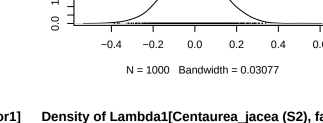
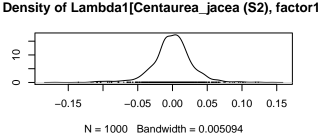
0.2 1.5 0.0 60000 -0.40.6 80000 100000 120000 140000

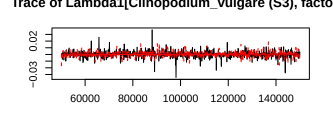
Trace of Lambda1[Campanula\_rotundifolia (S1), factOensity of Lambda1[C



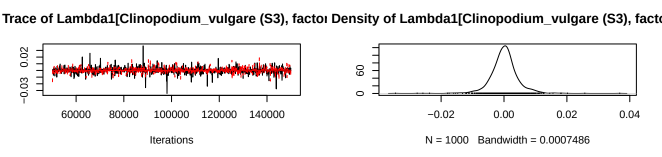
### **Iterations** Trace of Lambda1[Centaurea\_jacea (S2), factor1]

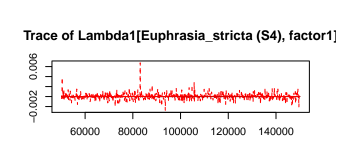
### 0.10 -0.15 60000 80000 100000 120000 140000 **Iterations**

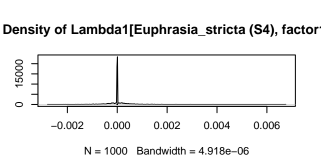




**Iterations** 

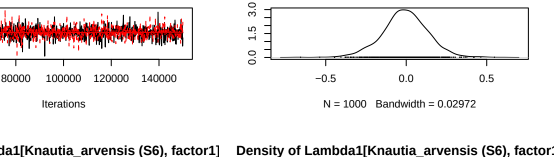






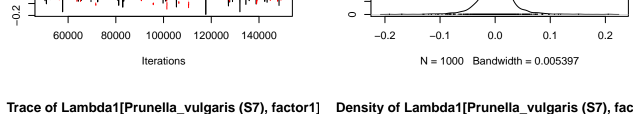
0.2 9.0 0.0 60000

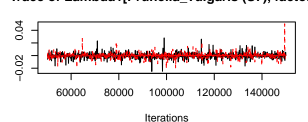
Trace of Lambda1[Hypericum\_maculatum (S5), fact@ensity of Lambda1[Hypericum\_maculatum (S5), fact

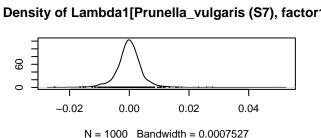


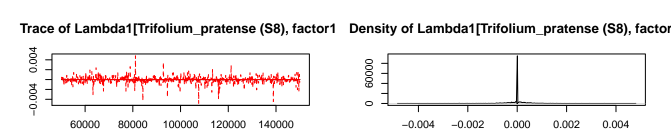
# Trace of Lambda1[Knautia\_arvensis (S6), factor1]

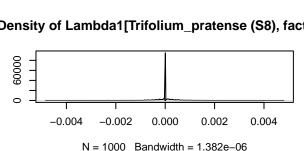
### 10 -0.2 0.1 -0.2-0.10.0 60000 80000 100000 120000 140000 **Iterations** N = 1000 Bandwidth = 0.005397



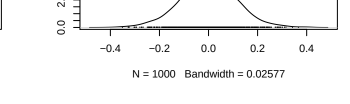




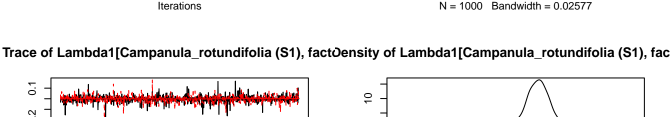




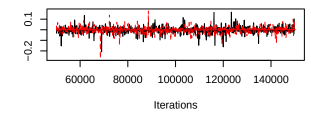
2.0 0.0 0.0 60000 80000 -0.4-0.2100000 120000 140000

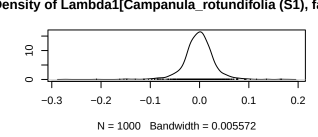


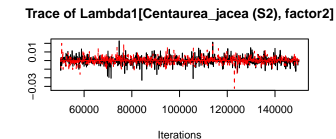
Density of Lambda1[Trifolium\_repens (S9), factor1

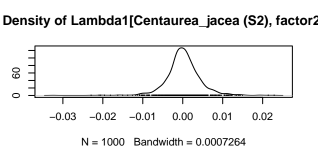


Trace of Lambda1[Trifolium\_repens (S9), factor1]

