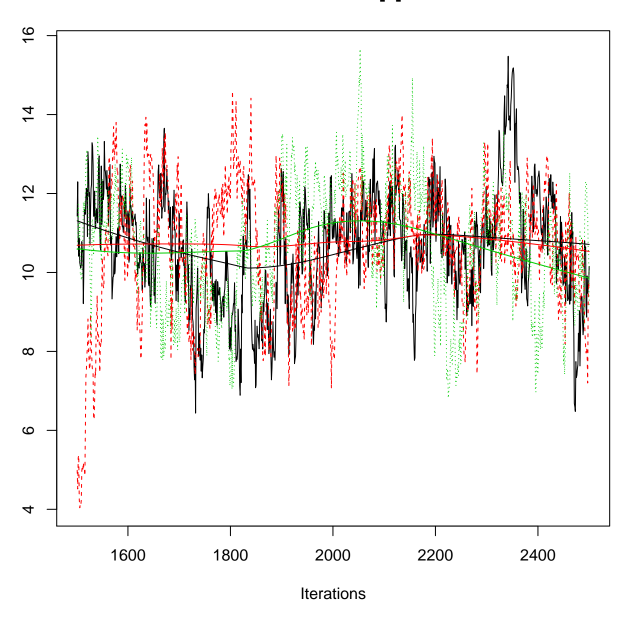
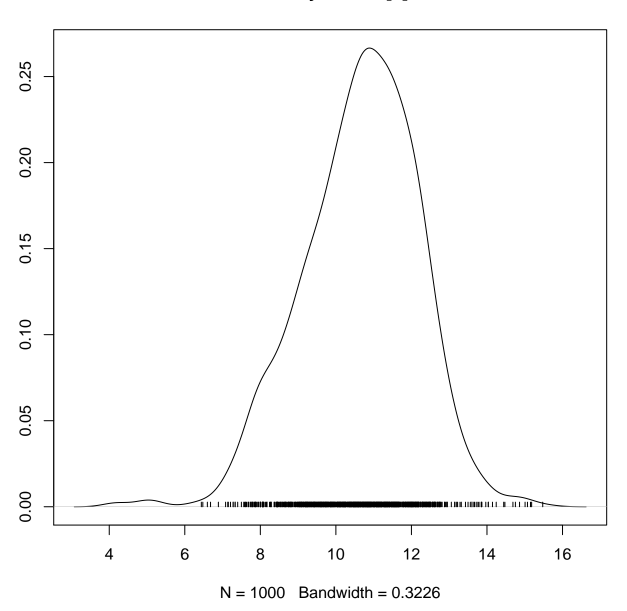
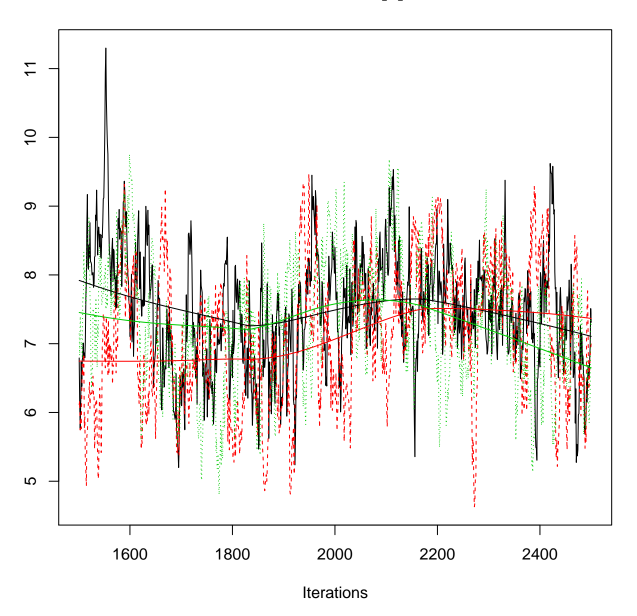
#### Trace of beta[1]



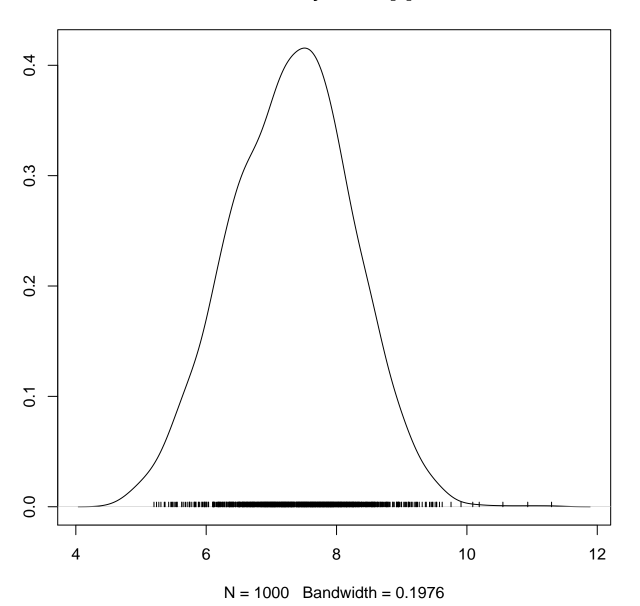
#### Density of beta[1]



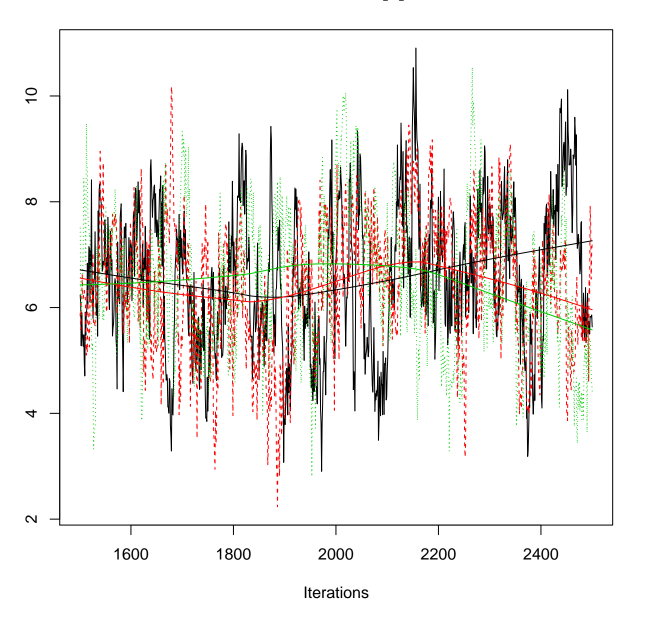
#### Trace of beta[2]



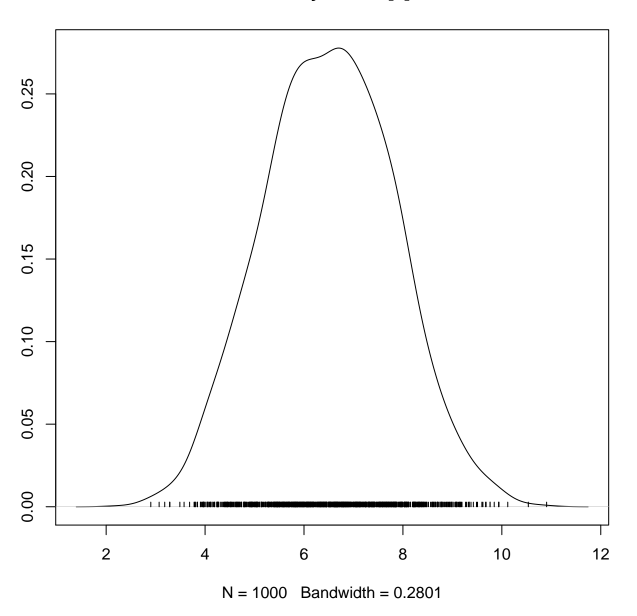
#### Density of beta[2]



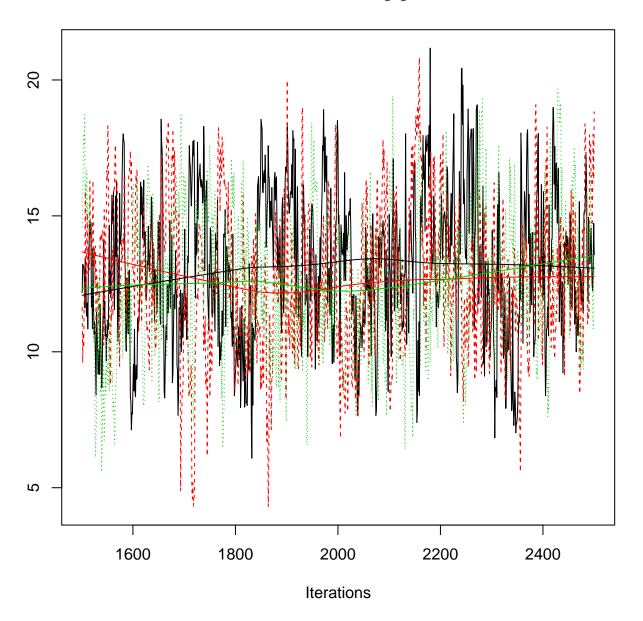
#### Trace of beta[3]



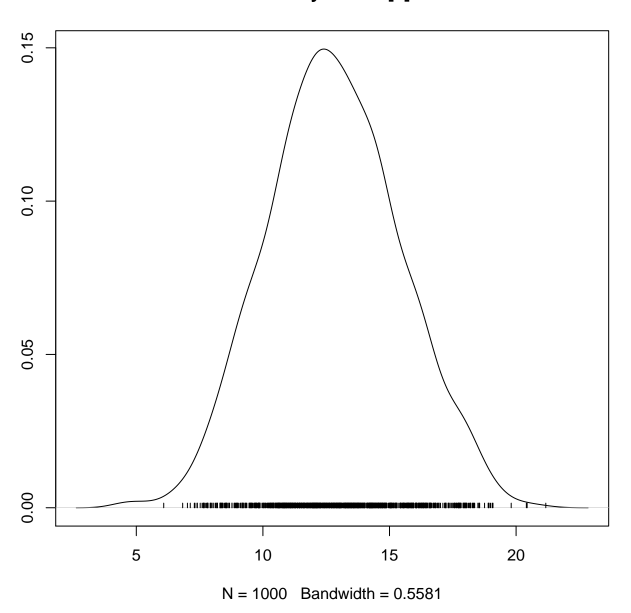
#### Density of beta[3]



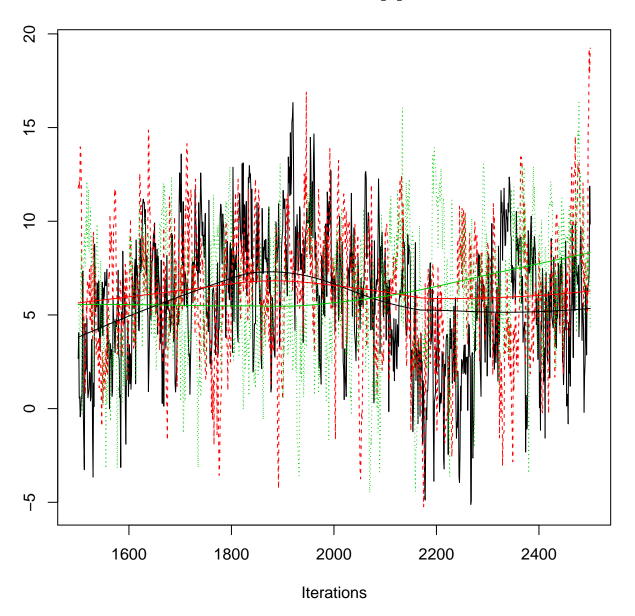
#### Trace of beta[4]



