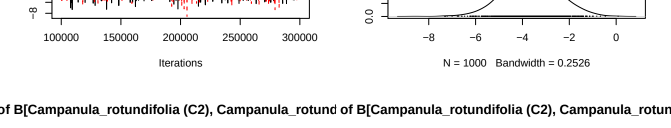
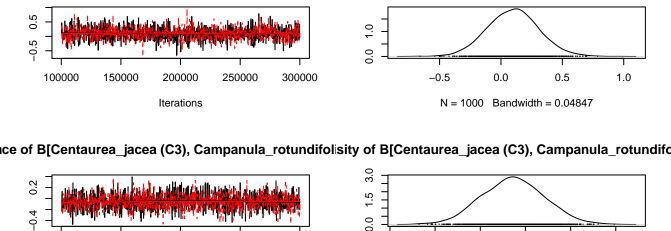
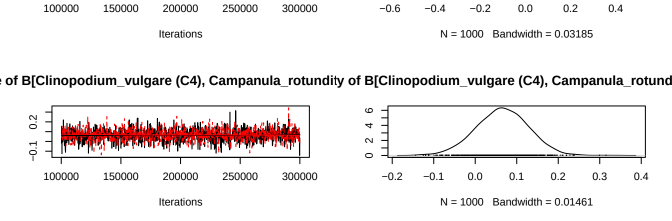
100000 150000 200000 250000 300000 -8 -6 -4 -2 0

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



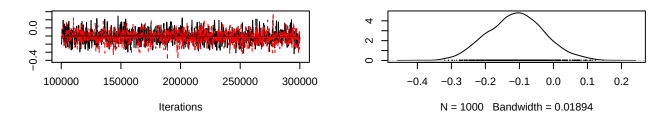


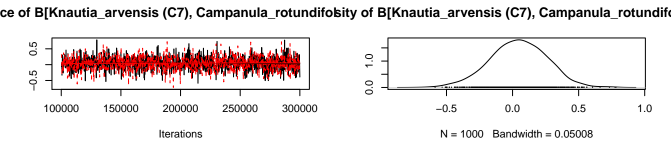


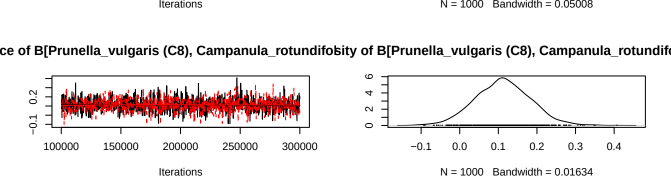
100000 150000 200000 250000 300000 -0.1 0.2

ce of B[Euphrasia_stricta (C5), Campanula_rotundifobity of B[Euphrasia_stricta (C5), Campanula_rotundifo





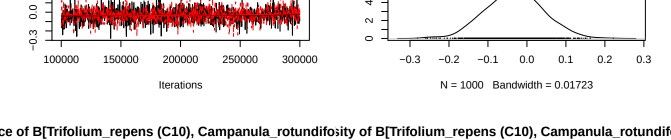


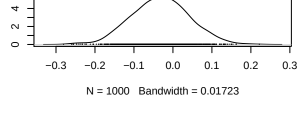


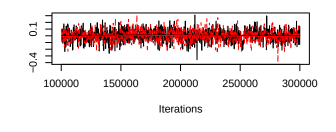
 α

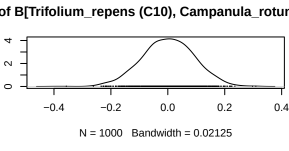
 $^{\circ}$

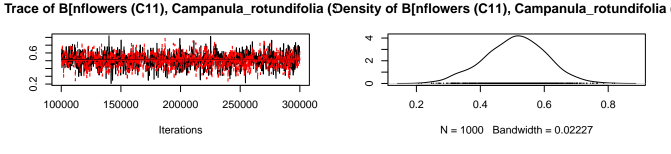
e of B[Trifolium_pratense (C9), Campanula_rotundifcity of B[Trifolium_pratense (C9), Campanula_rotundif

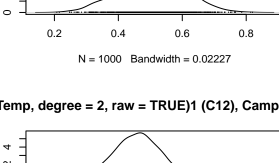


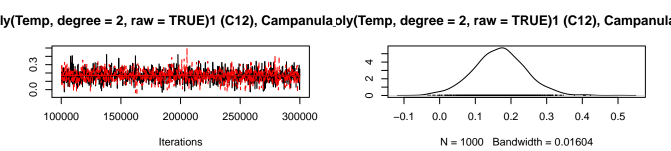


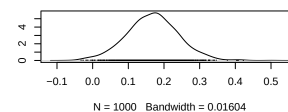


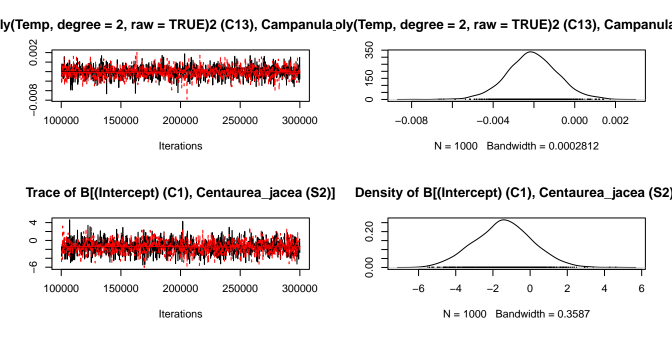


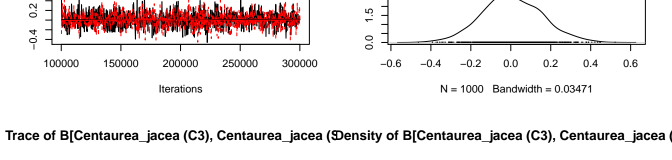












100000

150000

200000

Iterations

250000

300000

0.0 0.3

-3

2

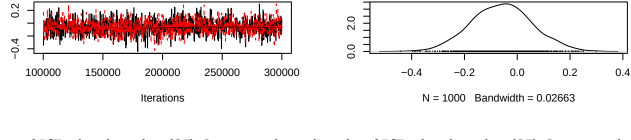
0

N = 1000 Bandwidth = 0.1555

ice of B[Campanula_rotundifolia (C2), Centaurea_jacєsity of B[Campanula_rotundifolia (C2), Centaurea_jac

