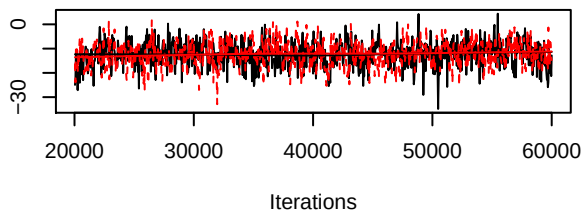
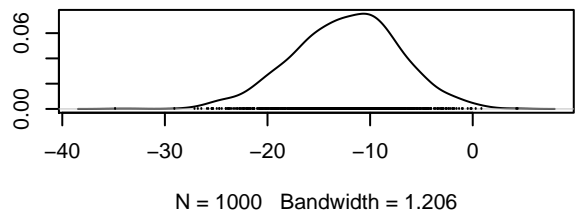


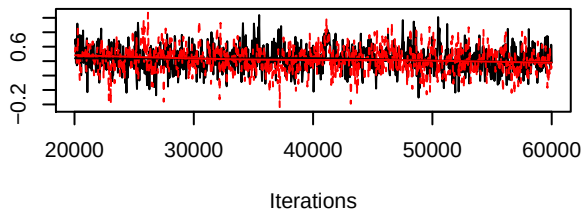
**Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , acer\_platanoides (S1)]**



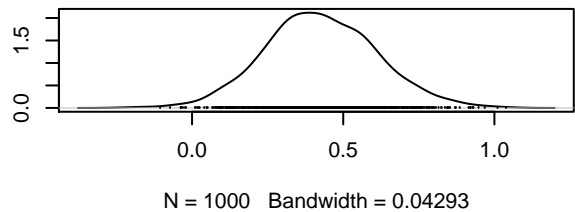
**Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , acer\_platanoides (S1)]**



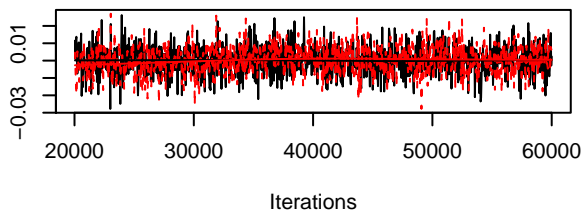
**Trace of  $B[\text{area} \text{ (C2)}]$ , acer\_platanoides (S1)]**



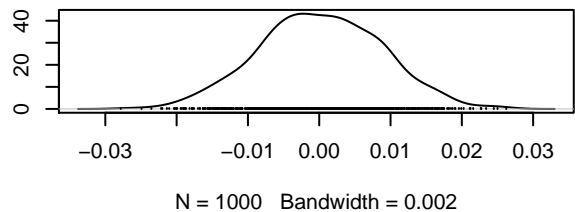
**Density of  $B[\text{area} \text{ (C2)}]$ , acer\_platanoides (S1)]**



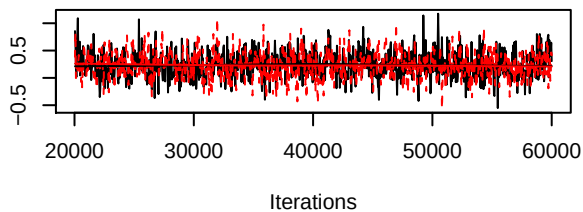
**Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , acer\_platanoides (S1)]**



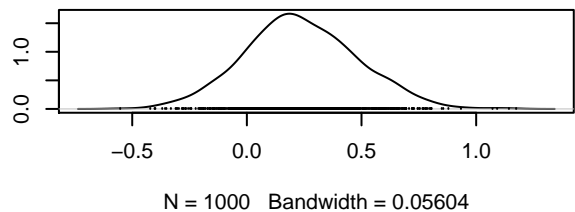
**Density of  $B[\text{sd\_height} \text{ (C3)}]$ , acer\_platanoides (S1)]**



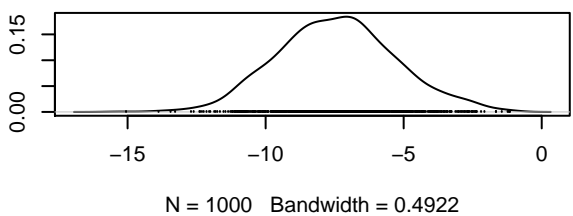
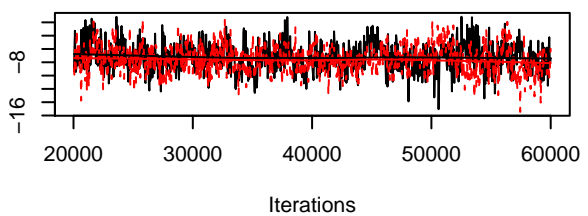
**Trace of  $B[\text{buff5} \text{ (C4)}]$ , acer\_platanoides (S1)]**



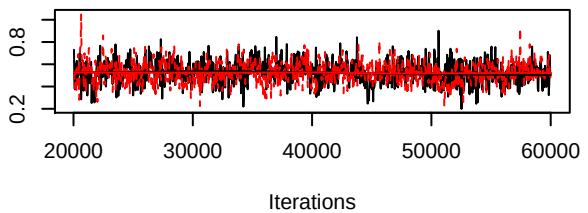
**Density of  $B[\text{buff5} \text{ (C4)}]$ , acer\_platanoides (S1)]**



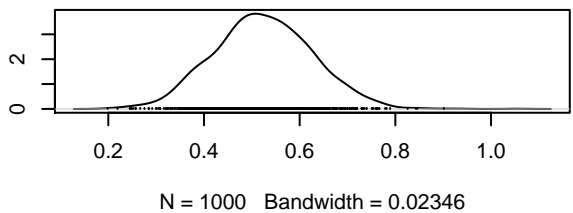
**Trace of  $B[(\text{Intercept}) (\text{C1}), \text{achillea\_millefolium} (\text{S2})]$**



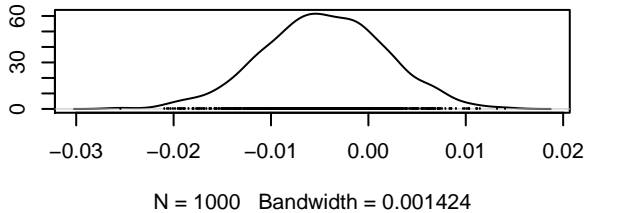
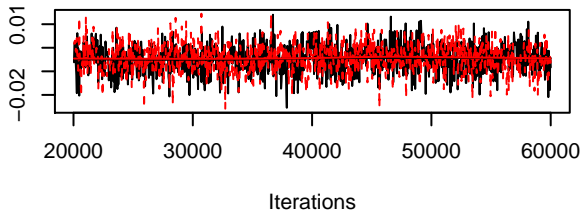
**Trace of  $B[\text{area} (\text{C2}), \text{achillea\_millefolium} (\text{S2})]$**



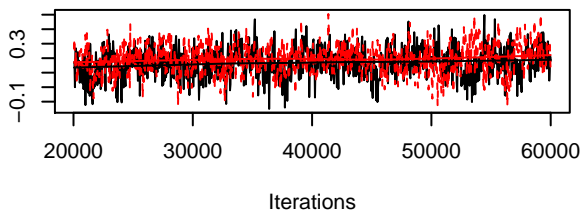
**Density of  $B[\text{area} (\text{C2}), \text{achillea\_millefolium} (\text{S2})]$**



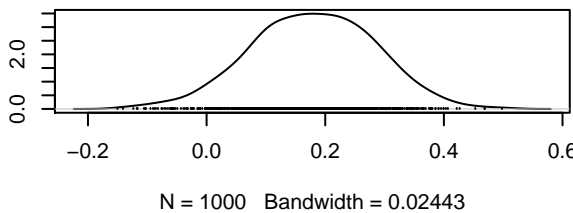
**Trace of  $B[\text{sd\_height} (\text{C3}), \text{achillea\_millefolium} (\text{S2})]$**



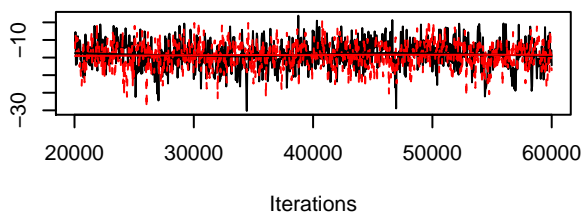
**Trace of  $B[\text{buff5} (\text{C4}), \text{achillea\_millefolium} (\text{S2})]$**



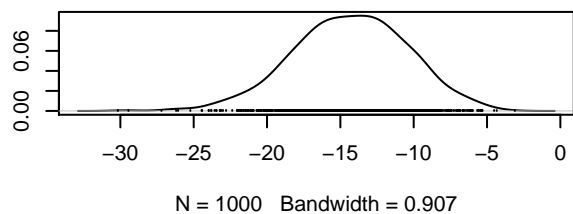
**Density of  $B[\text{buff5} (\text{C4}), \text{achillea\_millefolium} (\text{S2})]$**



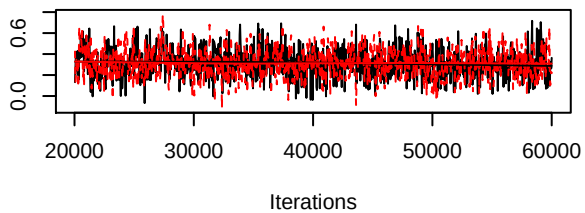
**Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , achillea\_ptarmica (S3)]**



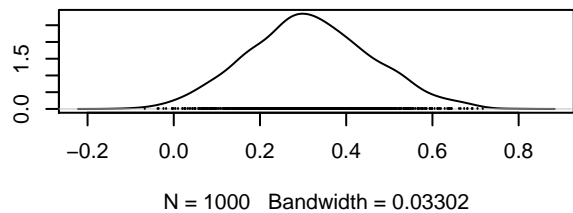
**Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , achillea\_ptarmica (S3)**



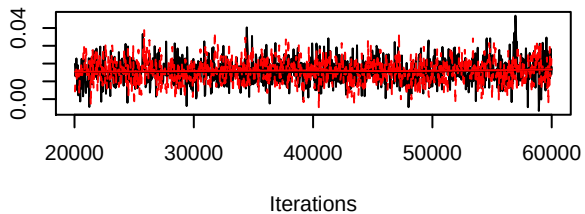
**Trace of  $B[\text{area} \text{ (C2)}]$ , achillea\_ptarmica (S3)]**



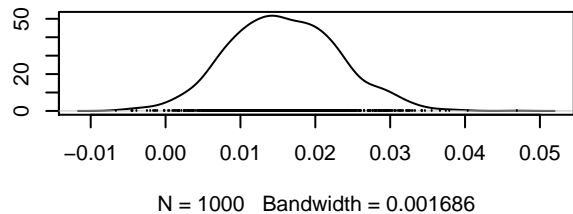
**Density of  $B[\text{area} \text{ (C2)}]$ , achillea\_ptarmica (S3)]**



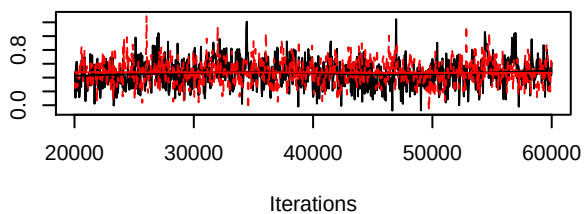
**Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , achillea\_ptarmica (S3)]**



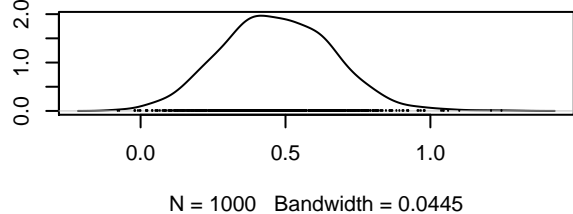
**Density of  $B[\text{sd\_height} \text{ (C3)}]$ , achillea\_ptarmica (S3)**



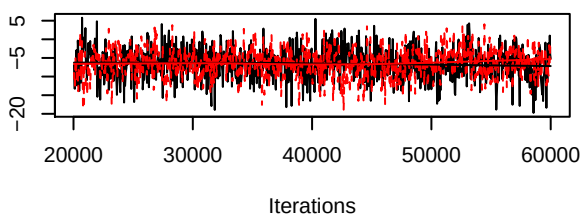
**Trace of  $B[\text{buff5} \text{ (C4)}]$ , achillea\_ptarmica (S3)]**



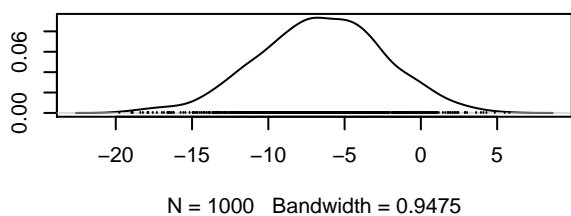
**Density of  $B[\text{buff5} \text{ (C4)}]$ , achillea\_ptarmica (S3)]**



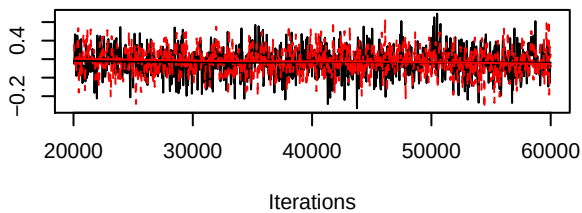
Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , *actaea\_spicata* (S4)]



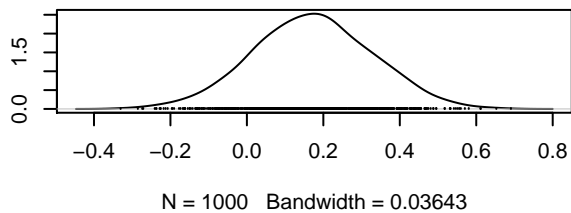
Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , *actaea\_spicata* (S4)]



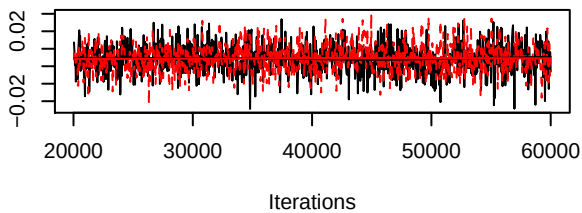
Trace of  $B[\text{area} \text{ (C2)}]$ , *actaea\_spicata* (S4)]



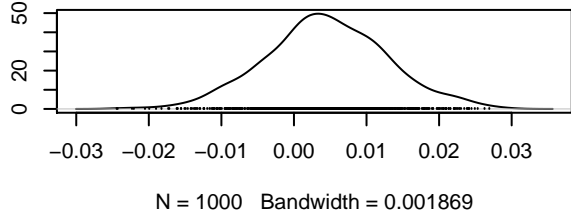
Density of  $B[\text{area} \text{ (C2)}]$ , *actaea\_spicata* (S4)]



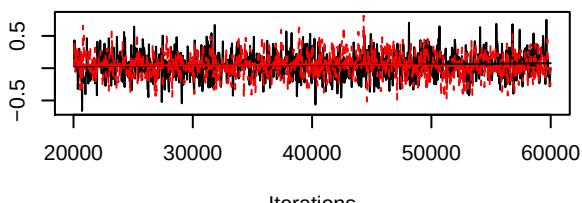
Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , *actaea\_spicata* (S4)]



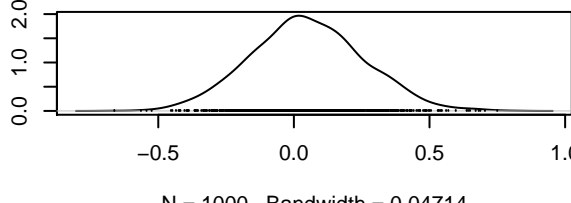
Density of  $B[\text{sd\_height} \text{ (C3)}]$ , *actaea\_spicata* (S4)]



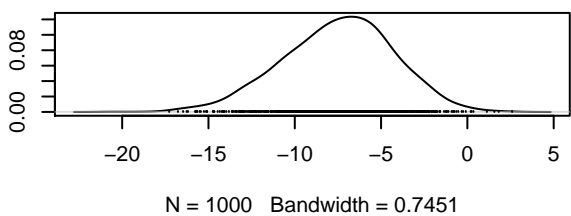
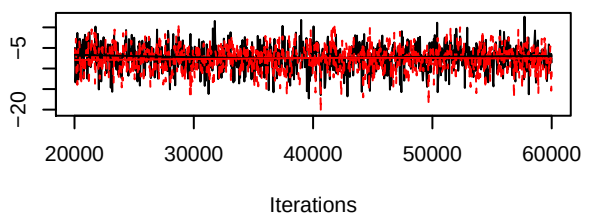
Trace of  $B[\text{buff5} \text{ (C4)}]$ , *actaea\_spicata* (S4)]



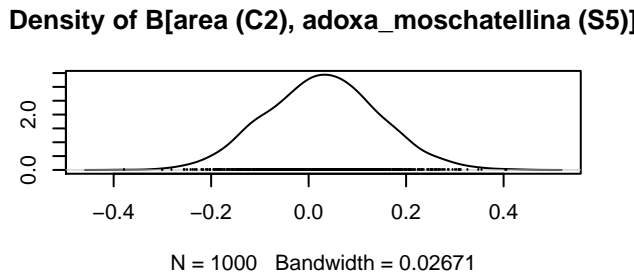
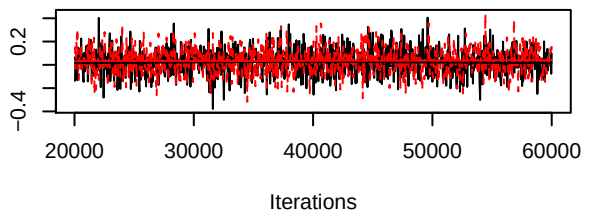
Density of  $B[\text{buff5} \text{ (C4)}]$ , *actaea\_spicata* (S4)]



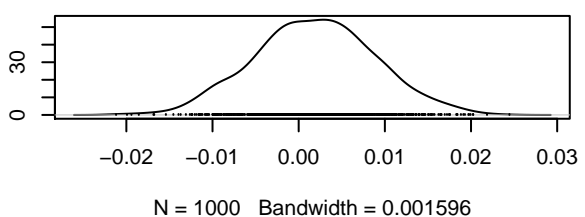
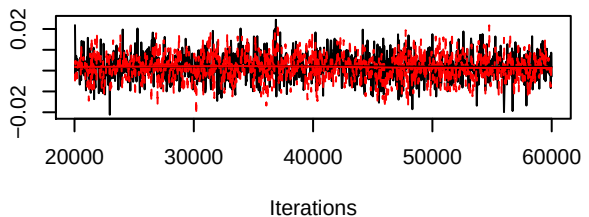
### Trace of $B[(\text{Intercept}) (\text{C1})]$ , adoxa\_moschatellina (S)



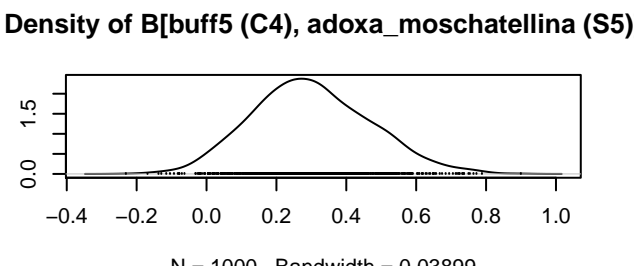
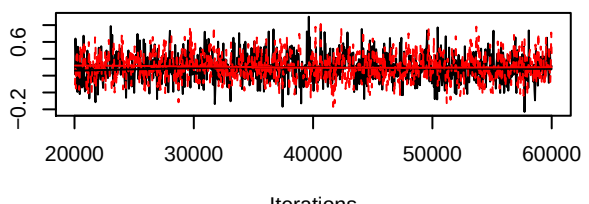
### Trace of $B[\text{area} (\text{C2})]$ , adoxa\_moschatellina (S5)]



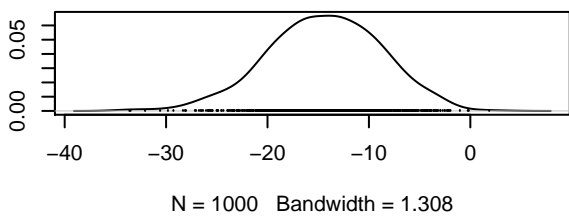
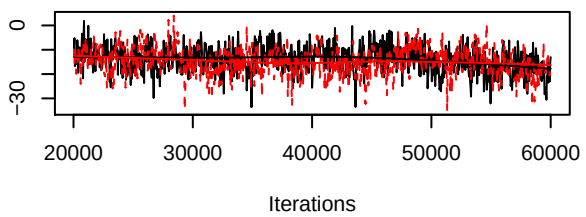
### Trace of $B[\text{sd\_height} (\text{C3})]$ , adoxa\_moschatellina (S)



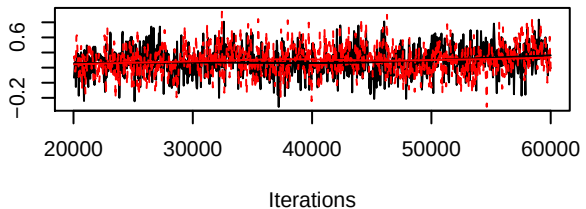
### Trace of $B[\text{buff5} (\text{C4})]$ , adoxa\_moschatellina (S5)]



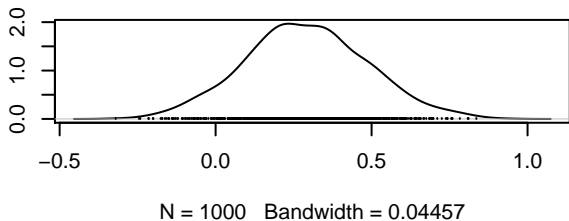
### Trace of $B[(\text{Intercept}) (\text{C1})]$ , *aegopodium\_podagraria* | Density of $B[(\text{Intercept}) (\text{C1})]$ , *aegopodium\_podagraria*



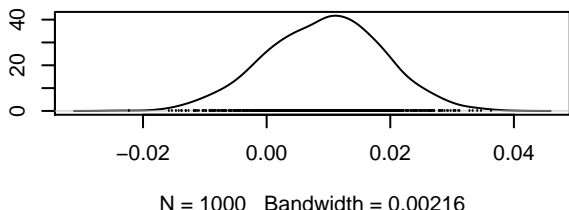
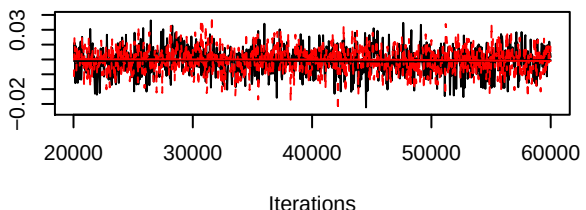
### Trace of $B[\text{area} (\text{C2})]$ , *aegopodium\_podagraria* (S6)



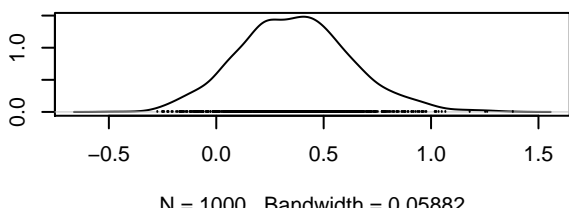
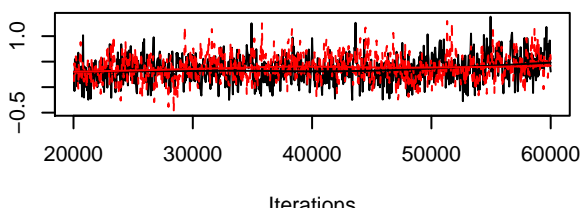
### Density of $B[\text{area} (\text{C2})]$ , *aegopodium\_podagraria* (S6)



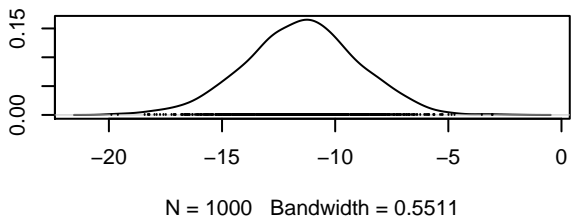
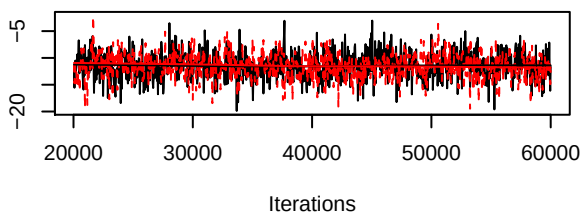
### Trace of $B[\text{sd\_height} (\text{C3})]$ , *aegopodium\_podagraria* | Density of $B[\text{sd\_height} (\text{C3})]$ , *aegopodium\_podagraria*



