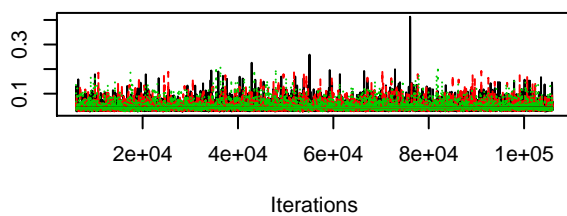
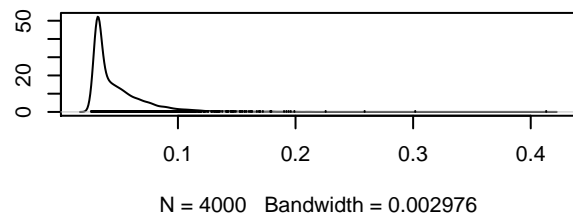
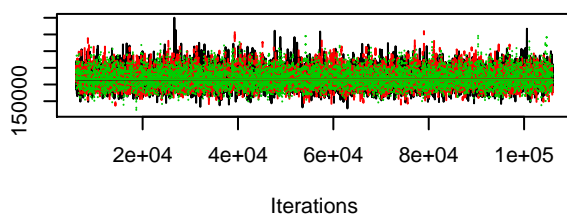
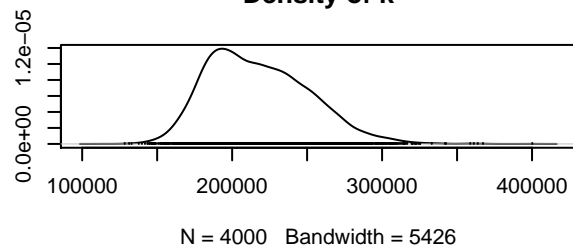
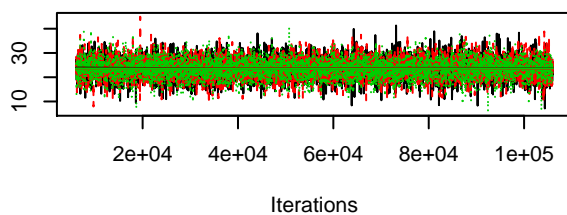
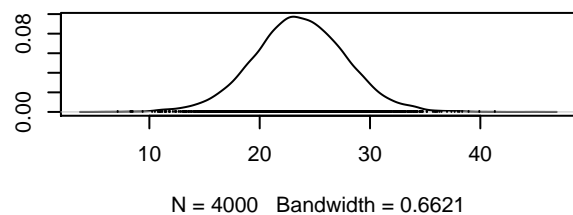
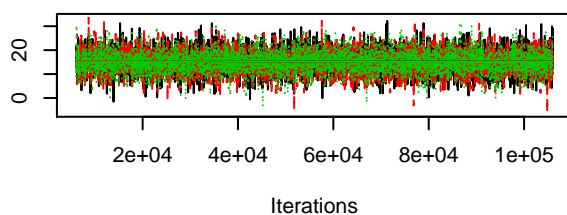
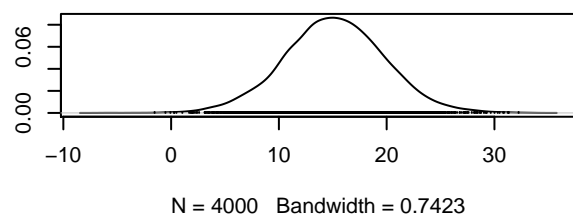
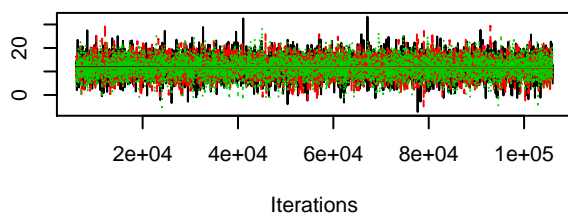
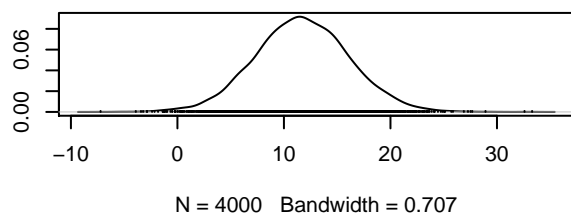


**Trace of alpha****Density of alpha****Trace of k****Density of k****Trace of pA[1]****Density of pA[1]****Trace of pA[2]****Density of pA[2]**

