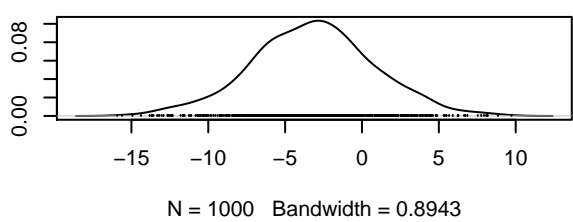
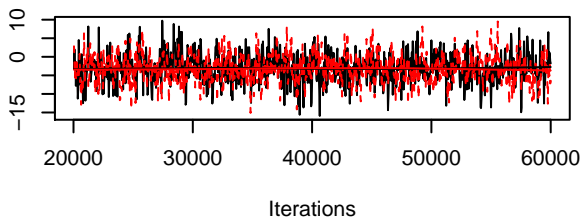
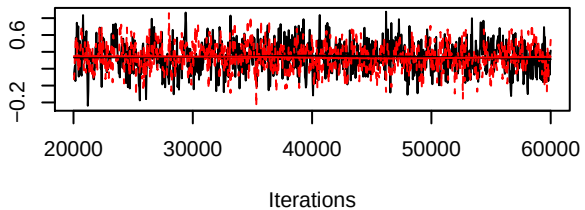


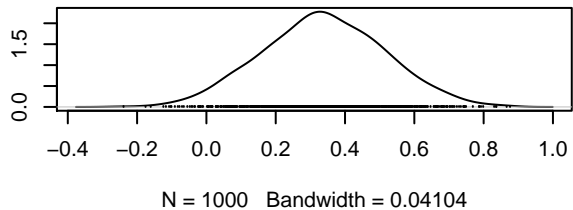
### Trace of $B[(\text{Intercept}) (\text{C1})]$ , *juniperus\_communis* (S)



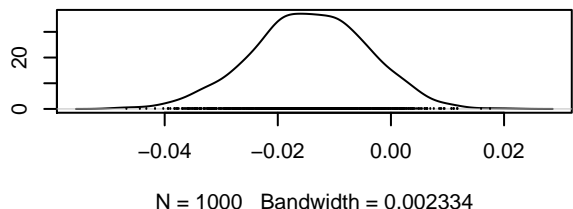
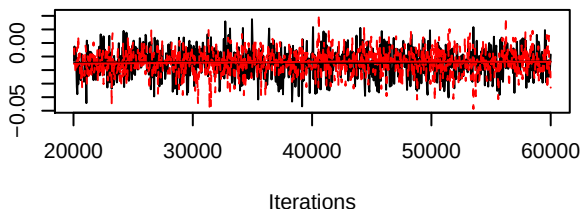
### Trace of $B[\text{area} (\text{C2})]$ , *juniperus\_communis* (S1)



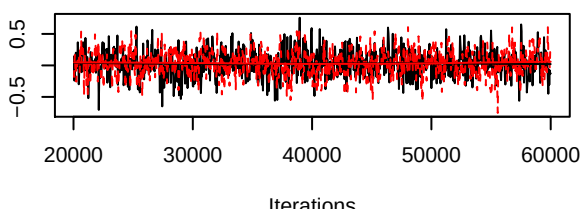
### Density of $B[\text{area} (\text{C2})]$ , *juniperus\_communis* (S1)



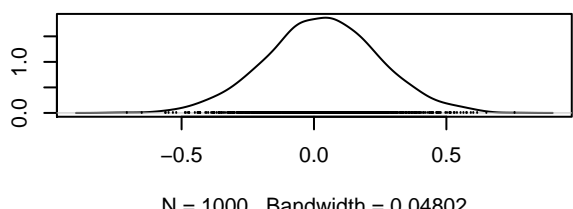
### Trace of $B[\text{sd\_height} (\text{C3})]$ , *juniperus\_communis* (S1)



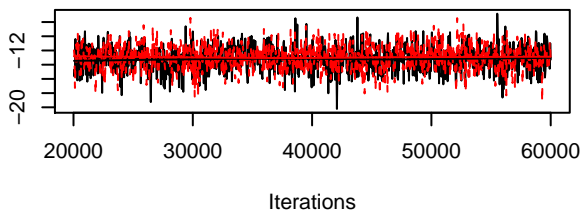
### Trace of $B[\text{buff5} (\text{C4})]$ , *juniperus\_communis* (S1)]



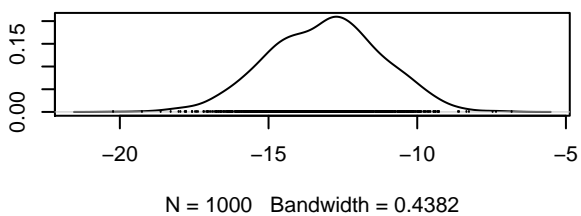
### Density of $B[\text{buff5} (\text{C4})]$ , *juniperus\_communis* (S1)



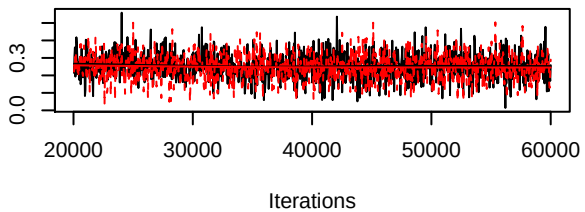
**Trace of  $B[(\text{Intercept}) (\text{C1}), \text{picea\_abies} (\text{S2})]$**



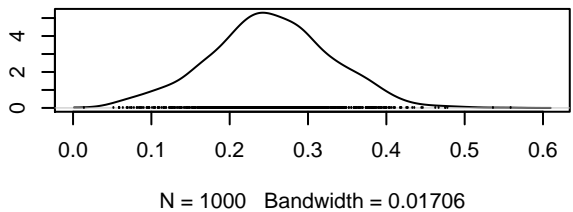
**Density of  $B[(\text{Intercept}) (\text{C1}), \text{picea\_abies} (\text{S2})]$**



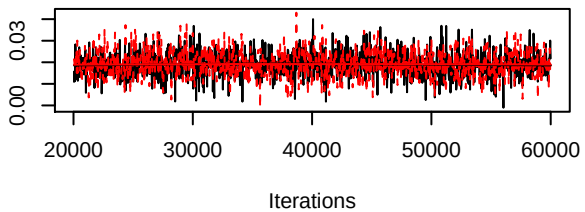
**Trace of  $B[\text{area} (\text{C2}), \text{picea\_abies} (\text{S2})]$**



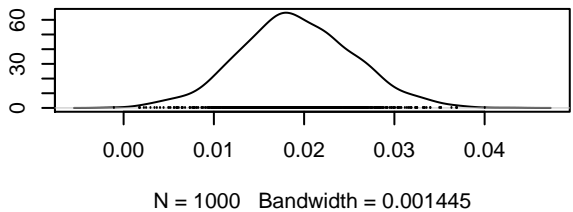
**Density of  $B[\text{area} (\text{C2}), \text{picea\_abies} (\text{S2})]$**



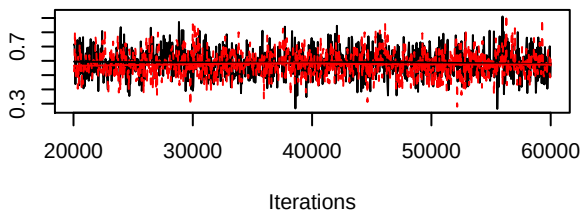
**Trace of  $B[\text{sd\_height} (\text{C3}), \text{picea\_abies} (\text{S2})]$**



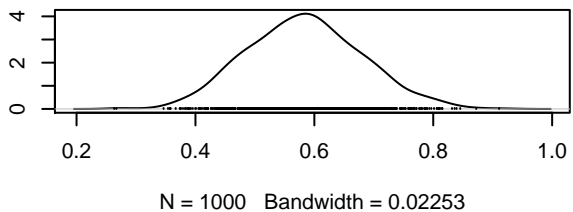
**Density of  $B[\text{sd\_height} (\text{C3}), \text{picea\_abies} (\text{S2})]$**



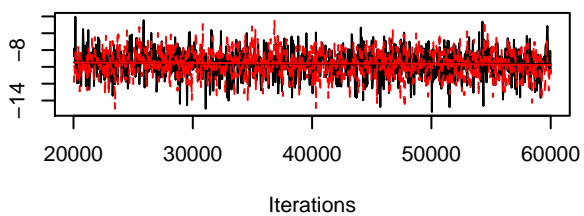
**Trace of  $B[\text{buff5} (\text{C4}), \text{picea\_abies} (\text{S2})]$**



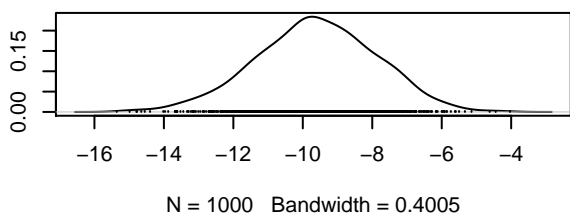
**Density of  $B[\text{buff5} (\text{C4}), \text{picea\_abies} (\text{S2})]$**



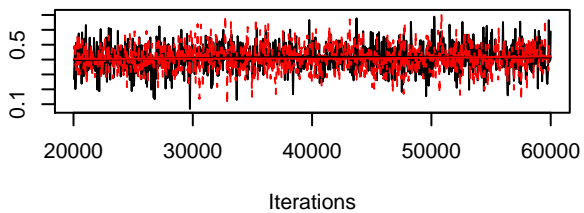
**Trace of  $B[(\text{Intercept}) (\text{C1}), \text{pinus\_silvestris} (\text{S3})]$**



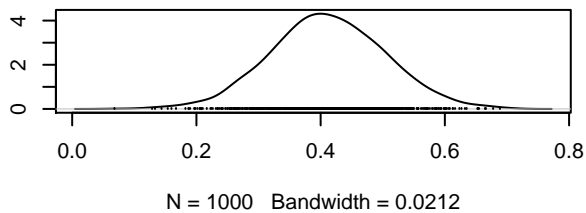
**Density of  $B[(\text{Intercept}) (\text{C1}), \text{pinus\_silvestris} (\text{S3})]$**



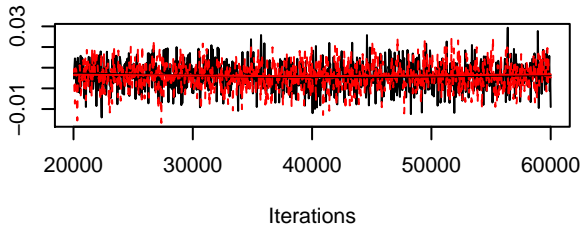
**Trace of  $B[\text{area} (\text{C2}), \text{pinus\_silvestris} (\text{S3})]$**



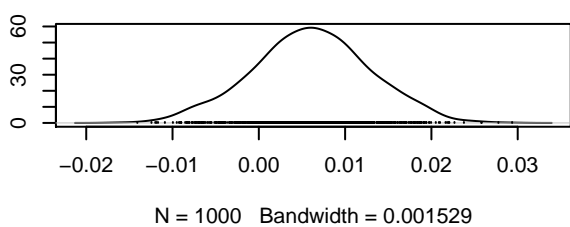
**Density of  $B[\text{area} (\text{C2}), \text{pinus\_silvestris} (\text{S3})]$**



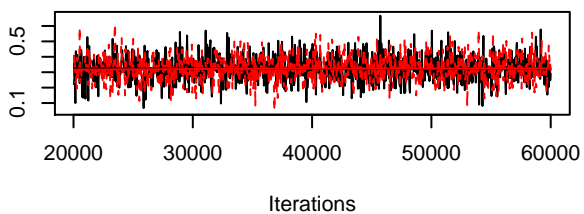
**Trace of  $B[\text{sd\_height} (\text{C3}), \text{pinus\_silvestris} (\text{S3})]$**



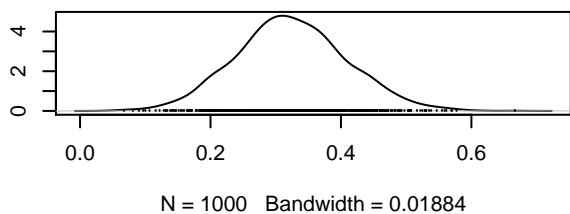
**Density of  $B[\text{sd\_height} (\text{C3}), \text{pinus\_silvestris} (\text{S3})]$**



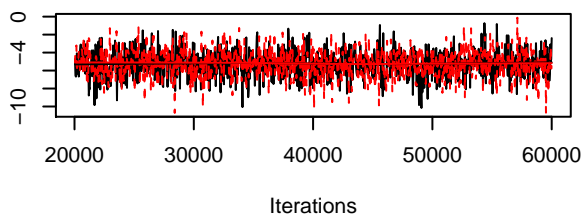
**Trace of  $B[\text{buff5} (\text{C4}), \text{pinus\_silvestris} (\text{S3})]$**



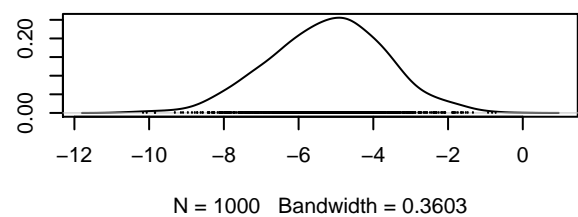
**Density of  $B[\text{buff5} (\text{C4}), \text{pinus\_silvestris} (\text{S3})]$**



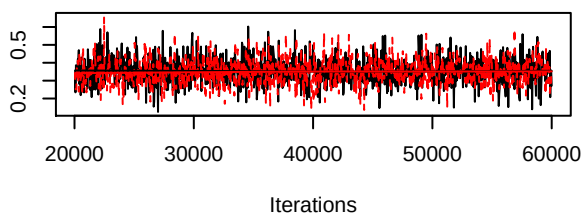
**Trace of  $B[(\text{Intercept}) (\text{C1}), \text{typha\_latifolia} (\text{S4})]$**



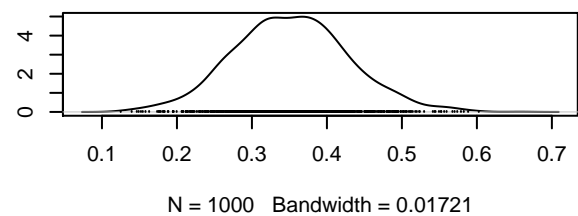
**Density of  $B[(\text{Intercept}) (\text{C1}), \text{typha\_latifolia} (\text{S4})]$**



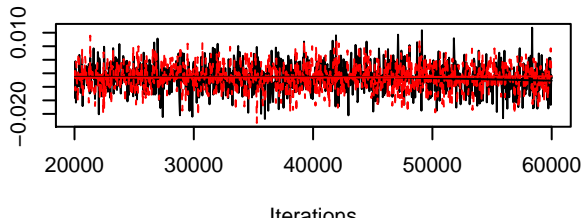
**Trace of  $B[\text{area} (\text{C2}), \text{typha\_latifolia} (\text{S4})]$**



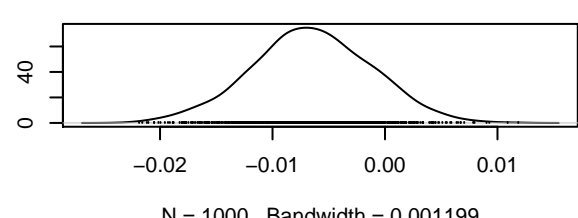
**Density of  $B[\text{area} (\text{C2}), \text{typha\_latifolia} (\text{S4})]$**



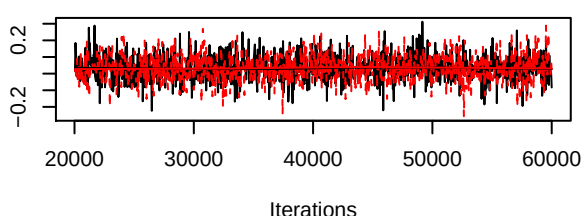
**Trace of  $B[\text{sd\_height} (\text{C3}), \text{typha\_latifolia} (\text{S4})]$**



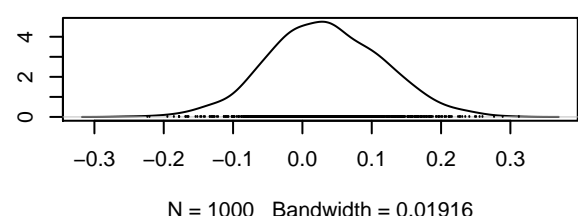
**Density of  $B[\text{sd\_height} (\text{C3}), \text{typha\_latifolia} (\text{S4})]$**



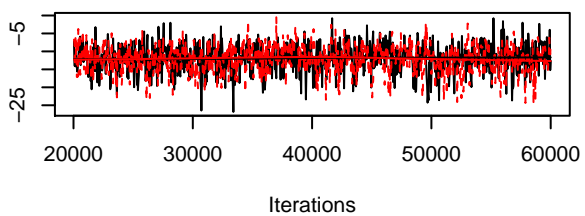
**Trace of  $B[\text{buff5} (\text{C4}), \text{typha\_latifolia} (\text{S4})]$**



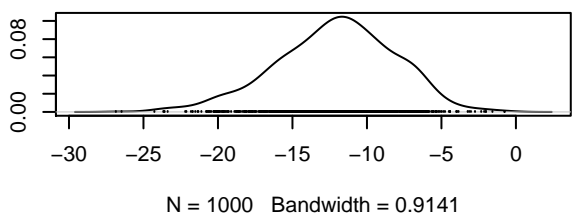
**Density of  $B[\text{buff5} (\text{C4}), \text{typha\_latifolia} (\text{S4})]$**



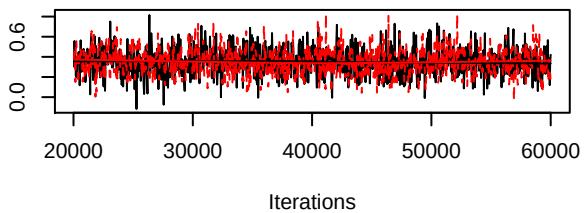
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , *typha\_angustifolia* (S5)**



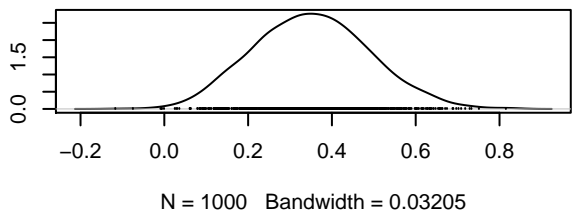
**Density of  $B[(\text{Intercept}) (\text{C1})]$ , *typha\_angustifolia* (S5)**



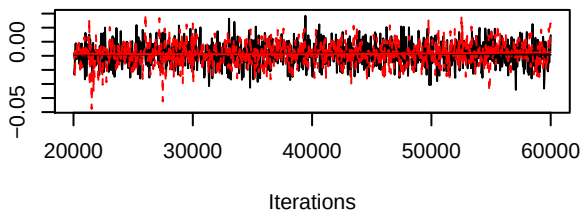
**Trace of  $B[\text{area} (\text{C2})]$ , *typha\_angustifolia* (S5)**



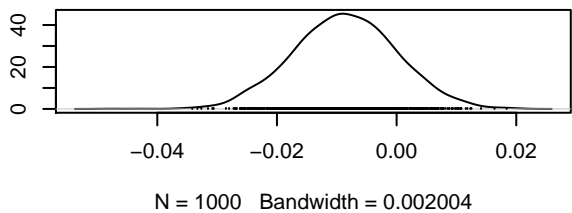
**Density of  $B[\text{area} (\text{C2})]$ , *typha\_angustifolia* (S5)**



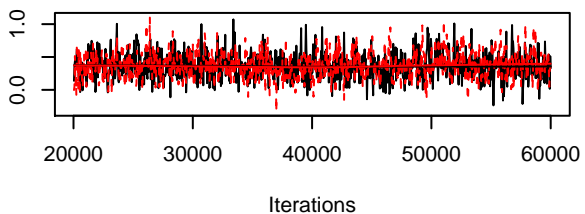
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , *typha\_angustifolia* (S5)**



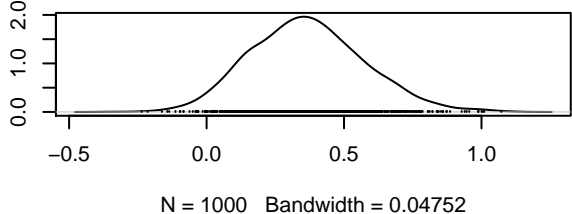
**Density of  $B[\text{sd\_height} (\text{C3})]$ , *typha\_angustifolia* (S5)**



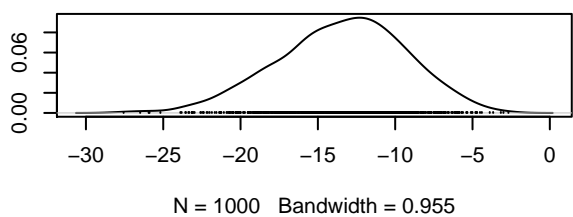
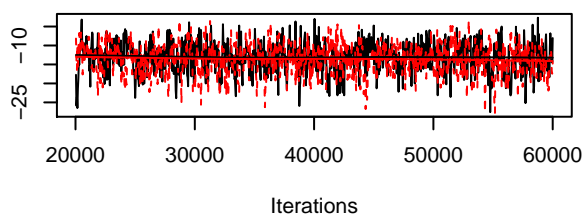
**Trace of  $B[\text{buff5} (\text{C4})]$ , *typha\_angustifolia* (S5)**



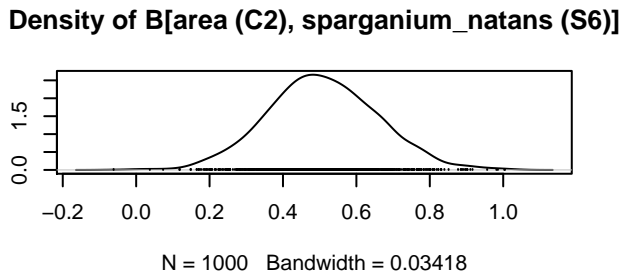
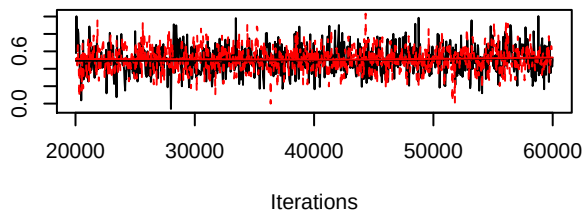
**Density of  $B[\text{buff5} (\text{C4})]$ , *typha\_angustifolia* (S5)**



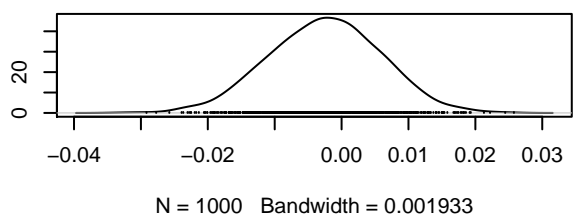
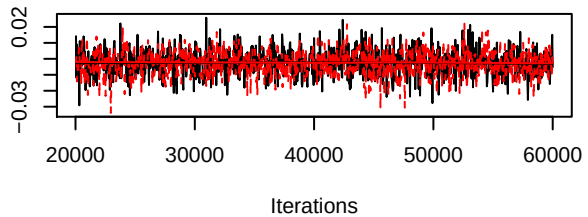
### Trace of $B[(\text{Intercept}) (\text{C1})]$ , sparganium\_natans (S6) Density of $B[(\text{Intercept}) (\text{C1})]$ , sparganium\_natans (S6)



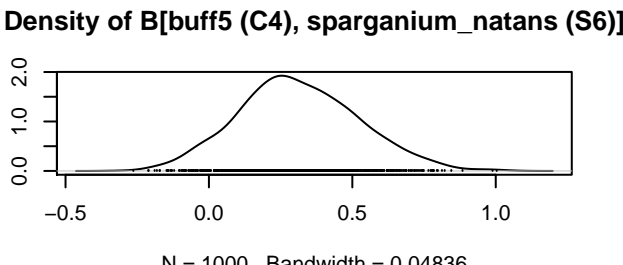
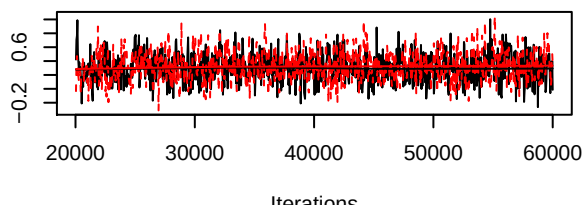
### Trace of $B[\text{area} (\text{C2})]$ , sparganium\_natans (S6)]



