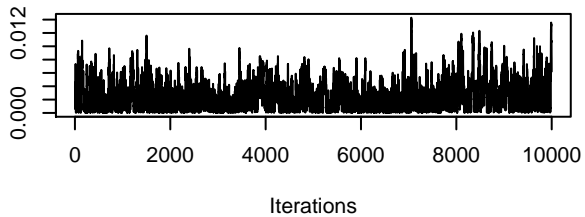
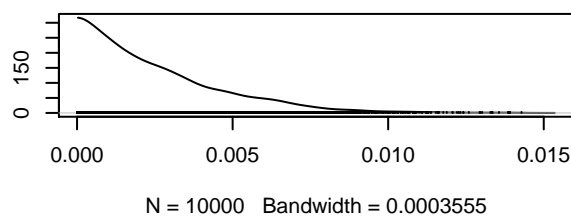
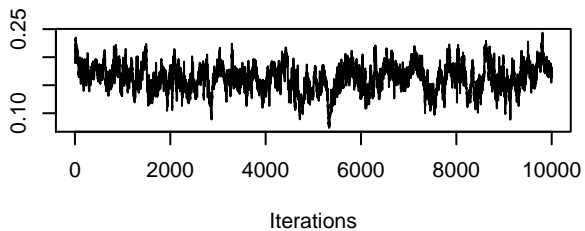
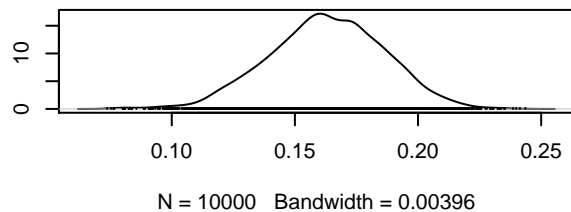
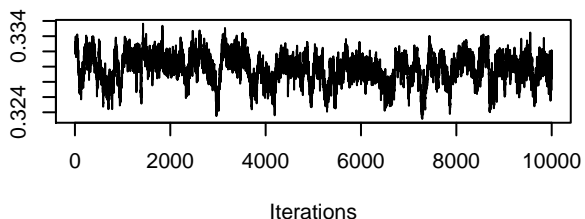
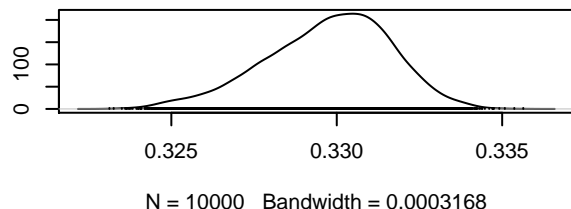
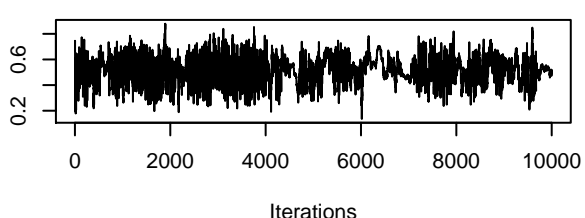
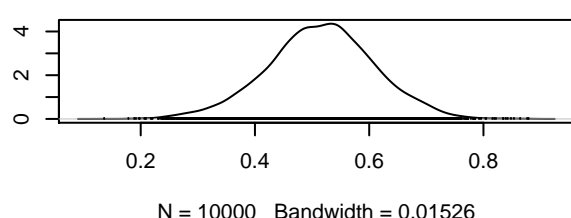
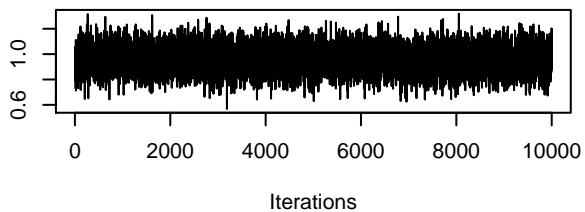
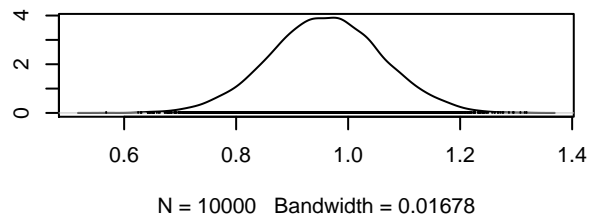


**Trace of e0\_1****Density of e0\_1****Trace of e0\_2****Density of e0\_2****Trace of e0\_3****Density of e0\_3****Trace of e0\_4****Density of e0\_4**

