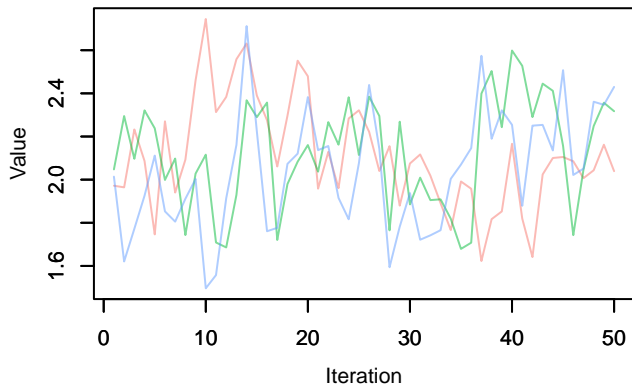
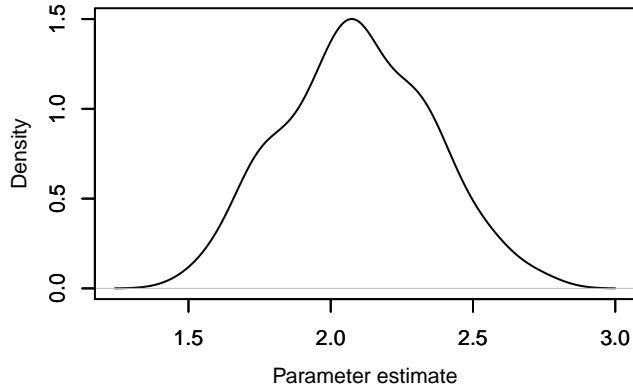
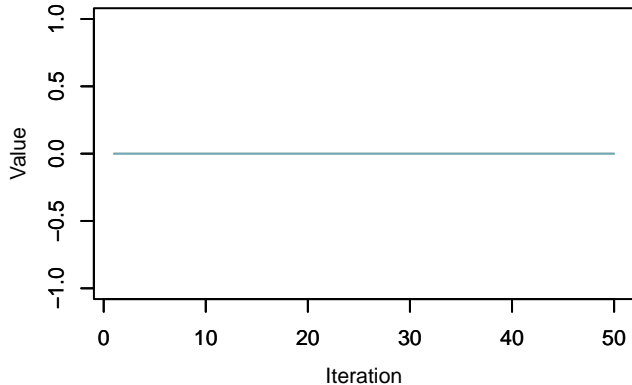
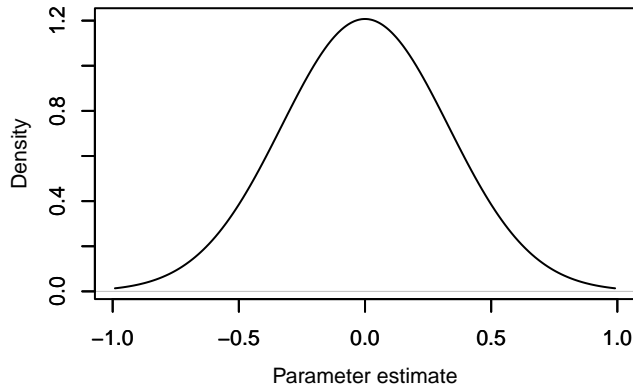
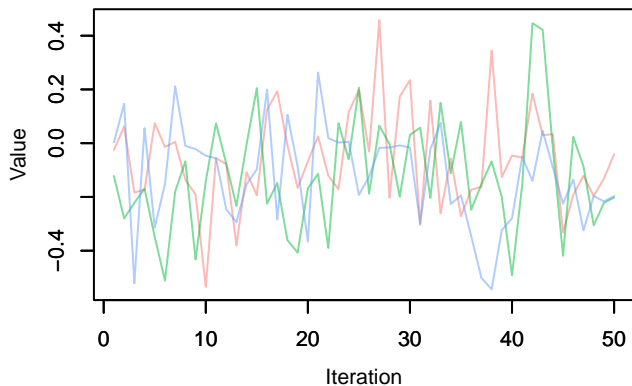
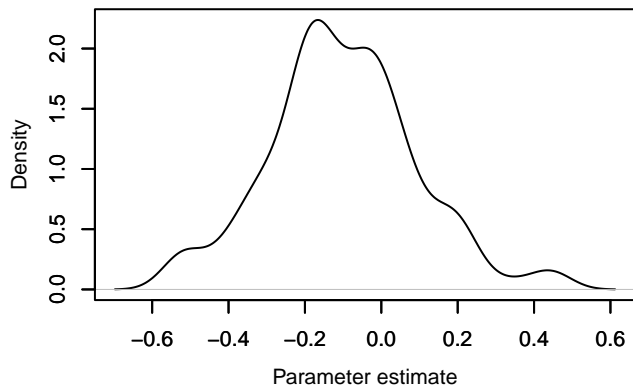
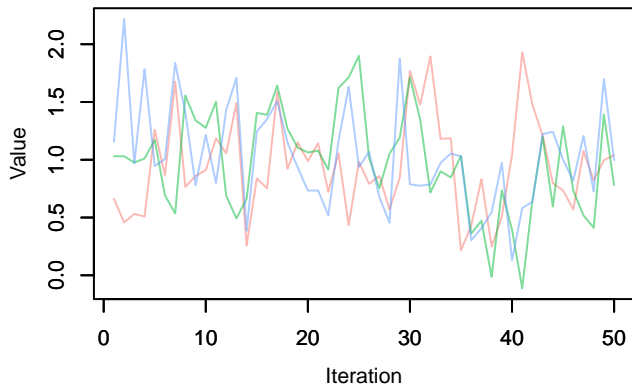
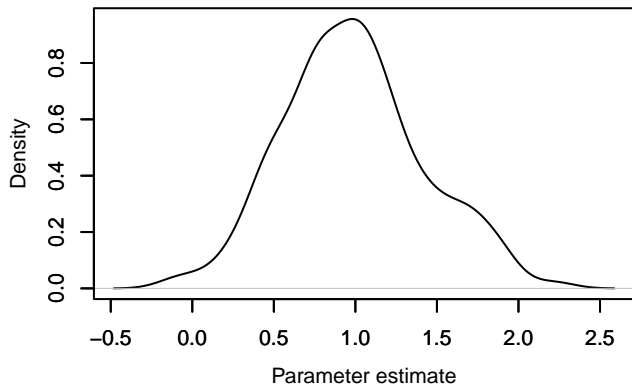


