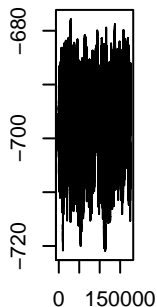
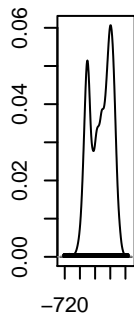


Trace of InL



Iterations

Density of InL



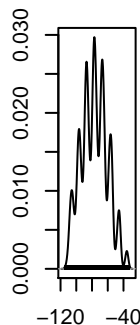
= 175002 Bandwidth =

Trace of prior



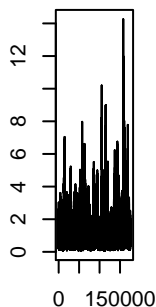
Iterations

Density of prior



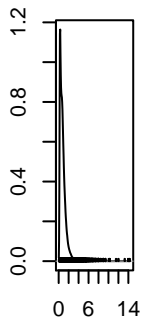
I = 175002 Bandwidth =

Trace of alpha



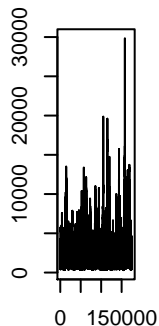
Iterations

Density of alpha:



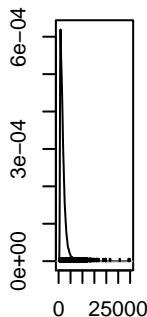
= 175002 Bandwidth = (

Trace of sig2



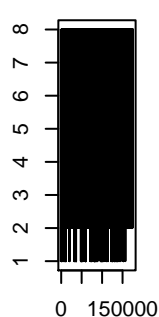
Iterations

Density of sig2



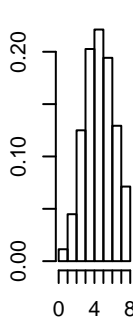
I = 175002 Bandwidth =

Trace of k

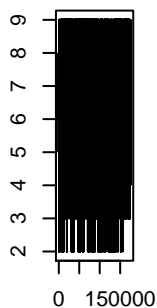


Iterations

Density of k

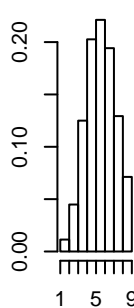


Trace of ntheta

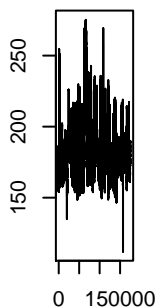


Iterations

Density of nthet

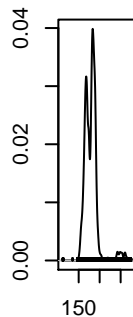


Trace of root



Iterations

Density of root



I = 175002 Bandwidth =