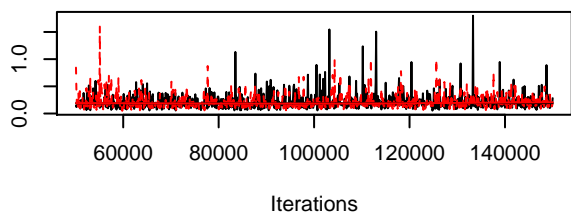
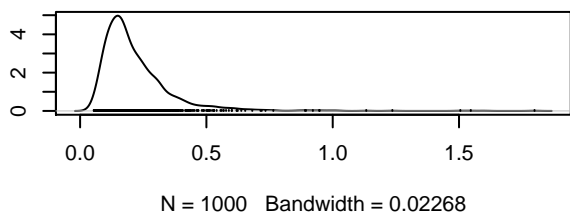


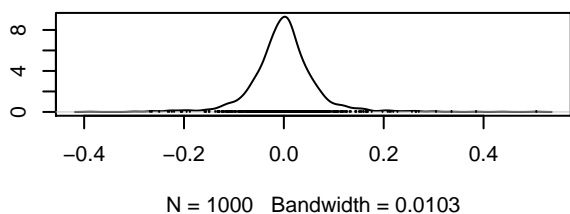
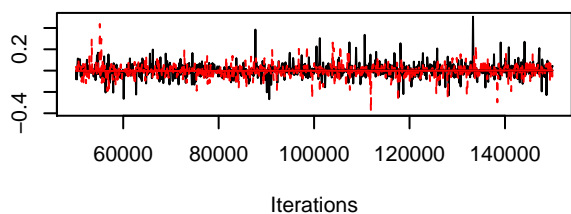
Trace of  $V[(\text{Intercept}) \text{ (C1)}, (\text{Intercept}) \text{ (C1)}]$



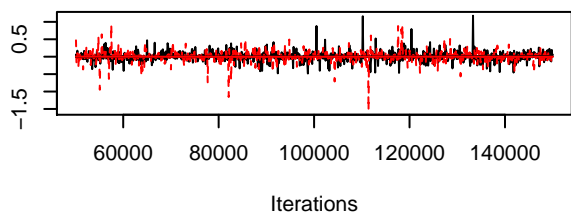
Density of  $V[(\text{Intercept}) \text{ (C1)}, (\text{Intercept}) \text{ (C1)}]$



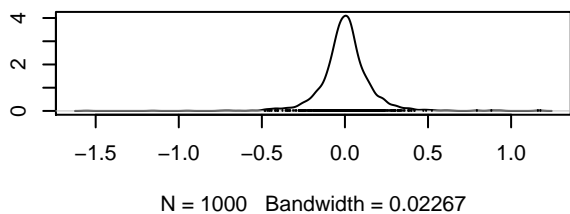
Trace of  $V[\text{Campanula\_rotundifolia} \text{ (C2)}, (\text{Intercept})]$  Density of  $V[\text{Campanula\_rotundifolia} \text{ (C2)}, (\text{Intercept})]$



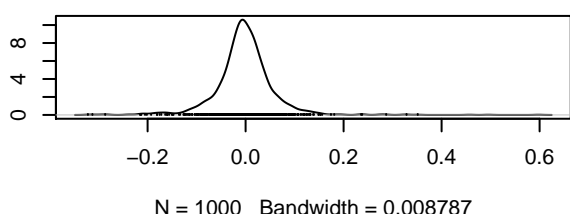
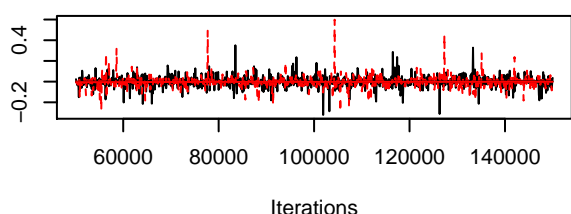
Trace of  $V[\text{Centaurea\_jacea} \text{ (C3)}, (\text{Intercept}) \text{ (C1)}]$



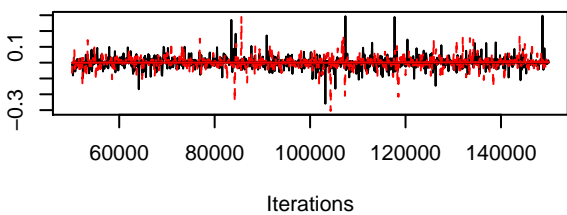
Density of  $V[\text{Centaurea\_jacea} \text{ (C3)}, (\text{Intercept}) \text{ (C1)}]$



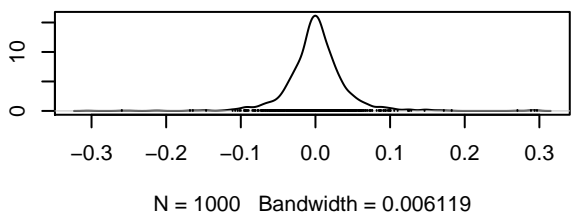
Trace of  $V[\text{Clinopodium\_vulgare} \text{ (C4)}, (\text{Intercept}) \text{ (C1)}]$  Density of  $V[\text{Clinopodium\_vulgare} \text{ (C4)}, (\text{Intercept}) \text{ (C1)}]$



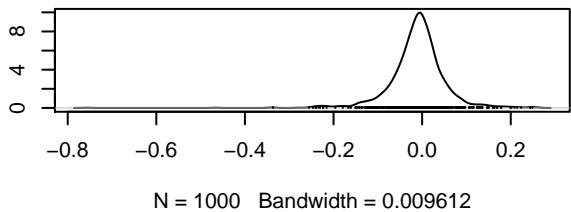
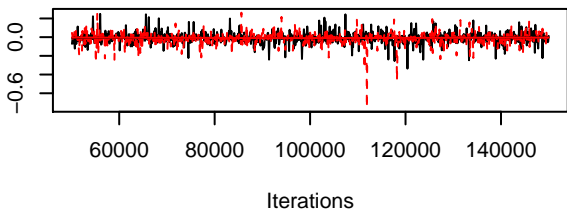
Trace of V[Euphrasia\_stricta (C5), (Intercept) (C1)]



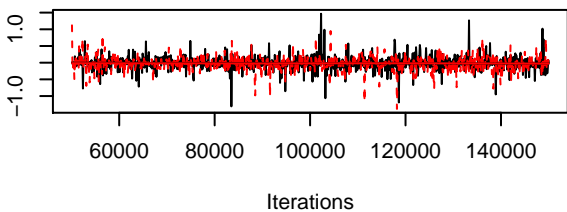
Density of V[Euphrasia\_stricta (C5), (Intercept) (C1)]



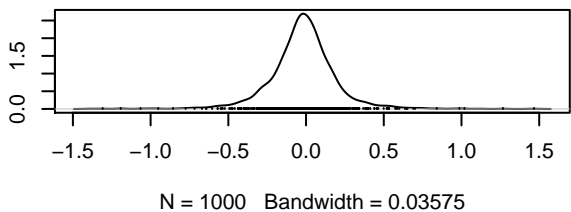
Trace of V[Hypericum\_maculatum (C6), (Intercept) (C1)] Density of V[Hypericum\_maculatum (C6), (Intercept) (C1)]



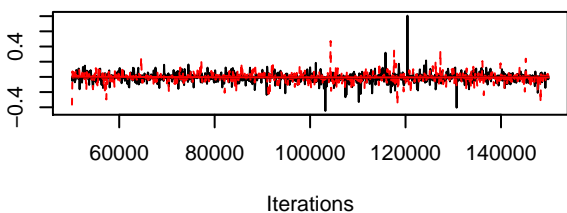
Trace of V[Knautia\_arvensis (C7), (Intercept) (C1)]



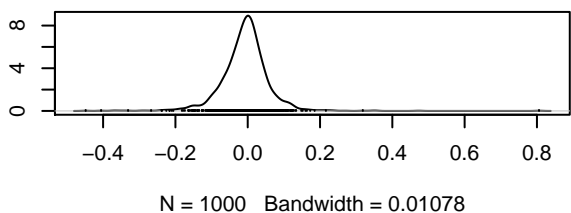
Density of V[Knautia\_arvensis (C7), (Intercept) (C1)]



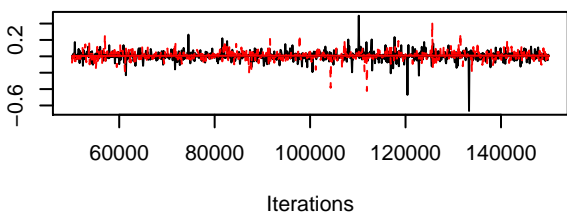
Trace of V[Prunella\_vulgaris (C8), (Intercept) (C1)]



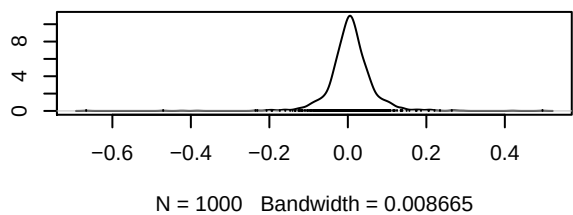
Density of V[Prunella\_vulgaris (C8), (Intercept) (C1)]



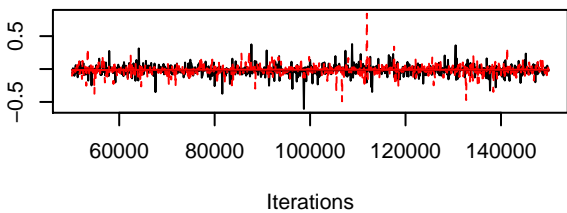
Trace of V[Trifolium\_pratense (C9), (Intercept) (C1)]



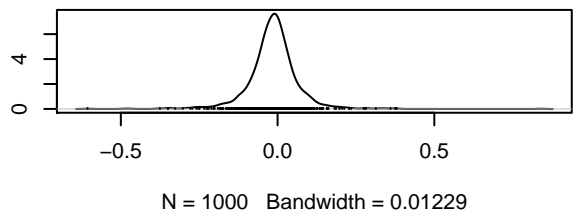
Density of V[Trifolium\_pratense (C9), (Intercept) (C1)]



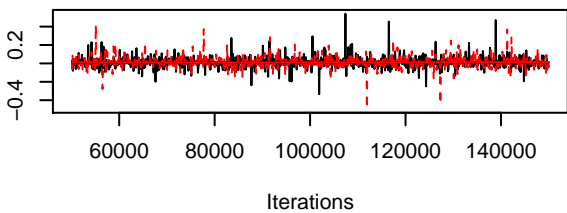
Trace of V[Trifolium\_repens (C10), (Intercept) (C1)]



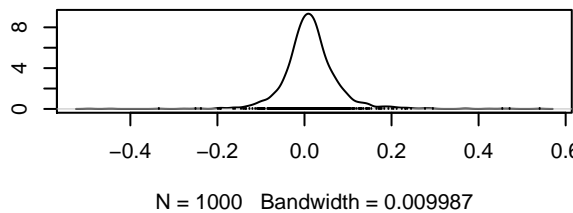
Density of V[Trifolium\_repens (C10), (Intercept) (C1)]



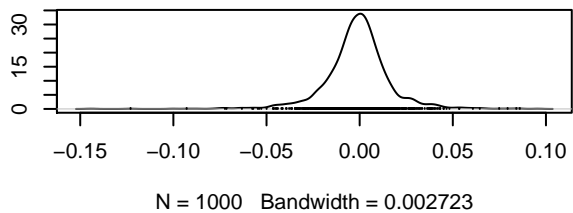
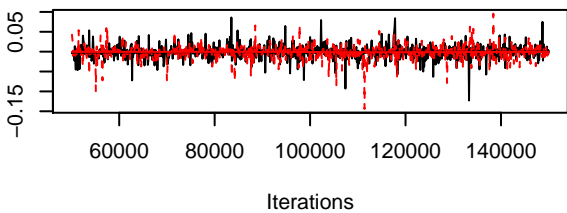
Trace of V[nflowers (C11), (Intercept) (C1)]



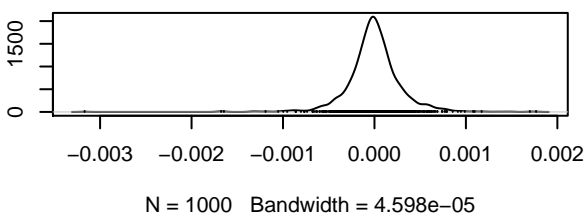
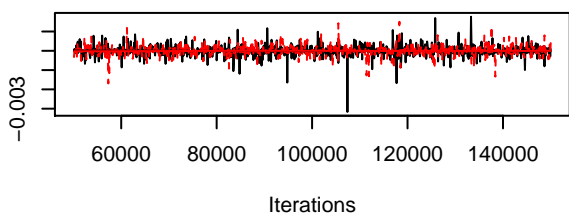
Density of V[nflowers (C11), (Intercept) (C1)]



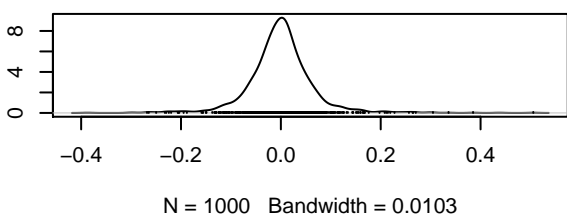
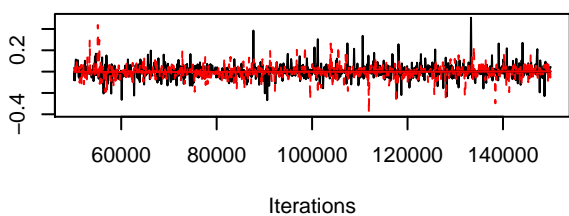
of V[poly(Temp, degree = 2, raw = TRUE)1 (C12), (Intercept) (C12), (Intercept) (C12)]



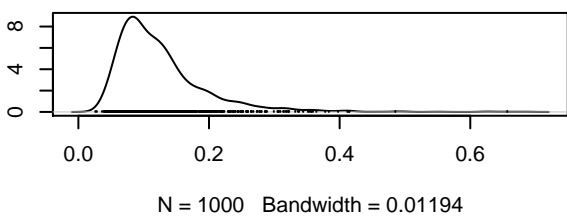
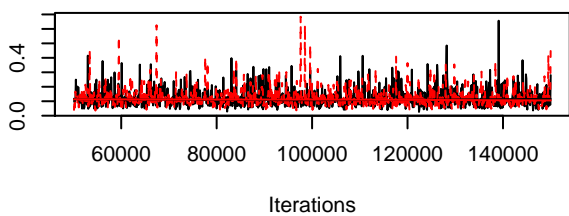
of  $V[\text{poly(Temp, degree = 2, raw = TRUE)}]$  (C13), (Intercept) of  $V[\text{poly(Temp, degree = 2, raw = TRUE)}]$  (C13), (Intercept)



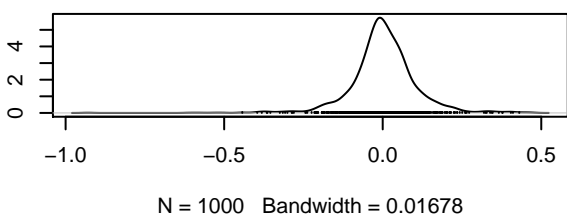
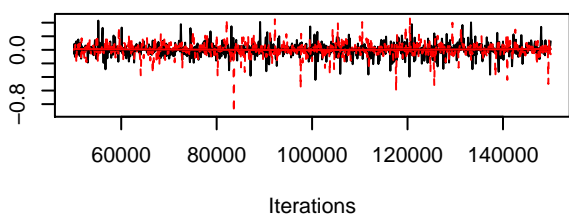
Trace of  $V[(\text{Intercept})]$  (C1), Campanula\_rotundifolia (Oensity of  $V[(\text{Intercept})]$  (C1), Campanula\_rotundifolia)



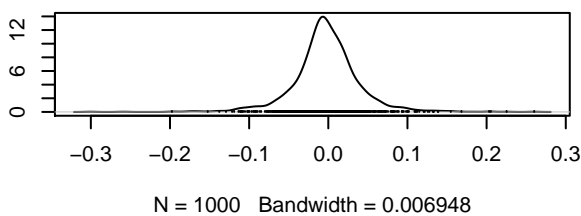
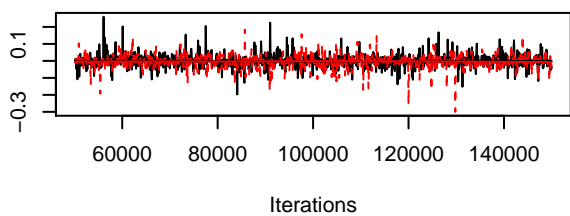
of  $V[\text{Campanula\_rotundifolia}]$  (C2), Campanula\_rotundifolia of  $V[\text{Campanula\_rotundifolia}]$  (C2), Campanula\_rotundifolia



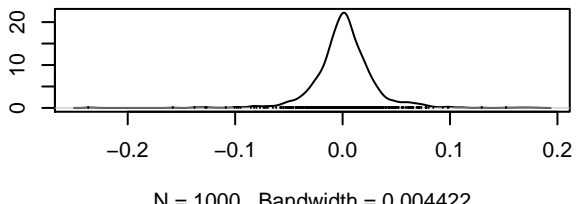
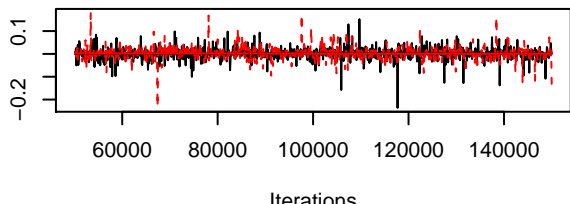
ence of  $V[\text{Centaurea_jacea}]$  (C3), Campanula\_rotundifolosity of  $V[\text{Centaurea_jacea}]$  (C3), Campanula\_rotundifolosity



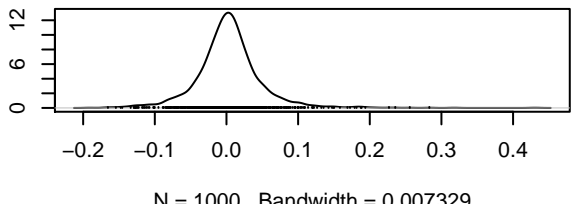
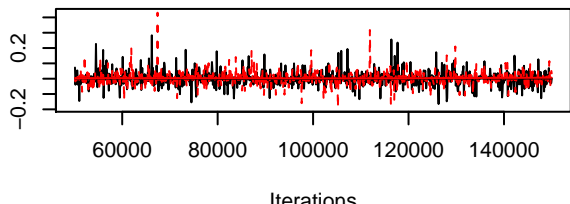
ce of V[Clinopodium\_vulgare (C4), Campanula\_rotundify of V[Clinopodium\_vulgare (C4), Campanula\_rotund



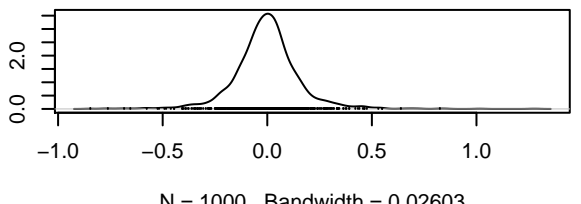
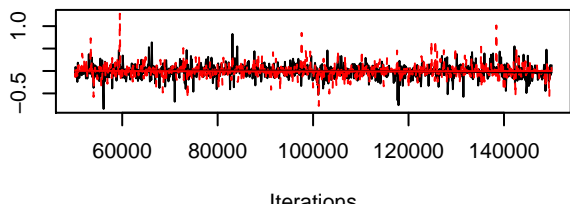
ce of V[Euphrasia\_stricta (C5), Campanula\_rotundifol of V[Euphrasia\_stricta (C5), Campanula\_rotundif



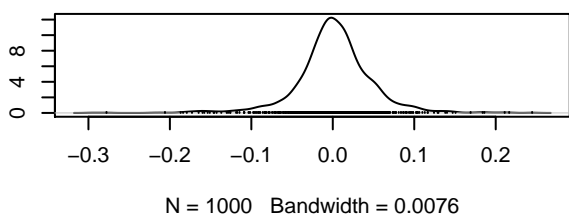
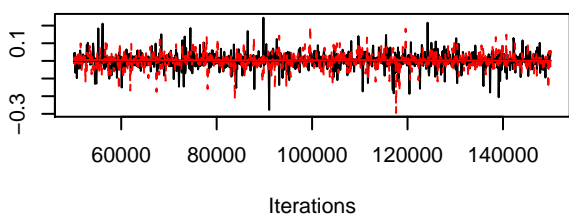
of V[Hypericum\_maculatum (C6), Campanula\_rotundi of V[Hypericum\_maculatum (C6), Campanula\_rotund