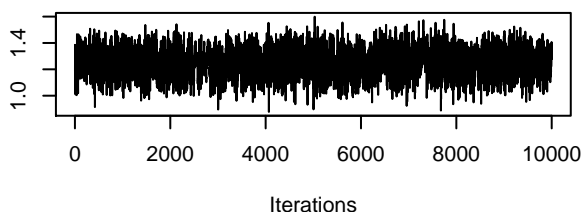
**Trace of e0\_5**



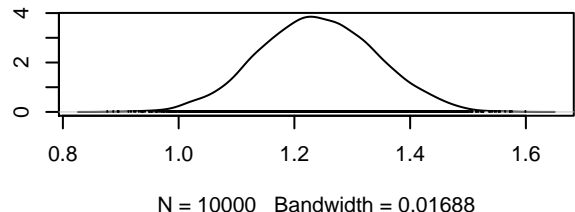
**Density of e0\_5**



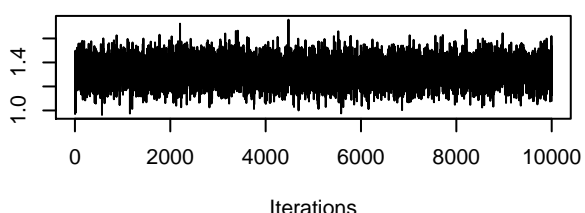
**Trace of e0\_6**



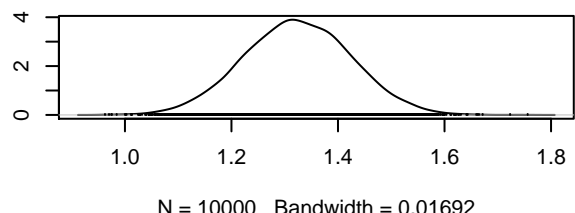
**Density of e0\_6**



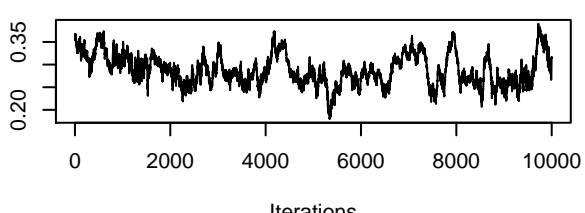
**Trace of e0\_7**



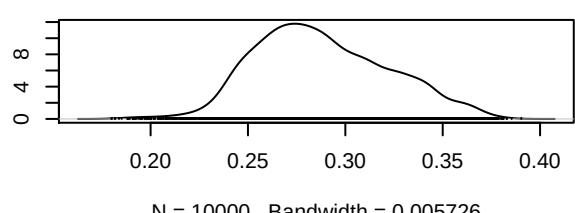
**Density of e0\_7**



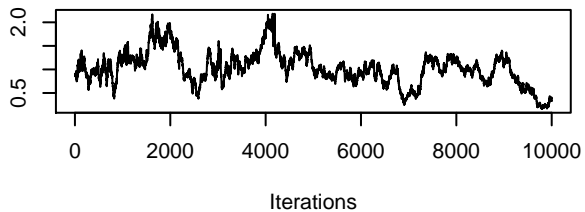
**Trace of ga\_1**



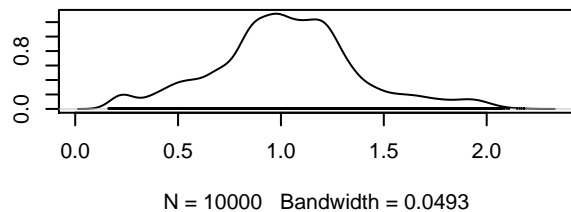
**Density of ga\_1**



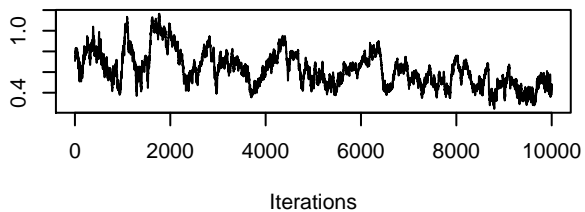
**Trace of ga\_2**



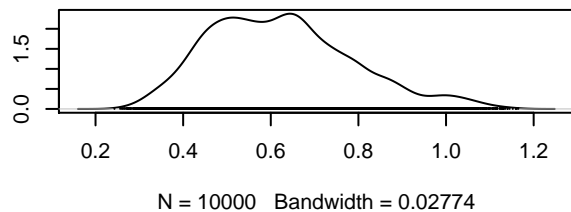
**Density of ga\_2**



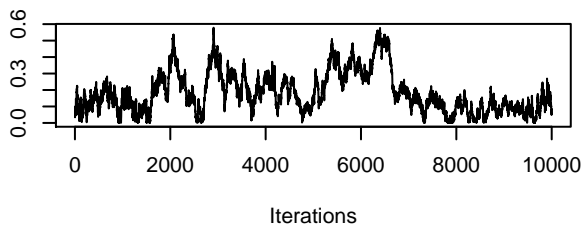
**Trace of ga\_3**



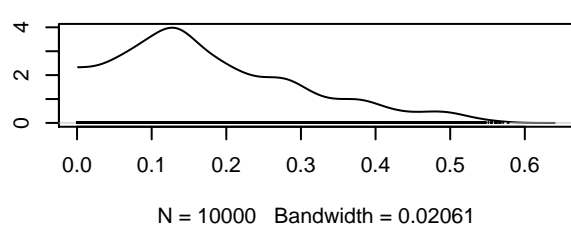
