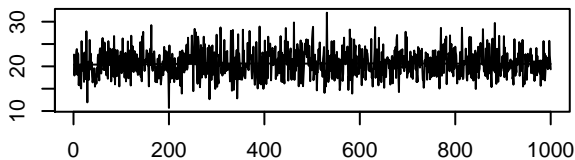
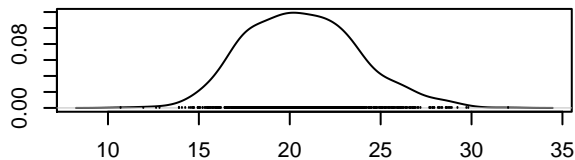


Trace of alpha0



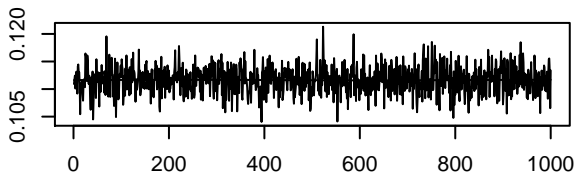
Iterations

Density of alpha0



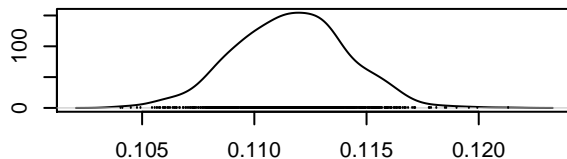
N = 1000 Bandwidth = 0.8178

Trace of nu



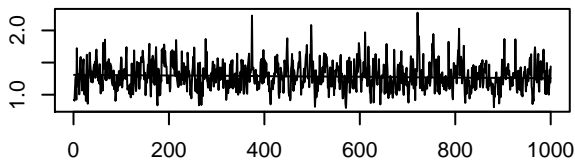
Iterations

