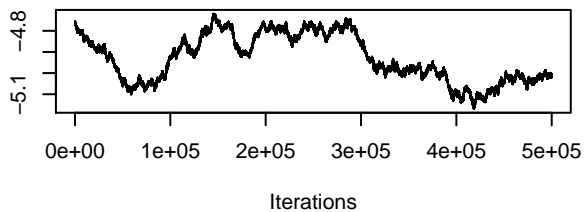
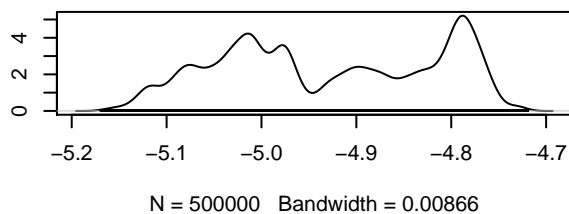
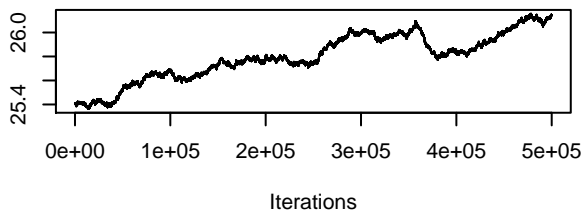
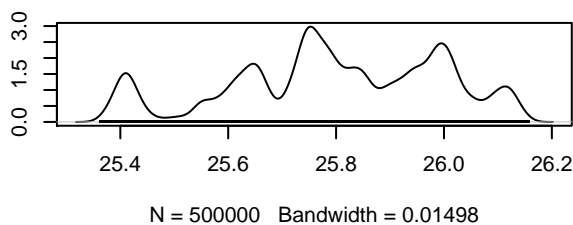
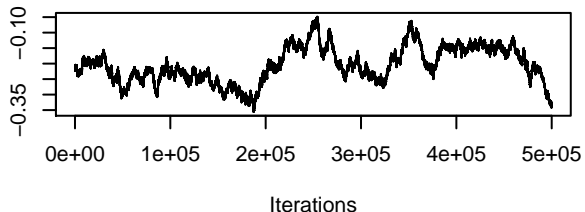
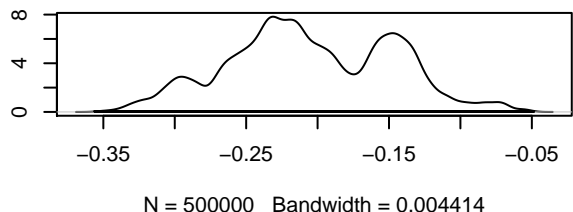
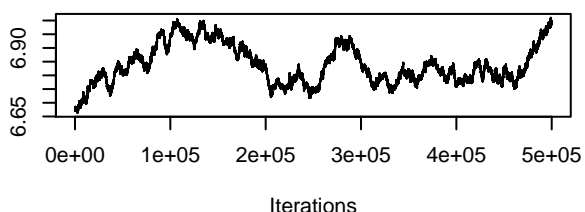
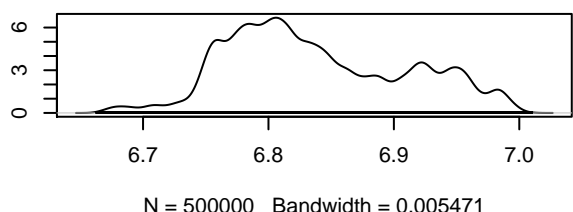
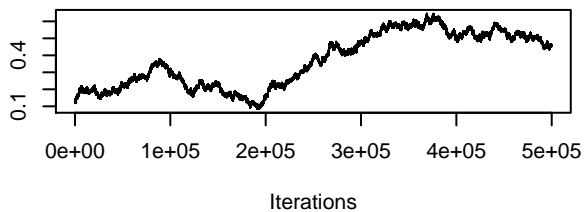
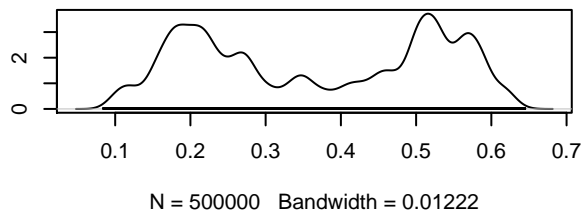
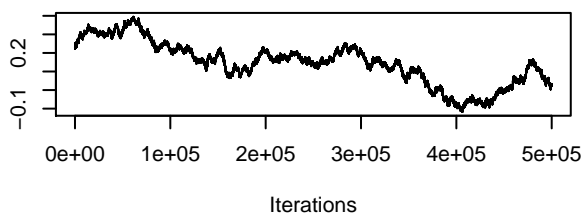
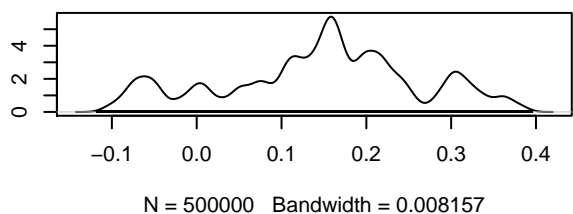
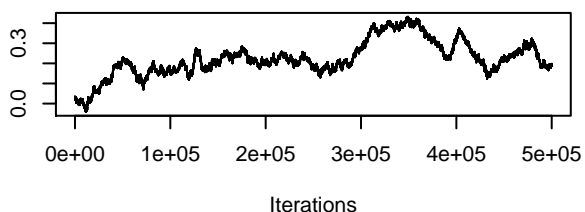