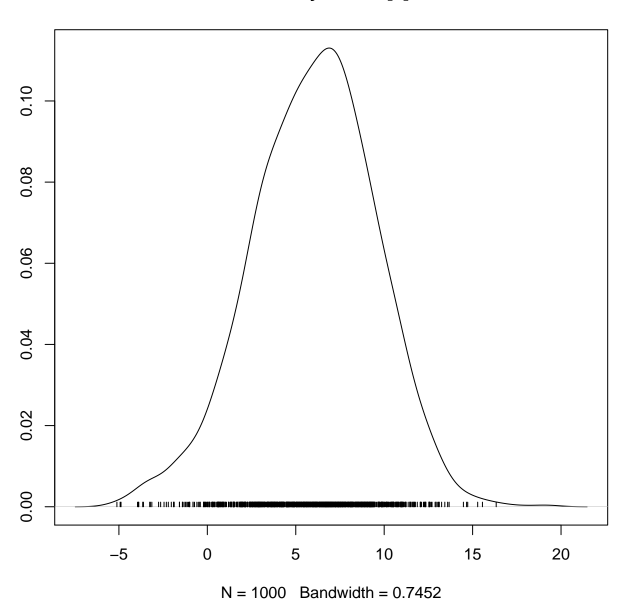
#### Density of beta[4]



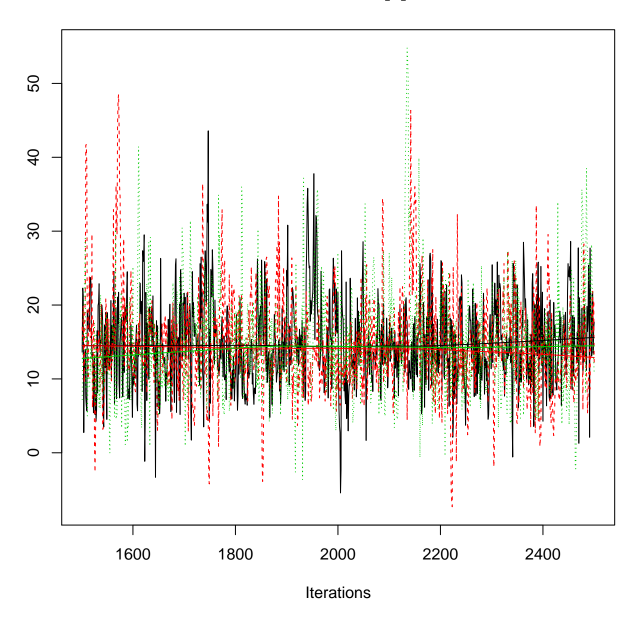
# Trace of beta[5]



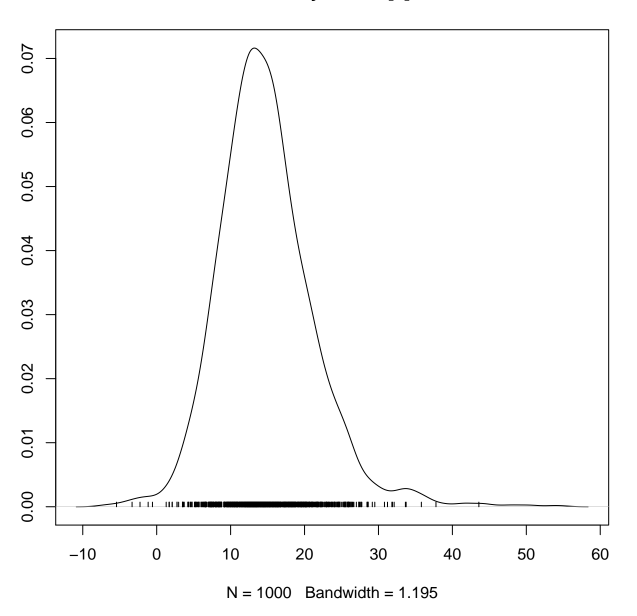
#### Density of beta[5]



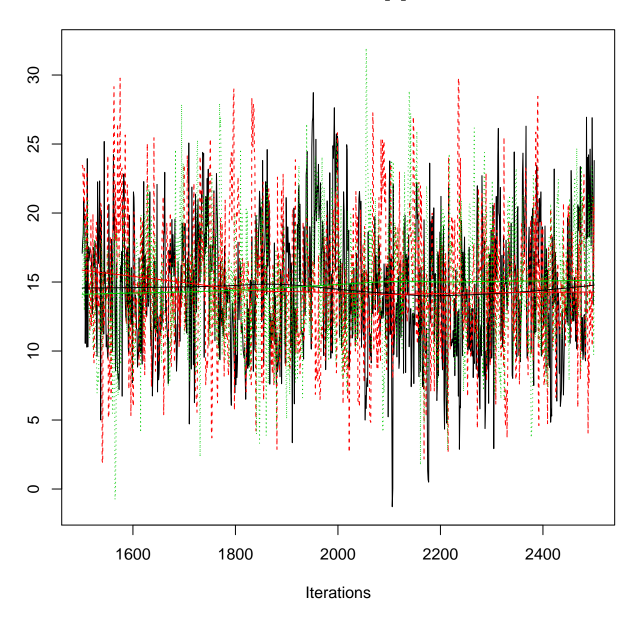
### Trace of beta[6]



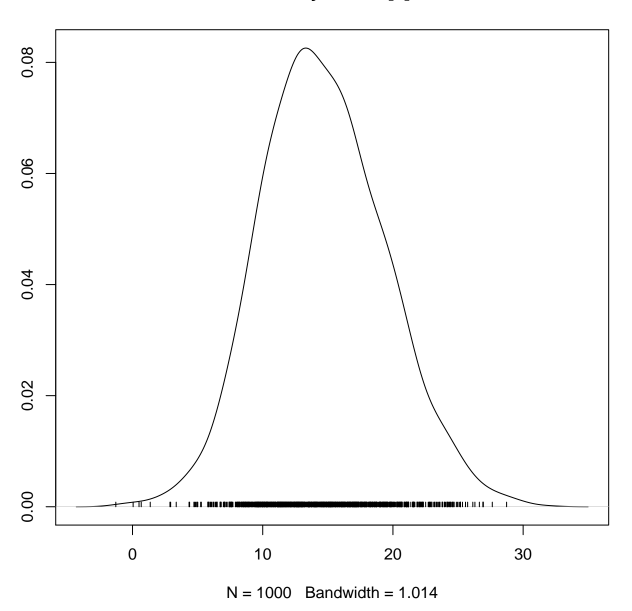
#### Density of beta[6]



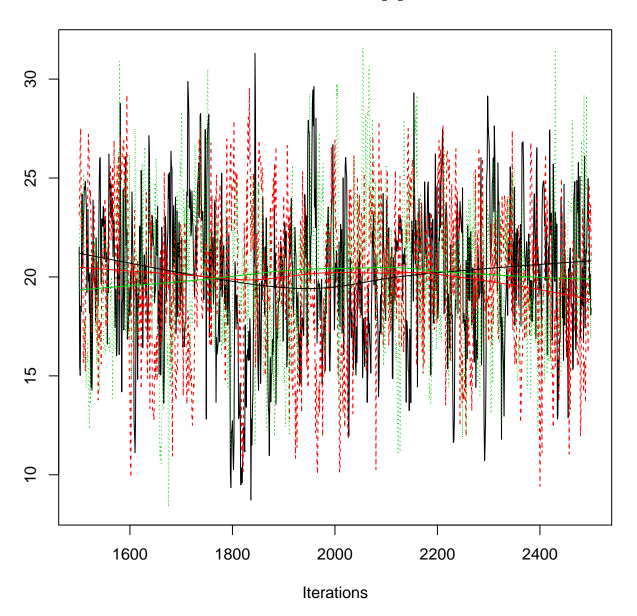
#### Trace of beta[7]



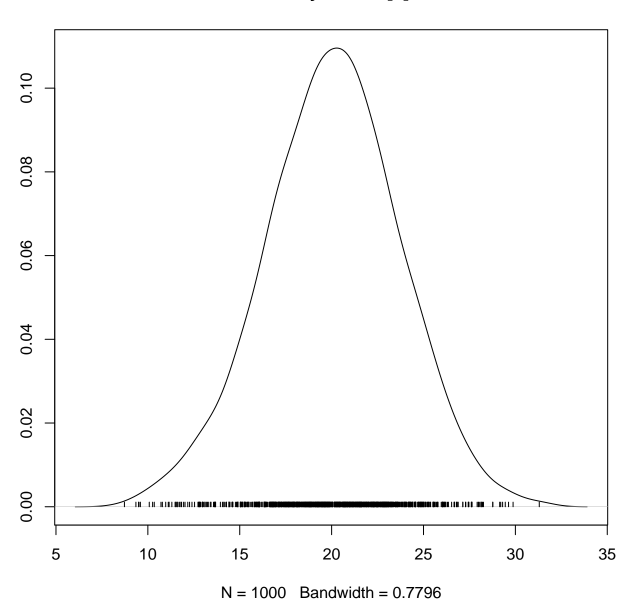
#### Density of beta[7]



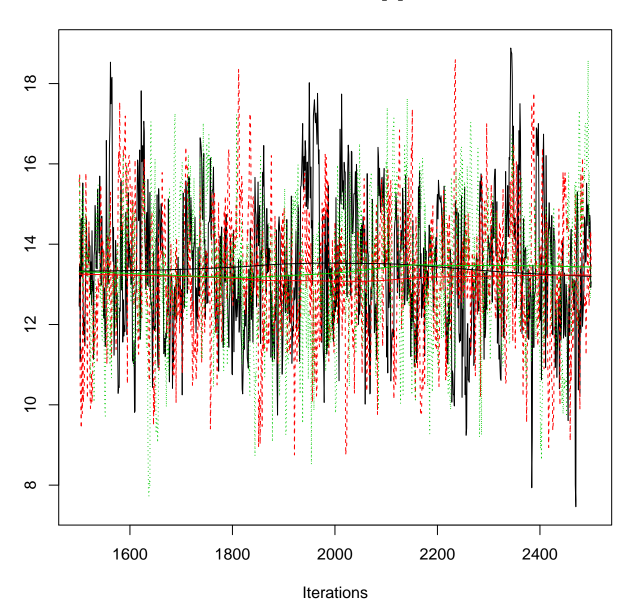
#### Trace of beta[8]



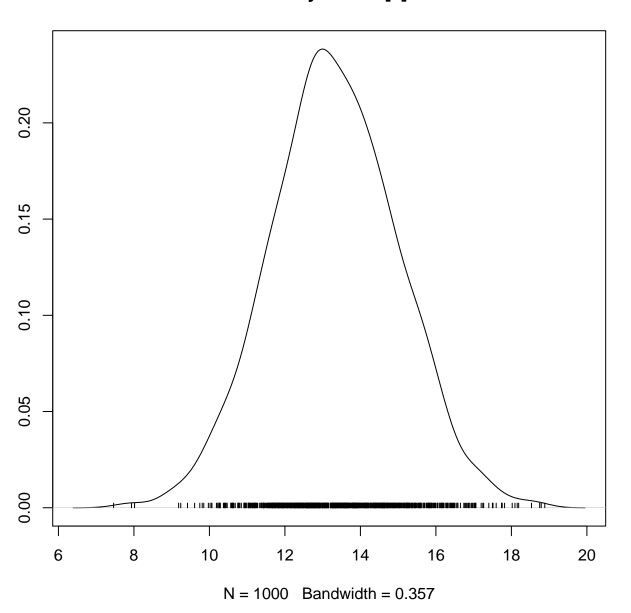
#### Density of beta[8]