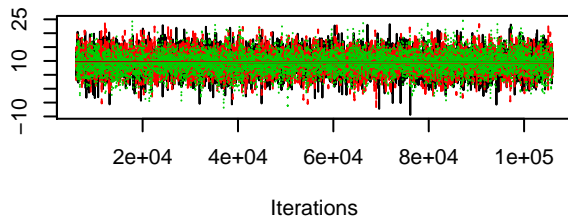
**Trace of pA[3]**



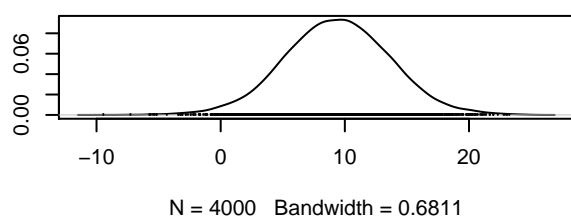
**Density of pA[3]**



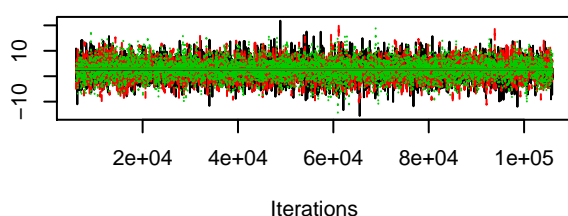
**Trace of pA[4]**



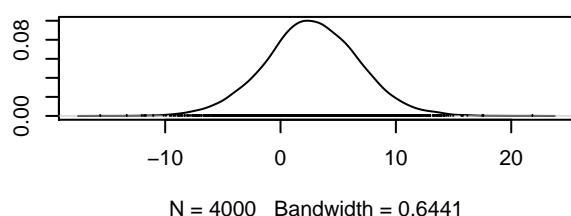
**Density of pA[4]**



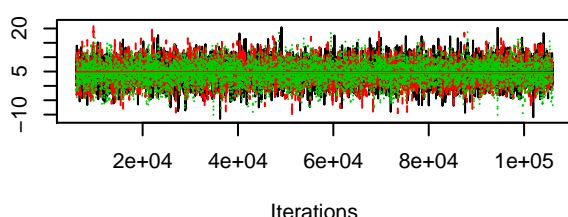
**Trace of pA[5]**



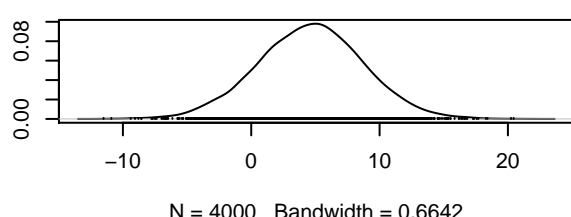
**Density of pA[5]**



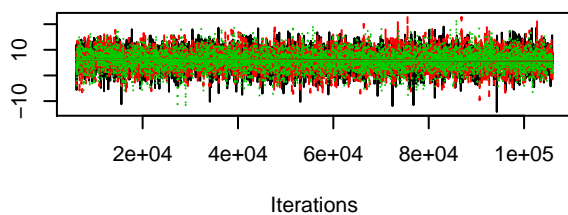
**Trace of pA[6]**



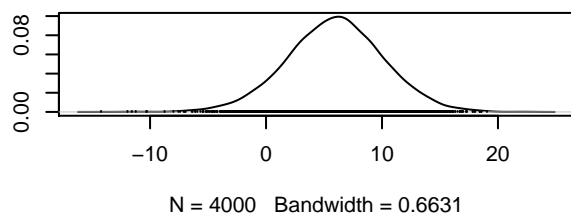
**Density of pA[6]**



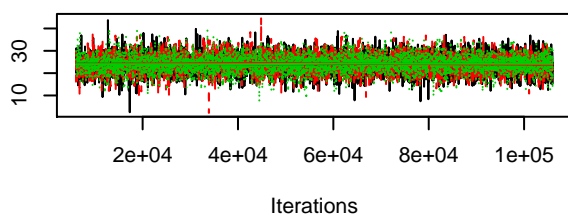
**Trace of pA[7]**



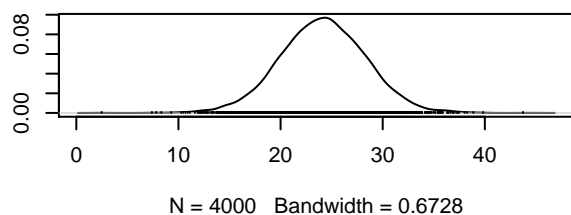
**Density of pA[7]**



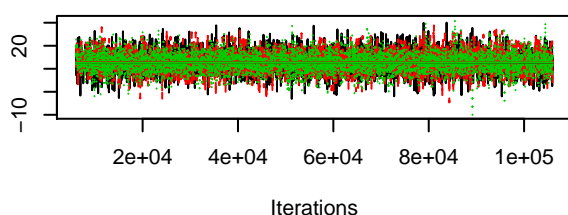
**Trace of pA[8]**



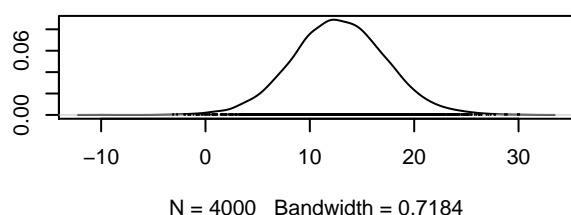
**Density of pA[8]**



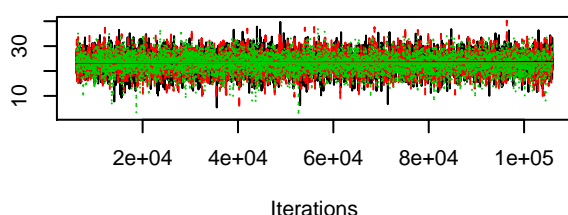
**Trace of pA[9]**



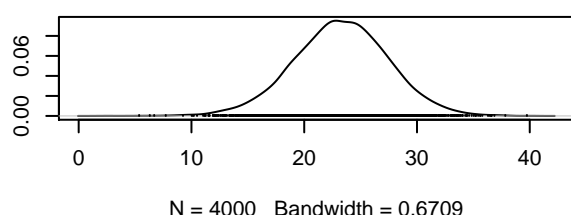
