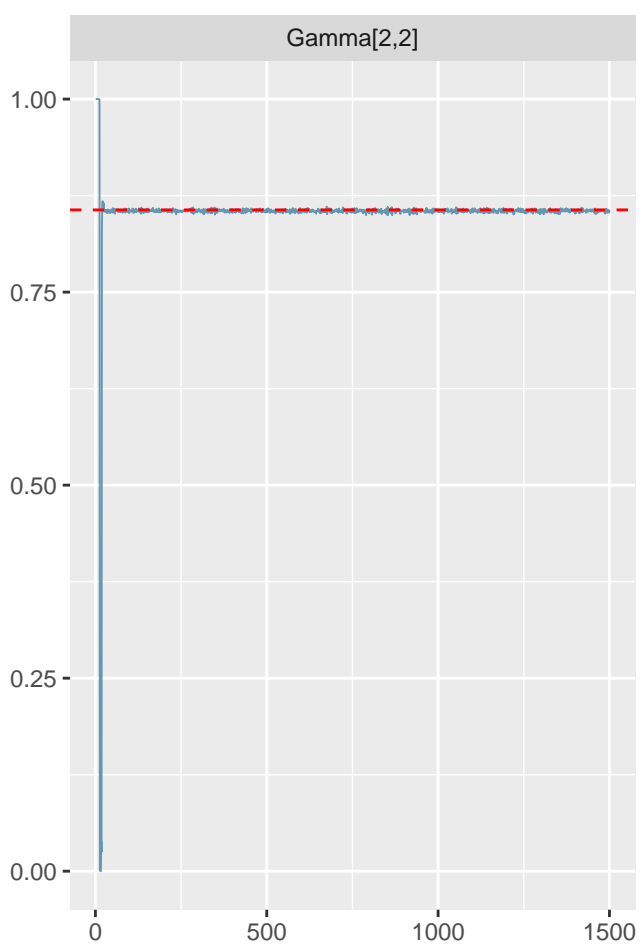
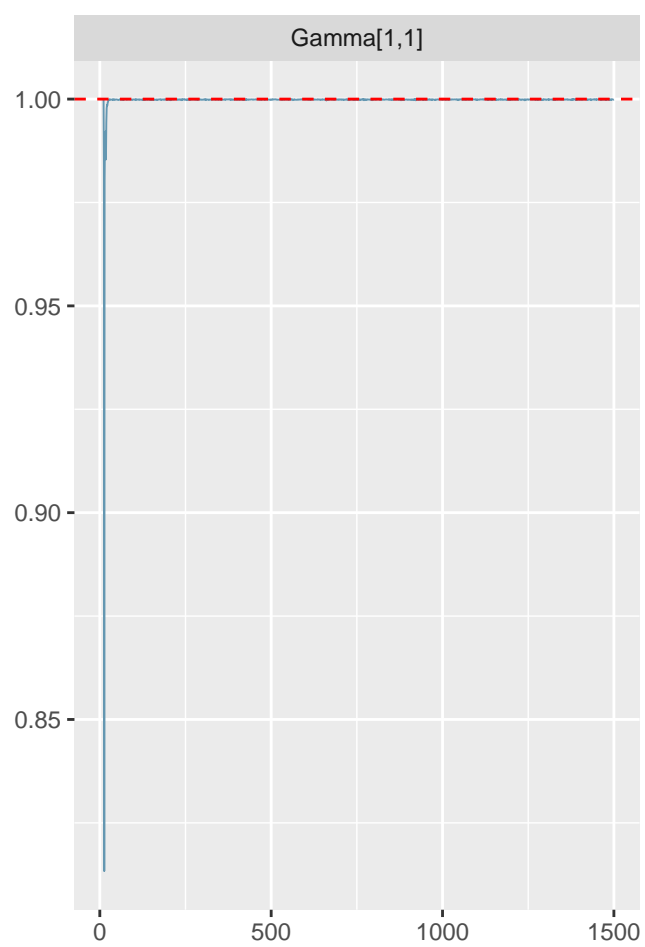




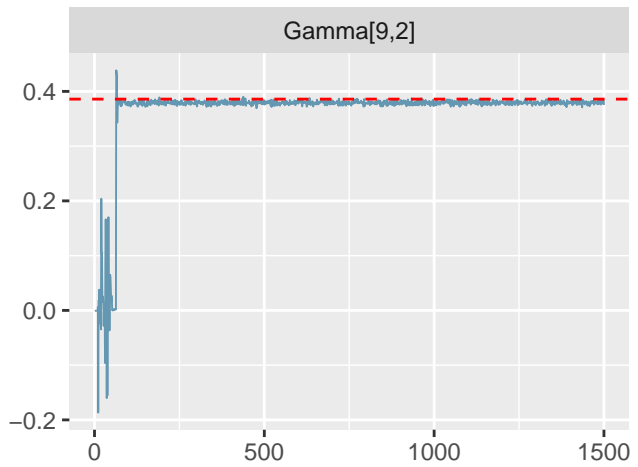
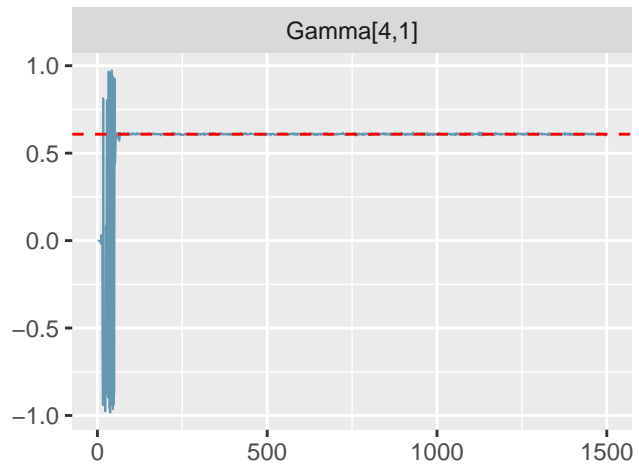
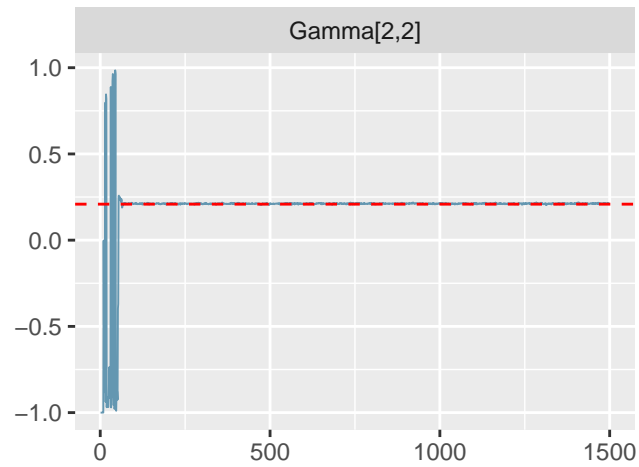
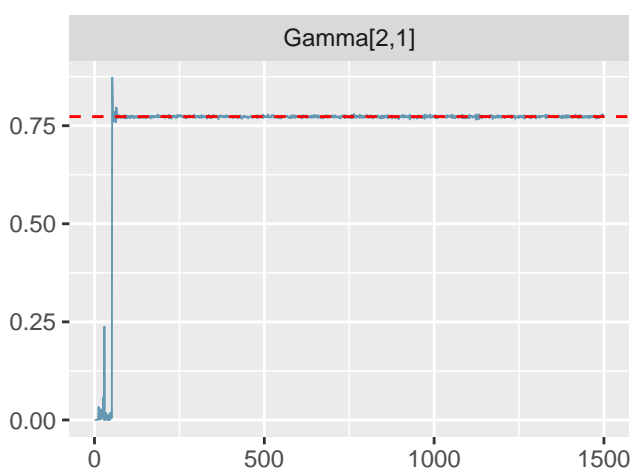
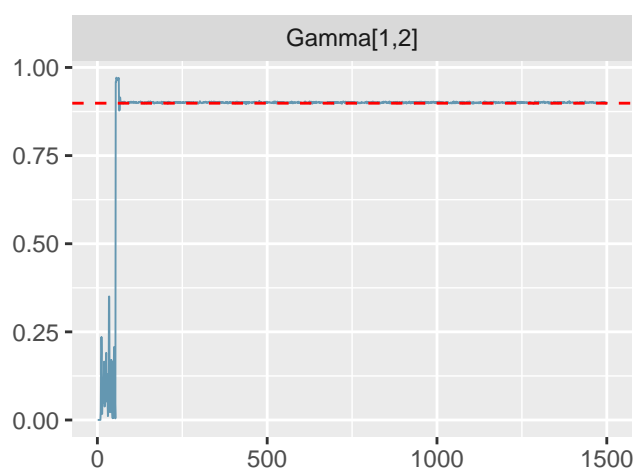
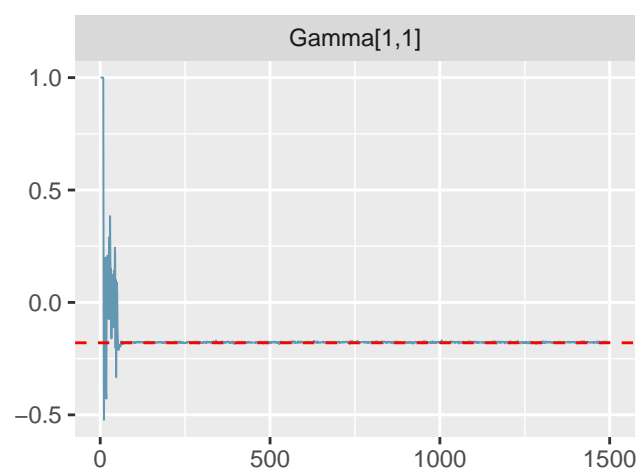


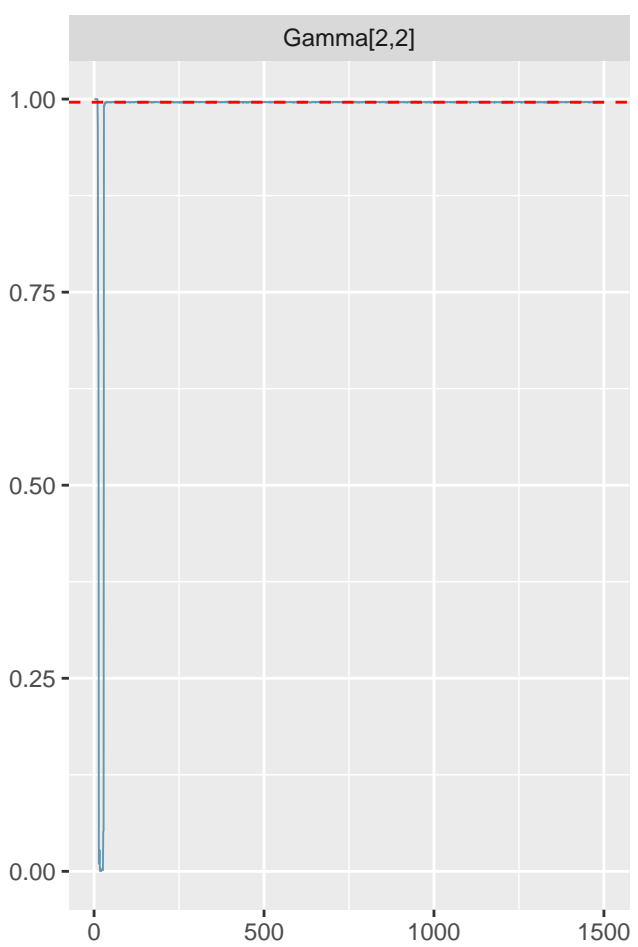
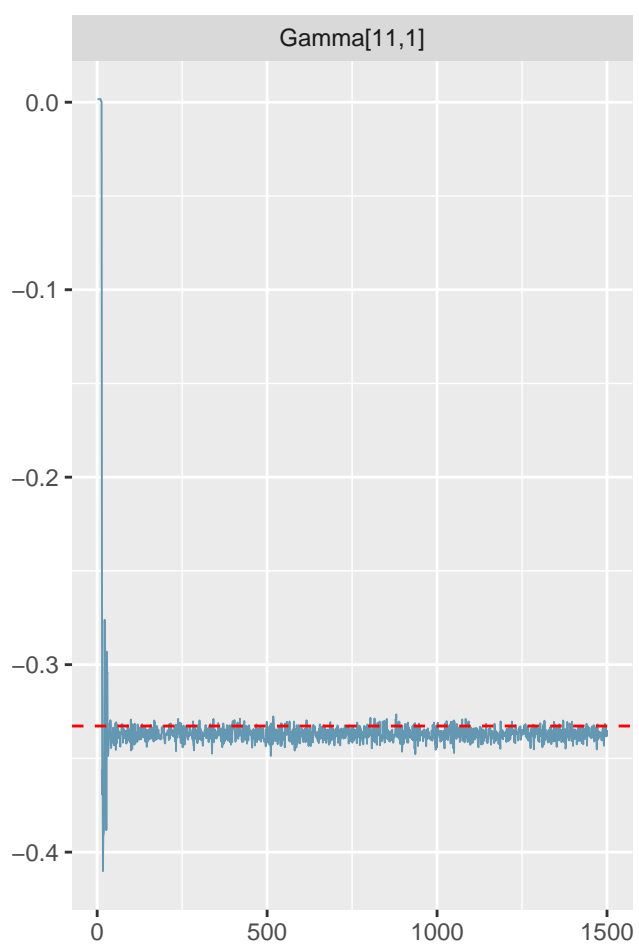
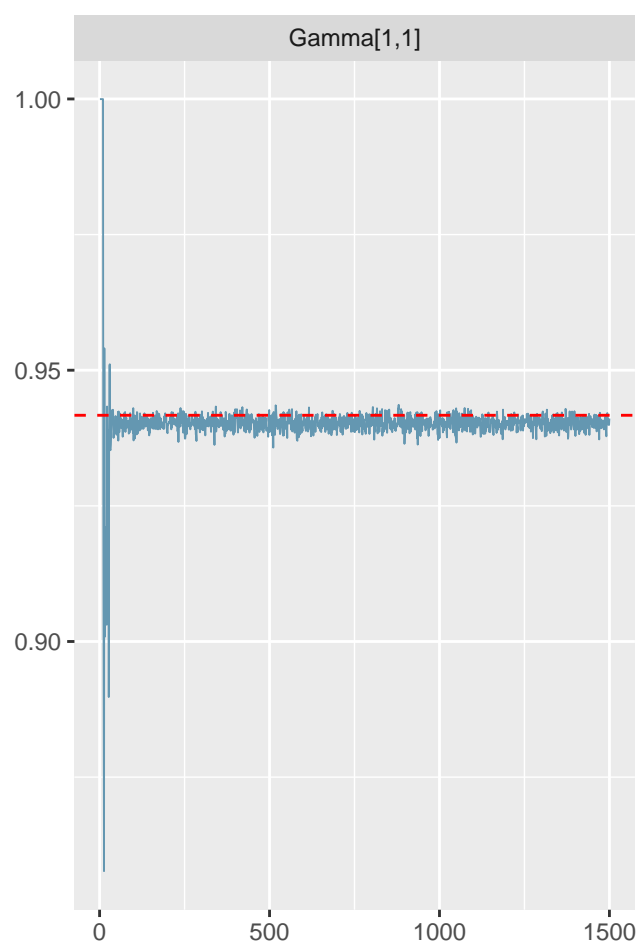