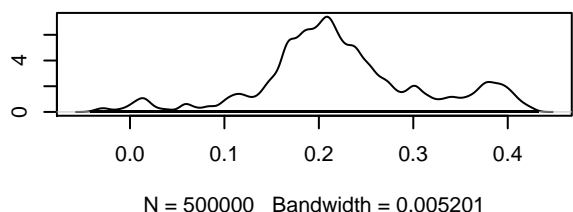
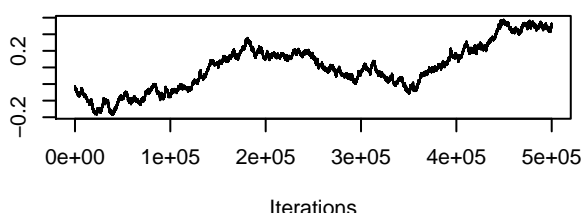
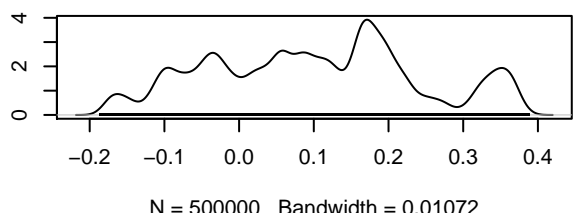
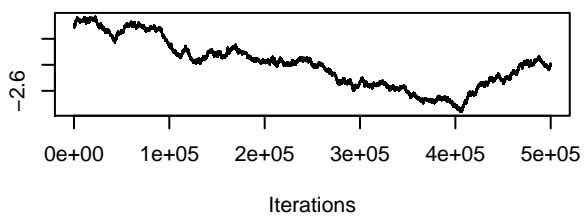
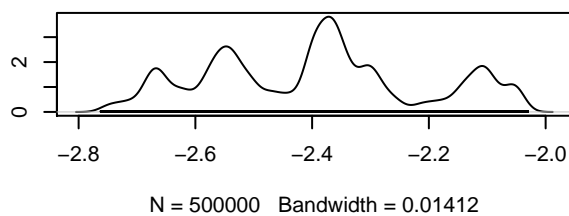
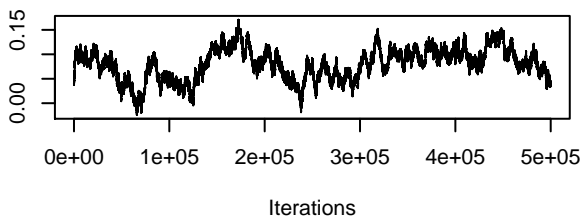
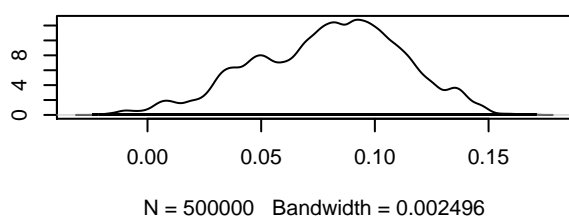
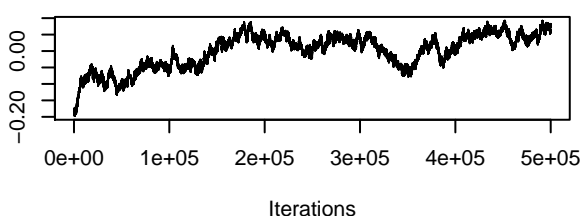
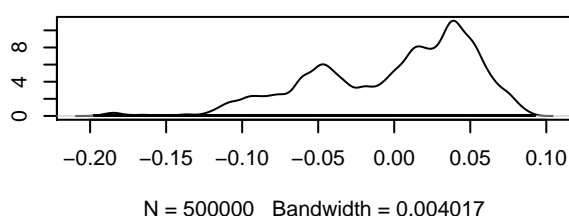
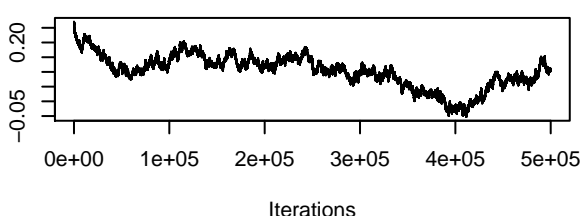
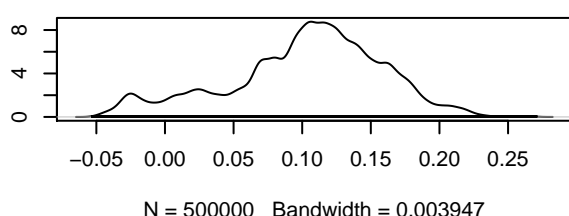
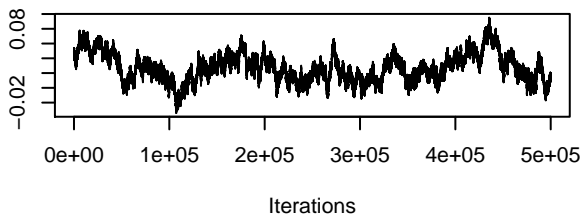
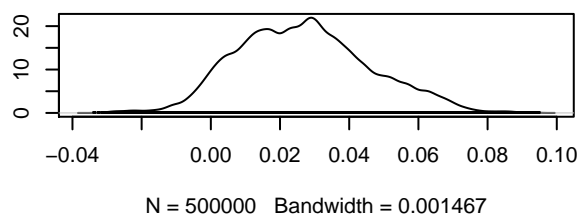
