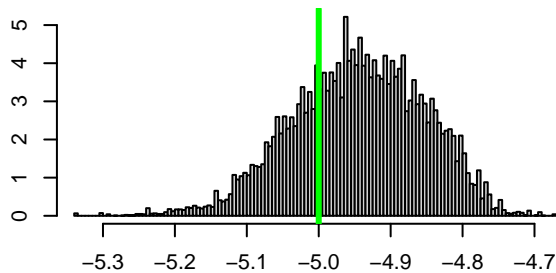
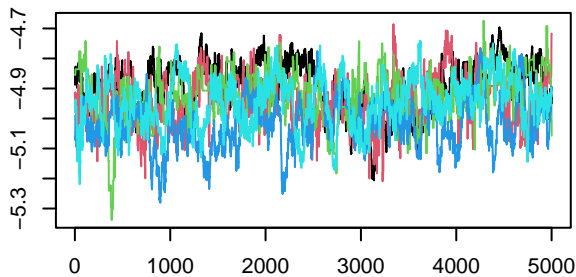
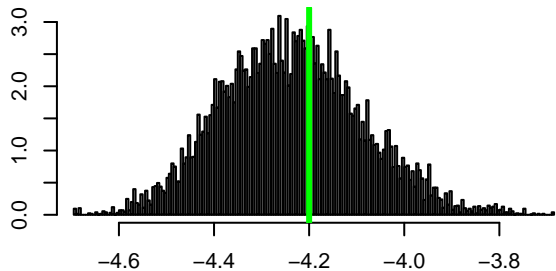
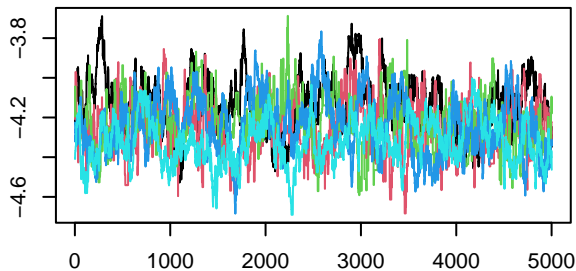


(A-N-) ----> (A-N+)



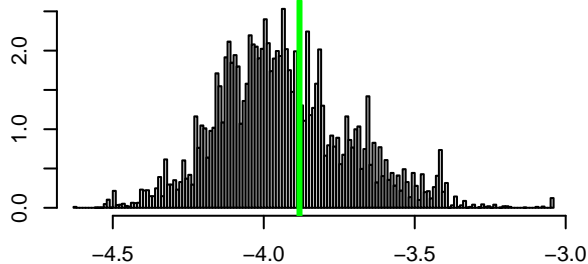
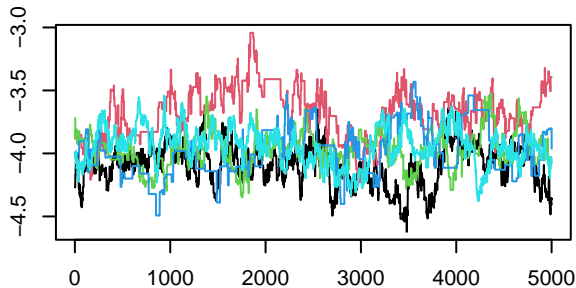
Mean = -4.9457 Median = -4.9435

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



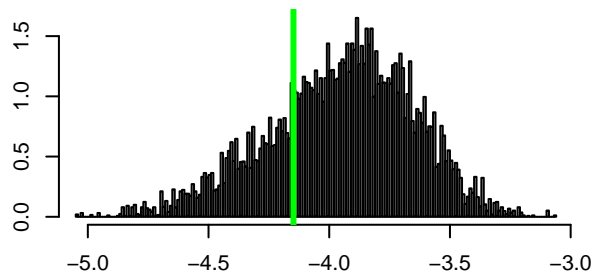
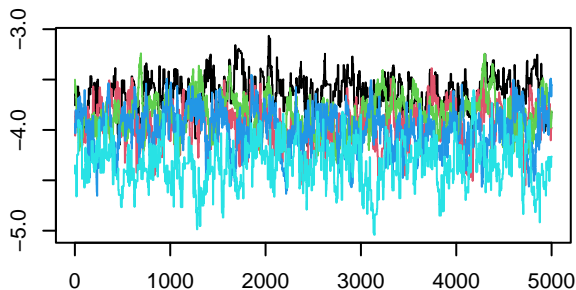
Mean = -4.2374 Median = -4.2421

