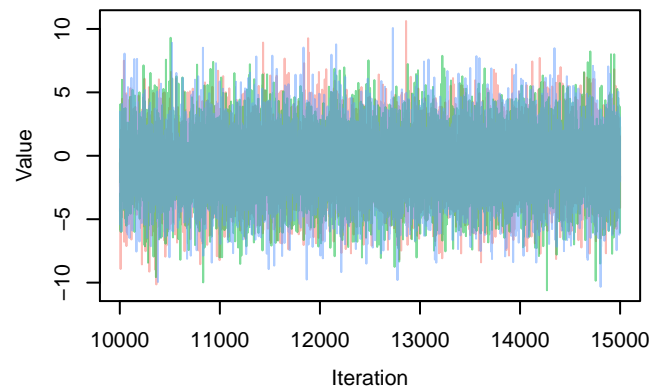
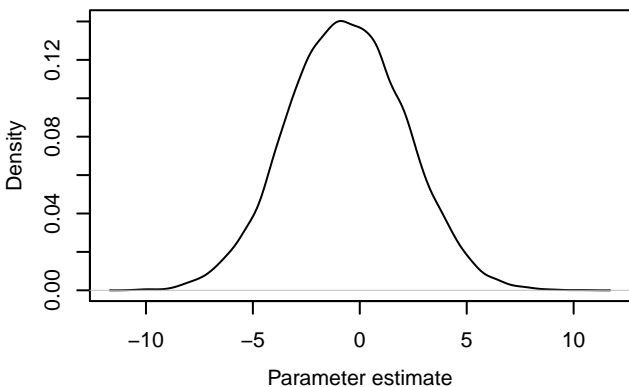


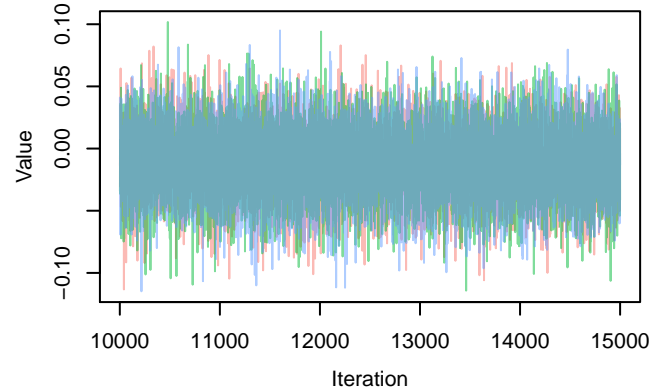
Trace – $B[(\text{Intercept}) (\text{C1})]$, *Accipiter_gentilis* (S1)



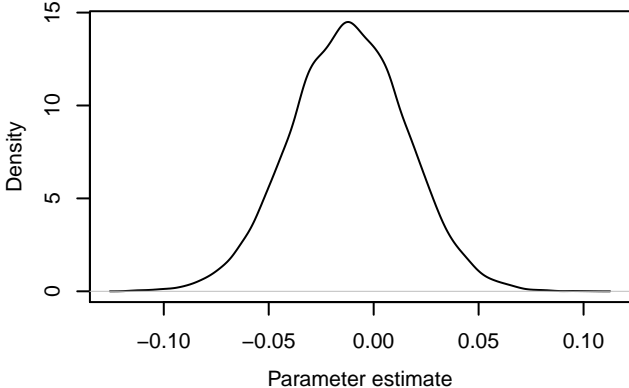
Density – $B[(\text{Intercept}) (\text{C1})]$, *Accipiter_gentilis* (S1)



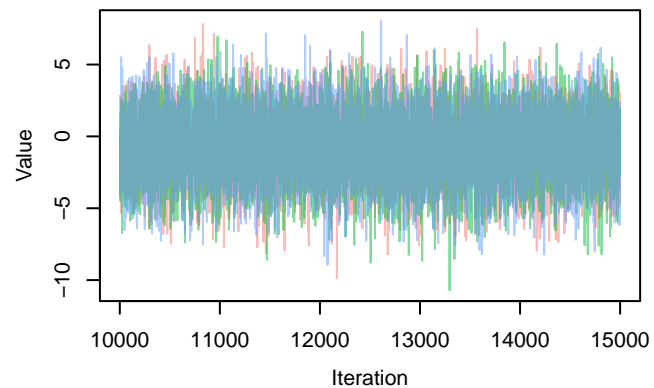
Trace – $B[\text{tree.100m} (\text{C2})]$, *Accipiter_gentilis* (S1)



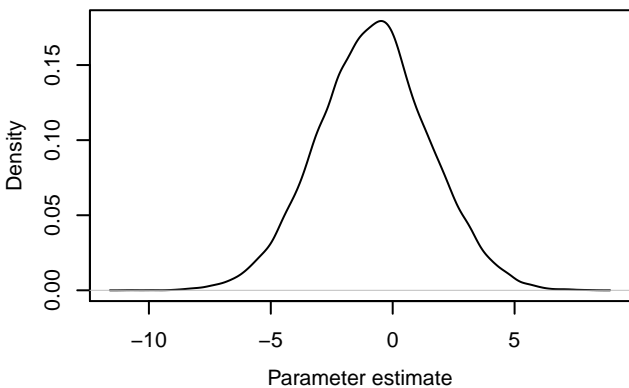
Density – $B[\text{tree.100m} (\text{C2})]$, *Accipiter_gentilis* (S1)



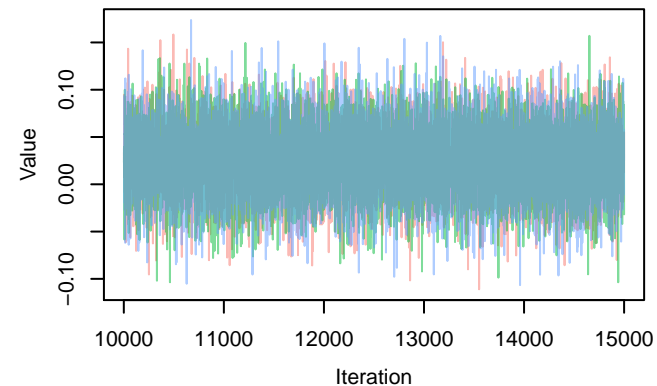
Trace – $B[\text{open.green100m} (\text{C3})]$, *Accipiter_gentilis* (S1)



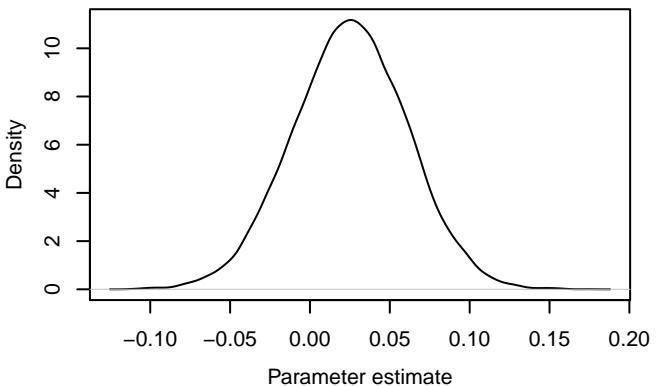
Density – $B[\text{open.green100m} (\text{C3})]$, *Accipiter_gentilis* (S1)



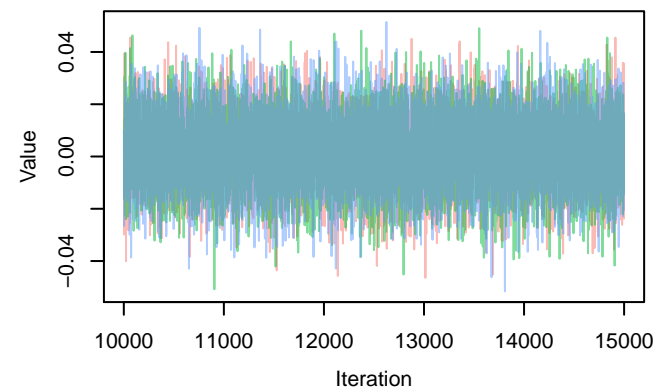
Trace – $B[\text{noise.100m (C4)}, \text{Accipiter_gentilis (S1)}$



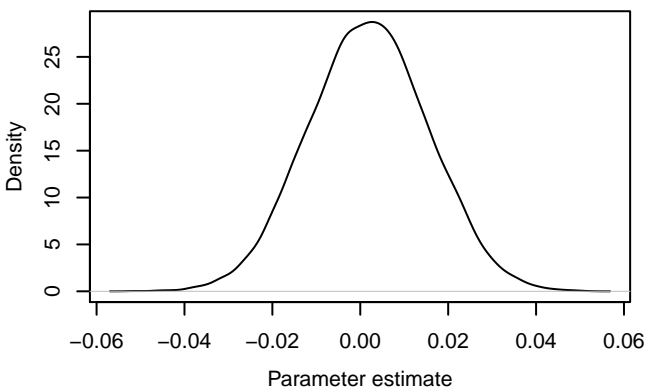
Density – $B[\text{noise.100m (C4)}, \text{Accipiter_gentilis (S1)}$



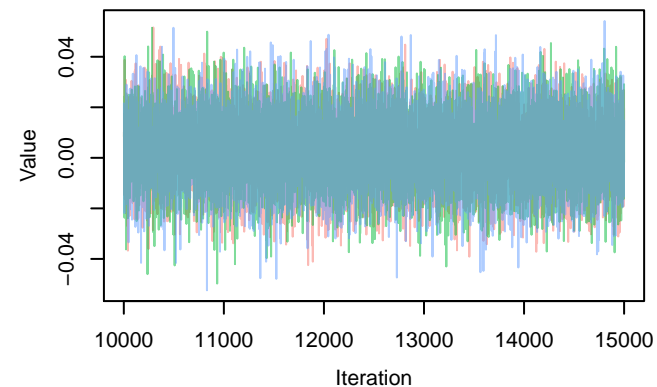
Trace – $B[\text{pop.100m (C5)}, \text{Accipiter_gentilis (S1)}$



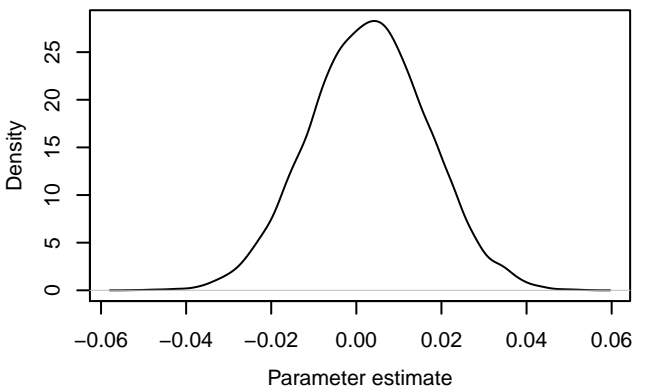
Density – $B[\text{pop.100m (C5)}, \text{Accipiter_gentilis (S1)}$

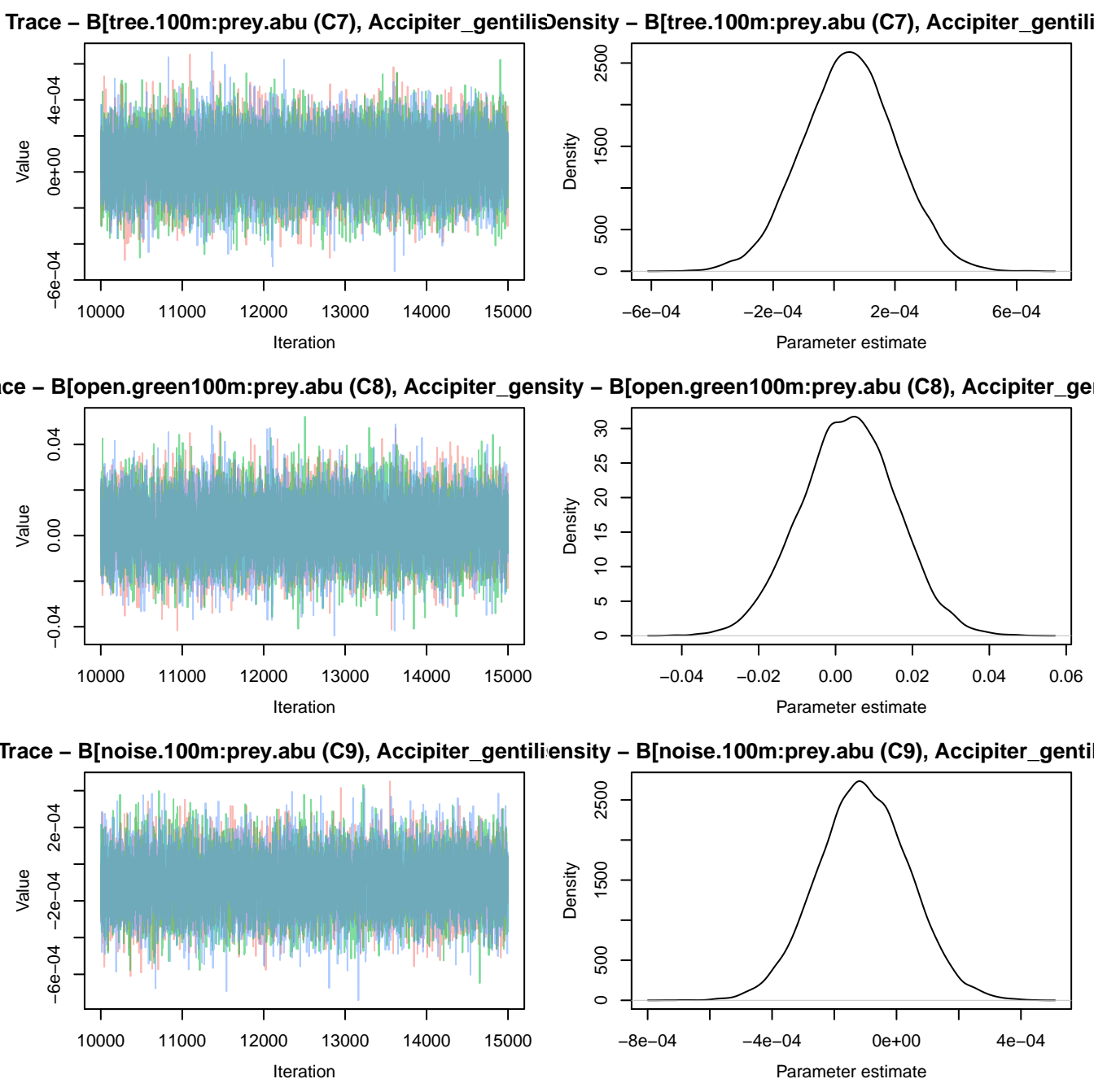


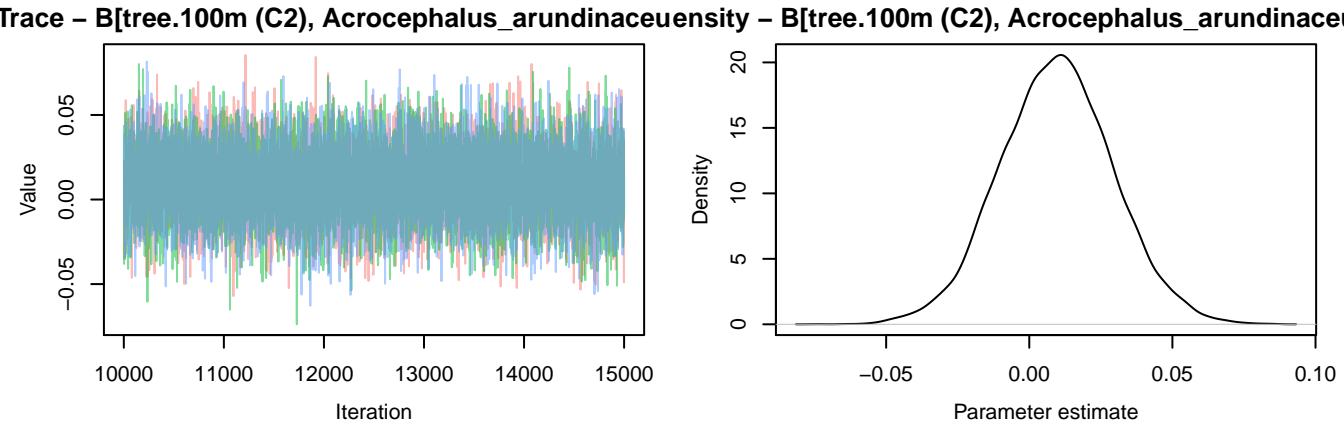
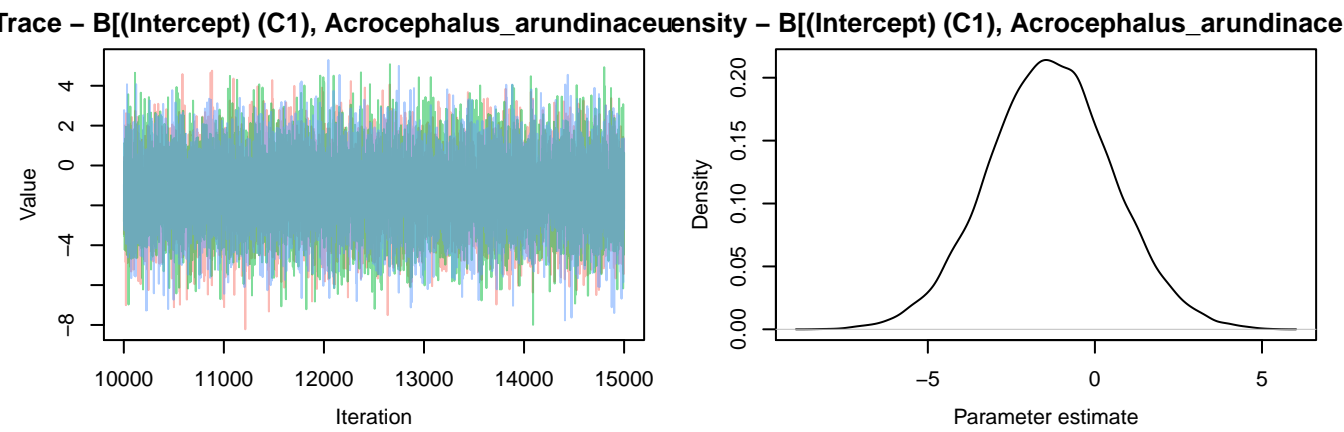
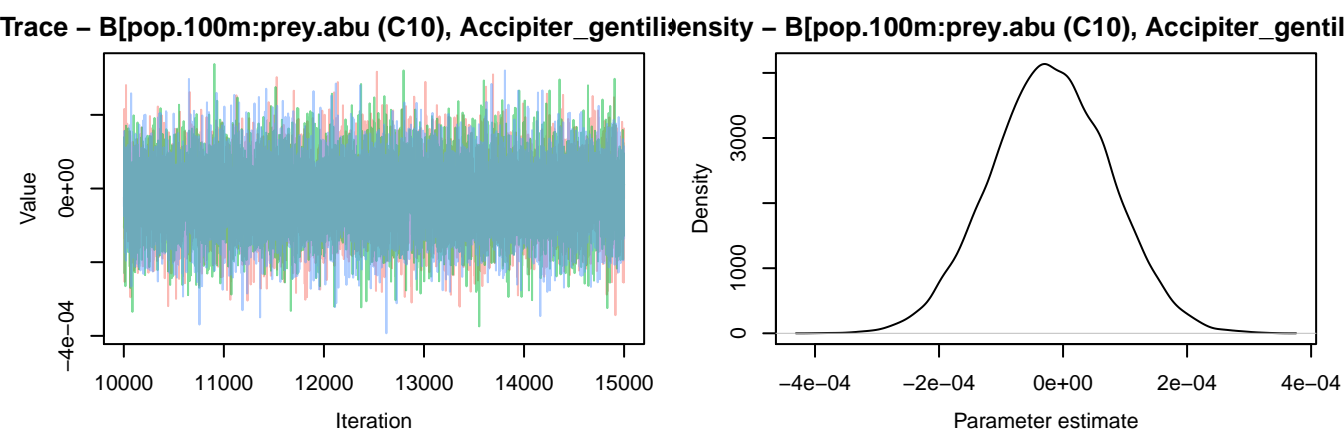
Trace – $B[\text{prey.abu (C6)}, \text{Accipiter_gentilis (S1)}$

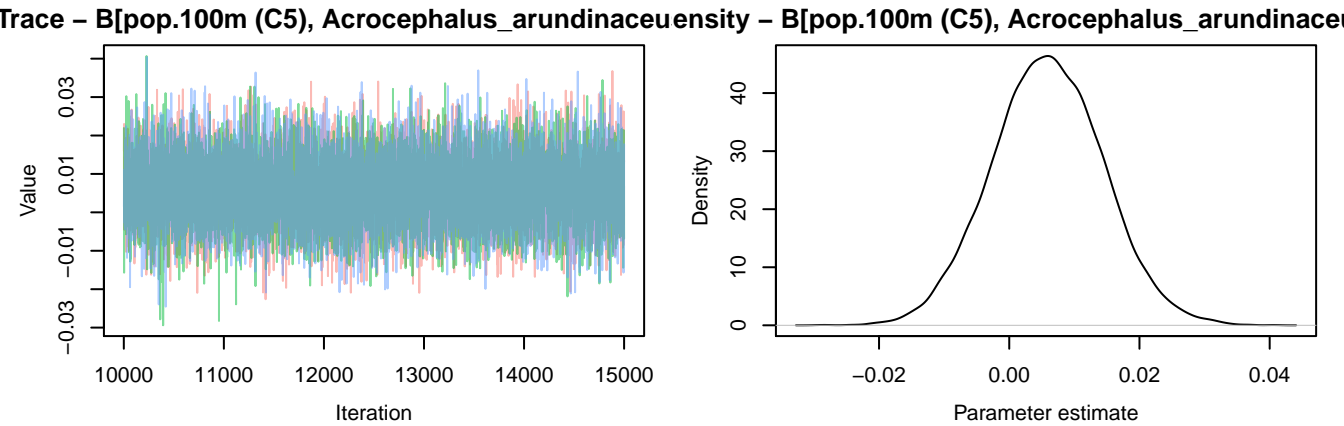
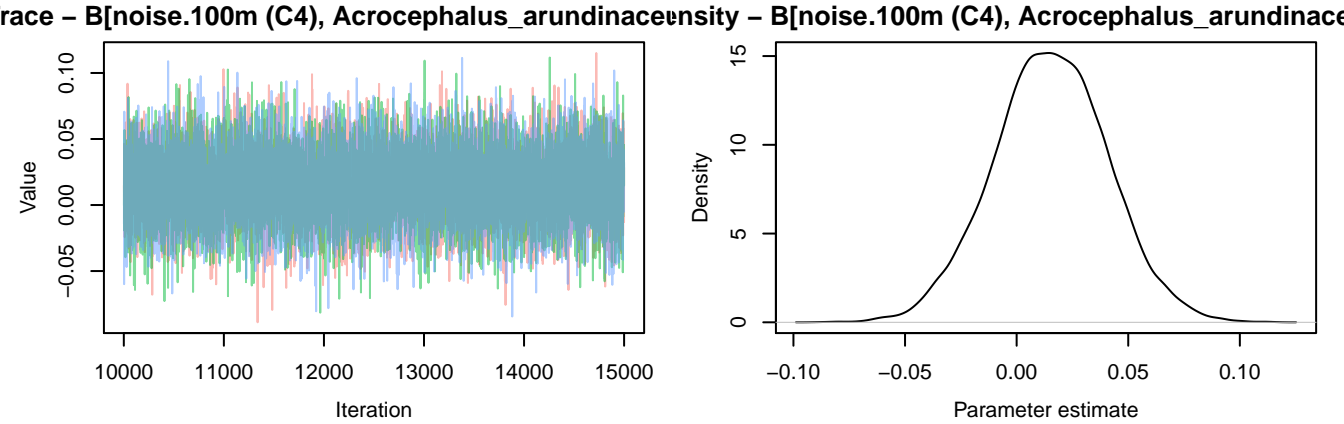
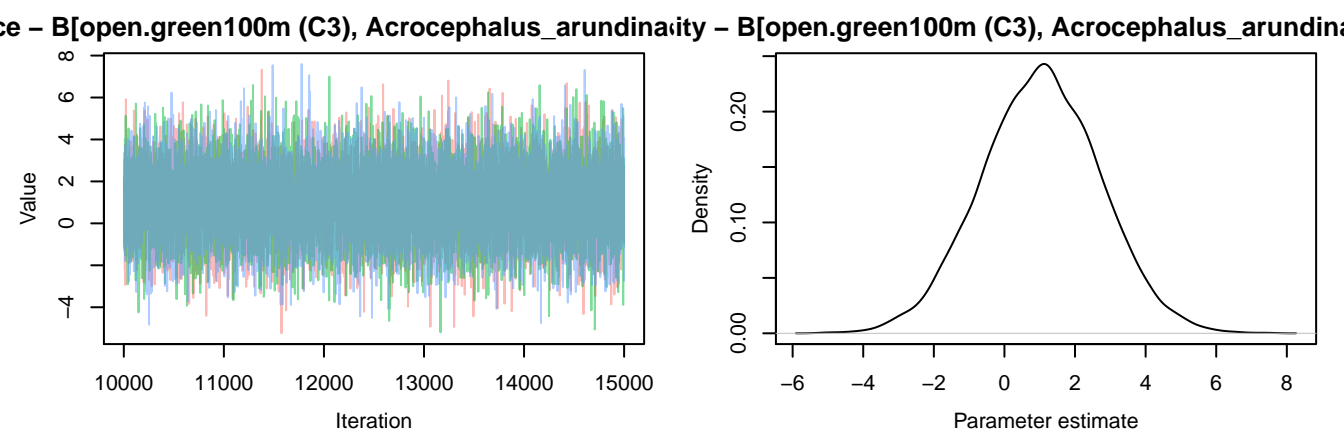


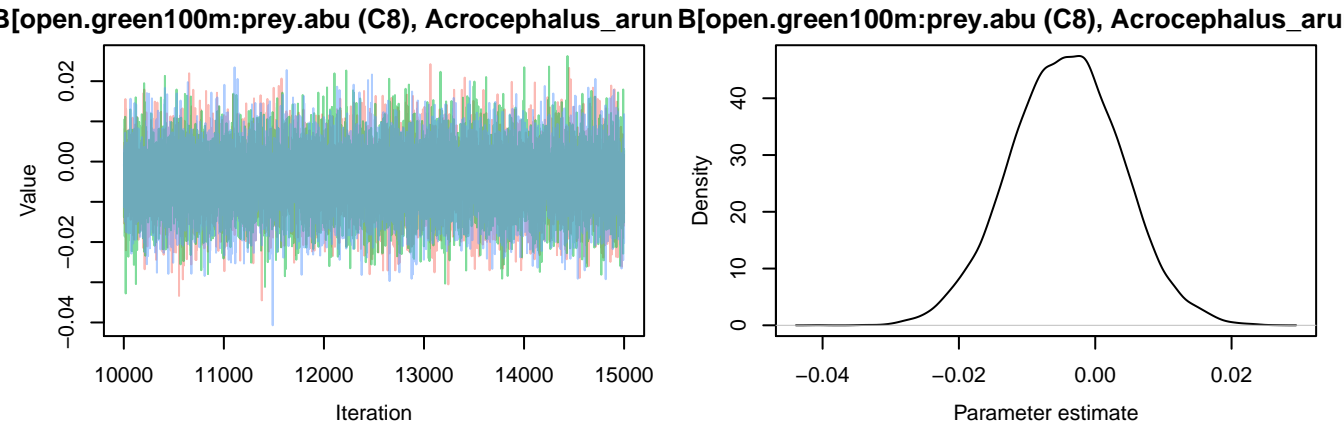
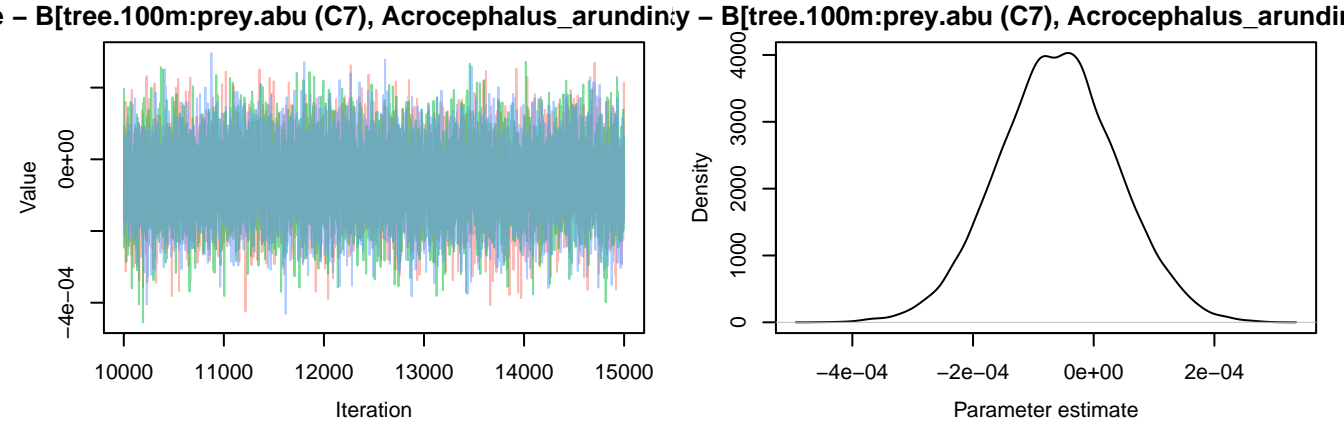
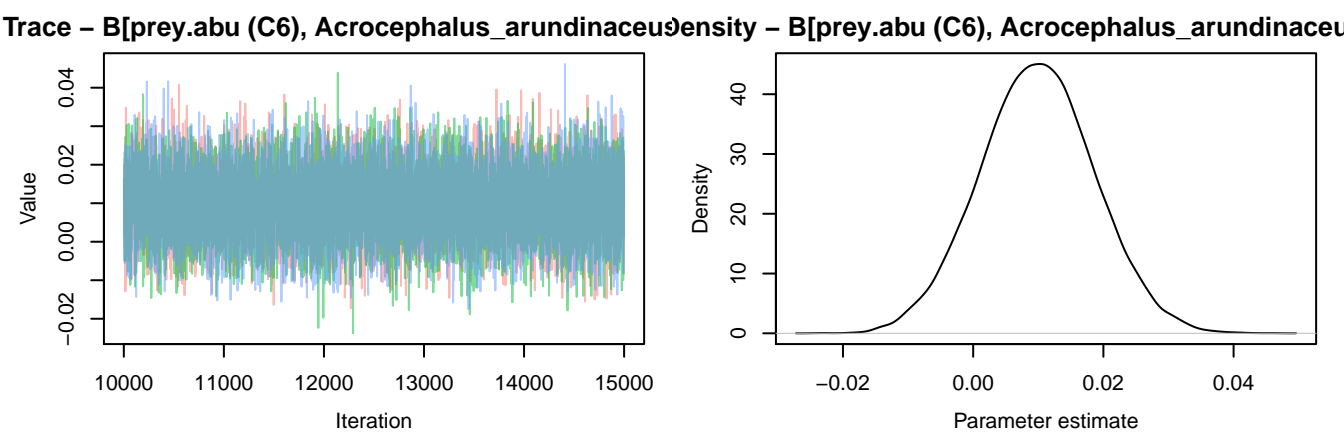
Density – $B[\text{prey.abu (C6)}, \text{Accipiter_gentilis (S1)}$

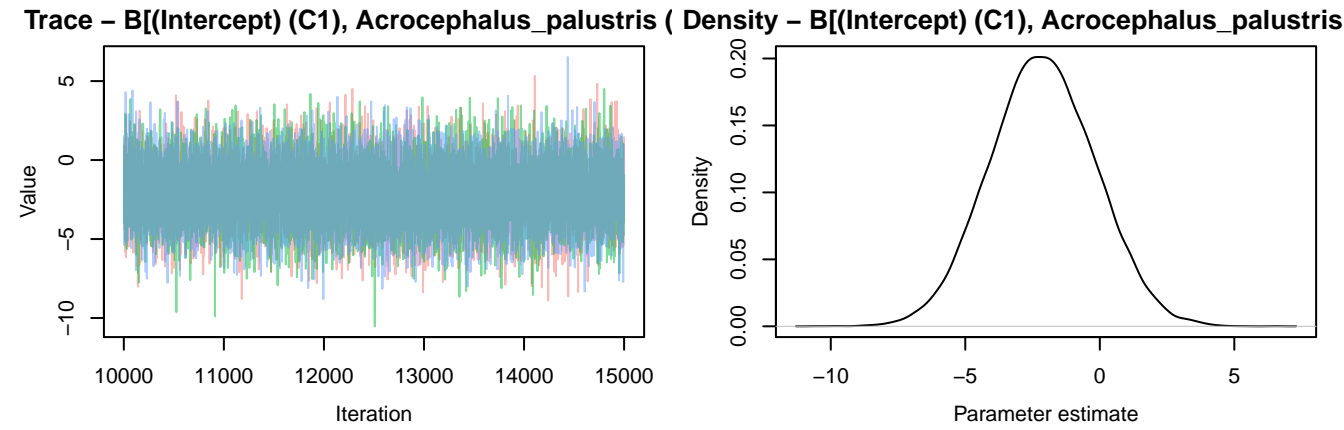
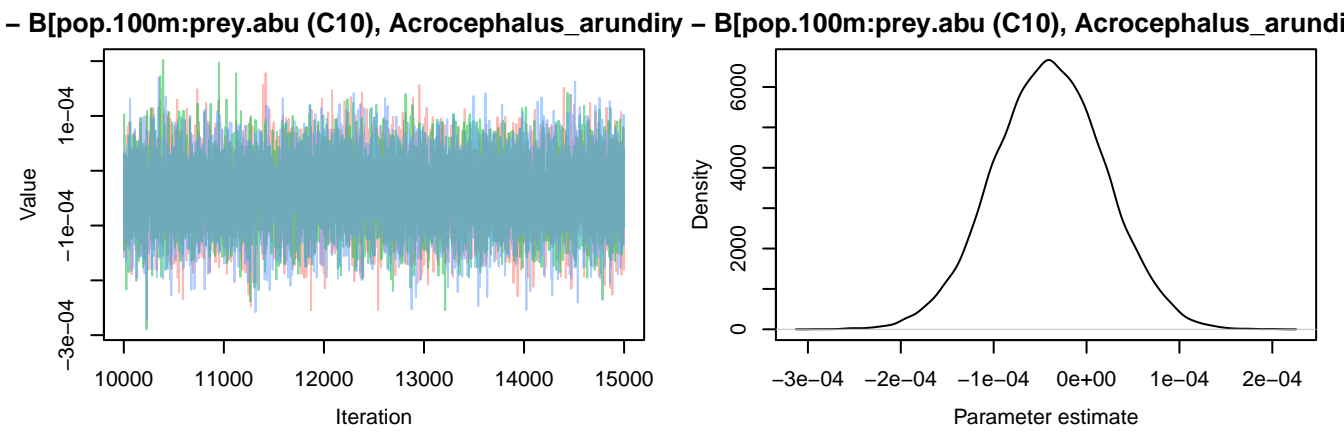
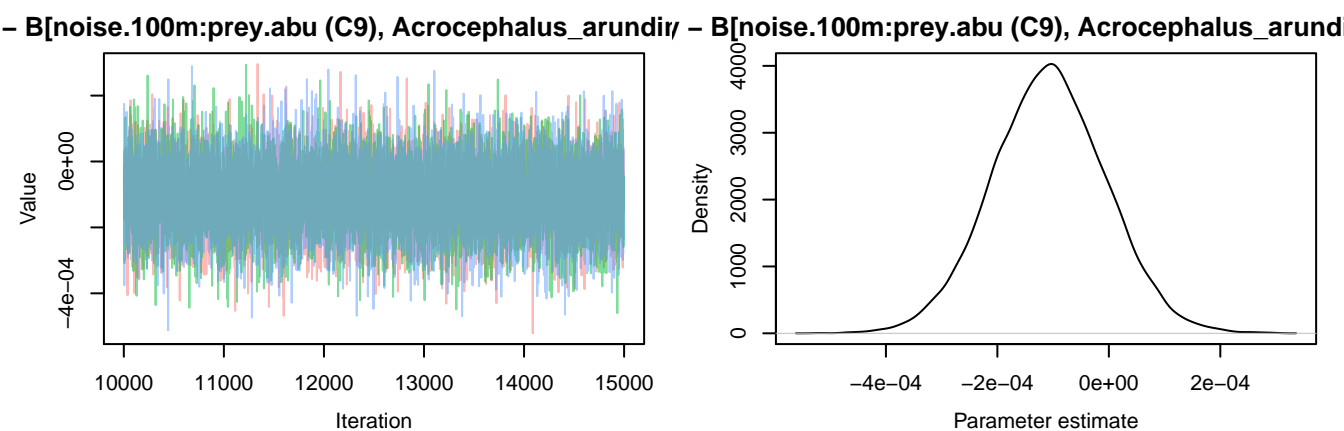


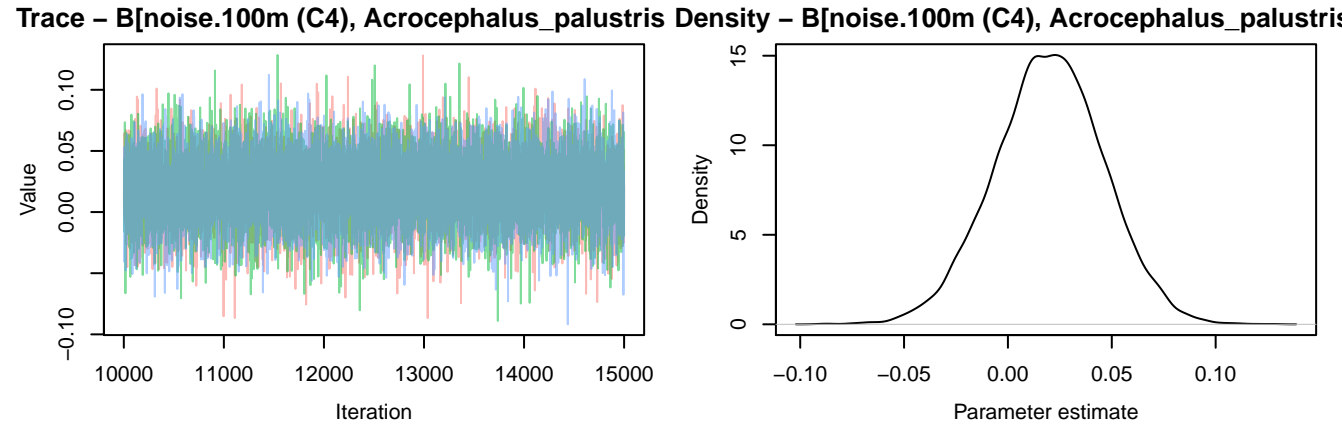
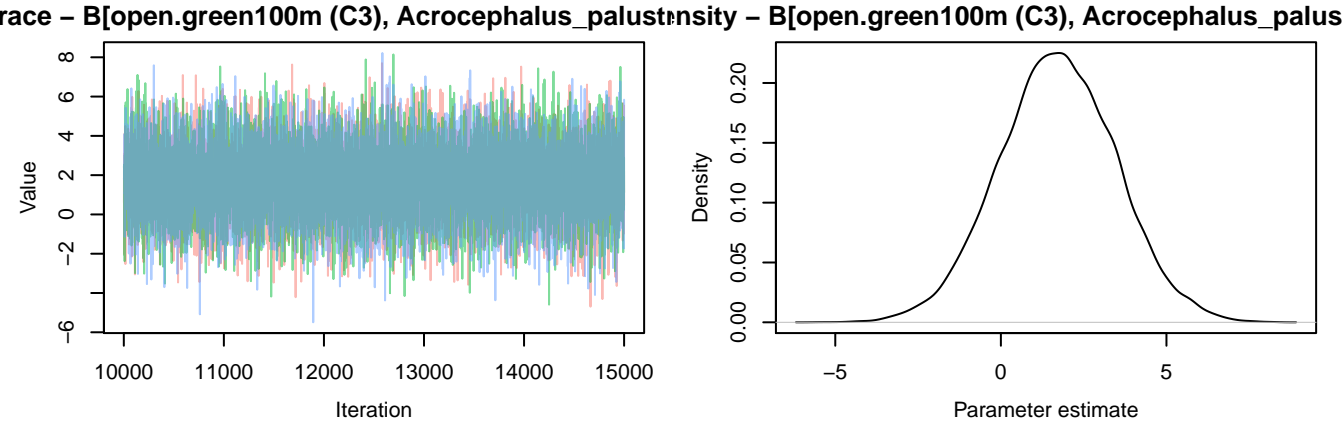
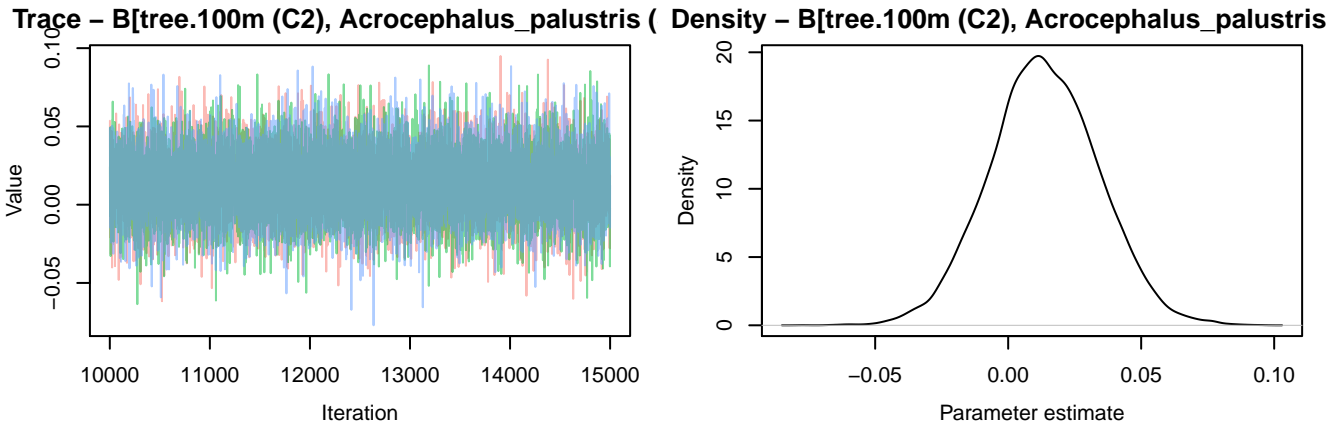




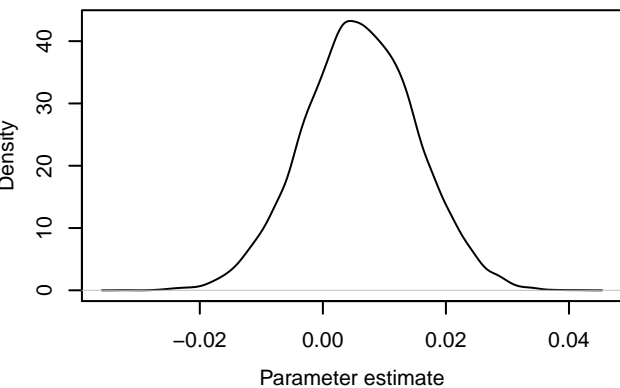
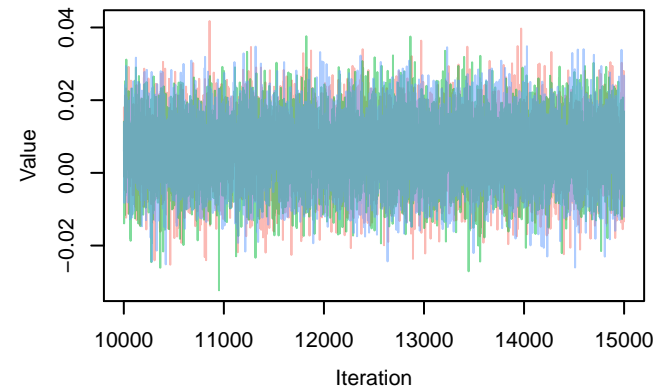




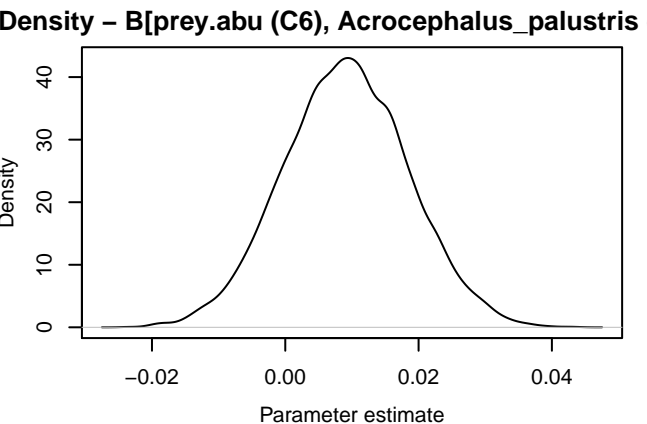
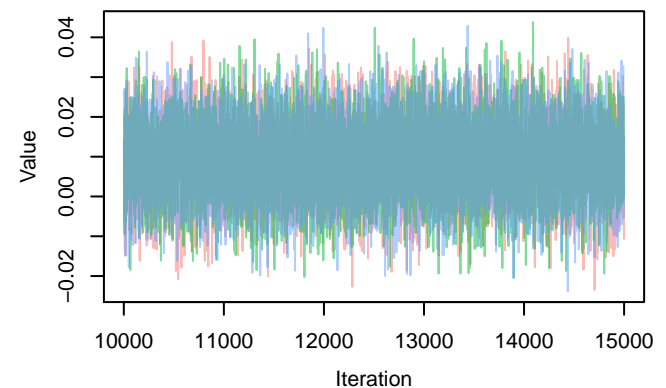




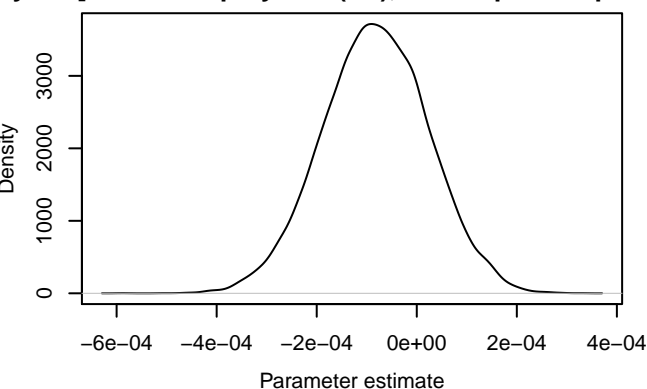
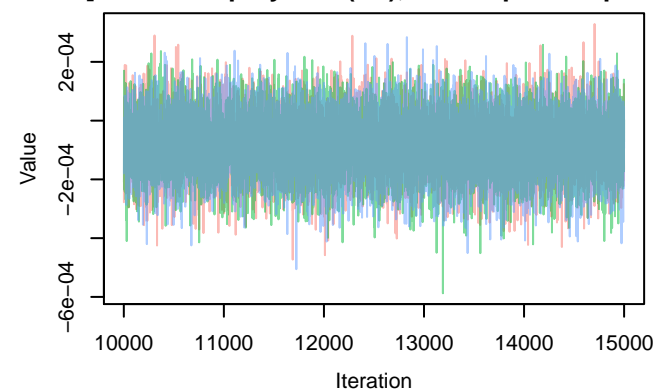
Trace – $B[\text{pop.100m (C5)}, \text{Acrocephalus_palustris}]$ (Density – $B[\text{pop.100m (C5)}, \text{Acrocephalus_palustris}]$

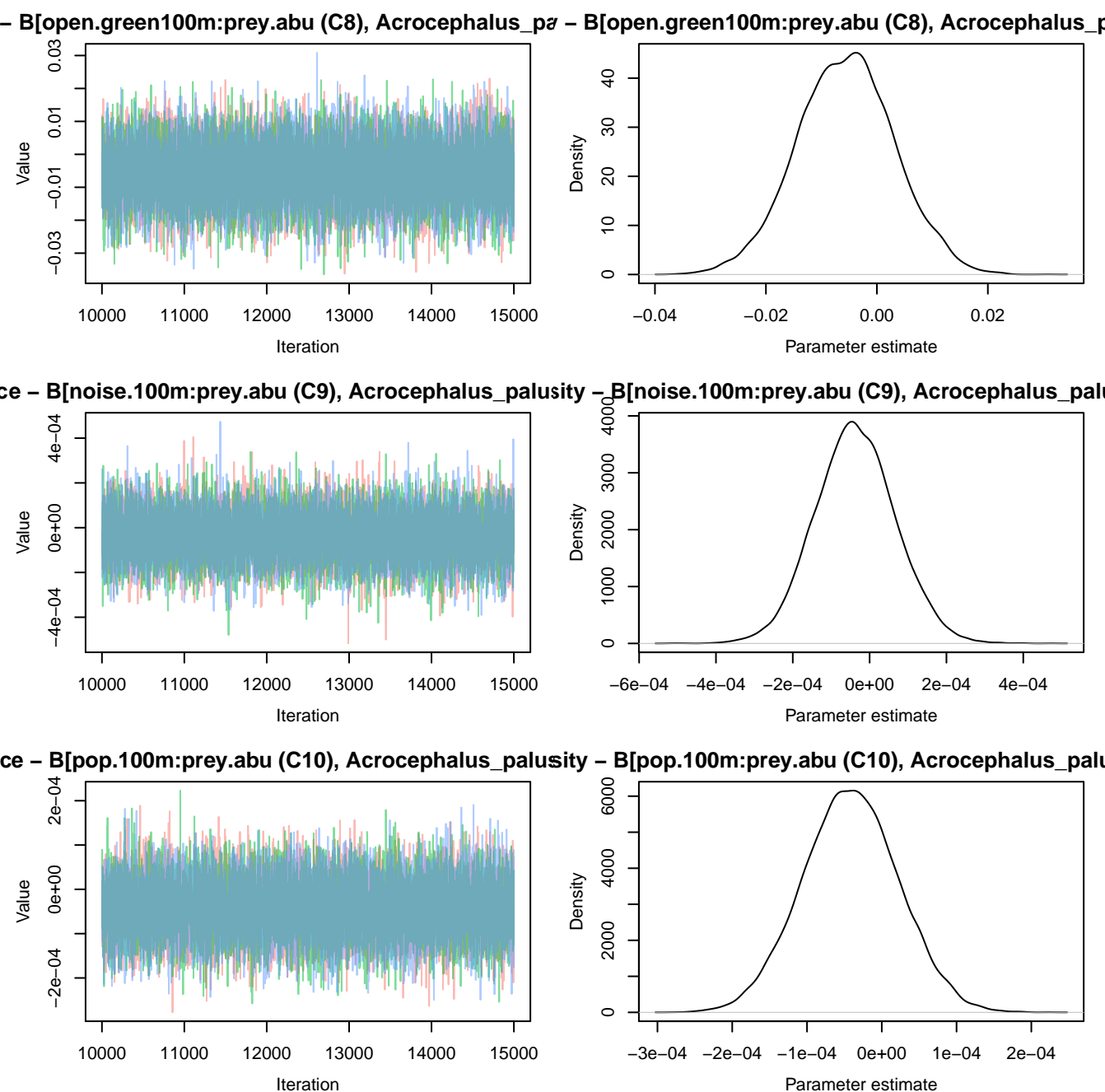


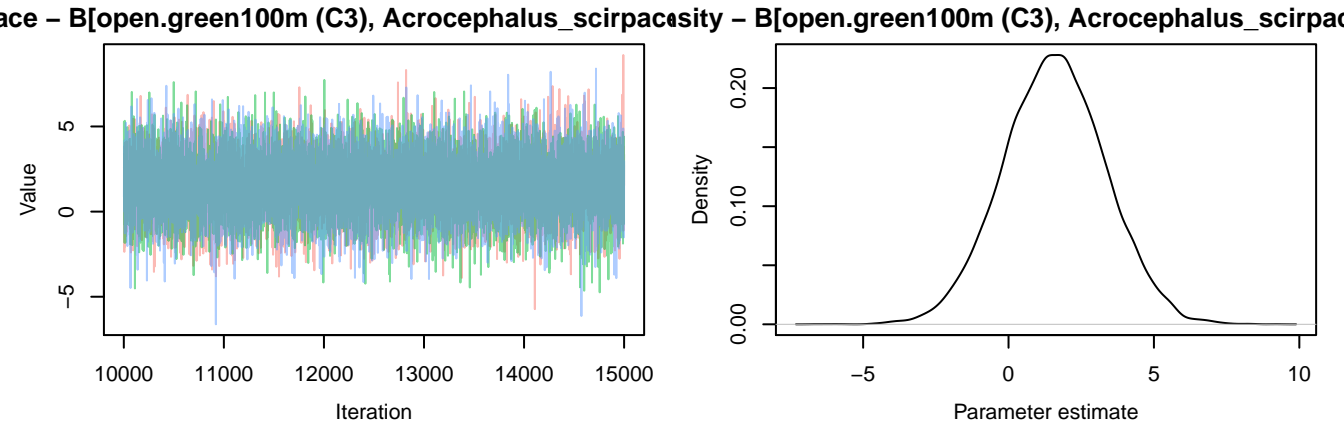
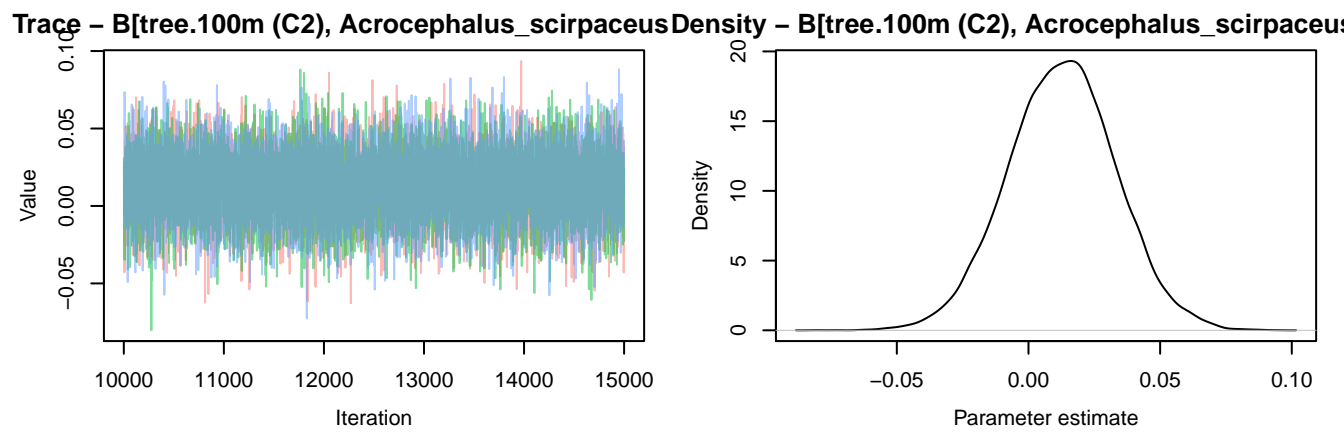
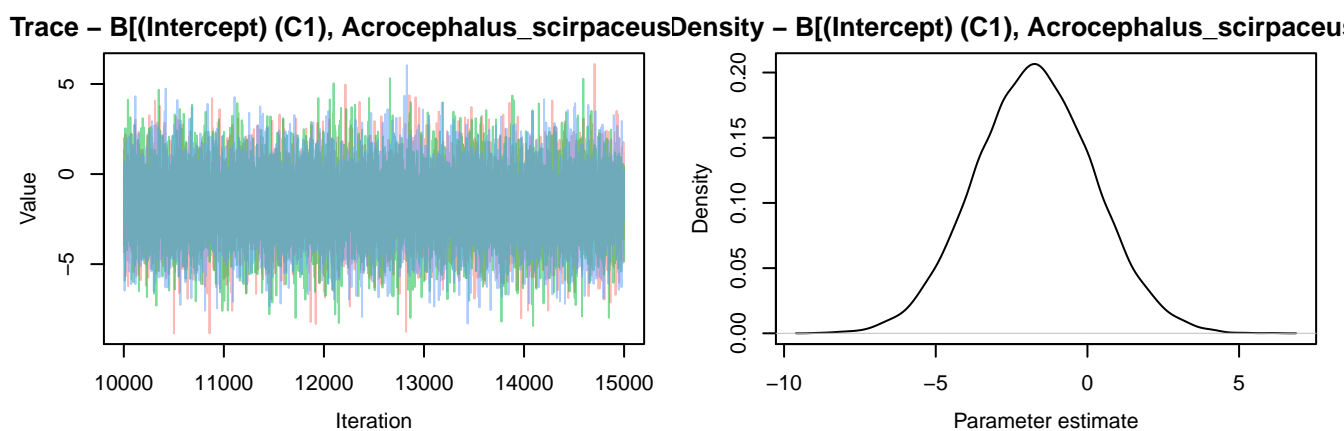
Trace – $B[\text{prey.abu (C6)}, \text{Acrocephalus_palustris}]$ (Density – $B[\text{prey.abu (C6)}, \text{Acrocephalus_palustris}]$

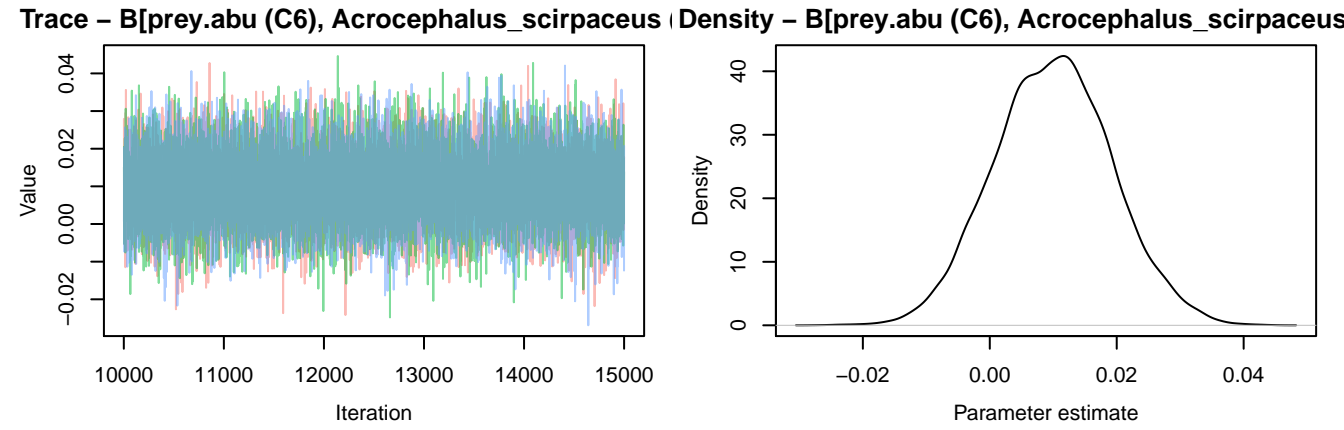
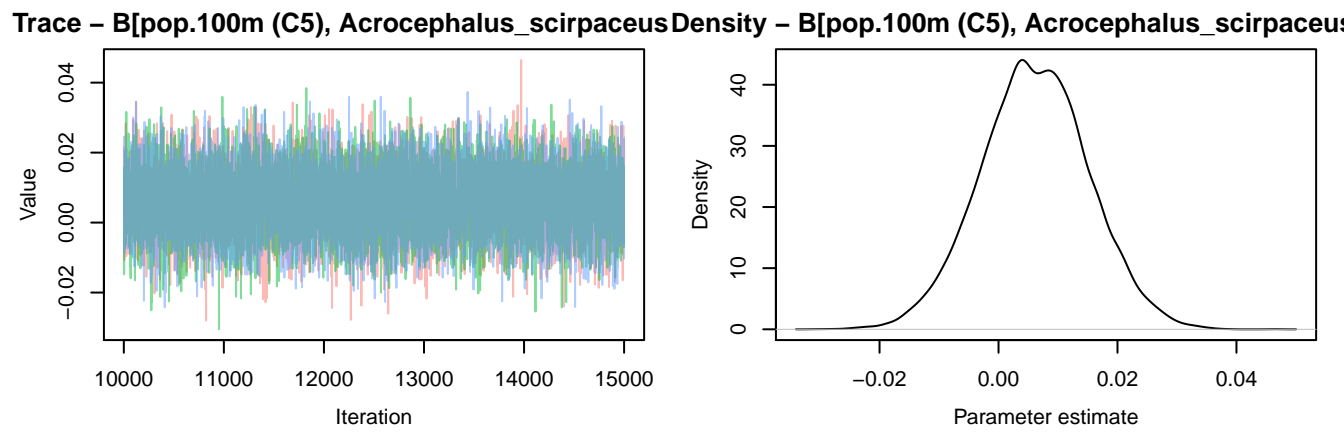
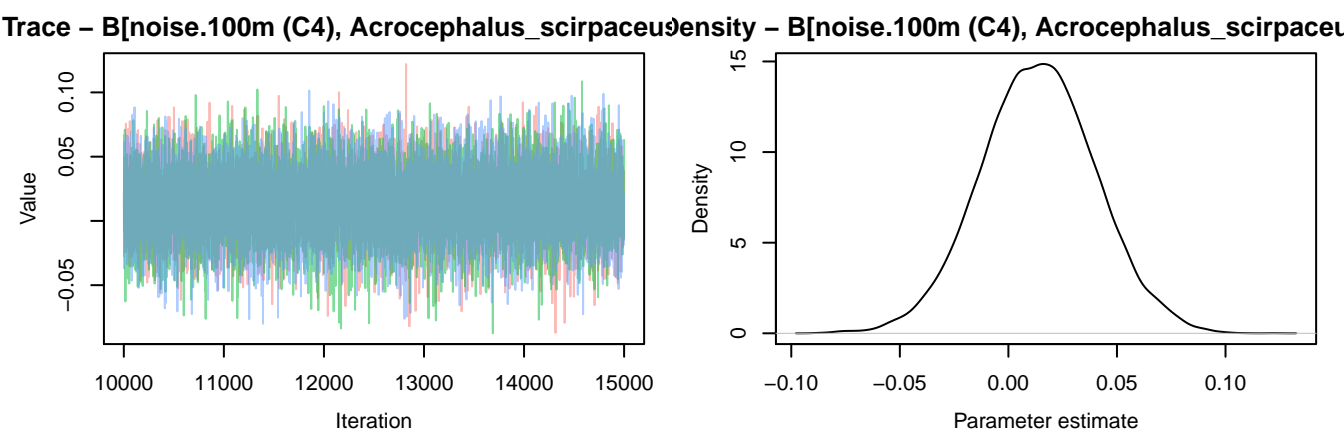


Trace – $B[\text{tree.100m:prey.abu (C7)}, \text{Acrocephalus_palustris}]$ (Density – $B[\text{tree.100m:prey.abu (C7)}, \text{Acrocephalus_palustris}]$

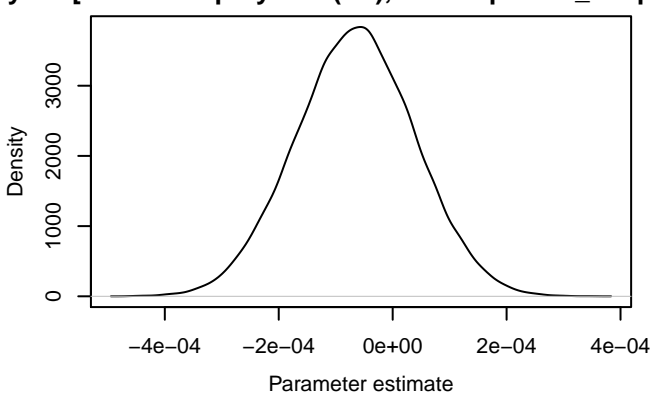
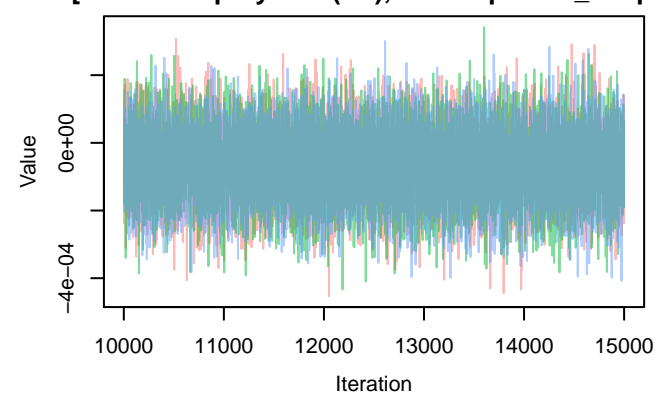




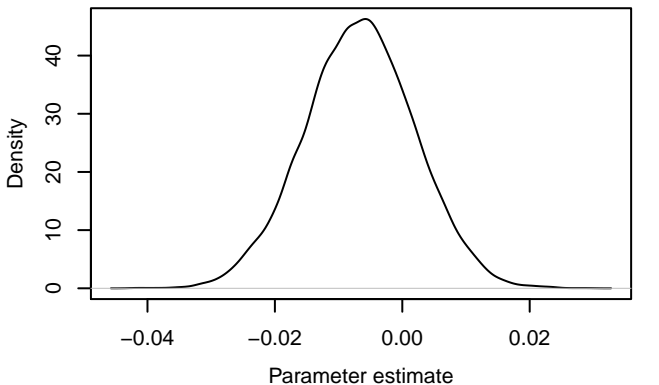
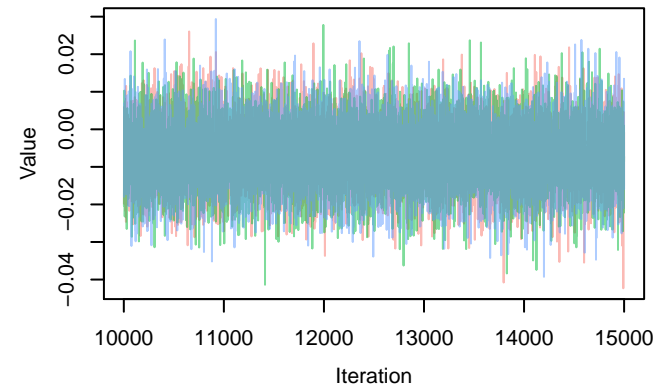




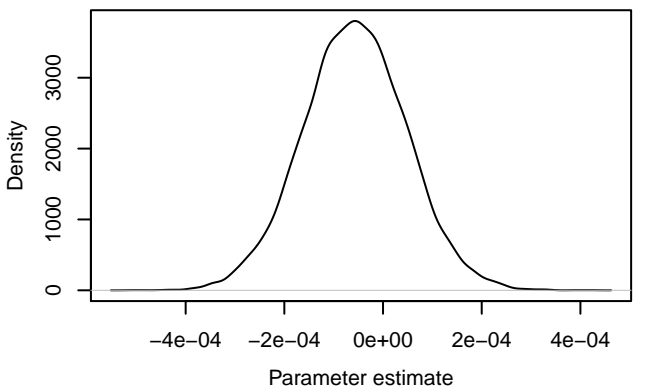
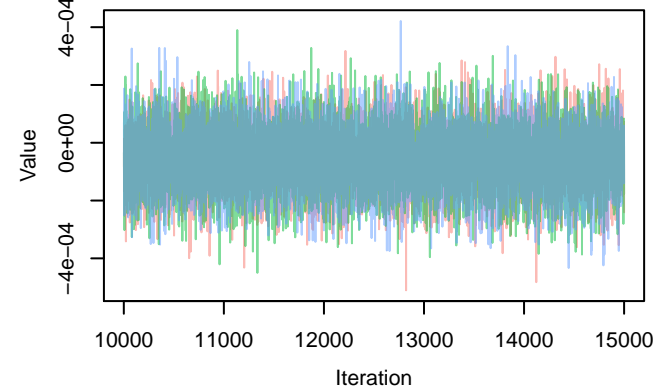
ce - B[tree.100m:prey.abu (C7), Acrocephalus_scirpaty - B[tree.100m:prey.abu (C7), Acrocephalus_scirpaty

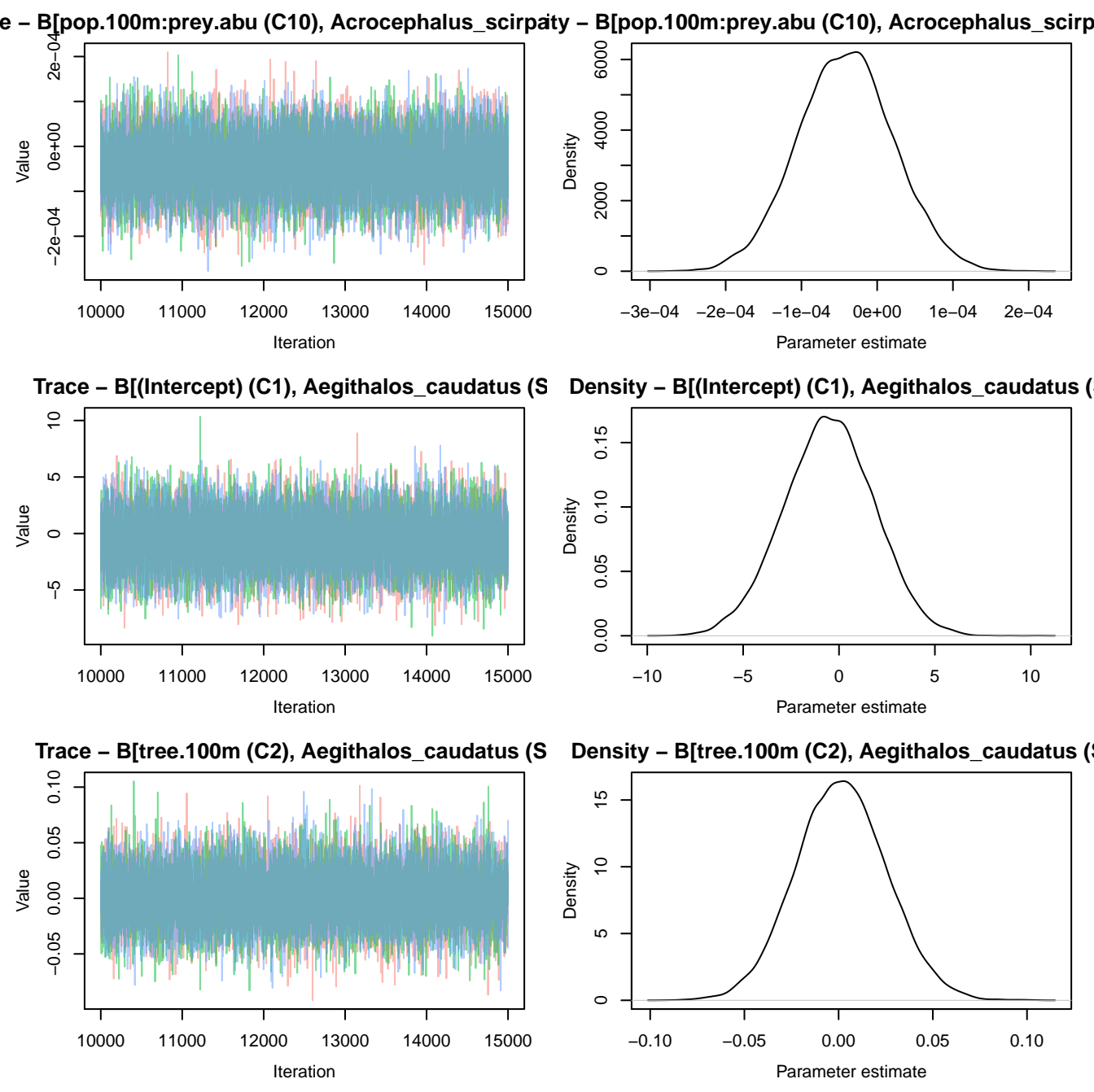


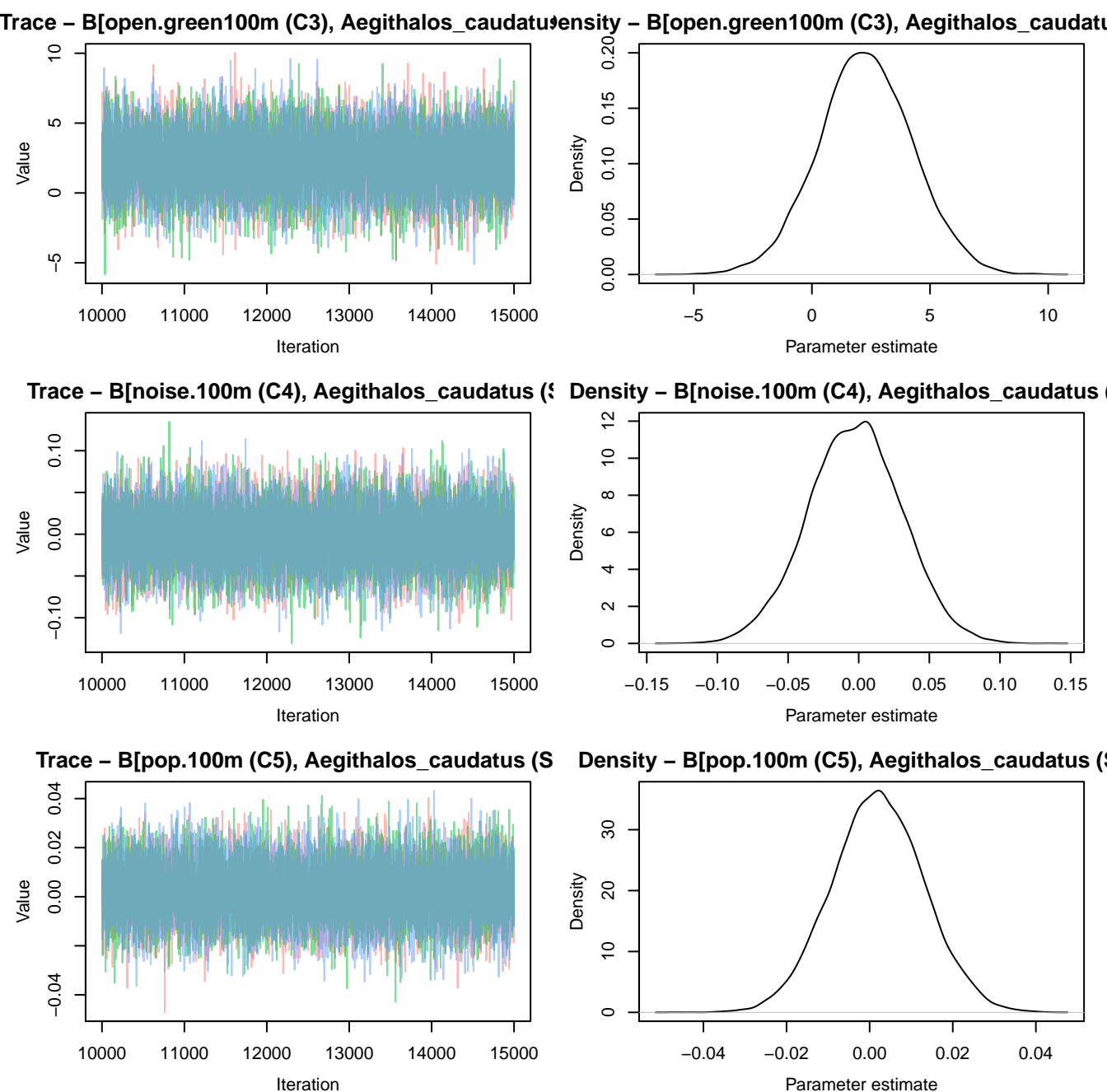
B[open.green100m:prey.abu (C8), Acrocephalus_sci- B[open.green100m:prey.abu (C8), Acrocephalus_sci-

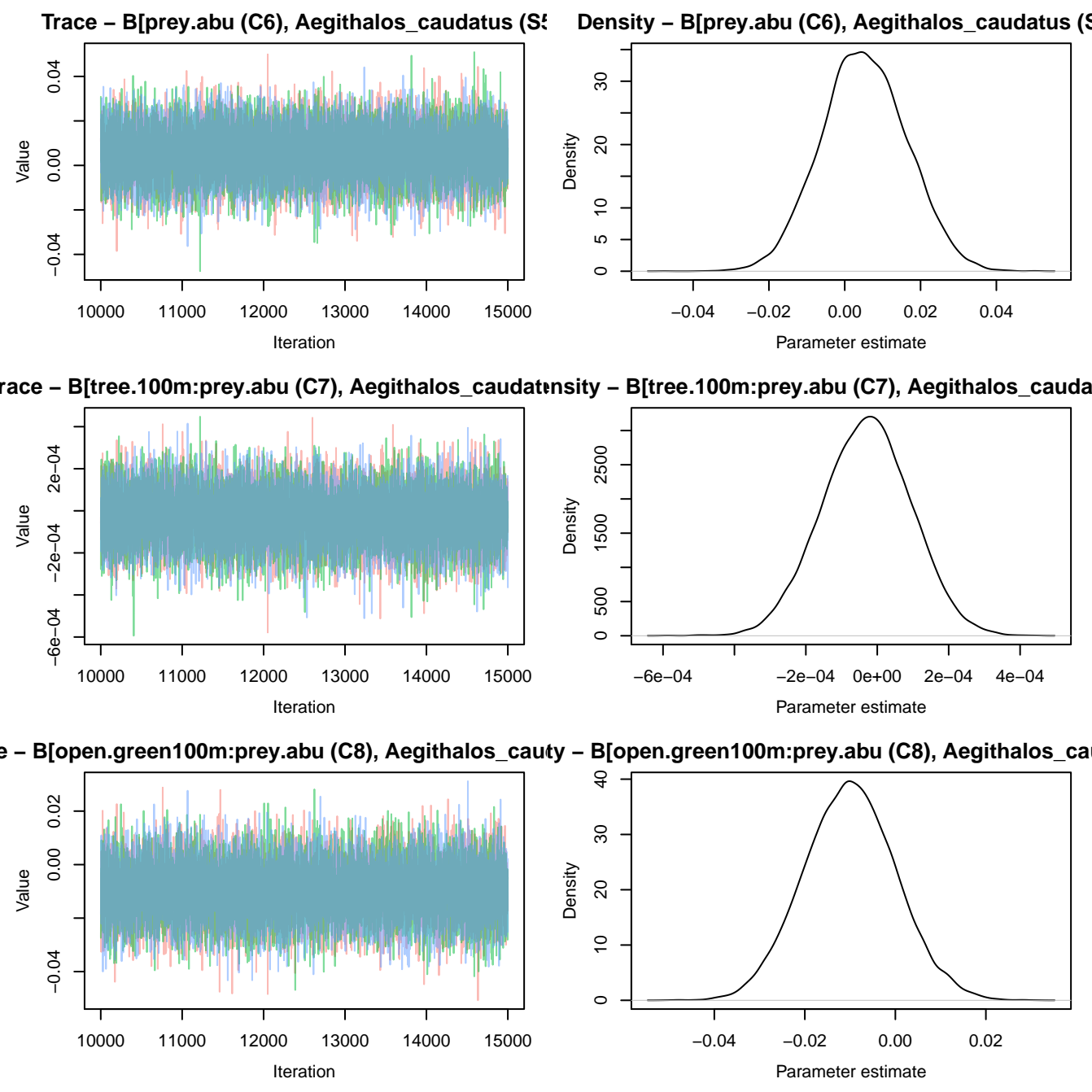


e - B[noise.100m:prey.abu (C9), Acrocephalus_scirpaty - B[noise.100m:prey.abu (C9), Acrocephalus_scirpaty

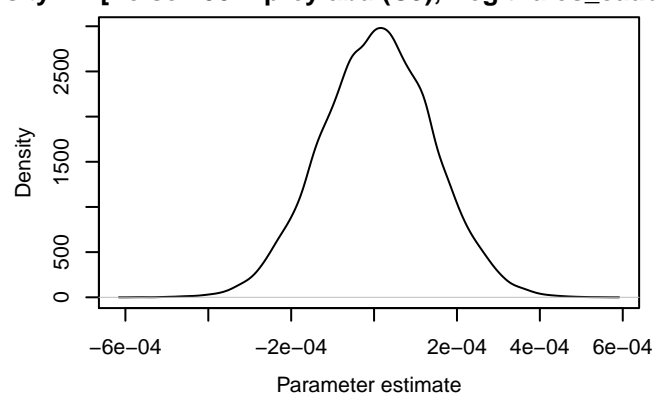
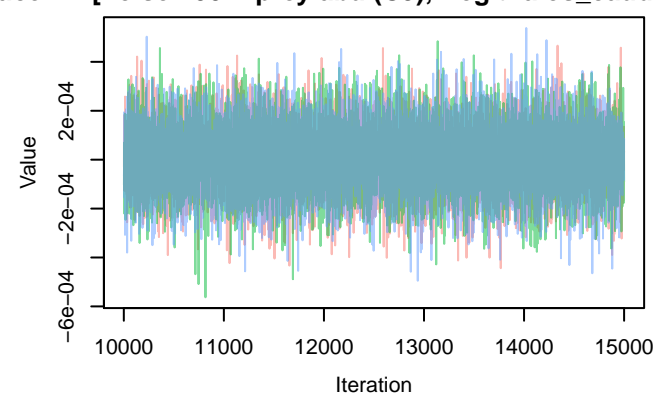




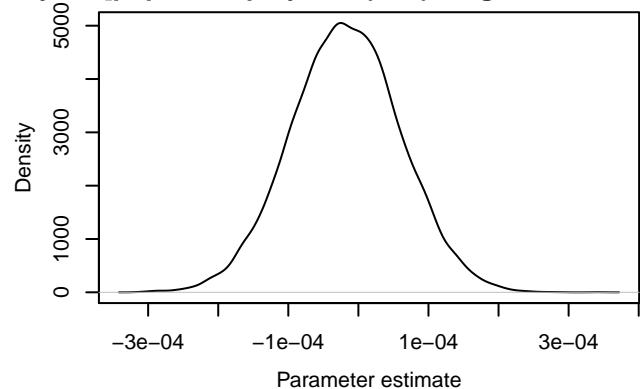
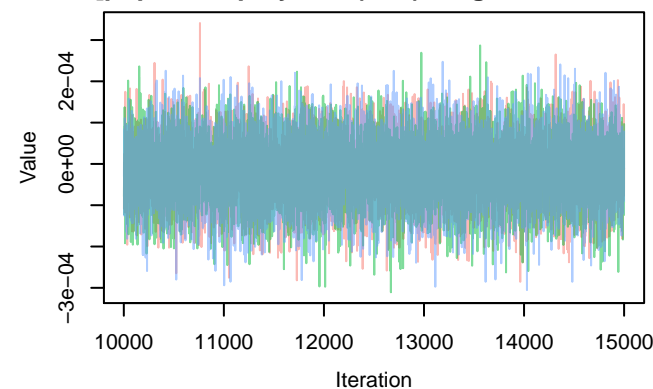




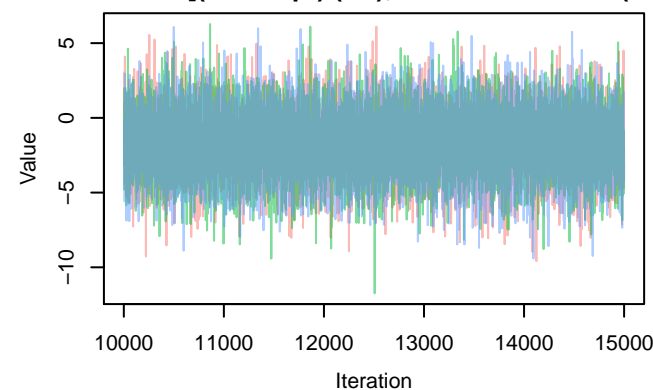
ace - B[noise.100m:prey.abu (C9), Aegithalos_caudansity - B[noise.100m:prey.abu (C9), Aegithalos_caud



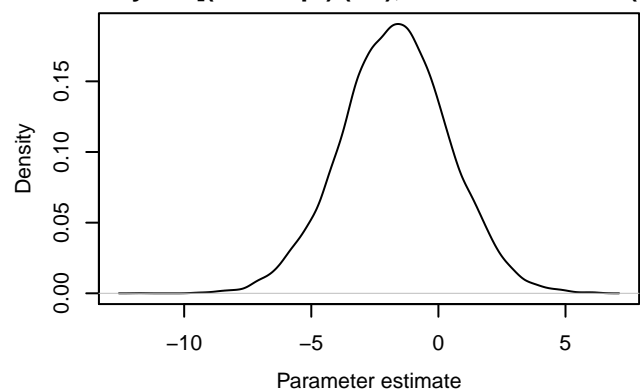
ace - B[pop.100m:prey.abu (C10), Aegithalos_caudatnsity - B[pop.100m:prey.abu (C10), Aegithalos_caud



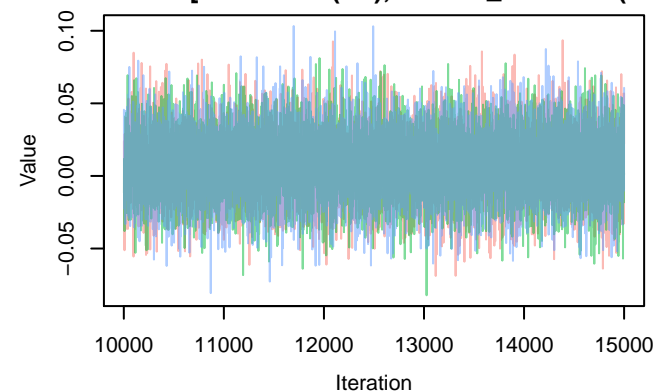
Trace - B[(Intercept) (C1), Alauda_arvensis (S6)



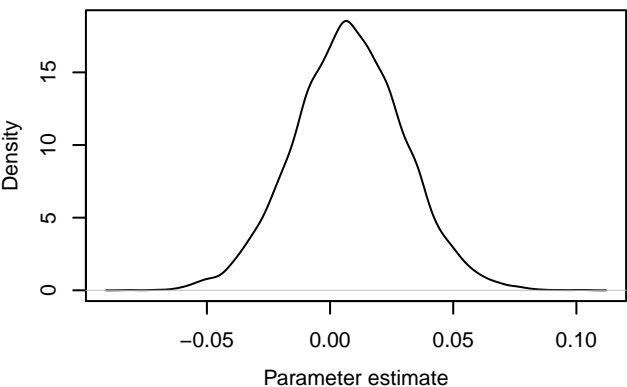
Density - B[(Intercept) (C1), Alauda_arvensis (S6)



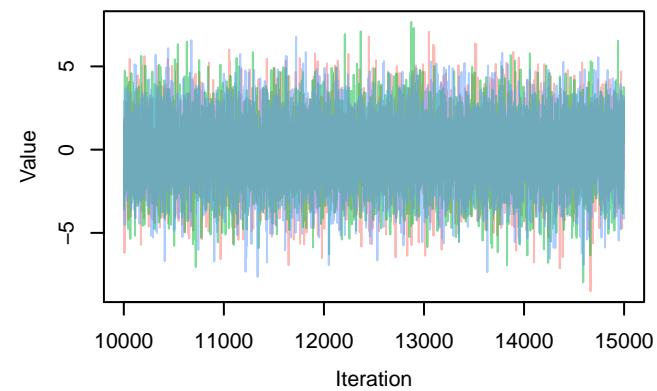
Trace – $B[\text{tree.100m (C2)}, \text{Alauda_arvensis (S6)}$



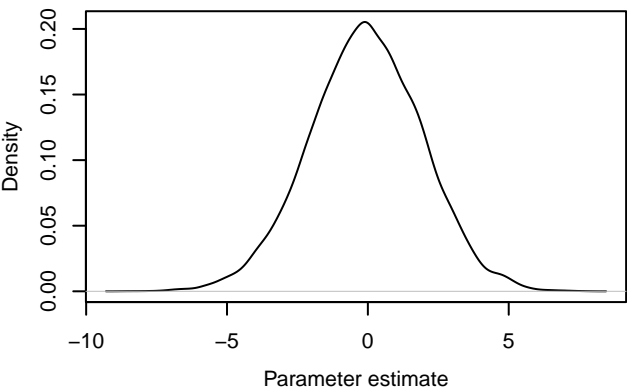
Density – $B[\text{tree.100m (C2)}, \text{Alauda_arvensis (S6)}$



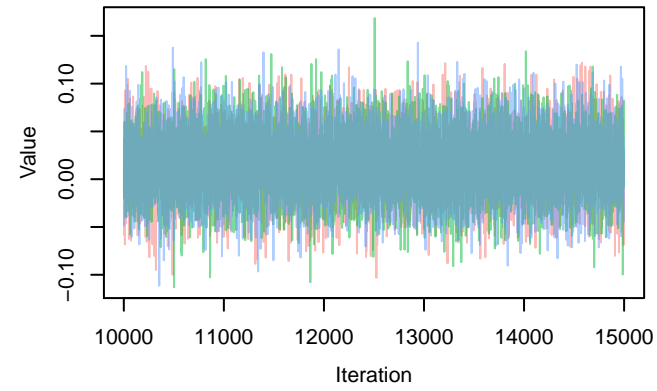
Trace – $B[\text{open.green100m (C3)}, \text{Alauda_arvensis (S6)}$



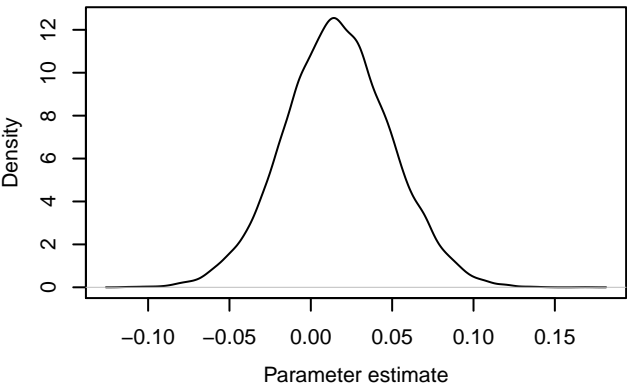
Density – $B[\text{open.green100m (C3)}, \text{Alauda_arvensis (S6)}$



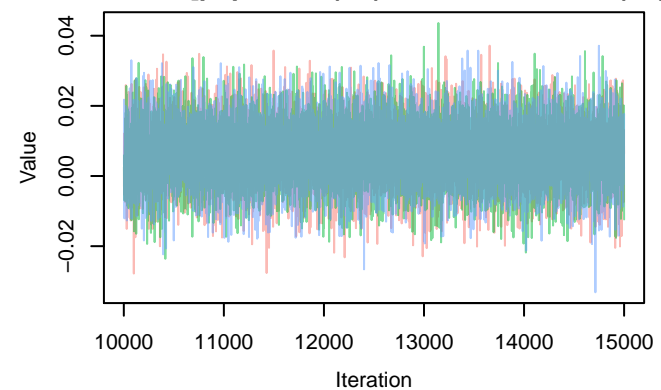
Trace – $B[\text{noise.100m (C4)}, \text{Alauda_arvensis (S6)}$



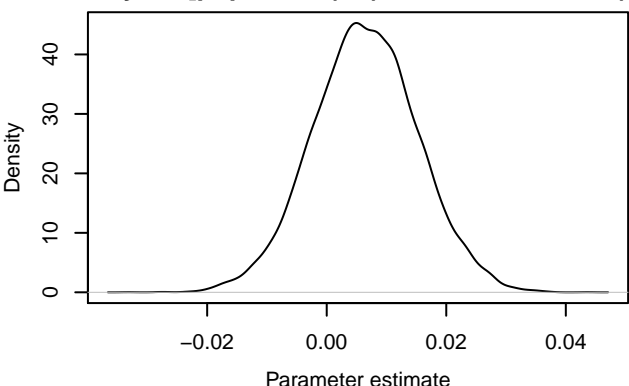
Density – $B[\text{noise.100m (C4)}, \text{Alauda_arvensis (S6)}$



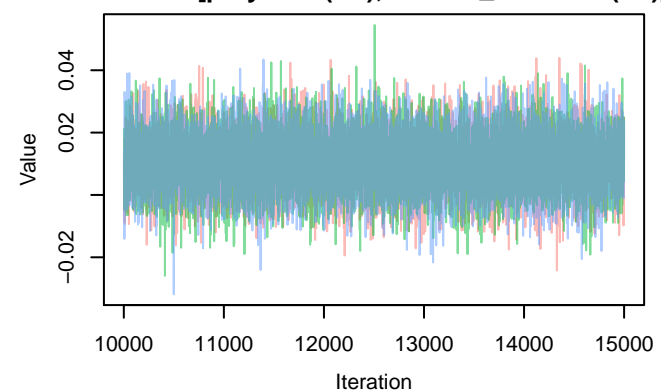
Trace – $B[\text{pop.100m (C5)}, \text{Alauda_arvensis (S6)}]$



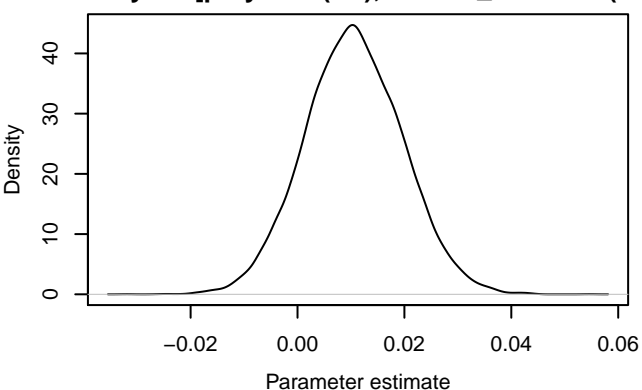
Density – $B[\text{pop.100m (C5)}, \text{Alauda_arvensis (S6)}$



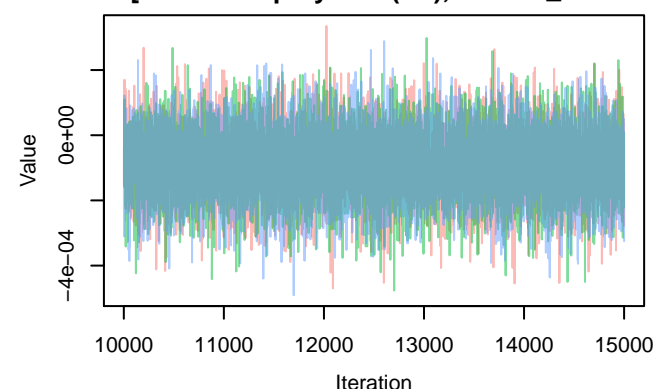
Trace – $B[\text{prey.abu (C6)}, \text{Alauda_arvensis (S6)}]$



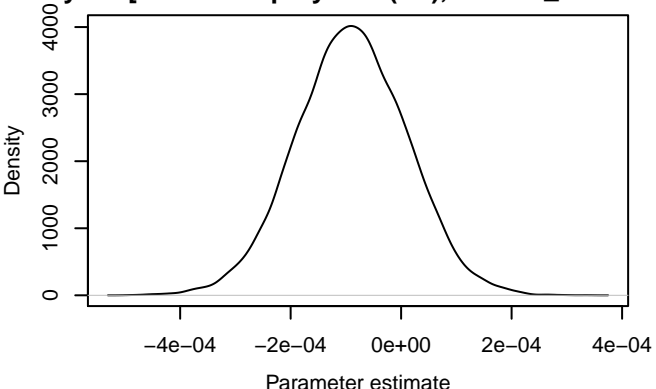
Density – $B[\text{prey.abu (C6)}, \text{Alauda_arvensis (S6)}$

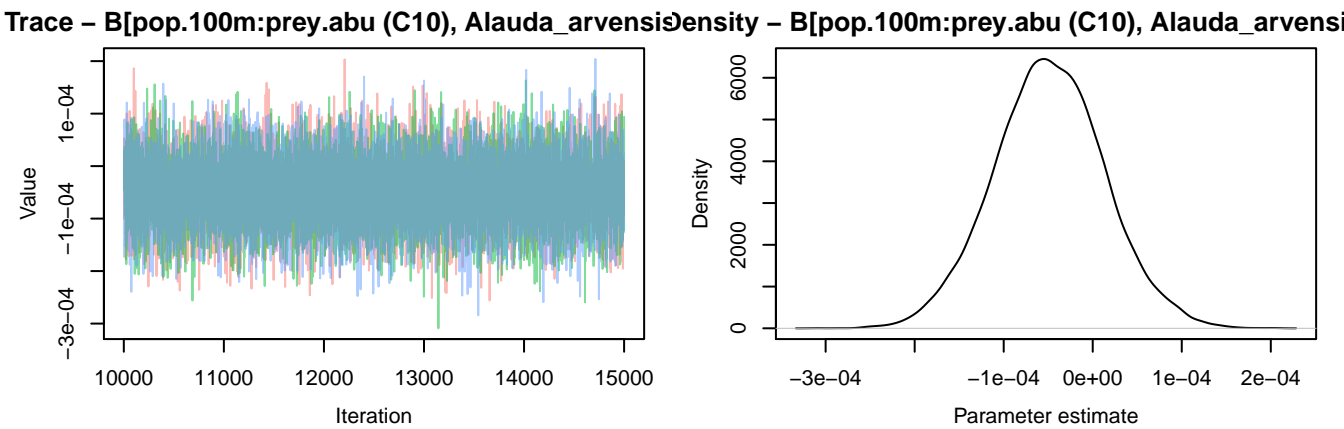
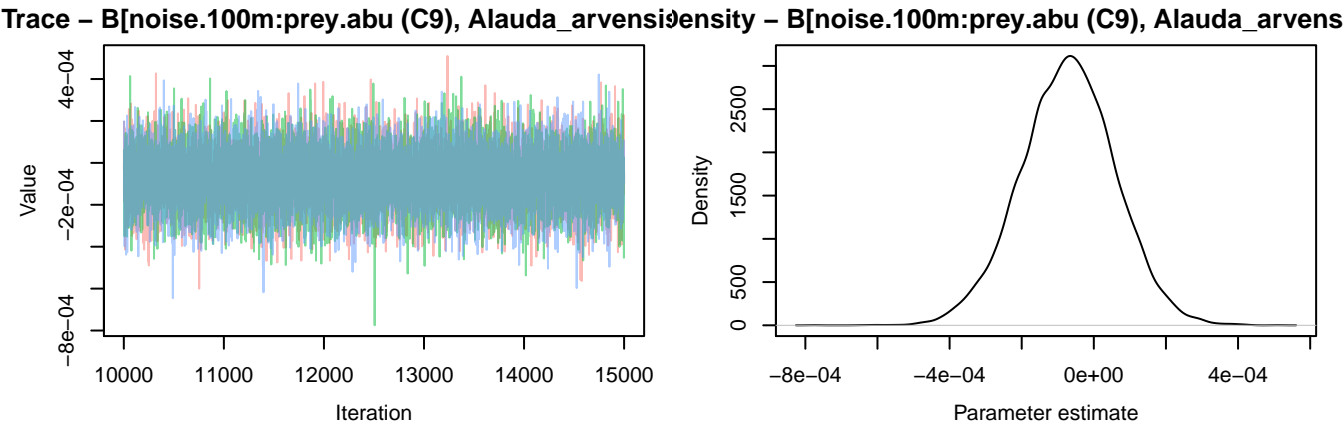
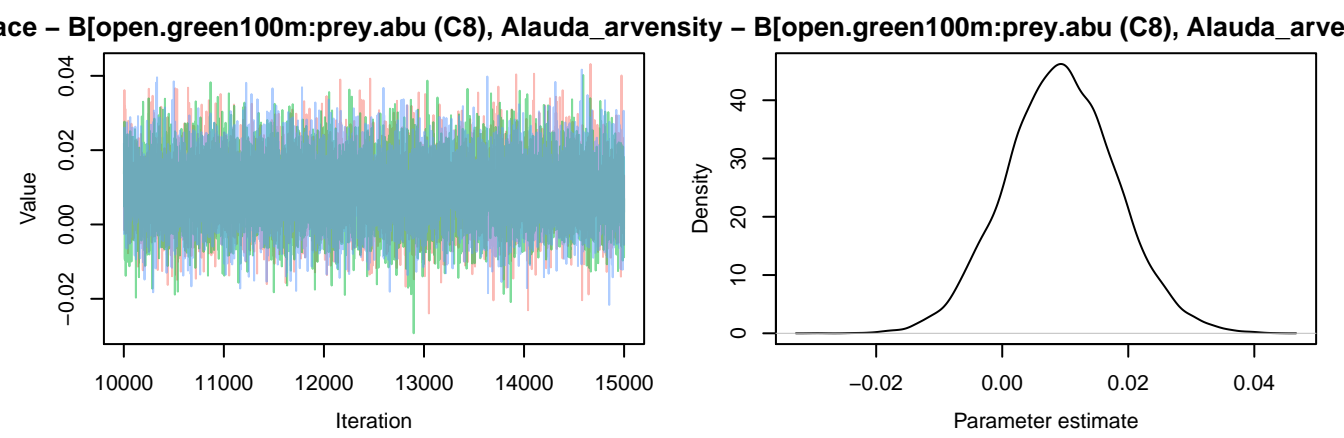


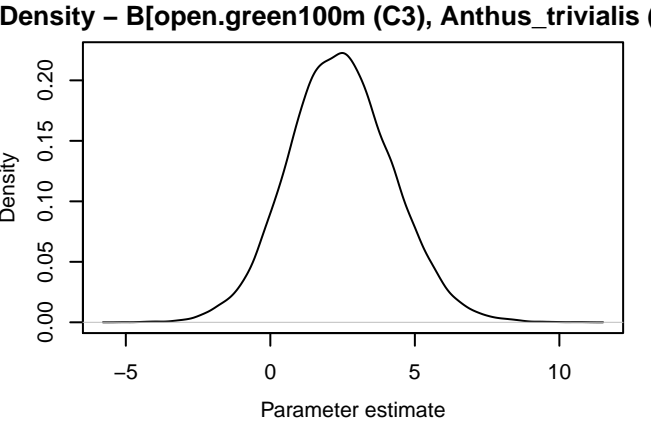
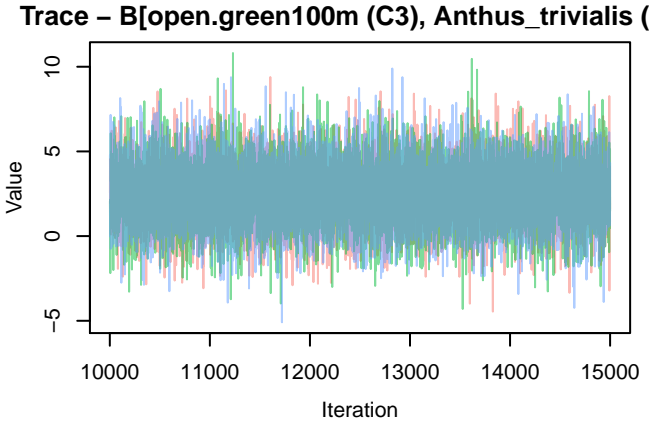
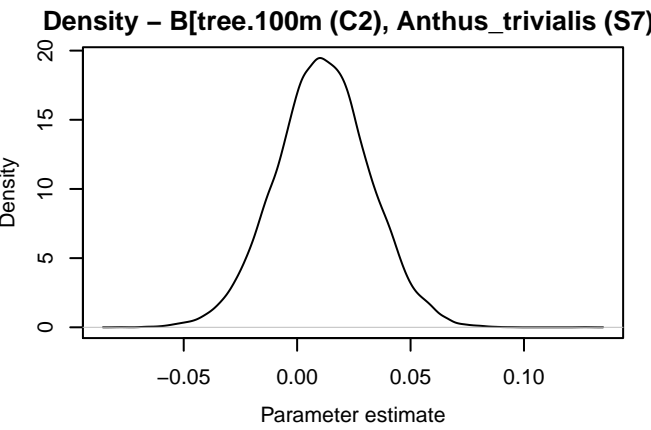
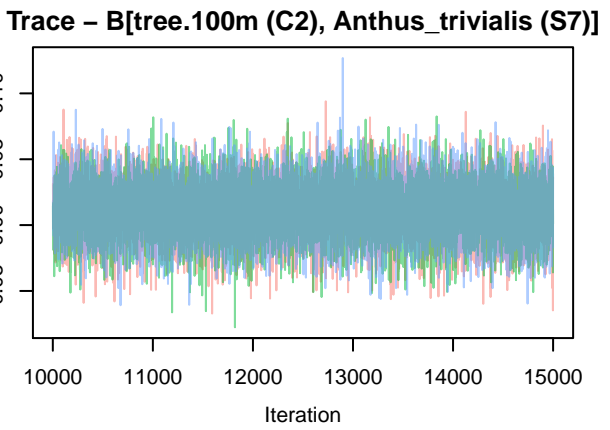
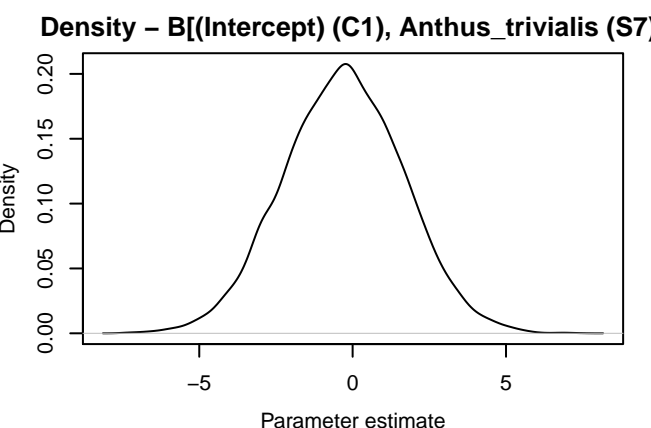
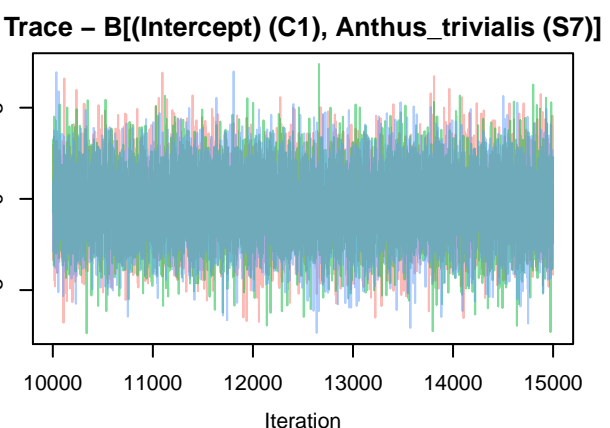
Trace – $B[\text{tree.100m:prey.abu (C7)}, \text{Alauda_arvensis}$



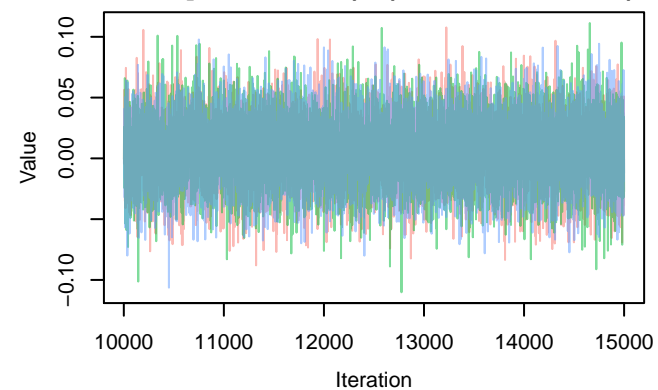
Density – $B[\text{tree.100m:prey.abu (C7)}, \text{Alauda_arvensis}$



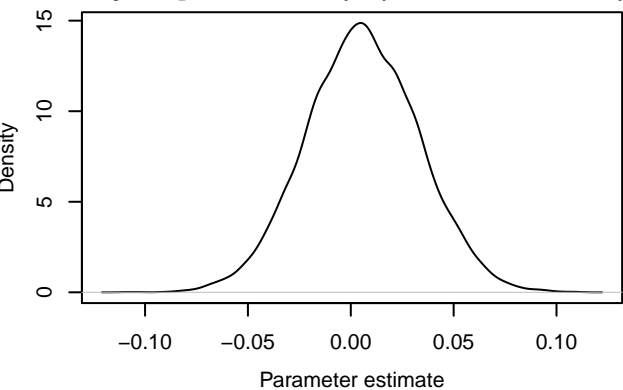




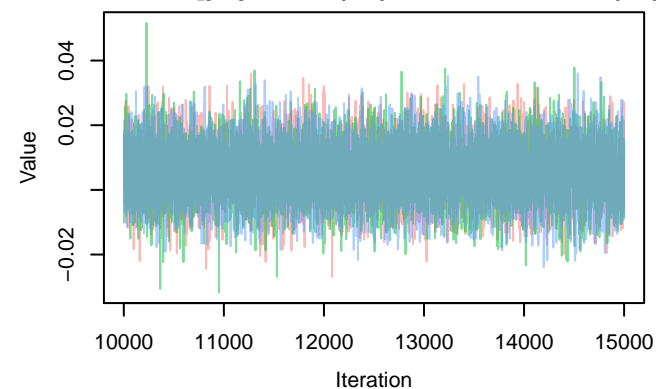
Trace – $B[\text{noise.100m (C4)}, \text{Anthus_trivialis (S7)}]$



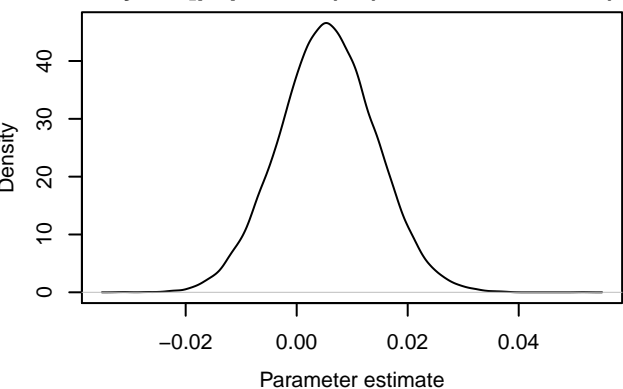
Density – $B[\text{noise.100m (C4)}, \text{Anthus_trivialis (S7)}]$



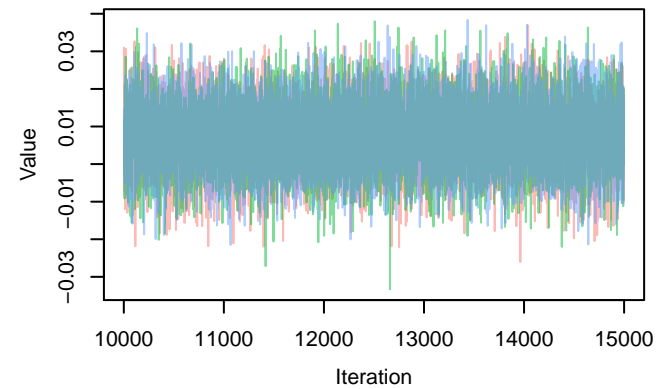
Trace – $B[\text{pop.100m (C5)}, \text{Anthus_trivialis (S7)}]$



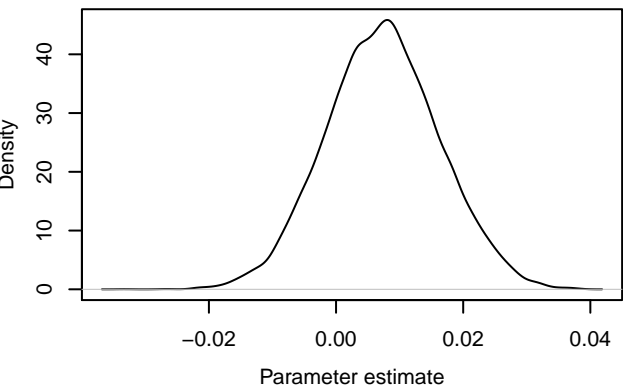
Density – $B[\text{pop.100m (C5)}, \text{Anthus_trivialis (S7)}]$

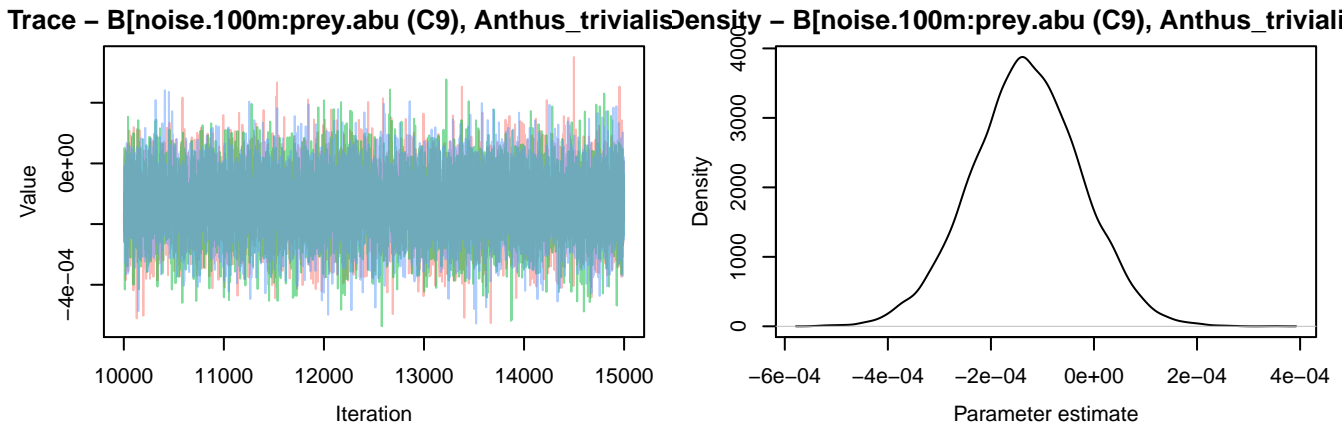
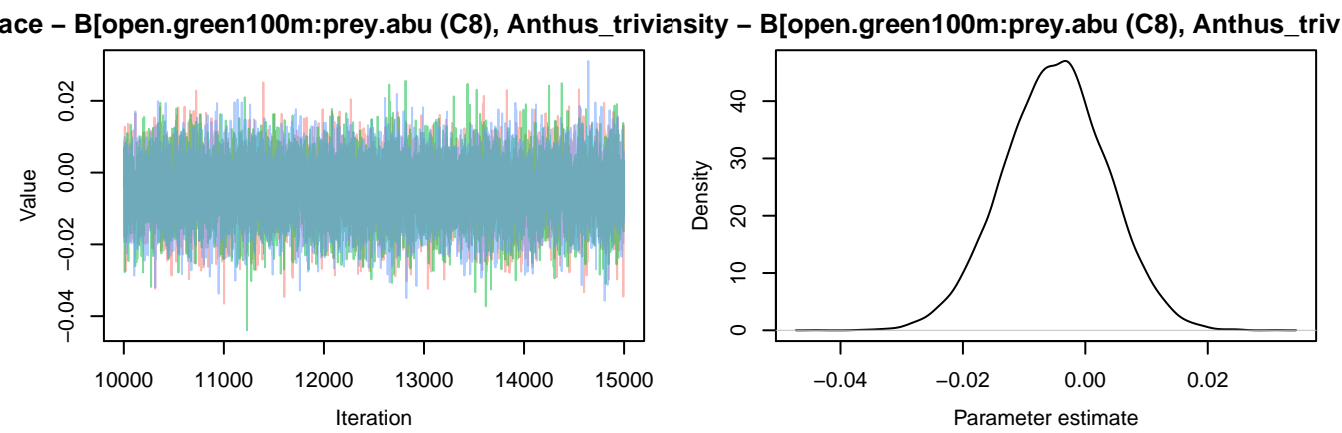
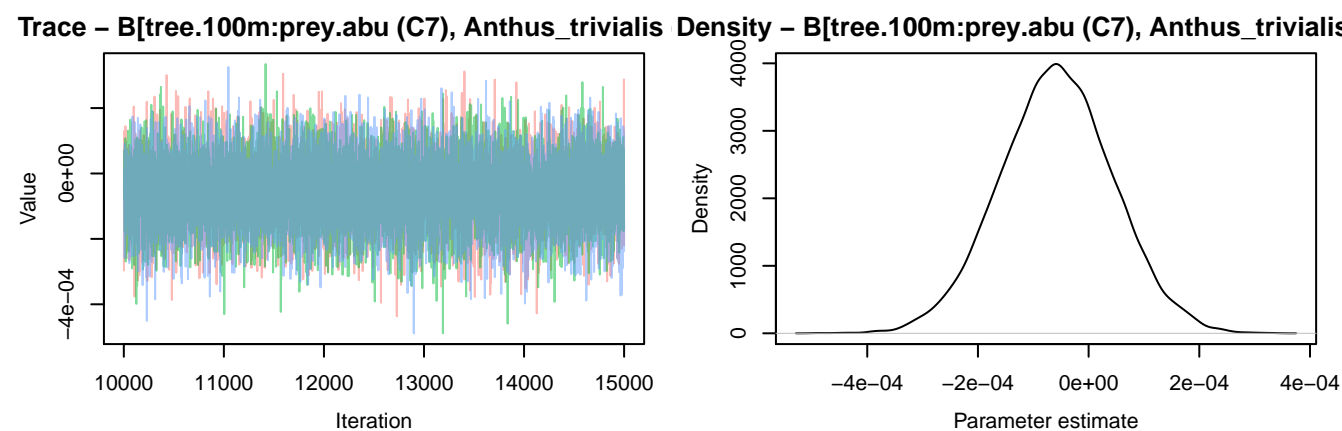


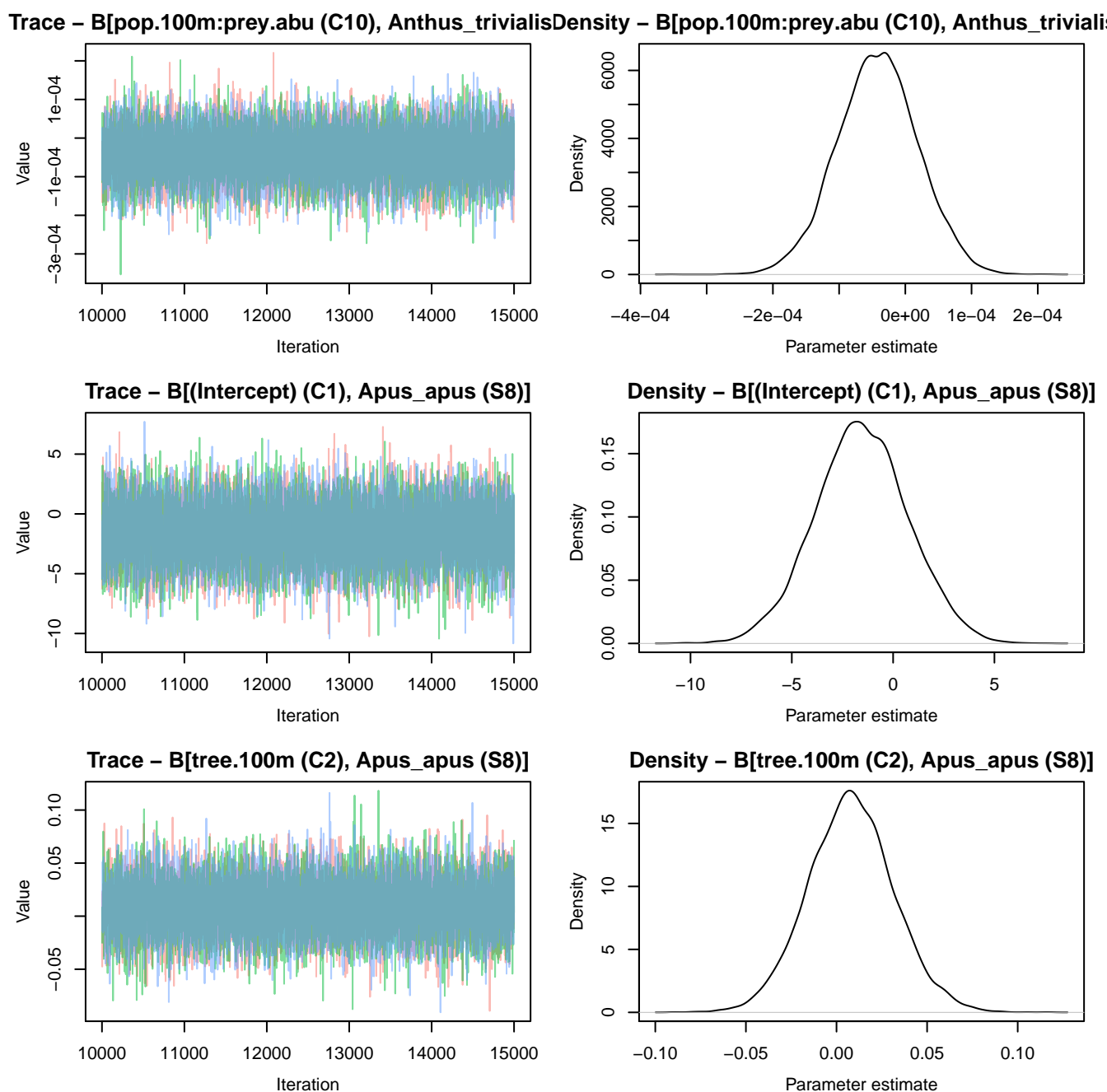
Trace – $B[\text{prey.abu (C6)}, \text{Anthus_trivialis (S7)}]$



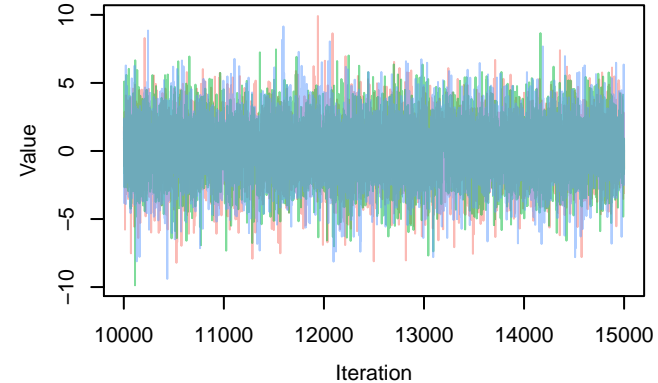
Density – $B[\text{prey.abu (C6)}, \text{Anthus_trivialis (S7)}]$



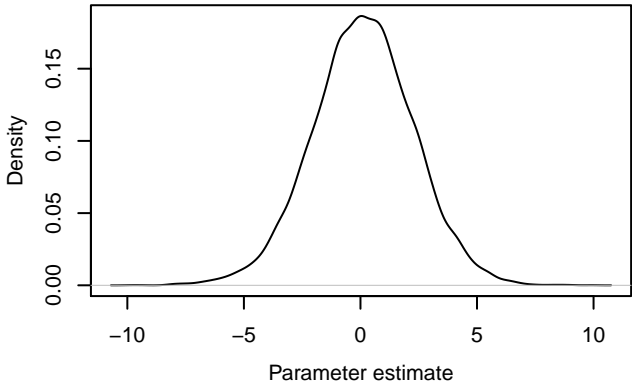




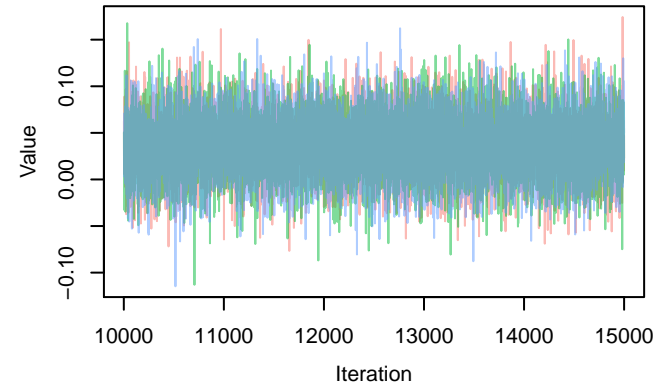
Trace – $B[\text{open.green}100\text{m} \text{ (C3)}]$, *Apus_apus* (S8)



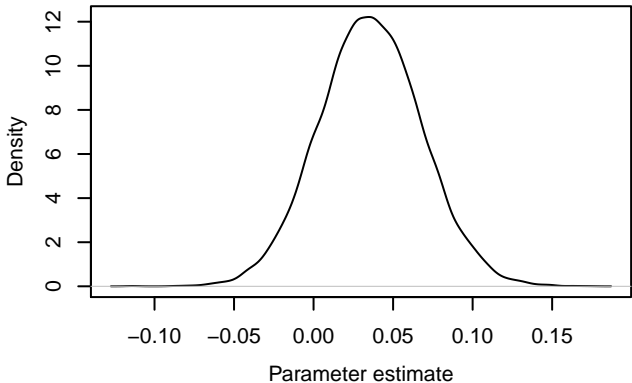
Density – $B[\text{open.green}100\text{m} \text{ (C3)}]$, *Apus_apus* (S8)



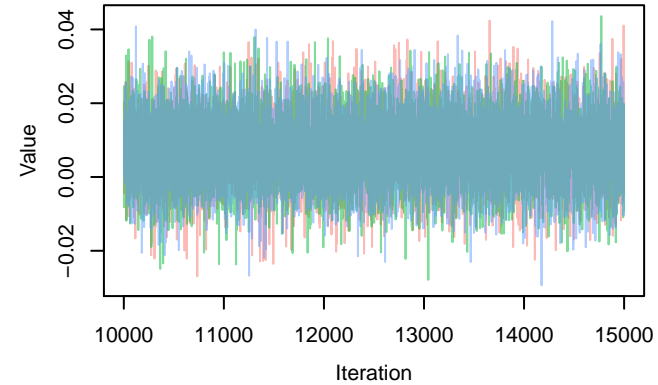
Trace – $B[\text{noise.100m} \text{ (C4)}]$, *Apus_apus* (S8)



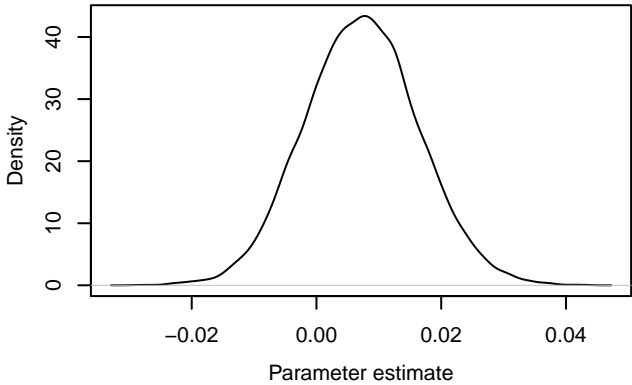
Density – $B[\text{noise.100m} \text{ (C4)}]$, *Apus_apus* (S8)

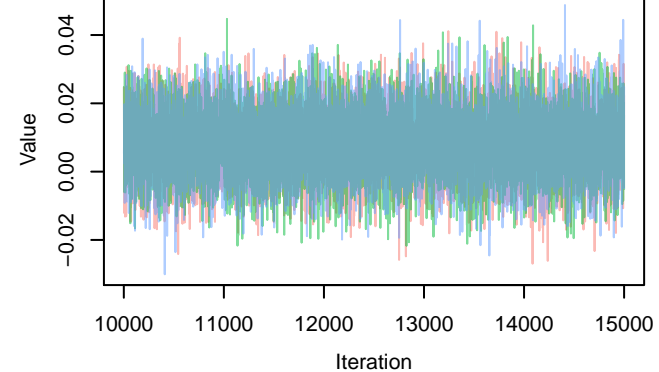
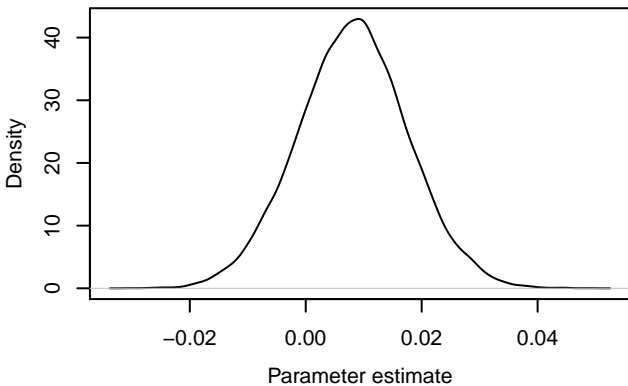
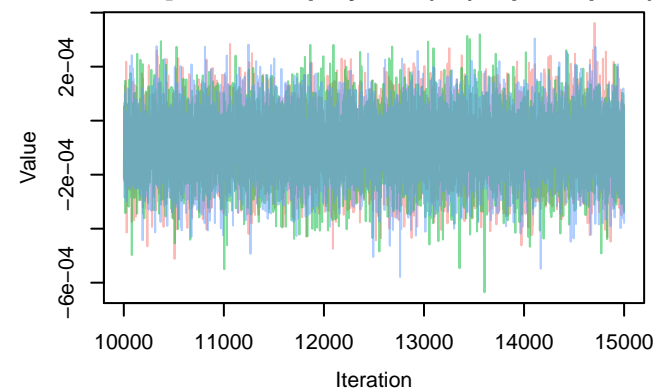
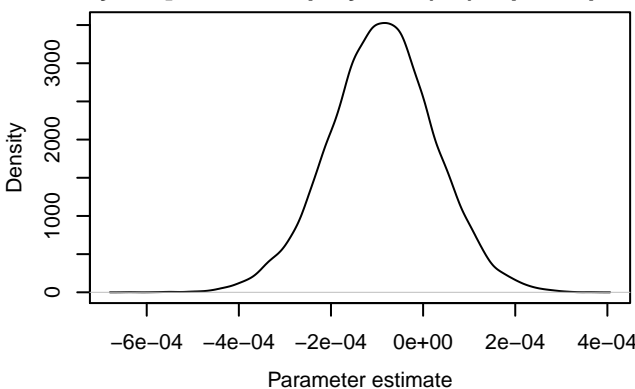
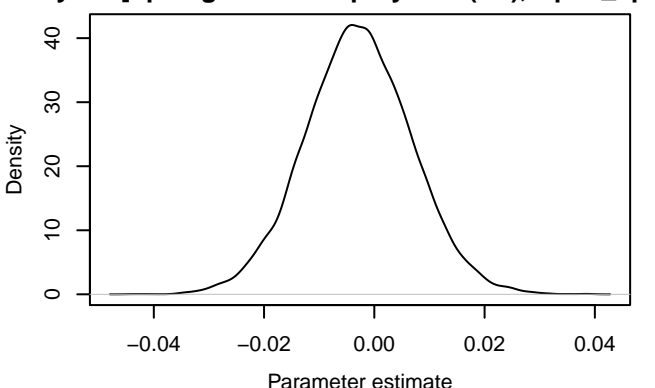
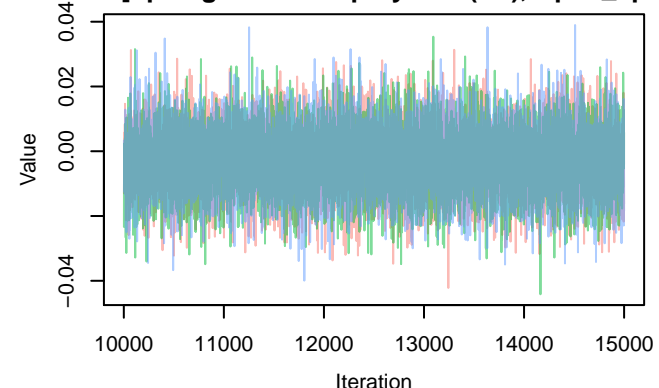


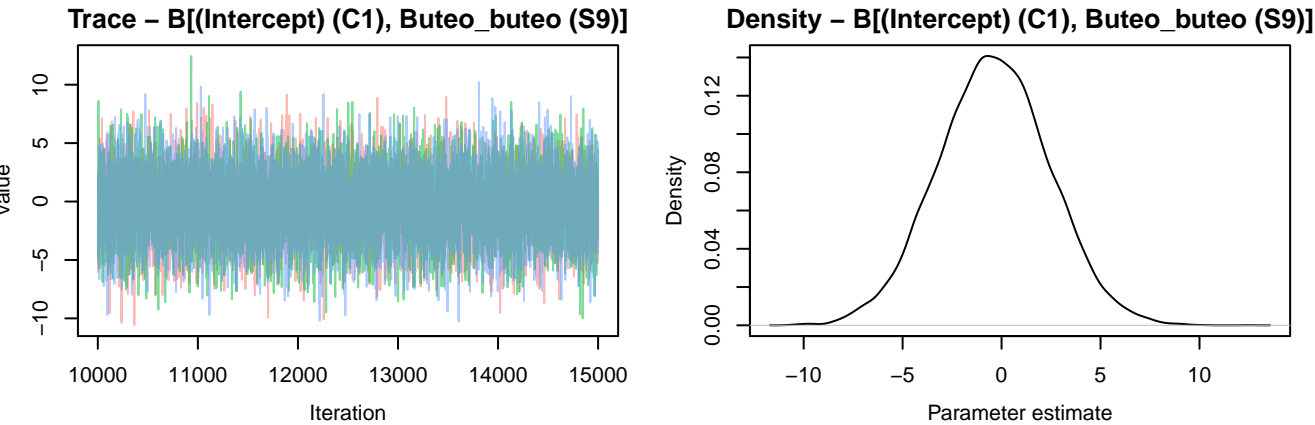
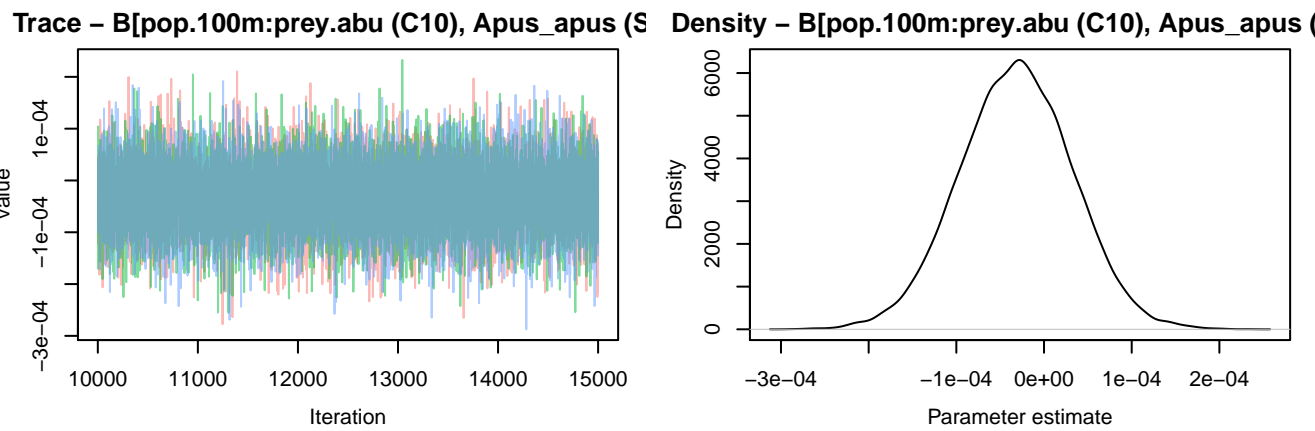
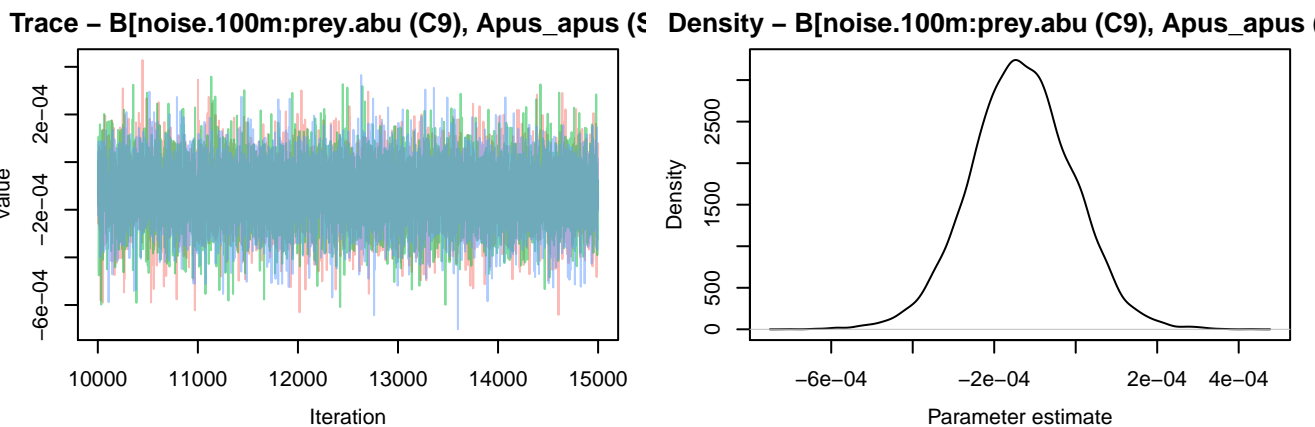
Trace – $B[\text{pop.100m} \text{ (C5)}]$, *Apus_apus* (S8)

