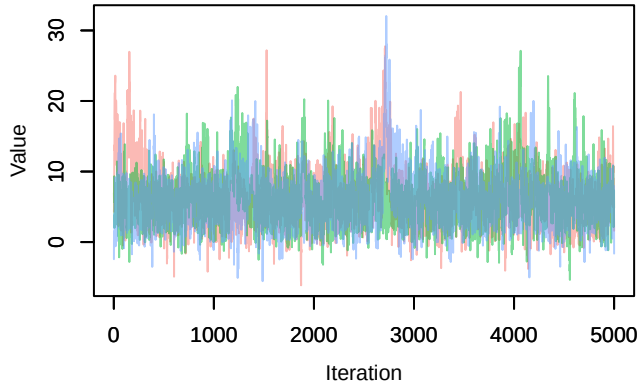
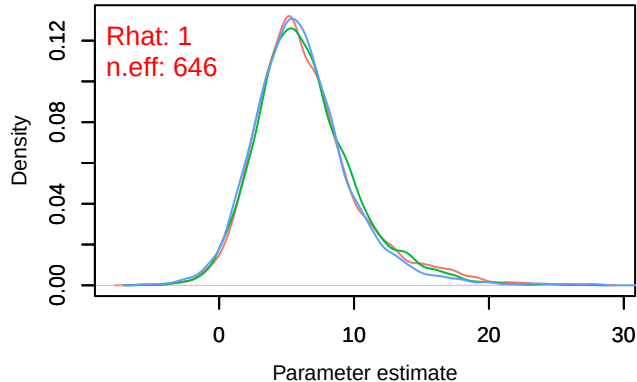


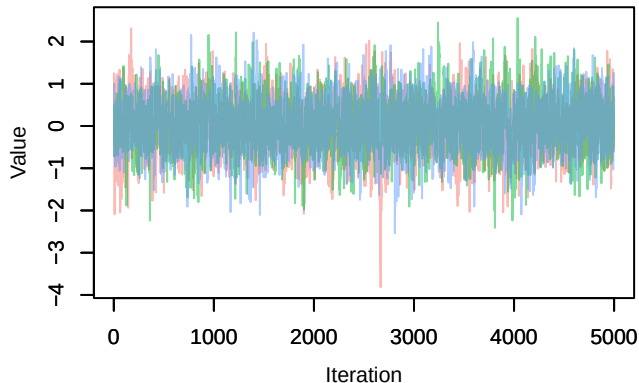
Trace – B[(Intercept) (C1), *Sylvia atricapilla* (S1)



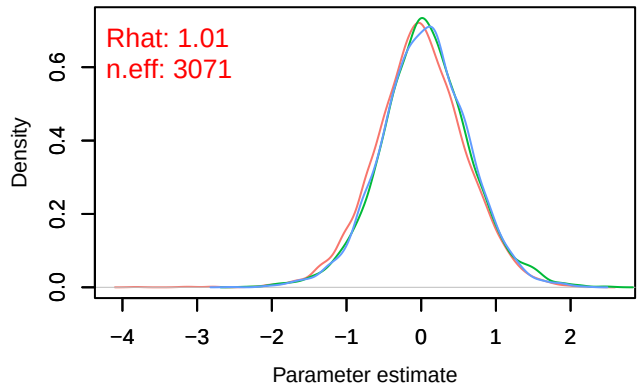
Density – B[(Intercept) (C1), *Sylvia atricapilla* (S1)



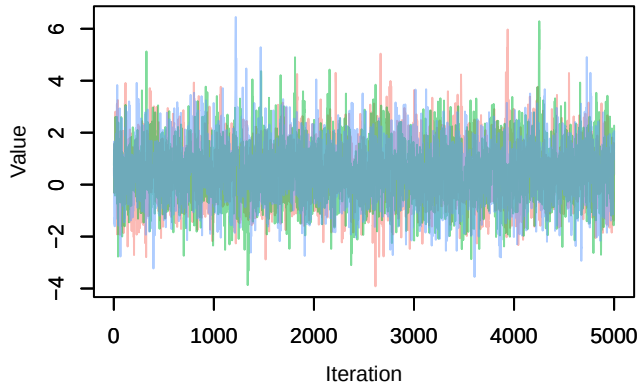
Trace – B[p_milieuB (C2), *Sylvia atricapilla* (S1)



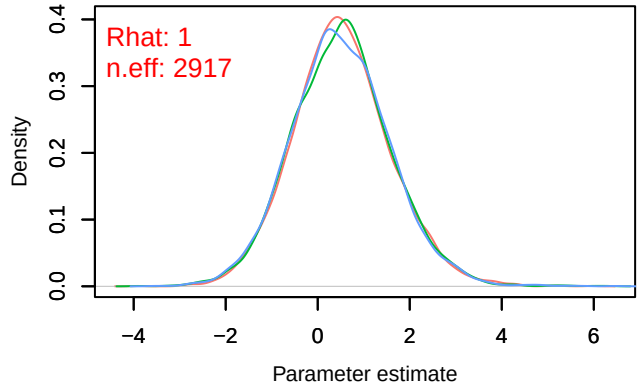
Density – B[p_milieuB (C2), *Sylvia atricapilla* (S1)



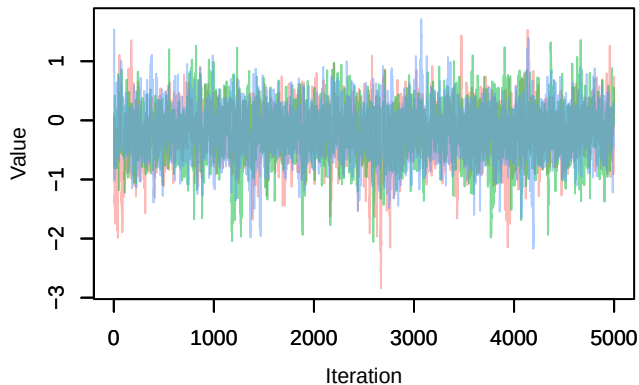
Trace – B[p_milieuC (C3), *Sylvia atricapilla* (S1)



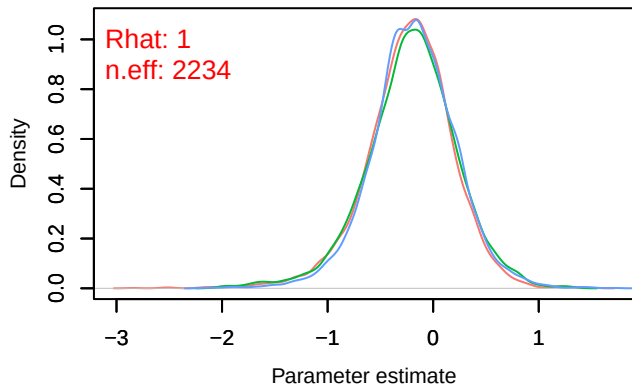
Density – B[p_milieuC (C3), *Sylvia atricapilla* (S1)



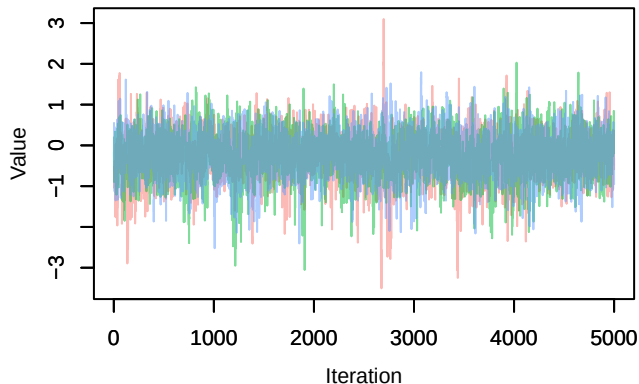
Trace – B[p_milieuD (C4), *Sylvia atricapilla* (S1)



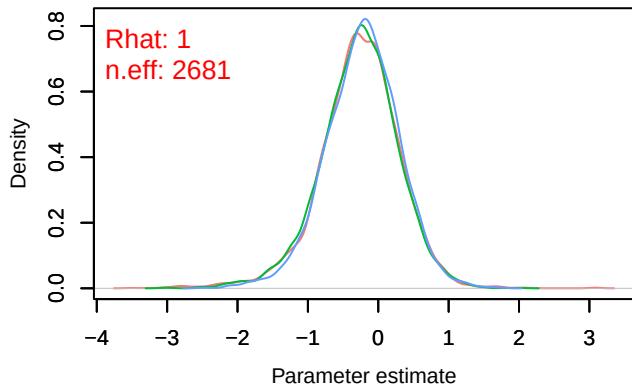
Density – B[p_milieuD (C4), *Sylvia atricapilla* (S1)



