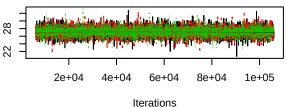
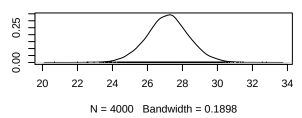


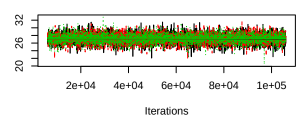
# Trace of pA[3]



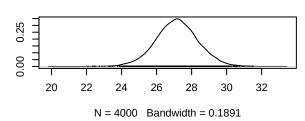
### Density of pA[3]



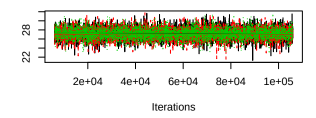
### Trace of pA[4]



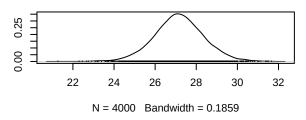
### Density of pA[4]



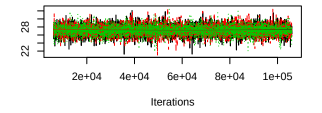
### Trace of pA[5]



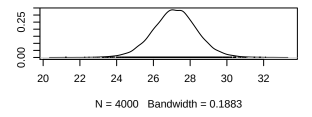
### Density of pA[5]



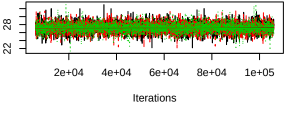
### Trace of pA[6]



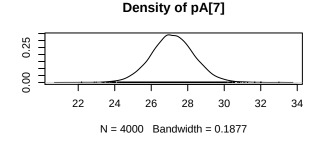
### Density of pA[6]

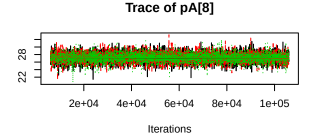


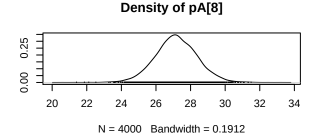
# Trace of pA[7] 2e+04 4e+04 8e+04

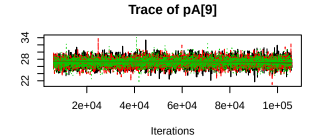


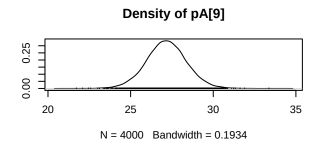


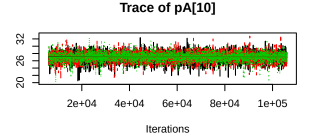


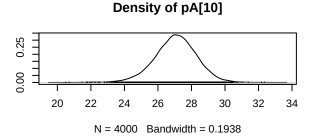




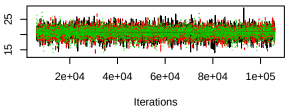


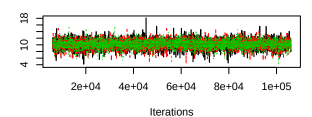






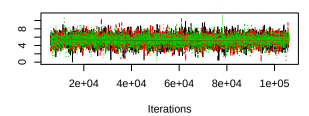
# Trace of pA[11]



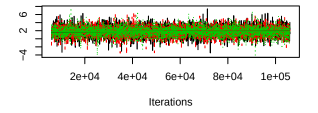


Trace of pA[12]

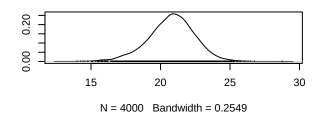
### Trace of pA[13]



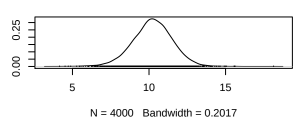
### Trace of pA[14]



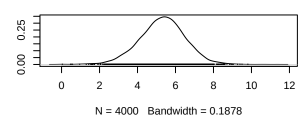
### Density of pA[11]



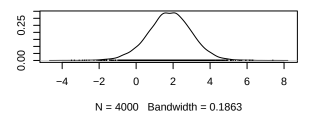
### Density of pA[12]



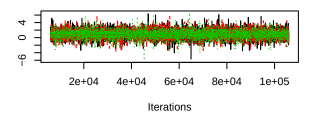
### Density of pA[13]



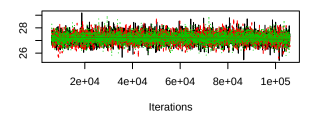
### Density of pA[14]



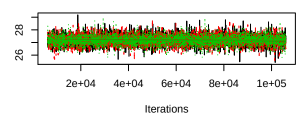
### Trace of pA[15]



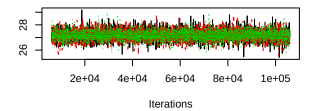
### Trace of prean[1]



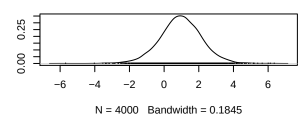
### Trace of prean[2]



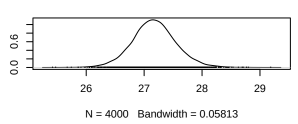
### Trace of prean[3]