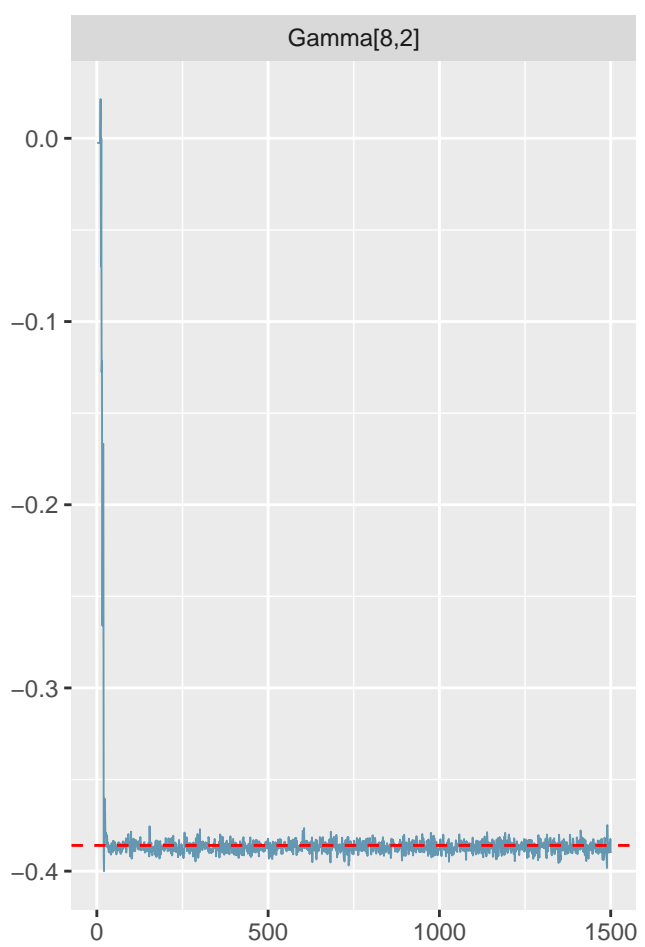
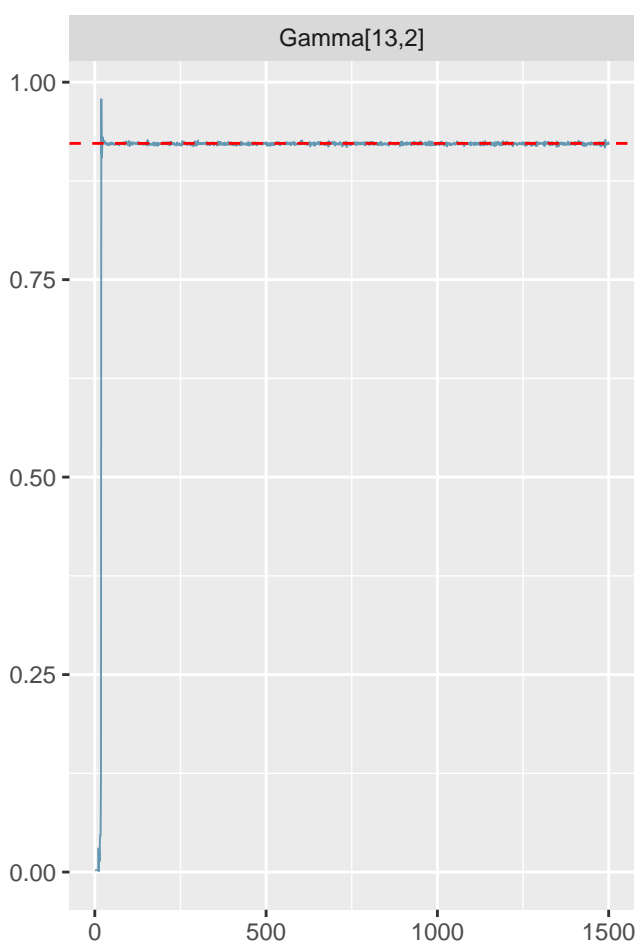
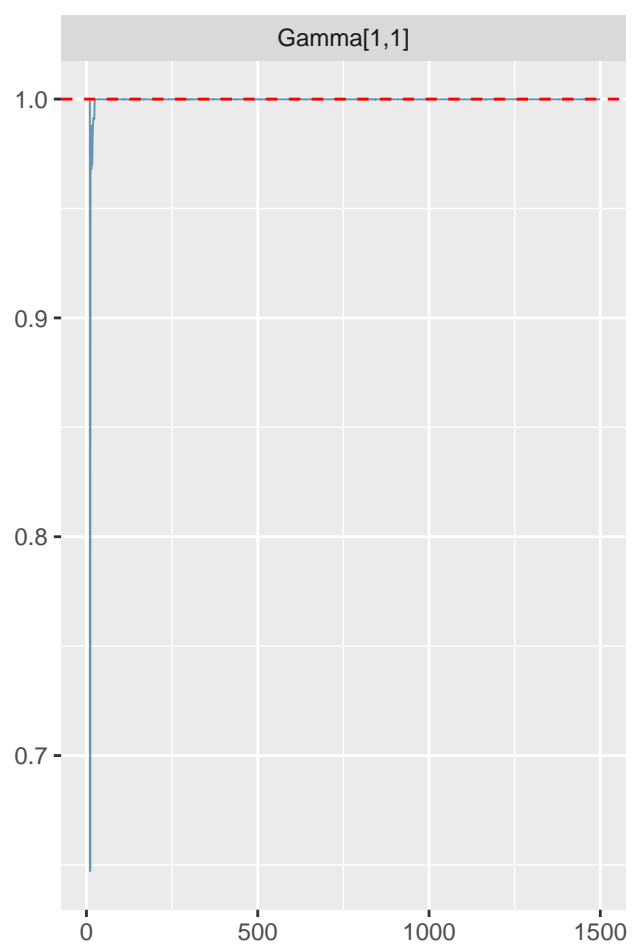


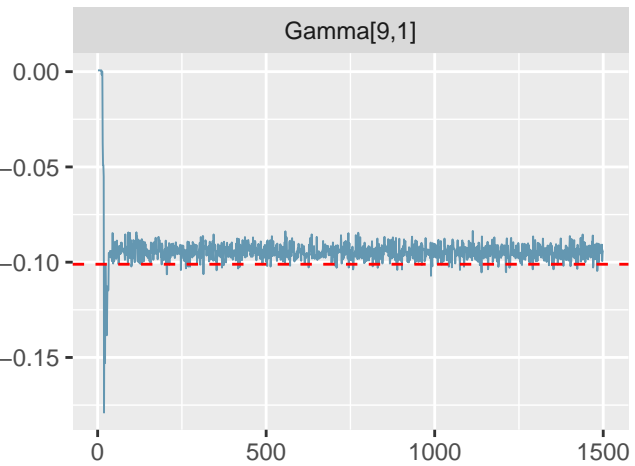
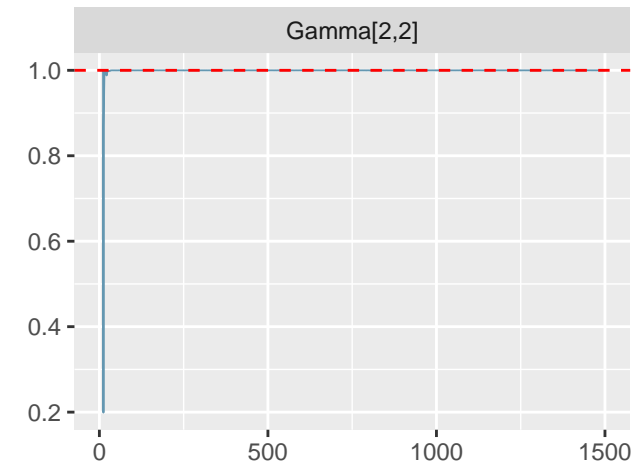
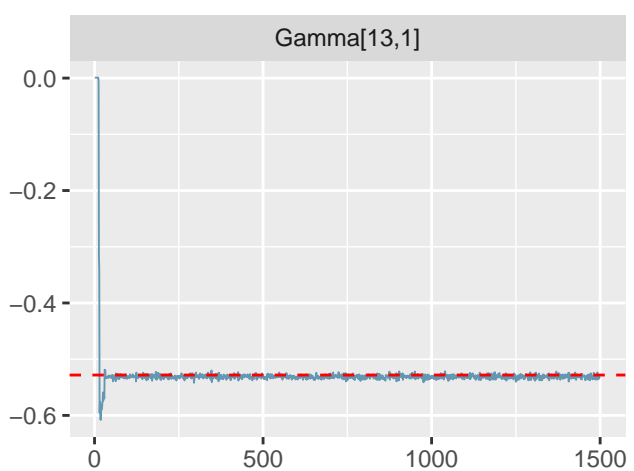
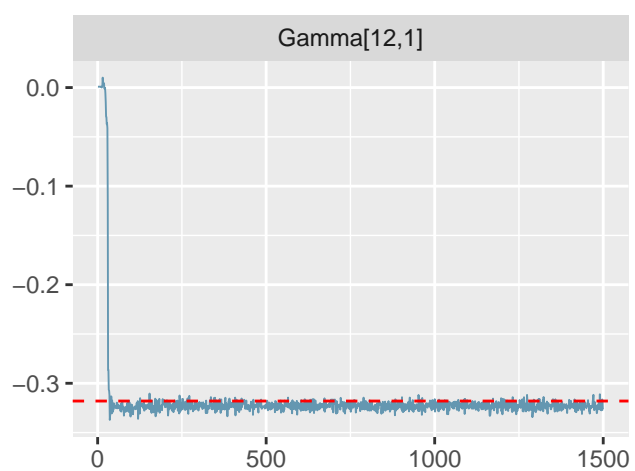
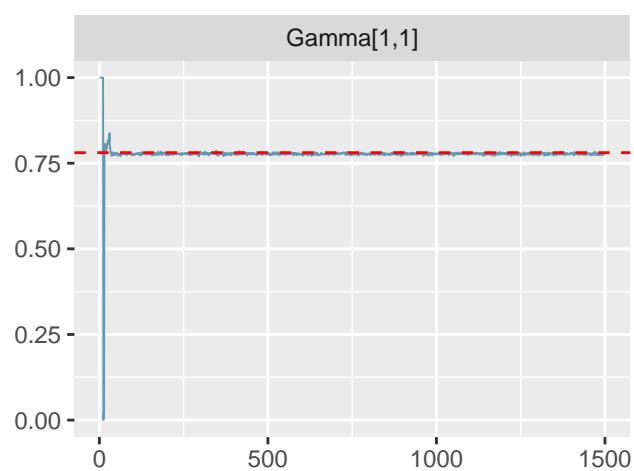




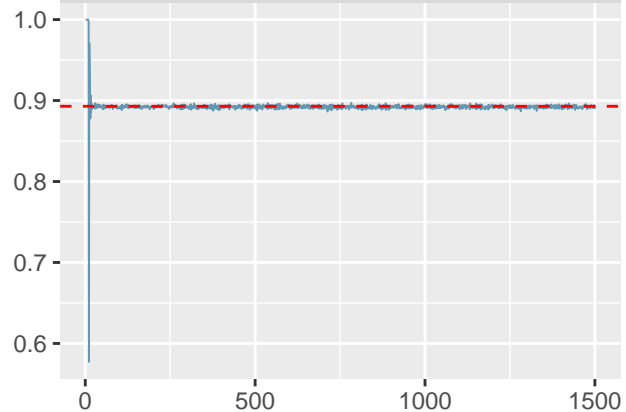




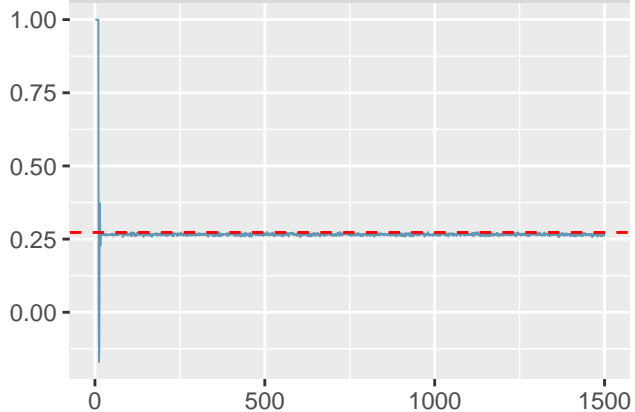




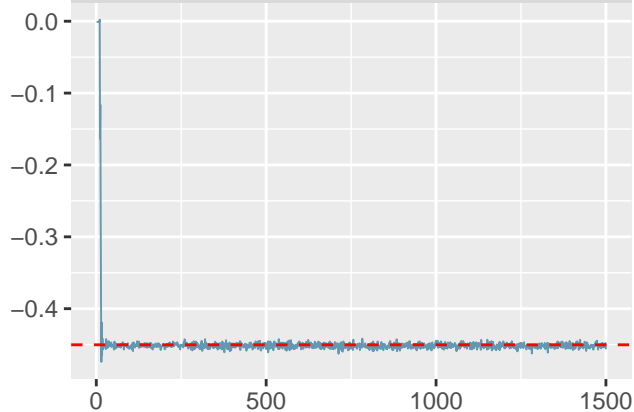
Gamma[1,1]



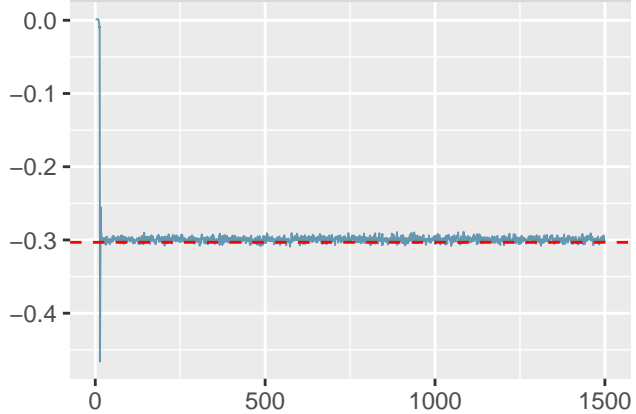
Gamma[2,2]



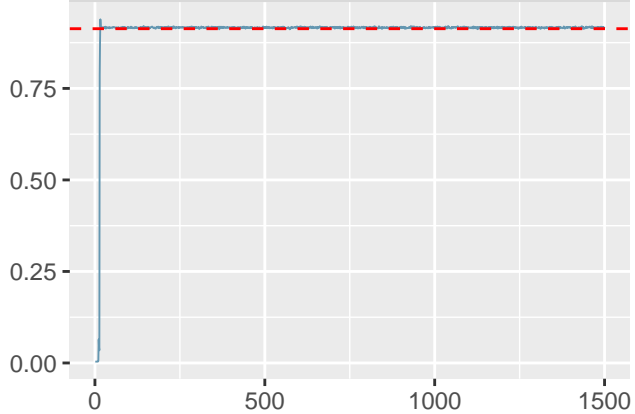
Gamma[3,1]

