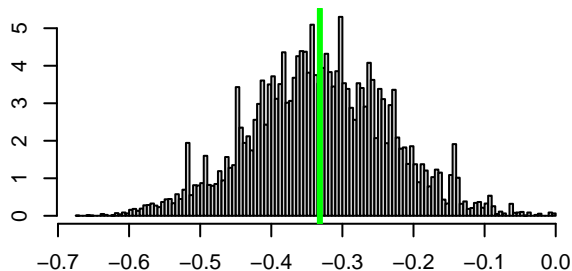
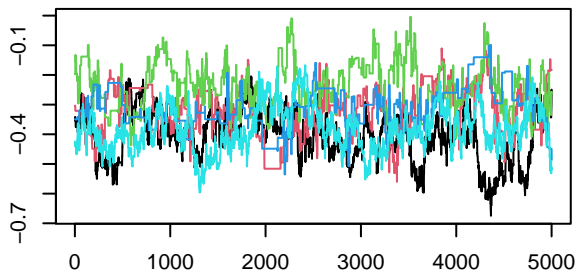
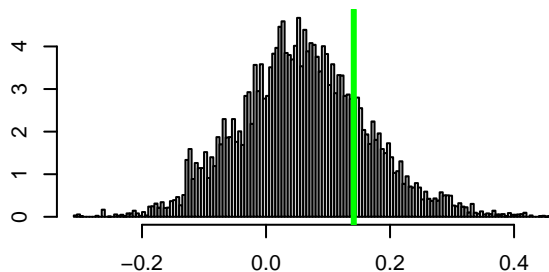
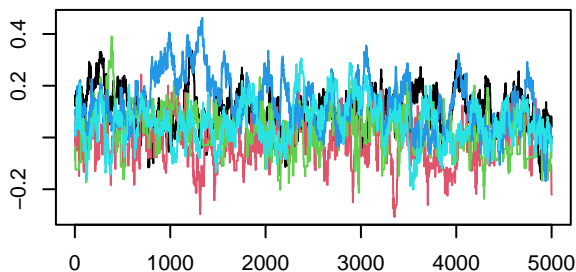


(A-N-) ----> (A+N-)



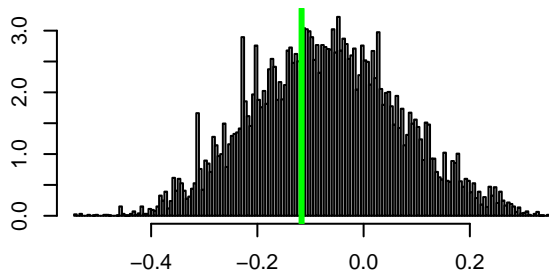
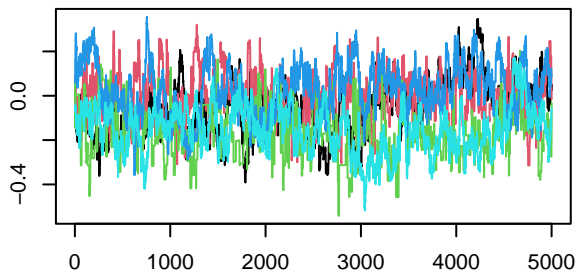
Mean = -0.3309 Median = -0.333

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



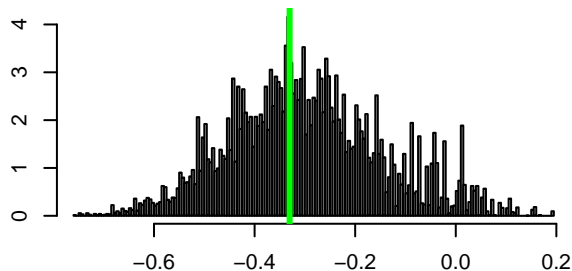
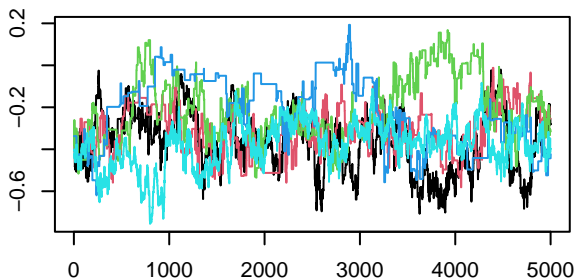
Mean = 0.0597 Median = 0.0573

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



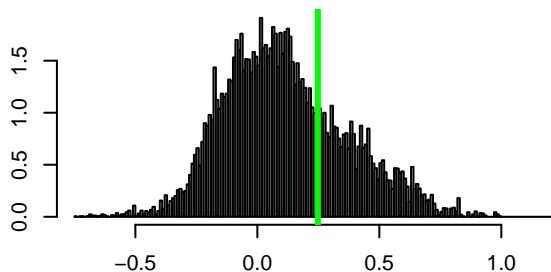
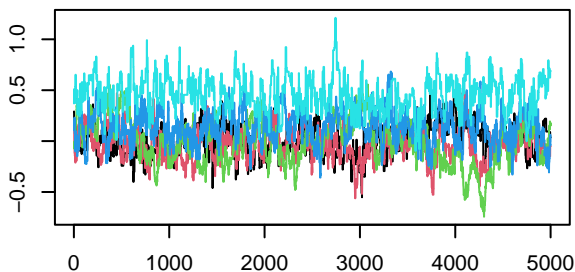
Mean = -0.0708 Median = -0.072

