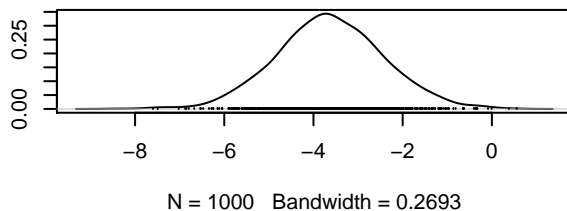
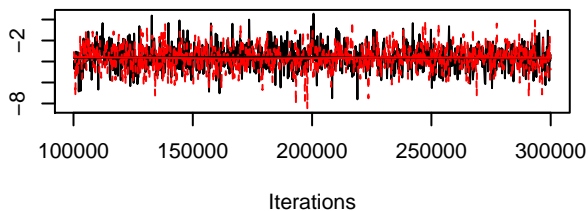
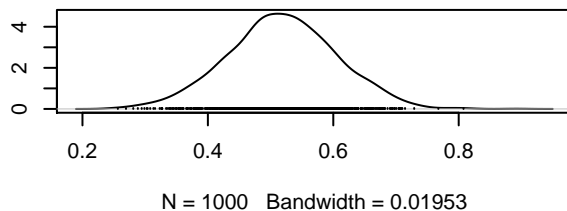
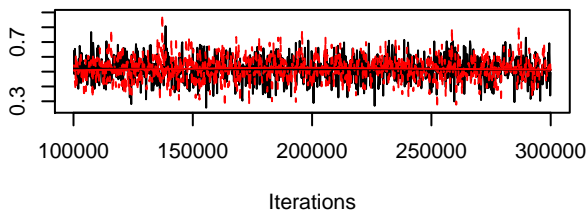


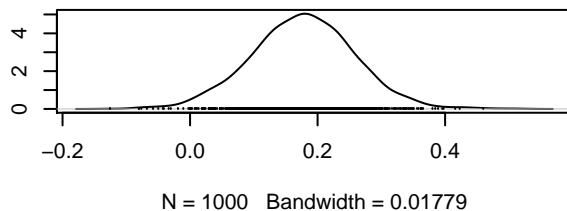
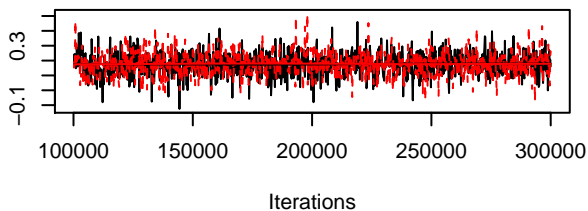
Trace of B[(Intercept) (C1), Campanula_rotundifolia (SDensity of B[(Intercept) (C1), Campanula_rotundifolia



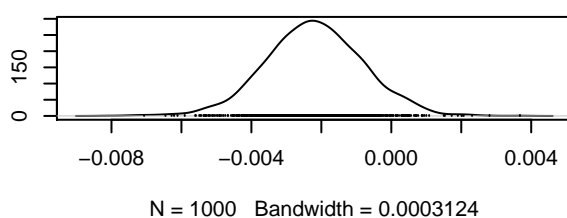
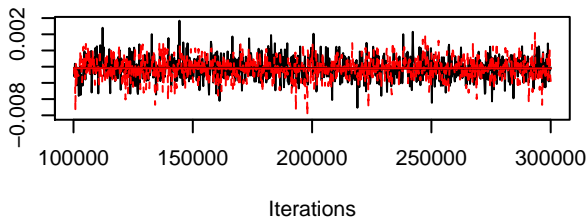
Trace of B[nflowes (C2), Campanula_rotundifolia (SDensity of B[nflowes (C2), Campanula_rotundifolia



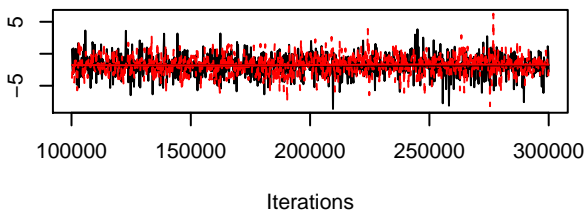
oly(Temp, degree = 2, raw = TRUE)1 (C3), Campanula_oly(Temp, degree = 2, raw = TRUE)1 (C3), Campanula