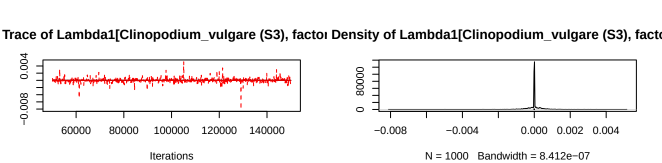




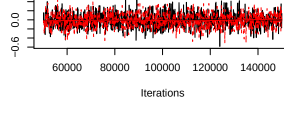


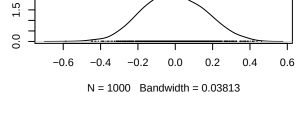


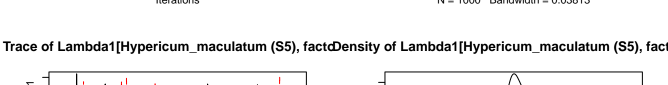
0.004 -0.008 60000 80000 100000 120000 140000

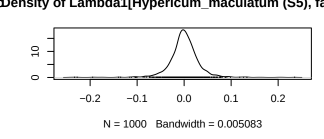


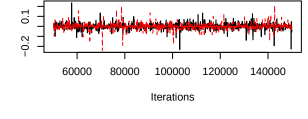
Trace of Lambda1[Euphrasia\_stricta (S4), factor2] Density of Lambda1[Euphrasia\_stricta (S4), factor2

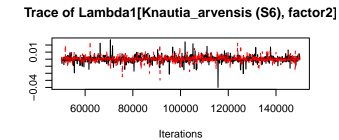


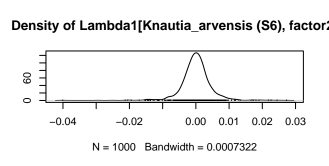




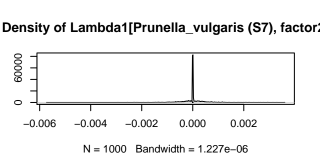








Trace of Lambda1[Prunella\_vulgaris (S7), factor2]

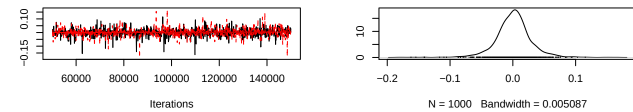


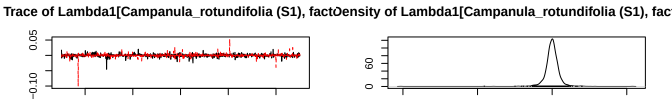
0.4 -0.2 0.6

Trace of Lambda1[Trifolium\_pratense (S8), factor2 Density of Lambda1[Trifolium\_pratense (S8), factor

0.0 60000 140000 -0.4-0.20.2 0.4 80000 100000 120000 N = 1000 Bandwidth = 0.02378 **Iterations** 

Density of Lambda1[Trifolium\_repens (S9), factor2 Trace of Lambda1[Trifolium\_repens (S9), factor2]





60000

80000

100000

**Iterations** 

120000

140000

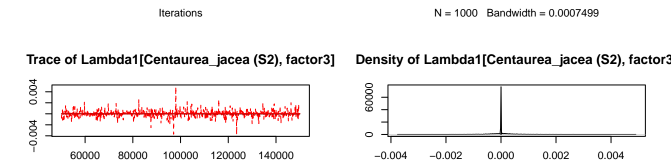
-0.10

-0.05

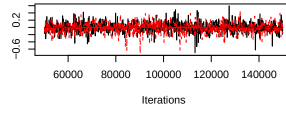
0.00

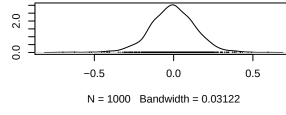
N = 1000 Bandwidth = 2.36e-06

0.05



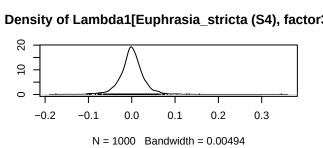
Trace of Lambda1[Clinopodium\_vulgare (S3), factor Density of Lambda1[Clinopodium\_vulgare (S3), factor

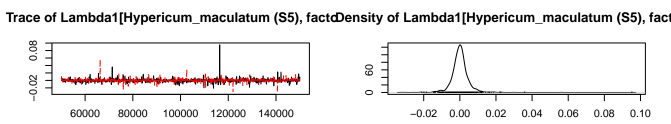


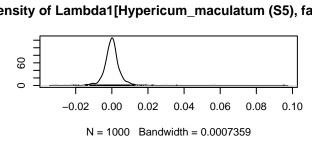


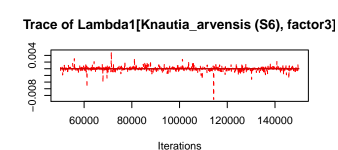
Trace of Lambda1[Euphrasia\_stricta (S4), factor3] 0.2 60000 80000 100000 120000 140000