**Trace – int****Density – int****Trace – bs.beta[1]****Density – bs.beta[1]****Trace – bs.beta[2]****Density – bs.beta[2]**

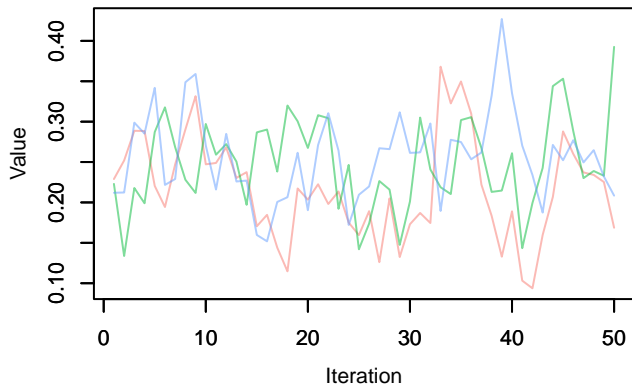
**Trace – bs.beta[3]**



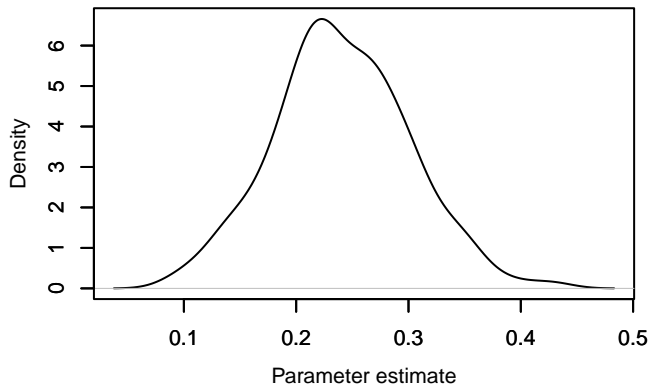
**Density – bs.beta[3]**



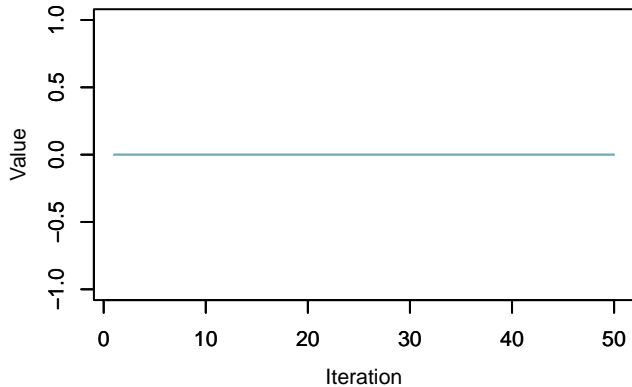
**Trace – weight.beta**



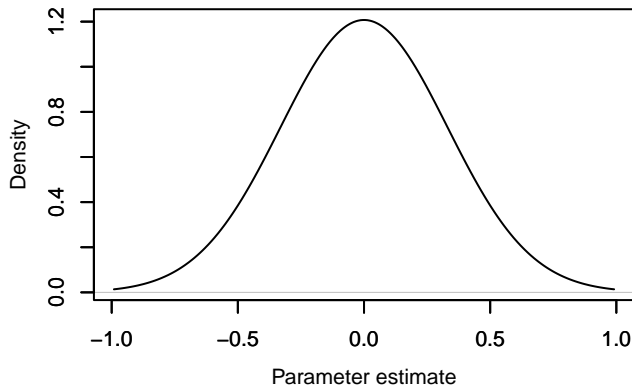
**Density – weight.beta**



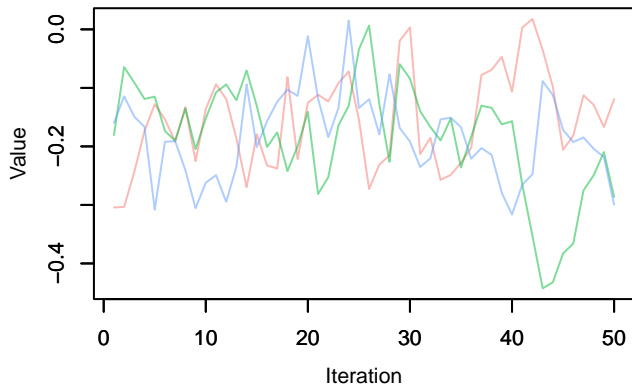