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



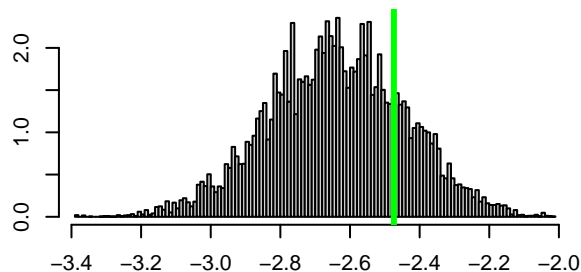
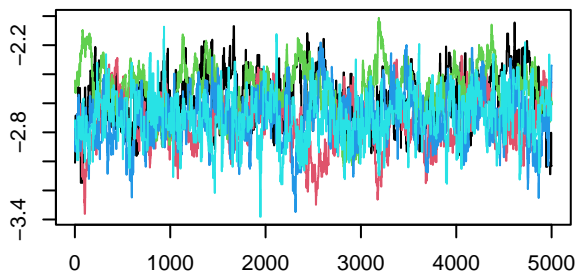
Mean = -3.936 Median = -3.9549

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



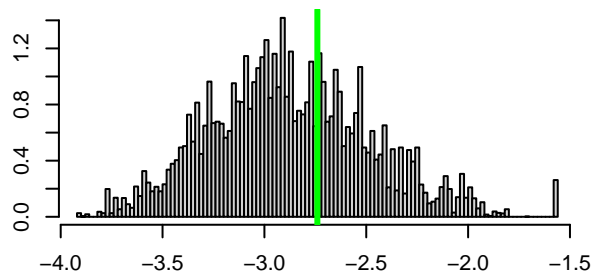
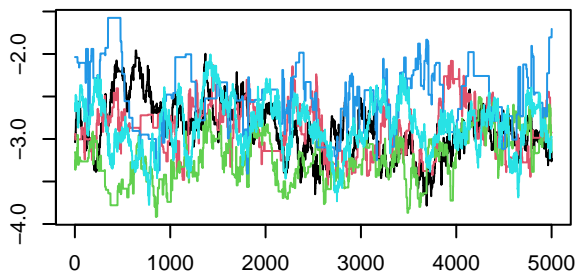
Mean ==-3.9538 Median ==-3.9264

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



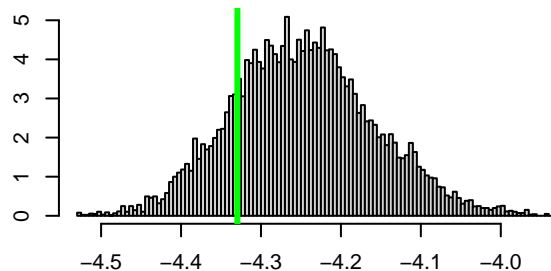
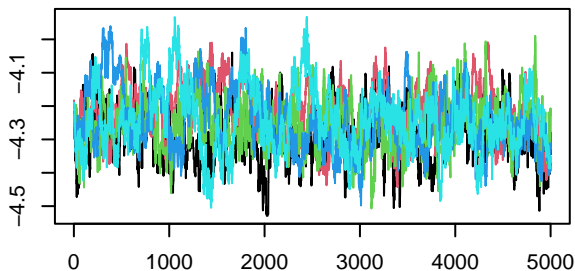
Mean ==-2.6389 Median ==-2.6389

