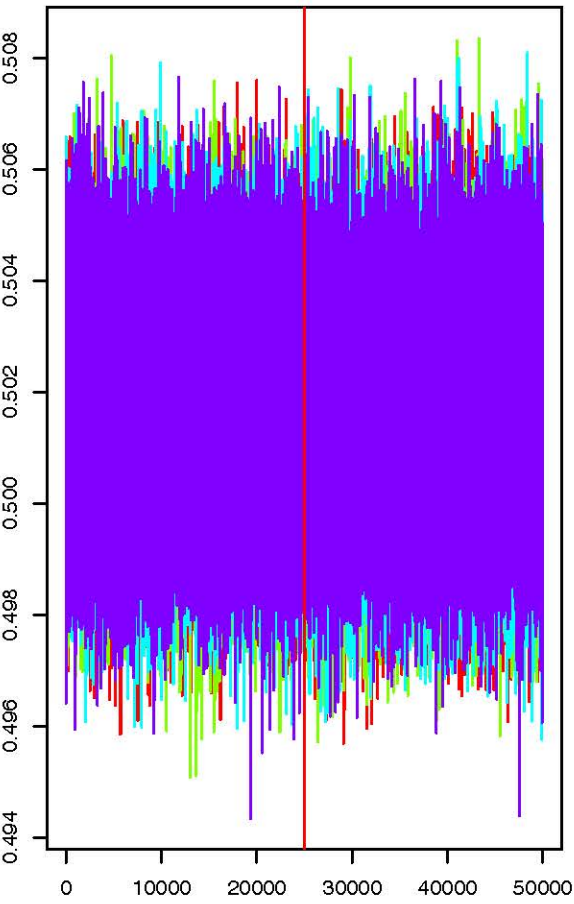
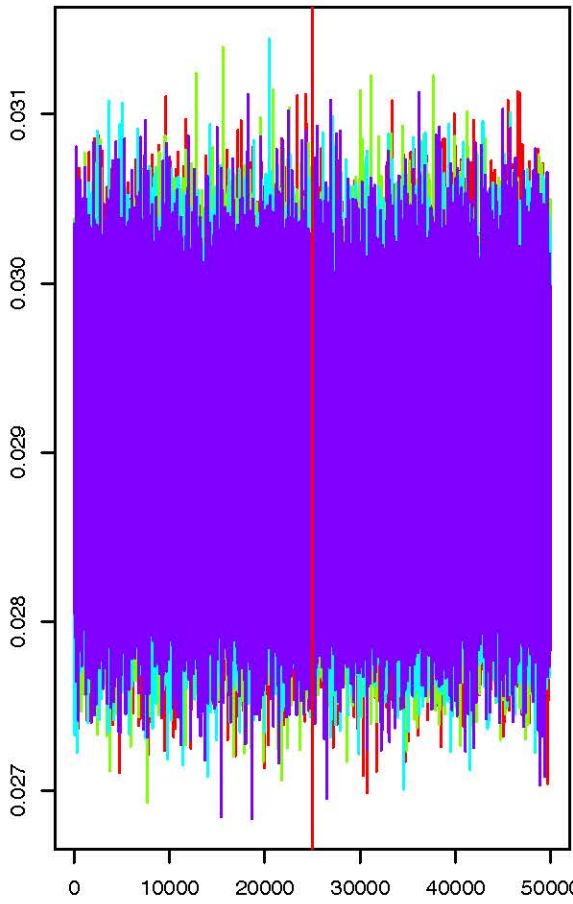


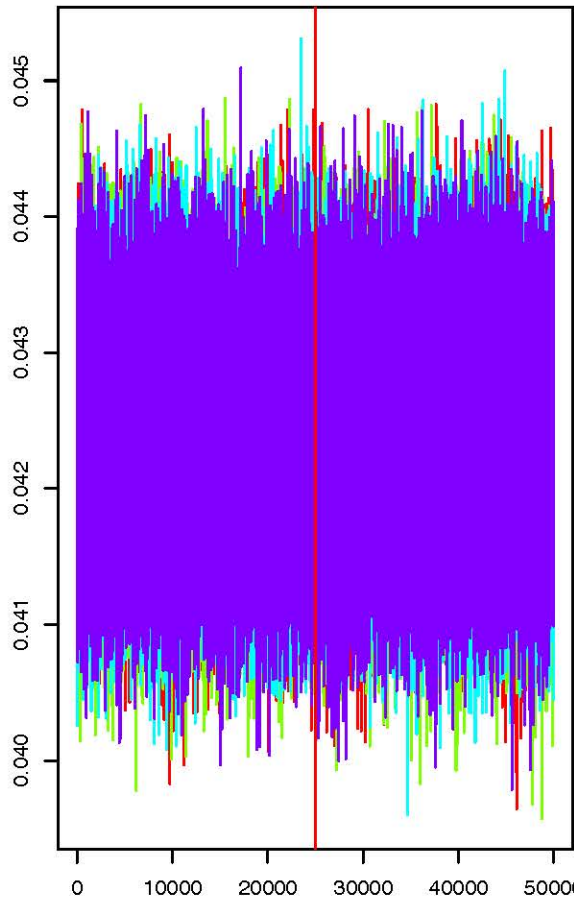
Trace plot of: Parameter 1, %WITHIN%: [MALE]