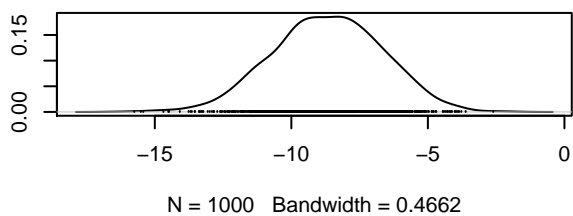
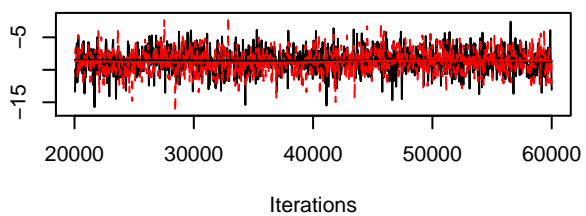
### Trace of $B[\text{sd\_height} (\text{C3})]$ , sparganium\_natans (S6) Density of $B[\text{sd\_height} (\text{C3})]$ , sparganium\_natans (S6)



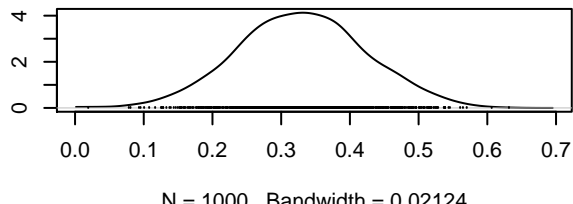
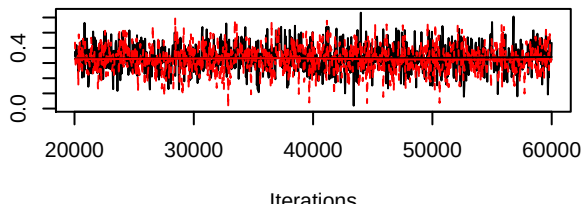
### Trace of $B[\text{buff5} (\text{C4})]$ , sparganium\_natans (S6)]



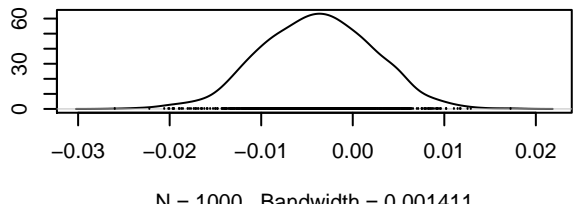
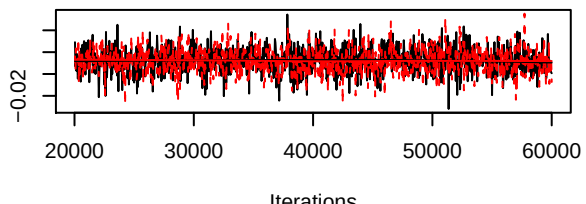
### Trace of B[(Intercept) (C1), sparganium\_angustifolium



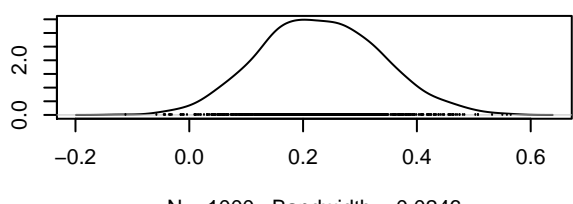
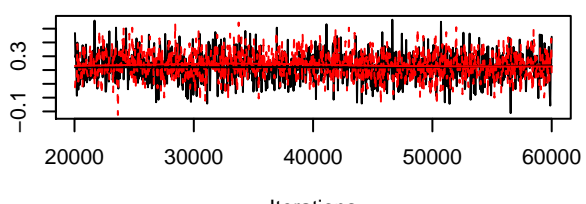
### Trace of B[area (C2), sparganium\_angustifolium (S)



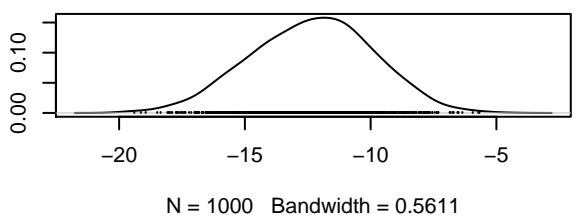
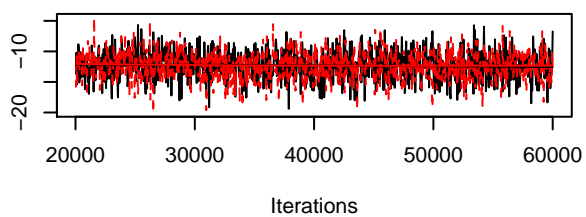
### Trace of B[sd\_height (C3), sparganium\_angustifolium



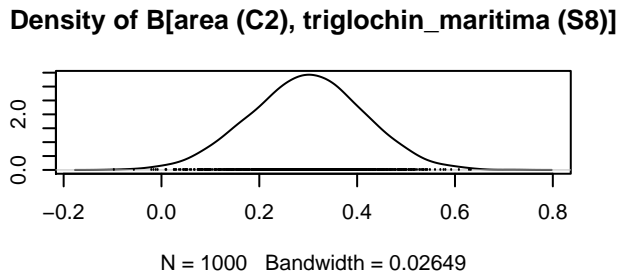
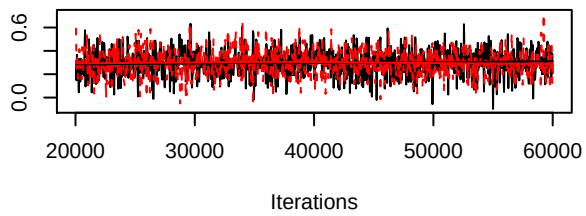
### Trace of B[buff5 (C4), sparganium\_angustifolium (S



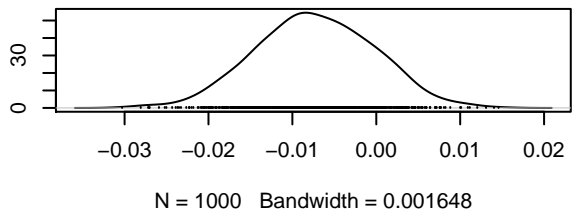
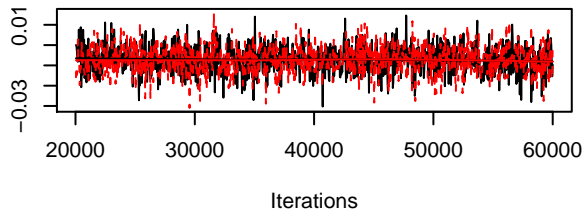
### Trace of $B[(\text{Intercept}) (\text{C1})]$ , *triglochin\_maritima* (S8) Density of $B[(\text{Intercept}) (\text{C1})]$ , *triglochin\_maritima* (S8)



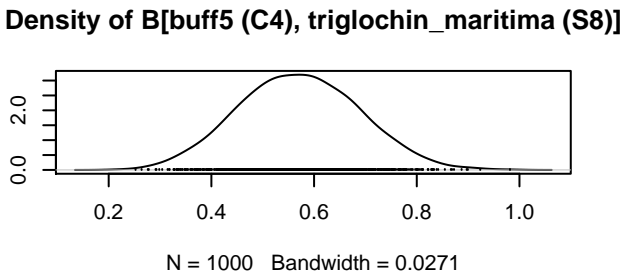
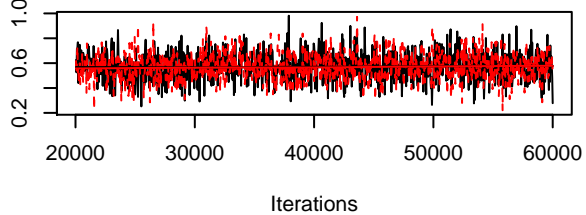
### Trace of $B[\text{area} (\text{C2})]$ , *triglochin\_maritima* (S8)]



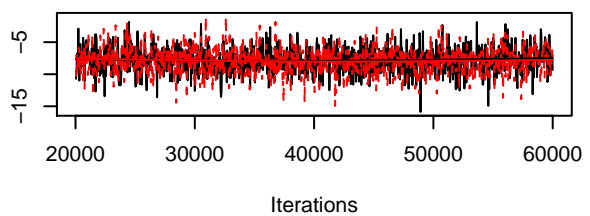
### Trace of $B[\text{sd\_height} (\text{C3})]$ , *triglochin\_maritima* (S8) Density of $B[\text{sd\_height} (\text{C3})]$ , *triglochin\_maritima* (S8)



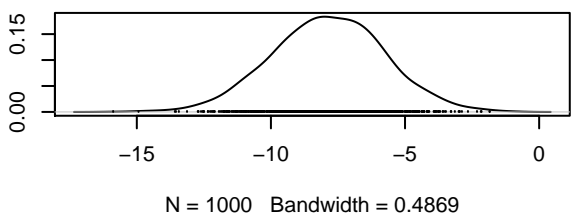
### Trace of $B[\text{buff5} (\text{C4})]$ , *triglochin\_maritima* (S8)]



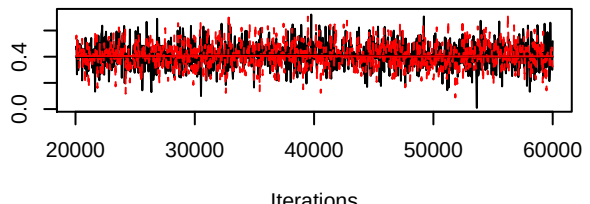
**Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{triglochin\_palustris (S9)}]$**



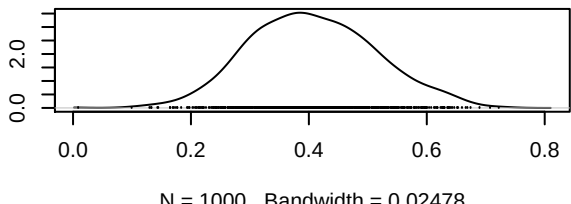
**Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{triglochin\_palustris (S9)}]$**



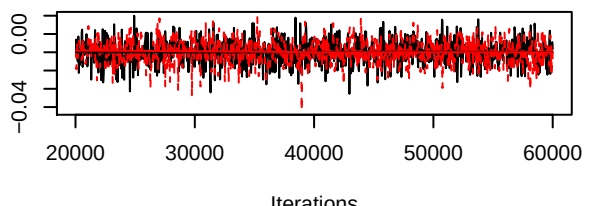
**Trace of  $B[\text{area (C2)}, \text{triglochin\_palustris (S9)}]$**



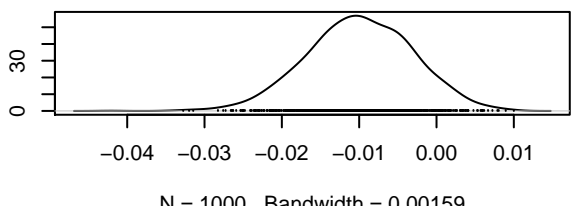
**Density of  $B[\text{area (C2)}, \text{triglochin\_palustris (S9)}]$**



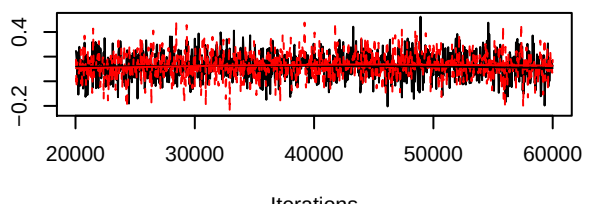
**Trace of  $B[\text{sd\_height (C3)}, \text{triglochin\_palustris (S9)}]$**



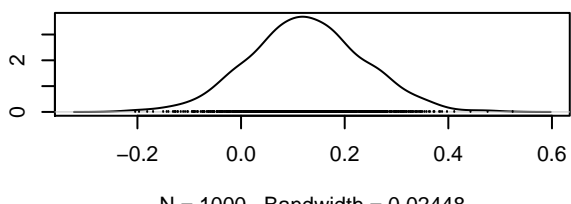
**Density of  $B[\text{sd\_height (C3)}, \text{triglochin\_palustris (S9)}]$**



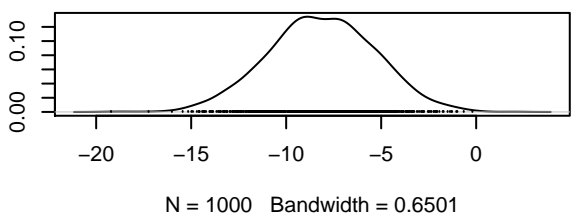
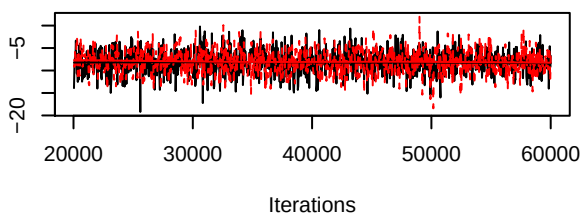
**Trace of  $B[\text{buff5 (C4)}, \text{triglochin\_palustris (S9)}]$**



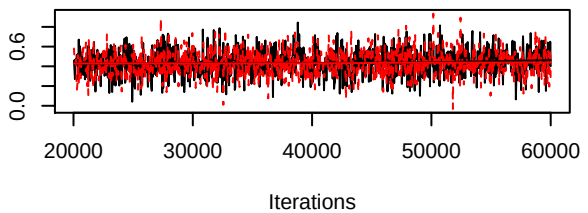
**Density of  $B[\text{buff5 (C4)}, \text{triglochin\_palustris (S9)}]$**



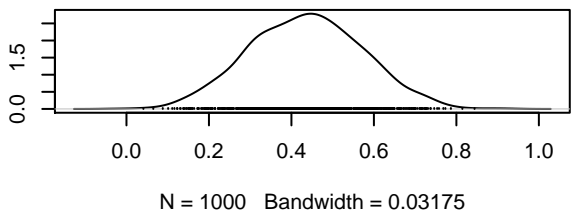
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , phalaris\_arundinacea (S1)**



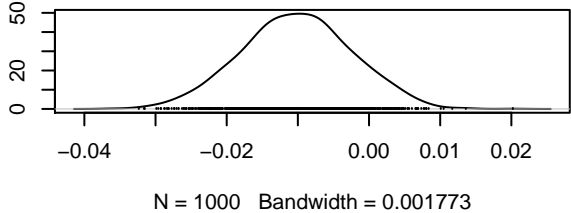
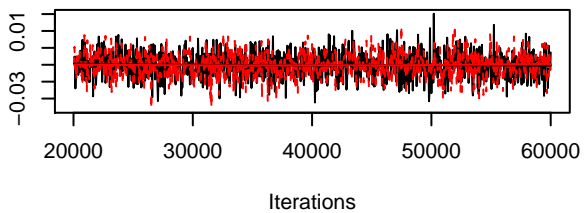
**Trace of  $B[\text{area} (\text{C2})]$ , phalaris\_arundinacea (S10)]**



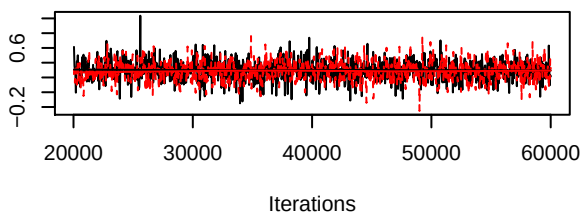
**Density of  $B[\text{area} (\text{C2})]$ , phalaris\_arundinacea (S10)**



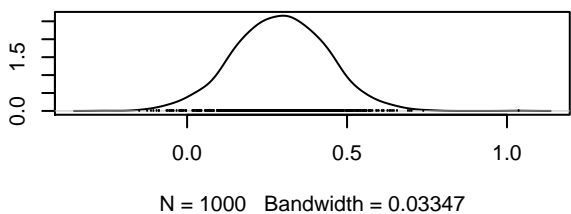
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , phalaris\_arundinacea (S1)**



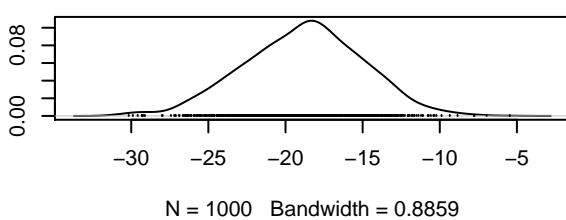
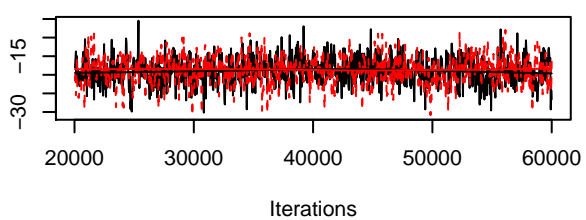
**Trace of  $B[\text{buff5} (\text{C4})]$ , phalaris\_arundinacea (S10)**



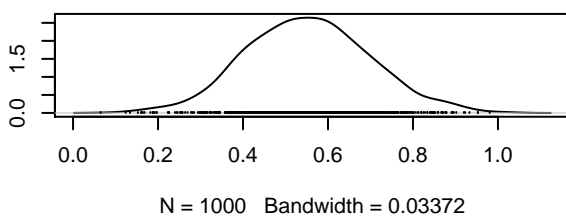
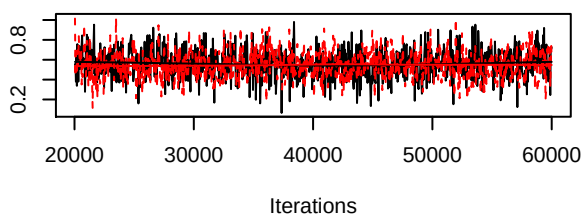
**Density of  $B[\text{buff5} (\text{C4})]$ , phalaris\_arundinacea (S10)**



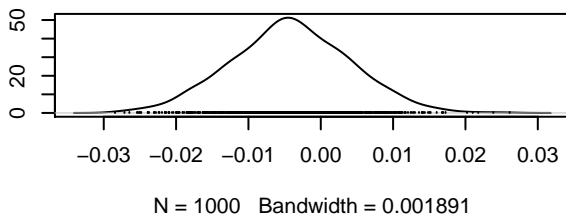
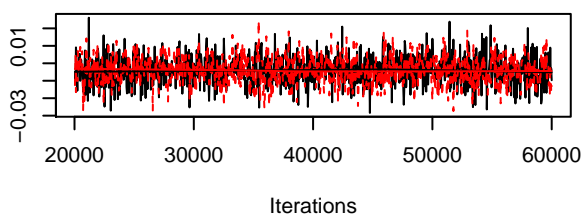
### Trace of B[Intercept] (C1), anthoxanthum\_odoratum (S1) Density of B[Intercept] (C1), anthoxanthum\_odoratum (S1)



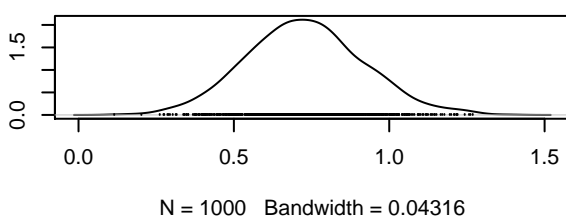
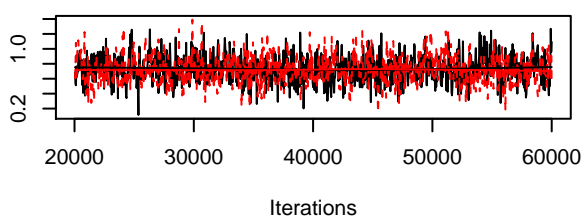
### Trace of B[area (C2), anthoxanthum\_odoratum (S1) Density of B[area (C2), anthoxanthum\_odoratum (S1)



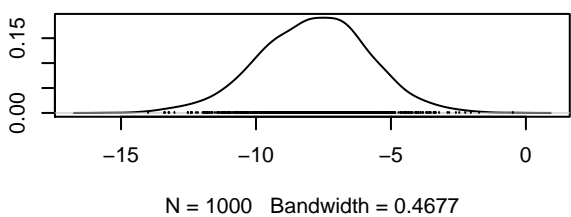
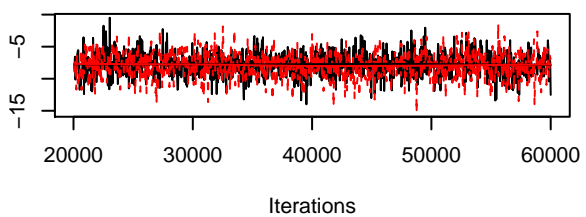
### Trace of B[sd\_height (C3), anthoxanthum\_odoratum (S1) Density of B[sd\_height (C3), anthoxanthum\_odoratum (S1)



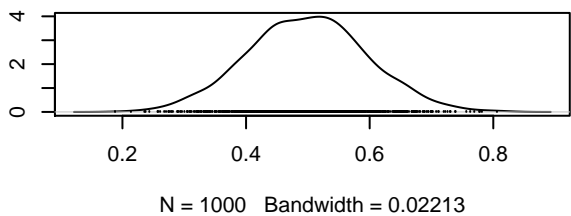
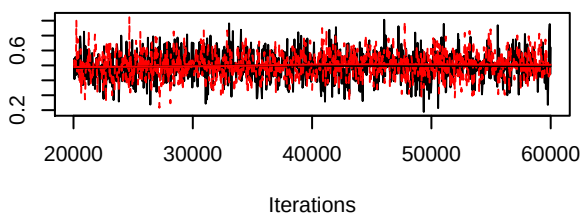
### Trace of B[buff5 (C4), anthoxanthum\_odoratum (S1) Density of B[buff5 (C4), anthoxanthum\_odoratum (S1)



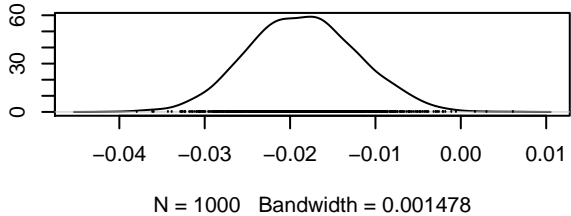
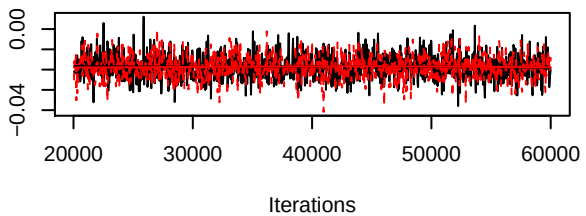
Trace of B[(Intercept) (C1), hierochloe\_odorata\_ssp.\_baltica



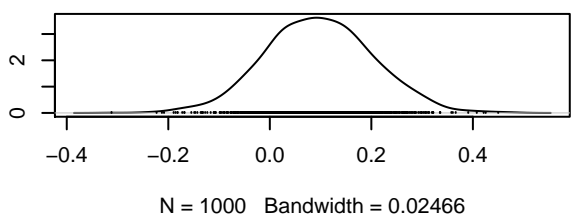
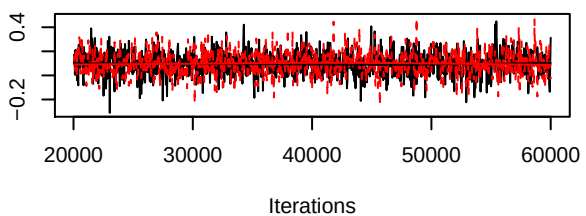
Trace of B[area (C2), hierochloe\_odorata\_ssp.\_baltica



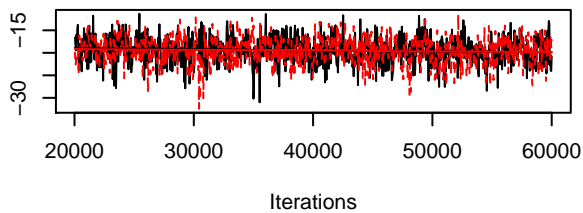
Trace of B[sd\_height (C3), hierochloe\_odorata\_ssp.\_baltica



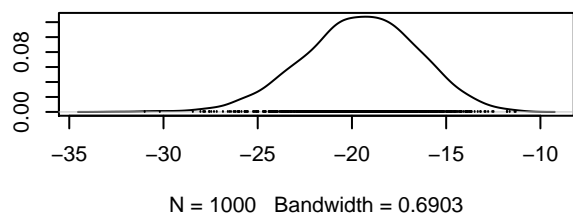
Trace of B[buf5 (C4), hierochloe\_odorata\_ssp.\_baltica



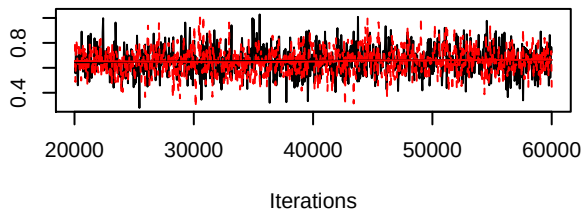
**Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , milium\_effusum (S13)]**



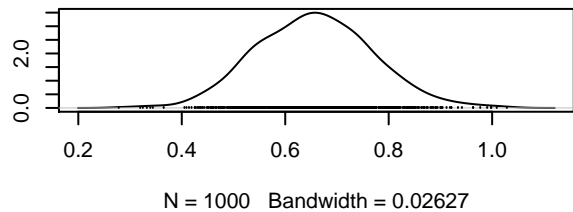
**Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , milium\_effusum (S13)**



