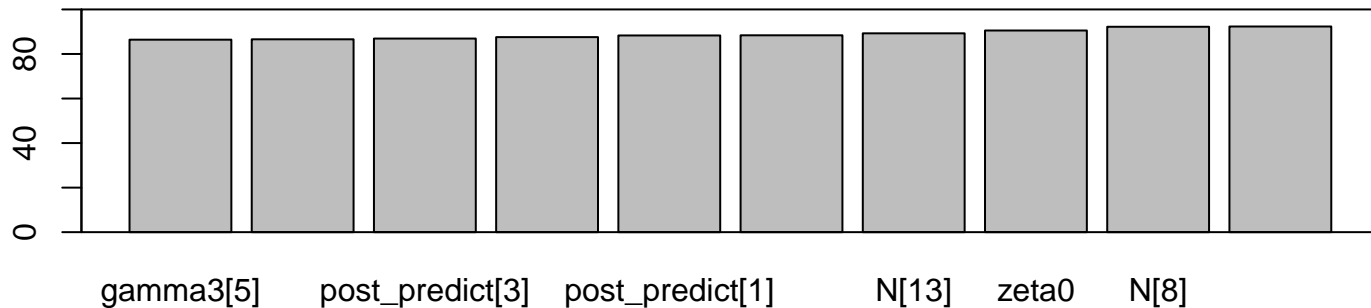
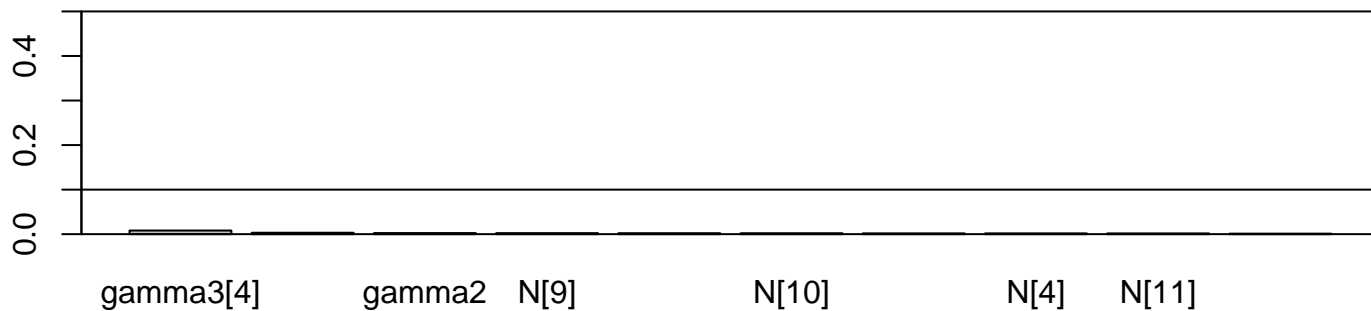