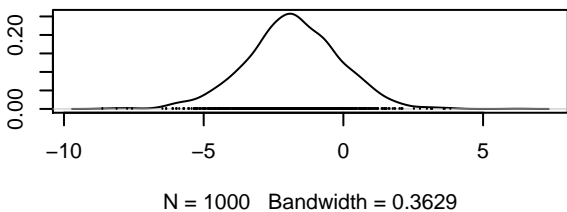
oly(Temp, degree = 2, raw = TRUE)2 (C4), Campanula_oly(Temp, degree = 2, raw = TRUE)2 (C4), Campanula



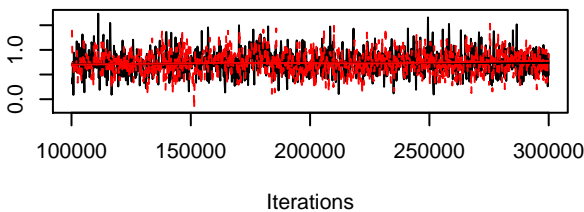
Trace of B[(Intercept) (C1), Centaurea_jacea (S2)]



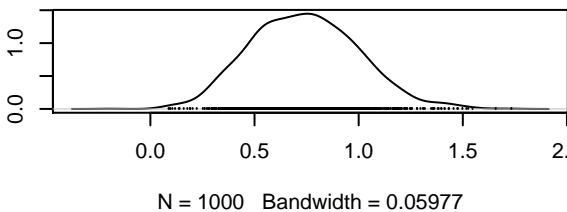
Density of B[(Intercept) (C1), Centaurea_jacea (S2)]



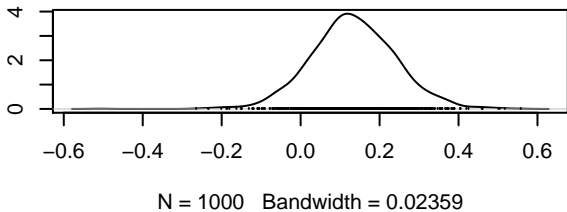
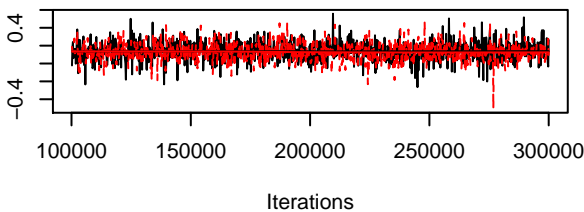
Trace of B[nflowes (C2), Centaurea_jacea (S2)]



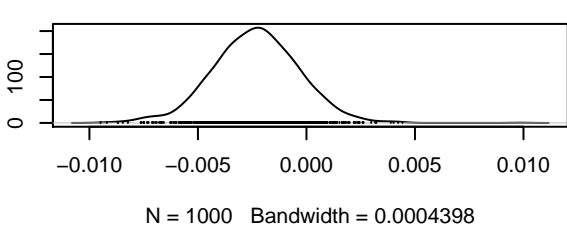
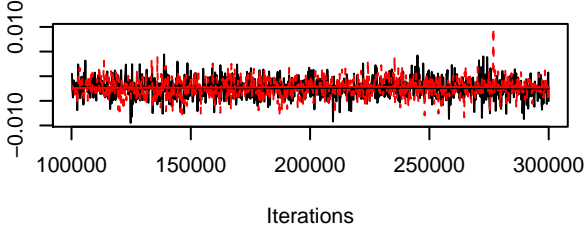
Density of B[nflowes (C2), Centaurea_jacea (S2)]



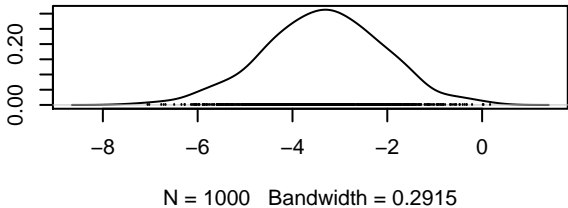
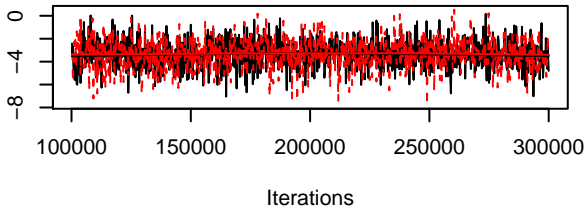
B[poly(Temp, degree = 2, raw = TRUE)1 (C3), Centaurea_jacea (S2)]