**Density of pA[9]**



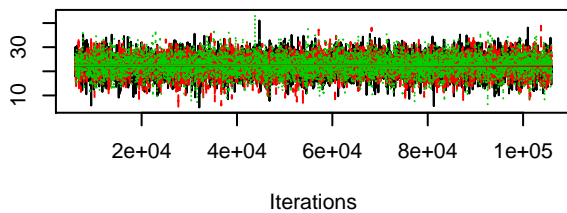
**Trace of pA[10]**



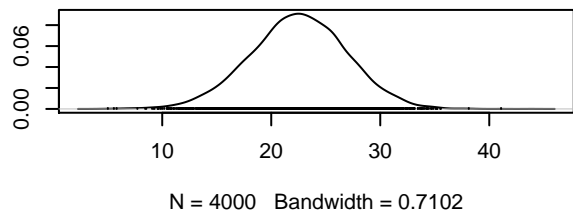
**Density of pA[10]**



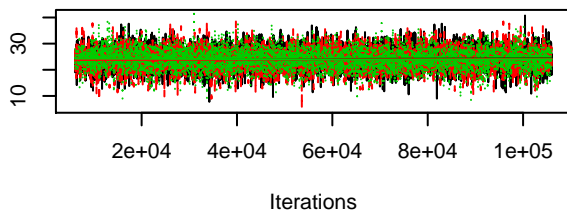
**Trace of pA[11]**



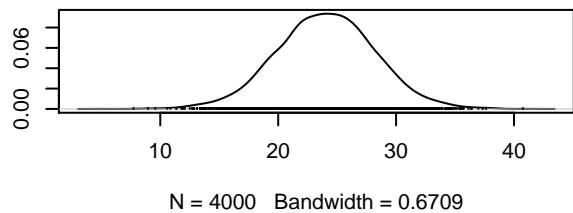
**Density of pA[11]**



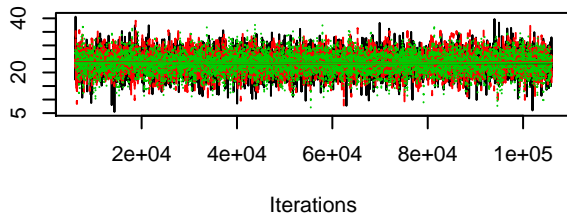
**Trace of pA[12]**



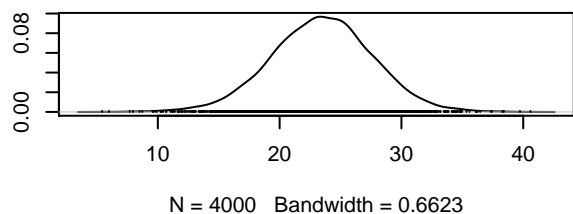
**Density of pA[12]**



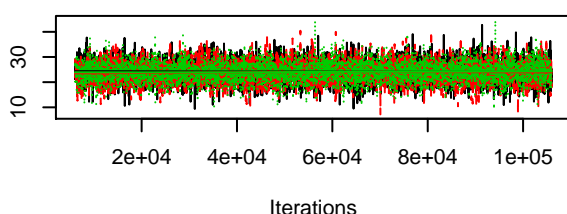
**Trace of pA[13]**



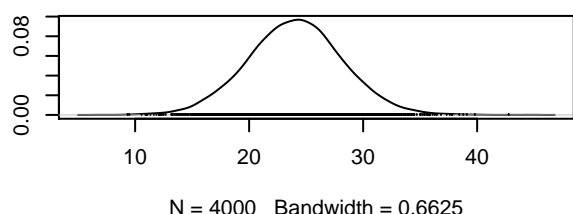
**Density of pA[13]**



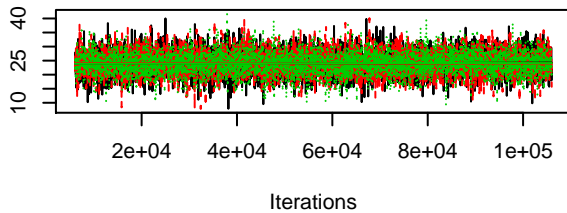
**Trace of pA[14]**



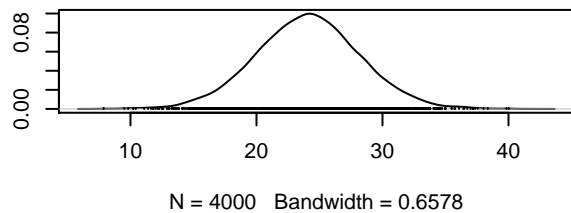
**Density of pA[14]**



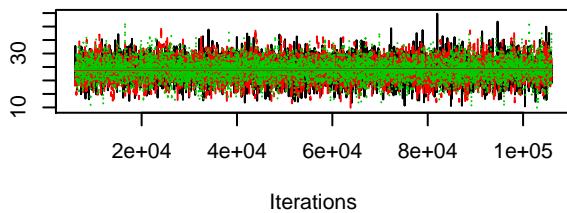
**Trace of pA[15]**



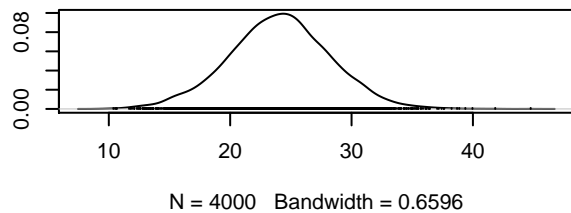
**Density of pA[15]**



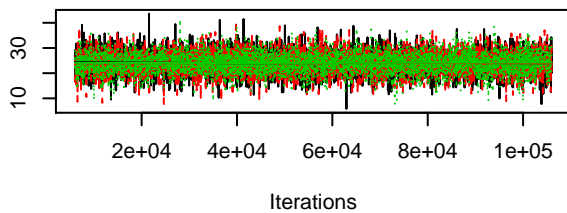