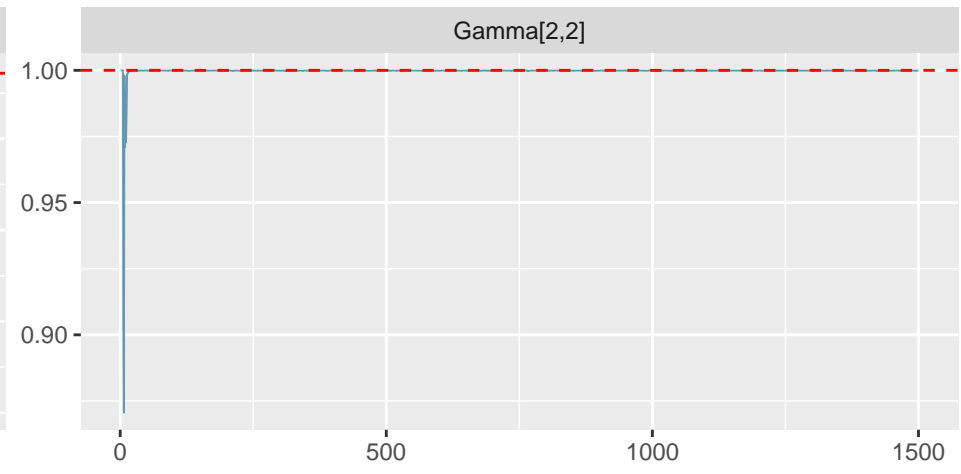
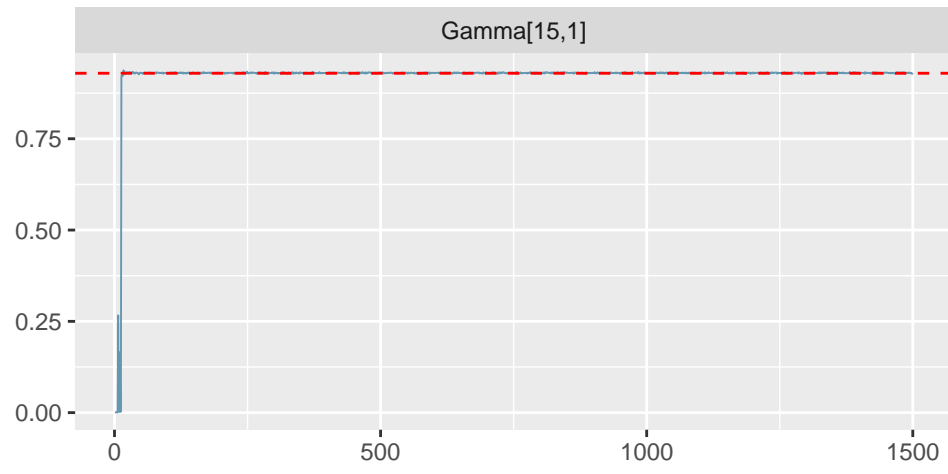
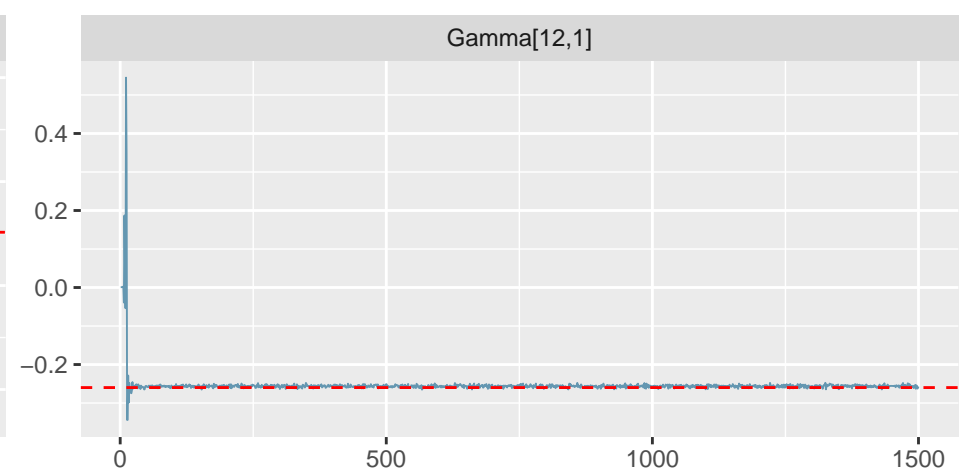
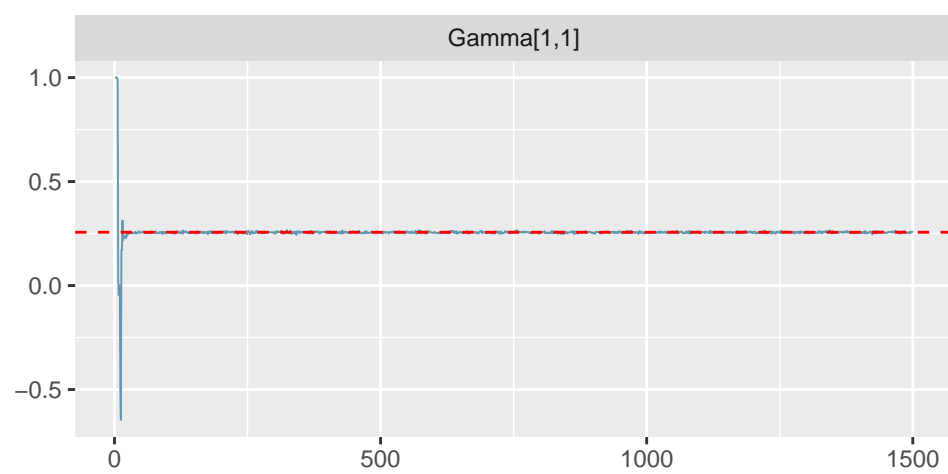


Gamma[6,2]

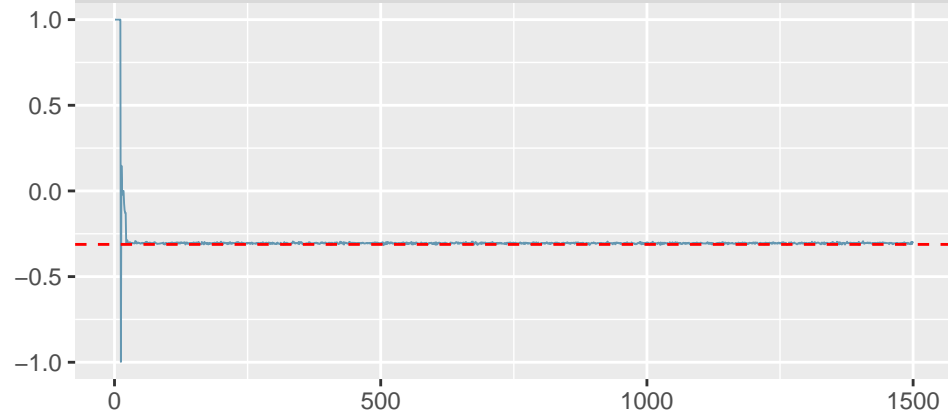


Gamma[8,2]

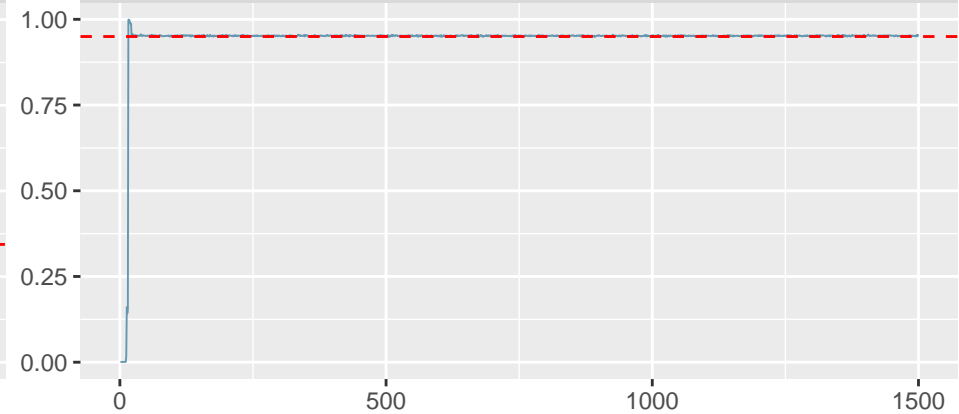




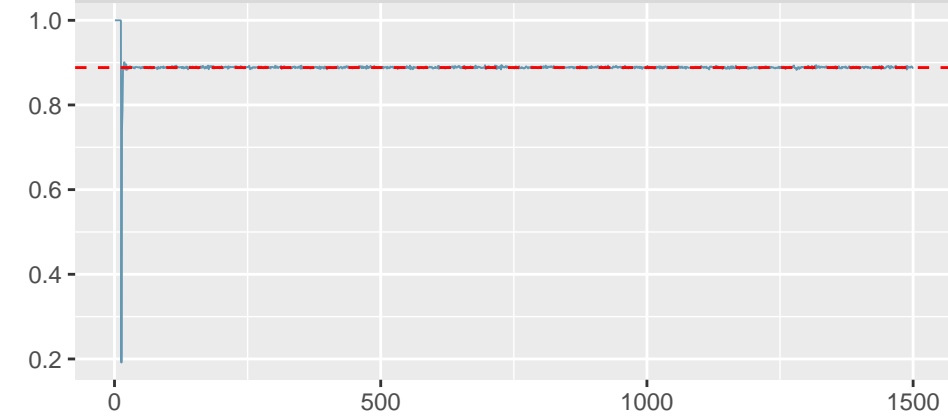
Gamma[1,1]



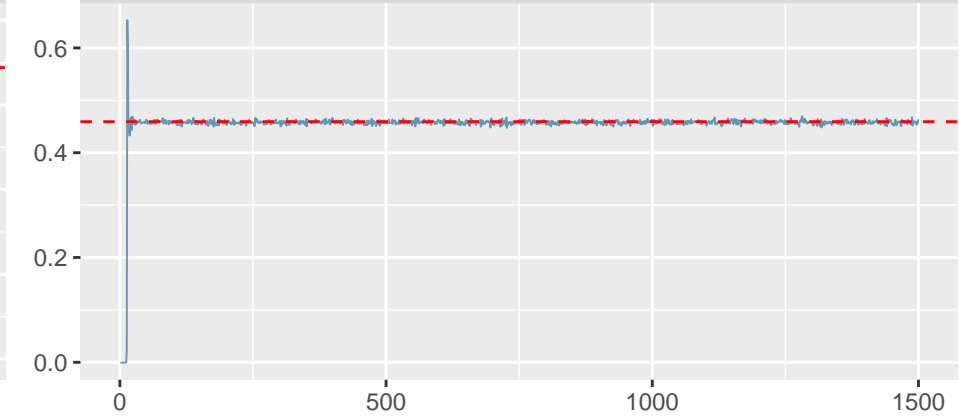
Gamma[12,1]

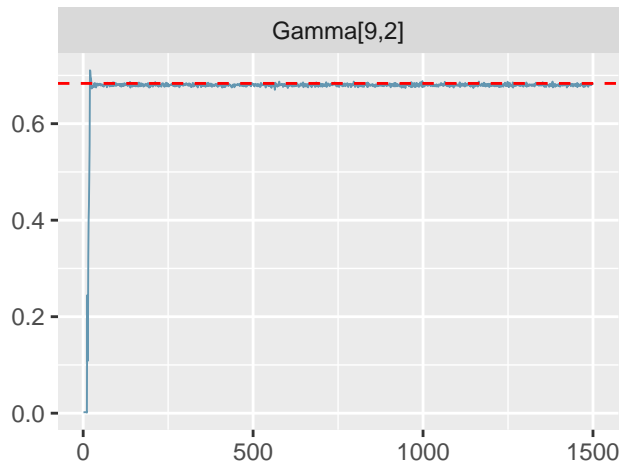
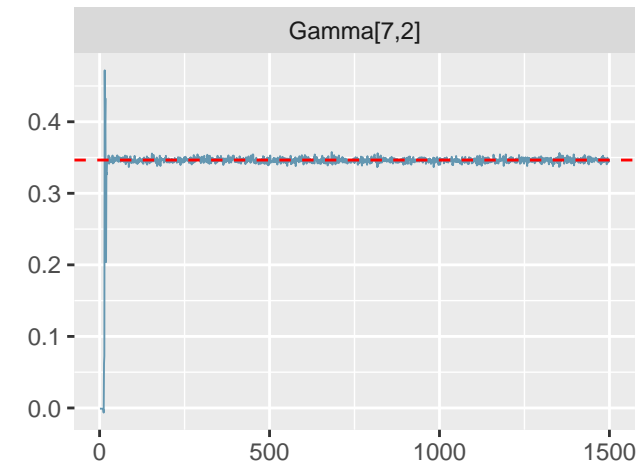
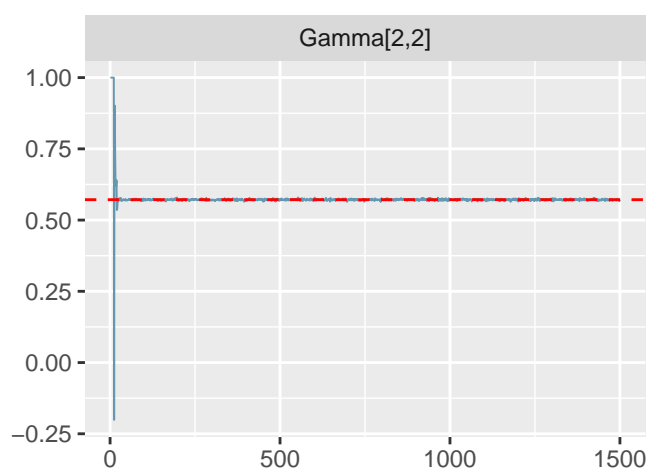
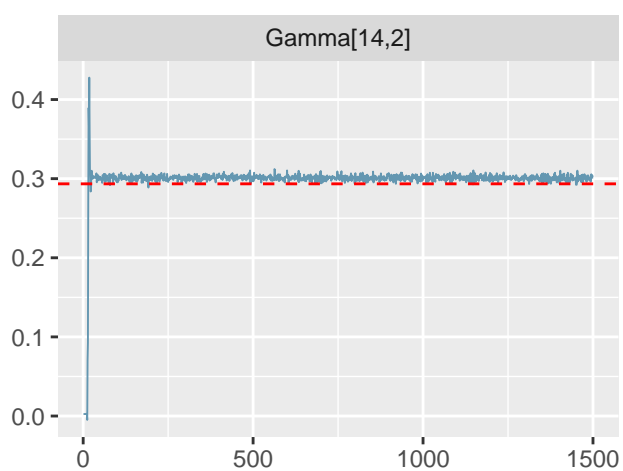
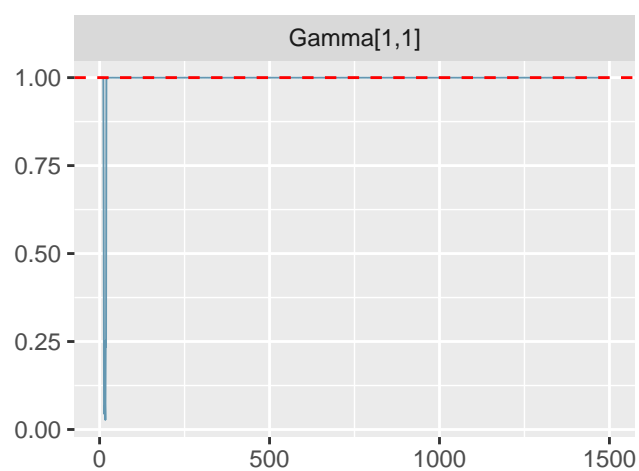


