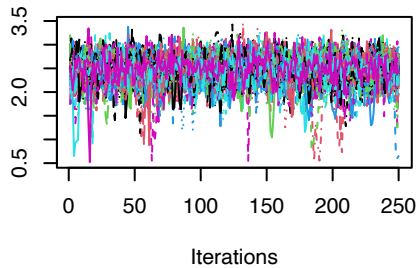
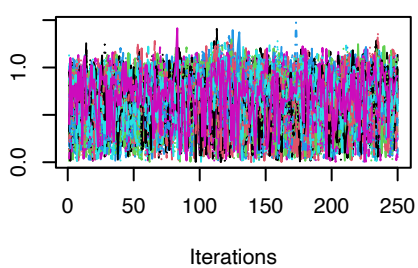
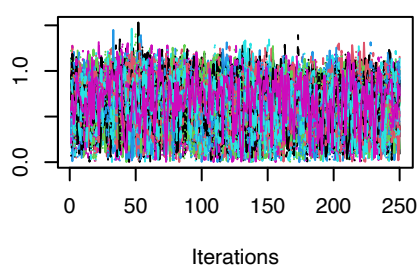
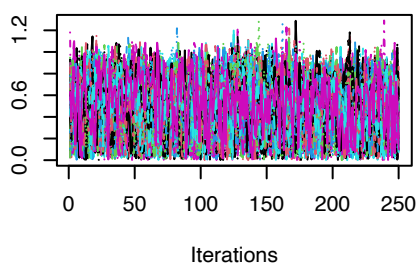
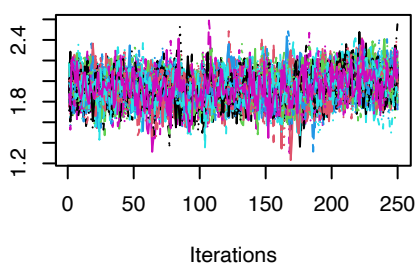
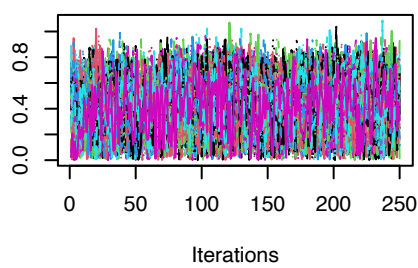
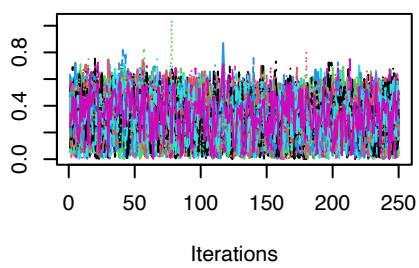
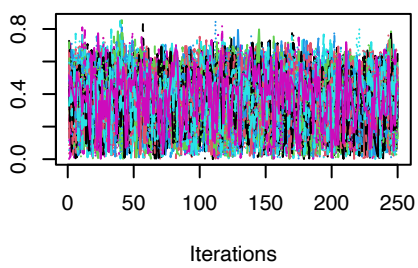
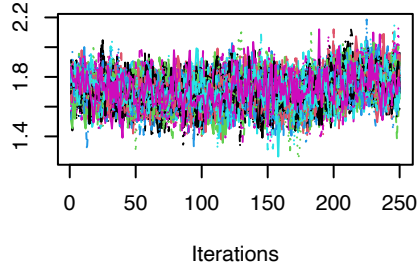
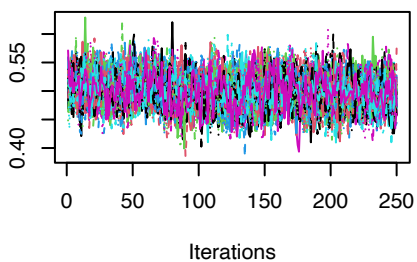
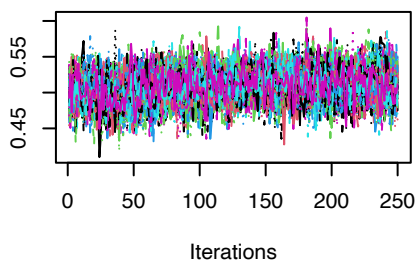


Trace of A.h1**Trace of B.name.same.h1****Trace of B.tie.same.h1****Trace of B.both.same.h1****Trace of B.untrained.same.h1****Trace of B.name.diff.h1****Trace of B.tie.diff.h1****Trace of B.both.diff.h1****Trace of B.untrained.diff.h1**

