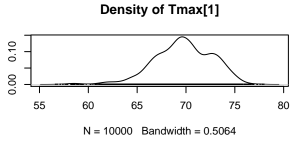
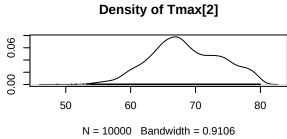
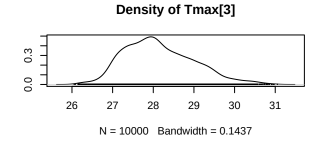
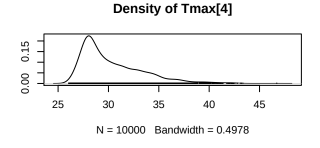


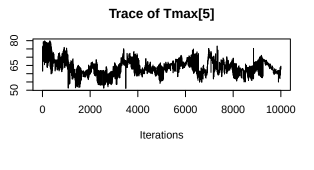
Iterations

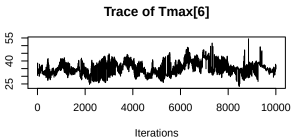


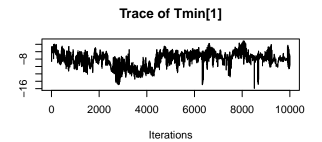


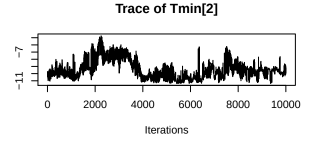


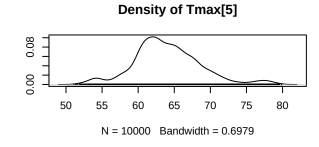


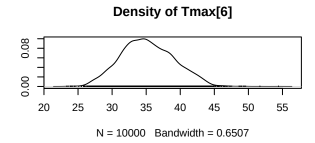


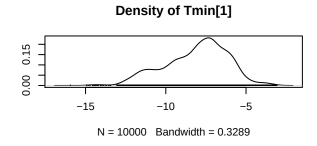


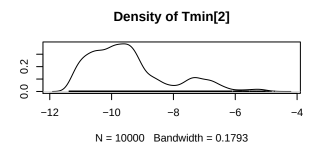




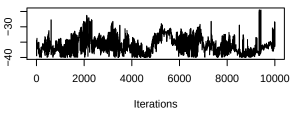


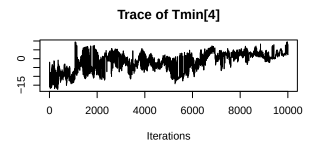


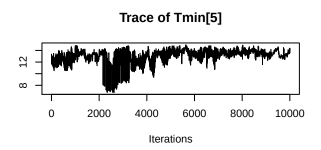


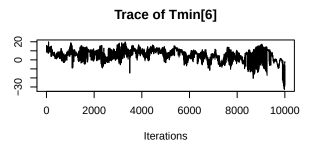


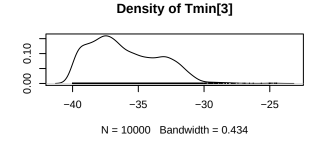
#### Trace of Tmin[3] Iterations

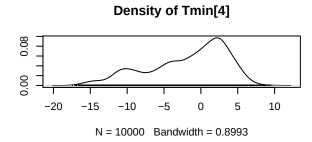


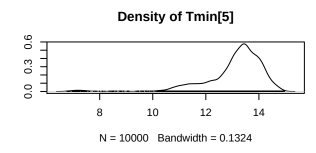


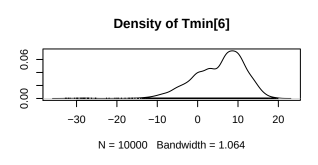




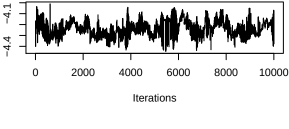


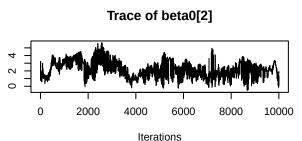


