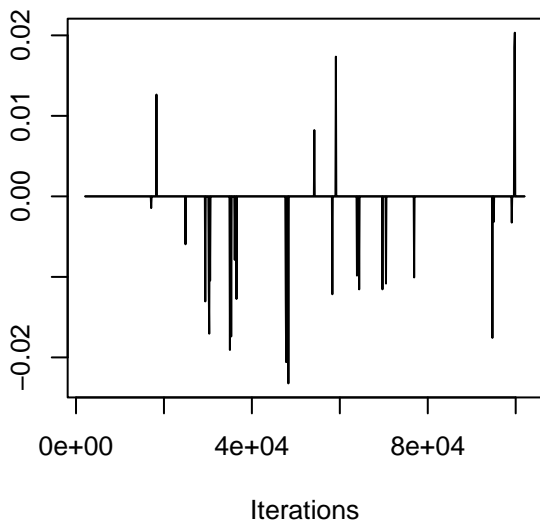
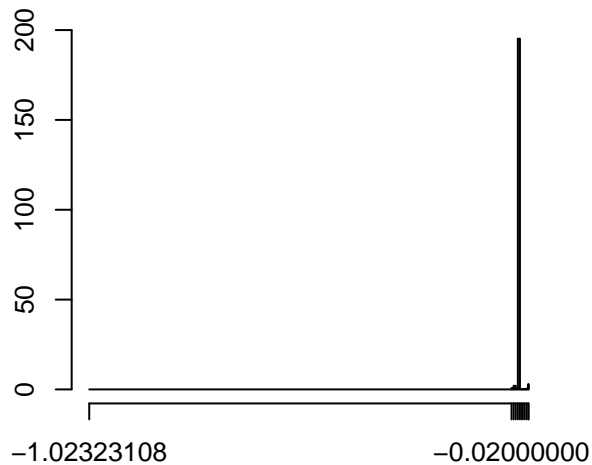


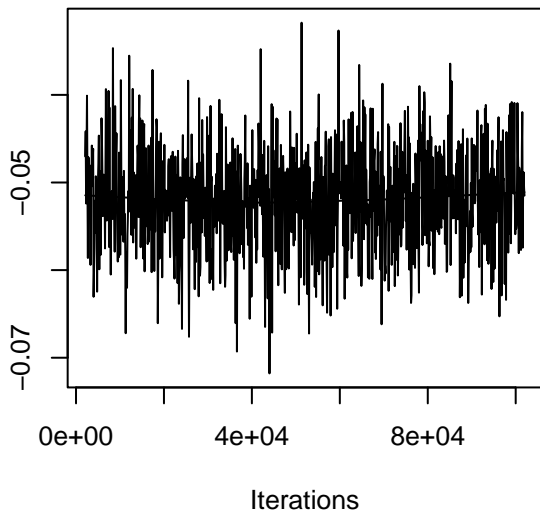
Trace of beta[1]



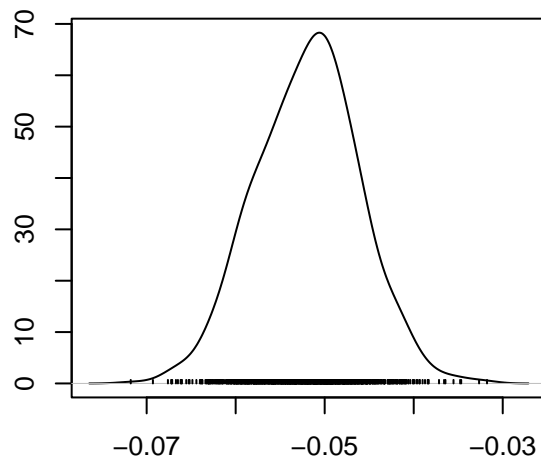
Density of beta[1]



Trace of beta[2]

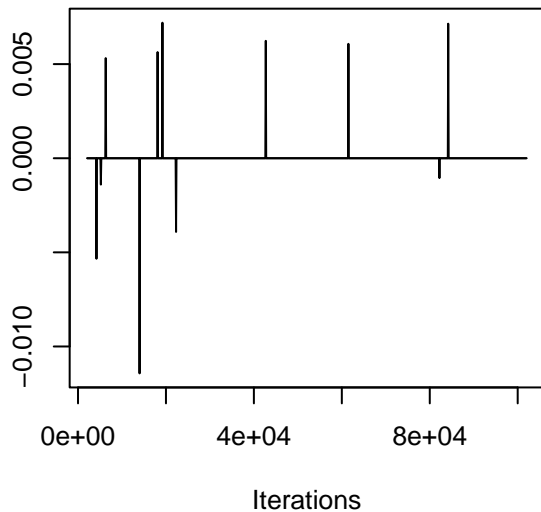


Density of beta[2]

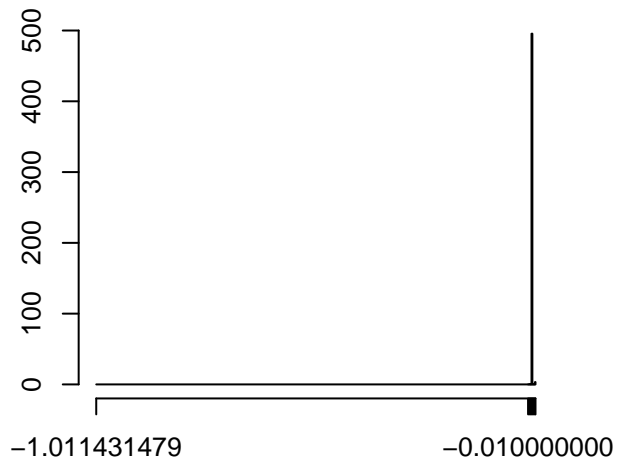


N = 1000 Bandwidth = 0.001553

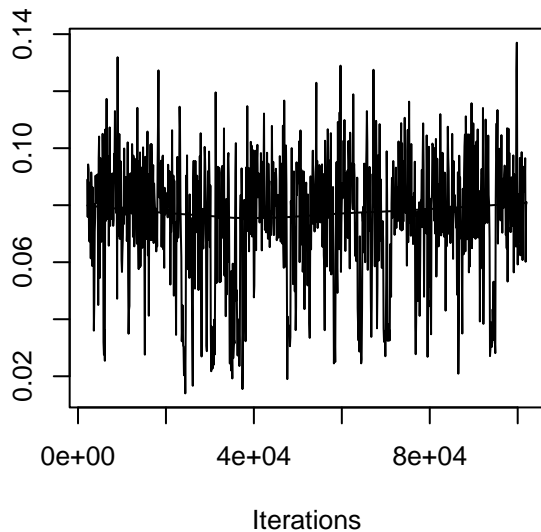
Trace of beta[3]



