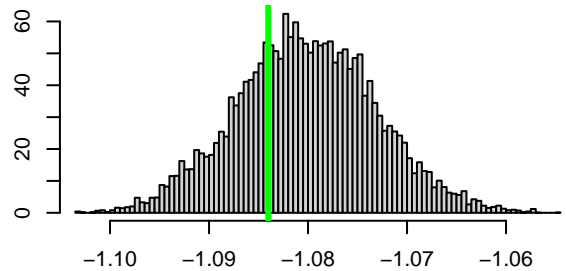
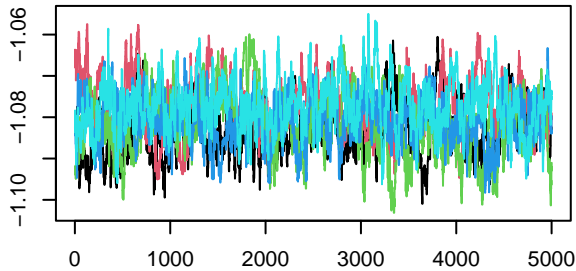
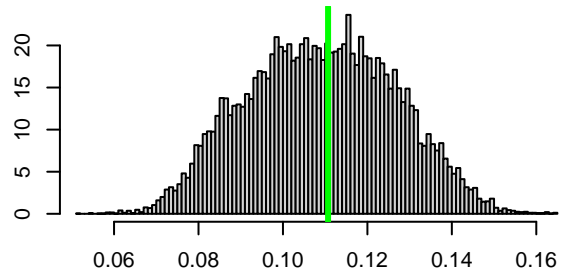
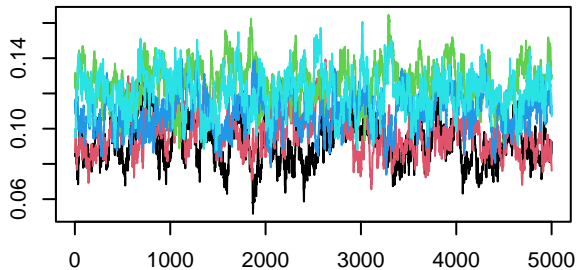


Mean PIB | A-



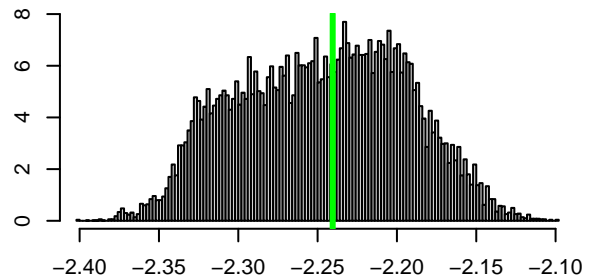
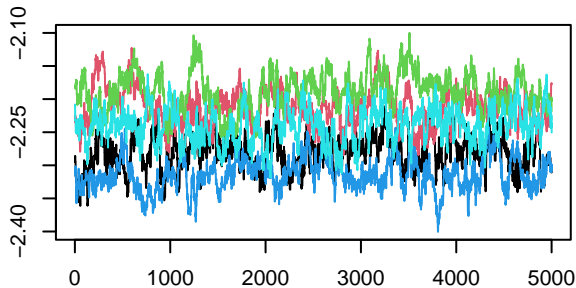
Mean = -1.0802 Median = -1.0803

Mean PIB | A+



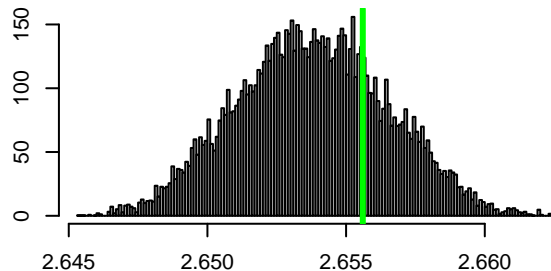
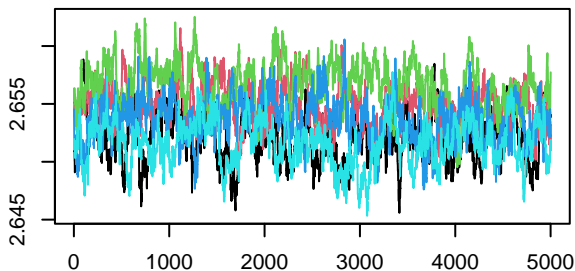
Mean = 0.109 Median = 0.109