Gamma[2,2]

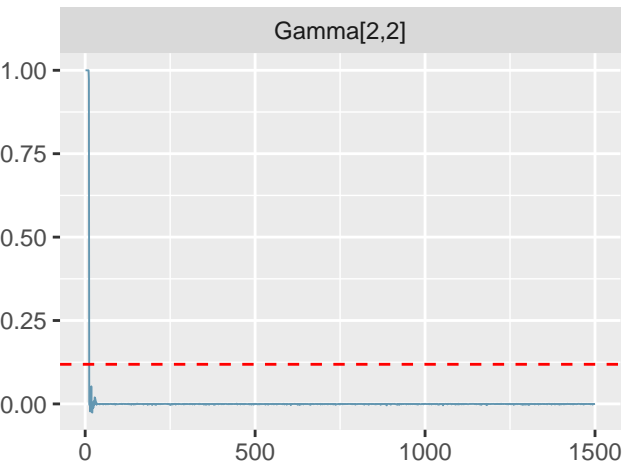
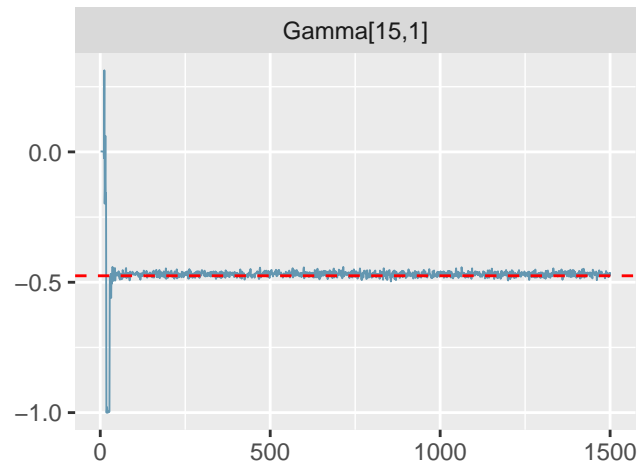
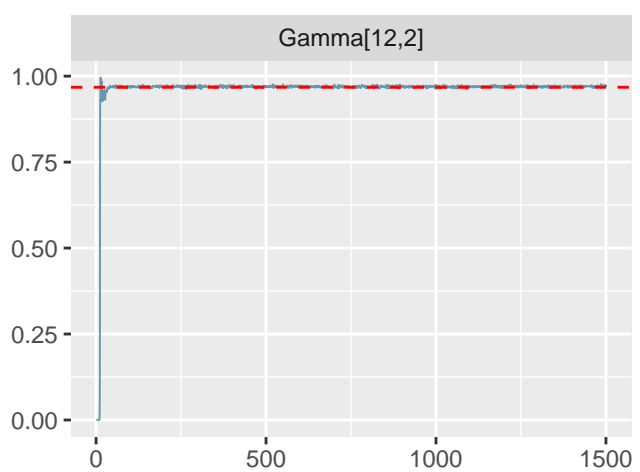
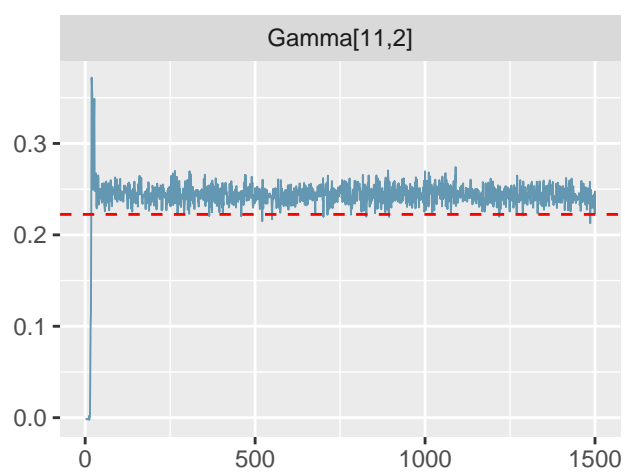
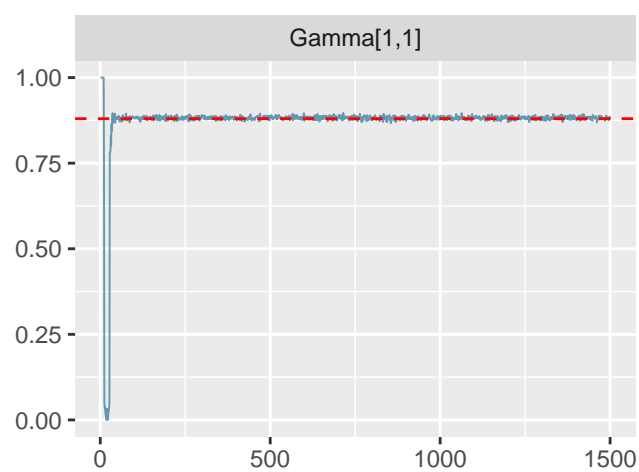


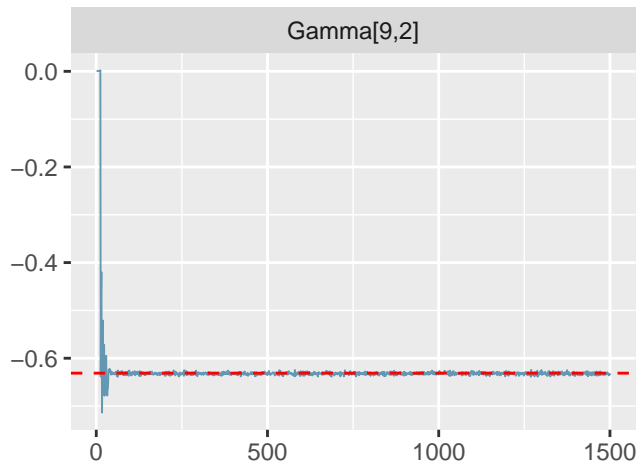
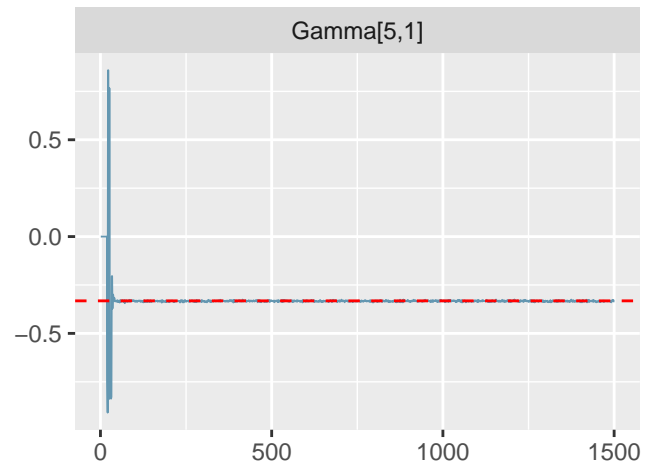
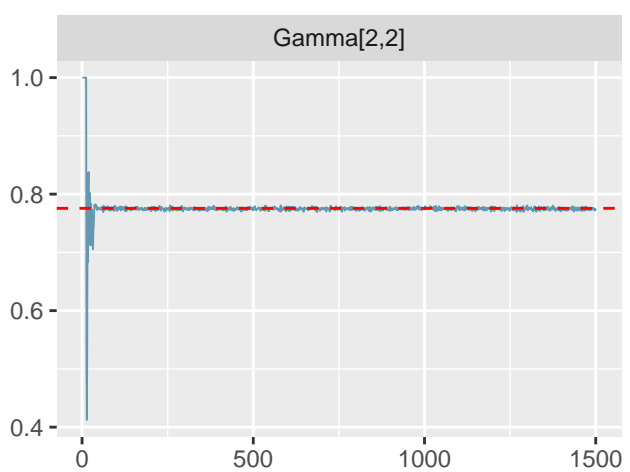
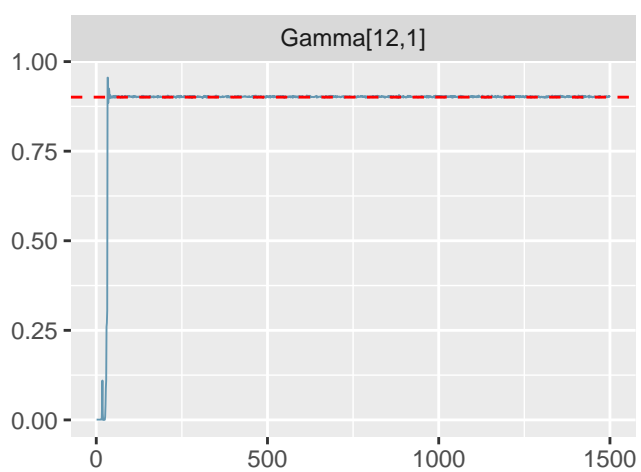
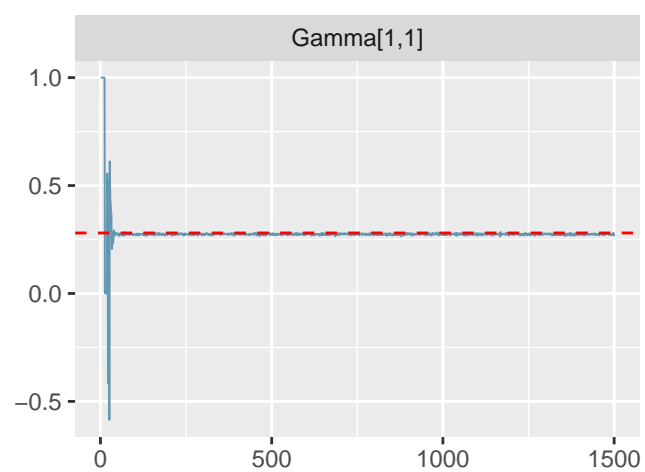
Gamma[3,2]

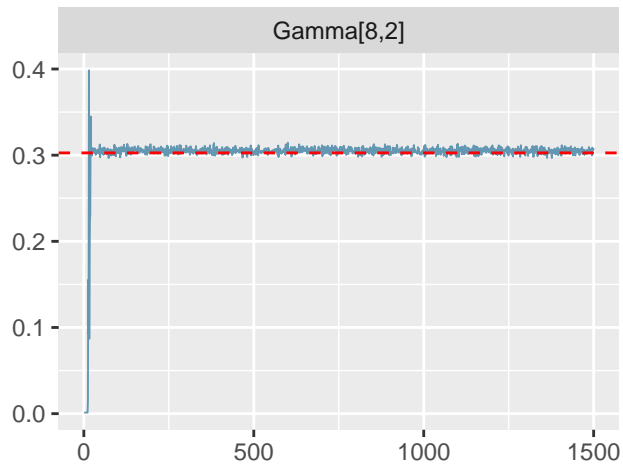
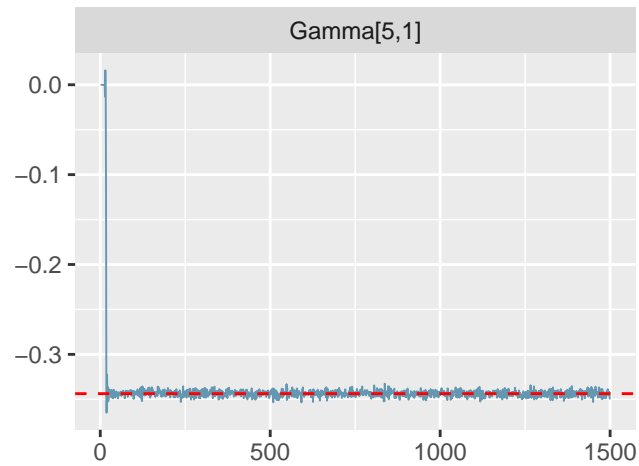
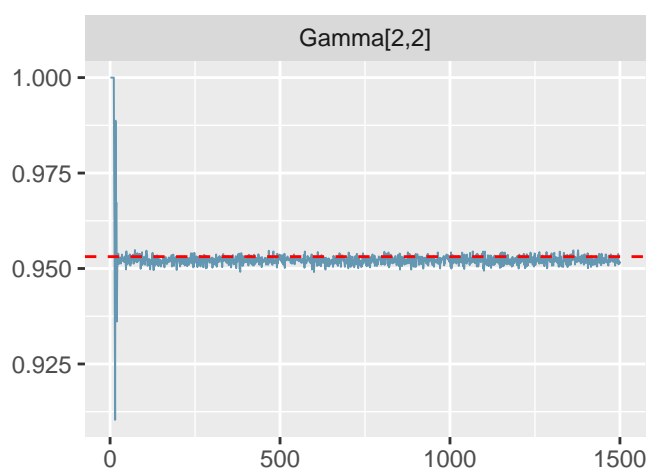
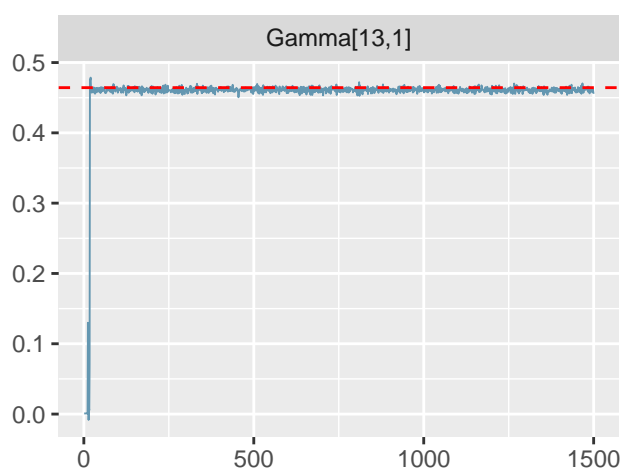
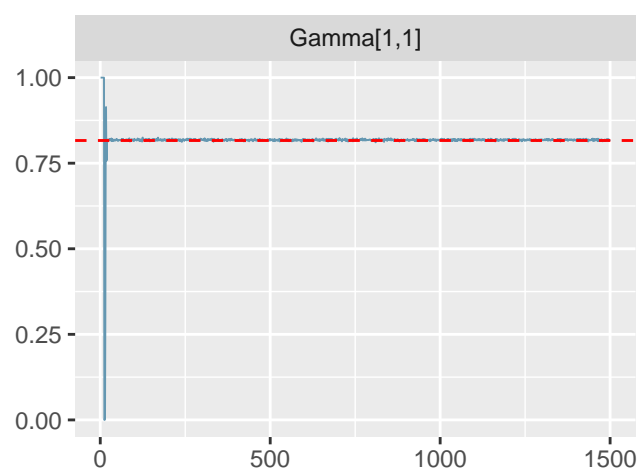


