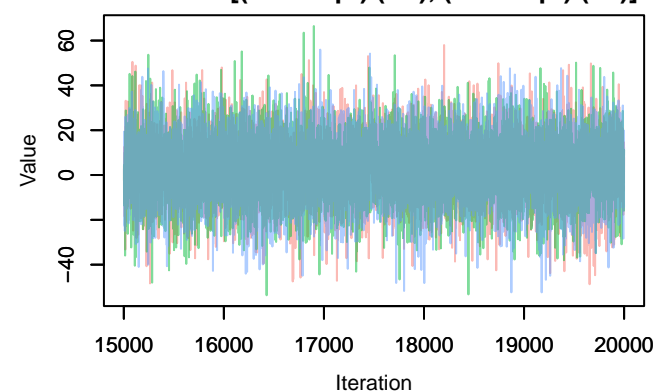
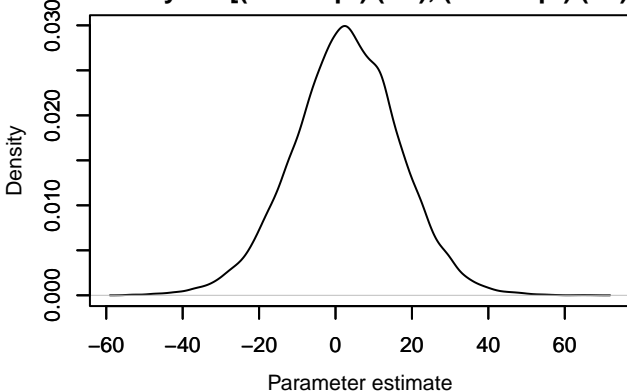


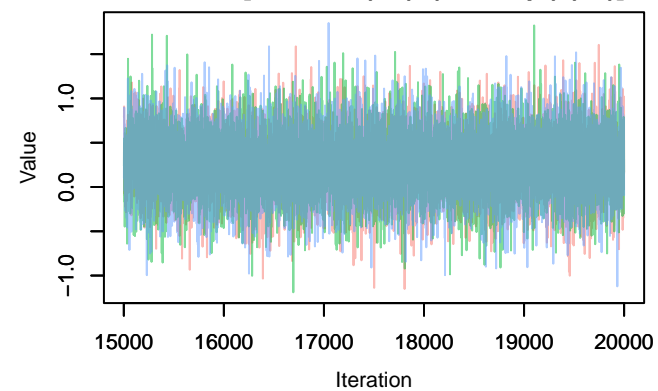
Trace – G[(Intercept) (C1), (Intercept) (T1)]



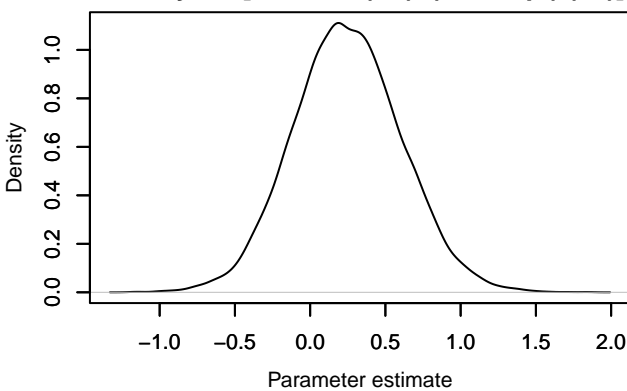
Density – G[(Intercept) (C1), (Intercept) (T1)]



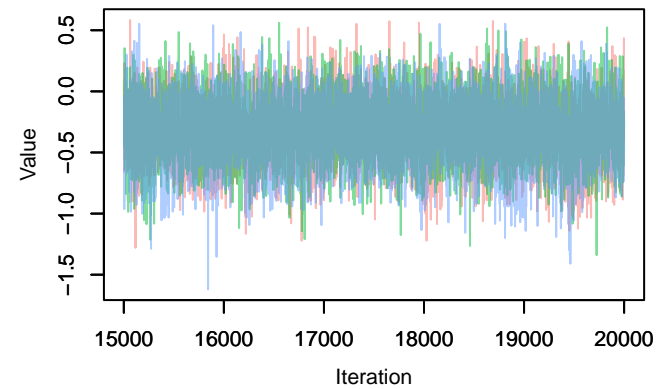
Trace – G[sexmale (C2), (Intercept) (T1)]



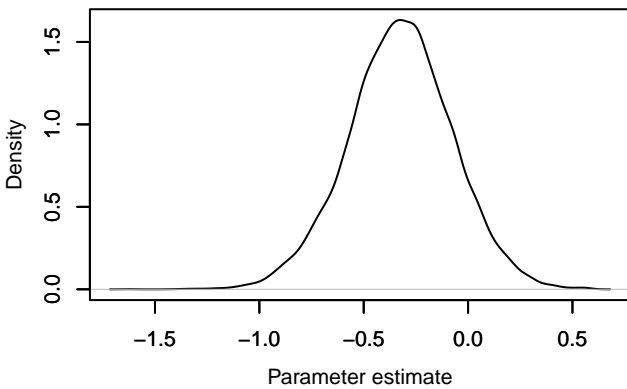
Density – G[sexmale (C2), (Intercept) (T1)]



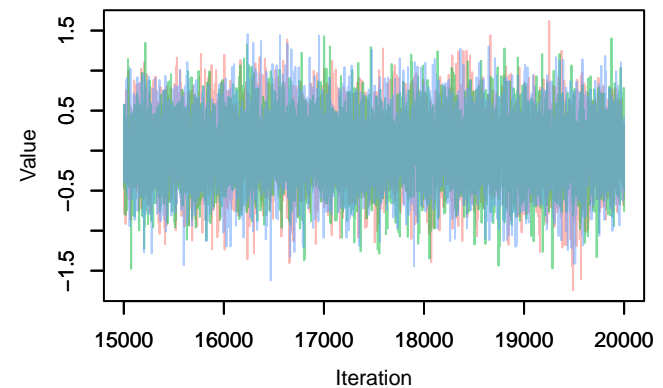
Trace – G[weight_kg (C3), (Intercept) (T1)]



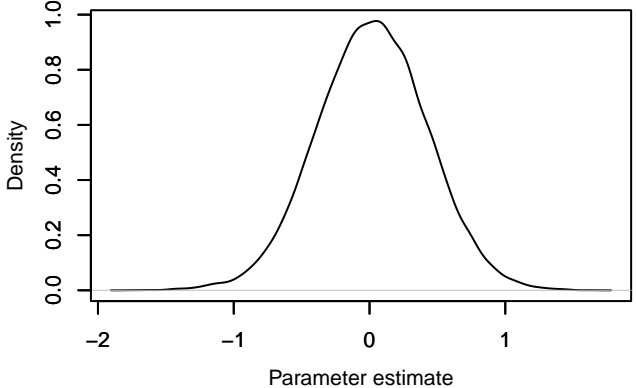
Density – G[weight_kg (C3), (Intercept) (T1)]



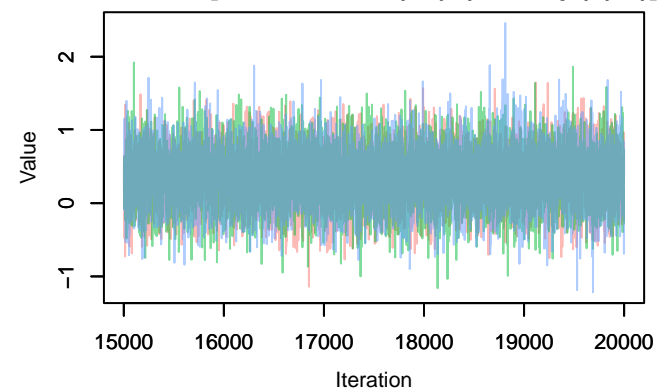
Trace – G[seasonspring (C4), (Intercept) (T1)]



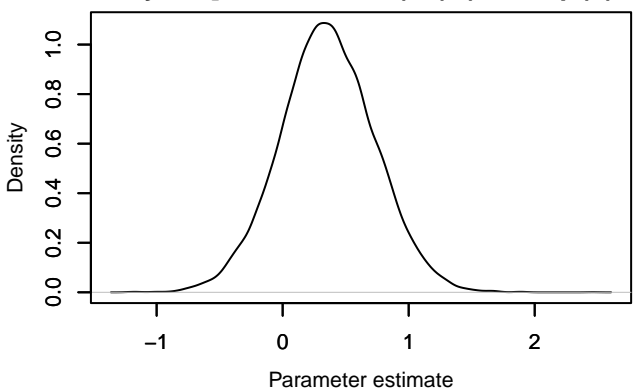
Density – G[seasonspring (C4), (Intercept) (T1)]



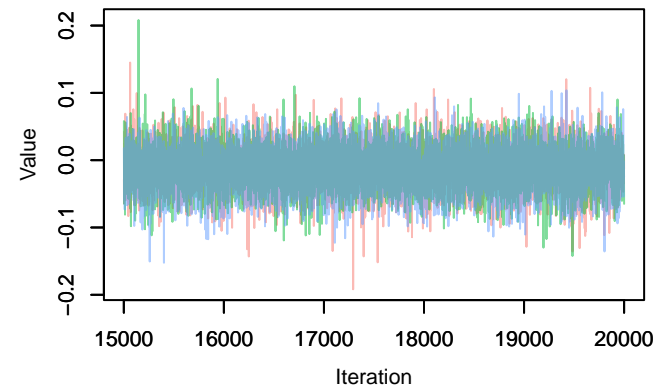
Trace – G[seasonwinter (C5), (Intercept) (T1)]



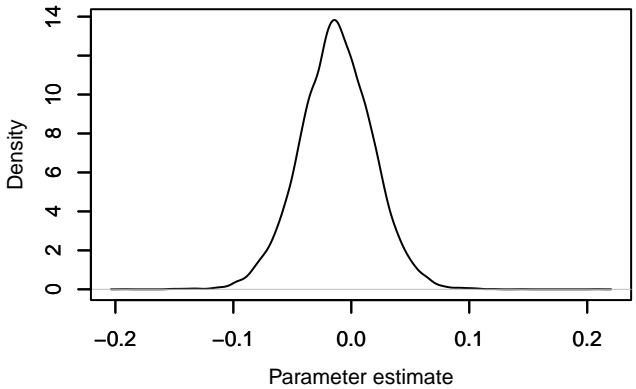
Density – G[seasonwinter (C5), (Intercept) (T1)]



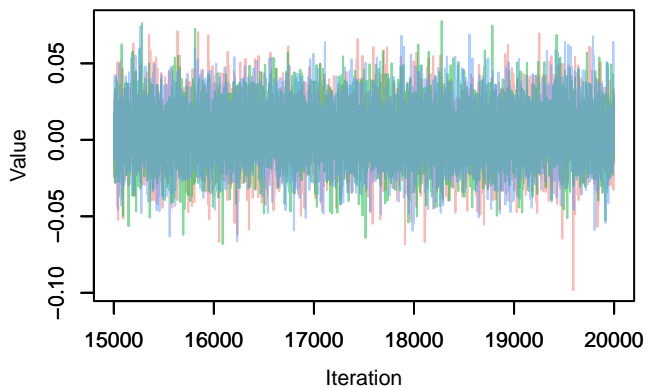
Trace – G[human_fpi_1000m (C6), (Intercept) (T1)]



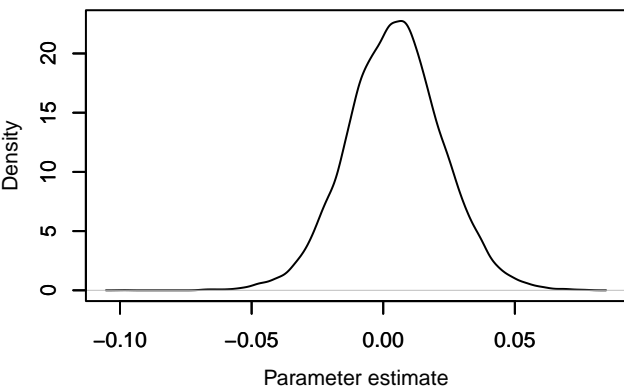
Density – G[human_fpi_1000m (C6), (Intercept) (T1)]



