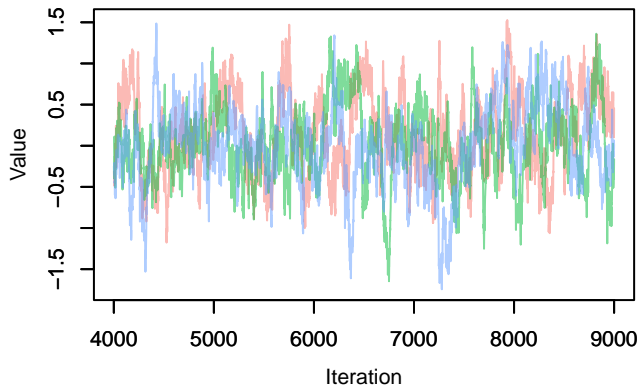
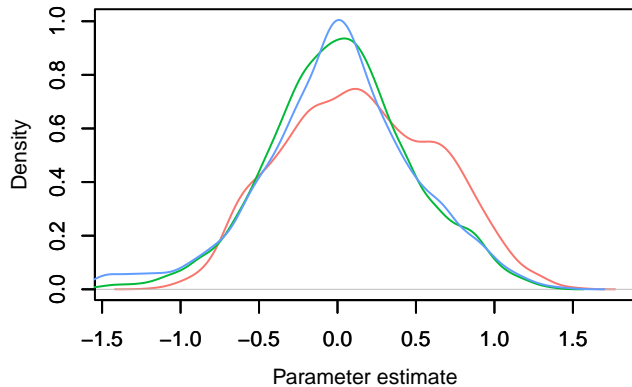
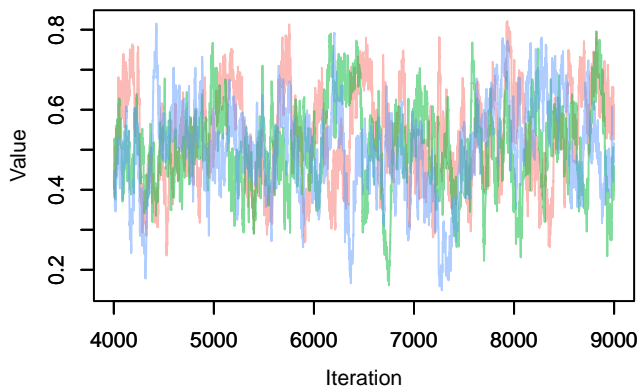
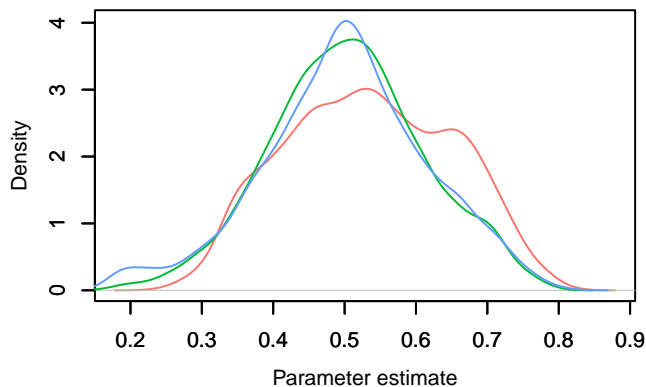
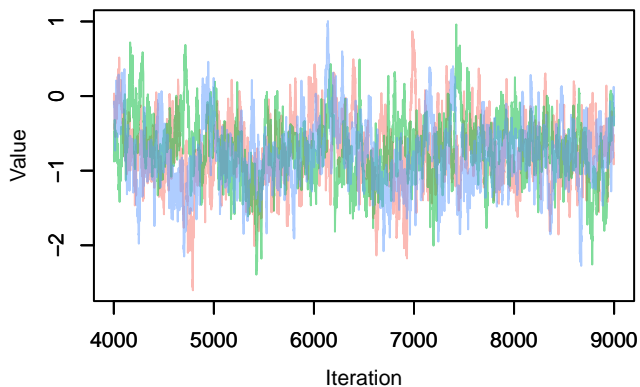
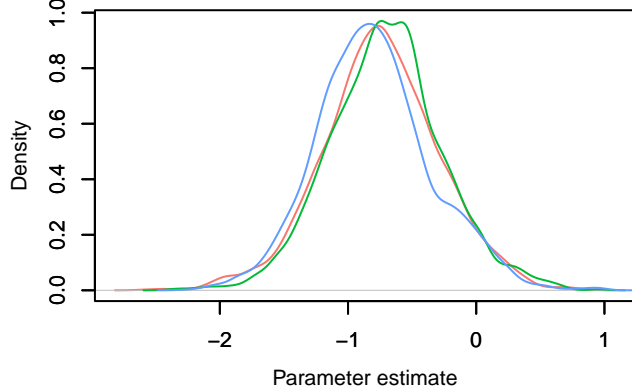
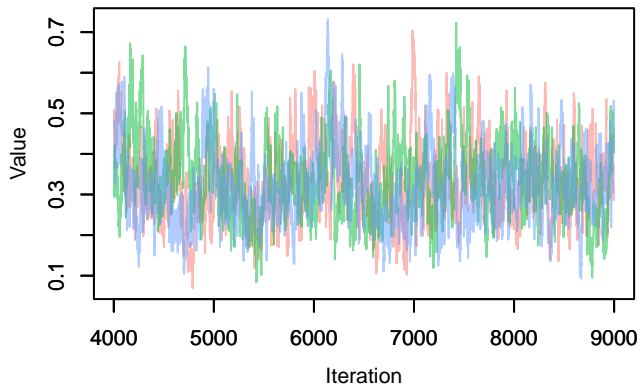
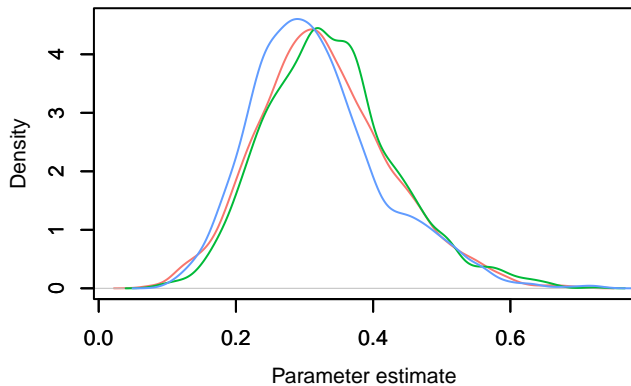