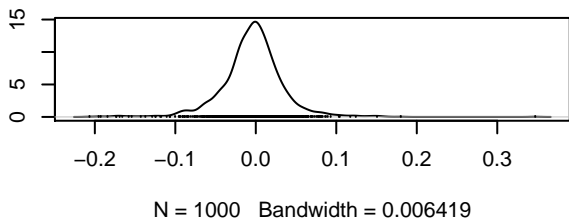
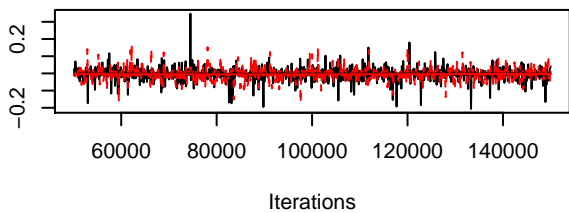
ce of V[Knautia\_arvensis (C7), Campanula\_rotundifol of V[Knautia\_arvensis (C7), Campanula\_rotundif



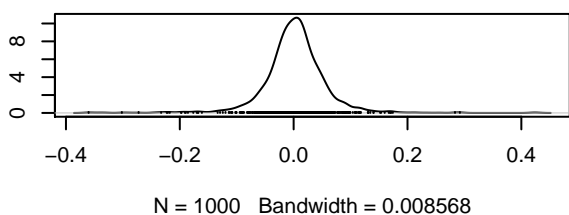
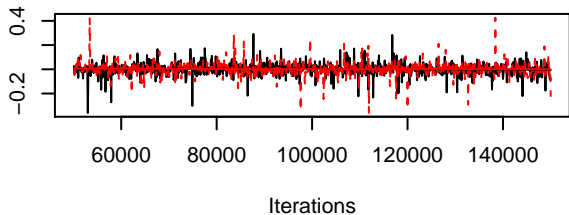
### Trace of V[Prunella\_vulgaris (C8), Campanula\_rotundifol



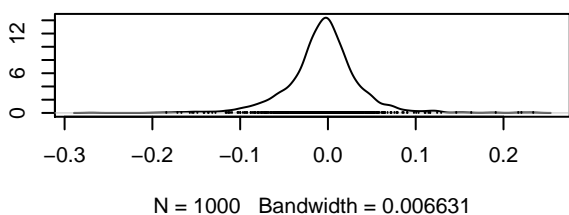
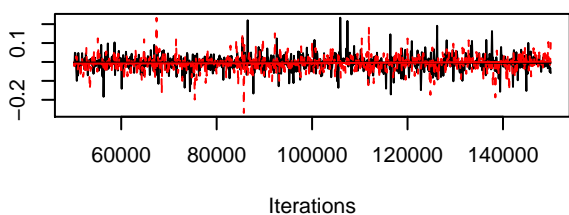
### Trace of V[Trifolium\_pratense (C9), Campanula\_rotundifo



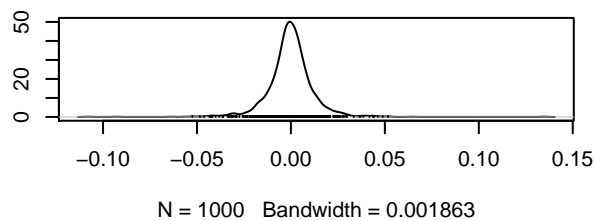
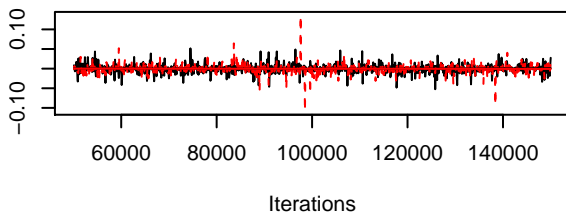
### Trace of V[Trifolium\_repens (C10), Campanula\_rotundifol



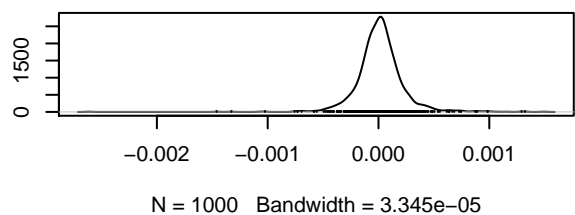
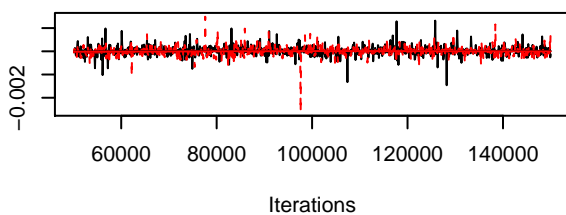
### Trace of V[nflowers (C11), Campanula\_rotundifolia (O



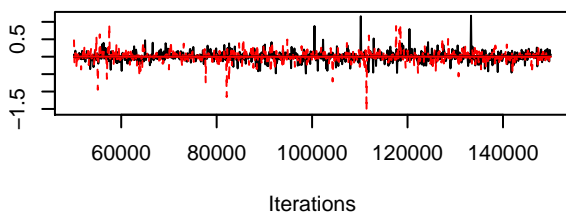
y(Temp, degree = 2, raw = TRUE)1 (C12), Campanula\_poly(Temp, degree = 2, raw = TRUE)1 (C12), Campanula



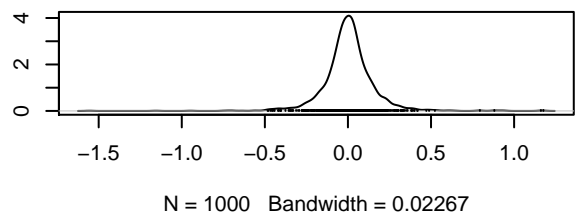
y(Temp, degree = 2, raw = TRUE)2 (C13), Campanula\_poly(Temp, degree = 2, raw = TRUE)2 (C13), Campanula



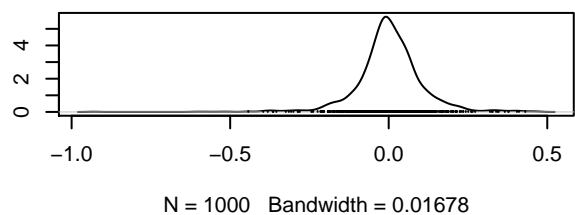
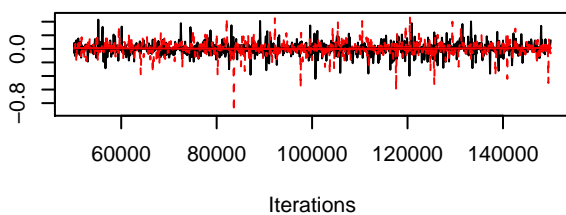
Trace of V[(Intercept) (C1), Centaurea\_jacea (C3)]



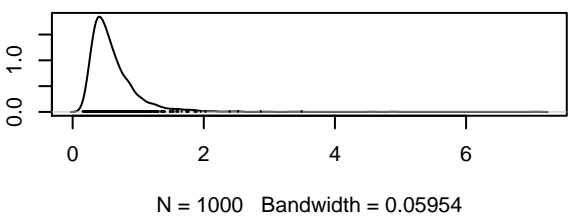
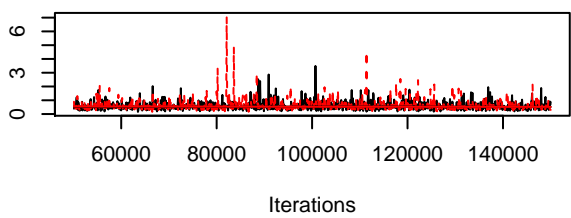
Density of V[(Intercept) (C1), Centaurea\_jacea (C3)]



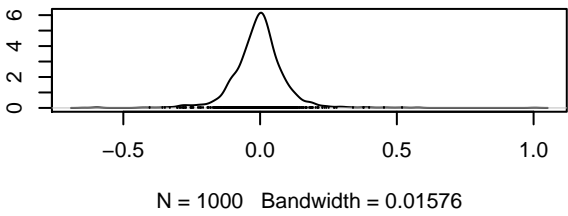
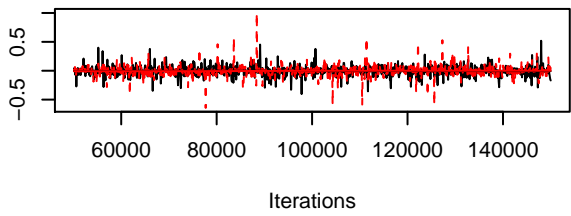
Trace of V[Campanula\_rotundifolia (C2), Centaurea\_jacea (C3)]



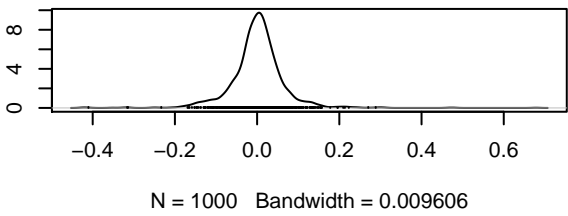
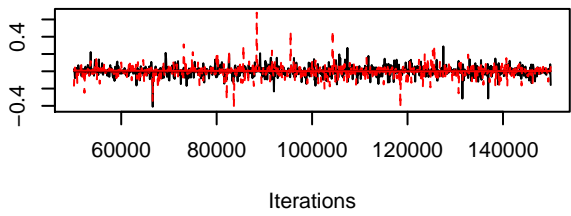
Trace of V[Centaurea\_jacea (C3), Centaurea\_jacea (Density of V[Centaurea\_jacea (C3), Centaurea\_jacea



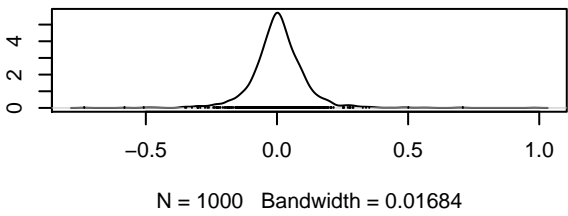
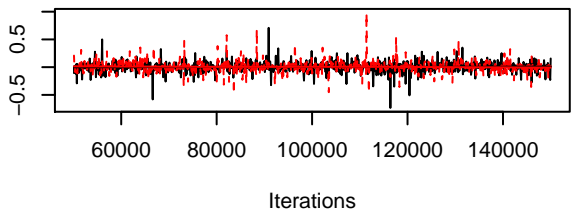
Trace of V[Clinopodium\_vulgare (C4), Centaurea\_jacea (Density of V[Clinopodium\_vulgare (C4), Centaurea\_jacea



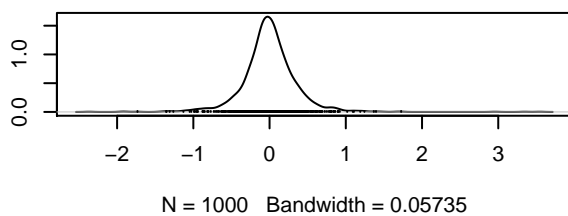
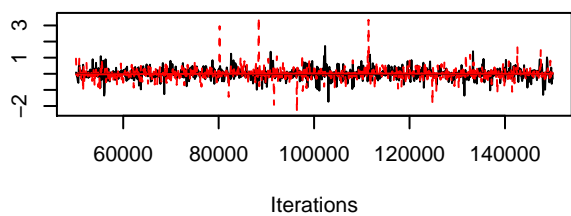
Trace of V[Euphrasia\_stricta (C5), Centaurea\_jacea (Density of V[Euphrasia\_stricta (C5), Centaurea\_jacea



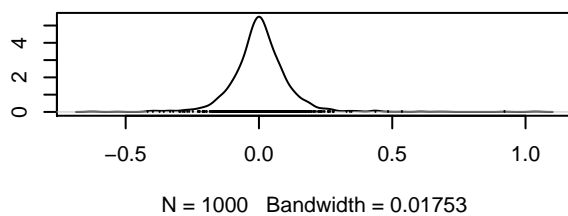
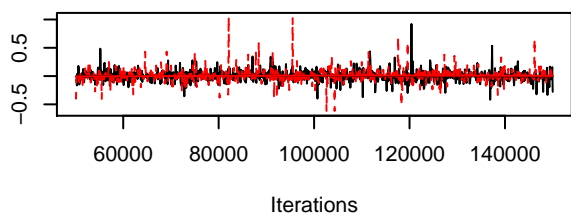
Trace of V[Hypericum\_maculatum (C6), Centaurea\_jacea (Density of V[Hypericum\_maculatum (C6), Centaurea\_jacea



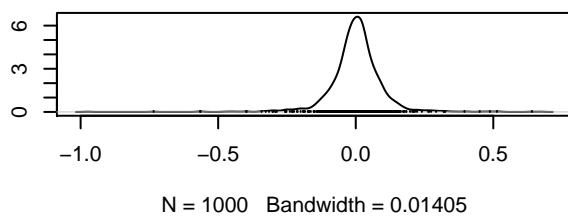
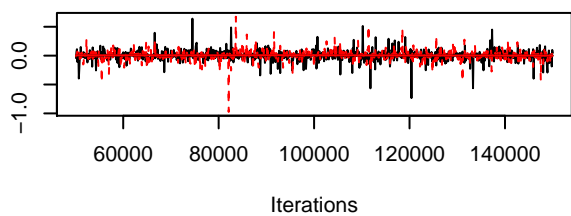
Trace of  $V[Knautia\_arvensis$  (C7),  $Centaurea\_jacea$  (Density of  $V[Knautia\_arvensis$  (C7),  $Centaurea\_jacea$



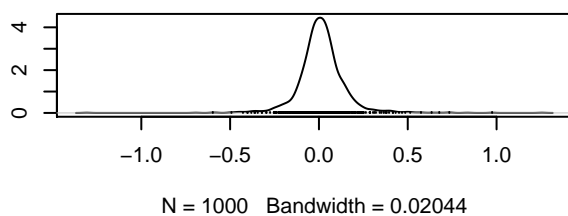
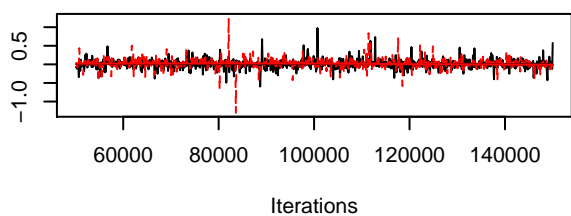
Trace of  $V[Prunella\_vulgaris$  (C8),  $Centaurea\_jacea$  (Density of  $V[Prunella\_vulgaris$  (C8),  $Centaurea\_jacea$



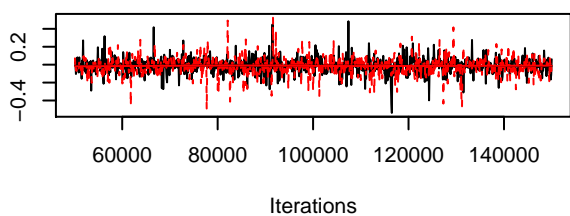
Trace of  $V[Trifolium\_pratense$  (C9),  $Centaurea\_jacea$  (Density of  $V[Trifolium\_pratense$  (C9),  $Centaurea\_jacea$



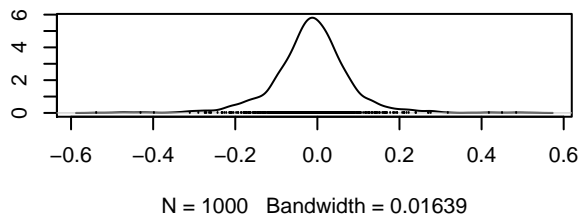
Trace of  $V[Trifolium\_repens$  (C10),  $Centaurea\_jacea$  (Density of  $V[Trifolium\_repens$  (C10),  $Centaurea\_jacea$



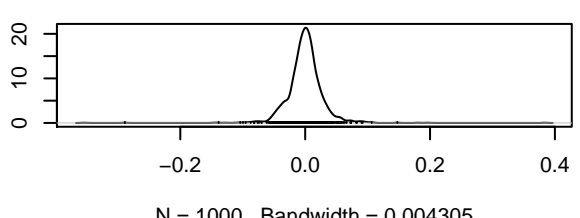
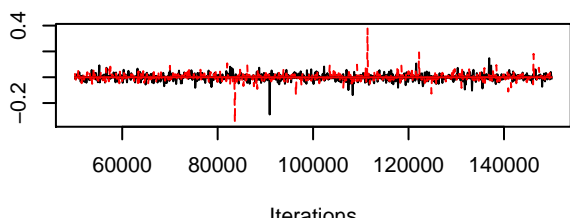
**Trace of V[nflowers (C11), Centaurea\_jacea (C3)]**



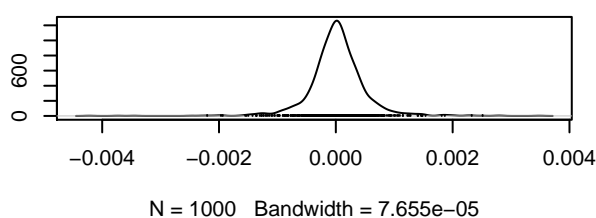
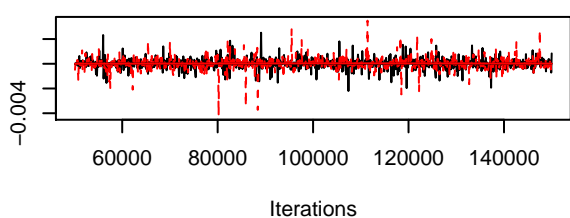
**Density of V[nflowers (C11), Centaurea\_jacea (C3)]**



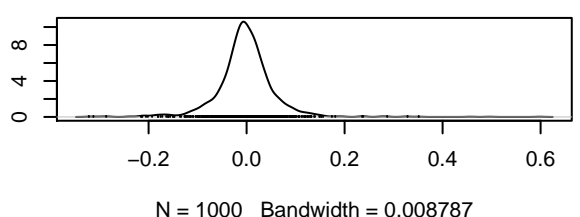
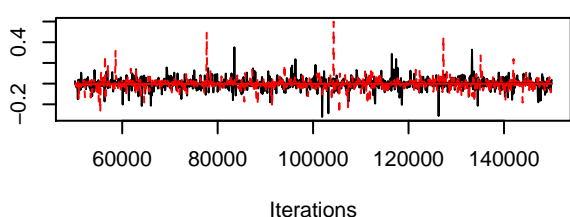
**[poly(Temp, degree = 2, raw = TRUE)1 (C12), CentaurV[poly(Temp, degree = 2, raw = TRUE)1 (C12), Centau**



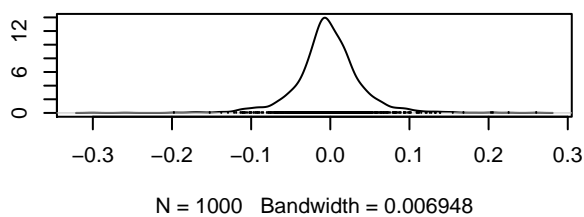
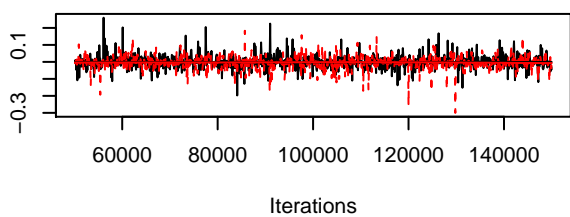
**[poly(Temp, degree = 2, raw = TRUE)2 (C13), CentaurV[poly(Temp, degree = 2, raw = TRUE)2 (C13), Centau**



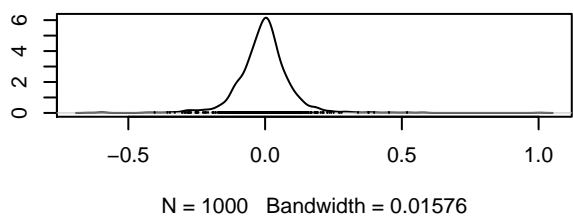
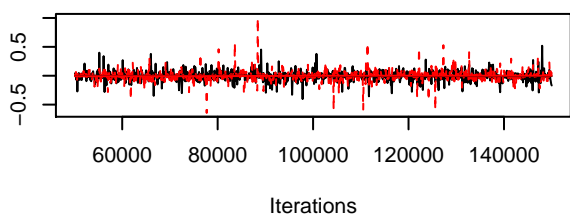
**Trace of V[(Intercept) (C1), Clinopodium\_vulgare (C Density of V[(Intercept) (C1), Clinopodium\_vulgare (C**



