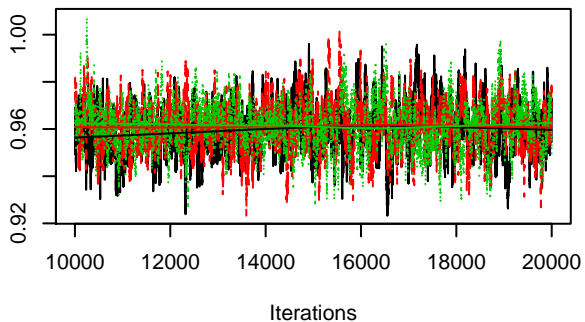
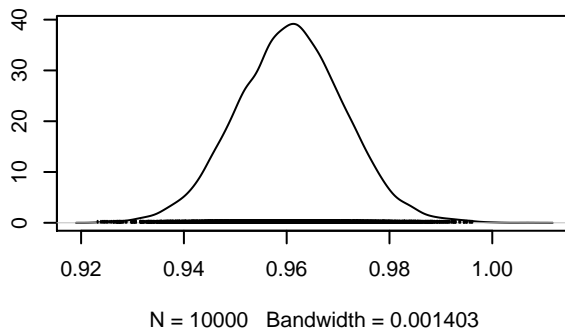


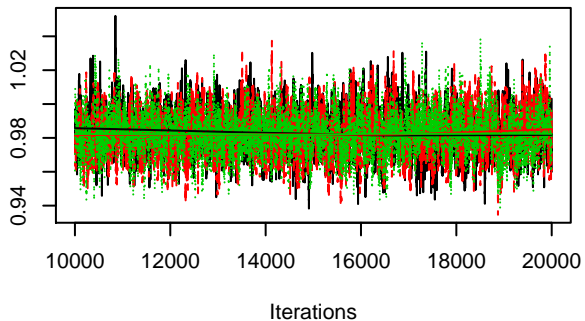
**Trace of a.scale**



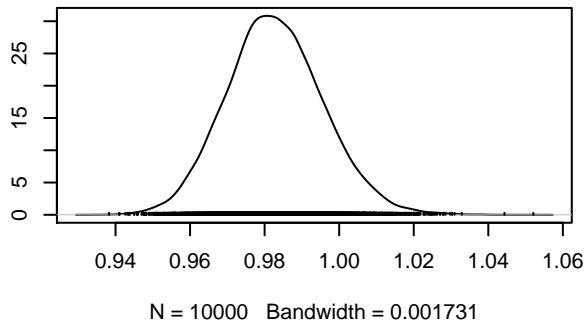
**Density of a.scale**



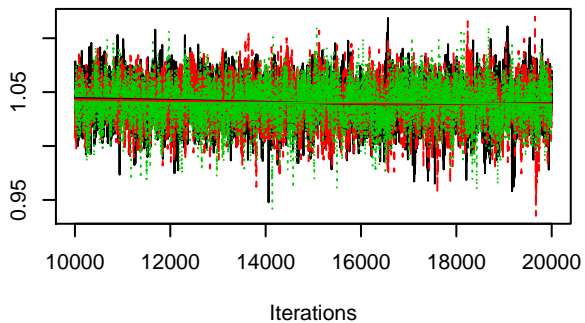
**Trace of y.norm1**



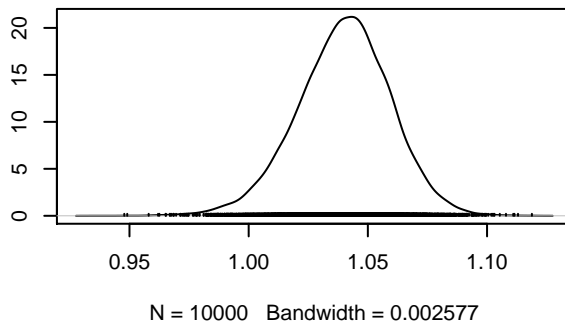
**Density of y.norm1**



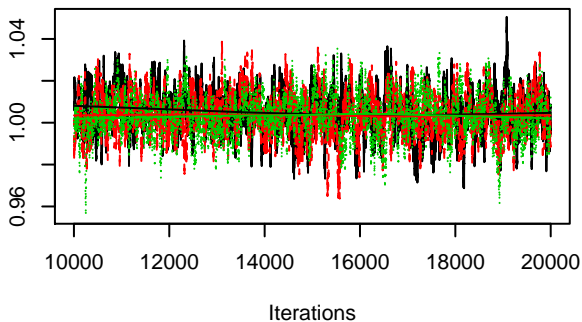
**Trace of y.norm2**



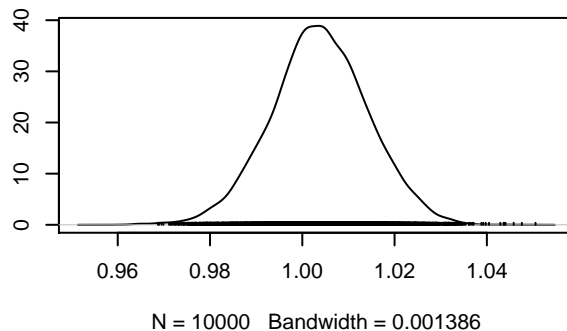
