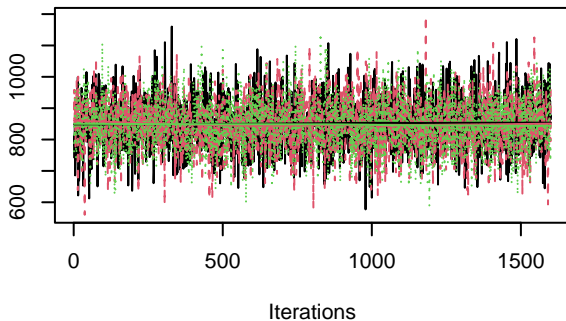
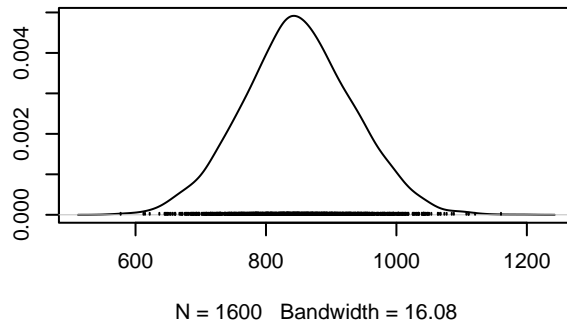


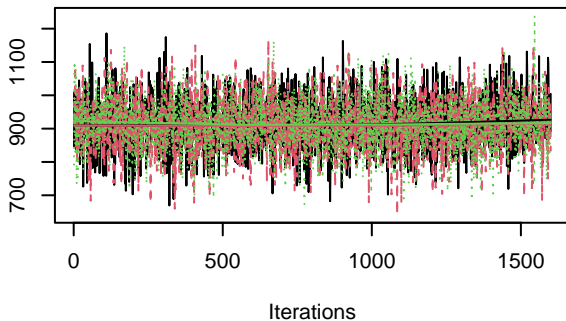
Trace of mu[1]



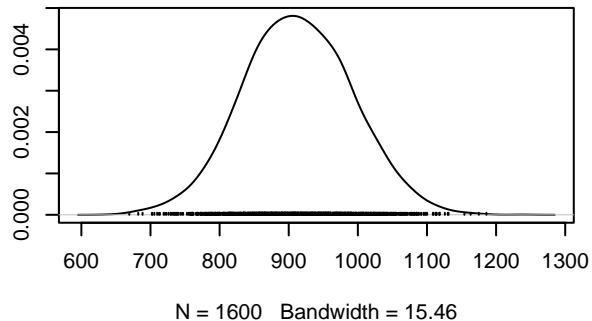
Density of mu[1]



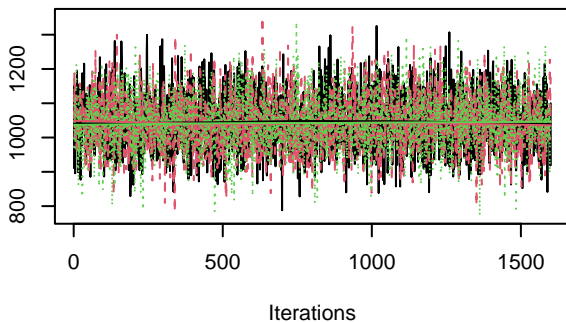
Trace of mu[2]



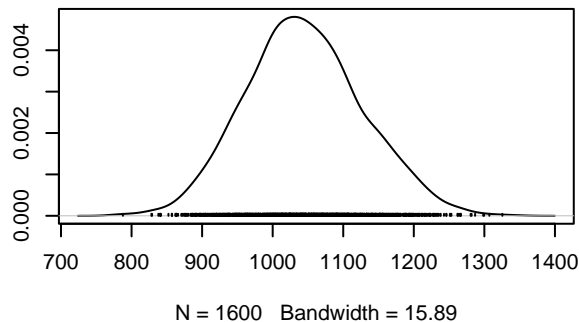
Density of mu[2]



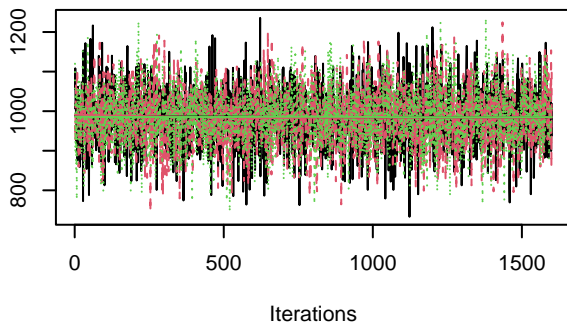
Trace of mu[3]



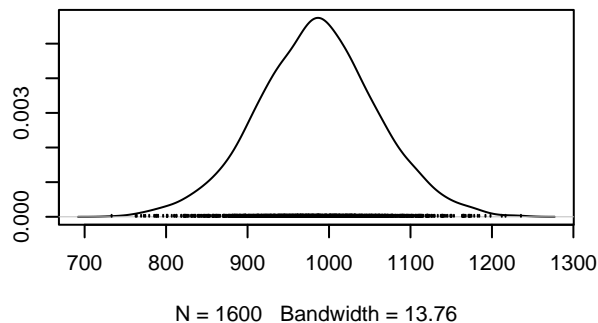
Density of mu[3]



