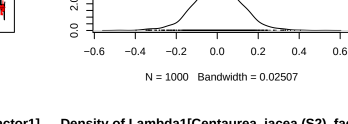
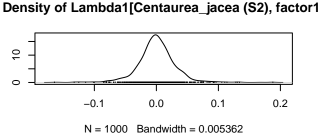
0.2 2.0 0.0 60000 80000 140000 100000 120000

Trace of Lambda1[Campanula_rotundifolia (S1), factOensity of Lambda1[C

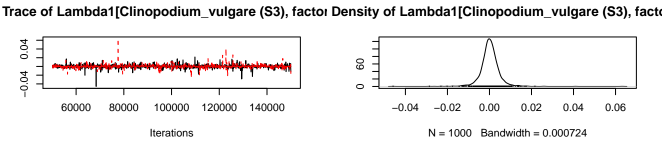


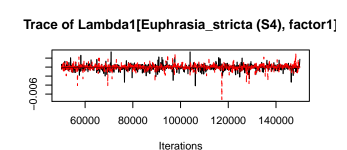
Iterations Trace of Lambda1[Centaurea_jacea (S2), factor1]

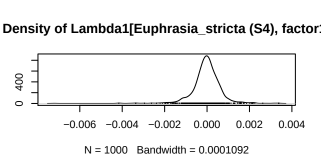
0.10 -0.15 60000 80000 100000 120000 140000 **Iterations**



-0.04 0.04 60000 80000 100000 120000 140000 **Iterations**

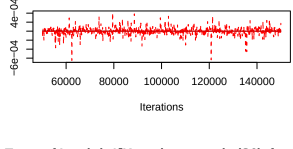


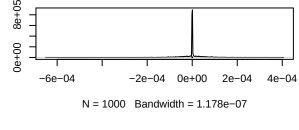


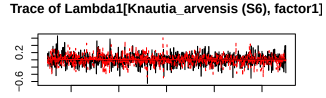


4e - 048e+05

Trace of Lambda1[Hypericum_maculatum (S5), fact@ensity of Lambda1[Hypericum_maculatum (S5), fact







100000

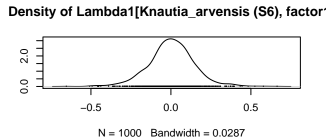
Iterations

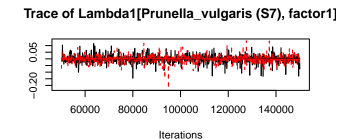
120000

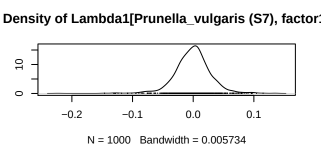
140000

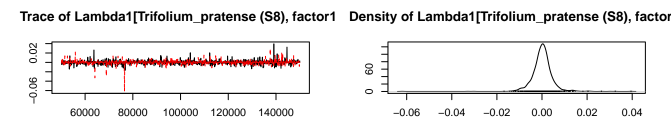
80000

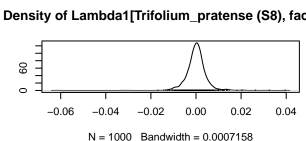
60000



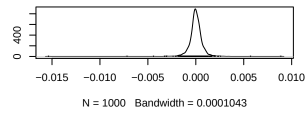




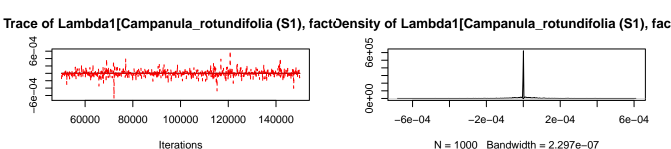


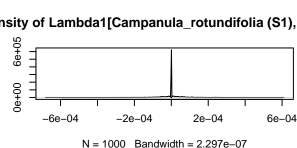


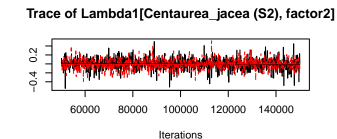
Trace of Lambda1[Trifolium_repens (S9), factor1] -0.015 0.00560000 80000 120000 140000 100000 **Iterations**