**Density of y.norm2**



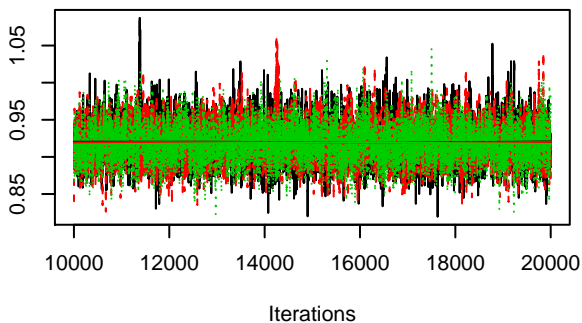
**Trace of y.norm3**



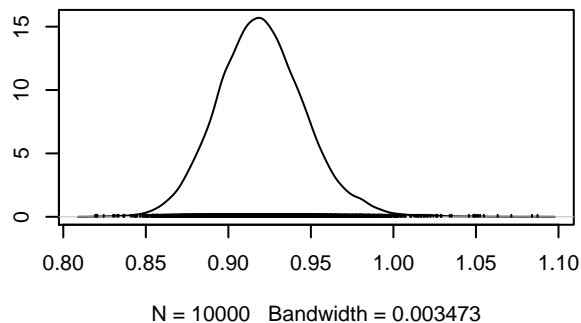
**Density of y.norm3**



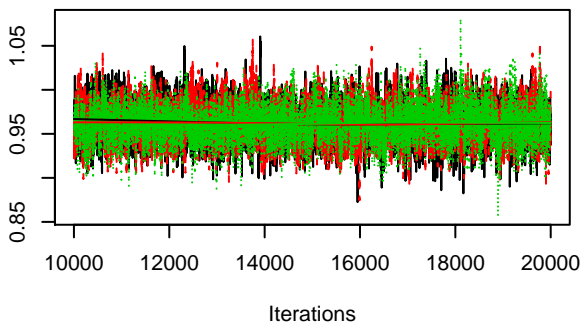
**Trace of y.norm4**



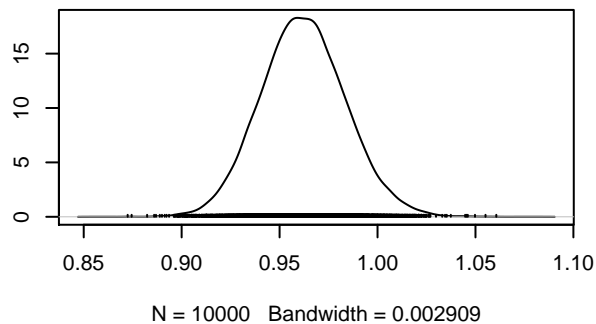
**Density of y.norm4**



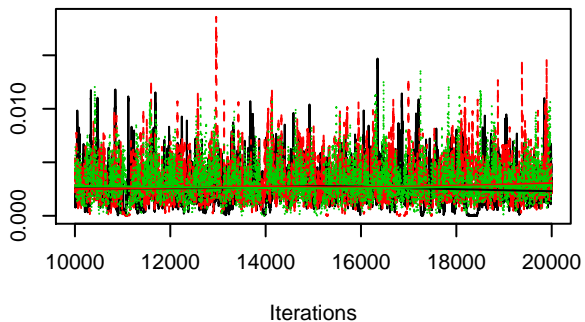
**Trace of y.norm5**



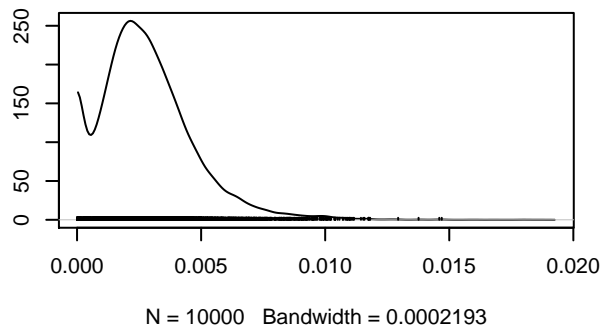
**Density of y.norm5**



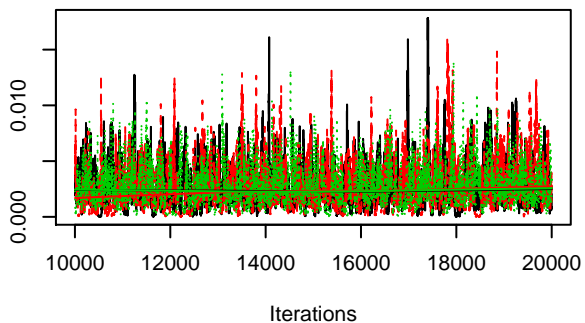
