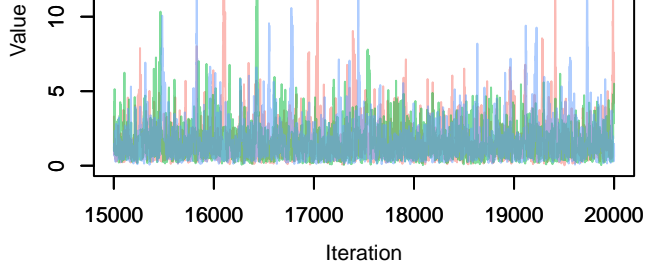
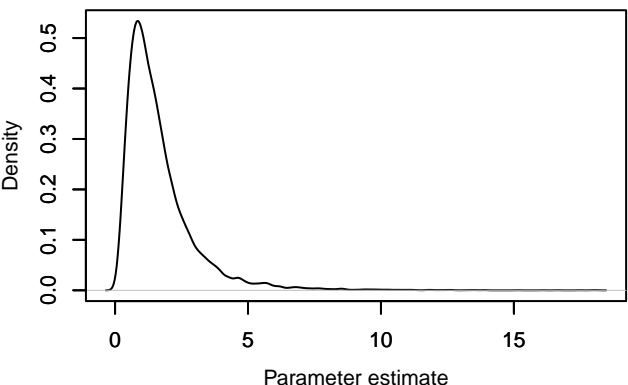


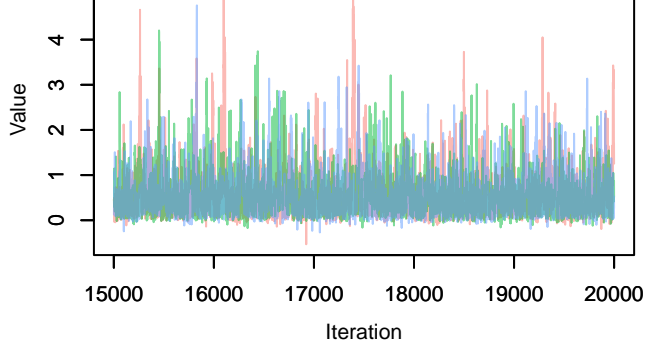
Trace – Omega1[*Eucoleus* (S1), *Eucoleus* (S1)]



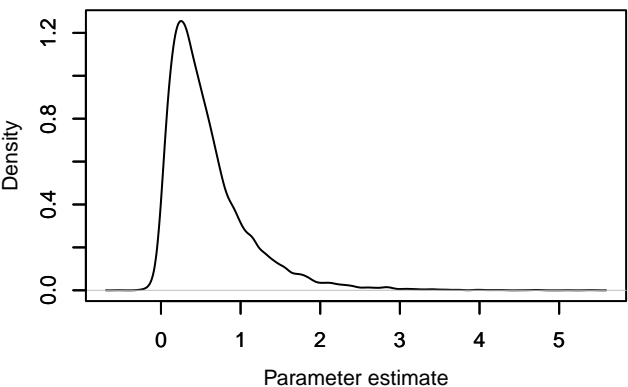
Density – Omega1[*Eucoleus* (S1), *Eucoleus* (S1)]



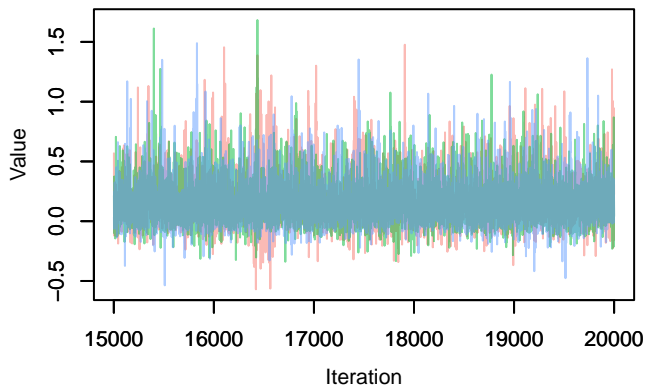
Trace – Omega1[*Clonorchis* (S2), *Eucoleus* (S1)]



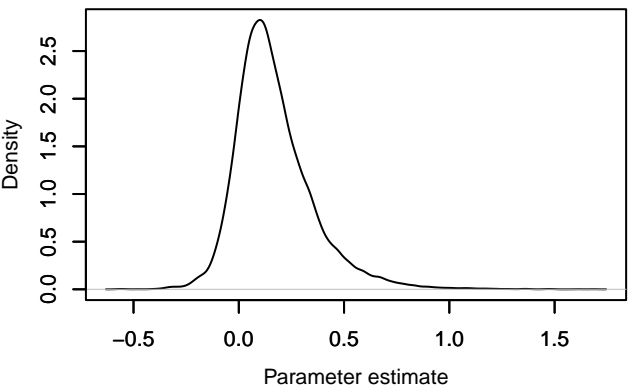
Density – Omega1[*Clonorchis* (S2), *Eucoleus* (S1)]

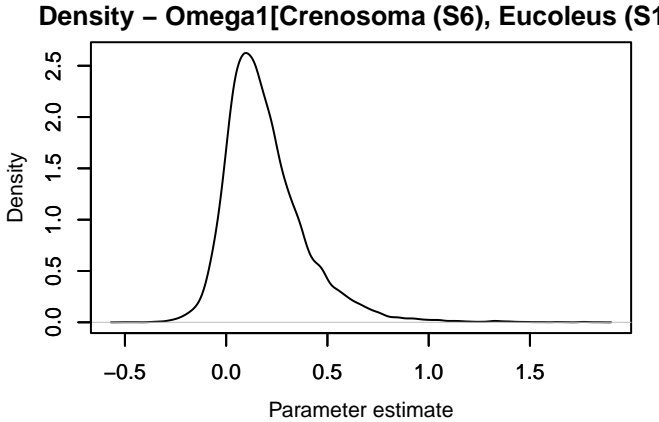
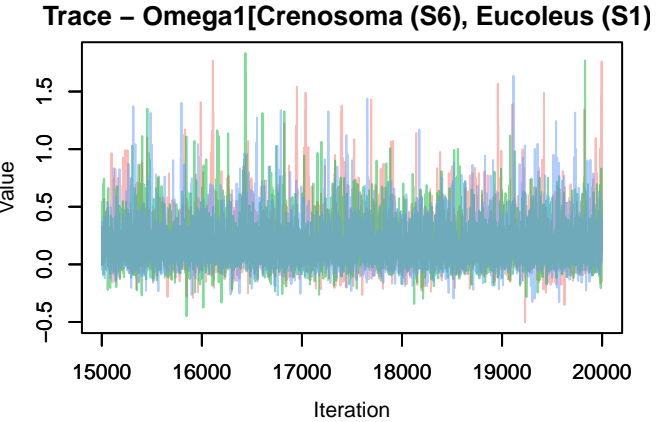
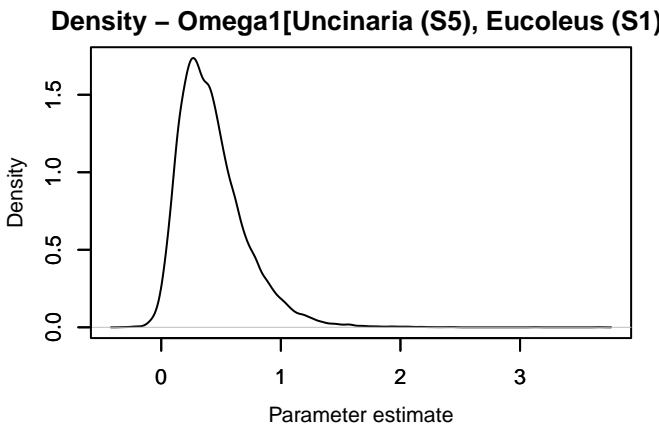
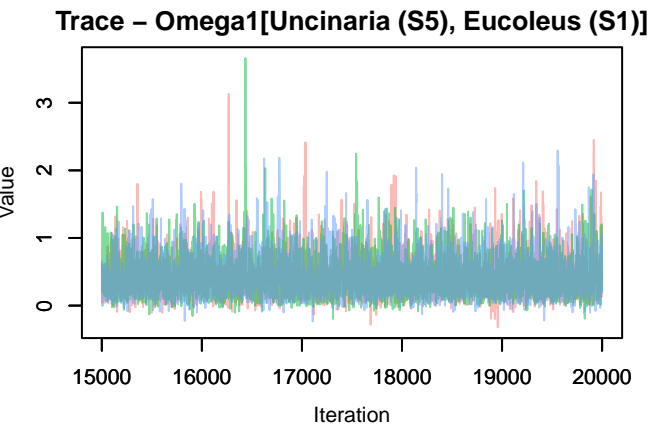
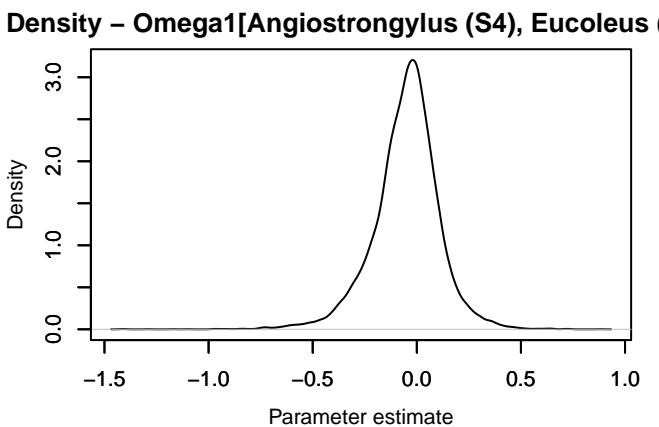
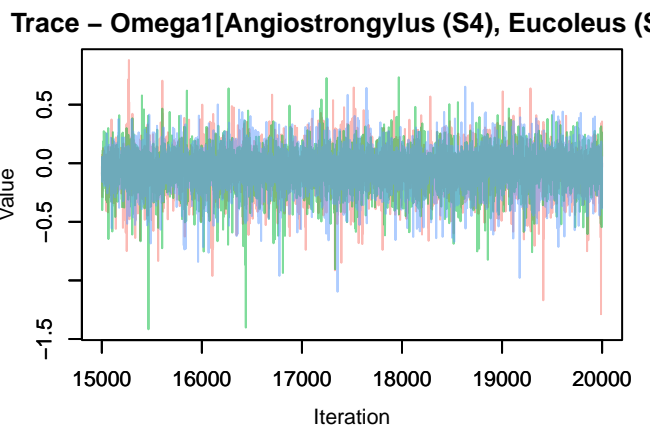


Trace – Omega1[*Mesocestoides* (S3), *Eucoleus* (S1)]

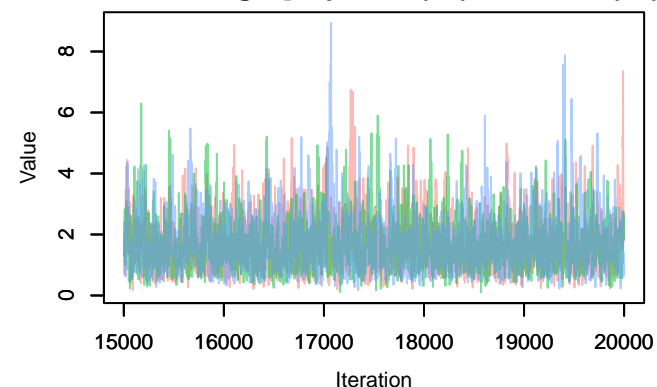


Density – Omega1[*Mesocestoides* (S3), *Eucoleus* (S1)]

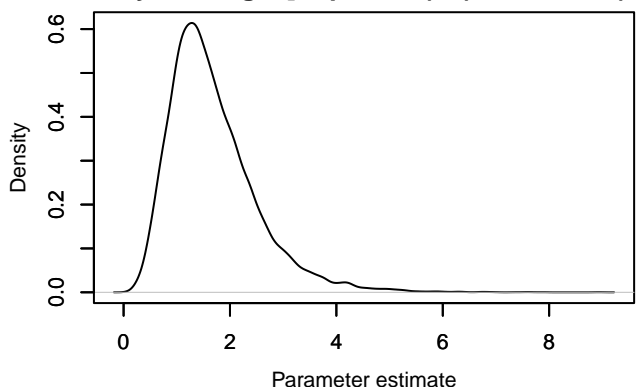




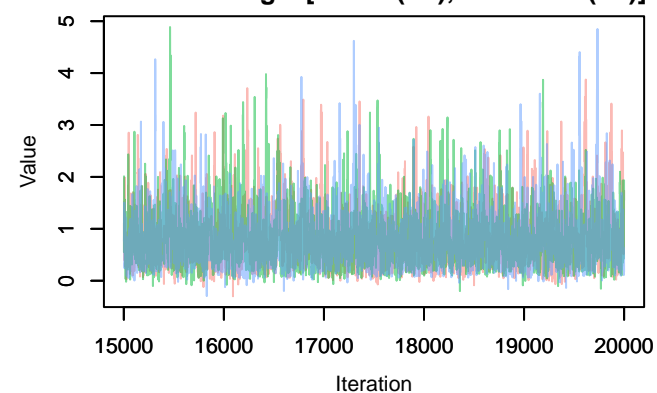
Trace – Omega1[Capillaria (S7), Eucoleus (S1)]



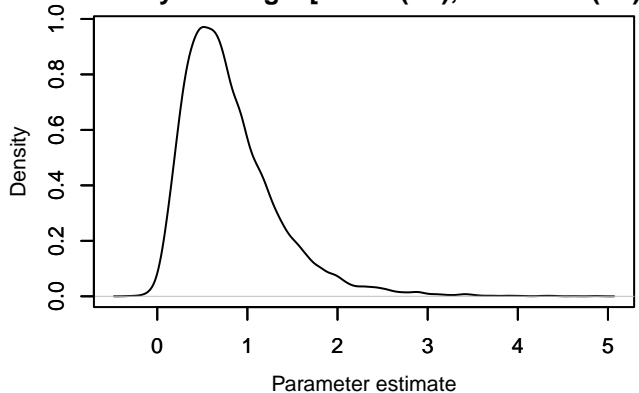
Density – Omega1[Capillaria (S7), Eucoleus (S1)]



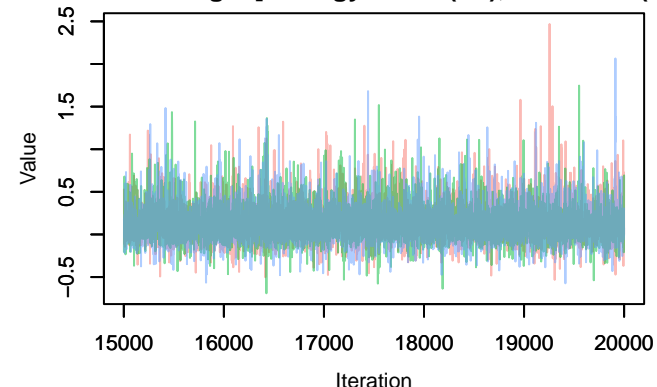
Trace – Omega1[Alaria (S8), Eucoleus (S1)]



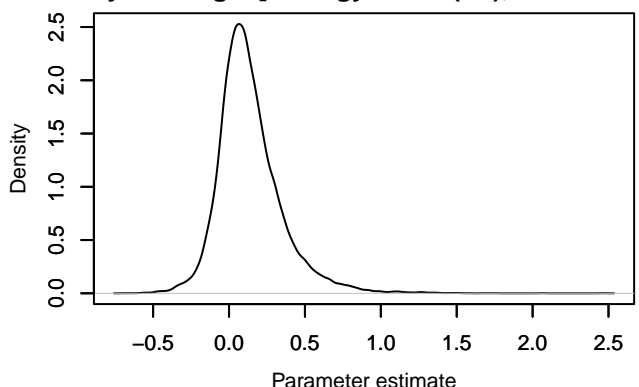
Density – Omega1[Alaria (S8), Eucoleus (S1)]



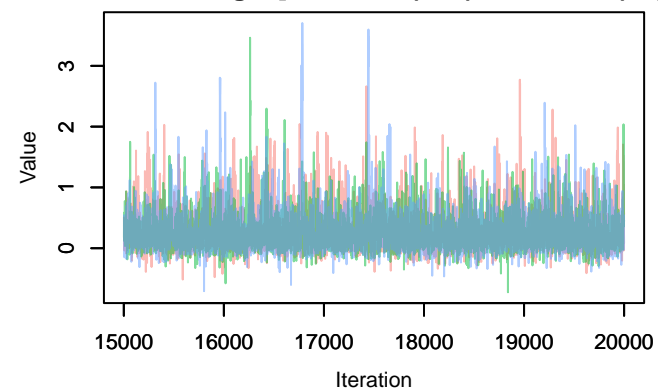
Trace – Omega1[Strongyloides (S9), Eucoleus (S1)]



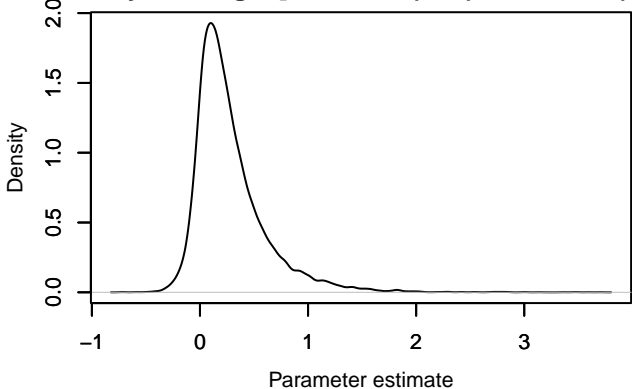
Density – Omega1[Strongyloides (S9), Eucoleus (S1)]



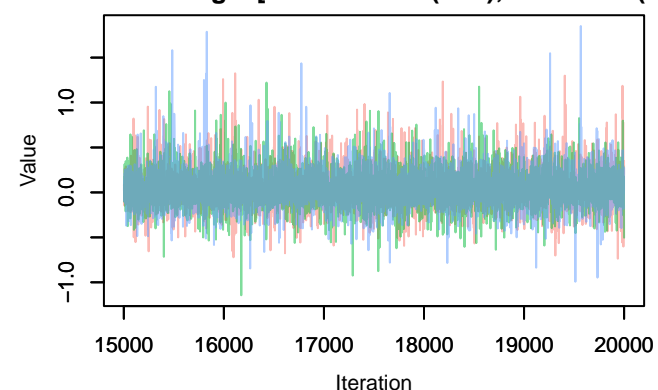
Trace – Omega1[*Toxocara* (S10), *Eucoleus* (S1)]



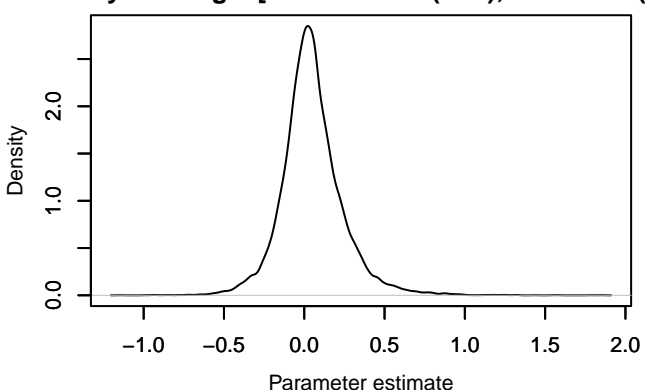
Density – Omega1[*Toxocara* (S10), *Eucoleus* (S1)]



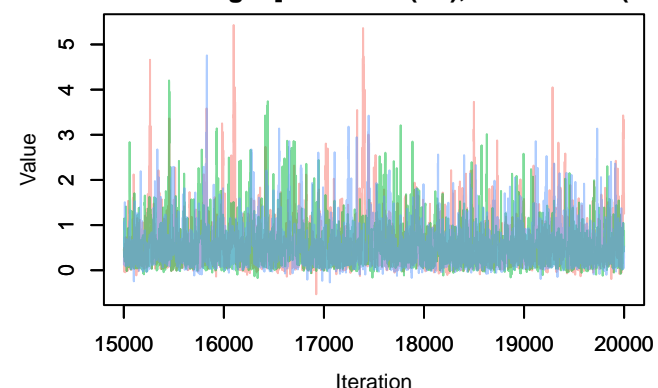
Trace – Omega1[*Pearsonema* (S11), *Eucoleus* (S1)]



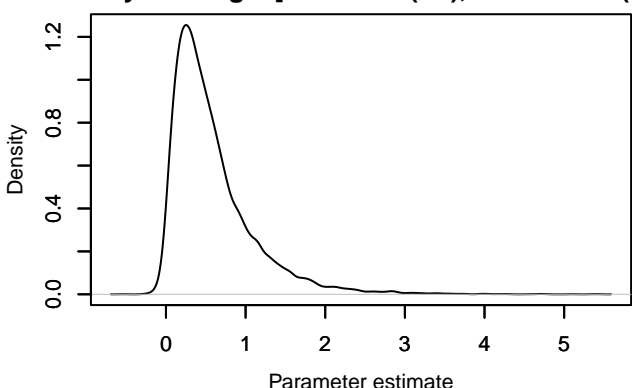
Density – Omega1[*Pearsonema* (S11), *Eucoleus* (S1)]



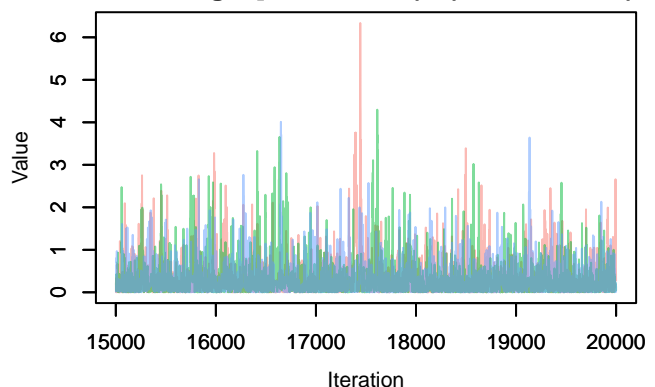
Trace – Omega1[*Eucoleus* (S1), *Clonorchis* (S2)]



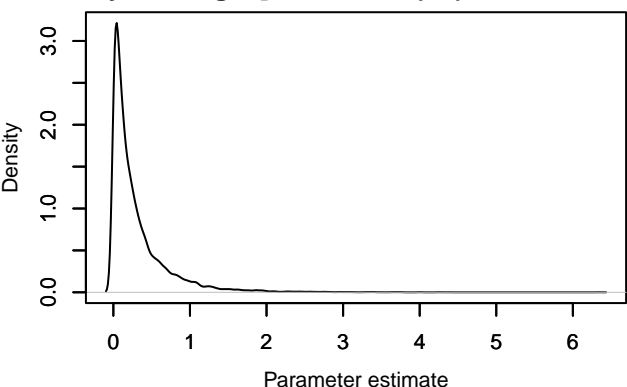
Density – Omega1[*Eucoleus* (S1), *Clonorchis* (S2)]



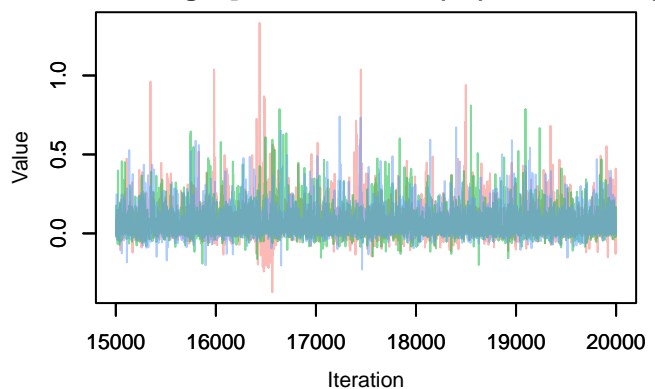
Trace – Omega1[Clonorchis (S2), Clonorchis (S2)



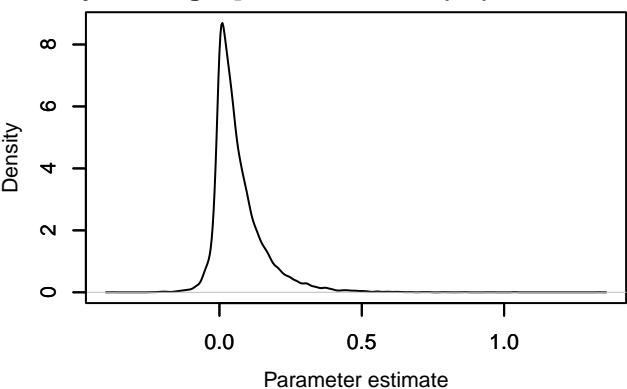
Density – Omega1[Clonorchis (S2), Clonorchis (S2)



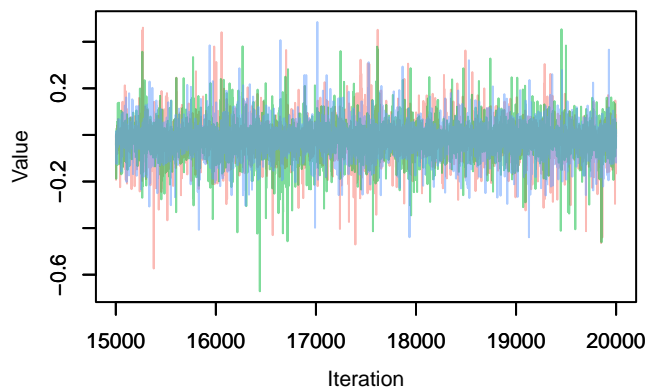
Trace – Omega1[Mesocestoides (S3), Clonorchis (S3)]



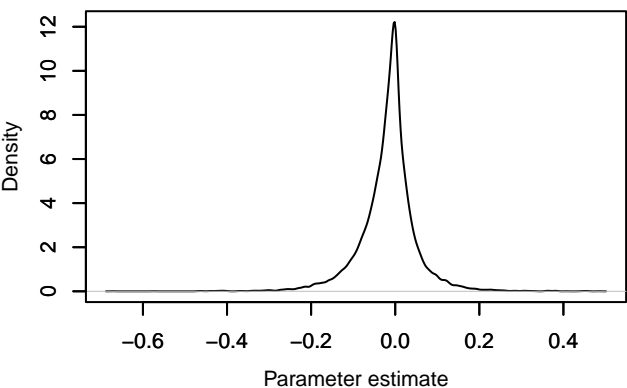
Density – Omega1[Mesocestoides (S3), Clonorchis (S3)]