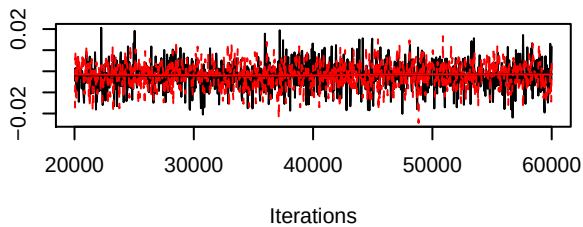
**Trace of  $B[\text{area} \text{ (C2)}]$ , milium\_effusum (S13)]**



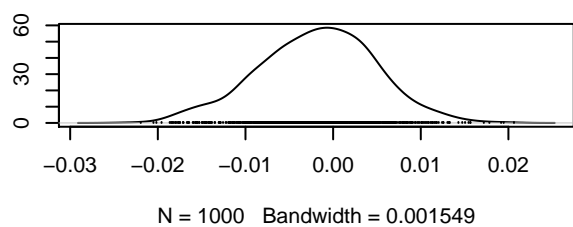
**Density of  $B[\text{area} \text{ (C2)}]$ , milium\_effusum (S13)]**



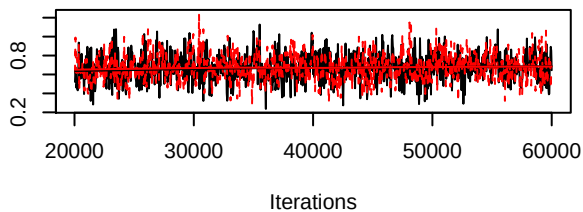
**Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , milium\_effusum (S13)]**



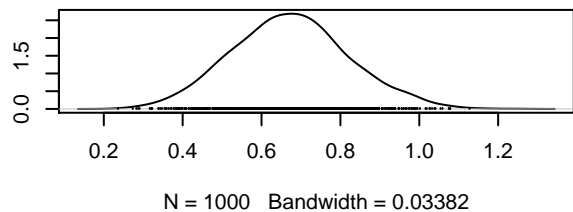
**Density of  $B[\text{sd\_height} \text{ (C3)}]$ , milium\_effusum (S13)]**



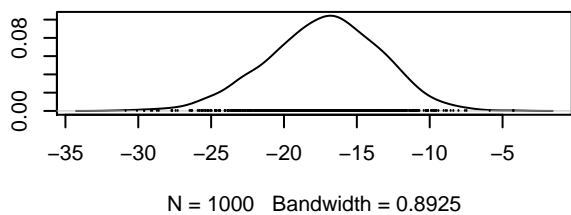
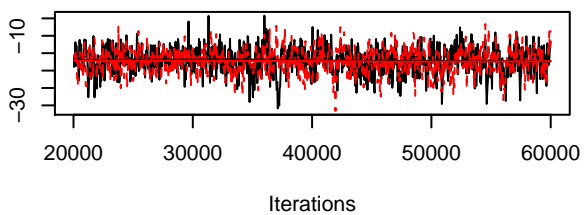
**Trace of  $B[\text{buff5} \text{ (C4)}]$ , milium\_effusum (S13)]**



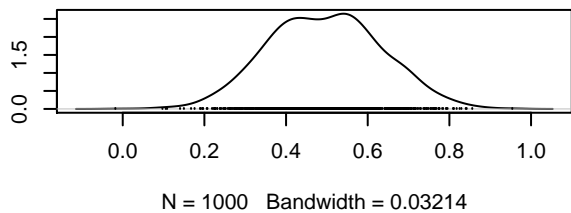
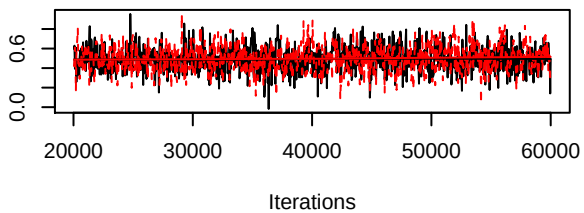
**Density of  $B[\text{buff5} \text{ (C4)}]$ , milium\_effusum (S13)]**



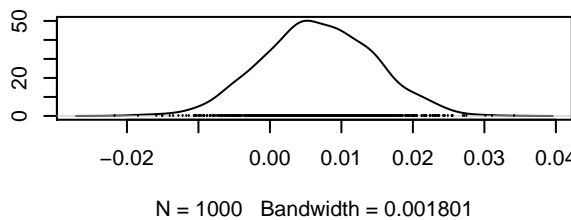
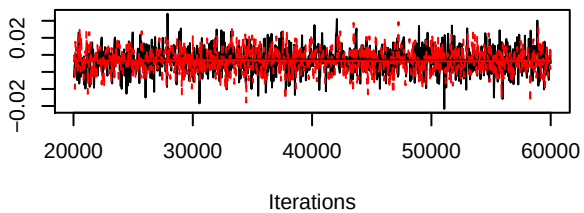
Trace of B[(Intercept) (C1), phleum\_pratense\_ssp.\_praten



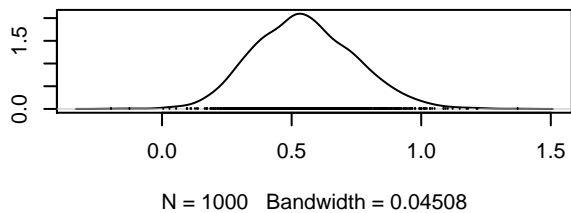
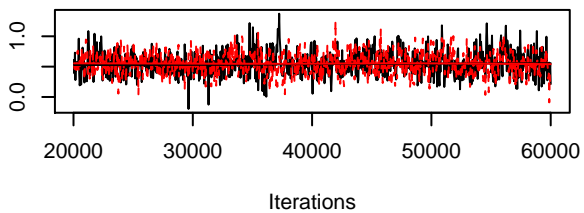
Trace of B[area (C2), phleum\_pratense\_ssp.\_praten



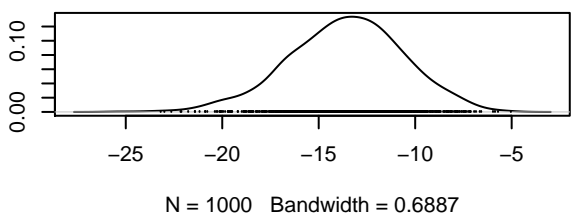
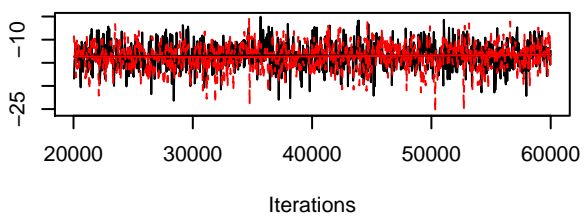
Trace of B[sd\_height (C3), phleum\_pratense\_ssp.\_praten



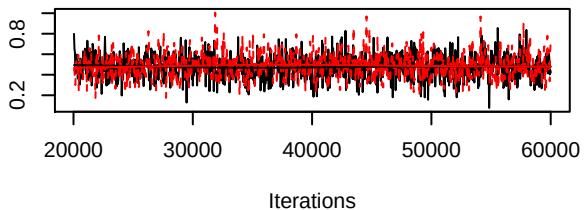
Trace of B[buf5 (C4), phleum\_pratense\_ssp.\_praten



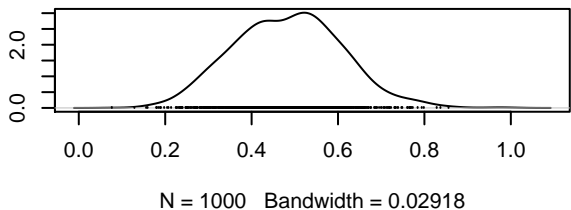
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , alopecurus\_pratensis (S1)**



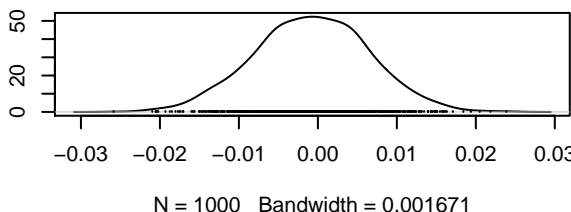
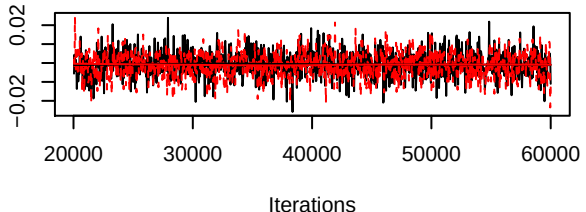
**Trace of  $B[\text{area} (\text{C2})]$ , alopecurus\_pratensis (S15)]**



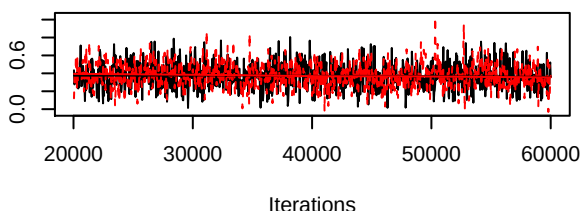
**Density of  $B[\text{area} (\text{C2})]$ , alopecurus\_pratensis (S15)]**



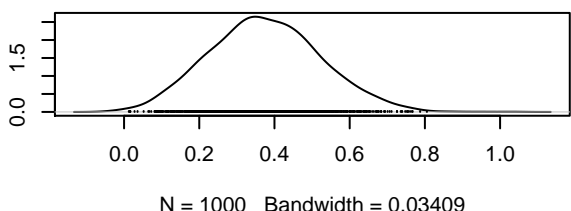
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , alopecurus\_pratensis (S1)**



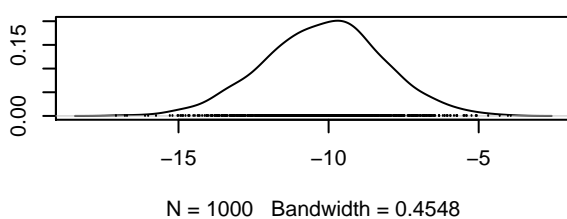
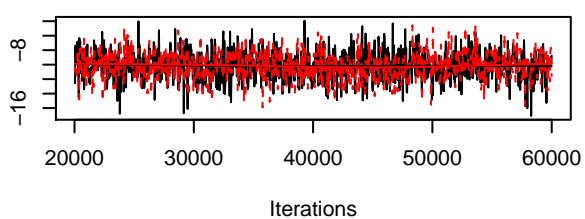
**Trace of  $B[\text{buff5} (\text{C4})]$ , alopecurus\_pratensis (S15)**



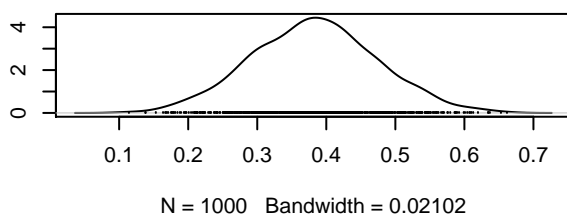
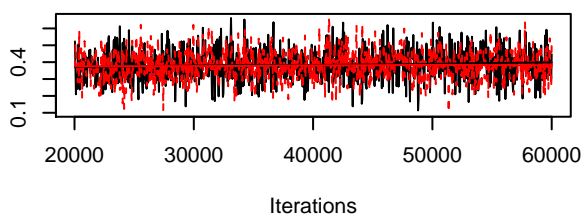
**Density of  $B[\text{buff5} (\text{C4})]$ , alopecurus\_pratensis (S15)**



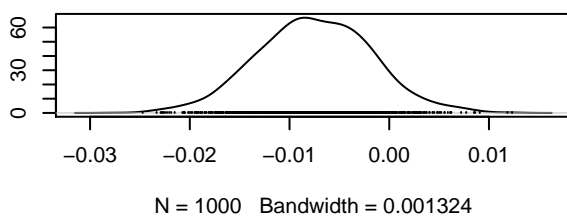
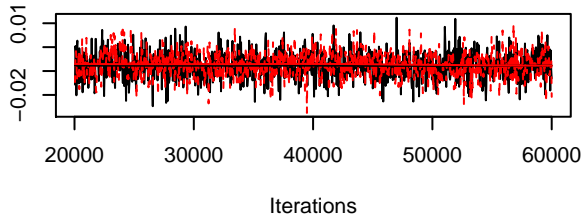
Trace of  $B[(\text{Intercept}) (\text{C1})]$ , *alopecurus\_arundinaceus* (S1) Density of  $B[(\text{Intercept}) (\text{C1})]$ , *alopecurus\_arundinaceus* (S1)



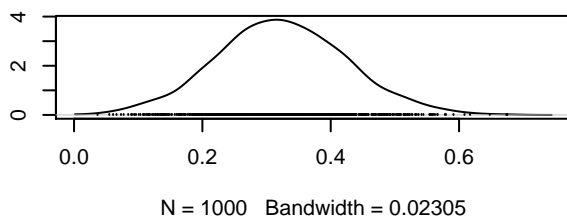
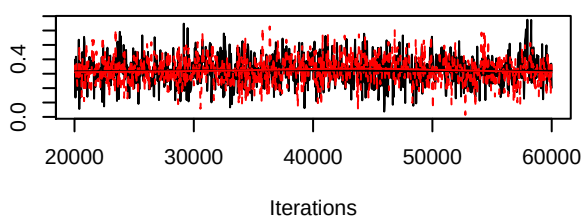
Trace of  $B[\text{area} (\text{C2})]$ , *alopecurus\_arundinaceus* (S1) Density of  $B[\text{area} (\text{C2})]$ , *alopecurus\_arundinaceus* (S1)



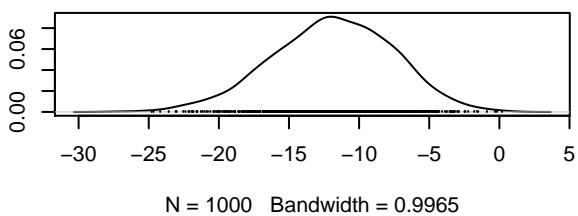
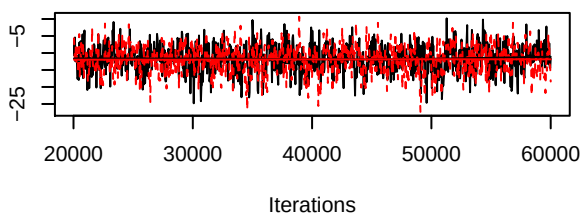
Trace of  $B[\text{sd\_height} (\text{C3})]$ , *alopecurus\_arundinaceus* (S1) Density of  $B[\text{sd\_height} (\text{C3})]$ , *alopecurus\_arundinaceus* (S1)



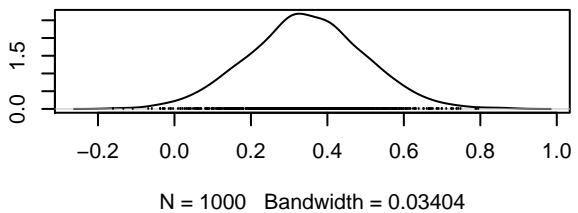
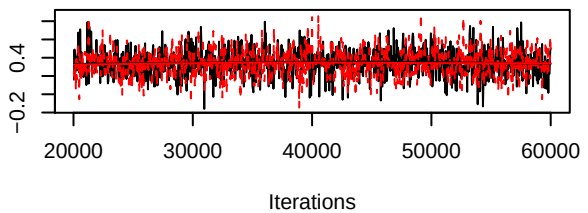
Trace of  $B[\text{buff5} (\text{C4})]$ , *alopecurus\_arundinaceus* (S1) Density of  $B[\text{buff5} (\text{C4})]$ , *alopecurus\_arundinaceus* (S1)



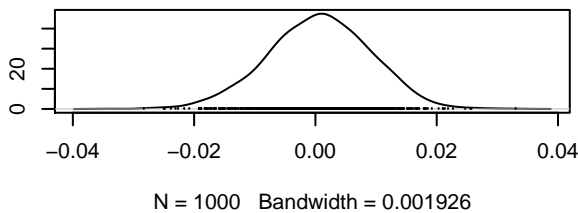
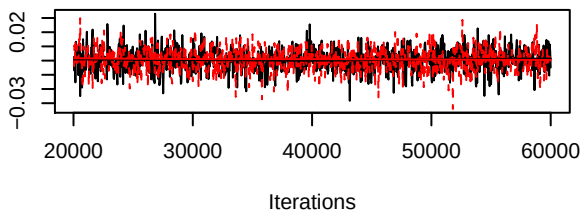
Trace of B[(Intercept) (C1), alopecurus\_geniculatus (S



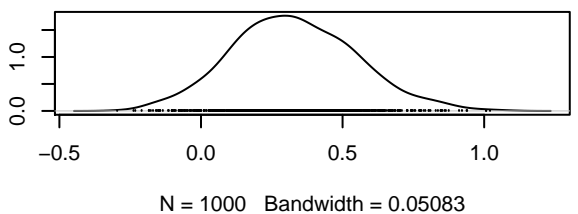
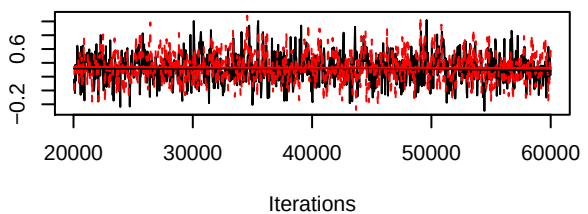
Trace of B[area (C2), alopecurus\_geniculatus (S17) Density of B[area (C2), alopecurus\_geniculatus (S17)



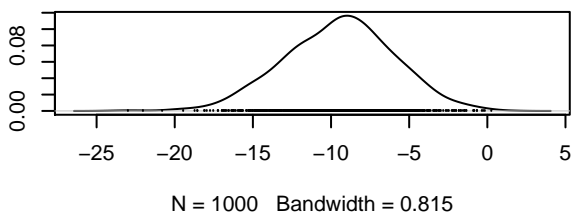
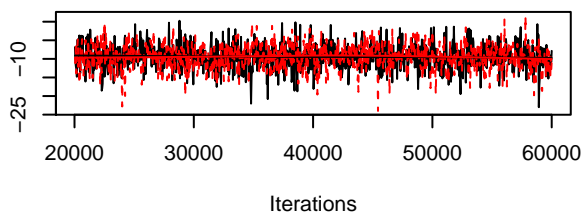
Trace of B[sd\_height (C3), alopecurus\_geniculatus (S) Density of B[sd\_height (C3), alopecurus\_geniculatus (S)



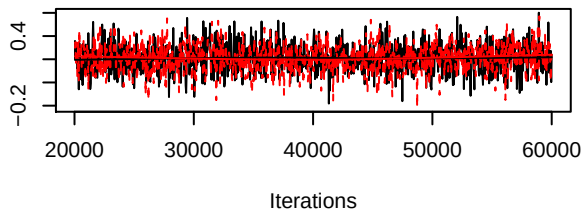
Trace of B[buff5 (C4), alopecurus\_geniculatus (S17) Density of B[buff5 (C4), alopecurus\_geniculatus (S17)



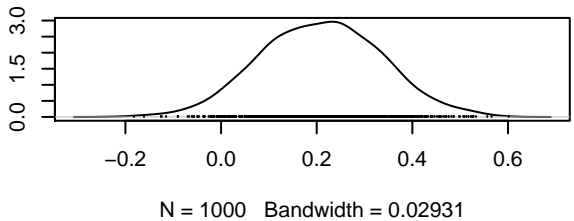
Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{alopecurus\_aequalis} \text{ (S1)}$  Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{alopecurus\_aequalis} \text{ (S1)}$



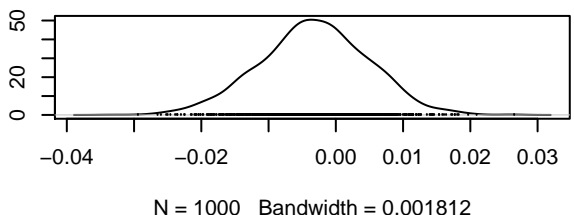
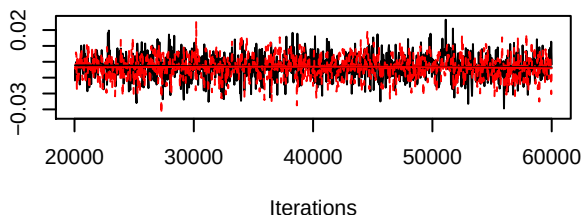
Trace of  $B[\text{area} \text{ (C2)}, \text{alopecurus\_aequalis} \text{ (S18)}]$



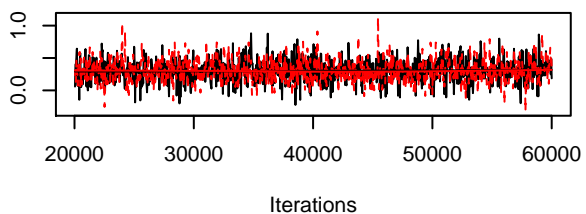
Density of  $B[\text{area} \text{ (C2)}, \text{alopecurus\_aequalis} \text{ (S18)}$



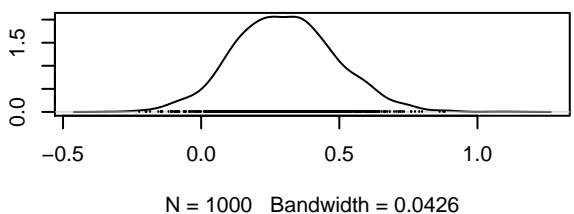
Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{alopecurus\_aequalis} \text{ (S1)}$  Density of  $B[\text{sd\_height} \text{ (C3)}, \text{alopecurus\_aequalis} \text{ (S1)}$



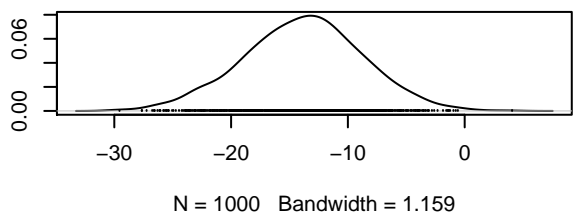
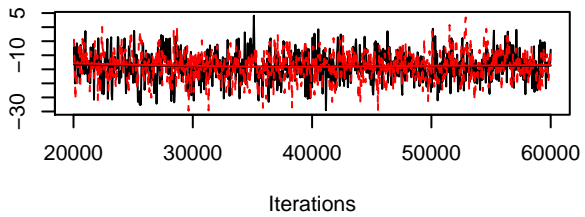
Trace of  $B[\text{buff5} \text{ (C4)}, \text{alopecurus\_aequalis} \text{ (S18)}]$



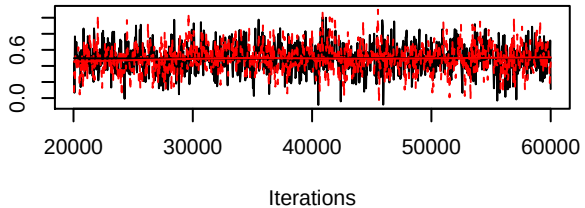
Density of  $B[\text{buff5} \text{ (C4)}, \text{alopecurus\_aequalis} \text{ (S18)}$



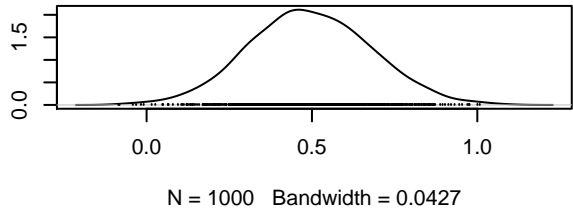
### Trace of $B[(\text{Intercept}) (\text{C1})]$ , *agrostis\_stolonifera* (S1) Density of $B[(\text{Intercept}) (\text{C1})]$ , *agrostis\_stolonifera* (S1)



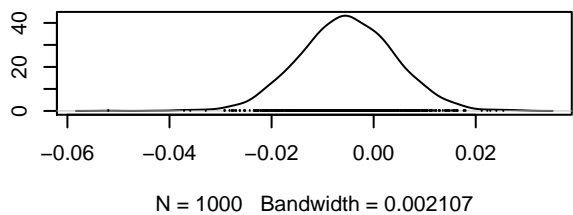
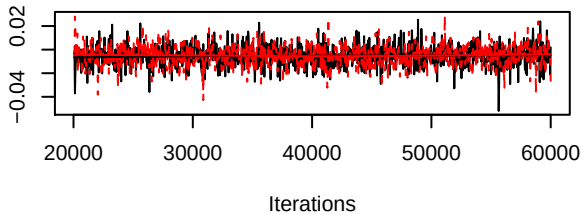
### Trace of $B[\text{area} (\text{C2})]$ , *agrostis\_stolonifera* (S19)]



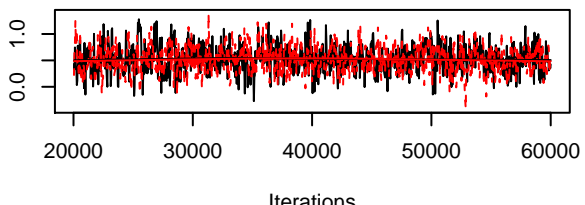
### Density of $B[\text{area} (\text{C2})]$ , *agrostis\_stolonifera* (S19)]