**Trace of yscat1**



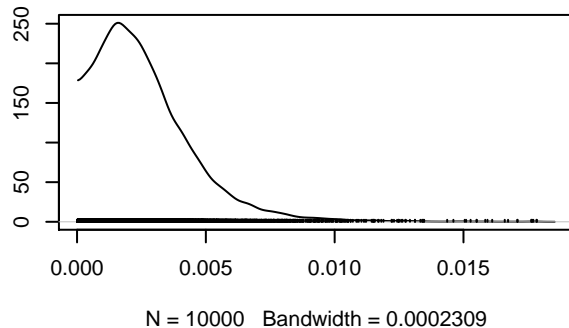
**Density of yscat1**



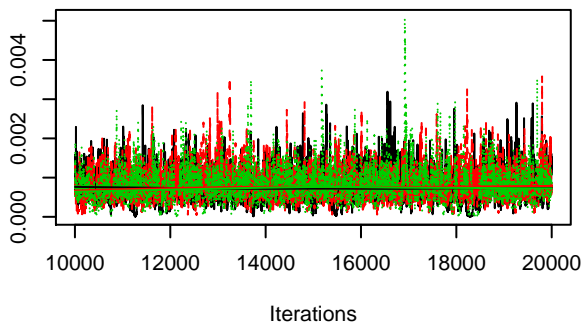
**Trace of yscat2**



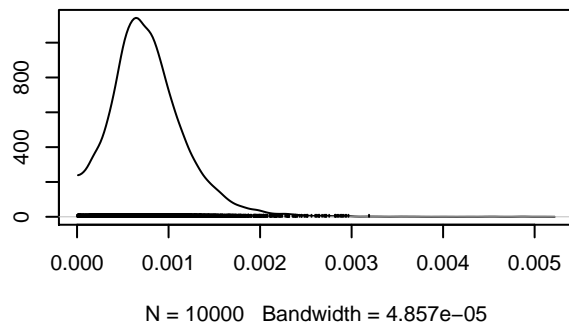
**Density of yscat2**



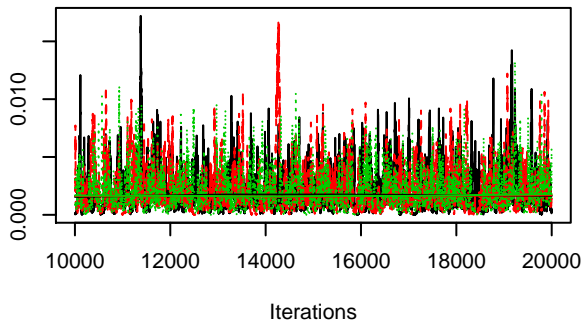
**Trace of yscat3**



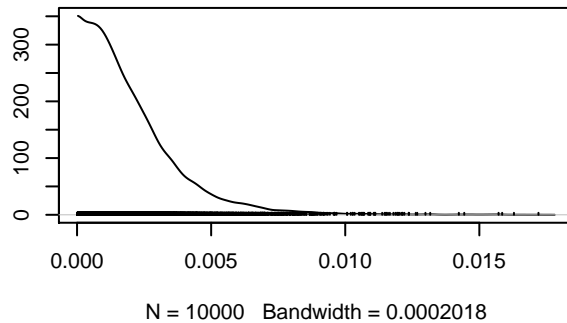
**Density of yscat3**



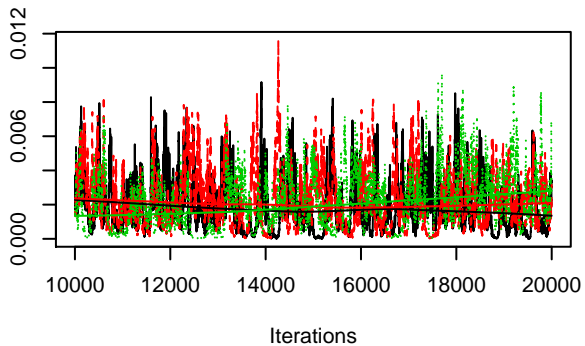
**Trace of yscat4**



**Density of yscat4**



**Trace of yscat5**



**Density of yscat5**