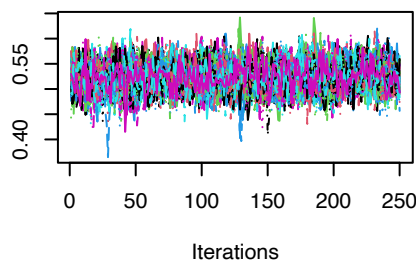
Trace of $t0.name.h1$



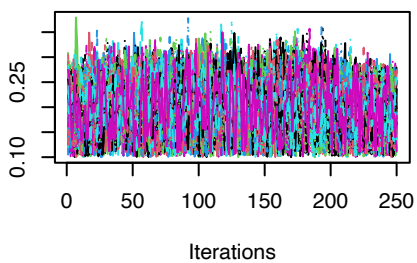
Trace of $t0.tie.h1$



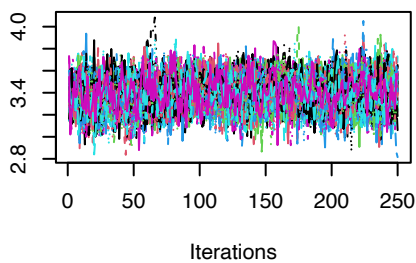
Trace of $t0.both.h1$



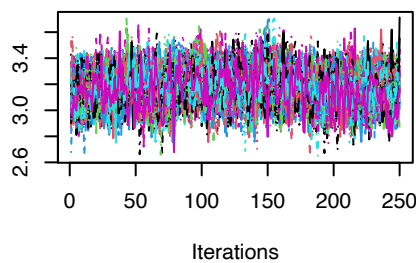
Trace of $t0.untrained.h1$



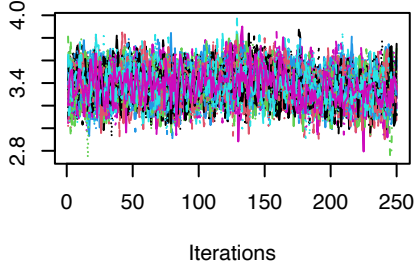
Trace of $mean_v.name.true.h1$



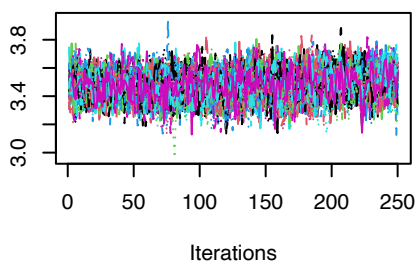
Trace of $mean_v.tie.true.h1$



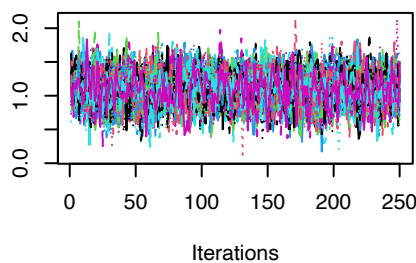
Trace of $mean_v.both.true.h1$

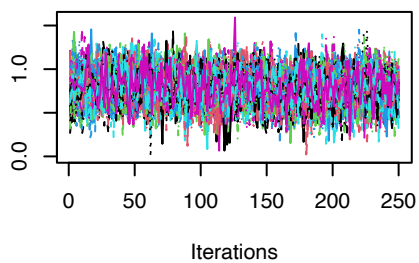
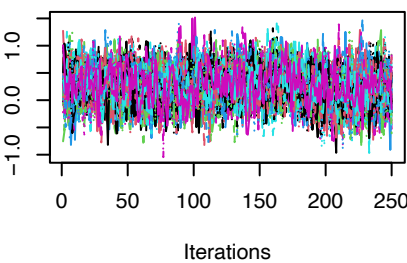
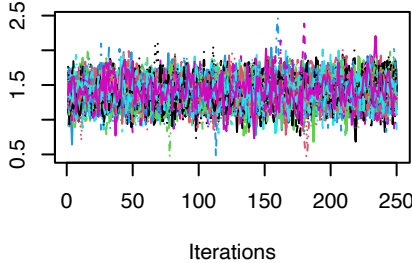
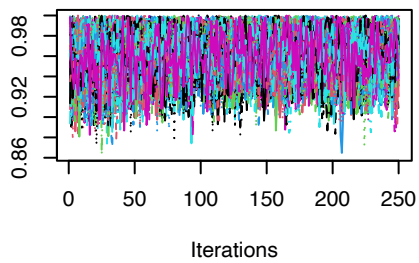