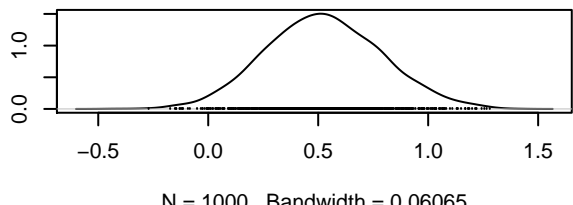
### Trace of $B[\text{sd\_height} (\text{C3})]$ , *agrostis\_stolonifera* (S1) Density of $B[\text{sd\_height} (\text{C3})]$ , *agrostis\_stolonifera* (S1)



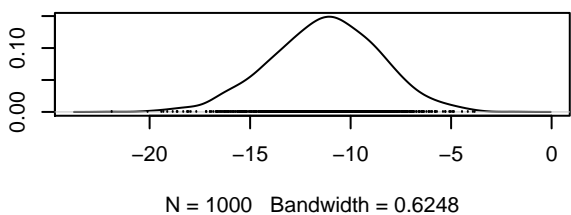
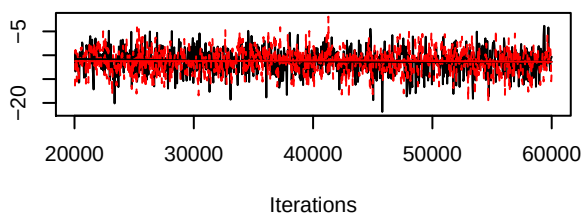
### Trace of $B[\text{buff5} (\text{C4})]$ , *agrostis\_stolonifera* (S19)]



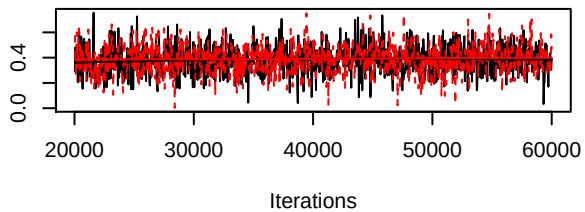
### Density of $B[\text{buff5} (\text{C4})]$ , *agrostis\_stolonifera* (S19)]



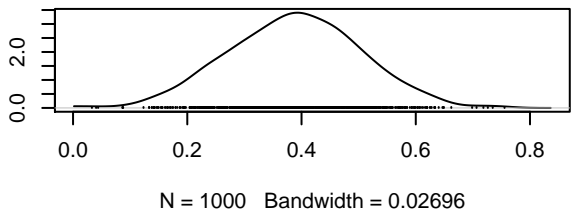
Trace of  $B[(\text{Intercept}) (\text{C1})]$ , agrostis\_capillaris (S20) Density of  $B[(\text{Intercept}) (\text{C1})]$ , agrostis\_capillaris (S20)



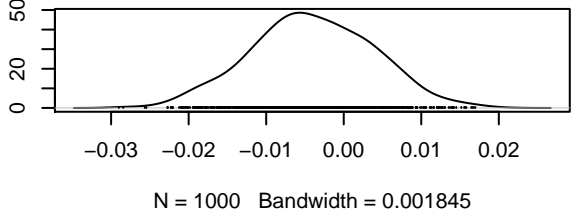
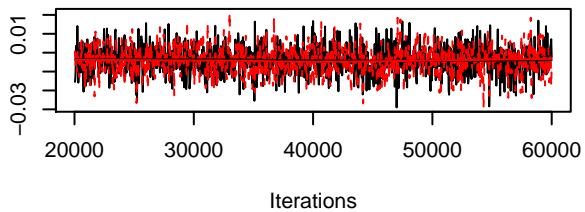
Trace of  $B[\text{area} (\text{C2})]$ , agrostis\_capillaris (S20)]



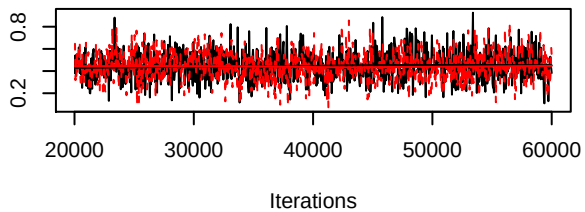
Density of  $B[\text{area} (\text{C2})]$ , agrostis\_capillaris (S20)]



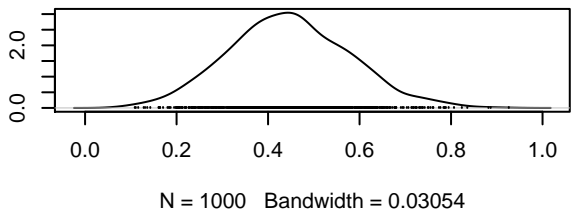
Trace of  $B[\text{sd\_height} (\text{C3})]$ , agrostis\_capillaris (S20) Density of  $B[\text{sd\_height} (\text{C3})]$ , agrostis\_capillaris (S20)



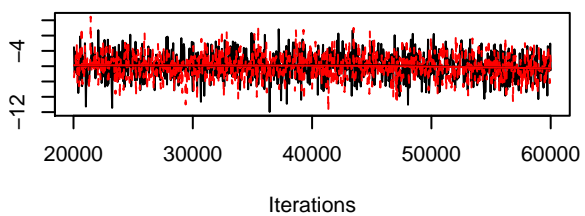
Trace of  $B[\text{buff5} (\text{C4})]$ , agrostis\_capillaris (S20)]



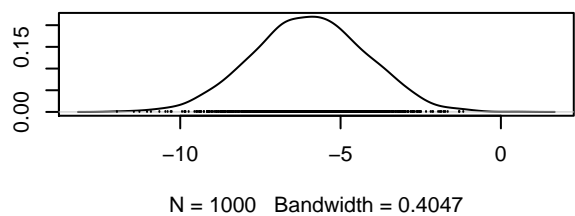
Density of  $B[\text{buff5} (\text{C4})]$ , agrostis\_capillaris (S20)]



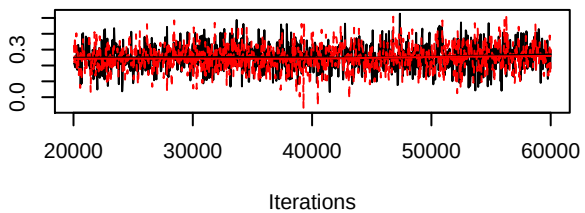
Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , agrostis\_canina (S21)]



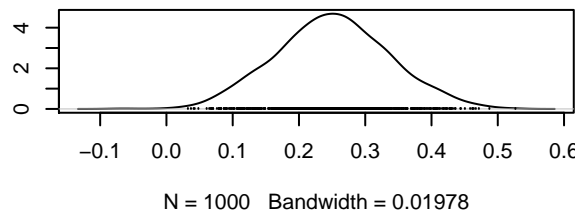
Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , agrostis\_canina (S21)



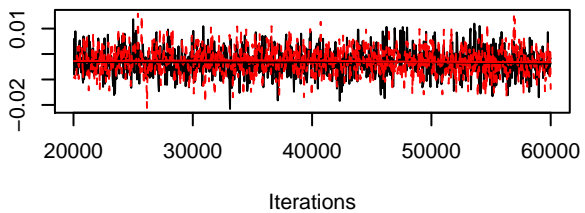
Trace of  $B[\text{area} \text{ (C2)}]$ , agrostis\_canina (S21)]



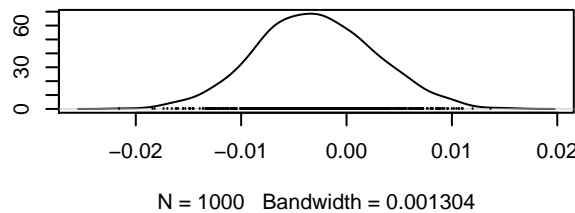
Density of  $B[\text{area} \text{ (C2)}]$ , agrostis\_canina (S21)]



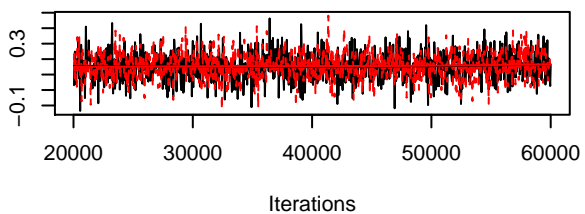
Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , agrostis\_canina (S21)]



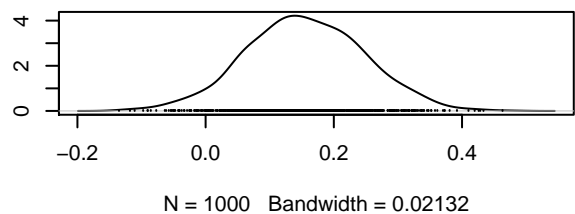
Density of  $B[\text{sd\_height} \text{ (C3)}]$ , agrostis\_canina (S21)]



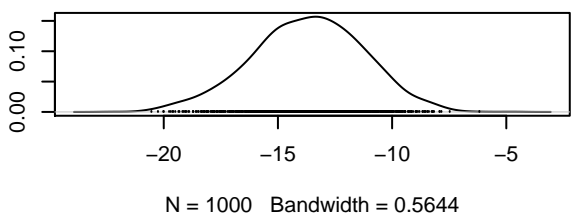
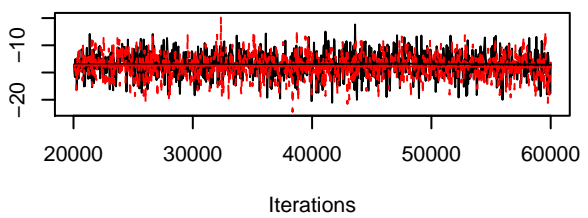
Trace of  $B[\text{buff5} \text{ (C4)}]$ , agrostis\_canina (S21)]



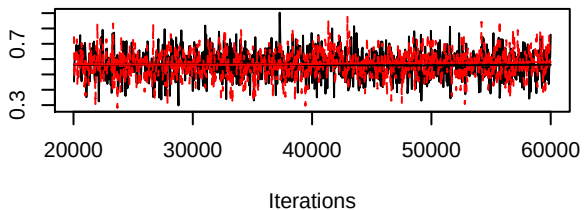
Density of  $B[\text{buff5} \text{ (C4)}]$ , agrostis\_canina (S21)]



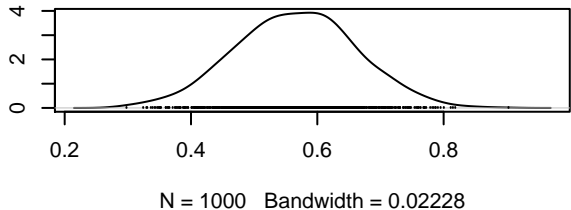
Trace of  $B[(\text{Intercept}) (\text{C1})]$ , *calamagrostis stricta* (S2) Density of  $B[(\text{Intercept}) (\text{C1})]$ , *calamagrostis stricta* (S2)



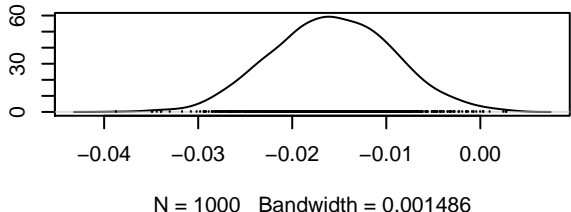
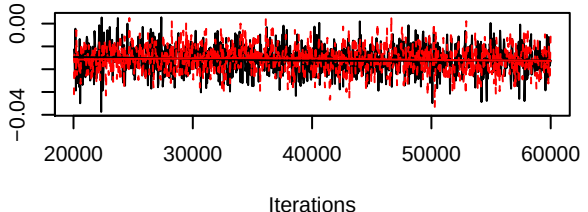
Trace of  $B[\text{area} (\text{C2})]$ , *calamagrostis stricta* (S22)]



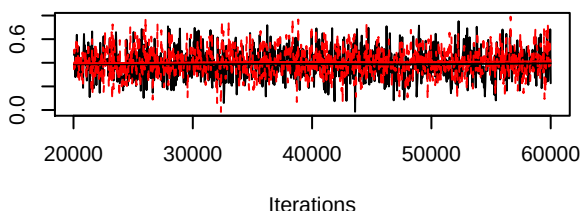
Density of  $B[\text{area} (\text{C2})]$ , *calamagrostis stricta* (S22)



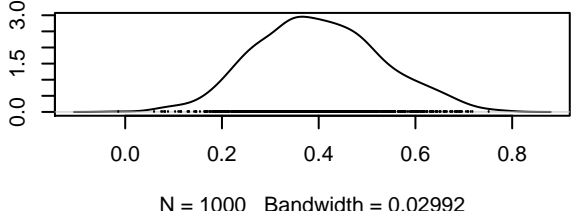
Trace of  $B[\text{sd\_height} (\text{C3})]$ , *calamagrostis stricta* (S2) Density of  $B[\text{sd\_height} (\text{C3})]$ , *calamagrostis stricta* (S2)



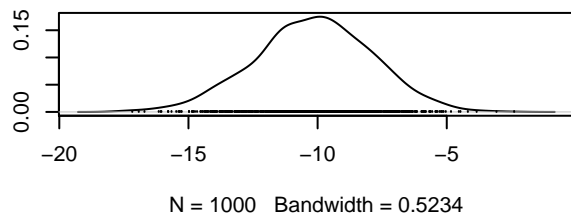
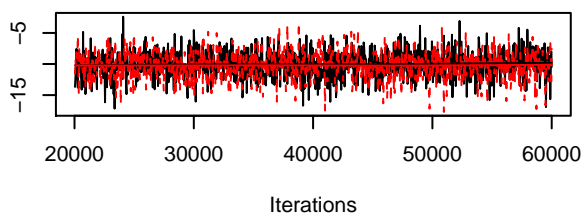
Trace of  $B[\text{buff5} (\text{C4})]$ , *calamagrostis stricta* (S22)



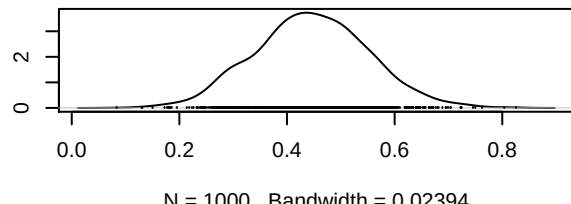
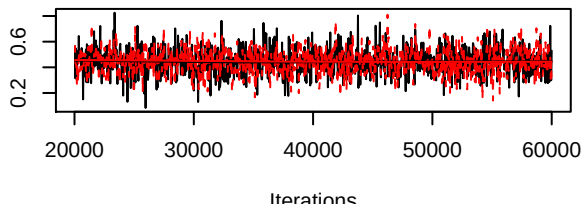
Density of  $B[\text{buff5} (\text{C4})]$ , *calamagrostis stricta* (S22)



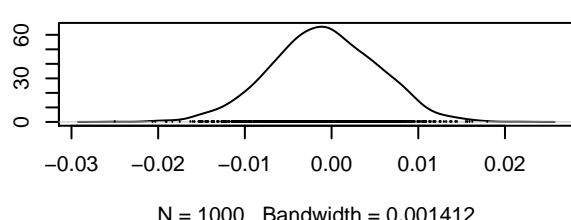
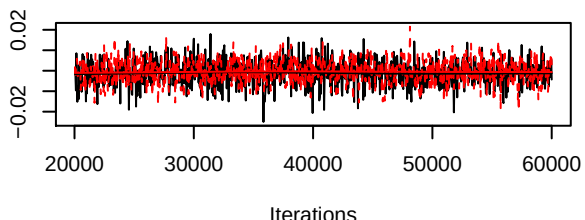
### Trace of B[(Intercept) (C1), calamagrostis\_canescens (S1)



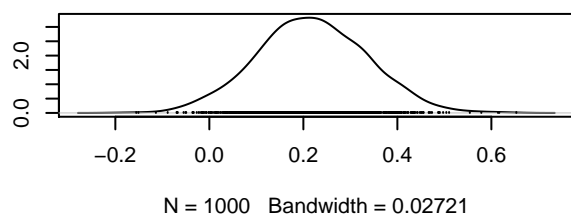
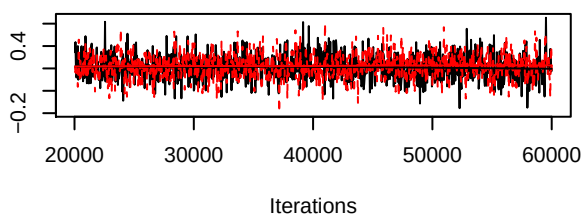
### Trace of B[area (C2), calamagrostis\_canescens (S2)



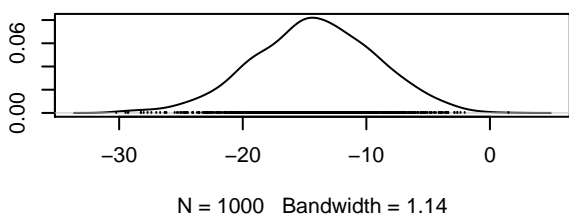
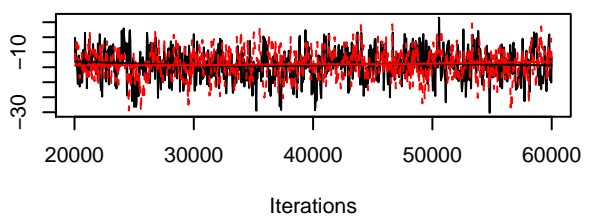
### Trace of B[sd\_height (C3), calamagrostis\_canescens (S3)



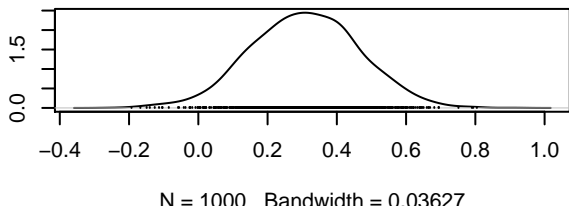
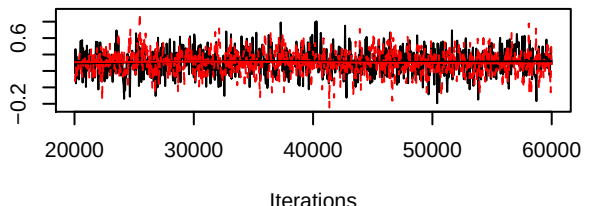
### Trace of B[buff5 (C4), calamagrostis\_canescens (S4)



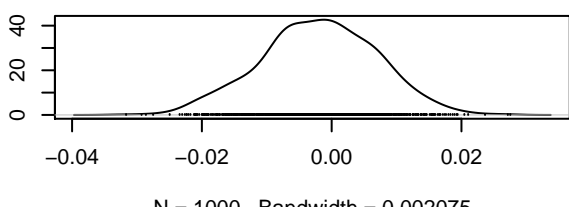
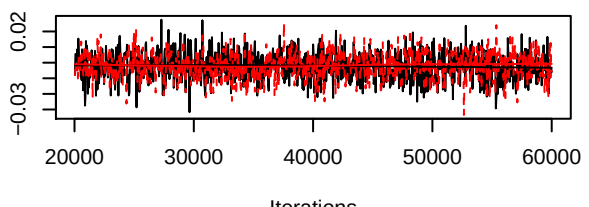
Trace of B[(Intercept) (C1), calamagrostis\_purpurea (Sensity of B[(Intercept) (C1), calamagrostis\_purpurea (S



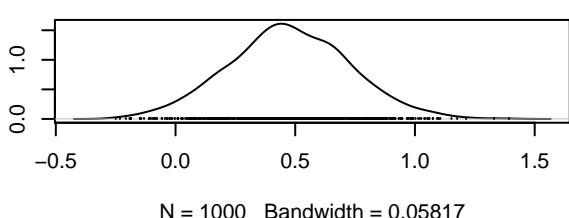
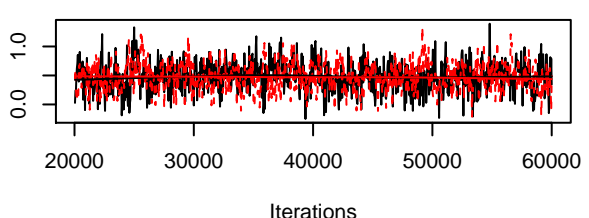
Trace of B[area (C2), calamagrostis\_purpurea (S24 Density of B[area (C2), calamagrostis\_purpurea (S24



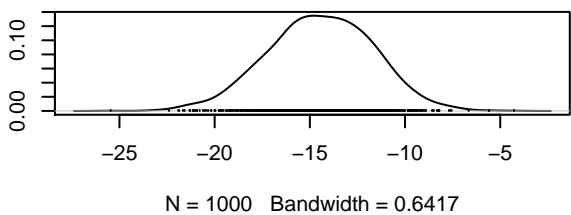
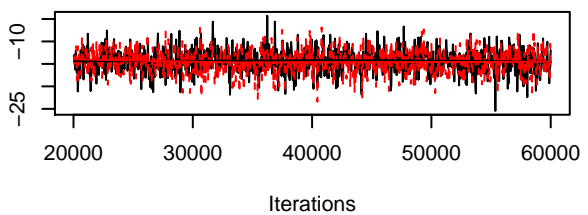
Trace of B[sd\_height (C3), calamagrostis\_purpurea (Sensity of B[sd\_height (C3), calamagrostis\_purpurea (S



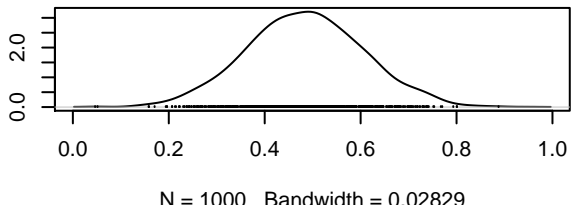
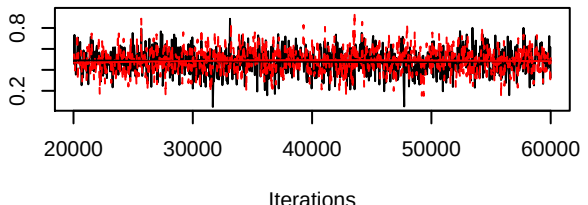
Trace of B[buff5 (C4), calamagrostis\_purpurea (S24 Density of B[buff5 (C4), calamagrostis\_purpurea (S24



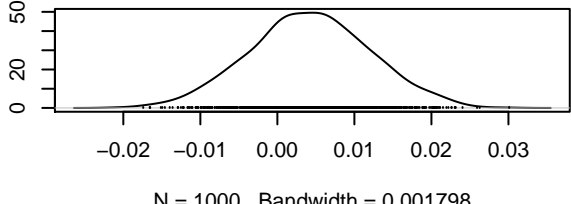
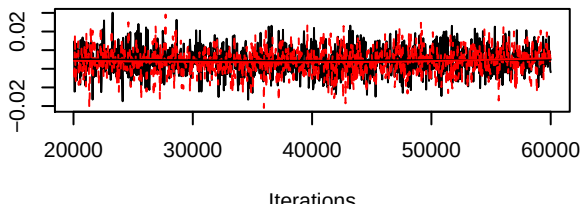
Trace of  $B[(\text{Intercept}) (\text{C1}), \text{calamagrostis\_epigejos}]$  Density of  $B[(\text{Intercept}) (\text{C1}), \text{calamagrostis\_epigejos}]$



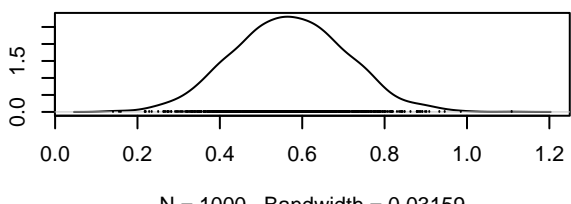
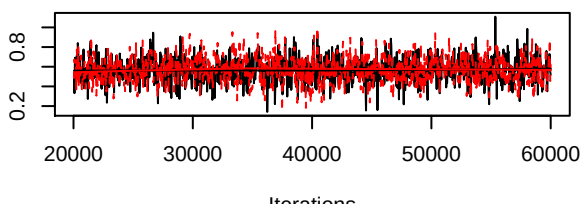
Trace of  $B[\text{area} (\text{C2}), \text{calamagrostis\_epigejos}]$  Density of  $B[\text{area} (\text{C2}), \text{calamagrostis\_epigejos}]$



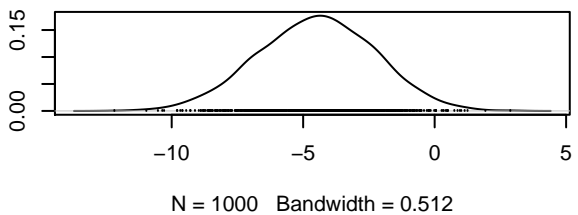
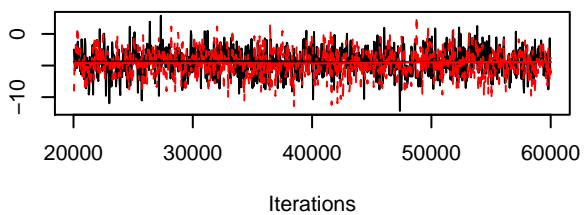
Trace of  $B[\text{sd\_height} (\text{C3}), \text{calamagrostis\_epigejos}]$  Density of  $B[\text{sd\_height} (\text{C3}), \text{calamagrostis\_epigejos}]$



