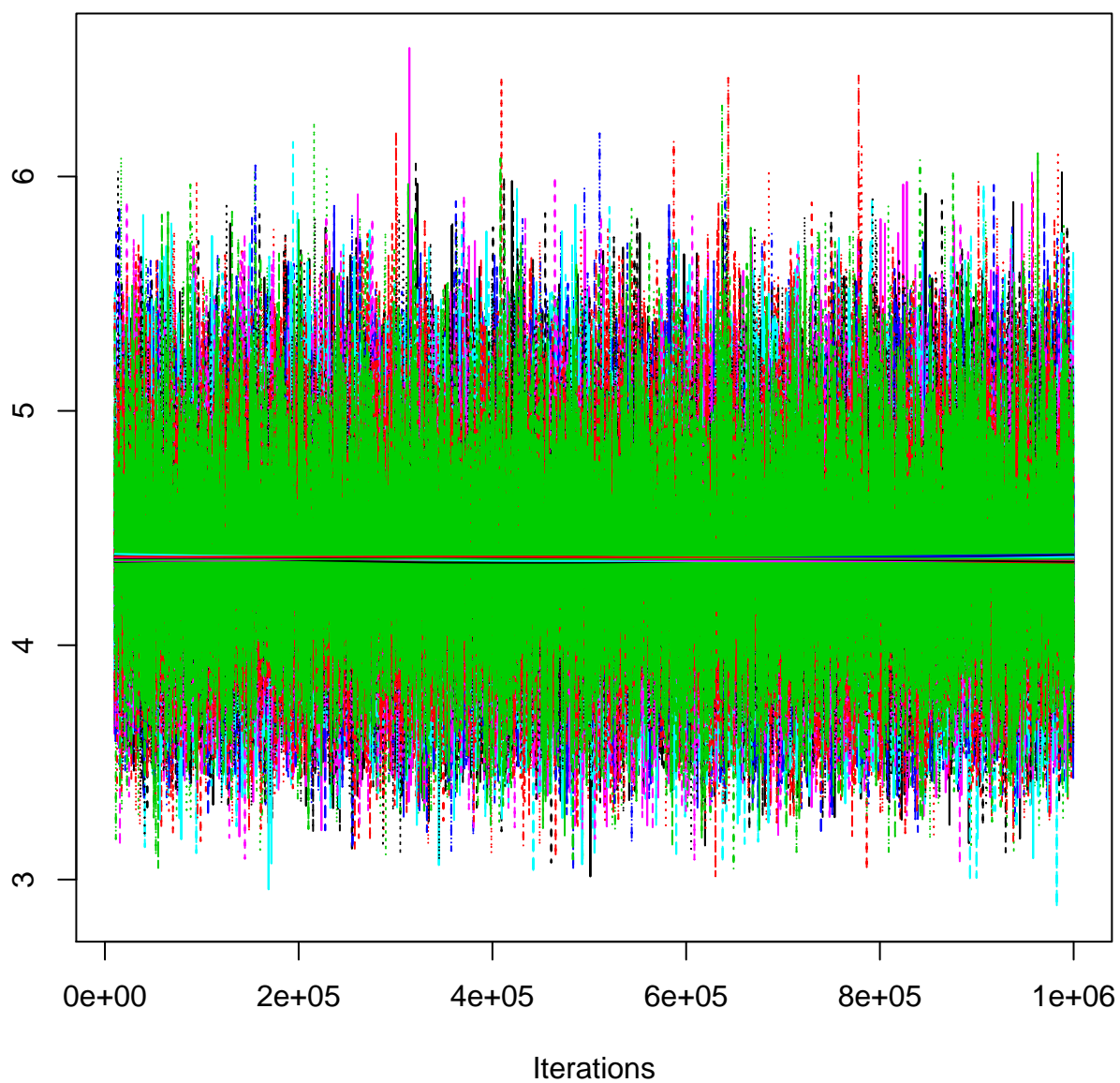
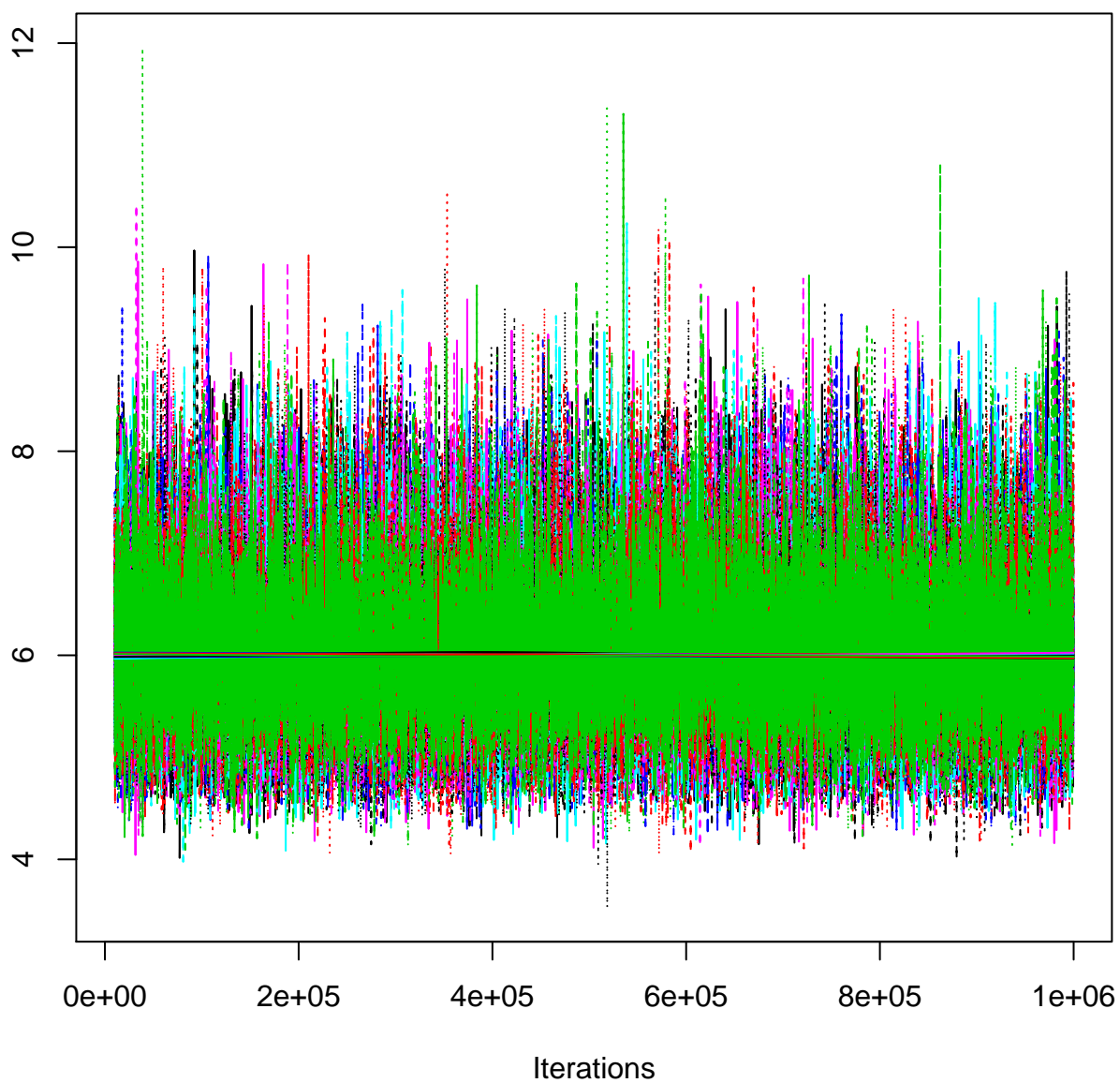


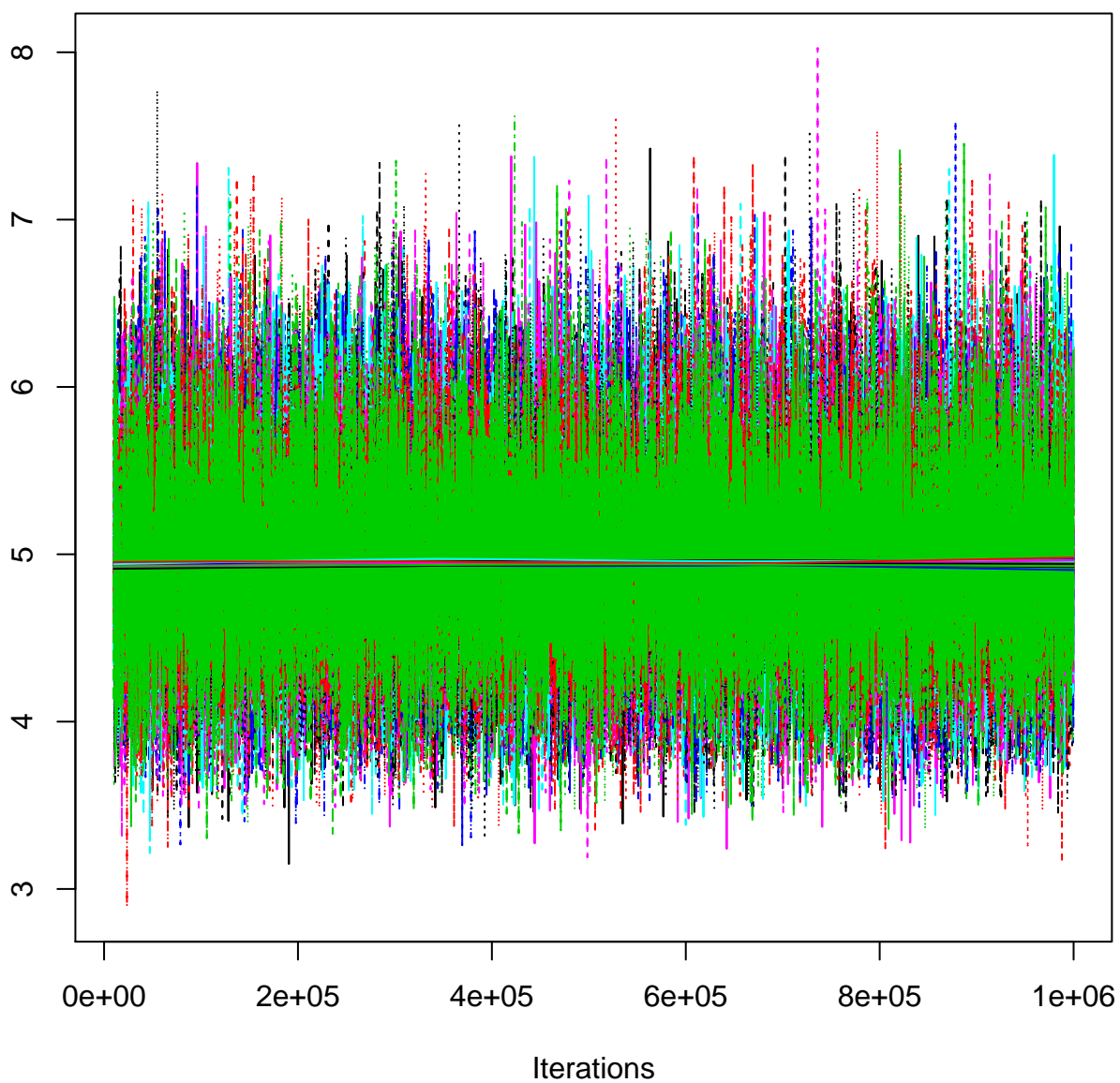
## Trace of alpha[1]



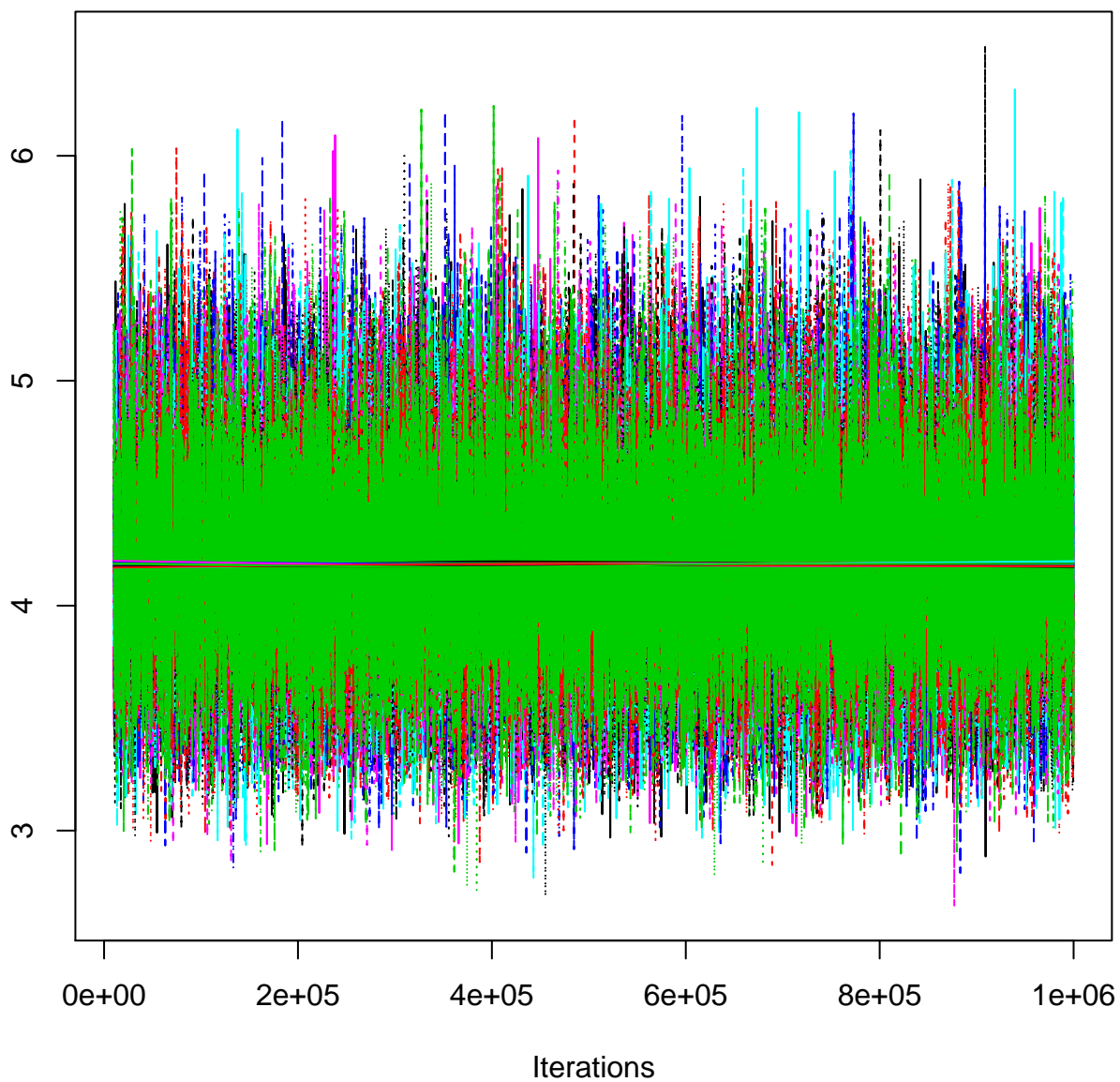
## Trace of alpha[10]