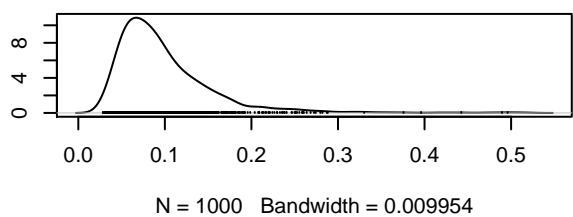
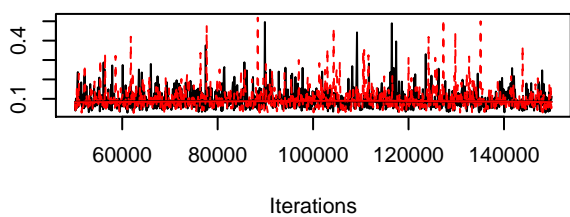
Trace of V[Campanula\_rotundifolia (C2), Clinopodium\_vulgarity of V[Campanula\_rotundifolia (C2), Clinopodium\_vul



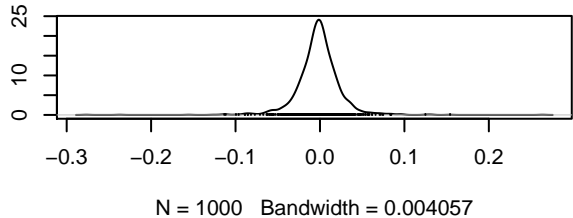
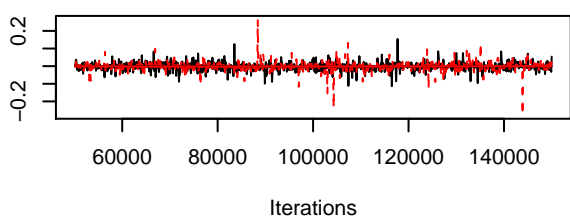
Trace of V[Centaurea\_jacea (C3), Clinopodium\_vulgare nsity of V[Centaurea\_jacea (C3), Clinopodium\_vulg



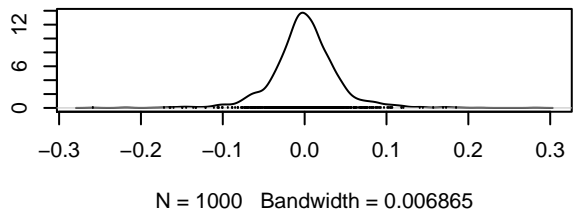
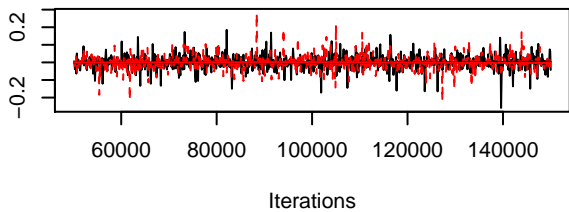
Trace of V[Clinopodium\_vulgare (C4), Clinopodium\_vulgarity of V[Clinopodium\_vulgare (C4), Clinopodium\_vul



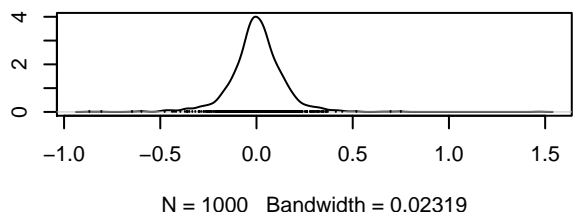
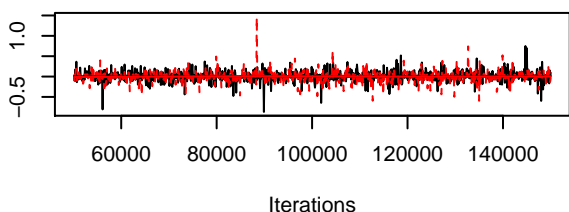
Trace of V[Euphrasia\_stricta (C5), Clinopodium\_vulgarnsity of V[Euphrasia\_stricta (C5), Clinopodium\_vul



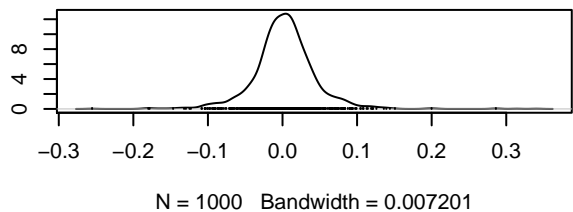
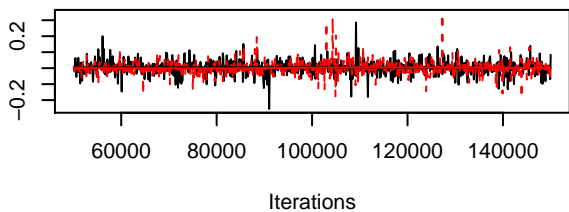
ace of V[Hypericum\_maculatum (C6), Clinopodium\_vulg



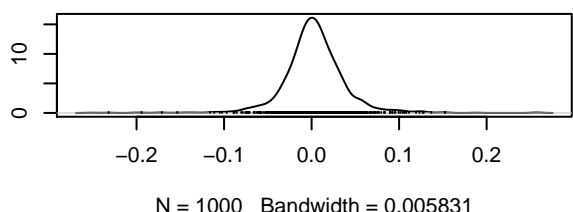
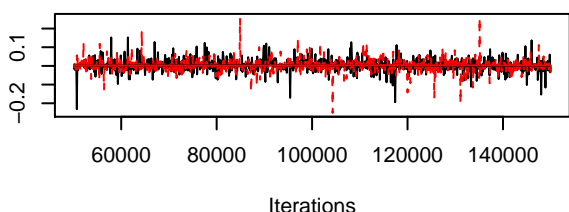
ace of V[Knautia\_arvensis (C7), Clinopodium\_vulg



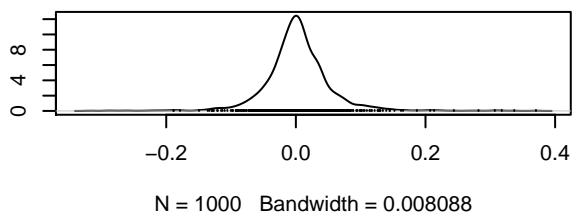
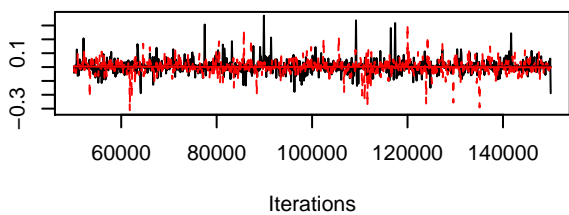
ace of V[Prunella\_vulgaris (C8), Clinopodium\_vulg



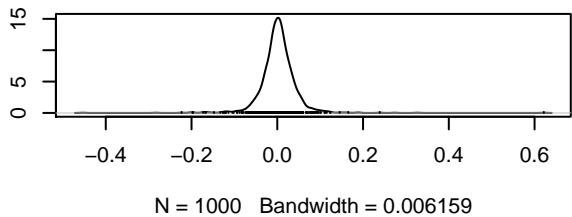
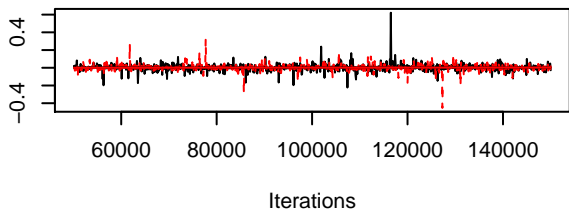
ace of V[Trifolium\_pratense (C9), Clinopodium\_vulg



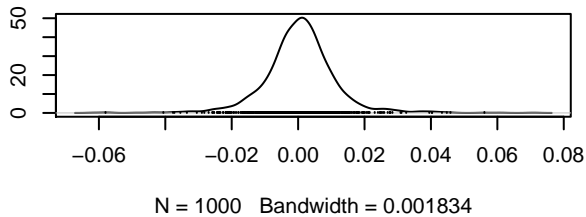
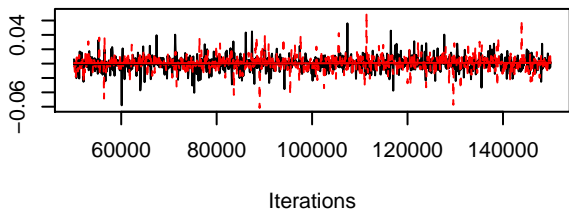
Trace of V[Trifolium\_repens (C10), Clinopodium\_vulgarnsity of V[Trifolium\_repens (C10), Clinopodium\_vulga



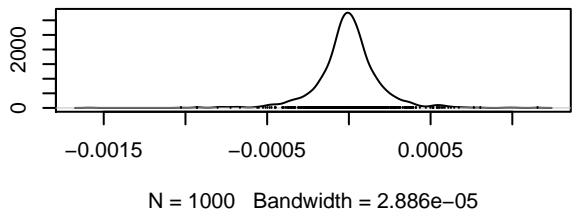
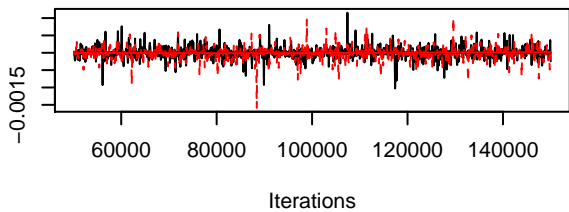
Trace of V[nflowers (C11), Clinopodium\_vulgare (C Density of V[nflowers (C11), Clinopodium\_vulgare (C



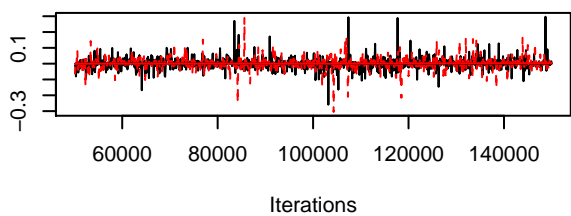
poly(Temp, degree = 2, raw = TRUE)1 (C12), Clinopodiopoly(Temp, degree = 2, raw = TRUE)1 (C12), Clinopodi



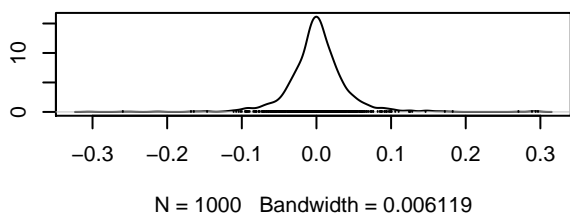
poly(Temp, degree = 2, raw = TRUE)2 (C13), Clinopodiopoly(Temp, degree = 2, raw = TRUE)2 (C13), Clinopodi



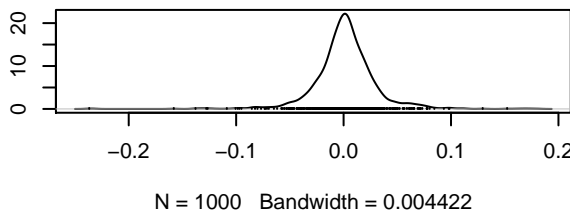
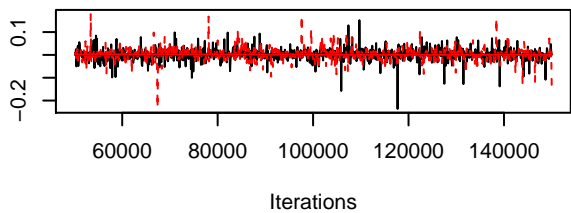
Trace of V[(Intercept) (C1), Euphrasia\_stricta (C5)]



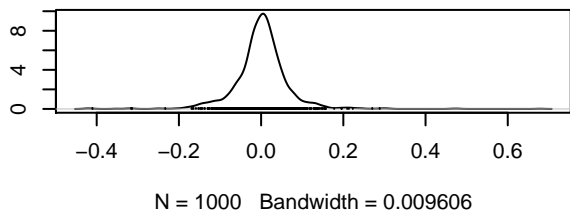
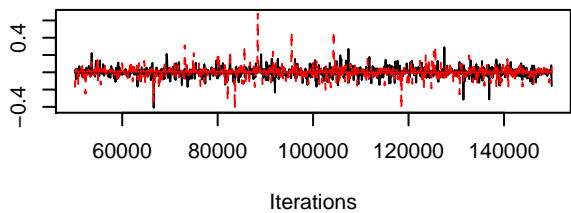
Density of V[(Intercept) (C1), Euphrasia\_stricta (C5)]



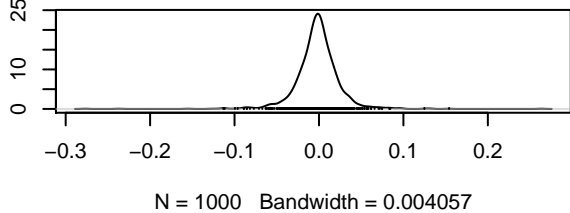
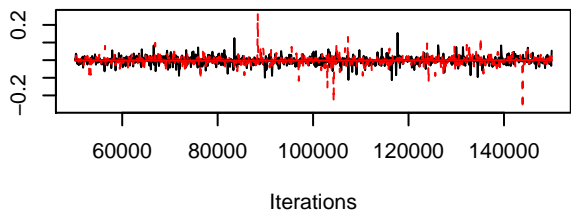
Trace of V[Campanula\_rotundifolia (C2), Euphrasia\_stricta] Density of V[Campanula\_rotundifolia (C2), Euphrasia\_stricta]



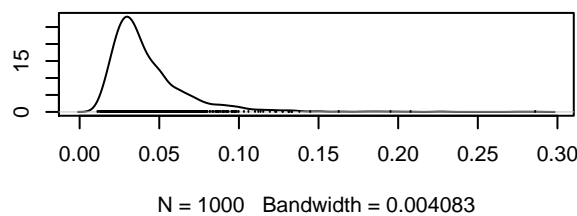
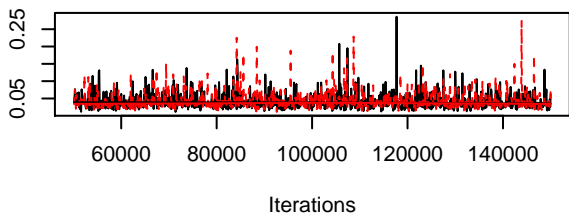
Trace of V[Centaurea\_jacea (C3), Euphrasia\_stricta] Density of V[Centaurea\_jacea (C3), Euphrasia\_stricta]



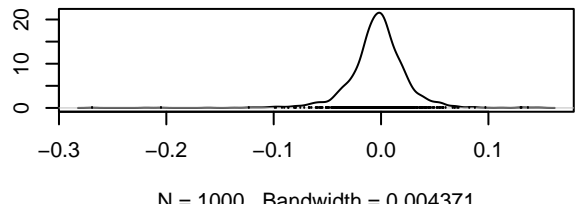
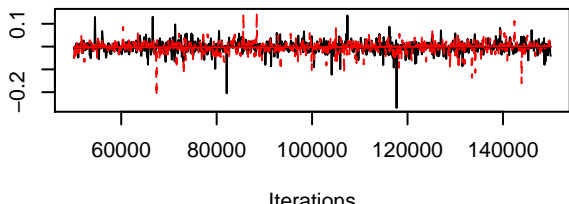
Trace of V[Clinopodium\_vulgare (C4), Euphrasia\_stricta] Density of V[Clinopodium\_vulgare (C4), Euphrasia\_stricta]



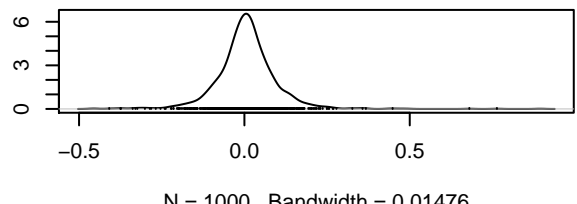
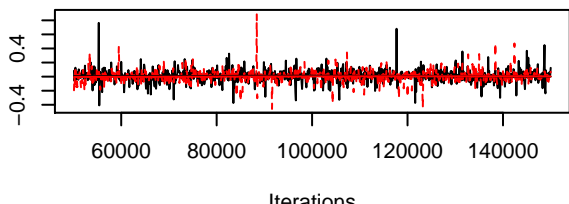
### Trace of V[Euphrasia\_stricta (C5), Euphrasia\_stricta (density of V[Euphrasia\_stricta (C5), Euphrasia\_stricta



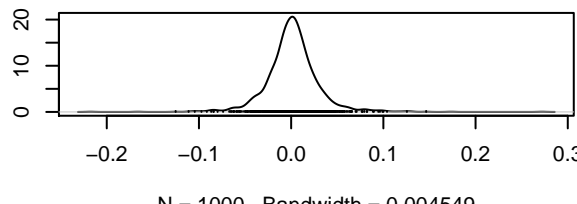
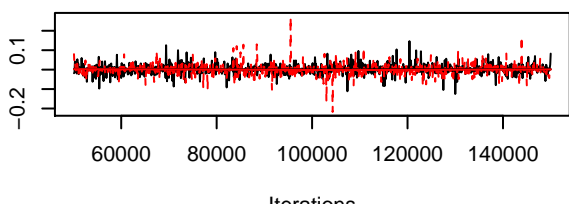
### Trace of V[Hypericum\_maculatum (C6), Euphrasia\_stricta (density of V[Hypericum\_maculatum (C6), Euphrasia\_stricta



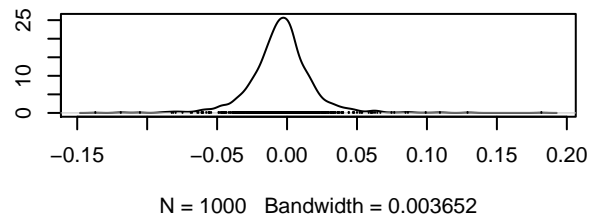
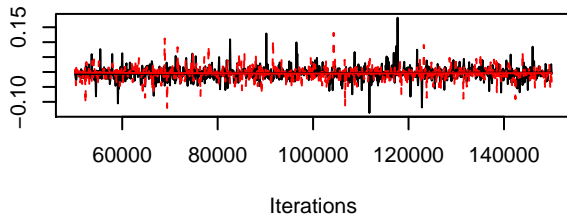
### Trace of V[Knautia\_arvensis (C7), Euphrasia\_stricta (density of V[Knautia\_arvensis (C7), Euphrasia\_stricta



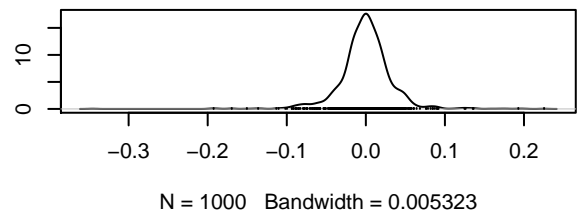
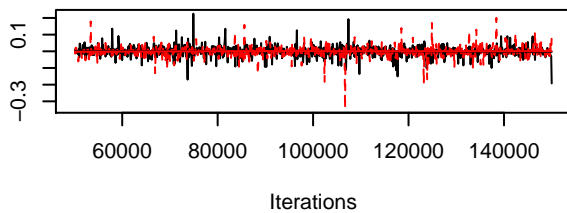
### Trace of V[Prunella\_vulgaris (C8), Euphrasia\_stricta (density of V[Prunella\_vulgaris (C8), Euphrasia\_stricta



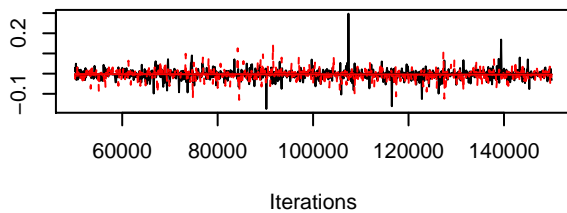
### Trace of V[Trifolium\_pratense (C9), Euphrasia\_stricta



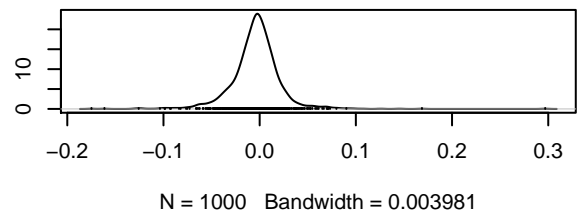
### Density of V[Trifolium\_pratense (C9), Euphrasia\_stricta]



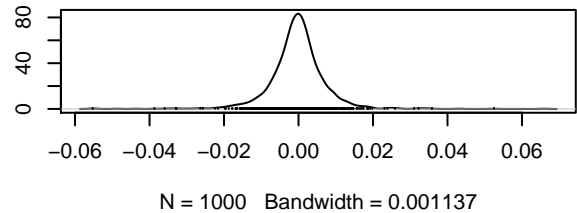
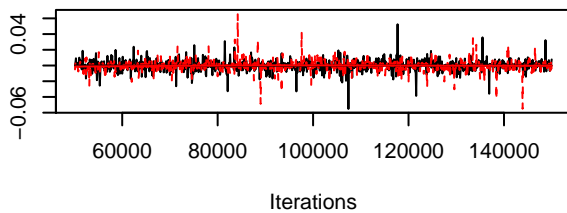
### Trace of V[nflowers (C11), Euphrasia\_stricta (C5)]



