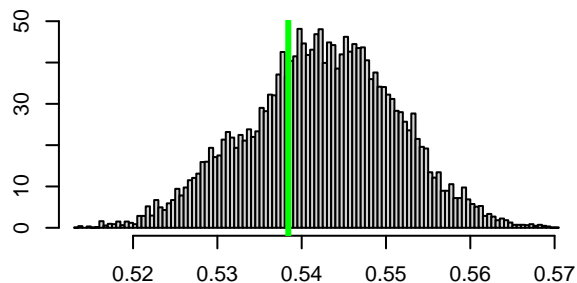
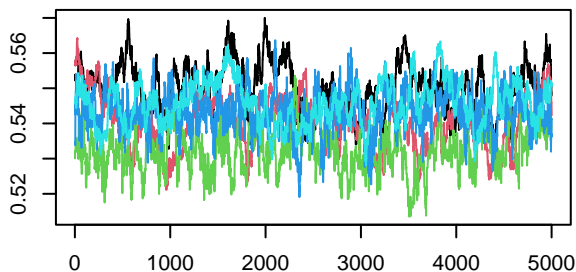
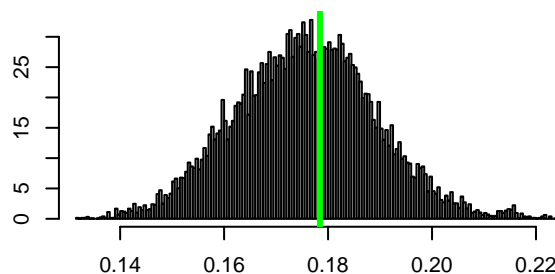
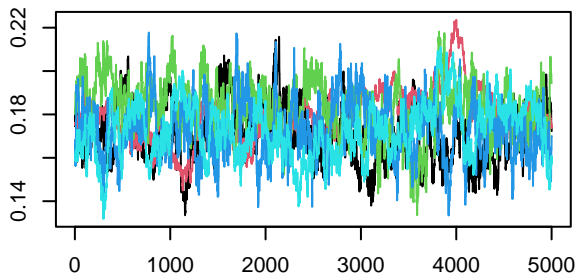


**State 1 (A-N-)**



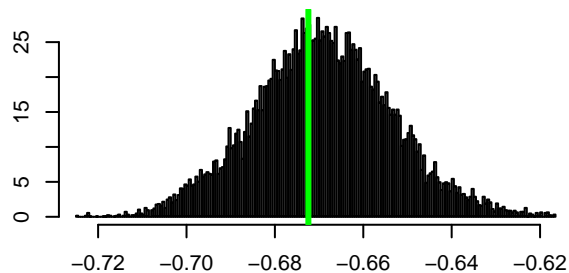
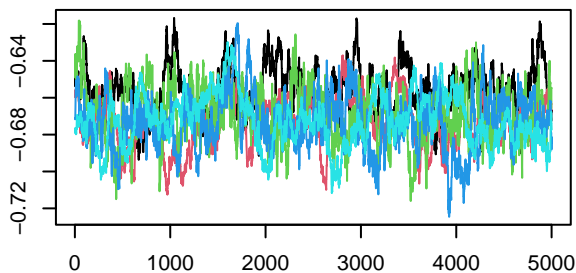
Mean =0.5424 Median =0.5426

**State 2 (A+N-)**



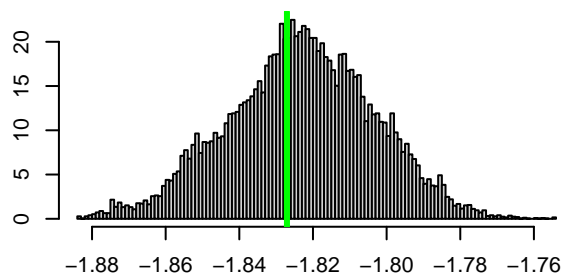
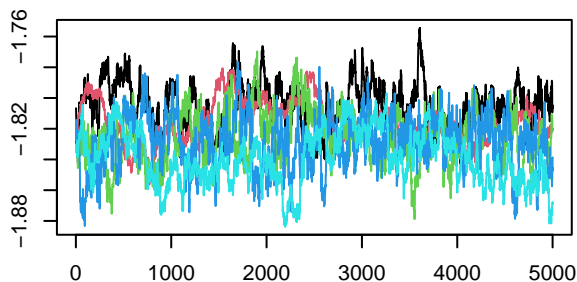
Mean =0.1757 Median =0.1757