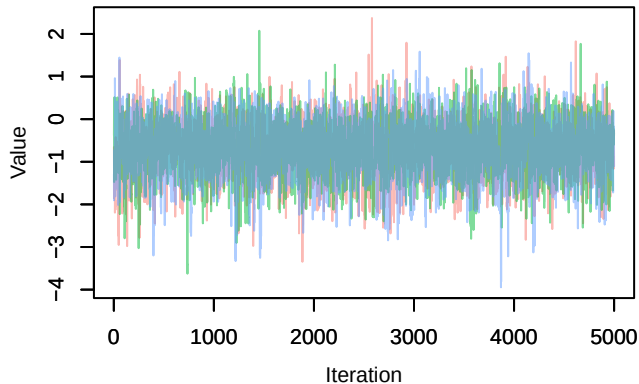
Trace – B[p_milieuE (C5), *Sylvia atricapilla* (S1)



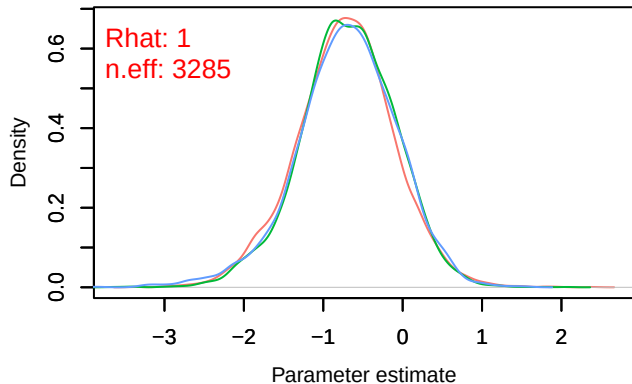
Density – B[p_milieuE (C5), *Sylvia atricapilla* (S1)

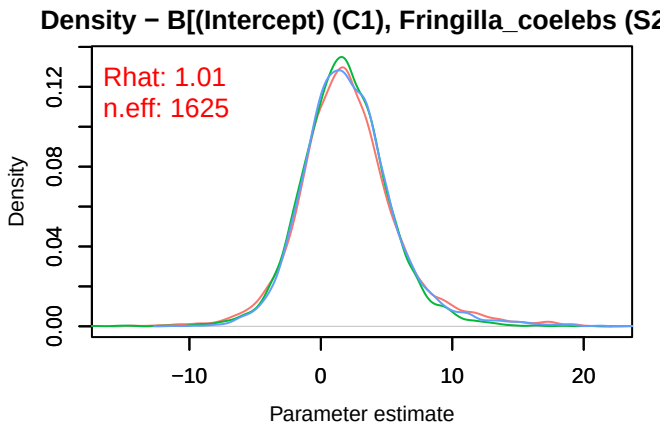
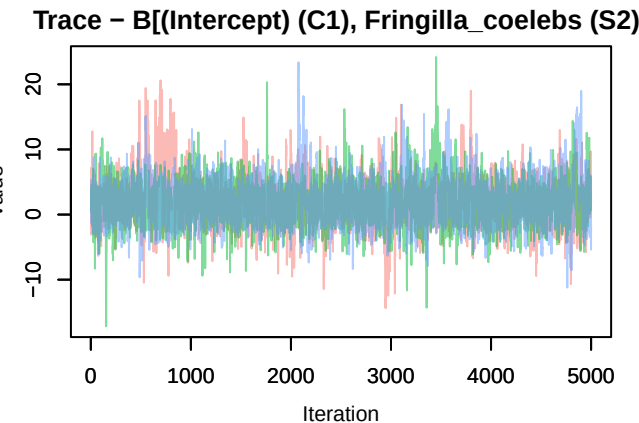
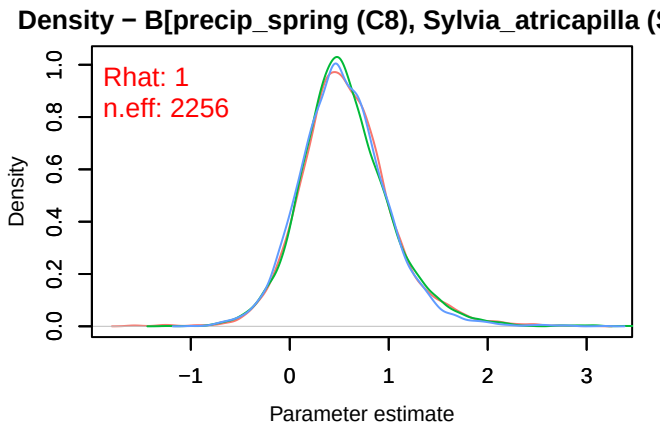
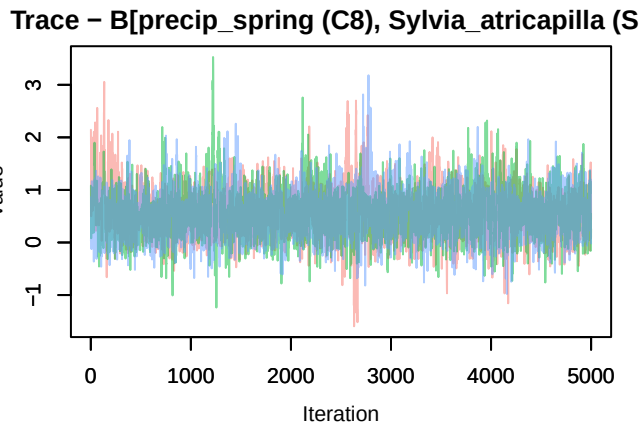
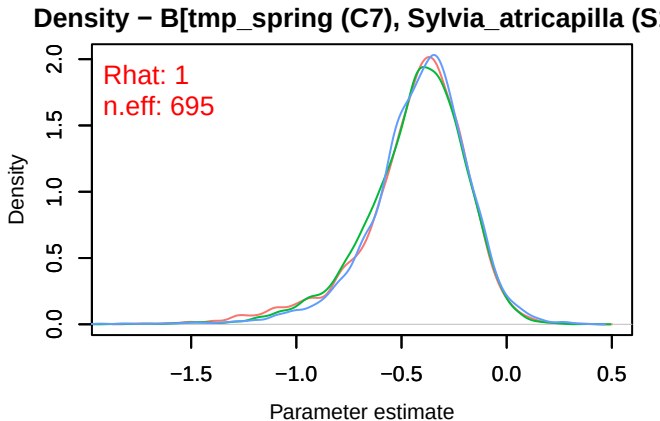
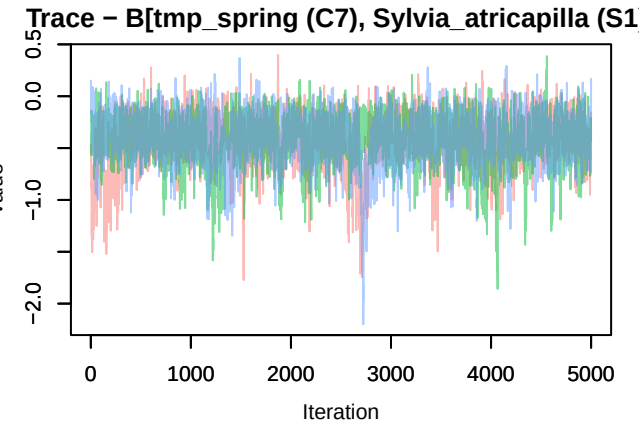


Trace – B[p_milieuF (C6), *Sylvia atricapilla* (S1)

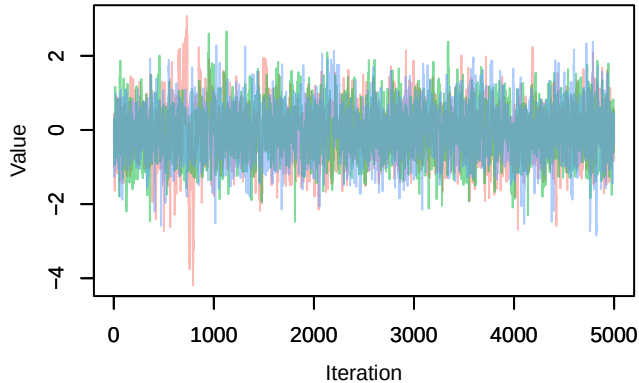


Density – B[p_milieuF (C6), *Sylvia atricapilla* (S1)