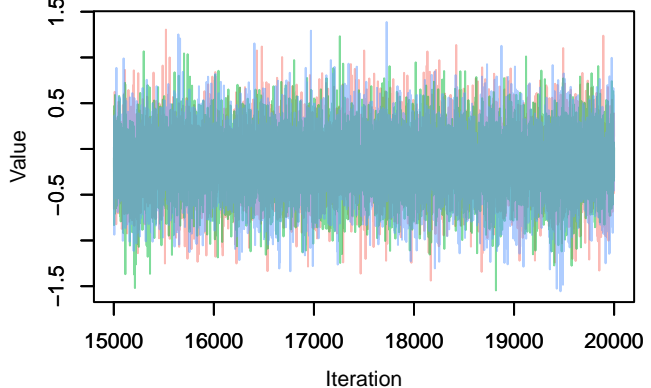
Trace – G[tree_cover_1000m (C7), (Intercept) (T1]



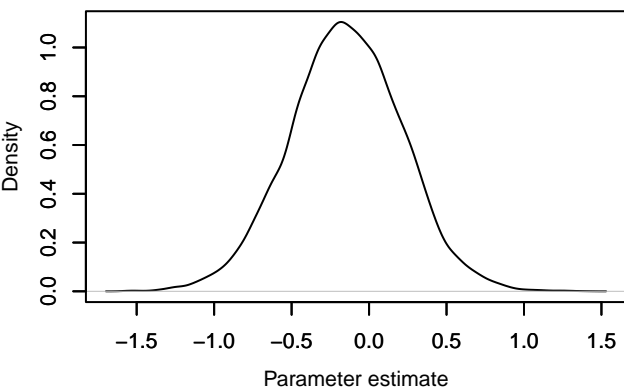
Density – G[tree_cover_1000m (C7), (Intercept) (T1]



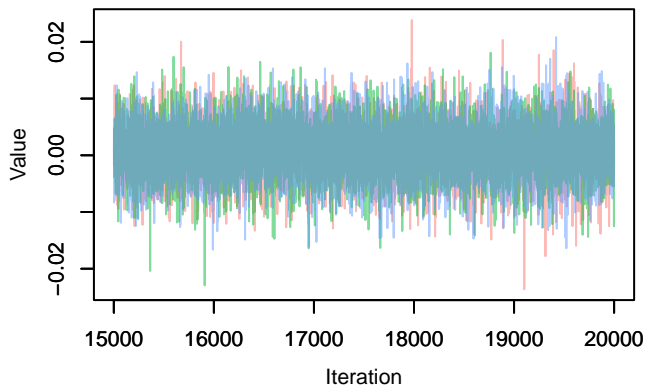
Trace – G[conditionexcellent (C8), (Intercept) (T1]



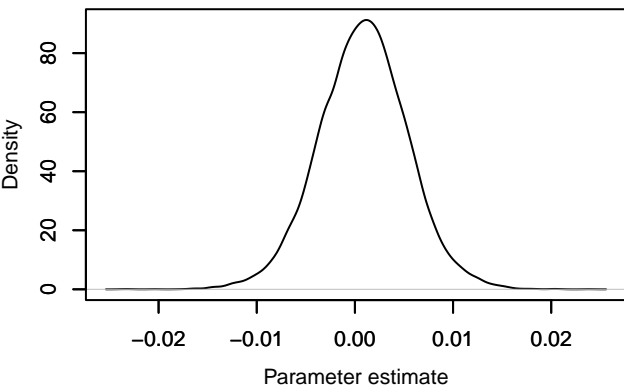
Density – G[conditionexcellent (C8), (Intercept) (T1]

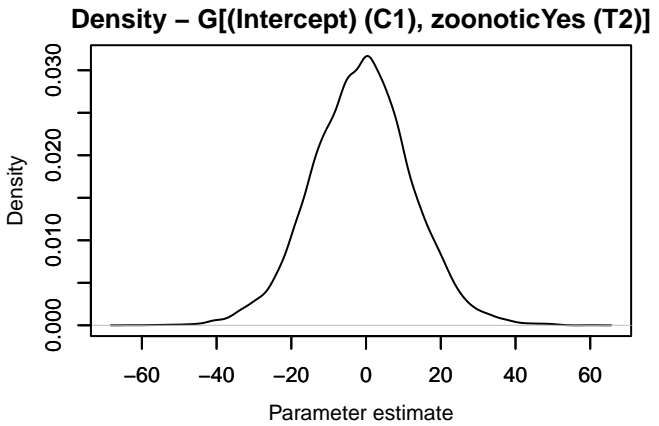
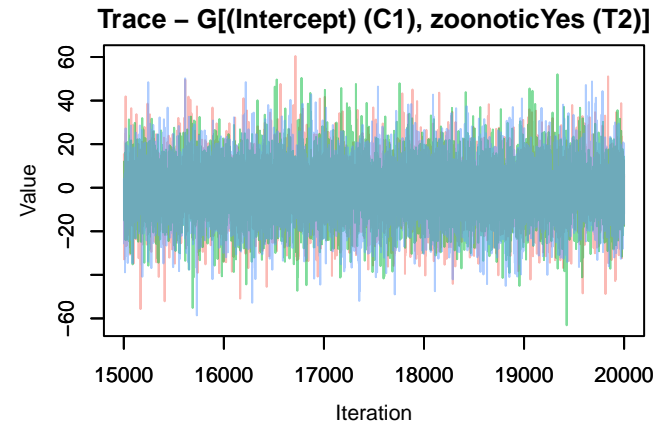
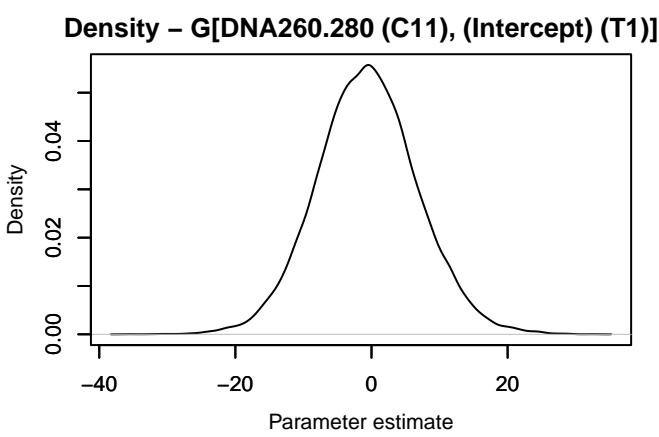
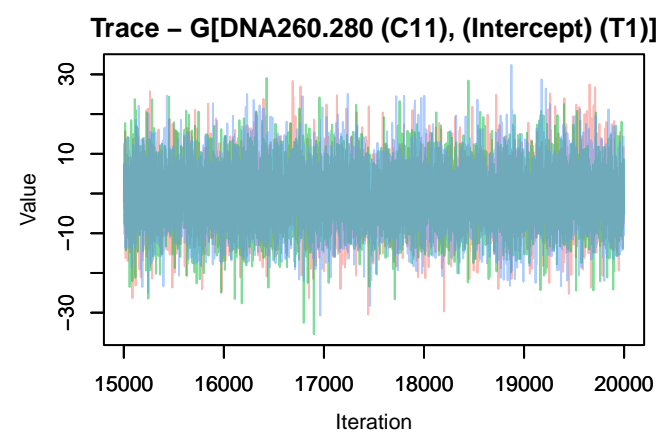
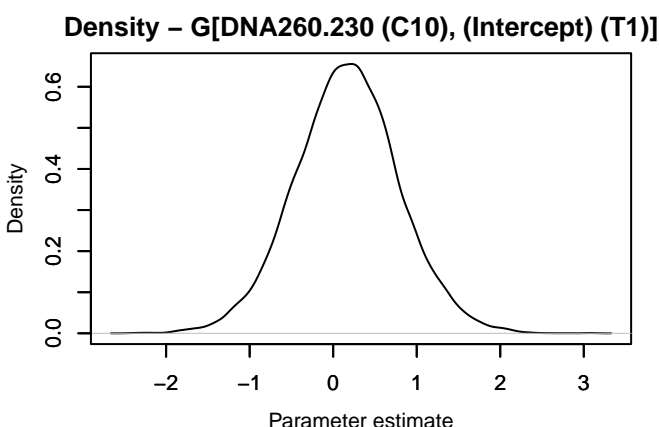
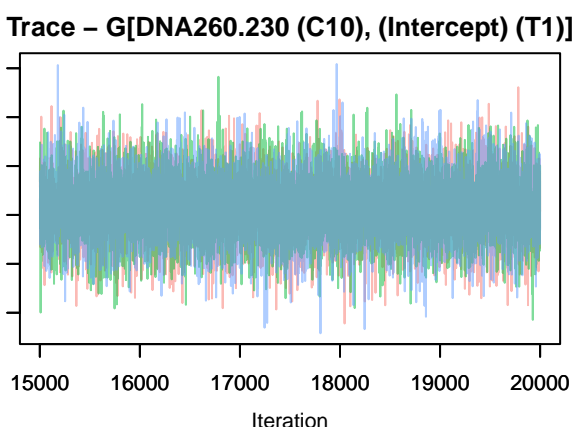


Trace – G[DNAng.ul (C9), (Intercept) (T1)]

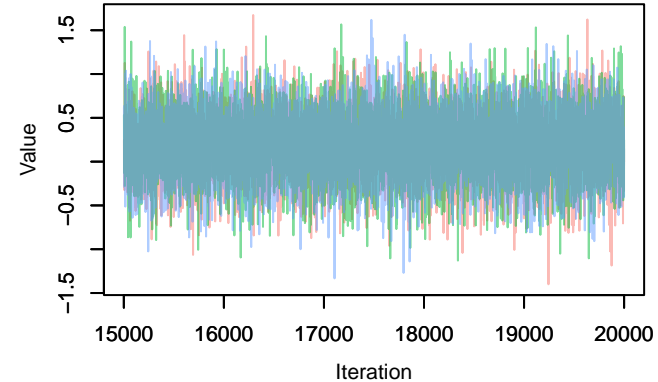


Density – G[DNAng.ul (C9), (Intercept) (T1)]

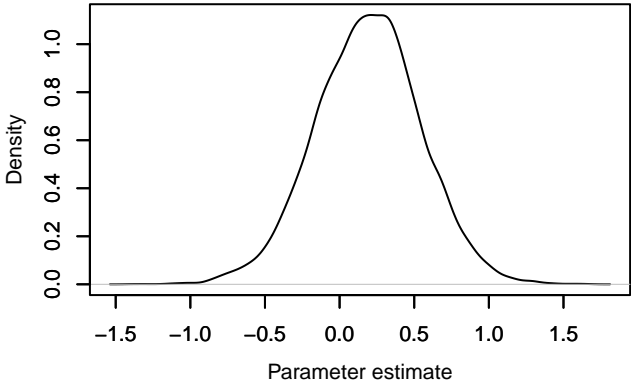




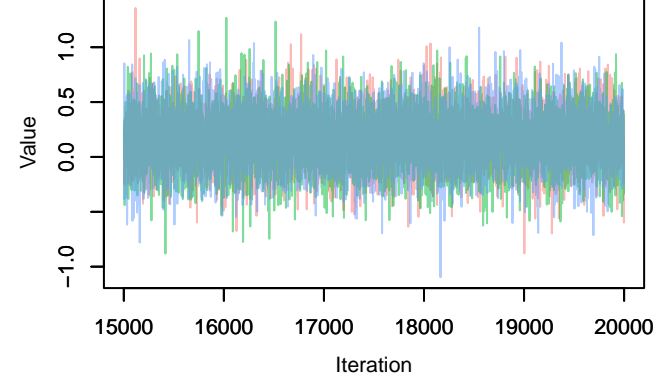
Trace – G[sexmale (C2), zoonoticYes (T2)]