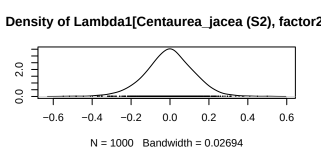


Density of Lambda1[Trifolium_repens (S9), factor1

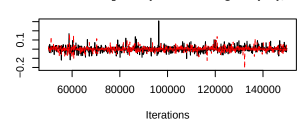


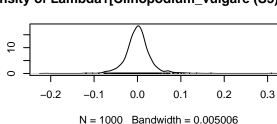




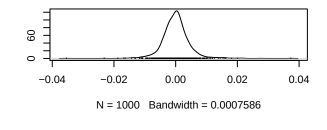




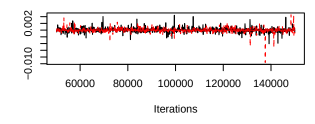


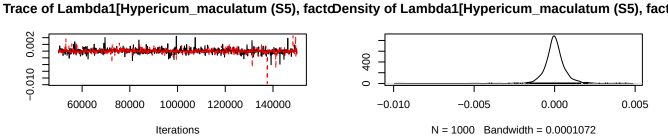


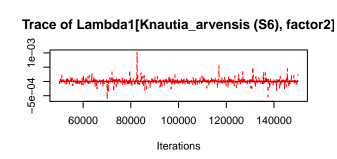
Trace of Lambda1[Euphrasia_stricta (S4), factor2] Density of Lambda1[Euphrasia_stricta (S4), factor2 0.04 -0.0260000 80000 100000 120000 140000

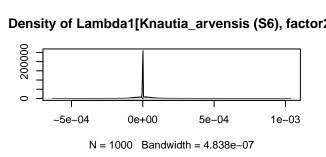


Iterations

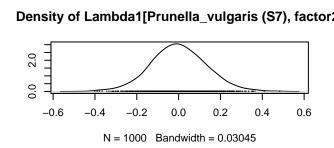






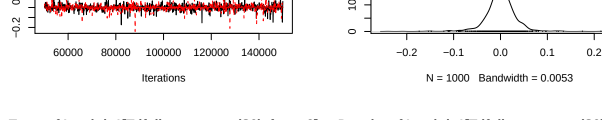


Trace of Lambda1[Prunella_vulgaris (S7), factor2] 4.0-60000 80000 100000 120000



0.1 -0.2

Trace of Lambda1[Trifolium_pratense (S8), factor2 Density of Lambda1[Trifolium_pratense (S8), factor



Trace of Lambda1[Trifolium_repens (S9), factor2] -0.04 0.01

100000

Iterations

120000

140000

60000

1e - 03

-5e-04

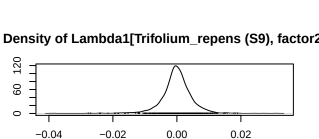
60000

80000

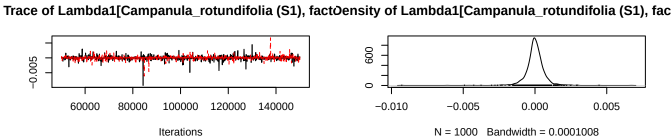
100000

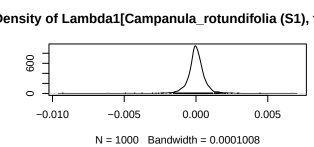
Iterations

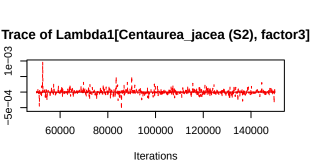
80000

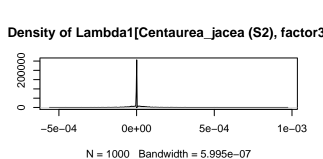


N = 1000 Bandwidth = 0.000796

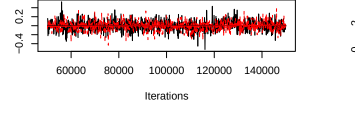








Trace of Lambda1[Clinopodium_vulgare (S3), factor Density of Lambda1[Clinopodium_vulgare (S3), factor



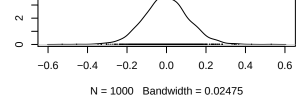
Trace of Lambda1[Euphrasia_stricta (S4), factor3]

