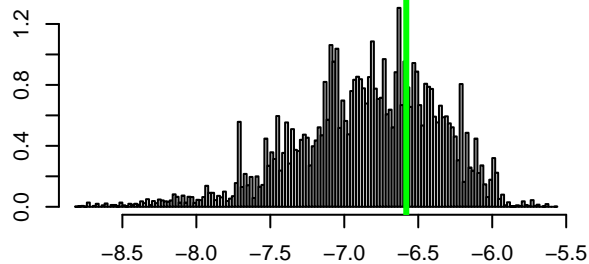
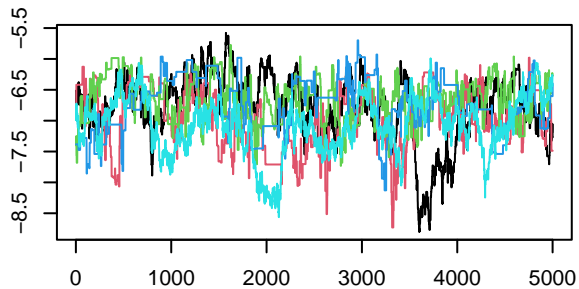
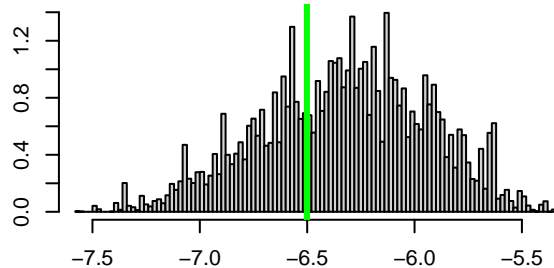
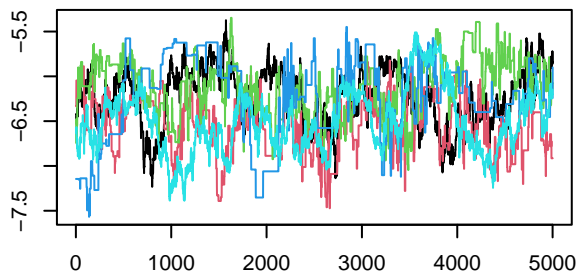


c1_amyl



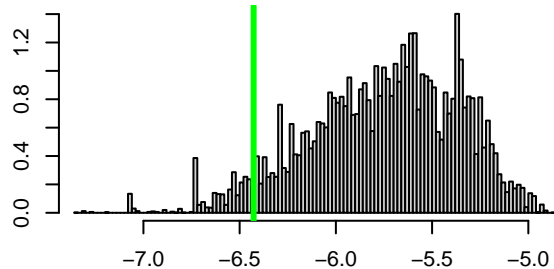
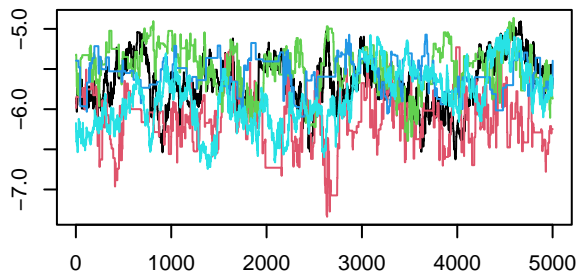
Mean = -6.8473 Median = -6.8123

