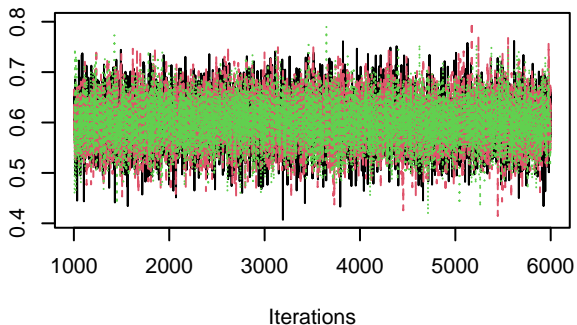
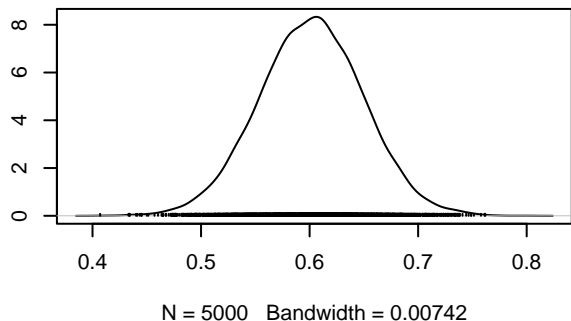


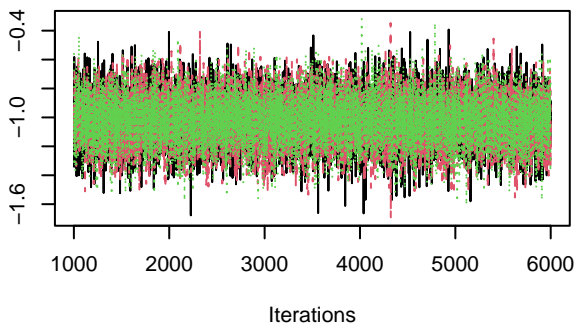
Trace of alpha



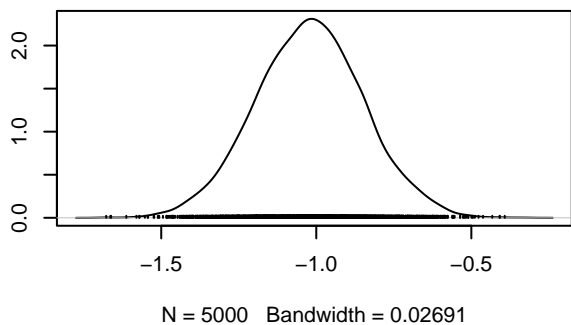
Density of alpha



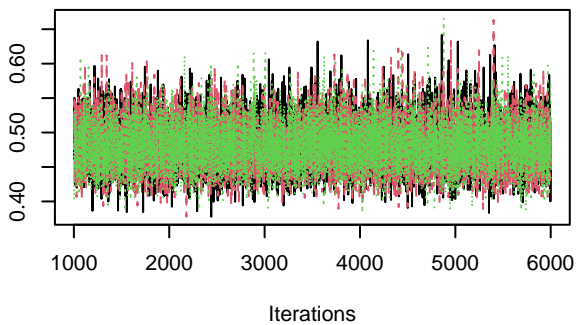
Trace of beta



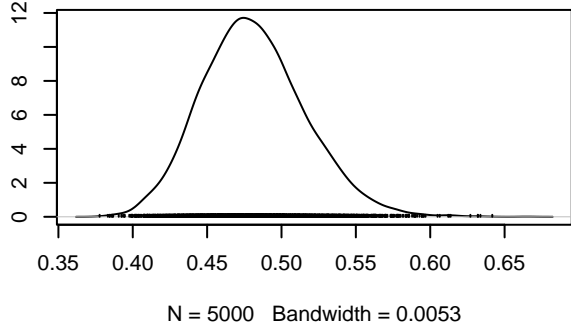
Density of beta



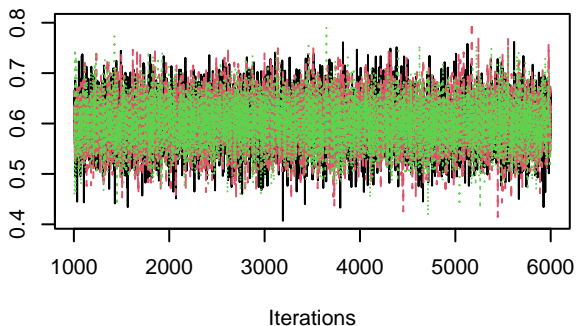
Trace of sigma



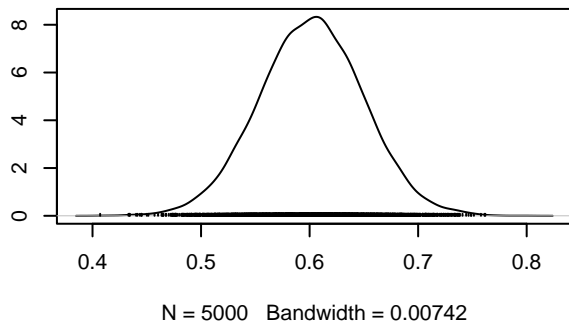
Density of sigma



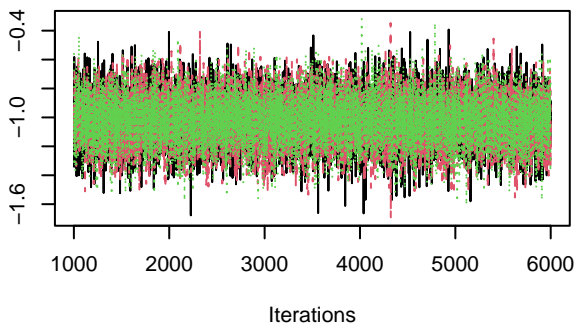
Trace of alpha



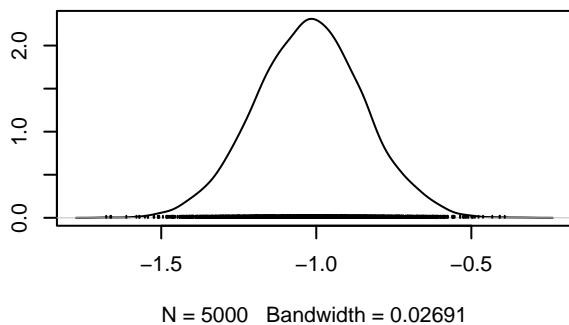
Density of alpha



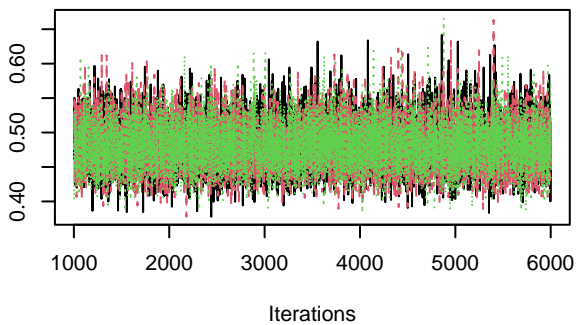
Trace of beta



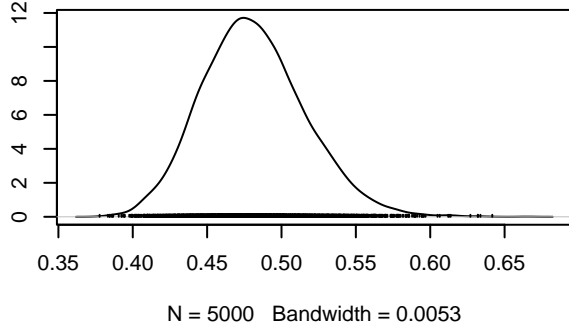
Density of beta



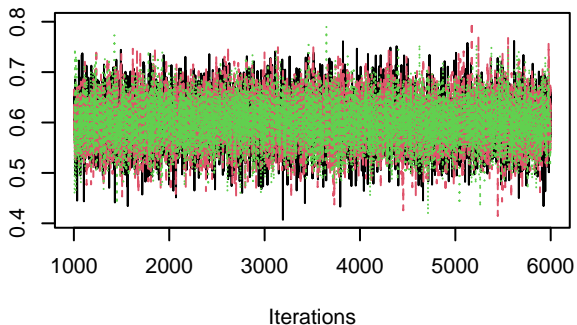
Trace of sigma



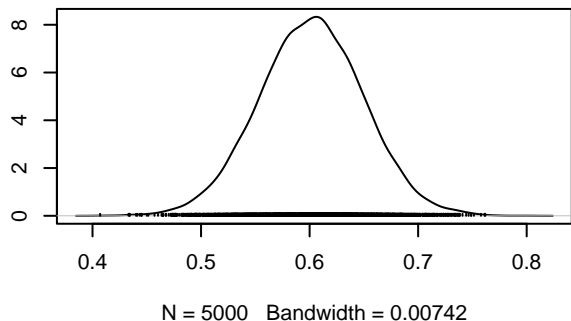