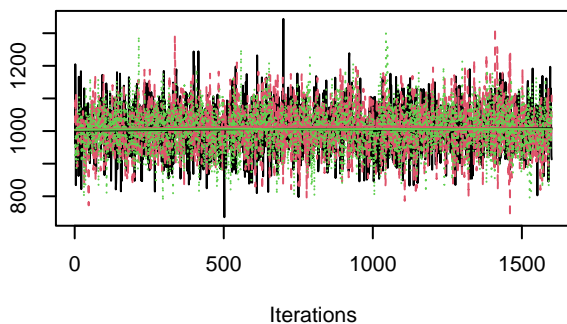
Trace of mu[4]



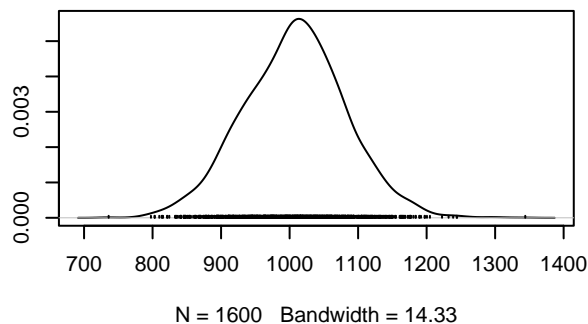
Density of mu[4]



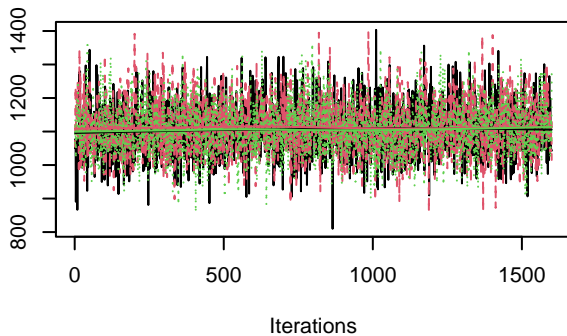
Trace of mu[5]



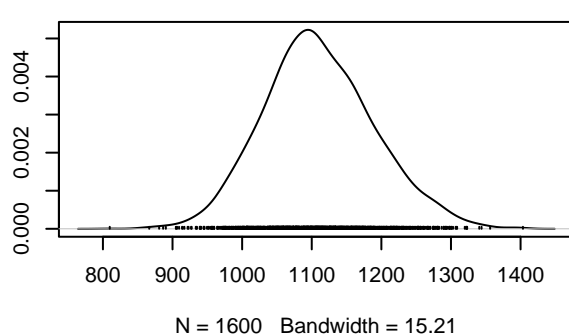
Density of mu[5]



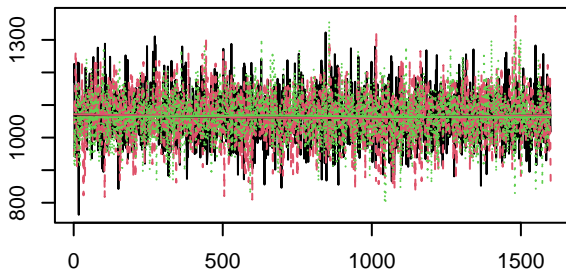
Trace of mu[6]



Density of mu[6]

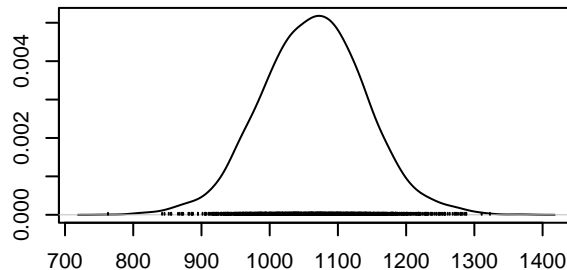


Trace of mu[7]



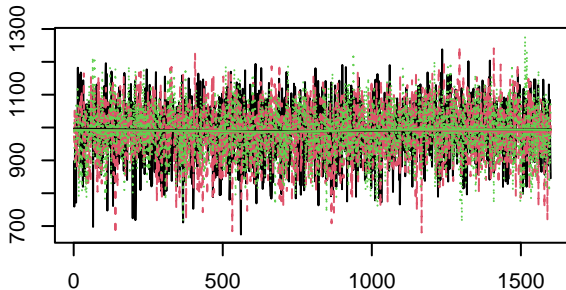
Iterations

Density of mu[7]