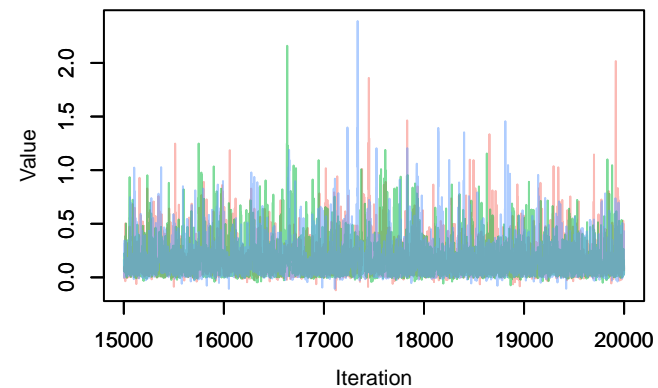
Trace – Omega1[Angiostrongylus (S4), Clonorchis (S4)]



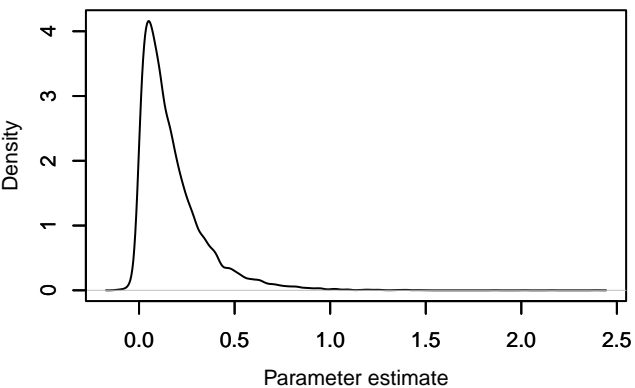
Density – Omega1[Angiostrongylus (S4), Clonorchis (S4)]



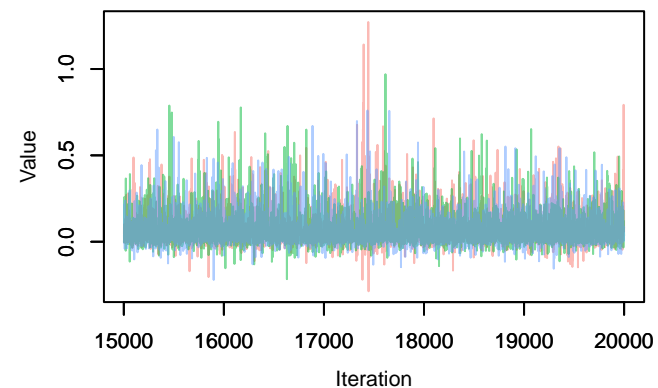
Trace – Omega1[Uncinaria (S5), Clonorchis (S2)



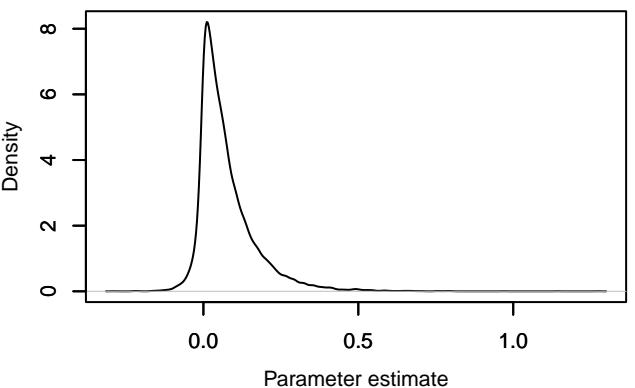
Density – Omega1[Uncinaria (S5), Clonorchis (S2)



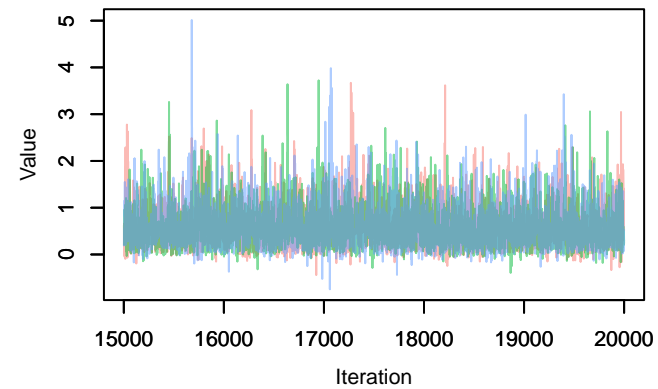
Trace – Omega1[Crenosoma (S6), Clonorchis (S2)



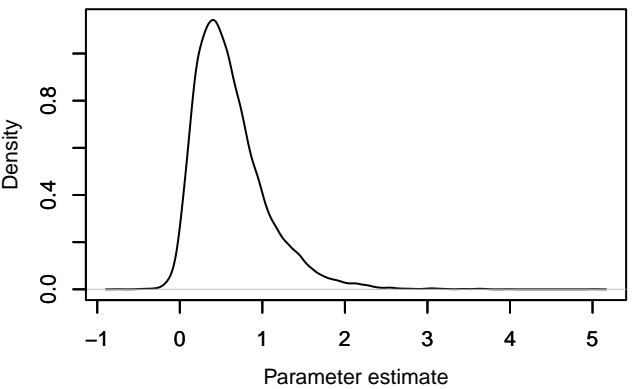
Density – Omega1[Crenosoma (S6), Clonorchis (S2)

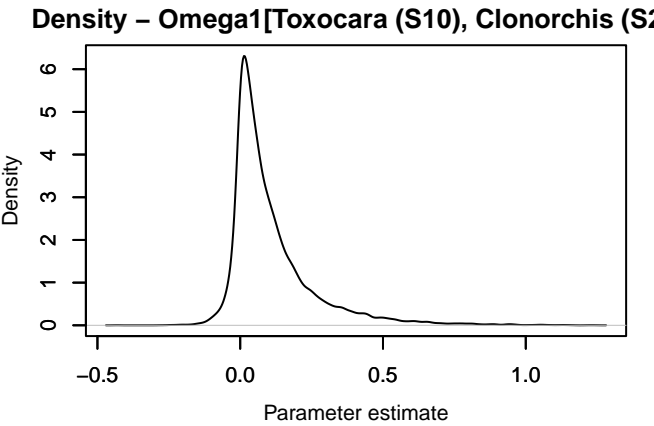
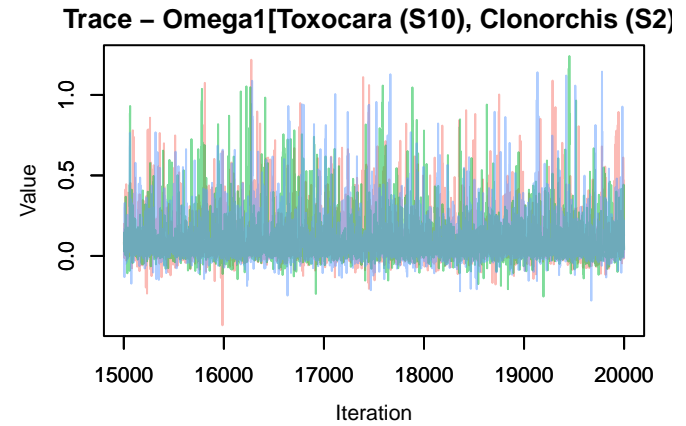
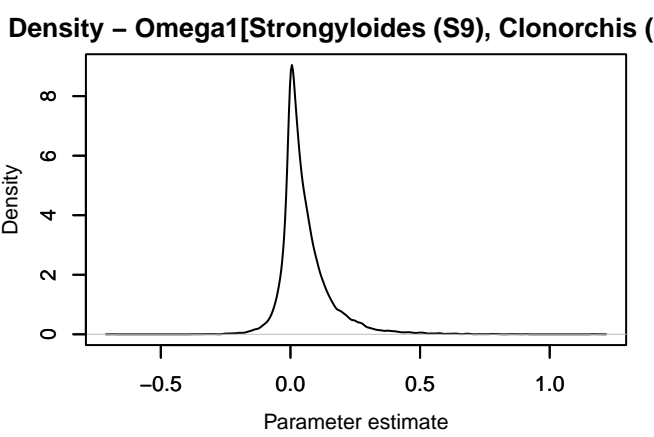
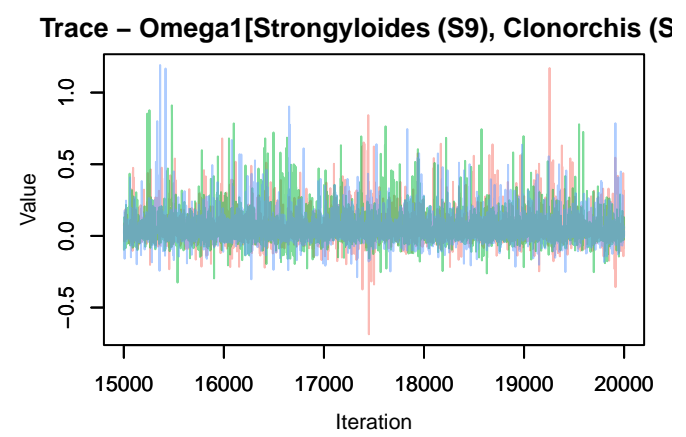
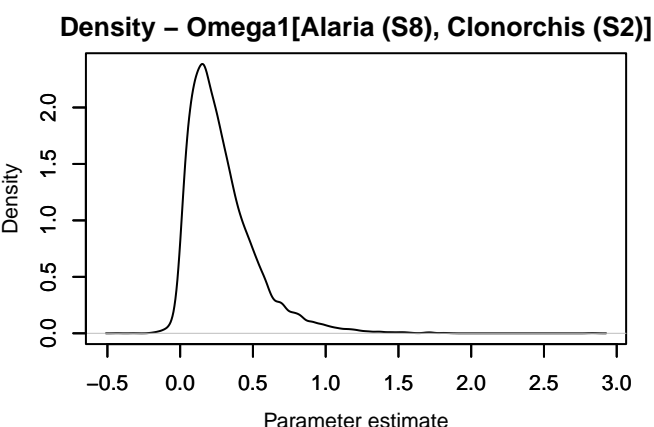
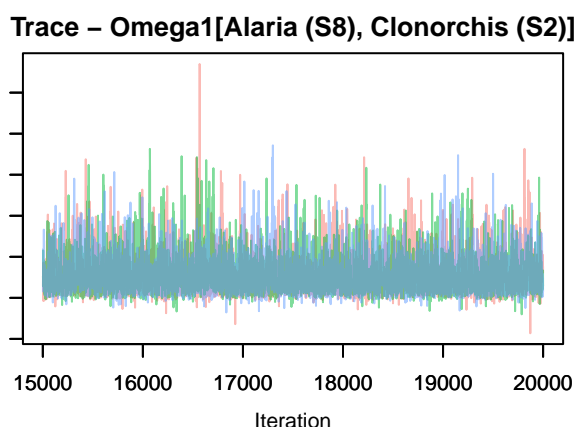


Trace – Omega1[Capillaria (S7), Clonorchis (S2)

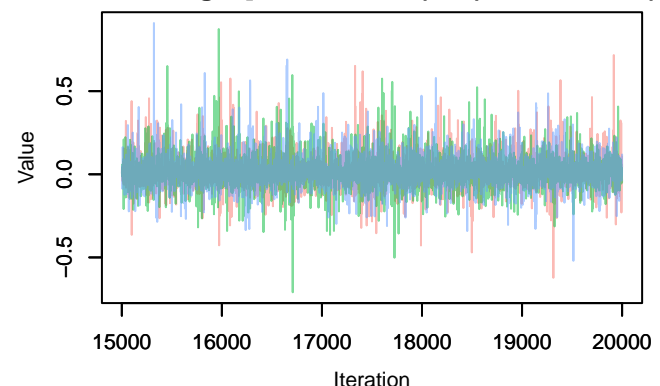


Density – Omega1[Capillaria (S7), Clonorchis (S2)

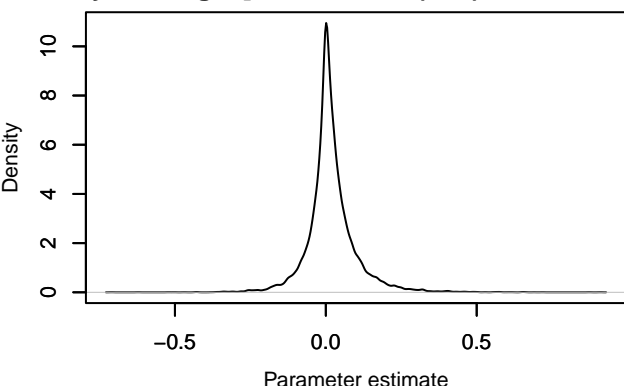




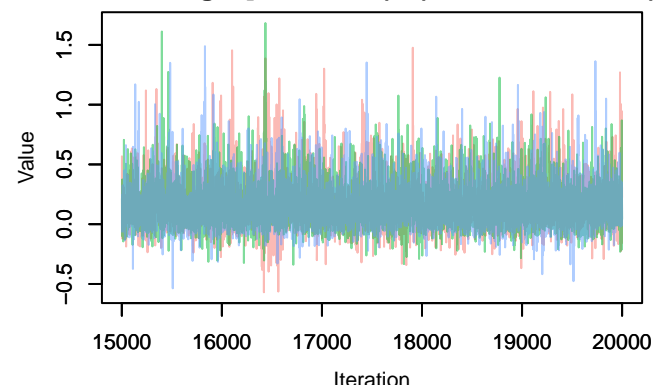
Trace – Omega1[Pearsonema (S11), Clonorchis (S



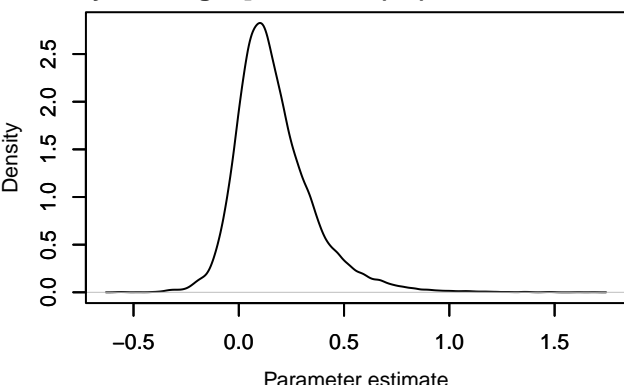
Density – Omega1[Pearsonema (S11), Clonorchis (



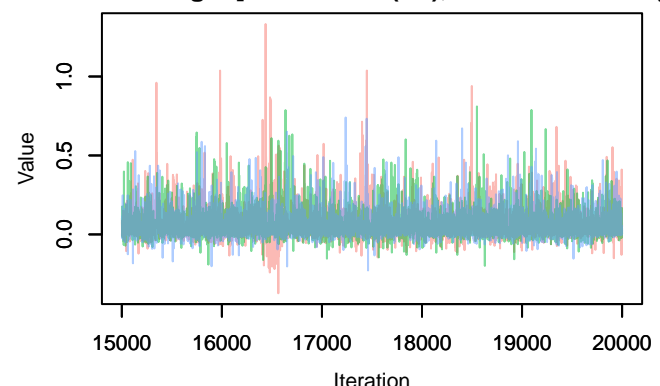
Trace – Omega1[Eucoleus (S1), Mesocestoides (S



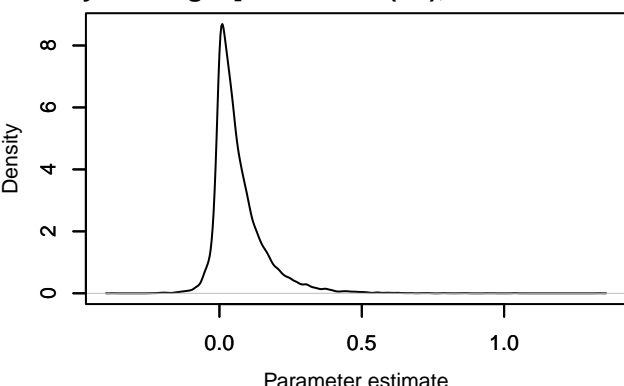
Density – Omega1[Eucoleus (S1), Mesocestoides (

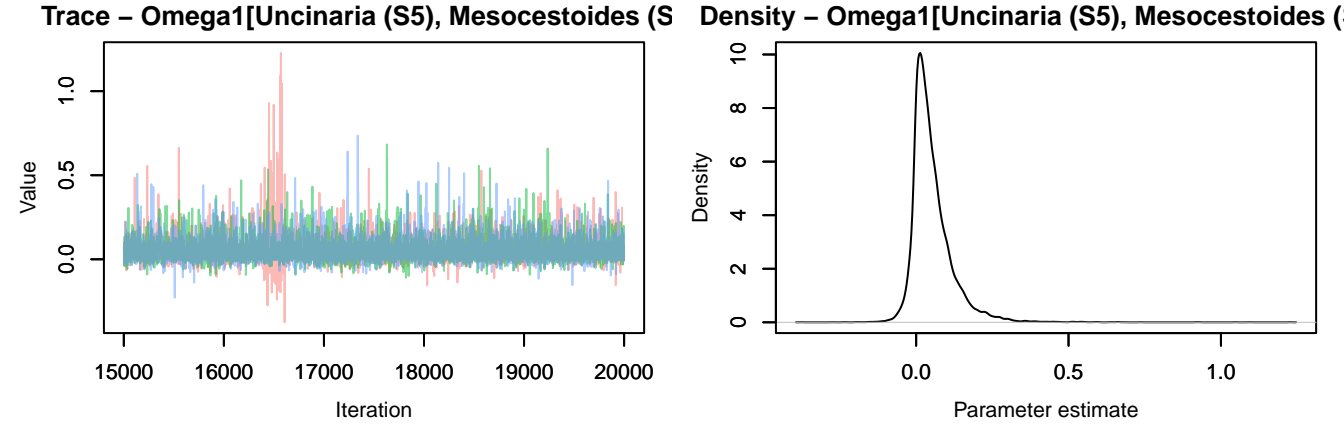
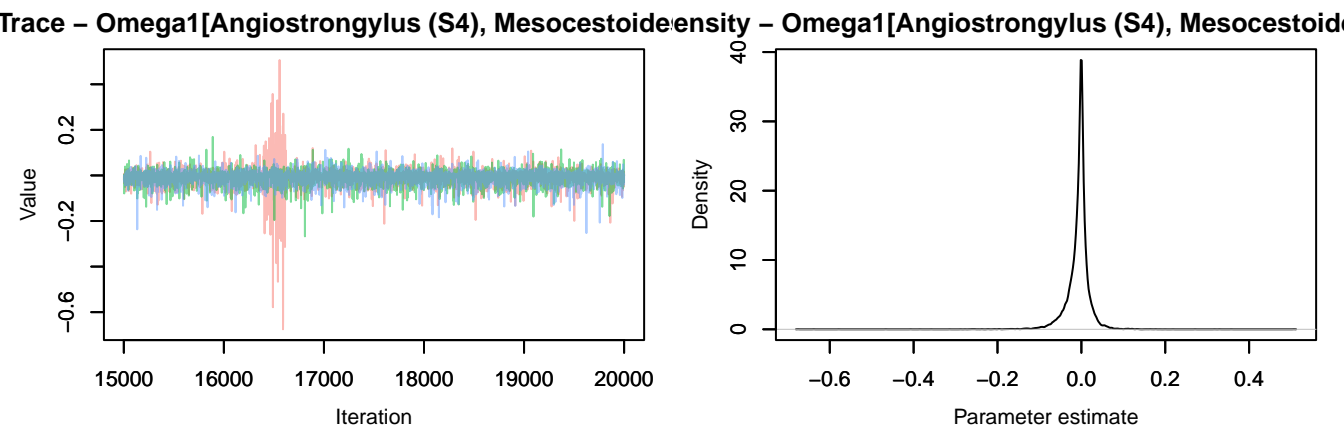
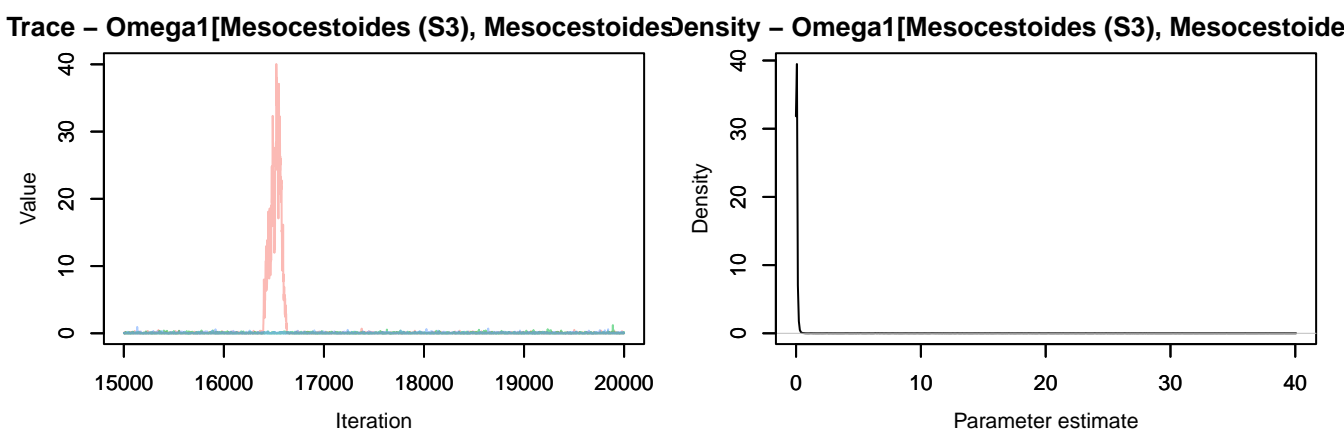


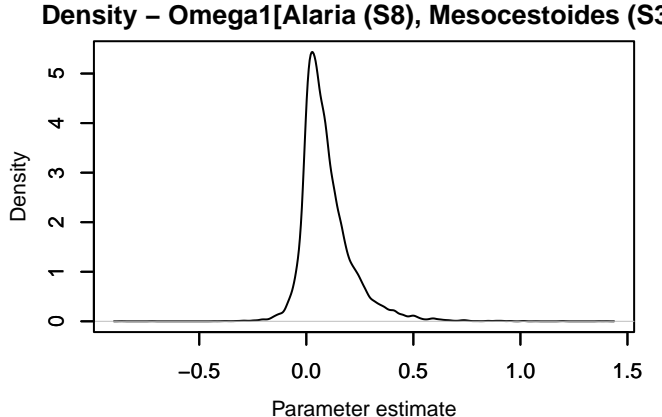
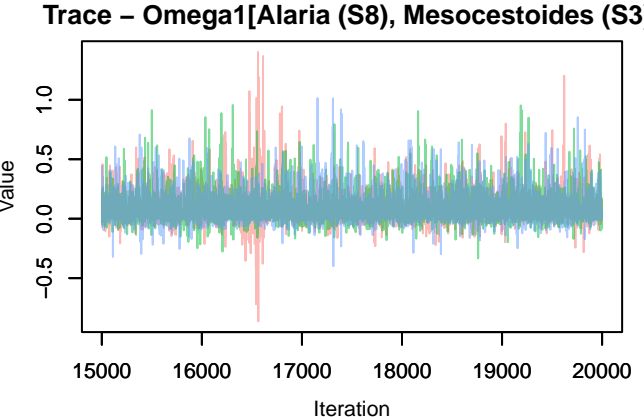
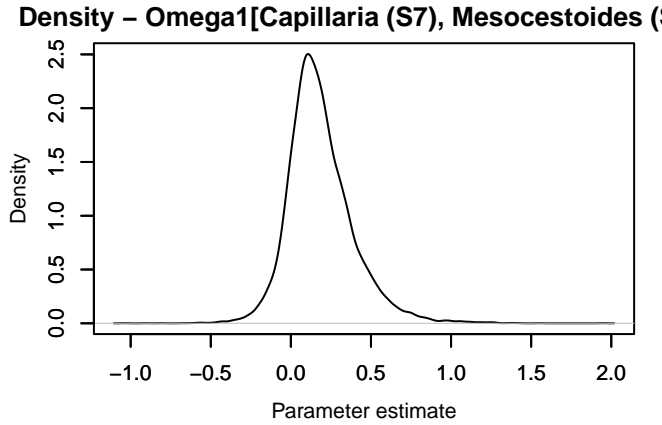
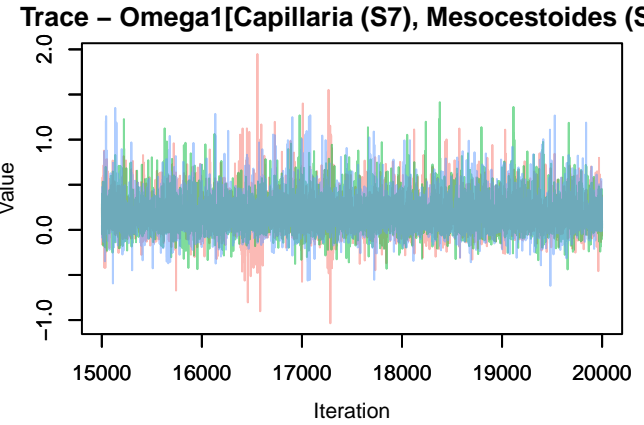
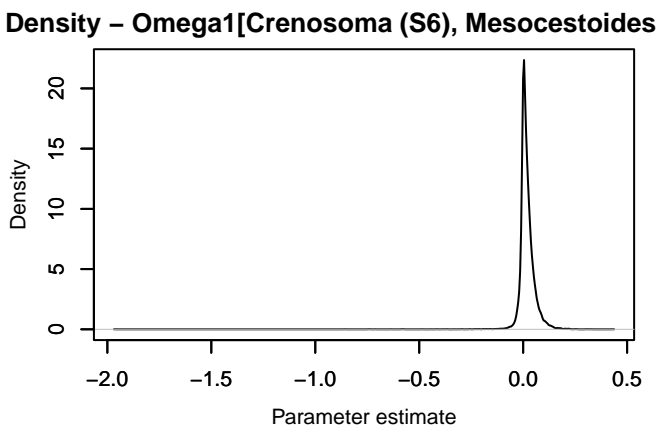
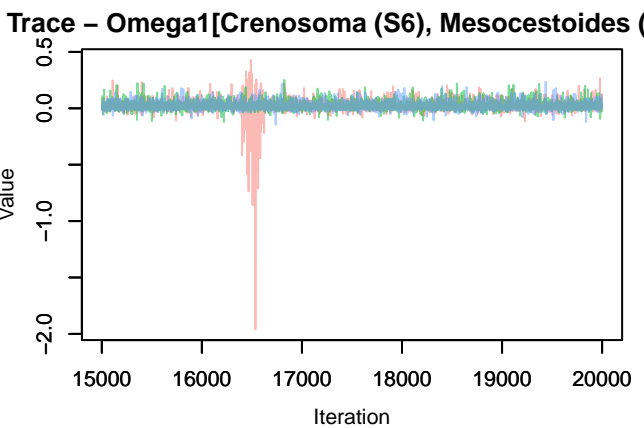
Trace – Omega1[Clonorchis (S2), Mesocestoides (S