Density of sigma



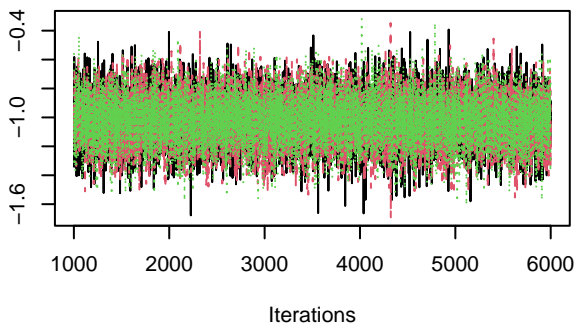
Trace of alpha



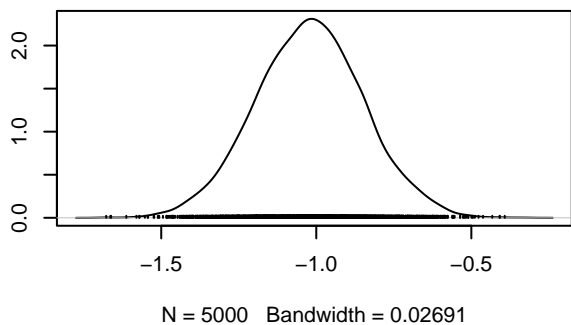
Density of alpha



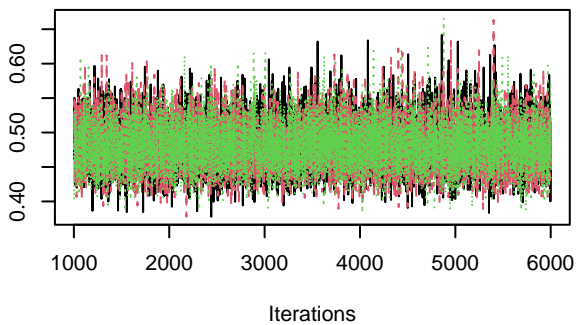
Trace of beta



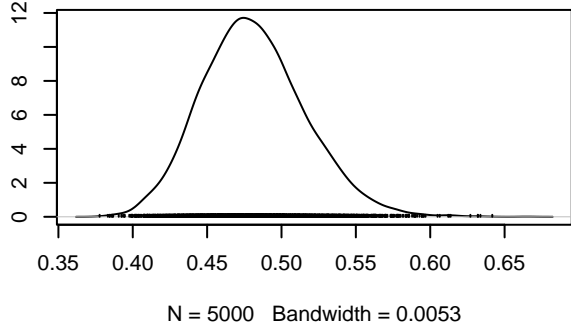
Density of beta



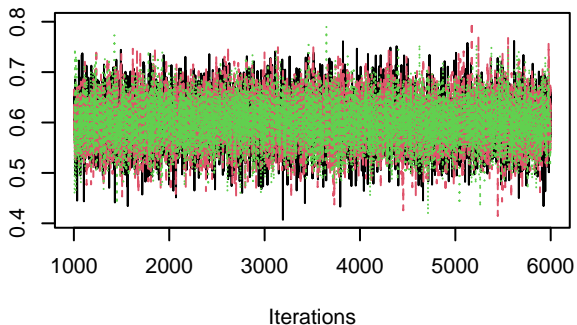
Trace of sigma



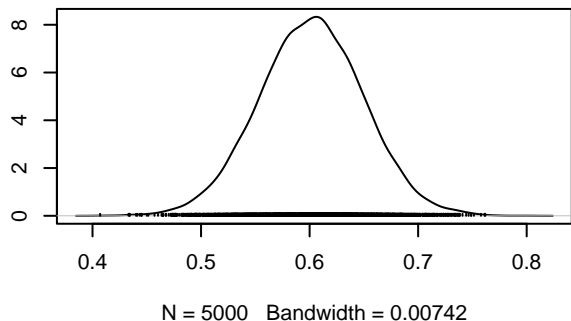
Density of sigma



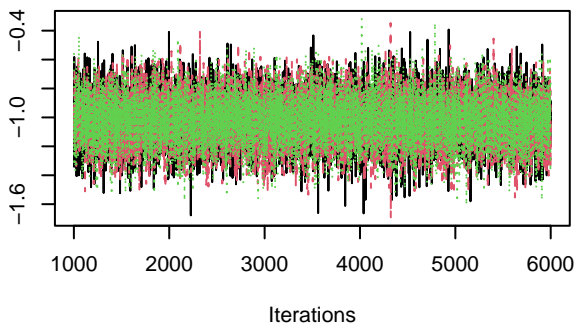
Trace of alpha



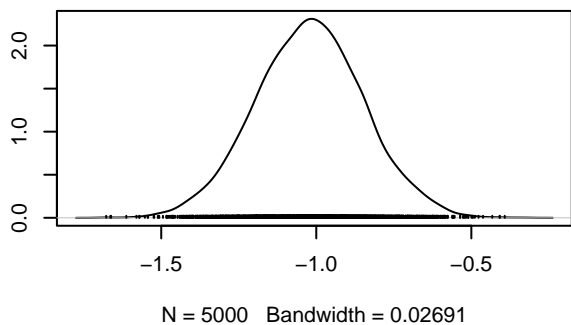
Density of alpha



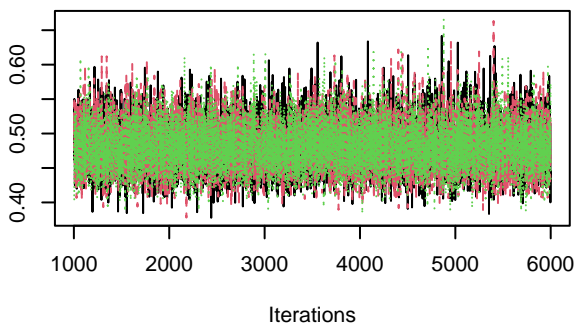
Trace of beta



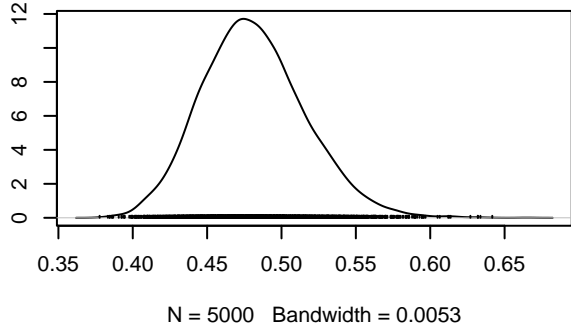
Density of beta



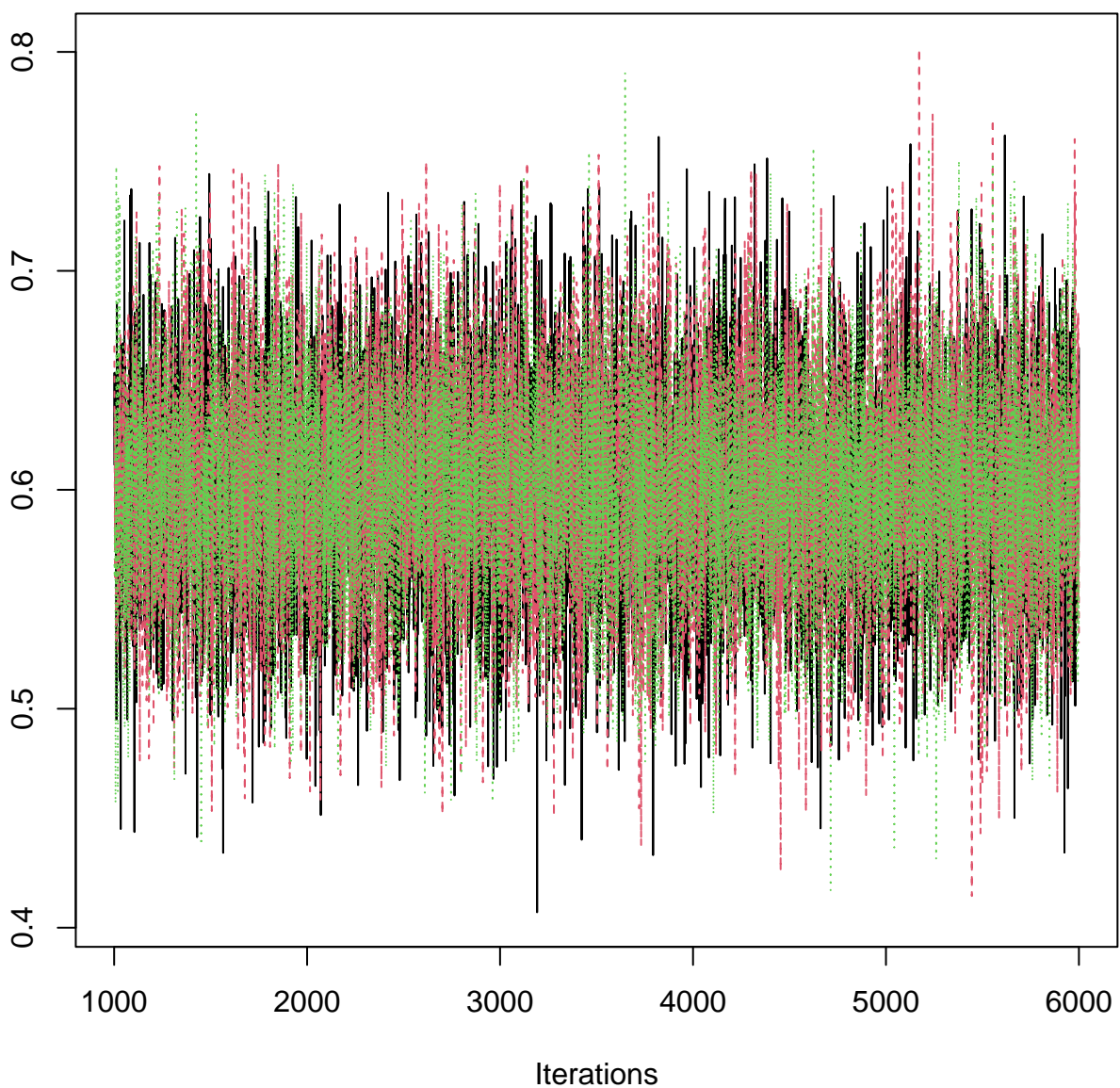
Trace of sigma



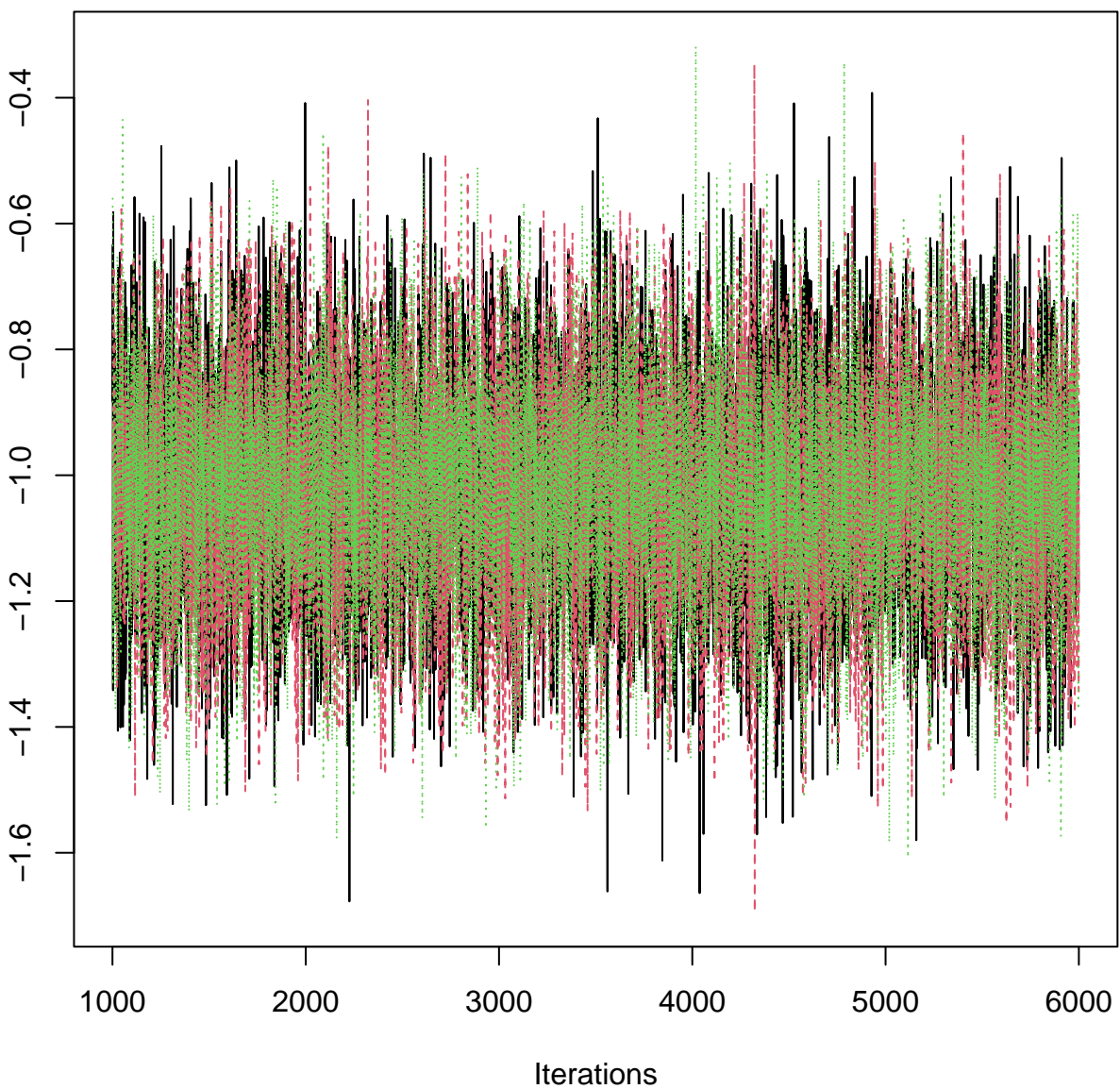
Density of sigma



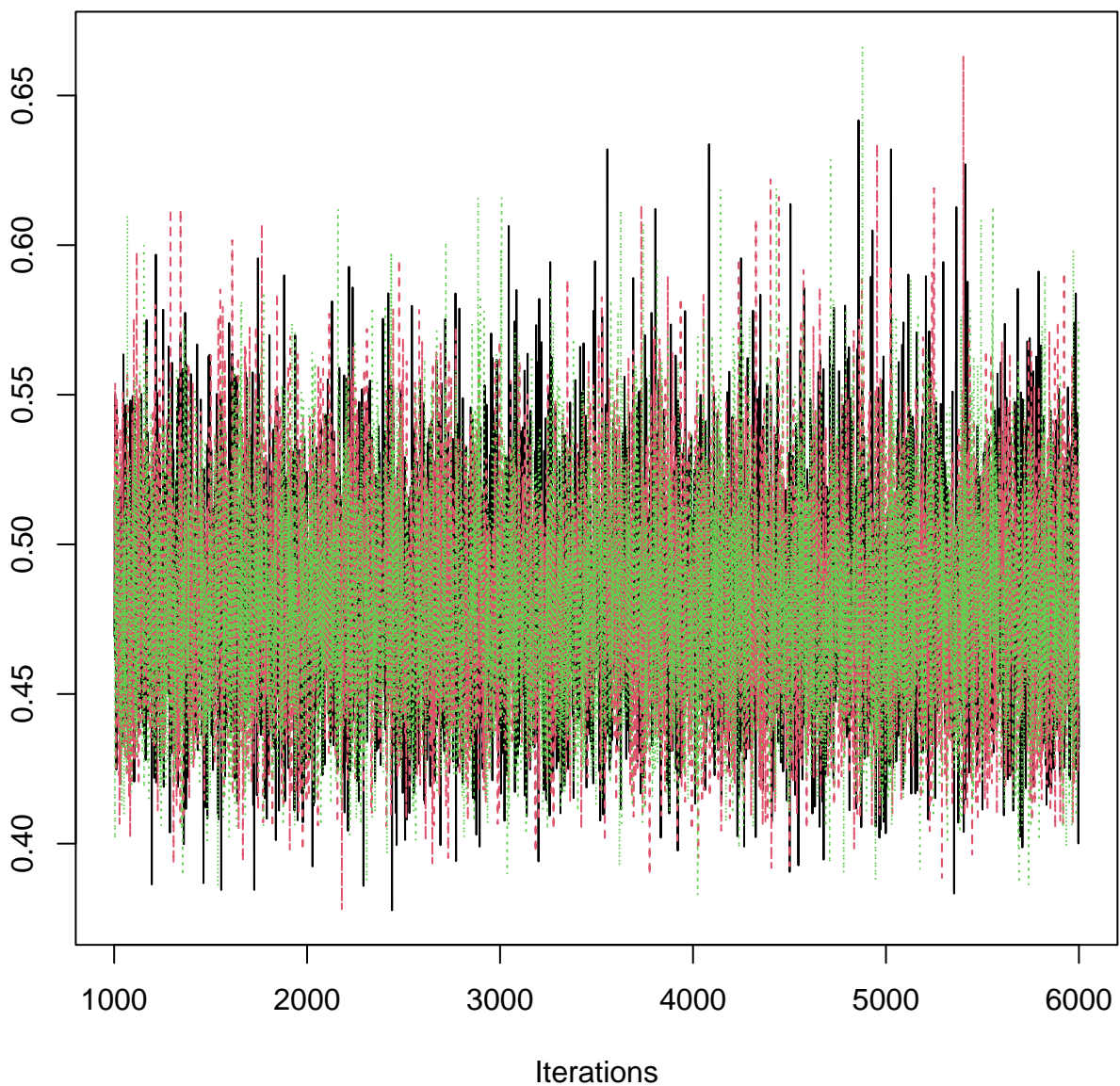