Density of nu



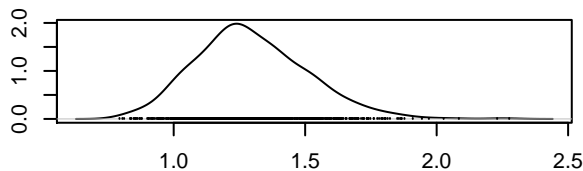
N = 1000 Bandwidth = 0.0006617

Trace of balpha



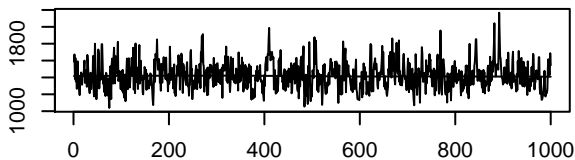
Iterations

Density of balpha



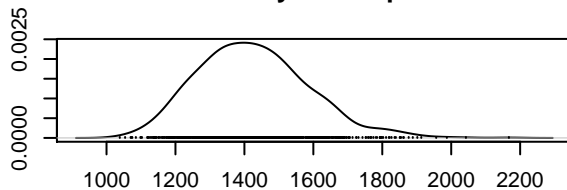
N = 1000 Bandwidth = 0.05515

Trace of nualpha



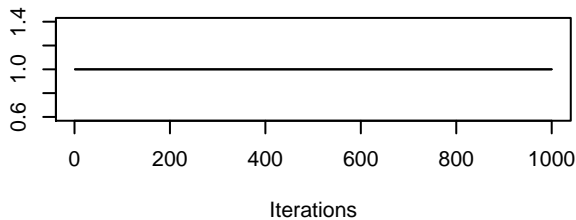