0.2

ace of B[Clinopodium_vulgare (C4), Centaurea_jaceansity of B[Clinopodium_vulgare (C4), Centaurea_jace



Trace of B[Euphrasia_stricta (C5), Centaurea_jacea (9ensity of B[Euphrasia_stricta (C5), Centaurea_jacea

300000

-0.3

100000

150000

200000

250000

 α

-0.3

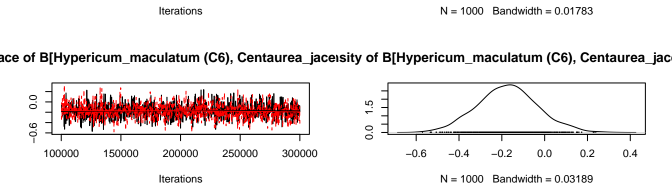
-0.2

-0.1

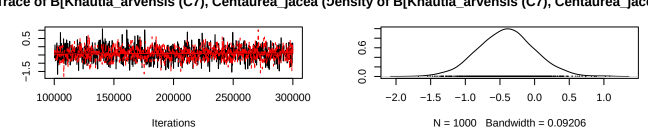
0.0

0.1

0.2

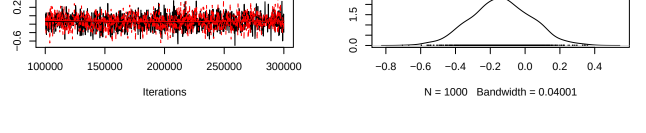


Trace of B[Knautia_arvensis (C7), Centaurea_jacea (Density of B[Knautia_arvensis (C7), Centaurea_jacea

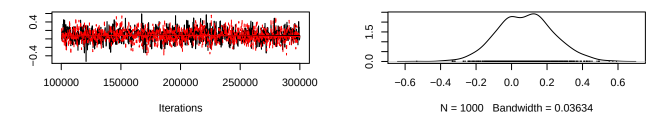


0.2 1.5

Trace of B[Prunella_vulgaris (C8), Centaurea_jacea (Density of B[Prunella_vulgaris (C8), Centaurea_jacea



Trace of B[Trifolium_pratense (C9), Centaurea_jacea (ensity of B[Trifolium_pratense (C9), Centaurea_jacea



Trace of B[Trifolium_repens (C10), Centaurea_jacea (Jensity of B[Trifolium_repens (C10), Centaurea_jacea 0.8 -1.5 0.0

300000

100000

150000

200000

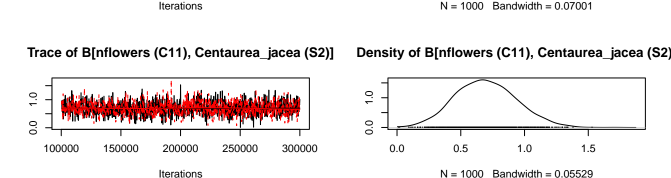
250000

-1.5

-0.5

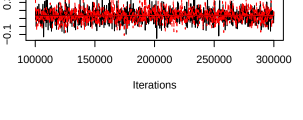
-1.0

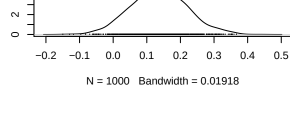
0.0

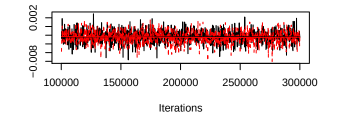


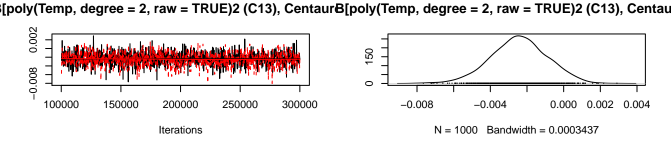
α

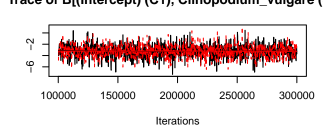
[poly(Temp, degree = 2, raw = TRUE)1 (C12), CentaurB[poly(Temp, degree = 2, raw = TRUE)1 (C12), Centau

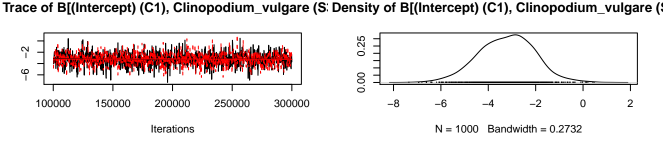


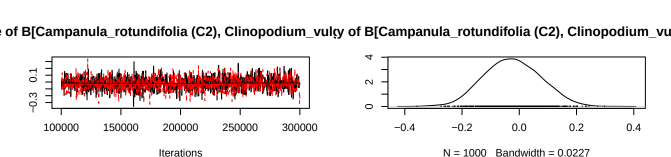




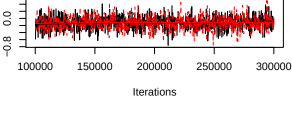


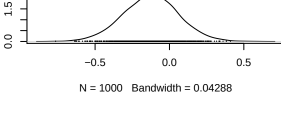


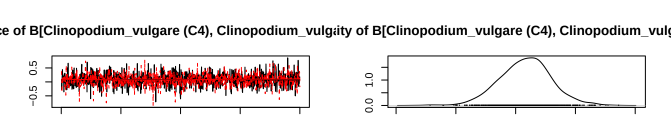




ace of B[Centaurea_jacea (C3), Clinopodium_vulgarensity of B[Centaurea_jacea (C3), Clinopodium_vulgar