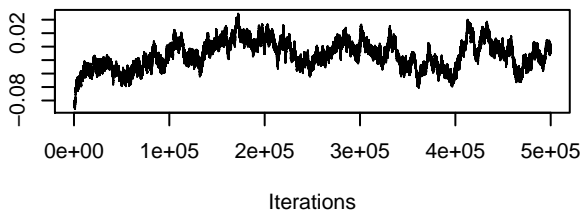
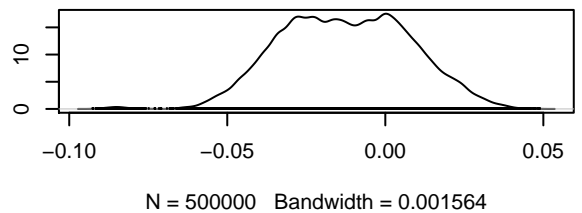
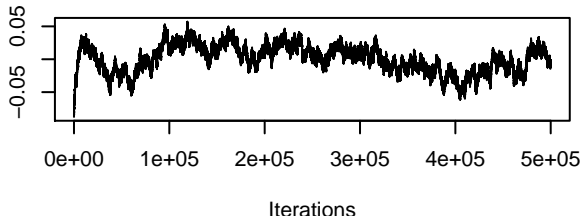
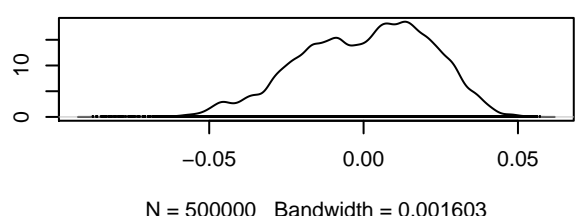
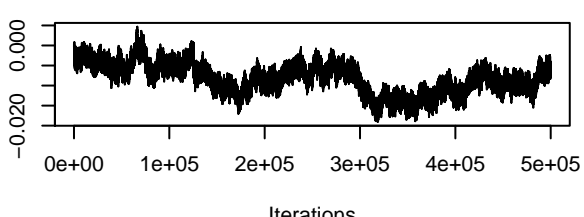
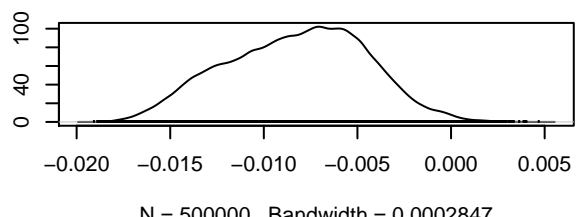
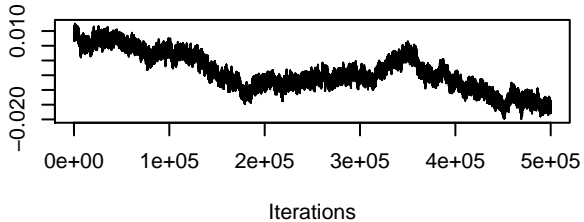
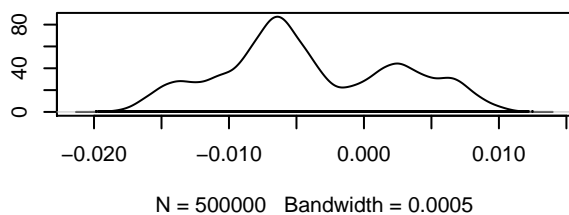
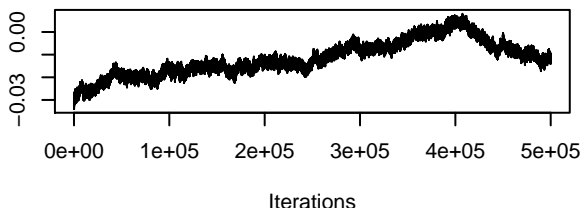
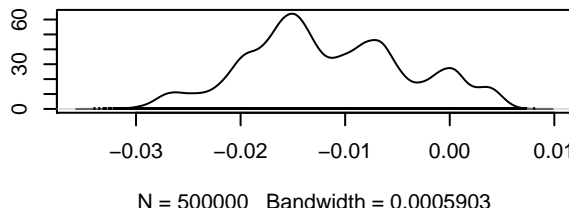
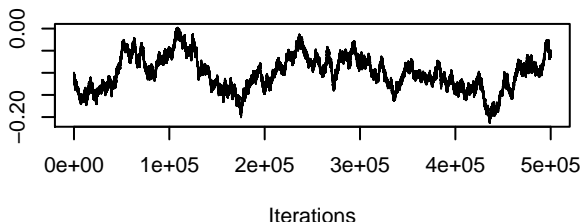
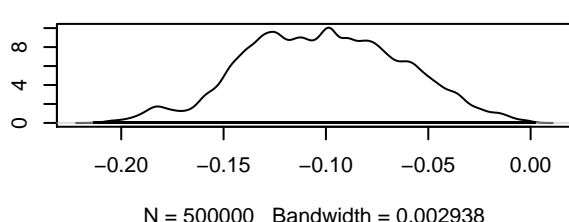
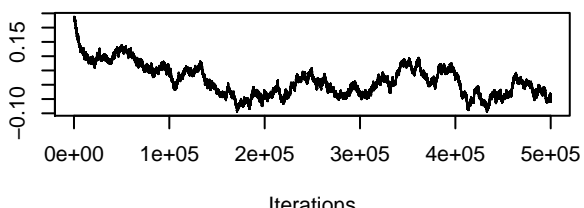