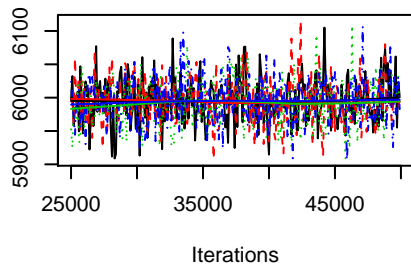
## % ESS



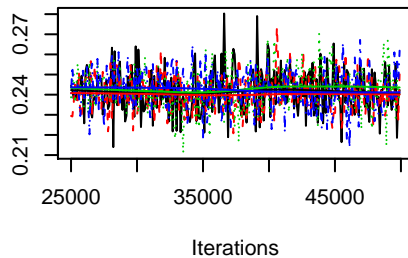
## Rhat - 1.0



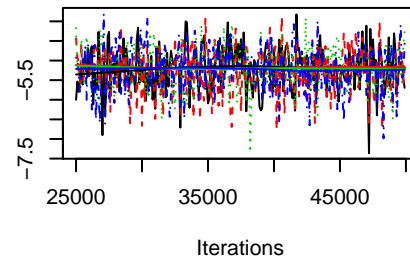
**Trace of deviance**



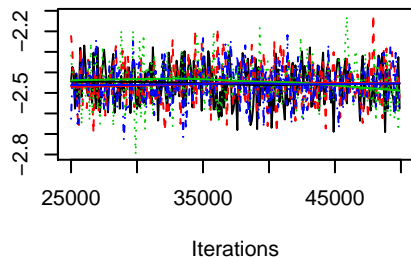
**Trace of gamma2**



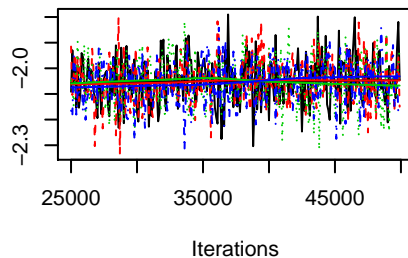
**Trace of gamma3[1]**



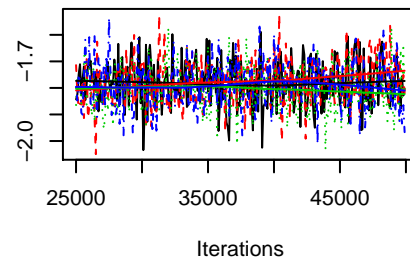
**Trace of gamma3[2]**



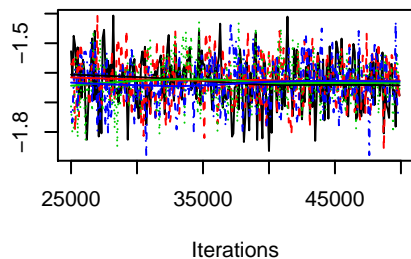
**Trace of gamma3[3]**



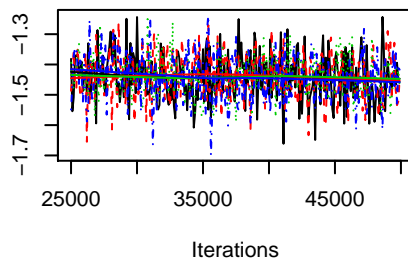
**Trace of gamma3[4]**



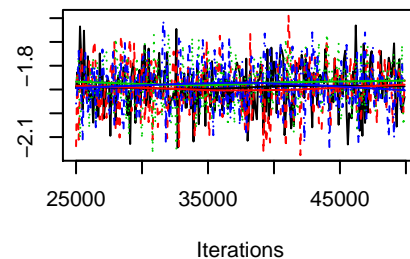
**Trace of gamma3[5]**



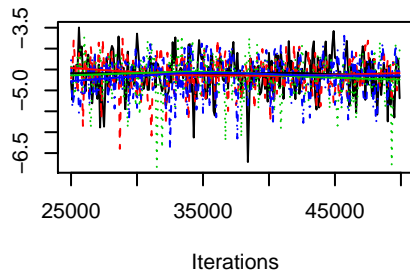
**Trace of gamma3[6]**



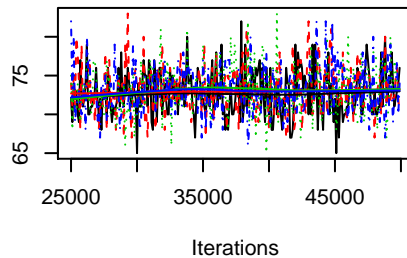
