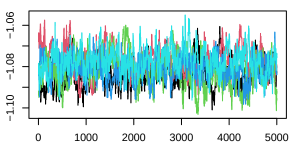
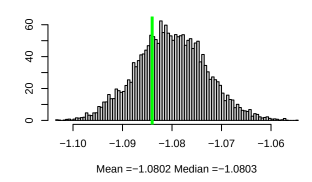
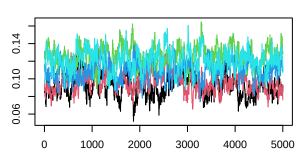
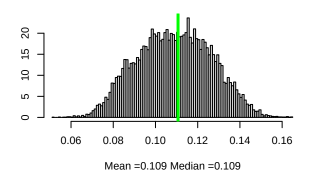
# Mean PIB | A-



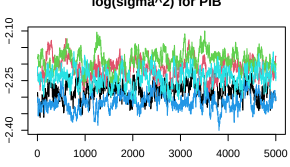


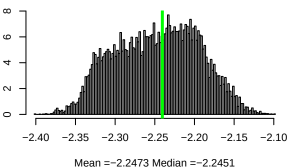
#### Mean PIB | A+



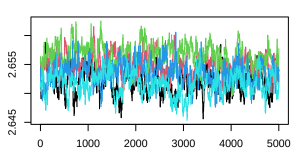


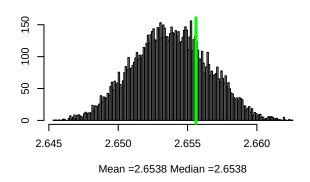
# log(sigma^2) for PIB



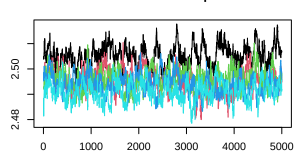


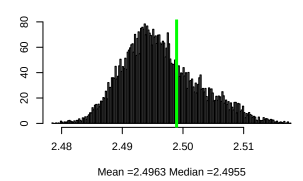
#### Mean Thickness | N-



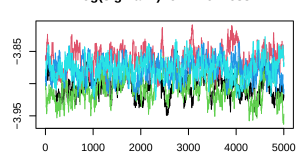


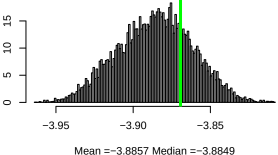
#### Mean Thickness | N+



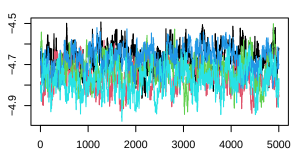


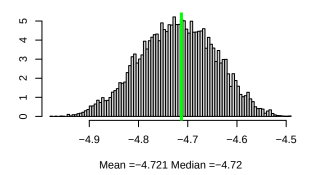
#### log(sigma^2) for Thickness





## logit P( observed Dem | NonDem )





### logit P( observed NonDem | Dem )

