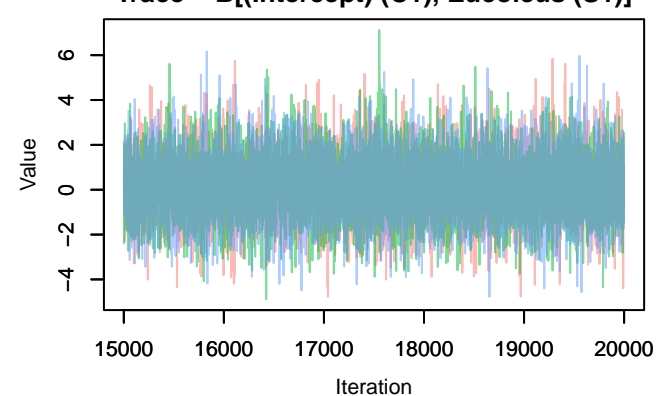
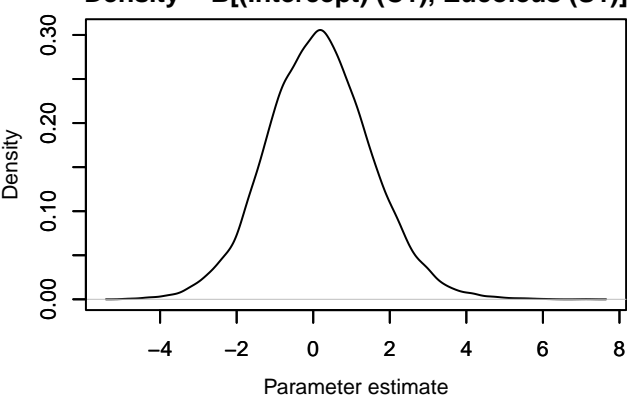
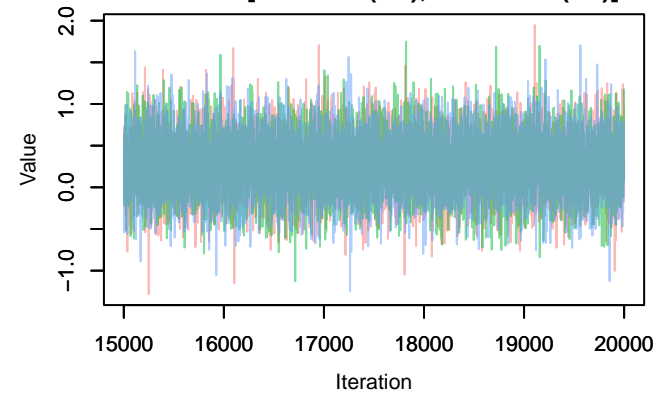
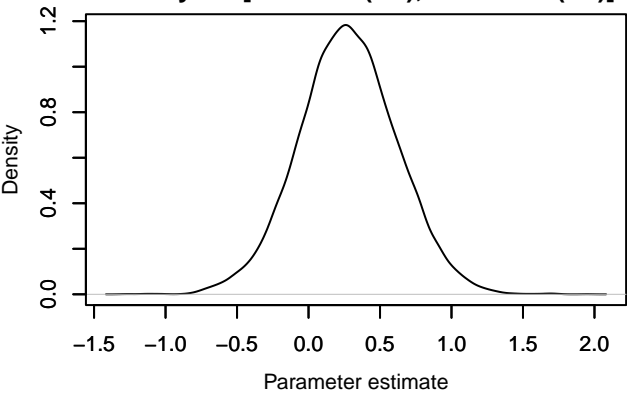
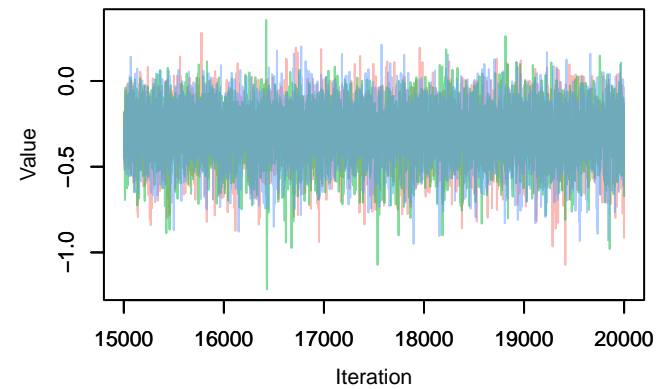
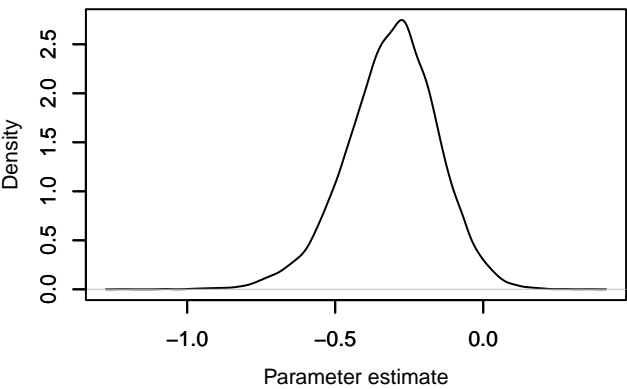
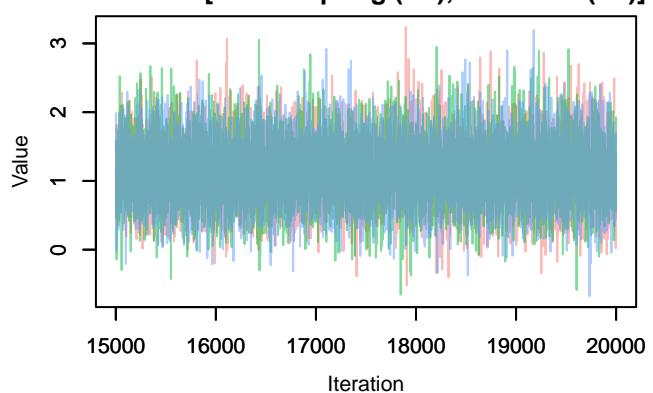
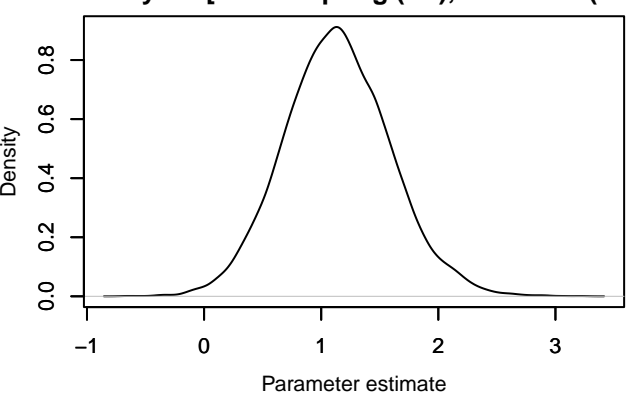


Trace – $B[(\text{Intercept}) (\text{C1}), \text{Eucoleus} (\text{S1})]$ Density – $B[(\text{Intercept}) (\text{C1}), \text{Eucoleus} (\text{S1})]$ Trace – $B[\text{sexmale} (\text{C2}), \text{Eucoleus} (\text{S1})]$ Density – $B[\text{sexmale} (\text{C2}), \text{Eucoleus} (\text{S1})]$ Trace – $B[\text{weight_kg} (\text{C3}), \text{Eucoleus} (\text{S1})]$ Density – $B[\text{weight_kg} (\text{C3}), \text{Eucoleus} (\text{S1})]$ 

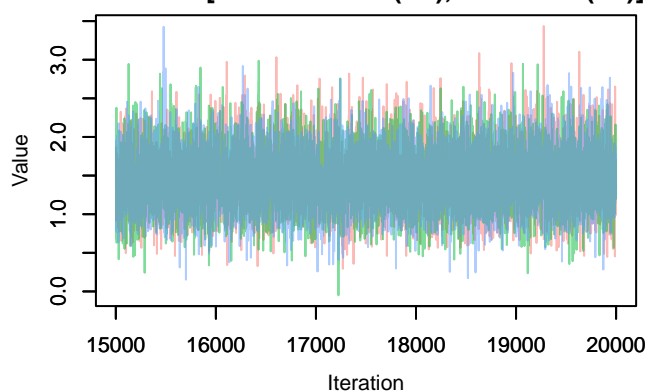
Trace – $B[\text{seasonspring (C4), Eucoleus (S1)}]$



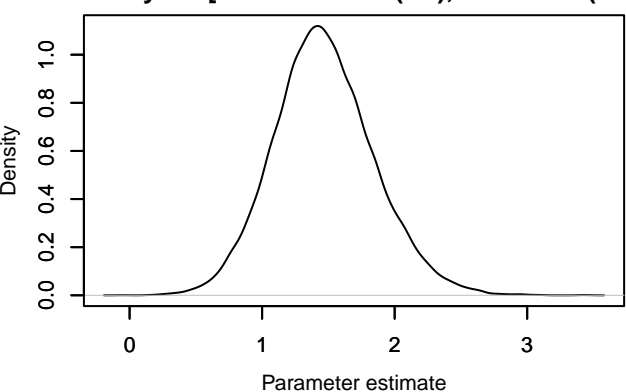
Density – $B[\text{seasonspring (C4), Eucoleus (S1)}]$



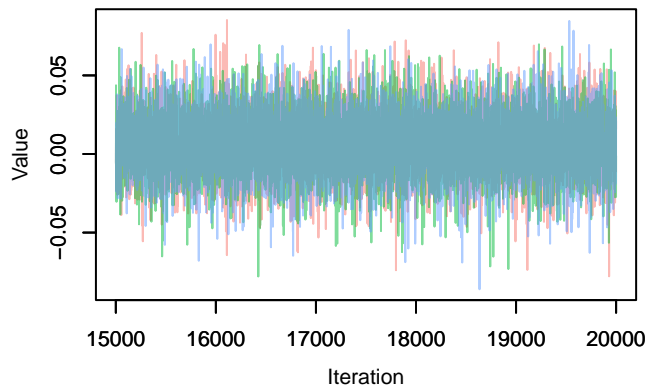
Trace – $B[\text{seasonwinter (C5), Eucoleus (S1)}]$



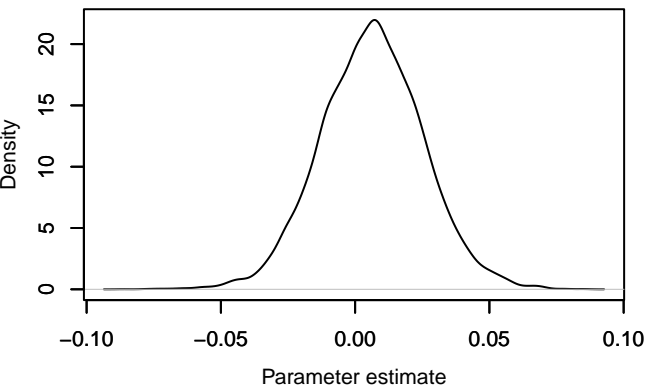
Density – $B[\text{seasonwinter (C5), Eucoleus (S1)}]$



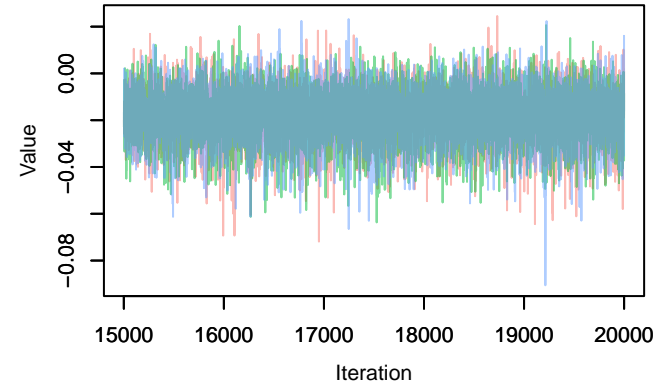
Trace – $B[\text{human_fpi_1000m (C6), Eucoleus (S1)}]$



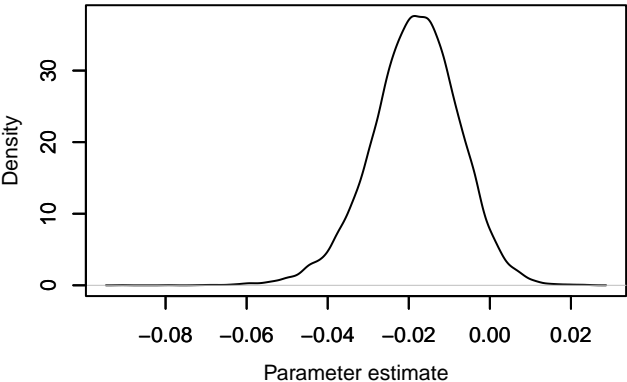
Density – $B[\text{human_fpi_1000m (C6), Eucoleus (S1)}]$



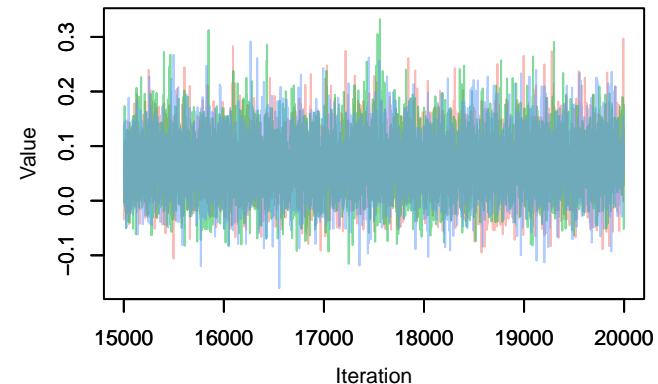
Trace – $B[\text{tree_cover_1000m} \text{ (C7), Eucoleus (S1)}$



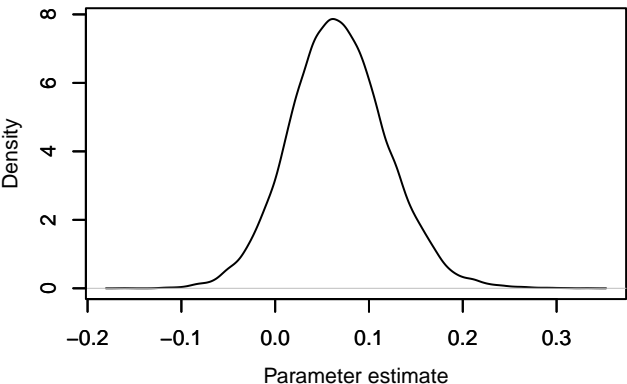
Density – $B[\text{tree_cover_1000m} \text{ (C7), Eucoleus (S1)}$



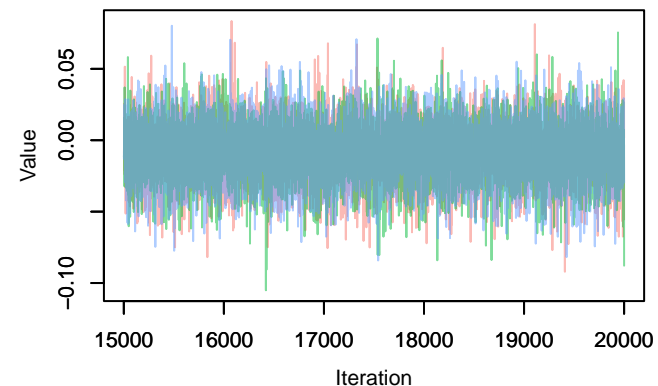
Trace – $B[\text{Diet_Species_richness} \text{ (C8), Eucoleus (S1)}$



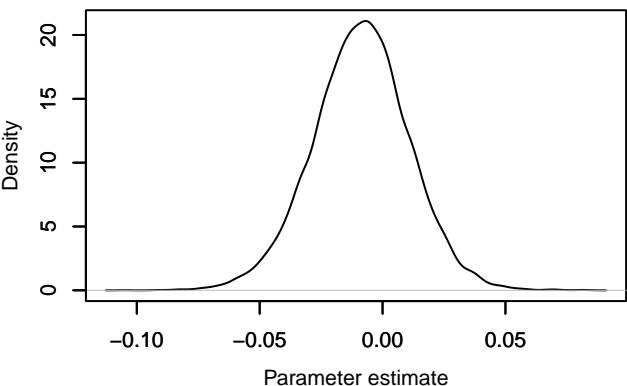
Density – $B[\text{Diet_Species_richness} \text{ (C8), Eucoleus (S1)}$



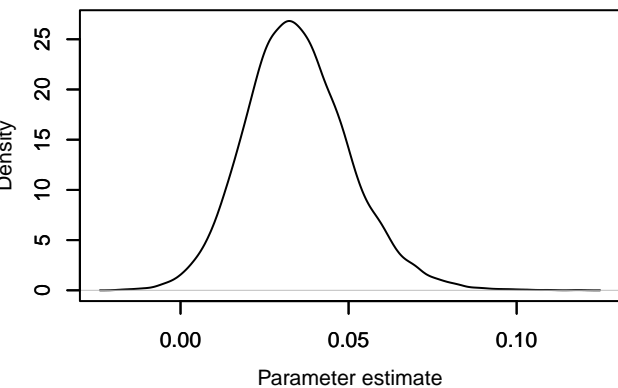
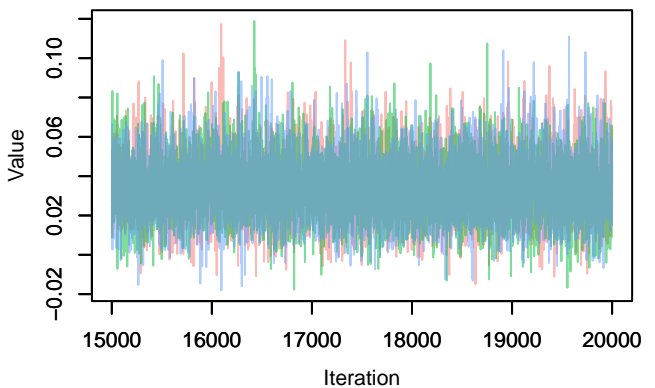
Trace – $B[\text{BacM_Species_richness} \text{ (C9), Eucoleus (S1)}$



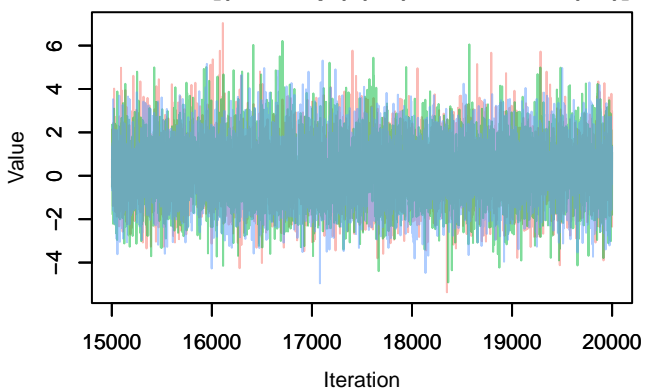
Density – $B[\text{BacM_Species_richness} \text{ (C9), Eucoleus (S1)}$



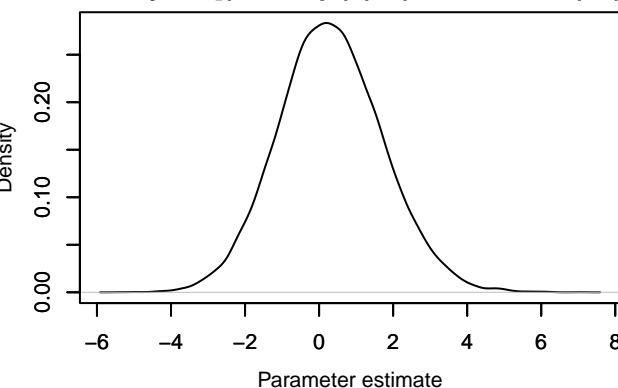
Trace – $B[\text{FunM_Species_richness (C10)}, \text{Eucoleus}]$ Density – $B[\text{FunM_Species_richness (C10)}, \text{Eucoleus}]$



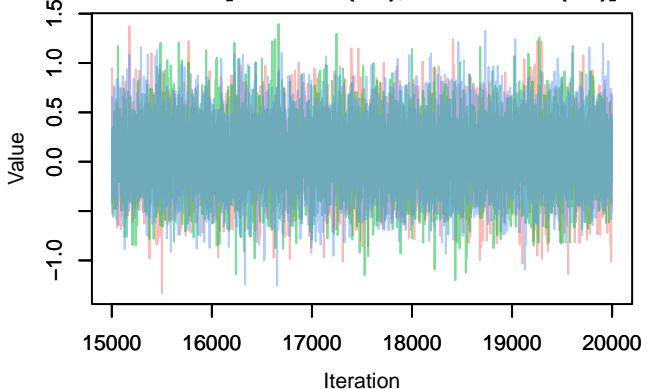
Trace – $B[(\text{Intercept}) (\text{C1}), \text{Clonorchis (S2)}]$



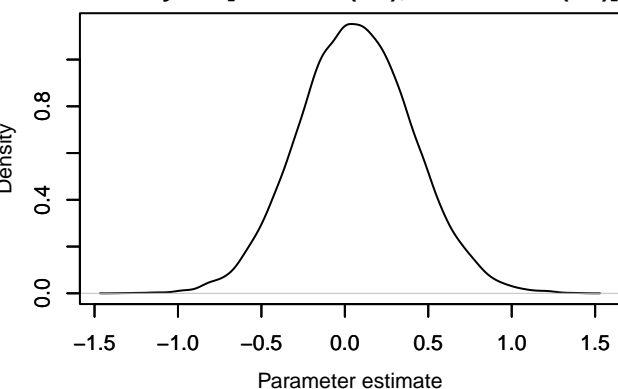
Density – $B[(\text{Intercept}) (\text{C1}), \text{Clonorchis (S2)}]$