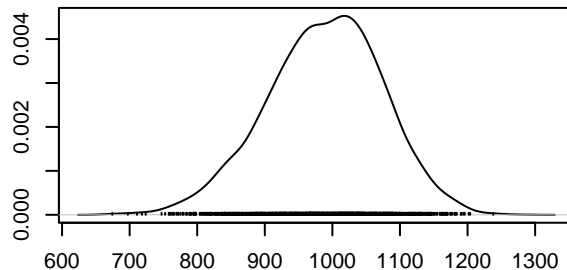
N = 1600 Bandwidth = 14.68

Trace of mu[8]



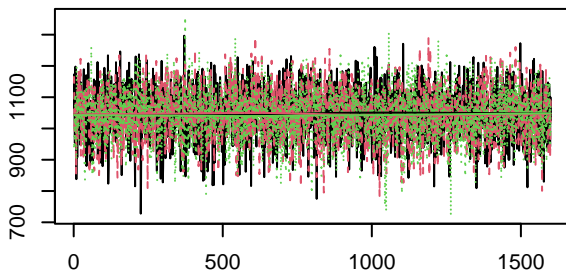
Iterations

Density of mu[8]



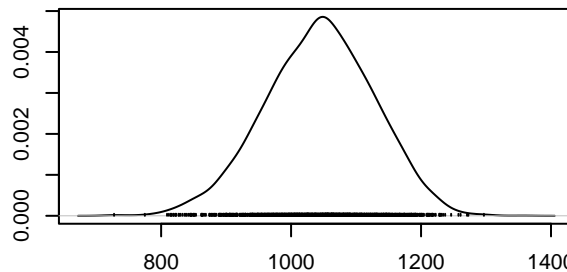
N = 1600 Bandwidth = 16.62

Trace of mu[9]



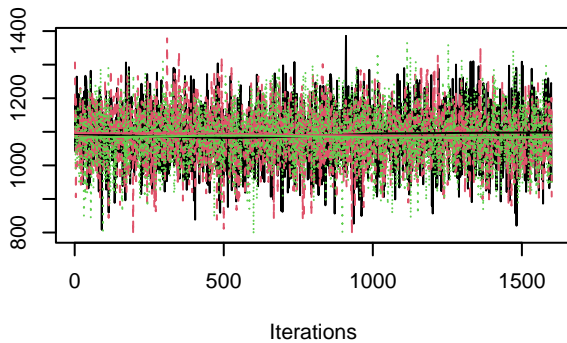
Iterations

Density of mu[9]

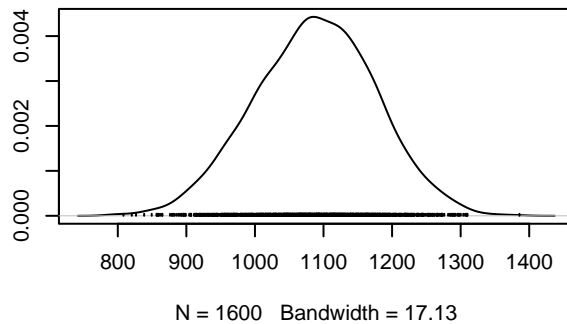


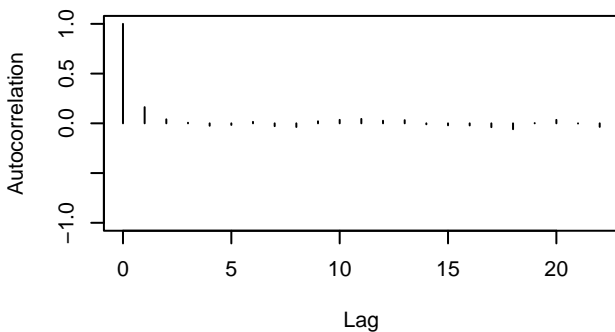
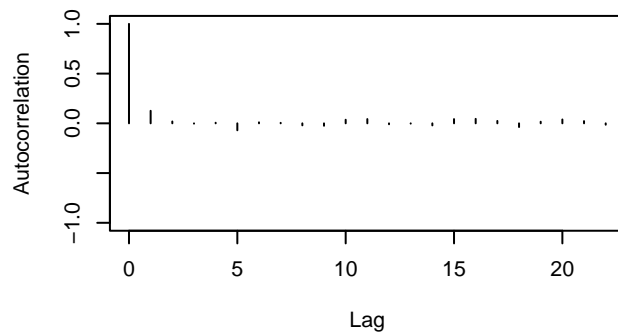
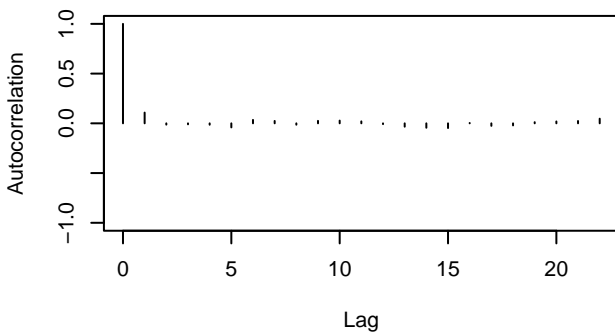
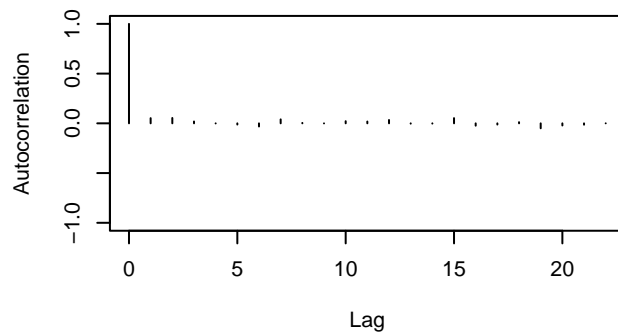
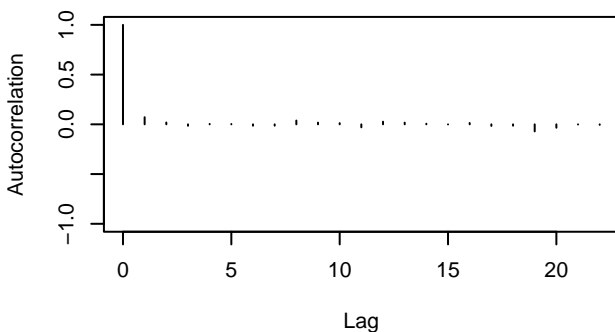
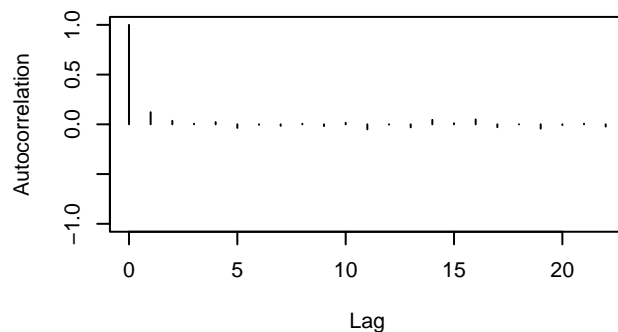
N = 1600 Bandwidth = 16.26

