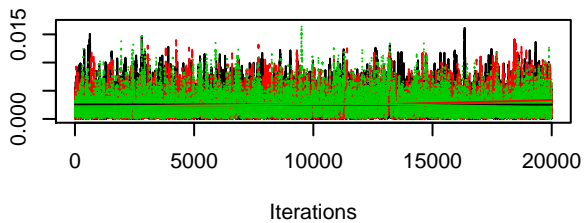
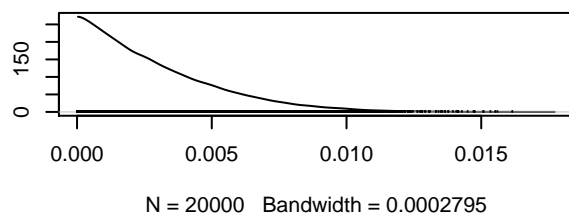
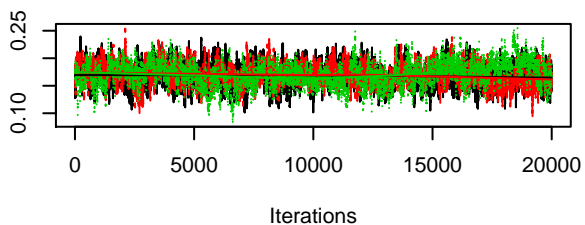
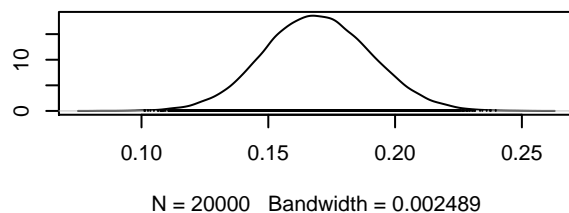
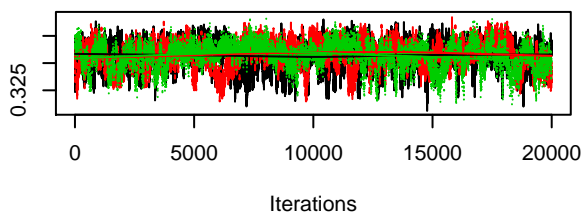
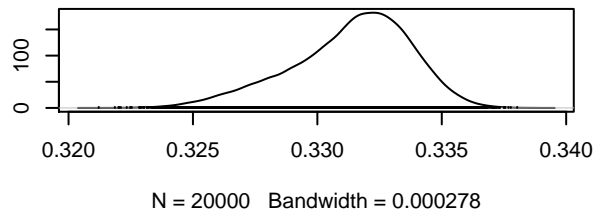
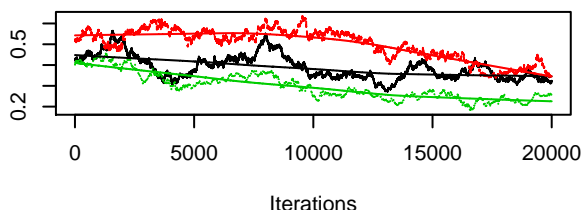
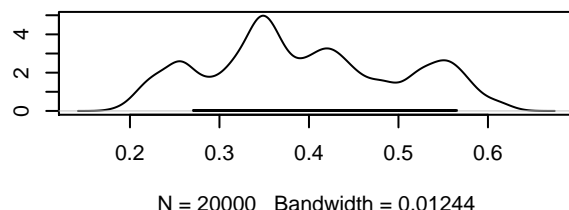
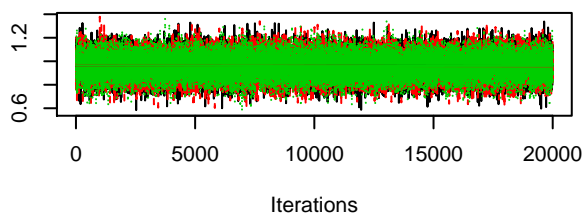
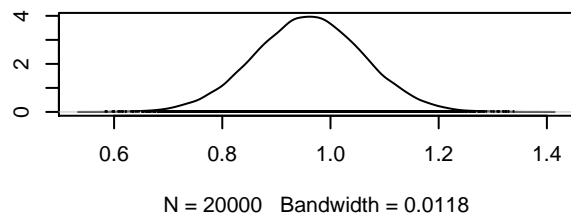
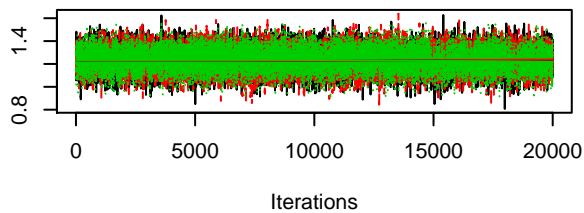
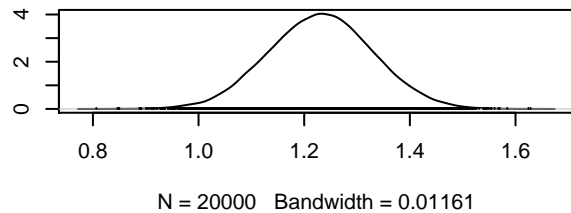
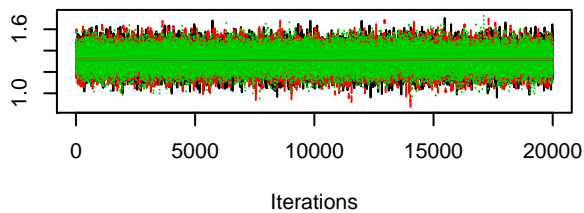
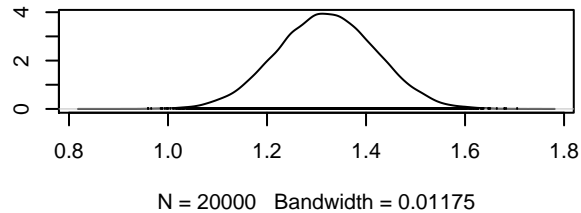
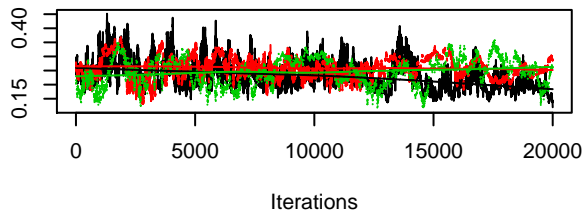
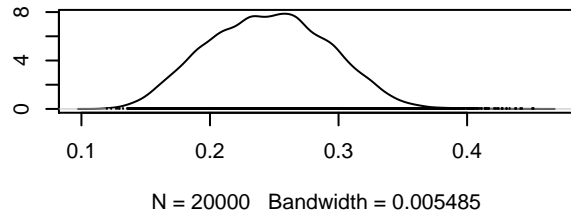
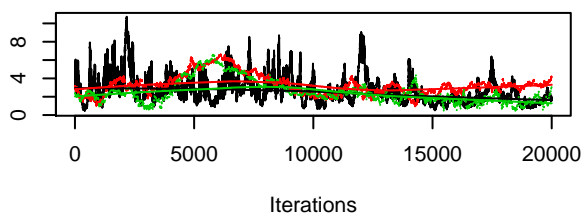