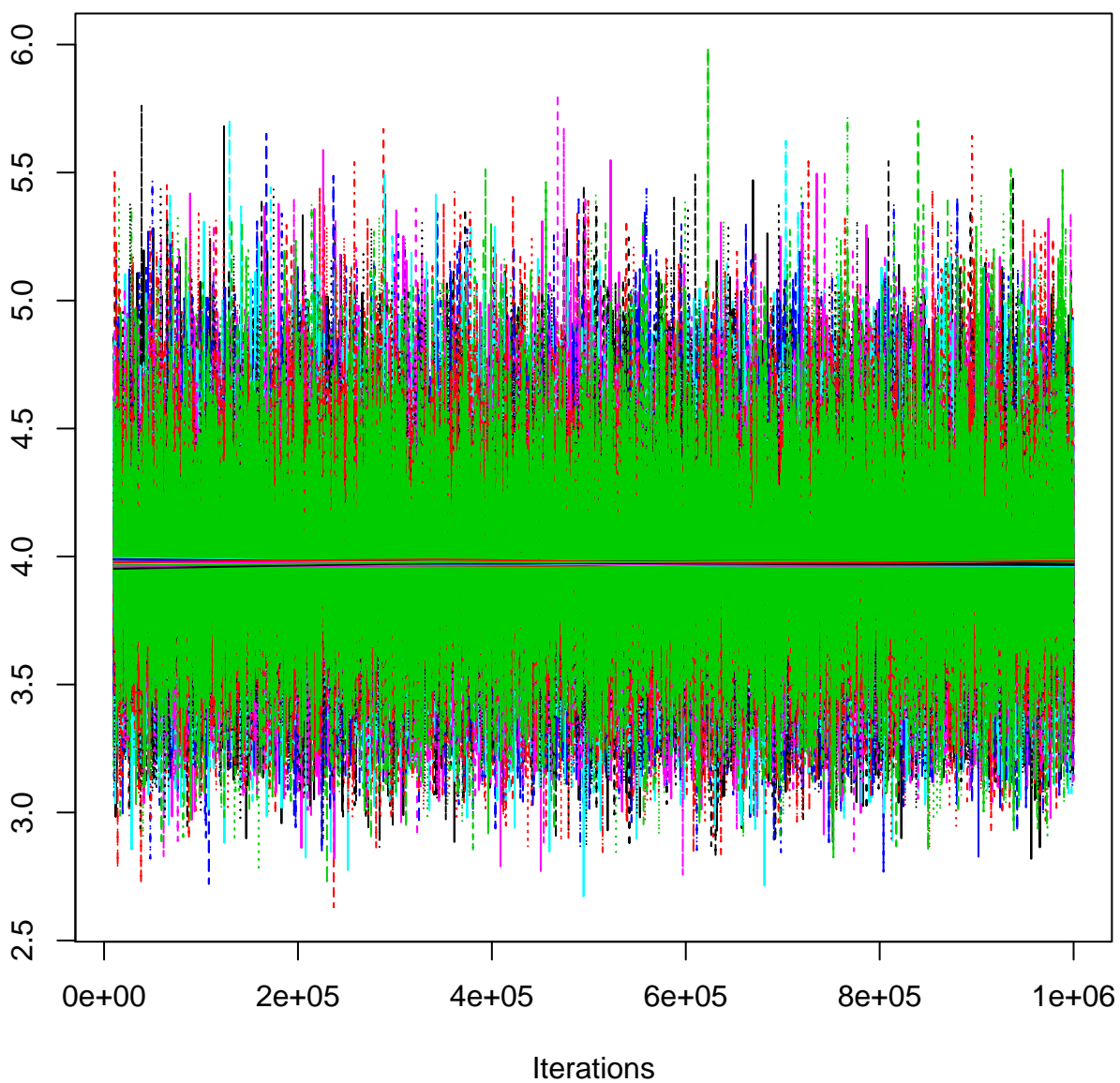
## Trace of alpha[2]



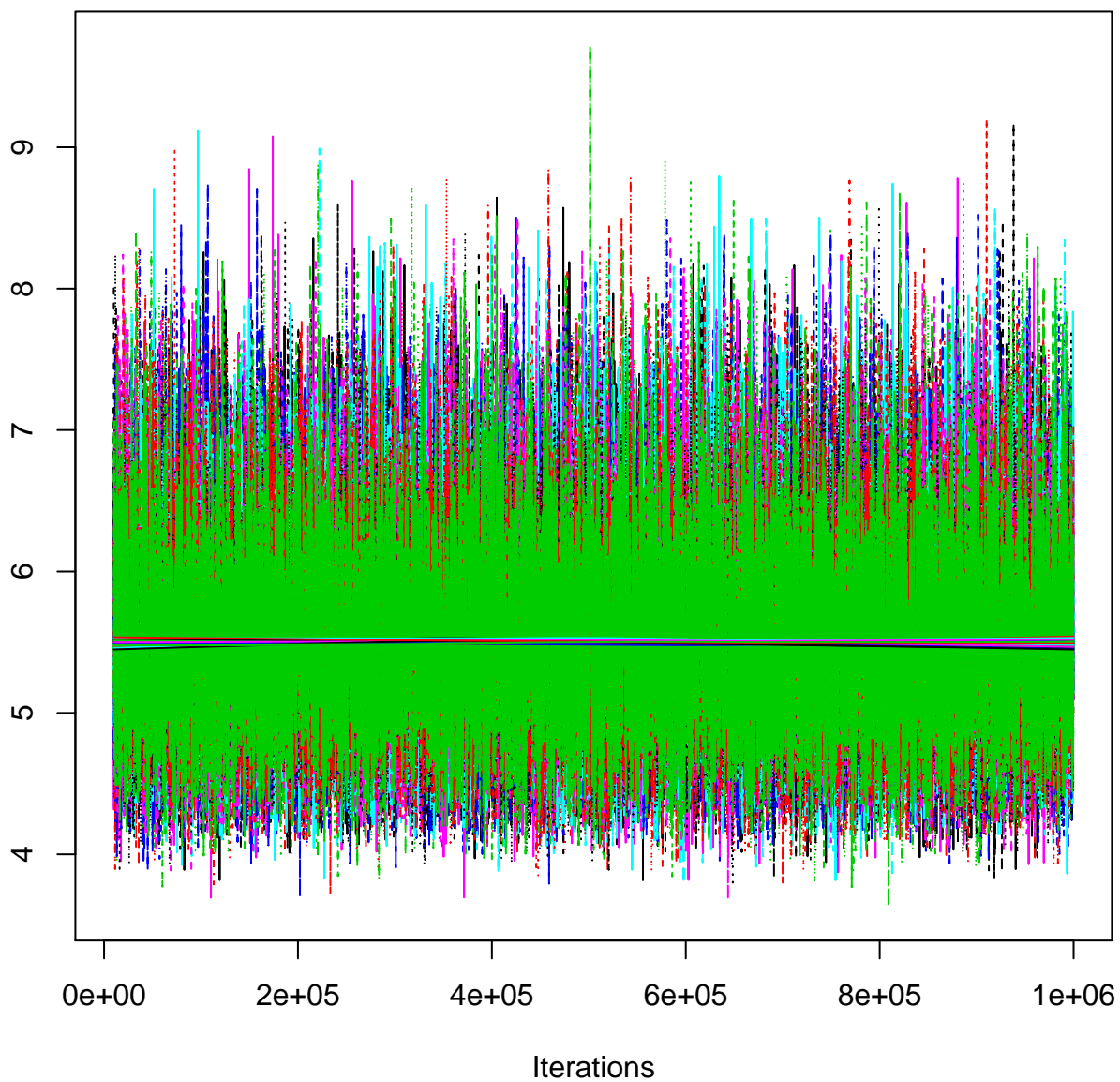
## Trace of alpha[3]



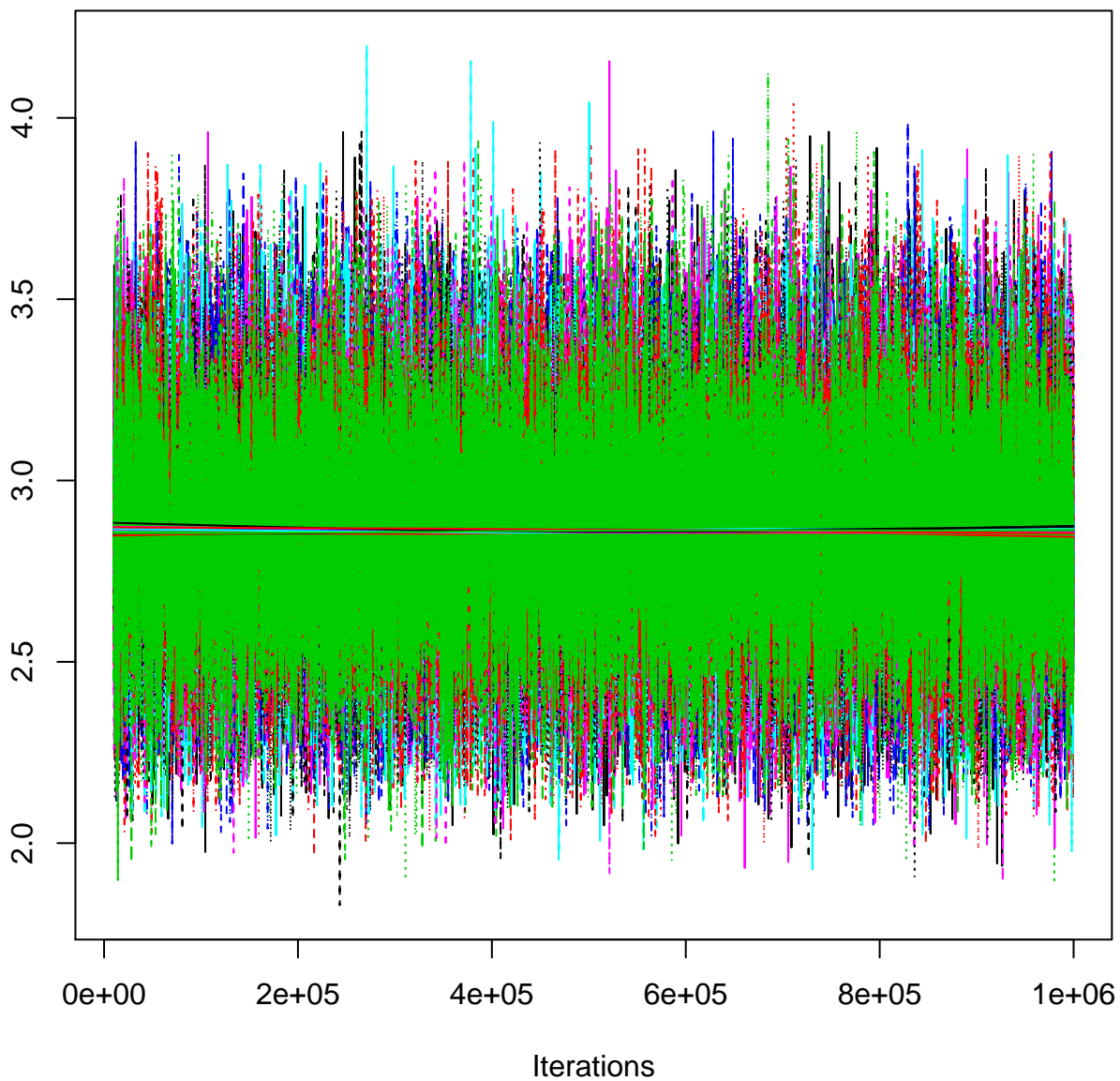
## Trace of alpha[4]



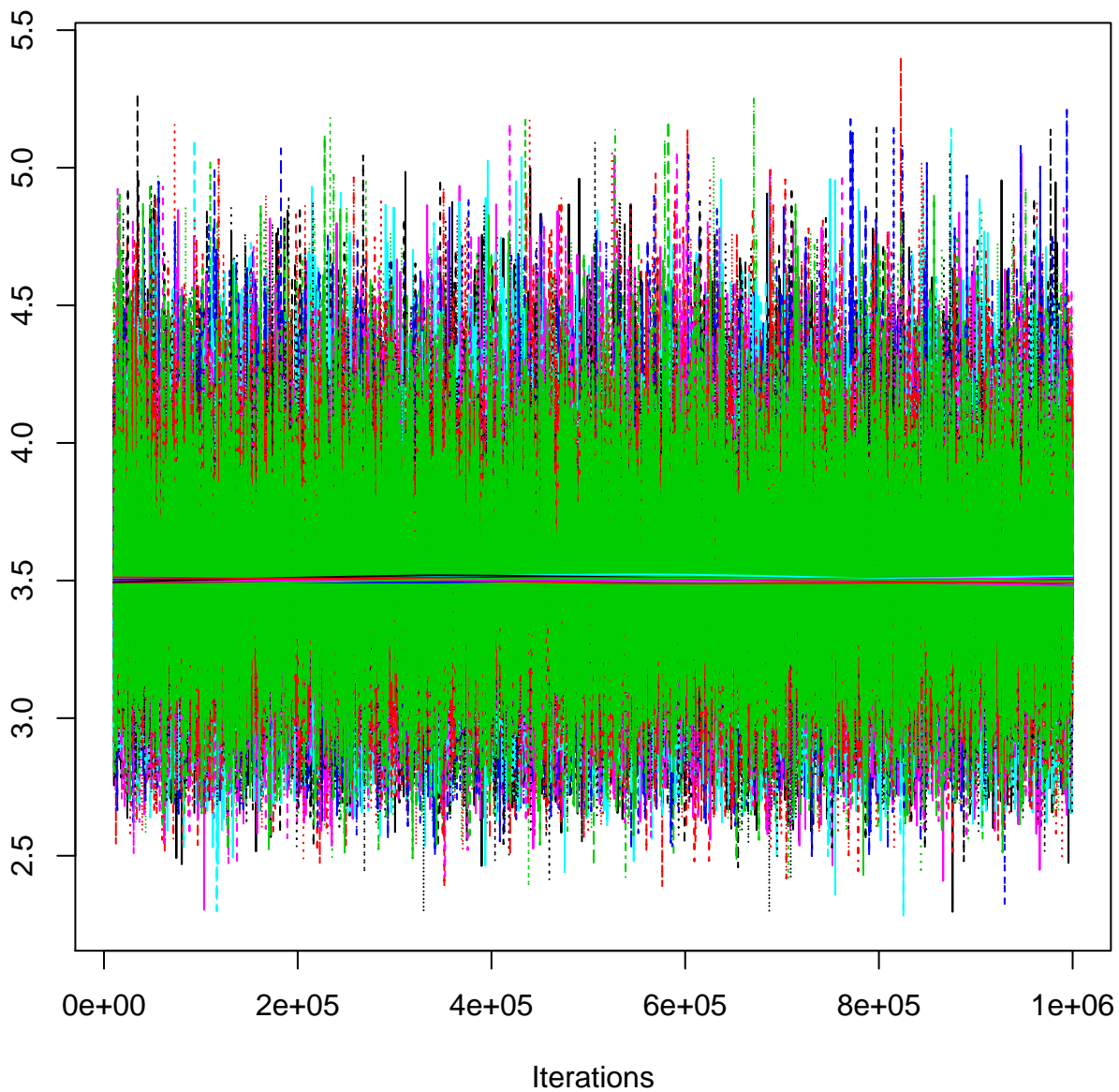
## Trace of alpha[5]