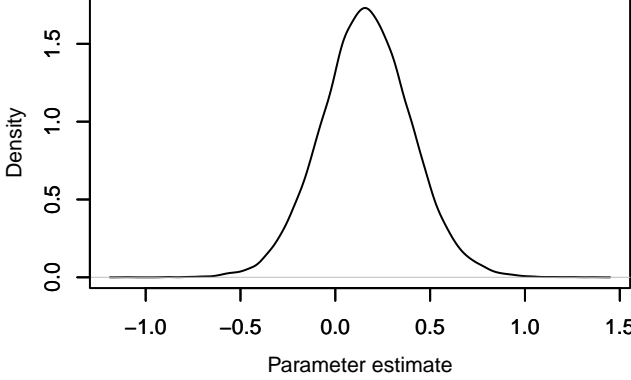
Density – G[sexmale (C2), zoonoticYes (T2)]



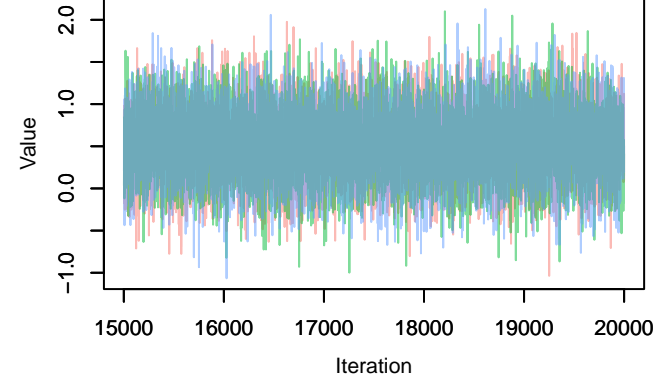
Trace – G[weight_kg (C3), zoonoticYes (T2)]



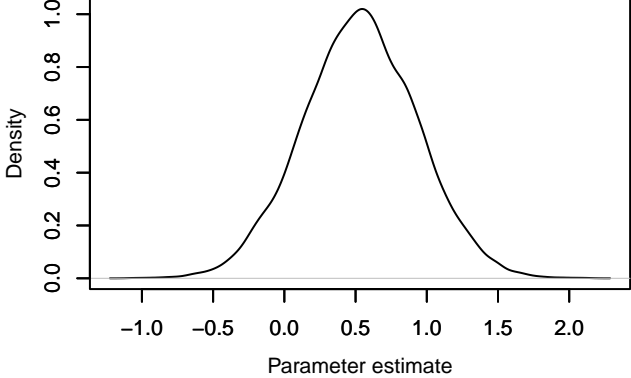
Density – G[weight_kg (C3), zoonoticYes (T2)]



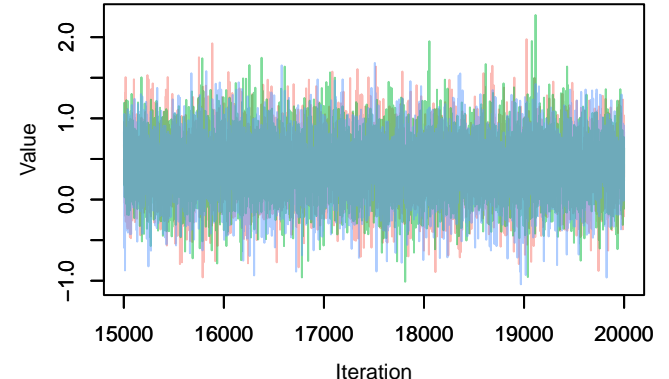
Trace – G[seasonspring (C4), zoonoticYes (T2)]



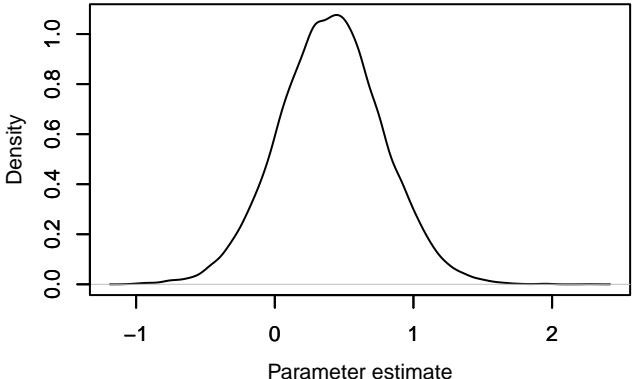
Density – G[seasonspring (C4), zoonoticYes (T2)]



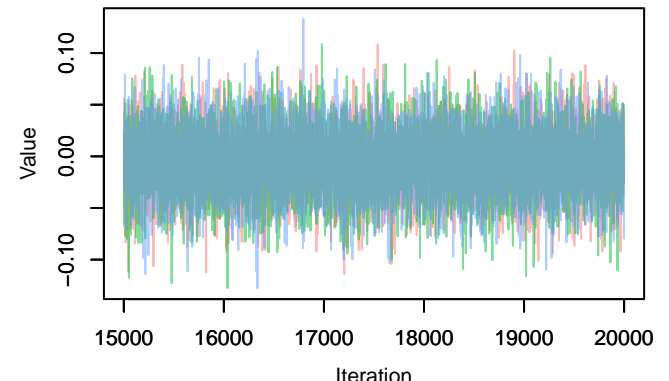
Trace – G[seasonwinter (C5), zoonoticYes (T2)]



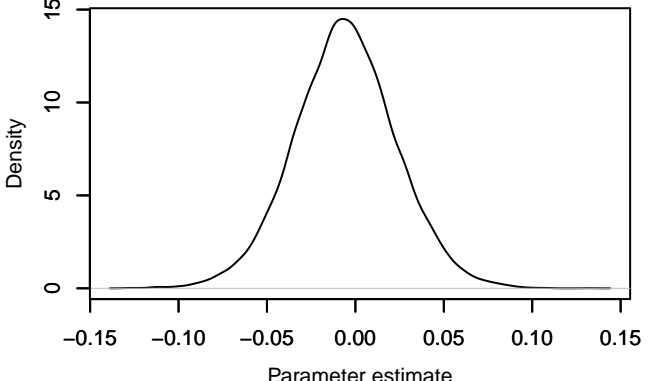
Density – G[seasonwinter (C5), zoonoticYes (T2)]



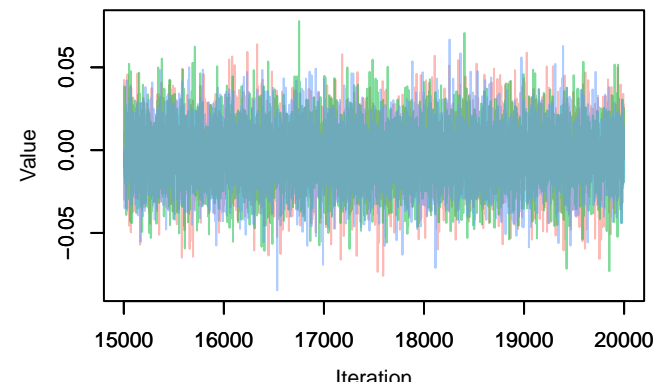
Trace – G[human_fpi_1000m (C6), zoonoticYes (T2)]



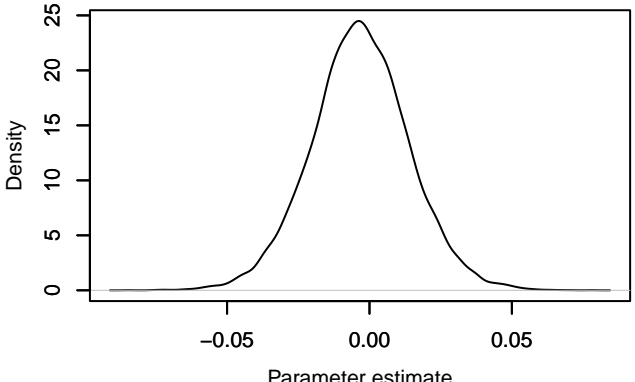
Density – G[human_fpi_1000m (C6), zoonoticYes (T2)]

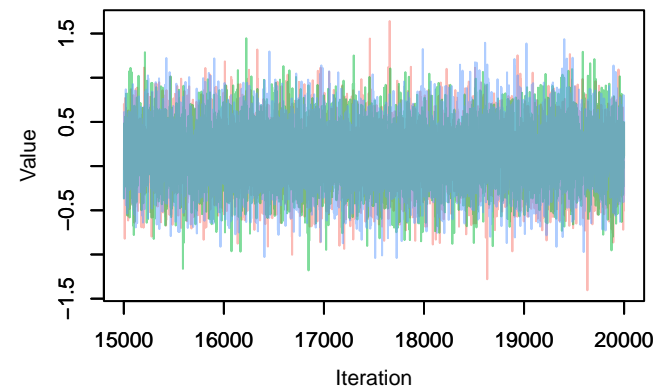
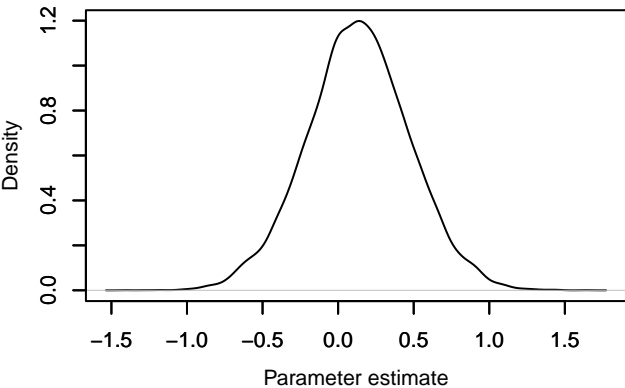
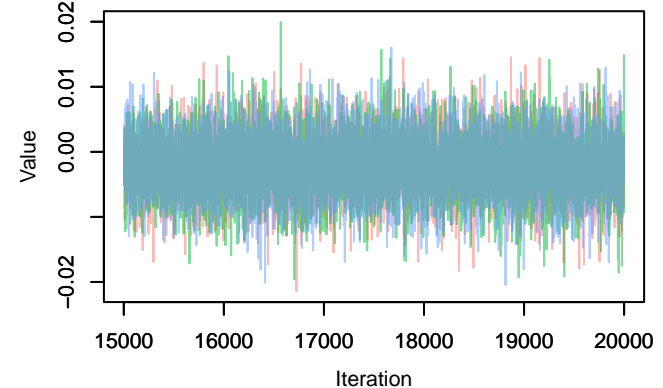
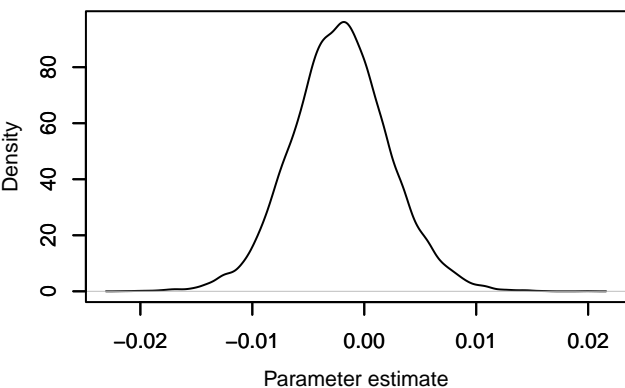
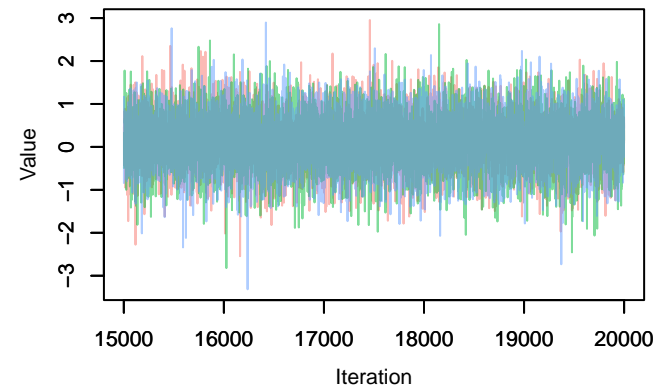
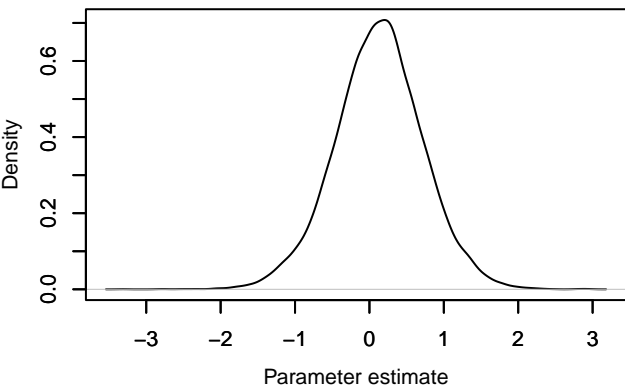


