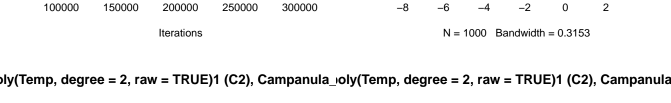
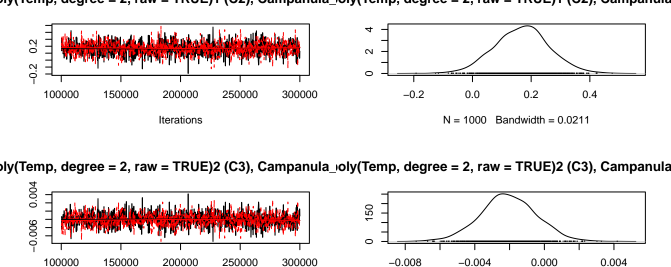
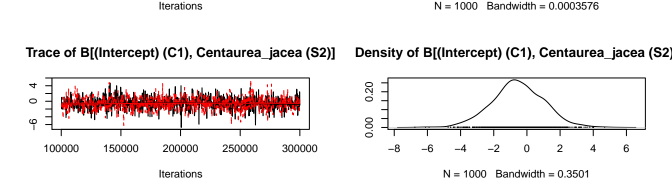
Trace of B[(Intercept) (C1), Campanula_rotundifolia (Density of B[(Intercept) (C1), Campanula_rotundifolia

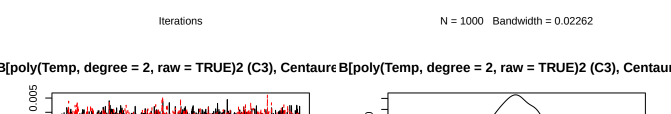


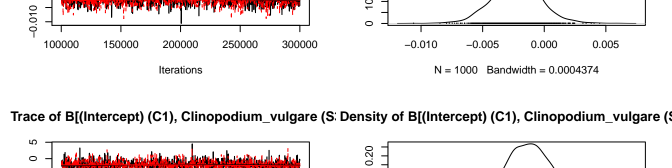




100000 150000 200000 250000 300000 —0.2 0.0 0.2 0.4 0.6

B[poly(Temp, degree = 2, raw = TRUE)1 (C2), Centaurε B[poly(Temp, degree = 2, raw = TRUE)1 (C2), Centaur

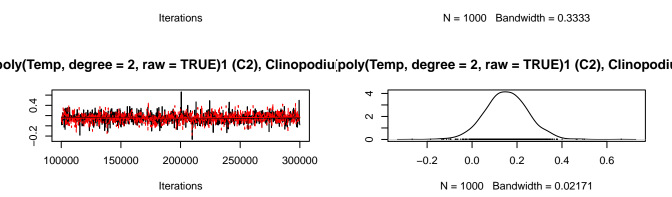




0.00

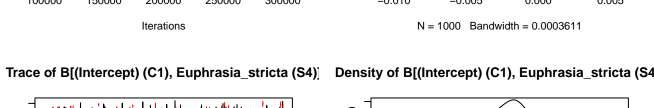
-10

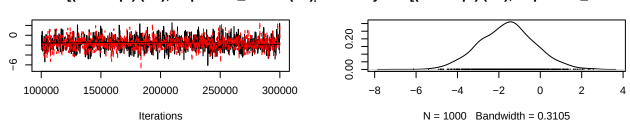
-5

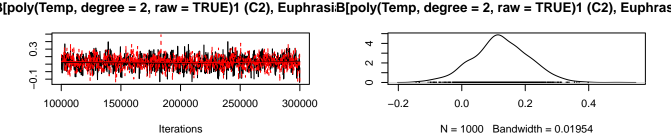


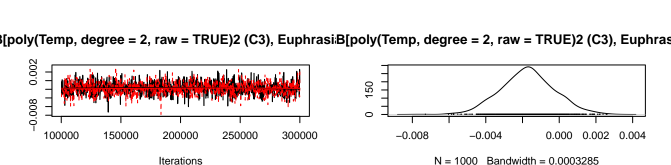
100000 150000 200000 250000 300000 -0.010 -0.005 0.000 0.005

oly(Temp, degree = 2, raw = TRUE)2 (C3), Clinopodiu[poly(Temp, degree = 2, raw = TRUE)2 (C3), Clinopodi





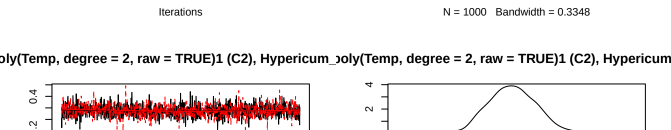


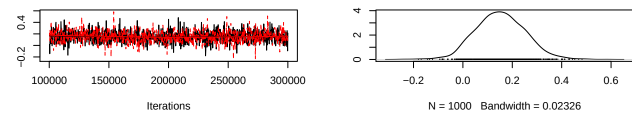


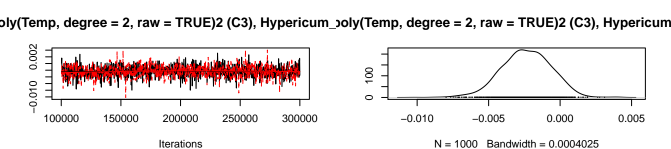
0.20 ဖှ 0.00 100000 150000 200000 250000 300000 -8 -2 0 2