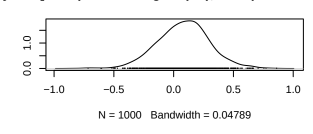


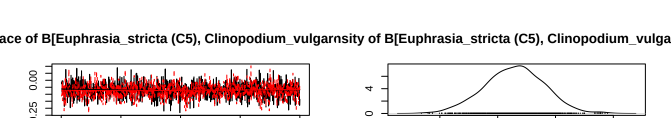


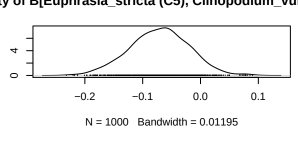
Iterations

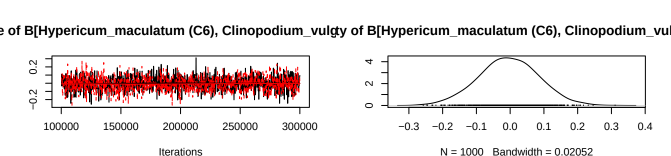
Iterations

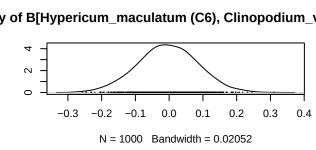
-0.25



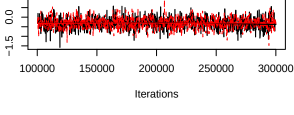


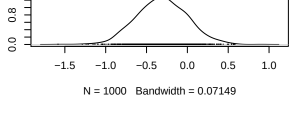


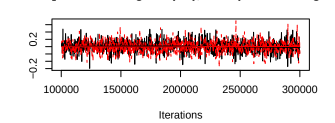


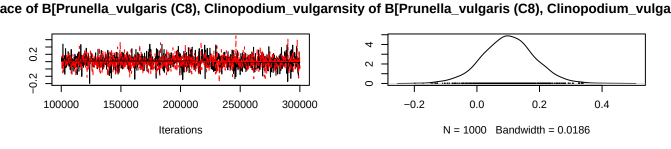


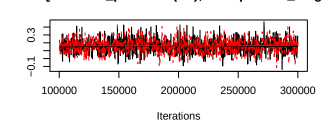
ace of B[Knautia_arvensis (C7), Clinopodium_vulgaresity of B[Knautia_arvensis (C7), Clinopodium_vulga

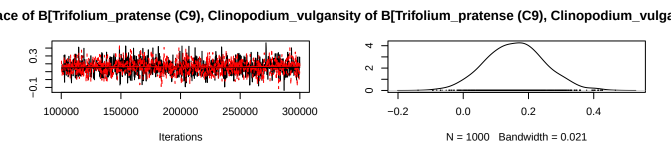


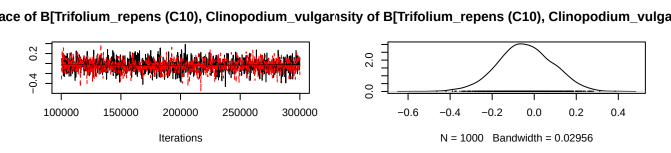


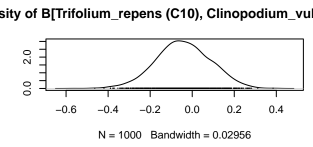






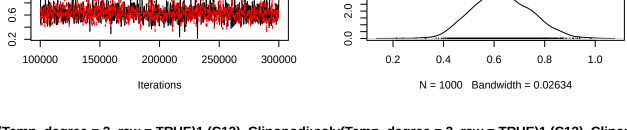


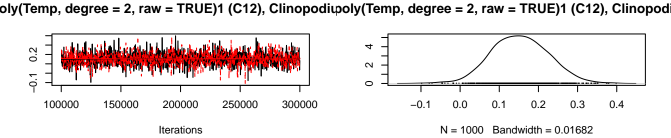


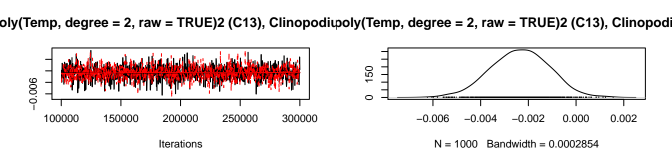


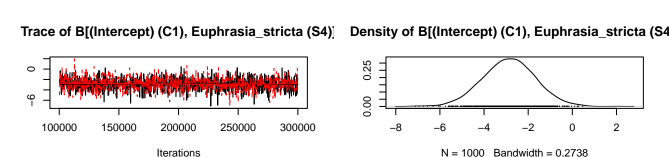
2.0 9.0 0.0 0.2

Trace of B[nflowers (C11), Clinopodium_vulgare (St Density of B[nflowers (C11), Clino

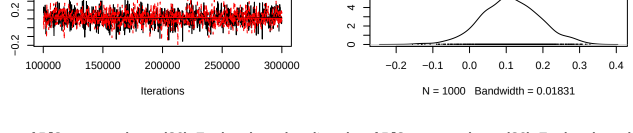




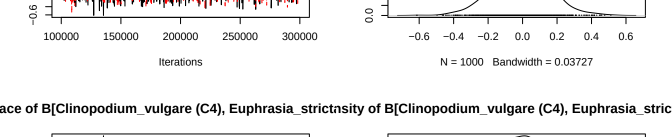


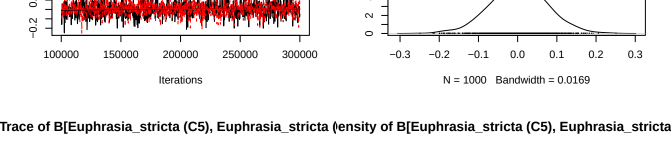


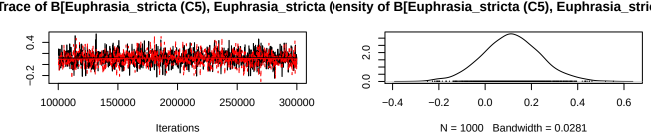
ce of B[Campanula_rotundifolia (C2), Euphrasia_stricsity of B[Campanula_rotundifolia (C2), Euphrasia_stri