**Trace – bs.weight.beta[1]**



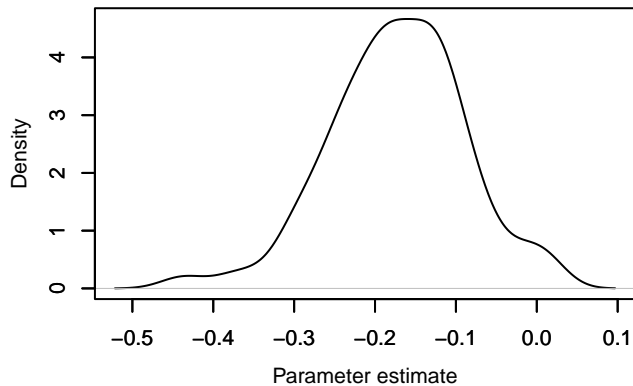
**Density – bs.weight.beta[1]**



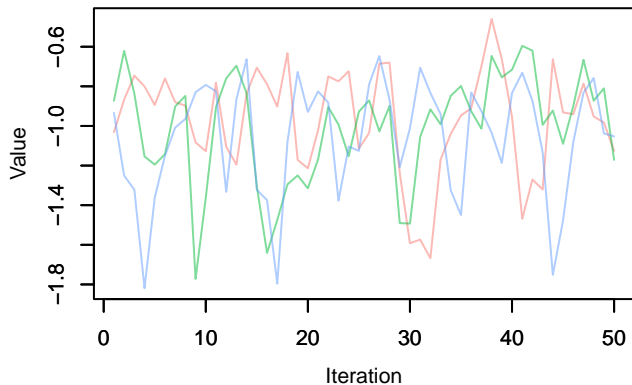
**Trace – bs.weight.beta[2]**



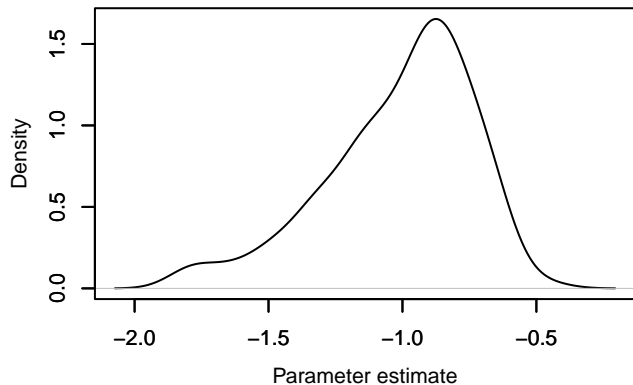
**Density – bs.weight.beta[2]**



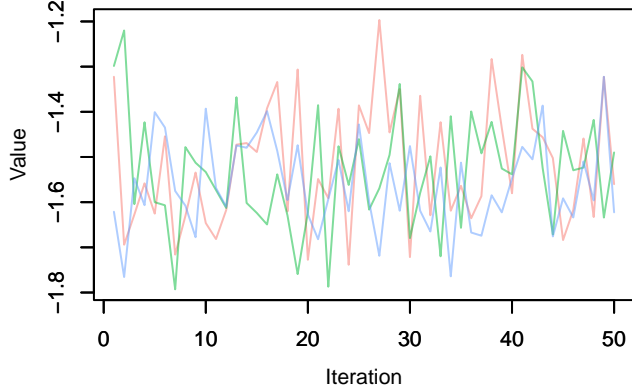
**Trace – bs.weight.beta[3]**



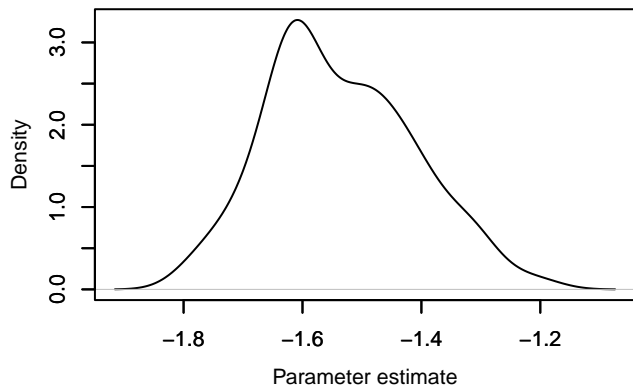
**Density – bs.weight.beta[3]**



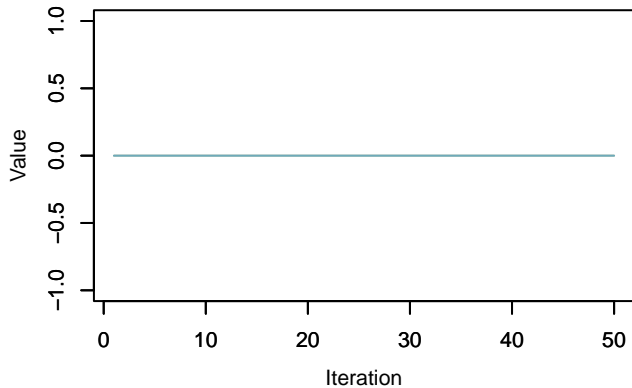