Iterations

Density of nualpha

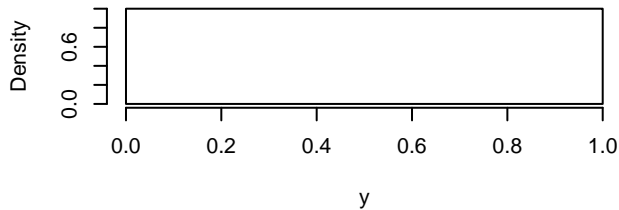


N = 1000 Bandwidth = 42.36

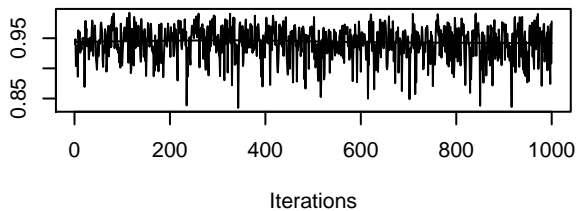
Trace of probclus



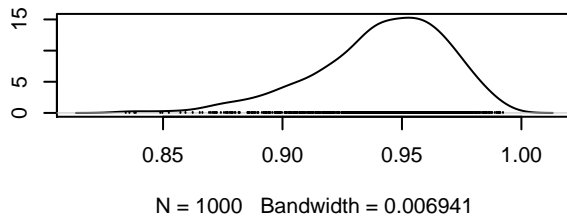
Density of probclus



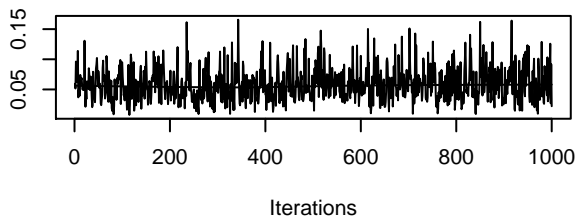
Trace of probpat.1