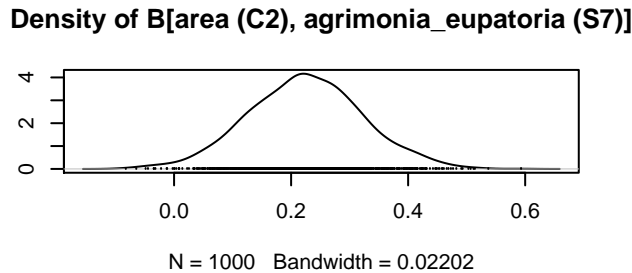
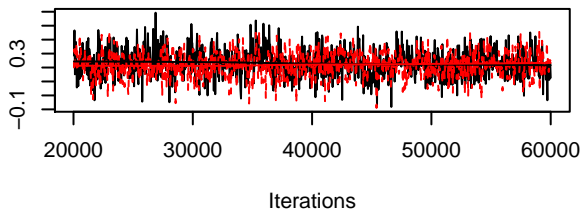
### Trace of $B[\text{buff5} (\text{C4})]$ , *aegopodium\_podagraria* (S6) | Density of $B[\text{buff5} (\text{C4})]$ , *aegopodium\_podagraria* (S6)



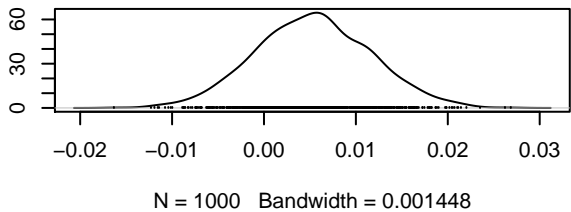
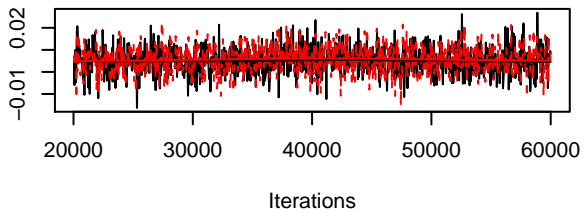
### Trace of B[(Intercept) (C1), agrimonia\_eupatoria (S7)



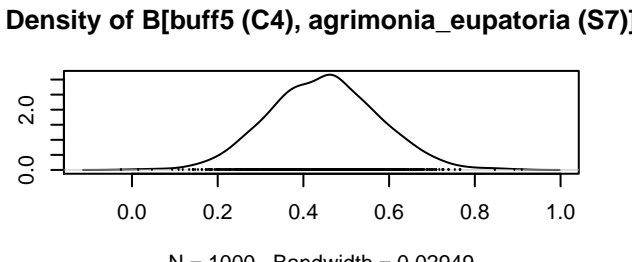
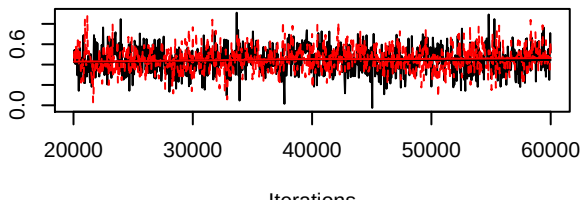
### Trace of B[area (C2), agrimonia\_eupatoria (S7)]



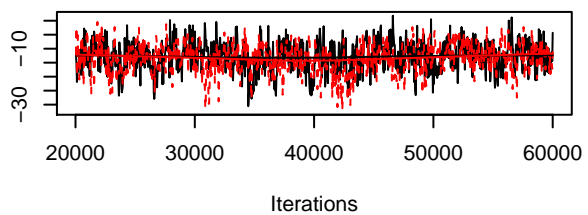
### Trace of B[sd\_height (C3), agrimonia\_eupatoria (S7)



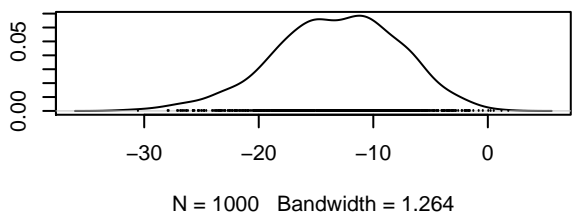
### Trace of B[buff5 (C4), agrimonia\_eupatoria (S7)]



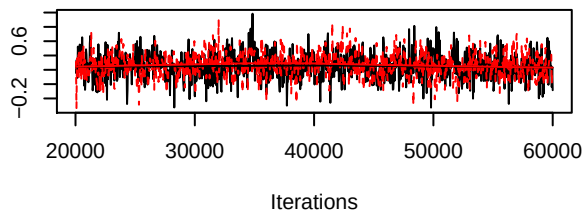
Trace of  $B[(\text{Intercept}) (\text{C1})]$ , agrimonia\_odorata (S8)



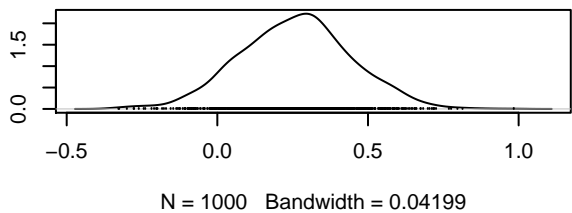
Density of  $B[(\text{Intercept}) (\text{C1})]$ , agrimonia\_odorata (S8)



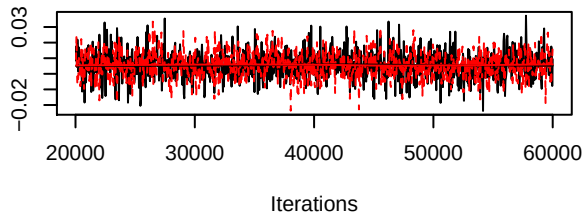
Trace of  $B[\text{area} (\text{C2})]$ , agrimonia\_odorata (S8)



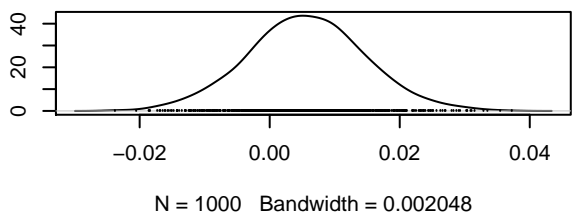
Density of  $B[\text{area} (\text{C2})]$ , agrimonia\_odorata (S8)



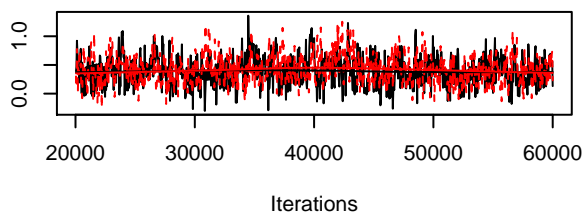
Trace of  $B[\text{sd\_height} (\text{C3})]$ , agrimonia\_odorata (S8)



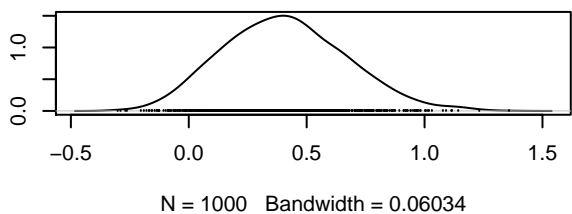
Density of  $B[\text{sd\_height} (\text{C3})]$ , agrimonia\_odorata (S8)



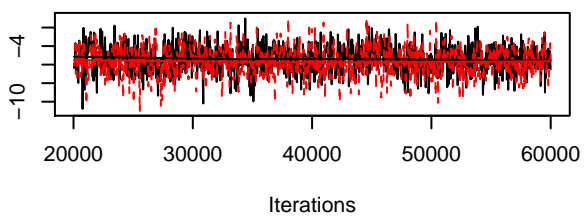
Trace of  $B[\text{buff5} (\text{C4})]$ , agrimonia\_odorata (S8)



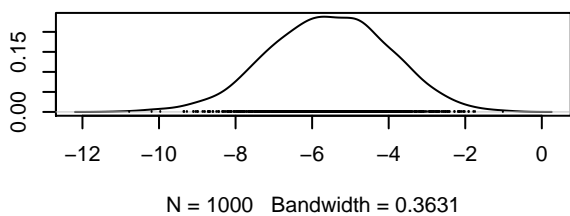
Density of  $B[\text{buff5} (\text{C4})]$ , agrimonia\_odorata (S8)



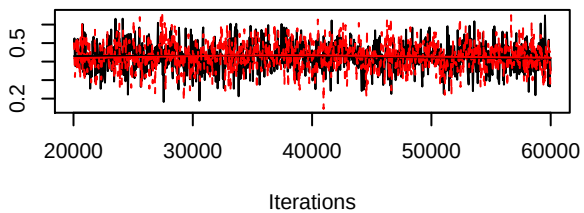
**Trace of  $B[(\text{Intercept}) (\text{C1}), \text{agrostis\_canina} (\text{S9})]$**



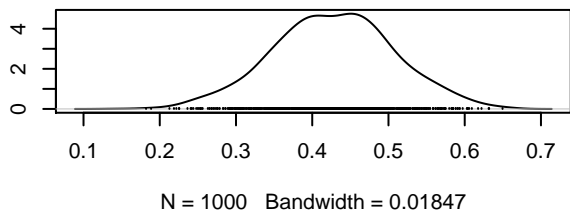
**Density of  $B[(\text{Intercept}) (\text{C1}), \text{agrostis\_canina} (\text{S9})]$**



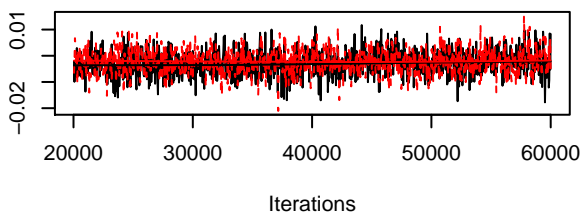
**Trace of  $B[\text{area} (\text{C2}), \text{agrostis\_canina} (\text{S9})]$**



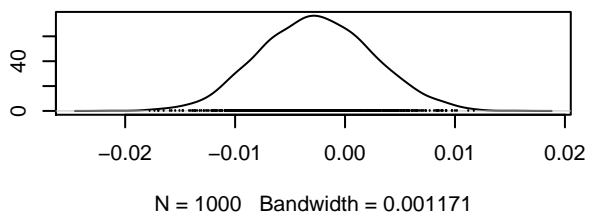
**Density of  $B[\text{area} (\text{C2}), \text{agrostis\_canina} (\text{S9})]$**



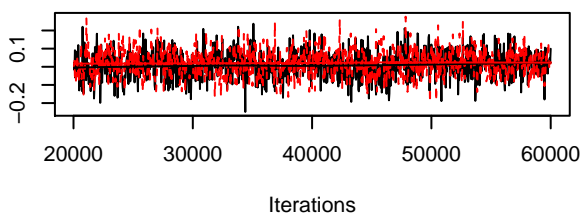
**Trace of  $B[\text{sd\_height} (\text{C3}), \text{agrostis\_canina} (\text{S9})]$**



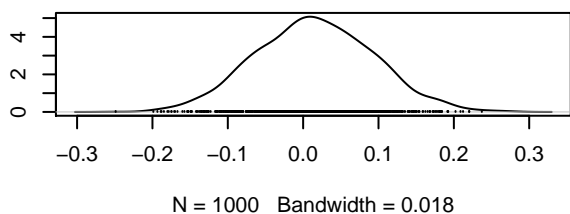
**Density of  $B[\text{sd\_height} (\text{C3}), \text{agrostis\_canina} (\text{S9})]$**



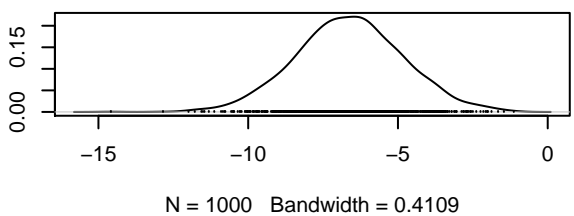
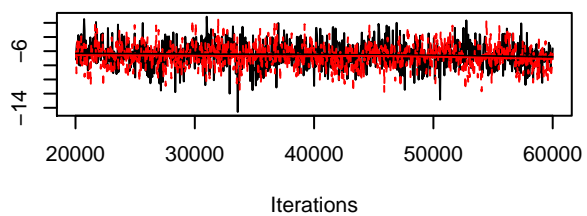
**Trace of  $B[\text{buff5} (\text{C4}), \text{agrostis\_canina} (\text{S9})]$**



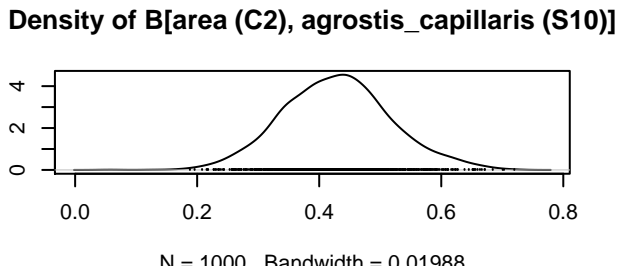
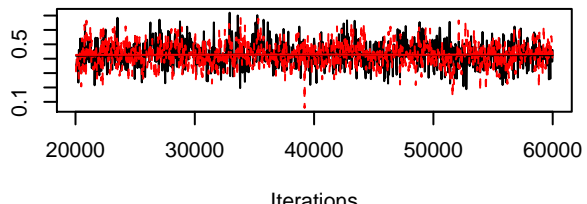
**Density of  $B[\text{buff5} (\text{C4}), \text{agrostis\_canina} (\text{S9})]$**



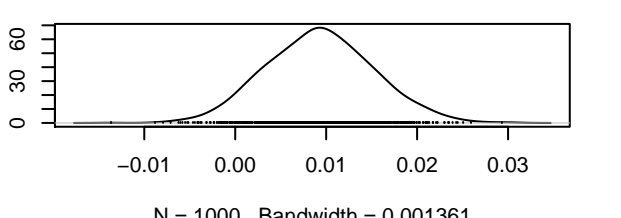
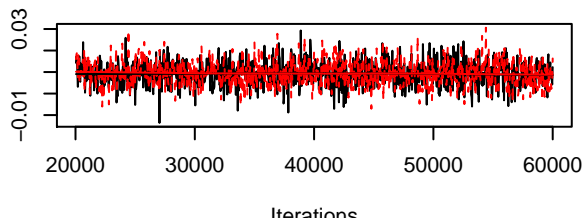
Trace of  $B[(\text{Intercept}) (\text{C1})]$ , agrostis\_capillaris (S10) Density of  $B[(\text{Intercept}) (\text{C1})]$ , agrostis\_capillaris (S10)



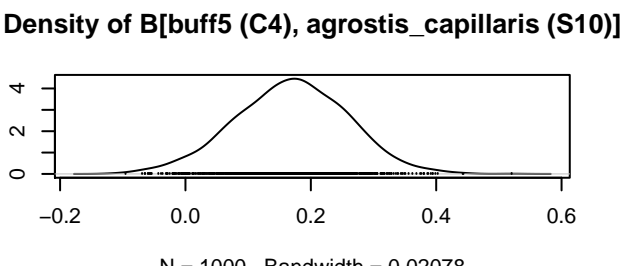
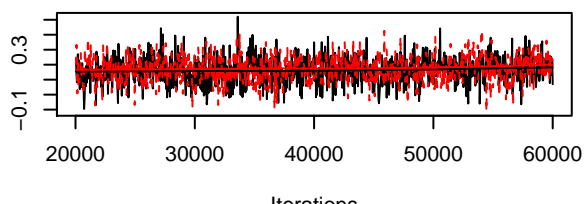
Trace of  $B[\text{area} (\text{C2})]$ , agrostis\_capillaris (S10)]



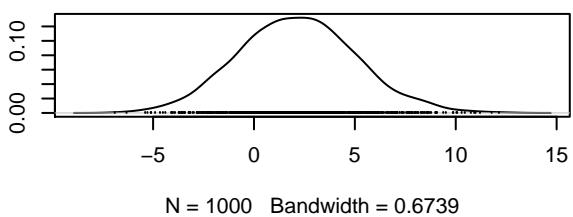
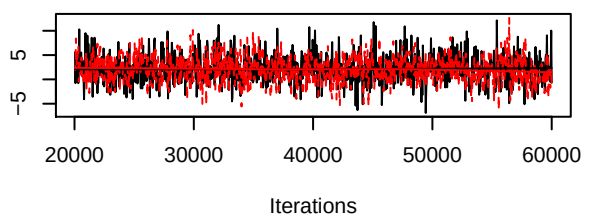
Trace of  $B[\text{sd\_height} (\text{C3})]$ , agrostis\_capillaris (S10) Density of  $B[\text{sd\_height} (\text{C3})]$ , agrostis\_capillaris (S10)



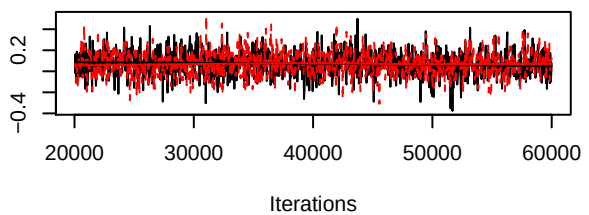
Trace of  $B[\text{buff5} (\text{C4})]$ , agrostis\_capillaris (S10)]



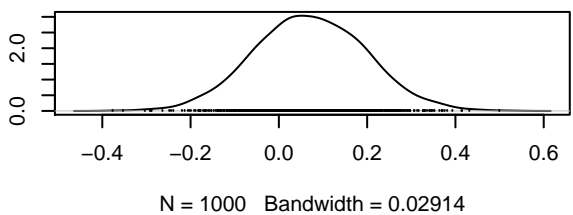
Trace of  $B[(\text{Intercept}) (\text{C1})]$ , *agrostis\_stolonifera* (S1) Density of  $B[(\text{Intercept}) (\text{C1})]$ , *agrostis\_stolonifera* (S1)



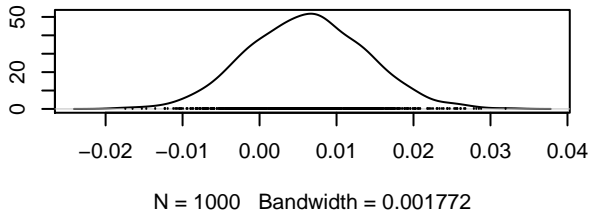
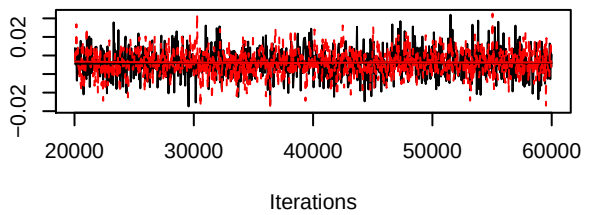
Trace of  $B[\text{area} (\text{C2})]$ , *agrostis\_stolonifera* (S11)]



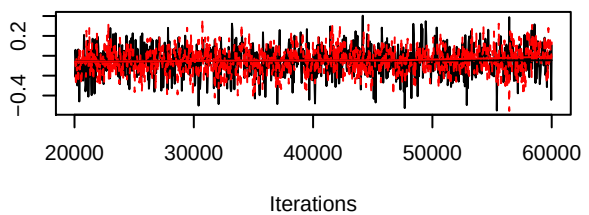
Density of  $B[\text{area} (\text{C2})]$ , *agrostis\_stolonifera* (S11)]



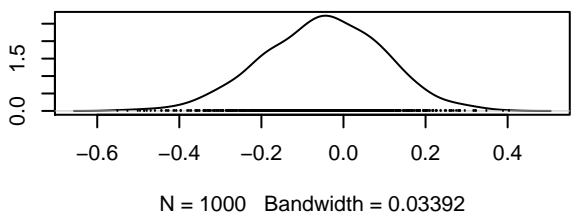
Trace of  $B[\text{sd\_height} (\text{C3})]$ , *agrostis\_stolonifera* (S11) Density of  $B[\text{sd\_height} (\text{C3})]$ , *agrostis\_stolonifera* (S11)



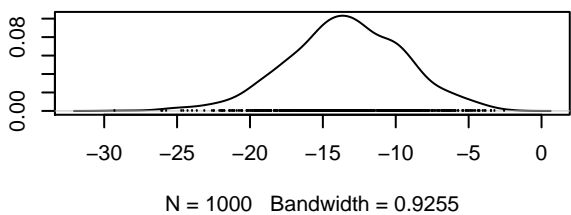
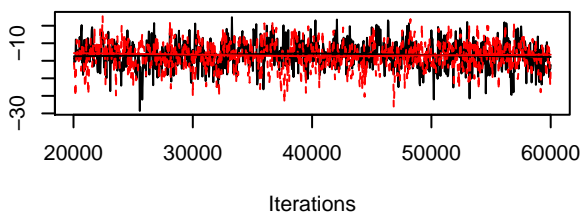
Trace of  $B[\text{buff5} (\text{C4})]$ , *agrostis\_stolonifera* (S11)]



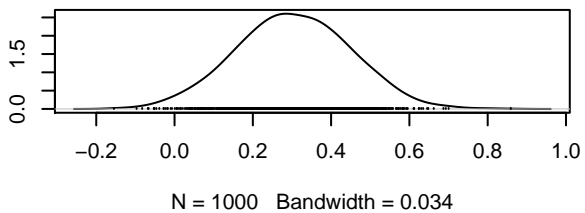
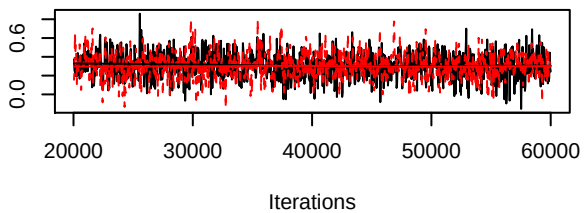
Density of  $B[\text{buff5} (\text{C4})]$ , *agrostis\_stolonifera* (S11)]



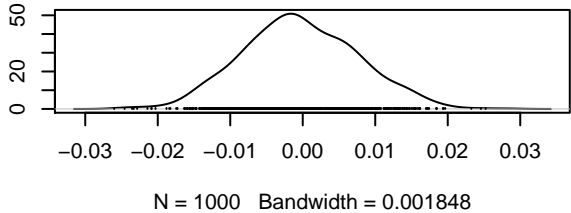
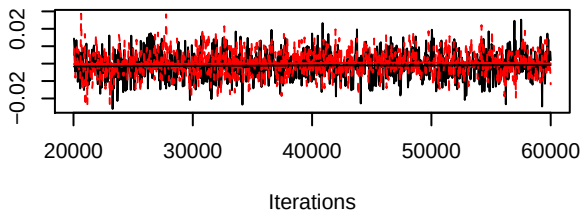
of B[Intercept] (C1), alchemilla\_filicaulis\_ssp.\_filica



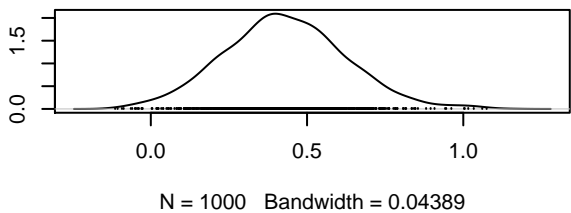
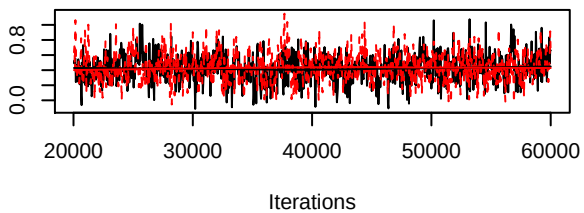
ce of B[area (C2), alchemilla\_filicaulis\_ssp.\_filicaul



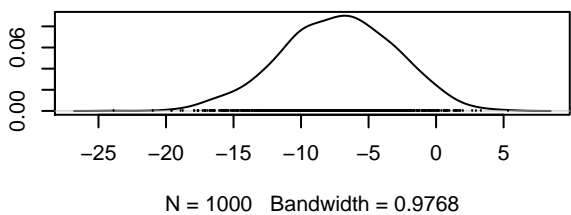
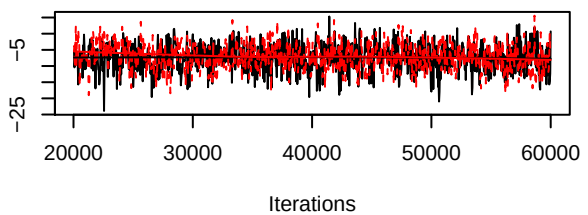
of B[sd\_height (C3), alchemilla\_filicaulis\_ssp.\_filica