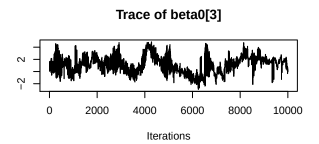


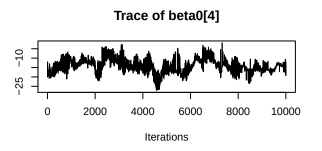


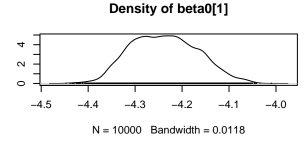
## Trace of beta0[1] Iterations

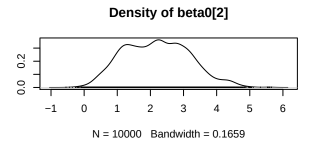


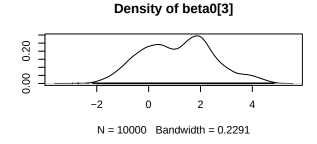


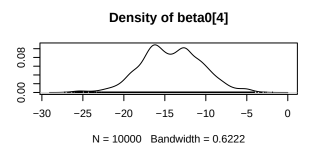




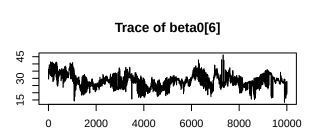




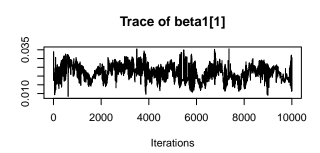


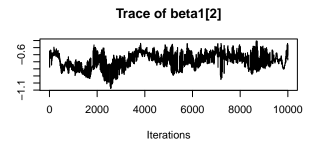


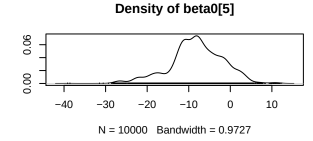
# Trace of beta0[5] 0 2000 4000 6000 8000 10000 Iterations

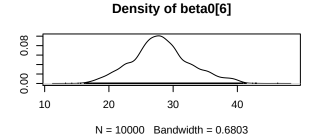


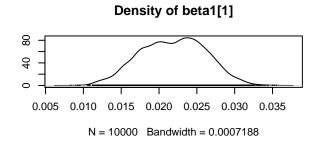
Iterations

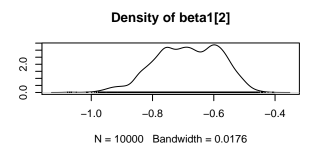


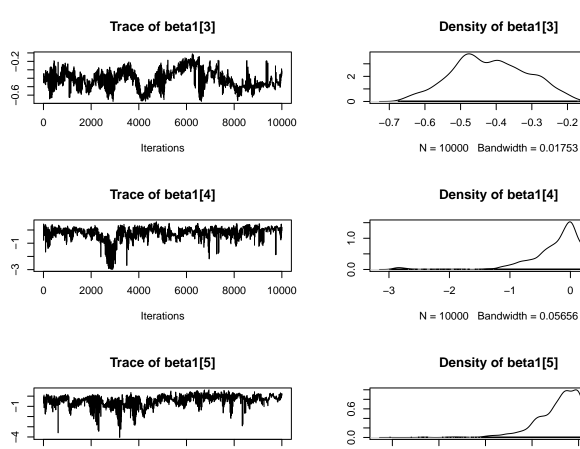


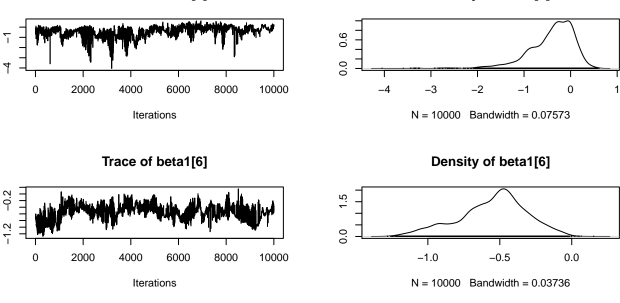












-0.3

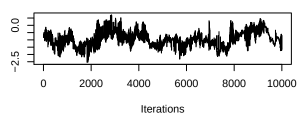
-0.4

-0.2

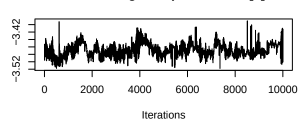
0

-0.1

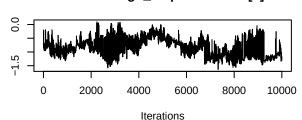
#### Trace of log\_scaleBeta1



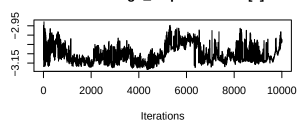
# Trace of logit\_amplitudeMean[1]



