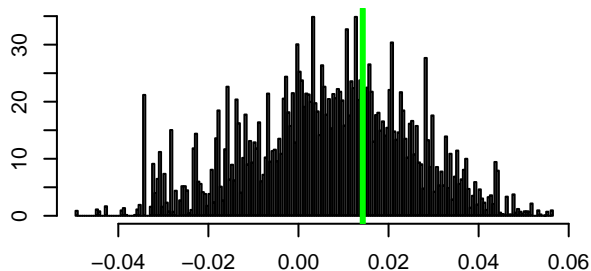
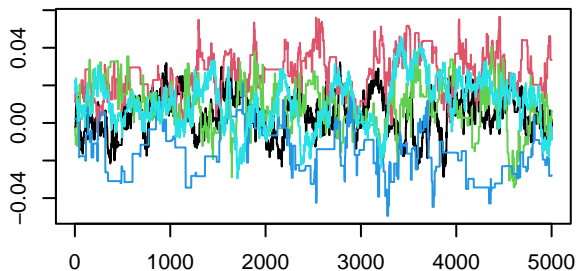
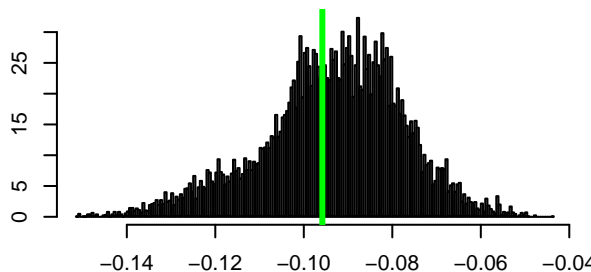
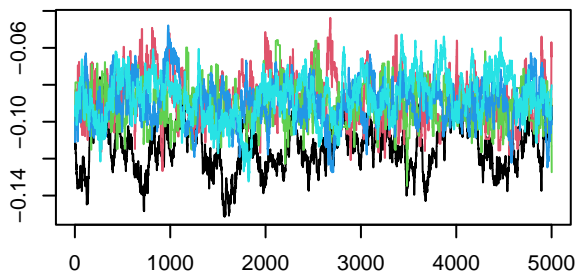


(A-N-) ----> (A+N-)



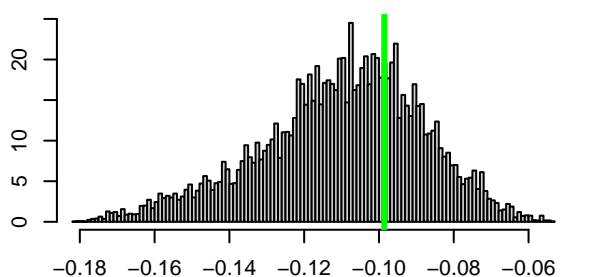
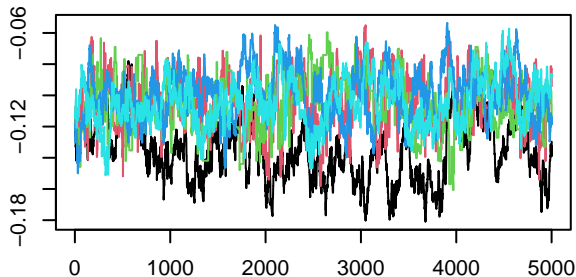
Mean =0.0068 Median =0.0077

(A-N-) ----> (A-N+)



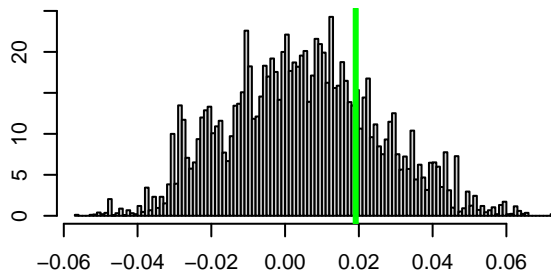
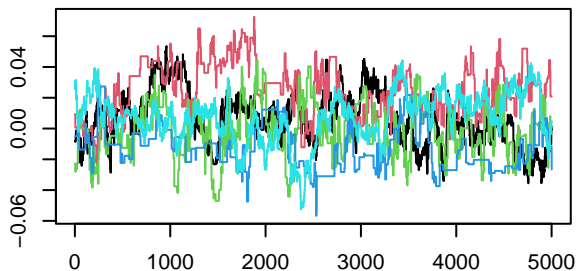
Mean =-0.0935 Median =-0.0924

(A+N-) ----> (A+N+)



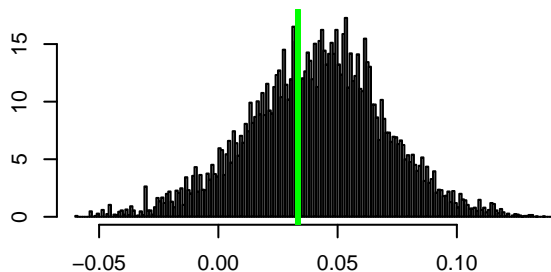
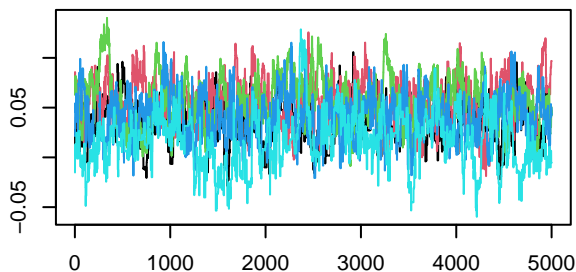
Mean =-0.1101 Median =-0.1081

(A-N+) ----> (A+N+)