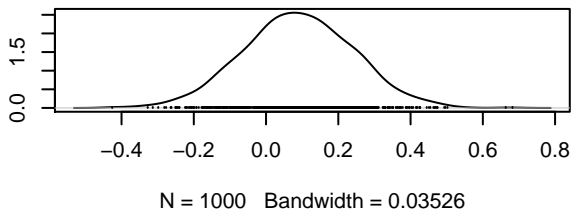
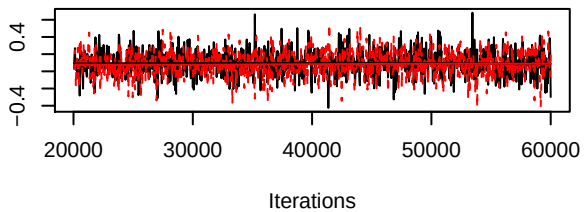
ce of B[buf5 (C4), alchemilla\_filicaulis\_ssp.\_filicaul



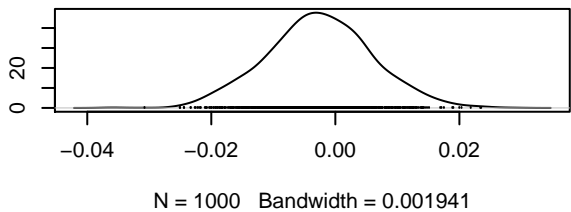
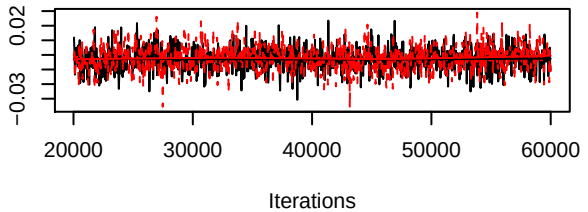
Trace of B[(Intercept) (C1), alchemilla\_glaucescens (S



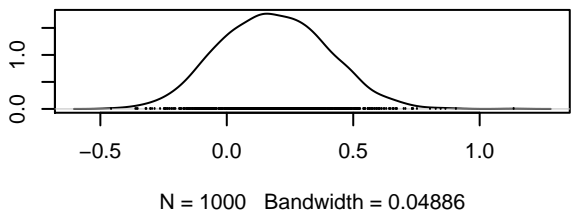
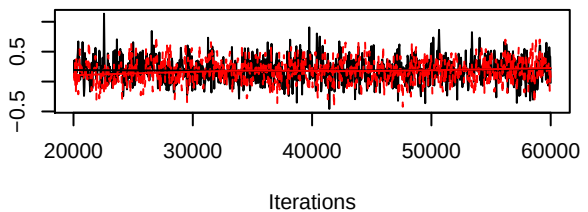
Trace of B[area (C2), alchemilla\_glaucescens (S13) Density of B[area (C2), alchemilla\_glaucescens (S13)



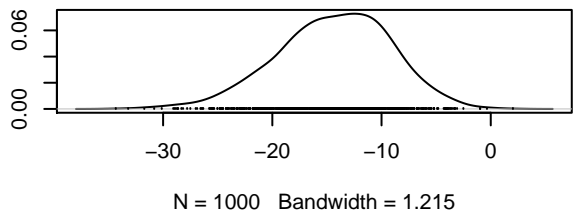
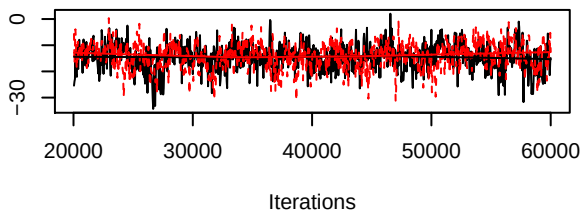
Trace of B[sd\_height (C3), alchemilla\_glaucescens (S



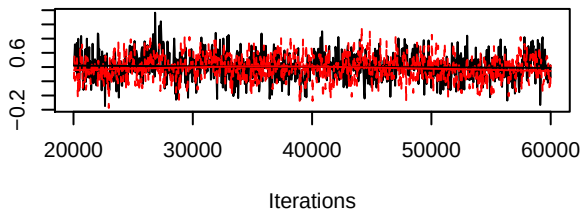
Trace of B[buff5 (C4), alchemilla\_glaucescens (S13) Density of B[buff5 (C4), alchemilla\_glaucescens (S13)



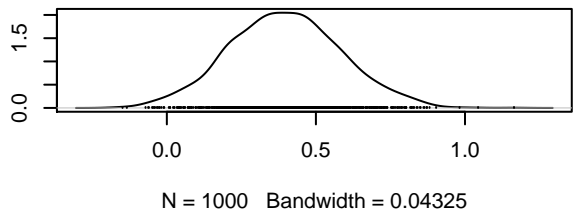
### Trace of $B[(\text{Intercept}) (\text{C1})]$ , alchemilla\_monticola (S1)



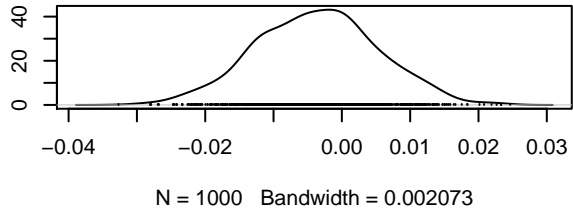
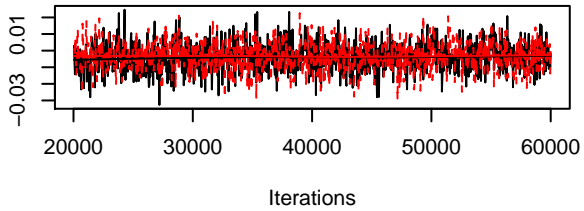
### Trace of $B[\text{area} (\text{C2})]$ , alchemilla\_monticola (S14)



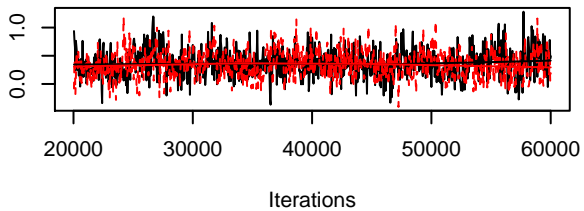
### Density of $B[\text{area} (\text{C2})]$ , alchemilla\_monticola (S14)



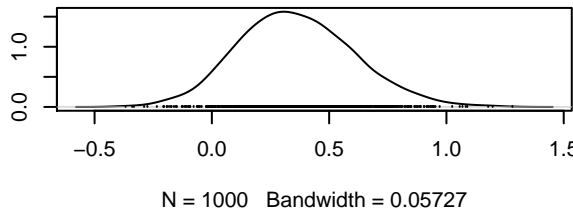
### Trace of $B[\text{sd\_height} (\text{C3})]$ , alchemilla\_monticola (S1)



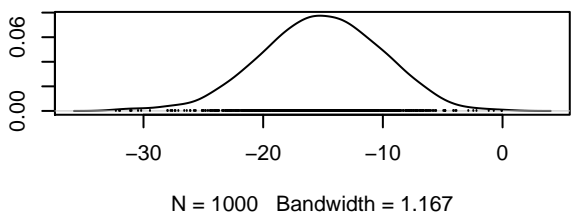
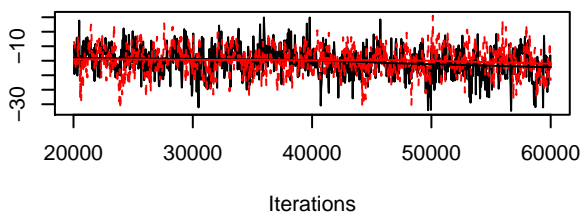
### Trace of $B[\text{buff5} (\text{C4})]$ , alchemilla\_monticola (S14)



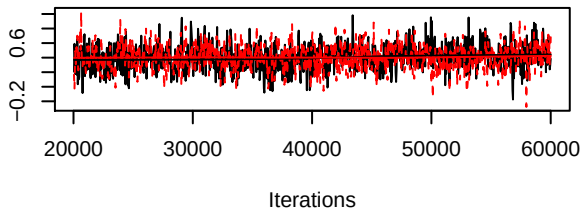
### Density of $B[\text{buff5} (\text{C4})]$ , alchemilla\_monticola (S14)



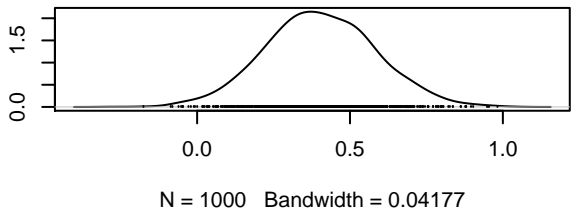
Trace of  $B[\text{Intercept}]$  (C1), *alchemilla\_subcrenata* (S)



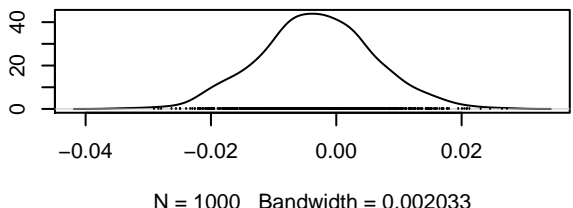
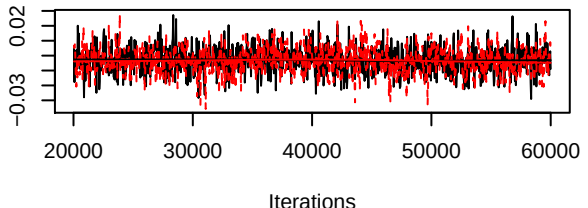
Trace of  $B[\text{area}$  (C2), *alchemilla\_subcrenata* (S15)



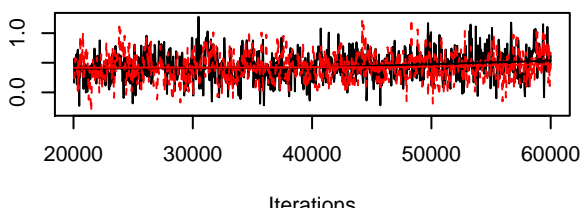
Density of  $B[\text{area}$  (C2), *alchemilla\_subcrenata* (S15)



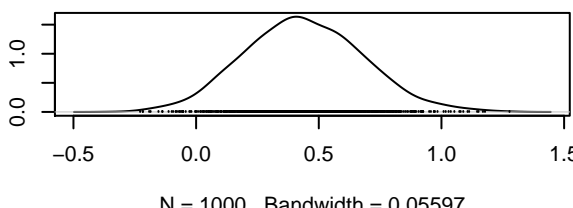
Trace of  $B[\text{sd\_height}$  (C3), *alchemilla\_subcrenata* (S)



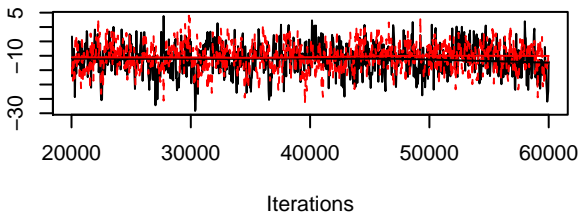
Trace of  $B[\text{buff5}$  (C4), *alchemilla\_subcrenata* (S15)



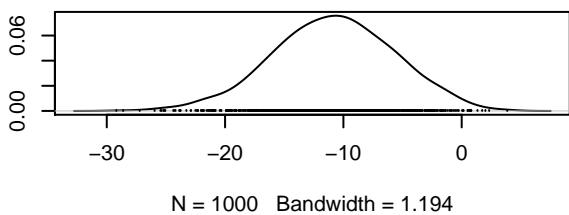
Density of  $B[\text{buff5}$  (C4), *alchemilla\_subcrenata* (S15)



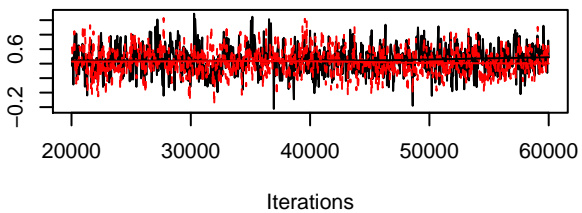
Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , *alliaria\_petiolata* (S16)



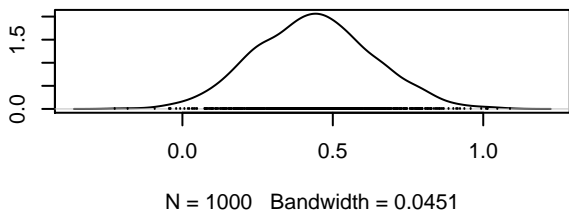
Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , *alliaria\_petiolata* (S16)



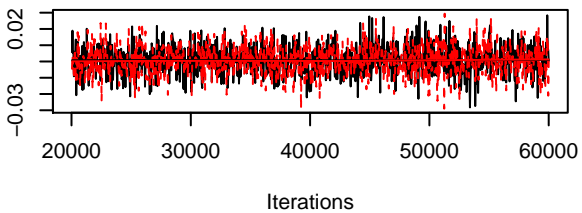
Trace of  $B[\text{area} \text{ (C2)}]$ , *alliaria\_petiolata* (S16)]



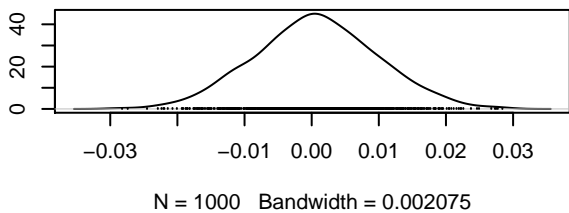
Density of  $B[\text{area} \text{ (C2)}]$ , *alliaria\_petiolata* (S16)]



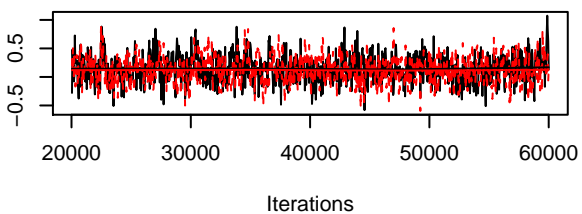
Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , *alliaria\_petiolata* (S16)]



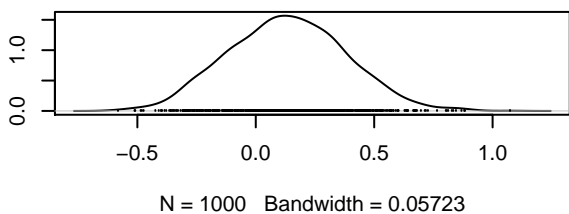
Density of  $B[\text{sd\_height} \text{ (C3)}]$ , *alliaria\_petiolata* (S16)]

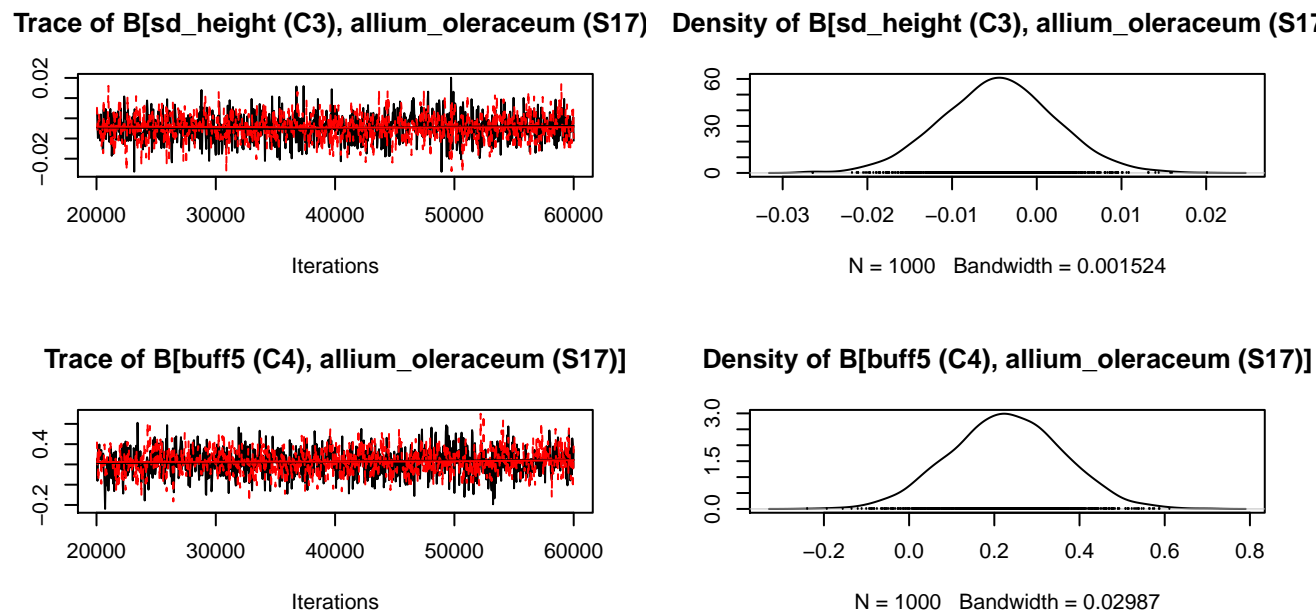
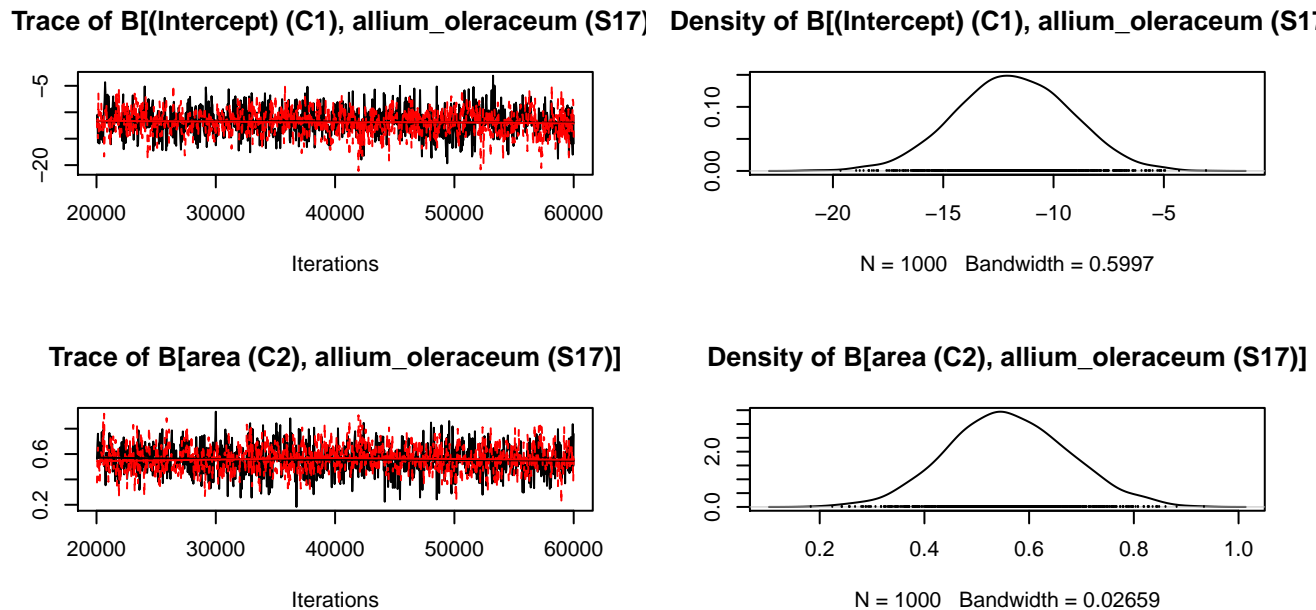


Trace of  $B[\text{buff5} \text{ (C4)}]$ , *alliaria\_petiolata* (S16)]

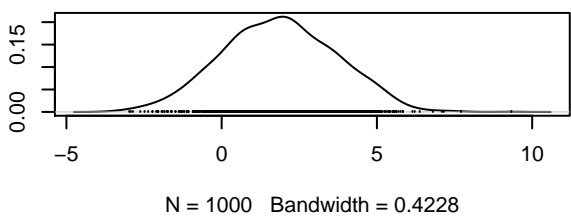
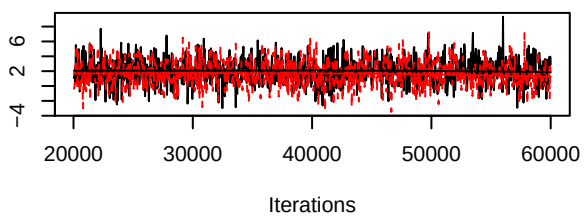


Density of  $B[\text{buff5} \text{ (C4)}]$ , *alliaria\_petiolata* (S16)]

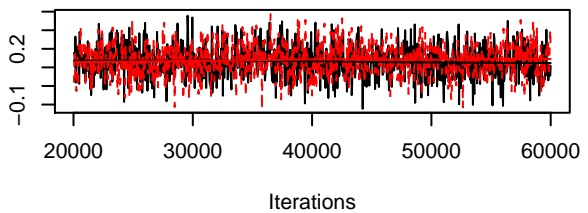




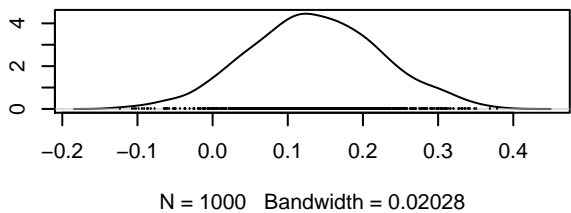
### Trace of B[(Intercept) (C1), allium\_schoenoprasum (S) and Density of B[(Intercept) (C1), allium\_schoenoprasum (S)



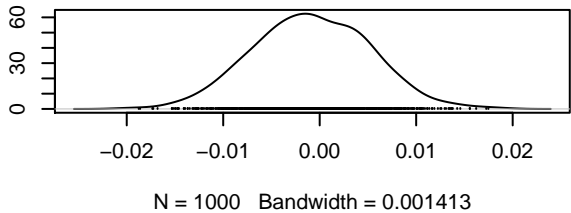
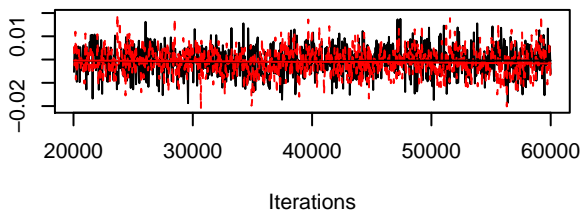
### Trace of B[area (C2), allium\_schoenoprasum (S18)



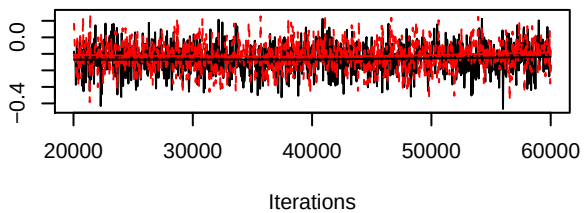
### Density of B[area (C2), allium\_schoenoprasum (S18)



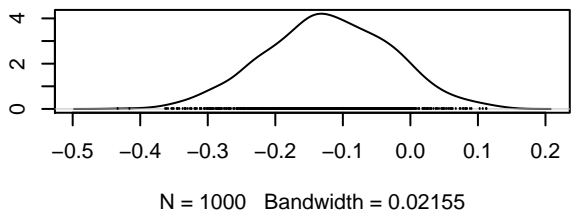
### Trace of B[sd\_height (C3), allium\_schoenoprasum (S) and Density of B[sd\_height (C3), allium\_schoenoprasum (S)



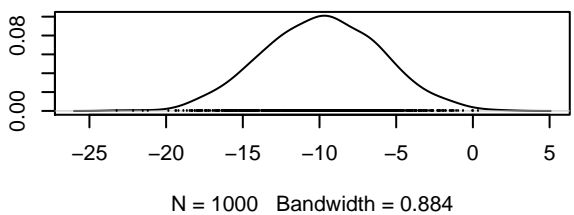
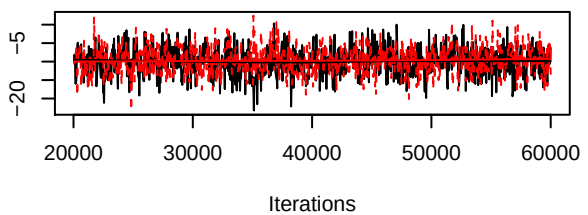
### Trace of B[buff5 (C4), allium\_schoenoprasum (S18)



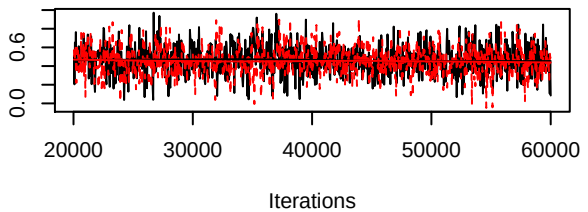
### Density of B[buff5 (C4), allium\_schoenoprasum (S18)



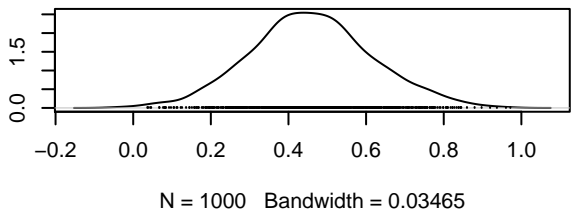
Trace of B[Intercept] (C1), allium\_scorodoprasum (S) Density of B[Intercept] (C1), allium\_scorodoprasum (S)