100000

Iterations

120000

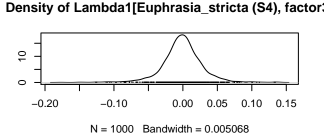
140000

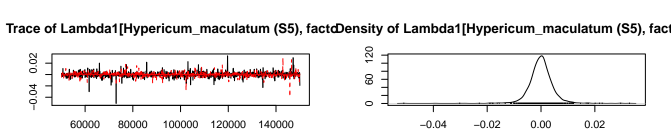


0.10 -0.15

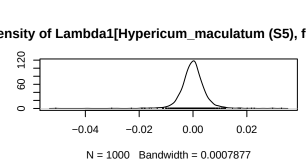
80000

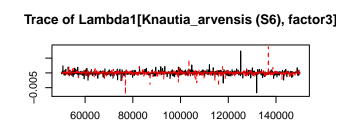
60000

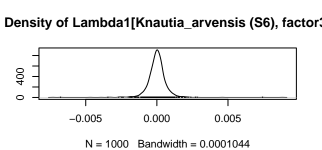


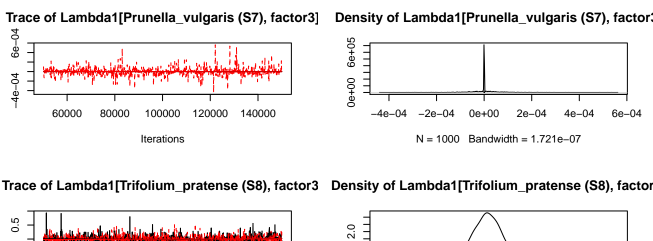


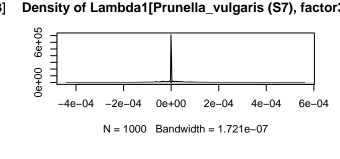
Iterations

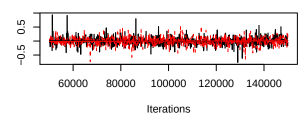


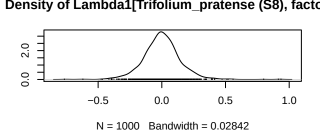


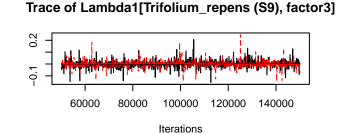


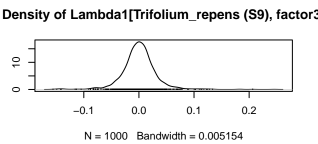


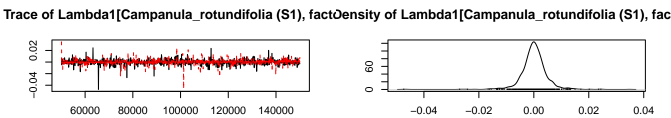


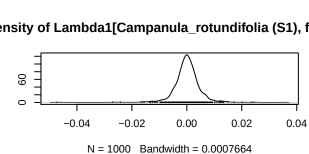












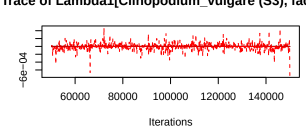
Trace of Lambda1[Centaurea_jacea (S2), factor4]

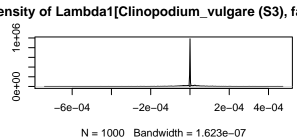
400 0.002 -0.004-0.0020.000 0.004 N = 1000 Bandwidth = 0.0001033

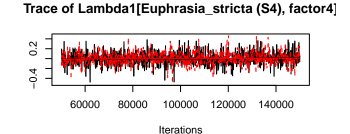
Density of Lambda1[Centaurea_jacea (S2), factor4

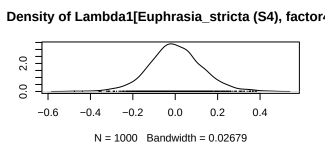
-0.002 60000 80000 140000 100000 120000 **Iterations**

Trace of Lambda1[Clinopodium_vulgare (S3), factor Density of Lambda1[Clinopodium_vulgare (S3), factor

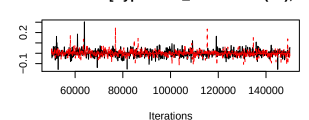


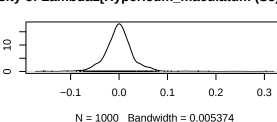




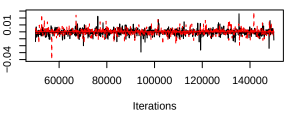


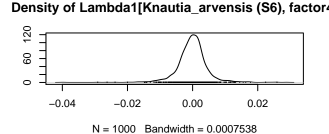
Trace of Lambda1[Hypericum_maculatum (S5), fact@ensity of Lambda1[Hypericum_maculatum (S5), fact



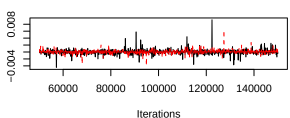


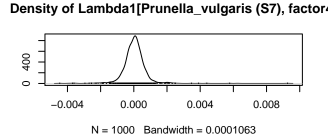
Trace of Lambda1[Knautia_arvensis (S6), factor4]