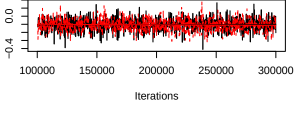


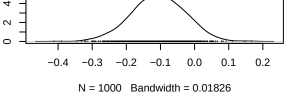




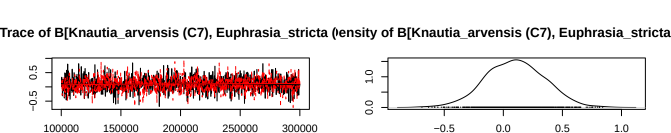


ice of B[Hypericum_maculatum (C6), Euphrasia_stric/sity of B[Hypericum_maculatum (C6), Euphrasia_stri



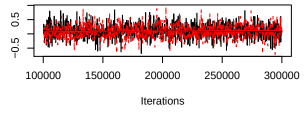


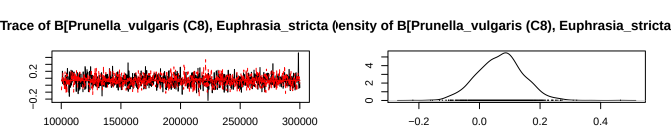


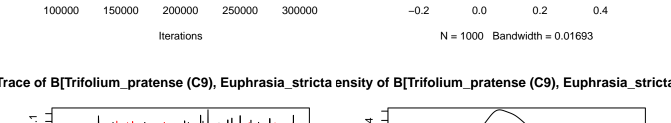


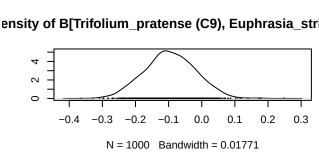
N = 1000 Bandwidth = 0.05795

N = 1000 Bandwidth = 0.01693





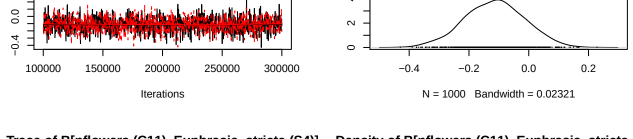




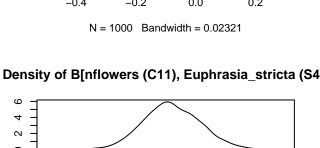
0.1 -0.3 300000 100000 150000 200000 250000

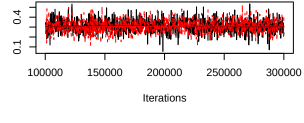
Iterations

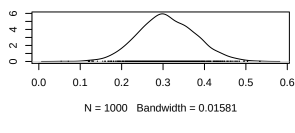
Trace of B[Trifolium_repens (C10), Euphrasia_stricta (ensity of B[Trifolium_repens (C10), Euphrasia_stricta

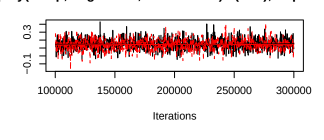


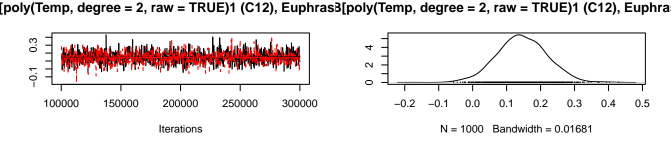
Trace of B[nflowers (C11), Euphrasia_stricta (S4)]

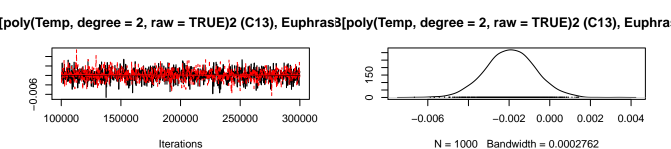


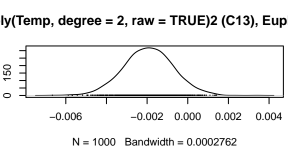












Trace of B[(Intercept) (C1), Hypericum_maculatum (Density of B[(Intercept) (Density of B[(Interc



300000

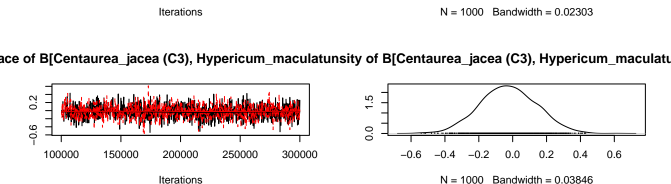
0.2

100000

150000

200000

250000

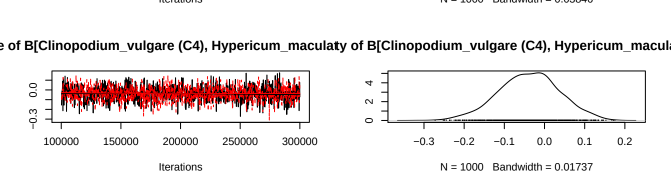


-0.6

-0.2

-0.4

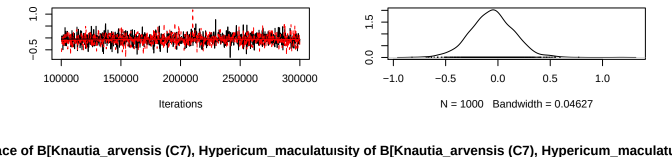
0.0

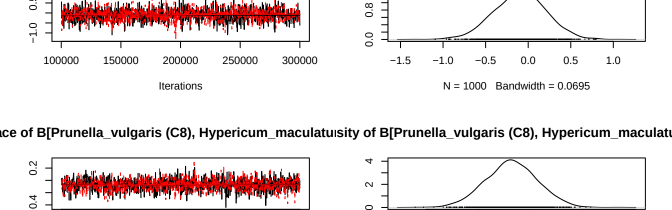


0.2 က 0 -0.2 0.0 0.1 0.2 100000 150000 200000 250000 300000 -0.1

ce of B[Euphrasia_stricta (C5), Hypericum_maculatusity of B[Euphrasia_stricta (C5), Hypericum_maculate

