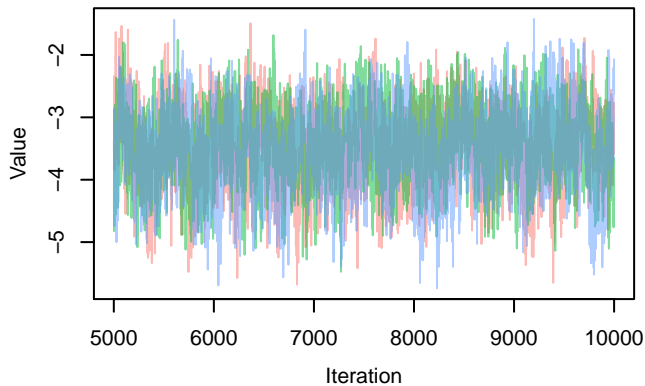
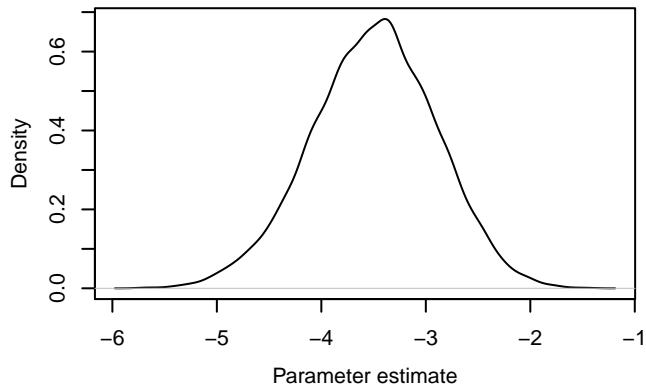


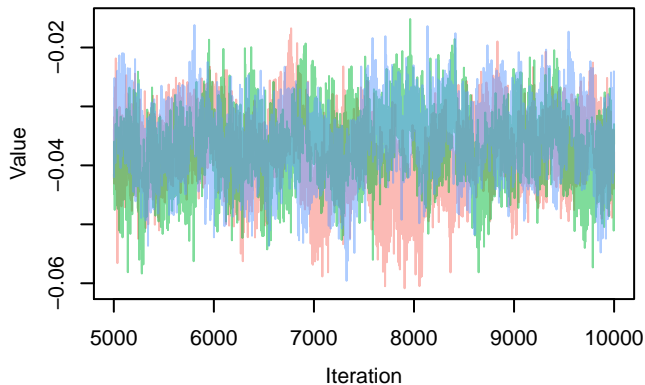
Trace – G[(Intercept) (C1), tr1 (T1)]



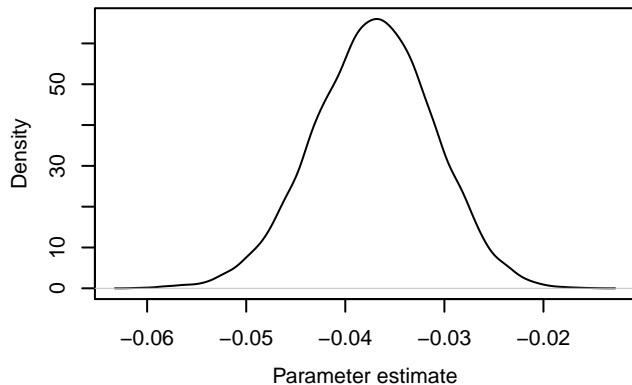
Density – G[(Intercept) (C1), tr1 (T1)]



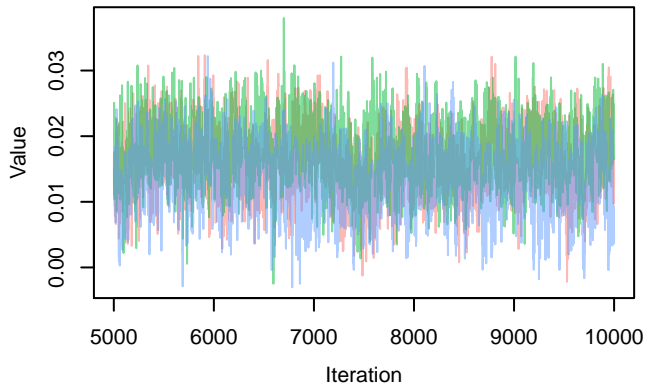
Trace – G[imperv.100m (C2), tr1 (T1)]