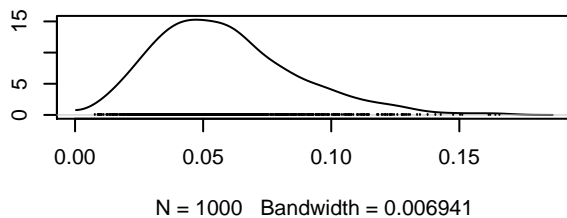
Density of probpat.1



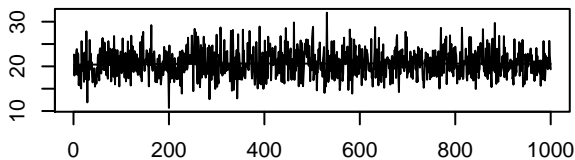
Trace of probpat.2



Density of probpat.2

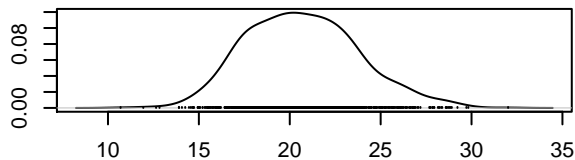


Trace of alpha0



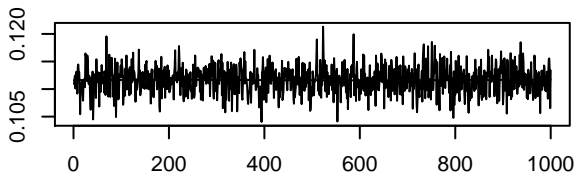
Iterations

Density of alpha0



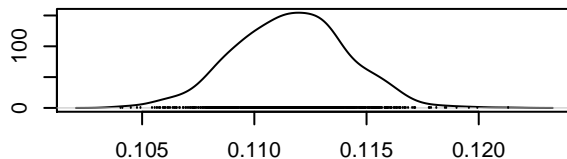