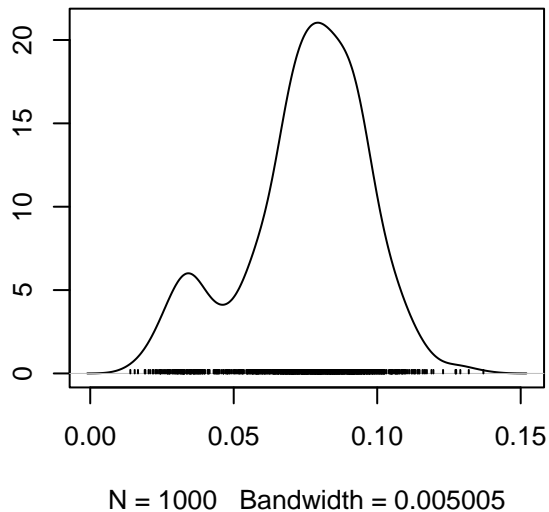
Density of beta[3]



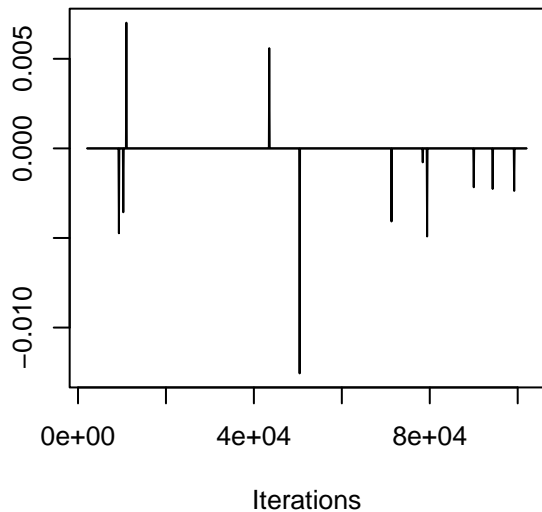
Trace of beta[4]



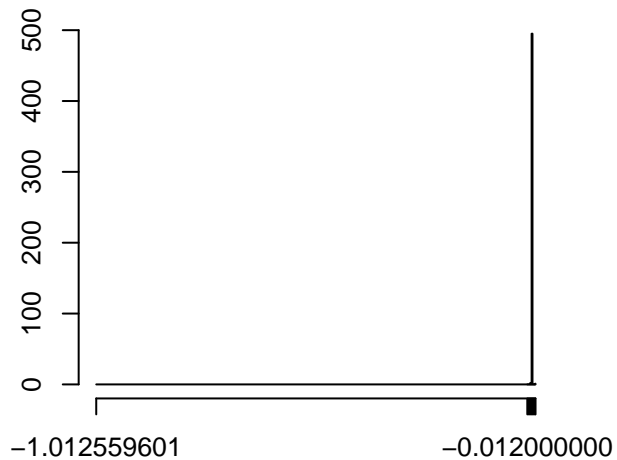
Density of beta[4]



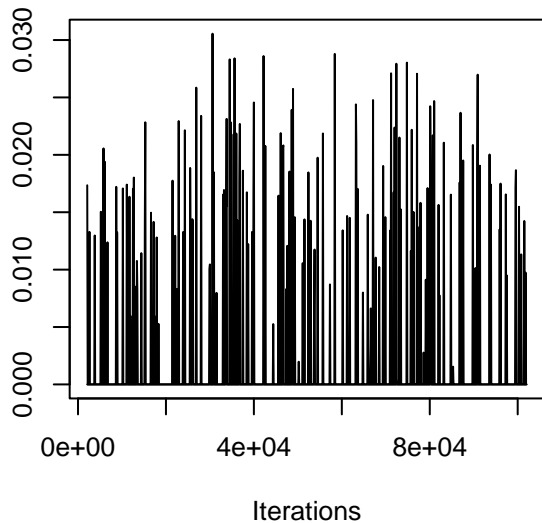
Trace of beta[5]



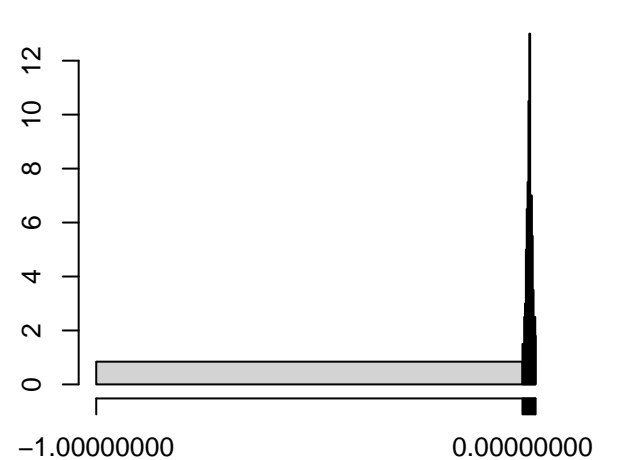
Density of beta[5]



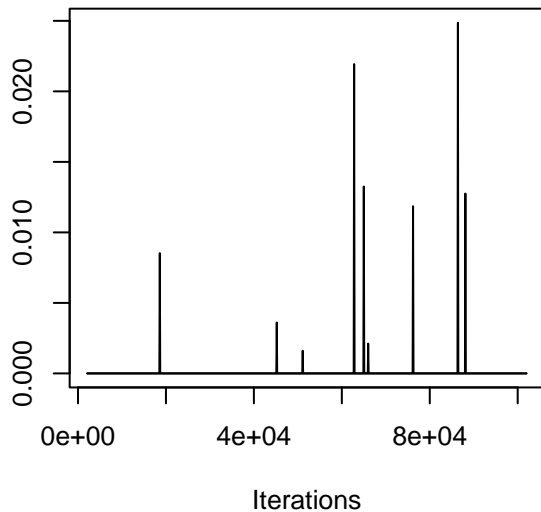
Trace of beta[6]



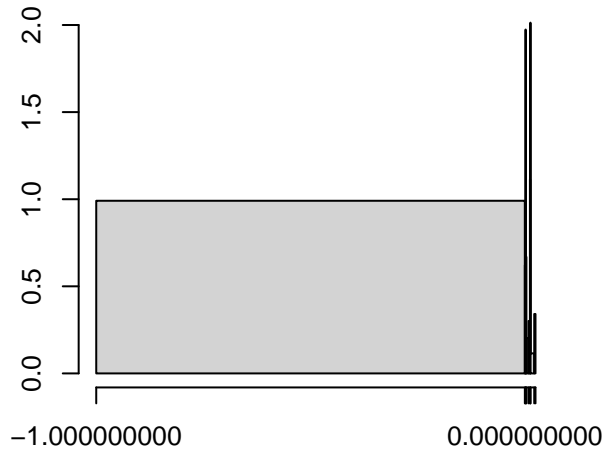
Density of beta[6]