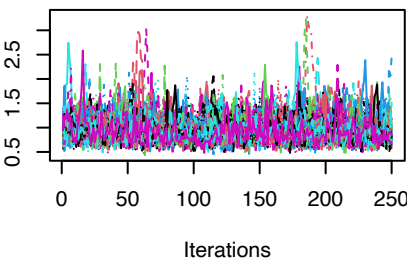
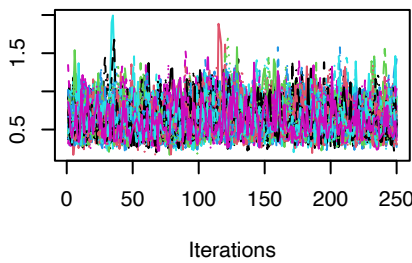
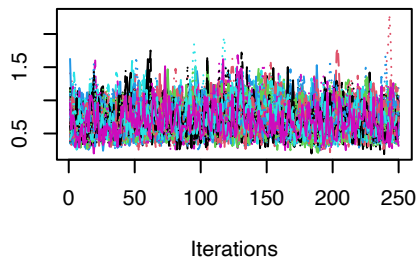
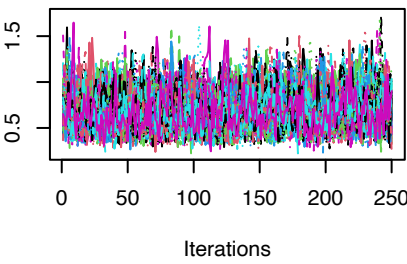
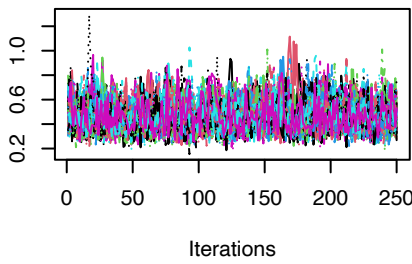


Trace of $mean_v.untrained.true.h1$

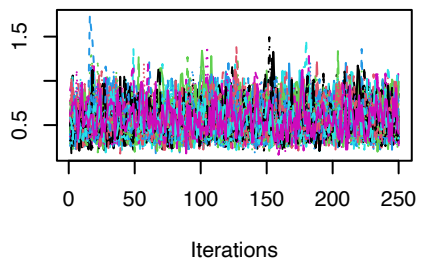


Trace of $mean_v.name.false.h1$

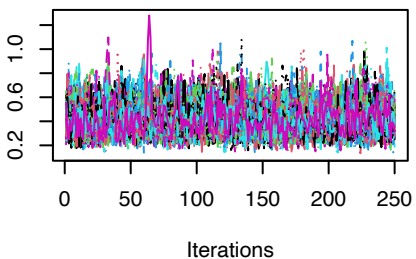


Trace of mean_v.tie.false.h1**Trace of mean_v.both.false.h1****Trace of mean_v.untrained.false.h1****Trace of sd_v.true.h1****Trace of A.h2****Trace of B.name.same.h2****Trace of B.tie.same.h2****Trace of B.both.same.h2****Trace of B.untrained.same.h2**