**Trace – int.S****Density – int.S****Trace – mean.S****Density – mean.S****Trace – int.gam****Density – int.gam**

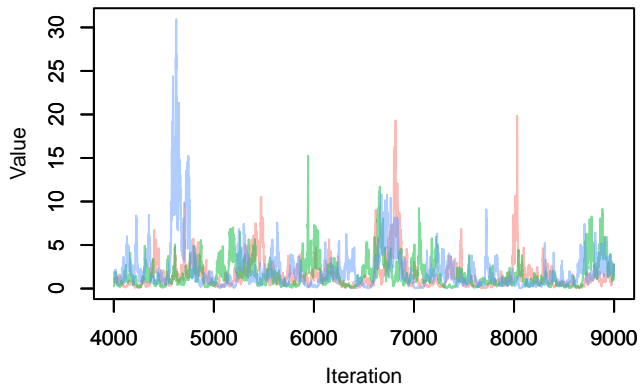
**Trace – mean.gam**



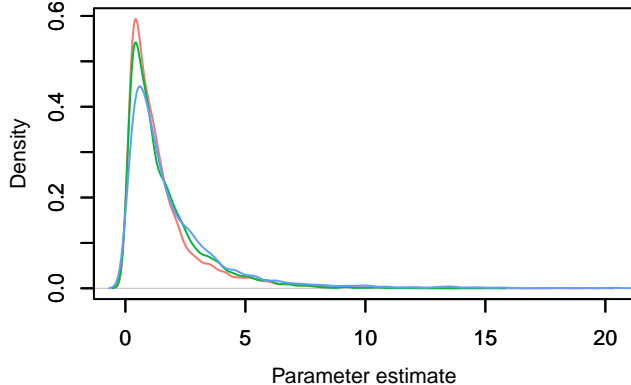
**Density – mean.gam**



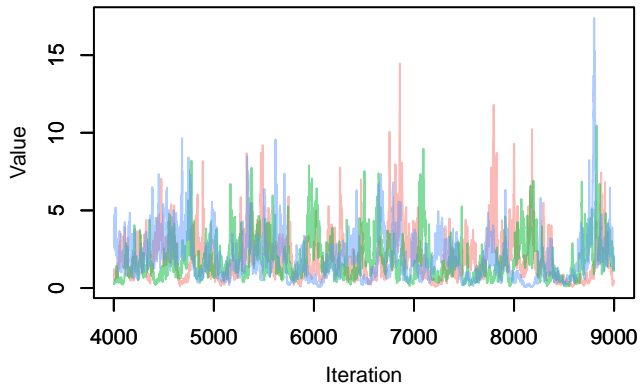
**Trace – chla.winter[1]**



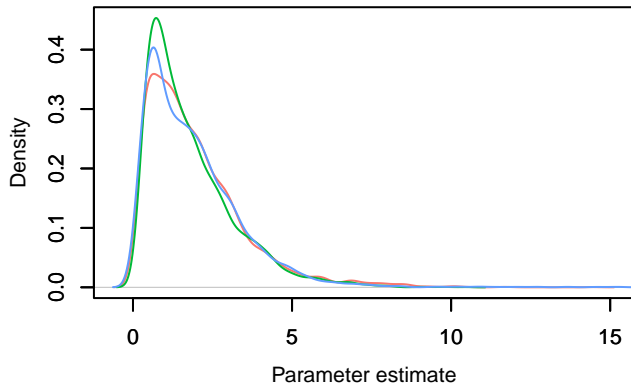
**Density – chla.winter[1]**



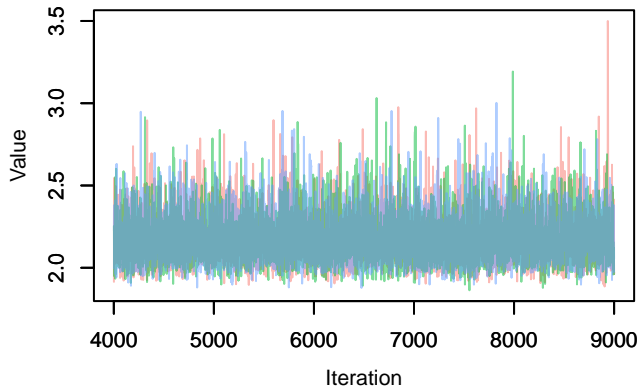
**Trace – chla.winter[2]**



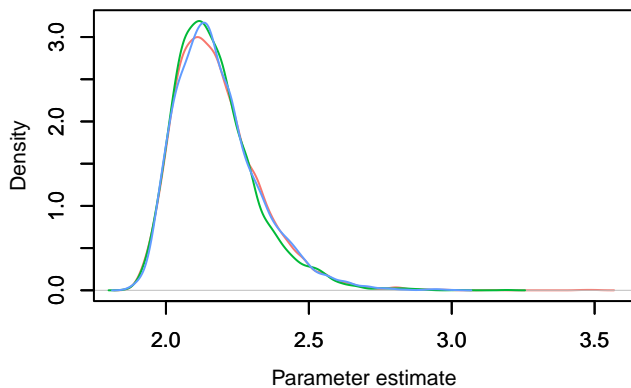
**Density – chla.winter[2]**



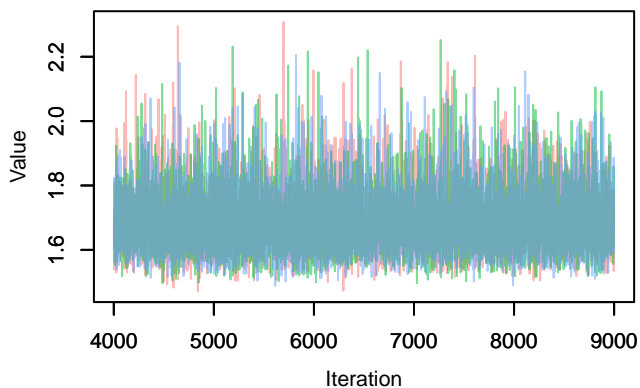
**Trace – chla.winter[3]**



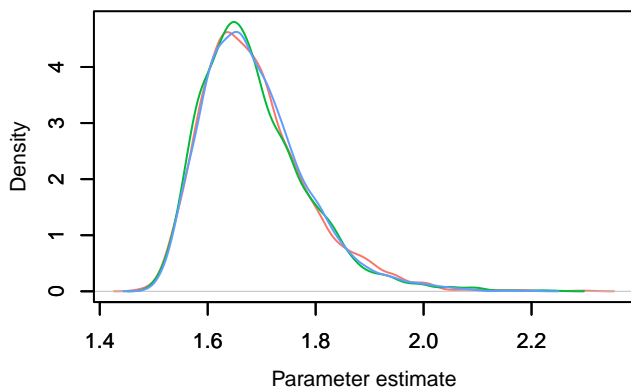