**Trace – age.beta**



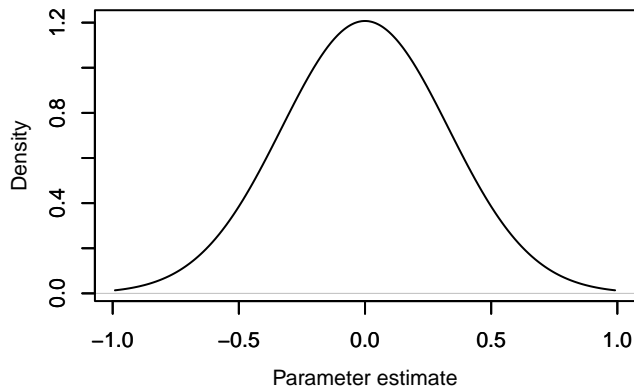
**Density – age.beta**



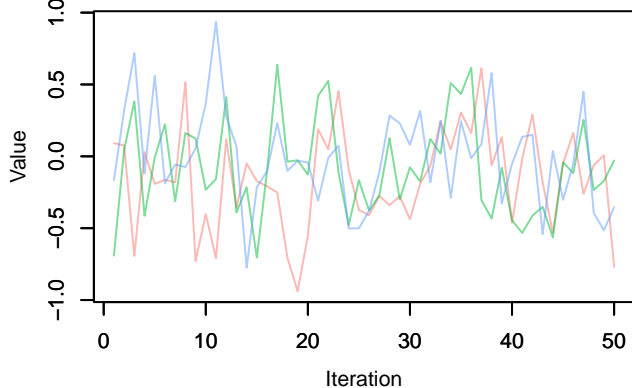
**Trace – eps.capyear[1]**



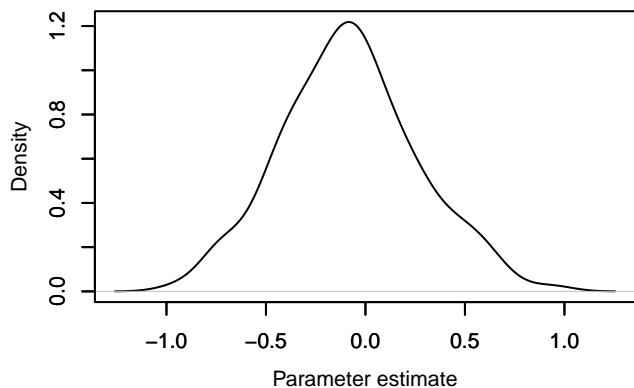
**Density – eps.capyear[1]**



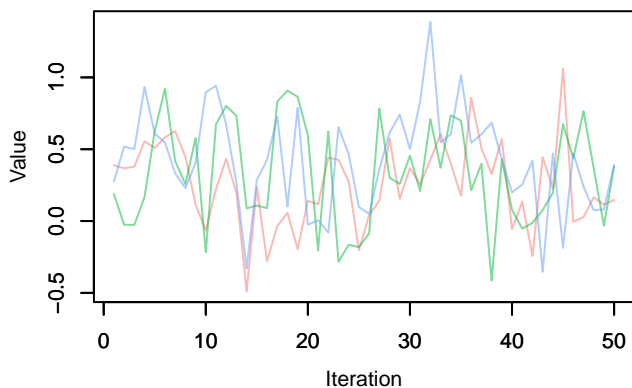
**Trace – eps.capyear[2]**



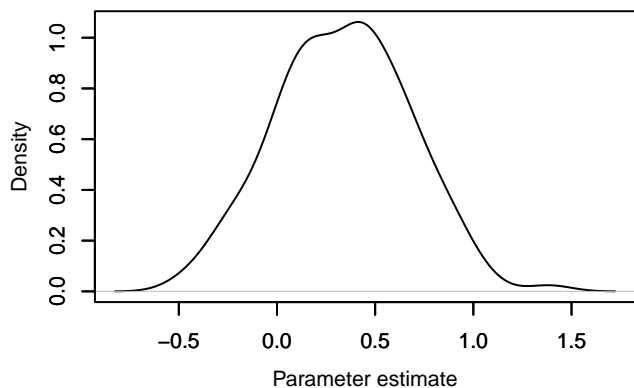
**Density – eps.capyear[2]**



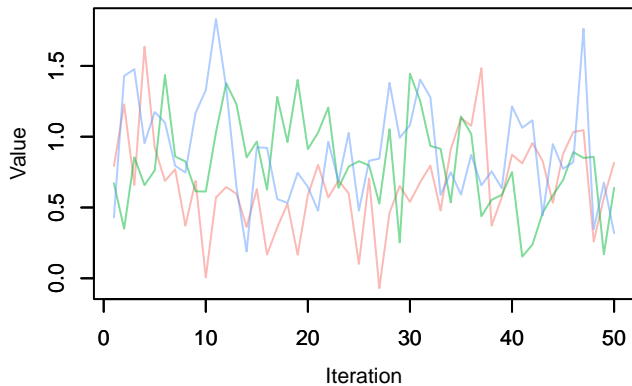