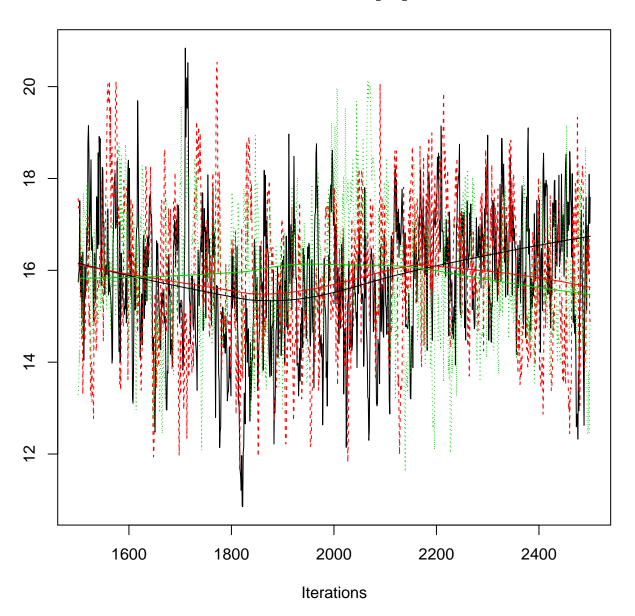
#### Trace of beta[9]



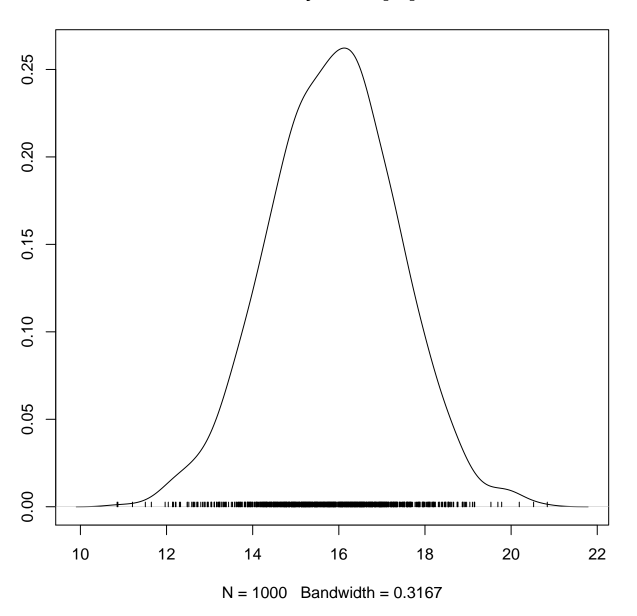
#### Density of beta[9]



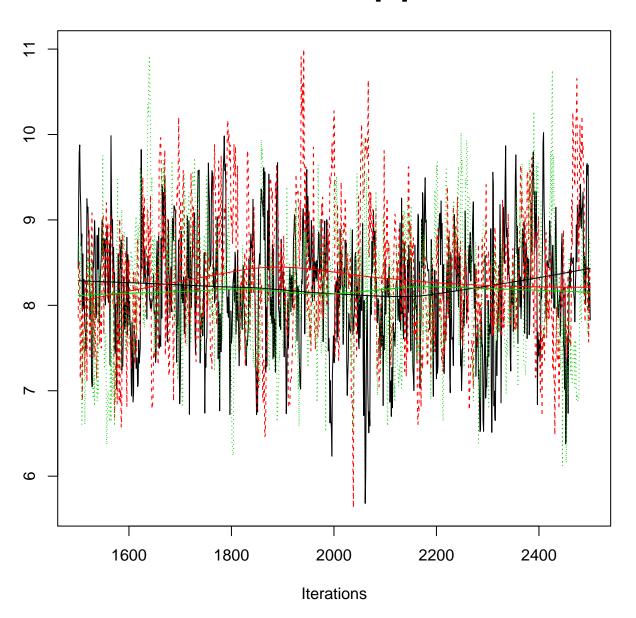
#### Trace of beta[10]



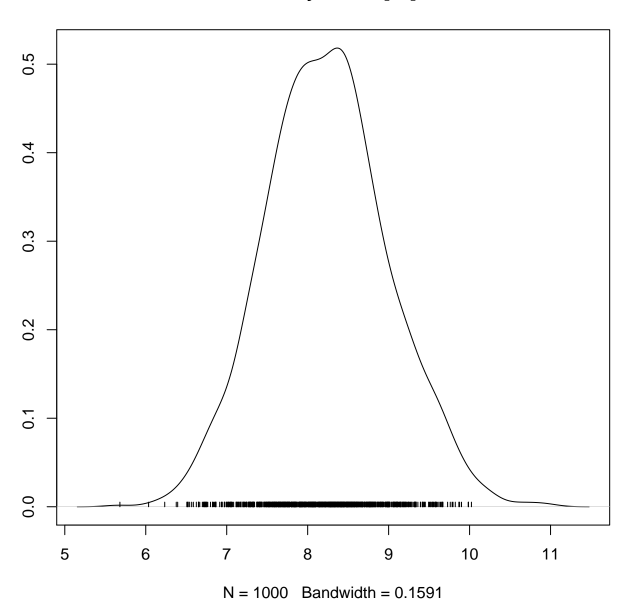
#### Density of beta[10]



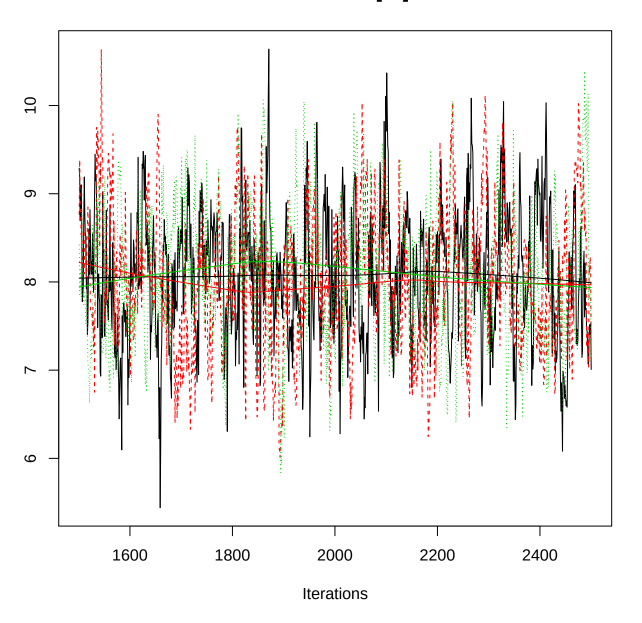
#### Trace of beta[11]



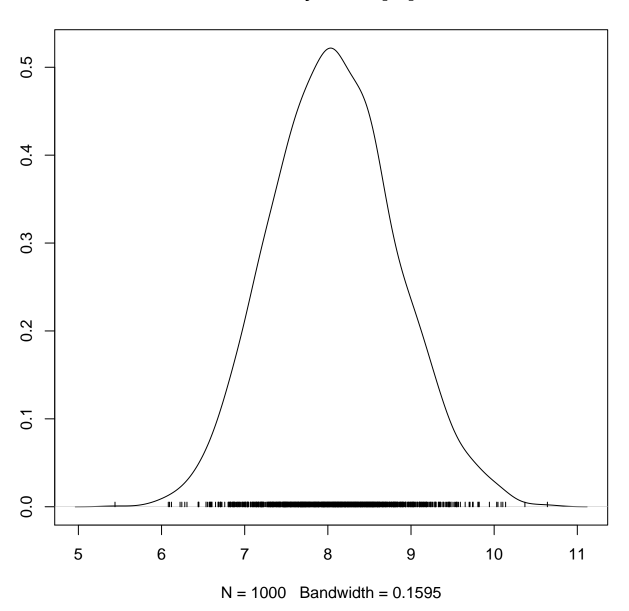
#### Density of beta[11]



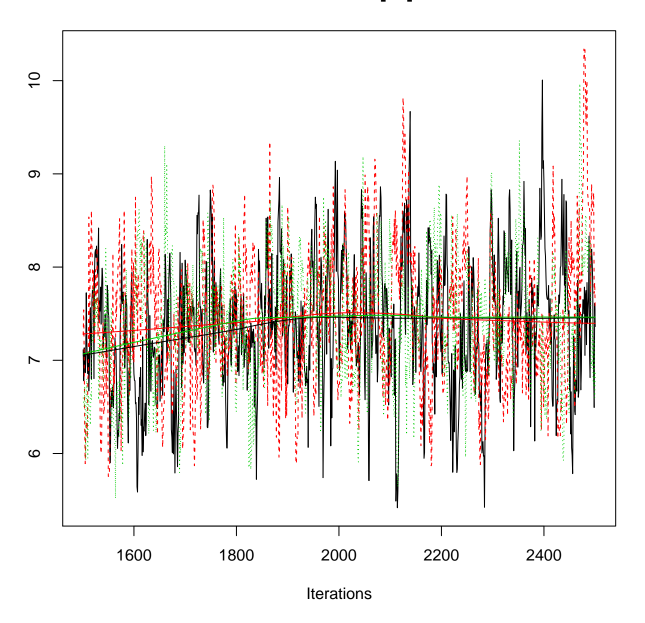
#### Trace of beta[12]



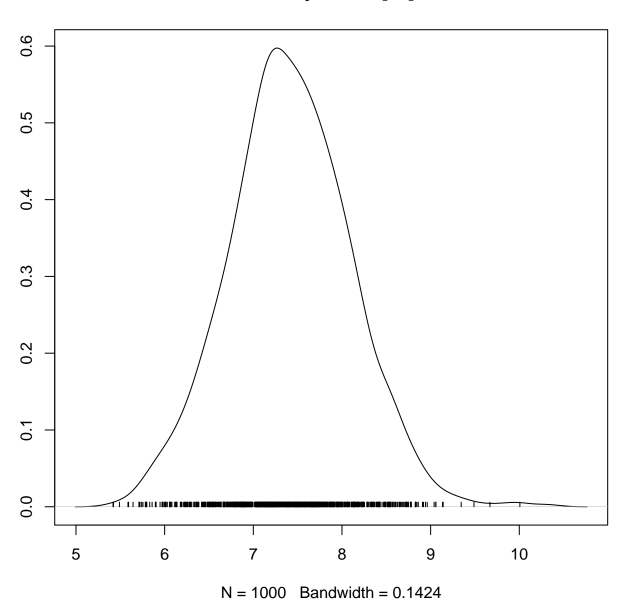
#### Density of beta[12]



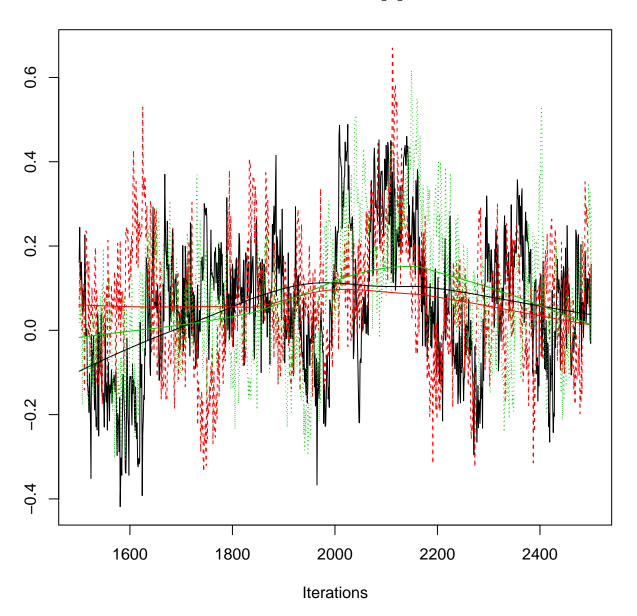
#### Trace of beta[13]