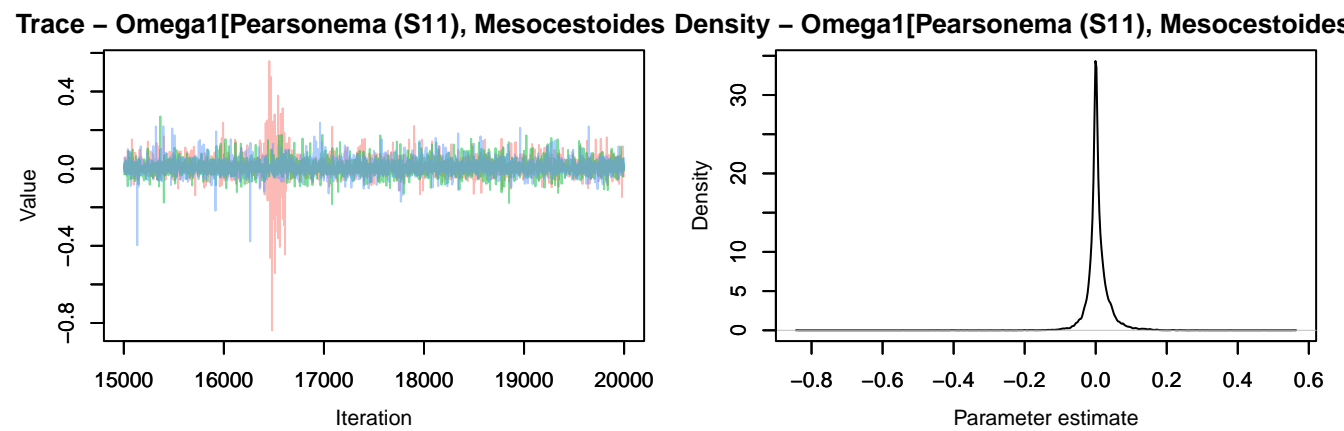
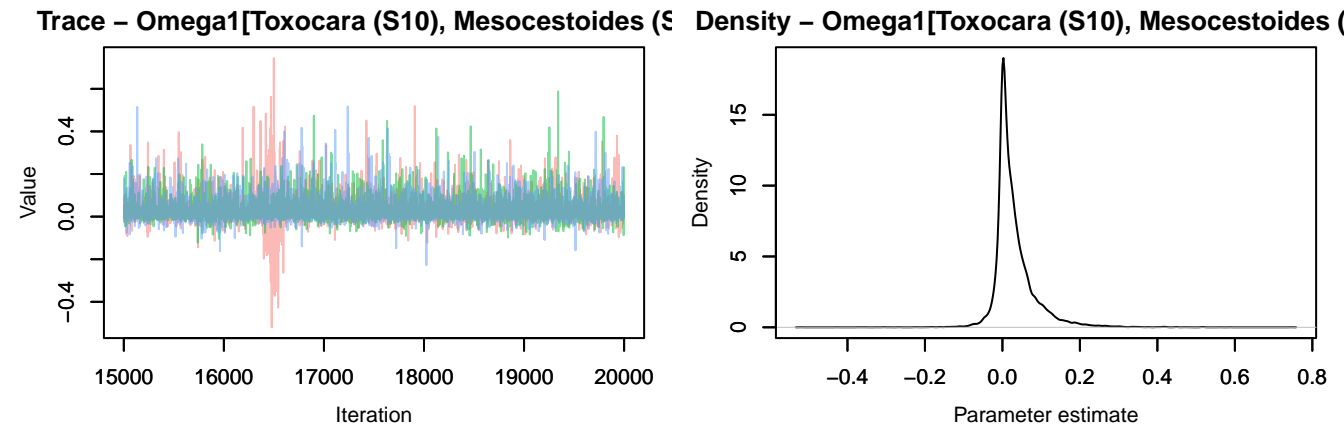
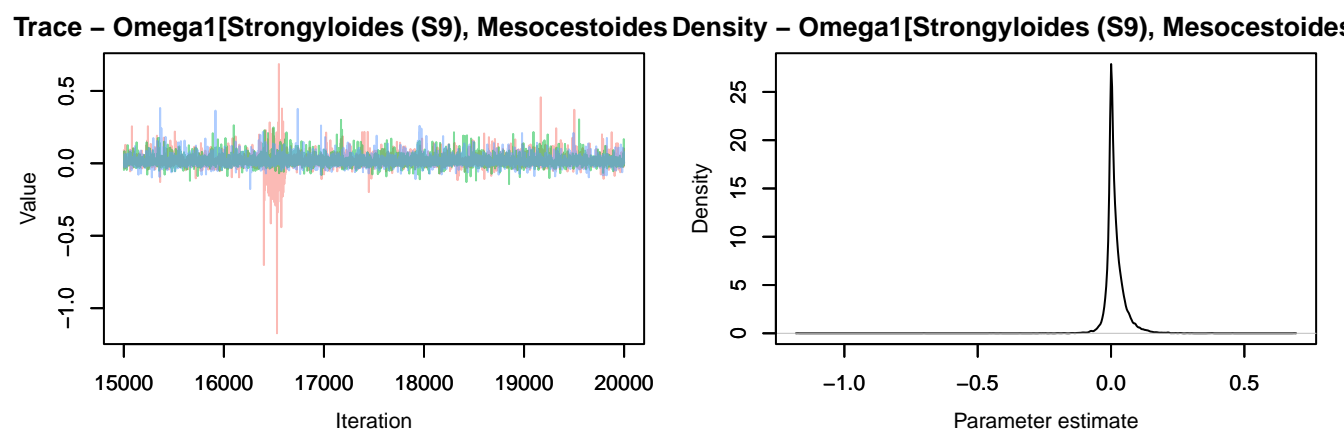


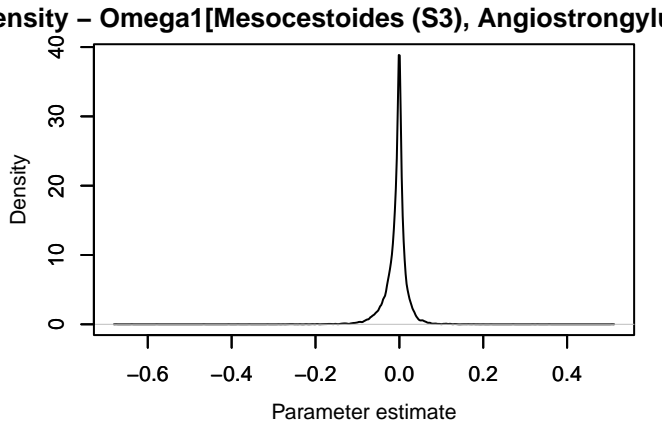
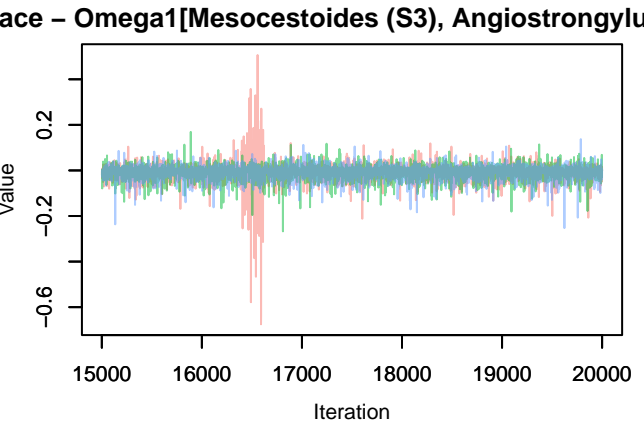
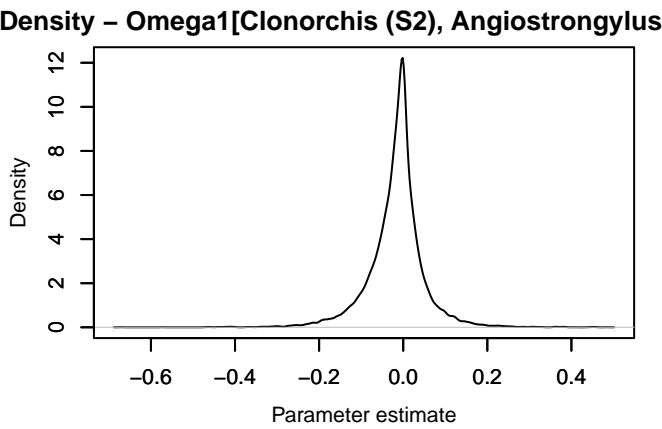
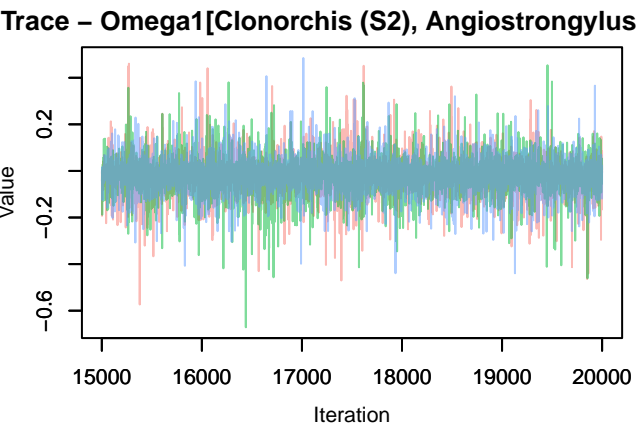
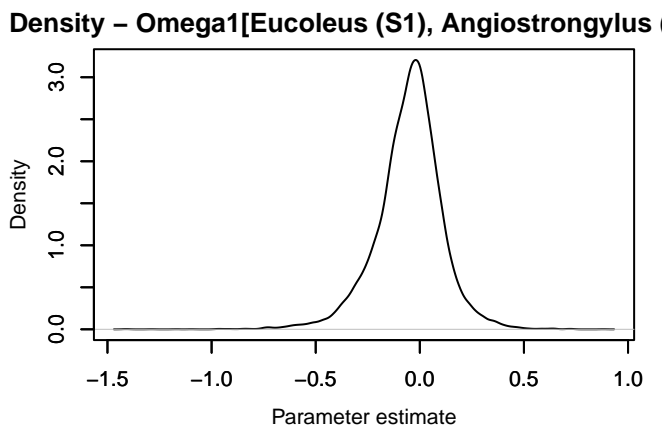
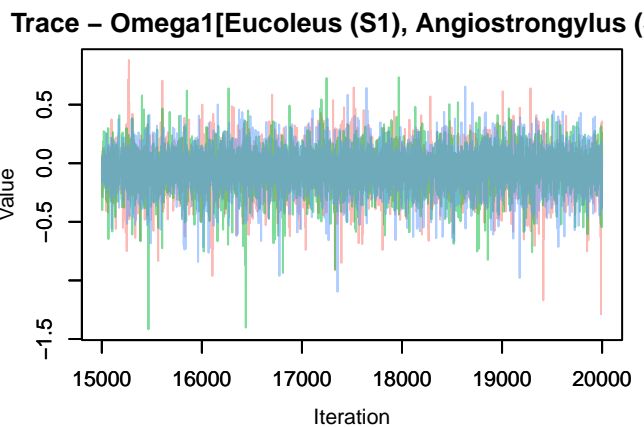
Density – Omega1[Clonorchis (S2), Mesocestoides



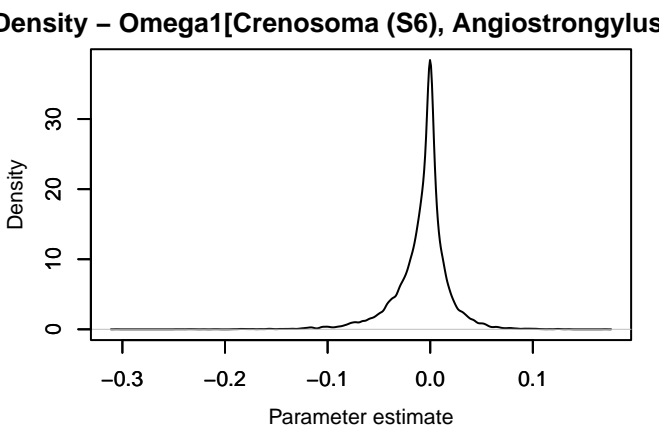
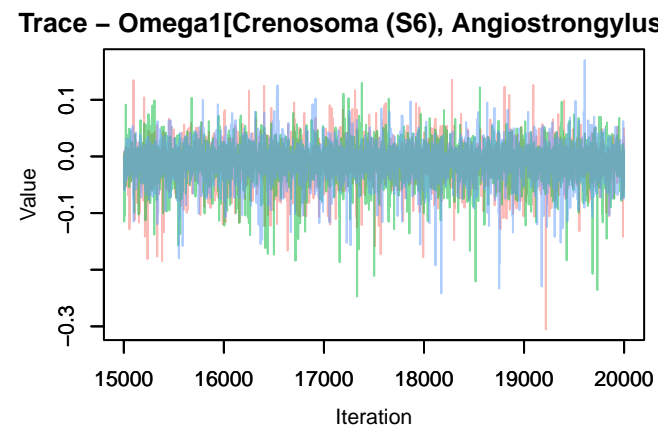
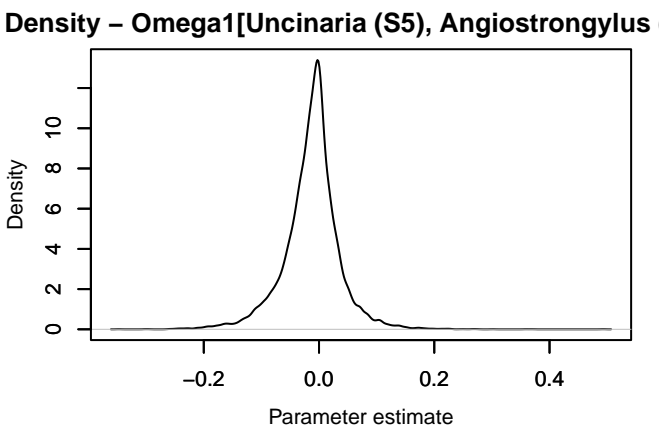
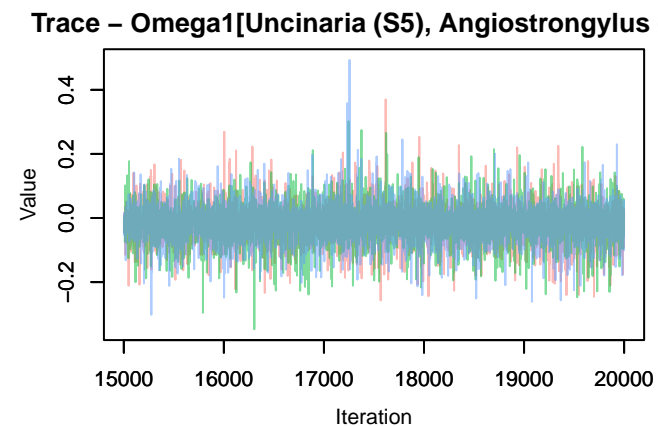
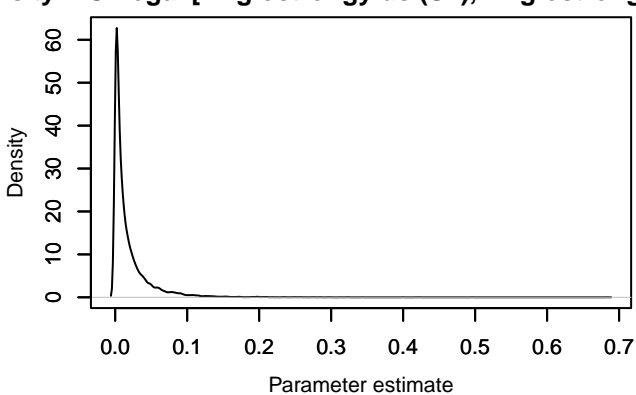
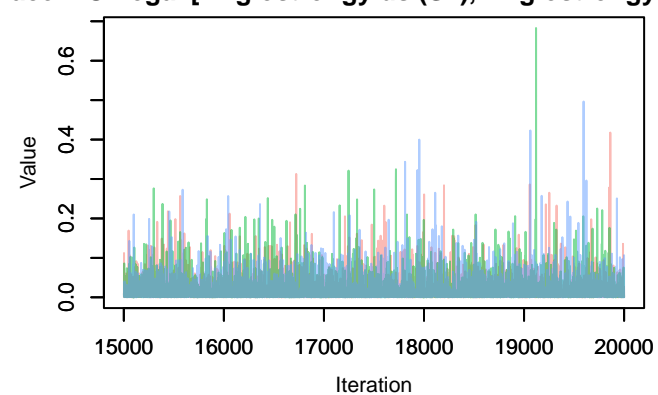




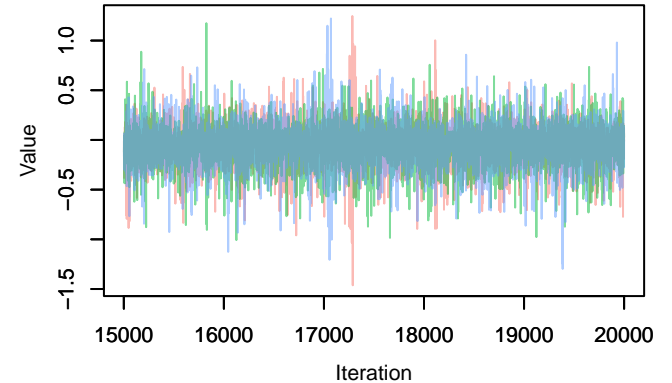




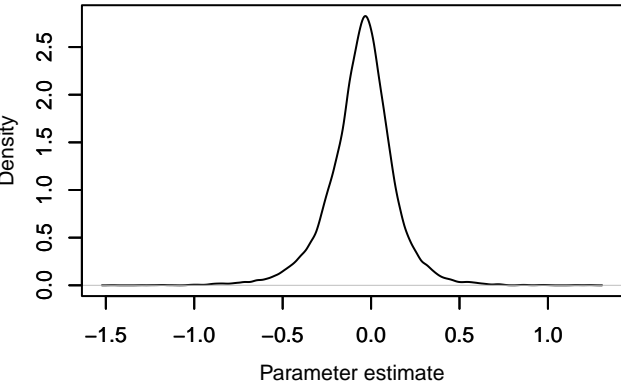
Trace – Omega1[Angiostrongylus (S4), Angiostrongylensity – Omega1[Angiostrongylus (S4), Angiostrong



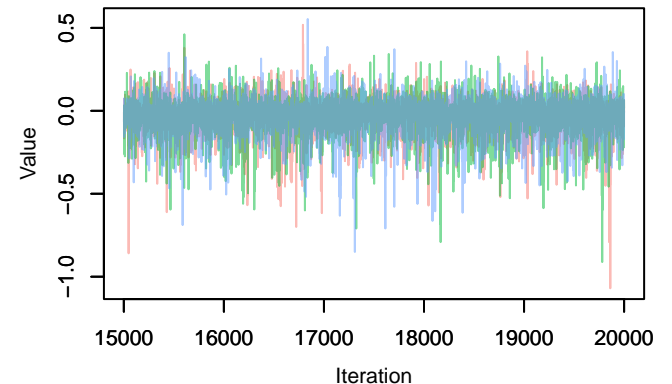
Trace – Omega1[Capillaria (S7), Angiostrongylus (S8), Strongyloides (S9)]



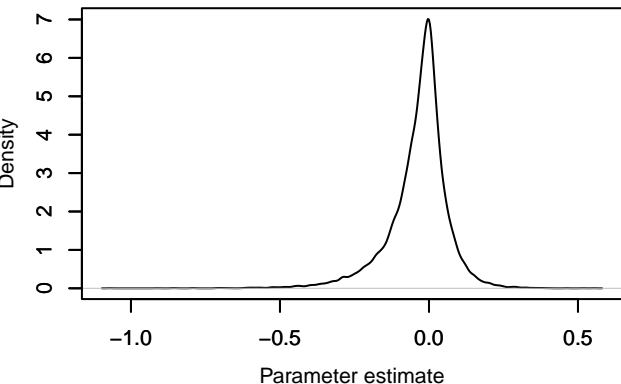
Density – Omega1[Capillaria (S7), Angiostrongylus (S8), Strongyloides (S9)]



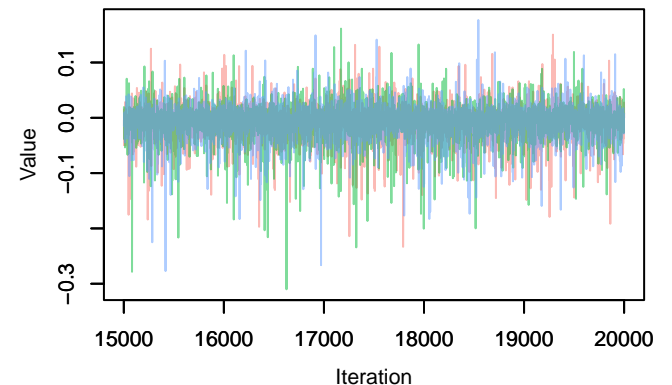
Trace – Omega1[Alaria (S8), Angiostrongylus (S9)]



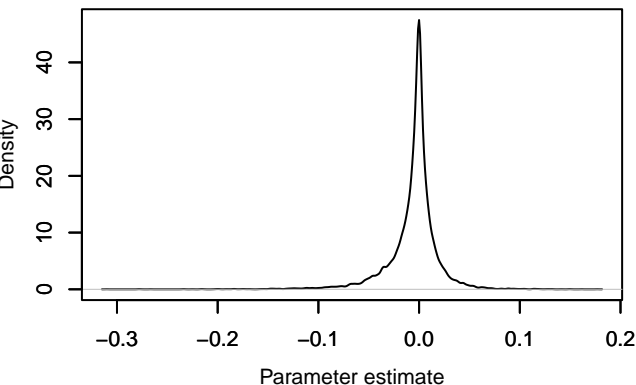
Density – Omega1[Alaria (S8), Angiostrongylus (S9)]



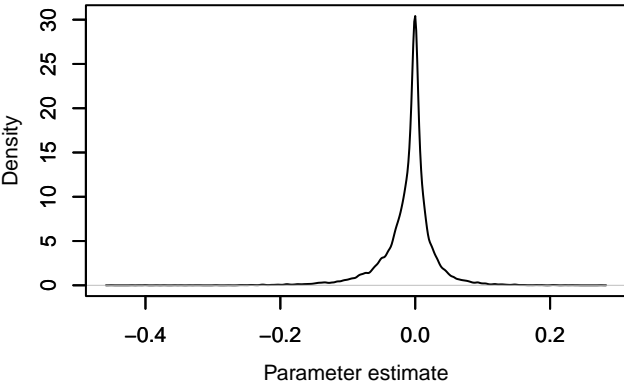
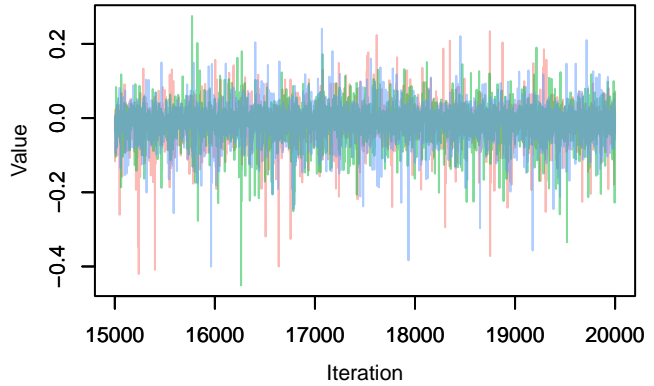
Trace – Omega1[Strongyloides (S9), Angiostrongylus (S9)]



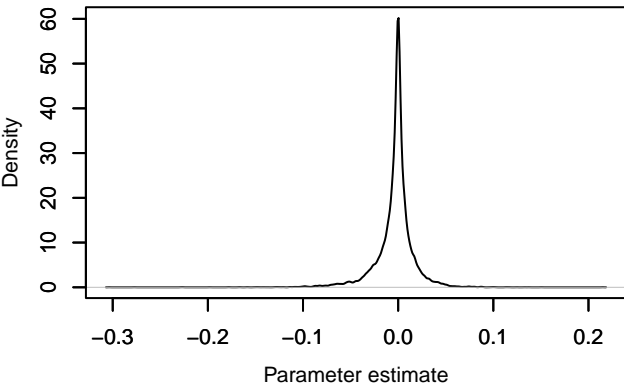
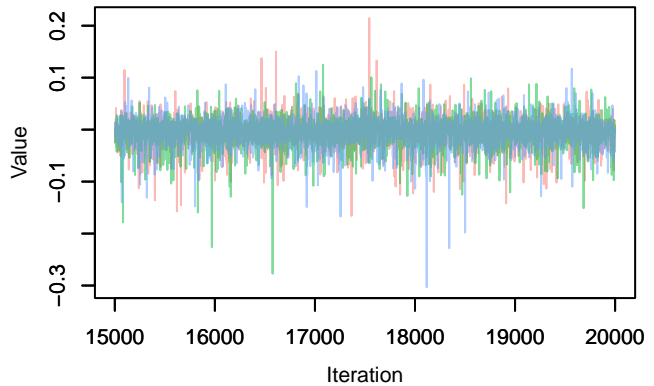
Density – Omega1[Strongyloides (S9), Angiostrongylus (S9)]



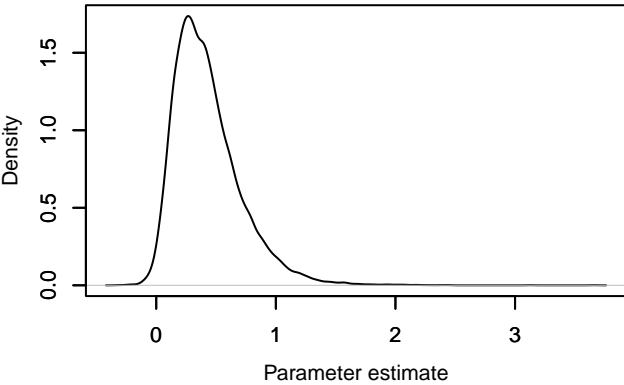
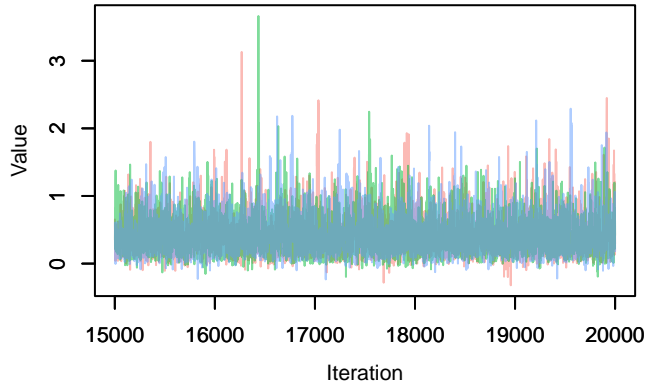
Trace – Omega1[Toxocara (S10), Angiostrongylus (