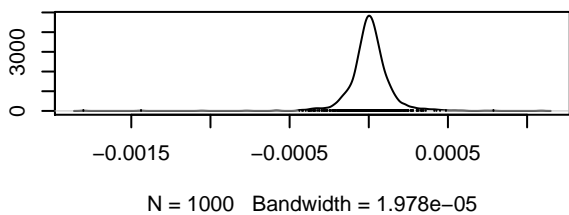
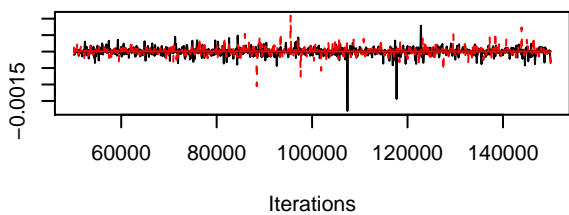
### Density of V[nflowers (C11), Euphrasia\_stricta (C5)]



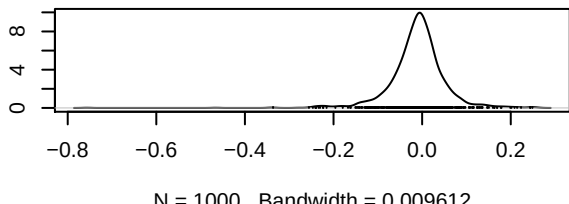
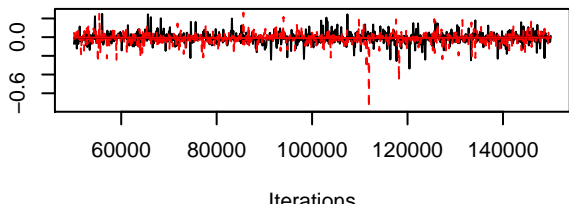
### [poly(Temp, degree = 2, raw = TRUE)1 (C12), Euphrasia]



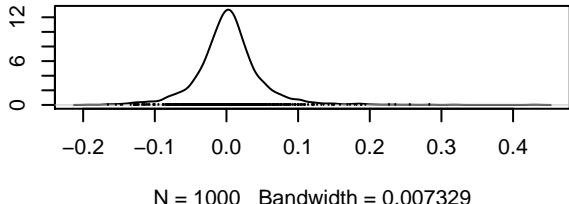
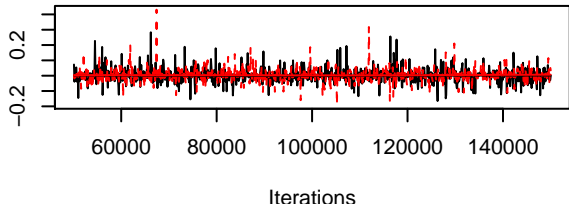
[poly(Temp, degree = 2, raw = TRUE)2 (C13), Euphrasi/[poly(Temp, degree = 2, raw = TRUE)2 (C13), Euphras



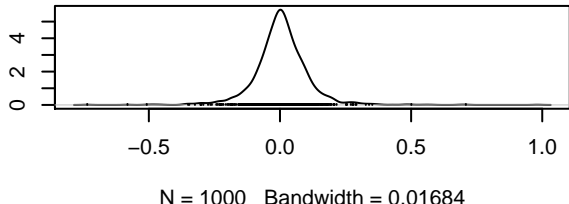
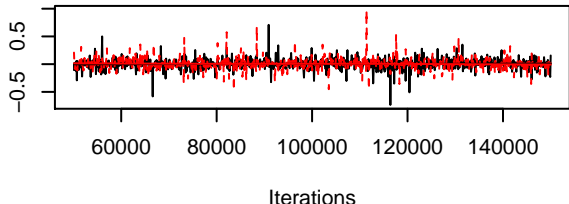
Trace of V[(Intercept) (C1), Hypericum\_maculatum (Density of V[(Intercept) (C1), Hypericum\_maculatum (



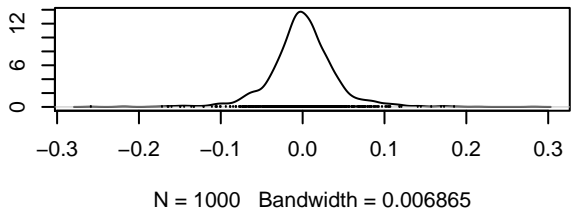
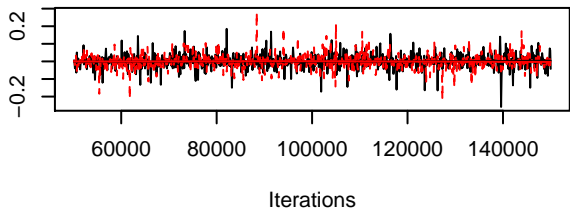
of V[Campanula\_rotundifolia (C2), Hypericum\_maculat/ of V[Campanula\_rotundifolia (C2), Hypericum\_macu



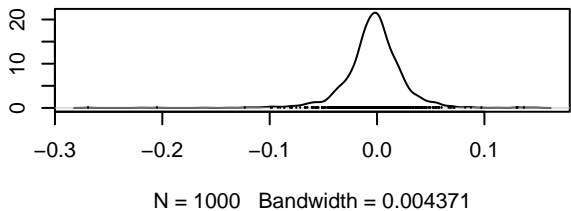
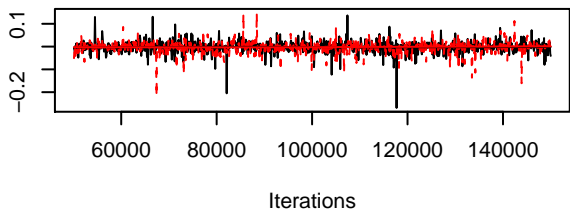
trace of V[Centaurea\_jacea (C3), Hypericum\_maculatunstiy of V[Centaurea\_jacea (C3), Hypericum\_maculatu



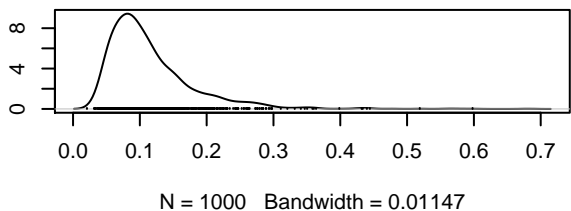
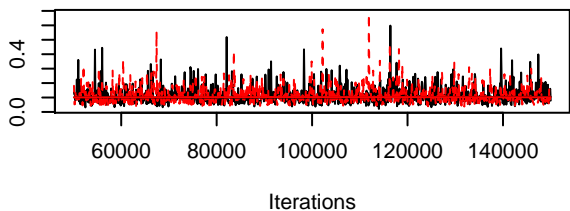
of V[Clinopodium\_vulgare (C4), Hypericum\_maculatus] vs of V[Clinopodium\_vulgare (C4), Hypericum\_maculatus]



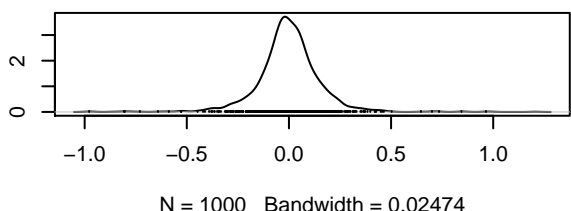
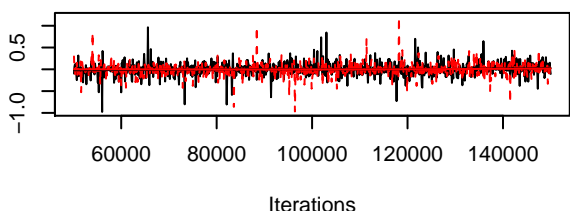
of V[Euphrasia\_stricta (C5), Hypericum\_maculatus] vs of V[Euphrasia\_stricta (C5), Hypericum\_maculatus]



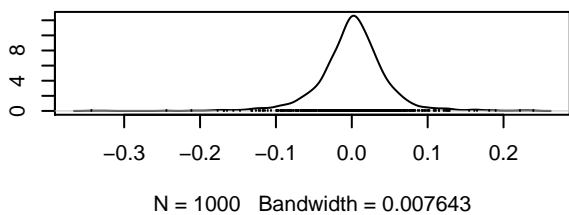
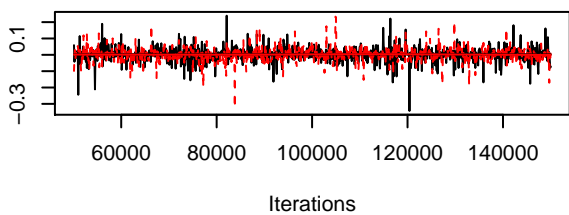
of V[Hypericum\_maculatum (C6), Hypericum\_maculay] vs of V[Hypericum\_maculatum (C6), Hypericum\_maculay]



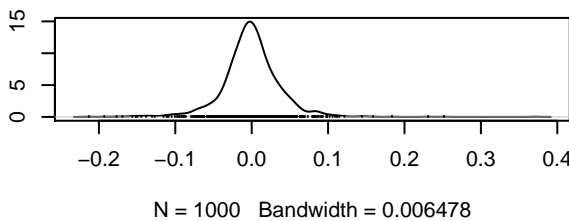
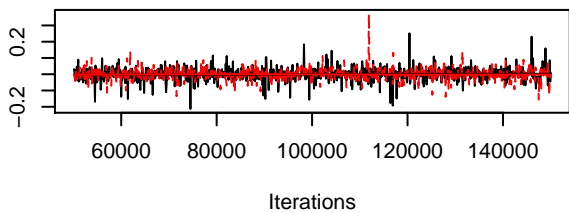
of V[Knautia\_arvensis (C7), Hypericum\_maculatus] vs of V[Knautia\_arvensis (C7), Hypericum\_maculatus]



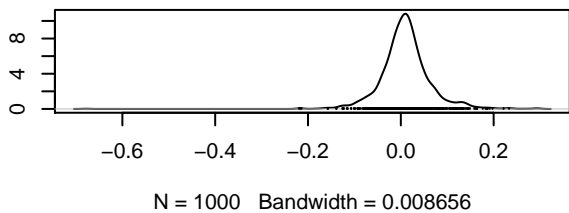
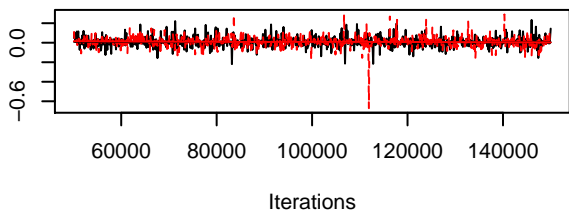
ce of V[Prunella\_vulgaris (C8), Hypericum\_maculatus] of V[Prunella\_vulgaris (C8), Hypericum\_maculatus]



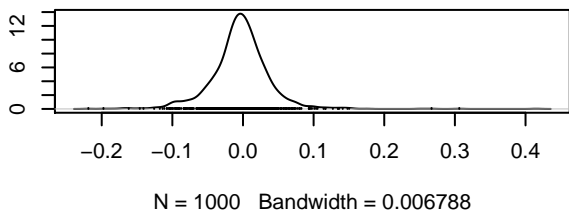
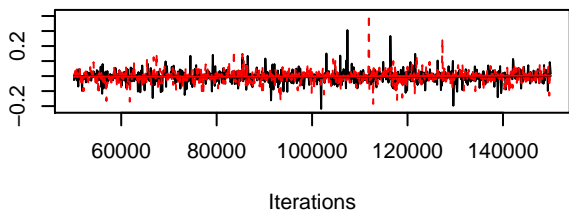
ce of V[Trifolium\_pratense (C9), Hypericum\_maculatus] of V[Trifolium\_pratense (C9), Hypericum\_maculatus]



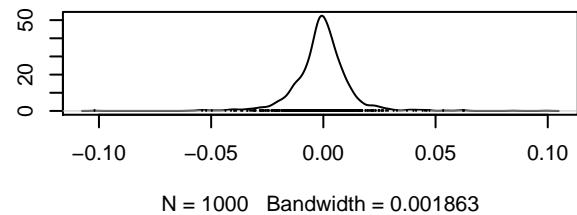
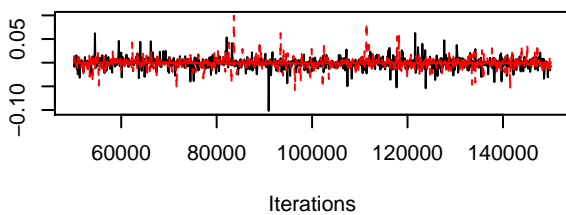
ce of V[Trifolium\_repens (C10), Hypericum\_maculatus] of V[Trifolium\_repens (C10), Hypericum\_maculatus]



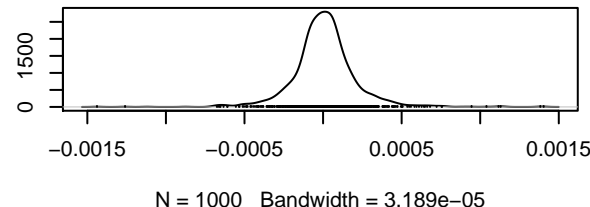
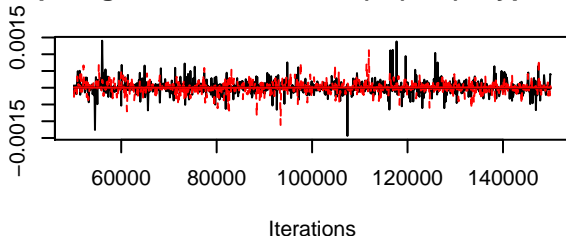
Trace of V[nflowers (C11), Hypericum\_maculatum] (CDensity of V[nflowers (C11), Hypericum\_maculatum])



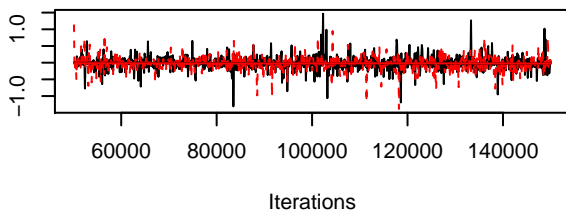
ly(Temp, degree = 2, raw = TRUE)1 (C12), Hypericum\_oly(Temp, degree = 2, raw = TRUE)1 (C12), Hypericum



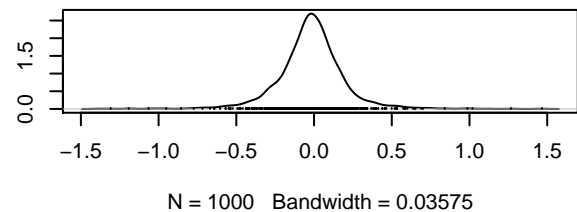
ly(Temp, degree = 2, raw = TRUE)2 (C13), Hypericum\_oly(Temp, degree = 2, raw = TRUE)2 (C13), Hypericum



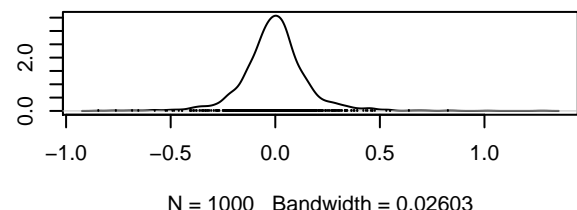
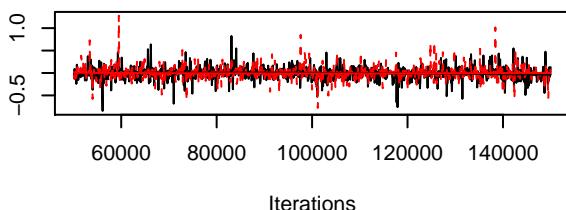
Trace of V[(Intercept) (C1), Knautia\_arvensis (C7)]



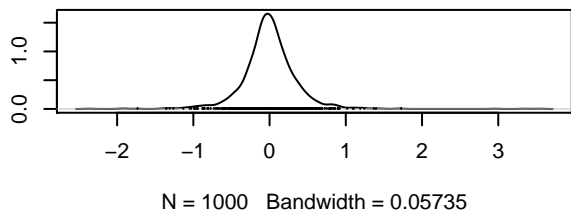
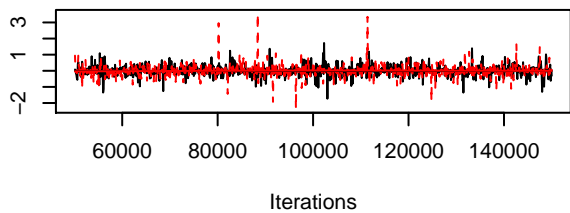
Density of V[(Intercept) (C1), Knautia\_arvensis (C7)]



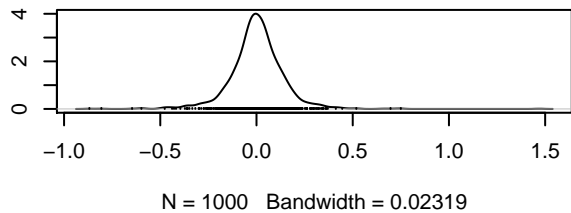
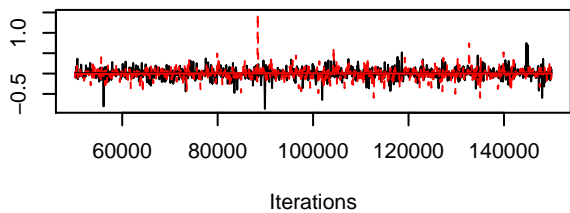
ce of V[Campanula\_rotundifolia (C2), Knautia\_arvensis] vs Density of V[Campanula\_rotundifolia (C2), Knautia\_arven



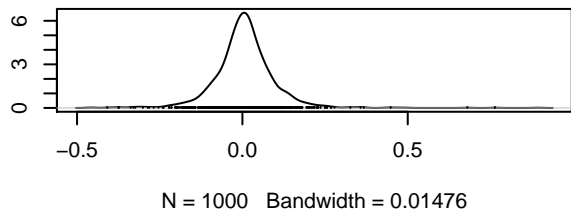
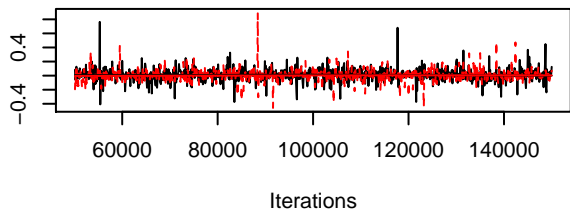
### Trace of V[Centaurea\_jacea (C3), Knautia\_arvensis (Oensity of V[Centaurea\_jacea (C3), Knautia\_arvensis



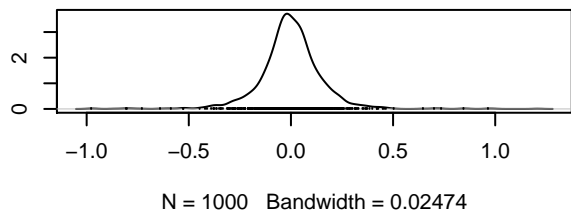
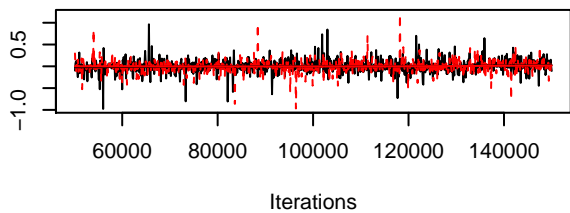
### Trace of V[Clinopodium\_vulgare (C4), Knautia\_arvensis (Oensity of V[Clinopodium\_vulgare (C4), Knautia\_arvensis



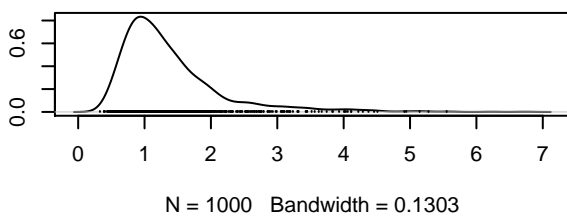
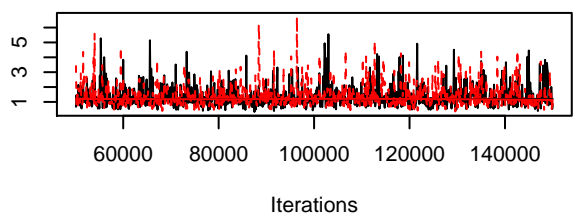
### Trace of V[Euphrasia\_stricta (C5), Knautia\_arvensis (Oensity of V[Euphrasia\_stricta (C5), Knautia\_arvensis



