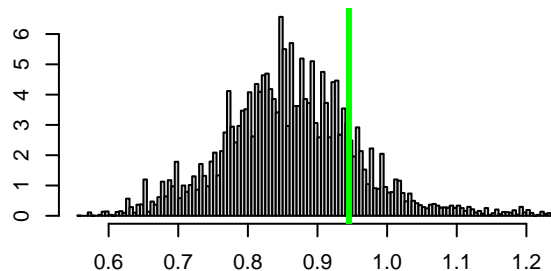
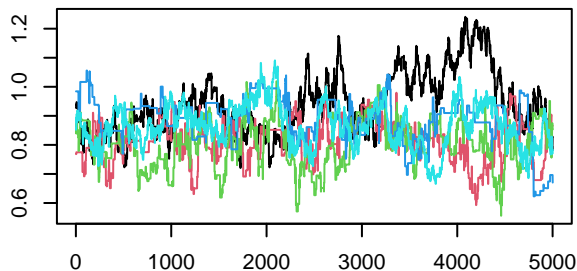
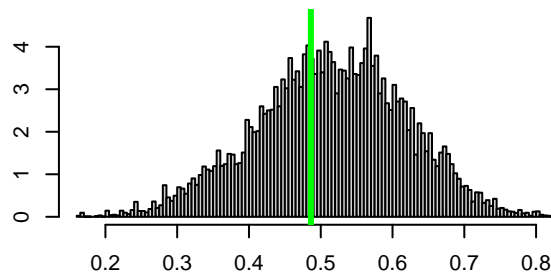
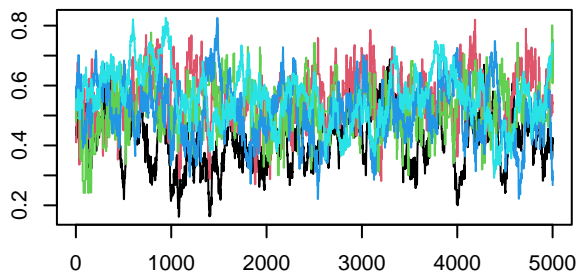


**(A-N-) ----> (A+N-)**



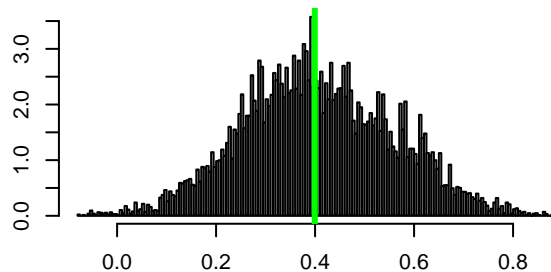
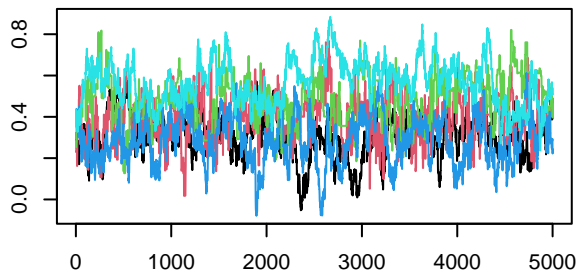
Mean =0.8613 Median =0.8579

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



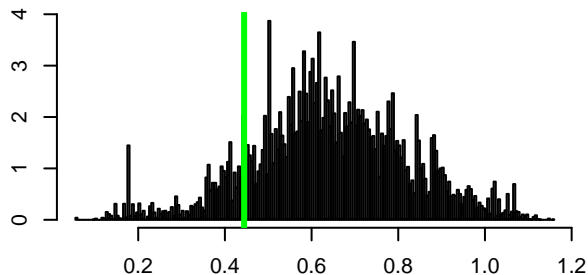
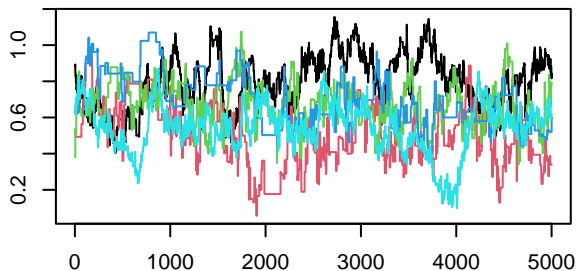
Mean =0.5138 Median =0.5157

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



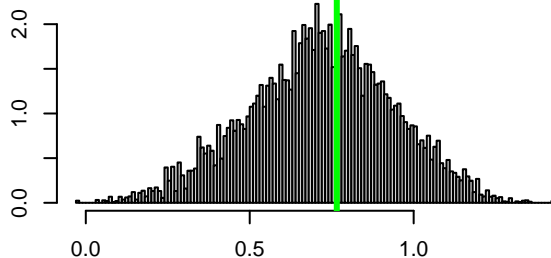
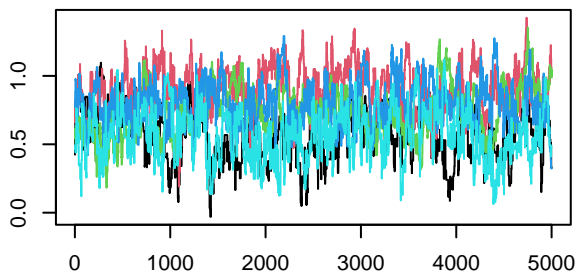
Mean =0.4067 Median =0.398