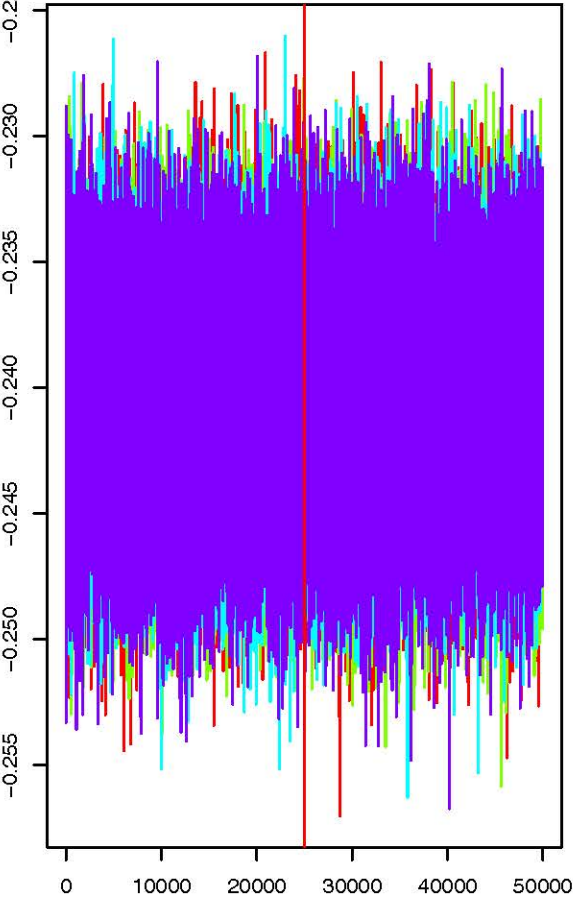
Trace plot of: Parameter 2, %WITHIN%: [IMMI1GEN



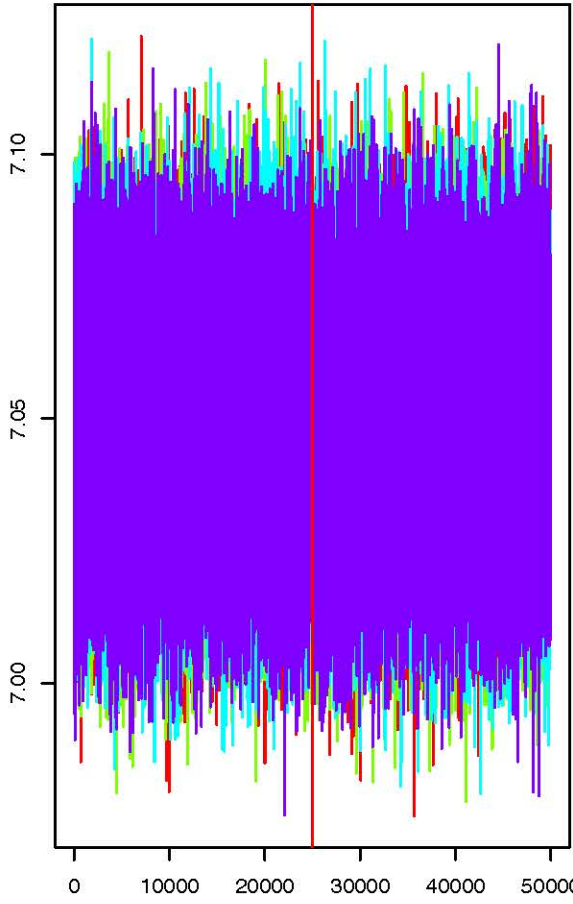
Trace plot of: Parameter 3, %WITHIN%: [IMMI2GEN



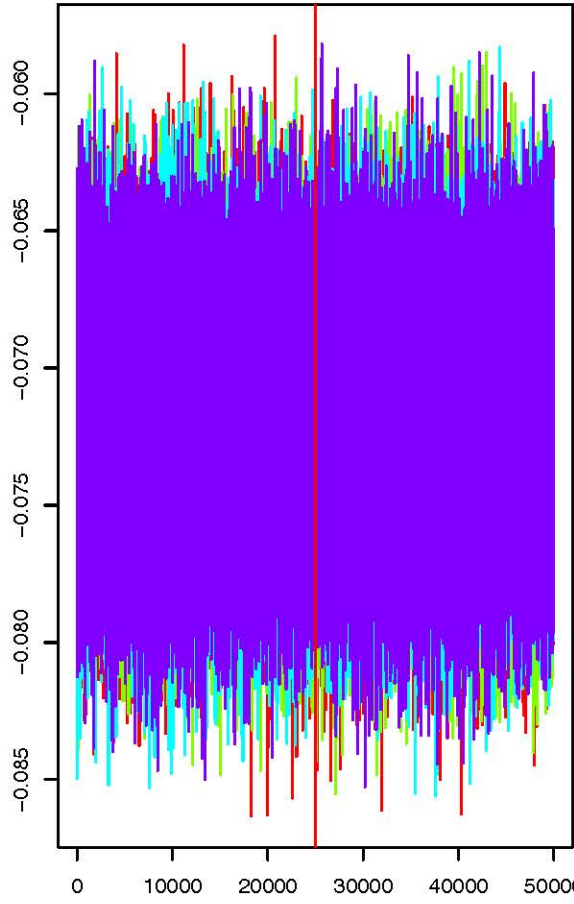
Trace plot of: Parameter 4, %WITHIN%: [ESCS]