Trace of alpha



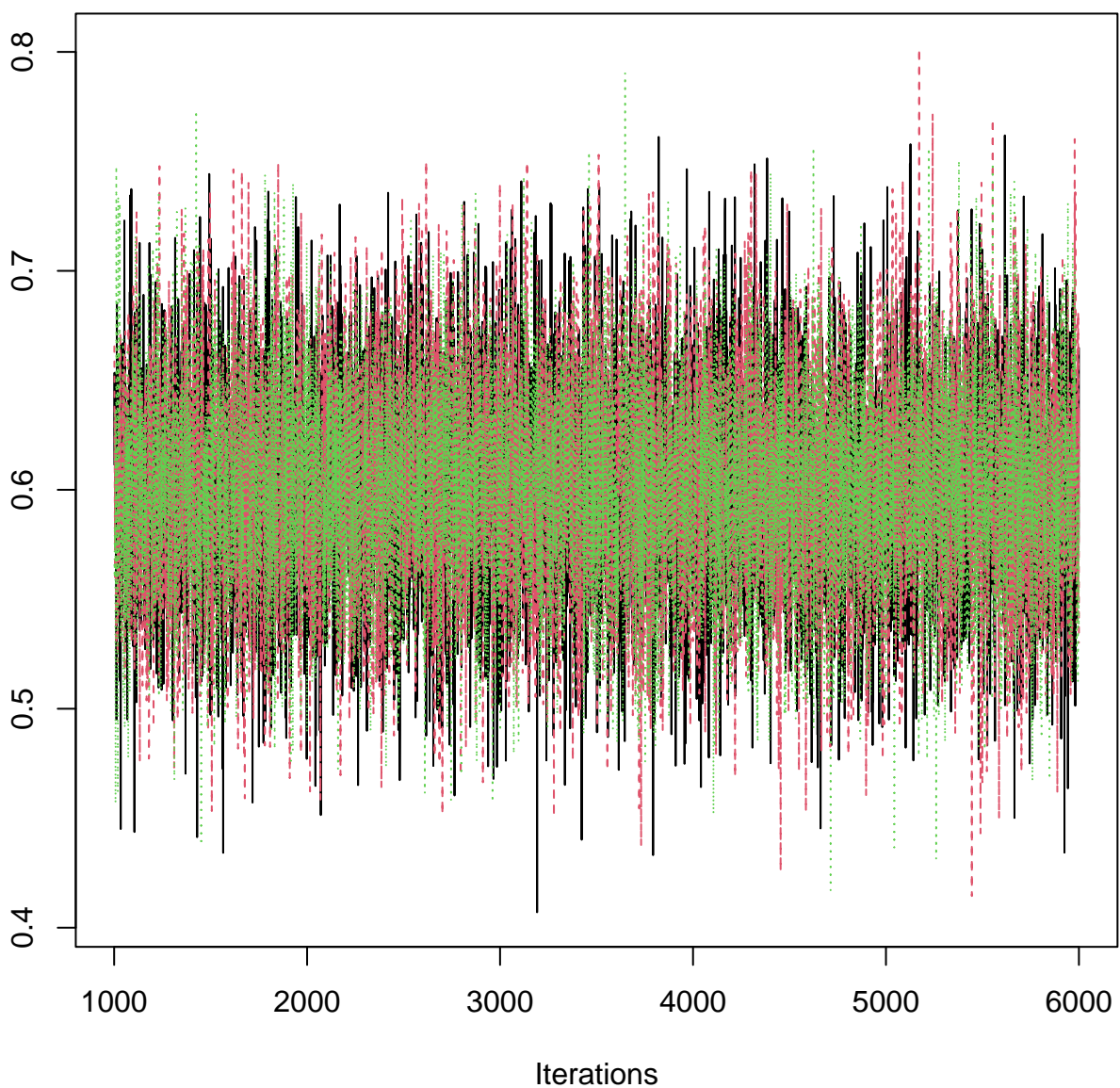
Trace of beta



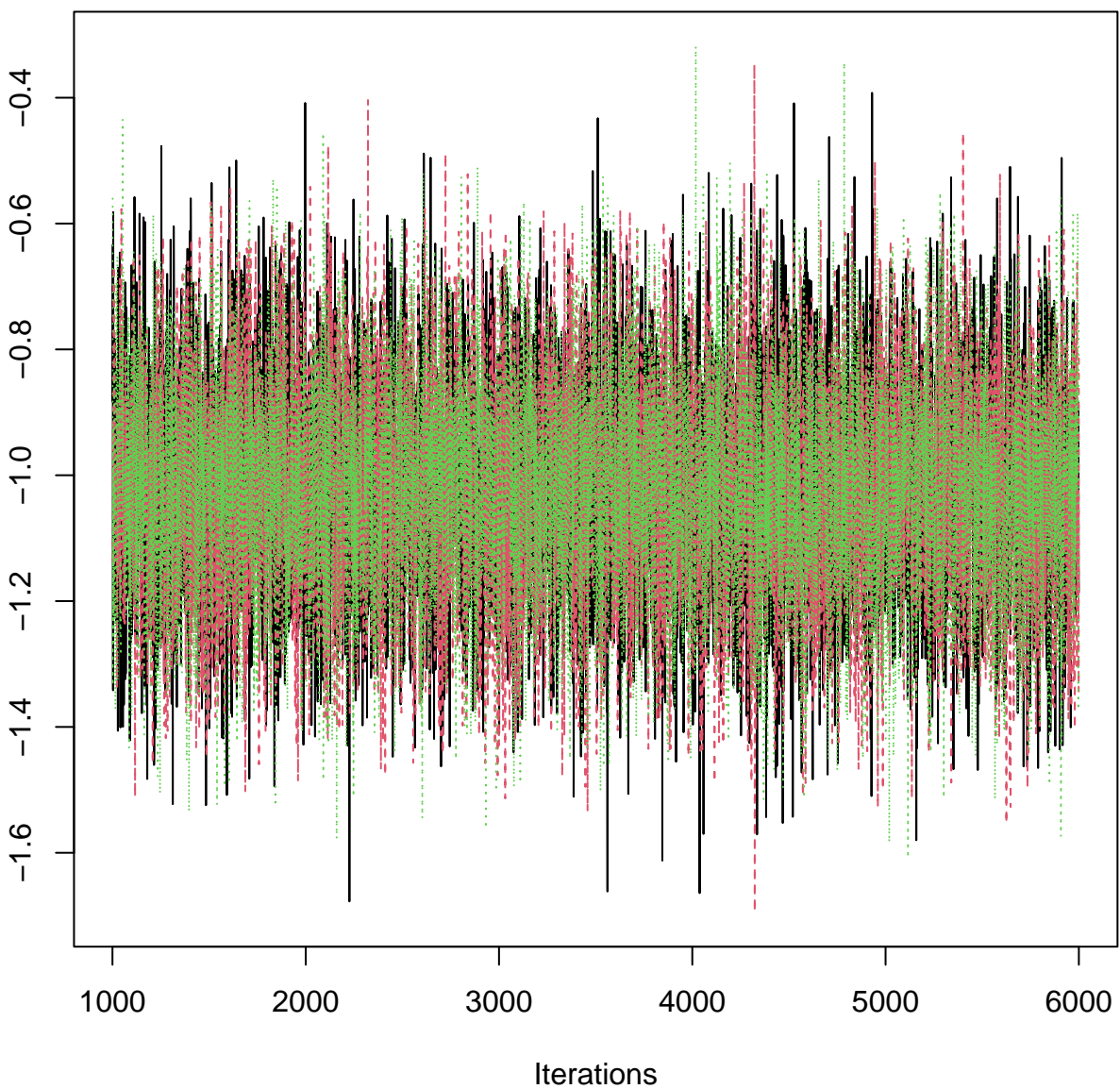
Trace of sigma



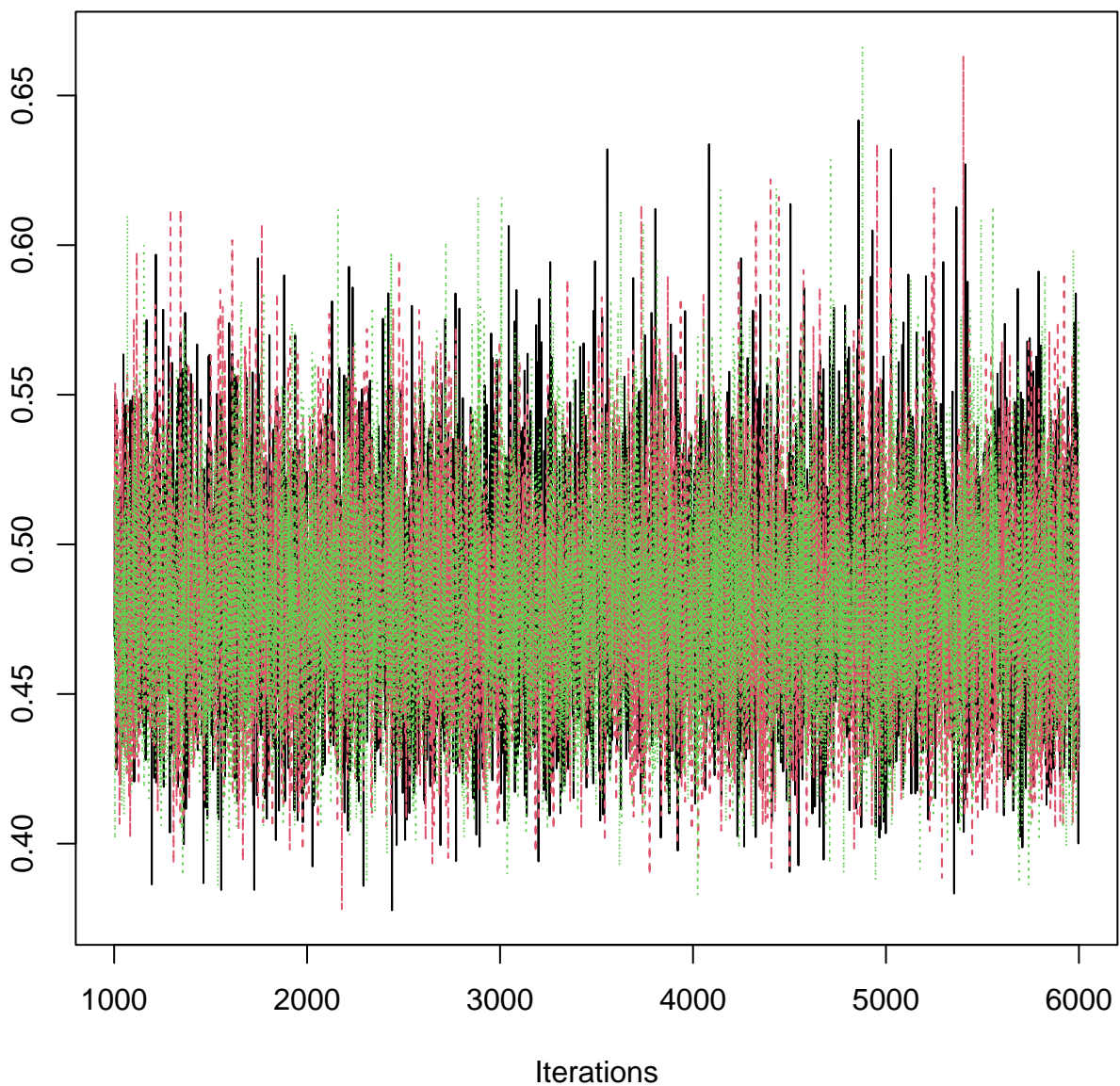
Trace of alpha



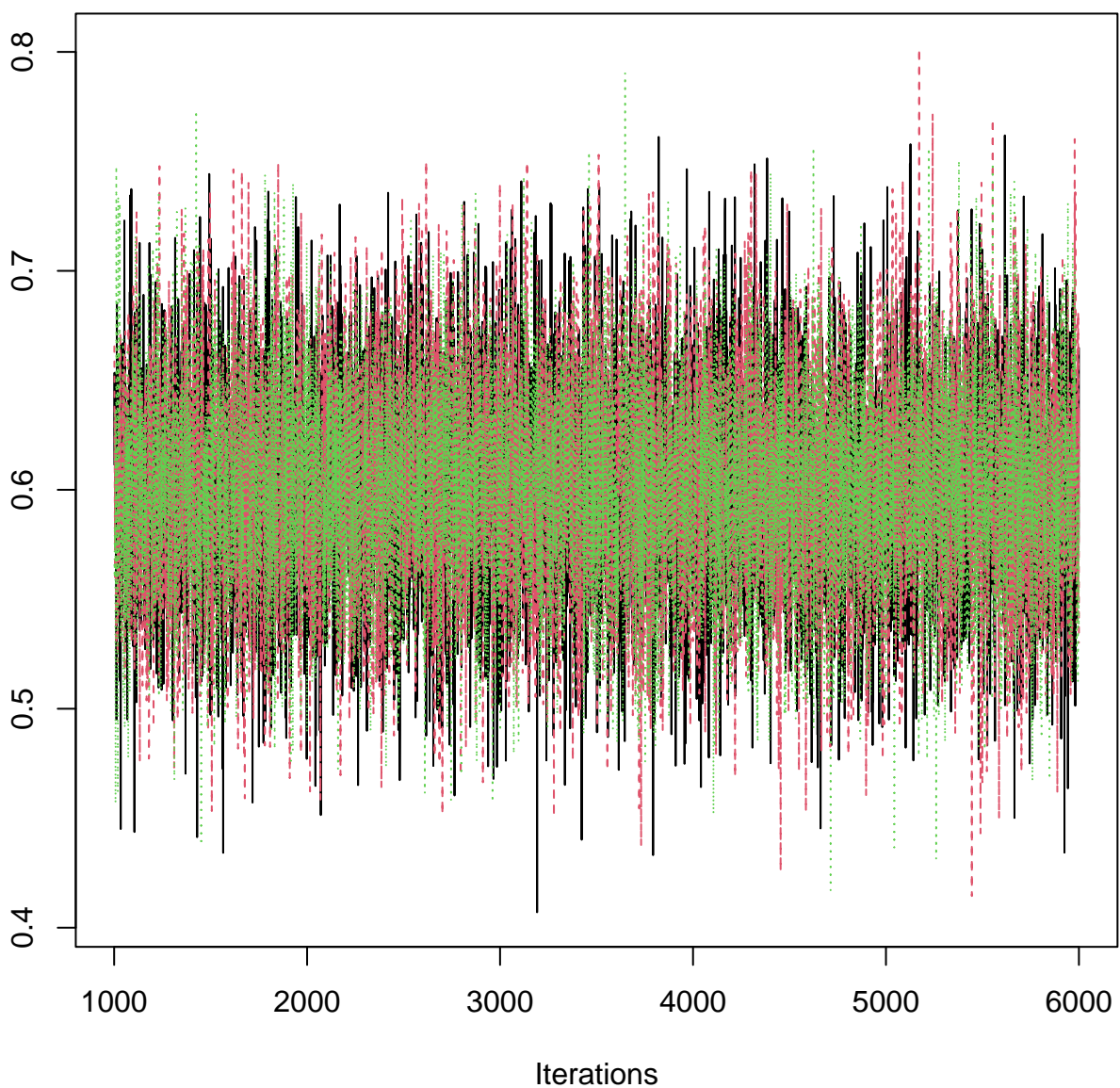
Trace of beta



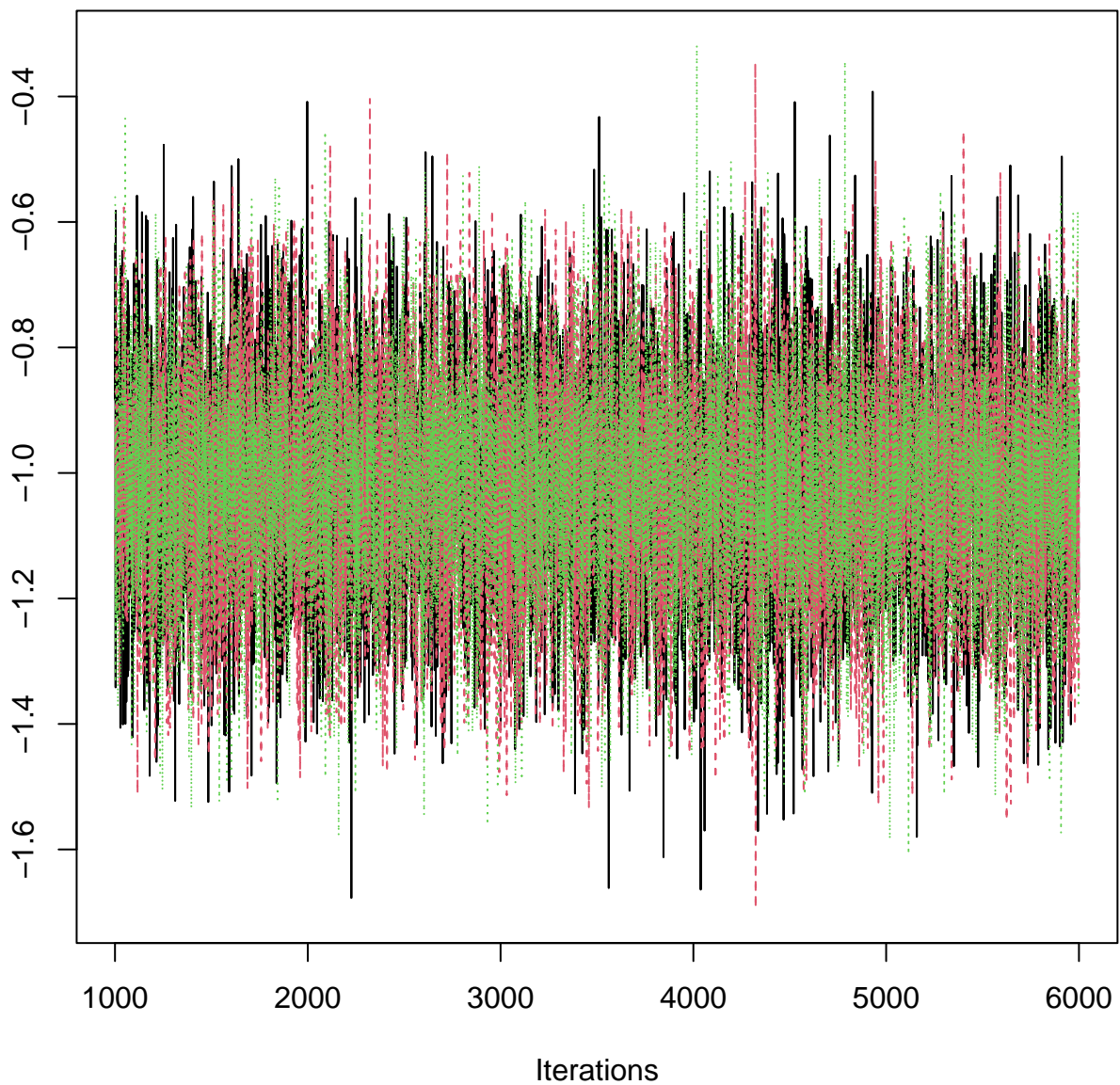
Trace of sigma



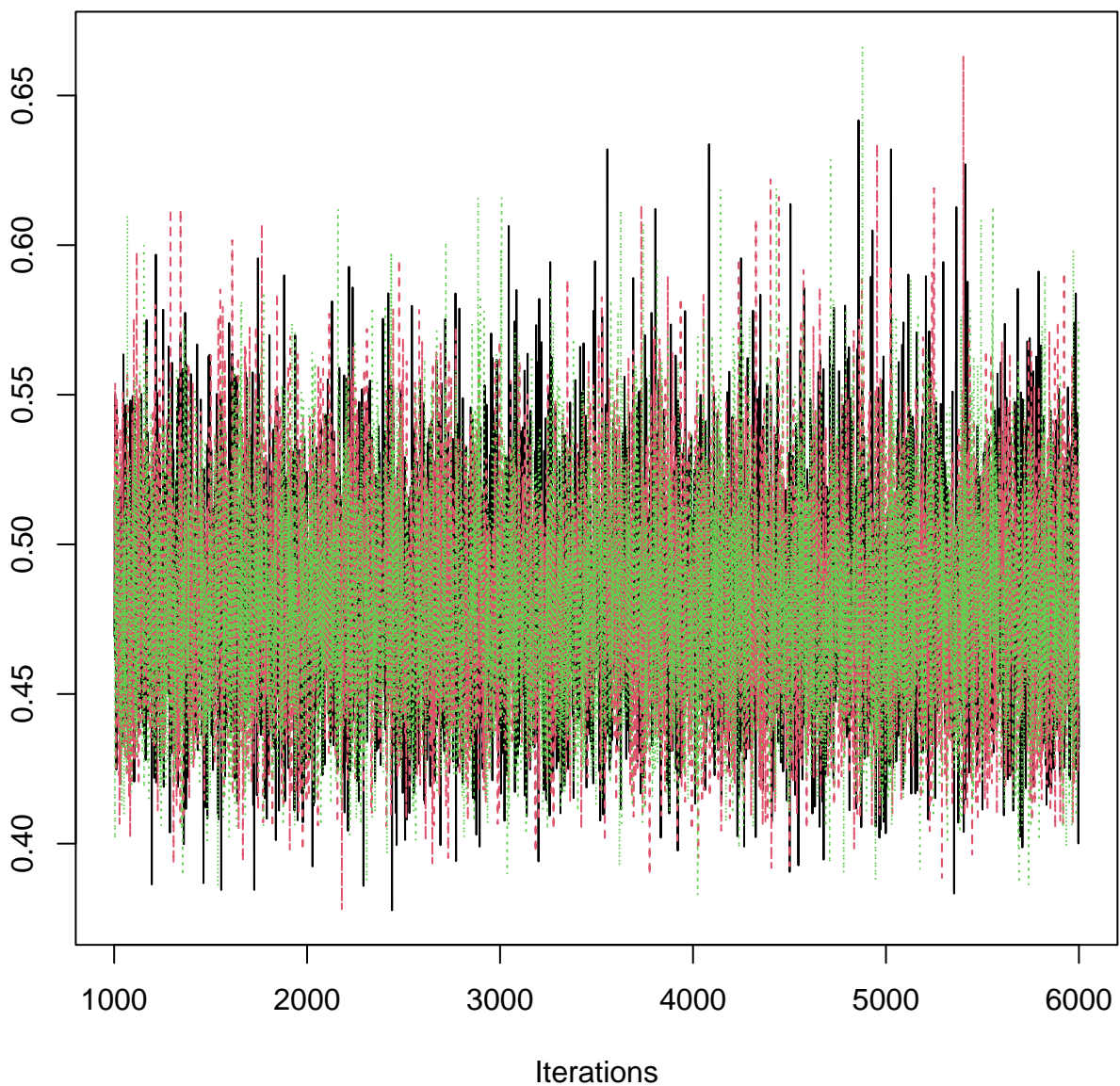
Trace of alpha



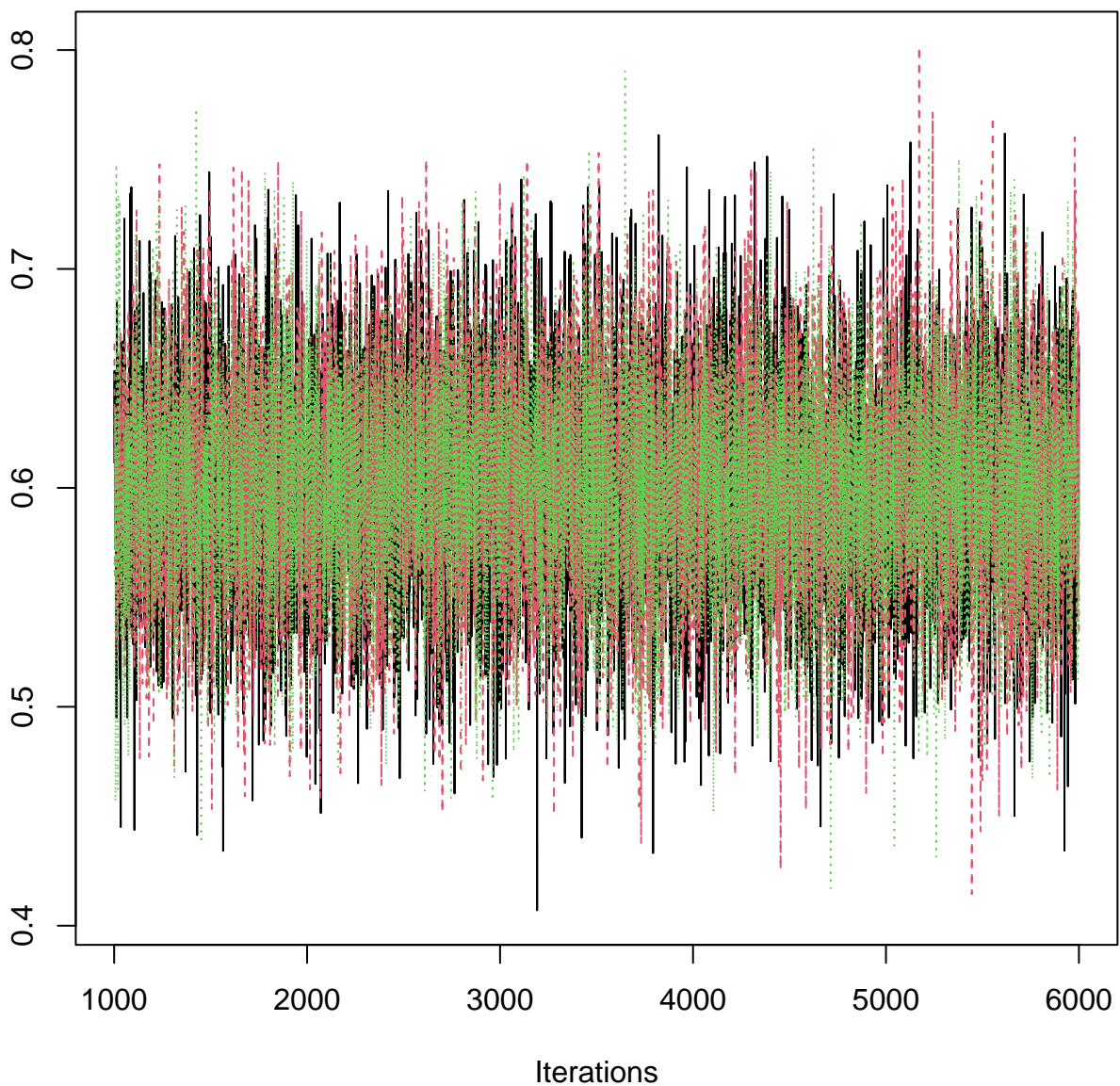
Trace of beta



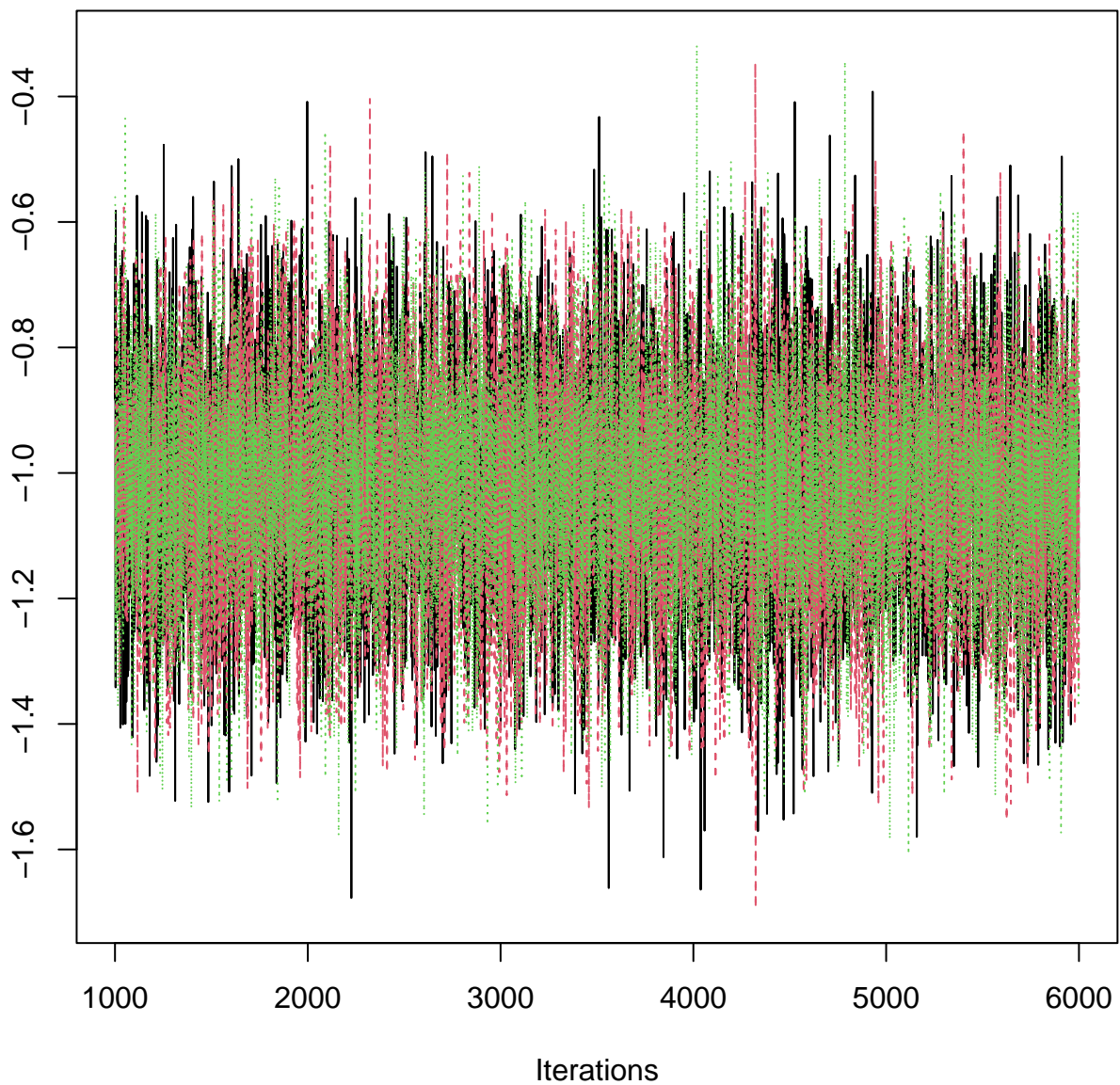
Trace of sigma



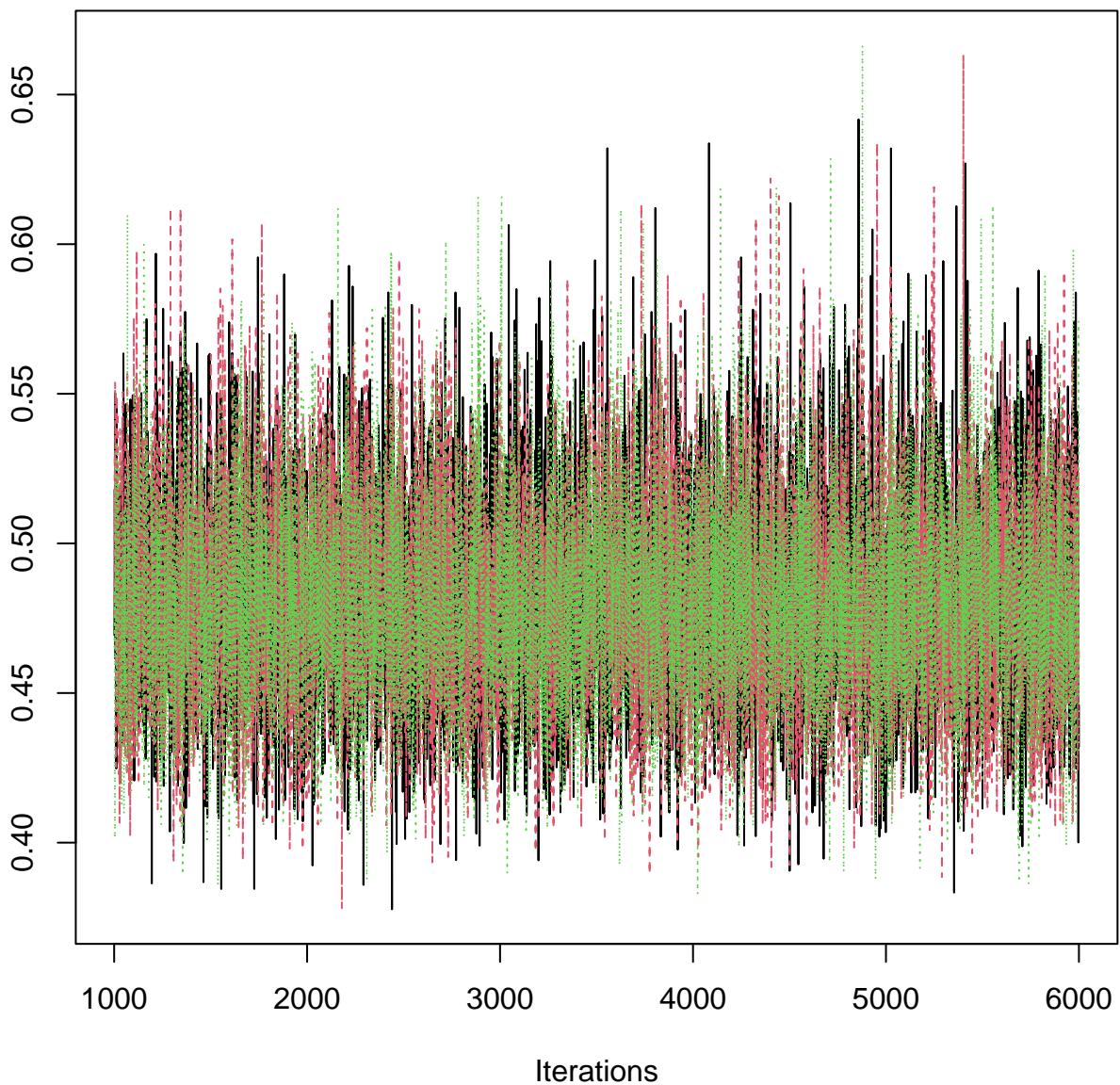
Trace of alpha



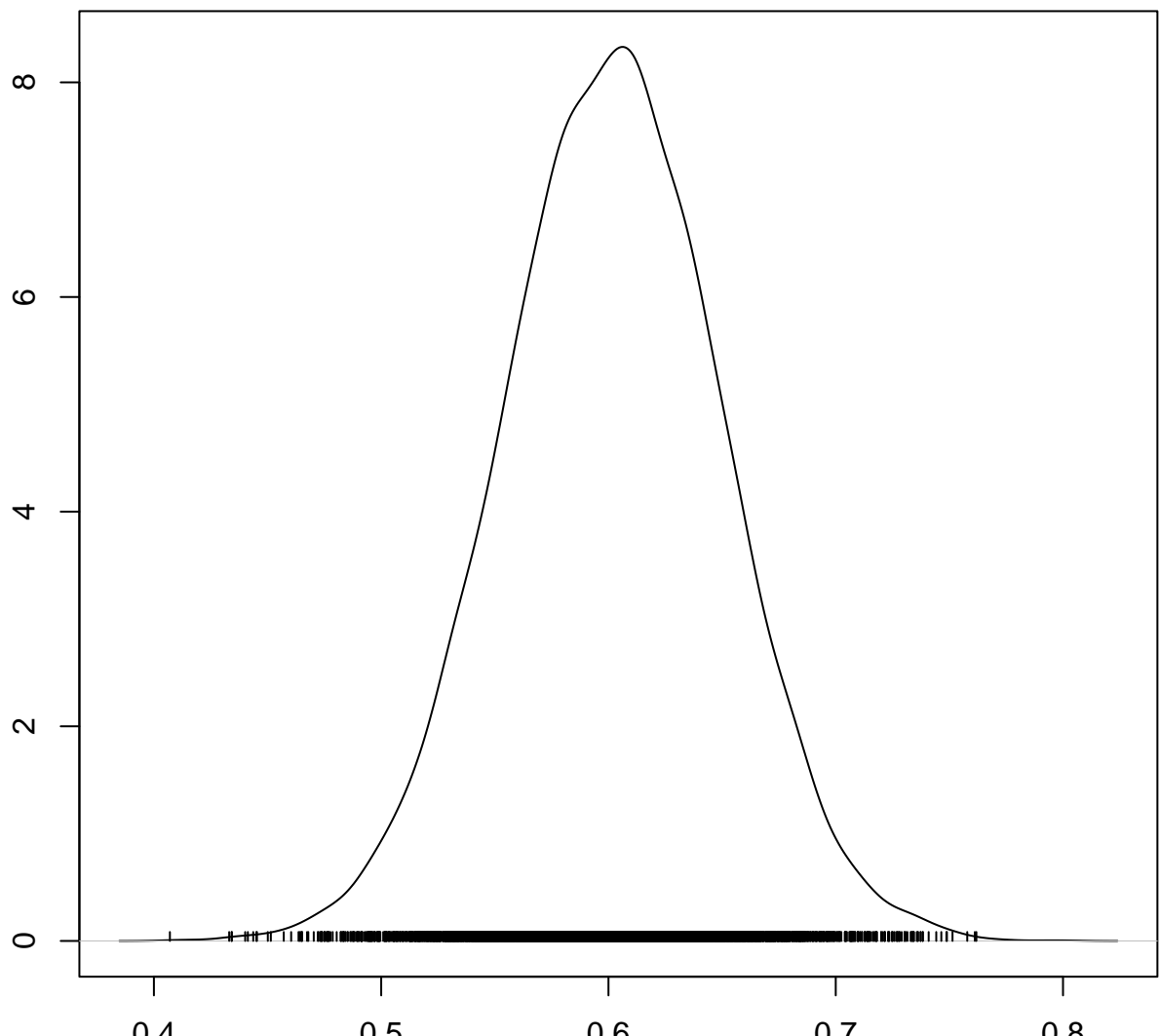
Trace of beta



Trace of sigma

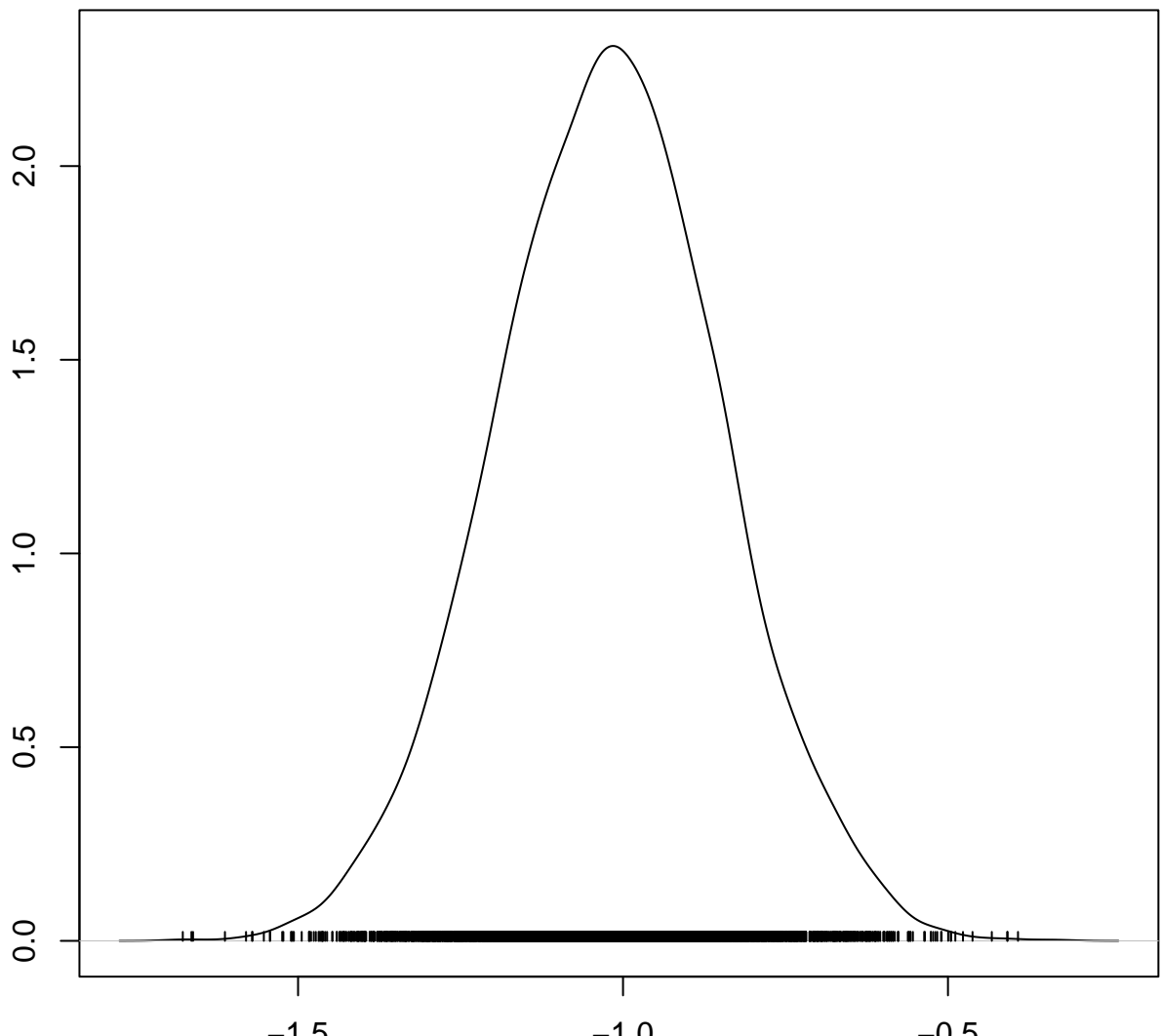


Density of alpha



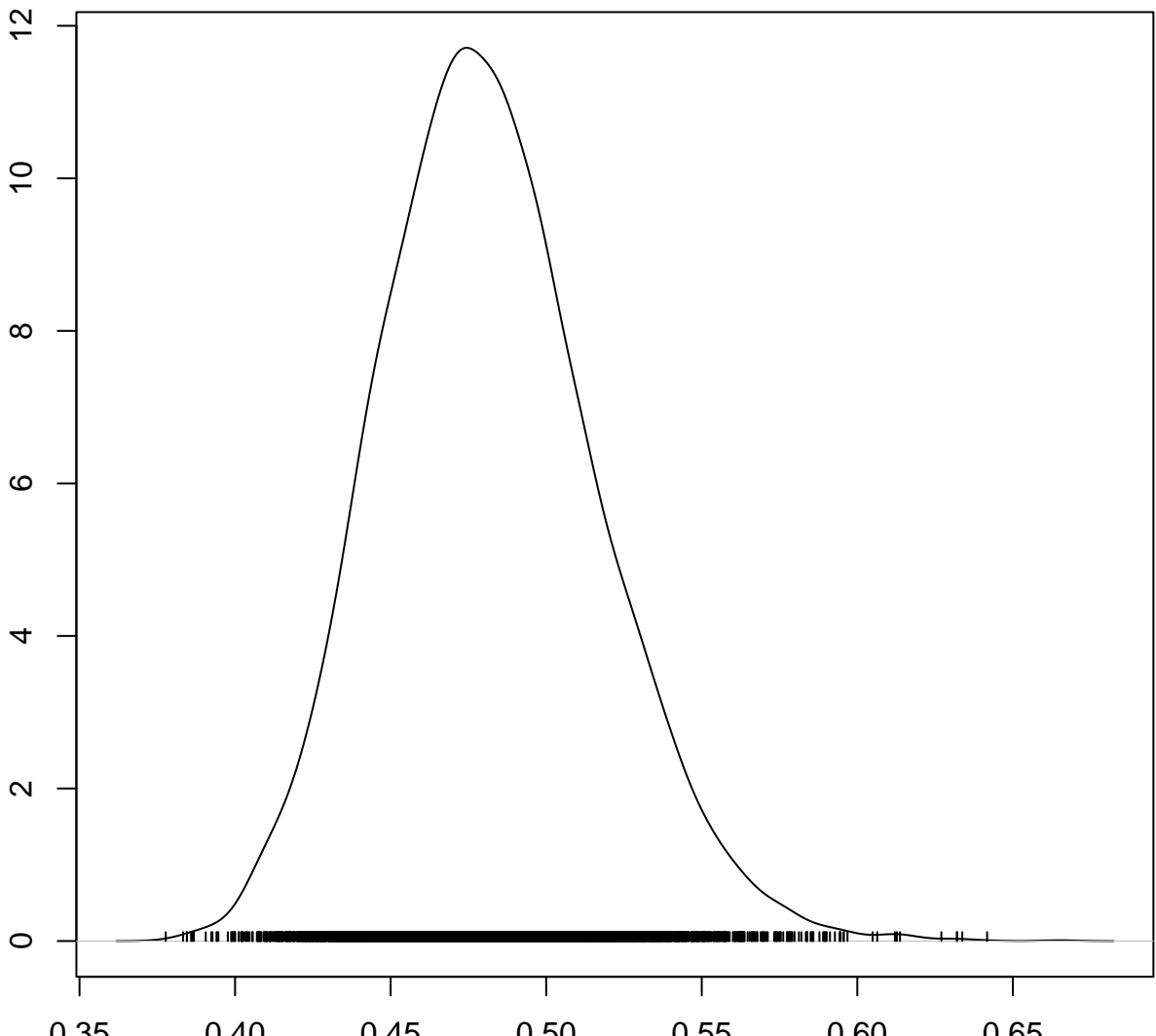
N = 5000 Bandwidth = 0.00742

Density of beta