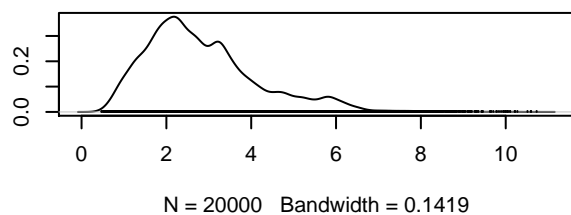
Trace of e0_1**Density of e0_1****Trace of e0_2****Density of e0_2****Trace of e0_3****Density of e0_3****Trace of e0_4****Density of e0_4**

Trace of e0_5**Density of e0_5****Trace of e0_6****Density of e0_6****Trace of e0_7****Density of e0_7****Trace of ga_1****Density of ga_1**

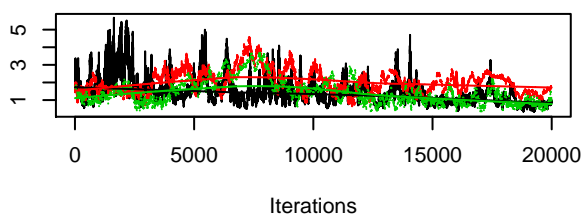
Trace of ga_2



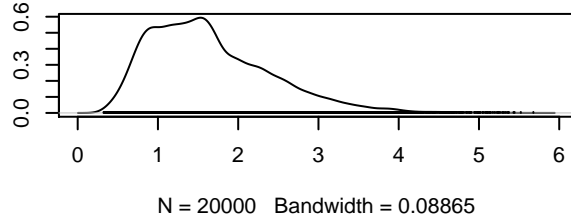
Density of ga_2



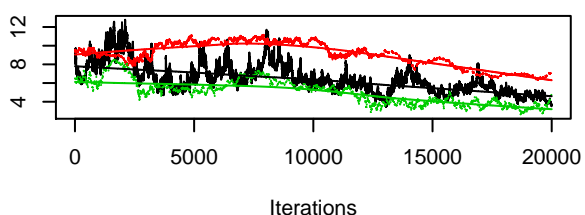
Trace of ga_3



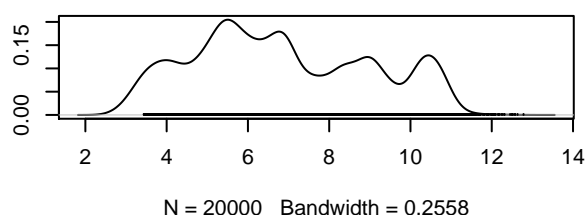
Density of ga_3



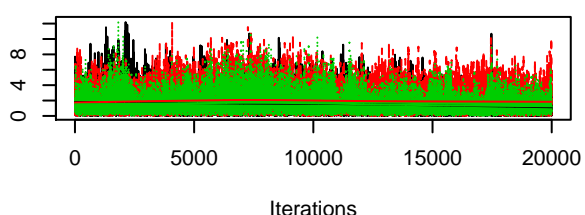
Trace of ga_4



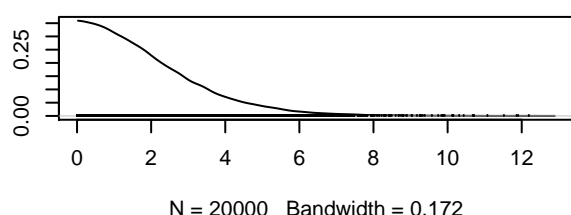
Density of ga_4



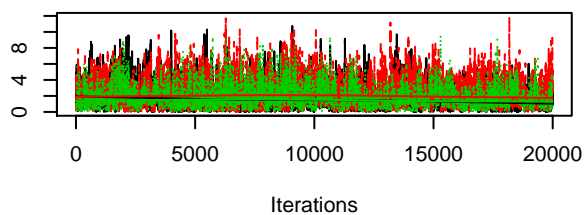
Trace of ga_5