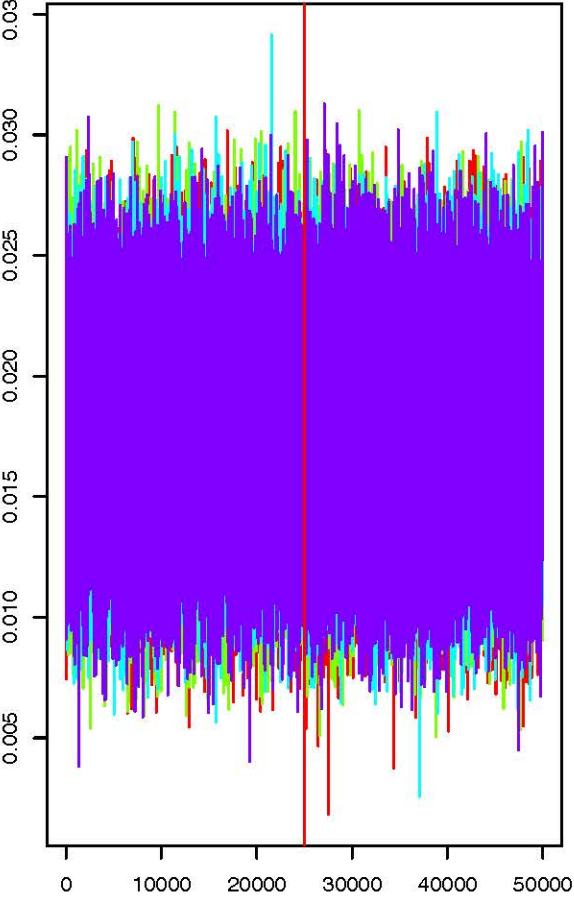
Trace plot of: Parameter 5, %WITHIN%: [FCFMLRT



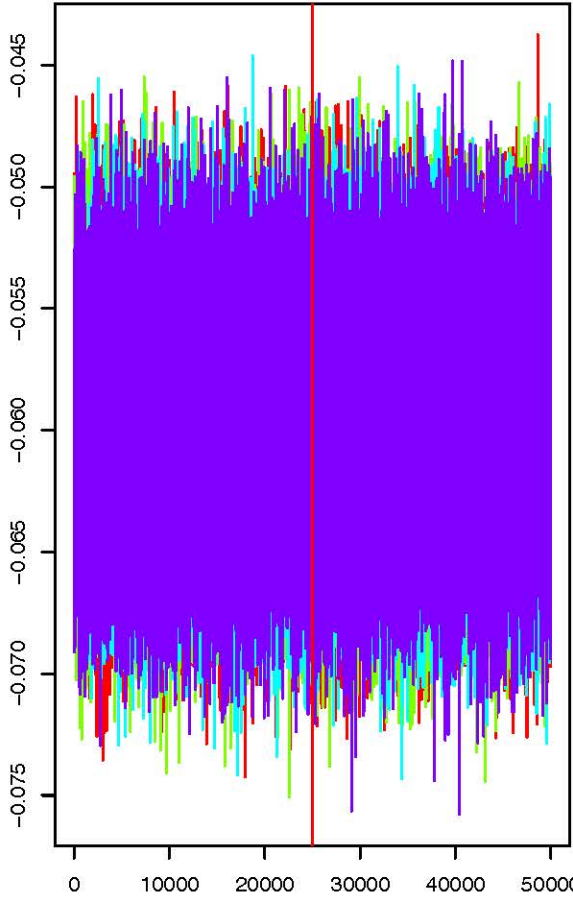
Trace plot of: Parameter 6, %WITHIN%: [FLCONFIN



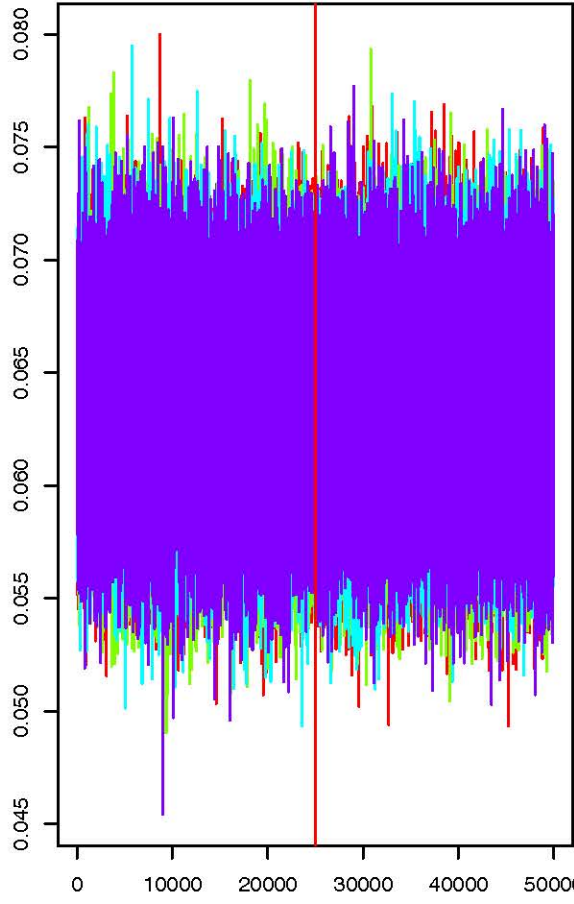
Trace plot of: Parameter 7, %WITHIN%: [FLSCHOO