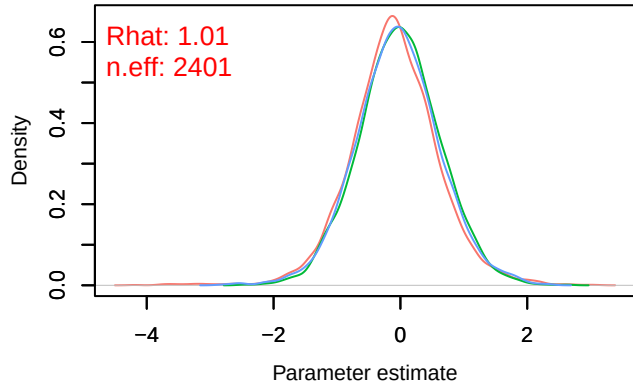




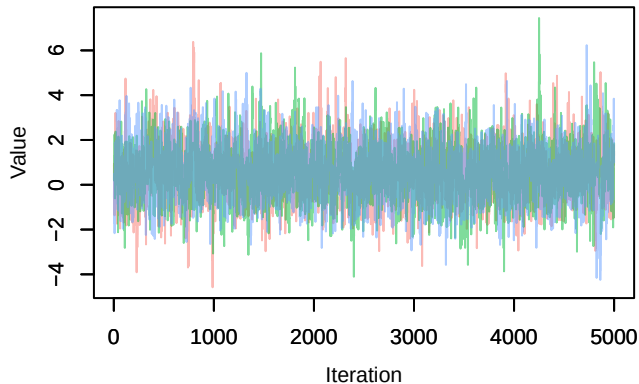
Trace – B[p_milieuB (C2), *Fringilla coelebs* (S2)



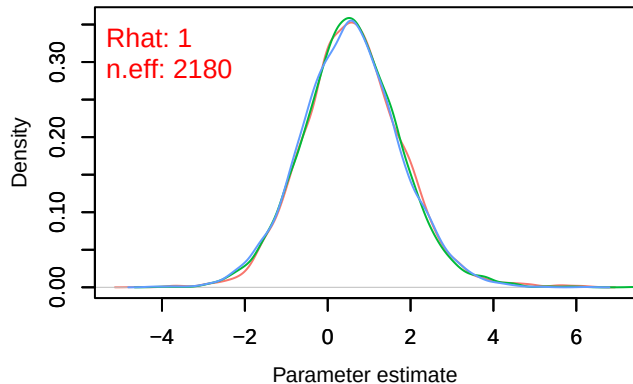
Density – B[p_milieuB (C2), *Fringilla coelebs* (S2)



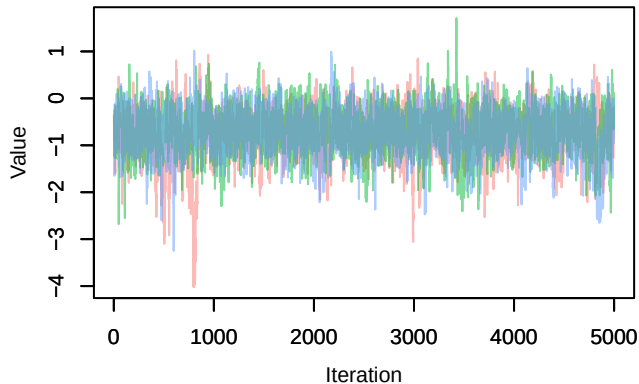
Trace – B[p_milieuC (C3), *Fringilla coelebs* (S2)



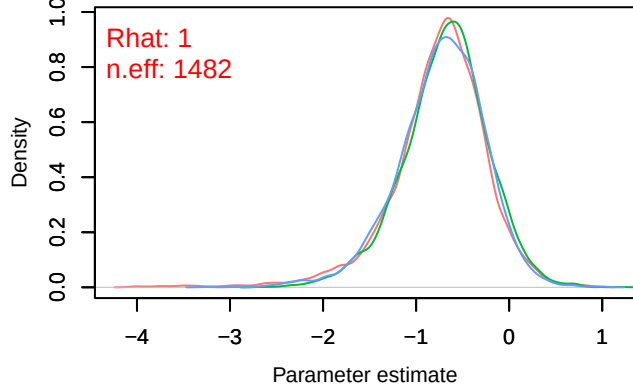
Density – B[p_milieuC (C3), *Fringilla coelebs* (S2)



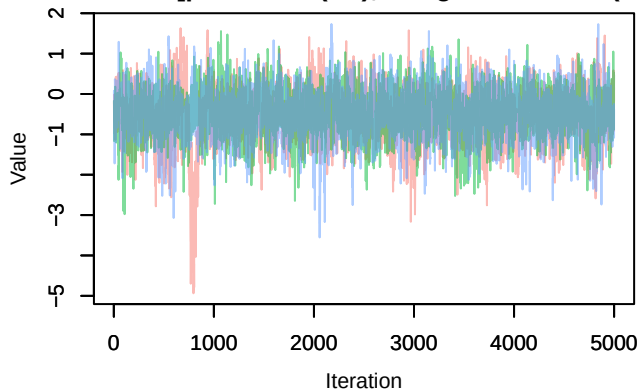
Trace – B[p_milieuD (C4), *Fringilla coelebs* (S2)



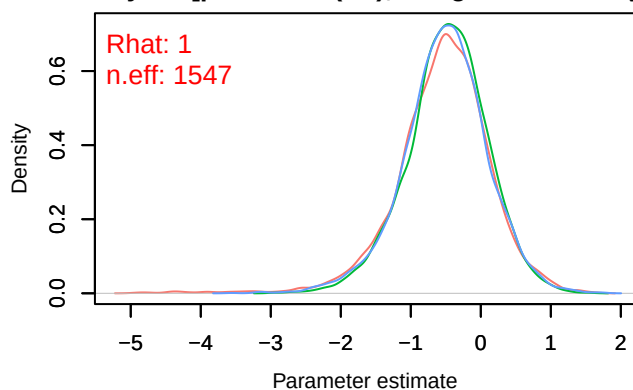
Density – B[p_milieuD (C4), *Fringilla coelebs* (S2)



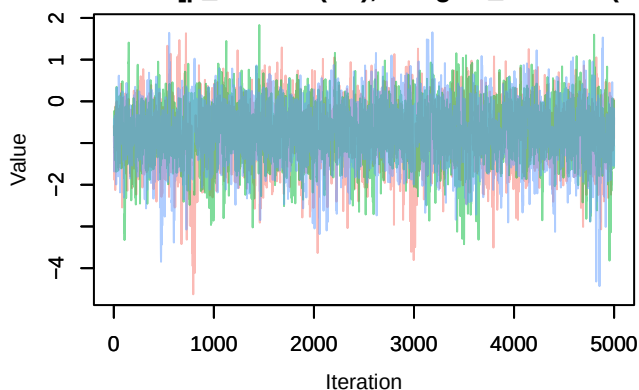
Trace – B[p_milieuE (C5), *Fringilla coelebs* (S2)



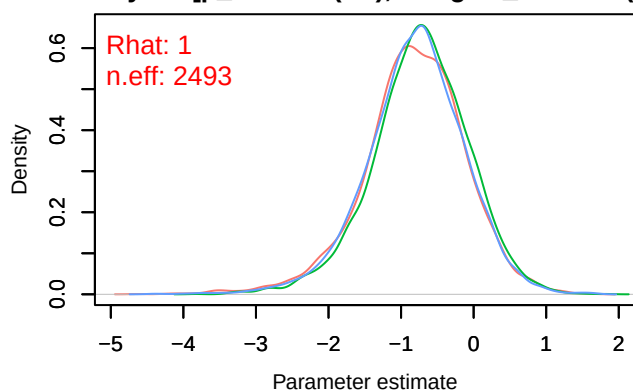
Density – B[p_milieuE (C5), *Fringilla coelebs* (S2)



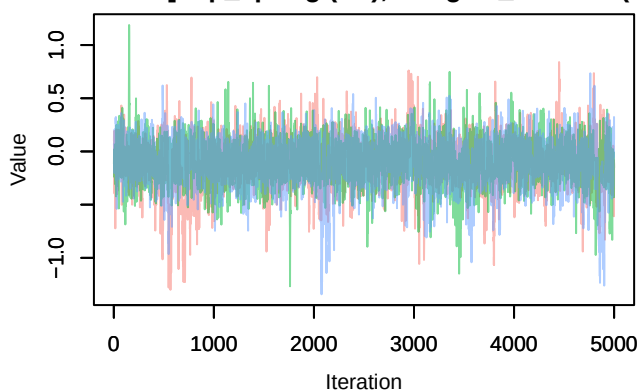
Trace – B[p_milieuF (C6), *Fringilla coelebs* (S2)