c2_amyl



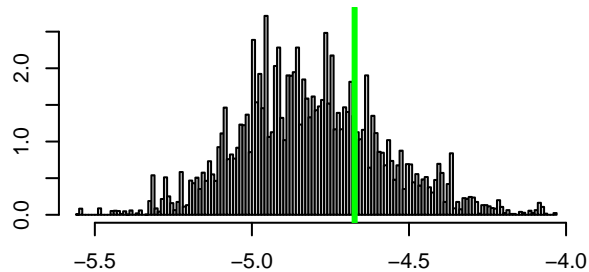
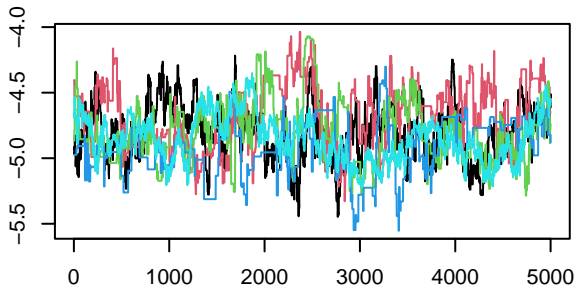
Mean = -6.3291 Median = -6.3085

c3_amyl



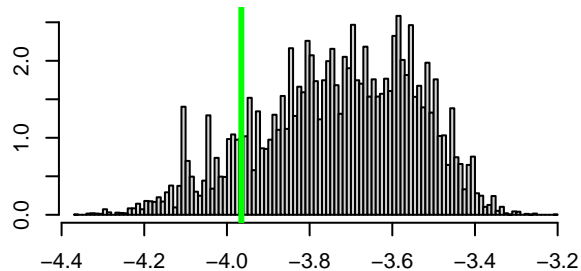
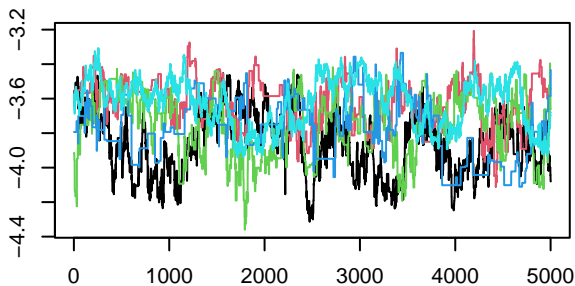
Mean = -5.7533 Median = -5.712

c4_amyl



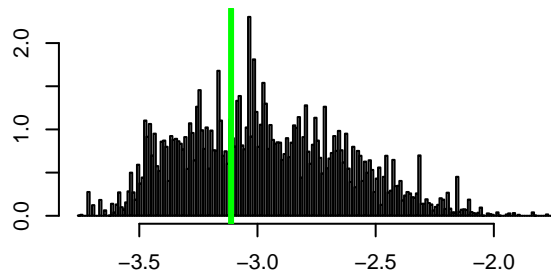
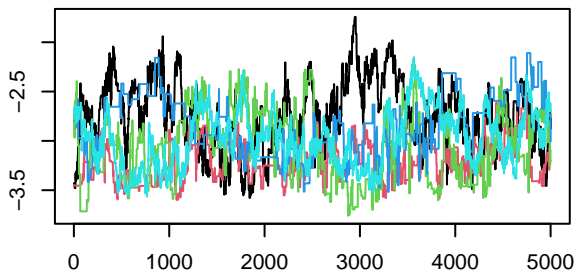
Mean == -4.812 Median == -4.826

c5_amyl



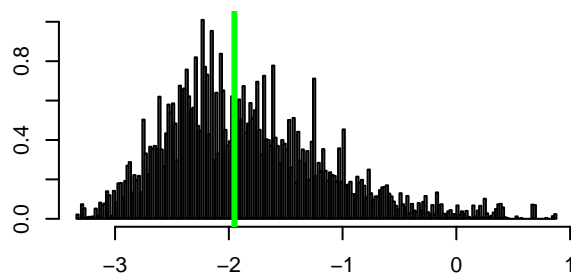
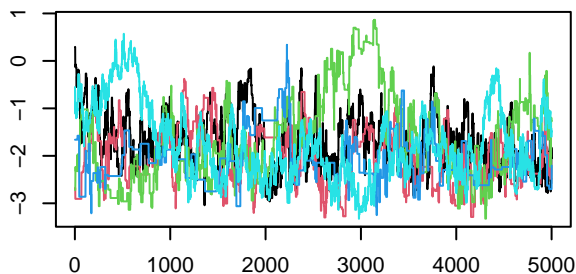
Mean == -3.7315 Median == -3.7136