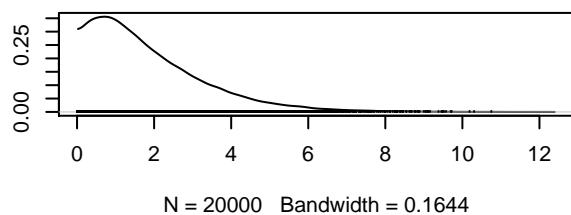
Density of ga_5



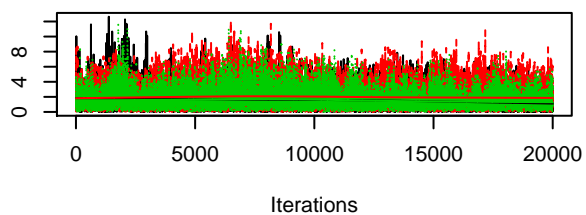
Trace of ga_6



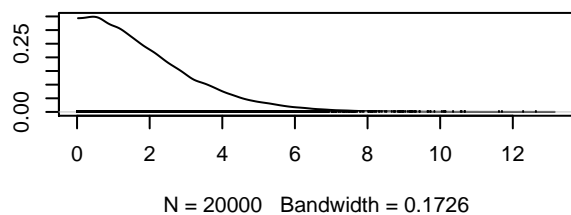
Density of ga_6



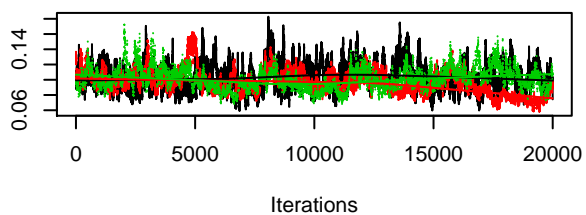
Trace of ga_7



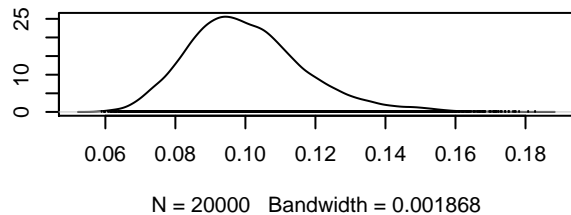
Density of ga_7



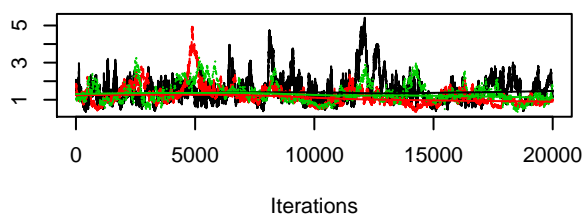
Trace of gb_1



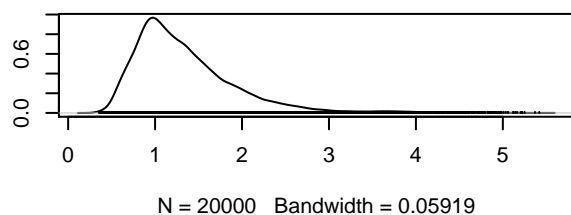
Density of gb_1

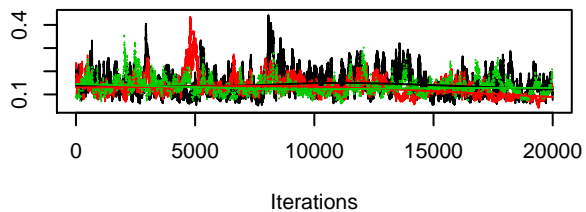
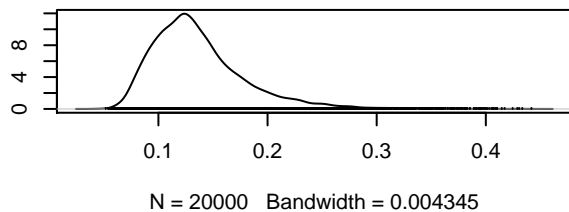
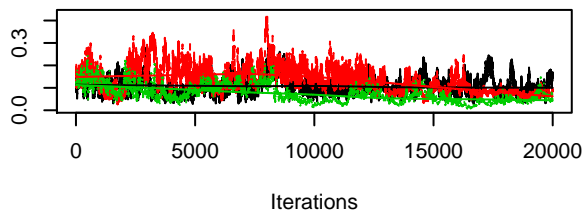
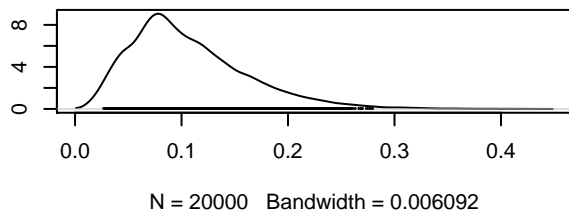
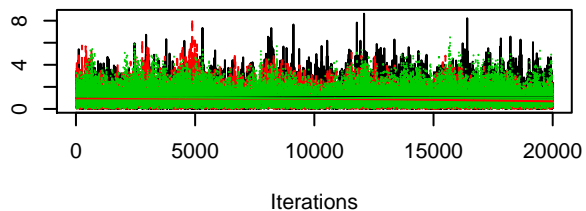
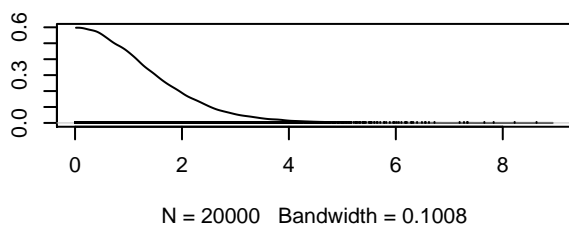
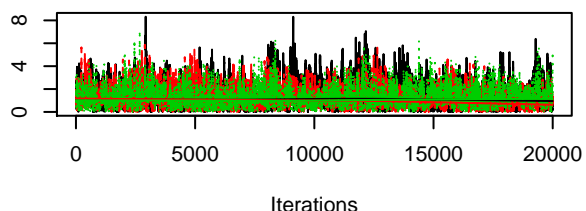
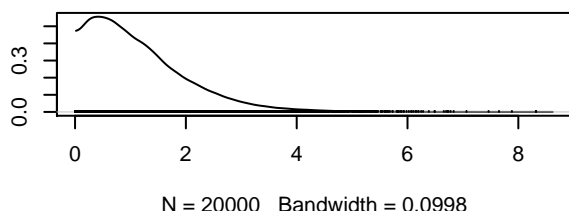