**Trace of gamma3[7]**



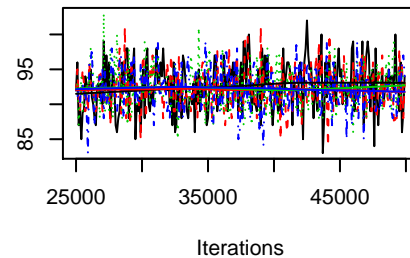
**Trace of gamma3[8]**



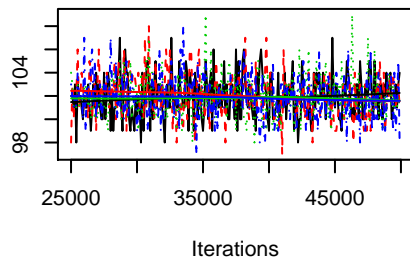
**Trace of N[1]**



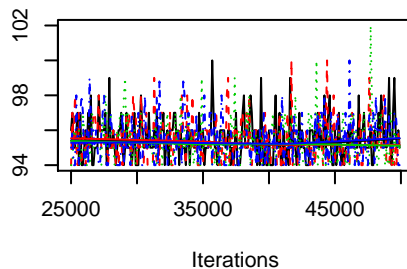
**Trace of N[10]**



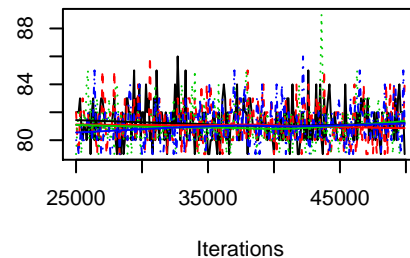
**Trace of N[11]**



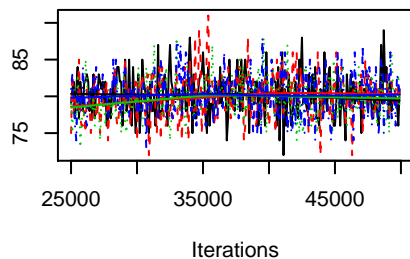
**Trace of N[12]**



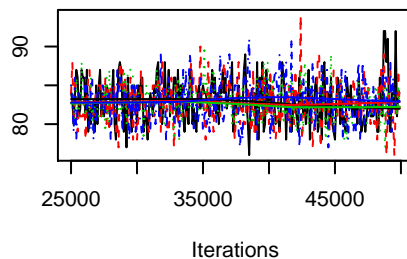
**Trace of N[13]**



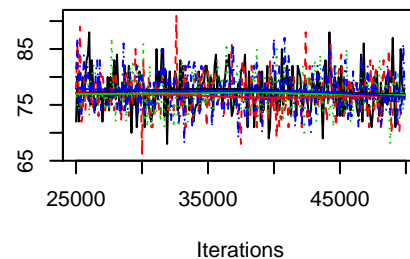
**Trace of N[2]**



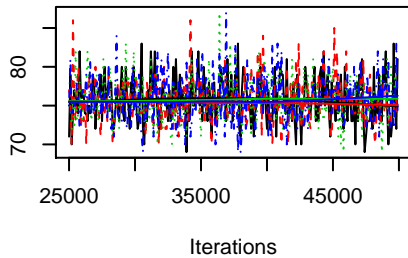
**Trace of N[3]**



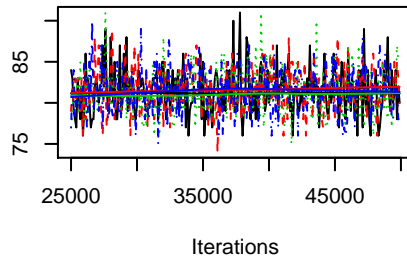
**Trace of N[4]**



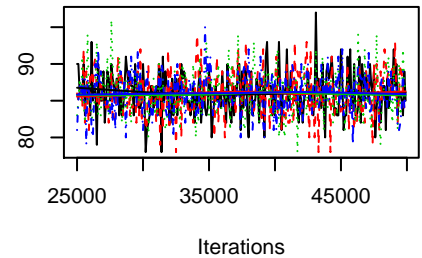
**Trace of N[5]**



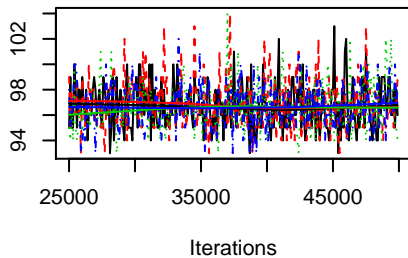