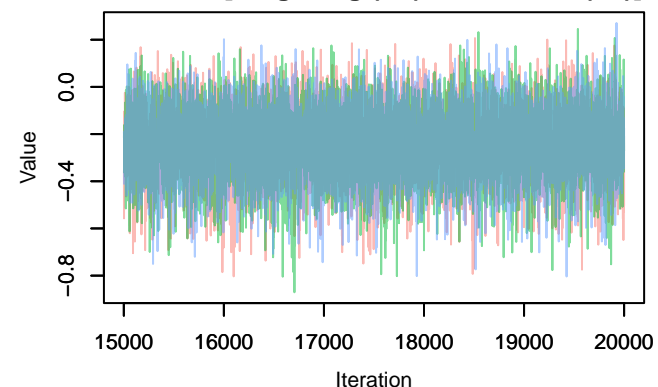
Trace – $B[\text{sexmale (C2)}, \text{Clonorchis (S2)}]$



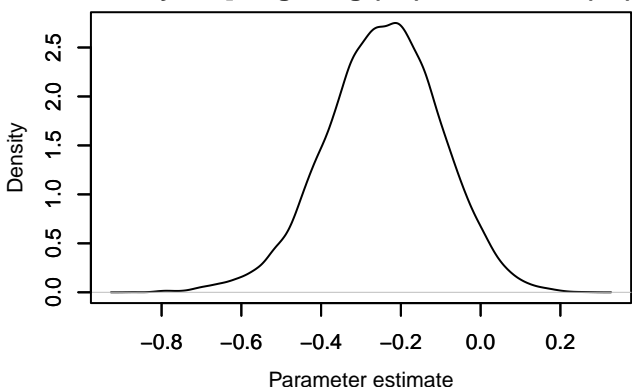
Density – $B[\text{sexmale (C2)}, \text{Clonorchis (S2)}]$



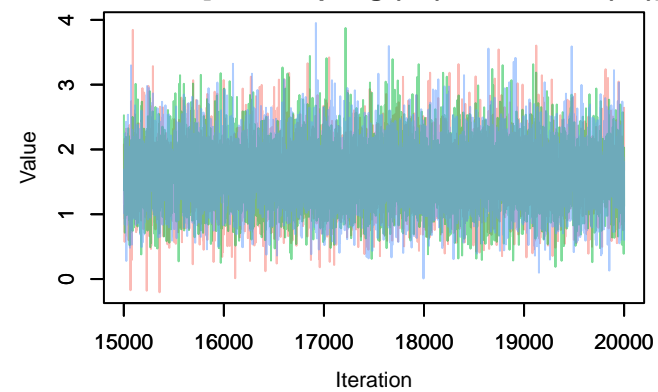
Trace – B[weight_kg (C3), Clonorchis (S2)]



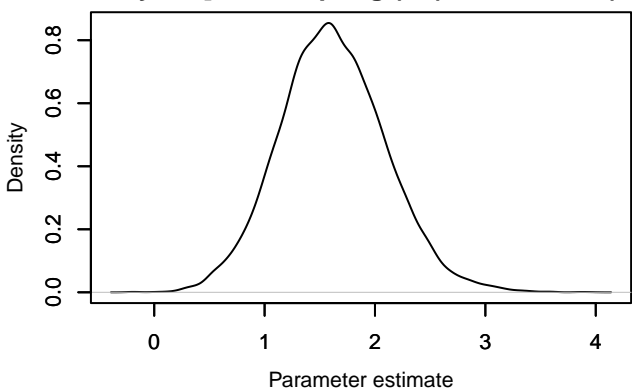
Density – B[weight_kg (C3), Clonorchis (S2)]



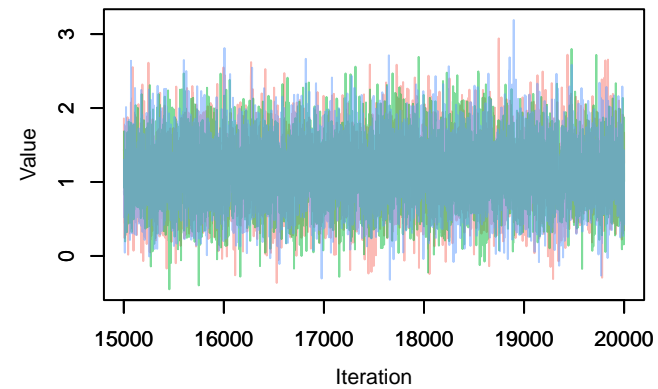
Trace – B[seasonspring (C4), Clonorchis (S2)]



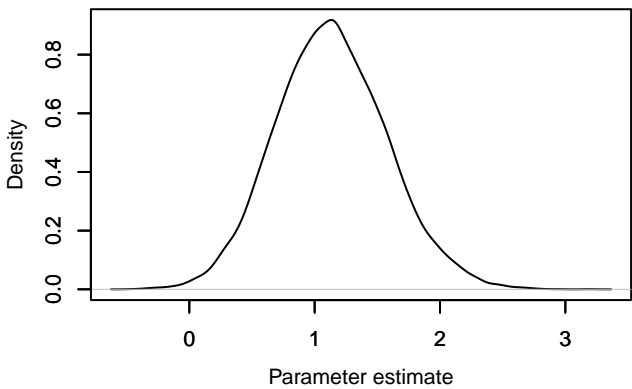
Density – B[seasonspring (C4), Clonorchis (S2)]



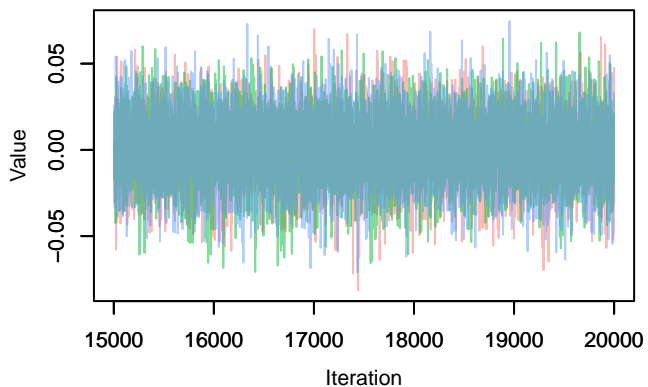
Trace – B[seasonwinter (C5), Clonorchis (S2)]



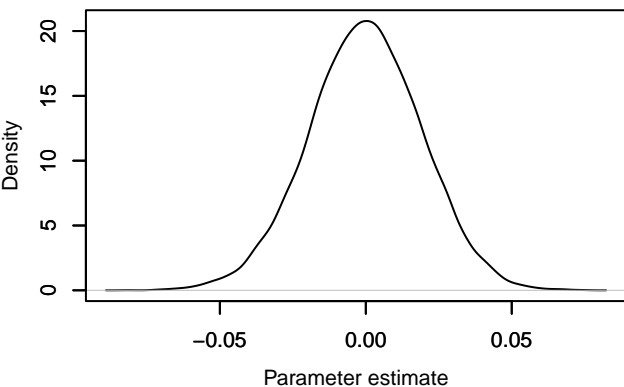
Density – B[seasonwinter (C5), Clonorchis (S2)]



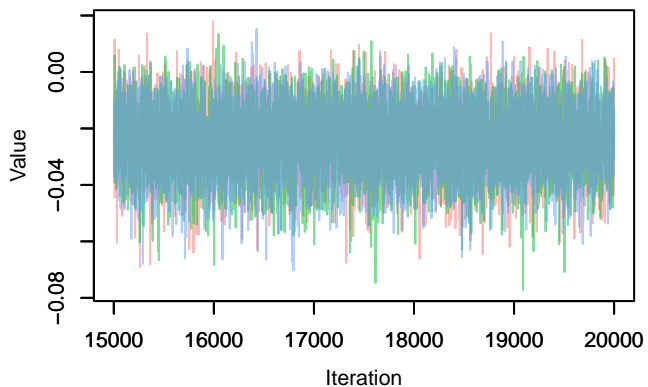
Trace – $B[\text{human_fpi_1000m (C6)}, \text{Clonorchis (S2)}$



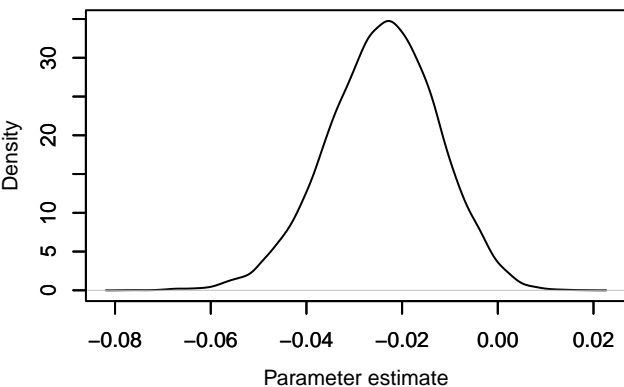
Density – $B[\text{human_fpi_1000m (C6)}, \text{Clonorchis (S2)}$



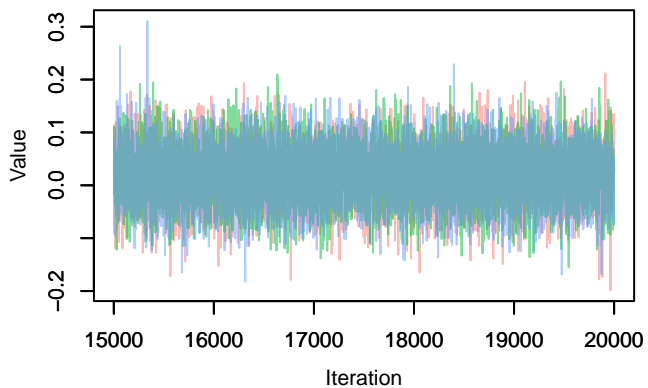
Trace – $B[\text{tree_cover_1000m (C7)}, \text{Clonorchis (S2)}$



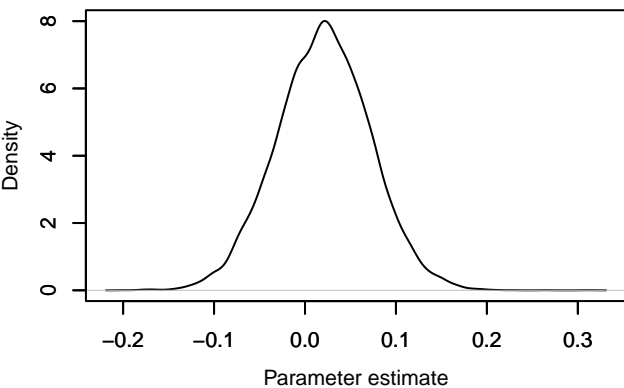
Density – $B[\text{tree_cover_1000m (C7)}, \text{Clonorchis (S2)}$

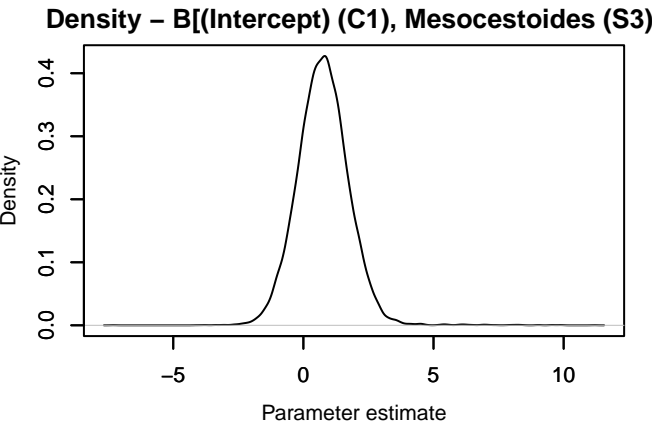
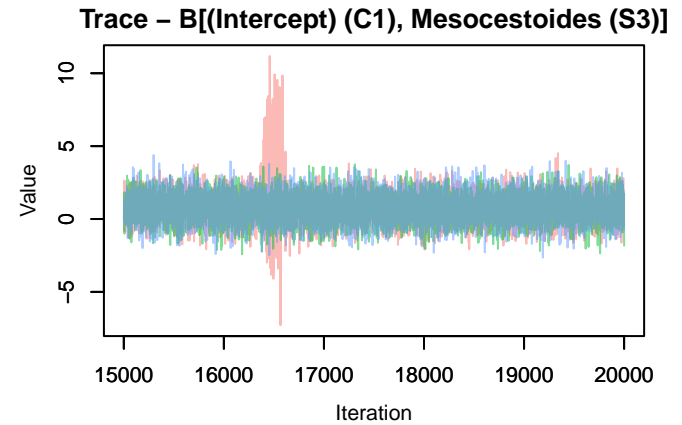
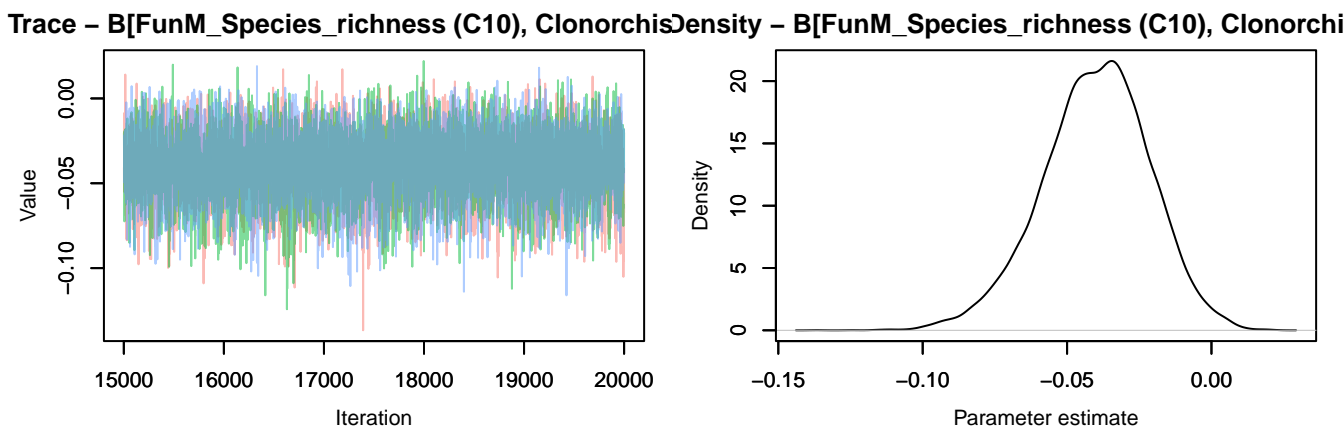
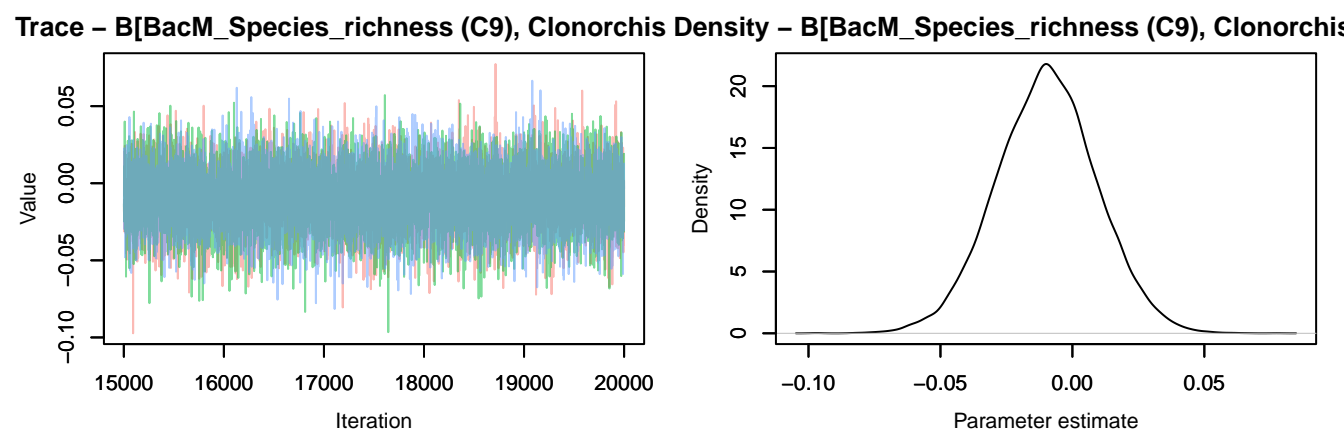


Trace – $B[\text{Diet_Species_richness (C8)}, \text{Clonorchis (S2)}$

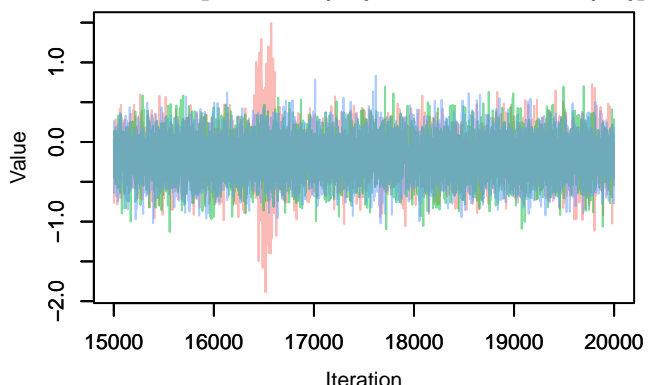


Density – $B[\text{Diet_Species_richness (C8)}, \text{Clonorchis (S2)}$

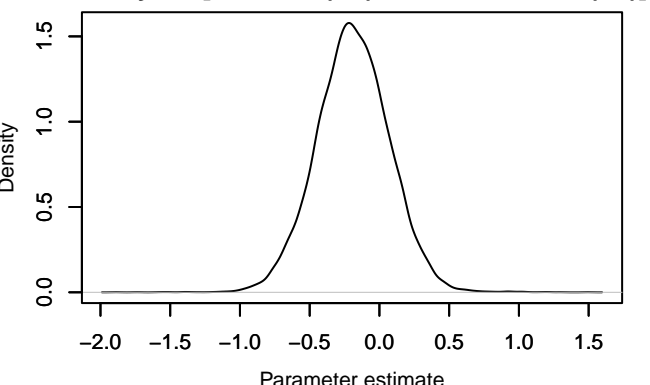




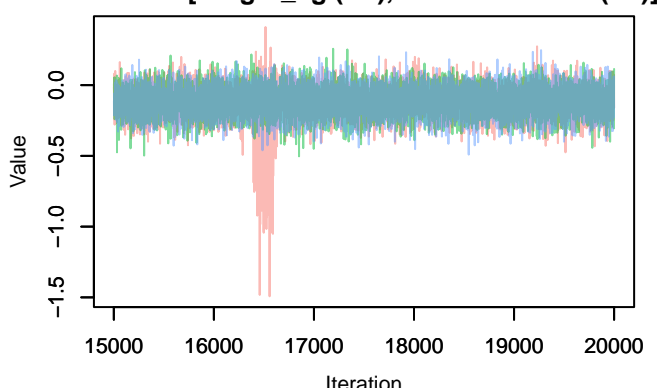
Trace – $B[\text{sexmale (C2)}, \text{Mesocestoides (S3)}]$



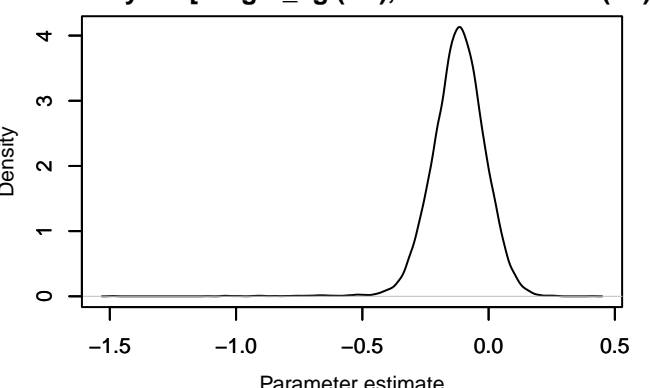
Density – $B[\text{sexmale (C2)}, \text{Mesocestoides (S3)}]$



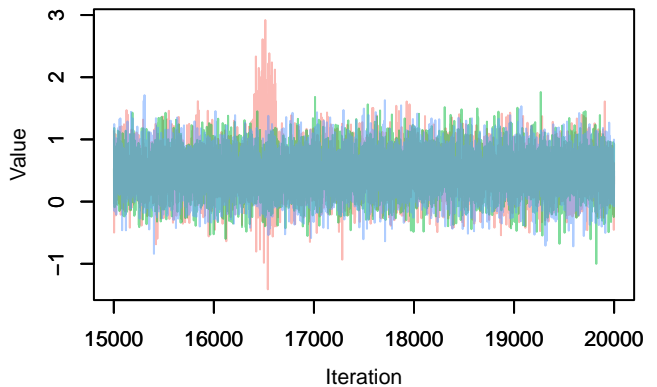
Trace – $B[\text{weight_kg (C3)}, \text{Mesocestoides (S3)}]$



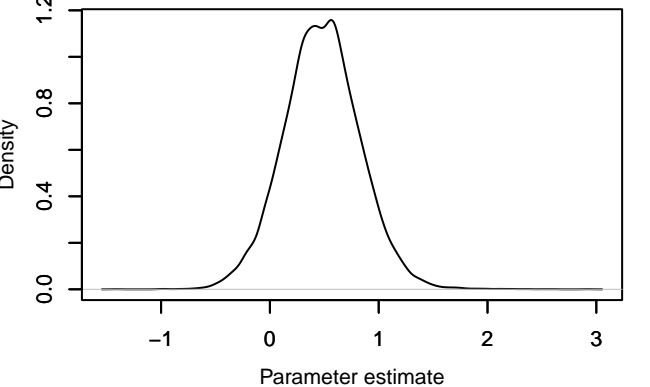
Density – $B[\text{weight_kg (C3)}, \text{Mesocestoides (S3)}]$



