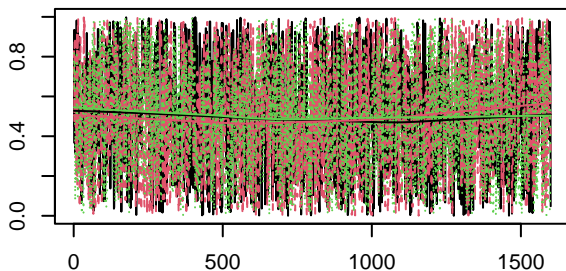
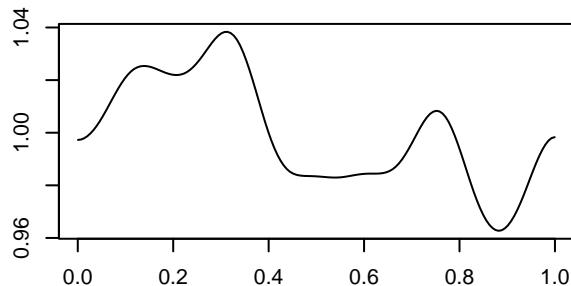


Trace of p[1]



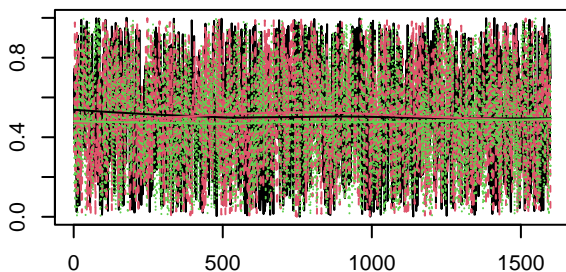
Iterations

Density of p[1]



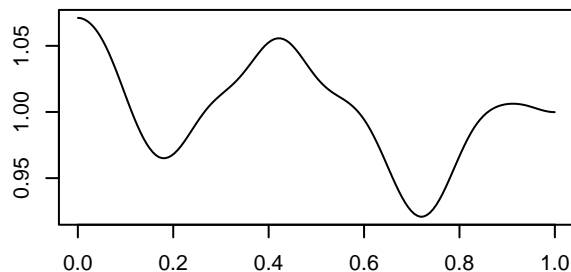
N = 1600 Bandwidth = 0.05617

Trace of p[2]



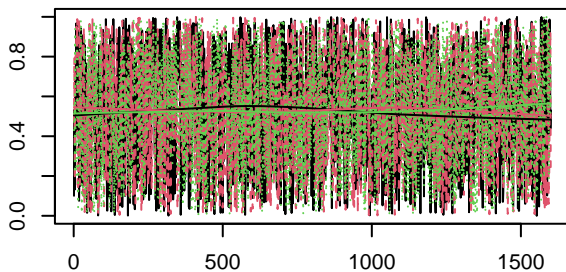
Iterations

Density of p[2]



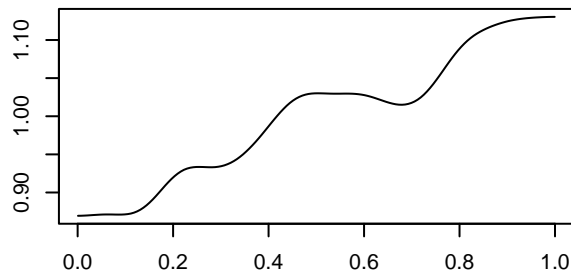
N = 1600 Bandwidth = 0.05631

Trace of p[3]



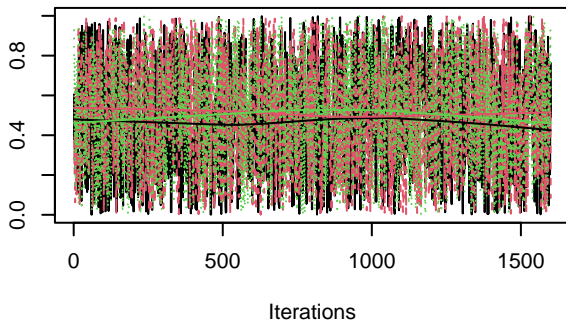
Iterations

Density of p[3]

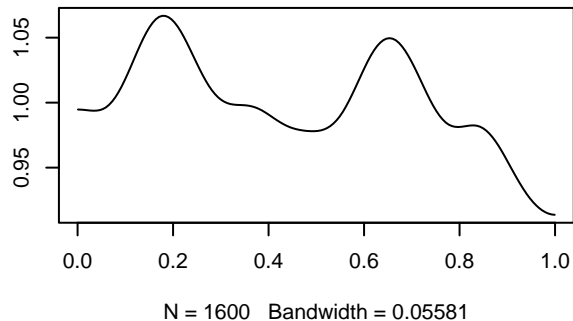


N = 1600 Bandwidth = 0.05592

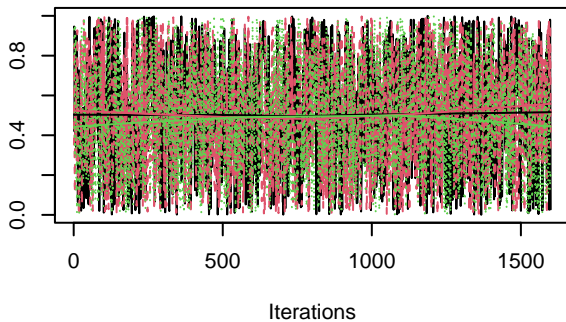
Trace of p[4]