N = 1000 Bandwidth = 0.8178

Trace of nu



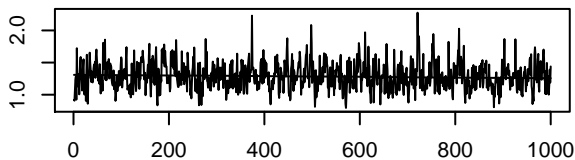
Iterations

Density of nu



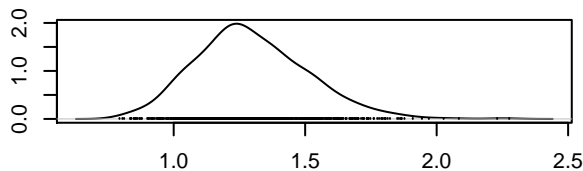
N = 1000 Bandwidth = 0.0006617

Trace of balpha



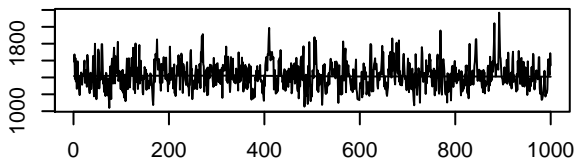
Iterations

Density of balpha



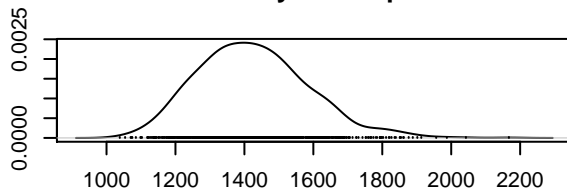
