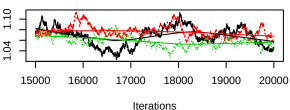
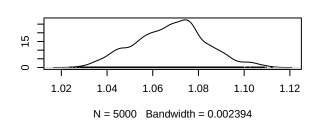


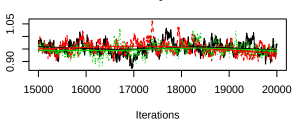
Trace of y.norm1



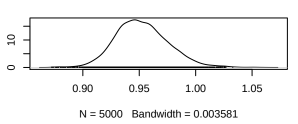


Density of y.norm1

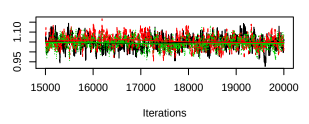
Trace of y.norm2



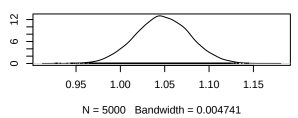
Density of y.norm2



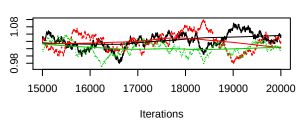
Trace of y.norm3



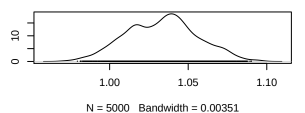
Density of y.norm3



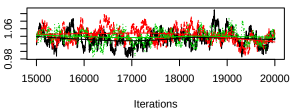
Trace of y.norm4

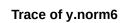


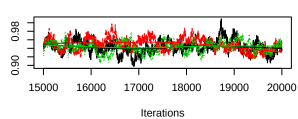
Density of y.norm4



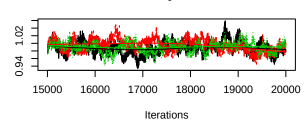
Trace of y.norm5



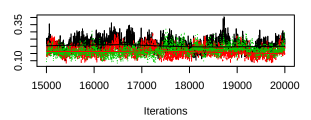




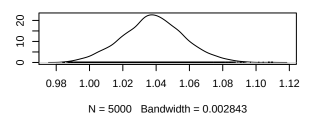
Trace of y.norm7



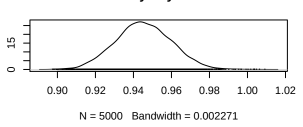
Trace of yscat1



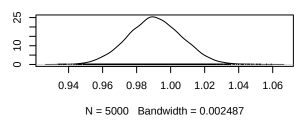
Density of y.norm5



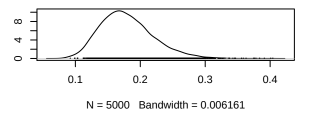
Density of y.norm6



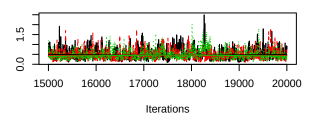
Density of y.norm7



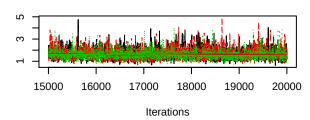
Density of yscat1



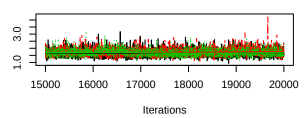
Trace of yscat2



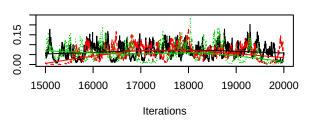
Trace of yscat3



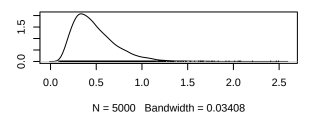
Trace of yscat4



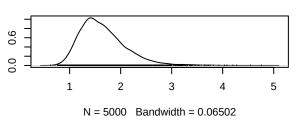
Trace of yscat5



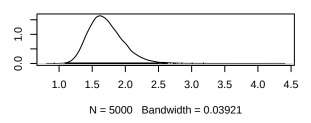
Density of yscat2



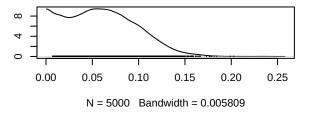
Density of yscat3



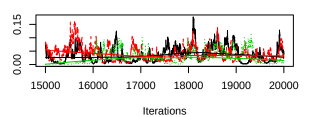
Density of yscat4



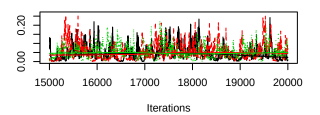
Density of yscat5



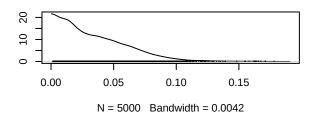
Trace of yscat6



Trace of yscat7



Density of yscat6



Density of yscat7