**Trace – eps.capyear[3]**



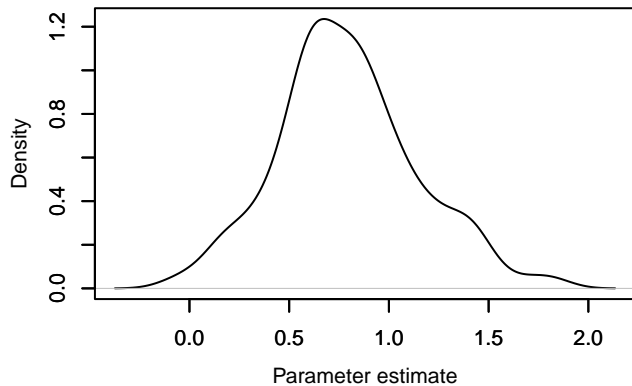
**Density – eps.capyear[3]**



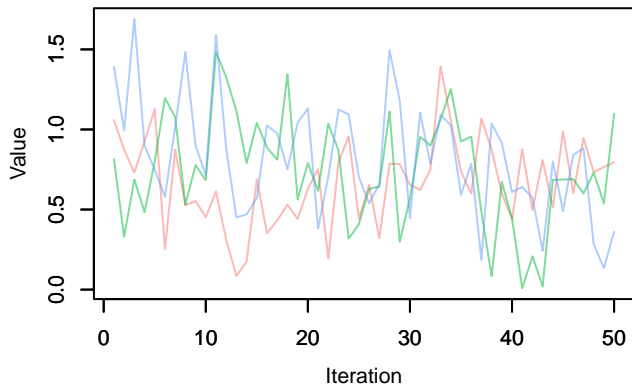
**Trace – eps.capyear[4]**



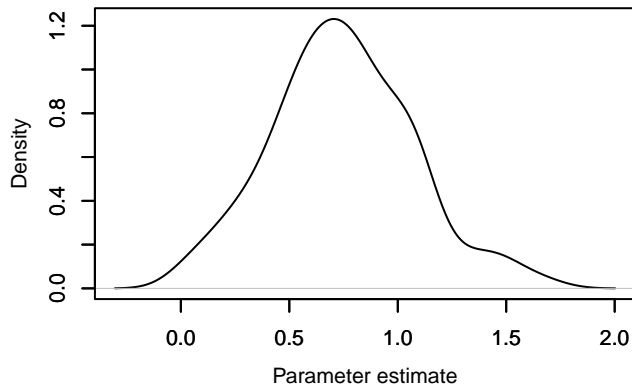
**Density – eps.capyear[4]**



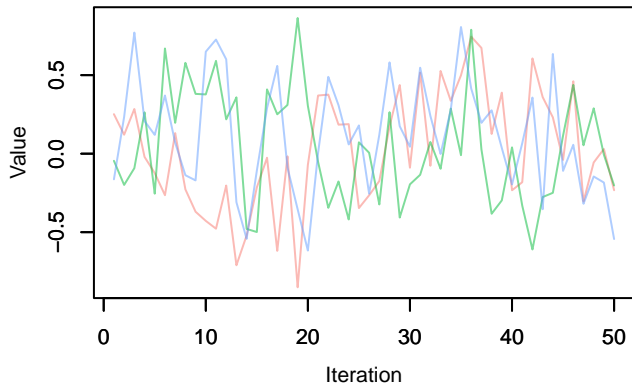
**Trace – eps.capyear[5]**



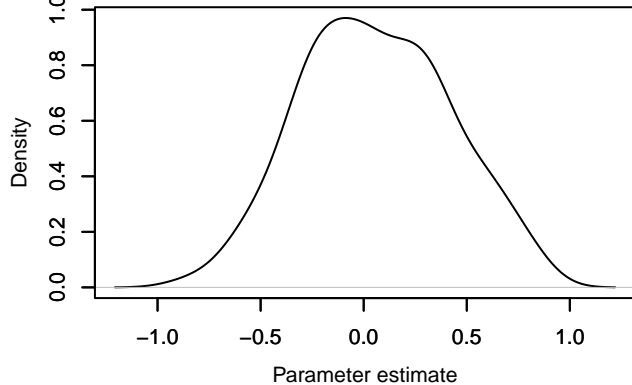
**Density – eps.capyear[5]**



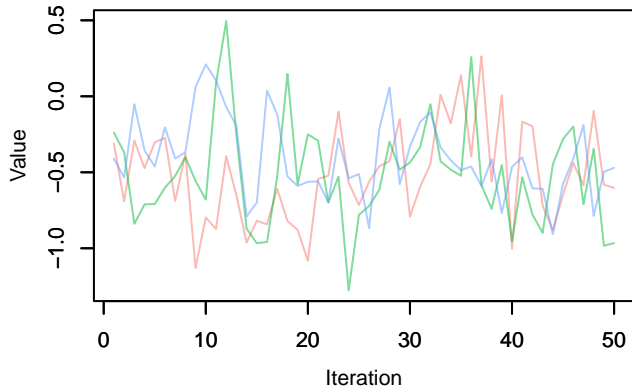