**Density of ga\_3**



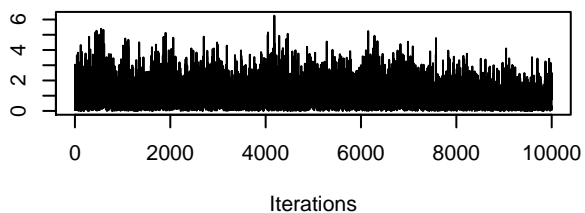
**Trace of ga\_4**



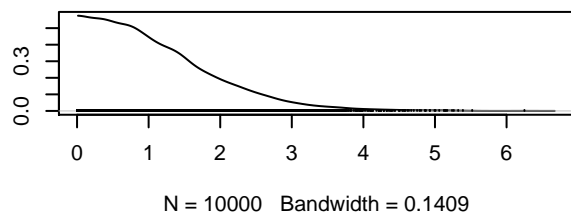
**Density of ga\_4**



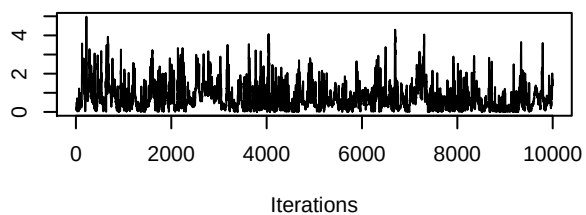
**Trace of ga\_5**



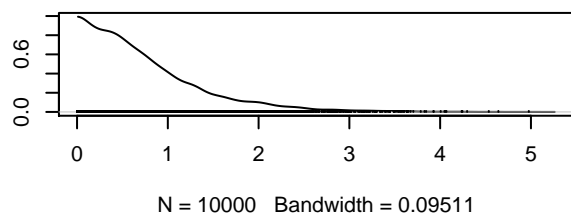
**Density of ga\_5**



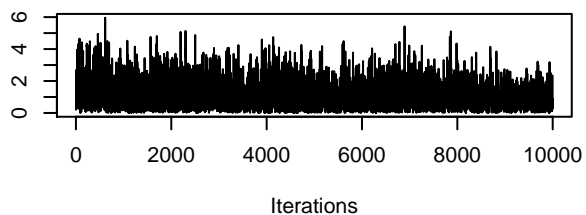
**Trace of ga\_6**



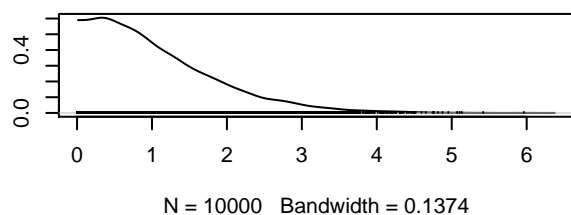
**Density of ga\_6**



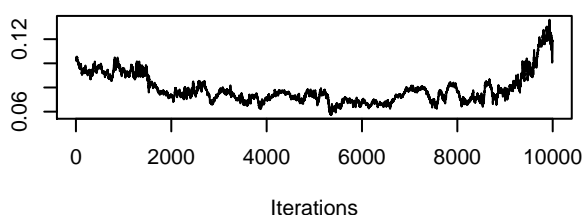
**Trace of ga\_7**



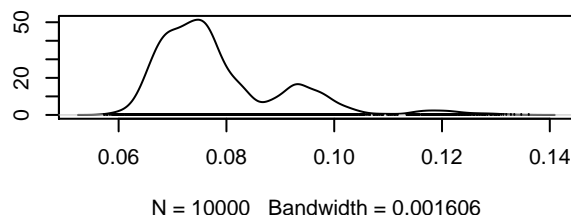
**Density of ga\_7**



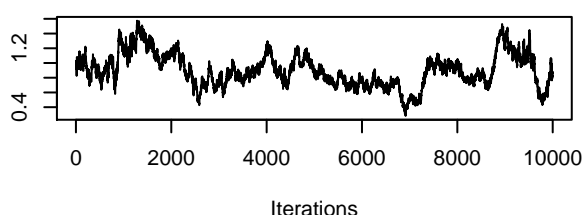
**Trace of gb\_1**



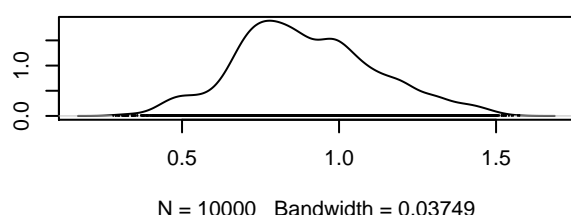
**Density of gb\_1**



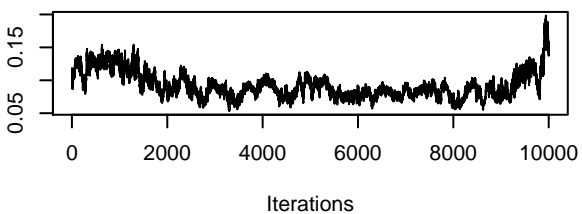
**Trace of gb\_2**



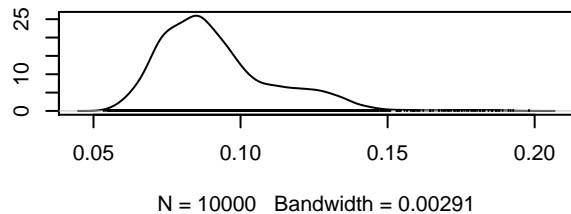
**Density of gb\_2**



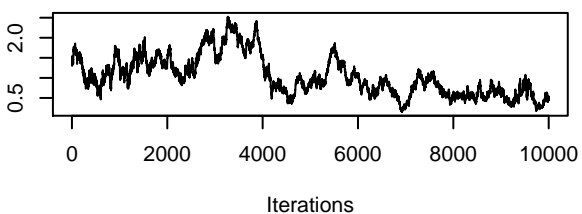