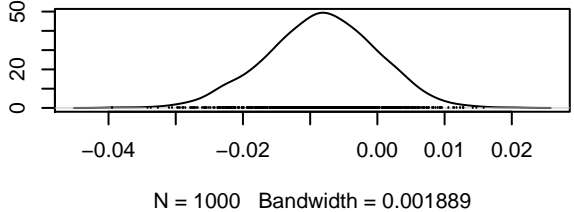
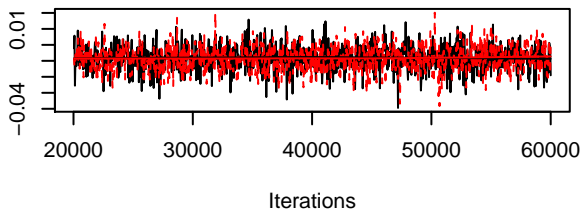
Trace of B[area (C2), allium\_scorodoprasum (S19)



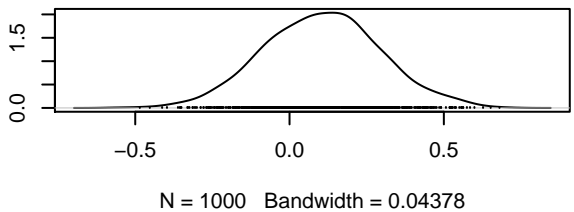
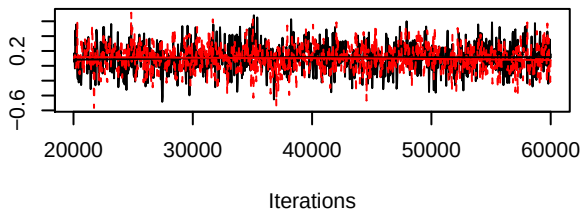
Density of B[area (C2), allium\_scorodoprasum (S19)



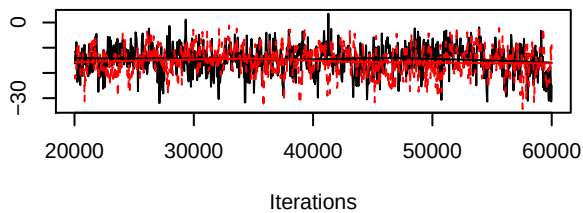
Trace of B[sd\_height (C3), allium\_scorodoprasum (S) Density of B[sd\_height (C3), allium\_scorodoprasum (S)



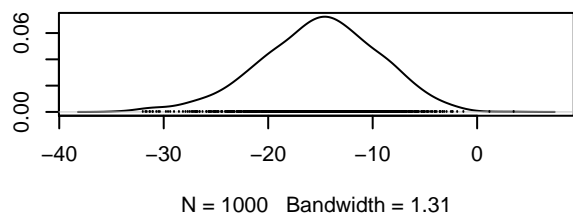
Trace of B[buff5 (C4), allium\_scorodoprasum (S19) Density of B[buff5 (C4), allium\_scorodoprasum (S19)



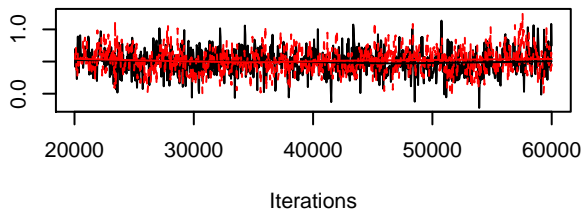
**Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , allium\_ursinum (S20)]**



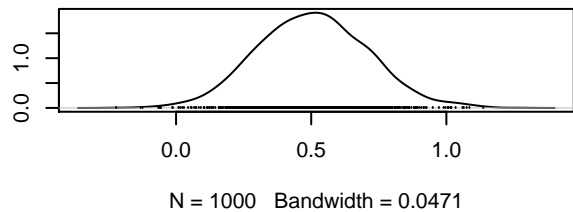
**Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , allium\_ursinum (S20)]**



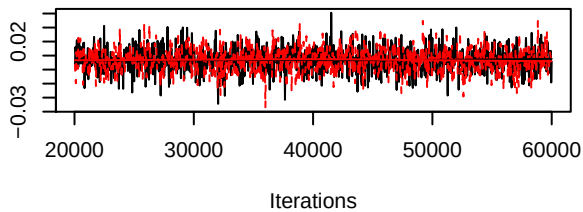
**Trace of  $B[\text{area} \text{ (C2)}]$ , allium\_ursinum (S20)]**



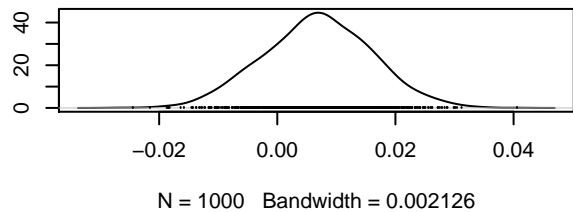
**Density of  $B[\text{area} \text{ (C2)}]$ , allium\_ursinum (S20)]**



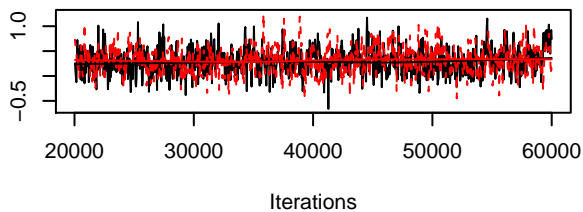
**Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , allium\_ursinum (S20)]**



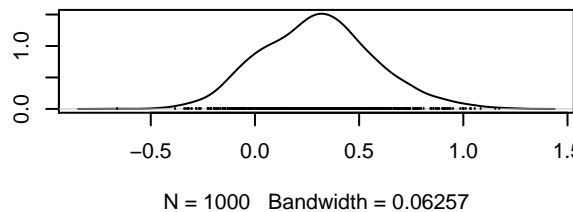
**Density of  $B[\text{sd\_height} \text{ (C3)}]$ , allium\_ursinum (S20)]**



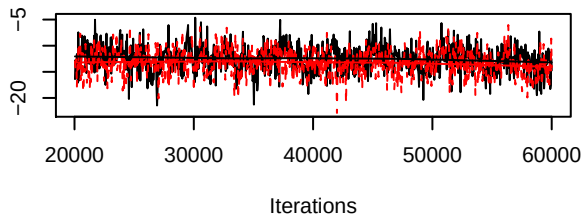
**Trace of  $B[\text{buff5} \text{ (C4)}]$ , allium\_ursinum (S20)]**



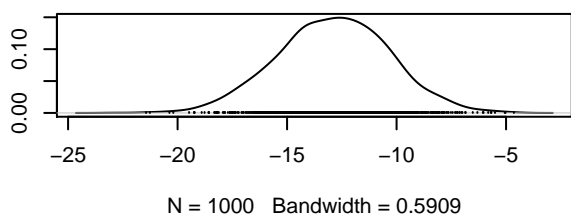
**Density of  $B[\text{buff5} \text{ (C4)}]$ , allium\_ursinum (S20)]**



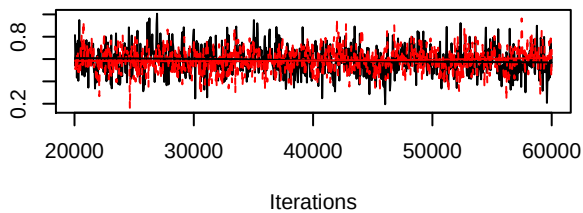
Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , *alnus\_glutinosa* (S21)]



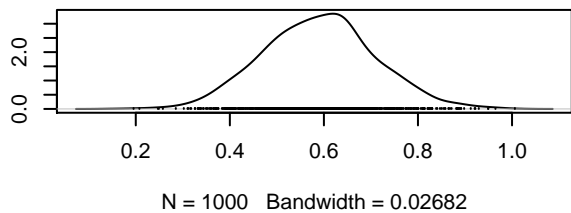
Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , *alnus\_glutinosa* (S21)]



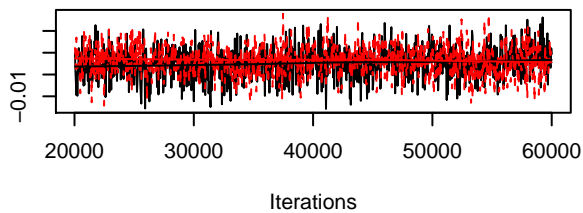
Trace of  $B[\text{area} \text{ (C2)}]$ , *alnus\_glutinosa* (S21)]



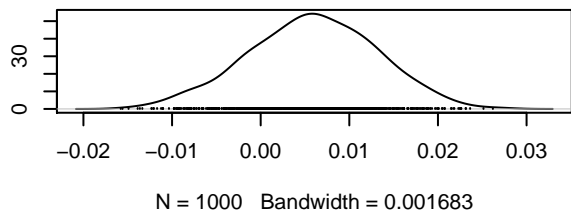
Density of  $B[\text{area} \text{ (C2)}]$ , *alnus\_glutinosa* (S21)]



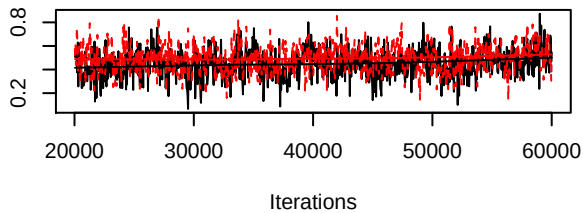
Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , *alnus\_glutinosa* (S21)]



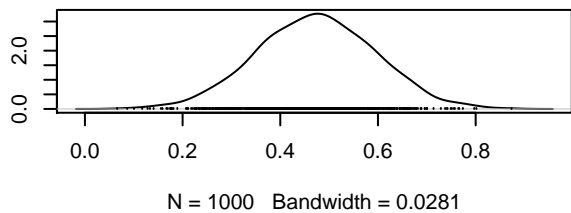
Density of  $B[\text{sd\_height} \text{ (C3)}]$ , *alnus\_glutinosa* (S21)]



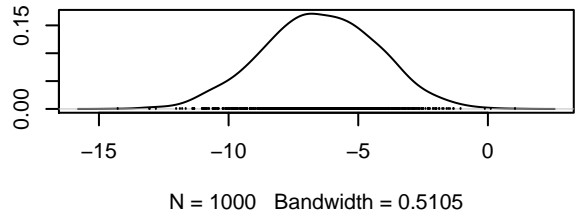
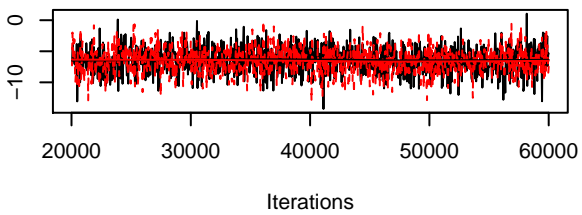
Trace of  $B[\text{buff5} \text{ (C4)}]$ , *alnus\_glutinosa* (S21)]



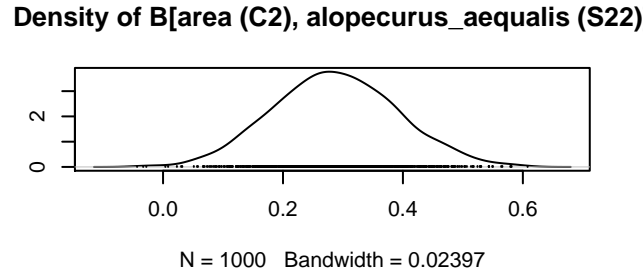
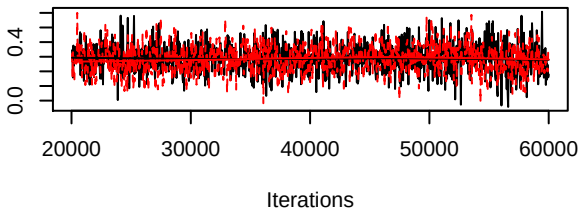
Density of  $B[\text{buff5} \text{ (C4)}]$ , *alnus\_glutinosa* (S21)]



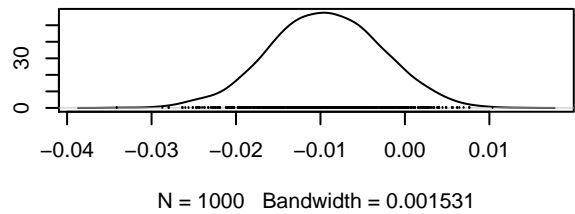
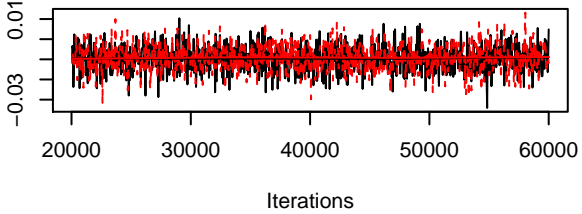
### Trace of $B[(\text{Intercept}) \text{ (C1)}, \text{alopecurus\_aequalis} \text{ (S2) }]$



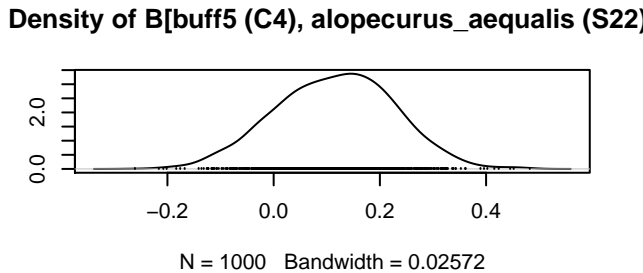
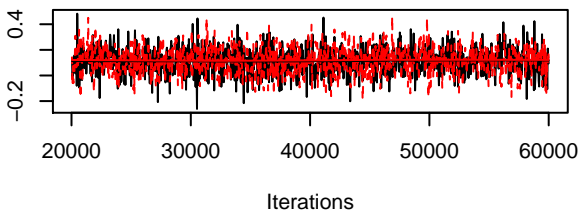
### Trace of $B[\text{area} \text{ (C2)}, \text{alopecurus\_aequalis} \text{ (S22)}]$



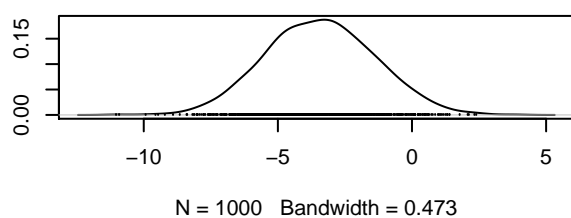
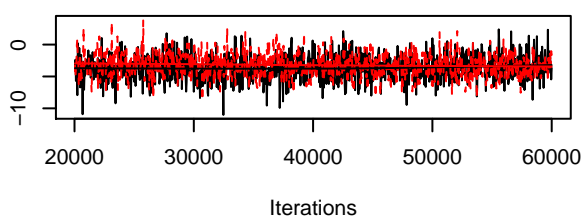
### Trace of $B[\text{sd\_height} \text{ (C3)}, \text{alopecurus\_aequalis} \text{ (S2) }]$



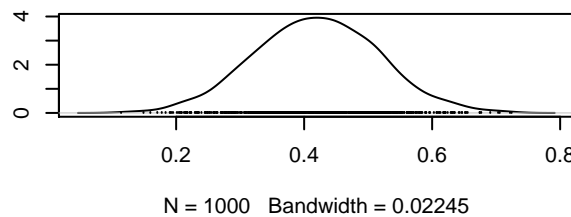
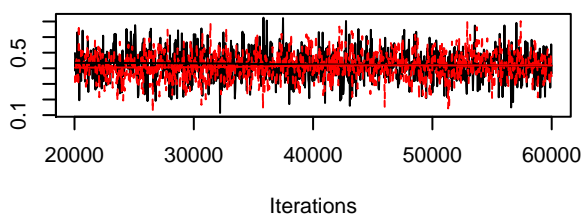
### Trace of $B[\text{buff5} \text{ (C4)}, \text{alopecurus\_aequalis} \text{ (S22)}]$



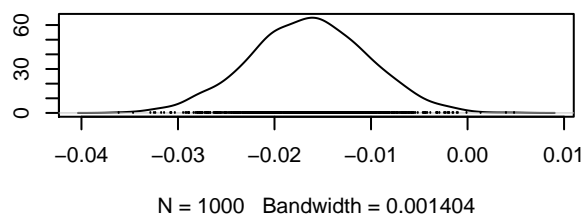
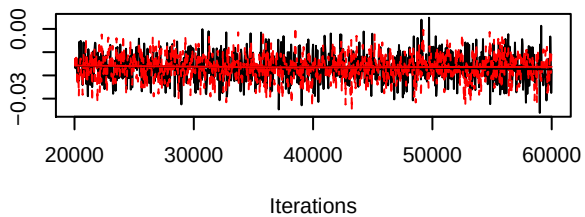
Trace of  $B[(\text{Intercept}) (\text{C1})]$ , alopecurus\_arundinaceus (S2) Density of  $B[(\text{Intercept}) (\text{C1})]$ , alopecurus\_arundinaceus (S2)



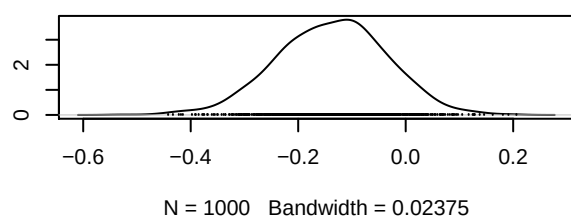
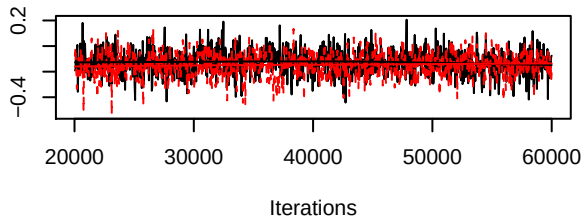
Trace of  $B[\text{area} (\text{C2})]$ , alopecurus\_arundinaceus (S2) Density of  $B[\text{area} (\text{C2})]$ , alopecurus\_arundinaceus (S2)



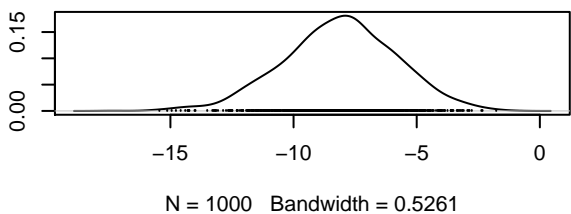
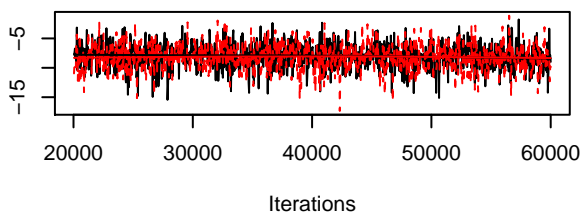
Trace of  $B[\text{sd\_height} (\text{C3})]$ , alopecurus\_arundinaceus (S2) Density of  $B[\text{sd\_height} (\text{C3})]$ , alopecurus\_arundinaceus (S2)



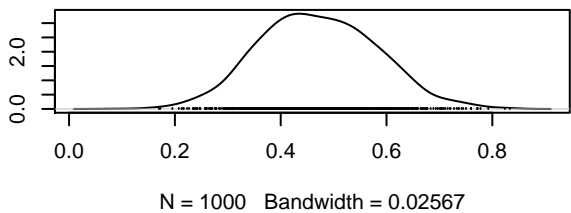
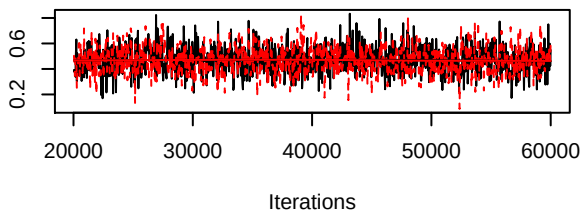
Trace of  $B[\text{buff5} (\text{C4})]$ , alopecurus\_arundinaceus (S2) Density of  $B[\text{buff5} (\text{C4})]$ , alopecurus\_arundinaceus (S2)



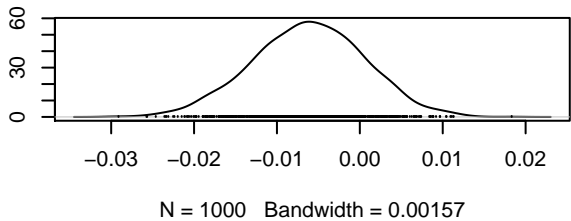
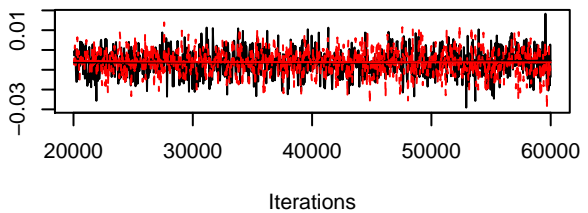
Trace of B[(Intercept) (C1), alopecurus\_geniculatus (S



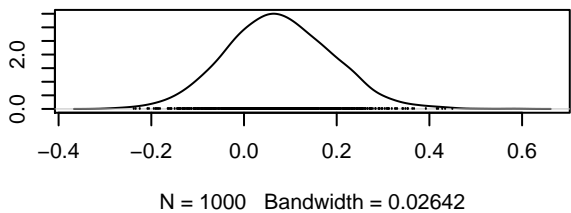
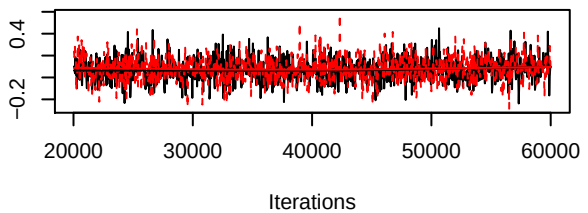
Trace of B[area (C2), alopecurus\_geniculatus (S24) Density of B[area (C2), alopecurus\_geniculatus (S24)



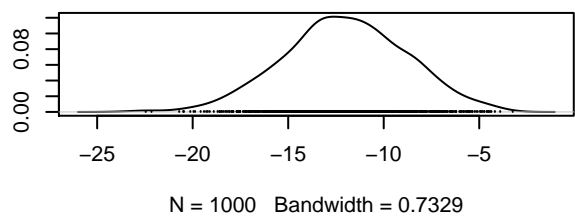
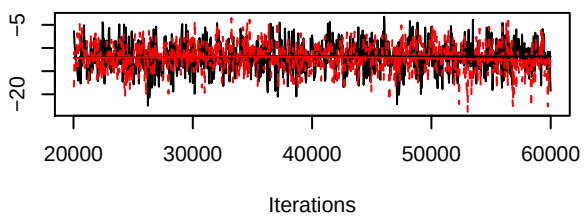
Trace of B[sd\_height (C3), alopecurus\_geniculatus (S



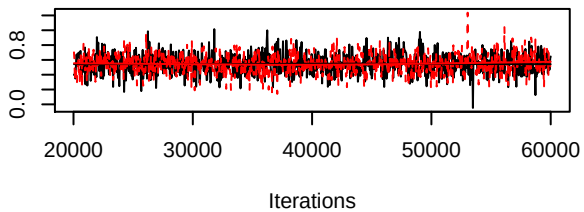
Trace of B[buff5 (C4), alopecurus\_geniculatus (S24) Density of B[buff5 (C4), alopecurus\_geniculatus (S24)



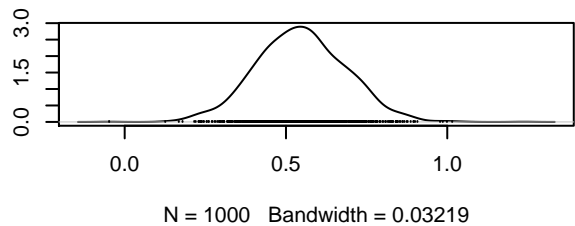
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , alopecurus\_pratensis (S2)**



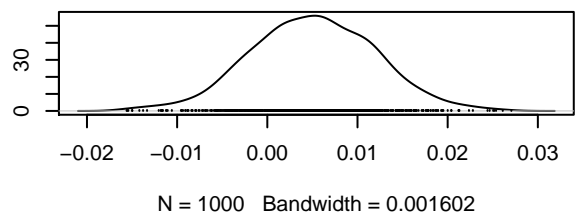
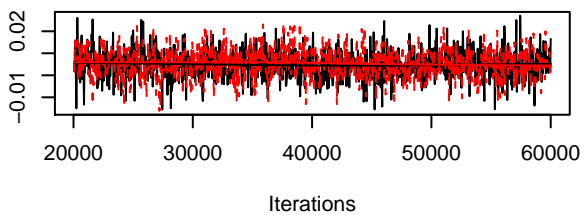
**Trace of  $B[\text{area} (\text{C2})]$ , alopecurus\_pratensis (S25)]**