**Trace of N[6]**



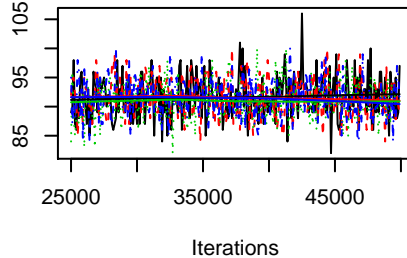
**Trace of N[7]**



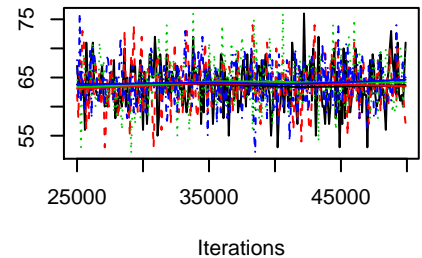
**Trace of N[8]**



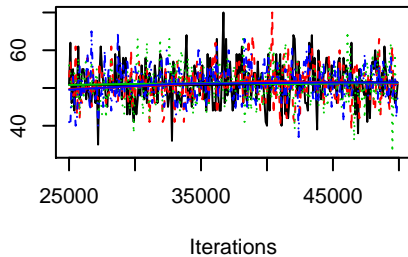
**Trace of N[9]**



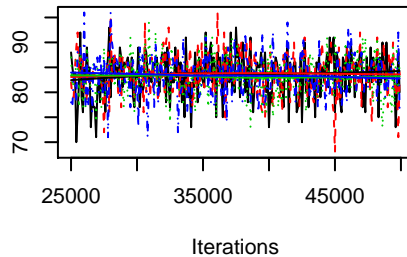
**Trace of post\_predict[1]**



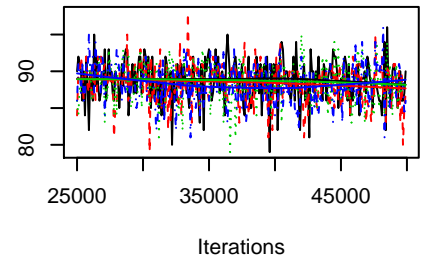
**Trace of post\_predict[10]**



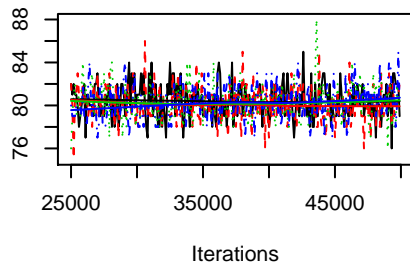
**Trace of post\_predict[11]**



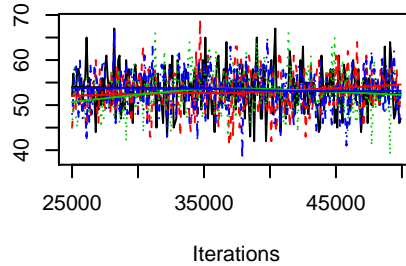
**Trace of post\_predict[12]**



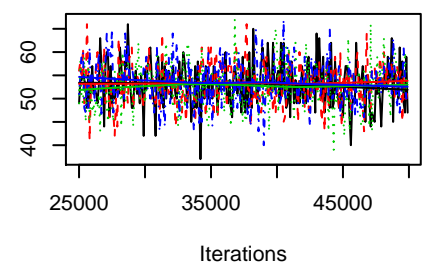
**Trace of post\_predict[13]**



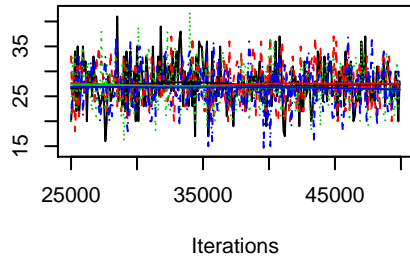
**Trace of post\_predict[2]**



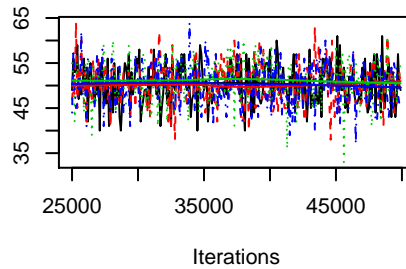