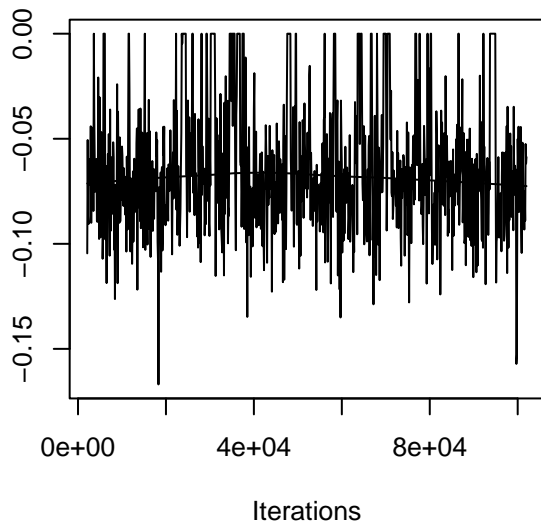
Trace of beta[7]



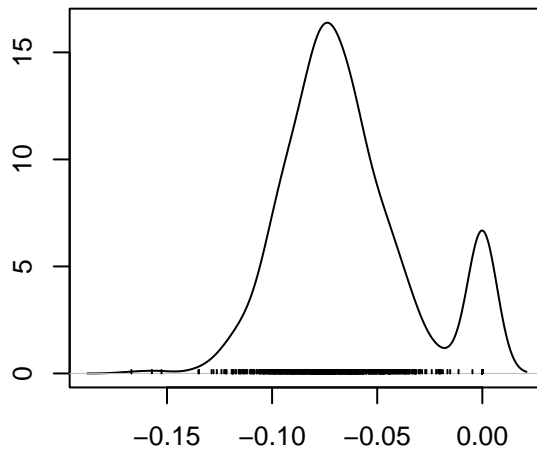
Density of beta[7]



Trace of beta[8]

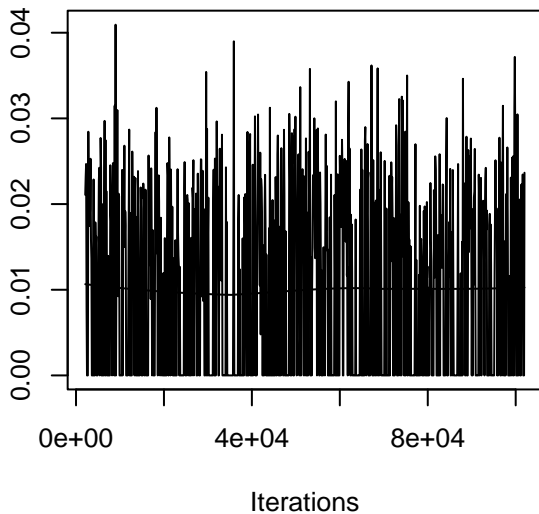


Density of beta[8]

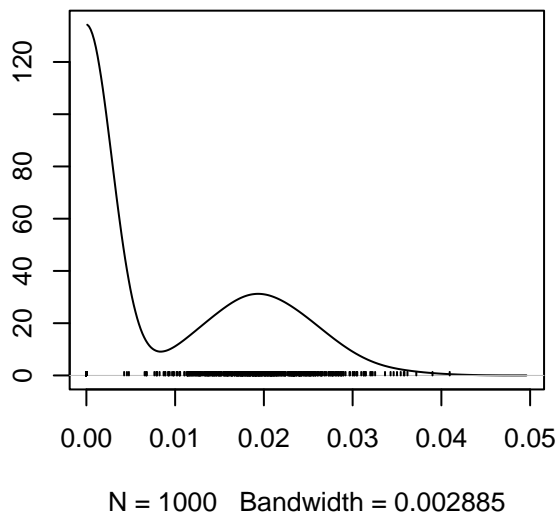


N = 1000 Bandwidth = 0.007003

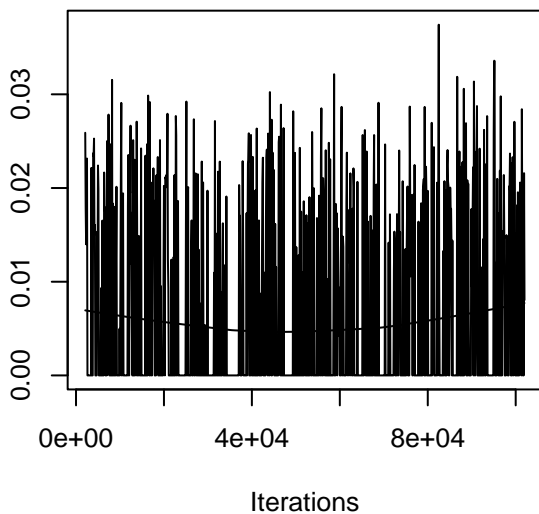
Trace of beta[9]



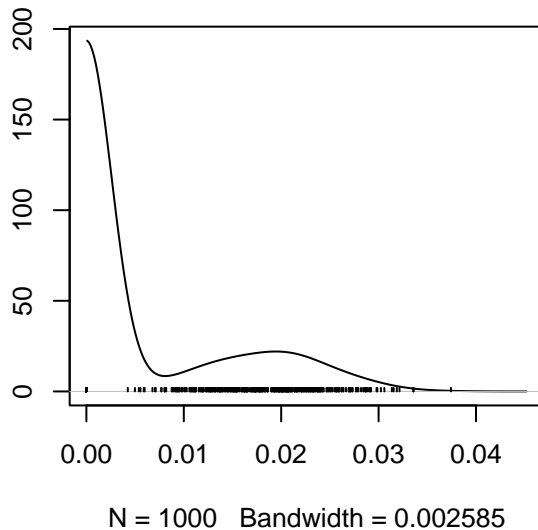
Density of beta[9]



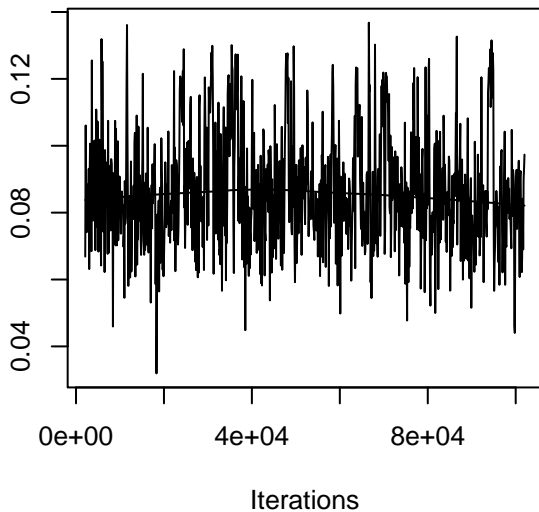
Trace of beta[10]