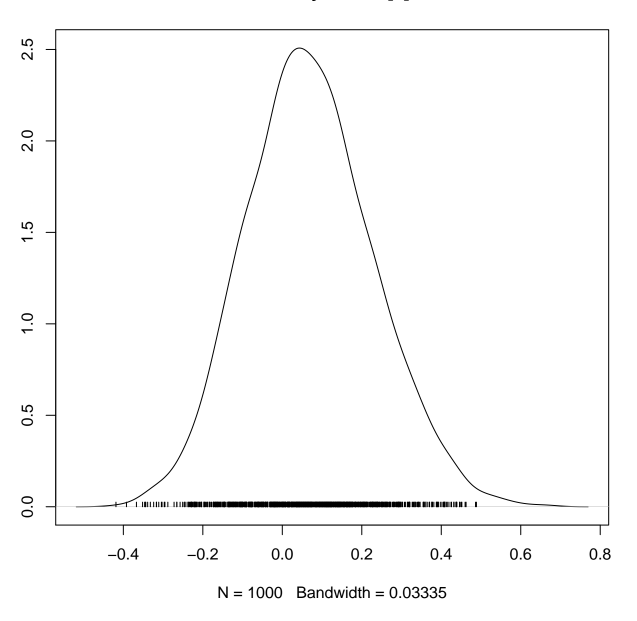
#### Density of beta[13]



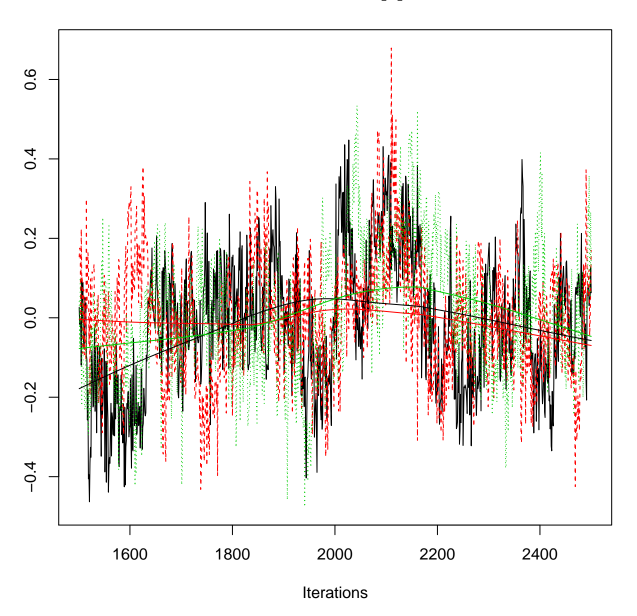
## Trace of intG[1]



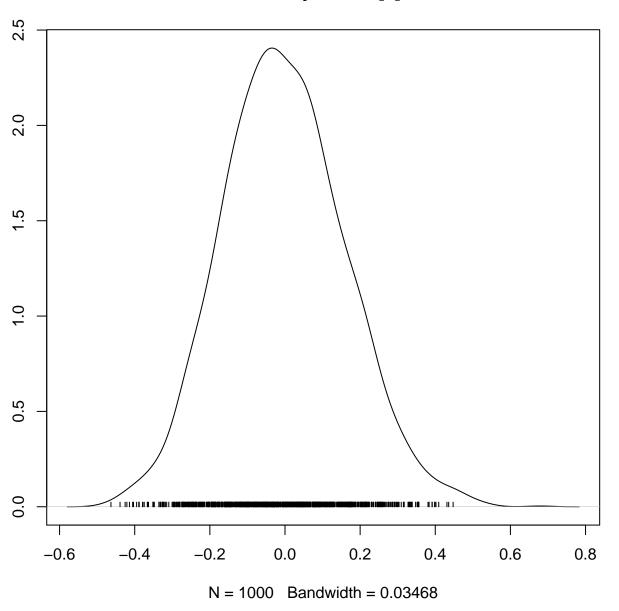
#### Density of intG[1]



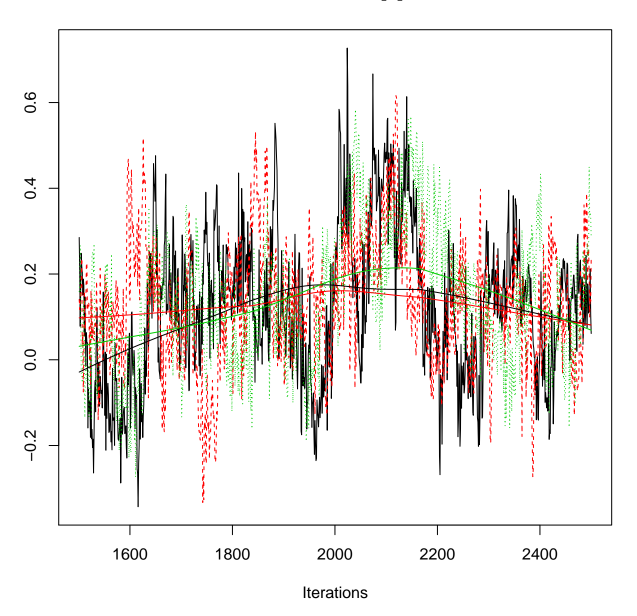
## Trace of intG[2]



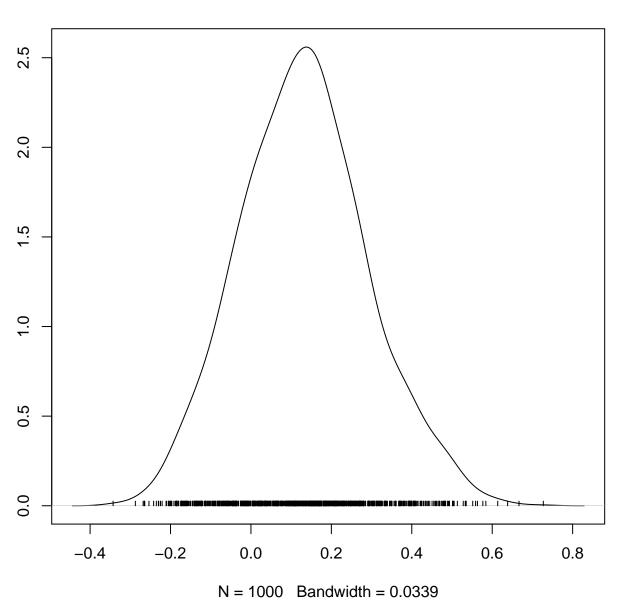
#### Density of intG[2]



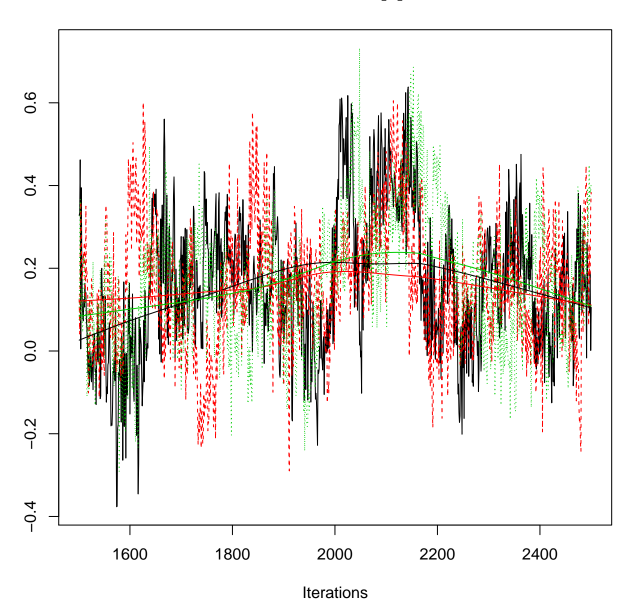
## Trace of intG[3]



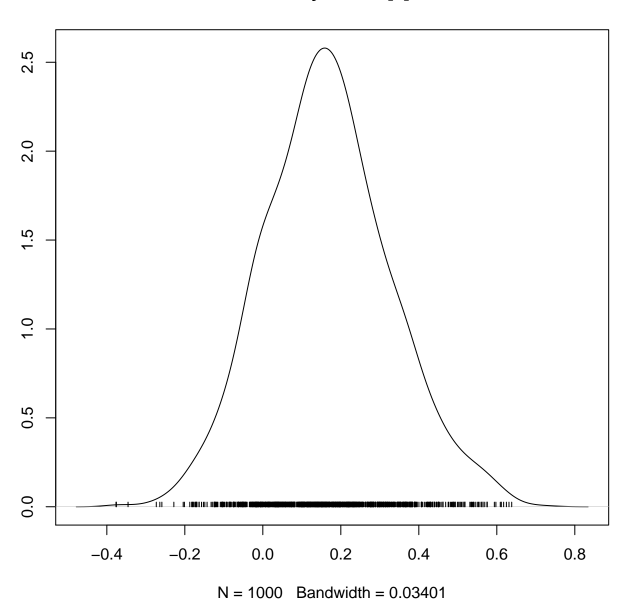
#### Density of intG[3]



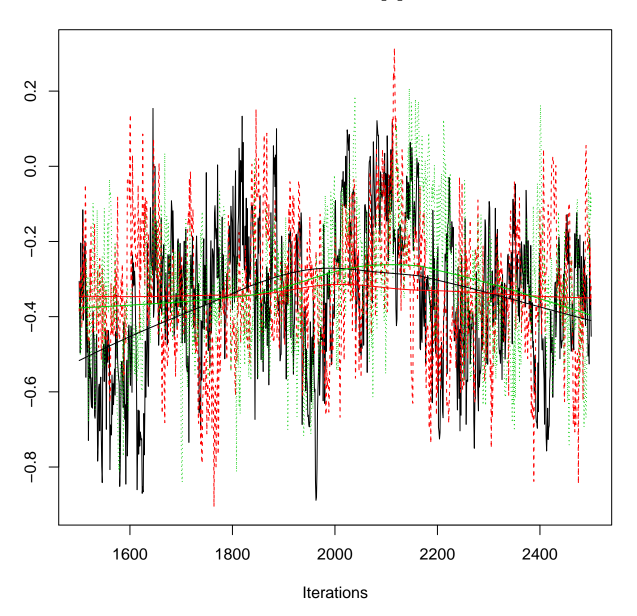
## Trace of intG[4]



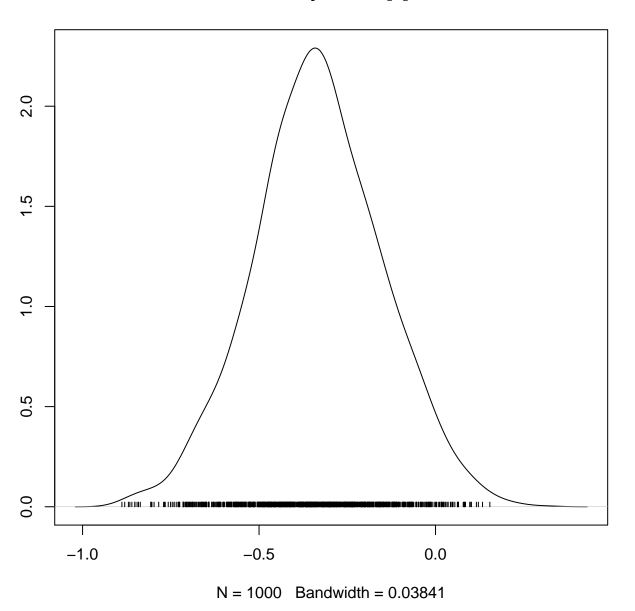
#### Density of intG[4]



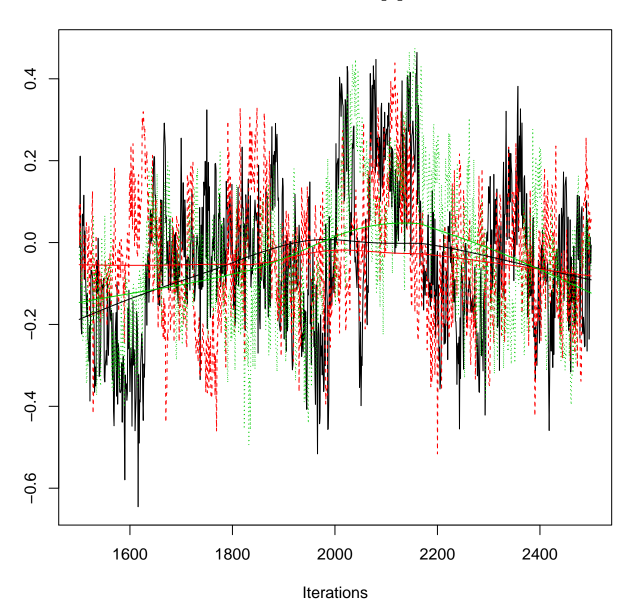
#### Trace of intG[5]



