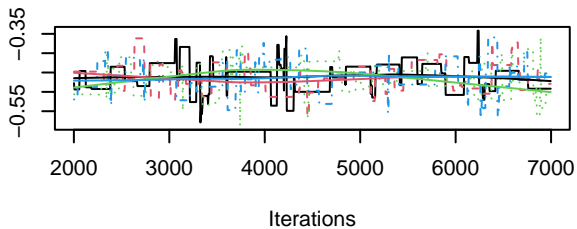
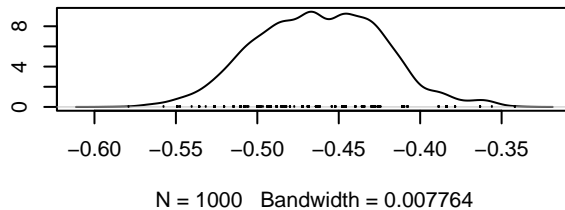


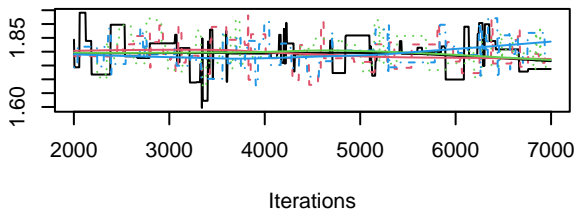
**Trace of log\_shape**



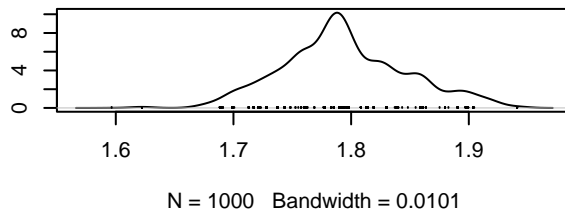
**Density of log\_shape**



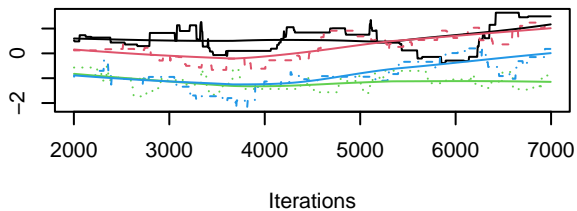
**Trace of log\_scale**



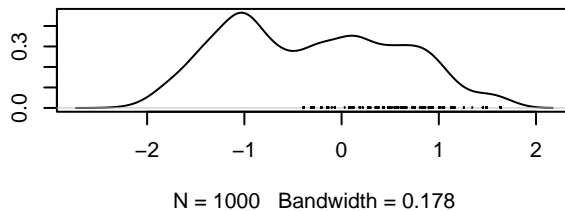
**Density of log\_scale**



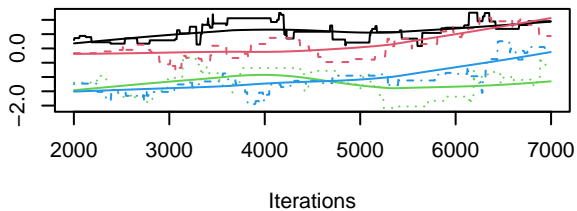
**Trace of year\_spl1**



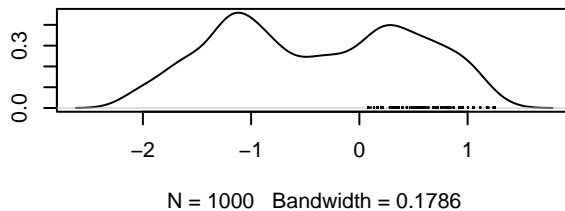
**Density of year\_spl1**



**Trace of year\_spl2**

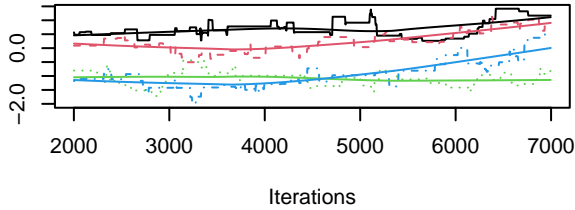


**Density of year\_spl2**

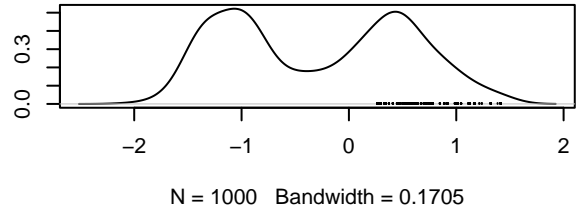


# CHLORA

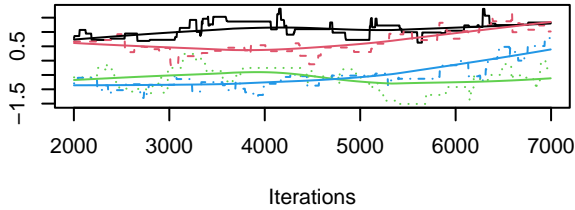
Trace of year\_spl3



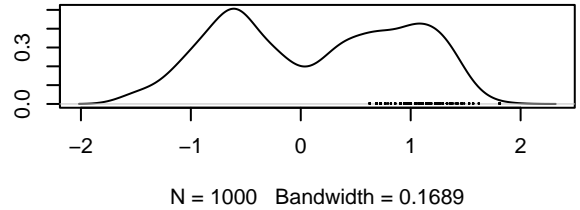
Density of year\_spl3



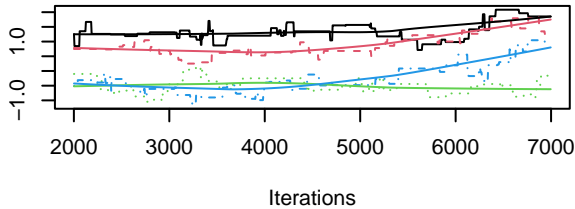
Trace of year\_spl4



Density of year\_spl4



Trace of year\_spl5



Density of year\_spl5