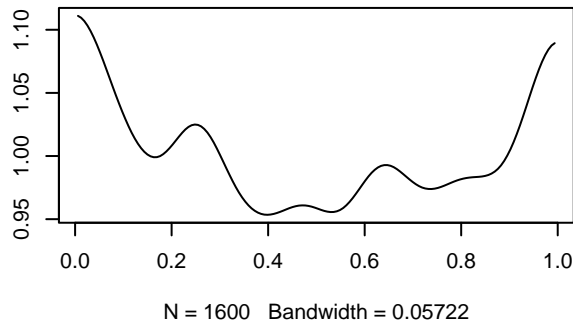
Density of p[4]



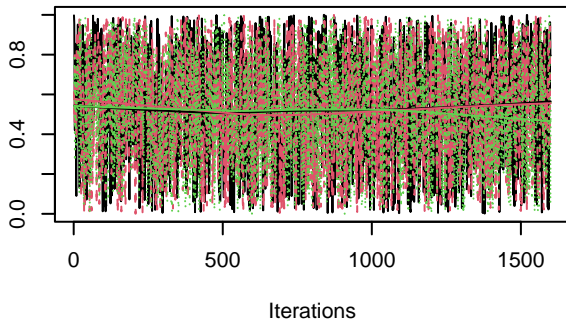
Trace of p[5]



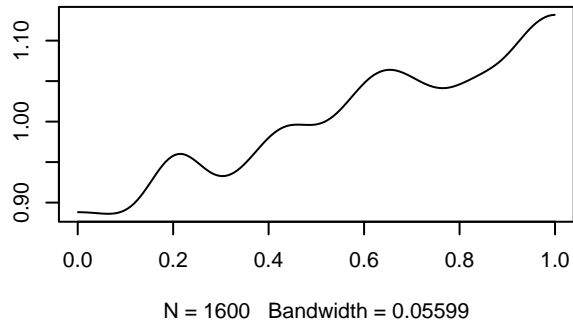
Density of p[5]



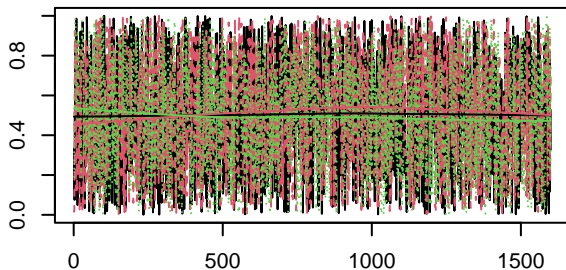
Trace of p[6]



Density of p[6]

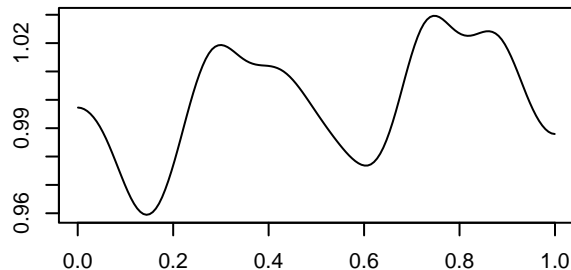


Trace of p[7]



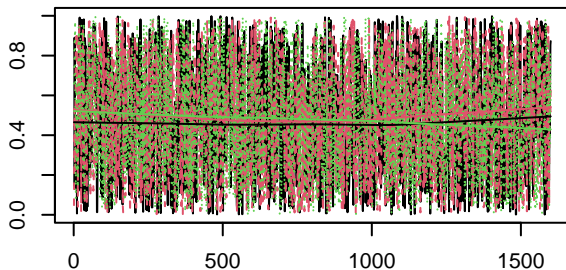
Iterations

Density of p[7]



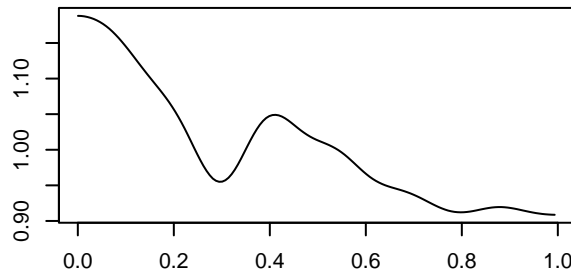
N = 1600 Bandwidth = 0.05609

Trace of p[8]