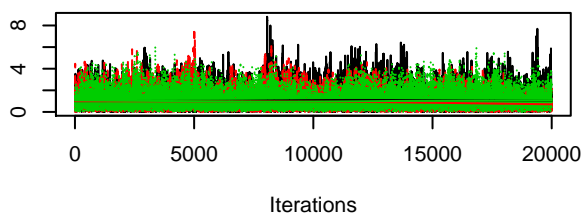
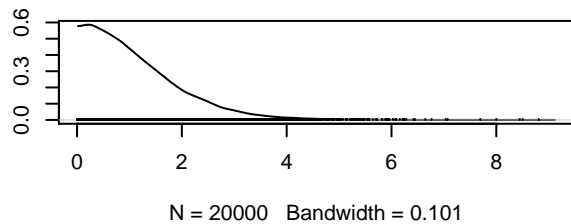
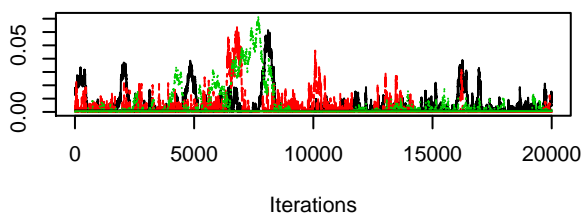
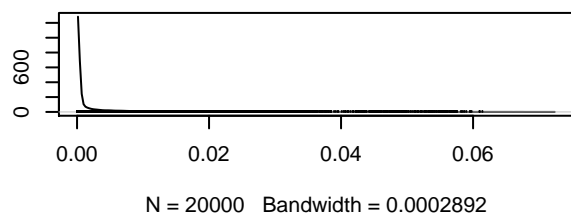
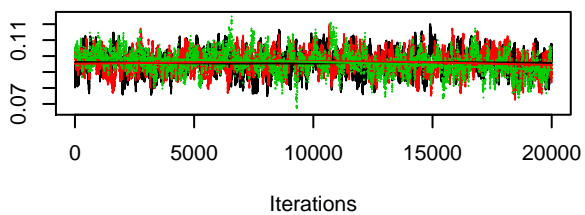
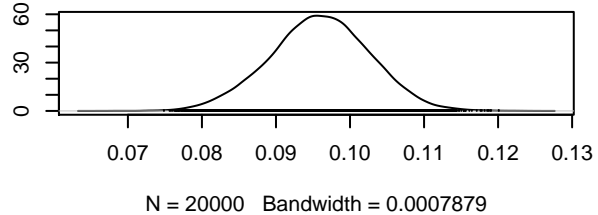
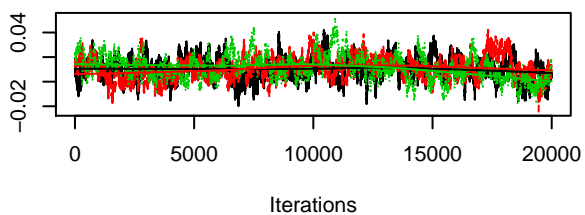
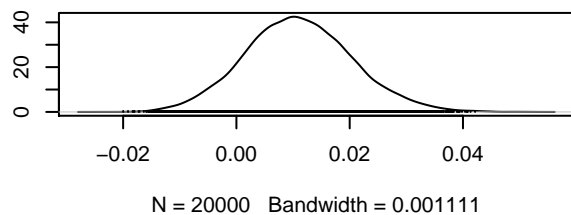
Trace of gb_2