**Trace of gb\_3**



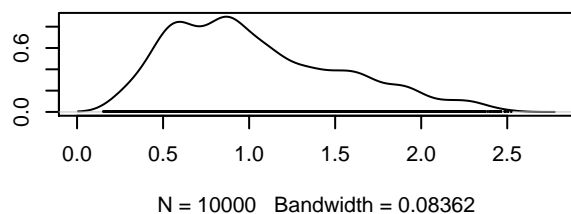
**Density of gb\_3**



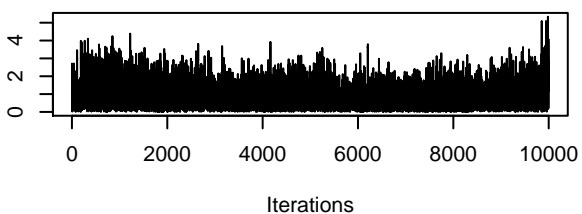
**Trace of gb\_4**



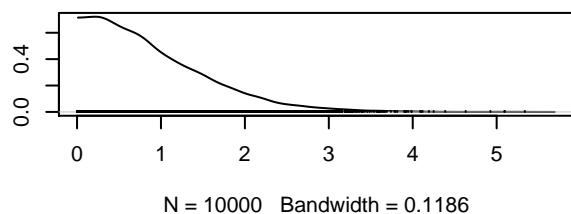
**Density of gb\_4**



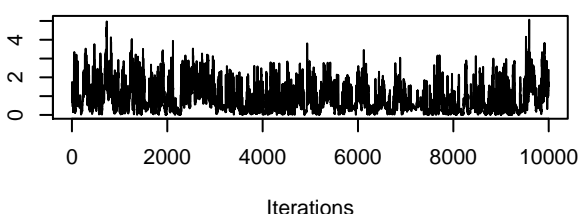
**Trace of gb\_5**



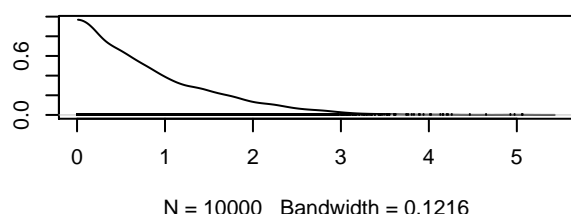
**Density of gb\_5**



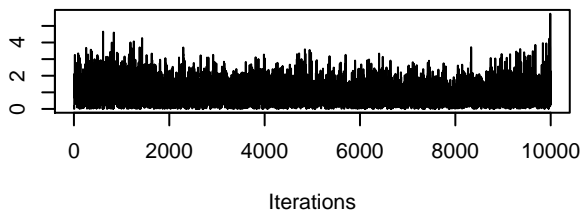
**Trace of gb\_6**



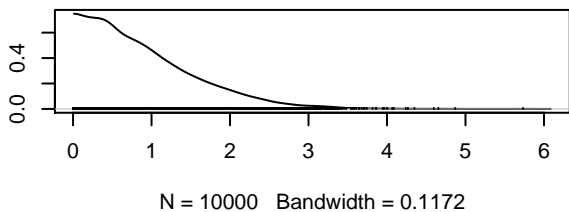
**Density of gb\_6**



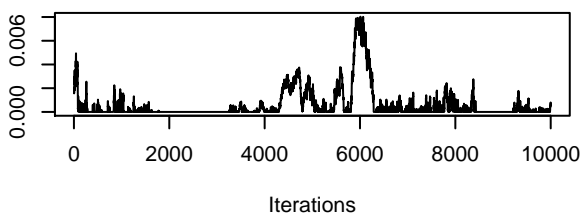
**Trace of gb\_7**



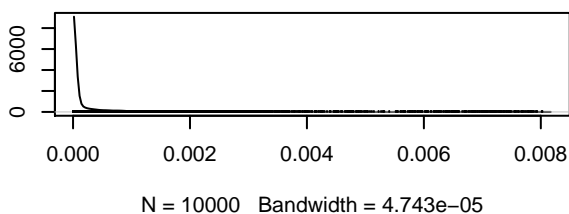
**Density of gb\_7**



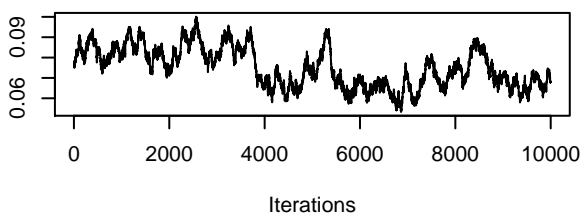
**Trace of hbg**



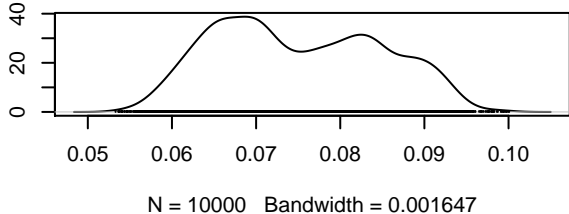
**Density of hbg**



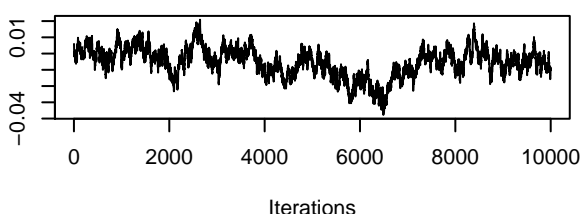