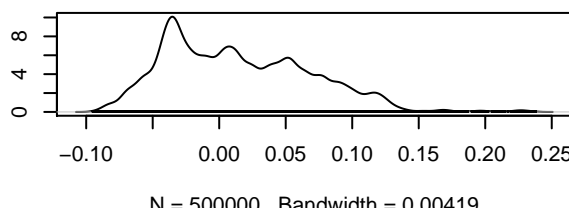


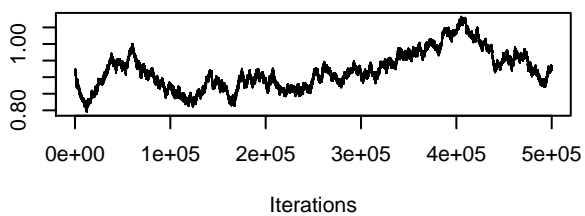
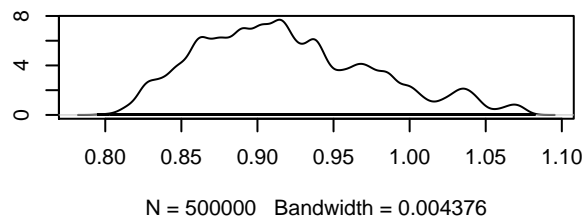
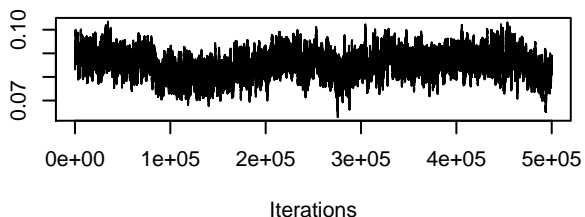
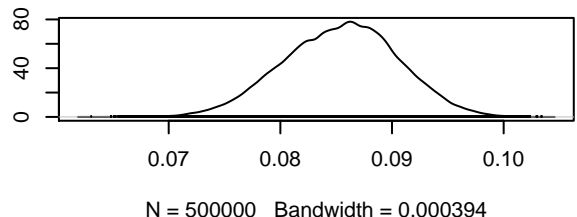
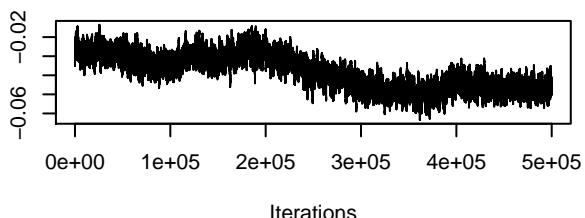
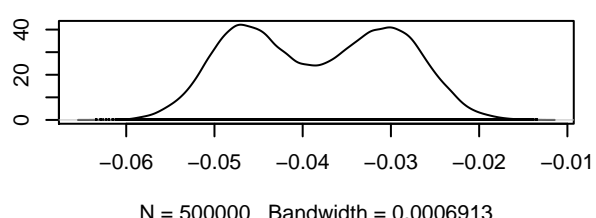
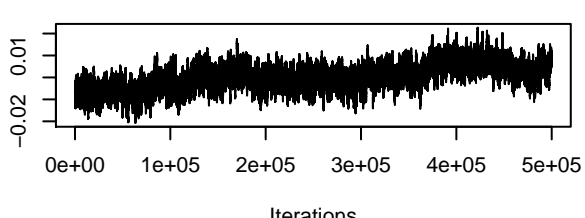
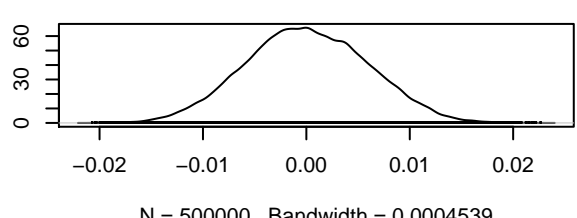
**Trace of var1****Density of var1****Trace of var2****Density of var2****Trace of var3****Density of var3****Trace of var4****Density of var4**

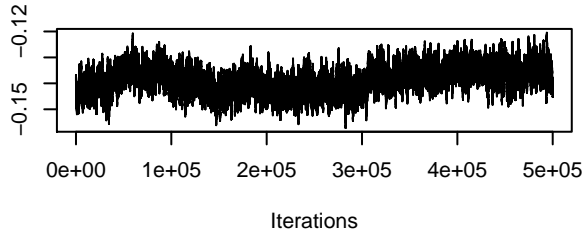