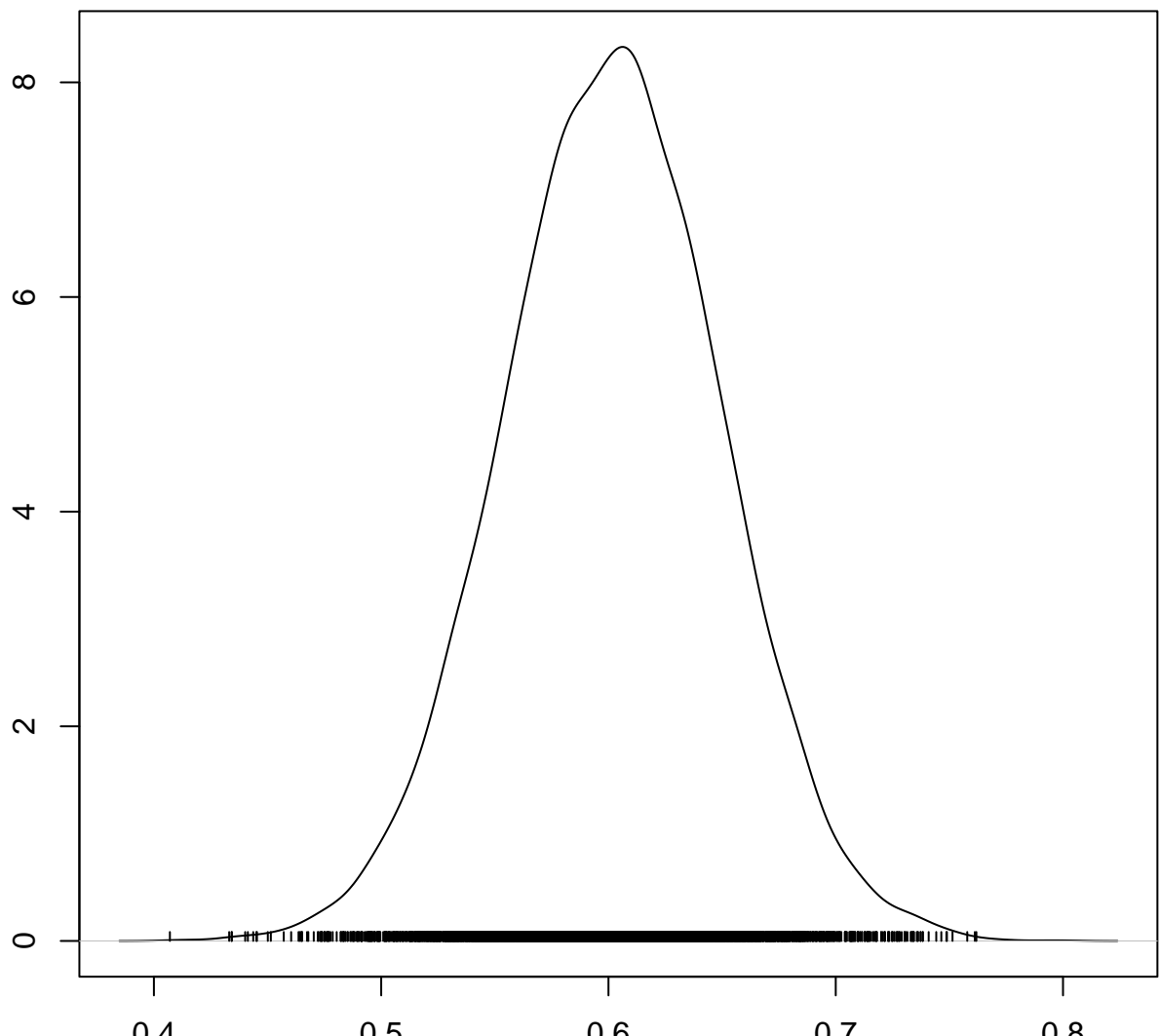
$N = 5000$ Bandwidth = 0.02691

Density of sigma



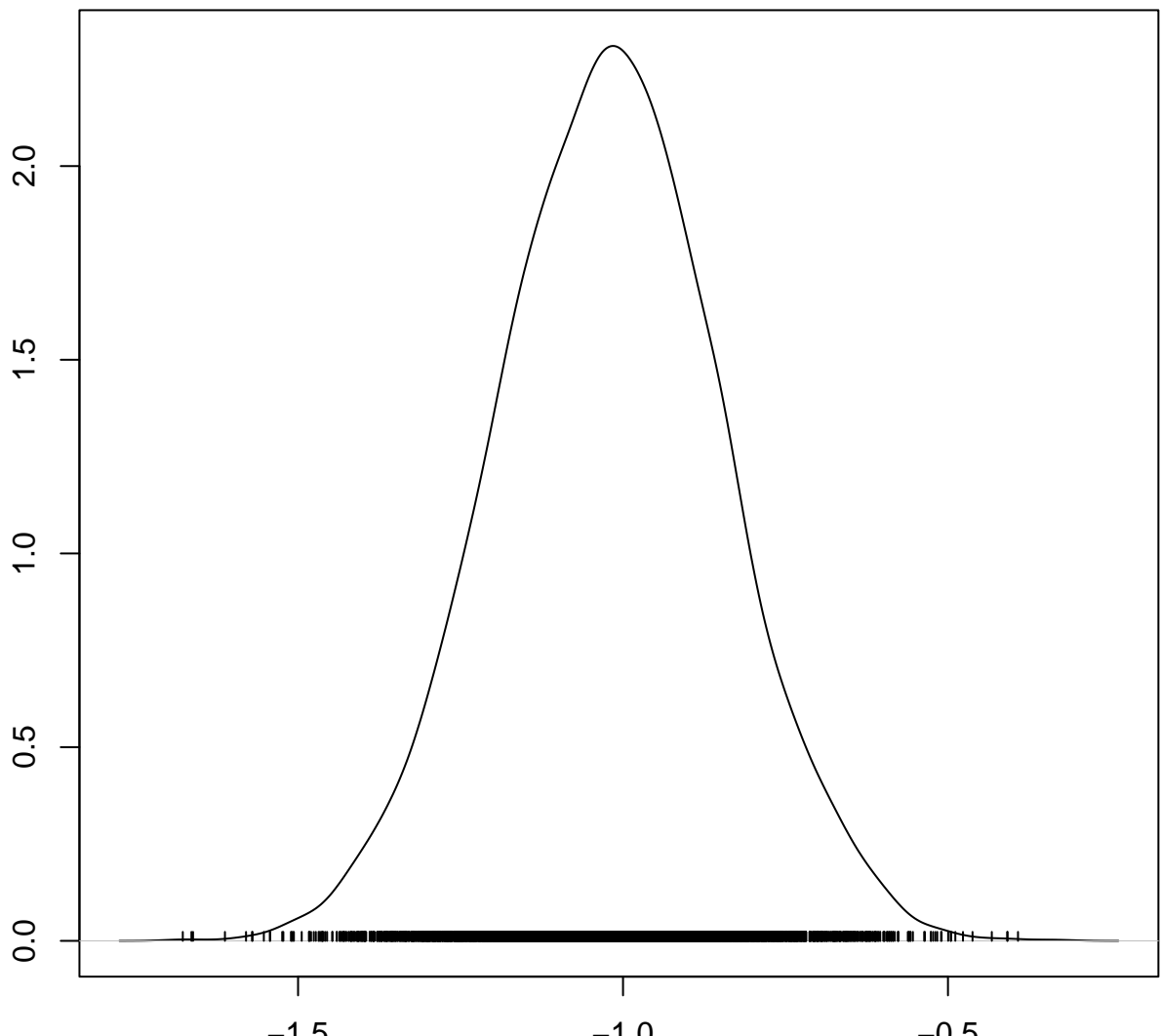
N = 5000 Bandwidth = 0.0053

Density of alpha



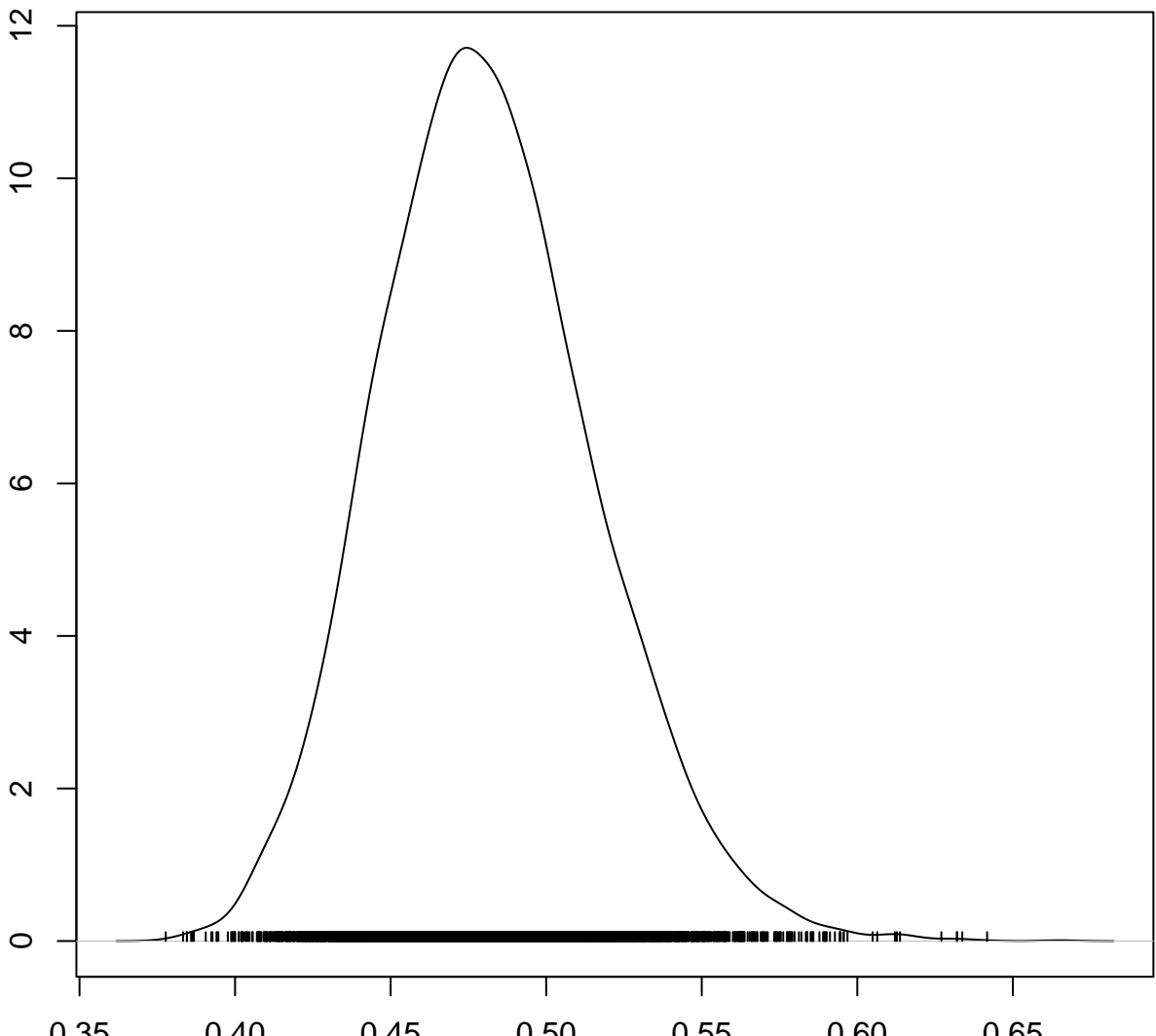
N = 5000 Bandwidth = 0.00742

Density of beta



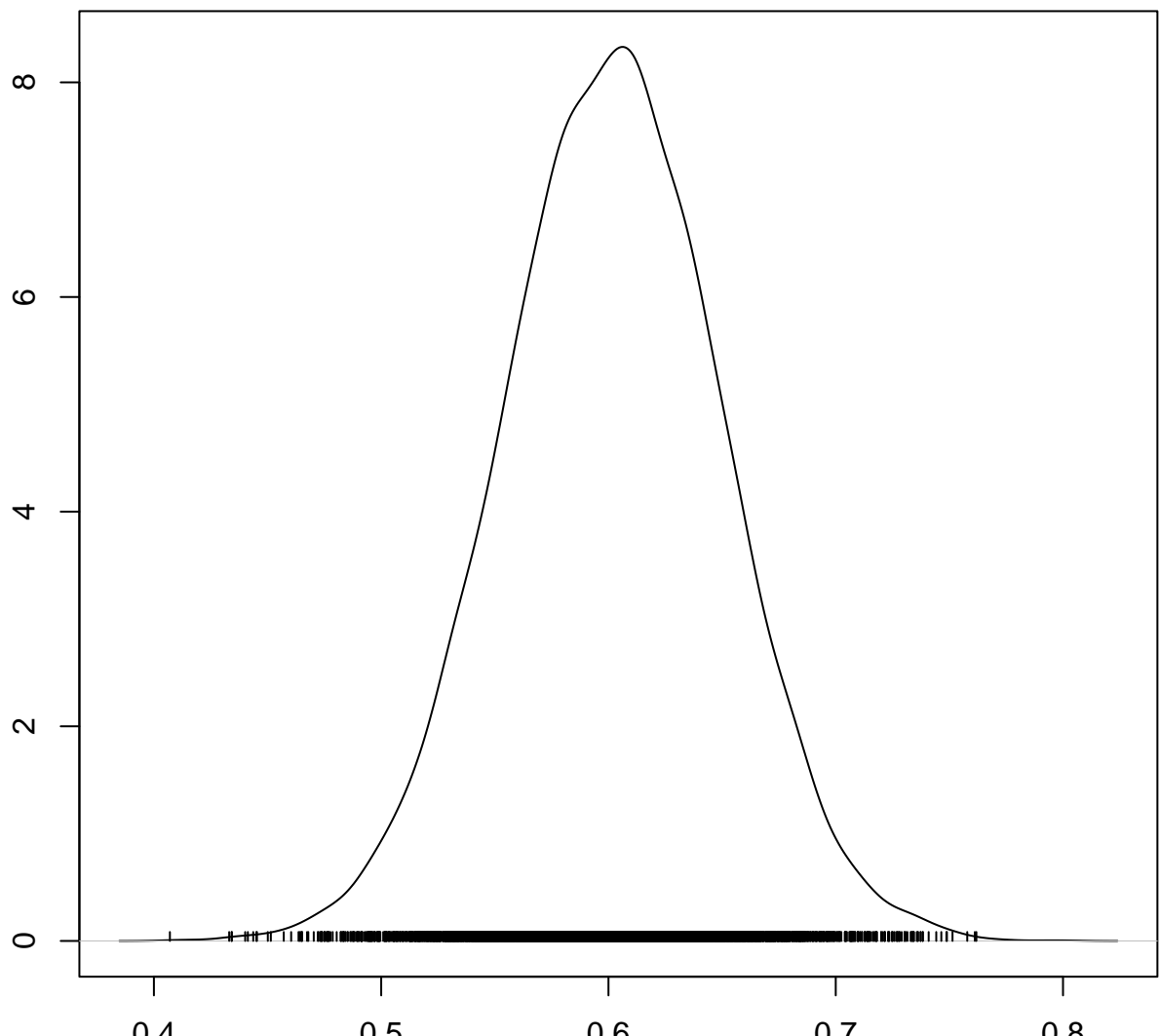
$N = 5000$ Bandwidth = 0.02691

Density of sigma



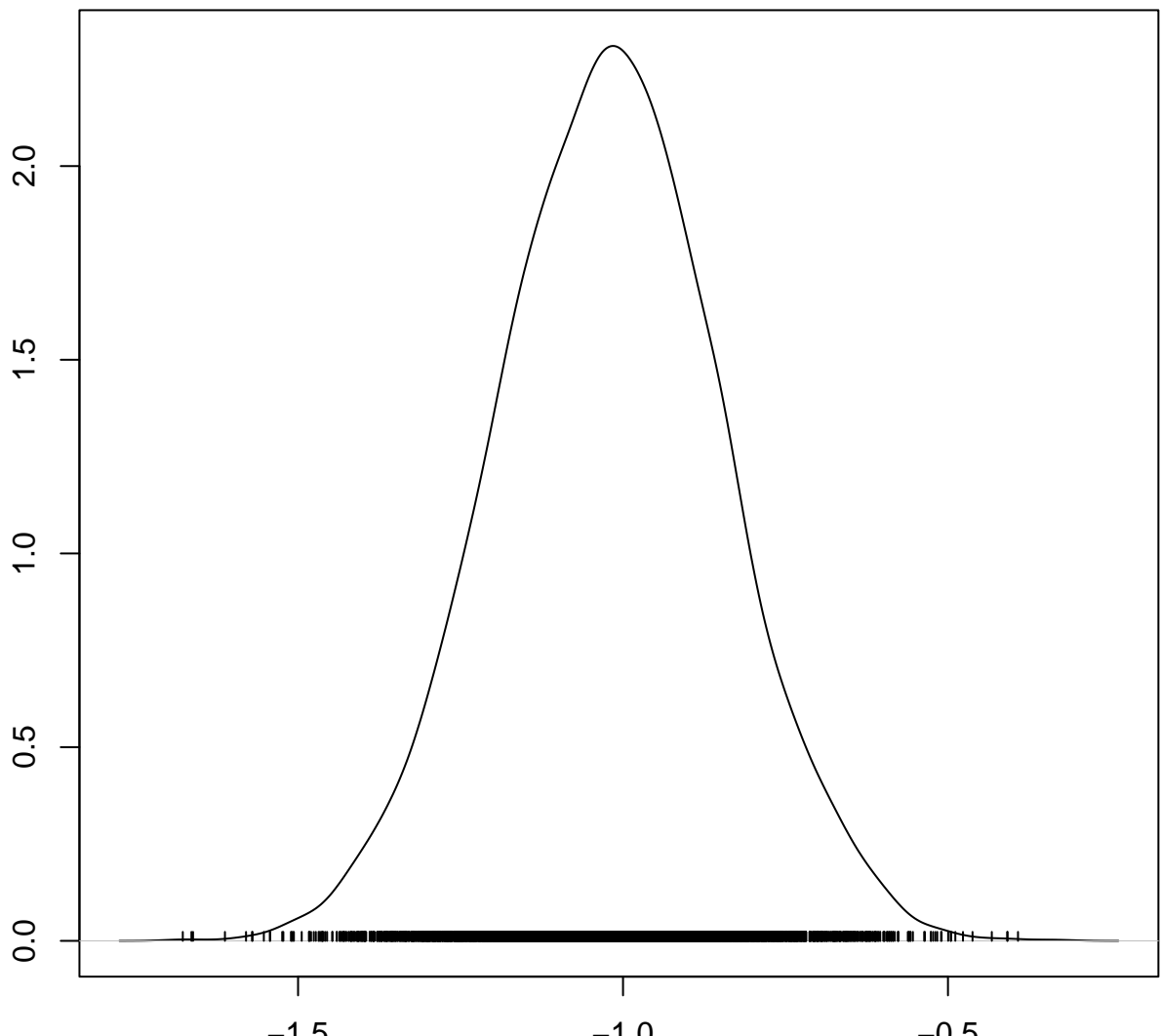
$N = 5000$ Bandwidth = 0.0053

Density of alpha



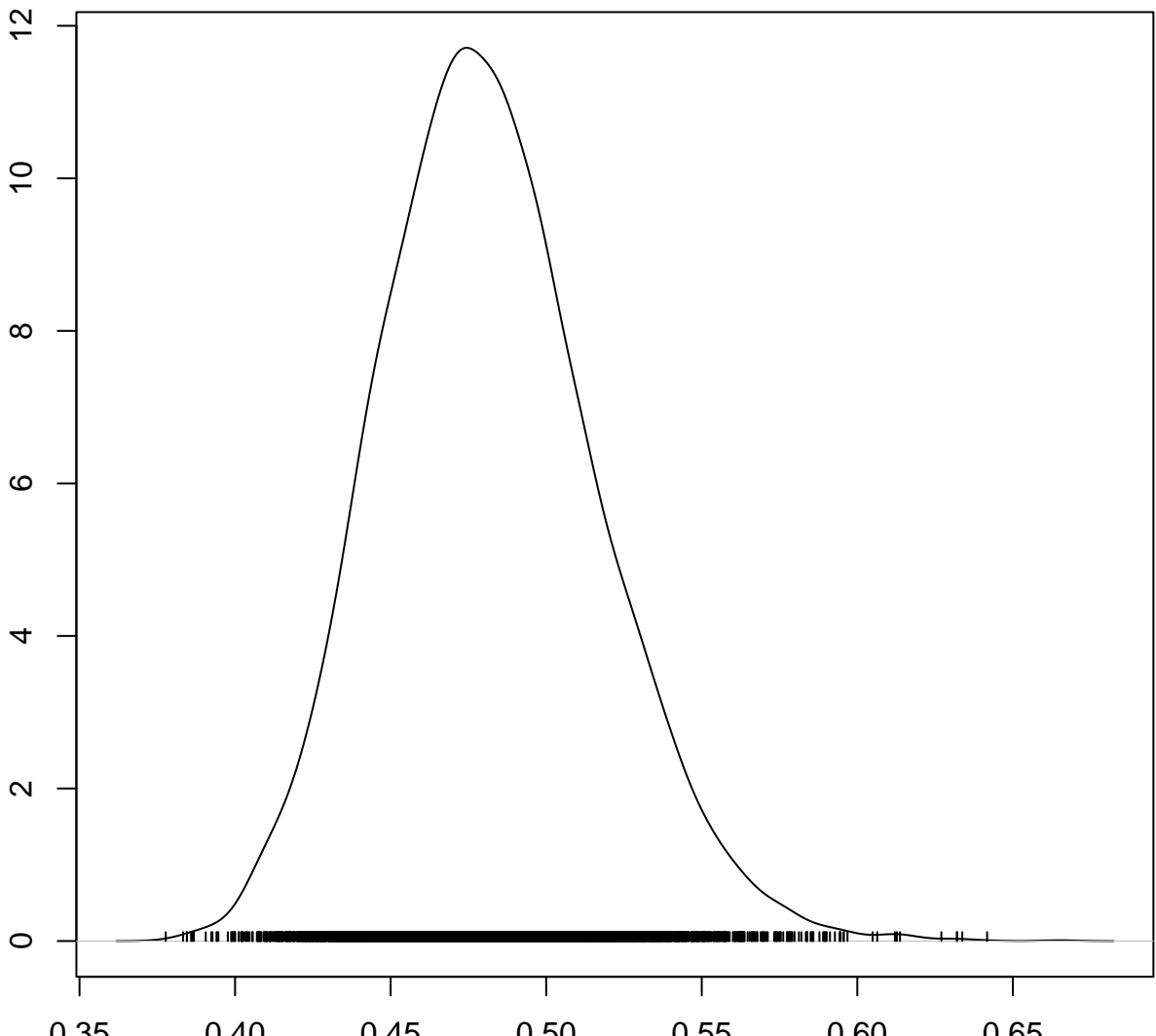
N = 5000 Bandwidth = 0.00742

Density of beta



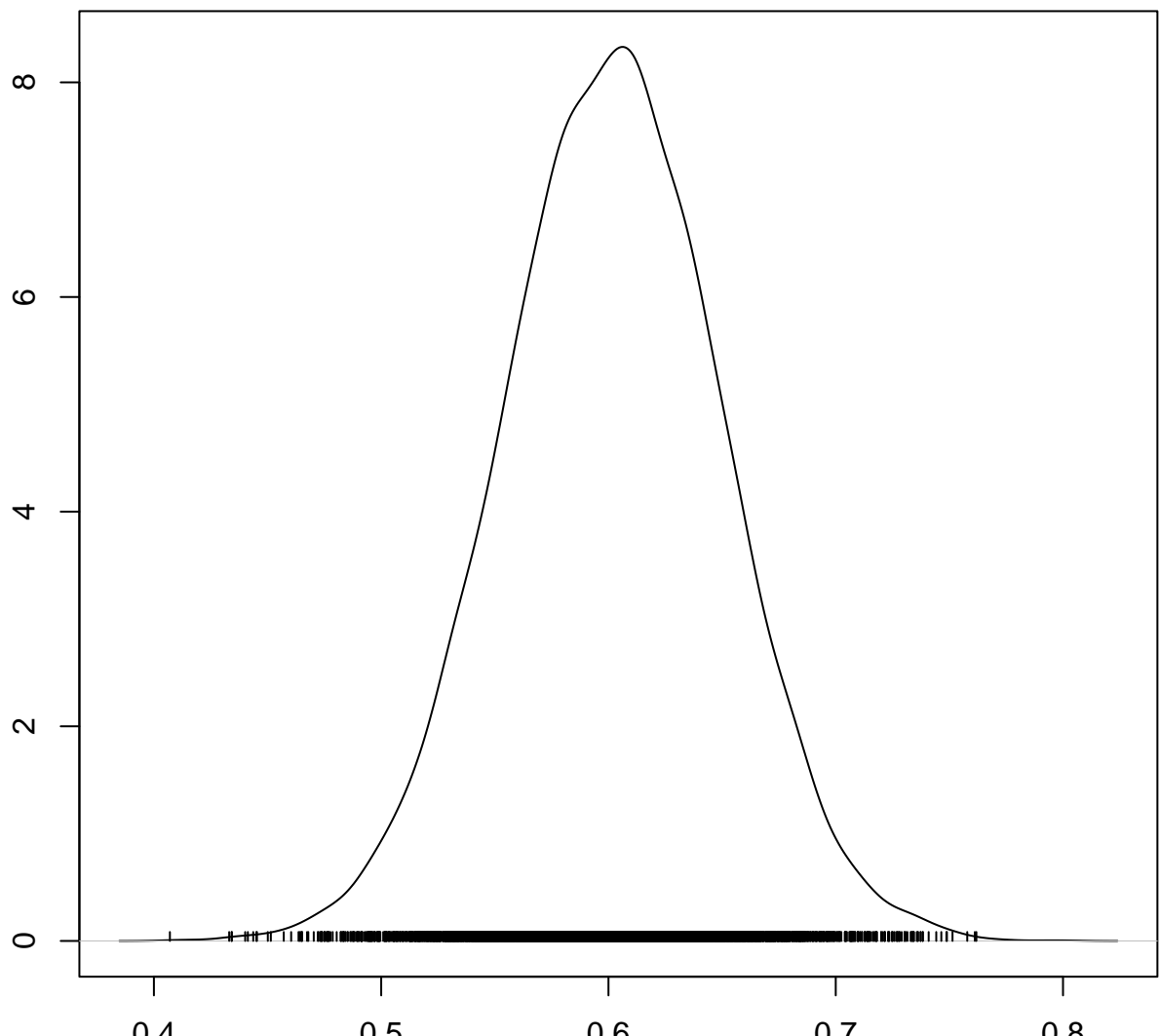
$N = 5000$ Bandwidth = 0.02691

Density of sigma



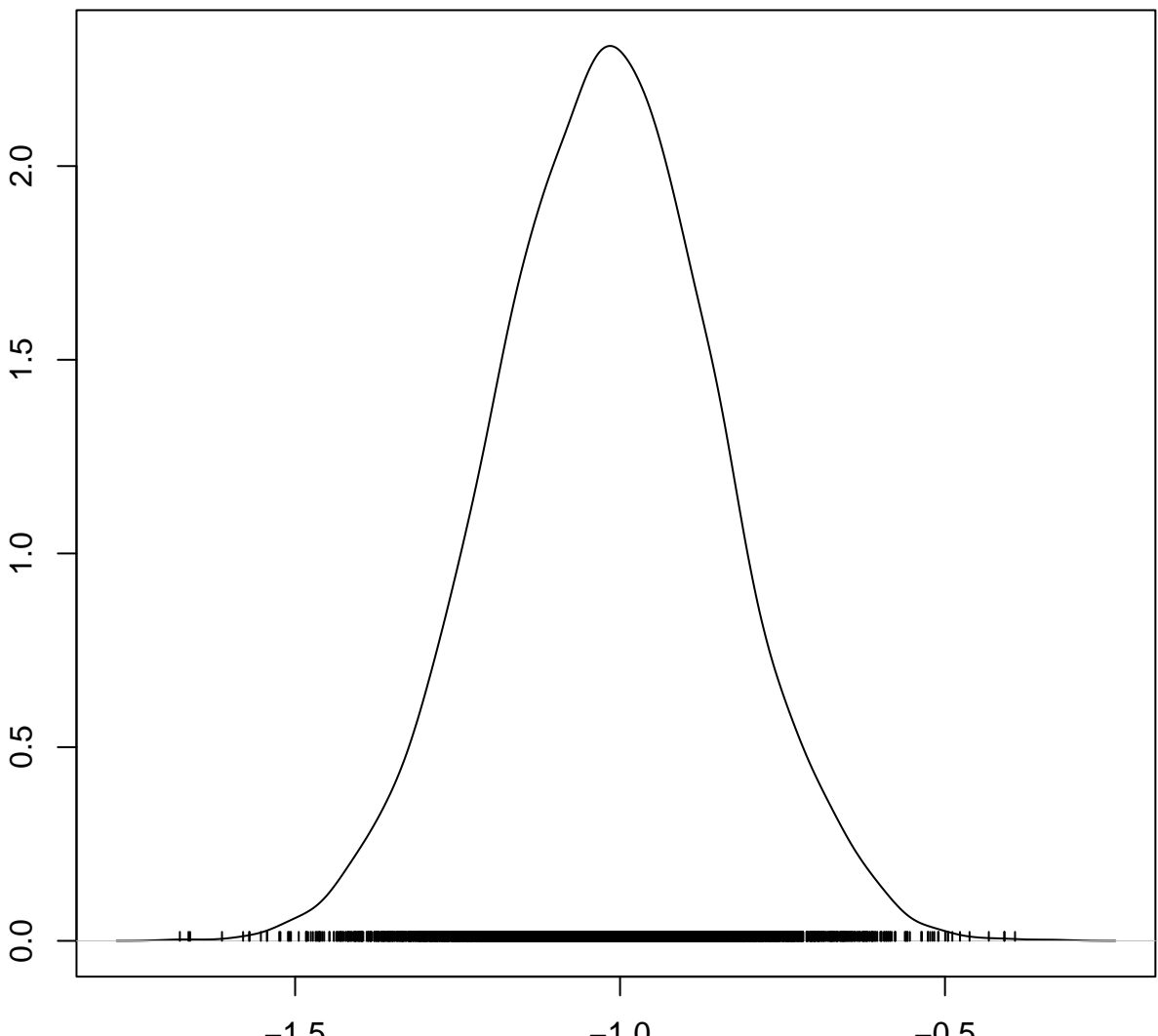
N = 5000 Bandwidth = 0.0053

Density of alpha



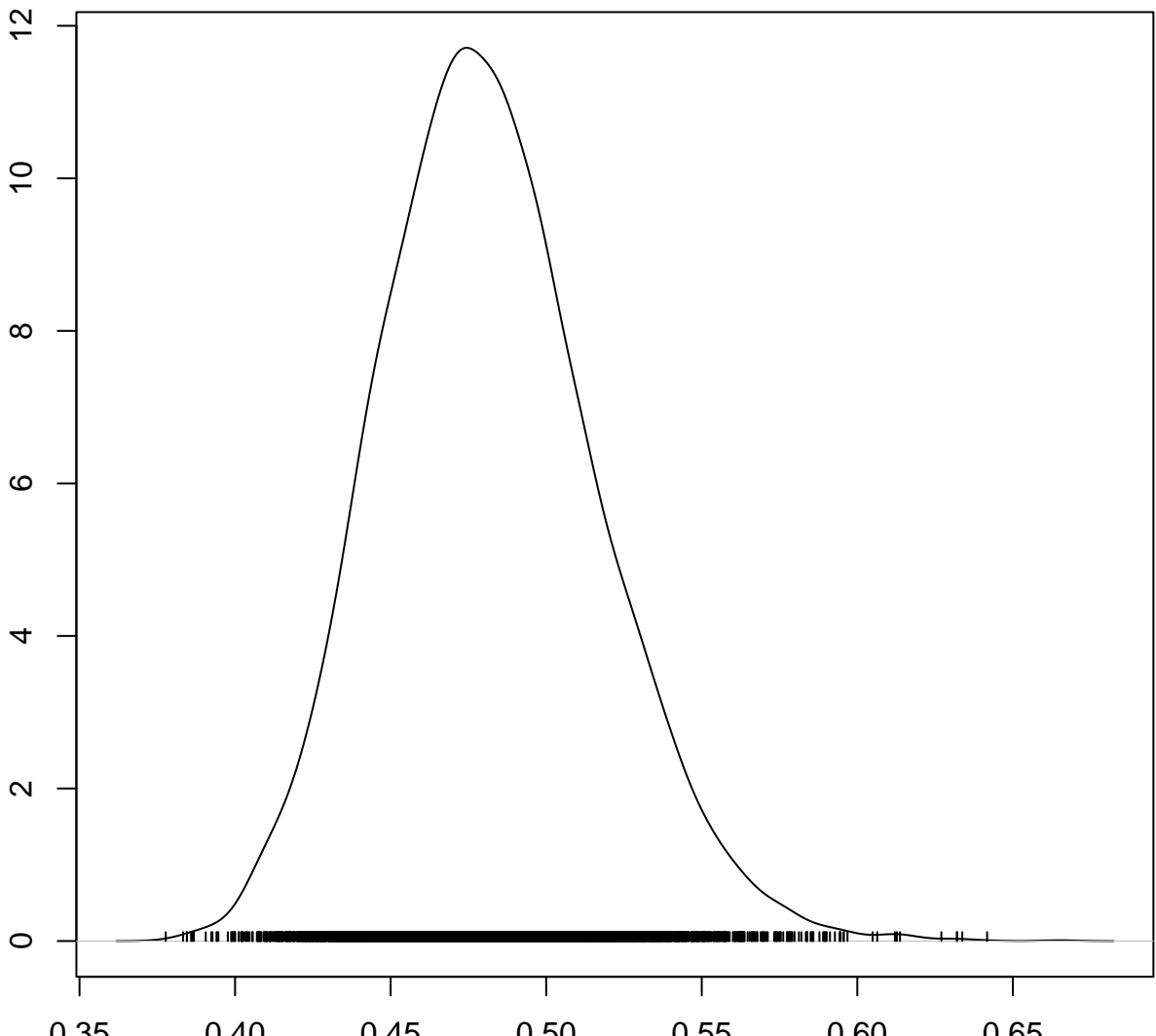
N = 5000 Bandwidth = 0.00742