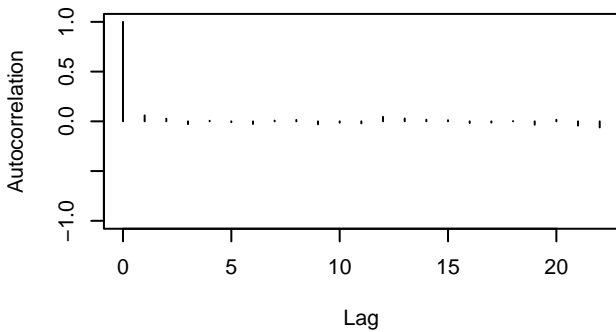
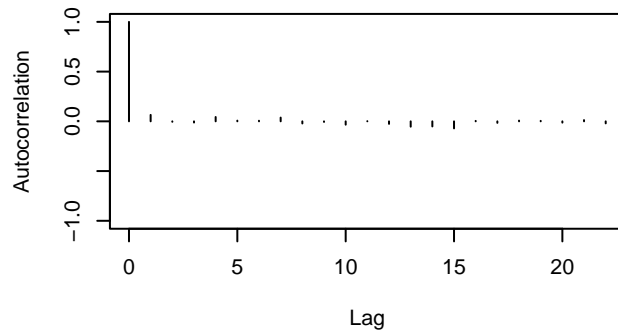
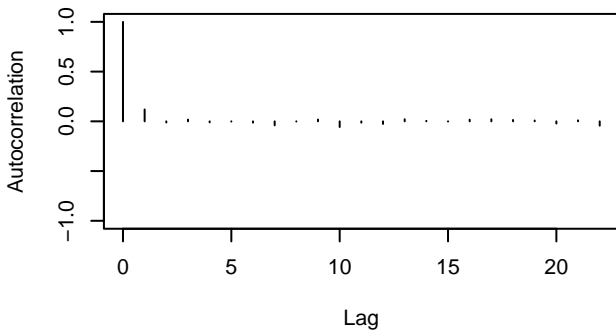
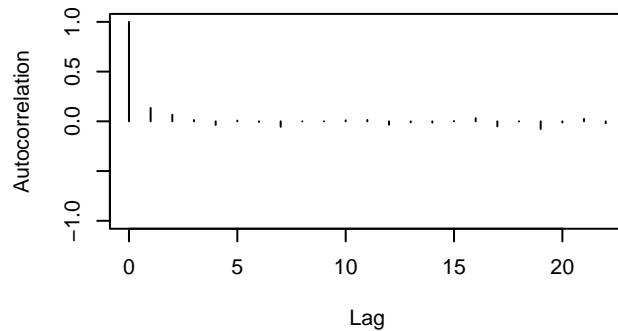
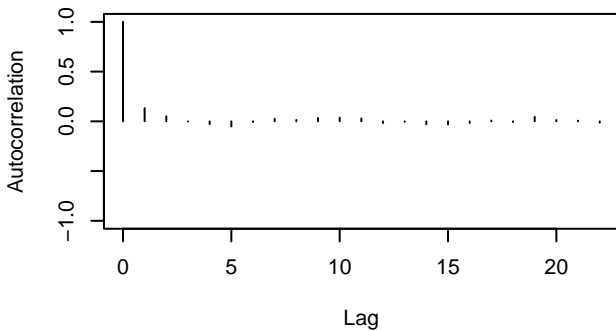
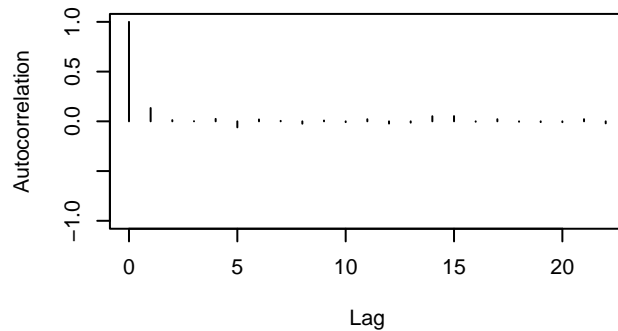
Trace of mu[10]