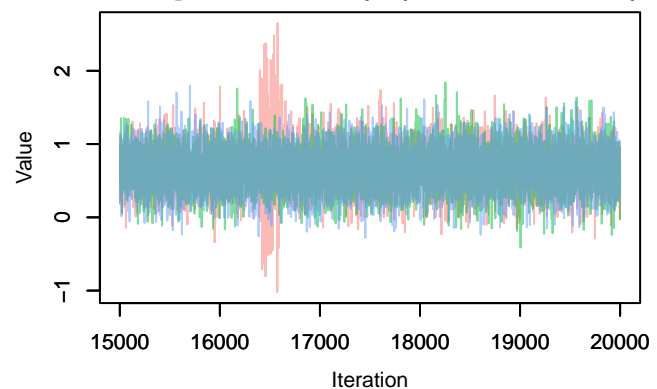
Trace – $B[\text{seasonspring (C4)}, \text{Mesocestoides (S3)}]$



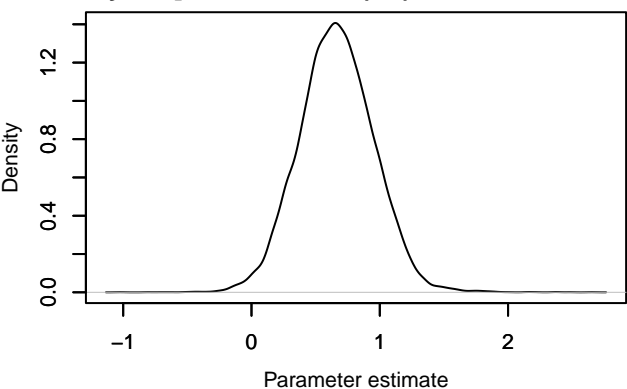
Density – $B[\text{seasonspring (C4)}, \text{Mesocestoides (S3)}]$



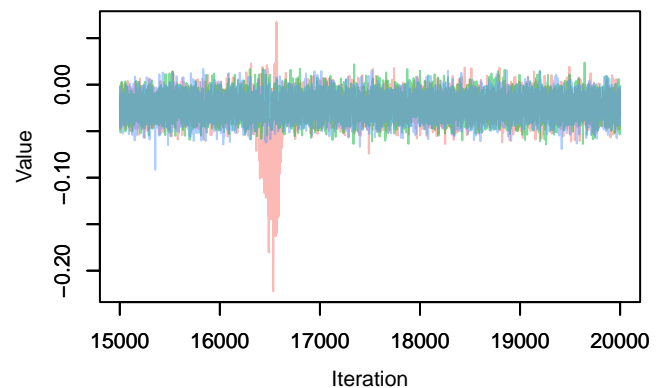
Trace – $B[\text{seasonwinter (C5)}, \text{Mesocestoides (S3)}$



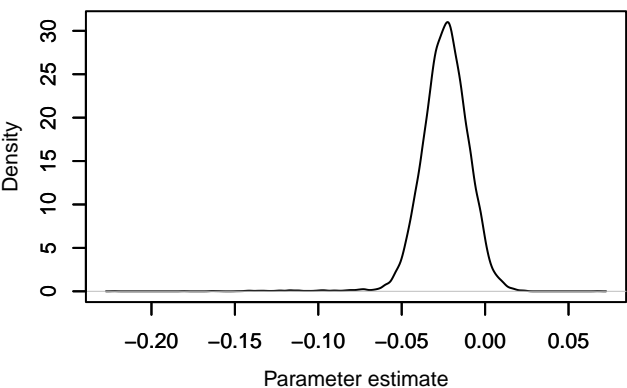
Density – $B[\text{seasonwinter (C5)}, \text{Mesocestoides (S3)}$



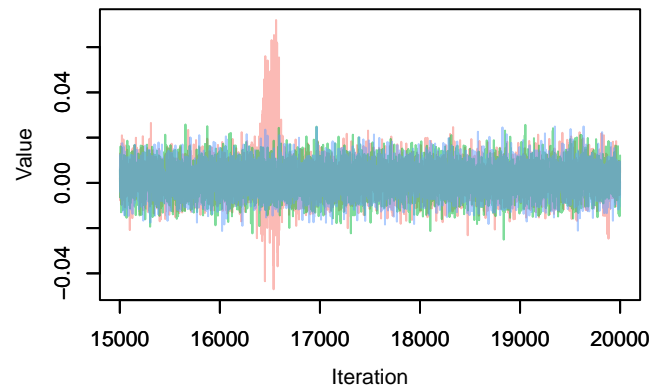
Trace – $B[\text{human_fpi_1000m (C6)}, \text{Mesocestoides (S3)}$



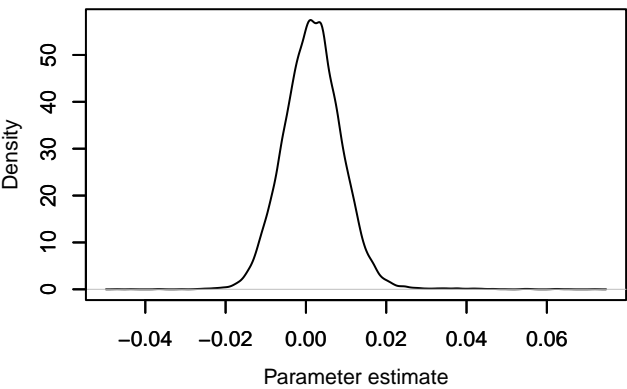
Density – $B[\text{human_fpi_1000m (C6)}, \text{Mesocestoides (S3)}$



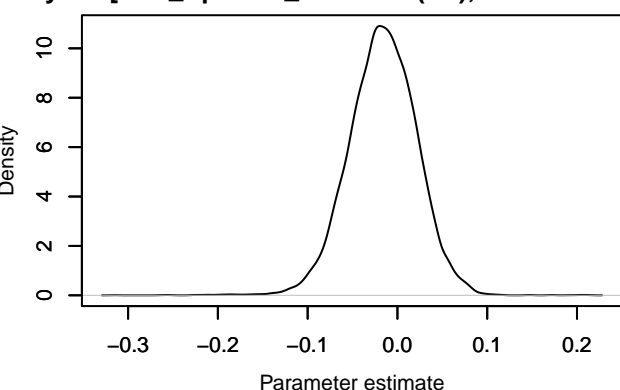
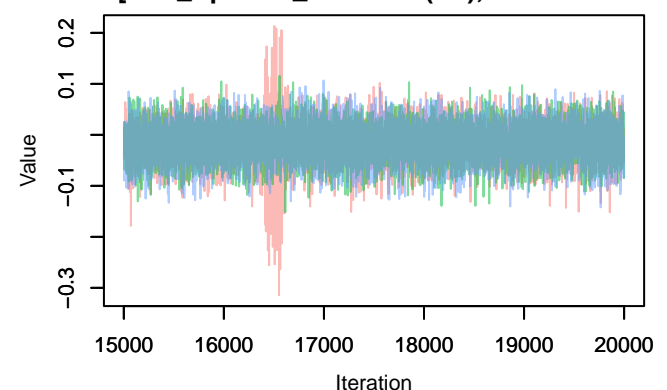
Trace – $B[\text{tree_cover_1000m (C7)}, \text{Mesocestoides (S3)}$



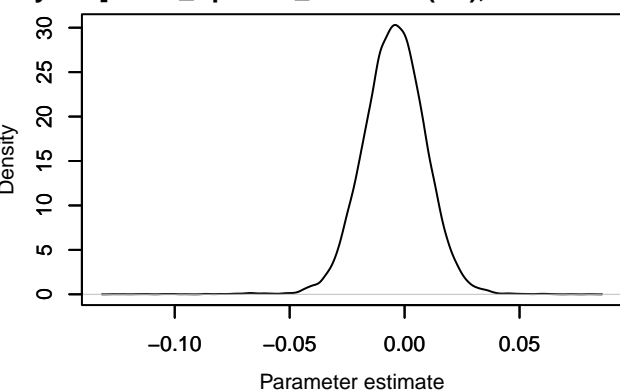
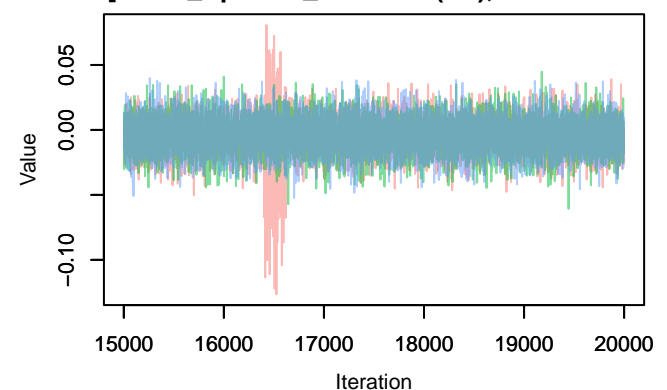
Density – $B[\text{tree_cover_1000m (C7)}, \text{Mesocestoides (S3)}$



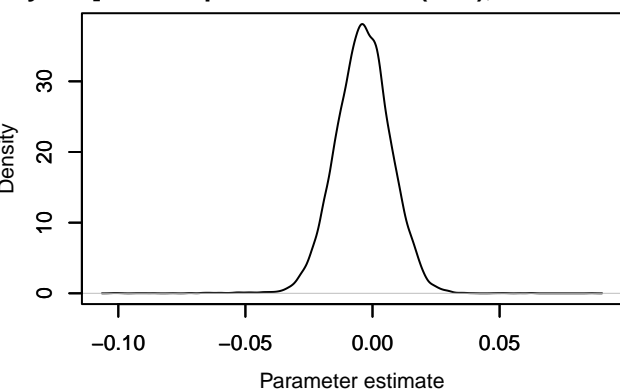
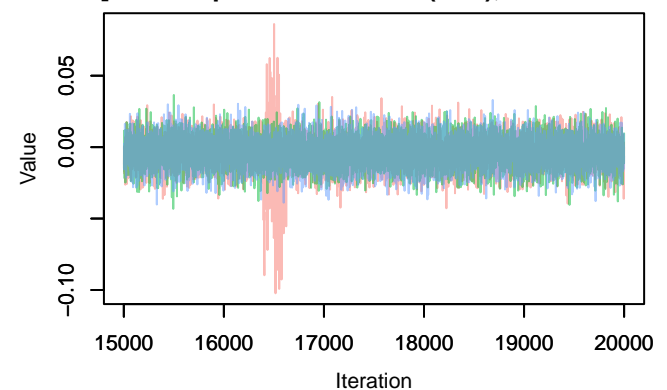
Trace – B[Diet_Species_richness (C8), Mesocestoiddensity – B[Diet_Species_richness (C8), Mesocestoid



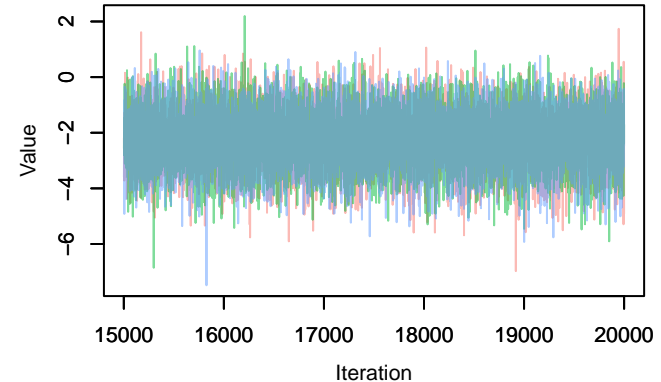
Trace – B[BacM_Species_richness (C9), Mesocestoiddensity – B[BacM_Species_richness (C9), Mesocestoid



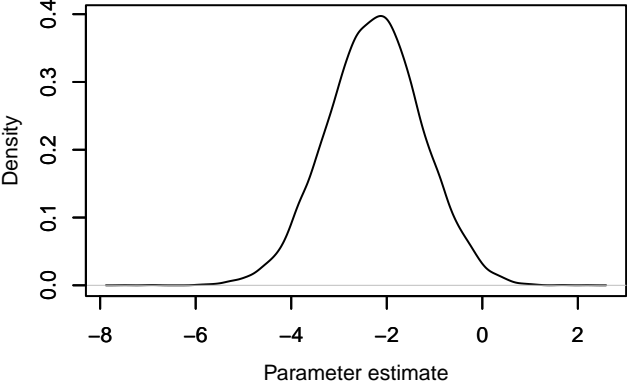
Trace – B[FunM_Species_richness (C10), Mesocestoidnsity – B[FunM_Species_richness (C10), Mesocestoi



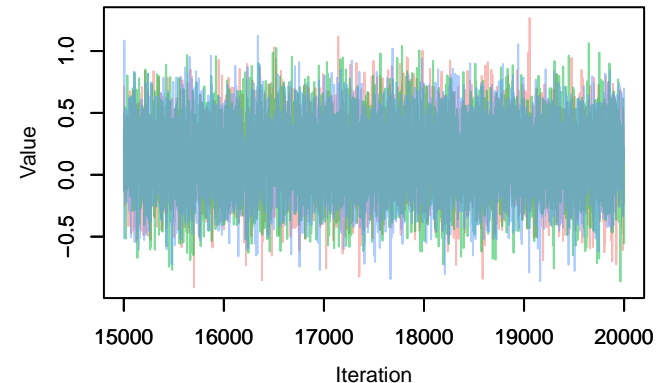
Trace – $B[(\text{Intercept}) (\text{C1}), \text{Angiostrongylus} (\text{S4})]$



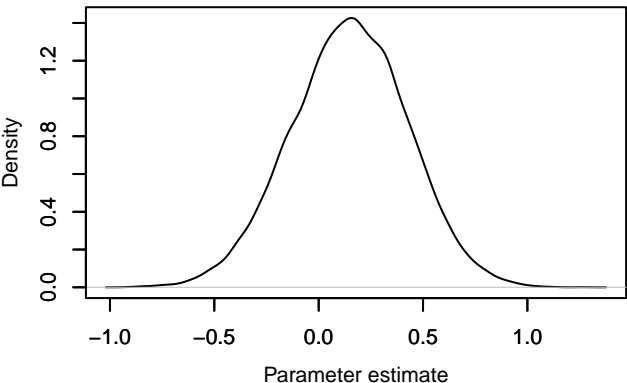
Density – $B[(\text{Intercept}) (\text{C1}), \text{Angiostrongylus} (\text{S4})]$



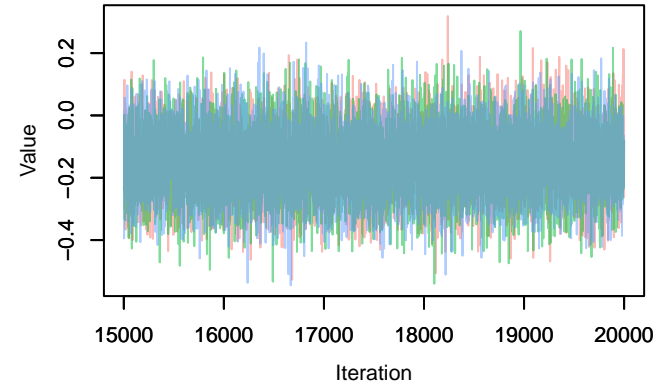
Trace – $B[\text{sexmale} (\text{C2}), \text{Angiostrongylus} (\text{S4})]$



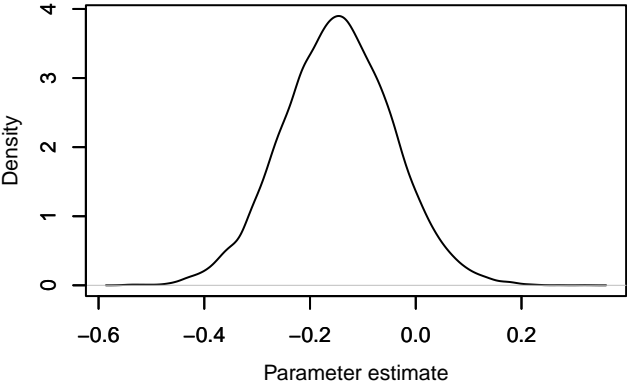
Density – $B[\text{sexmale} (\text{C2}), \text{Angiostrongylus} (\text{S4})]$

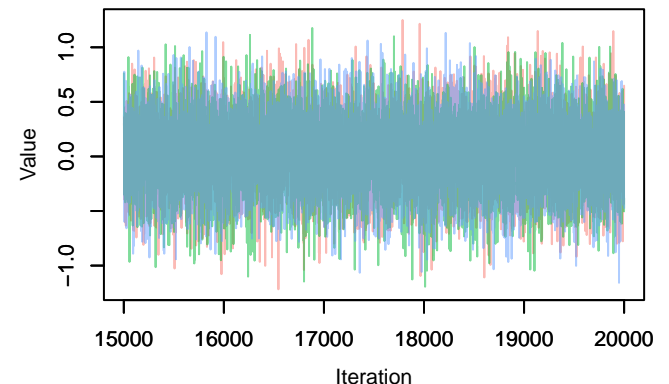
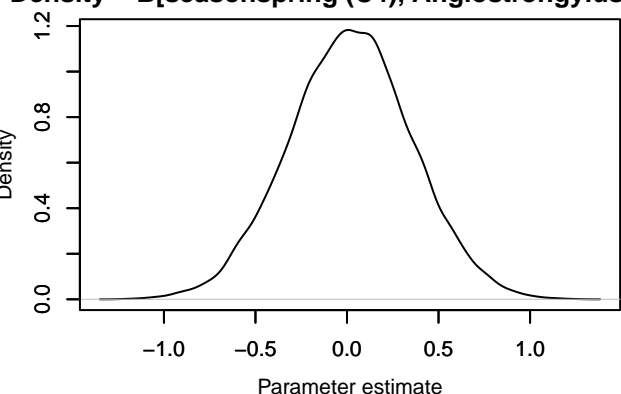
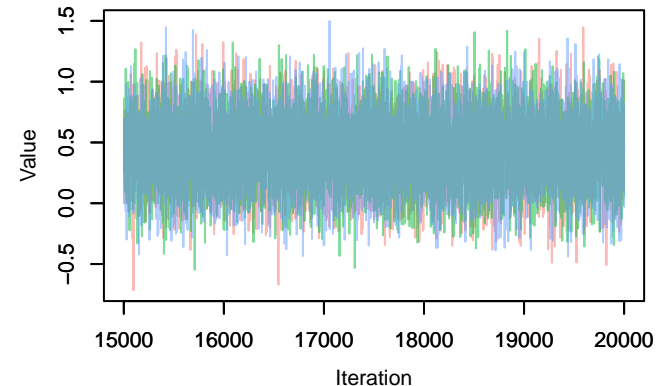
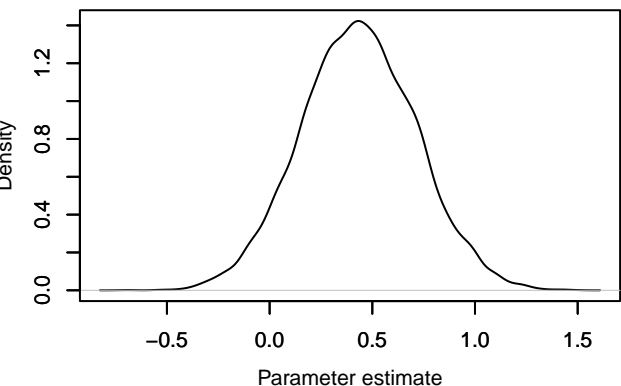
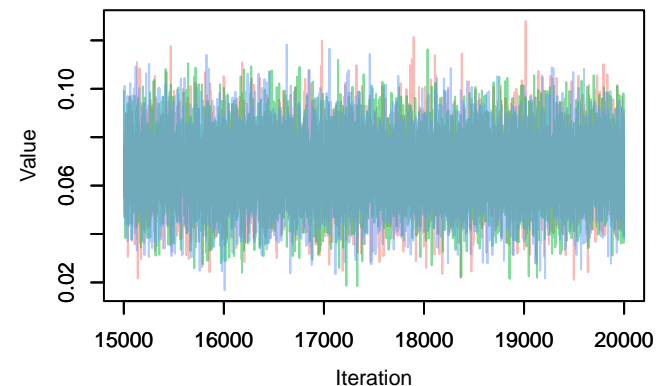
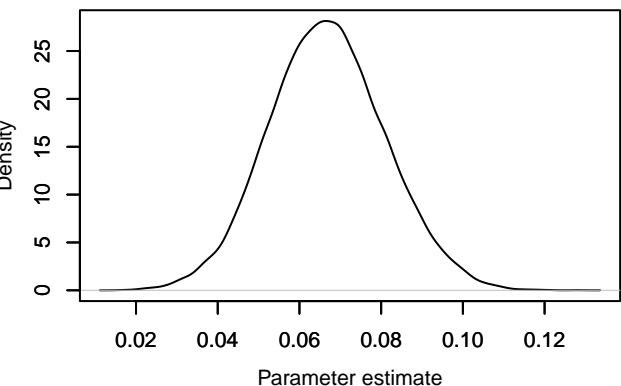