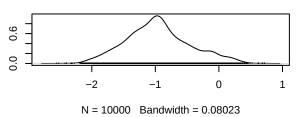
#### Trace of logit\_amplitudeMean[2]



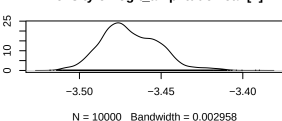
## Trace of logit\_amplitudeMean[3]



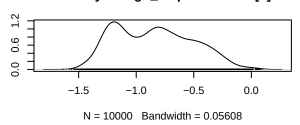
# Density of log\_scaleBeta1



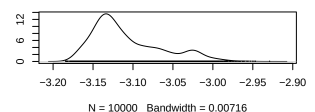
## Density of logit\_amplitudeMean[1]



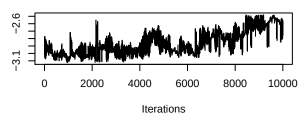
#### Density of logit\_amplitudeMean[2]



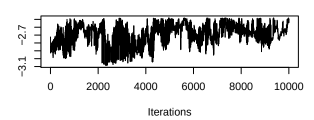
## Density of logit\_amplitudeMean[3]



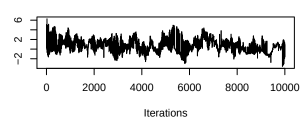
#### Trace of logit\_amplitudeMean[4]



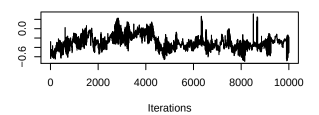
# Trace of logit\_amplitudeMean[5]



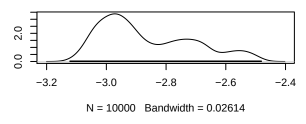
#### Trace of logit\_amplitudeMean[6]



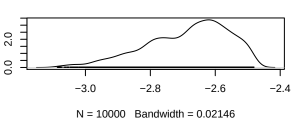
#### Trace of logit\_shapeMean[1]



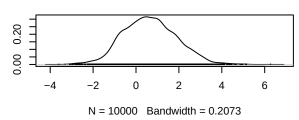
## Density of logit\_amplitudeMean[4]



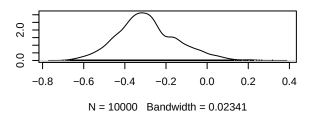
#### Density of logit\_amplitudeMean[5]



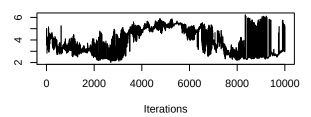
#### Density of logit\_amplitudeMean[6]



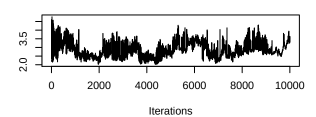
# Density of logit\_shapeMean[1]



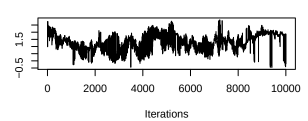
#### Trace of logit\_shapeMean[2]



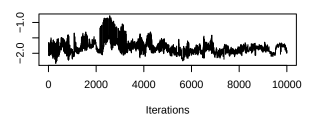
# Trace of logit\_shapeMean[3]



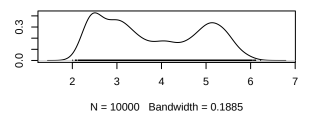
#### Trace of logit\_shapeMean[4]



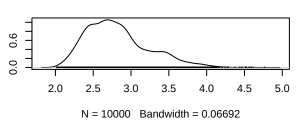
#### Trace of logit\_shapeMean[5]



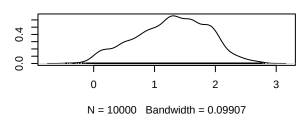
#### Density of logit\_shapeMean[2]



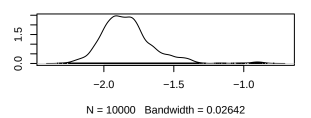
#### Density of logit\_shapeMean[3]



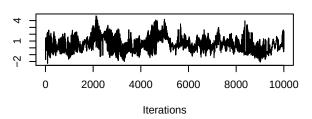
#### Density of logit\_shapeMean[4]



## Density of logit\_shapeMean[5]



# Trace of logit\_shapeMean[6]



# Density of logit\_shapeMean[6]

