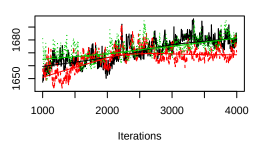
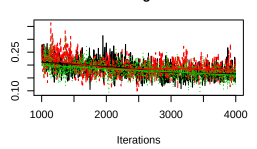
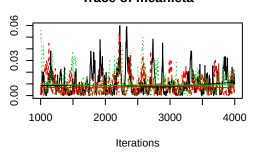
#### Trace of deviance



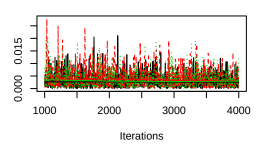
## Trace of gamma



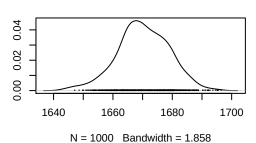
#### Trace of mean.eta



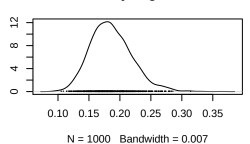
#### Trace of mean.p



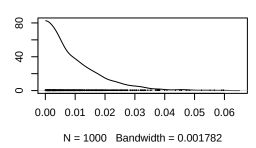
#### **Density of deviance**



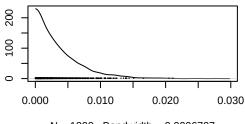
#### **Density of gamma**



#### Density of mean.eta

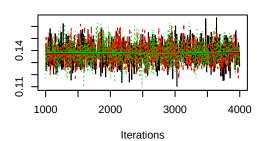


#### Density of mean.p

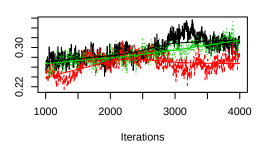


N = 1000 Bandwidth = 0.0006707

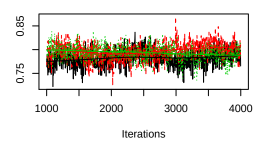
#### Trace of mean.r



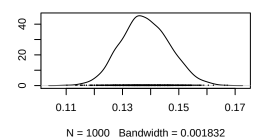
# Trace of mean.s[1]



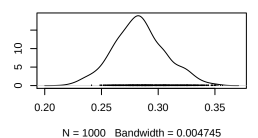
## Trace of mean.s[2]



## Density of mean.r



## Density of mean.s[1]



## Density of mean.s[2]