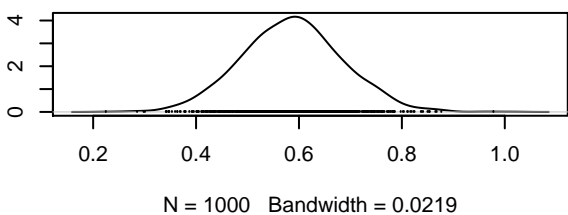
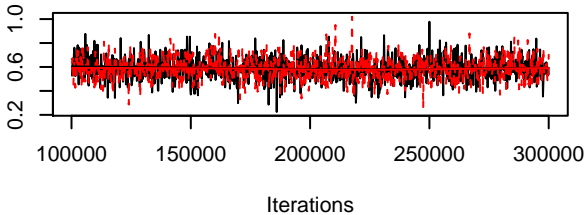
B[poly(Temp, degree = 2, raw = TRUE)2 (C4), Centaurea_jacea (S2)]



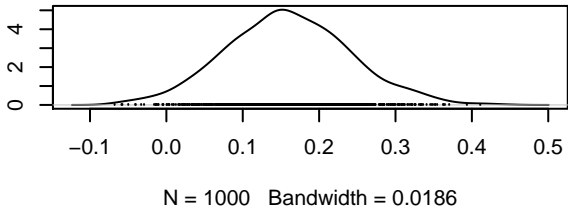
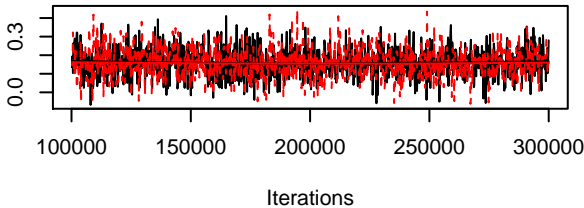
Trace of B[(Intercept) (C1), Clinopodium_vulgare (S: Density of B[(Intercept) (C1), Clinopodium_vulgare (S:



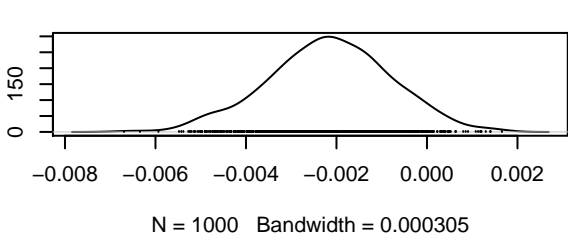
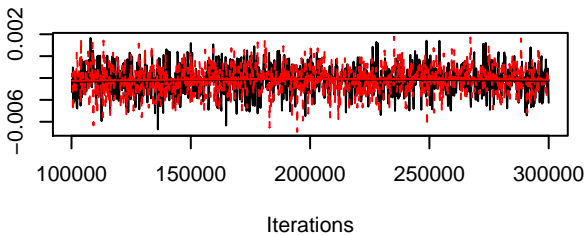
Trace of B[nflowers (C2), Clinopodium_vulgare (S3 Density of B[nflowers (C2), Clinopodium_vulgare (S:



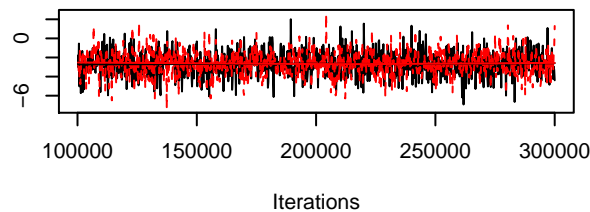
poly(Temp, degree = 2, raw = TRUE)1 (C3), Clinopodium_vulgare (S: poly(Temp, degree = 2, raw = TRUE)1 (C3), Clinopodium_vulgare (S:



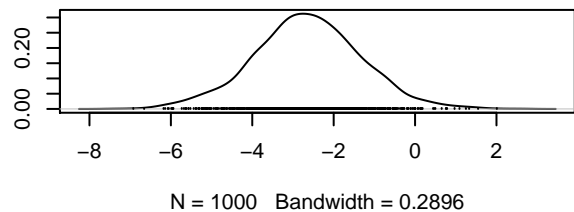
poly(Temp, degree = 2, raw = TRUE)2 (C4), Clinopodium_vulgare (S: poly(Temp, degree = 2, raw = TRUE)2 (C4), Clinopodium_vulgare (S:



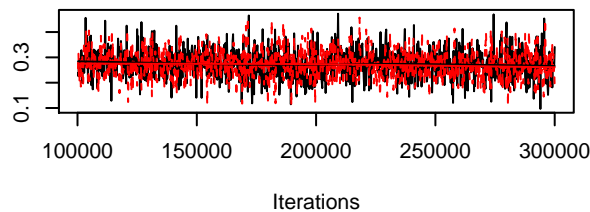
Trace of B[(Intercept) (C1), Euphrasia_stricta (S4)]