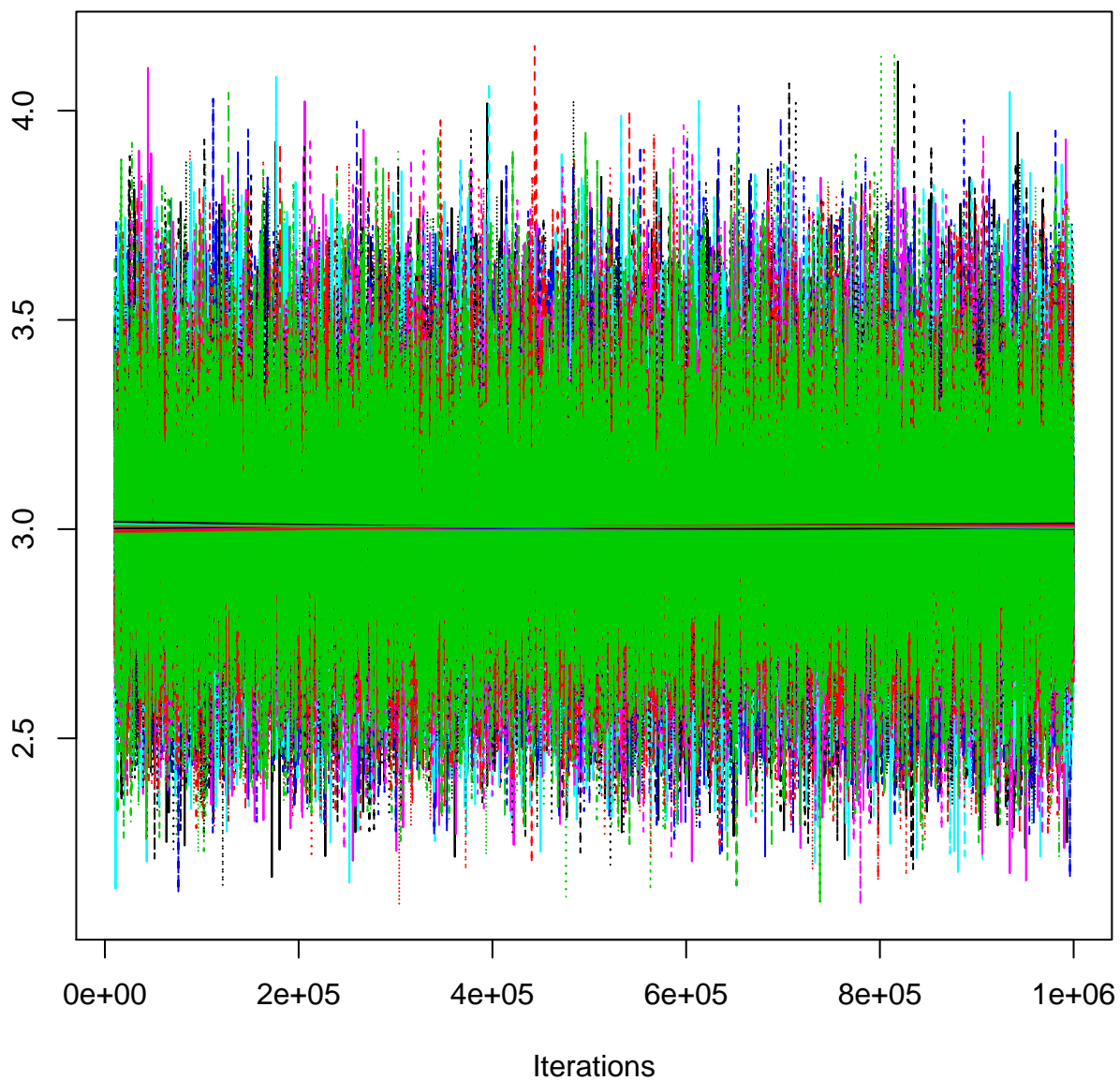
## Trace of alpha[6]



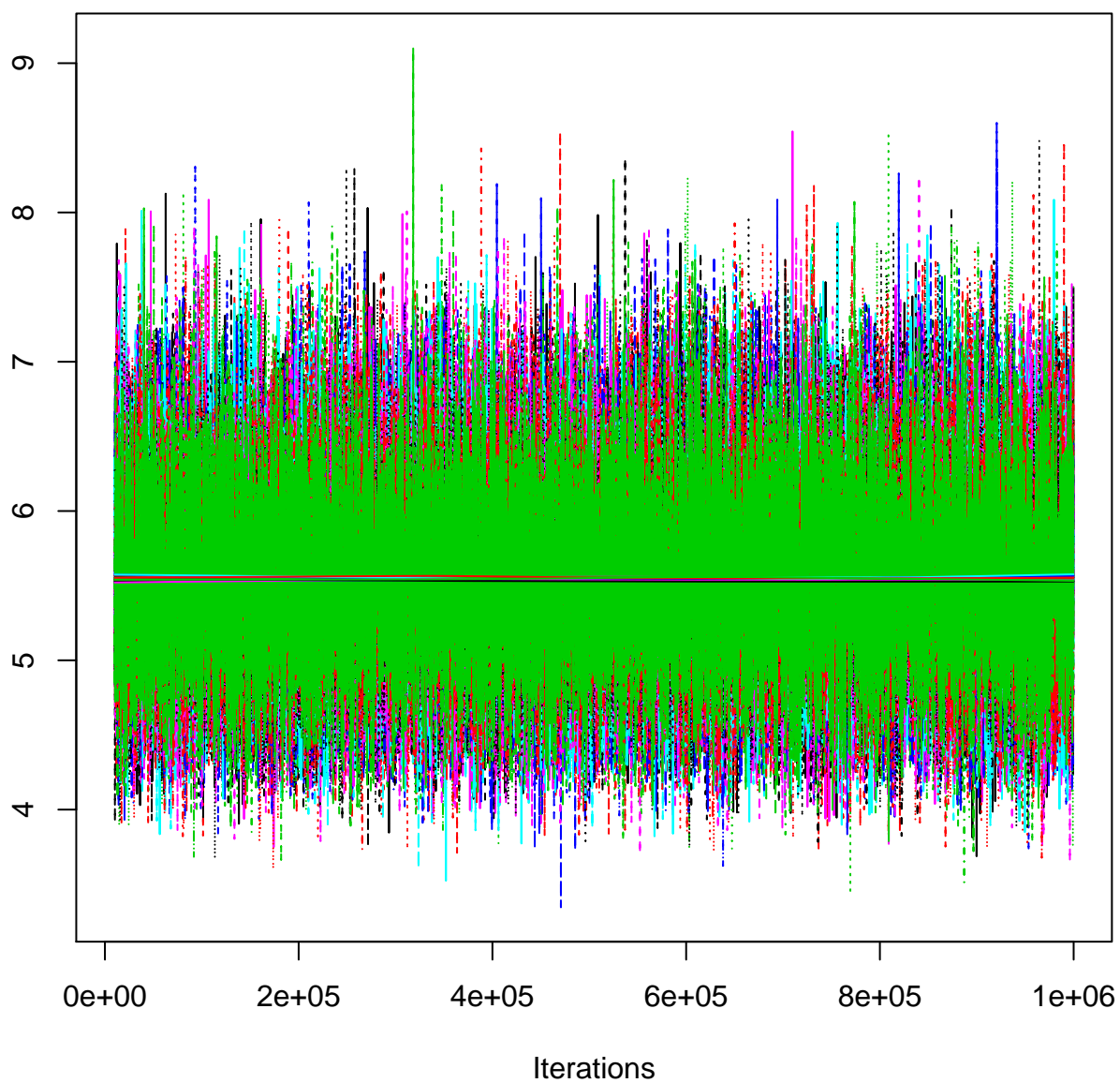
## Trace of alpha[7]



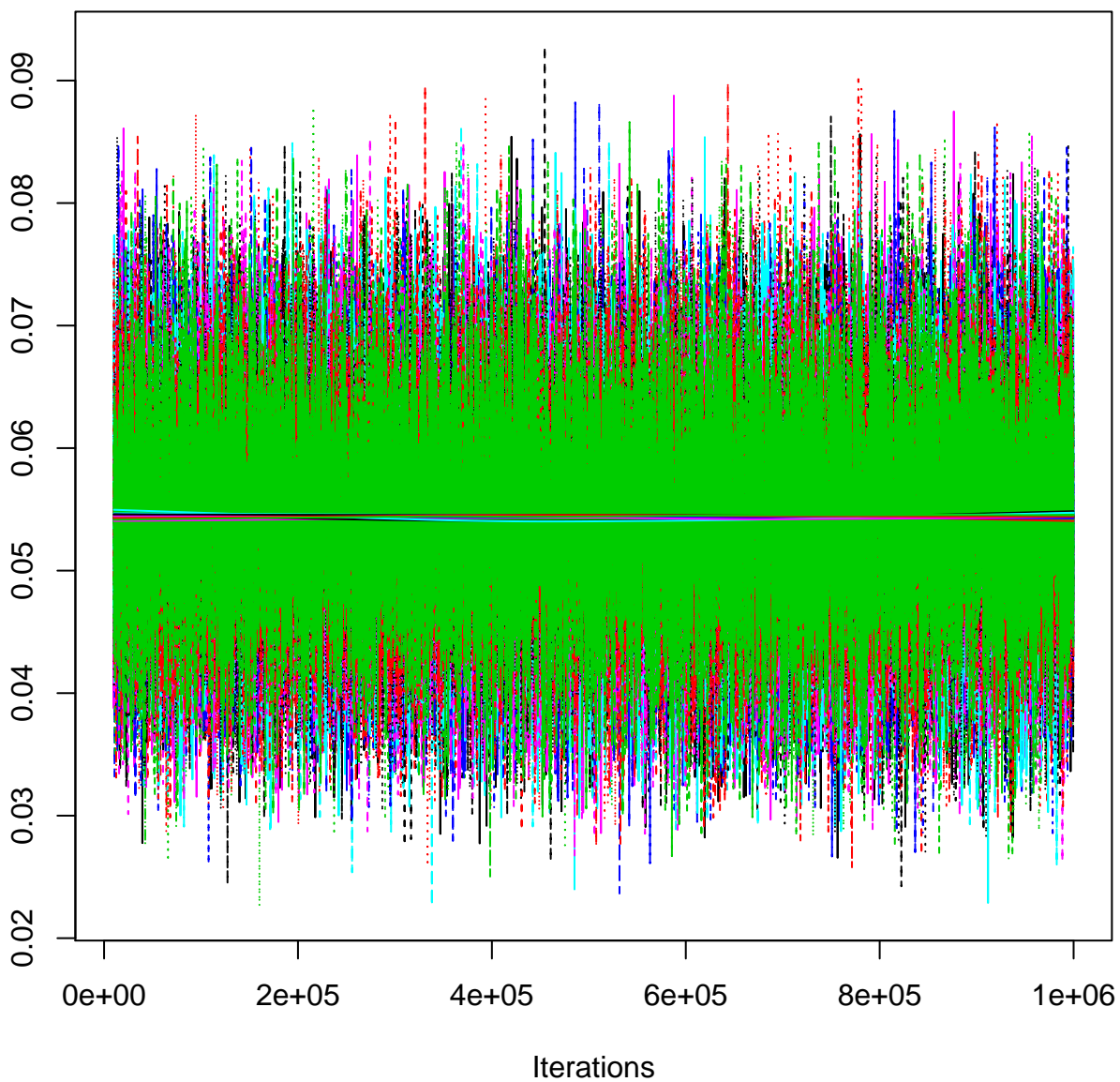
## Trace of alpha[8]



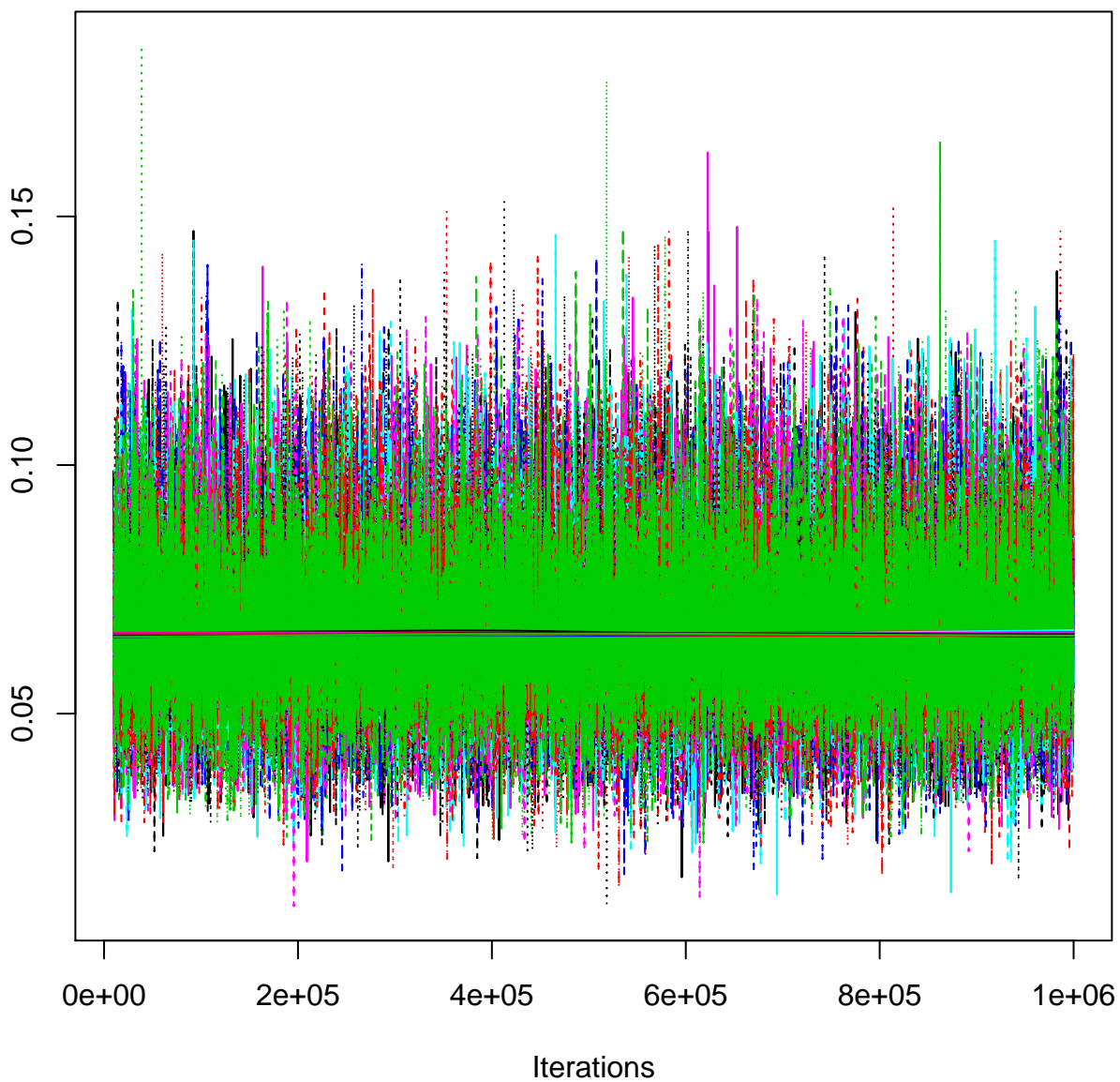
## Trace of alpha[9]