**State 3 (A-N+)**



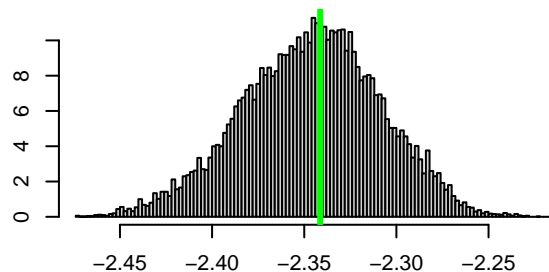
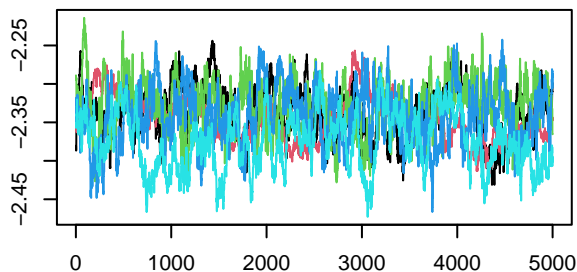
Mean =-0.669 Median =-0.6692

**State 4 (A+N+)**



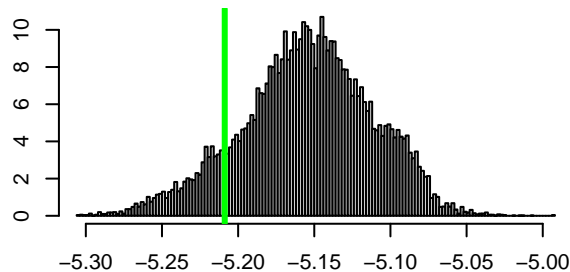
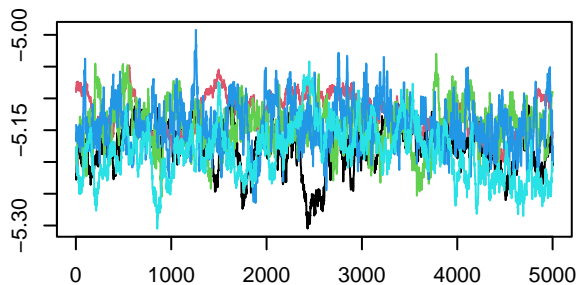
Mean == -1.8232 Median == -1.8229

**State 5 (DemA-)**



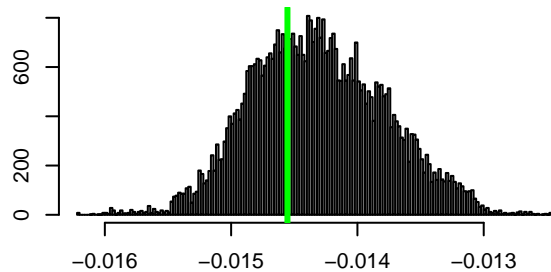
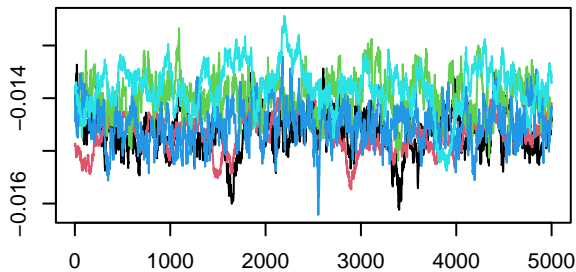
Mean == -2.3463 Median == -2.345

**State 6 (DemA+)**



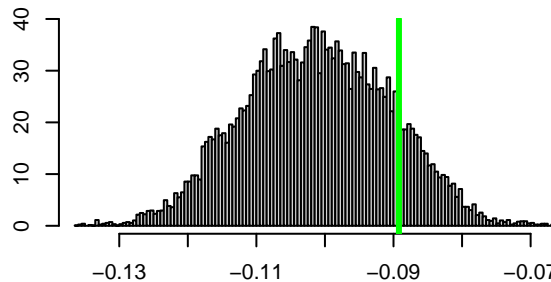
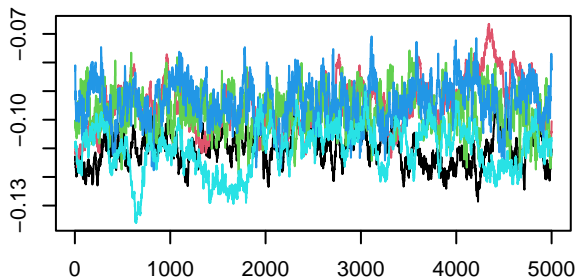
Mean == -5.1548 Median == -5.1536