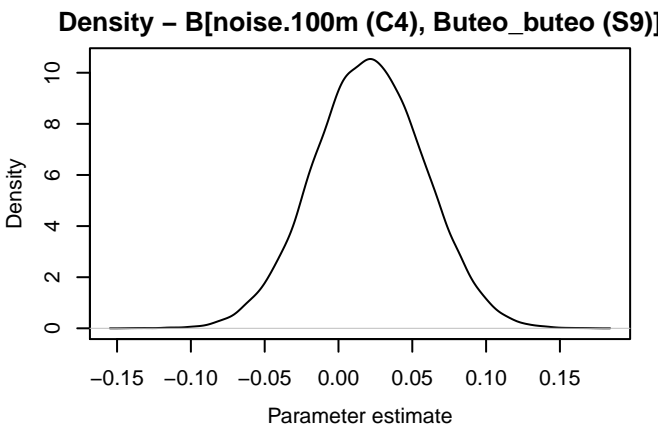
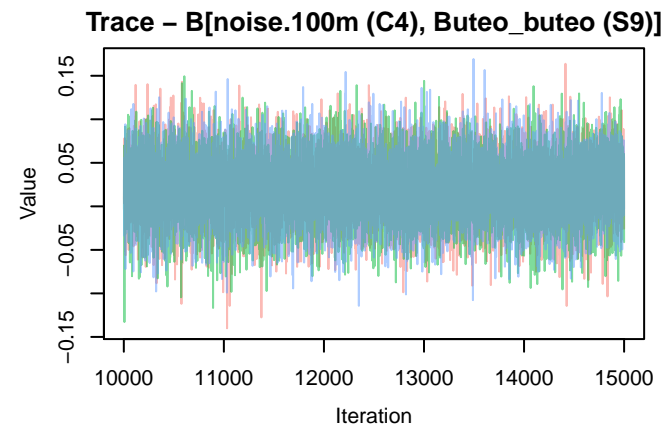
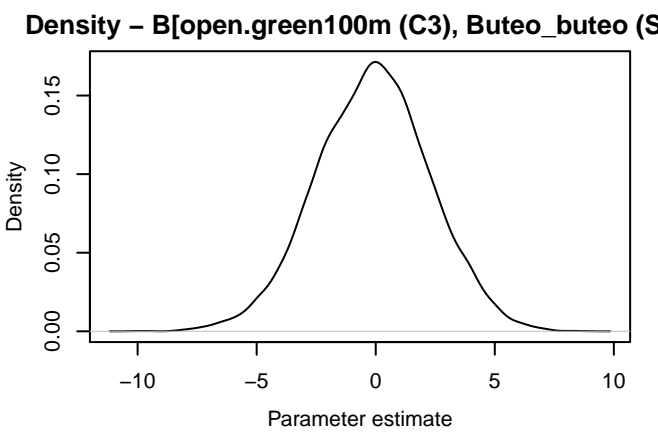
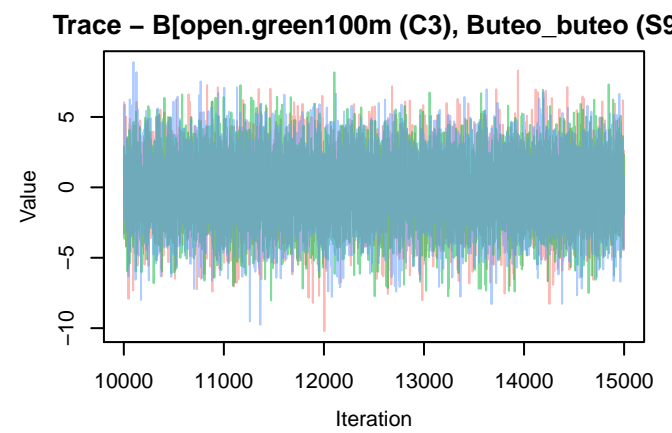
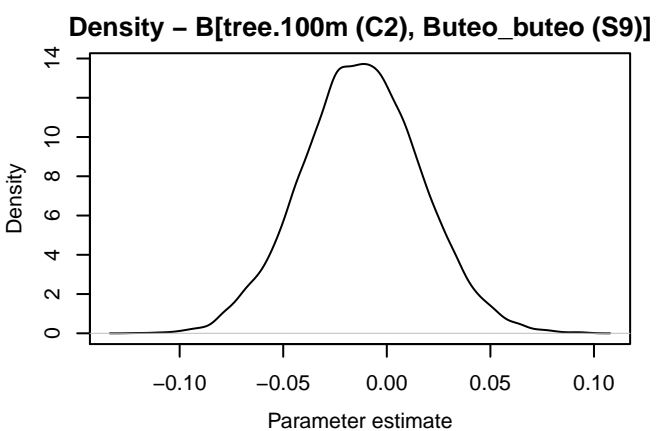
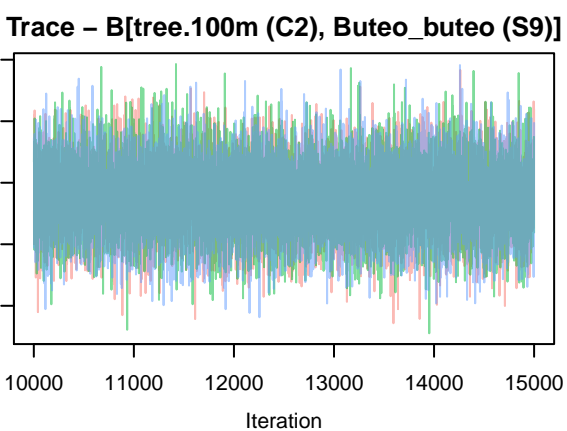


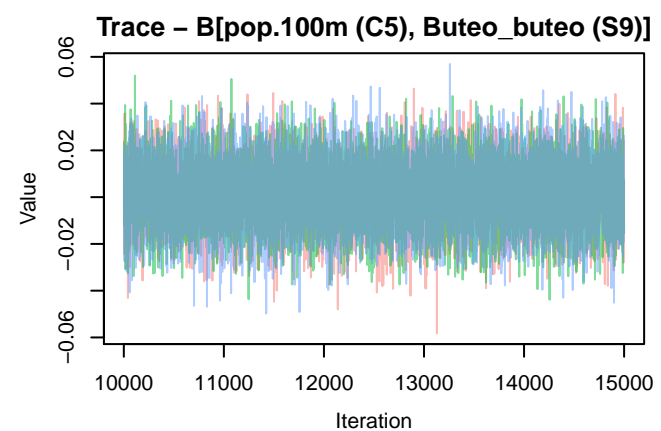
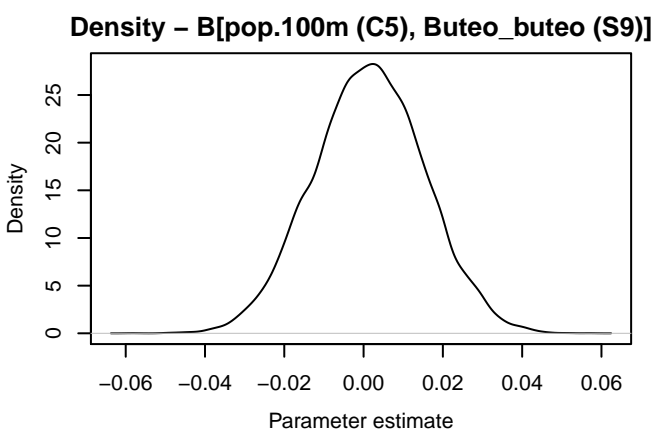
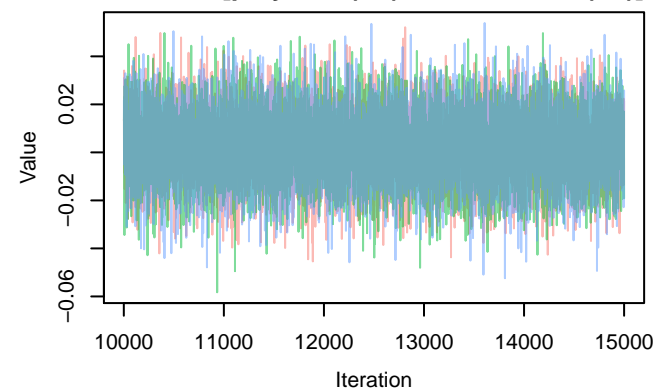
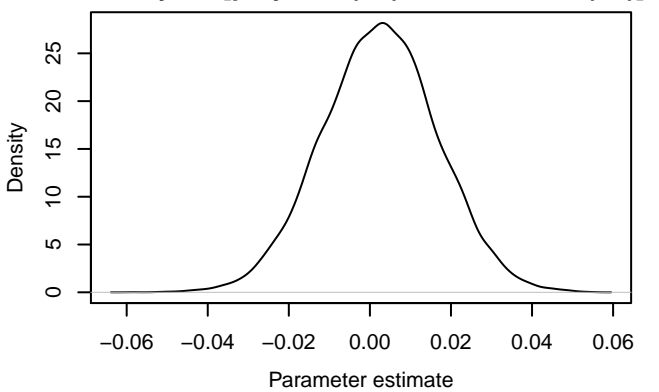
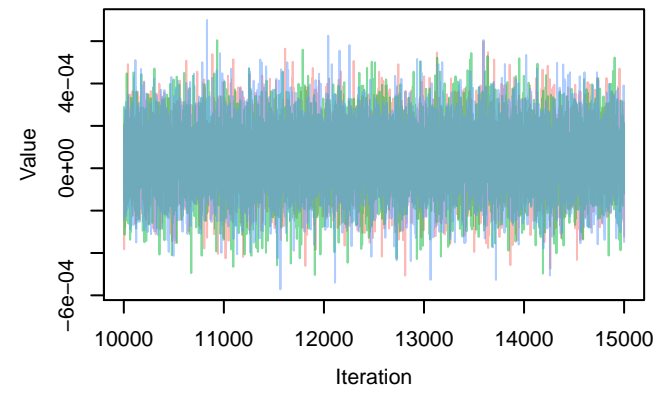
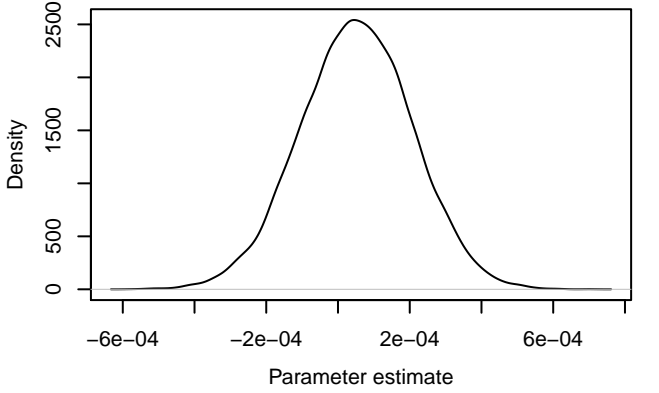
Density – $B[\text{pop.100m} \text{ (C5)}]$, *Apus_apus* (S8)

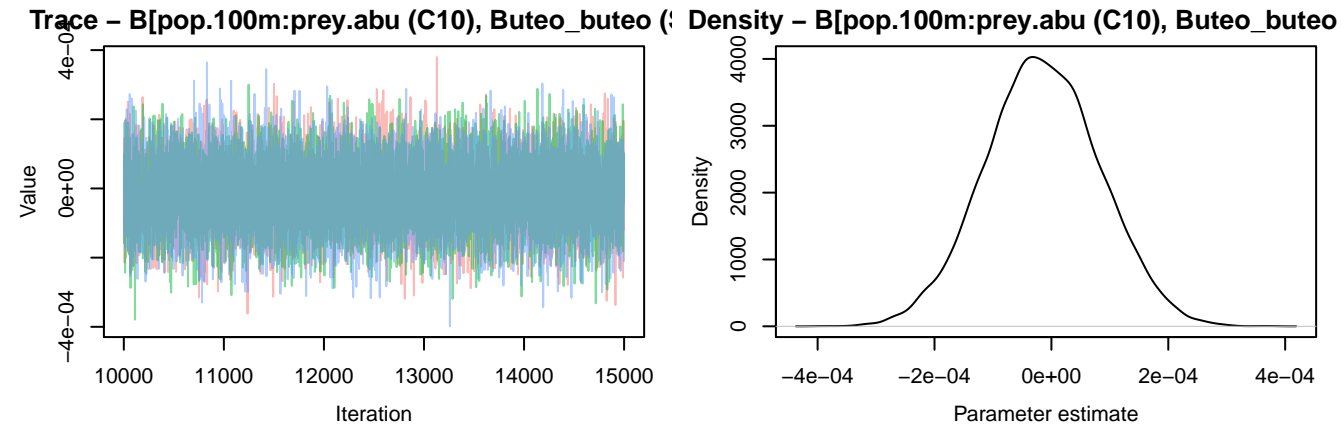
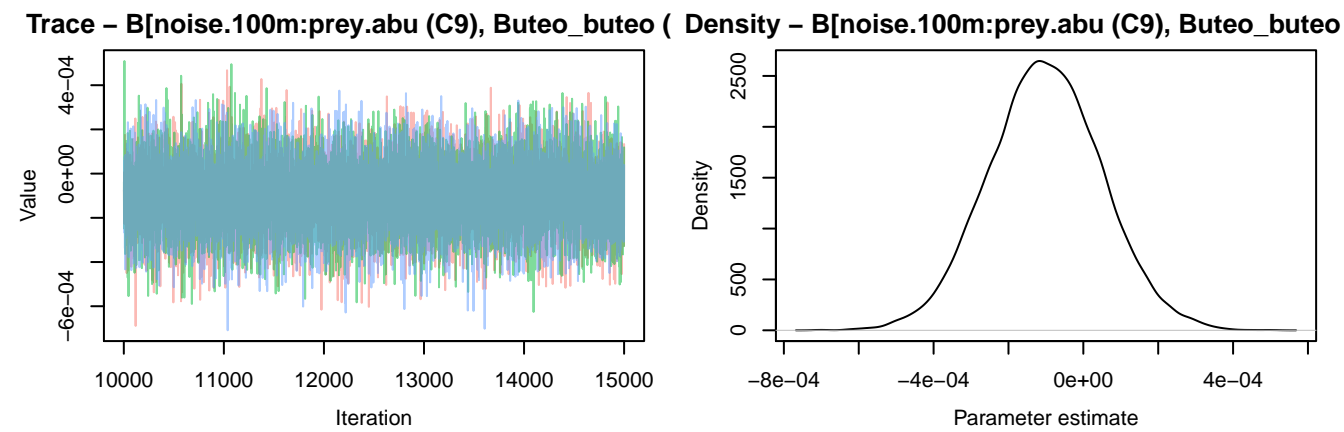
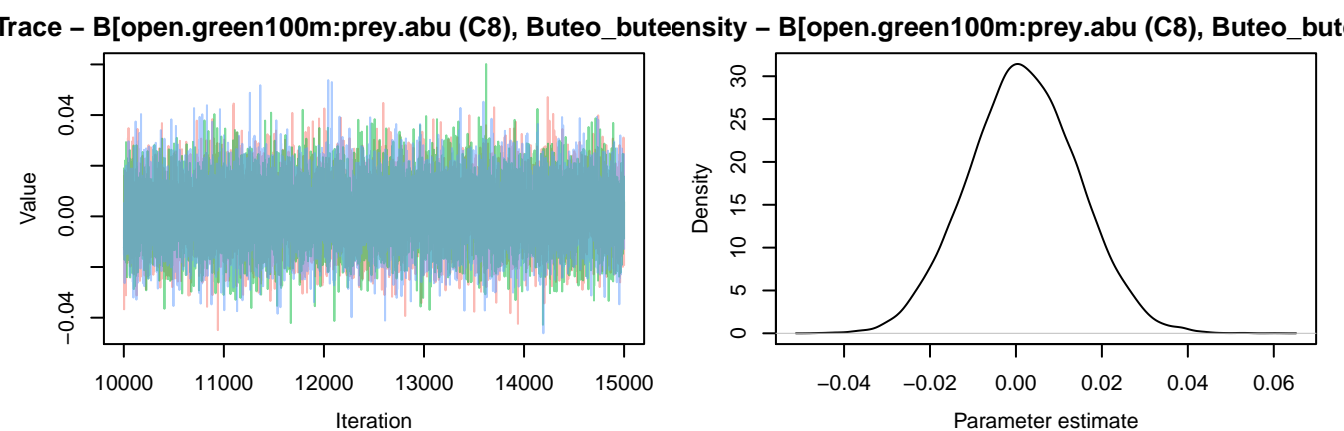


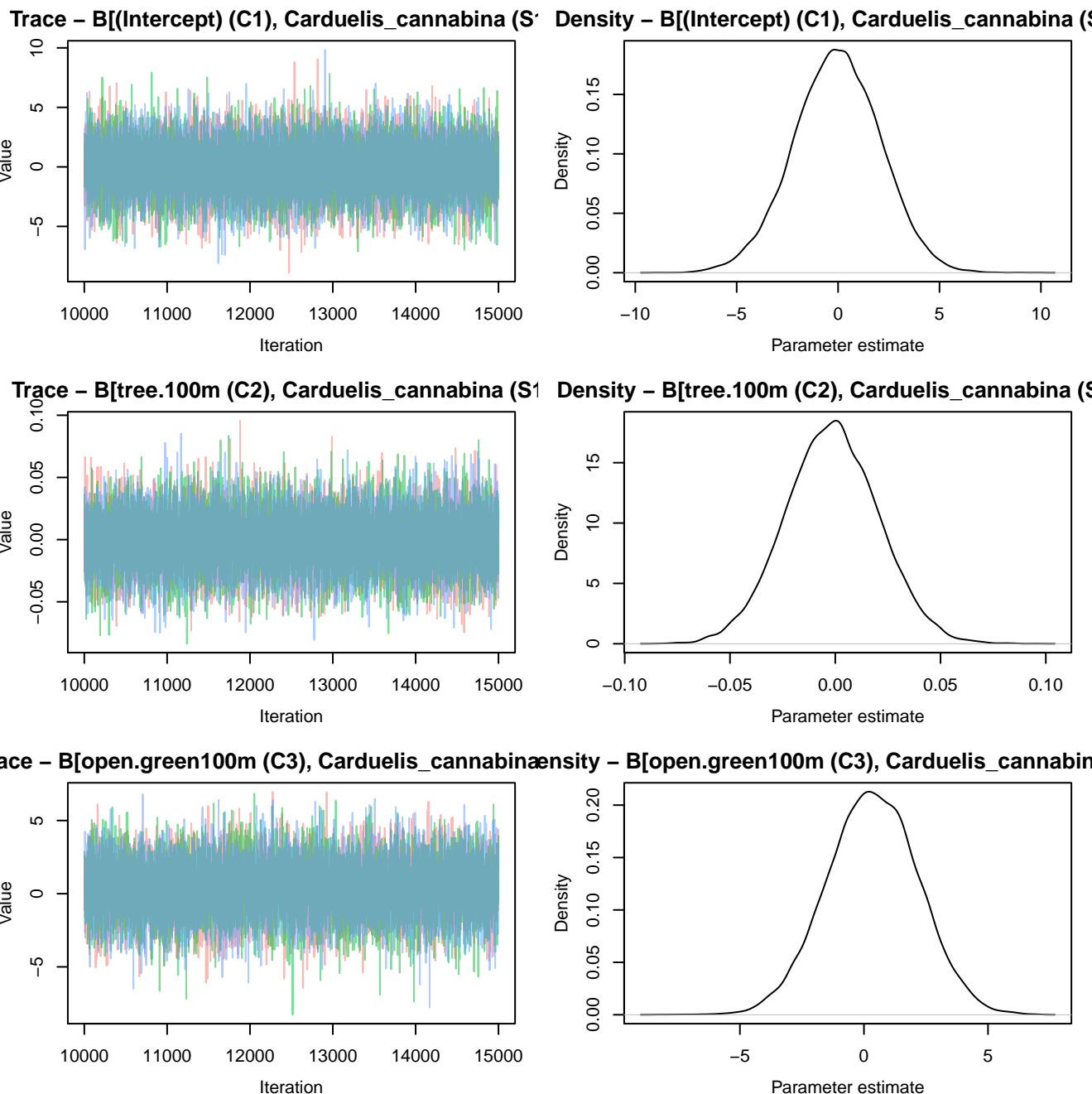
Trace – $B[\text{prey.abu (C6)}, \text{Apus_apus (S8)}]$ Density – $B[\text{prey.abu (C6)}, \text{Apus_apus (S8)}]$ Trace – $B[\text{tree.100m:prey.abu (C7)}, \text{Apus_apus (S8)}]$ Density – $B[\text{tree.100m:prey.abu (C7)}, \text{Apus_apus (S8)}]$ Trace – $B[\text{open.green100m:prey.abu (C8)}, \text{Apus_apus (S8)}]$ 

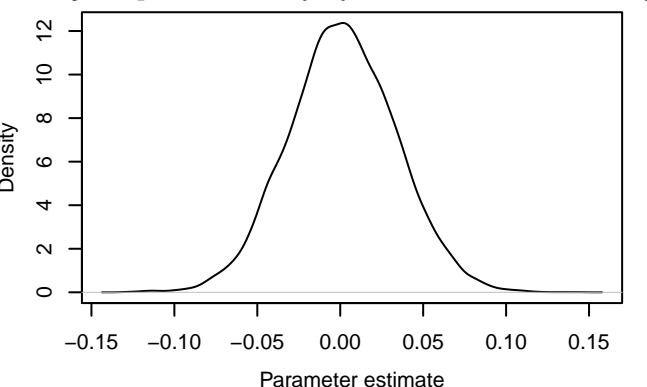
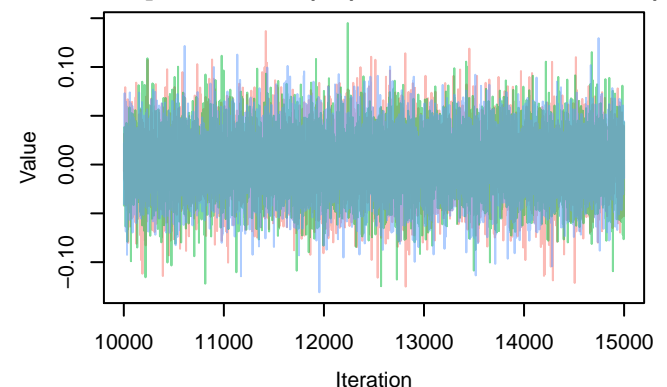
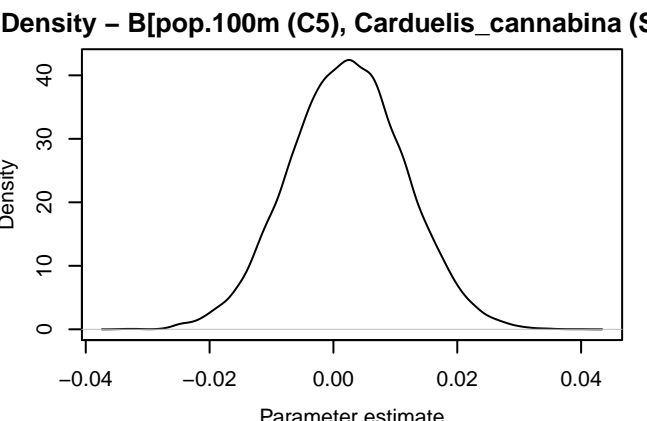
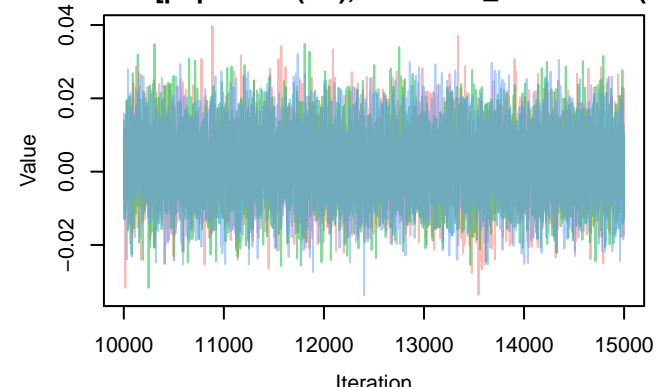
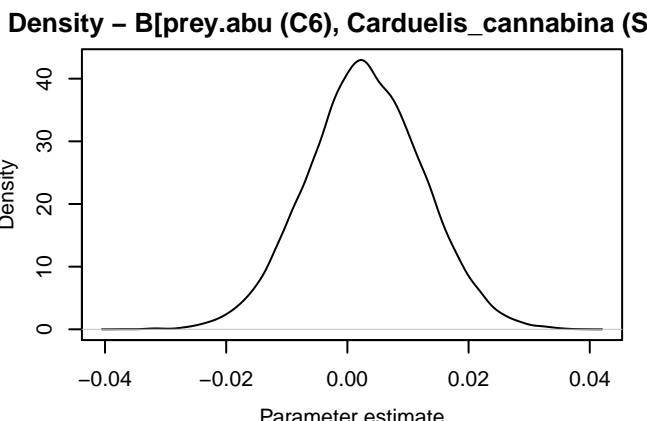
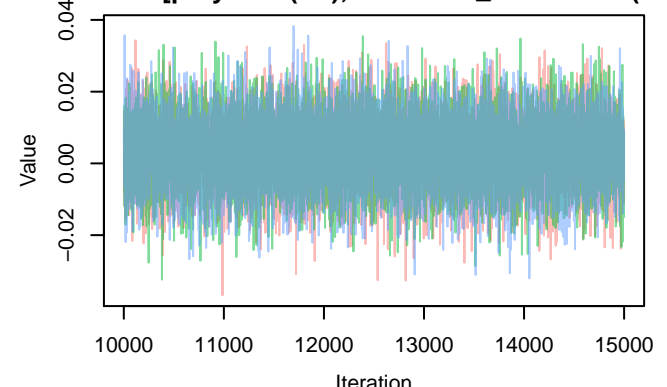


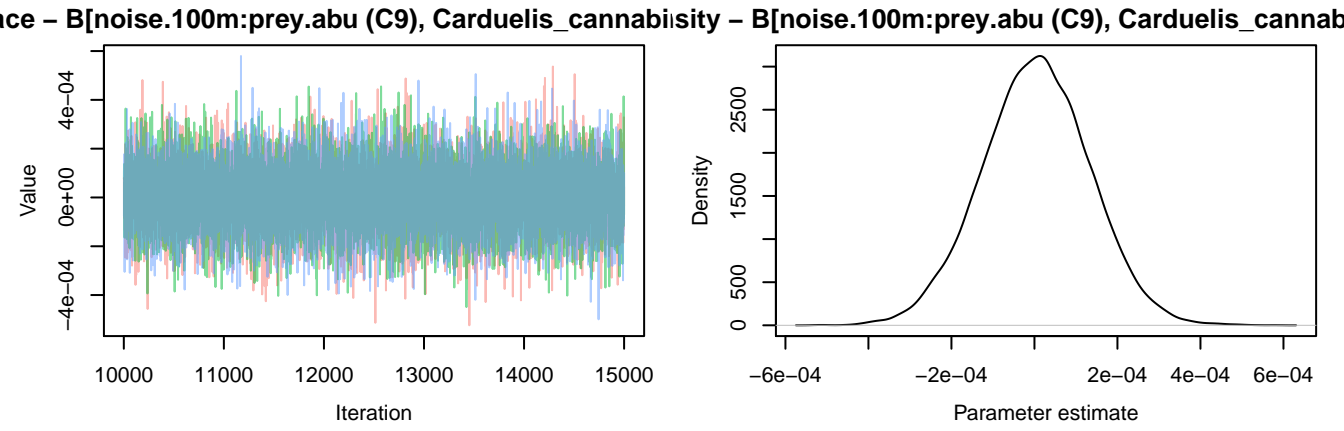
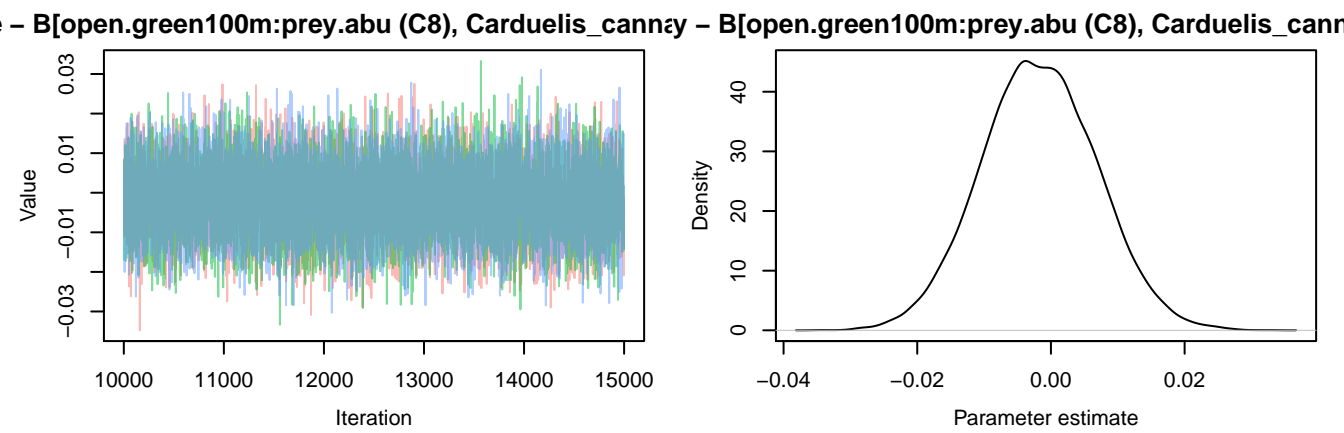
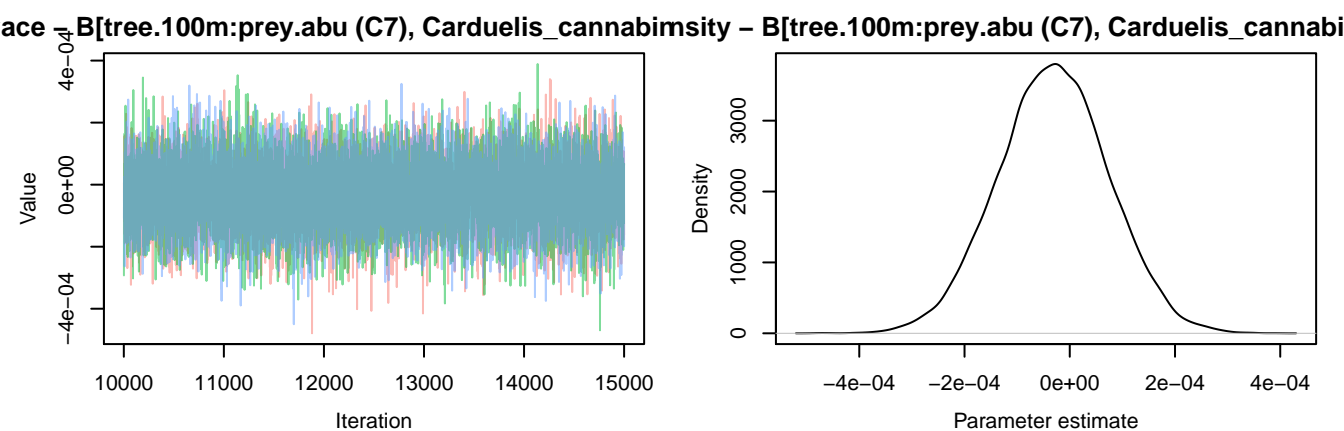


Trace – $B[\text{pop.100m (C5)}, \text{Buteo_buteo (S9)}]$ Density – $B[\text{pop.100m (C5)}, \text{Buteo_buteo (S9)}]$ Trace – $B[\text{prey.abu (C6)}, \text{Buteo_buteo (S9)}]$ Density – $B[\text{prey.abu (C6)}, \text{Buteo_buteo (S9)}]$ Trace – $B[\text{tree.100m:prey.abu (C7)}, \text{Buteo_buteo (S9)}]$ Density – $B[\text{tree.100m:prey.abu (C7)}, \text{Buteo_buteo (S9)}]$ 

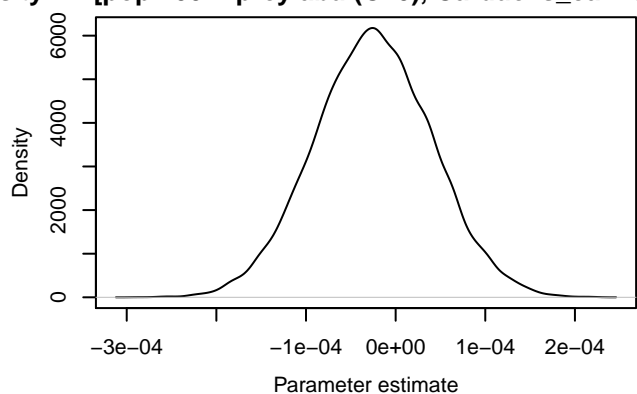
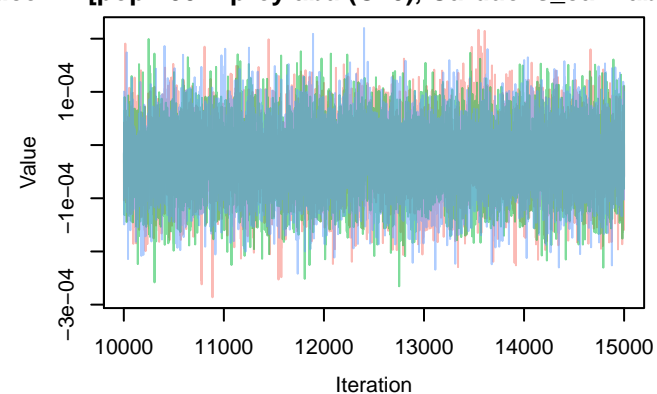




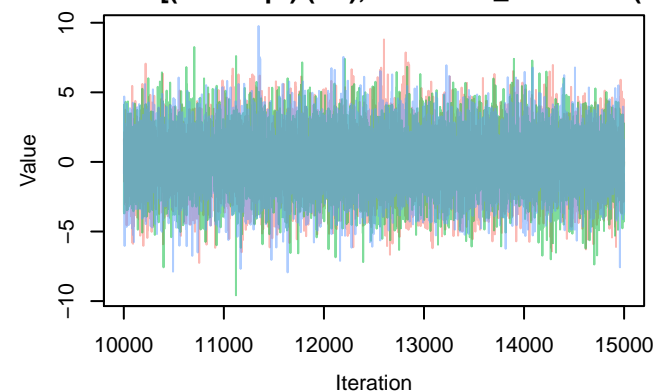
Trace – $B[\text{noise.100m (C4)}, \text{Carduelis_cannabina}](S)$ Trace – $B[\text{pop.100m (C5)}, \text{Carduelis_cannabina}](S)$ Trace – $B[\text{prey.abu (C6)}, \text{Carduelis_cannabina}](S)$ 



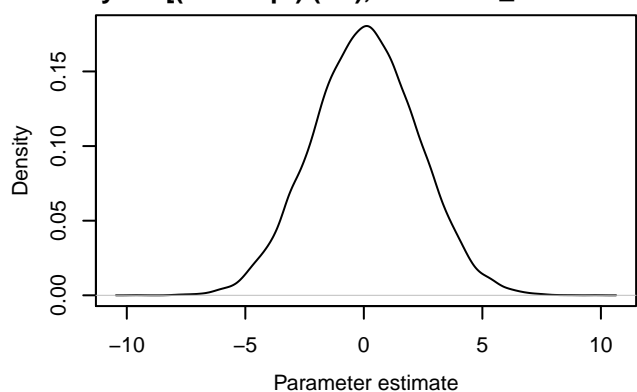
Trace – B[pop.100m:prey.abu (C10), Carduelis_cannabisity – B[pop.100m:prey.abu (C10), Carduelis_cannabisity



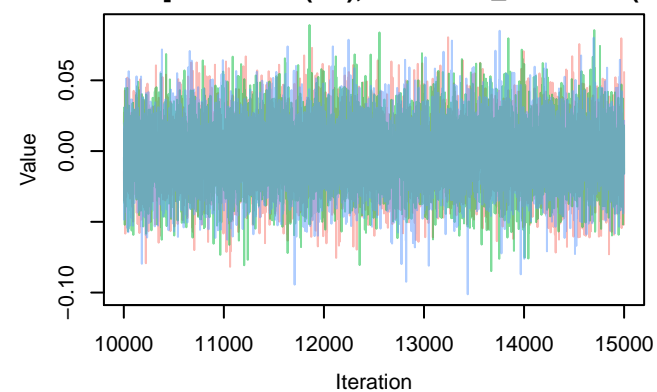
Trace – B[(Intercept) (C1), Carduelis_carduelis (S1)



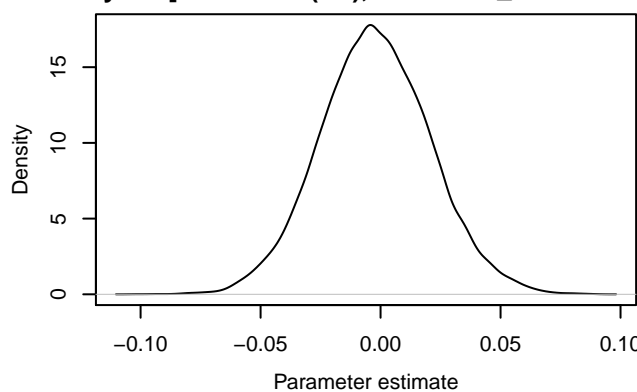
Density – B[(Intercept) (C1), Carduelis_carduelis (S1)

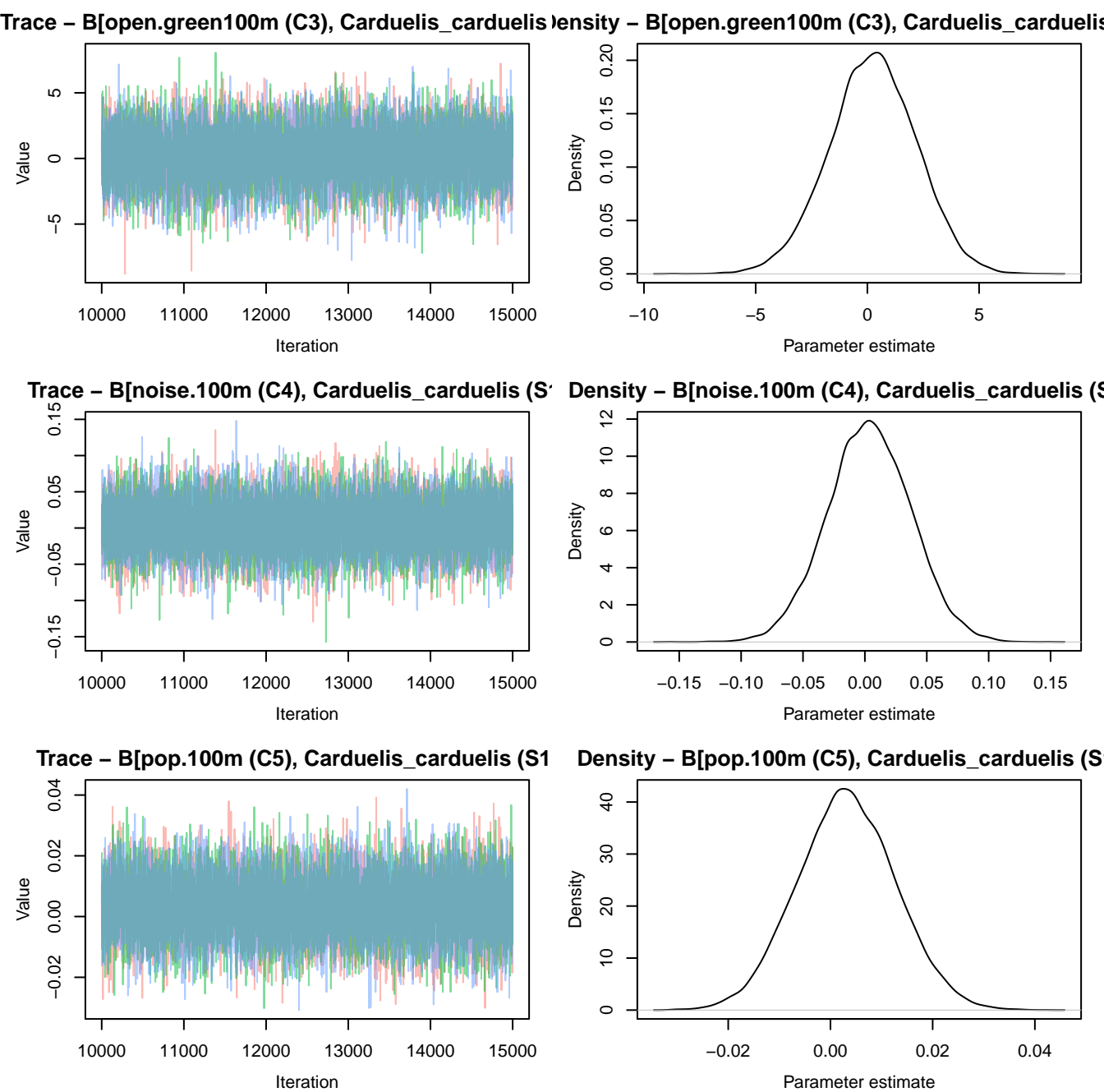


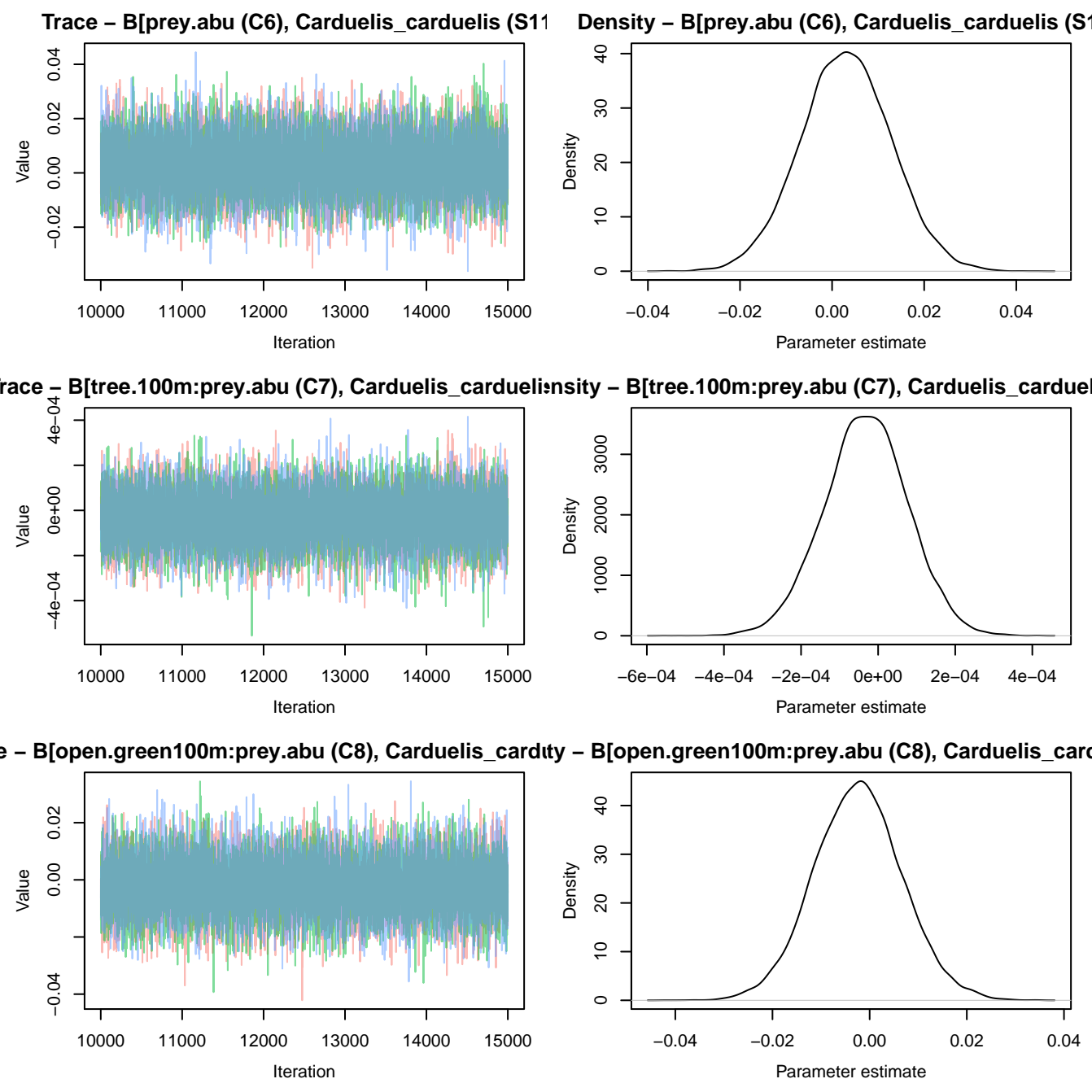
Trace – B[tree.100m (C2), Carduelis_carduelis (S1)

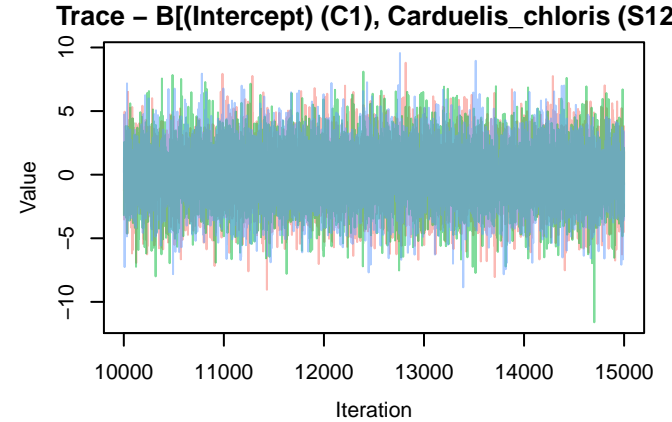
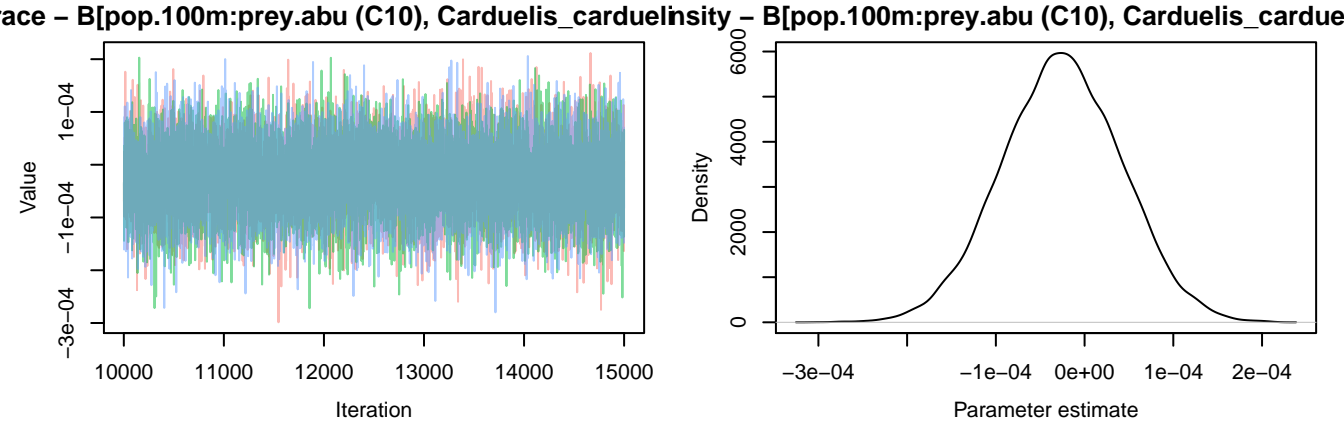
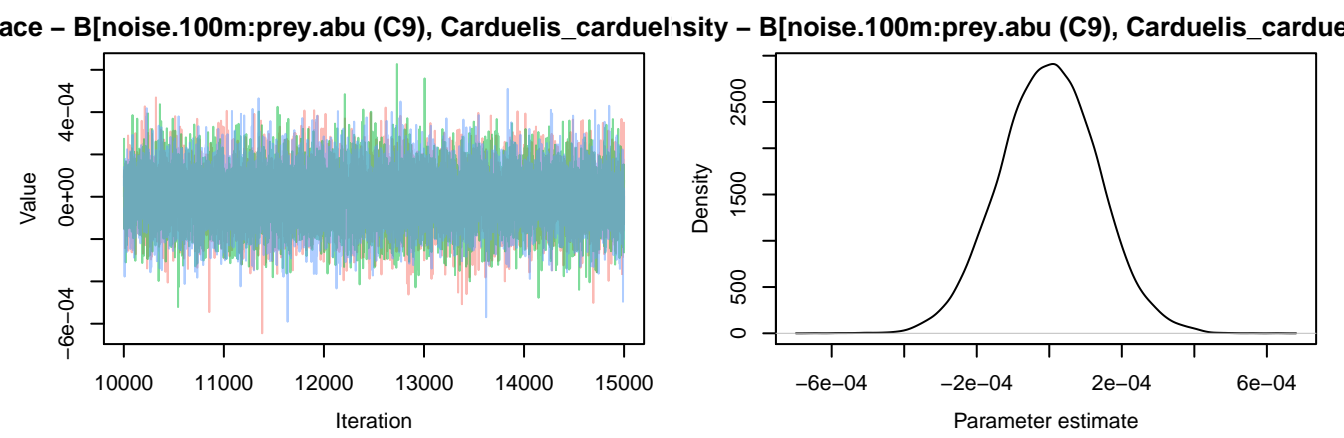


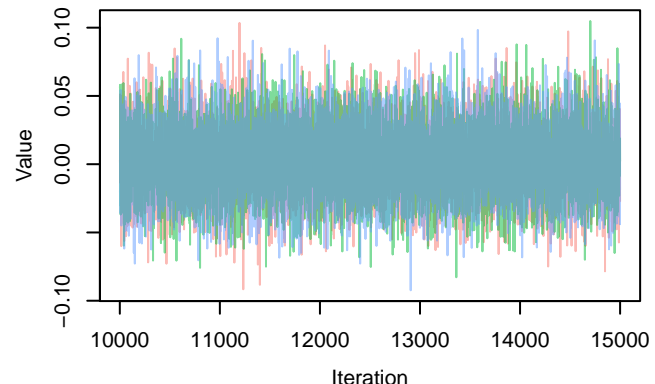
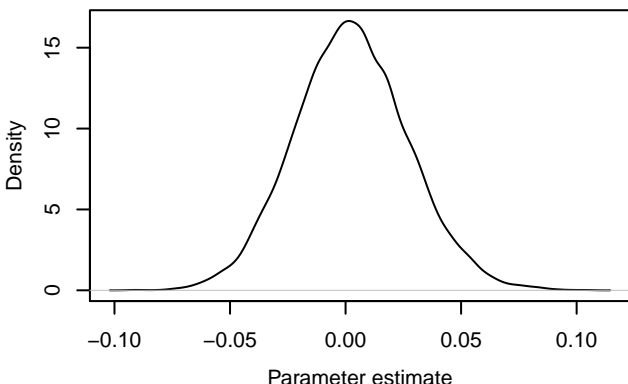
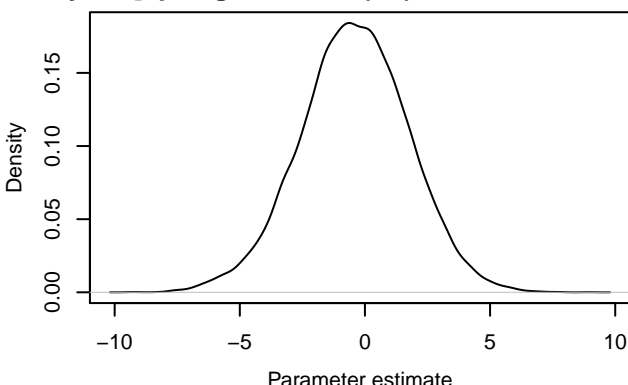
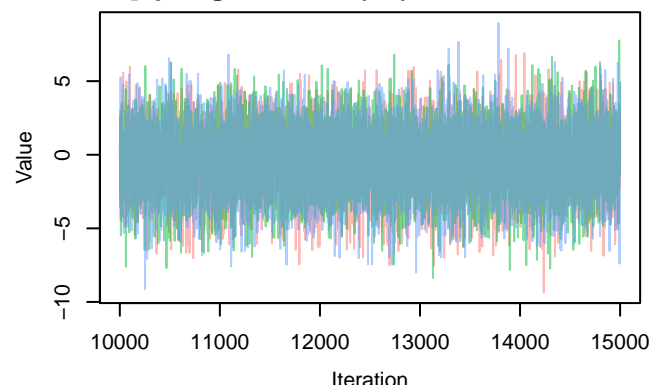
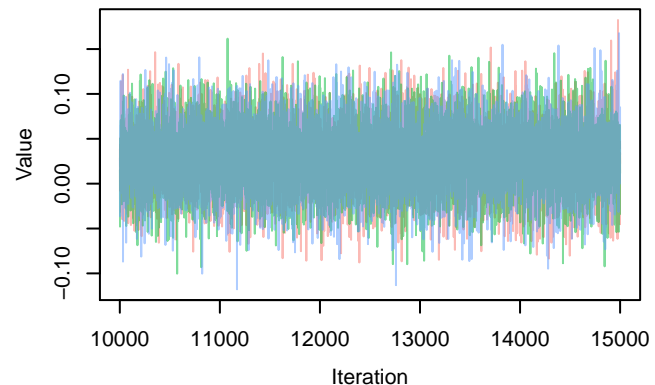
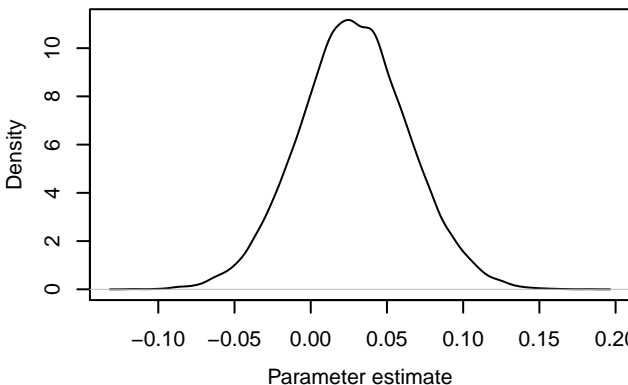
Density – B[tree.100m (C2), Carduelis_carduelis (S1)

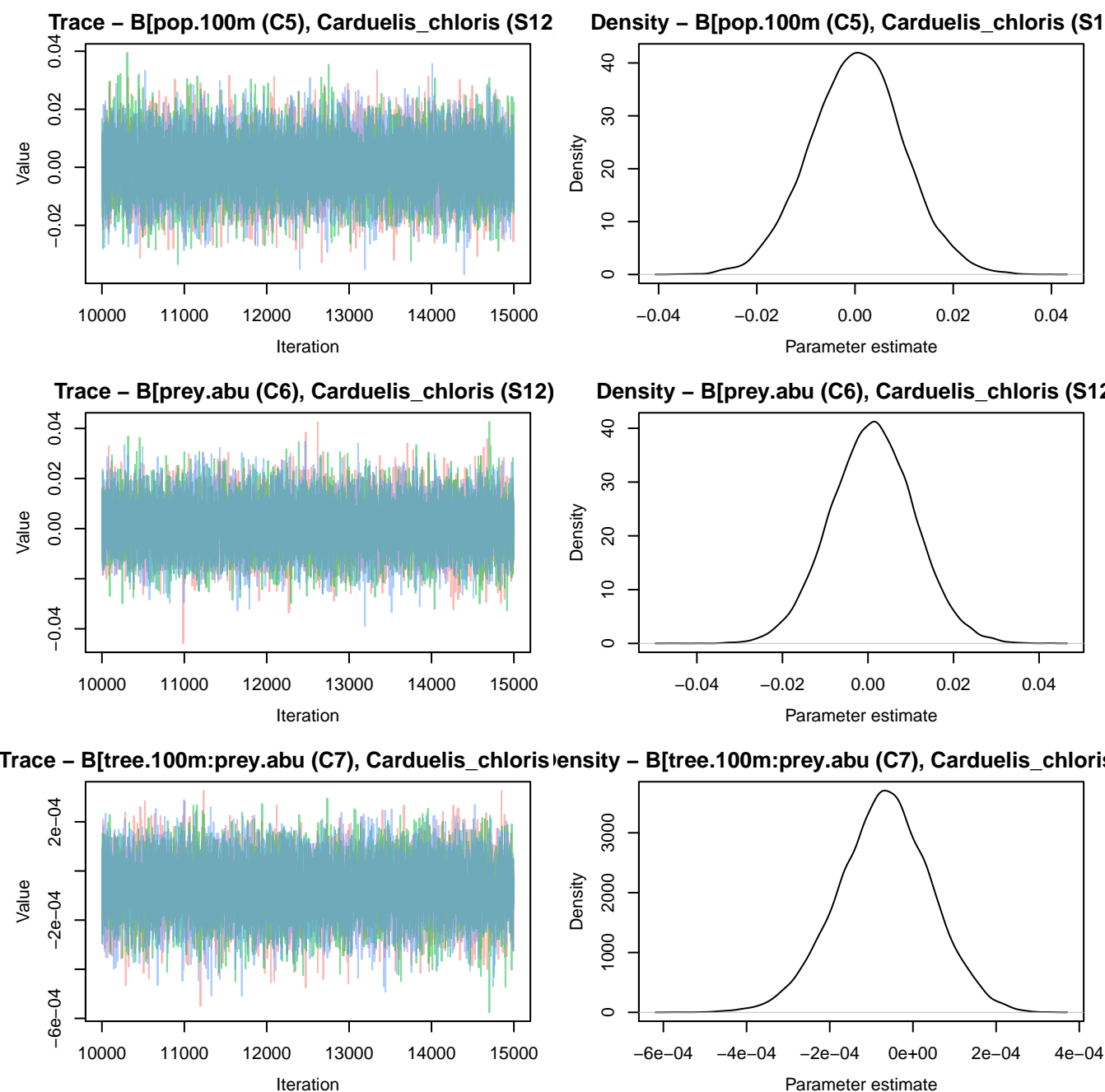




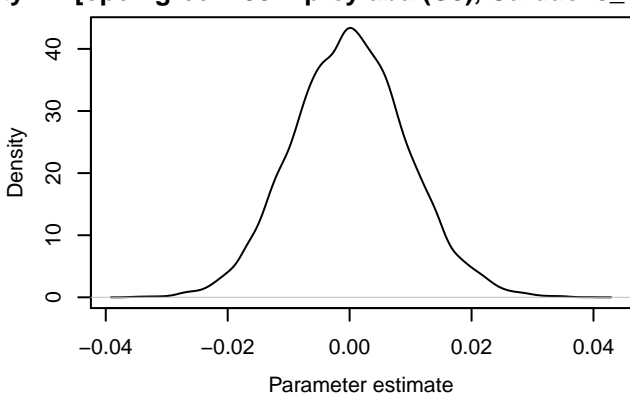
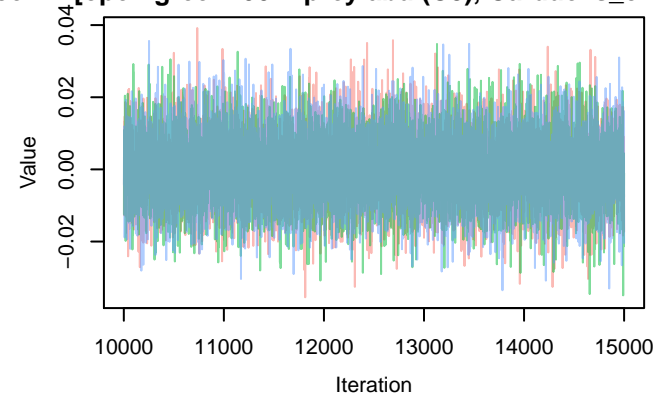




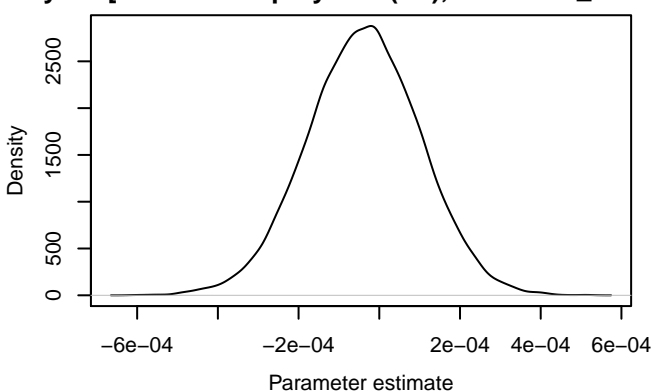
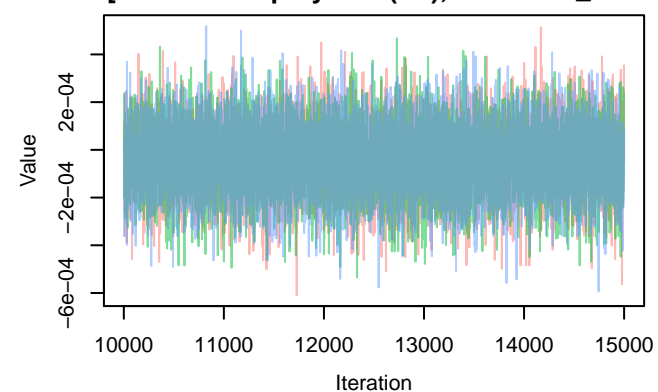
Trace – $B[\text{tree.100m (C2)}, \text{Carduelis_chloris}](\text{S12})$ Density – $B[\text{tree.100m (C2)}, \text{Carduelis_chloris}](\text{S12})$ Trace – $B[\text{open.green100m (C3)}, \text{Carduelis_chloris}](\text{Density – } B[\text{open.green100m (C3)}, \text{Carduelis_chloris}])$ Trace – $B[\text{noise.100m (C4)}, \text{Carduelis_chloris}](\text{S12})$ Density – $B[\text{noise.100m (C4)}, \text{Carduelis_chloris}](\text{S12})$ 



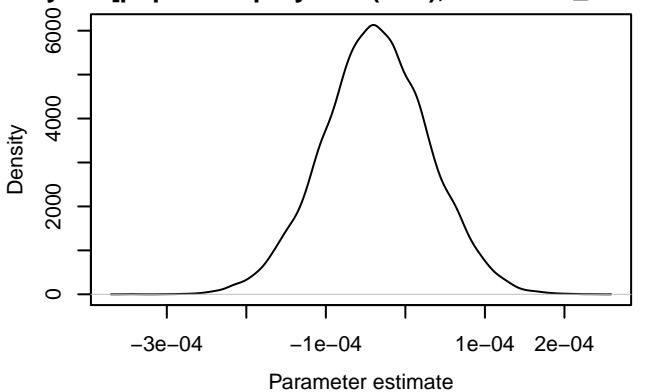
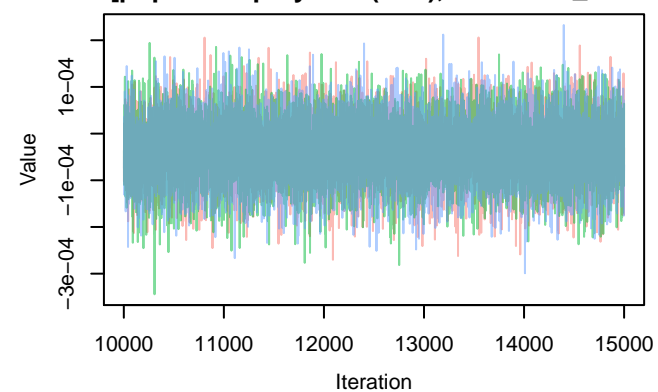
ce - B[open.green100m:prey.abu (C8), Carduelis_chlcity - B[open.green100m:prey.abu (C8), Carduelis_chl



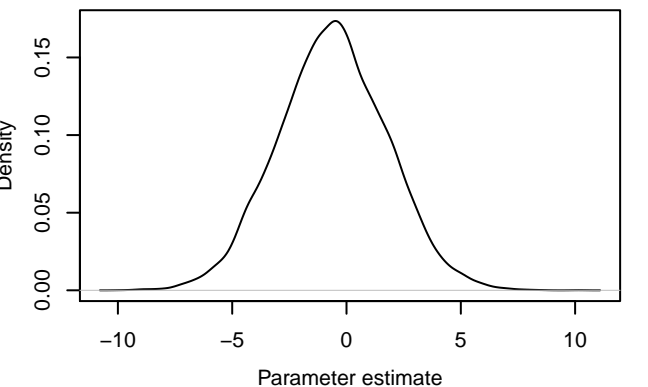
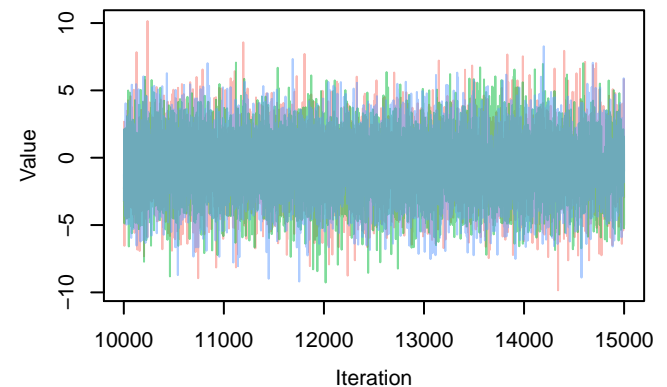
Trace - B[noise.100m:prey.abu (C9), Carduelis_chlorisensity - B[noise.100m:prey.abu (C9), Carduelis_chlori



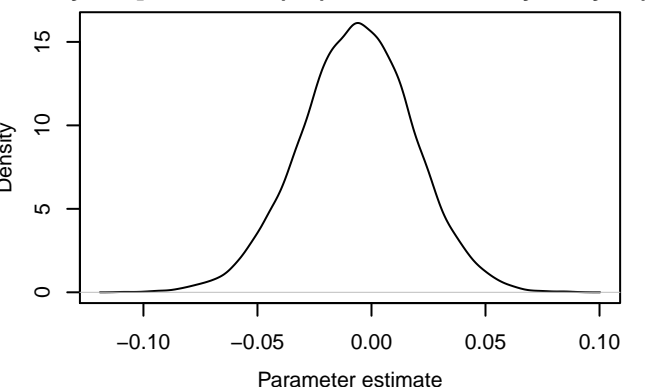
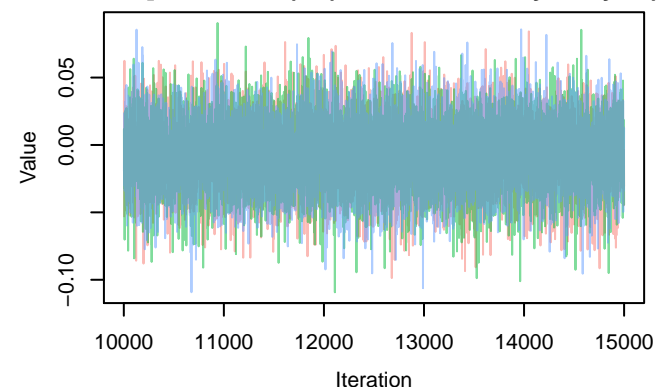
Trace - B[pop.100m:prey.abu (C10), Carduelis_chlorisensity - B[pop.100m:prey.abu (C10), Carduelis_chlori



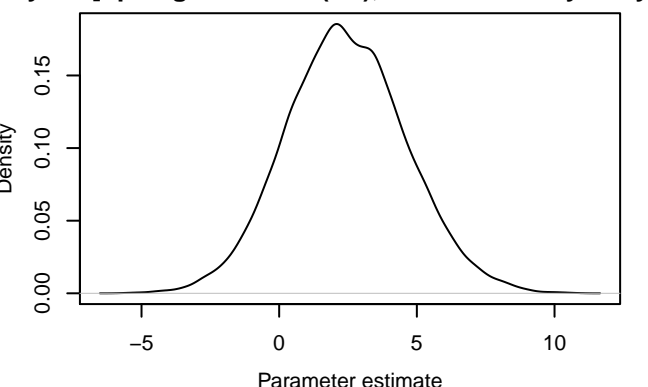
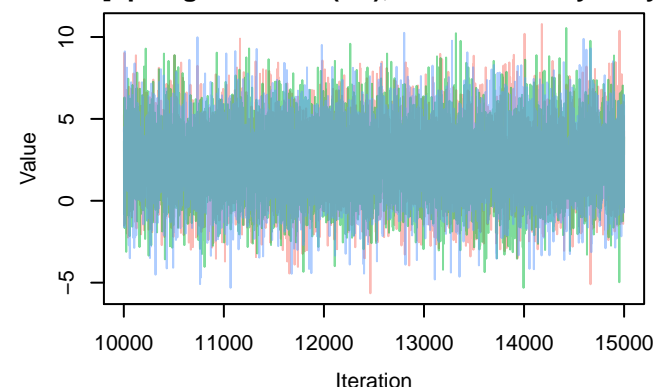
Trace – $B[(\text{Intercept}) (\text{C1}), \text{Certhia_brachydactyla} (\text{S})]$



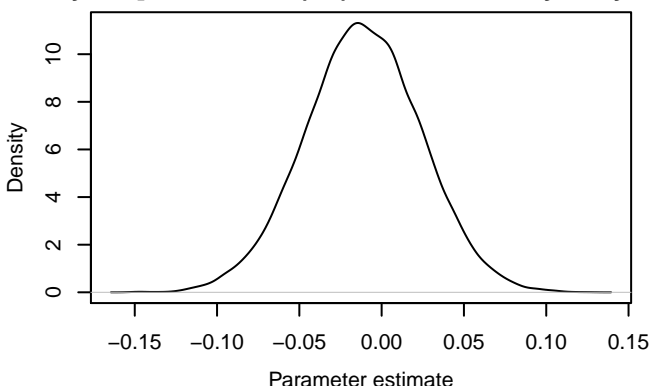
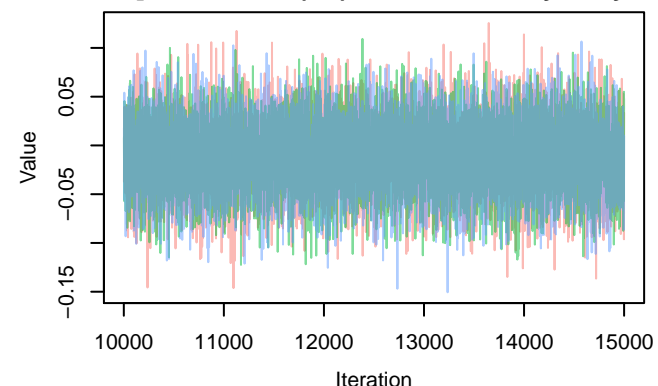
Trace – $B[\text{tree.100m} (\text{C2}), \text{Certhia_brachydactyla} (\text{S})]$



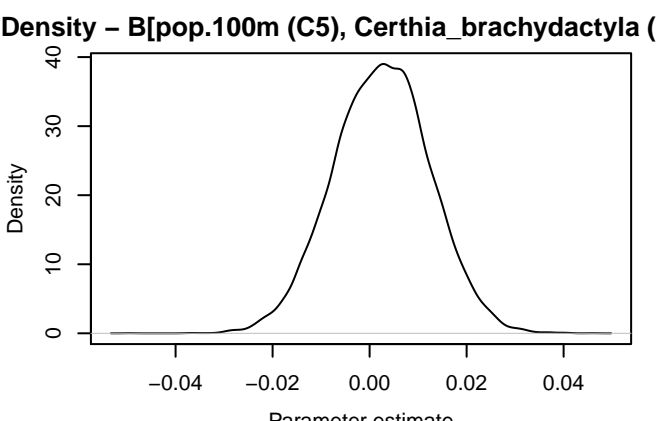
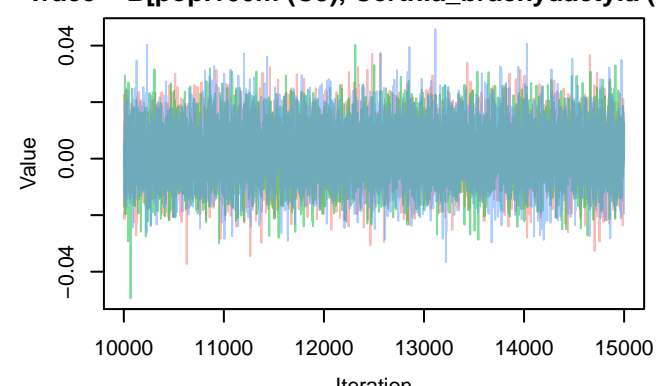
Trace – $B[\text{open.green100m} (\text{C3}), \text{Certhia_brachydactyla} (\text{S})]$



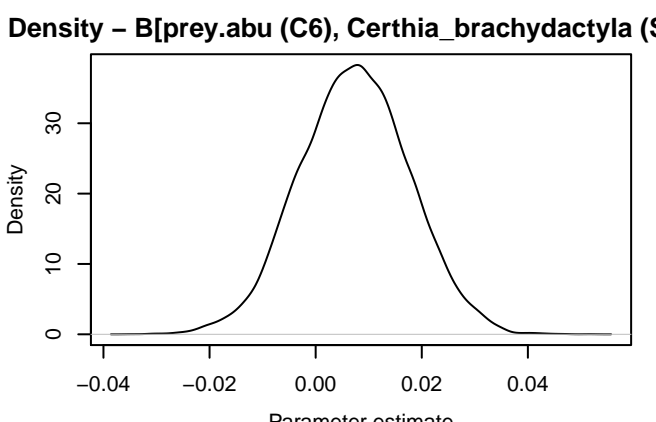
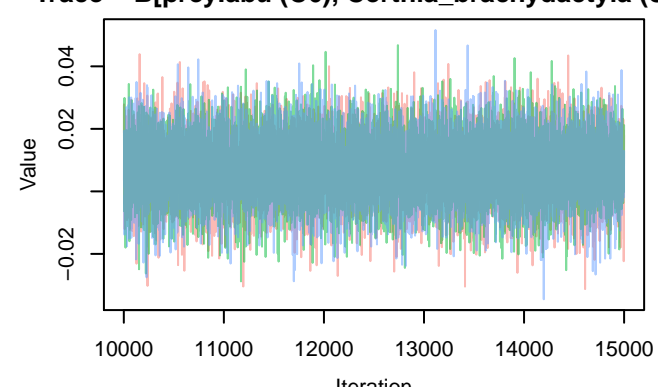
Trace – $B[\text{noise.100m (C4)}, \text{Certhia_brachydactyla}]$ (S)



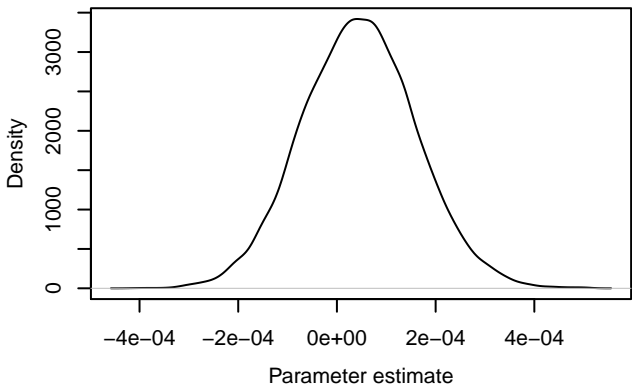
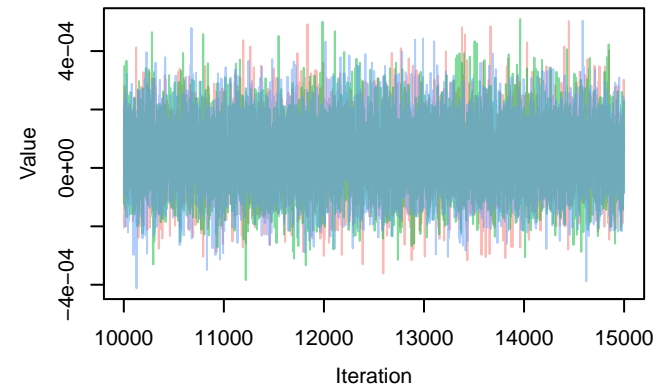
Trace – $B[\text{pop.100m (C5)}, \text{Certhia_brachydactyla}]$ (S)



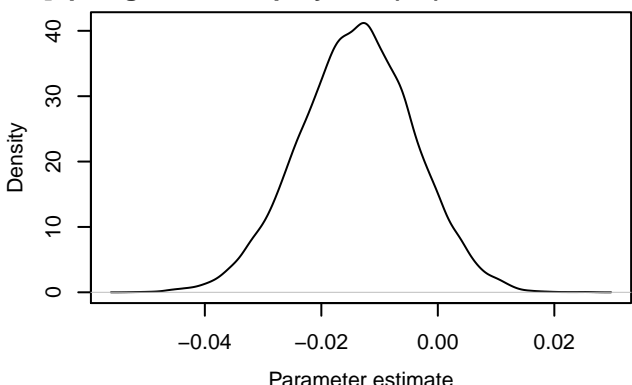
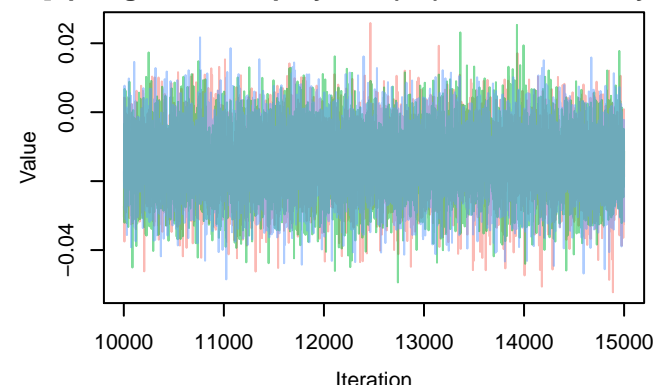
Trace – $B[\text{prey.abu (C6)}, \text{Certhia_brachydactyla}]$ (S)



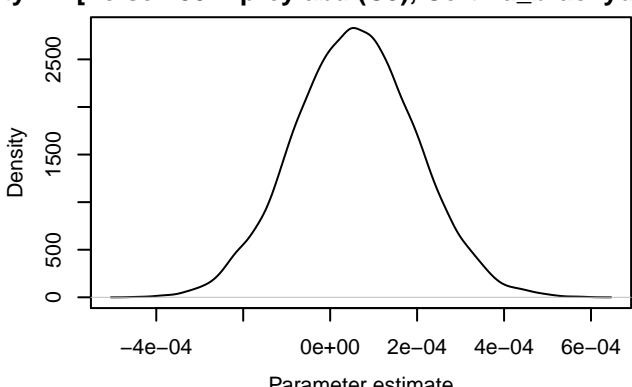
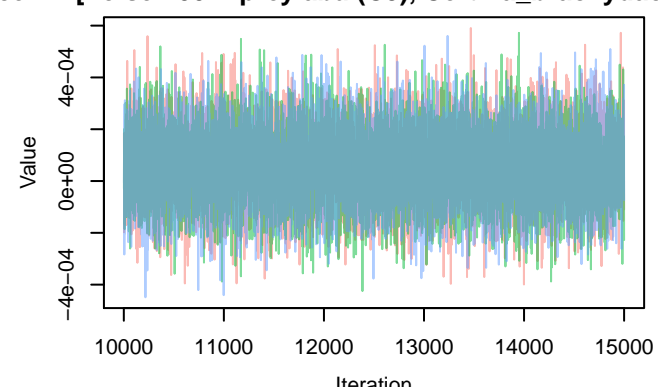
ace – B[tree.100m:prey.abu (C7), Certhia_brachydacty



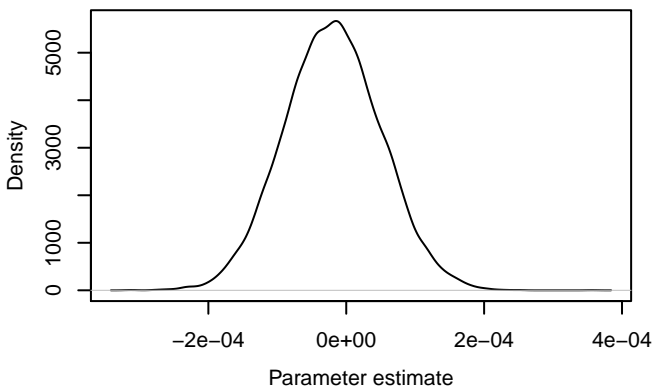
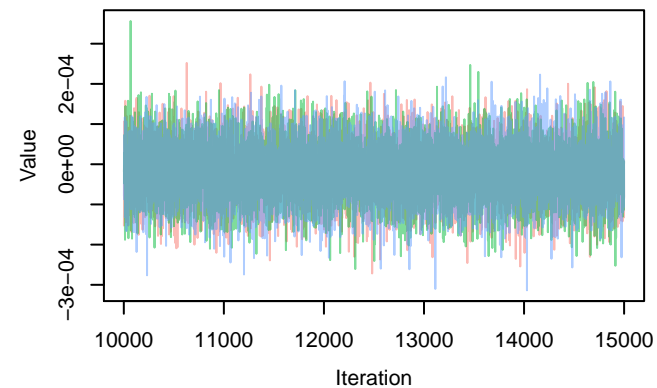
– B[open.green100m:prey.abu (C8), Certhia_brachyd



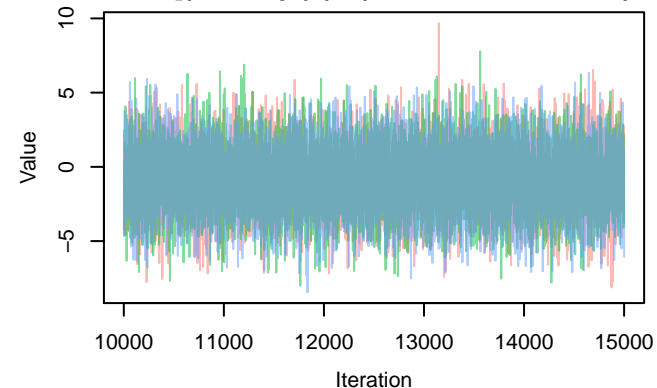
ce – B[noise.100m:prey.abu (C9), Certhia_brachydacty



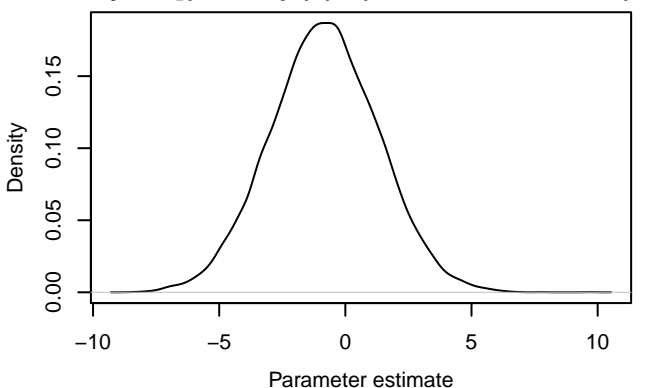
ce – B[pop.100m:prey.abu (C10), Certhia_brachydactyly – B[pop.100m:prey.abu (C10), Certhia_brachydac



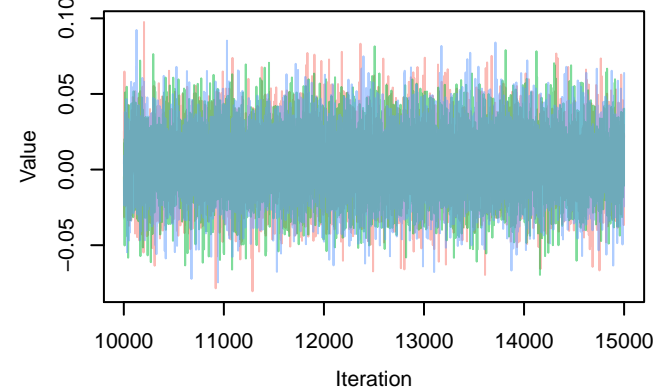
Trace – B[(Intercept) (C1), Certhia_familiaris (S14)



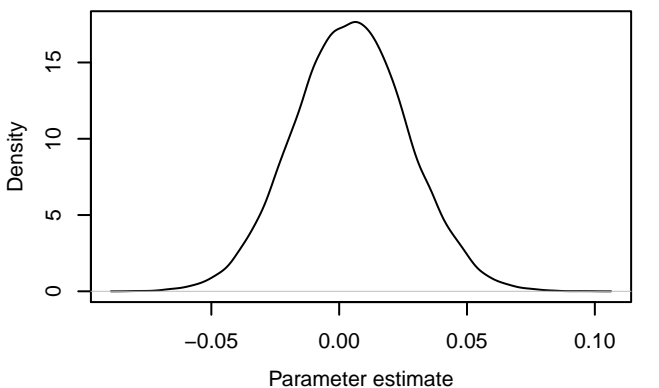
Density – B[(Intercept) (C1), Certhia_familiaris (S14)

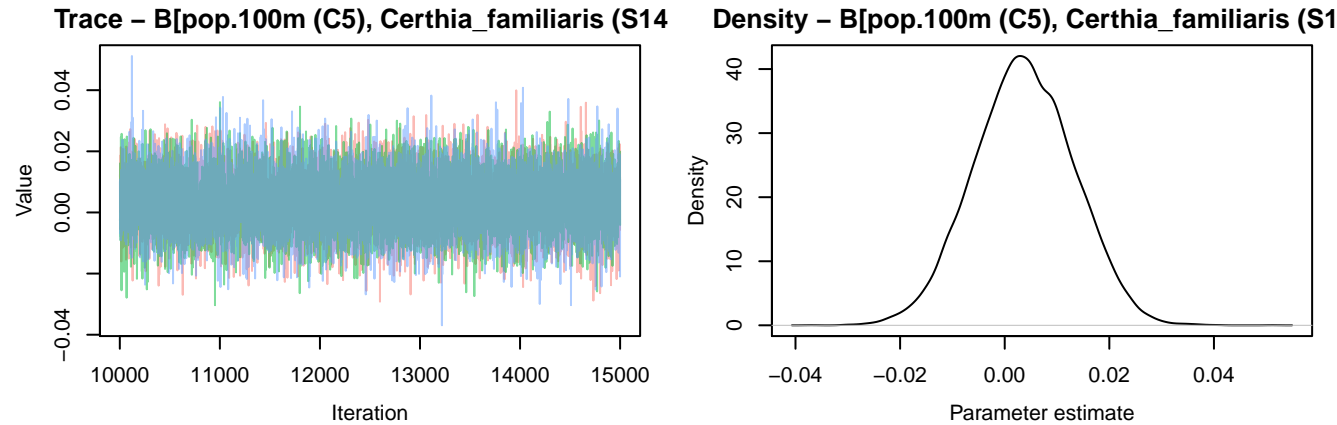
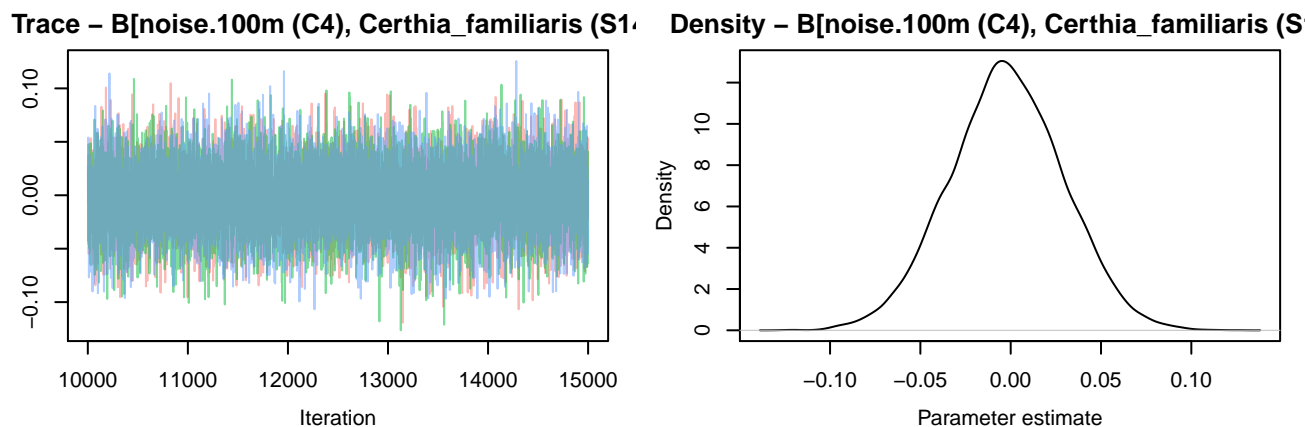
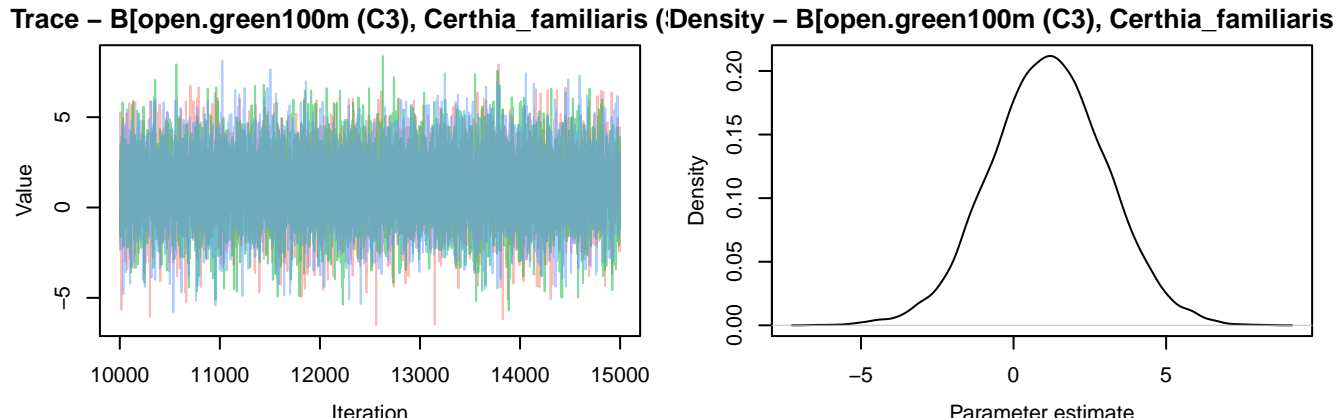


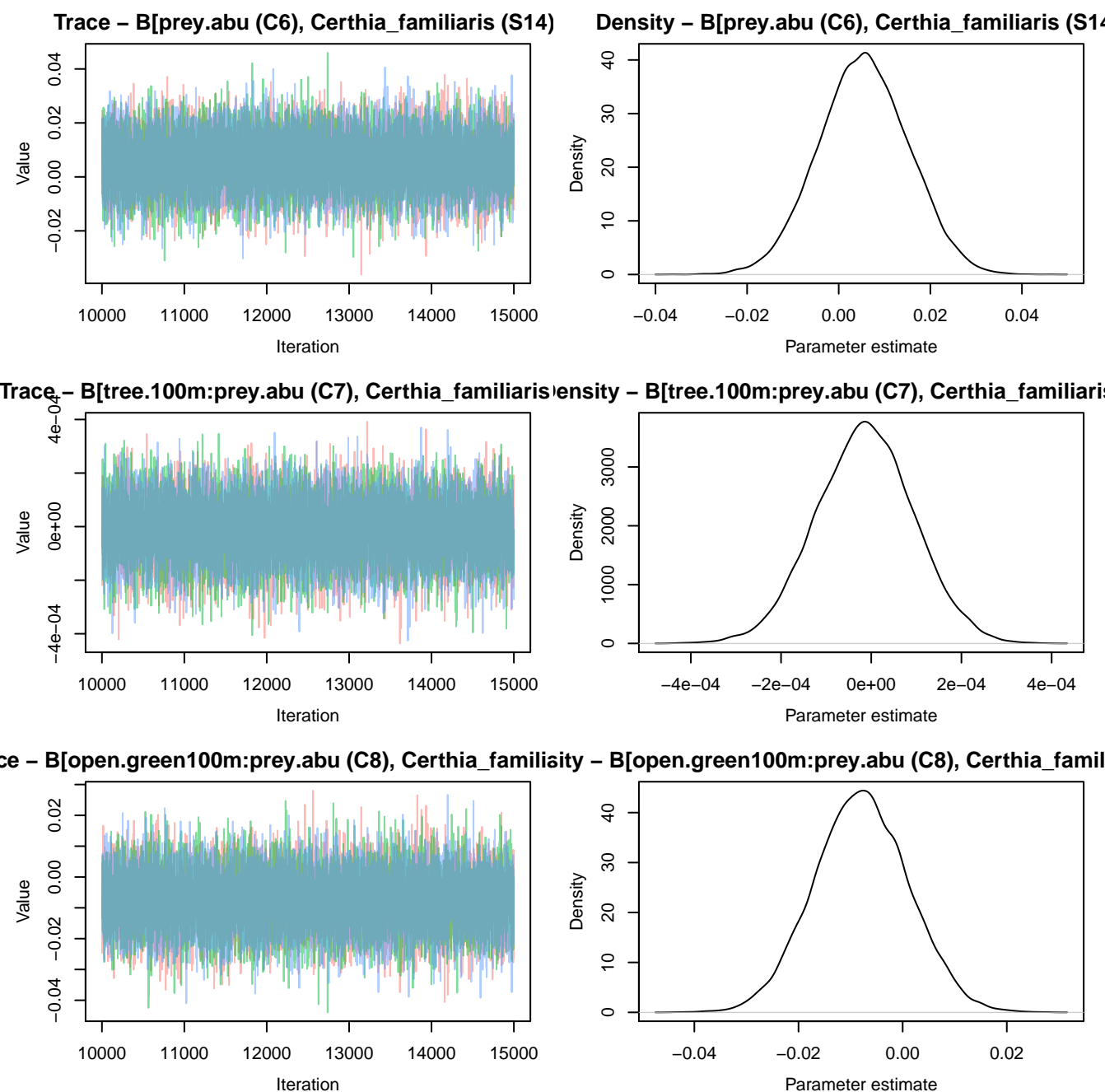
Trace – B[tree.100m (C2), Certhia_familiaris (S14)

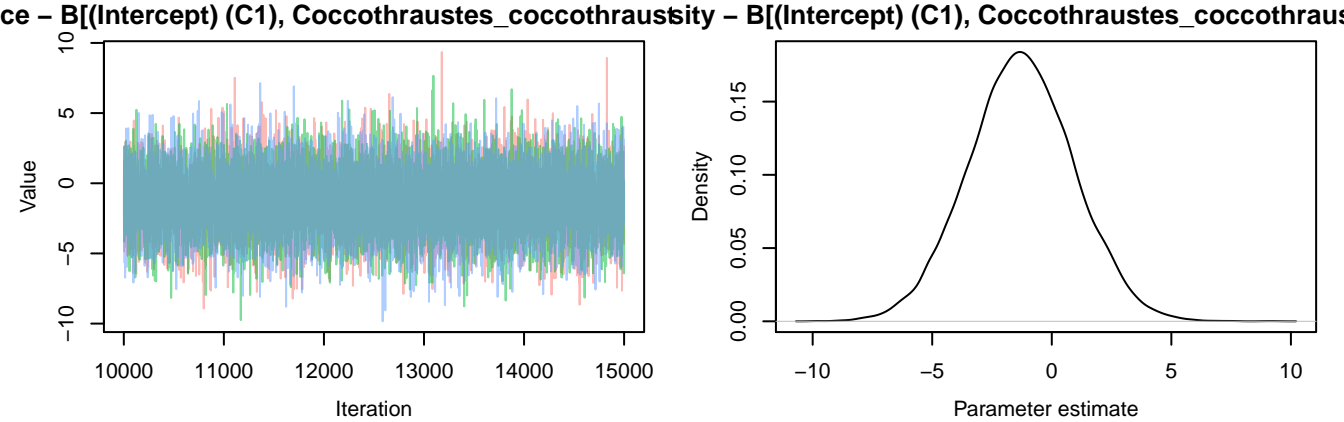
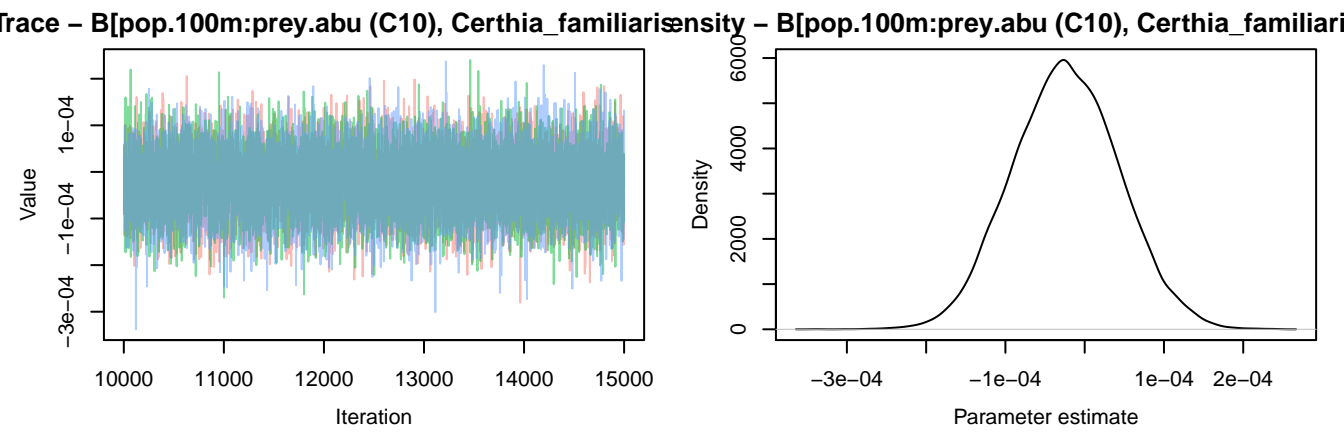
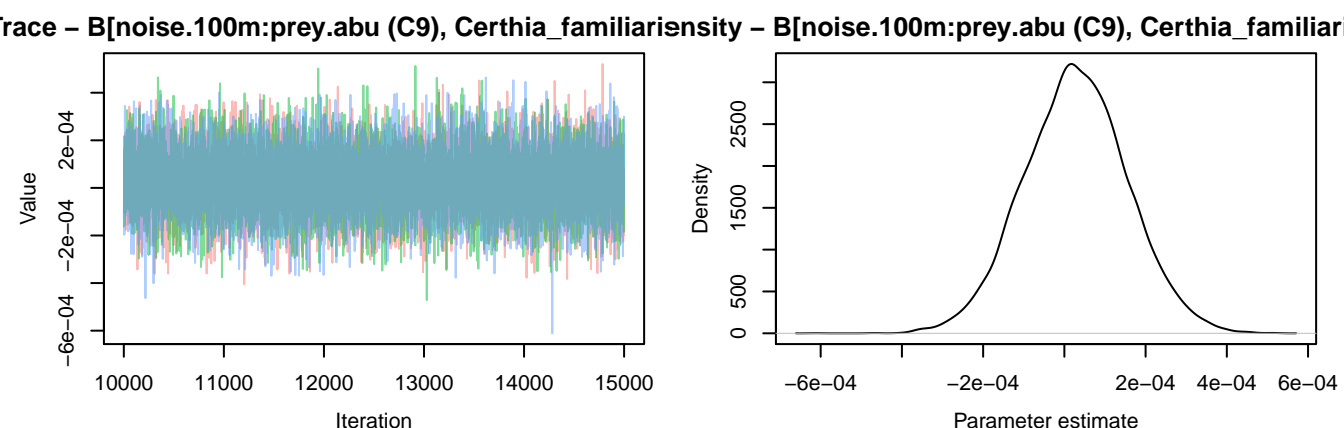


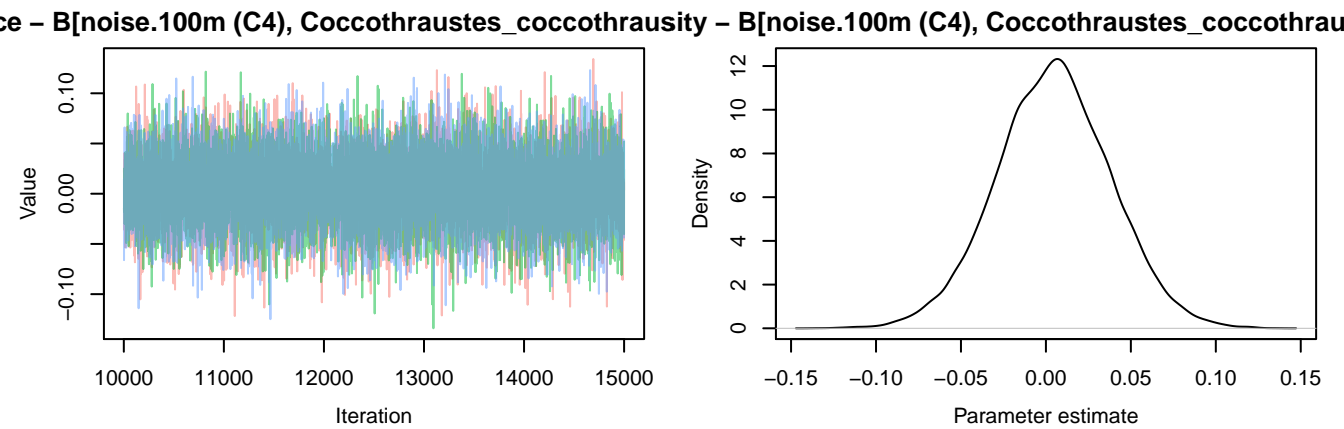
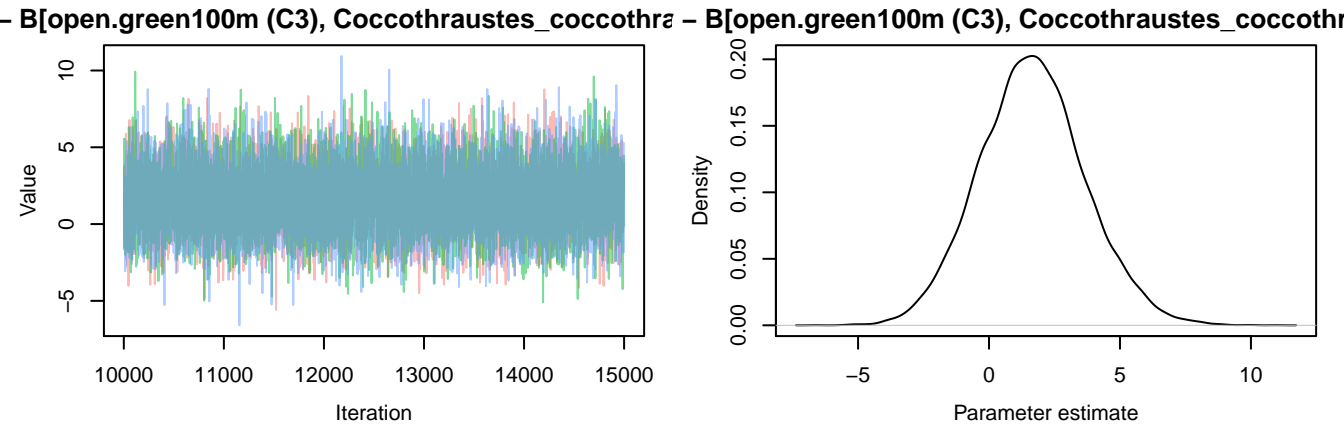
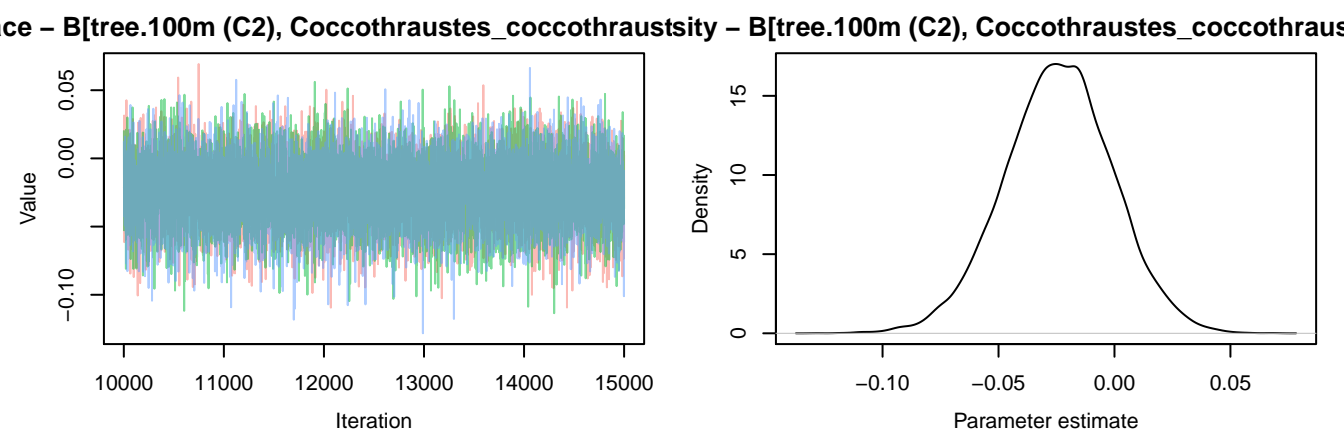
Density – B[tree.100m (C2), Certhia_familiaris (S14)

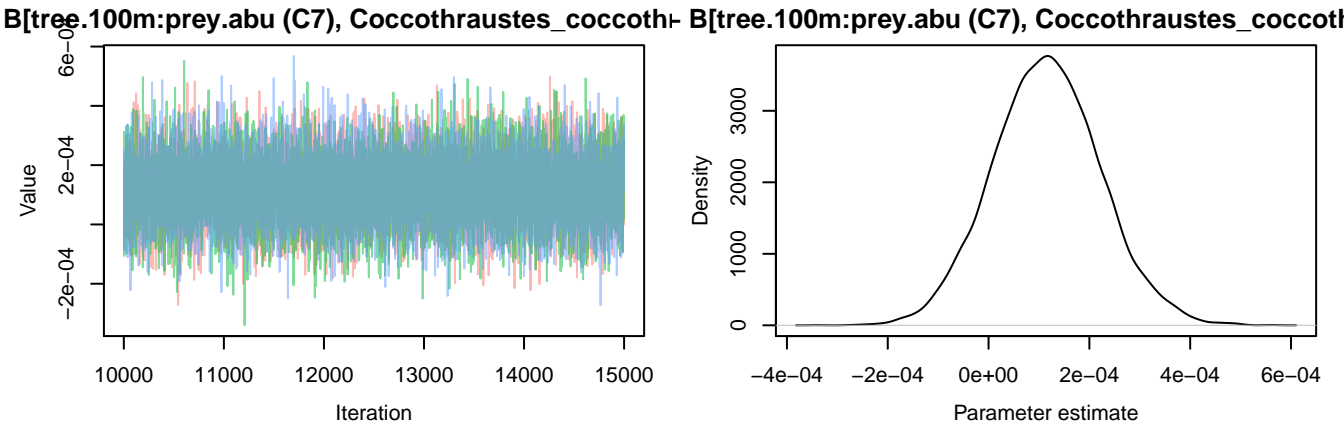
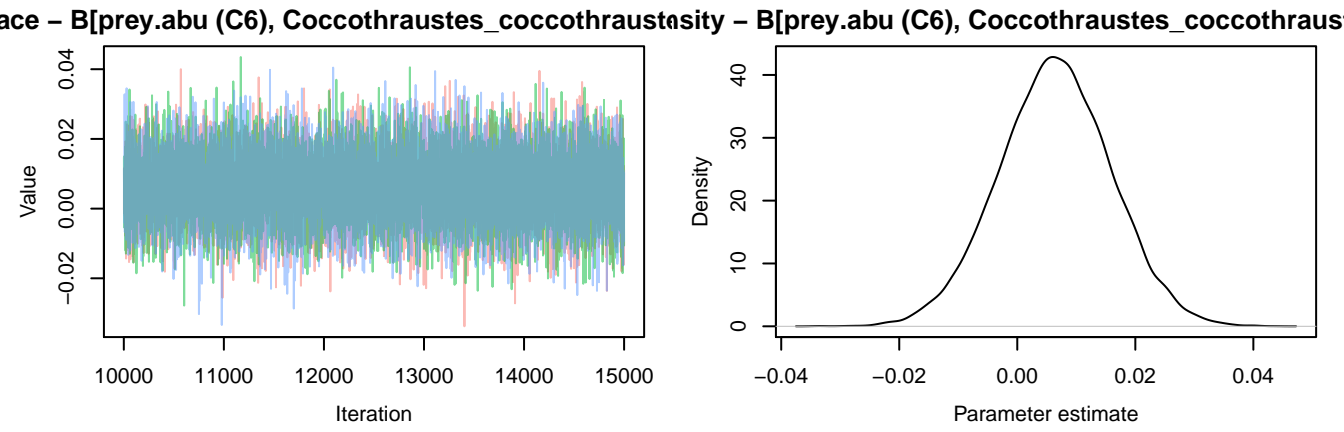
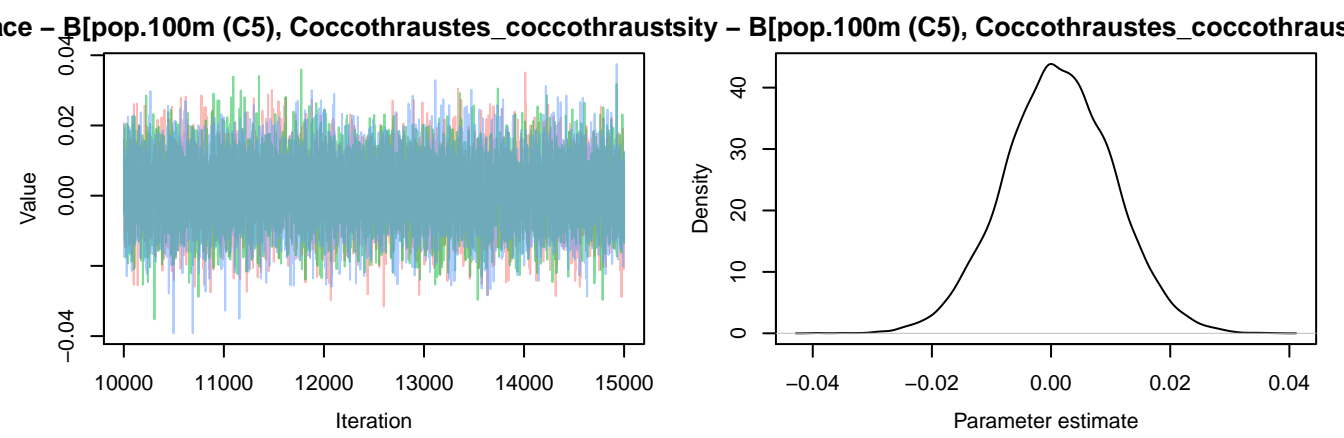




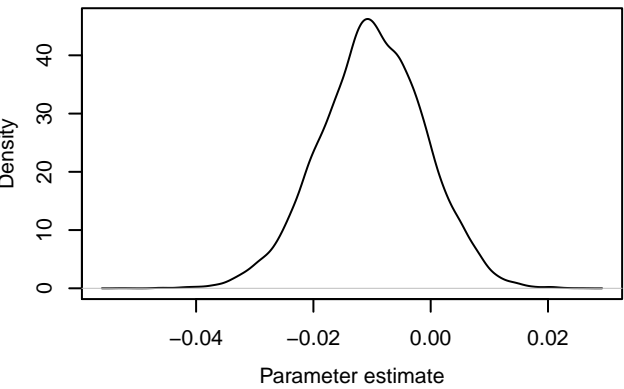
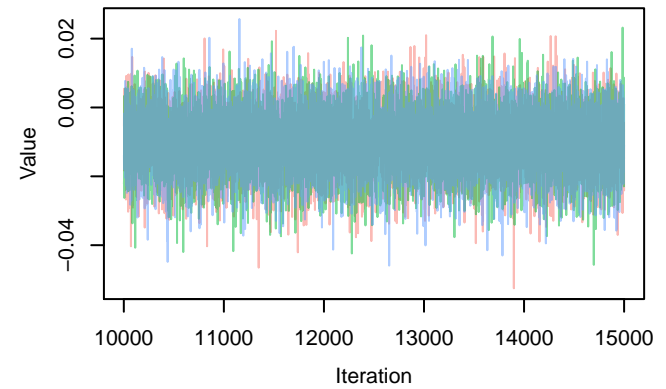




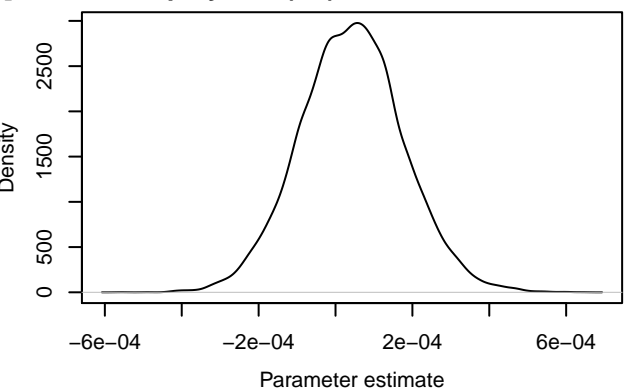
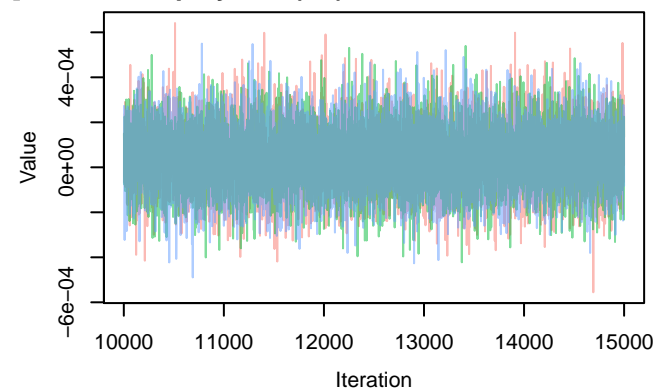




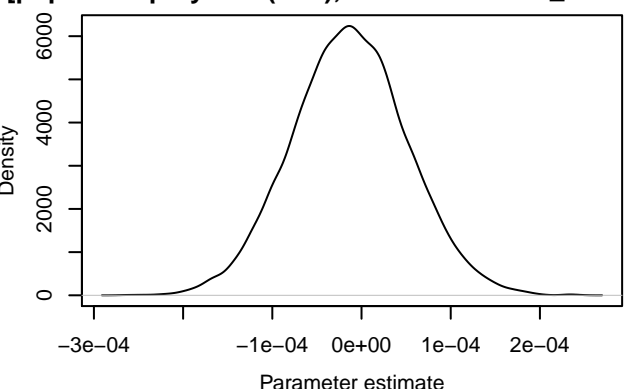
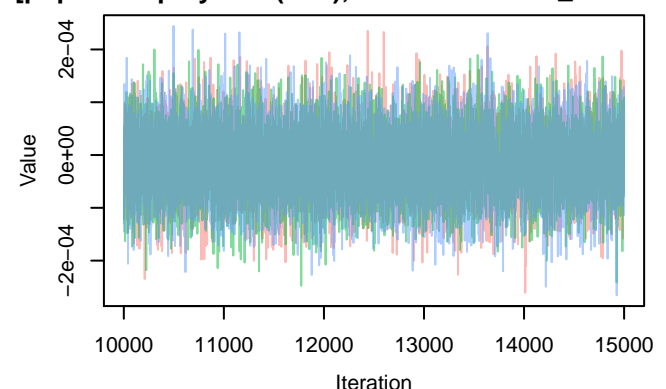
open.green100m:prey.abu (C8), Coccothraustes_cocco



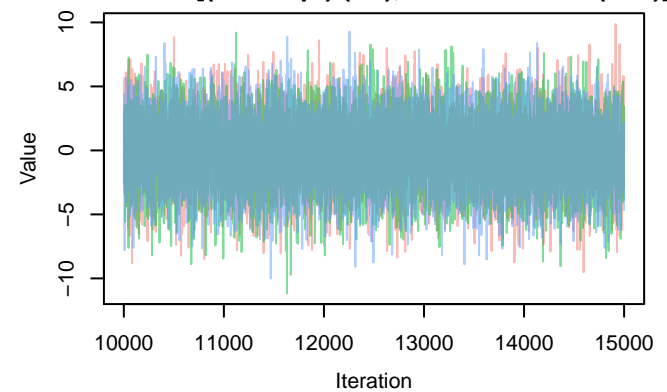
B[noise.100m:prey.abu (C9), Coccothraustes_cocco]



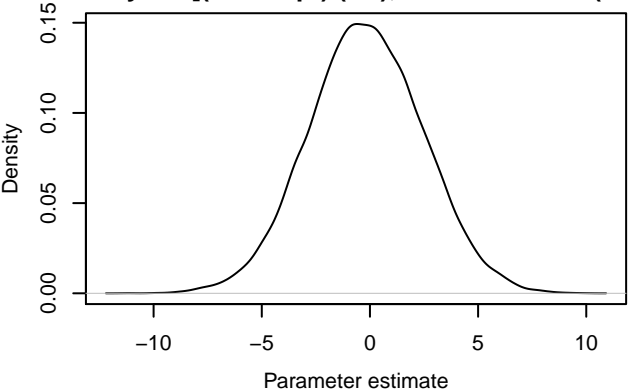
B[pop.100m:prey.abu (C10), Coccothraustes_cocco]



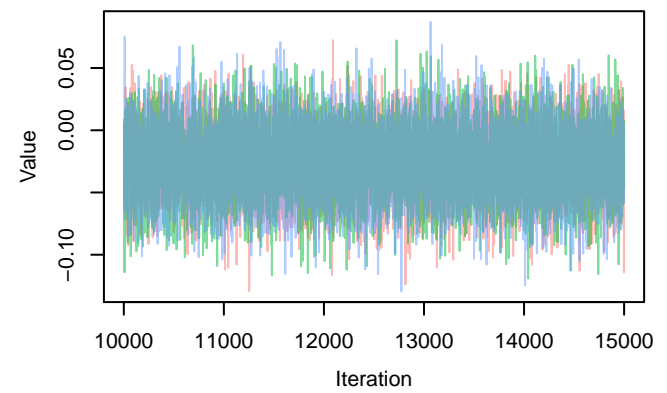
Trace – $B[(\text{Intercept}) \text{ (C1)}, \text{Columba_livia (S16)}]$



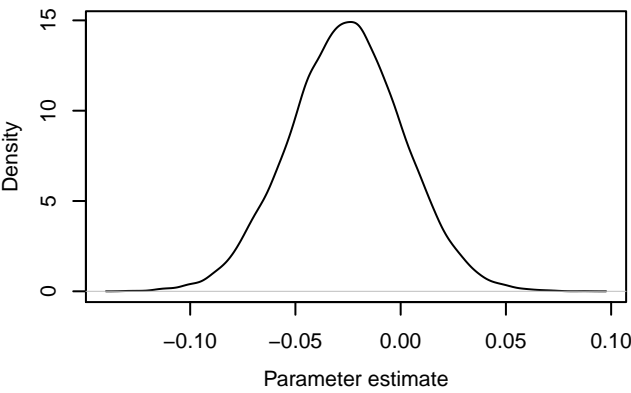
Density – $B[(\text{Intercept}) \text{ (C1)}, \text{Columba_livia (S16)}]$



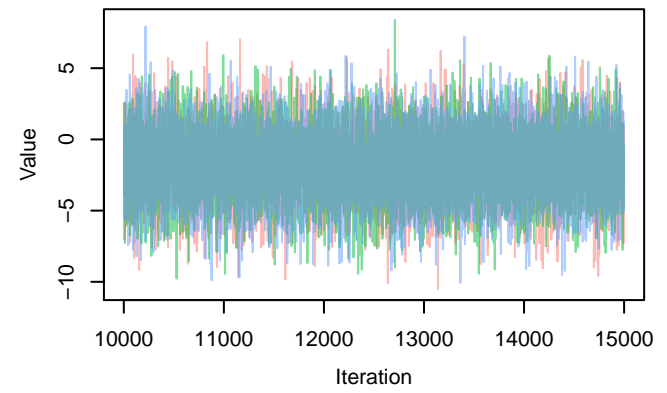
Trace – $B[\text{tree.100m (C2)}, \text{Columba_livia (S16)}]$



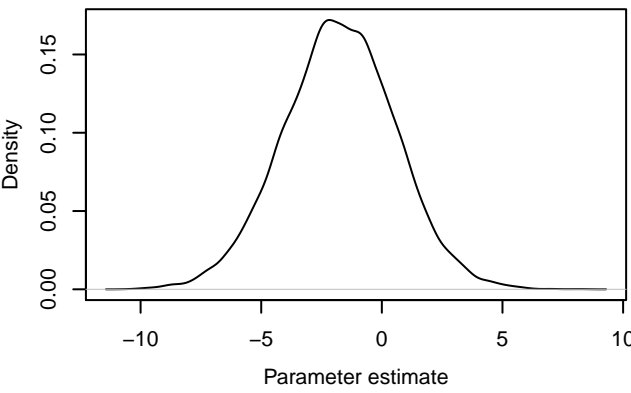
Density – $B[\text{tree.100m (C2)}, \text{Columba_livia (S16)}]$



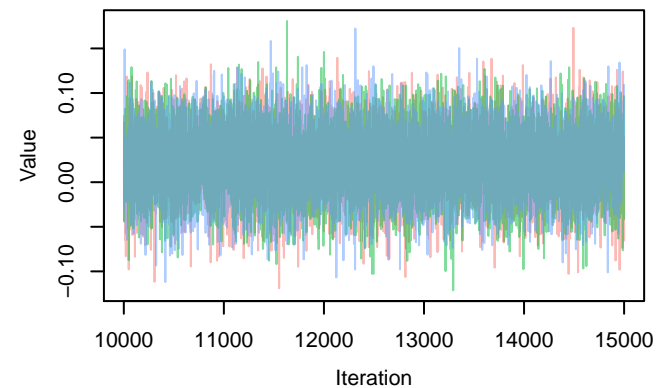
Trace – $B[\text{open.green100m (C3)}, \text{Columba_livia (S16)}]$



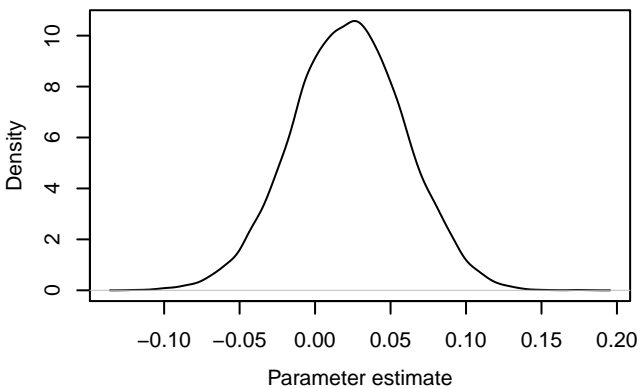
Density – $B[\text{open.green100m (C3)}, \text{Columba_livia (S16)}]$



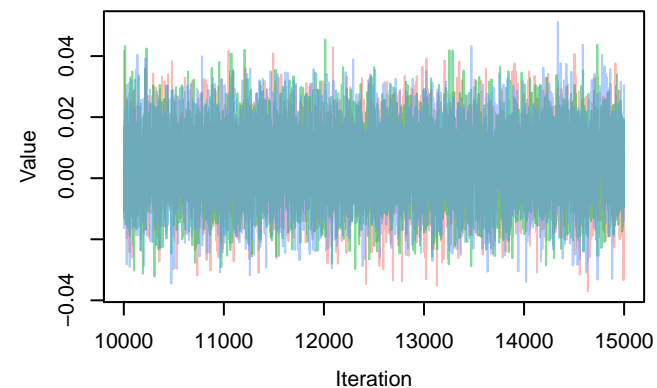
Trace – $B[\text{noise.100m (C4)}, \text{Columba_livia (S16)}]$



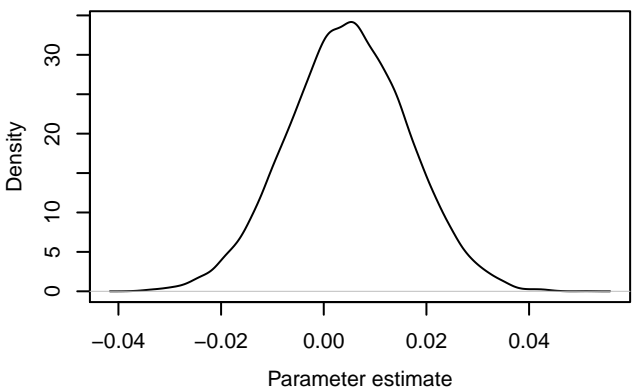
Density – $B[\text{noise.100m (C4)}, \text{Columba_livia (S16)}]$



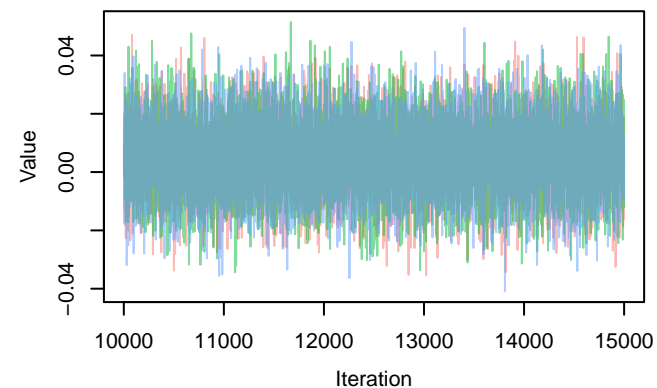
Trace – $B[\text{pop.100m (C5)}, \text{Columba_livia (S16)}]$



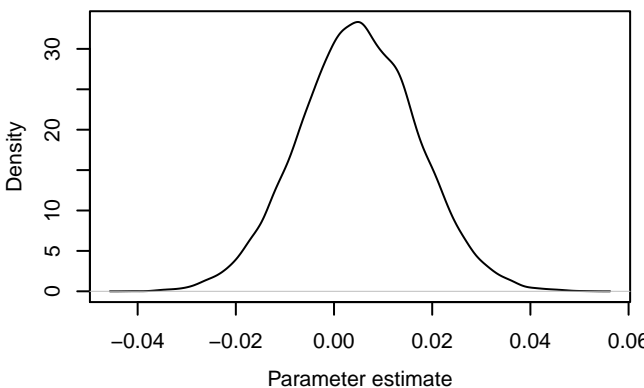
Density – $B[\text{pop.100m (C5)}, \text{Columba_livia (S16)}]$



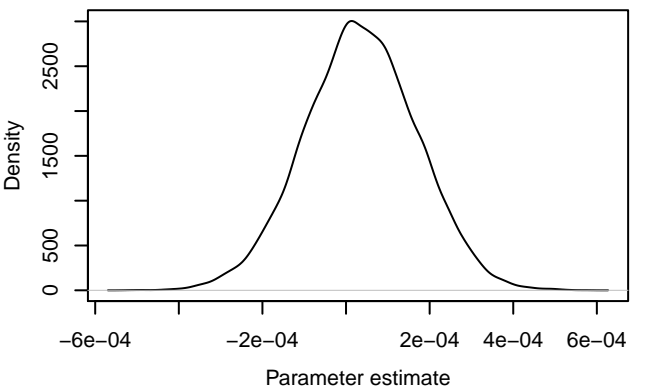
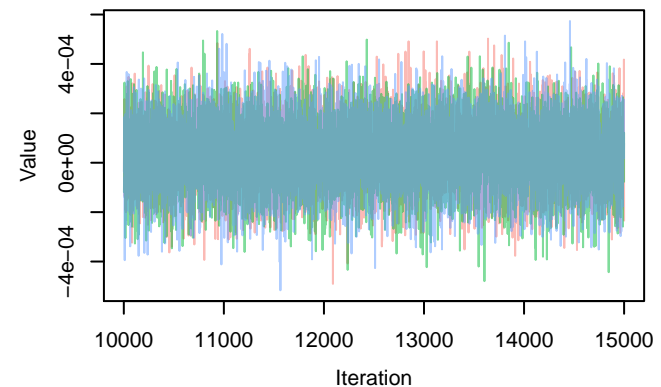
Trace – $B[\text{prey.abu (C6)}, \text{Columba_livia (S16)}]$



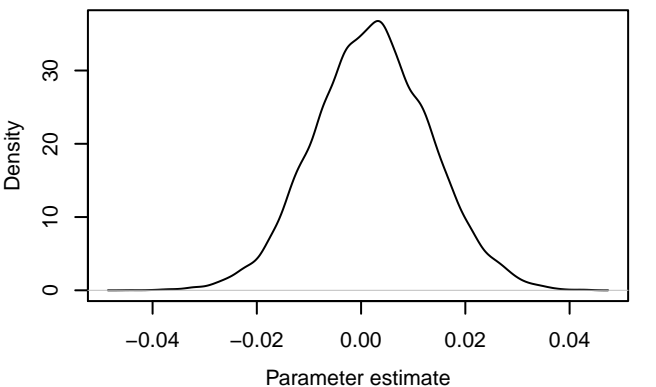
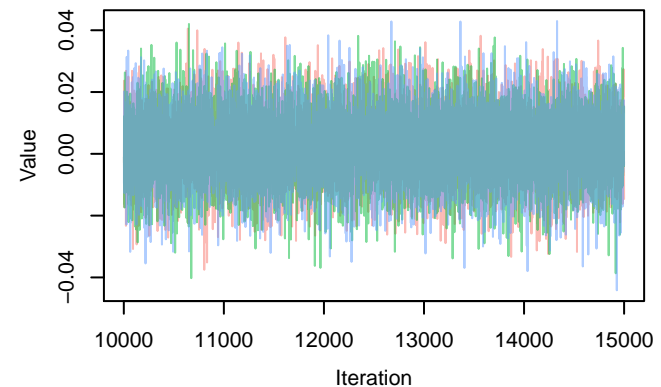
Density – $B[\text{prey.abu (C6)}, \text{Columba_livia (S16)}]$



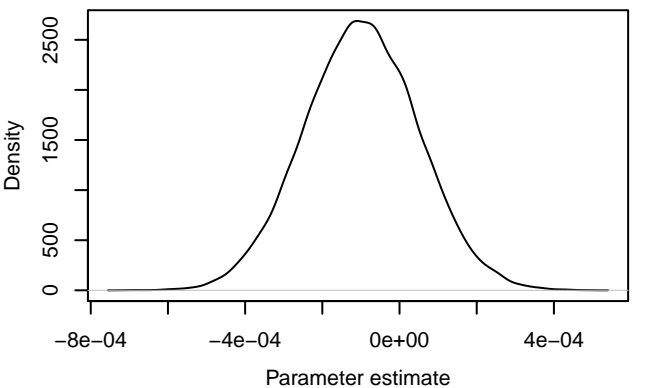
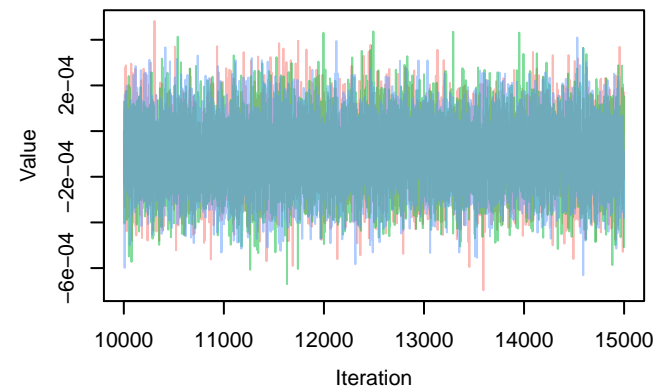
Trace – $B[\text{tree.100m:prey.abu (C7), Columba_livia} ($

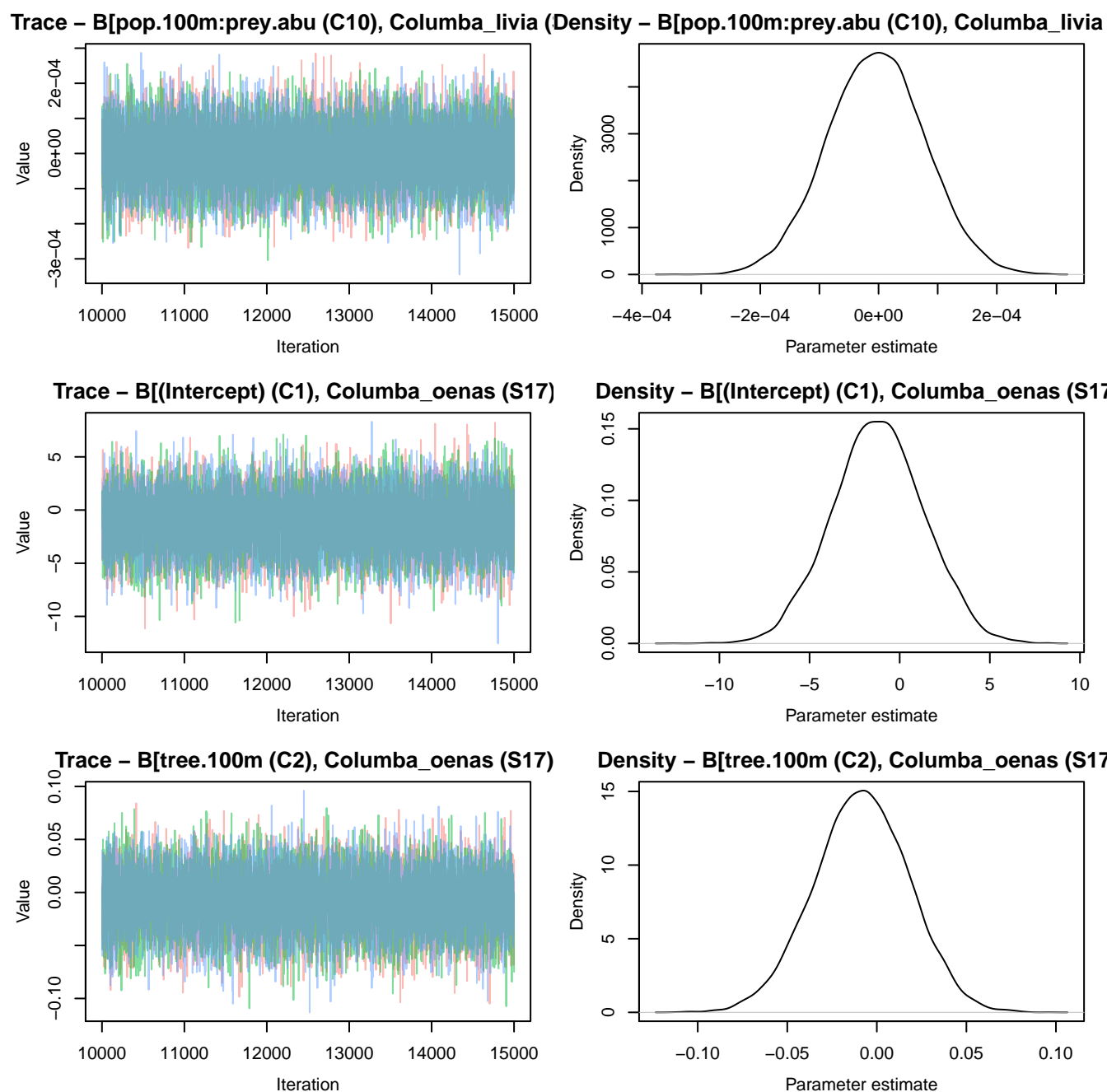


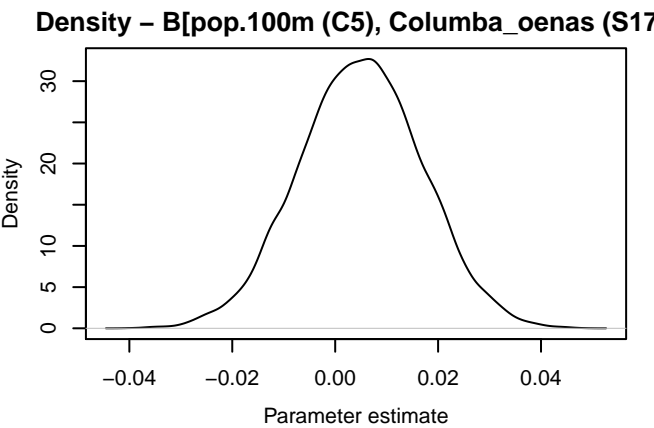
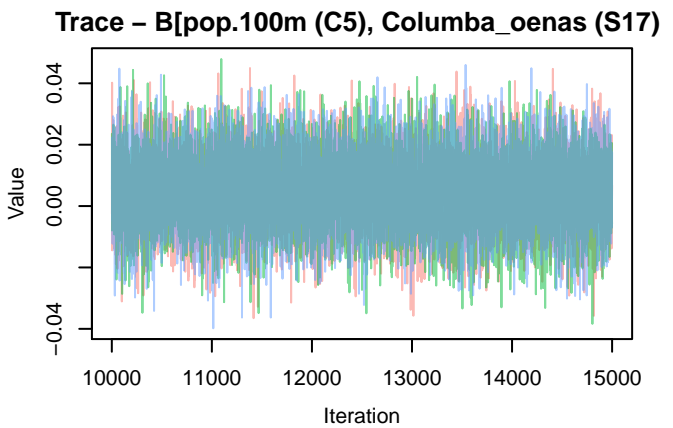
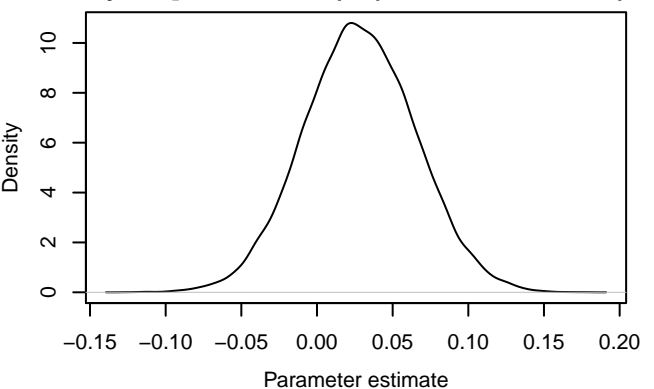
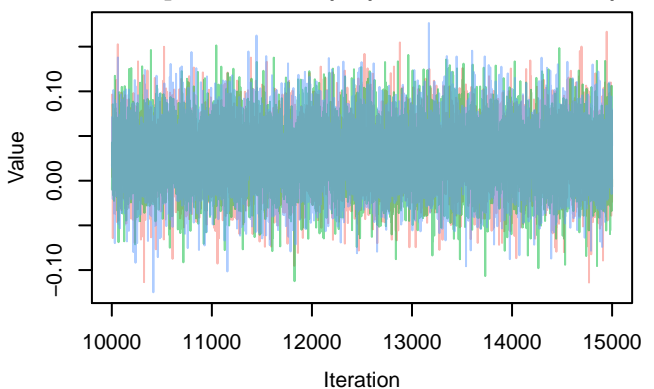
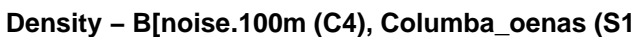
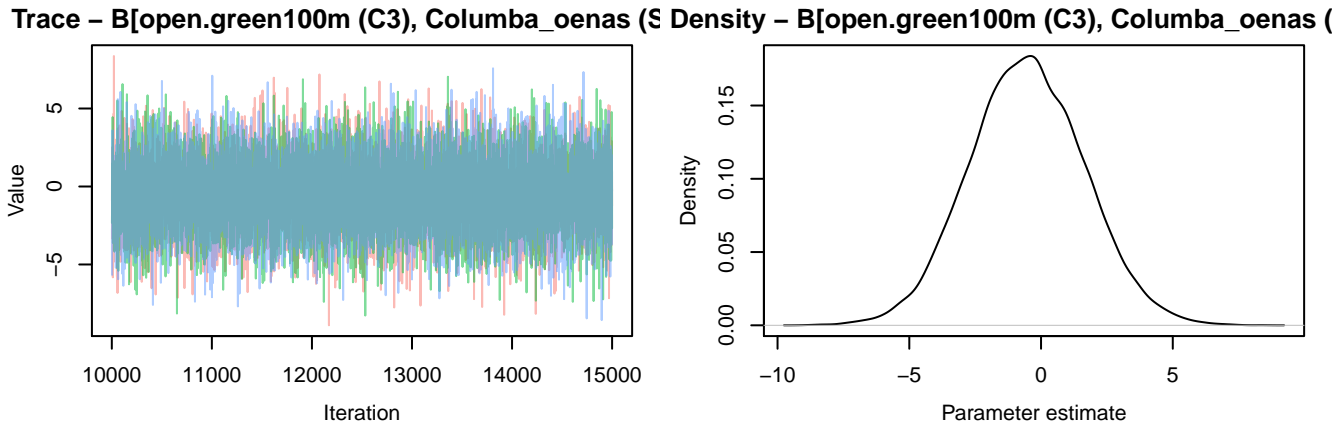
) Density – $B[\text{tree.100m:prey.abu (C7), Columba_livia} ($