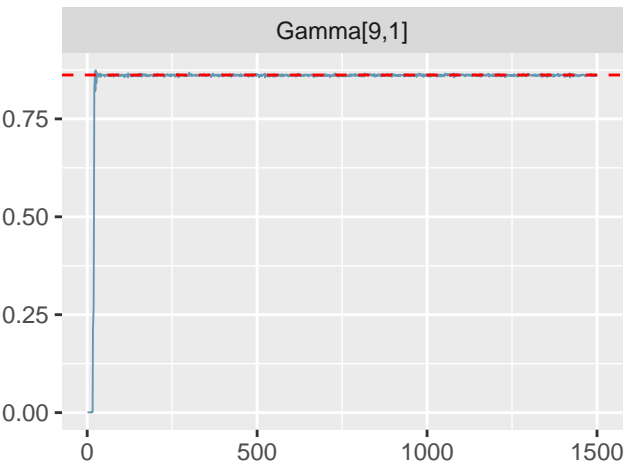
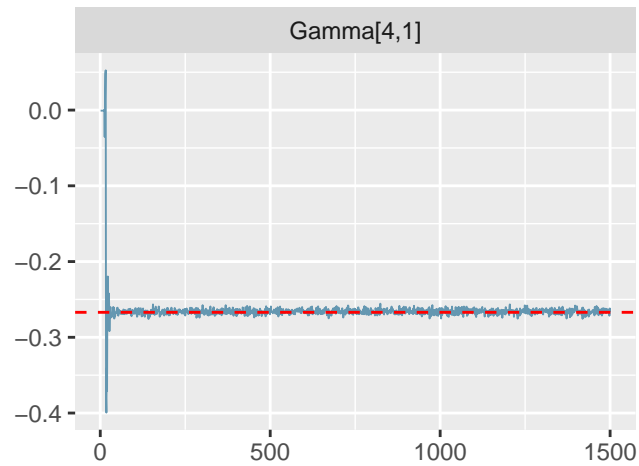
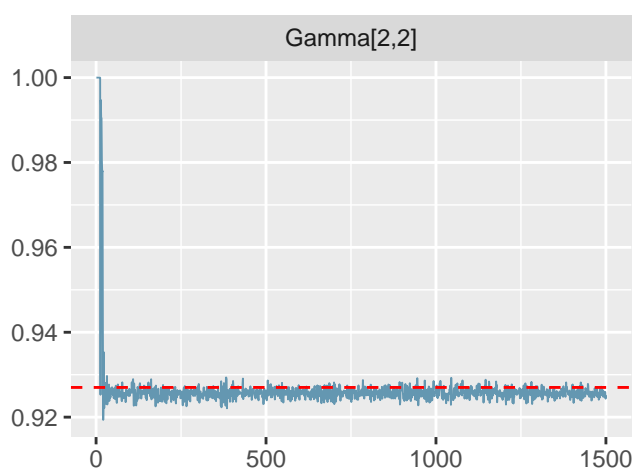
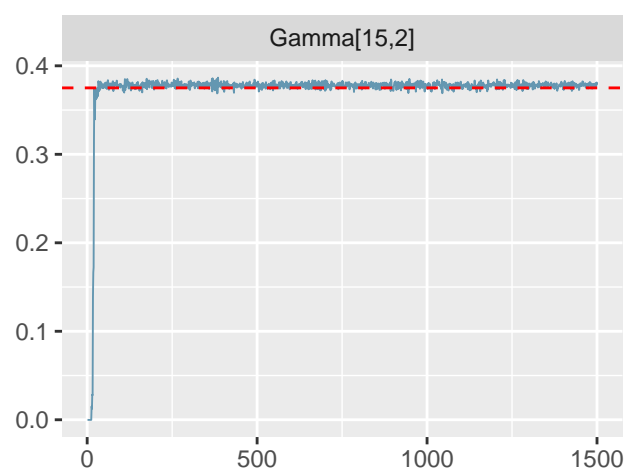
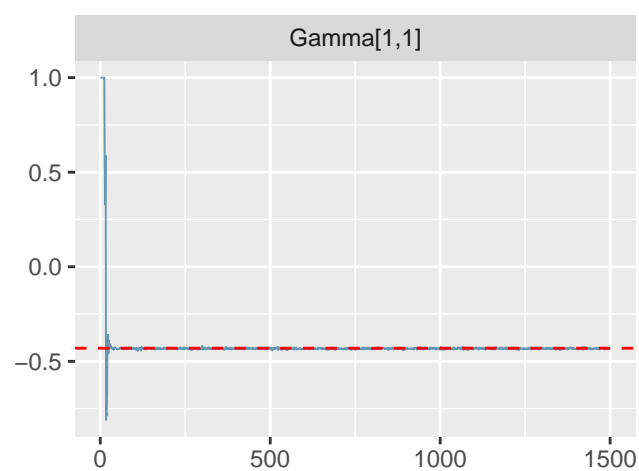


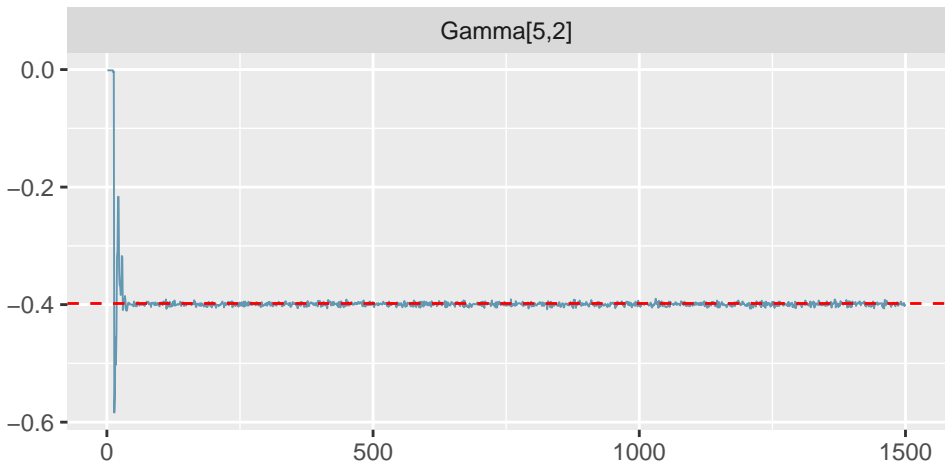
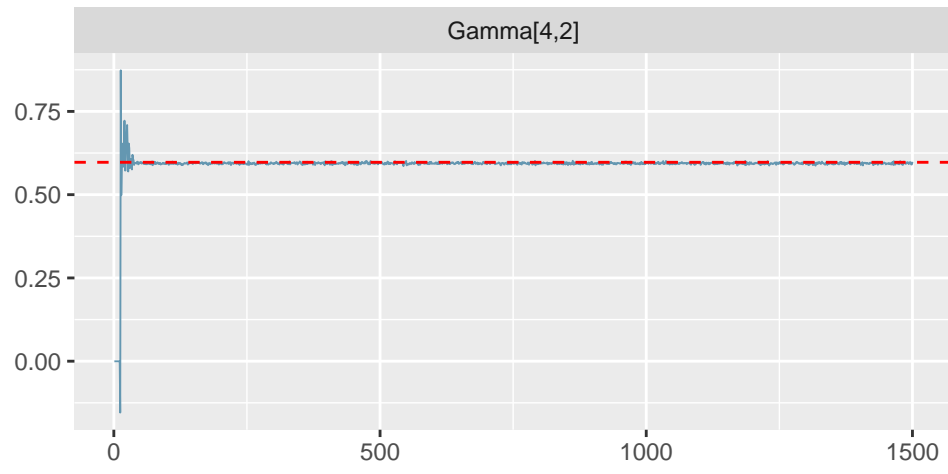
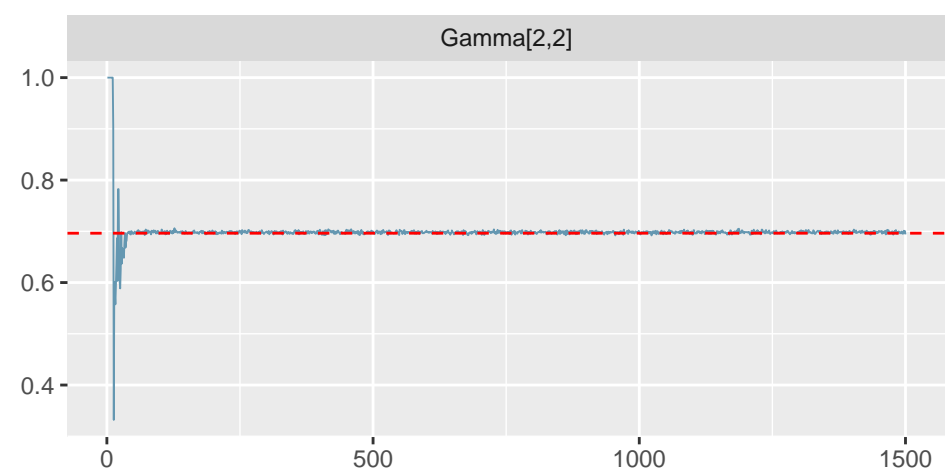
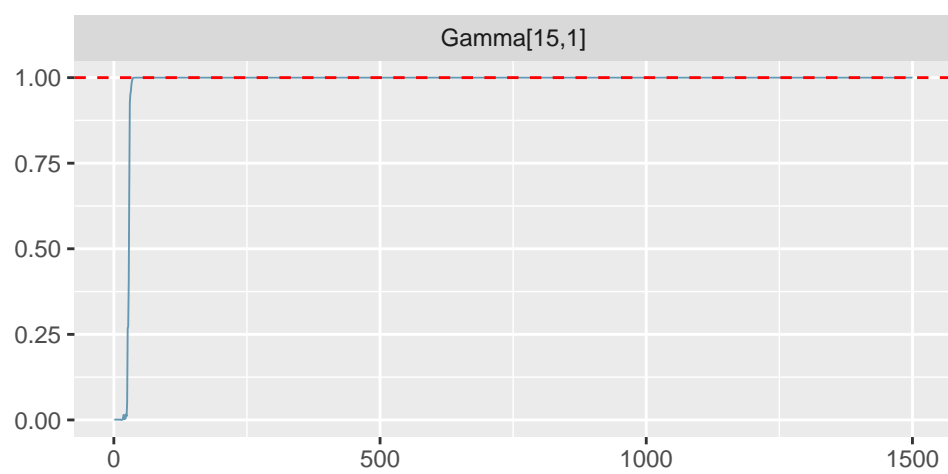


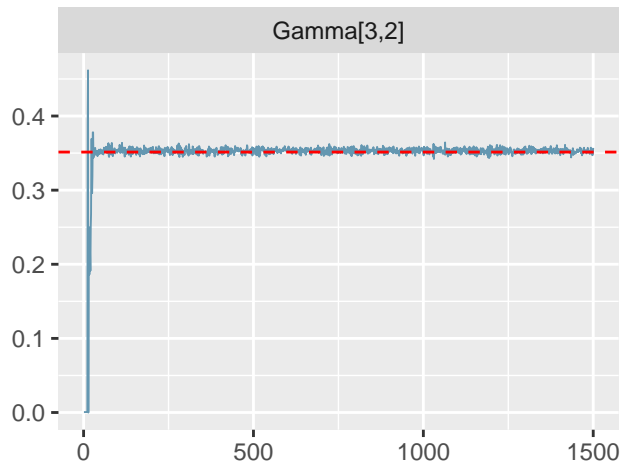
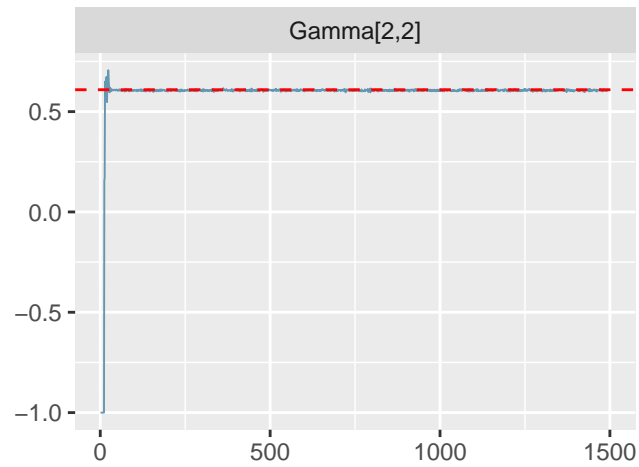
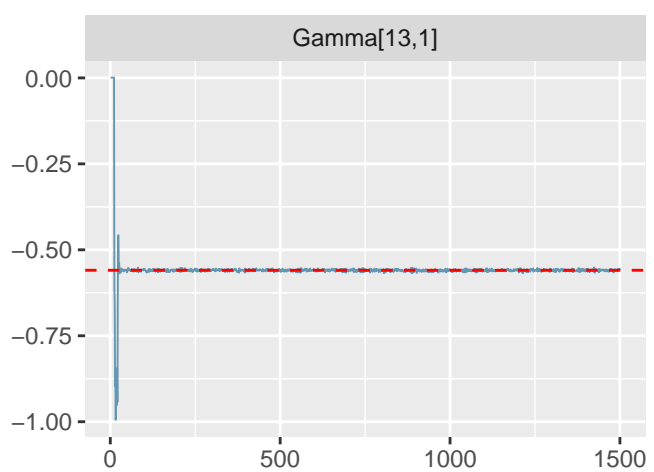
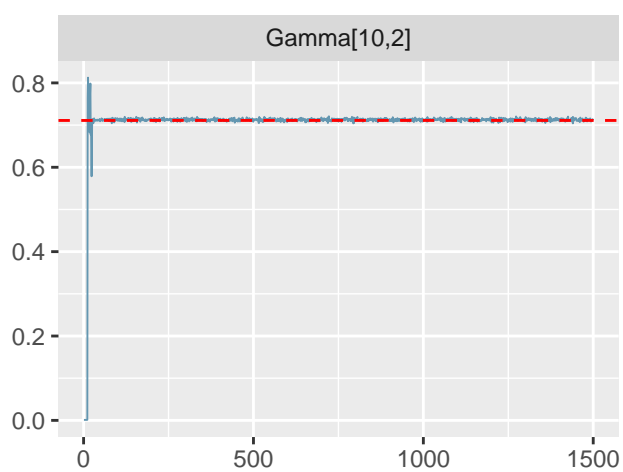
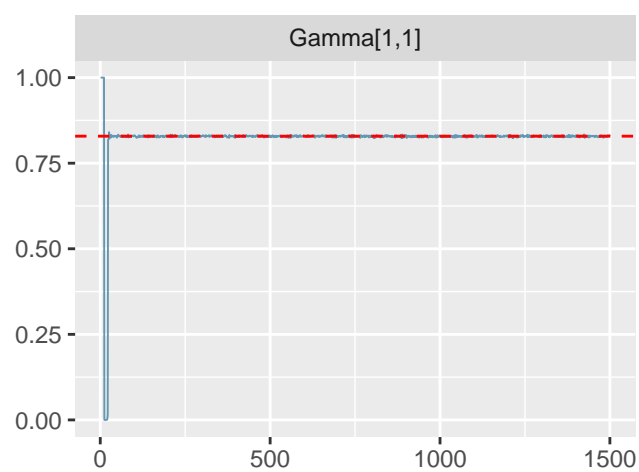