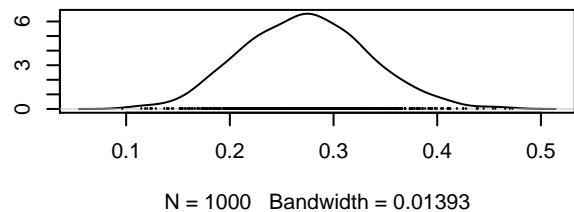
Density of B[(Intercept) (C1), Euphrasia_stricta (S4)]



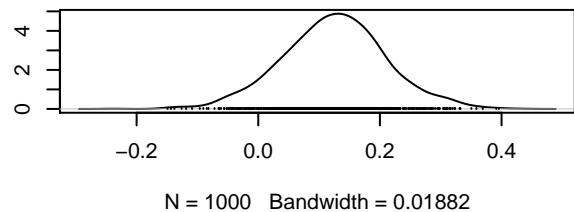
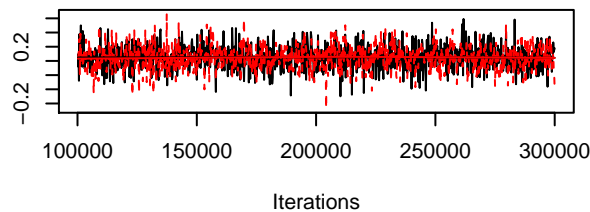
Trace of B[nflowers (C2), Euphrasia_stricta (S4)]



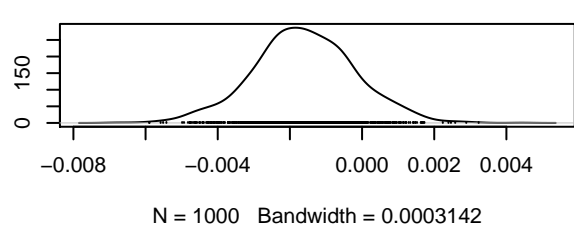
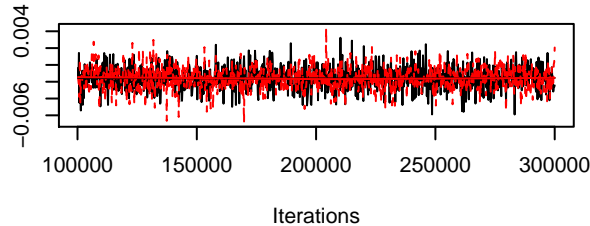
Density of B[nflowers (C2), Euphrasia_stricta (S4)]



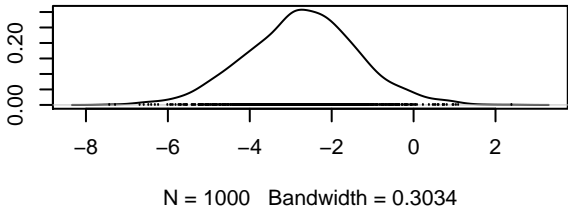
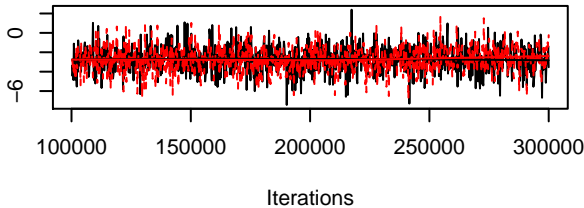
B[poly(Temp, degree = 2, raw = TRUE)1 (C3), EuphrasiB[poly(Temp, degree = 2, raw = TRUE)1 (C3), Euphrasia_stricta (S4)]



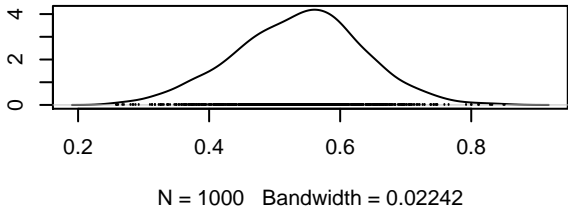
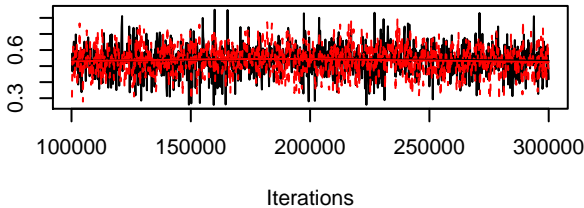
B[poly(Temp, degree = 2, raw = TRUE)2 (C4), EuphrasiB[poly(Temp, degree = 2, raw = TRUE)2 (C4), Euphrasia_stricta (S4)]