**Density – chla.winter[3]**



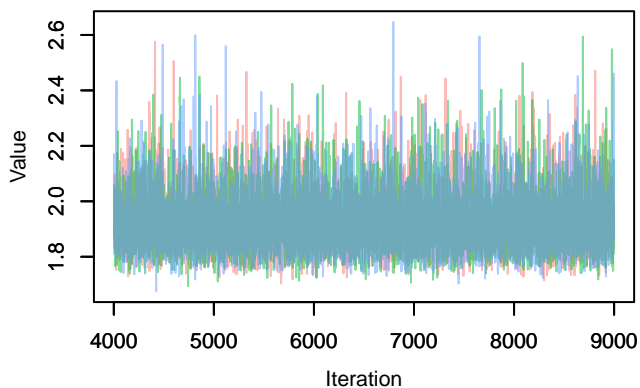
**Trace – chla.winter[4]**



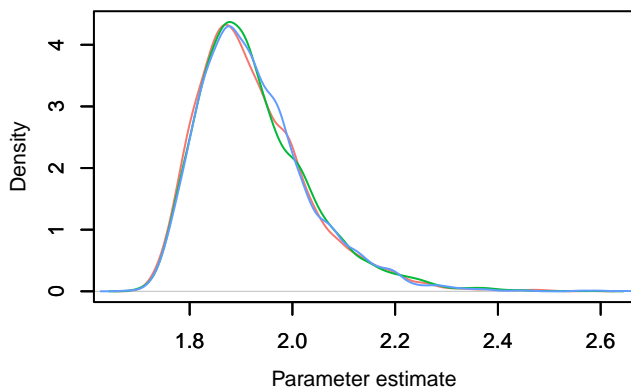
**Density – chla.winter[4]**



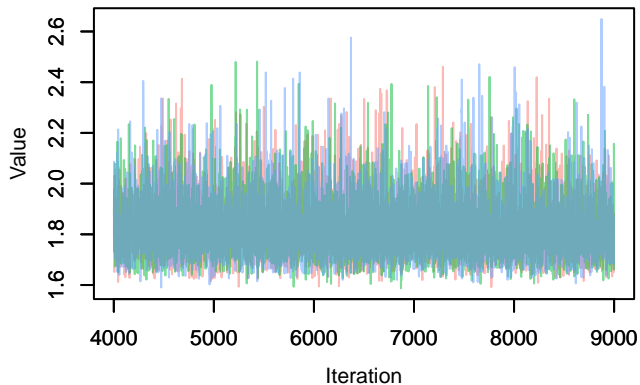
**Trace – chla.winter[5]**



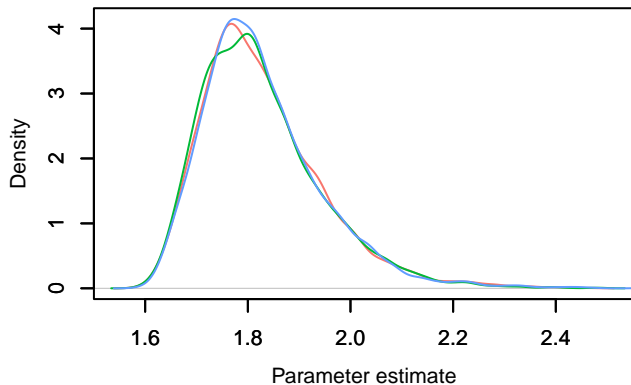
**Density – chla.winter[5]**



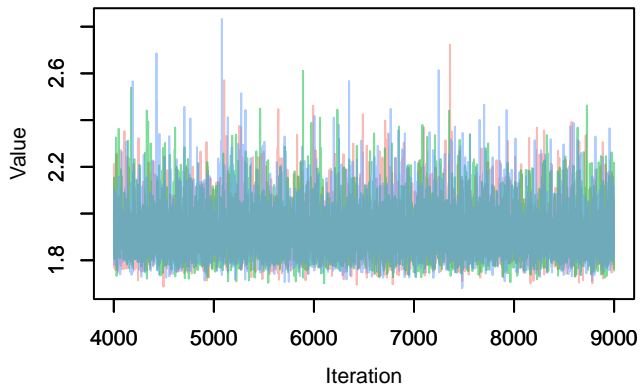
**Trace – chla.winter[6]**



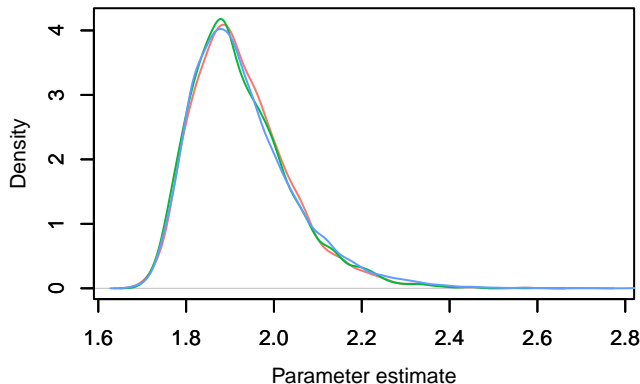
**Density – chla.winter[6]**



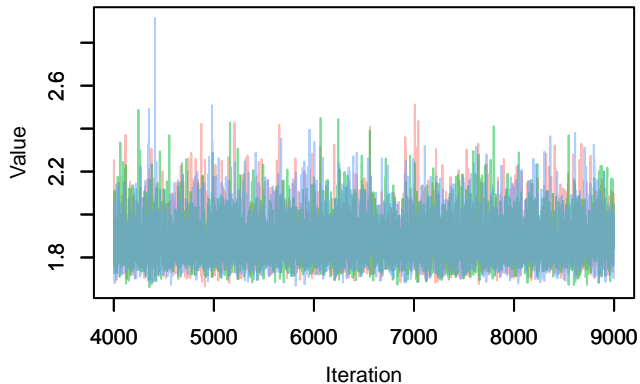
**Trace – chla.winter[7]**



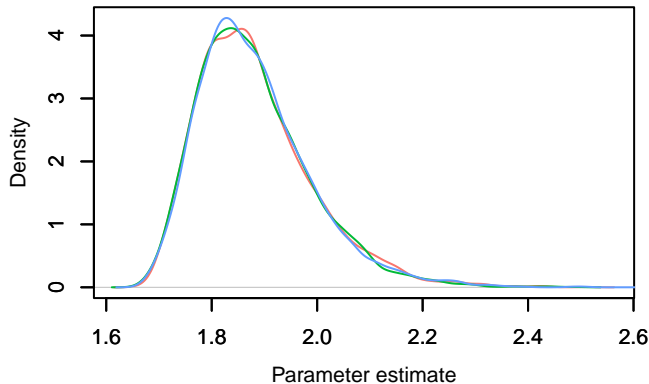