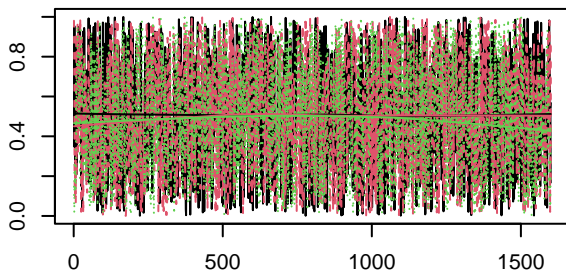
Iterations

Density of p[8]



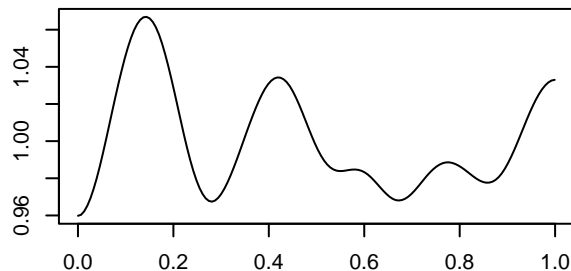
N = 1600 Bandwidth = 0.05655

Trace of p[9]



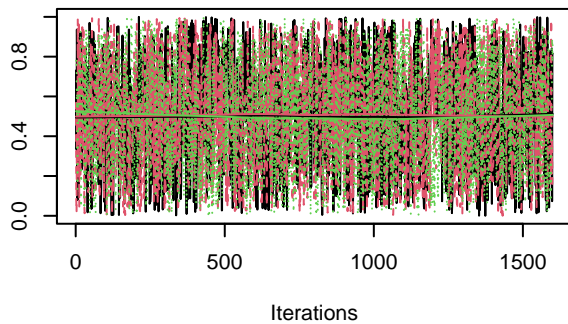
Iterations

Density of p[9]

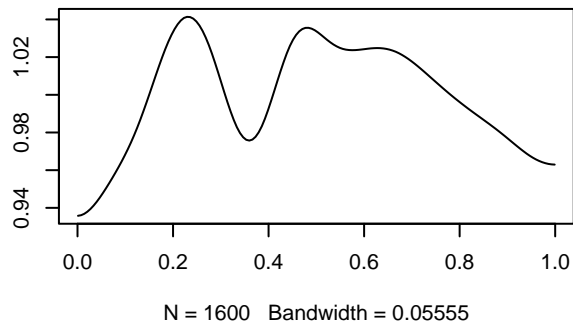


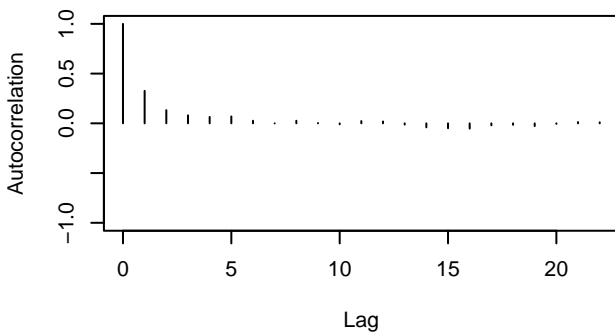
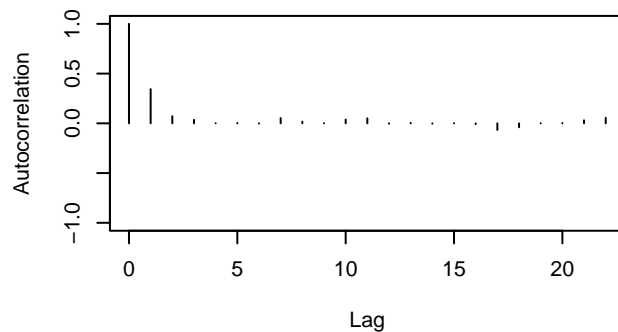
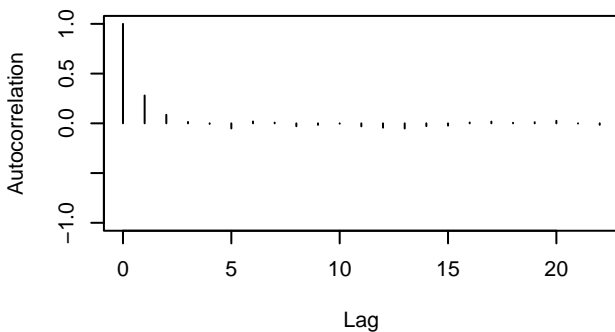
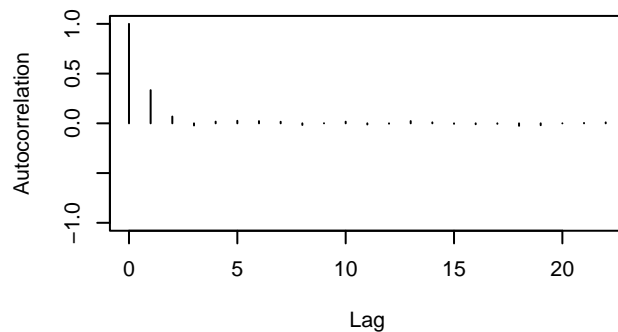
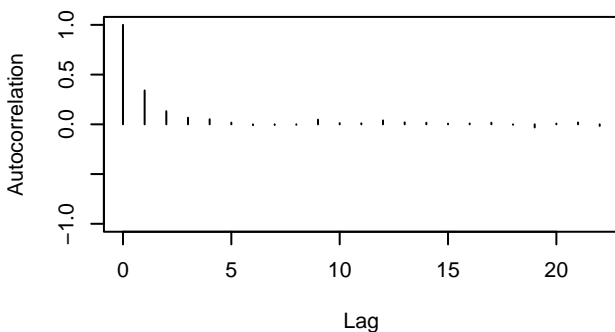
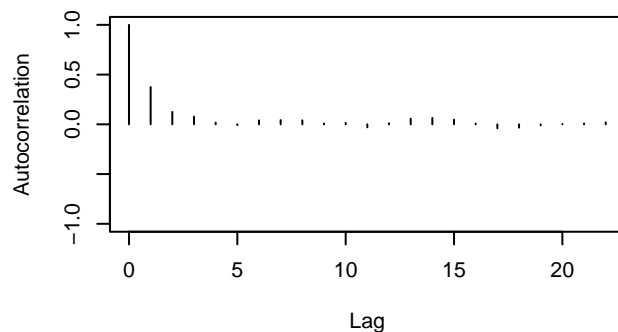
N = 1600 Bandwidth = 0.05629