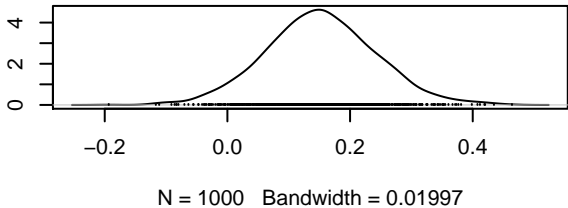
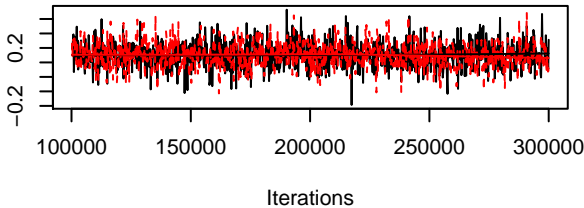
Trace of B[(Intercept) (C1), Hypericum_maculatum (S: Density of B[(Intercept) (C1), Hypericum_maculatum (S:



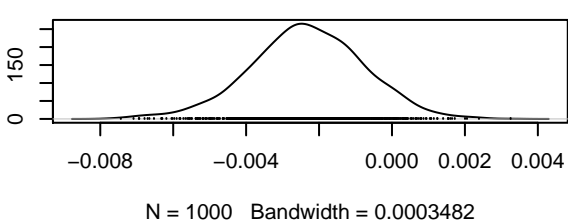
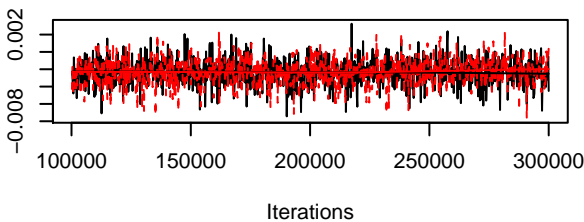
Trace of B[nflowes (C2), Hypericum_maculatum (S: Density of B[nflowes (C2), Hypericum_maculatum (S:



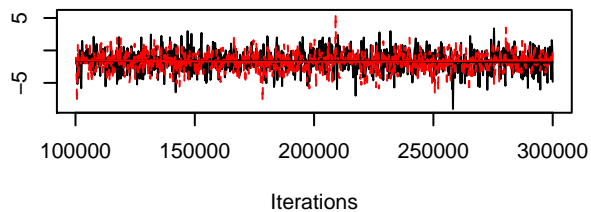
poly(Temp, degree = 2, raw = TRUE)1 (C3), Hypericum_poly(Temp, degree = 2, raw = TRUE)1 (C3), Hypericum



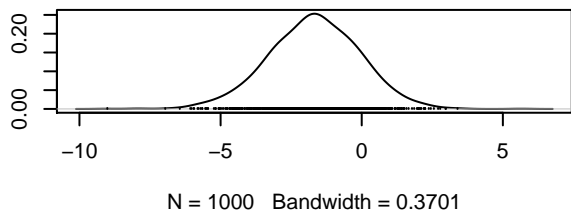
poly(Temp, degree = 2, raw = TRUE)2 (C4), Hypericum_poly(Temp, degree = 2, raw = TRUE)2 (C4), Hypericum



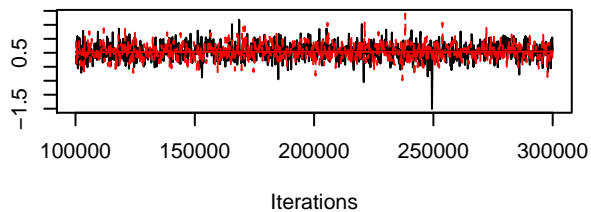
Trace of B[(Intercept) (C1), Knautia_arvensis (S6)]



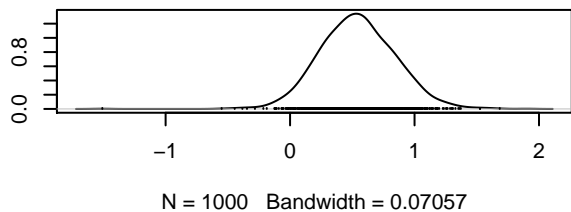
Density of B[(Intercept) (C1), Knautia_arvensis (S6)]