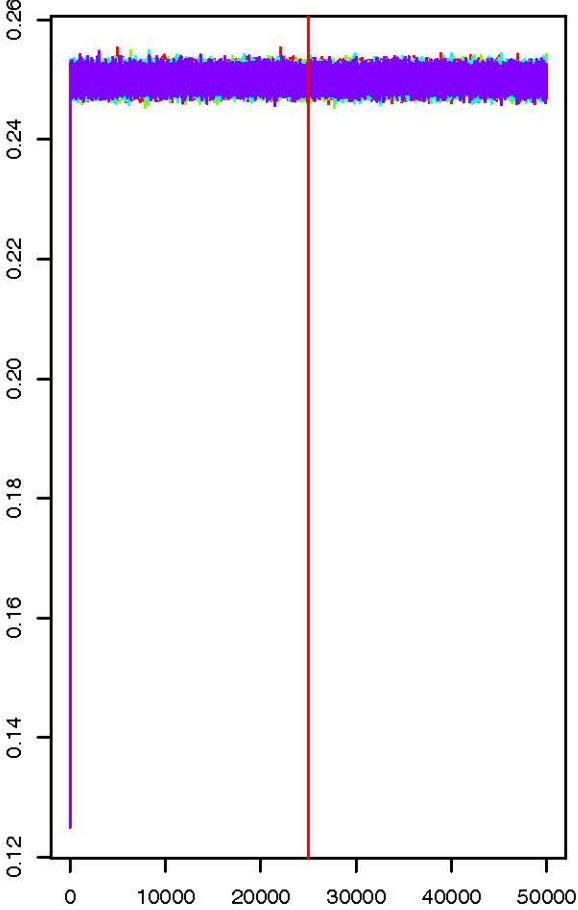
Trace plot of: Parameter 8, %WITHIN%: [NOBULLY



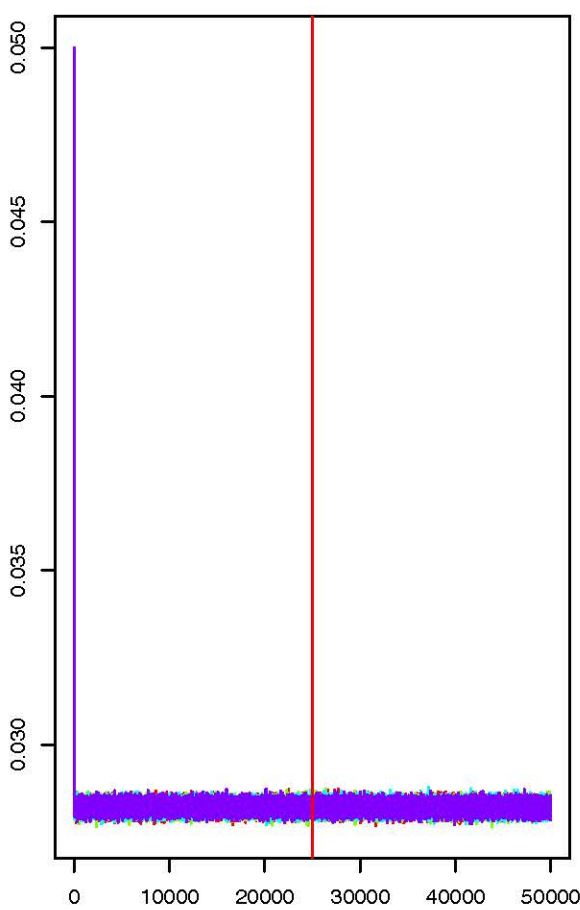
Trace plot of: Parameter 9, %WITHIN%: [FLFAMILY



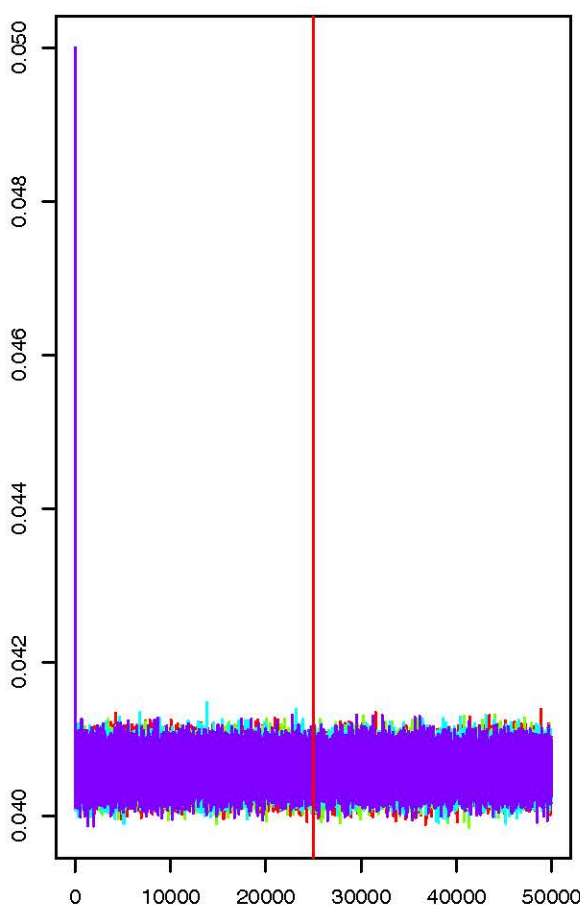
Trace plot of: Parameter 10, %WITHIN%: MALE