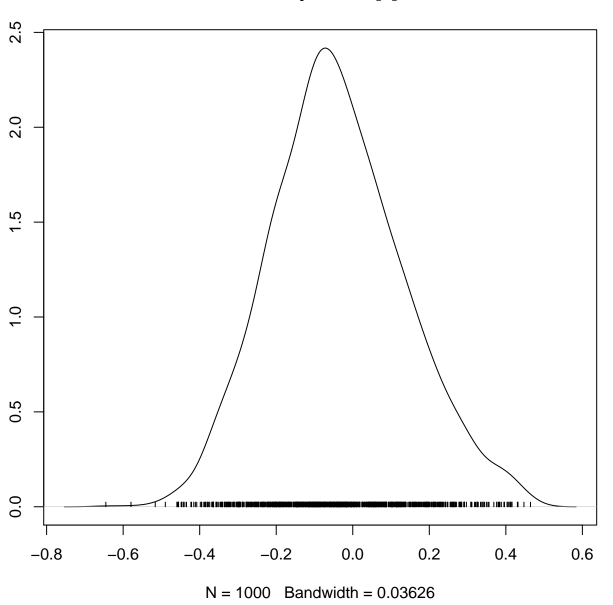
#### Density of intG[5]



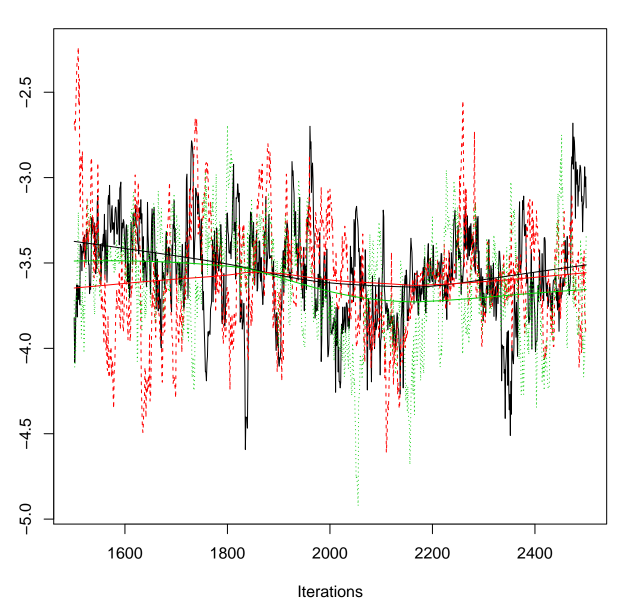
# Trace of intG[6]



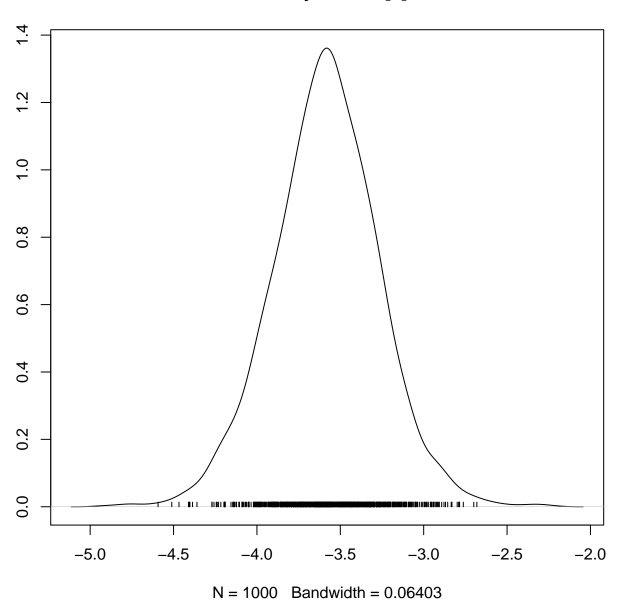
# Density of intG[6]



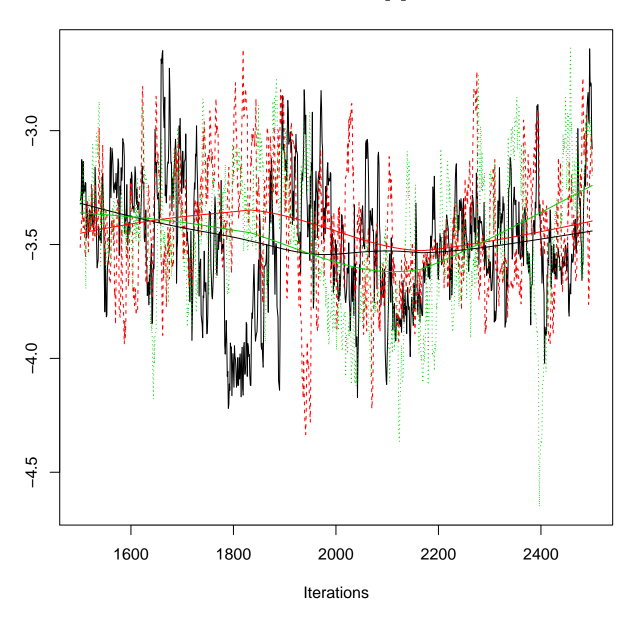
# Trace of intYr[1]



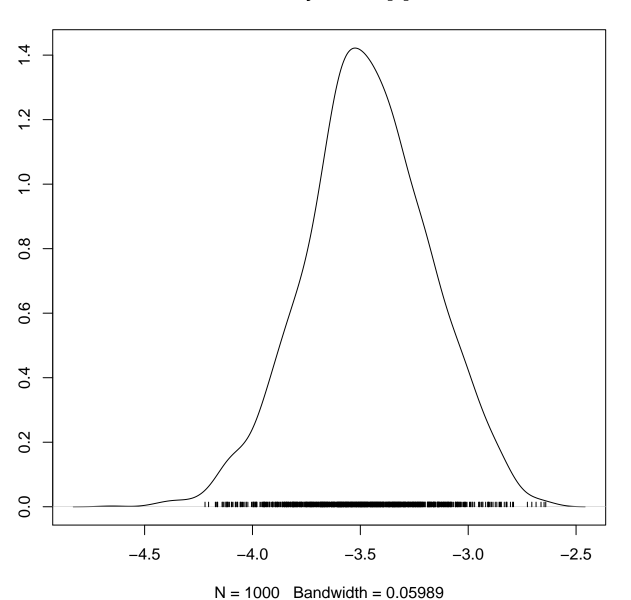
# **Density of intYr[1]**



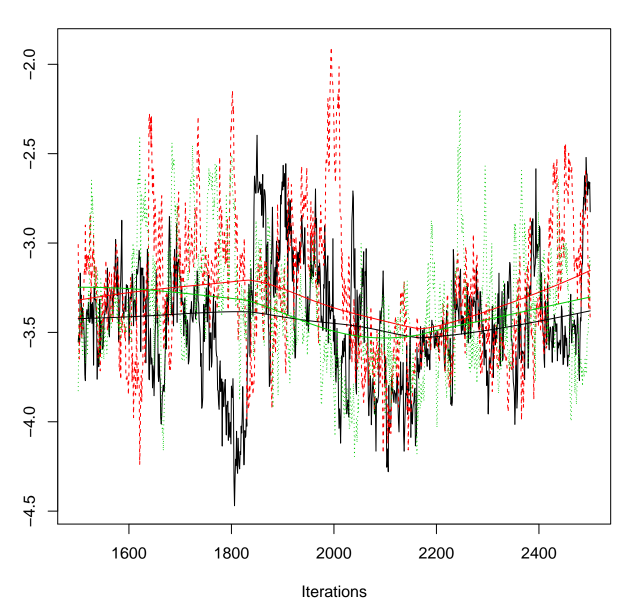
# Trace of intYr[2]



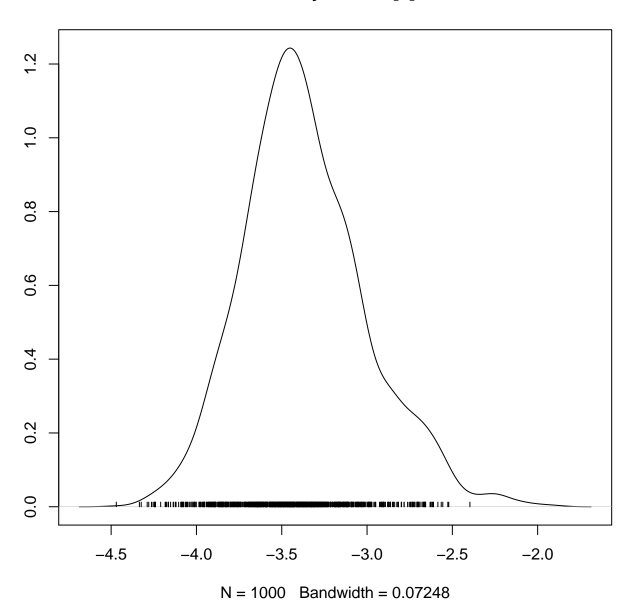
# Density of intYr[2]



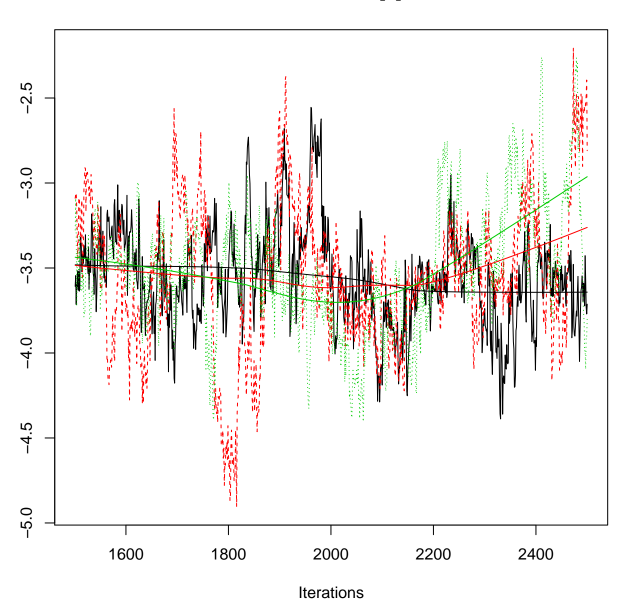
# Trace of intYr[3]



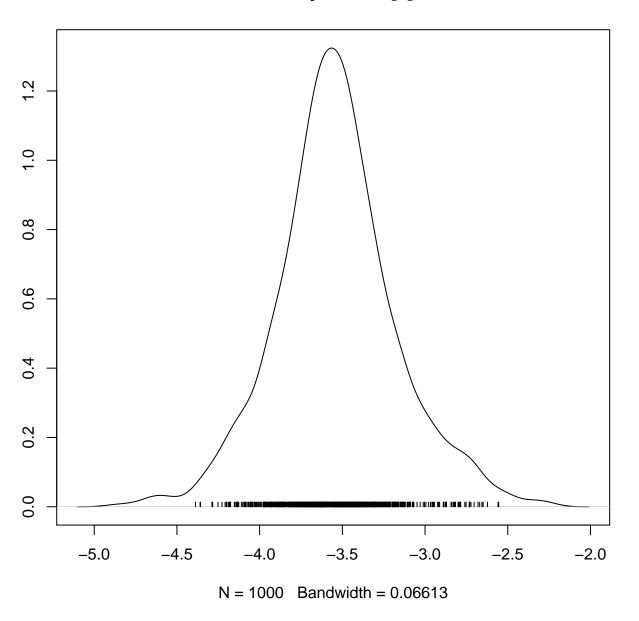
# Density of intYr[3]