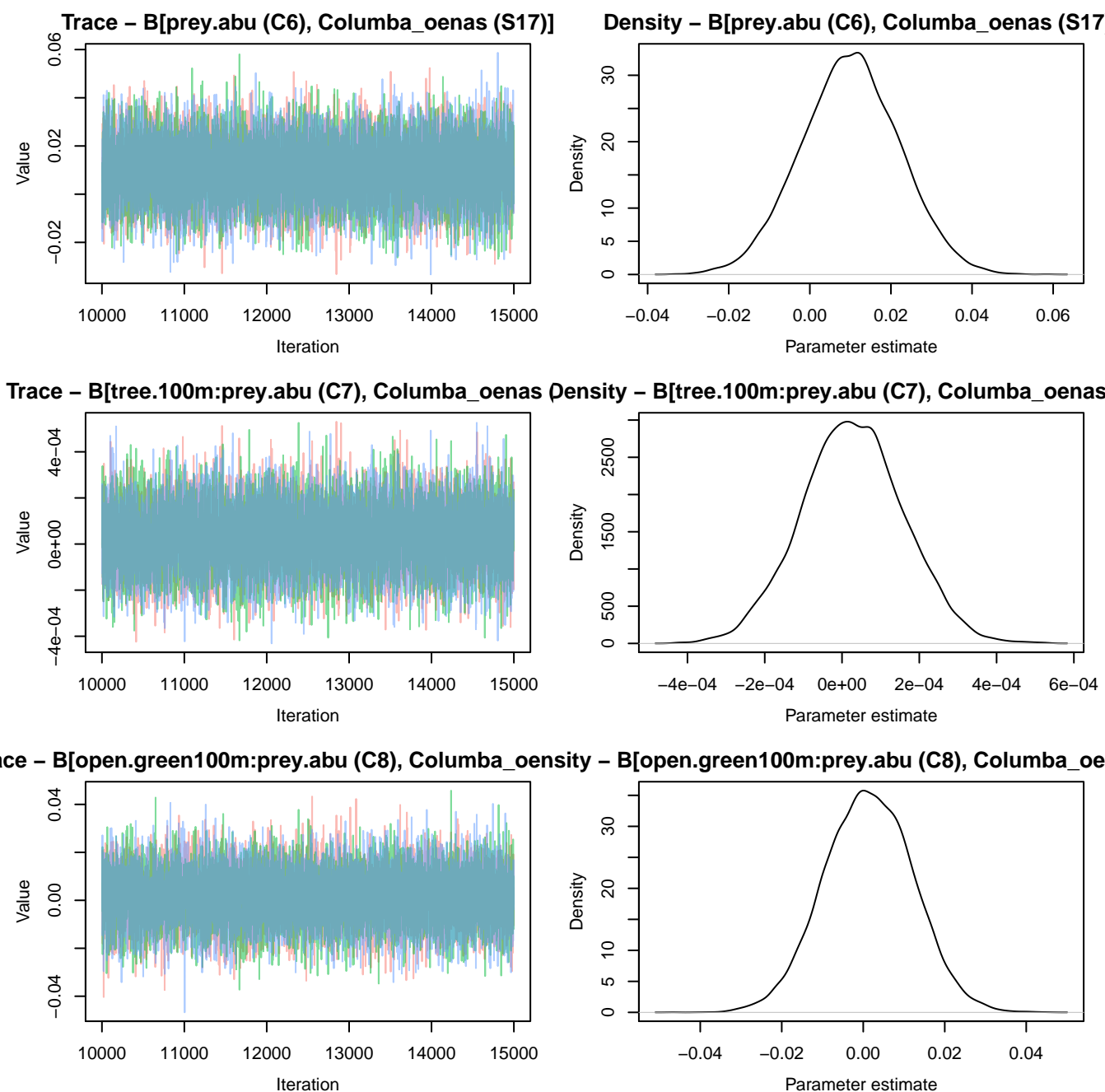


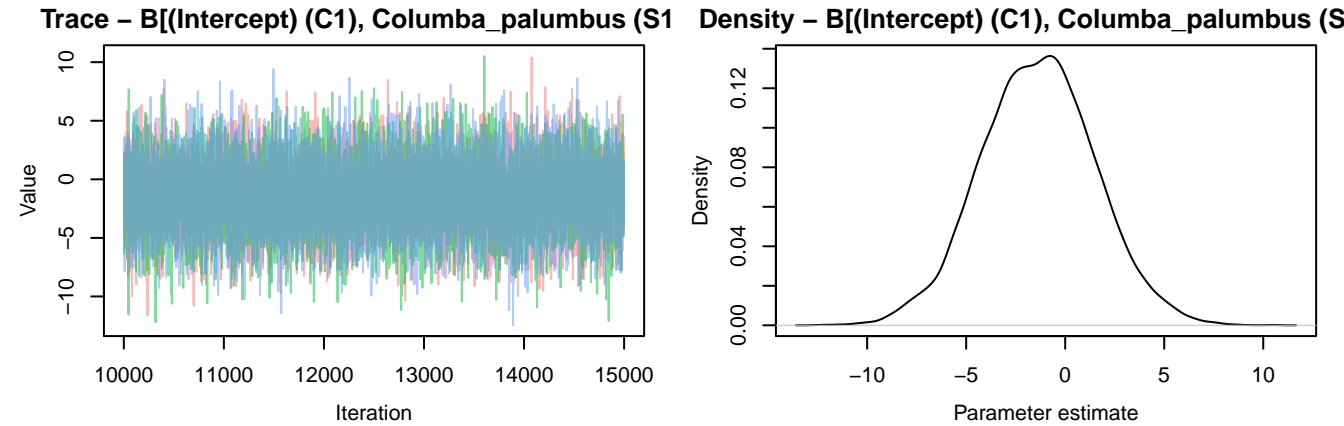
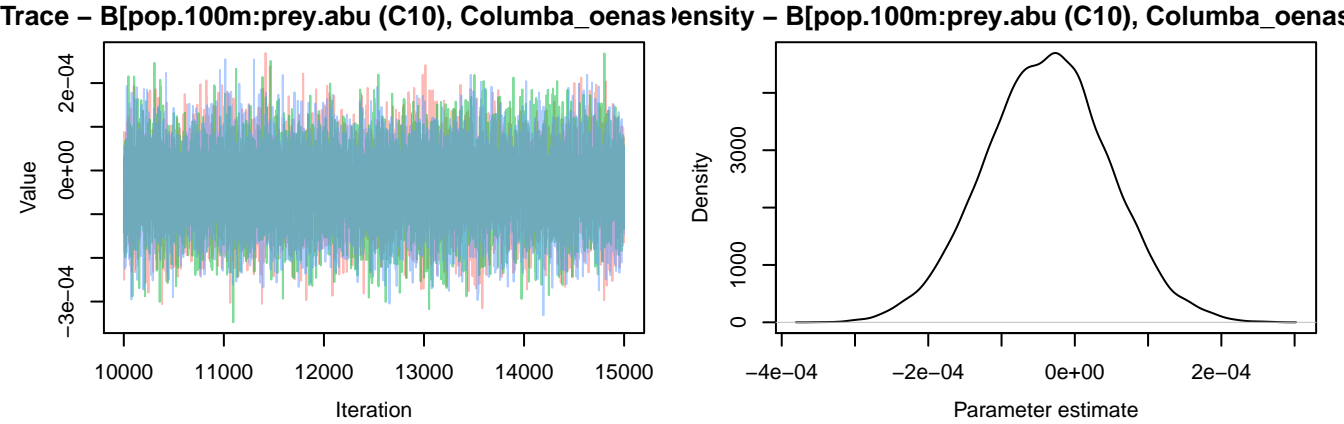
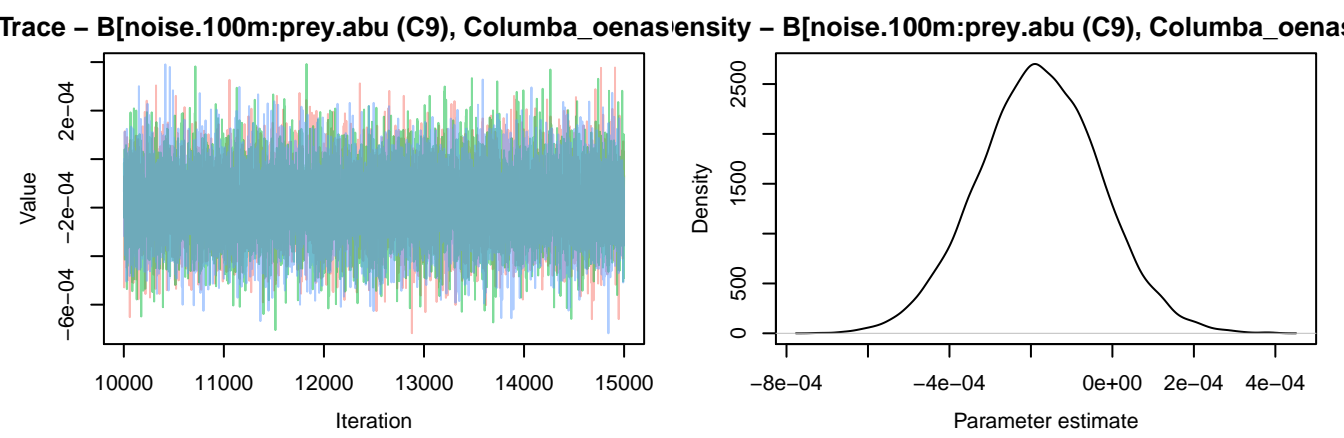
) Density – $B[\text{noise.100m:prey.abu (C9), Columba_livia} ($

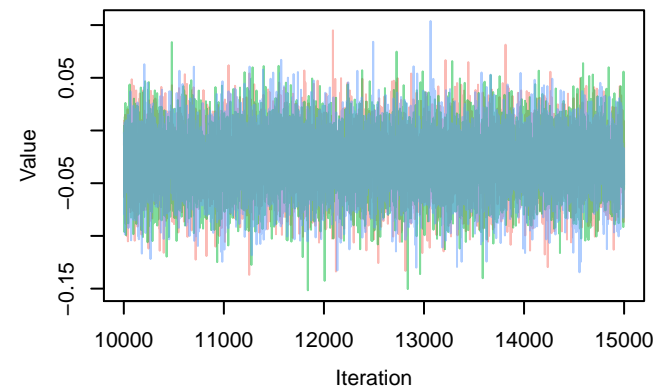
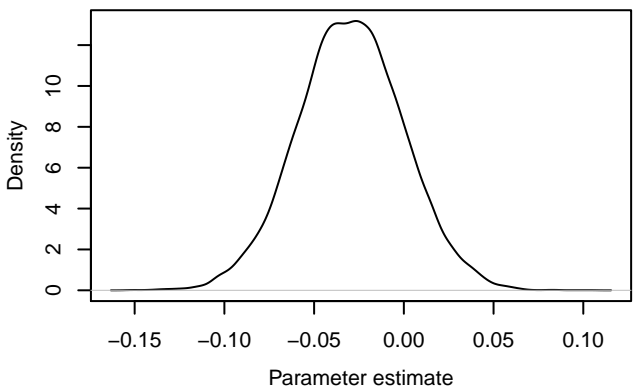
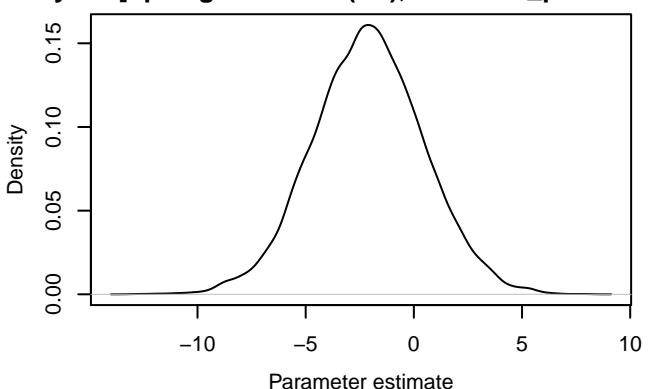
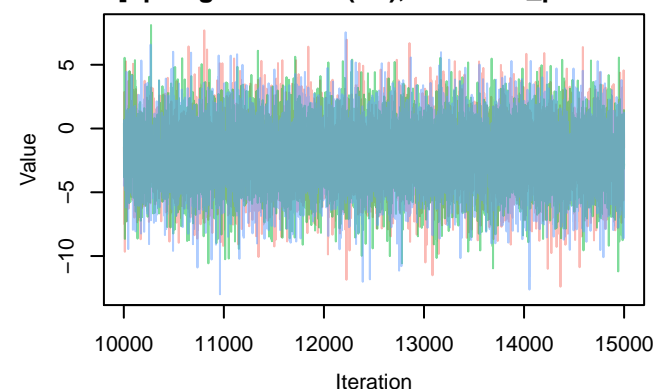
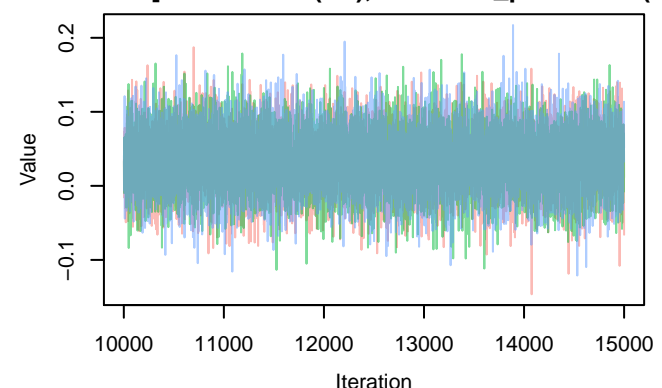
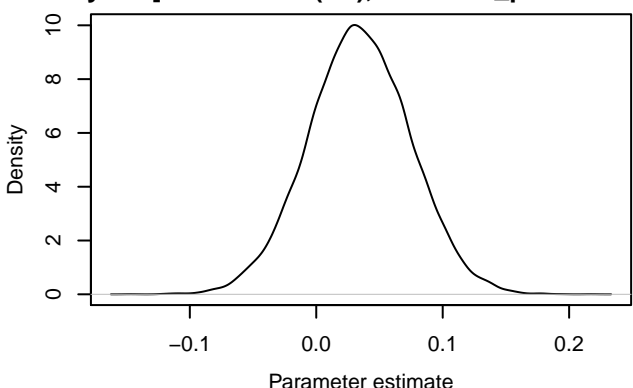


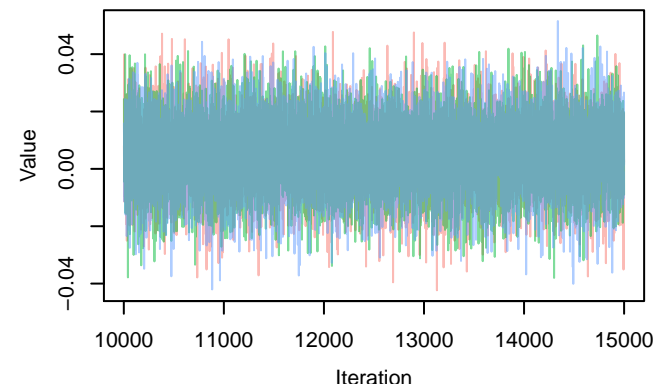
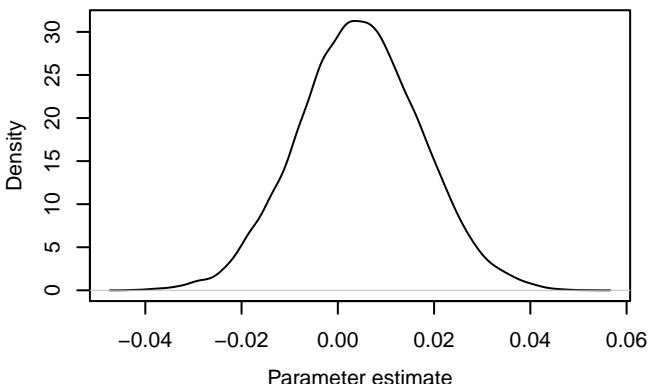
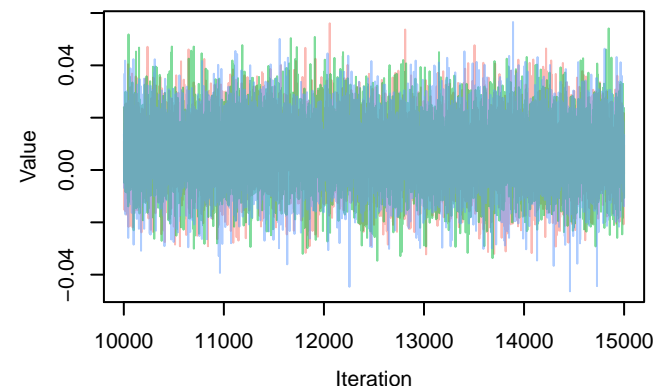
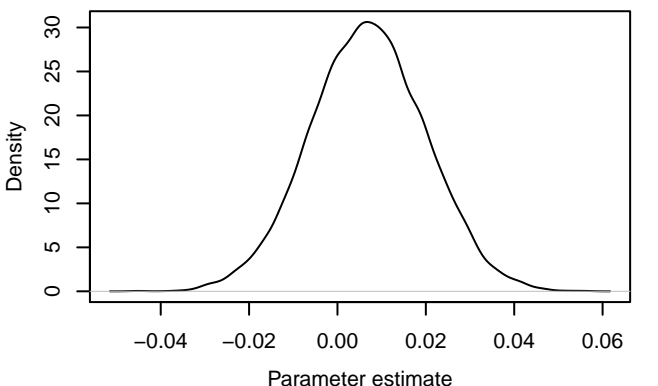
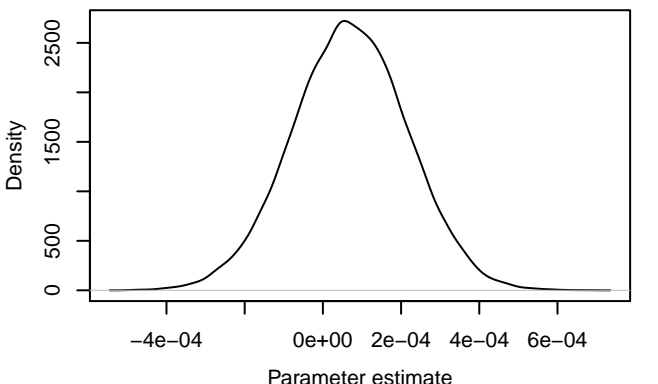
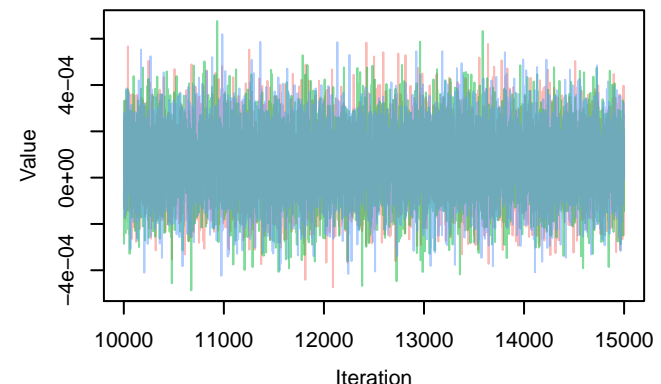




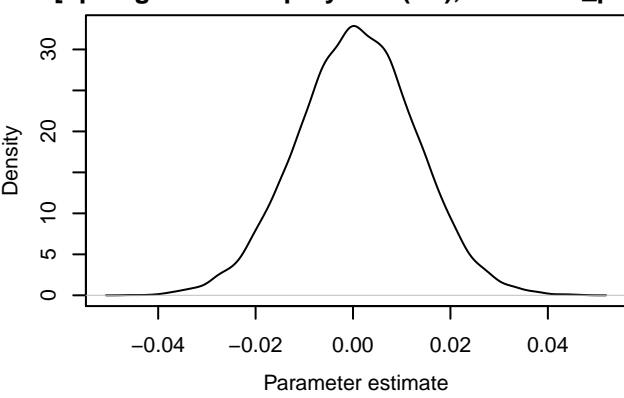
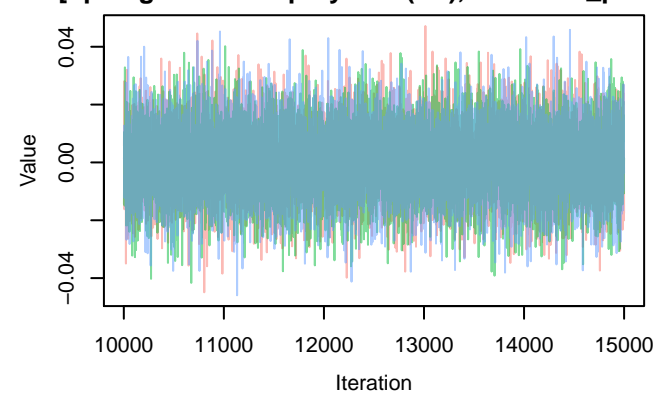




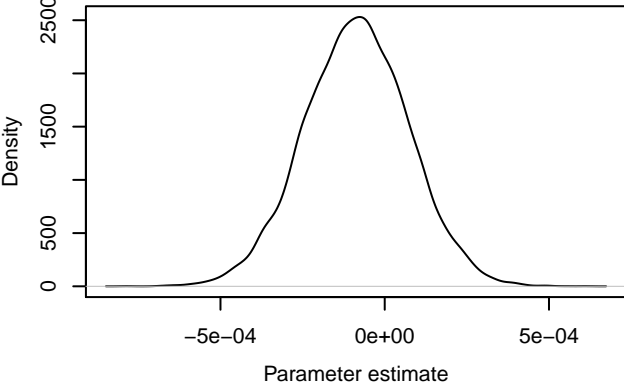
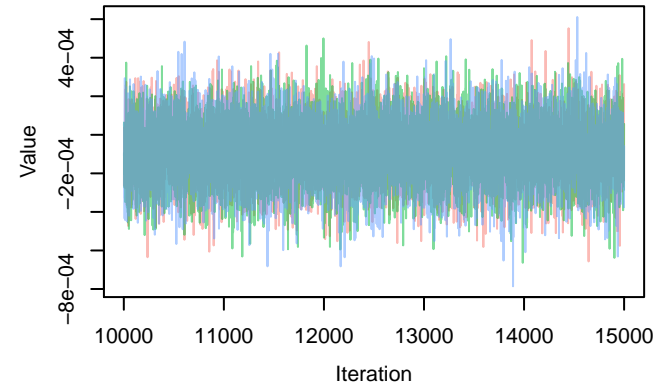
Trace – $B[\text{tree.100m (C2)}, \text{Columba_palumbus}](\text{S1})$ Density – $B[\text{tree.100m (C2)}, \text{Columba_palumbus}](\text{S1})$ Trace – $B[\text{open.green100m (C3)}, \text{Columba_palumbus}](\text{S1})$ Trace – $B[\text{noise.100m (C4)}, \text{Columba_palumbus}](\text{S1})$ Density – $B[\text{noise.100m (C4)}, \text{Columba_palumbus}](\text{S1})$ 

Trace – $B[\text{pop.}100\text{m (C5)}, \text{Columba_palumbus (S1)}$ Density – $B[\text{pop.}100\text{m (C5)}, \text{Columba_palumbus (S1)}$ Trace – $B[\text{prey.abu (C6)}, \text{Columba_palumbus (S1)}$ Density – $B[\text{prey.abu (C6)}, \text{Columba_palumbus (S1)}$ Trace – $B[\text{tree.}100\text{m:prey.abu (C7)}, \text{Columba_palumbus (S1)}$ 

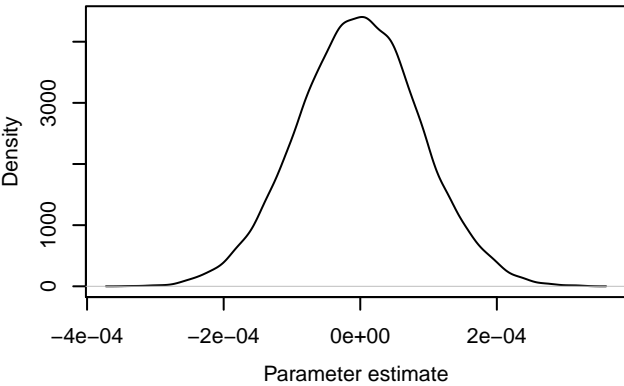
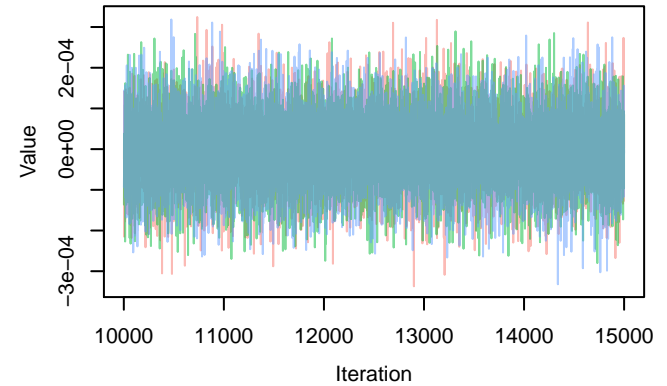
- B[open.green100m:prey.abu (C8), Columba_palum



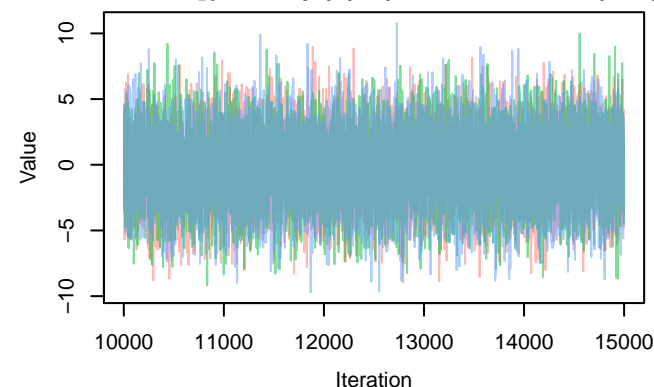
ace - B[noise.100m:prey.abu (C9), Columba_palumbus



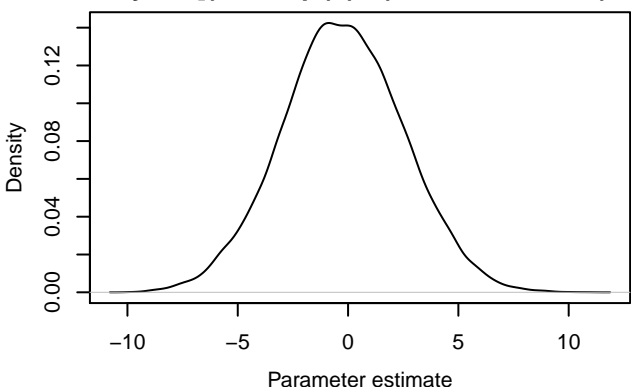
ace - B[pop.100m:prey.abu (C10), Columba_palumbus



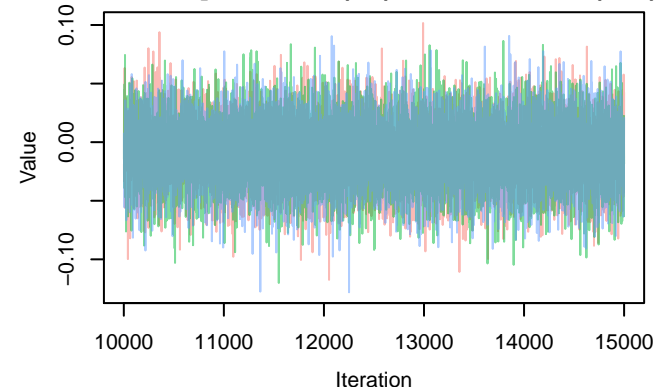
Trace – $B[(\text{Intercept}) \text{ (C1)}, \text{Corvus_corax} \text{ (S19)}]$



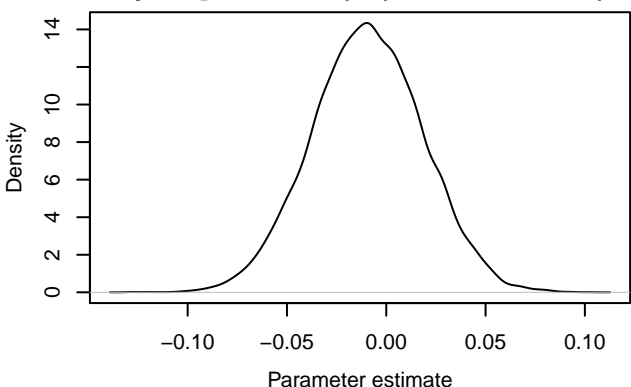
Density – $B[(\text{Intercept}) \text{ (C1)}, \text{Corvus_corax} \text{ (S19)}]$



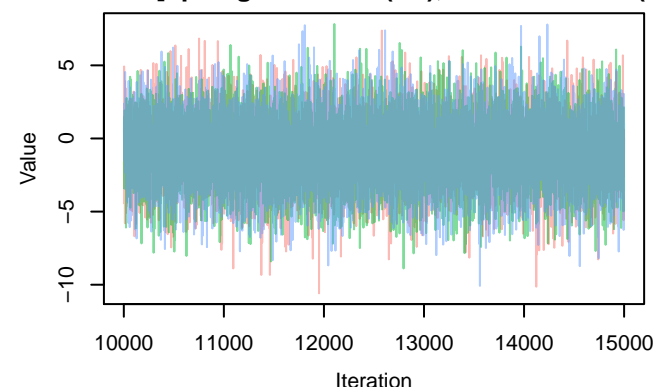
Trace – $B[\text{tree.100m (C2)}, \text{Corvus_corax} \text{ (S19)}]$



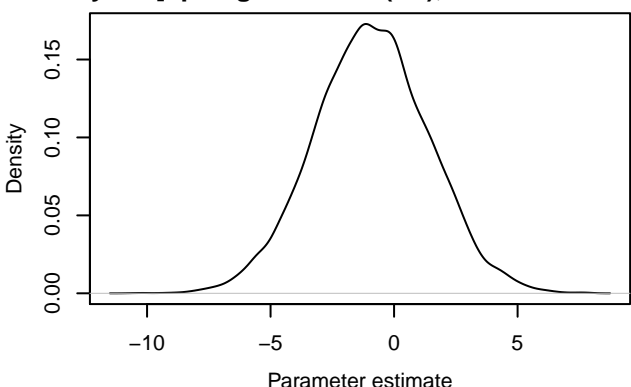
Density – $B[\text{tree.100m (C2)}, \text{Corvus_corax} \text{ (S19)}]$



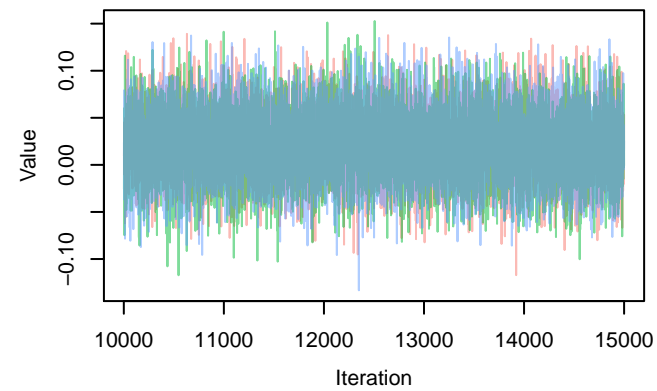
Trace – $B[\text{open.green100m (C3)}, \text{Corvus_corax} \text{ (S19)}]$



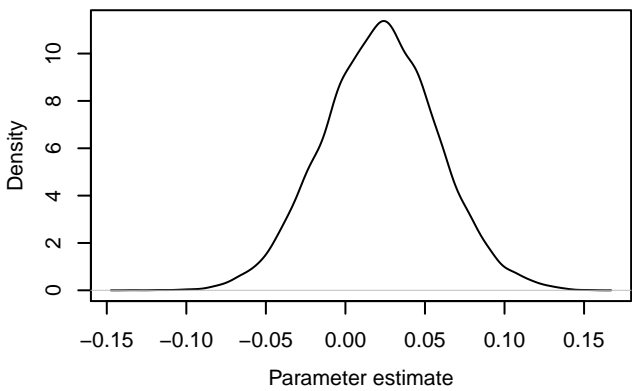
Density – $B[\text{open.green100m (C3)}, \text{Corvus_corax} \text{ (S19)}]$



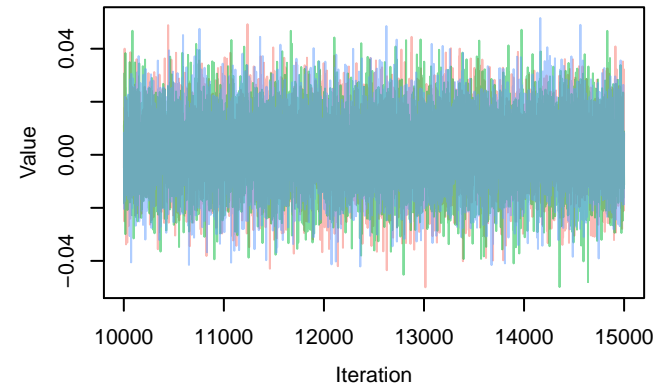
Trace – $B[\text{noise.100m (C4)}, \text{Corvus_corax (S19)}]$



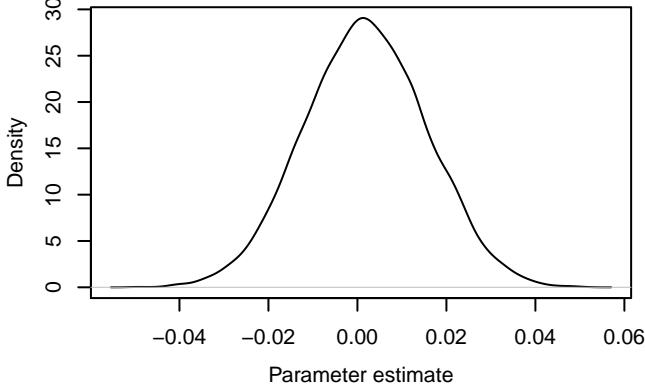
Density – $B[\text{noise.100m (C4)}, \text{Corvus_corax (S19)}]$



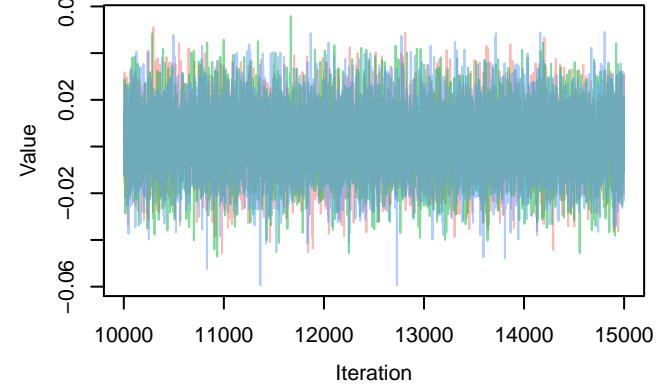
Trace – $B[\text{pop.100m (C5)}, \text{Corvus_corax (S19)}]$



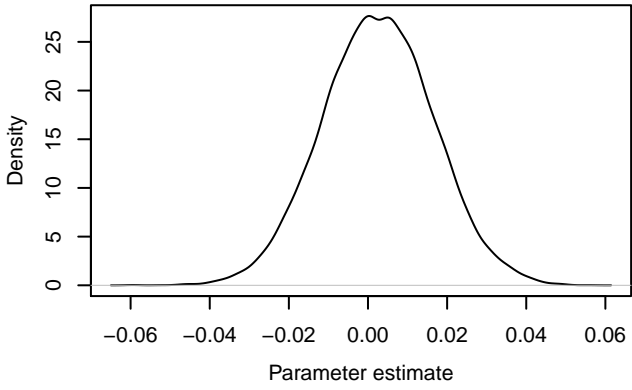
Density – $B[\text{pop.100m (C5)}, \text{Corvus_corax (S19)}]$

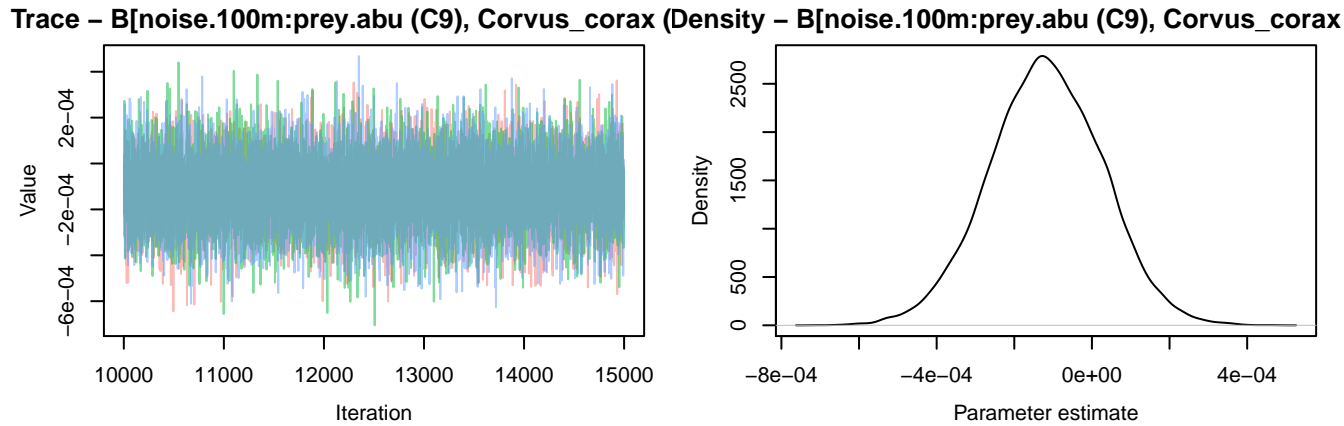
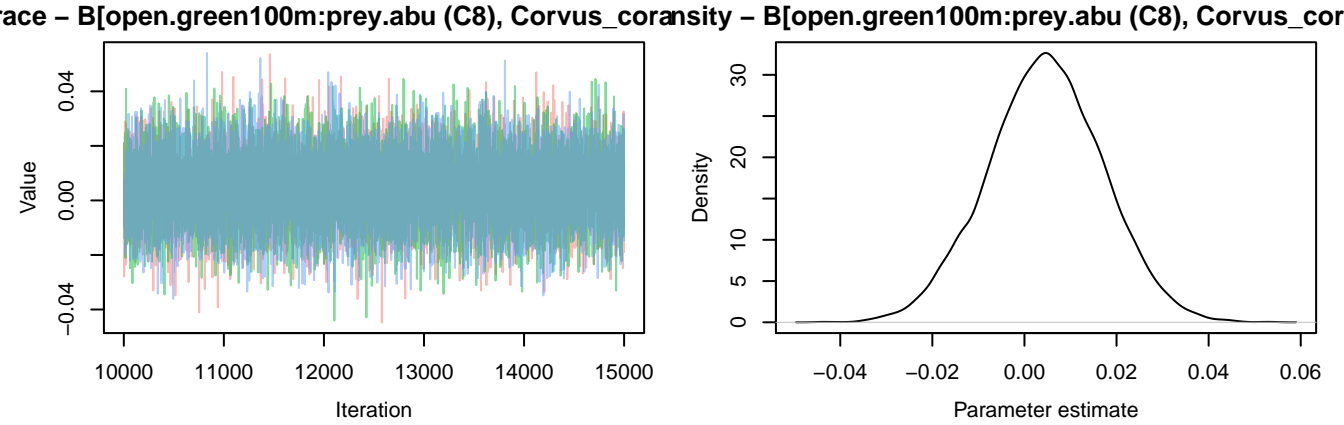
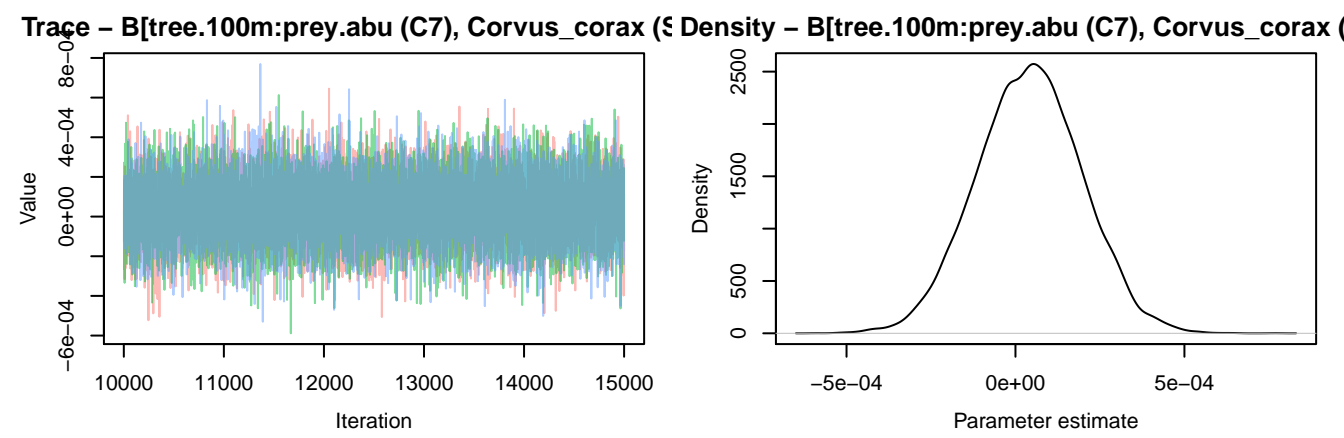


Trace – $B[\text{prey.abu (C6)}, \text{Corvus_corax (S19)}]$

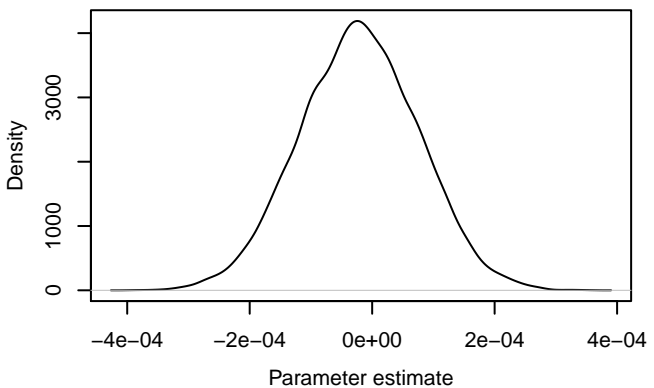
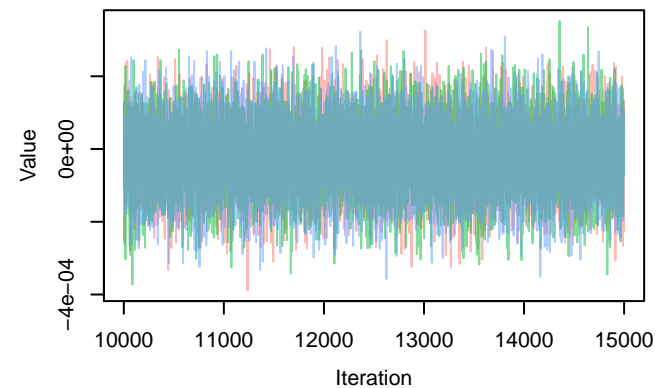


Density – $B[\text{prey.abu (C6)}, \text{Corvus_corax (S19)}]$

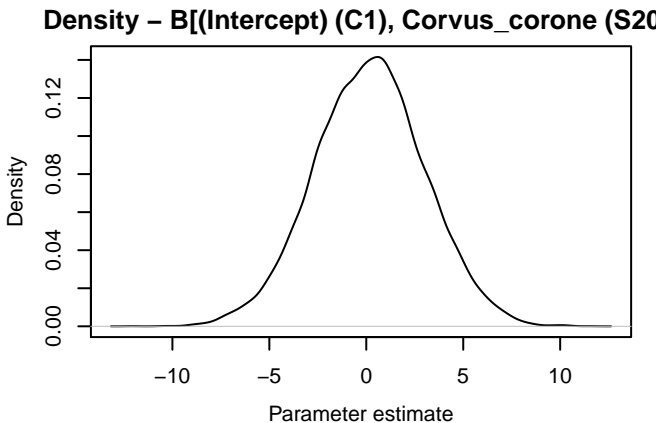
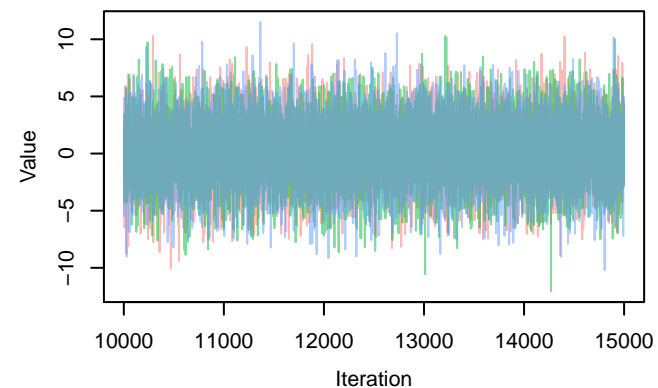




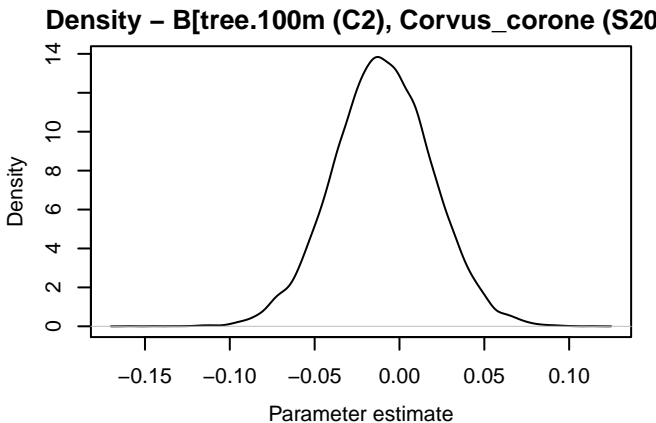
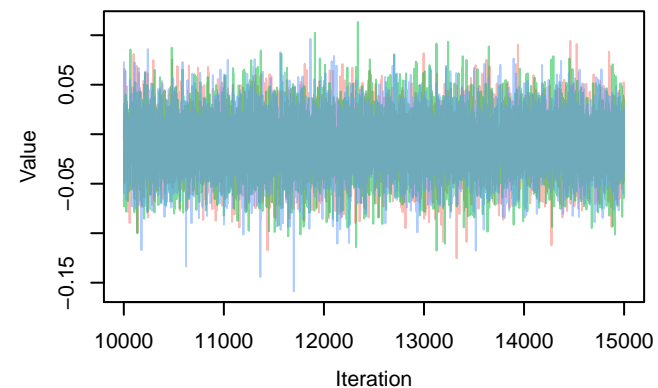
Trace – $B[\text{pop.100m:prey.abu (C10)}, \text{Corvus_corax} (\text{Density})]$



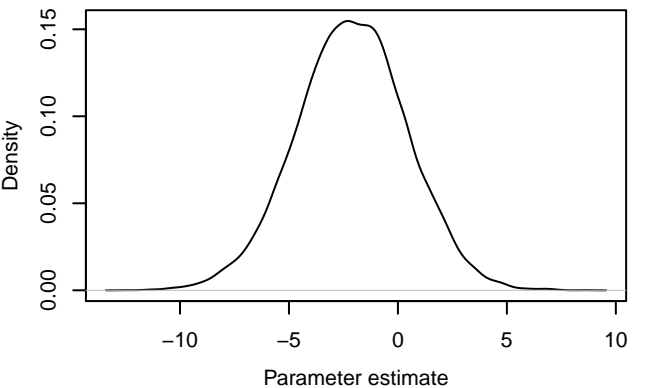
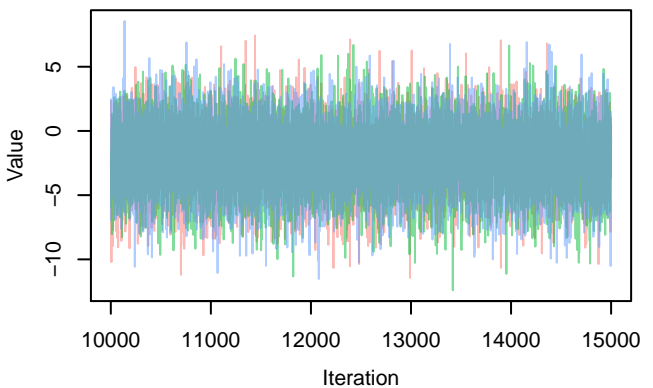
Trace – $B[(\text{Intercept}) (\text{C1}), \text{Corvus_corone} (\text{S20})]$



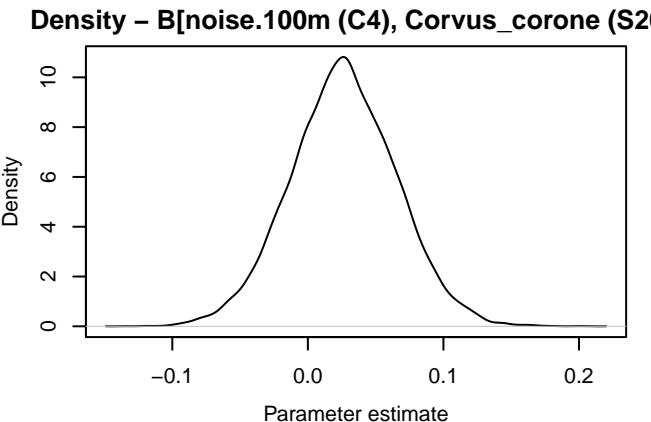
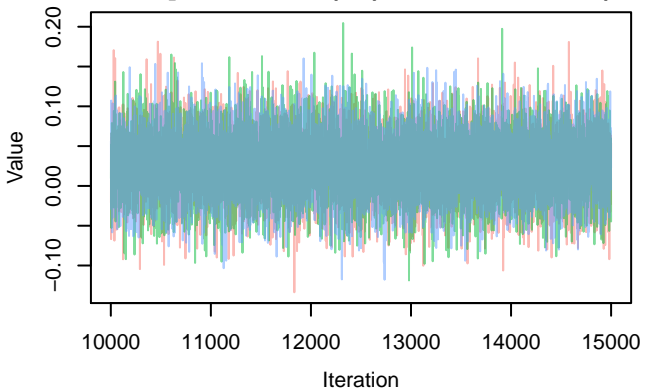
Trace – $B[\text{tree.100m (C2)}, \text{Corvus_corone} (\text{S20})]$



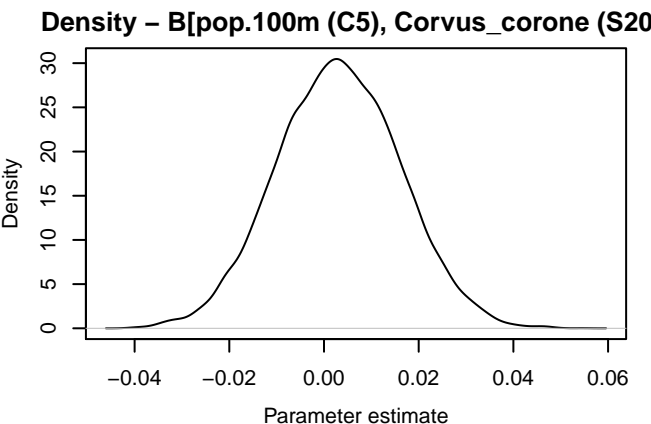
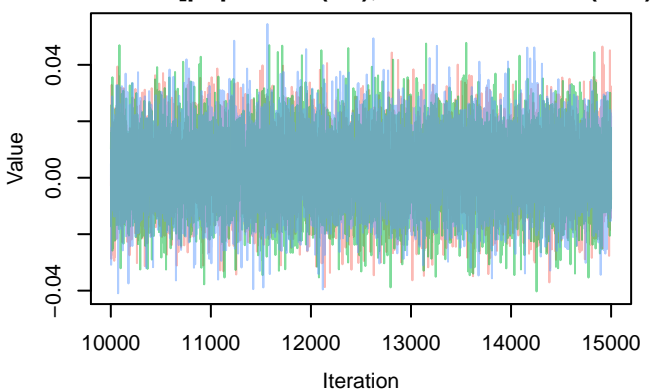
Trace – $B[\text{open.green}100\text{m (C3), Corvus_corone (S20)}]$

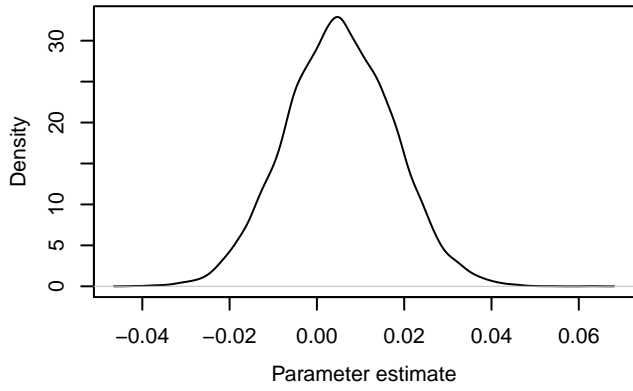
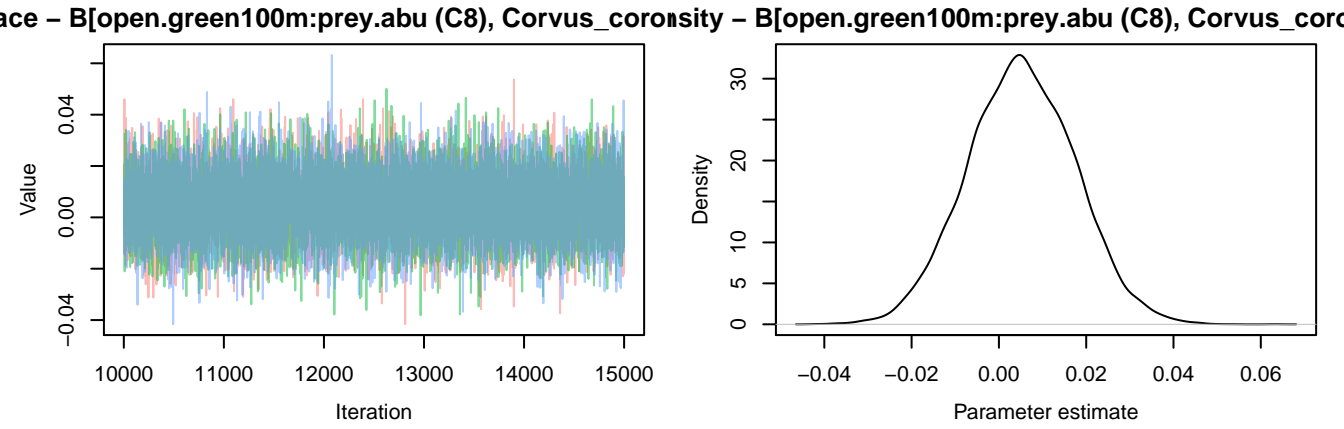
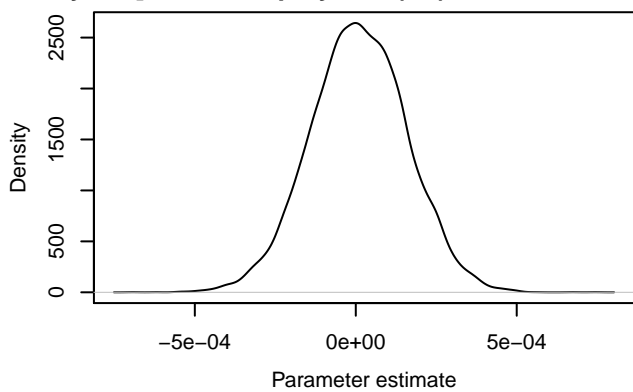
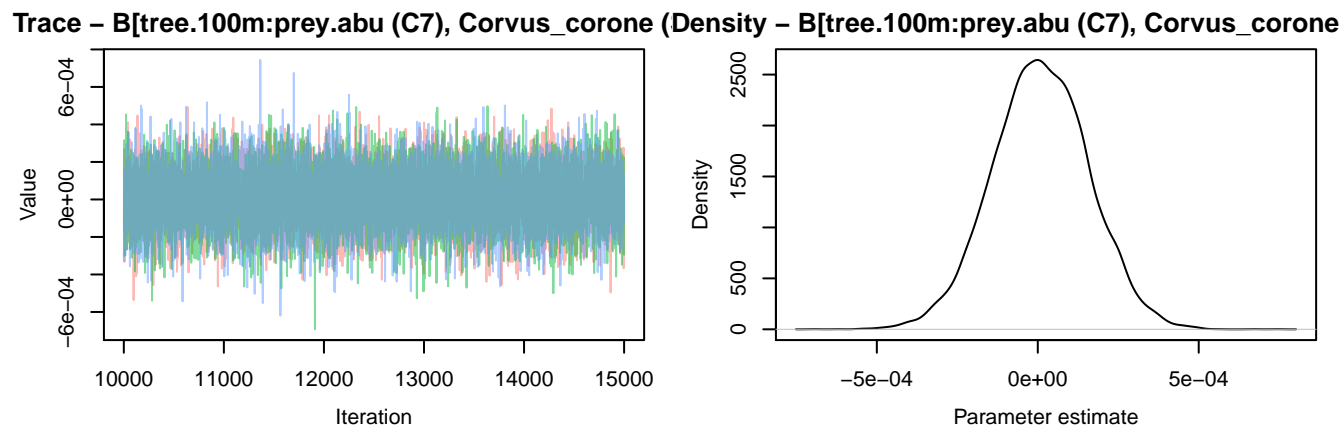
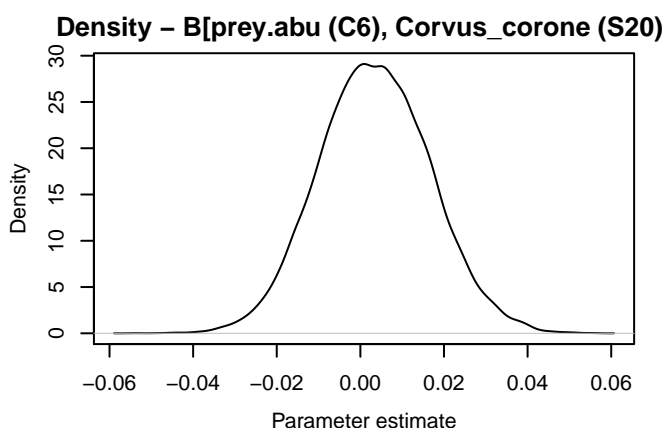
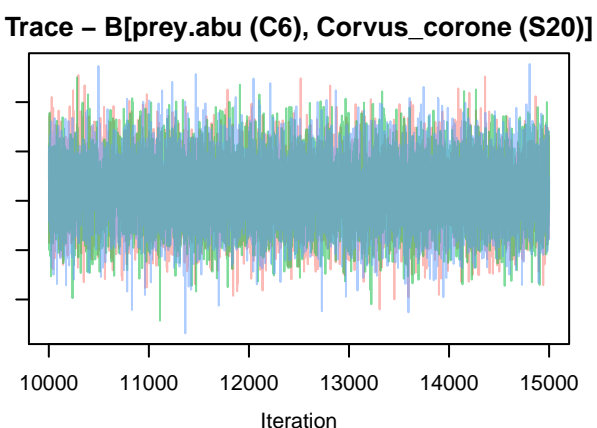


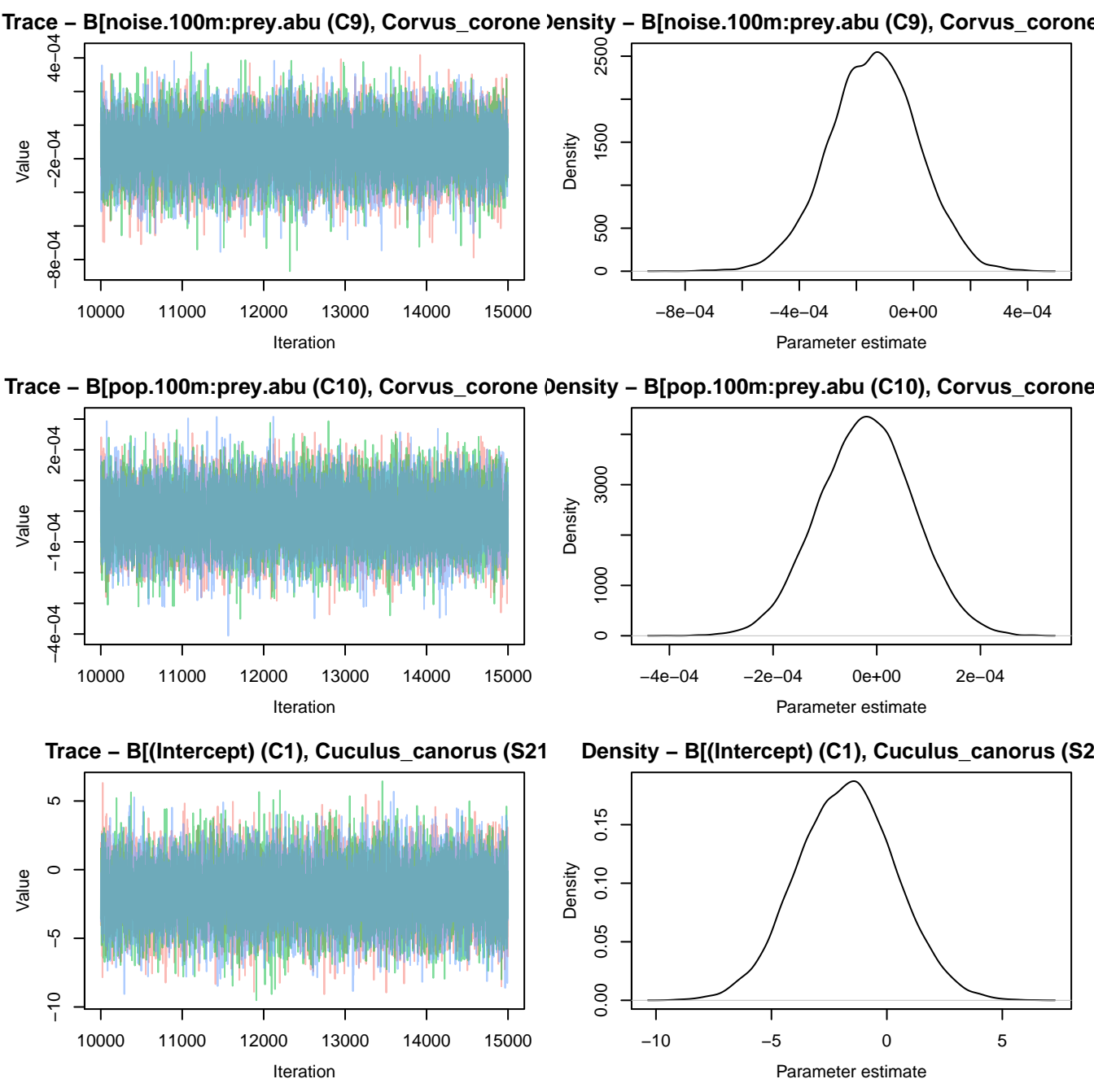
Trace – $B[\text{noise.100m (C4), Corvus_corone (S20)}]$



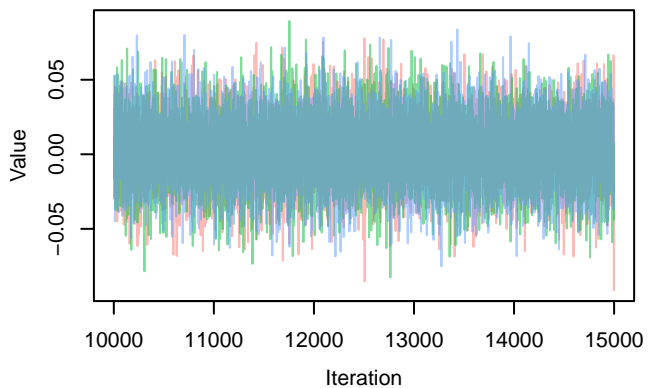
Trace – $B[\text{pop.100m (C5), Corvus_corone (S20)}]$



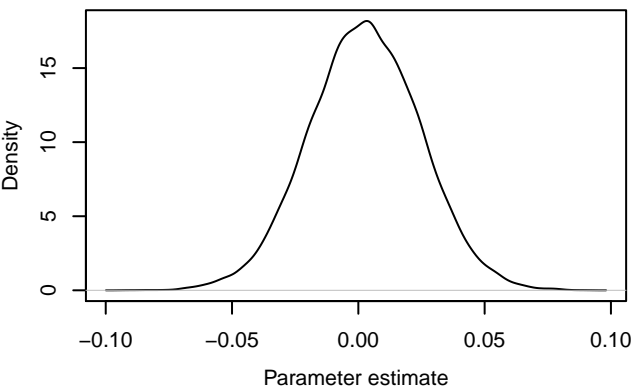




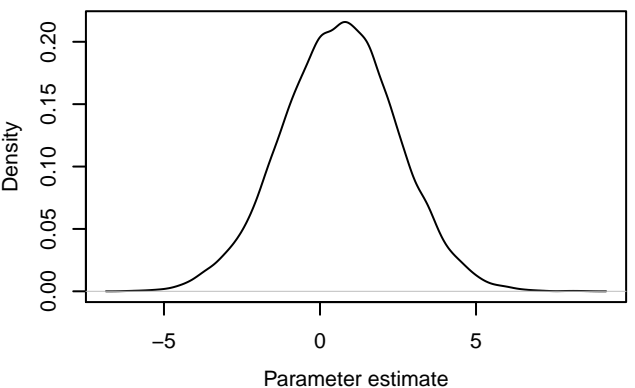
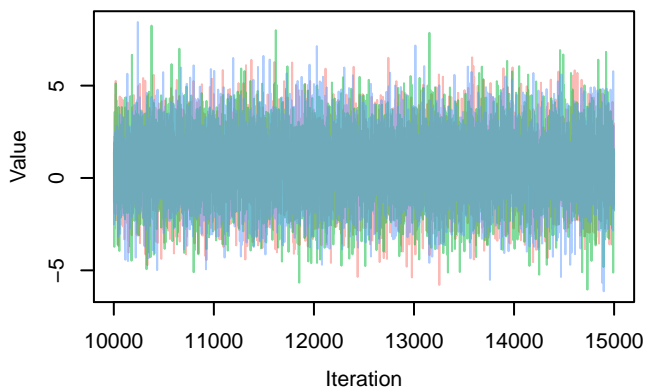
Trace – $B[\text{tree.100m (C2)}, \text{Cuculus_canorus}](\text{S21})$



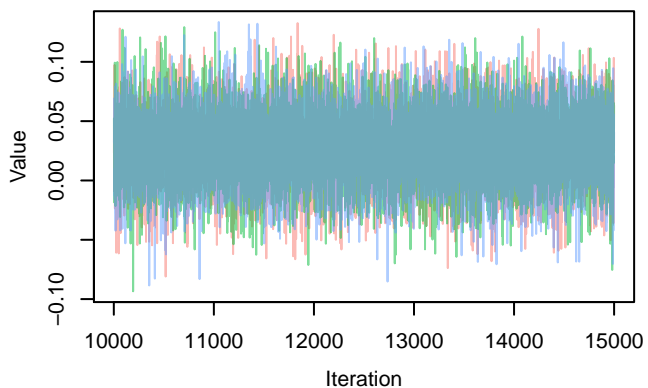
Density – $B[\text{tree.100m (C2)}, \text{Cuculus_canorus}](\text{S21})$



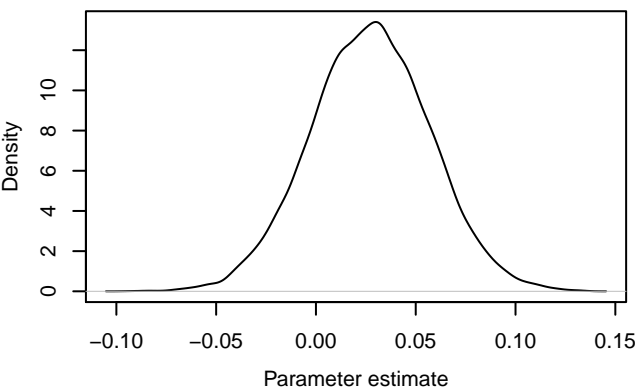
Trace – $B[\text{open.green100m (C3)}, \text{Cuculus_canorus}](\text{Density - B[\text{open.green100m (C3)}, \text{Cuculus_canorus}](\text{S21})})$

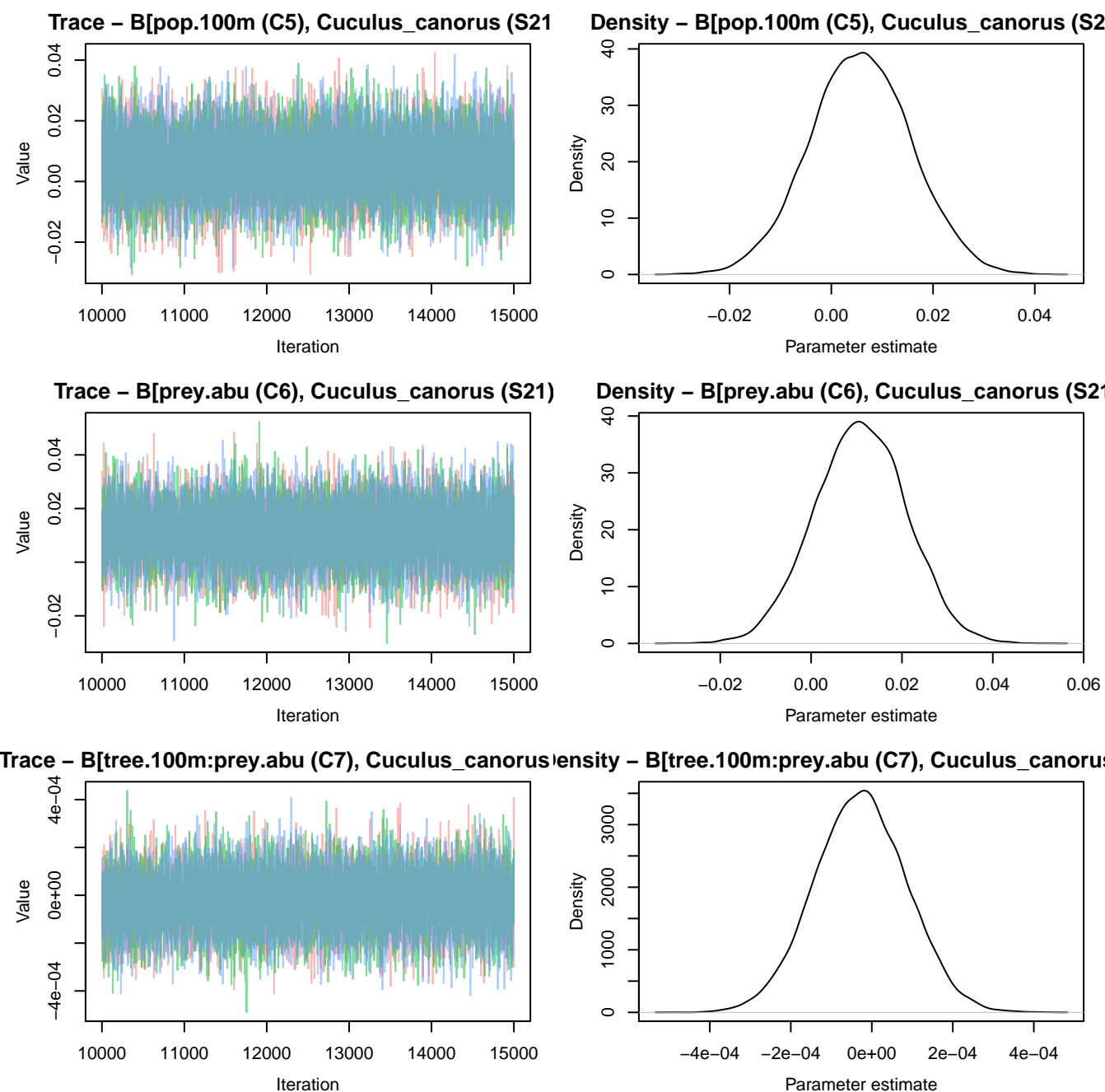


Trace – $B[\text{noise.100m (C4)}, \text{Cuculus_canorus}](\text{S21})$

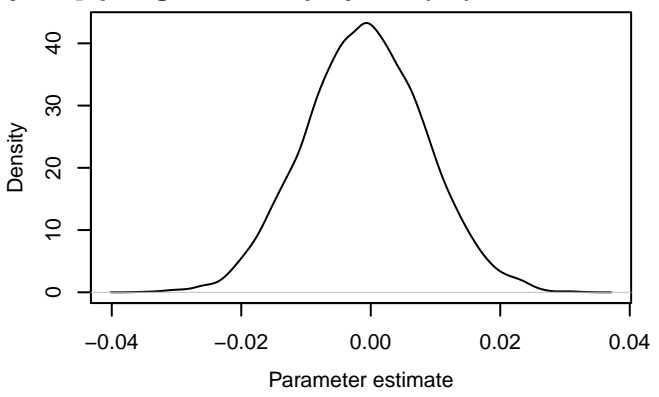
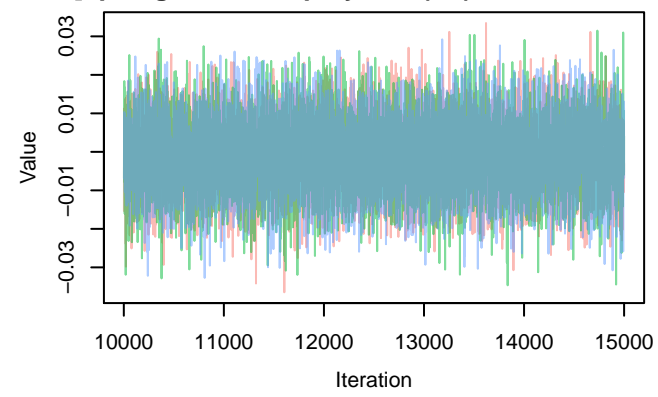


Density – $B[\text{noise.100m (C4)}, \text{Cuculus_canorus}](\text{S21})$

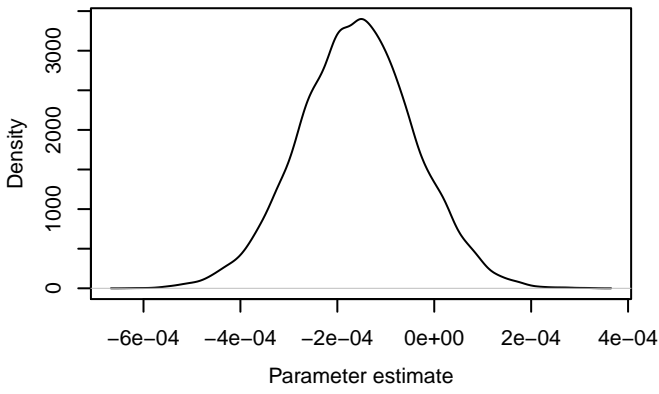
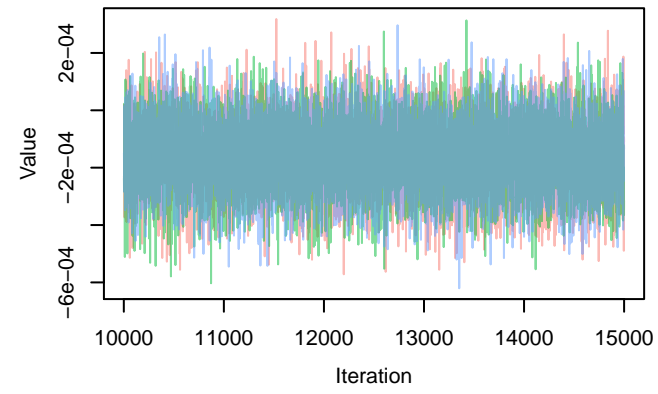




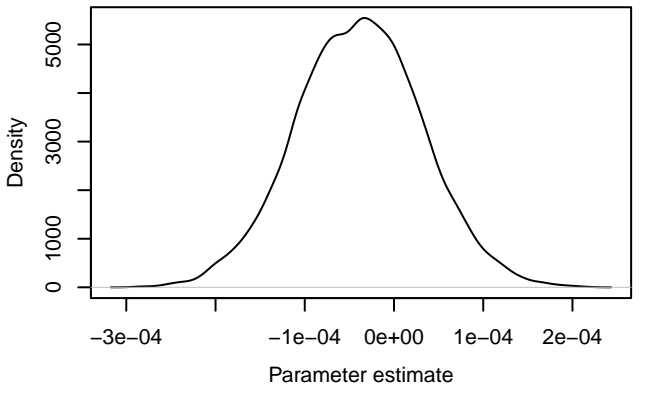
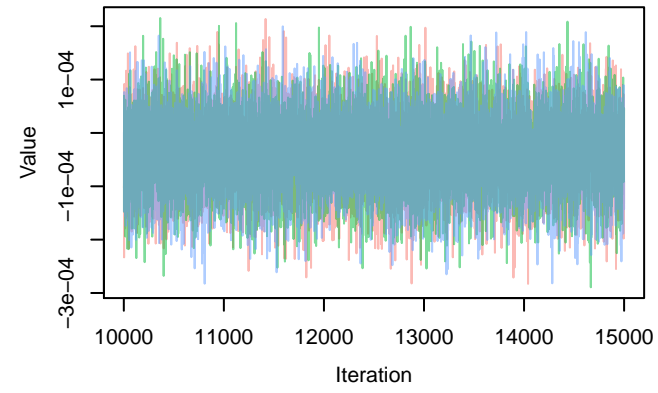
ce – B[open.green100m:prey.abu (C8), Cuculus_canosity – B[open.green100m:prey.abu (C8), Cuculus_canosity

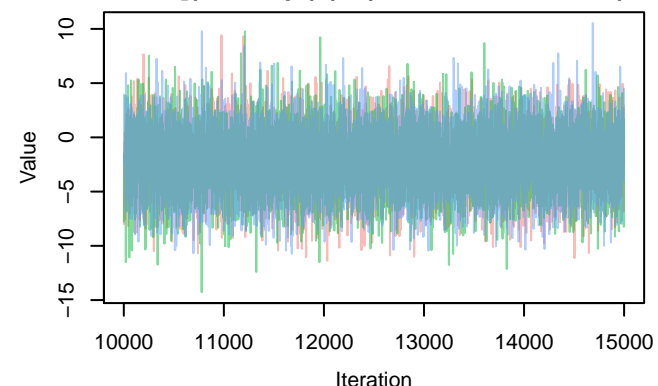
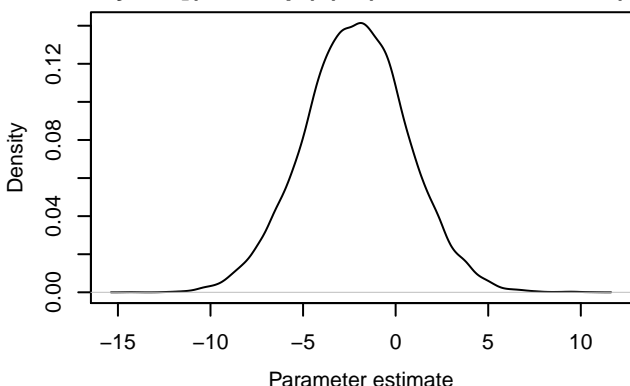
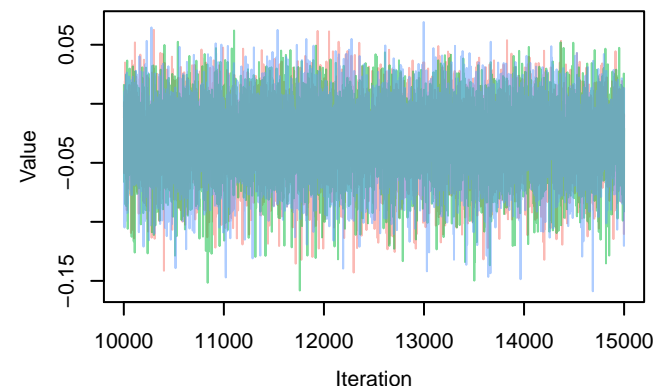
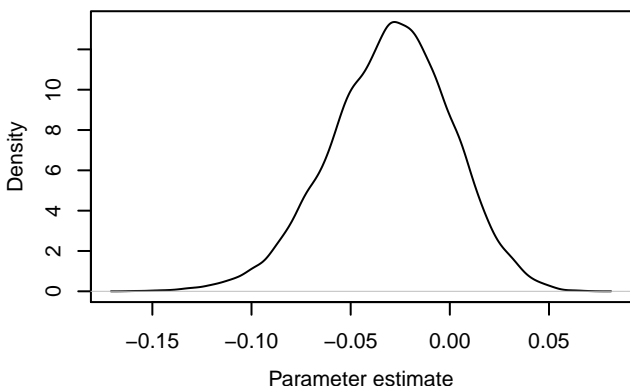
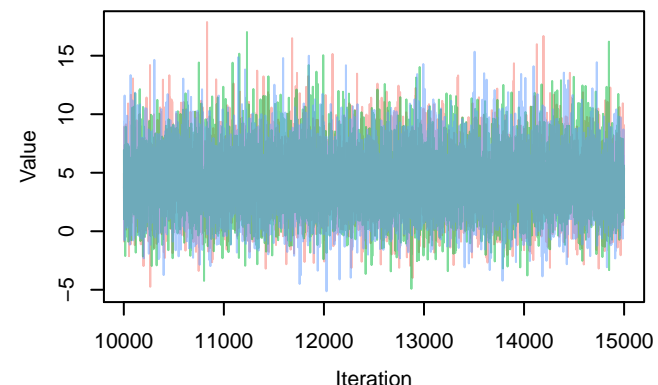
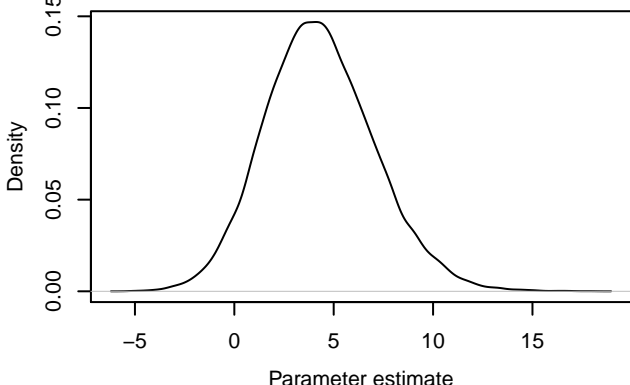


Trace – B[noise.100m:prey.abu (C9), Cuculus_canorusensity – B[noise.100m:prey.abu (C9), Cuculus_canorusensity

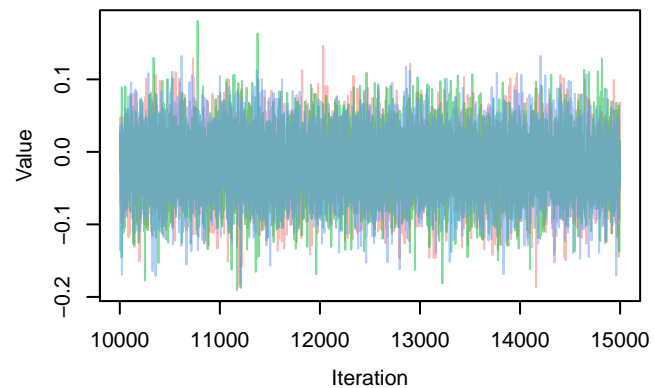


Trace – B[pop.100m:prey.abu (C10), Cuculus_canorusensity – B[pop.100m:prey.abu (C10), Cuculus_canorusensity

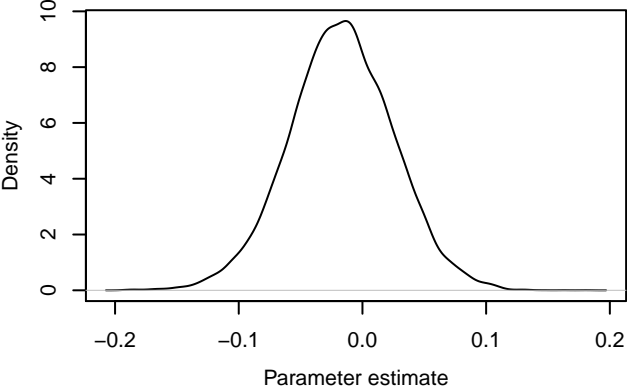


Trace – $B[(\text{Intercept}) (\text{C1})]$, *Parus_caeruleus* (S22)Density – $B[(\text{Intercept}) (\text{C1})]$, *Parus_caeruleus* (S22)Trace – $B[\text{tree.100m} (\text{C2})]$, *Parus_caeruleus* (S22)Density – $B[\text{tree.100m} (\text{C2})]$, *Parus_caeruleus* (S22)Trace – $B[\text{open.green100m} (\text{C3})]$, *Parus_caeruleus* (S22)Density – $B[\text{open.green100m} (\text{C3})]$, *Parus_caeruleus* (S22)

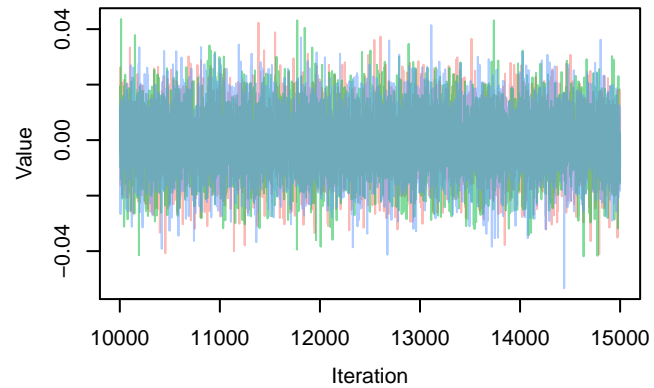
Trace – $B[\text{noise.100m (C4)}, \text{Parus_caeruleus (S22)}$



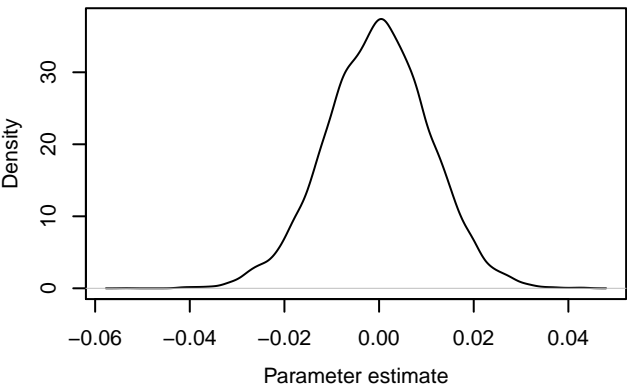
Density – $B[\text{noise.100m (C4)}, \text{Parus_caeruleus (S22)}$



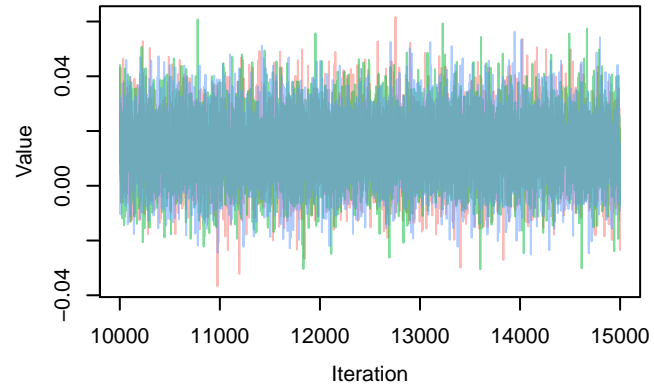
Trace – $B[\text{pop.100m (C5)}, \text{Parus_caeruleus (S22)}$



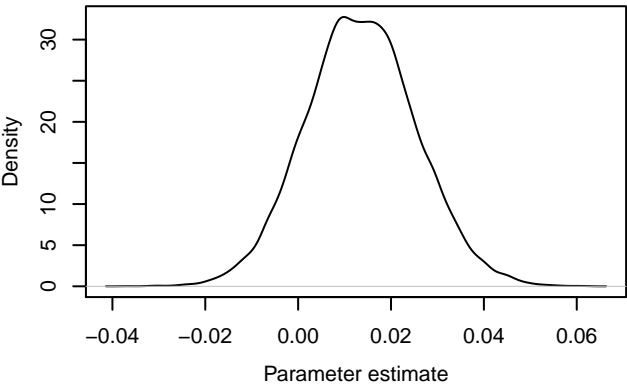
Density – $B[\text{pop.100m (C5)}, \text{Parus_caeruleus (S22)}$



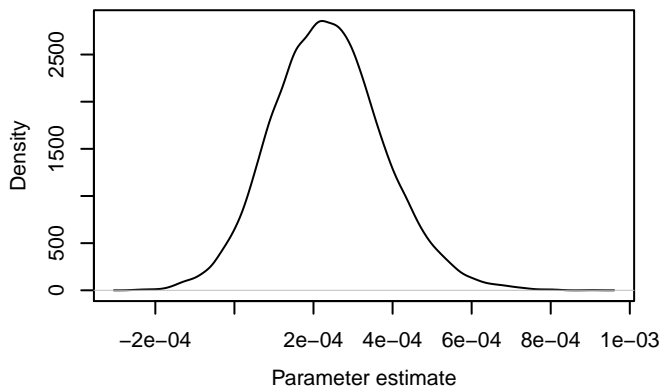
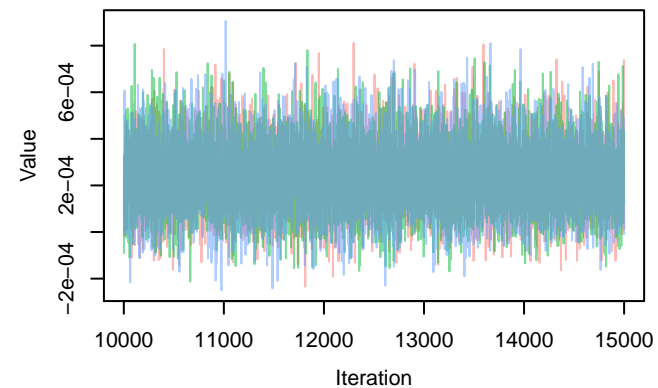
Trace – $B[\text{prey.abu (C6)}, \text{Parus_caeruleus (S22)}$



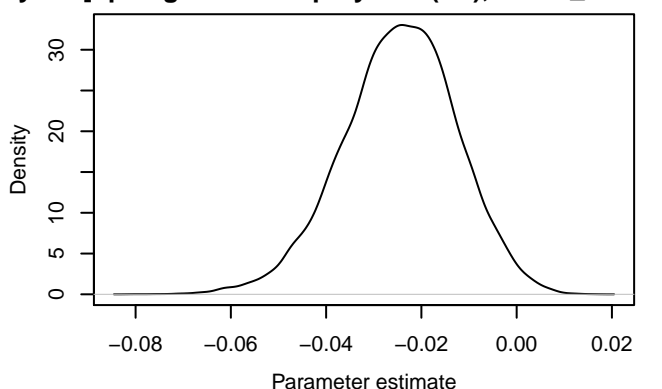
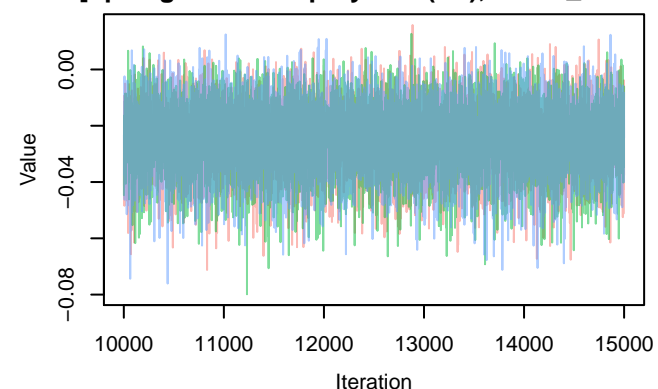
Density – $B[\text{prey.abu (C6)}, \text{Parus_caeruleus (S22)}$



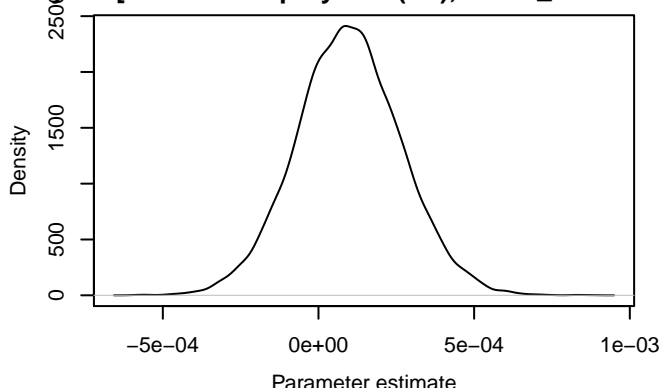
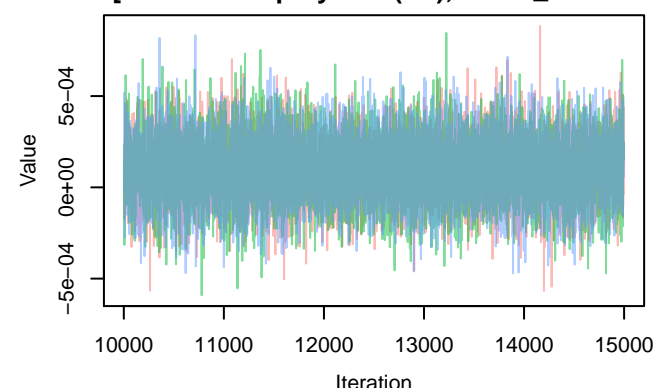
Trace – $B[\text{tree.100m:prey.abu (C7)}, \text{Parus_caeruleus}]$ Density – $B[\text{tree.100m:prey.abu (C7)}, \text{Parus_caeruleus}]$



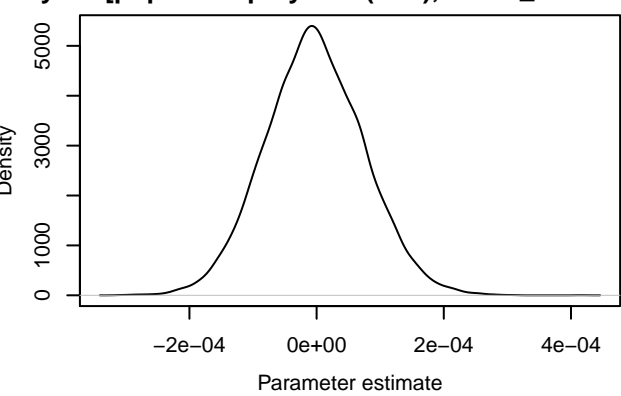
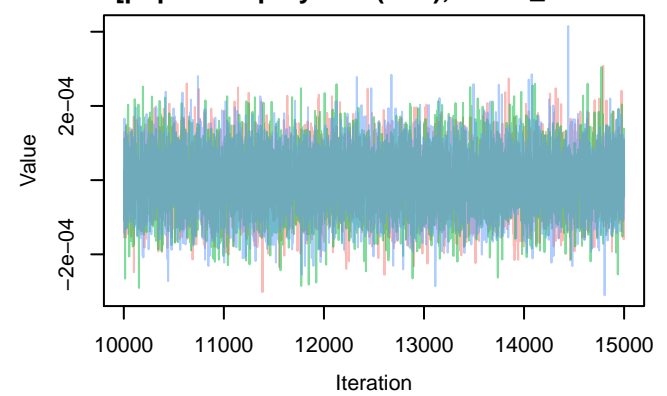
ce – $B[\text{open.green100m:prey.abu (C8)}, \text{Parus_caeruleus}]$ Density – $B[\text{open.green100m:prey.abu (C8)}, \text{Parus_caeruleus}]$



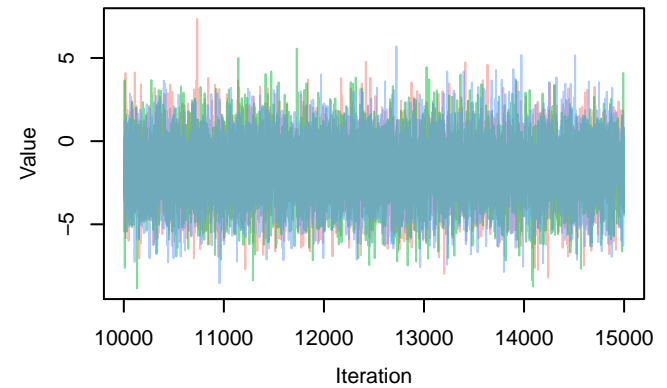
Trace – $B[\text{noise.100m:prey.abu (C9)}, \text{Parus_caeruleus}]$ Density – $B[\text{noise.100m:prey.abu (C9)}, \text{Parus_caeruleus}]$



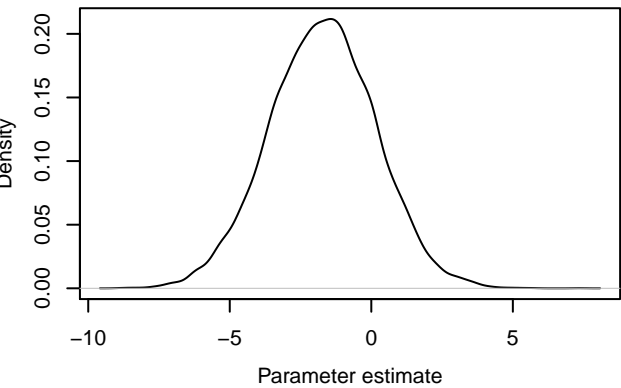
Trace – $B[\text{pop.100m:prey.abu (C10)}, \text{Parus_caeruleus}]$ – Density – $B[\text{pop.100m:prey.abu (C10)}, \text{Parus_caeruleus}]$



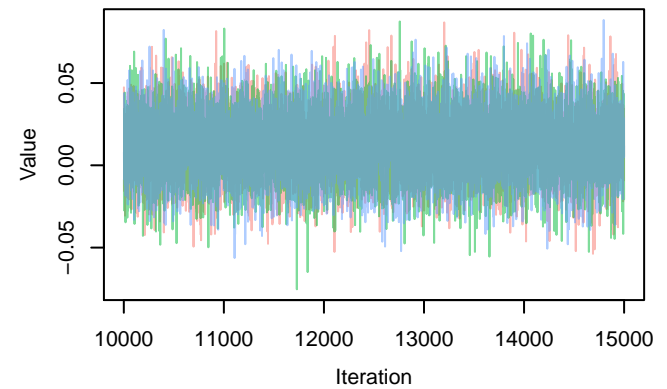
Trace – $B[(\text{Intercept}) (\text{C1}), \text{Delichon_urlicum} (\text{S23})]$



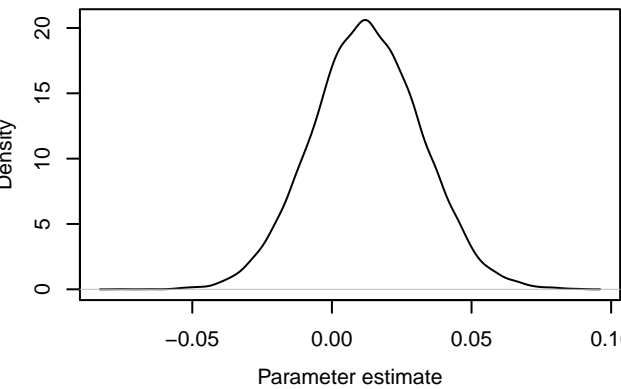
Density – $B[(\text{Intercept}) (\text{C1}), \text{Delichon_urlicum} (\text{S23})]$

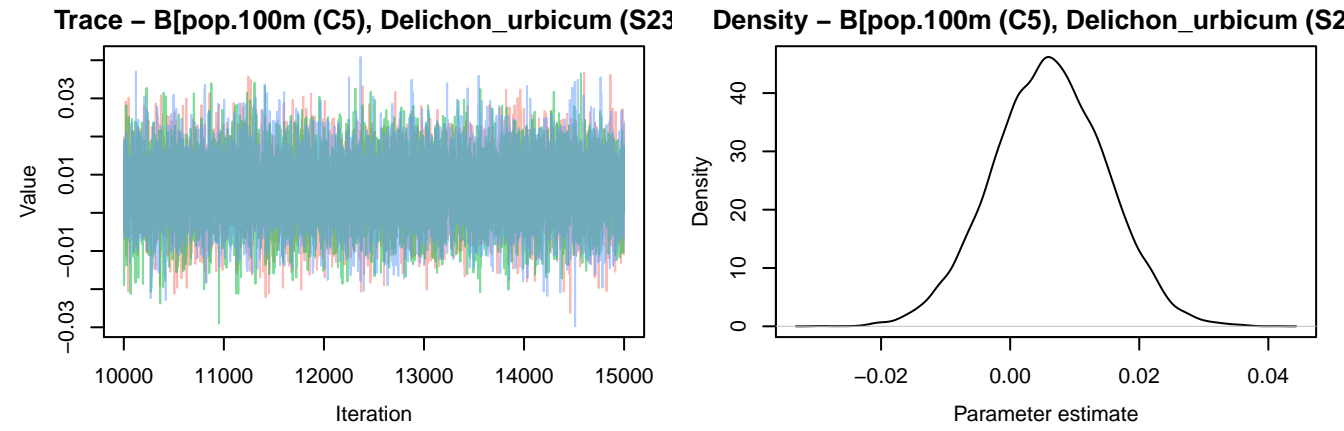
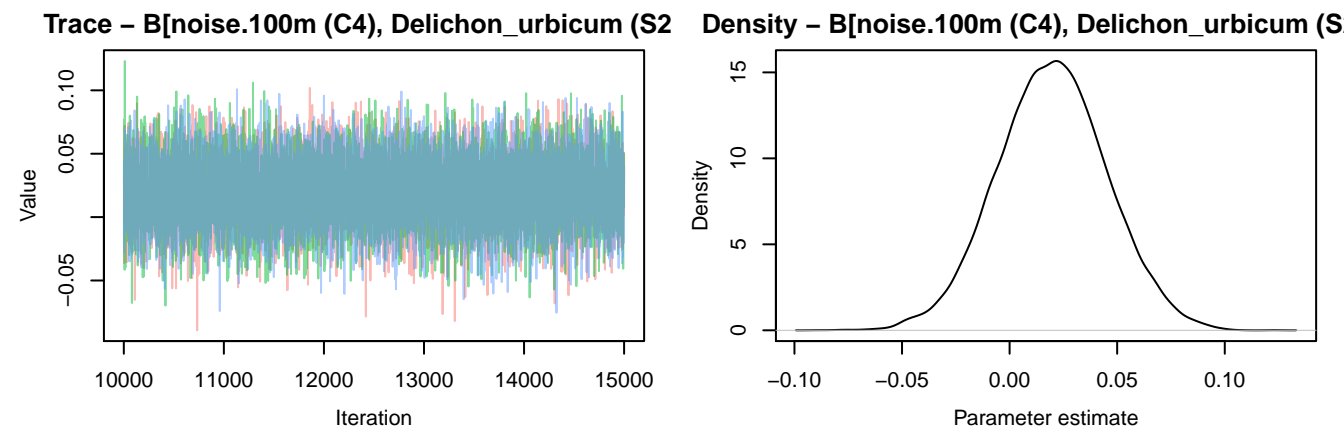
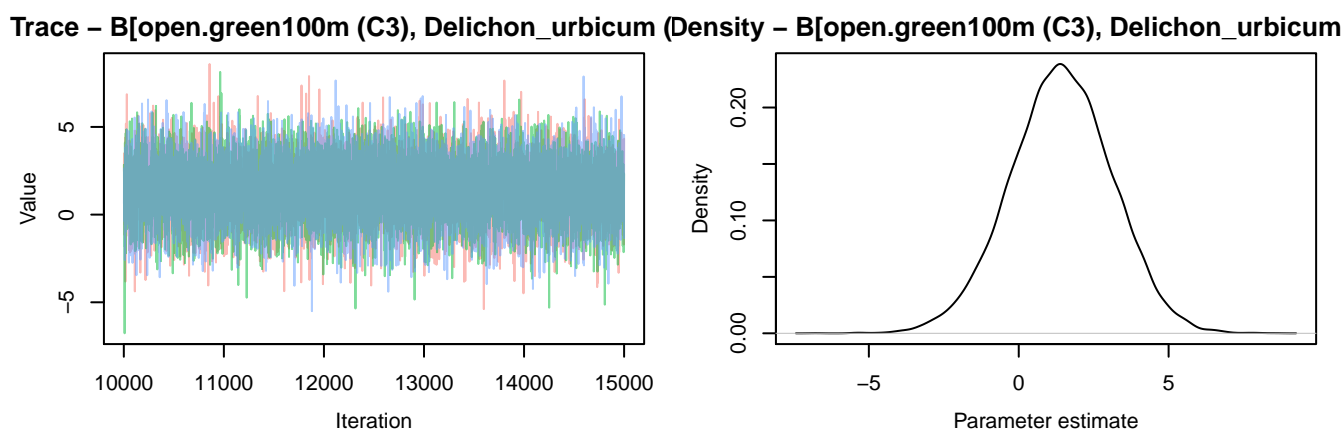


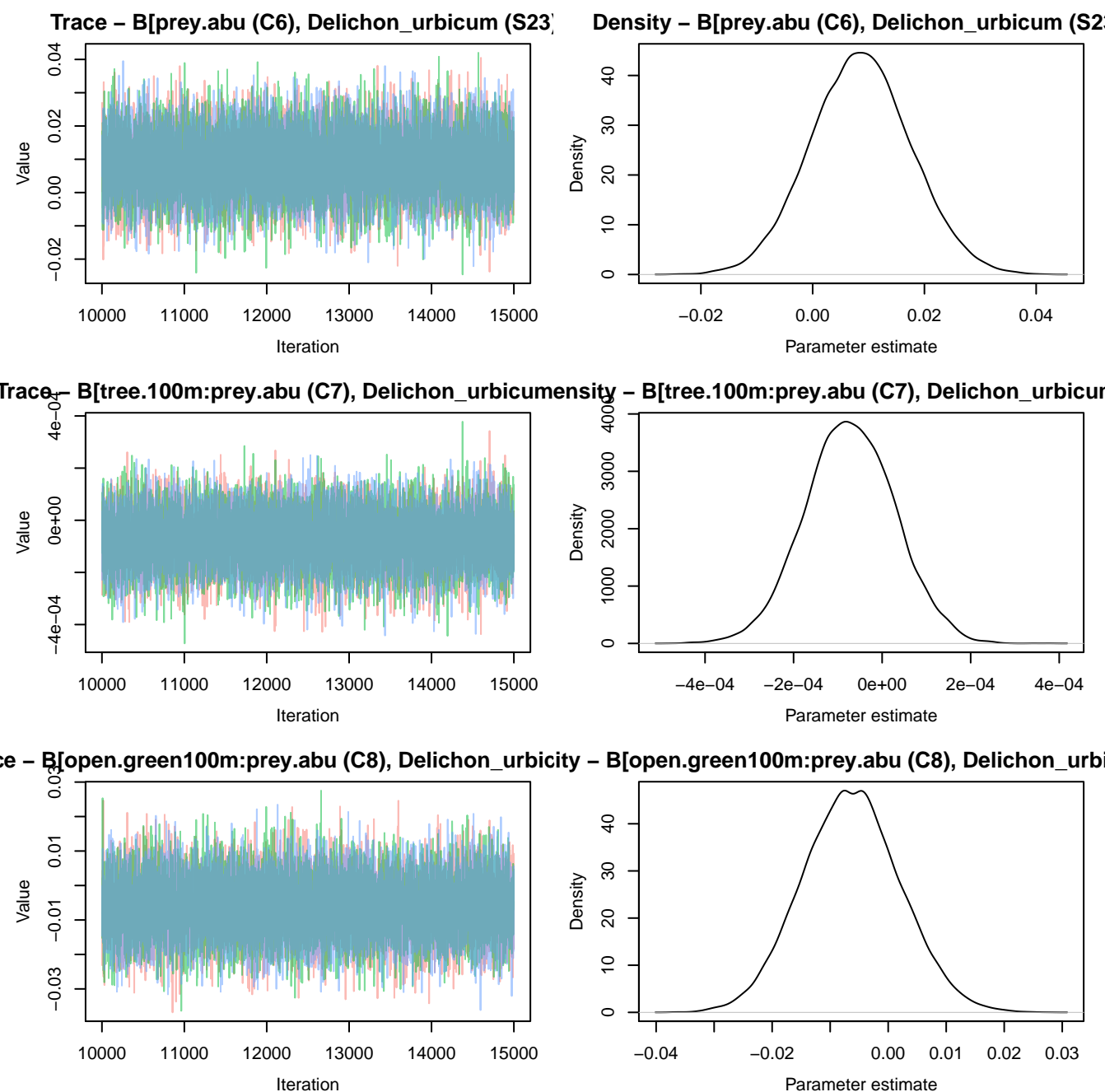
Trace – $B[\text{tree.100m (C2)}, \text{Delichon_urlicum} (\text{S23})]$

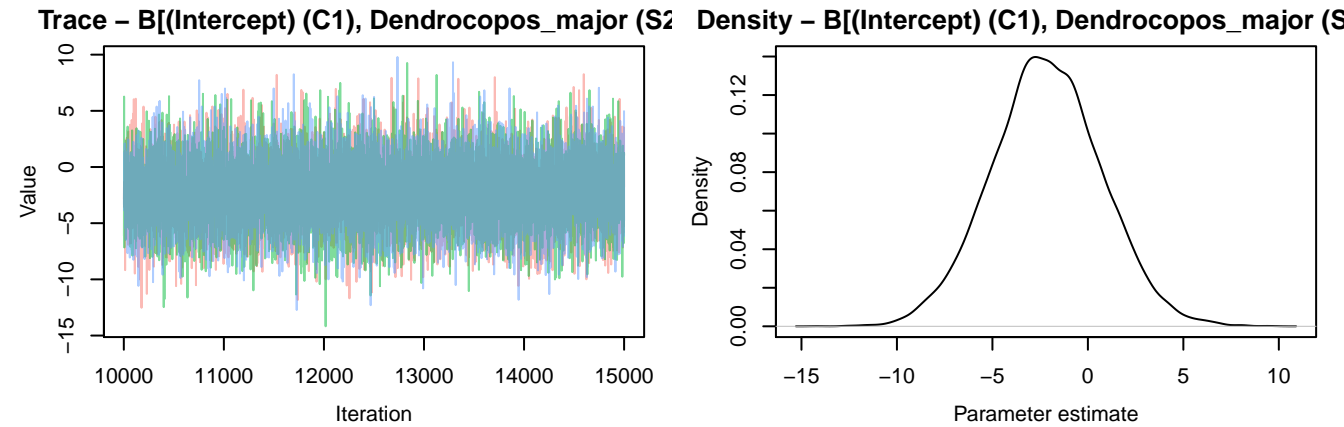
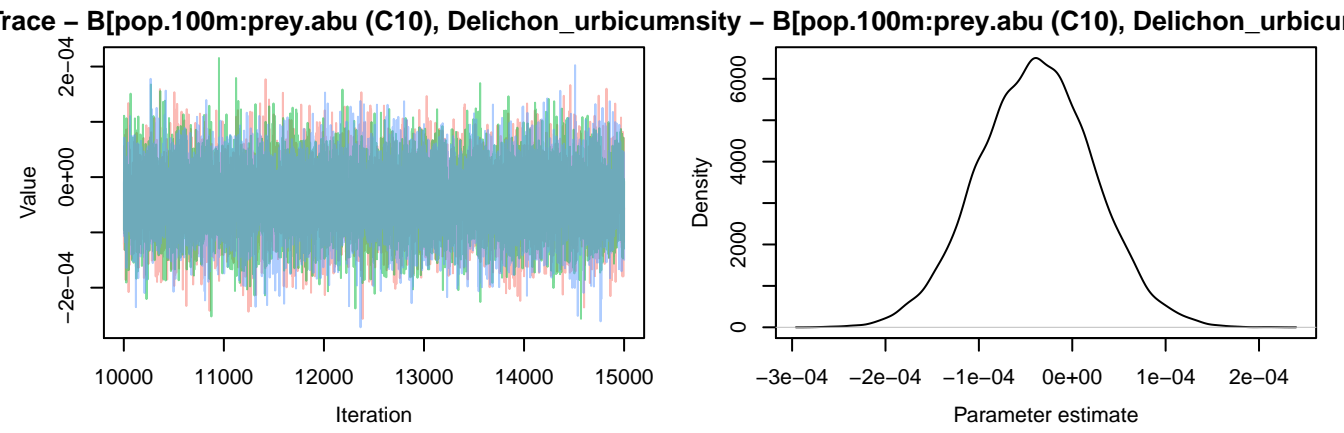
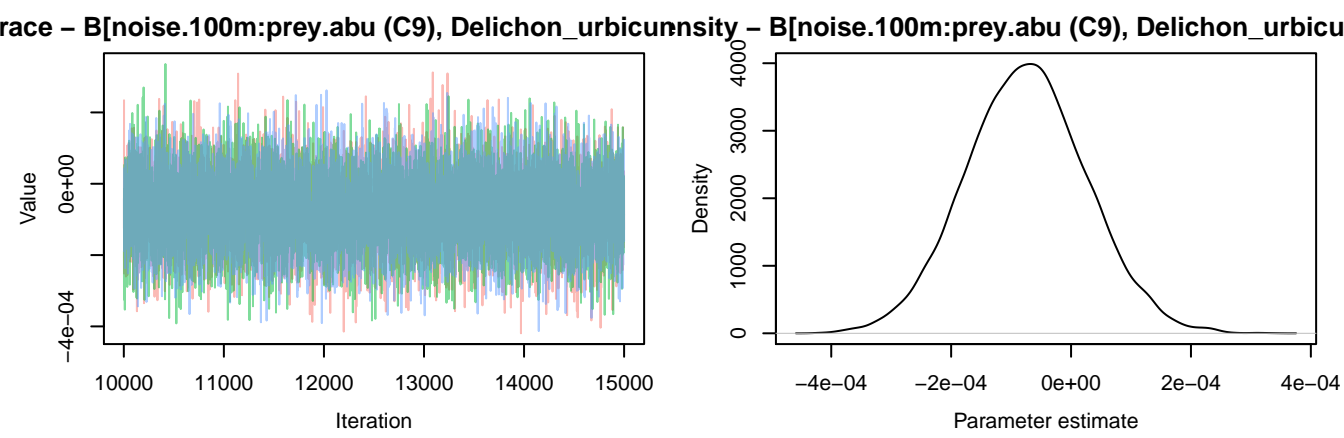


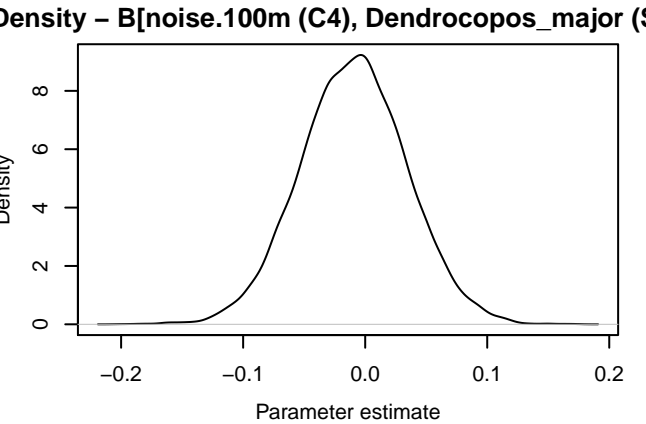
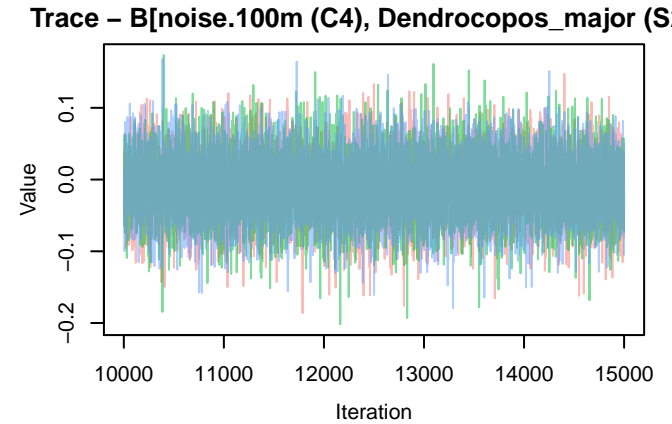
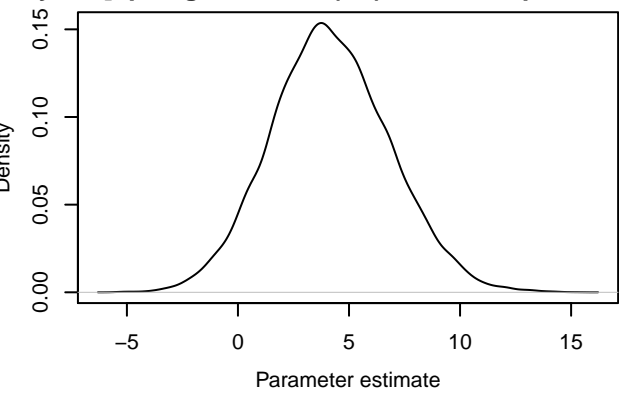
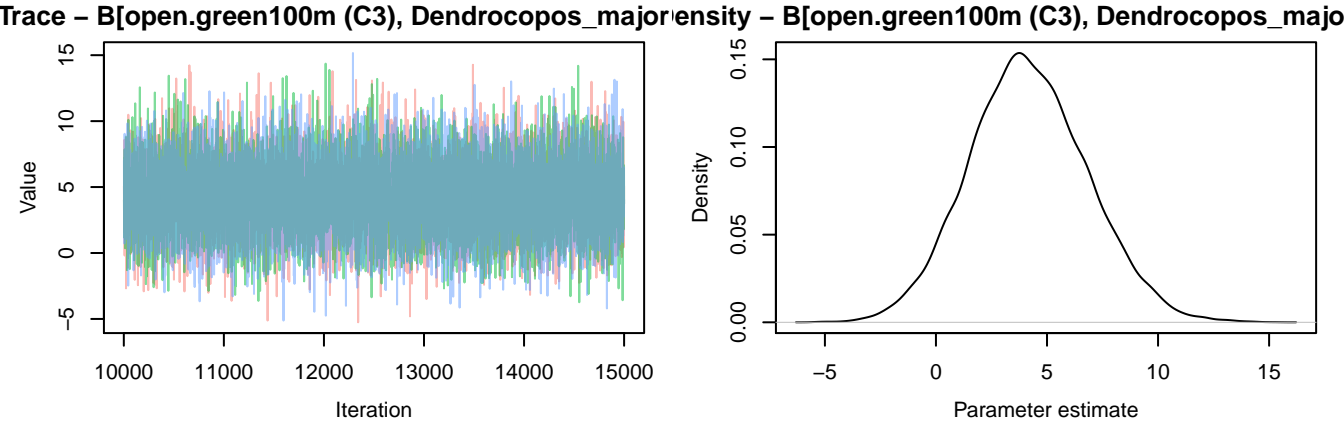
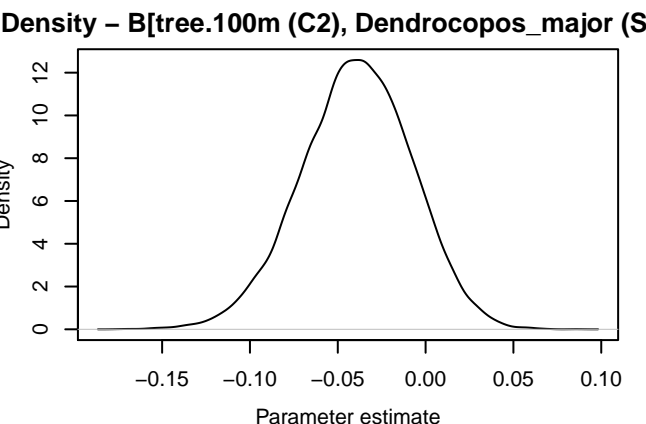
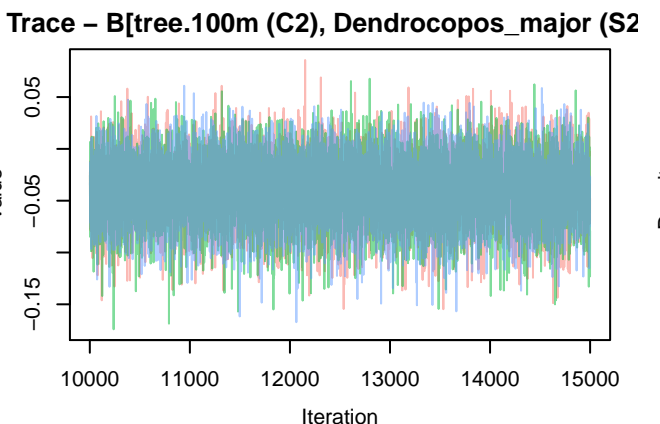
Density – $B[\text{tree.100m (C2)}, \text{Delichon_urlicum} (\text{S23})]$

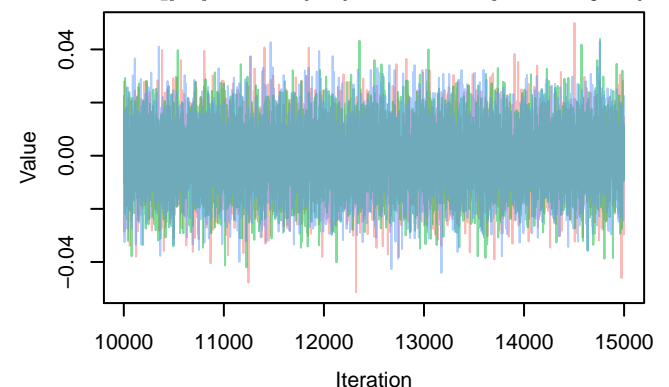
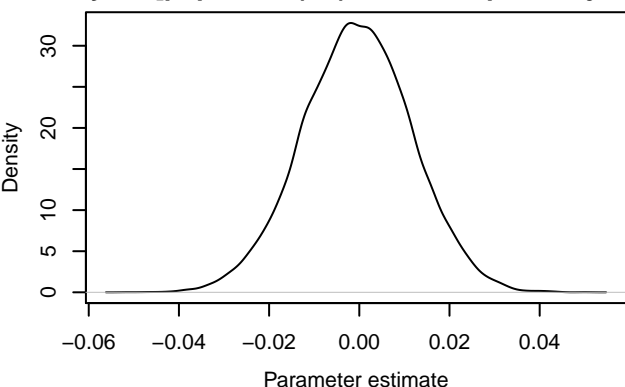
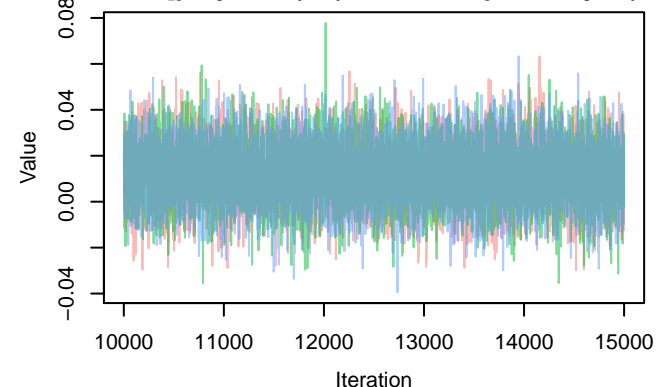
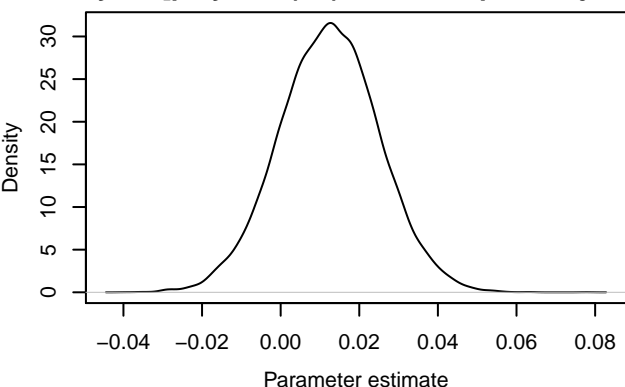
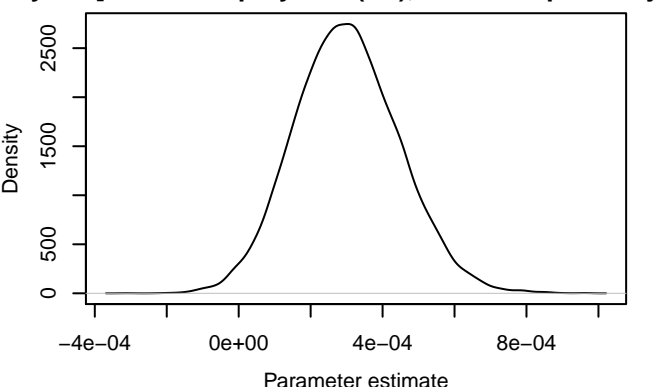
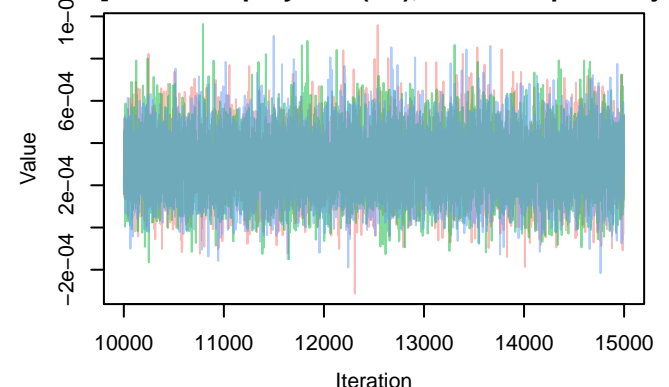


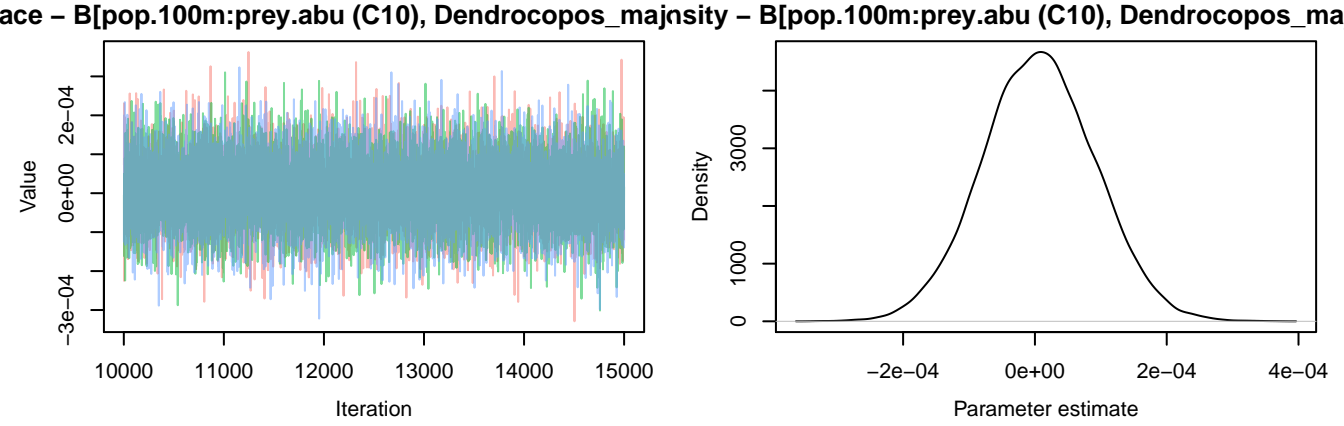
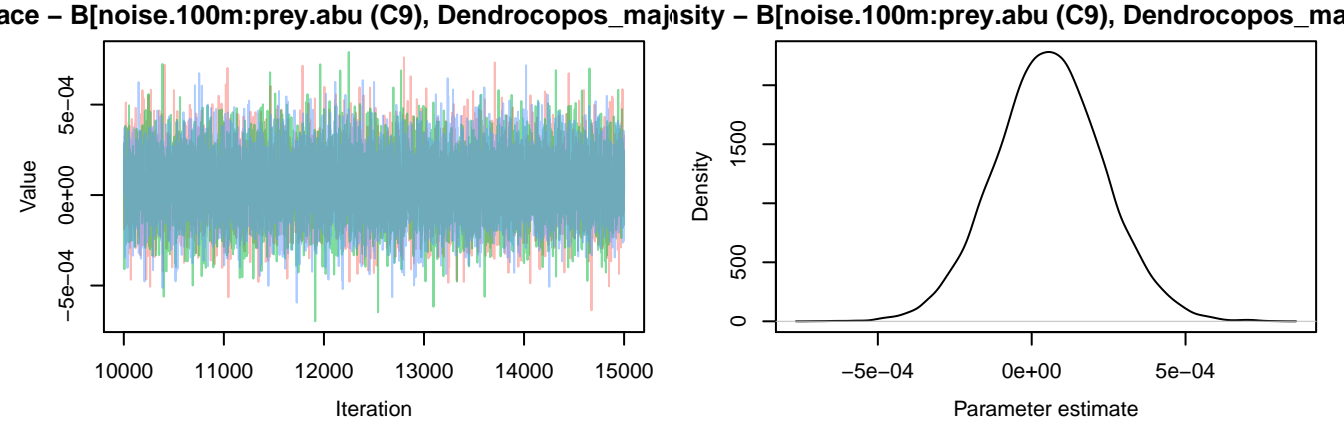
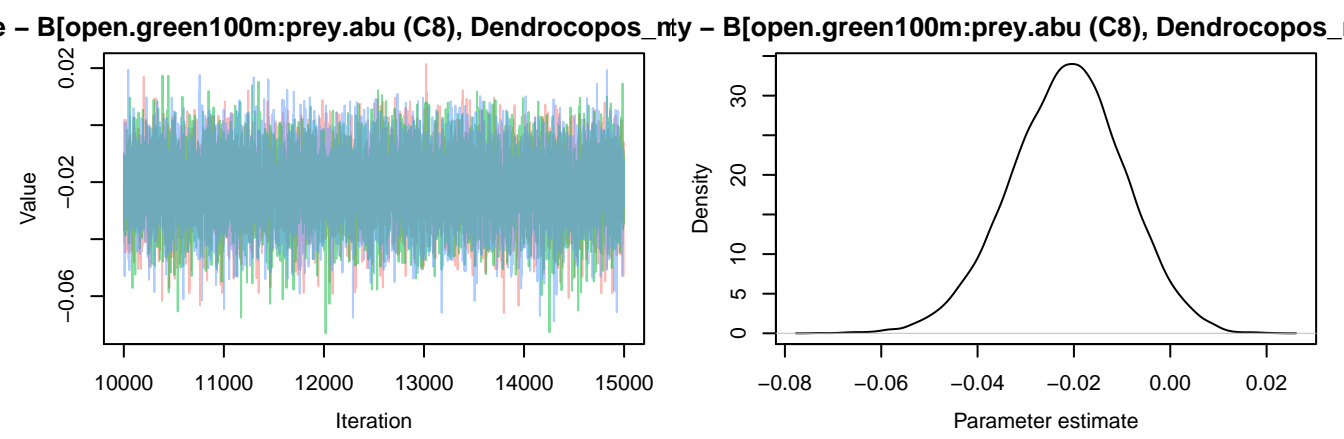


