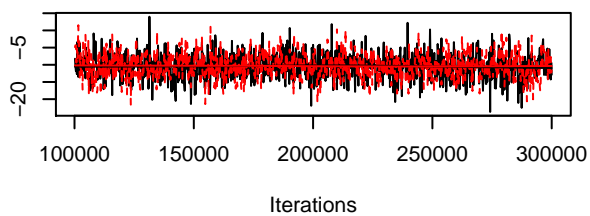
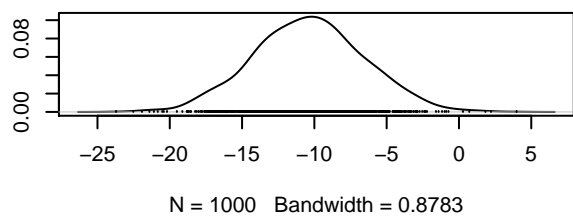


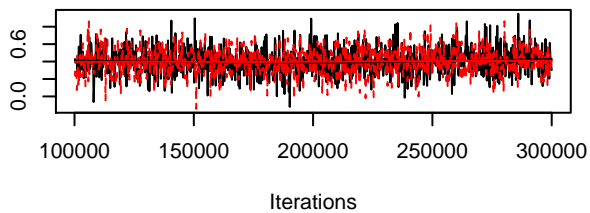
**Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{Acer\_platanoides} \text{ (S1)}]$**



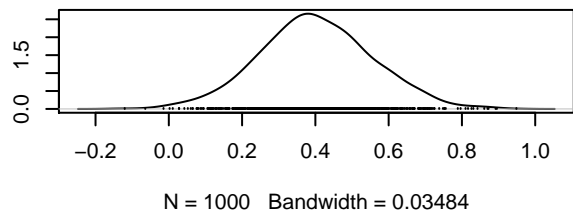
**Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{Acer\_platanoides} \text{ (S1)}]$**



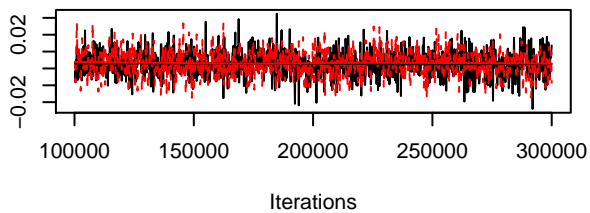
**Trace of  $B[\text{area} \text{ (C2)}, \text{Acer\_platanoides} \text{ (S1)}]$**



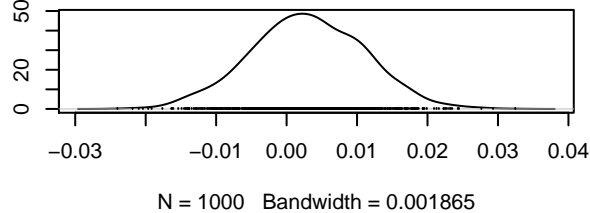
**Density of  $B[\text{area} \text{ (C2)}, \text{Acer\_platanoides} \text{ (S1)}]$**



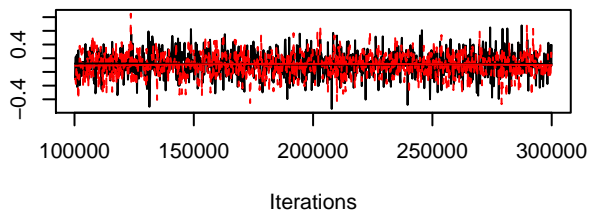
**Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{Acer\_platanoides} \text{ (S1)}]$**



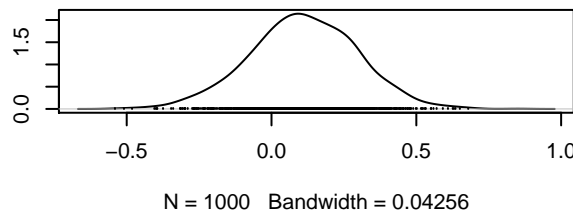
**Density of  $B[\text{sd\_height} \text{ (C3)}, \text{Acer\_platanoides} \text{ (S1)}]$**