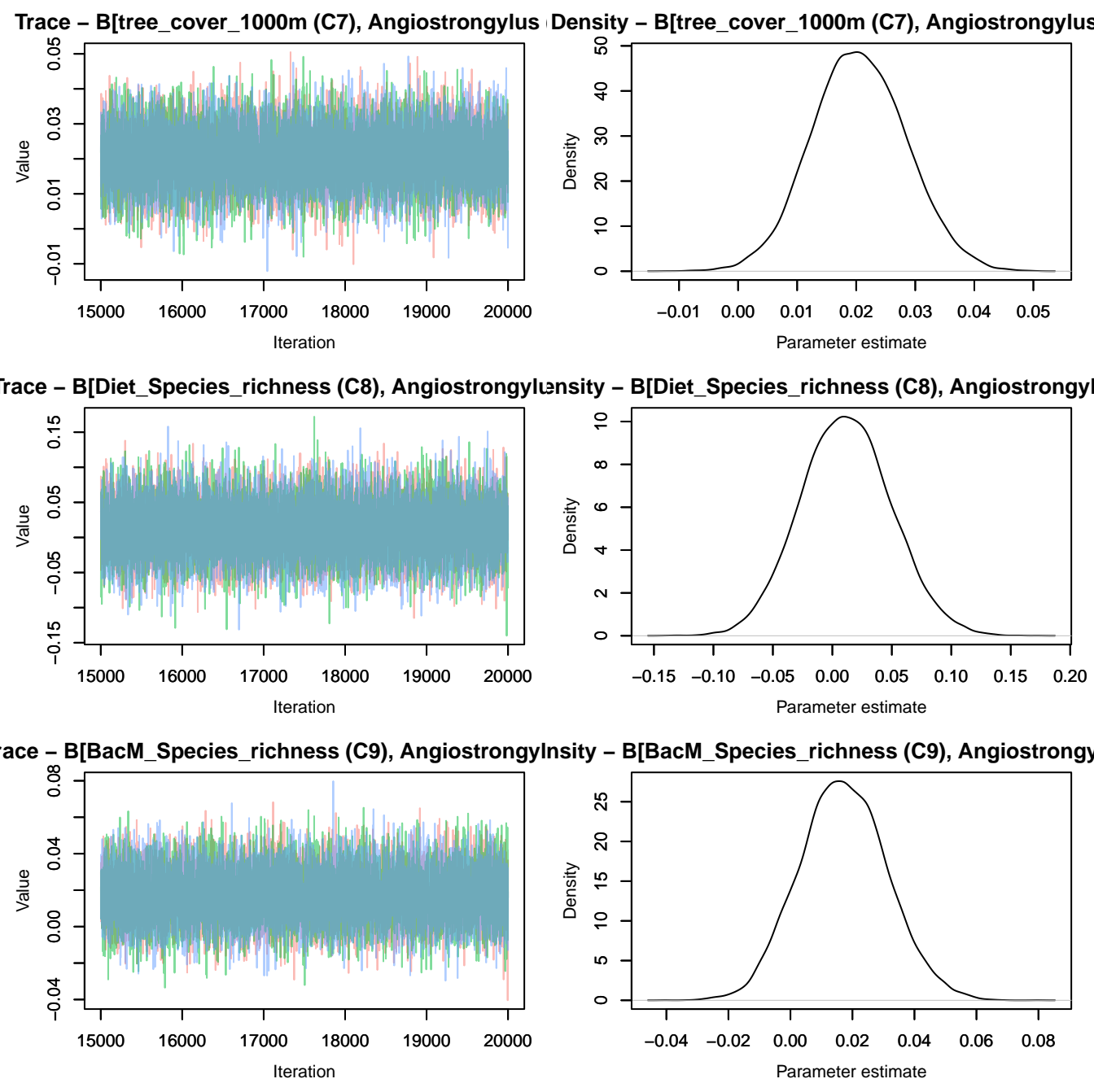
Trace – $B[\text{weight_kg} (\text{C3}), \text{Angiostrongylus} (\text{S4})]$



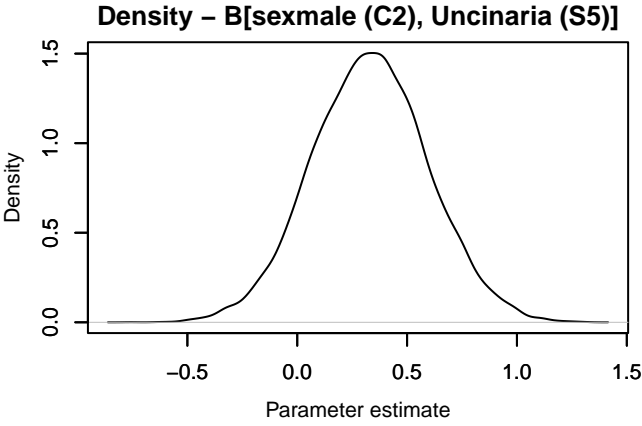
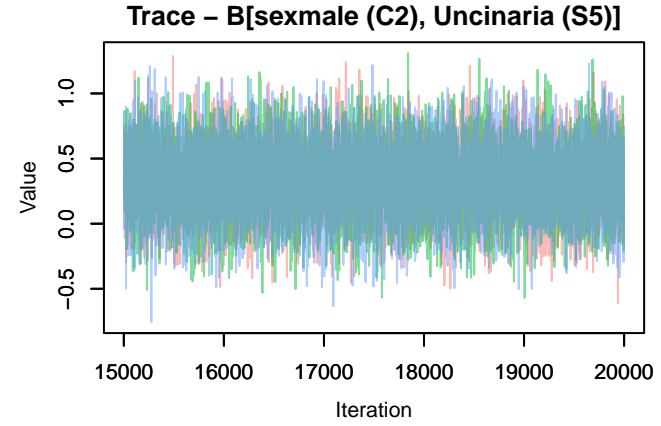
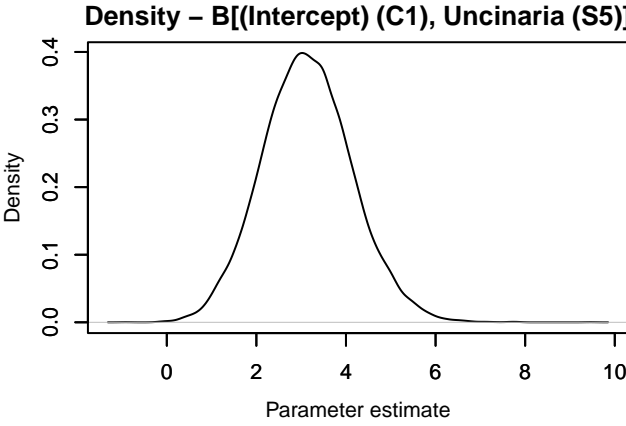
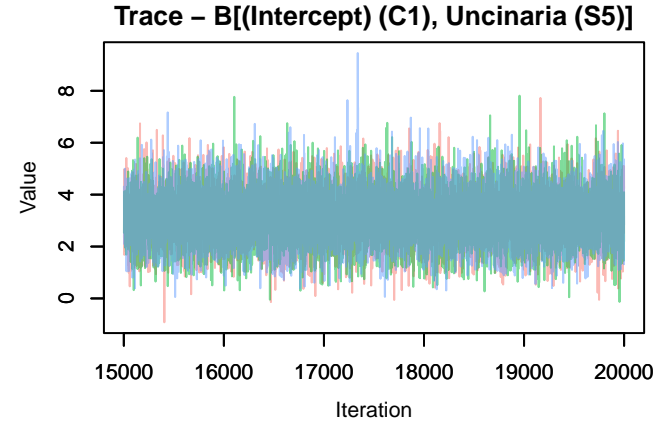
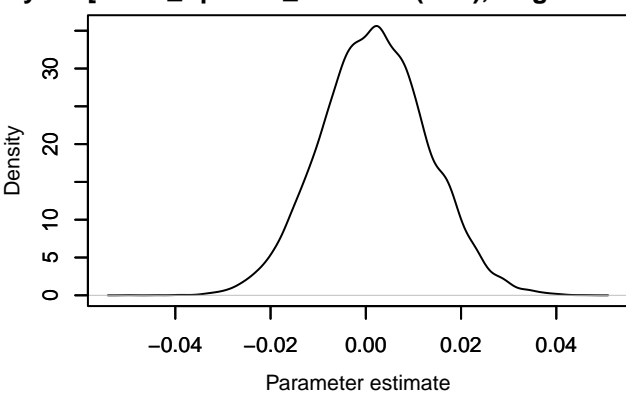
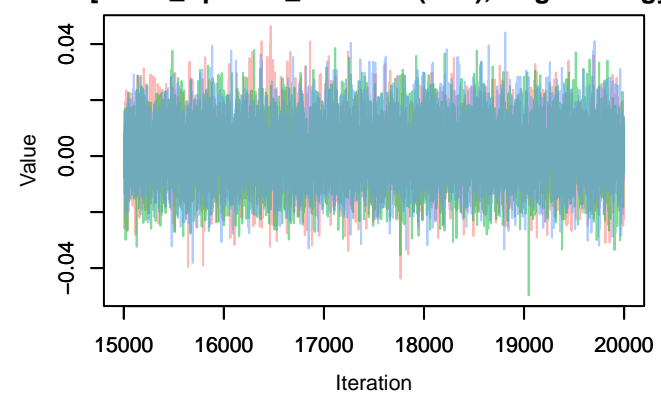
Density – $B[\text{weight_kg} (\text{C3}), \text{Angiostrongylus} (\text{S4})]$



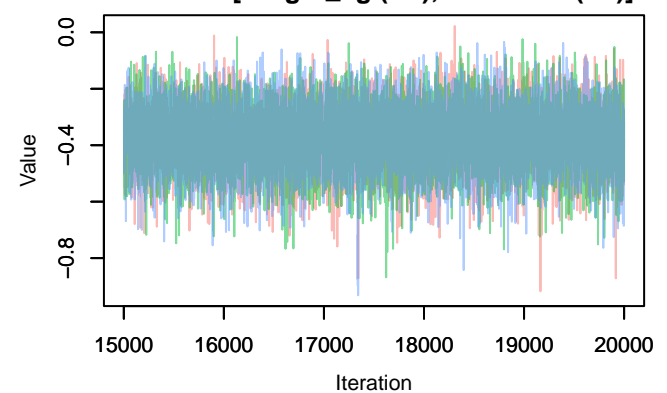
Trace – $B[\text{seasonspring (C4)}, \text{Angiostrongylus (S)}]$ Density – $B[\text{seasonspring (C4)}, \text{Angiostrongylus (S)}]$ Trace – $B[\text{seasonwinter (C5)}, \text{Angiostrongylus (S)}]$ Density – $B[\text{seasonwinter (C5)}, \text{Angiostrongylus (S)}]$ Trace – $B[\text{human_fpi_1000m (C6)}, \text{Angiostrongylus (S)}]$ Density – $B[\text{human_fpi_1000m (C6)}, \text{Angiostrongylus (S)}]$ 



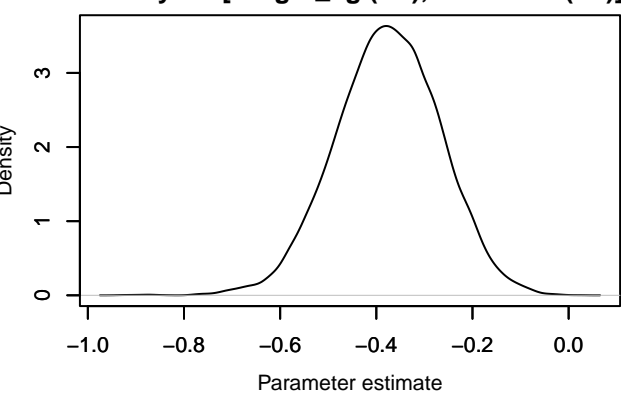
Trace – B[FunM_Species_richness (C10), Angiostrongylus – B[FunM_Species_richness (C10), Angiostrongylus]



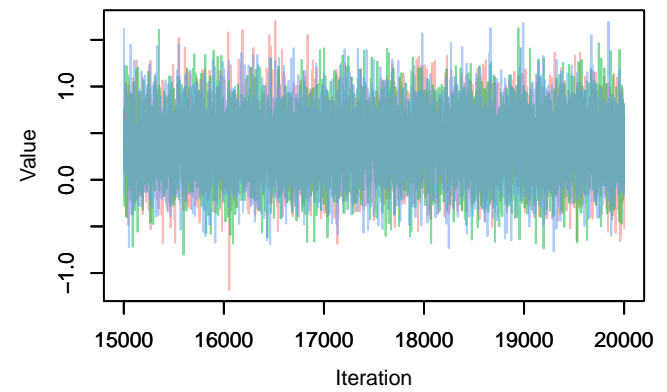
Trace – B[weight_kg (C3), Uncinaria (S5)]



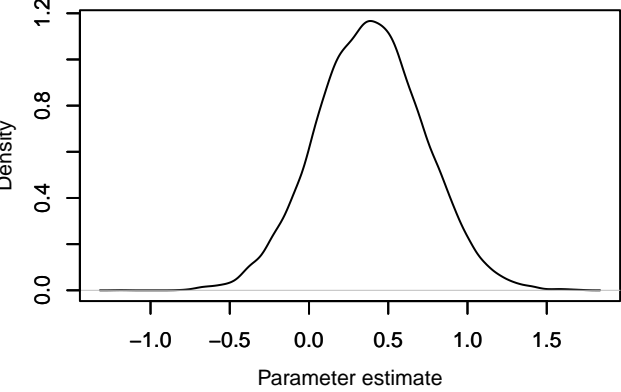
Density – B[weight_kg (C3), Uncinaria (S5)]



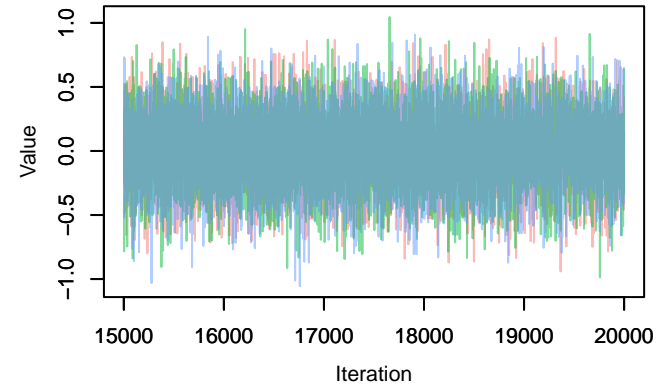
Trace – B[seasonspring (C4), Uncinaria (S5)]



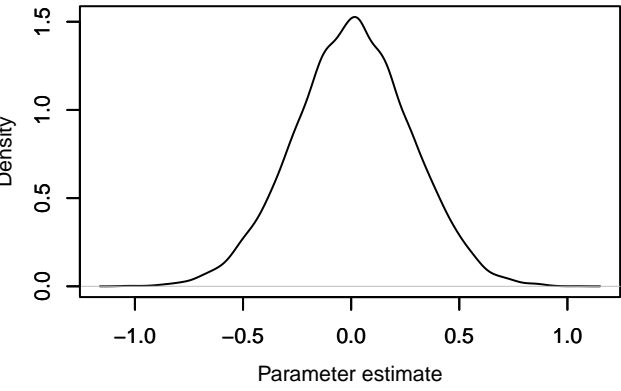
Density – B[seasonspring (C4), Uncinaria (S5)]



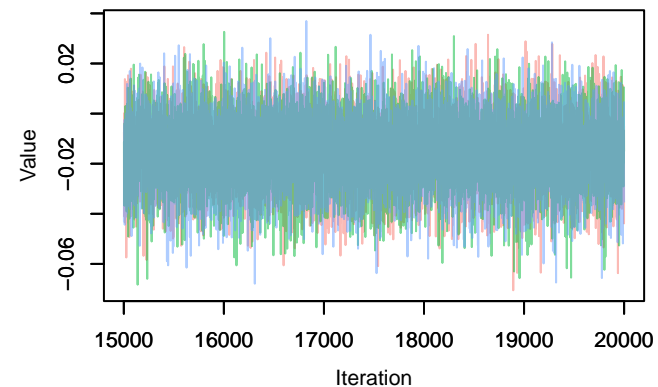
Trace – B[seasonwinter (C5), Uncinaria (S5)]



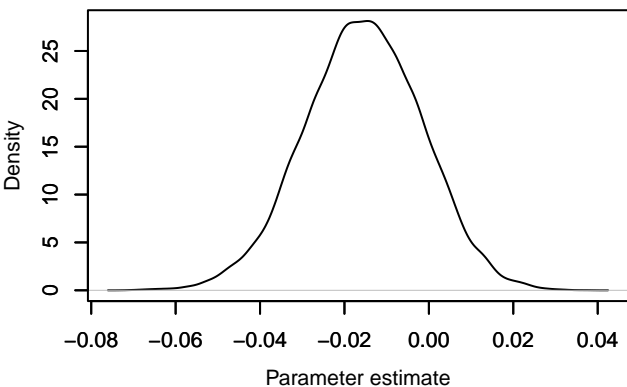
Density – B[seasonwinter (C5), Uncinaria (S5)]



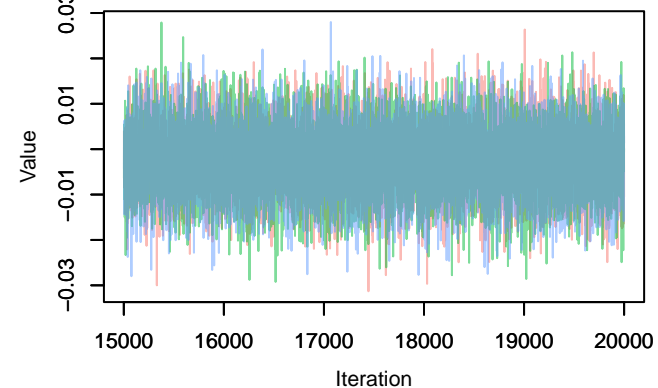
Trace – $B[\text{human_fpi_1000m (C6), Uncinaria (S5)}$



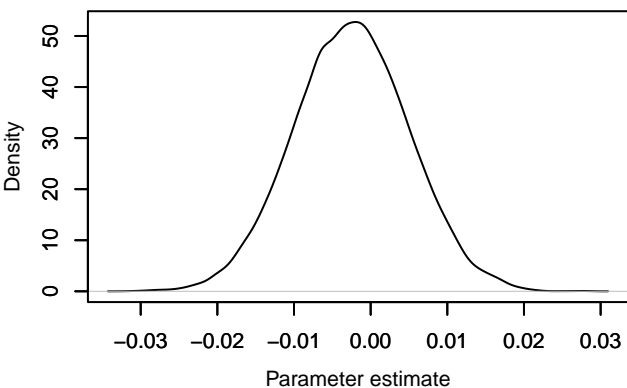
Density – $B[\text{human_fpi_1000m (C6), Uncinaria (S5)}$



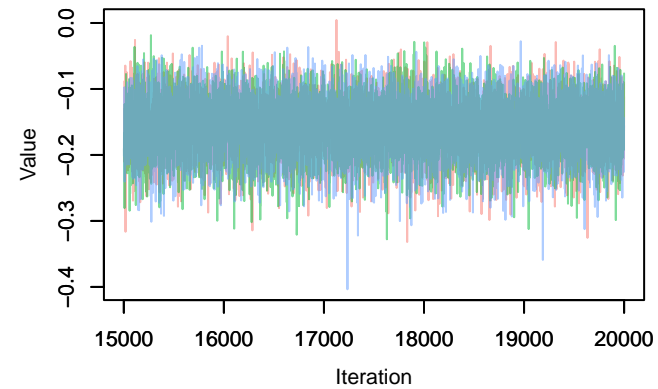
Trace – $B[\text{tree_cover_1000m (C7), Uncinaria (S5)}$



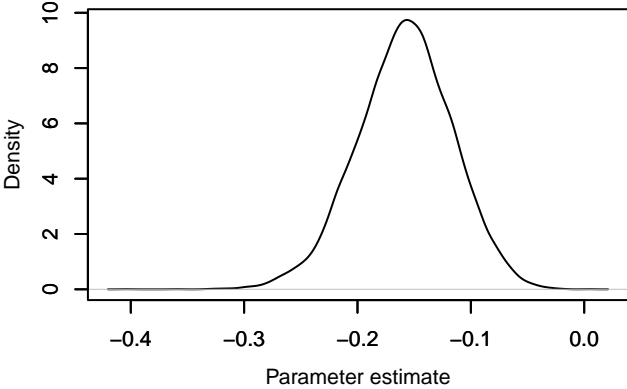
Density – $B[\text{tree_cover_1000m (C7), Uncinaria (S5)}$