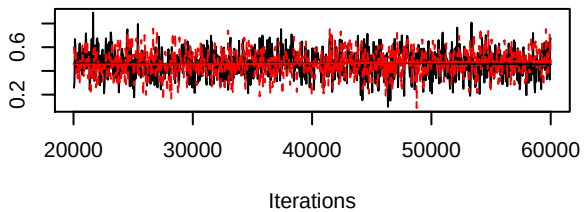
Trace of  $B[\text{buff5} (\text{C4}), \text{calamagrostis\_epigejos}]$  Density of  $B[\text{buff5} (\text{C4}), \text{calamagrostis\_epigejos}]$



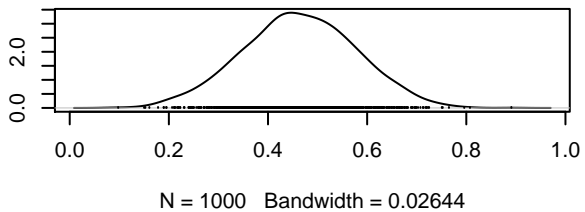
Trace of  $B[\text{Intercept}]$  (C1), *deschampsia\_bottnica* (S)



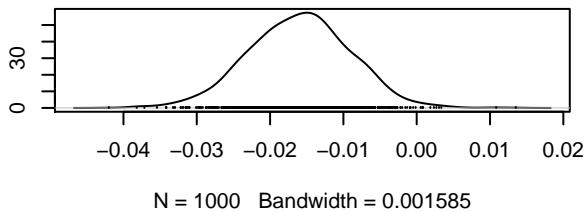
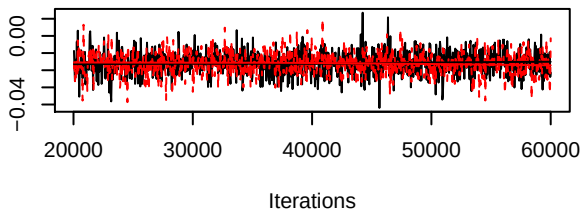
Trace of  $B[\text{area}$  (C2), *deschampsia\_bottnica* (S26)



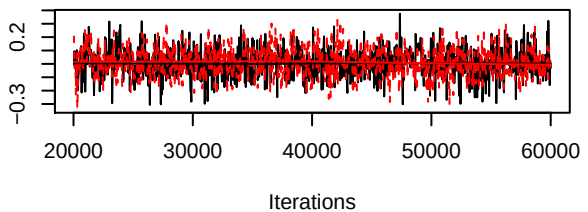
Density of  $B[\text{area}$  (C2), *deschampsia\_bottnica* (S26)



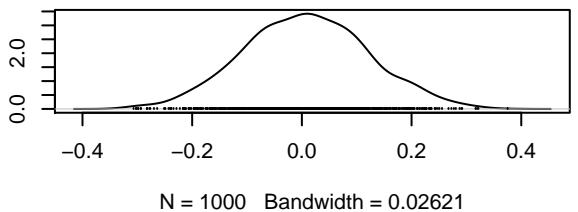
Trace of  $B[\text{sd\_height}$  (C3), *deschampsia\_bottnica* (S)



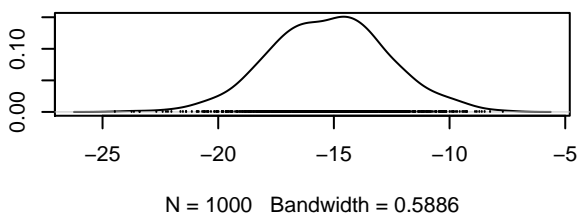
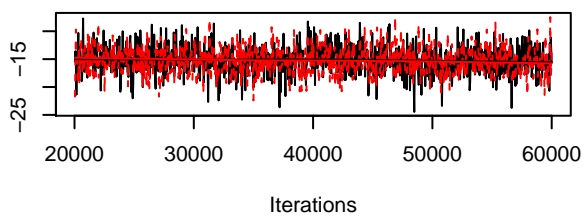
Trace of  $B[\text{buff5}$  (C4), *deschampsia\_bottnica* (S26)



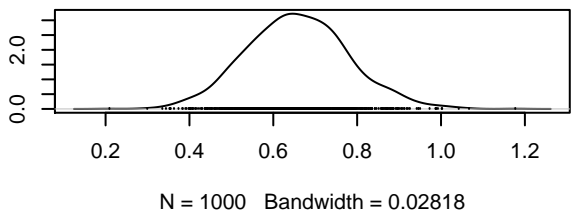
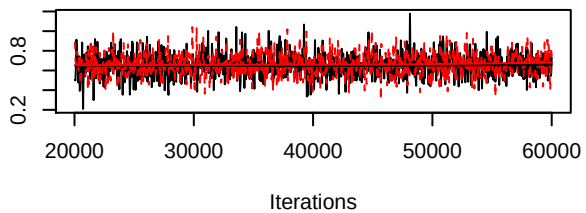
Density of  $B[\text{buff5}$  (C4), *deschampsia\_bottnica* (S26)



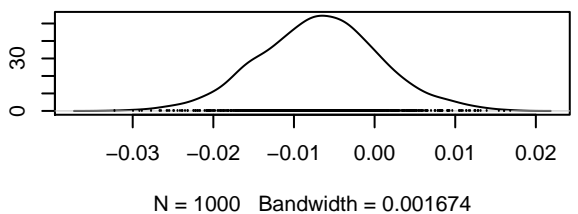
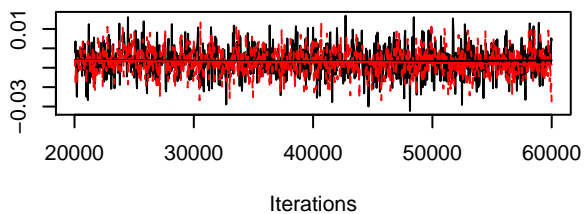
### Trace of B[Intercept] (C1), deschampsia\_caespitosa (S2 Density of B[Intercept] (C1), deschampsia\_caespitosa (S2



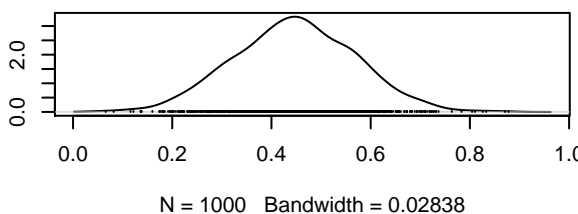
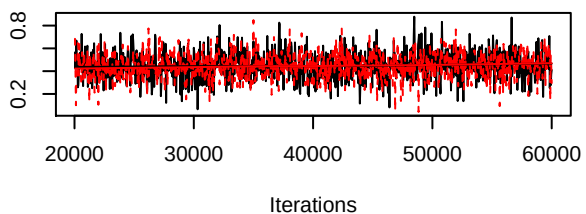
### Trace of B[area (C2), deschampsia\_caespitosa (S2) Density of B[area (C2), deschampsia\_caespitosa (S2)



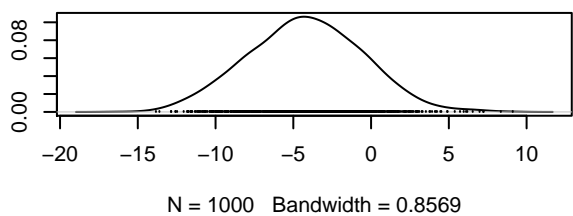
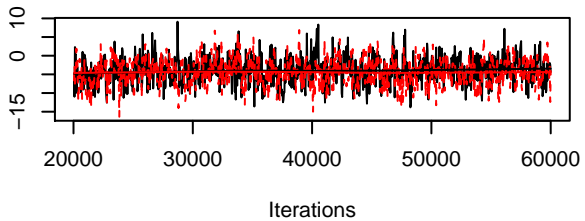
### Trace of B[sd\_height (C3), deschampsia\_caespitosa (S2) Density of B[sd\_height (C3), deschampsia\_caespitosa (S2)



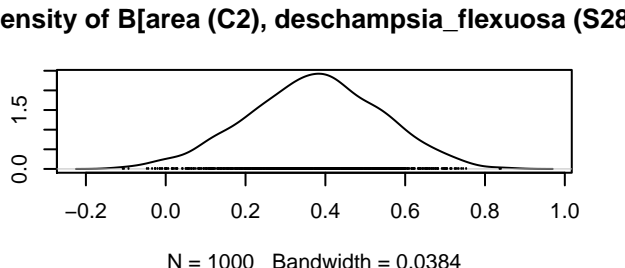
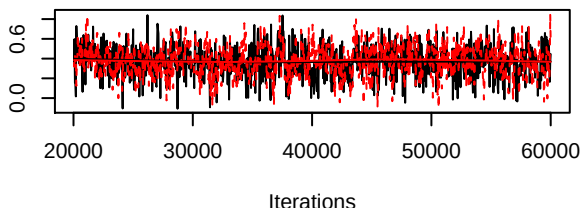
### Trace of B[buff5 (C4), deschampsia\_caespitosa (S2) Density of B[buff5 (C4), deschampsia\_caespitosa (S2)



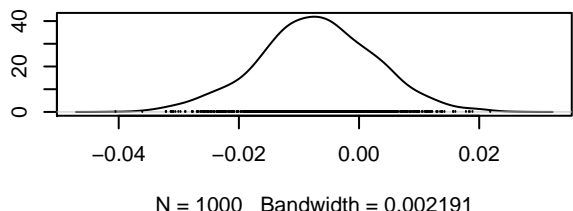
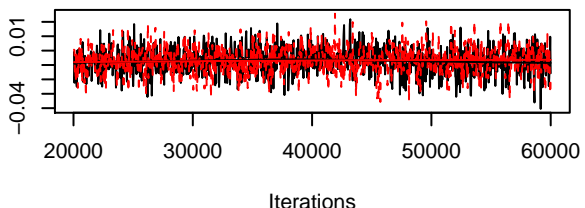
Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{deschampsia\_flexuosa} \text{ (S28)}]$



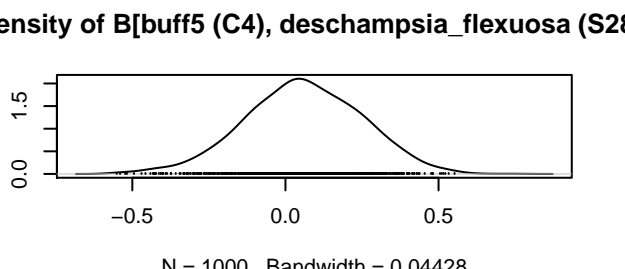
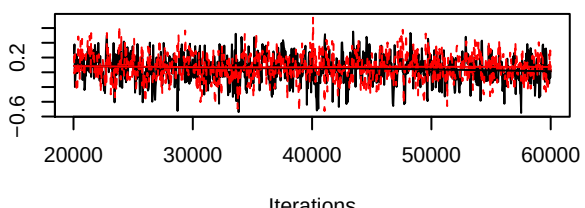
Trace of  $B[\text{area} \text{ (C2)}, \text{deschampsia\_flexuosa} \text{ (S28)}]$



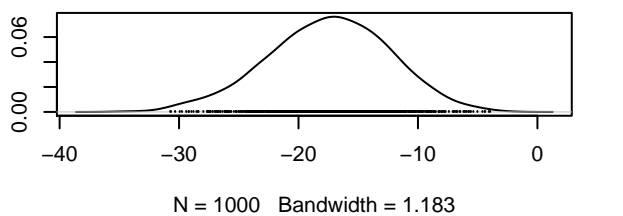
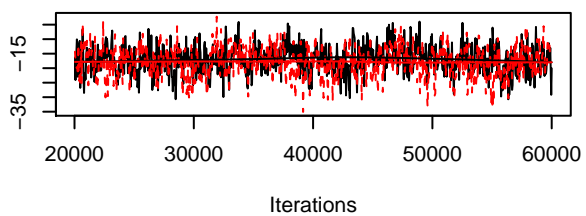
Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{deschampsia\_flexuosa} \text{ (S28)}]$



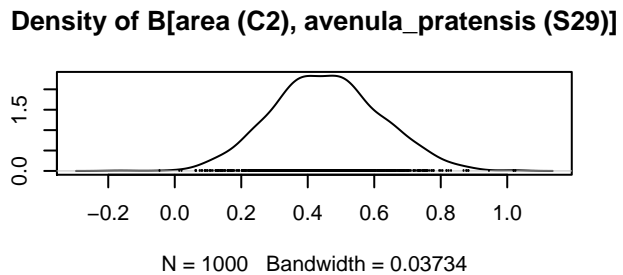
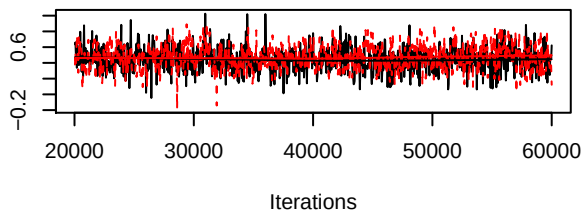
Trace of  $B[\text{buff5} \text{ (C4)}, \text{deschampsia\_flexuosa} \text{ (S28)}]$



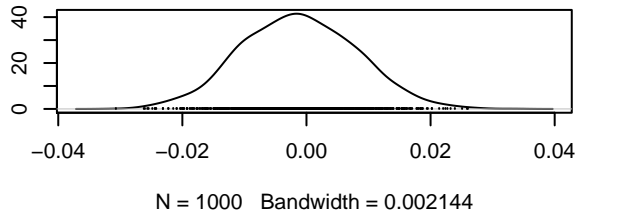
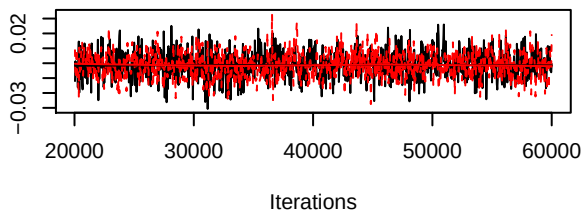
Trace of  $B[(\text{Intercept})]$  (C1), *avenula\_pratensis* (S29) Density of  $B[(\text{Intercept})]$  (C1), *avenula\_pratensis* (S29)



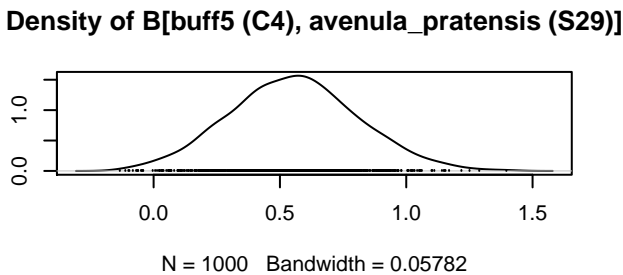
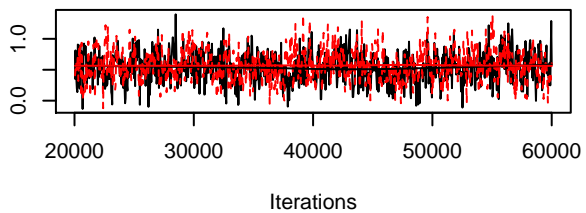
Trace of  $B[\text{area}$  (C2), *avenula\_pratensis* (S29)]



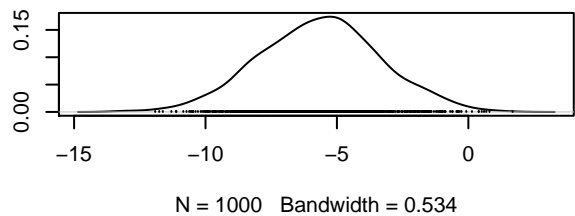
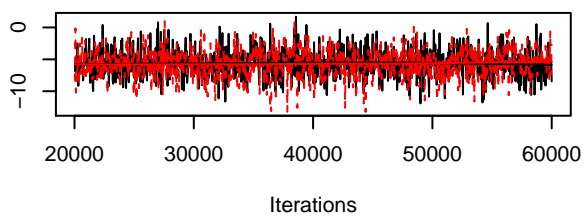
Trace of  $B[\text{sd\_height}$  (C3), *avenula\_pratensis* (S29)] Density of  $B[\text{sd\_height}$  (C3), *avenula\_pratensis* (S29)]



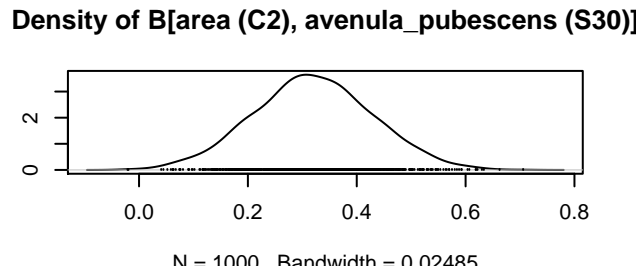
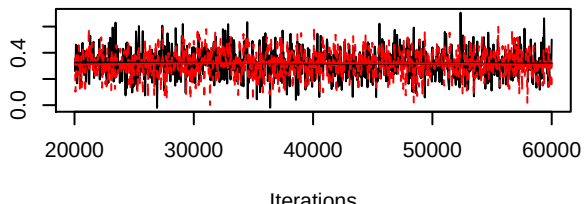
Trace of  $B[\text{buff5}$  (C4), *avenula\_pratensis* (S29)]



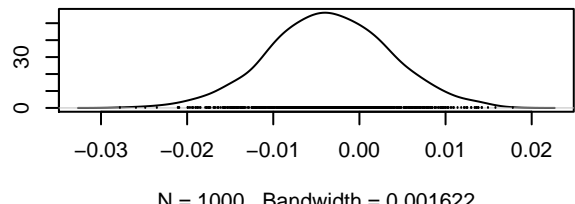
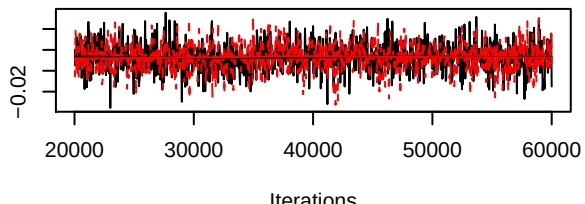
### Trace of $B[(\text{Intercept}) (\text{C1})]$ , *avenula\_pubescens* (S3) Density of $B[(\text{Intercept}) (\text{C1})]$ , *avenula\_pubescens* (S3)



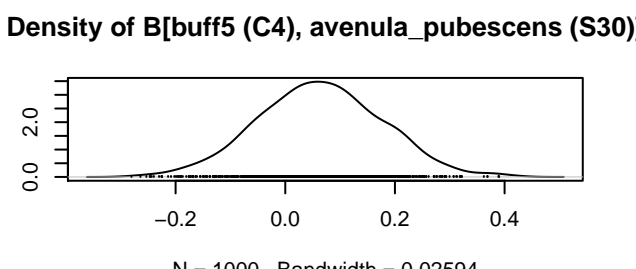
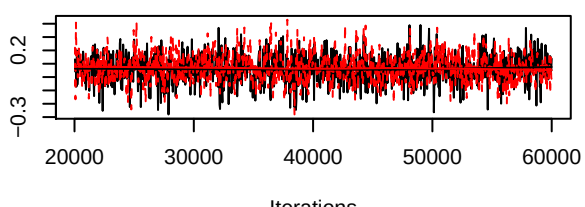
### Trace of $B[\text{area} (\text{C2})]$ , *avenula\_pubescens* (S30)]

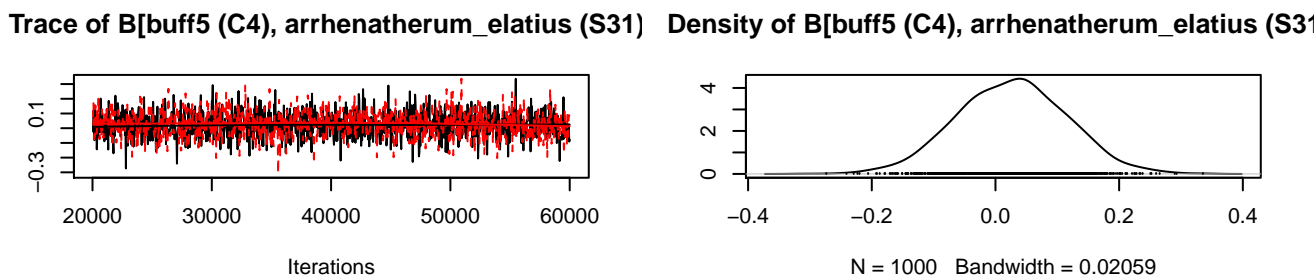
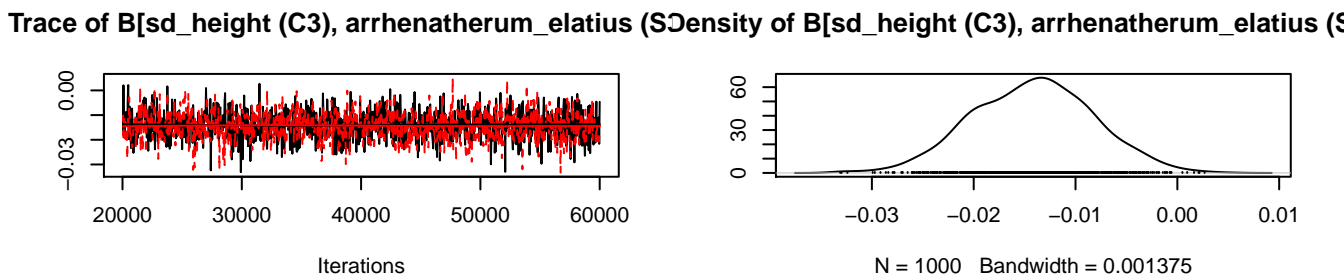
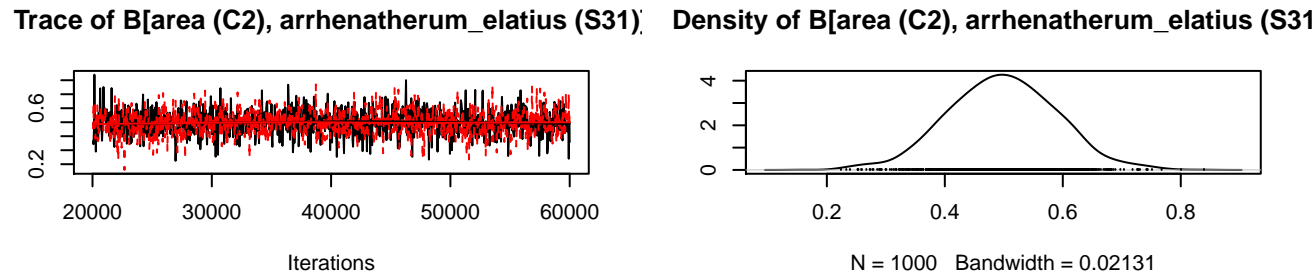
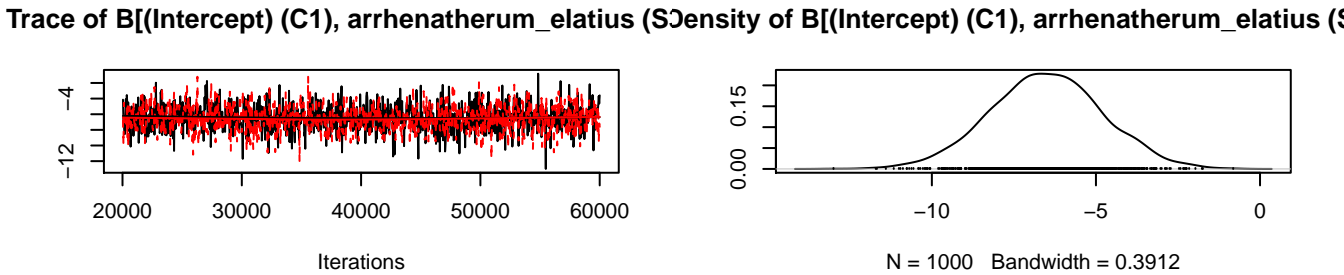


### Trace of $B[\text{sd\_height} (\text{C3})]$ , *avenula\_pubescens* (S3) Density of $B[\text{sd\_height} (\text{C3})]$ , *avenula\_pubescens* (S3)

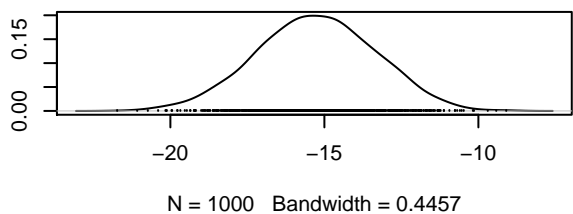
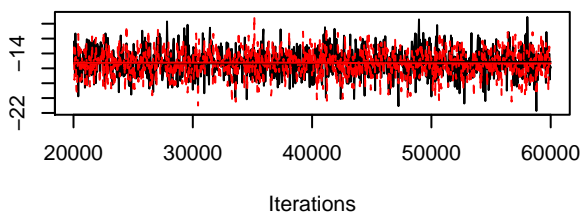