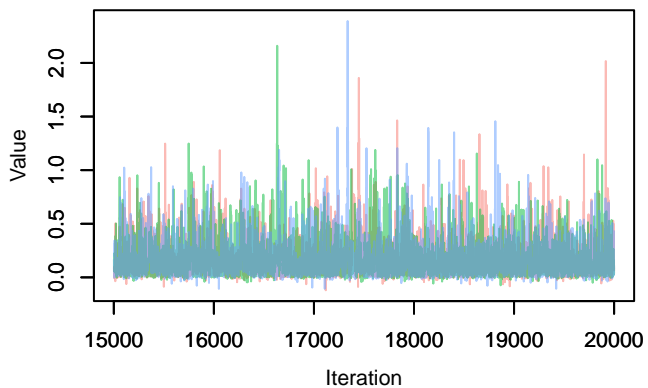
Density – Omega1[Toxocara (S10), Angiostrongylus]



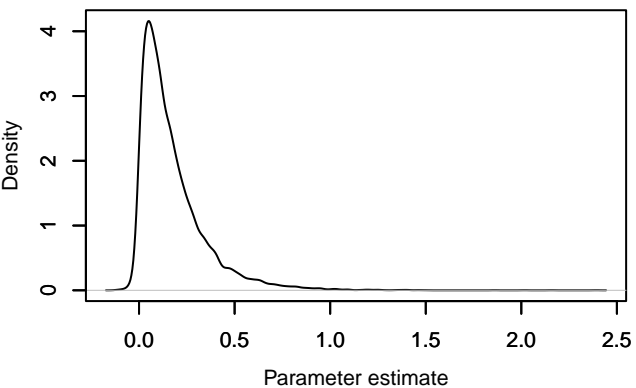
Trace – Omega1[Eucoleus (S1), Uncinaria (S5)]



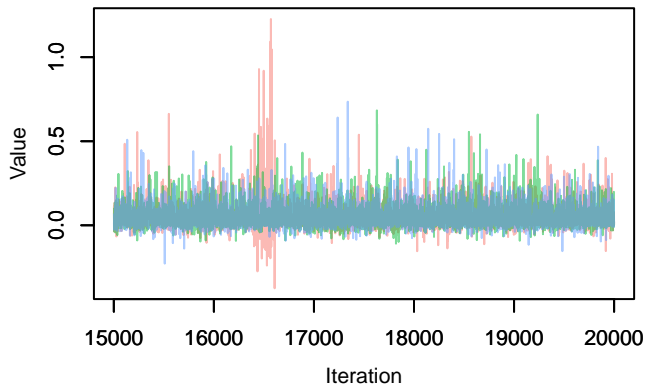
Trace – Omega1[*Clonorchis* (S2), *Uncinaria* (S5)



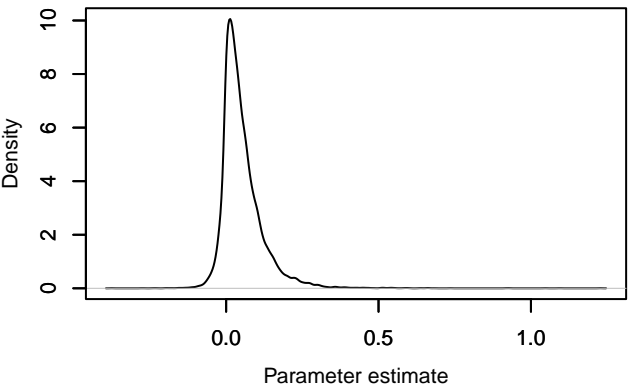
Density – Omega1[*Clonorchis* (S2), *Uncinaria* (S5)



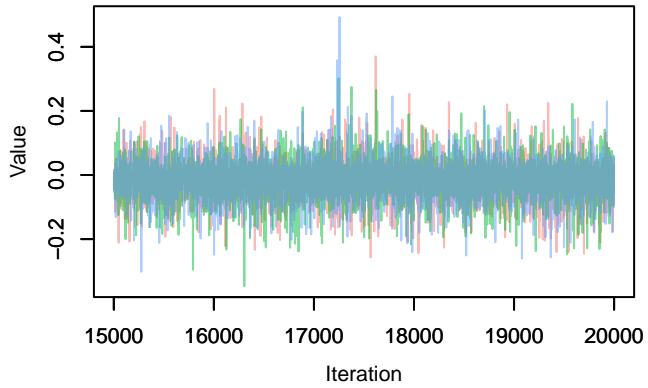
Trace – Omega1[*Mesocestoides* (S3), *Uncinaria* (S5)



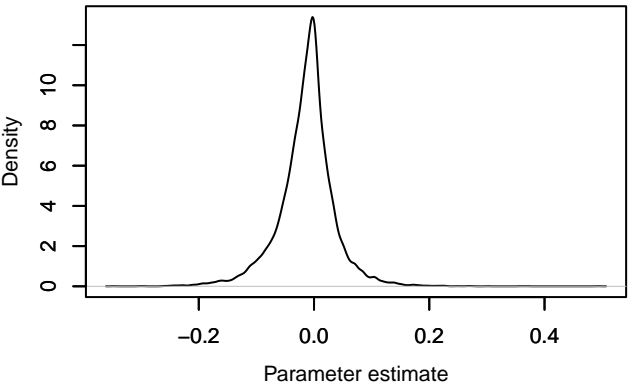
Density – Omega1[*Mesocestoides* (S3), *Uncinaria* (S5)



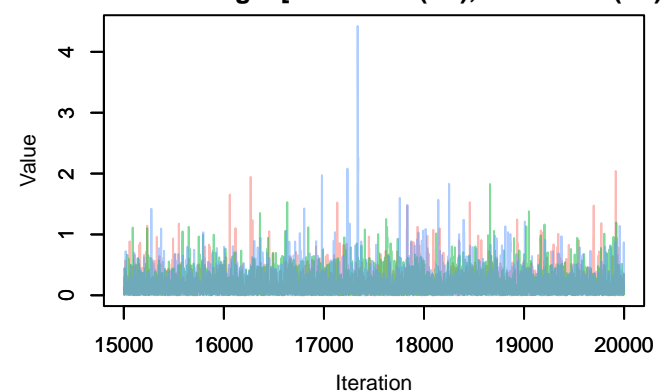
Trace – Omega1[*Angiostrongylus* (S4), *Uncinaria* (S5)



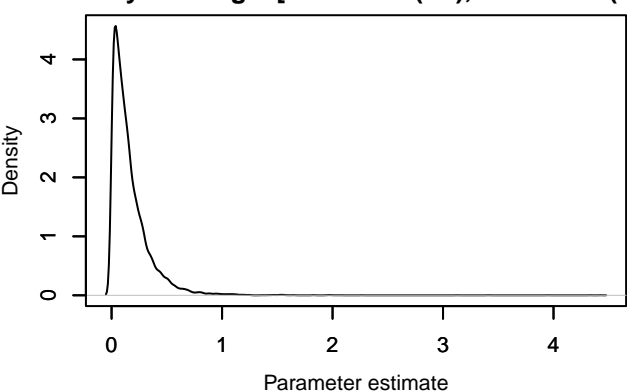
Density – Omega1[*Angiostrongylus* (S4), *Uncinaria* (S5)



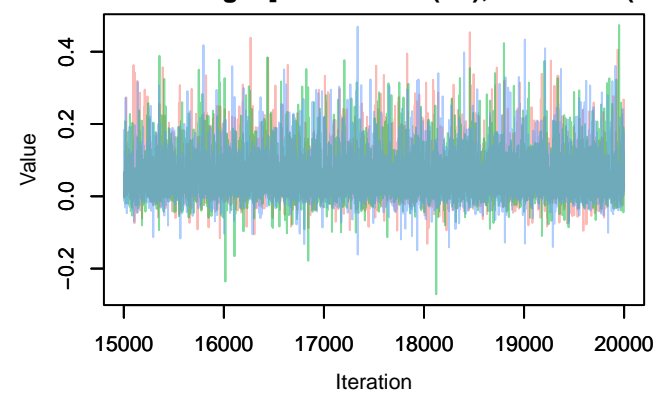
Trace – Omega1[Uncinaria (S5), Uncinaria (S5)]



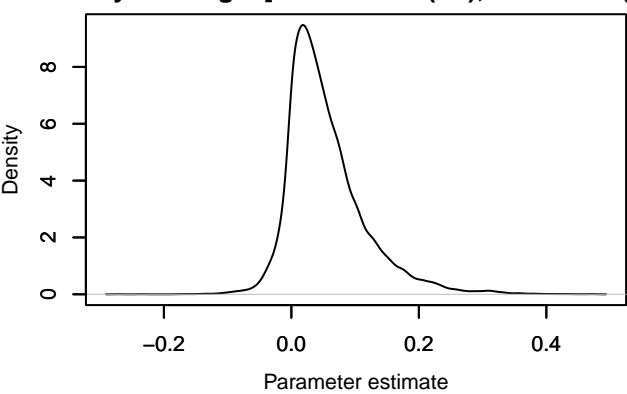
Density – Omega1[Uncinaria (S5), Uncinaria (S5)]



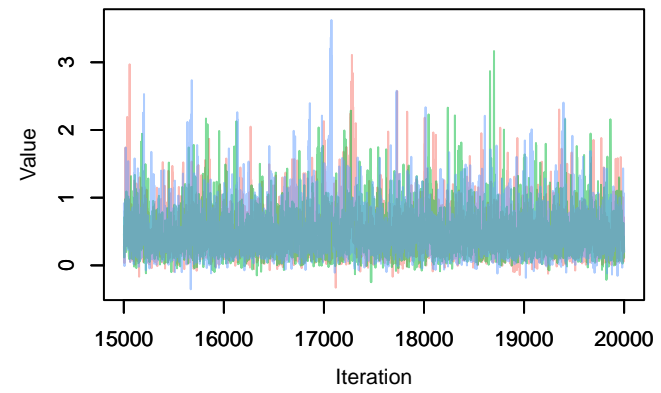
Trace – Omega1[Crenosoma (S6), Uncinaria (S5)]



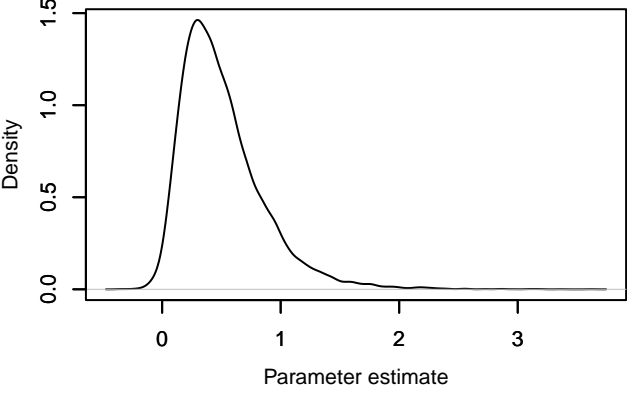
Density – Omega1[Crenosoma (S6), Uncinaria (S5)]

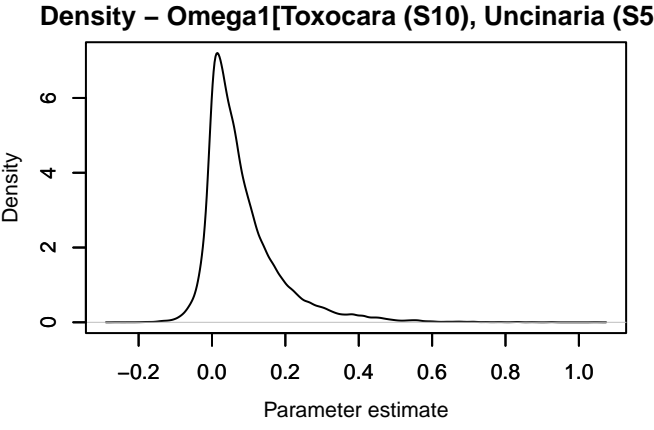
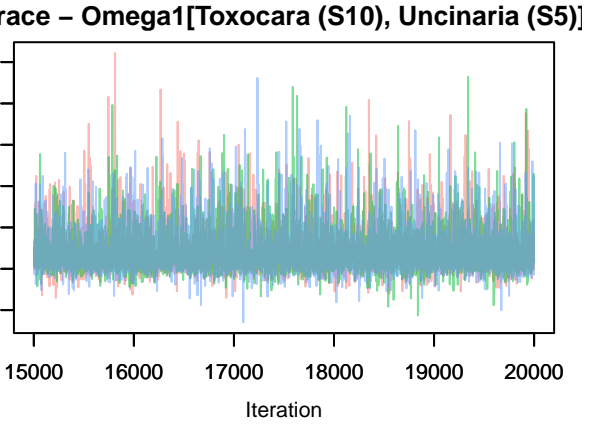
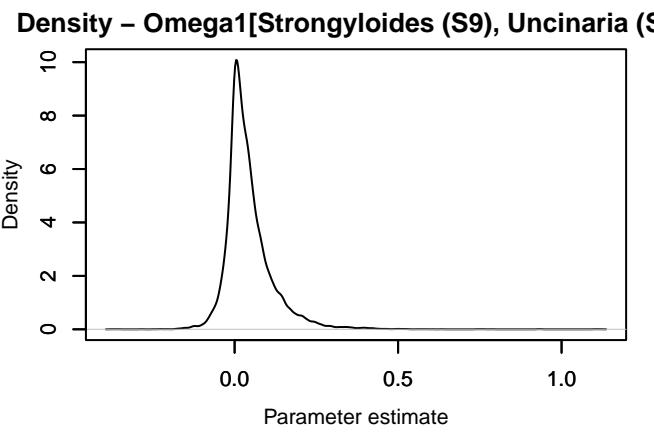
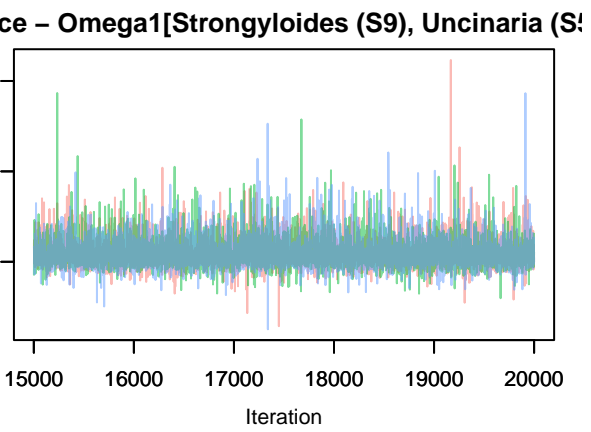
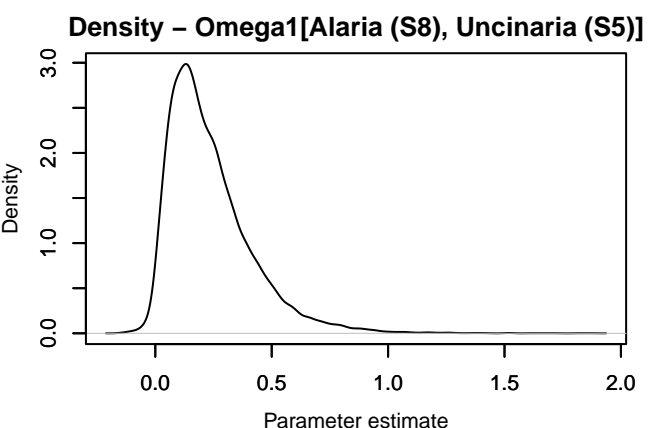
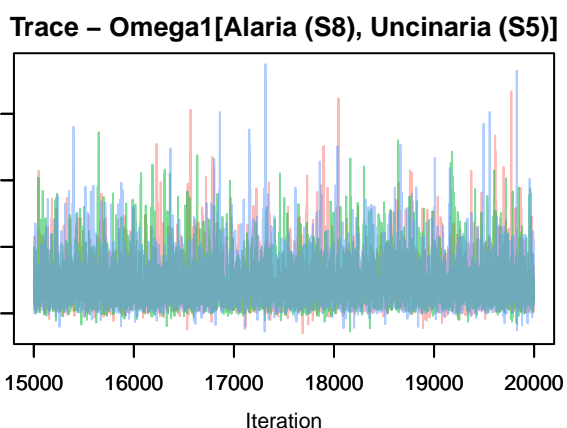


Trace – Omega1[Capillaria (S7), Uncinaria (S5)]

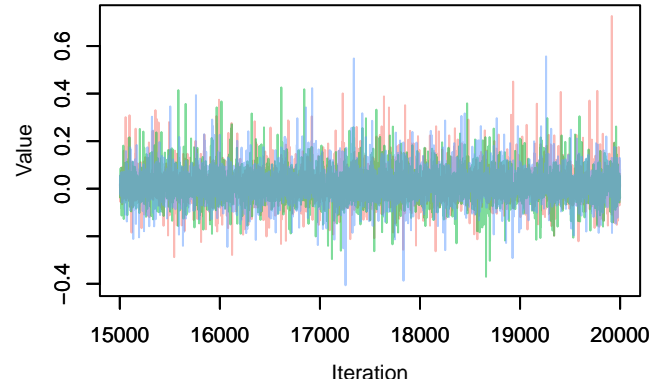


Density – Omega1[Capillaria (S7), Uncinaria (S5)]

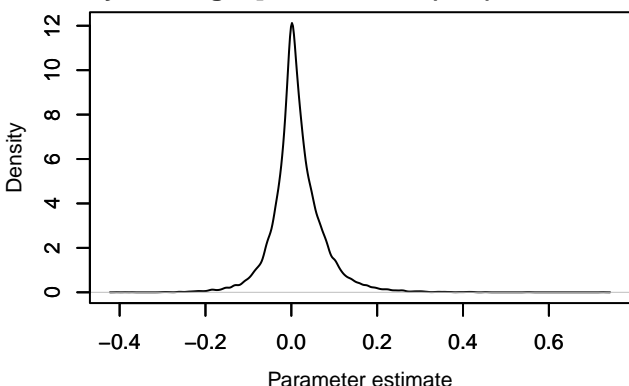




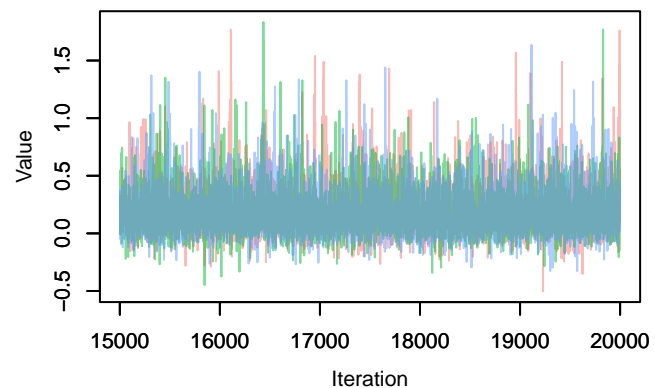
Trace – Omega1[Pearsonema (S11), Uncinaria (S5)]



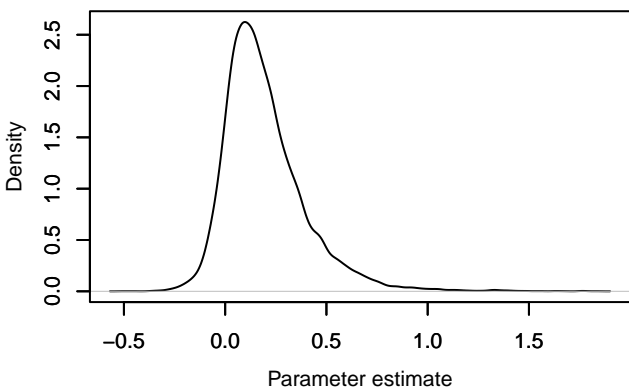
Density – Omega1[Pearsonema (S11), Uncinaria (S5)]



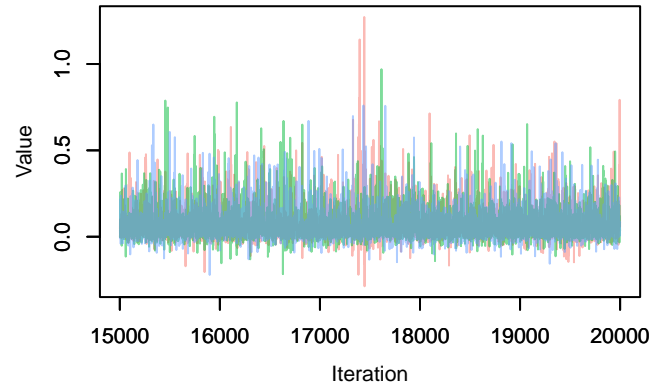
Trace – Omega1[Eucoleus (S1), Crenosoma (S6)]



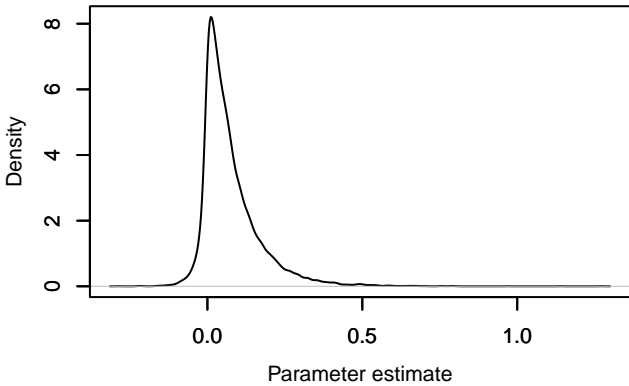
Density – Omega1[Eucoleus (S1), Crenosoma (S6)]

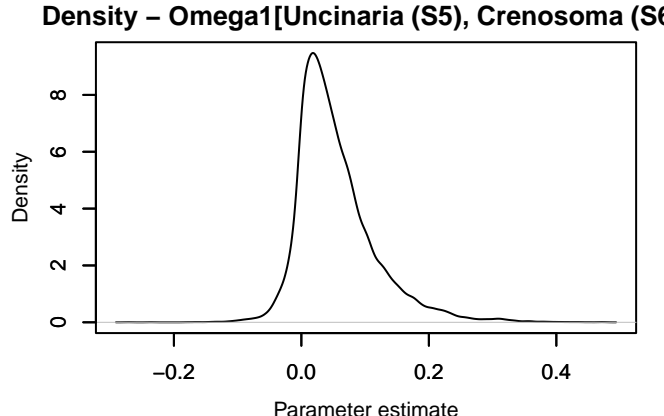
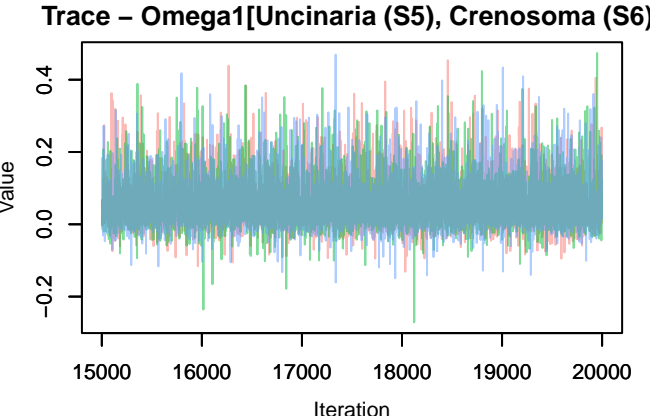
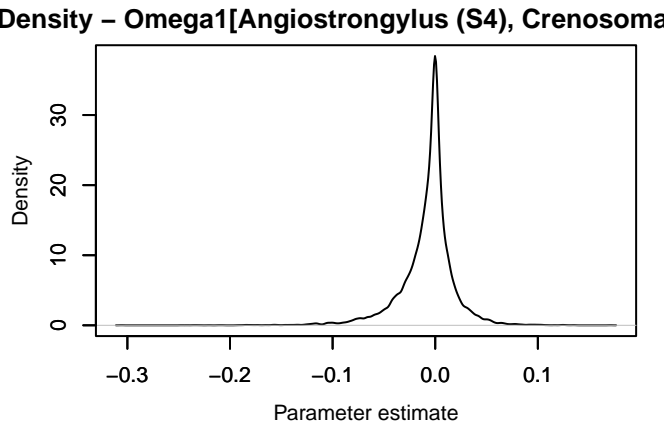
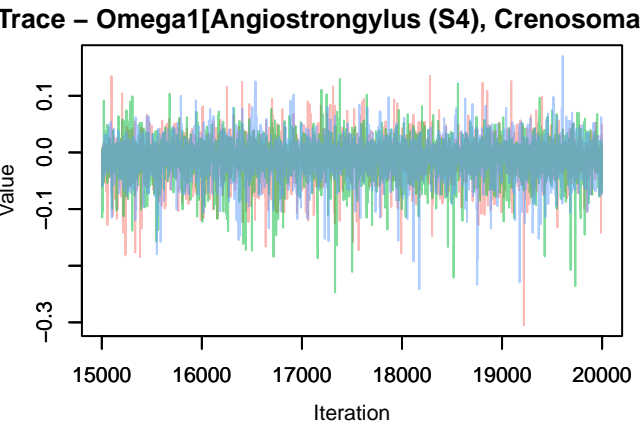
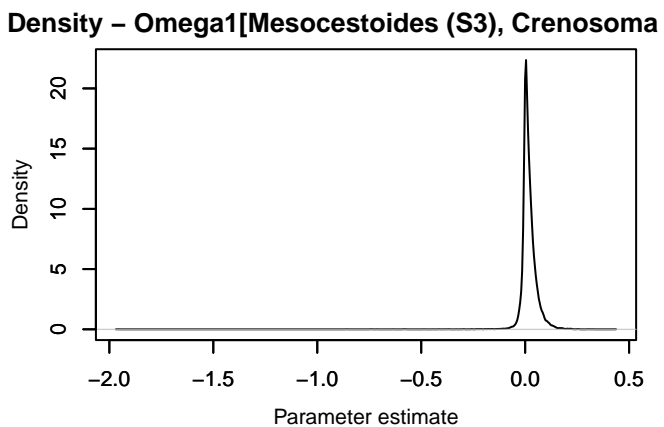
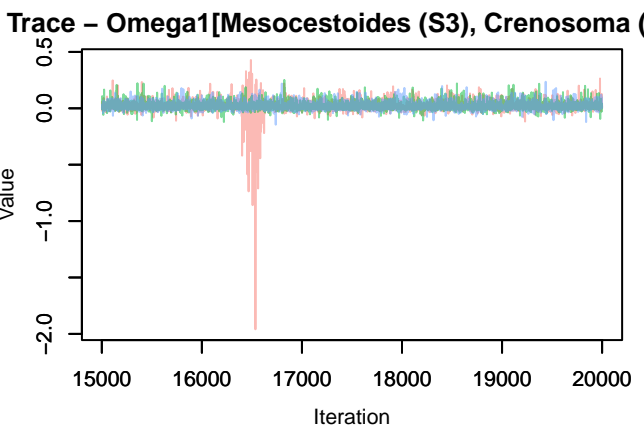