**Density – chla.winter[7]**



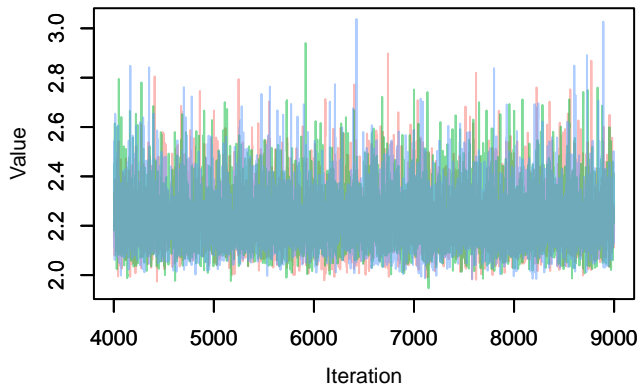
**Trace – chla.winter[8]**



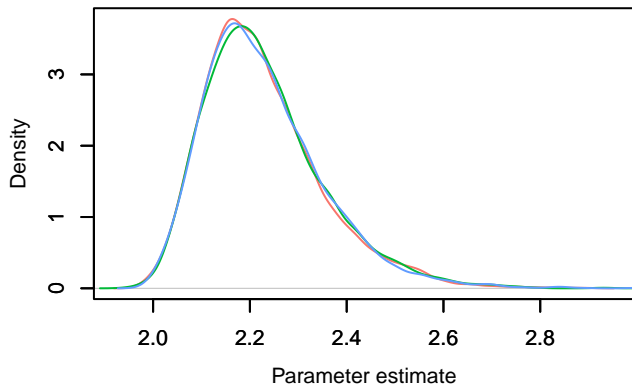
**Density – chla.winter[8]**



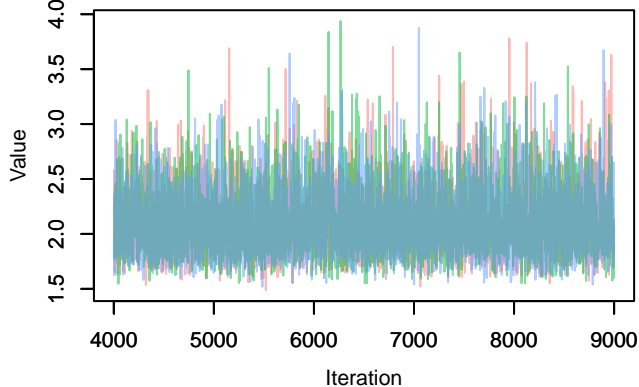
**Trace – chla.winter[9]**



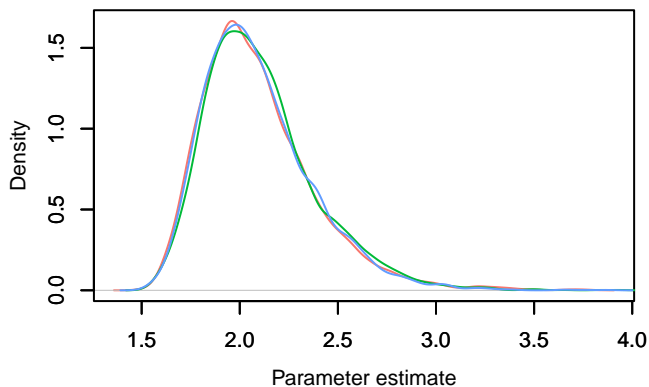
**Density – chla.winter[9]**



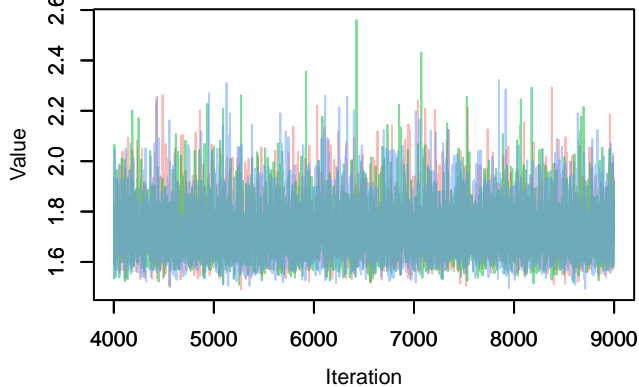
**Trace – chla.winter[10]**



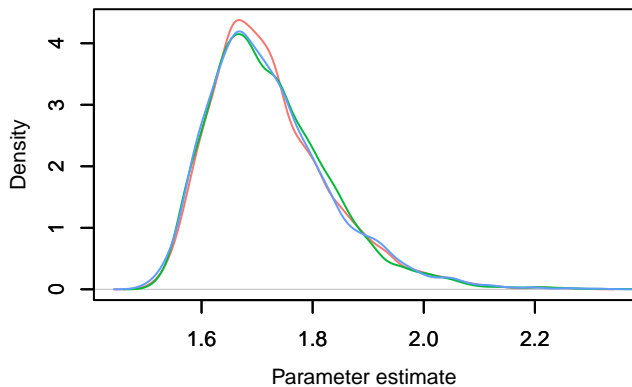
**Density – chla.winter[10]**



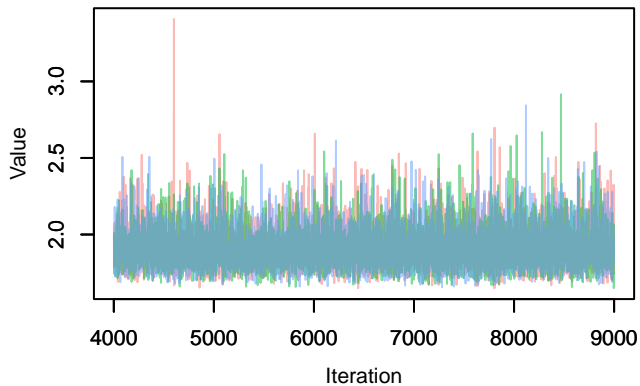
**Trace – chla.winter[11]**



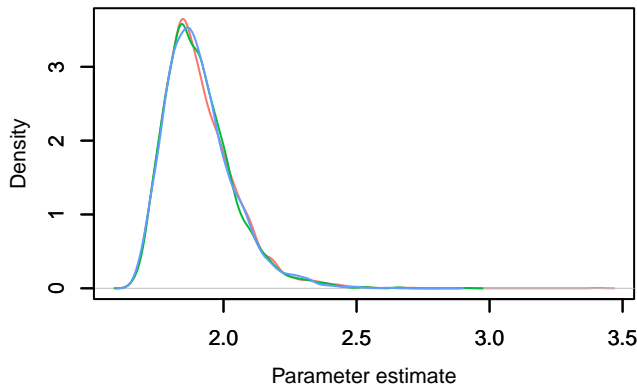
**Density – chla.winter[11]**



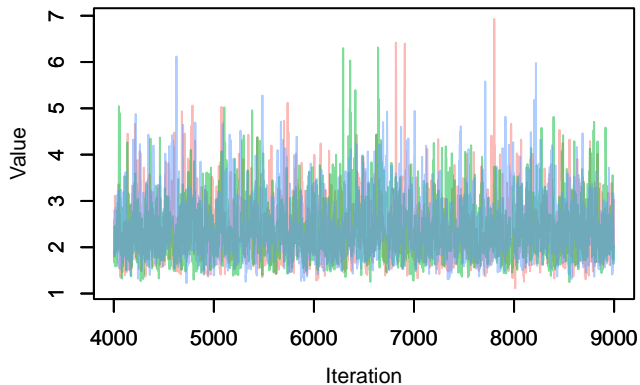