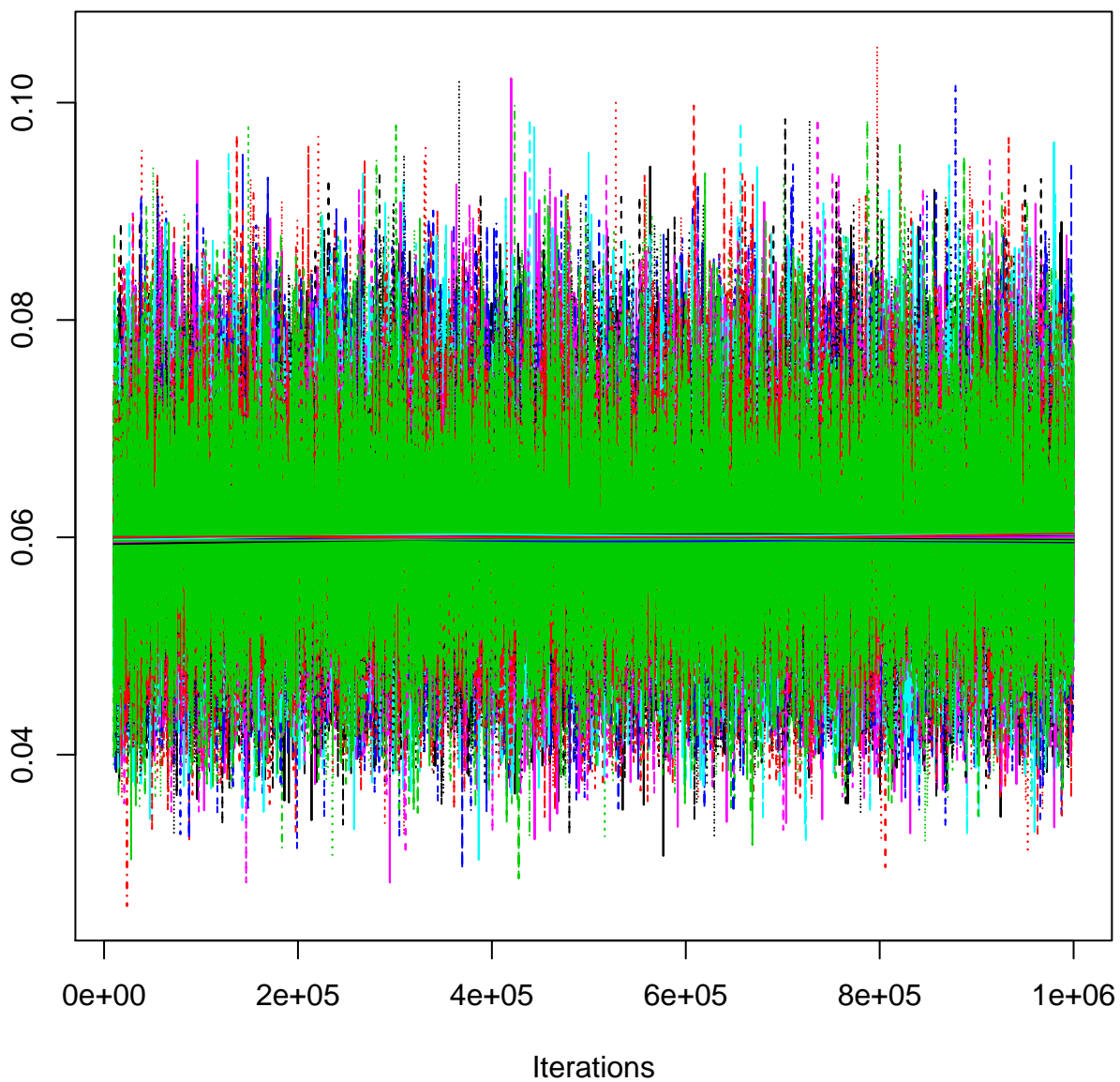
## Trace of beta[1]



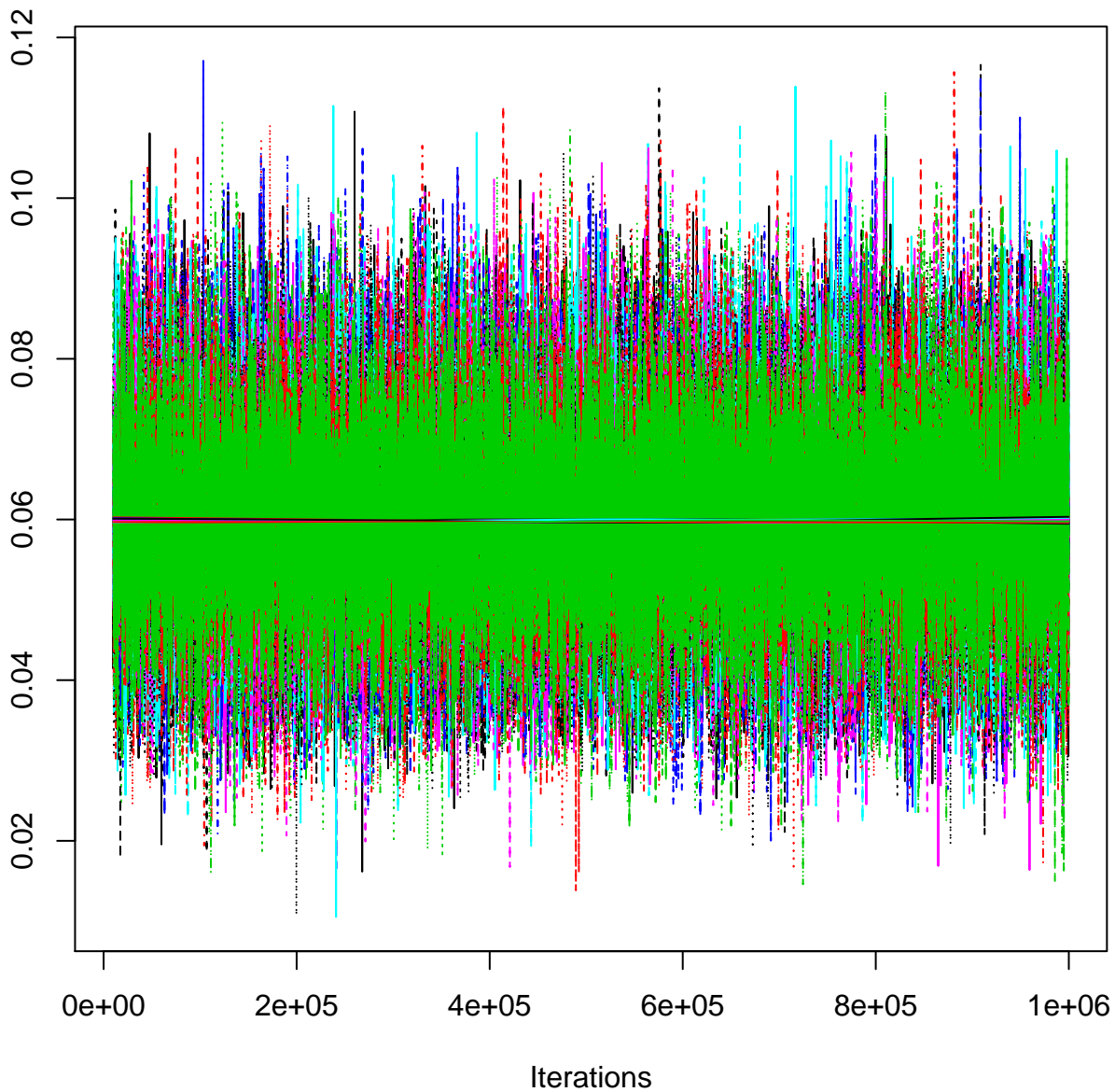
## Trace of beta[10]



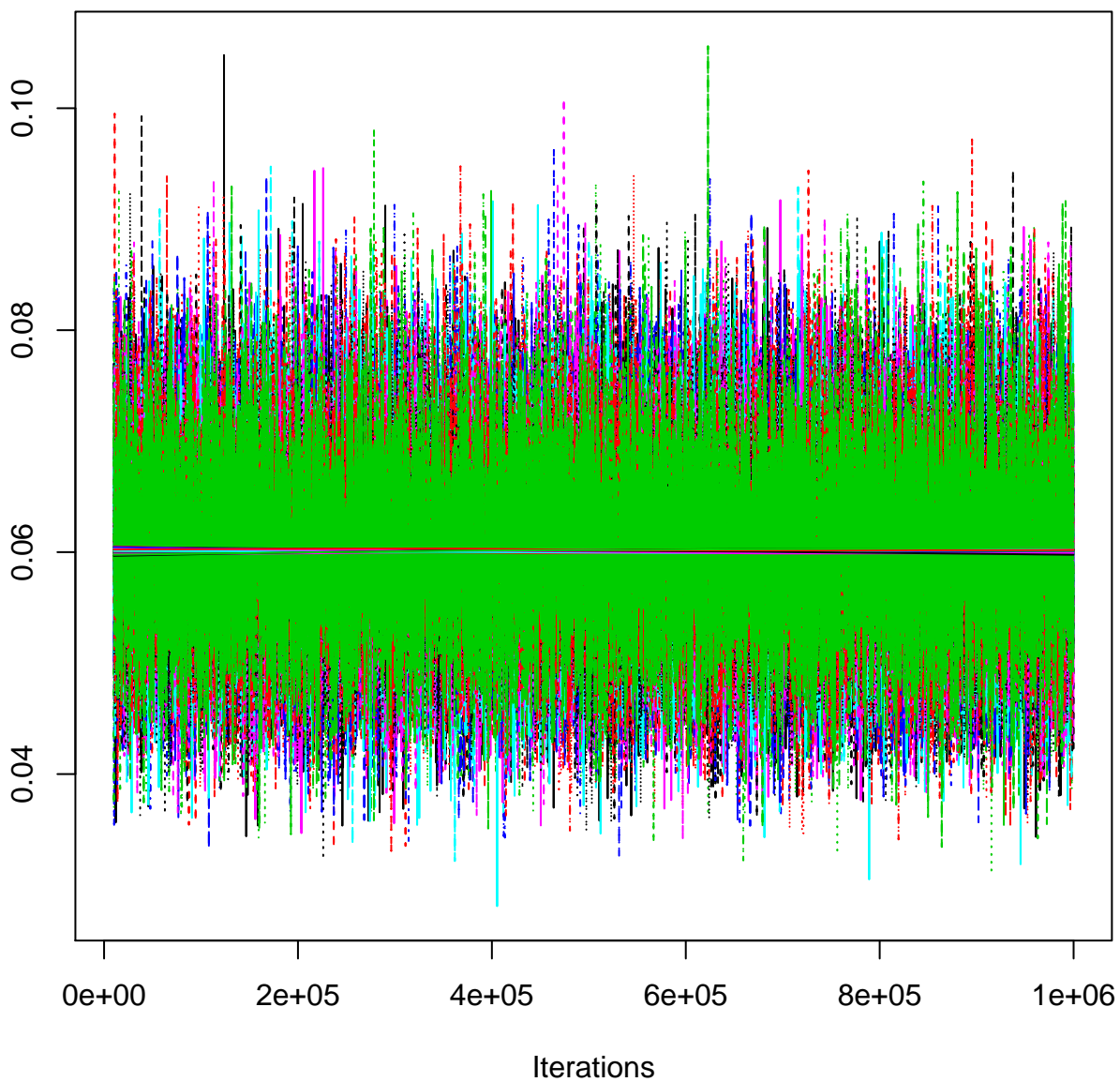
## Trace of beta[2]



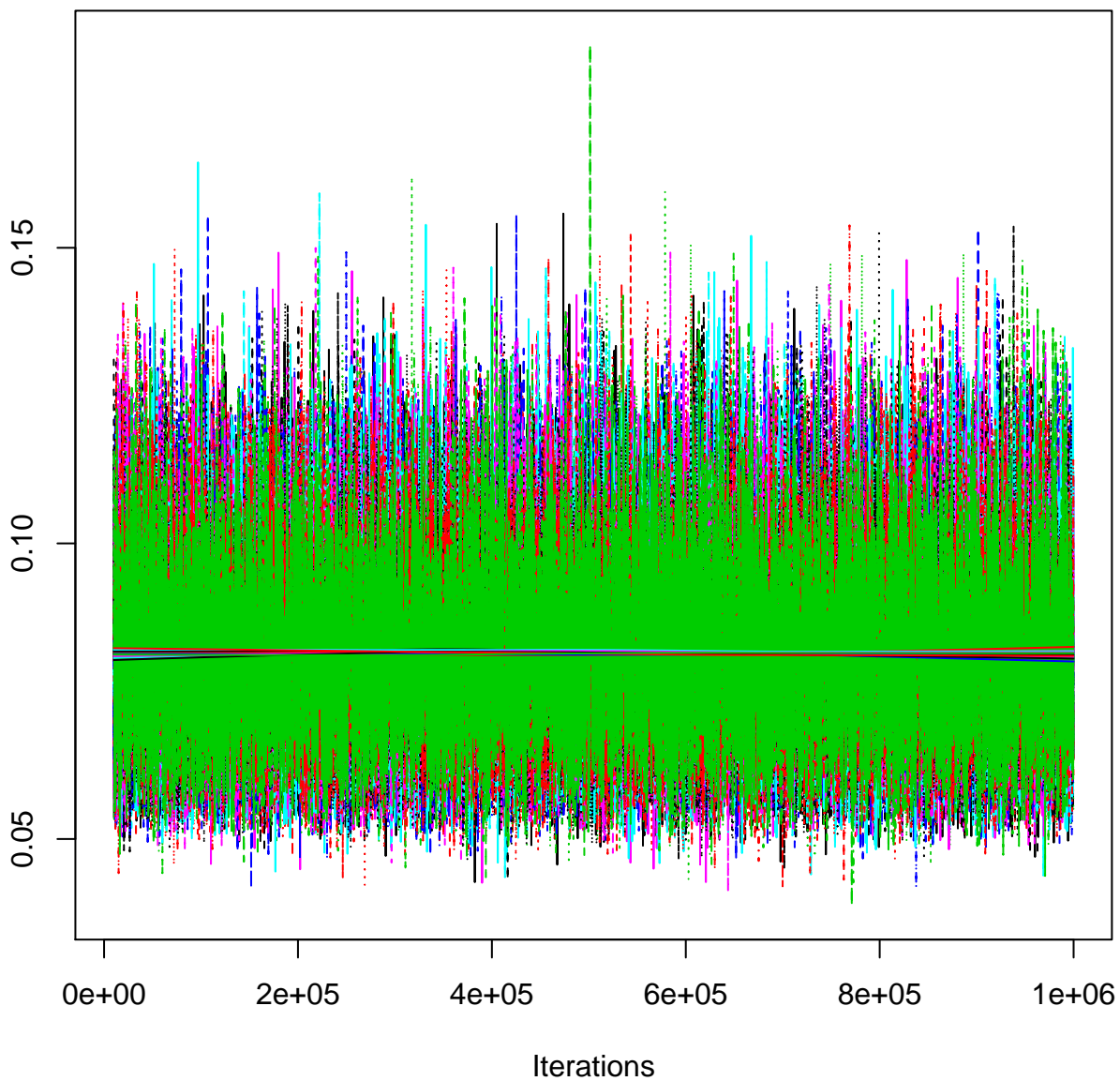
### Trace of beta[3]



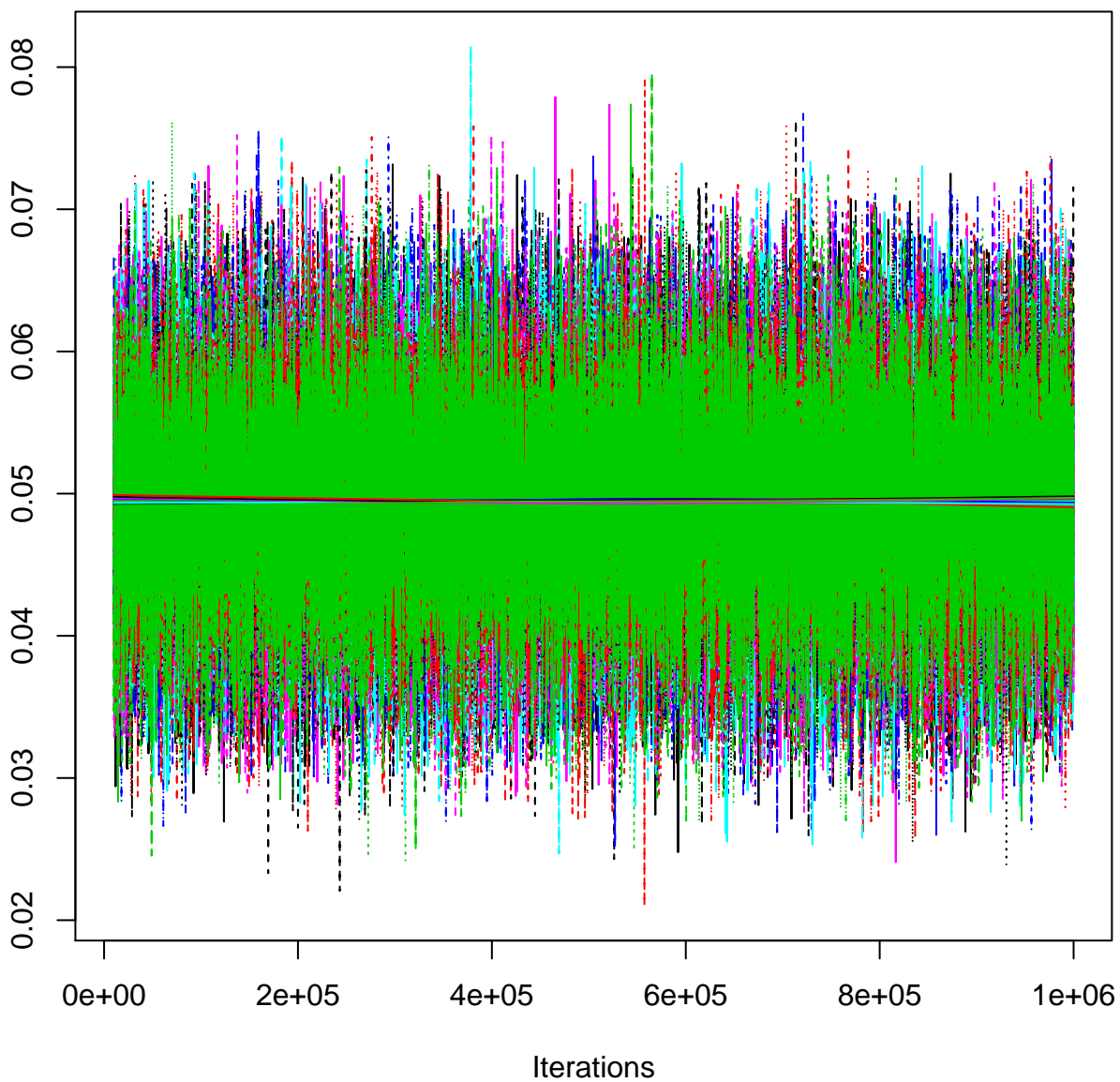
## Trace of beta[4]