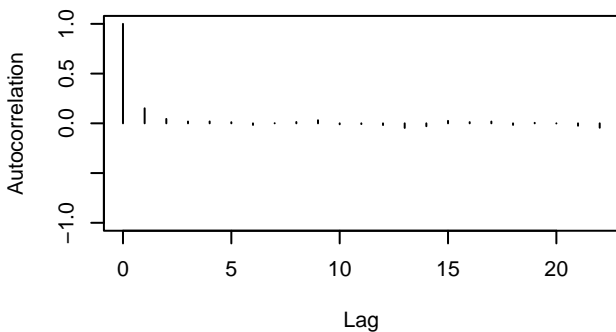
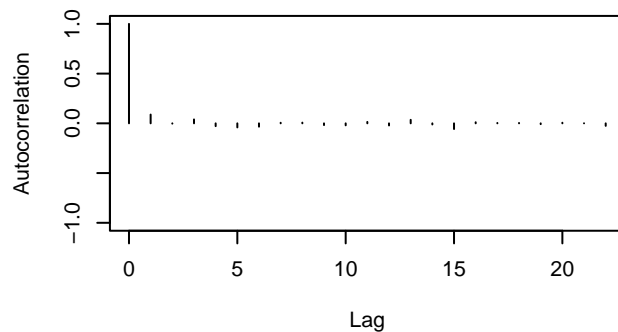
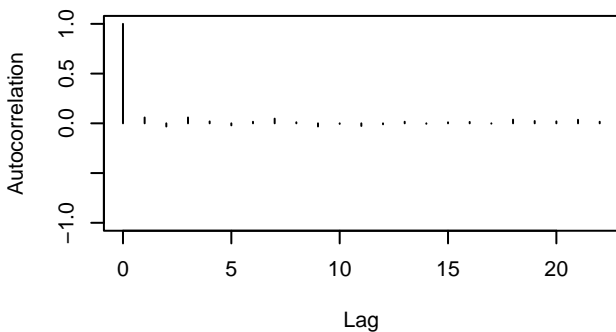
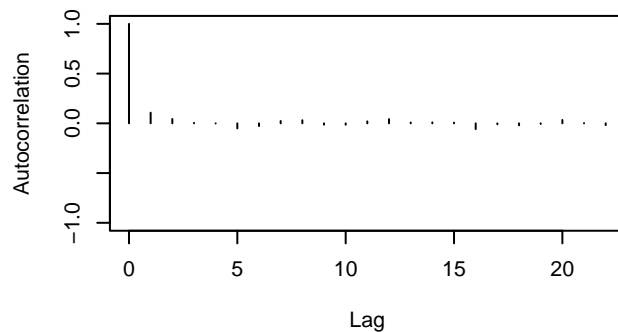
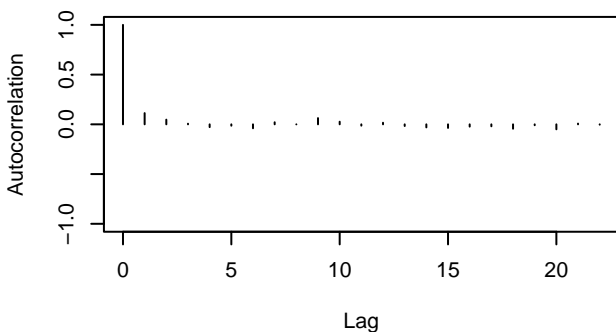
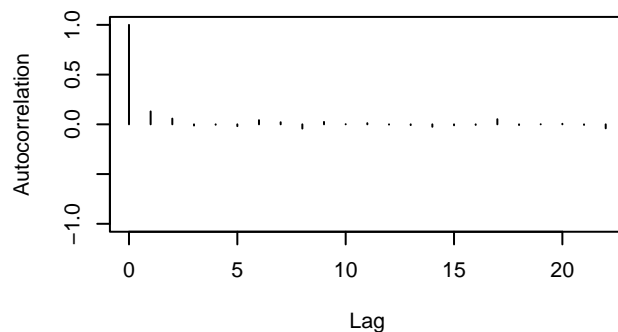