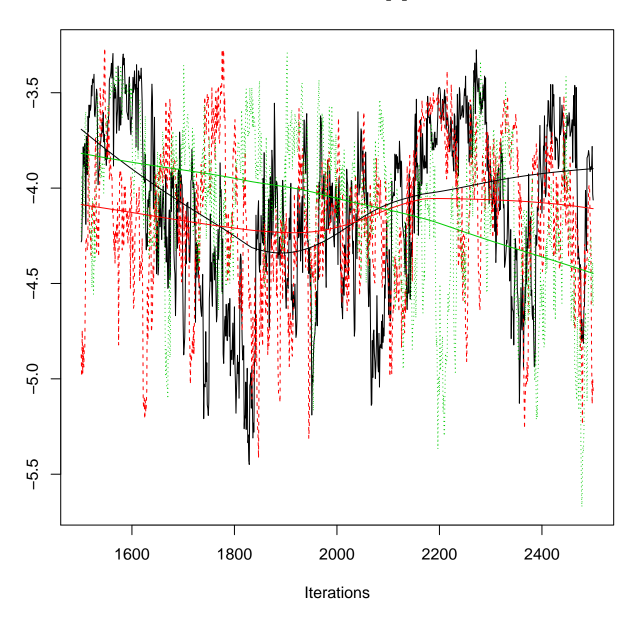
# Trace of intYr[4]



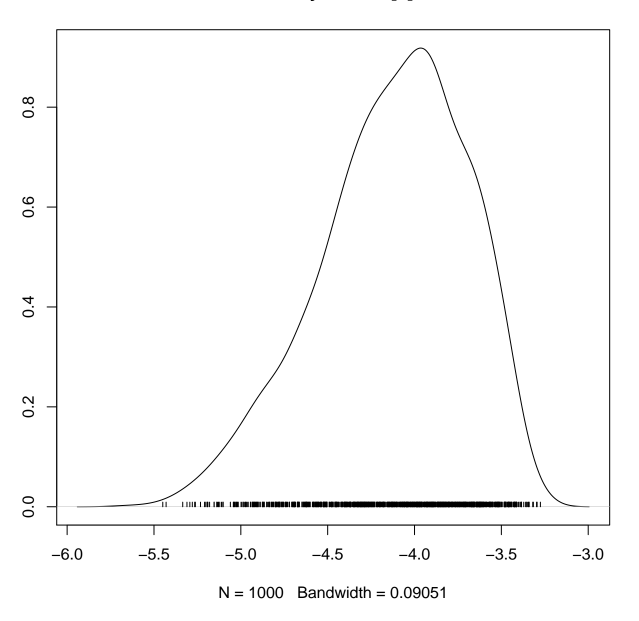
# Density of intYr[4]



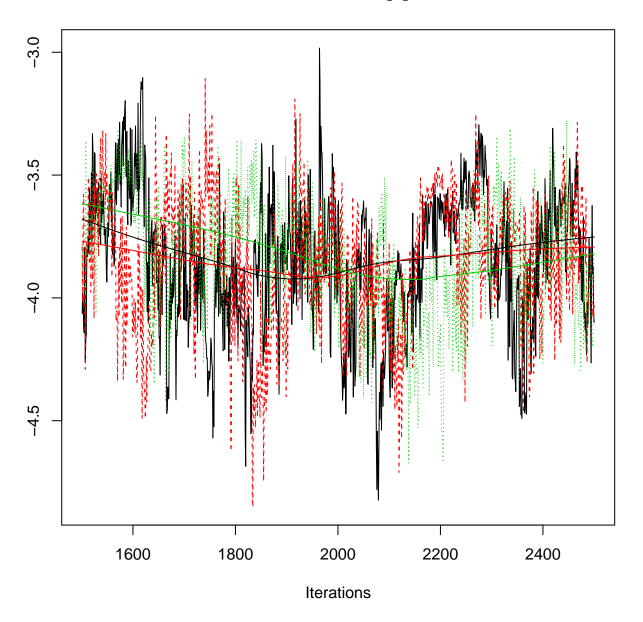
# Trace of intYr[5]



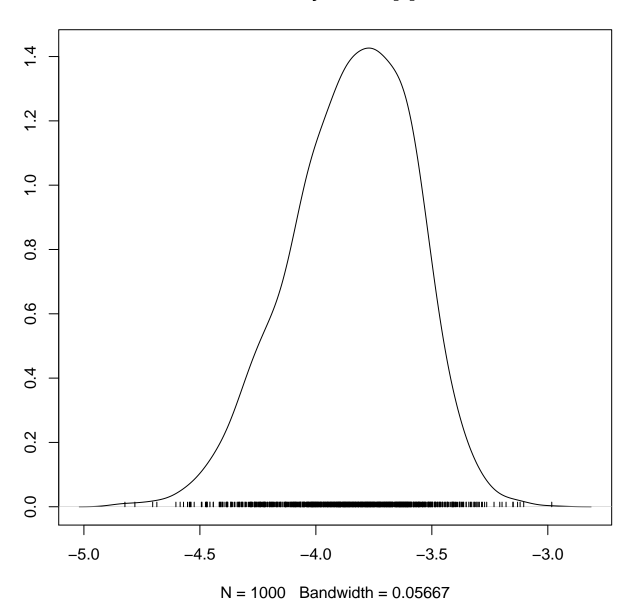
# Density of intYr[5]



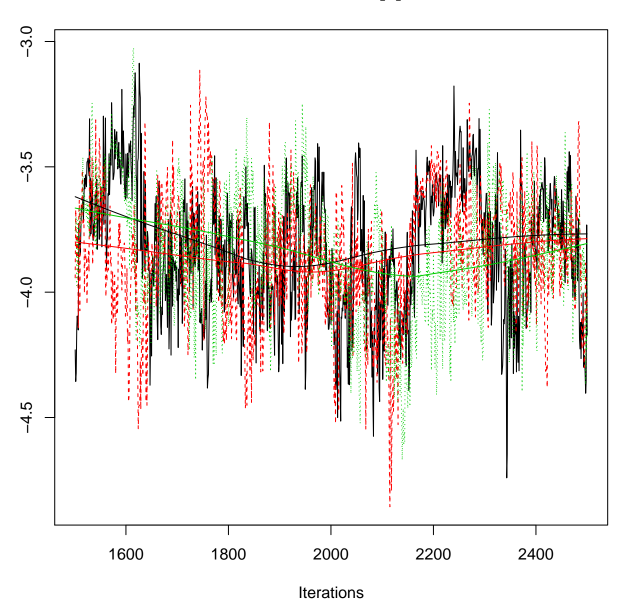
# Trace of intYr[6]



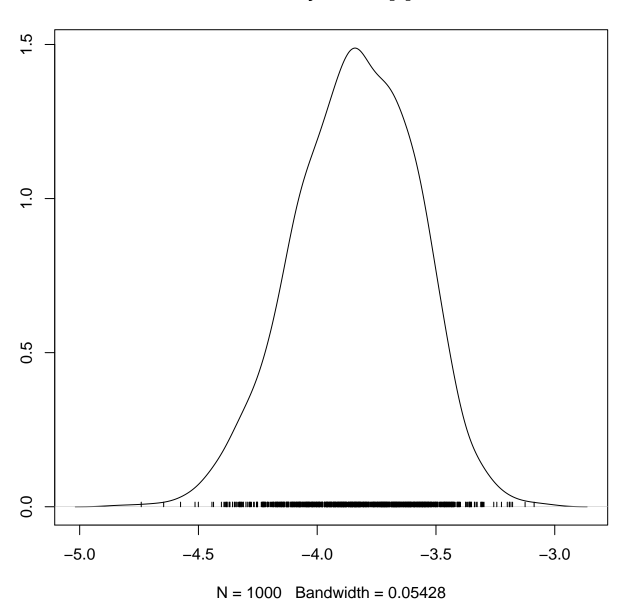
# Density of intYr[6]



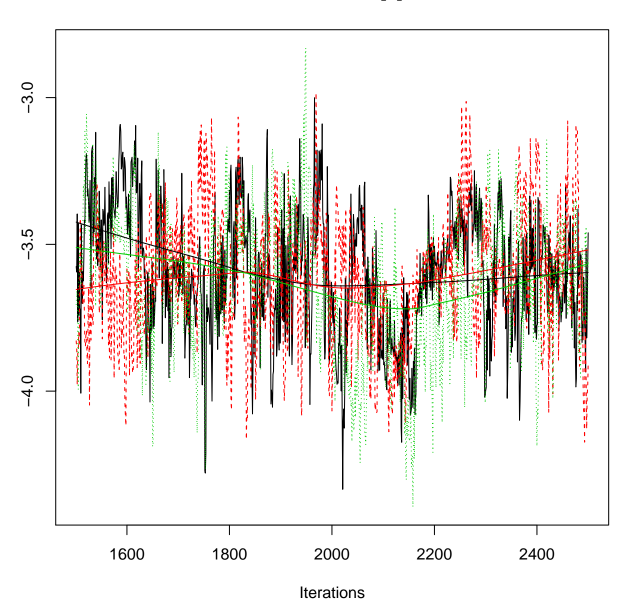
# Trace of intYr[7]



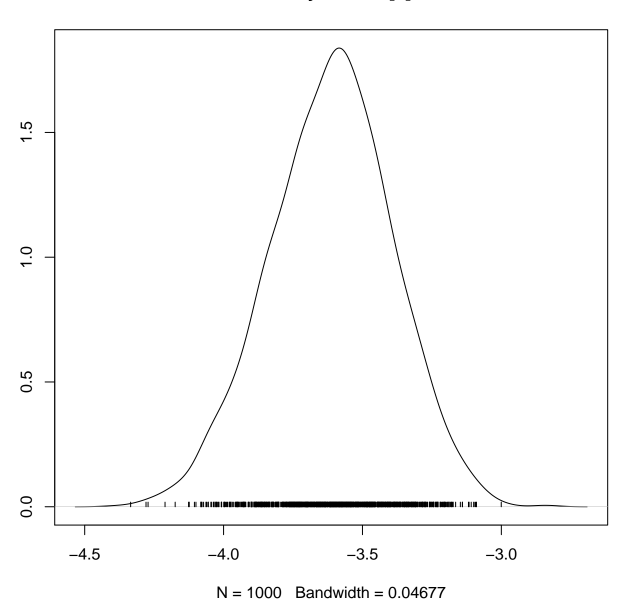
# Density of intYr[7]



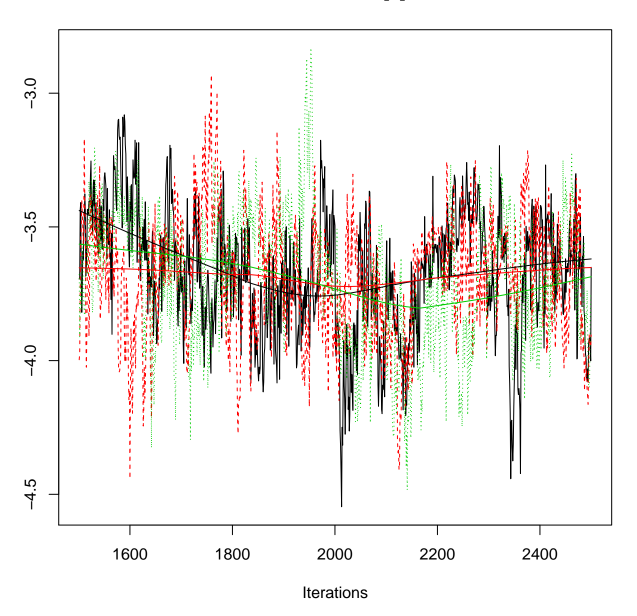
# Trace of intYr[8]