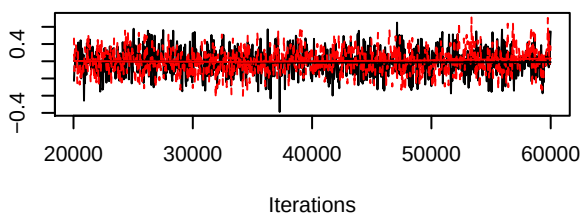
**Density of  $B[\text{area} (\text{C2})]$ , alopecurus\_pratensis (S25)]**



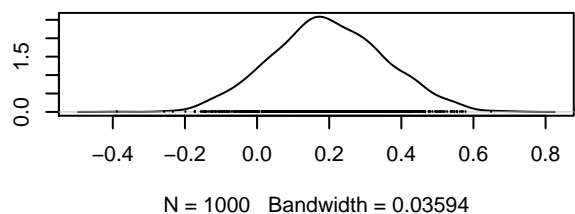
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , alopecurus\_pratensis (S2)**



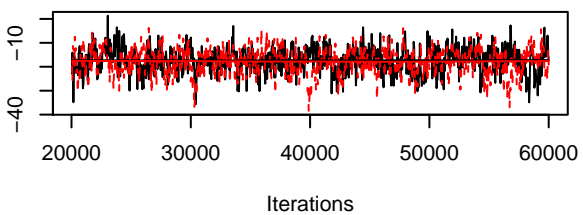
**Trace of  $B[\text{buff5} (\text{C4})]$ , alopecurus\_pratensis (S25)]**



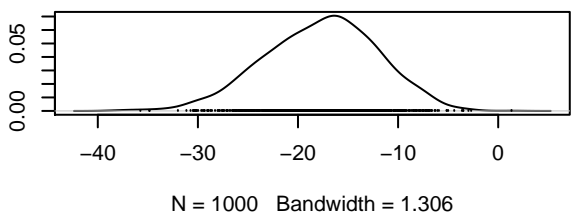
**Density of  $B[\text{buff5} (\text{C4})]$ , alopecurus\_pratensis (S25)]**



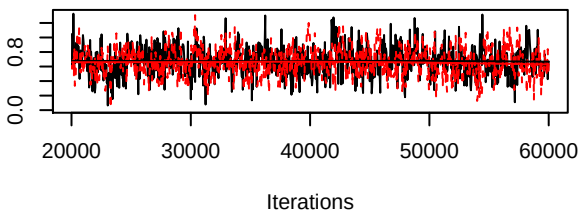
**Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{anagallis\_minima} \text{ (S26)}]$**



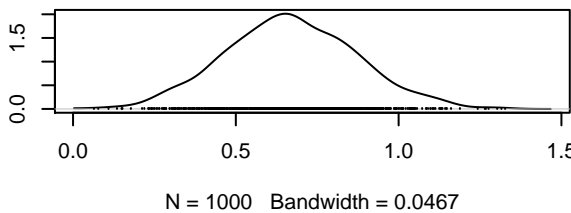
**Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{anagallis\_minima} \text{ (S26)}]$**



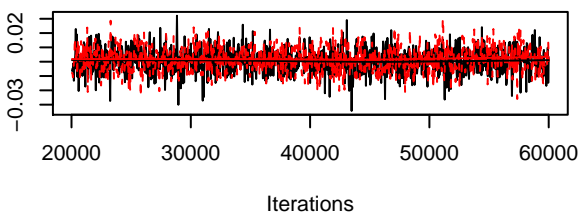
**Trace of  $B[\text{area} \text{ (C2)}, \text{anagallis\_minima} \text{ (S26)}]$**



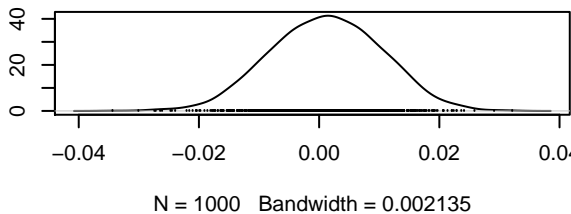
**Density of  $B[\text{area} \text{ (C2)}, \text{anagallis\_minima} \text{ (S26)}]$**



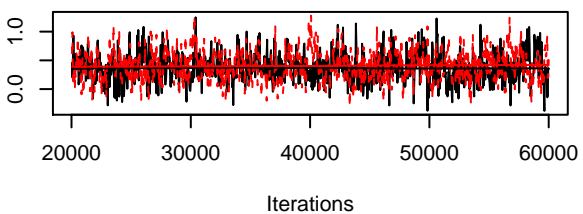
**Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{anagallis\_minima} \text{ (S26)}]$**



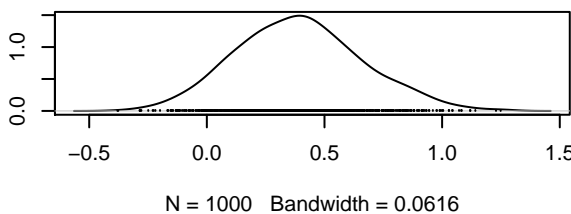
**Density of  $B[\text{sd\_height} \text{ (C3)}, \text{anagallis\_minima} \text{ (S26)}]$**



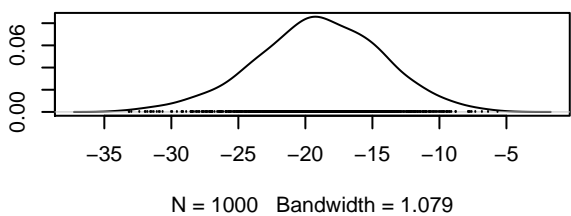
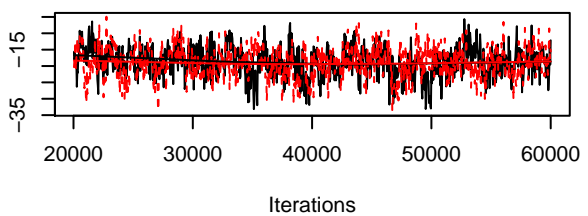
**Trace of  $B[\text{buff5} \text{ (C4)}, \text{anagallis\_minima} \text{ (S26)}]$**



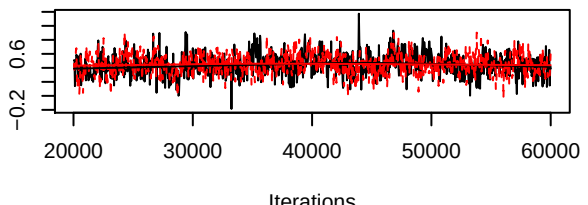
**Density of  $B[\text{buff5} \text{ (C4)}, \text{anagallis\_minima} \text{ (S26)}]$**



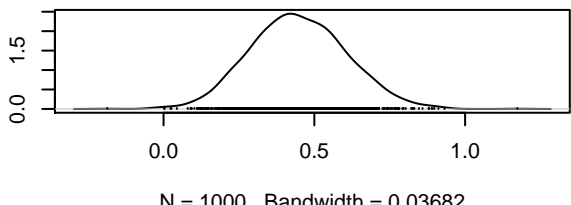
Trace of  $B[\text{Intercept}]$  (C1), *anemone\_nemorosa* (S2) Density of  $B[\text{Intercept}]$  (C1), *anemone\_nemorosa* (S2)



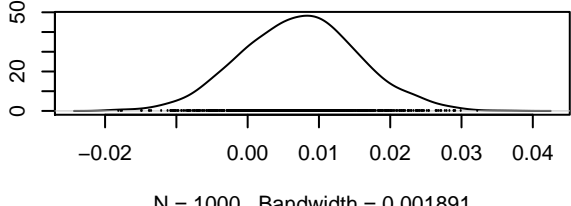
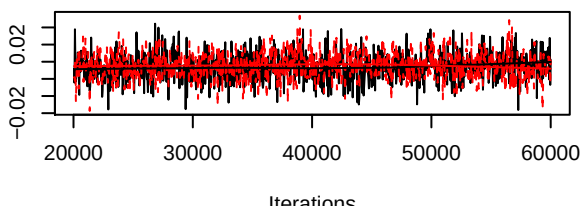
Trace of  $B[\text{area}$  (C2), *anemone\_nemorosa* (S27)]



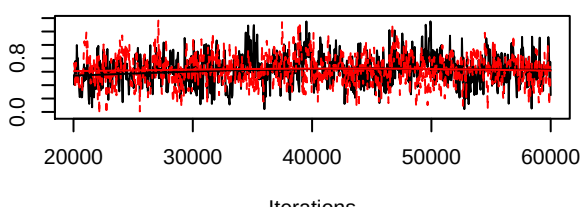
Density of  $B[\text{area}$  (C2), *anemone\_nemorosa* (S27)]



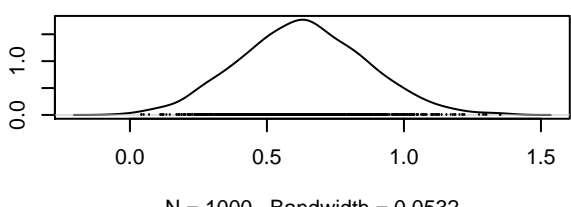
Trace of  $B[\text{sd\_height}$  (C3), *anemone\_nemorosa* (S2) Density of  $B[\text{sd\_height}$  (C3), *anemone\_nemorosa* (S2)



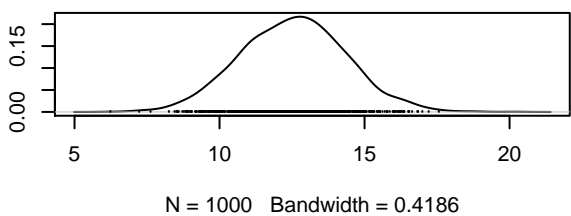
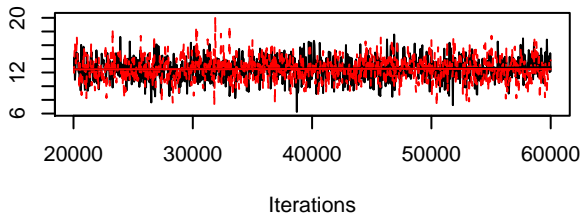
Trace of  $B[\text{buff5}$  (C4), *anemone\_nemorosa* (S27)]



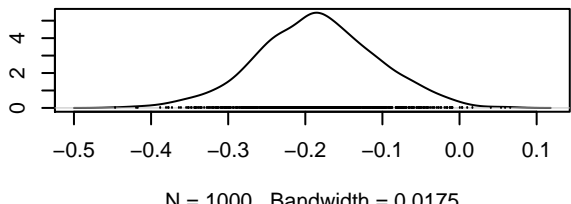
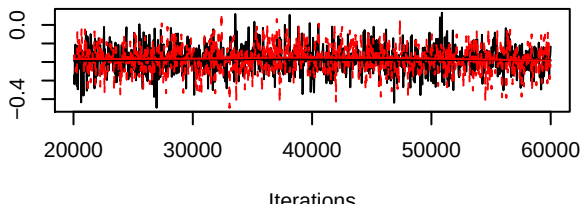
Density of  $B[\text{buff5}$  (C4), *anemone\_nemorosa* (S27)]



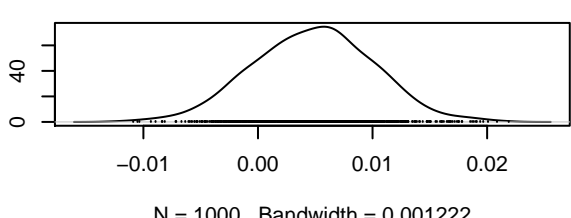
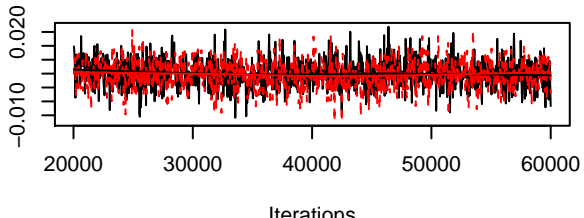
of B[Intercept] (C1), angelica\_archangelica\_ssp.\_litor



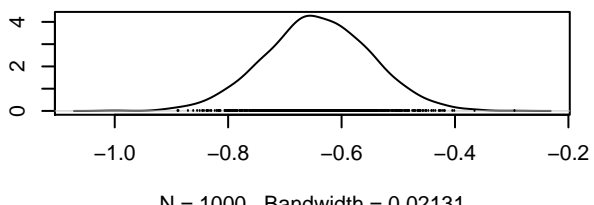
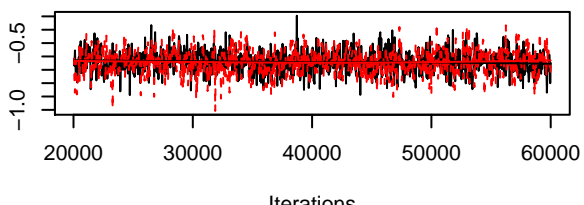
ence of B[area (C2), angelica\_archangelica\_ssp.\_litoral



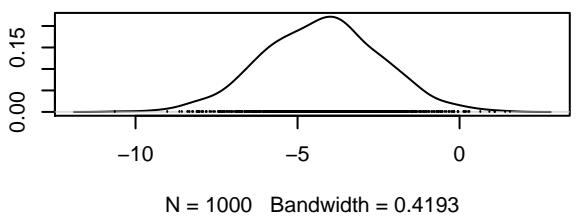
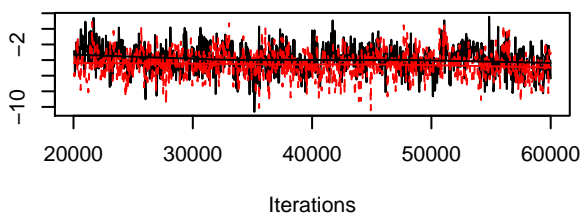
of B[sd\_height (C3), angelica\_archangelica\_ssp.\_litor



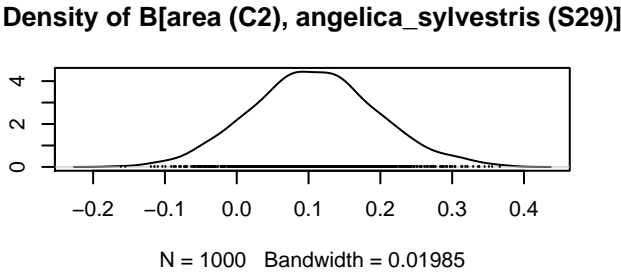
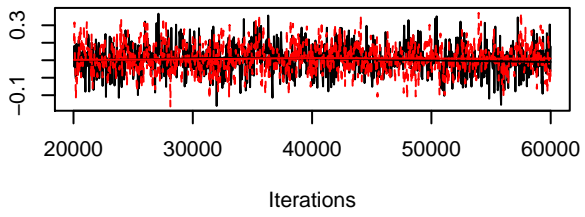
ence of B[buf5 (C4), angelica\_archangelica\_ssp.\_litor



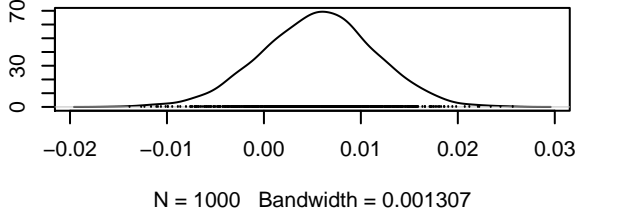
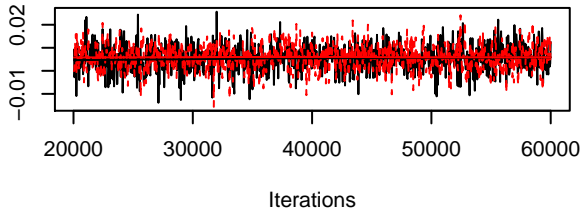
### Trace of B[(Intercept) (C1), angelica\_sylvestris (S29)



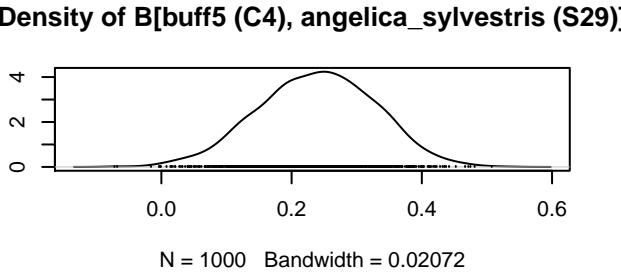
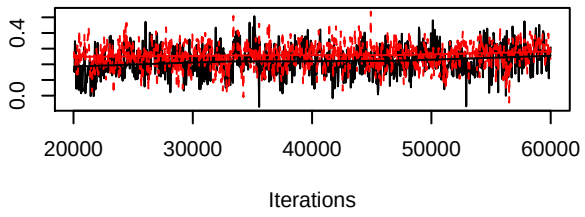
### Trace of B[area (C2), angelica\_sylvestris (S29)]



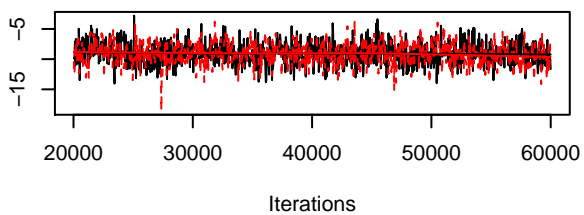
### Trace of B[sd\_height (C3), angelica\_sylvestris (S29)]



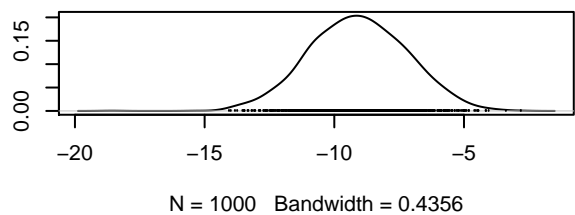
### Trace of B[buff5 (C4), angelica\_sylvestris (S29)]



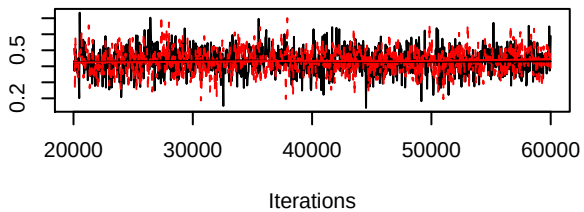
**Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{antennaria\_dioeca} \text{ (S30)}]$**



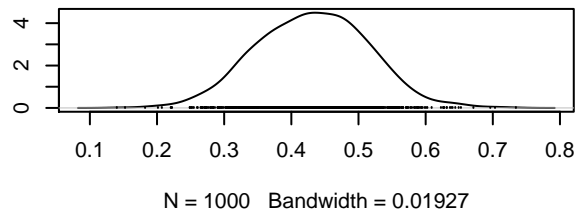
**Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{antennaria\_dioeca} \text{ (S30)}]$**



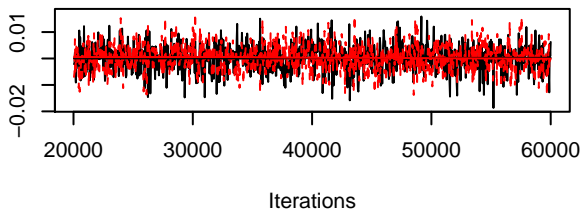
**Trace of  $B[\text{area} \text{ (C2)}, \text{antennaria\_dioeca} \text{ (S30)}]$**



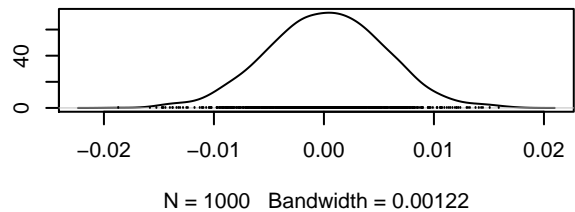
**Density of  $B[\text{area} \text{ (C2)}, \text{antennaria\_dioeca} \text{ (S30)}]$**



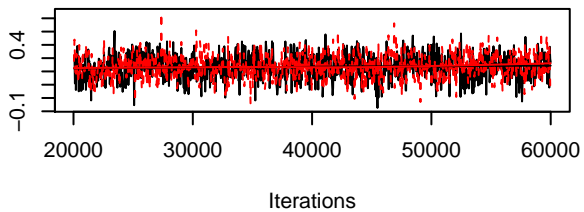
**Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{antennaria\_dioeca} \text{ (S30)}]$**



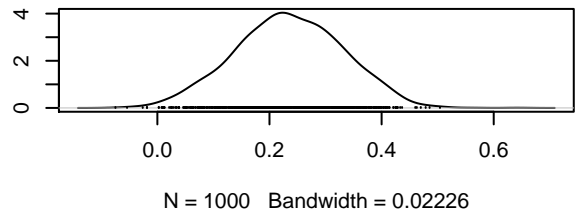
**Density of  $B[\text{sd\_height} \text{ (C3)}, \text{antennaria\_dioeca} \text{ (S30)}]$**



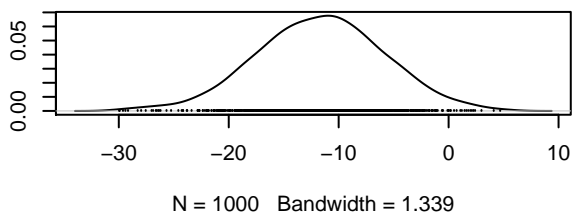
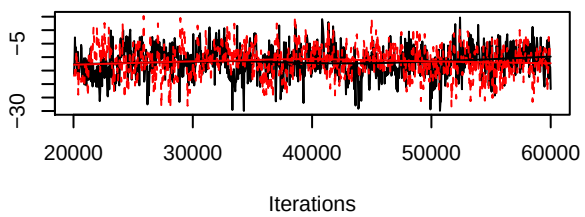
**Trace of  $B[\text{buff5} \text{ (C4)}, \text{antennaria\_dioeca} \text{ (S30)}]$**



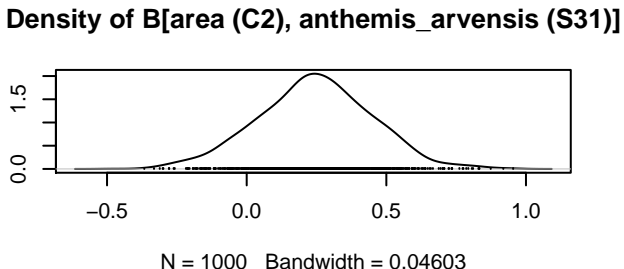
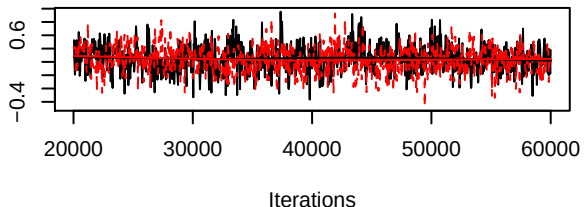
**Density of  $B[\text{buff5} \text{ (C4)}, \text{antennaria\_dioeca} \text{ (S30)}]$**



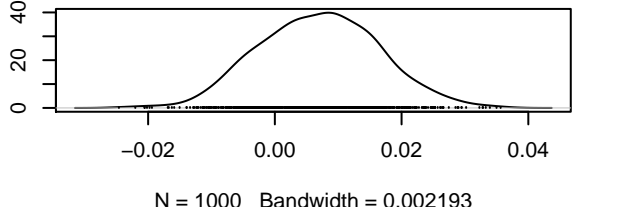
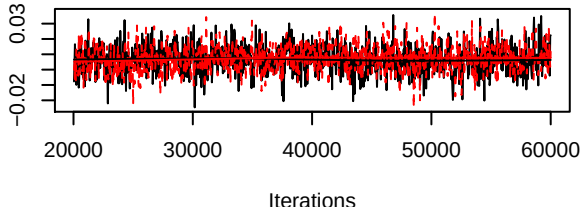
### Trace of B[(Intercept) (C1), anthemis\_arvensis (S31)



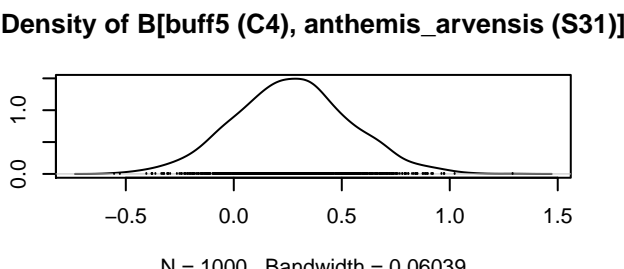
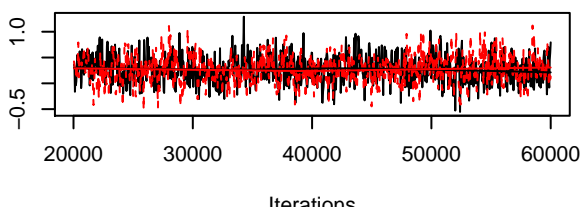
### Trace of B[area (C2), anthemis\_arvensis (S31)]