Density of beta

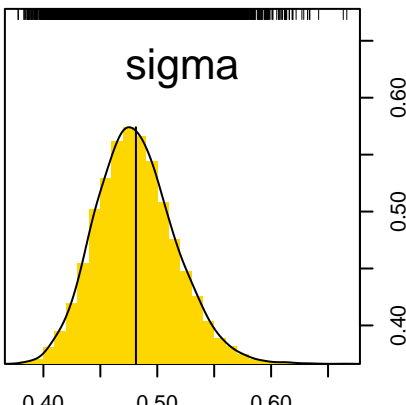
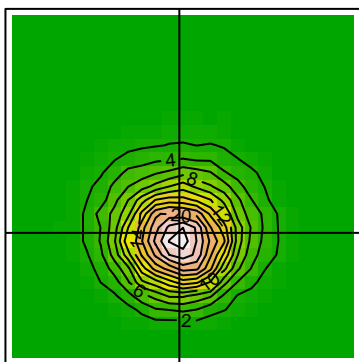
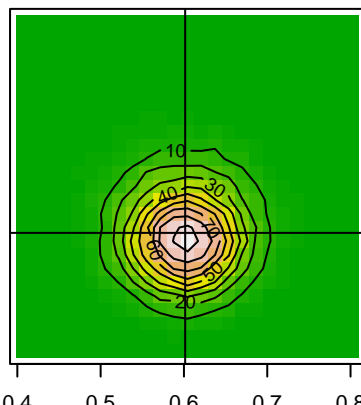
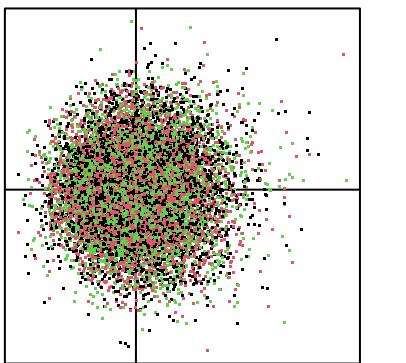
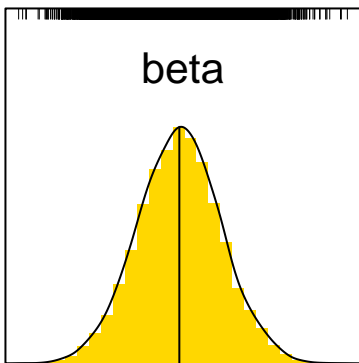
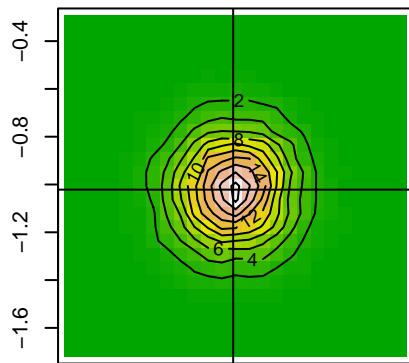
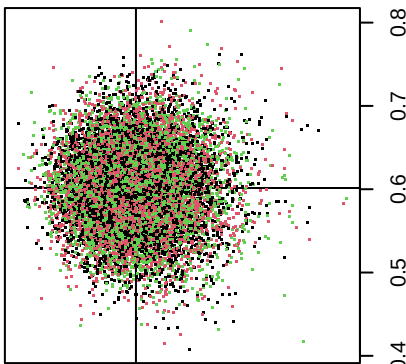
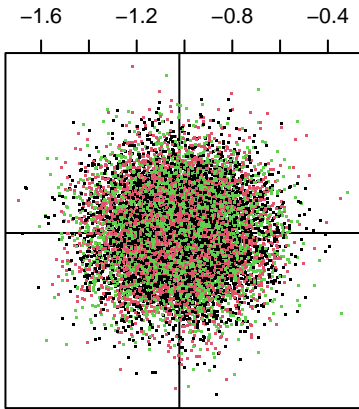
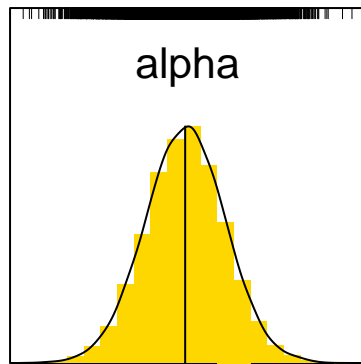


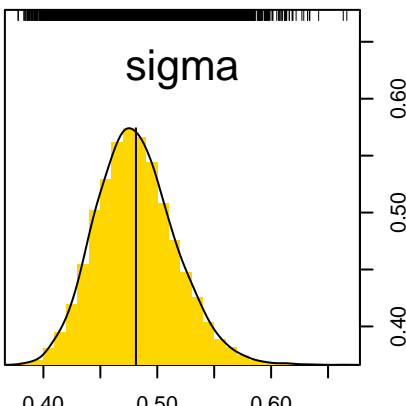
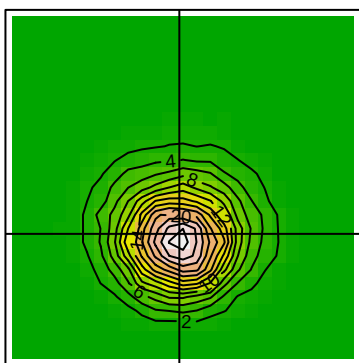
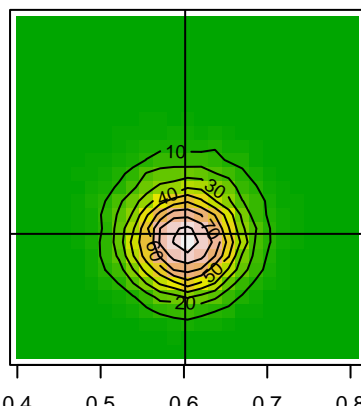
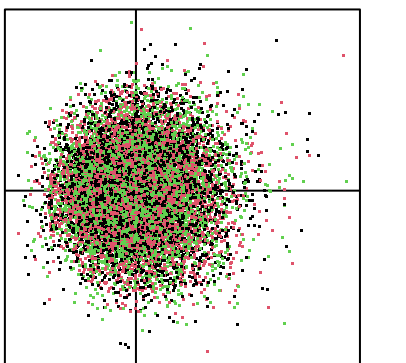
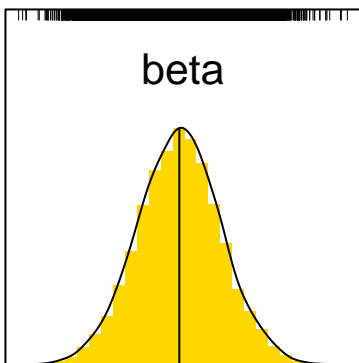
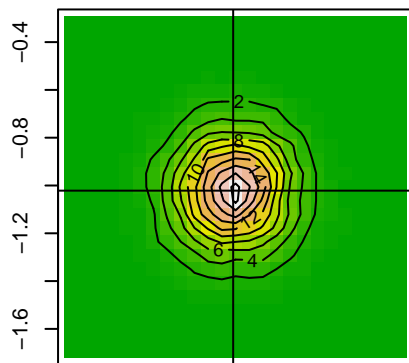
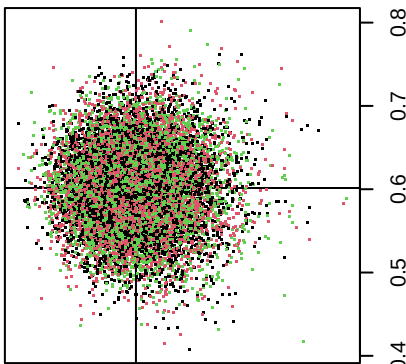
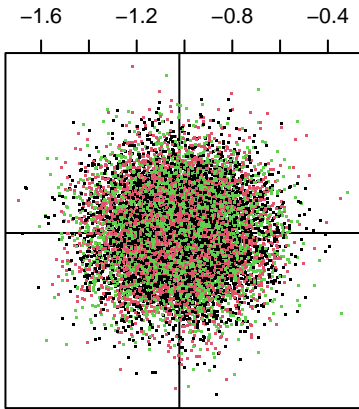
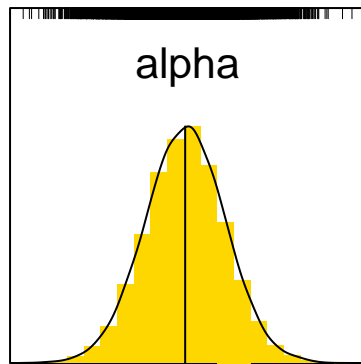