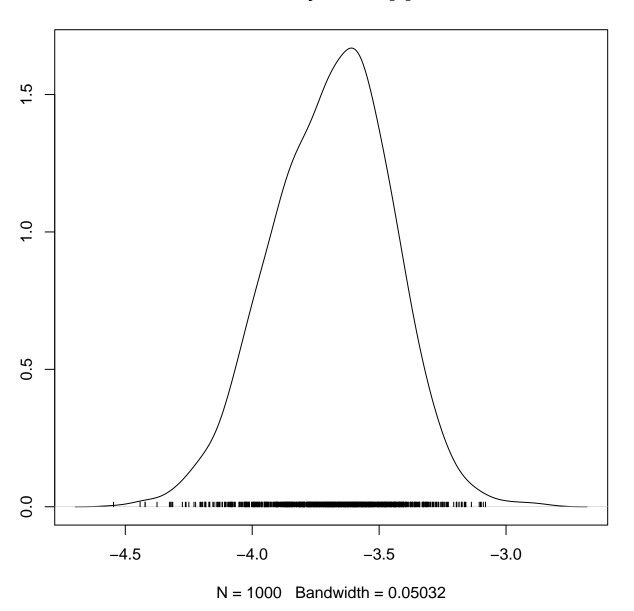
# Density of intYr[8]



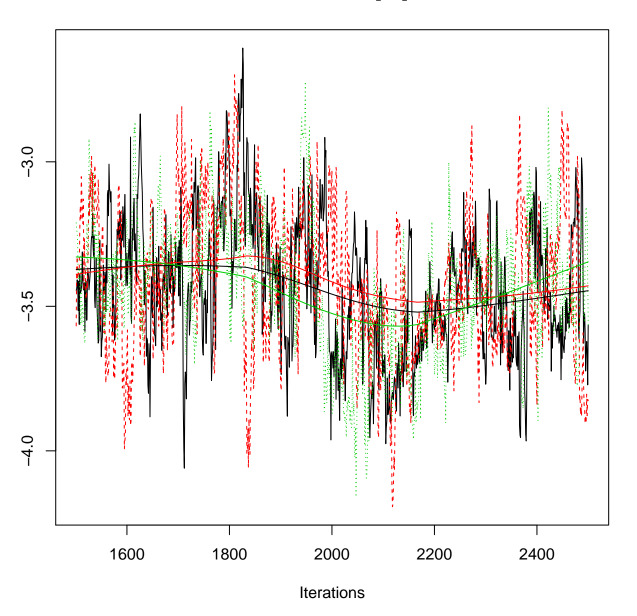
# Trace of intYr[9]



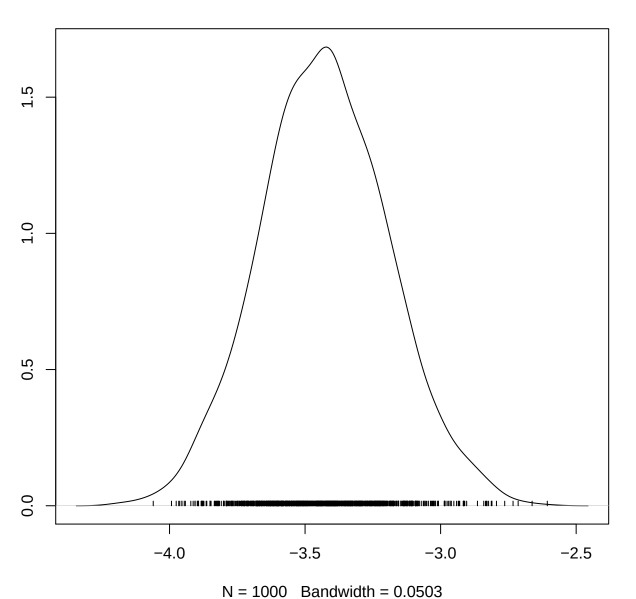
# Density of intYr[9]



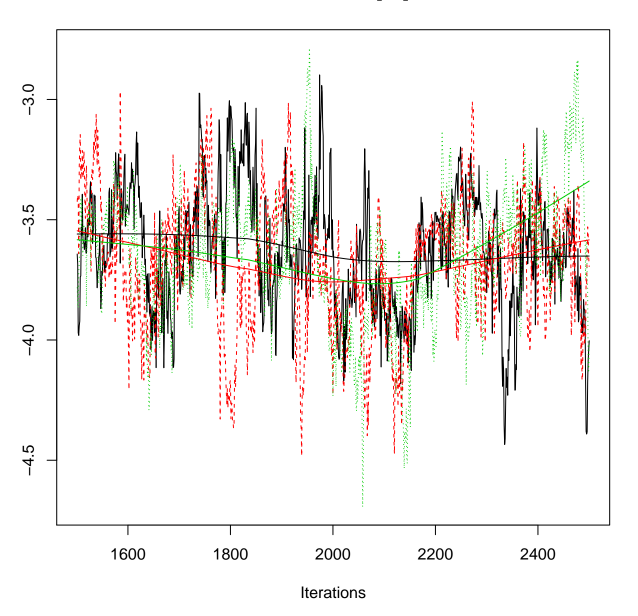
# Trace of intYr[10]



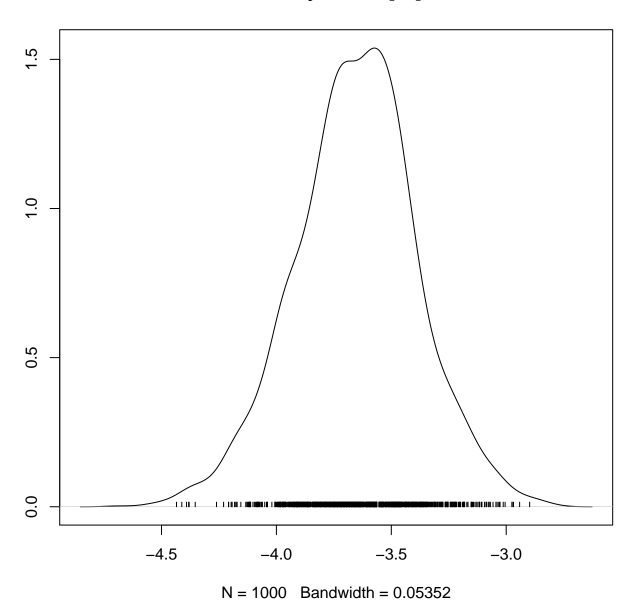
# Density of intYr[10]



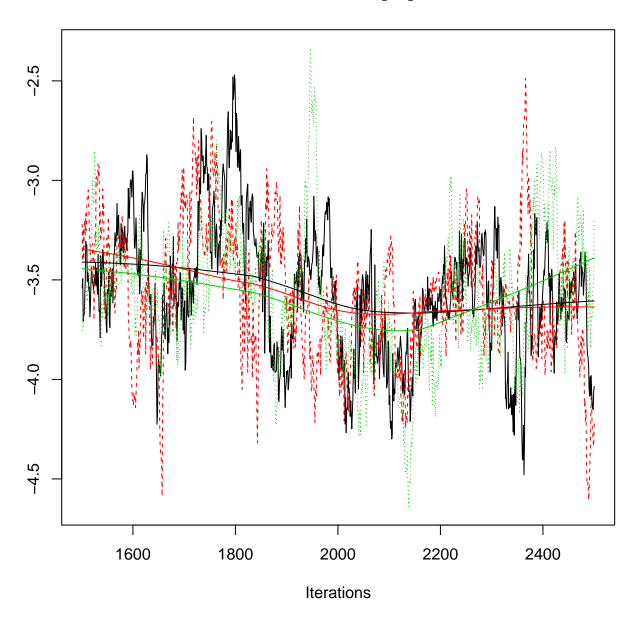
# Trace of intYr[11]



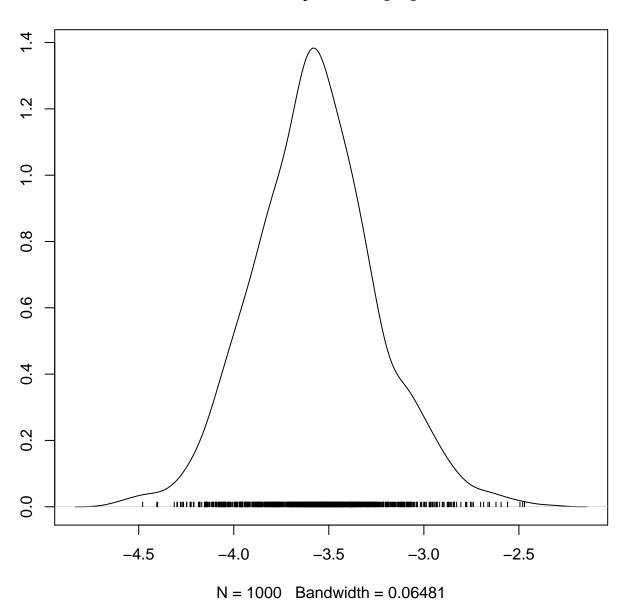
# **Density of intYr[11]**



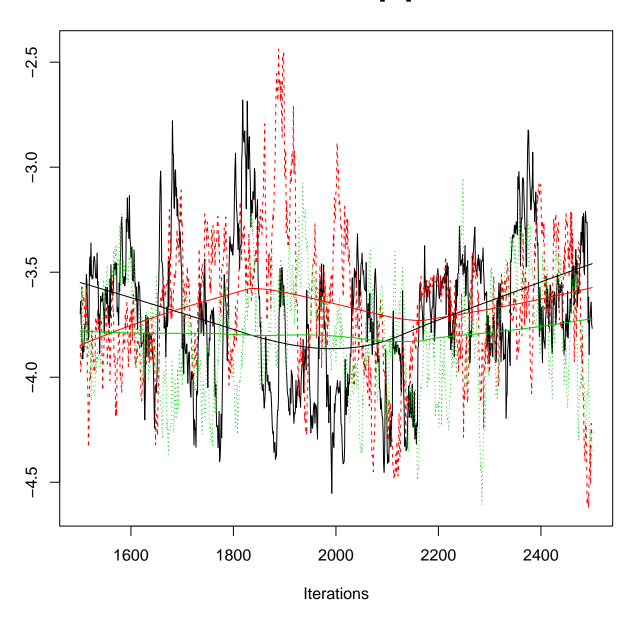
# Trace of intYr[12]



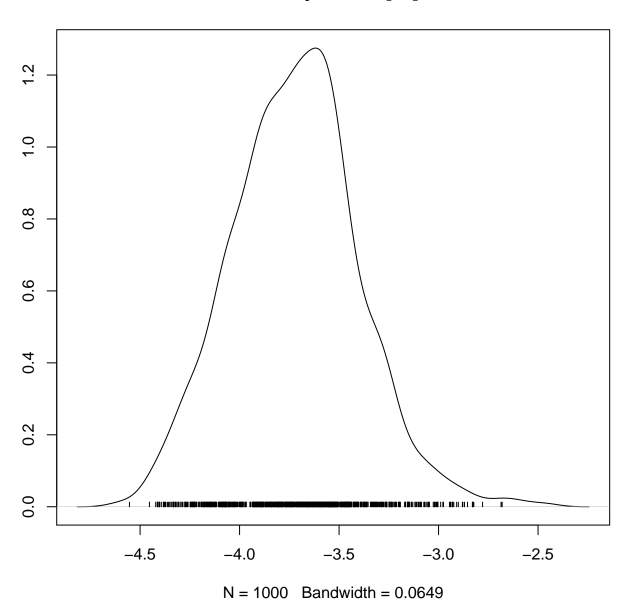
# Density of intYr[12]