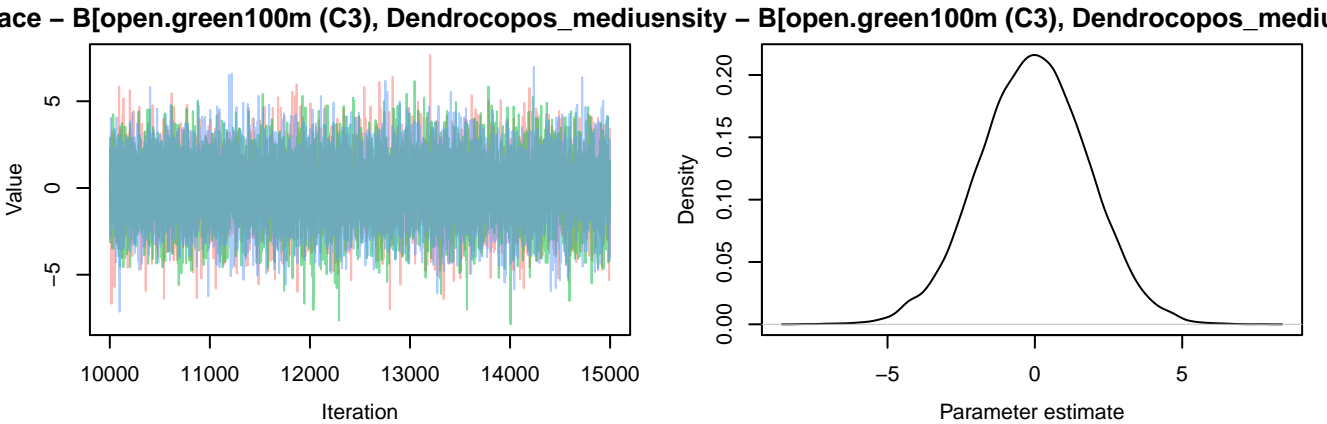
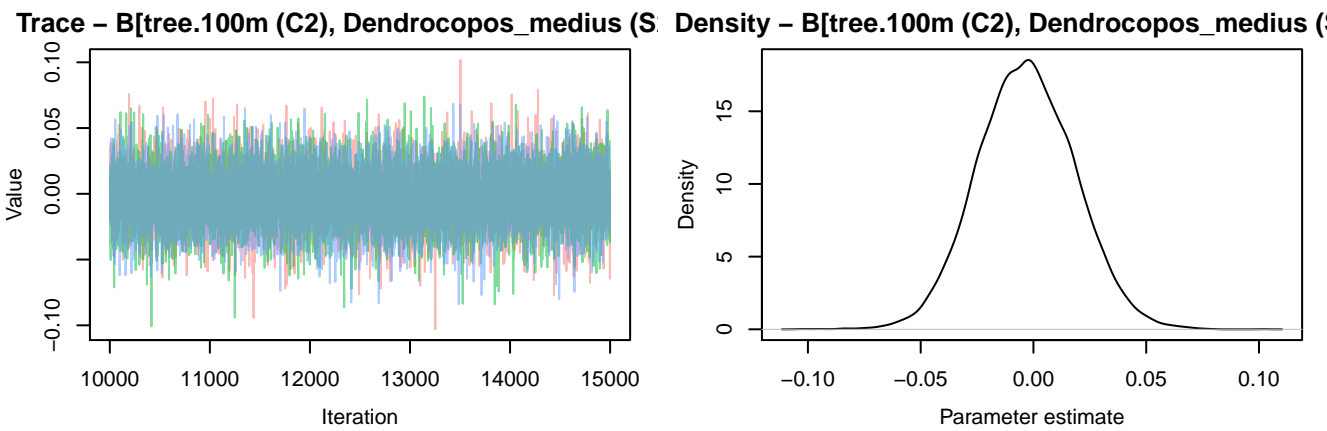
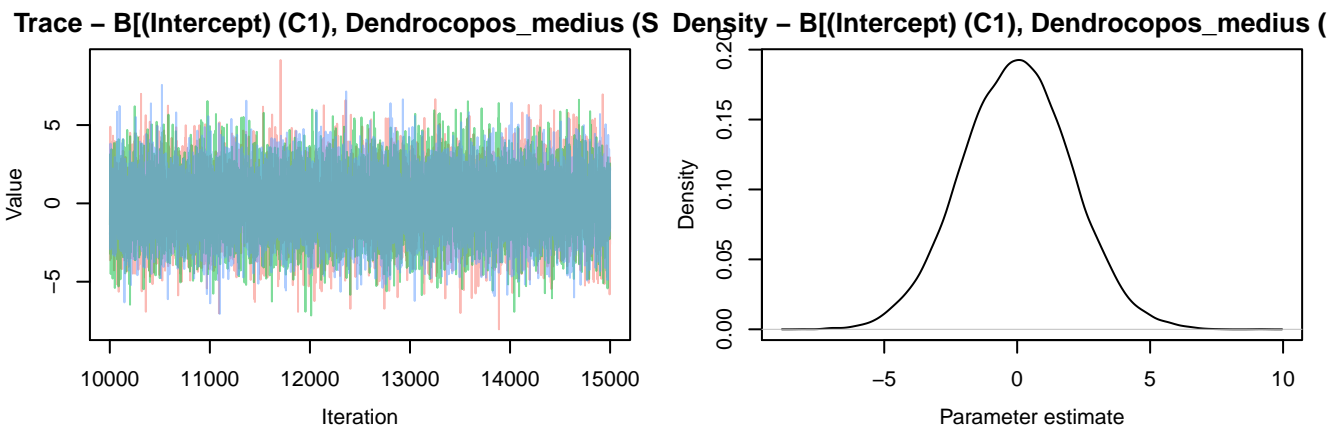




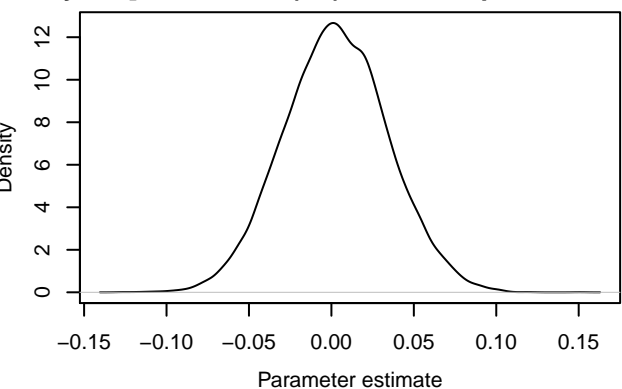
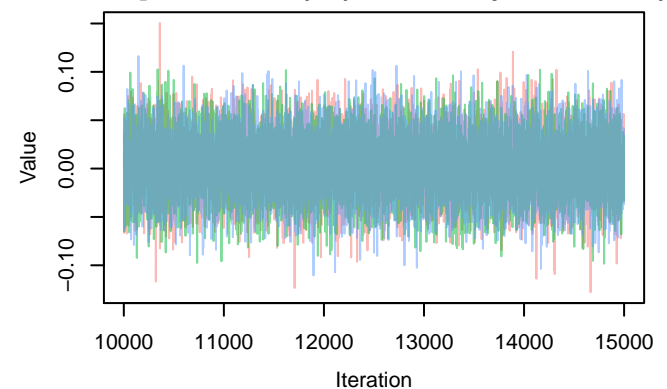


Trace – $B[\text{pop.}100\text{m (C5)}, \text{Dendrocopos_major (S2)}$ Density – $B[\text{pop.}100\text{m (C5)}, \text{Dendrocopos_major (S2)}$ Trace – $B[\text{prey.abu (C6)}, \text{Dendrocopos_major (S2)}$ Density – $B[\text{prey.abu (C6)}, \text{Dendrocopos_major (S2)}$ Trace – $B[\text{tree.}100\text{m:prey.abu (C7)}, \text{Dendrocopos_majonsity} - B[\text{tree.}100\text{m:prey.abu (C7)}, \text{Dendrocopos_majonsity}]$ 

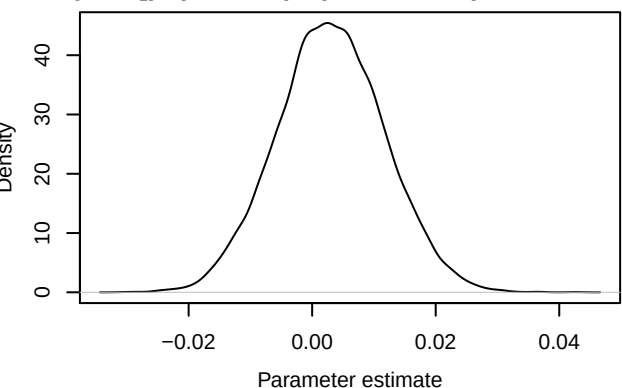
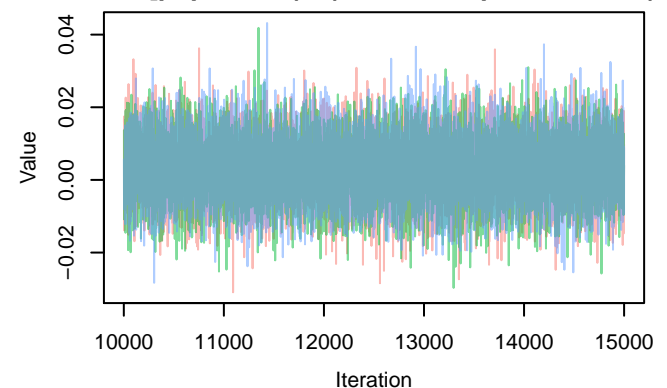




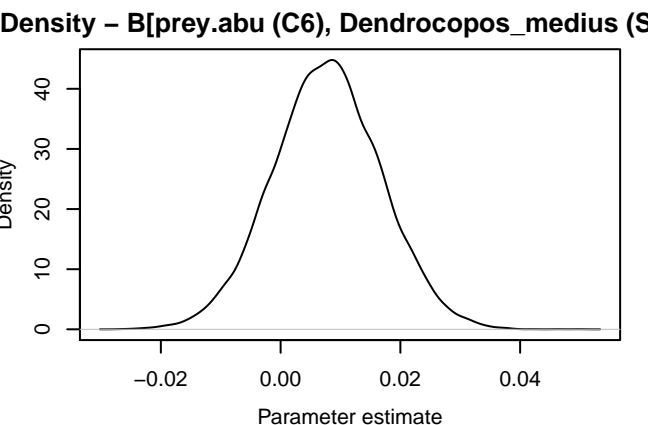
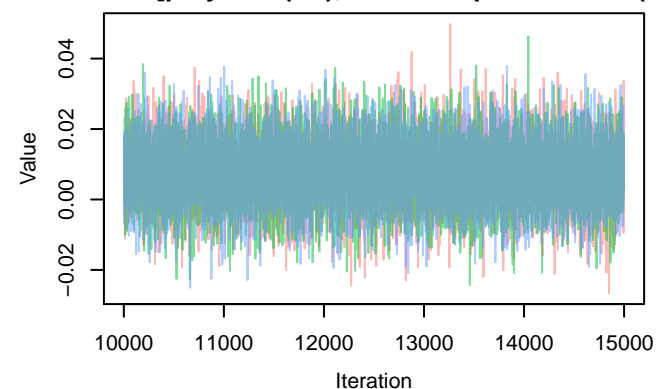
Trace – $B[\text{noise.100m (C4)}, \text{Dendrocopos_medius} (\text{S})]$

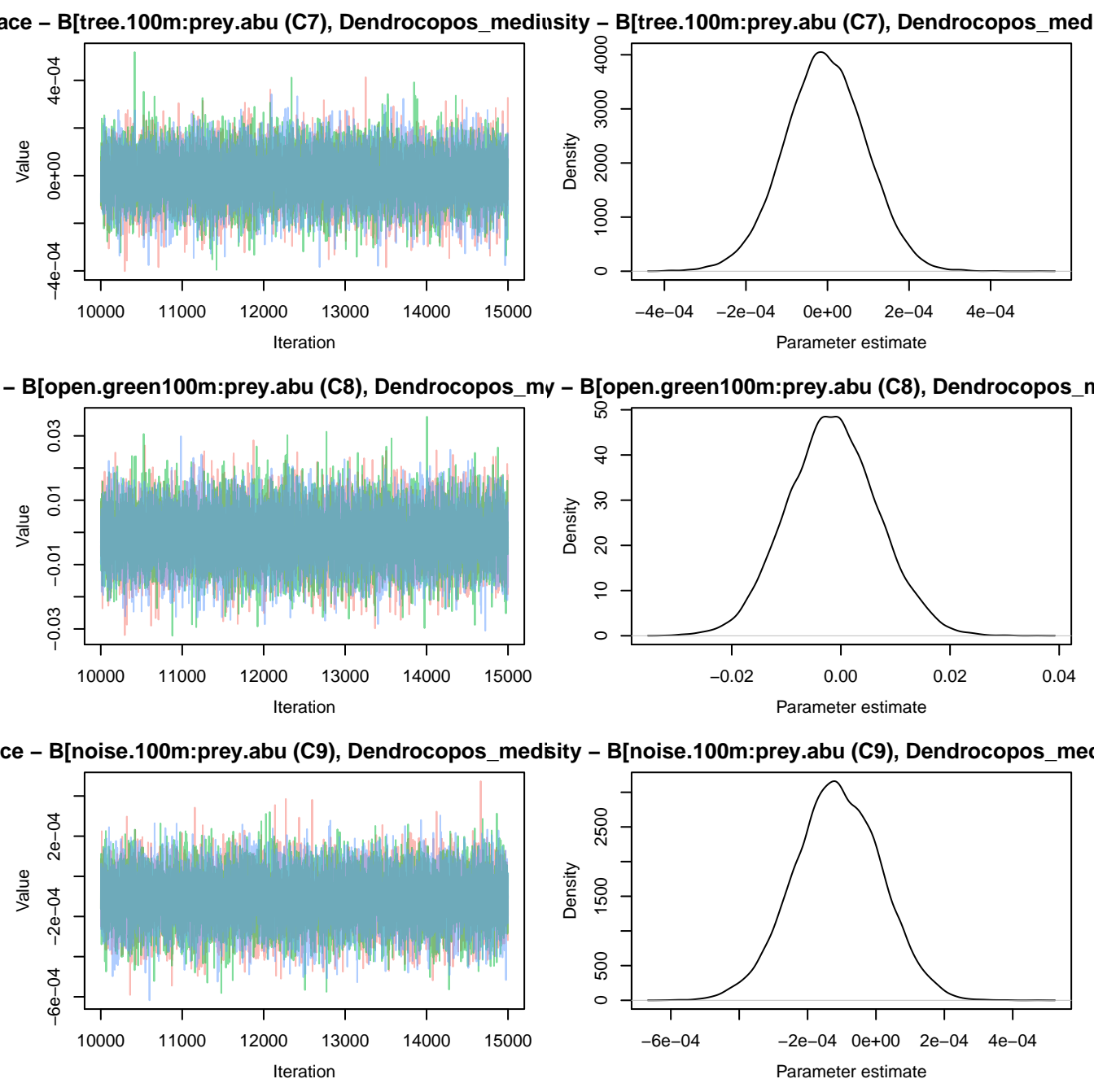


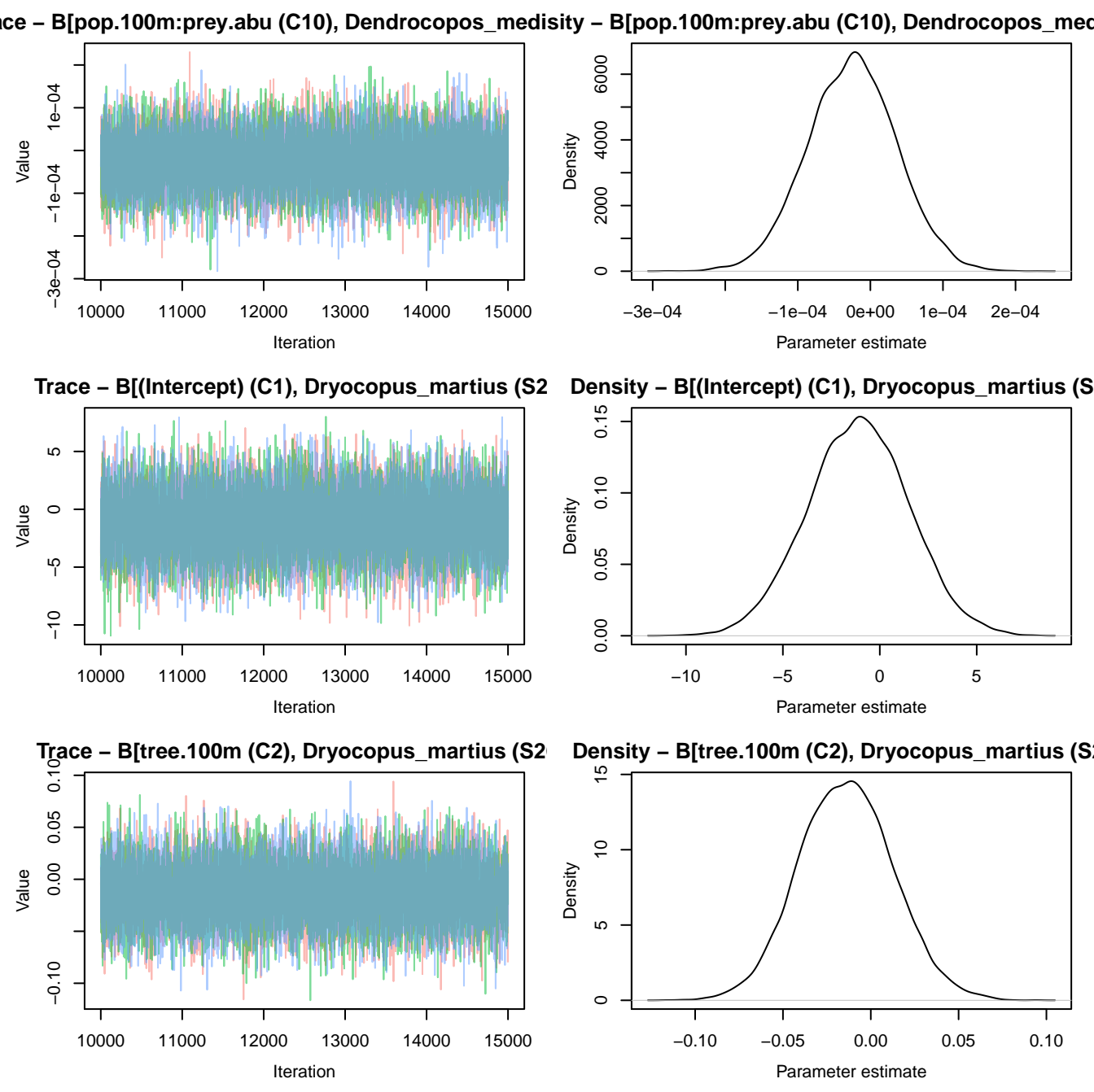
Trace – $B[\text{pop.100m (C5)}, \text{Dendrocopos_medius} (\text{S})]$



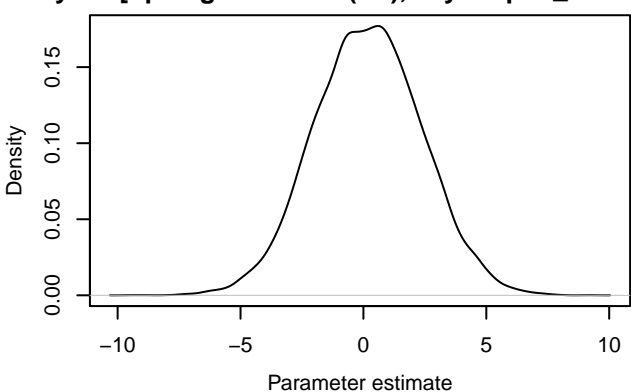
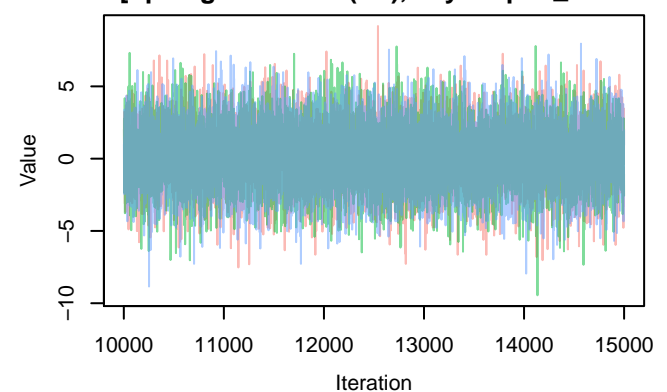
Trace – $B[\text{prey.abu (C6)}, \text{Dendrocopos_medius} (\text{S2})]$



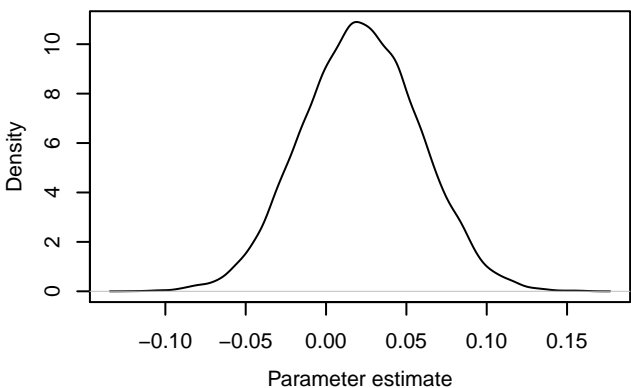
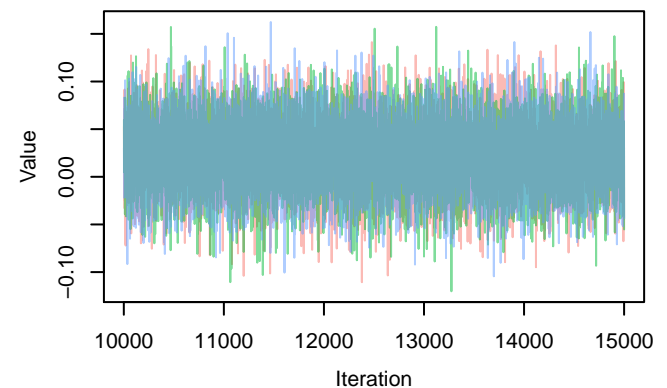




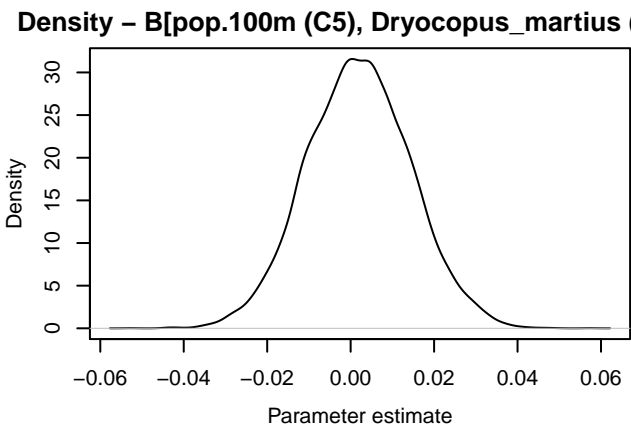
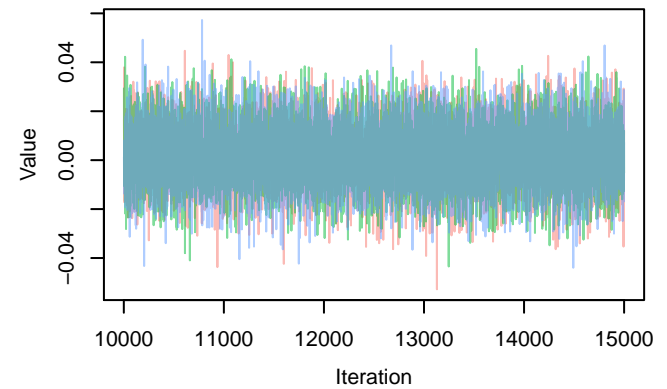
Trace – $B[\text{open.green}100\text{m (C3)}, \text{Dryocopus_martius}]$ Density – $B[\text{open.green}100\text{m (C3)}, \text{Dryocopus_martius}]$



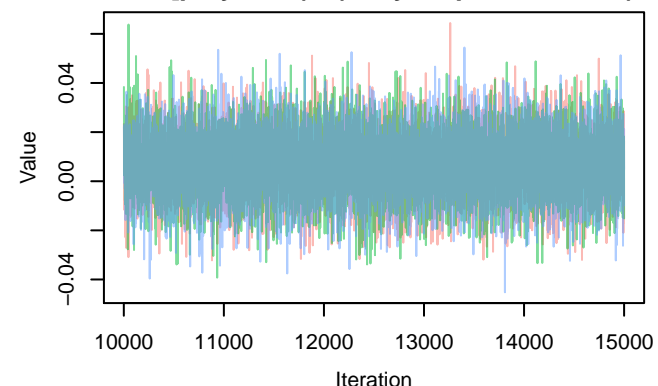
Trace – $B[\text{noise.100m (C4)}, \text{Dryocopus_martius}]$ Density – $B[\text{noise.100m (C4)}, \text{Dryocopus_martius}]$



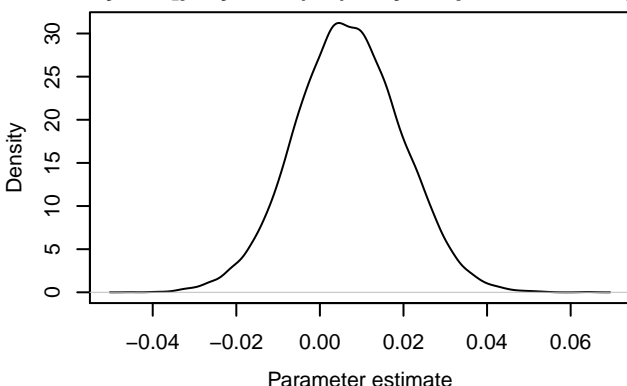
Trace – $B[\text{pop.100m (C5)}, \text{Dryocopus_martius}]$ Density – $B[\text{pop.100m (C5)}, \text{Dryocopus_martius}]$



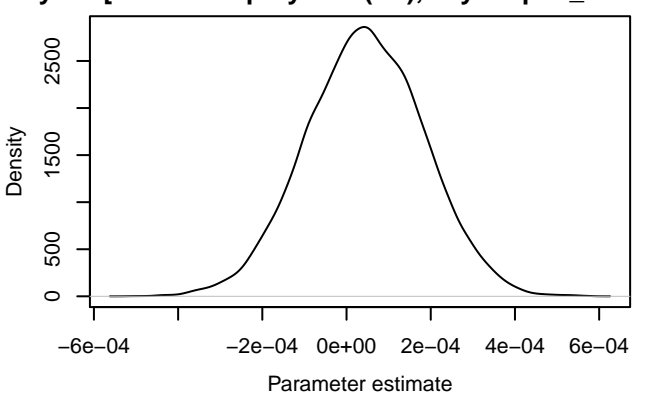
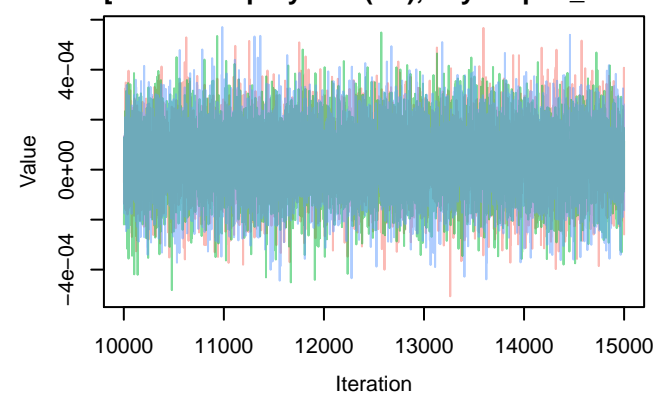
Trace – $B[prey.abu$ (C6), *Dryocopus martius* (S26)



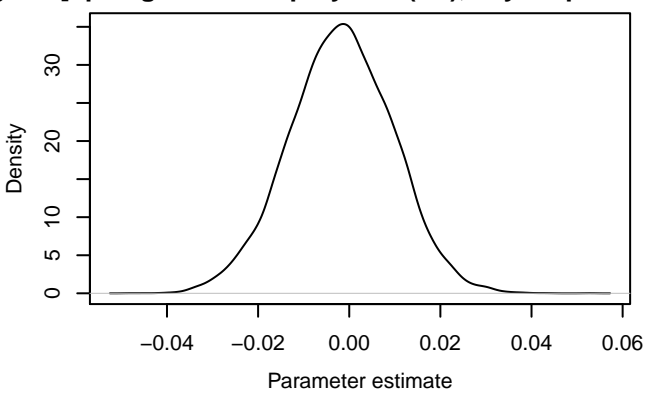
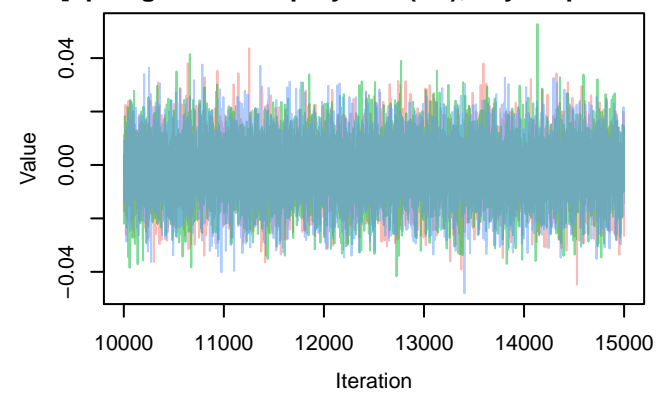
Density – $B[prey.abu$ (C6), *Dryocopus martius* (S26)



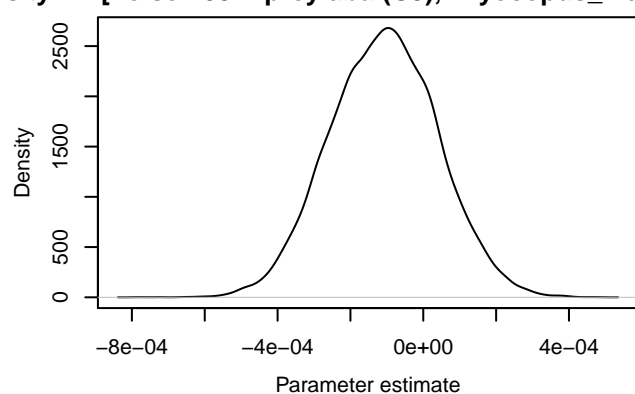
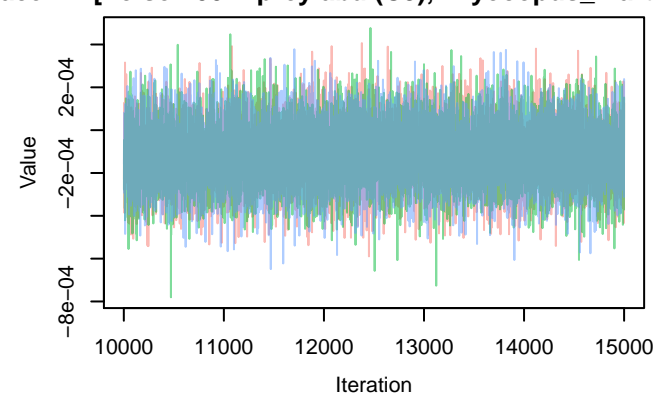
Trace – $B[tree.100m:prey.abu$ (C7), *Dryocopus martius* (S26)



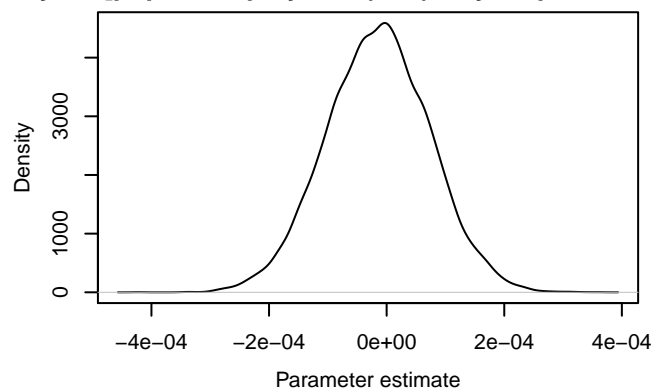
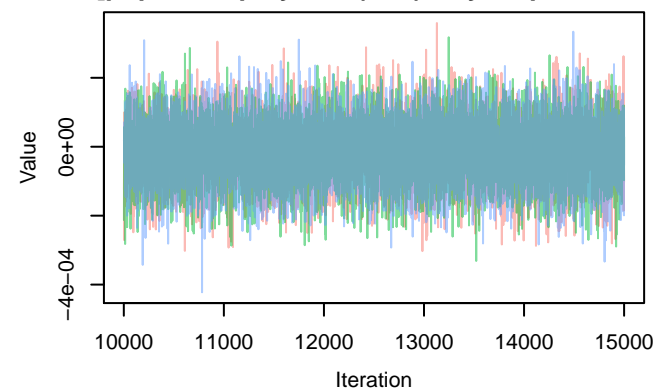
Trace – $B[open.green100m:prey.abu$ (C8), *Dryocopus martius* (S26)



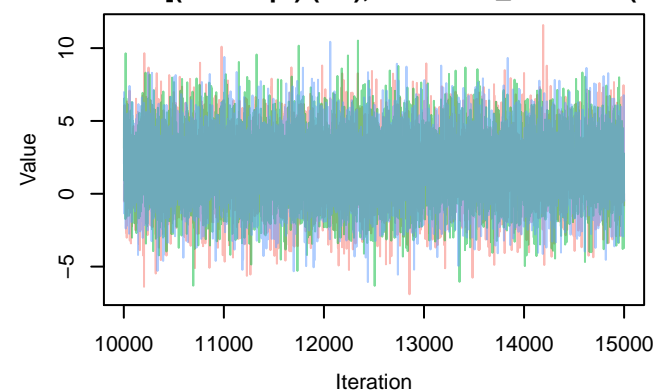
ace – B[noise.100m:prey.abu (C9), Dryocopus_martiusity – B[noise.100m:prey.abu (C9), Dryocopus_mart



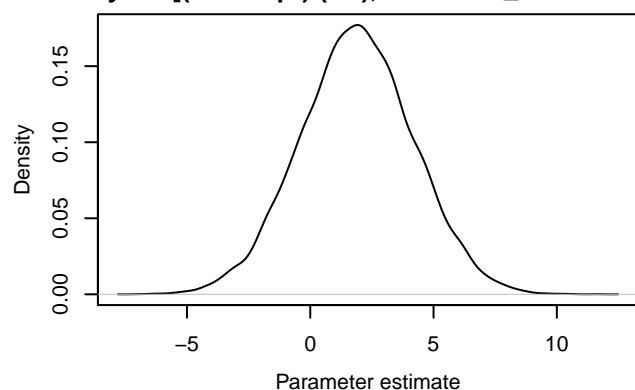
Trace – B[pop.100m:prey.abu (C10), Dryocopus_martiusity – B[pop.100m:prey.abu (C10), Dryocopus_mart

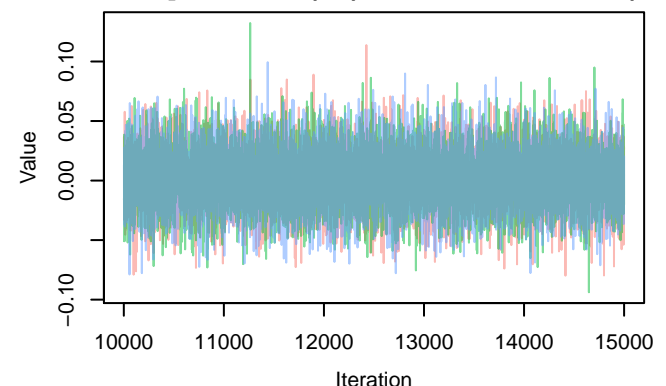
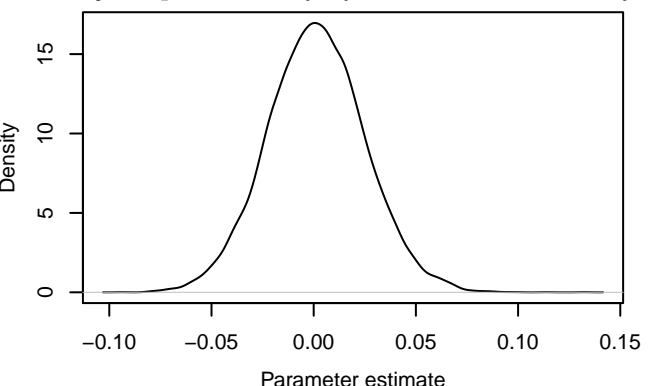
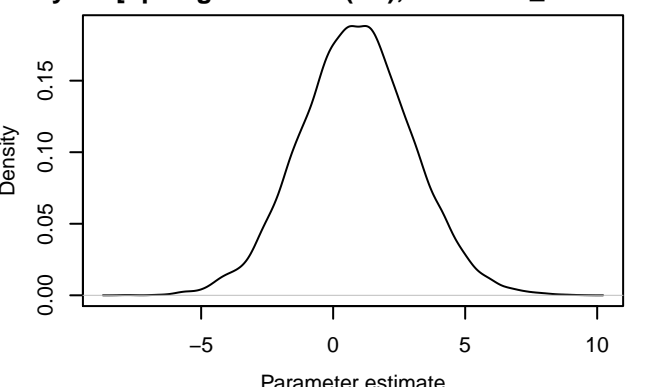
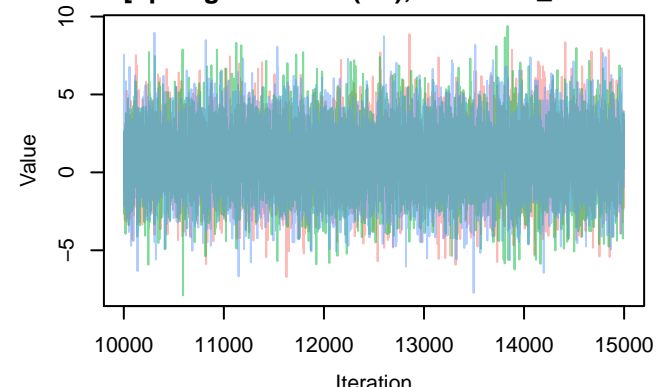
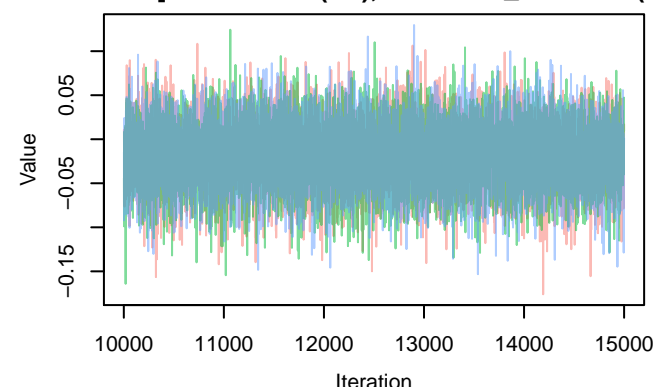
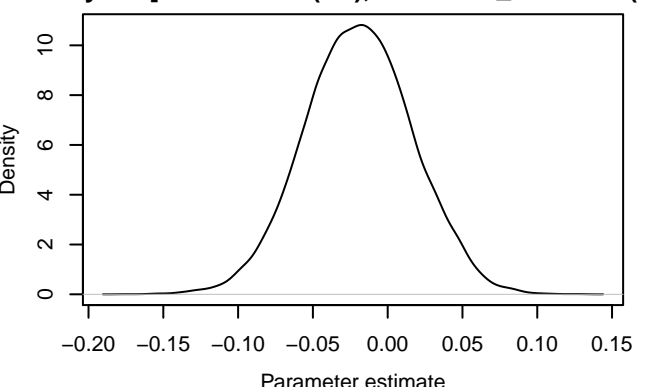


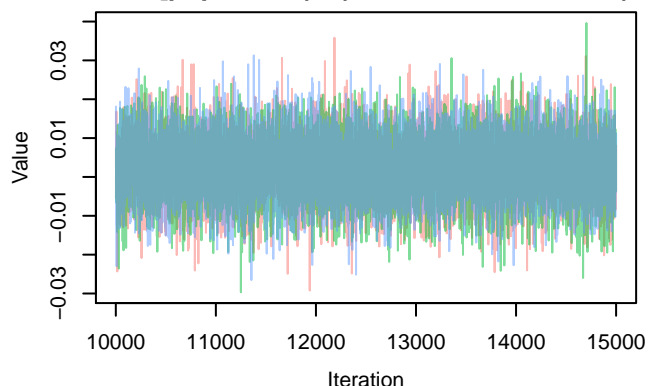
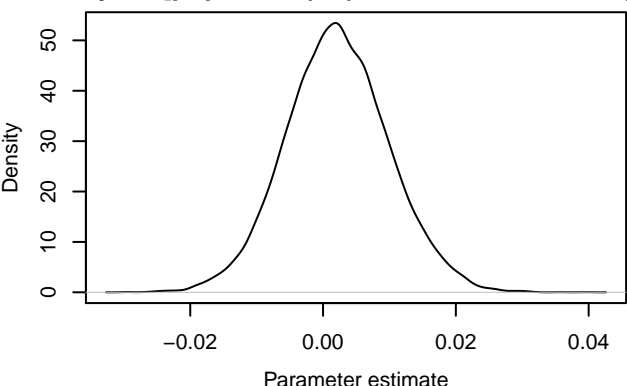
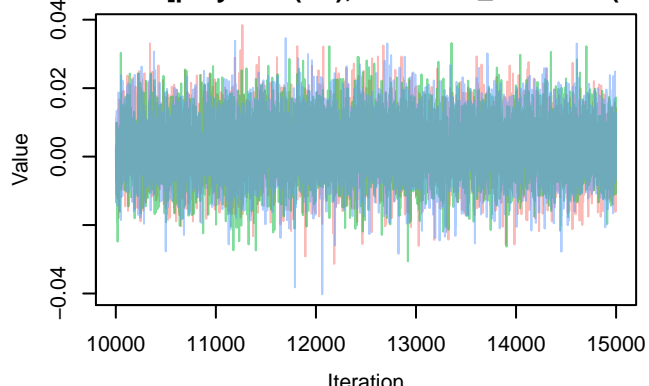
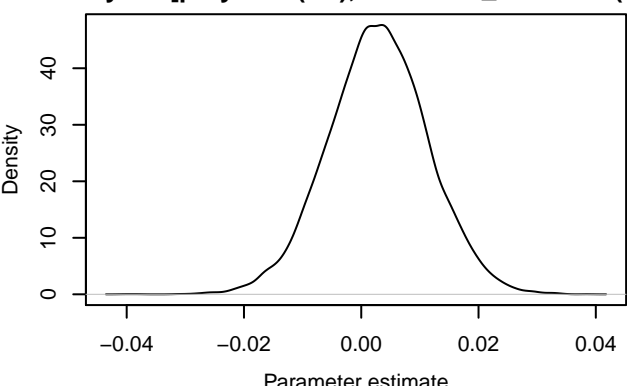
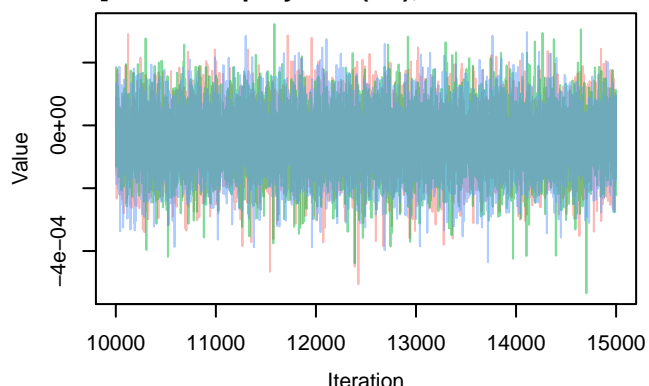
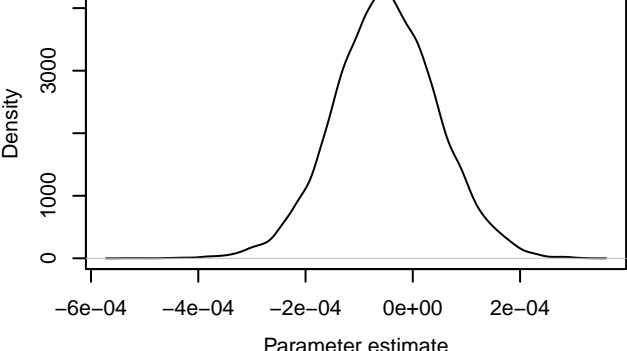
Trace – B[(Intercept) (C1), Emberiza_citrinella (S2)



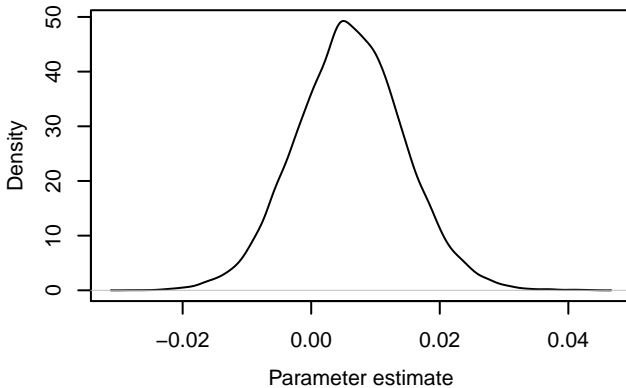
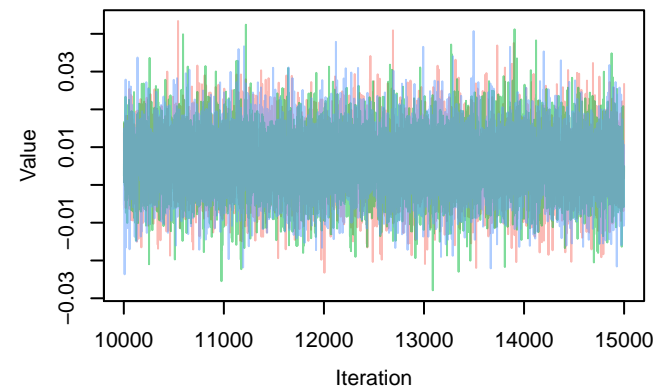
Density – B[(Intercept) (C1), Emberiza_citrinella (S2)



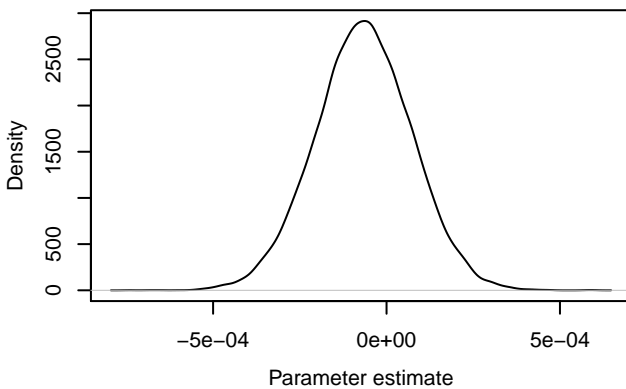
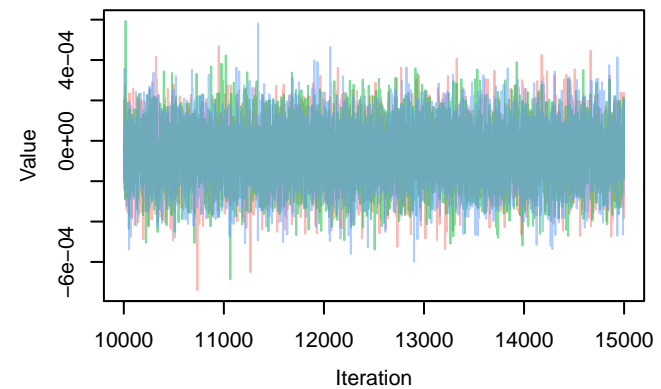
Trace – $B[\text{tree}].100\text{m}$ (C2), *Emberiza_citrinella* (S2)Density – $B[\text{tree}].100\text{m}$ (C2), *Emberiza_citrinella* (S2)Trace – $B[\text{open.green}].100\text{m}$ (C3), *Emberiza_citrinella* Density – $B[\text{open.green}].100\text{m}$ (C3), *Emberiza_citrinella*Trace – $B[\text{noise}].100\text{m}$ (C4), *Emberiza_citrinella* (S2)Density – $B[\text{noise}].100\text{m}$ (C4), *Emberiza_citrinella* (S2)

Trace – $B[\text{pop.100m (C5)}, \text{Emberiza_citrinella (S2)}$ Density – $B[\text{pop.100m (C5)}, \text{Emberiza_citrinella (S2)}$ Trace – $B[\text{prey.abu (C6)}, \text{Emberiza_citrinella (S27)}$ Density – $B[\text{prey.abu (C6)}, \text{Emberiza_citrinella (S27)}$ Trace – $B[\text{tree.100m:prey.abu (C7)}, \text{Emberiza_citrinella}$]Density – $B[\text{tree.100m:prey.abu (C7)}, \text{Emberiza_citrinella}$ 

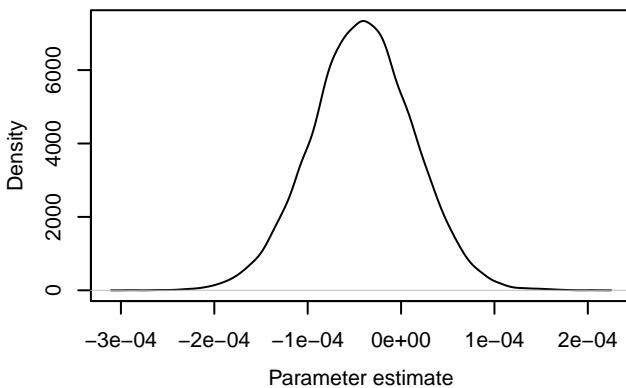
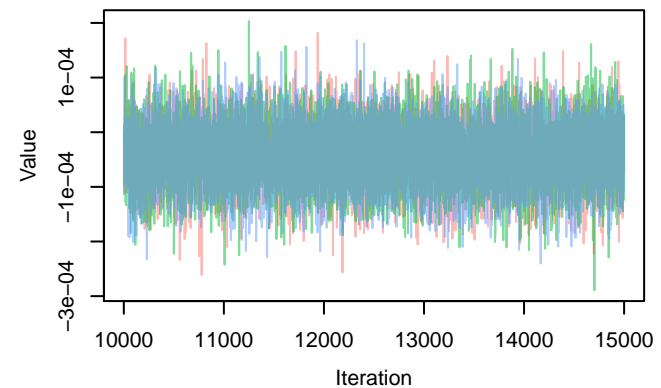
e - B[open.green100m:prey.abu (C8), Emberiza_citrinity - B[open.green100m:prey.abu (C8), Emberiza_citrinity



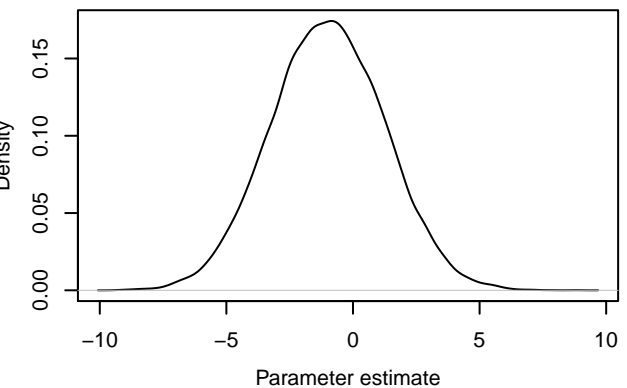
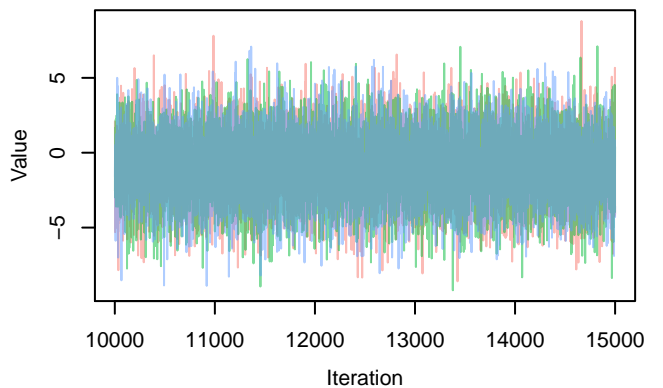
trace - B[noise.100m:prey.abu (C9), Emberiza_citrinellnsity - B[noise.100m:prey.abu (C9), Emberiza_citrine



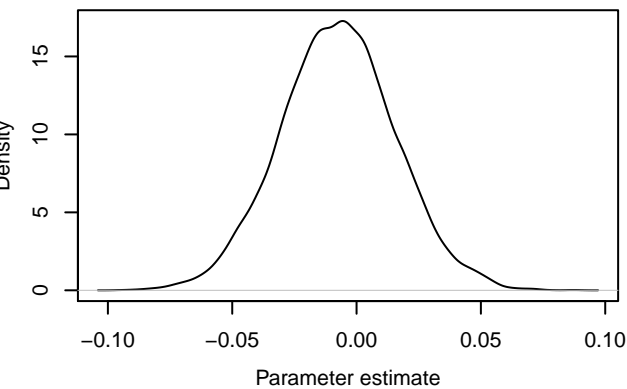
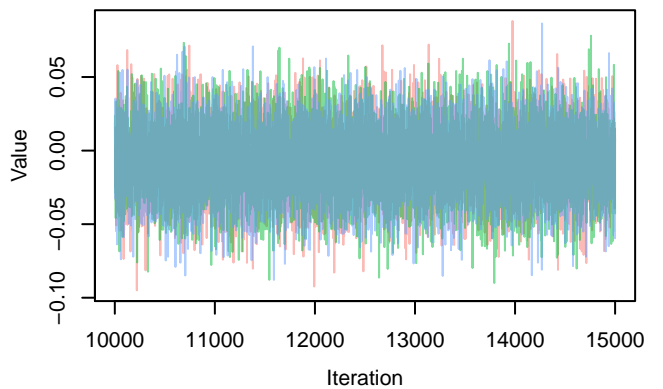
trace - B[pop.100m:prey.abu (C10), Emberiza_citrinellnsity - B[pop.100m:prey.abu (C10), Emberiza_citrine



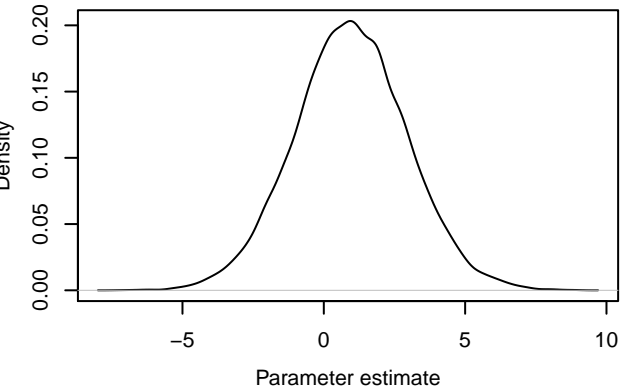
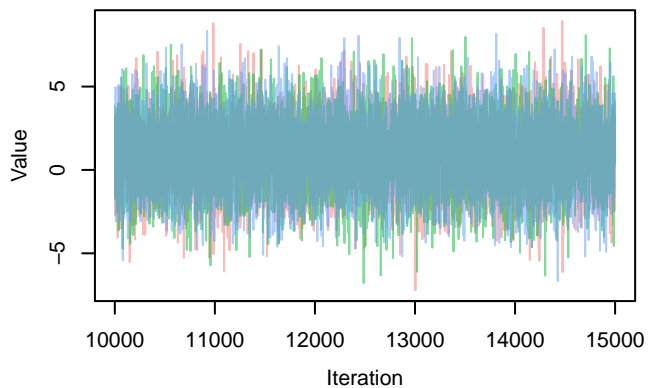
Trace – $B[(\text{Intercept}) (\text{C1}), \text{Emberiza_schoeniclus} (\text{S})]$ Density – $B[(\text{Intercept}) (\text{C1}), \text{Emberiza_schoeniclus} (\text{S})]$

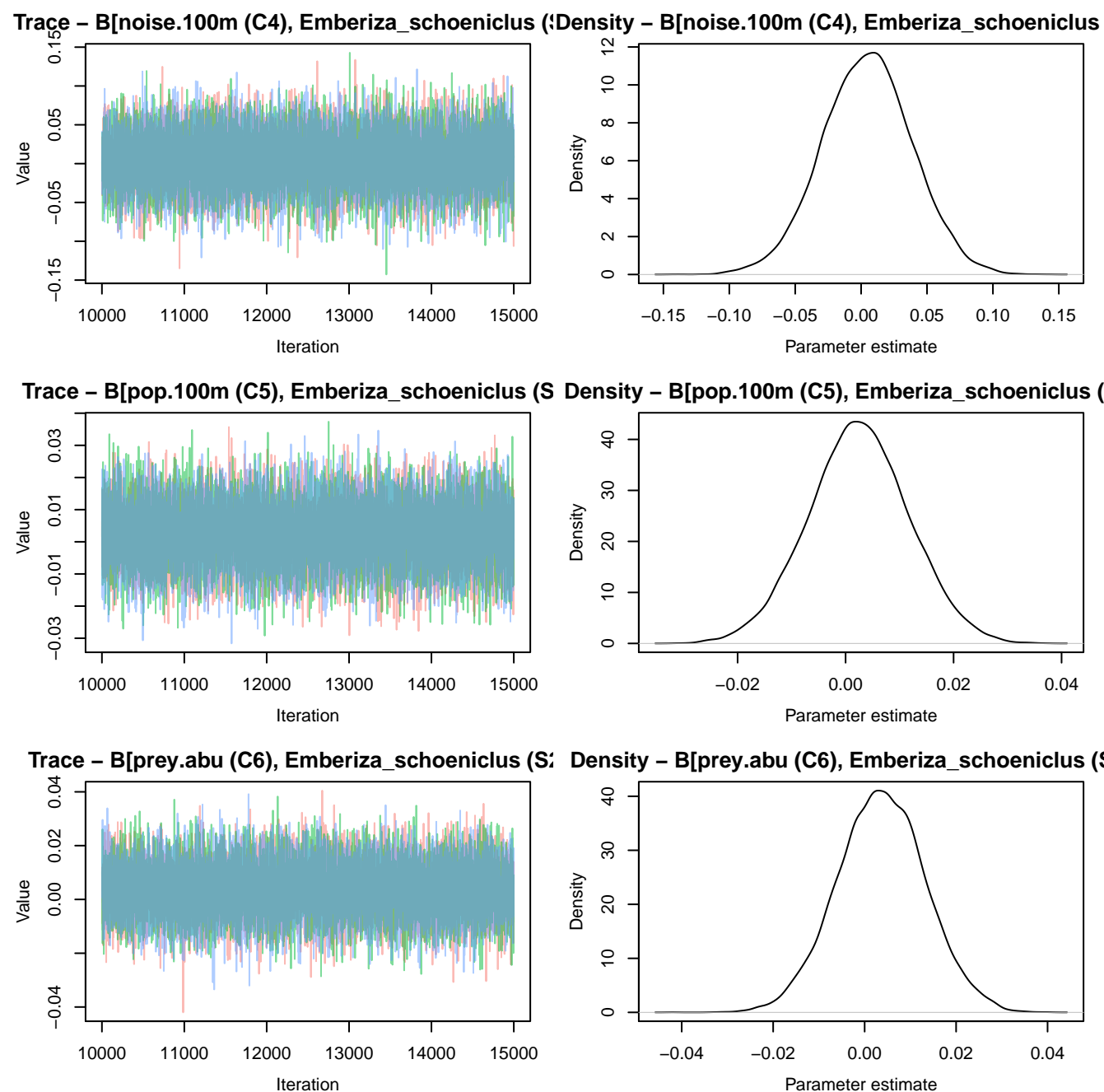


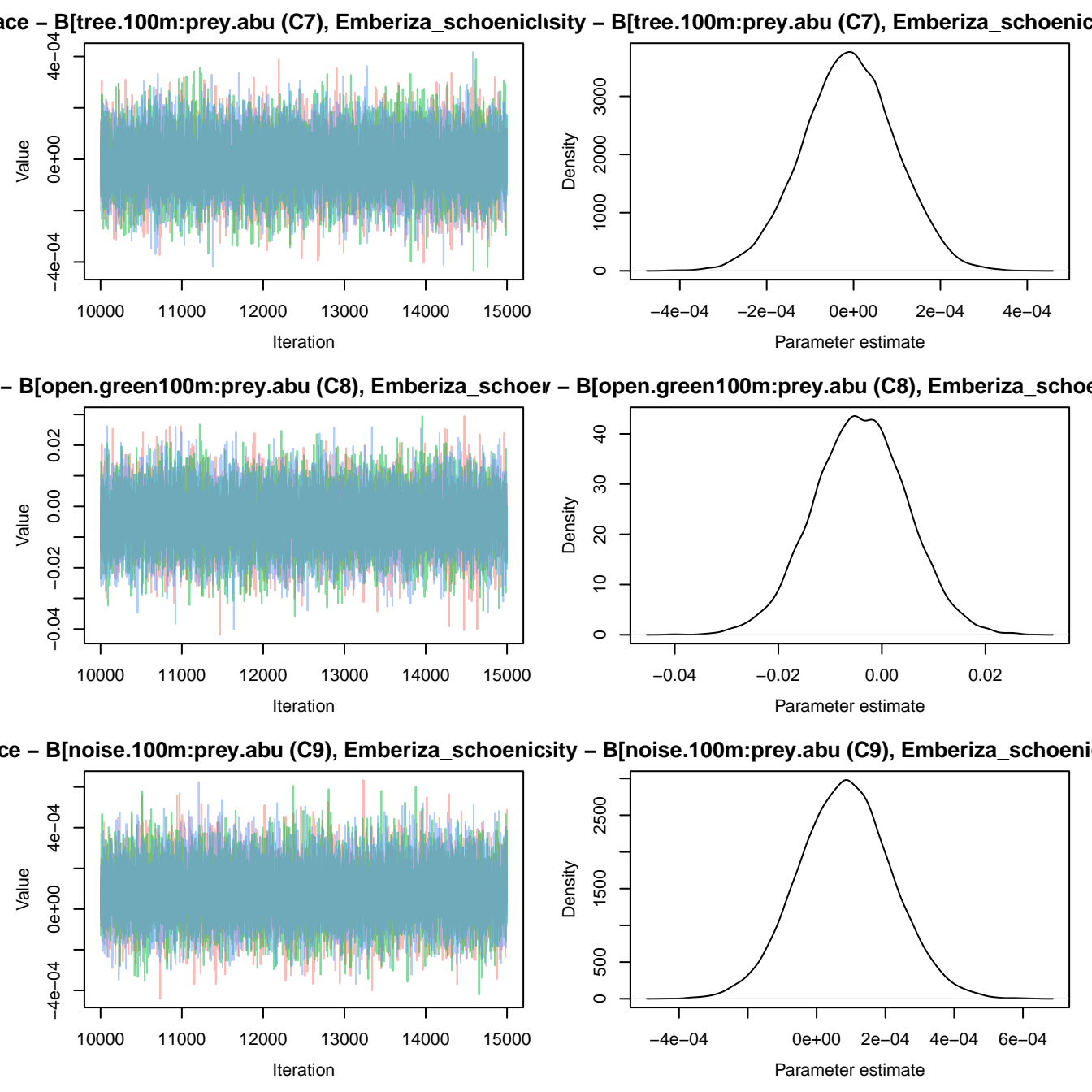
Trace – $B[\text{tree.100m} (\text{C2}), \text{Emberiza_schoeniclus} (\text{S})]$ Density – $B[\text{tree.100m} (\text{C2}), \text{Emberiza_schoeniclus} (\text{S})]$

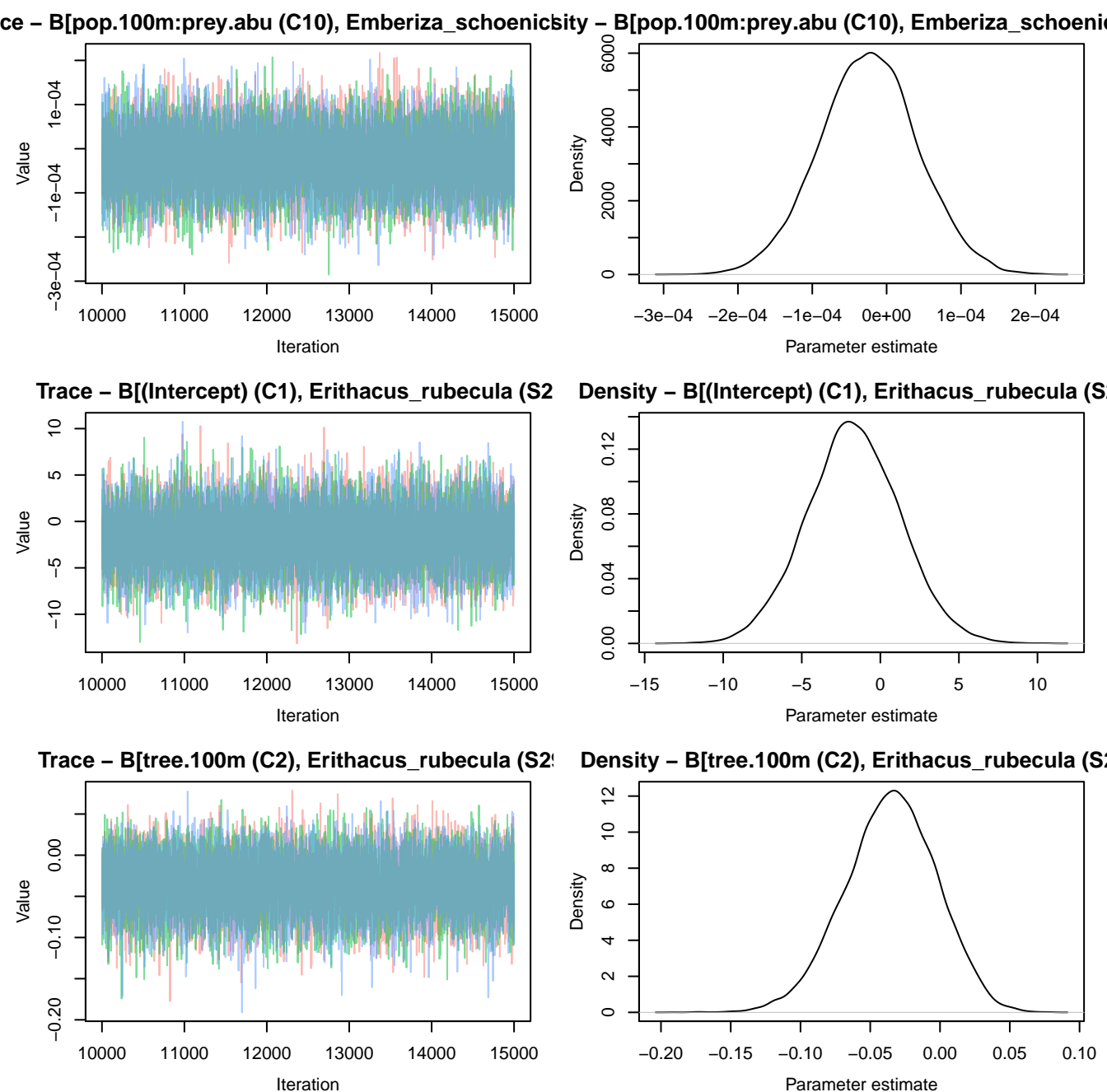


Trace – $B[\text{open.green100m} (\text{C3}), \text{Emberiza_schoeniclus} (\text{S})]$ Density – $B[\text{open.green100m} (\text{C3}), \text{Emberiza_schoeniclus} (\text{S})]$

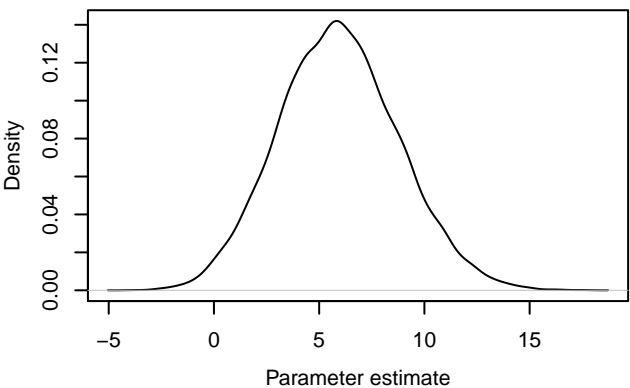
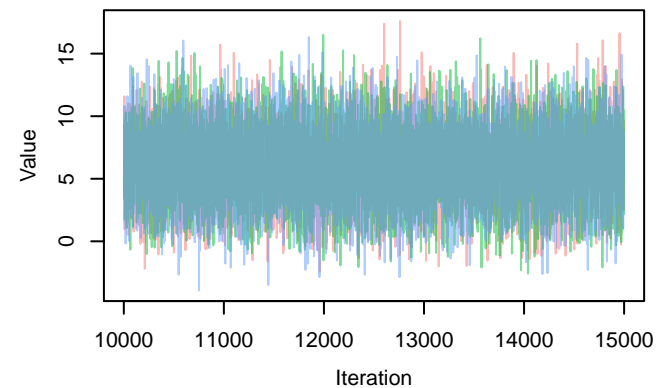




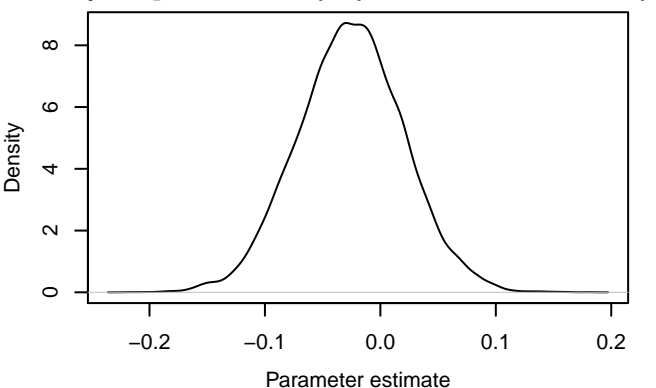
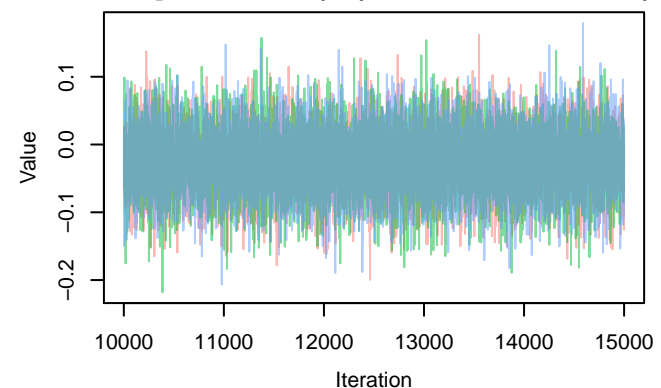




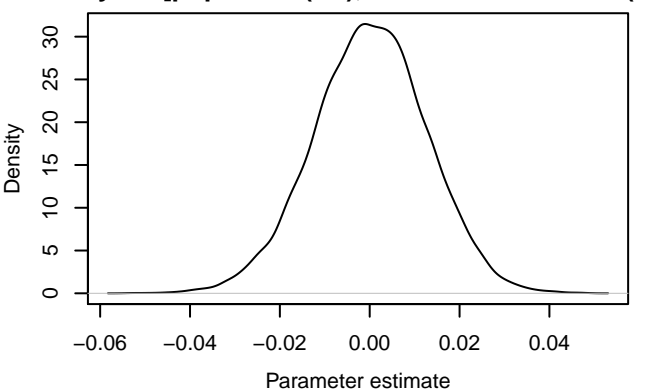
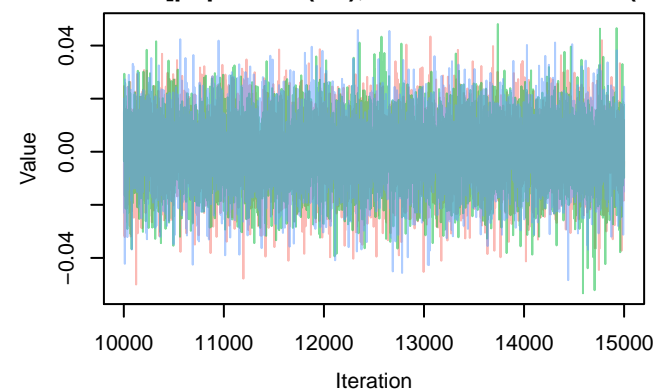
Trace – $B[\text{open.green}100\text{m} \text{ (C3)}, \text{Erithacus_rubecula}]$ Density – $B[\text{open.green}100\text{m} \text{ (C3)}, \text{Erithacus_rubecula}]$

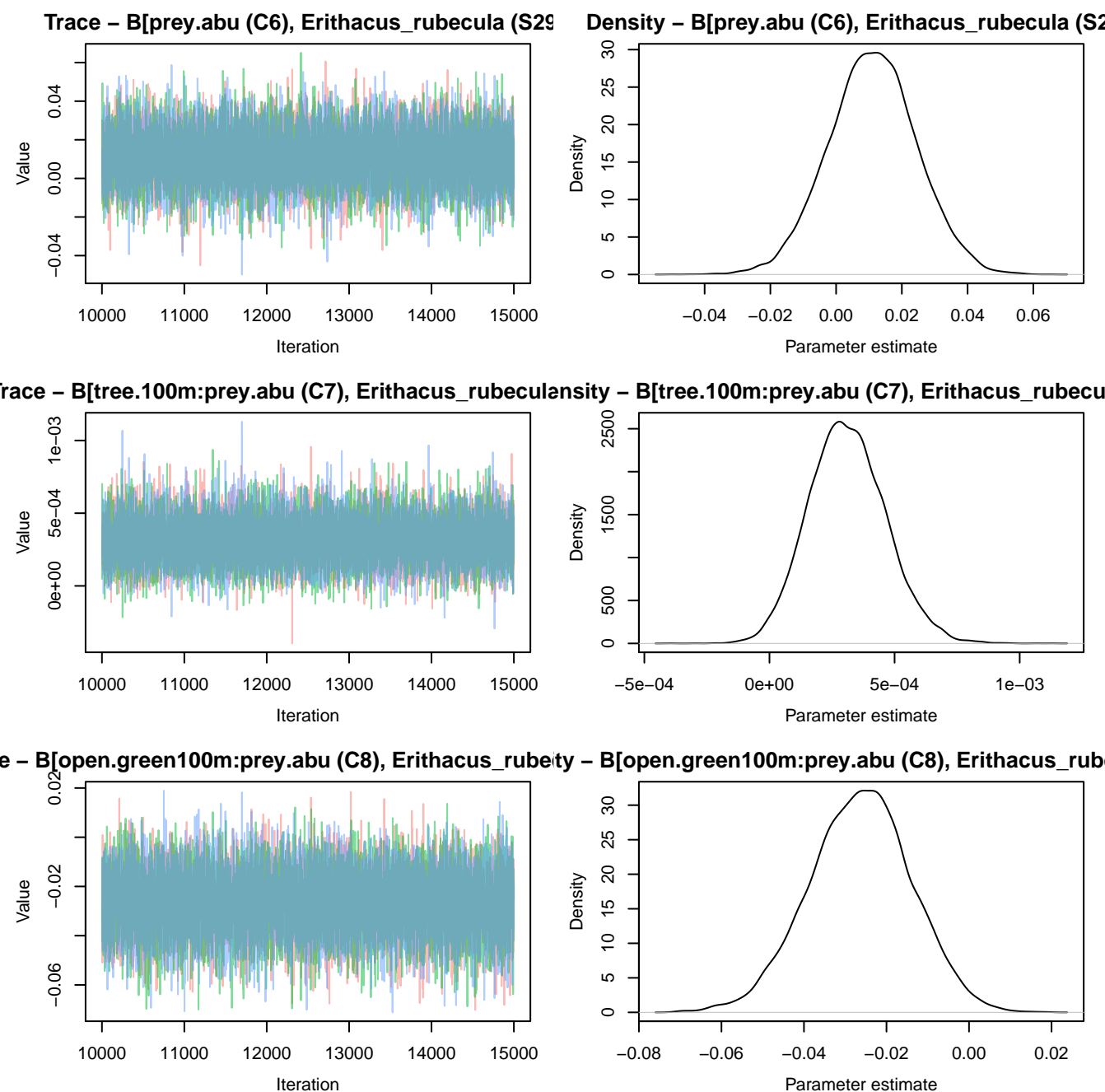


Trace – $B[\text{noise.100m} \text{ (C4)}, \text{Erithacus_rubecula} \text{ (S2)}]$ Density – $B[\text{noise.100m} \text{ (C4)}, \text{Erithacus_rubecula} \text{ (S2)}]$

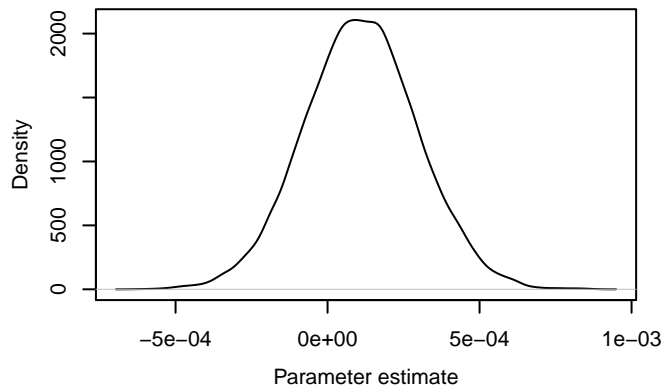
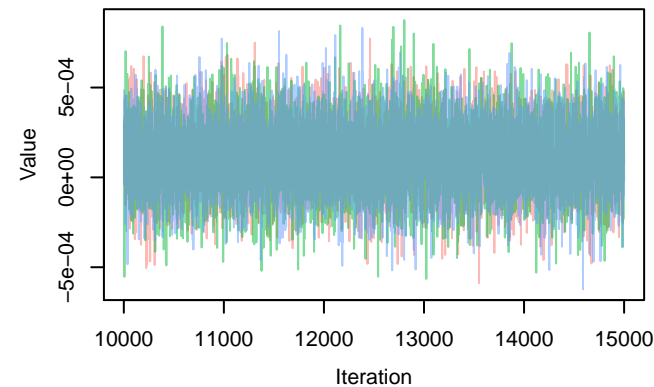


Trace – $B[\text{pop.100m} \text{ (C5)}, \text{Erithacus_rubecula} \text{ (S2)}]$ Density – $B[\text{pop.100m} \text{ (C5)}, \text{Erithacus_rubecula} \text{ (S2)}]$

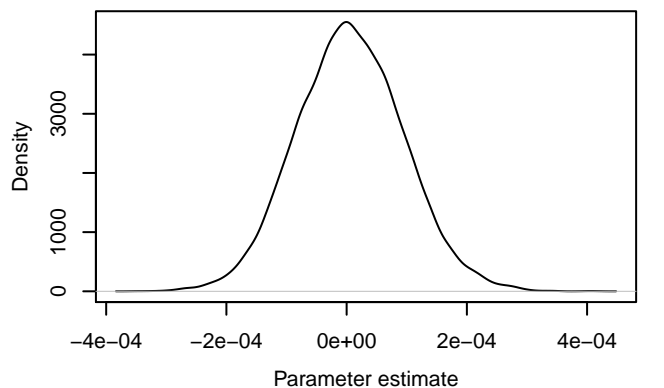
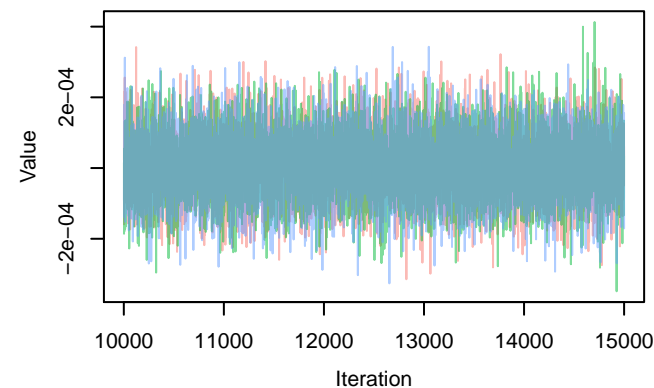




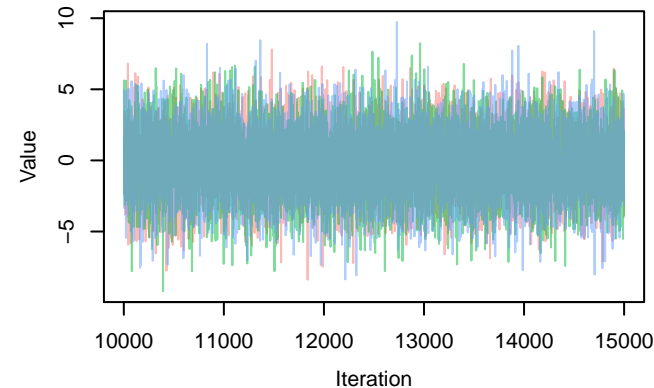
ace - B[noise.100m:prey.abu (C9), Erithacus_rubecu



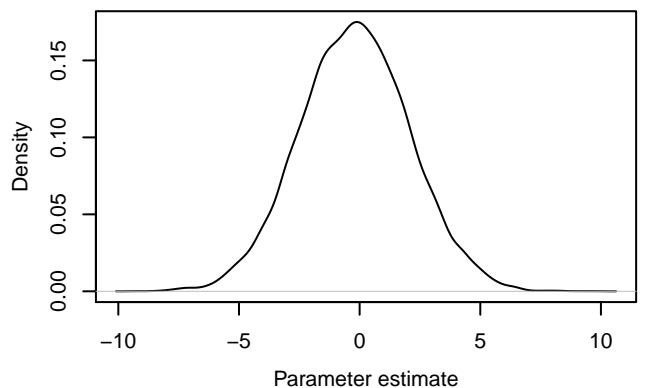
trace - B[pop.100m:prey.abu (C10), Erithacus_rubeculnsity - B[pop.100m:prey.abu (C10), Erithacus_rubecu

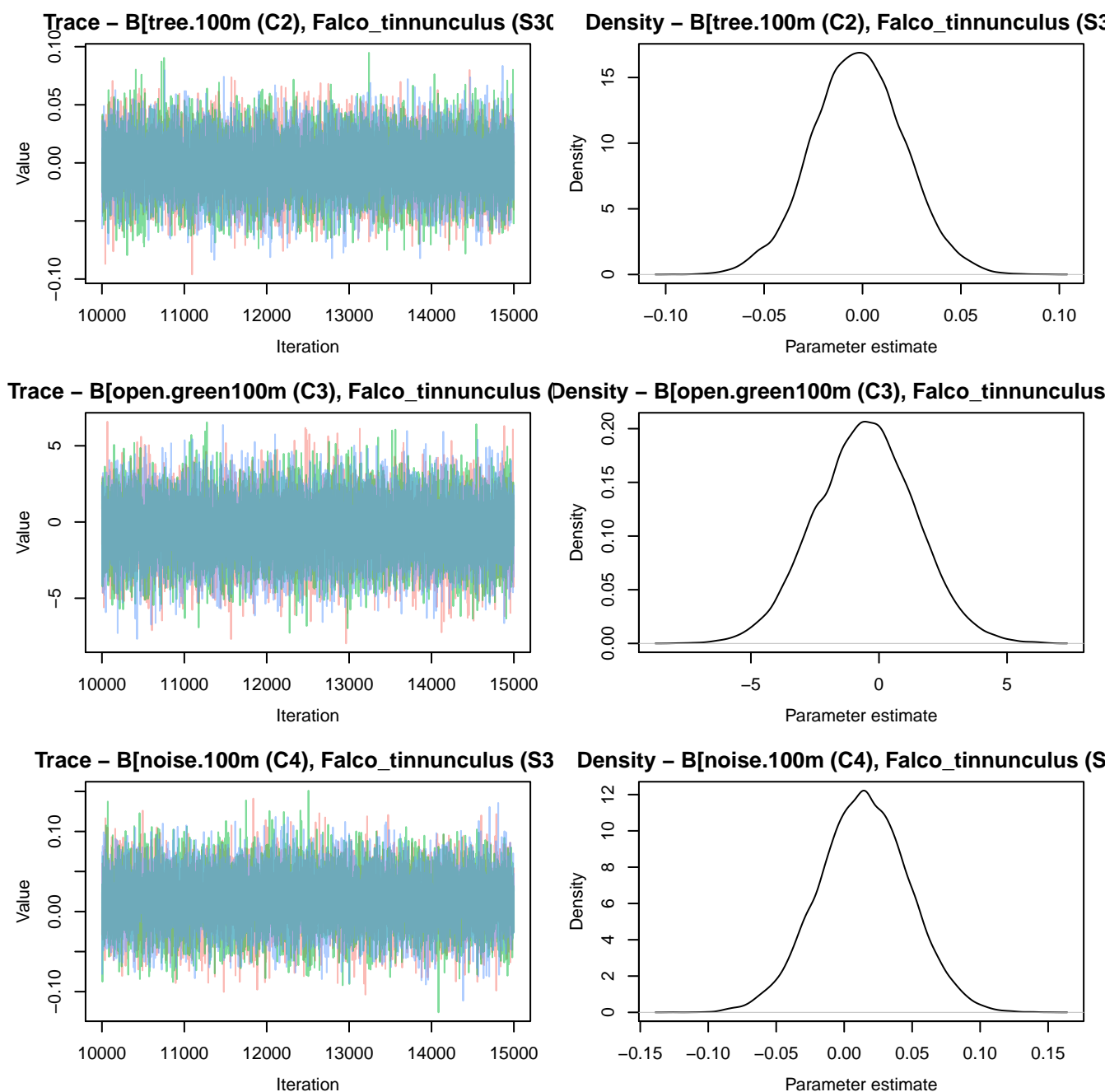


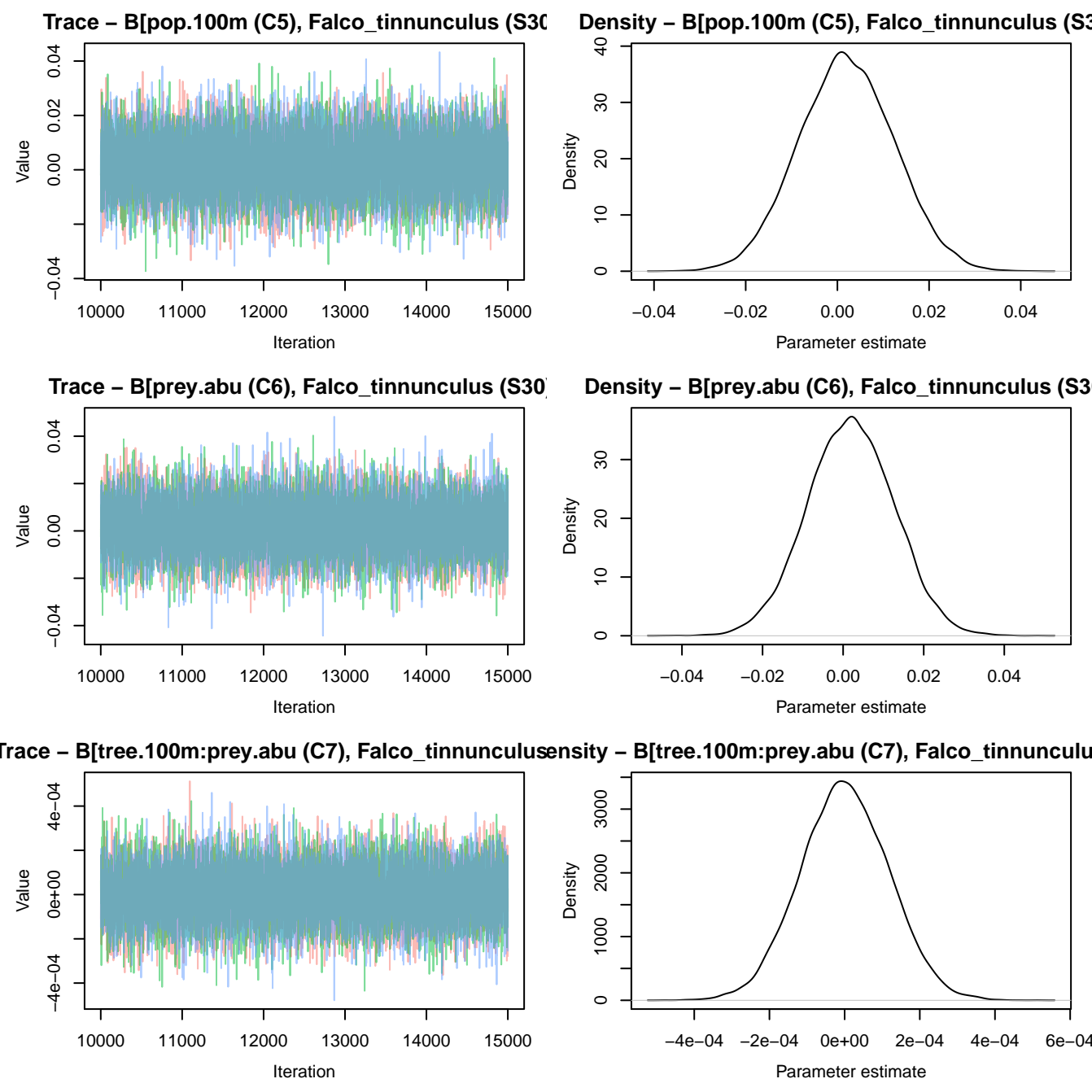
Trace - B[(Intercept) (C1), Falco_tinnunculus (S3)

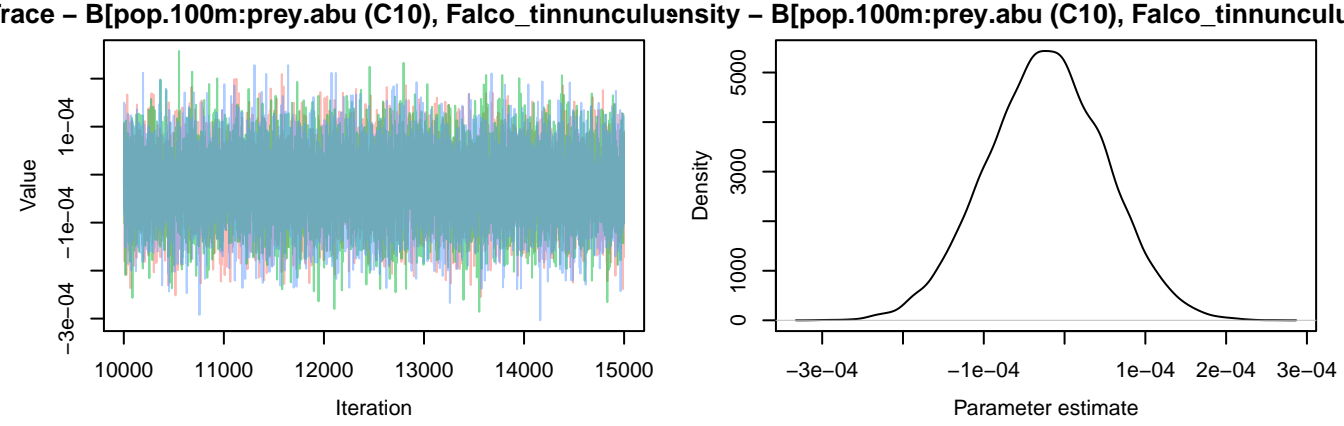
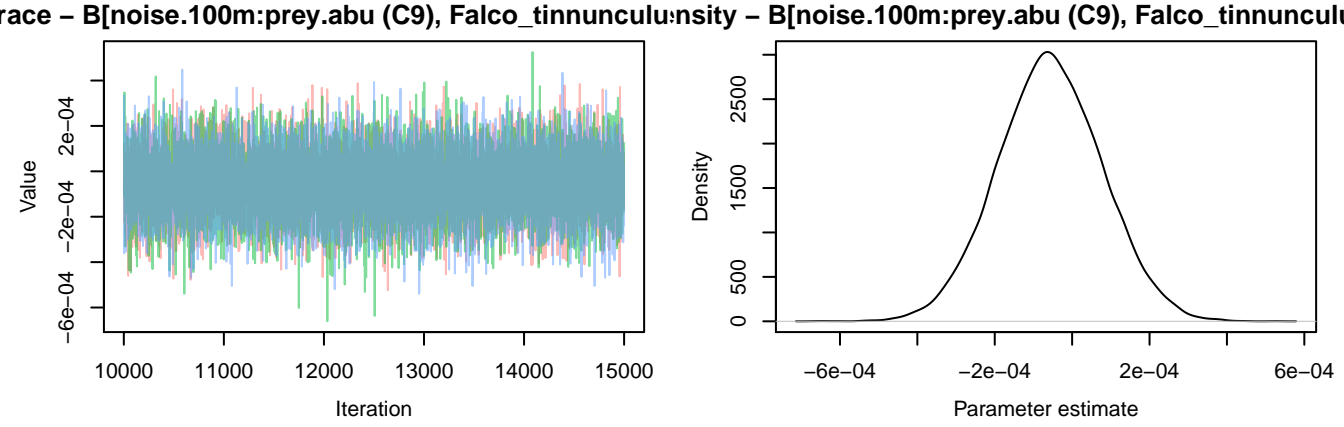
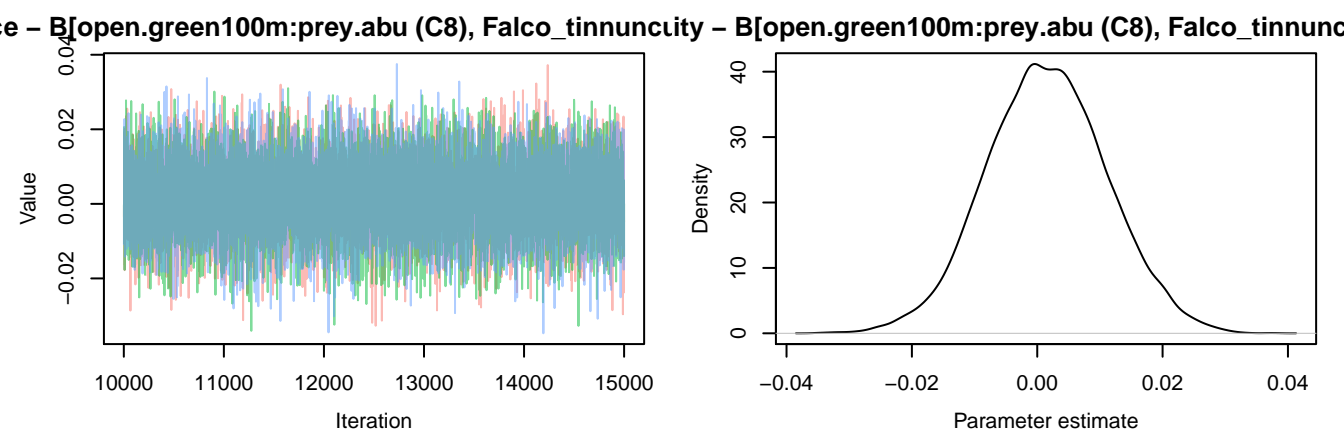


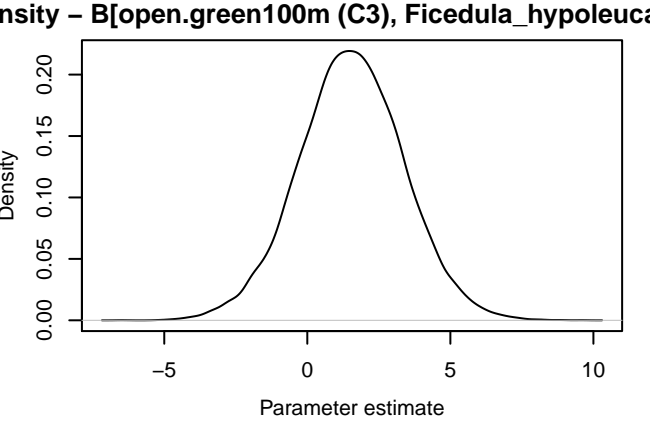
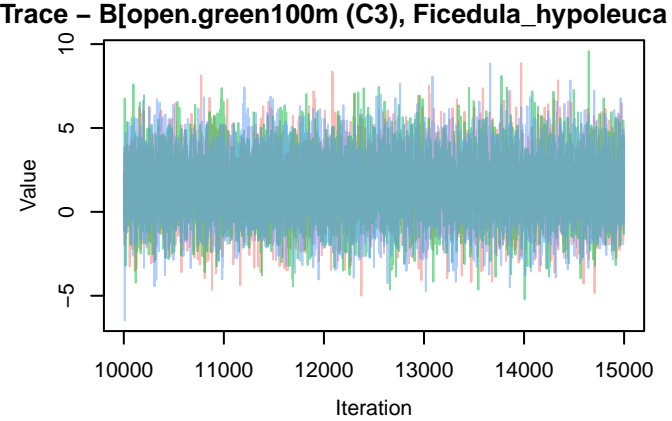
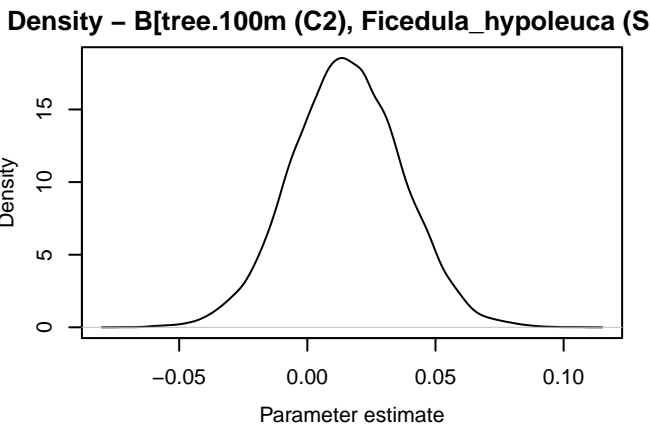
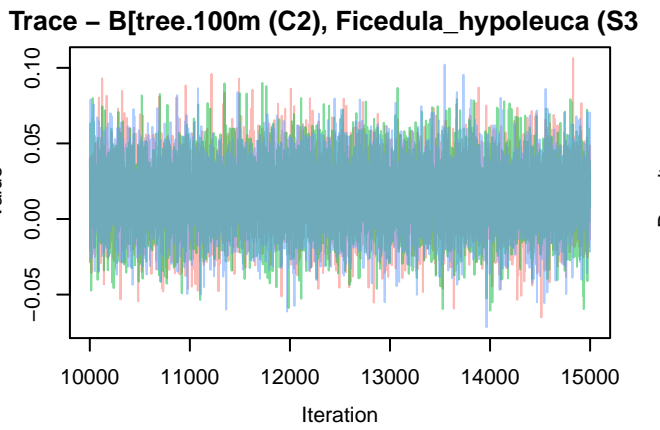
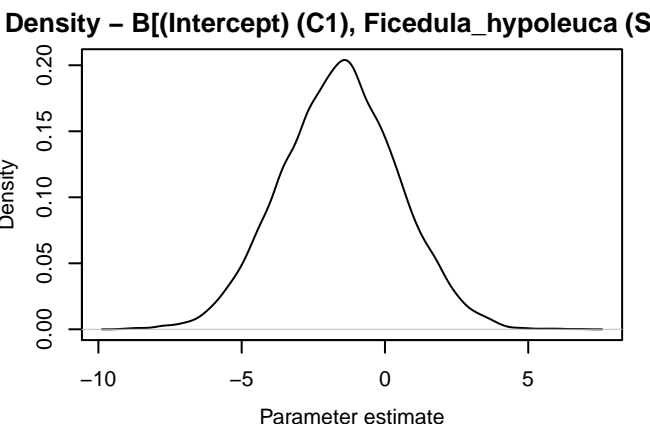
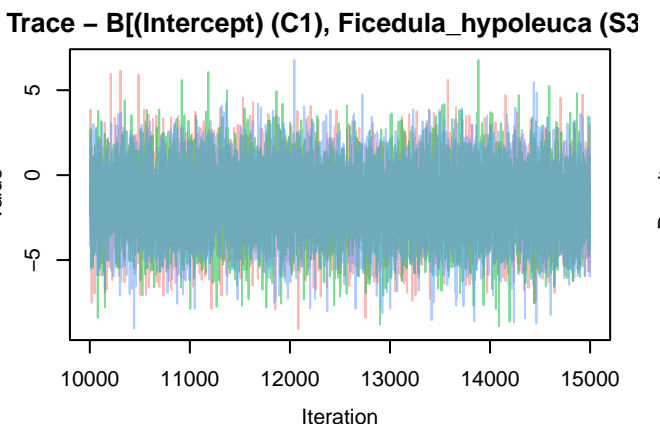
Density - B[(Intercept) (C1), Falco_tinnunculus (S3)

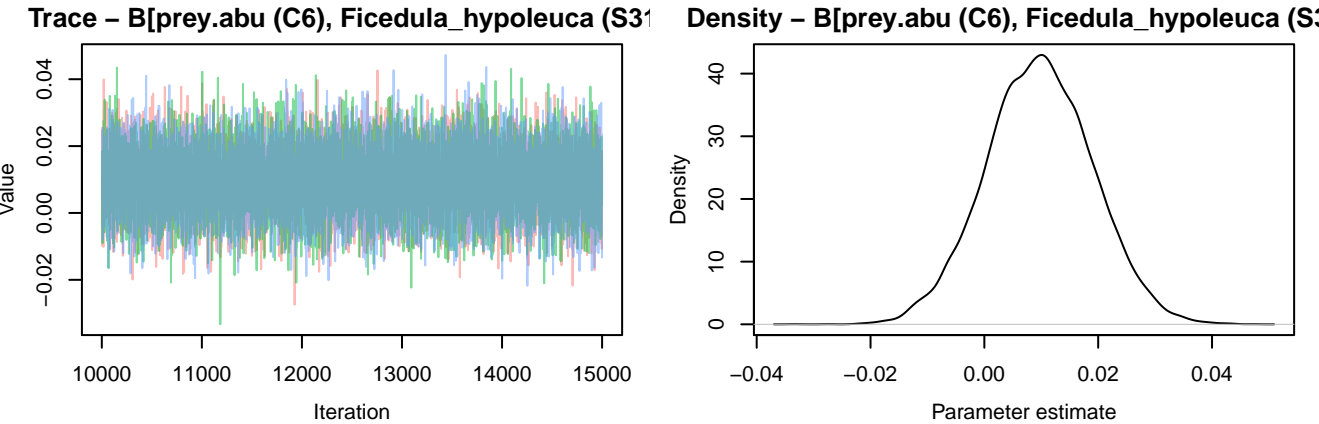
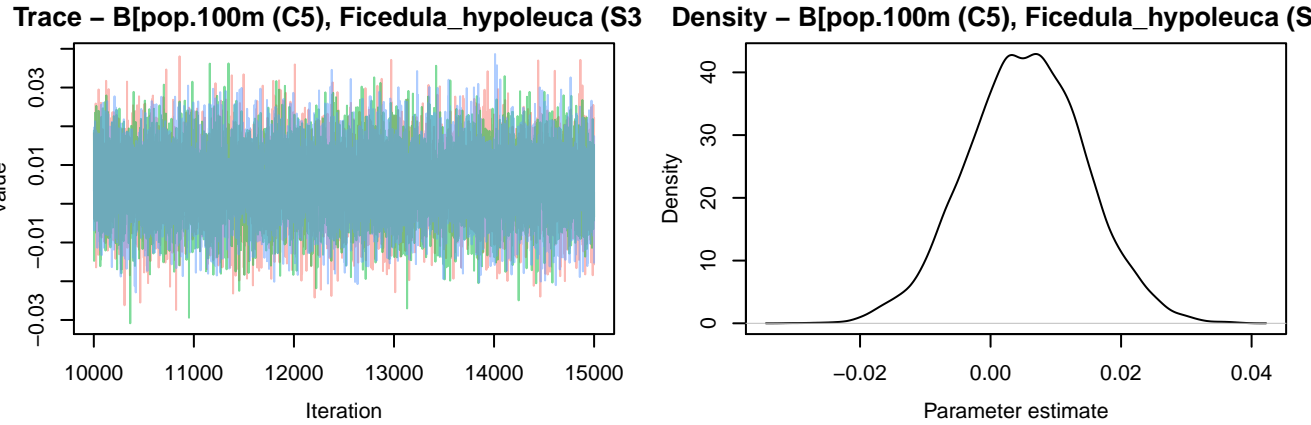
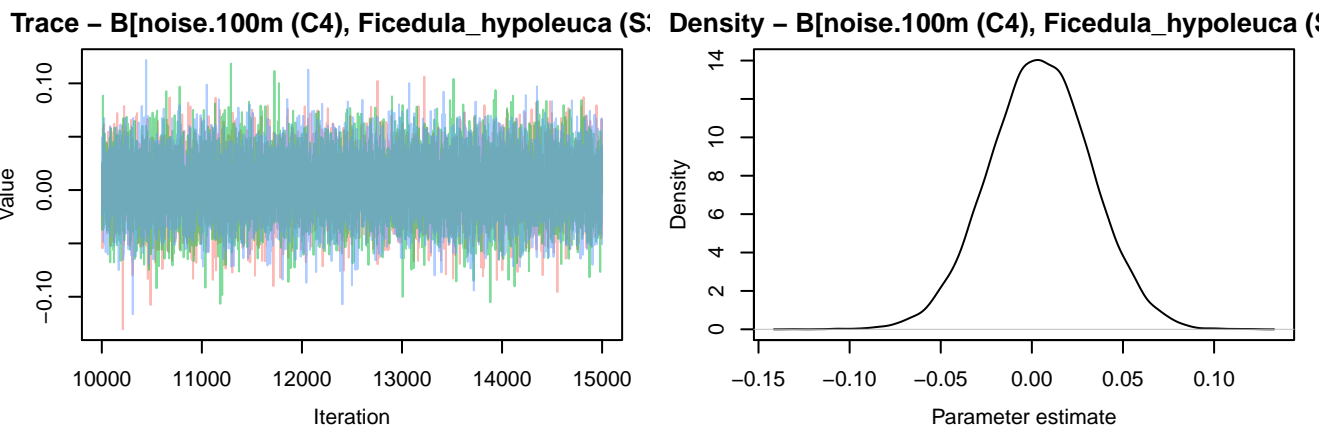




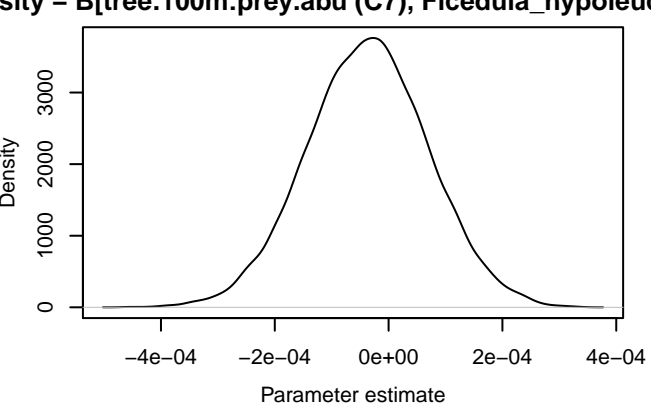
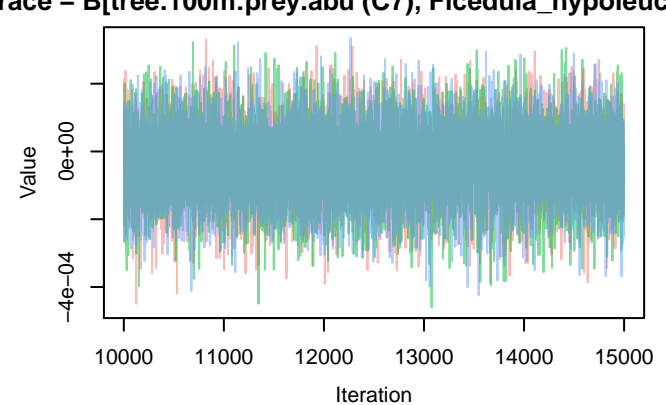




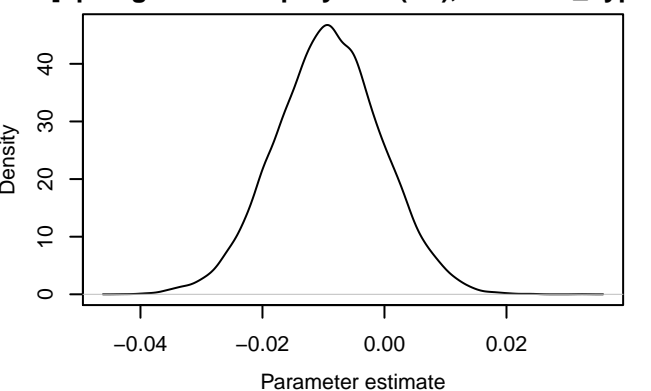
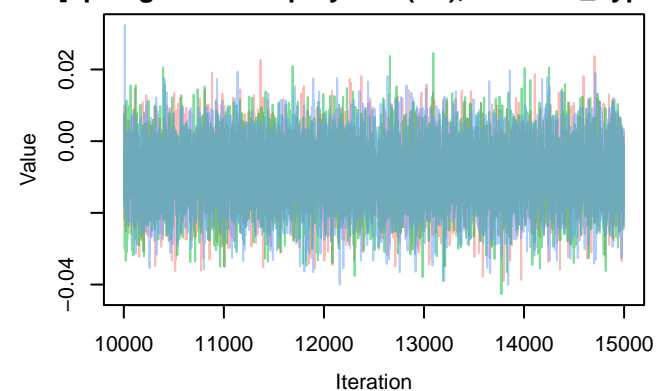




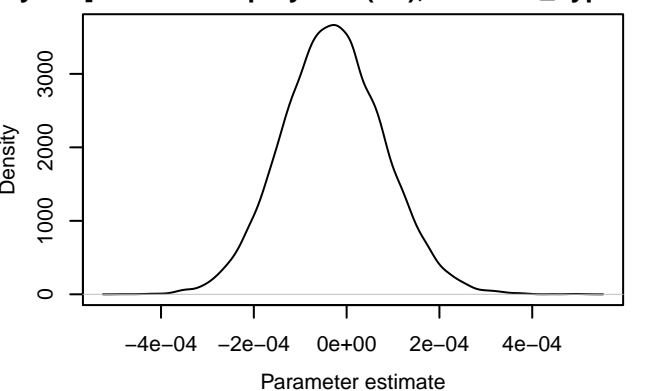
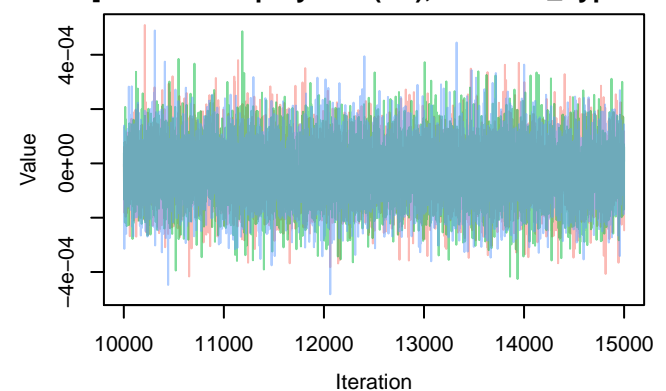
trace - B[tree.100m:prey.abu (C7), Ficedula_hypoleucosity - B[tree.100m:prey.abu (C7), Ficedula_hypo



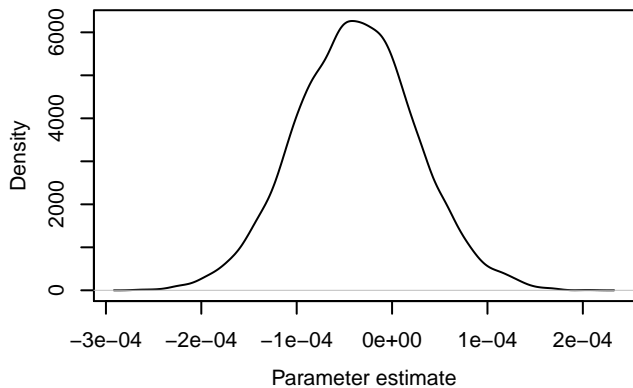
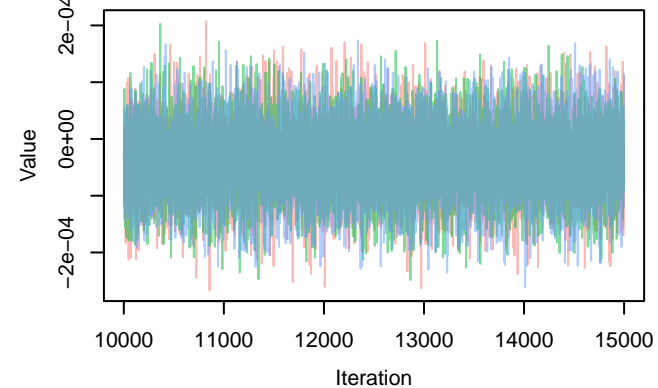
trace - B[open.green100m:prey.abu (C8), Ficedula_hypotly - B[open.green100m:prey.abu (C8), Ficedula_hypo



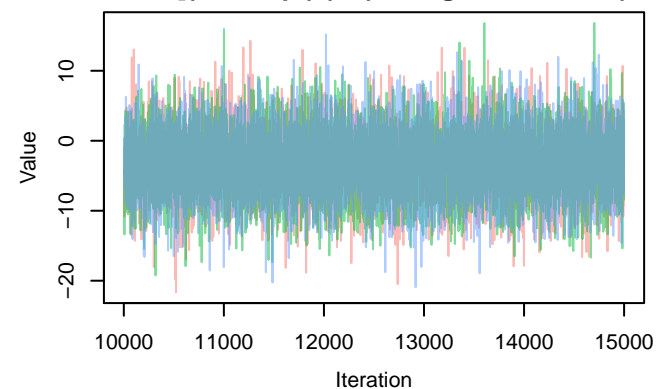
trace - B[noise.100m:prey.abu (C9), Ficedula_hypoleunosity - B[noise.100m:prey.abu (C9), Ficedula_hypo



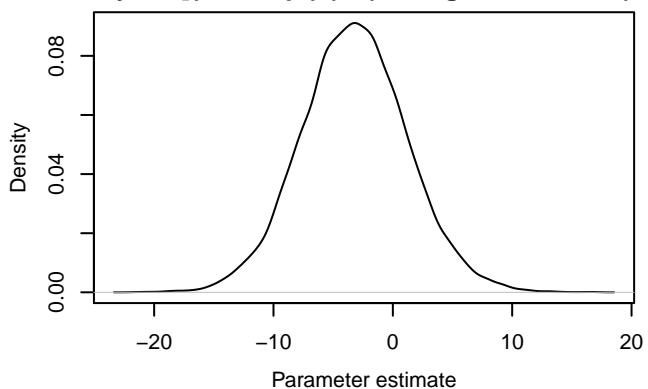
ace - B[pop.100m:prey.abu (C10), Ficedula_hypoleucusity - B[pop.100m:prey.abu (C10), Ficedula_hypoleu



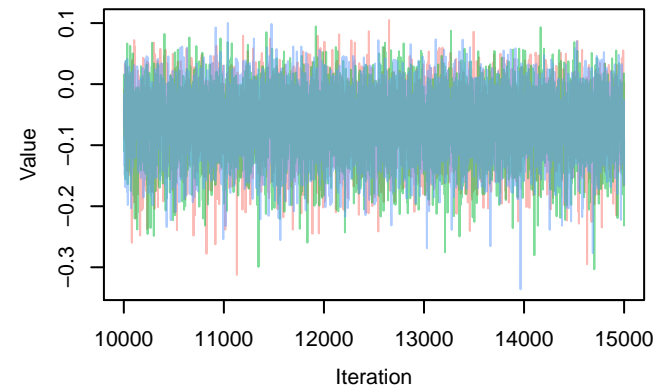
Trace - B[(Intercept) (C1), Fringilla_coelebs (S32)



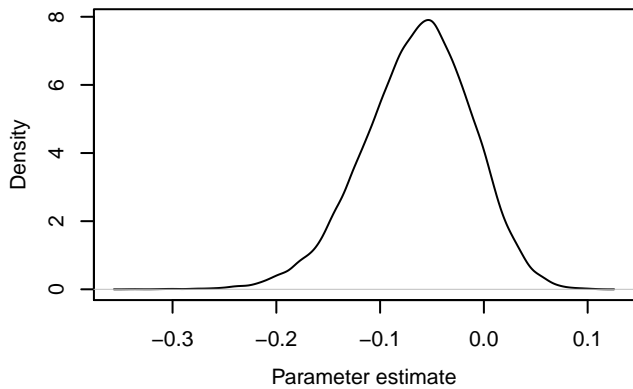
Density - B[(Intercept) (C1), Fringilla_coelebs (S32)



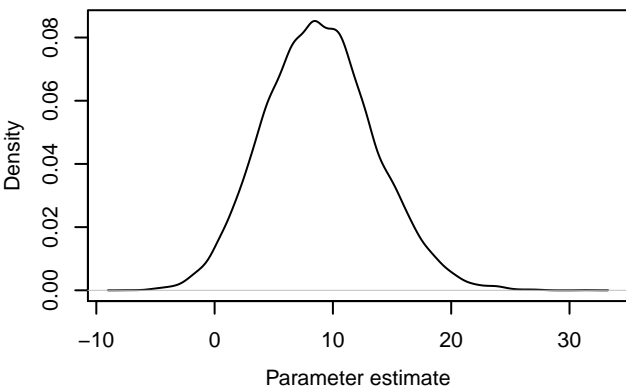
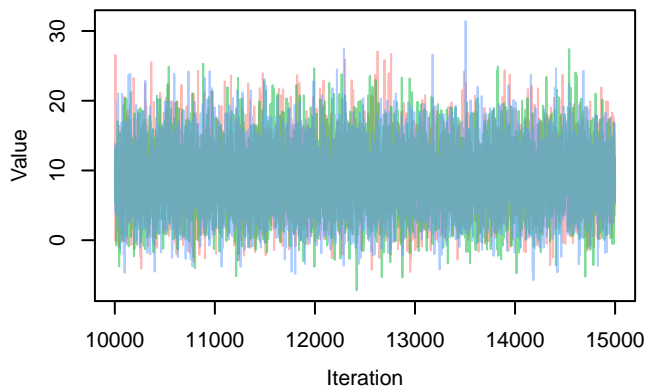
Trace - B[tree.100m (C2), Fringilla_coelebs (S32)



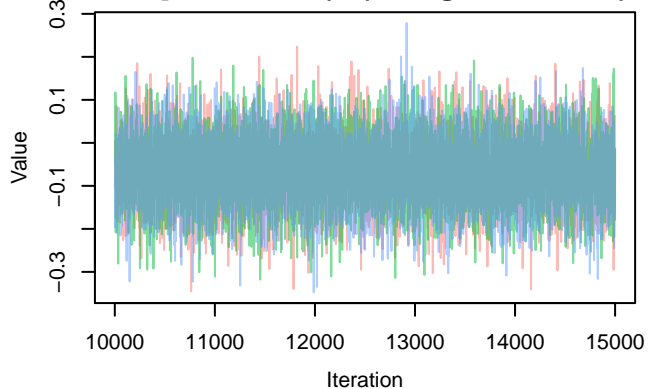
Density - B[tree.100m (C2), Fringilla_coelebs (S32)



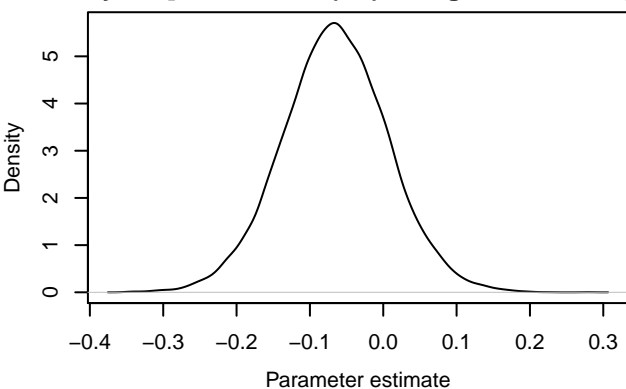
Trace – $B[\text{open.green}100\text{m} \text{ (C3)}, \text{Fringilla_coelebs}]$ (Density – $B[\text{open.green}100\text{m} \text{ (C3)}, \text{Fringilla_coelebs}]$)



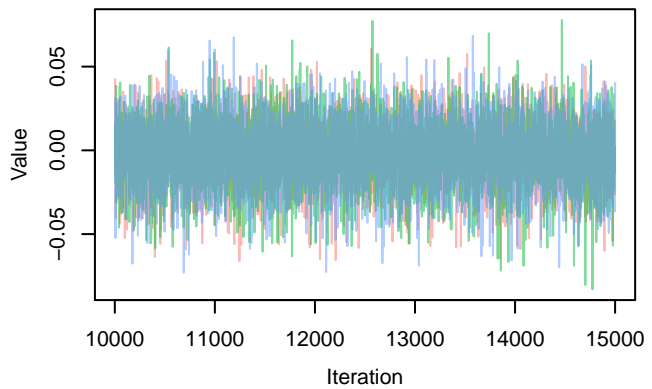
Trace – $B[\text{noise.100m} \text{ (C4)}, \text{Fringilla_coelebs}]$ (S32)



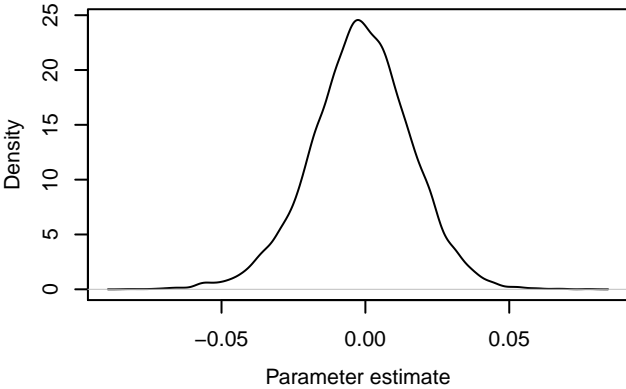
Density – $B[\text{noise.100m} \text{ (C4)}, \text{Fringilla_coelebs}]$ (S32)

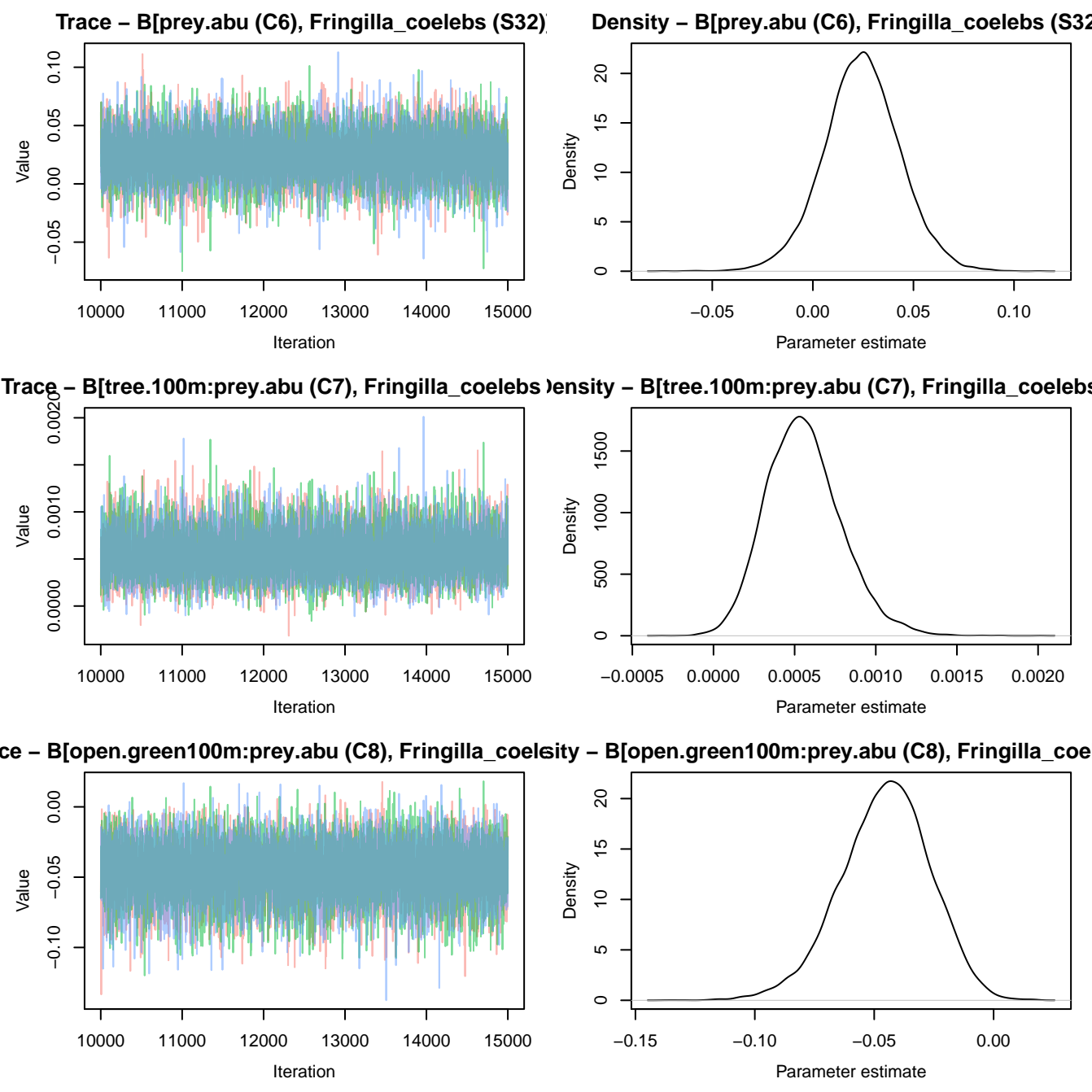


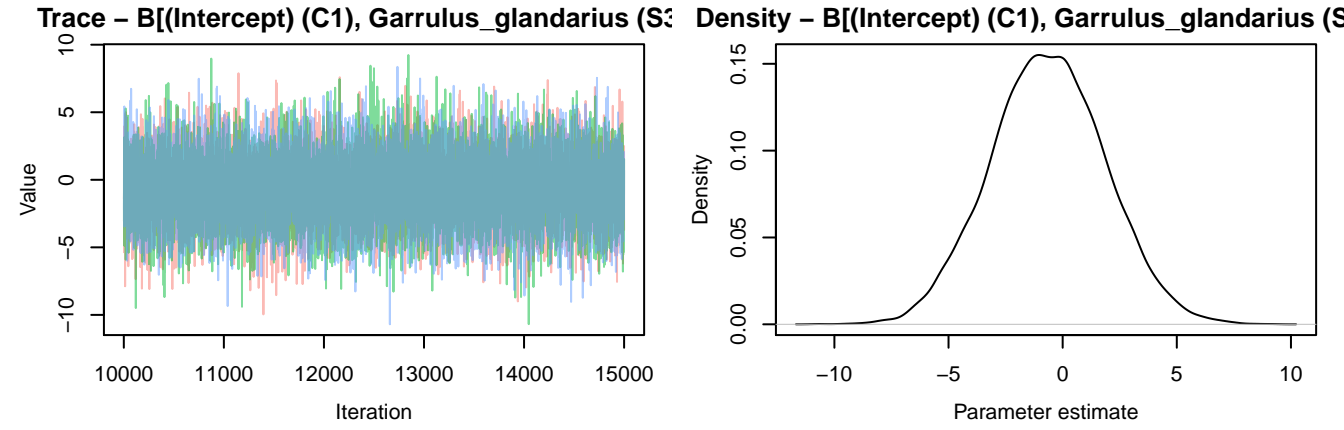
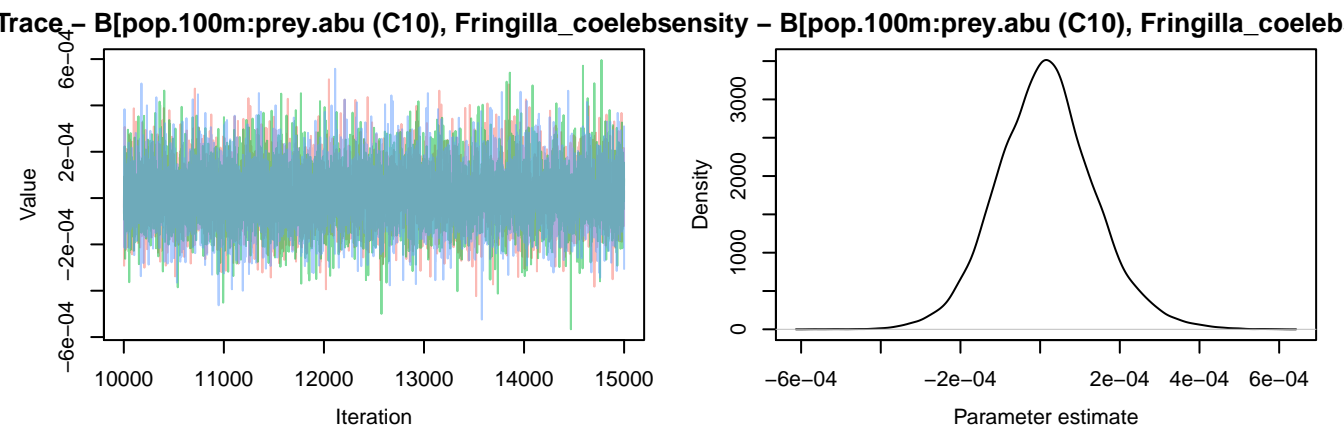
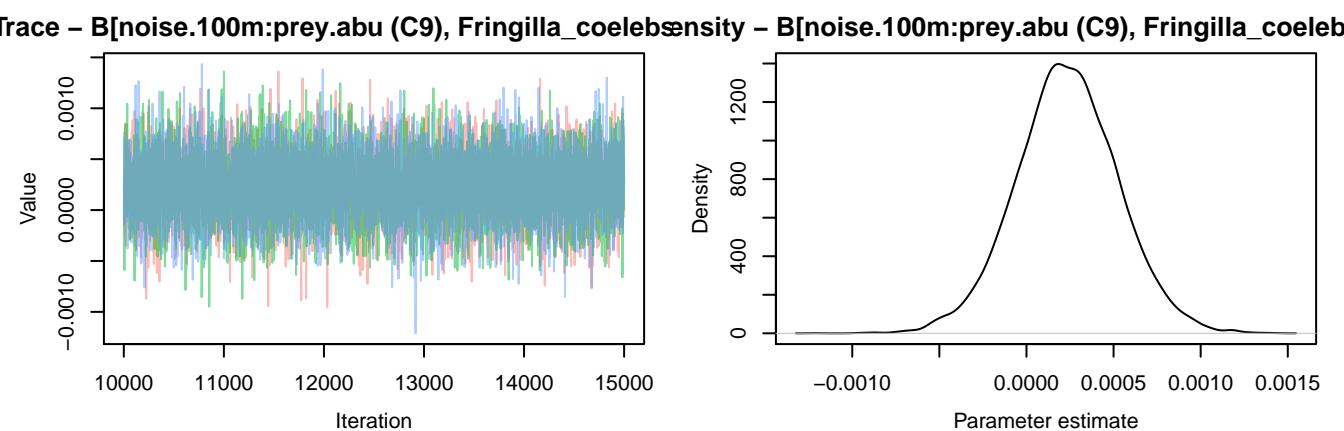
Trace – $B[\text{pop.100m} \text{ (C5)}, \text{Fringilla_coelebs}]$ (S32)

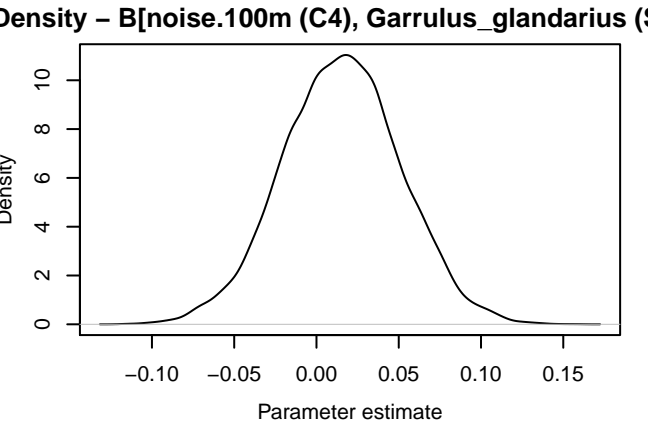
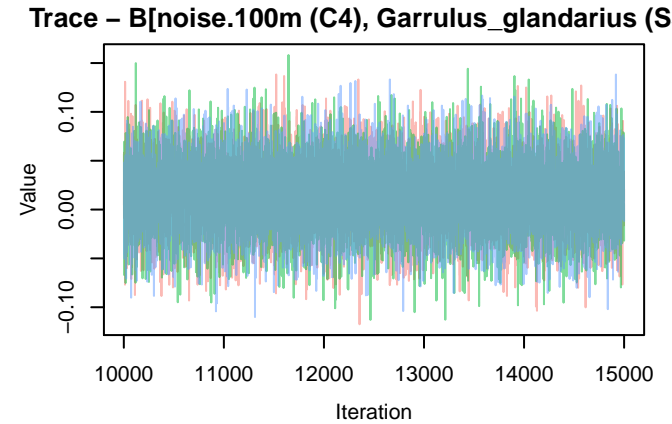
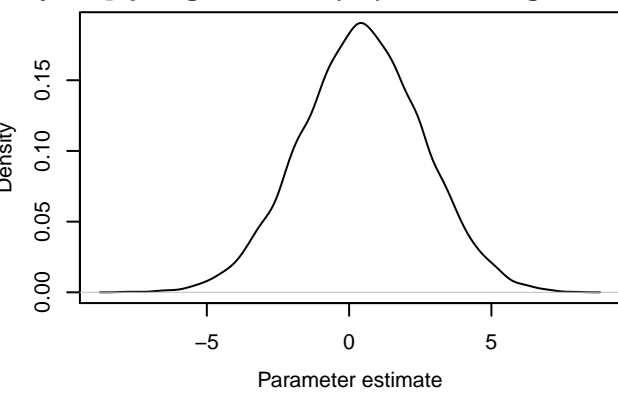
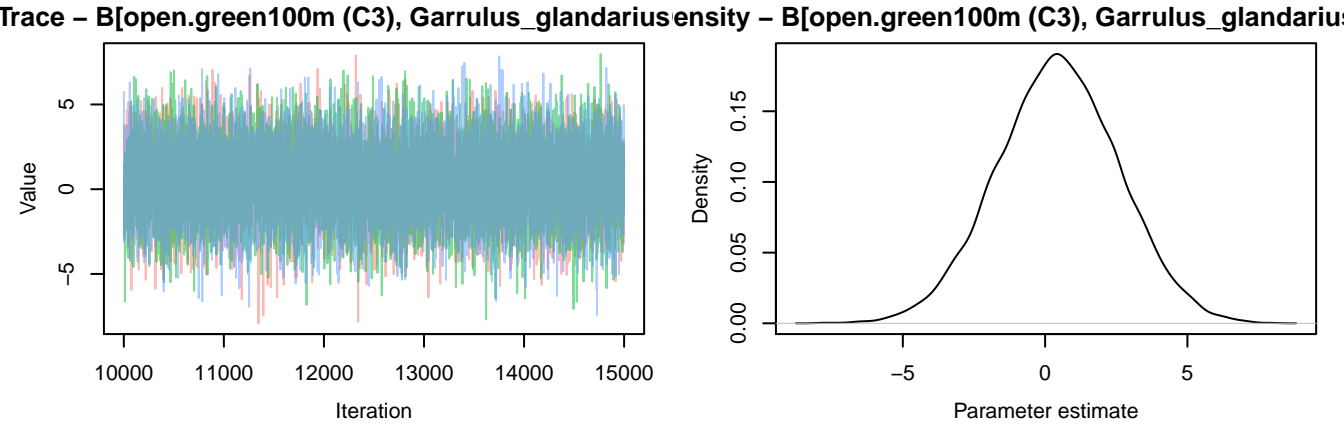
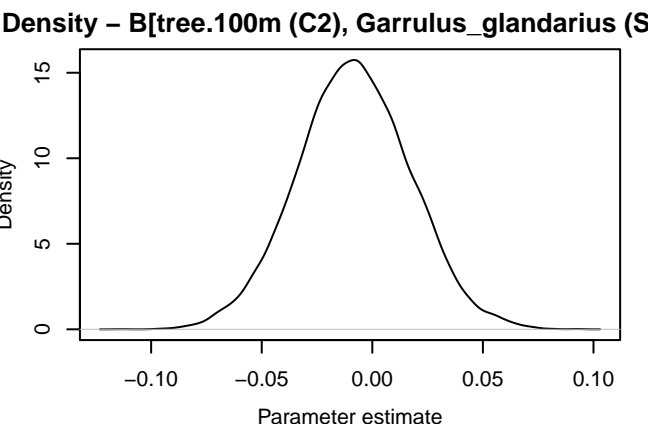
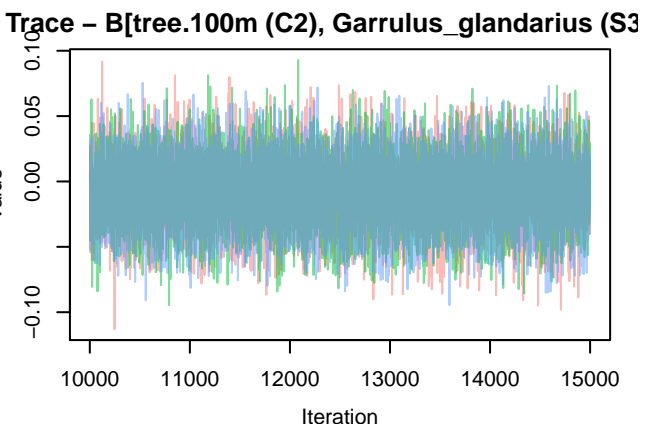