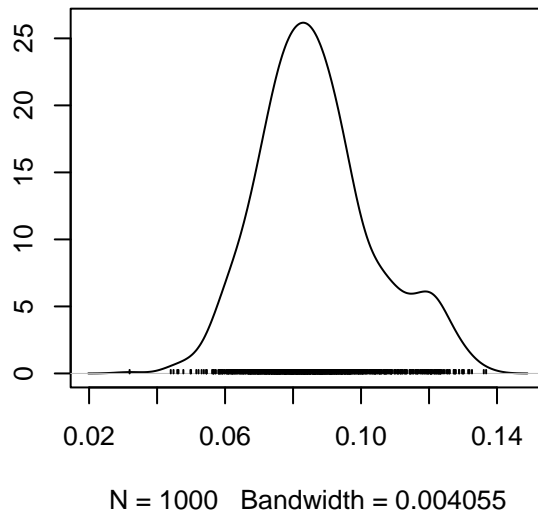
Density of beta[10]



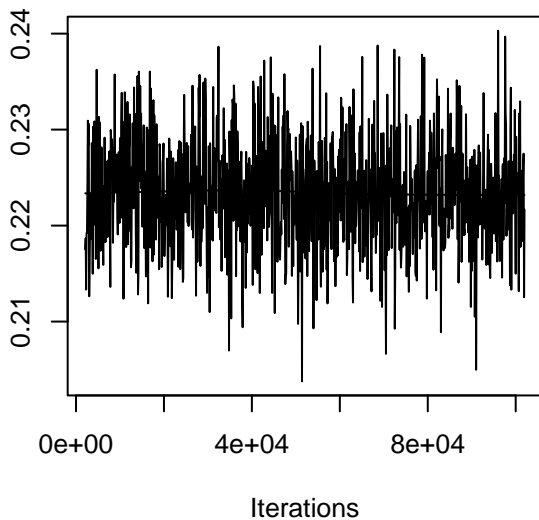
Trace of beta[11]



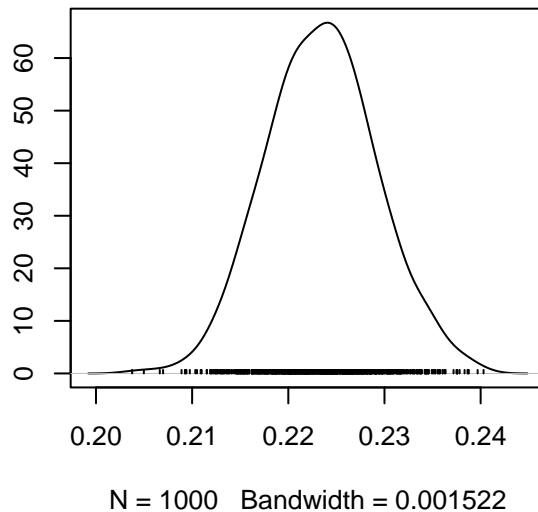
Density of beta[11]



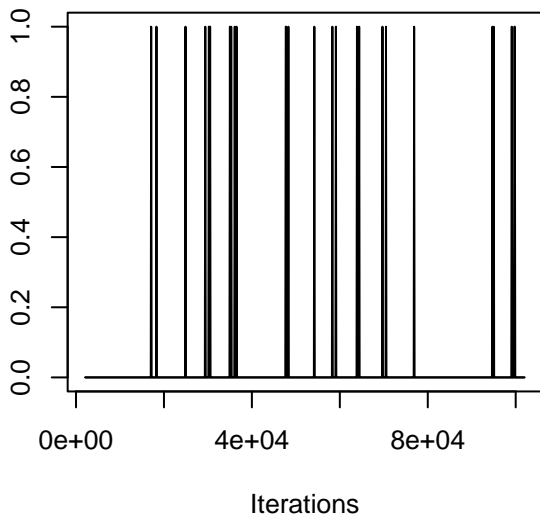
Trace of beta0



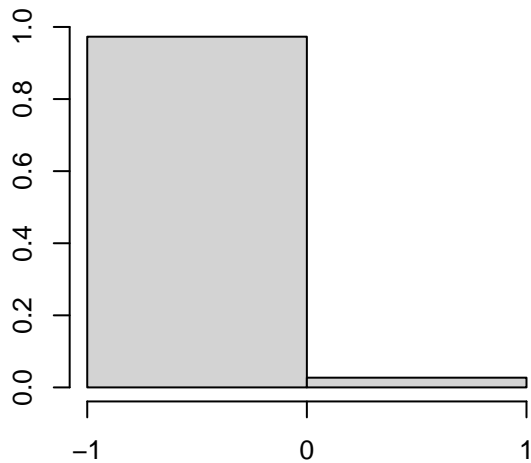
Density of beta0



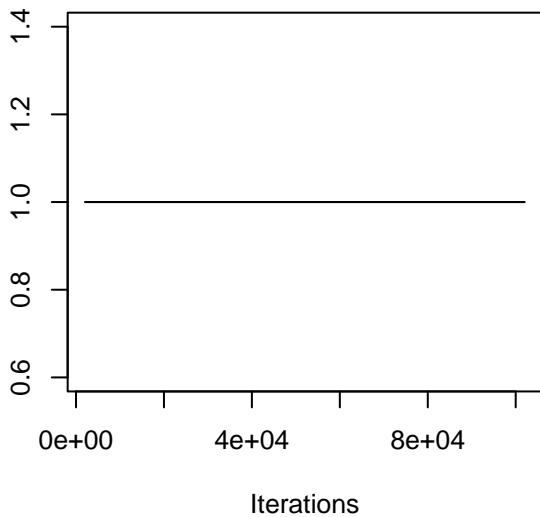
Trace of g[1]



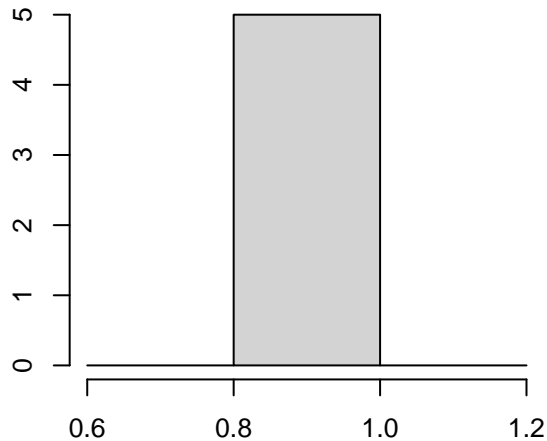
Density of g[1]



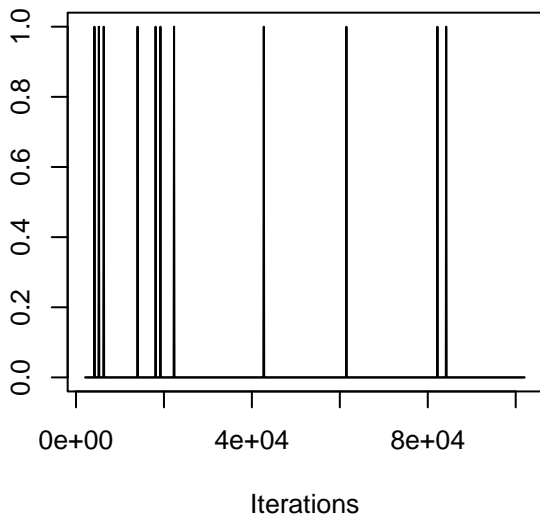
Trace of g[2]