**Trace of nf[1]**



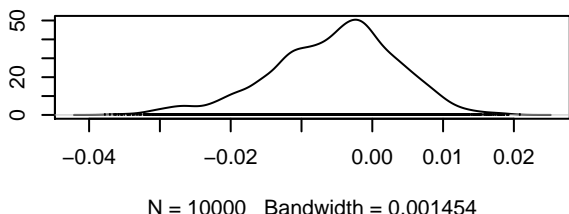
**Density of nf[1]**

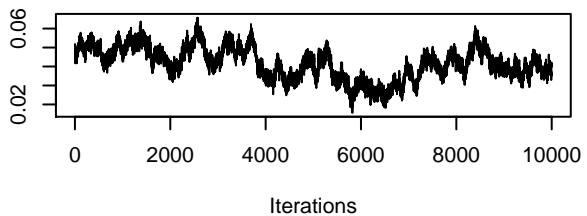
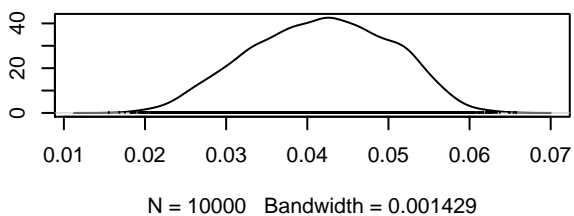
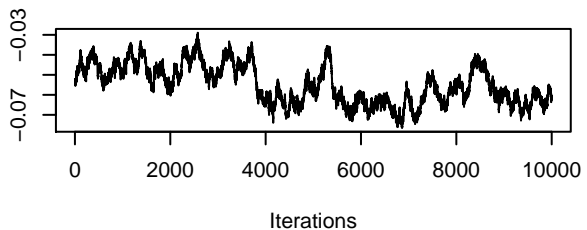
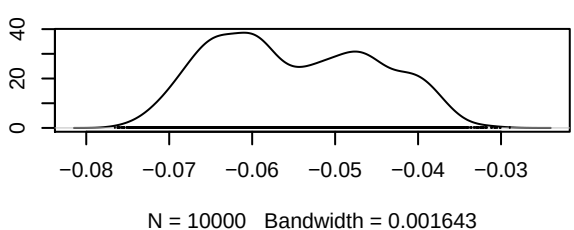
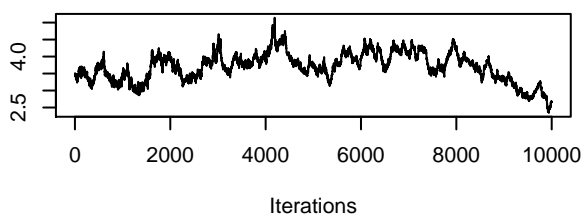
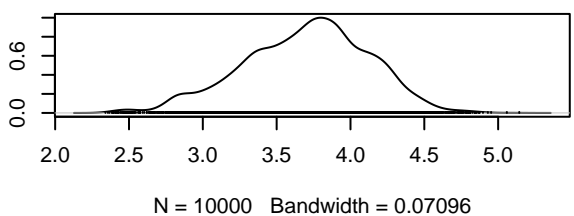
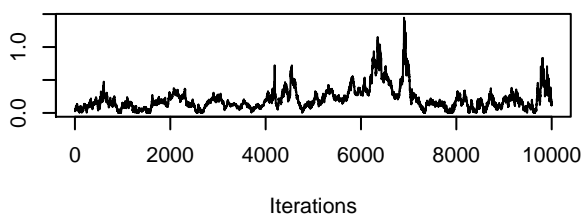
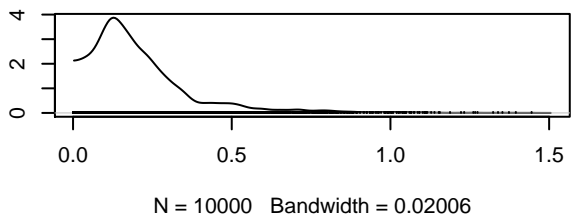


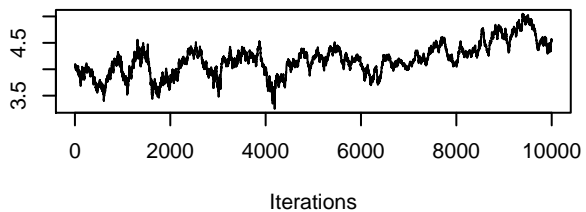
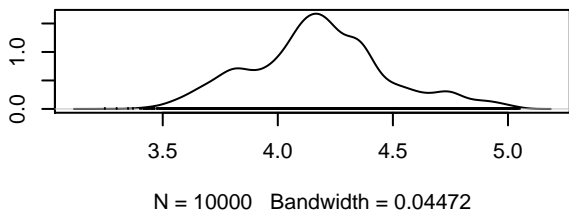
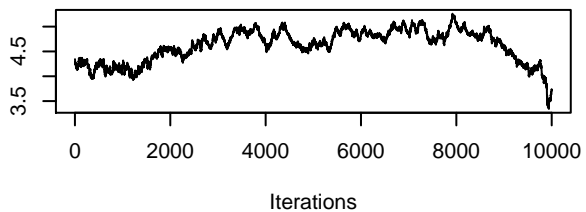
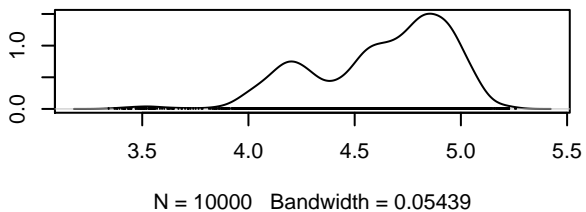
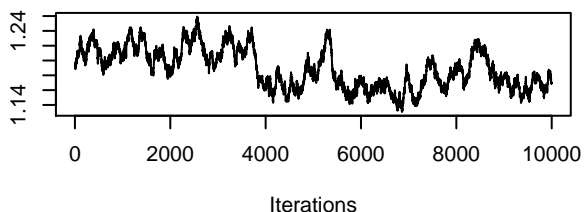
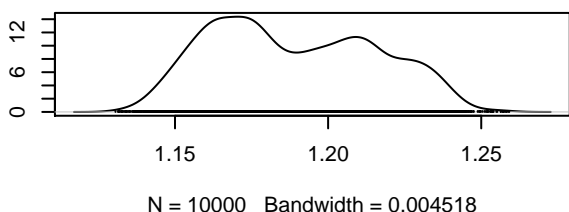
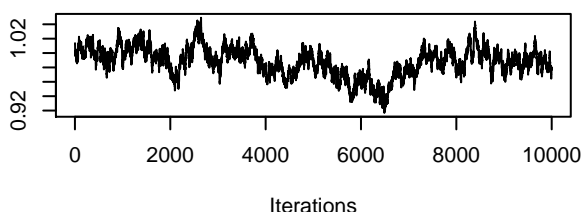
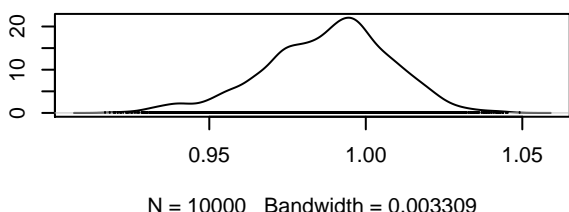
**Trace of nf[2]**