**Trace of pA[16]**



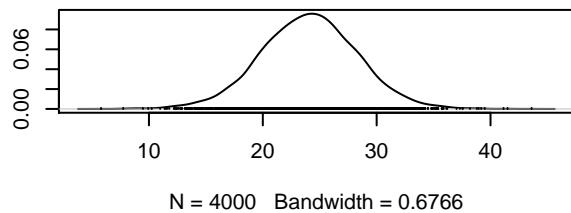
**Density of pA[16]**



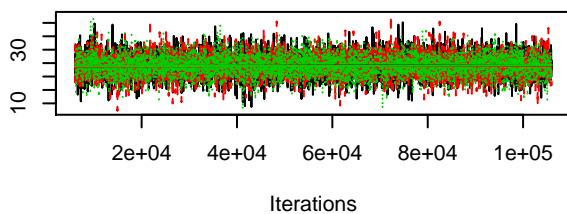
**Trace of pA[17]**



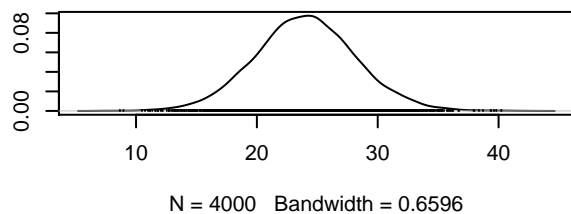
**Density of pA[17]**



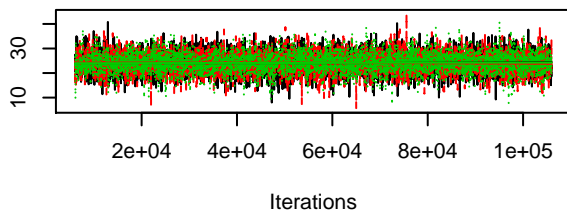
**Trace of pA[18]**



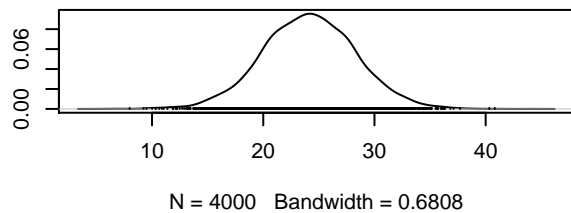
**Density of pA[18]**



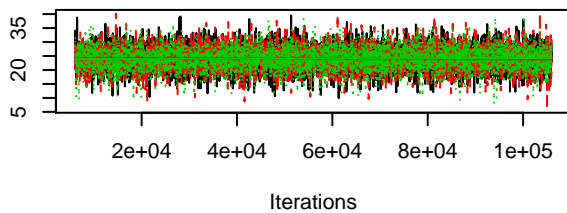
**Trace of pA[19]**



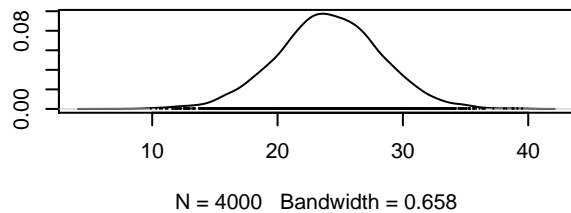
**Density of pA[19]**



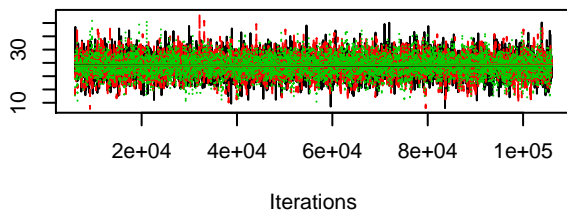
**Trace of pA[20]**



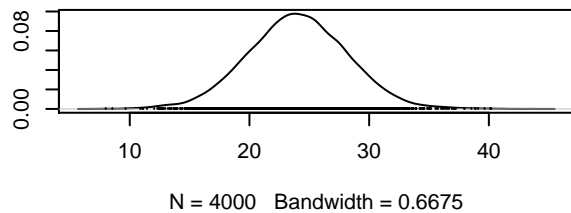
**Density of pA[20]**



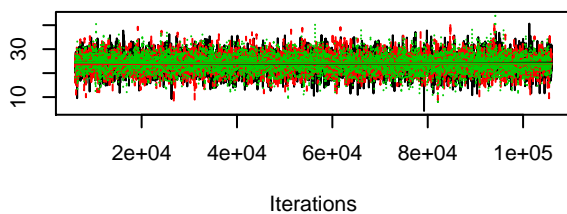
**Trace of pA[21]**



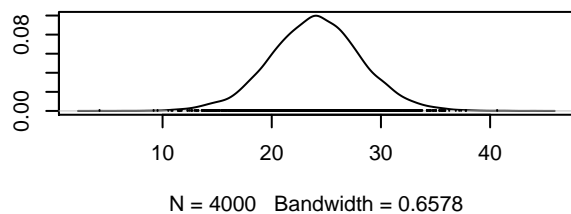
**Density of pA[21]**



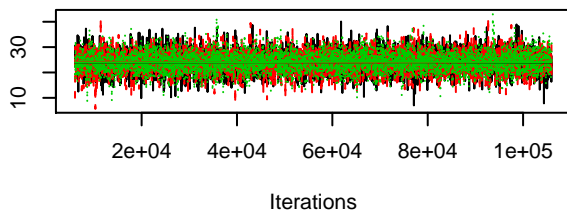
**Trace of pA[22]**



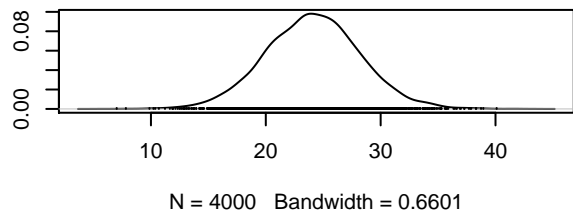