Trace – G[tree_cover_1000m (C7), zoonoticYes (T2)]

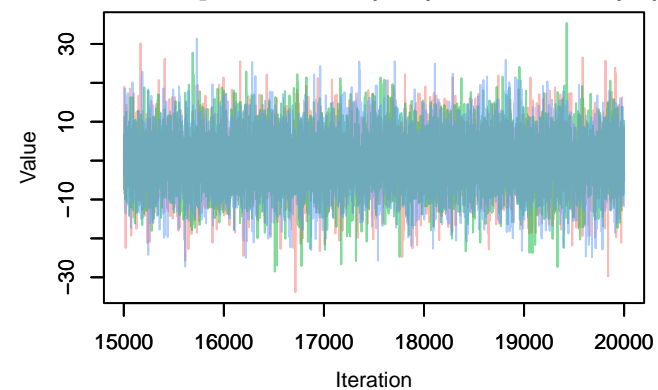


Density – G[tree_cover_1000m (C7), zoonoticYes (T2)]

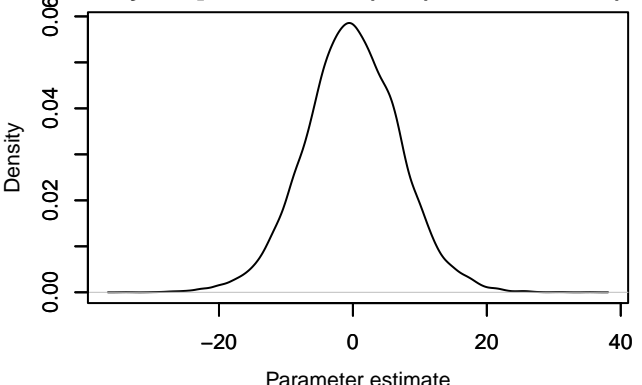


Trace – G[conditionexcellent (C8), zoonoticYes (T2)]**Density – G[conditionexcellent (C8), zoonoticYes (T2)]****Trace – G[DNAng.ul (C9), zoonoticYes (T2)]****Density – G[DNAng.ul (C9), zoonoticYes (T2)]****Trace – G[DNA260.230 (C10), zoonoticYes (T2)]****Density – G[DNA260.230 (C10), zoonoticYes (T2)]**

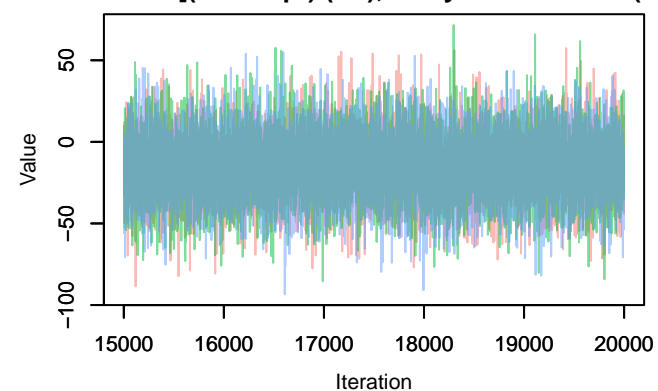
Trace – G[DNA260.280 (C11), zoonoticYes (T2)]



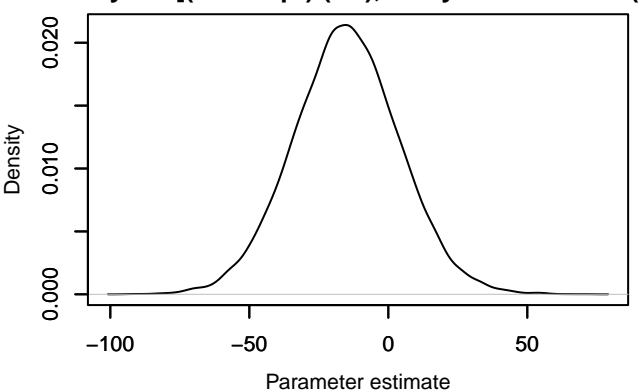
Density – G[DNA260.280 (C11), zoonoticYes (T2)]



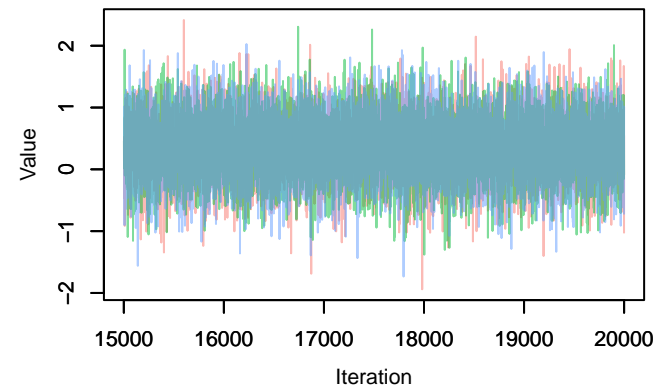
Trace – G[(Intercept) (C1), lifecyclethree.host (T3)]



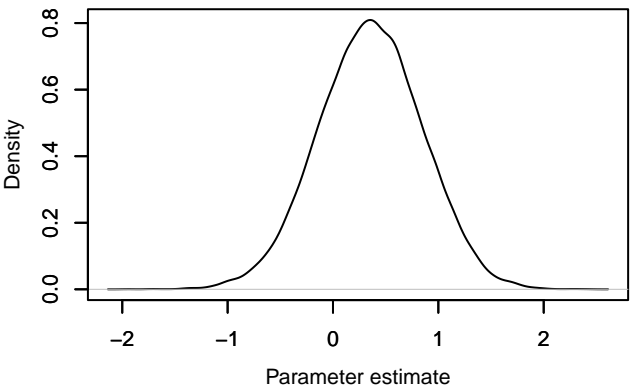
Density – G[(Intercept) (C1), lifecyclethree.host (T3)]

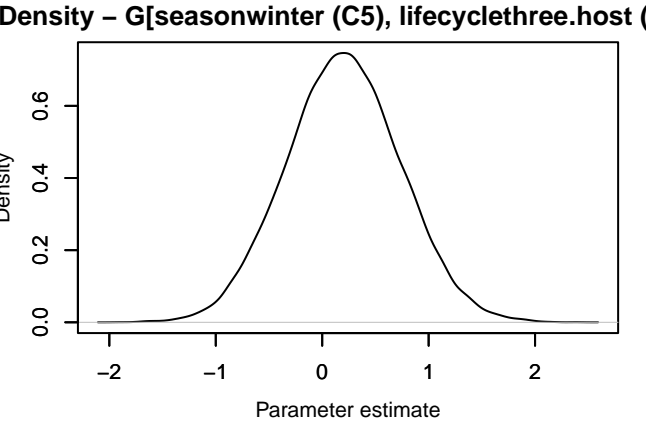
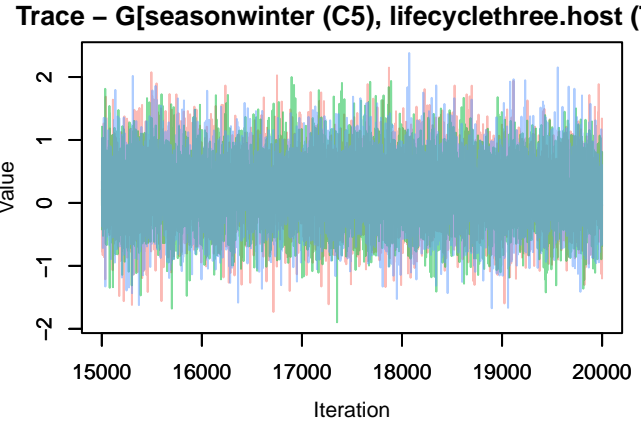
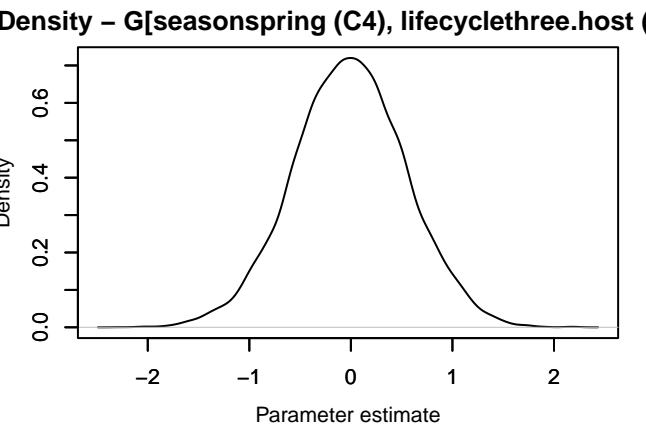
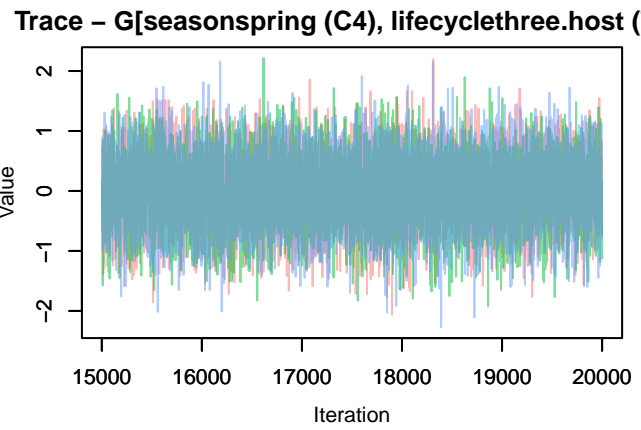
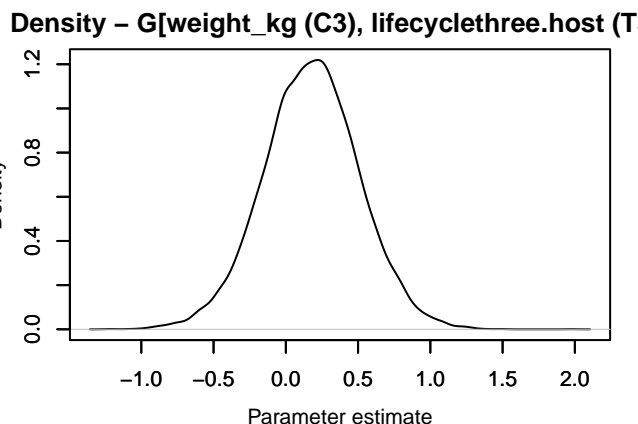
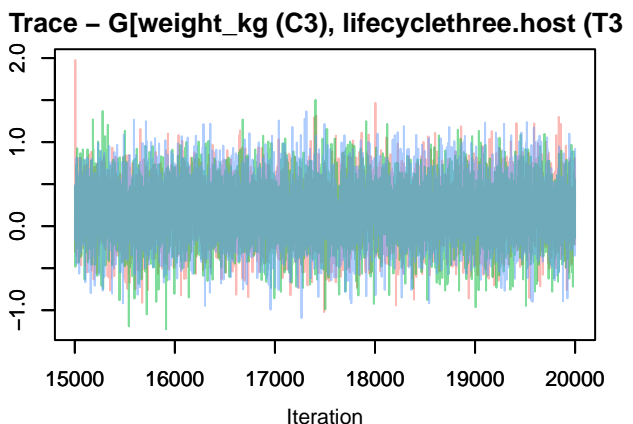