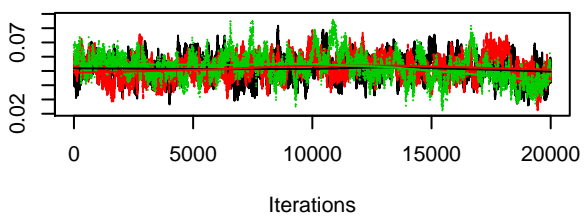
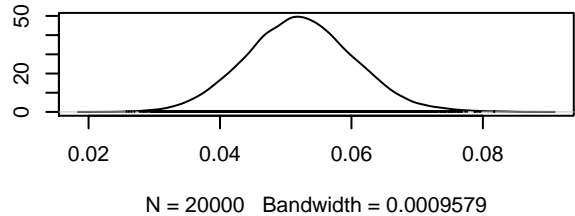
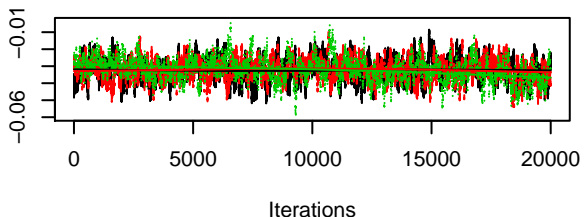
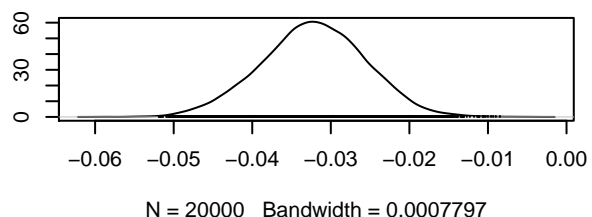
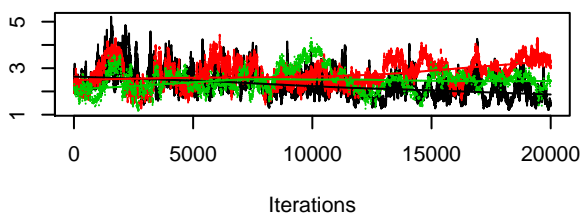
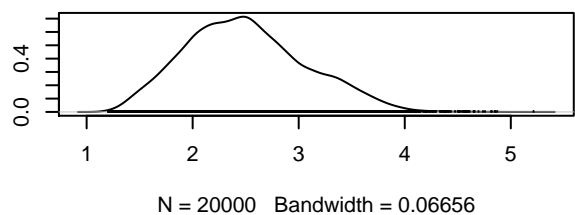
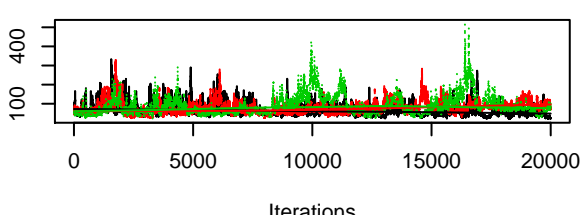
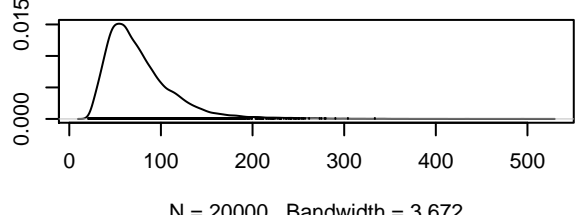


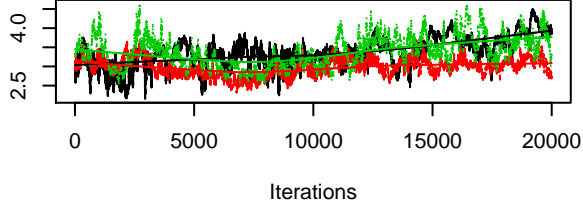
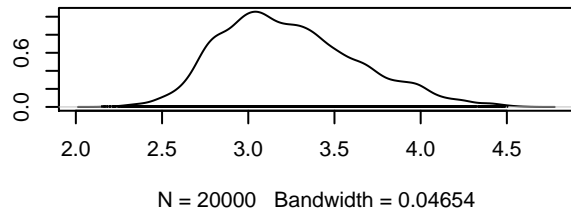
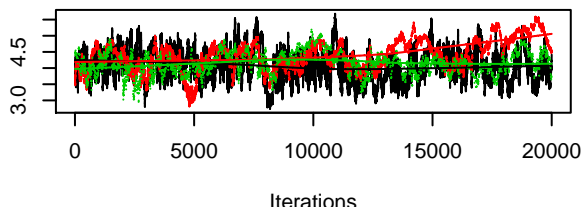
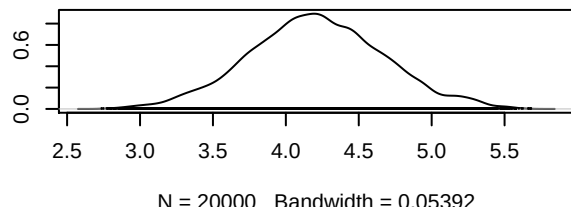
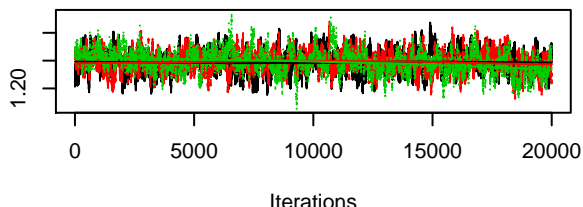
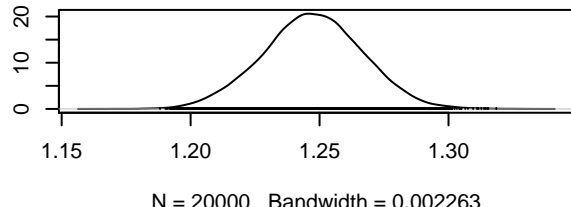
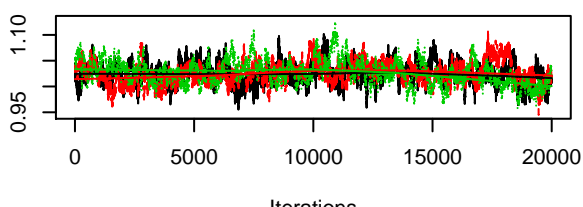
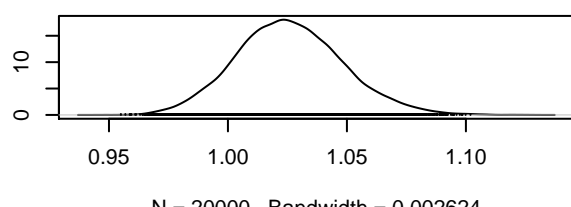
Density of gb_2