**Density of pA[22]**



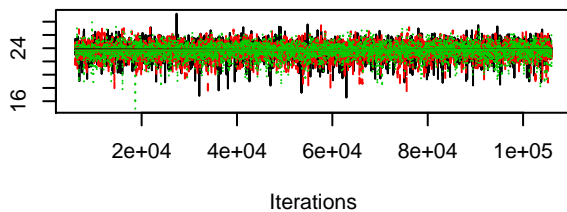
**Trace of pA[23]**



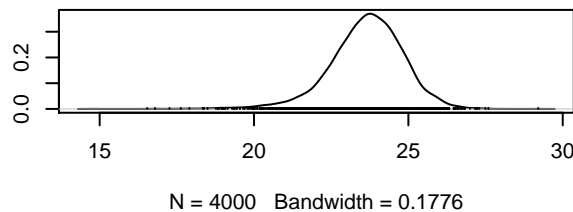
**Density of pA[23]**



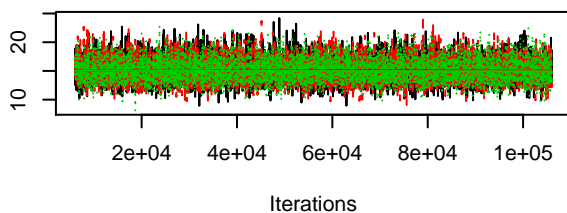
**Trace of prean[1]**



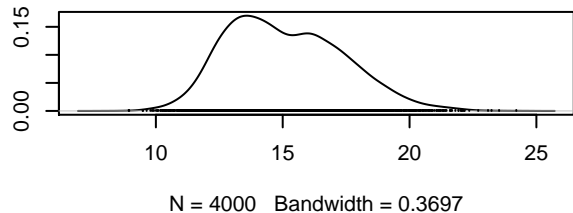
**Density of prean[1]**



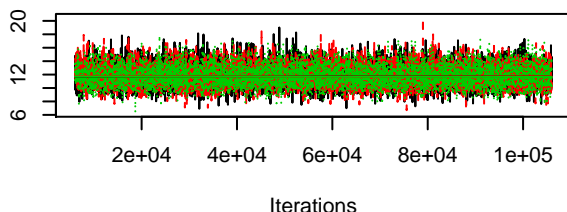
**Trace of prean[2]**



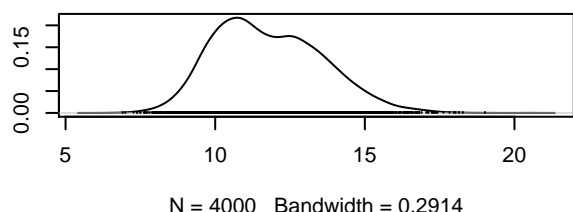
**Density of prean[2]**



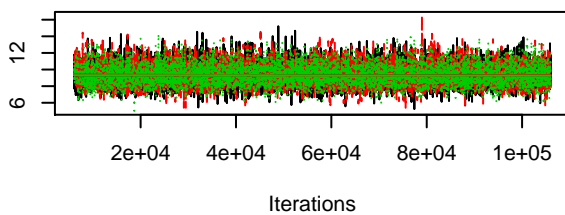
**Trace of prean[3]**



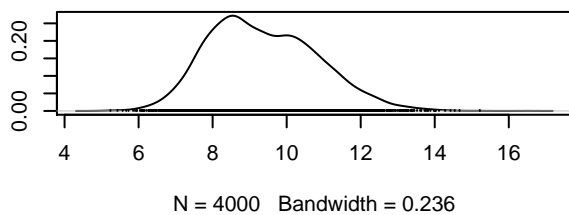
**Density of prean[3]**



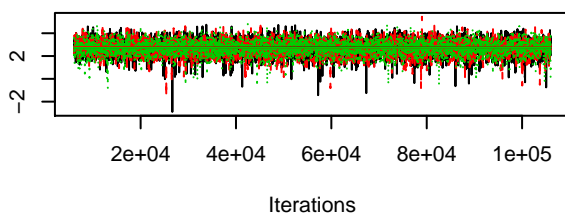
**Trace of prean[4]**



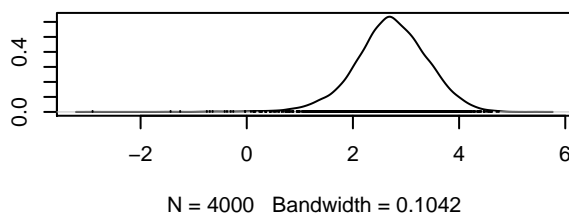
**Density of prean[4]**



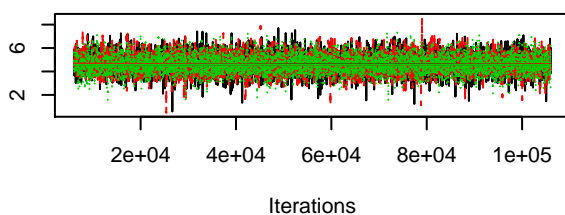
**Trace of prean[5]**



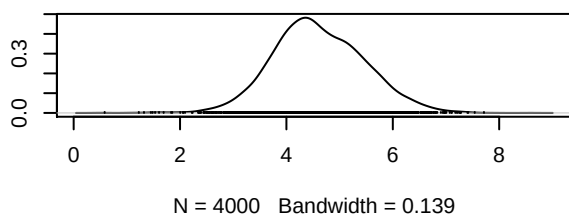
**Density of prean[5]**



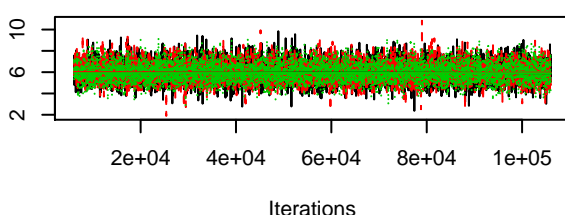