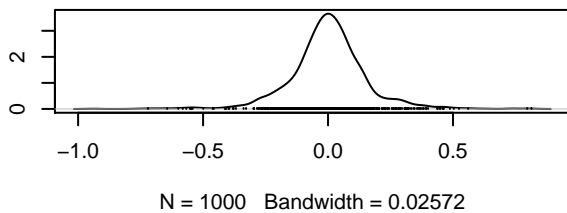
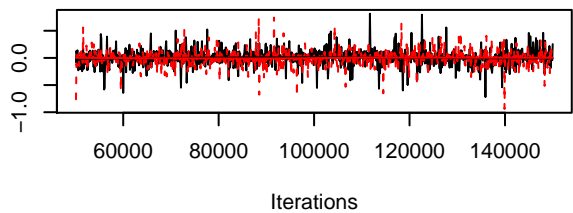
### Trace of V[Hypericum\_maculatum (C6), Knautia\_arvensis (Oensity of V[Hypericum\_maculatum (C6), Knautia\_arvensis



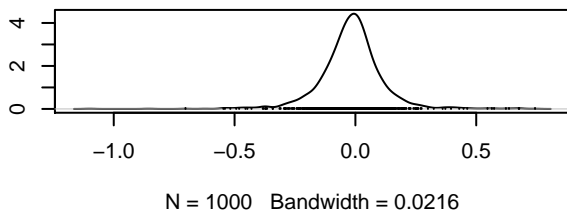
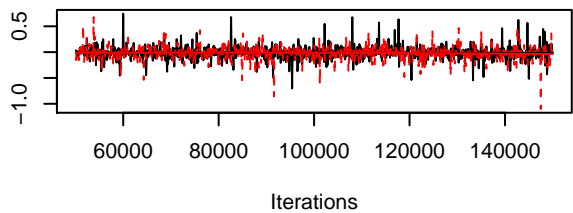
### Trace of V[Knautia\_arvensis (C7), Knautia\_arvensis Density of V[Knautia\_arvensis (C7), Knautia\_arvensis



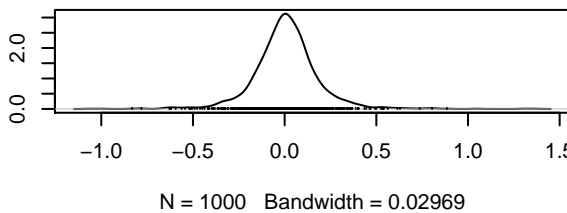
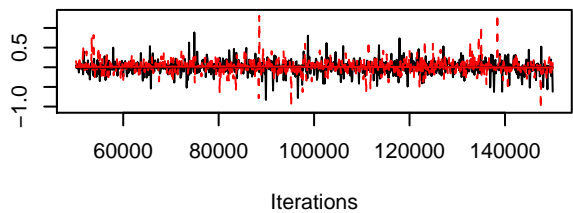
### Trace of V[Prunella\_vulgaris (C8), Knautia\_arvensis Density of V[Prunella\_vulgaris (C8), Knautia\_arvensis



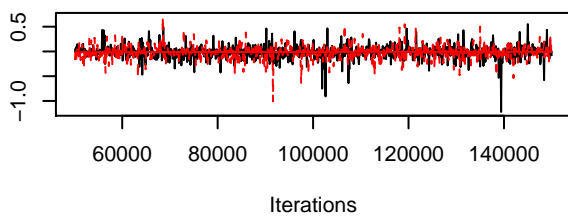
### Trace of V[Trifolium\_pratense (C9), Knautia\_arvensis Density of V[Trifolium\_pratense (C9), Knautia\_arvensis



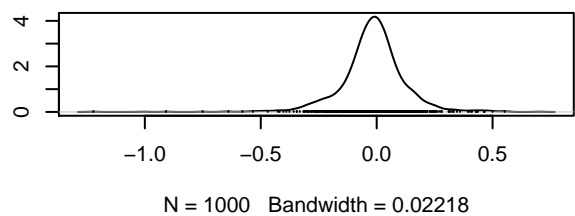
### Trace of V[Trifolium\_repens (C10), Knautia\_arvensis Density of V[Trifolium\_repens (C10), Knautia\_arvensis



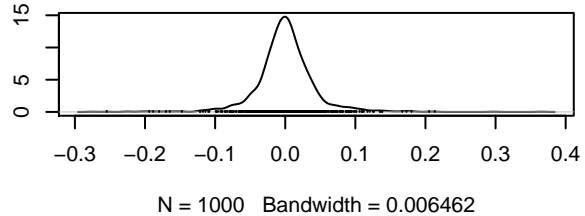
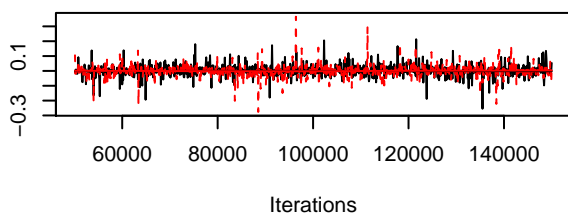
Trace of  $V[n\text{flowers}]$  (C11), *Knautia\_arvensis* (C7)



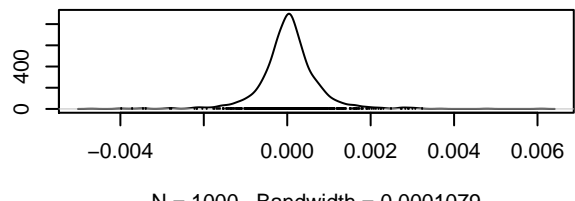
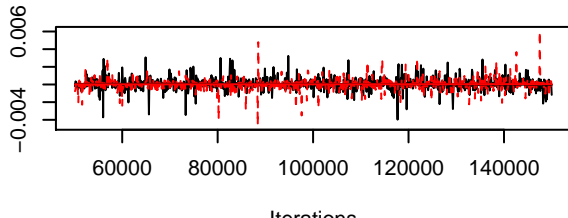
Density of  $V[n\text{flowers}]$  (C11), *Knautia\_arvensis* (C7)



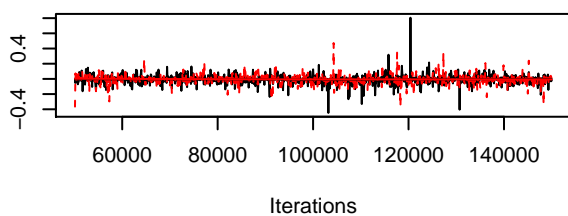
[poly(Temp, degree = 2, raw = TRUE)1 (C12), *Knautia*\_J[poly(Temp, degree = 2, raw = TRUE)1 (C12), *Knautia*



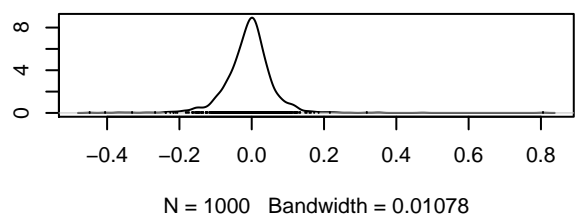
[poly(Temp, degree = 2, raw = TRUE)2 (C13), *Knautia*\_J[poly(Temp, degree = 2, raw = TRUE)2 (C13), *Knautia*



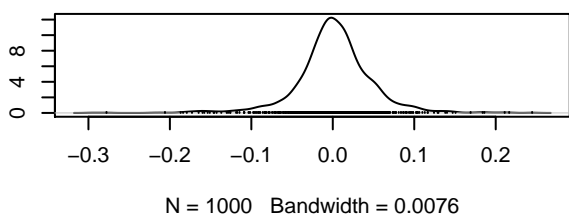
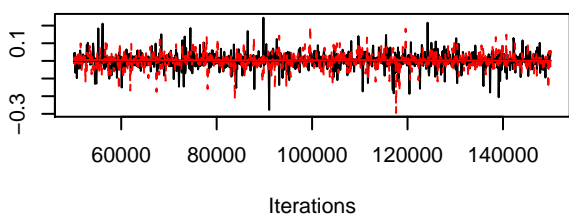
Trace of  $V[(\text{Intercept})]$  (C1), *Prunella\_vulgaris* (C8)



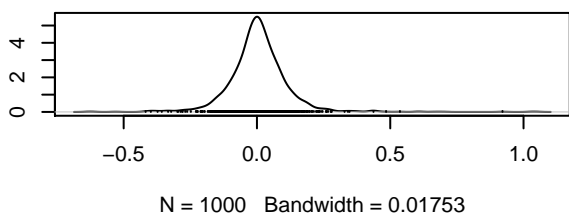
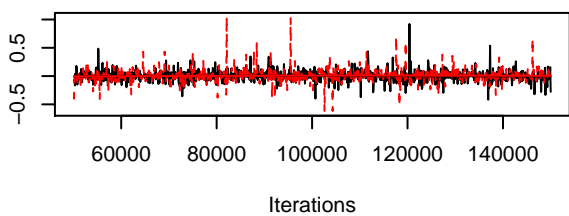
Density of  $V[(\text{Intercept})]$  (C1), *Prunella\_vulgaris* (C8)



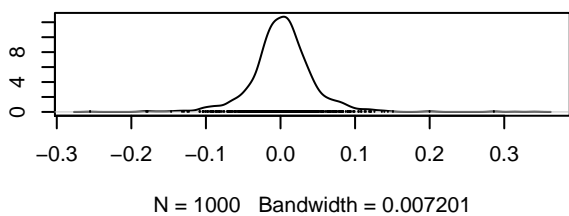
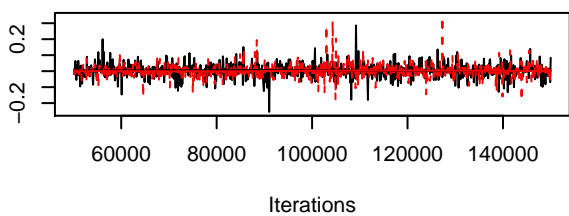
ce of V[Campanula\_rotundifolia (C2), Prunella\_vulgarity of V[Campanula\_rotundifolia (C2), Prunella\_vulg



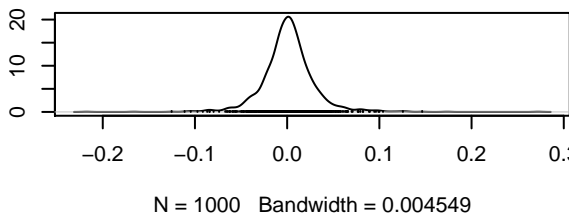
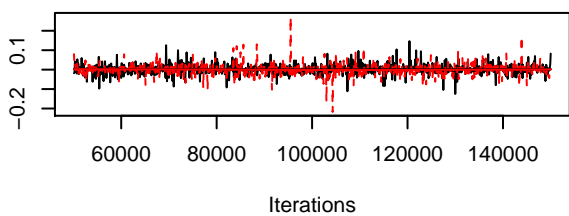
Trace of V[Centaurea\_jacea (C3), Prunella\_vulgaris (Oensity of V[Centaurea\_jacea (C3), Prunella\_vulgaris



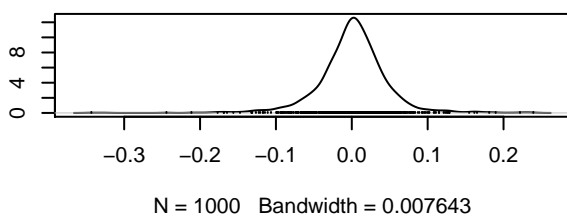
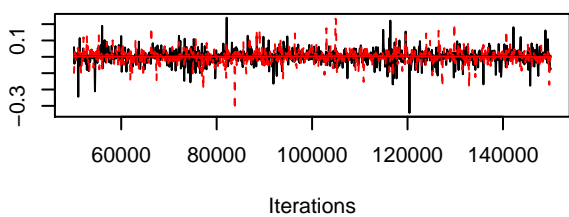
ace of V[Clinopodium\_vulgare (C4), Prunella\_vulgaris (nsity of V[Clinopodium\_vulgare (C4), Prunella\_vulgar



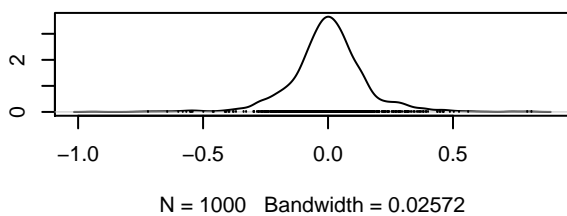
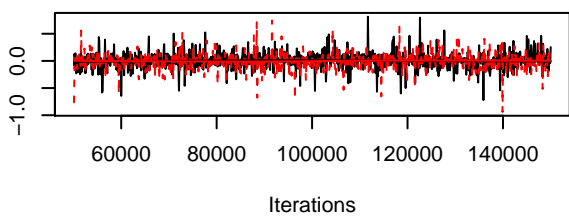
Trace of V[Euphrasia\_stricta (C5), Prunella\_vulgaris (Oensity of V[Euphrasia\_stricta (C5), Prunella\_vulgaris



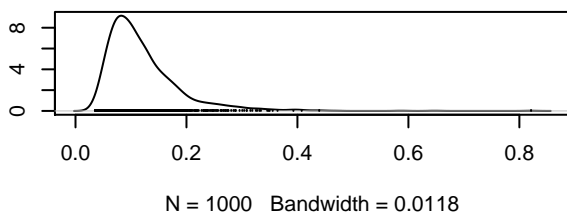
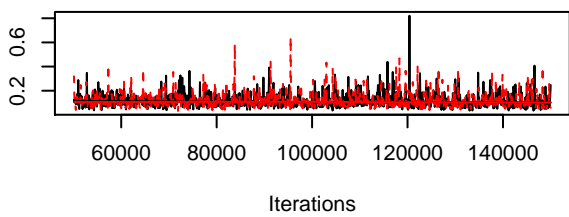
### Trace of V[Hypericum\_maculatum (C6), Prunella\_vulgaris]



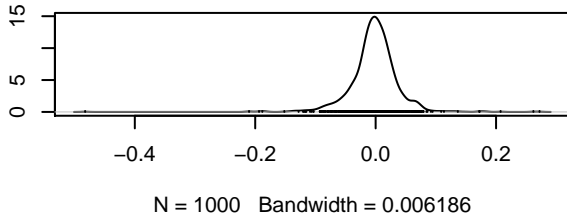
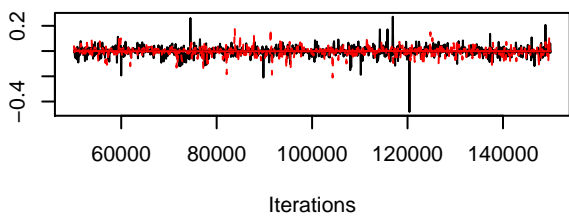
### Trace of V[Knautia\_arvensis (C7), Prunella\_vulgaris]



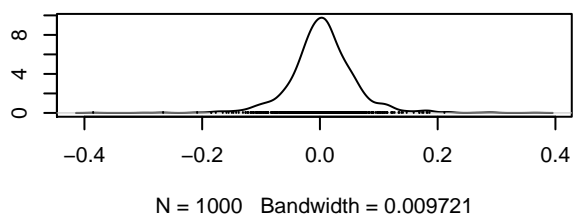
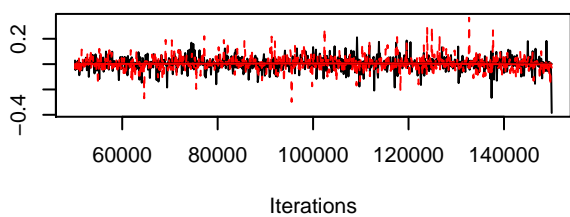
### Trace of V[Prunella\_vulgaris (C8), Prunella\_vulgaris]



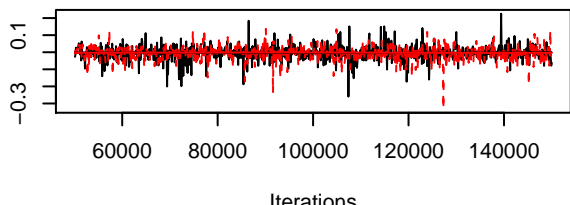
### Trace of V[Trifolium\_pratense (C9), Prunella\_vulgaris]



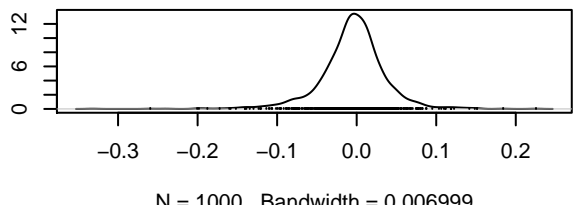
Trace of V[Trifolium\_repens (C10), Prunella\_vulgaris (C8)]



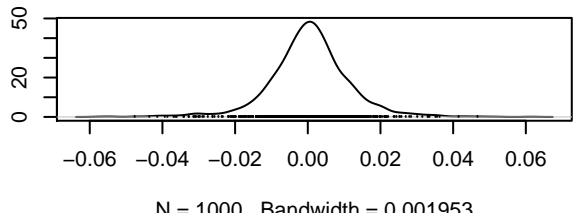
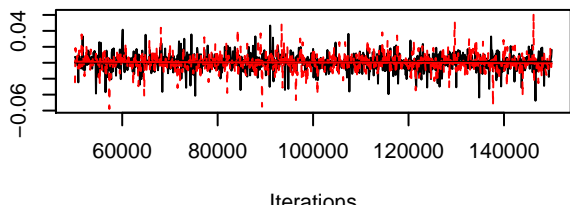
Trace of V[nflowers (C11), Prunella\_vulgaris (C8)]



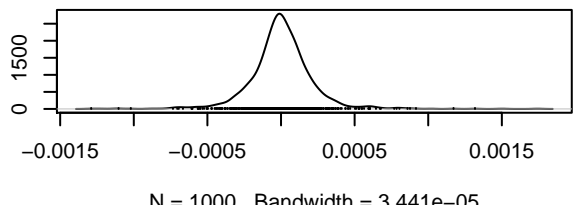
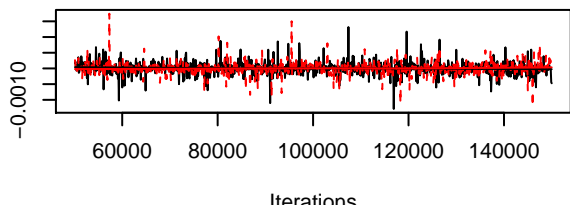
Density of V[nflowers (C11), Prunella\_vulgaris (C8)]



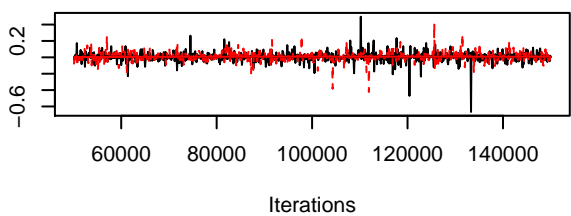
[poly(Temp, degree = 2, raw = TRUE)1 (C12), Prunella]/[poly(Temp, degree = 2, raw = TRUE)1 (C12), Prunella]



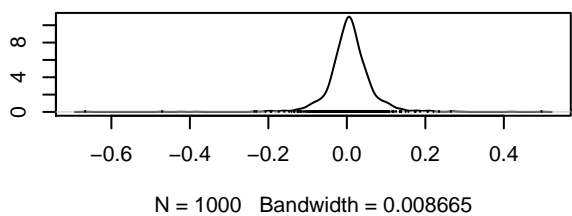
[poly(Temp, degree = 2, raw = TRUE)2 (C13), Prunella]/[poly(Temp, degree = 2, raw = TRUE)2 (C13), Prunella]



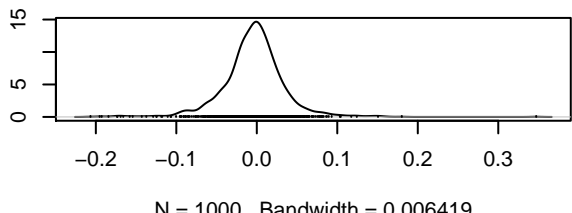
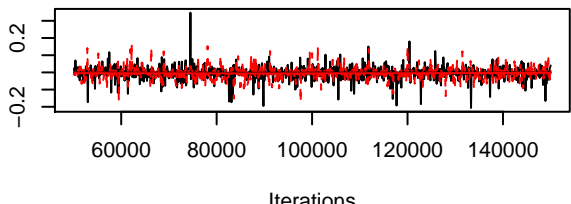
Trace of  $V[(\text{Intercept}) (\text{C1}), \text{Trifolium\_pratense} (\text{C9})]$  Density of  $V[(\text{Intercept}) (\text{C1}), \text{Trifolium\_pratense} (\text{C9})]$