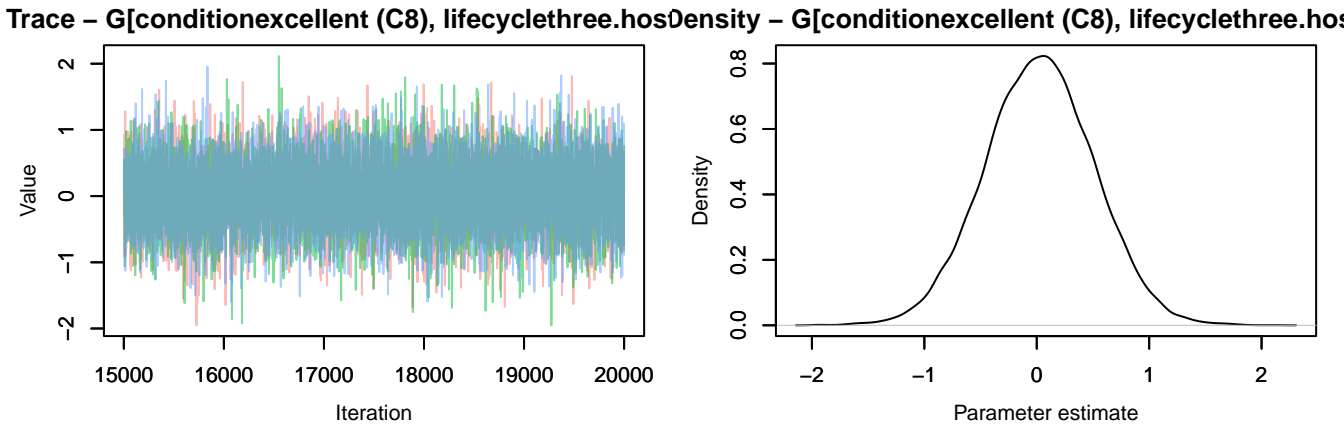
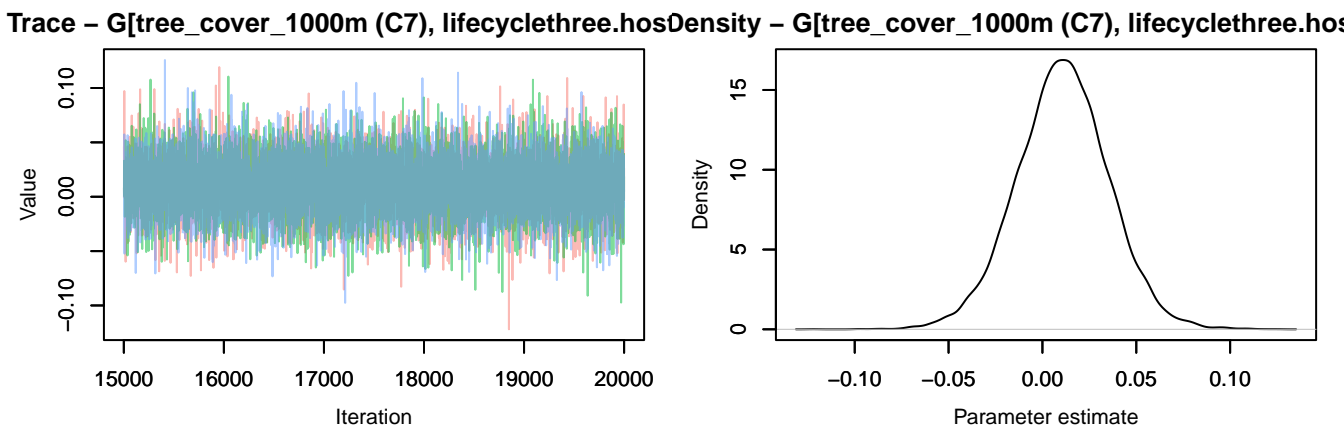
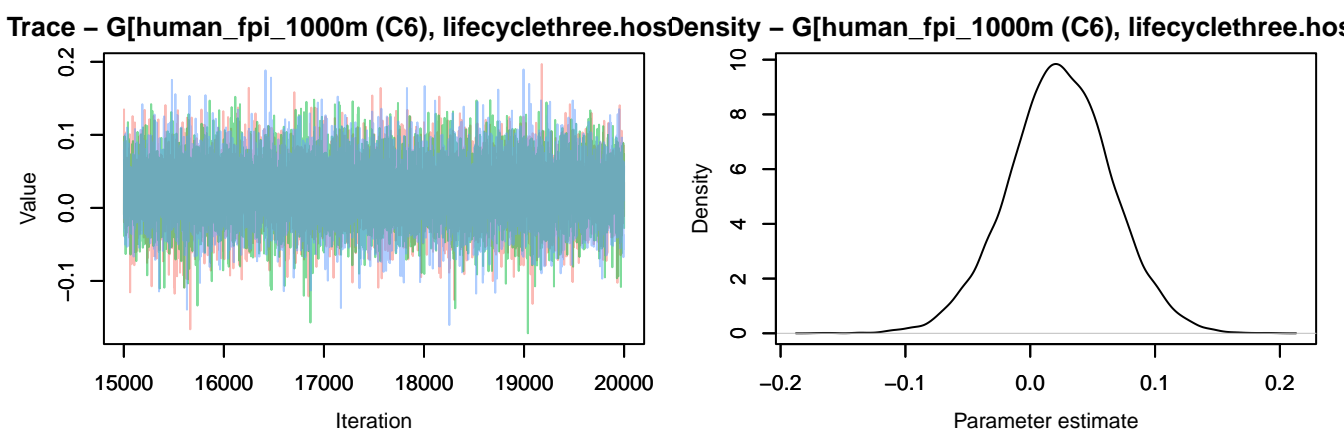
Trace – G[sexmale (C2), lifecyclethree.host (T3)]

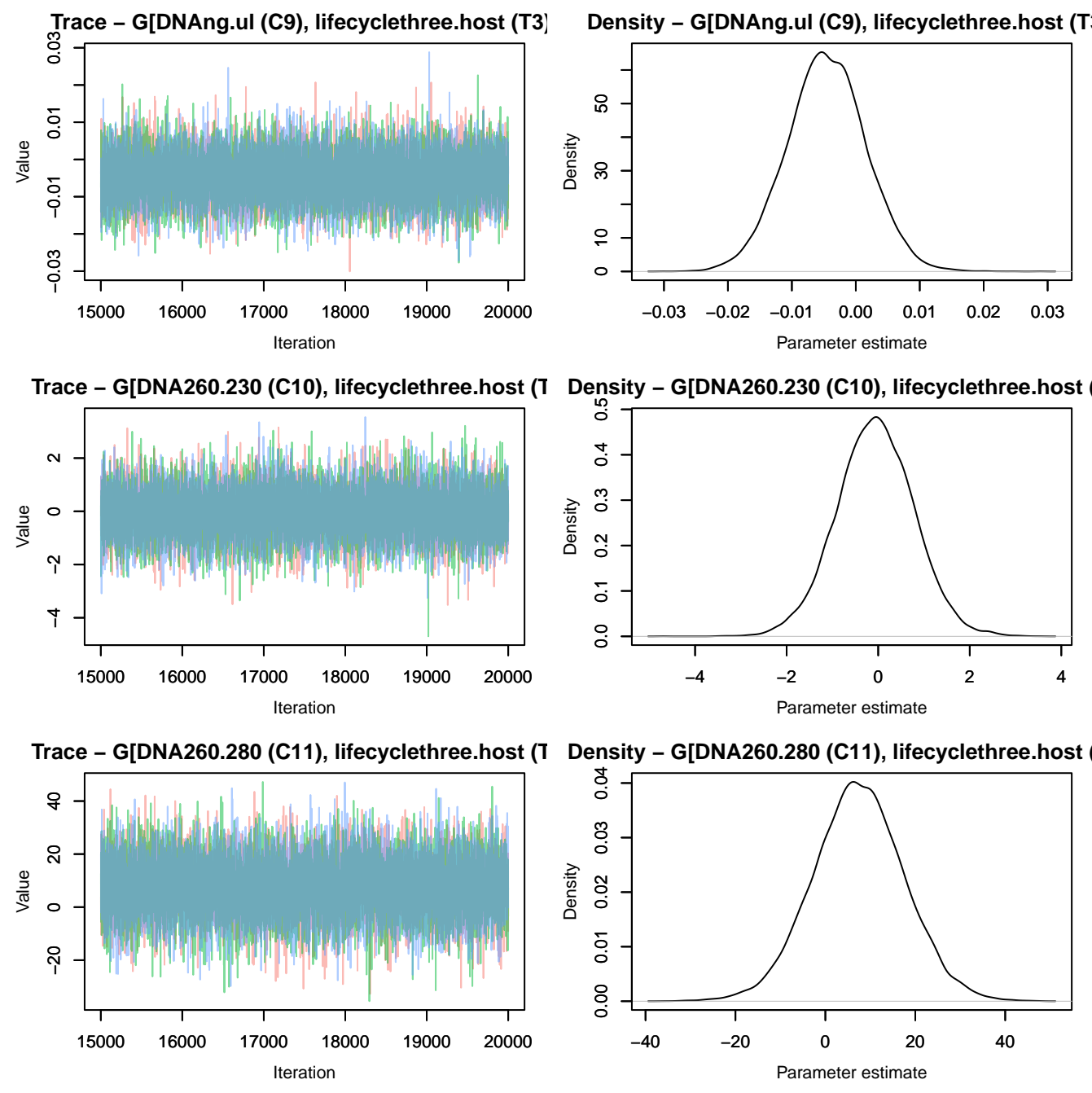


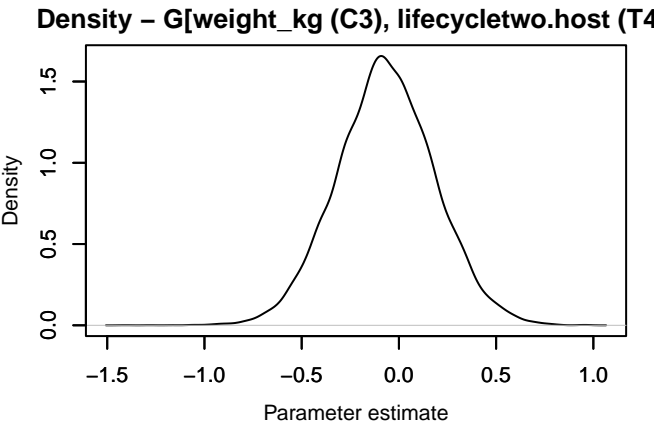
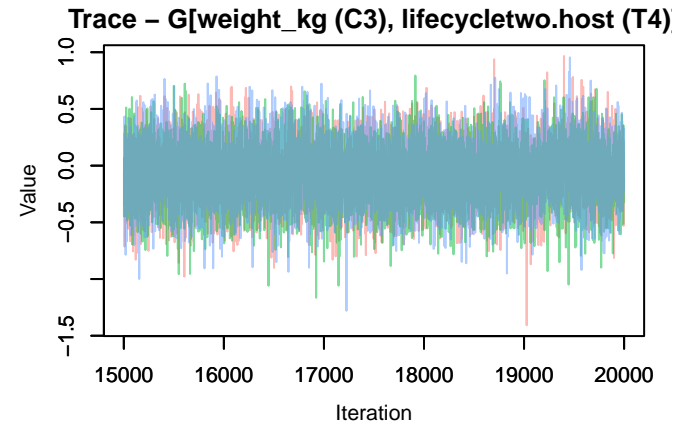
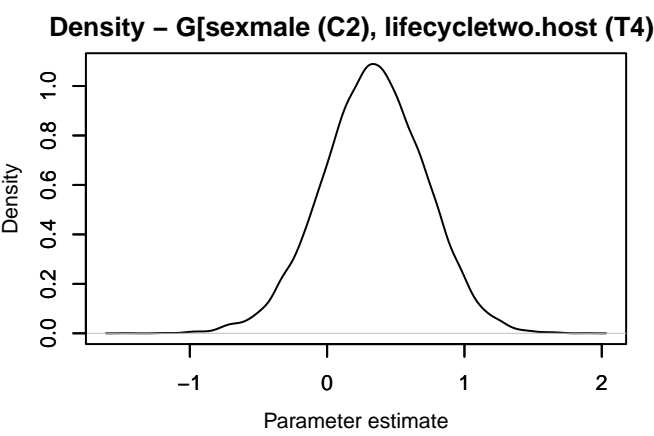
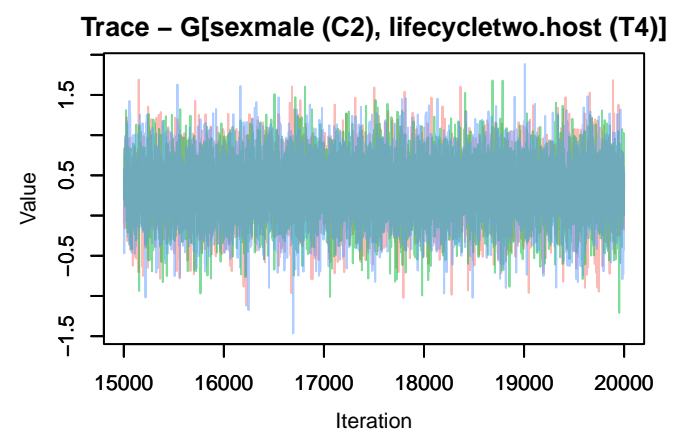
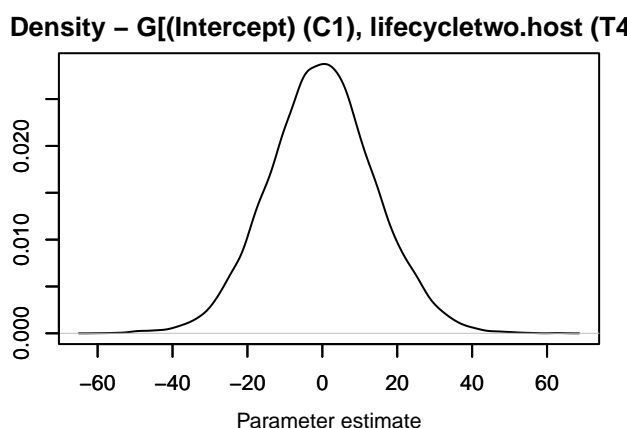
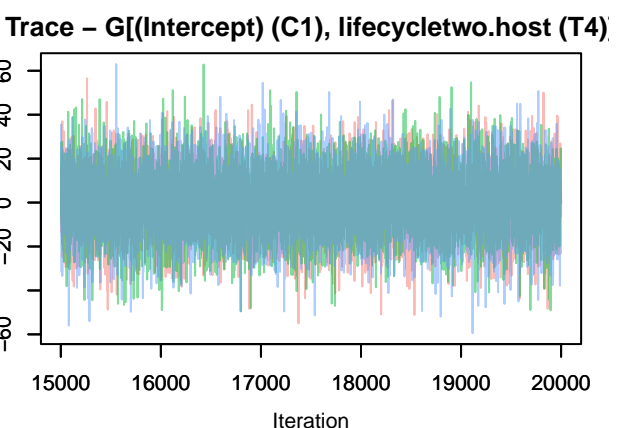
Density – G[sexmale (C2), lifecyclethree.host (T3)]