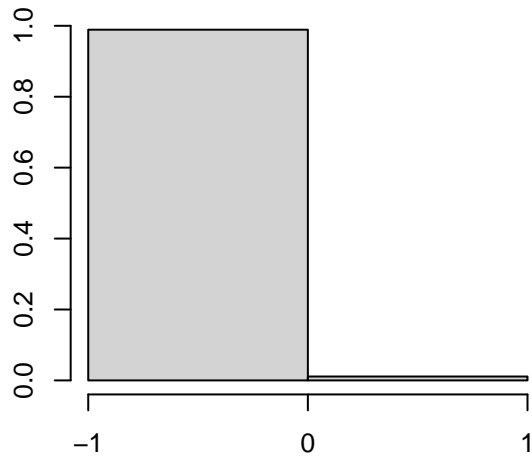
Density of g[2]



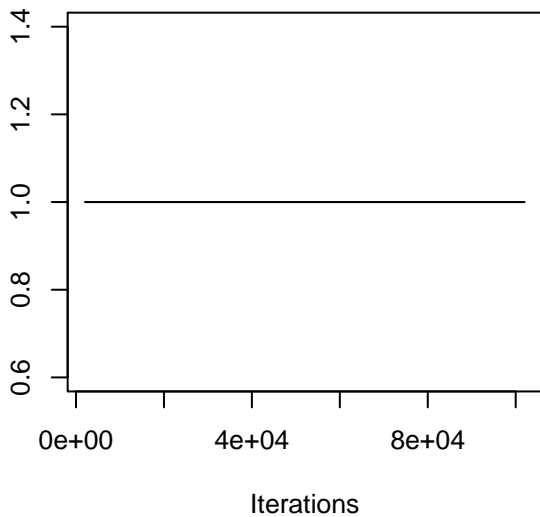
Trace of g[3]



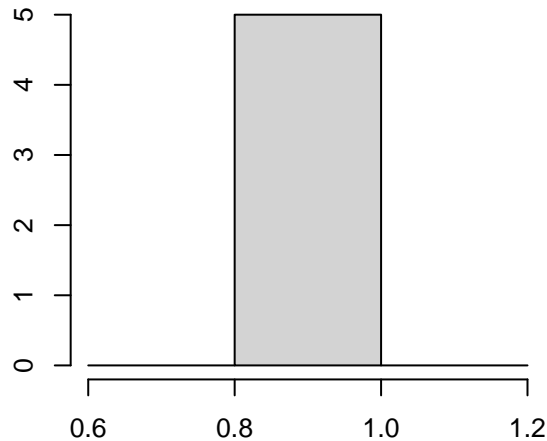
Density of g[3]



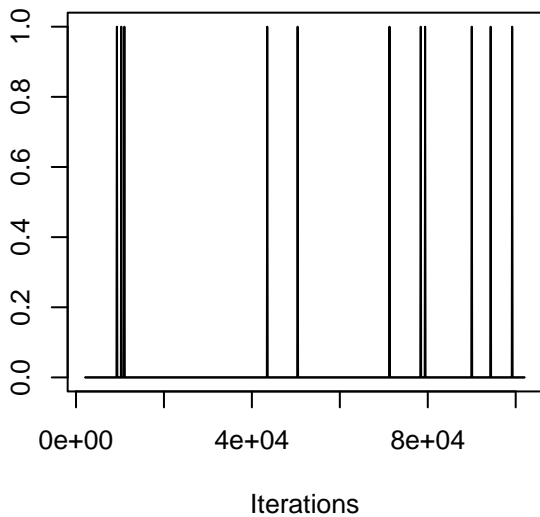
Trace of g[4]



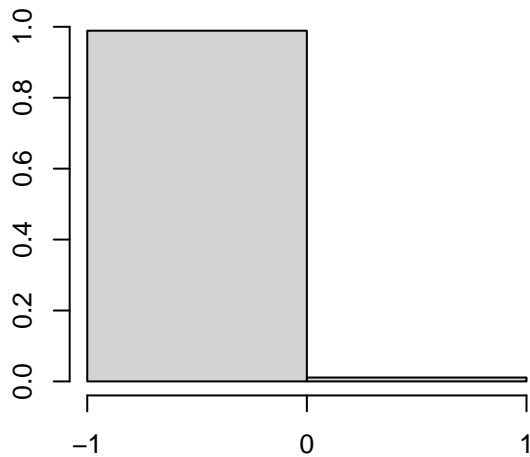
Density of g[4]



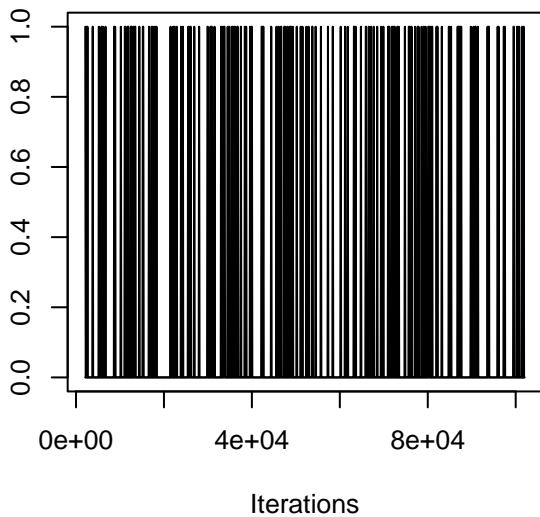
Trace of g[5]



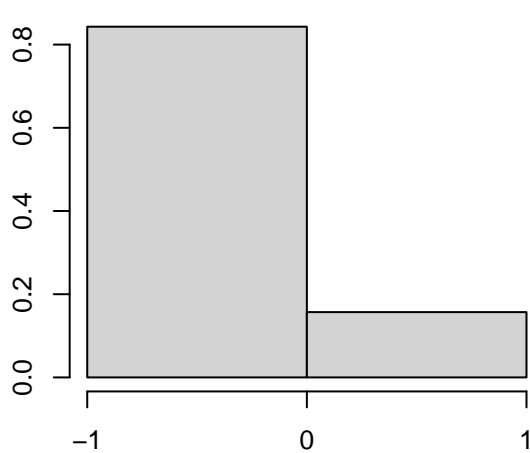
Density of g[5]



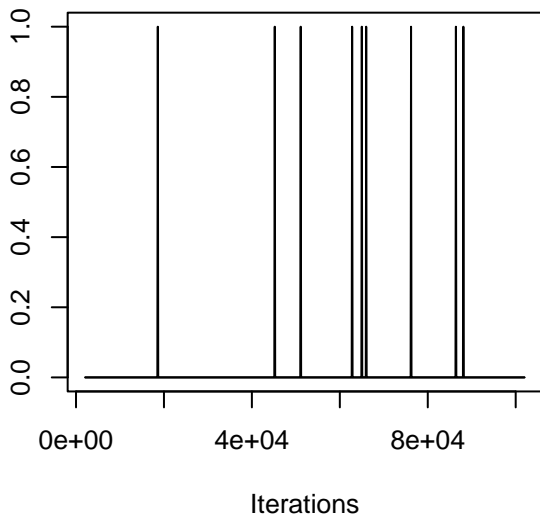
Trace of g[6]