$N = 5000$ Bandwidth = 0.02691

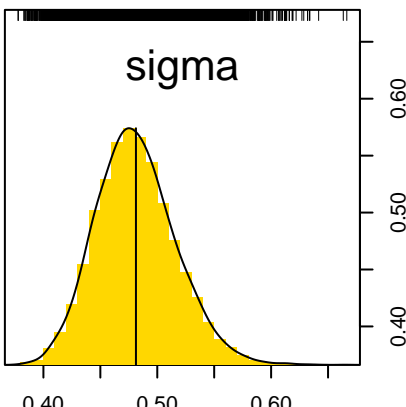
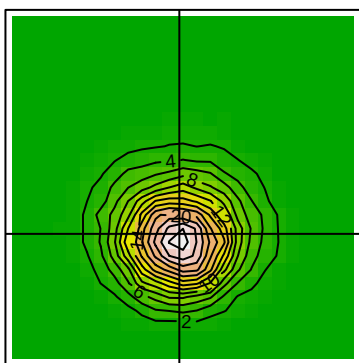
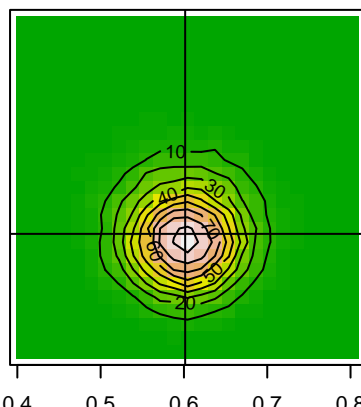
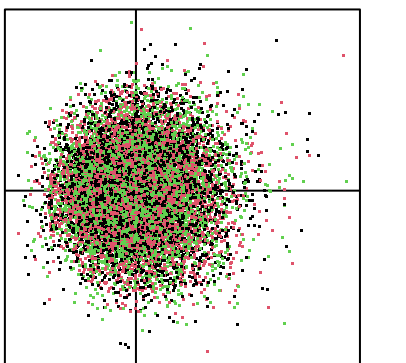
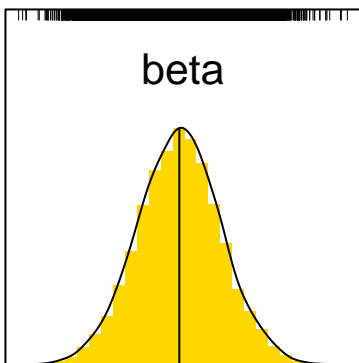
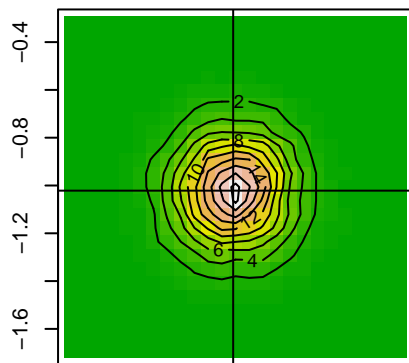
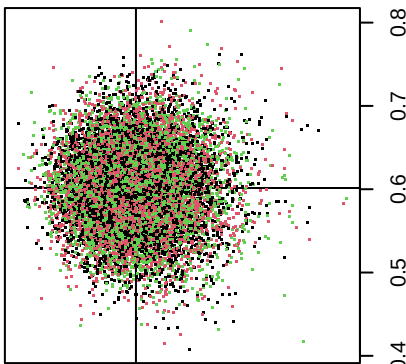
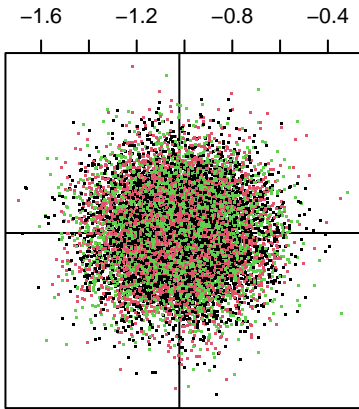
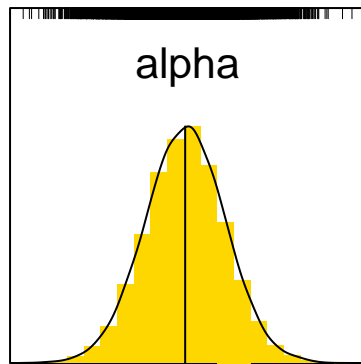
Density of sigma

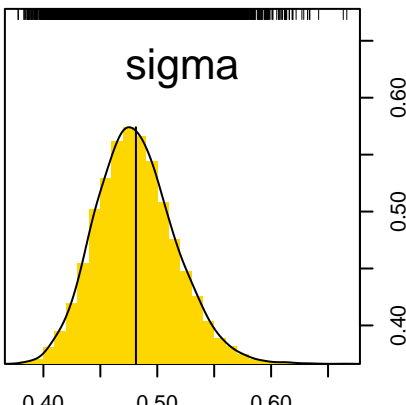
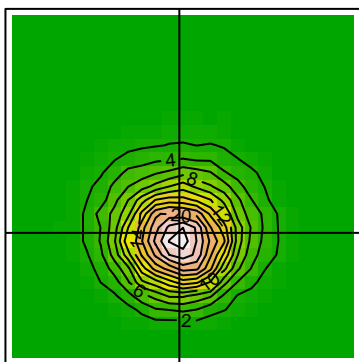
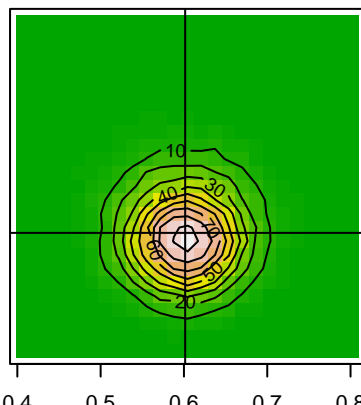
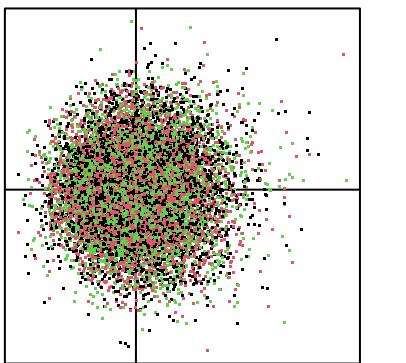
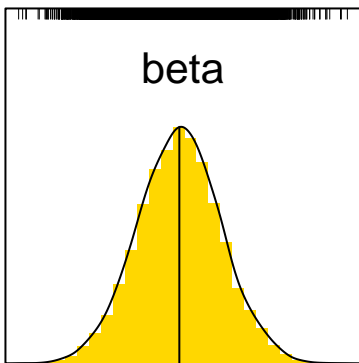
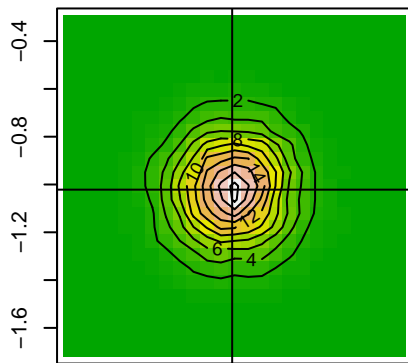
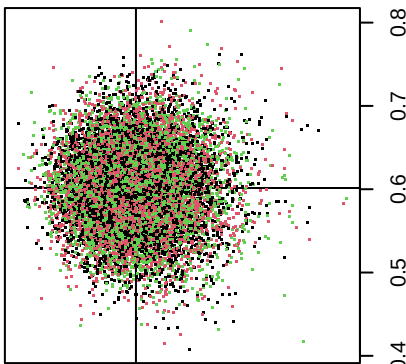
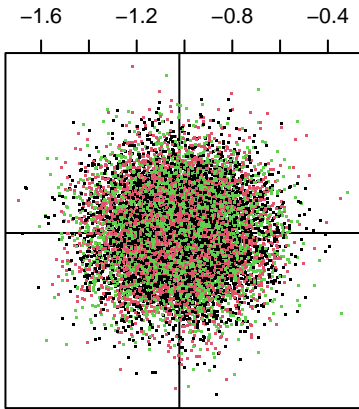
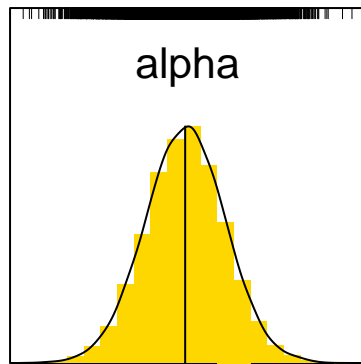