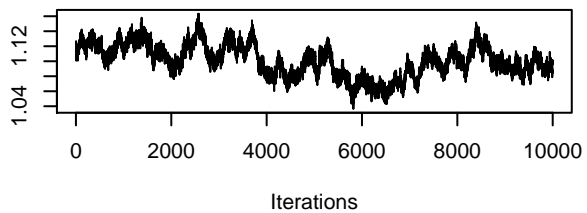
**Density of nf[2]**



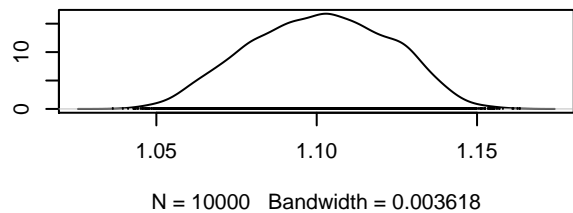
**Trace of nf[3]****Density of nf[3]****Trace of nf[4]****Density of nf[4]****Trace of r\_1****Density of r\_1****Trace of r\_4****Density of r\_4**

**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]**

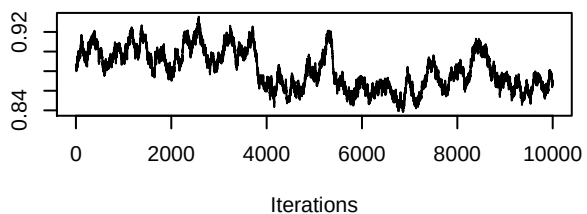
**Trace of  $y.\text{norm}[3]$**



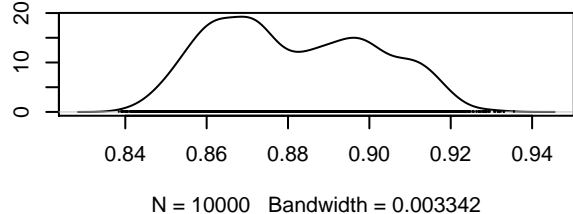
**Density of  $y.\text{norm}[3]$**



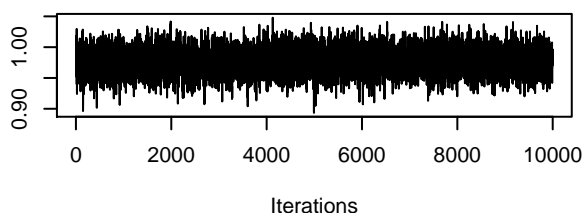
**Trace of  $y.\text{norm}[4]$**



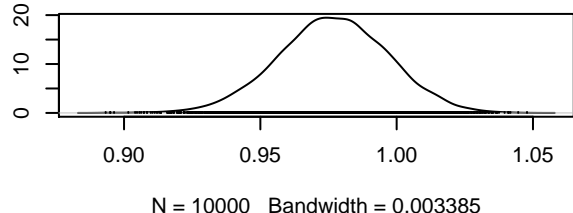
**Density of  $y.\text{norm}[4]$**



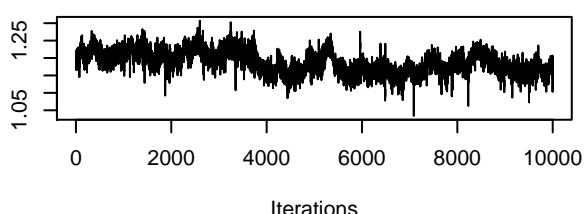
**Trace of  $y.\text{norm}[5]$**



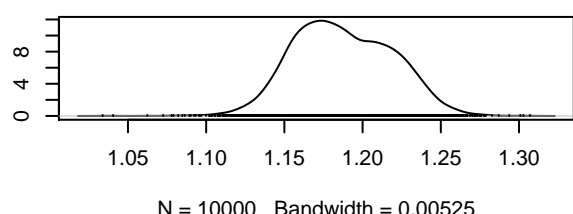
**Density of  $y.\text{norm}[5]$**



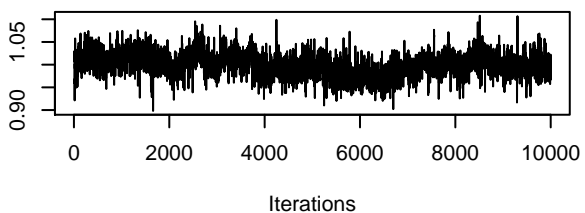
**Trace of  $y.\text{norm}[6]$**



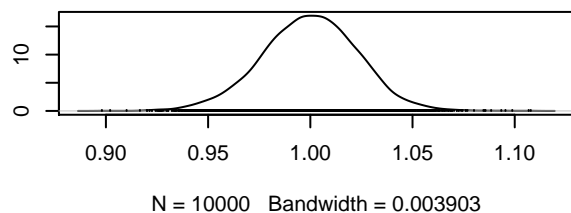
**Density of  $y.\text{norm}[6]$**



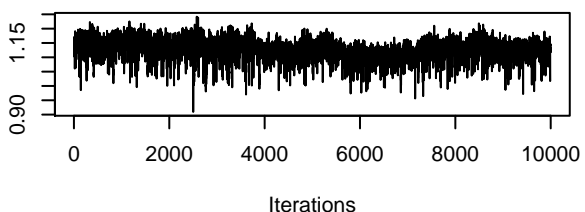