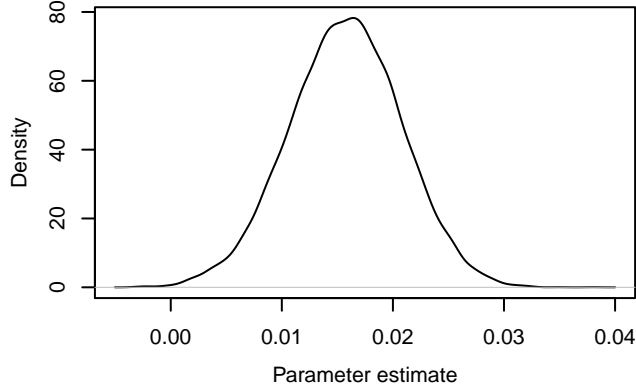
Density – G[imperv.100m (C2), tr1 (T1)]



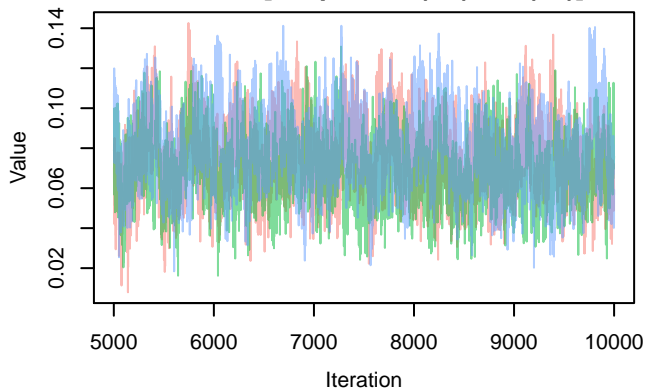
Trace – G[noise.100m (C3), tr1 (T1)]



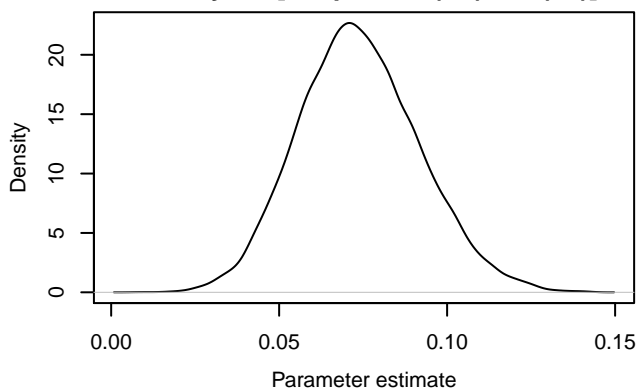
Density – G[noise.100m (C3), tr1 (T1)]



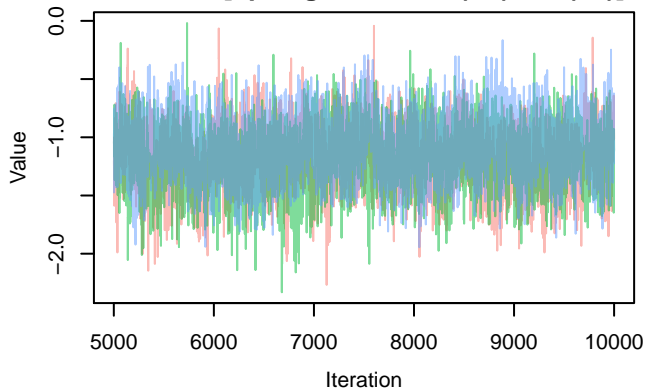
Trace – G[temp.100m (C4), tr1 (T1)]



Density – G[temp.100m (C4), tr1 (T1)]



Trace – G[open.green.100m (C5), tr1 (T1)]



Density – G[open.green.100m (C5), tr1 (T1)]