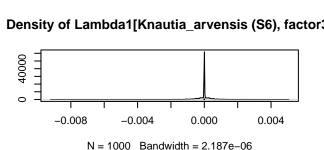
**Iterations** 



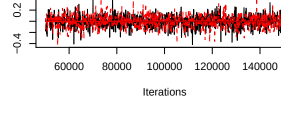


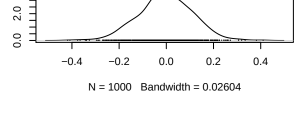


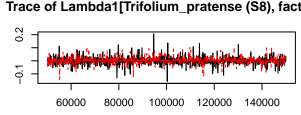




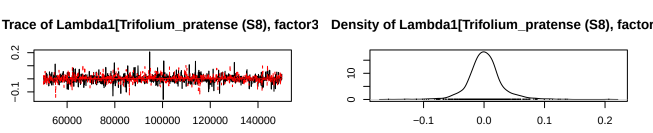
Trace of Lambda1[Prunella\_vulgaris (S7), factor3] Density of Lambda1[Prunella\_vulgaris (S7), factor:





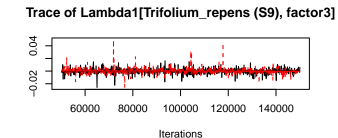


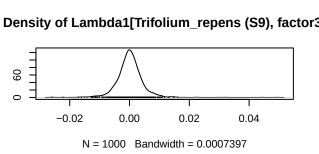
**Iterations** 

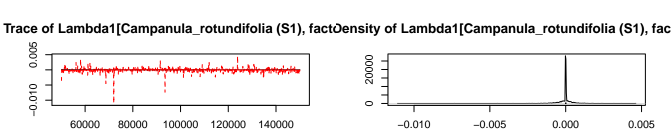


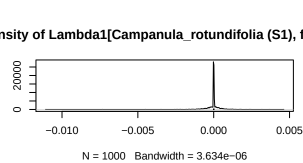
Bandwidth = 0.004963

N = 1000

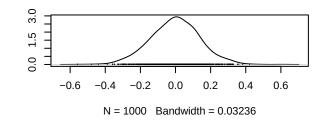






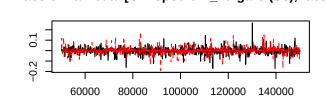


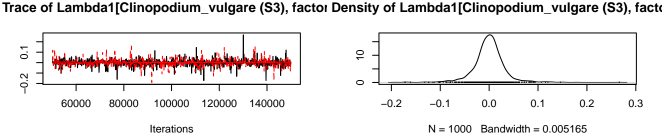
Trace of Lambda1[Centaurea\_jacea (S2), factor4] 0.2 9.0 60000 120000 80000 100000 140000

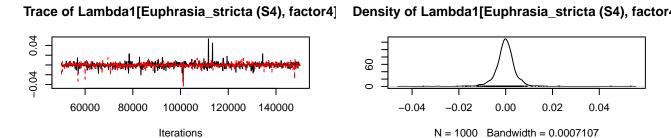


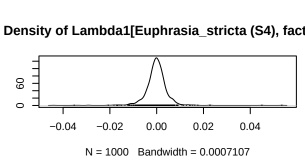
Density of Lambda1[Centaurea\_jacea (S2), factor4

## **Iterations**

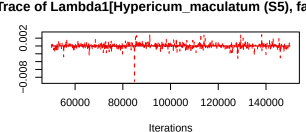


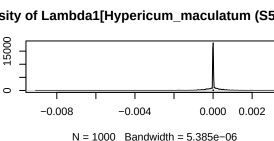






Trace of Lambda1[Hypericum\_maculatum (S5), fact@ensity of Lambda1[Hypericum\_maculatum (S5), fact



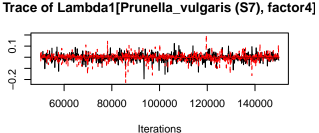


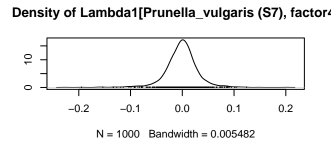
Trace of Lambda1[Knautia\_arvensis (S6), factor4] 4.0 4.0-60000 80000 100000 120000 140000

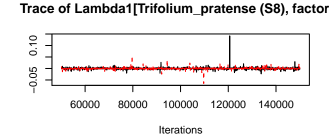
### 2.0 0.0 -0.6-0.4-0.20.0 0.2 0.4 0.6 8.0 N = 1000 Bandwidth = 0.02875

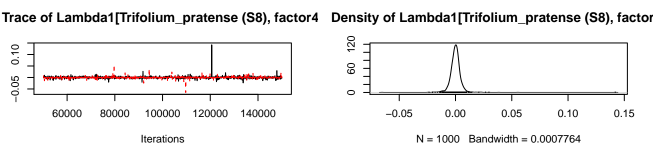
Density of Lambda1[Knautia\_arvensis (S6), factor4

### **Iterations**









Trace of Lambda1[Trifolium\_repens (S9), factor4] -0.002 0.004 60000 80000 100000 120000