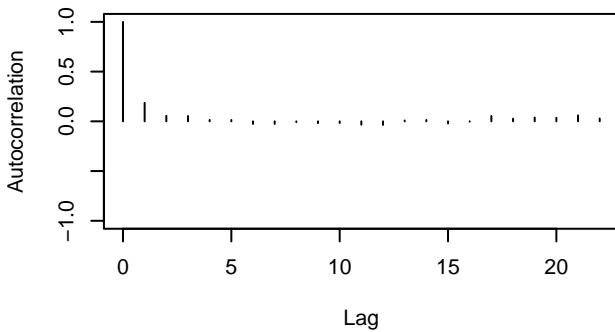
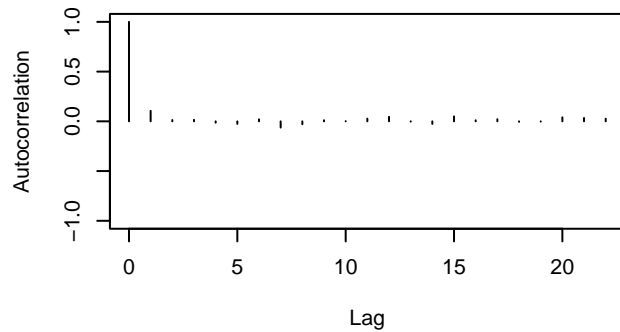
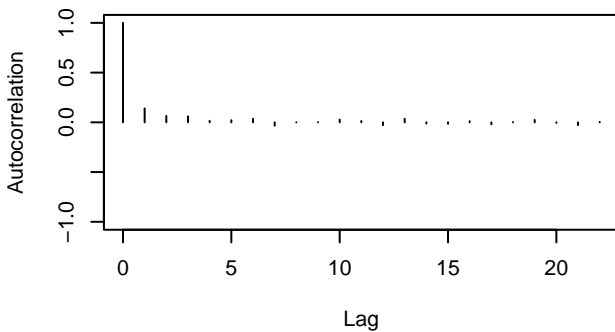
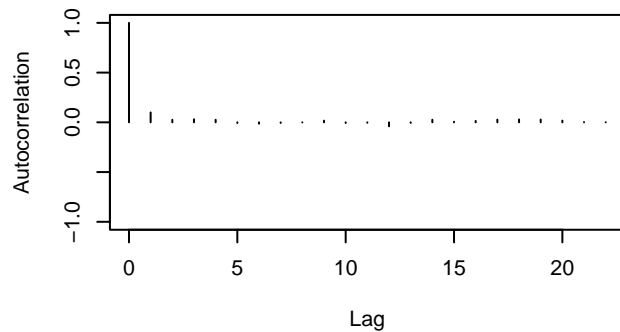
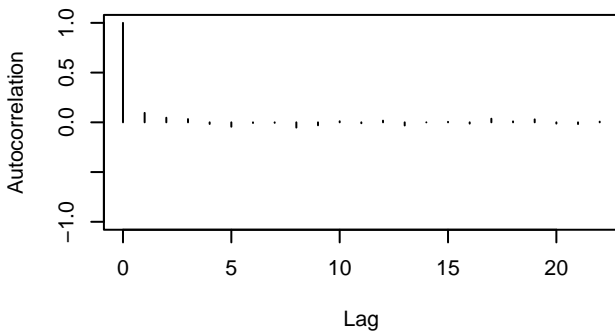
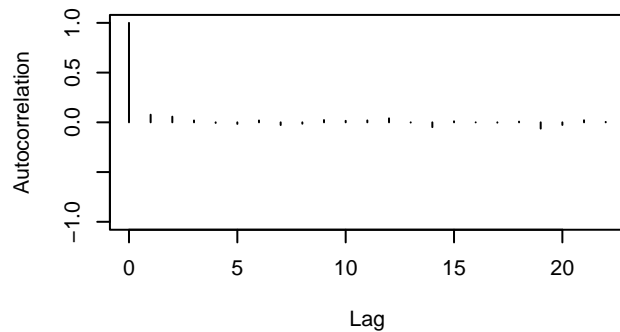
Density of mu[10]