c6_amyl



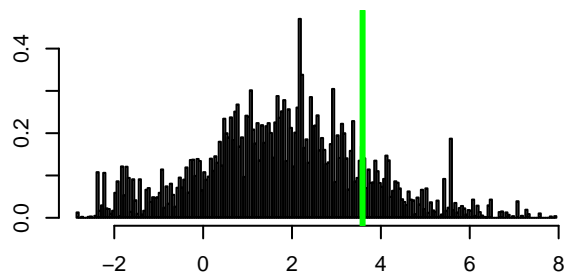
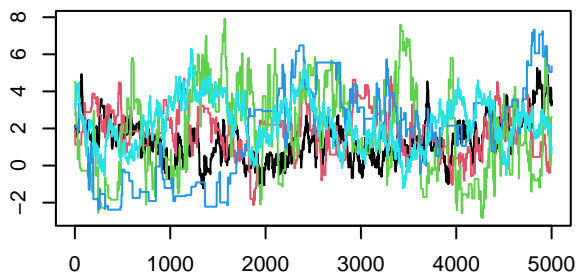
Mean == -2.9675 Median == -3.0004

c7_amyl



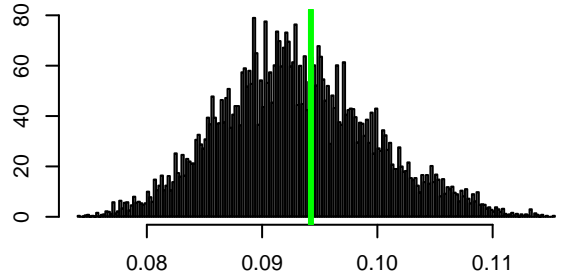
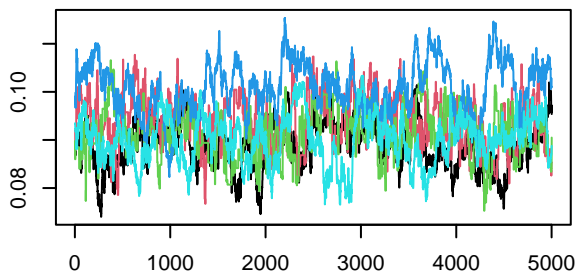
Mean = -1.8349 Median = -1.9411

c8_amyl



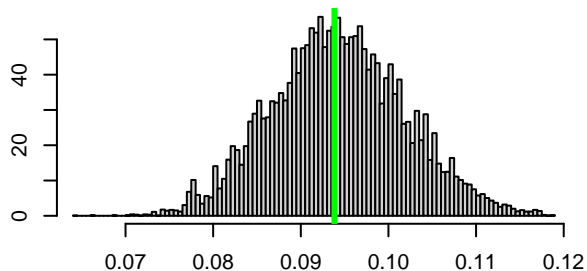
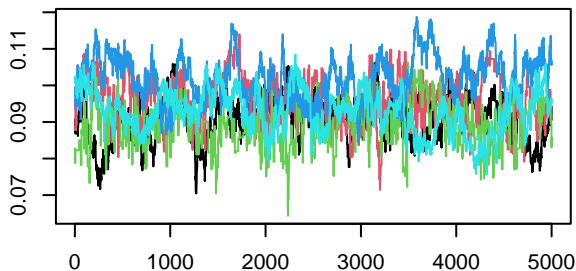
Mean = 1.796 Median = 1.7931