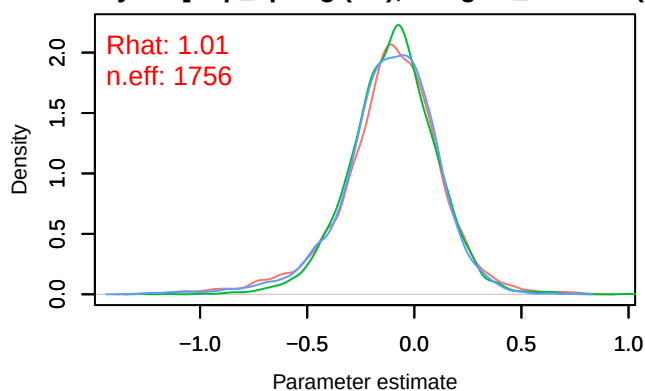
Density – B[p_milieuF (C6), *Fringilla coelebs* (S2)



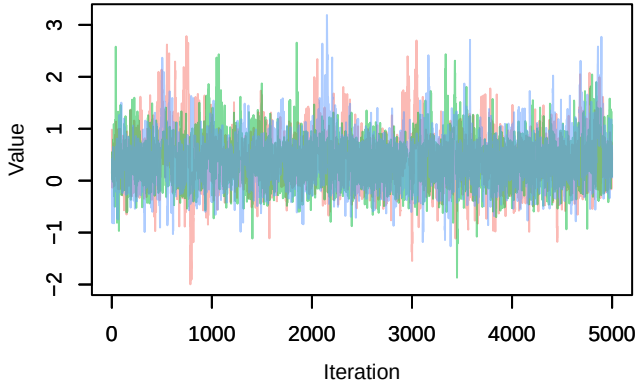
Trace – B[tmp_spring (C7), *Fringilla coelebs* (S2)



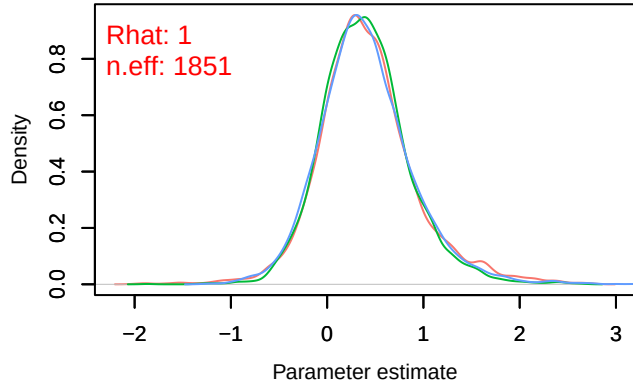
Density – B[tmp_spring (C7), *Fringilla coelebs* (S2)



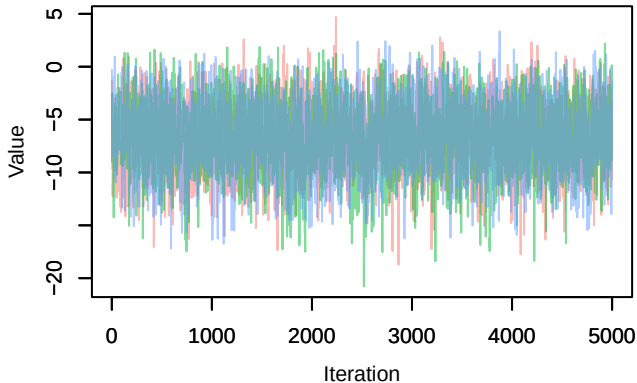
Trace – B[precip_spring (C8), Fringilla coelebs (S



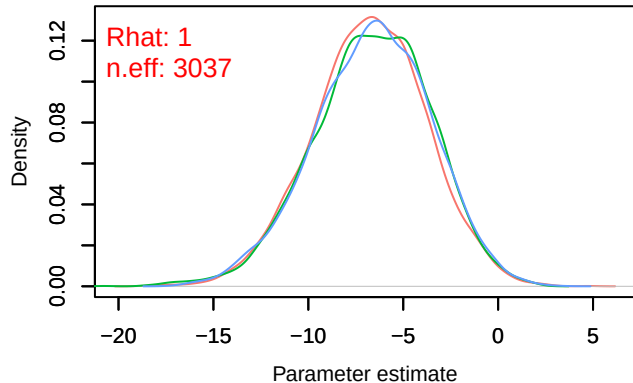
Density – B[precip_spring (C8), Fringilla coelebs (S



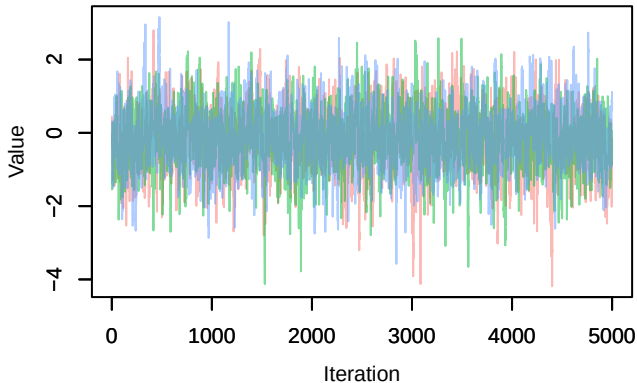
Trace – B[(Intercept) (C1), Pica_pica (S3)]



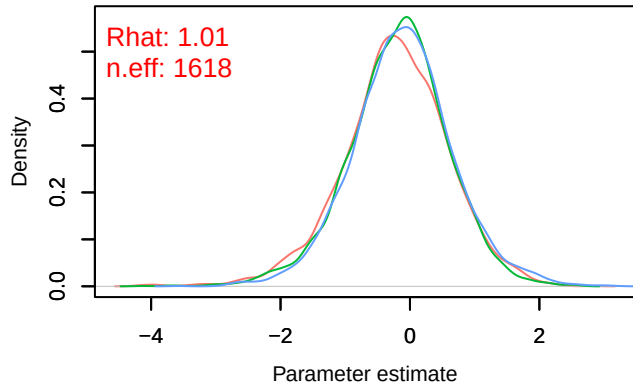
Density – B[(Intercept) (C1), Pica_pica (S3)]



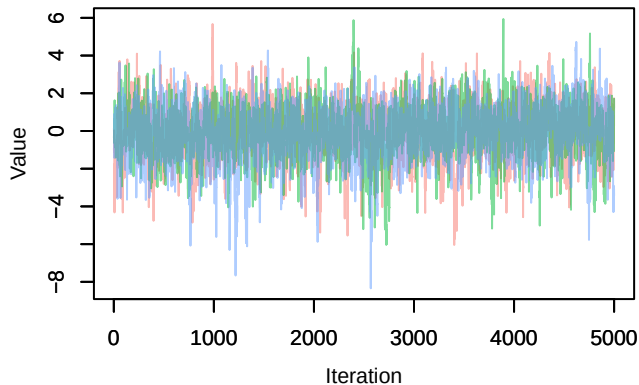
Trace – B[p_milieuB (C2), Pica_pica (S3)]



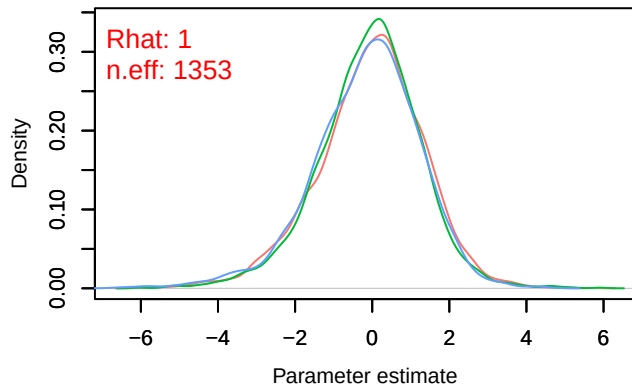
Density – B[p_milieuB (C2), Pica_pica (S3)]



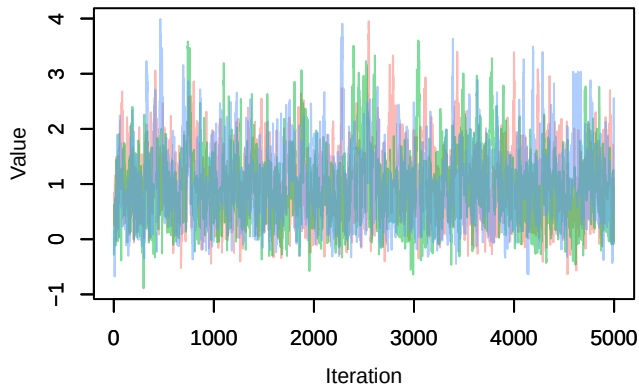
Trace – B[p_milieuC (C3), Pica_pica (S3)]