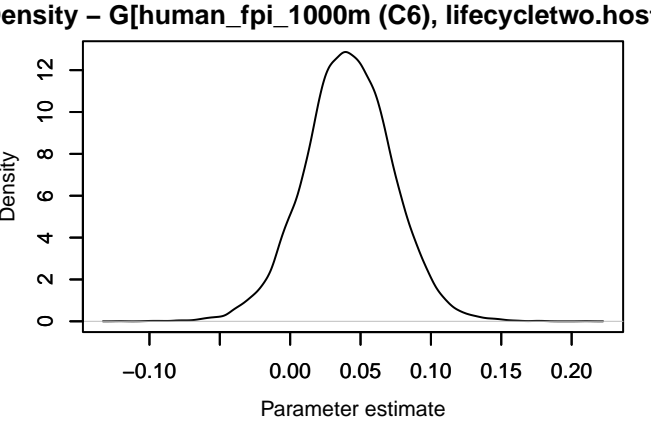
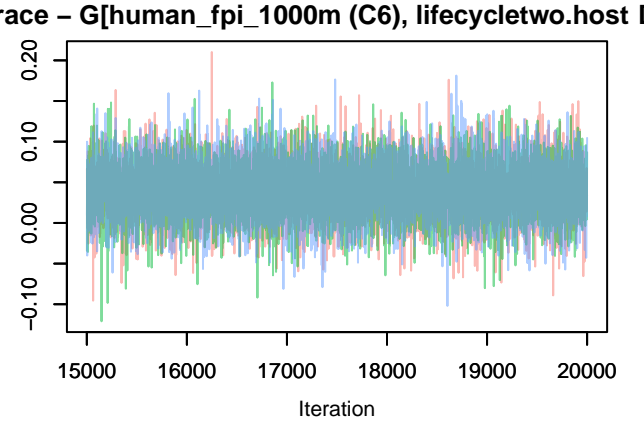
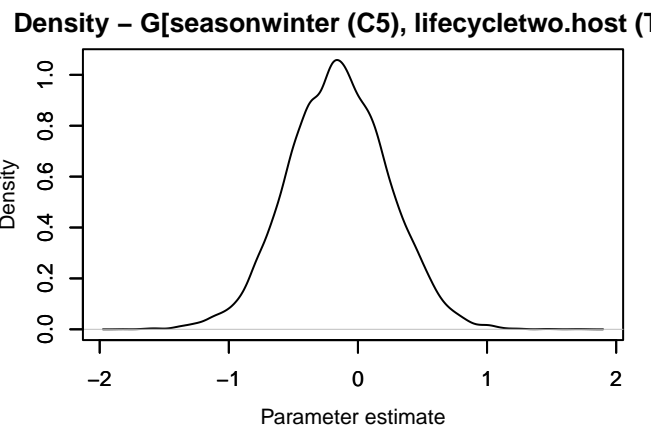
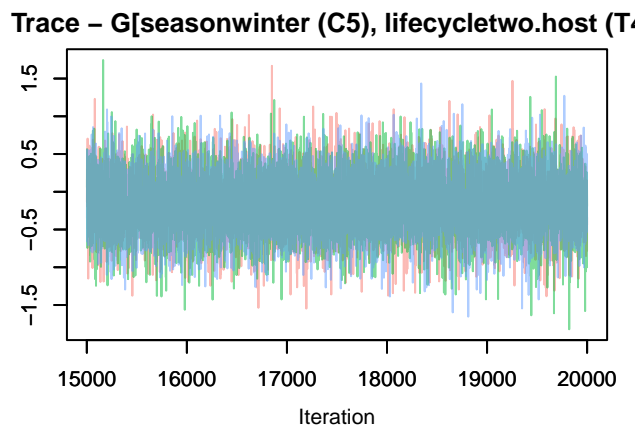
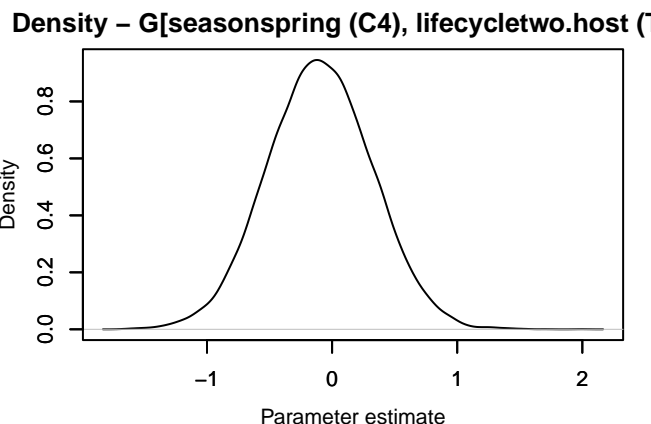
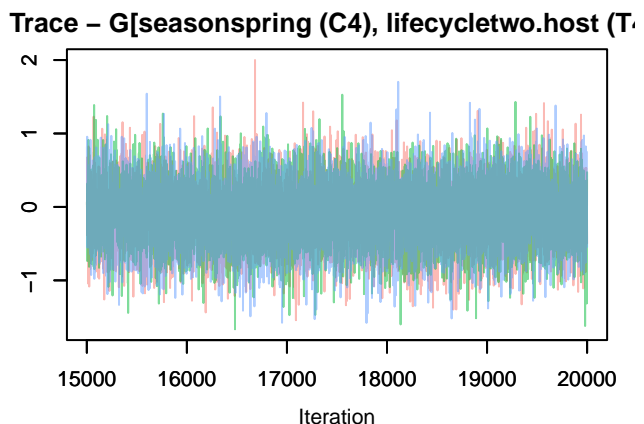




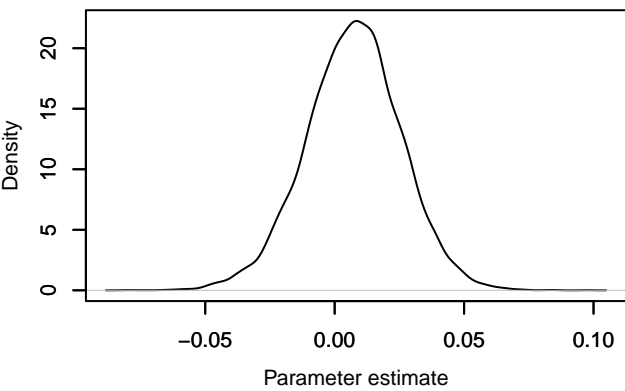
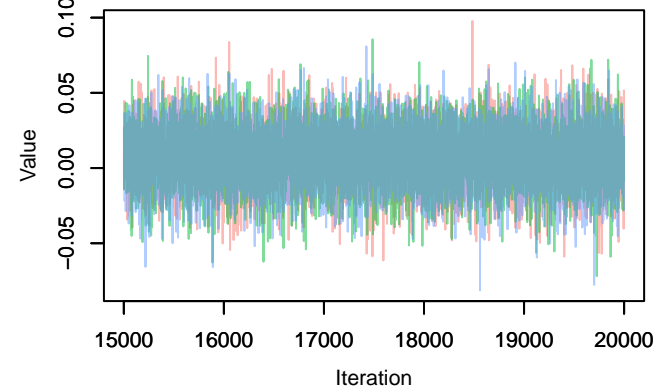




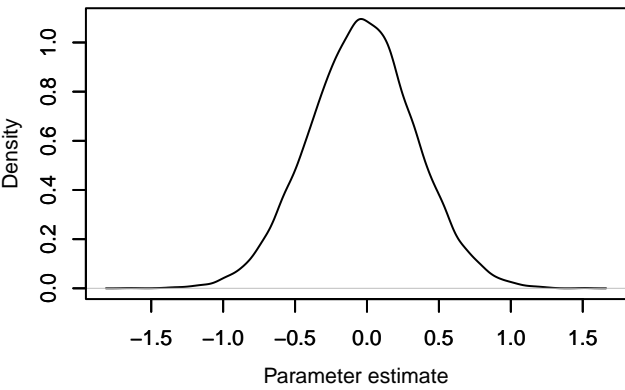
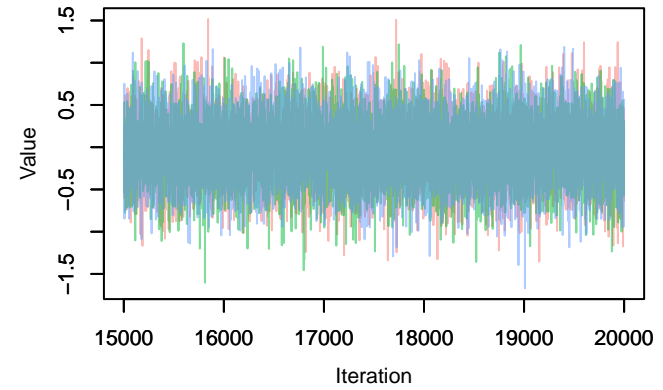