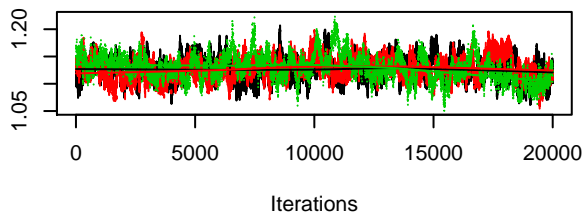
Trace of gb_3**Density of gb_3****Trace of gb_4****Density of gb_4****Trace of gb_5****Density of gb_5****Trace of gb_6****Density of gb_6**

Trace of gb_7**Density of gb_7****Trace of hbg****Density of hbg****Trace of nf[1]****Density of nf[1]****Trace of nf[2]****Density of nf[2]**

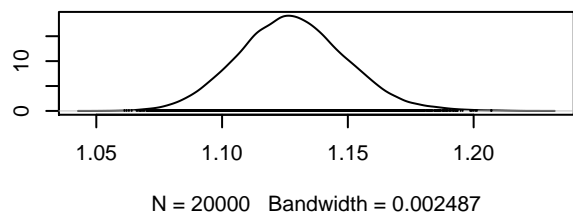
Trace of nf[3]**Density of nf[3]****Trace of nf[4]****Density of nf[4]****Trace of r_1****Density of r_1****Trace of r_4****Density of r_4**

Trace of ra**Density of ra****Trace of rb****Density of rb****Trace of y.norm[1]****Density of y.norm[1]****Trace of y.norm[2]****Density of y.norm[2]**