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



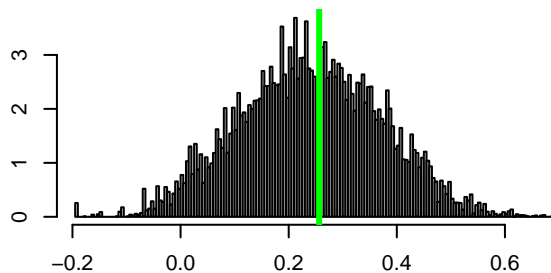
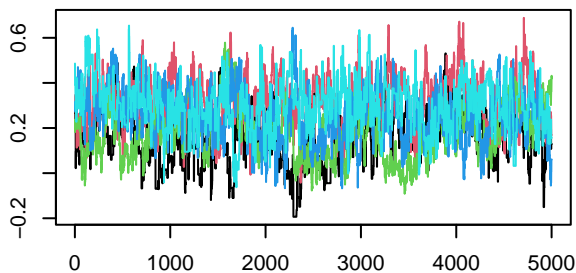
Mean =0.6429 Median =0.6369

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



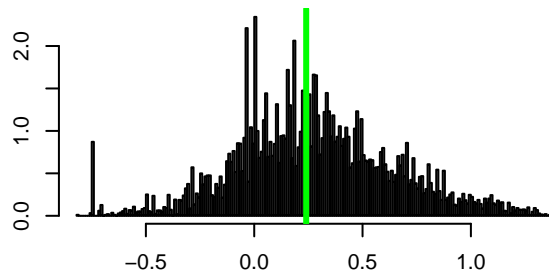
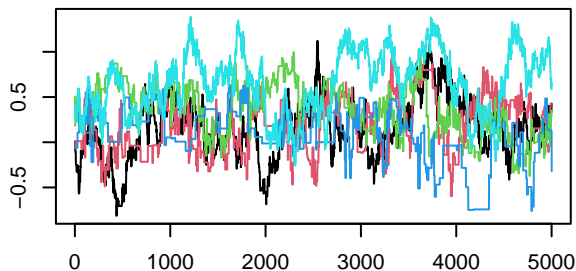
Mean =0.7161 Median =0.7201

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



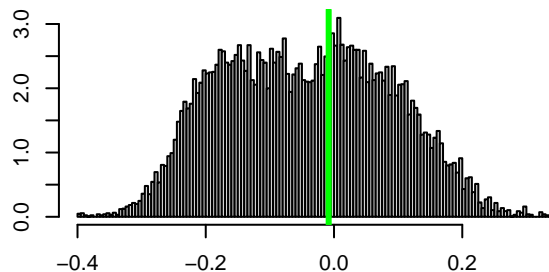
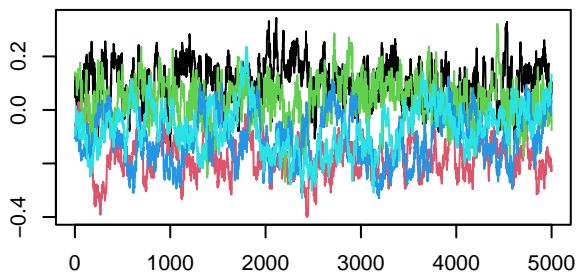
Mean =0.2406 Median =0.239

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



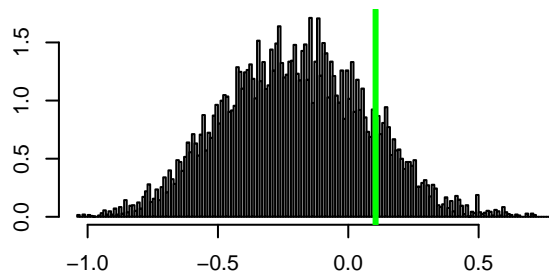
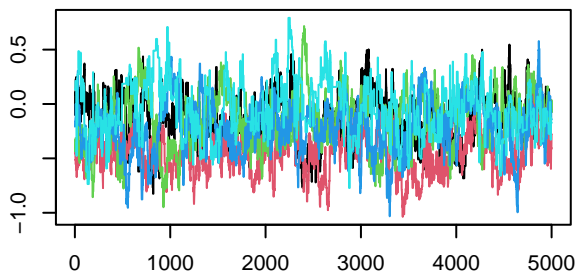
Mean =0.2821 Median =0.2688

**(NonDem) ----> (Dead)**



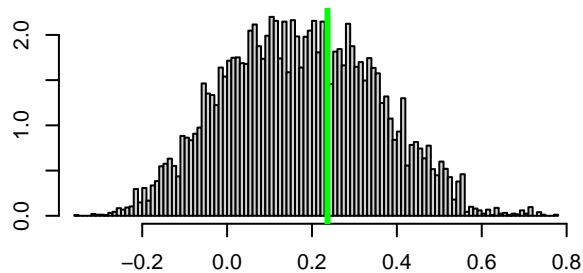
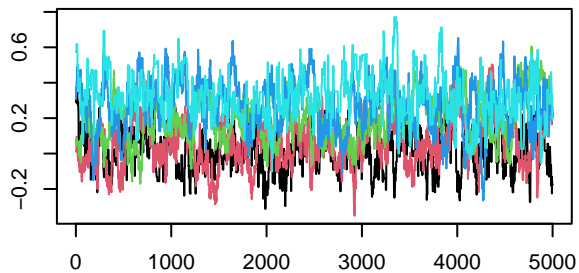
Mean =-0.0437 Median =-0.0446

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



Mean =-0.203 Median =-0.2066

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



Mean =0.173 Median =0.1689