Trace of p[10]

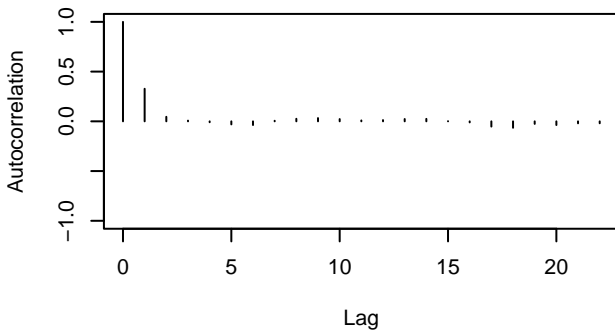


Density of p[10]

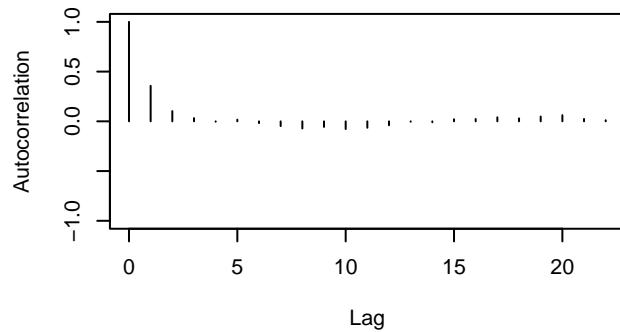


p[1]**p[2]****p[3]****p[4]****p[5]****p[6]**

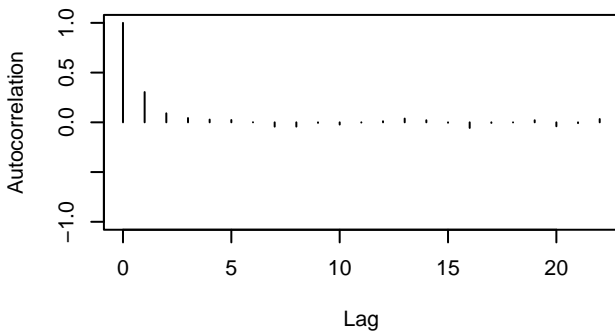
p[7]



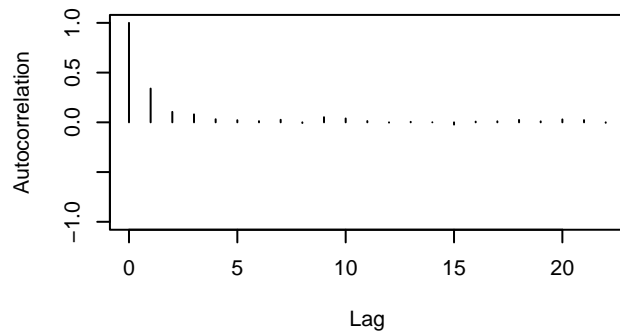
p[8]



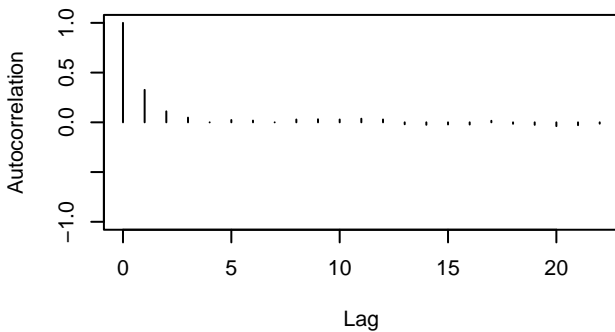
p[9]