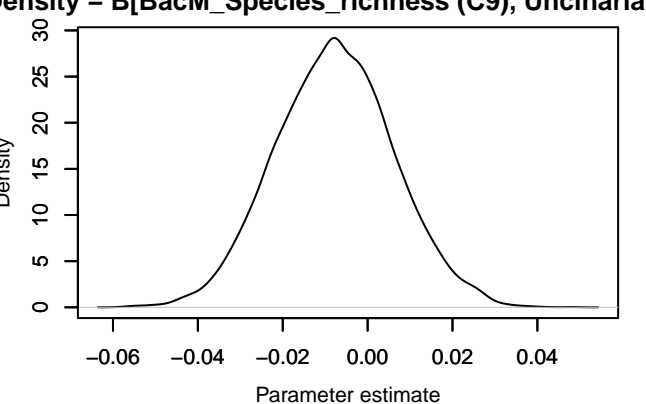
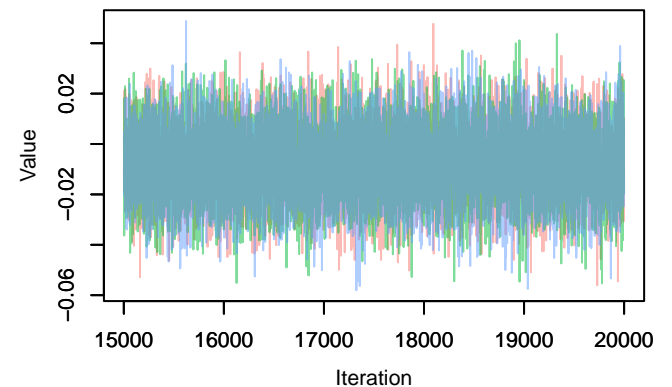
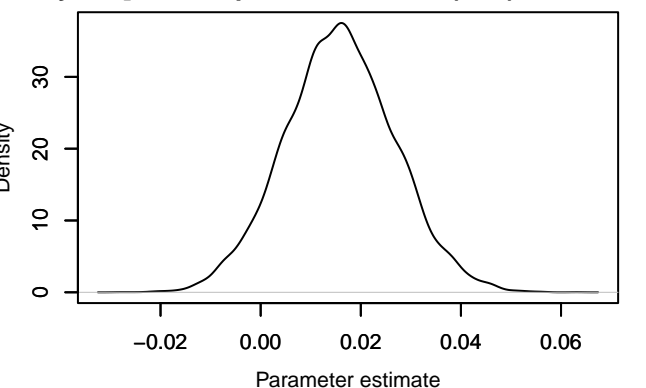
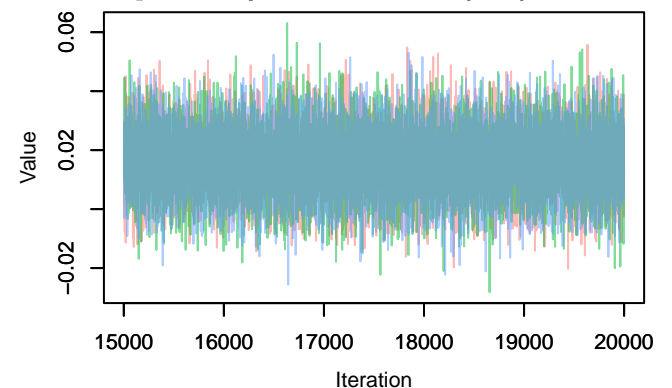
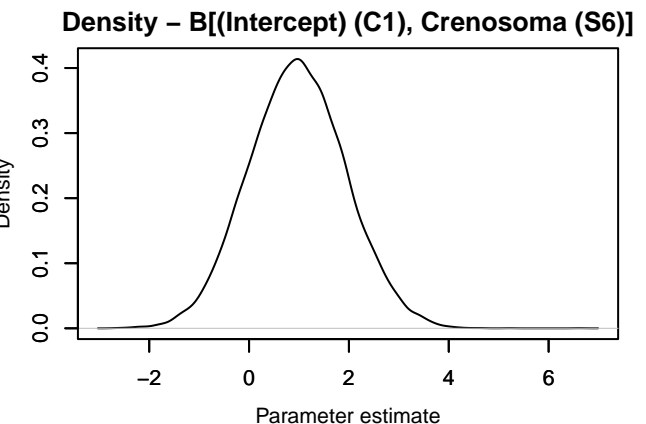
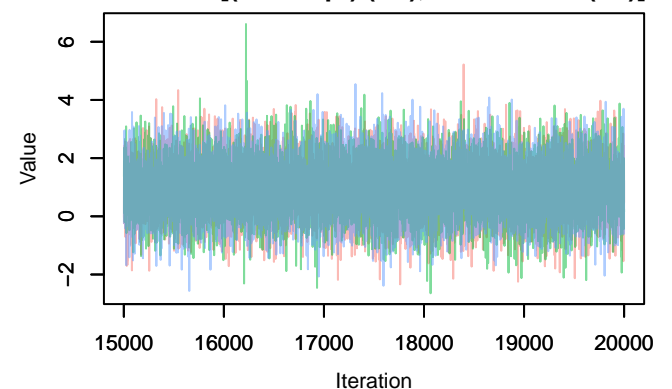


Trace – $B[\text{Diet_Species_richness (C8), Uncinaria (S5)}$

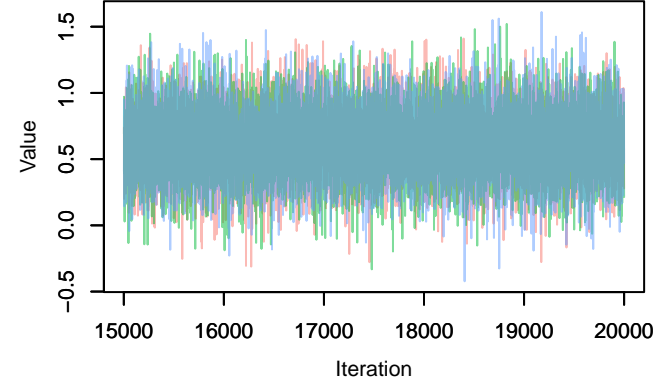


Density – $B[\text{Diet_Species_richness (C8), Uncinaria (S5)}$

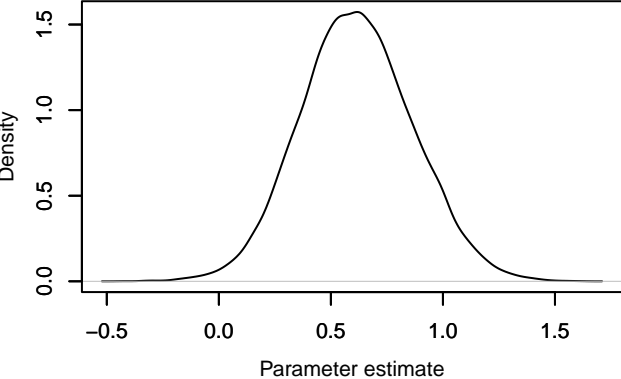


Trace – $B[BacM_Species_richness (C9), Uncinaria]$ Trace – $B[FunM_Species_richness (C10), Uncinaria]$ Density – $B[FunM_Species_richness (C10), Uncinaria]$ Trace – $B[(Intercept) (C1), Crenosoma (S6)]$ 

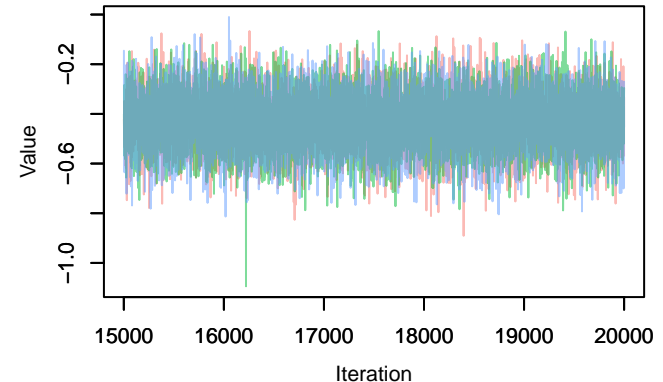
Trace – B[sexmale (C2), Crenosoma (S6)]



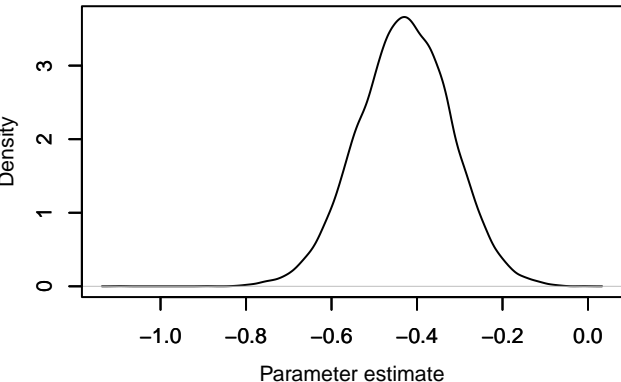
Density – B[sexmale (C2), Crenosoma (S6)]



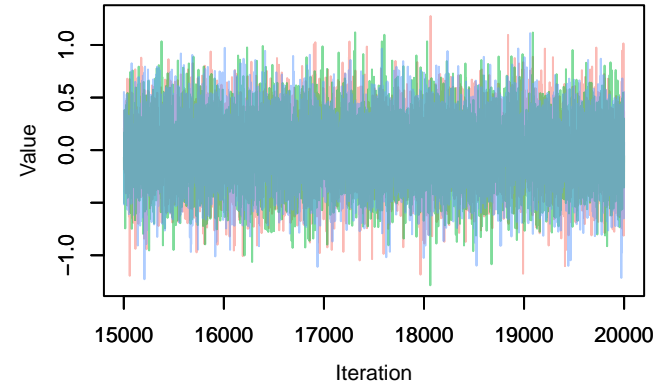
Trace – B[weight_kg (C3), Crenosoma (S6)]



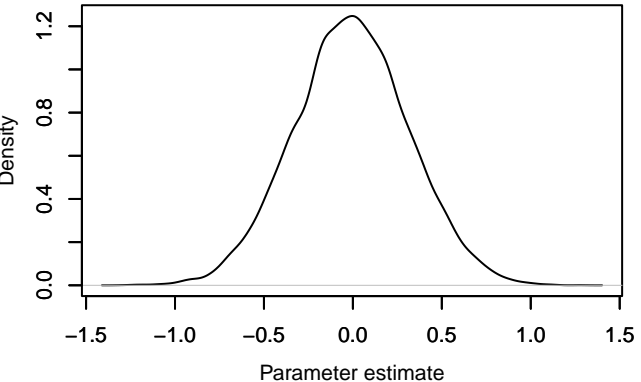
Density – B[weight_kg (C3), Crenosoma (S6)]

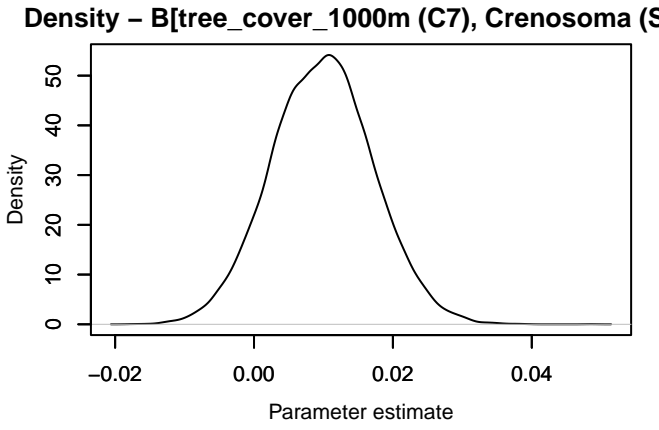
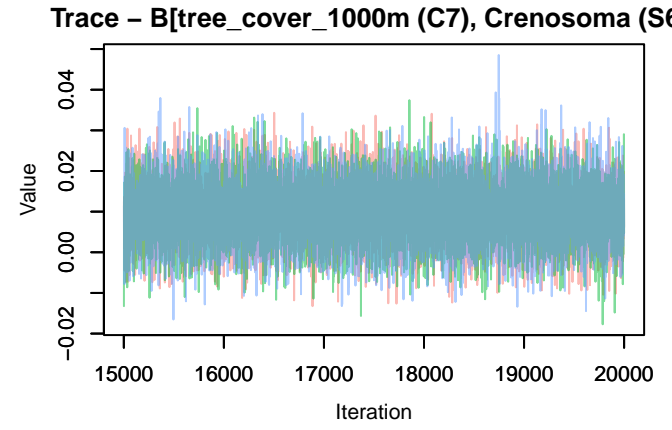
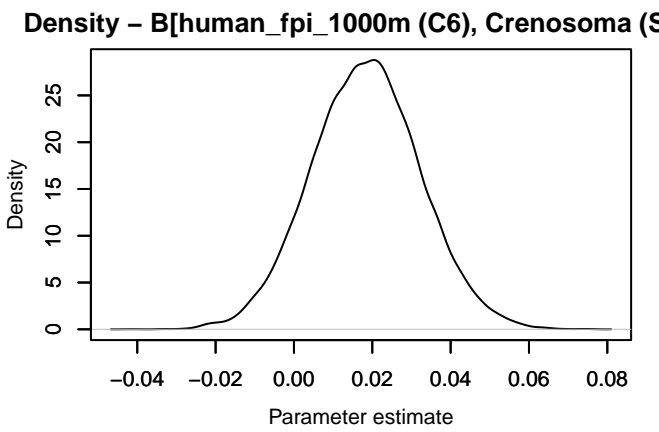
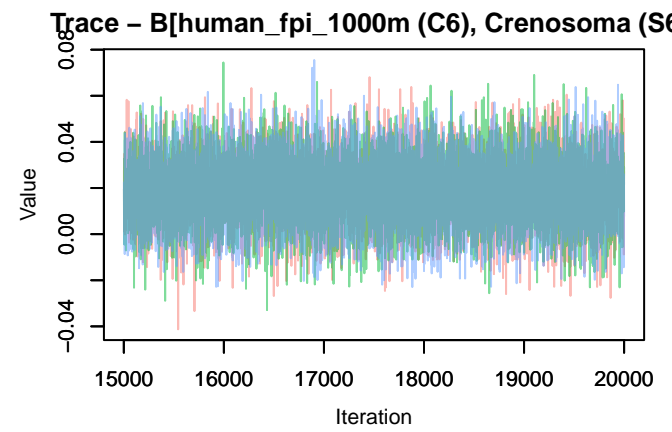
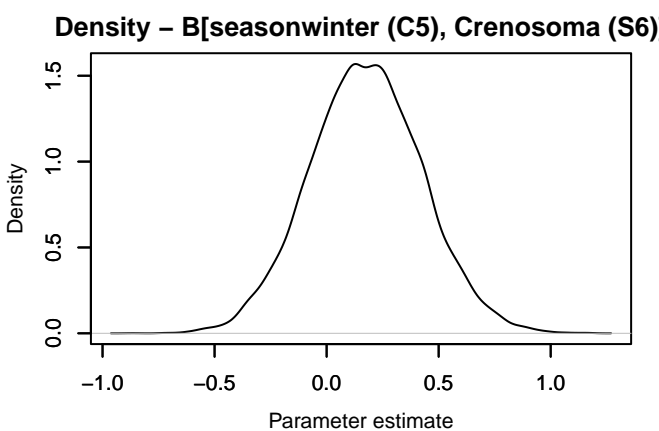
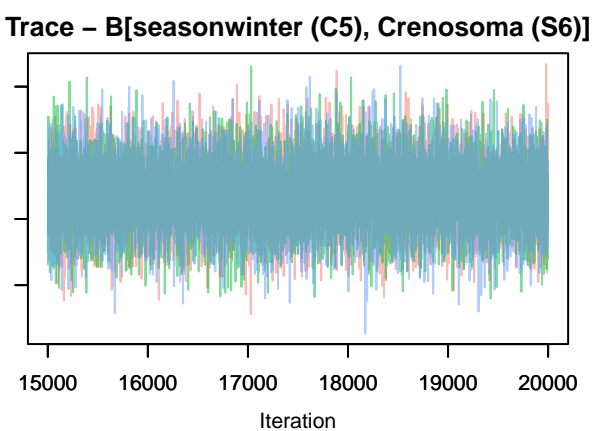


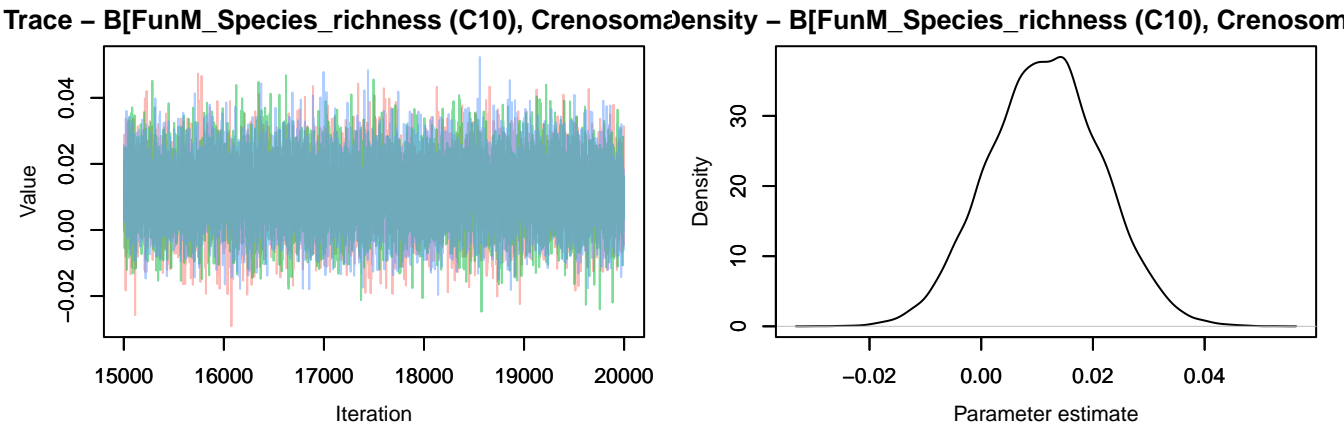
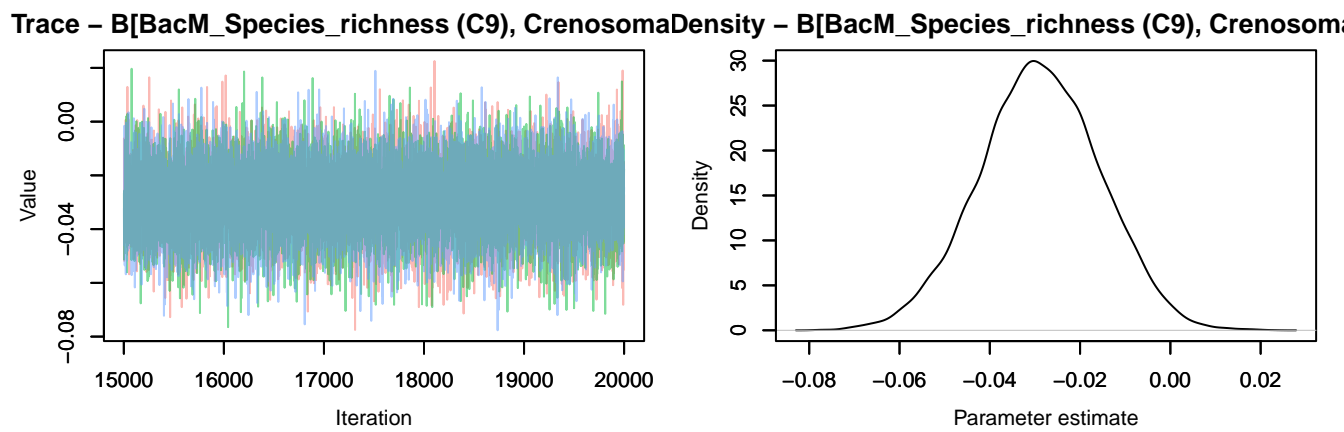
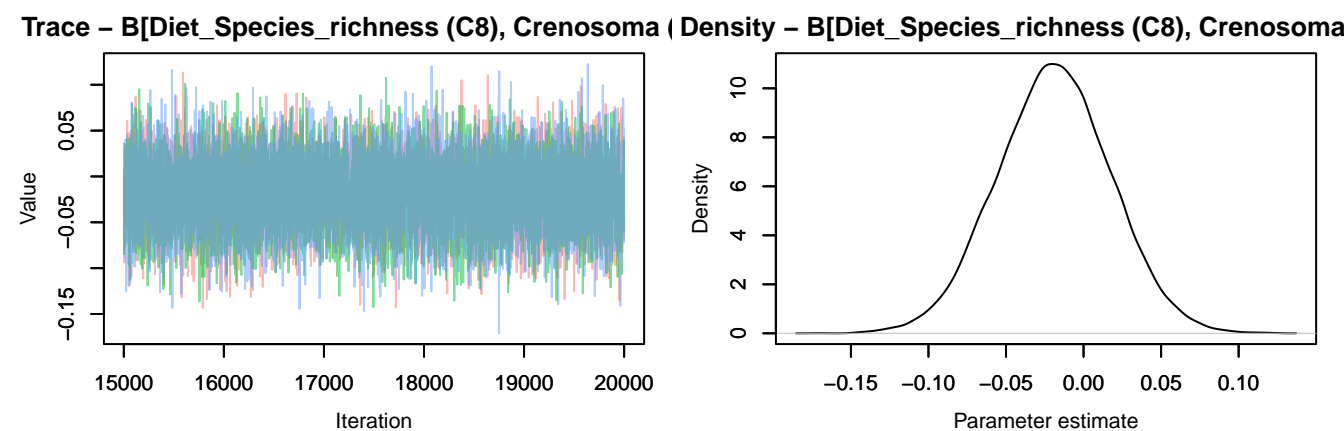
Trace – B[seasonspring (C4), Crenosoma (S6)]