N = 1000 Bandwidth = 0.01275 **Iterations** of B[Hypericum_maculatum (C6), Hypericum_maculay of B[Hypericum_maculatum (C6), Hypericum_macu





300000

-0.2

-0.4

0.0

N = 1000 Bandwidth = 0.02253

0.2

0.4

0.5

100000

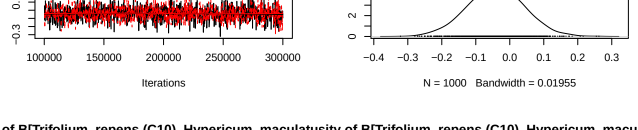
200000

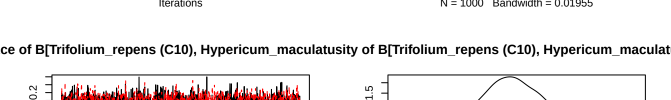
Iterations

250000

150000

ce of B[Trifolium_pratense (C9), Hypericum_maculatusity of B[Trifolium_pratense (C9), Hypericum_maculat





300000

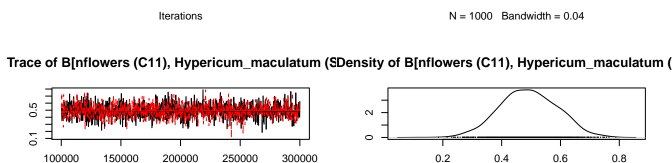
9.0

100000

150000

200000

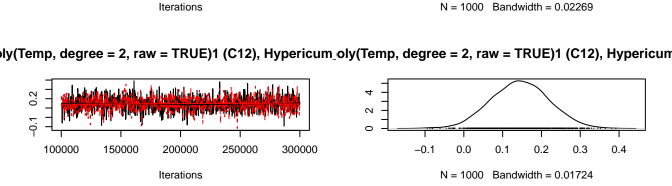
250000



0.0

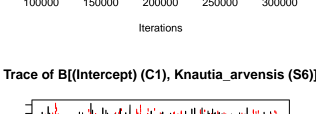
-0.5

0.0



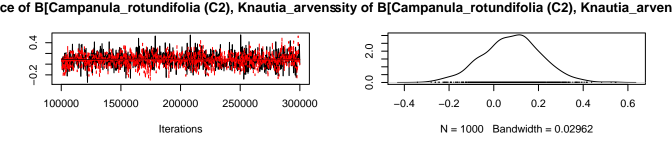
0.002 150 -0.006 -0.002100000 150000 200000 250000 300000 -0.006-0.0040.000 0.002 **Iterations** N = 1000 Bandwidth = 0.0002945

oly(Temp, degree = 2, raw = TRUE)2 (C13), Hypericum_oly(Temp, degree = 2, raw = TRUE)2 (C13), Hypericum

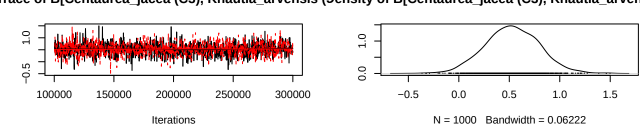


0.00 100000 150000 200000 2 250000 300000 N = 1000 Bandwidth = 0.3406 **Iterations**

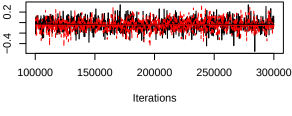
Density of B[(Intercept) (C1), Knautia_arvensis (S6

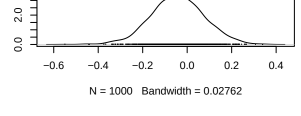


Trace of B[Centaurea_jacea (C3), Knautia_arvensis (Density of B[Centaurea_jacea (C3), Knautia_arvensis

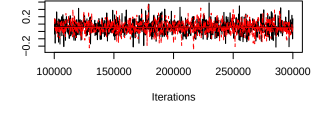


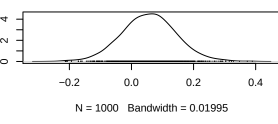
ace of B[Clinopodium_vulgare (C4), Knautia_arvensinsity of B[Clinopodium_vulgare (C4), Knautia_arvens

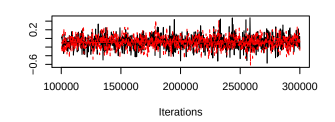


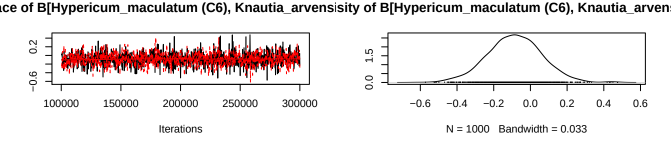


Trace of B[Euphrasia_stricta (C5), Knautia_arvensis (lensity of B[Euphrasia_stricta (C5), Knautia_arvensis

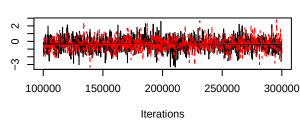


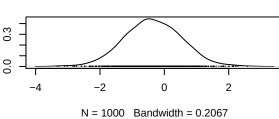




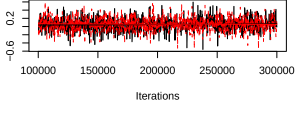


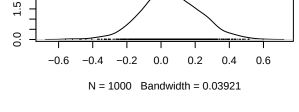
Trace of B[Knautia_arvensis (C7), Knautia_arvensis ()ensity of B[Knautia_arvensis (C7), Knautia_arvensis

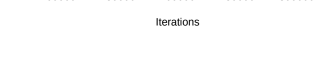




Trace of B[Prunella_vulgaris (C8), Knautia_arvensis ()ensity of B[Prunella_vulgaris (C8), Knautia_arvensis S