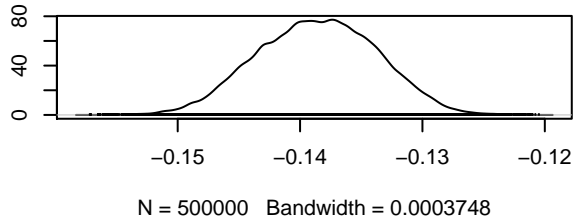
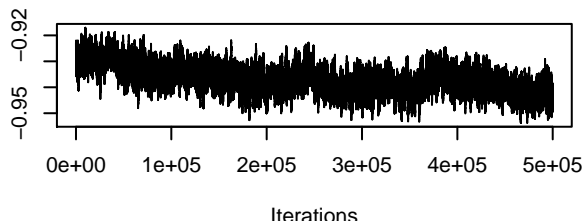
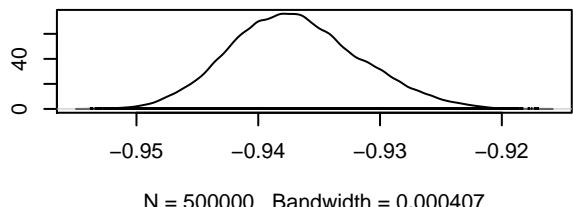
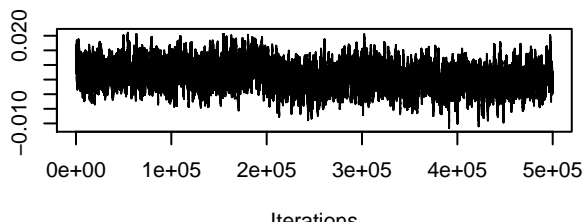
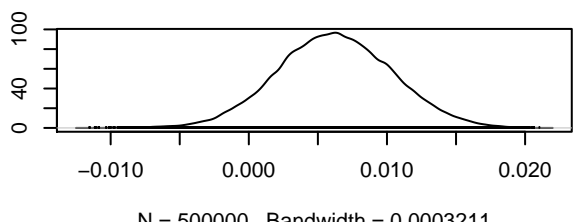
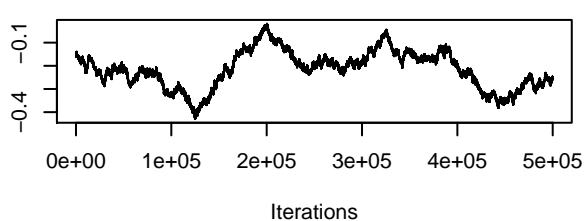
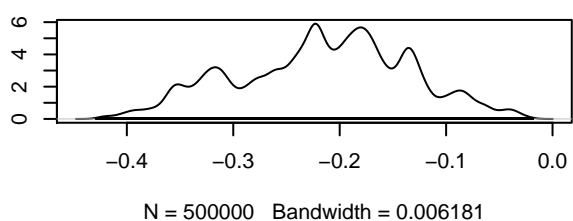
**Trace of var5****Density of var5****Trace of var6****Density of var6****Trace of var7****Density of var7****Trace of var8****Density of var8**

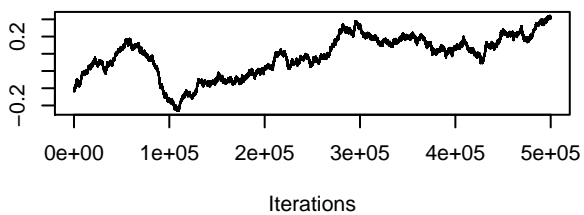
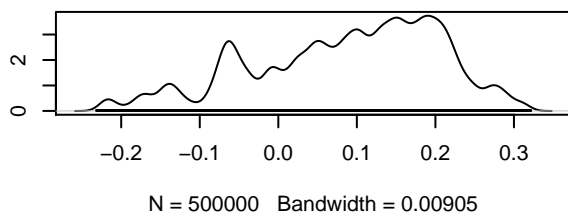