**Trace of prean[6]**



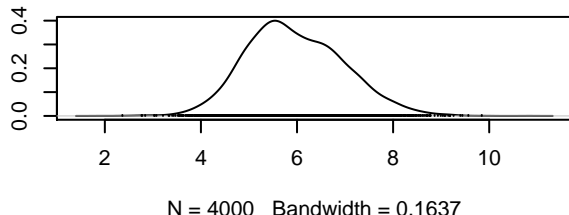
**Density of prean[6]**



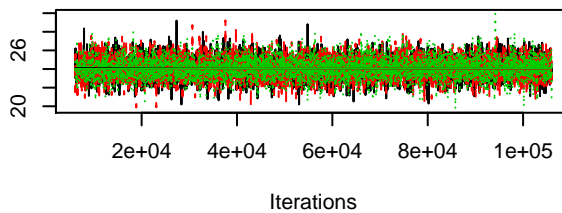
**Trace of prean[7]**



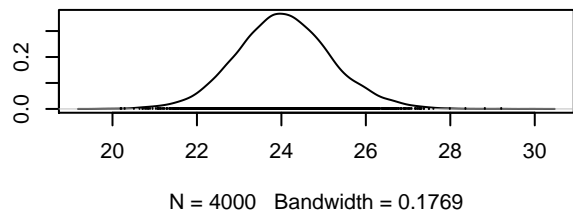
**Density of prean[7]**



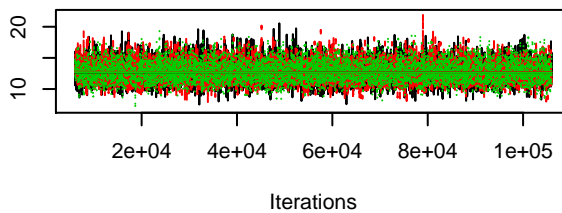
**Trace of prean[8]**



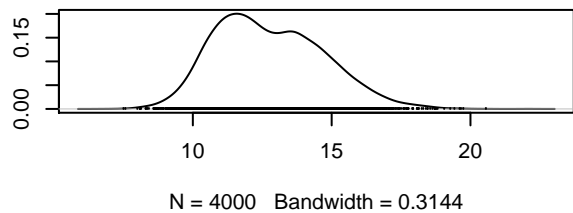
**Density of prean[8]**



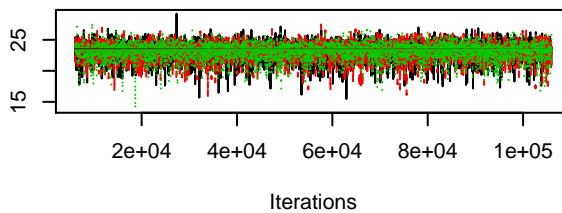
**Trace of prean[9]**



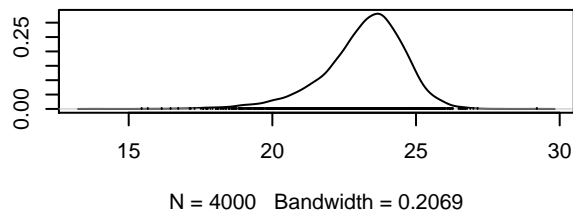
**Density of prean[9]**



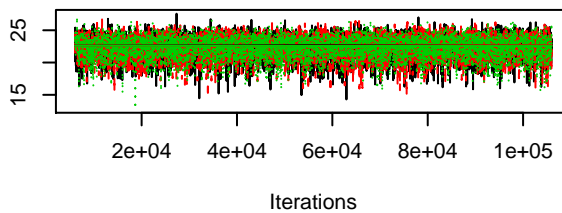
**Trace of prean[10]**



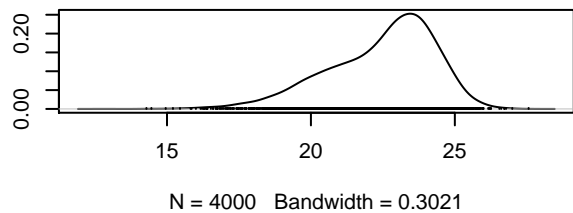
**Density of prean[10]**



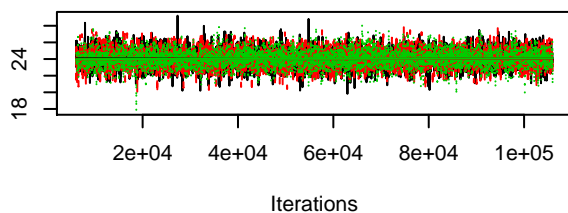
**Trace of prean[11]**



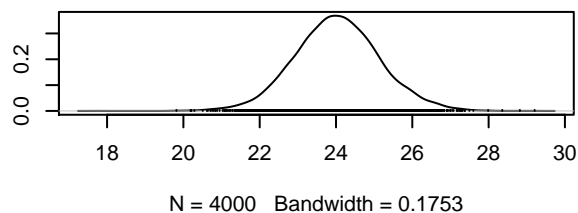
**Density of prean[11]**



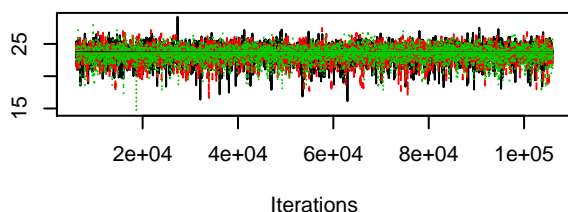