**Trace – chla.winter[12]**



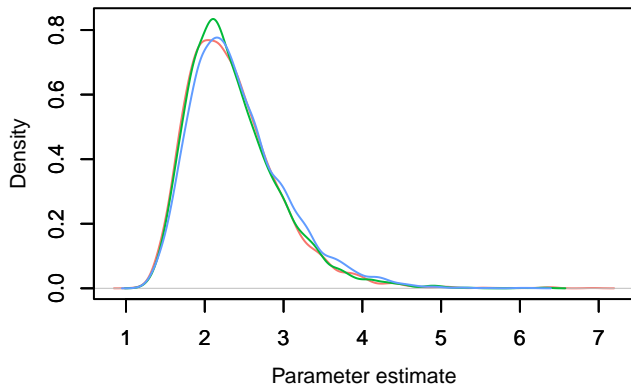
**Density – chla.winter[12]**



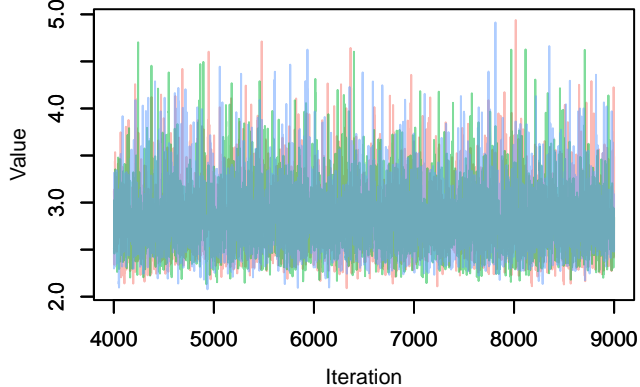
**Trace – chla.winter[13]**



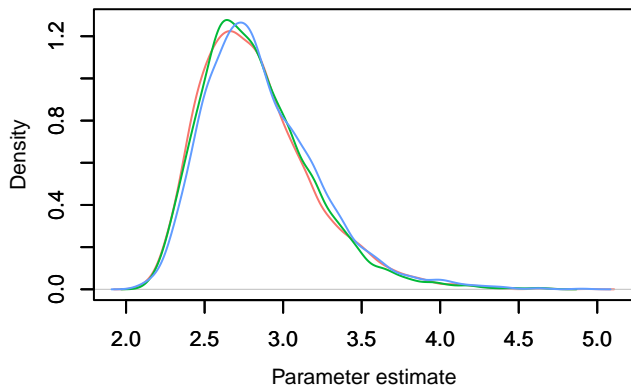
**Density – chla.winter[13]**



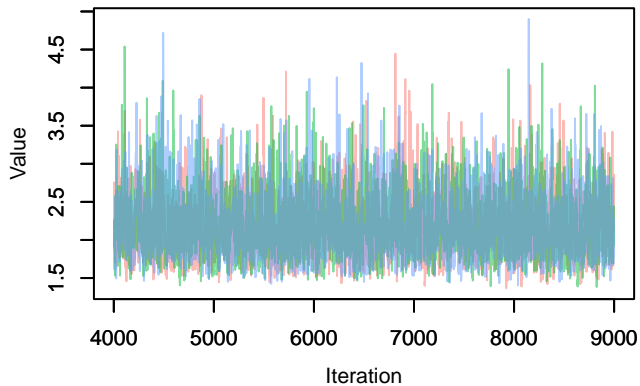
**Trace – chla.winter[14]**



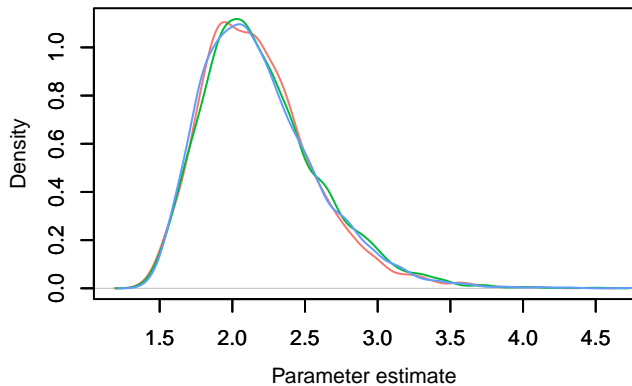
**Density – chla.winter[14]**



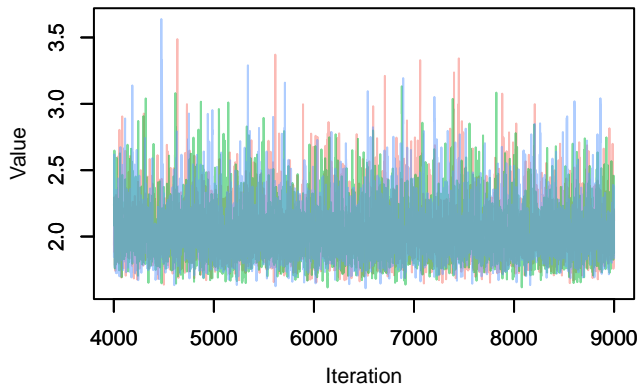
**Trace – chla.winter[15]**



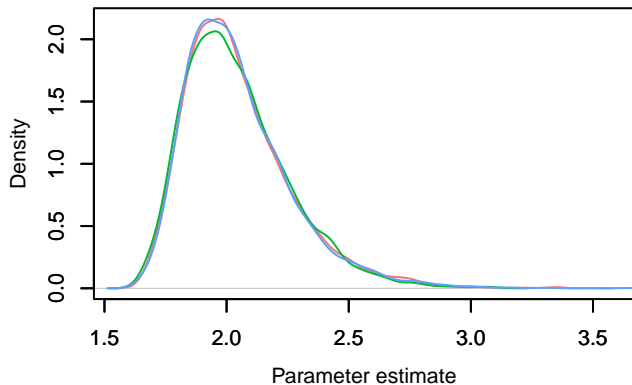
**Density – chla.winter[15]**



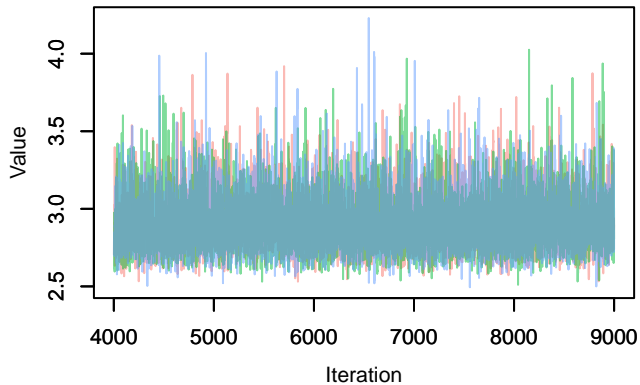