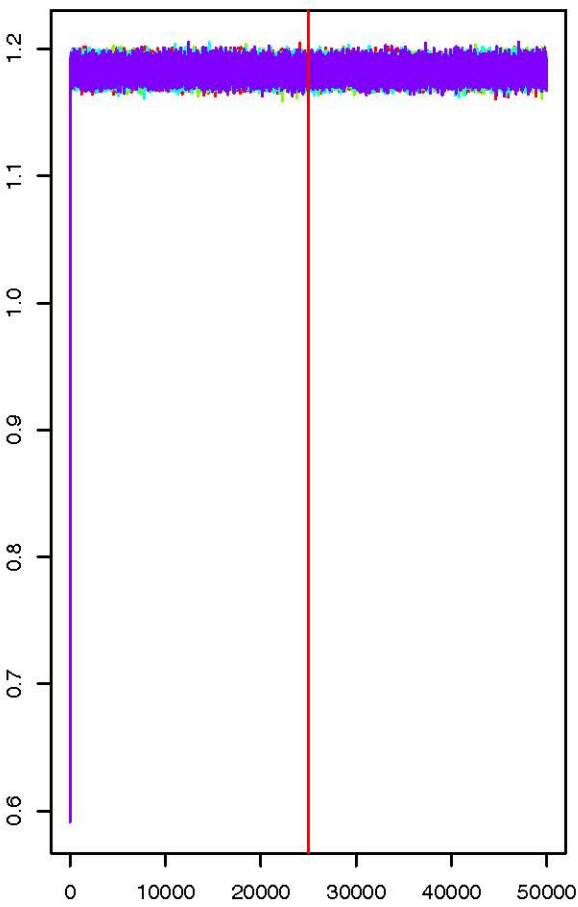
Trace plot of: Parameter 11, %WITHIN%: IMMI1GEI



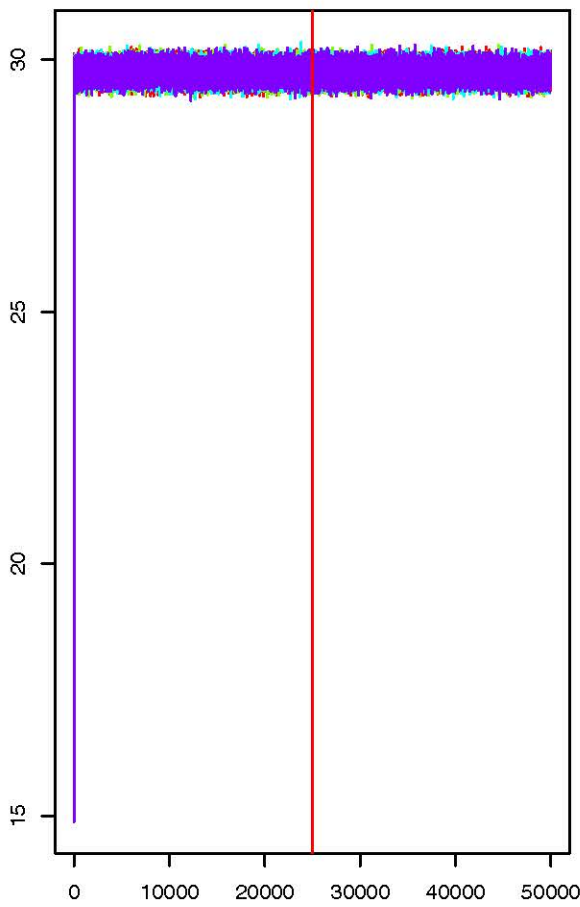
Trace plot of: Parameter 12, %WITHIN%: IMMI2GEI



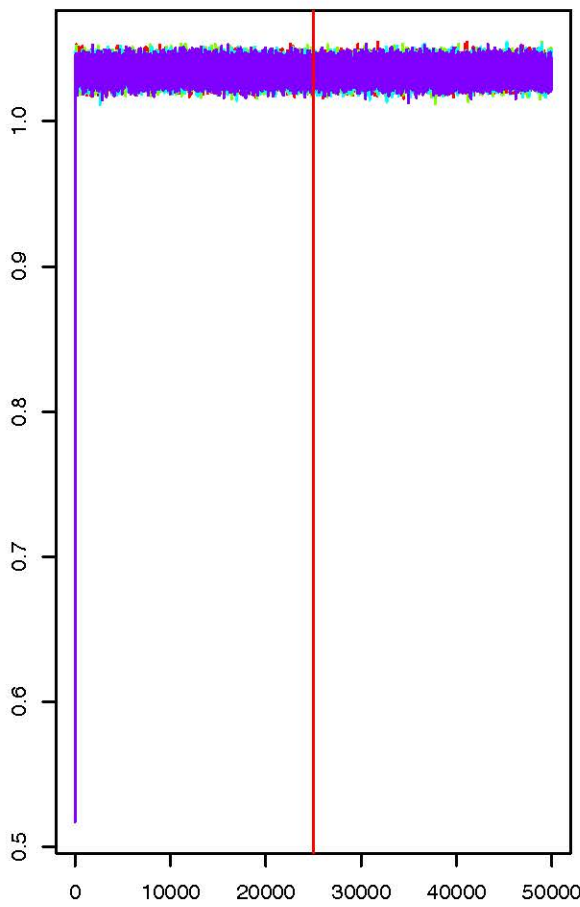
Trace plot of: Parameter 13, %WITHIN%: ESCS