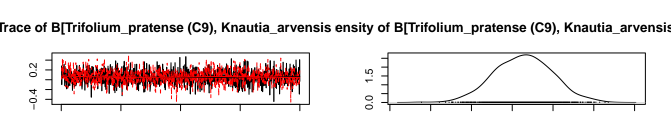


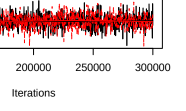


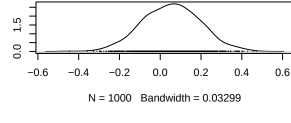
4.0-

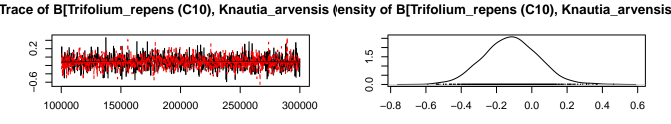
100000

150000

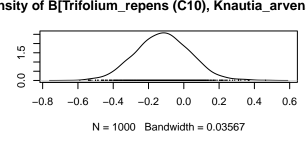


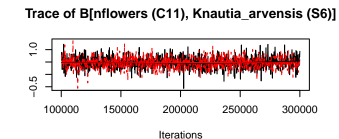


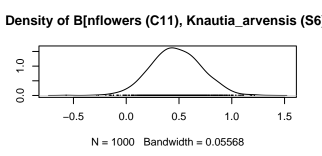




Iterations

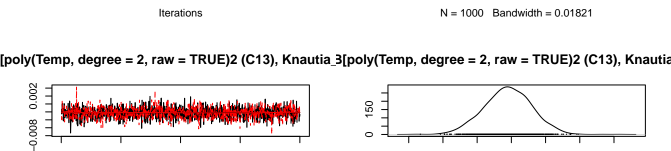






7.0 20000 150000 200000 250000 300000 -0.2 0.4

[poly(Temp, degree = 2, raw = TRUE)1 (C12), Knautia_3[poly(Temp, degree = 2, raw = TRUE)1 (C12), Knautia



300000

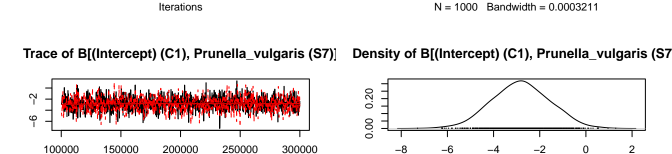
100000

150000

200000

Iterations

250000

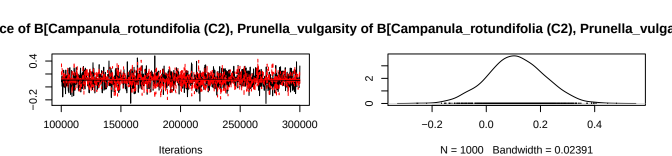


-0.008

-0.004

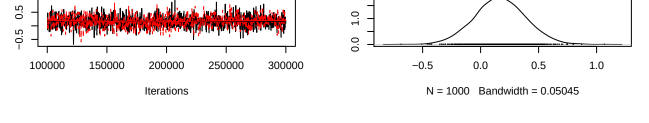
0.000

N = 1000 Bandwidth = 0.2902

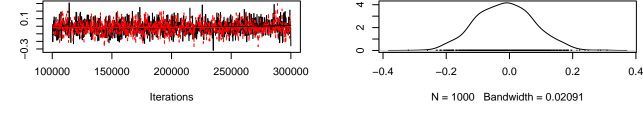


0.5

Trace of B[Centaurea_jacea (C3), Prunella_vulgaris (Density of B[Centaurea_jacea (C3), Prunella_vulgaris



ace of B[Clinopodium_vulgare (C4), Prunella_vulgarinsity of B[Clinopodium_vulgare (C4), Prunella_vulgar



9 က -0.2

300000

100000

150000

200000

250000

0

-0.2

-0.1

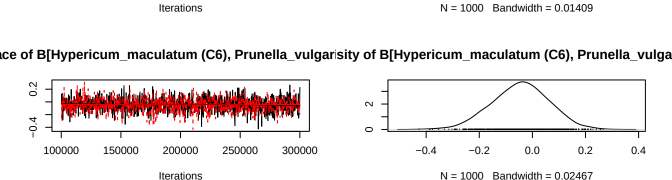
0.0

0.1

0.2

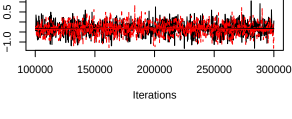
0.3

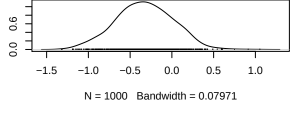
Trace of B[Euphrasia_stricta (C5), Prunella_vulgaris (lensity of B[Euphrasia_stricta (C5), Prunella_vulgaris



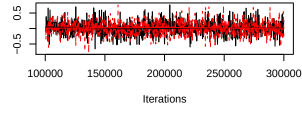
المال الم الأصلام المنافل المن

Trace of B[Knautia_arvensis (C7), Prunella_vulgaris (lensity of B[Knautia_arvensis (C7), Prunella_vulgaris

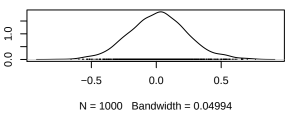




Trace of B[Prunella_vulgaris (C8), Prunella_vulgaris (lensity of B[Prunella_vulgaris (C8), Prunella_vulgaris

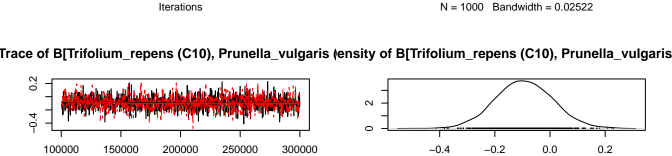


Iterations



N = 1000 Bandwidth = 0.02387

Trace of B[Trifolium_pratense (C9), Prunella_vulgaris ensity of B[Trifolium_pratense (C9), Prunella_vulgaris