**Trace – eps.capyear[6]**



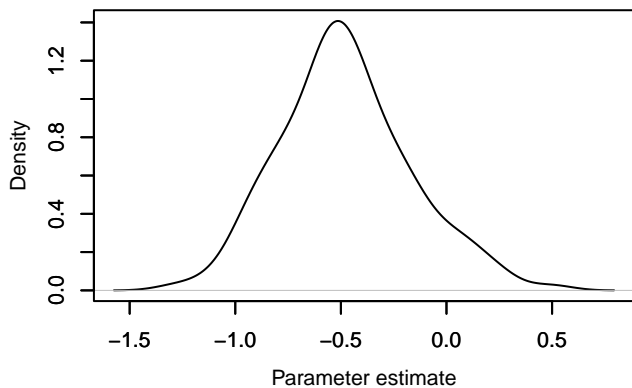
**Density – eps.capyear[6]**



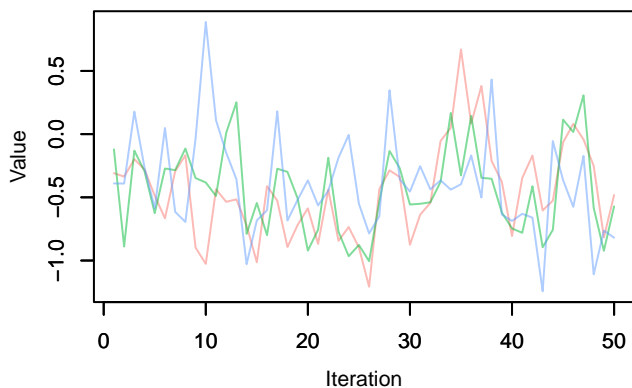
**Trace – eps.capyear[7]**



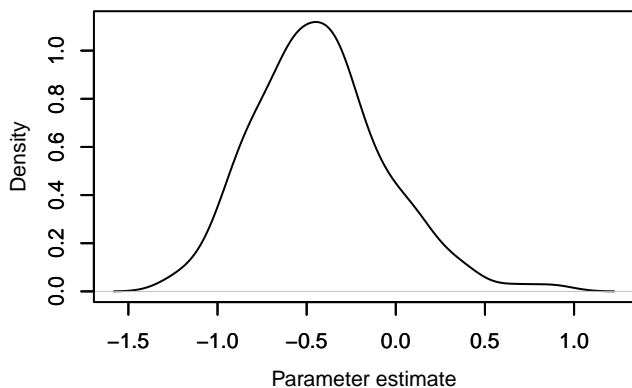
**Density – eps.capyear[7]**



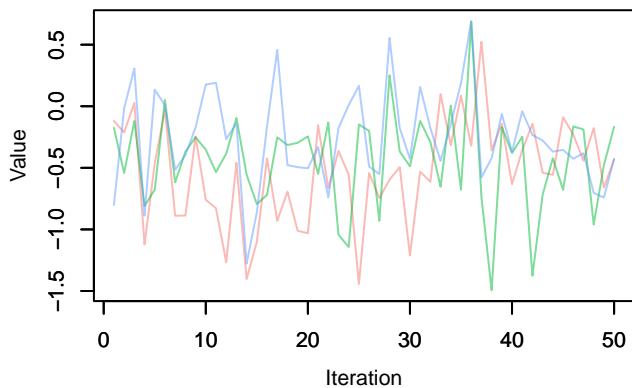
**Trace – eps.capyear[8]**



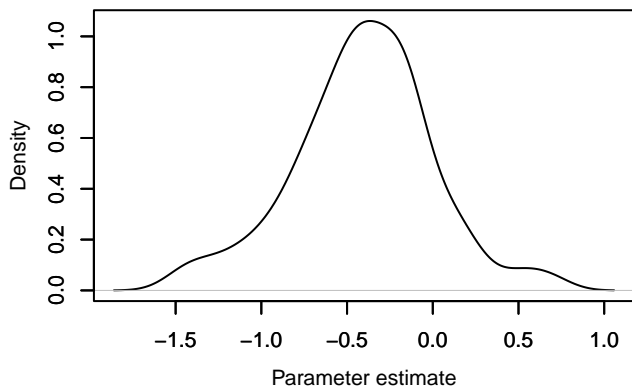
**Density – eps.capyear[8]**



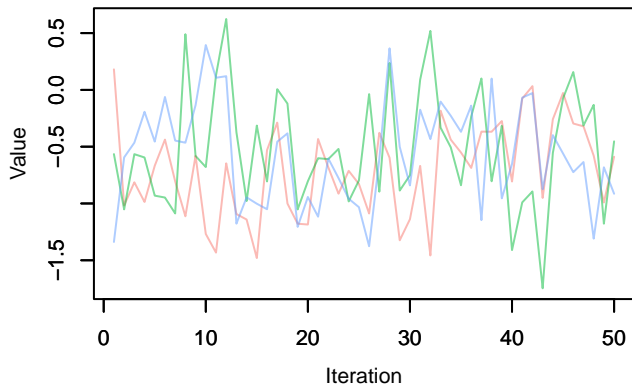