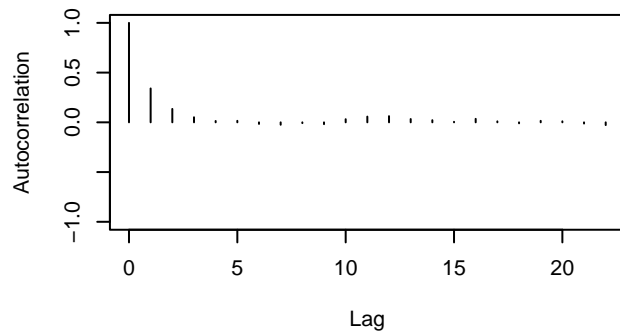
p[10]

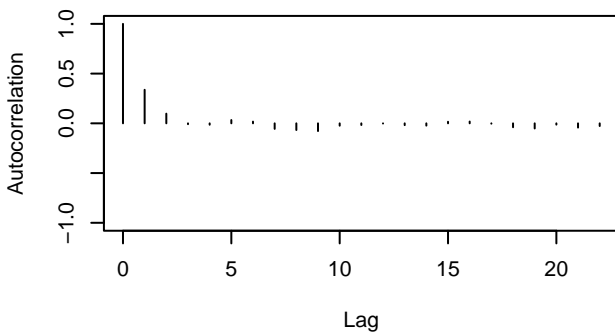
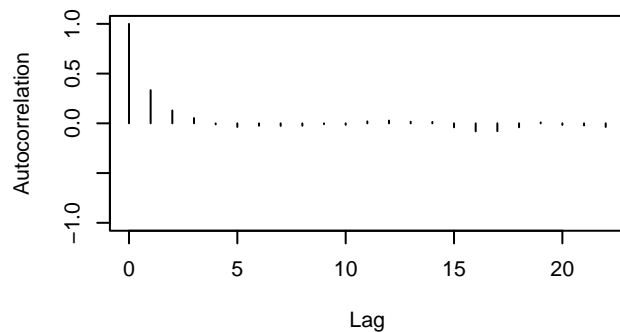
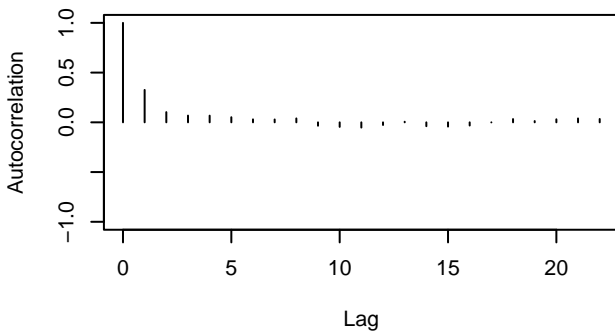
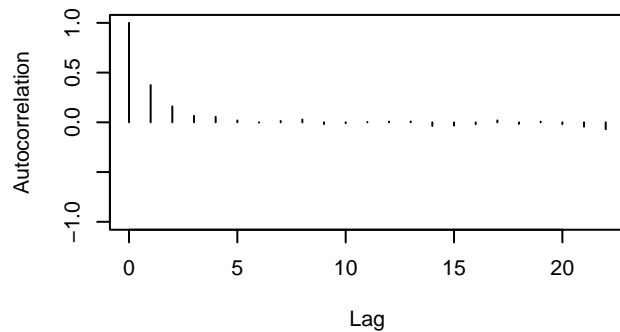
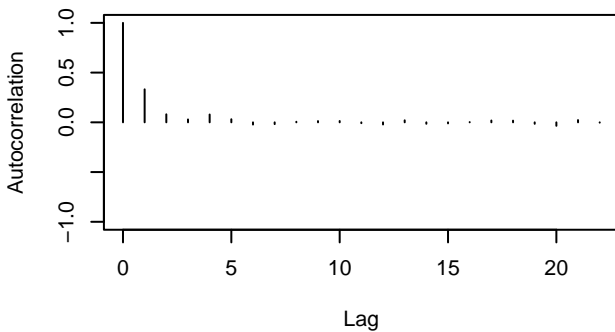
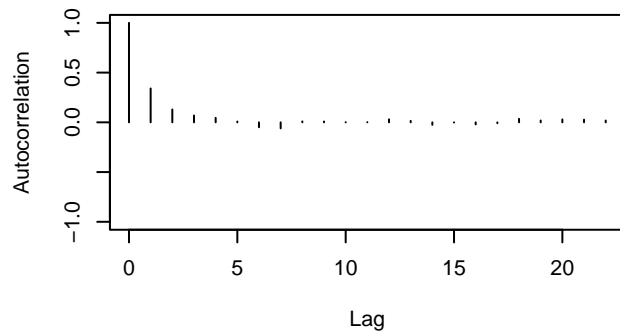


