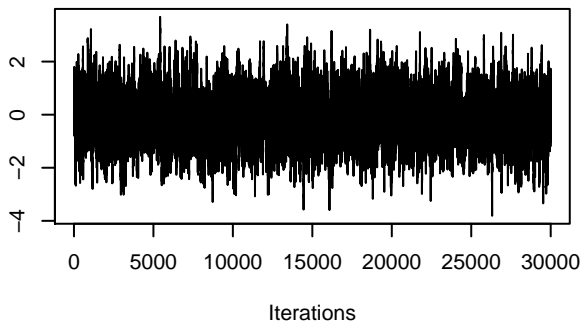
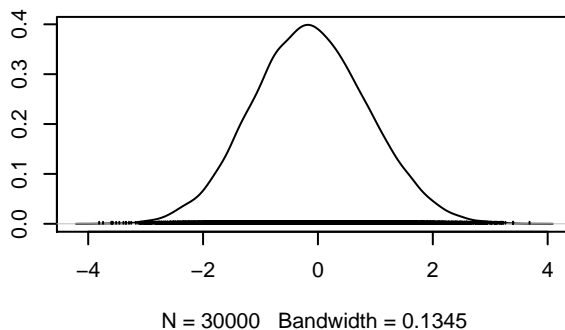


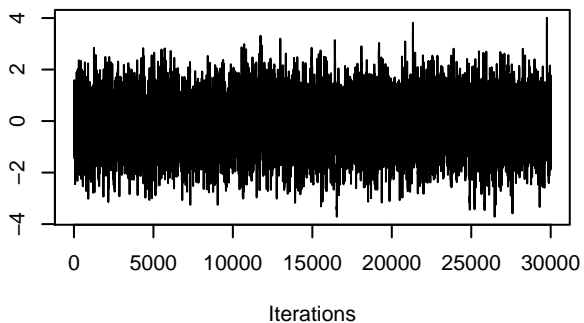
Trace of var1



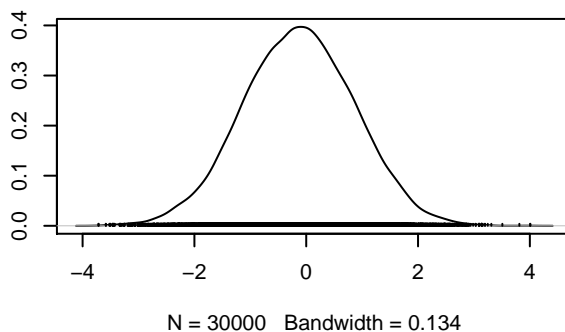
Density of var1



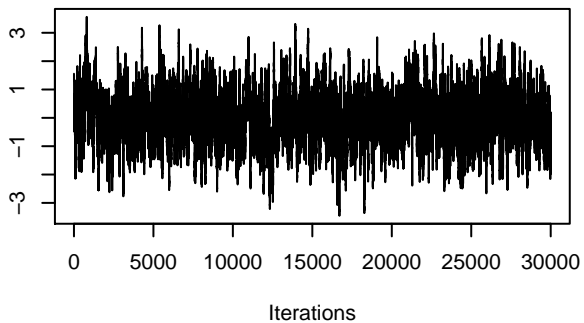
Trace of var2



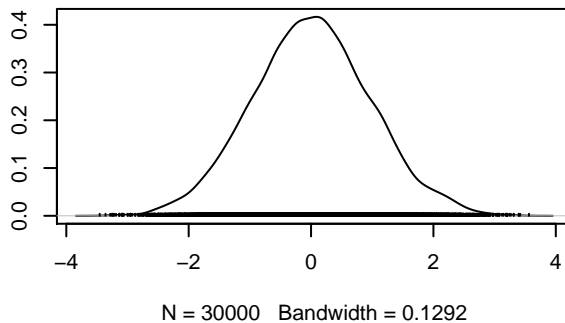
Density of var2



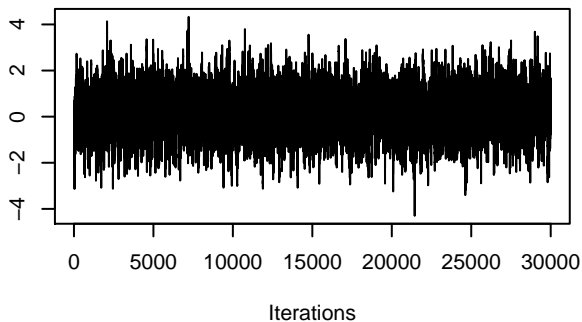
Trace of var3



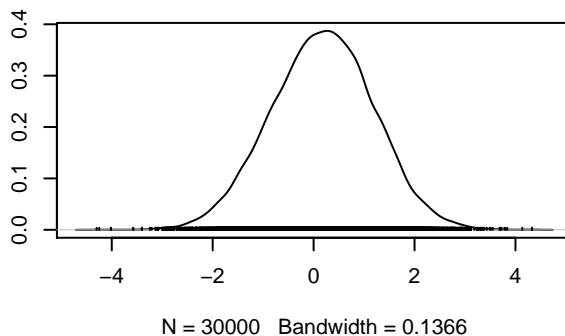
Density of var3



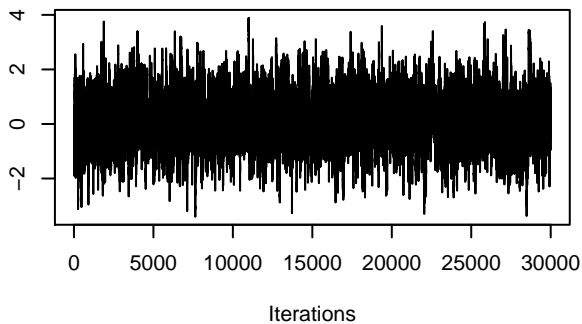