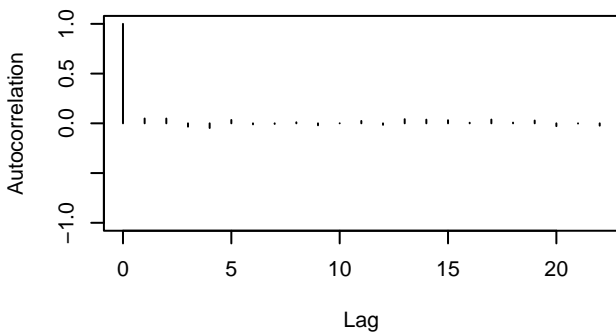
mu[1]**mu[2]****mu[3]****mu[4]****mu[5]****mu[6]**

mu[7]**mu[8]****mu[9]****mu[10]****mu[1]****mu[2]**

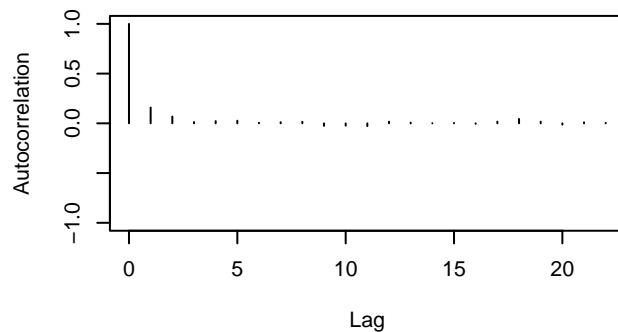
mu[3]**mu[4]****mu[5]****mu[6]****mu[7]****mu[8]**

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

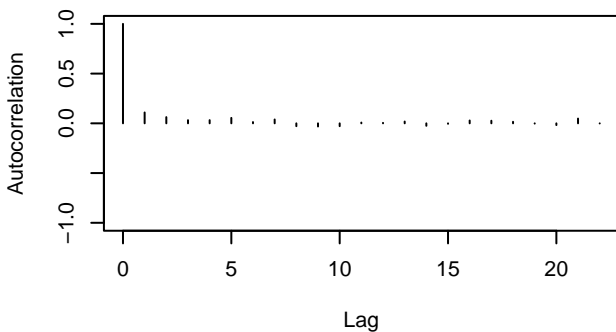
mu[5]



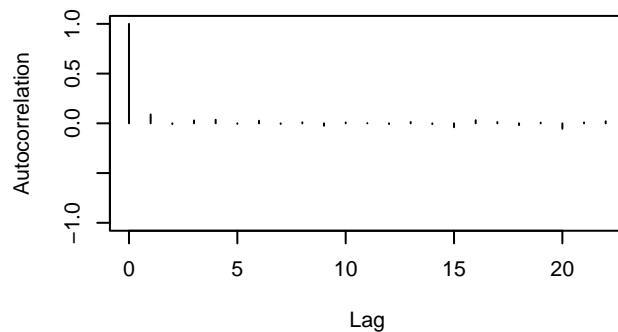
mu[6]



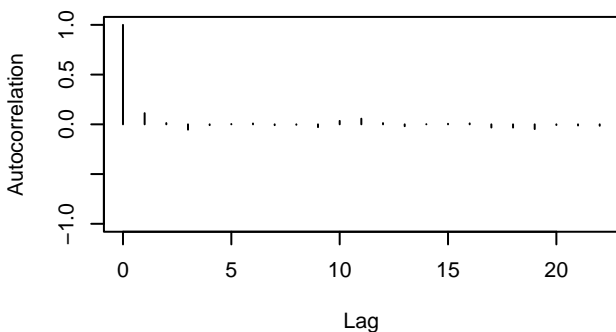
mu[7]



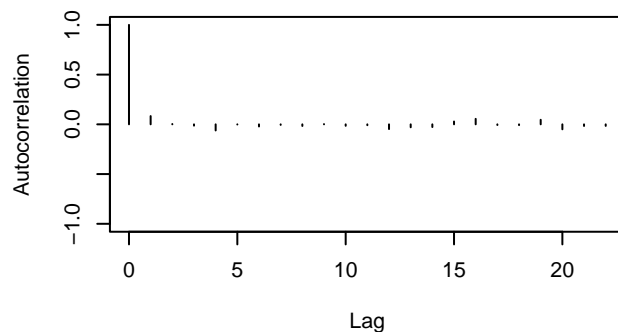
mu[8]