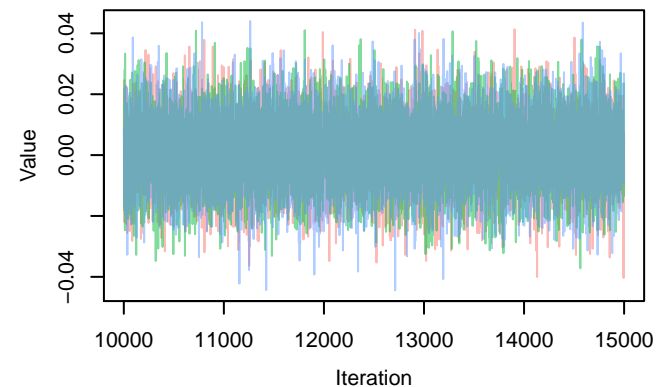
Density – $B[\text{pop.100m} \text{ (C5)}, \text{Fringilla_coelebs}]$ (S32)









Trace – $B[\text{pop.}100\text{m (C5)}, \text{Garrulus_glandarius (S3)}$ Density – $B[\text{pop.}100\text{m (C5)}, \text{Garrulus_glandarius (S3)}$

Density

Parameter estimate

Trace – $B[\text{prey.abu (C6)}, \text{Garrulus_glandarius (S3)}$

Value

Iteration

Density – $B[\text{prey.abu (C6)}, \text{Garrulus_glandarius (S3)}$

Density

Parameter estimate

Trace – $B[\text{tree.}100\text{m:prey.abu (C7)}, \text{Garrulus_glandarius (S3)}$

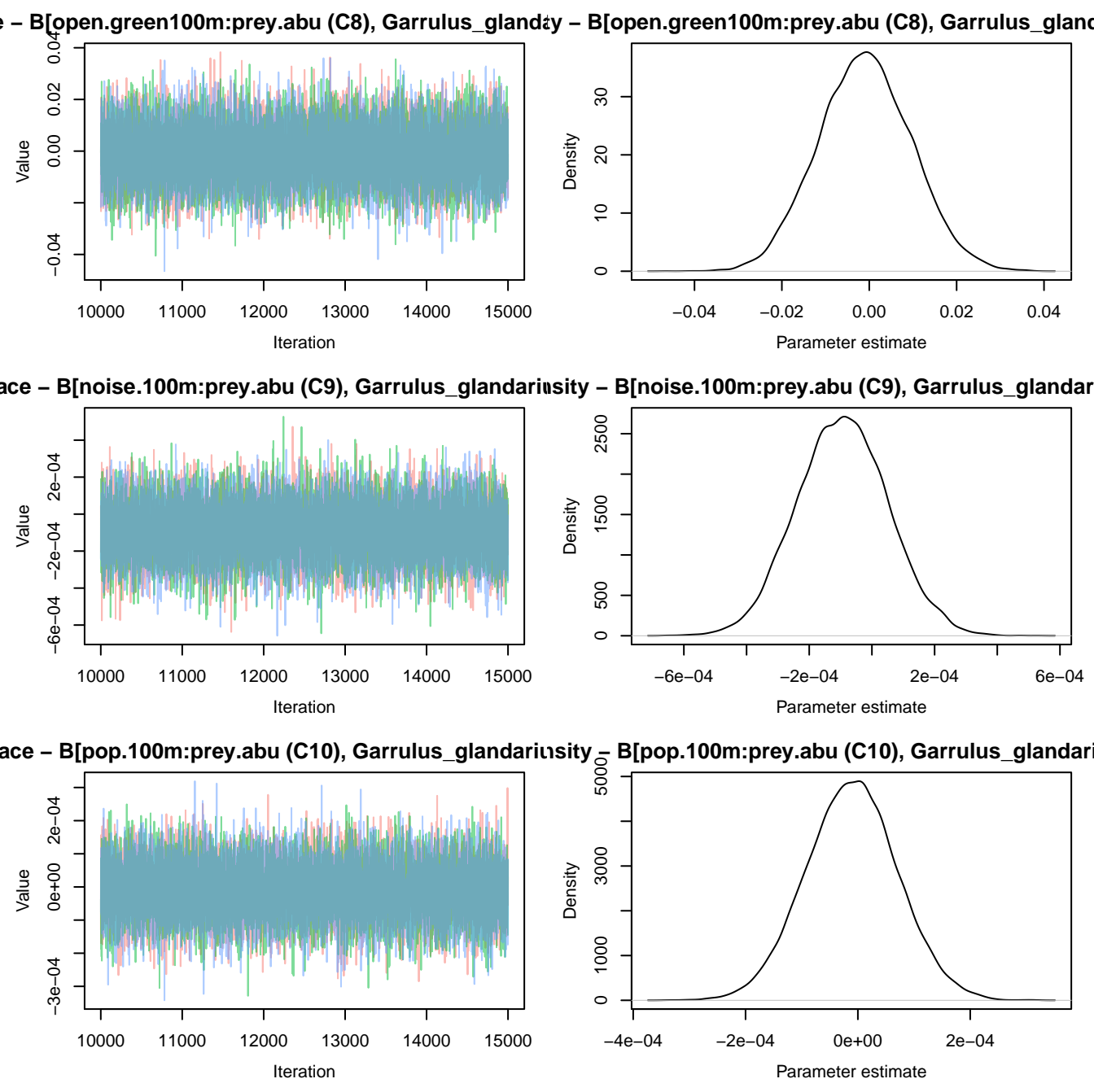
Value

Iteration

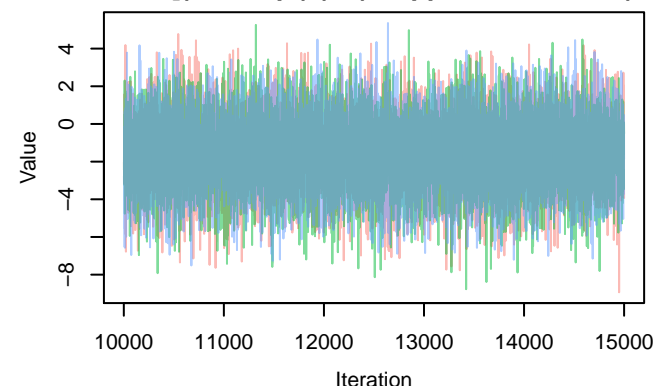
Density – $B[\text{tree.}100\text{m:prey.abu (C7)}, \text{Garrulus_glandarius (S3)}$

Density

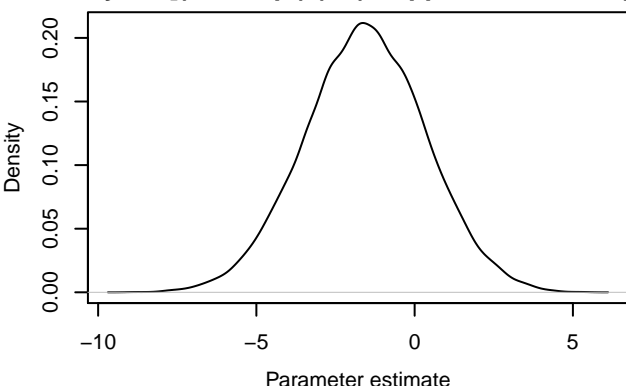
Parameter estimate



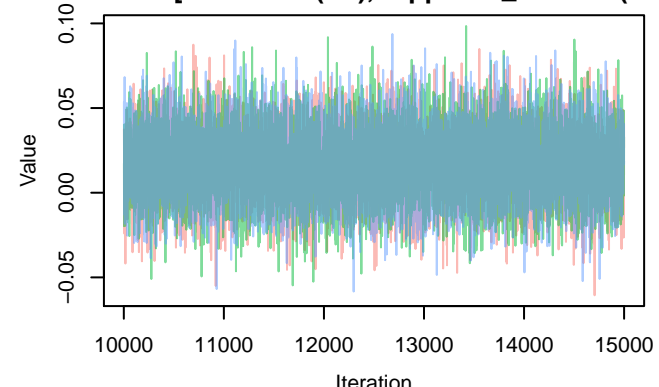
Trace – $B[(\text{Intercept}) (\text{C1})]$, *Hippolais_icterina* (S34)



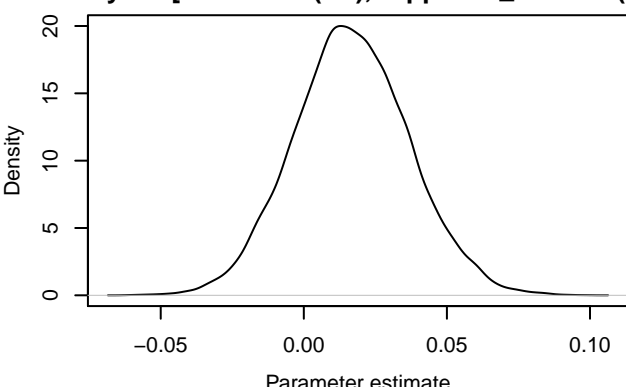
Density – $B[(\text{Intercept}) (\text{C1})]$, *Hippolais_icterina* (S34)



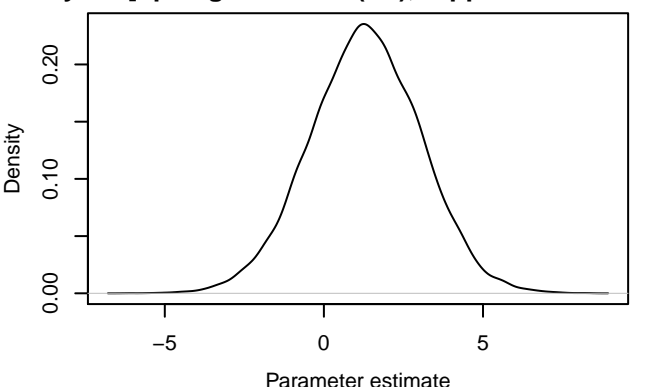
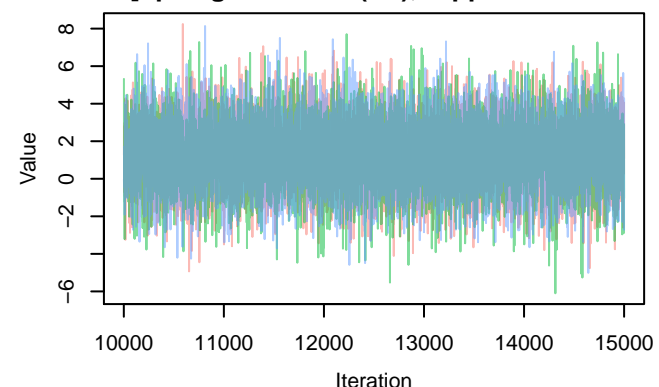
Trace – $B[\text{tree.100m} (\text{C2})]$, *Hippolais_icterina* (S34)



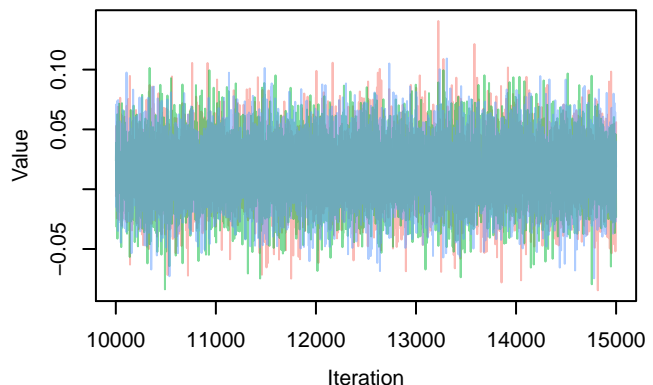
Density – $B[\text{tree.100m} (\text{C2})]$, *Hippolais_icterina* (S34)



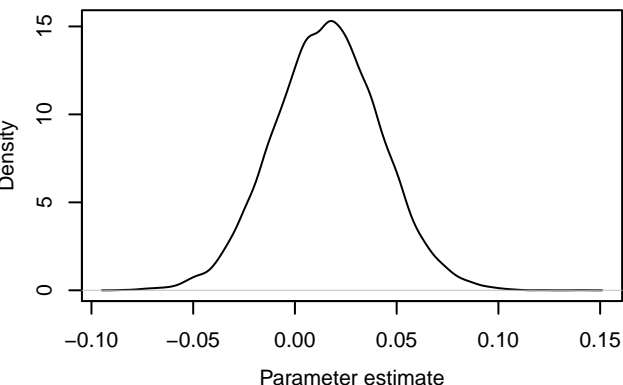
Trace – $B[\text{open.green100m} (\text{C3})]$, *Hippolais_icterina* (Density – $B[\text{open.green100m} (\text{C3})]$, *Hippolais_icterina*)



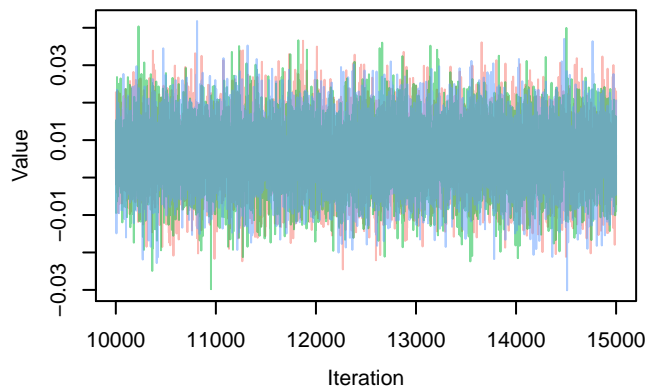
Trace – $B[\text{noise.100m (C4)}, \text{Hippolais_icterina (S3)}$



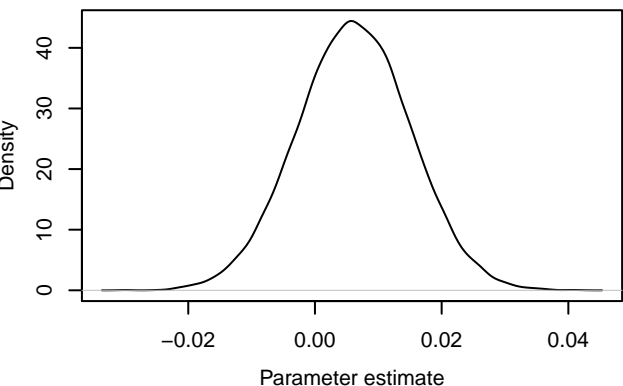
Density – $B[\text{noise.100m (C4)}, \text{Hippolais_icterina (S3)}$



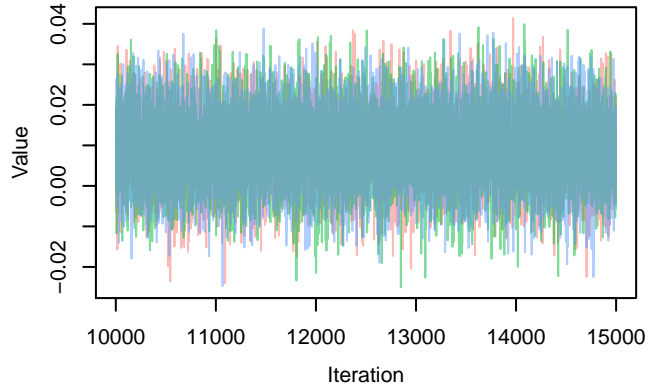
Trace – $B[\text{pop.100m (C5)}, \text{Hippolais_icterina (S34)}$



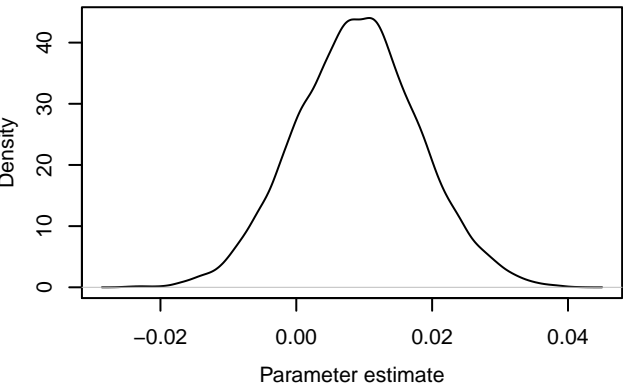
Density – $B[\text{pop.100m (C5)}, \text{Hippolais_icterina (S34)}$



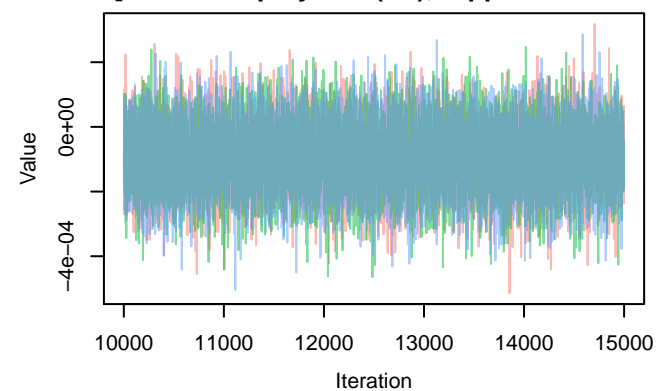
Trace – $B[\text{prey.abu (C6)}, \text{Hippolais_icterina (S34)}$



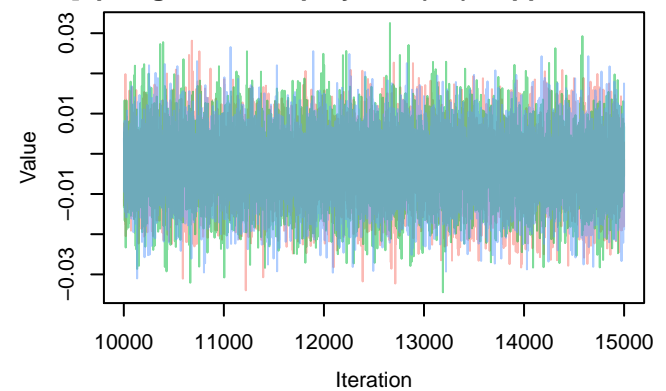
Density – $B[\text{prey.abu (C6)}, \text{Hippolais_icterina (S34)}$



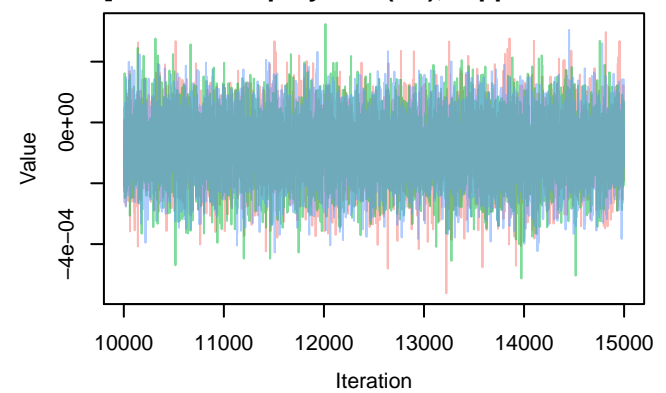
Trace – $B[\text{tree.100m:prey.abu (C7), Hippolais_icterinaensity} - B[\text{tree.100m:prey.abu (C7), Hippolais_icterin}]$

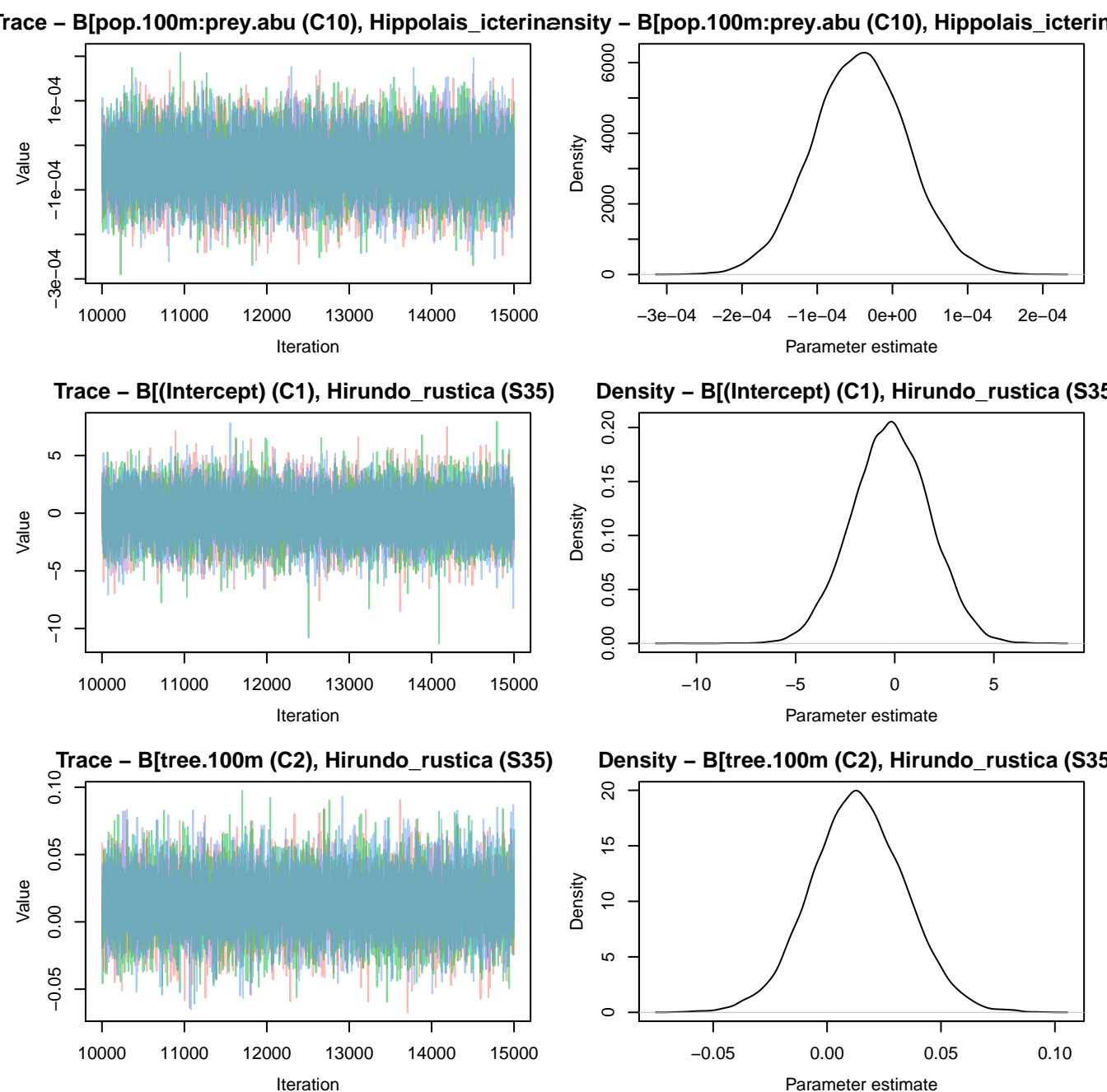


Trace – $B[\text{open.green100m:prey.abu (C8), Hippolais_icterity} - B[\text{open.green100m:prey.abu (C8), Hippolais_icter}]$

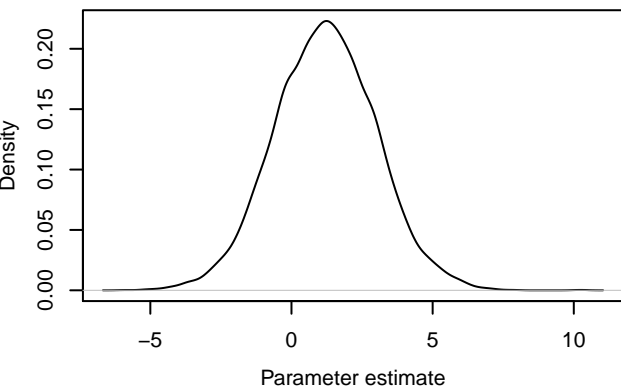
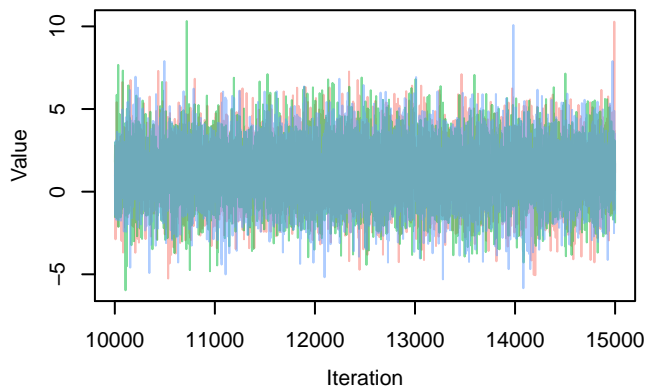


Trace – $B[\text{noise.100m:prey.abu (C9), Hippolais_icterinensity} - B[\text{noise.100m:prey.abu (C9), Hippolais_icterin}]$

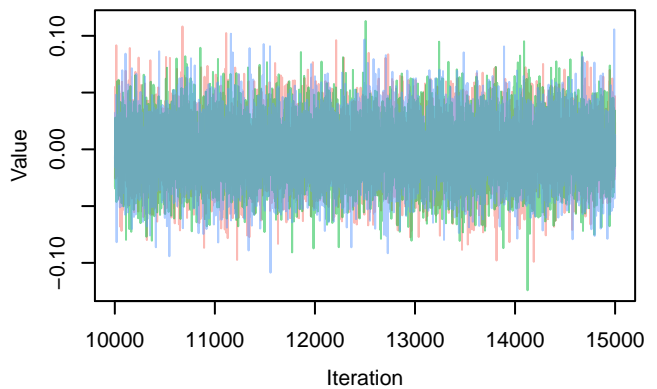




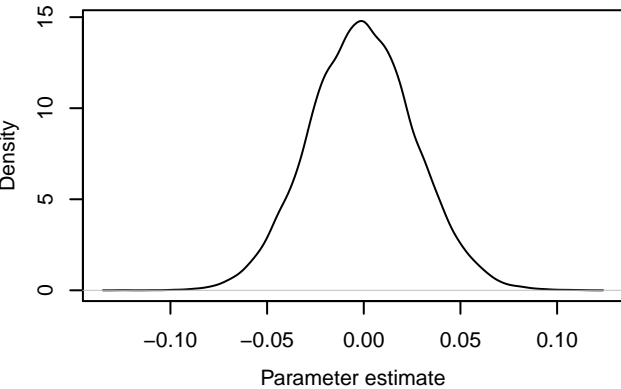
Trace – $B[\text{open.green}100\text{m (C3), Hirundo_rustica (S Density} - B[\text{open.green}100\text{m (C3), Hirundo_rustica (S}$



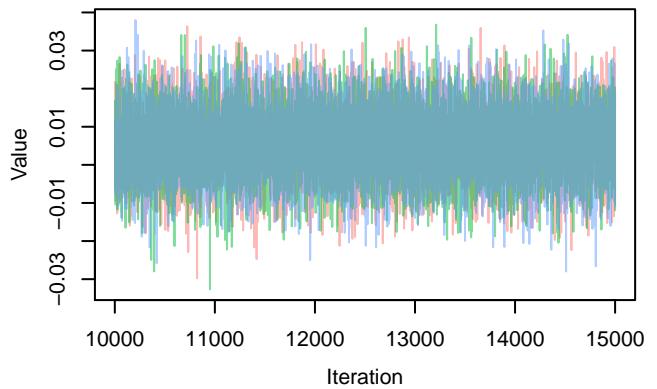
Trace – $B[\text{noise.100m (C4), Hirundo_rustica (S35}$



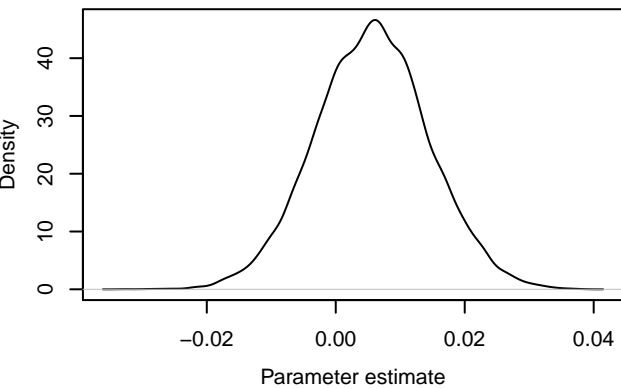
Density – $B[\text{noise.100m (C4), Hirundo_rustica (S35}$

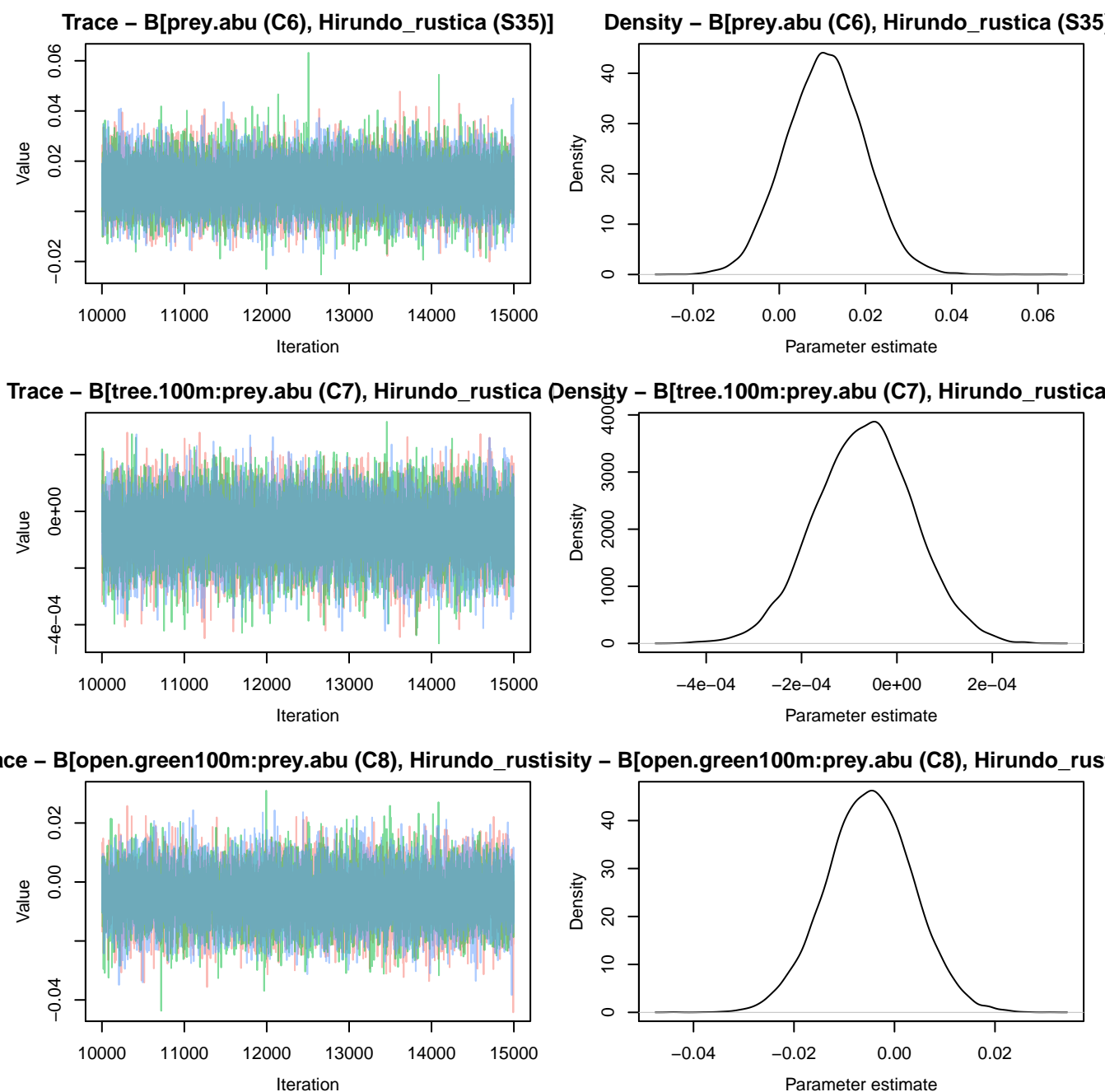


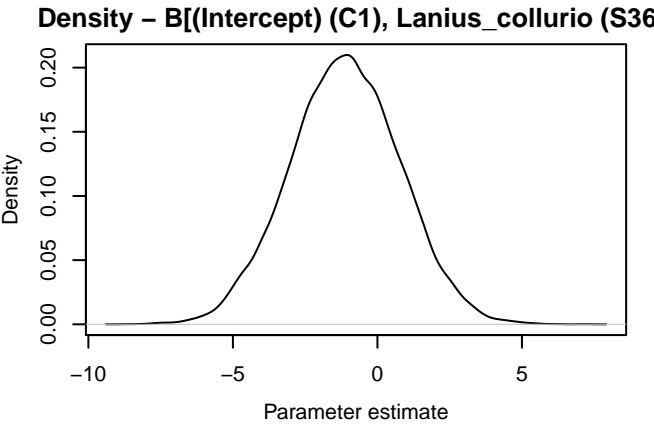
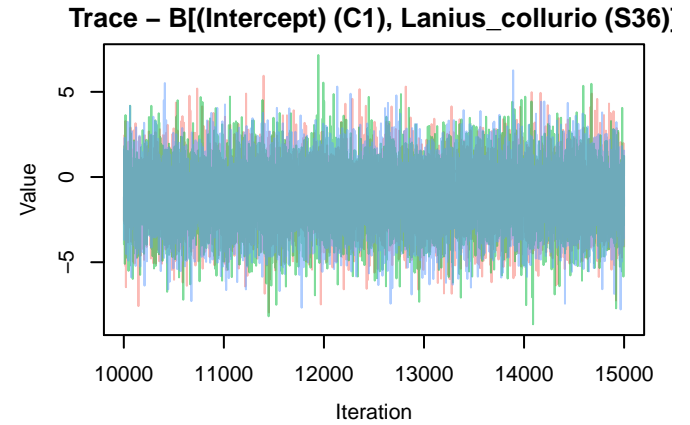
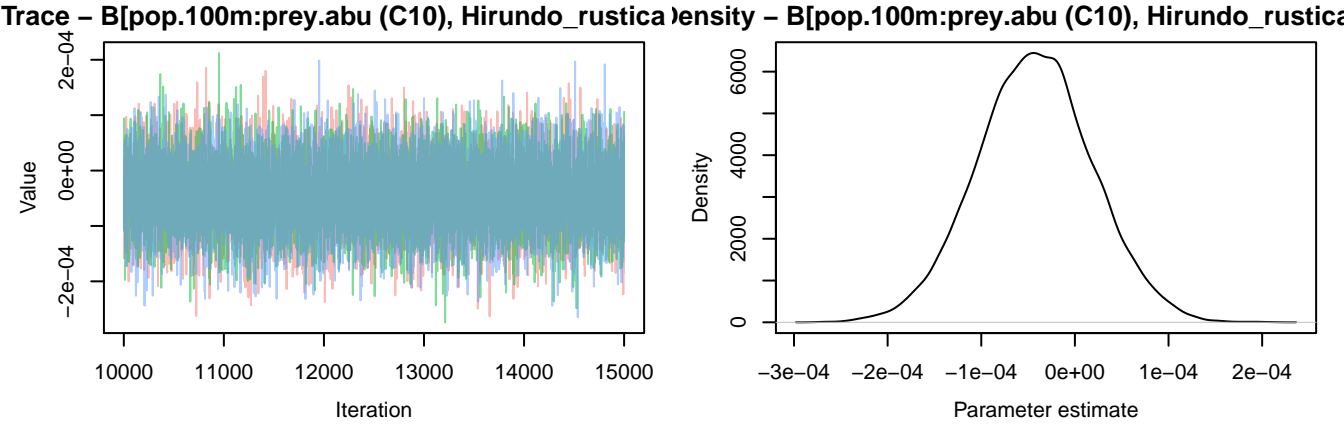
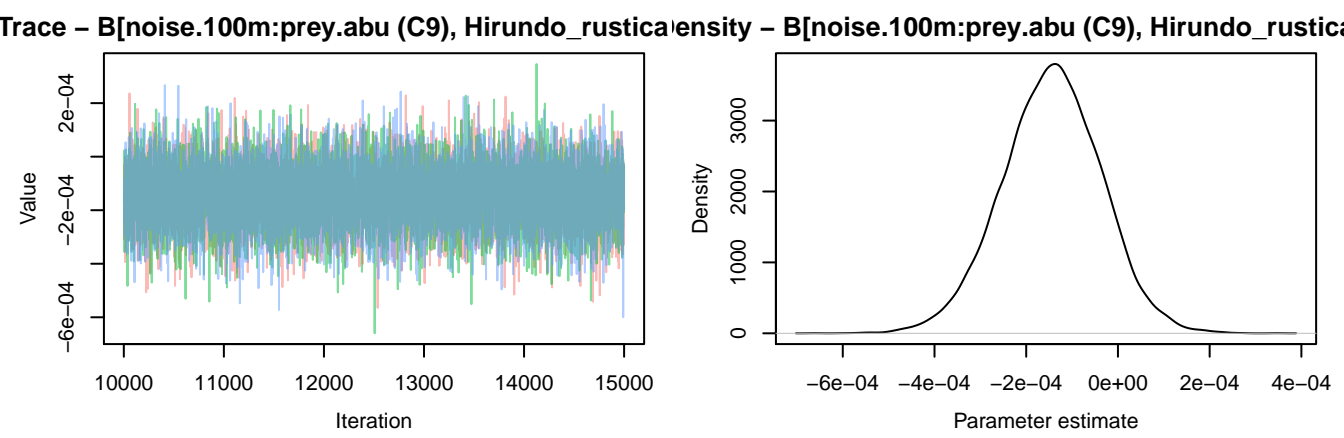
Trace – $B[\text{pop.100m (C5), Hirundo_rustica (S35}$



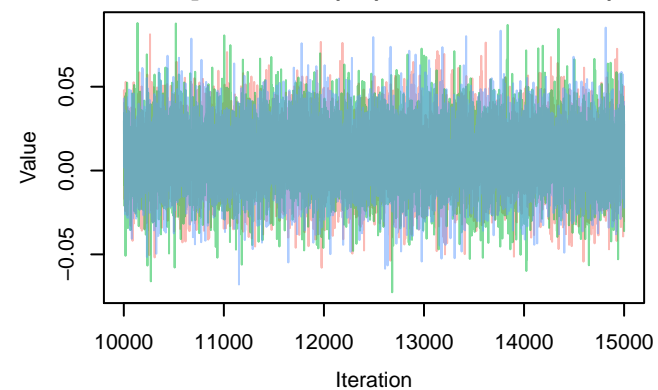
Density – $B[\text{pop.100m (C5), Hirundo_rustica (S35}$



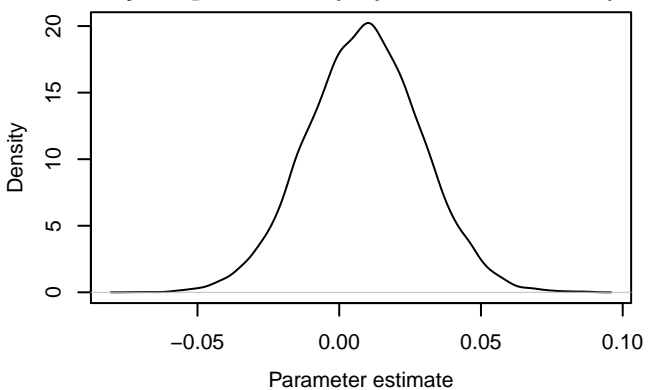




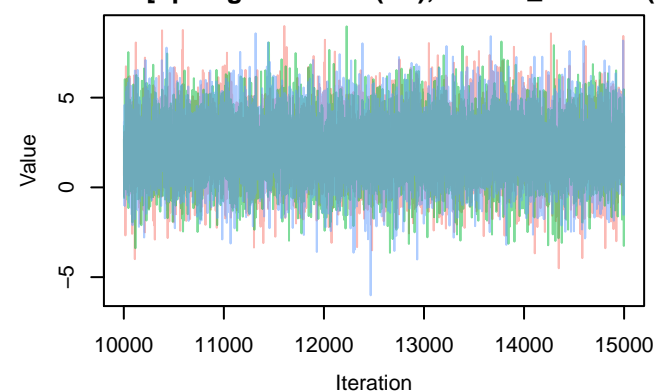
Trace – $B[\text{tree.100m (C2)}, \text{Lanius_collurio (S36)}$



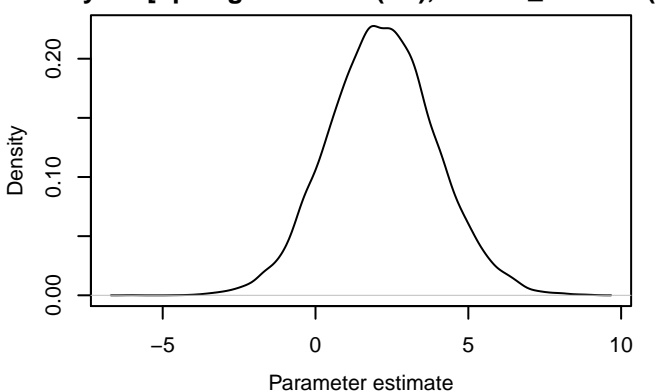
Density – $B[\text{tree.100m (C2)}, \text{Lanius_collurio (S36)}$



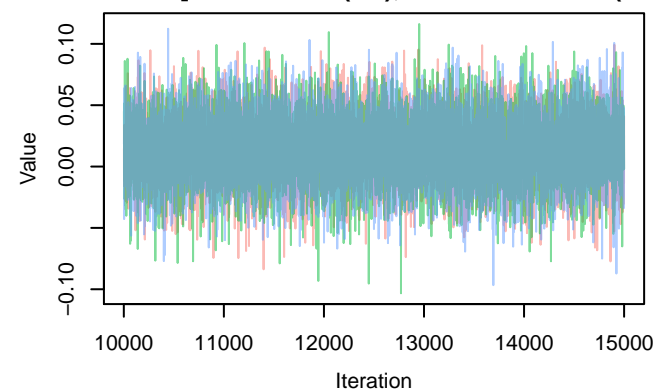
Trace – $B[\text{open.green100m (C3)}, \text{Lanius_collurio (S36)}$



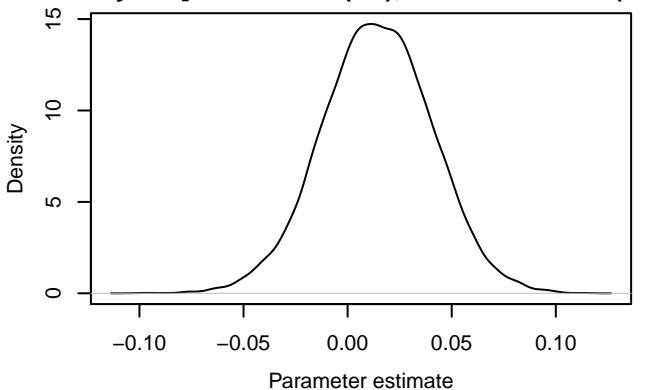
Density – $B[\text{open.green100m (C3)}, \text{Lanius_collurio (S36)}$



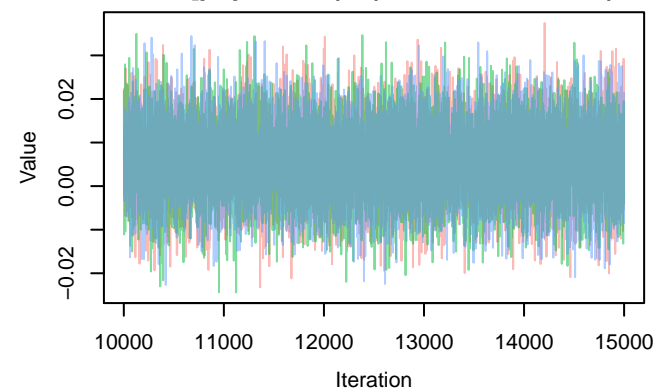
Trace – $B[\text{noise.100m (C4)}, \text{Lanius_collurio (S36)}$



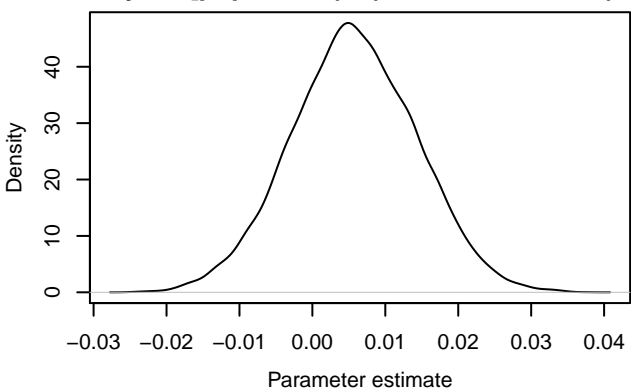
Density – $B[\text{noise.100m (C4)}, \text{Lanius_collurio (S36)}$



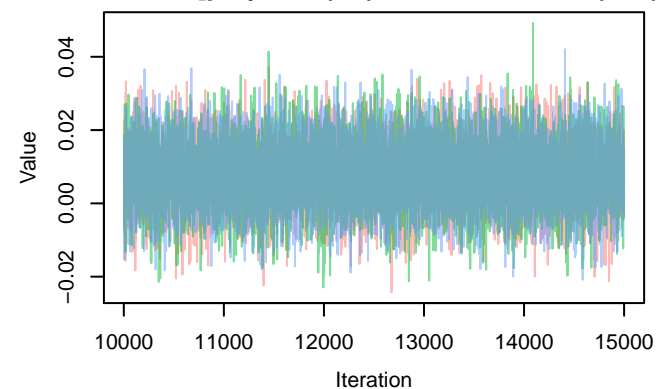
Trace – $B[\text{pop.100m (C5)}, \text{Lanius_collurio (S36)}]$



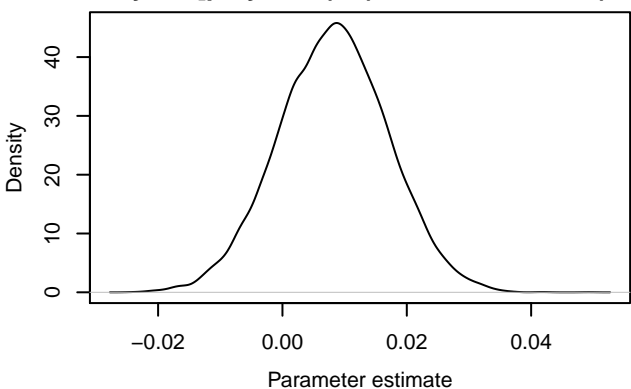
Density – $B[\text{pop.100m (C5)}, \text{Lanius_collurio (S36)}$



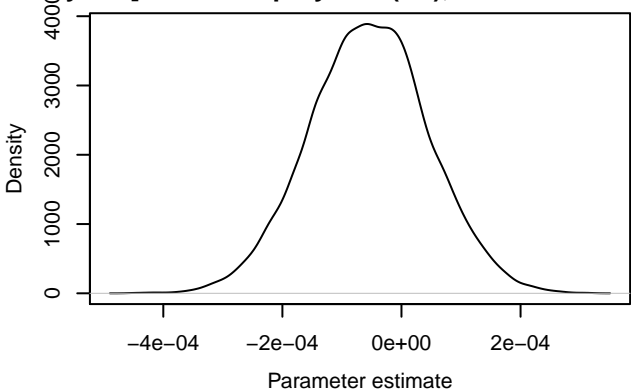
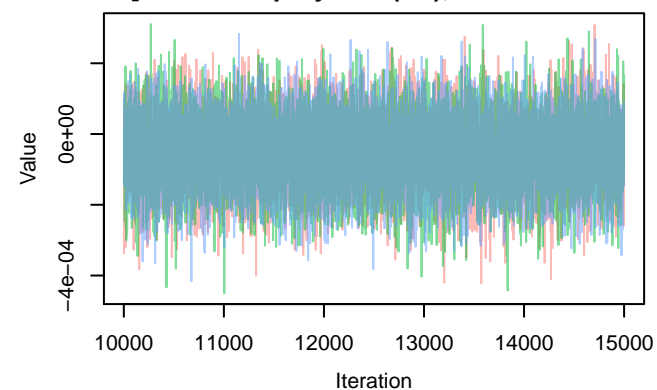
Trace – $B[\text{prey.abu (C6)}, \text{Lanius_collurio (S36)}]$

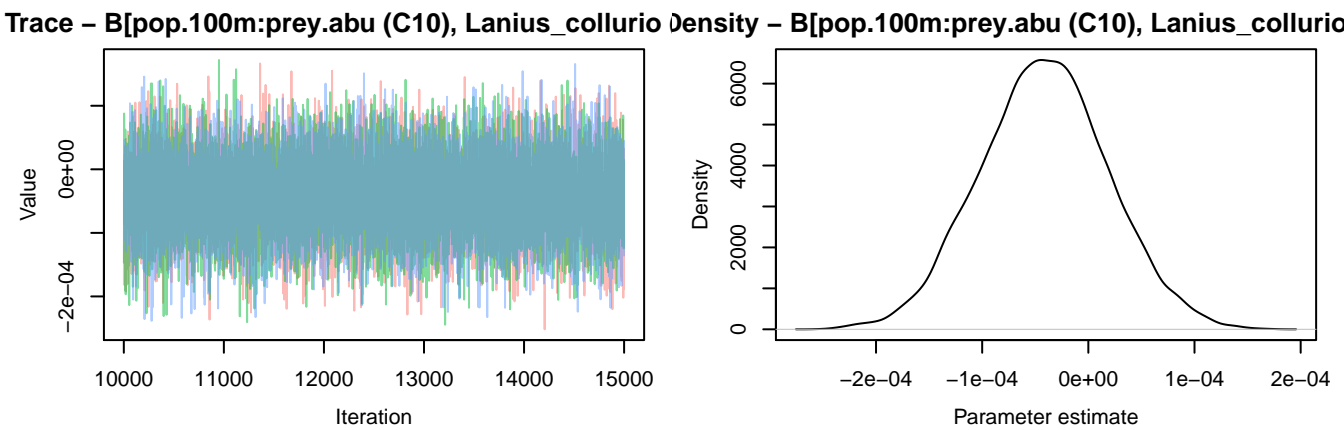
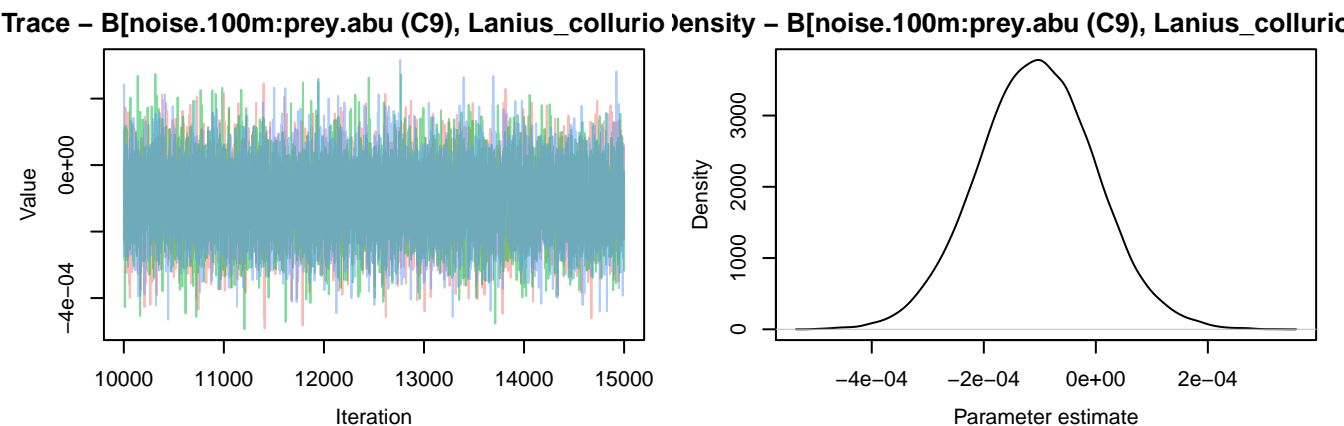
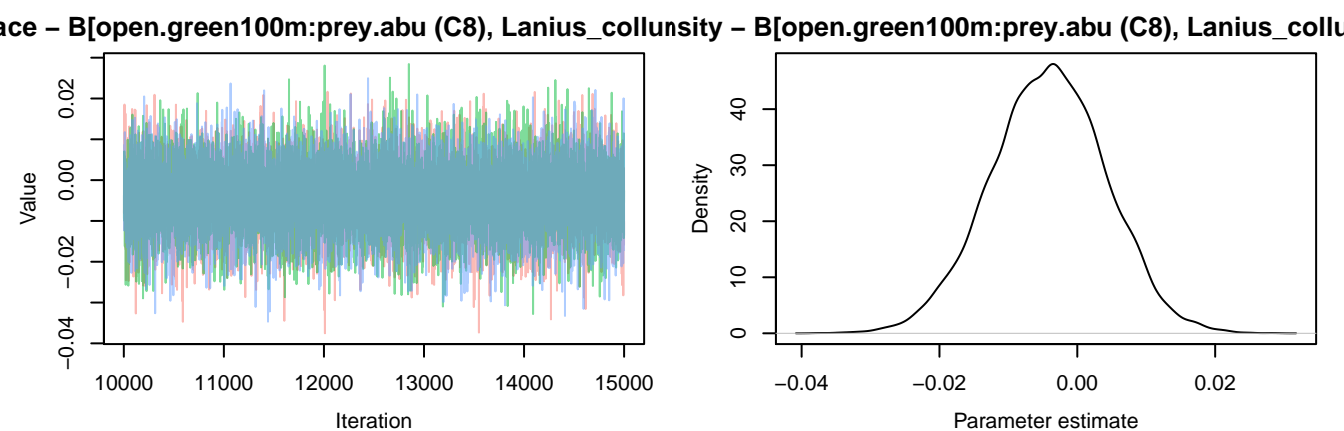


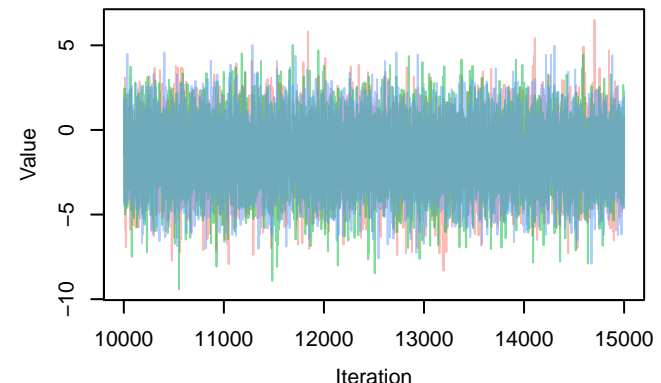
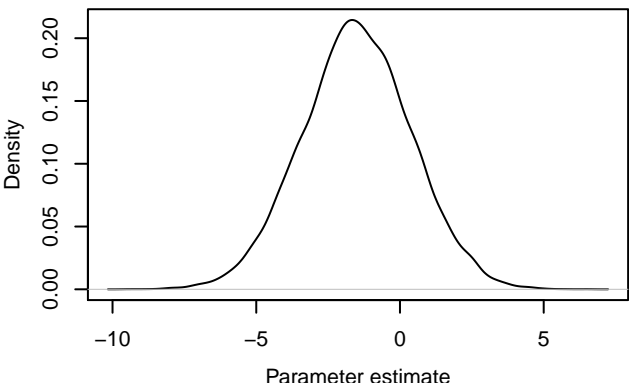
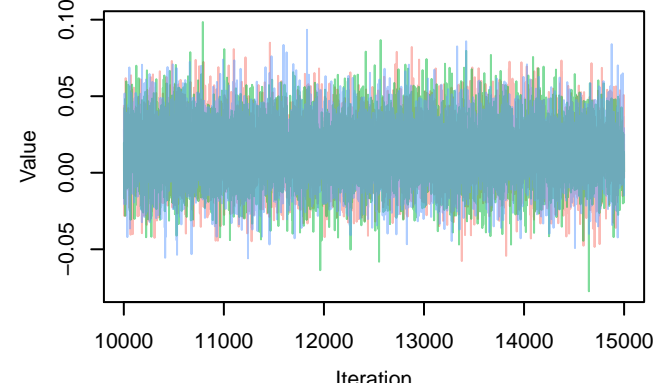
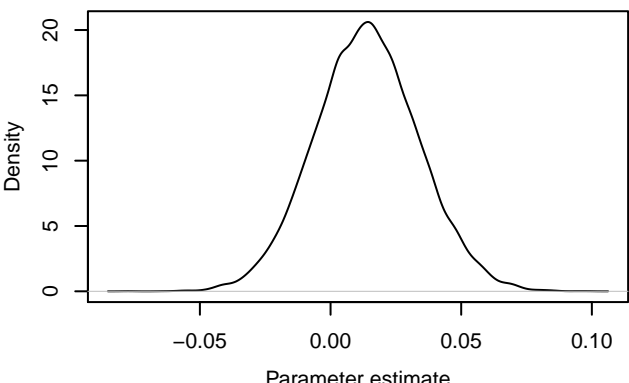
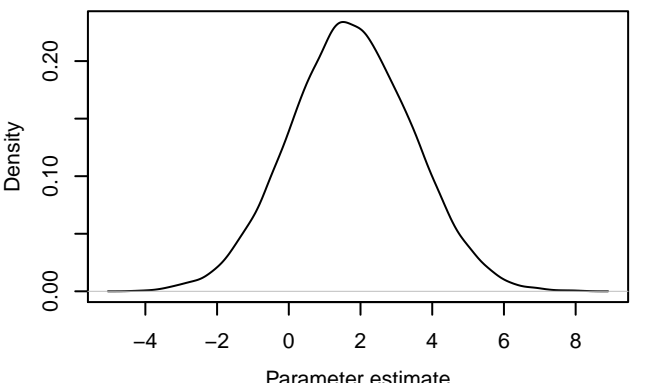
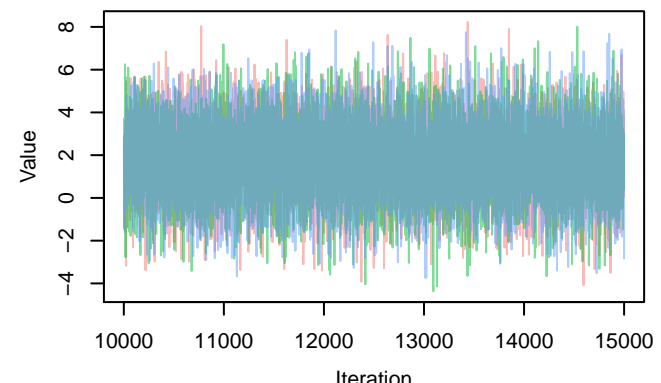
Density – $B[\text{prey.abu (C6)}, \text{Lanius_collurio (S36)}$



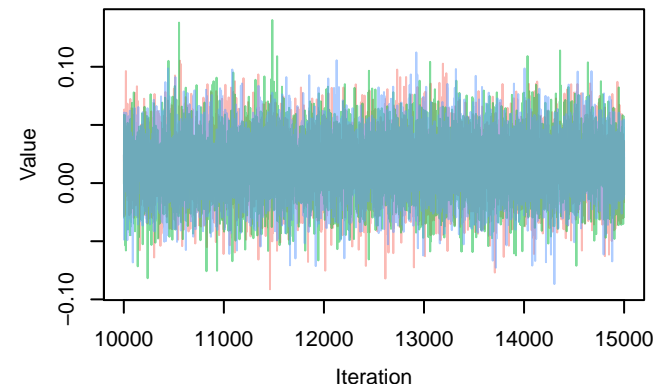
Trace – $B[\text{tree.100m:prey.abu (C7)}, \text{Lanius_collurio (Density – $B[\text{tree.100m:prey.abu (C7)}, \text{Lanius_collurio$$



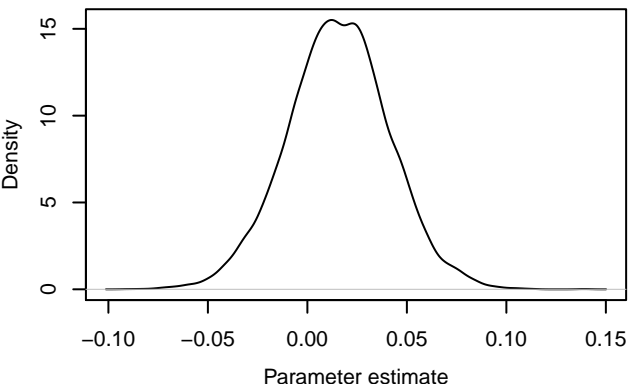


Trace – $B[(\text{Intercept}) (\text{C1})]$, Locustella_naevia (S37)Density – $B[(\text{Intercept}) (\text{C1})]$, Locustella_naevia (S37)Trace – $B[\text{tree.100m} (\text{C2})]$, Locustella_naevia (S37)Density – $B[\text{tree.100m} (\text{C2})]$, Locustella_naevia (S37)Trace – $B[\text{open.green100m} (\text{C3})]$, Locustella_naevia (Density – $B[\text{open.green100m} (\text{C3})]$, Locustella_naevia

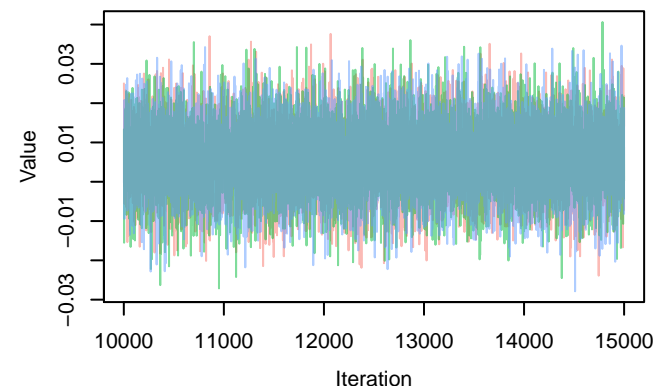
Trace – $B[\text{noise.100m (C4)}, \text{Locustella_naevia (S3)}$



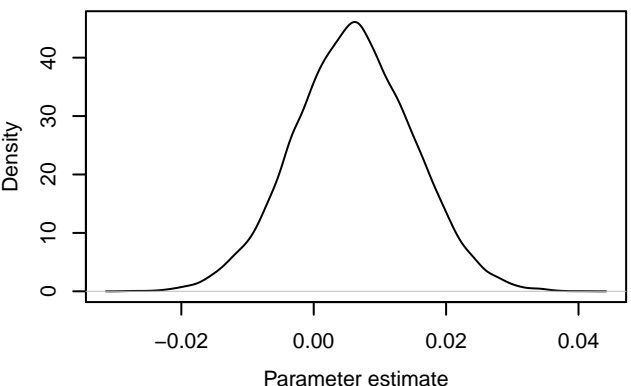
Density – $B[\text{noise.100m (C4)}, \text{Locustella_naevia (S3)}$



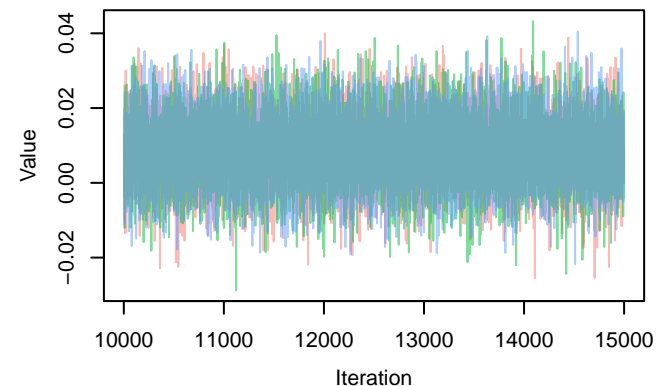
Trace – $B[\text{pop.100m (C5)}, \text{Locustella_naevia (S37)}$



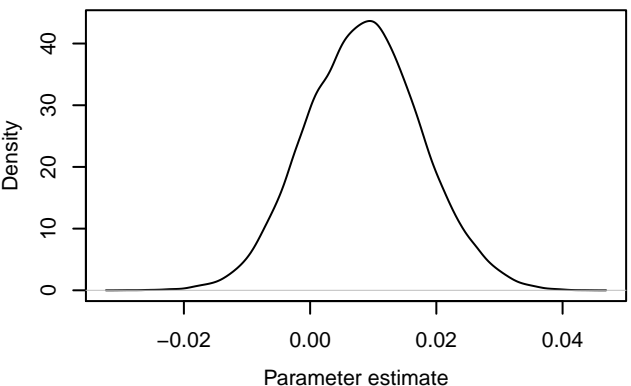
Density – $B[\text{pop.100m (C5)}, \text{Locustella_naevia (S37)}$

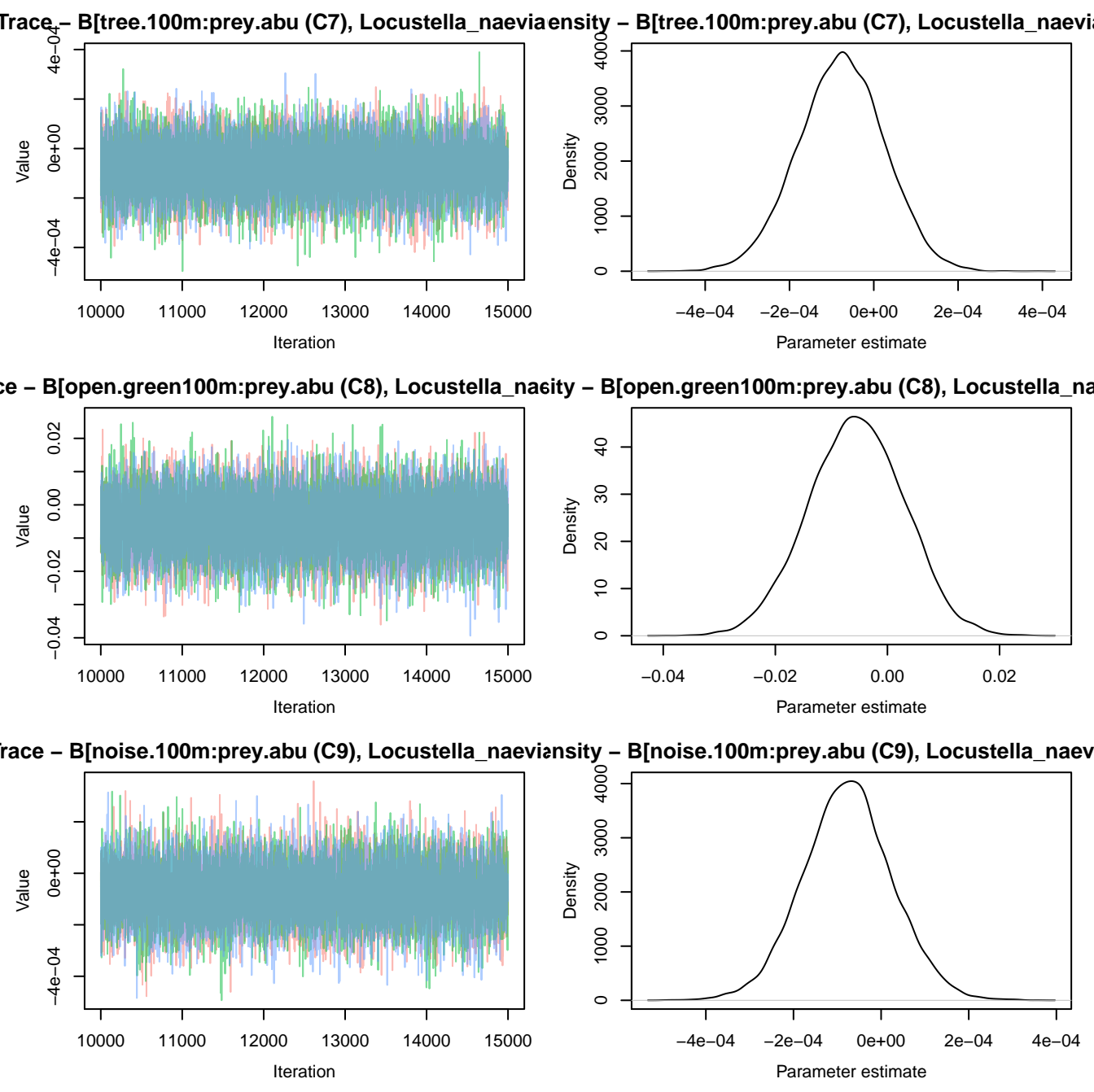


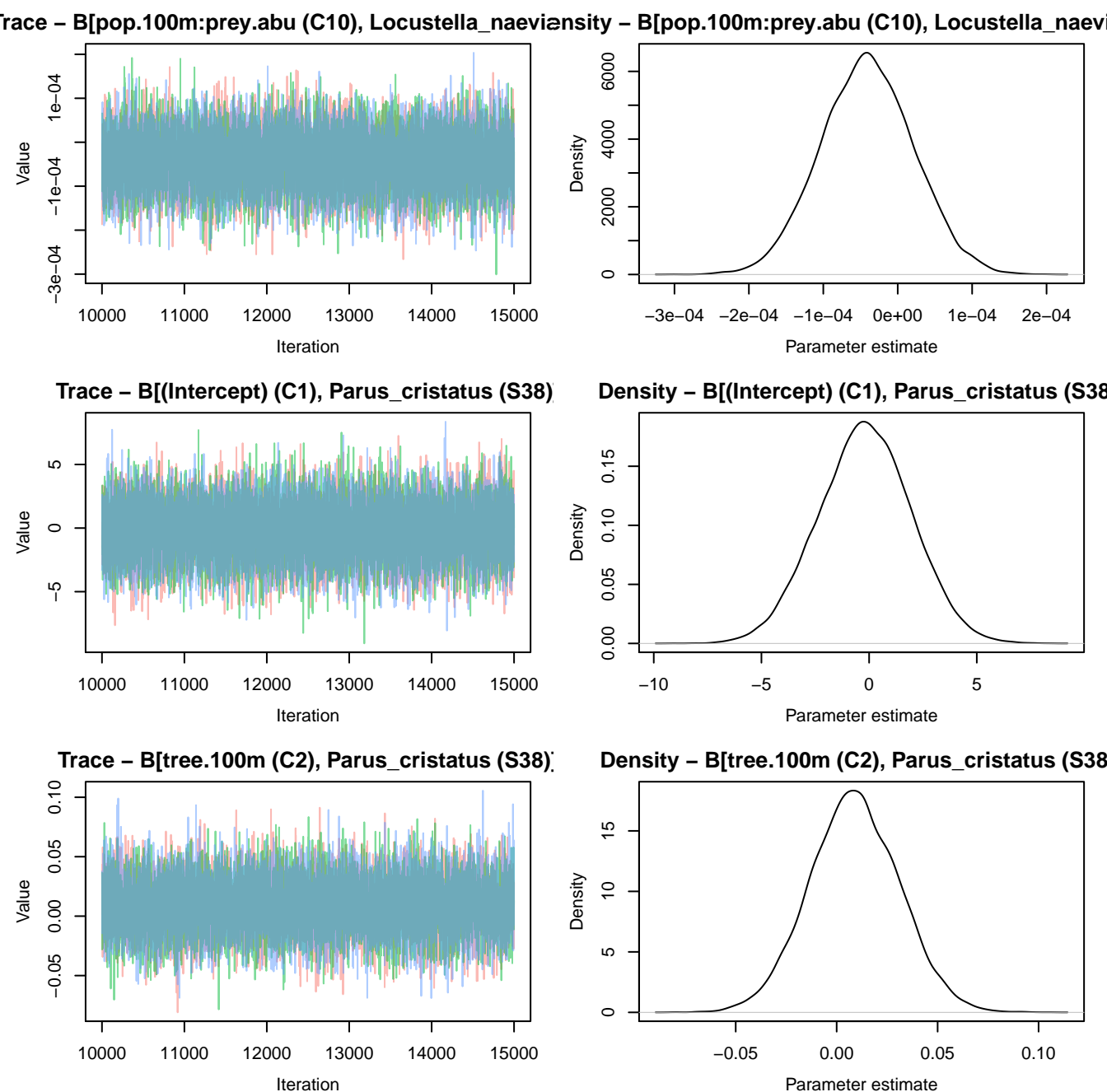
Trace – $B[\text{prey.abu (C6)}, \text{Locustella_naevia (S37)}$

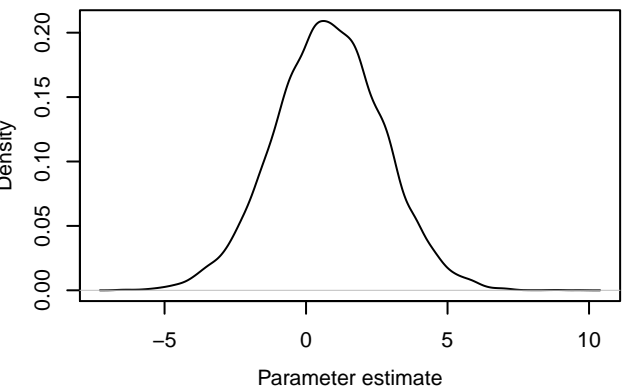
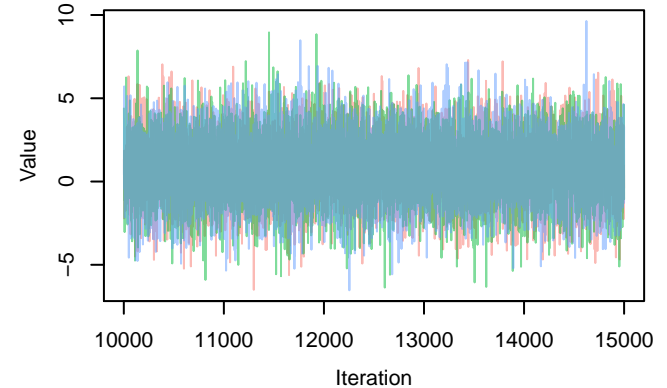
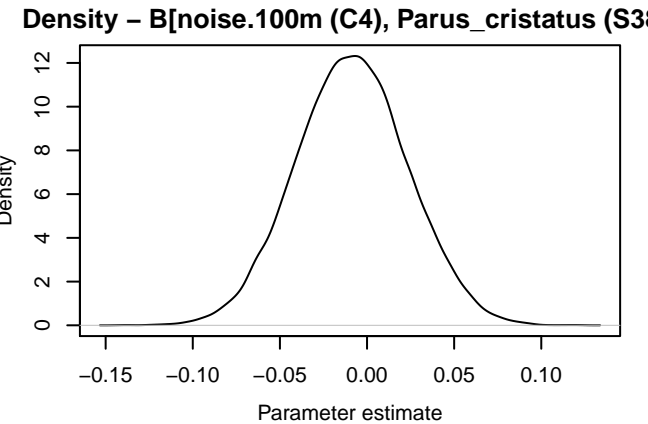
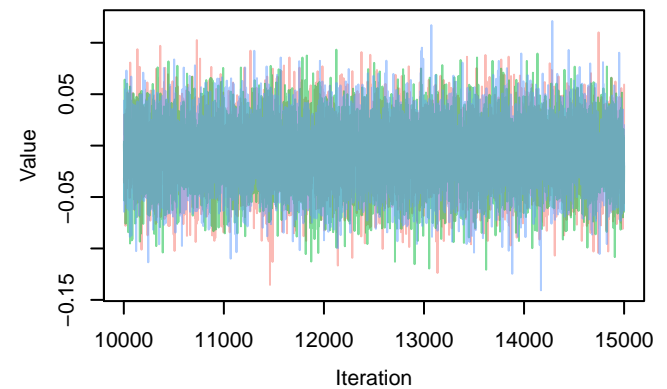
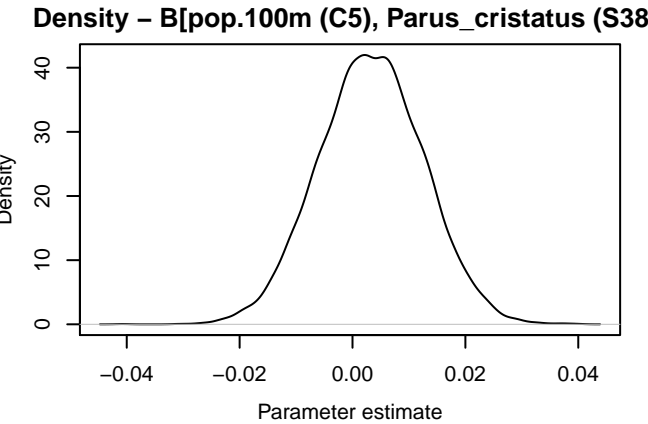
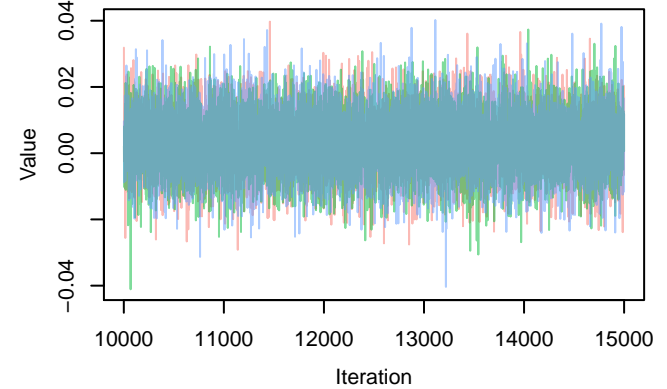


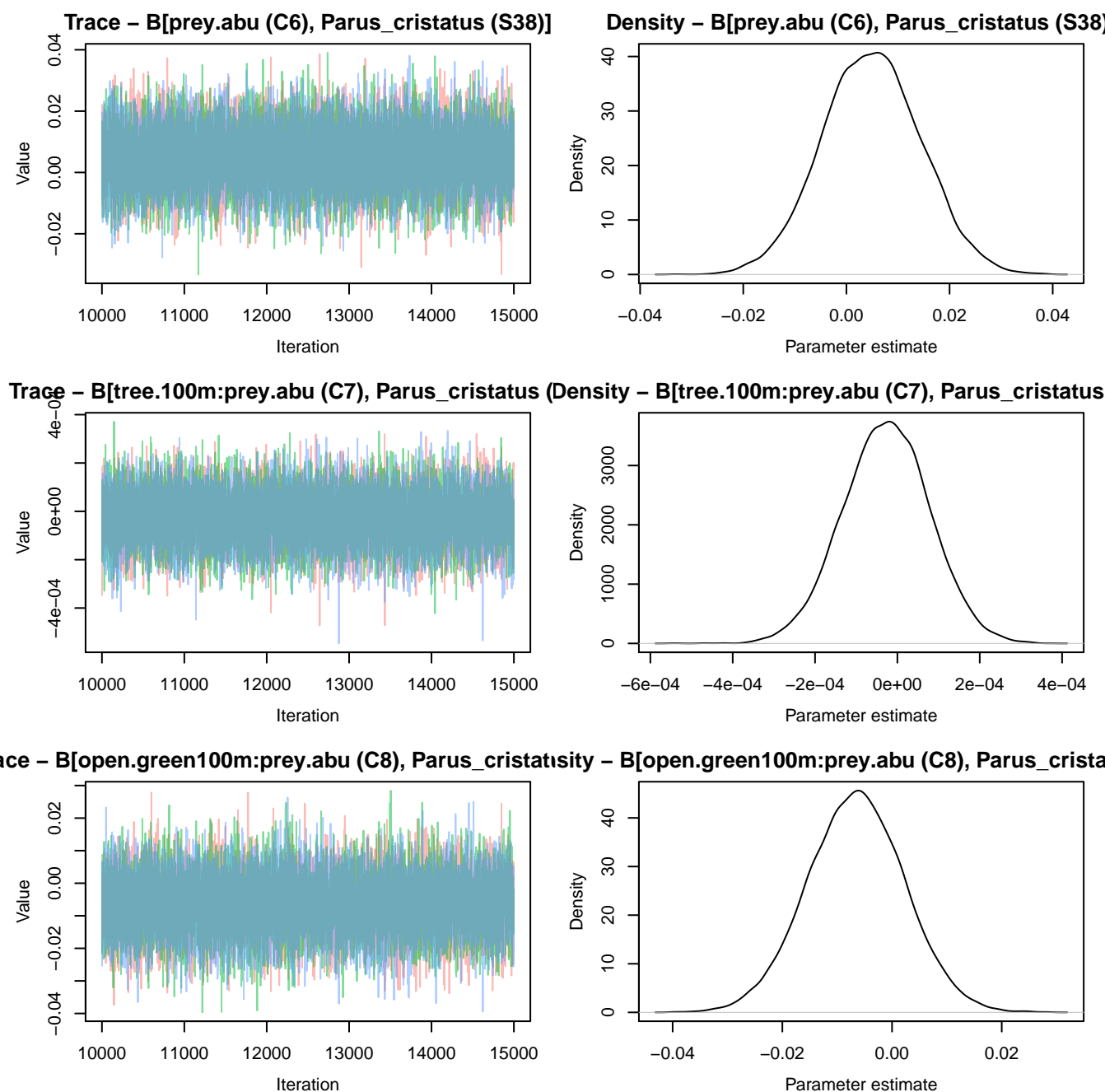
Density – $B[\text{prey.abu (C6)}, \text{Locustella_naevia (S37)}$

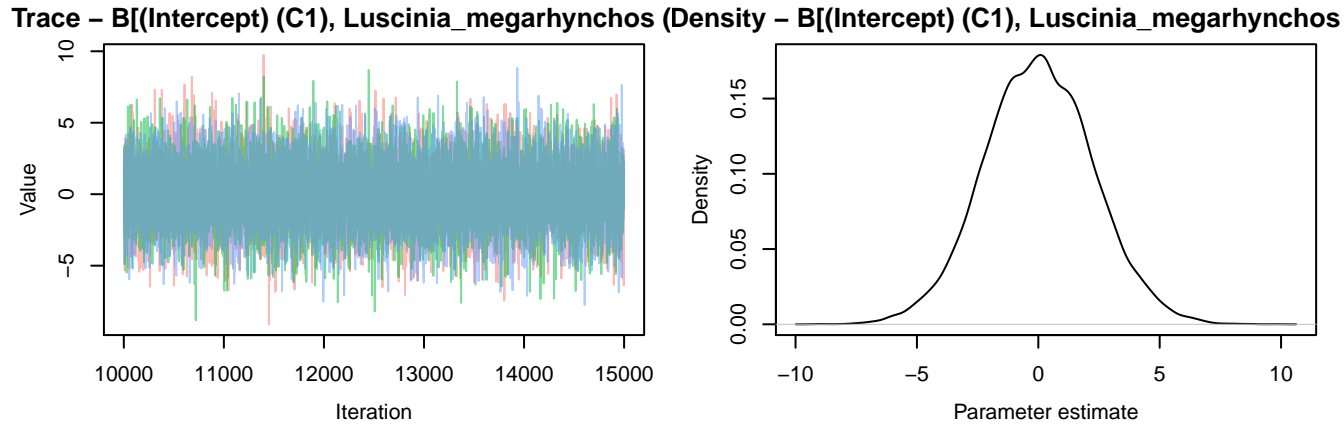
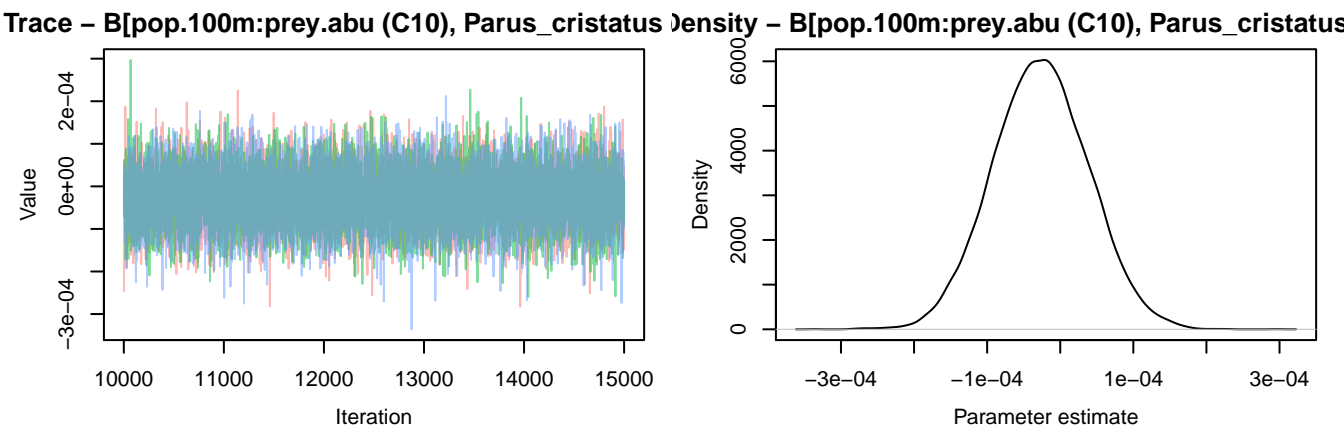
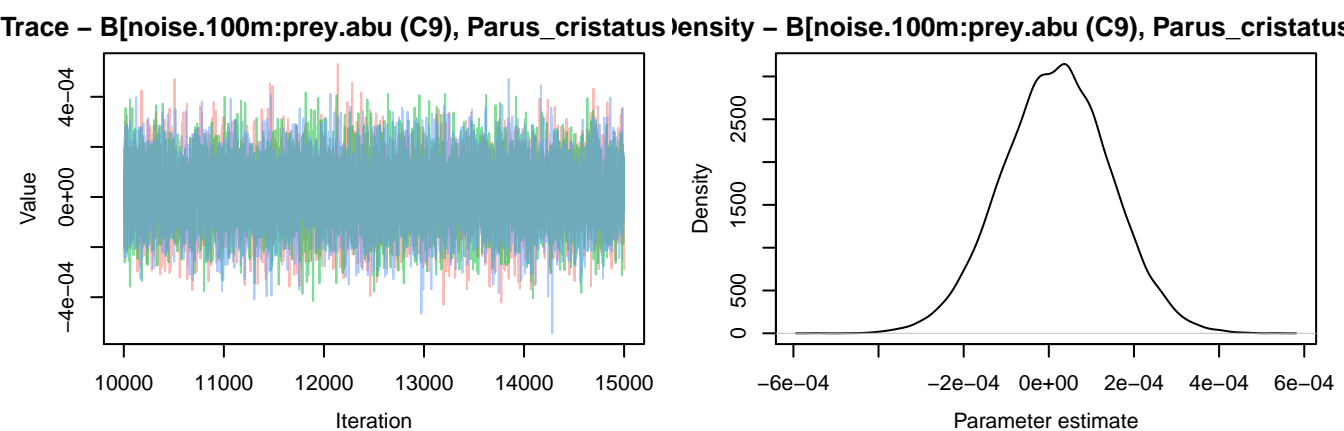


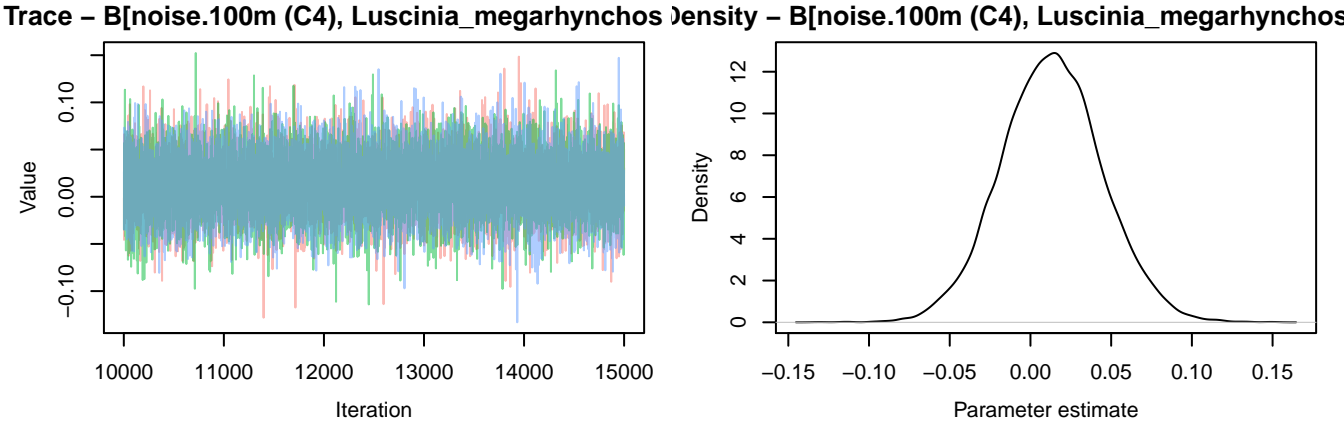
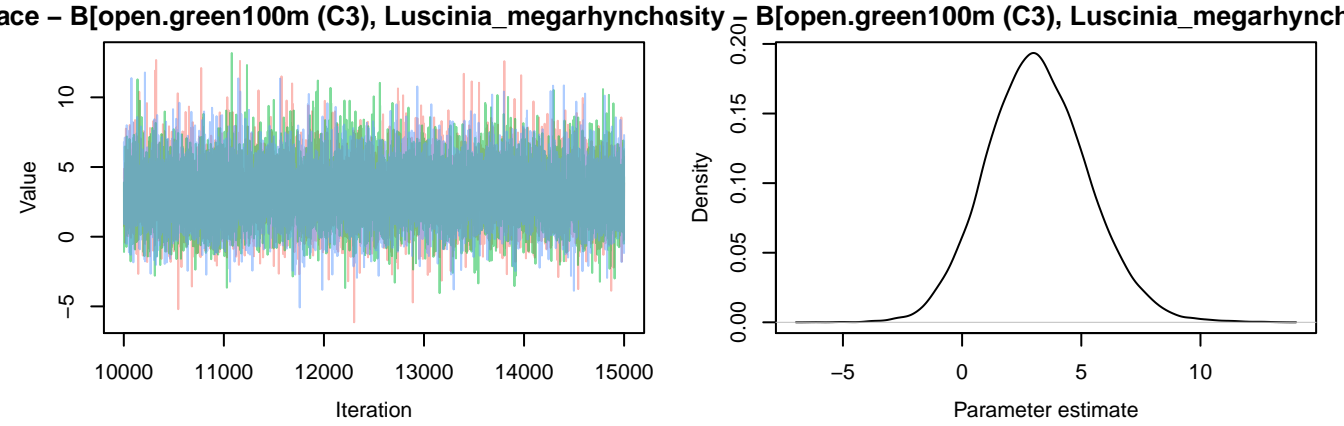
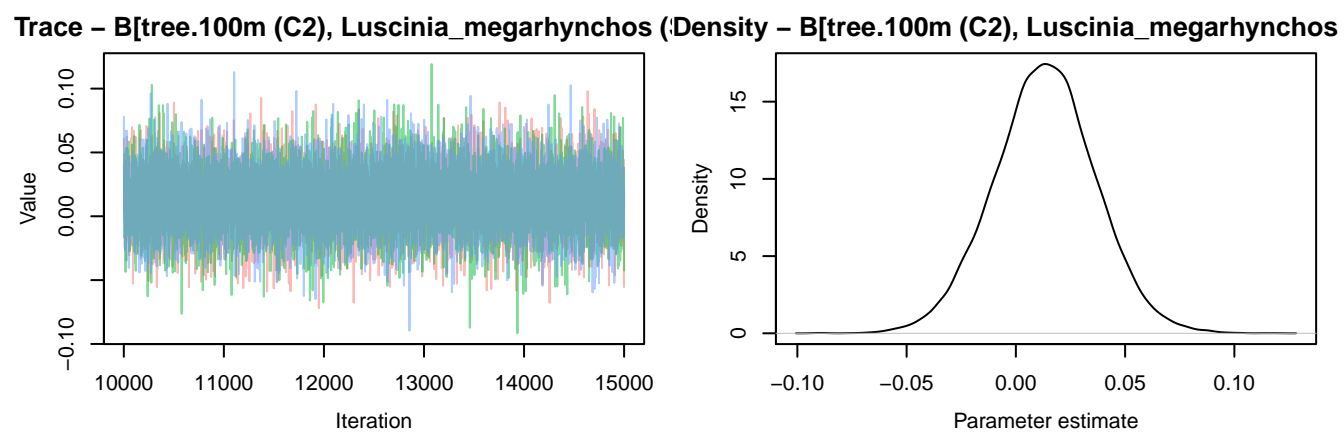


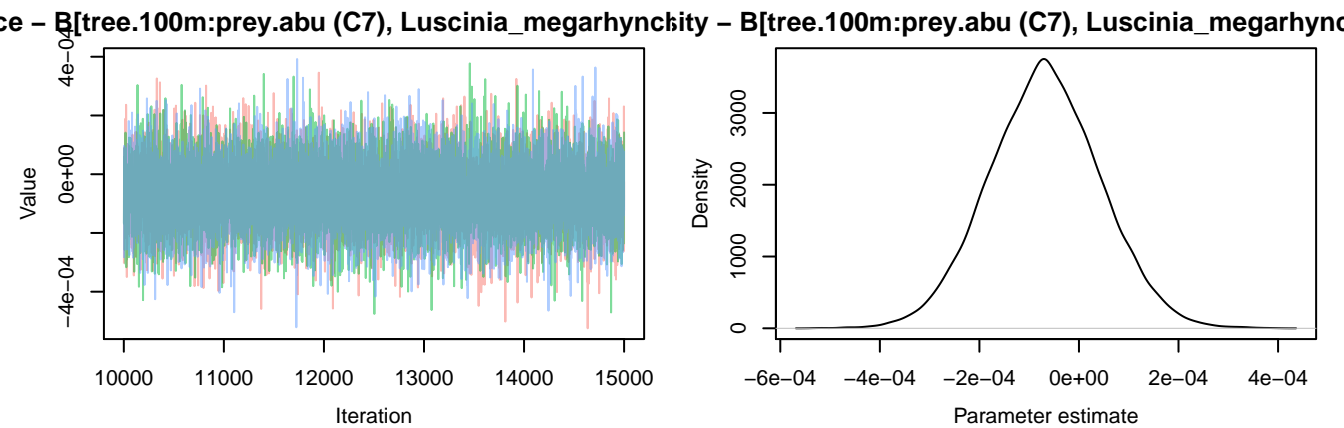
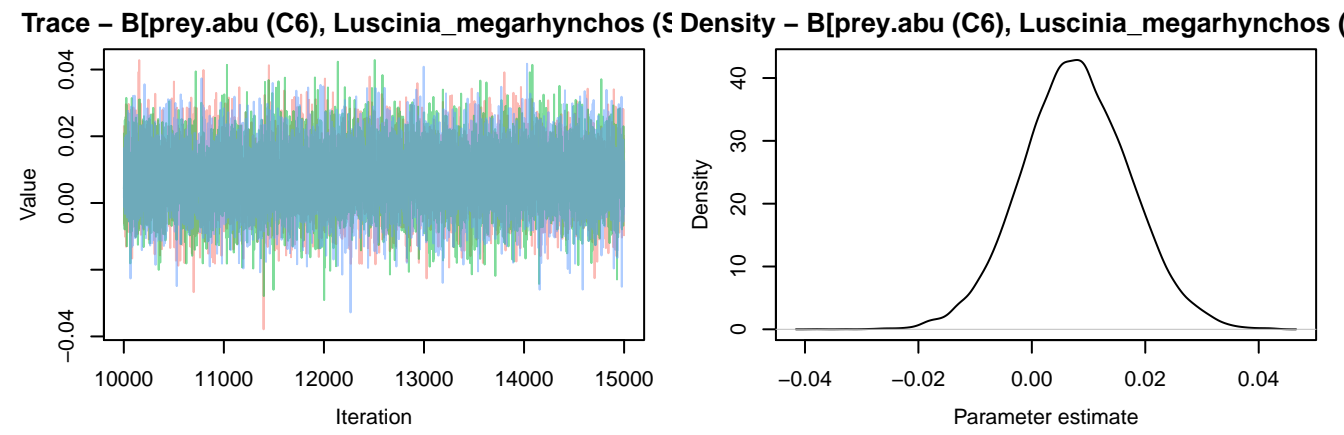
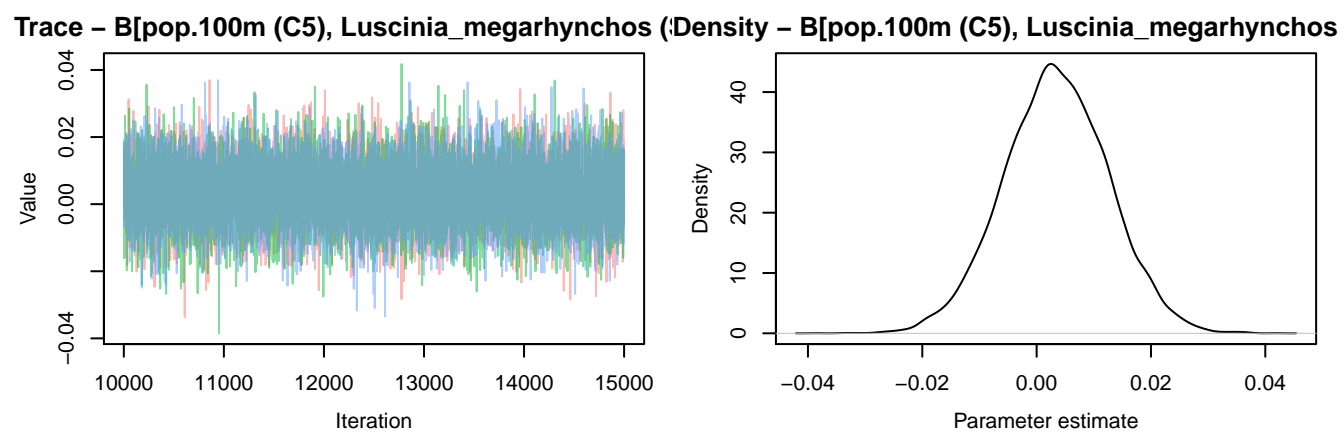


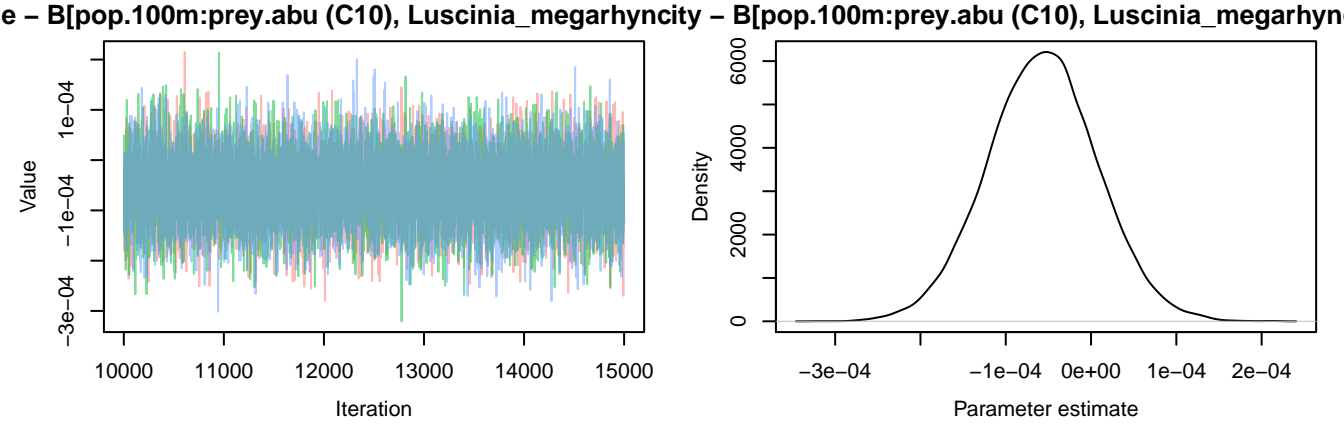
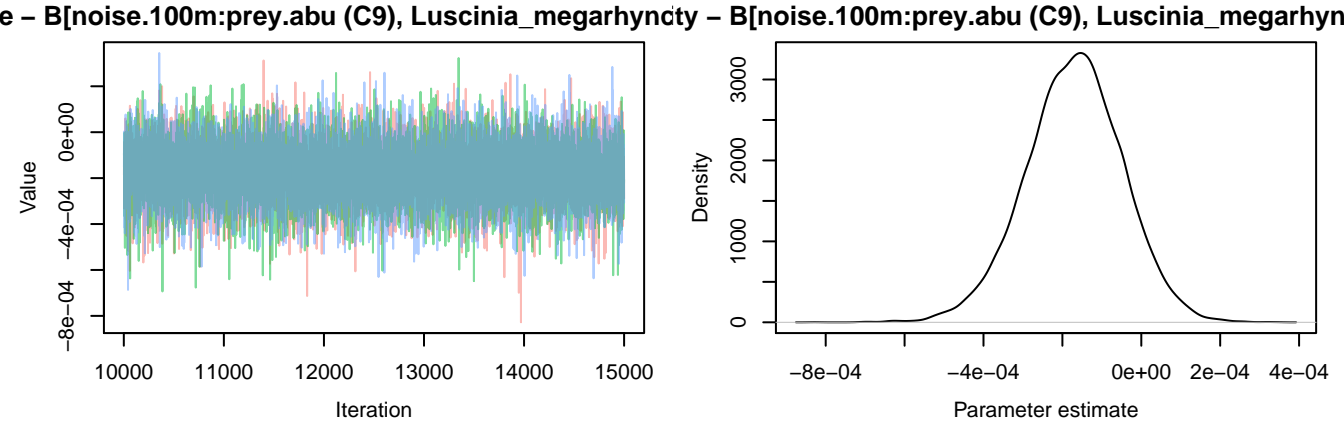
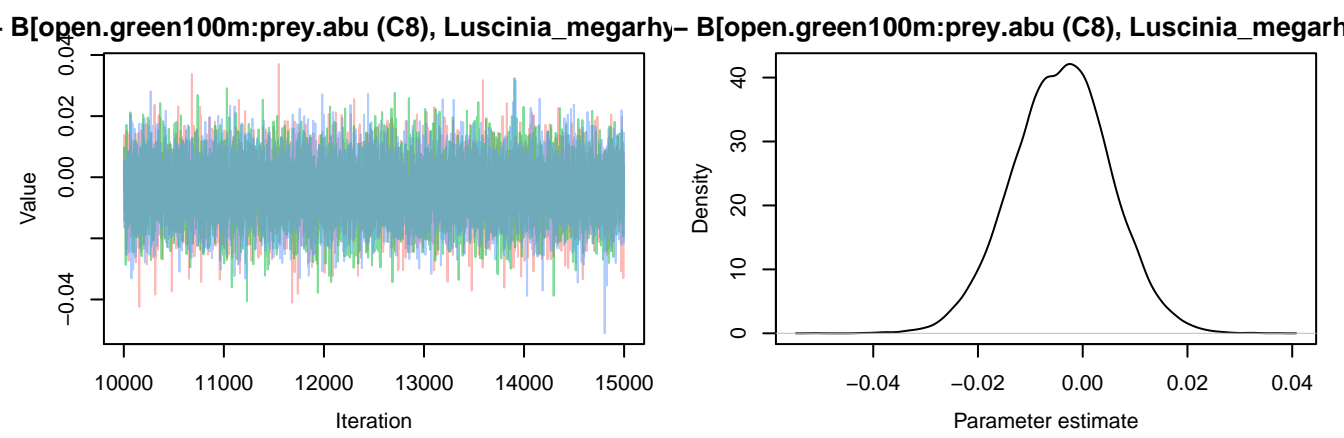
Trace – $B[\text{open.green}100\text{m (C3)}, \text{Parus_cristatus (S38)}$ Trace – $B[\text{noise.100m (C4)}, \text{Parus_cristatus (S38)}$ Trace – $B[\text{pop.100m (C5)}, \text{Parus_cristatus (S38)}$ 



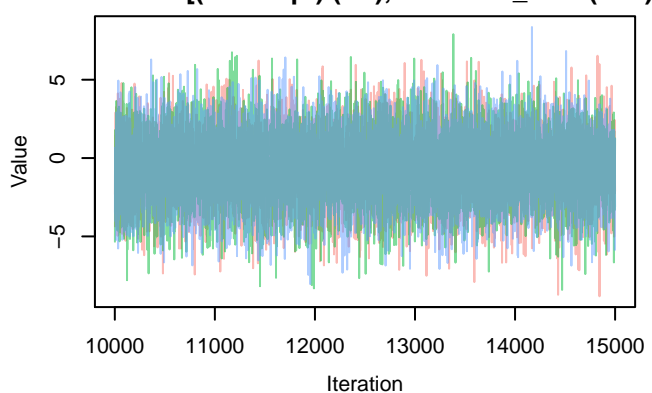




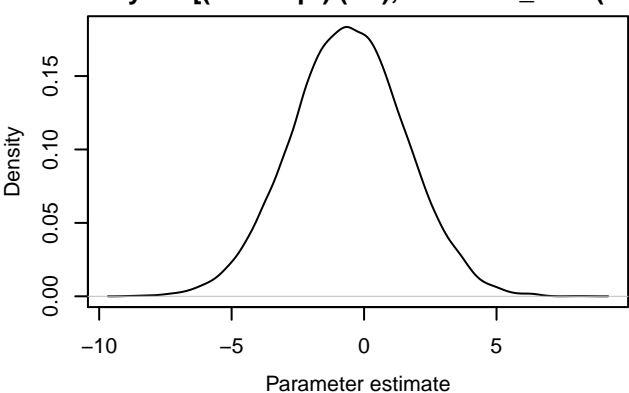




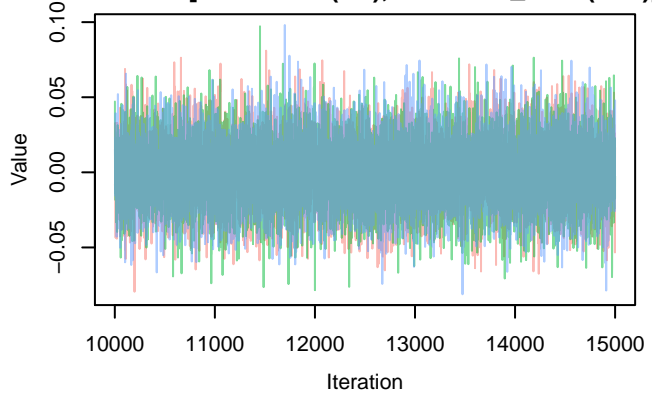
Trace – $B[(\text{Intercept}) (\text{C1}), \text{Motacilla_alba} (\text{S40})]$



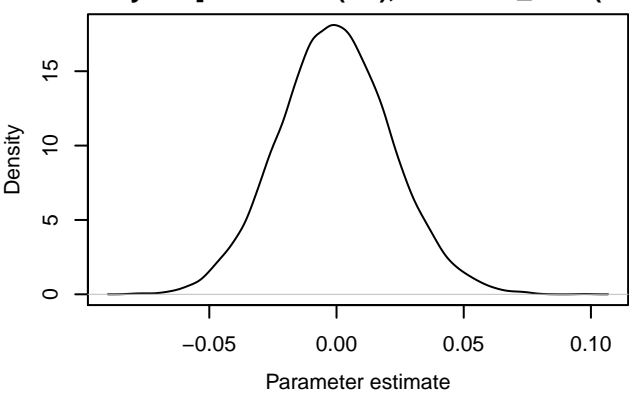
Density – $B[(\text{Intercept}) (\text{C1}), \text{Motacilla_alba} (\text{S40})]$



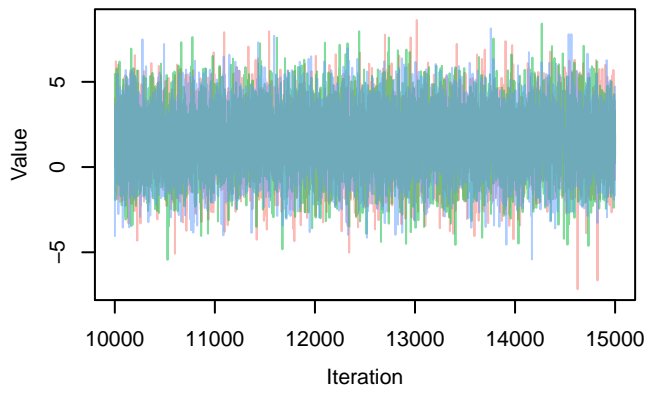
Trace – $B[\text{tree.100m} (\text{C2}), \text{Motacilla_alba} (\text{S40})]$



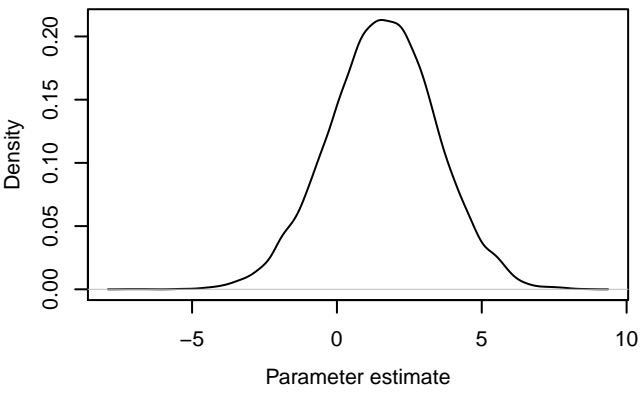
Density – $B[\text{tree.100m} (\text{C2}), \text{Motacilla_alba} (\text{S40})]$



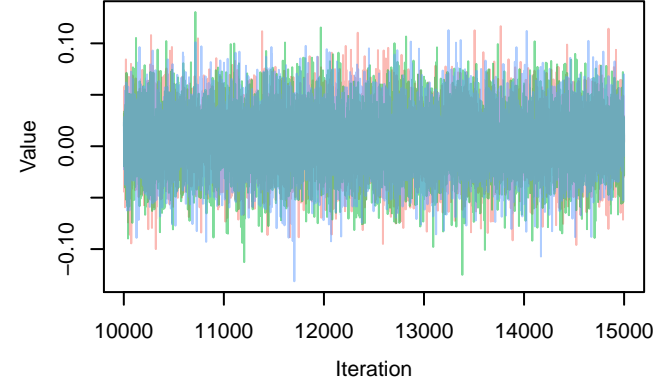
Trace – $B[\text{open.green100m} (\text{C3}), \text{Motacilla_alba} (\text{S40})]$



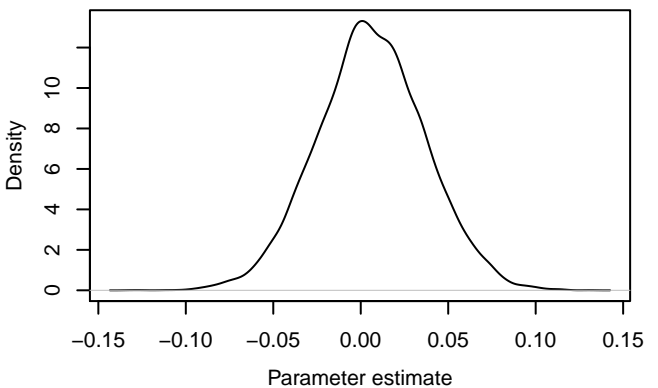
Density – $B[\text{open.green100m} (\text{C3}), \text{Motacilla_alba} (\text{S40})]$



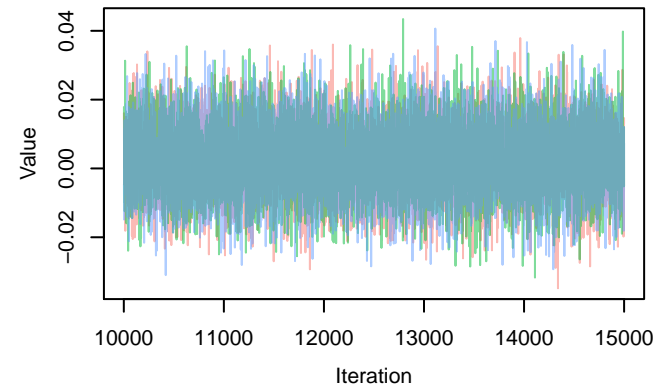
Trace – $B[\text{noise.100m (C4)}, \text{Motacilla_alba (S40)}]$



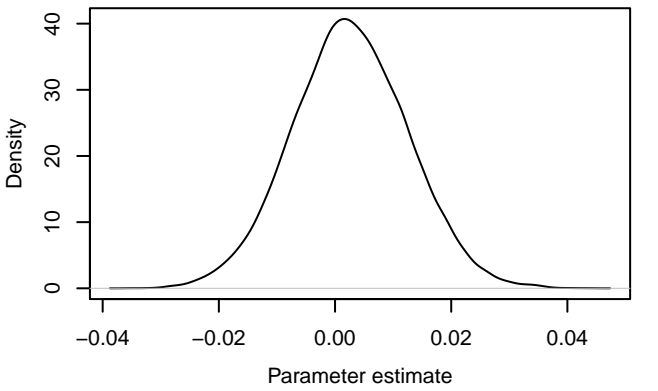
Density – $B[\text{noise.100m (C4)}, \text{Motacilla_alba (S40)}]$



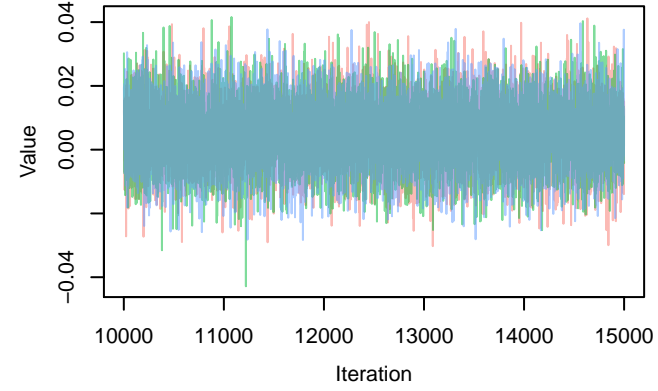
Trace – $B[\text{pop.100m (C5)}, \text{Motacilla_alba (S40)}]$



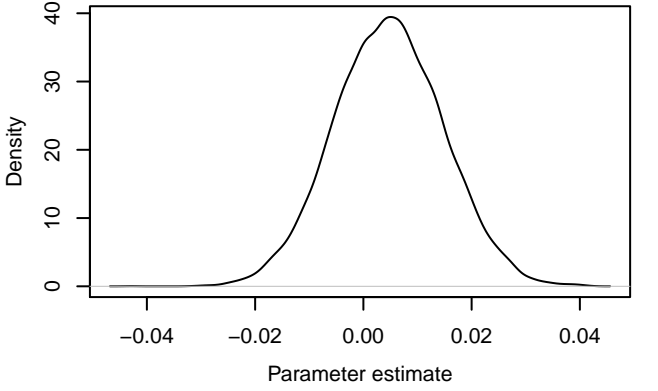
Density – $B[\text{pop.100m (C5)}, \text{Motacilla_alba (S40)}]$

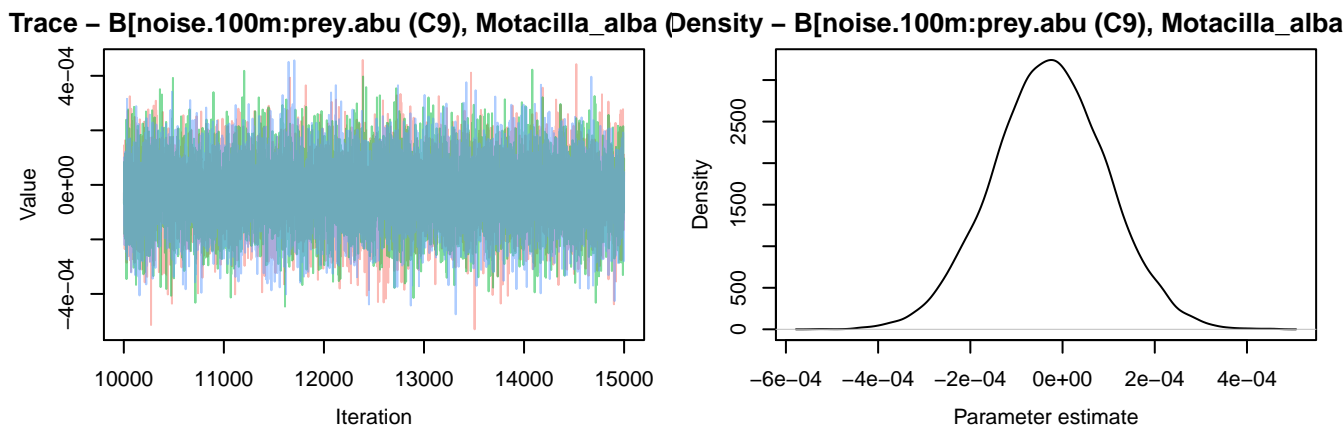
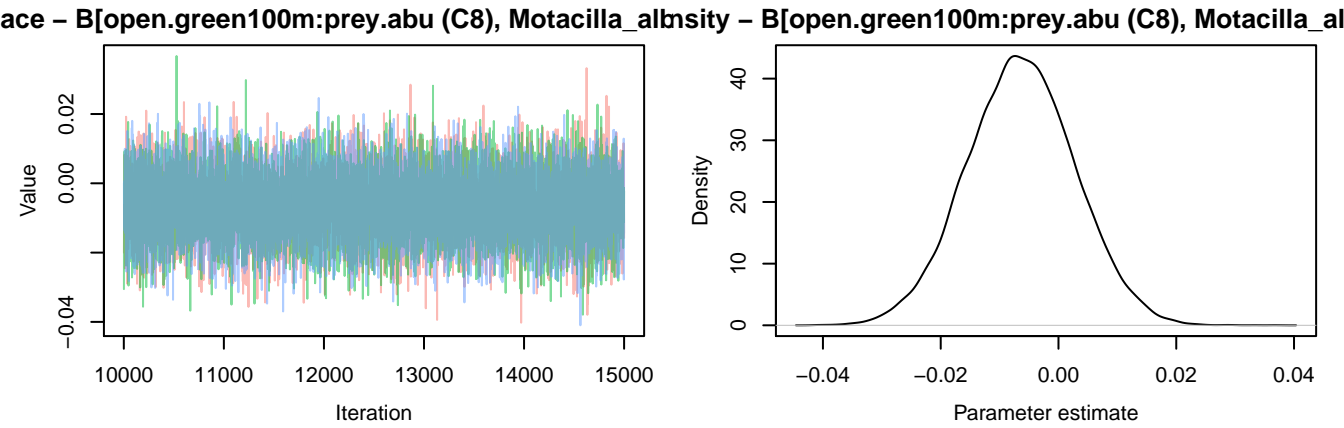
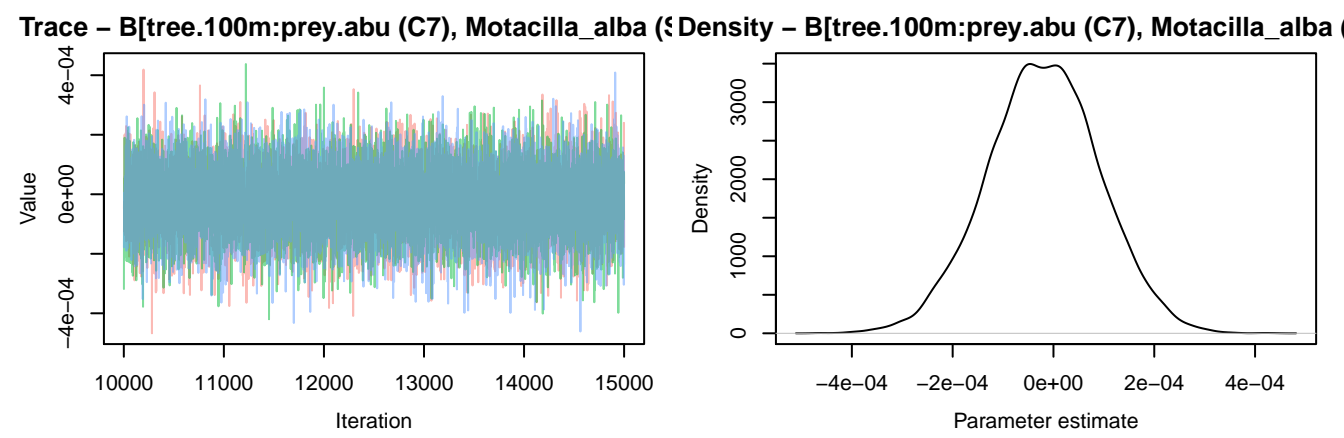


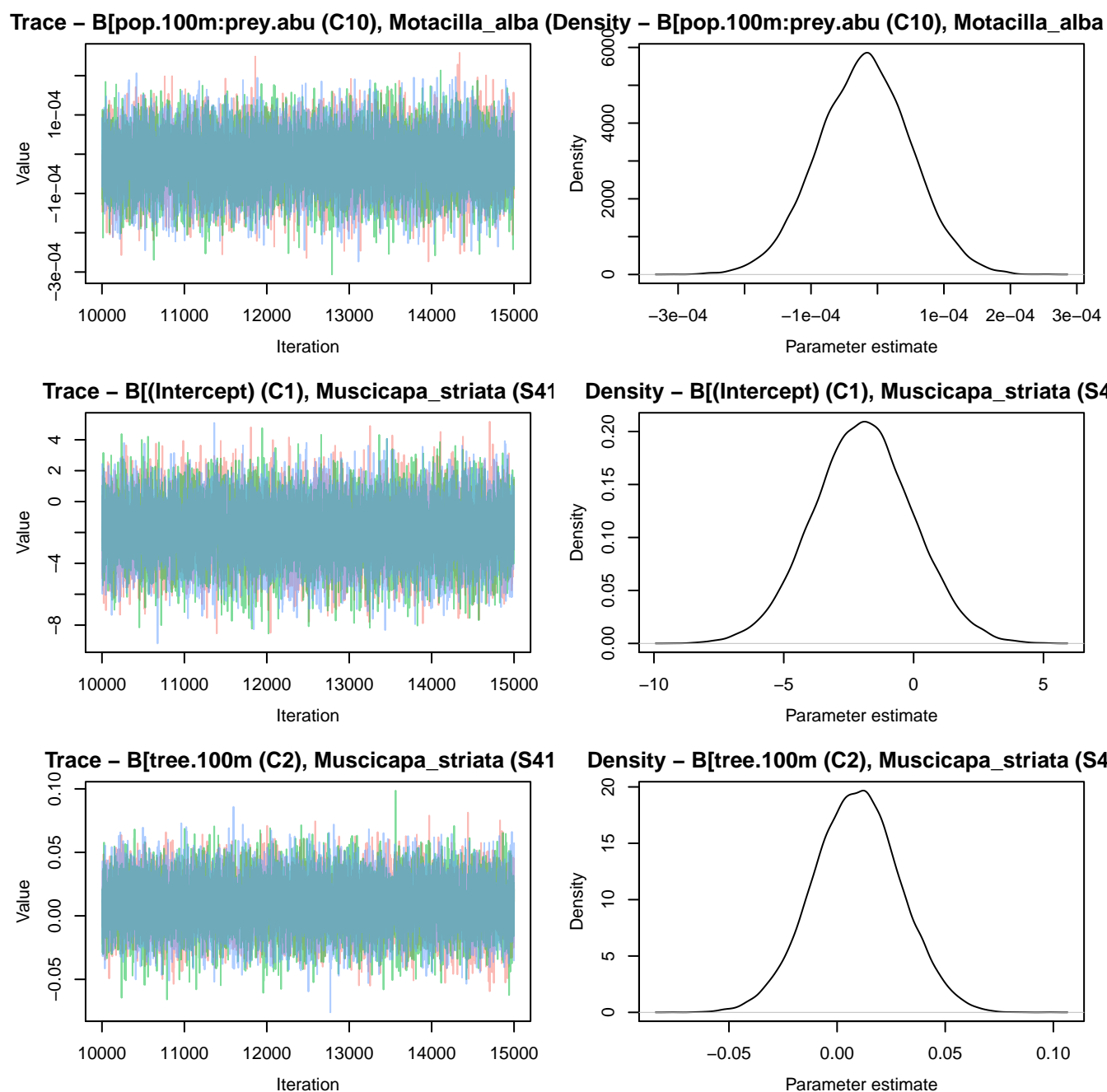
Trace – $B[\text{prey.abu (C6)}, \text{Motacilla_alba (S40)}]$



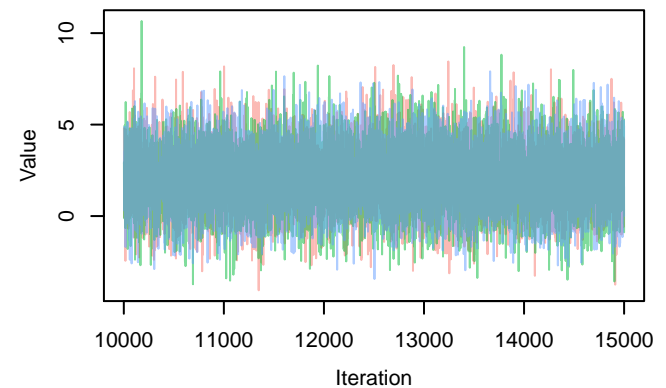
Density – $B[\text{prey.abu (C6)}, \text{Motacilla_alba (S40)}]$



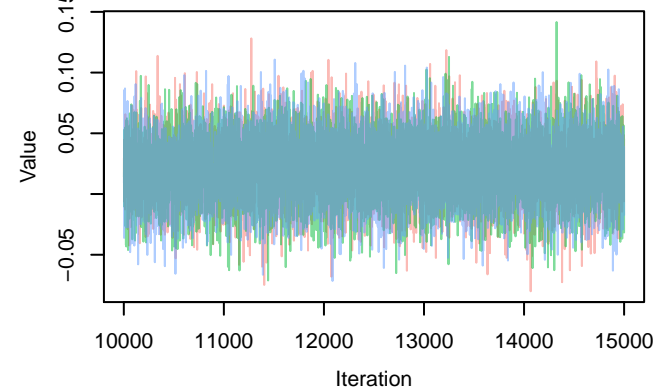




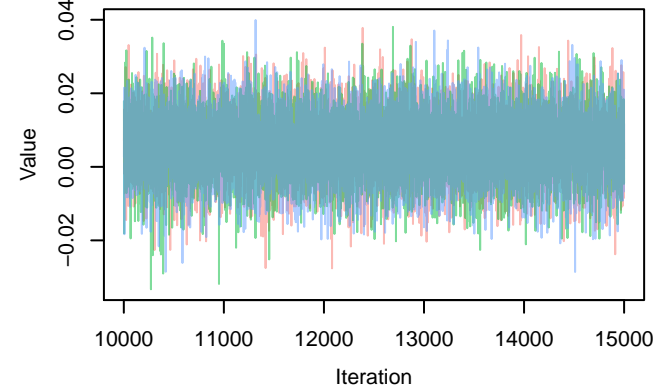
Trace – $B[\text{open.green}100\text{m (C3)}, \text{Muscicapa_striata}]$ (Density – $B[\text{open.green}100\text{m (C3)}, \text{Muscicapa_striata}]$)



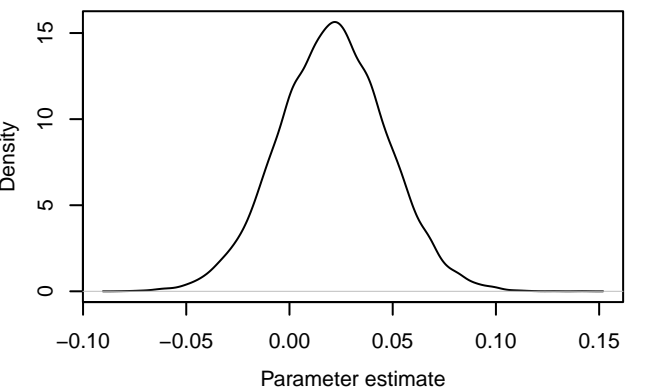
Trace – $B[\text{noise.100m (C4)}, \text{Muscicapa_striata}]$ (S4)



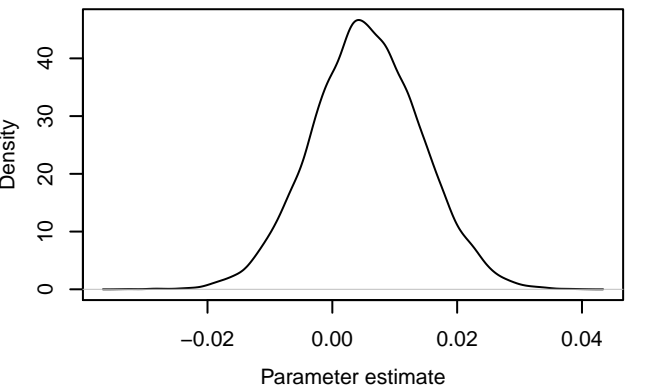
Trace – $B[\text{pop.100m (C5)}, \text{Muscicapa_striata}]$ (S41)

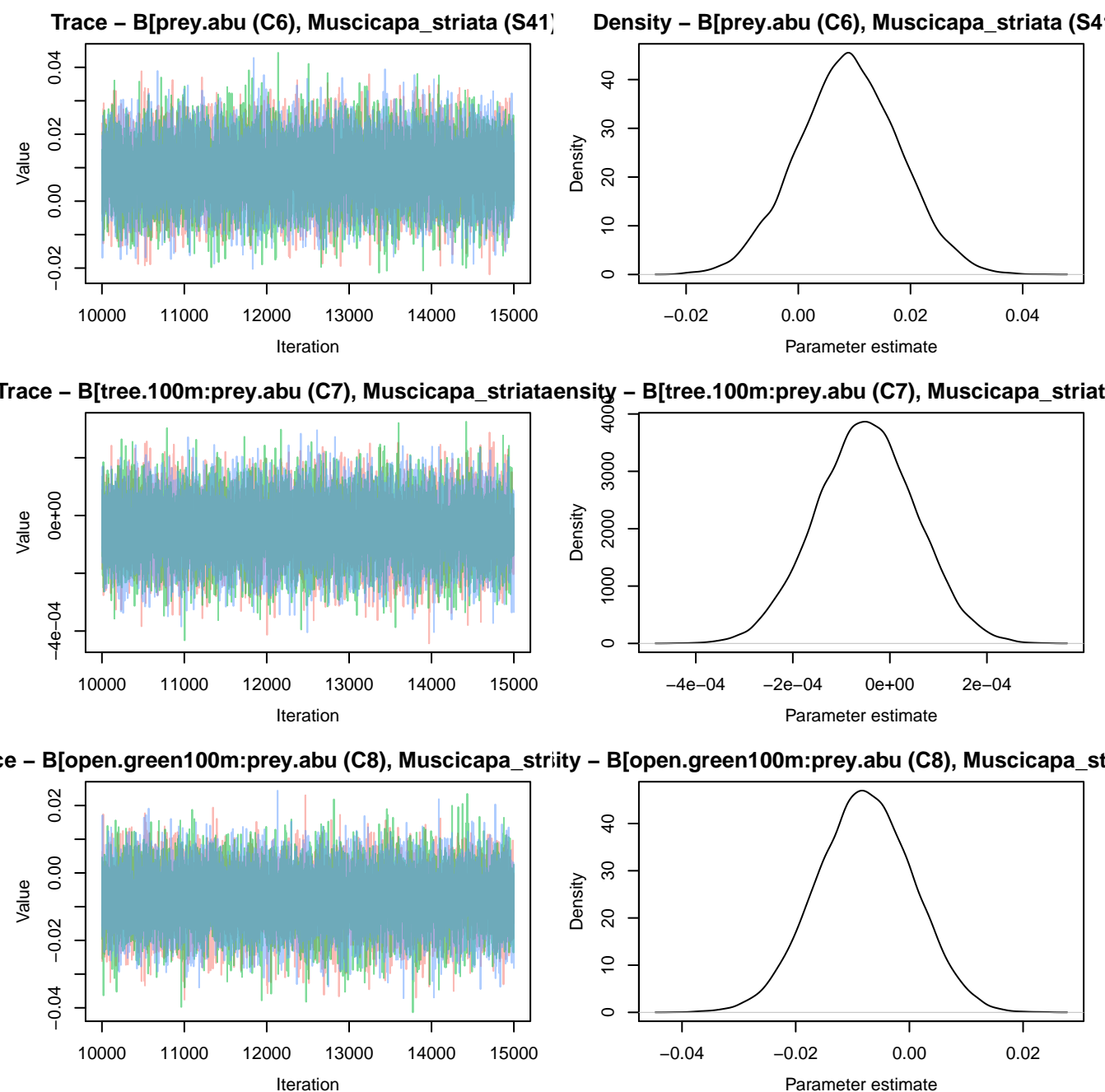


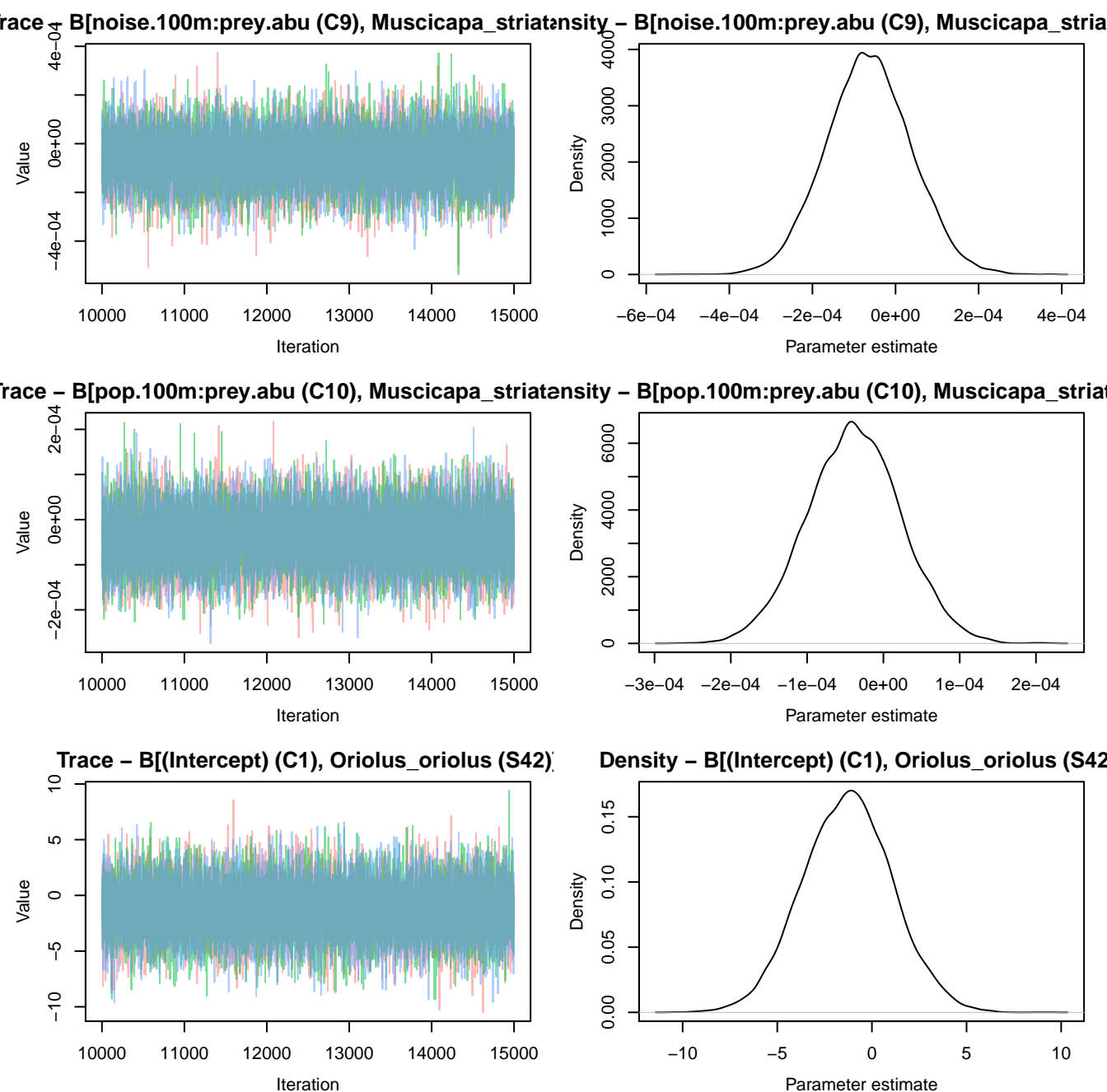
Density – $B[\text{noise.100m (C4)}, \text{Muscicapa_striata}]$ (S4)



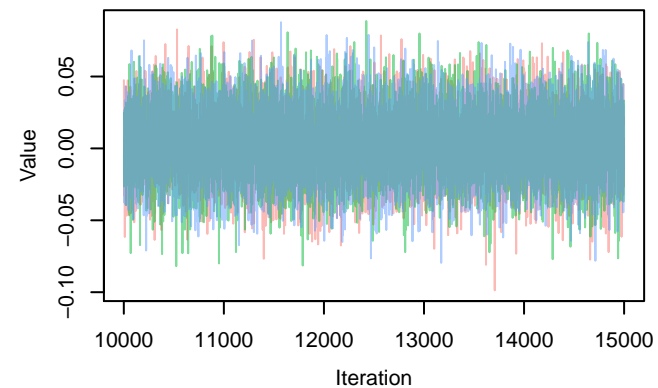
Density – $B[\text{pop.100m (C5)}, \text{Muscicapa_striata}]$ (S41)