Trace – Omega1[Clonorchis (S2), Crenosoma (S6)]

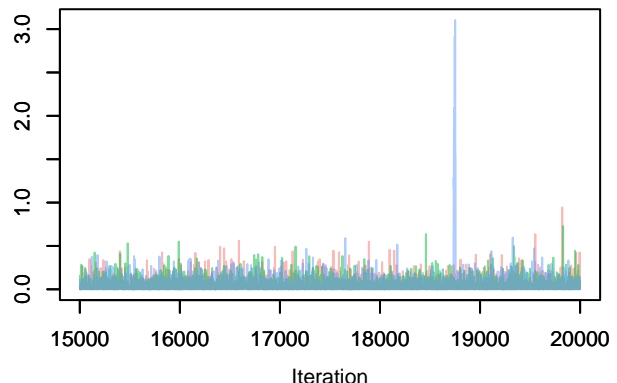


Density – Omega1[Clonorchis (S2), Crenosoma (S6)]

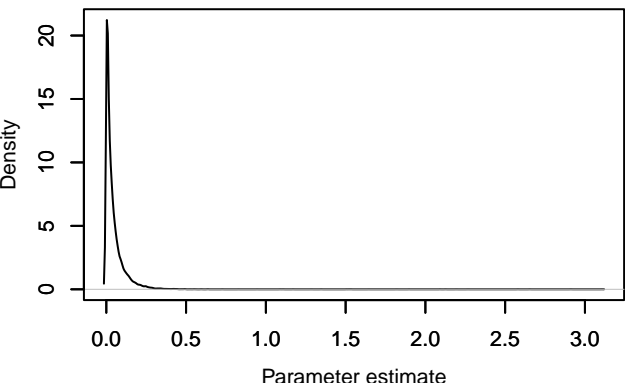




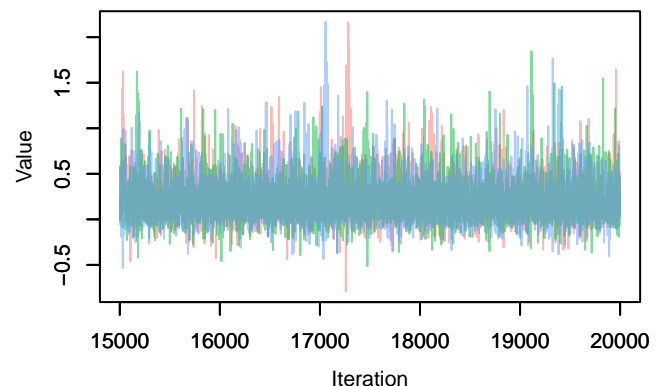
Trace – Omega1[Crenosoma (S6), Crenosoma (S6)]



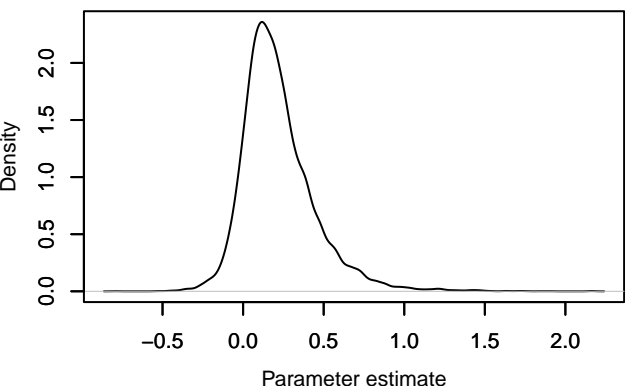
Density – Omega1[Crenosoma (S6), Crenosoma (S6)]



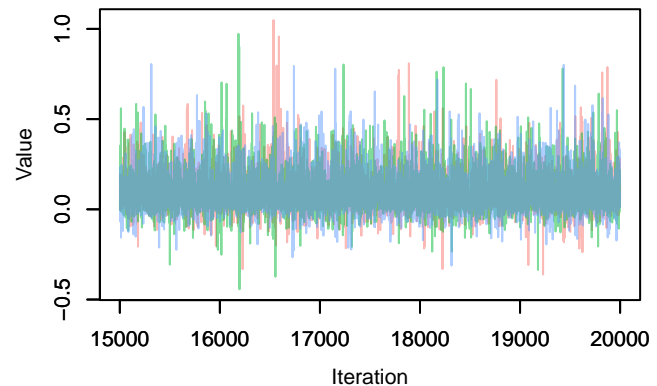
Trace – Omega1[Capillaria (S7), Crenosoma (S6)]



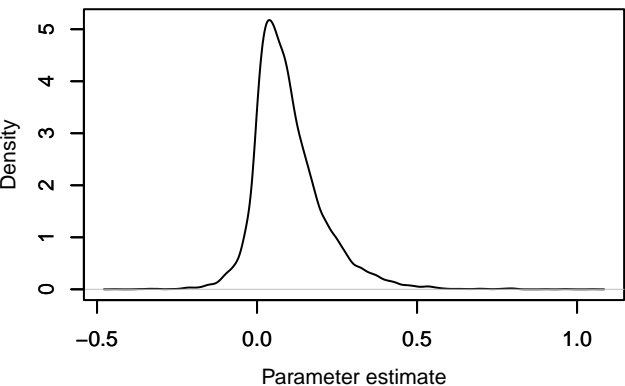
Density – Omega1[Capillaria (S7), Crenosoma (S6)]

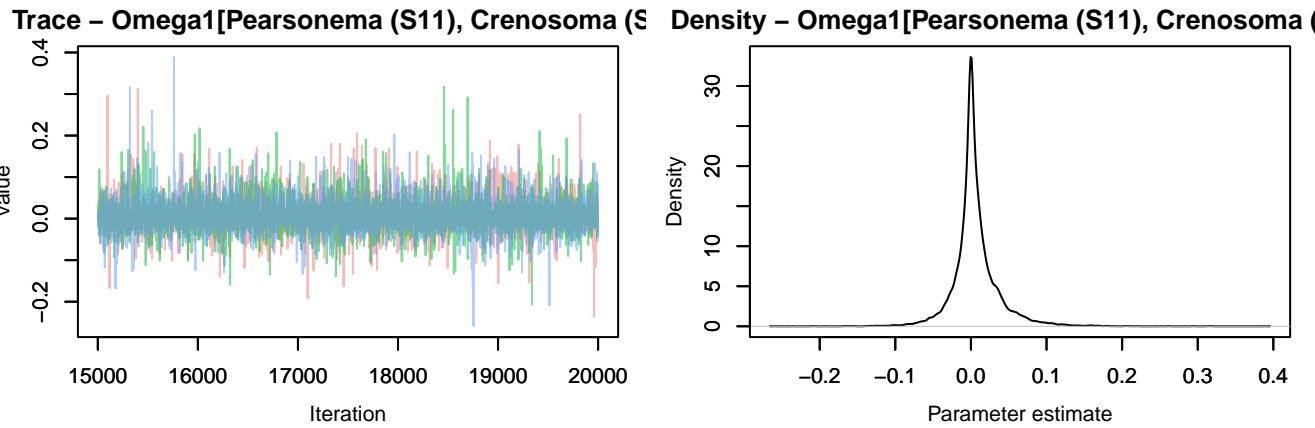
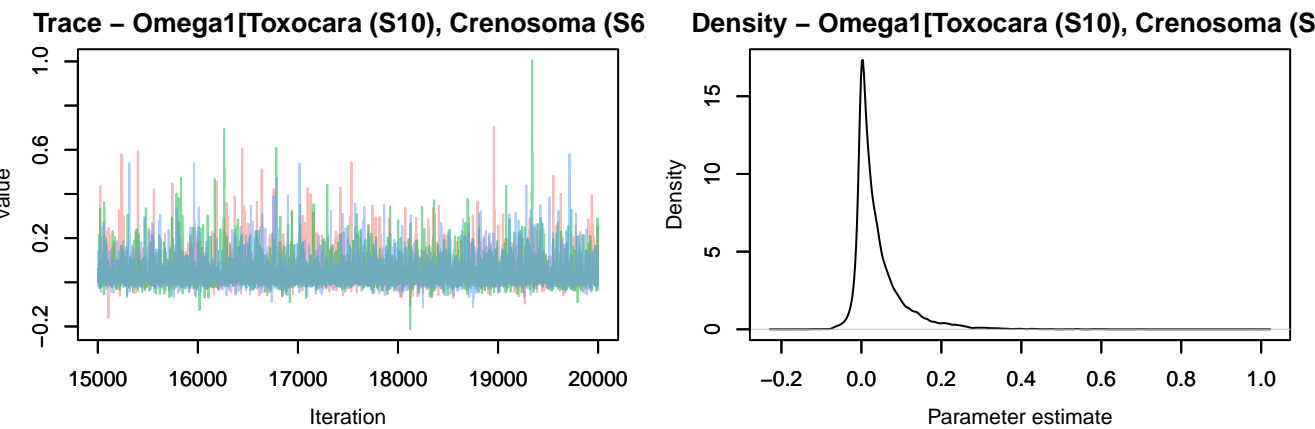
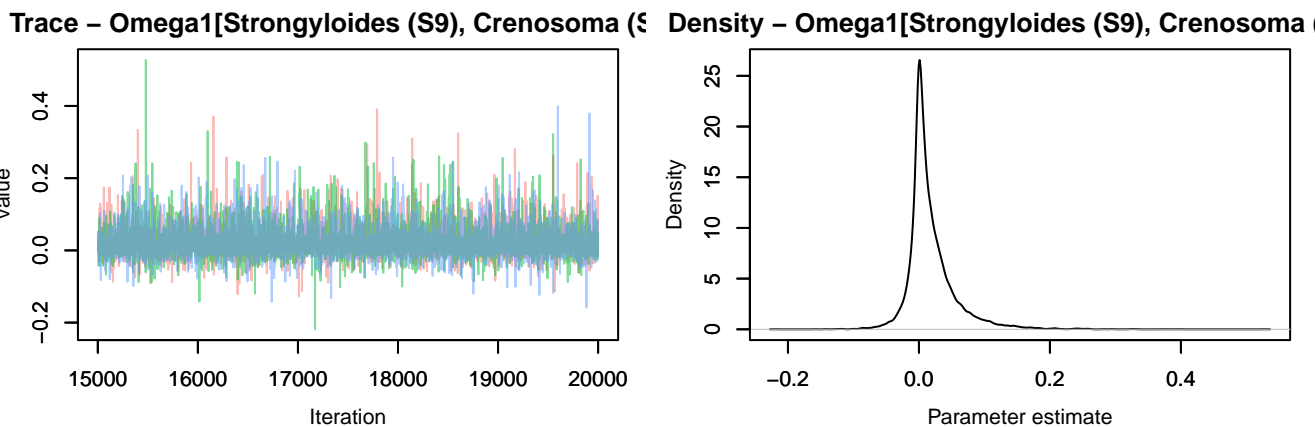


Trace – Omega1[Alaria (S8), Crenosoma (S6)]

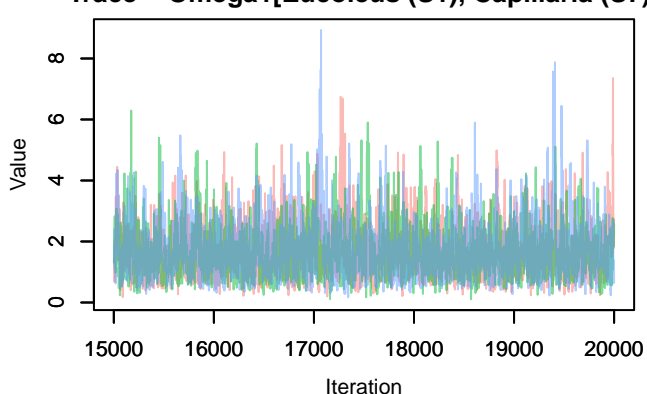


Density – Omega1[Alaria (S8), Crenosoma (S6)]

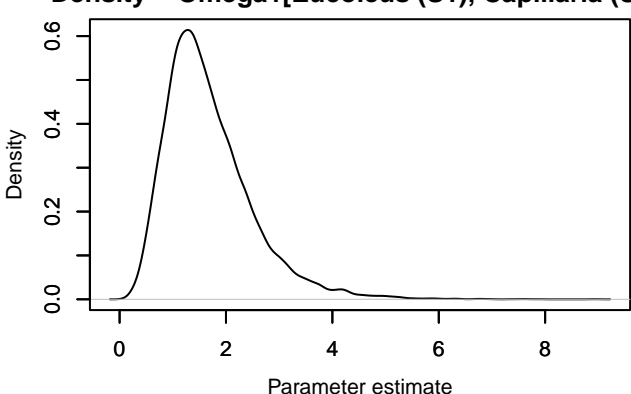




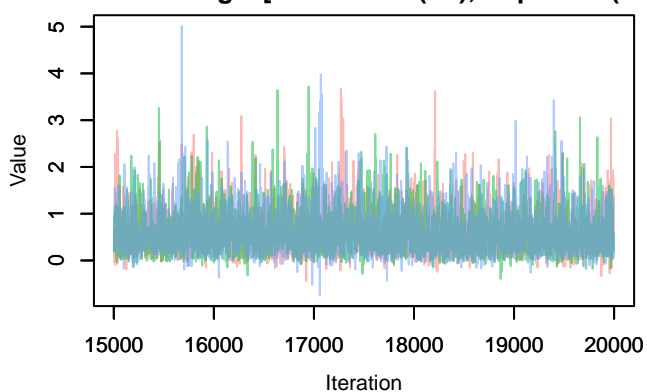
Trace – Omega1[*Eucoleus* (S1), *Capillaria* (S7)]



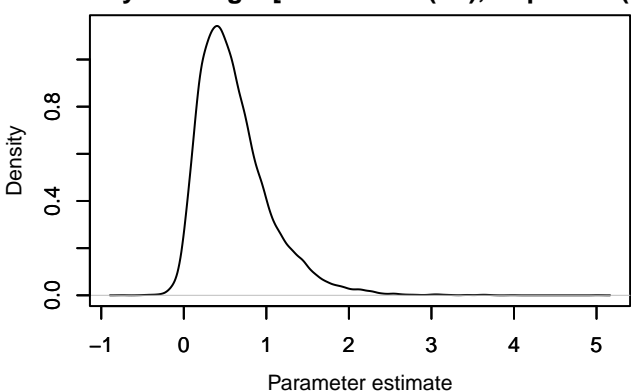
Density – Omega1[*Eucoleus* (S1), *Capillaria* (S7)]



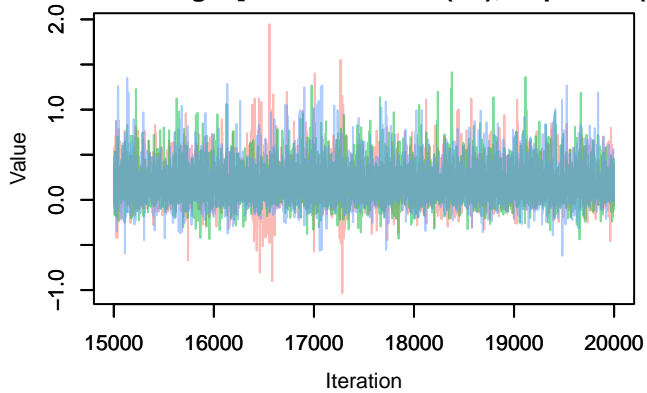
Trace – Omega1[*Clonorchis* (S2), *Capillaria* (S7)]



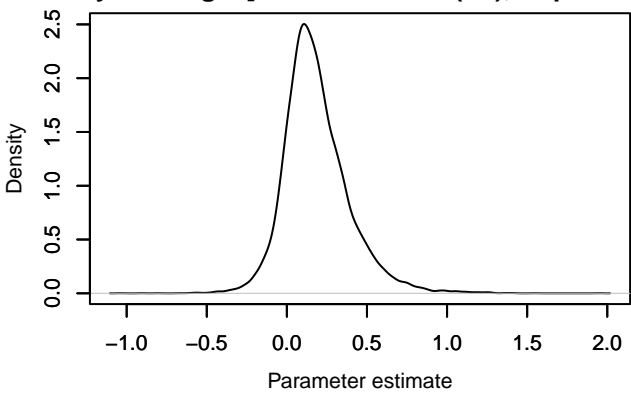
Density – Omega1[*Clonorchis* (S2), *Capillaria* (S7)]



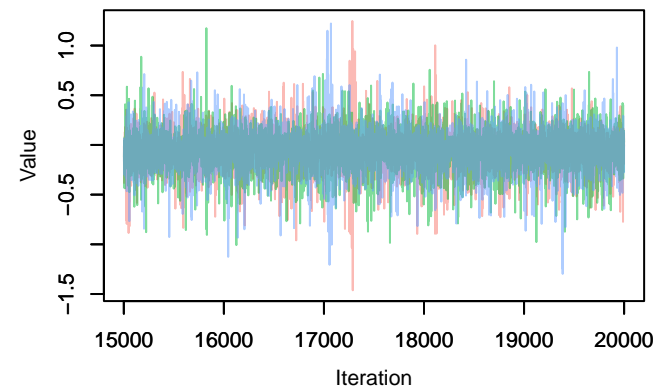
Trace – Omega1[*Mesocestoides* (S3), *Capillaria* (S7)]



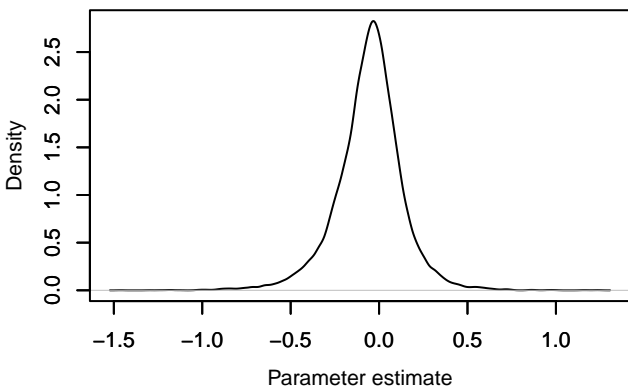
Density – Omega1[*Mesocestoides* (S3), *Capillaria* (S7)]



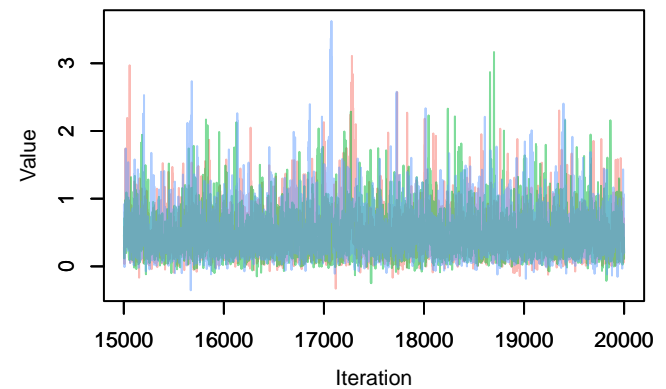
Trace – Omega1[Angiostrongylus (S4), Capillaria (S6)]



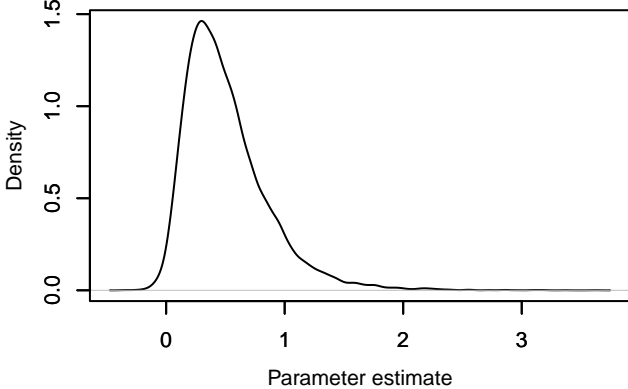
Density – Omega1[Angiostrongylus (S4), Capillaria (S6)]



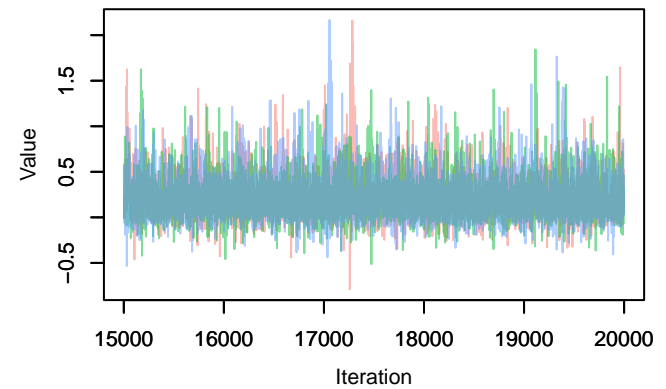
Trace – Omega1[Uncinaria (S5), Capillaria (S7)]



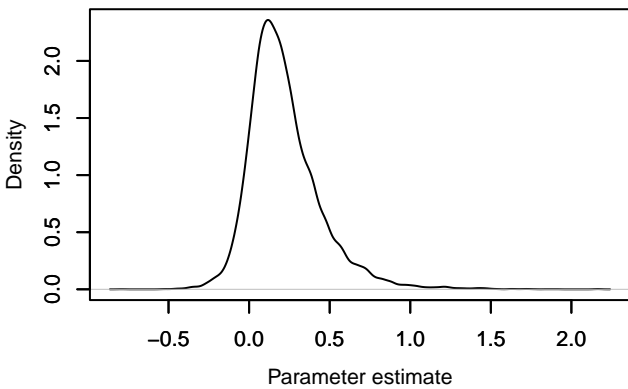
Density – Omega1[Uncinaria (S5), Capillaria (S7)]

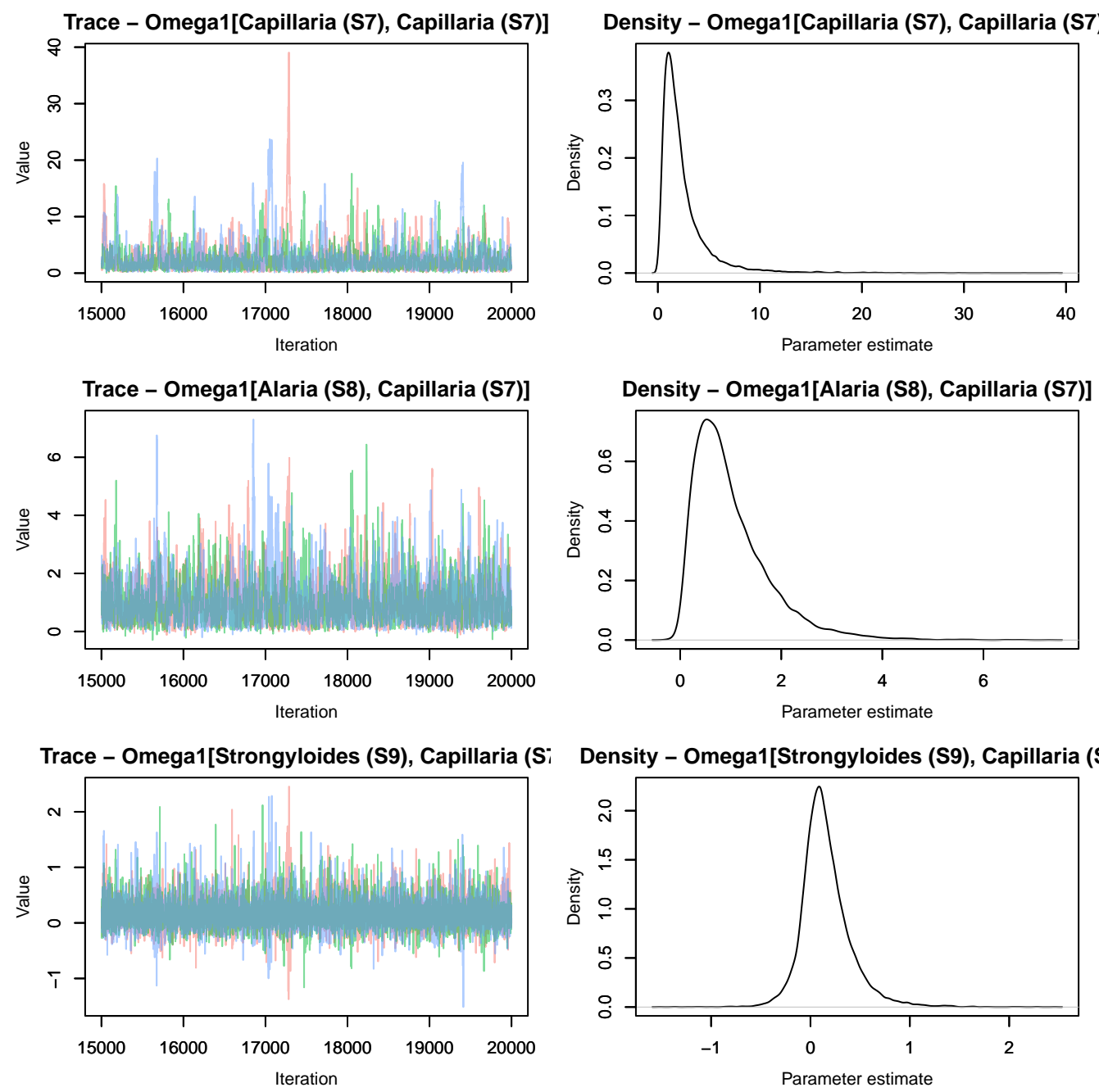


Trace – Omega1[Crenosoma (S6), Capillaria (S7)]