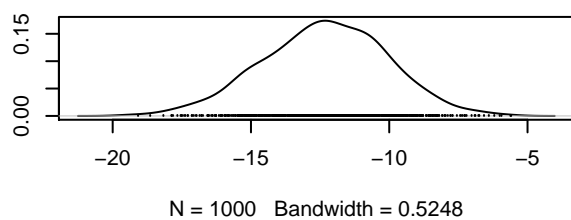
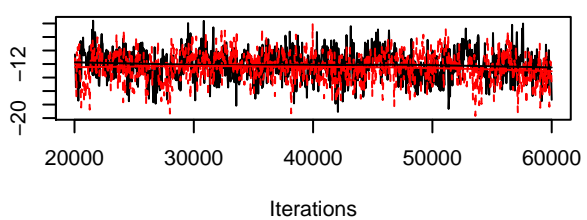
### Trace of B[sd\_height (C3), anthemis\_arvensis (S31)]



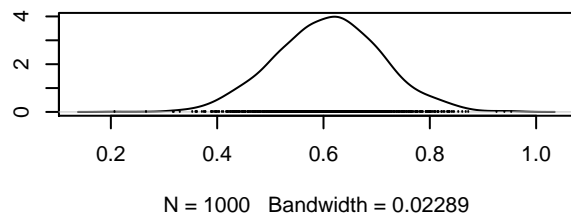
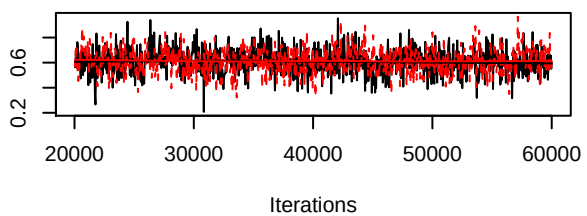
### Trace of B[buff5 (C4), anthemis\_arvensis (S31)]



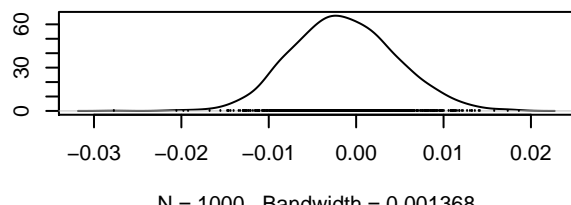
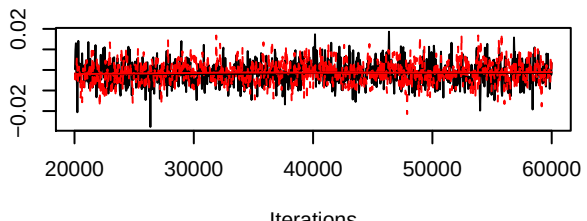
### Trace of B[Intercept] (C1), anthoxanthum\_odoratum (S3: Density of B[Intercept] (C1), anthoxanthum\_odoratum (S3



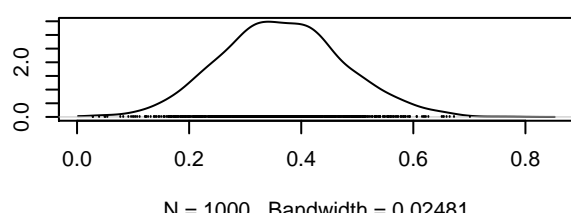
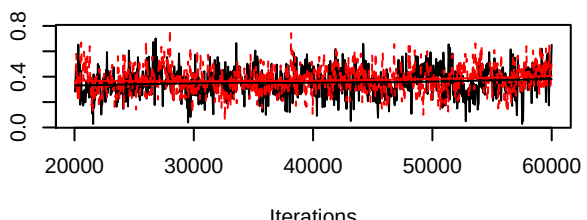
### Trace of B[area (C2), anthoxanthum\_odoratum (S3: Density of B[area (C2), anthoxanthum\_odoratum (S3



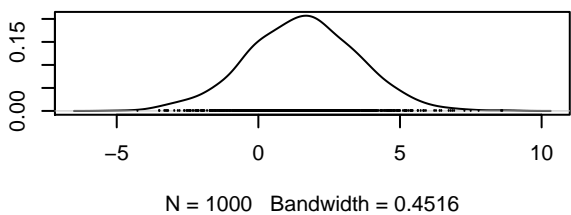
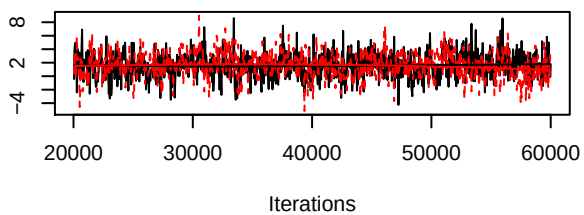
### Trace of B[sd\_height (C3), anthoxanthum\_odoratum (S3: Density of B[sd\_height (C3), anthoxanthum\_odoratum (S3



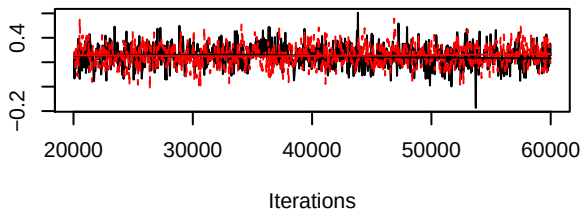
### Trace of B[buff5 (C4), anthoxanthum\_odoratum (S3: Density of B[buff5 (C4), anthoxanthum\_odoratum (S3



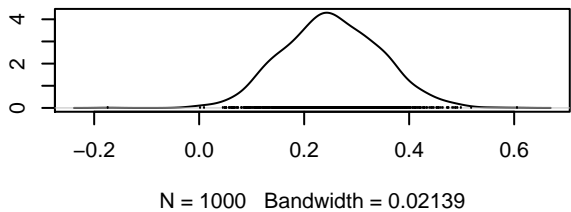
Trace of  $B[(\text{Intercept}) (\text{C1})]$ , *anthriscus\_sylvestris* (S3)



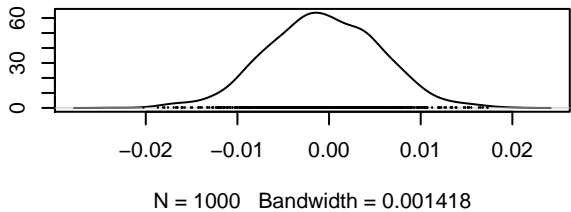
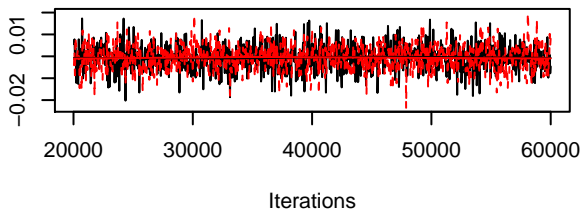
Trace of  $B[\text{area} (\text{C2})]$ , *anthriscus\_sylvestris* (S33)



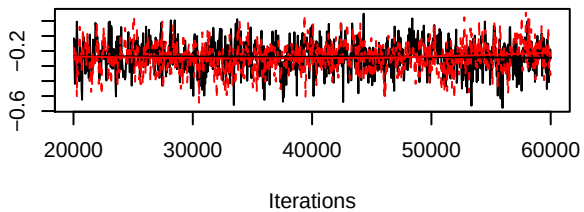
Density of  $B[\text{area} (\text{C2})]$ , *anthriscus\_sylvestris* (S33)



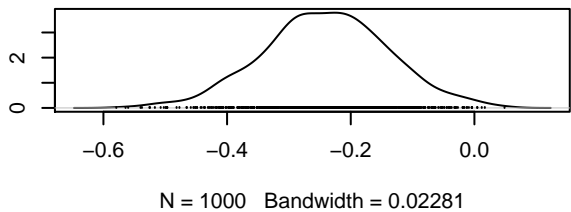
Trace of  $B[\text{sd\_height} (\text{C3})]$ , *anthriscus\_sylvestris* (S3)



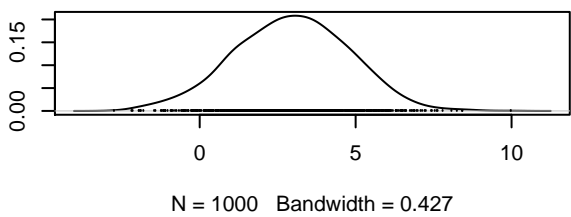
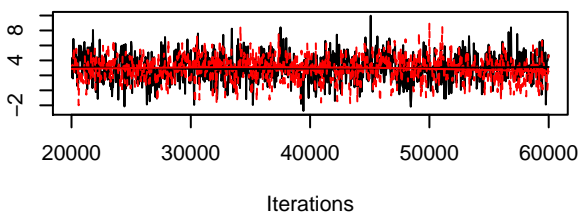
Trace of  $B[\text{buff5} (\text{C4})]$ , *anthriscus\_sylvestris* (S33)



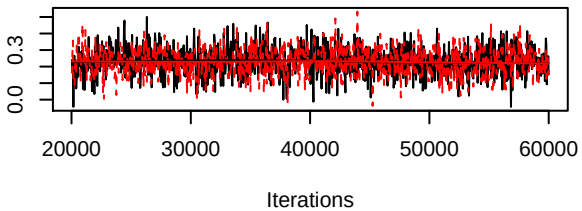
Density of  $B[\text{buff5} (\text{C4})]$ , *anthriscus\_sylvestris* (S33)



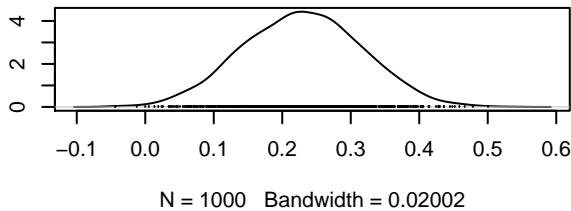
Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , *arabidopsis\_thaliana* (S3 Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , *arabidopsis\_thaliana* (S3)



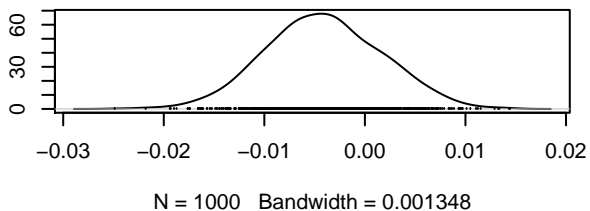
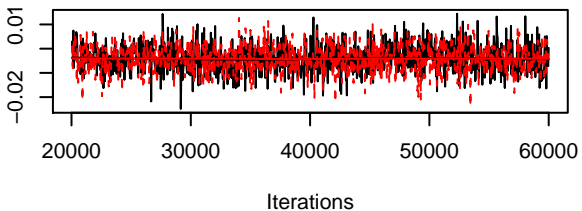
Trace of  $B[\text{area} \text{ (C2)}]$ , *arabidopsis\_thaliana* (S34)]



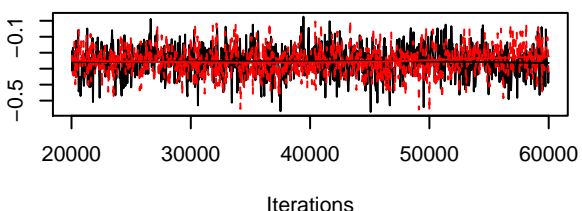
Density of  $B[\text{area} \text{ (C2)}]$ , *arabidopsis\_thaliana* (S34)



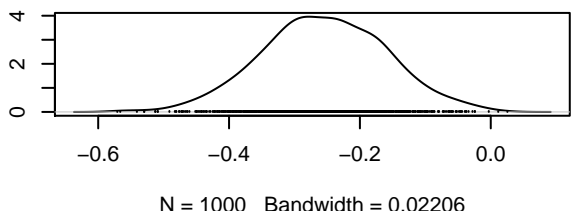
Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , *arabidopsis\_thaliana* (S3 Density of  $B[\text{sd\_height} \text{ (C3)}]$ , *arabidopsis\_thaliana* (S3)



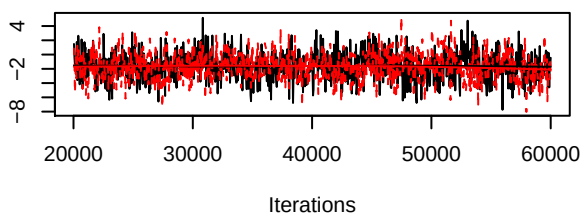
Trace of  $B[\text{buff5} \text{ (C4)}]$ , *arabidopsis\_thaliana* (S34)]



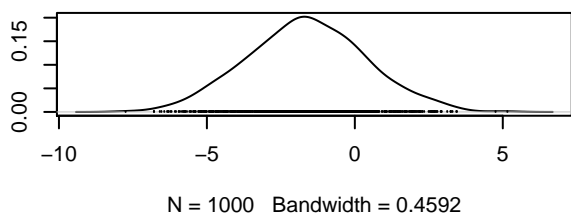
Density of  $B[\text{buff5} \text{ (C4)}]$ , *arabidopsis\_thaliana* (S34)



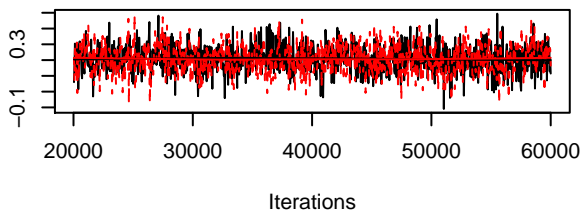
Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{arabis\_glabra (S35)}]$



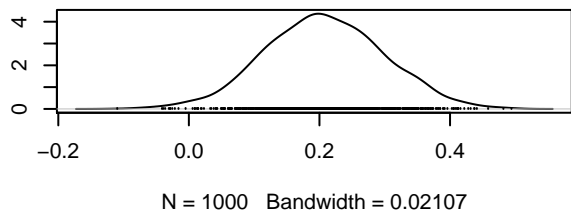
Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{arabis\_glabra (S35)}]$



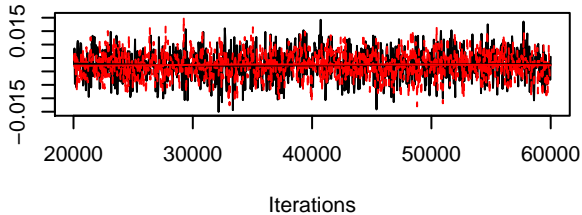
Trace of  $B[\text{area} \text{ (C2)}, \text{arabis\_glabra (S35)}]$



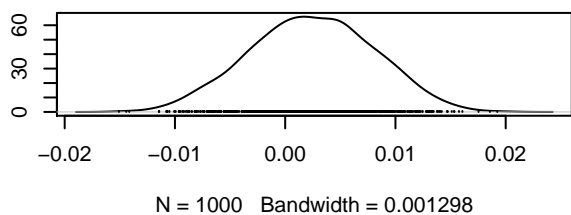
Density of  $B[\text{area} \text{ (C2)}, \text{arabis\_glabra (S35)}]$



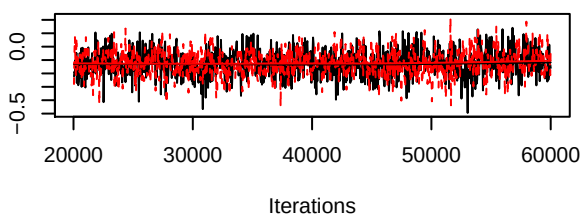
Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{arabis\_glabra (S35)}]$



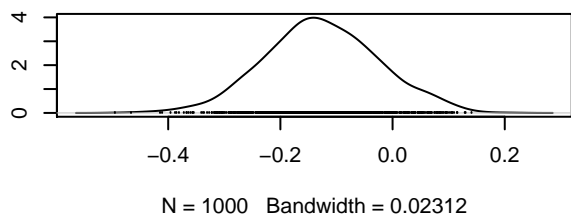
Density of  $B[\text{sd\_height} \text{ (C3)}, \text{arabis\_glabra (S35)}]$



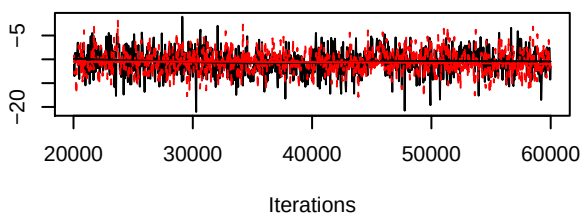
Trace of  $B[\text{buff5} \text{ (C4)}, \text{arabis\_glabra (S35)}]$



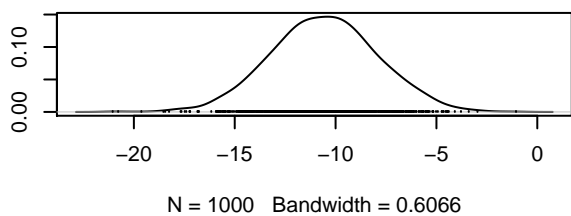
Density of  $B[\text{buff5} \text{ (C4)}, \text{arabis\_glabra (S35)}]$



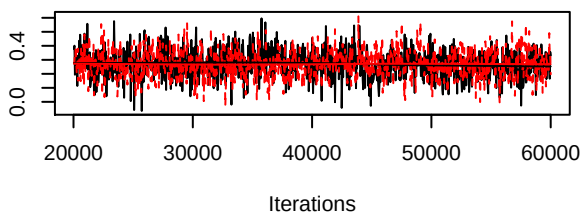
**Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{arabis\_hirsuta (S36)}]$**



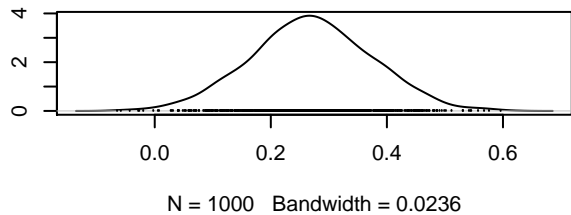
**Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{arabis\_hirsuta (S36)}]$**



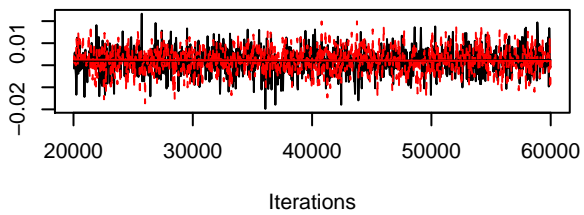
**Trace of  $B[\text{area} \text{ (C2)}, \text{arabis\_hirsuta (S36)}]$**



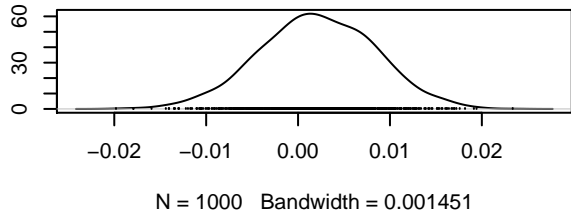
**Density of  $B[\text{area} \text{ (C2)}, \text{arabis\_hirsuta (S36)}]$**



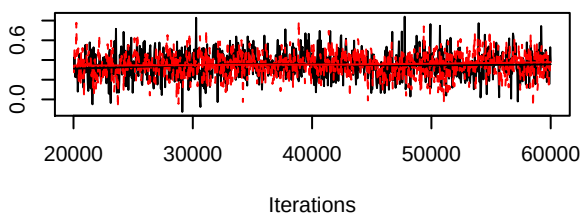
**Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{arabis\_hirsuta (S36)}]$**



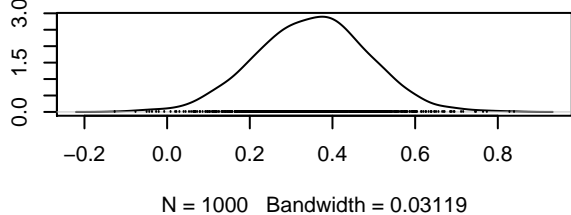
**Density of  $B[\text{sd\_height} \text{ (C3)}, \text{arabis\_hirsuta (S36)}]$**



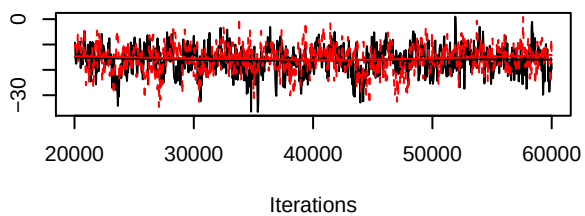
**Trace of  $B[\text{buff5} \text{ (C4)}, \text{arabis\_hirsuta (S36)}]$**



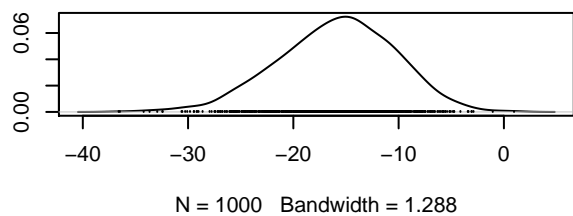
**Density of  $B[\text{buff5} \text{ (C4)}, \text{arabis\_hirsuta (S36)}]$**



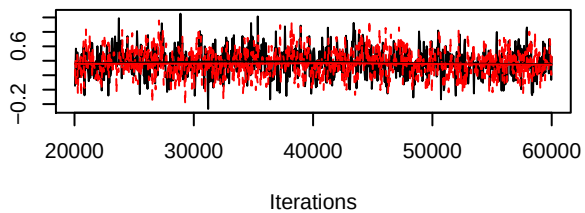
**Trace of  $B[(\text{Intercept}) (\text{C1}), \text{arctium\_minus} (\text{S37})]$**



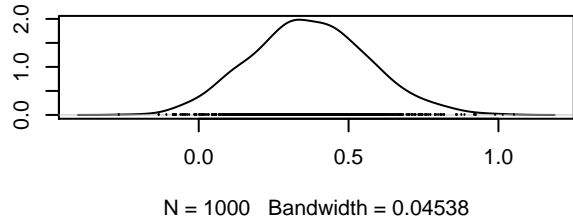
**Density of  $B[(\text{Intercept}) (\text{C1}), \text{arctium\_minus} (\text{S37})]$**



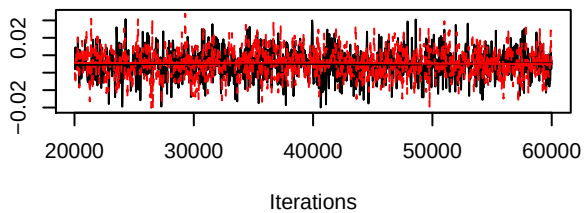
**Trace of  $B[\text{area} (\text{C2}), \text{arctium\_minus} (\text{S37})]$**



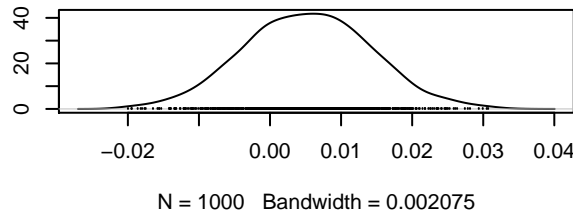
**Density of  $B[\text{area} (\text{C2}), \text{arctium\_minus} (\text{S37})]$**



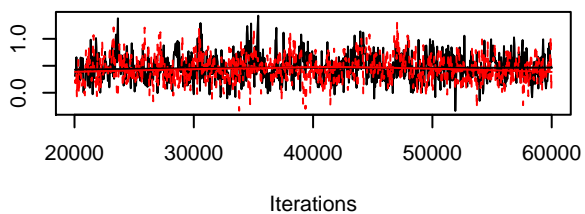
**Trace of  $B[\text{sd\_height} (\text{C3}), \text{arctium\_minus} (\text{S37})]$**



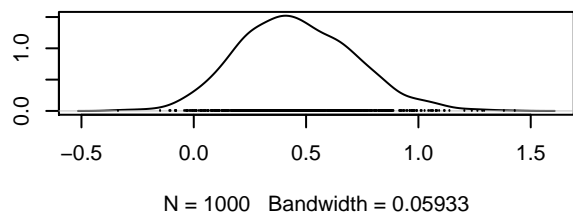
**Density of  $B[\text{sd\_height} (\text{C3}), \text{arctium\_minus} (\text{S37})]$**



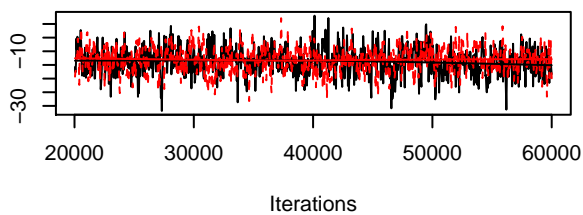
**Trace of  $B[\text{buff5} (\text{C4}), \text{arctium\_minus} (\text{S37})]$**



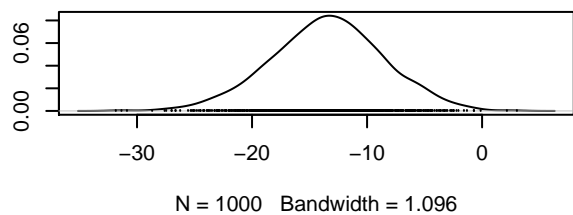
**Density of  $B[\text{buff5} (\text{C4}), \text{arctium\_minus} (\text{S37})]$**