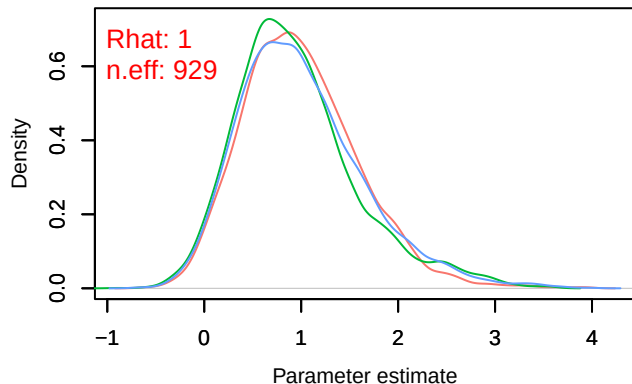
Density – B[p_milieuC (C3), Pica_pica (S3)]



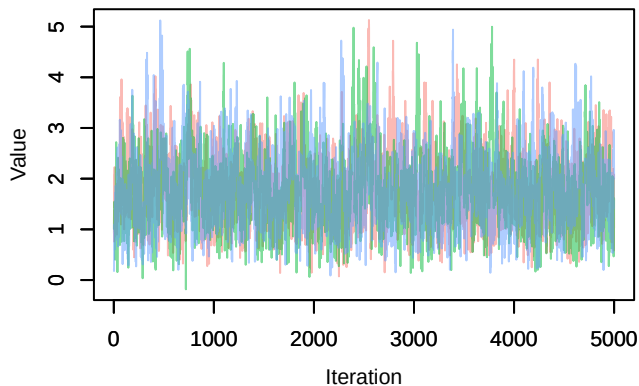
Trace – B[p_milieuD (C4), Pica_pica (S3)]



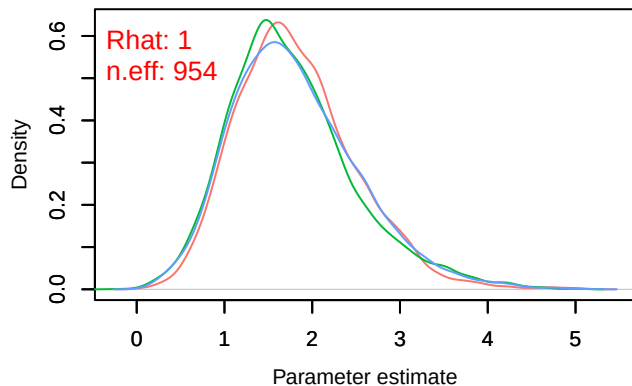
Density – B[p_milieuD (C4), Pica_pica (S3)]



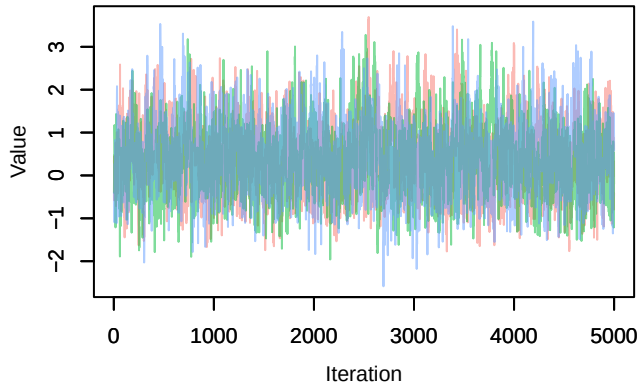
Trace – B[p_milieuE (C5), Pica_pica (S3)]



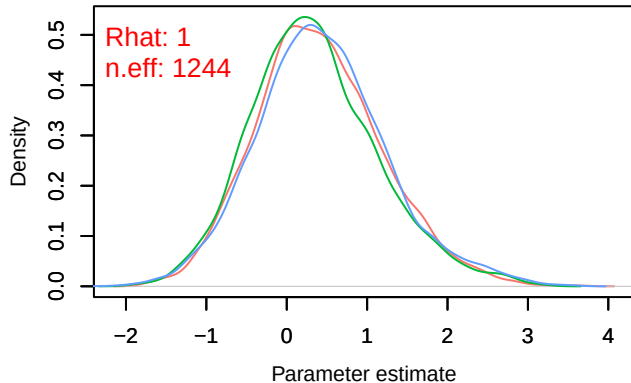
Density – B[p_milieuE (C5), Pica_pica (S3)]



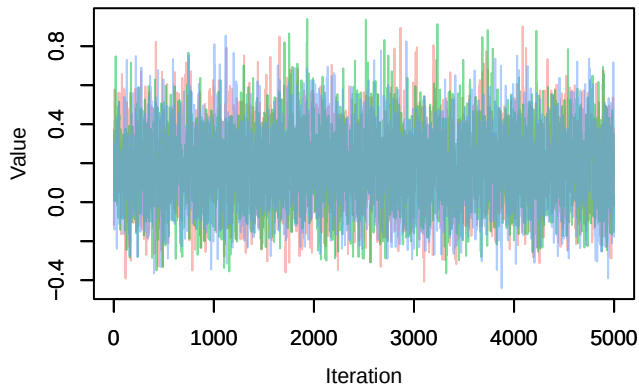
Trace – B[p_milieuF (C6), Pica_pica (S3)]



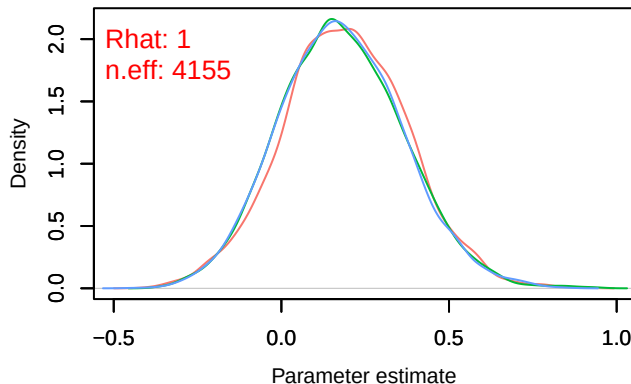
Density – B[p_milieuF (C6), Pica_pica (S3)]



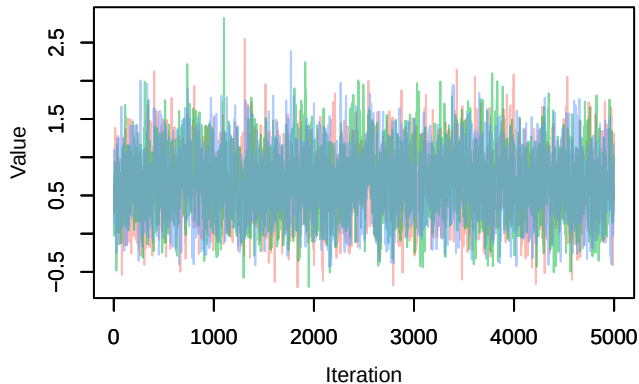
Trace – B[tmp_spring (C7), Pica_pica (S3)]



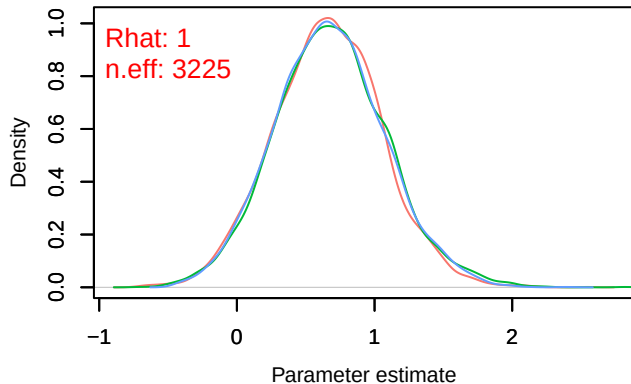
Density – B[tmp_spring (C7), Pica_pica (S3)]