### Trace of $B[\text{buff5} (\text{C4})]$ , *avenula\_pubescens* (S30)]

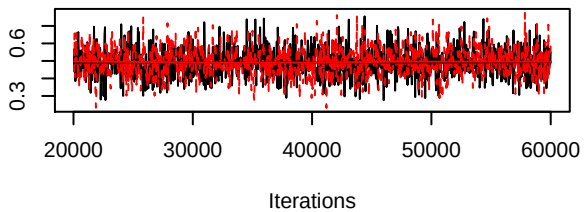




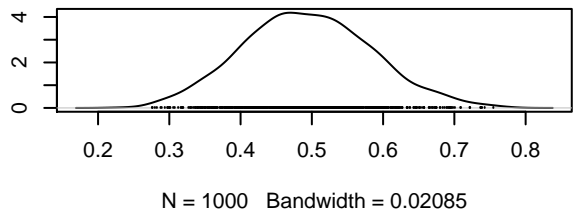
### Trace of B[(Intercept) (C1), phragmites\_australis (S3)



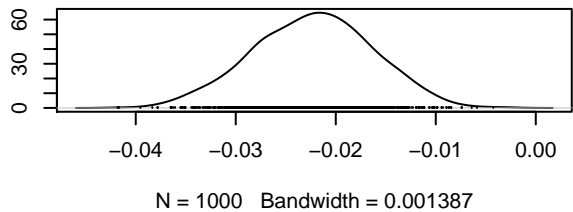
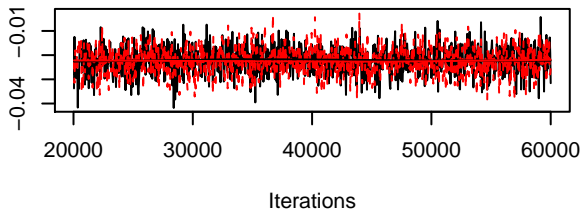
### Trace of B[area (C2), phragmites\_australis (S32)]



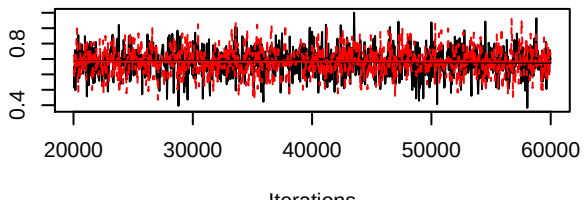
### Density of B[area (C2), phragmites\_australis (S32)]



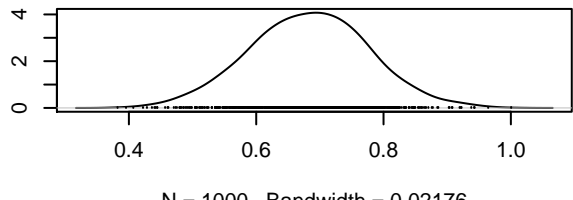
### Trace of B[sd\_height (C3), phragmites\_australis (S3)



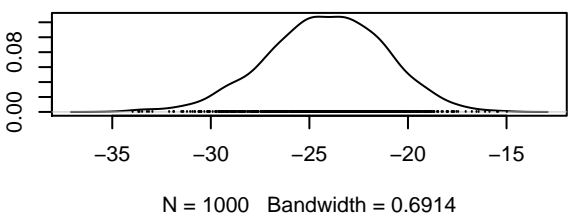
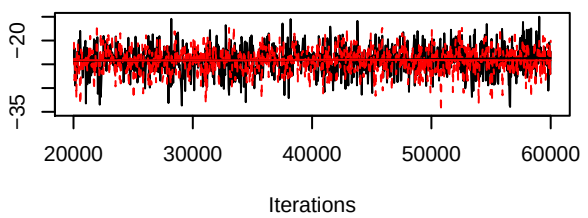
### Trace of B[buff5 (C4), phragmites\_australis (S32)]



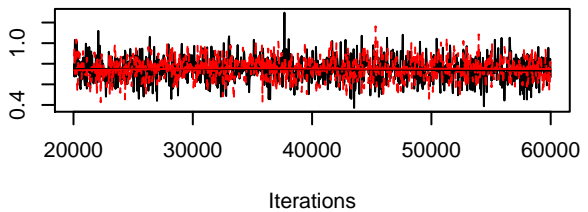
### Density of B[buff5 (C4), phragmites\_australis (S32)]



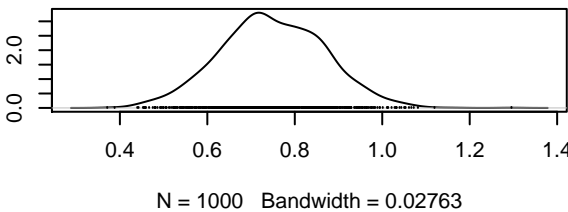
Trace of  $B[$ (Intercept) (C1), *danthonia\_decumbens* (S)



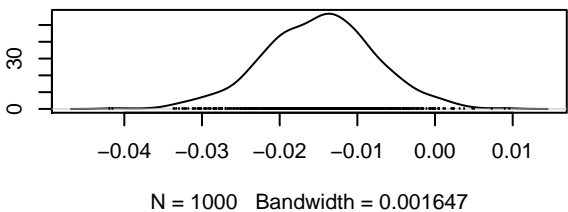
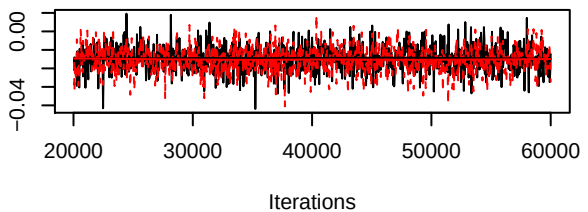
Trace of  $B[$ area (C2), *danthonia\_decumbens* (S33)



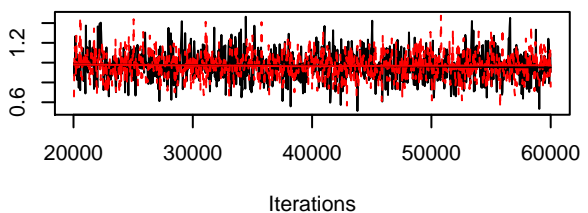
Density of  $B[$ area (C2), *danthonia\_decumbens* (S33)



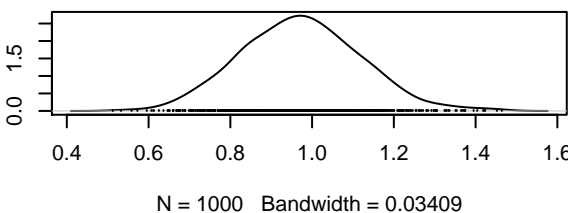
Trace of  $B[$ sd\_height (C3), *danthonia\_decumbens* (S)



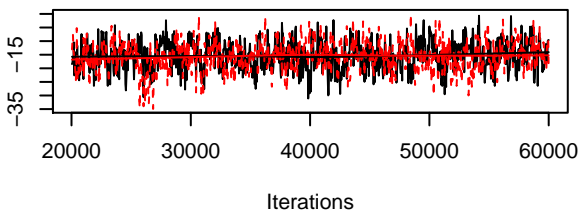
Trace of  $B[$ buff5 (C4), *danthonia\_decumbens* (S33)



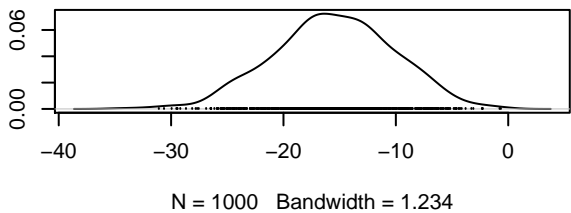
Density of  $B[$ buff5 (C4), *danthonia\_decumbens* (S33)



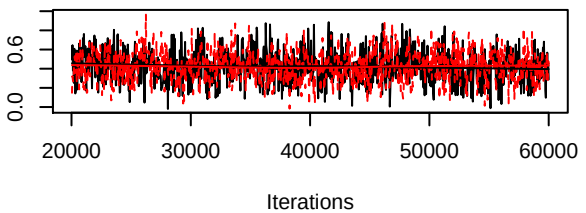
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , molinia\_cerulea (S34)**



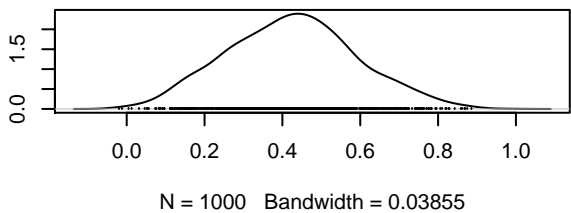
**Density of  $B[(\text{Intercept}) (\text{C1})]$ , molinia\_cerulea (S34)**



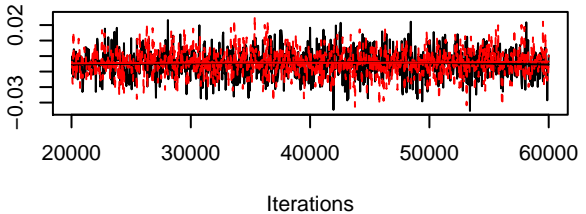
**Trace of  $B[\text{area} (\text{C2})]$ , molinia\_cerulea (S34)]**



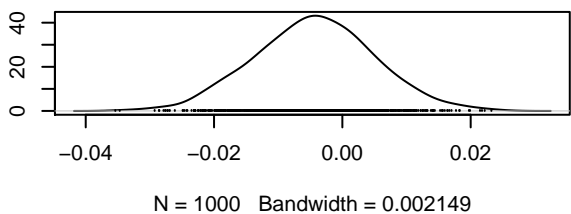
**Density of  $B[\text{area} (\text{C2})]$ , molinia\_cerulea (S34)]**



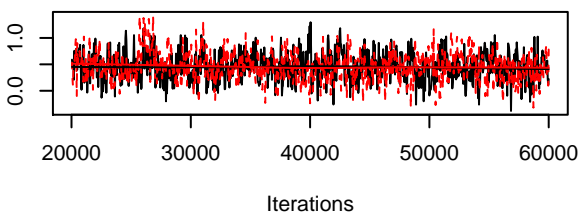
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , molinia\_cerulea (S34)]**



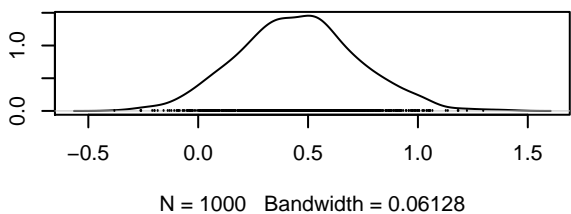
**Density of  $B[\text{sd\_height} (\text{C3})]$ , molinia\_cerulea (S34)]**



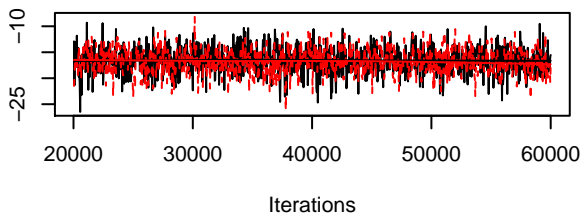
**Trace of  $B[\text{buff5} (\text{C4})]$ , molinia\_cerulea (S34)]**



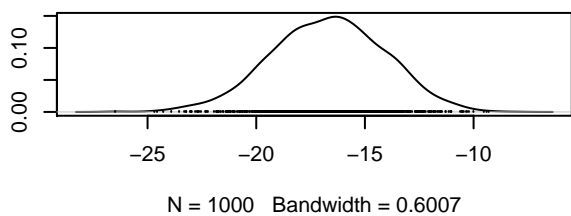
**Density of  $B[\text{buff5} (\text{C4})]$ , molinia\_cerulea (S34)]**



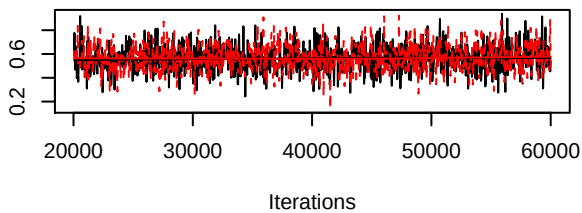
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , *melica\_nutans* (S35)]**



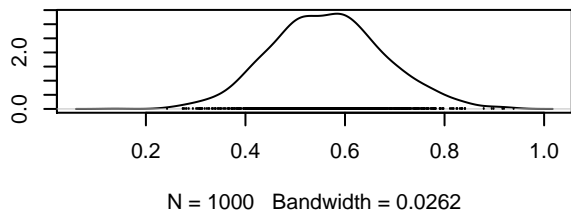
**Density of  $B[(\text{Intercept}) (\text{C1})]$ , *melica\_nutans* (S35)]**



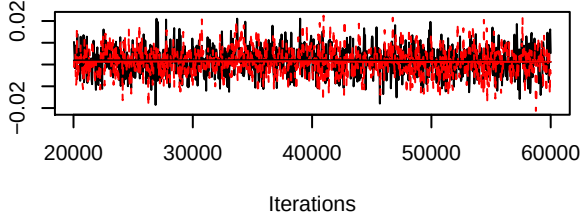
**Trace of  $B[\text{area} (\text{C2})]$ , *melica\_nutans* (S35)]**



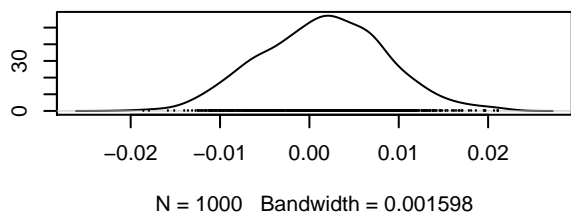
**Density of  $B[\text{area} (\text{C2})]$ , *melica\_nutans* (S35)]**



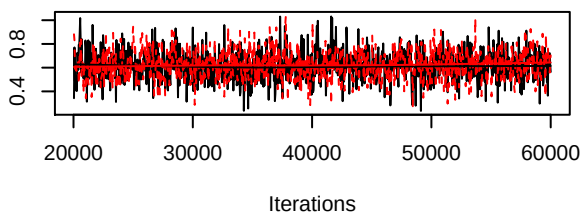
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , *melica\_nutans* (S35)]**



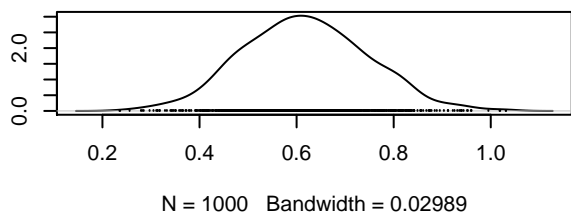
**Density of  $B[\text{sd\_height} (\text{C3})]$ , *melica\_nutans* (S35)]**



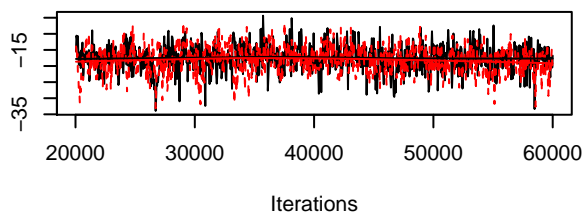
**Trace of  $B[\text{buff5} (\text{C4})]$ , *melica\_nutans* (S35)]**



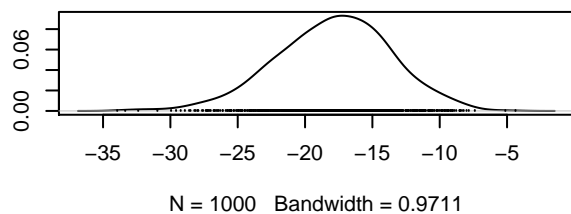
**Density of  $B[\text{buff5} (\text{C4})]$ , *melica\_nutans* (S35)]**



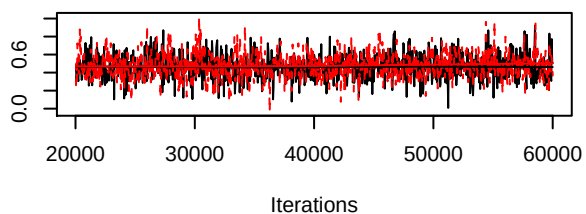
**Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{briza\_media} \text{ (S36)}]$**



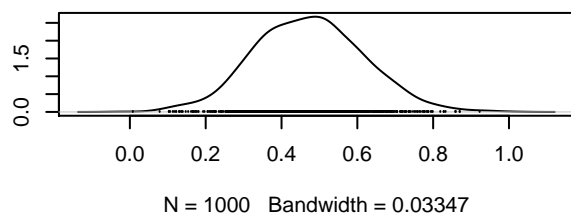
**Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{briza\_media} \text{ (S36)}]$**



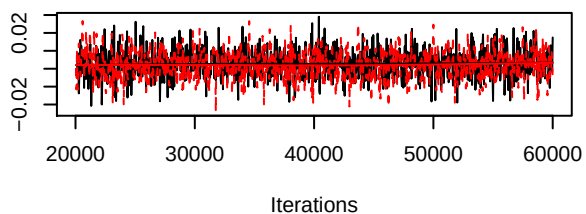
**Trace of  $B[\text{area} \text{ (C2)}, \text{briza\_media} \text{ (S36)}]$**



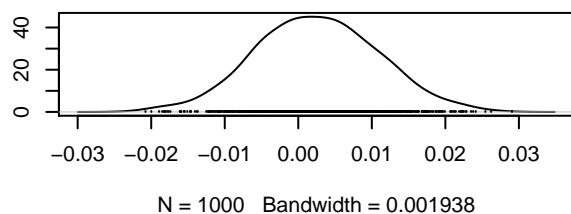
**Density of  $B[\text{area} \text{ (C2)}, \text{briza\_media} \text{ (S36)}]$**



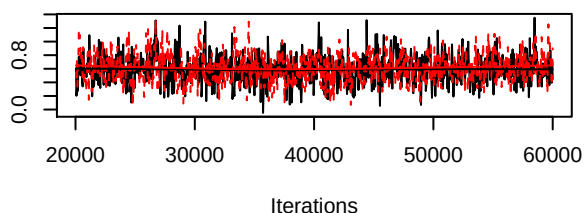
**Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{briza\_media} \text{ (S36)}]$**



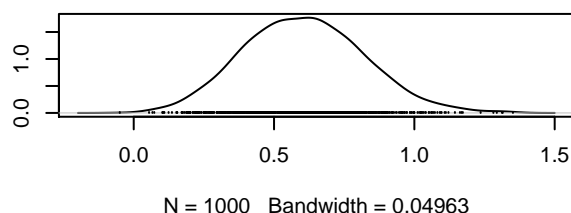
**Density of  $B[\text{sd\_height} \text{ (C3)}, \text{briza\_media} \text{ (S36)}]$**



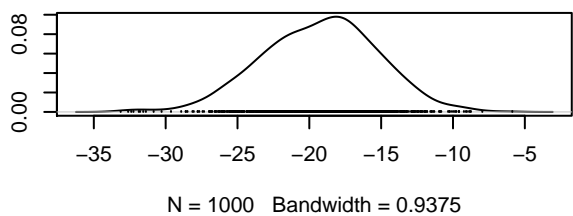
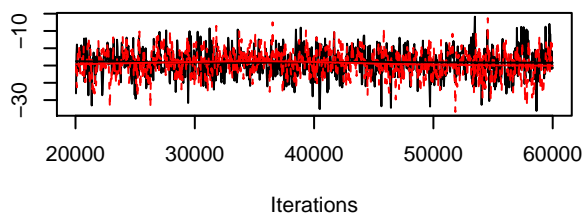
**Trace of  $B[\text{buff5} \text{ (C4)}, \text{briza\_media} \text{ (S36)}]$**



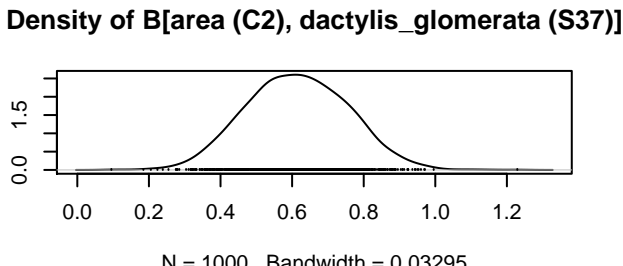
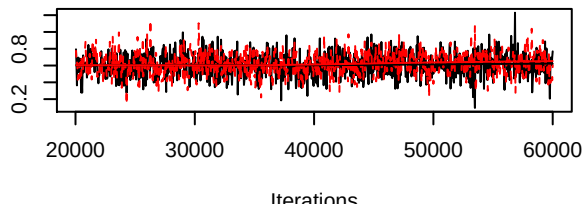
**Density of  $B[\text{buff5} \text{ (C4)}, \text{briza\_media} \text{ (S36)}]$**



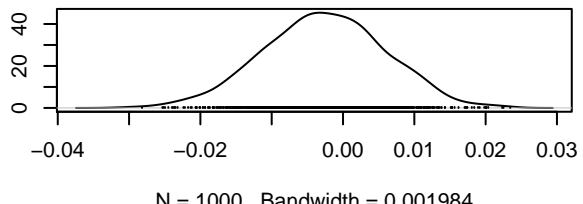
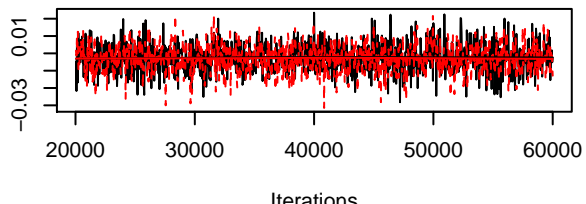
### Trace of B[(Intercept) (C1), dactylis\_glomerata (S37) Density of B[(Intercept) (C1), dactylis\_glomerata (S37)



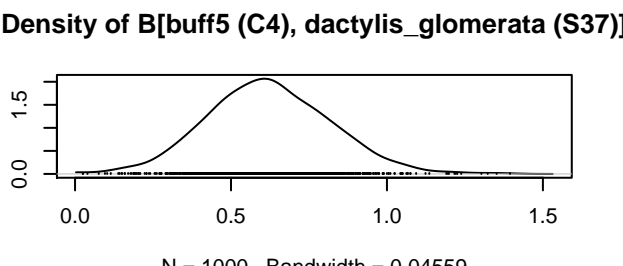
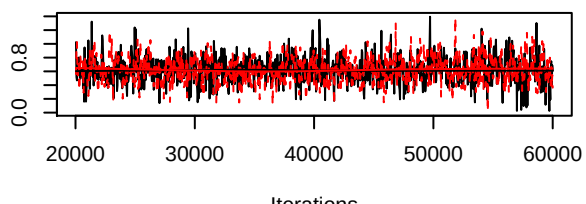
### Trace of B[area (C2), dactylis\_glomerata (S37)]



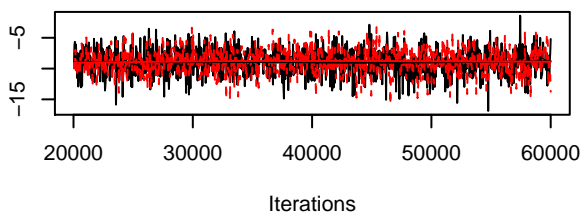
### Trace of B[sd\_height (C3), dactylis\_glomerata (S37) Density of B[sd\_height (C3), dactylis\_glomerata (S37)]



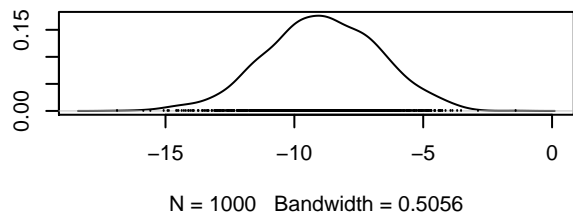
### Trace of B[buff5 (C4), dactylis\_glomerata (S37)]



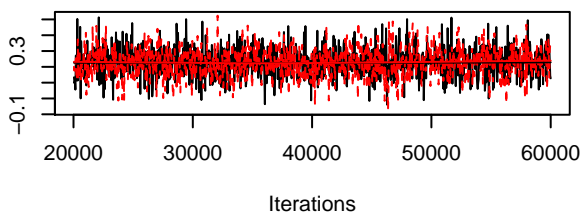
**Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , poa\_trivialis (S38)]**



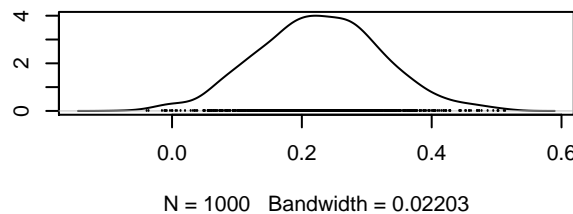
**Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , poa\_trivialis (S38)]**