Trace of var4



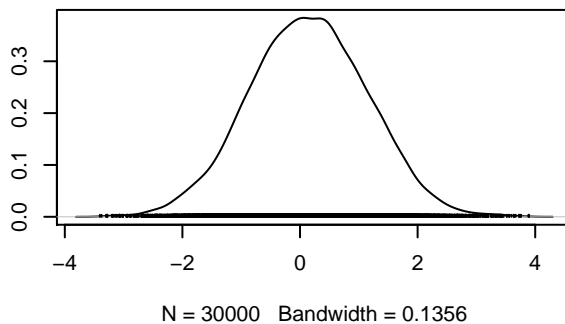
Density of var4



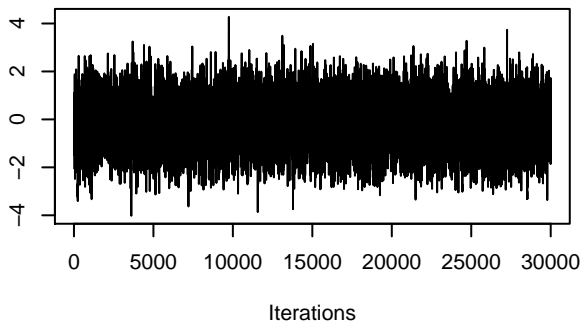
Trace of var5



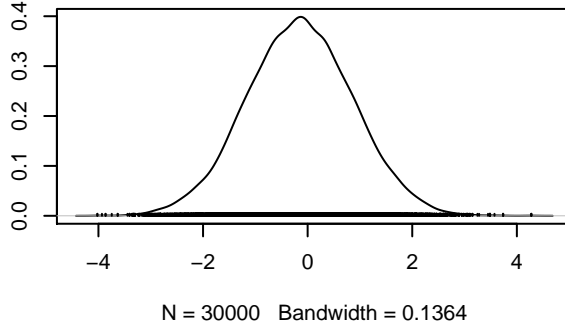
Density of var5



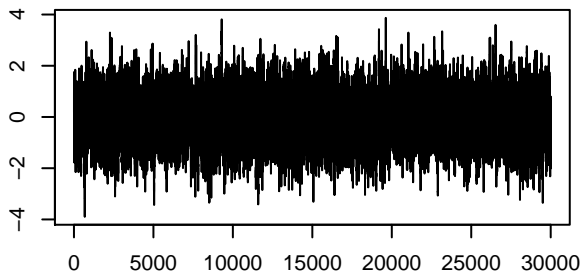
Trace of var6



Density of var6

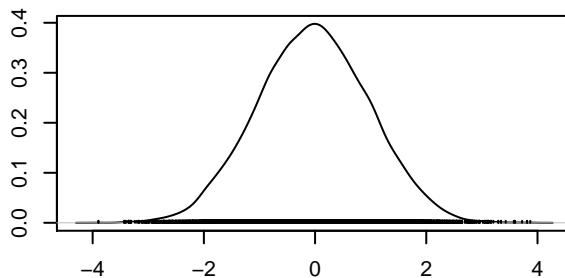


Trace of var7



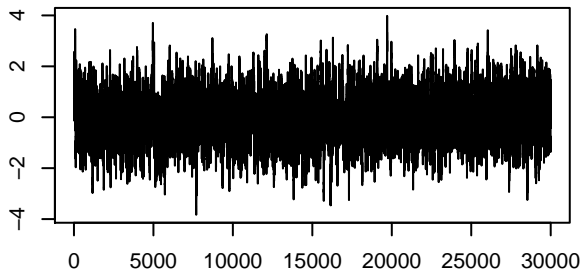
Iterations

Density of var7



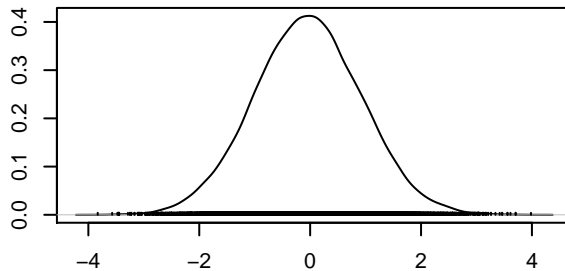