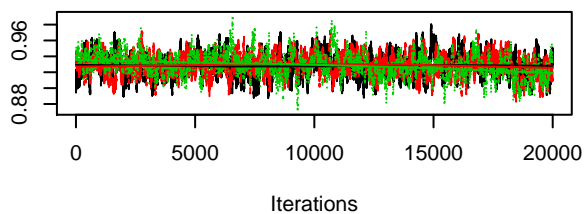
Trace of $y.\text{norm}[3]$



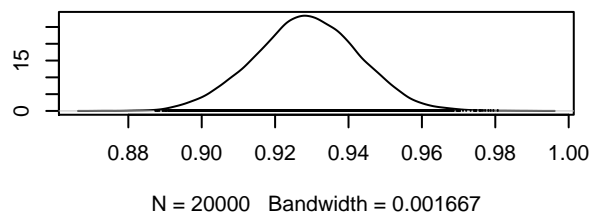
Density of $y.\text{norm}[3]$



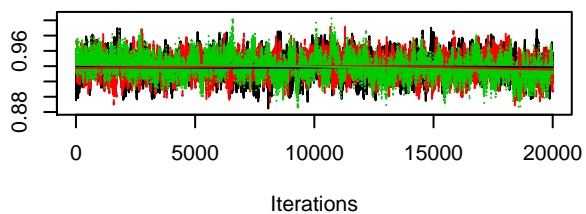
Trace of $y.\text{norm}[4]$



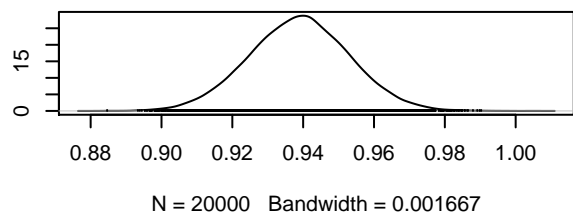
Density of $y.\text{norm}[4]$



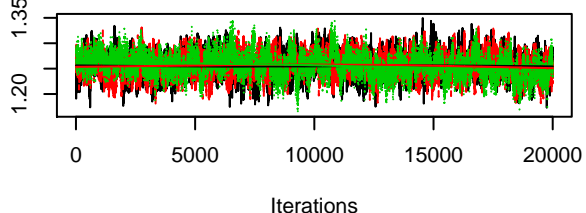
Trace of $y.\text{norm}[5]$



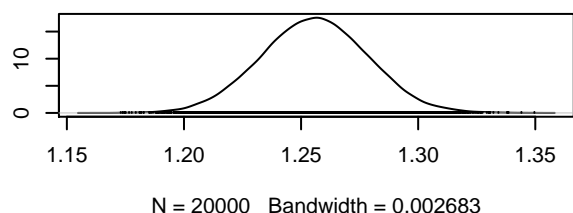
Density of $y.\text{norm}[5]$



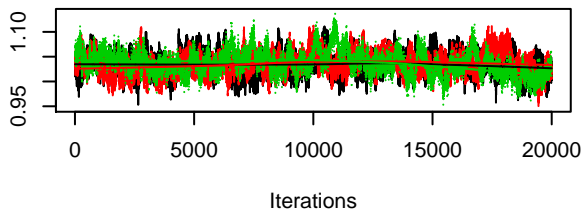
Trace of $y.\text{norm}[6]$



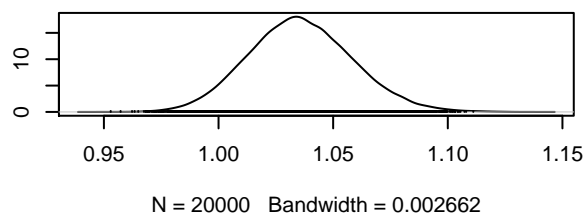
Density of $y.\text{norm}[6]$



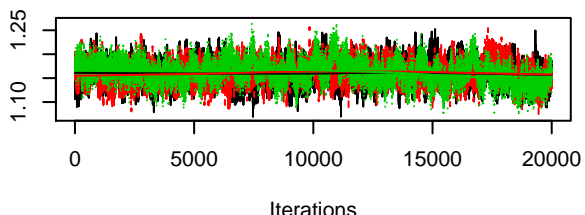
Trace of $y.\text{norm}[7]$



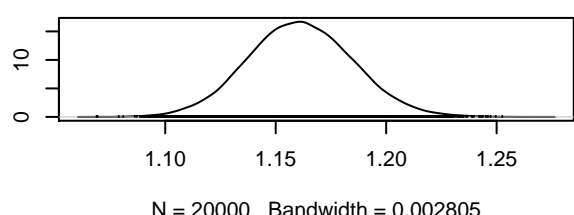
Density of $y.\text{norm}[7]$



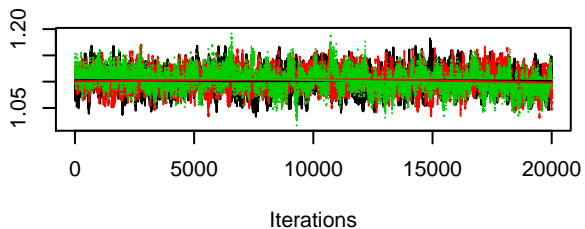
Trace of $y.\text{norm}[8]$



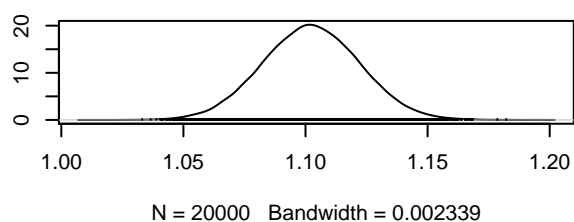
Density of $y.\text{norm}[8]$



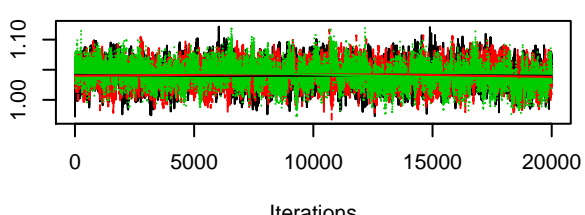
Trace of $y.\text{norm}[9]$



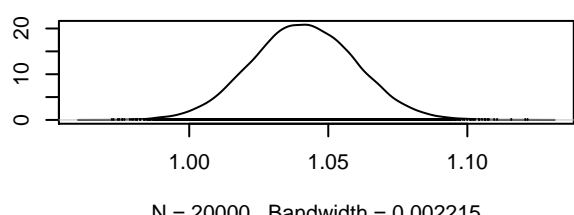
Density of $y.\text{norm}[9]$



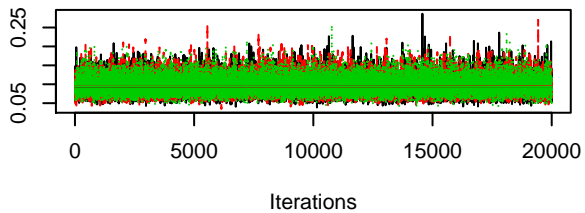
Trace of $y.\text{norm}[10]$



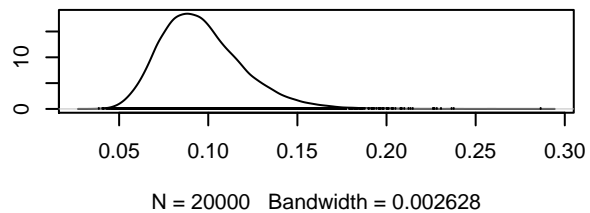
Density of $y.\text{norm}[10]$



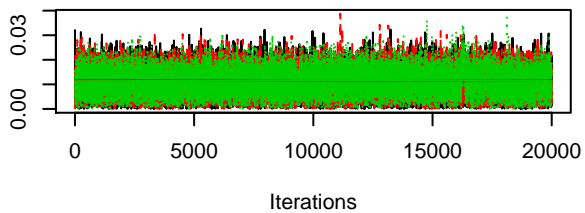
Trace of y.scat[1]



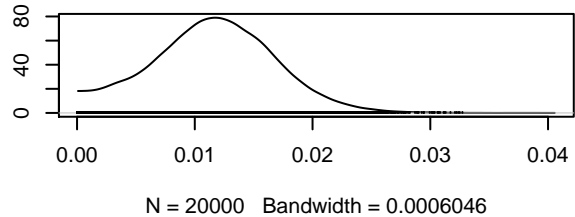
Density of y.scat[1]



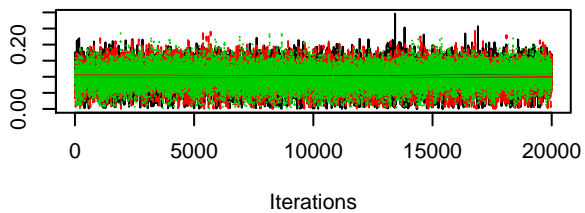
Trace of y.scat[2]



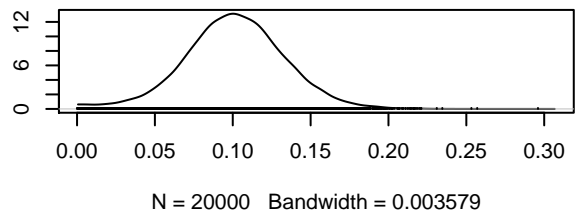
Density of y.scat[2]