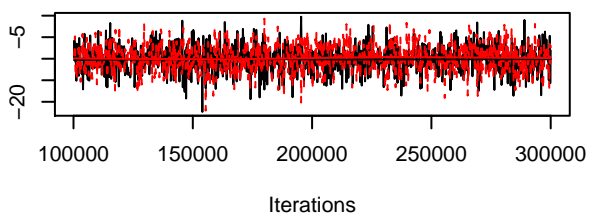
**Trace of  $B[\text{buff5} \text{ (C4)}, \text{Acer\_platanoides} \text{ (S1)}]$**



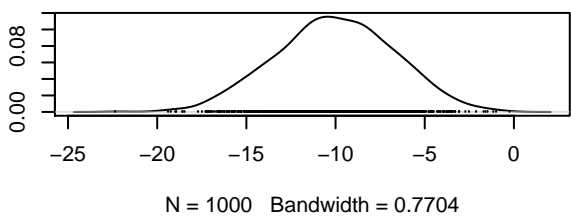
**Density of  $B[\text{buff5} \text{ (C4)}, \text{Acer\_platanoides} \text{ (S1)}]$**



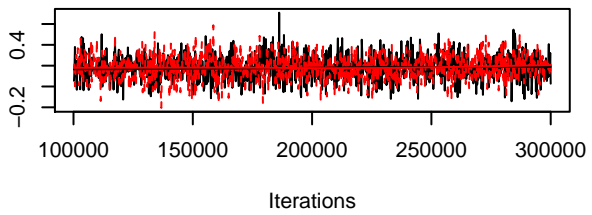
**Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{Acer\_platanoidesC} \text{ (S2)}]$**



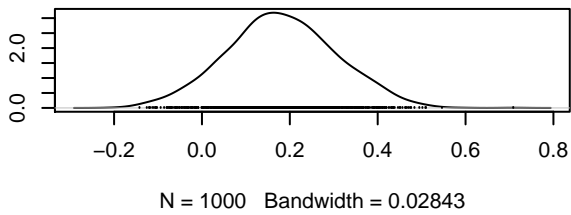
**Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{Acer\_platanoidesC} \text{ (S2)}]$**



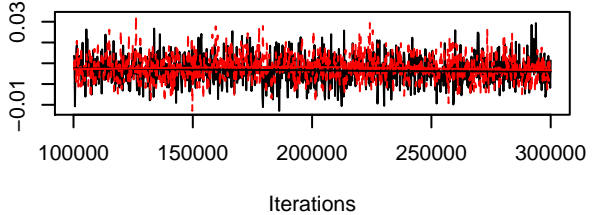
**Trace of  $B[\text{area} \text{ (C2)}, \text{Acer\_platanoidesC} \text{ (S2)}]$**



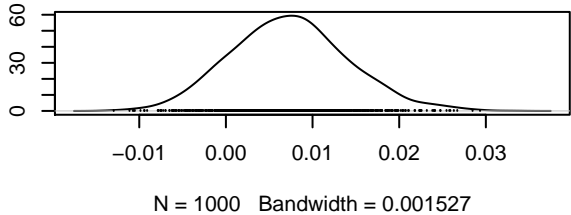
**Density of  $B[\text{area} \text{ (C2)}, \text{Acer\_platanoidesC} \text{ (S2)}]$**



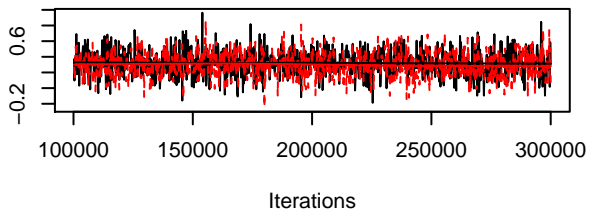
**Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{Acer\_platanoidesC} \text{ (S2)}]$**



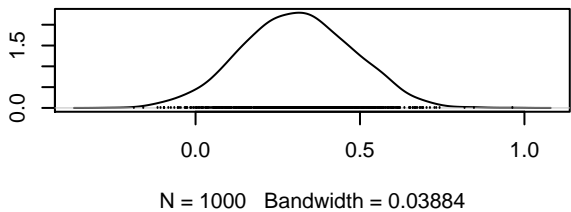
**Density of  $B[\text{sd\_height} \text{ (C3)}, \text{Acer\_platanoidesC} \text{ (S2)}]$**