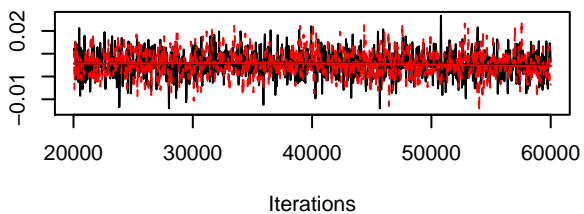
**Trace of  $B[\text{area} \text{ (C2)}]$ , poa\_trivialis (S38)]**



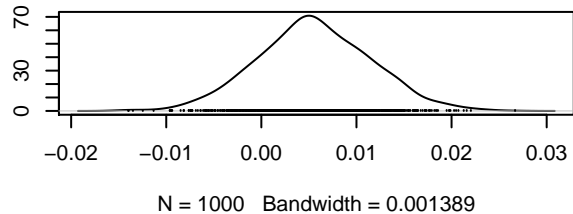
**Density of  $B[\text{area} \text{ (C2)}]$ , poa\_trivialis (S38)]**



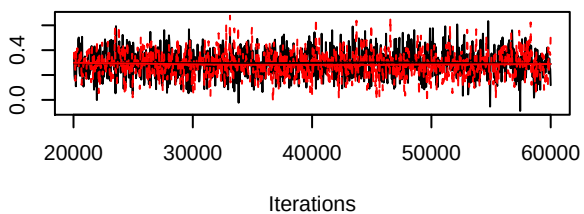
**Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , poa\_trivialis (S38)]**



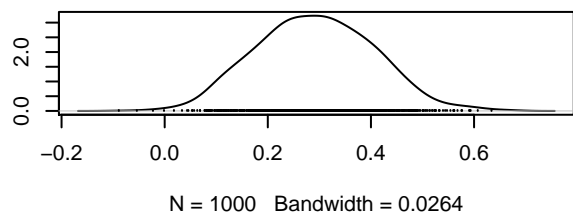
**Density of  $B[\text{sd\_height} \text{ (C3)}]$ , poa\_trivialis (S38)]**



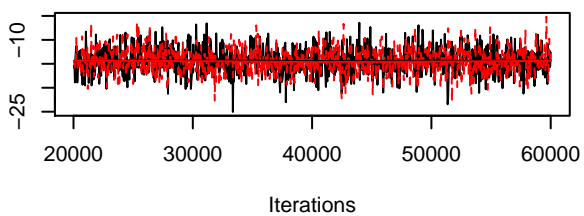
**Trace of  $B[\text{buff5} \text{ (C4)}]$ , poa\_trivialis (S38)]**



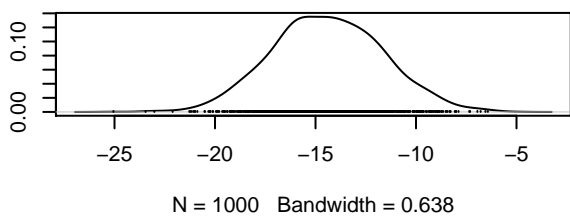
**Density of  $B[\text{buff5} \text{ (C4)}]$ , poa\_trivialis (S38)]**



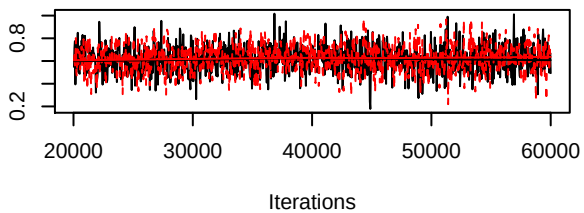
Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , *poa\_pratensis* (S39)]



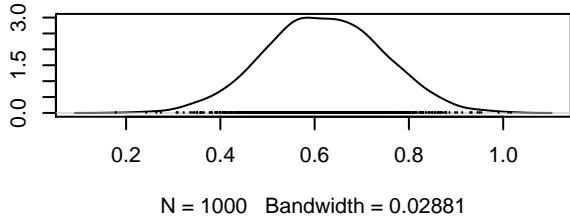
Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , *poa\_pratensis* (S39)]



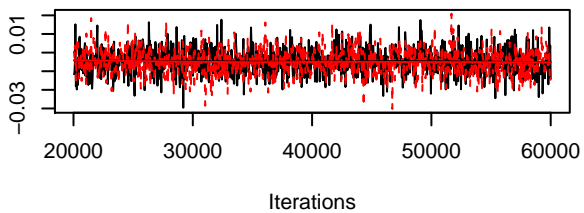
Trace of  $B[\text{area} \text{ (C2)}]$ , *poa\_pratensis* (S39)]



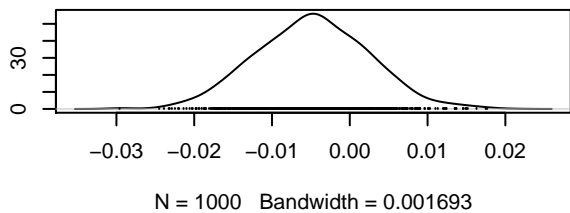
Density of  $B[\text{area} \text{ (C2)}]$ , *poa\_pratensis* (S39)]



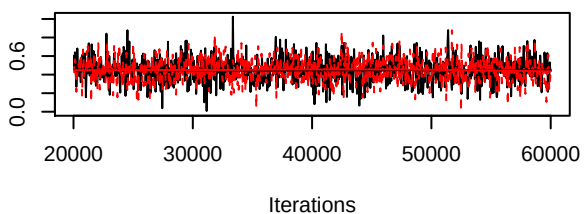
Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , *poa\_pratensis* (S39)]



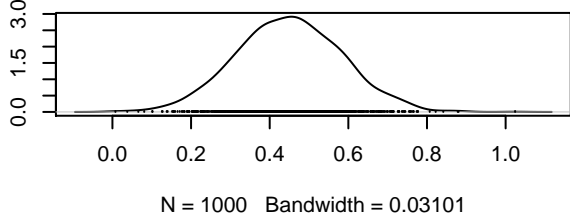
Density of  $B[\text{sd\_height} \text{ (C3)}]$ , *poa\_pratensis* (S39)]



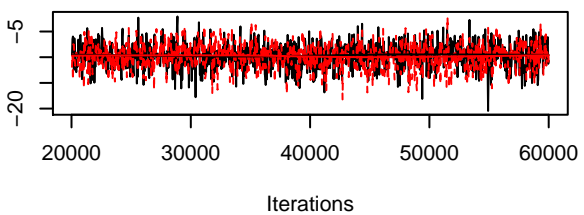
Trace of  $B[\text{buff5} \text{ (C4)}]$ , *poa\_pratensis* (S39)]



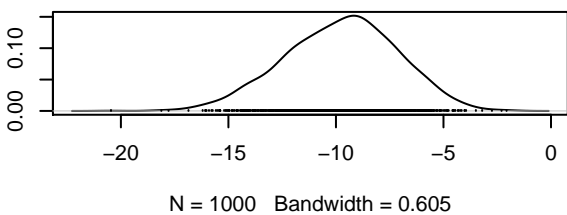
Density of  $B[\text{buff5} \text{ (C4)}]$ , *poa\_pratensis* (S39)]



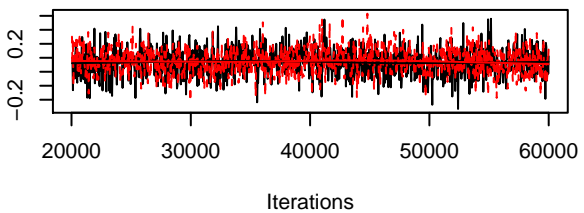
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , poa\_angustifolia (S40)**



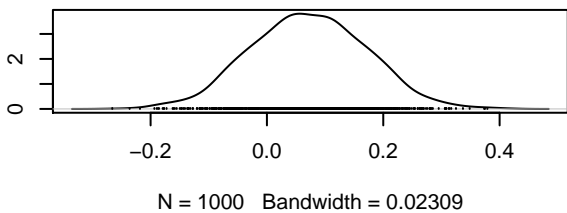
**Density of  $B[(\text{Intercept}) (\text{C1})]$ , poa\_angustifolia (S40)**



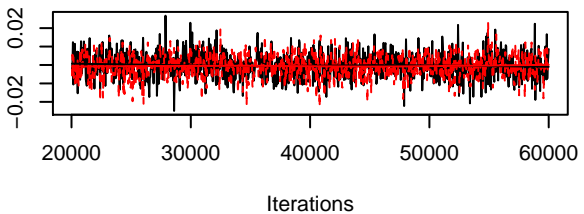
**Trace of  $B[\text{area} (\text{C2})]$ , poa\_angustifolia (S40)]**



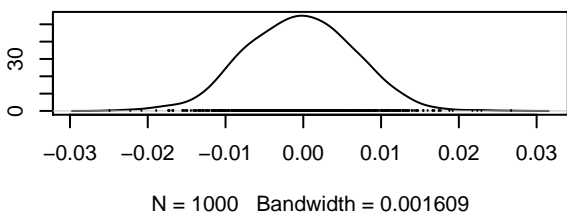
**Density of  $B[\text{area} (\text{C2})]$ , poa\_angustifolia (S40)]**



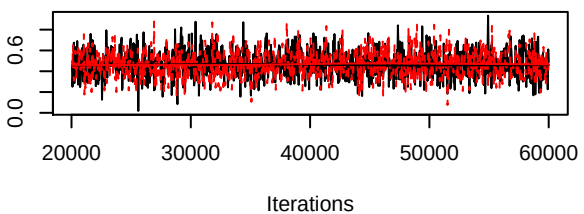
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , poa\_angustifolia (S40)]**



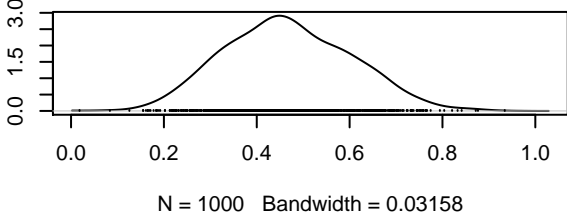
**Density of  $B[\text{sd\_height} (\text{C3})]$ , poa\_angustifolia (S40)]**



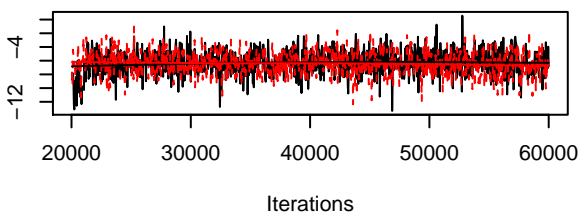
**Trace of  $B[\text{buff5} (\text{C4})]$ , poa\_angustifolia (S40)]**



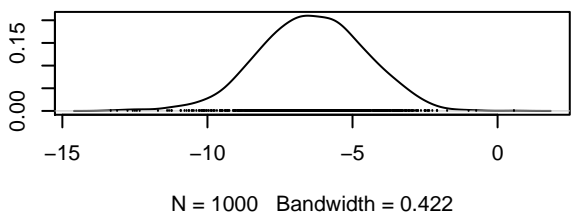
**Density of  $B[\text{buff5} (\text{C4})]$ , poa\_angustifolia (S40)]**



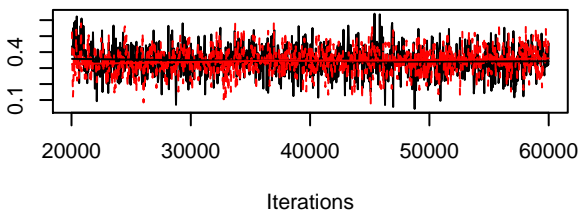
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , poa\_subcaerulea (S41)**



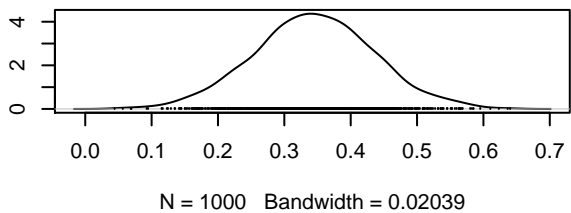
**Density of  $B[(\text{Intercept}) (\text{C1})]$ , poa\_subcaerulea (S41)**



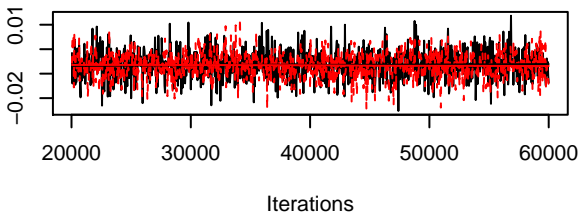
**Trace of  $B[\text{area} (\text{C2})]$ , poa\_subcaerulea (S41)]**



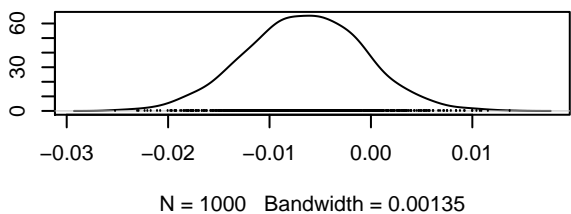
**Density of  $B[\text{area} (\text{C2})]$ , poa\_subcaerulea (S41)]**



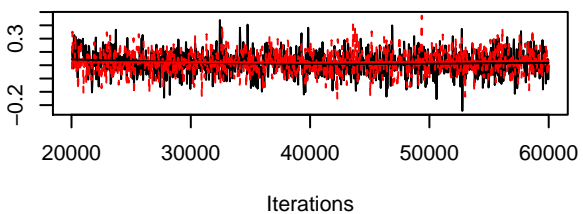
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , poa\_subcaerulea (S41)]**



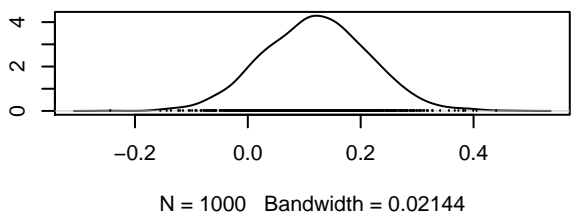
**Density of  $B[\text{sd\_height} (\text{C3})]$ , poa\_subcaerulea (S41)]**



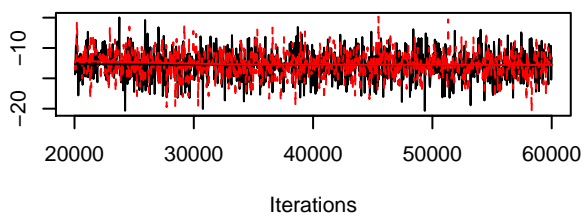
**Trace of  $B[\text{buff5} (\text{C4})]$ , poa\_subcaerulea (S41)]**



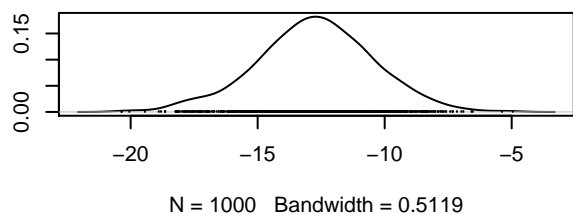
**Density of  $B[\text{buff5} (\text{C4})]$ , poa\_subcaerulea (S41)]**



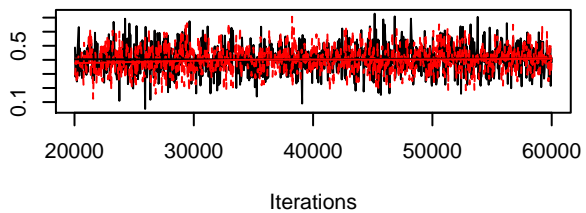
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , poa\_nemoralis (S42)]**



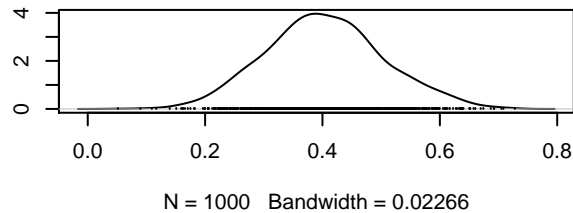
**Density of  $B[(\text{Intercept}) (\text{C1})]$ , poa\_nemoralis (S42)]**



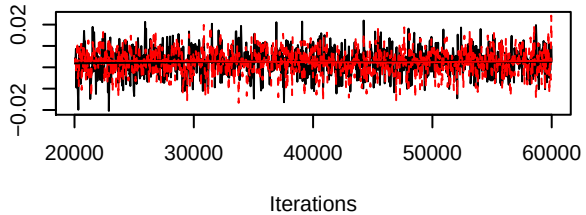
**Trace of  $B[\text{area} (\text{C2})]$ , poa\_nemoralis (S42)]**



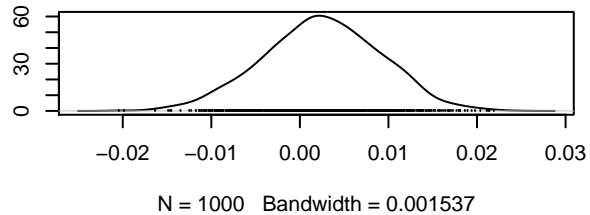
**Density of  $B[\text{area} (\text{C2})]$ , poa\_nemoralis (S42)]**



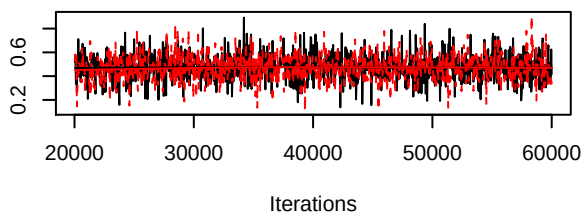
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , poa\_nemoralis (S42)]**



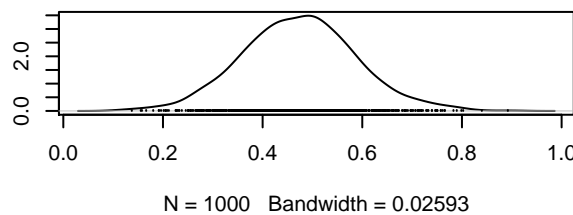
**Density of  $B[\text{sd\_height} (\text{C3})]$ , poa\_nemoralis (S42)]**



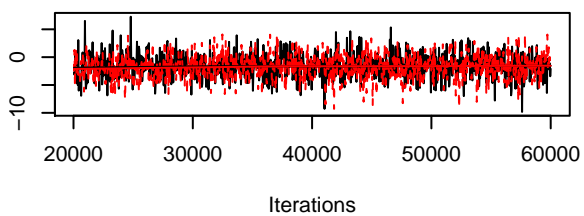
**Trace of  $B[\text{buff5} (\text{C4})]$ , poa\_nemoralis (S42)]**



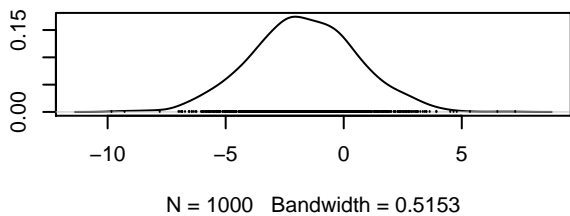
**Density of  $B[\text{buff5} (\text{C4})]$ , poa\_nemoralis (S42)]**



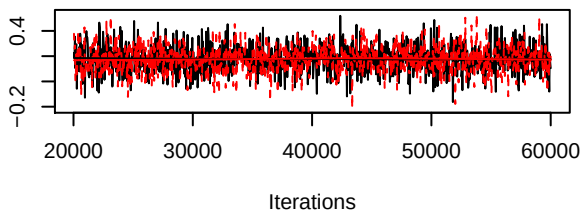
**Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{poa\_palustris (S43)}]$**



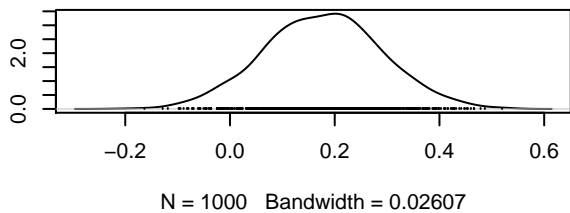
**Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{poa\_palustris (S43)}]$**



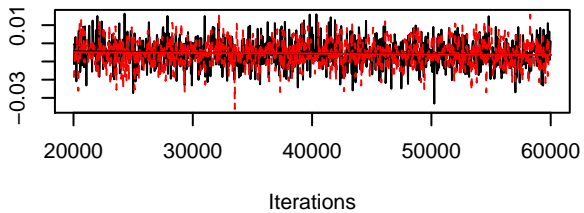
**Trace of  $B[\text{area} \text{ (C2)}, \text{poa\_palustris (S43)}]$**



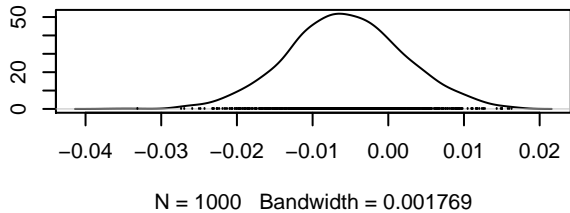
**Density of  $B[\text{area} \text{ (C2)}, \text{poa\_palustris (S43)}]$**



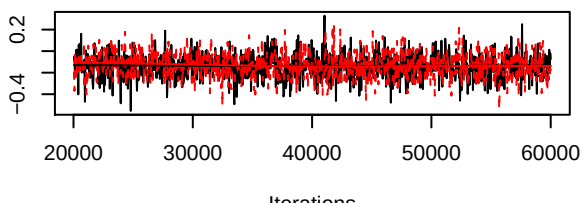
**Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{poa\_palustris (S43)}]$**



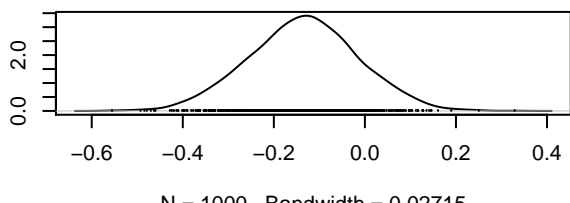
**Density of  $B[\text{sd\_height} \text{ (C3)}, \text{poa\_palustris (S43)}]$**



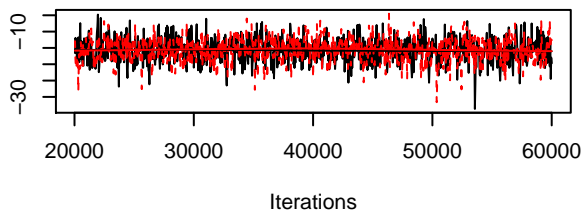
**Trace of  $B[\text{buff5} \text{ (C4)}, \text{poa\_palustris (S43)}]$**



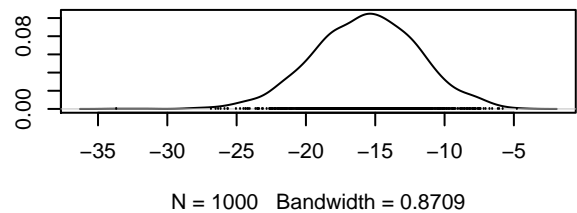
**Density of  $B[\text{buff5} \text{ (C4)}, \text{poa\_palustris (S43)}]$**



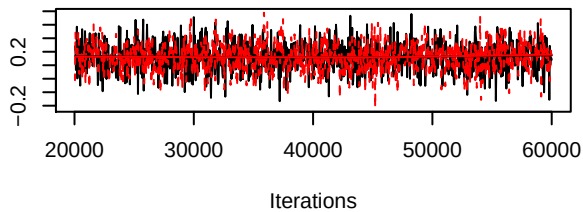
Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , poa\_compressa (S44)]



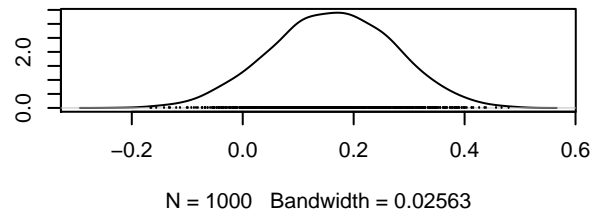
Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , poa\_compressa (S44)



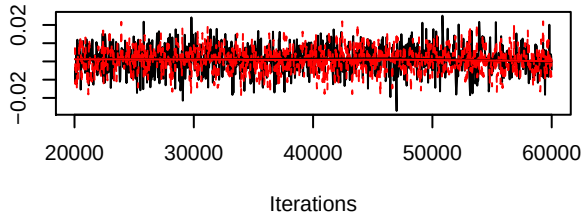
Trace of  $B[\text{area} \text{ (C2)}]$ , poa\_compressa (S44)]



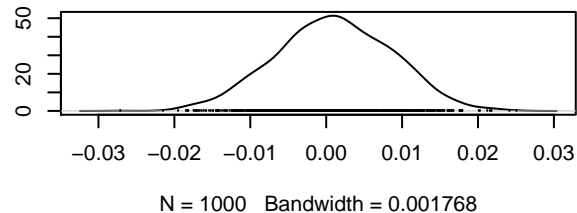
Density of  $B[\text{area} \text{ (C2)}]$ , poa\_compressa (S44)]