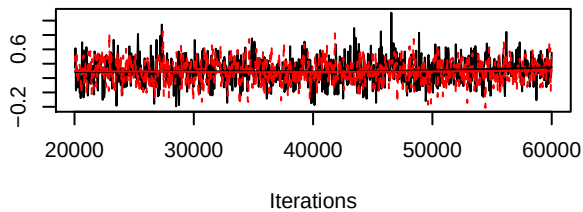
Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , *arctium\_vulgare* (S38)]



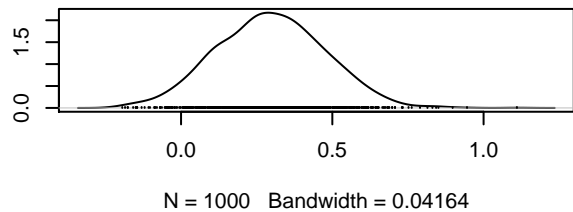
Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , *arctium\_vulgare* (S38)



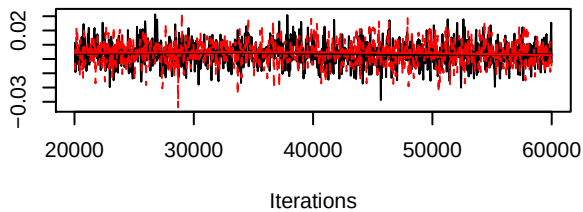
Trace of  $B[\text{area} \text{ (C2)}]$ , *arctium\_vulgare* (S38)]



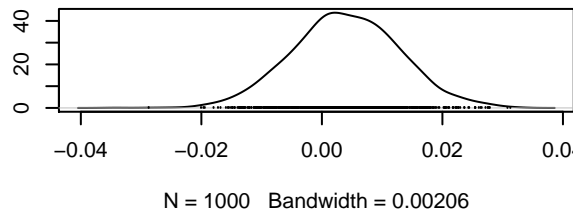
Density of  $B[\text{area} \text{ (C2)}]$ , *arctium\_vulgare* (S38)]



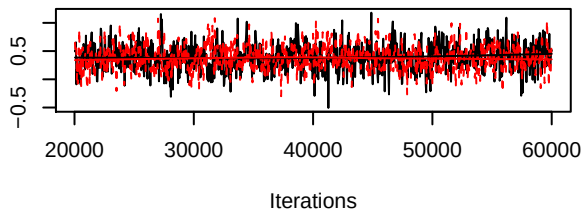
Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , *arctium\_vulgare* (S38)]



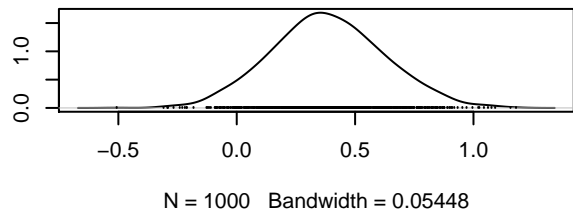
Density of  $B[\text{sd\_height} \text{ (C3)}]$ , *arctium\_vulgare* (S38)]



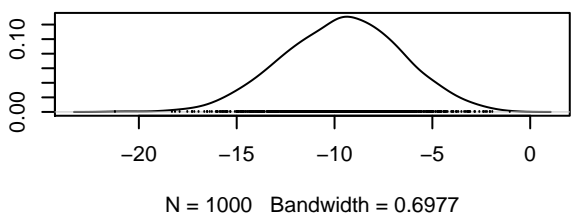
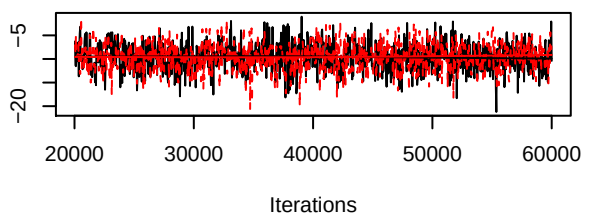
Trace of  $B[\text{buff5} \text{ (C4)}]$ , *arctium\_vulgare* (S38)]



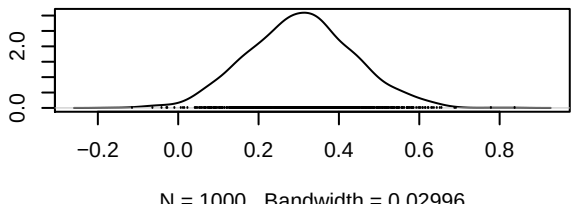
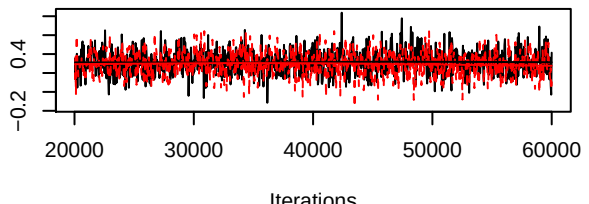
Density of  $B[\text{buff5} \text{ (C4)}]$ , *arctium\_vulgare* (S38)]



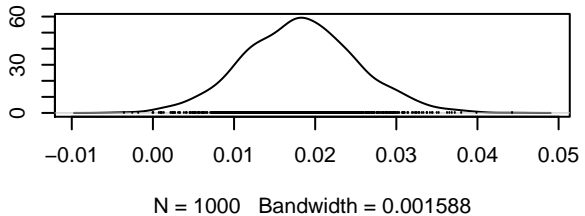
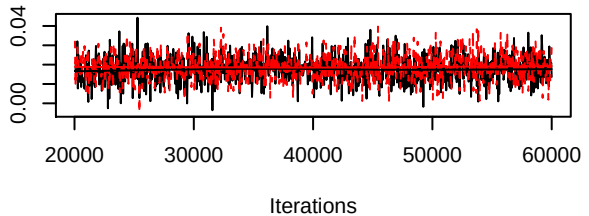
Trace of B[(Intercept) (C1), arctostaphylos\_uva\_ursi (Sensity of B[(Intercept) (C1), arctostaphylos\_uva\_ursi (S



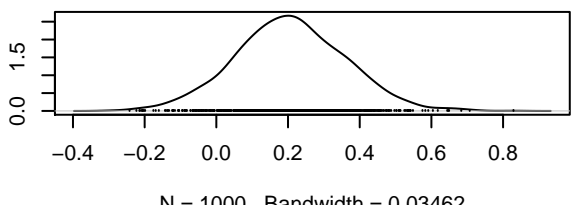
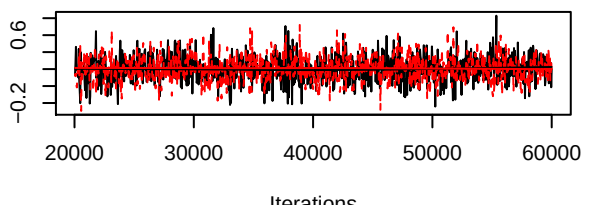
Trace of B[area (C2), arctostaphylos\_uva\_ursi (S39 Density of B[area (C2), arctostaphylos\_uva\_ursi (S39



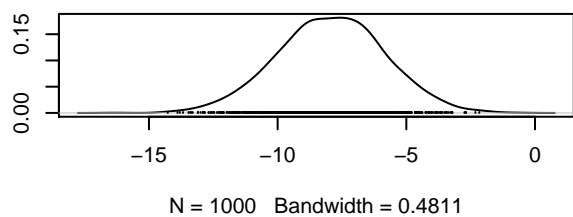
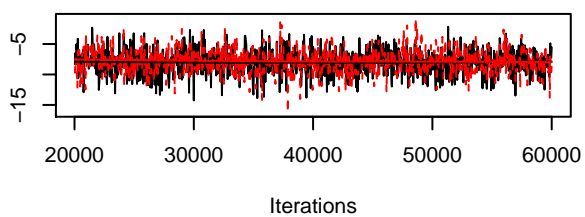
Trace of B[sd\_height (C3), arctostaphylos\_uva\_ursi (Sensity of B[sd\_height (C3), arctostaphylos\_uva\_ursi (S



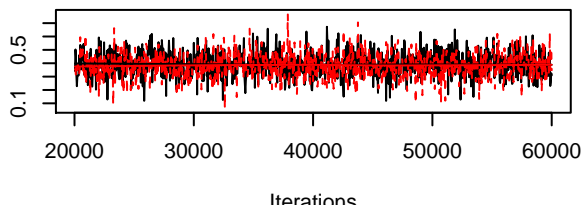
Trace of B[buff5 (C4), arctostaphylos\_uva\_ursi (S39 Density of B[buff5 (C4), arctostaphylos\_uva\_ursi (S39



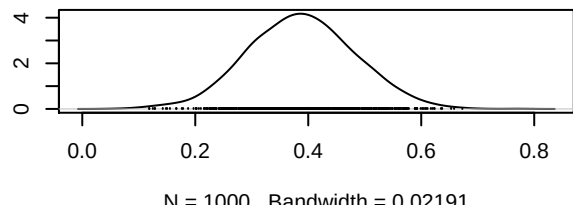
Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{arenaria\_serpyllifolia} \text{ (S4)}$



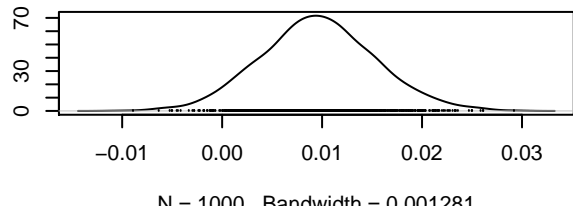
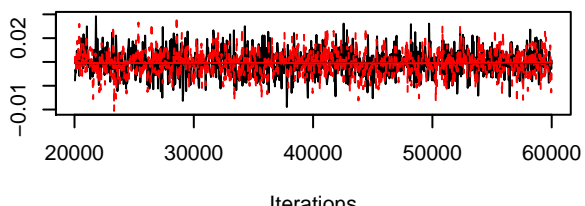
Trace of  $B[\text{area} \text{ (C2)}, \text{arenaria\_serpyllifolia} \text{ (S40)}]$



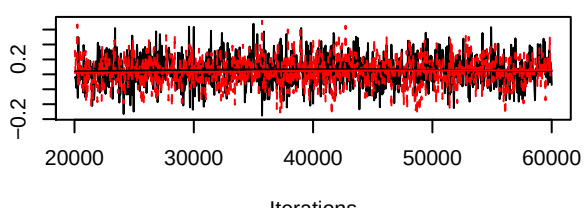
Density of  $B[\text{area} \text{ (C2)}, \text{arenaria\_serpyllifolia} \text{ (S40)}]$



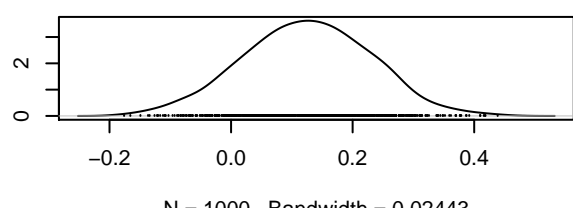
Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{arenaria\_serpyllifolia} \text{ (S4)}$



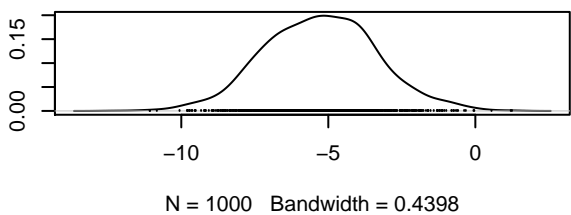
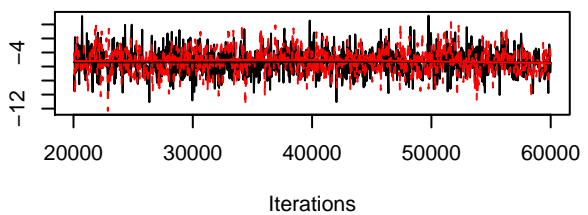
Trace of  $B[\text{buff5} \text{ (C4)}, \text{arenaria\_serpyllifolia} \text{ (S40)}]$



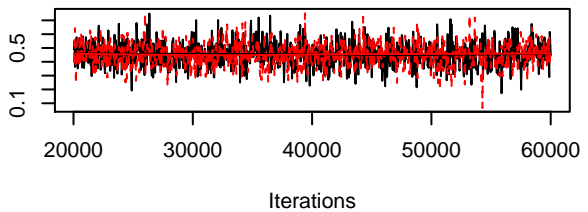
Density of  $B[\text{buff5} \text{ (C4)}, \text{arenaria\_serpyllifolia} \text{ (S40)}]$



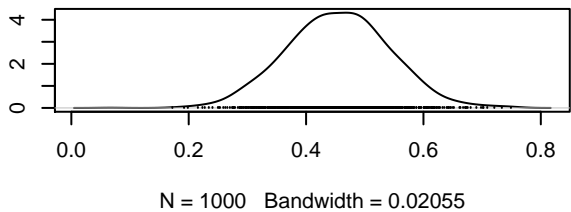
Trace of  $B[$ (Intercept) (C1), arrhenatherum\_elatius (S)



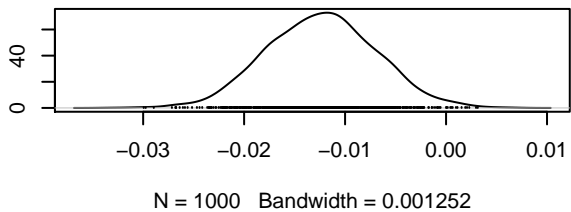
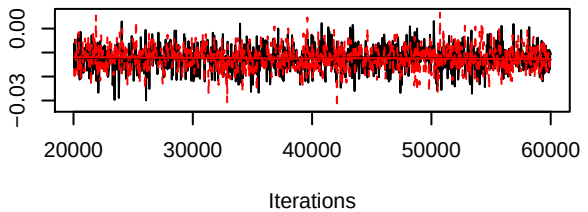
Trace of  $B[$ area (C2), arrhenatherum\_elatius (S41)



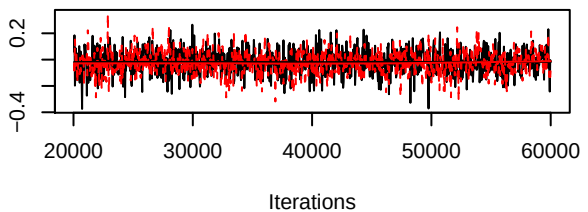
Density of  $B[$ area (C2), arrhenatherum\_elatius (S41)



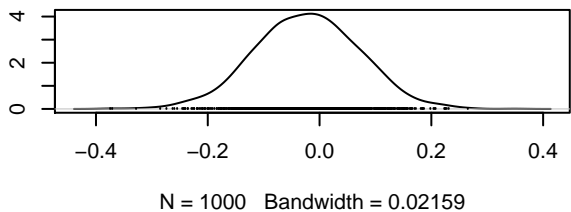
Trace of  $B[$ sd\_height (C3), arrhenatherum\_elatius (S)



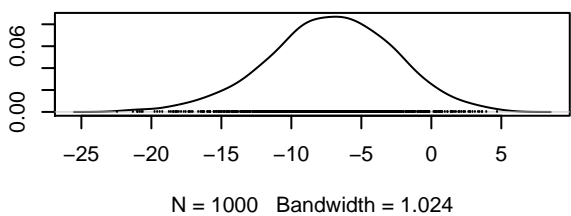
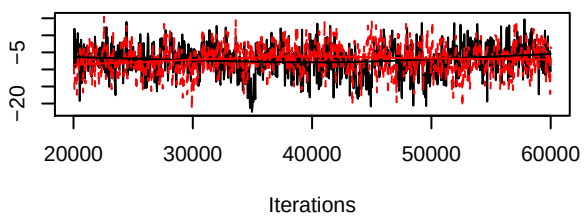
Trace of  $B[$ buff5 (C4), arrhenatherum\_elatius (S41)



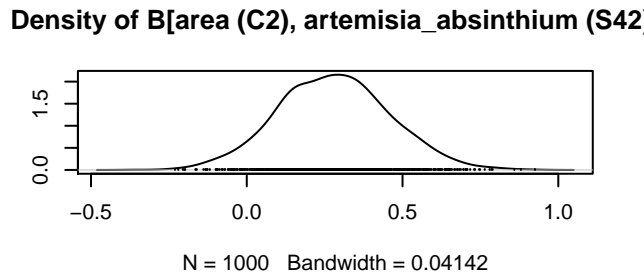
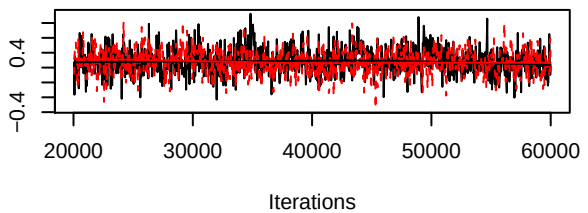
Density of  $B[$ buff5 (C4), arrhenatherum\_elatius (S41)



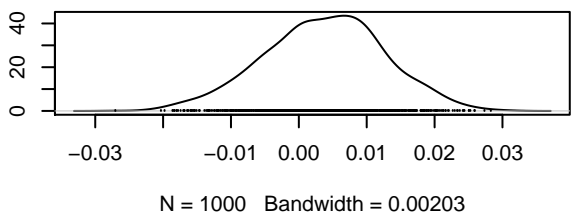
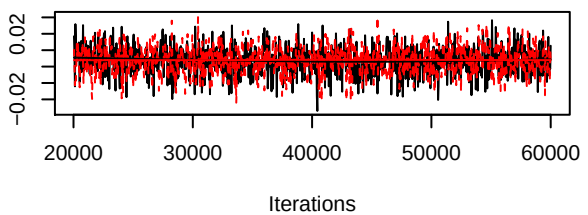
### Trace of B[(Intercept) (C1), artemisia\_absinthium (S4)



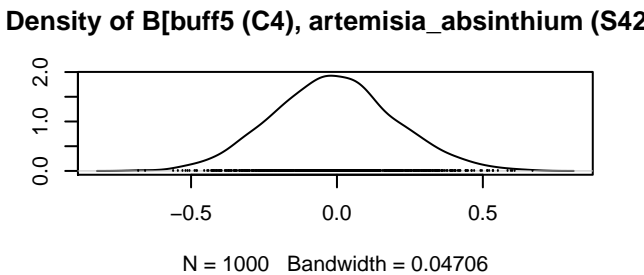
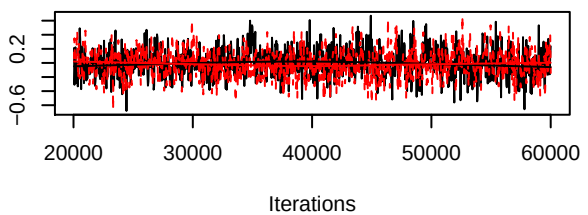
### Trace of B[area (C2), artemisia\_absinthium (S42)]



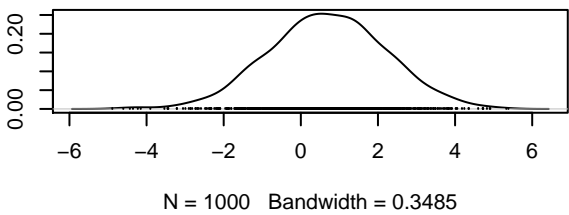
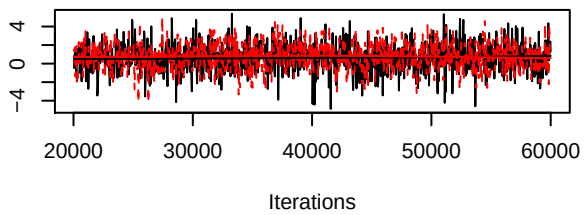
### Trace of B[sd\_height (C3), artemisia\_absinthium (S4)



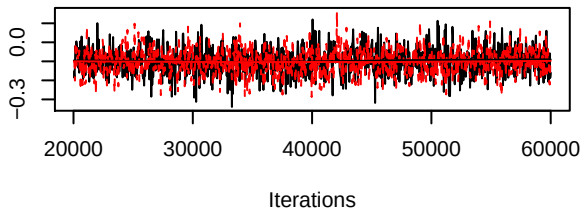
### Trace of B[buff5 (C4), artemisia\_absinthium (S42)]



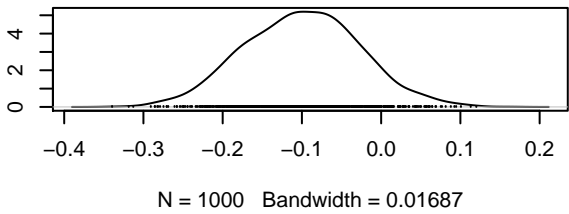
Trace of  $B[(\text{Intercept}) (\text{C1})]$ , artemisia\_campestris (S4)



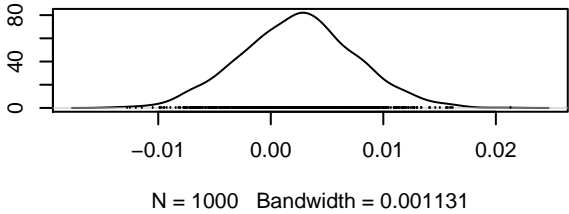
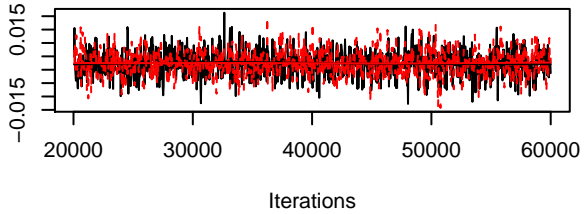
Trace of  $B[\text{area} (\text{C2})]$ , artemisia\_campestris (S43)]



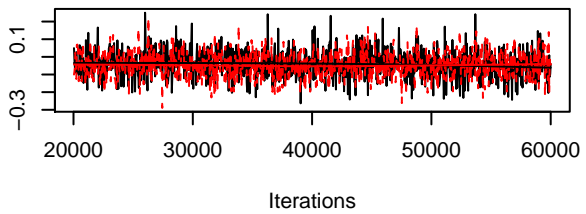
Density of  $B[\text{area} (\text{C2})]$ , artemisia\_campestris (S43)



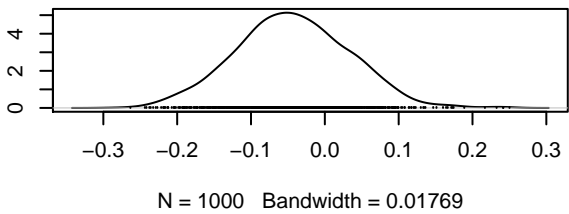
Trace of  $B[\text{sd\_height} (\text{C3})]$ , artemisia\_campestris (S4)



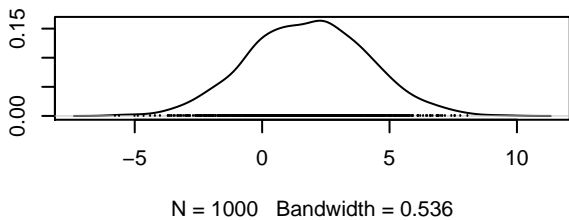
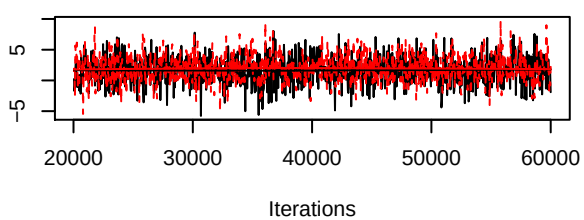
Trace of  $B[\text{buff5} (\text{C4})]$ , artemisia\_campestris (S43)]



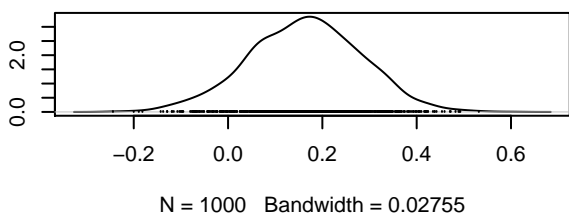
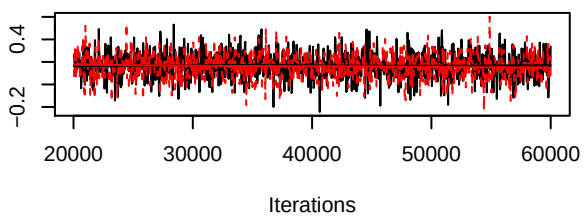
Density of  $B[\text{buff5} (\text{C4})]$ , artemisia\_campestris (S43)