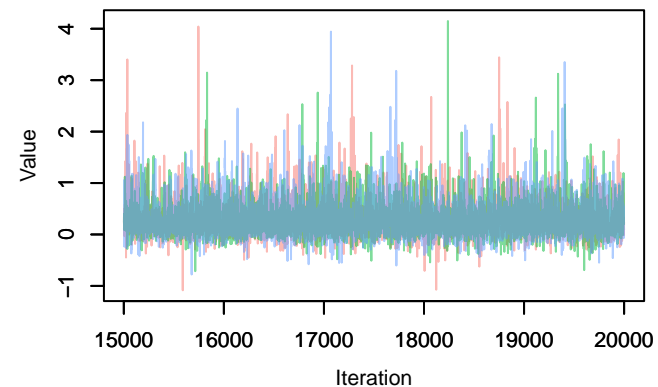


Density – Omega1[Crenosoma (S6), Capillaria (S7)]

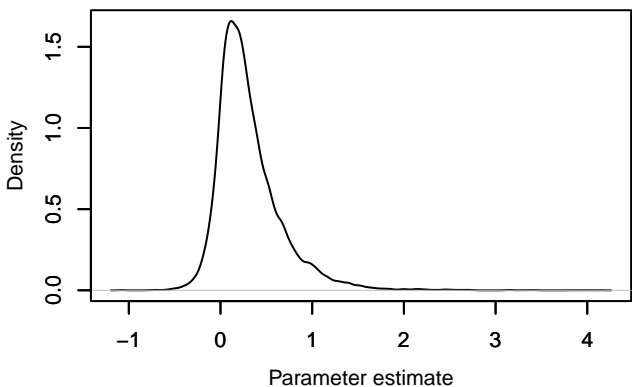




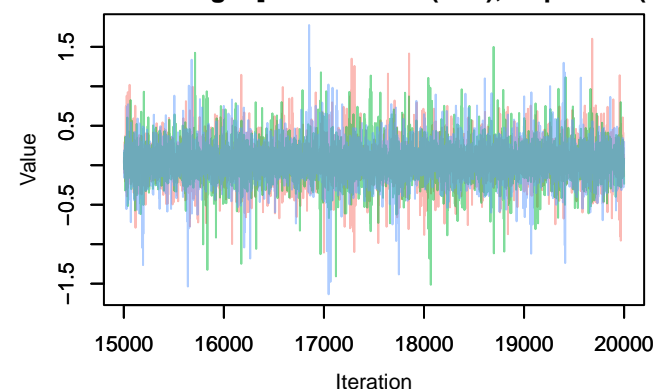
Trace – Omega1[*Toxocara* (S10), *Capillaria* (S7)]



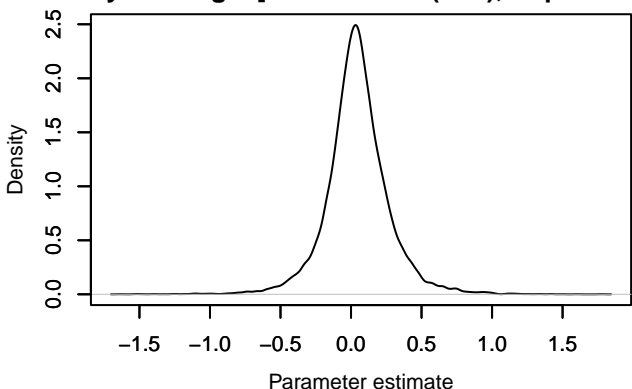
Density – Omega1[*Toxocara* (S10), *Capillaria* (S7)]



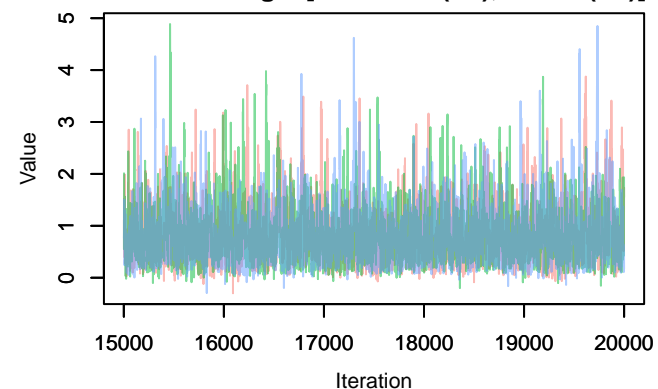
Trace – Omega1[*Pearsonema* (S11), *Capillaria* (S7)]



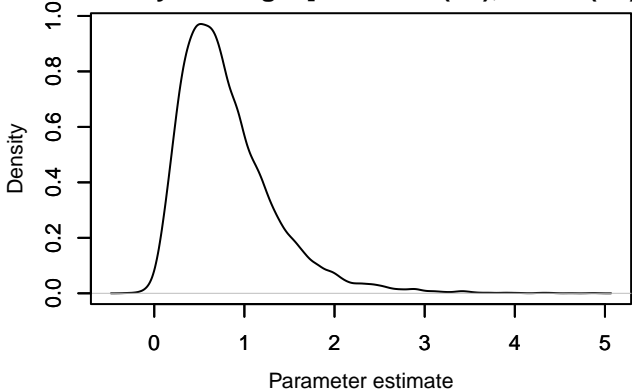
Density – Omega1[*Pearsonema* (S11), *Capillaria* (S7)]



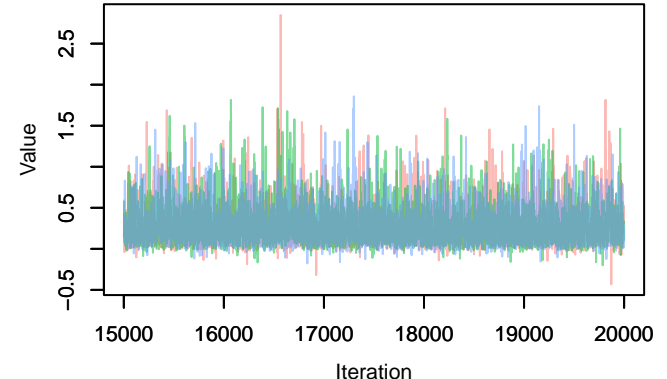
Trace – Omega1[*Eucoleus* (S1), *Alaria* (S8)]



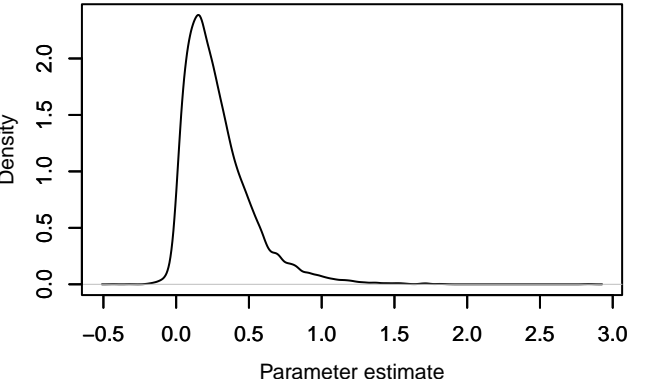
Density – Omega1[*Eucoleus* (S1), *Alaria* (S8)]



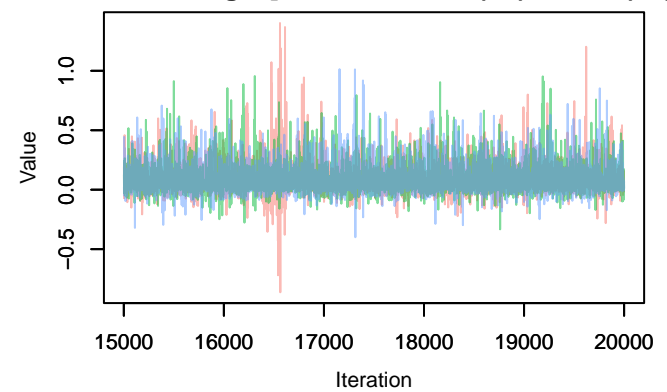
Trace – Omega1[Clonorchis (S2), Alaria (S8)]



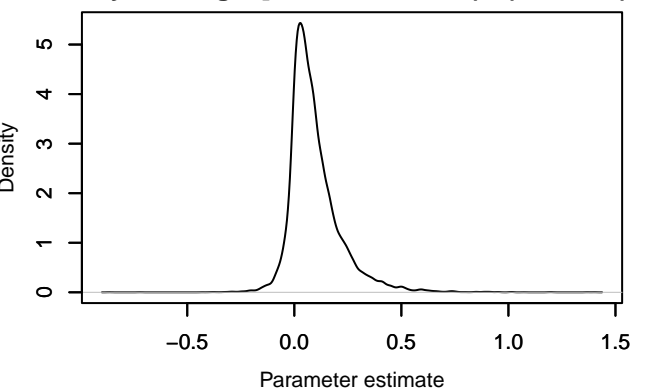
Density – Omega1[Clonorchis (S2), Alaria (S8)]



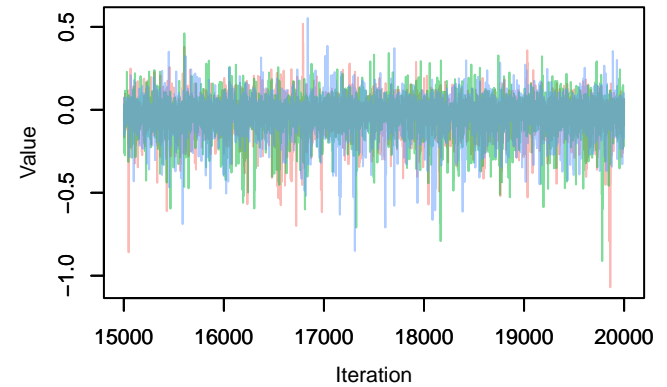
Trace – Omega1[Mesocestoides (S3), Alaria (S8)]



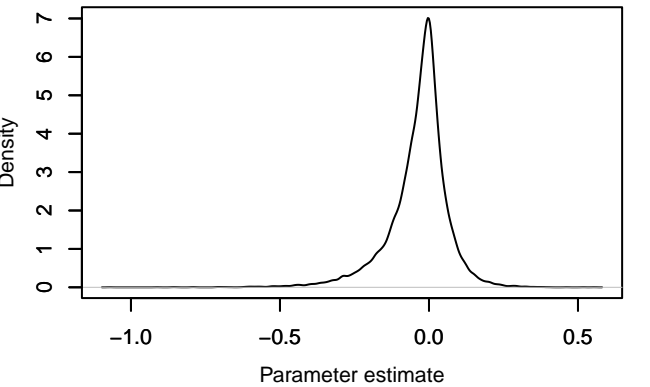
Density – Omega1[Mesocestoides (S3), Alaria (S8)]

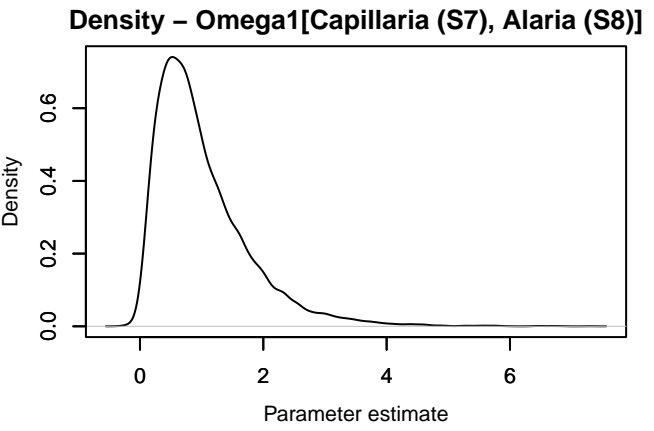
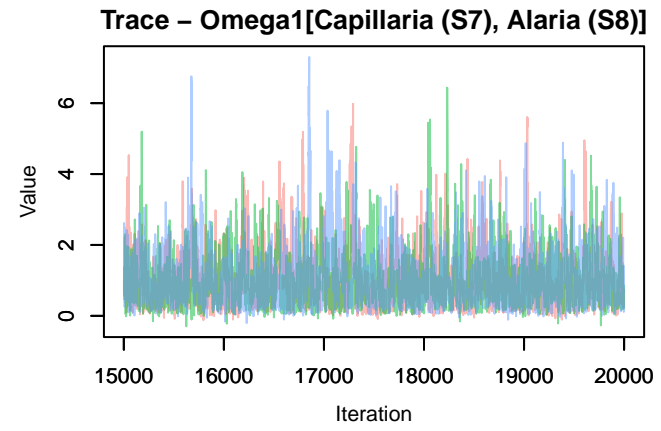
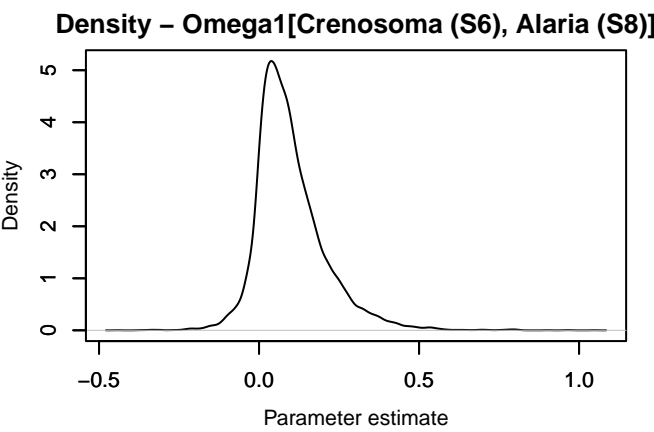
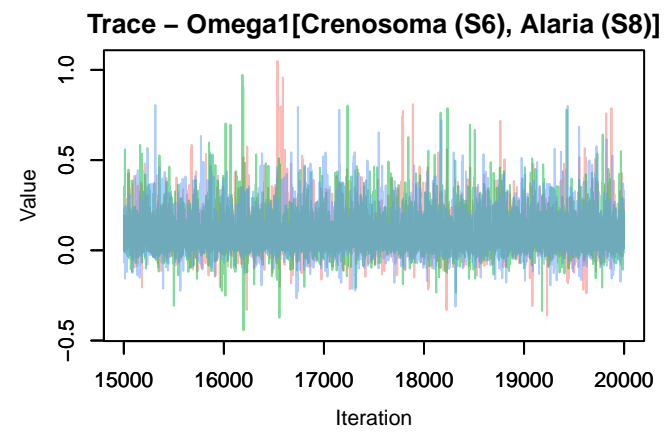
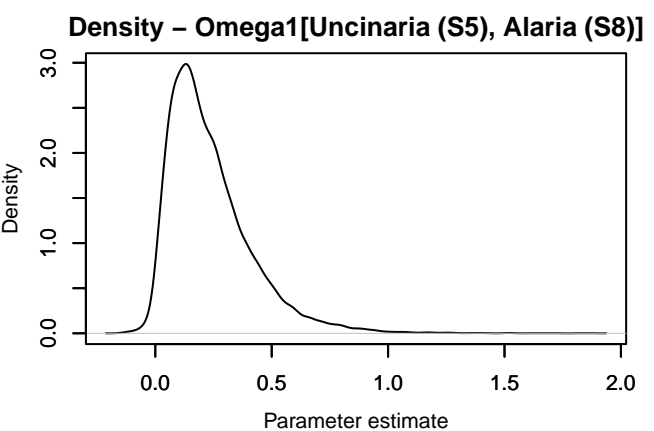
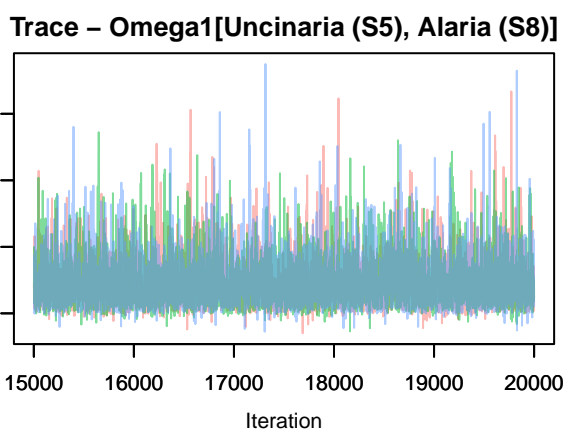


Trace – Omega1[Angiostrongylus (S4), Alaria (S8)]

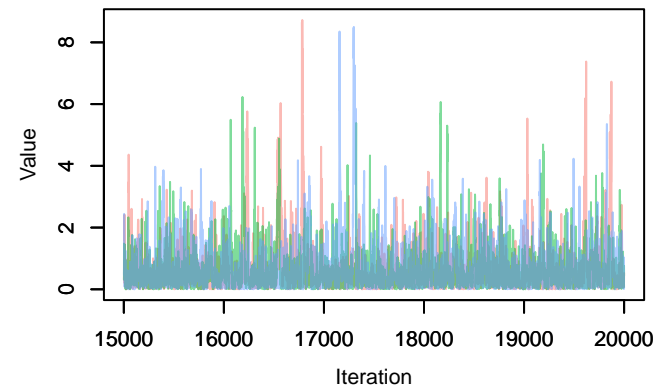


Density – Omega1[Angiostrongylus (S4), Alaria (S8)]

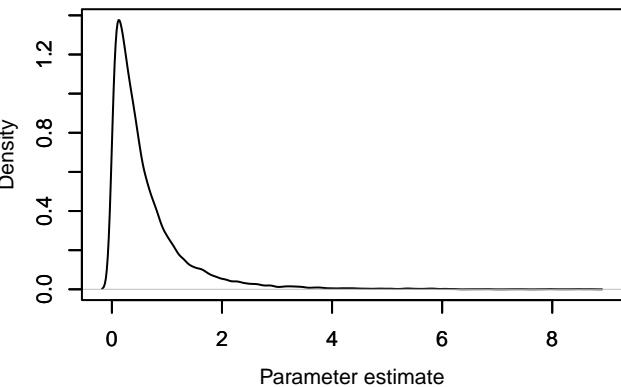




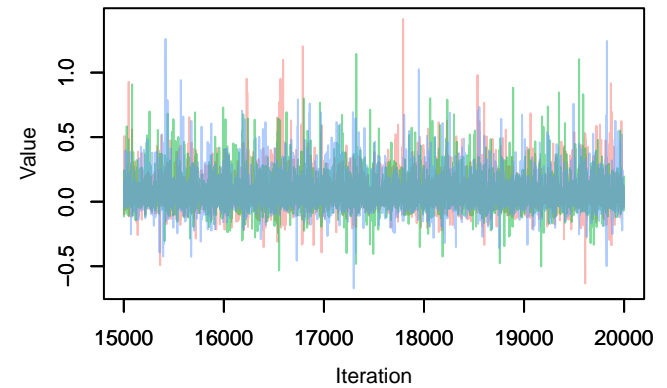
Trace – Omega1[Alaria (S8), Alaria (S8)]



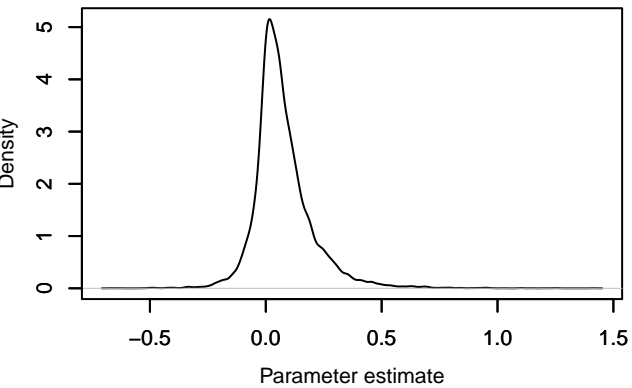
Density – Omega1[Alaria (S8), Alaria (S8)]



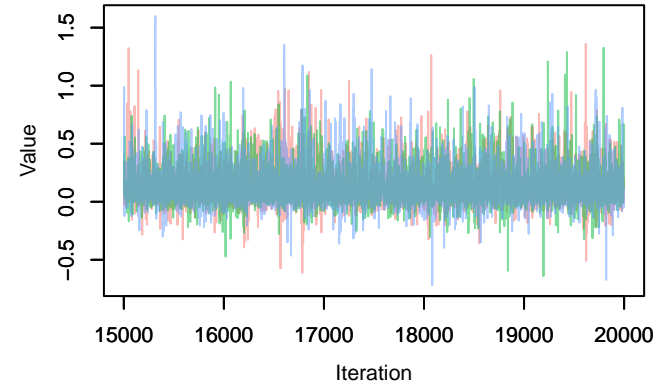
Trace – Omega1[Strongyloides (S9), Alaria (S8)]



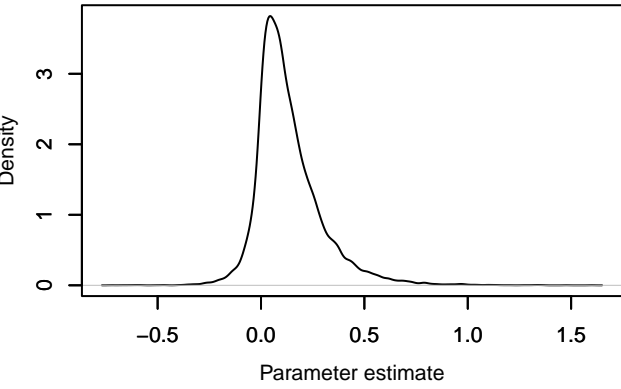
Density – Omega1[Strongyloides (S9), Alaria (S8)]



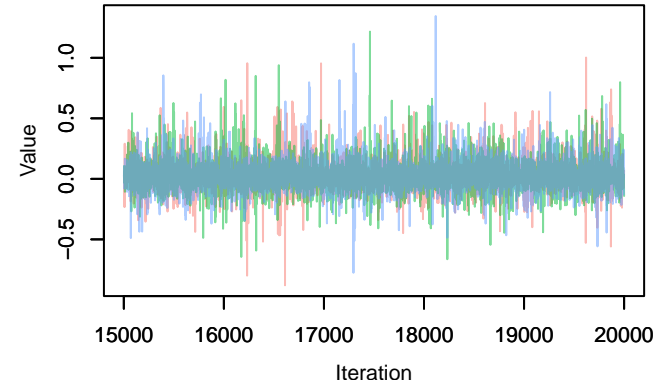
Trace – Omega1[Toxocara (S10), Alaria (S8)]



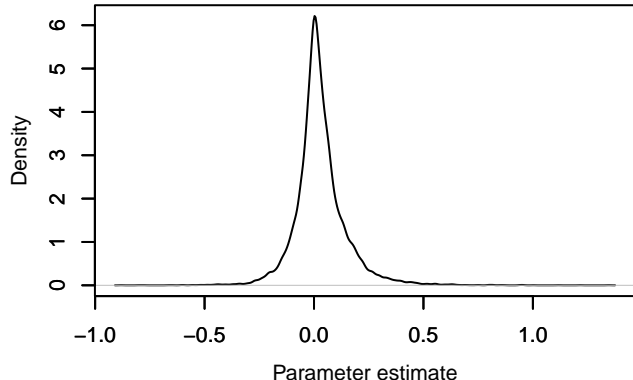
Density – Omega1[Toxocara (S10), Alaria (S8)]



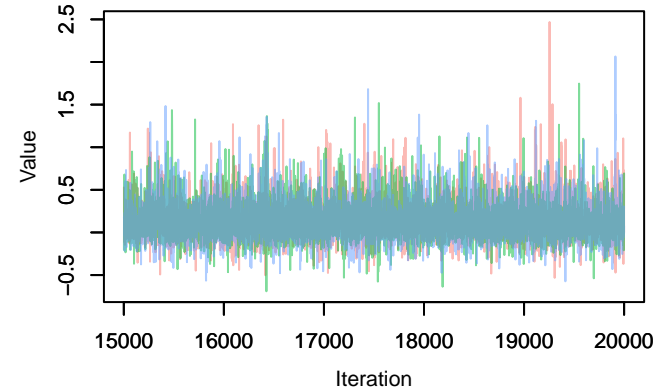
Trace – Omega1[Pearsonema (S11), Alaria (S8)]



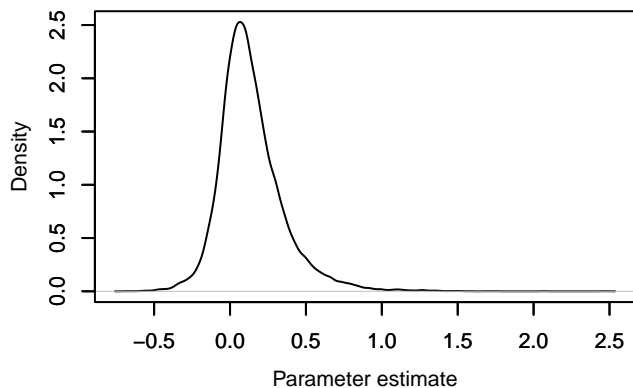
Density – Omega1[Pearsonema (S11), Alaria (S8)]



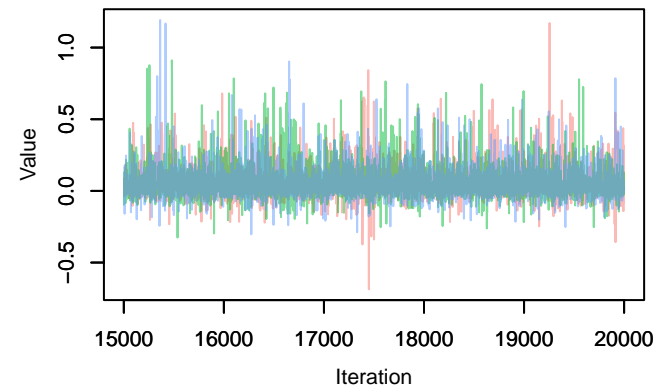
Trace – Omega1[Eucolleus (S1), Strongyloides (S8)]



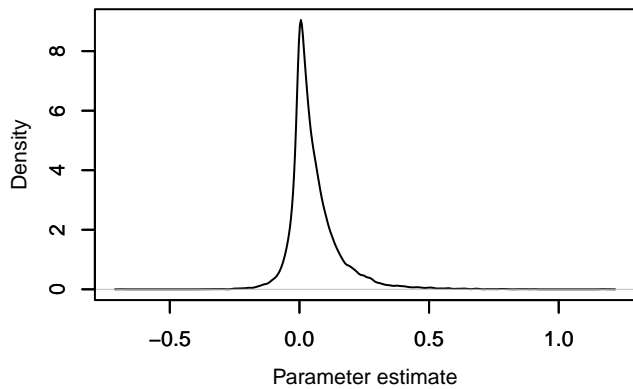
Density – Omega1[Eucolleus (S1), Strongyloides (S8)]