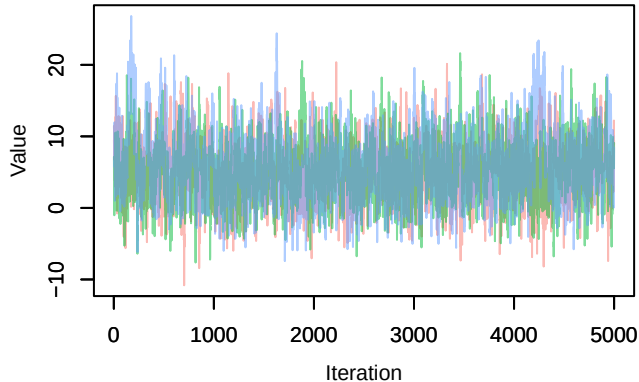
Trace – B[precip_spring (C8), Pica_pica (S3)]



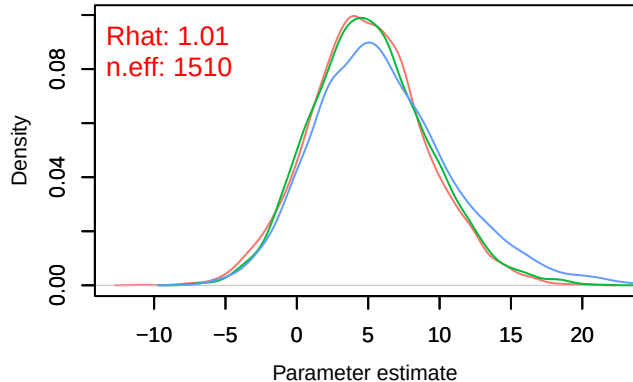
Density – B[precip_spring (C8), Pica_pica (S3)]



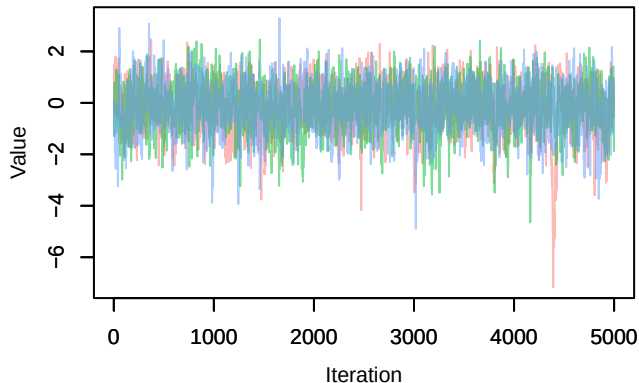
Trace – B[(Intercept) (C1), Periparus_ater (S4)]



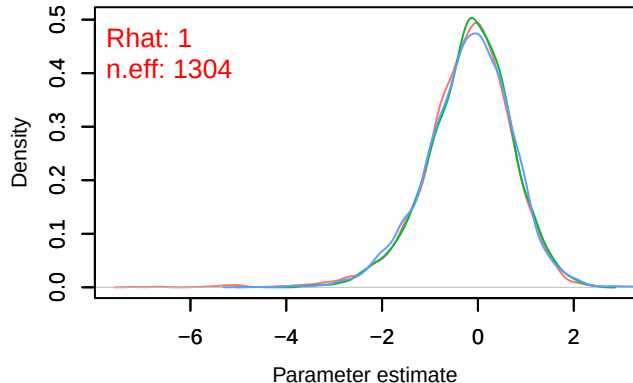
Density – B[(Intercept) (C1), Periparus_ater (S4)]



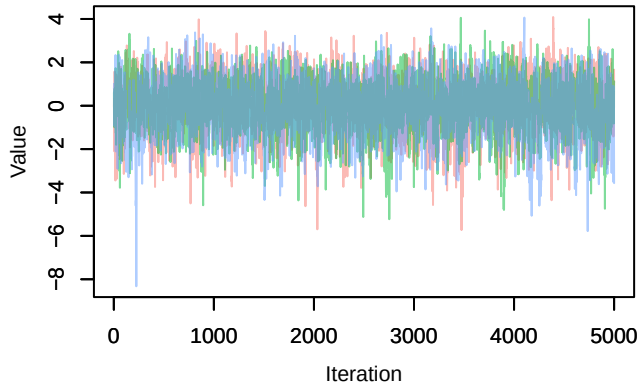
Trace – B[p_milieuB (C2), Periparus_ater (S4)]



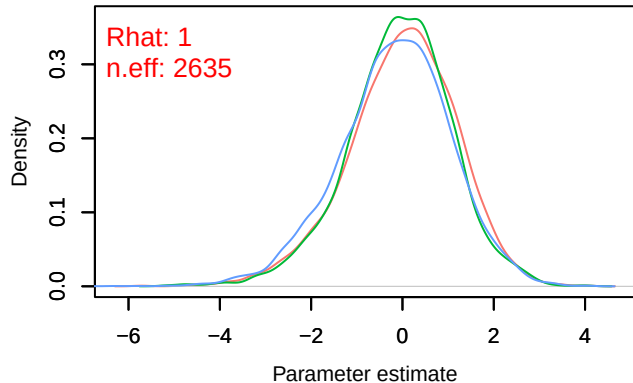
Density – B[p_milieuB (C2), Periparus_ater (S4)]



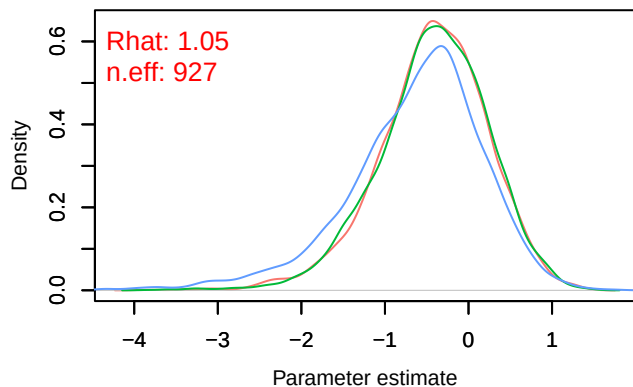
Trace – B[p_milieuC (C3), Periparus_ater (S4)]



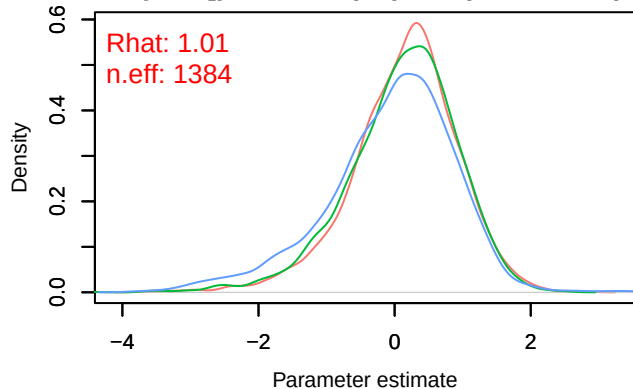
Density – B[p_milieuC (C3), Periparus_ater (S4)]



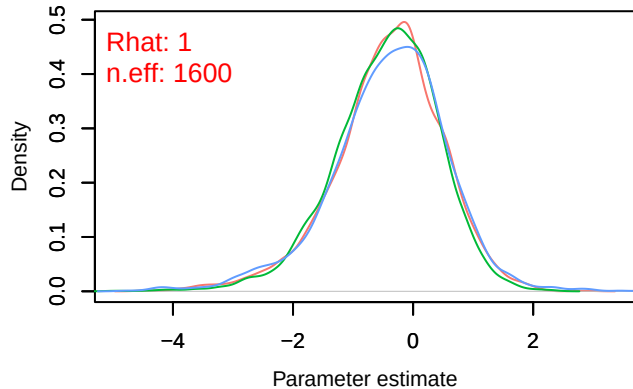
Density – B[p_milieuD (C4), Periparus_ater (S4)]



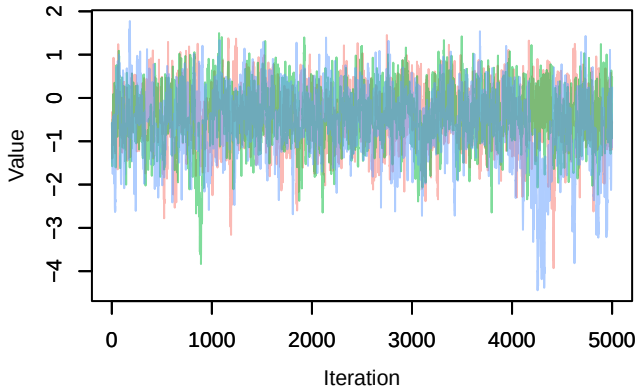
Density – B[p_milieuE (C5), Periparus_ater (S4)]