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



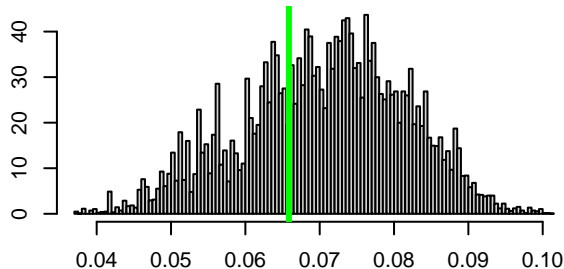
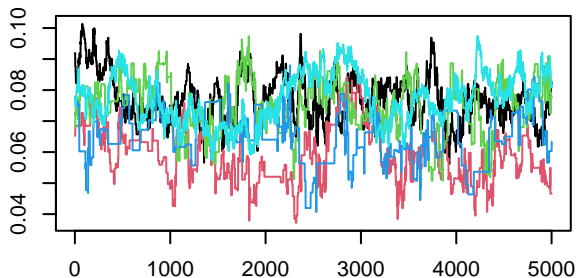
Mean = 0.093 Median = 0.0926

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



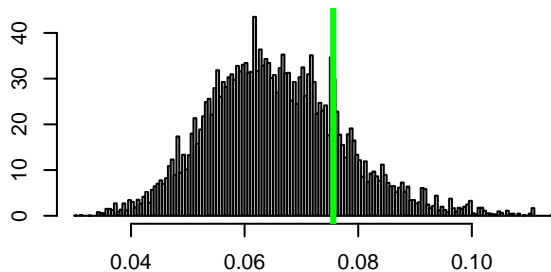
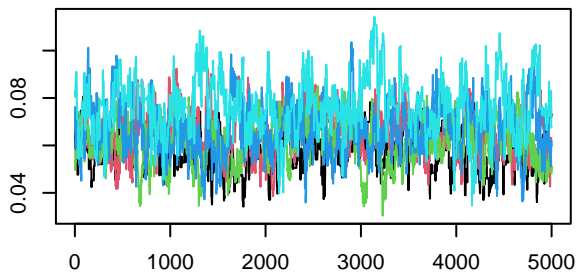
Mean =0.0943 Median =0.0941

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



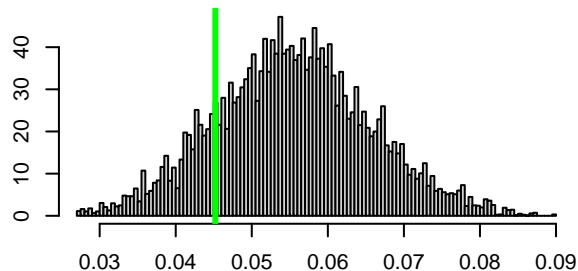
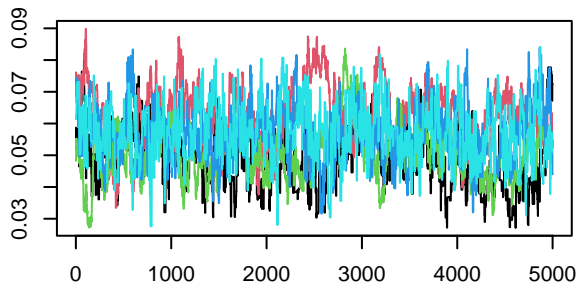
Mean =0.0706 Median =0.0714

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



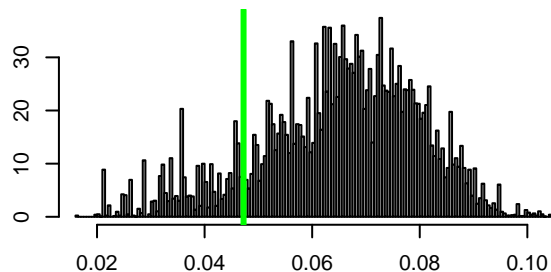
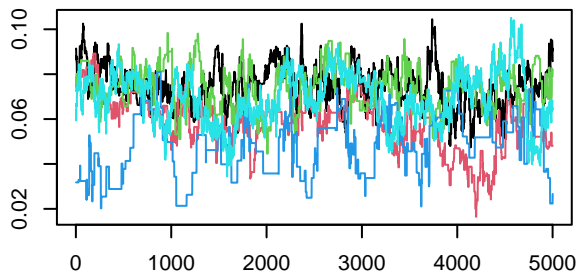
Mean =0.0656 Median =0.0647