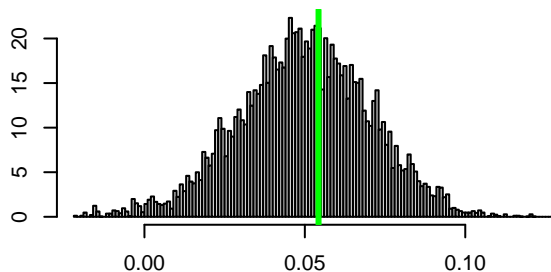
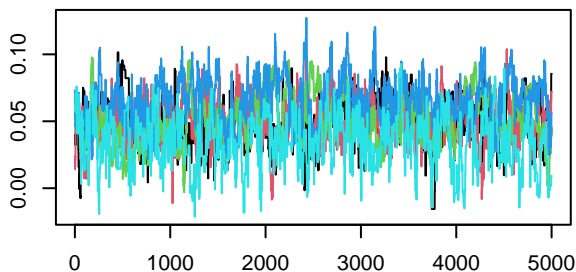
Mean =0.0048 Median =0.0044

(A-N+) ----> (DemA-)



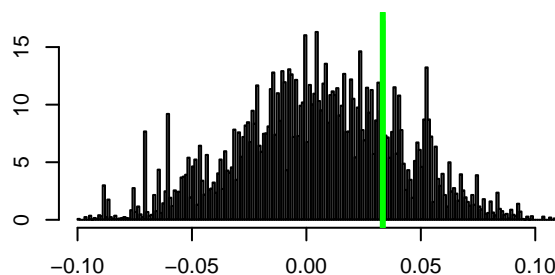
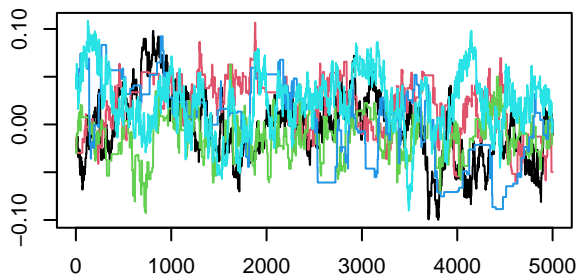
Mean =0.0412 Median =0.0424

(A+N+) ----> (DemA+)



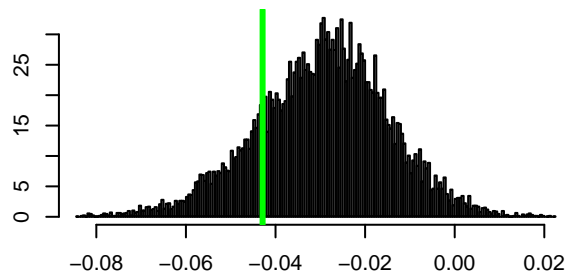
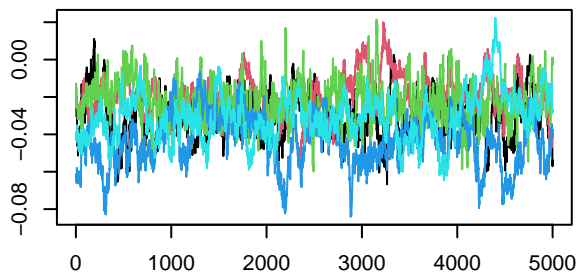
Mean =0.0498 Median =0.05

(DemA-) ----> (DemA+)



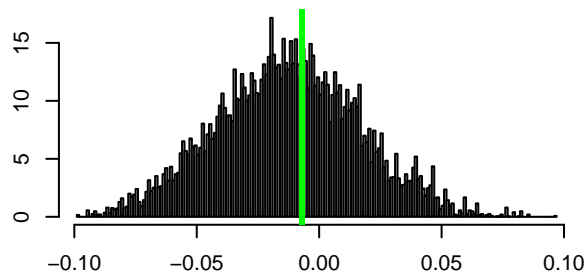
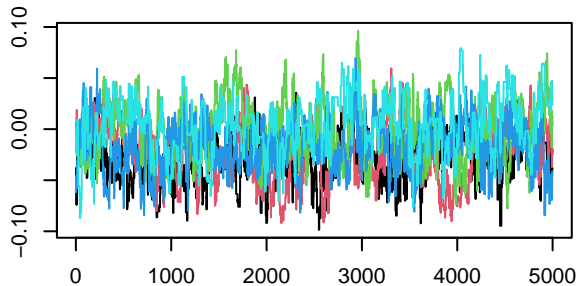
Mean =0.0055 Median =0.006

(NonDem) ----> (Dead)



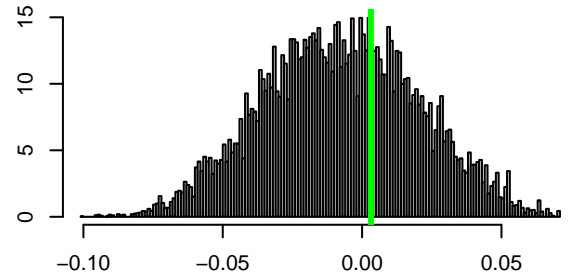
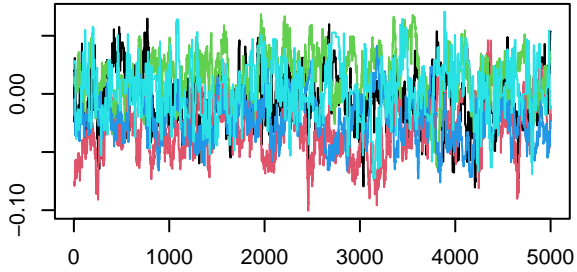
Mean =-0.0296 Median =-0.0289

(DemA-) ----> (Dead)



Mean =-0.0127 Median =-0.0128

(DemA+) ----> (Dead)



Mean == -0.0076 Median == -0.0079