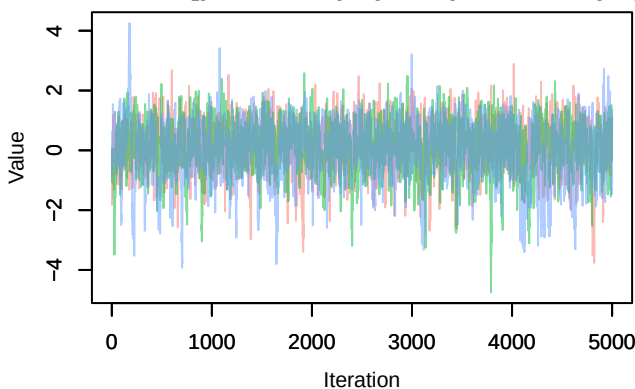
Density – B[p_milieuF (C6), Periparus_ater (S4)]



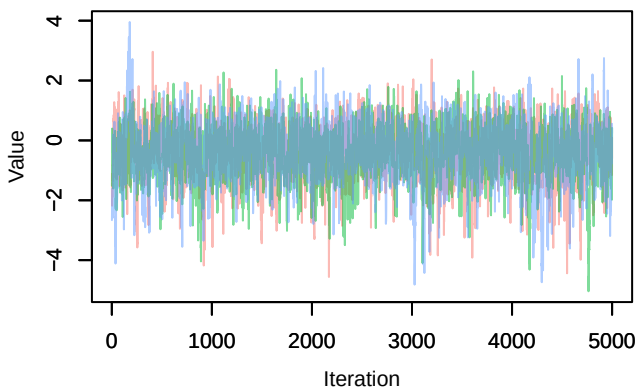
Trace – B[p_milieuD (C4), Periparus_ater (S4)]



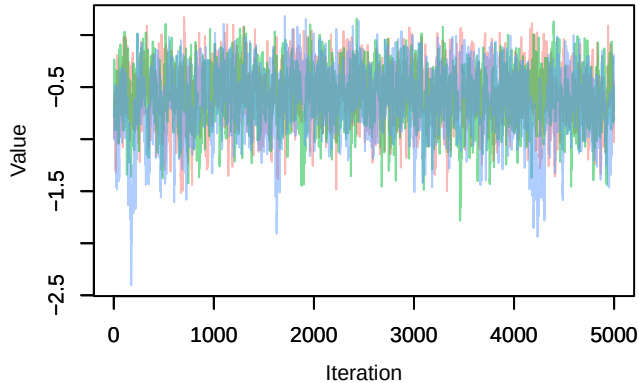
Trace – B[p_milieuE (C5), Periparus_ater (S4)]



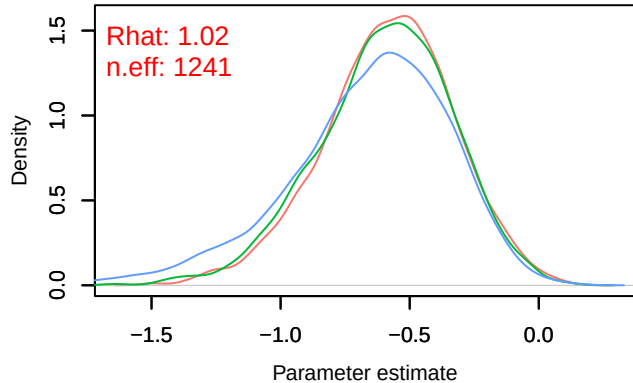
Trace – B[p_milieuF (C6), Periparus_ater (S4)]



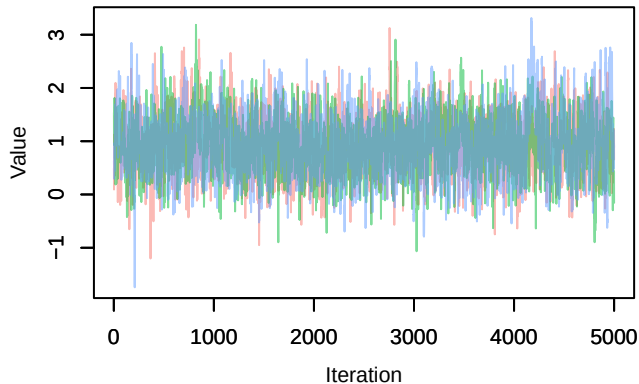
Trace – B[tmp_spring (C7), Periparus_ater (S4)]



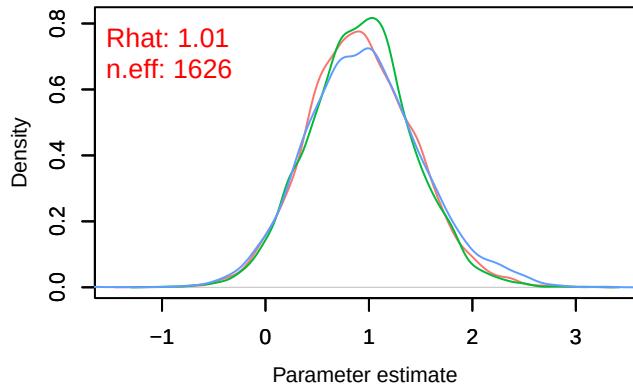
Density – B[tmp_spring (C7), Periparus_ater (S4)]



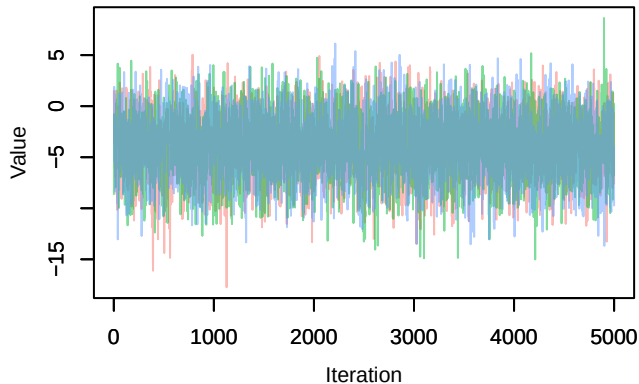
Trace – B[precip_spring (C8), Periparus_ater (S4)]



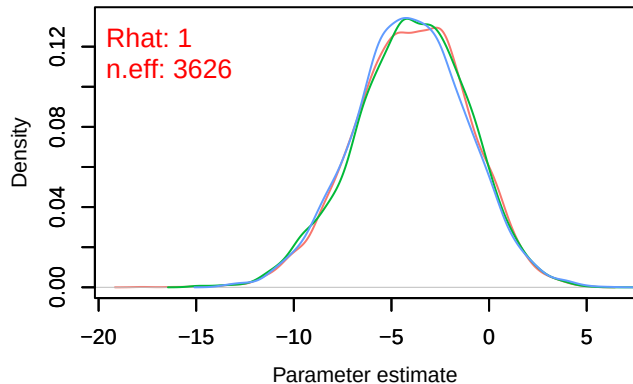
Density – B[precip_spring (C8), Periparus_ater (S4)]