N = 1000 Bandwidth = 0.05515

Trace of nualpha



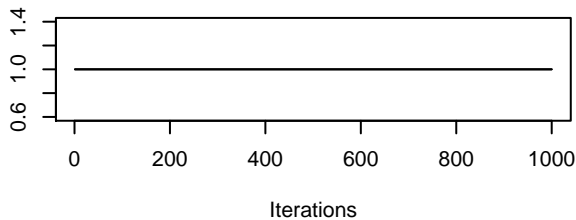
Iterations

Density of nualpha

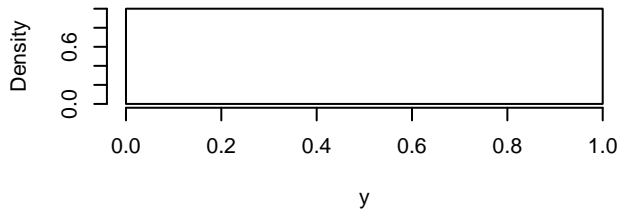


N = 1000 Bandwidth = 42.36

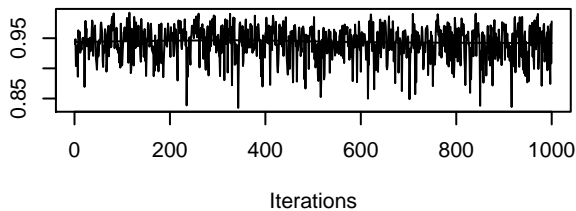
Trace of probclus



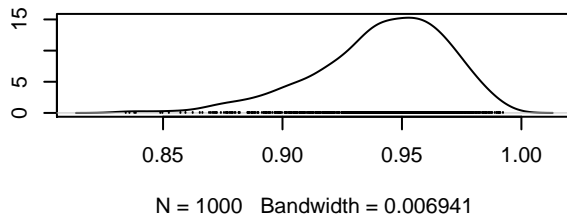
Density of probclus