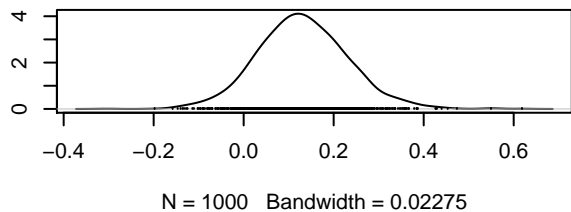
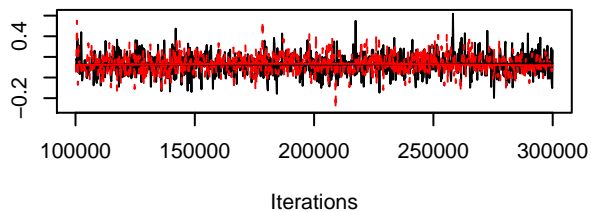
Trace of B[nflowes (C2), Knautia_arvensis (S6)]



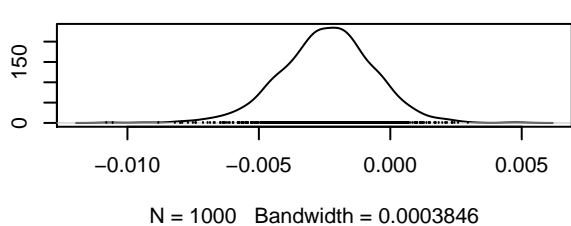
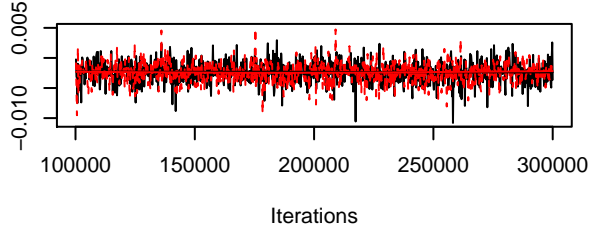
Density of B[nflowes (C2), Knautia_arvensis (S6)]



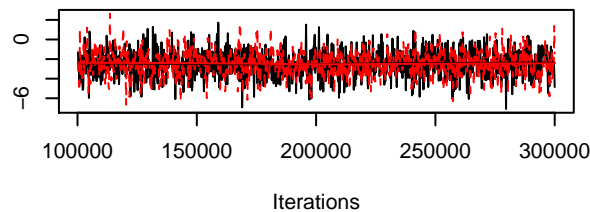
B[poly(Temp, degree = 2, raw = TRUE)1 (C3), Knautia_B[poly(Temp, degree = 2, raw = TRUE)1 (C3), Knautia



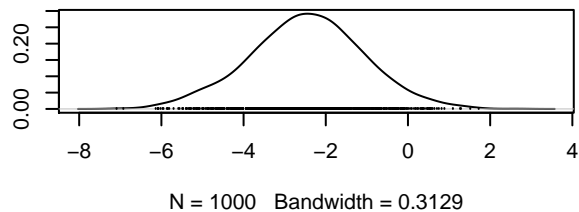
B[poly(Temp, degree = 2, raw = TRUE)2 (C4), Knautia_B[poly(Temp, degree = 2, raw = TRUE)2 (C4), Knautia



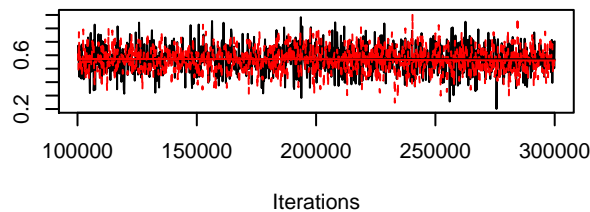
Trace of B[(Intercept) (C1), Prunella_vulgaris (S7)]



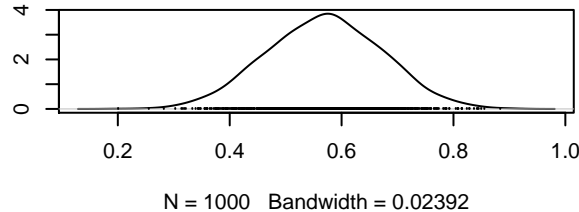
Density of B[(Intercept) (C1), Prunella_vulgaris (S7)]