log(sigma^2) for PIB



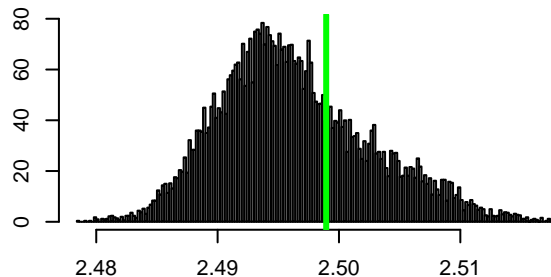
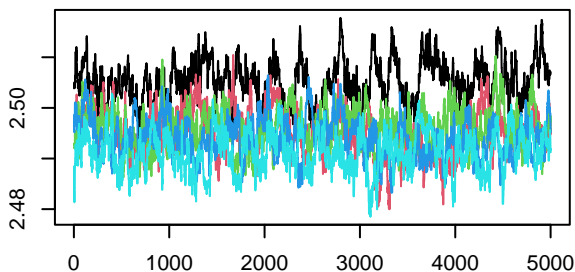
Mean = -2.2473 Median = -2.2451

Mean Thickness | N-



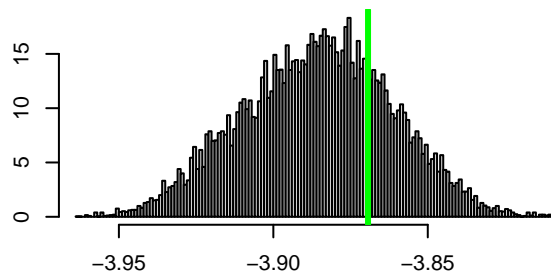
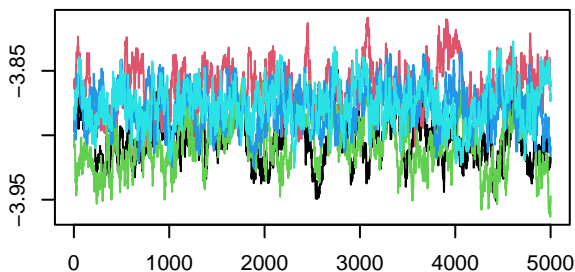
Mean =2.6538 Median =2.6538

Mean Thickness | N+



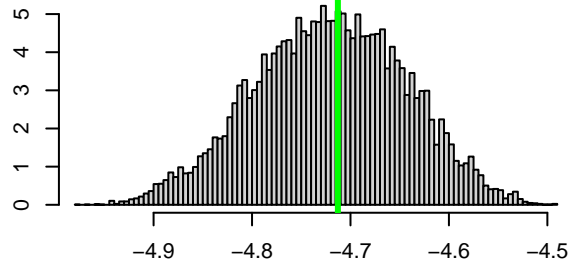
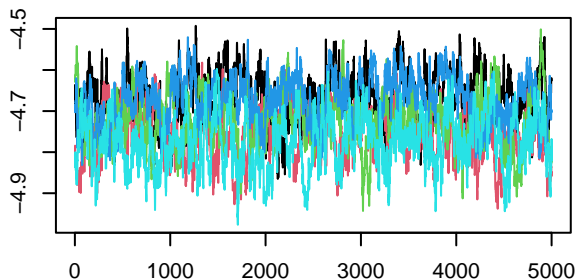
Mean =2.4963 Median =2.4955

log(sigma^2) for Thickness



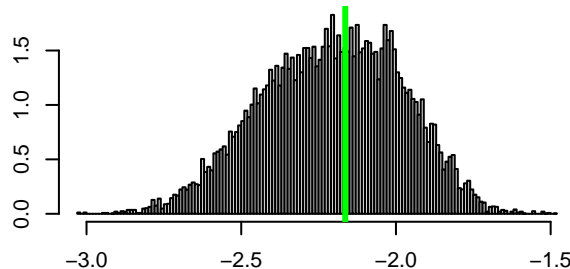
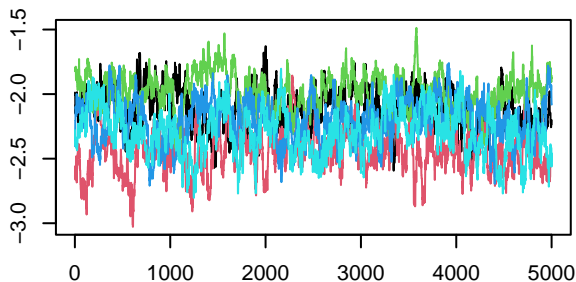
Mean =-3.8857 Median =-3.8849

logit P(observed Dem | NonDem)



Mean = -4.721 Median = -4.72

logit P(observed NonDem | Dem)



Mean = -2.2092 Median = -2.2013