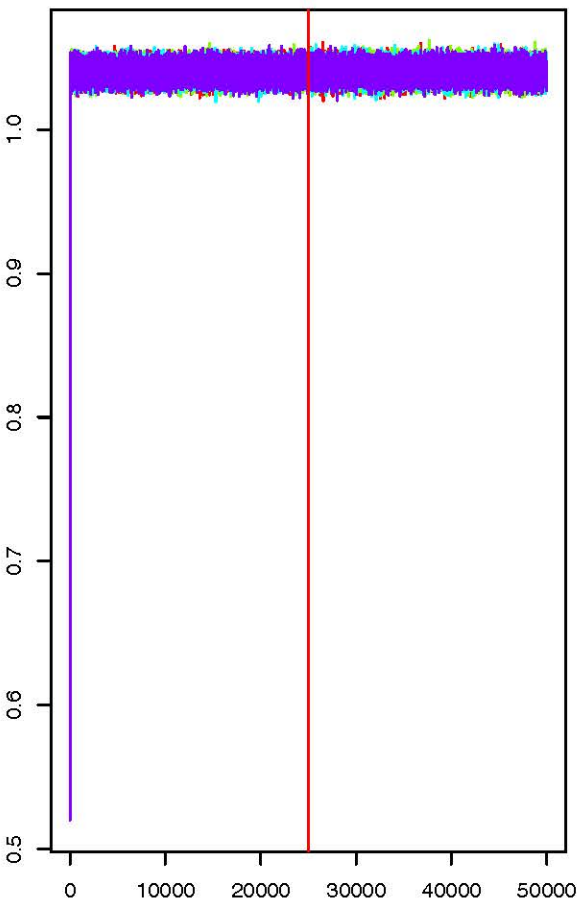
Trace plot of: Parameter 14, %WITHIN%: FCFMLRT



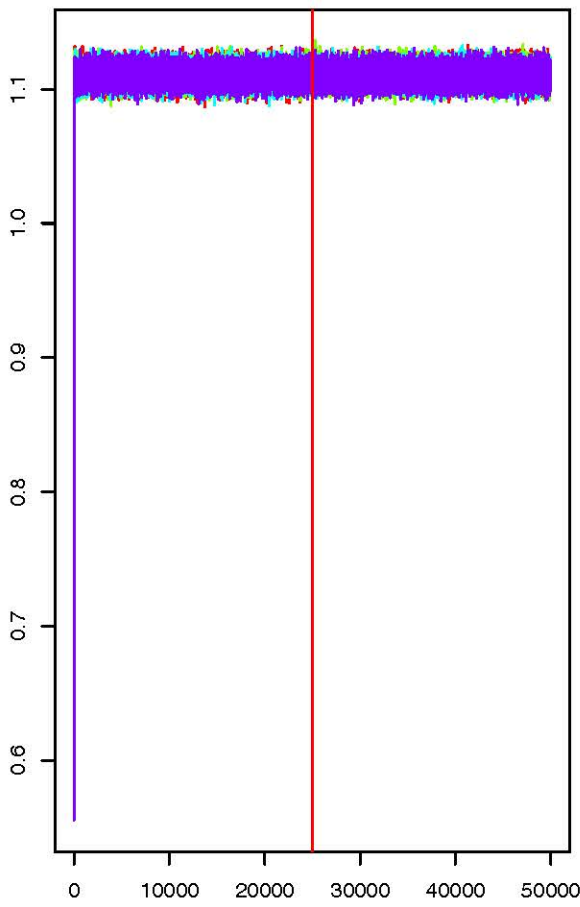
Trace plot of: Parameter 15, %WITHIN%: FLCONFID



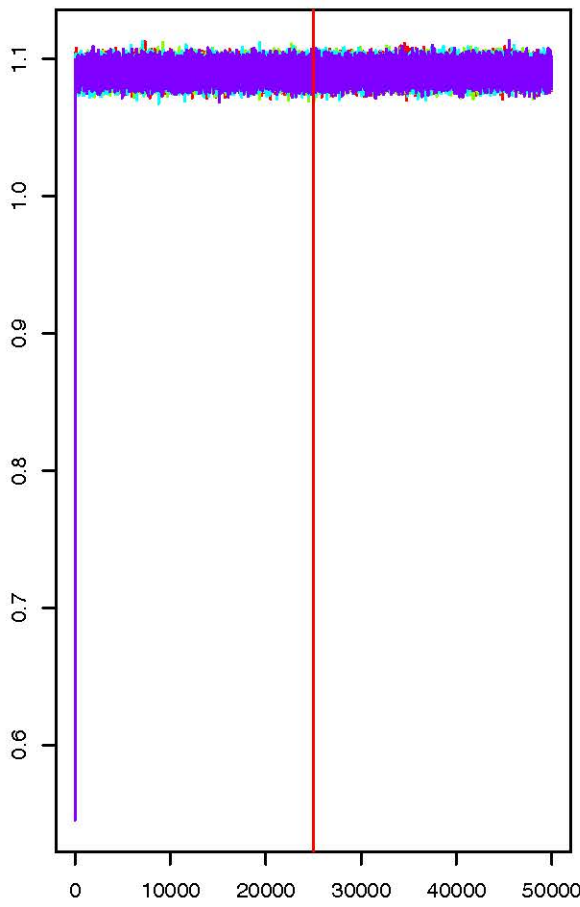
Trace plot of: Parameter 16, %WITHIN%: FLSCHOO