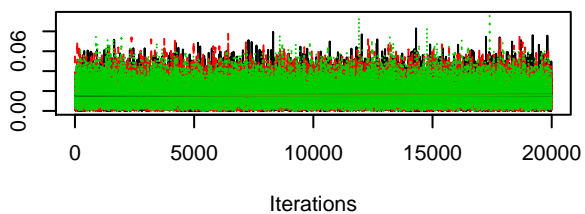
Trace of y.scat[3]



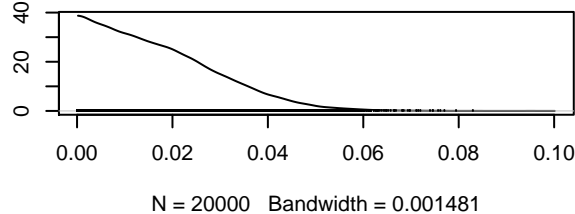
Density of y.scat[3]



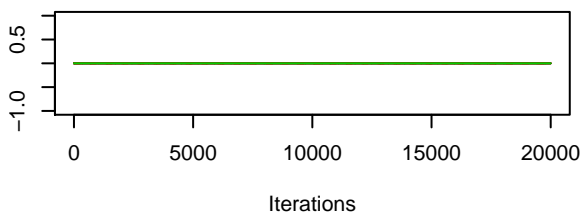
Trace of y.scat[4]



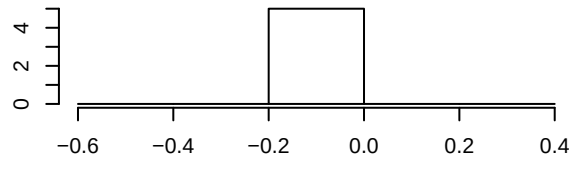
Density of y.scat[4]



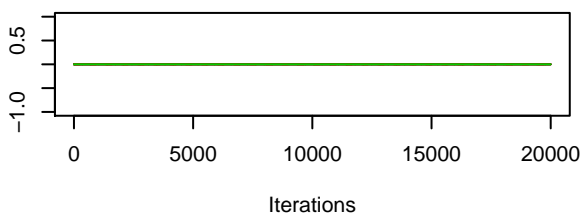
Trace of $y.\text{scat}[5]$



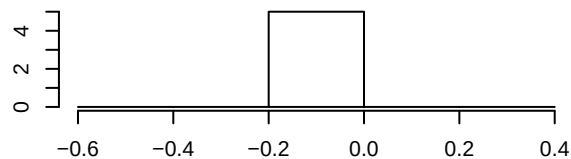
Density of $y.\text{scat}[5]$



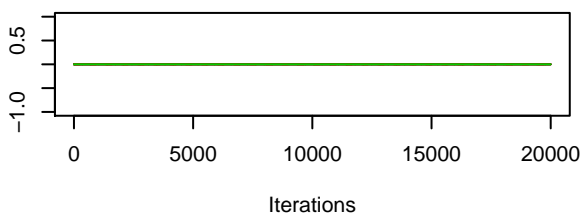
Trace of $y.\text{scat}[6]$



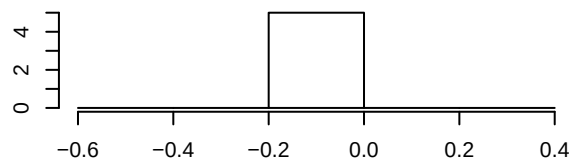
Density of $y.\text{scat}[6]$



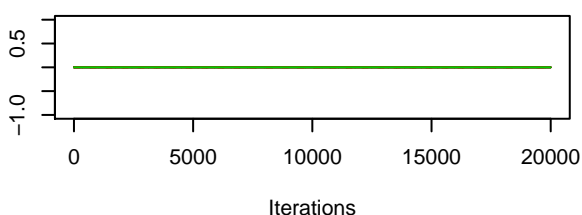
Trace of $y.\text{scat}[7]$



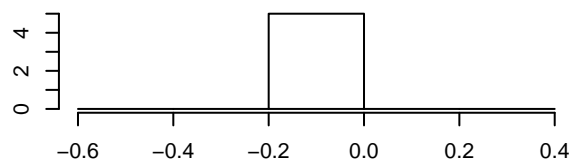
Density of $y.\text{scat}[7]$



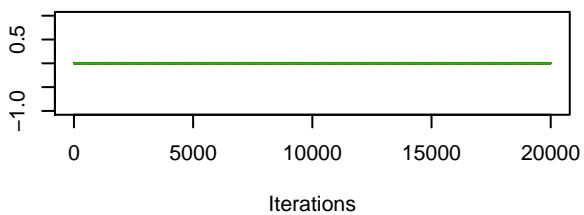
Trace of $y.\text{scat}[8]$



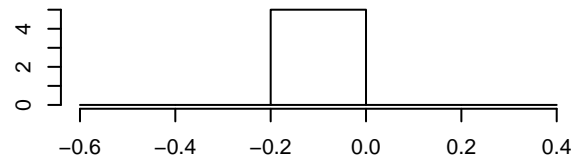
Density of $y.\text{scat}[8]$



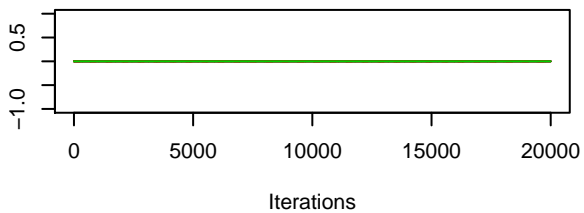
Trace of $y.\text{scat}[9]$



Density of $y.\text{scat}[9]$



Trace of $y.\text{scat}[10]$



Density of $y.\text{scat}[10]$