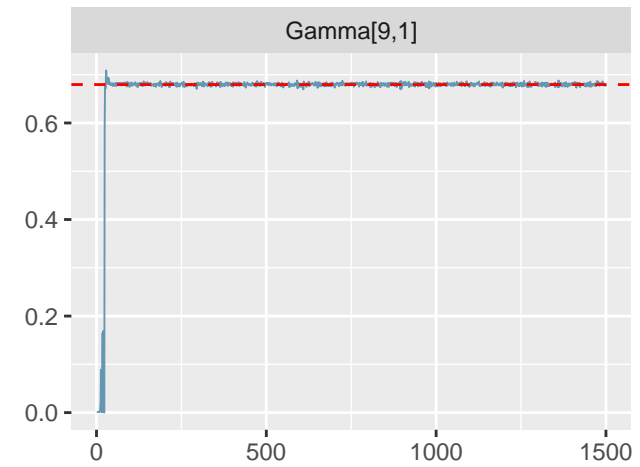
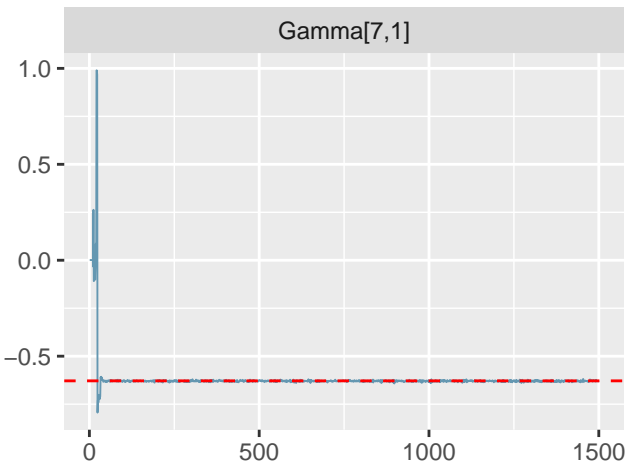
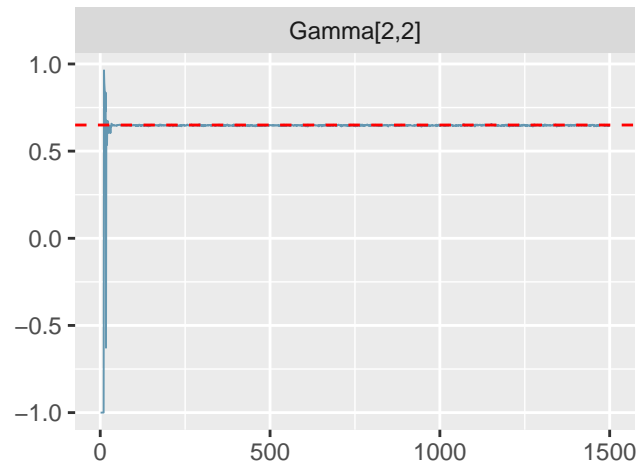
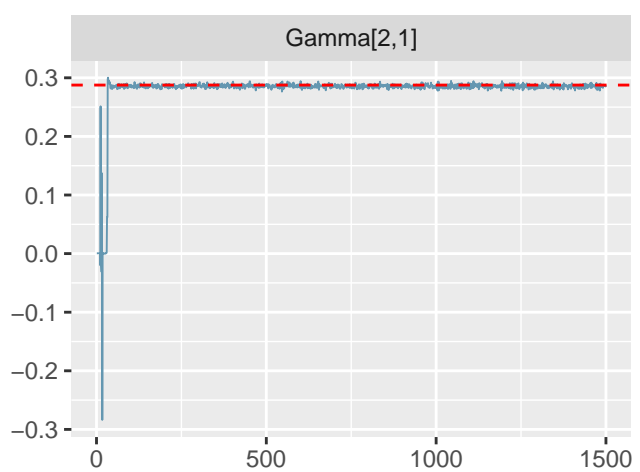
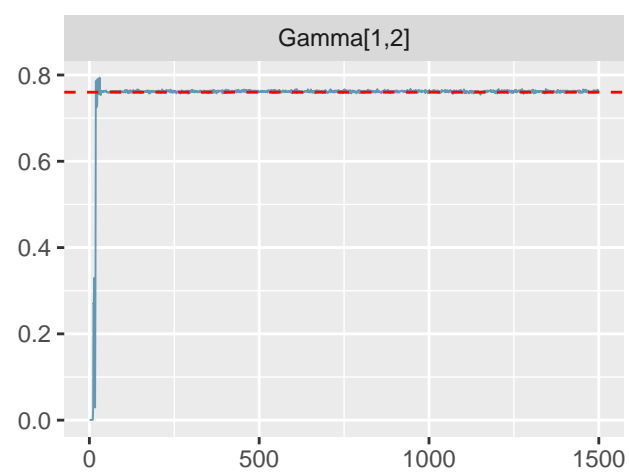
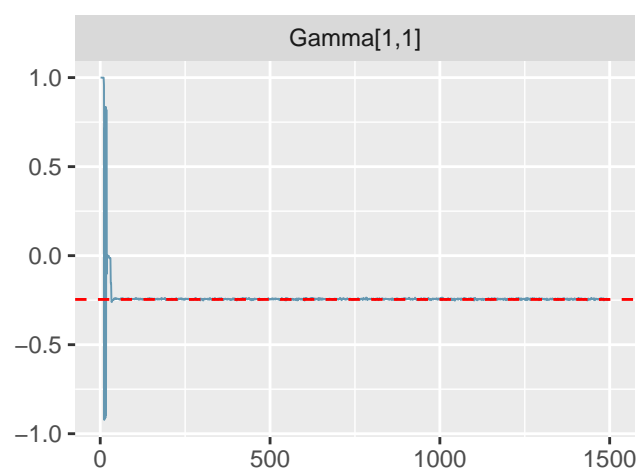


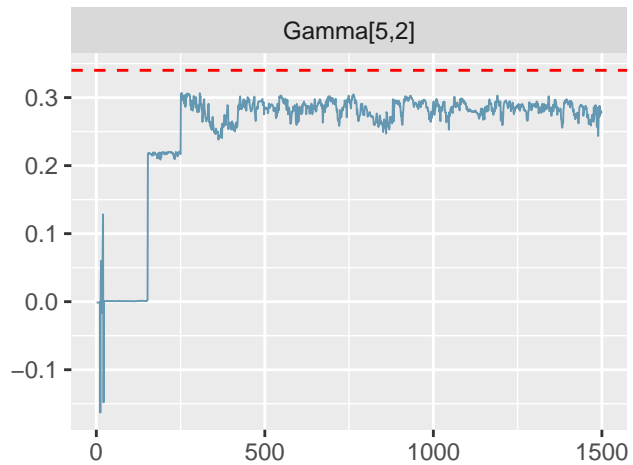
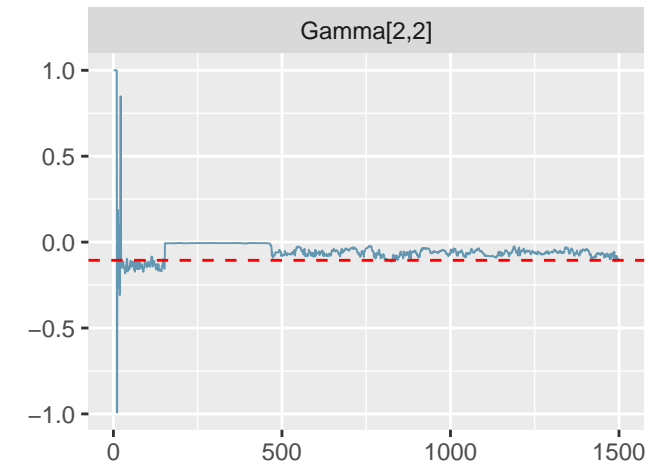
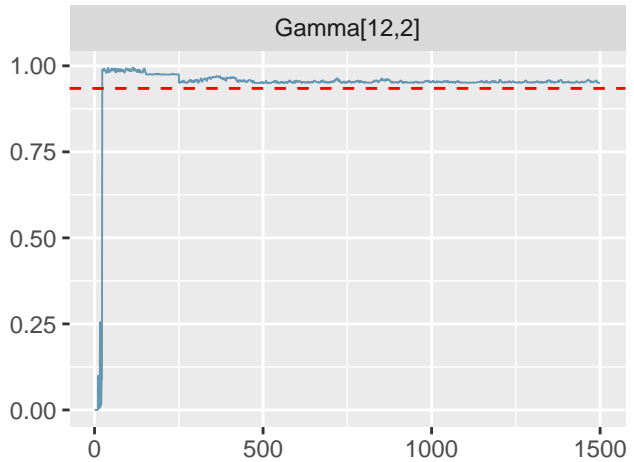
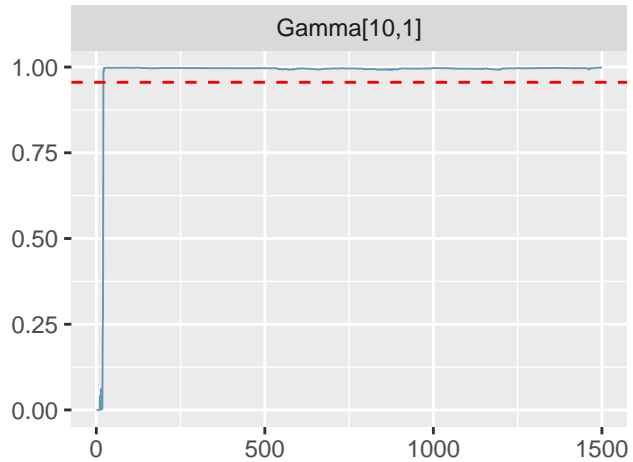
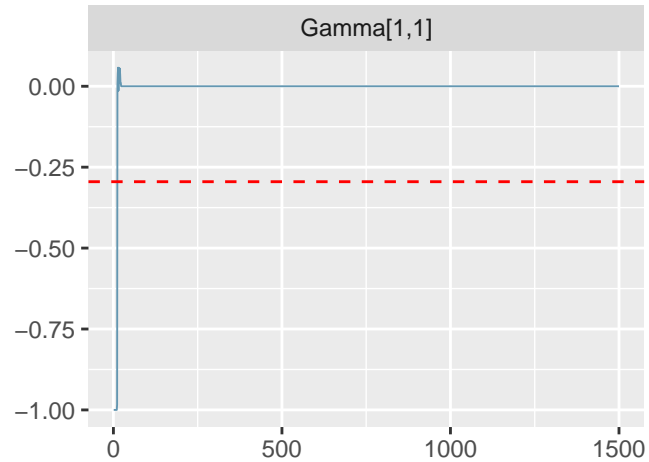




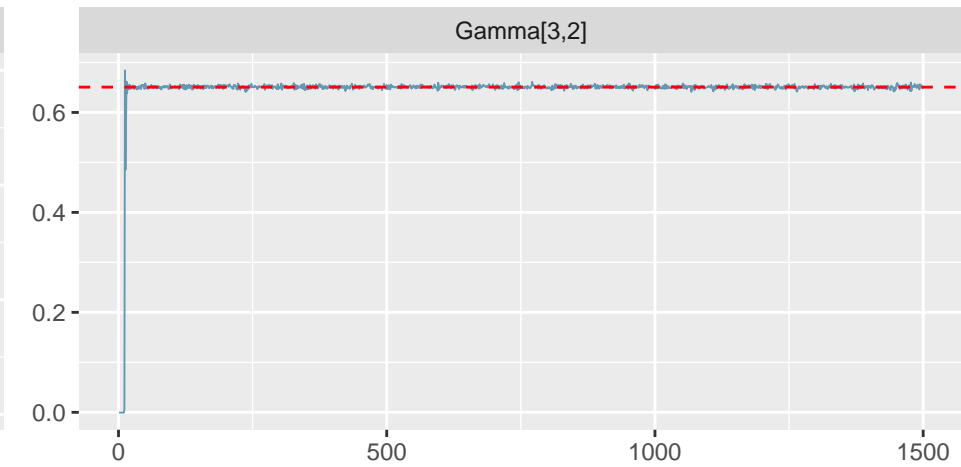
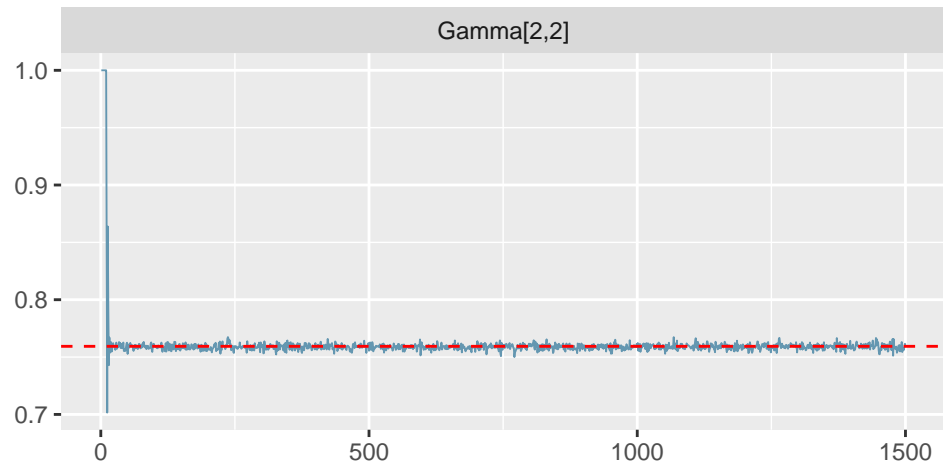
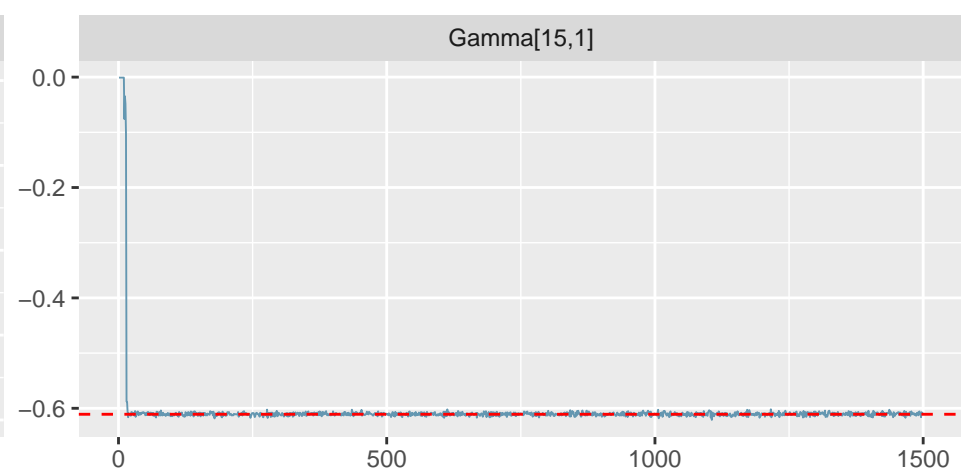
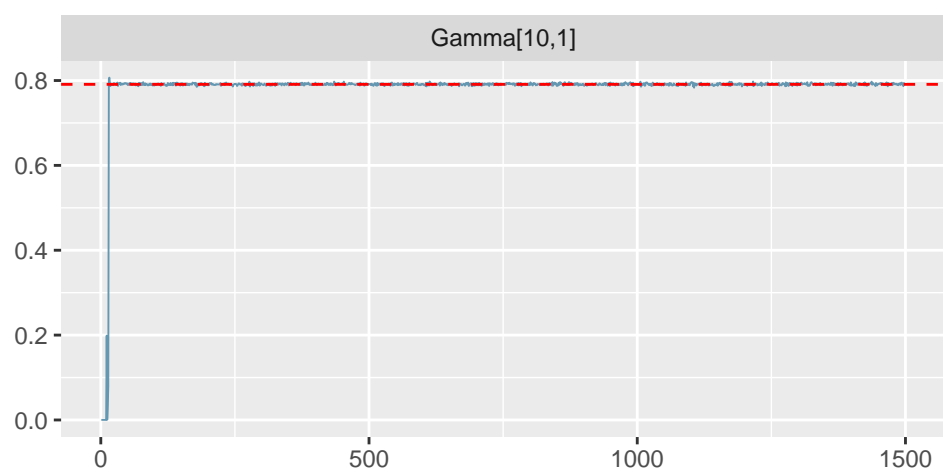