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



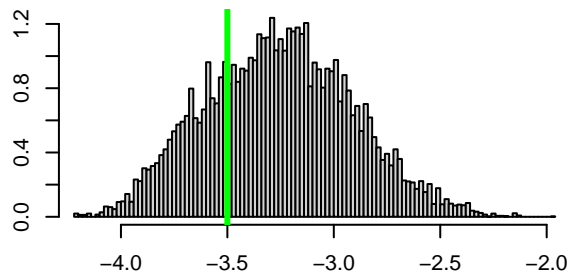
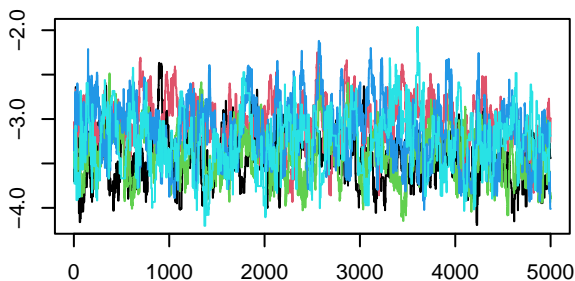
Mean ==-2.8747 Median ==-2.9043

(NonDem) ----> (Dead)



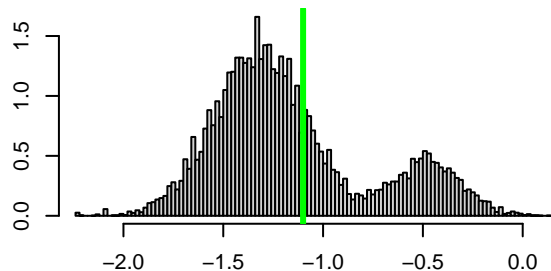
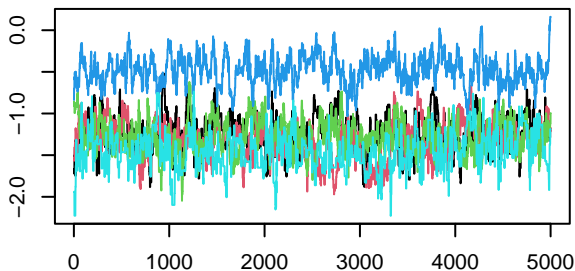
Mean == -4.2476 Median == -4.2504

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



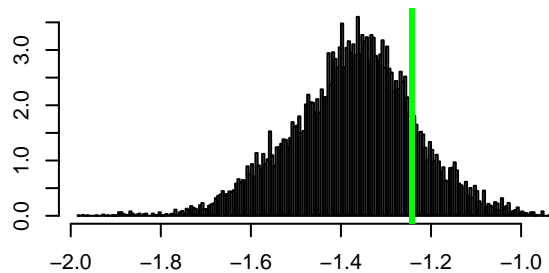
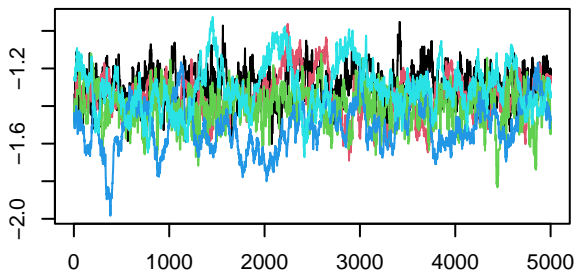
Mean == -3.2578 Median == -3.2589

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



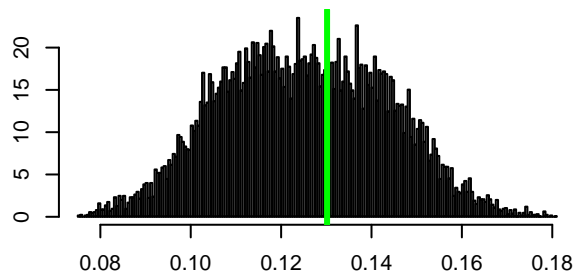
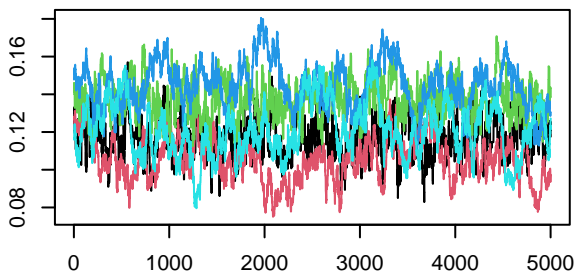
Mean == -1.1557 Median == -1.2521

death bias baseline



Mean = -1.373 Median = -1.3662

death bias slope



Mean = 0.125 Median = 0.1247