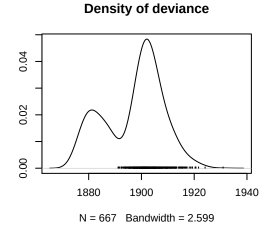
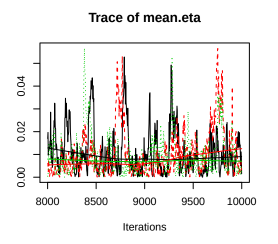
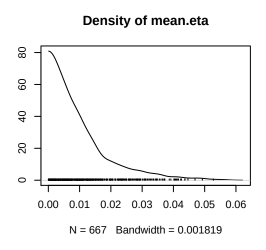
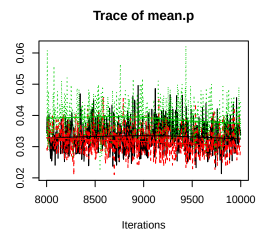
## 8000 8500 9000 9500 10000 Iterations

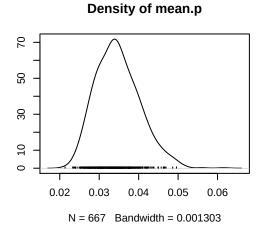
Trace of deviance



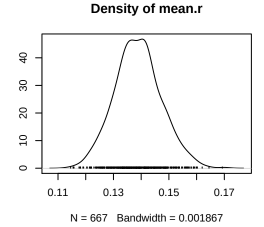


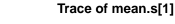


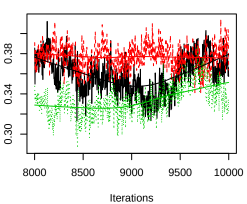




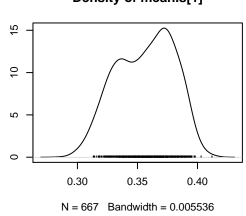
## Trace of mean.r 91.0 41.0 21.0 8000 8500 9000 9500 10000 Iterations



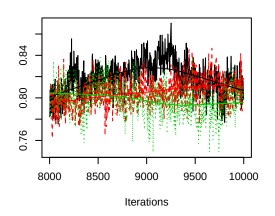




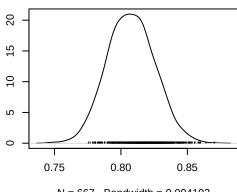
Density of mean.s[1]



## Trace of mean.s[2]



## Density of mean.s[2]



N = 667 Bandwidth = 0.004103