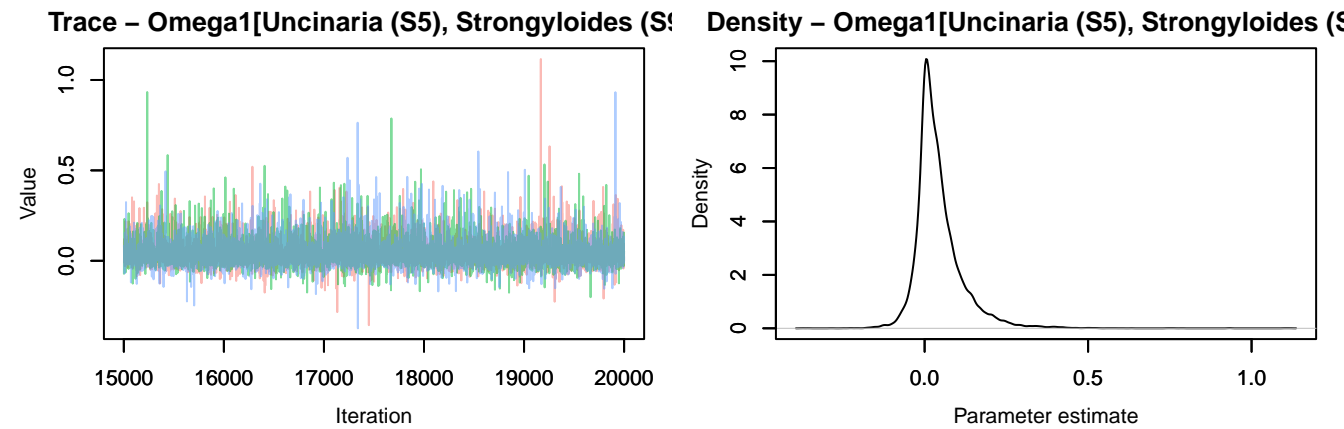
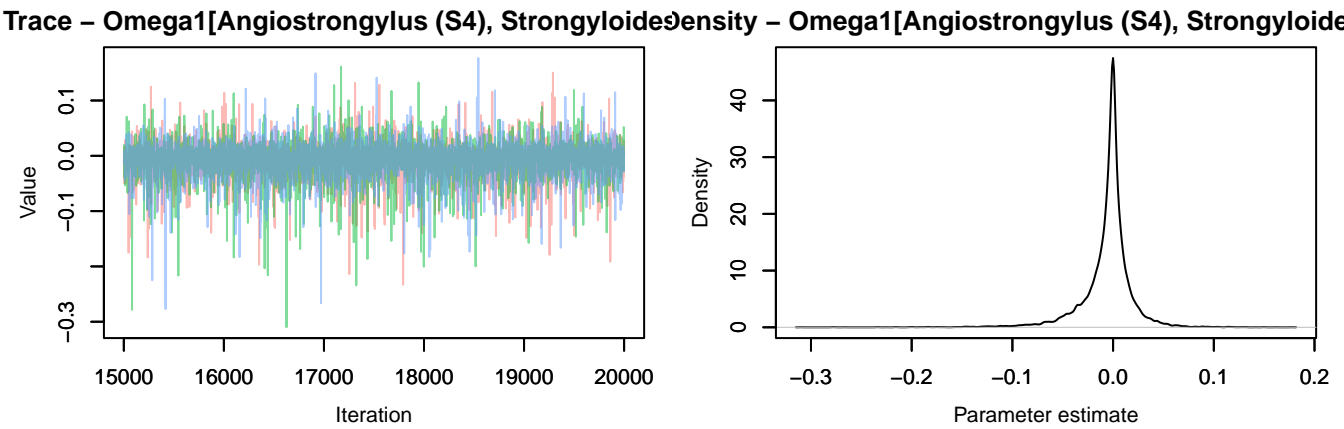
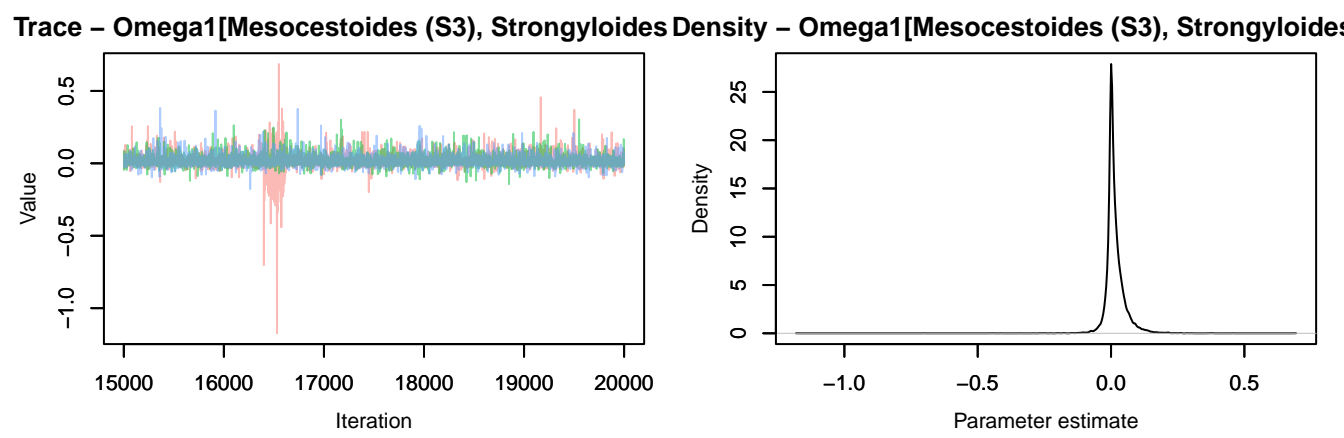


Trace – Omega1[Clonorchis (S2), Strongyloides (S8)]

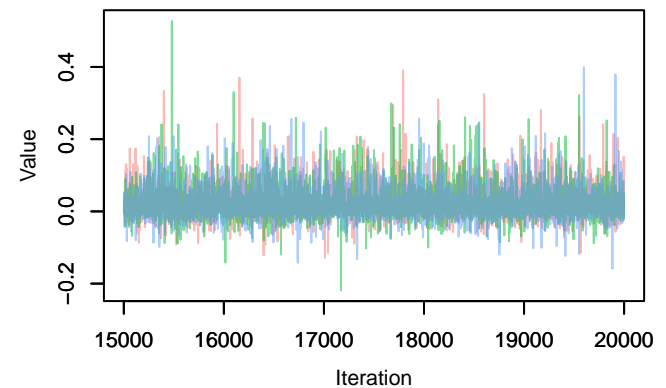


Density – Omega1[Clonorchis (S2), Strongyloides (S8)]

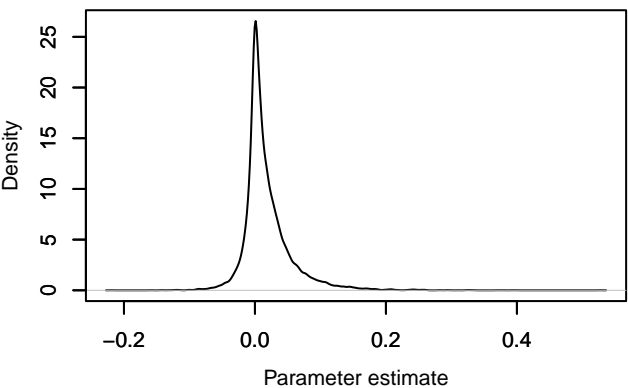




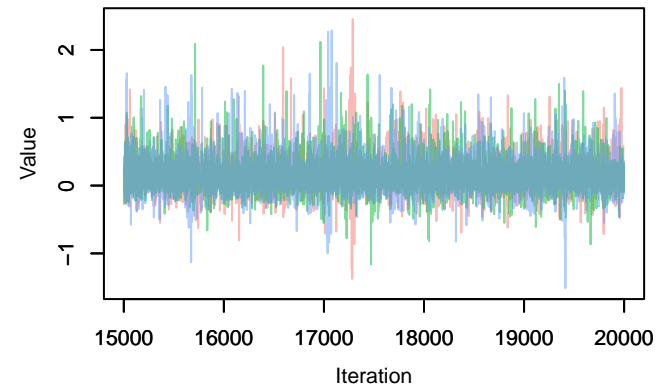
Trace – Omega1[Crenosoma (S6), Strongyloides (S7), Alaria (S8)]



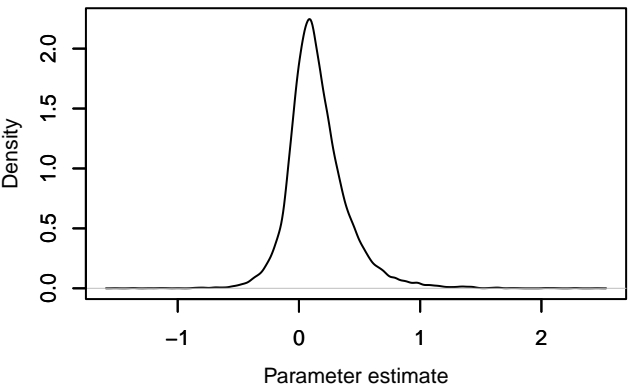
Density – Omega1[Crenosoma (S6), Strongyloides (S7), Alaria (S8)]



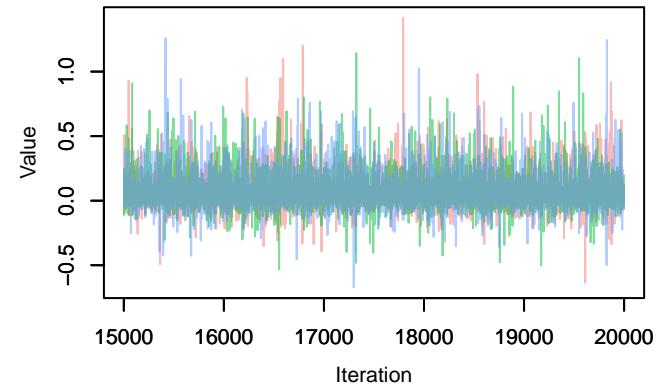
Trace – Omega1[Capillaria (S7), Strongyloides (S9)]



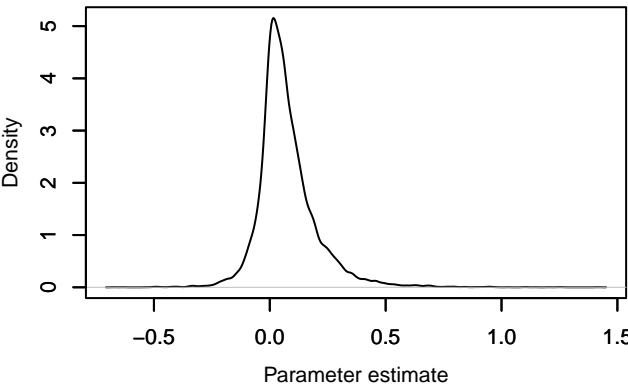
Density – Omega1[Capillaria (S7), Strongyloides (S9)]



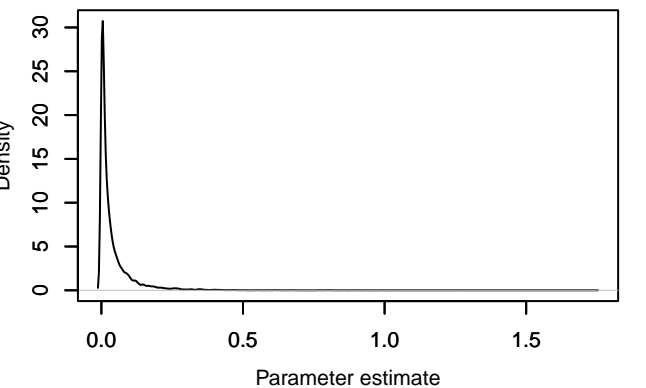
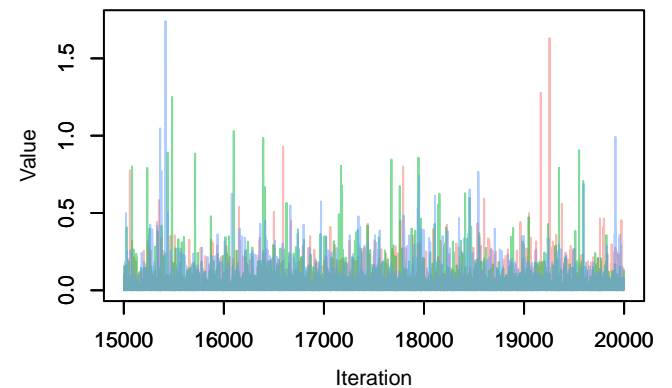
Trace – Omega1[Alaria (S8), Strongyloides (S9)]



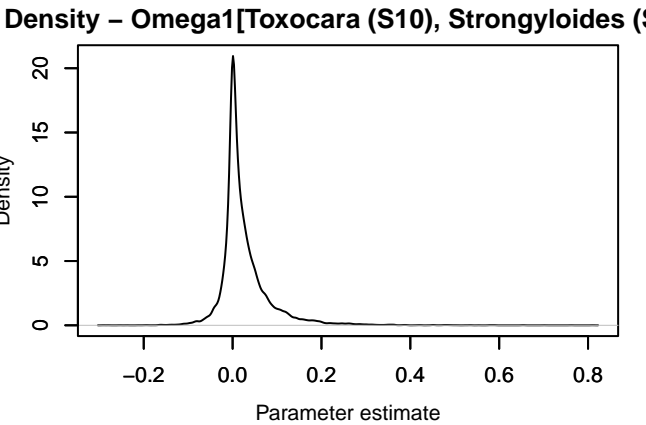
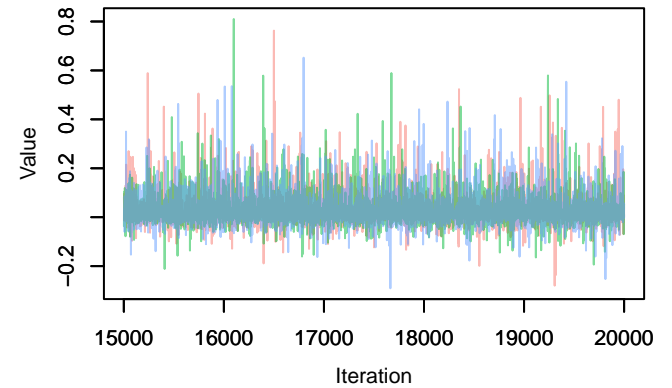
Density – Omega1[Alaria (S8), Strongyloides (S9)]



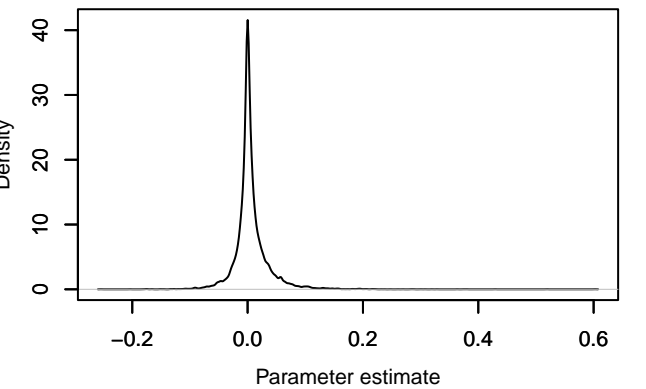
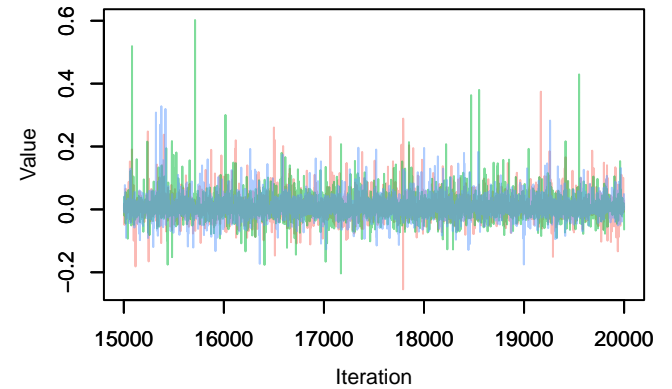
Trace – Omega1[Strongyloides (S9), Strongyloides (S



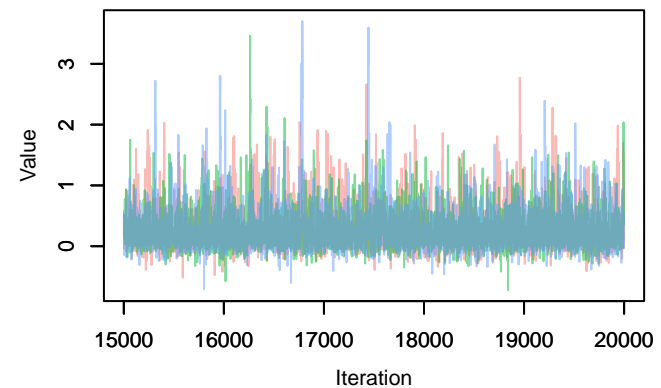
Trace – Omega1[Toxocara (S10), Strongyloides (S



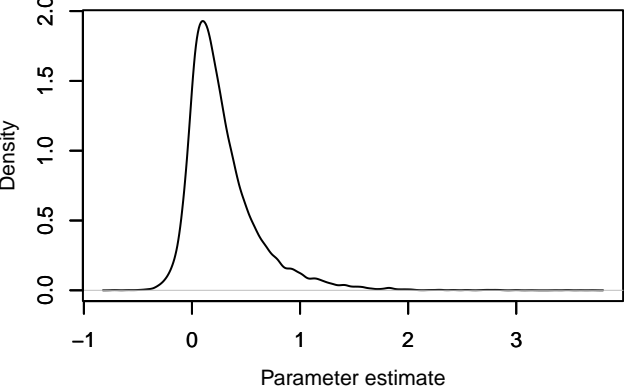
Trace – Omega1[Pearsonema (S11), Strongyloides (



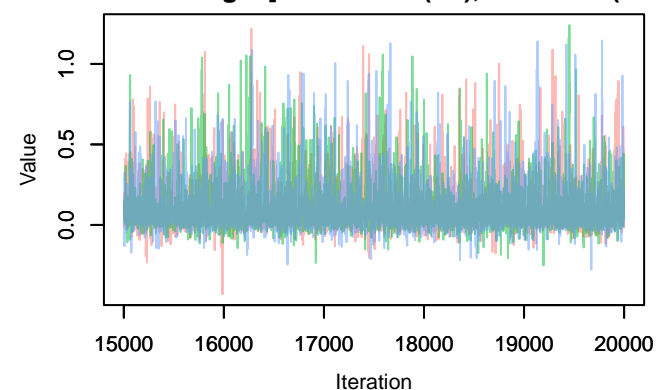
Trace – Omega1[*Eucoleus* (S1), *Toxocara* (S10)]



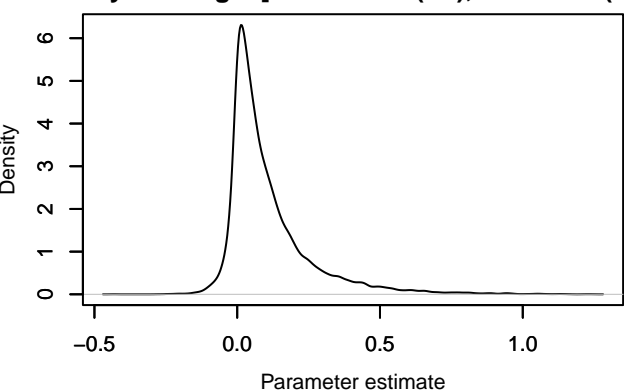
Density – Omega1[*Eucoleus* (S1), *Toxocara* (S10)]



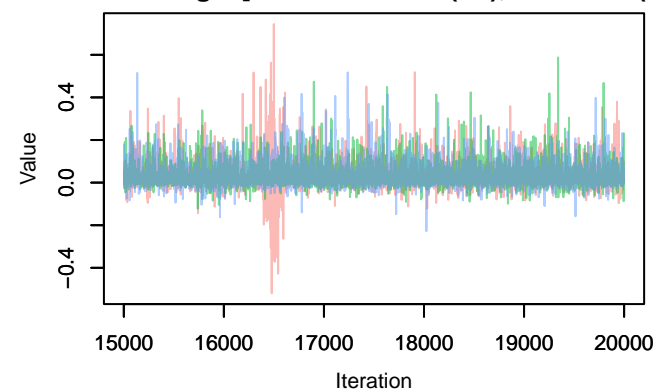
Trace – Omega1[*Clonorchis* (S2), *Toxocara* (S10)]



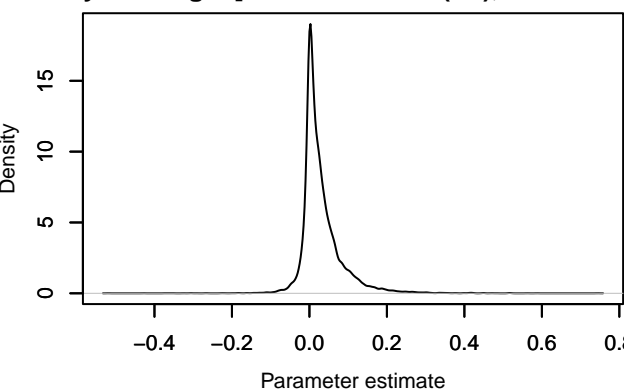
Density – Omega1[*Clonorchis* (S2), *Toxocara* (S10)]



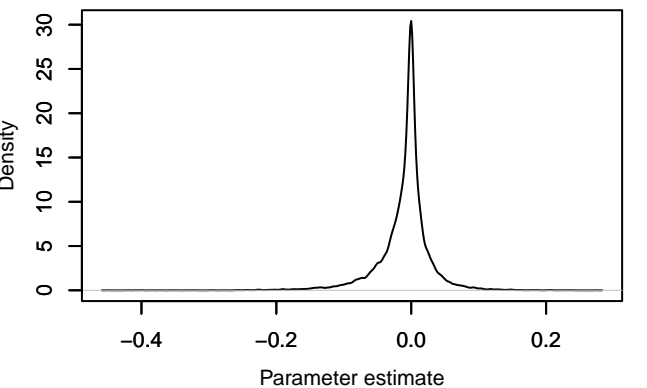
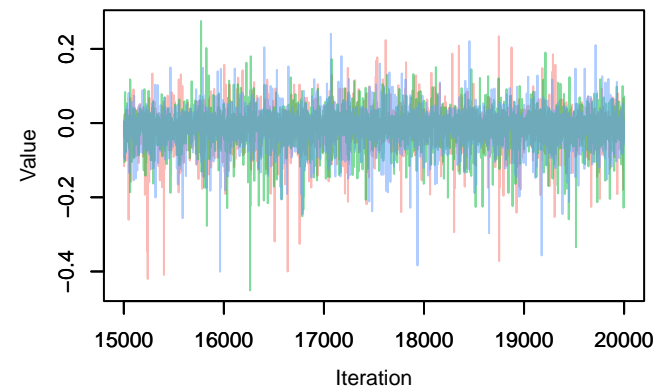
Trace – Omega1[*Mesocestoides* (S3), *Toxocara* (S1)]



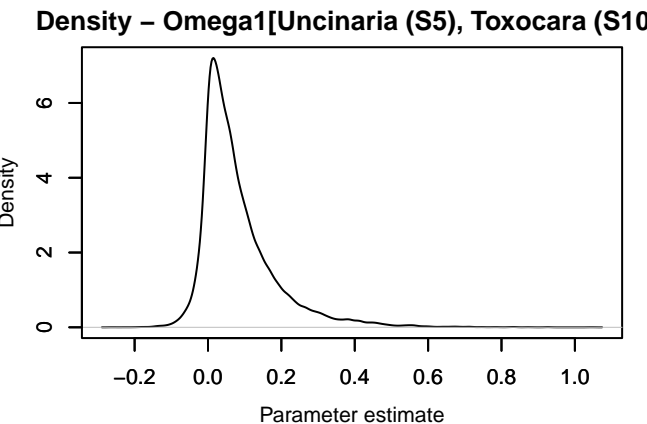
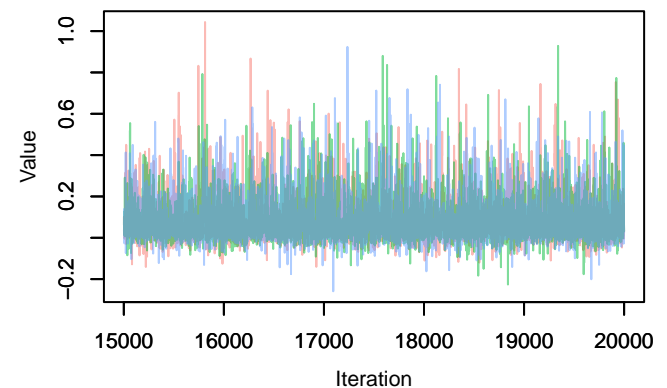
Density – Omega1[*Mesocestoides* (S3), *Toxocara* (S1)]



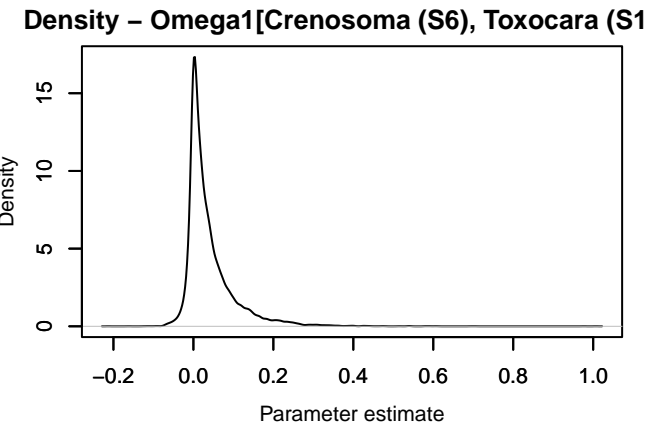
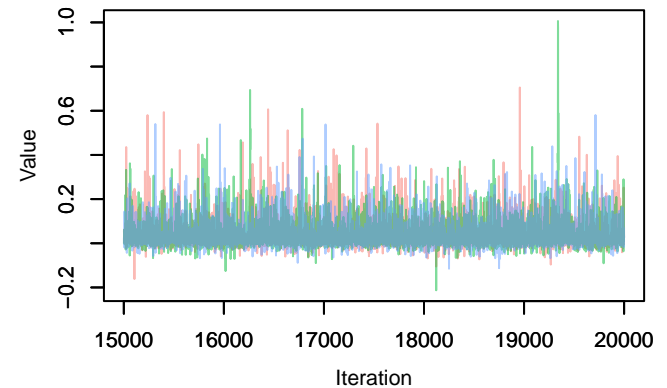
Trace – Omega1[Angiostrongylus (S4), Toxocara (S Density – Omega1[Angiostrongylus (S4), Toxocara (