**age**



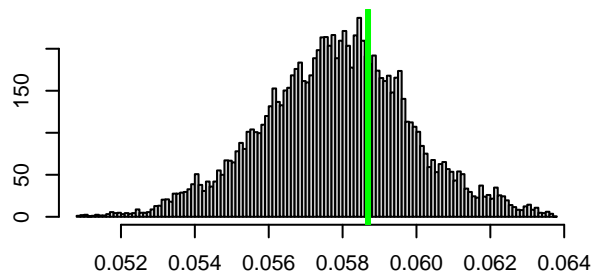
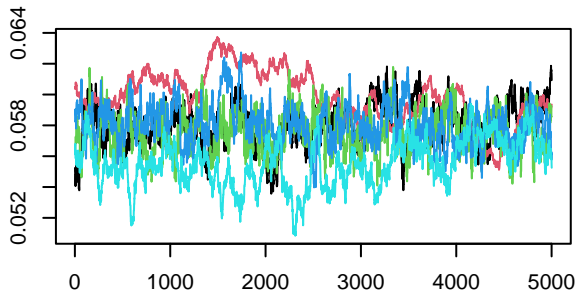
Mean = -0.0143 Median = -0.0143

**male**



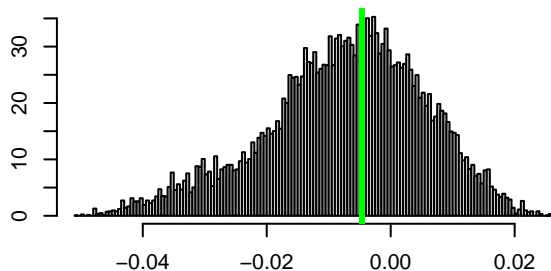
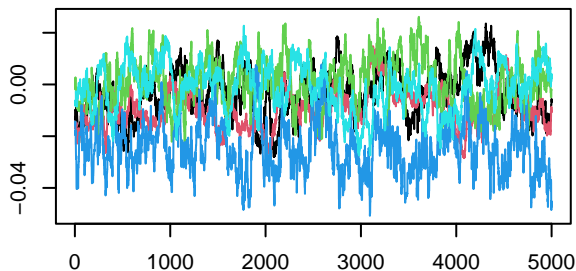
Mean = -0.1012 Median = -0.1013

**educ**



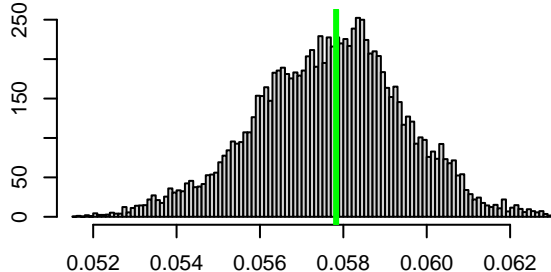
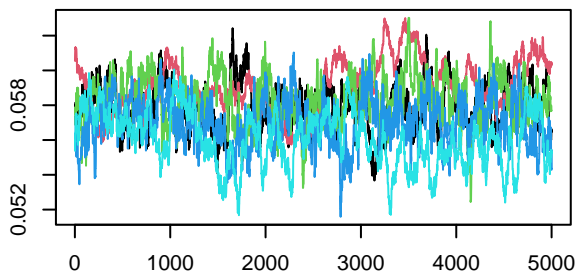
Mean = 0.0578 Median = 0.0579

**apoe4**



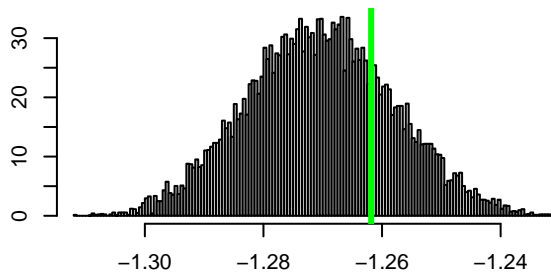
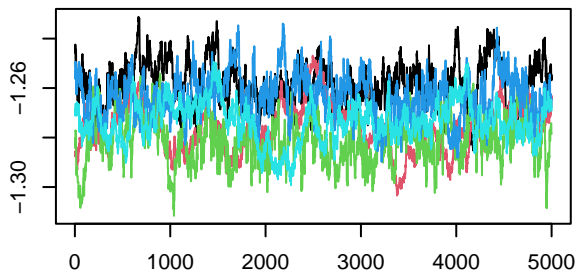
Mean = -0.0075 Median = -0.0064

**ntests**



Mean = 0.0577 Median = 0.0577

**log(sigma^2)**



Mean = -1.2704 Median = -1.2705