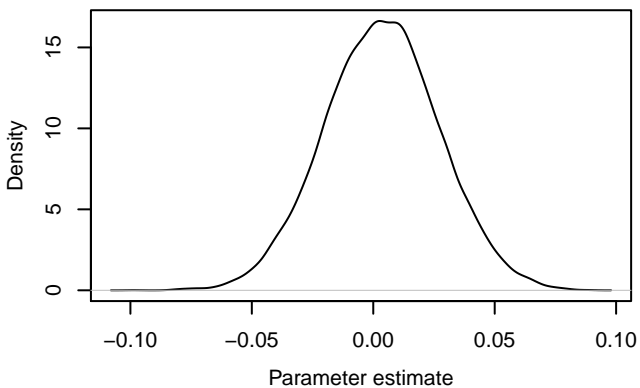




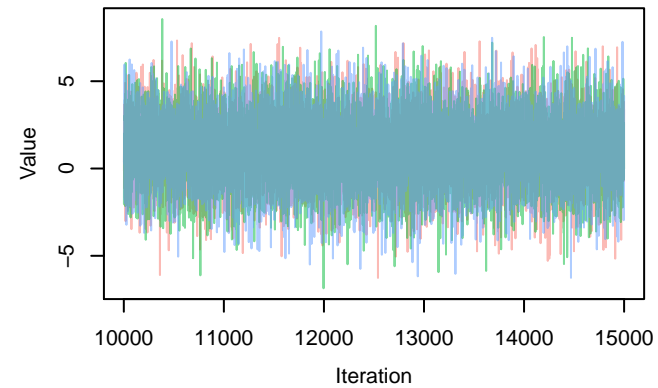
Trace – $B[\text{tree.100m (C2)}, \text{Oriolus_oriolus (S42)}]$



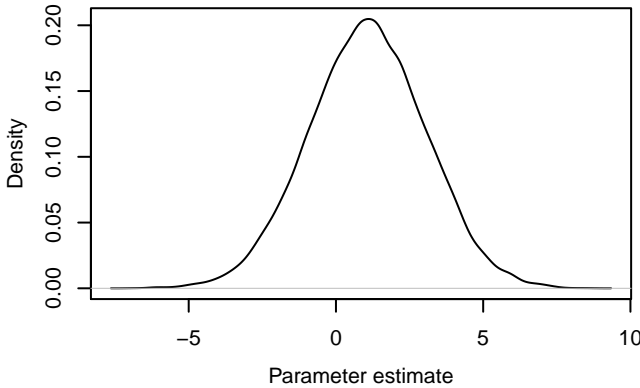
Density – $B[\text{tree.100m (C2)}, \text{Oriolus_oriolus (S42)}]$



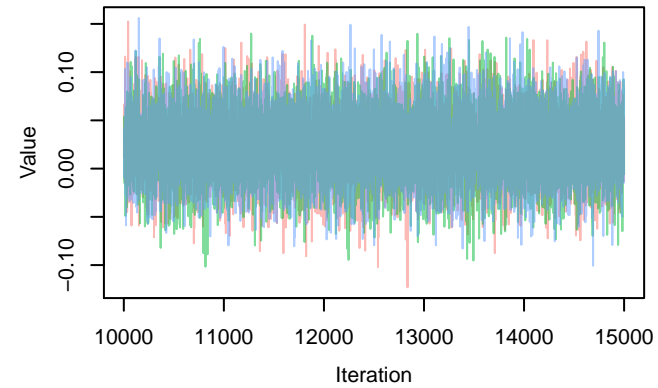
Trace – $B[\text{open.green100m (C3)}, \text{Oriolus_oriolus (S42)}]$



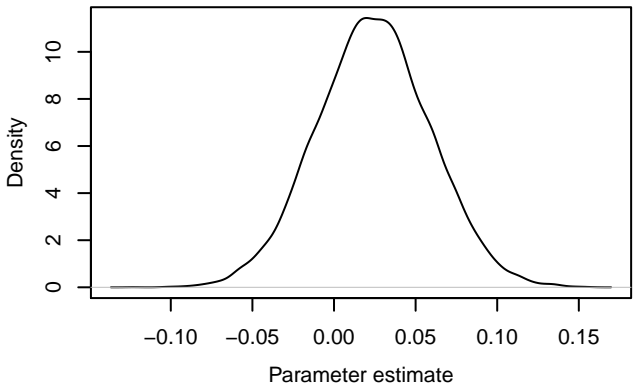
Density – $B[\text{open.green100m (C3)}, \text{Oriolus_oriolus (S42)}]$



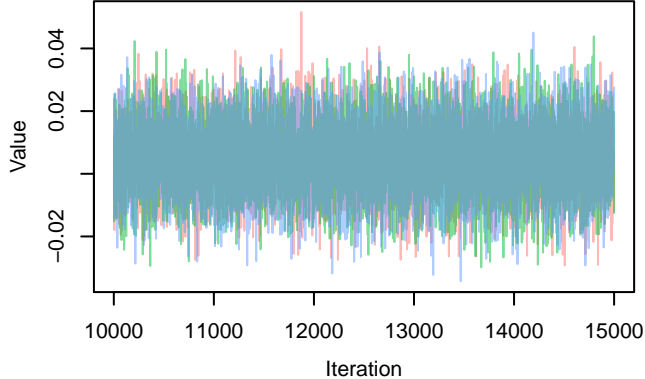
Trace – $B[\text{noise.100m (C4)}, \text{Oriolus_oriolus (S42)}]$



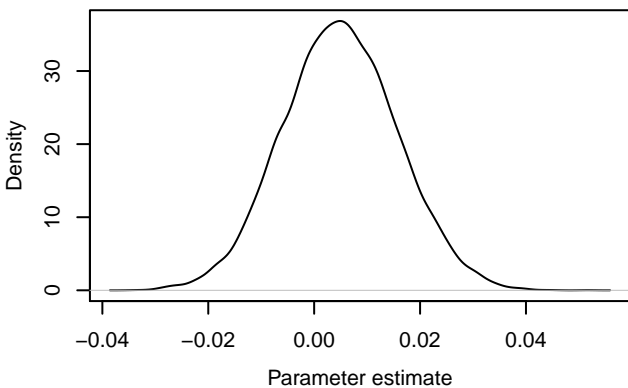
Density – $B[\text{noise.100m (C4)}, \text{Oriolus_oriolus (S42)}]$



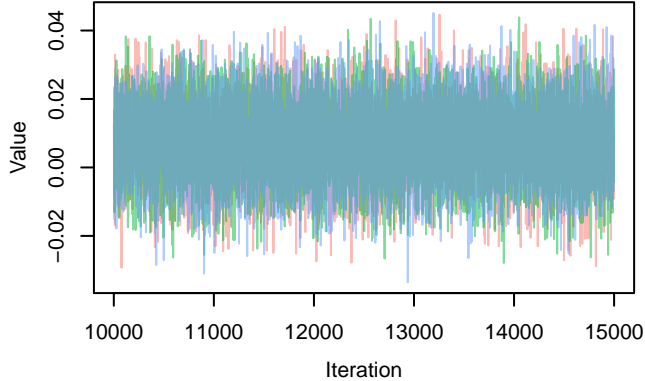
Trace – $B[\text{pop.100m (C5)}, \text{Oriolus_oriolus (S42)}]$



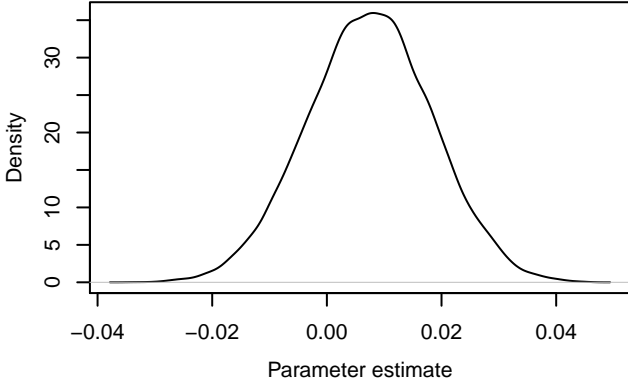
Density – $B[\text{pop.100m (C5)}, \text{Oriolus_oriolus (S42)}]$



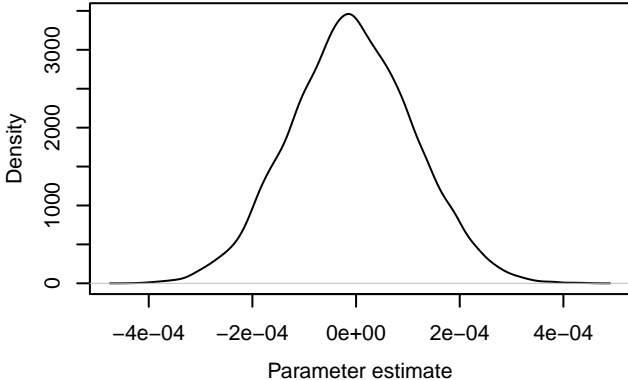
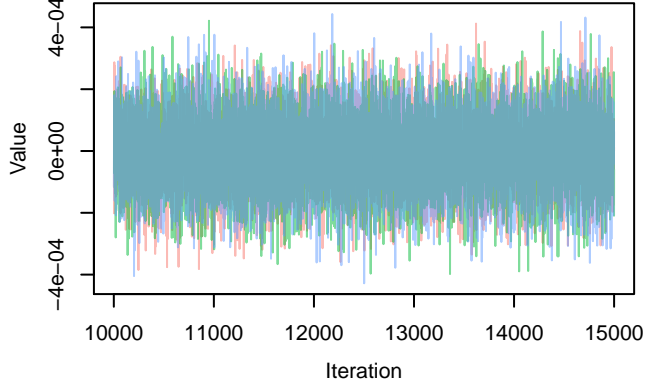
Trace – $B[\text{prey.abu (C6)}, \text{Oriolus_oriolus (S42)}]$

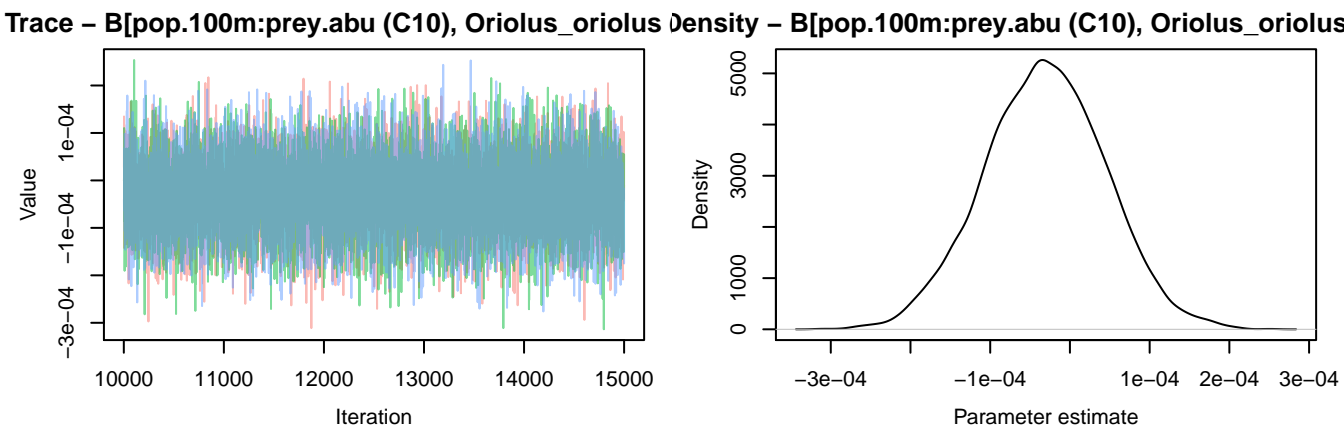
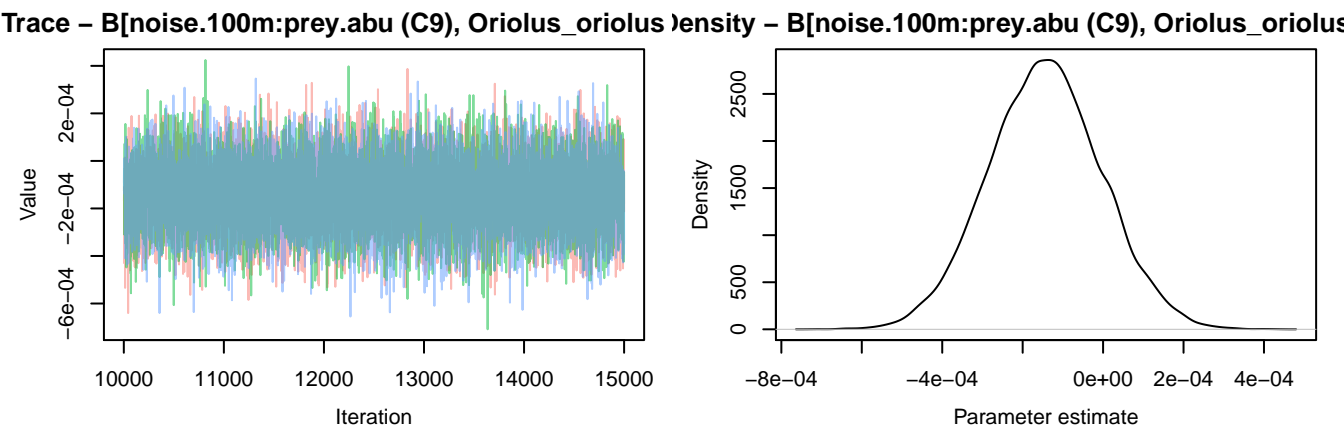
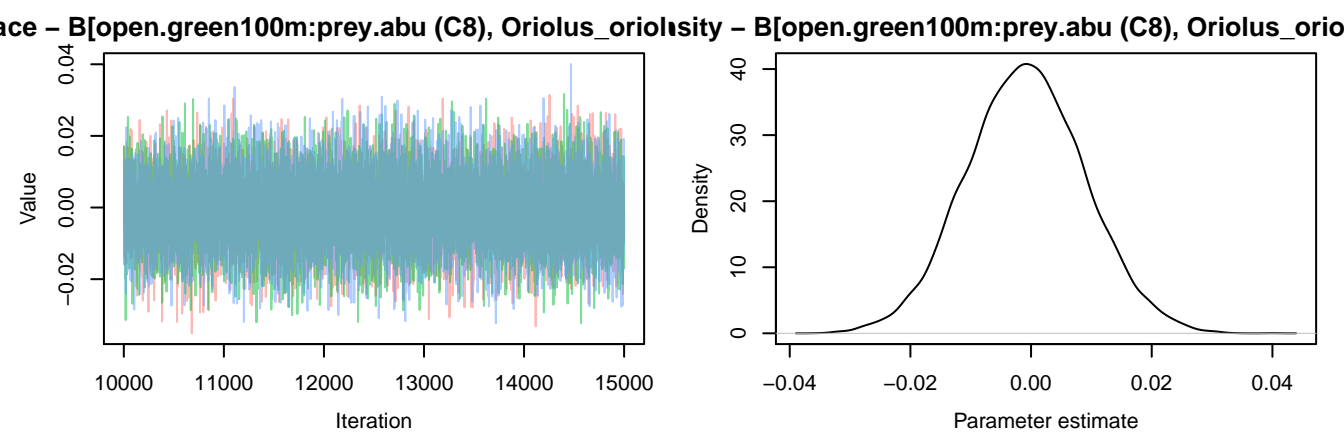


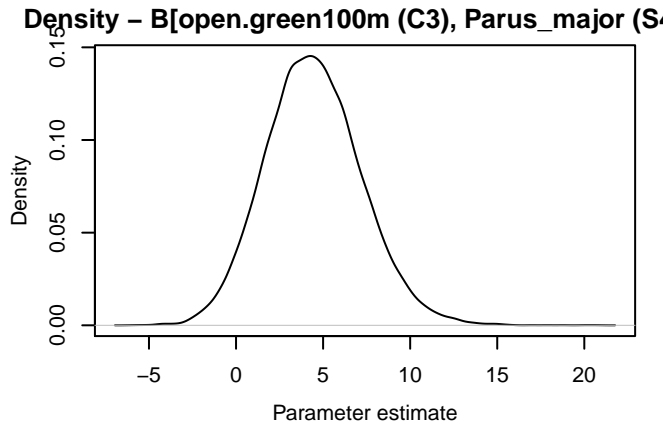
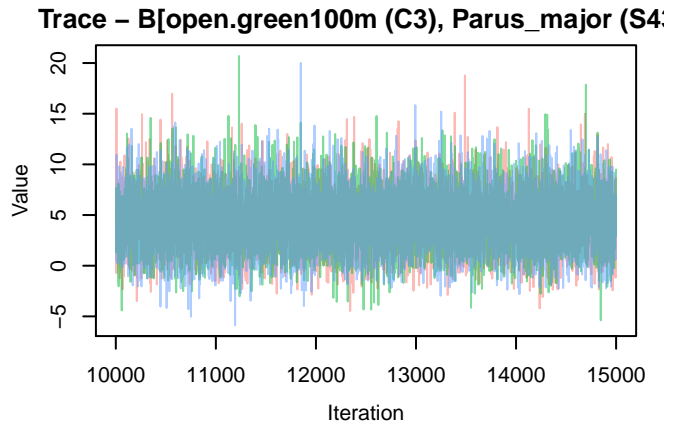
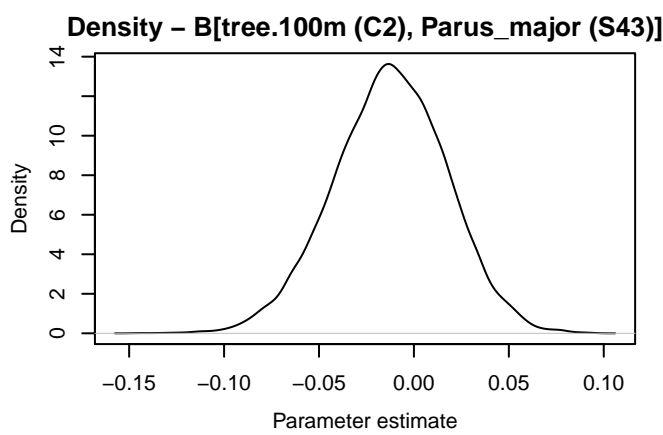
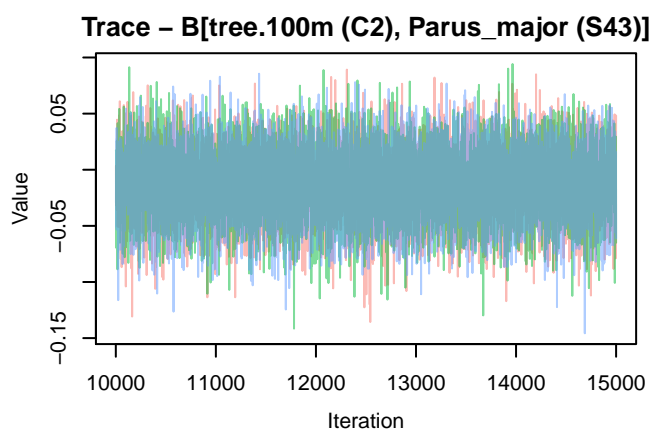
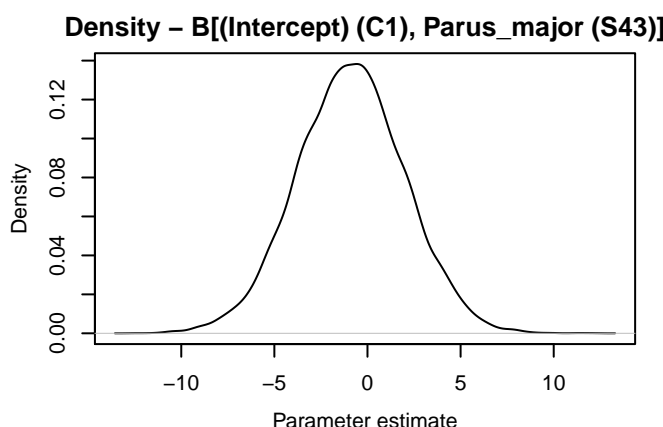
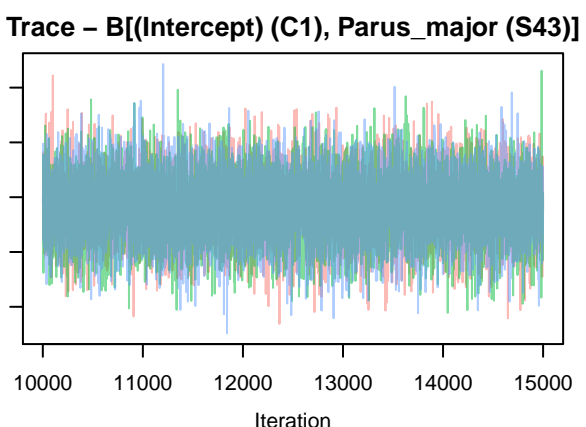
Density – $B[\text{prey.abu (C6)}, \text{Oriolus_oriolus (S42)}]$

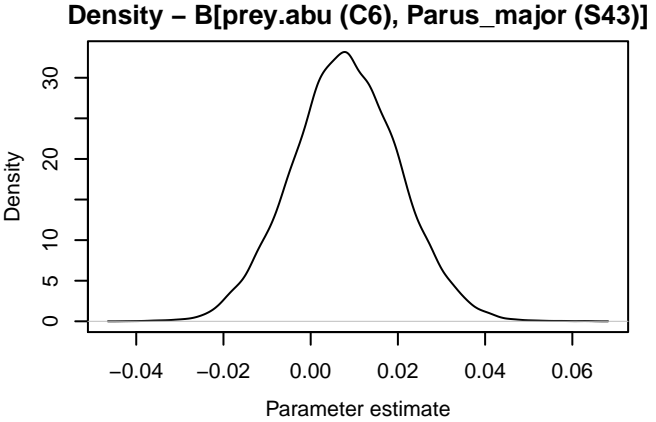
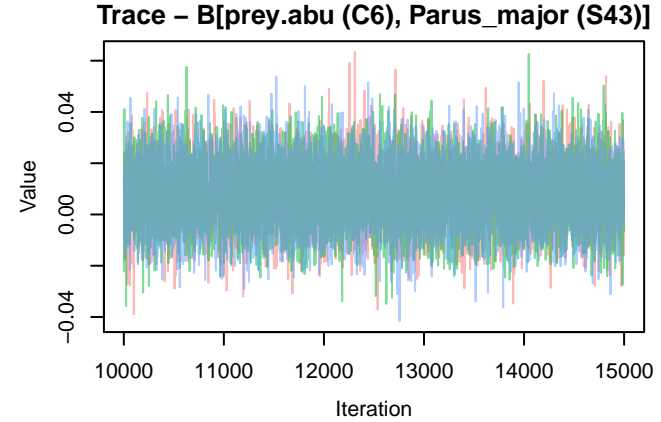
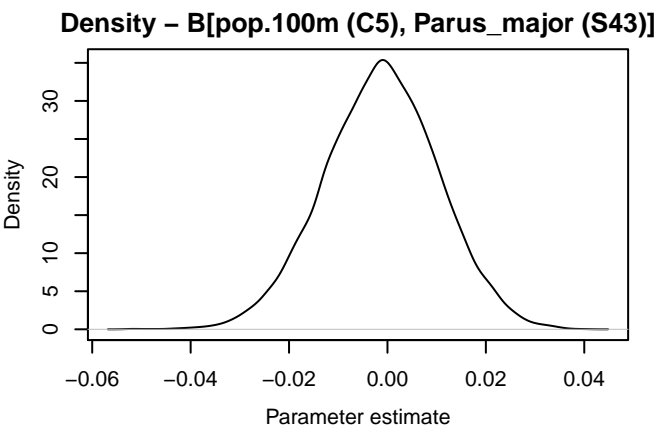
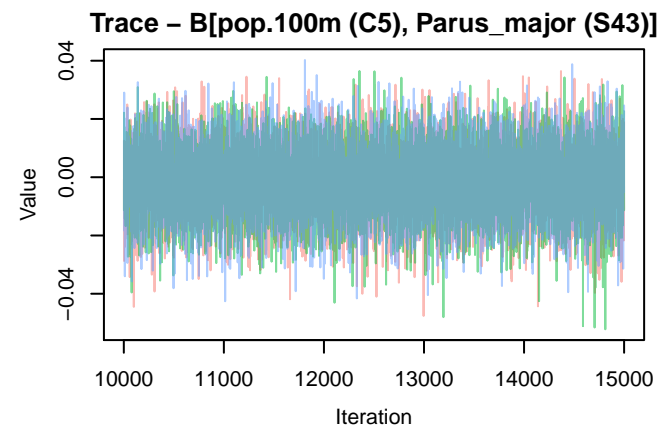
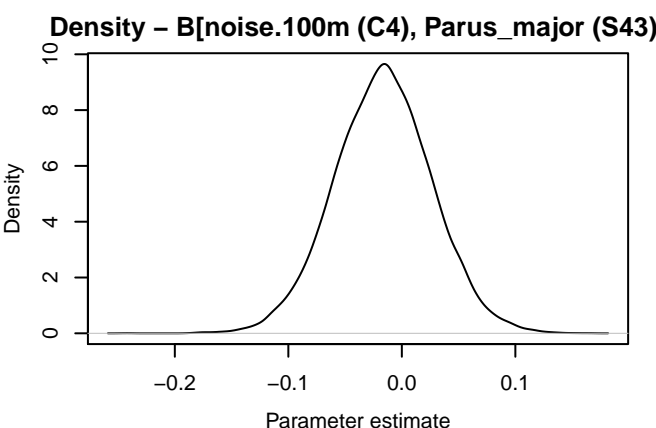
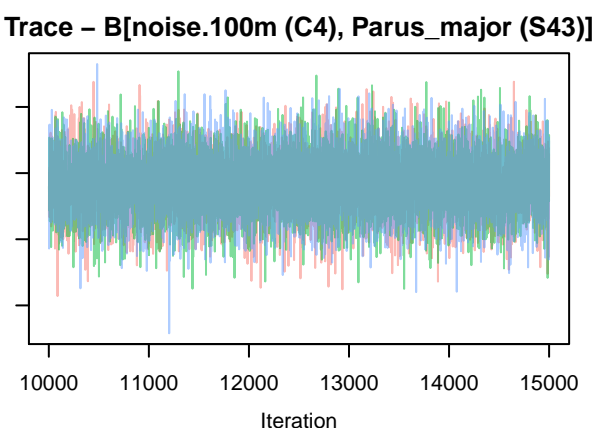


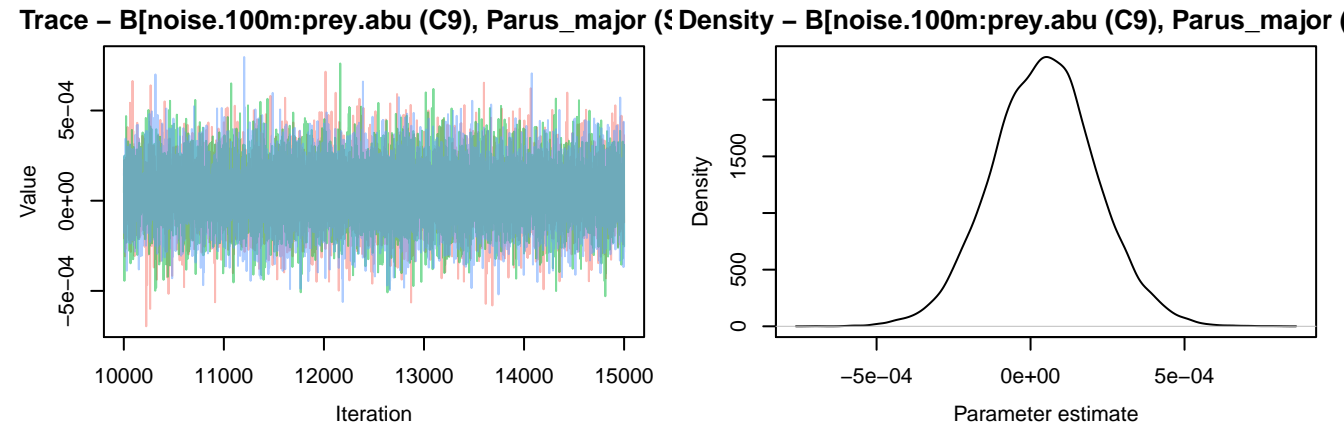
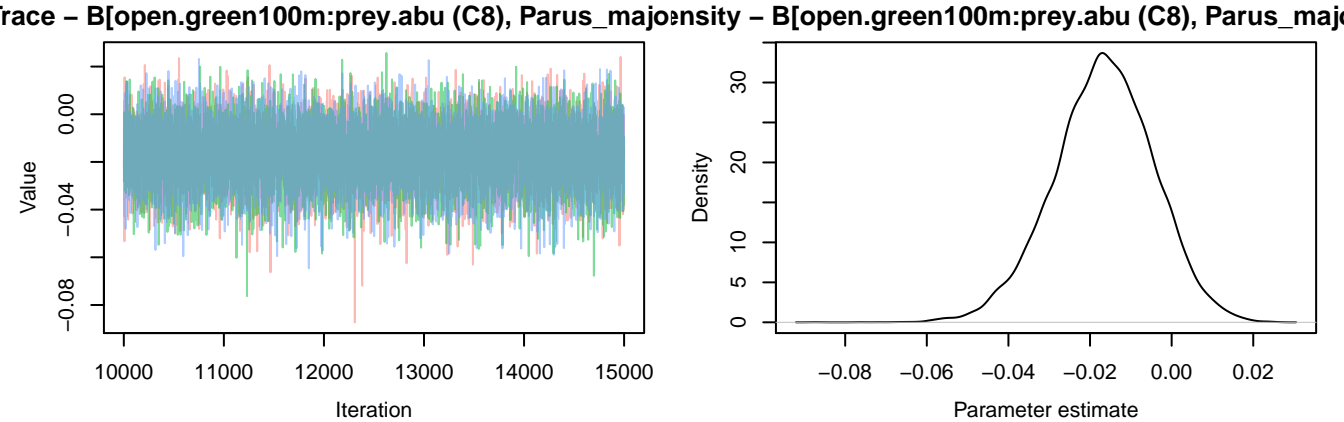
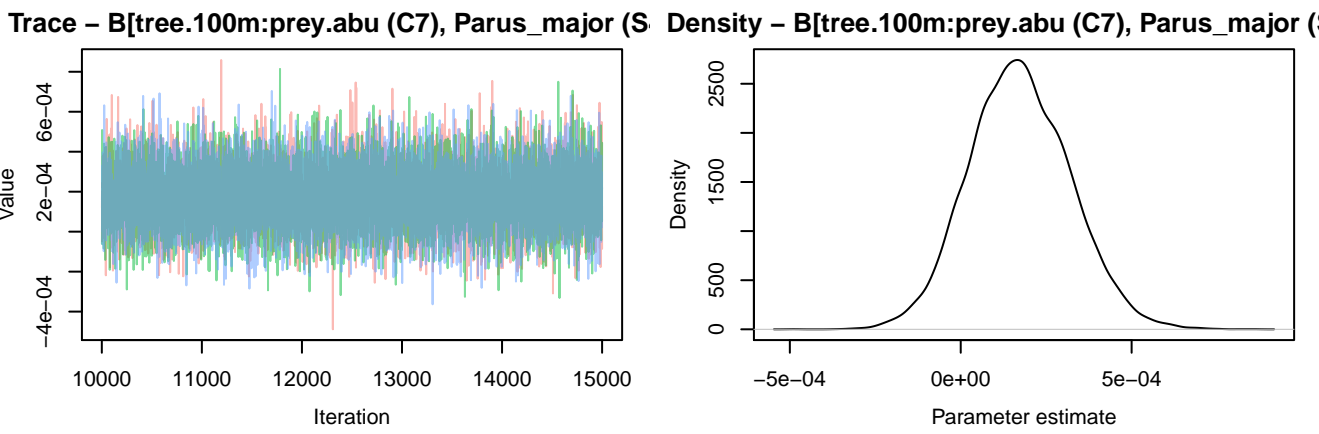
Trace – $B[\text{tree.100m:prey.abu (C7)}, \text{Oriolus_oriolus (Density – $B[\text{tree.100m:prey.abu (C7)}, \text{Oriolus_oriolus$)}$)]

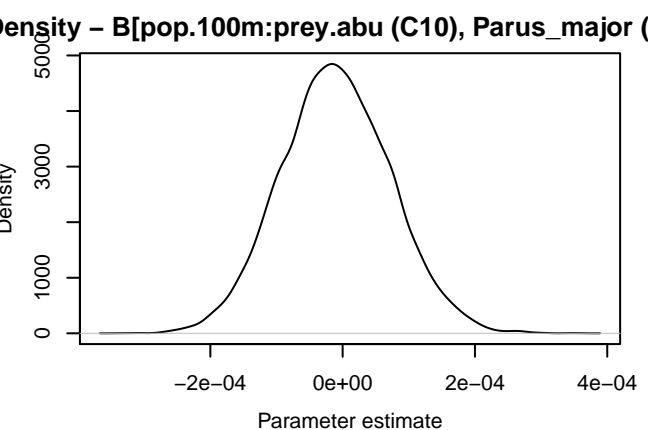
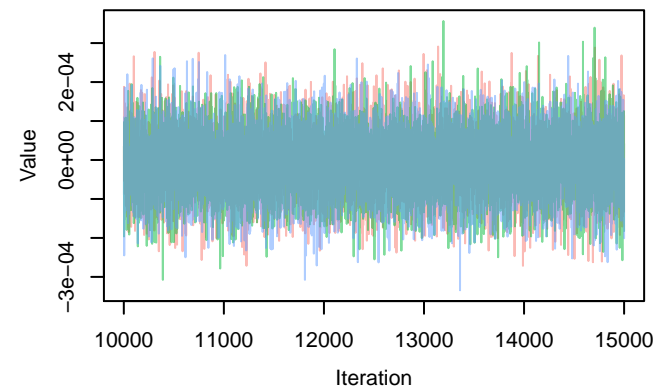
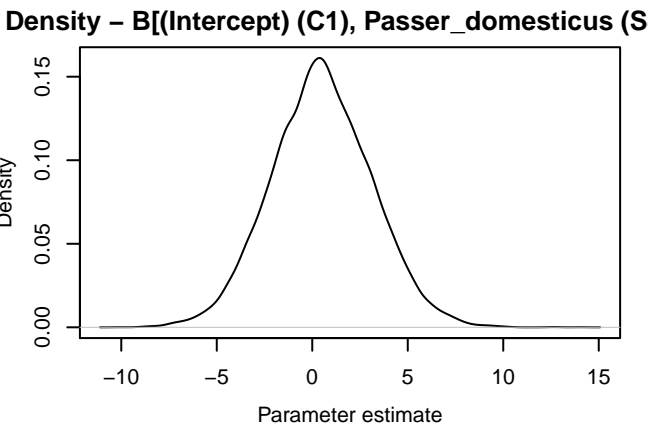
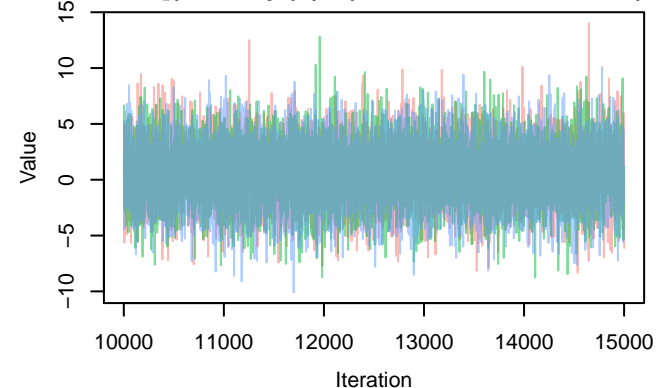
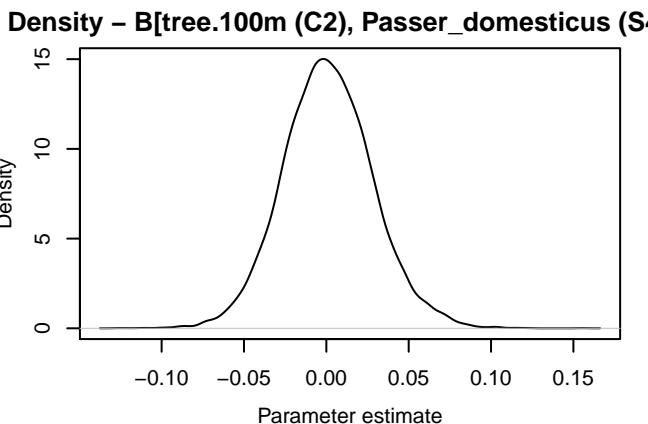
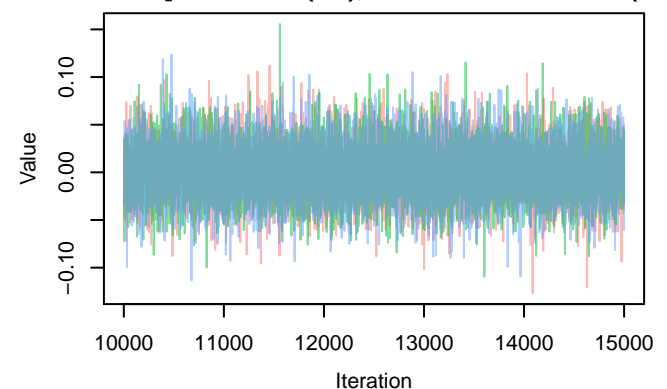




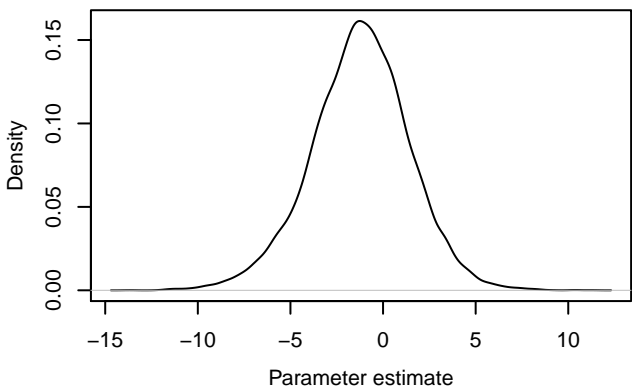
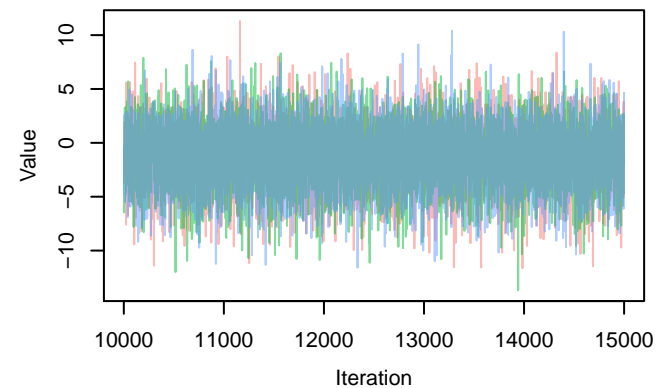




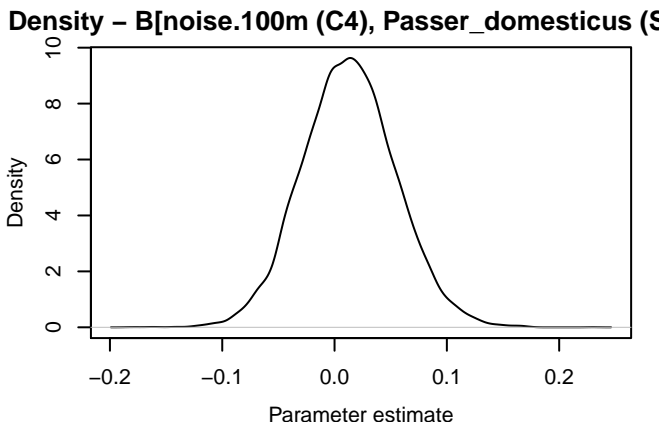
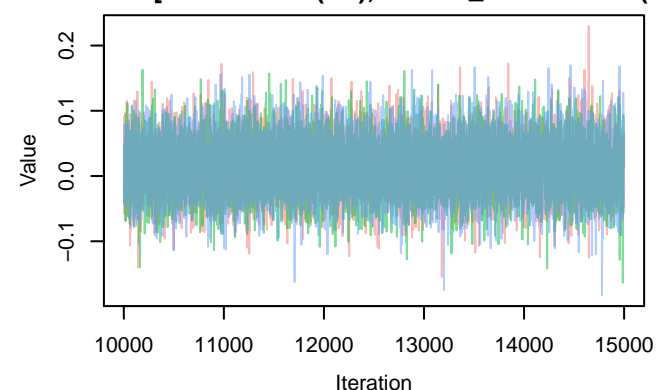


Trace – $B[\text{pop.100m:prey.abu (C10)}, \text{Parus_major} (\text{S})]$ Trace – $B[(\text{Intercept}) (\text{C1}), \text{Passer_domesticus} (\text{S4})]$ Trace – $B[\text{tree.100m (C2)}, \text{Passer_domesticus} (\text{S4})]$ 

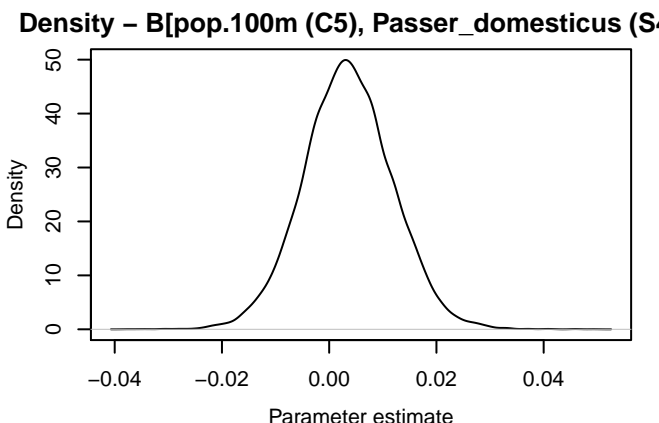
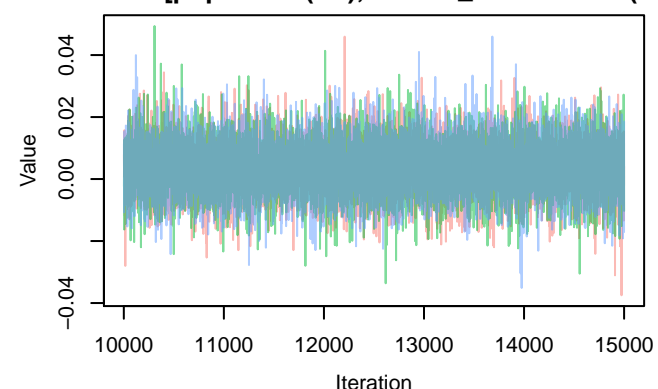
Trace – $B[\text{open.green}100\text{m (C3)}, \text{Passer_domesticus}]$ Density – $B[\text{open.green}100\text{m (C3)}, \text{Passer_domesticus}]$

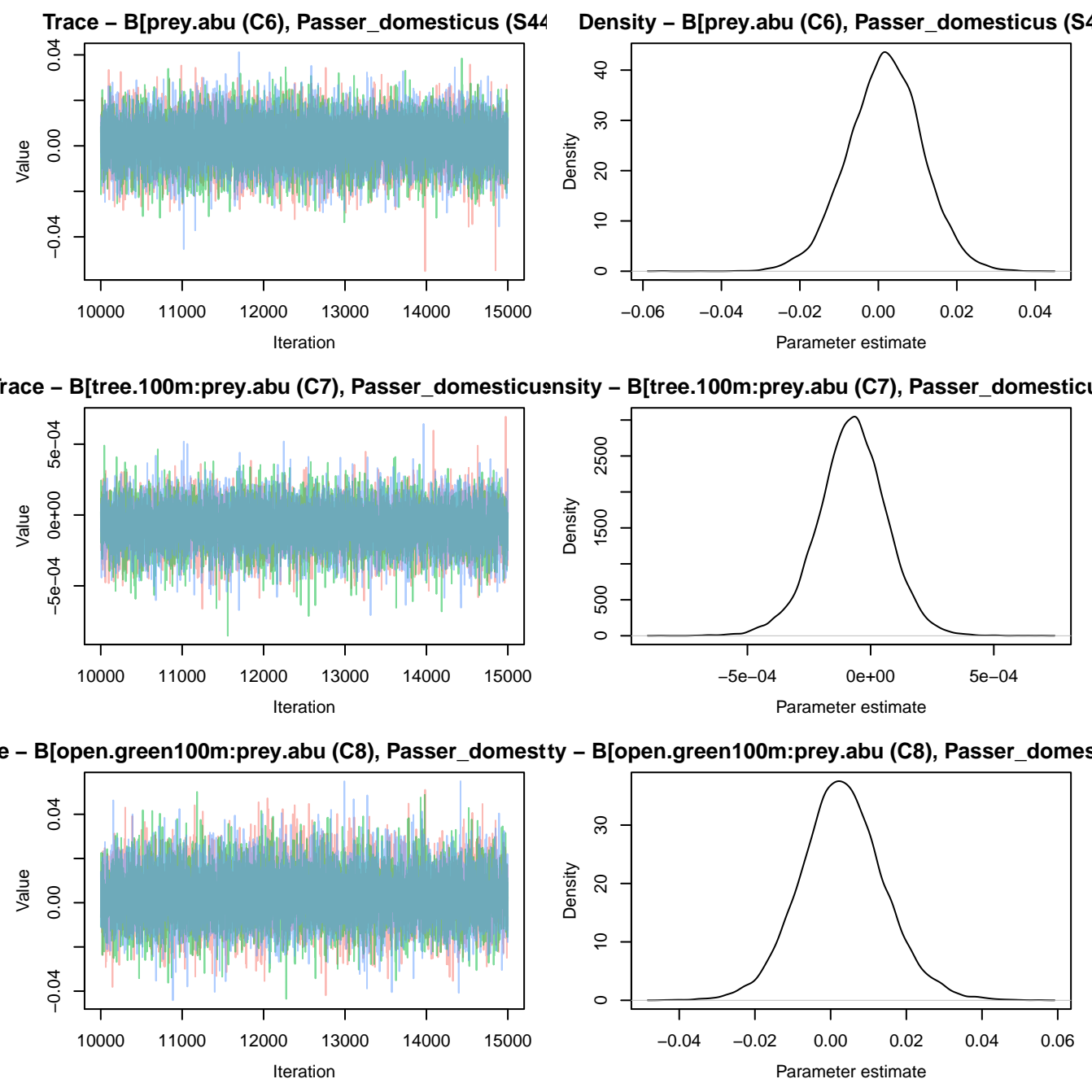


Trace – $B[\text{noise.100m (C4)}, \text{Passer_domesticus}]$ Density – $B[\text{noise.100m (C4)}, \text{Passer_domesticus}]$

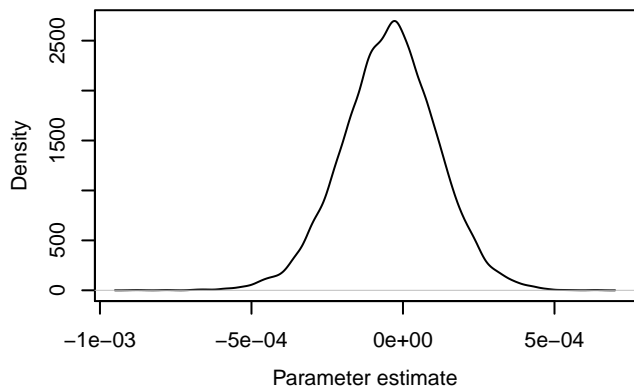
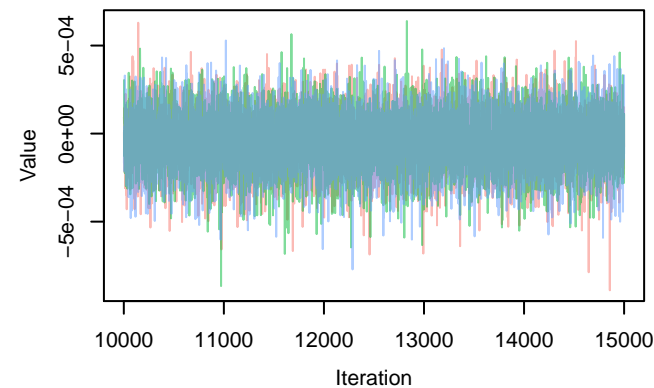


Trace – $B[\text{pop.100m (C5)}, \text{Passer_domesticus}]$ Density – $B[\text{pop.100m (C5)}, \text{Passer_domesticus}]$

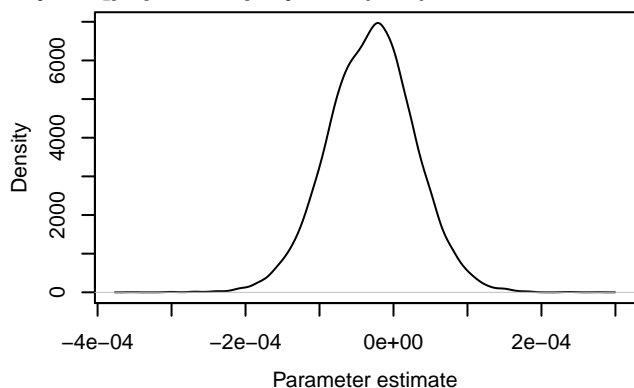
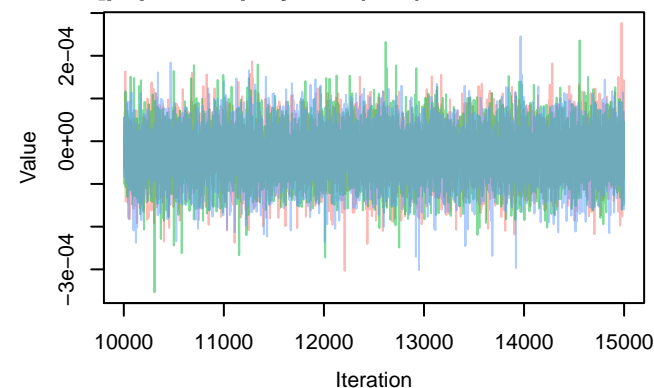




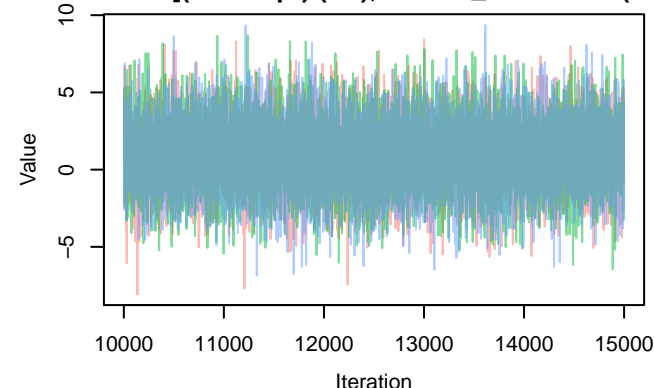
ace - B[noise.100m:prey.abu (C9), Passer_domesticusity - B[noise.100m:prey.abu (C9), Passer_domestic



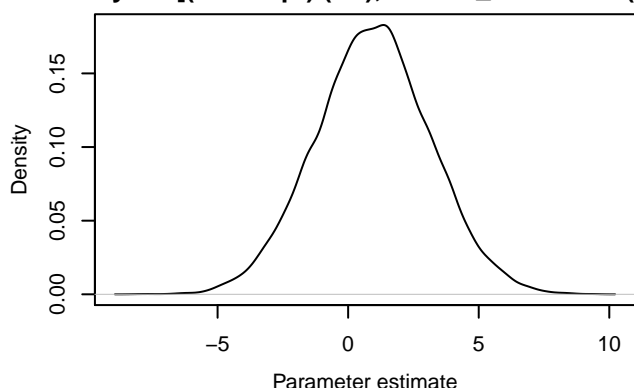
Trace – B[pop.100m:prey.abu (C10), Passer_domesticusity - B[pop.100m:prey.abu (C10), Passer_domestic

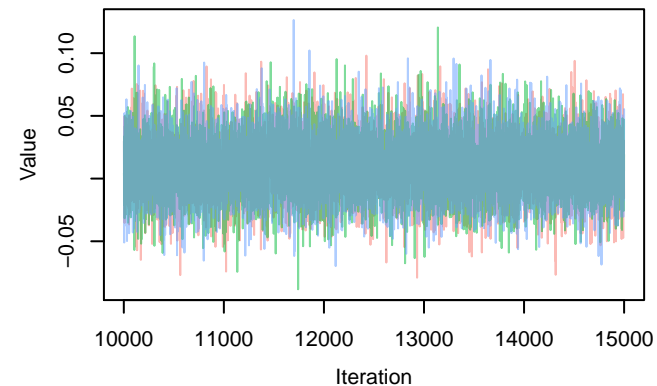
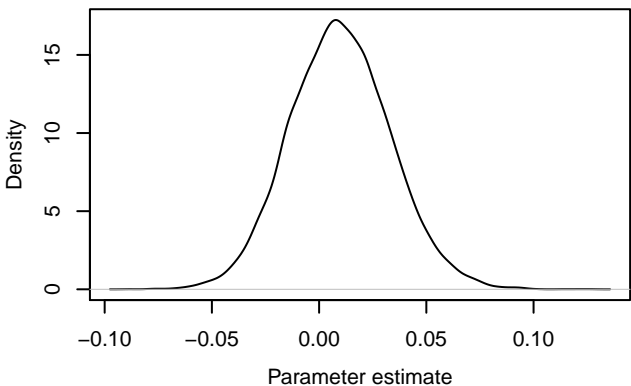
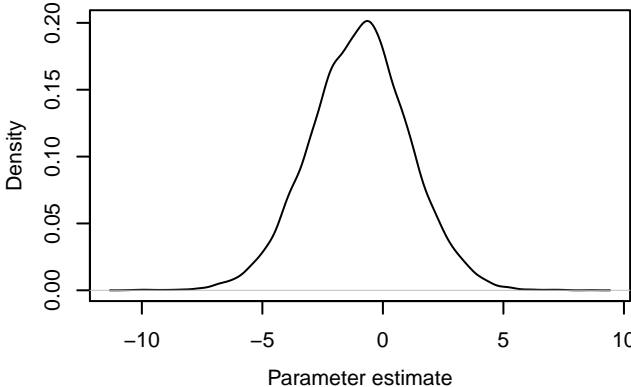
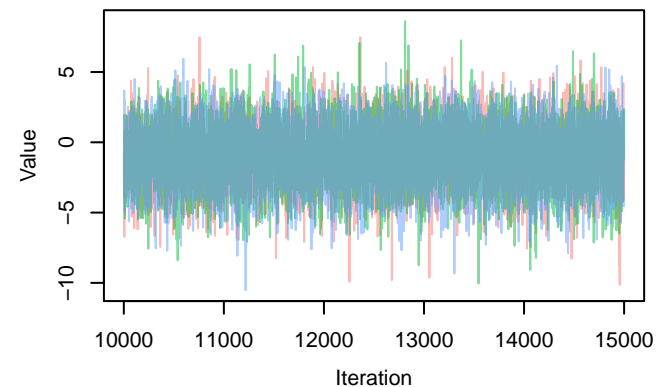
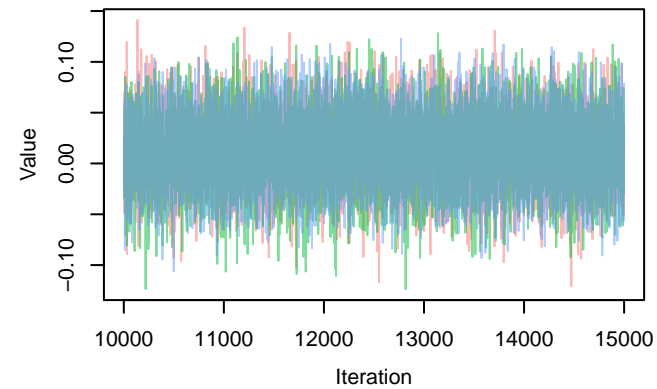
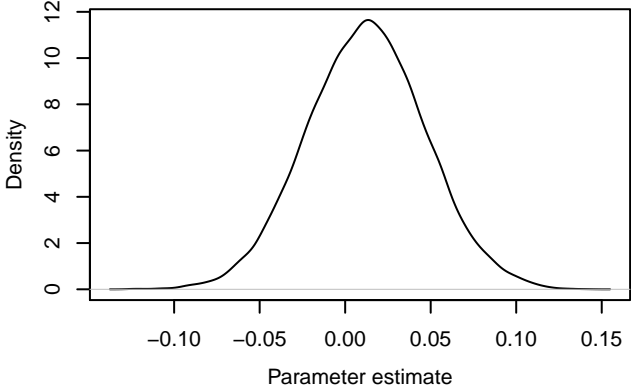


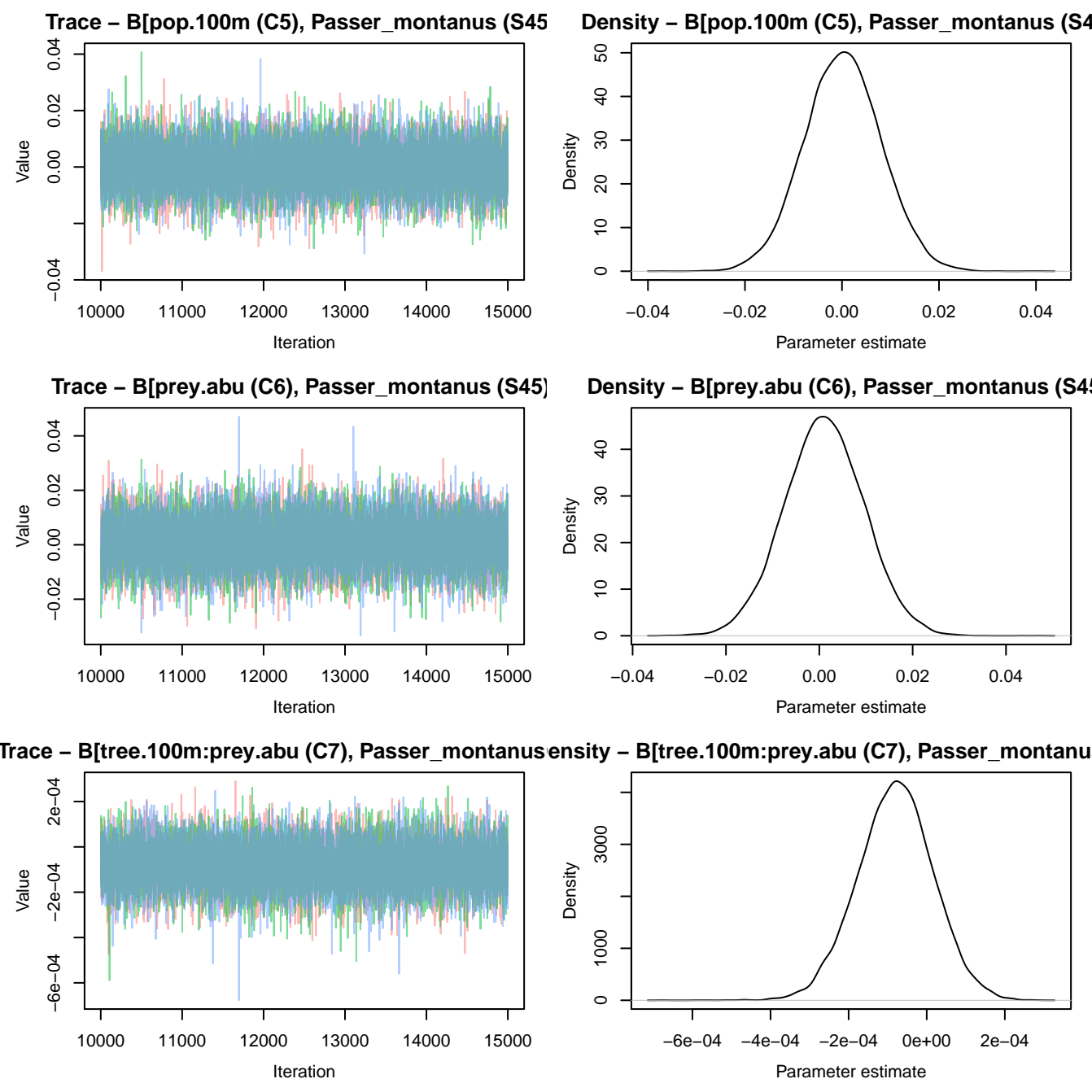
Trace – B[(Intercept) (C1), Passer_montanus (S45

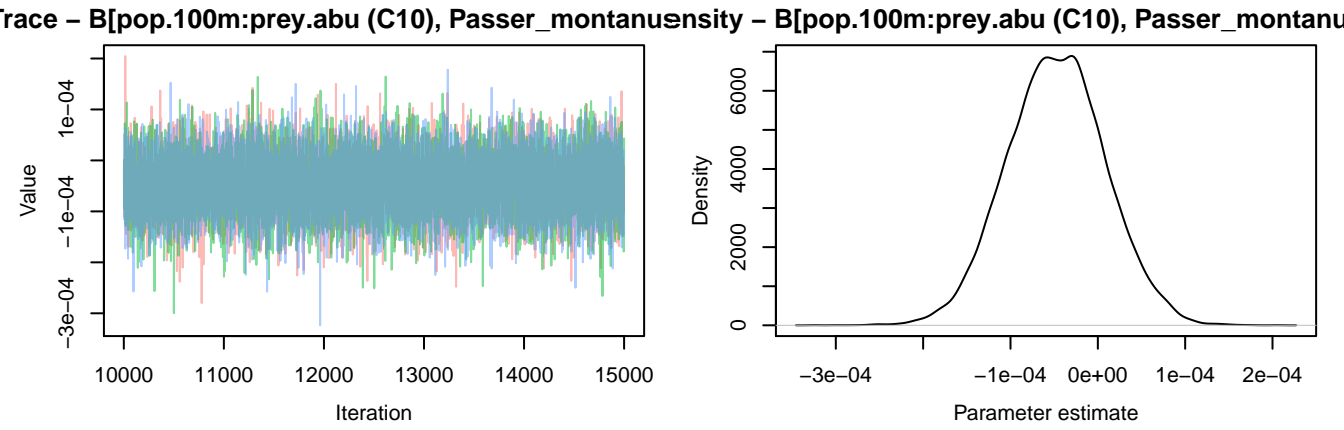
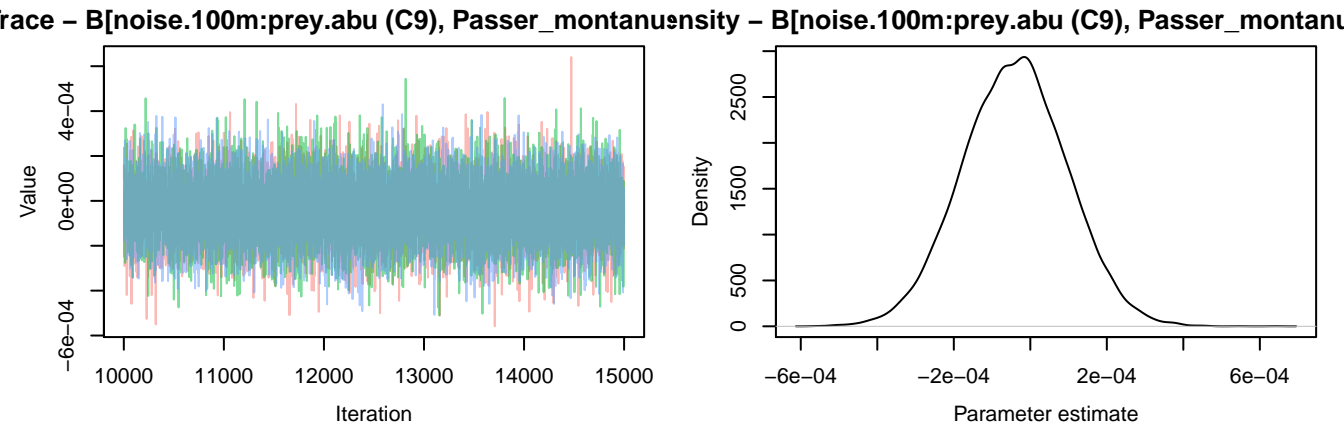
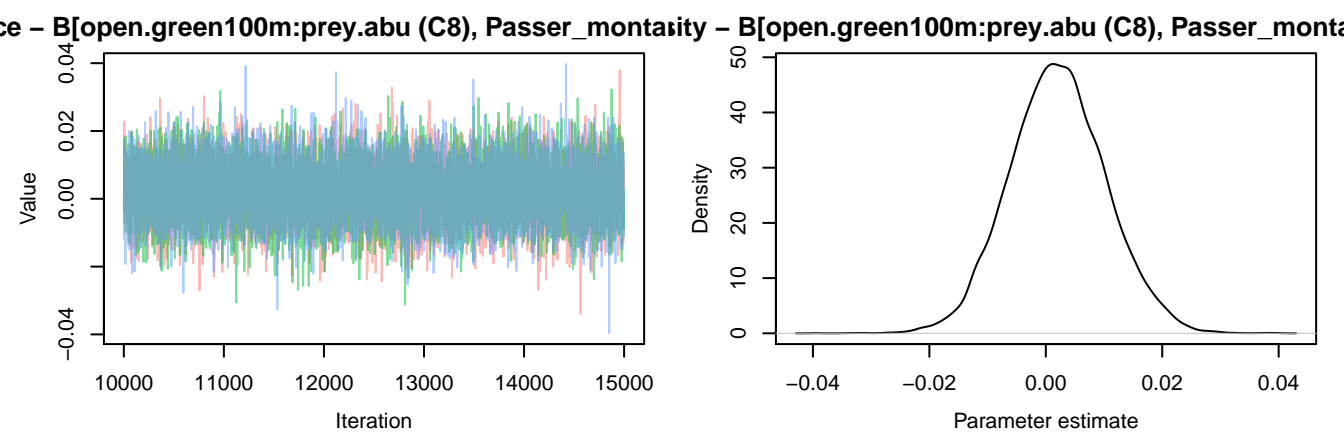


Density – B[(Intercept) (C1), Passer_montanus (S45

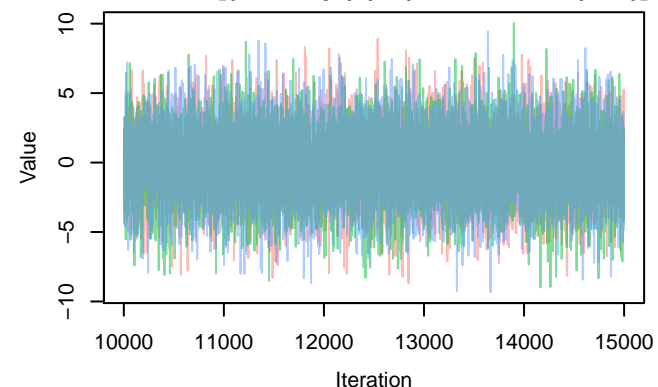


Trace – $B[\text{tree.100m (C2)}, \text{Passer_montanus (S45)}$ Density – $B[\text{tree.100m (C2)}, \text{Passer_montanus (S45)}$ Trace – $B[\text{open.green100m (C3)}, \text{Passer_montanus (Density – $B[\text{open.green100m (C3)}, \text{Passer_montanus (S45)$]$)}Trace – $B[\text{noise.100m (C4)}, \text{Passer_montanus (S45)}$ Density – $B[\text{noise.100m (C4)}, \text{Passer_montanus (S45)}$ 

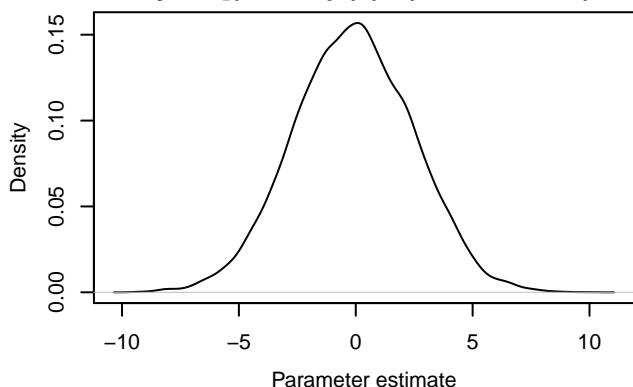




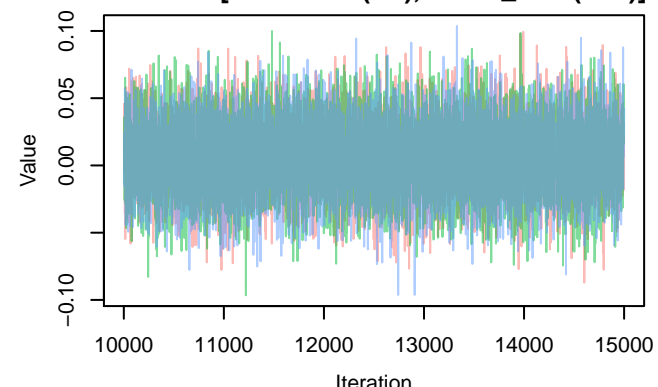
Trace – $B[(\text{Intercept}) \text{ (C1)}, \text{Parus_ater} \text{ (S46)}]$



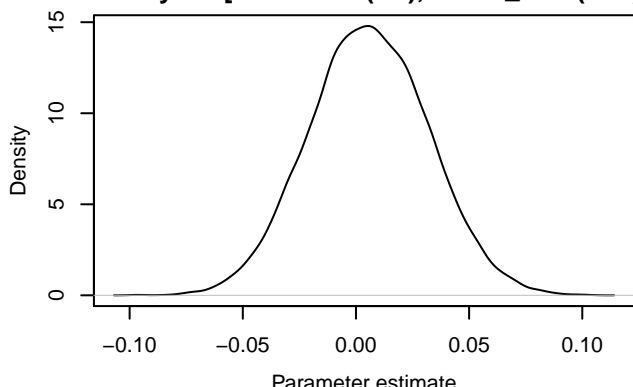
Density – $B[(\text{Intercept}) \text{ (C1)}, \text{Parus_ater} \text{ (S46)}]$



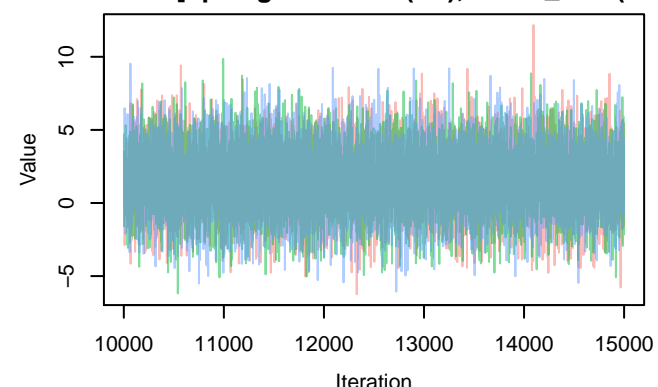
Trace – $B[\text{tree.100m (C2)}, \text{Parus_ater} \text{ (S46)}]$



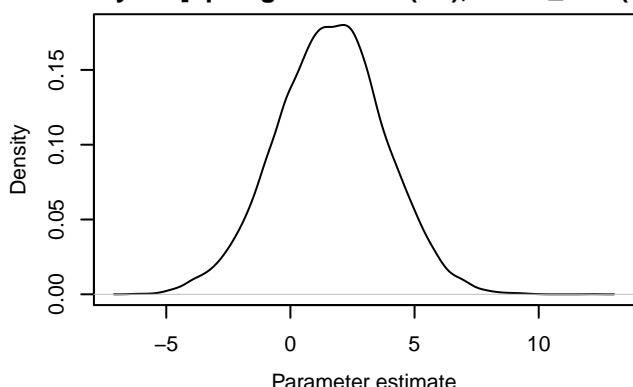
Density – $B[\text{tree.100m (C2)}, \text{Parus_ater} \text{ (S46)}]$

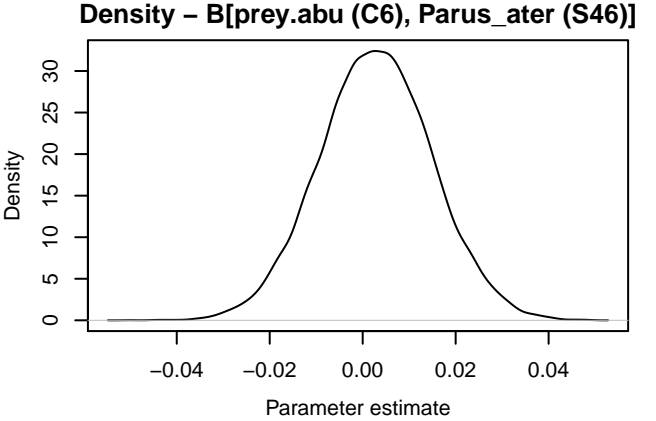
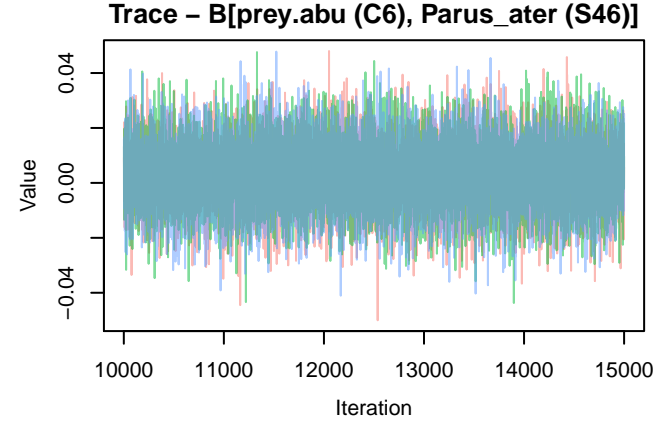
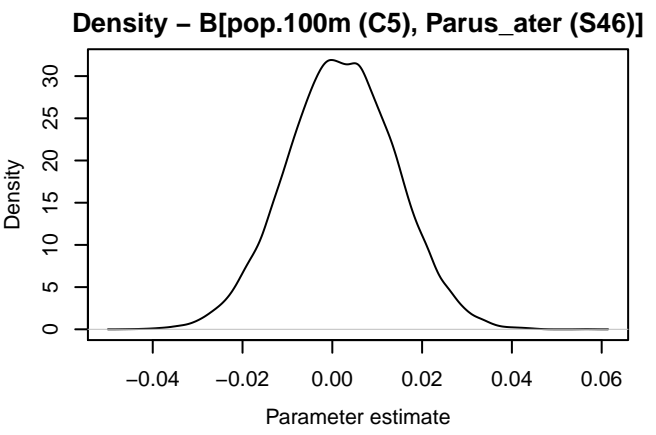
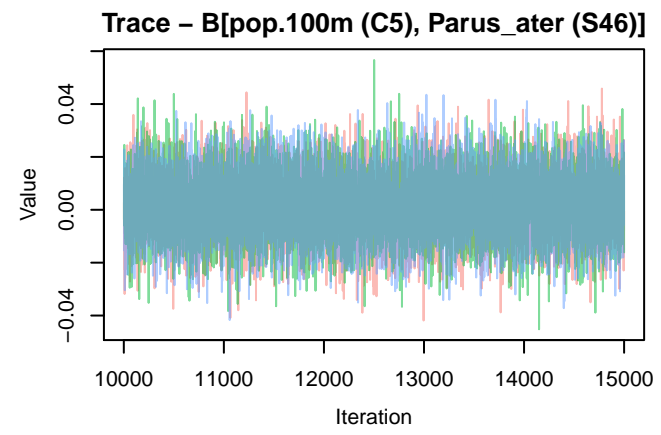
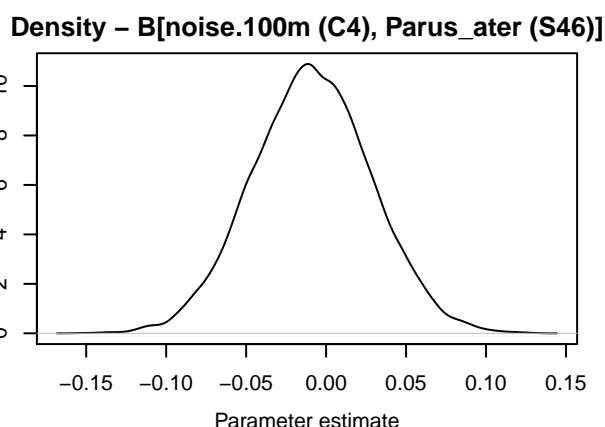
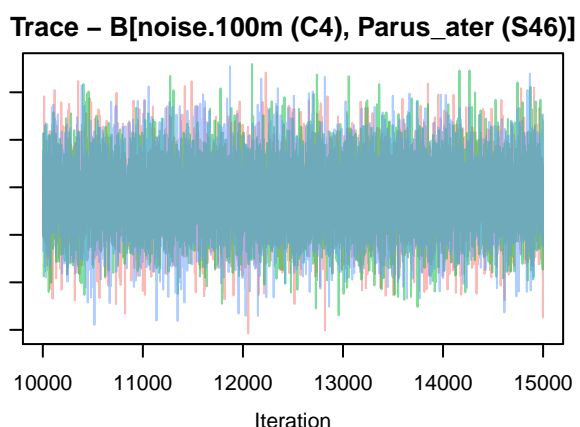


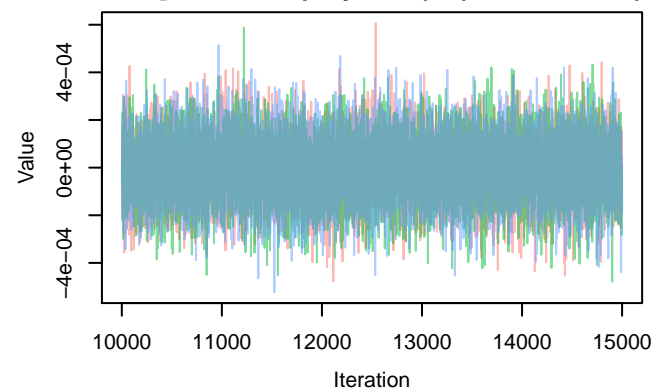
Trace – $B[\text{open.green100m (C3)}, \text{Parus_ater} \text{ (S46)}$



Density – $B[\text{open.green100m (C3)}, \text{Parus_ater} \text{ (S46)}$





Trace – $B[\text{tree.100m:prey.abu (C7), Parus_ater (S4)}$ Density – $B[\text{tree.100m:prey.abu (C7), Parus_ater (S4)}$

Density

Parameter estimate

Trace – $B[\text{open.green100m:prey.abu (C8), Parus_ater (S5)}$

Value

Iteration

Density

Parameter estimate

Trace – $B[\text{noise.100m:prey.abu (C9), Parus_ater (S6)}$

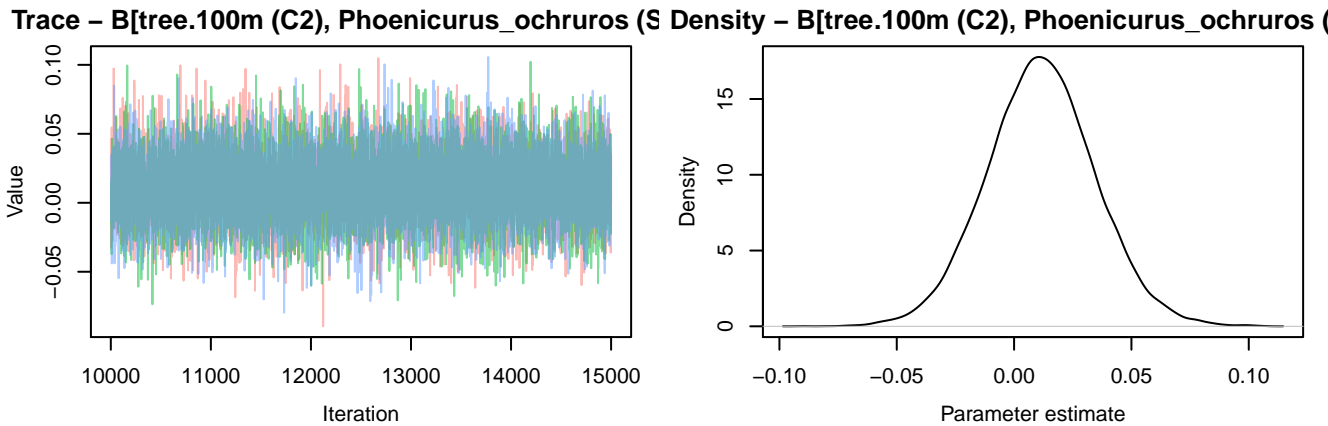
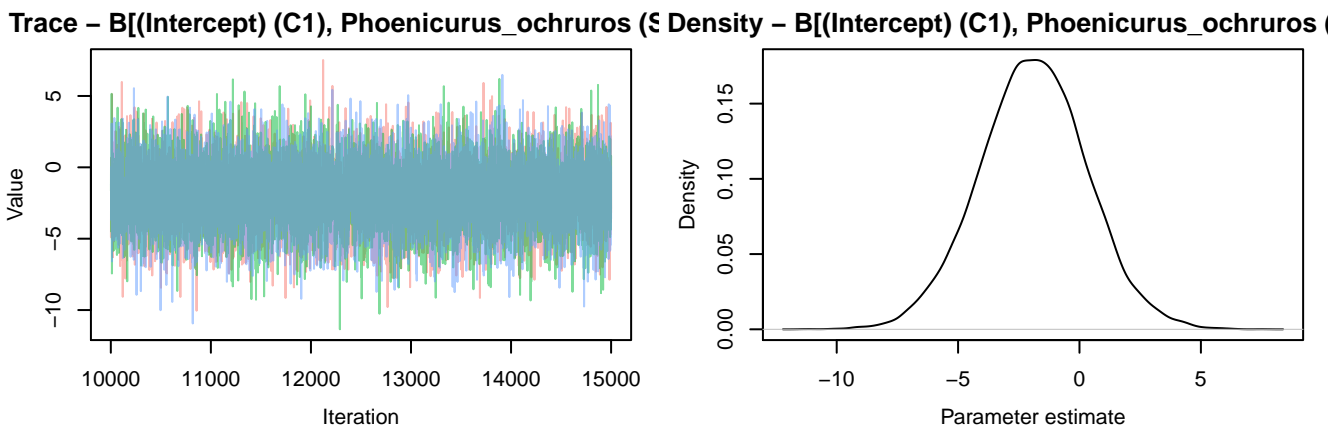
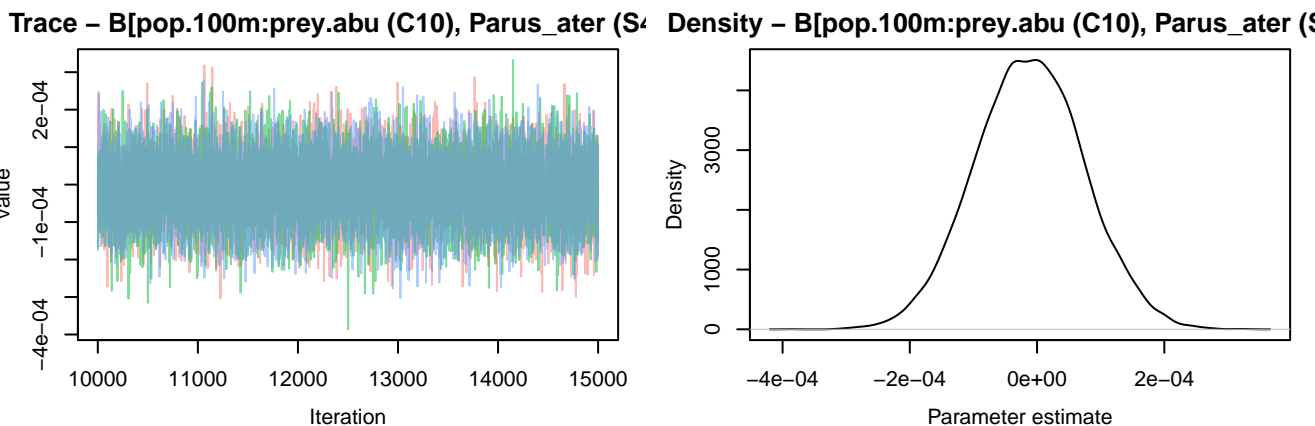
Value

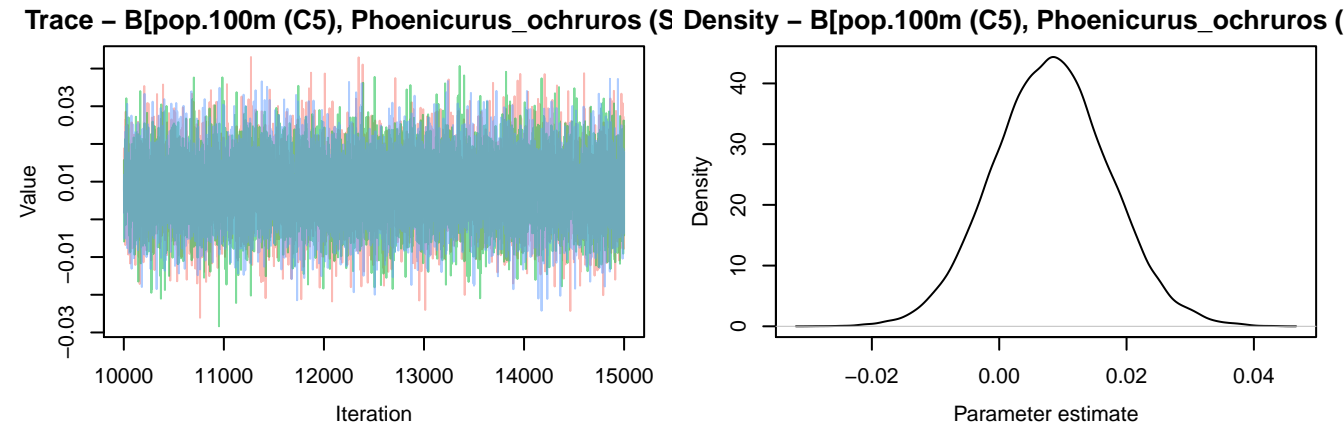
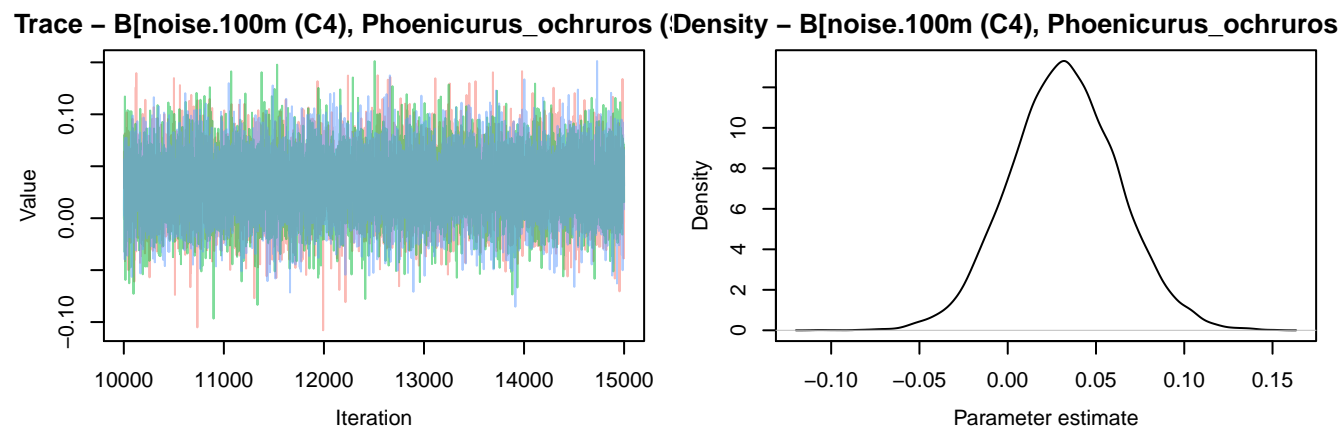
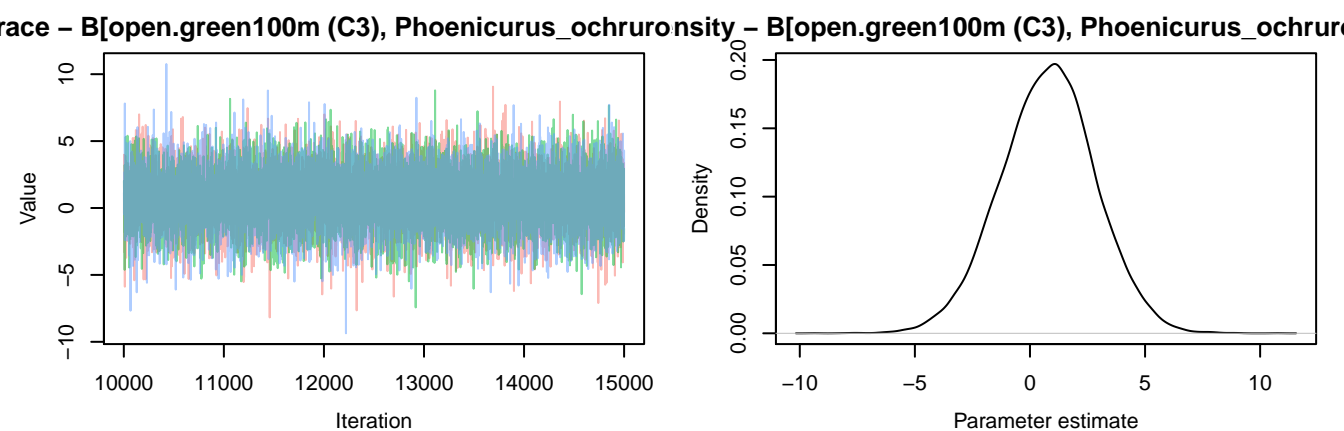
Iteration

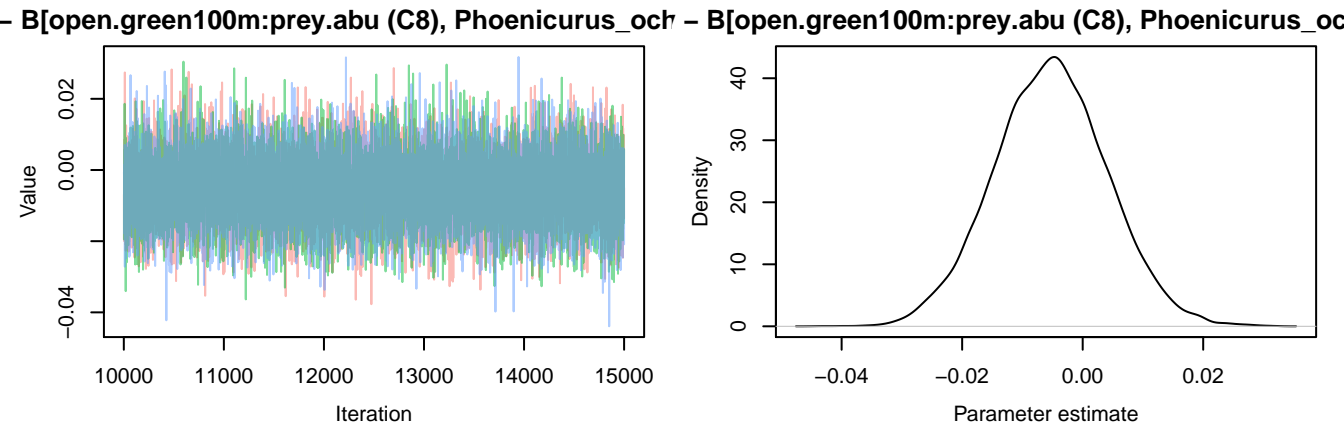
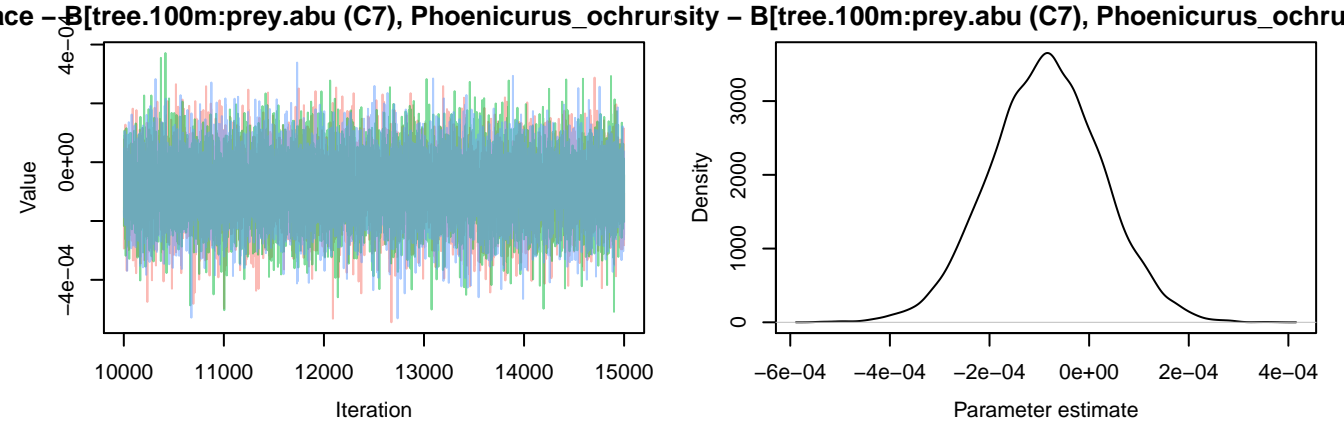
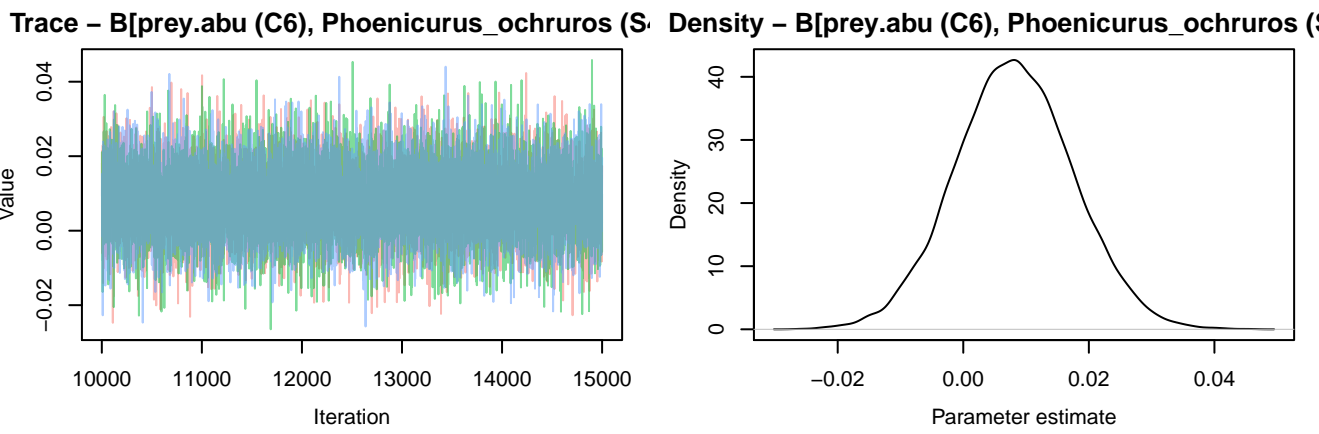
Density – $B[\text{noise.100m:prey.abu (C9), Parus_ater (S6)}$

Density

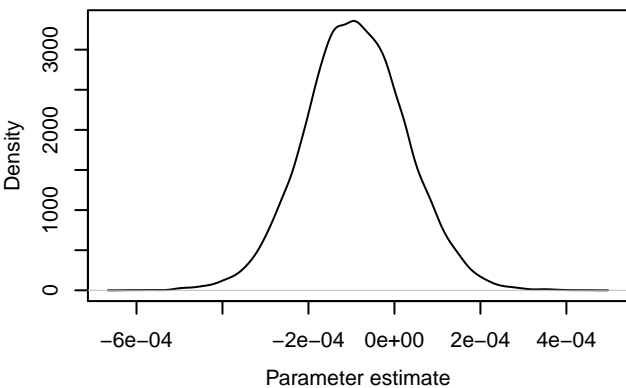
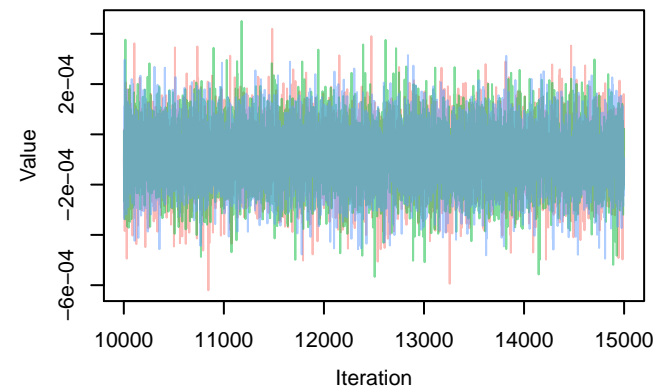
Parameter estimate



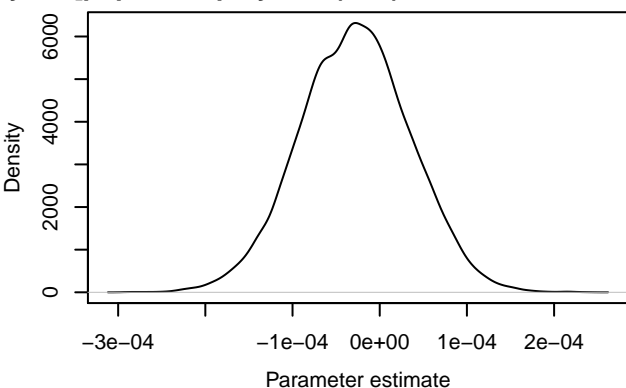
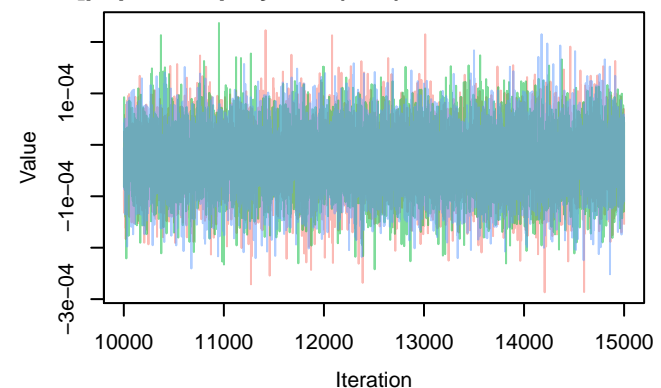




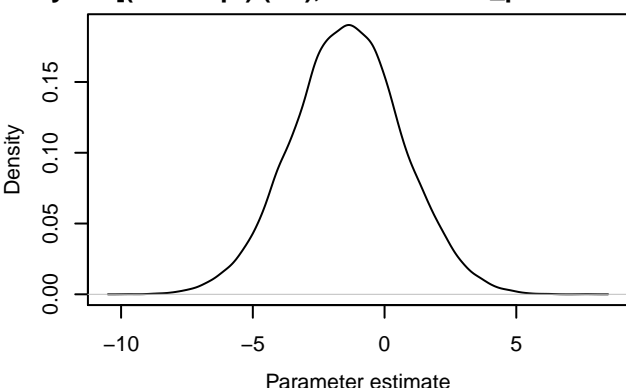
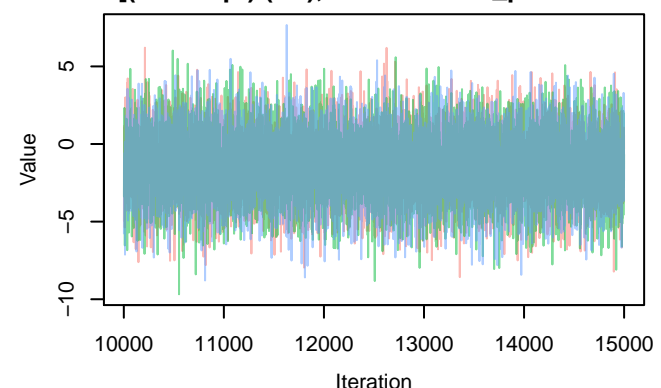
ce – B[noise.100m:prey.abu (C9), Phoenicurus_ochrusity – B[noise.100m:prey.abu (C9), Phoenicurus_ochr



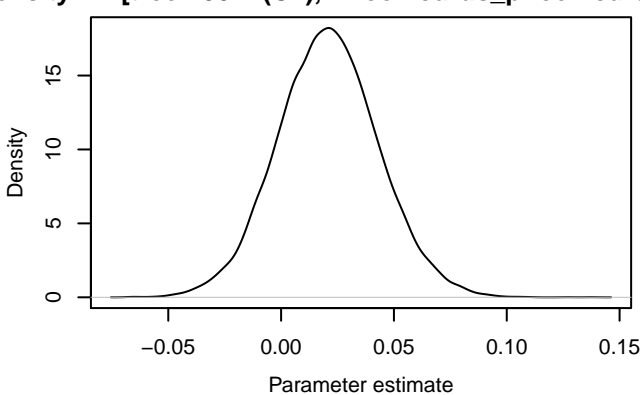
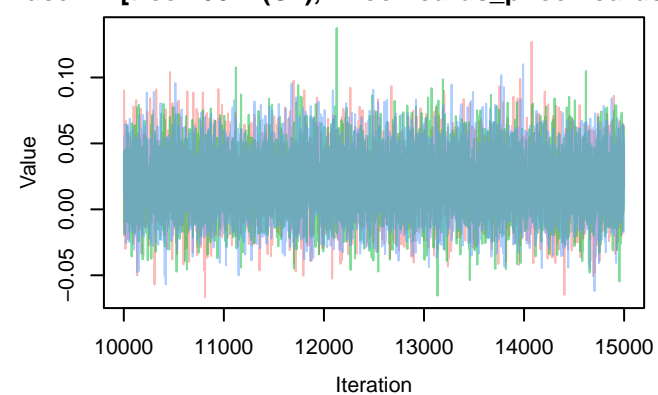
ce – B[pop.100m:prey.abu (C10), Phoenicurus_ochrusity – B[pop.100m:prey.abu (C10), Phoenicurus_ochr



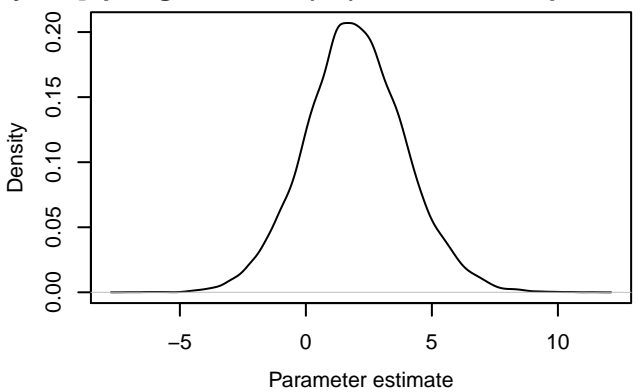
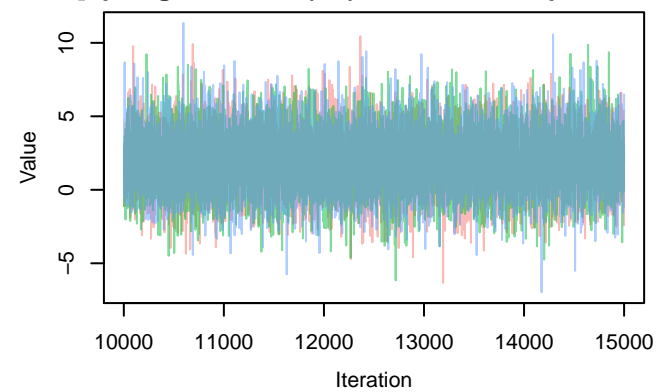
Trace – B[(Intercept) (C1), Phoenicurus_phoenicurus] Density – B[(Intercept) (C1), Phoenicurus_phoenicurus



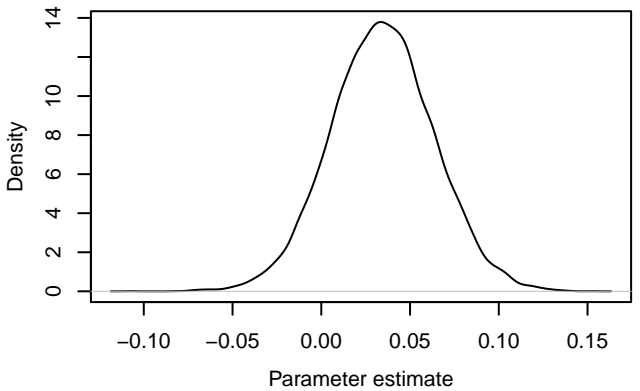
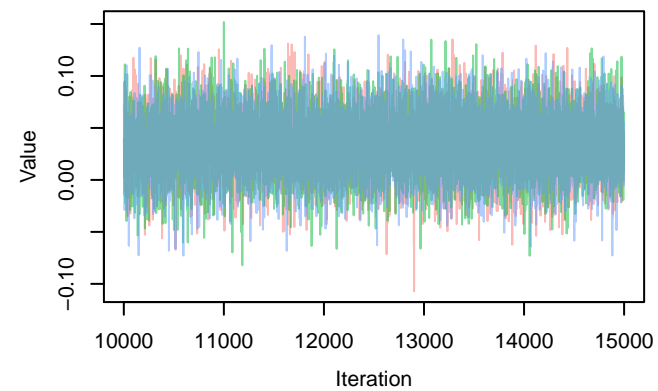
Trace – $B[\text{tree.100m (C2)}, \text{Phoenicurus_phoenicus}]$ density – $B[\text{tree.100m (C2)}, \text{Phoenicurus_phoenicus}]$

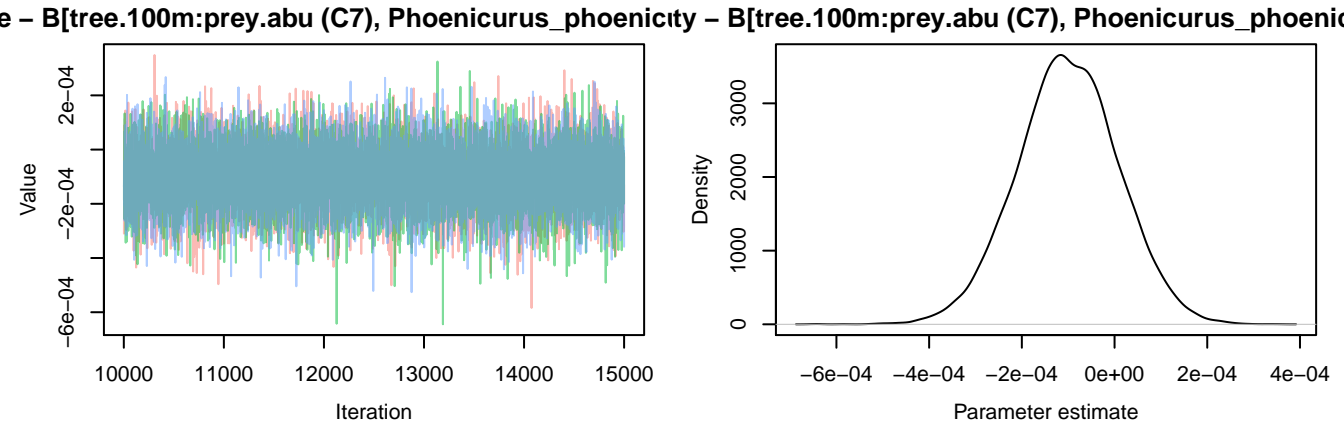
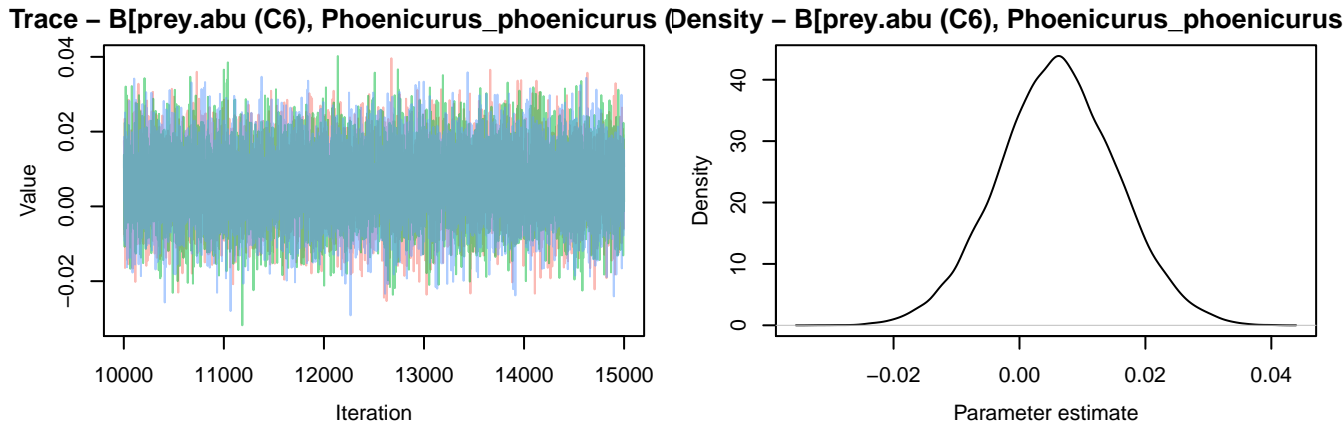
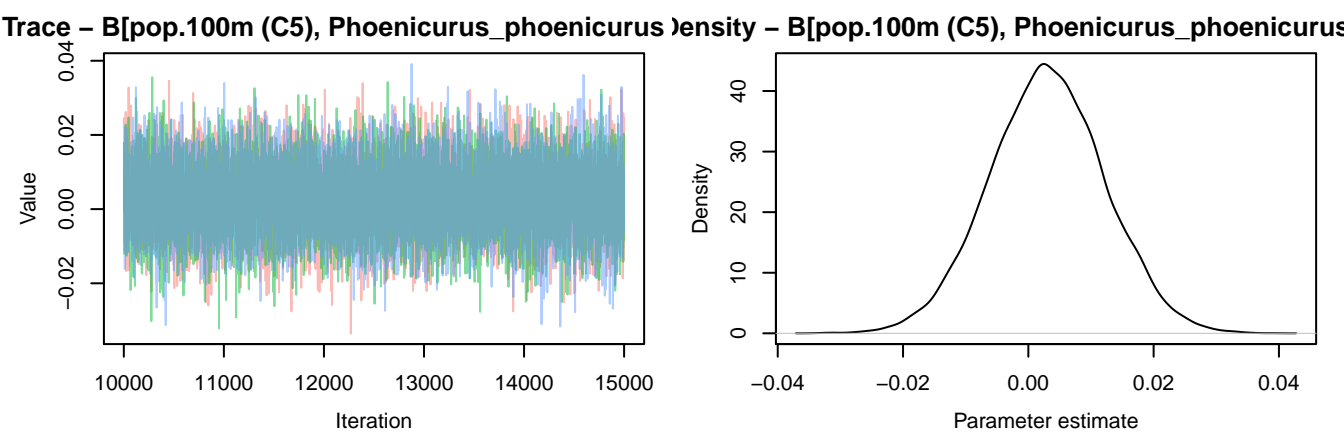


Trace – $B[\text{open.green100m (C3)}, \text{Phoenicurus_phoenicus}]$ density – $B[\text{open.green100m (C3)}, \text{Phoenicurus_phoenicus}]$

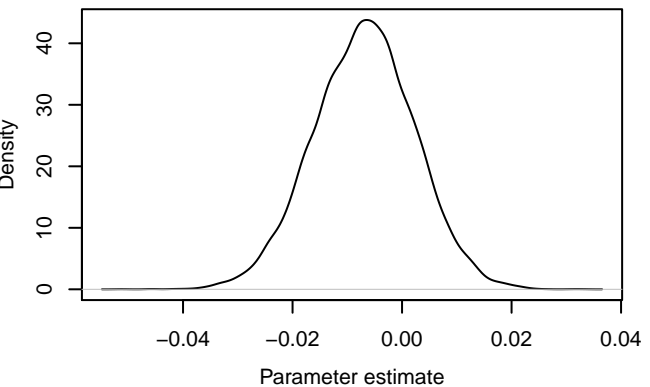
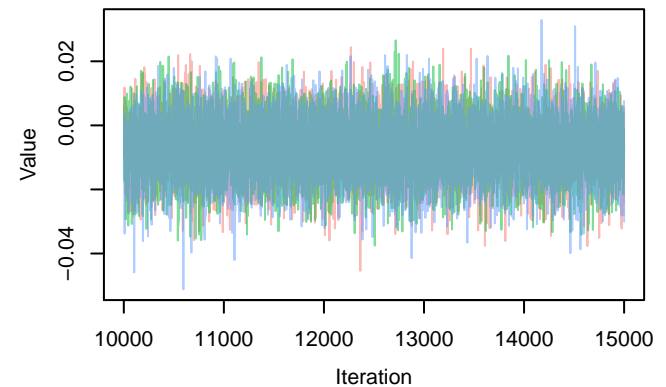


Trace – $B[\text{noise.100m (C4)}, \text{Phoenicurus_phoenicus}]$ density – $B[\text{noise.100m (C4)}, \text{Phoenicurus_phoenicus}]$

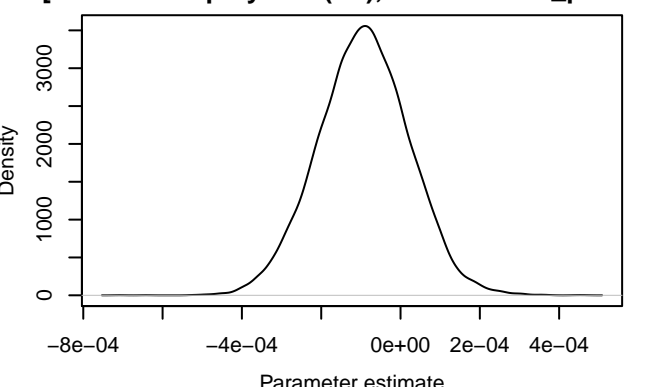
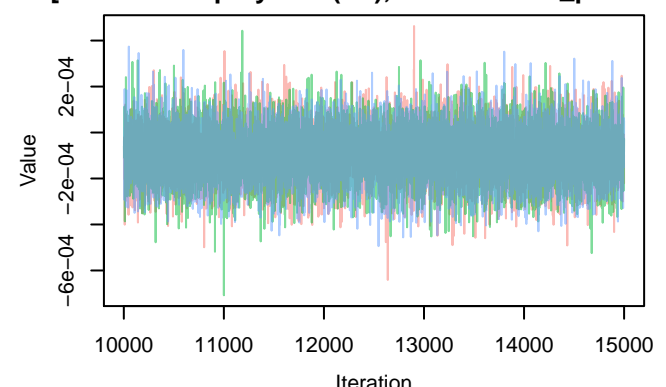




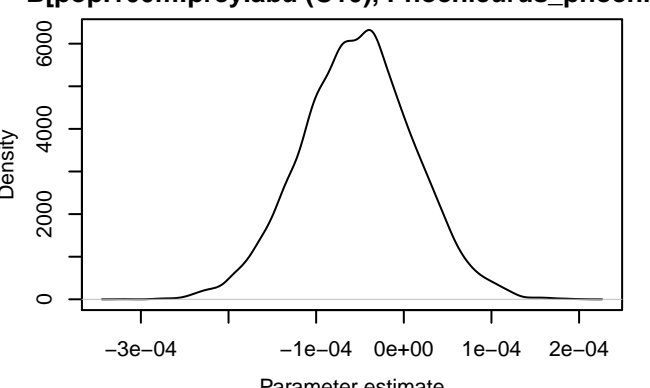
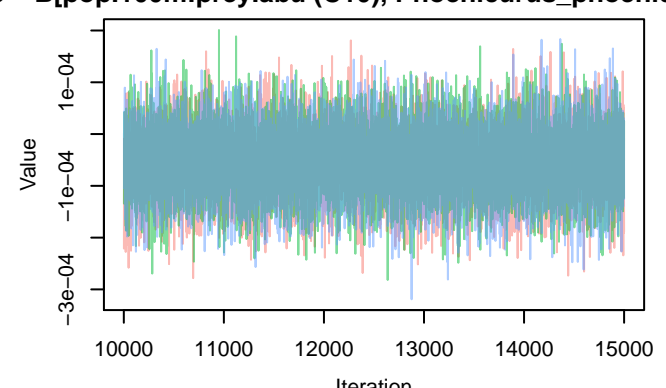
B[open.green100m:prey.abu (C8), Phoenicurus_phoe



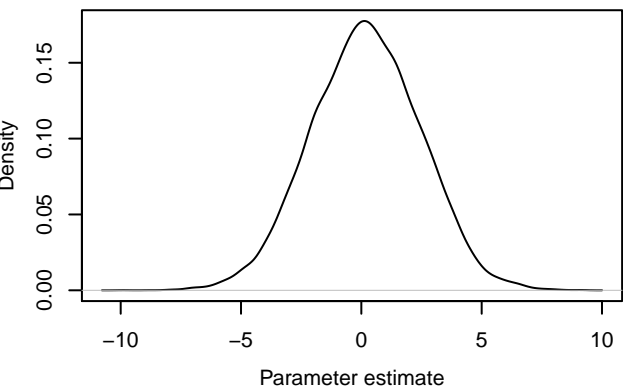
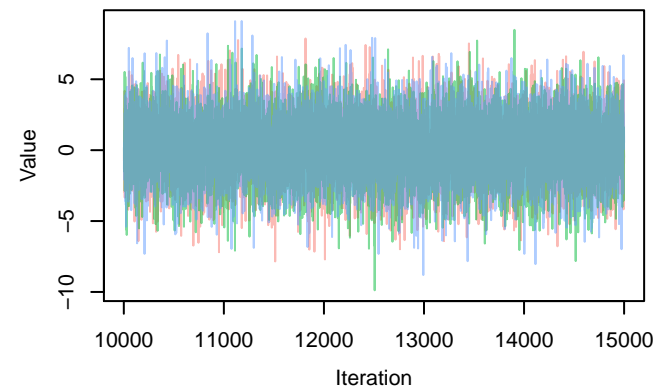
- B[noise.100m:prey.abu (C9), Phoenicurus_phoenicy – B[noise.100m:prey.abu (C9), Phoenicurus_phoeni



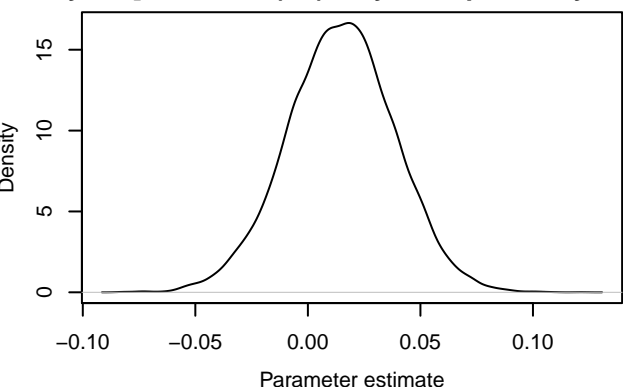
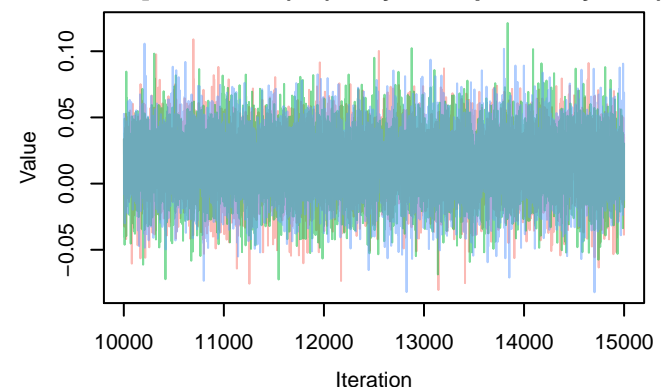
e – B[pop.100m:prey.abu (C10), Phoenicurus_phoenicy – B[pop.100m:prey.abu (C10), Phoenicurus_phoeni



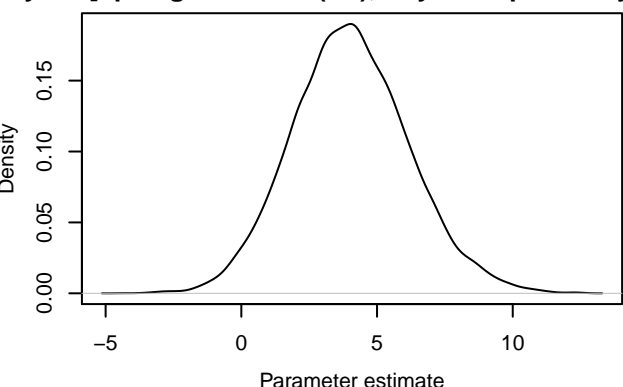
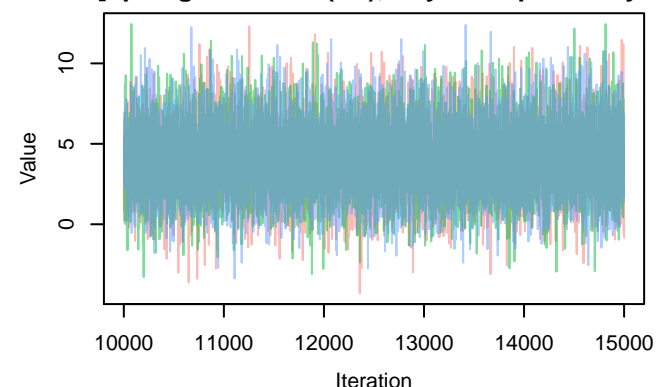
Trace – $B[(\text{Intercept}) (\text{C1}), \text{Phylloscopus_collybita} (\text{S})]$ Density – $B[(\text{Intercept}) (\text{C1}), \text{Phylloscopus_collybita} (\text{S})]$

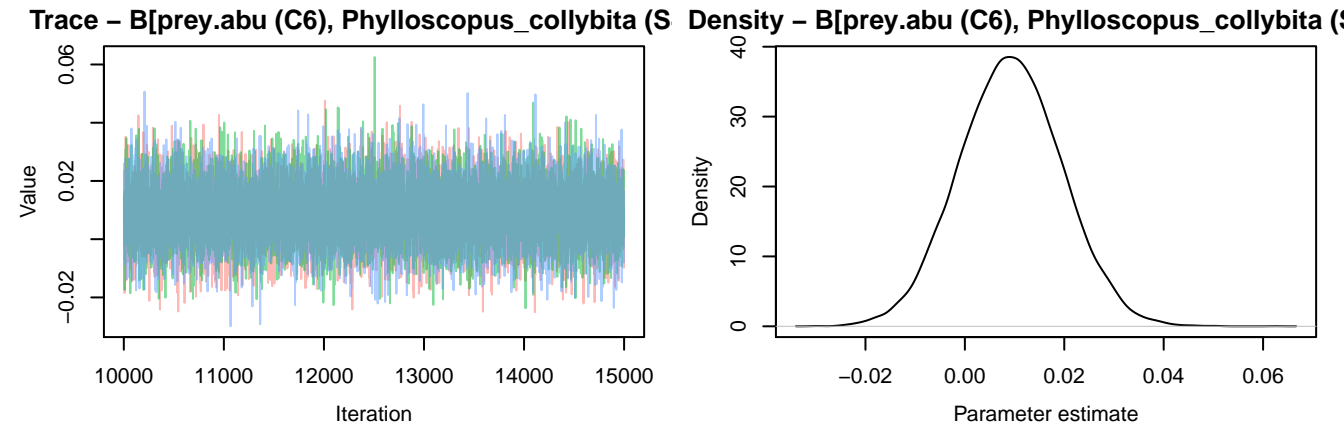
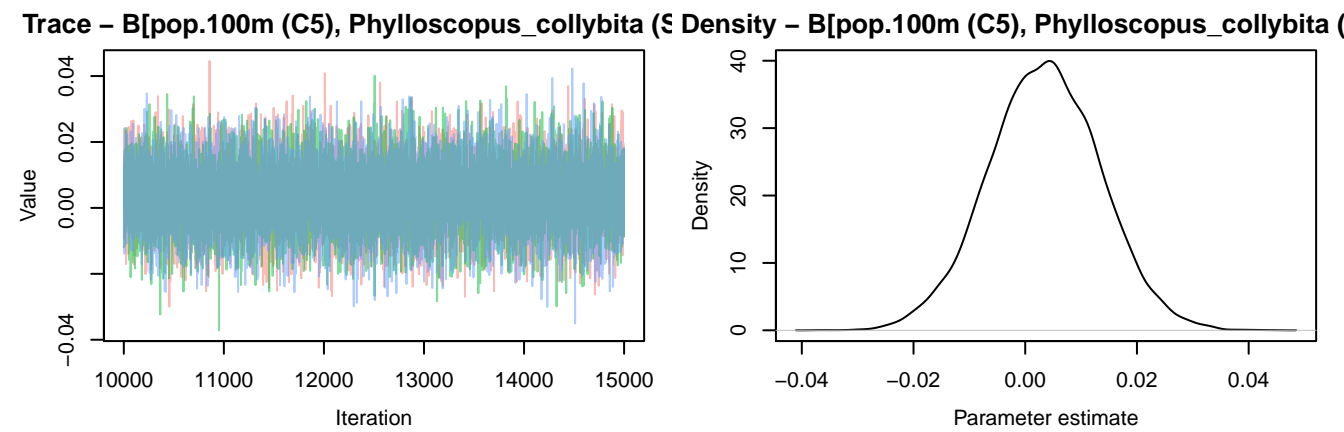
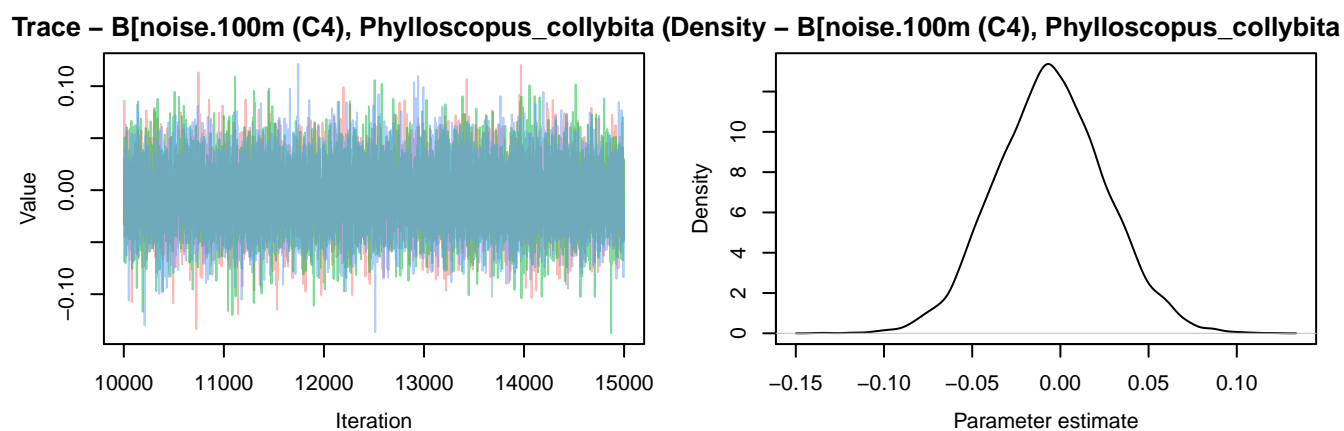


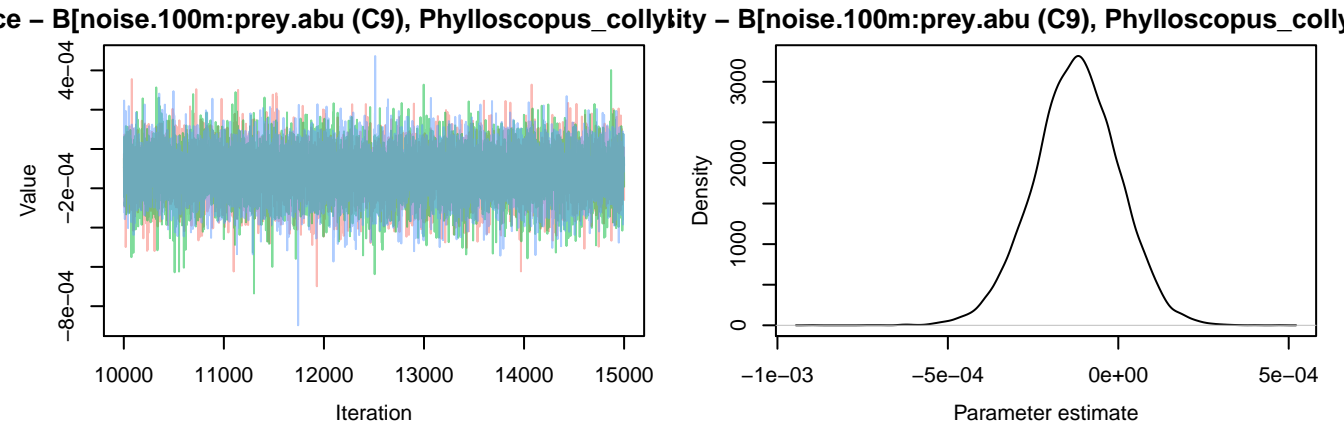
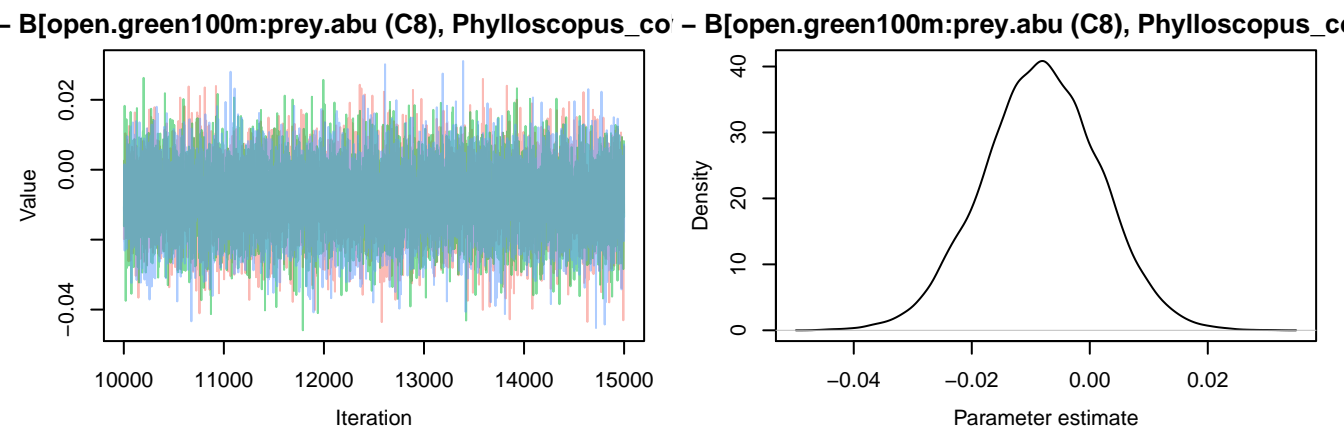
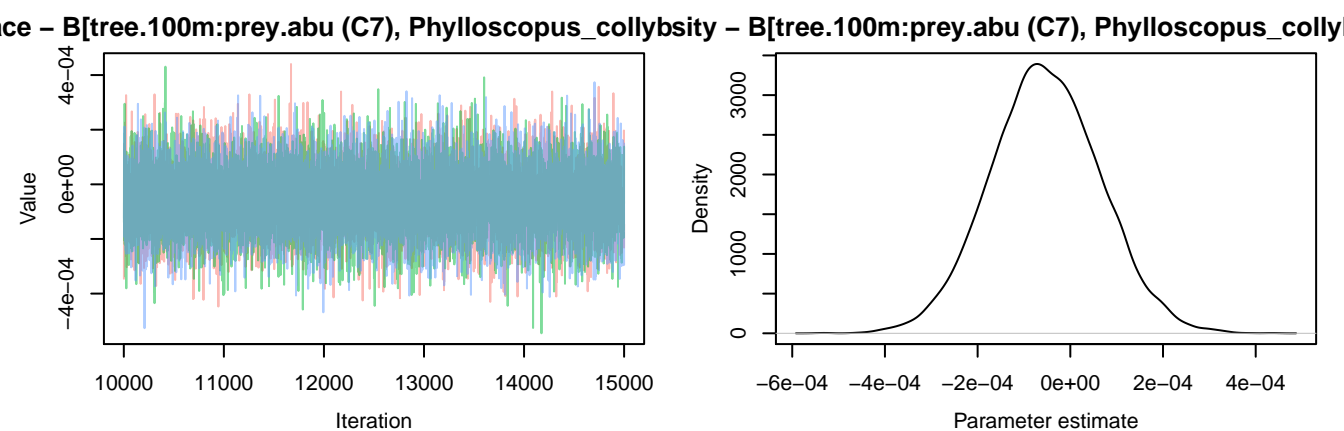
Trace – $B[\text{tree.100m} (\text{C2}), \text{Phylloscopus_collybita} (\text{S})]$ Density – $B[\text{tree.100m} (\text{C2}), \text{Phylloscopus_collybita} (\text{S})]$



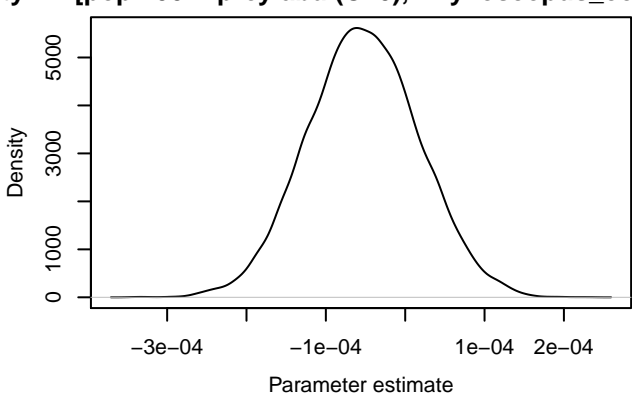
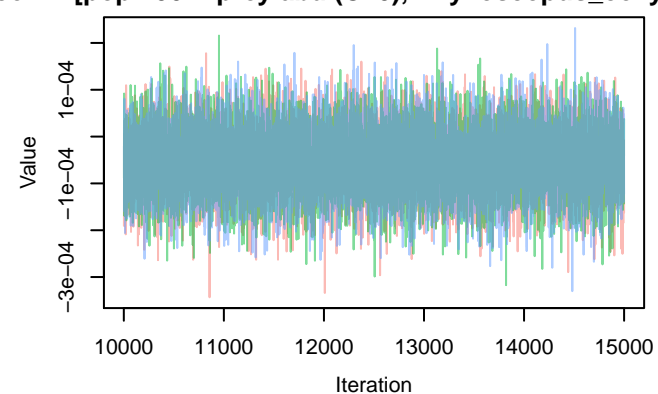
Trace – $B[\text{open.green100m} (\text{C3}), \text{Phylloscopus_collybita} (\text{S})]$ Density – $B[\text{open.green100m} (\text{C3}), \text{Phylloscopus_collybita} (\text{S})]$



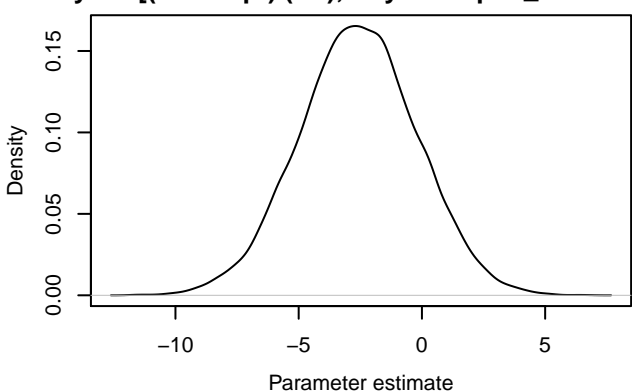
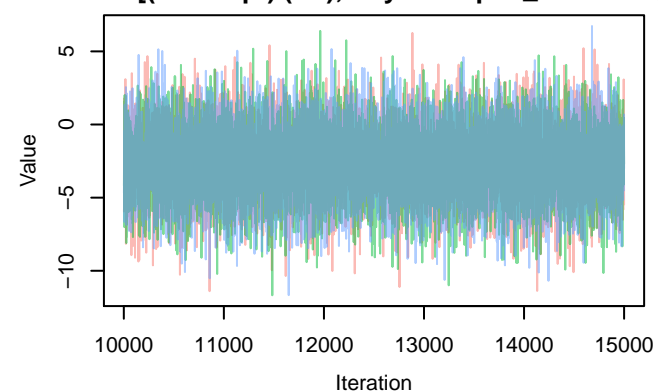