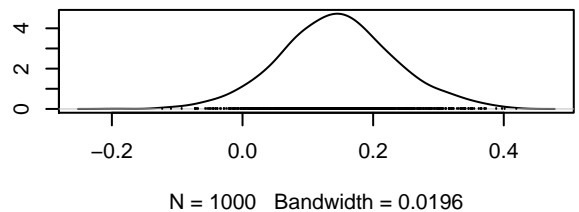
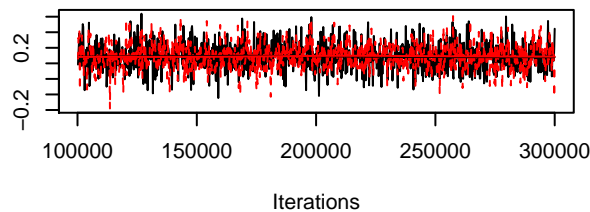
Trace of B[nflowes (C2), Prunella_vulgaris (S7)]



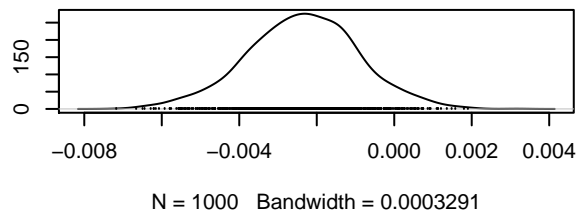
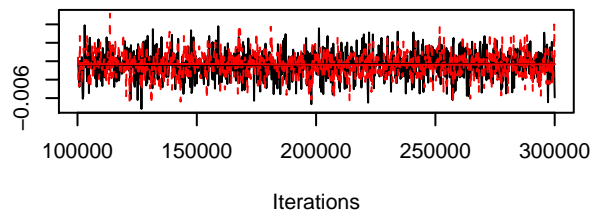
Density of B[nflowes (C2), Prunella_vulgaris (S7)]



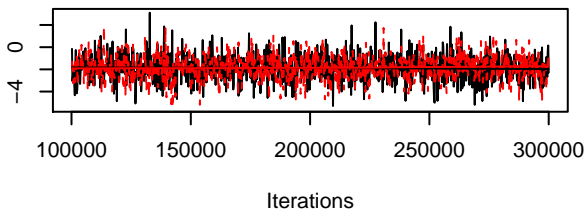
B[poly(Temp, degree = 2, raw = TRUE)1 (C3), Prunella_B[poly(Temp, degree = 2, raw = TRUE)1 (C3), Prunella



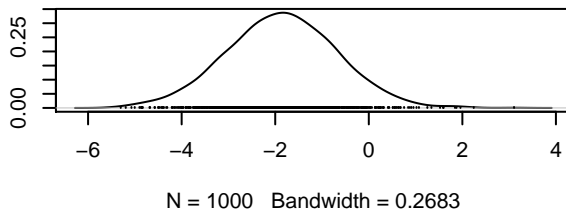
B[poly(Temp, degree = 2, raw = TRUE)2 (C4), Prunella_B[poly(Temp, degree = 2, raw = TRUE)2 (C4), Prunella



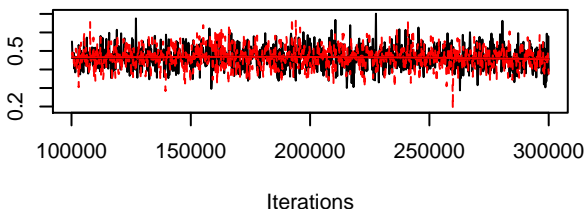
Trace of B[(Intercept) (C1), Trifolium_pratense (S8)



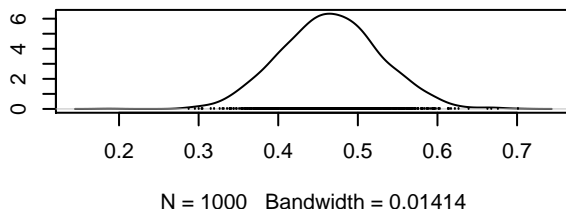
Density of B[(Intercept) (C1), Trifolium_pratense (S8)



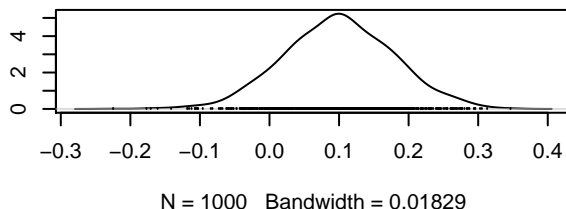
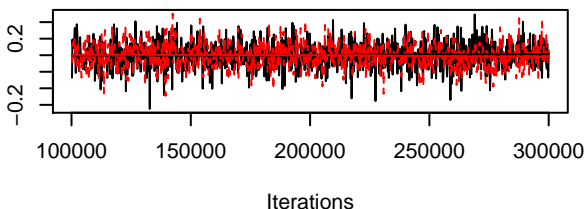
Trace of B[nflowres (C2), Trifolium_pratense (S8)]