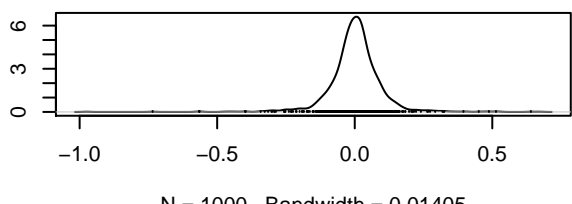
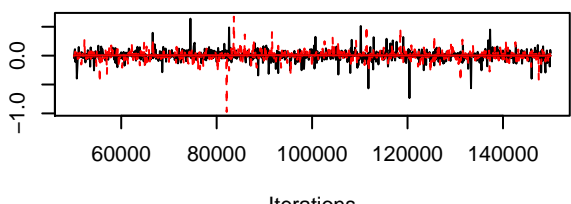
Density of  $V[(\text{Intercept}) (\text{C1}), \text{Trifolium\_pratense} (\text{C9})]$



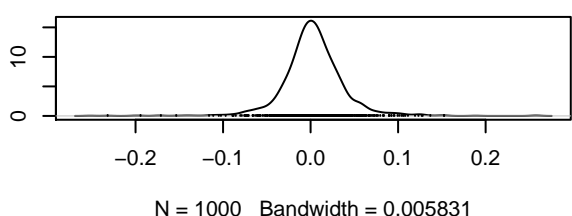
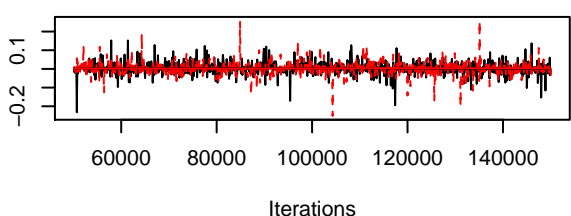
Trace of  $V[\text{Campanula\_rotundifolia} (\text{C2}), \text{Trifolium\_pratenity}$  of  $V[\text{Campanula\_rotundifolia} (\text{C2}), \text{Trifolium\_prate}$



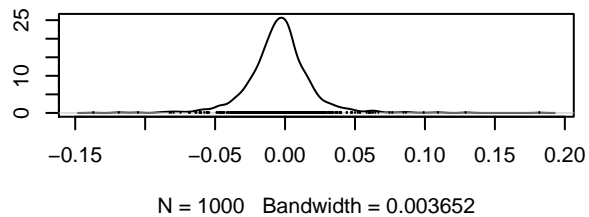
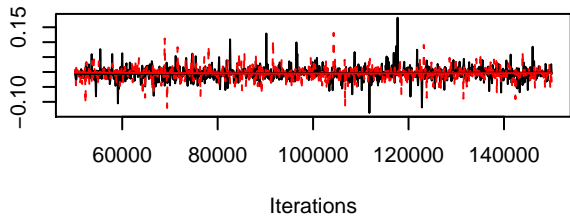
Trace of  $V[\text{Centaurea\_jacea} (\text{C3}), \text{Trifolium\_pratense}]$  Density of  $V[\text{Centaurea\_jacea} (\text{C3}), \text{Trifolium\_pratense}]$



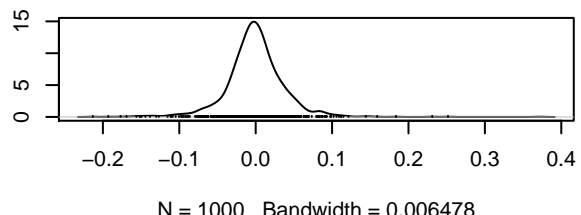
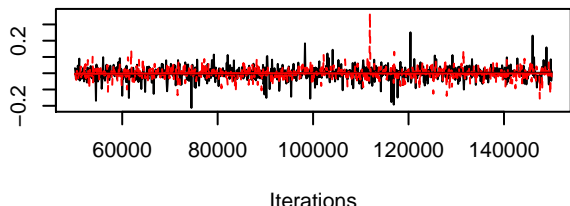
Trace of  $V[\text{Clinopodium\_vulgare} (\text{C4}), \text{Trifolium\_pratensis}]$  Density of  $V[\text{Clinopodium\_vulgare} (\text{C4}), \text{Trifolium\_pratensis}]$



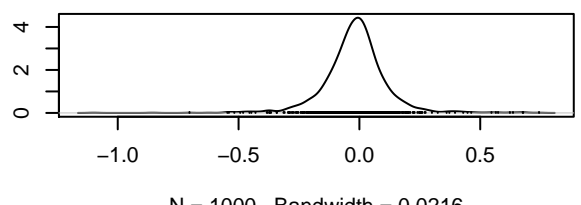
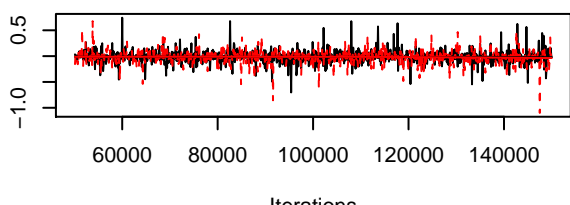
### Trace of V[Euphrasia\_stricta (C5), Trifolium\_pratense



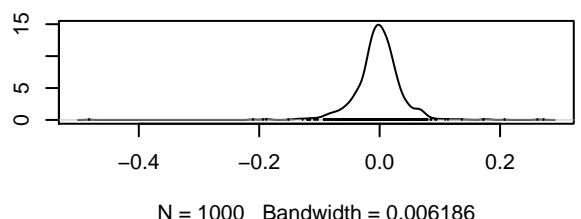
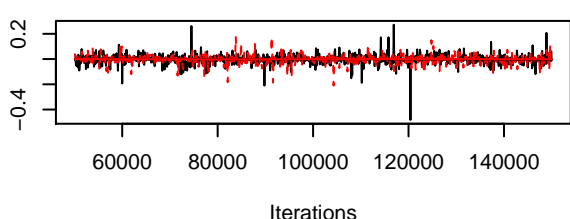
### Trace of V[Hypericum\_maculatum (C6), Trifolium\_pratense]



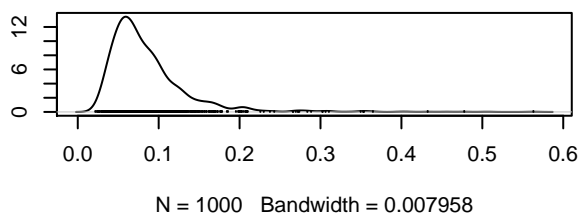
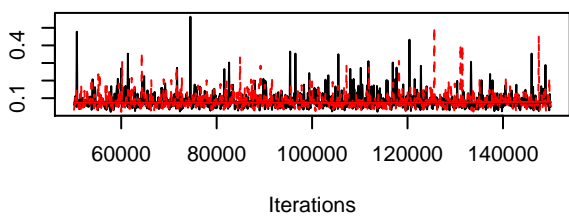
### Trace of V[Knautia\_arvensis (C7), Trifolium\_pratense]



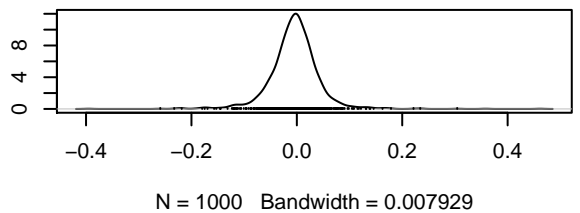
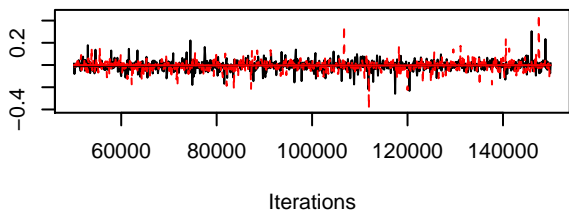
### Trace of V[Prunella\_vulgaris (C8), Trifolium\_pratense]



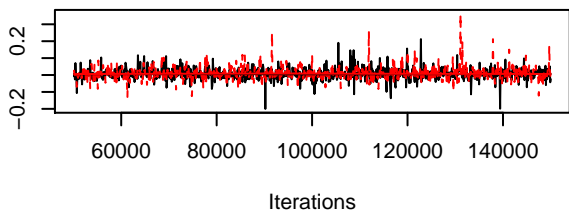
Trace of V[Trifolium\_pratense (C9), Trifolium\_pratense]



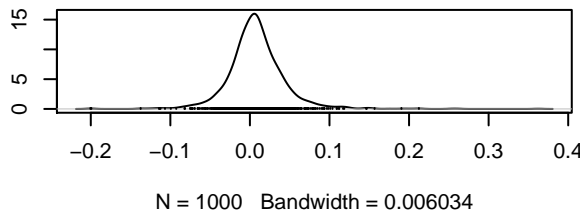
Trace of V[Trifolium\_repens (C10), Trifolium\_pratense]



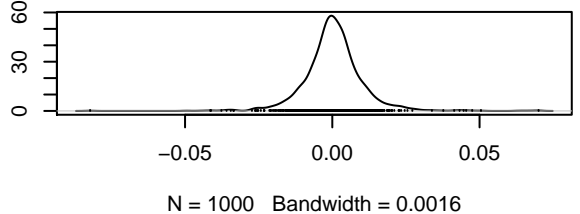
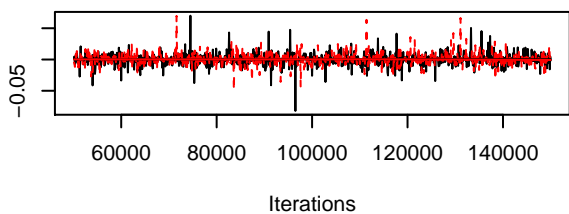
Trace of V[inflowers (C11), Trifolium\_pratense (C9)]

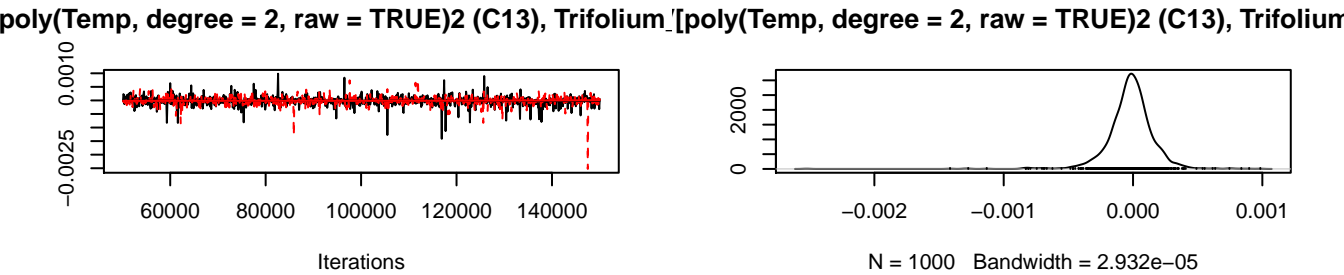


Density of V[inflowers (C11), Trifolium\_pratense (C9)]



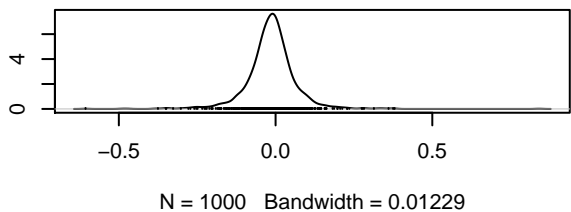
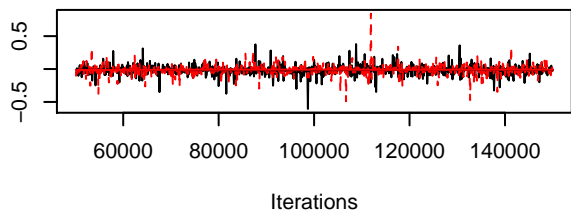
poly(Temp, degree = 2, raw = TRUE)1 (C12), Trifolium\_[poly(Temp, degree = 2, raw = TRUE)1 (C12), Trifolium]



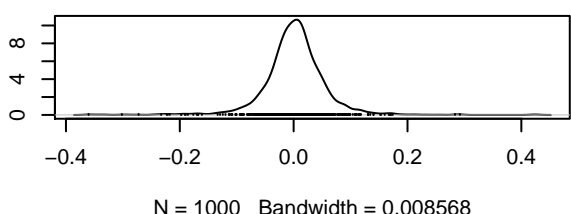
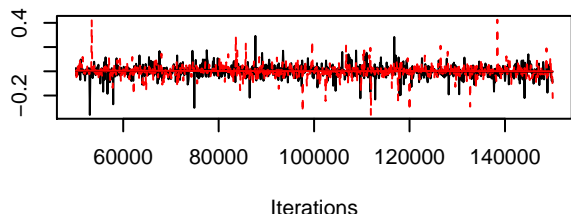


**Trace of V[(Intercept) (C1), Trifolium\_repens (C10)]**

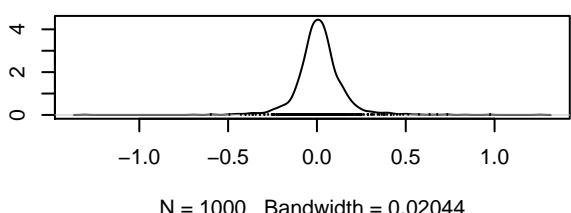
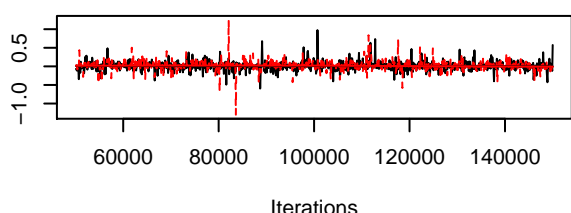
**Density of V[(Intercept) (C1), Trifolium\_repens (C10)]**



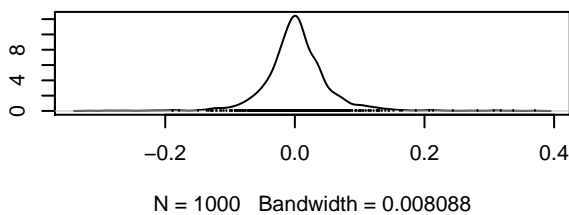
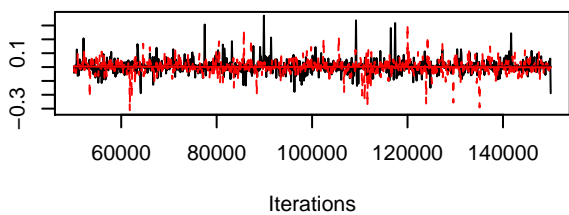
**ce of V[Campanula\_rotundifolia (C2), Trifolium\_repens] vs. Density of V[Campanula\_rotundifolia (C2), Trifolium\_repen**



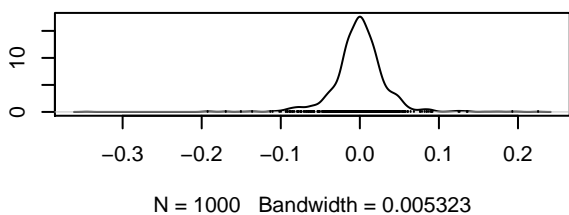
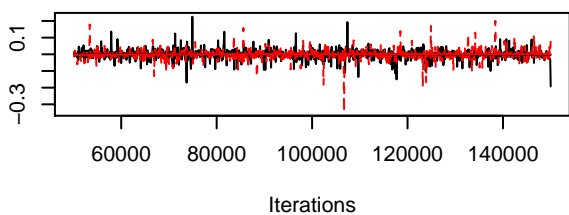
**Trace of V[Centaurea\_jacea (C3), Trifolium\_repens] vs. Density of V[Centaurea\_jacea (C3), Trifolium\_repen**



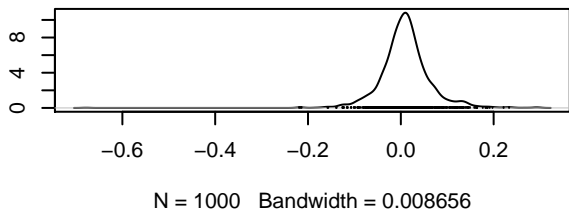
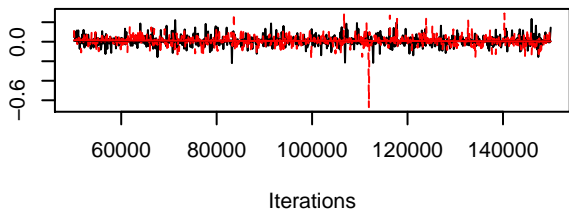
### Trace of V[Clinopodium\_vulgare (C4), Trifolium\_repens]ity of V[Clinopodium\_vulgare (C4), Trifolium\_repens]



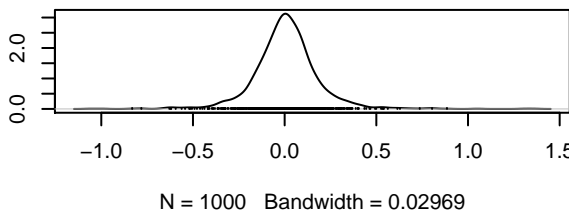
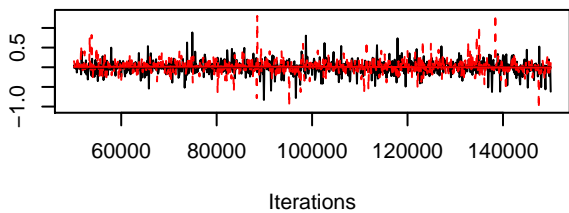
### Trace of V[Euphrasia\_stricta (C5), Trifolium\_repens] (Censity of V[Euphrasia\_stricta (C5), Trifolium\_repens])



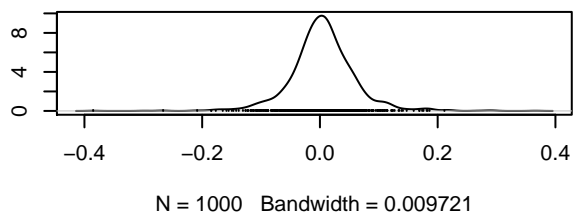
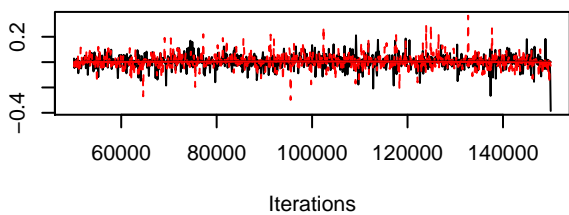
### ce of V[Hypericum\_maculatum (C6), Trifolium\_repens]sity of V[Hypericum\_maculatum (C6), Trifolium\_repens]



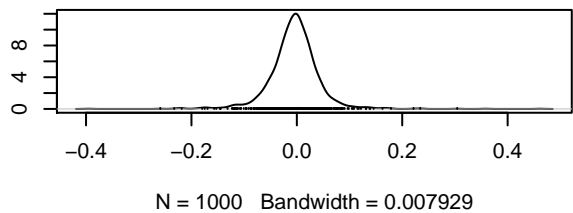
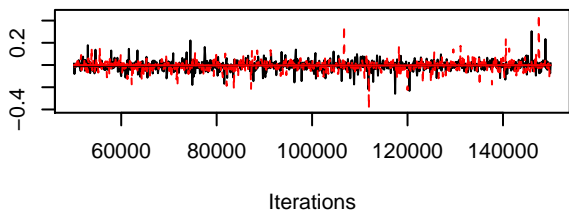
### Trace of V[Knautia\_arvensis (C7), Trifolium\_repens] (Censity of V[Knautia\_arvensis (C7), Trifolium\_repens])



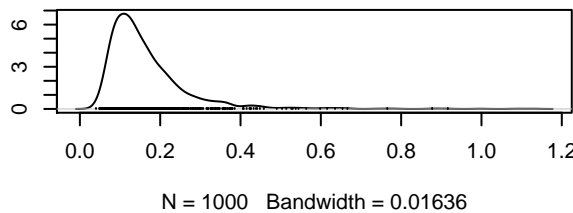
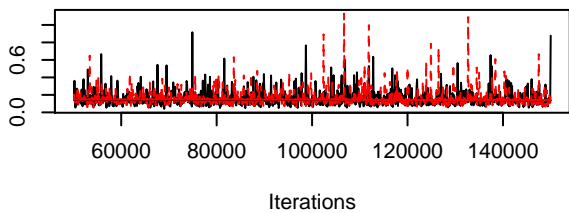
### Trace of V[Prunella\_vulgaris (C8), Trifolium\_repens (C9)]