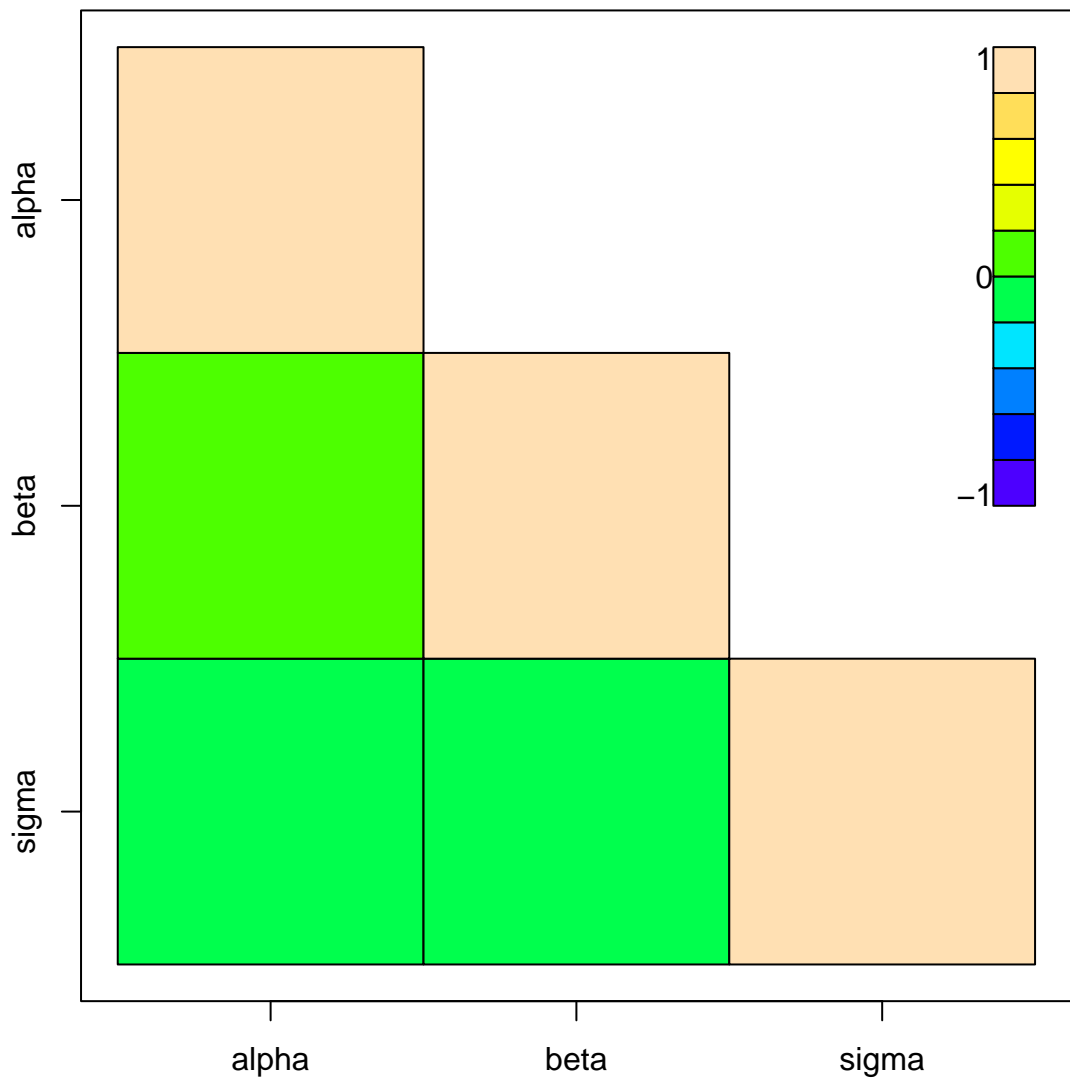
$N = 5000$ Bandwidth = 0.0053

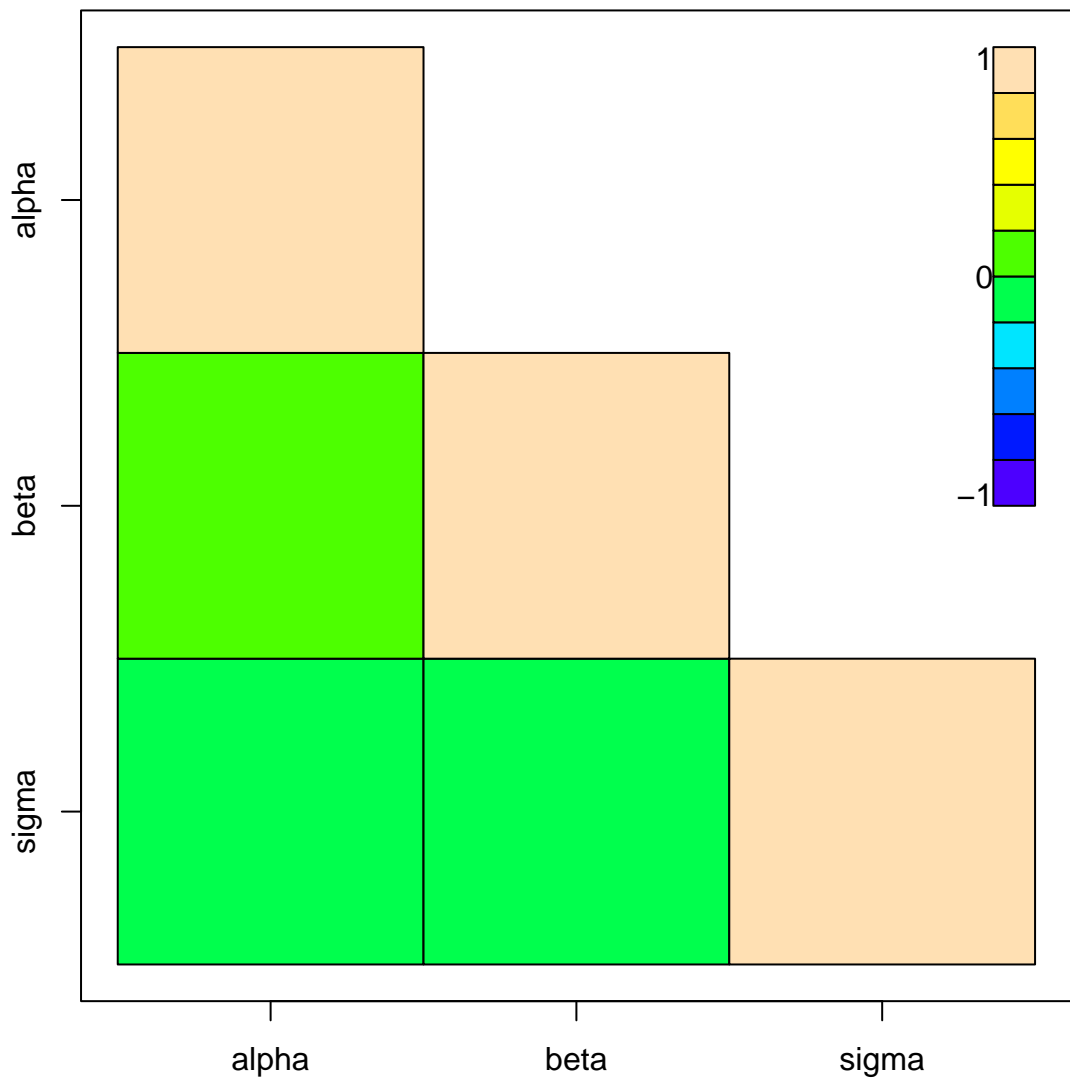


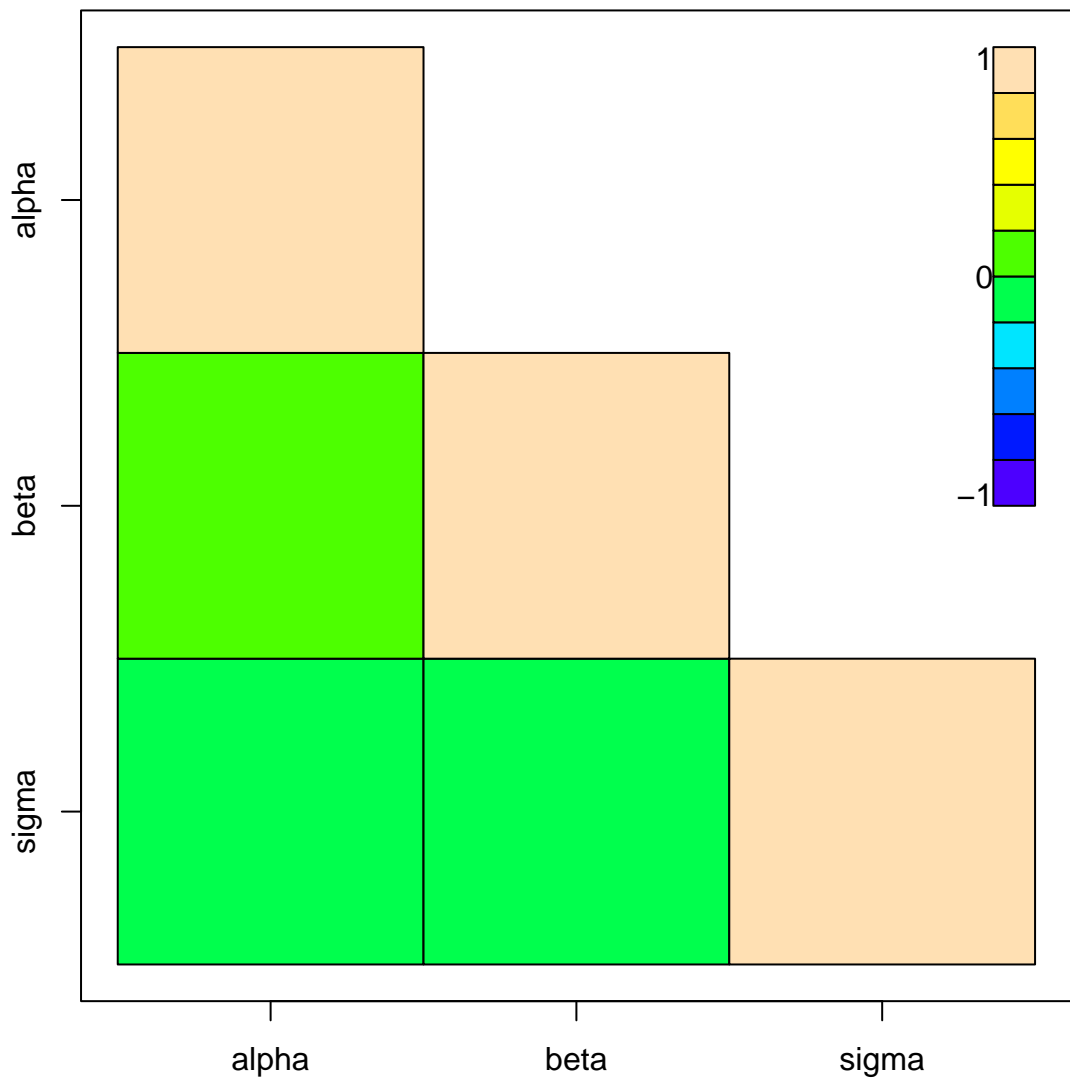


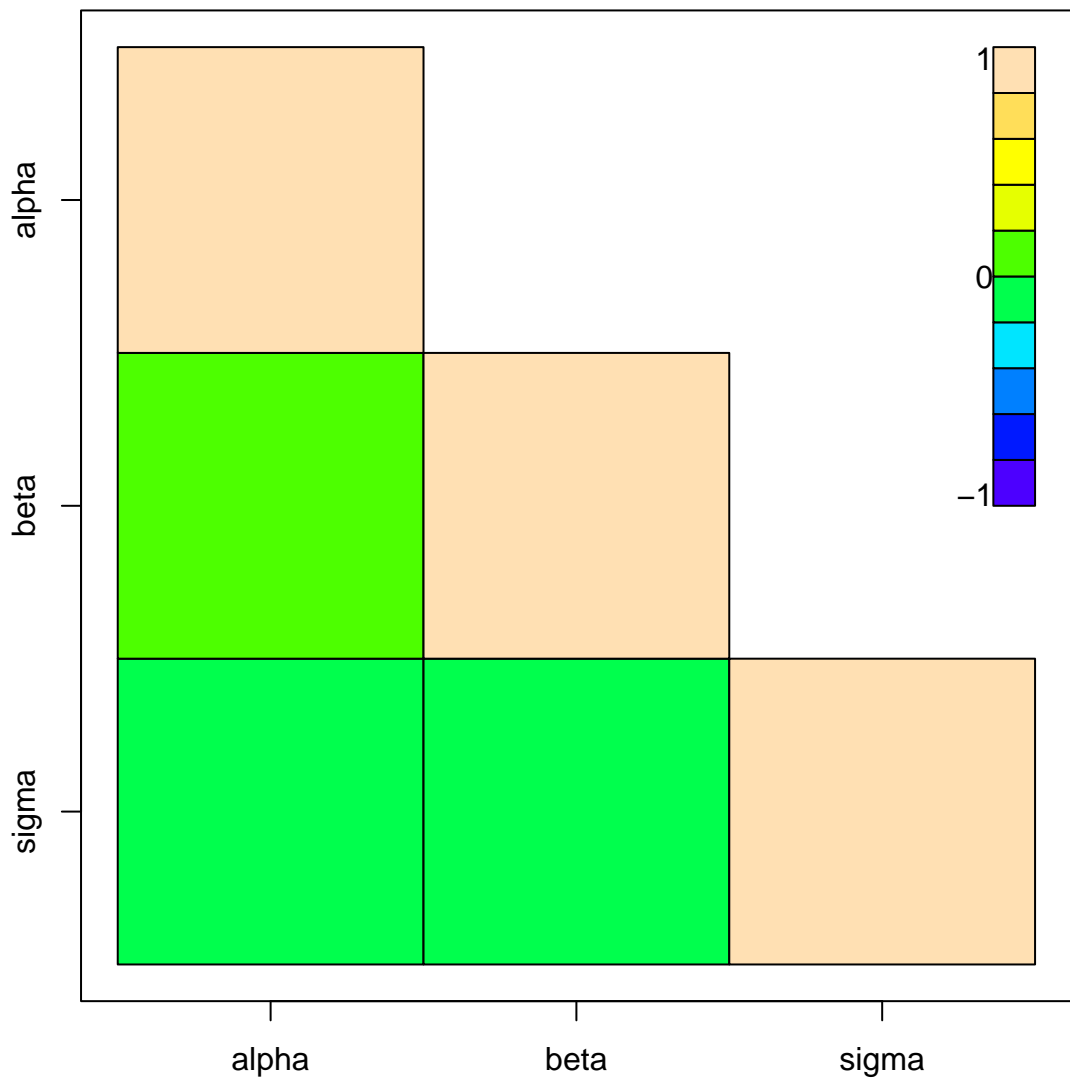




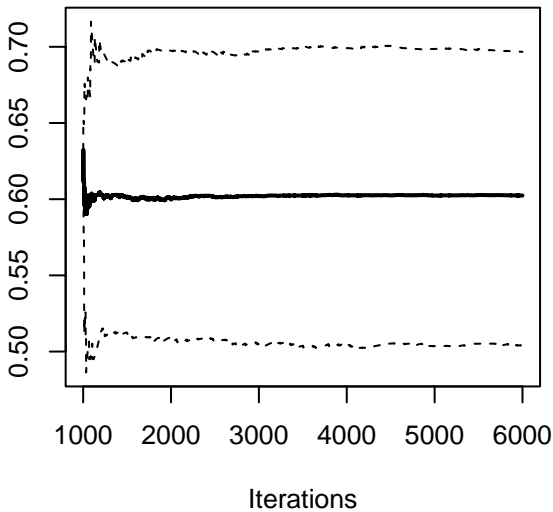




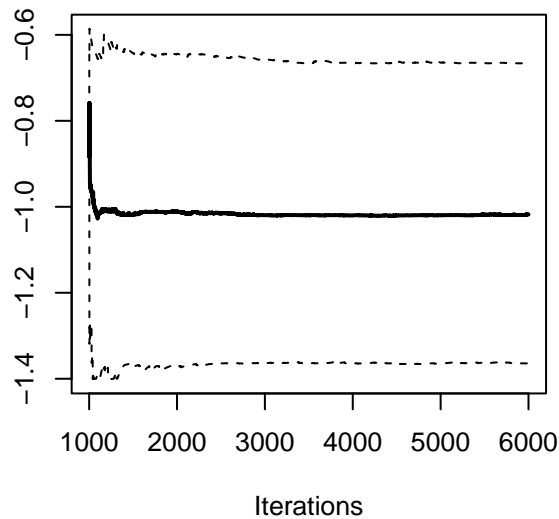




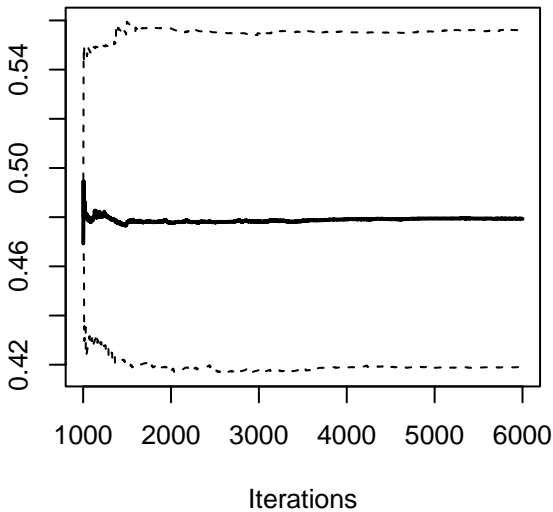
alpha



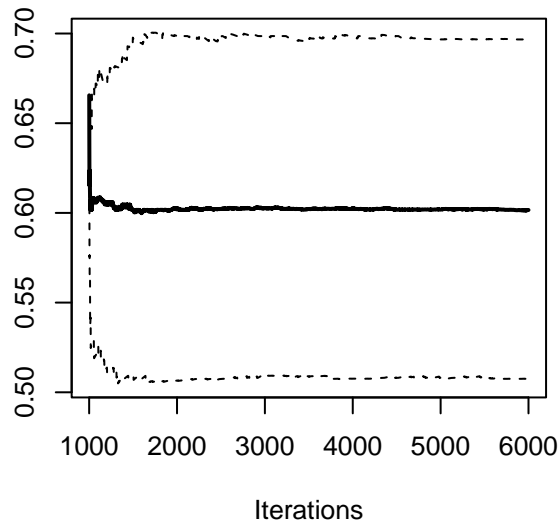
beta

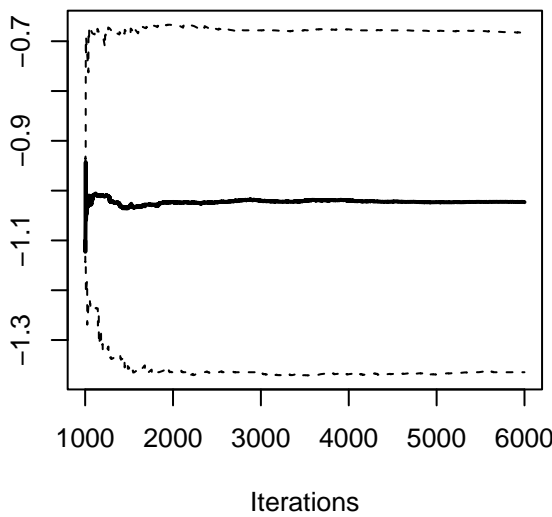
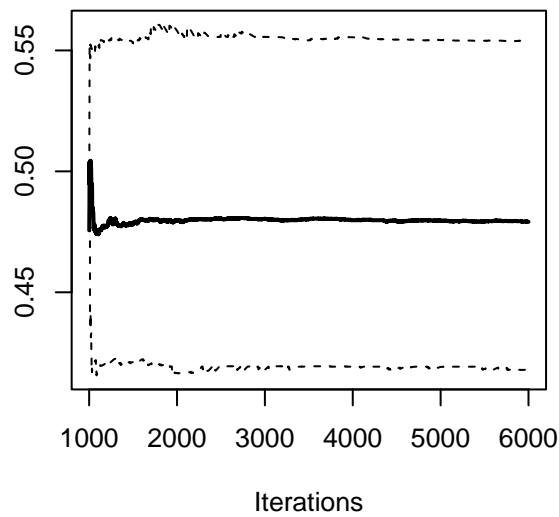
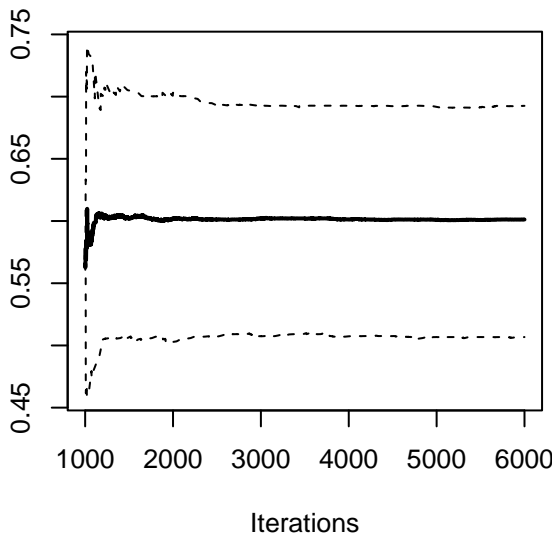
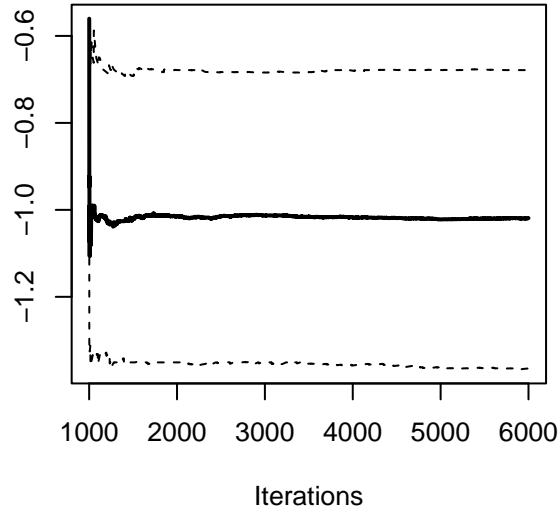