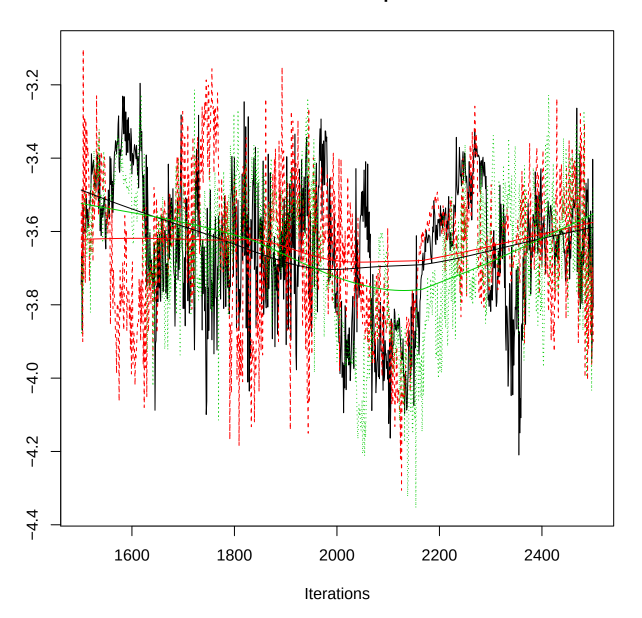
# Trace of intYr[13]



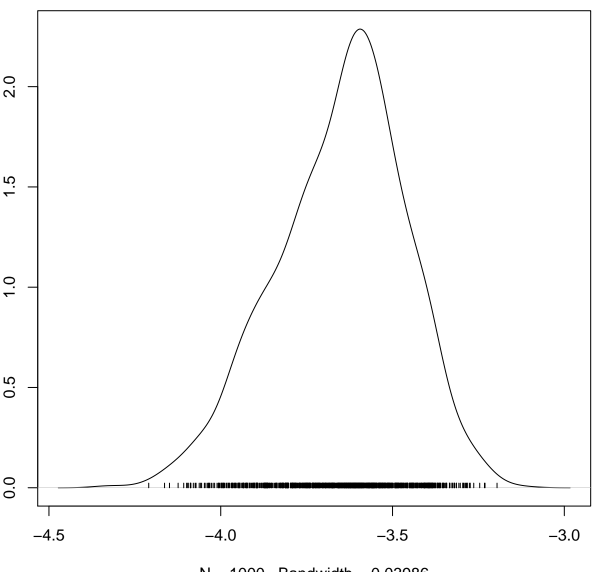
# **Density of intYr[13]**



# Trace of interceptMu

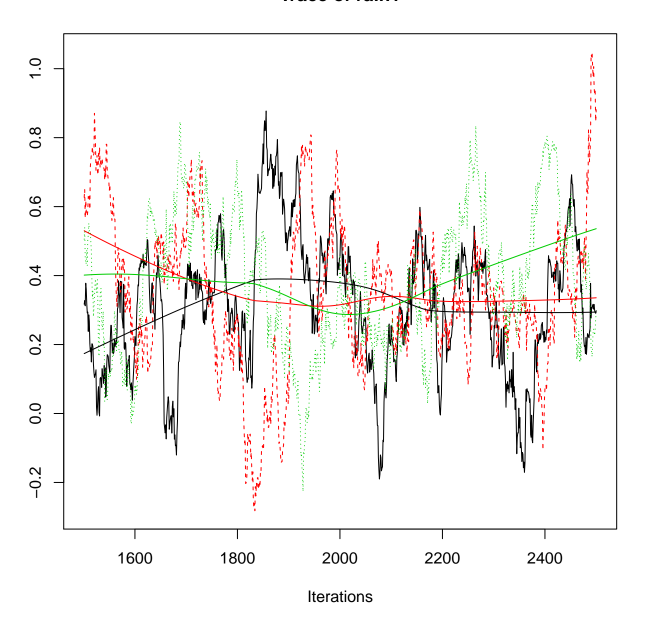


# Density of interceptMu

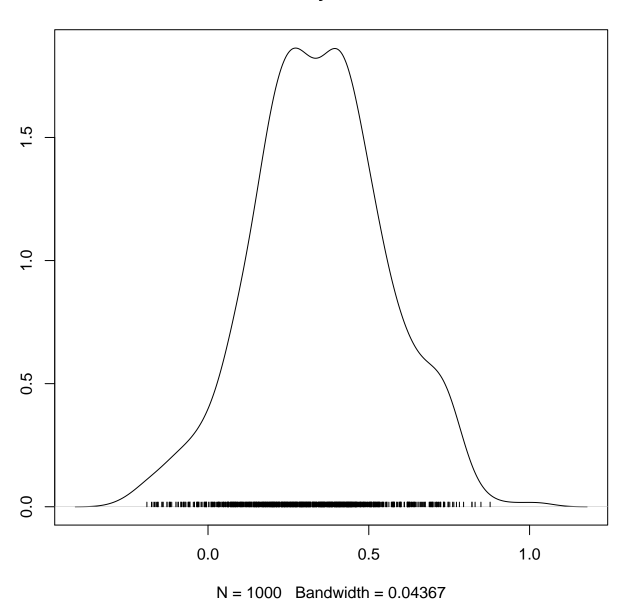


N = 1000 Bandwidth = 0.03986

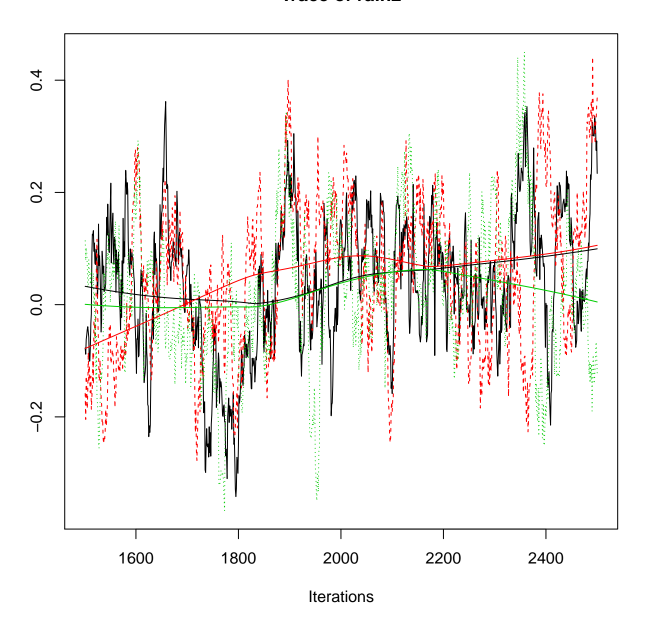
## Trace of rain1



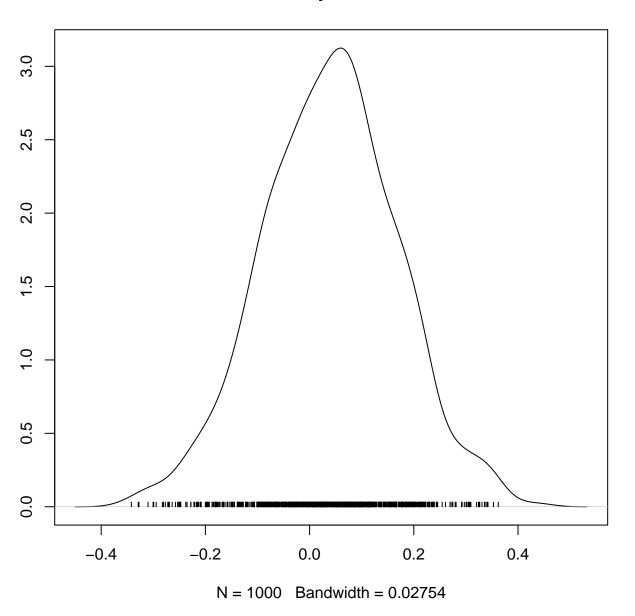
# Density of rain1



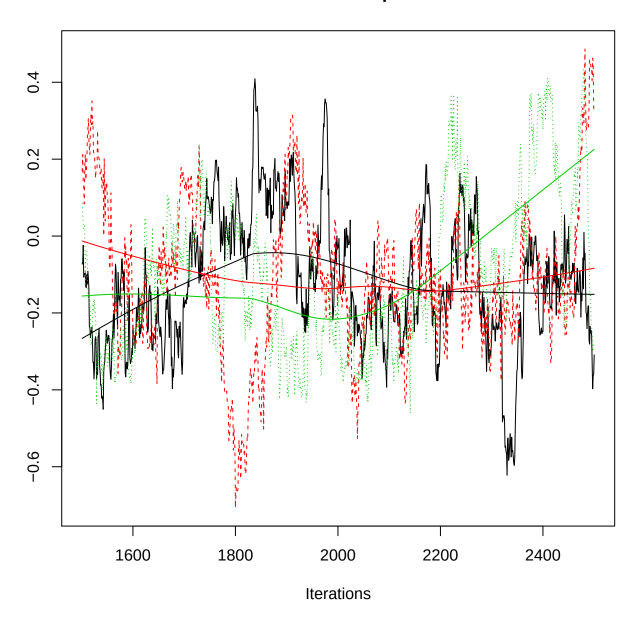
# Trace of rain2



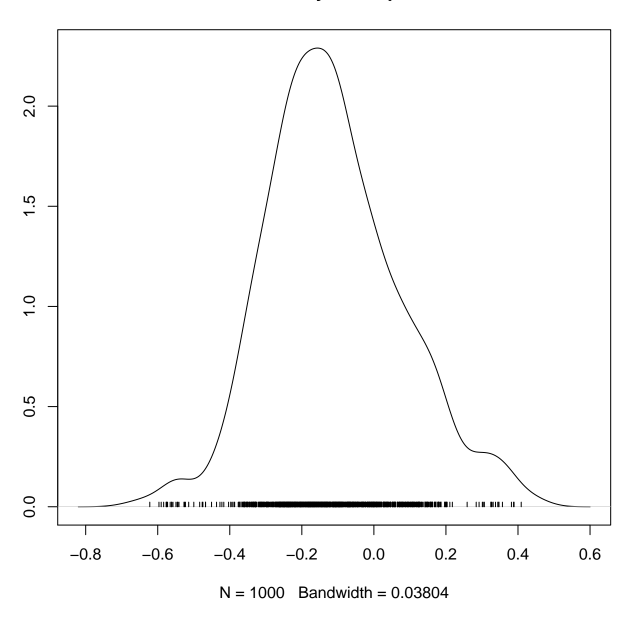
# **Density of rain2**



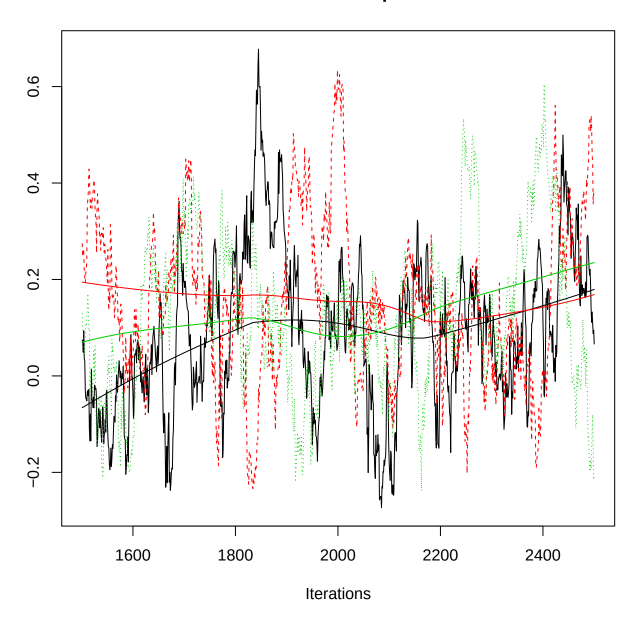
# **Trace of temp1**



# **Density of temp1**



# **Trace of temp2**



# **Density of temp2**