N = 30000 Bandwidth = 0.1344

Trace of var8



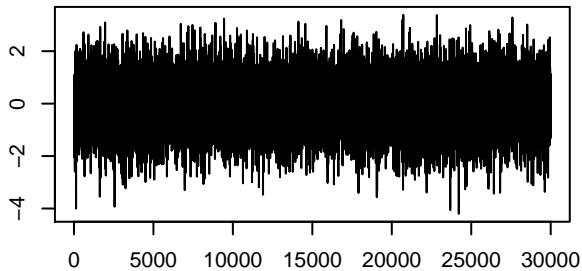
Iterations

Density of var8



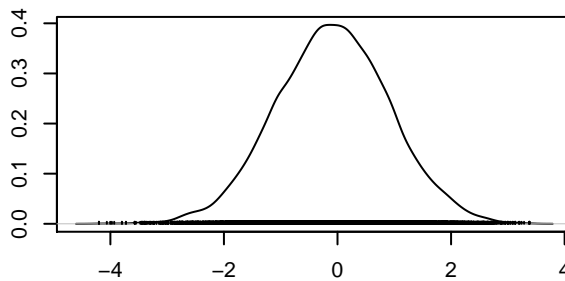
N = 30000 Bandwidth = 0.1306

Trace of var9



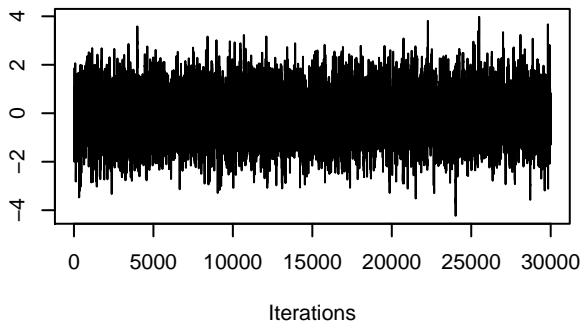
Iterations

Density of var9

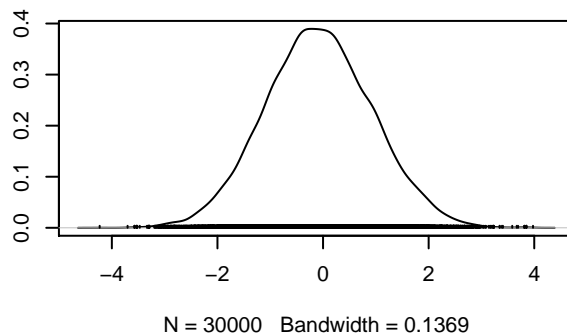


N = 30000 Bandwidth = 0.135

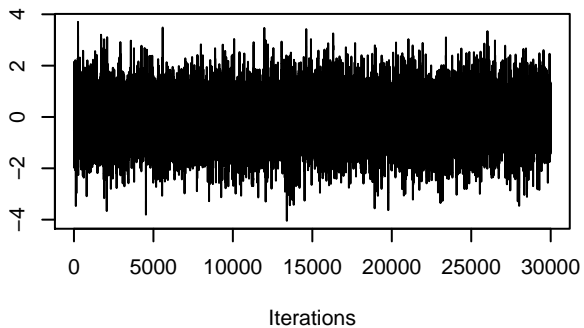
Trace of var10



Density of var10



Trace of var11



Density of var11