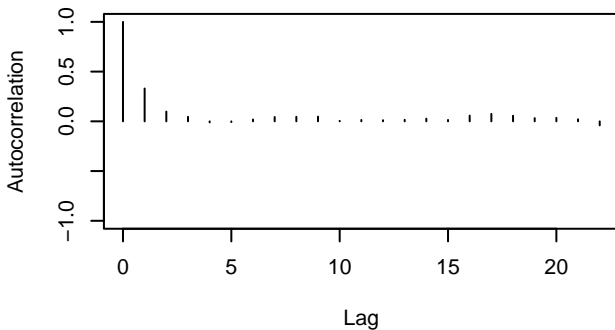
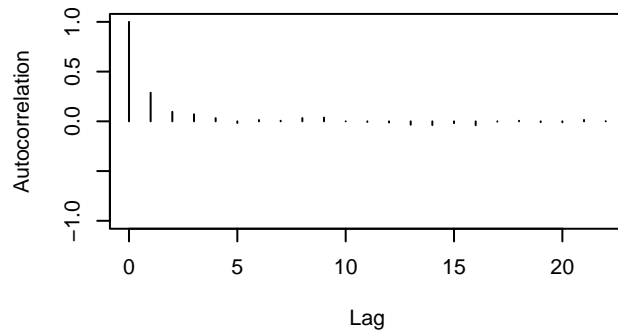
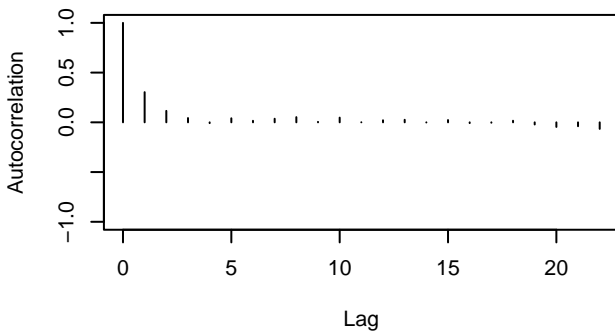
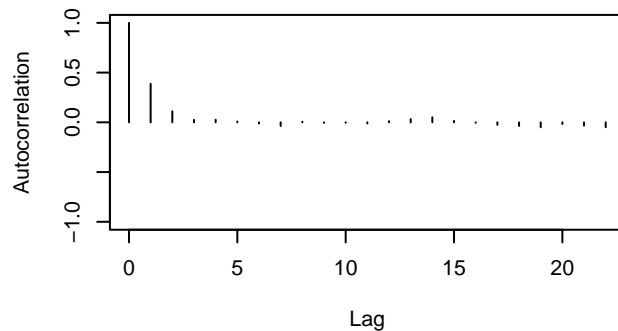
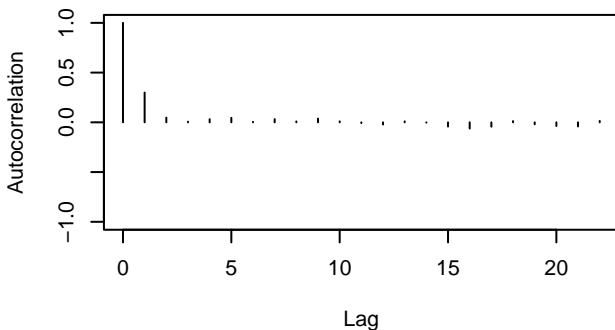
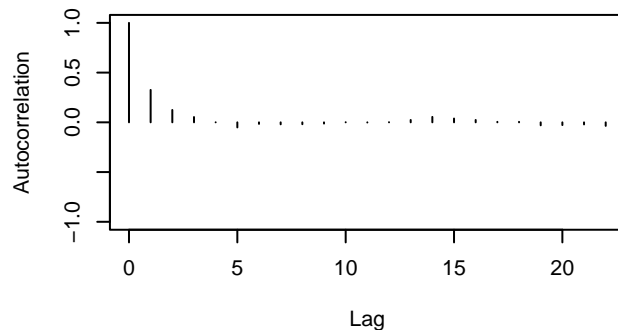
p[1]



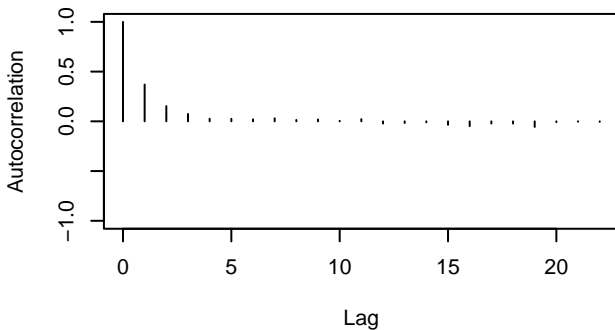
p[2]