**Trace – eps.capyear[9]**



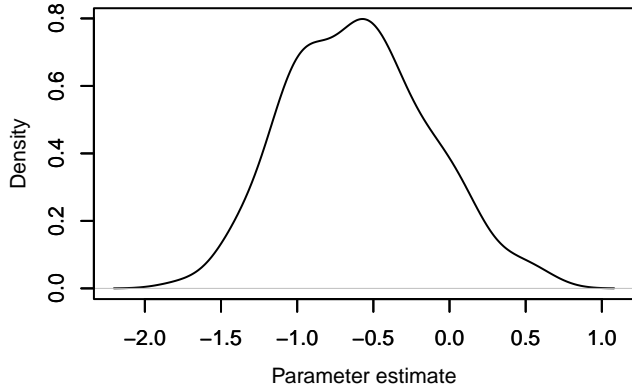
**Density – eps.capyear[9]**



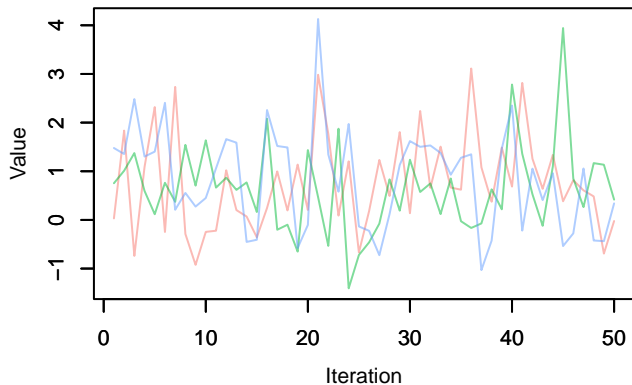
**Trace – eps.capyear[10]**



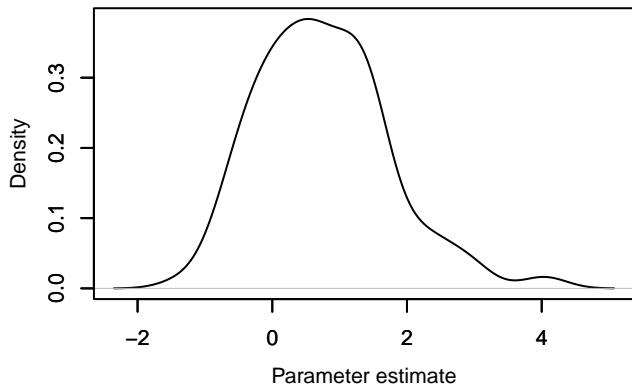
**Density – eps.capyear[10]**



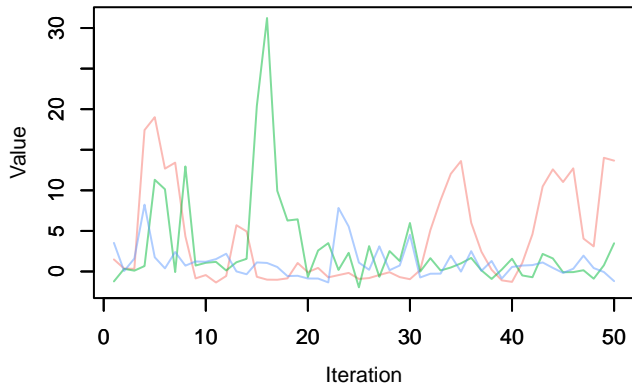
**Trace – eps.capyear[11]**



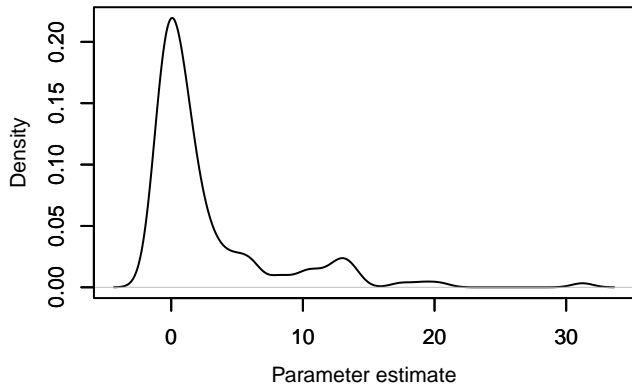
**Density – eps.capyear[11]**



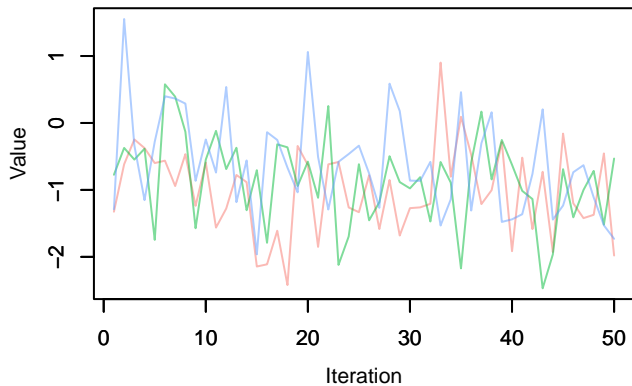