**Trace of post\_predict[3]**



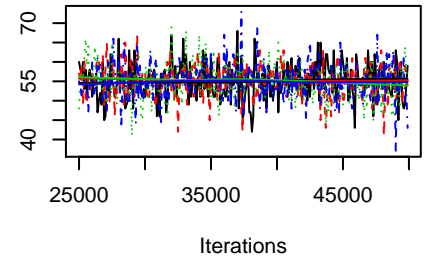
**Trace of post\_predict[4]**



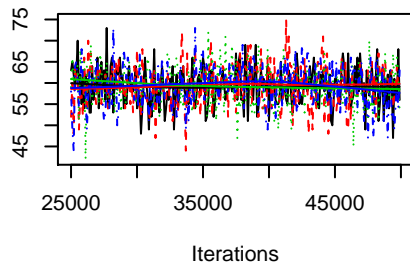
**Trace of post\_predict[5]**



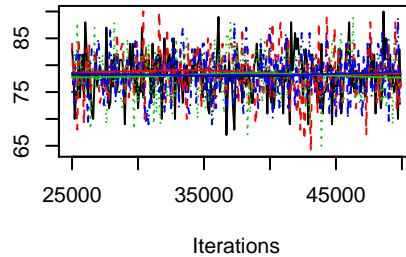
**Trace of post\_predict[6]**



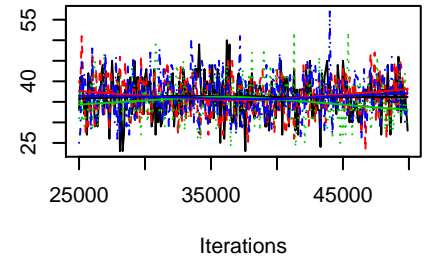
**Trace of post\_predict[7]**



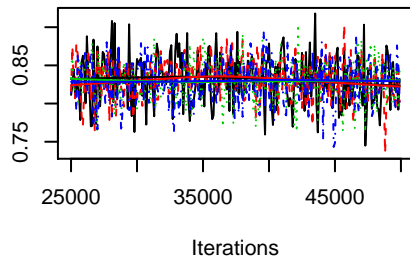
**Trace of post\_predict[8]**



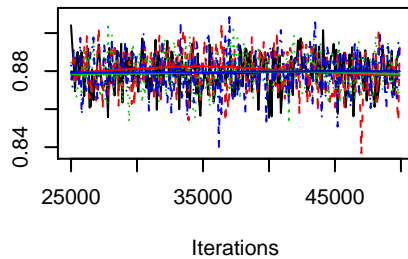
**Trace of post\_predict[9]**



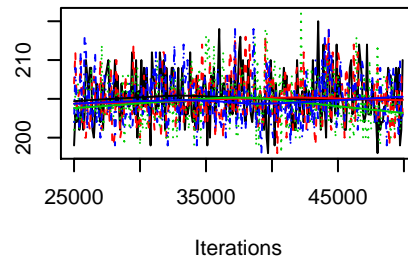
**Trace of pw**



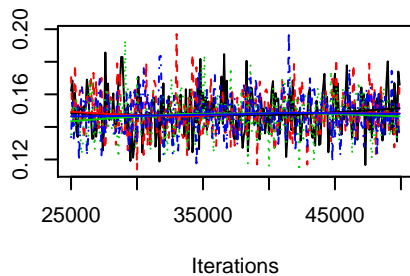
**Trace of surv**



**Trace of TotalN**



**Trace of zeta**



**Trace of zeta0**