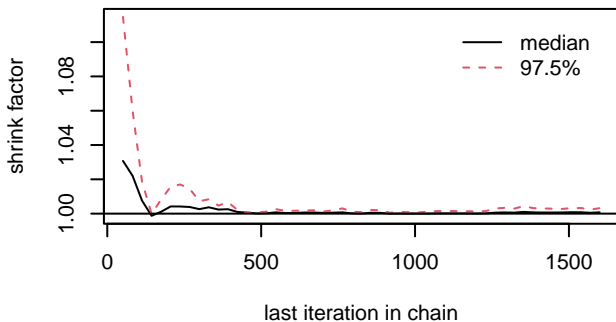
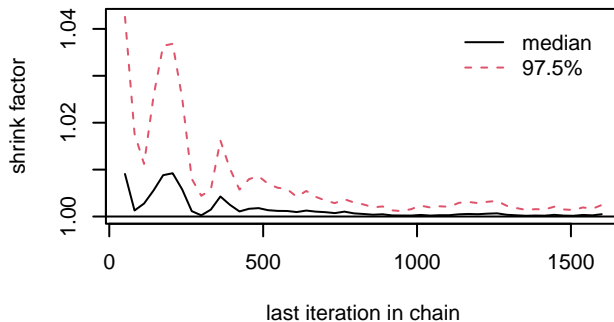
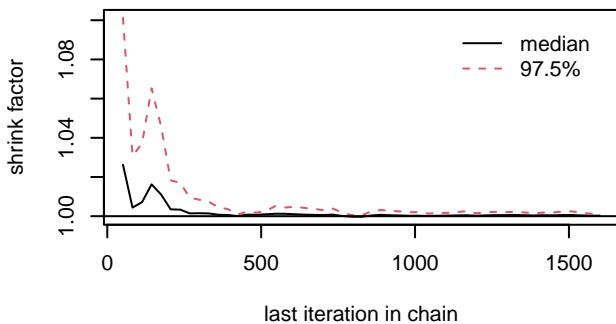
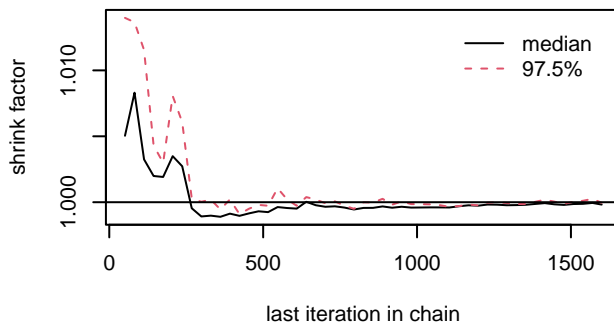
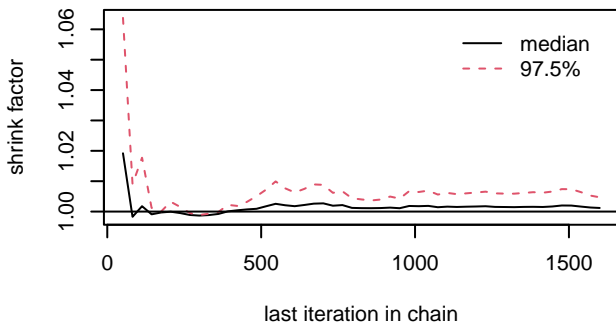
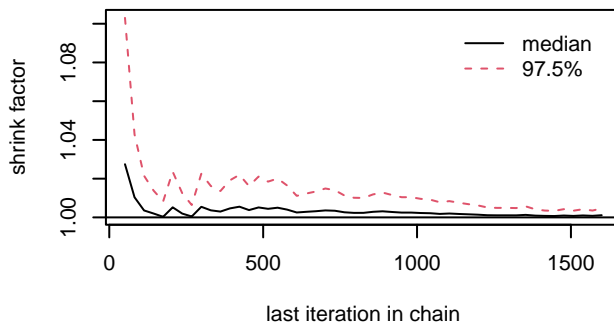


mu[9]

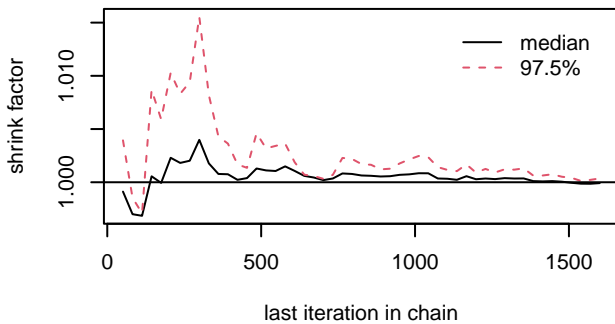


mu[10]

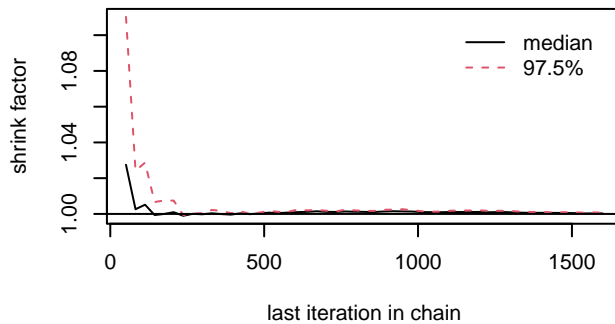


mu[1]**mu[2]****mu[3]****mu[4]****mu[5]****mu[6]**

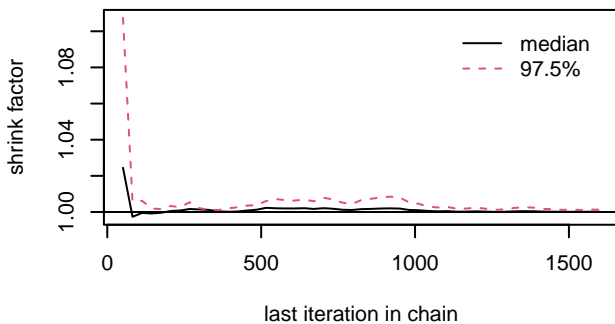
mu[7]



mu[8]



mu[9]



mu[10]