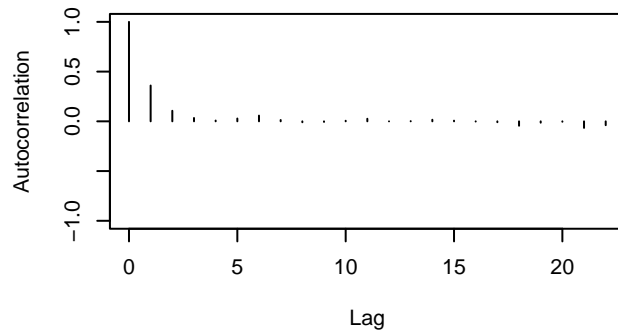
p[3]**p[4]****p[5]****p[6]****p[7]****p[8]**

p[9]**p[10]****p[1]****p[2]****p[3]****p[4]**

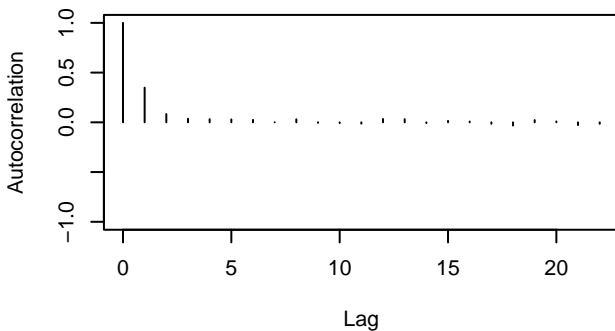
p[5]



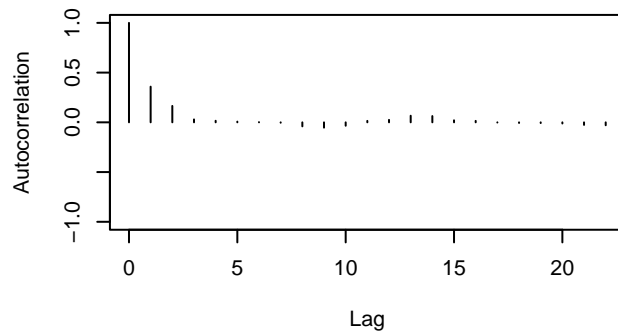
p[6]



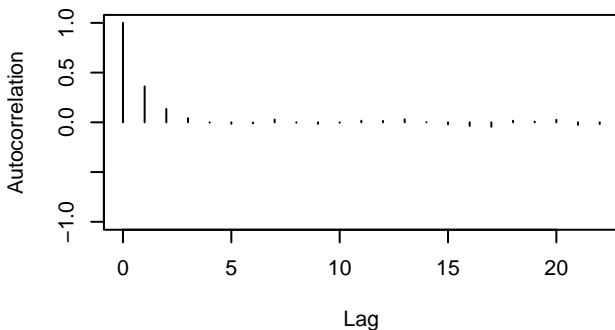
p[7]



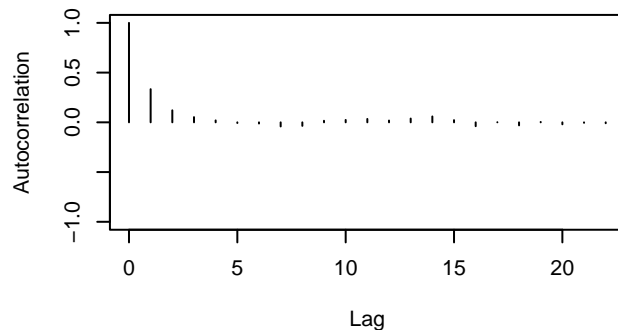
p[8]