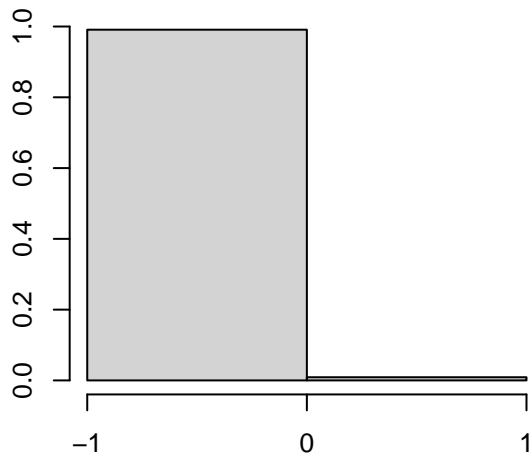
Density of g[6]



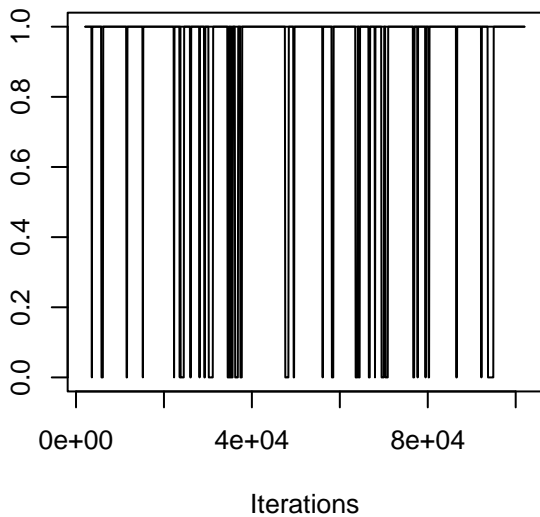
Trace of g[7]



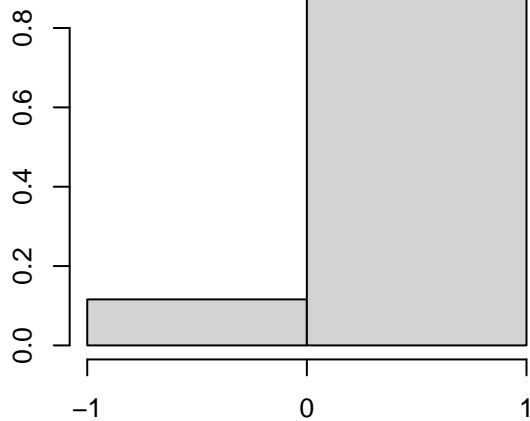
Density of g[7]



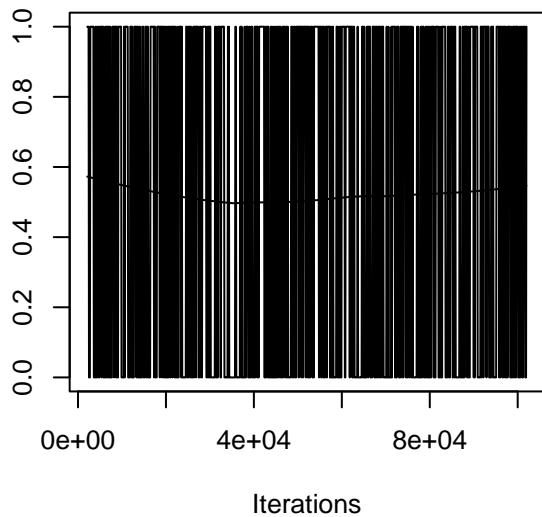
Trace of g[8]



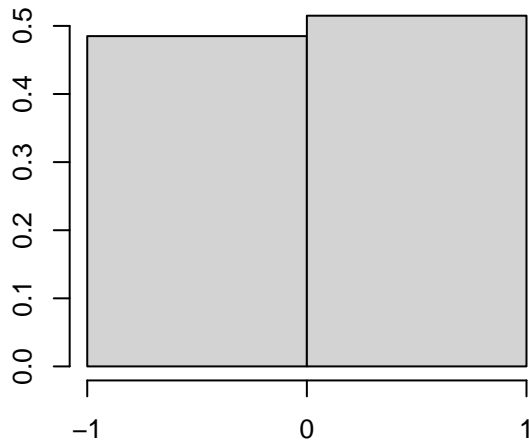
Density of g[8]



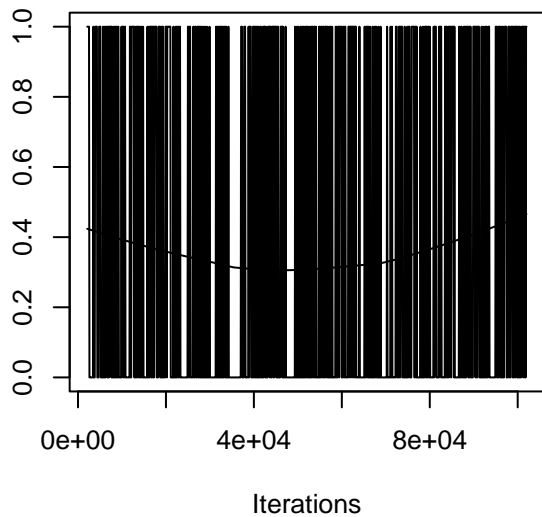
Trace of g[9]



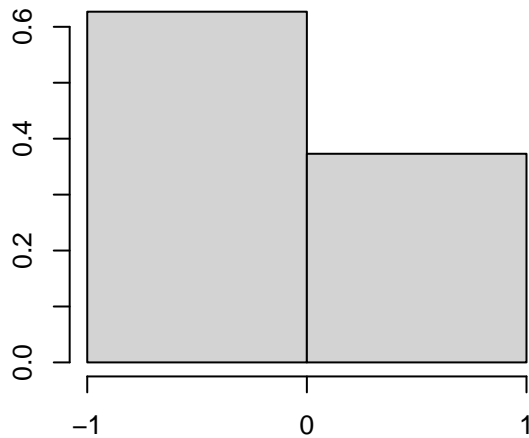
Density of g[9]