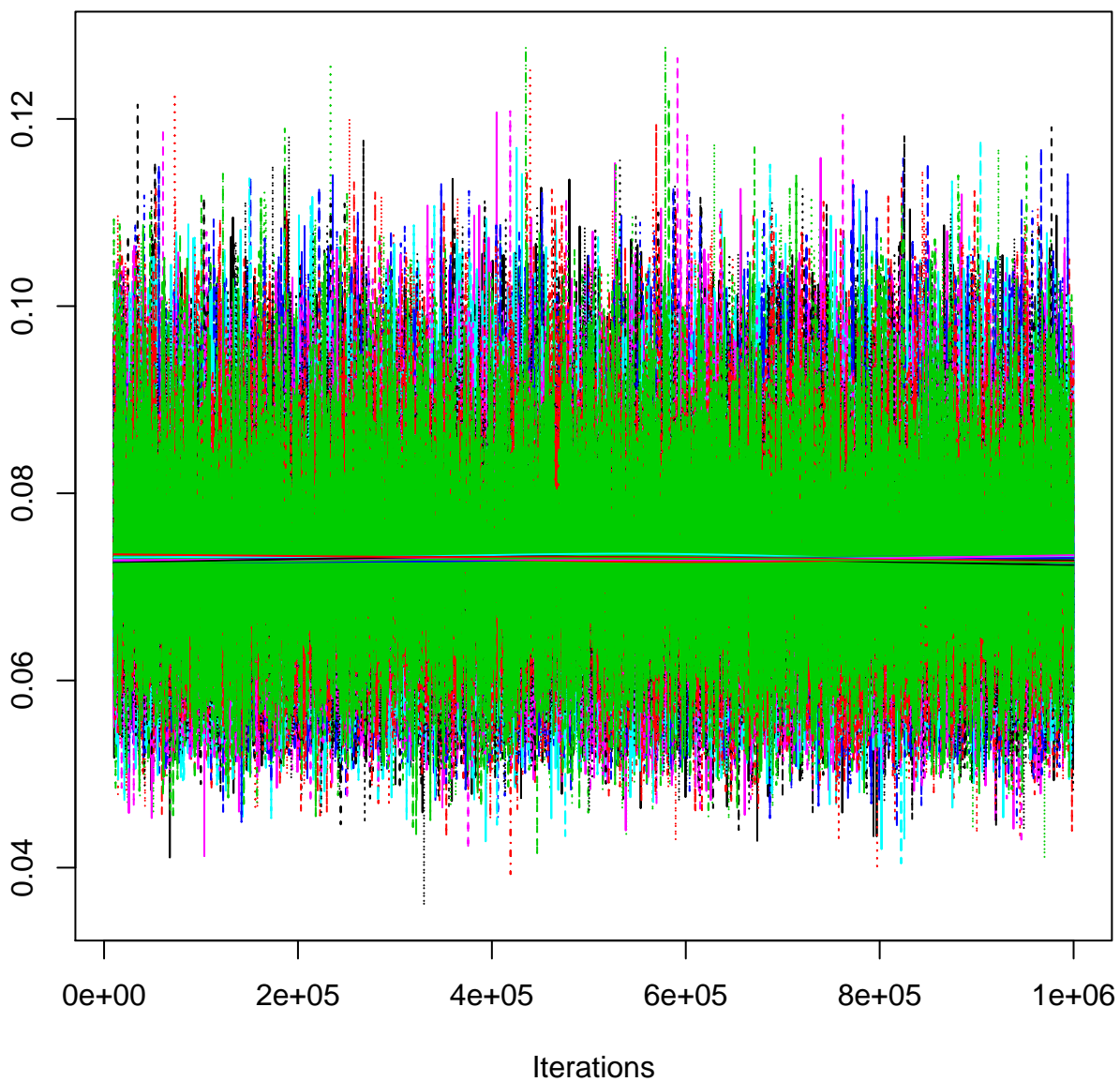
## Trace of beta[5]



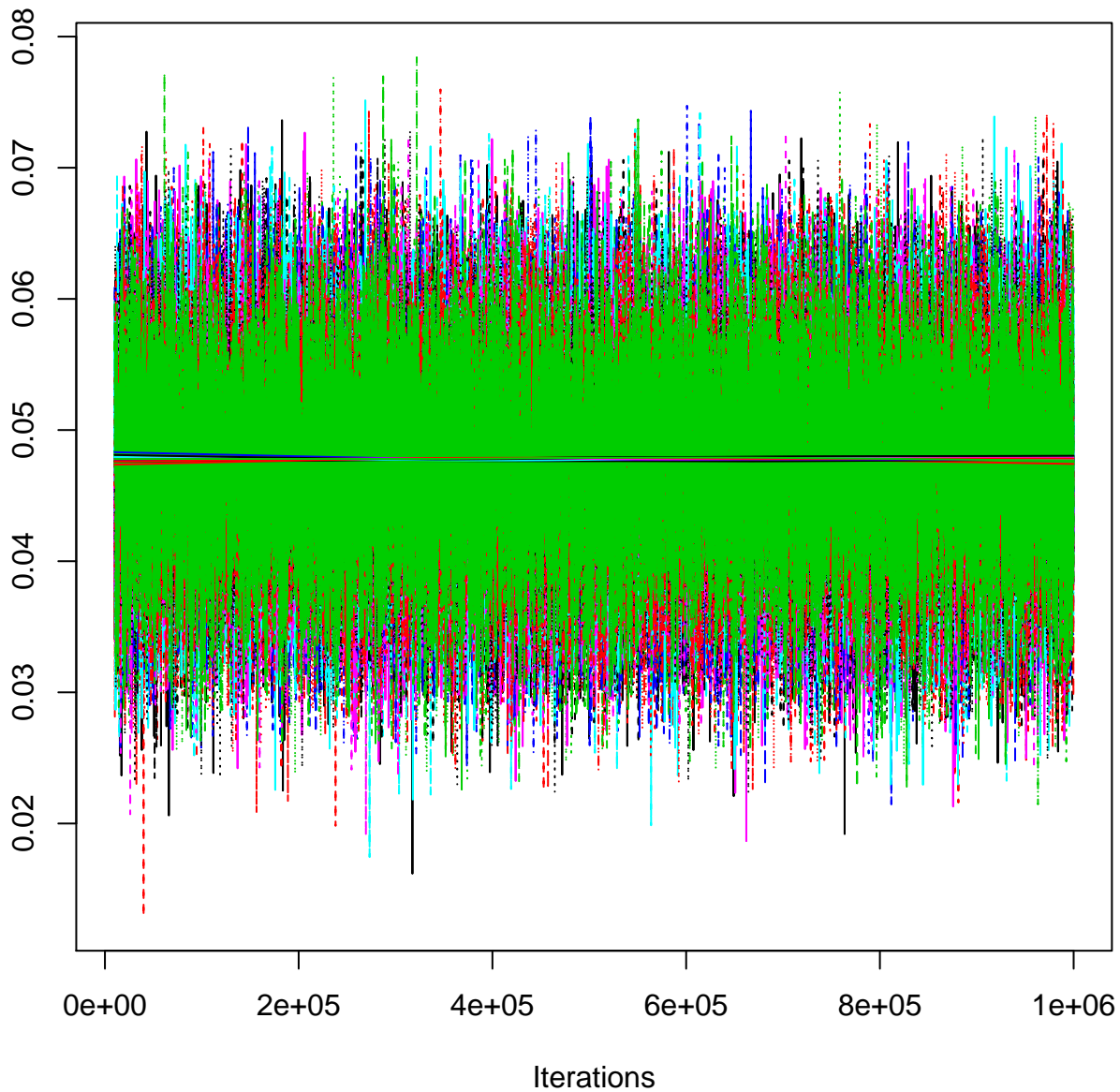
## Trace of beta[6]



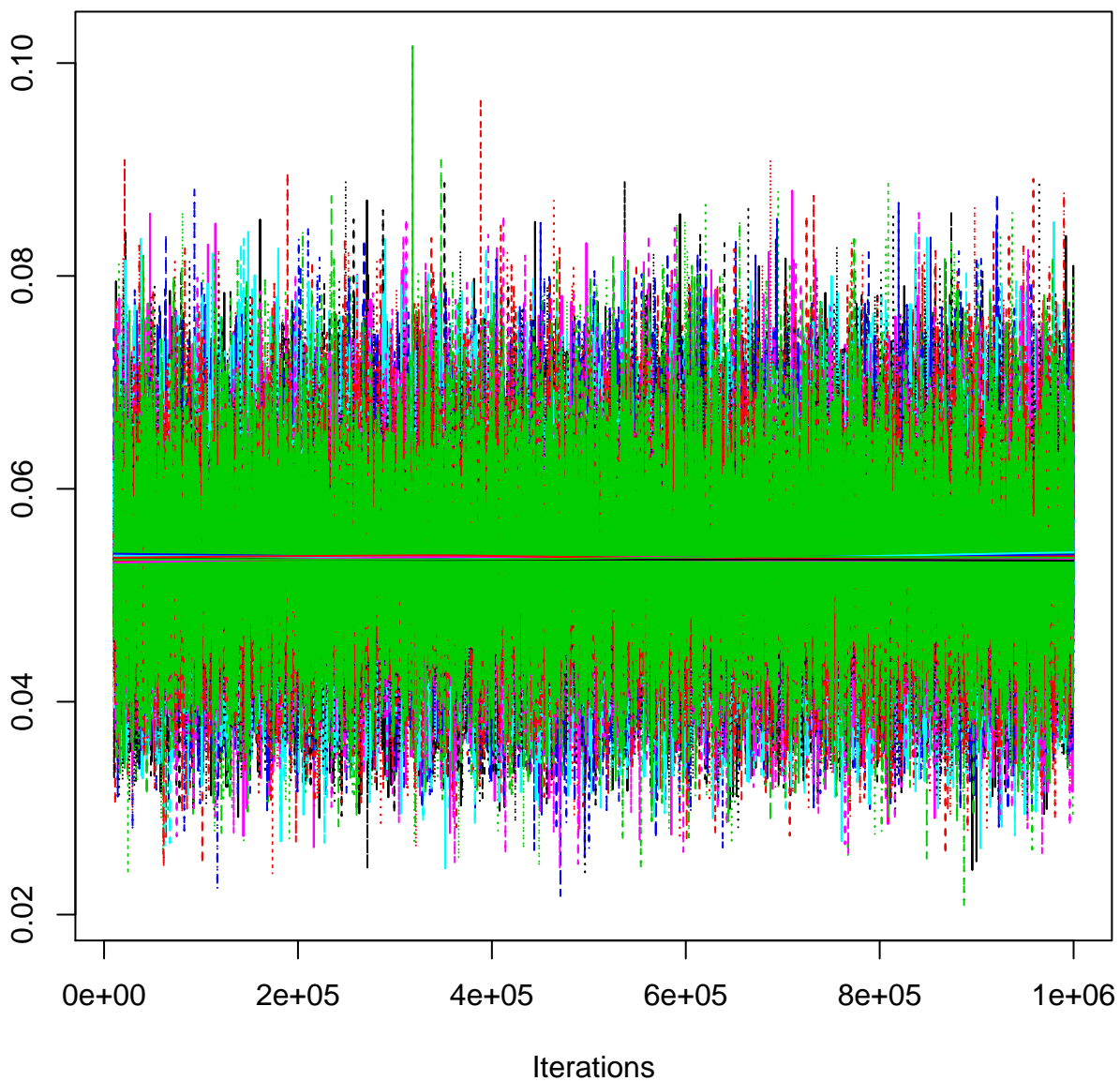
## Trace of beta[7]



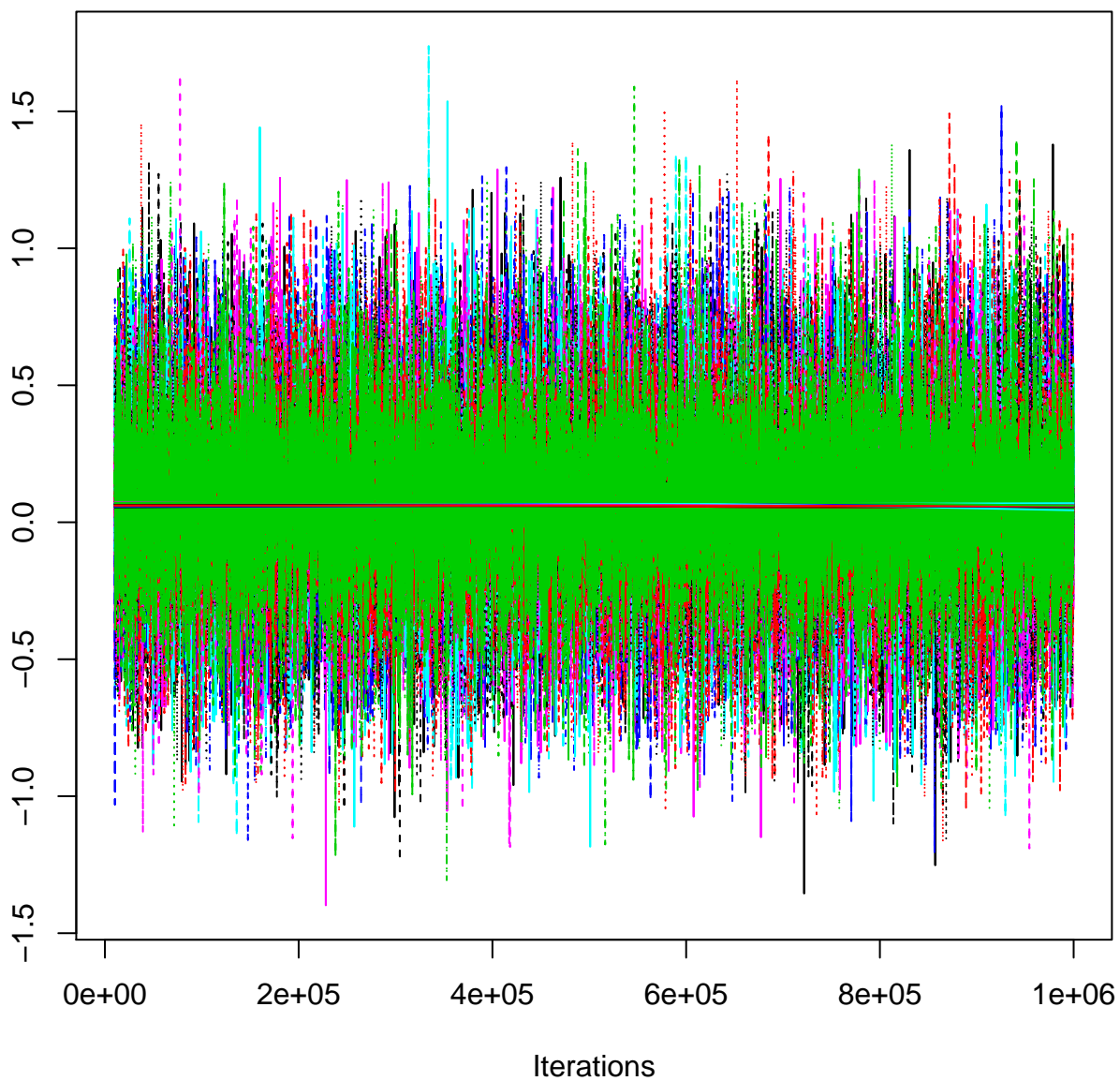
## Trace of beta[8]