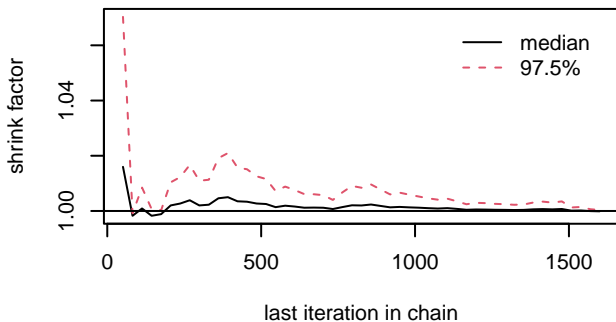
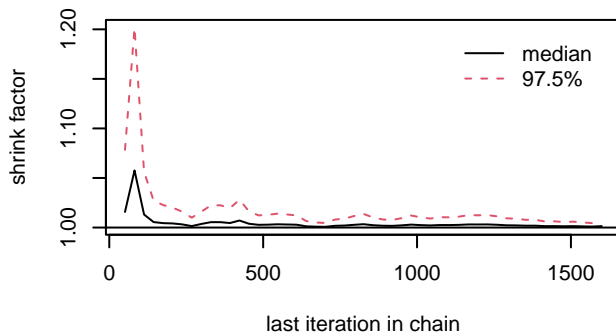
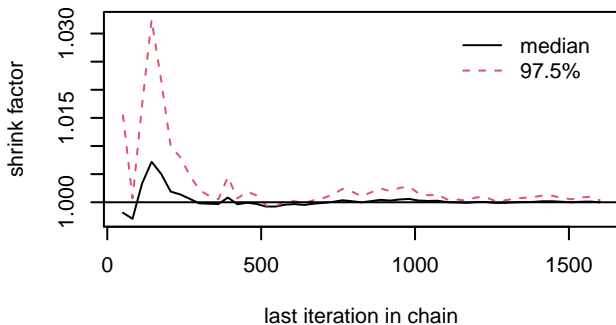
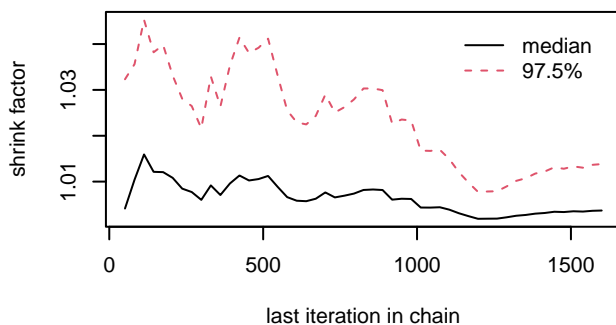
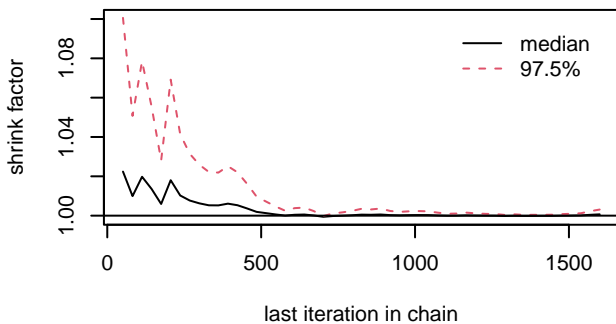
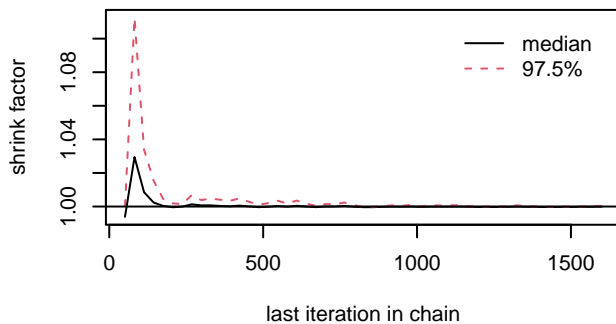


p[9]

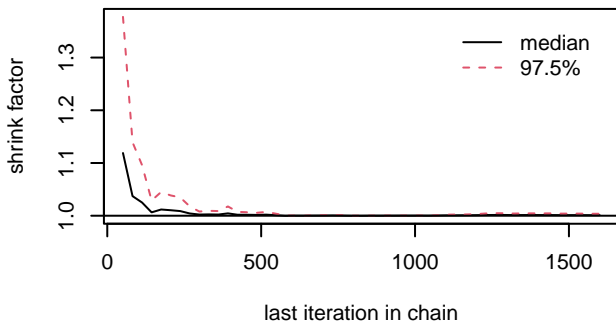


p[10]

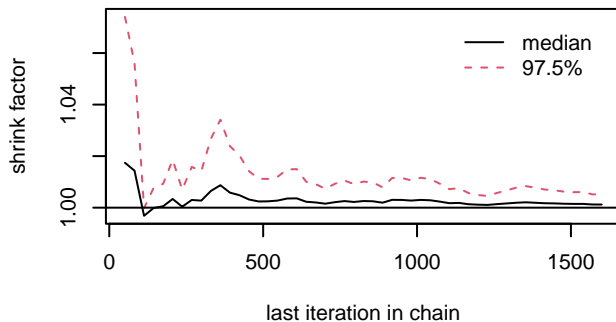


p[1]**p[2]****p[3]****p[4]****p[5]****p[6]**

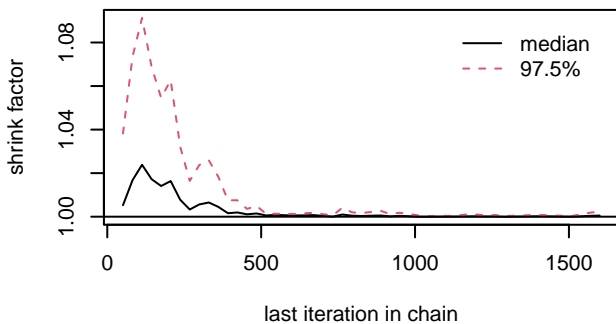
p[7]



p[8]



p[9]



p[10]