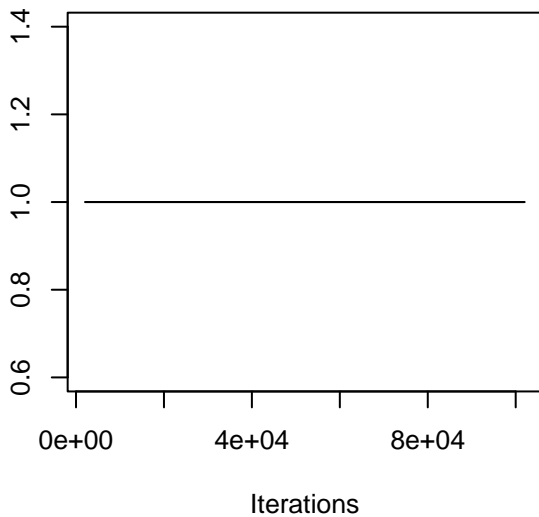
Trace of g[10]



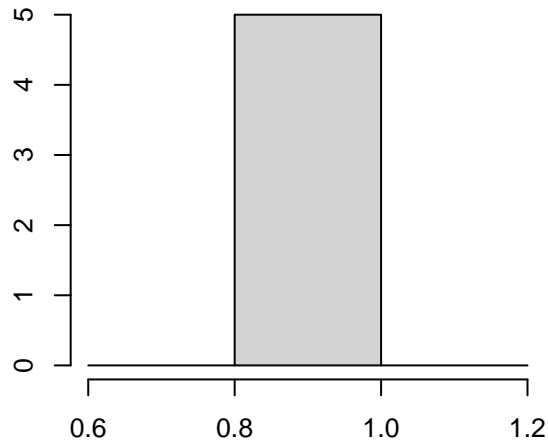
Density of g[10]



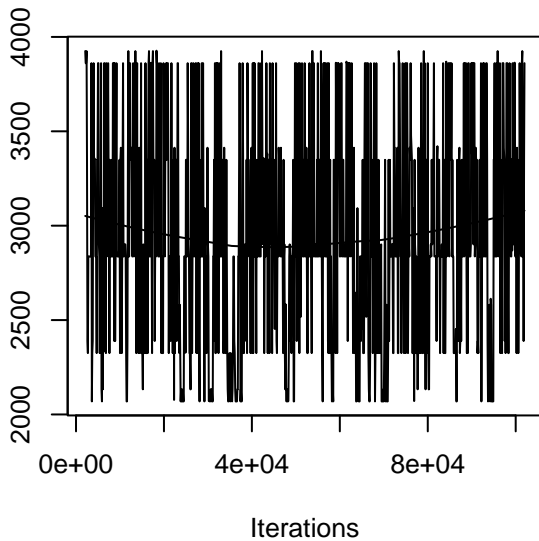
Trace of g[11]



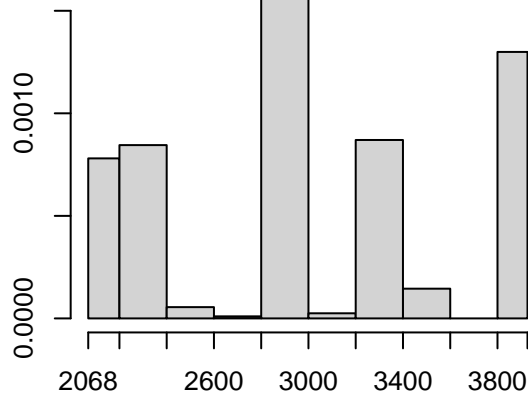
Density of g[11]

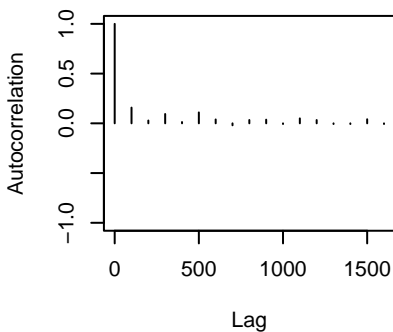
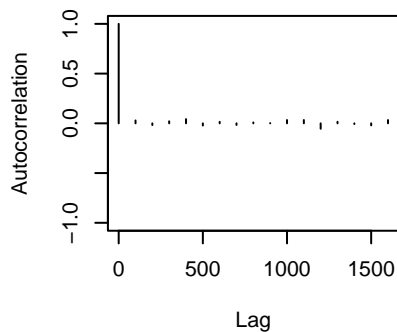
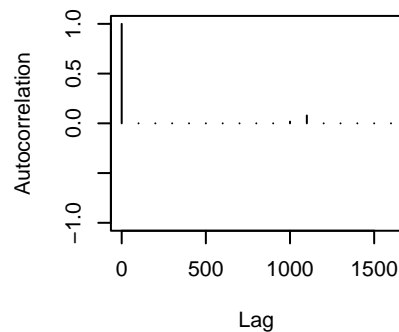
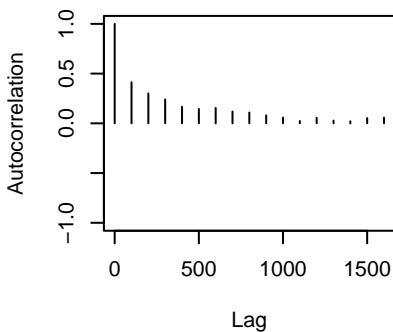
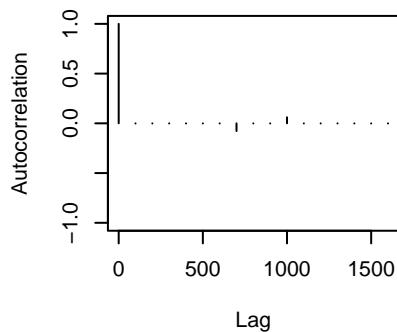
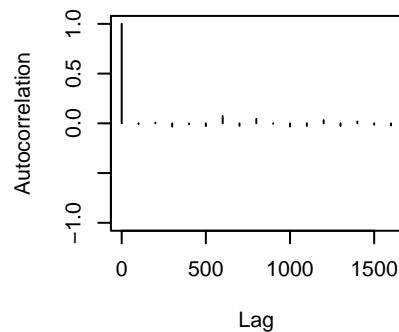
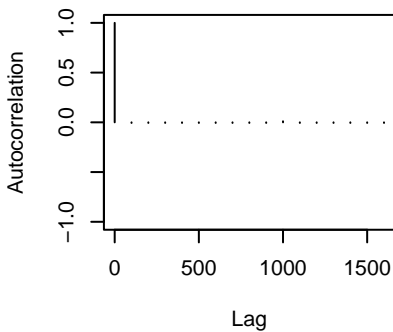
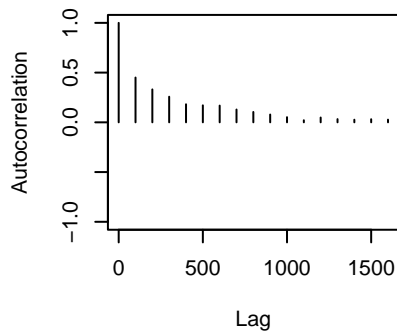
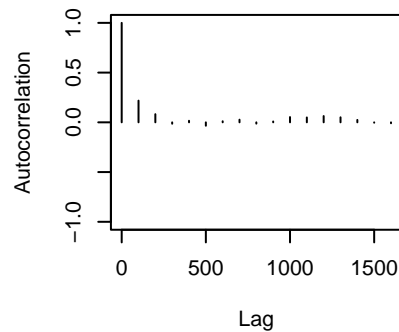