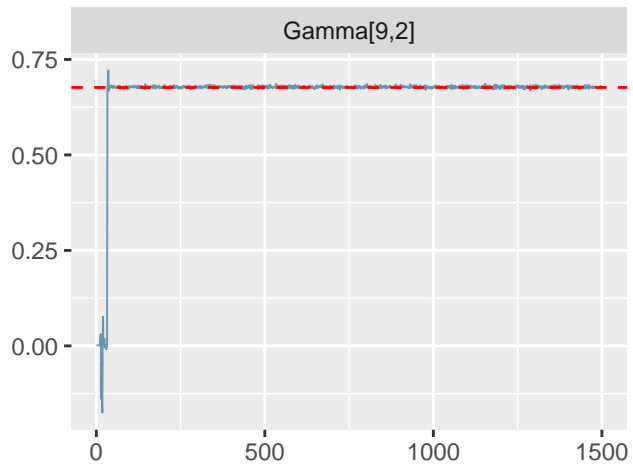
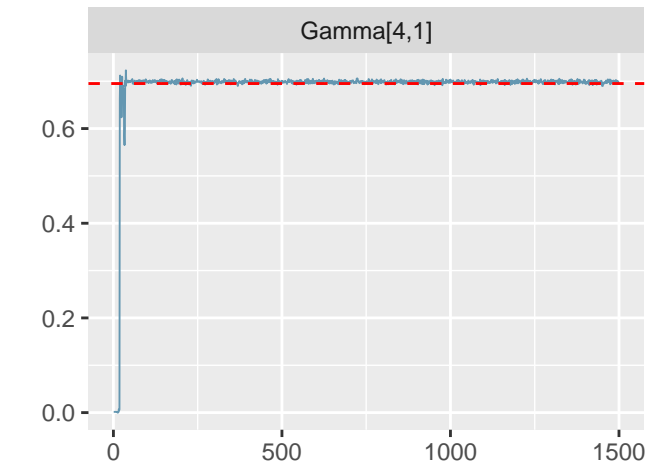
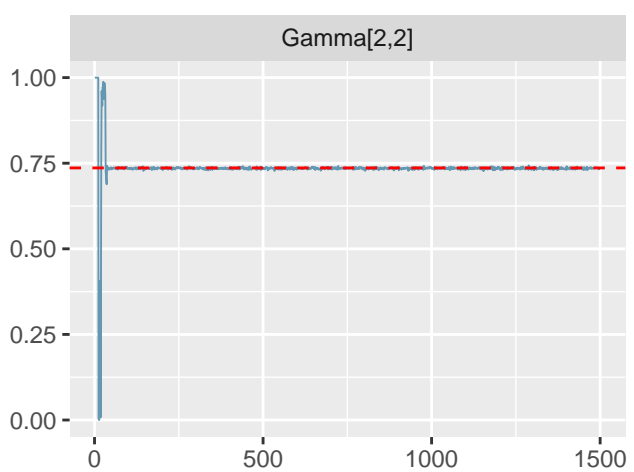
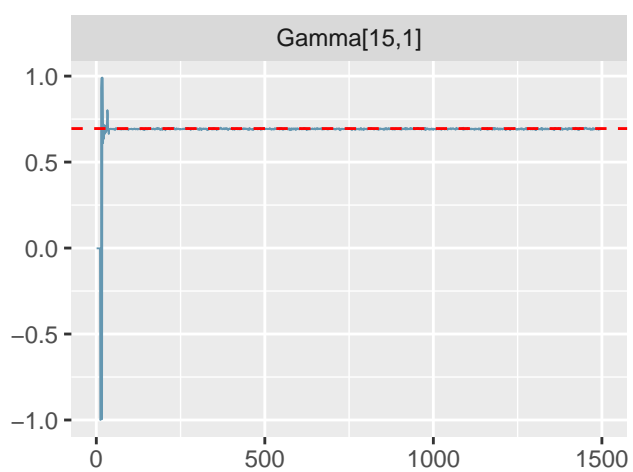
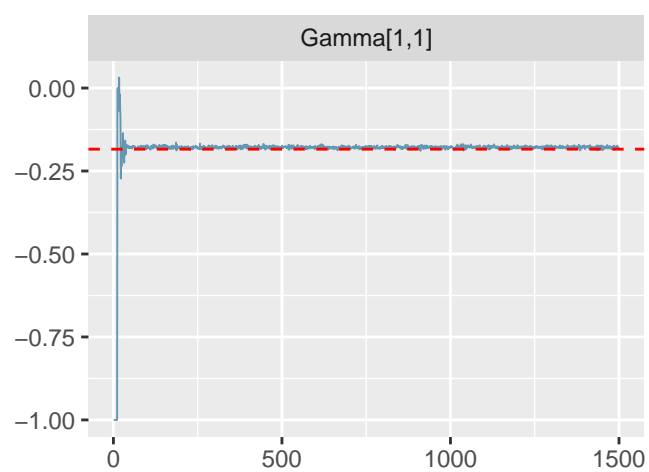


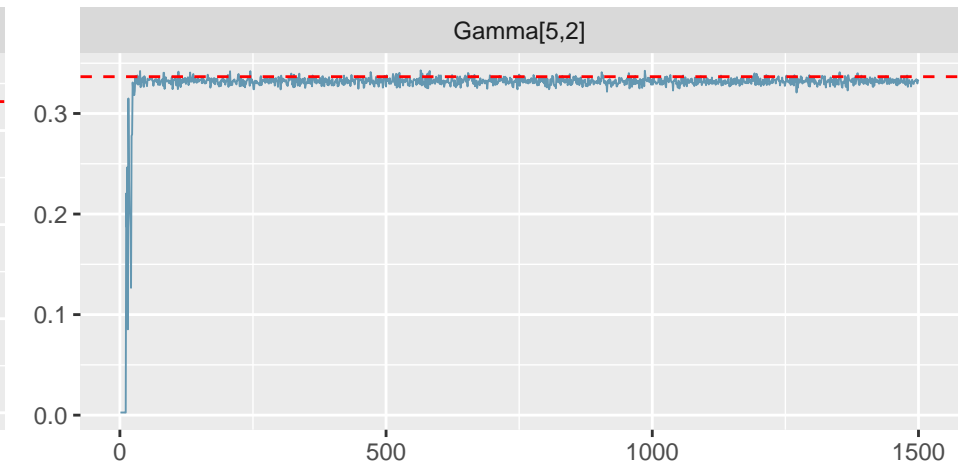
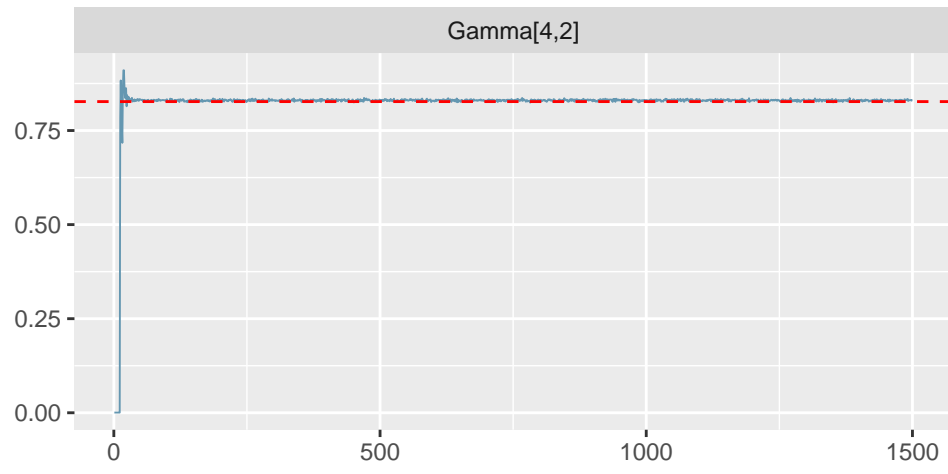
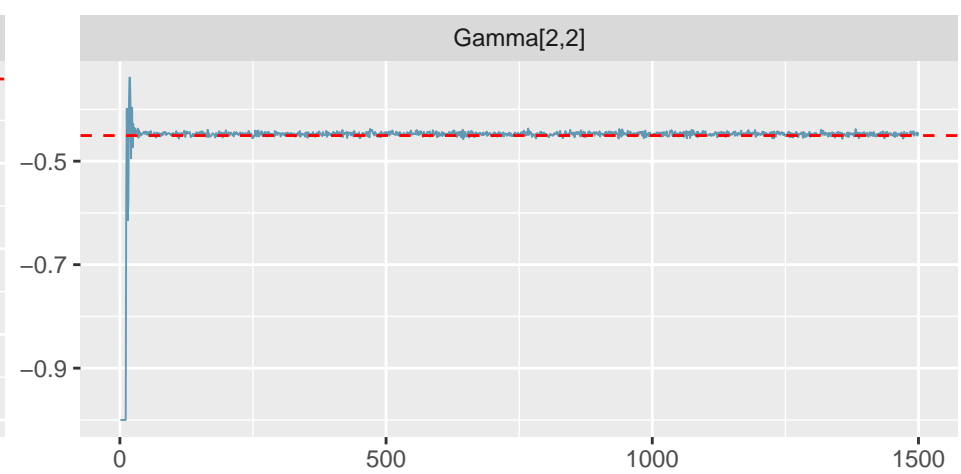
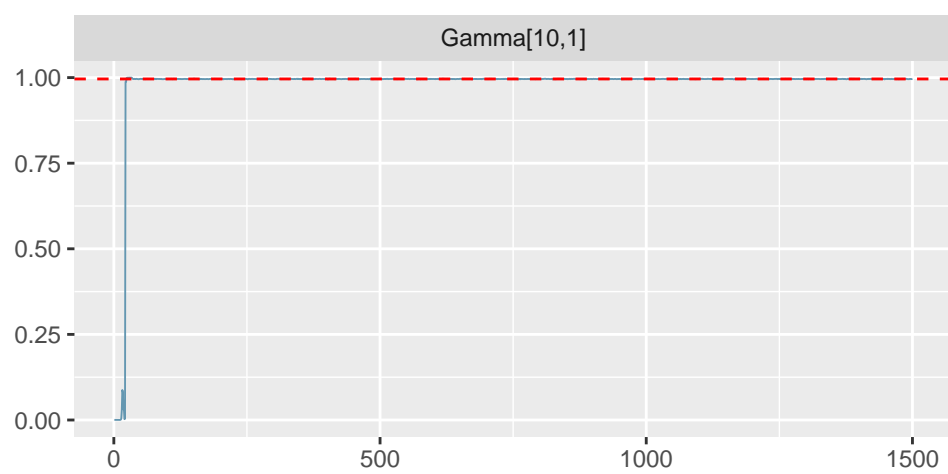


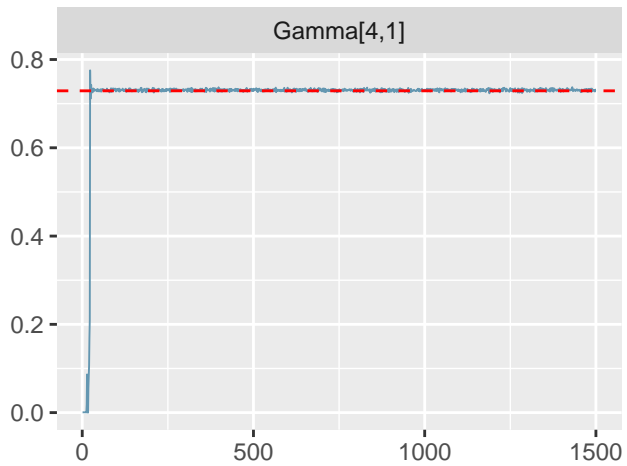
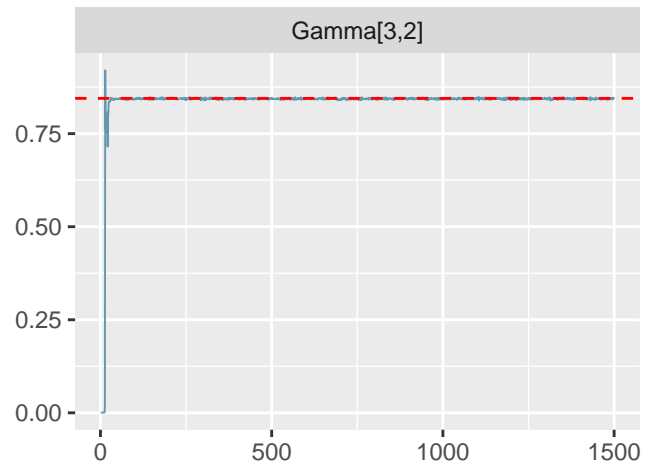
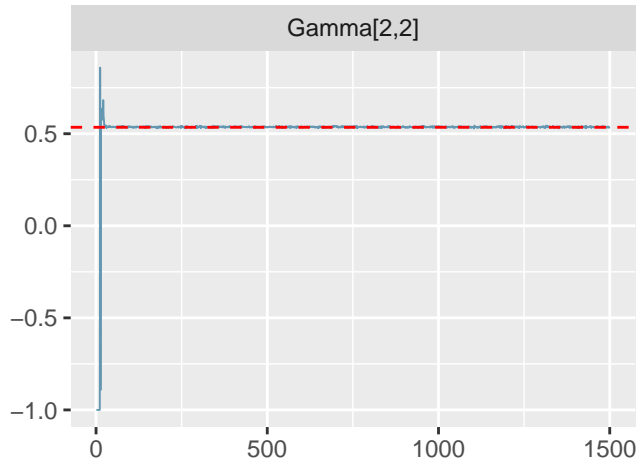
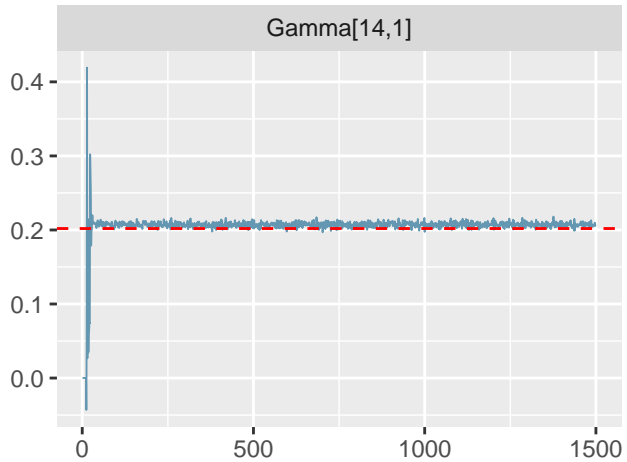
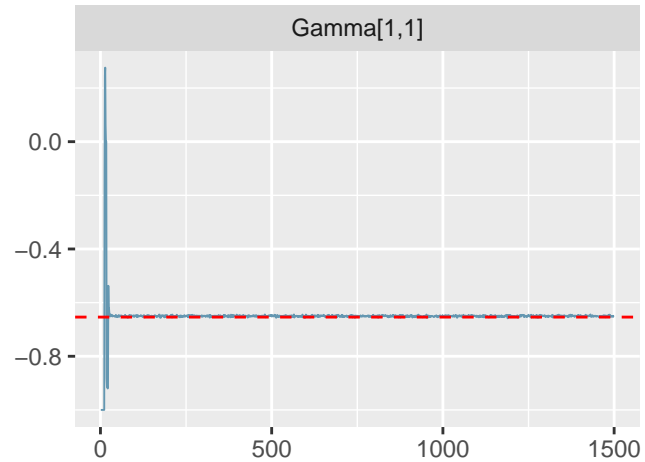