sigma

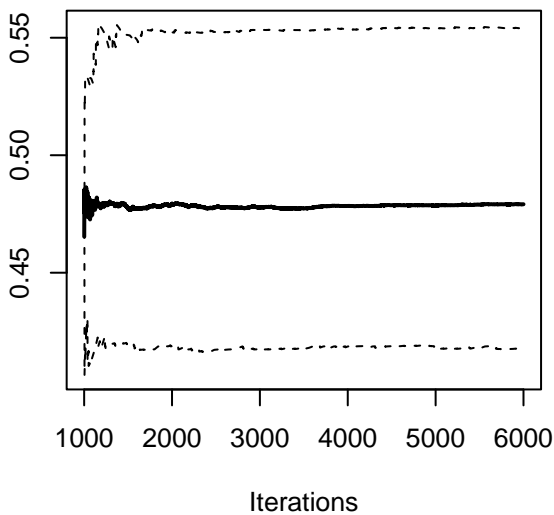


alpha

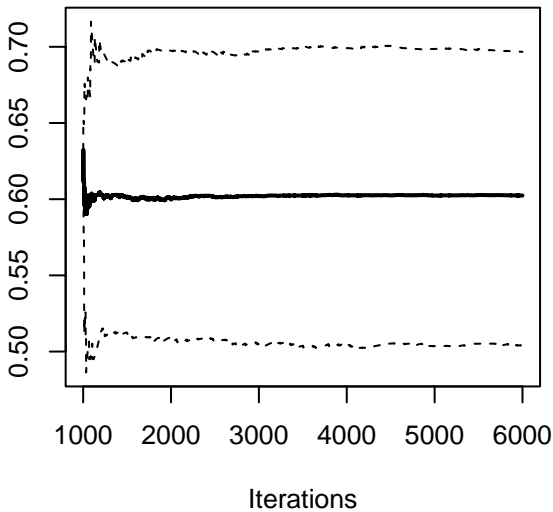


beta**sigma****alpha****beta**

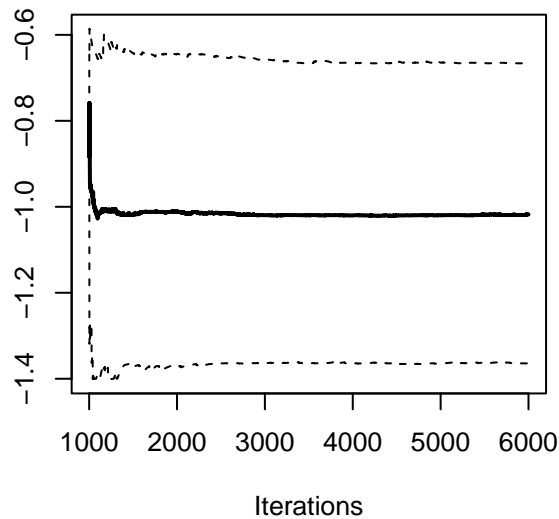
sigma



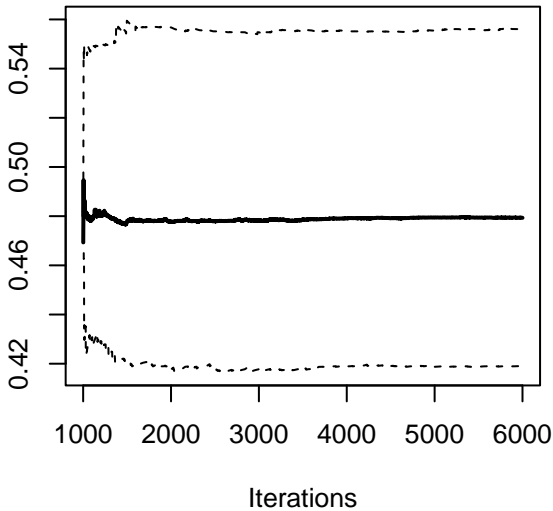
alpha



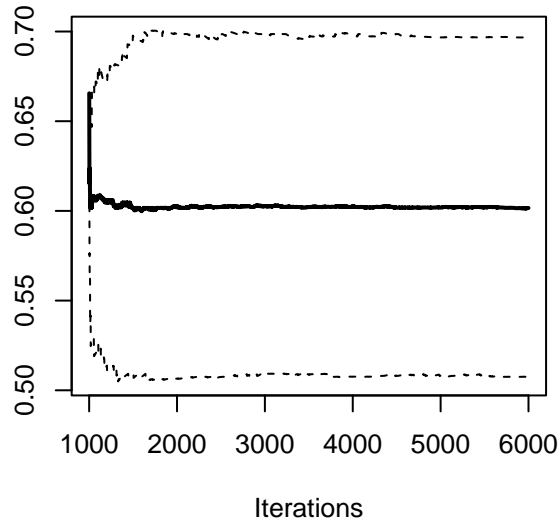
beta

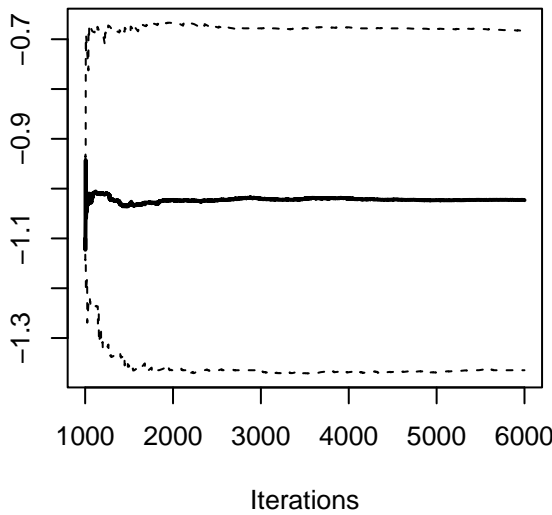
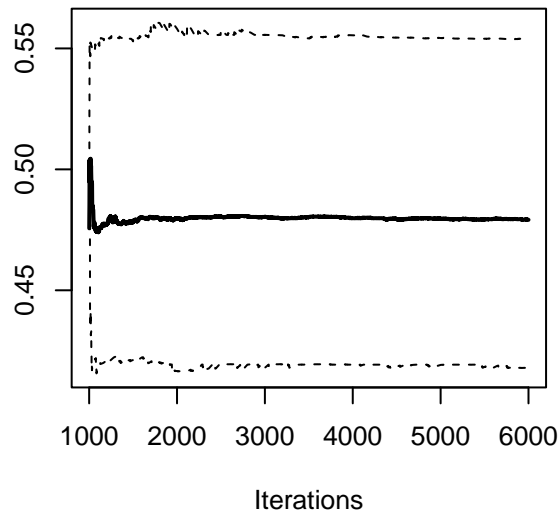
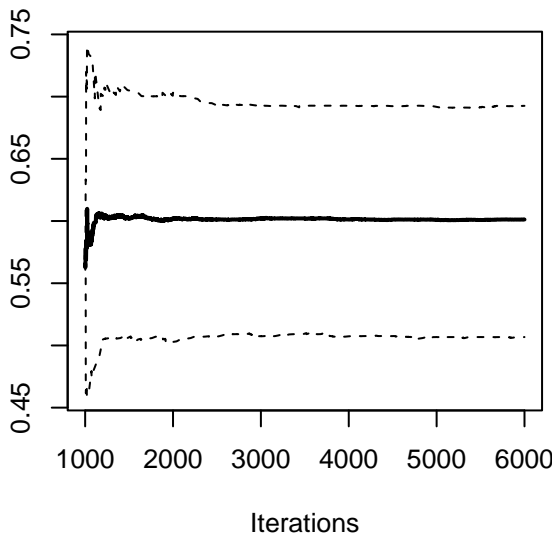
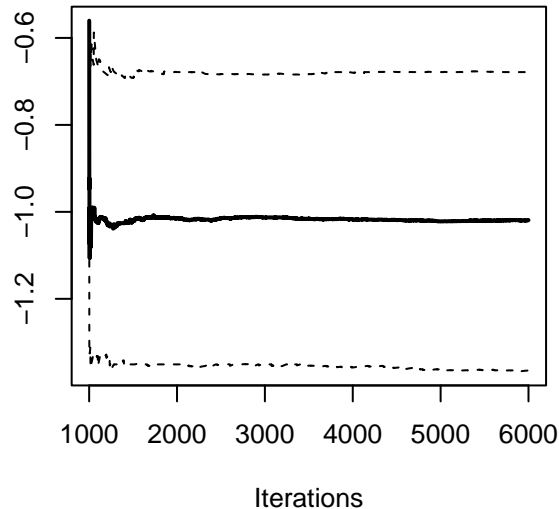


sigma

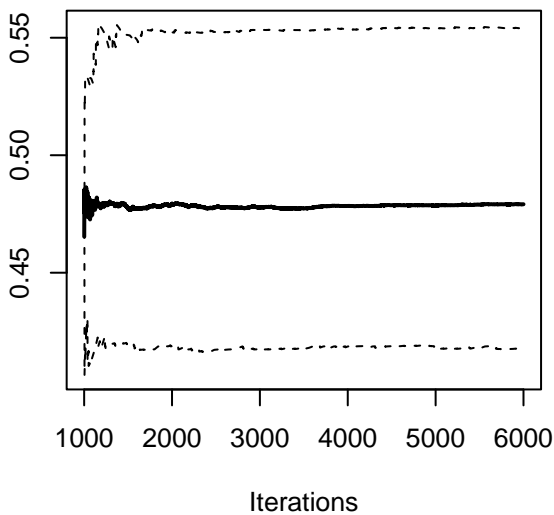


alpha

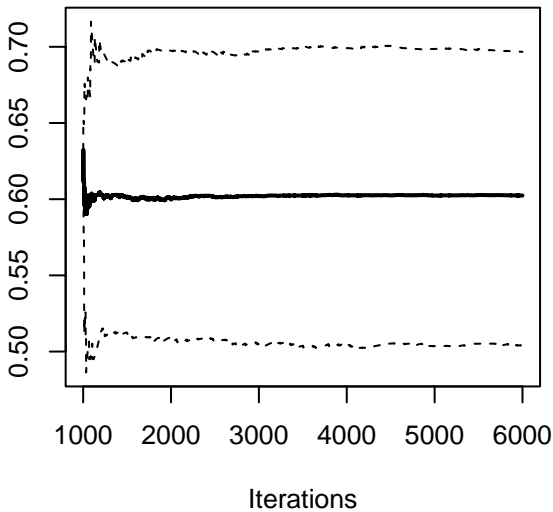


beta**sigma****alpha****beta**

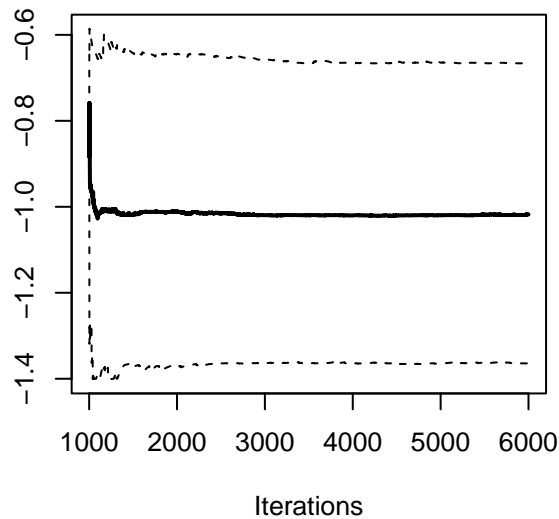
sigma



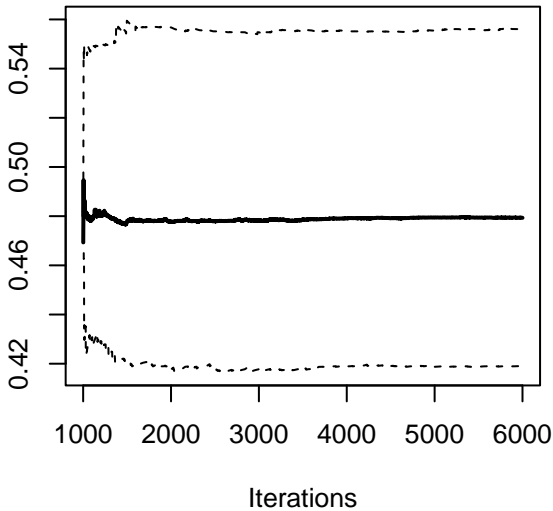
alpha



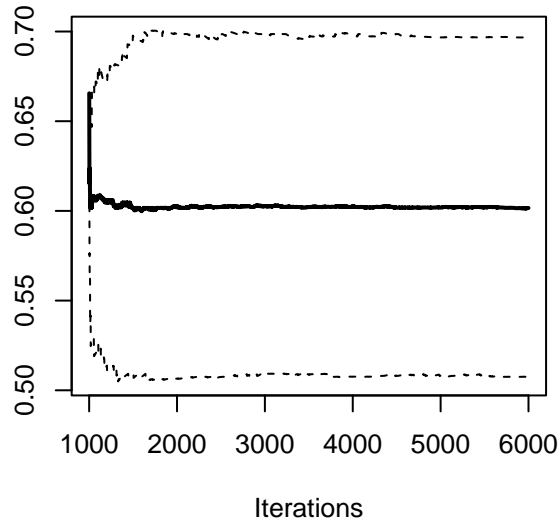
beta

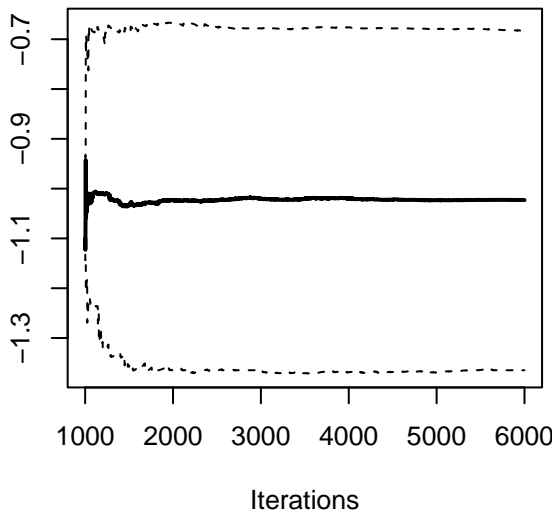
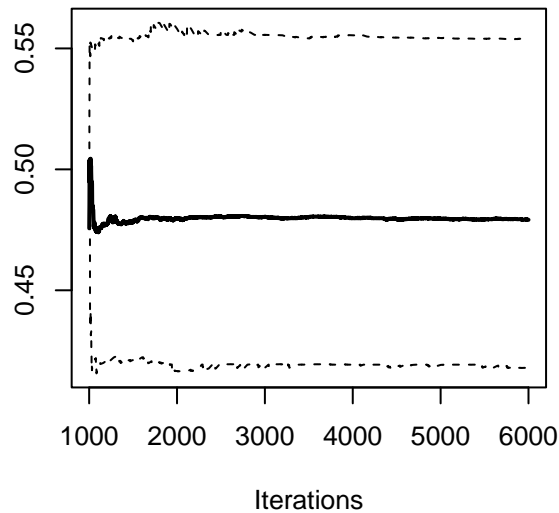
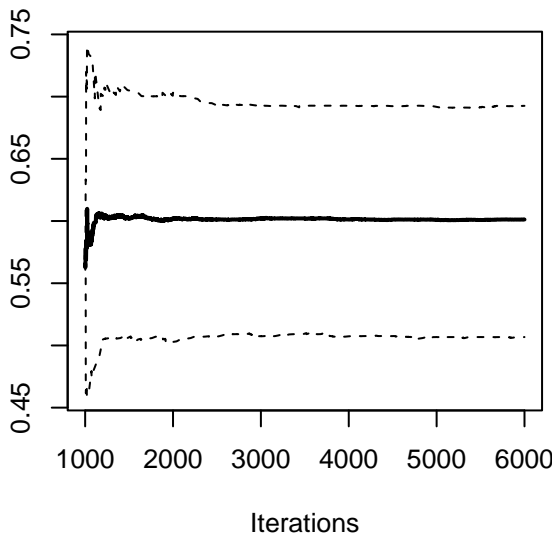
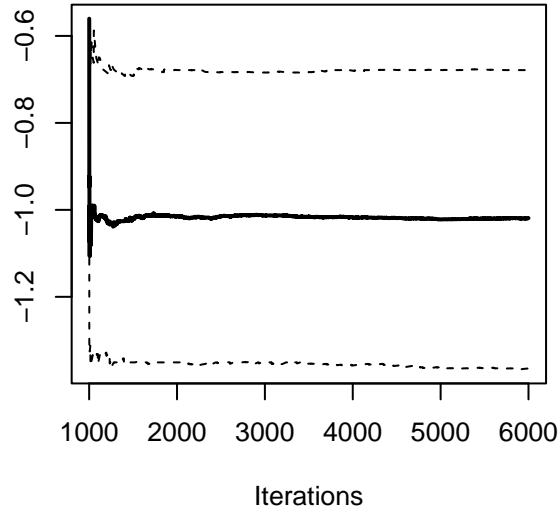


sigma

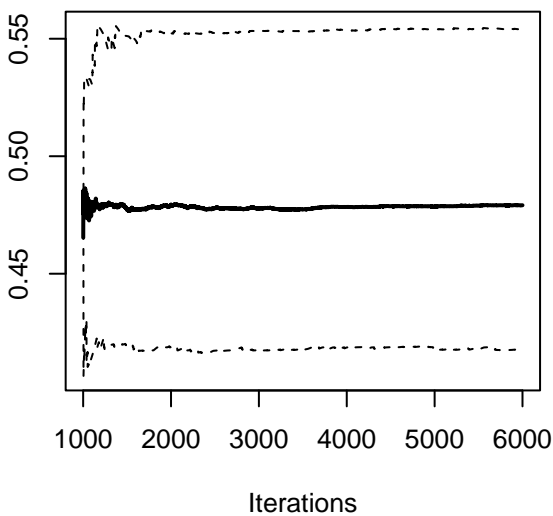


alpha

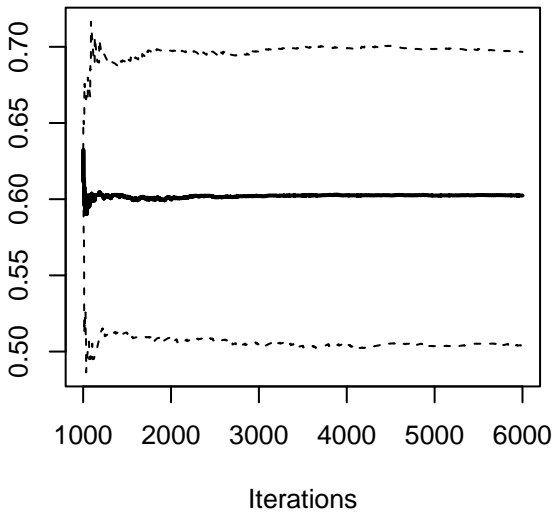


beta**sigma****alpha****beta**

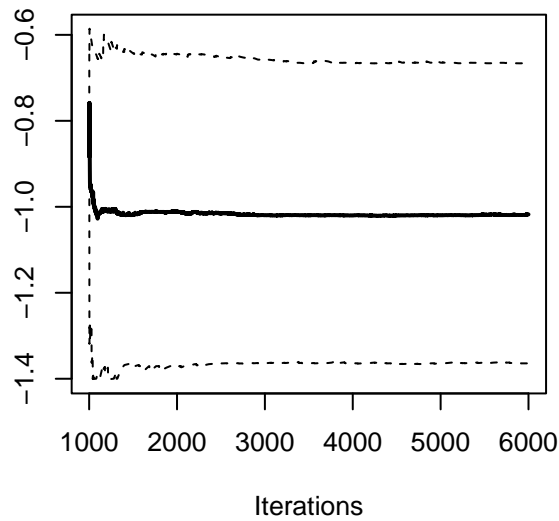
sigma



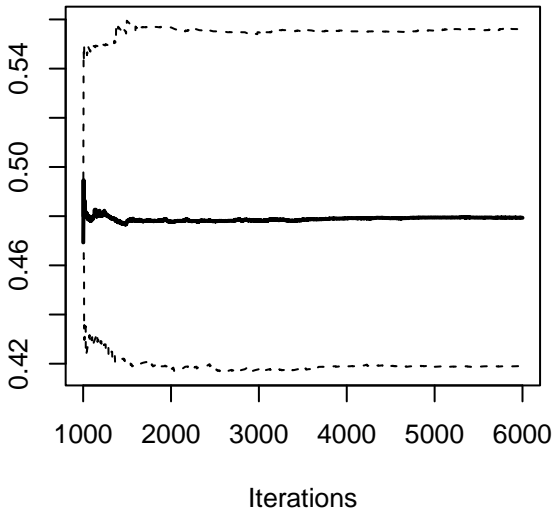
alpha



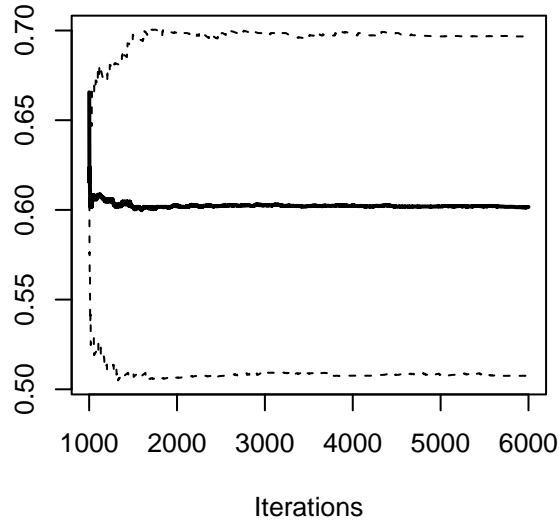
beta

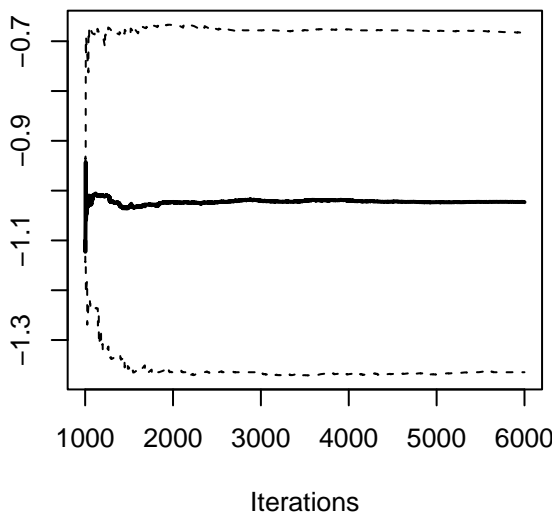
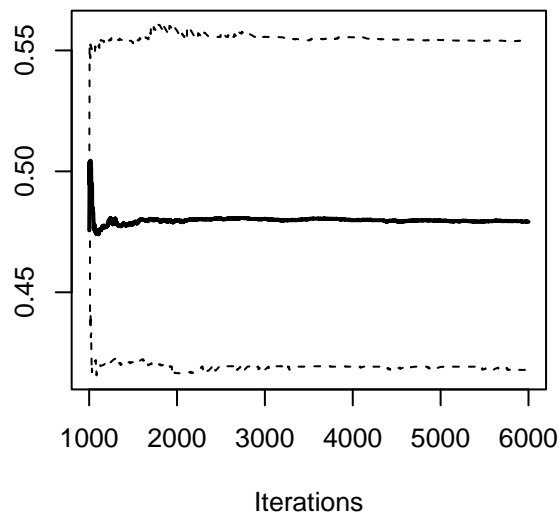
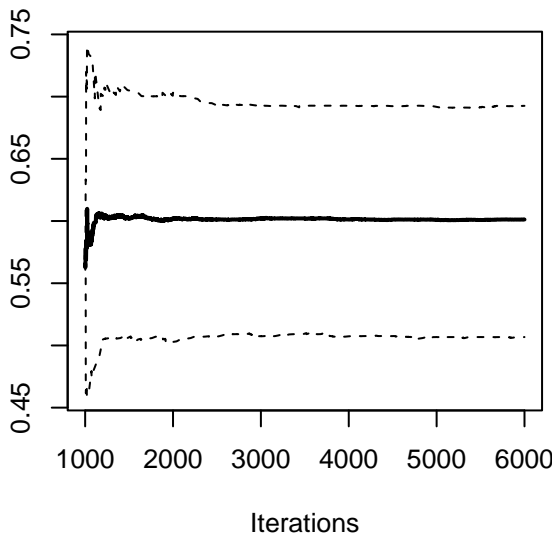
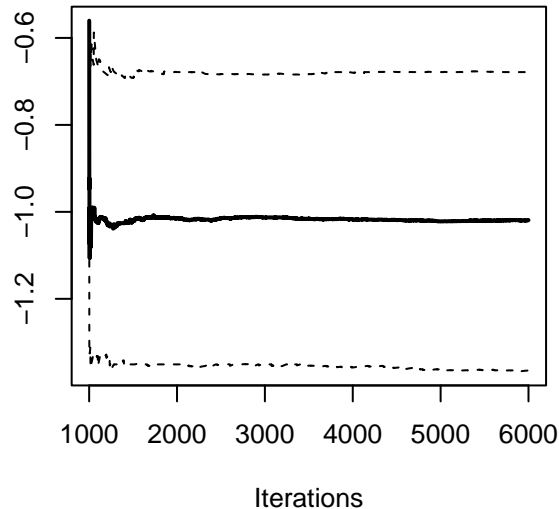


sigma



alpha



beta**sigma****alpha****beta**

sigma