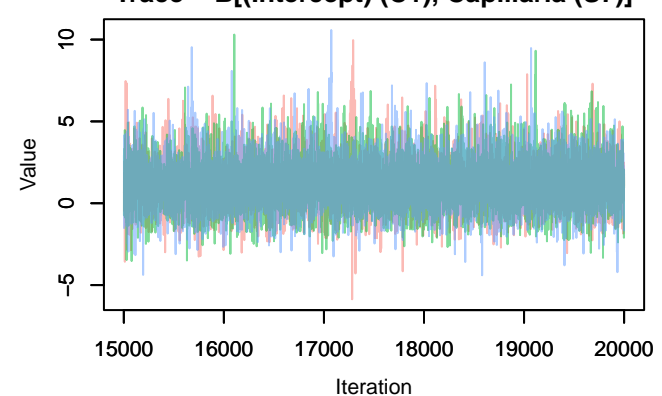
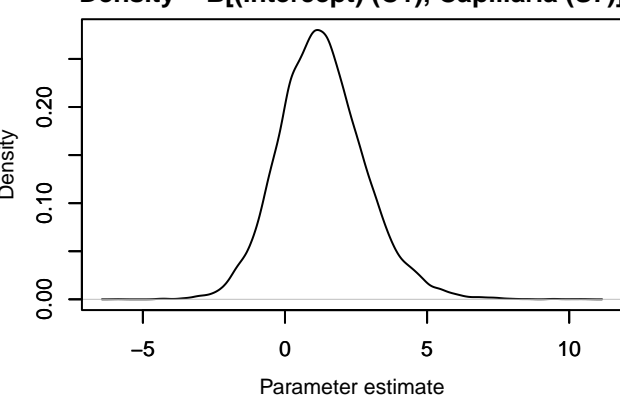
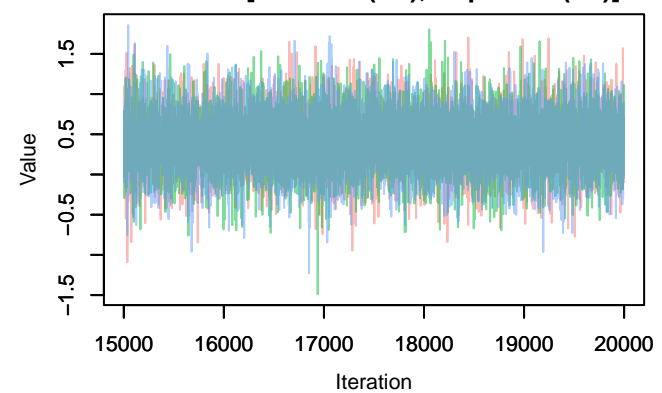
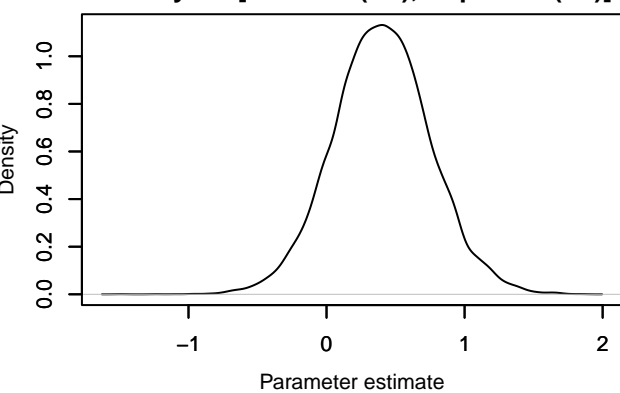
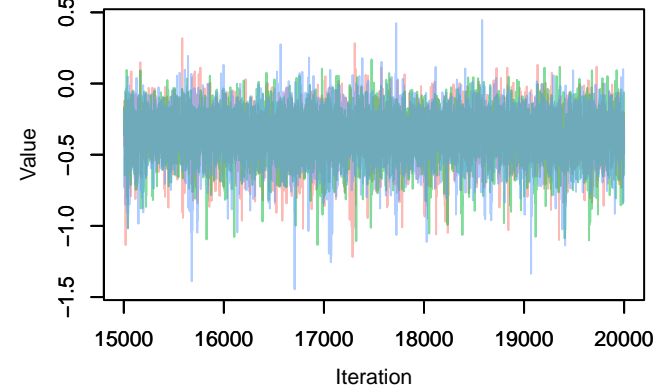
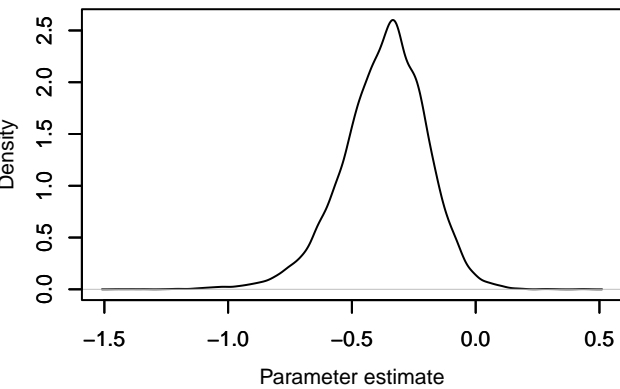


Density – B[seasonspring (C4), Crenosoma (S6)]

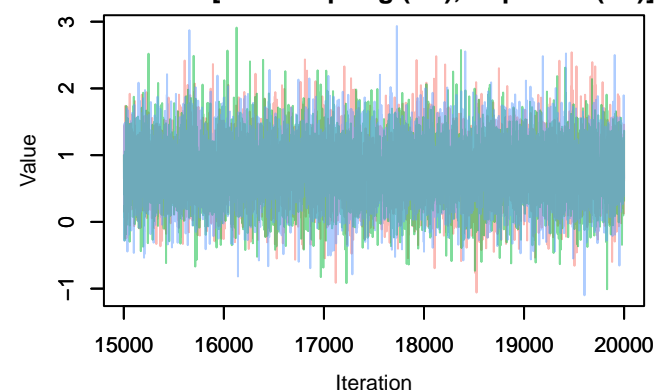




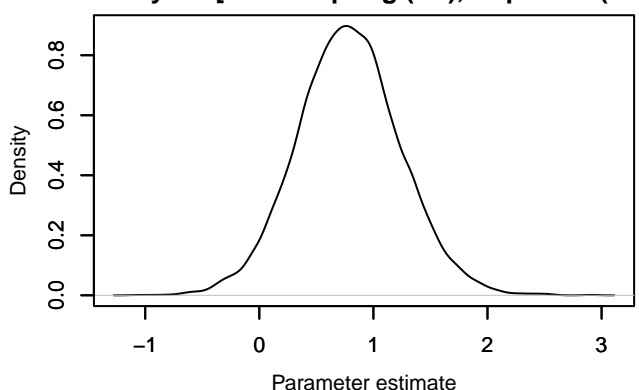


Trace – $B[(\text{Intercept}) (\text{C1}), \text{Capillaria} (\text{S7})]$ Density – $B[(\text{Intercept}) (\text{C1}), \text{Capillaria} (\text{S7})]$ Trace – $B[\text{sexmale} (\text{C2}), \text{Capillaria} (\text{S7})]$ Density – $B[\text{sexmale} (\text{C2}), \text{Capillaria} (\text{S7})]$ Trace – $B[\text{weight_kg} (\text{C3}), \text{Capillaria} (\text{S7})]$ Density – $B[\text{weight_kg} (\text{C3}), \text{Capillaria} (\text{S7})]$ 

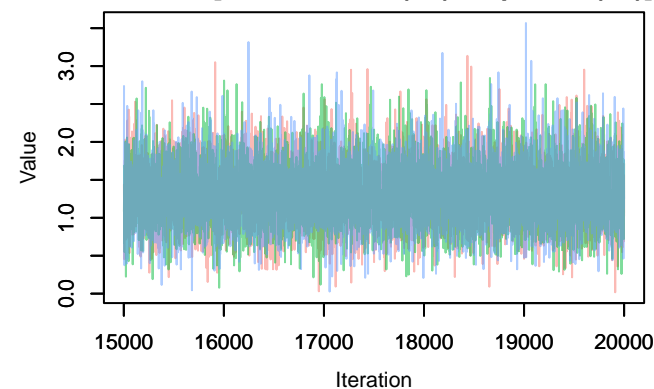
Trace – $B[\text{seasonspring (C4)}, \text{Capillaria (S7)}]$



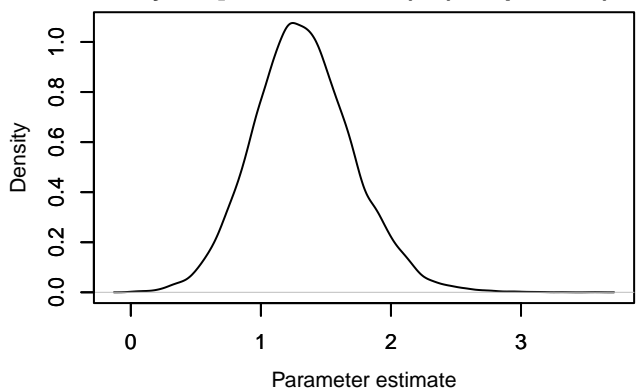
Density – $B[\text{seasonspring (C4)}, \text{Capillaria (S7)}]$



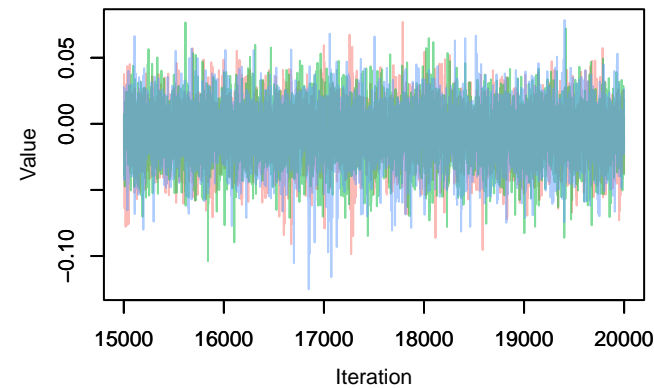
Trace – $B[\text{seasonwinter (C5)}, \text{Capillaria (S7)}]$



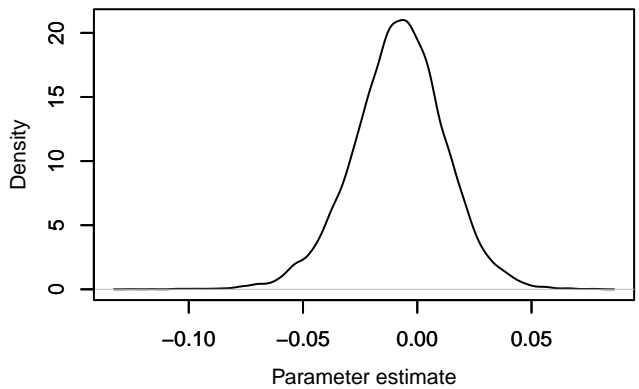
Density – $B[\text{seasonwinter (C5)}, \text{Capillaria (S7)}]$

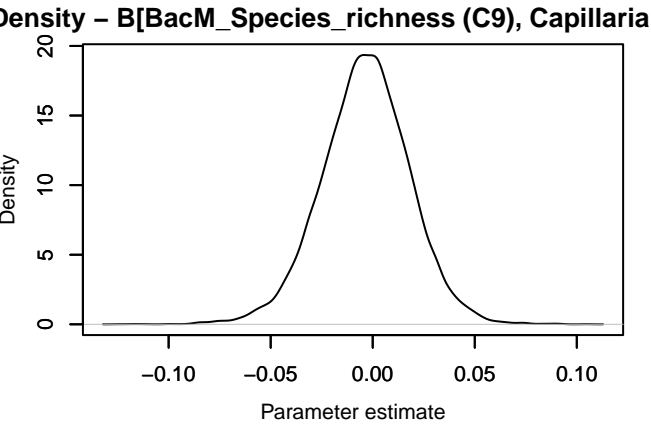
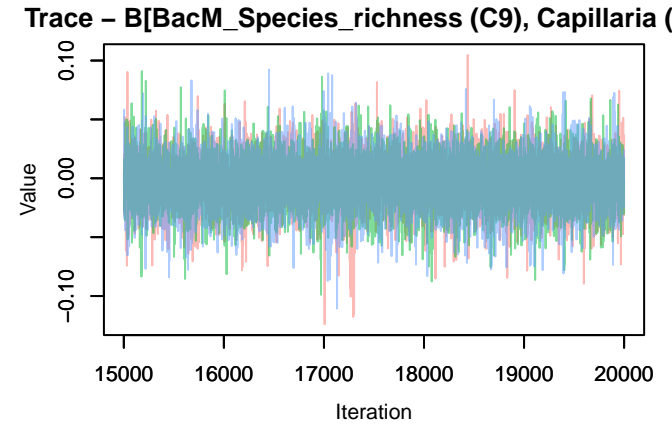
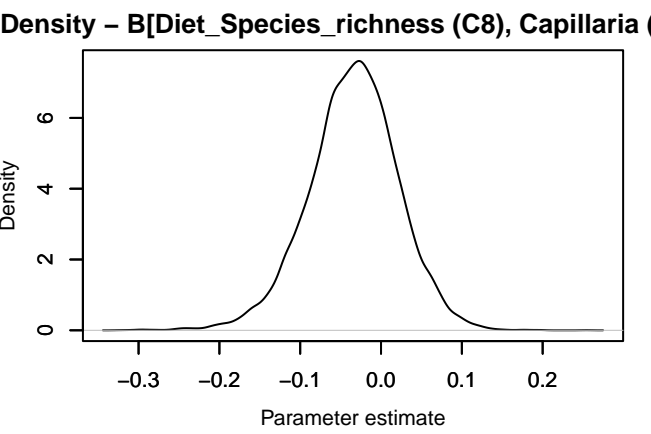
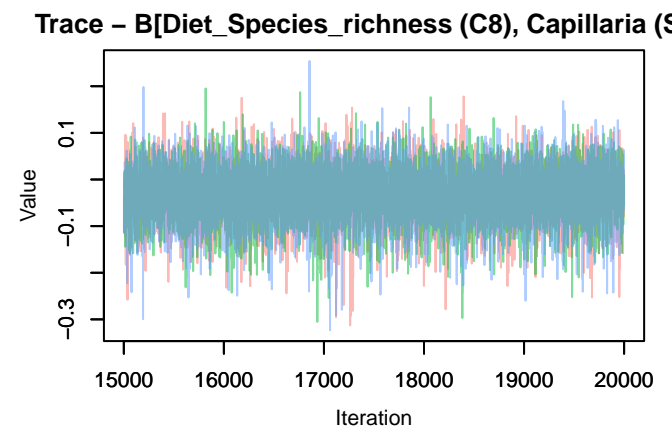
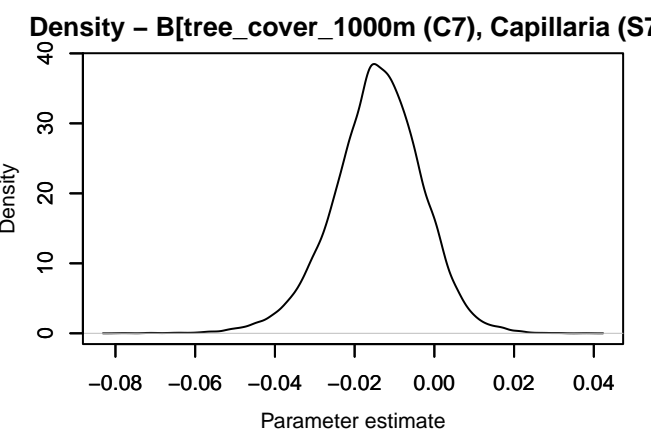
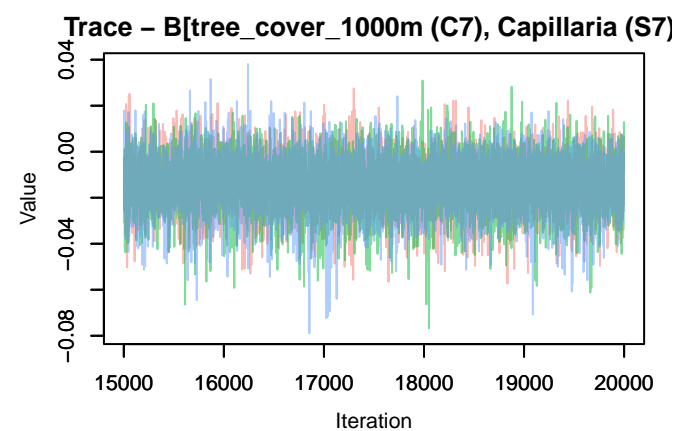


Trace – $B[\text{human_fpi_1000m (C6)}, \text{Capillaria (S7)}]$

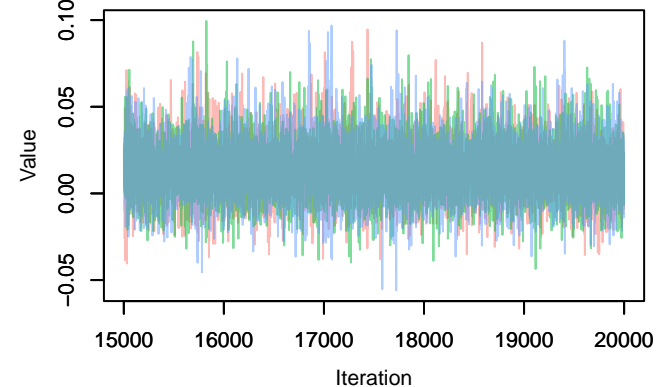


Density – $B[\text{human_fpi_1000m (C6)}, \text{Capillaria (S7)}]$

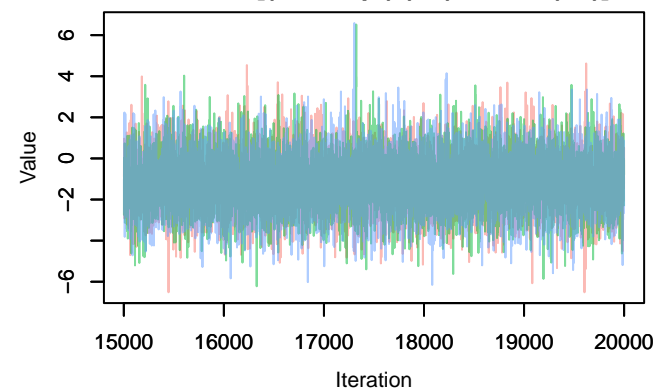




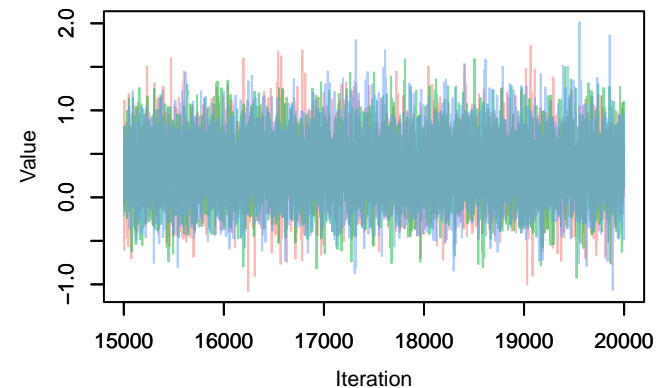
Trace – $B[\text{FunM_Species_richness (C10)}, \text{Capillaria}]$



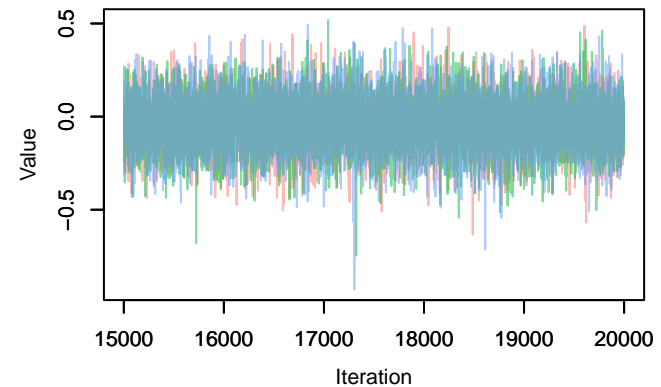
Trace – $B[(\text{Intercept}) (\text{C1}), \text{Alaria (S8)}]$



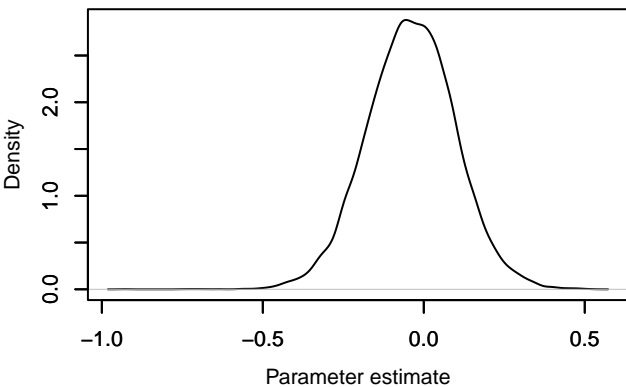
Trace – $B[\text{sexmale (C2)}, \text{Alaria (S8)}]$



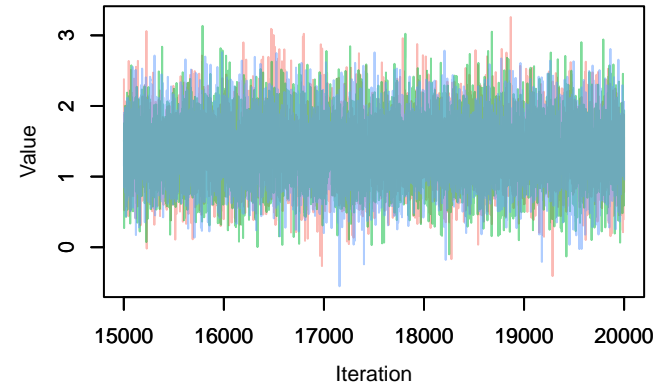
Trace – $B[\text{weight_kg} \text{ (C3), Alaria (S8)}]$



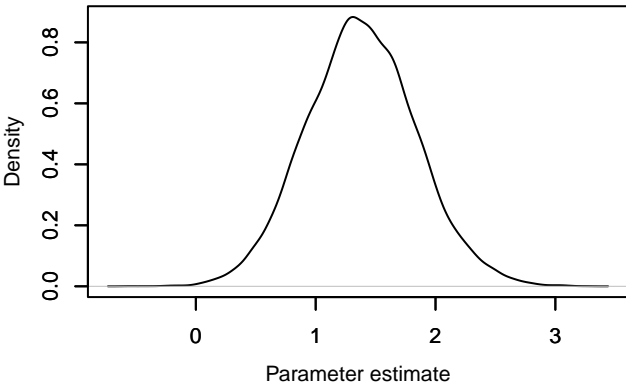
Density – $B[\text{weight_kg} \text{ (C3), Alaria (S8)}]$



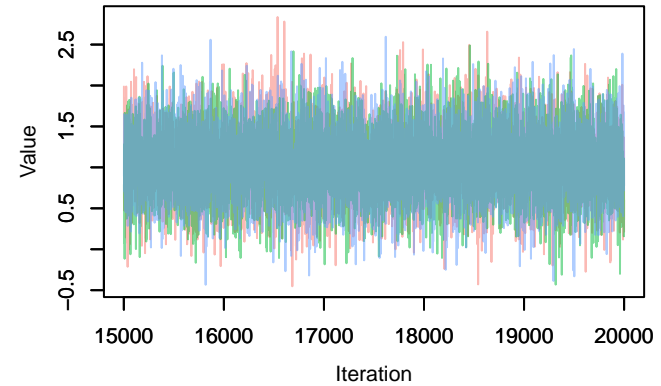
Trace – $B[\text{seasonspring} \text{ (C4), Alaria (S8)}]$