**Trace of prean[12]**



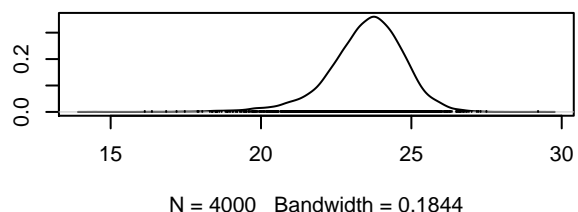
**Density of prean[12]**



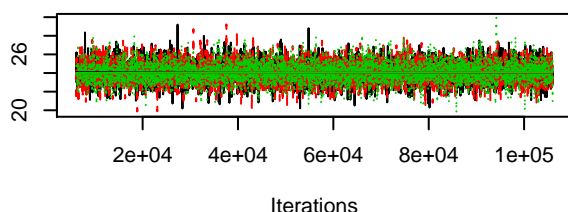
**Trace of prean[13]**



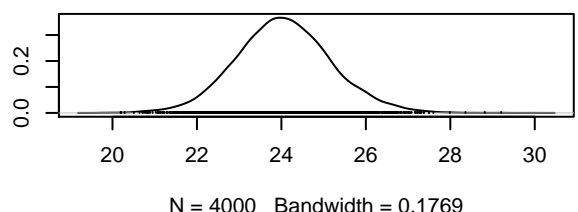
**Density of prean[13]**



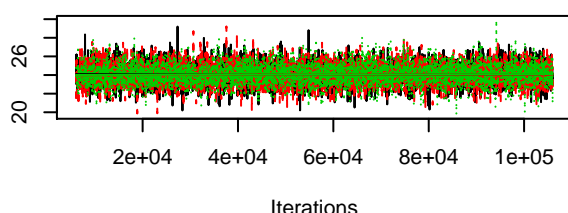
**Trace of prean[14]**



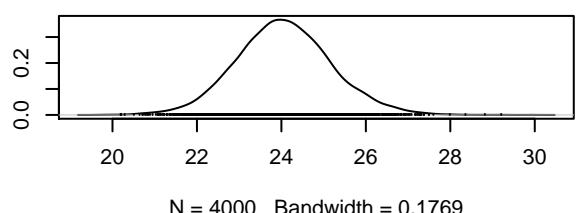
**Density of prean[14]**



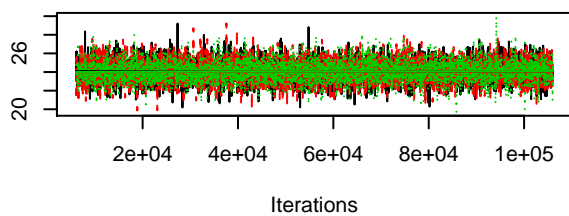
**Trace of prean[15]**



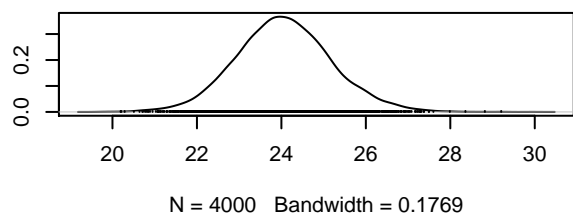
**Density of prean[15]**



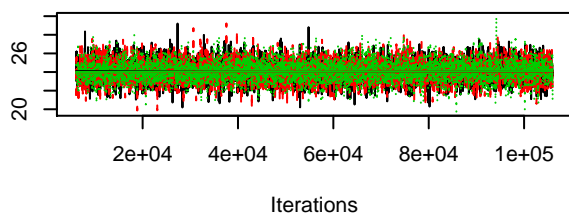
**Trace of prean[16]**



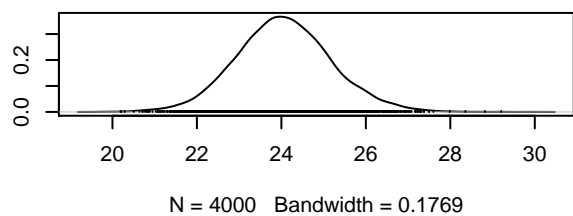
**Density of prean[16]**



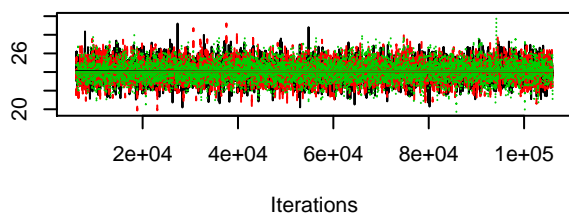
**Trace of prean[17]**



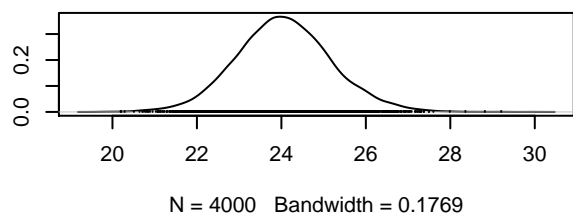
**Density of prean[17]**



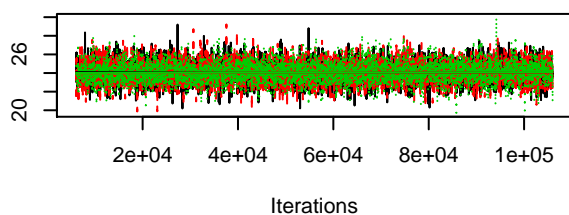
**Trace of prean[18]**



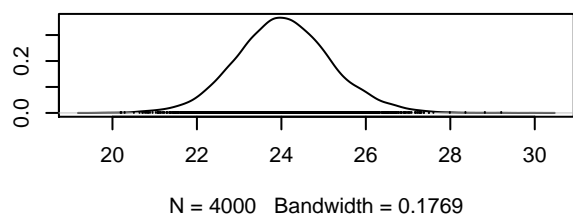