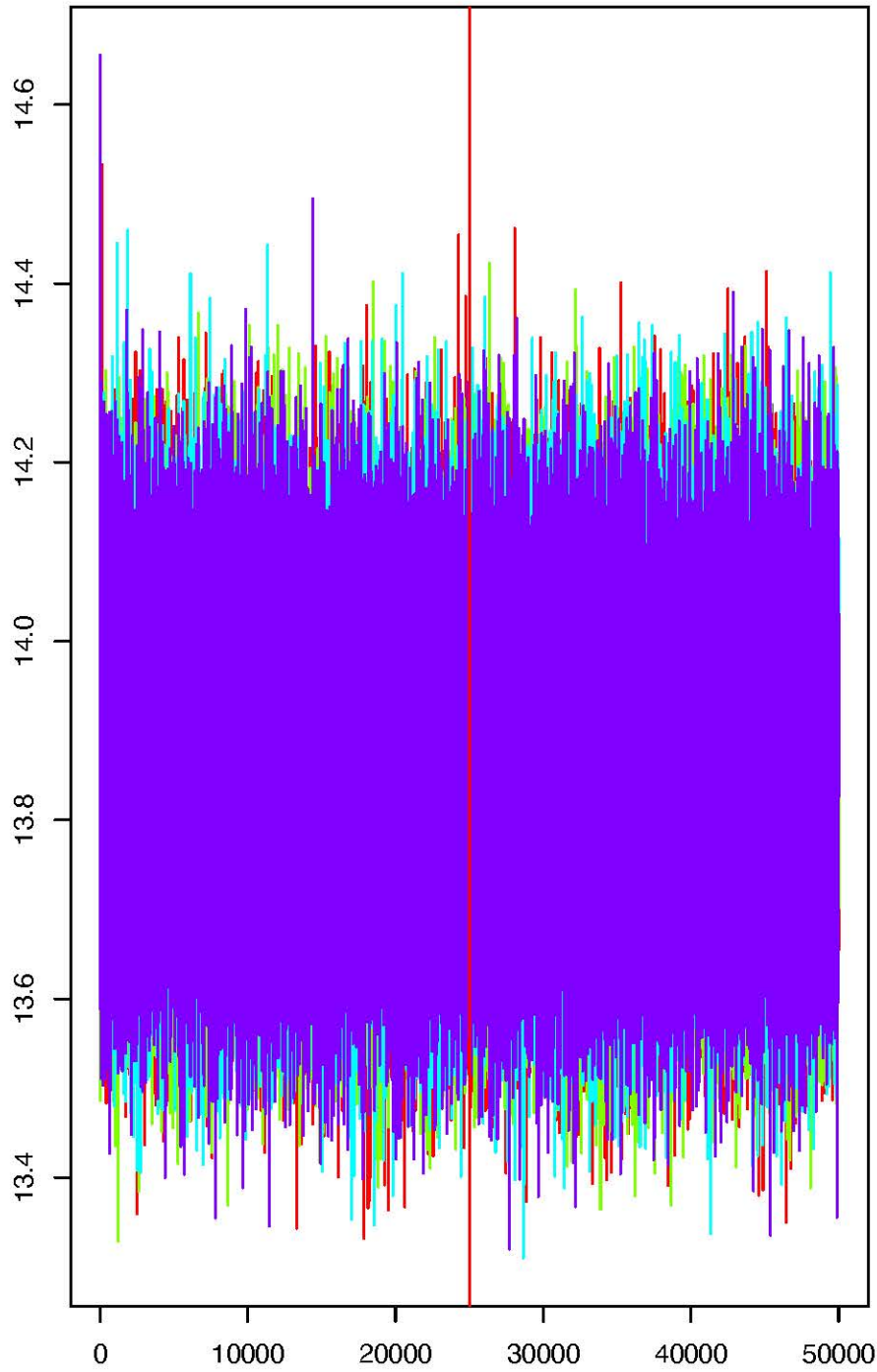
Trace plot of: Parameter 17, %WITHIN%: NOBULL



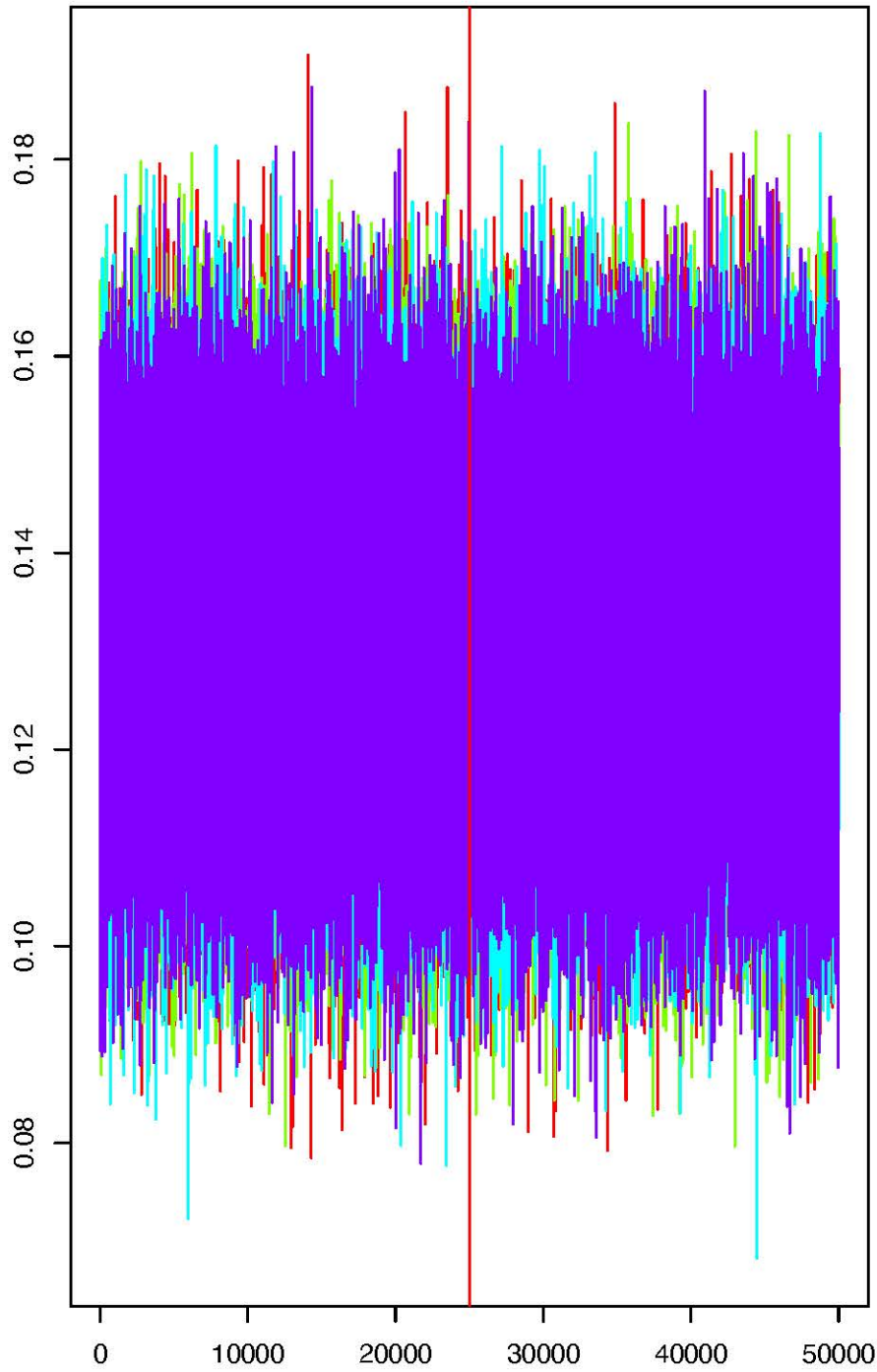
Trace plot of: Parameter 18, %WITHIN%: FLFAMILY