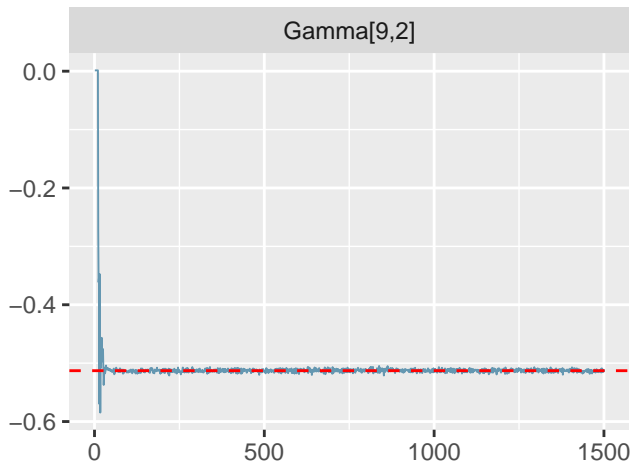
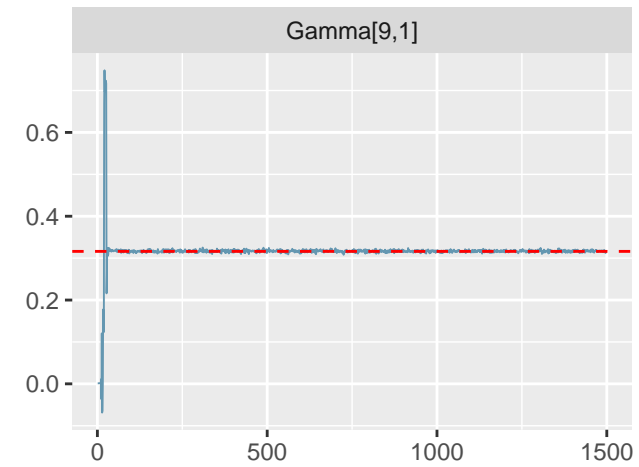
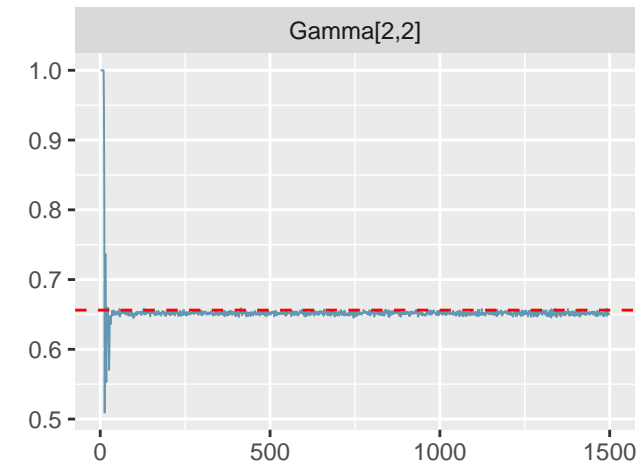
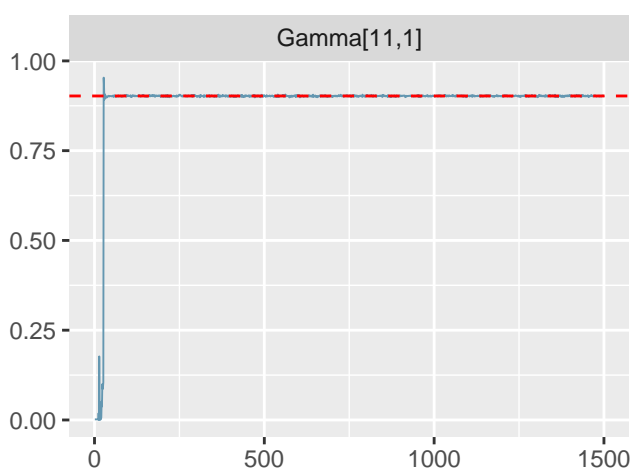
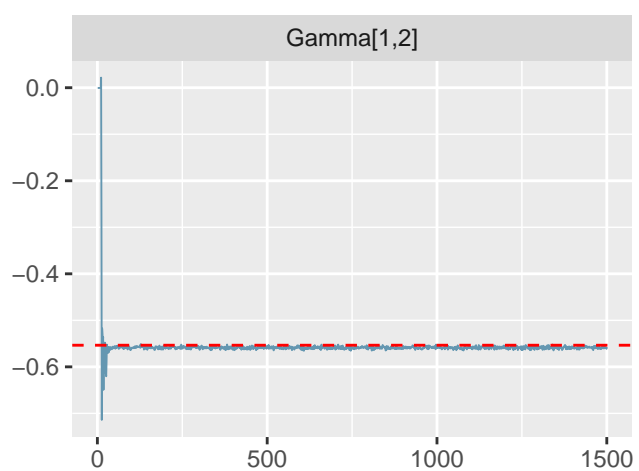
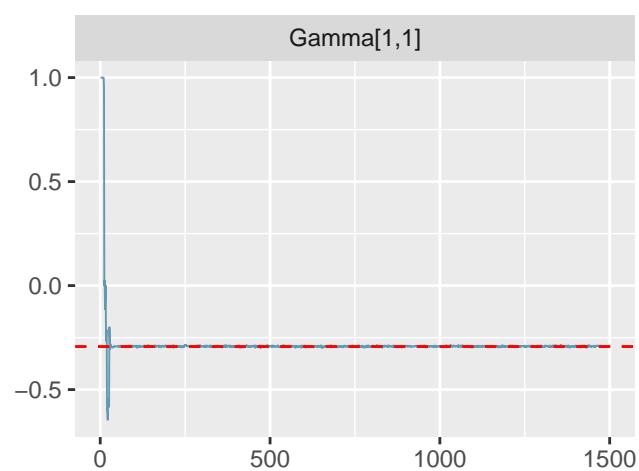


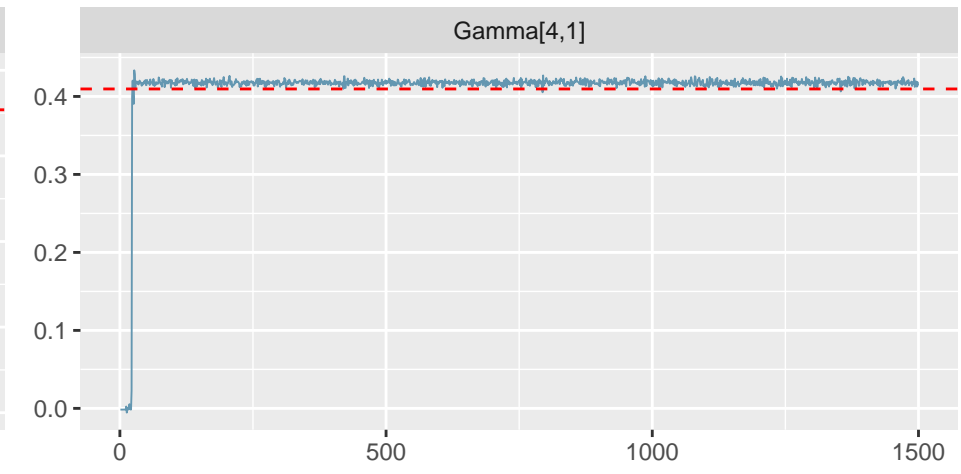
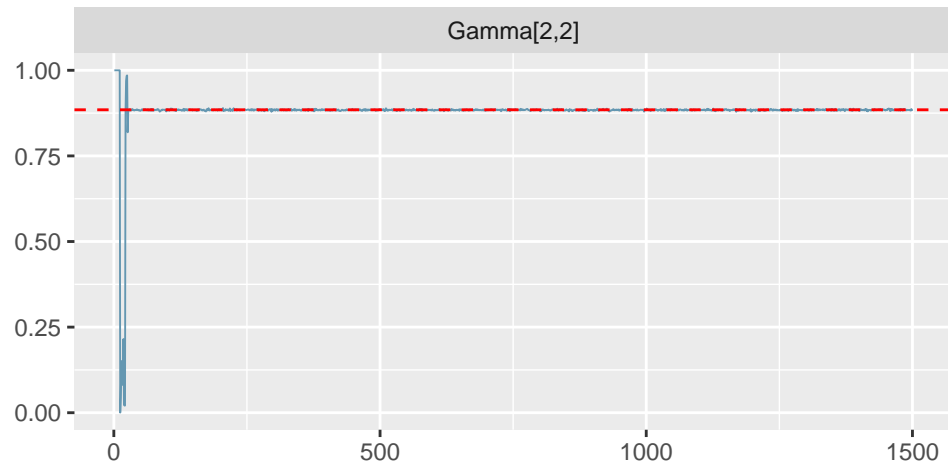
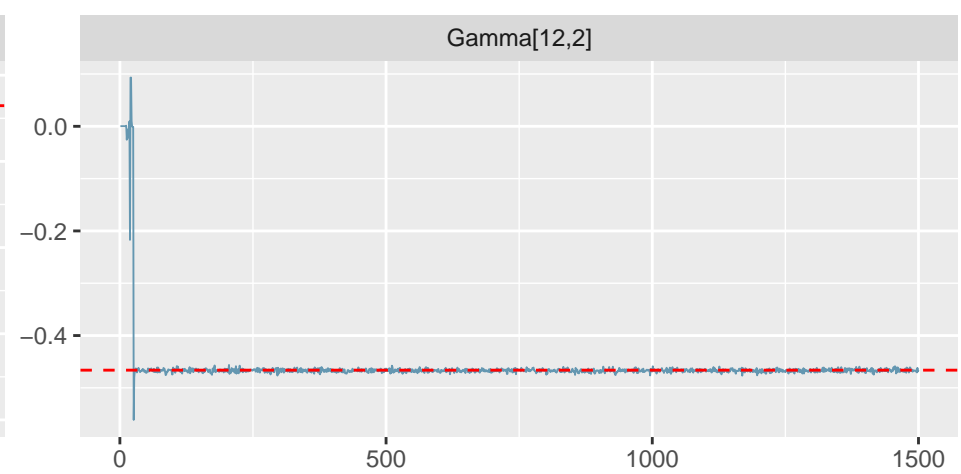
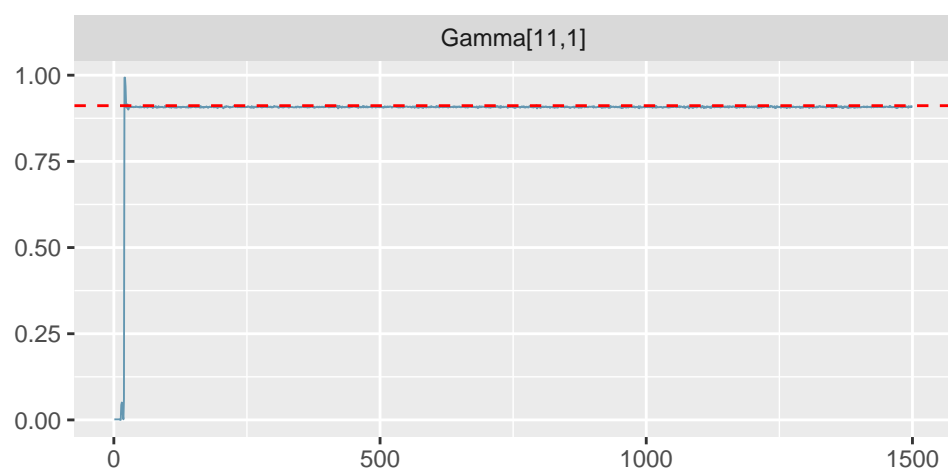




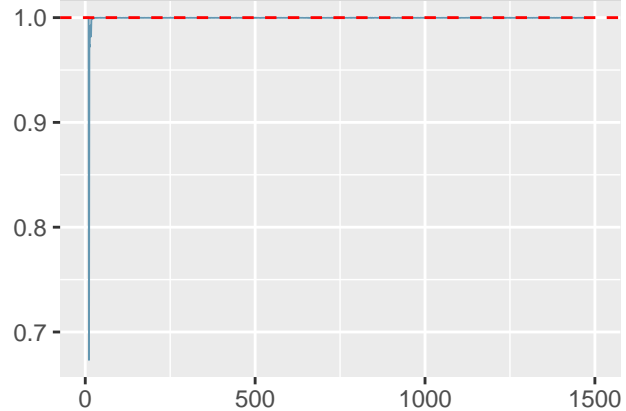




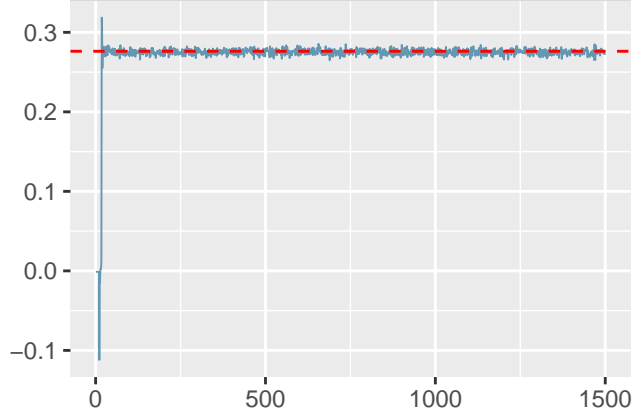




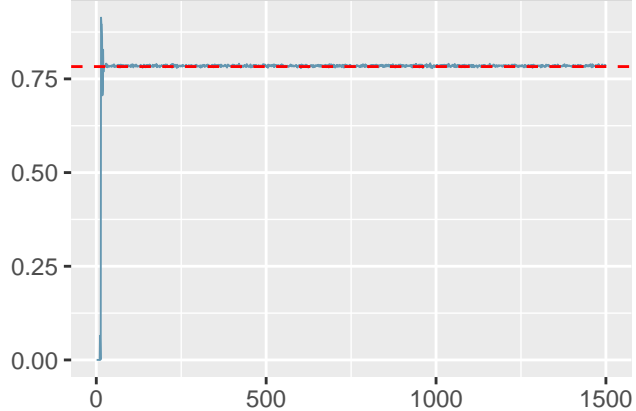
Gamma[1,1]



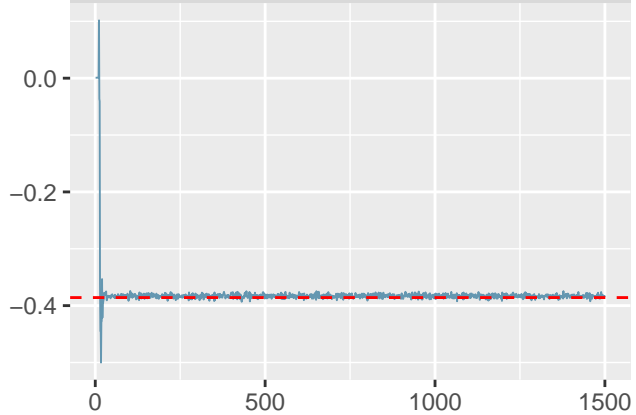
Gamma[10,2]



Gamma[12,2]



Gamma[14,2]



Gamma[2,2]