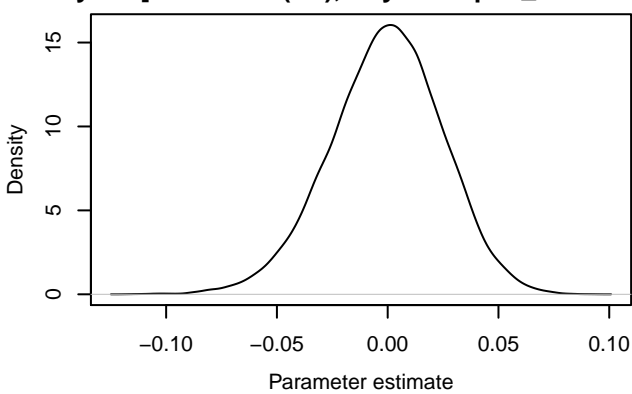
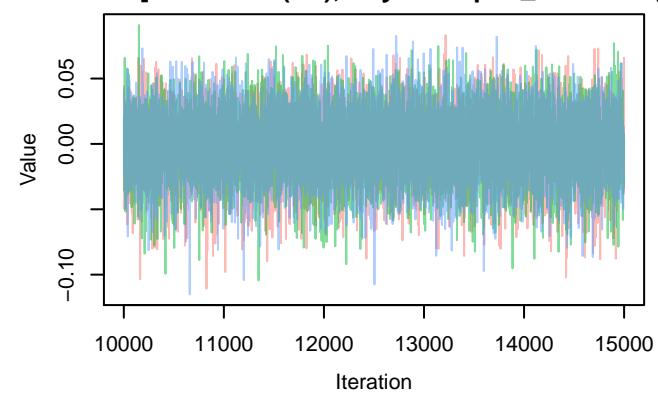
ce – B[pop.100m:prey.abu (C10), *Phylloscopus_collybita* – B[pop.100m:prey.abu (C10), *Phylloscopus_collybita*

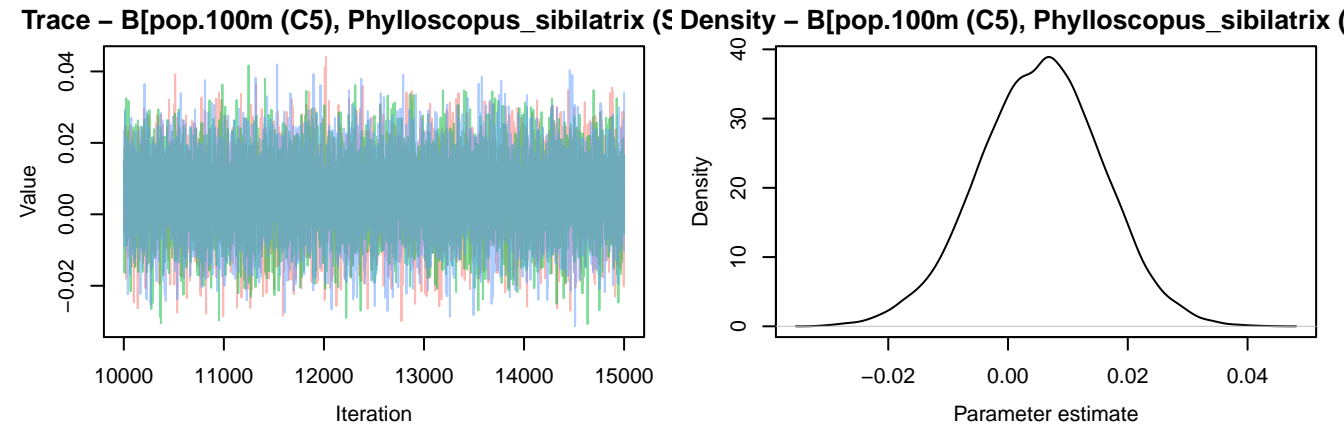
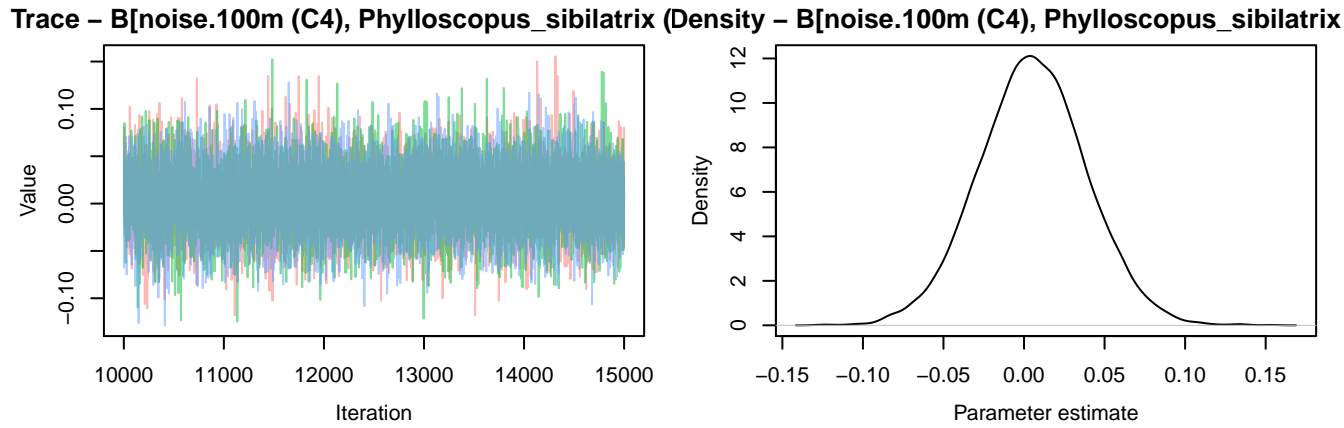
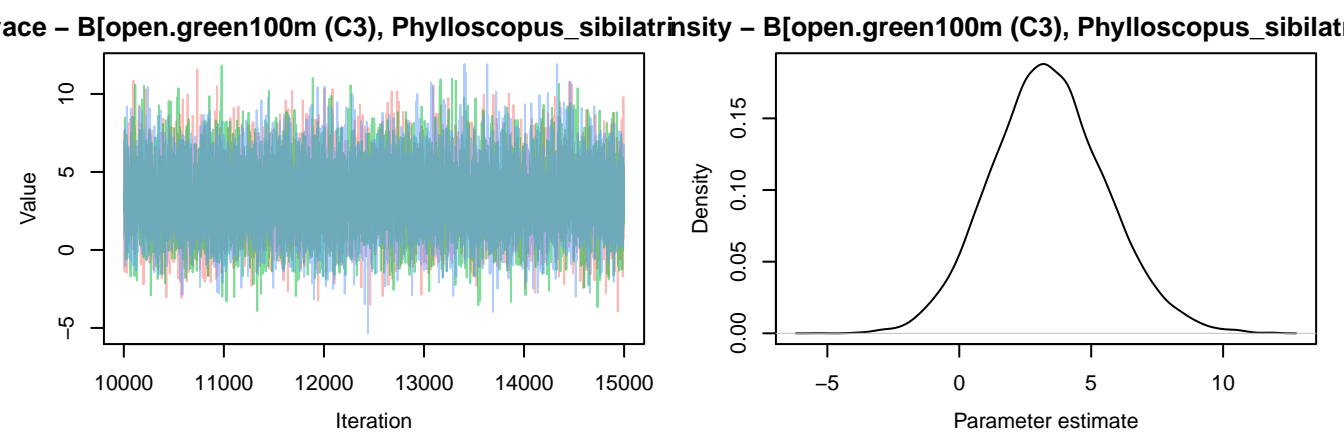


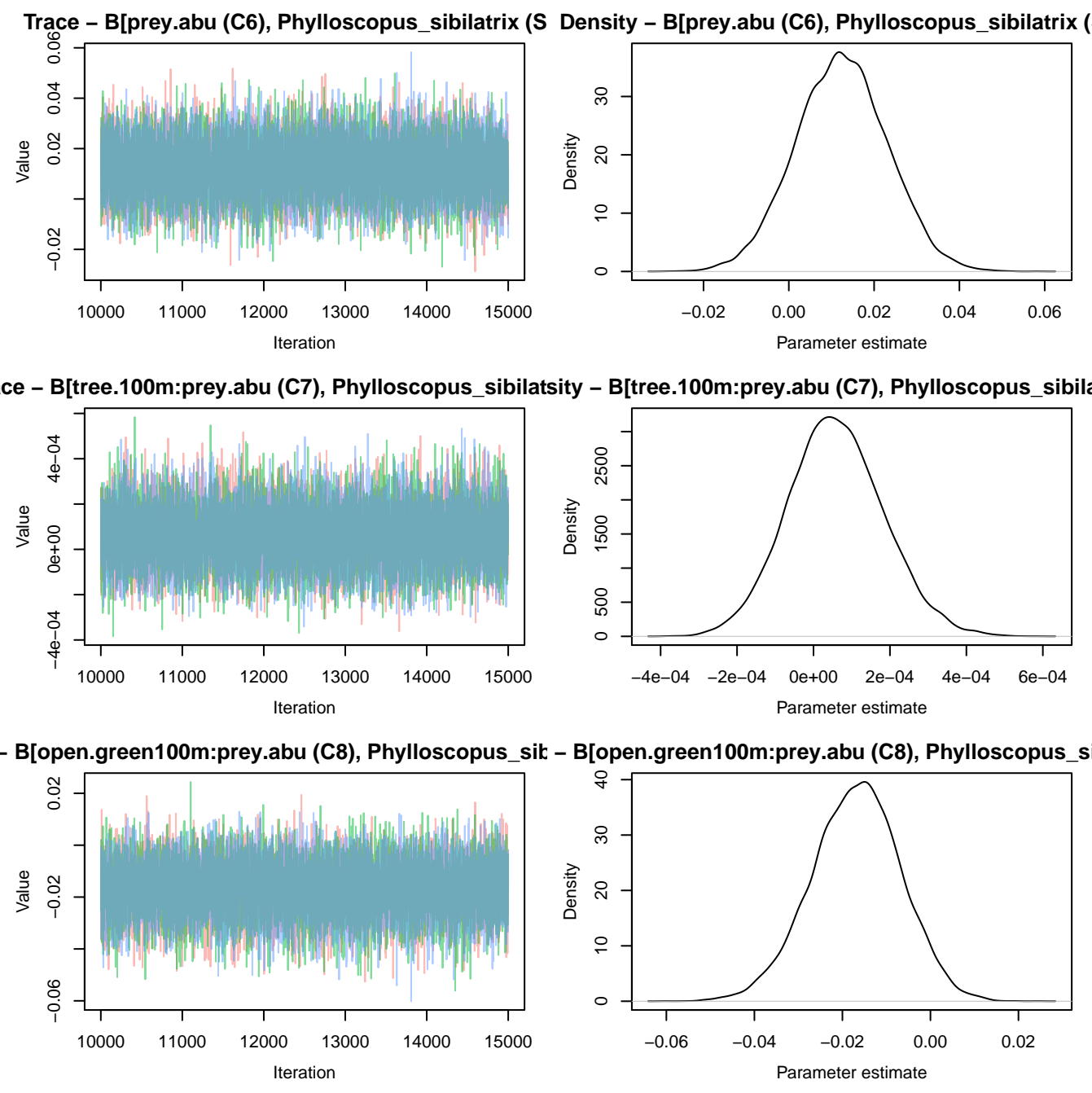
Trace – B[(Intercept) (C1), *Phylloscopus_sibilatrix* (S Density – B[(Intercept) (C1), *Phylloscopus_sibilatrix* (S

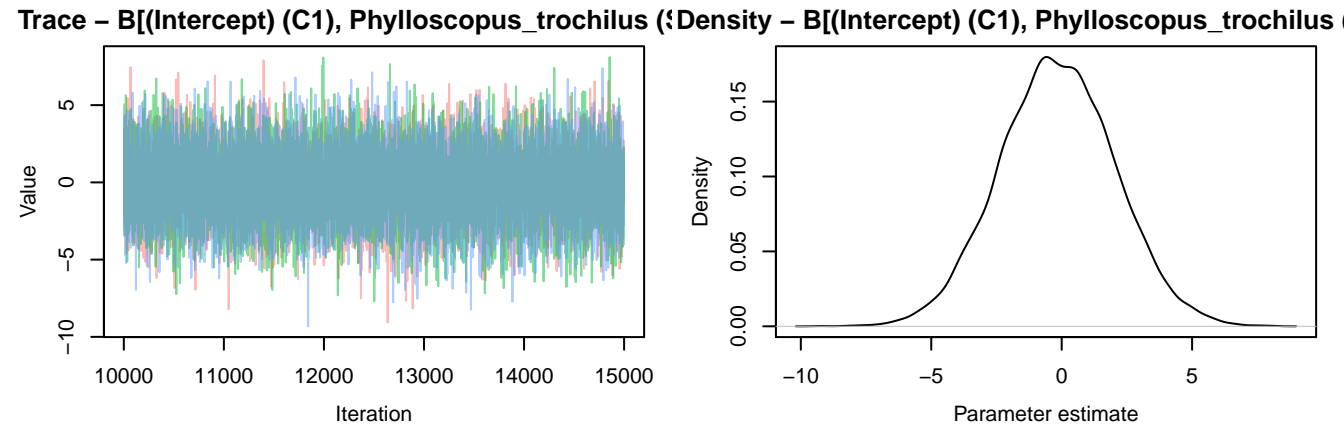
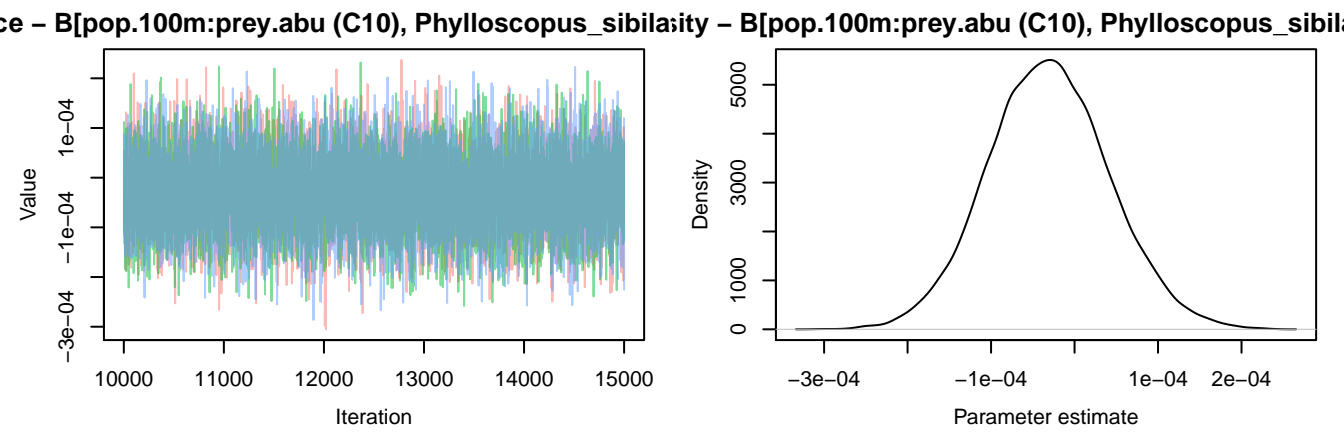
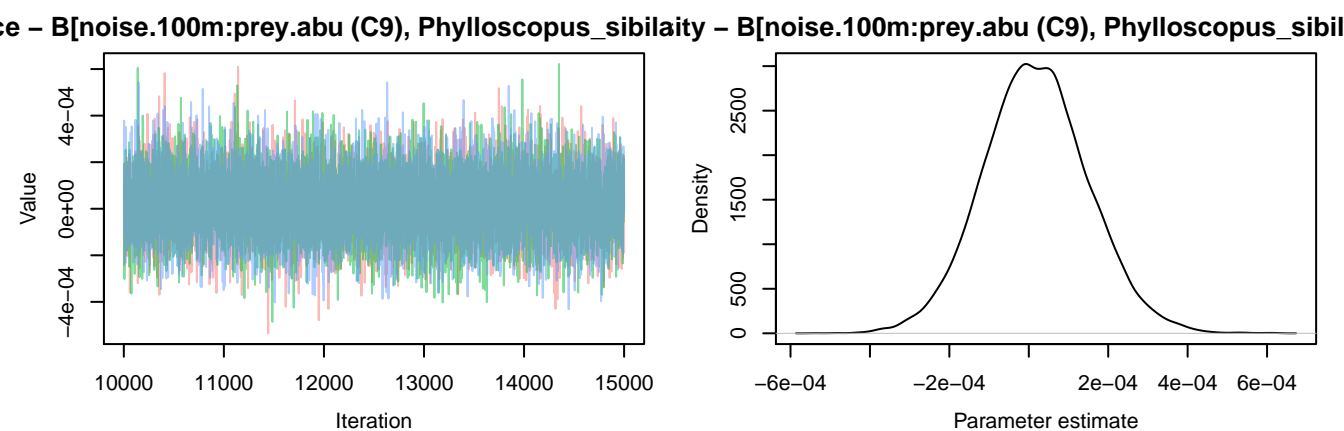


Trace – B[tree.100m (C2), *Phylloscopus_sibilatrix* (S Density – B[tree.100m (C2), *Phylloscopus_sibilatrix* (S

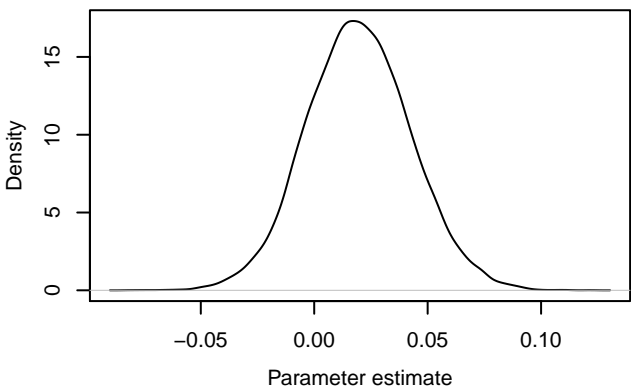
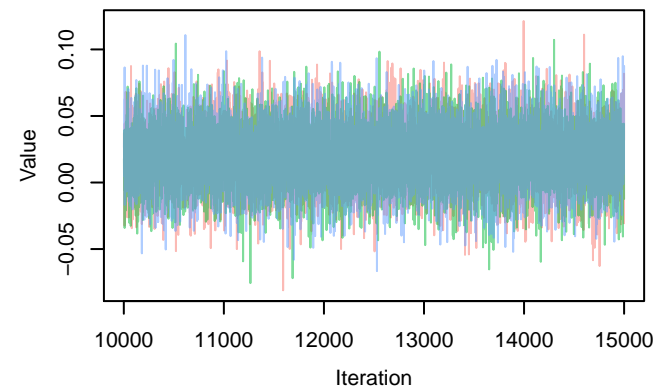




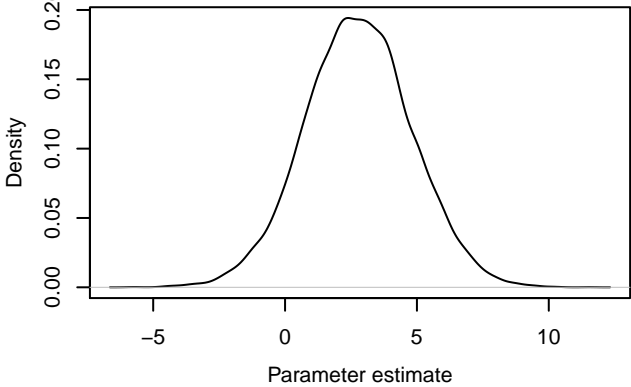
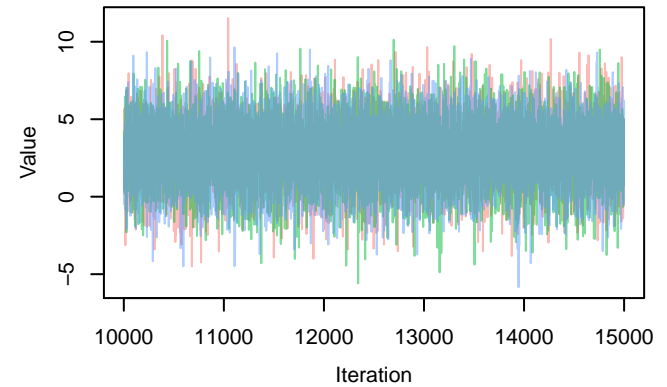




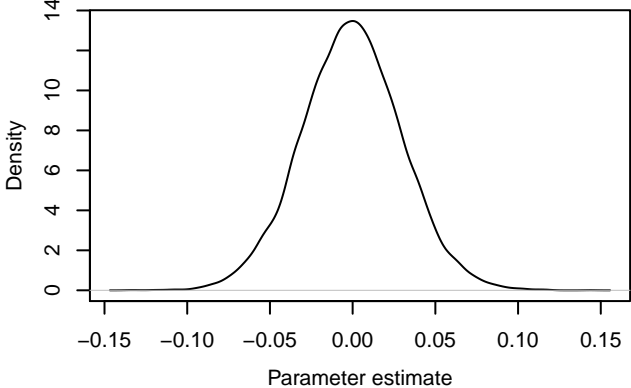
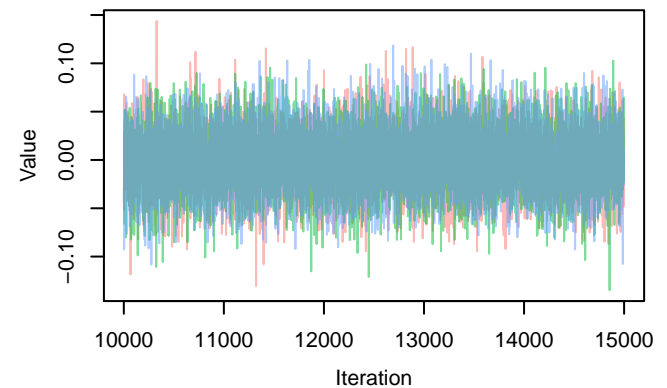
Trace – $B[\text{tree.100m (C2)}, \text{Phylloscopus_trochilus}]$ (Density – $B[\text{tree.100m (C2)}, \text{Phylloscopus_trochilus}]$)



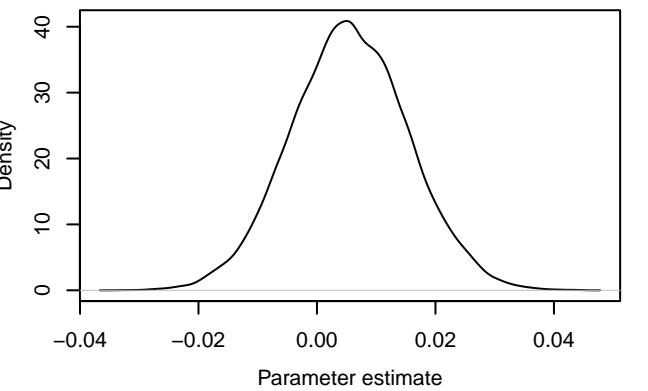
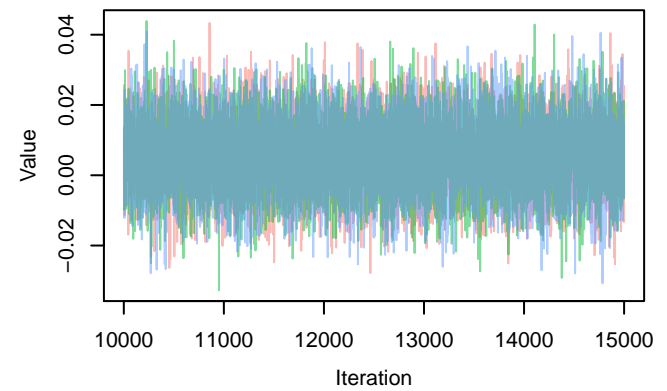
Trace – $B[\text{open.green100m (C3)}, \text{Phylloscopus_trochilus}]$ (Density – $B[\text{open.green100m (C3)}, \text{Phylloscopus_trochilus}]$)



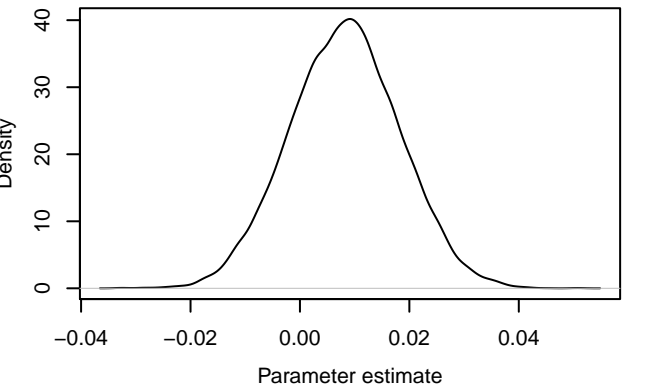
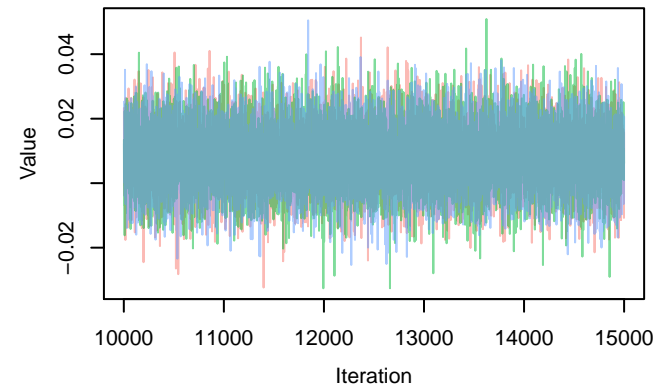
Trace – $B[\text{noise.100m (C4)}, \text{Phylloscopus_trochilus}]$ (Density – $B[\text{noise.100m (C4)}, \text{Phylloscopus_trochilus}]$)



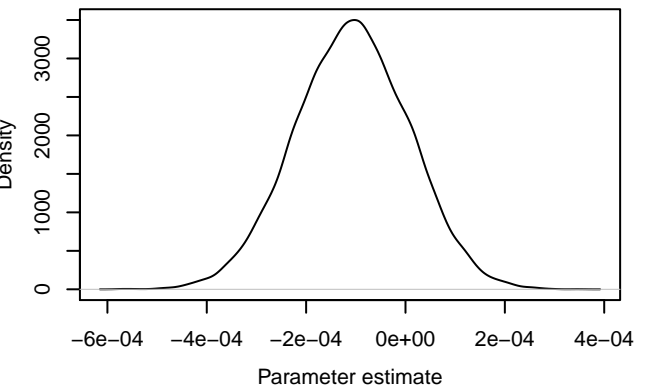
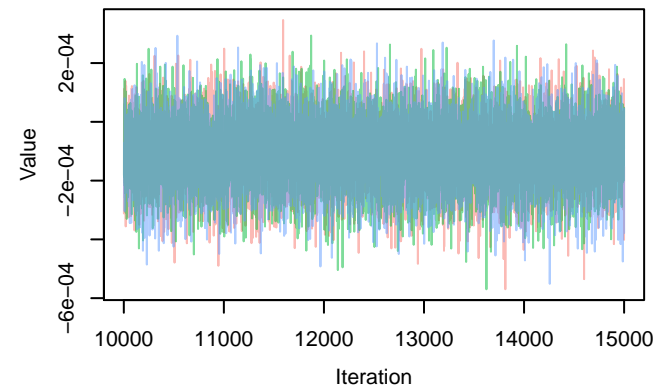
Trace – $B[\text{pop.100m (C5)}, \text{Phylloscopus_trochilus} (S)]$

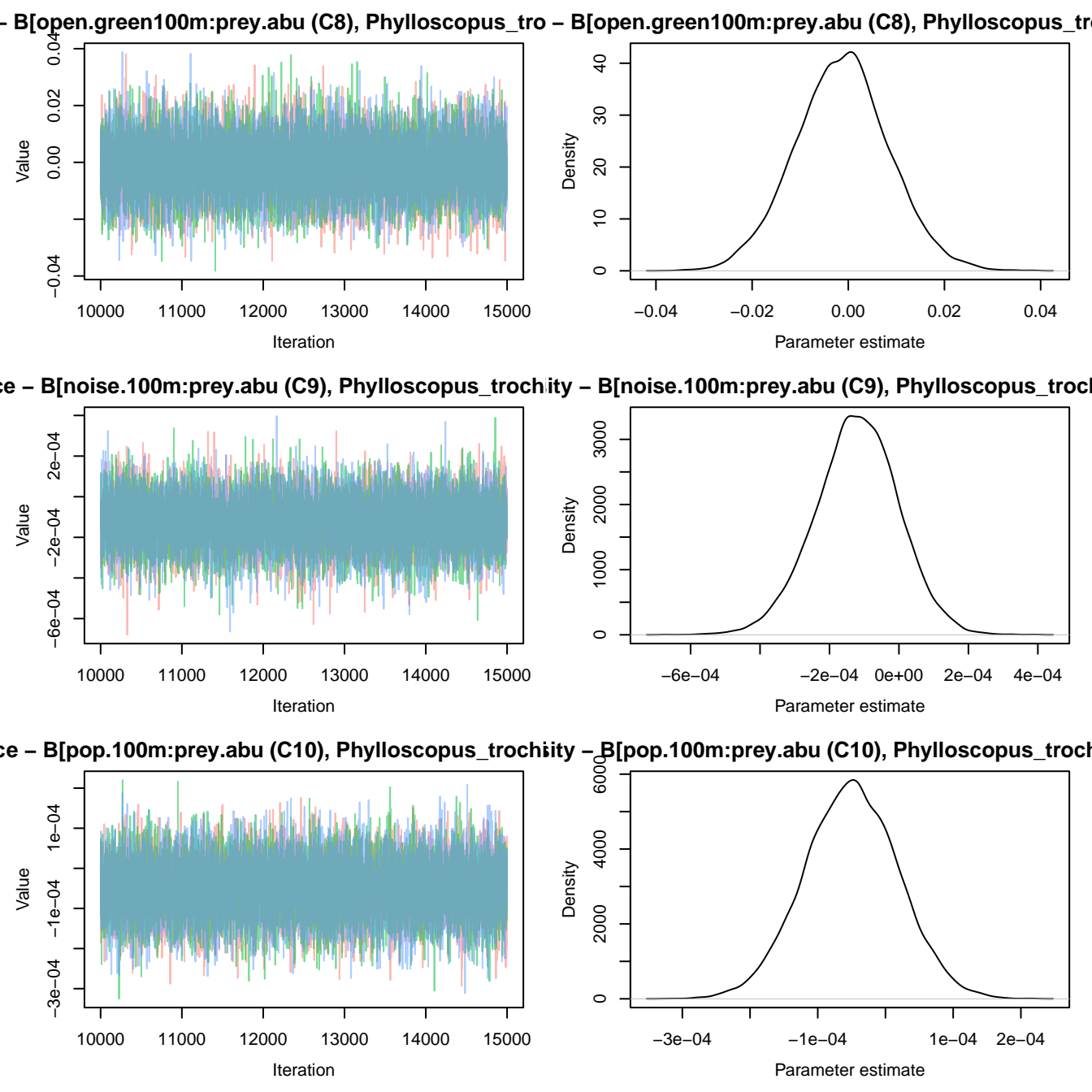


Trace – $B[\text{prey.abu (C6)}, \text{Phylloscopus_trochilus} (S)]$

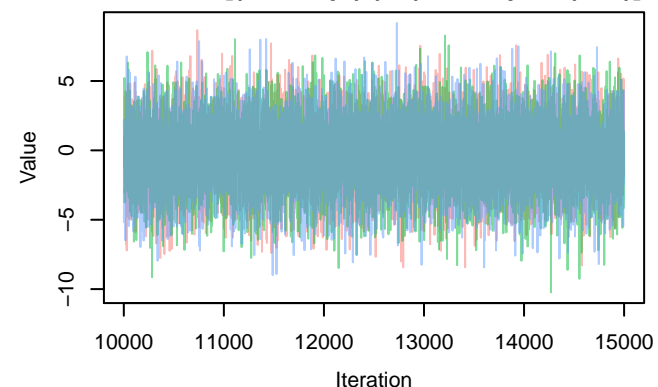


ce – $B[\text{tree.100m:prey.abu (C7)}, \text{Phylloscopus_trochilus} (S)]$

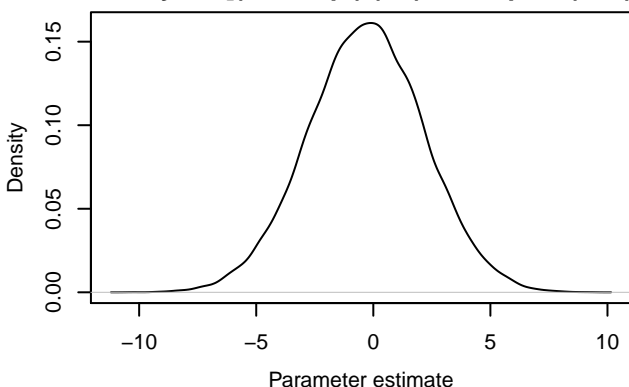




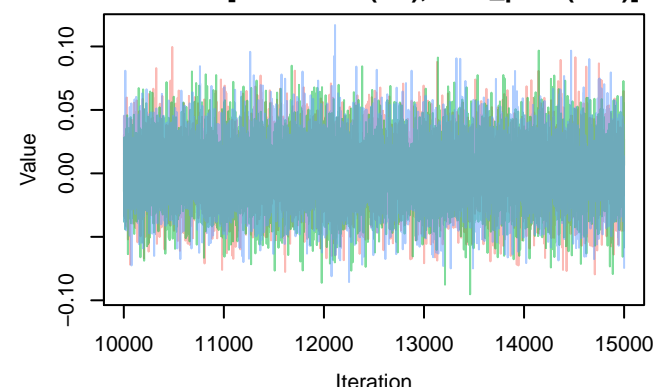
Trace – $B[(\text{Intercept}) \text{ (C1)}, \text{Pica_pica} \text{ (S52)}]$



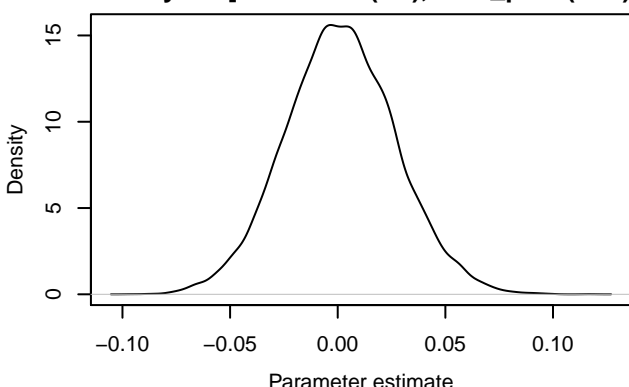
Density – $B[(\text{Intercept}) \text{ (C1)}, \text{Pica_pica} \text{ (S52)}]$



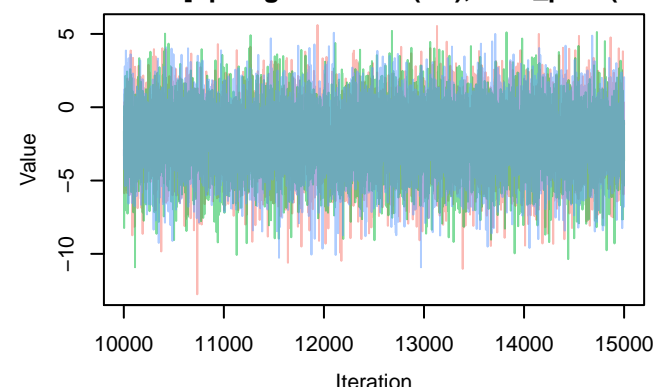
Trace – $B[\text{tree.100m (C2)}, \text{Pica_pica} \text{ (S52)}]$



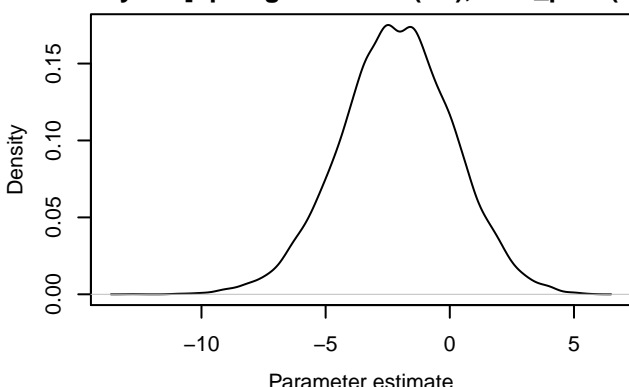
Density – $B[\text{tree.100m (C2)}, \text{Pica_pica} \text{ (S52)}]$



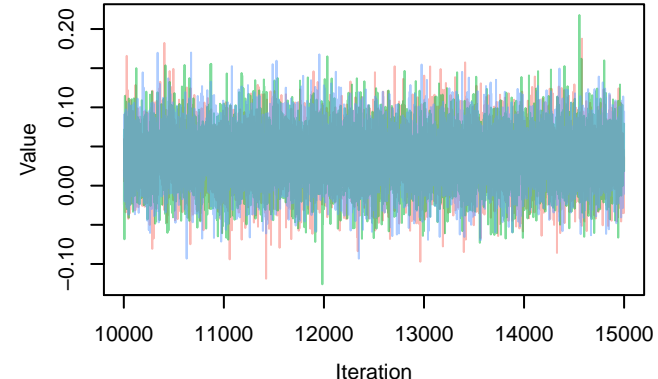
Trace – $B[\text{open.green100m (C3)}, \text{Pica_pica} \text{ (S52)}]$



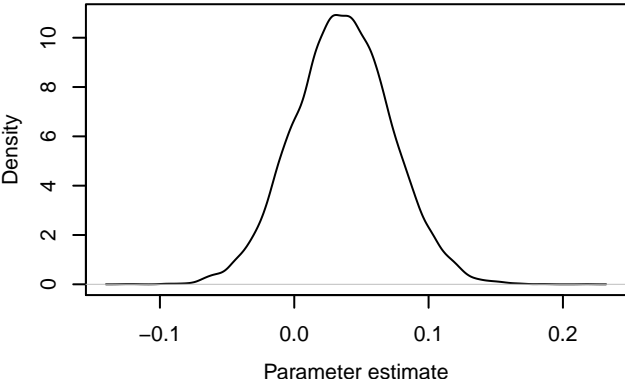
Density – $B[\text{open.green100m (C3)}, \text{Pica_pica} \text{ (S52)}]$



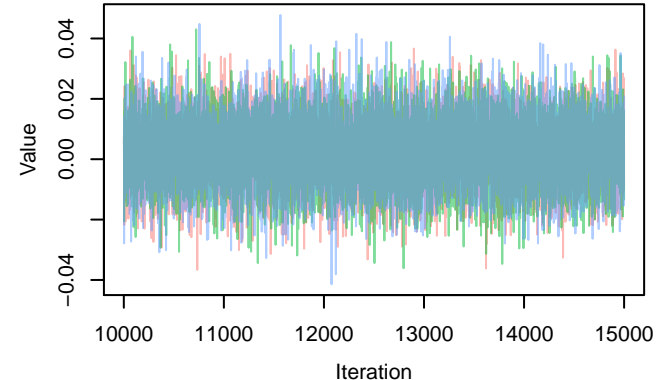
Trace – $B[\text{noise.100m (C4)}, \text{Pica_pica (S52)}]$



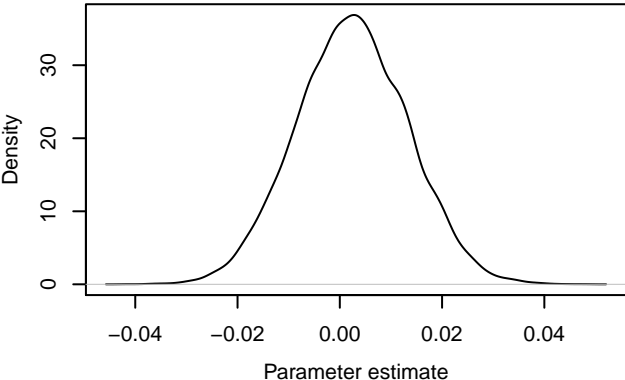
Density – $B[\text{noise.100m (C4)}, \text{Pica_pica (S52)}]$



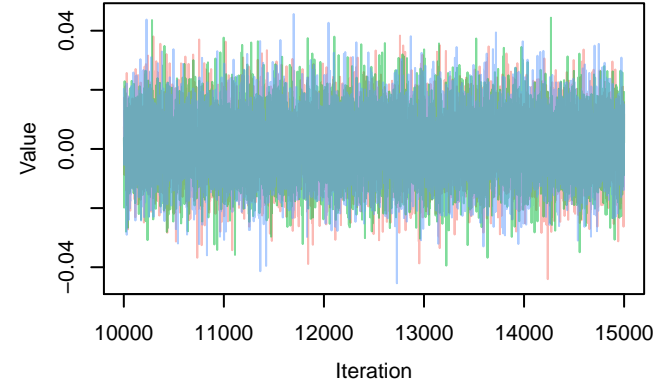
Trace – $B[\text{pop.100m (C5)}, \text{Pica_pica (S52)}]$



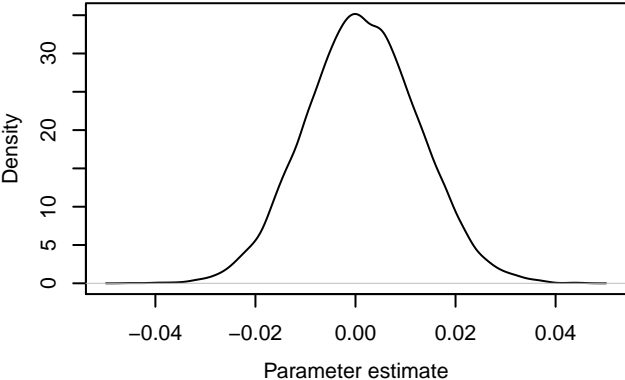
Density – $B[\text{pop.100m (C5)}, \text{Pica_pica (S52)}]$

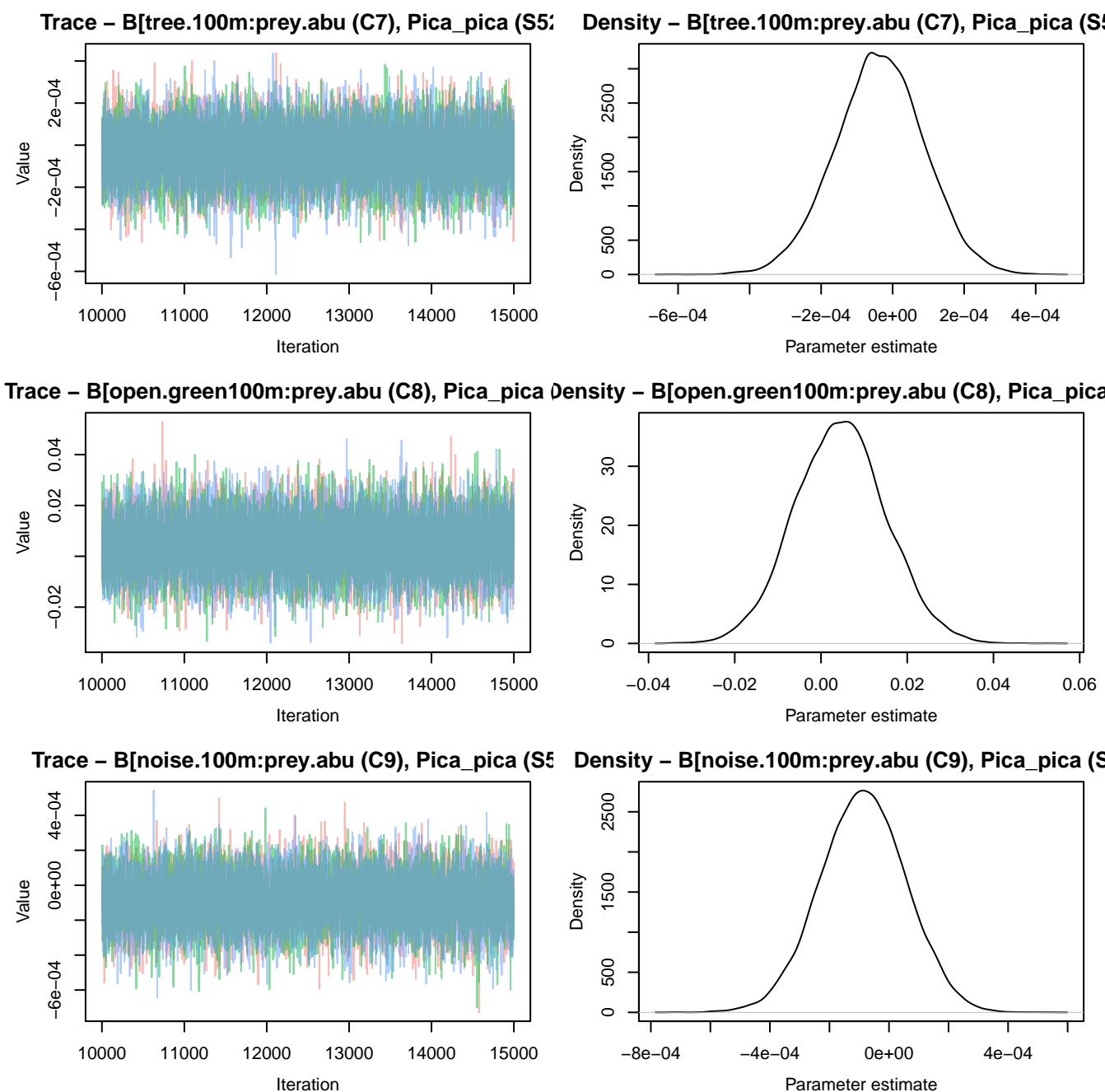


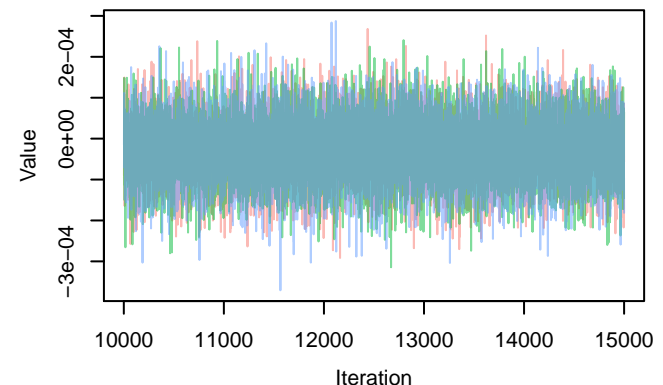
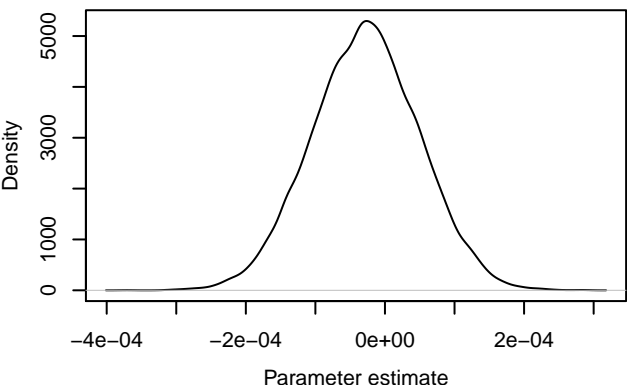
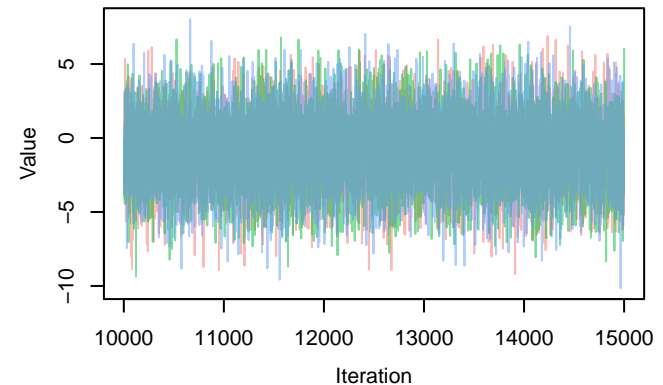
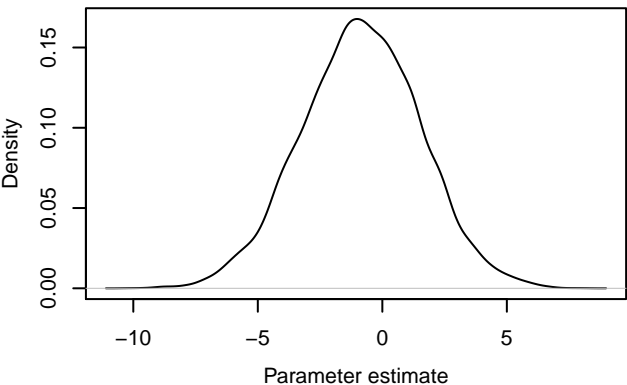
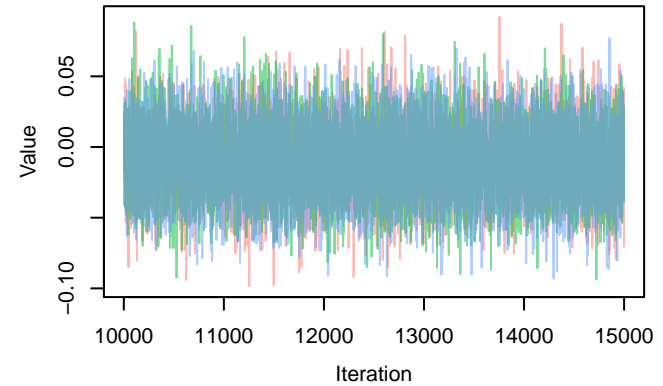
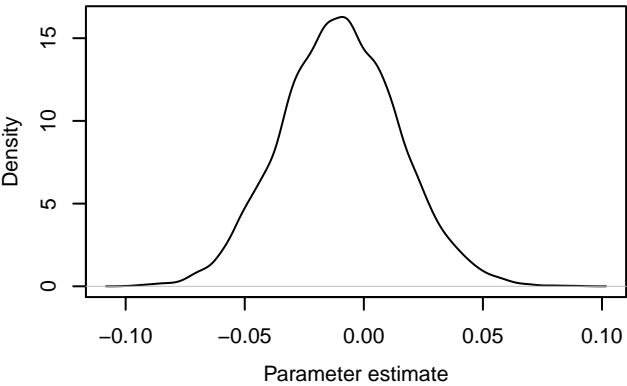
Trace – $B[\text{prey.abu (C6)}, \text{Pica_pica (S52)}]$

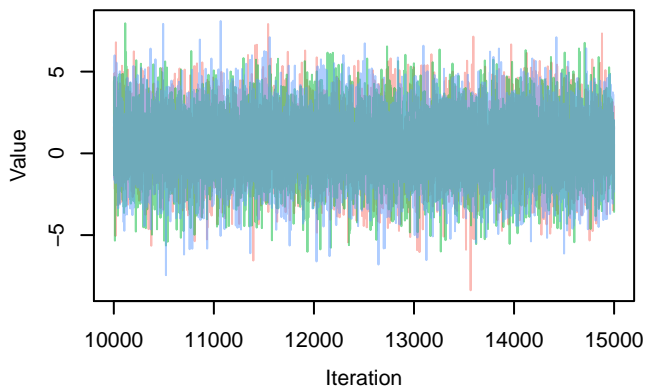


Density – $B[\text{prey.abu (C6)}, \text{Pica_pica (S52)}]$





Trace – $B[\text{pop.}100\text{m:prey.abu (C10)}, \text{Pica_pica (S5)}]$ Density – $B[\text{pop.}100\text{m:prey.abu (C10)}, \text{Pica_pica (S5)}]$ Trace – $B[(\text{Intercept}) (\text{C1}), \text{Picus_viridis (S53)}]$ Density – $B[(\text{Intercept}) (\text{C1}), \text{Picus_viridis (S53)}]$ Trace – $B[\text{tree.}100\text{m (C2)}, \text{Picus_viridis (S53)}]$ Density – $B[\text{tree.}100\text{m (C2)}, \text{Picus_viridis (S53)}]$ 

Trace – $B[\text{open.green}100m \text{ (C3)}, \text{Picus_viridis} \text{ (S5)}]$ Density – $B[\text{open.green}100m \text{ (C3)}, \text{Picus_viridis} \text{ (S5)}]$

Density

Parameter estimate

Trace – $B[\text{noise.100m} \text{ (C4)}, \text{Picus_viridis} \text{ (S53)}]$

Value

Iteration

Density – $B[\text{noise.100m} \text{ (C4)}, \text{Picus_viridis} \text{ (S53)}]$

Density

Parameter estimate

Trace – $B[\text{pop.100m} \text{ (C5)}, \text{Picus_viridis} \text{ (S53)}]$

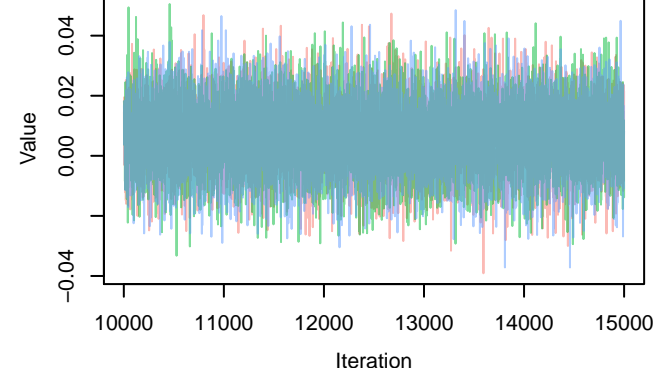
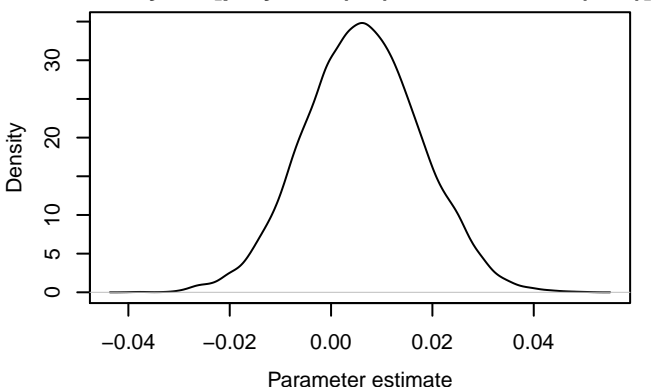
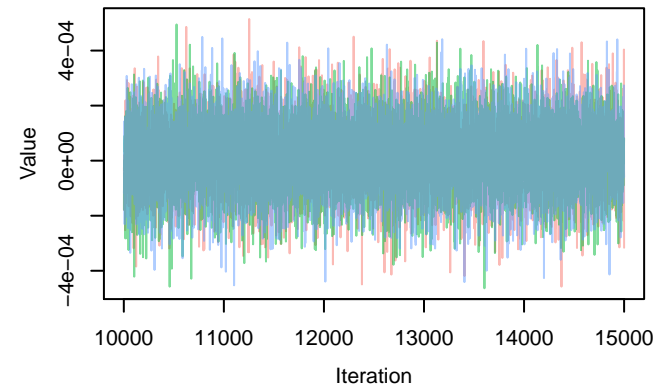
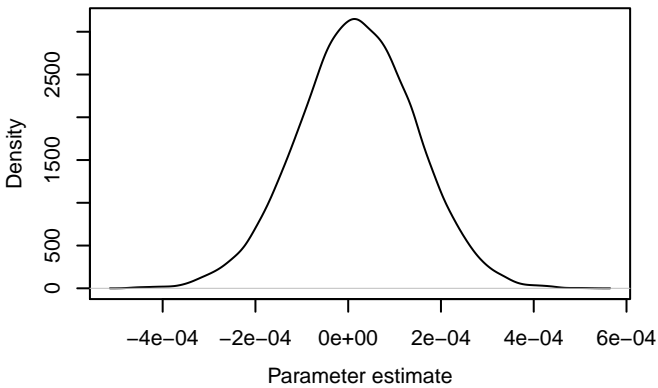
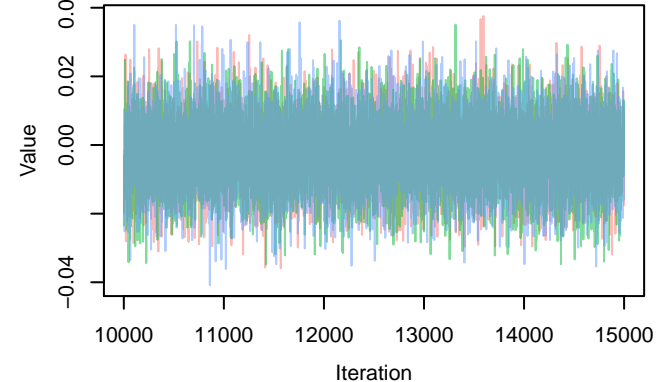
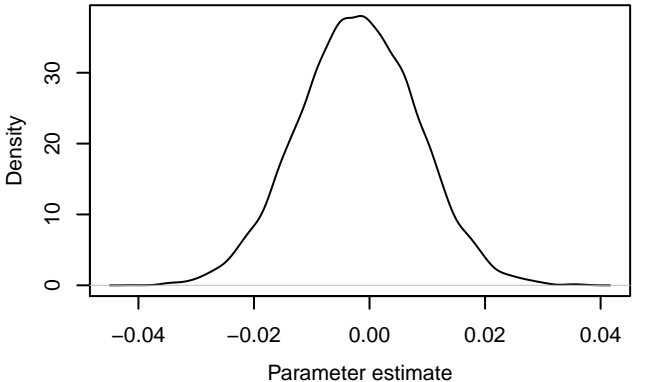
Value

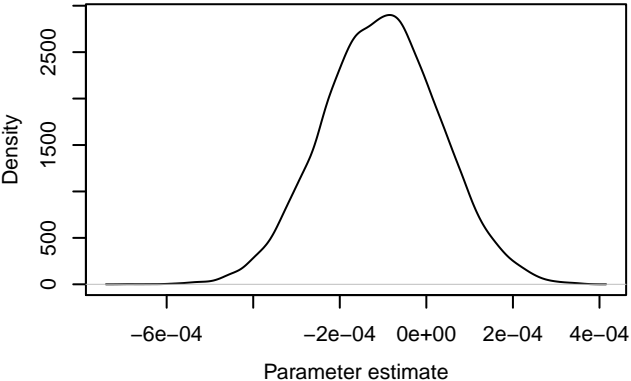
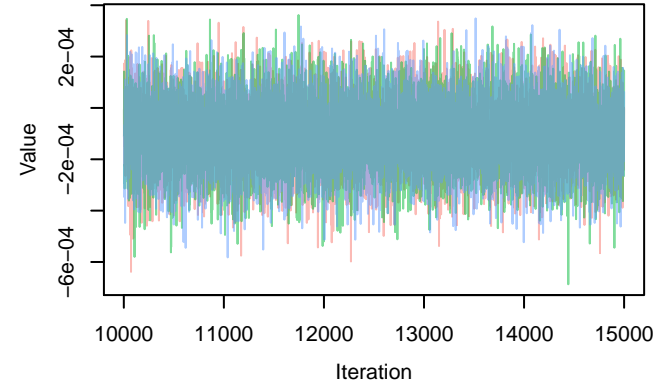
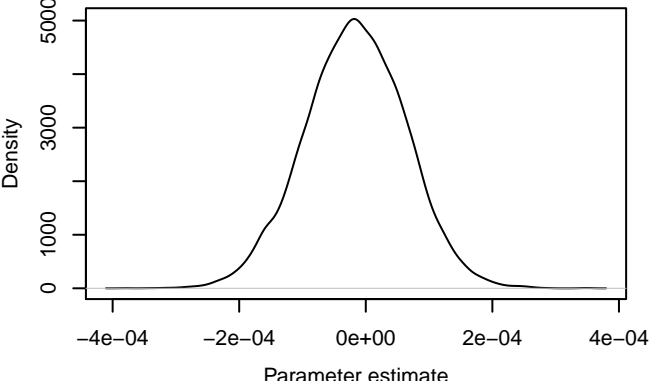
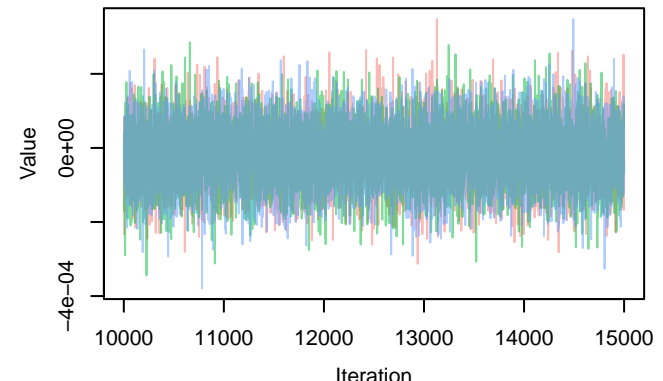
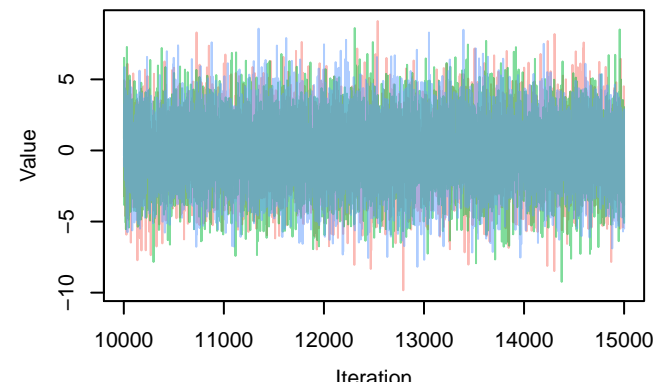
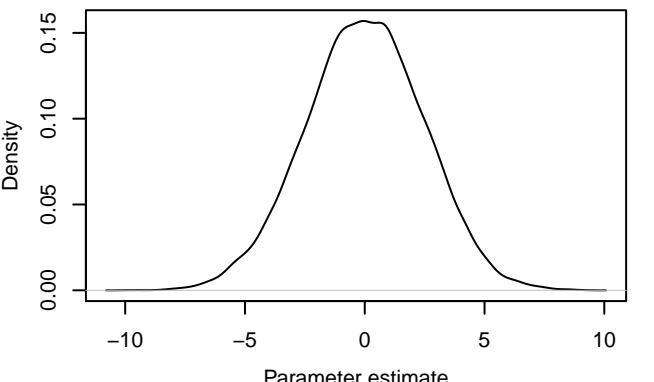
Iteration

Density – $B[\text{pop.100m} \text{ (C5)}, \text{Picus_viridis} \text{ (S53)}]$

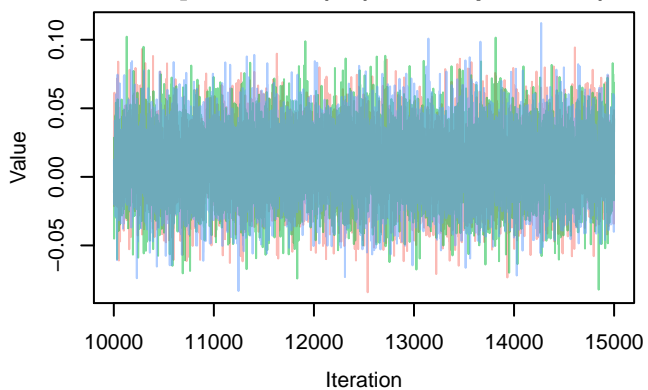
Density

Parameter estimate

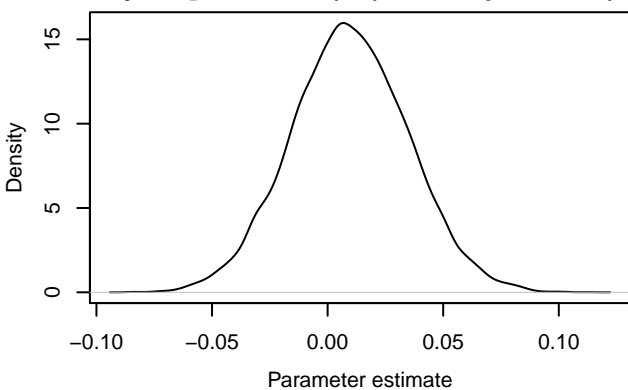
Trace – $B[\text{prey.abu (C6)}, \text{Picus_viridis (S53)}]$ Density – $B[\text{prey.abu (C6)}, \text{Picus_viridis (S53)}]$ Trace – $B[\text{tree.100m:prey.abu (C7)}, \text{Picus_viridis (S53)}]$ Density – $B[\text{tree.100m:prey.abu (C7)}, \text{Picus_viridis (S53)}]$ Trace – $B[\text{open.green100m:prey.abu (C8)}, \text{Picus_viridis (S53)}]$ Density – $B[\text{open.green100m:prey.abu (C8)}, \text{Picus_viridis (S53)}]$ 

Trace – $B[\text{noise.100m:prey.abu (C9), Picus_viridis}]$ (Density – $B[\text{noise.100m:prey.abu (C9), Picus_viridis}]$)Trace – $B[\text{pop.100m:prey.abu (C10), Picus_viridis}]$ (Density – $B[\text{pop.100m:prey.abu (C10), Picus_viridis}]$)Trace – $B[(\text{Intercept}) (\text{C1}), \text{Parus_palustris} (\text{S54})]$ Density – $B[(\text{Intercept}) (\text{C1}), \text{Parus_palustris} (\text{S54})]$ 

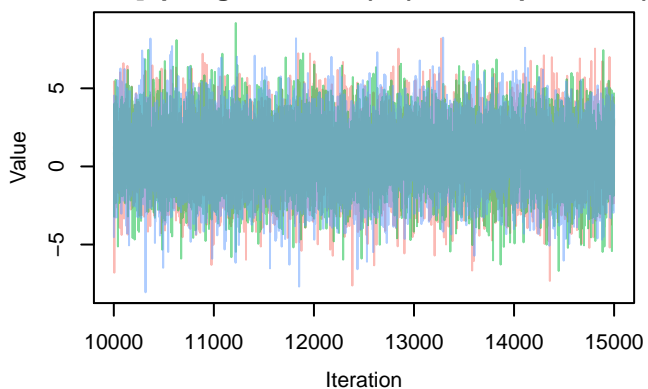
Trace – $B[\text{tree.100m (C2)}, \text{Parus_palustris (S54)}$



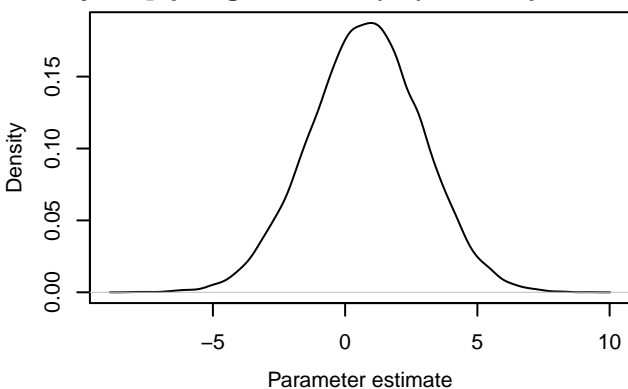
Density – $B[\text{tree.100m (C2)}, \text{Parus_palustris (S54)}$



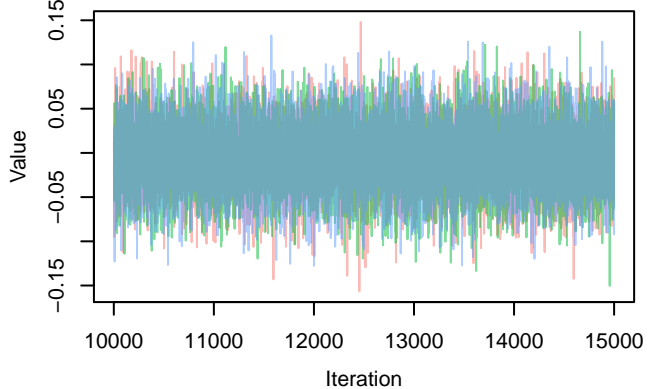
Trace – $B[\text{open.green100m (C3)}, \text{Parus_palustris (S54)}$



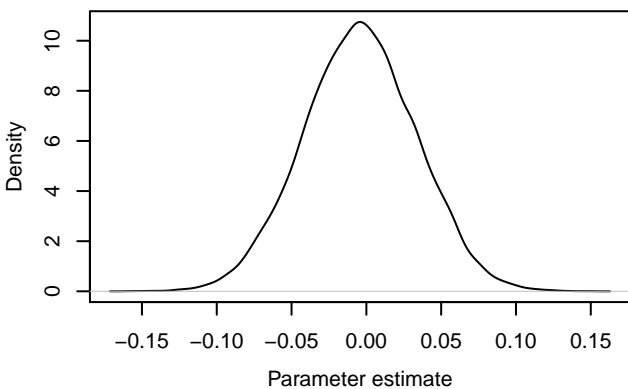
Density – $B[\text{open.green100m (C3)}, \text{Parus_palustris (S54)}$



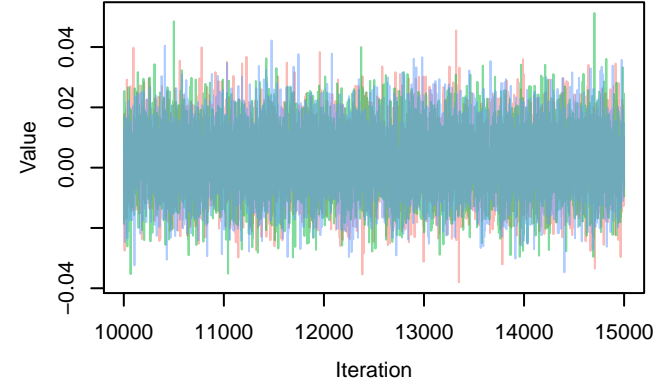
Trace – $B[\text{noise.100m (C4)}, \text{Parus_palustris (S54)}$



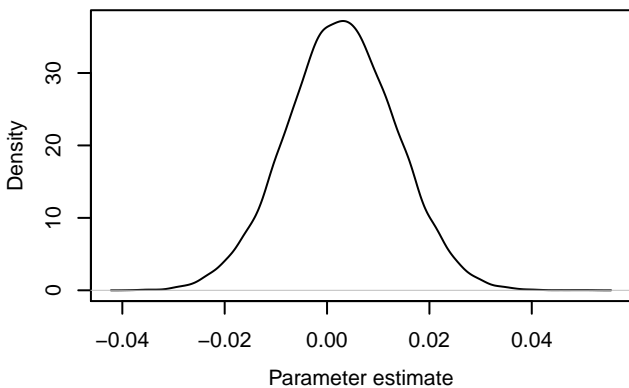
Density – $B[\text{noise.100m (C4)}, \text{Parus_palustris (S54)}$



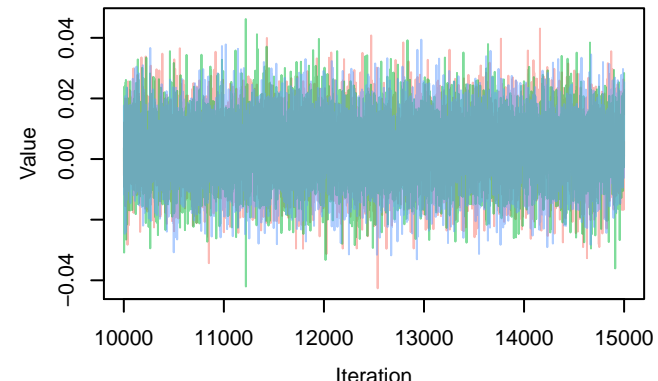
Trace – $B[\text{pop.100m (C5)}, \text{Parus_palustris (S54)}]$



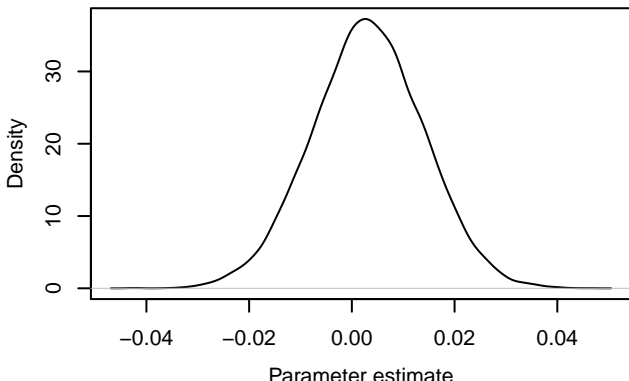
Density – $B[\text{pop.100m (C5)}, \text{Parus_palustris (S54)}$



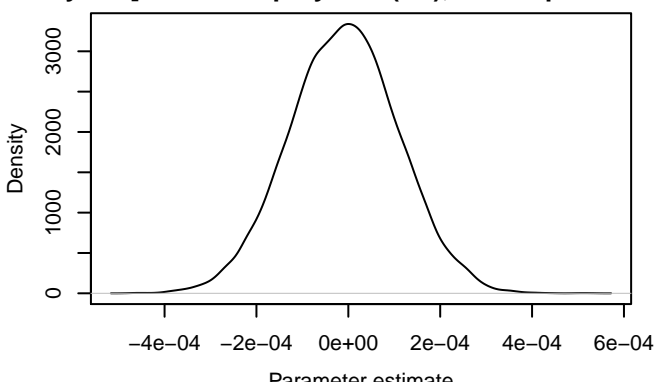
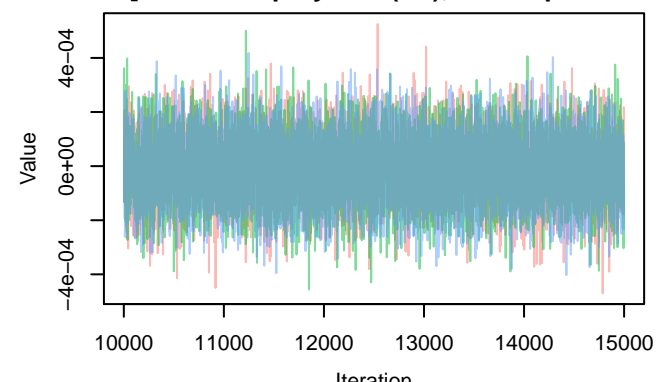
Trace – $B[\text{prey.abu (C6)}, \text{Parus_palustris (S54)}]$

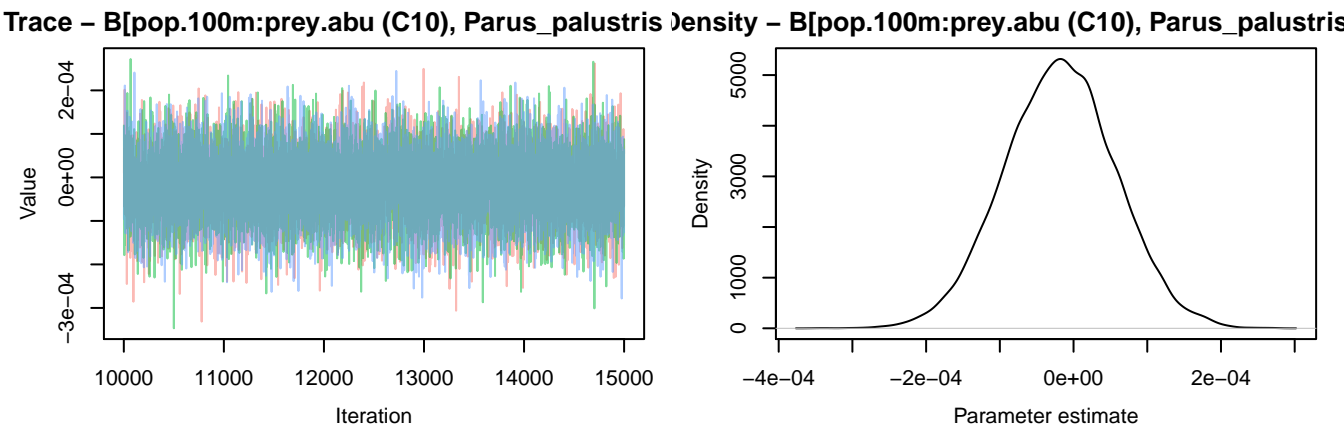
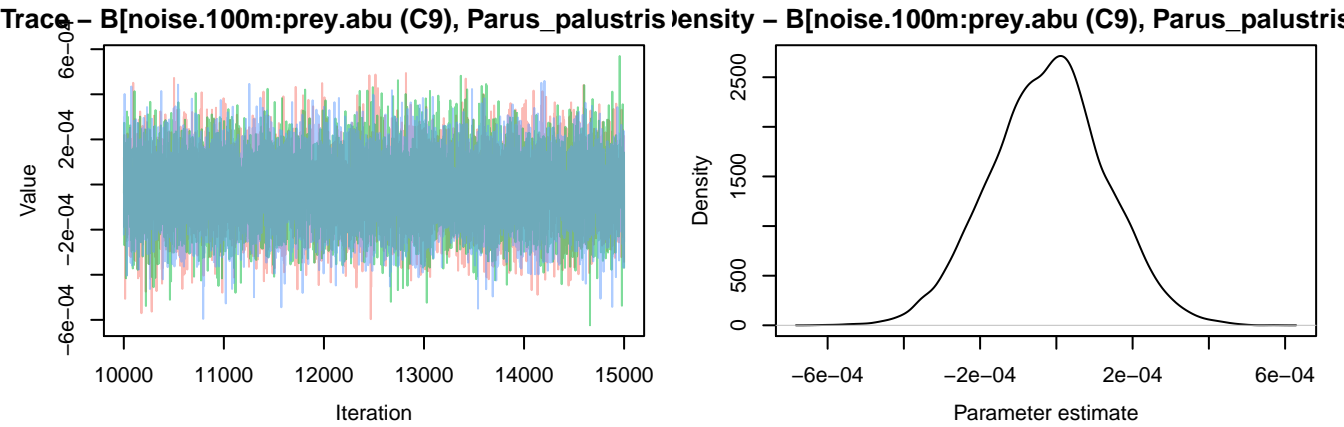
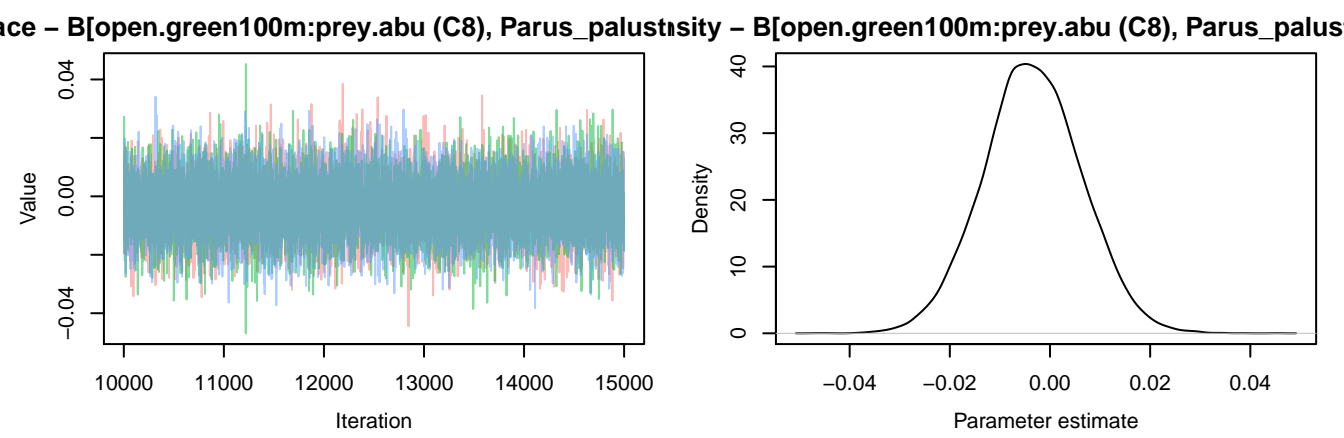


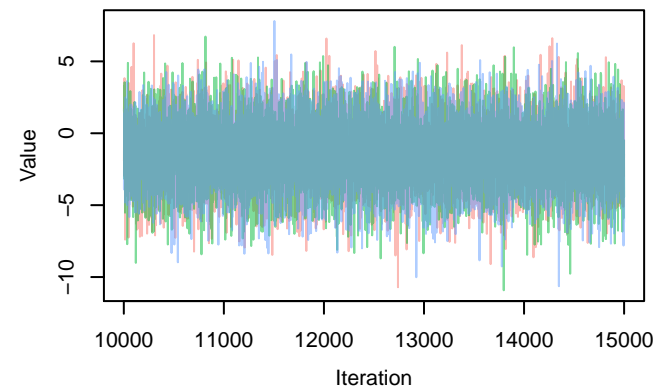
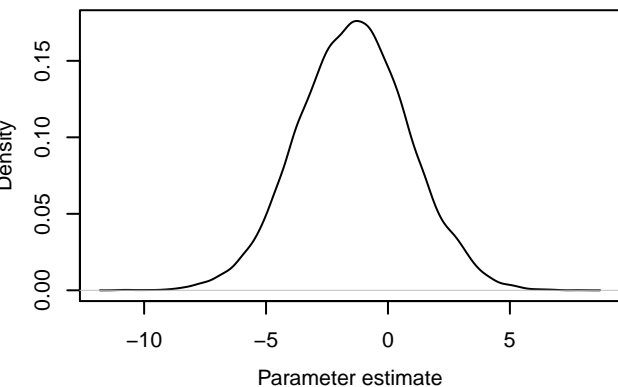
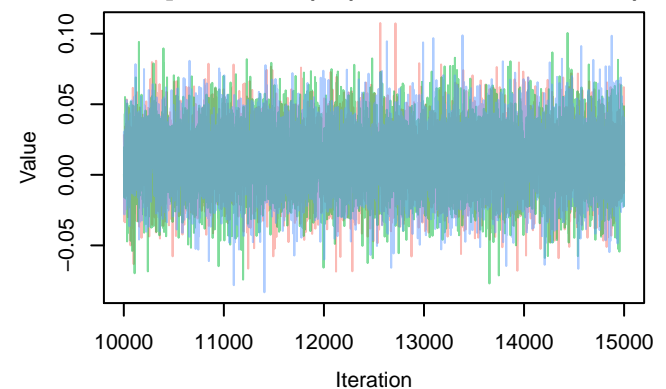
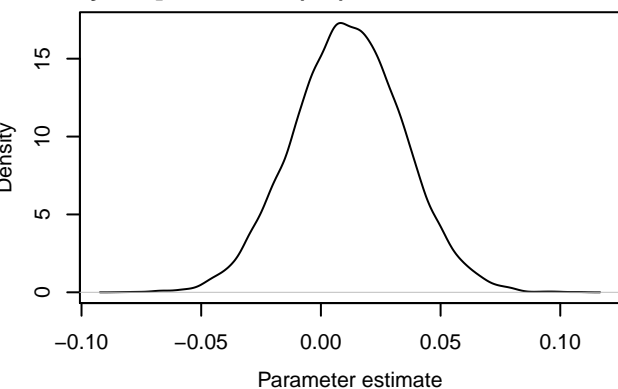
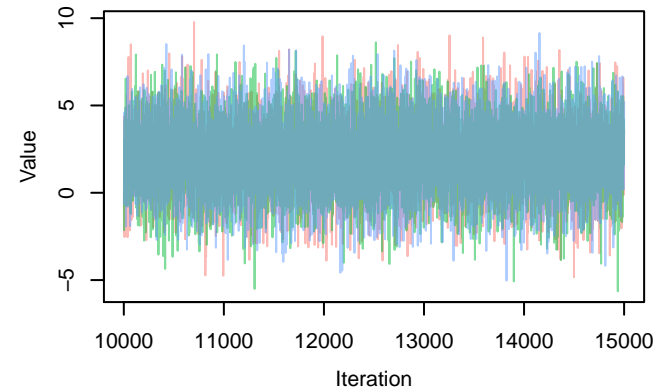
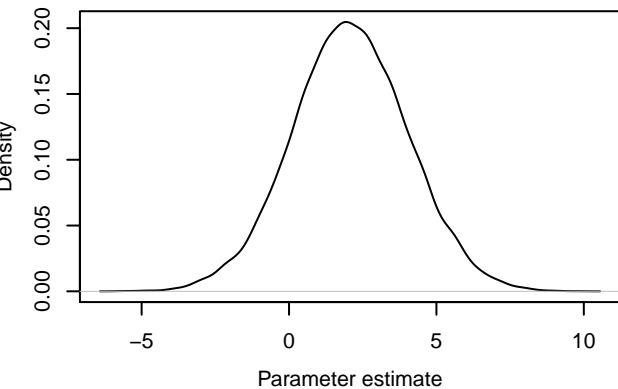
Density – $B[\text{prey.abu (C6)}, \text{Parus_palustris (S54)}$

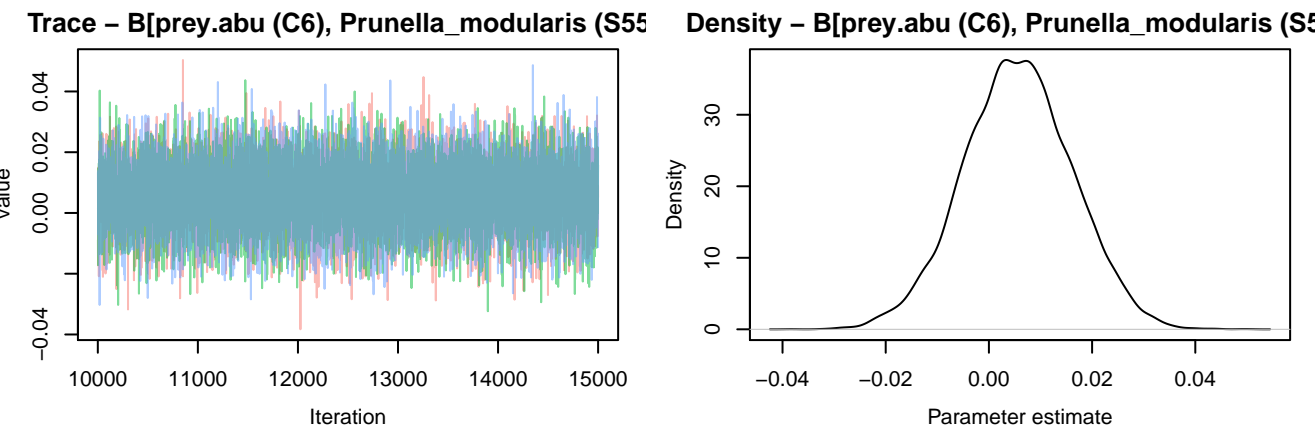
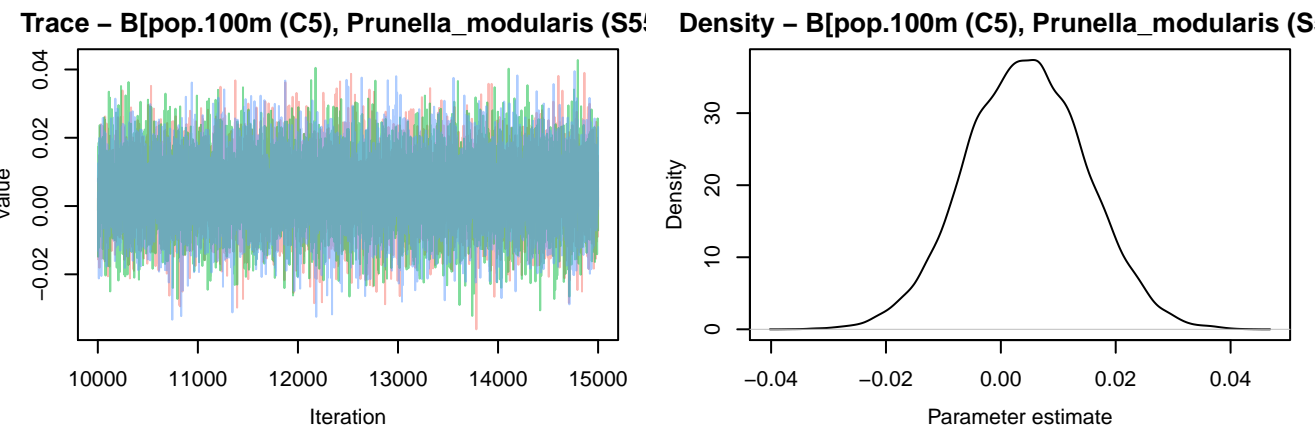
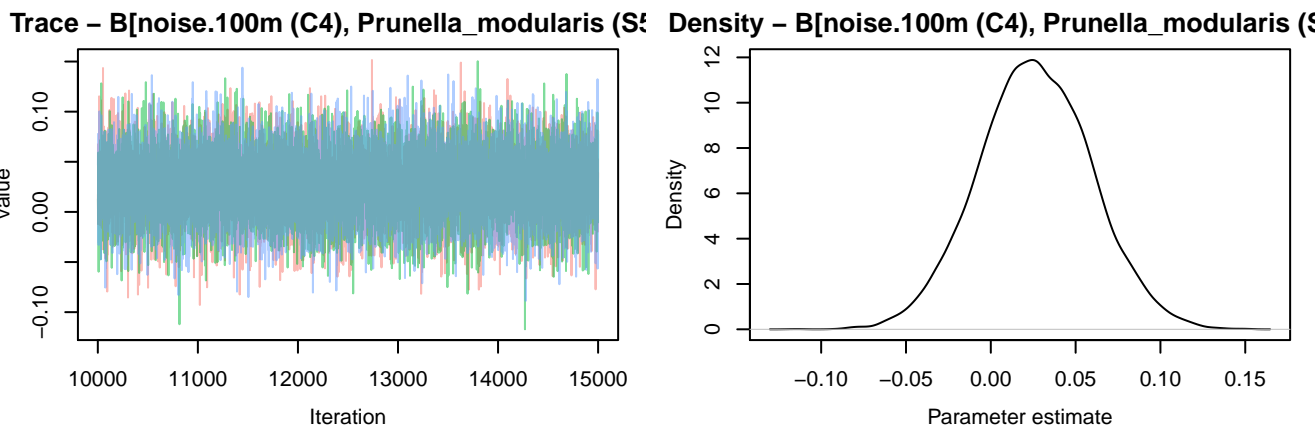


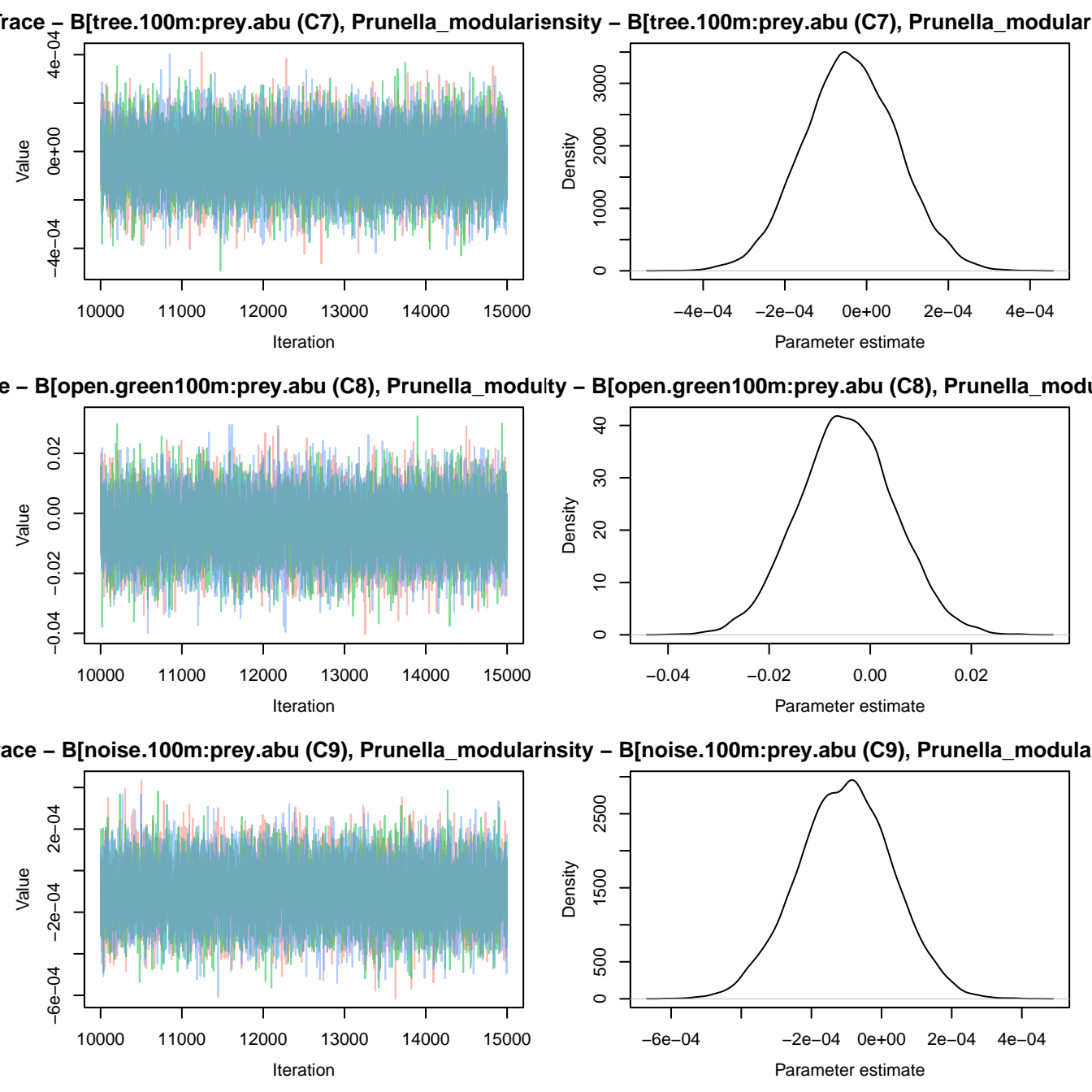
Trace – $B[\text{tree.100m:prey.abu (C7)}, \text{Parus_palustris (Density – $B[\text{tree.100m:prey.abu (C7)}, \text{Parus_palustris$$)}



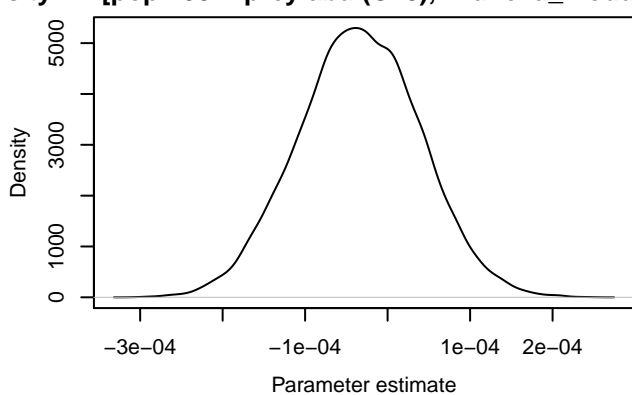
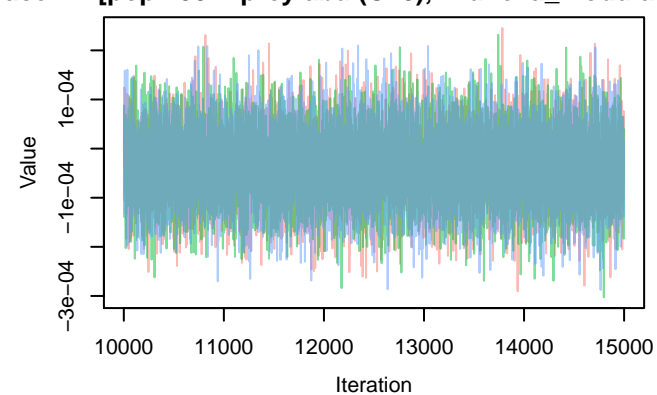


Trace – $B[(\text{Intercept}) \text{ (C1)}, \text{Prunella_modularis} \text{ (S5)}$ Density – $B[(\text{Intercept}) \text{ (C1)}, \text{Prunella_modularis} \text{ (S5)}$ Trace – $B[\text{tree.100m (C2)}, \text{Prunella_modularis} \text{ (S5)}$ Density – $B[\text{tree.100m (C2)}, \text{Prunella_modularis} \text{ (S5)}$ Trace – $B[\text{open.green100m (C3)}, \text{Prunella_modularis} \text{ (S5)}$ Density – $B[\text{open.green100m (C3)}, \text{Prunella_modularis} \text{ (S5)}$ 

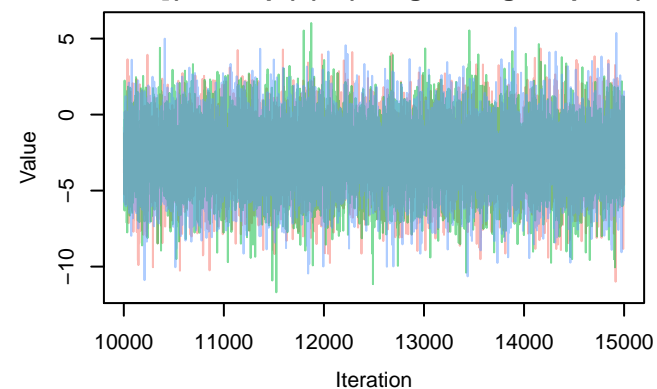




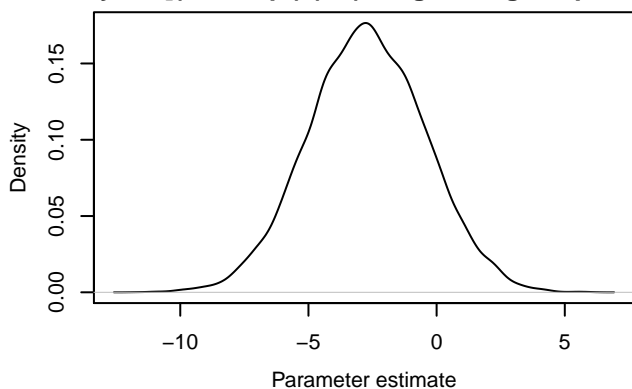
Trace – B[pop.100m:prey.abu (C10), Prunella_modularinsity – B[pop.100m:prey.abu (C10), Prunella_modular



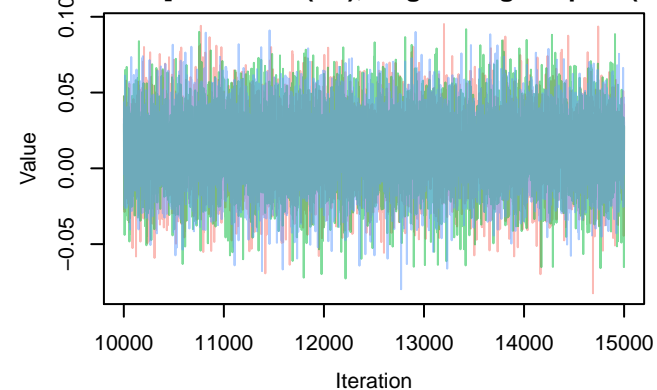
Trace – B[(Intercept) (C1), Regulus_ignicapilla (S5)



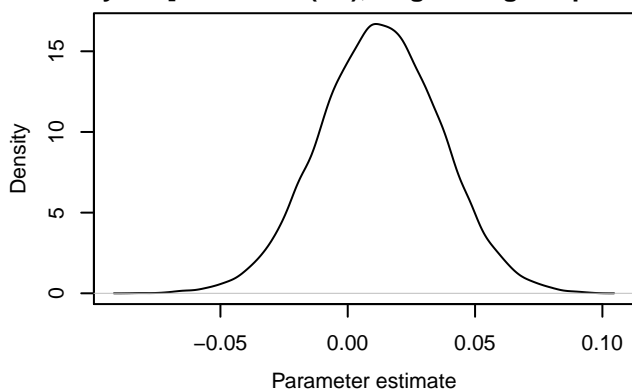
Density – B[(Intercept) (C1), Regulus_ignicapilla (S5)

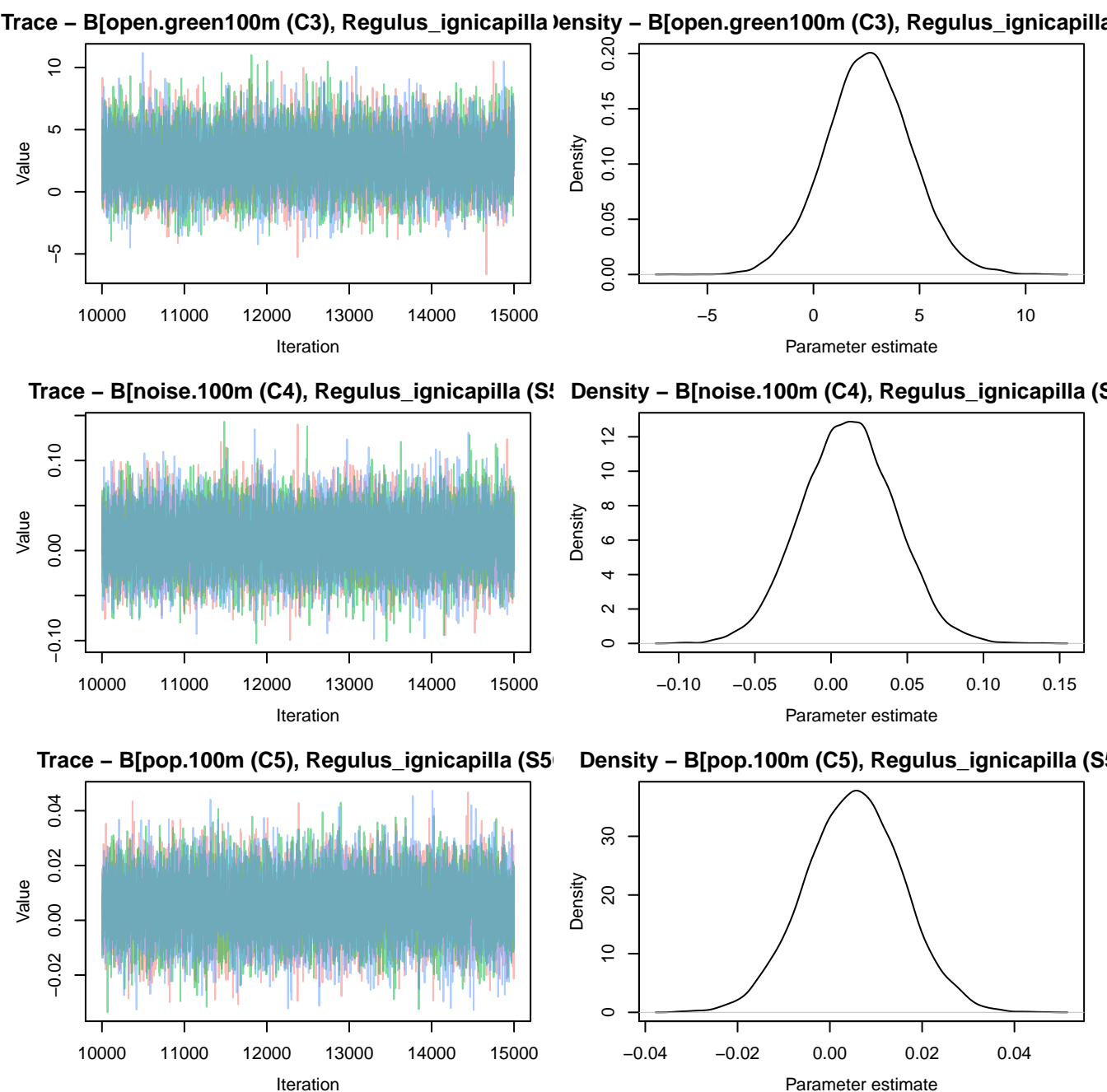


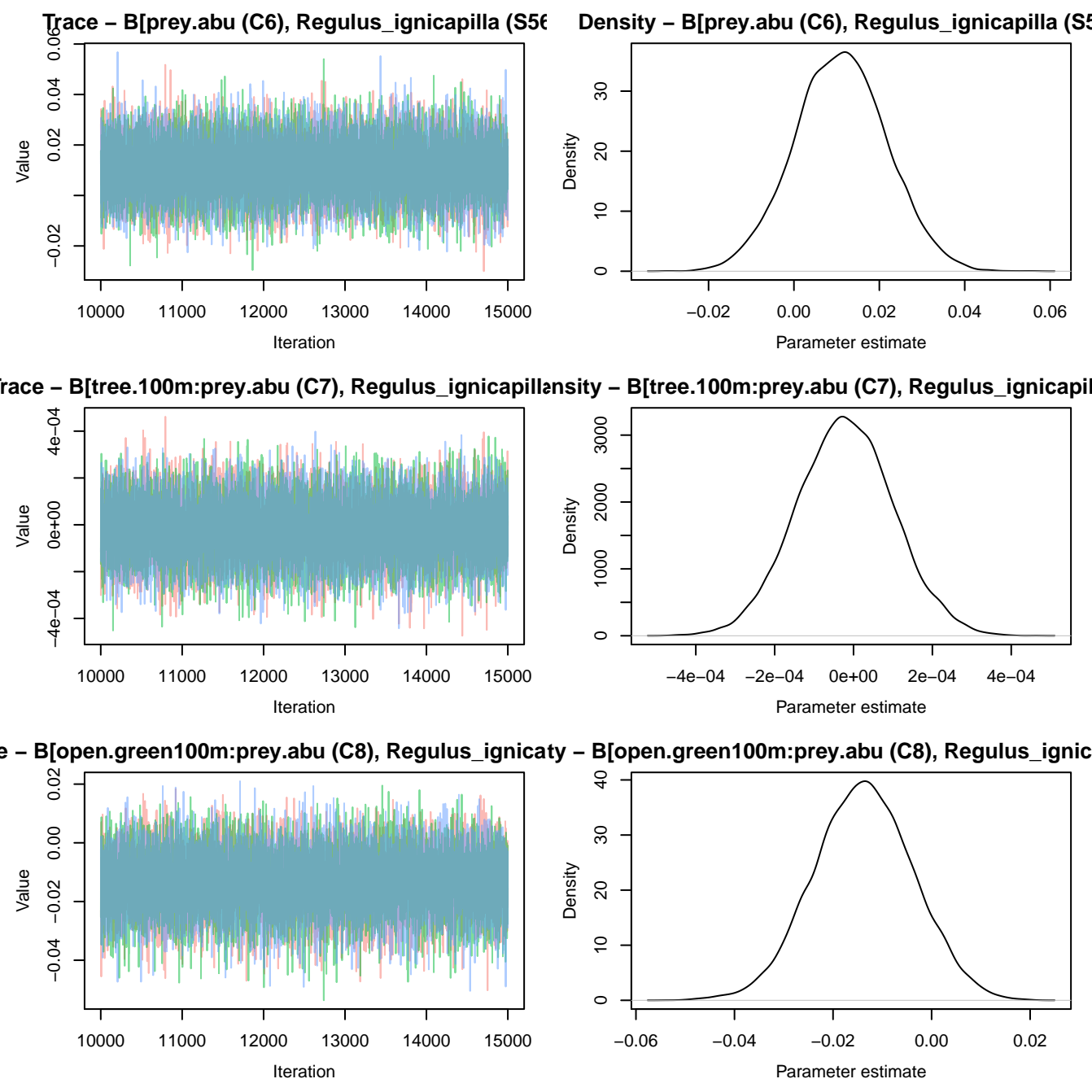
Trace – B[tree.100m (C2), Regulus_ignicapilla (S5)



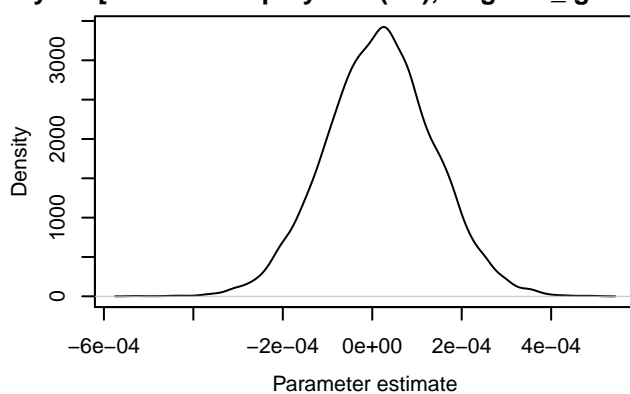
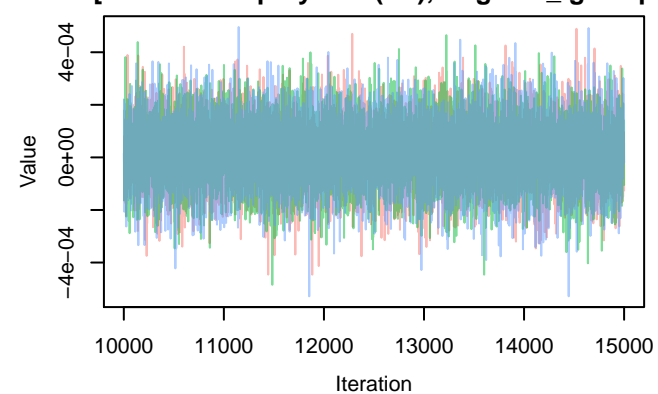
Density – B[tree.100m (C2), Regulus_ignicapilla (S5)



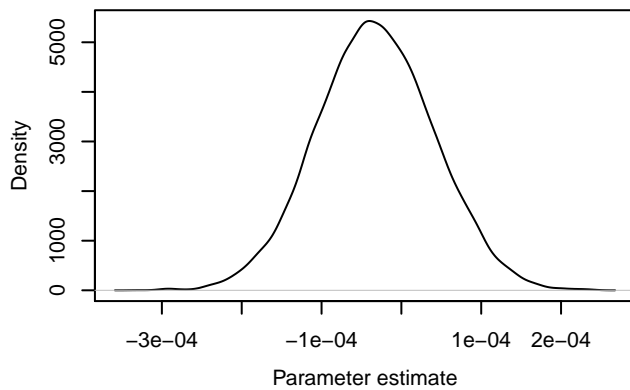
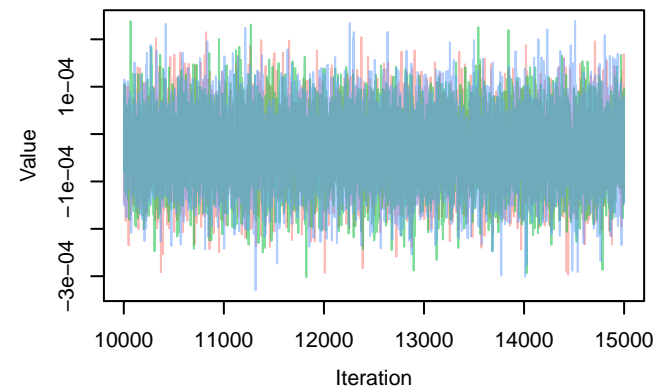




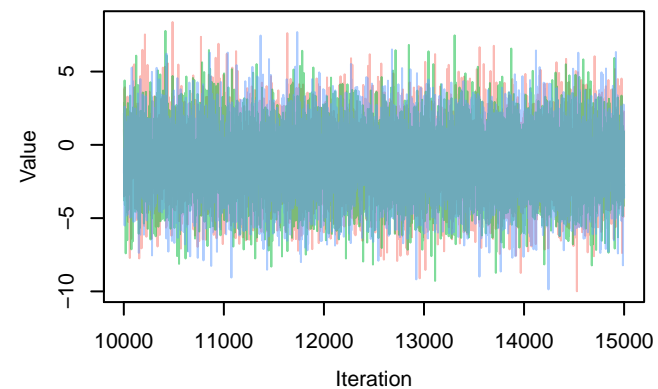
ace - B[noise.100m:prey.abu (C9), Regulus_ignicapilnsity - B[noise.100m:prey.abu (C9), Regulus_ignicapi



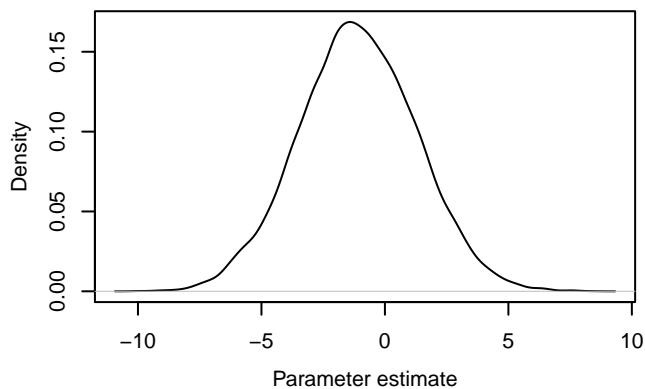
Trace – B[pop.100m:prey.abu (C10), Regulus_ignicapilnsity - B[pop.100m:prey.abu (C10), Regulus_ignicapi

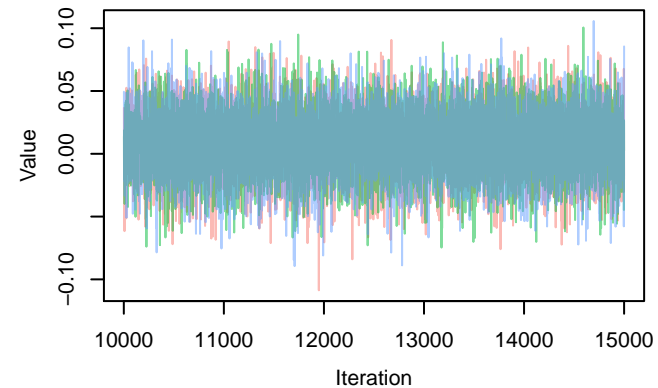
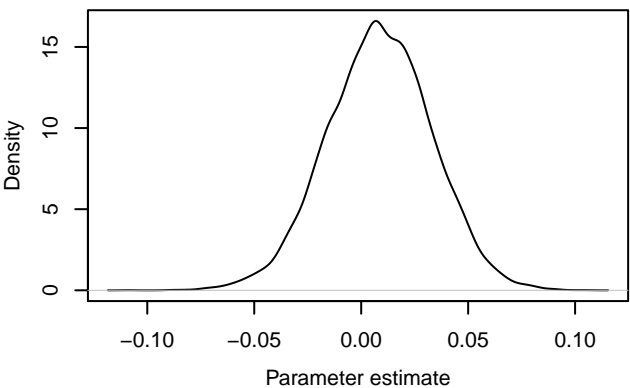
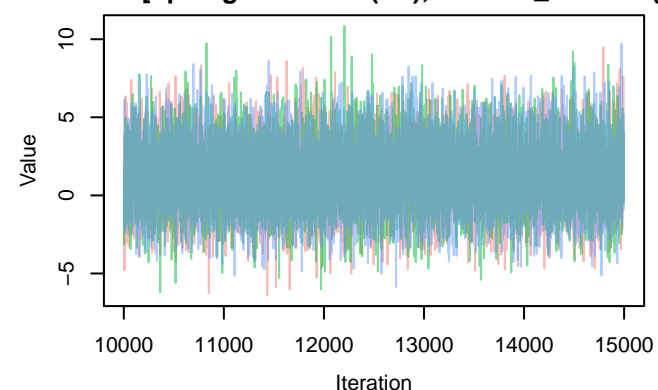
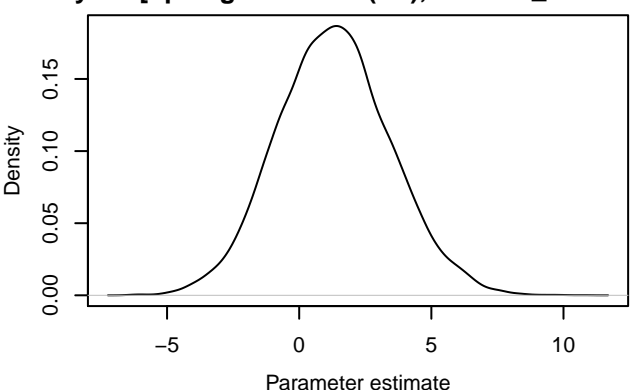
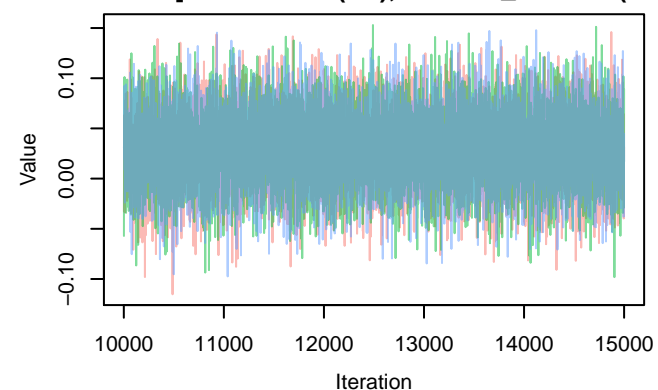
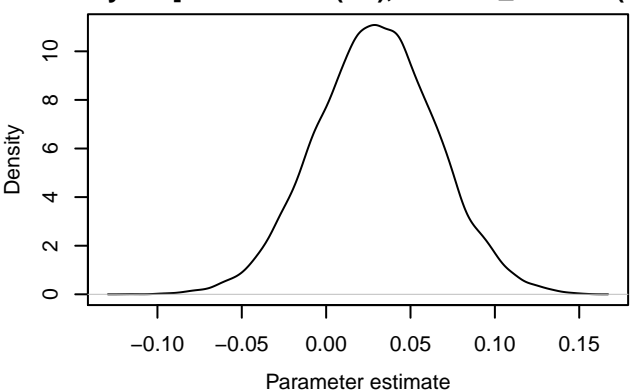


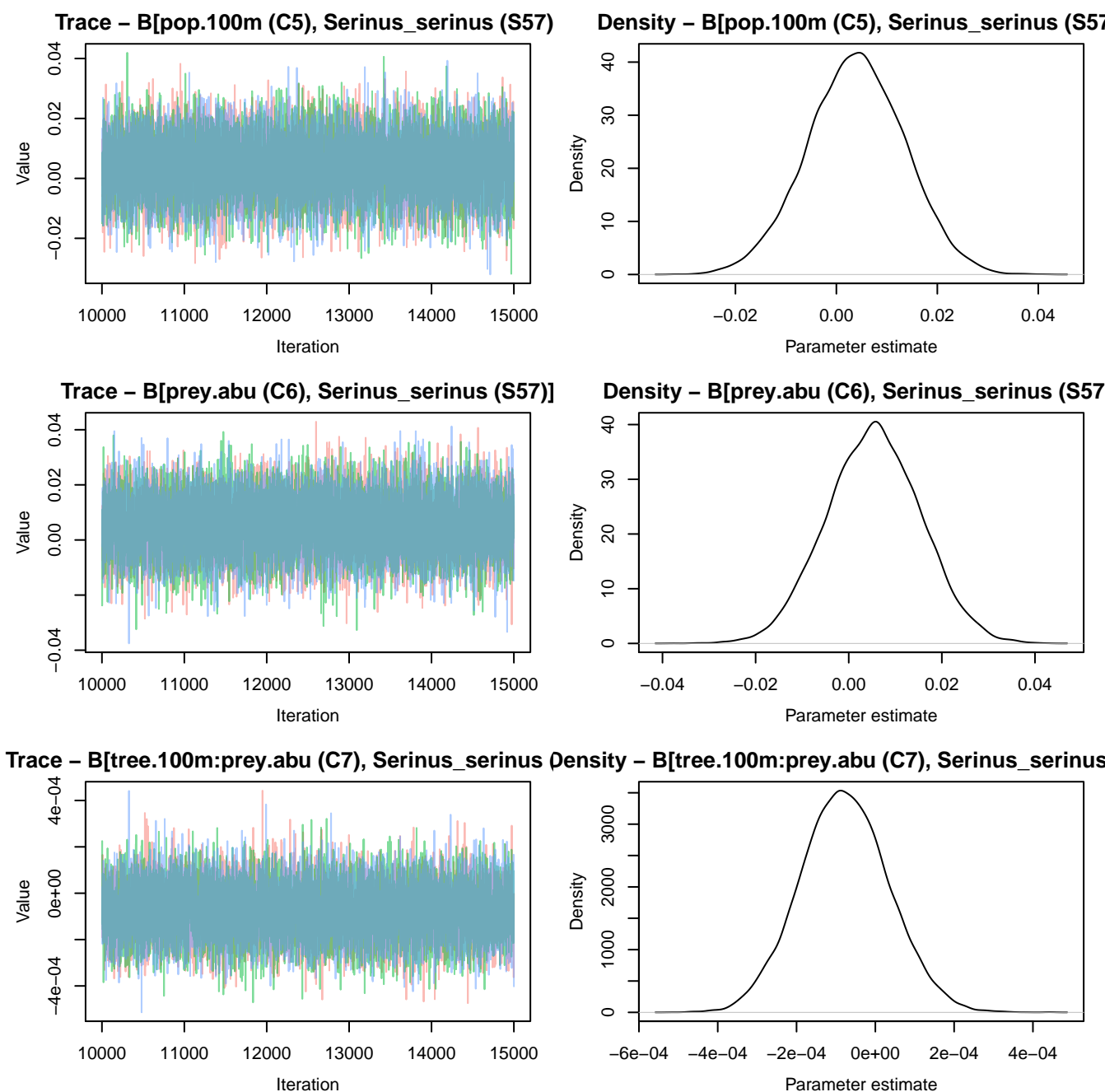
Trace – B[(Intercept) (C1), Serinus_serinus (S57)

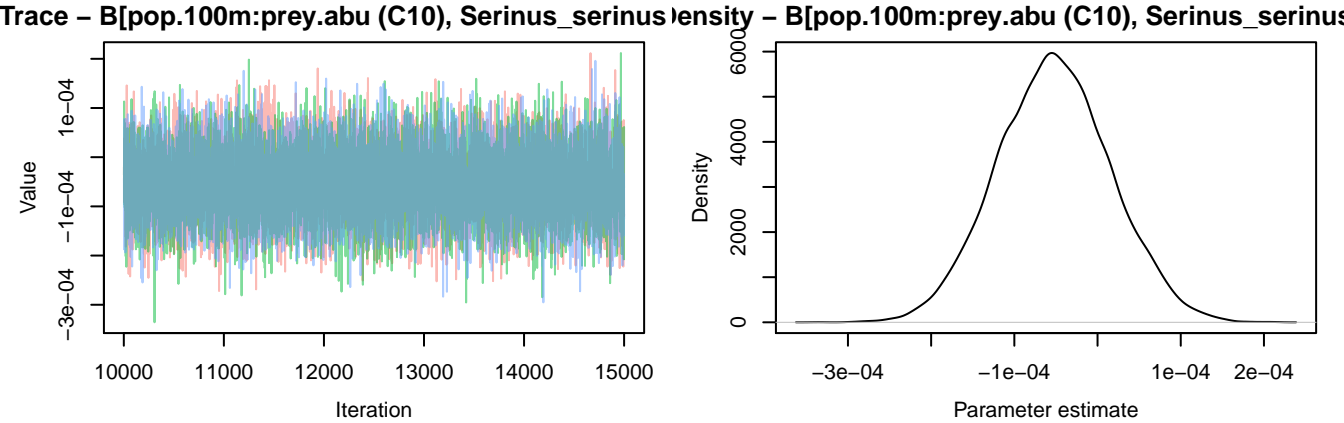
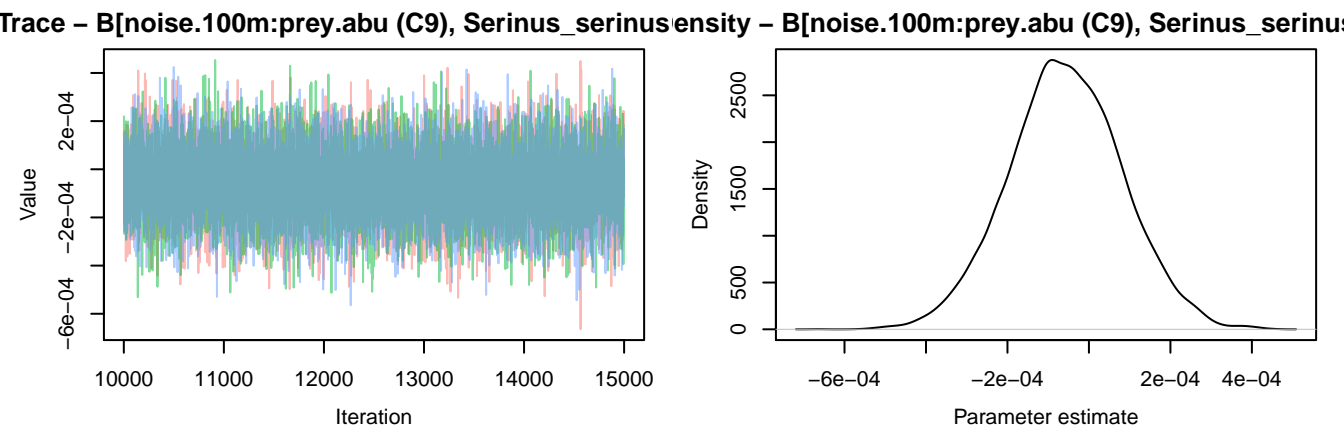
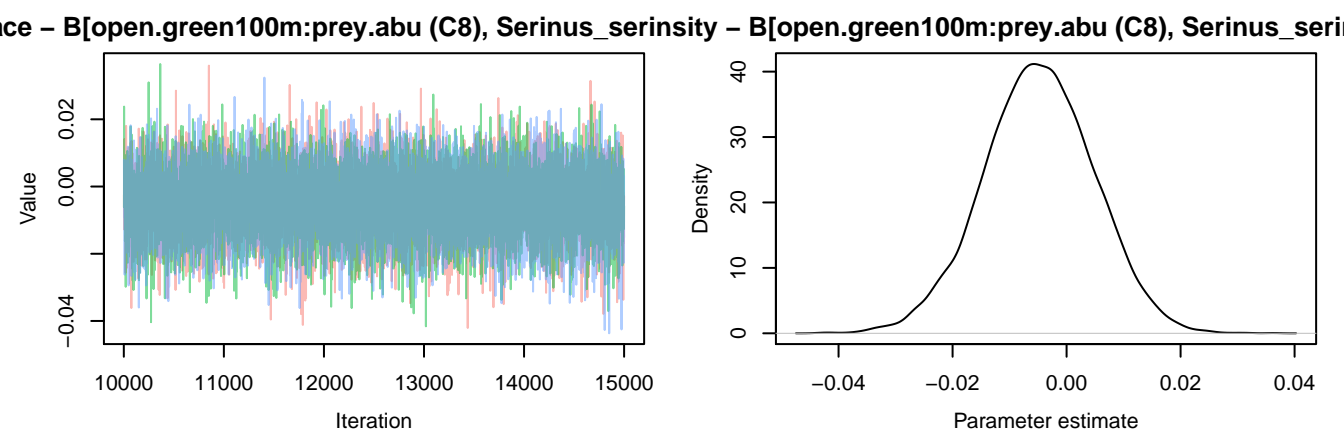


Density – B[(Intercept) (C1), Serinus_serinus (S57)

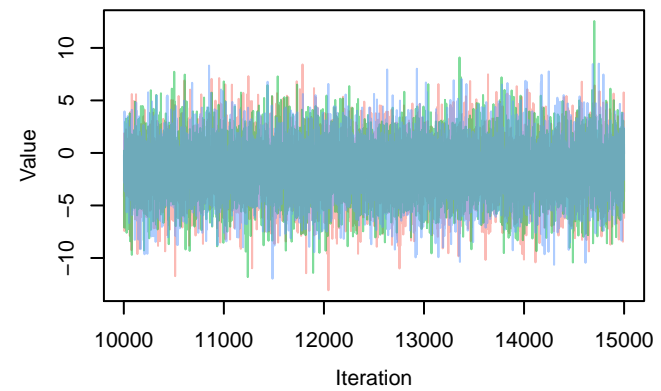


Trace – $B[\text{tree.100m (C2)}, \text{Serinus_serinus (S57)}$ **Density – $B[\text{tree.100m (C2)}, \text{Serinus_serinus (S57)}$** **Trace – $B[\text{open.green100m (C3)}, \text{Serinus_serinus (S57)}$** **Density – $B[\text{open.green100m (C3)}, \text{Serinus_serinus (S57)}$** **Trace – $B[\text{noise.100m (C4)}, \text{Serinus_serinus (S57)}$** **Density – $B[\text{noise.100m (C4)}, \text{Serinus_serinus (S57)}$** 

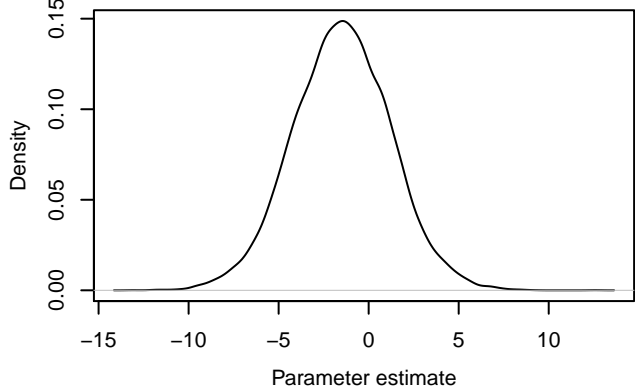




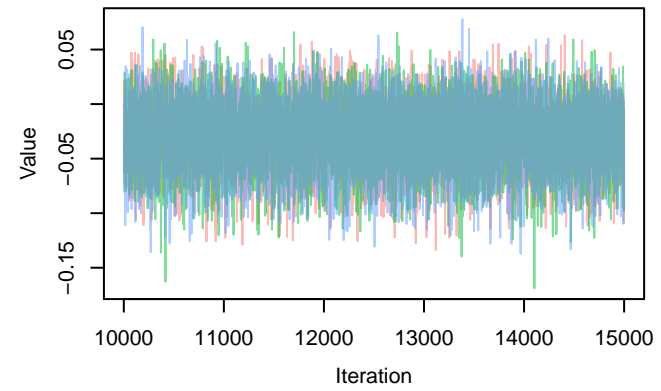
Trace – $B[(\text{Intercept}) \text{ (C1)}, \text{Sitta_europaea (S58)}$



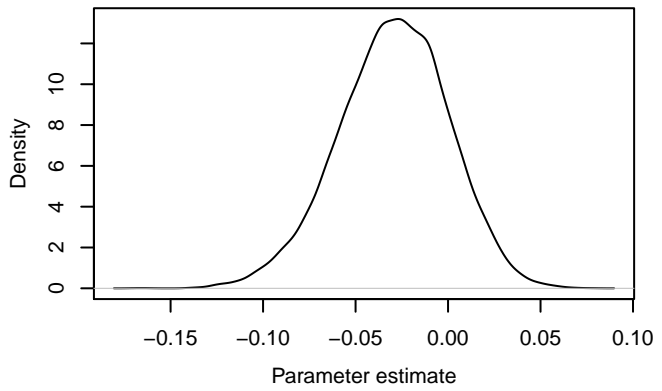
Density – $B[(\text{Intercept}) \text{ (C1)}, \text{Sitta_europaea (S58)}$



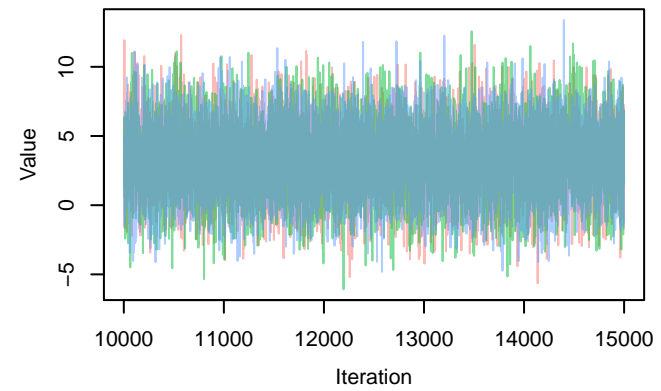
Trace – $B[\text{tree.100m (C2)}, \text{Sitta_europaea (S58)}$



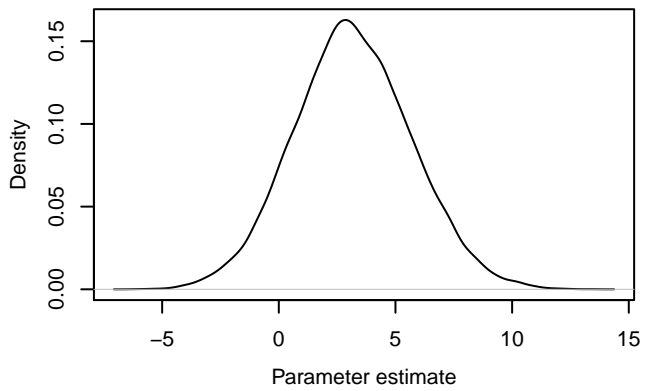
Density – $B[\text{tree.100m (C2)}, \text{Sitta_europaea (S58)}$



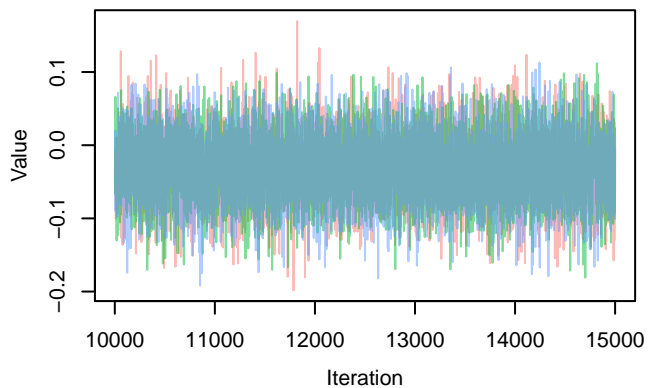
Trace – $B[\text{open.green100m (C3)}, \text{Sitta_europaea (S58)}$



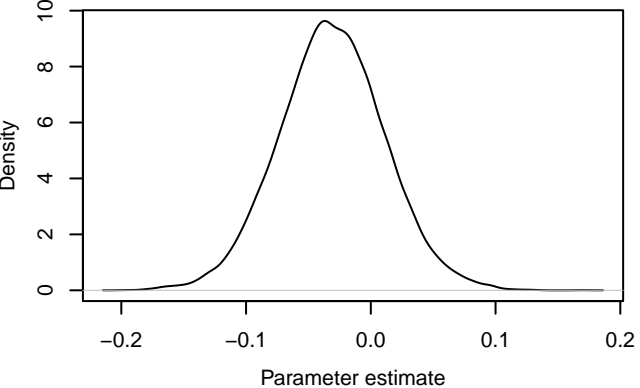
Density – $B[\text{open.green100m (C3)}, \text{Sitta_europaea (S58)}$



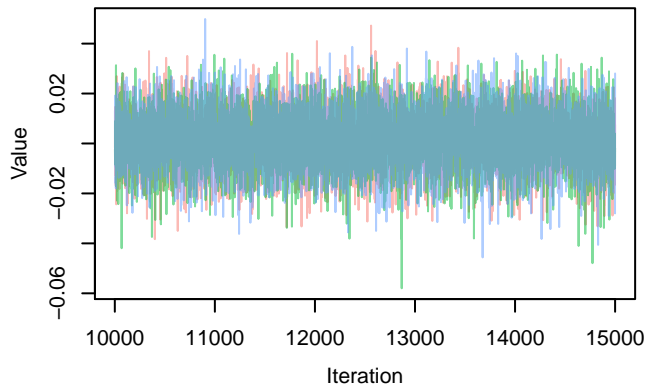
Trace – $B[\text{noise.100m (C4)}, \text{Sitta_europaea (S58)}]$



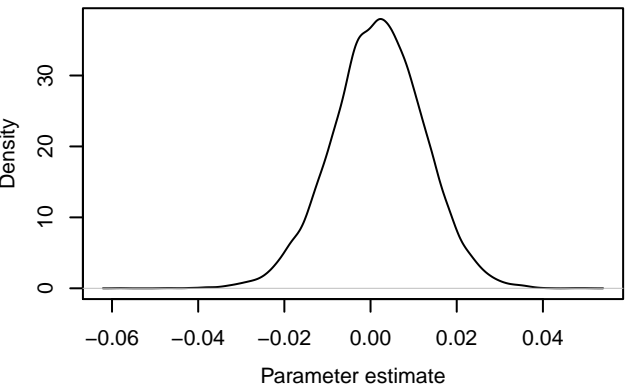
Density – $B[\text{noise.100m (C4)}, \text{Sitta_europaea (S58)}]$