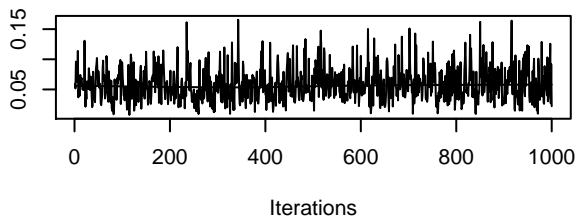
Trace of probpat.1



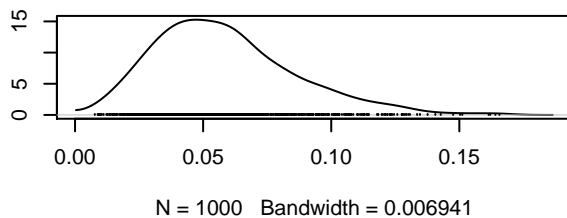
Density of probpat.1

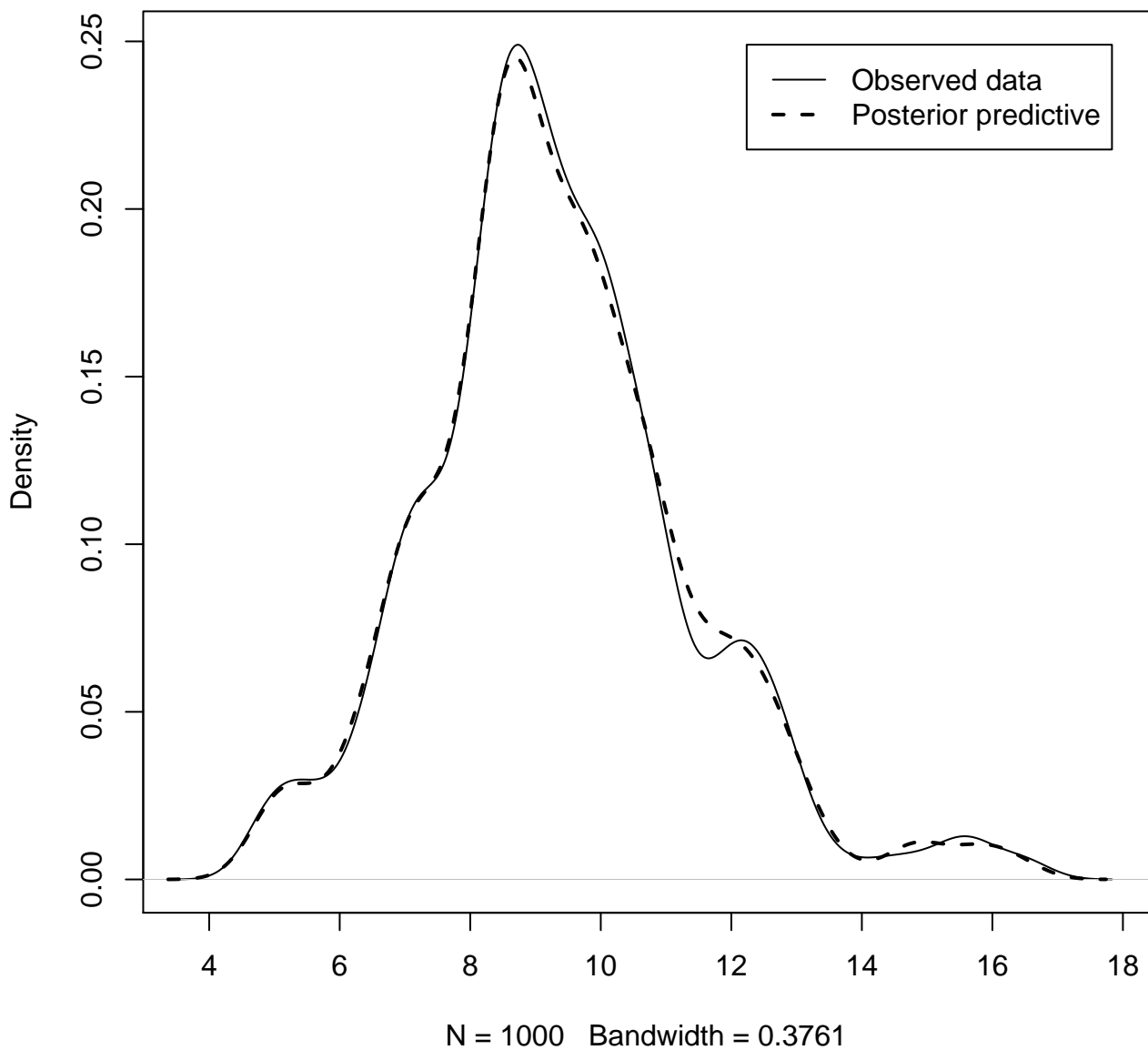


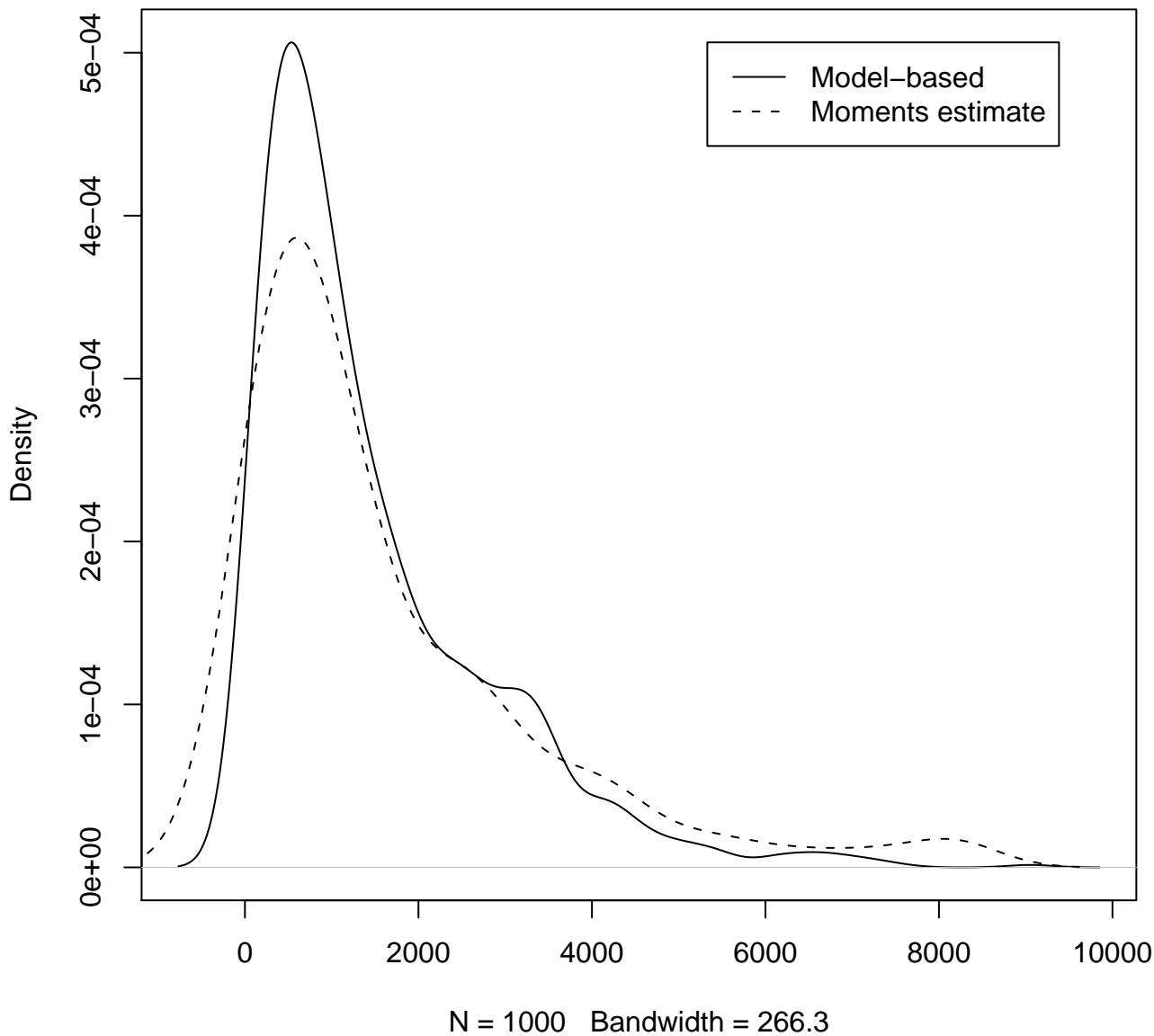
Trace of probpat.2

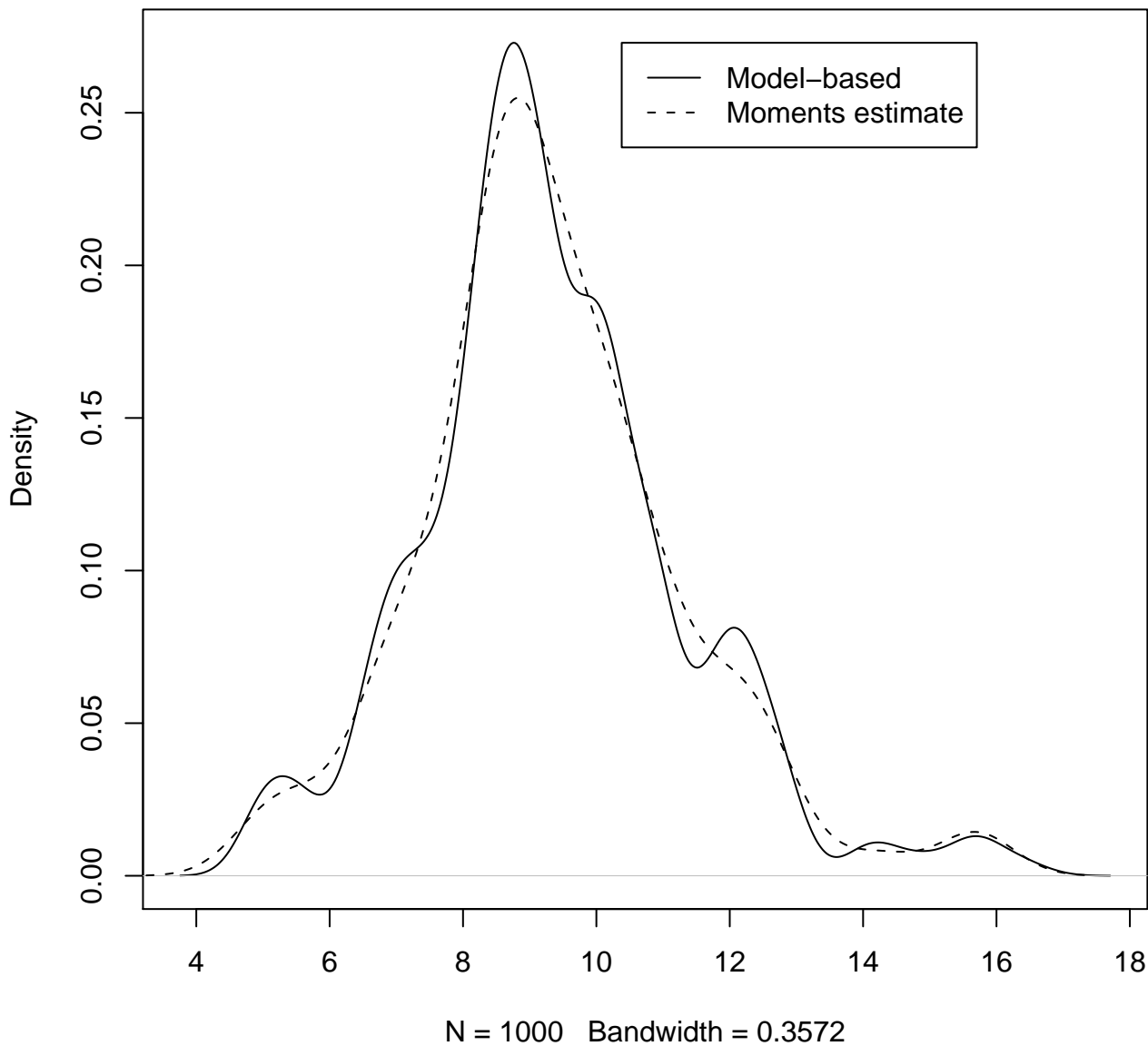


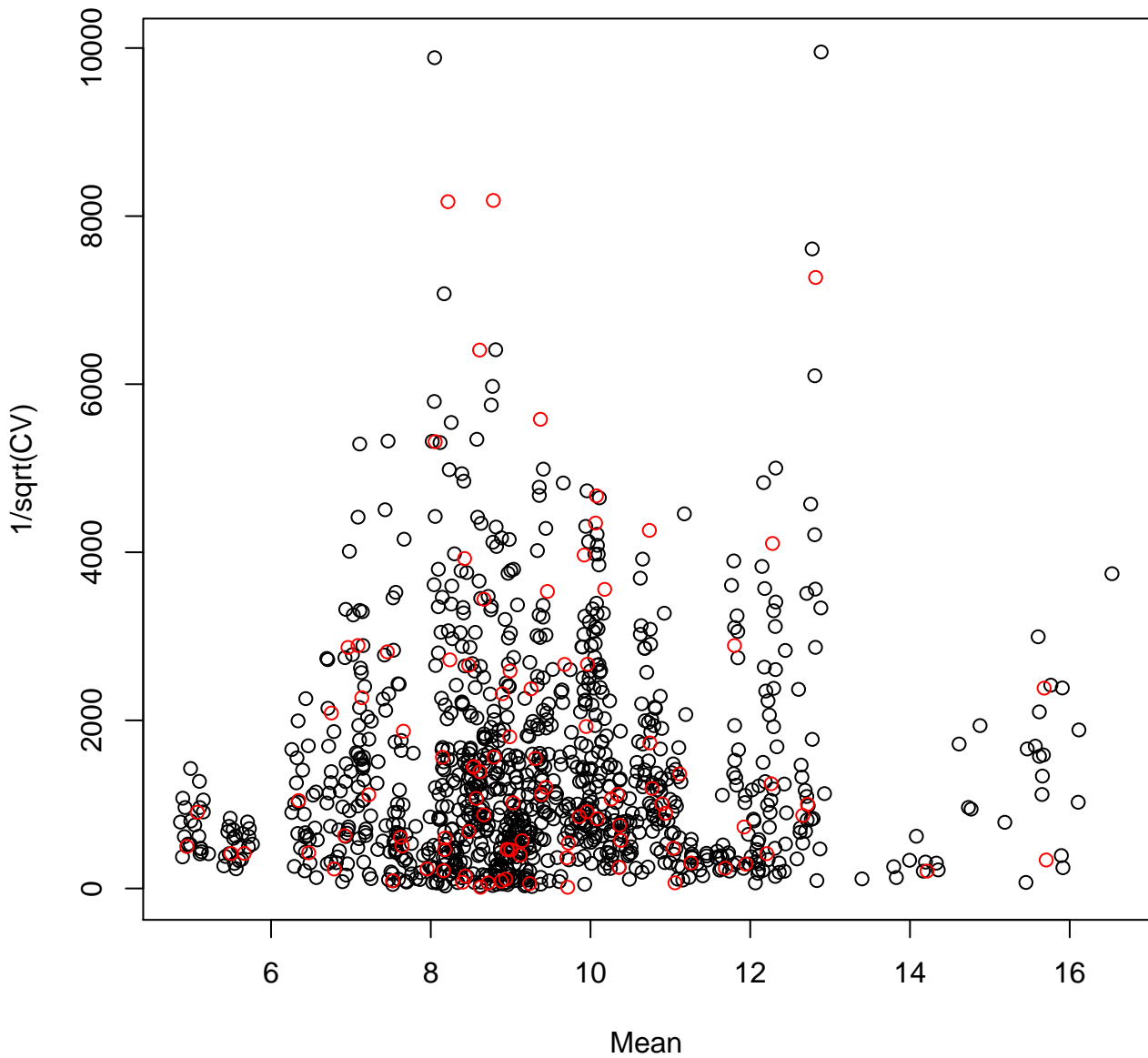