**Trace – eps.capyear[12]**



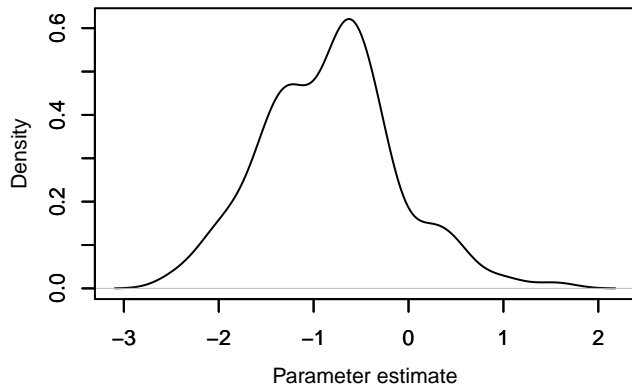
**Density – eps.capyear[12]**



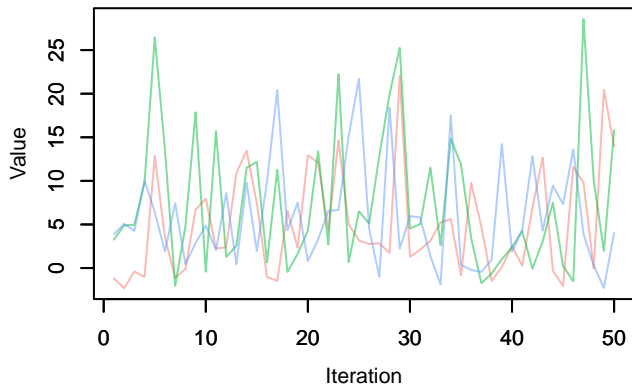
**Trace – eps.capyear[13]**



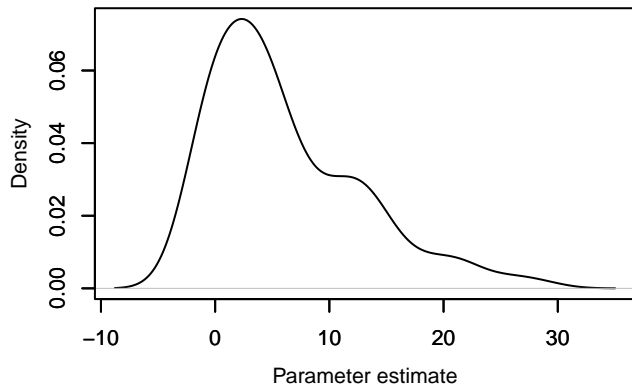
**Density – eps.capyear[13]**



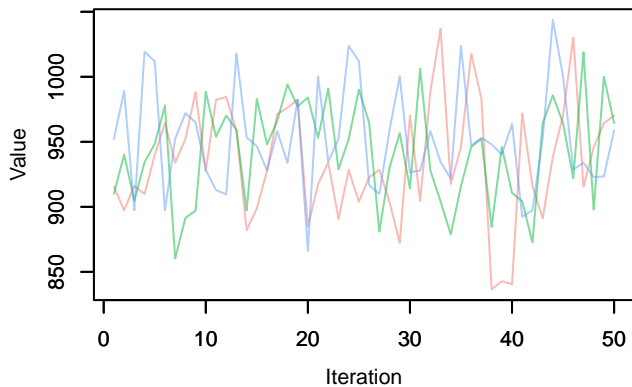
**Trace – eps.capyear[14]**



**Density – eps.capyear[14]**



**Trace – deviance**



**Density – deviance**