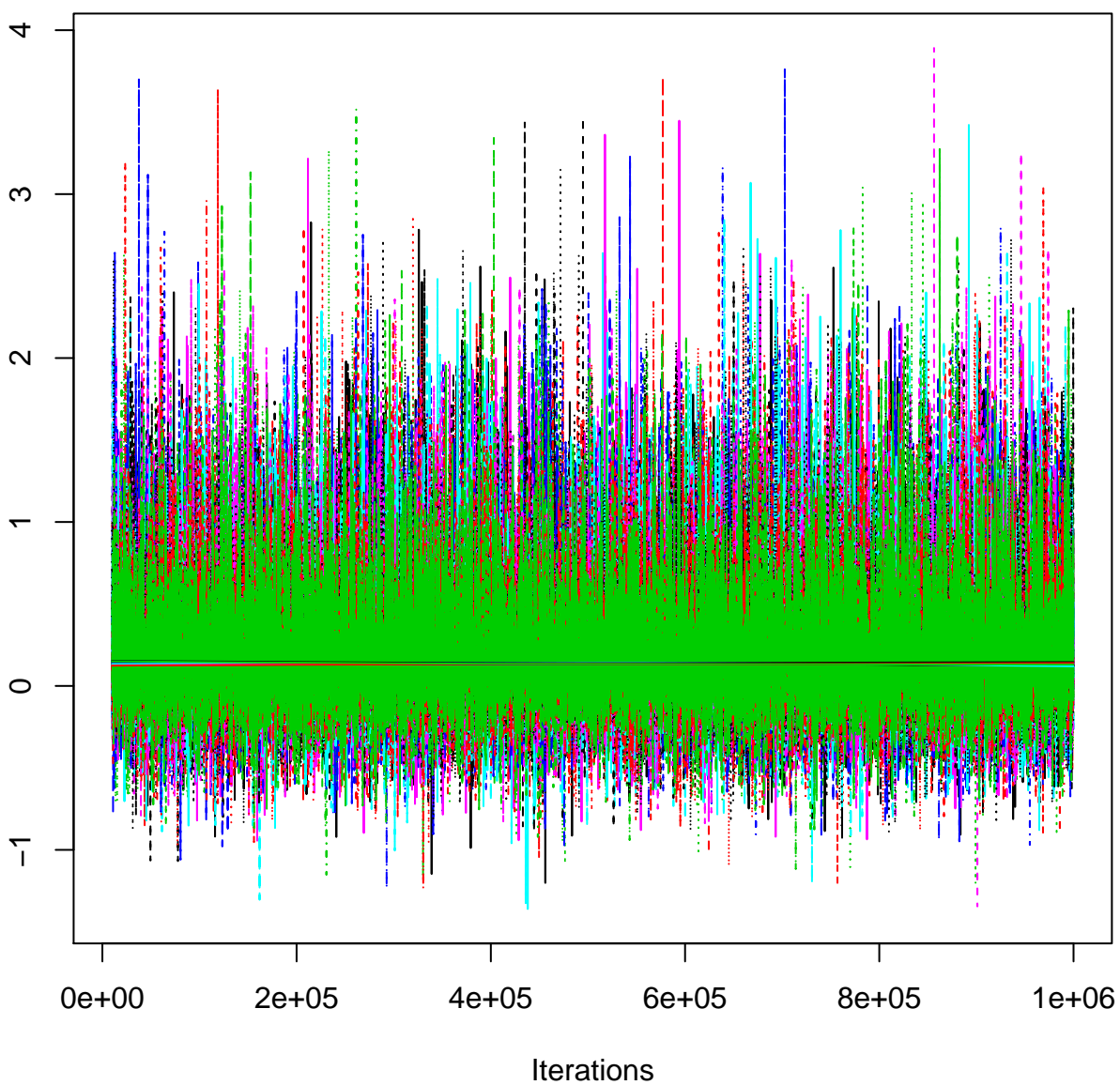
## Trace of beta[9]



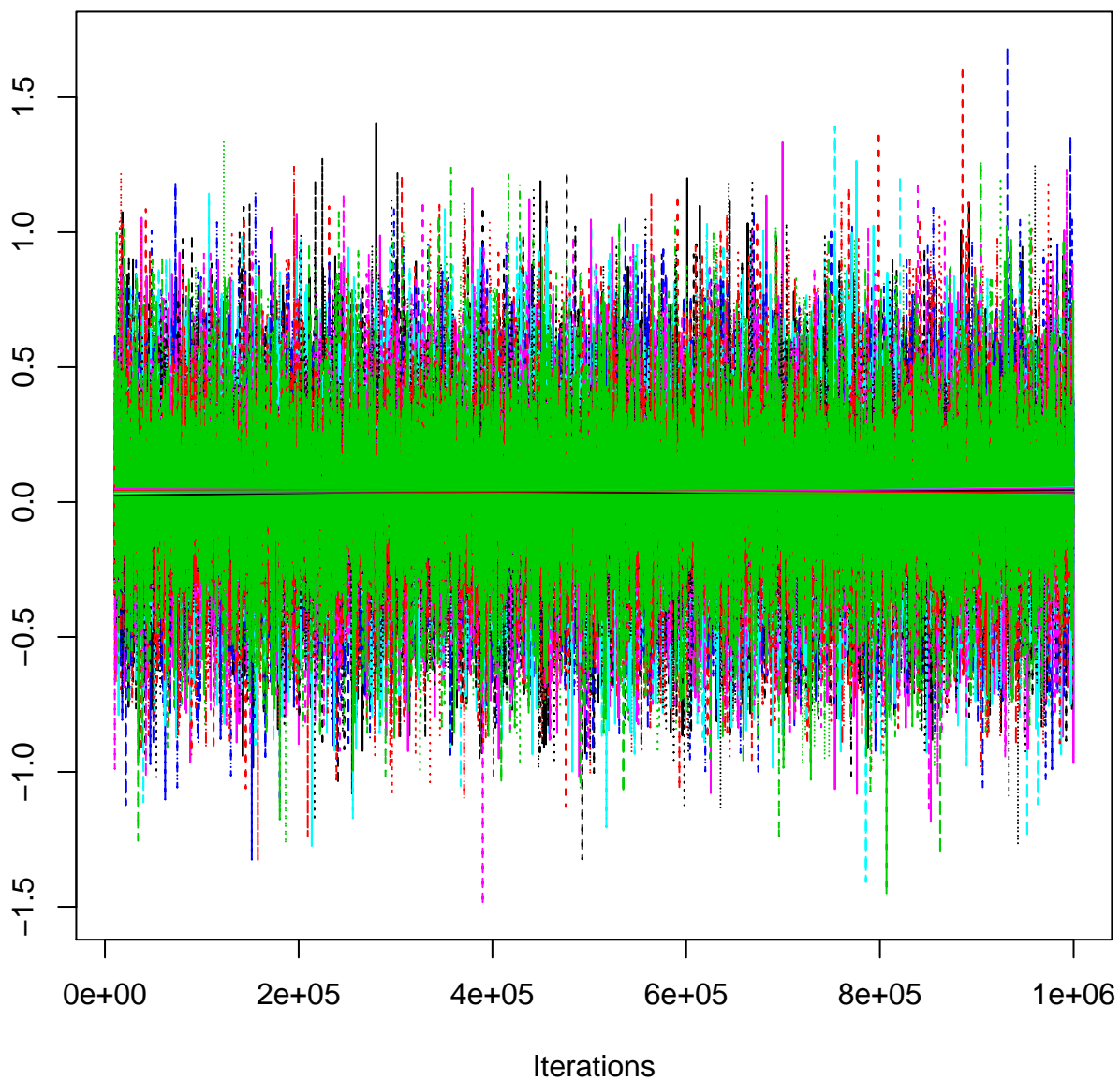
## Trace of delta.alpha[1]



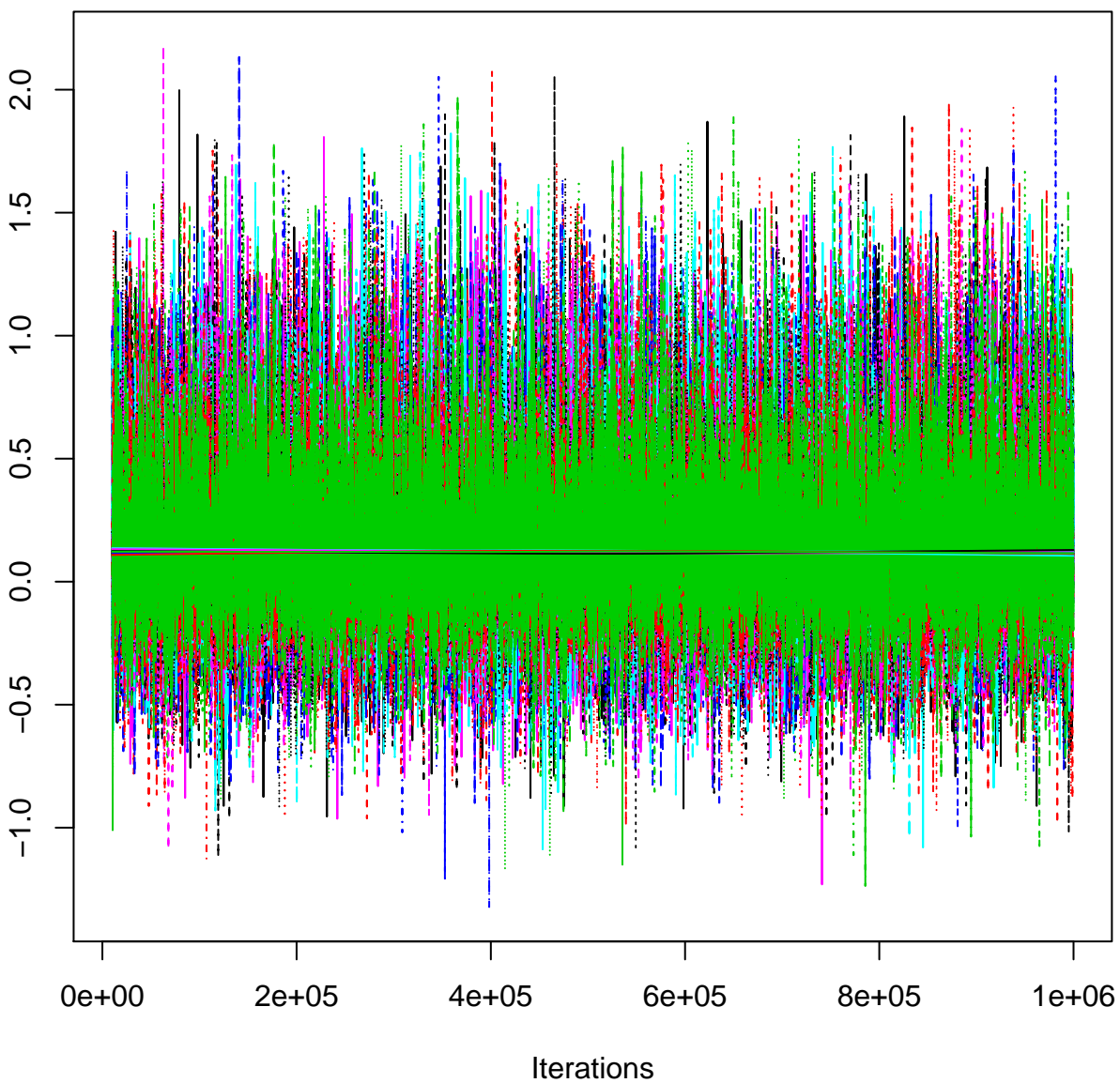
## Trace of $\delta.\alpha[10]$



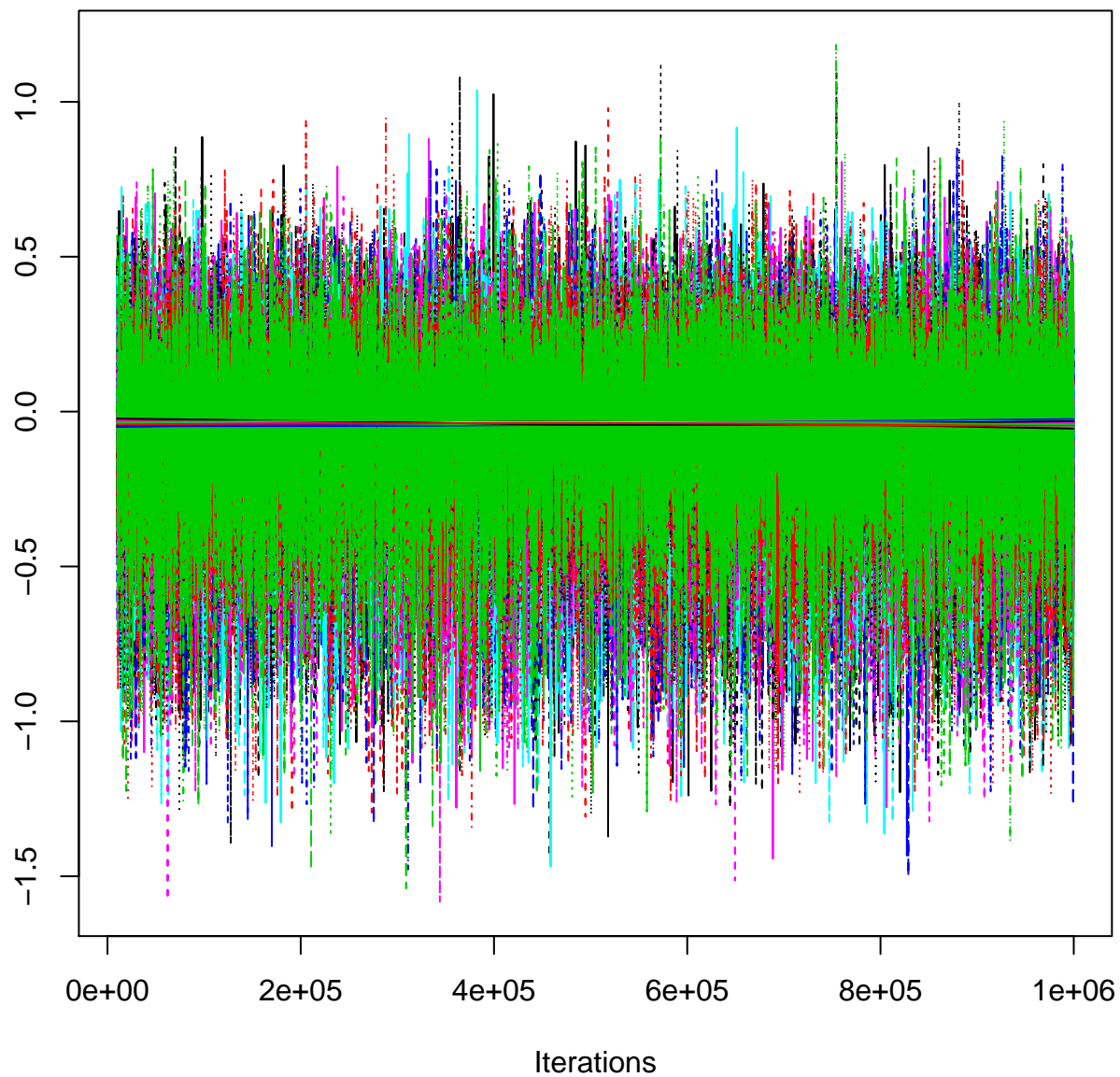
## Trace of delta.alpha[2]