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



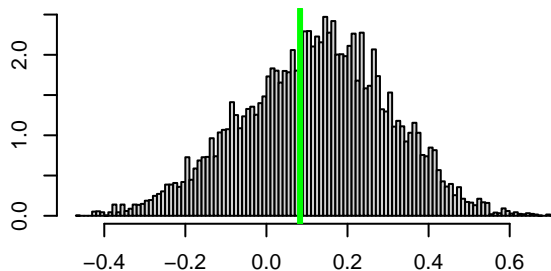
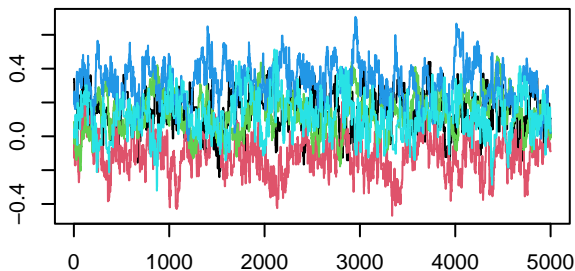
Mean = -0.2971 Median = -0.3068

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



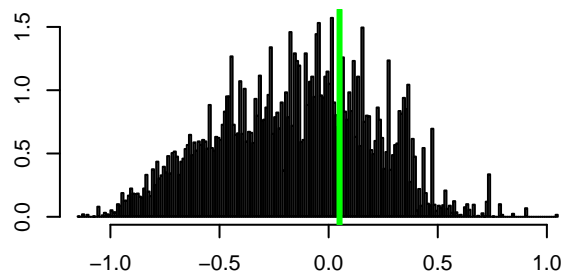
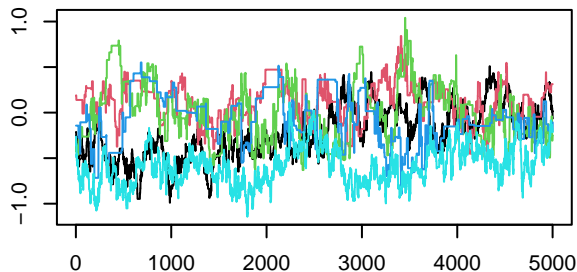
Mean = 0.1137 Median = 0.0862

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



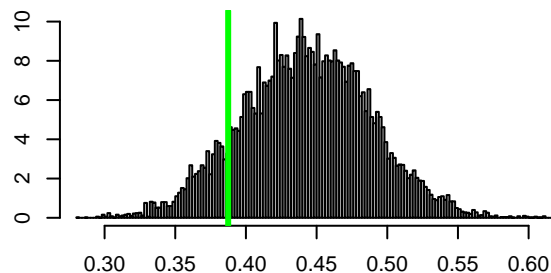
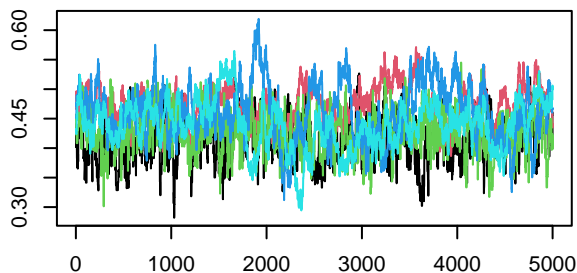
Mean = 0.1208 Median = 0.1285

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



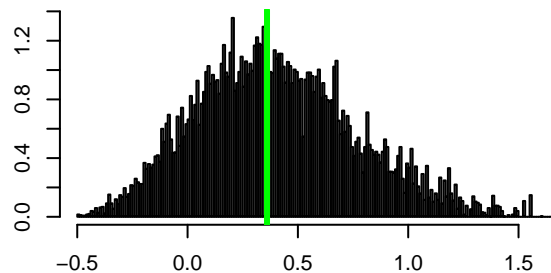
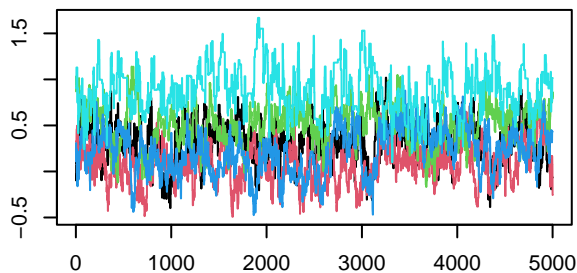
Mean = -0.1537 Median = -0.1358

(NonDem) ----> (Dead)



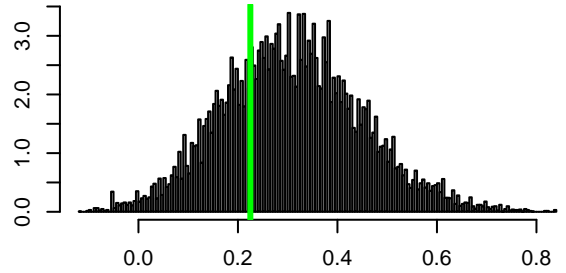
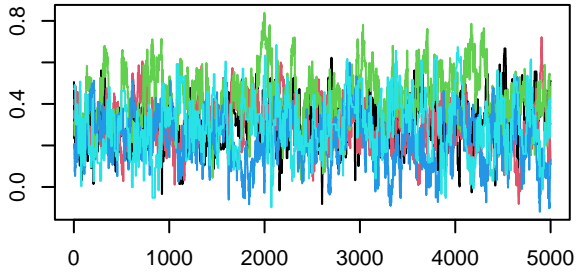
Mean = 0.4428 Median = 0.443

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



Mean = 0.405 Median = 0.3769

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



Mean =0.3093 Median =0.3042