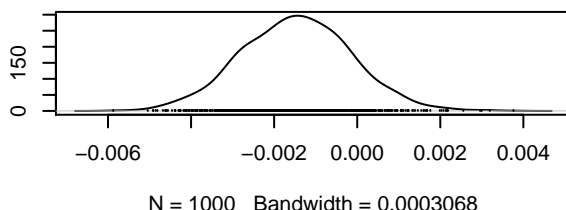
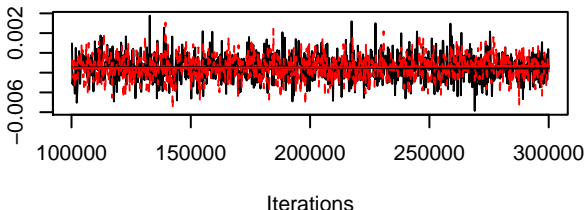
Density of B[nflowres (C2), Trifolium_pratense (S8)



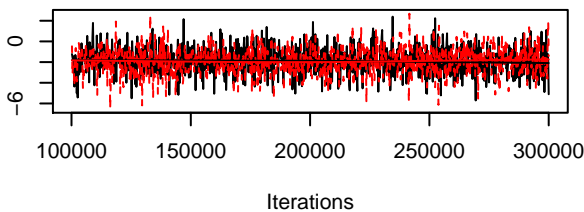
[poly(Temp, degree = 2, raw = TRUE)1 (C3), Trifolium_3[poly(Temp, degree = 2, raw = TRUE)1 (C3), Trifolium



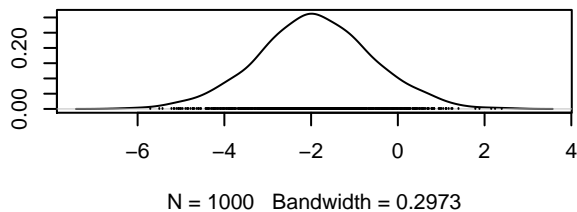
[poly(Temp, degree = 2, raw = TRUE)2 (C4), Trifolium_3[poly(Temp, degree = 2, raw = TRUE)2 (C4), Trifolium



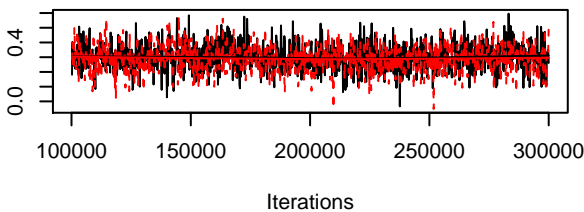
Trace of B[(Intercept) (C1), Trifolium_repens (S9)]



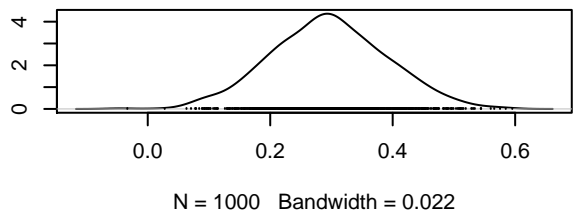
Density of B[(Intercept) (C1), Trifolium_repens (S9)]



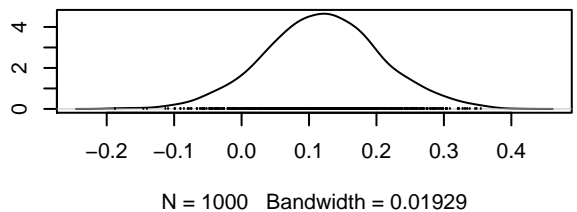
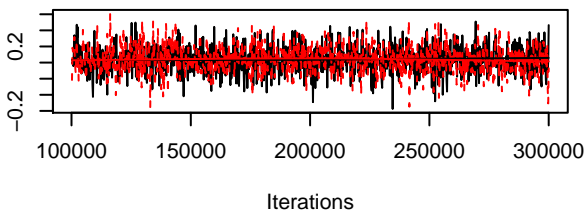
Trace of B[nfloweers (C2), Trifolium_repens (S9)]



Density of B[nfloweers (C2), Trifolium_repens (S9)]



B[poly(Temp, degree = 2, raw = TRUE)1 (C3), Trifolium B[poly(Temp, degree = 2, raw = TRUE)1 (C3), Trifolium



B[poly(Temp, degree = 2, raw = TRUE)2 (C4), Trifolium B[poly(Temp, degree = 2, raw = TRUE)2 (C4), Trifolium