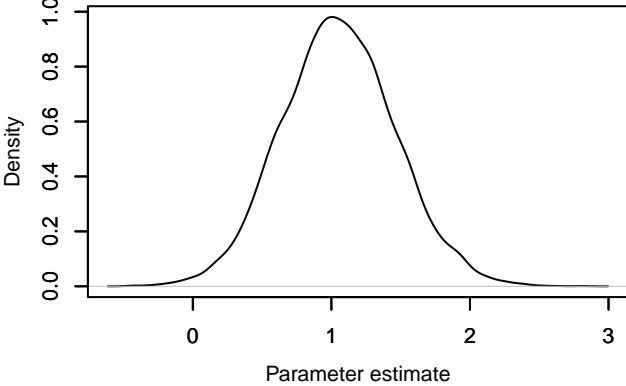
Density – $B[\text{seasonspring} \text{ (C4), Alaria (S8)}]$

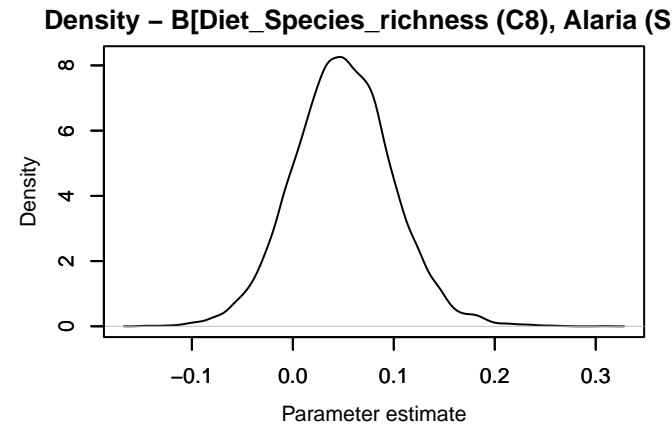
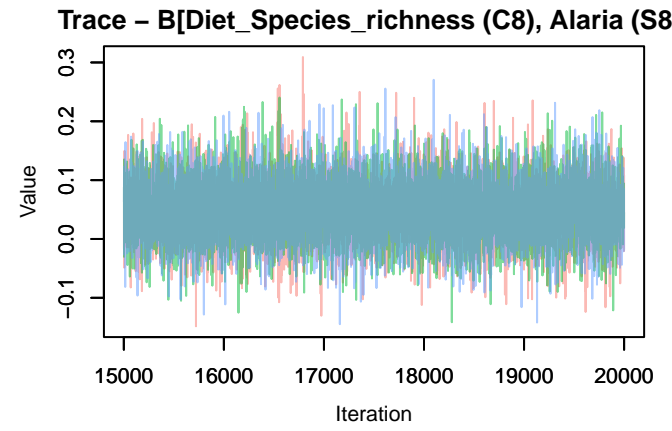
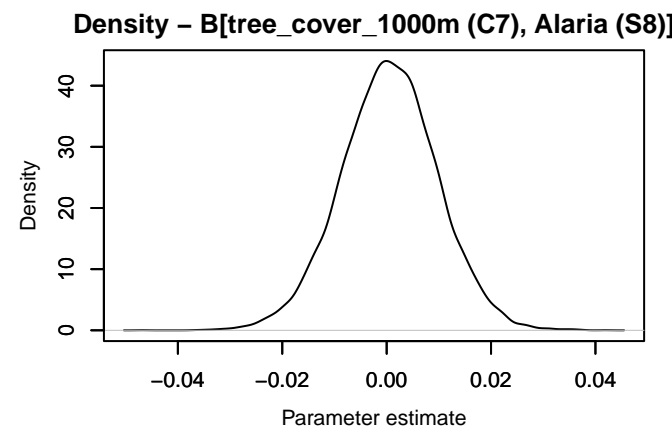
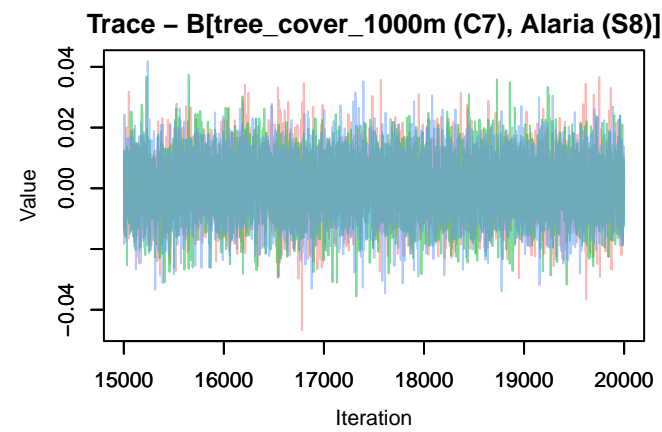
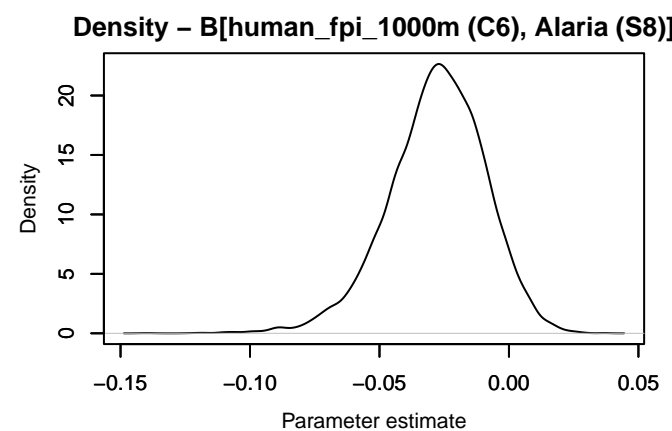
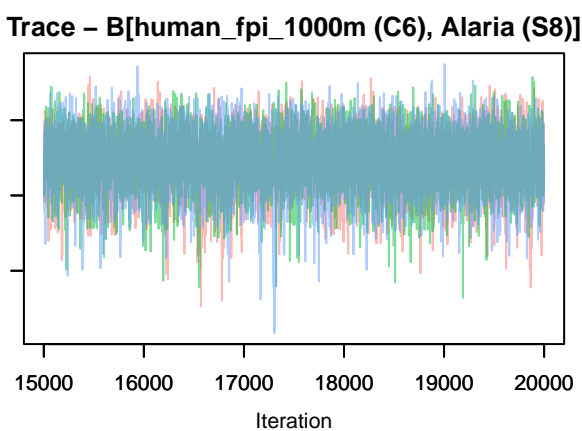


Trace – $B[\text{seasonwinter} \text{ (C5), Alaria (S8)}]$

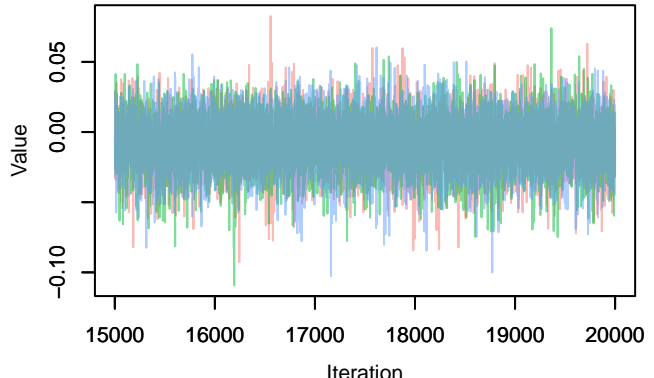


Density – $B[\text{seasonwinter} \text{ (C5), Alaria (S8)}]$

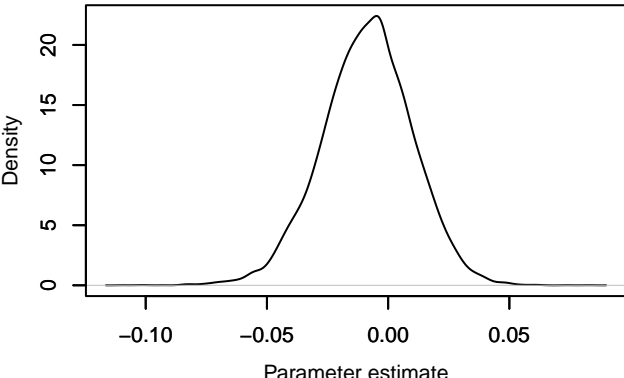




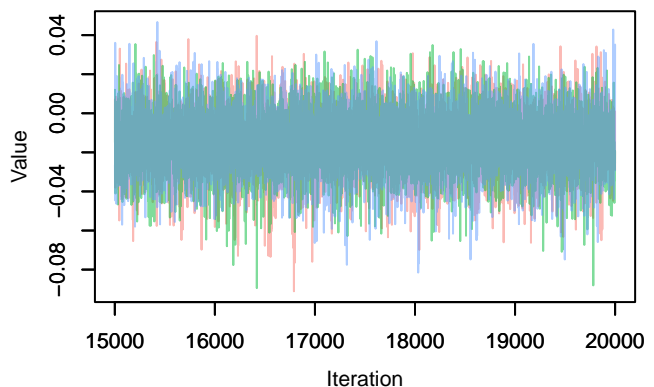
Trace – $B[BacM_Species_richness (C9), Alaria (S)]$



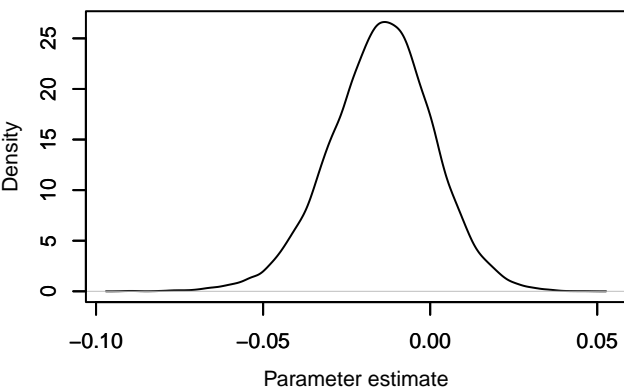
Density – $B[BacM_Species_richness (C9), Alaria (S)]$



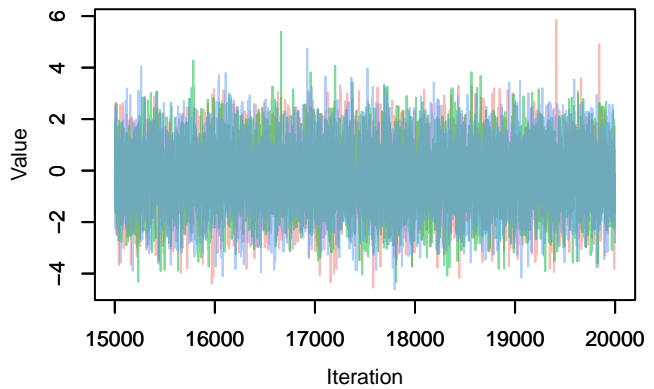
Trace – $B[FunM_Species_richness (C10), Alaria (S)]$



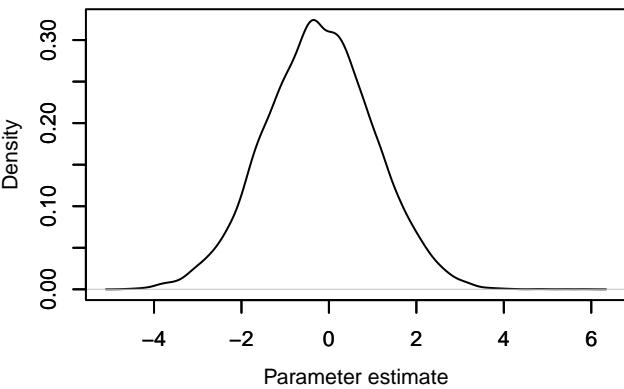
Density – $B[FunM_Species_richness (C10), Alaria (S)]$

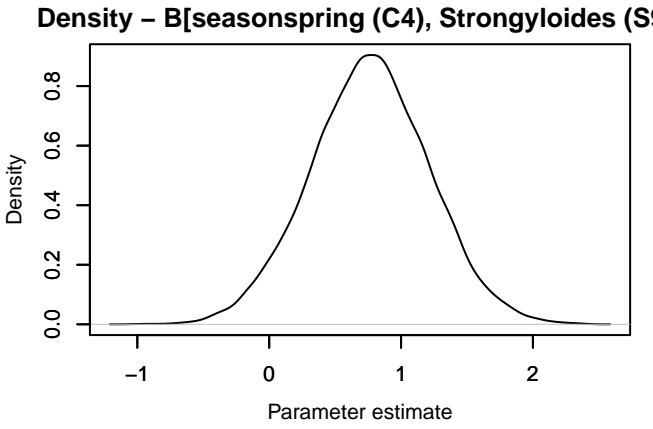
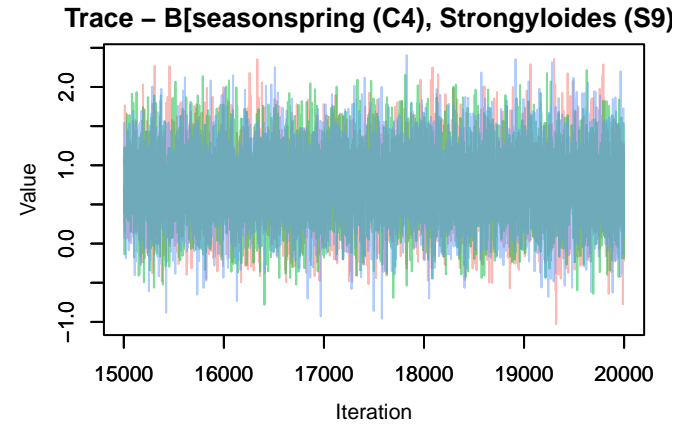
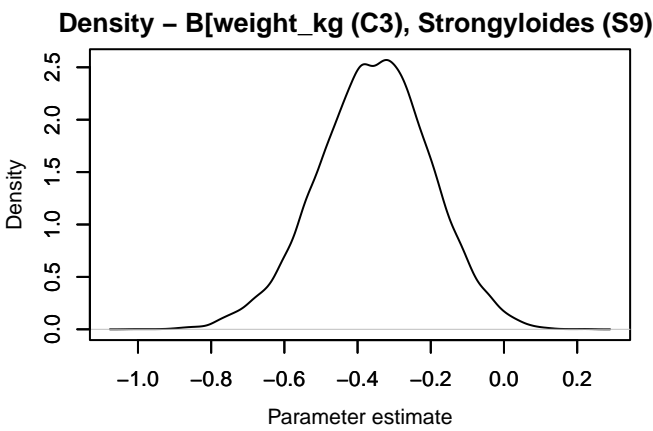
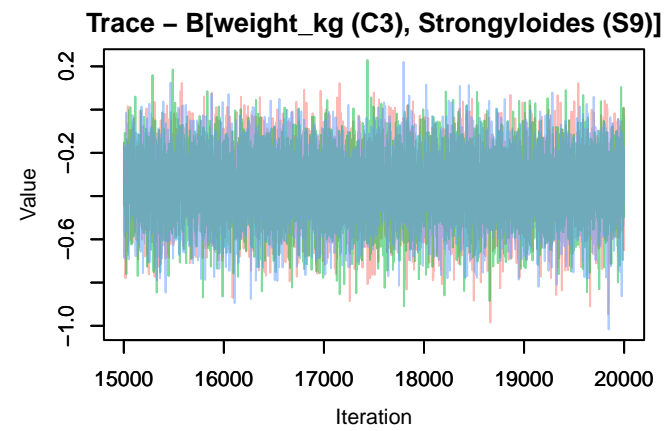
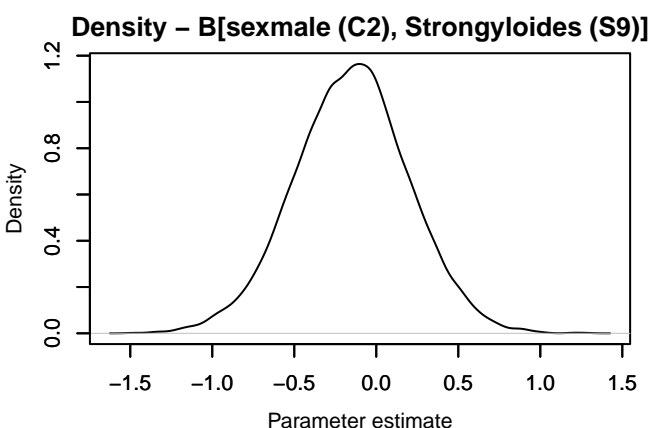
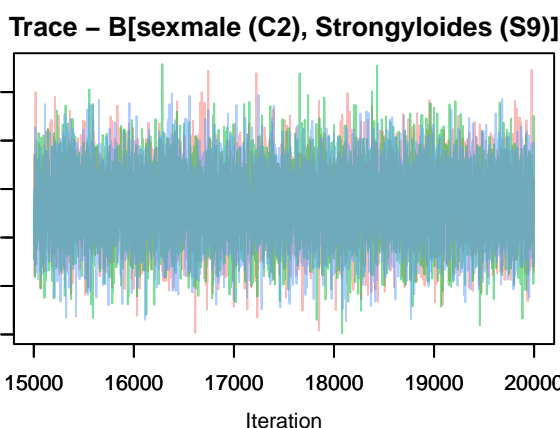


Trace – $B[(Intercept) (C1), Strongyloides (S9)]$

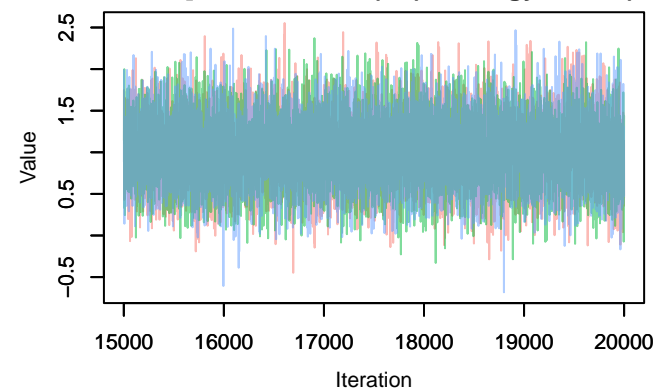


Density – $B[(Intercept) (C1), Strongyloides (S9)]$

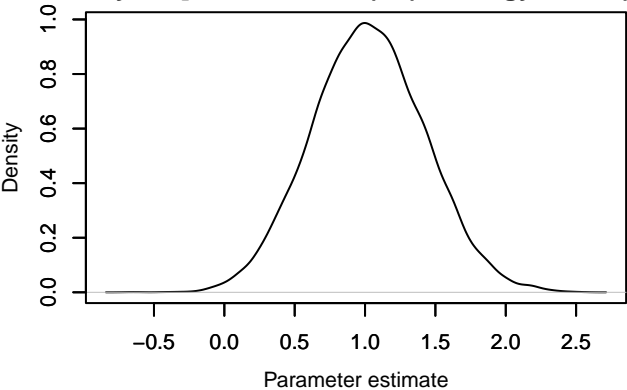




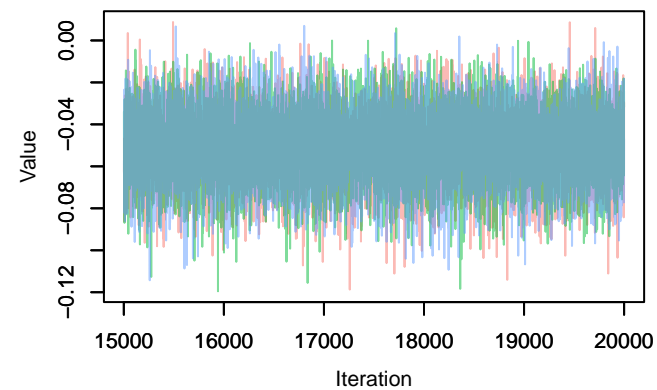
Trace – $B[\text{seasonwinter (C5), Strongyloides (S9)}$



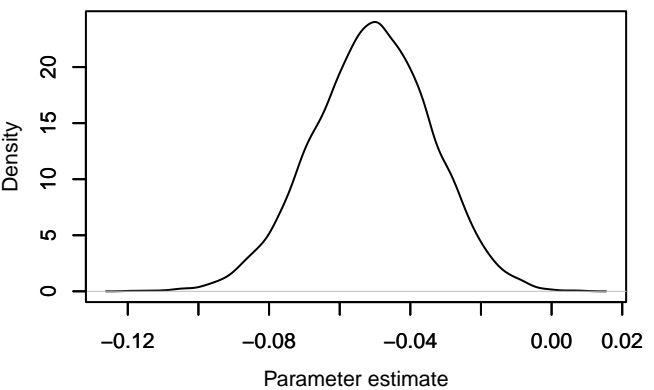
Density – $B[\text{seasonwinter (C5), Strongyloides (S9)}$



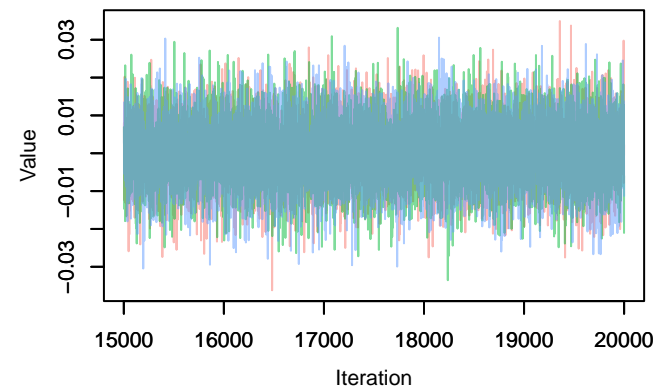
Trace – $B[\text{human_fpi_1000m (C6), Strongyloides (S9)}$