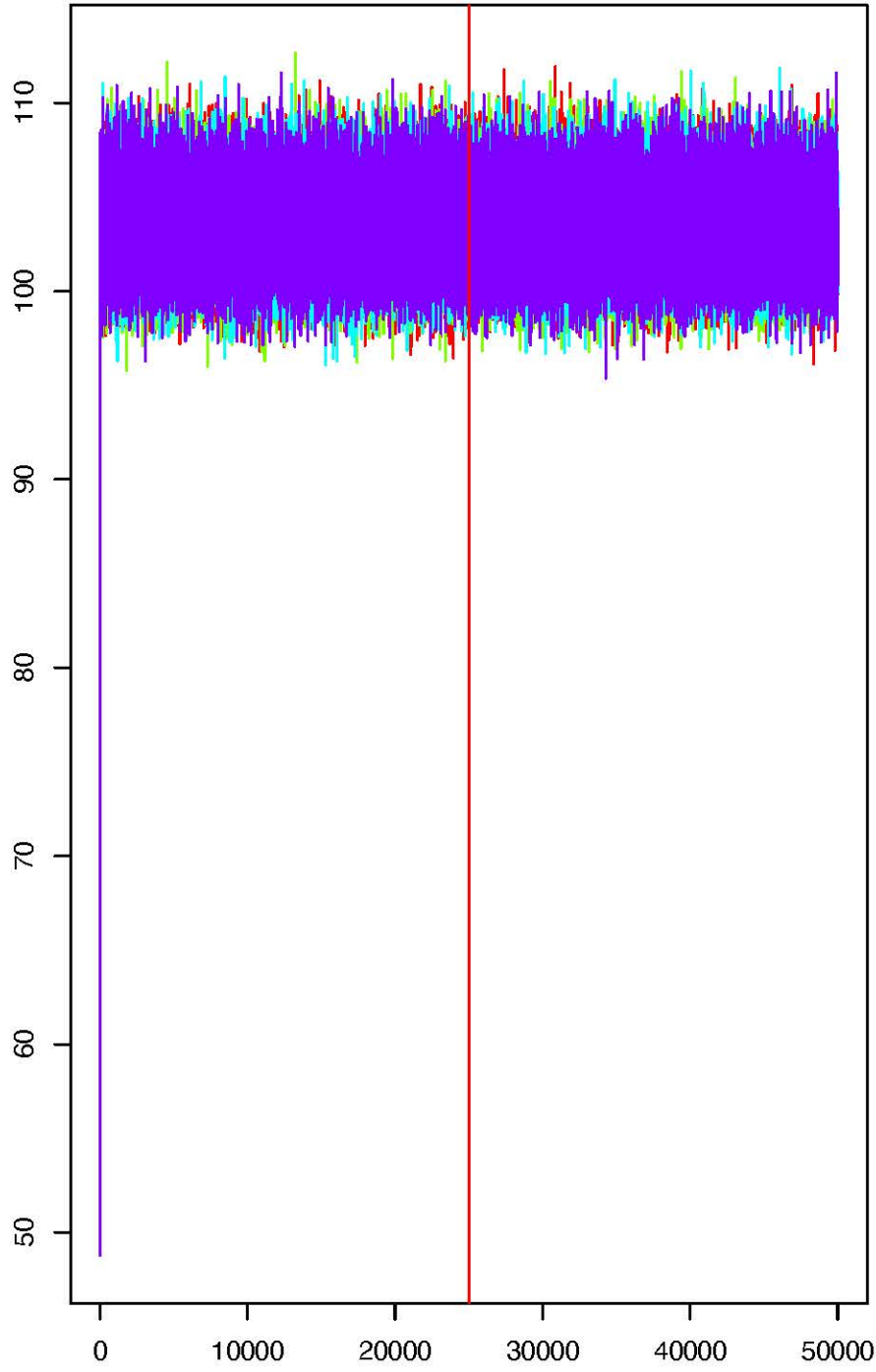
Trace plot of: Parameter 19, %BETWEEN%: [STRATIO]



Trace plot of: Parameter 20, %BETWEEN%: [EDUSHORT]



Trace plot of: Parameter 21, %BETWEEN%: STRATIO



Trace plot of: Parameter 22, %BETWEEN%: EDUSHORT