**Trace of  $y.\text{norm}[7]$**



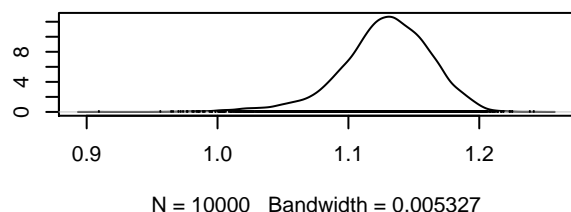
**Density of  $y.\text{norm}[7]$**



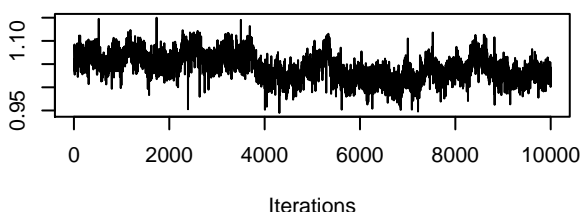
**Trace of  $y.\text{norm}[8]$**



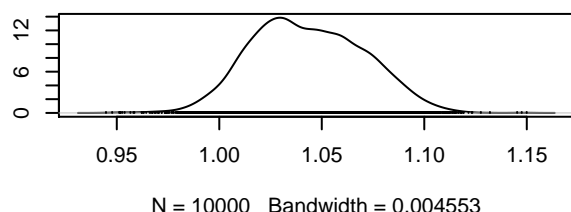
**Density of  $y.\text{norm}[8]$**



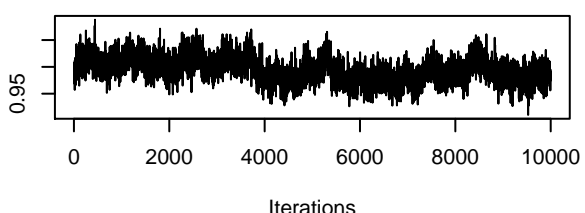
**Trace of  $y.\text{norm}[9]$**



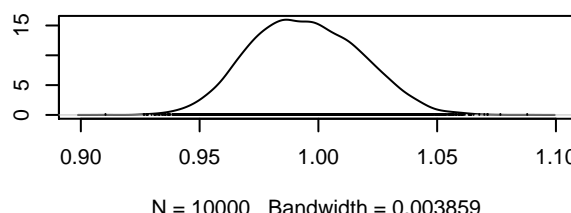
**Density of  $y.\text{norm}[9]$**



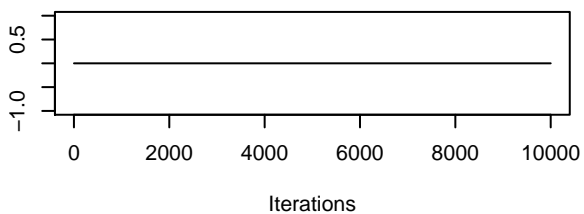
**Trace of  $y.\text{norm}[10]$**



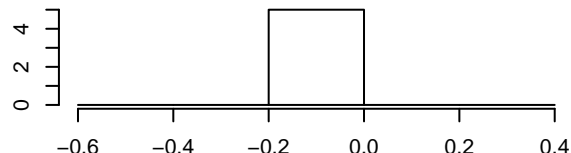
**Density of  $y.\text{norm}[10]$**



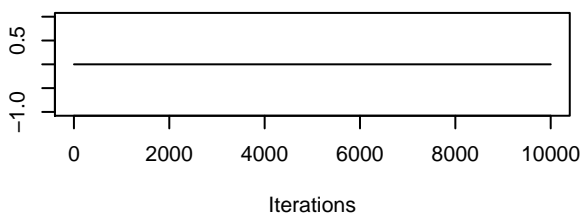
**Trace of  $y.\text{scat}[1]$**



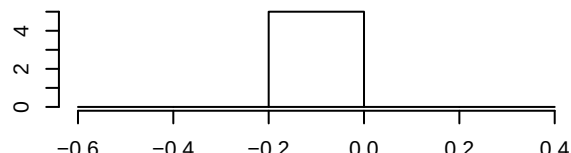
**Density of  $y.\text{scat}[1]$**



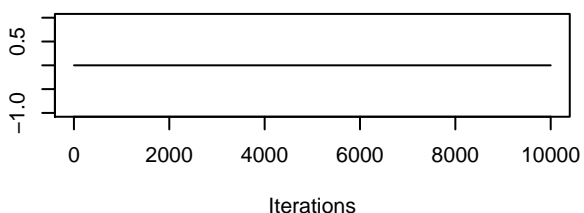
**Trace of  $y.\text{scat}[2]$**



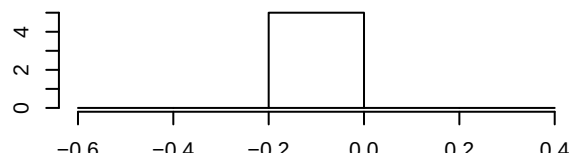
**Density of  $y.\text{scat}[2]$**



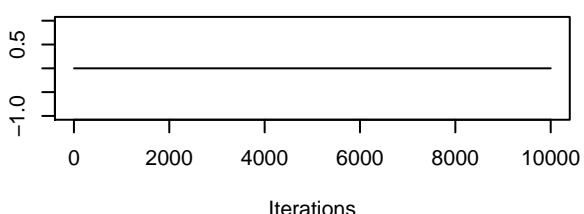