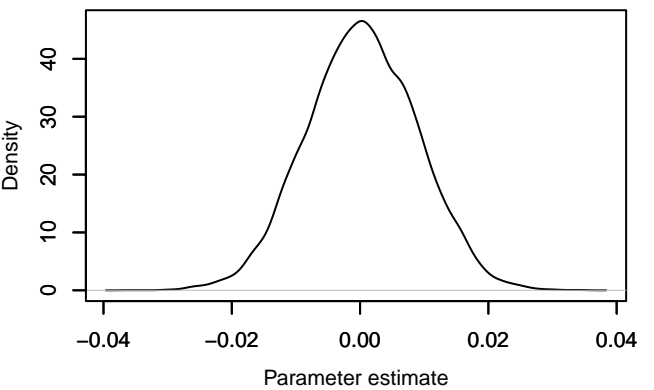
Density – $B[\text{human_fpi_1000m (C6), Strongyloides (S9)}$

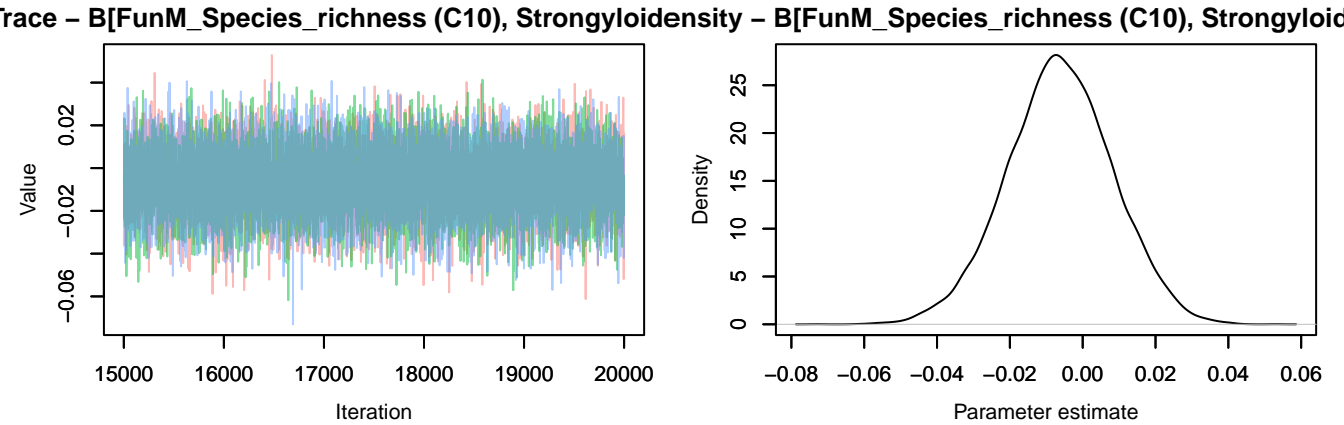
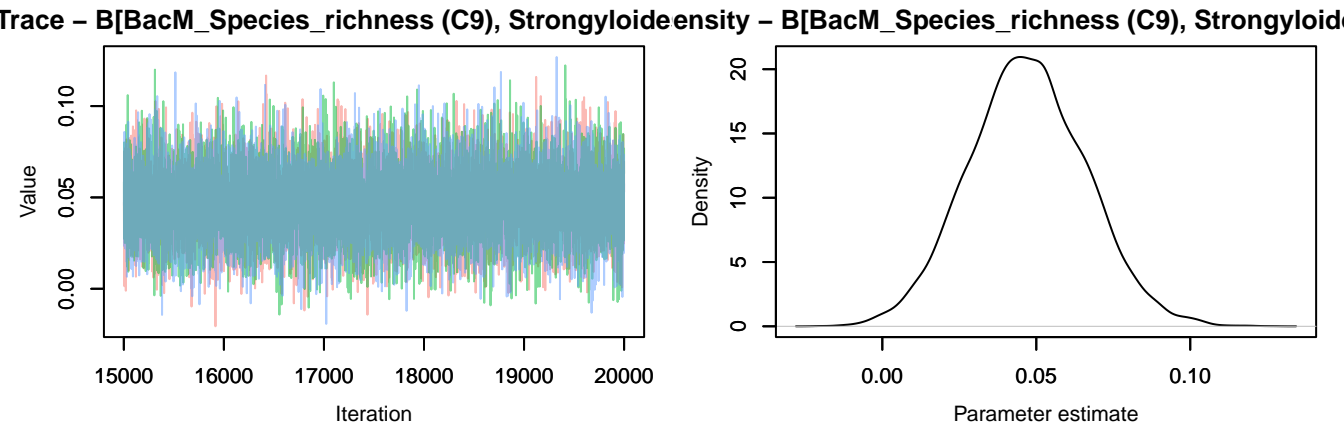
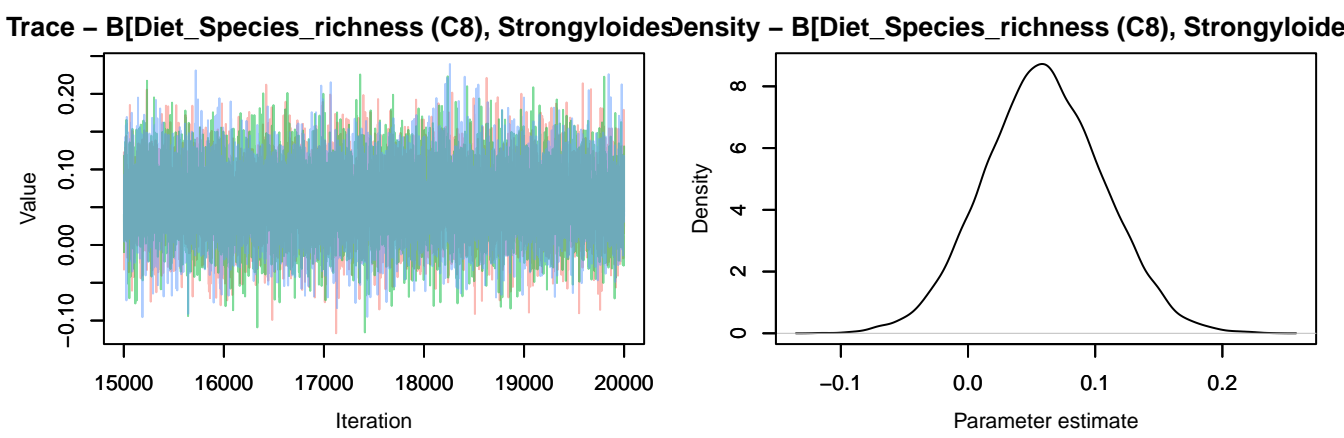


Trace – $B[\text{tree_cover_1000m (C7), Strongyloides (S9)}$

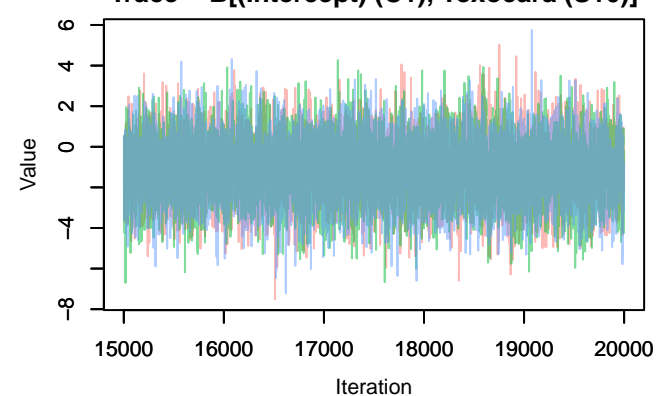


Density – $B[\text{tree_cover_1000m (C7), Strongyloides (S9)}$

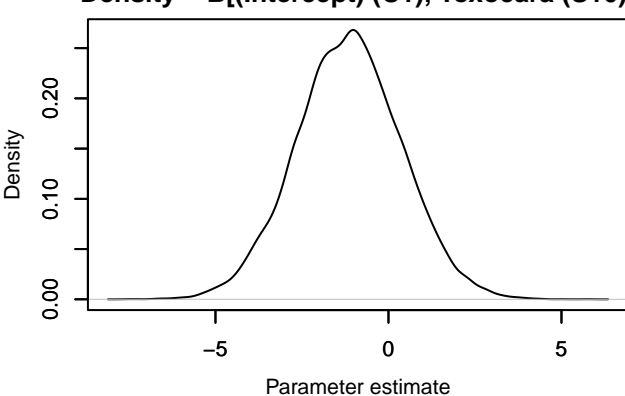




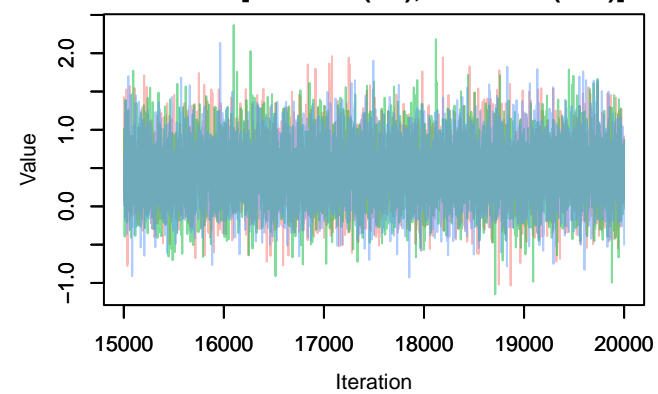
Trace – $B[(\text{Intercept}) (\text{C1}), \text{Toxocara} (\text{S10})]$



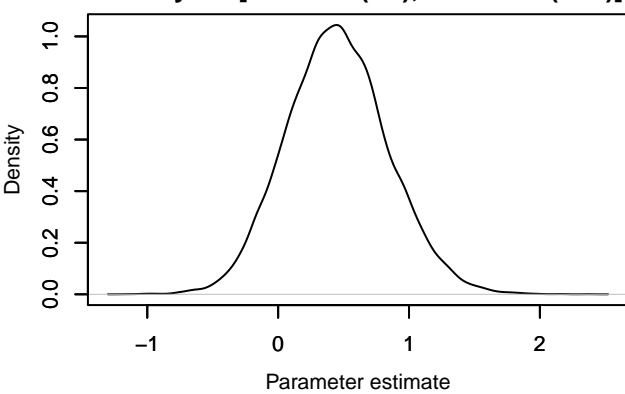
Density – $B[(\text{Intercept}) (\text{C1}), \text{Toxocara} (\text{S10})]$



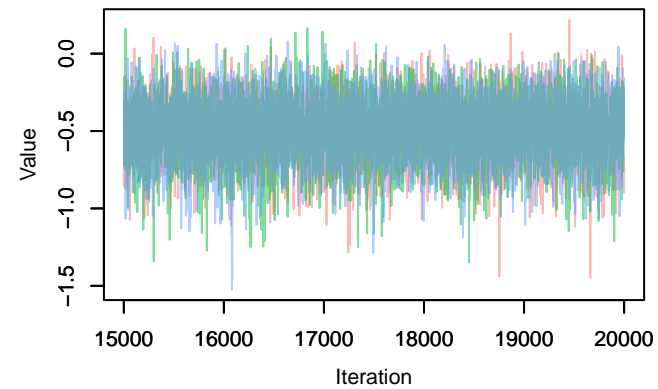
Trace – $B[\text{sexmale} (\text{C2}), \text{Toxocara} (\text{S10})]$



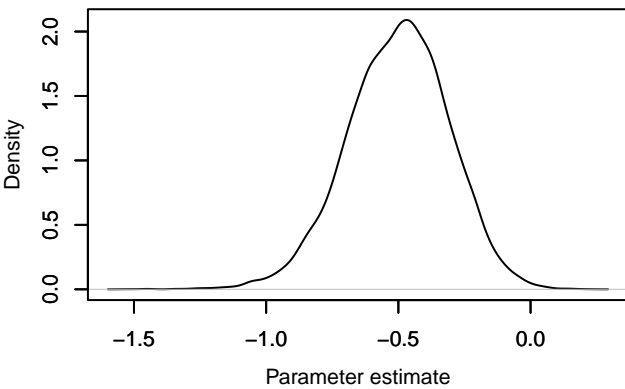
Density – $B[\text{sexmale} (\text{C2}), \text{Toxocara} (\text{S10})]$

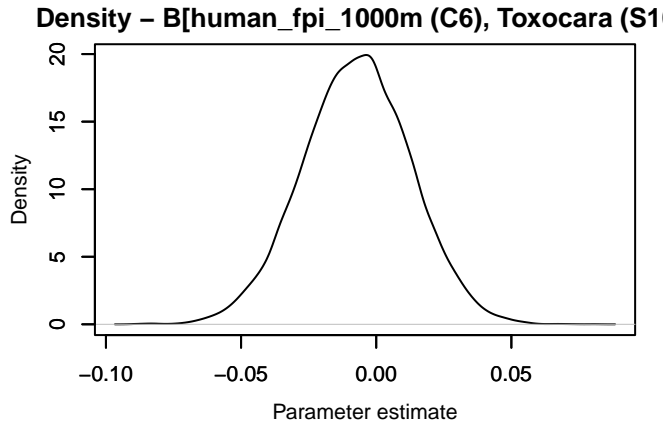
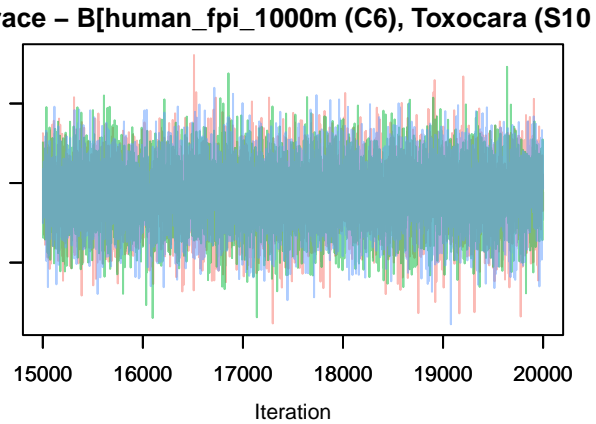
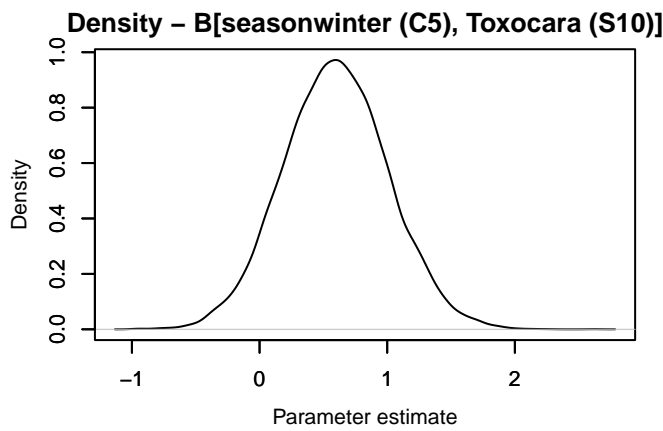
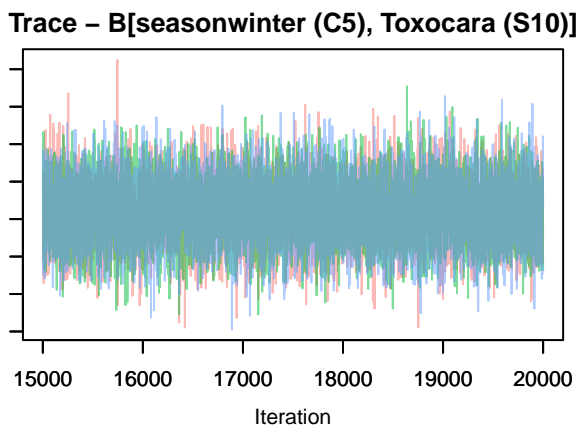
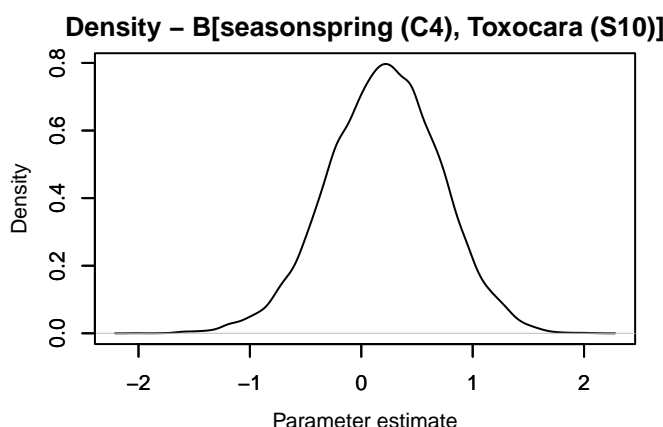
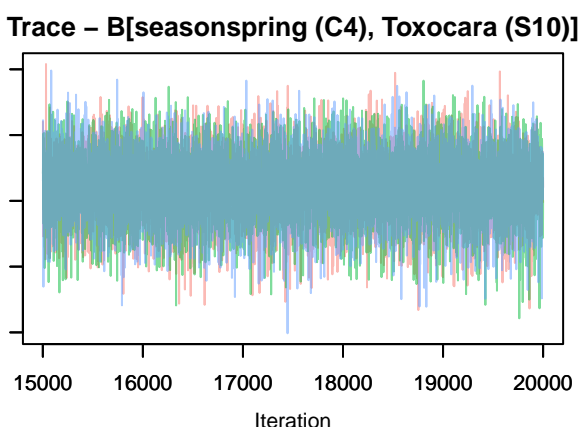


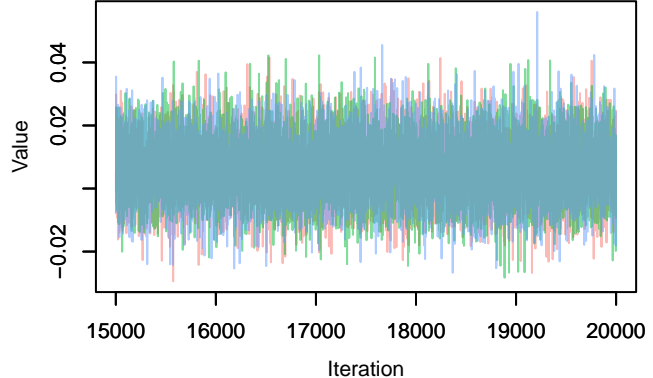
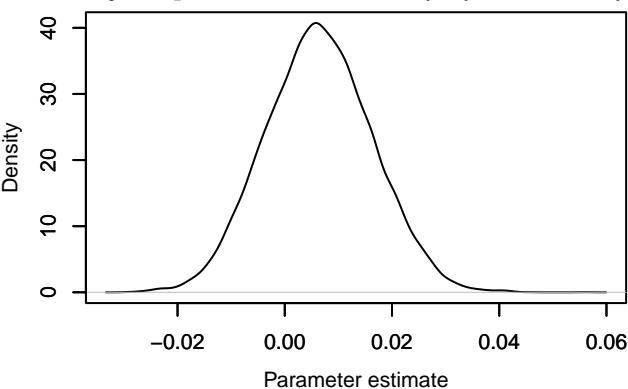
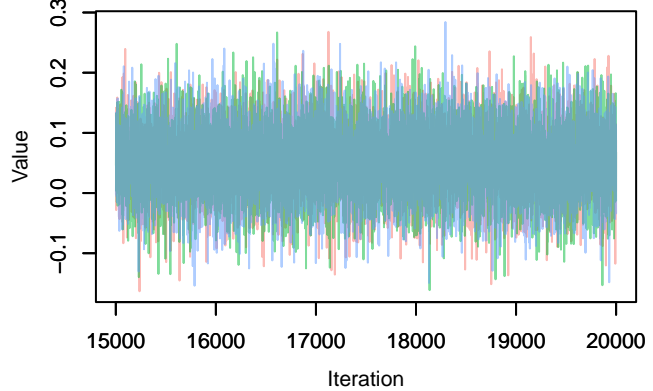
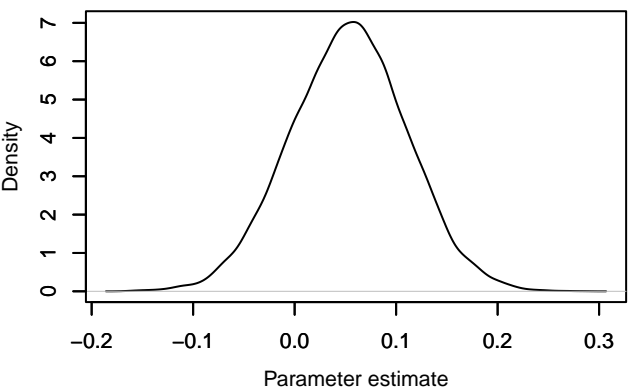
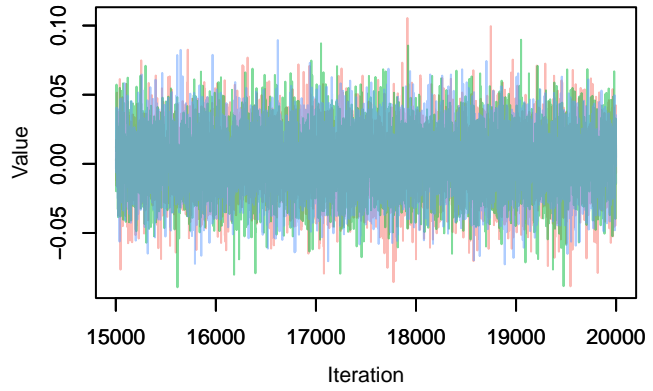
Trace – $B[\text{weight_kg} (\text{C3}), \text{Toxocara} (\text{S10})]$



Density – $B[\text{weight_kg} (\text{C3}), \text{Toxocara} (\text{S10})]$





Trace – $B[\text{tree_cover_1000m (C7)}, \text{Toxocara (S10)}$ Density – $B[\text{tree_cover_1000m (C7)}, \text{Toxocara (S10)}$ Trace – $B[\text{Diet_Species_richness (C8)}, \text{Toxocara (S10)}$ Density – $B[\text{Diet_Species_richness (C8)}, \text{Toxocara (S10)}$ Trace – $B[\text{BacM_Species_richness (C9)}, \text{Toxocara (S10)}$ Density – $B[\text{BacM_Species_richness (C9)}, \text{Toxocara (S10)}$ 