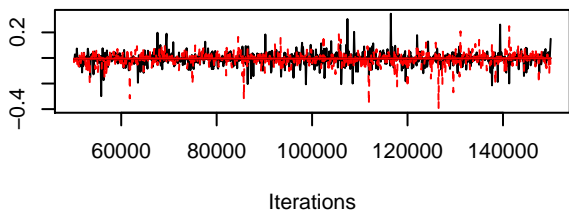
### Density of V[Trifolium\_pratense (C9), Trifolium\_repens (C10)]



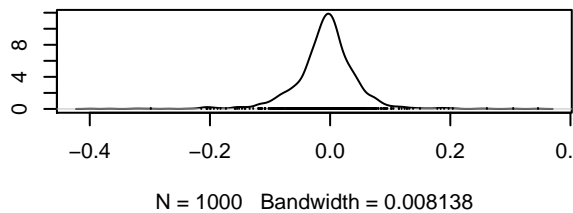
### Density of V[Trifolium\_repens (C10), Trifolium\_repens (C10)]

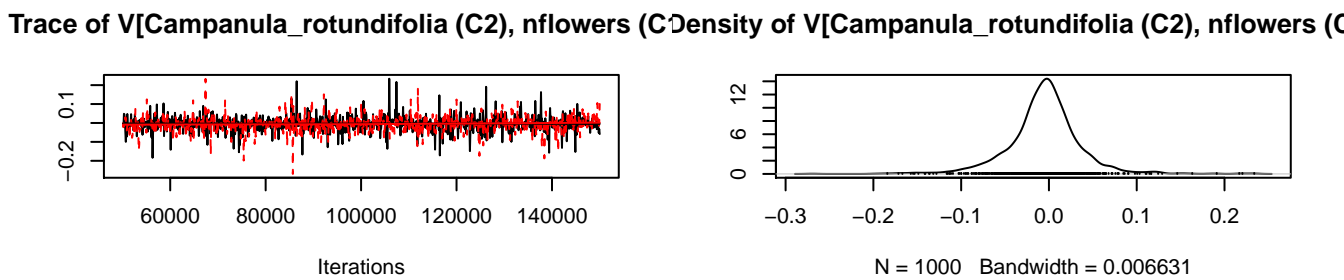
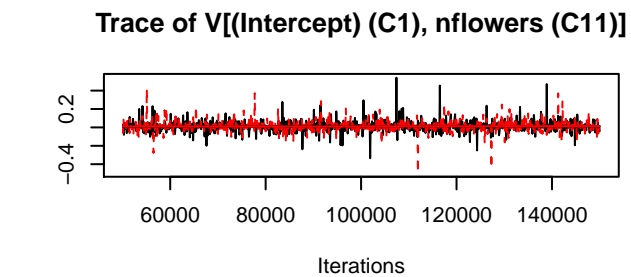
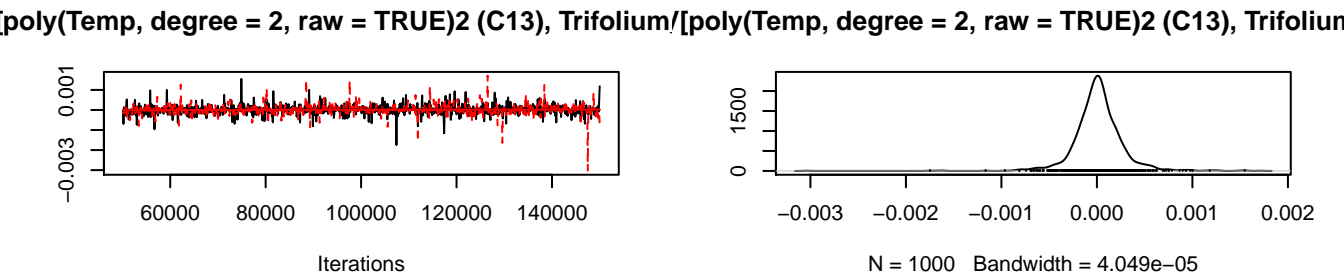
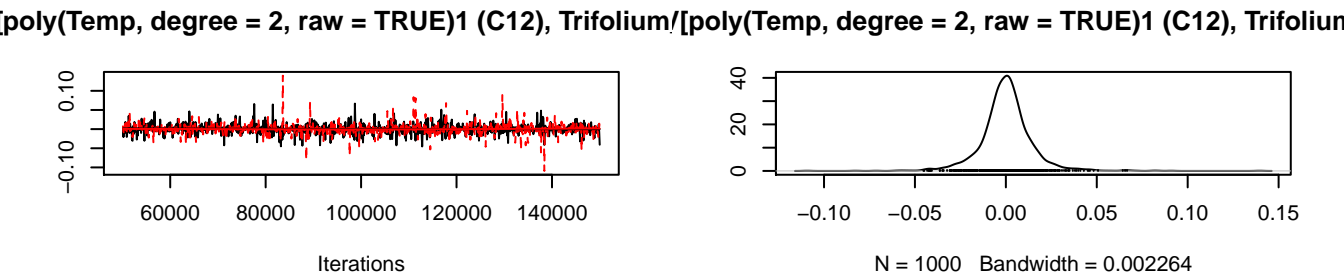


### Trace of V[nflowers (C11), Trifolium\_repens (C10)]

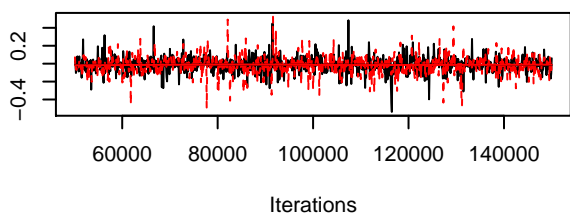


### Density of V[nflowers (C11), Trifolium\_repens (C10)]

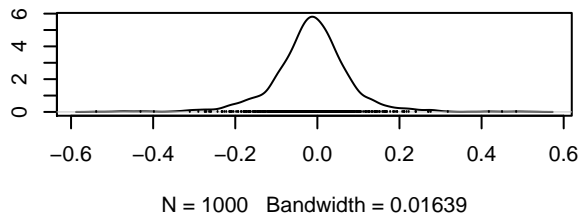




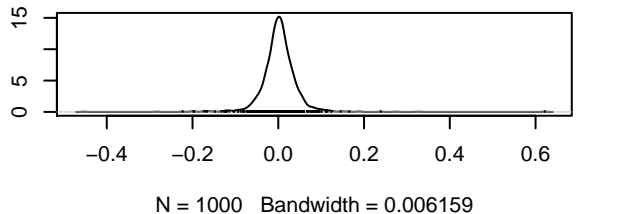
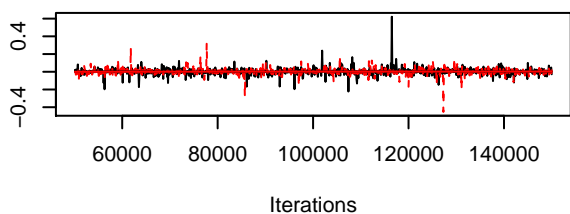
Trace of V[Centaurea\_jacea (C3), nflowers (C11)]



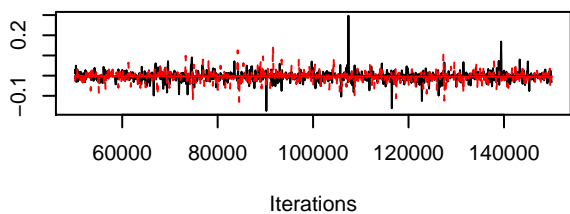
Density of V[Centaurea\_jacea (C3), nflowers (C11)]



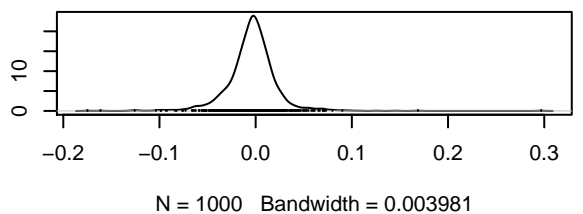
Trace of V[Clinopodium\_vulgare (C4), nflowers (C11)]



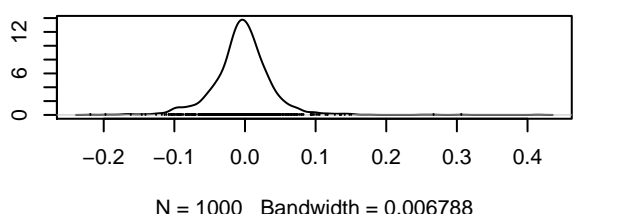
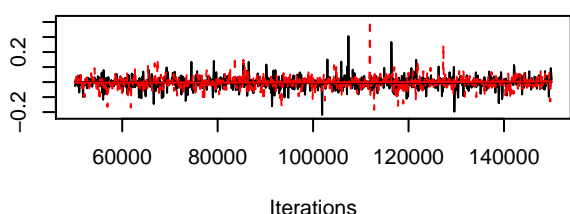
Trace of V[Euphrasia\_stricta (C5), nflowers (C11)]



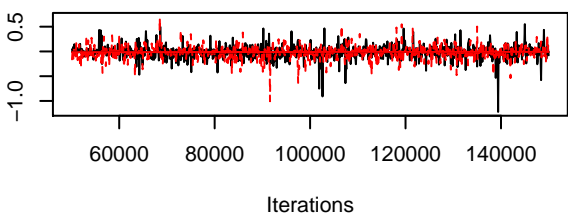
Density of V[Euphrasia\_stricta (C5), nflowers (C11)]



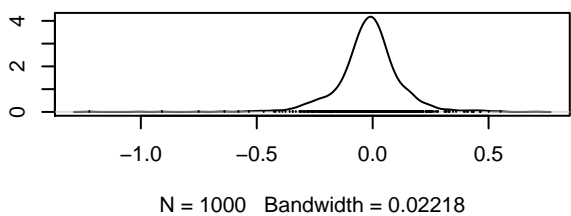
Trace of V[Hypericum\_maculatum (C6), nflowers (C11)]



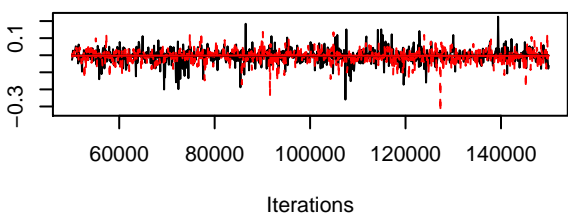
**Trace of  $V[\text{Knautia\_arvensis (C7), nflowers (C11)}]$**



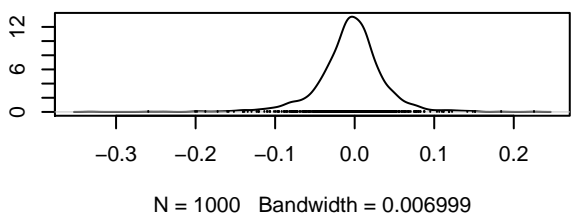
**Density of  $V[\text{Knautia\_arvensis (C7), nflowers (C11)}$**



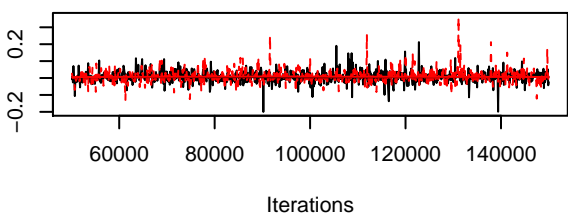
**Trace of  $V[\text{Prunella\_vulgaris (C8), nflowers (C11)}$**



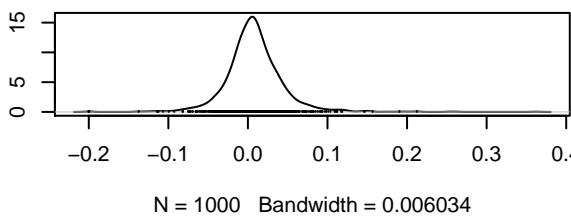
**Density of  $V[\text{Prunella\_vulgaris (C8), nflowers (C11)}$**



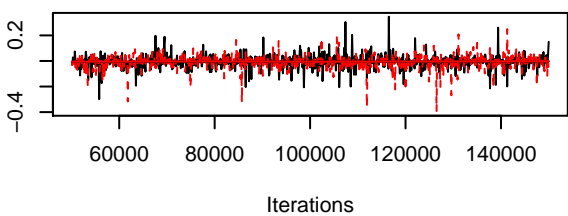
**Trace of  $V[\text{Trifolium\_pratense (C9), nflowers (C11)}$**



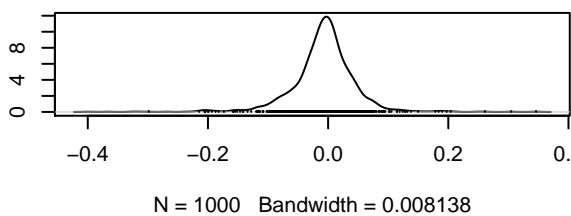
**Density of  $V[\text{Trifolium\_pratense (C9), nflowers (C11)}$**



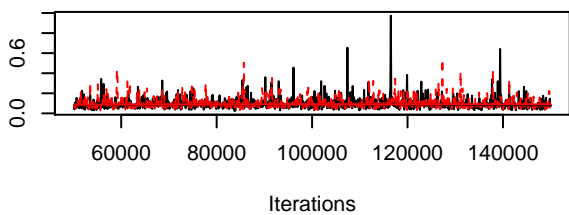
**Trace of  $V[\text{Trifolium\_repens (C10), nflowers (C11)}$**



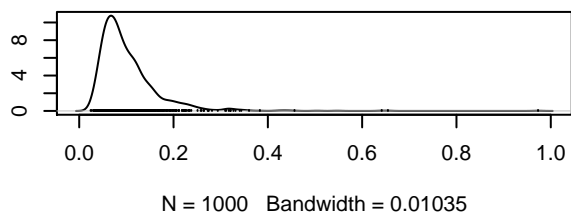
**Density of  $V[\text{Trifolium\_repens (C10), nflowers (C11)}$**



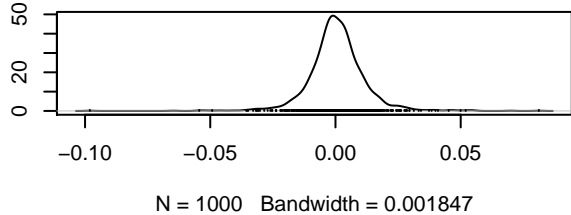
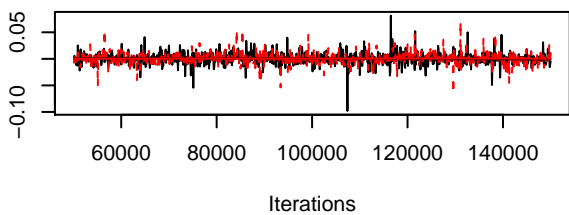
Trace of  $V[nflowers \text{ (C11)}, nflowers \text{ (C11)}]$



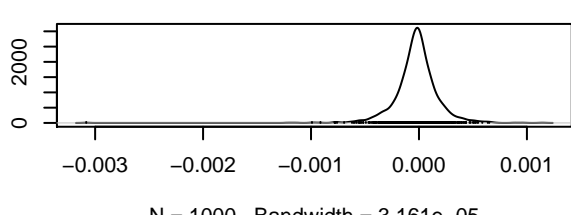
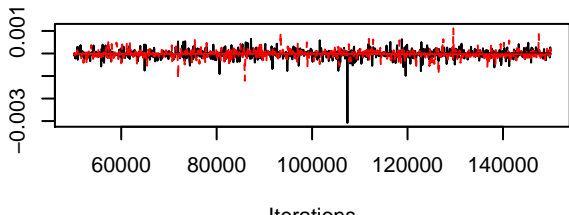
Density of  $V[nflowers \text{ (C11)}, nflowers \text{ (C11)}]$



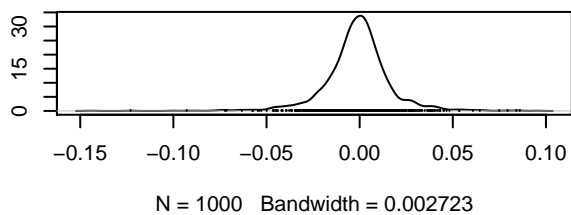
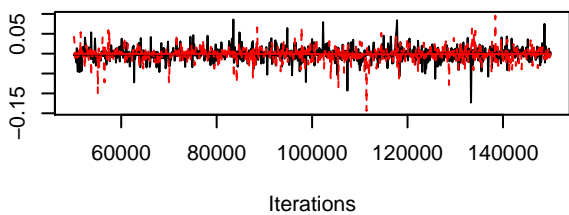
of  $V[\text{poly(Temp, degree = 2, raw = TRUE)}_1 \text{ (C12)}, \text{nflow of } V[\text{poly(Temp, degree = 2, raw = TRUE)}_1 \text{ (C12)}, \text{nflow}$



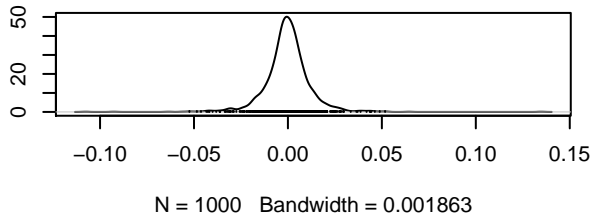
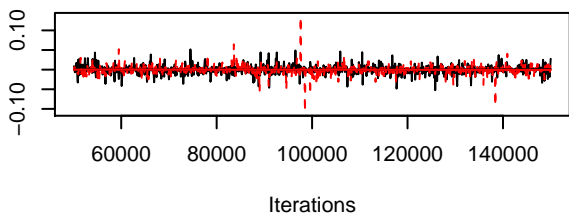
of  $V[\text{poly(Temp, degree = 2, raw = TRUE)}_2 \text{ (C13)}, \text{nflow of } V[\text{poly(Temp, degree = 2, raw = TRUE)}_2 \text{ (C13)}, \text{nflow}$



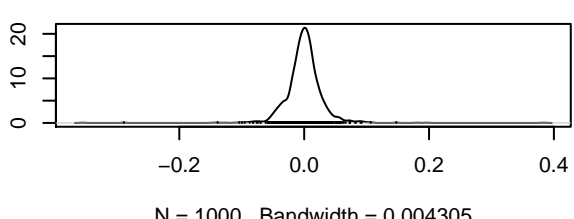
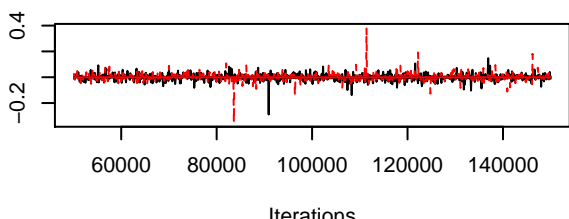
of  $V[(\text{Intercept}) \text{ (C1)}, \text{poly(Temp, degree = 2, raw = TRUE)}_1 \text{ (C1)}, \text{poly(Temp, degree = 2, raw = TRUE)}_2 \text{ (C1)}]$



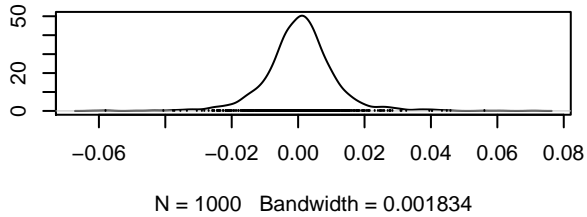
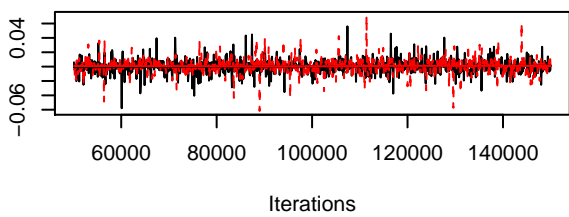
*mpanula\_rotundifolia* (C2), poly(Temp, degree = 2, raw = /



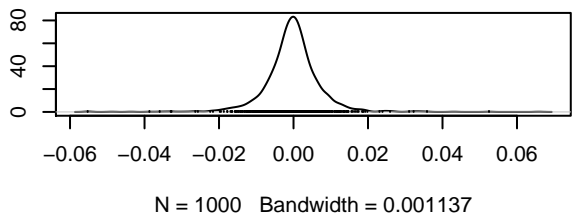
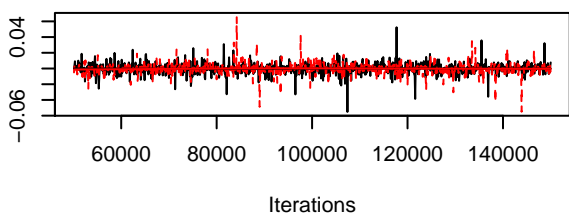
[*Centaurea\_jacea* (C3), poly(Temp, degree = 2, raw = V[*Centaurea\_jacea* (C3), poly(Temp, degree = 2, raw =