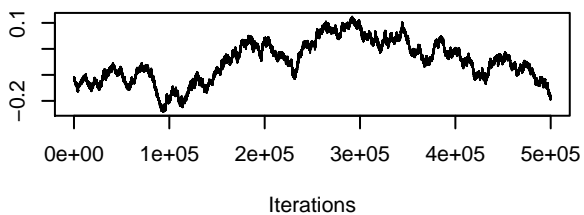
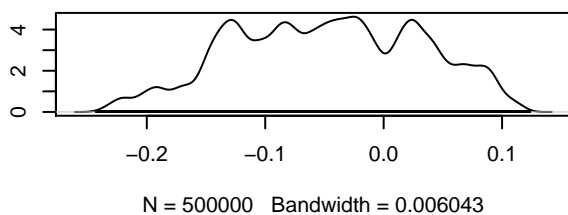
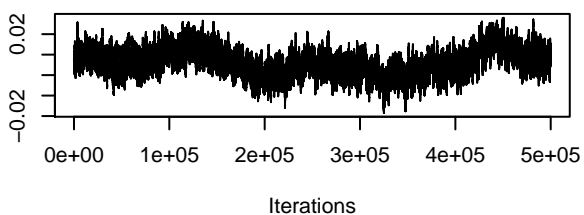
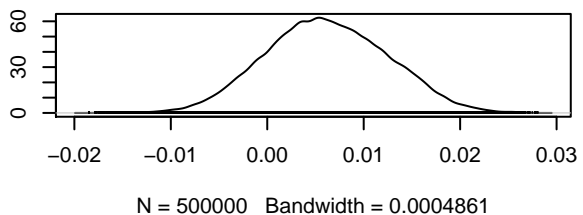
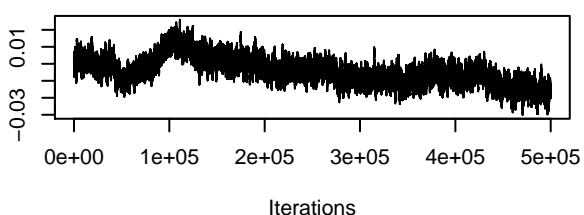
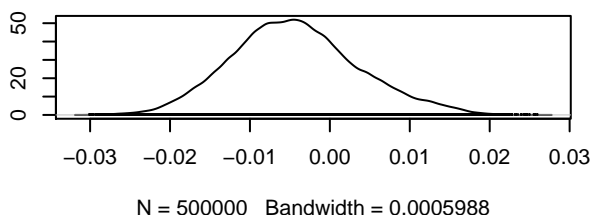
**Trace of var9****Density of var9****Trace of var10****Density of var10****Trace of var11****Density of var11****Trace of var12****Density of var12**

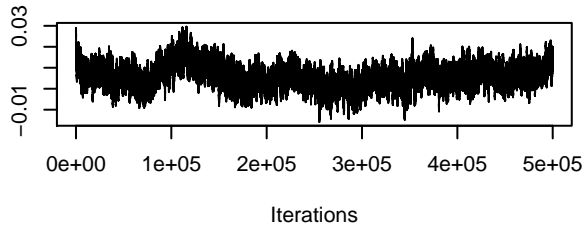
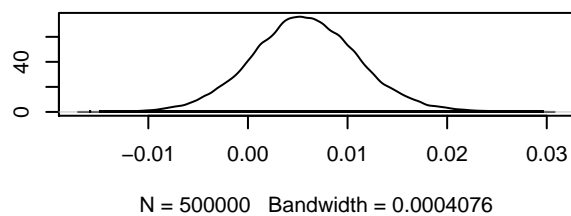
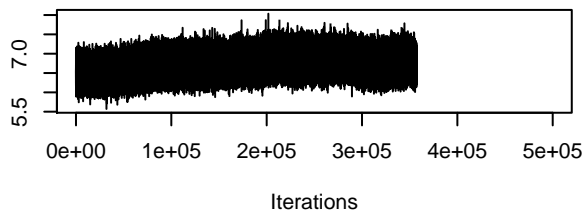