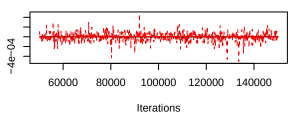


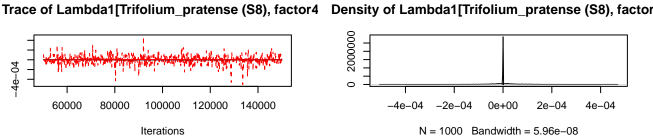


Trace of Lambda1[Prunella_vulgaris (S7), factor4]

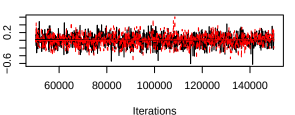


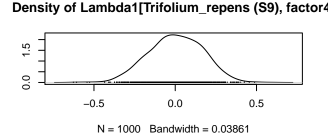






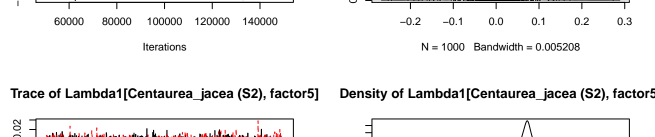
Trace of Lambda1[Trifolium_repens (S9), factor4]

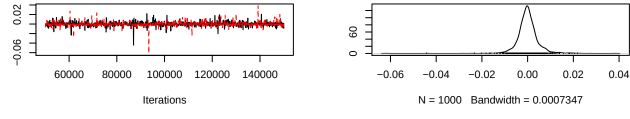


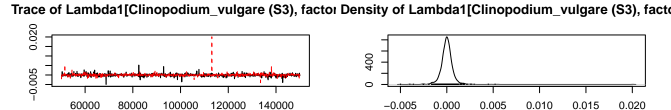


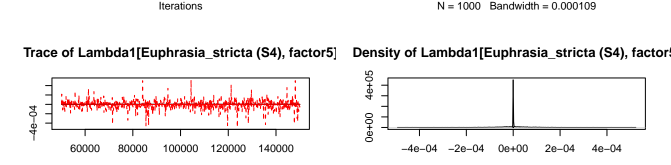
60000 80000 100000 120000 140000 -0.2 -0.1 0.0 0.1 0.2 0.3

Trace of Lambda1[Campanula_rotundifolia (S1), factOensity of Lambda1[C



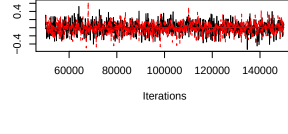


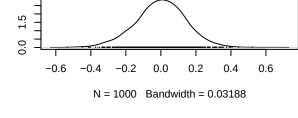


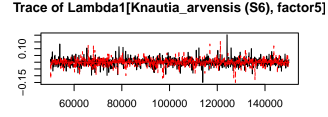


N = 1000 Bandwidth = 3.979e-07

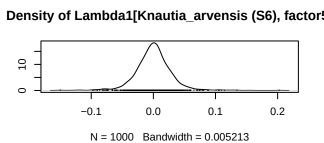
Trace of Lambda1[Hypericum_maculatum (S5), fact@ensity of Lambda1[Hypericum_maculatum (S5), fact 9.4

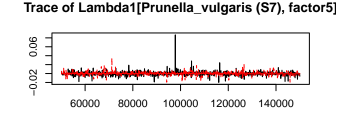




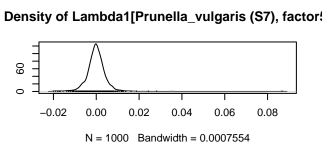


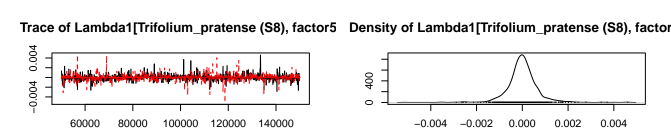
Iterations

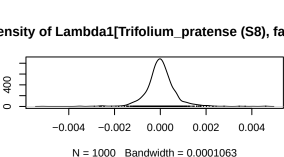




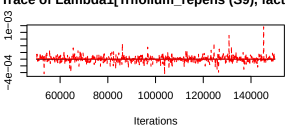
Iterations







Trace of Lambda1[Trifolium_repens (S9), factor5]



Density of Lambda1[Trifolium_repens (S9), factor5