**Trace of  $y.\text{scat}[3]$**



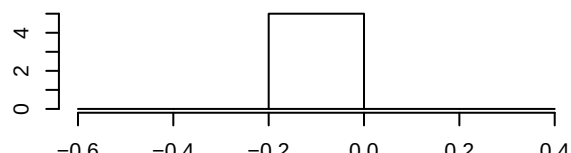
**Density of  $y.\text{scat}[3]$**



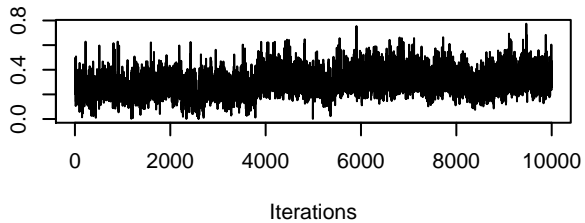
**Trace of  $y.\text{scat}[4]$**



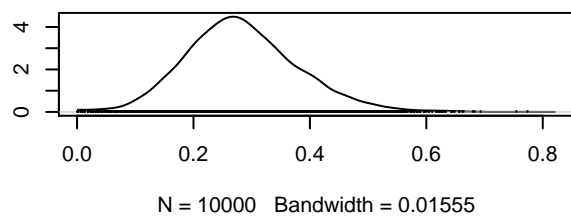
**Density of  $y.\text{scat}[4]$**



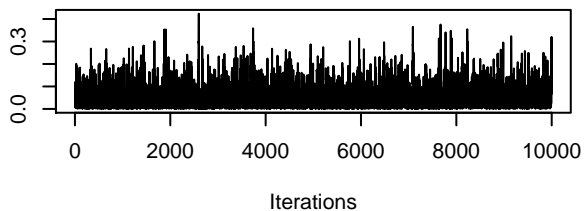
**Trace of y.scat[5]**



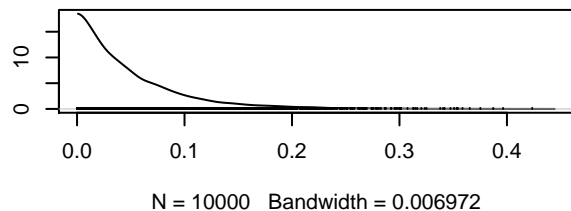
**Density of y.scat[5]**



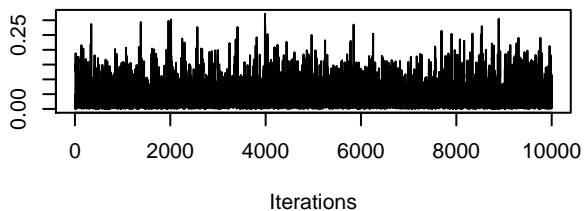
**Trace of y.scat[6]**



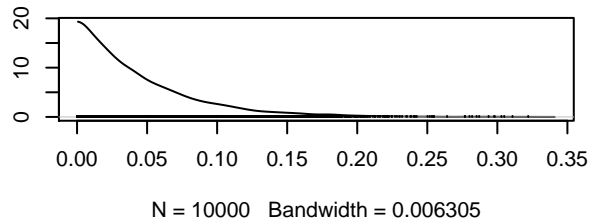
**Density of y.scat[6]**



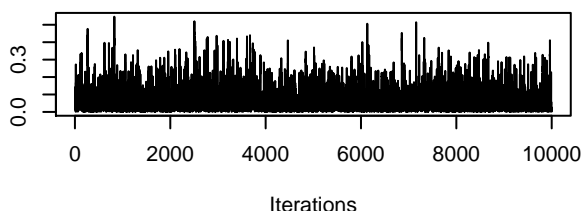
**Trace of y.scat[7]**



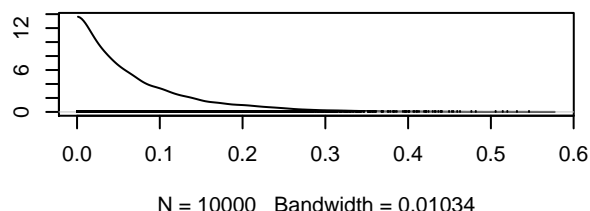
**Density of y.scat[7]**



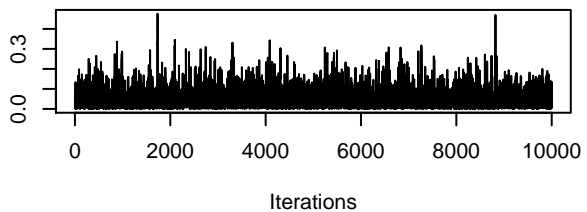
**Trace of y.scat[8]**



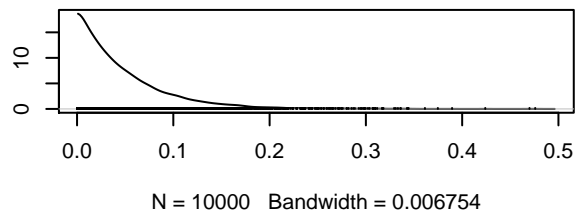
**Density of y.scat[8]**



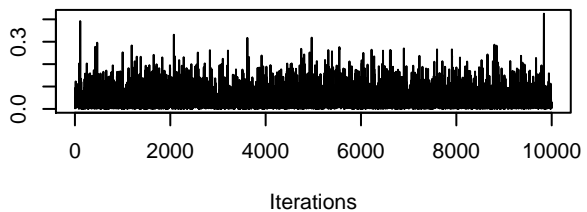
**Trace of y.scat[9]**



**Density of y.scat[9]**



**Trace of y.scat[10]**



**Density of y.scat[10]**