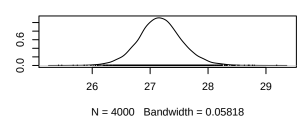
### Density of pA[15]



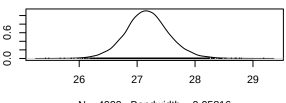
### Density of prean[1]



### Density of prean[2]

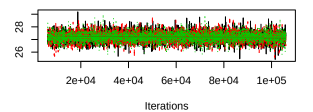


# Density of prean[3]

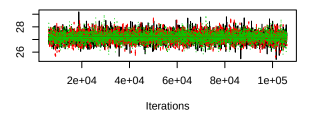


N = 4000 Bandwidth = 0.05816

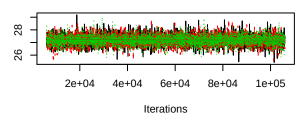
### Trace of prean[4]



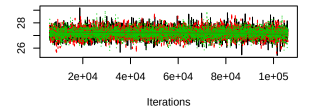
### Trace of prean[5]



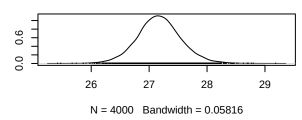
### Trace of prean[6]



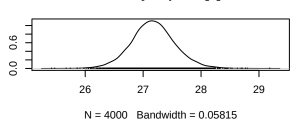
### Trace of prean[7]



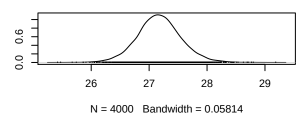
### Density of prean[4]



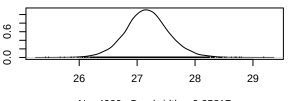
### Density of prean[5]



### Density of prean[6]

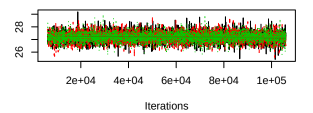


### Density of prean[7]

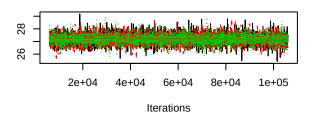


N = 4000 Bandwidth = 0.05817

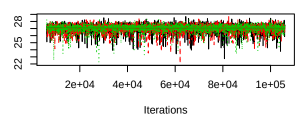
### Trace of prean[8]



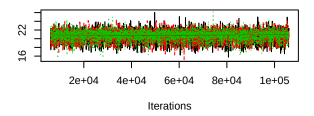
### Trace of prean[9]



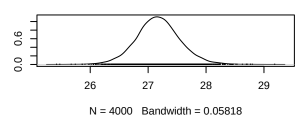
### Trace of prean[10]



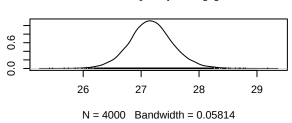
### Trace of prean[11]



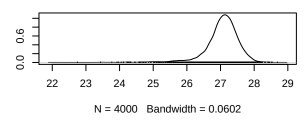
### Density of prean[8]



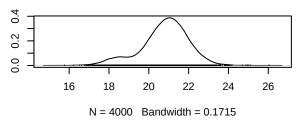
### Density of prean[9]



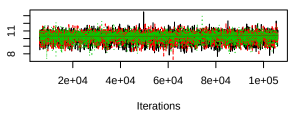
### Density of prean[10]



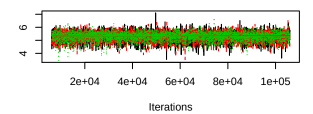
### Density of prean[11]



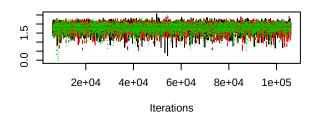
# Trace of prean[12]



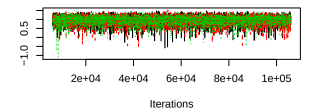
## Trace of prean[13]



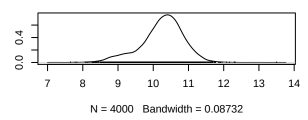
### Trace of prean[14]



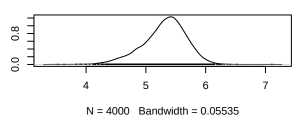
### Trace of prean[15]



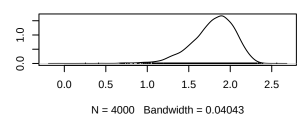
### Density of prean[12]



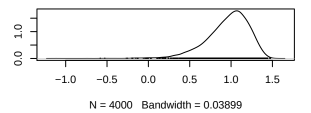
### Density of prean[13]



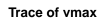
### Density of prean[14]

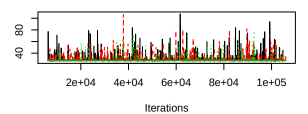


### Density of prean[15]

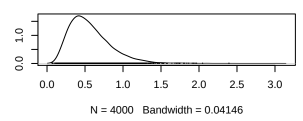


# Trace of r 0: 2e+04 4e+04 6e+04 8e+04 1e+05 Iterations





### Density of r



### **Density of vmax**