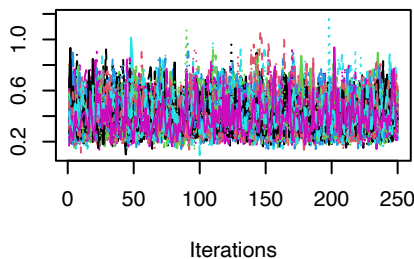
Trace of B.name.diff.h2



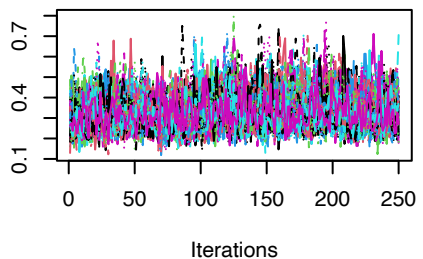
Trace of B.tie.diff.h2



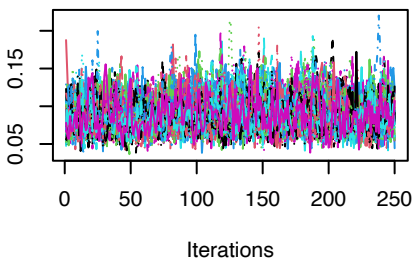
Trace of B.both.diff.h2



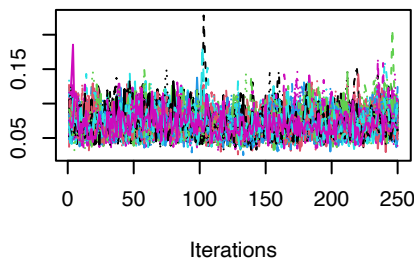
Trace of B.untrained.diff.h2



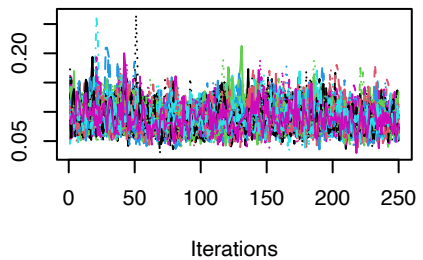
Trace of t0.name.h2



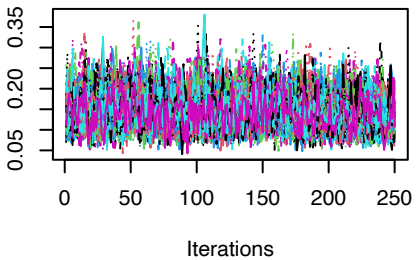
Trace of t0.tie.h2



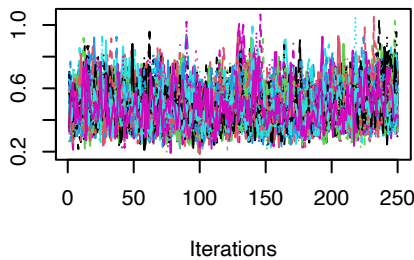
Trace of t0.both.h2



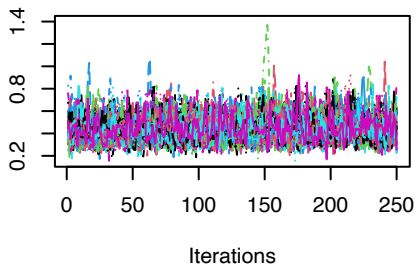
Trace of t0.untrained.h2



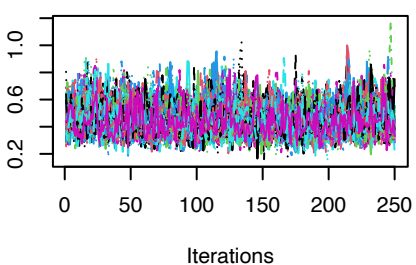
Trace of mean_v.name.true.h2



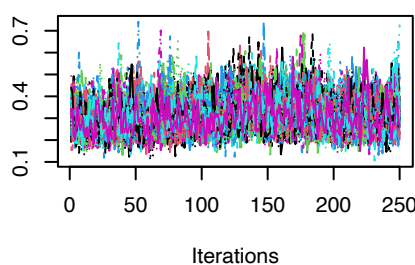
Trace of mean_v.tie.true.h2



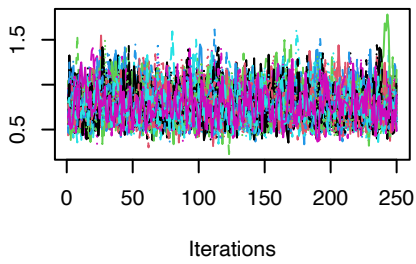
Trace of mean_v.both.true.h2



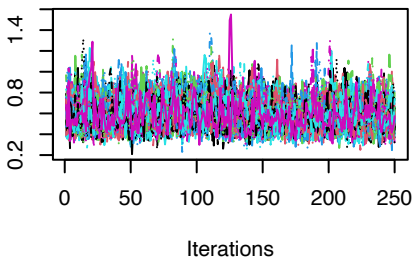
Trace of mean_v.untrained.true.h2



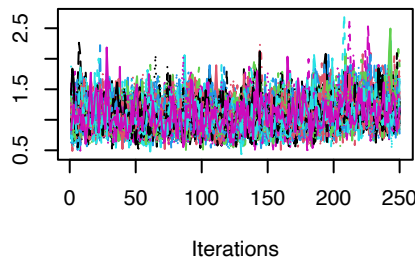
Trace of mean_v.name.false.h2



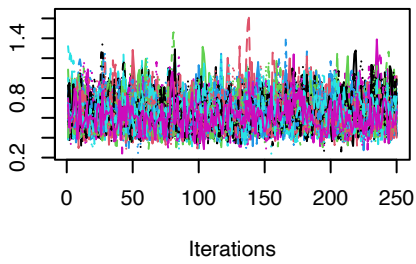
Trace of mean_v.tie.false.h2



Trace of mean_v.both.false.h2



Trace of mean_v.untrained.false.h2



Trace of sd_v.true.h2