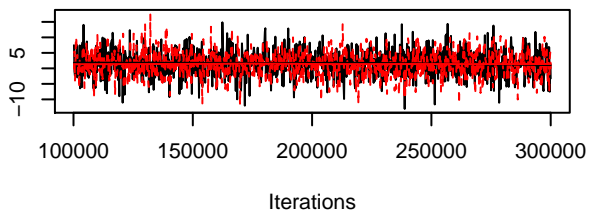
**Trace of  $B[\text{buff5} \text{ (C4)}, \text{Acer\_platanoidesC} \text{ (S2)}]$**



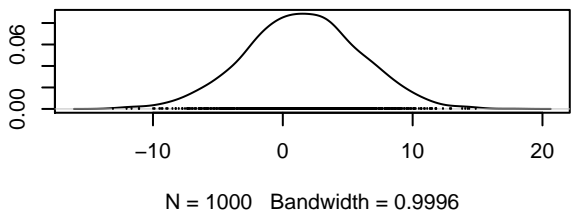
**Density of  $B[\text{buff5} \text{ (C4)}, \text{Acer\_platanoidesC} \text{ (S2)}]$**



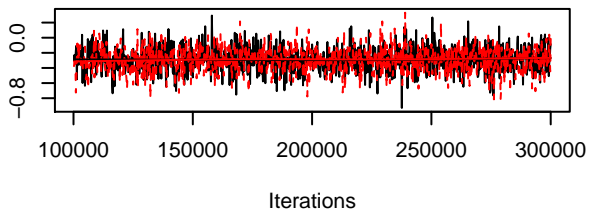
**Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{Acer\_platanoidesE} \text{ (S3)}]$**



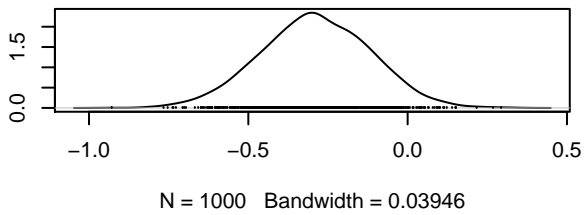
**Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{Acer\_platanoidesE} \text{ (S3)}]$**



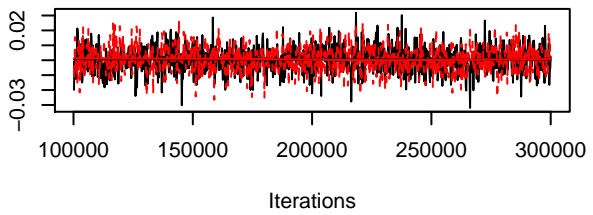
**Trace of  $B[\text{area} \text{ (C2)}, \text{Acer\_platanoidesE} \text{ (S3)}]$**



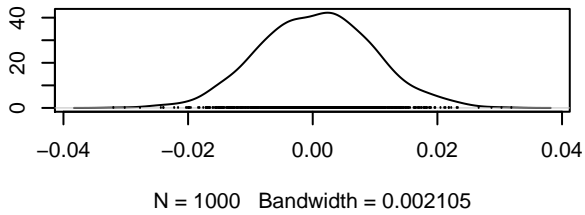
**Density of  $B[\text{area} \text{ (C2)}, \text{Acer\_platanoidesE} \text{ (S3)}]$**



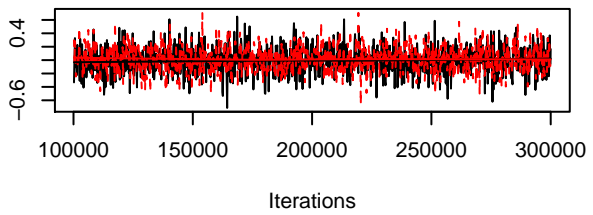
**Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{Acer\_platanoidesE} \text{ (S3)}]$**