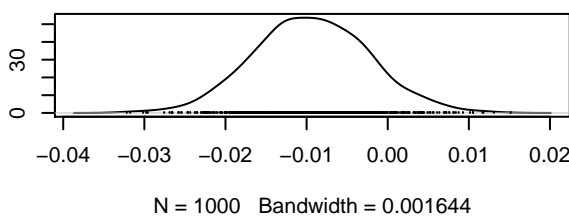
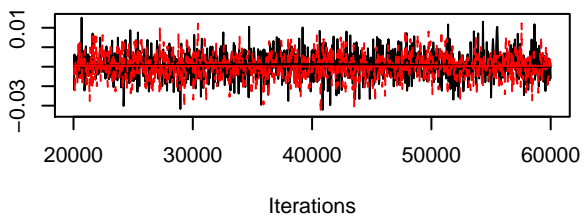
ace of B[(Intercept) (C1), artemisia\_vulgaris\_var.\_coarct



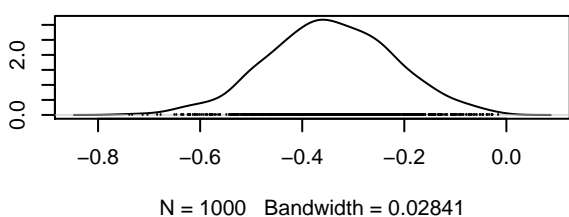
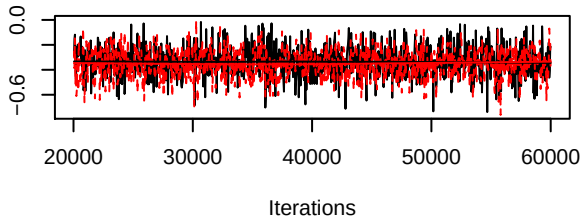
ace of B[area (C2), artemisia\_vulgaris\_var.\_coarct



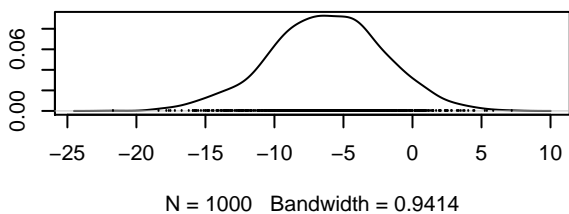
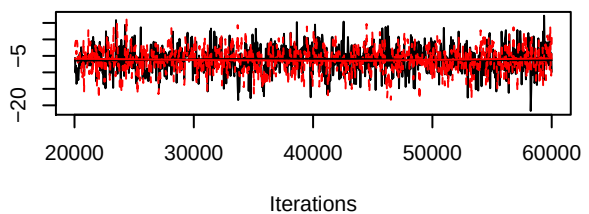
ce of B[sd\_height (C3), artemisia\_vulgaris\_var.\_coarct



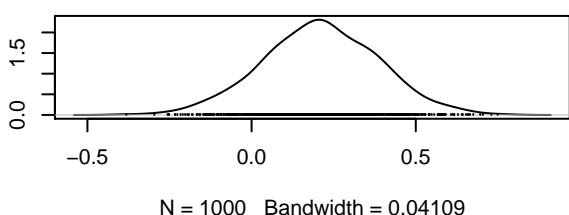
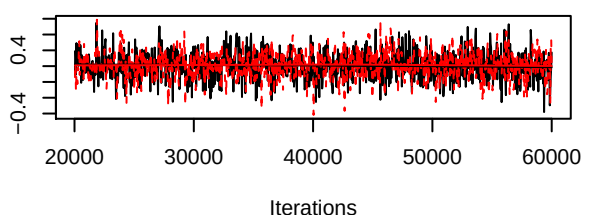
ace of B[buff5 (C4), artemisia\_vulgaris\_var.\_coarct



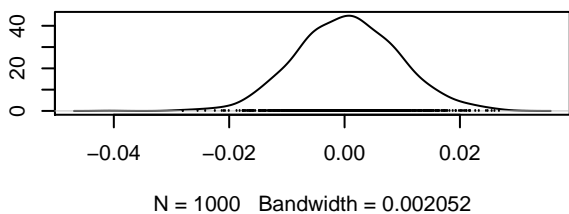
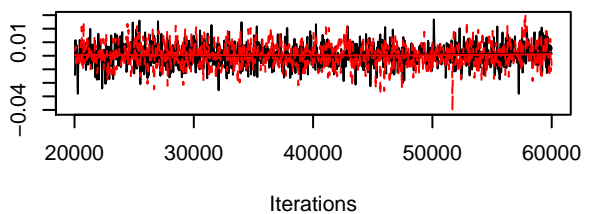
Trace of  $B[(\text{Intercept}) (\text{C1}), \text{artemisia\_vulgaris\_var\_vulgarity}]$



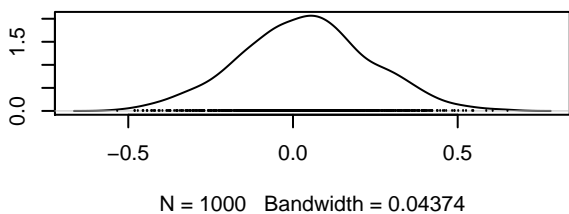
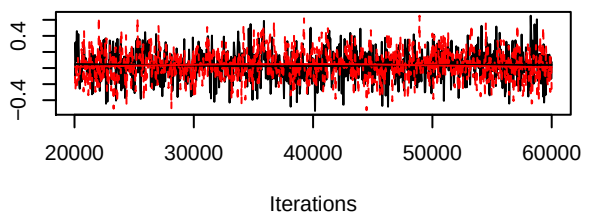
Trace of  $B[\text{area} (\text{C2}), \text{artemisia\_vulgaris\_var\_vulgarity}]$



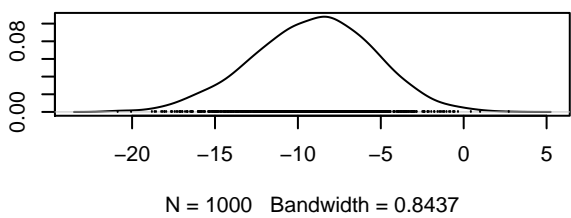
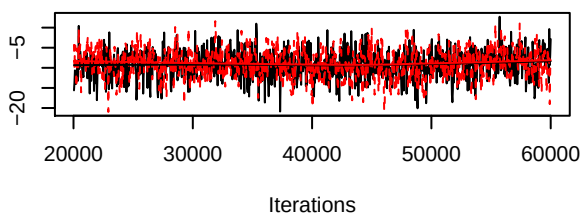
Trace of  $B[\text{sd\_height} (\text{C3}), \text{artemisia\_vulgaris\_var\_vulgarity}]$



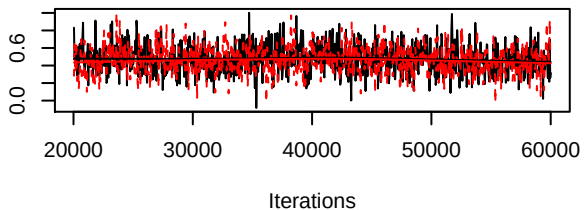
Trace of  $B[\text{buff5} (\text{C4}), \text{artemisia\_vulgaris\_var\_vulgarity}]$



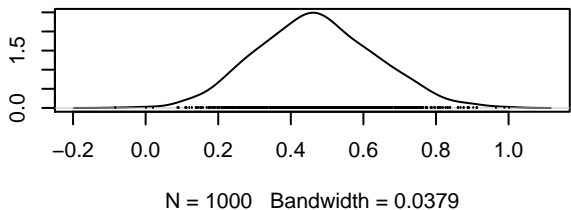
### Trace of B[Intercept] (C1), asperugo\_procumbens (S) Density of B[Intercept] (C1), asperugo\_procumbens (S)



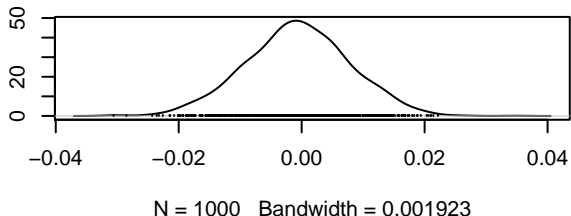
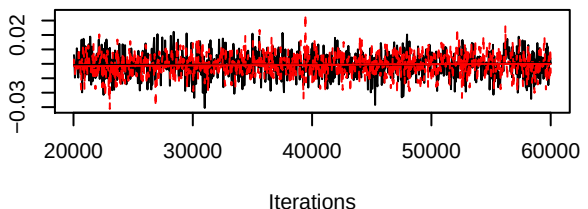
### Trace of B[area (C2), asperugo\_procumbens (S)46]



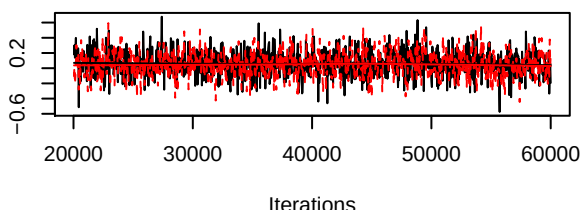
### Density of B[area (C2), asperugo\_procumbens (S)46]



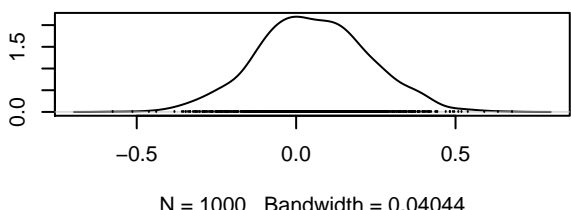
### Trace of B[sd\_height (C3), asperugo\_procumbens (S) Density of B[sd\_height (C3), asperugo\_procumbens (S)



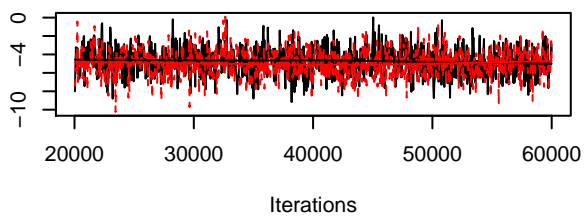
### Trace of B[buff5 (C4), asperugo\_procumbens (S)46



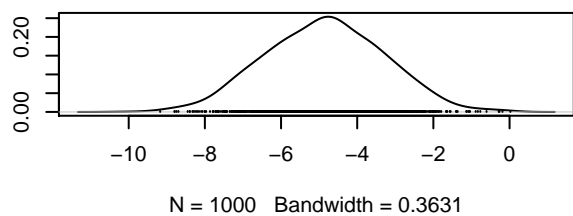
### Density of B[buff5 (C4), asperugo\_procumbens (S)46]



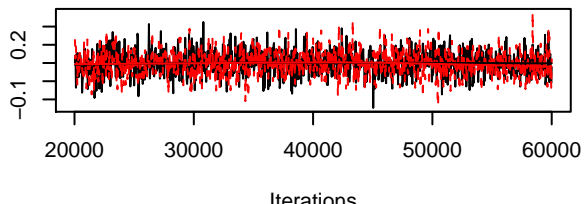
**Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , aster\_tripolium (S47)]**



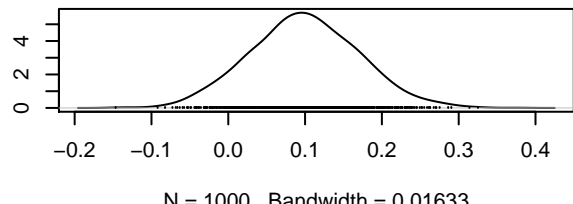
**Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , aster\_tripolium (S47)**



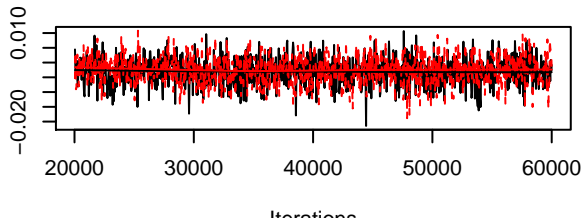
**Trace of  $B[\text{area} \text{ (C2)}]$ , aster\_tripolium (S47)]**



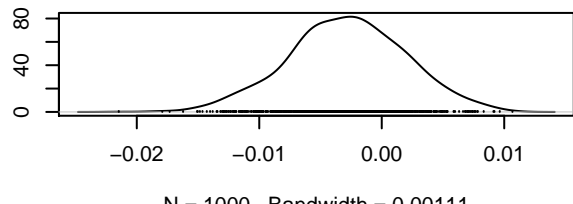
**Density of  $B[\text{area} \text{ (C2)}]$ , aster\_tripolium (S47)]**



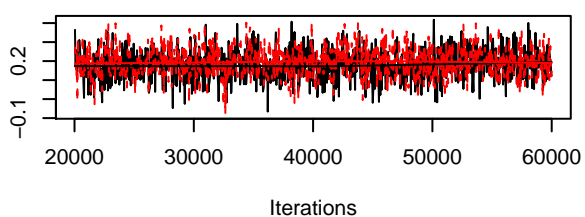
**Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , aster\_tripolium (S47)]**



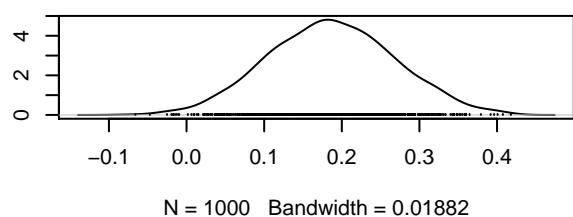
**Density of  $B[\text{sd\_height} \text{ (C3)}]$ , aster\_tripolium (S47)]**



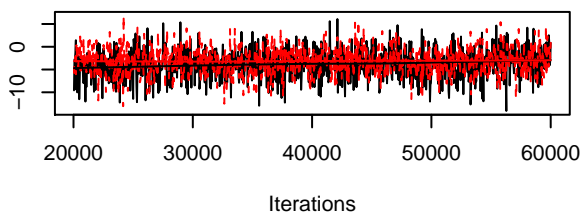
**Trace of  $B[\text{buff5} \text{ (C4)}]$ , aster\_tripolium (S47)]**



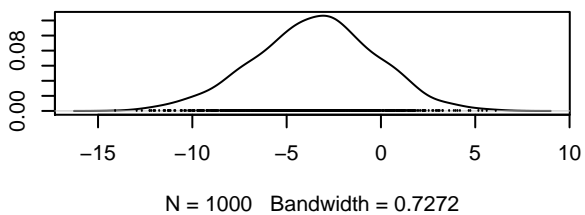
**Density of  $B[\text{buff5} \text{ (C4)}]$ , aster\_tripolium (S47)]**



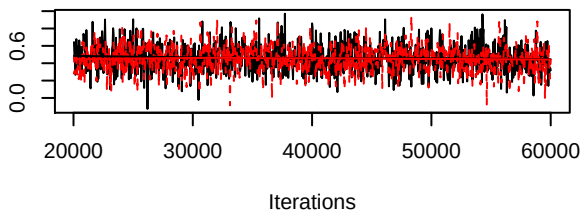
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , *triplex\_littoralis* (S48)**



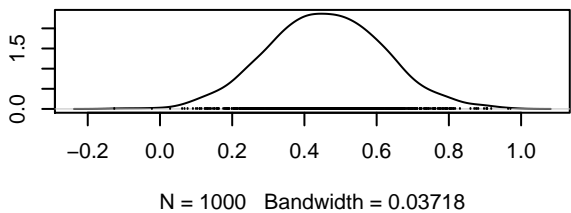
**Density of  $B[(\text{Intercept}) (\text{C1})]$ , *triplex\_littoralis* (S48)**



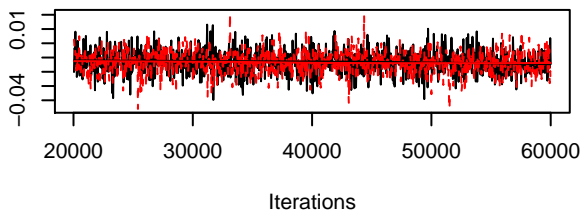
**Trace of  $B[\text{area} (\text{C2})]$ , *triplex\_littoralis* (S48)**



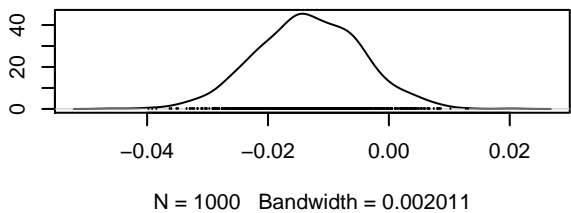
**Density of  $B[\text{area} (\text{C2})]$ , *triplex\_littoralis* (S48)**



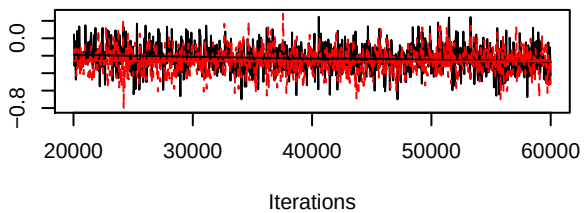
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , *triplex\_littoralis* (S48)**



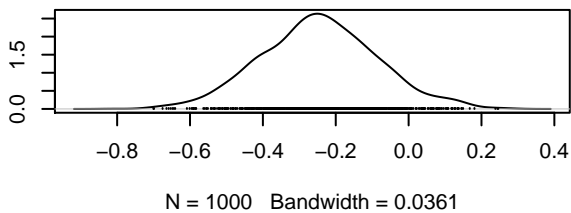
**Density of  $B[\text{sd\_height} (\text{C3})]$ , *triplex\_littoralis* (S48)**



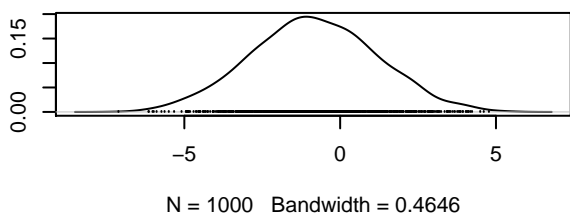
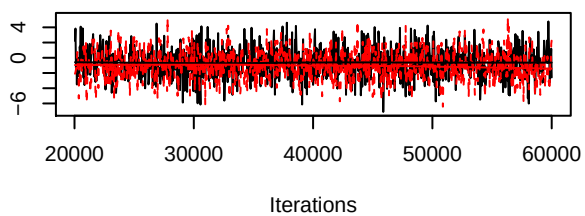
**Trace of  $B[\text{buff5} (\text{C4})]$ , *triplex\_littoralis* (S48)**



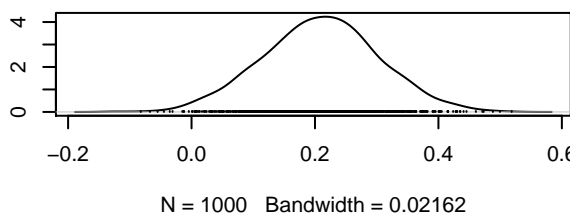
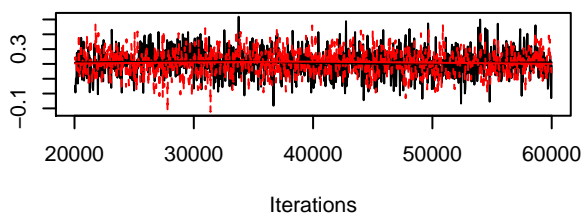
**Density of  $B[\text{buff5} (\text{C4})]$ , *triplex\_littoralis* (S48)**



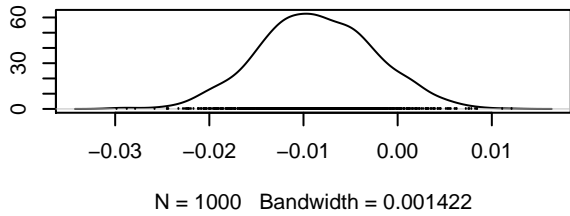
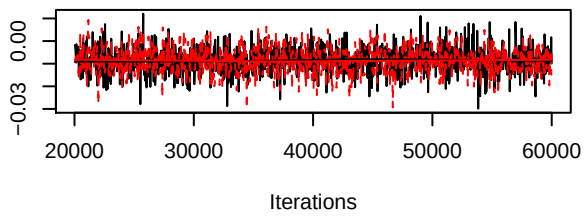
Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{atriplex\_longipes\_ssp\_praeccity}$



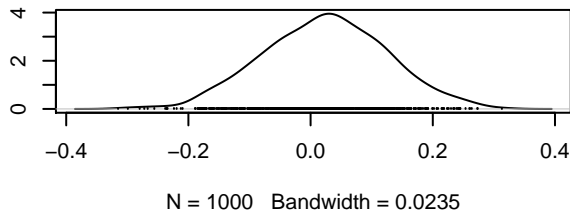
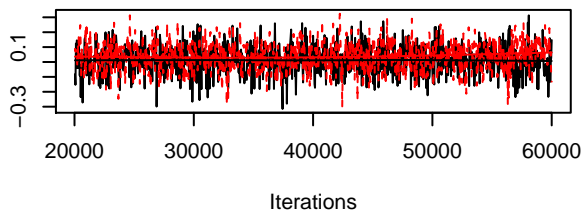
Trace of  $B[\text{area} \text{ (C2)}, \text{atriplex\_longipes\_ssp\_praecox}]$



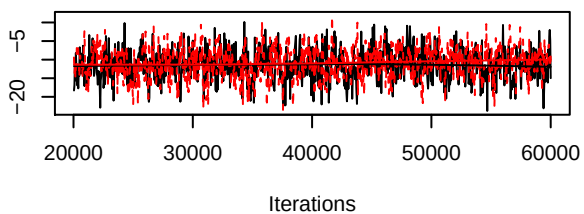
Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{atriplex\_longipes\_ssp\_praeccity}]$



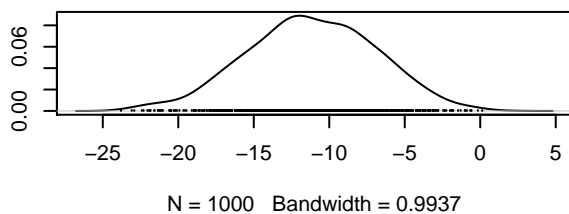
Trace of  $B[\text{buff5} \text{ (C4)}, \text{atriplex\_longipes\_ssp\_praecox}]$



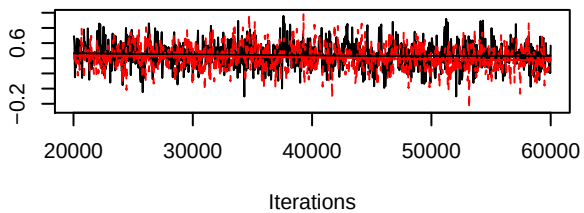
**Trace of  $B[(\text{Intercept}) (\text{C1}), \text{triplex\_patula} (\text{S50})]$**



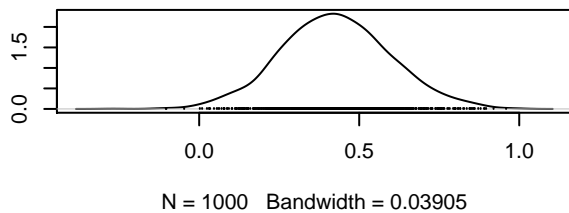
**Density of  $B[(\text{Intercept}) (\text{C1}), \text{triplex\_patula} (\text{S50})]$**



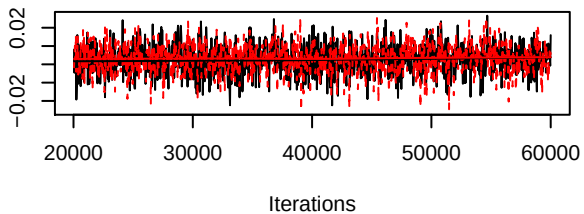
**Trace of  $B[\text{area} (\text{C2}), \text{triplex\_patula} (\text{S50})]$**



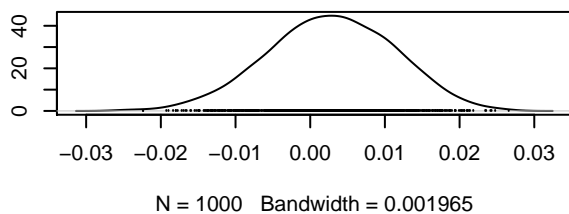
**Density of  $B[\text{area} (\text{C2}), \text{triplex\_patula} (\text{S50})]$**



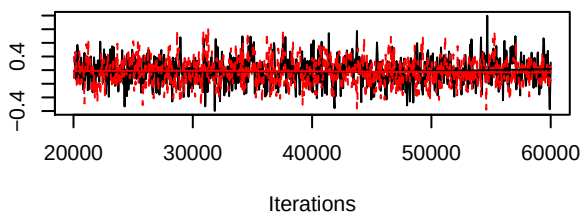
**Trace of  $B[\text{sd\_height} (\text{C3}), \text{triplex\_patula} (\text{S50})]$**



**Density of  $B[\text{sd\_height} (\text{C3}), \text{triplex\_patula} (\text{S50})]$**



**Trace of  $B[\text{buff5} (\text{C4}), \text{triplex\_patula} (\text{S50})]$**



**Density of  $B[\text{buff5} (\text{C4}), \text{triplex\_patula} (\text{S50})]$**