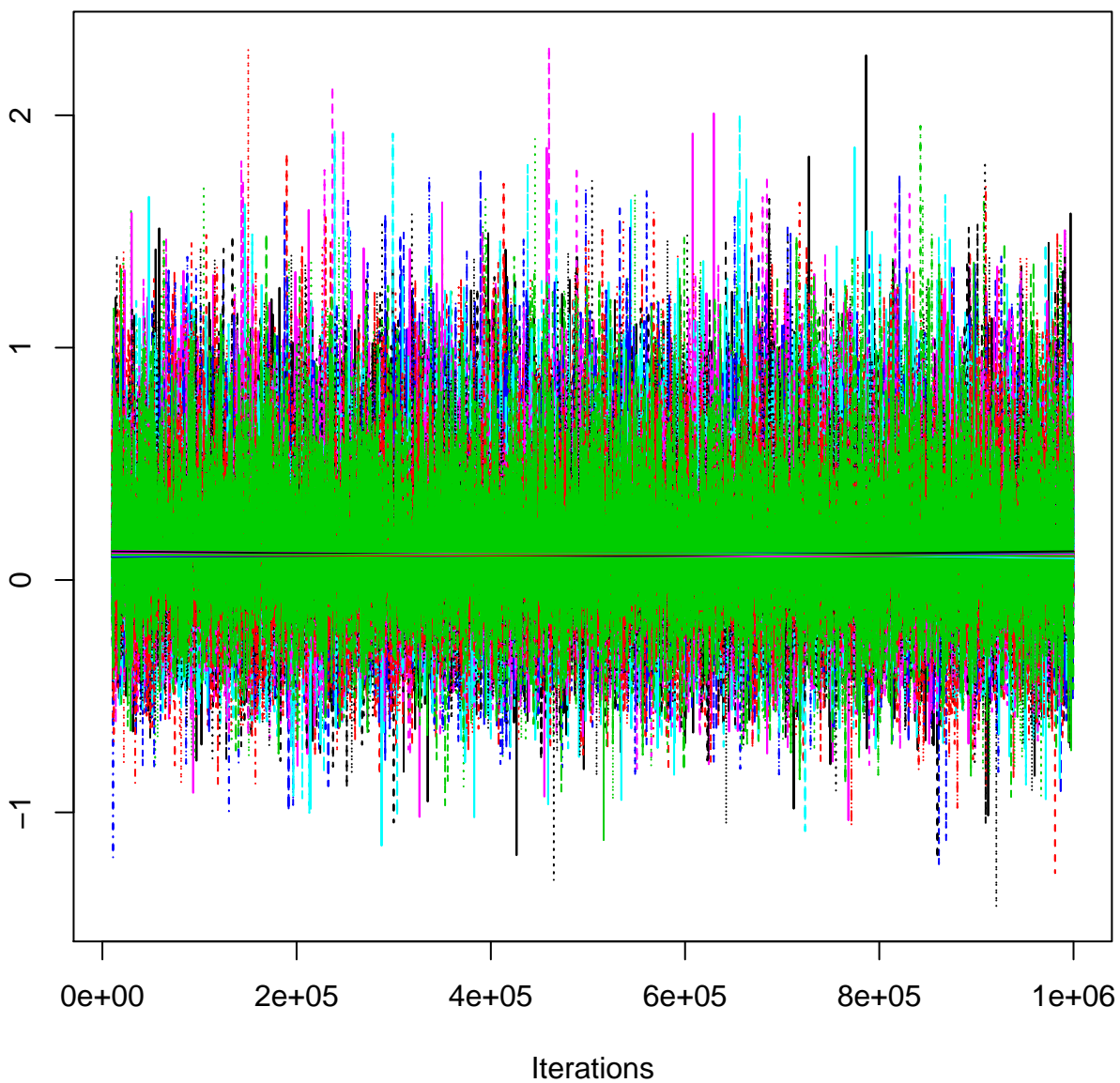
## Trace of delta.alpha[3]



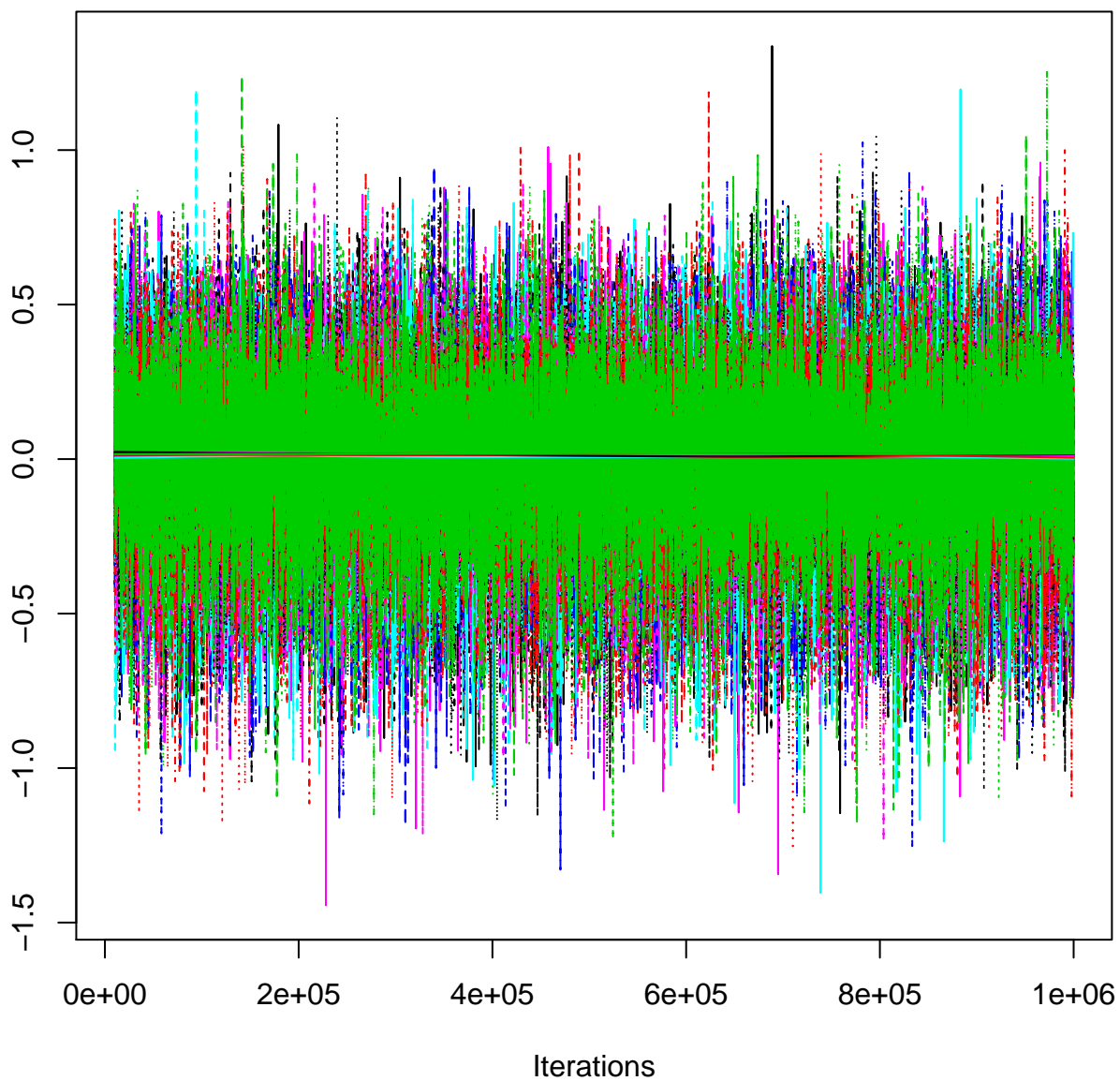
## Trace of delta.alpha[4]



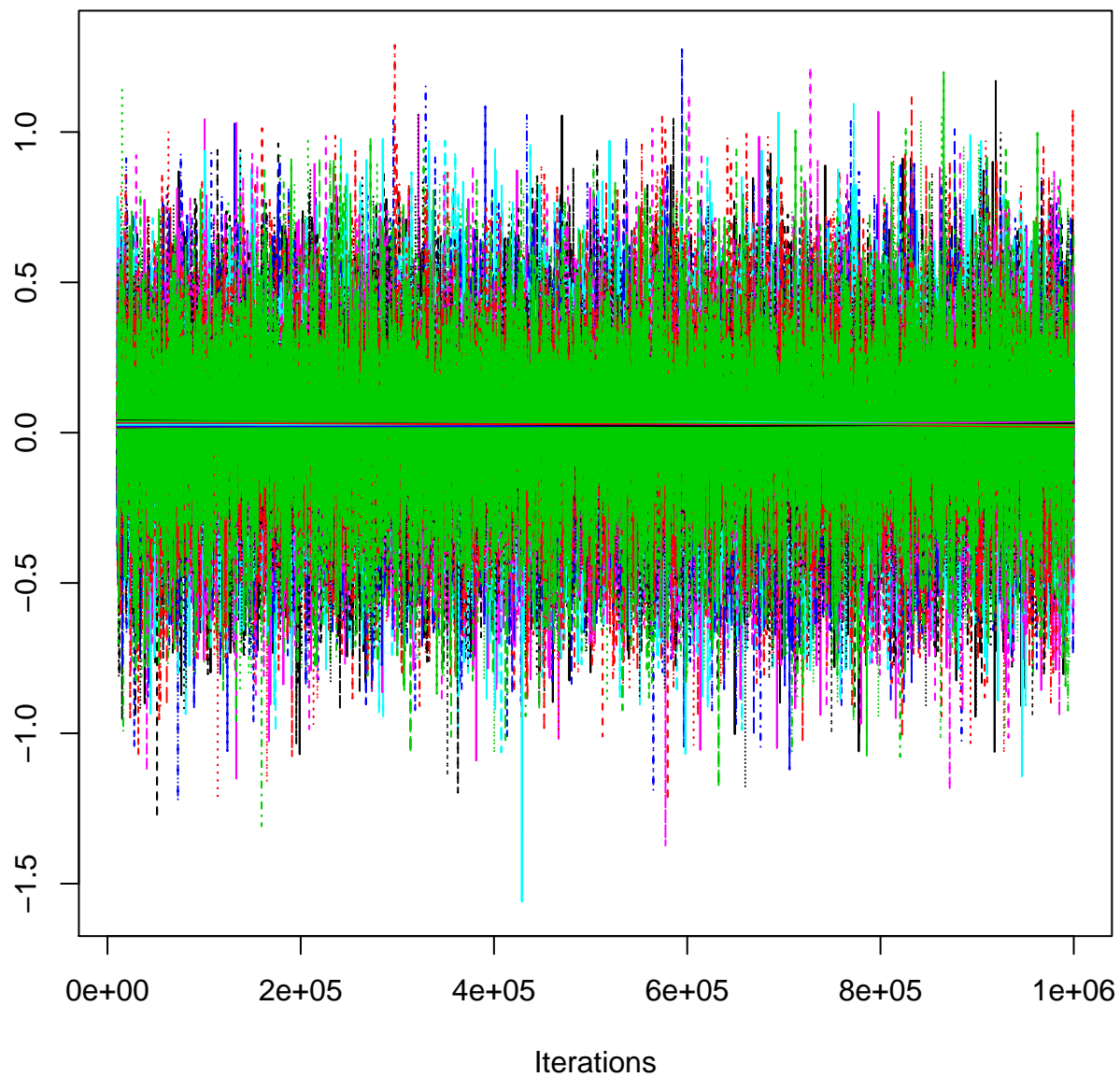
## Trace of delta.alpha[5]



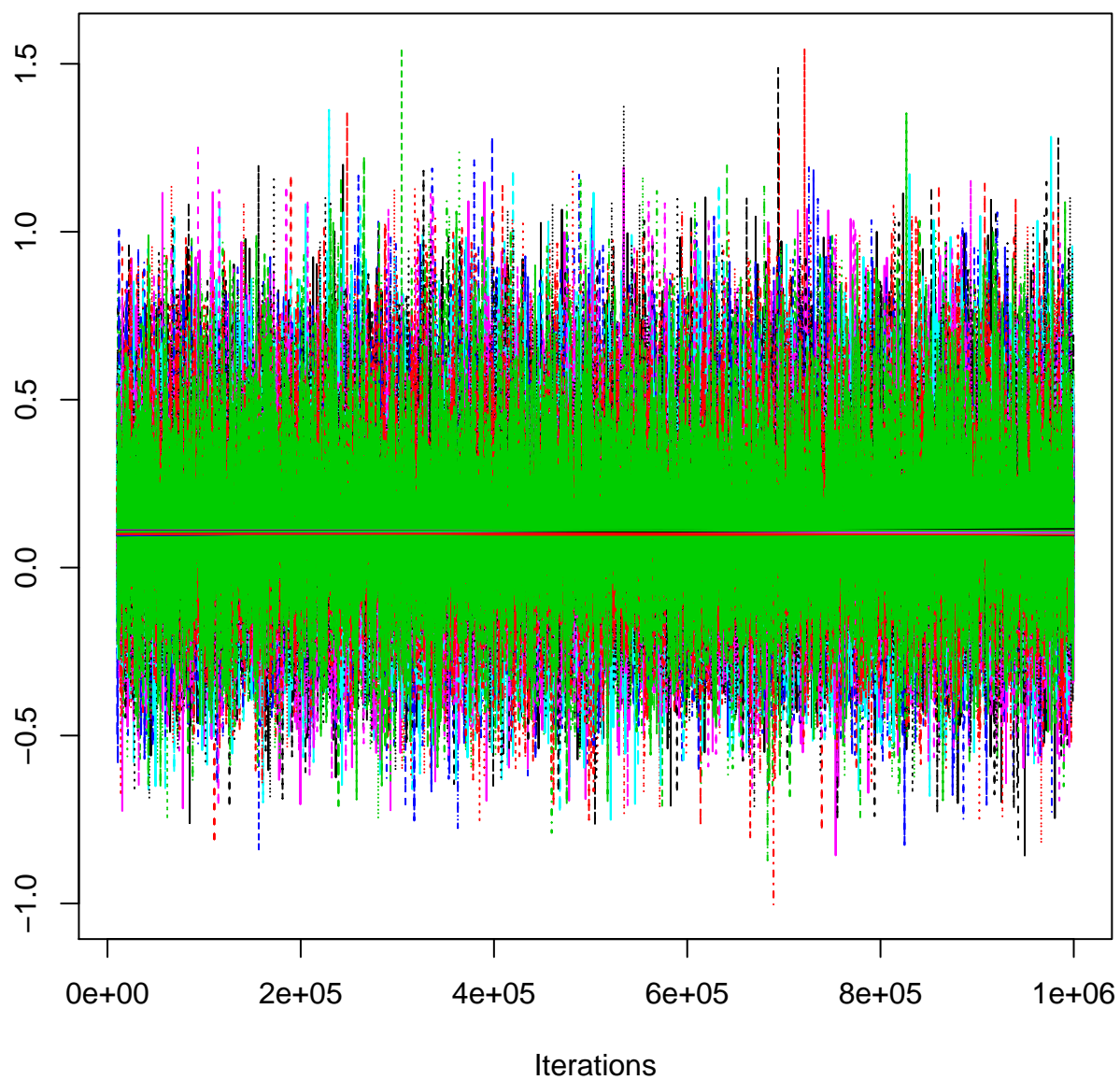
## Trace of delta.alpha[6]