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



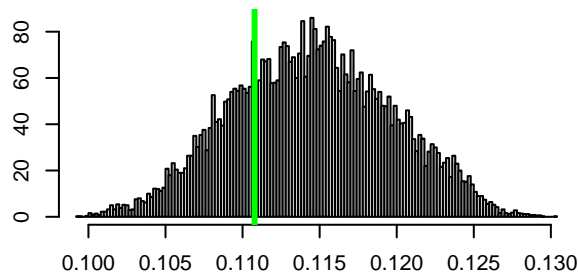
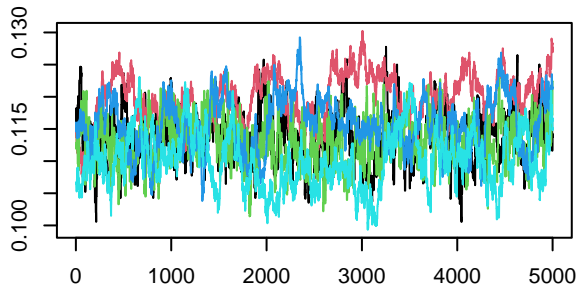
Mean =0.0554 Median =0.0552

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



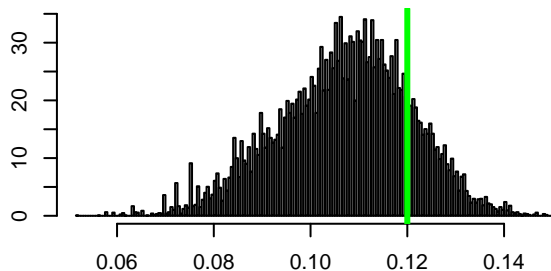
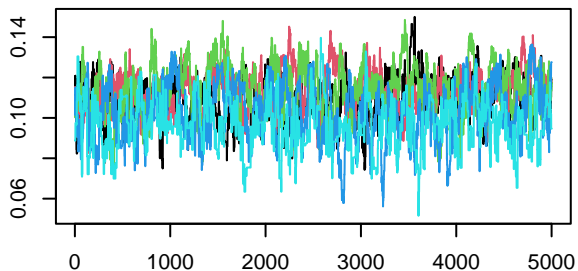
Mean =0.0649 Median =0.0665

(NonDem) ----> (Dead)



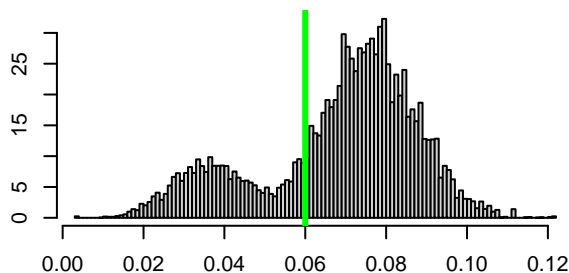
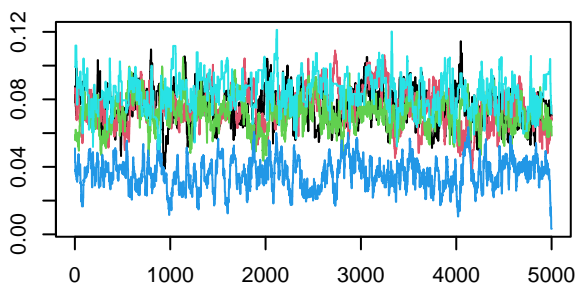
Mean =0.1145 Median =0.1144

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



Mean =0.107 Median =0.108

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



Mean =0.0683 Median =0.0725