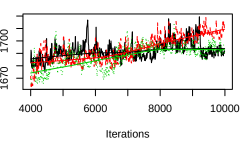
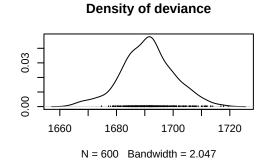
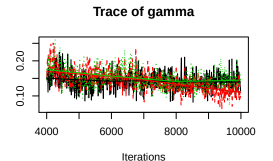
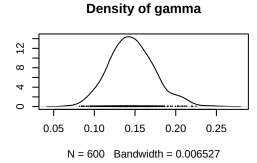
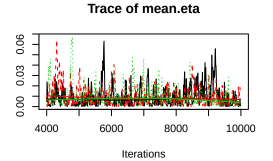
Trace of deviance

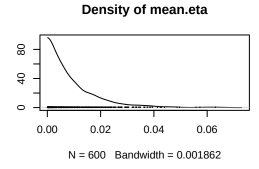


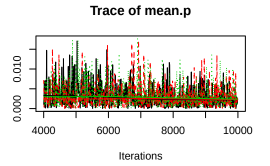


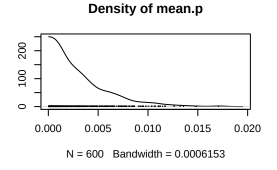




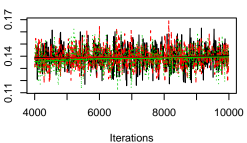




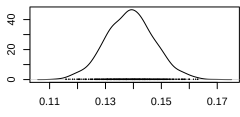




Trace of mean.r

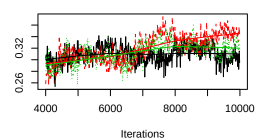


Density of mean.r

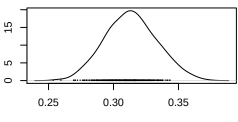


N = 600 Bandwidth = 0.002009

Trace of mean.s[1]

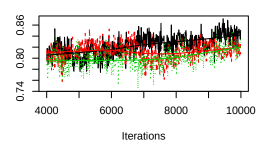


Density of mean.s[1]

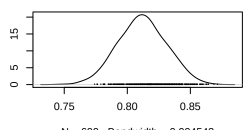


N = 600 Bandwidth = 0.004732

Trace of mean.s[2]



Density of mean.s[2]



N = 600 Bandwidth = 0.004543