**Density of prean[18]**



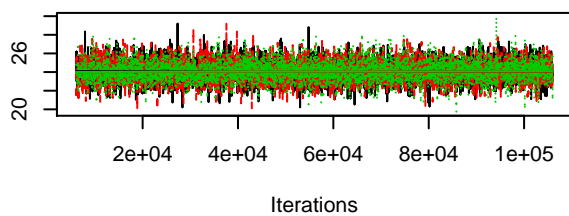
**Trace of prean[19]**



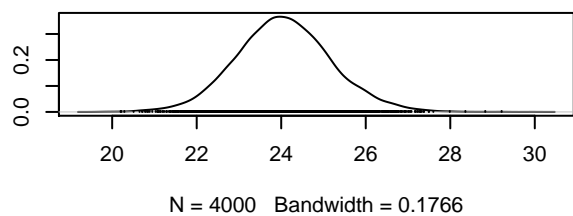
**Density of prean[19]**



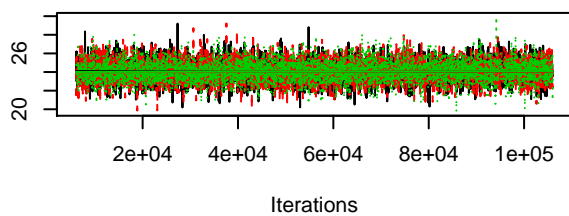
**Trace of prean[20]**



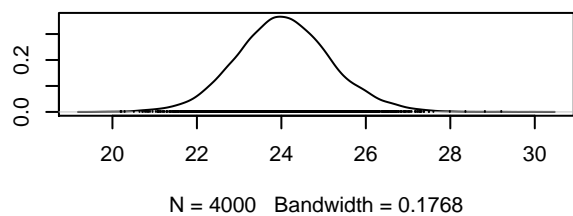
**Density of prean[20]**



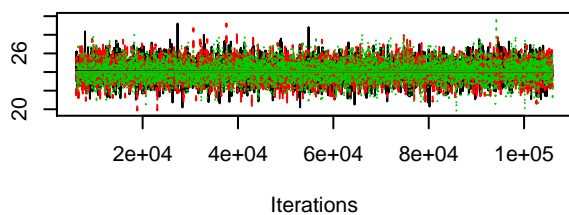
**Trace of prean[21]**



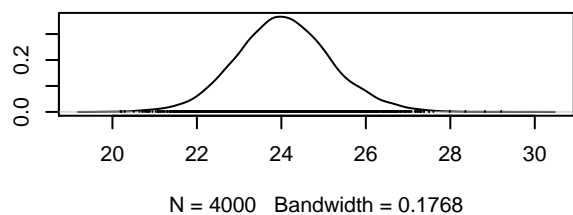
**Density of prean[21]**



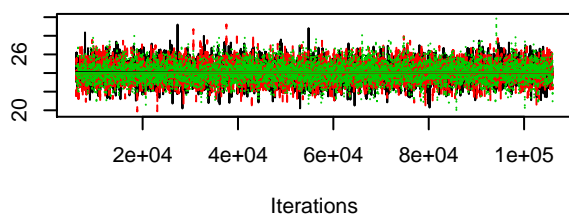
**Trace of prean[22]**



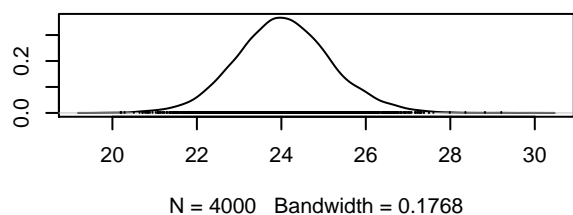
**Density of prean[22]**



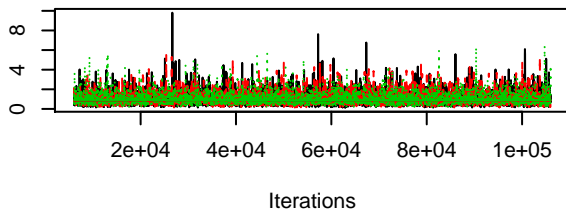
**Trace of prean[23]**



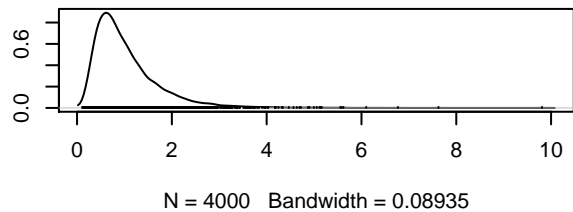
**Density of prean[23]**



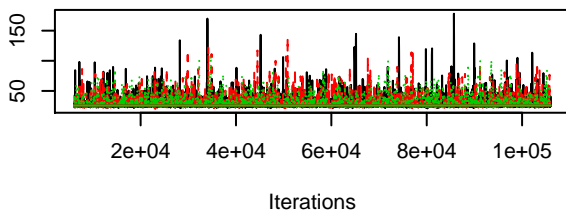
**Trace of r**



**Density of r**



**Trace of vmax**



**Density of vmax**