Density of probpat.2

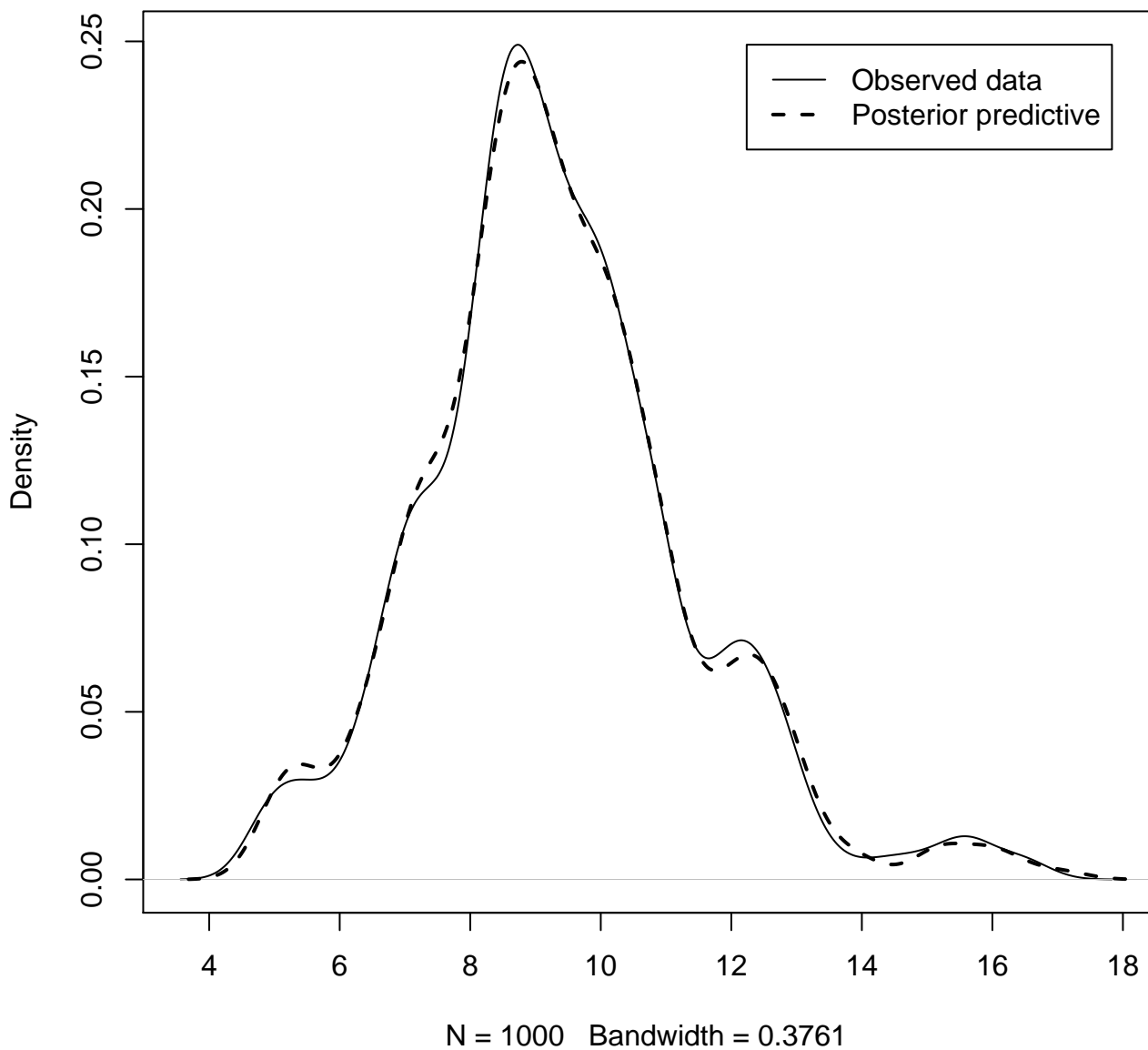


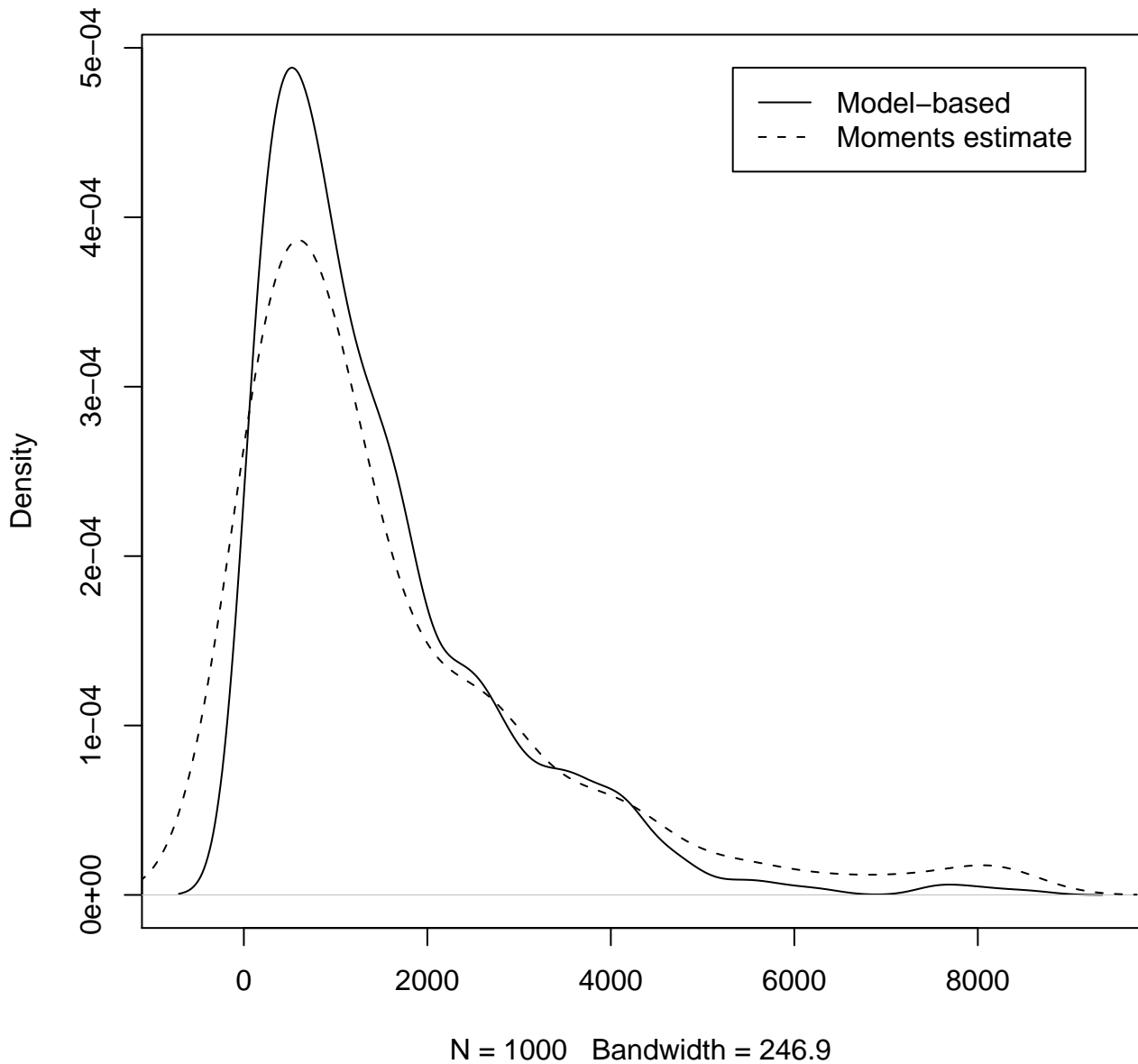


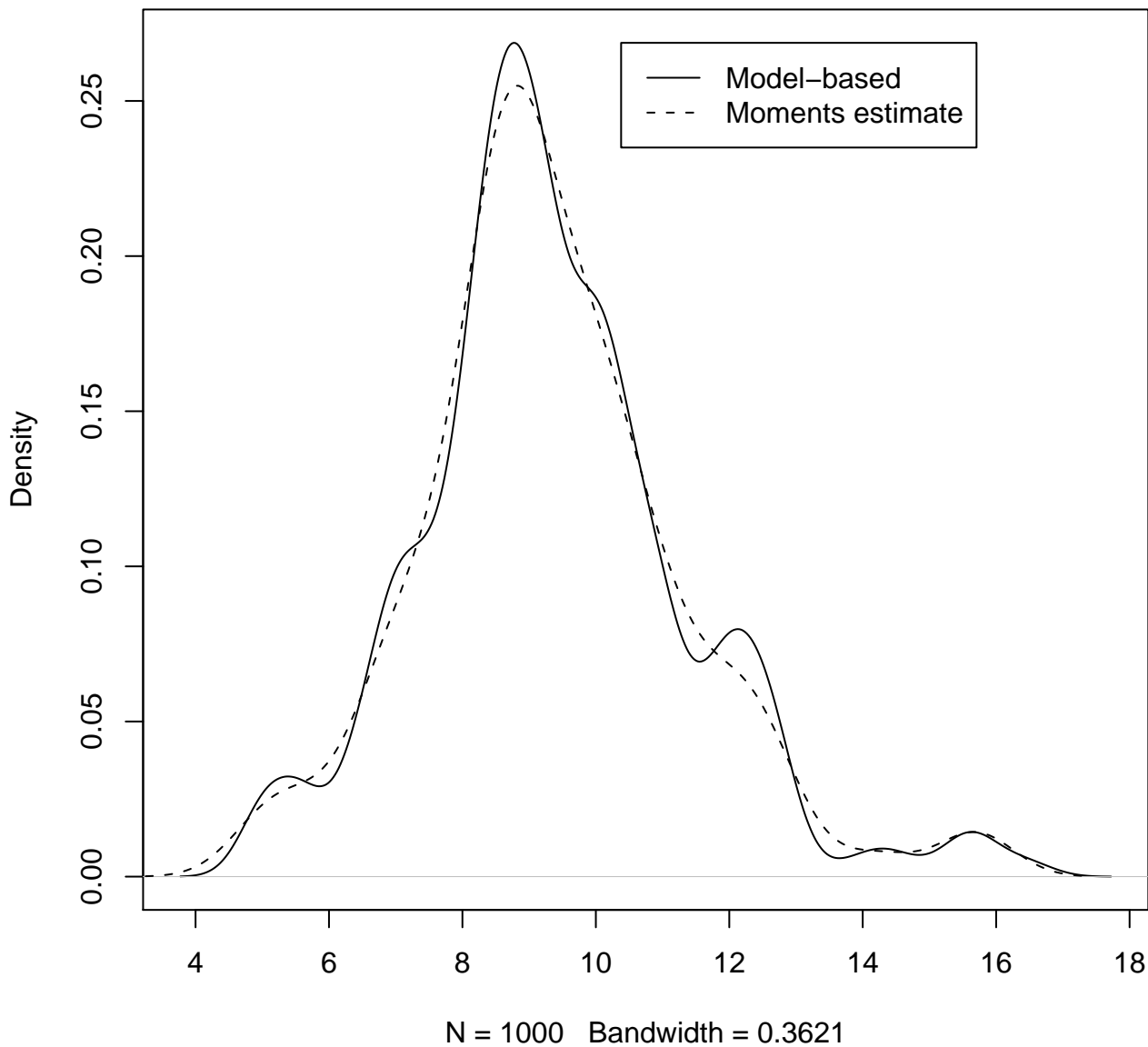


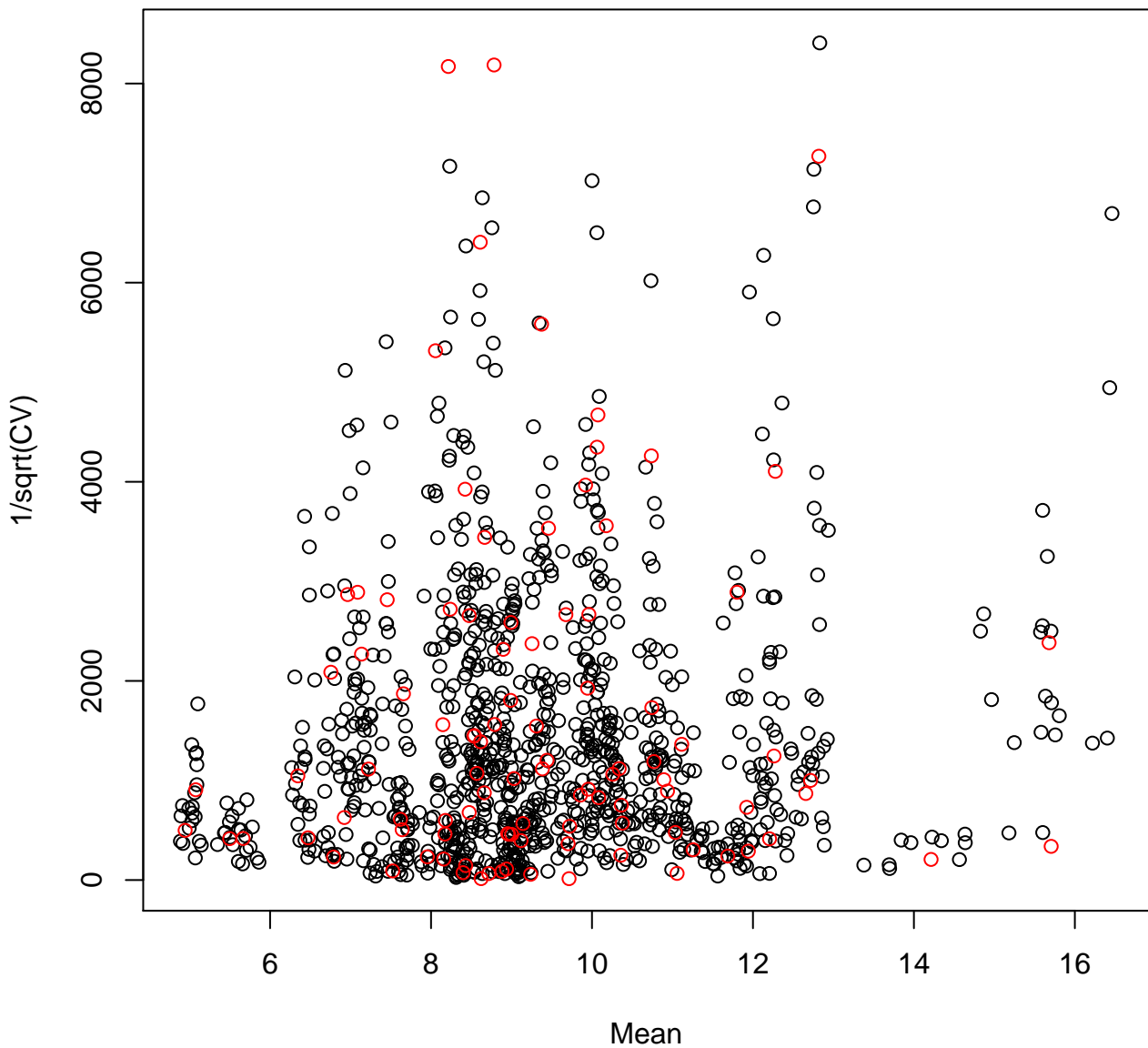




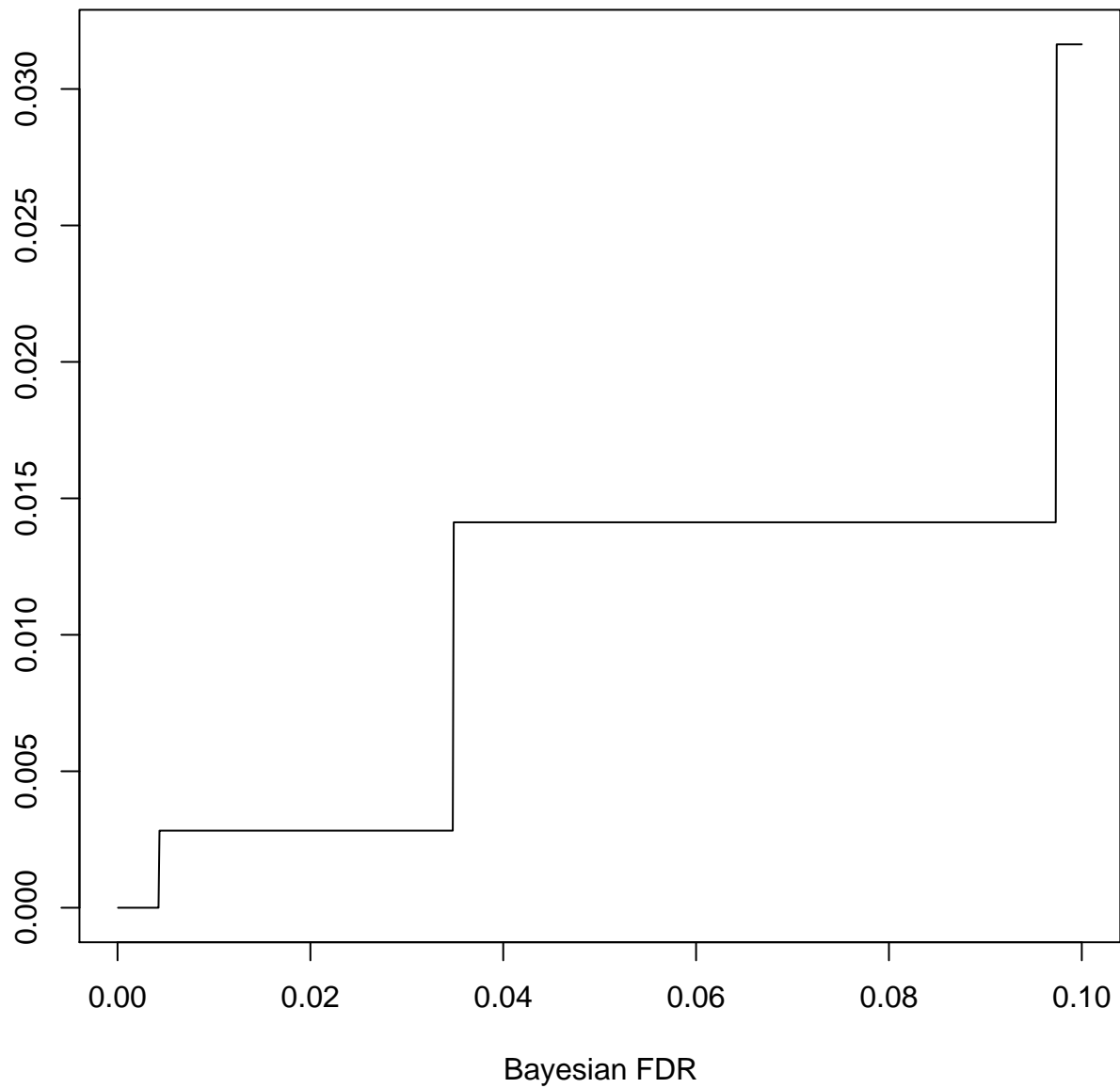








Estimated frequentist FDR



Estimated frequentist FDR