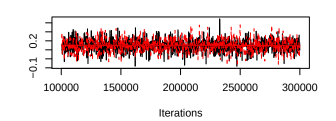
0.8 2.0 0.0

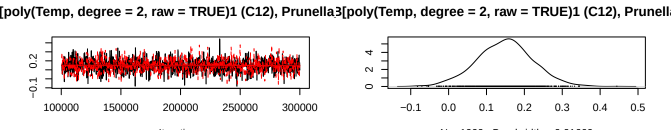
0.0 0.6 0.2 0.4 8.0 1.0 N = 1000 Bandwidth = 0.02801

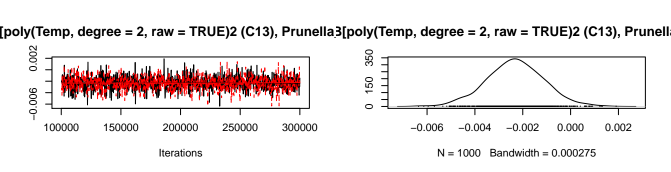
Density of B[nflowers (C11), Prunella_vulgaris (S7

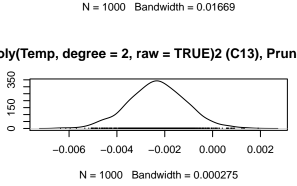
0.2 100000 150000 200000 250000 300000 **Iterations**

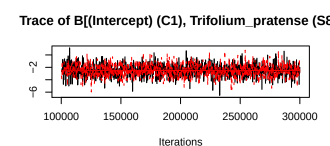
Trace of B[nflowers (C11), Prunella_vulgaris (S7)]

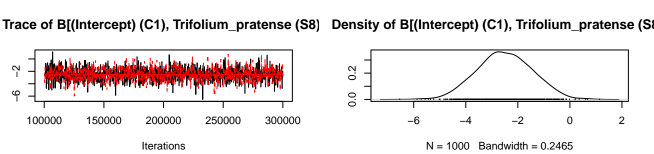










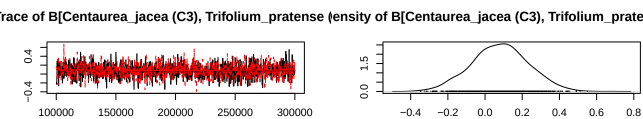


100000 150000 200000 250000 300000 -0.2 -0.1 0.0 0.1 0.2 0.3 0.4 0.5

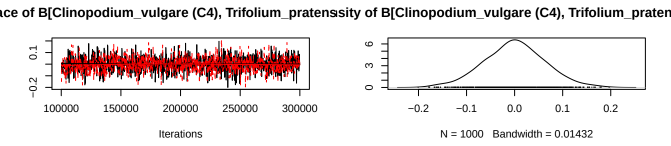
e of B[Campanula_rotundifolia (C2), Trifolium_pratenity of B[Campanula_rotundifolia (C2), Trifolium_prate

Iterations N = 1000 Bandwidth = 0.01808

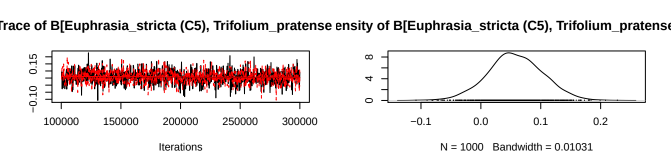
Trace of B[Centaurea_jacea (C3), Trifolium_pratense (ensity of B[Centaurea_jacea (C3), Trifolium_pratense



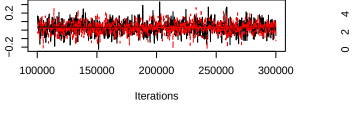
Iterations

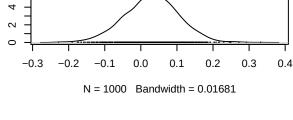


N = 1000 Bandwidth = 0.03509

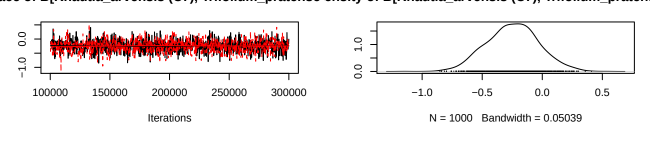


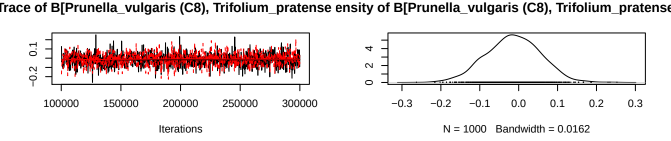
ce of B[Hypericum_maculatum (C6), Trifolium_pratensity of B[Hypericum_maculatum (C6), Trifolium_prate

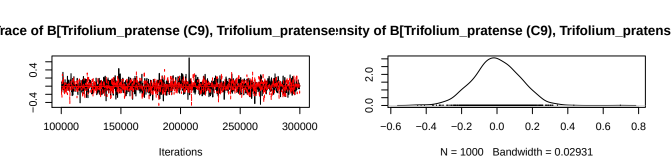




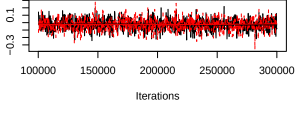


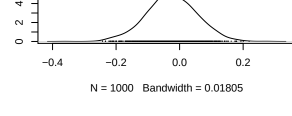






race of B[Trifolium_repens (C10), Trifolium_pratenseensity of B[Trifolium_repens (C10), Trifolium_pratense 0.1