**Trace – chla.winter[16]**



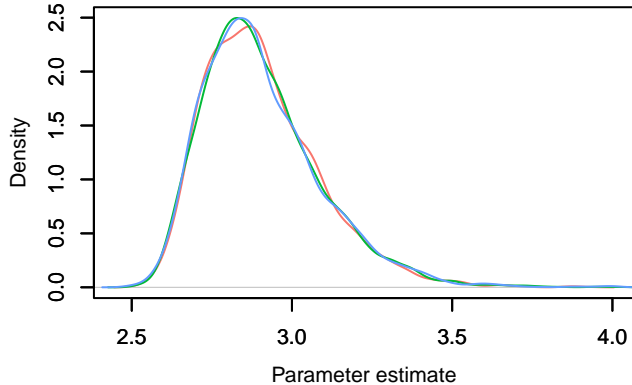
**Density – chla.winter[16]**



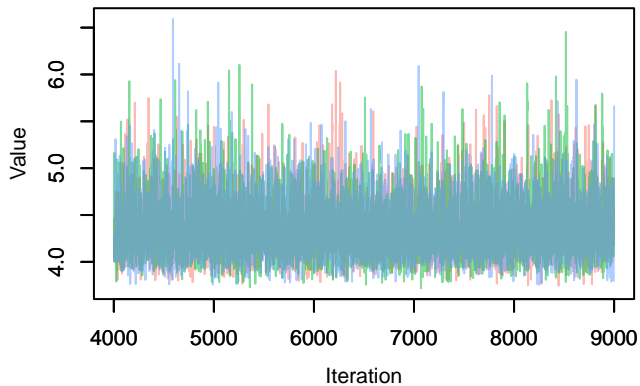
**Trace – chla.winter[17]**



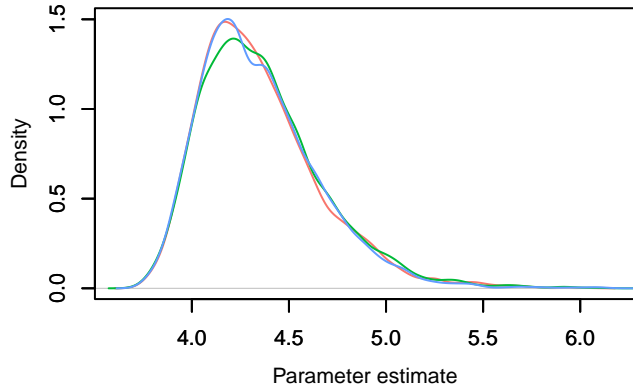
**Density – chla.winter[17]**



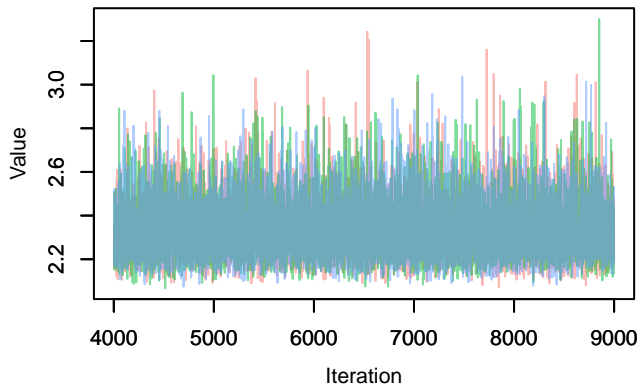
**Trace – chla.winter[18]**



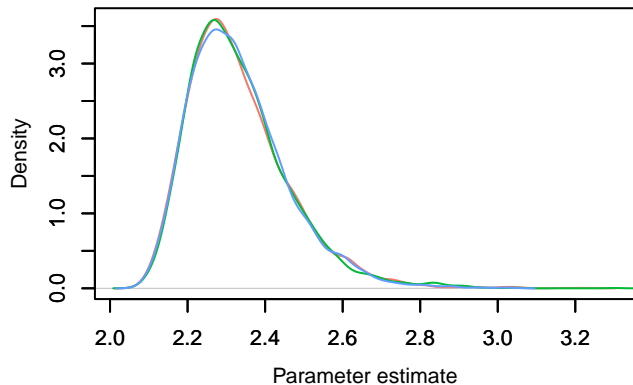
**Density – chla.winter[18]**



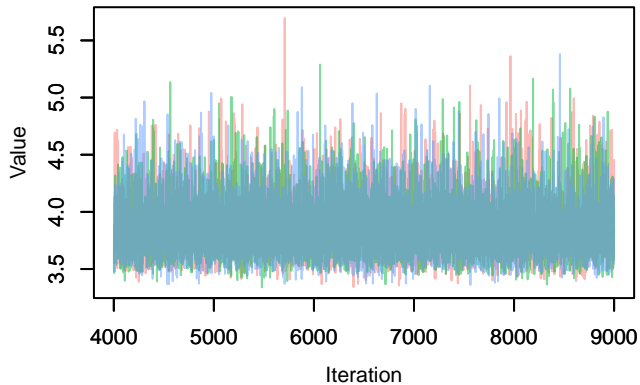
**Trace – chla.winter[19]**



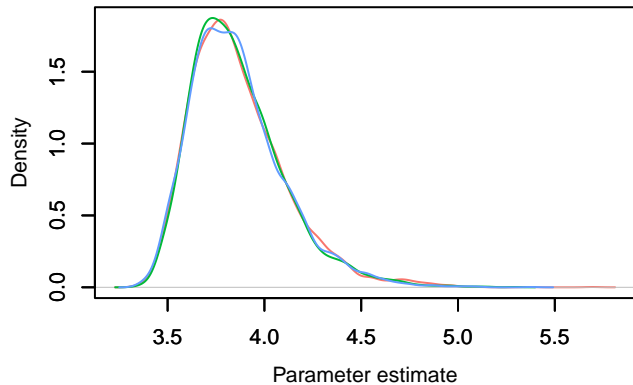
**Density – chla.winter[19]**



**Trace – chla.winter[20]**

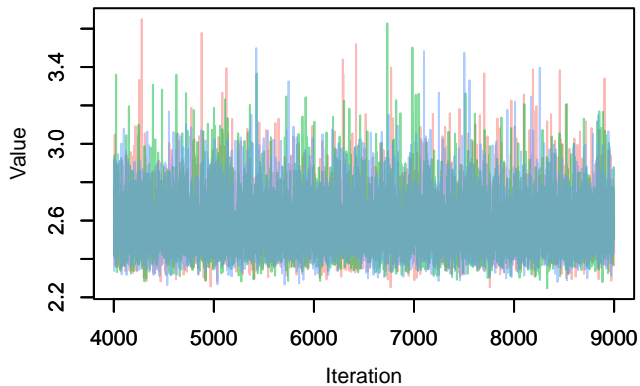