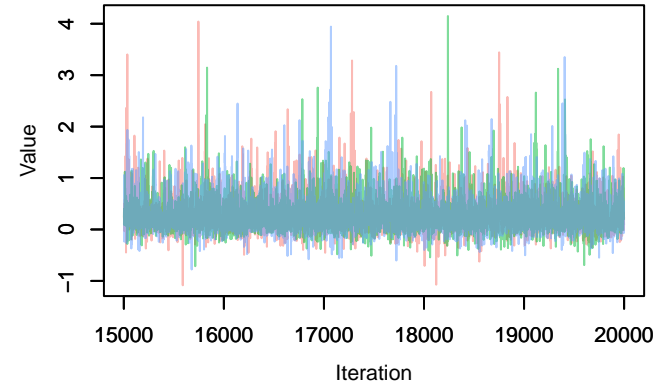
Trace – Omega1[Uncinaria (S5), Toxocara (S10)]



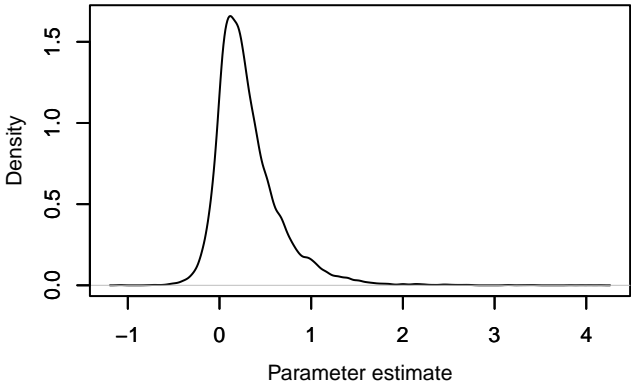
Trace – Omega1[Crenosoma (S6), Toxocara (S10]



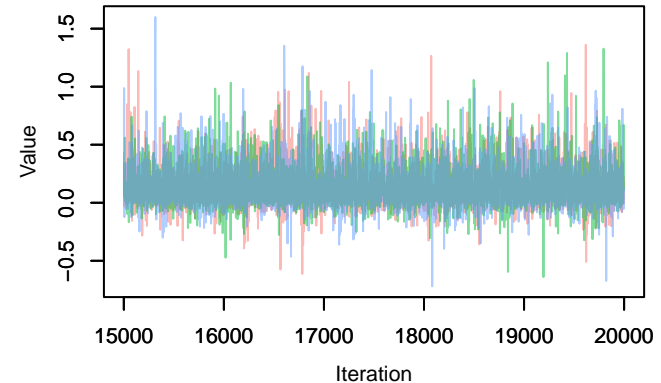
Trace – Omega1[Capillaria (S7), Toxocara (S10)]



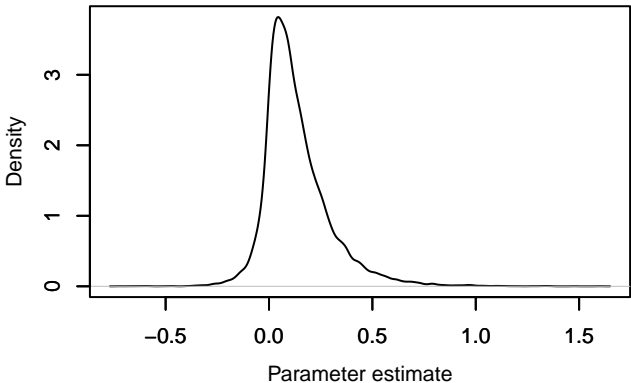
Density – Omega1[Capillaria (S7), Toxocara (S10)]



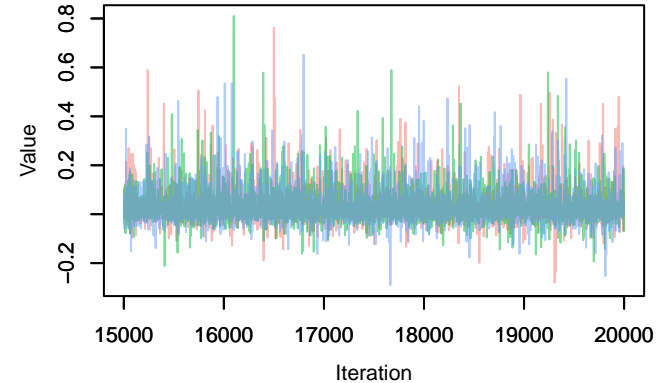
Trace – Omega1[Alaria (S8), Toxocara (S10)]



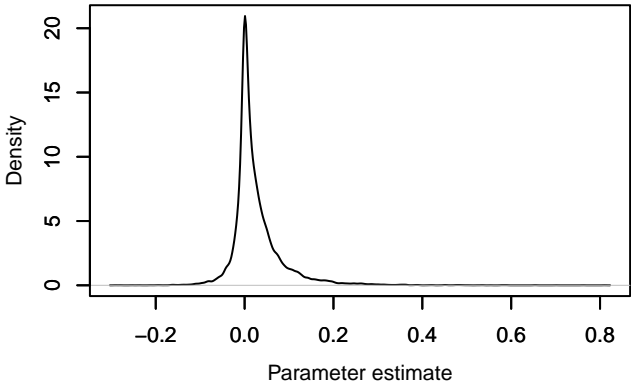
Density – Omega1[Alaria (S8), Toxocara (S10)]



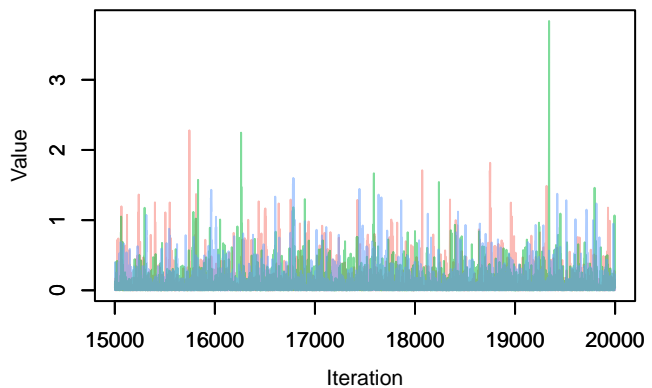
Trace – Omega1[Strongyloides (S9), Toxocara (S1)]



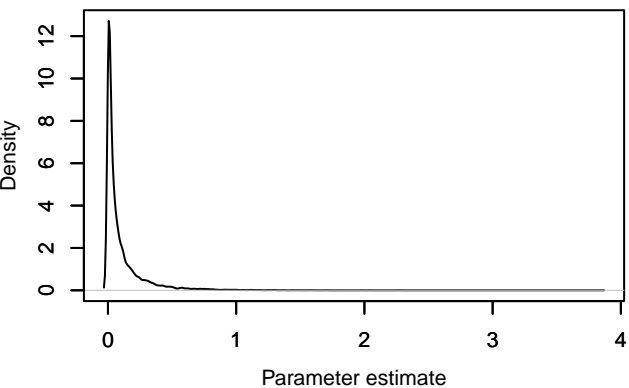
Density – Omega1[Strongyloides (S9), Toxocara (S1)]



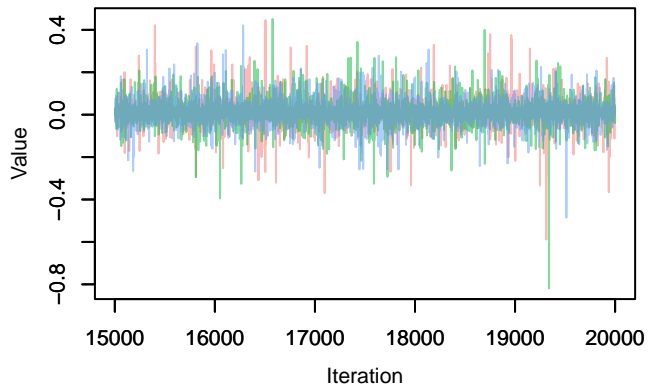
Trace – Omega1[Toxocara (S10), Toxocara (S10)]



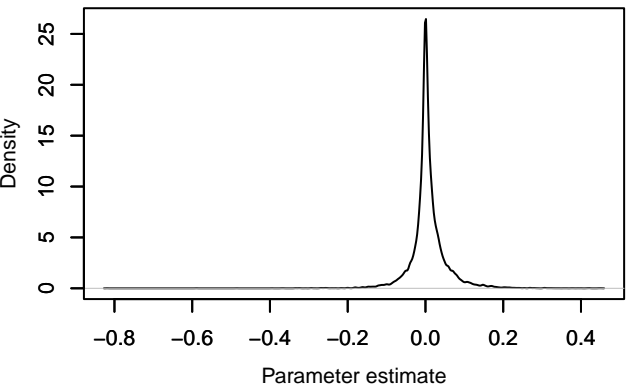
Density – Omega1[Toxocara (S10), Toxocara (S10)]



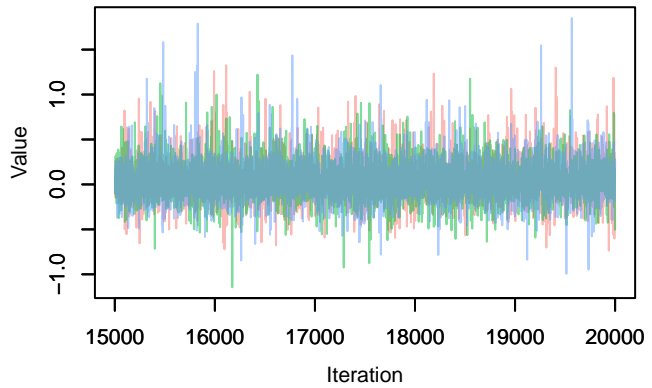
Trace – Omega1[Pearsonema (S11), Toxocara (S11)]



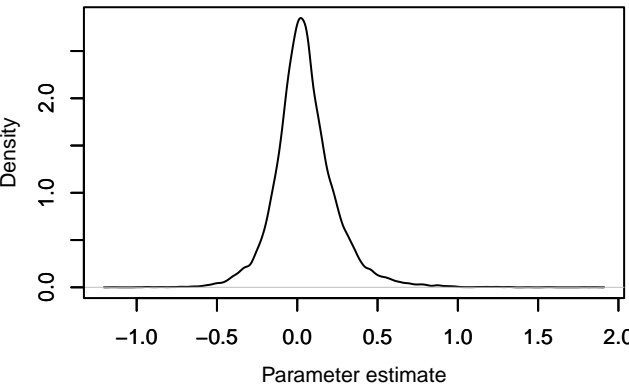
Density – Omega1[Pearsonema (S11), Toxocara (S11)]



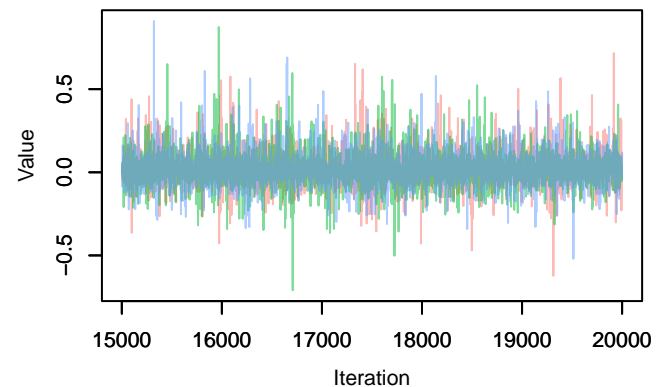
Trace – Omega1[Eucoleus (S1), Pearsonema (S11)]



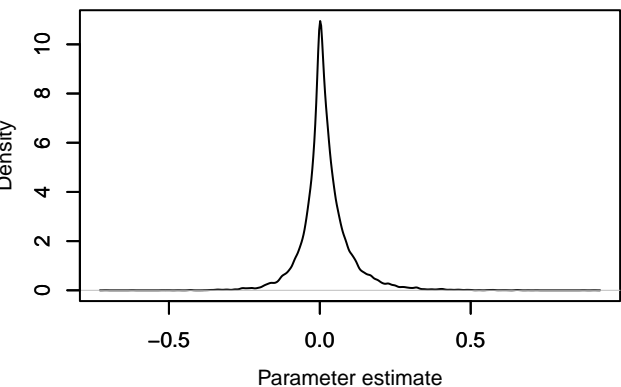
Density – Omega1[Eucoleus (S1), Pearsonema (S11)]



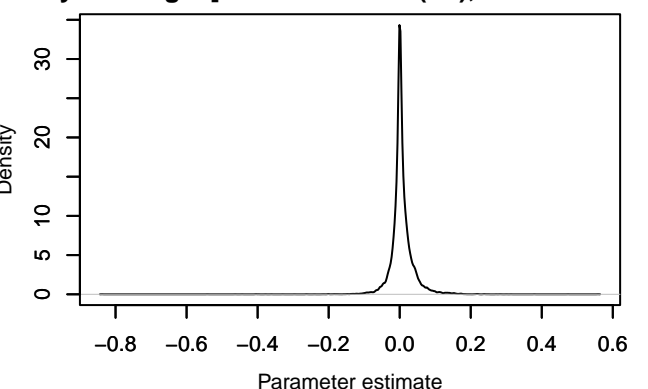
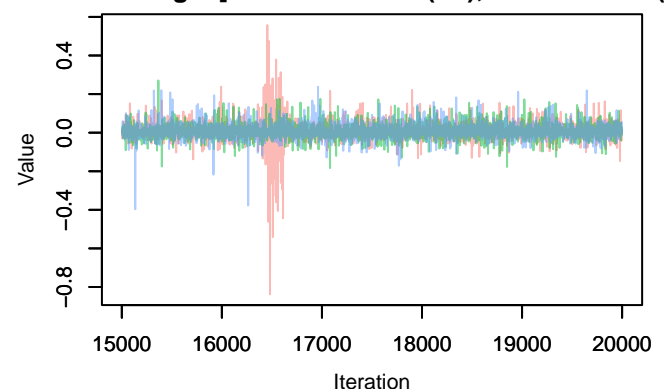
Trace – Omega1[Clonorchis (S2), Pearsonema (S1)



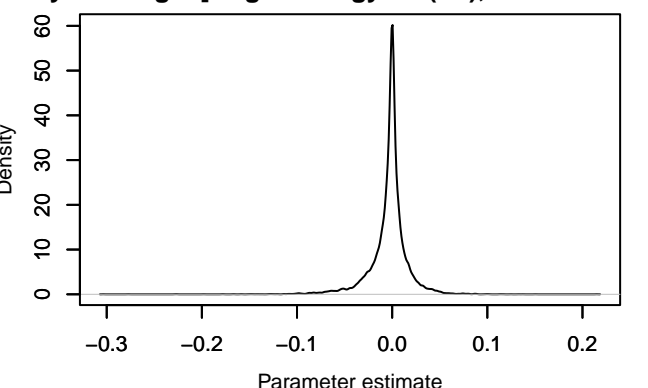
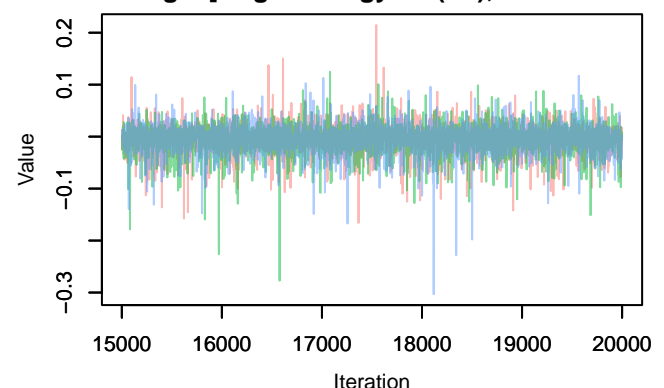
Density – Omega1[Clonorchis (S2), Pearsonema (S1)



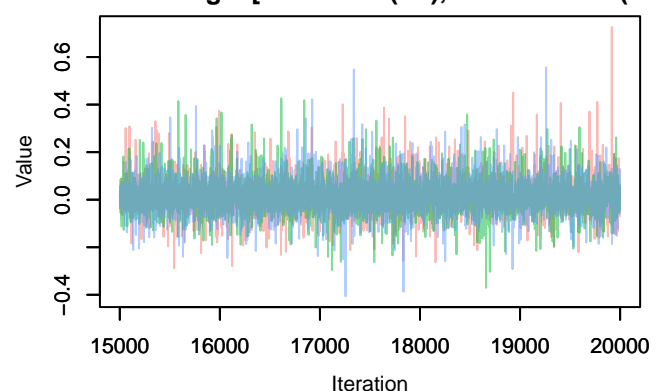
Trace – Omega1[Mesocestoides (S3), Pearsonema (S1) Density – Omega1[Mesocestoides (S3), Pearsonema (S1)]



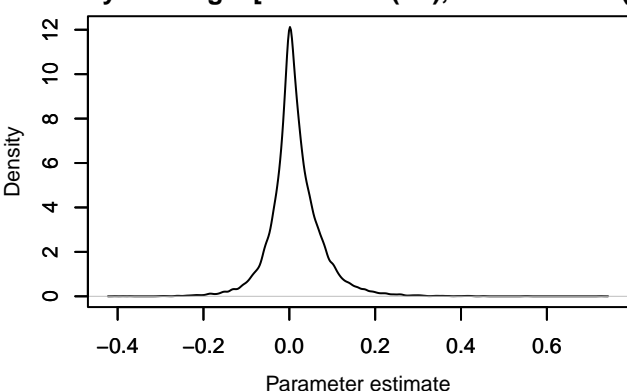
Trace – Omega1[Angiostrongylus (S4), Pearsonema Density – Omega1[Angiostrongylus (S4), Pearsonema (S1)]



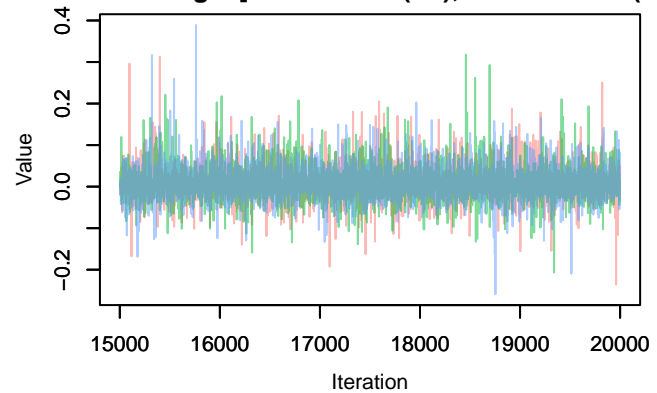
Trace – Omega1[Uncinaria (S5), Pearsonema (S11)



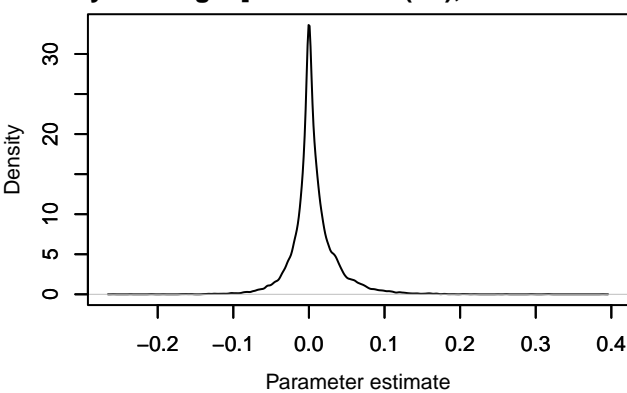
Density – Omega1[Uncinaria (S5), Pearsonema (S11)



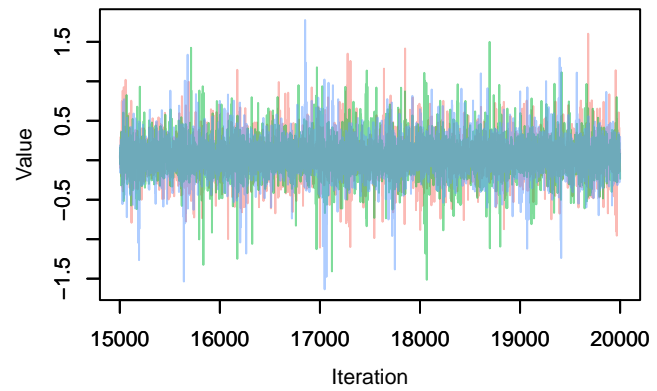
Trace – Omega1[Crenosoma (S6), Pearsonema (S11)



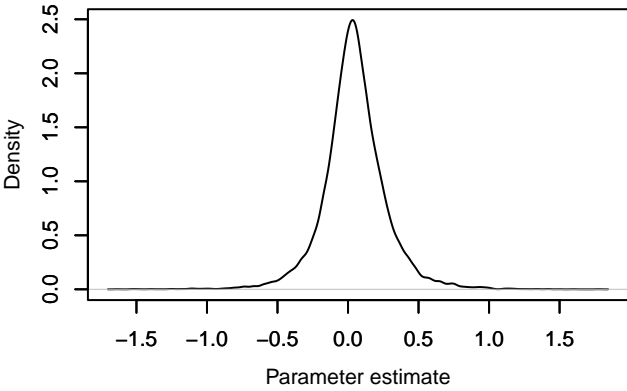
Density – Omega1[Crenosoma (S6), Pearsonema (S11)



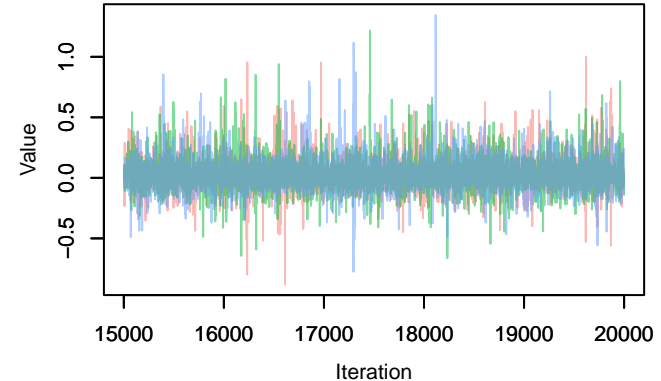
Trace – Omega1[Capillaria (S7), Pearsonema (S11)



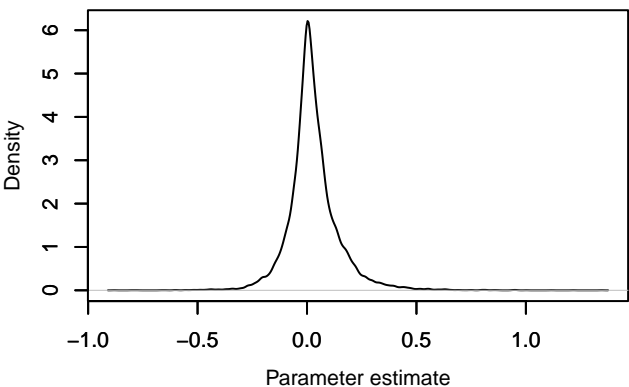
Density – Omega1[Capillaria (S7), Pearsonema (S11)



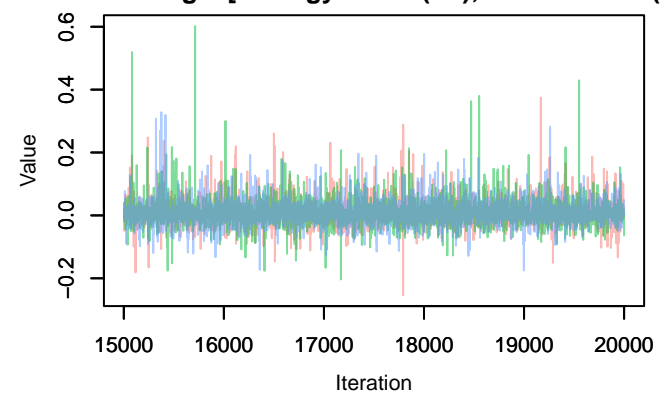
Trace – Omega1[Alaria (S8), Pearsonema (S11)]



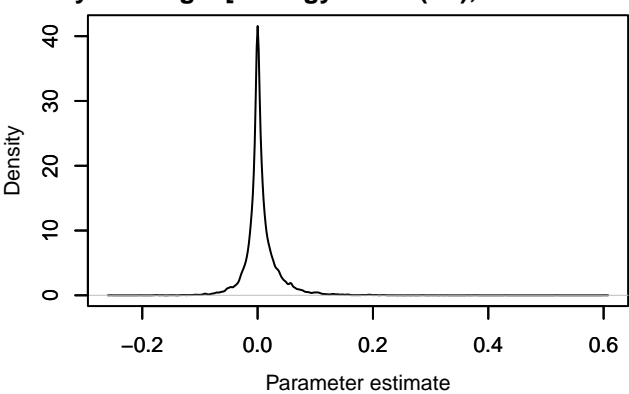
Density – Omega1[Alaria (S8), Pearsonema (S11)]



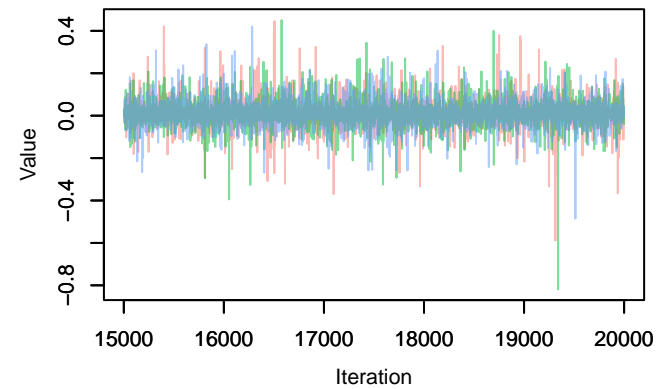
Trace – Omega1[Strongyloides (S9), Pearsonema (S11)]



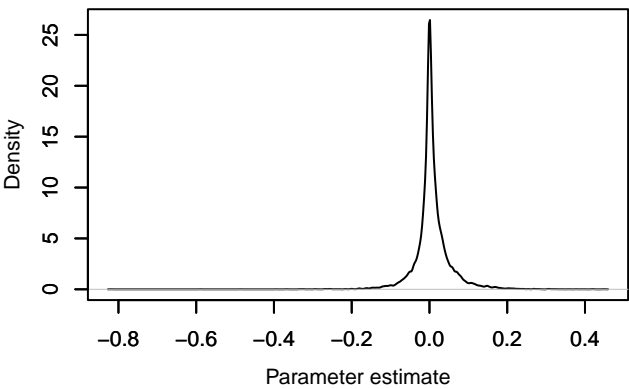
Density – Omega1[Strongyloides (S9), Pearsonema (S11)]



Trace – Omega1[Toxocara (S10), Pearsonema (S11)]



Density – Omega1[Toxocara (S10), Pearsonema (S11)]



Trace – Omega1[Pearsonema (S11), Pearsonema (S Density – Omega1[Pearsonema (S11), Pearsonema (S