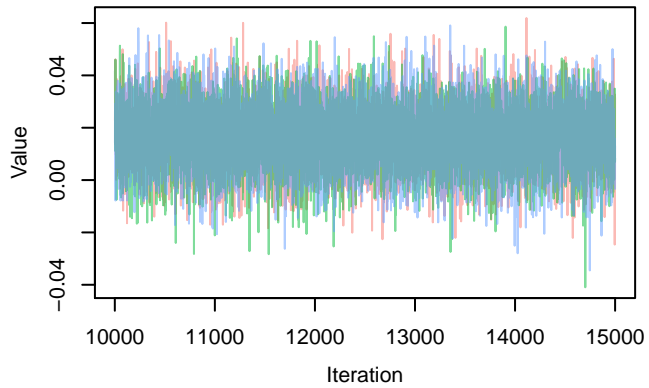
Trace – $B[\text{pop.100m (C5)}, \text{Sitta_europaea (S58)}]$



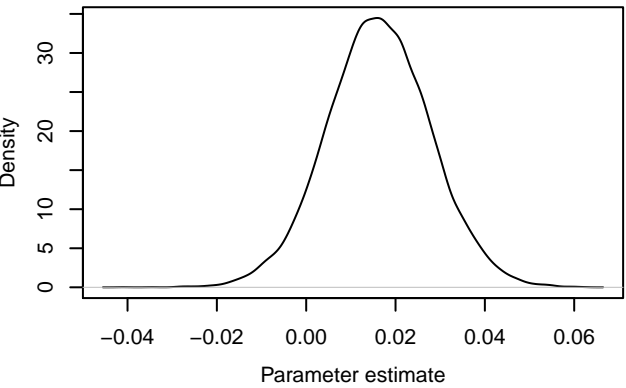
Density – $B[\text{pop.100m (C5)}, \text{Sitta_europaea (S58)}]$

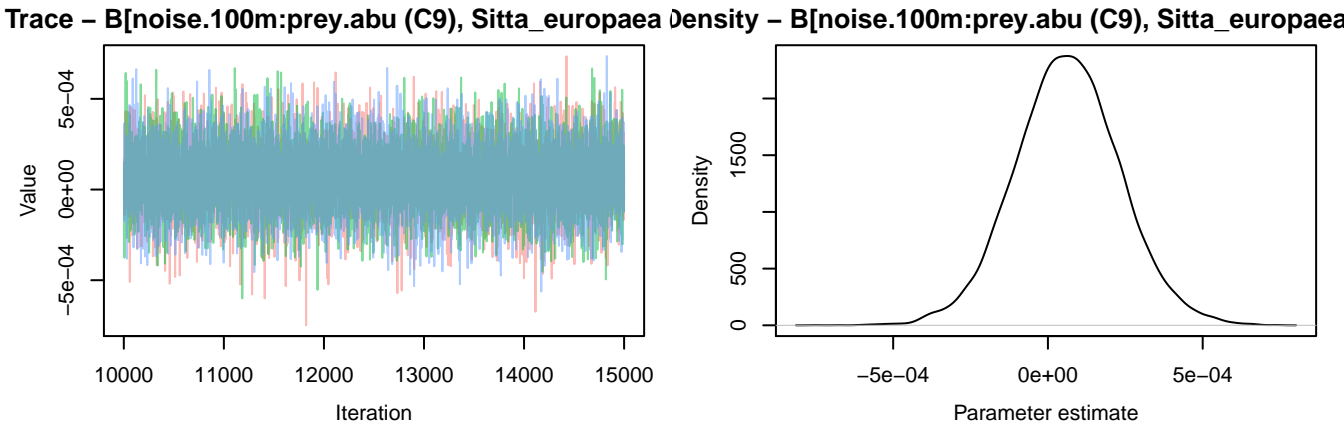
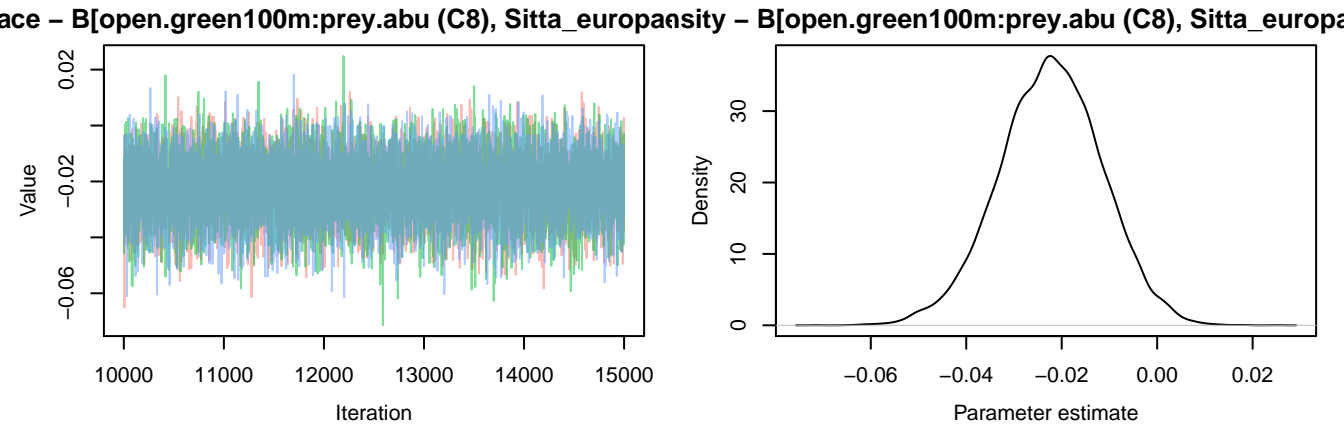
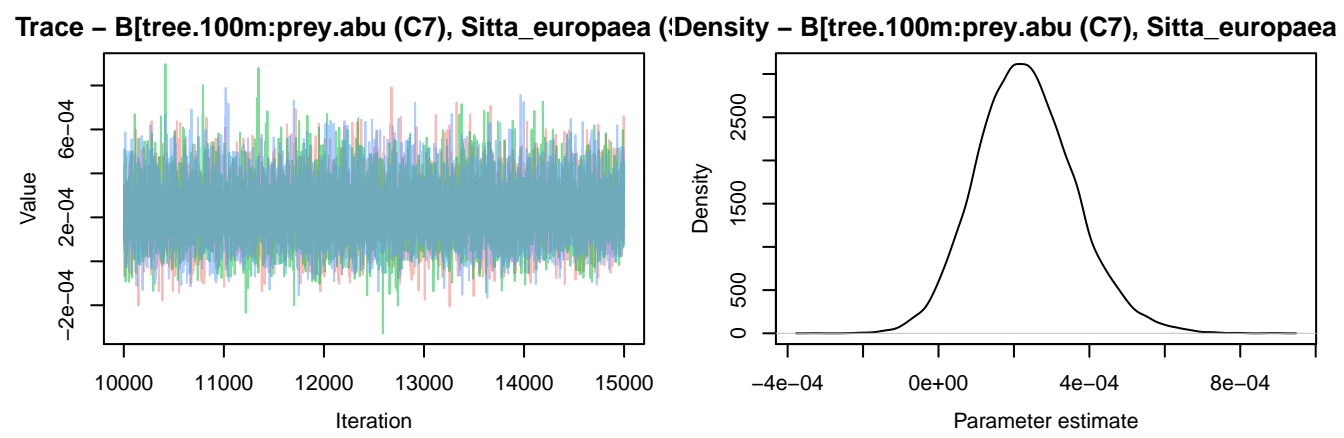


Trace – $B[\text{prey.abu (C6)}, \text{Sitta_europaea (S58)}]$

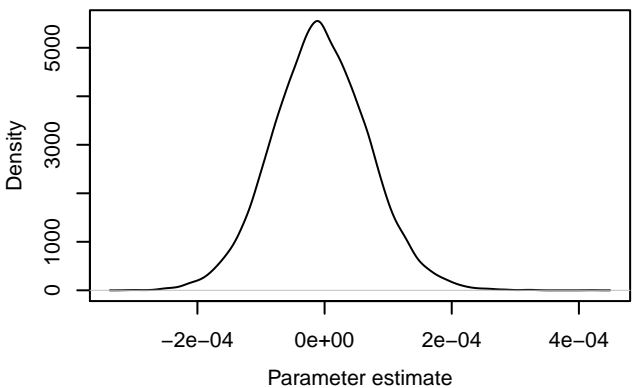
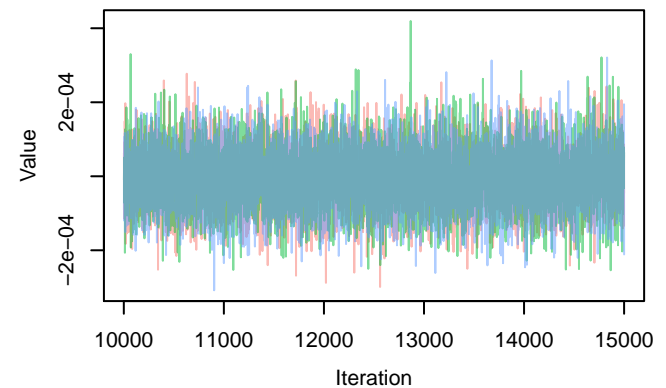


Density – $B[\text{prey.abu (C6)}, \text{Sitta_europaea (S58)}]$

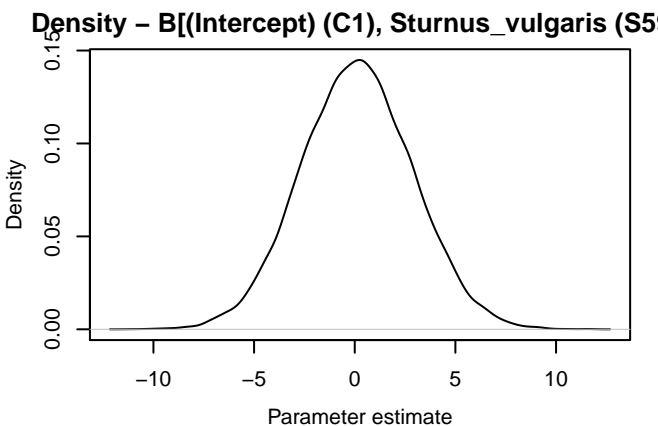
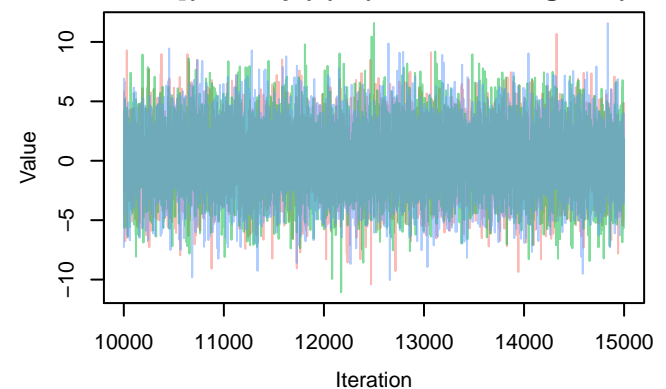




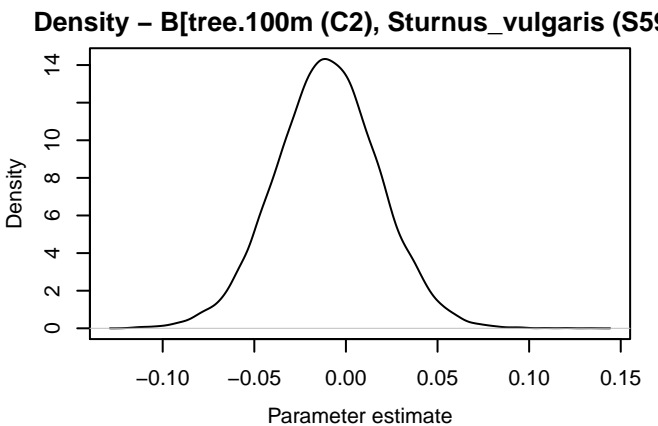
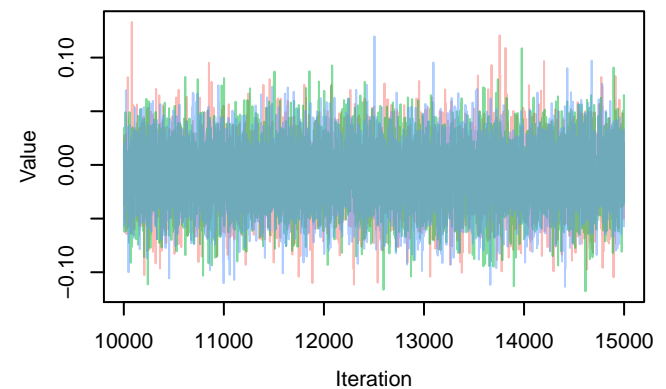
Trace – $B[\text{pop.100m:prey.abu (C10)}, \text{Sitta_europaea}]$ Density – $B[\text{pop.100m:prey.abu (C10)}, \text{Sitta_europaea}]$



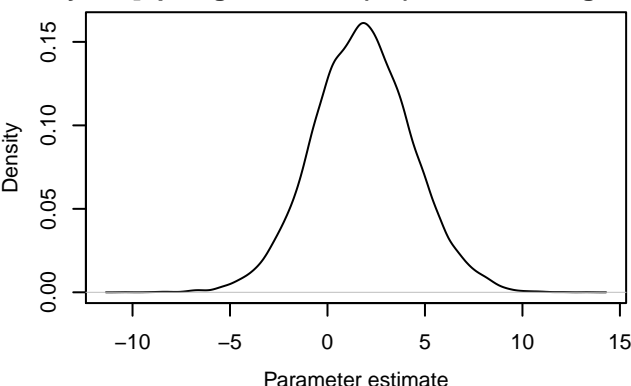
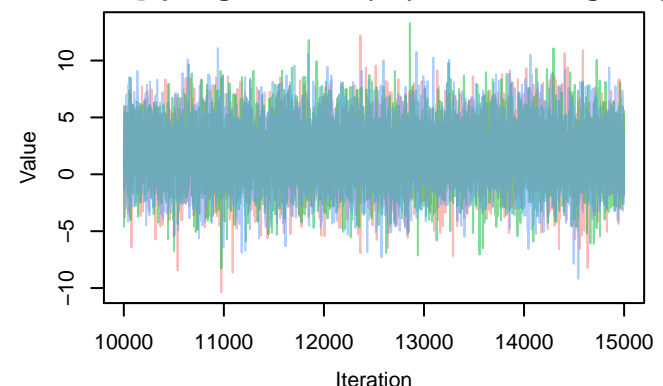
Trace – $B[(\text{Intercept}) (\text{C1}), \text{Sturnus_vulgaris (S59)}]$



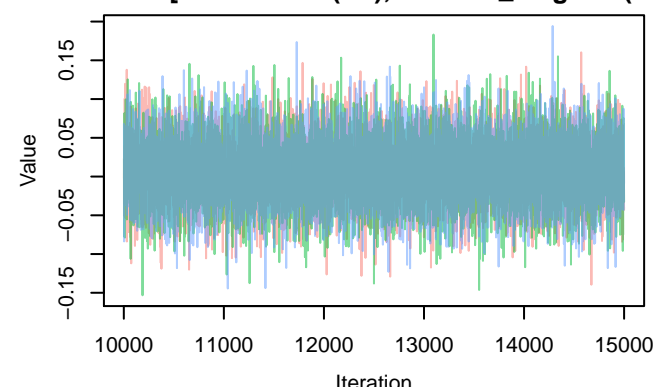
Trace – $B[\text{tree.100m (C2)}, \text{Sturnus_vulgaris (S59)}]$



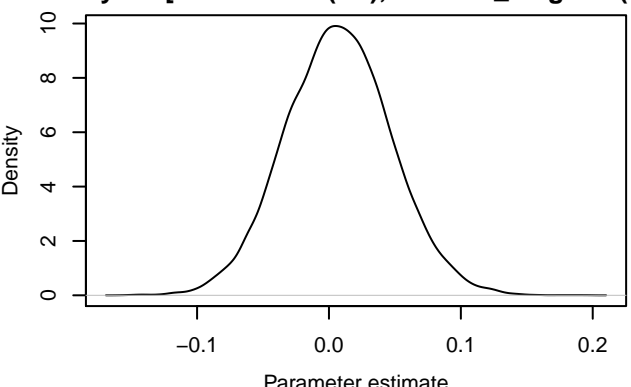
Trace – $B[\text{open.green}100\text{m (C3), } \text{Sturnus_vulgaris}]$ (Density – $B[\text{open.green}100\text{m (C3), } \text{Sturnus_vulgaris}]$)



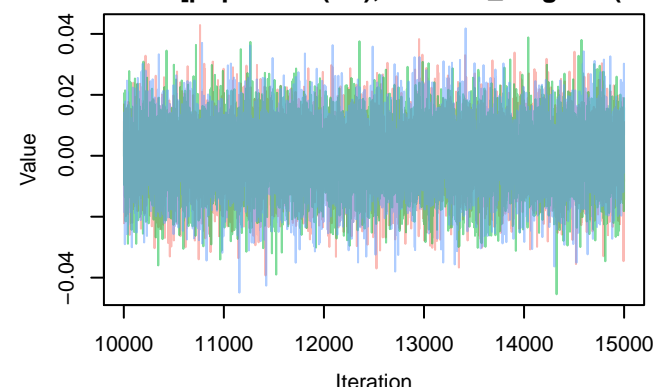
Trace – $B[\text{noise.100m (C4), } \text{Sturnus_vulgaris}]$ (S59)



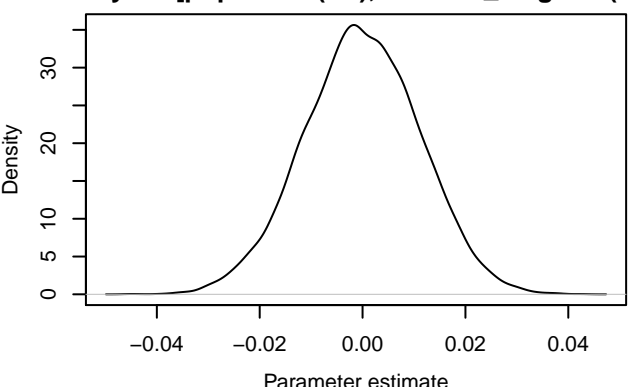
Density – $B[\text{noise.100m (C4), } \text{Sturnus_vulgaris}]$ (S59)

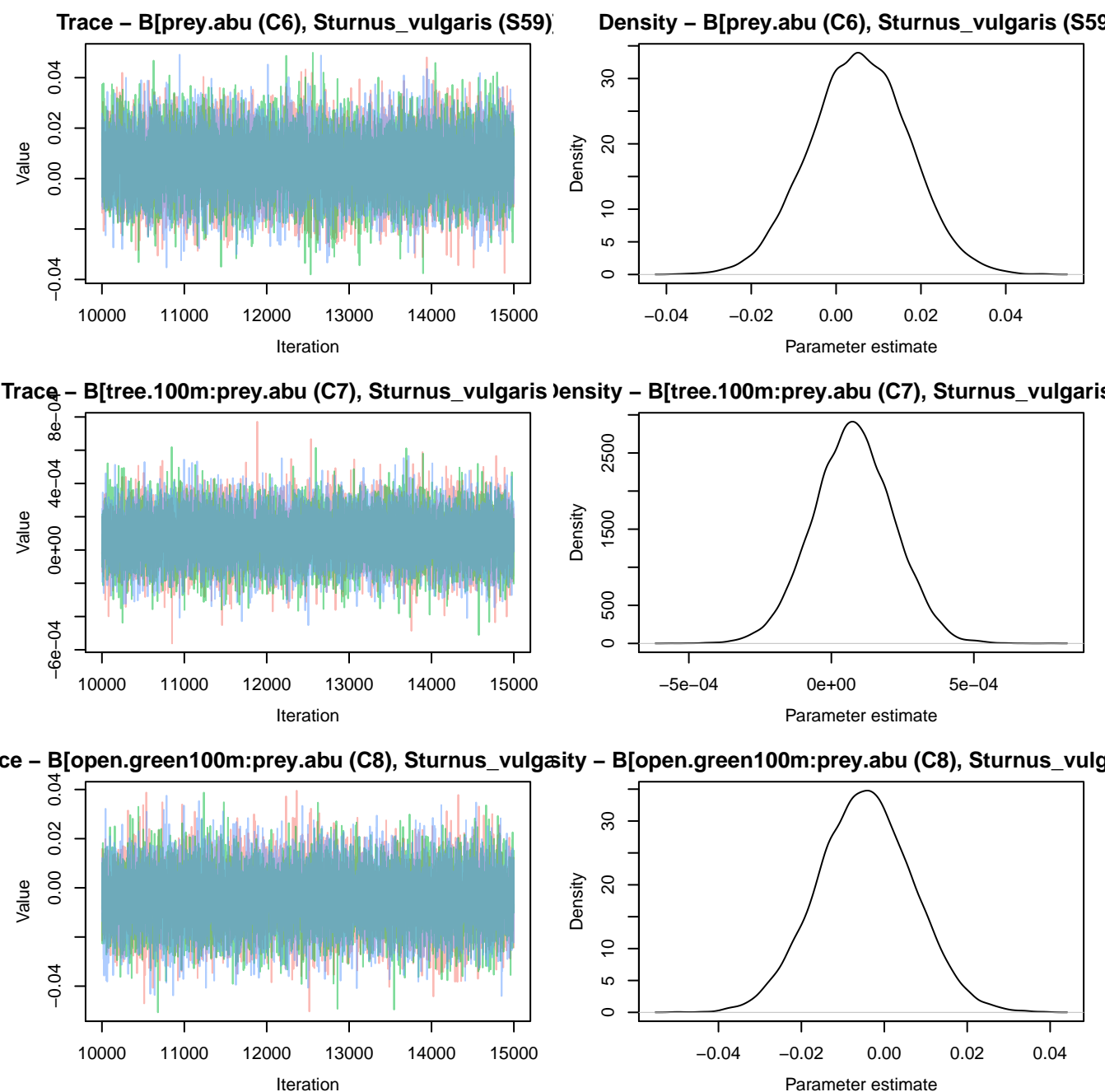


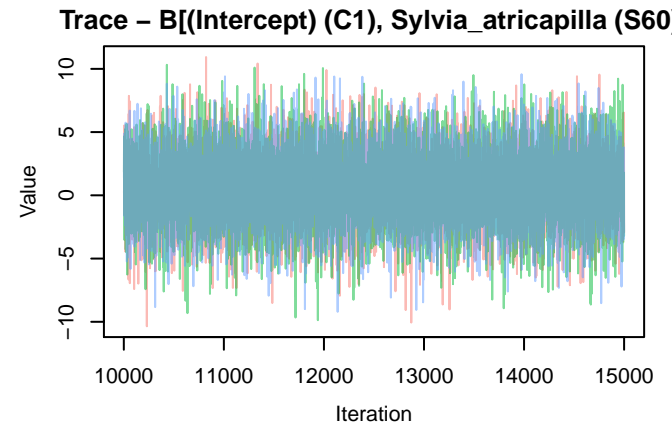
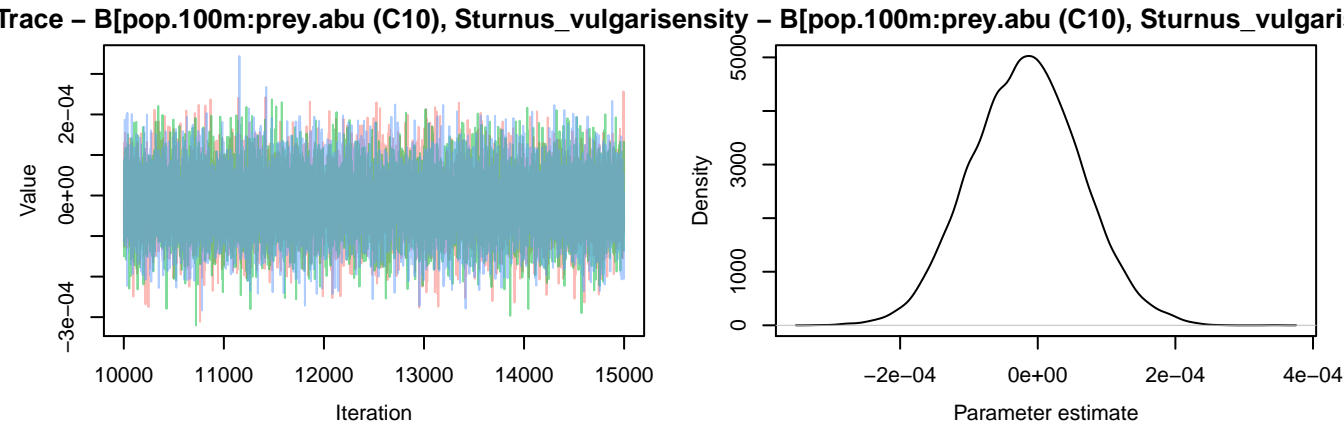
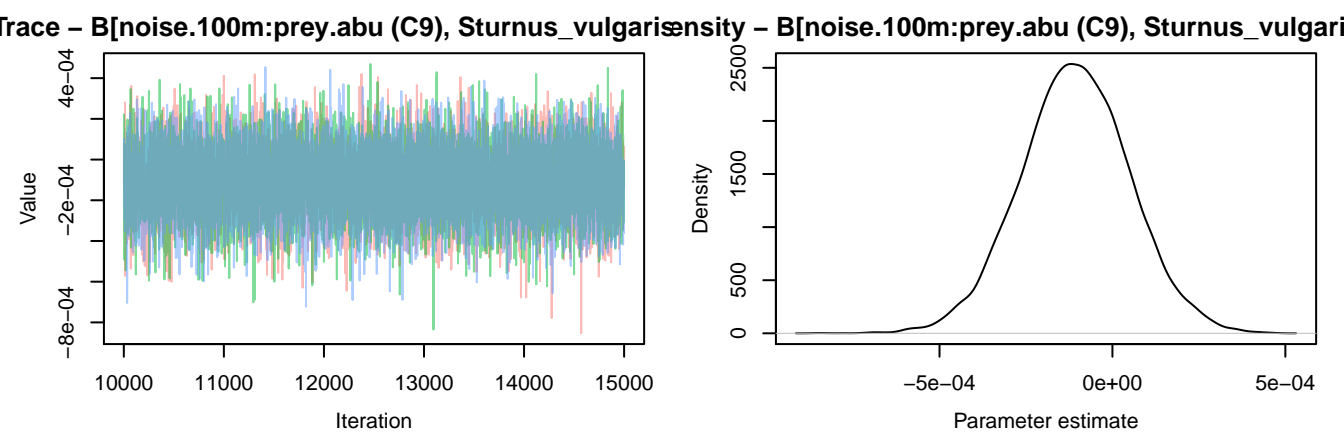
Trace – $B[\text{pop.100m (C5), } \text{Sturnus_vulgaris}]$ (S59)



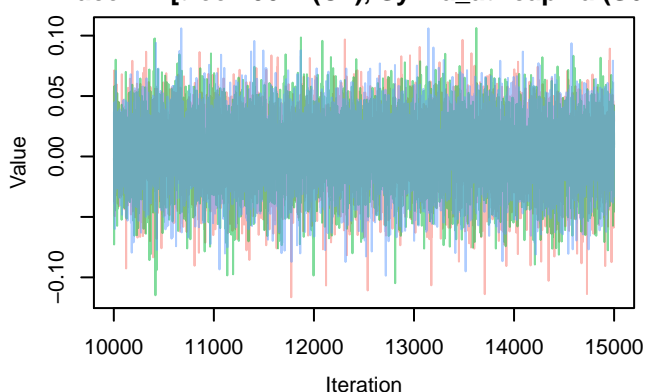
Density – $B[\text{pop.100m (C5), } \text{Sturnus_vulgaris}]$ (S59)



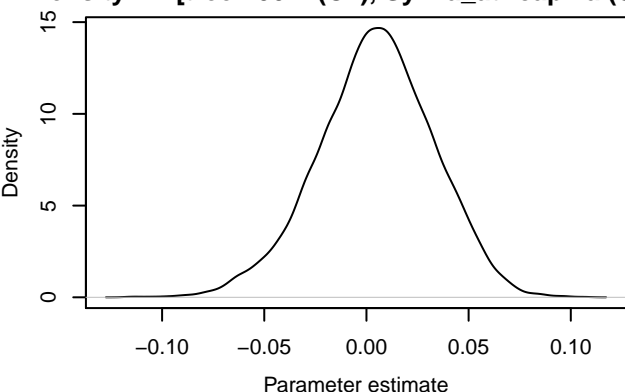




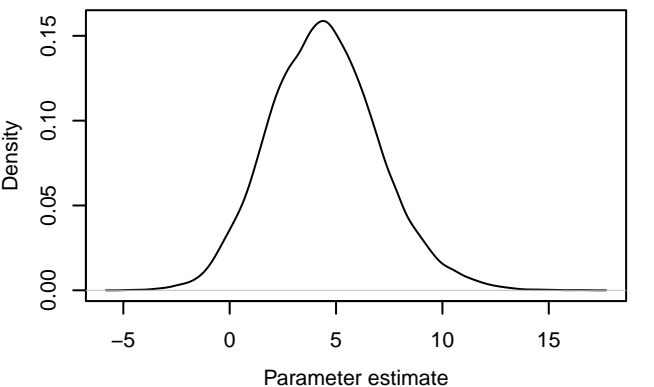
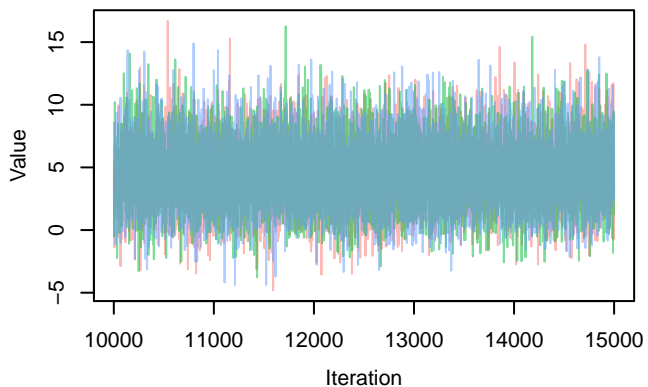
Trace – $B[\text{tree.100m (C2)}, \text{Sylvia_atricapilla (S60)}$



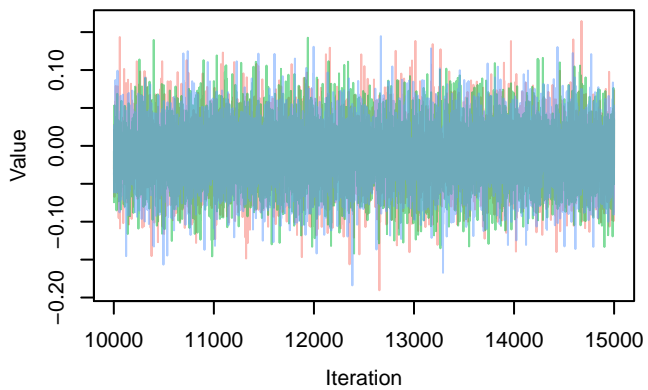
Density – $B[\text{tree.100m (C2)}, \text{Sylvia_atricapilla (S60)}$



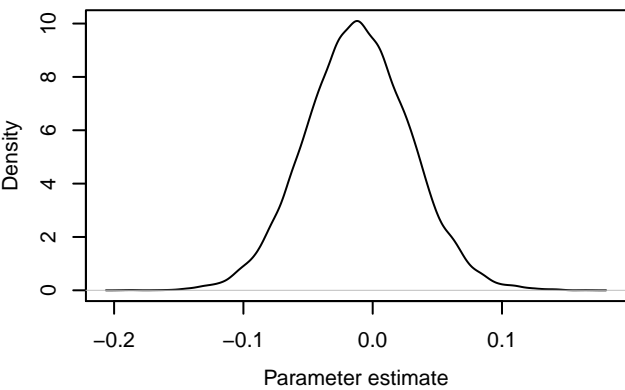
Trace – $B[\text{open.green100m (C3)}, \text{Sylvia_atricapilla (S60)}$

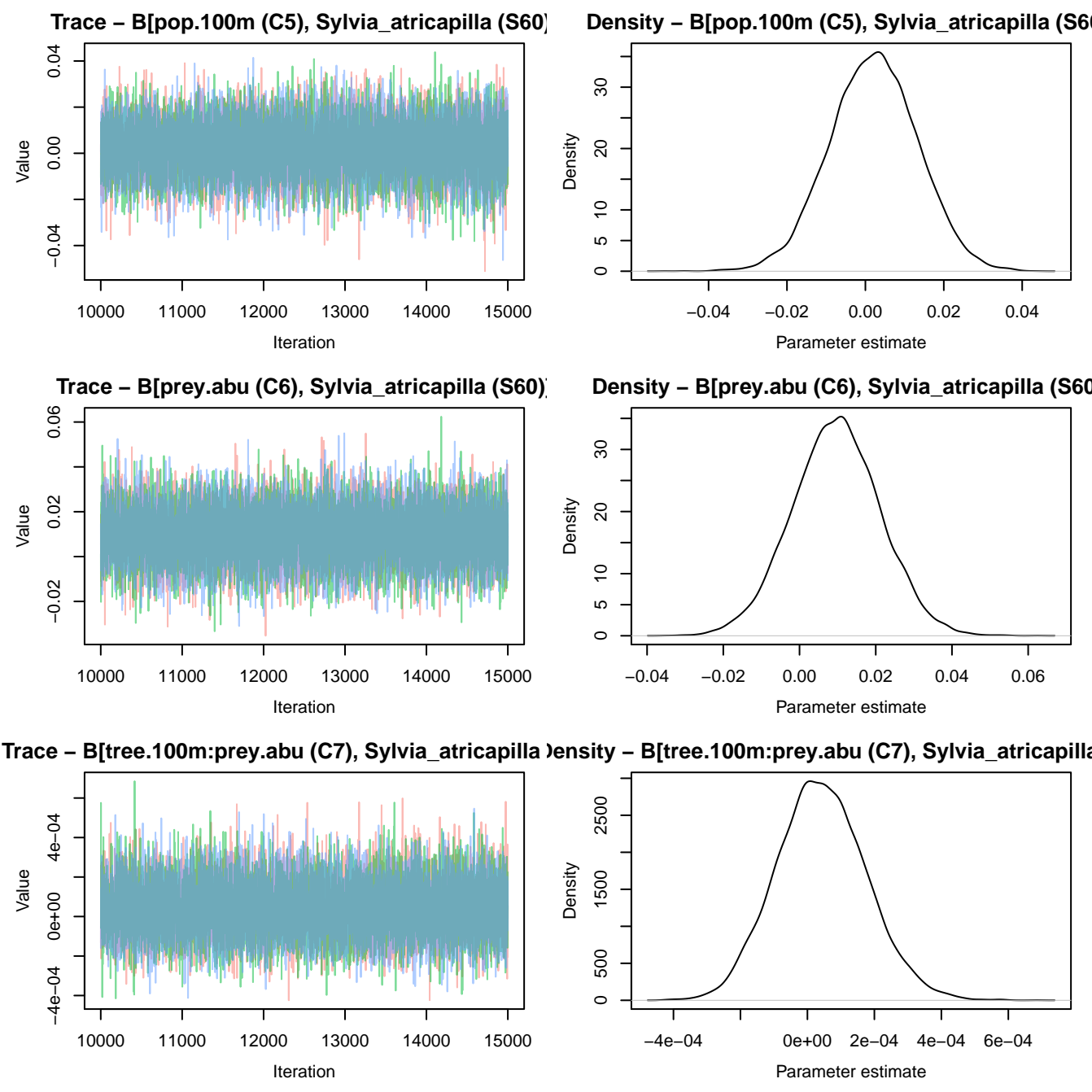


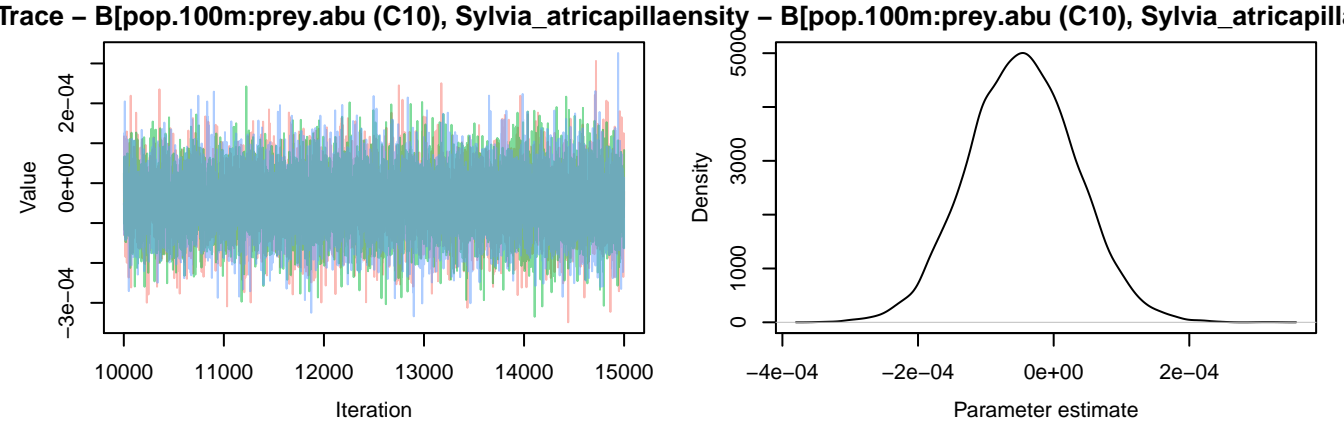
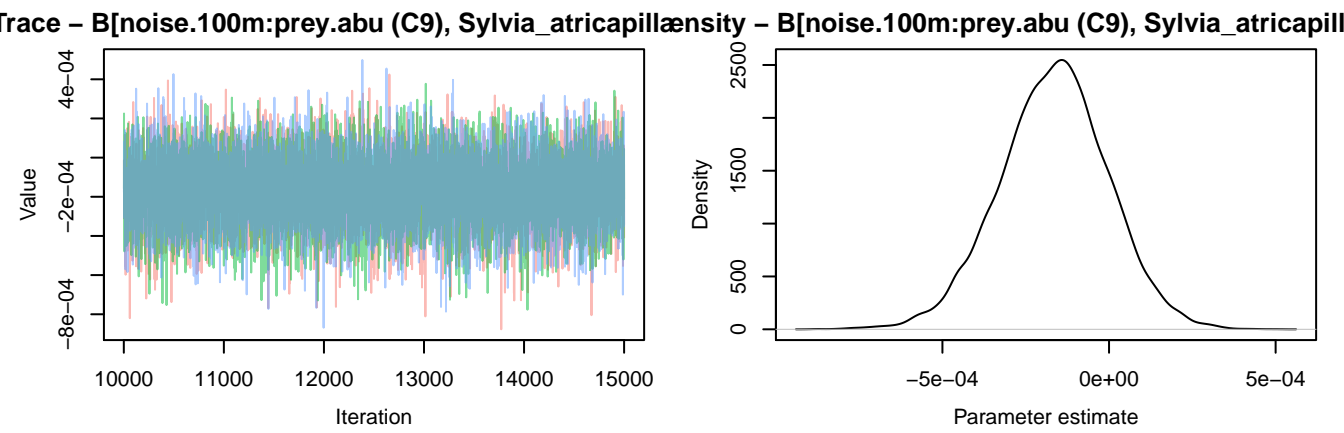
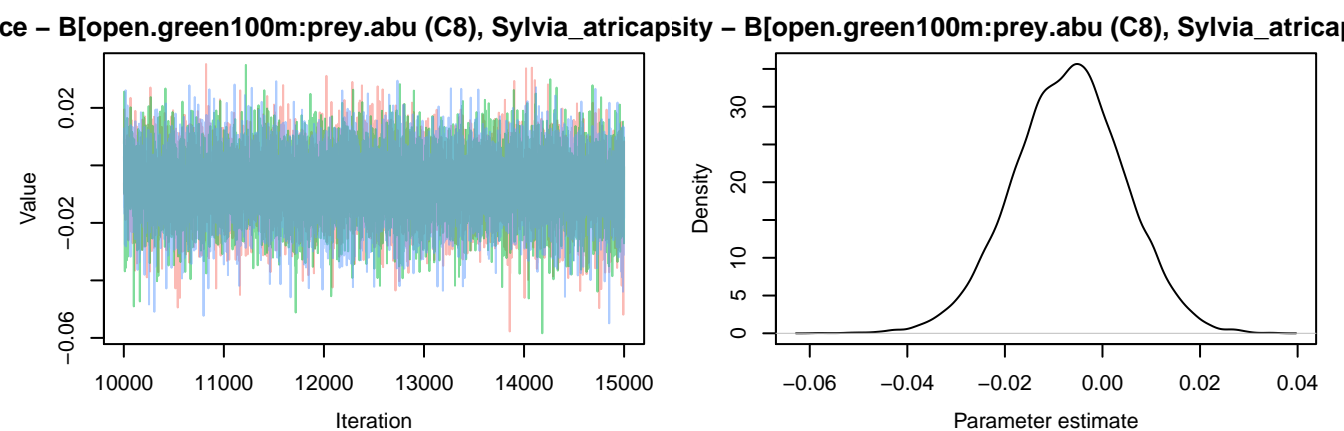
Trace – $B[\text{noise.100m (C4)}, \text{Sylvia_atricapilla (S60)}$

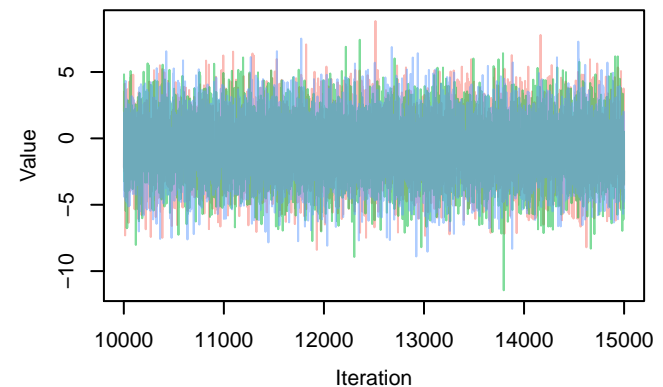
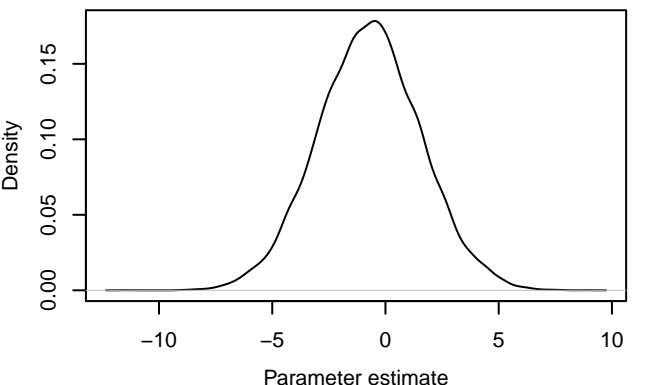
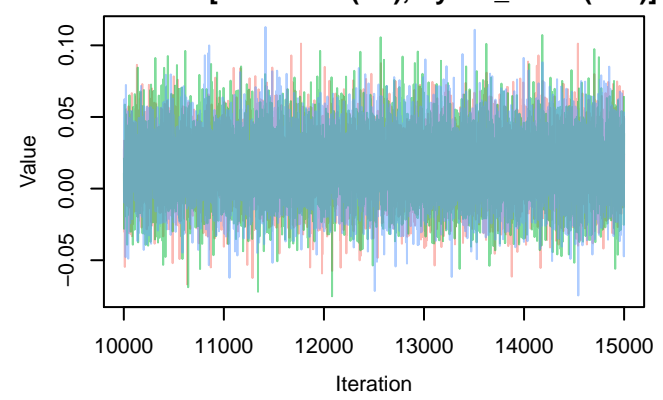
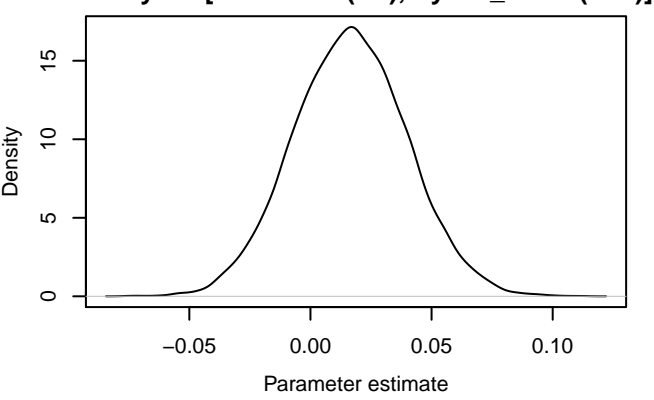
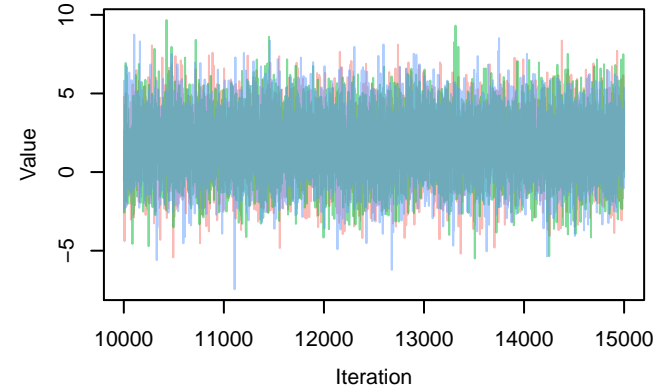
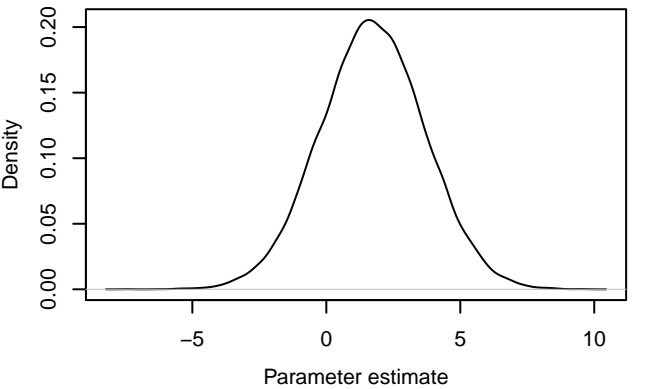


Density – $B[\text{noise.100m (C4)}, \text{Sylvia_atricapilla (S60)}$

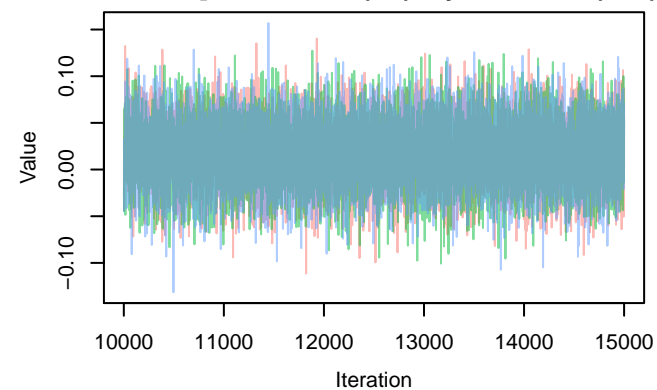




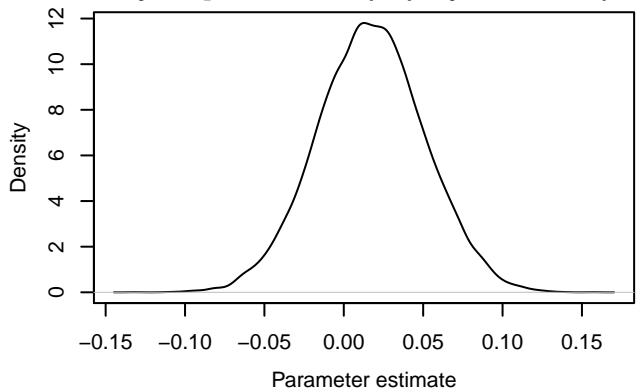


Trace – $B[(\text{Intercept}) (\text{C1})]$, *Sylvia_borin* (S61)]Density – $B[(\text{Intercept}) (\text{C1})]$, *Sylvia_borin* (S61)]Trace – $B[\text{tree.100m} (\text{C2})]$, *Sylvia_borin* (S61)]Density – $B[\text{tree.100m} (\text{C2})]$, *Sylvia_borin* (S61)]Trace – $B[\text{open.green100m} (\text{C3})]$, *Sylvia_borin* (S6)Density – $B[\text{open.green100m} (\text{C3})]$, *Sylvia_borin* (S6)

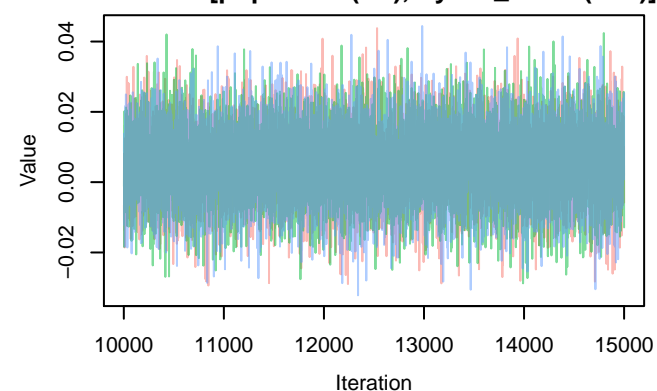
Trace – $B[\text{noise.100m (C4)}, \text{Sylvia_borin (S61)}]$



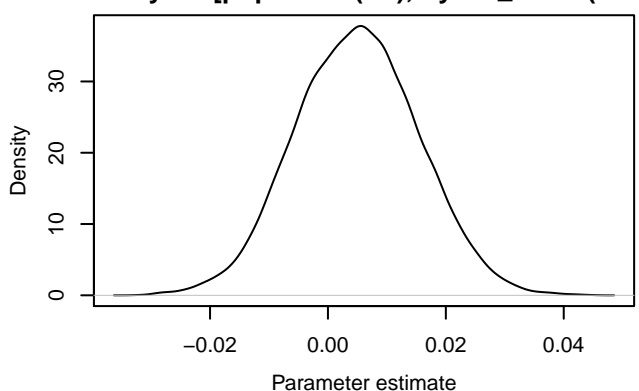
Density – $B[\text{noise.100m (C4)}, \text{Sylvia_borin (S61)}]$



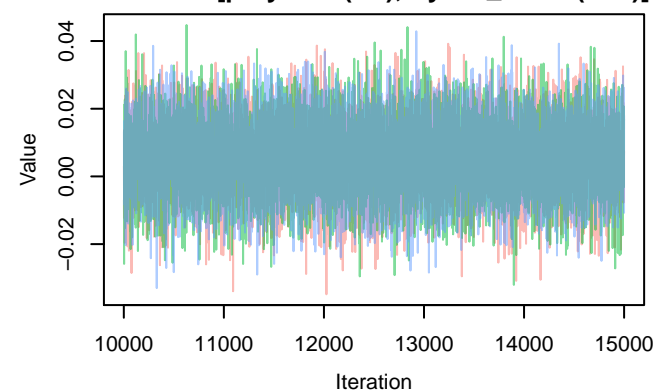
Trace – $B[\text{pop.100m (C5)}, \text{Sylvia_borin (S61)}]$



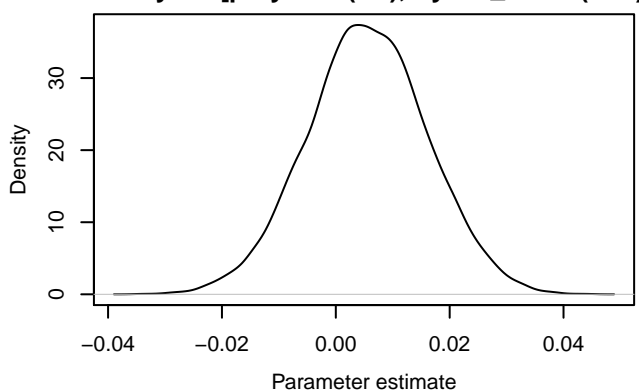
Density – $B[\text{pop.100m (C5)}, \text{Sylvia_borin (S61)}]$

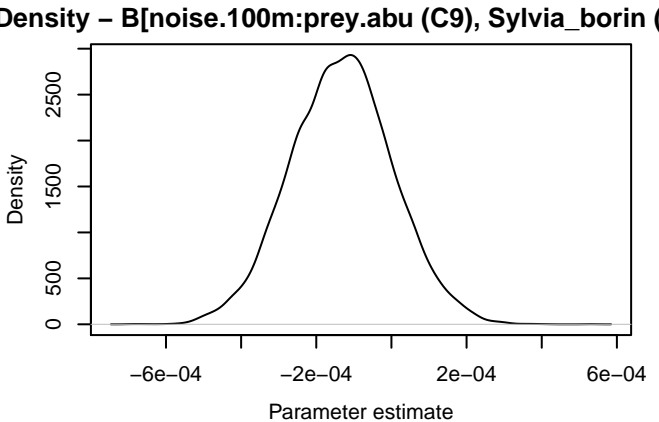
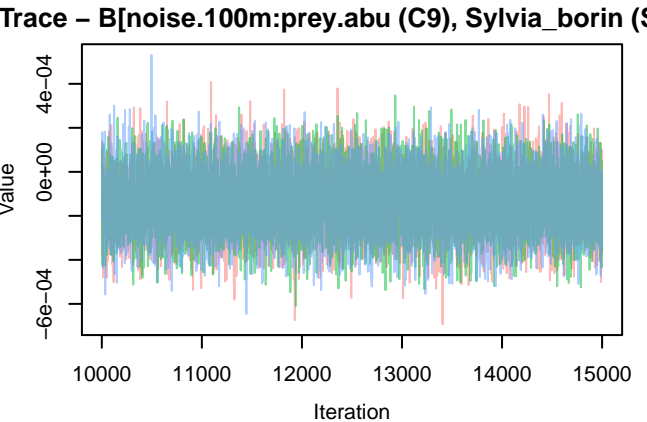
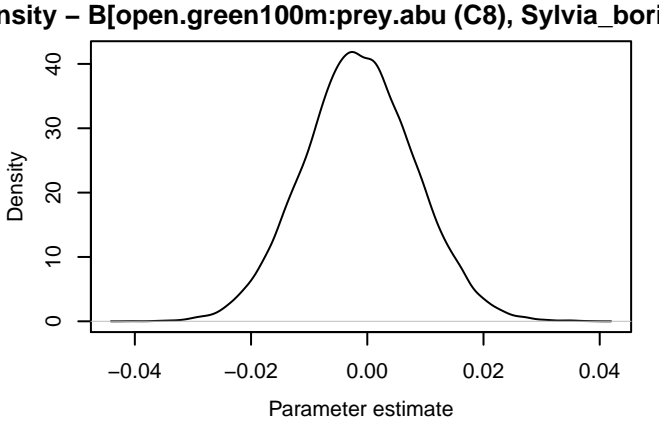
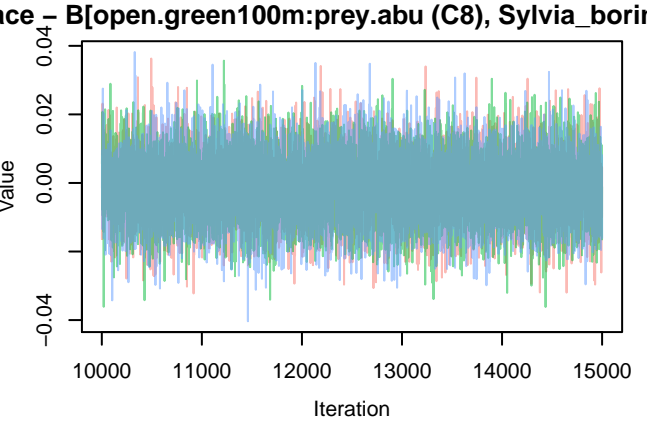
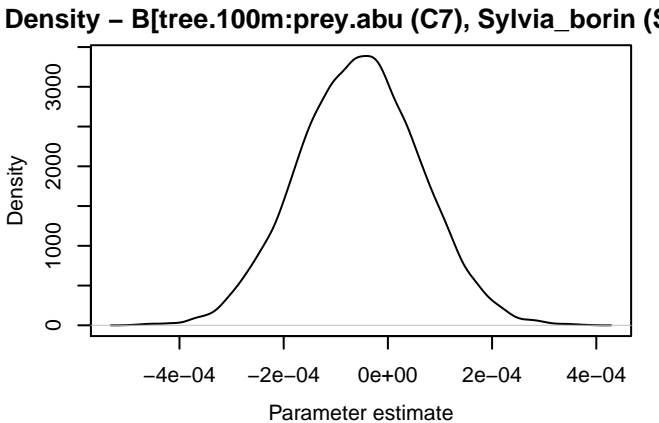
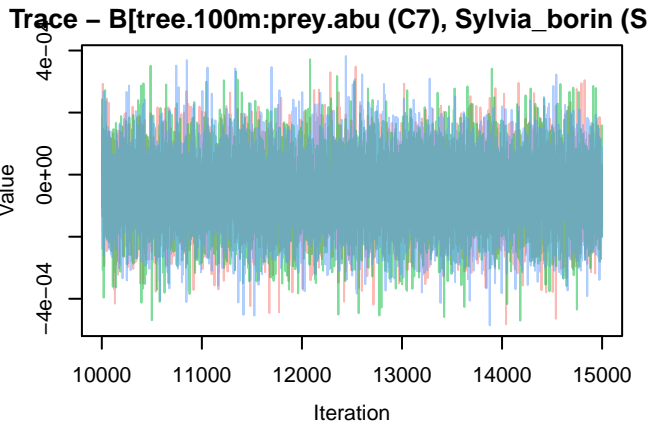


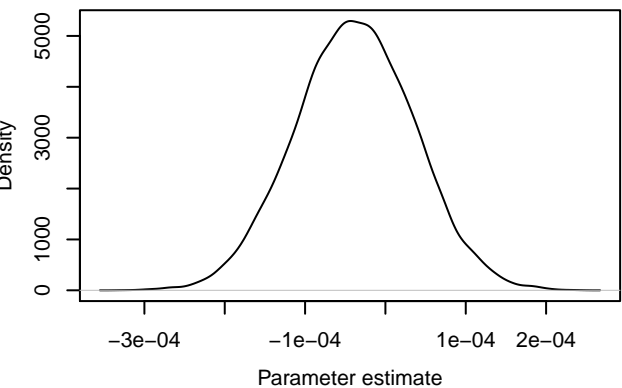
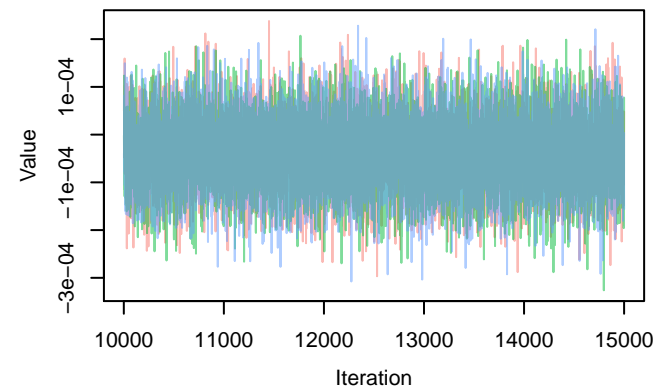
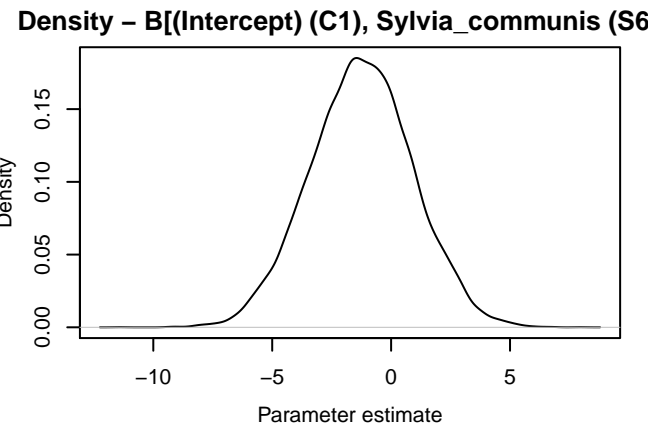
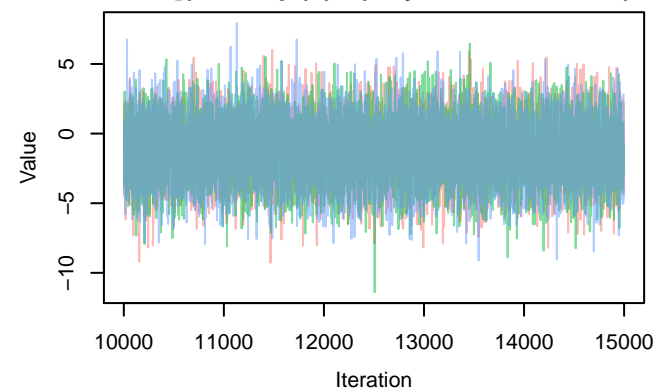
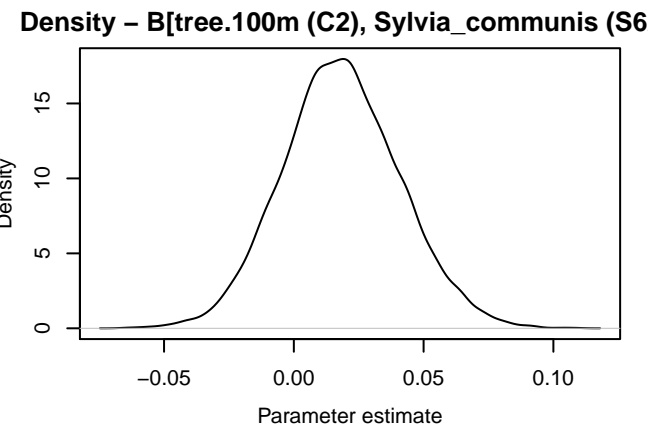
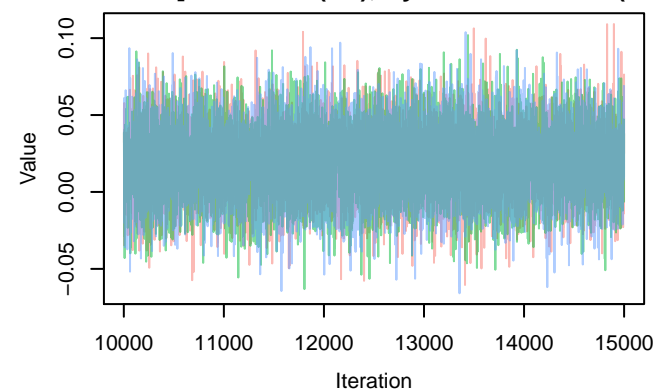
Trace – $B[\text{prey.abu (C6)}, \text{Sylvia_borin (S61)}]$



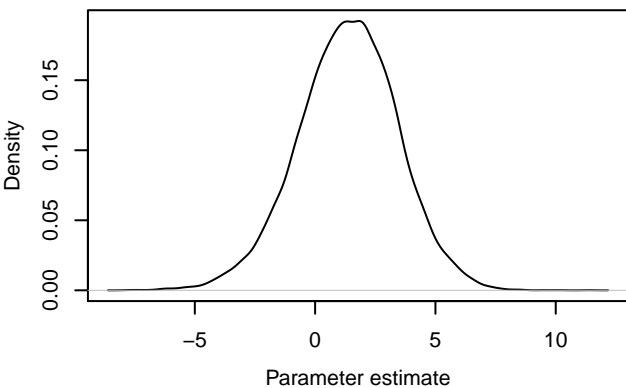
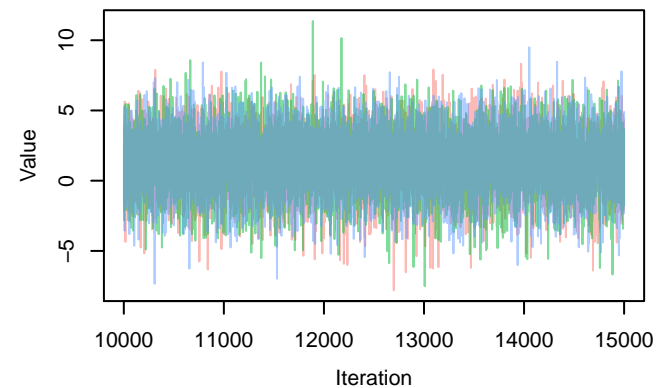
Density – $B[\text{prey.abu (C6)}, \text{Sylvia_borin (S61)}]$



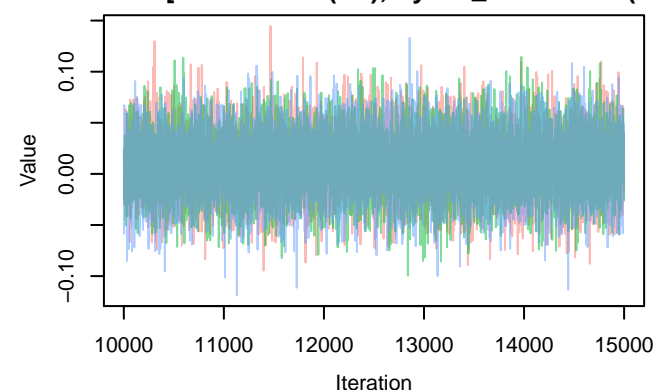


Trace – $B[\text{pop.100m:prey.abu (C10)}, \text{Sylvia_borin} (\text{S})$ Trace – $B[(\text{Intercept}) (\text{C1}), \text{Sylvia_communis} (\text{S62})]$ Trace – $B[\text{tree.100m (C2)}, \text{Sylvia_communis} (\text{S62})]$ 

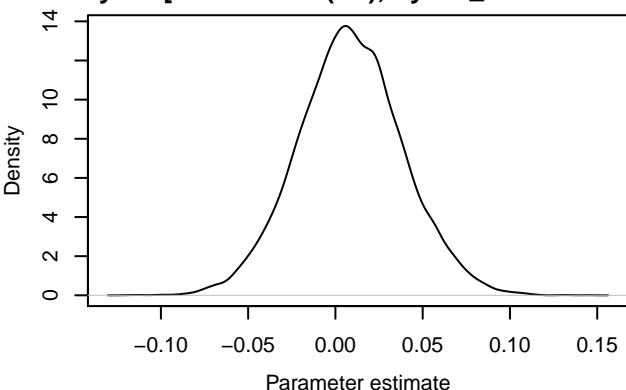
Trace – $B[\text{open.green}100\text{m} \text{ (C3)}]$, *Sylvia_communis* (Density – $B[\text{open.green}100\text{m} \text{ (C3)}]$, *Sylvia_communis*)



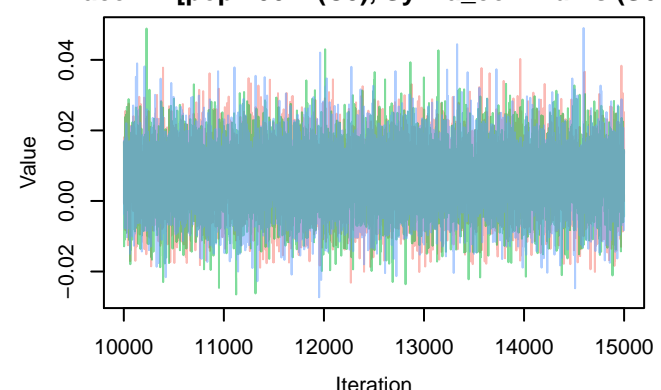
Trace – $B[\text{noise.100m} \text{ (C4)}]$, *Sylvia_communis* (S6)



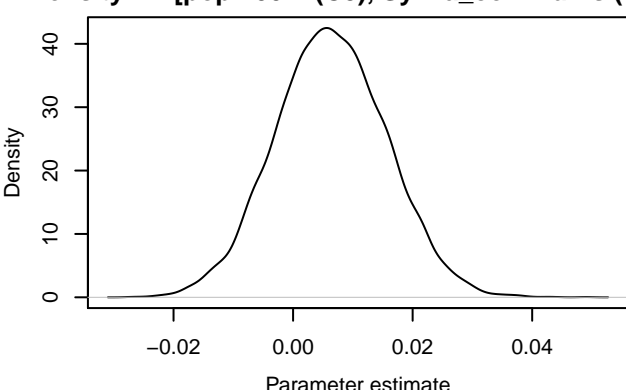
Density – $B[\text{noise.100m} \text{ (C4)}]$, *Sylvia_communis* (S6)

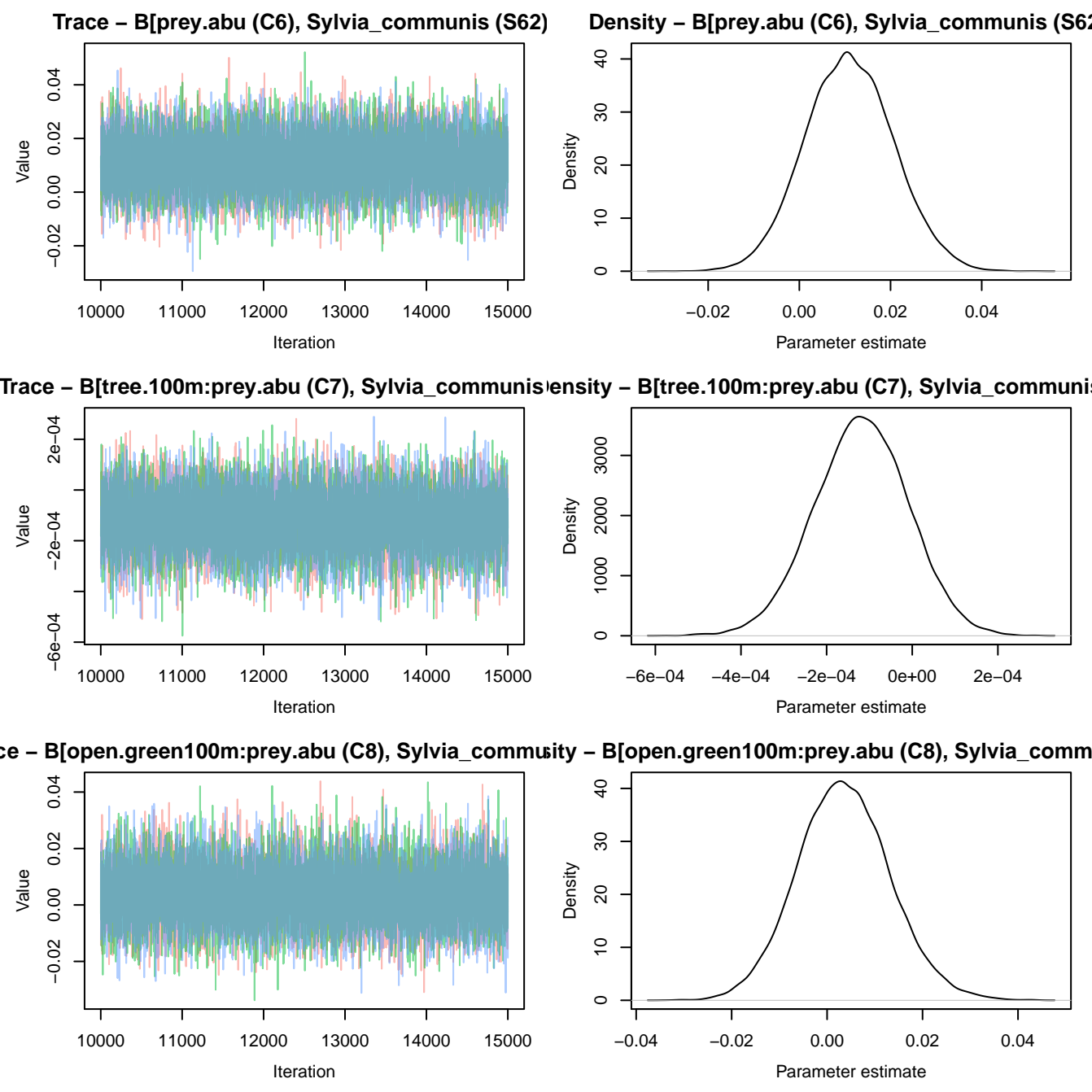


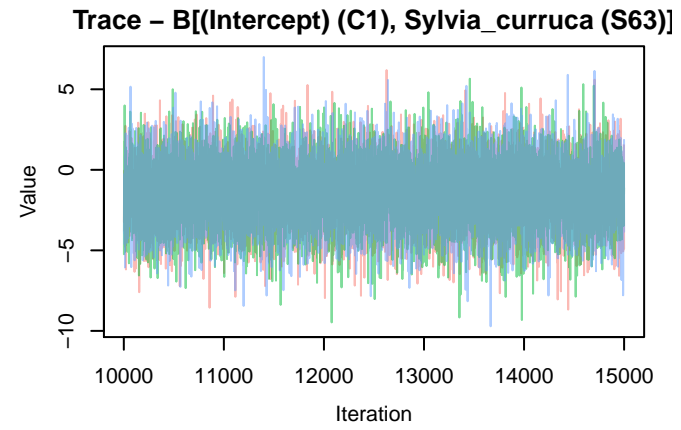
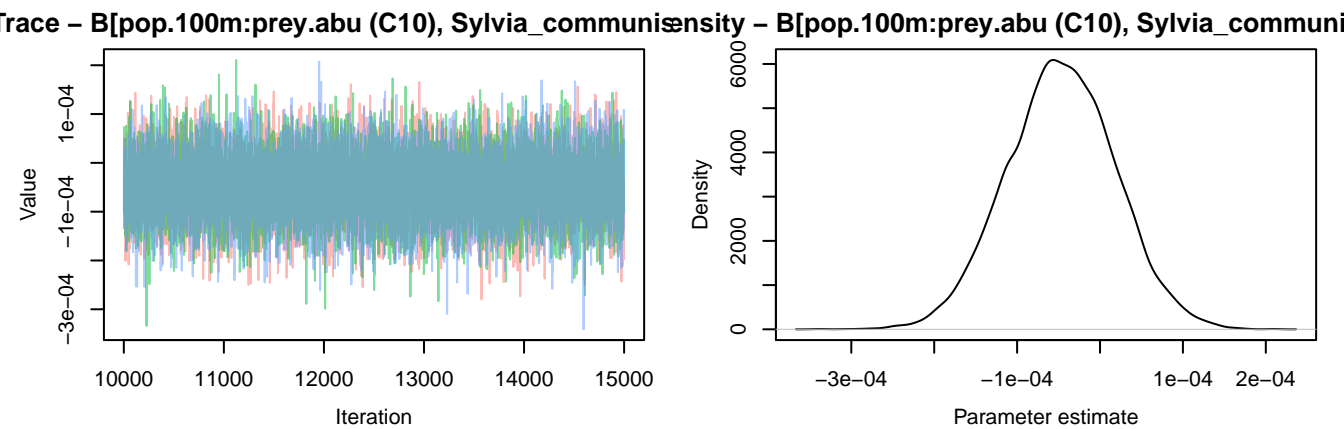
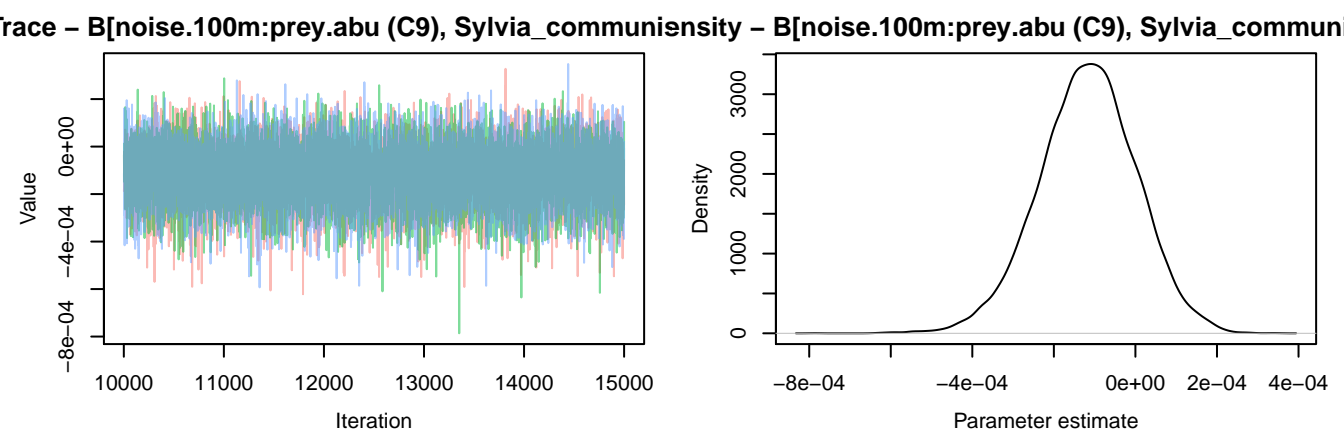
Trace – $B[\text{pop.100m} \text{ (C5)}]$, *Sylvia_communis* (S62)



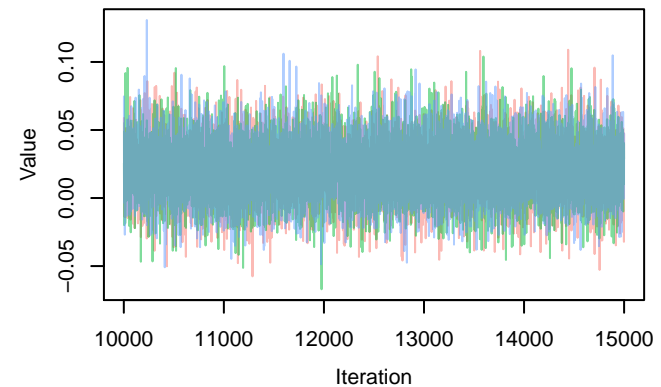
Density – $B[\text{pop.100m} \text{ (C5)}]$, *Sylvia_communis* (S62)



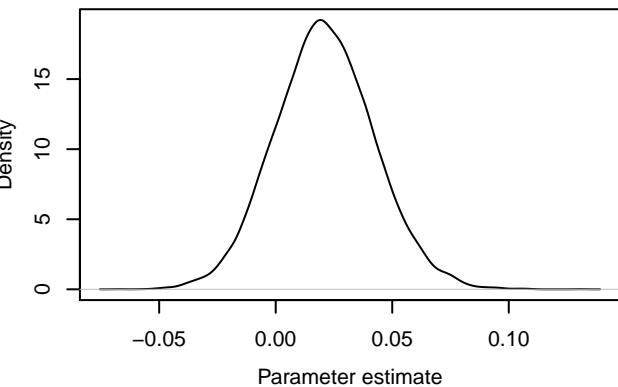




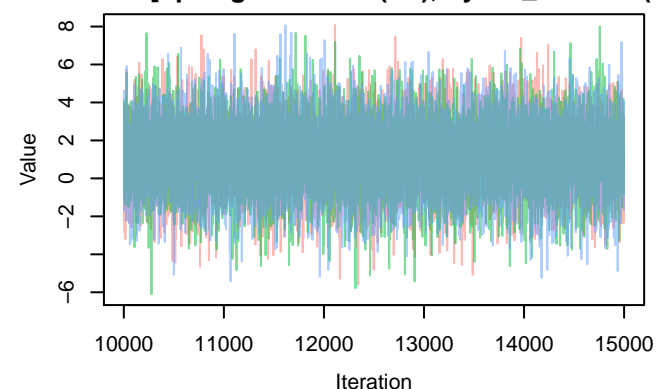
Trace – $B[\text{tree.100m (C2)}, \text{Sylvia_curruga (S63)}]$



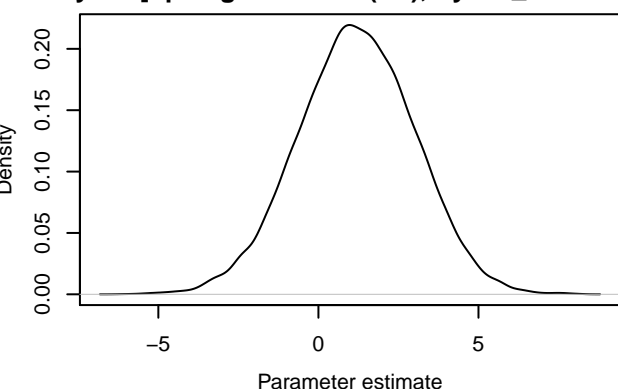
Density – $B[\text{tree.100m (C2)}, \text{Sylvia_curruga (S63)}]$



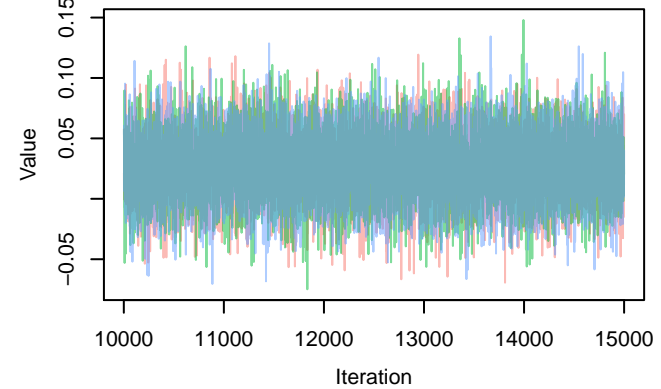
Trace – $B[\text{open.green100m (C3)}, \text{Sylvia_curruga (S63)}]$



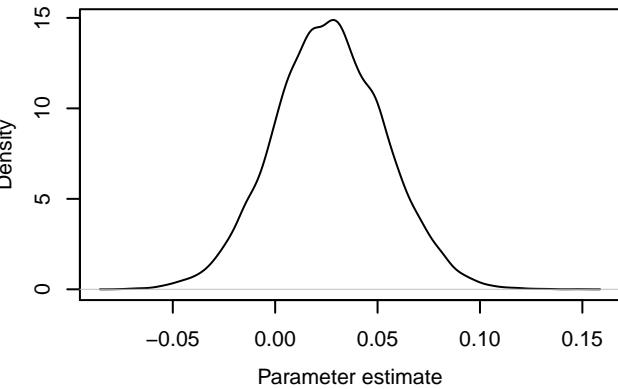
Density – $B[\text{open.green100m (C3)}, \text{Sylvia_curruga (S63)}]$



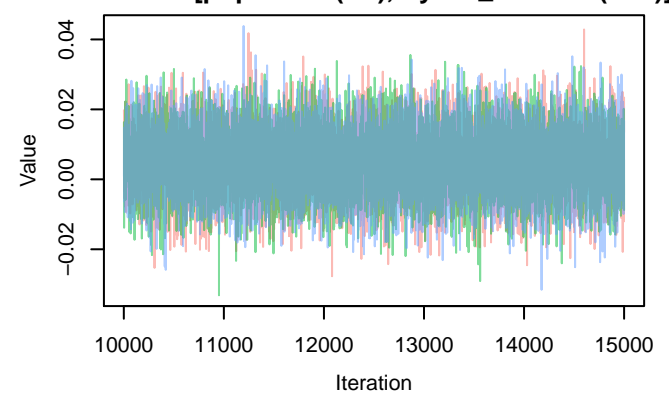
Trace – $B[\text{noise.100m (C4)}, \text{Sylvia_curruga (S63)}]$



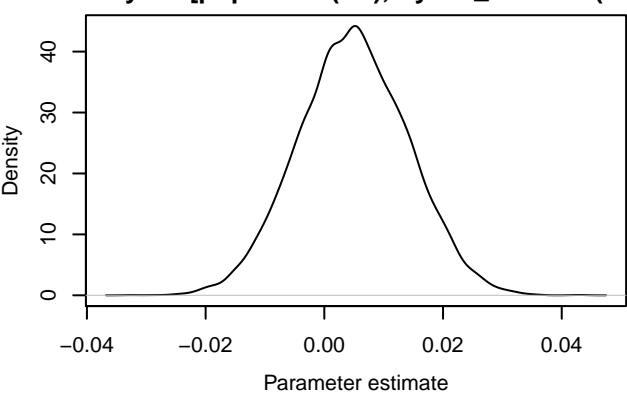
Density – $B[\text{noise.100m (C4)}, \text{Sylvia_curruga (S63)}]$



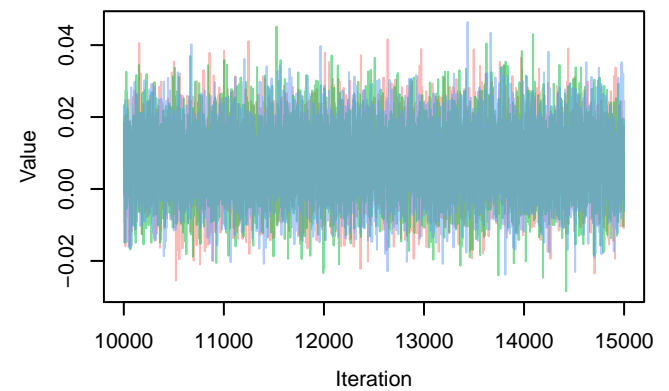
Trace – $B[\text{pop.100m (C5)}, \text{Sylvia_curruga (S63)}]$



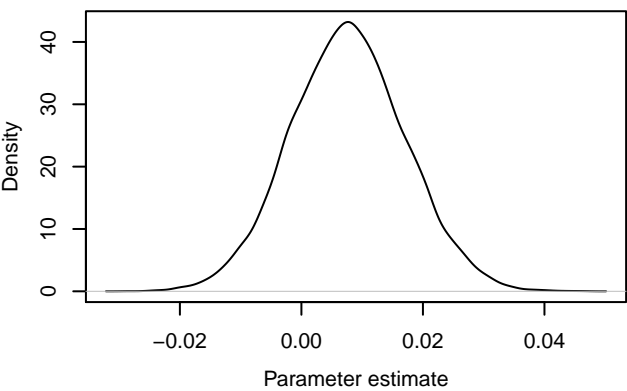
Density – $B[\text{pop.100m (C5)}, \text{Sylvia_curruga (S63)}$



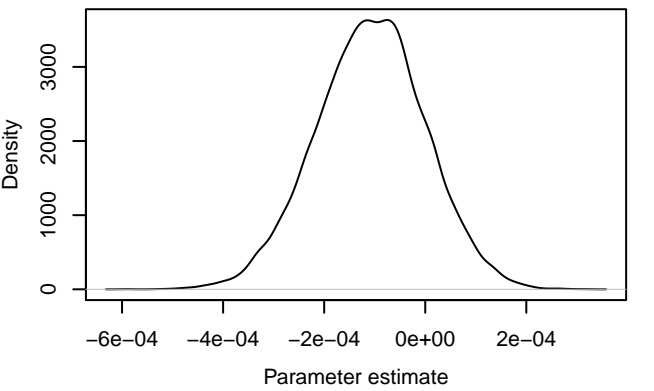
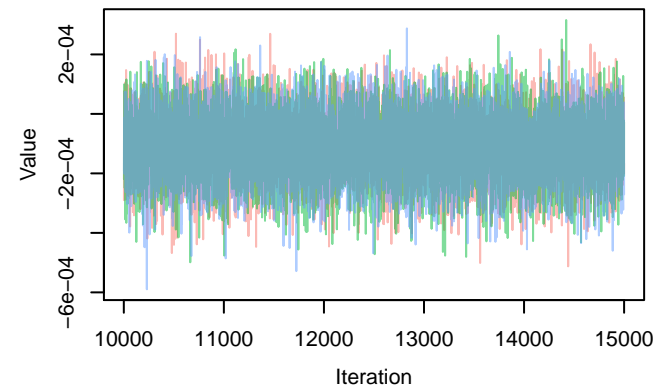
Trace – $B[\text{prey.abu (C6)}, \text{Sylvia_curruga (S63)}]$

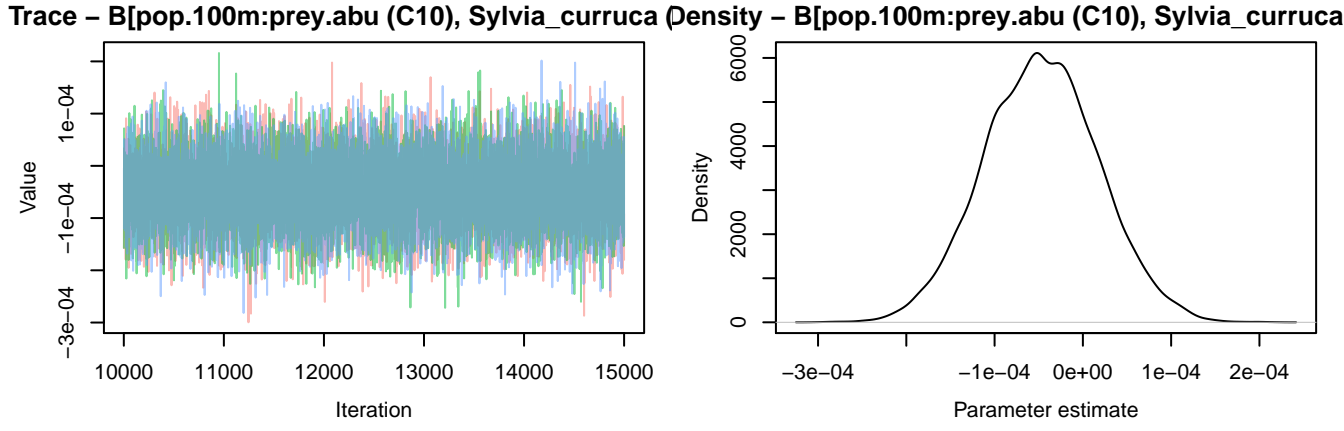
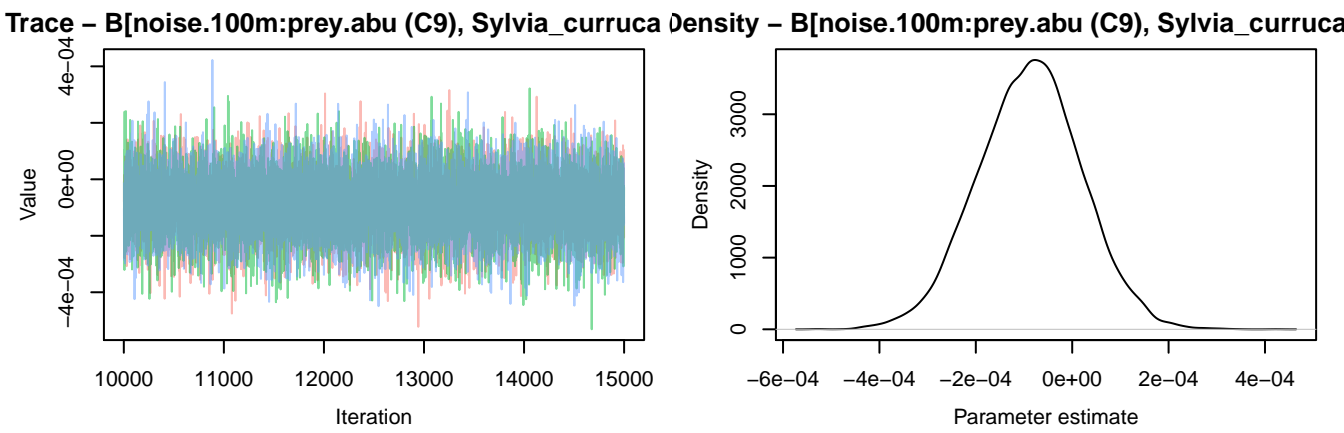
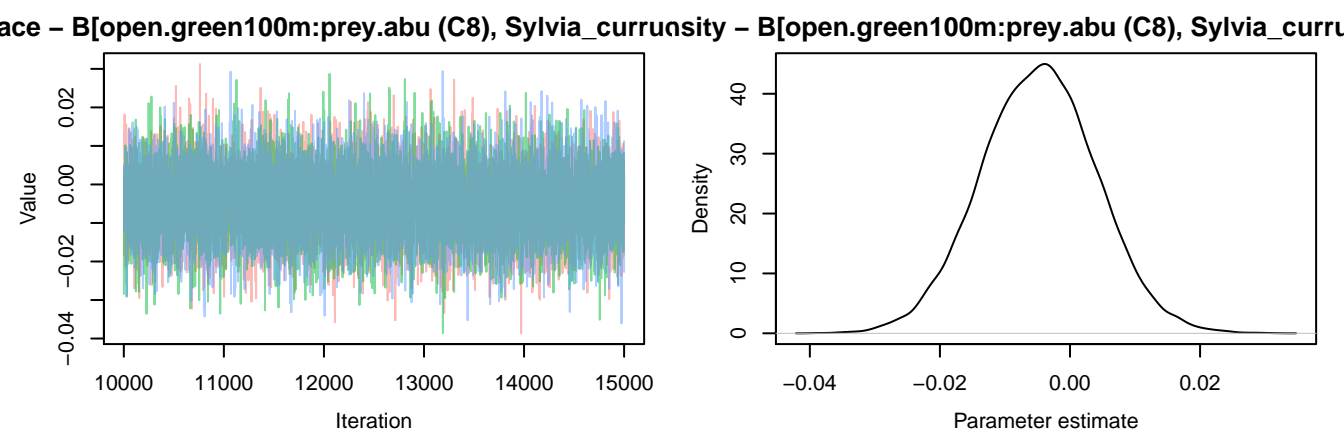


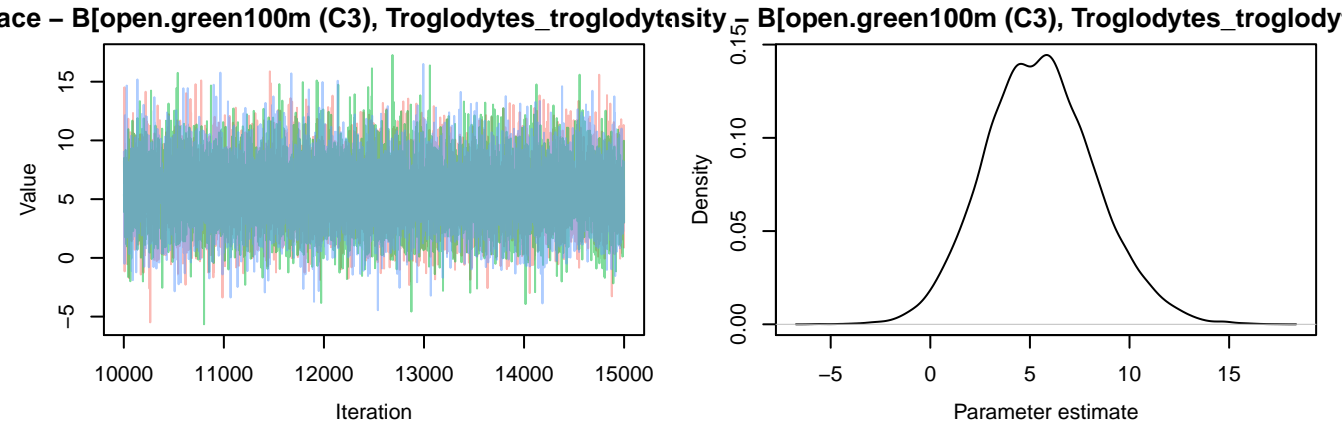
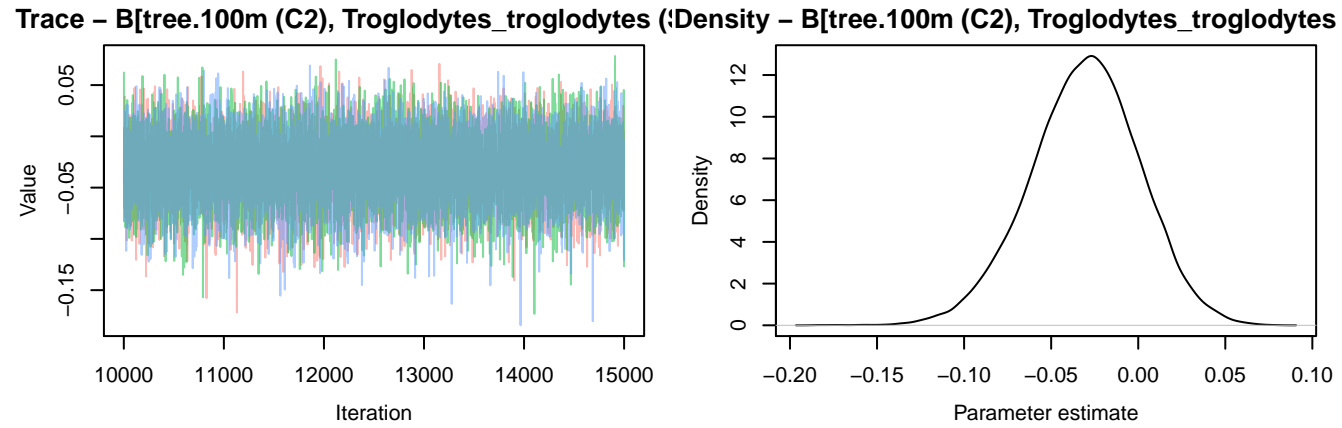
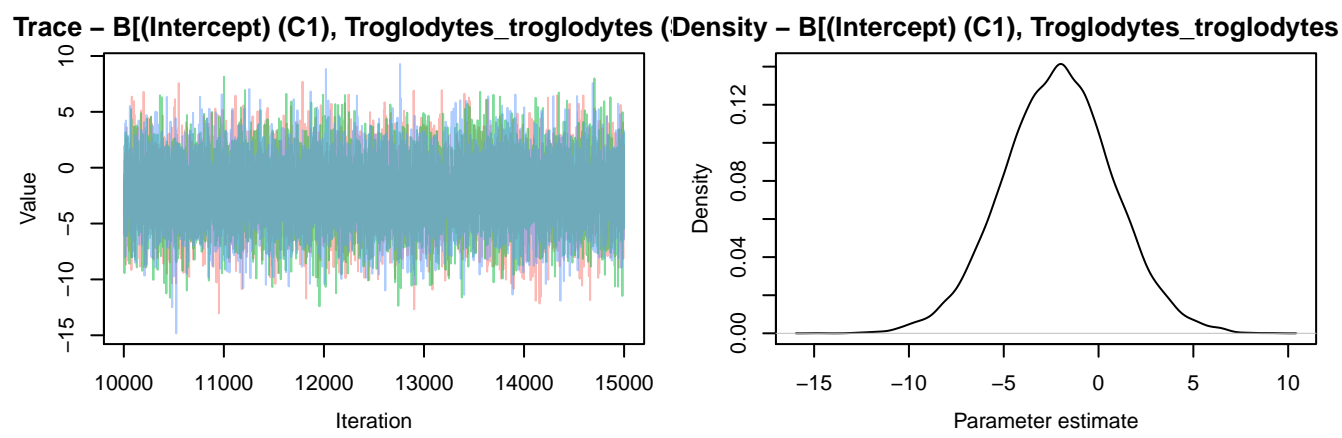
Density – $B[\text{prey.abu (C6)}, \text{Sylvia_curruga (S63)}$

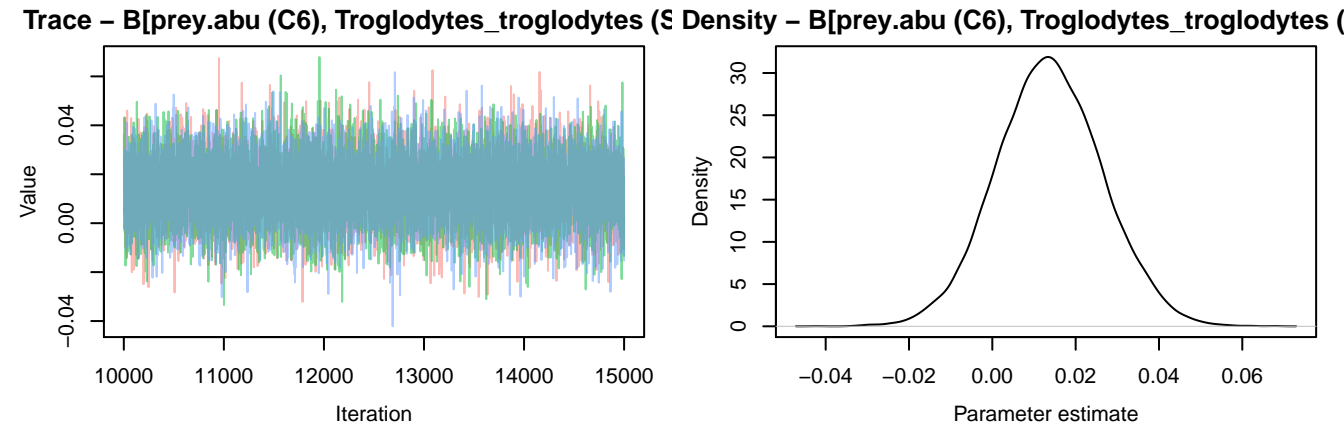
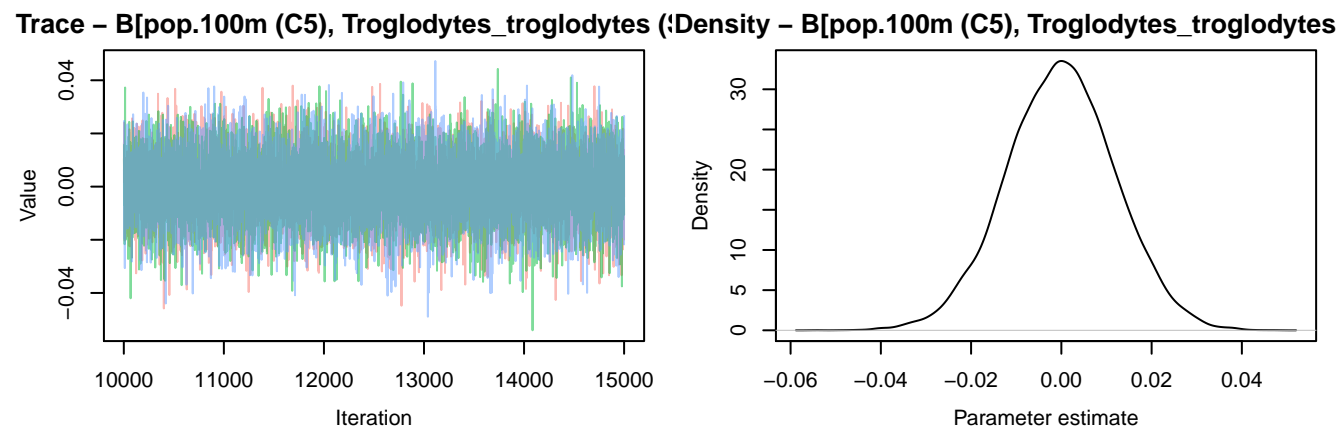
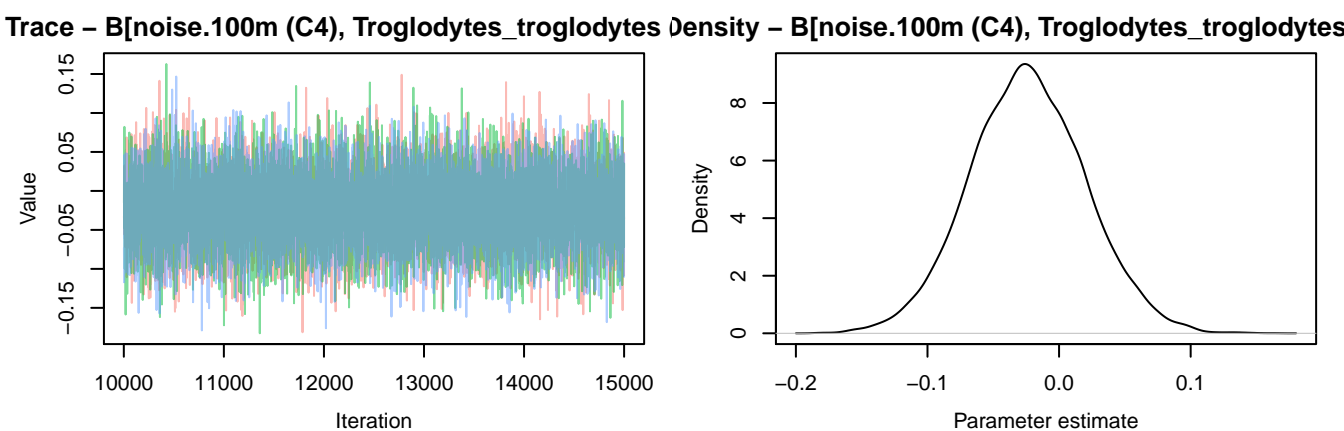


Trace – $B[\text{tree.100m:prey.abu (C7)}, \text{Sylvia_curruga (S63)}$

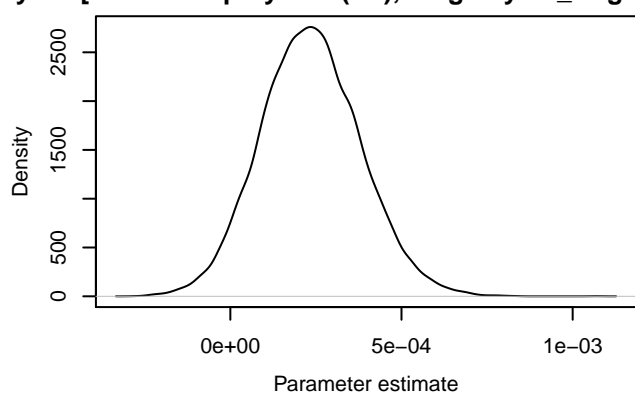
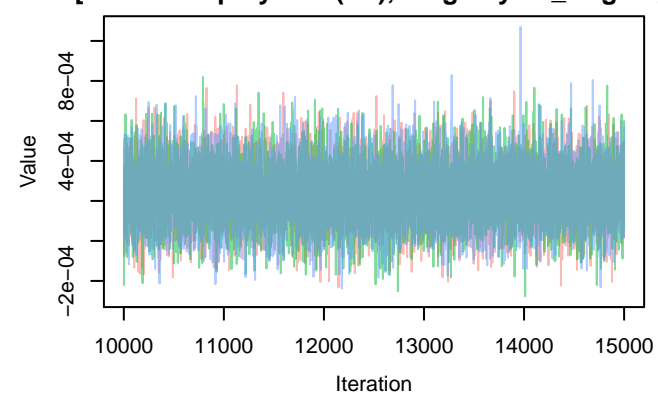




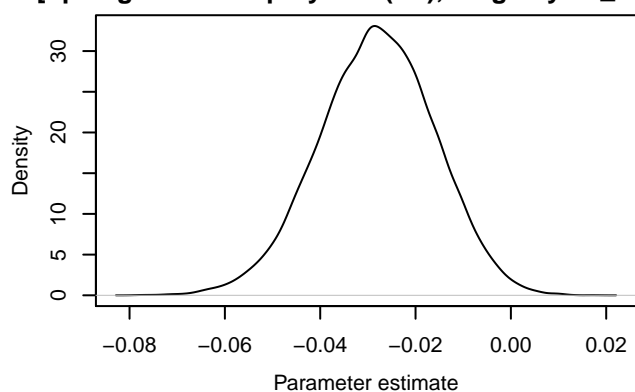
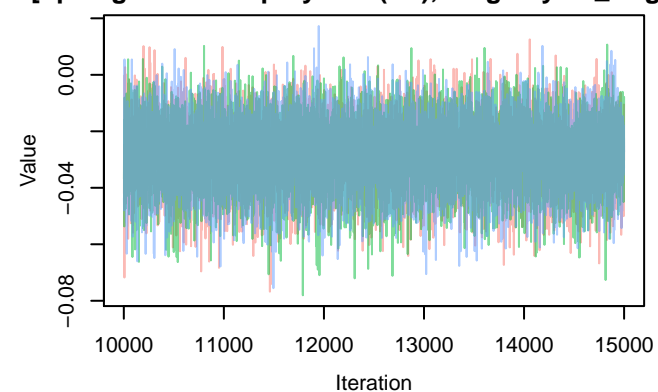




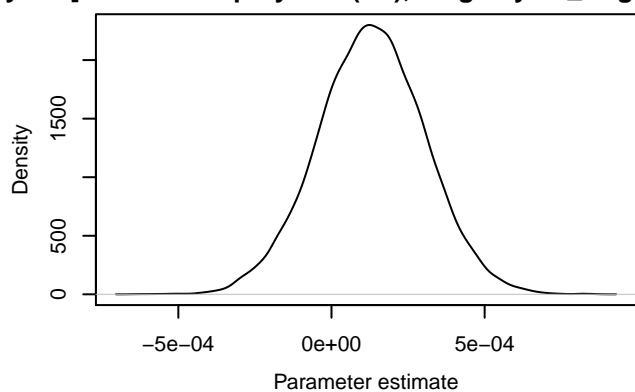
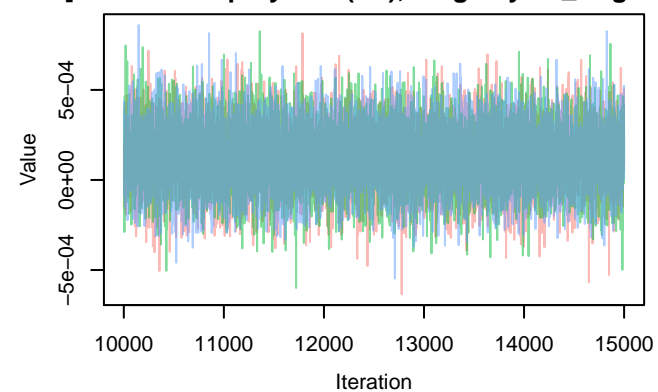
c - B[tree.100m:prey.abu (C7), Troglodytes_troglodity - B[tree.100m:prey.abu (C7), Troglodytes_troglod

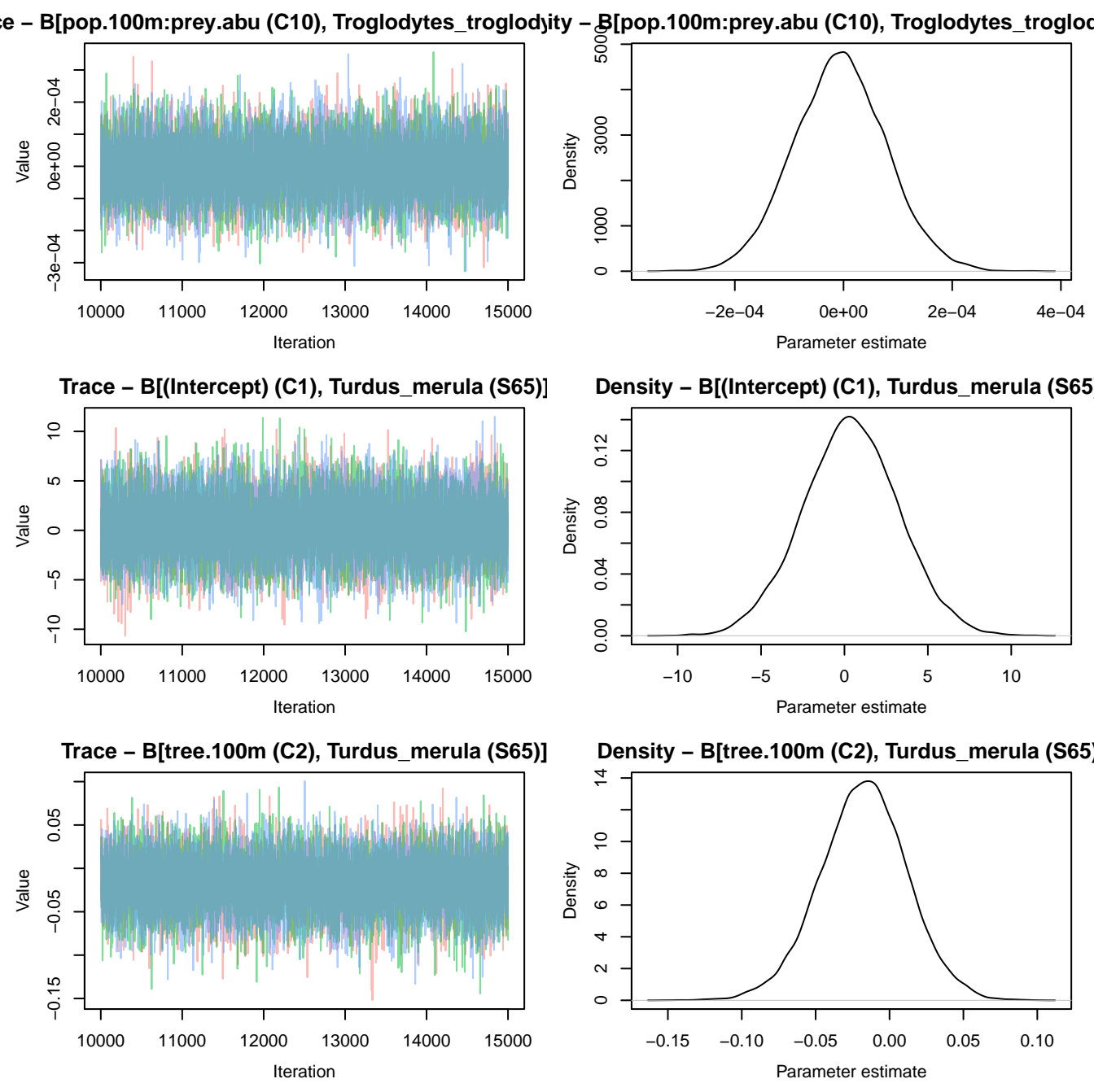


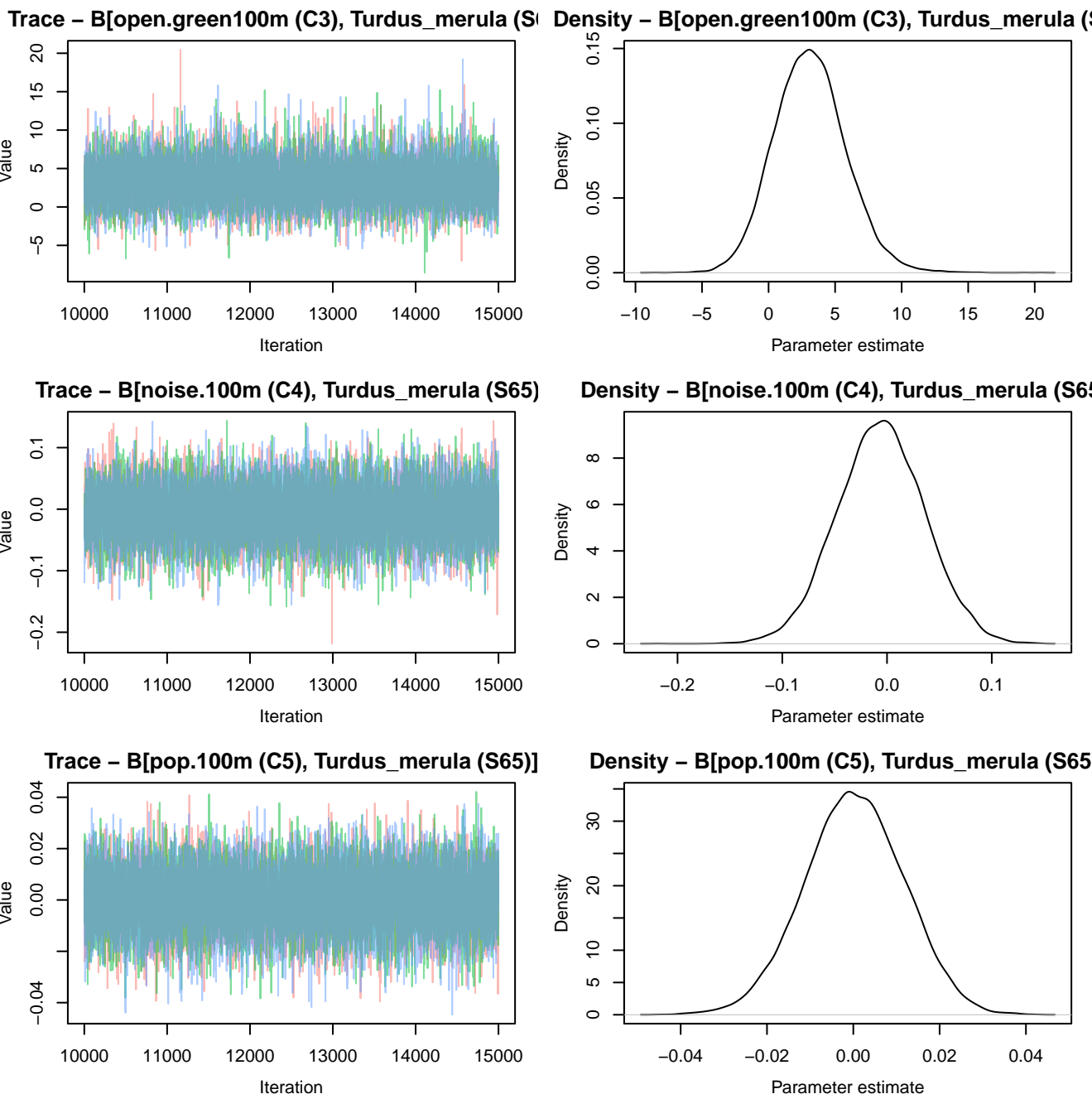
- B[open.green100m:prey.abu (C8), Troglodytes_trogl - B[open.green100m:prey.abu (C8), Troglodytes_trog

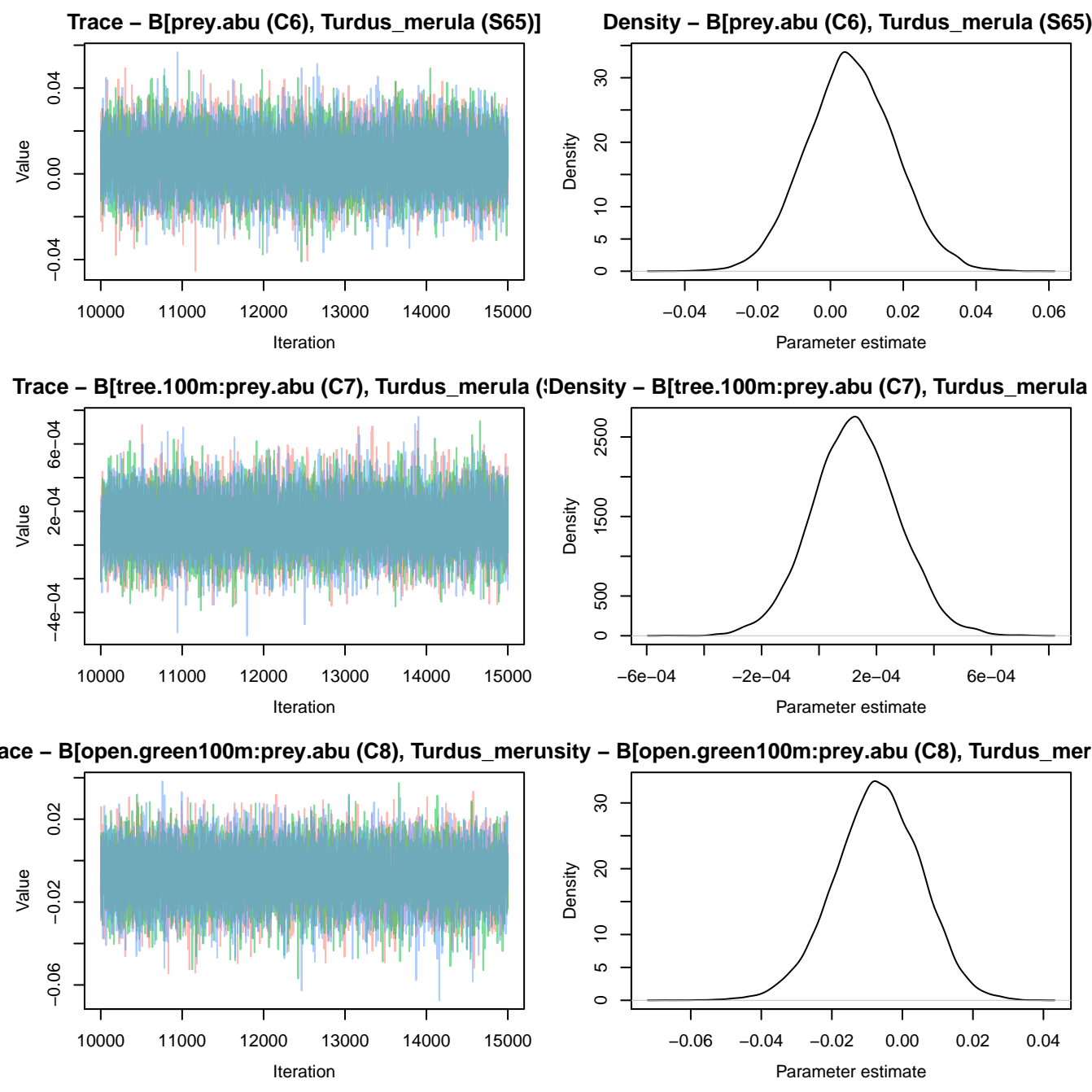


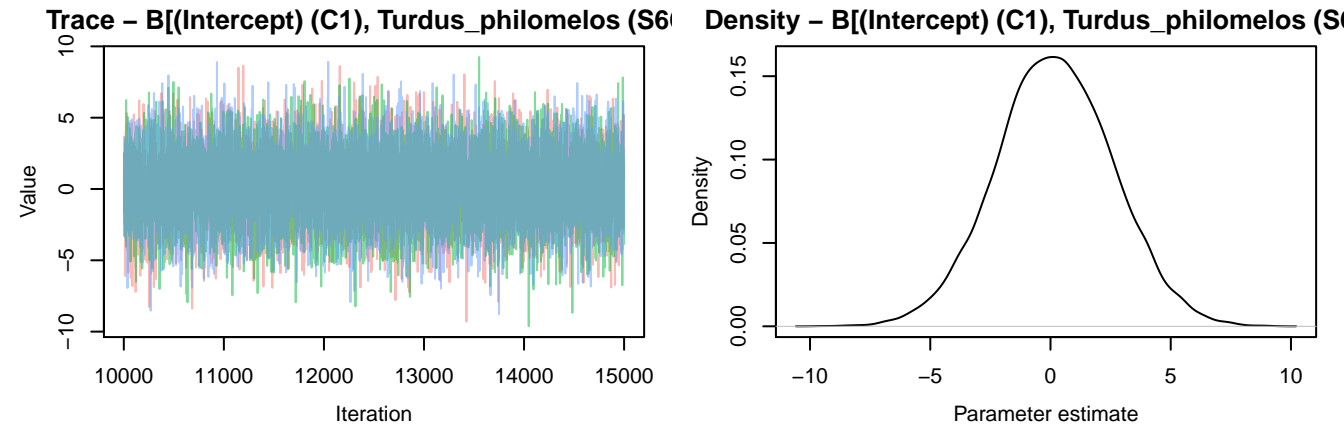
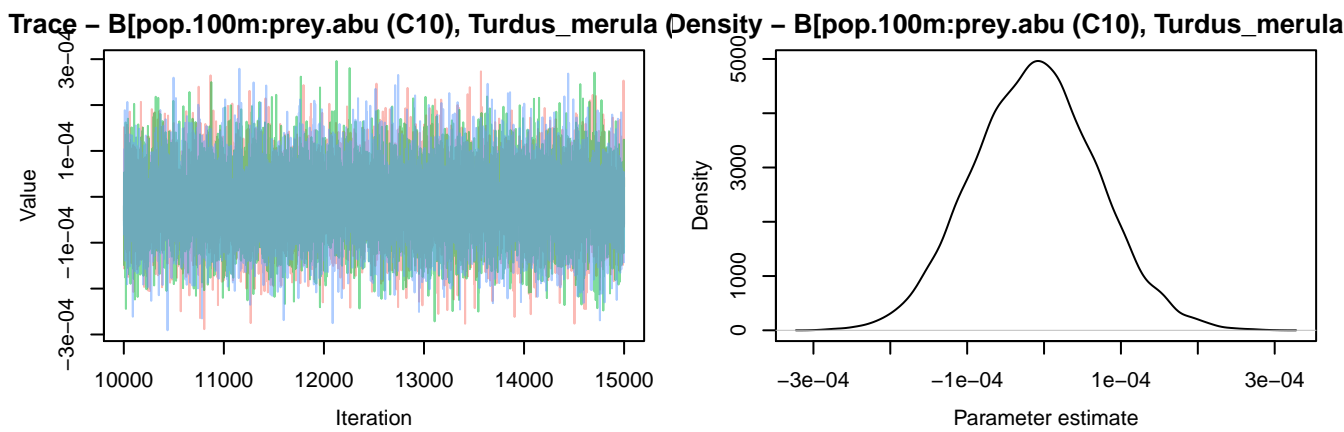
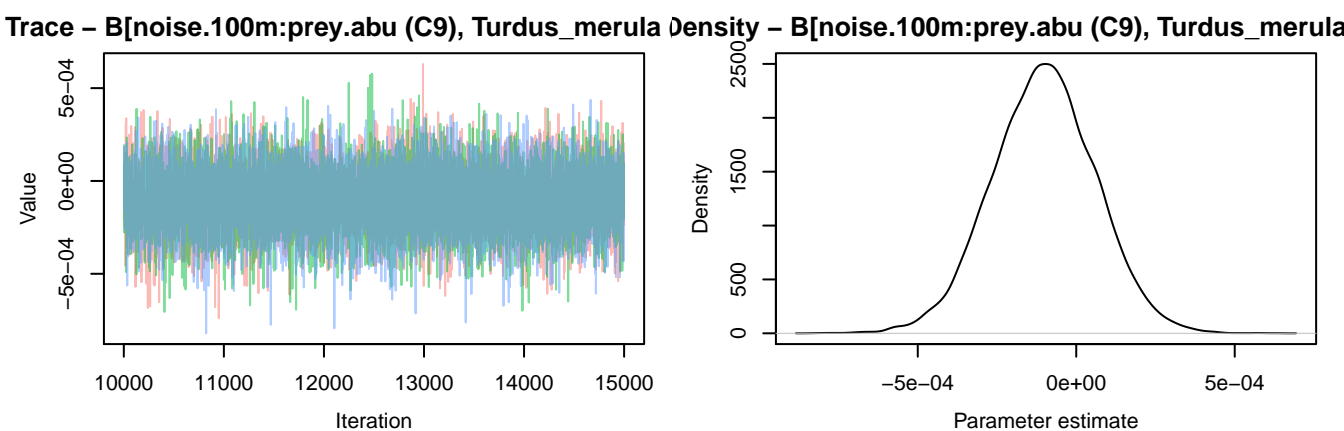
e - B[noise.100m:prey.abu (C9), Troglodytes_troglodity - B[noise.100m:prey.abu (C9), Troglodytes_troglod

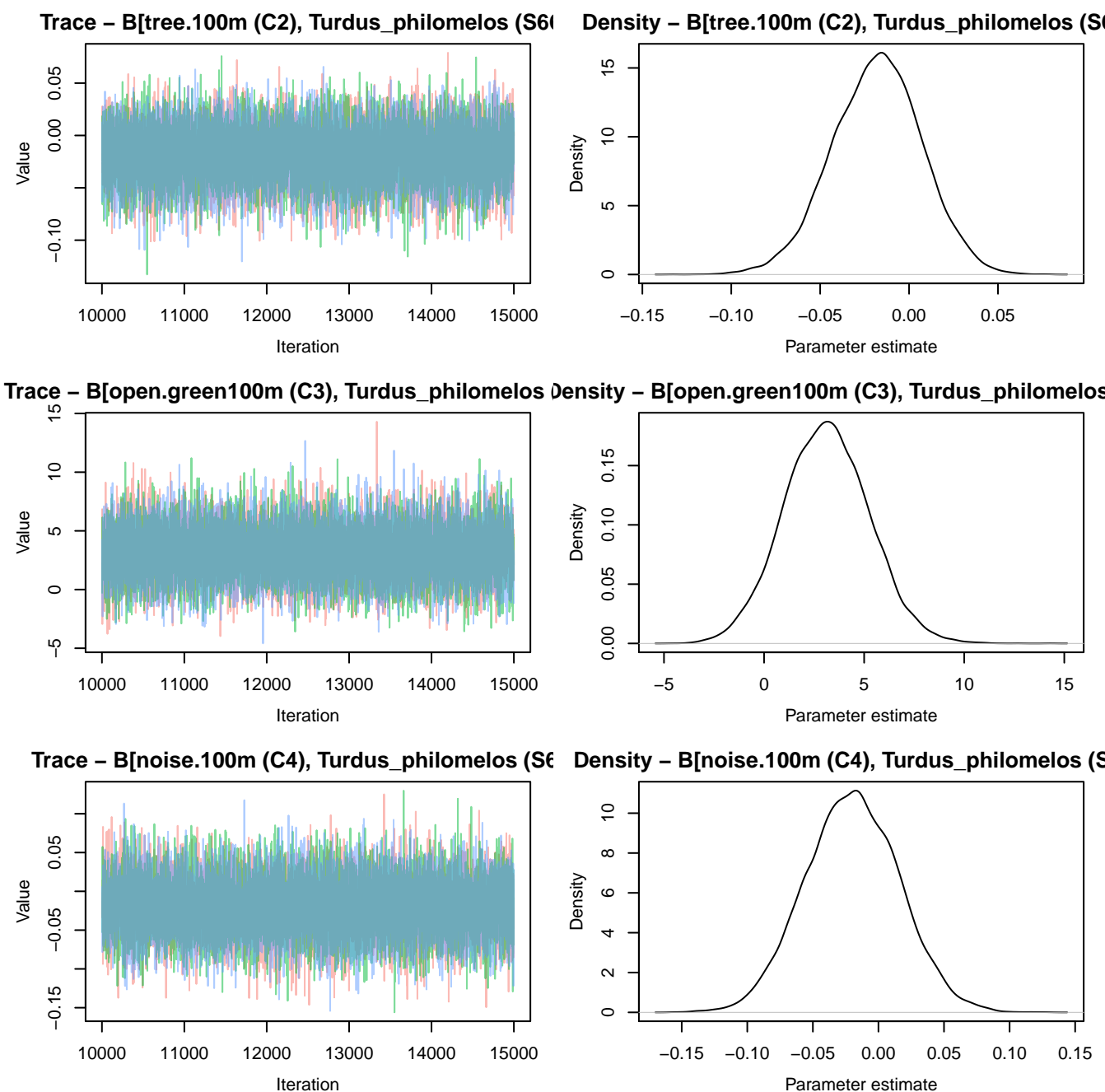


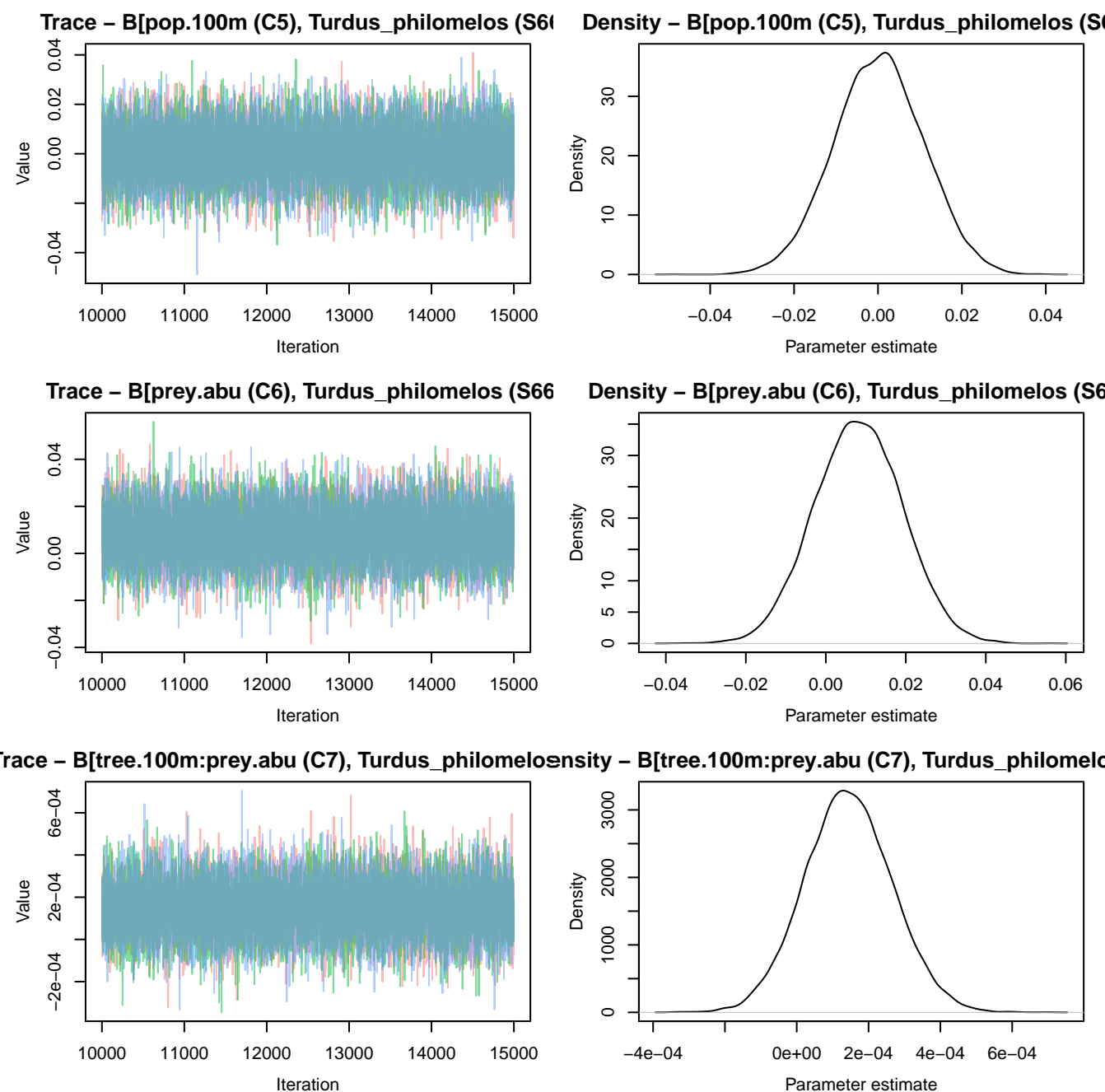




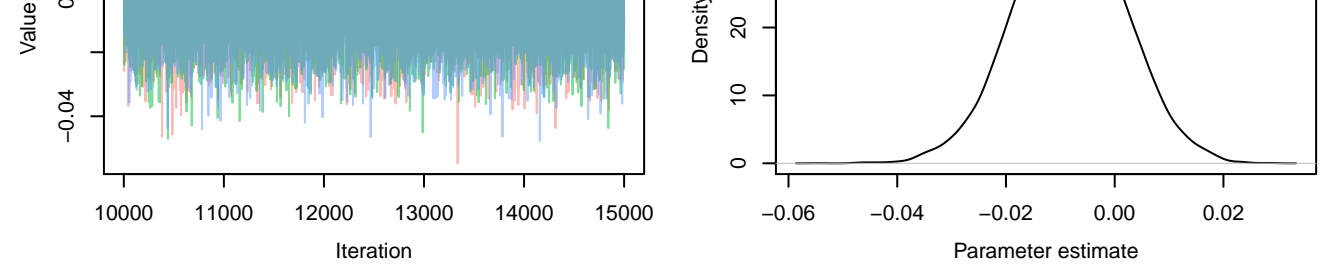




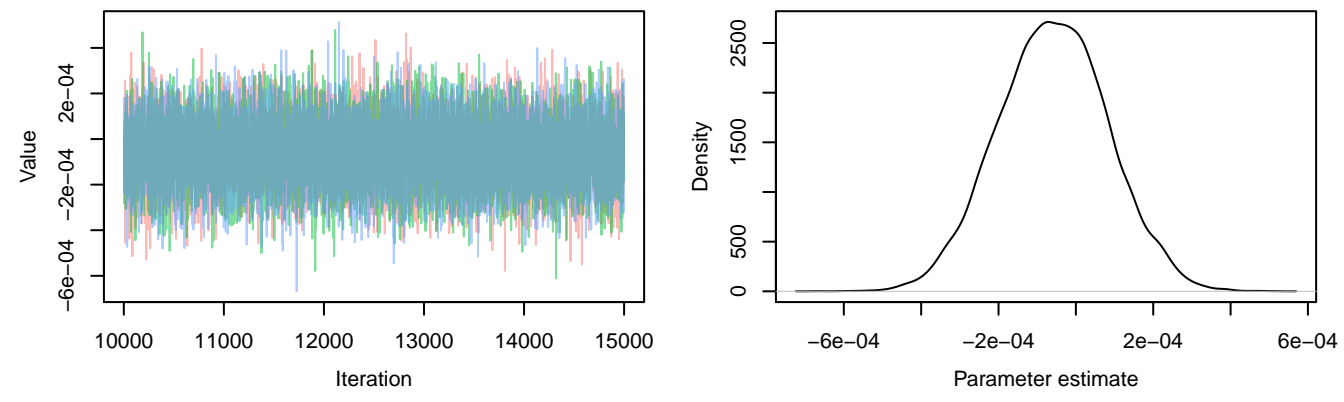




e - B[open.green100m:prey.abu (C8), Turdus_philom



trace - B[noise.100m:prey.abu (C9), Turdus_philomelonsity - B[noise.100m:prey.abu (C9), Turdus_philomel



trace - B[pop.100m:prey.abu (C10), Turdus_philomelonsity - B[pop.100m:prey.abu (C10), Turdus_philomel