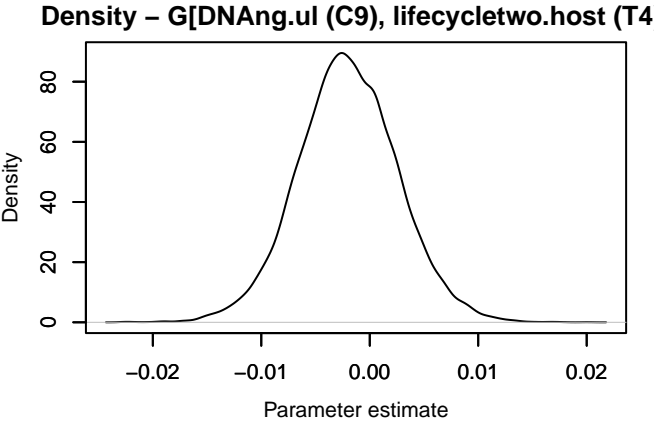
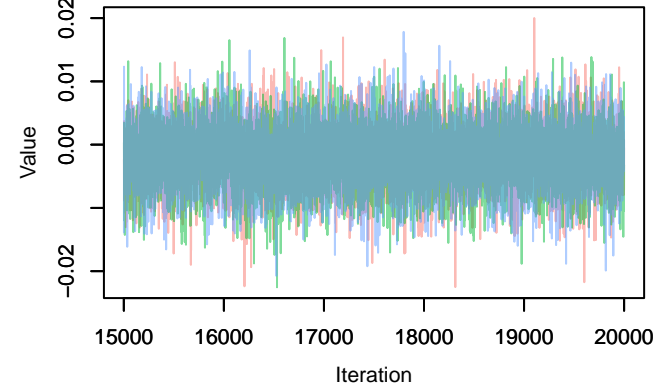
Trace – G[tree_cover_1000m (C7), lifecycletwo.host Density – G[tree_cover_1000m (C7), lifecycletwo.host



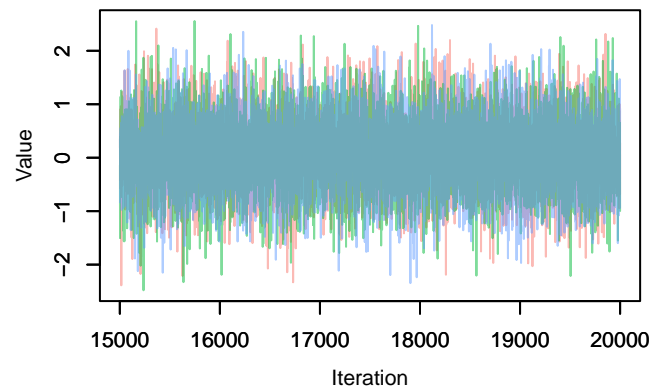
Trace – G[conditionexcellent (C8), lifecycletwo.host Density – G[conditionexcellent (C8), lifecycletwo.host



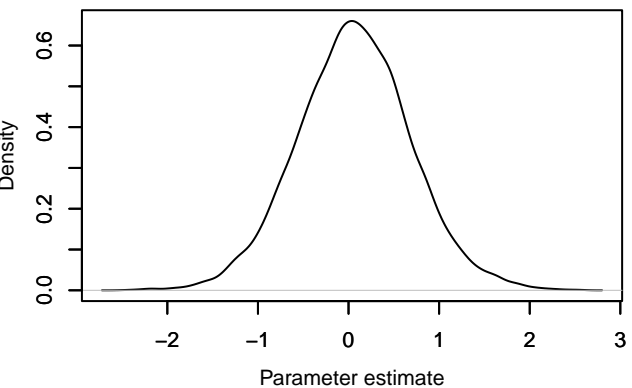
Trace – G[DNAng.ul (C9), lifecycletwo.host (T4)]



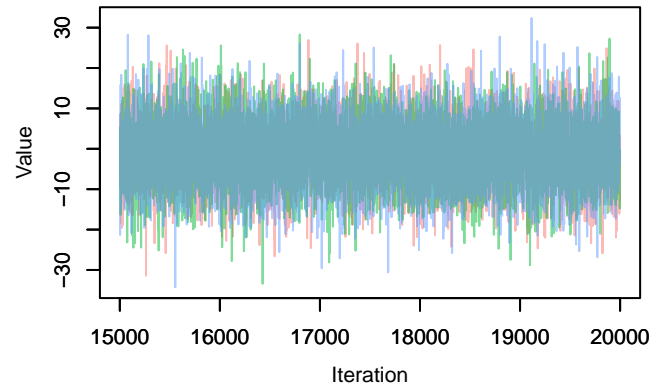
Trace – G[DNA260.230 (C10), lifecycletwo.host (T4)]



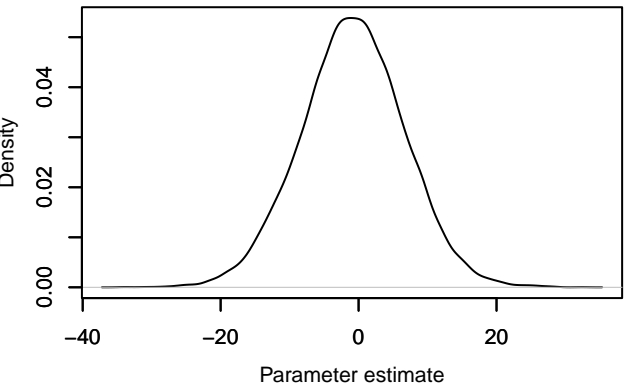
Density – G[DNA260.230 (C10), lifecycletwo.host (T4)]



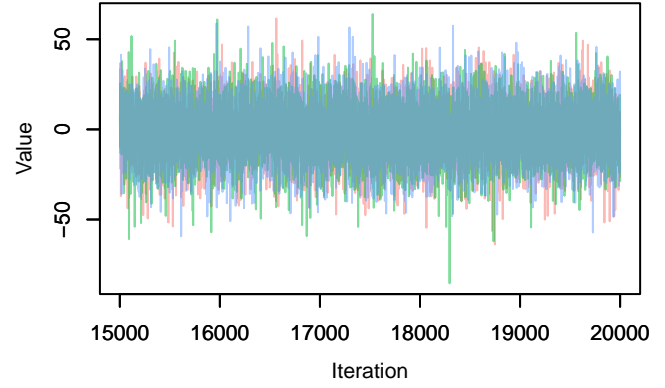
Trace – G[DNA260.280 (C11), lifecycletwo.host (T4)]



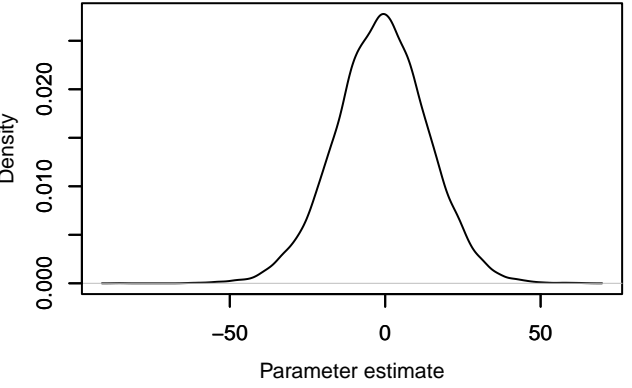
Density – G[DNA260.280 (C11), lifecycletwo.host (T4)]

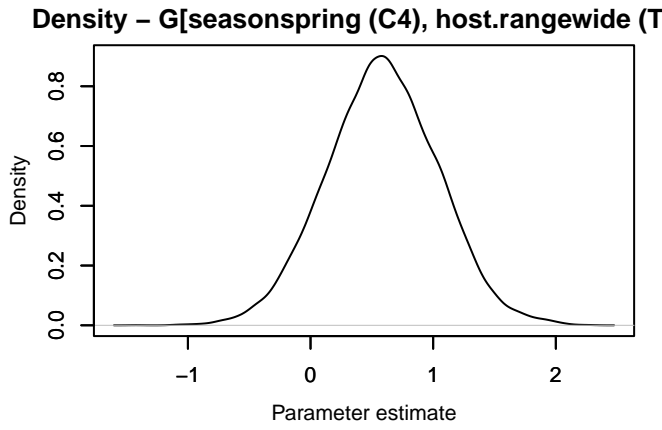
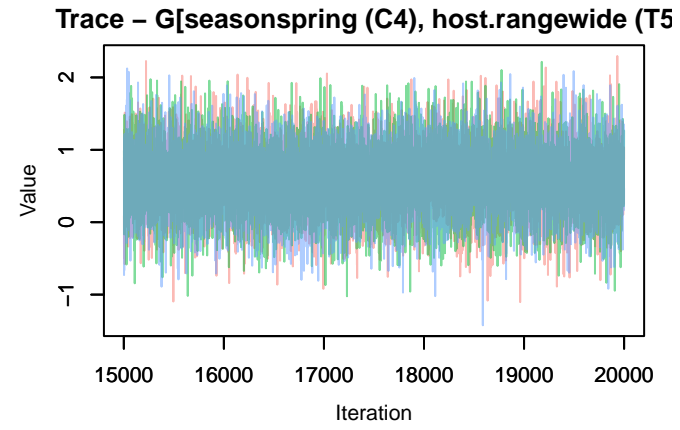
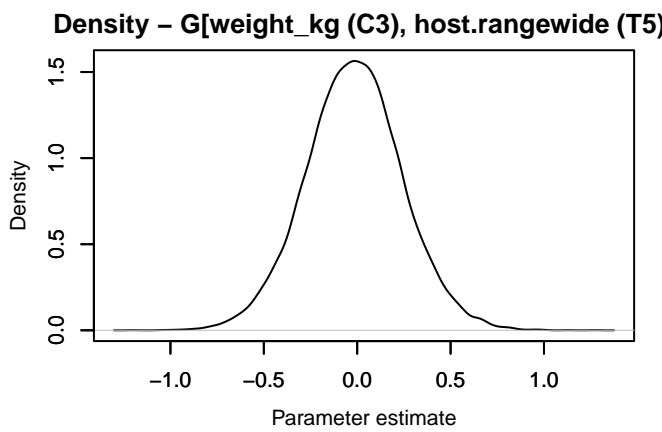
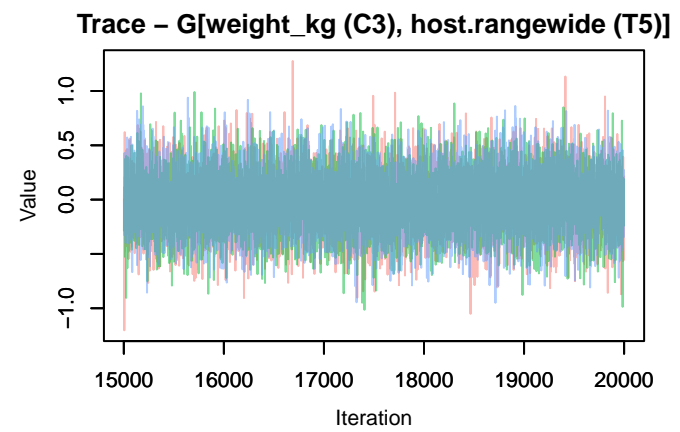
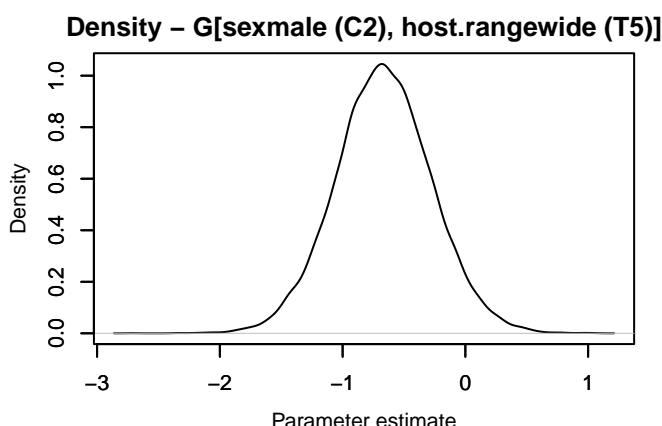
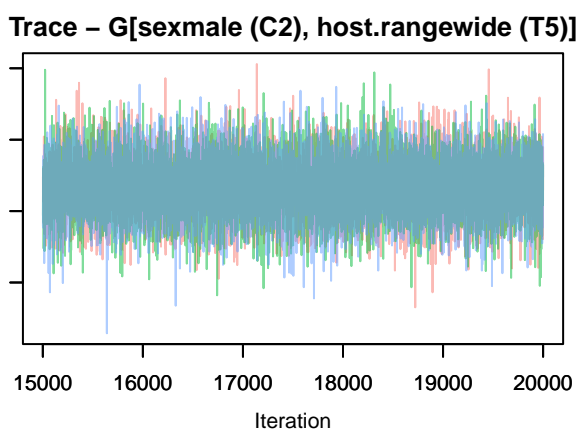