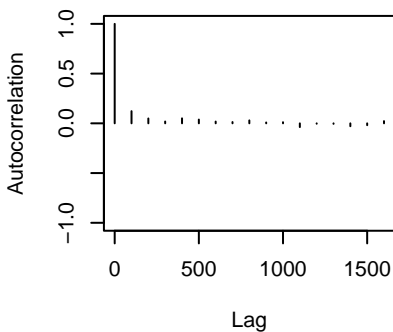
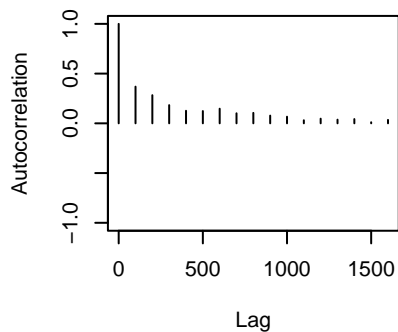
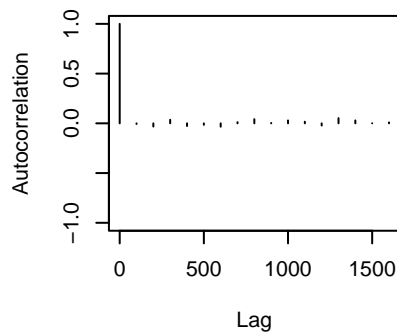
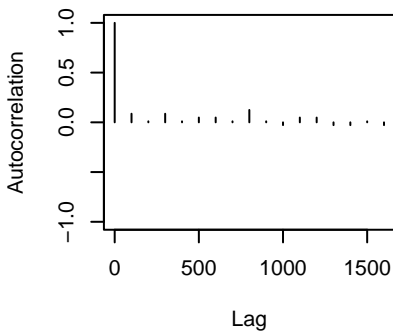
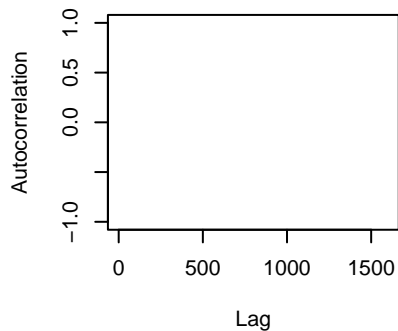
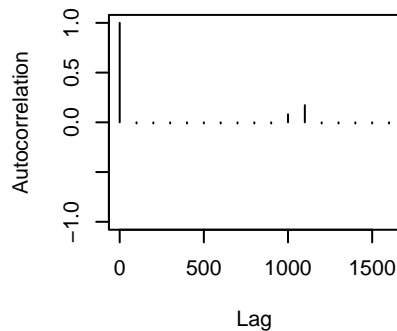
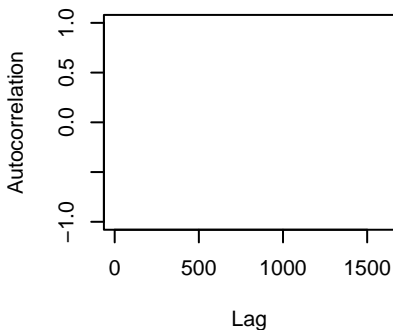
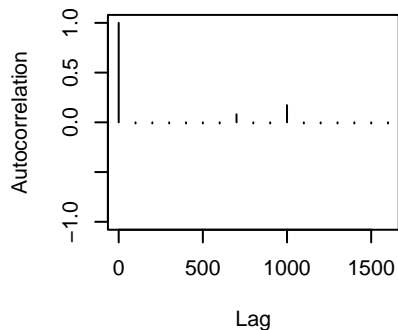
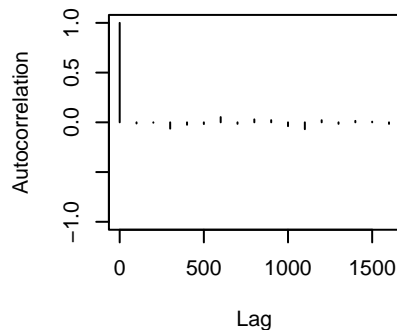
Trace of mdl

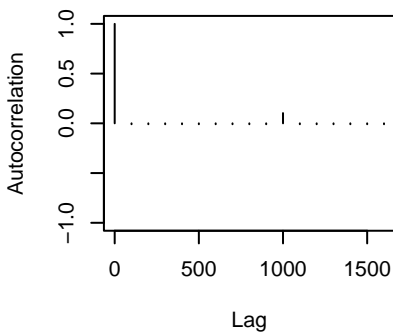
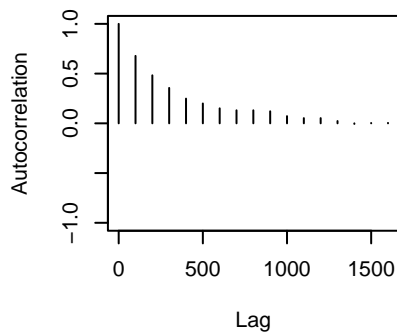
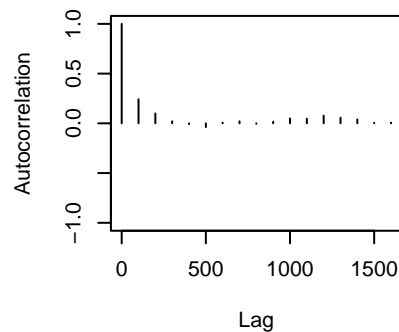
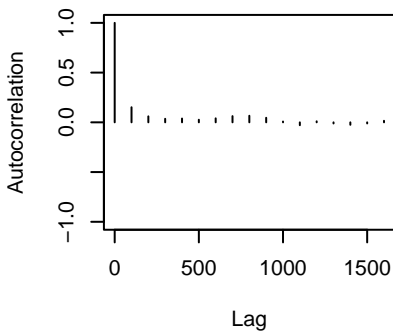
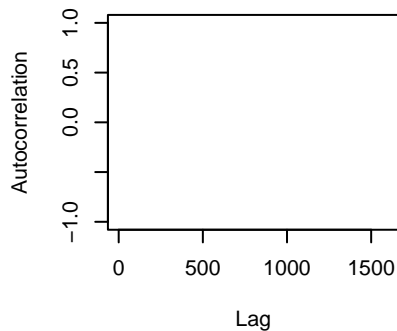


Density of mdl



beta[1]**beta[2]****beta[3]****beta[4]****beta[5]****beta[6]****beta[7]****beta[8]****beta[9]**

beta[10]**beta[11]****beta0****g[1]****g[2]****g[3]****g[4]****g[5]****g[6]**

g[7]**g[8]****g[9]****g[10]****g[11]****mdl**