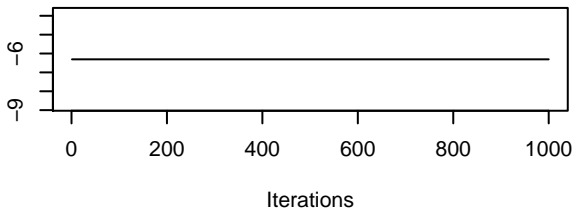
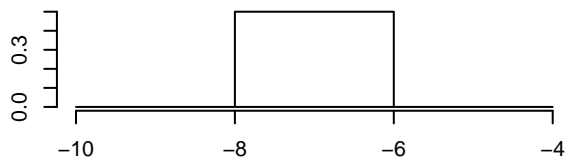


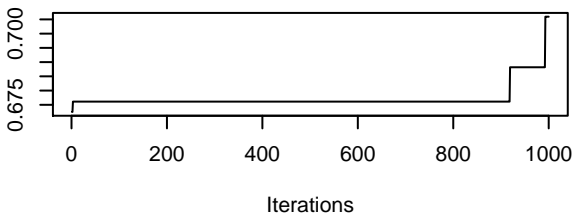
Trace of V1



Density of V1



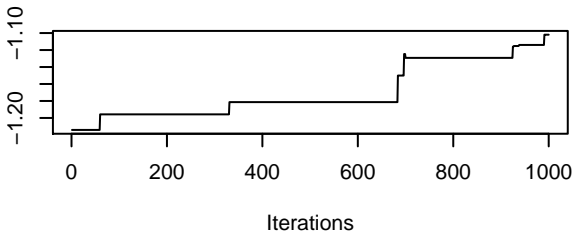
Trace of V2



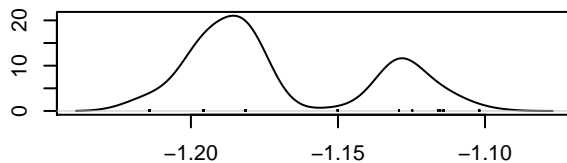
Density of V2



Trace of V3

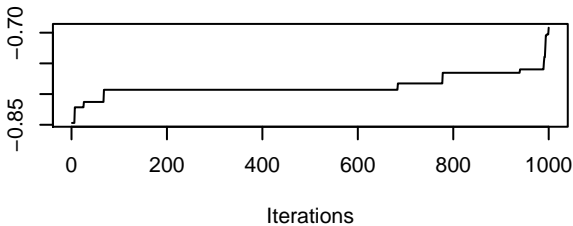


Density of V3

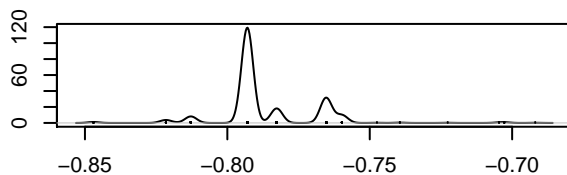


N = 1000 Bandwidth = 0.008324

Trace of V4



Density of V4



N = 1000 Bandwidth = 0.002048