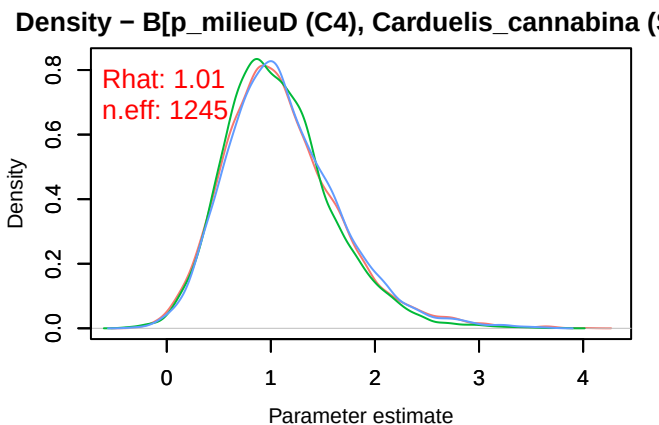
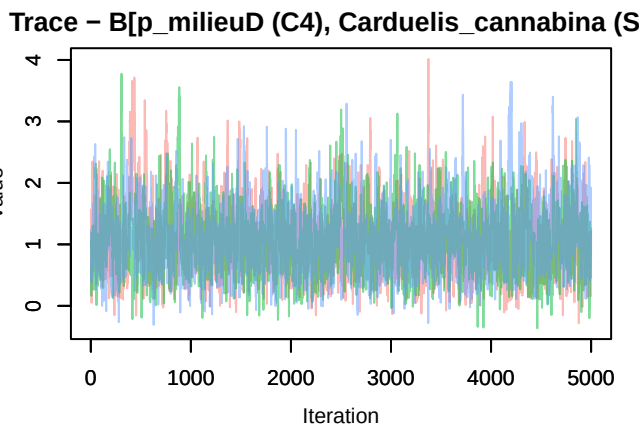
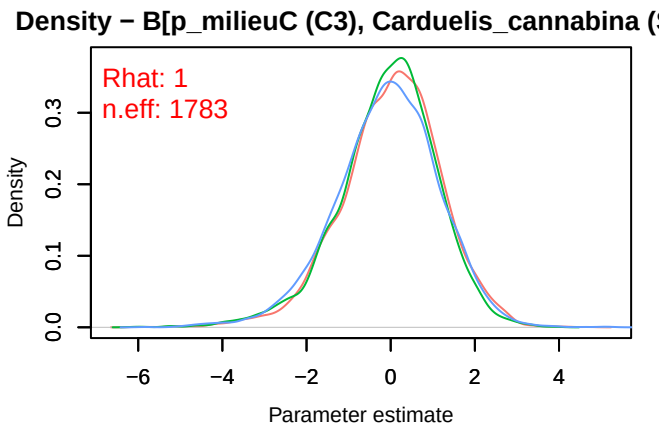
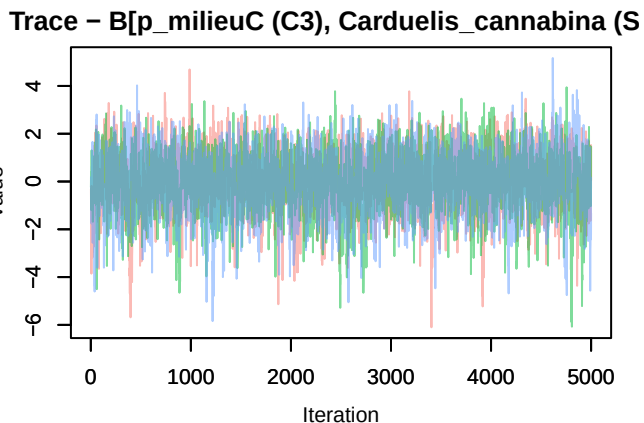
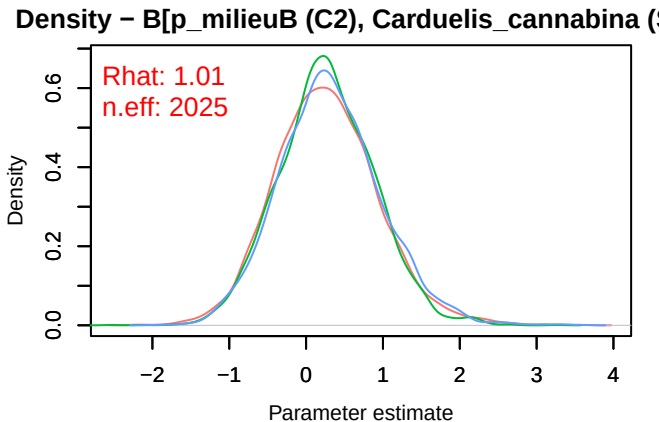
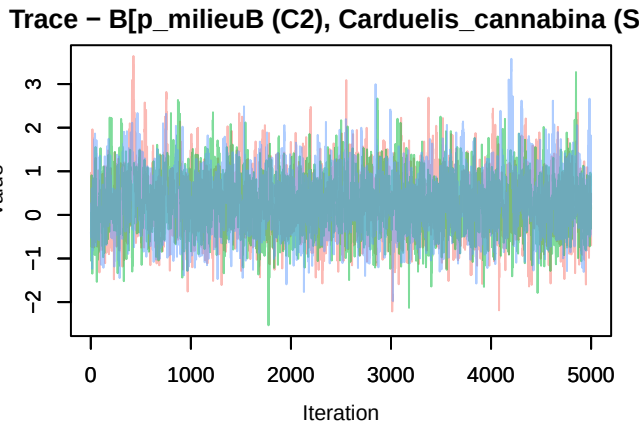


Trace – B[(Intercept) (C1), Carduelis_cannabina (S4)]

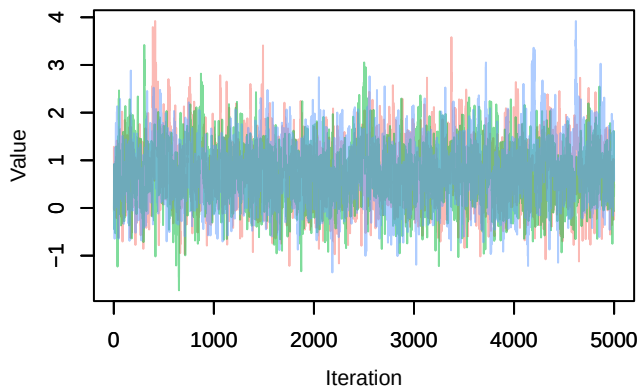


Density – B[(Intercept) (C1), Carduelis_cannabina (S4)]

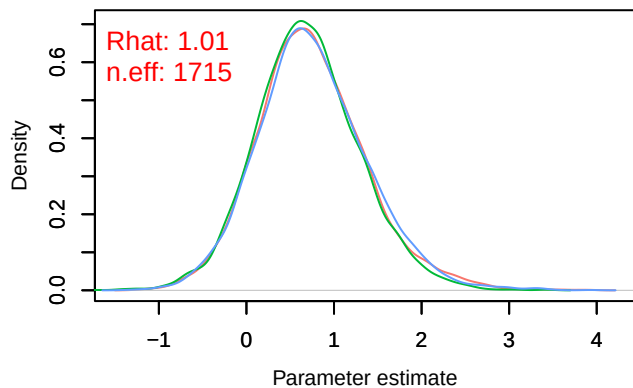




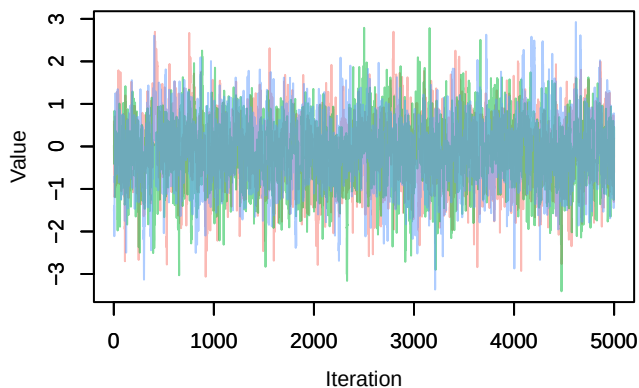
Trace – B[p_milieuE (C5), *Carduelis cannabina* (S



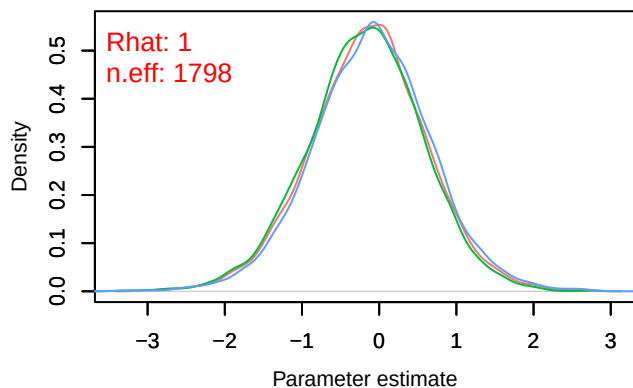
Density – B[p_milieuE (C5), *Carduelis cannabina* (S



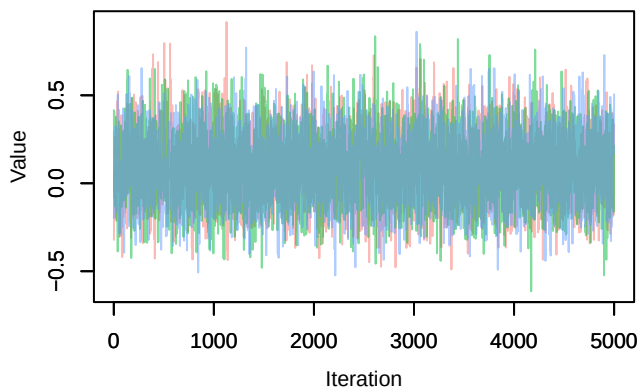
Trace – B[p_milieuF (C6), *Carduelis cannabina* (S



Density – B[p_milieuF (C6), *Carduelis cannabina* (S



Trace – B[tmp_spring (C7), *Carduelis cannabina* (S



Density – B[tmp_spring (C7), *Carduelis cannabina* (S