Trace of B[nflowers (C11), Trifolium_pratense (S8) 0.2

200000

Iterations

250000

300000

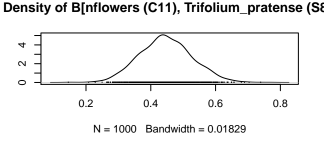
100000

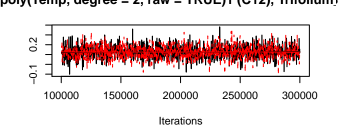
0.002

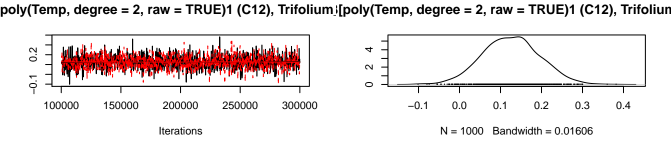
-0.006

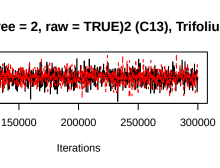
100000

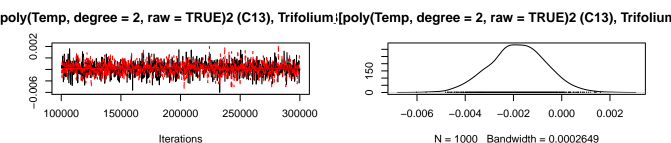
150000







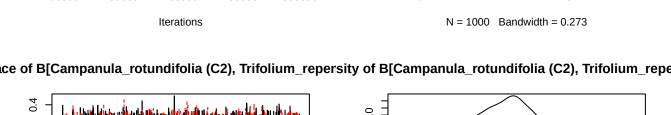


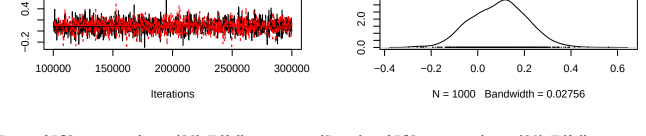


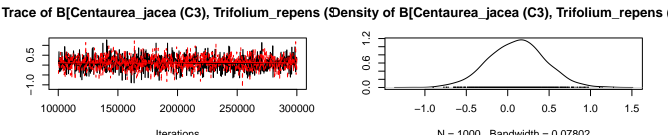
7 - - - - - - - - - - - 2 0 2

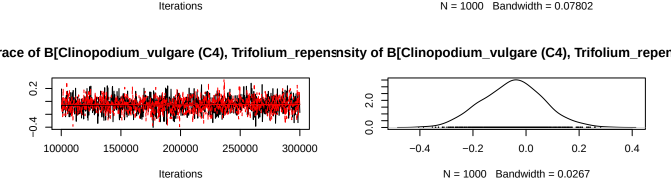
Density of B[(Intercept) (C1), Trifolium_repens (S9)

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

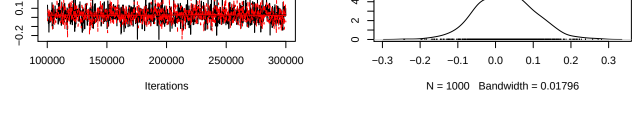




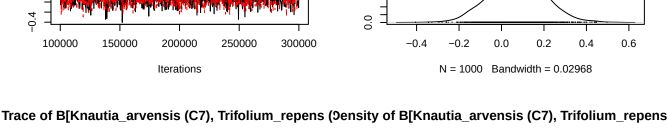


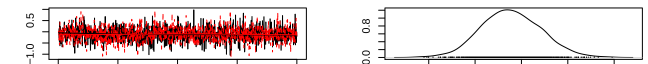


Trace of B[Euphrasia_stricta (C5), Trifolium_repens (Jensity of B[Euphrasia_stricta (C5), Trifolium_repens



ace of B[Hypericum_maculatum (C6), Trifolium_repensity of B[Hypericum_maculatum (C6), Trifolium_repe





300000

100000

150000

200000

250000

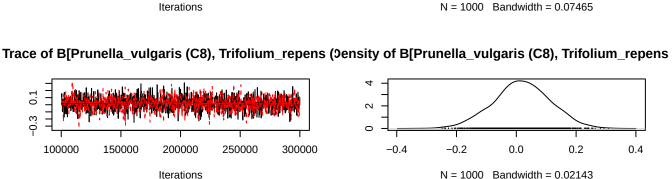
-0.5

0.0

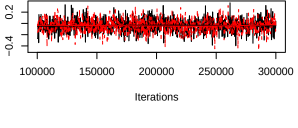
0.5

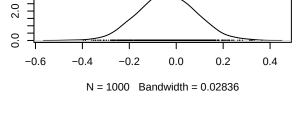
1.0

-1.0

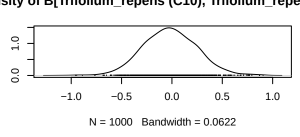


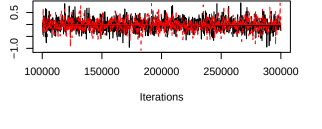
Trace of B[Trifolium_pratense (C9), Trifolium_repens (ensity of B[Trifolium_pratense (C9), Trifolium_repens

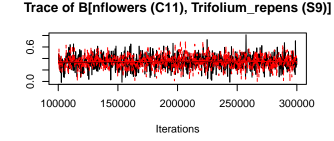


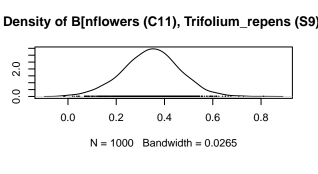


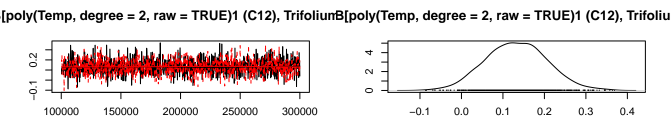




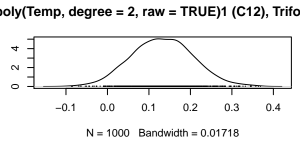








Iterations



[poly(Temp, degree = 2, raw = TRUE)2 (C13), TrifoliumB[poly(Temp, degree = 2, raw = 2, raw = TRUE)2 (C