Trace – G[(Intercept) (C1), host.rangewide (T5)]

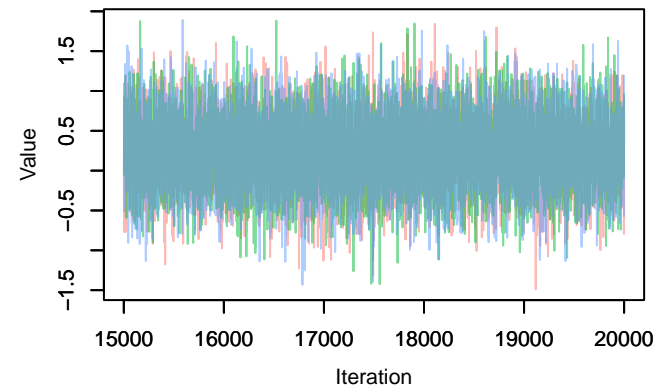


Density – G[(Intercept) (C1), host.rangewide (T5)]

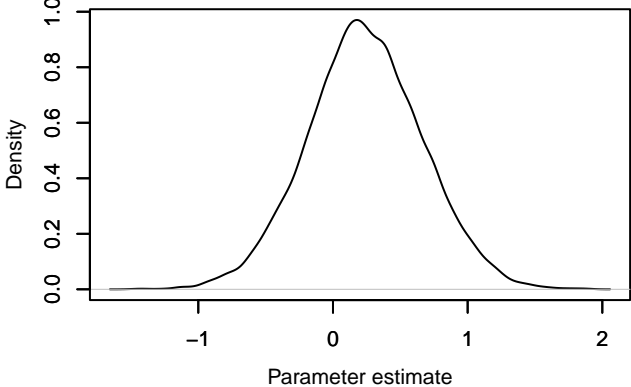




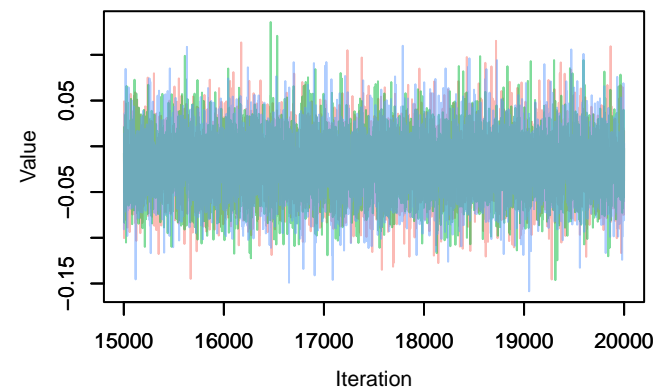
Trace – G[seasonwinter (C5), host.rangewide (T5)



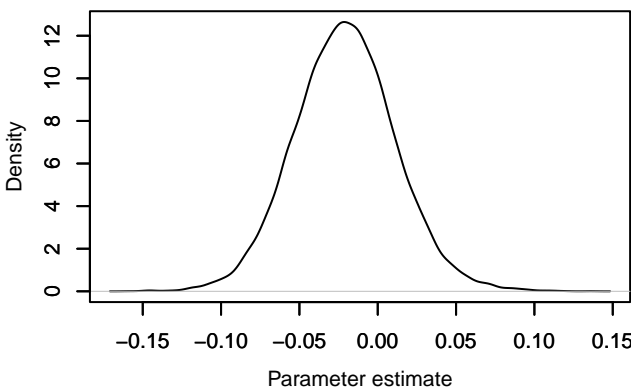
Density – G[seasonwinter (C5), host.rangewide (T5)



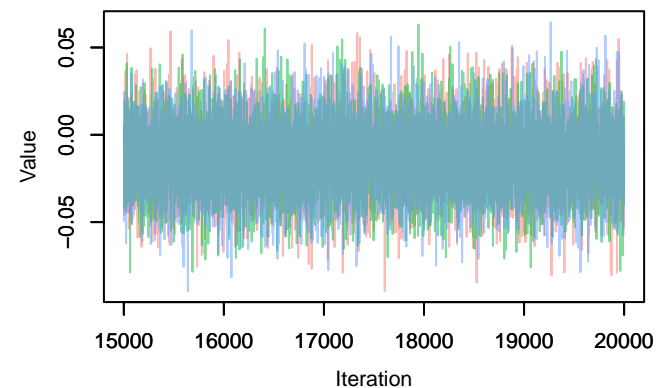
Trace – G[human_fpi_1000m (C6), host.rangewide (



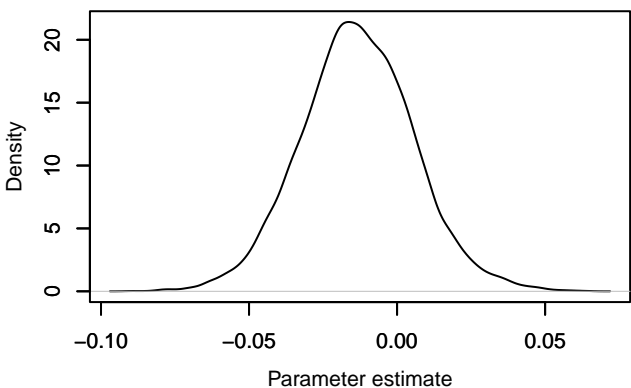
Density – G[human_fpi_1000m (C6), host.rangewide (



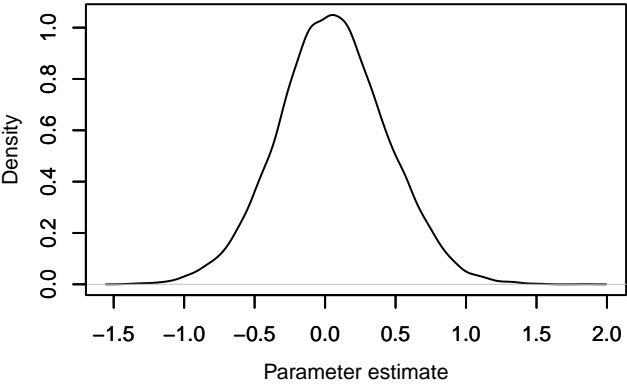
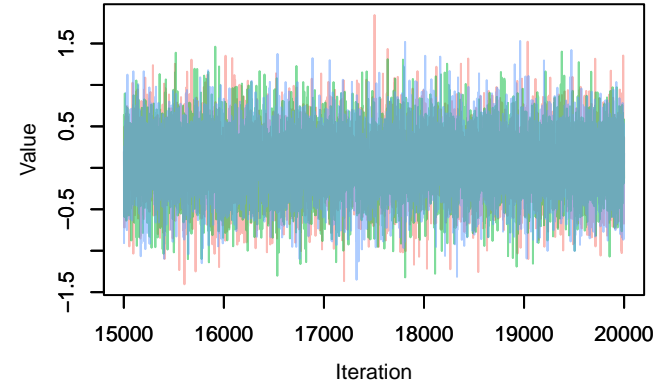
Trace – G[tree_cover_1000m (C7), host.rangewide (



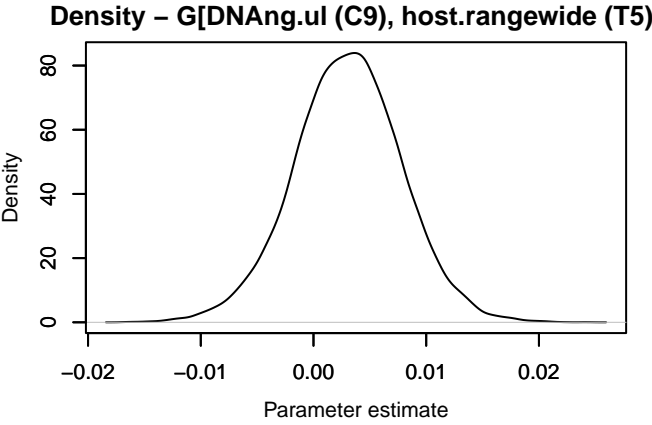
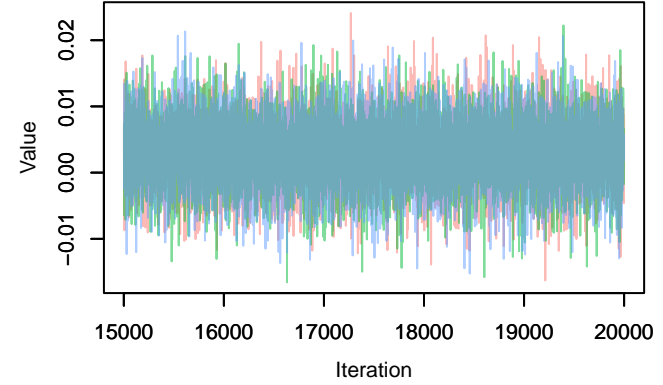
Density – G[tree_cover_1000m (C7), host.rangewide (



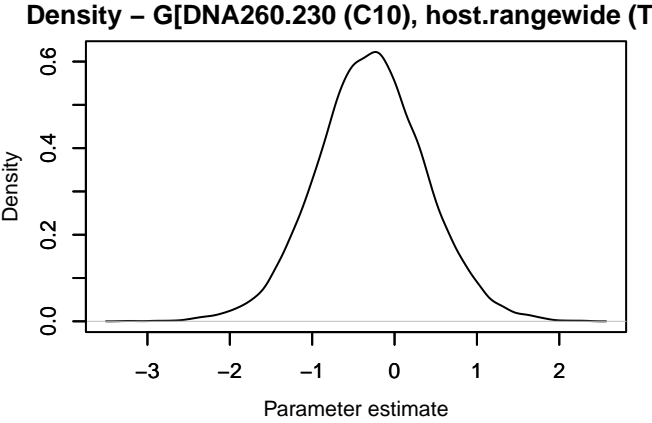
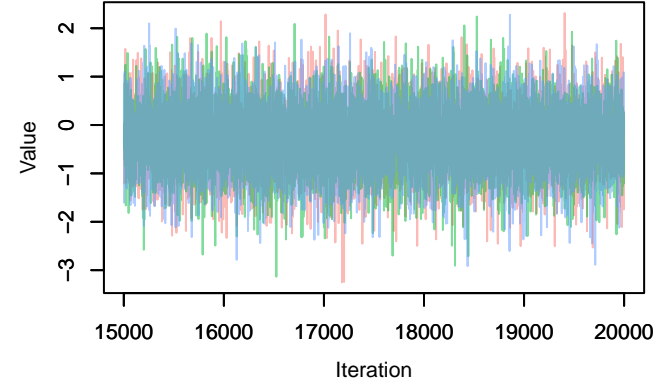
Trace – G[conditionexcellent (C8), host.rangewide (Density – G[conditionexcellent (C8), host.rangewide



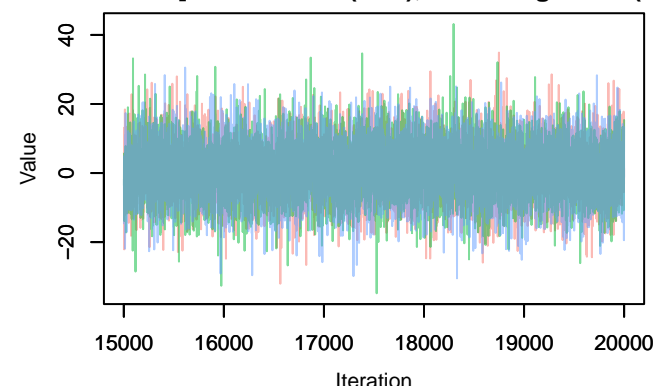
Trace – G[DNAng.ul (C9), host.rangewide (T5)]



Trace – G[DNA260.230 (C10), host.rangewide (T5)



Trace – G[DNA260.280 (C11), host.rangewide (T5)



Density – G[DNA260.280 (C11), host.rangewide (T5)