**Density – chla.winter[20]**

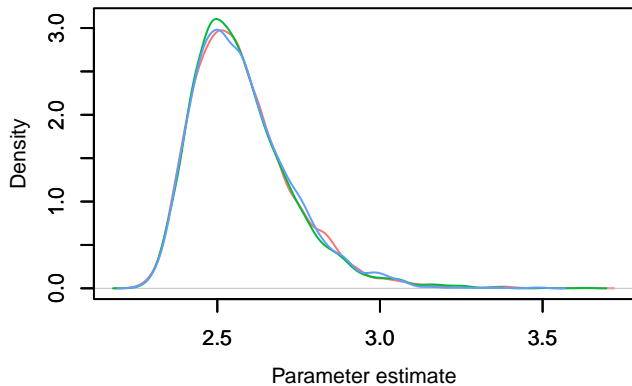




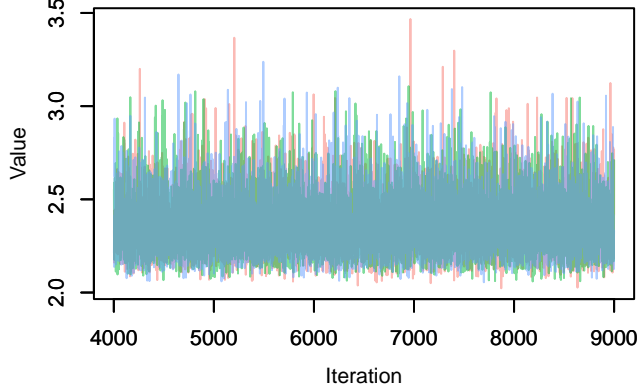
**Trace – chla.winter[21]**



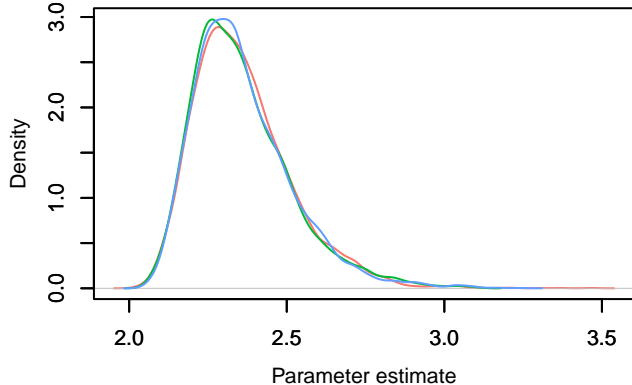
**Density – chla.winter[21]**



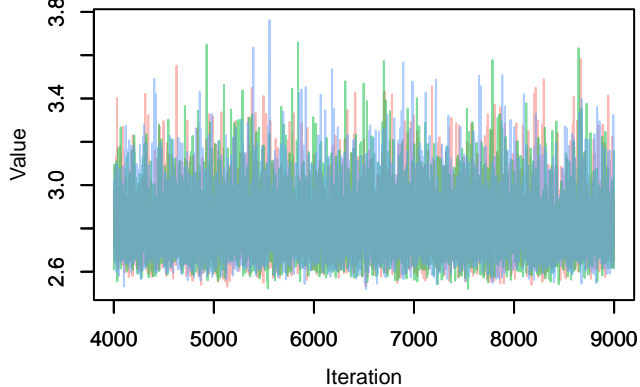
**Trace – chla.winter[22]**



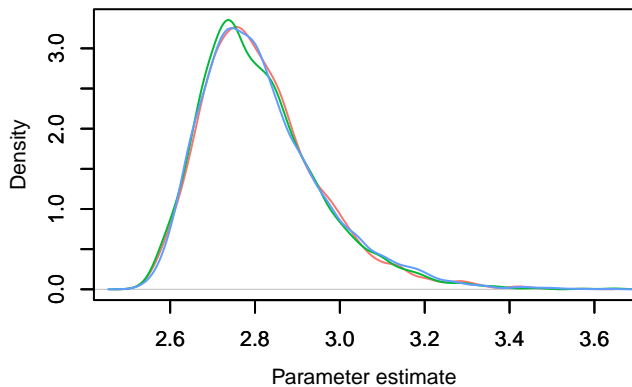
**Density – chla.winter[22]**



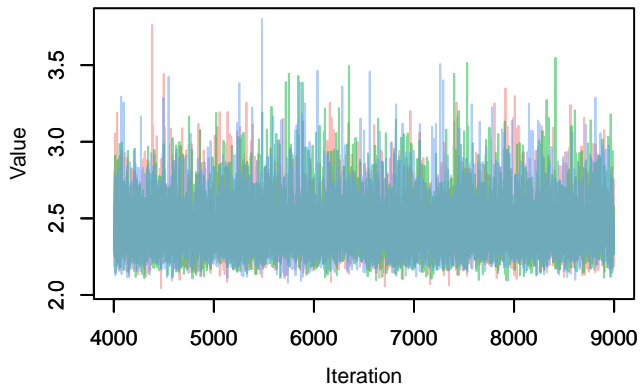
**Trace – chla.winter[23]**



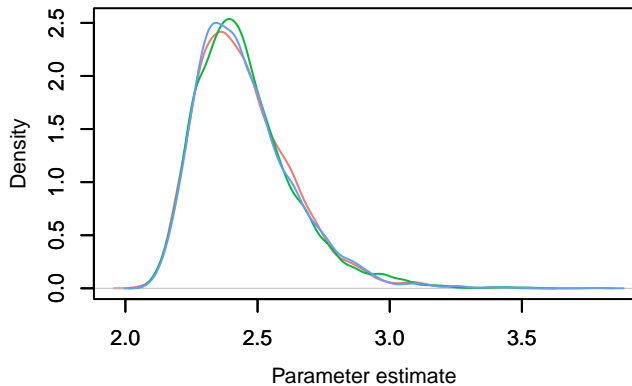
**Density – chla.winter[23]**



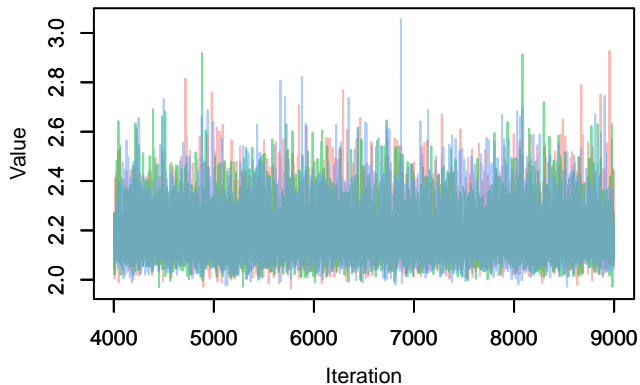
**Trace – chla.winter[24]**



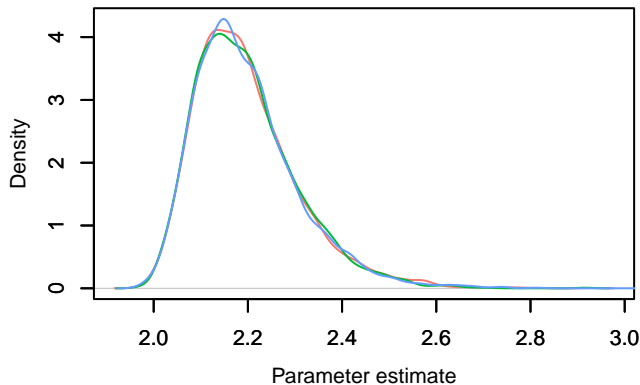