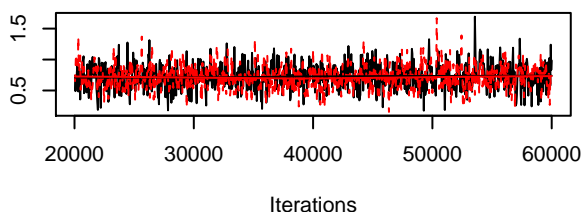
Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , poa\_compressa (S44)]



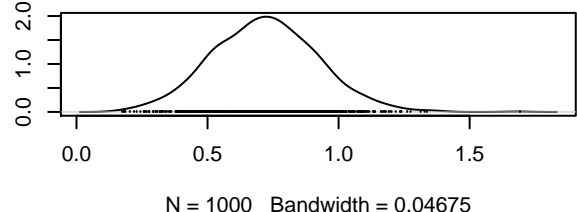
Density of  $B[\text{sd\_height} \text{ (C3)}]$ , poa\_compressa (S44)]



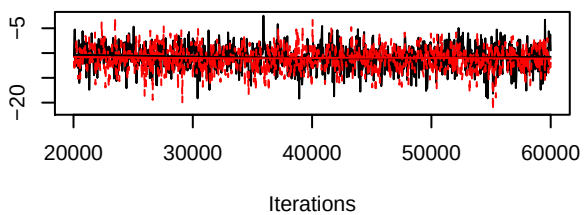
Trace of  $B[\text{buff5} \text{ (C4)}]$ , poa\_compressa (S44)]



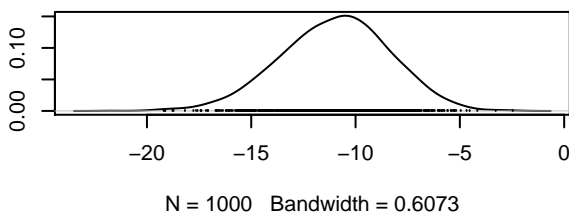
Density of  $B[\text{buff5} \text{ (C4)}]$ , poa\_compressa (S44)]



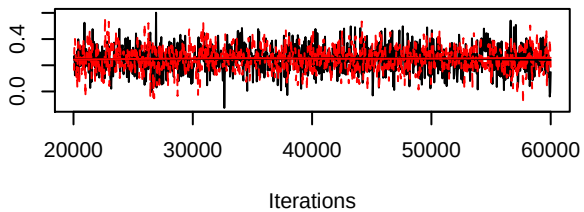
**Trace of  $B[(\text{Intercept}) (\text{C1}), \text{poa\_annua} (\text{S45})]$**



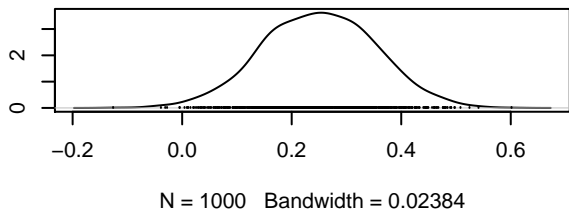
**Density of  $B[(\text{Intercept}) (\text{C1}), \text{poa\_annua} (\text{S45})]$**



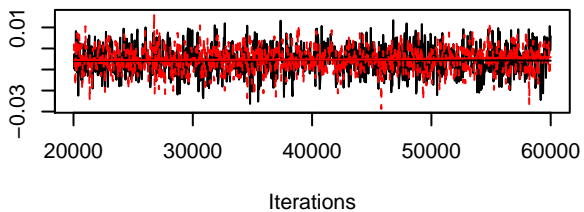
**Trace of  $B[\text{area} (\text{C2}), \text{poa\_annua} (\text{S45})]$**



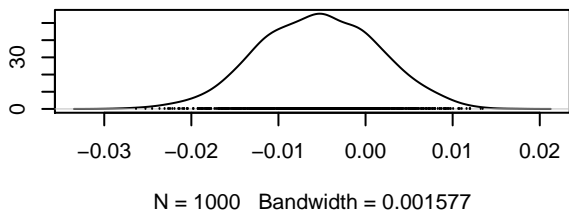
**Density of  $B[\text{area} (\text{C2}), \text{poa\_annua} (\text{S45})]$**



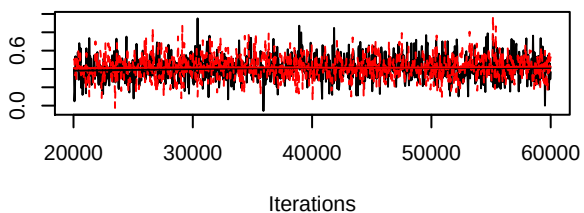
**Trace of  $B[\text{sd\_height} (\text{C3}), \text{poa\_annua} (\text{S45})]$**



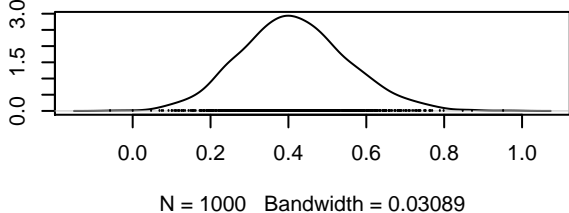
**Density of  $B[\text{sd\_height} (\text{C3}), \text{poa\_annua} (\text{S45})]$**



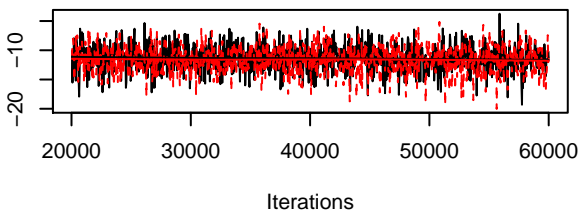
**Trace of  $B[\text{buff5} (\text{C4}), \text{poa\_annua} (\text{S45})]$**



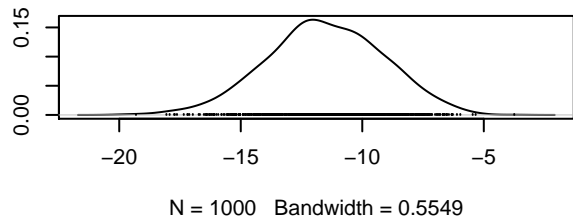
**Density of  $B[\text{buff5} (\text{C4}), \text{poa\_annua} (\text{S45})]$**



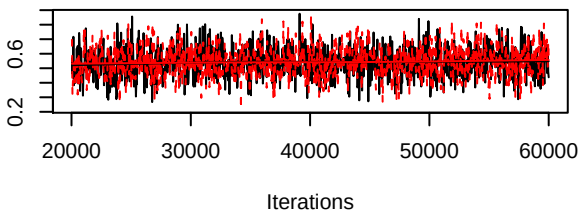
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , glyceria\_fluitans (S46)**



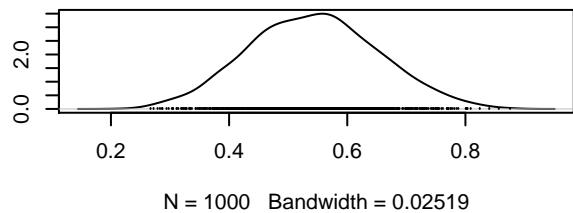
**Density of  $B[(\text{Intercept}) (\text{C1})]$ , glyceria\_fluitans (S46)**



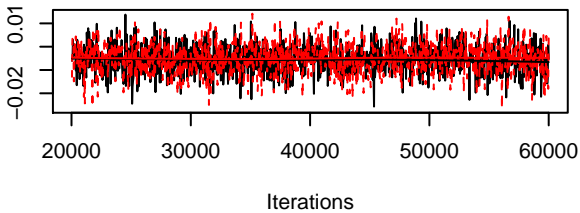
**Trace of  $B[\text{area} (\text{C2})]$ , glyceria\_fluitans (S46)]**



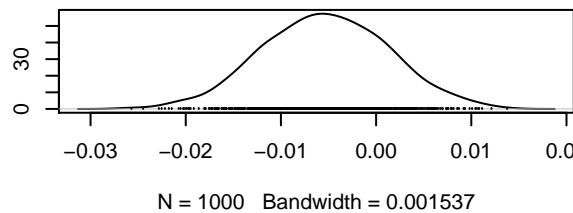
**Density of  $B[\text{area} (\text{C2})]$ , glyceria\_fluitans (S46)]**



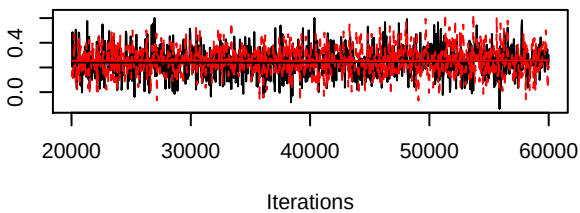
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , glyceria\_fluitans (S46)]**



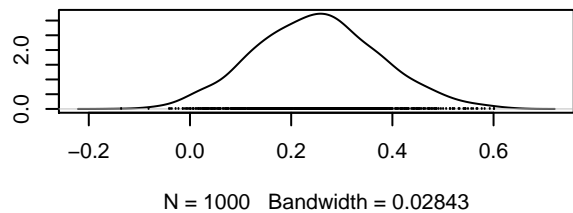
**Density of  $B[\text{sd\_height} (\text{C3})]$ , glyceria\_fluitans (S46)]**



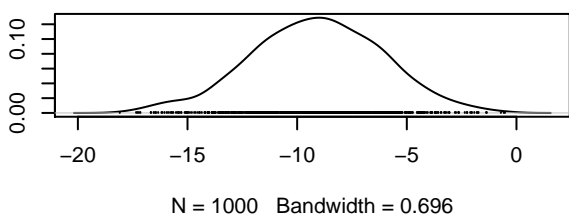
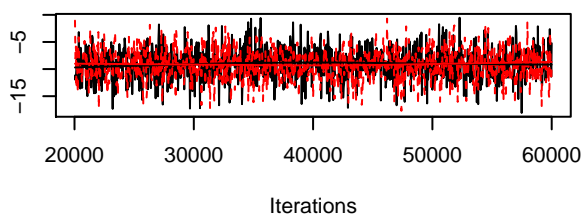
**Trace of  $B[\text{buff5} (\text{C4})]$ , glyceria\_fluitans (S46)]**



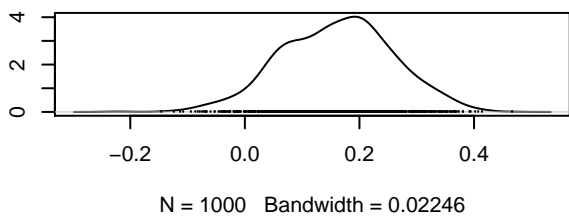
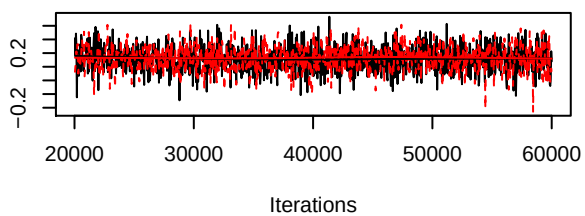
**Density of  $B[\text{buff5} (\text{C4})]$ , glyceria\_fluitans (S46)]**



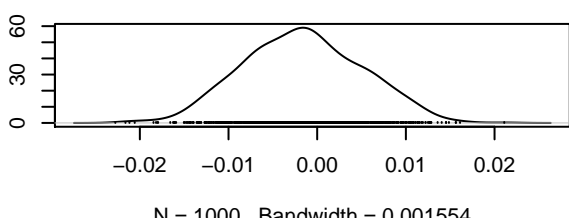
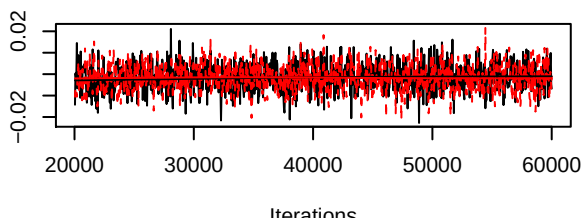
ace of B|(Intercept) (C1), *puccinellia\_distans\_ssp.\_bore* of B|(Intercept) (C1), *puccinellia\_distans\_ssp.\_bore*



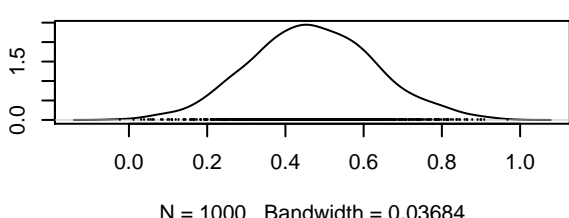
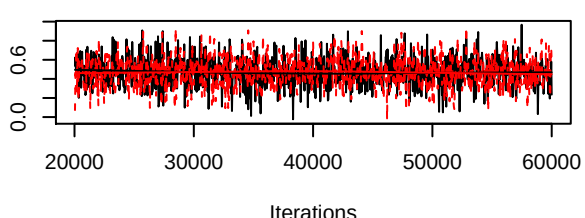
ace of B|area (C2), *puccinellia\_distans\_ssp.\_bore* of B|area (C2), *puccinellia\_distans\_ssp.\_bore*



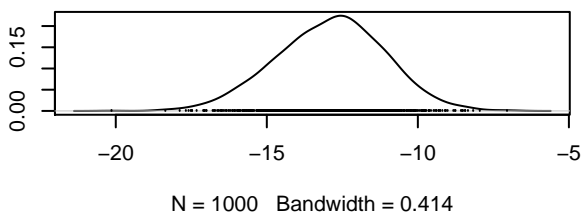
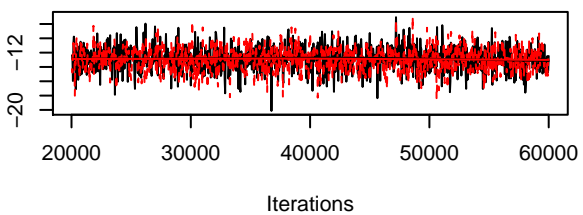
ce of B|sd\_height (C3), *puccinellia\_distans\_ssp.\_bore* of B|sd\_height (C3), *puccinellia\_distans\_ssp.\_bore*



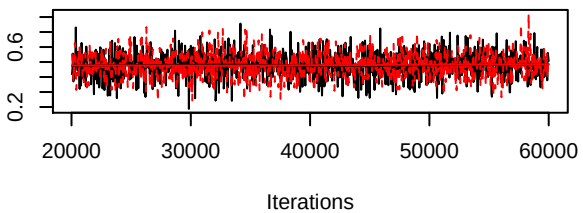
ace of B|buff5 (C4), *puccinellia\_distans\_ssp.\_bore* of B|buff5 (C4), *puccinellia\_distans\_ssp.\_bore*



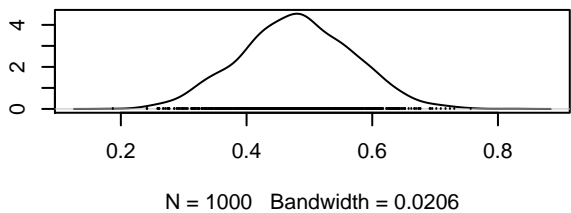
Trace of  $B[(\text{Intercept}) (\text{C1})]$ , *festuca\_arundinacea* (S4) Density of  $B[(\text{Intercept}) (\text{C1})]$ , *festuca\_arundinacea* (S4)



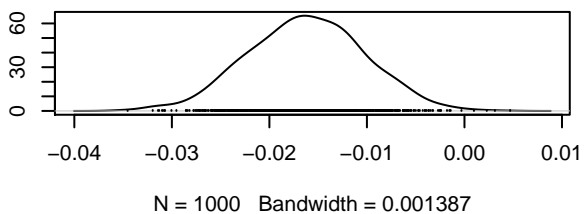
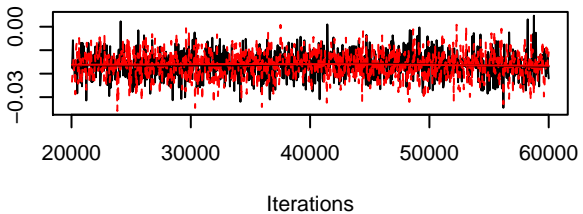
Trace of  $B[\text{area} (\text{C2})]$ , *festuca\_arundinacea* (S48)]



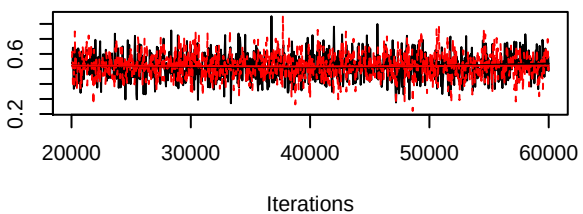
Density of  $B[\text{area} (\text{C2})]$ , *festuca\_arundinacea* (S48)



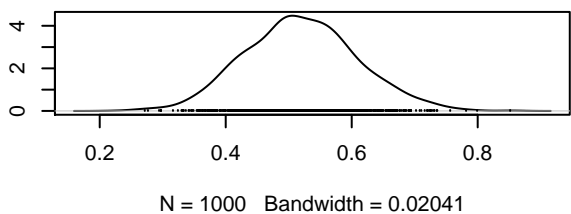
Trace of  $B[\text{sd\_height} (\text{C3})]$ , *festuca\_arundinacea* (S4) Density of  $B[\text{sd\_height} (\text{C3})]$ , *festuca\_arundinacea* (S4)



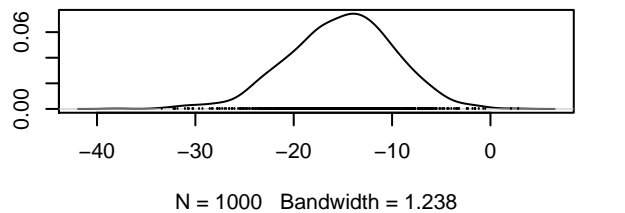
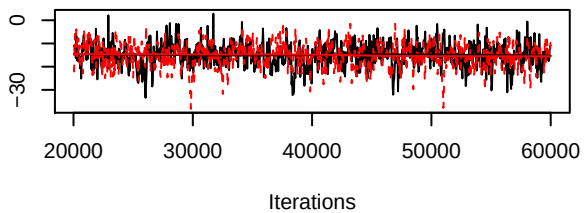
Trace of  $B[\text{buff5} (\text{C4})]$ , *festuca\_arundinacea* (S48)]



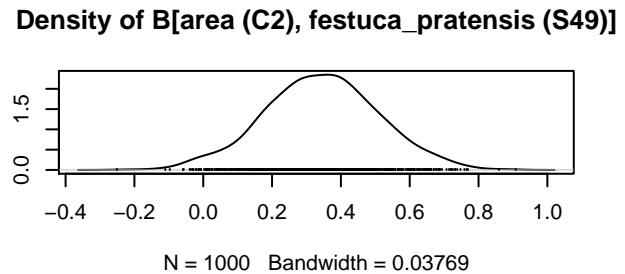
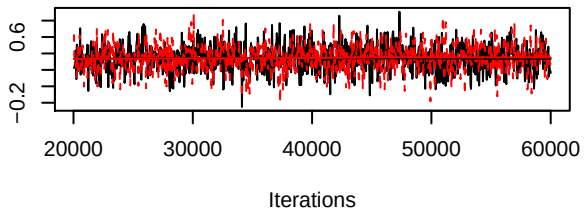
Density of  $B[\text{buff5} (\text{C4})]$ , *festuca\_arundinacea* (S48)



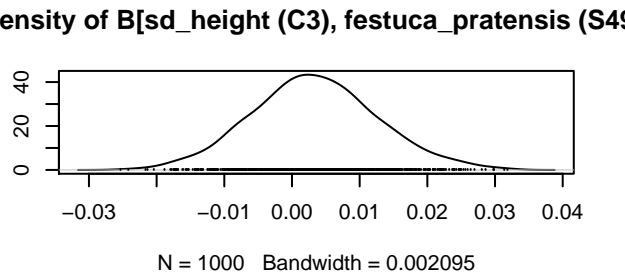
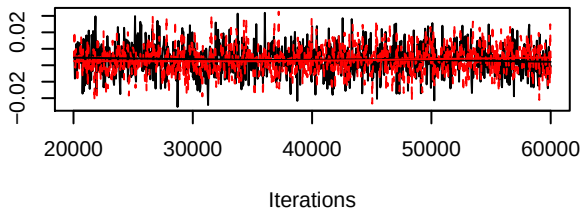
Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{festuca\_pratensis (S49)}]$  Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{festuca\_pratensis (S49)}$



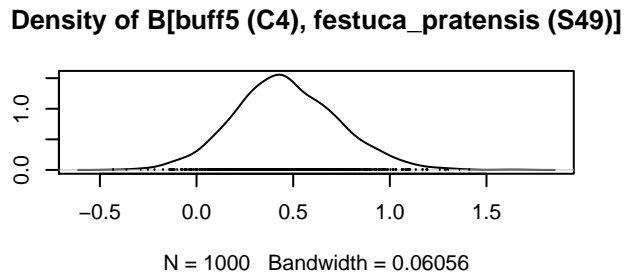
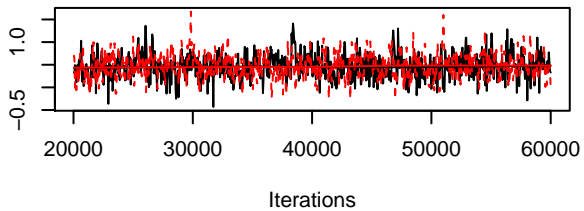
Trace of  $B[\text{area (C2)}, \text{festuca\_pratensis (S49)}]$



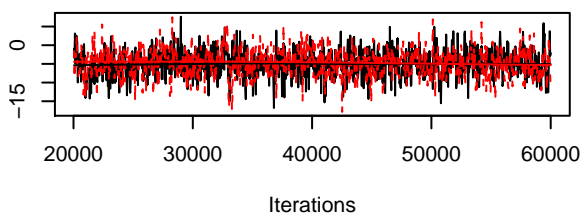
Trace of  $B[\text{sd\_height (C3)}, \text{festuca\_pratensis (S49)}]$



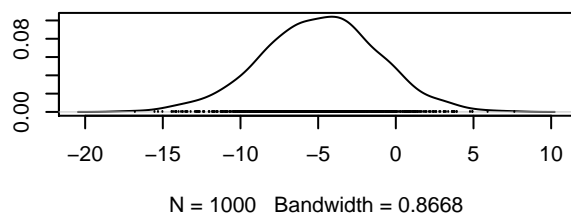
Trace of  $B[\text{buff5 (C4)}, \text{festuca\_pratensis (S49)}]$



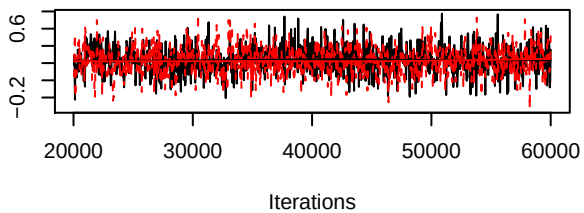
Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{festuca\_rubra (S50)}]$



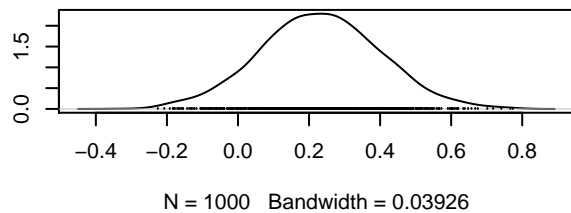
Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{festuca\_rubra (S50)}]$



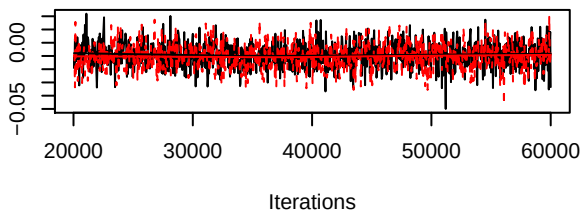
Trace of  $B[\text{area (C2)}, \text{festuca\_rubra (S50)}]$



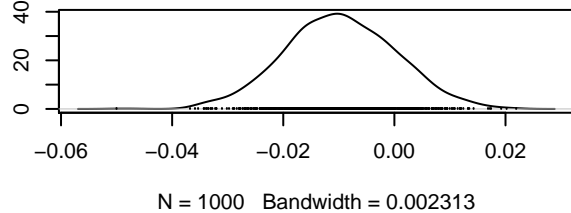
Density of  $B[\text{area (C2)}, \text{festuca\_rubra (S50)}]$



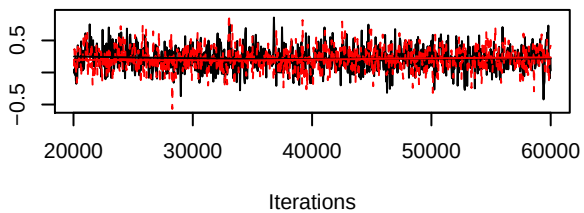
Trace of  $B[\text{sd\_height (C3)}, \text{festuca\_rubra (S50)}]$



Density of  $B[\text{sd\_height (C3)}, \text{festuca\_rubra (S50)}]$



Trace of  $B[\text{buff5 (C4)}, \text{festuca\_rubra (S50)}]$



Density of  $B[\text{buff5 (C4)}, \text{festuca\_rubra (S50)}]$