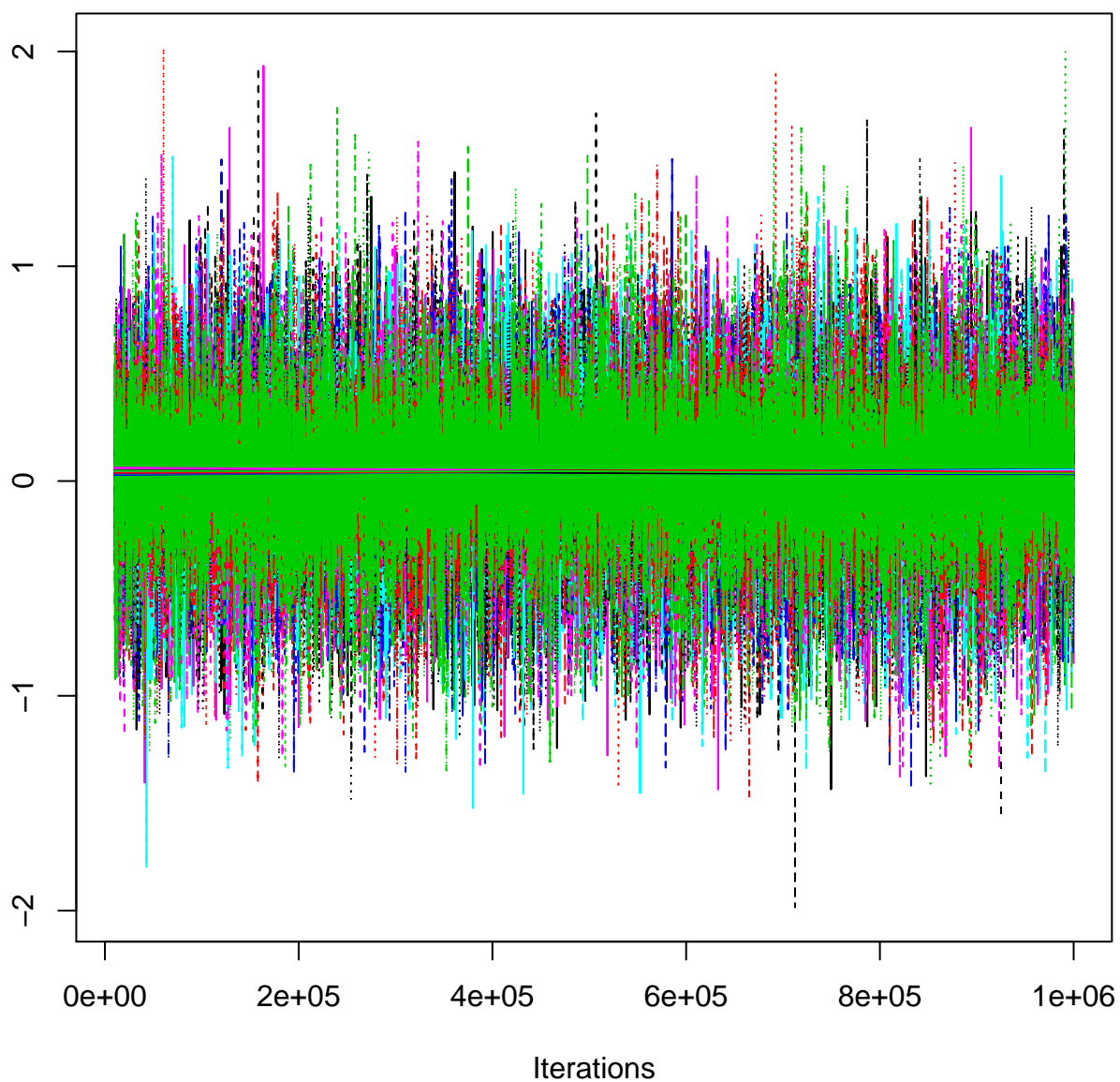
## Trace of $\delta.\alpha[7]$



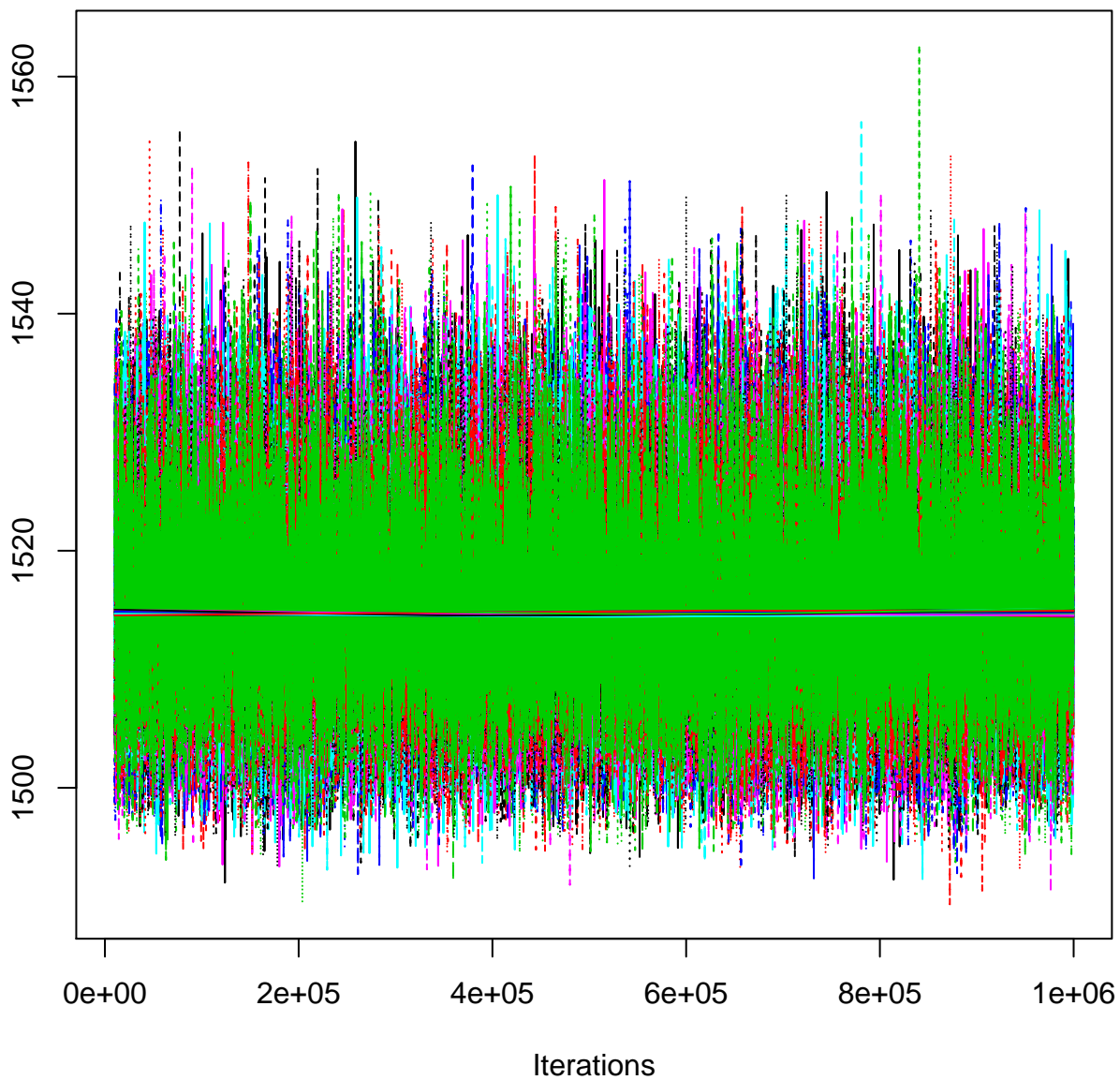
## Trace of $\delta.\alpha[8]$



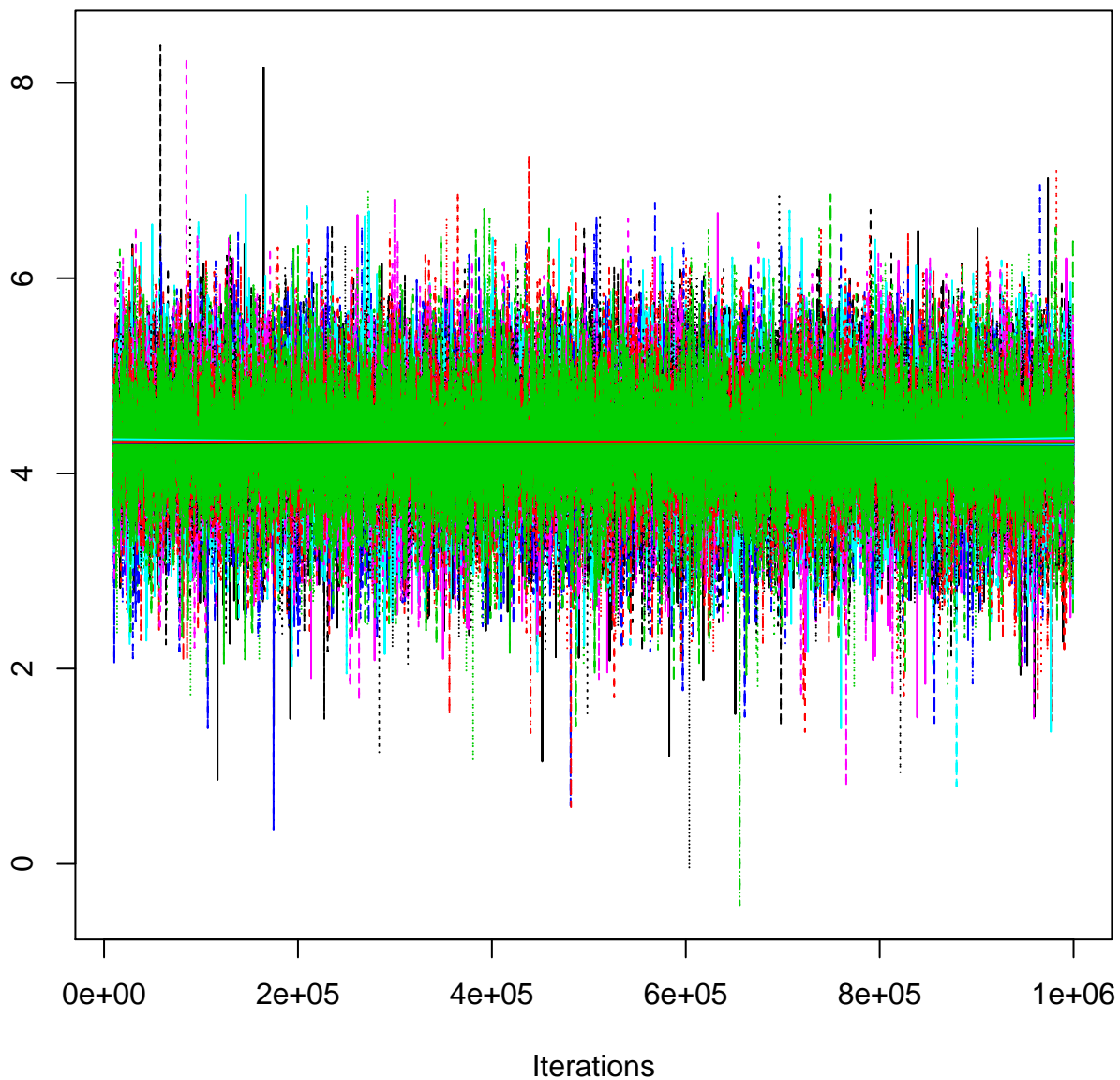
## Trace of $\delta.\alpha[9]$



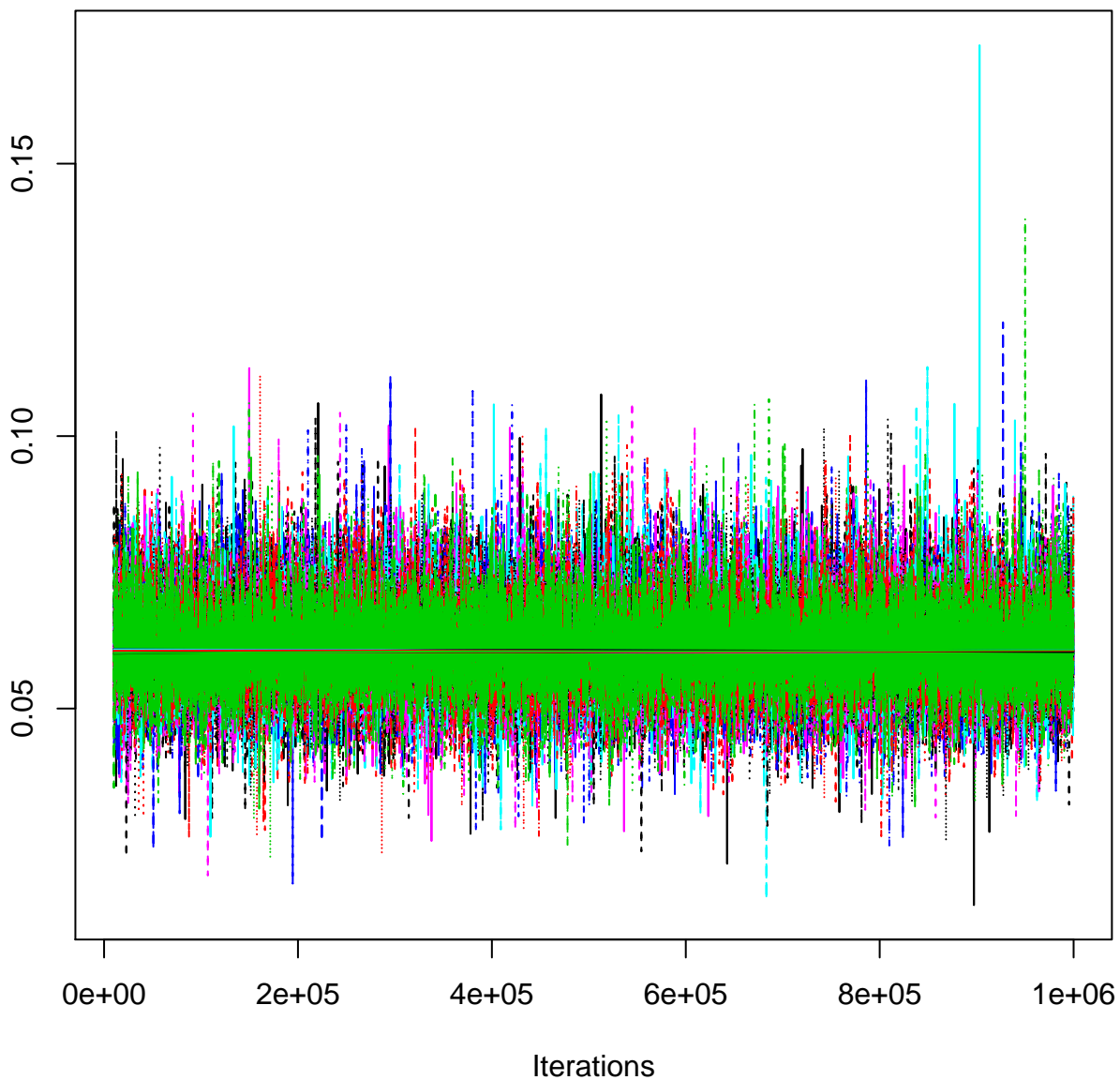
## Trace of deviance



## Trace of mu.alpha



## Trace of mu.beta



## Trace of mu.delta.alpha