**Density – chla.winter[24]**



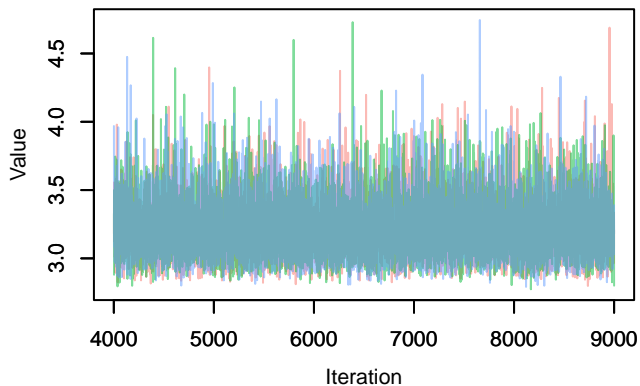
**Trace – chla.winter[25]**



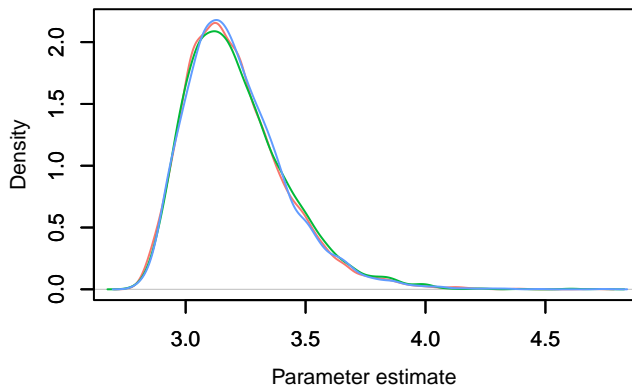
**Density – chla.winter[25]**



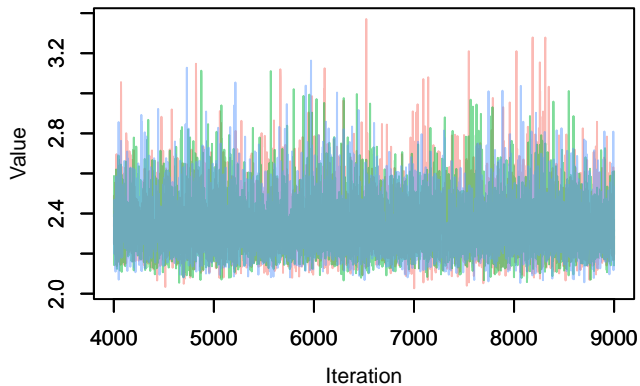
**Trace – chla.winter[26]**



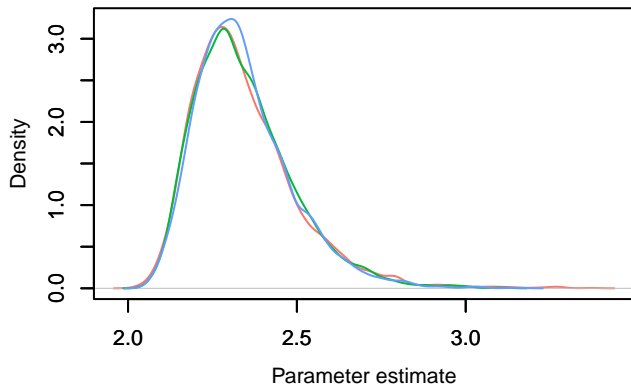
**Density – chla.winter[26]**



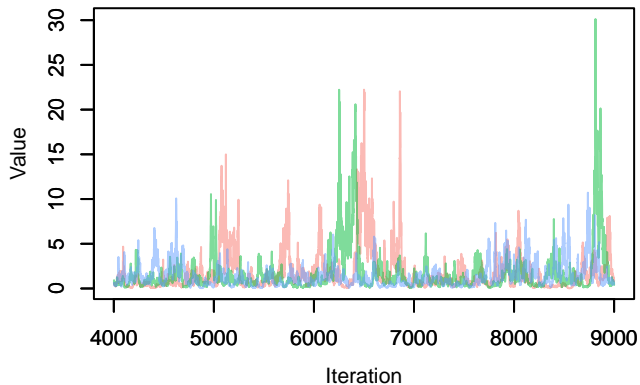
**Trace – chla.winter[27]**



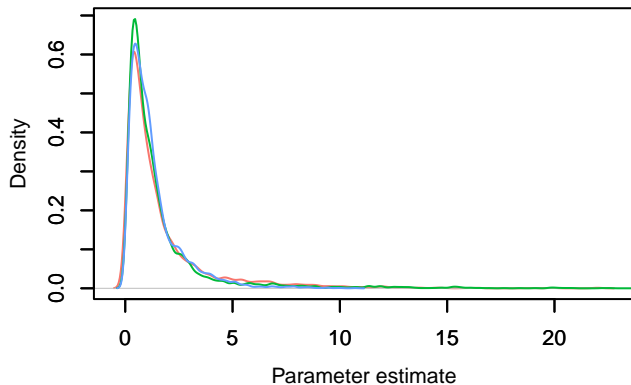
**Density – chla.winter[27]**



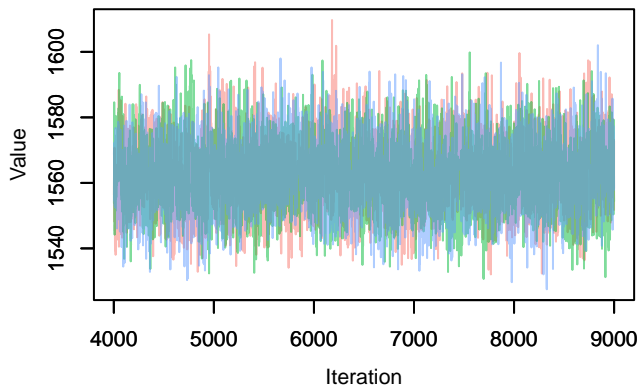
**Trace – chla.winter[28]**



**Density – chla.winter[28]**



**Trace – deviance**



**Density – deviance**