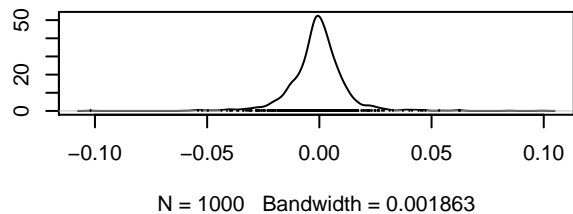
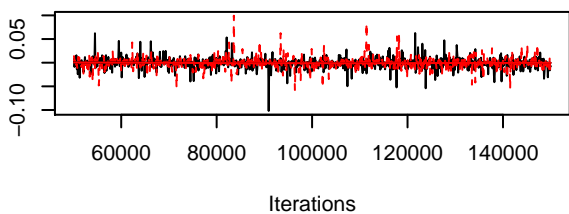
*linopodium\_vulgare* (C4), poly(Temp, degree = 2, raw = Clinopodium\_vulgare (C4), poly(Temp, degree = 2, raw =



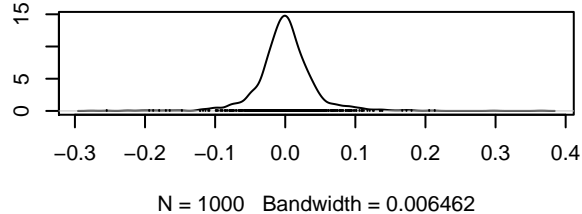
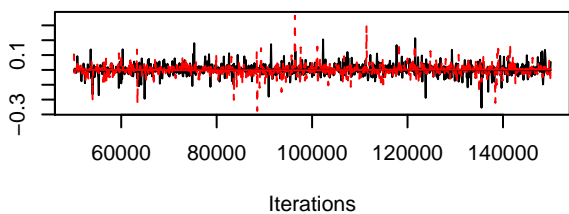
[*Euphrasia\_stricta* (C5), poly(Temp, degree = 2, raw = / [*Euphrasia\_stricta* (C5), poly(Temp, degree = 2, raw =



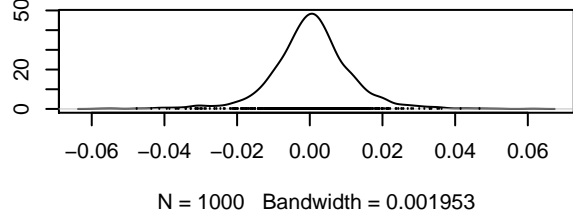
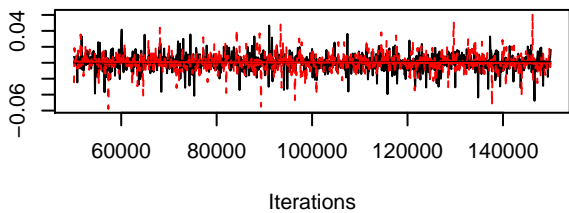
[*pericum* \_ *maculatum* (C6), poly(Temp, degree = 2, raw=



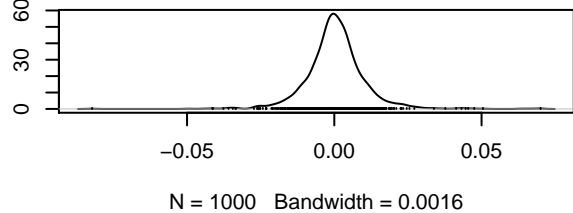
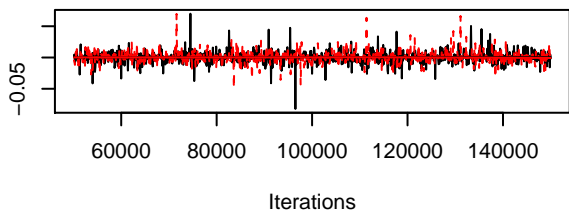
[*Knautia* \_ *arvensis* (C7), poly(Temp, degree = 2, raw = / [

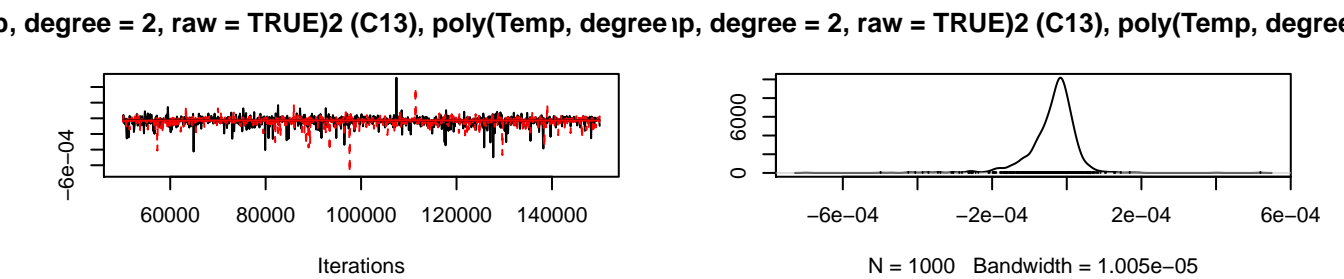
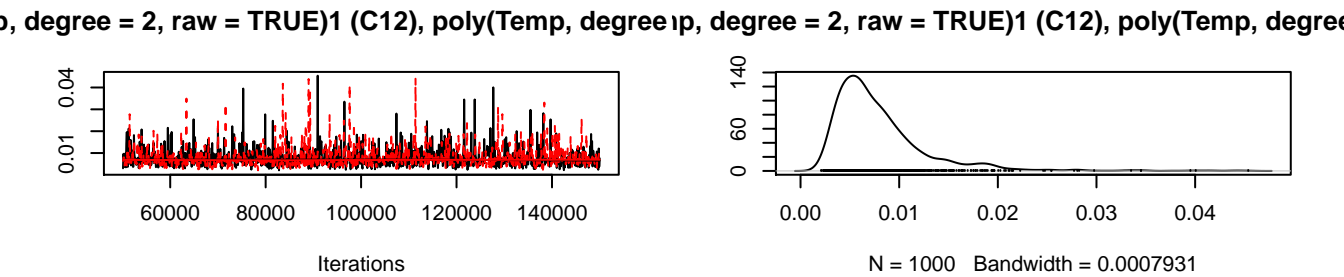
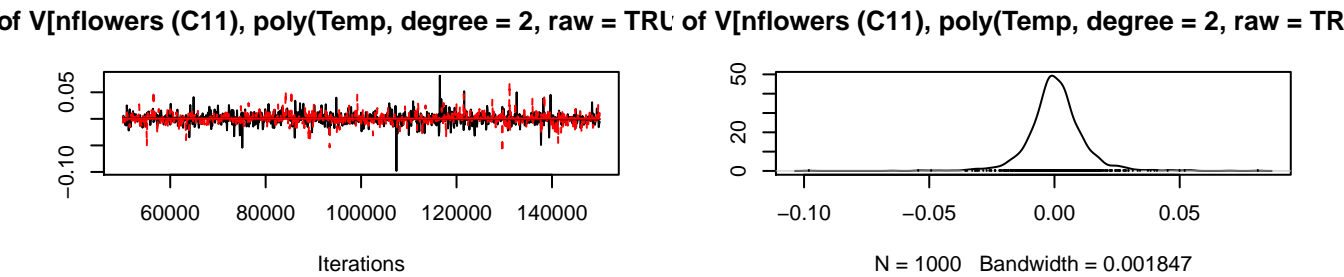
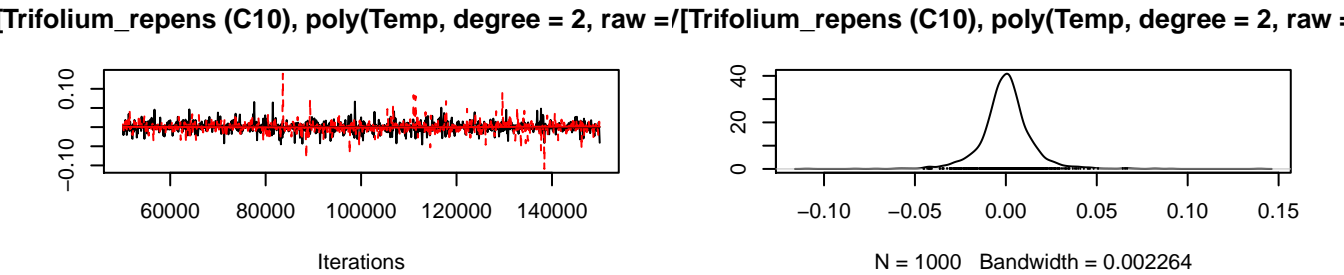


[*Prunella* \_ *vulgaris* (C8), poly(Temp, degree = 2, raw = / [

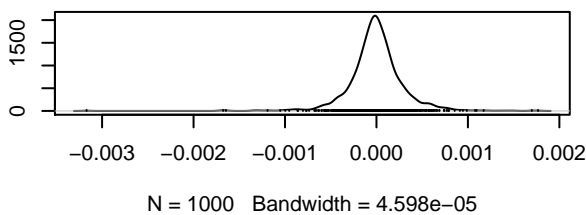
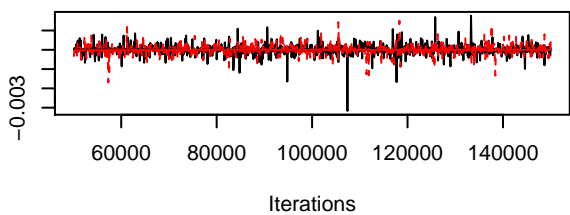


[*Trifolium* \_ *pratense* (C9), poly(Temp, degree = 2, raw = / [

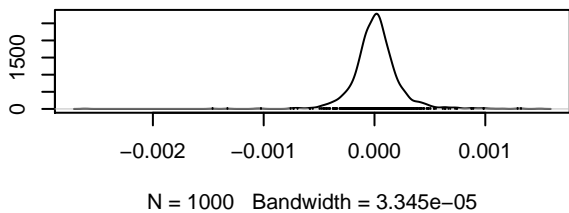
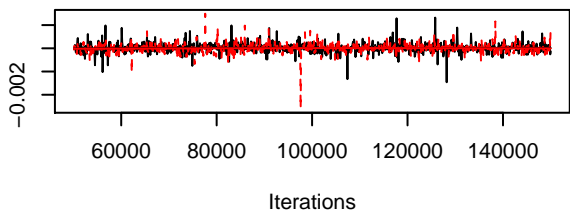




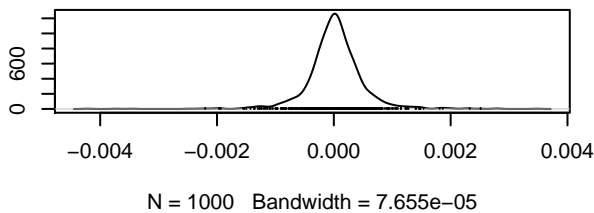
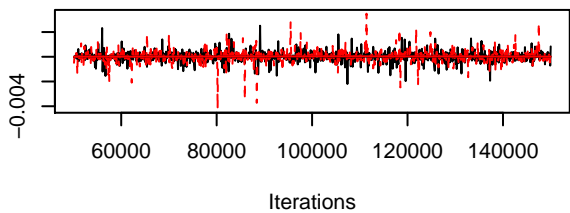
of  $V[(\text{Intercept}) (\text{C}1), \text{poly}(\text{Temp}, \text{degree} = 2, \text{raw} = \text{TRL})]$



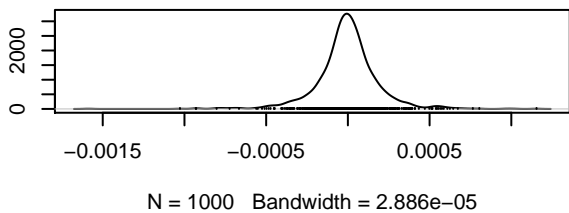
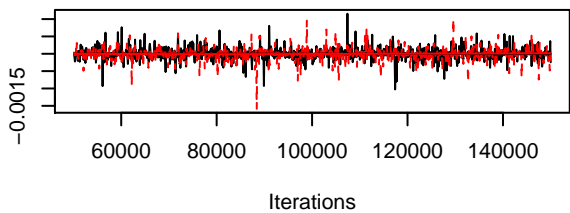
[*Impanula rotundifolia* (C2),  $\text{poly}(\text{Temp}, \text{degree} = 2, \text{raw} = \text{TRL})$ ]



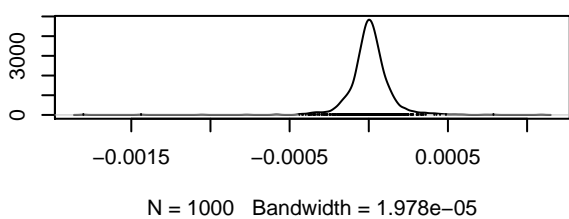
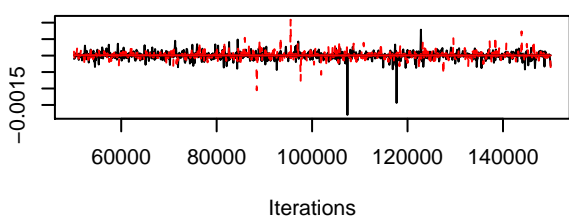
[*Centaurea jacea* (C3),  $\text{poly}(\text{Temp}, \text{degree} = 2, \text{raw} = \text{TRL})$ ]



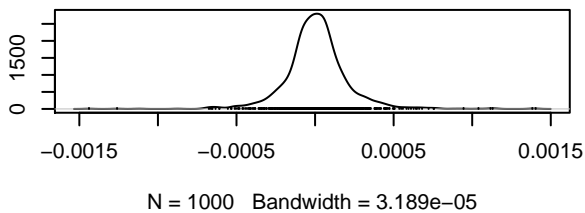
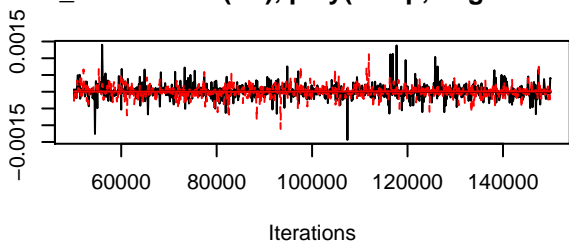
[*Clinopodium vulgare* (C4),  $\text{poly}(\text{Temp}, \text{degree} = 2, \text{raw} = \text{TRL})$ ]



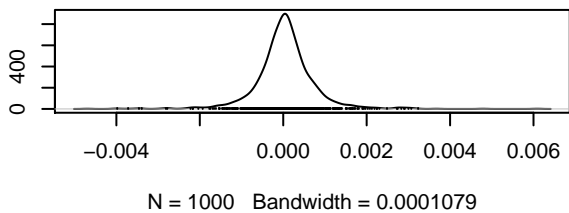
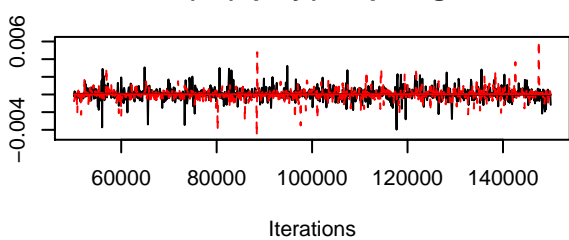
[Euphrasia\_stricta (C5), poly(Temp, degree = 2, raw = /



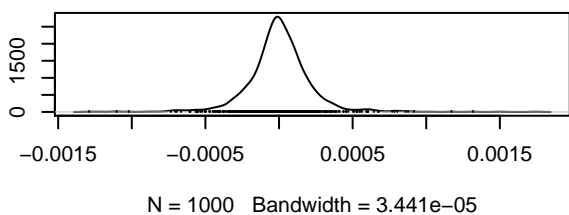
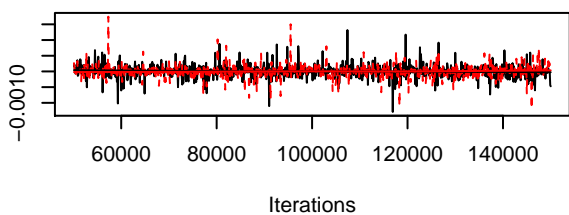
/ypericum\_maculatum (C6), poly(Temp, degree = 2, raw=ypерicum\_maculatum (C6), poly(Temp, degree = 2, raw=



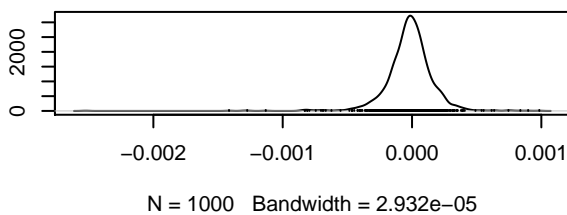
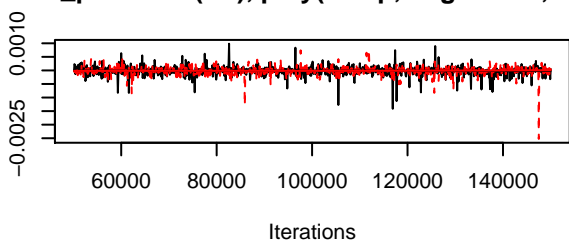
[Knautia\_arvensis (C7), poly(Temp, degree = 2, raw = /



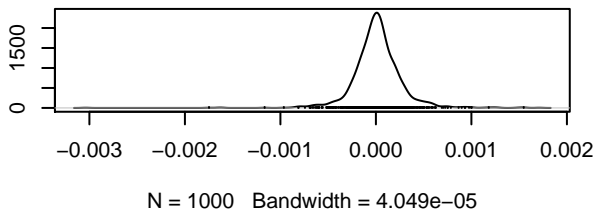
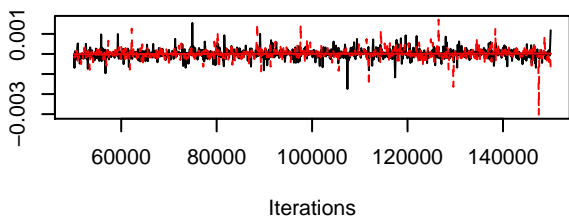
[Prunella\_vulgaris (C8), poly(Temp, degree = 2, raw = /



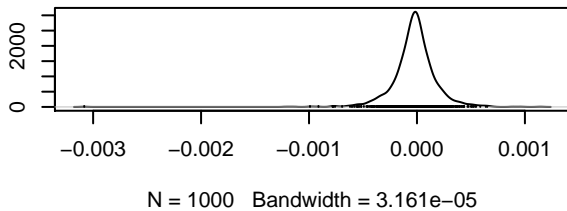
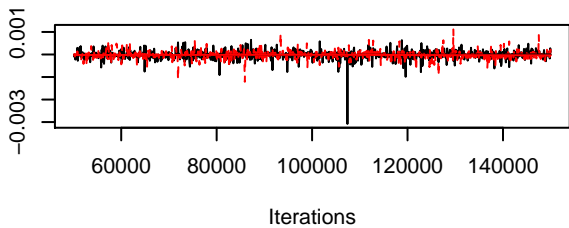
Trifolium\_pratense (C9), poly(Temp, degree = 2, raw =[Trifolium\_pratense (C9), poly(Temp, degree = 2, raw



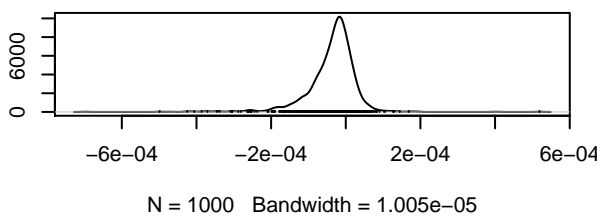
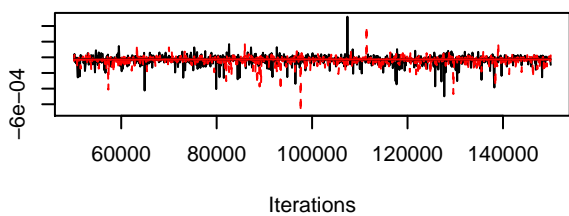
Trifolium\_repens (C10), poly(Temp, degree = 2, raw =/[Trifolium\_repens (C10), poly(Temp, degree = 2, raw =



of V[nflowers (C11), poly(Temp, degree = 2, raw = TRU of V[nflowers (C11), poly(Temp, degree = 2, raw = TRU



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



$\text{poly}(\text{Temp}, \text{degree} = 2, \text{raw} = \text{TRUE})^2$  (C13),  $\text{poly}(\text{Temp}, \text{degree} = 2, \text{raw} = \text{TRUE})^2$  (C13),  $\text{poly}(\text{Temp}, \text{degree} = 2, \text{raw} = \text{TRUE})^2$  (C13)