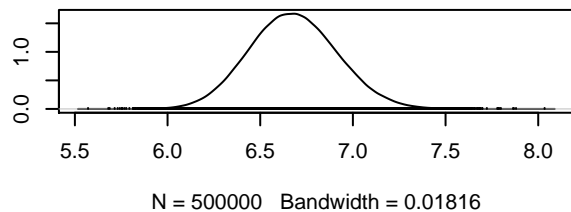
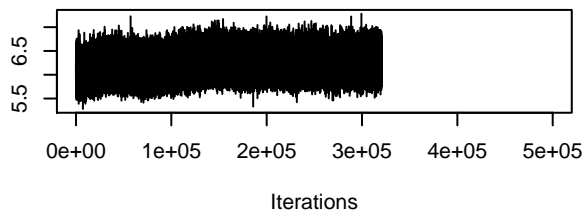
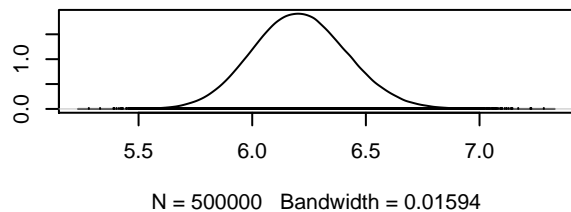
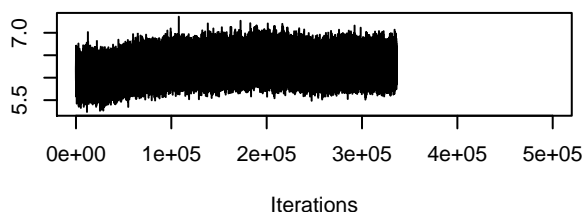
**Trace of var13****Density of var13****Trace of var14****Density of var14****Trace of var15****Density of var15****Trace of var16****Density of var16**

**Trace of var17****Density of var17****Trace of var18****Density of var18****Trace of var19****Density of var19****Trace of var20****Density of var20**

**Trace of var21****Density of var21****Trace of var22****Density of var22****Trace of var23****Density of var23****Trace of var24****Density of var24**

**Trace of var25****Density of var25****Trace of var26****Density of var26****Trace of var27****Density of var27****Trace of var28****Density of var28**

**Trace of var29****Density of var29****Trace of var30****Density of var30****Trace of var31****Density of var31****Trace of var32****Density of var32**

**Trace of var33****Density of var33****Trace of var34****Density of var34****Trace of var35****Density of var35****Trace of var36****Density of var36**