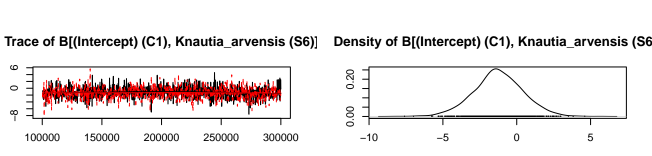
Trace of B[(Intercept) (C1), Hypericum_maculatum (Density of B[(Intercept) (Density of B[(Interc

Iterations N = 1000Bandwidth = 0.3348







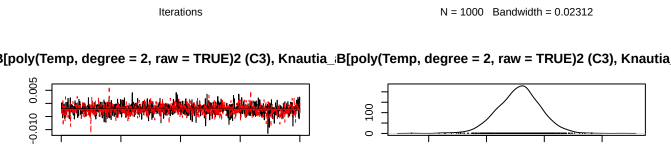


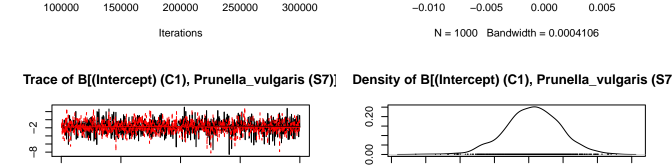
N = 1000 Bandwidth = 0.3665

Iterations

 α 4.0-0 -0.4 -0.2 0.0 0.2 100000 150000 200000 250000 300000 0.4 0.6 N = 1000 Bandwidth = 0.02312 **Iterations**

ß[poly(Temp, degree = 2, raw = TRUE)1 (C2), Knautia_:B[poly(Temp, degree = 2, raw = TRUE)1 (C2), Knautia_





300000

100000

150000

200000

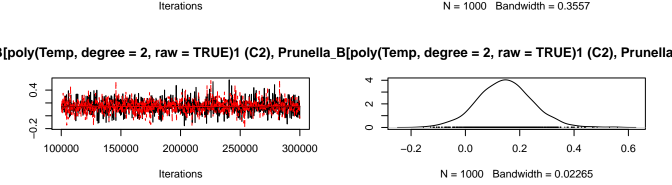
250000

-10

-2

0

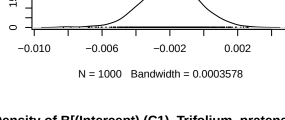
2

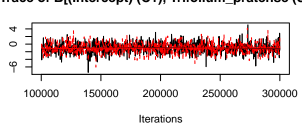


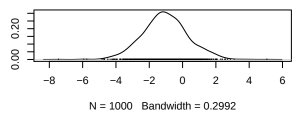
0.002 150 -0.008 100000 -0.010 -0.002150000 200000 250000 300000 -0.0060.002

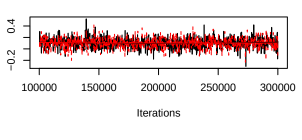
ß[poly(Temp, degree = 2, raw = TRUE)2 (C3), Prunella_B[poly(Temp, degree = 2, raw = TRUE)2 (C3), Prunella

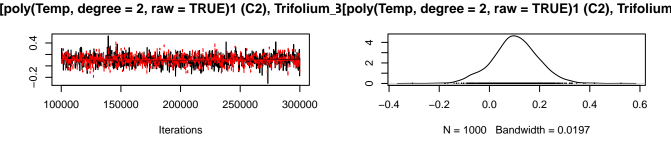
Iterations Trace of B[(Intercept) (C1), Trifolium_pratense (S8) Density of B[(Intercept) (C1), Trifolium_pratense (S8)

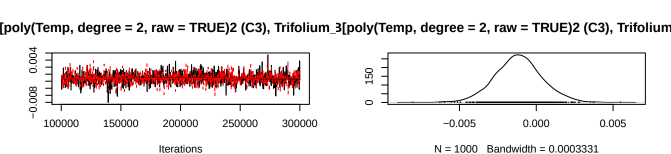


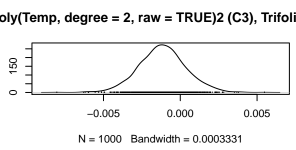








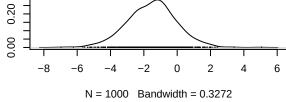




0 φ

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

100000 150000 300000 200000 250000



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

Iterations B[poly(Temp, degree = 2, raw = TRUE)1 (C2), Trifolium B[poly(Temp, degree = 2, raw = TRUE)1 (C2), Trifoliur