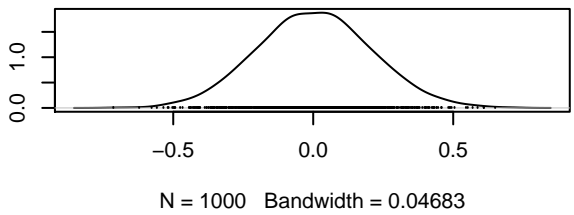
**Density of  $B[\text{sd\_height} \text{ (C3)}, \text{Acer\_platanoidesE} \text{ (S3)}]$**



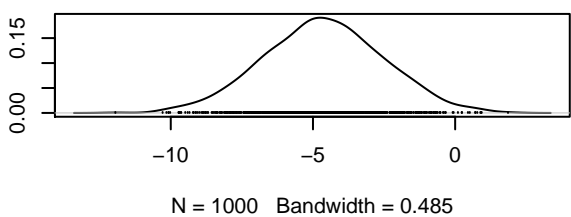
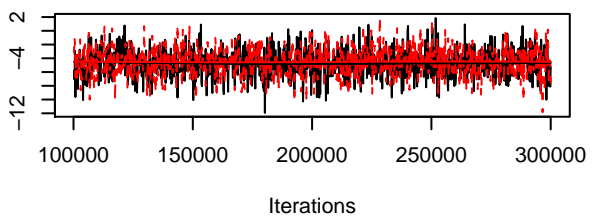
**Trace of  $B[\text{buff5} \text{ (C4)}, \text{Acer\_platanoidesE} \text{ (S3)}]$**



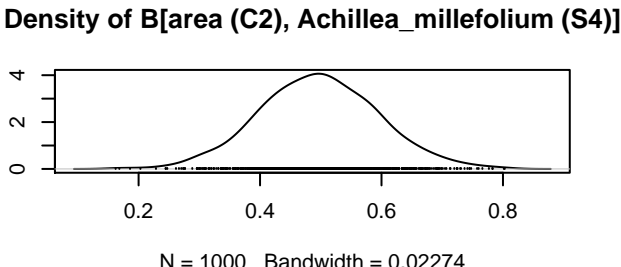
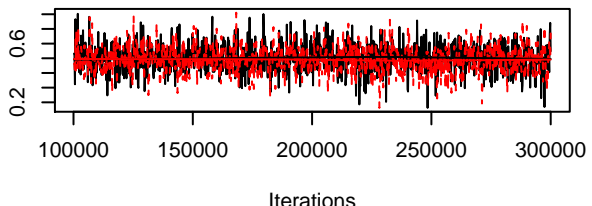
**Density of  $B[\text{buff5} \text{ (C4)}, \text{Acer\_platanoidesE} \text{ (S3)}]$**



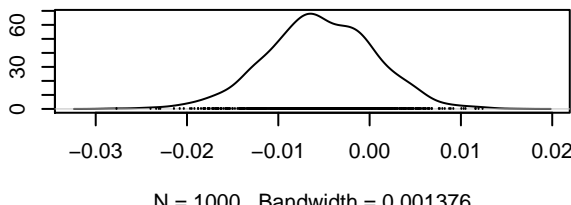
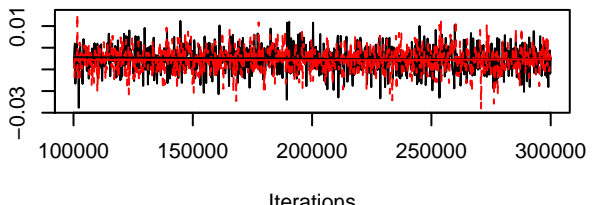
### Trace of B[(Intercept) (C1), Achillea\_millefolium (S4) Density of B[(Intercept) (C1), Achillea\_millefolium (S4)]



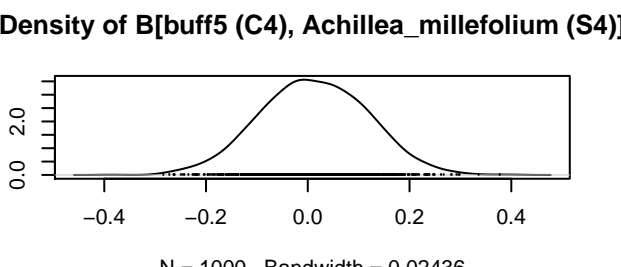
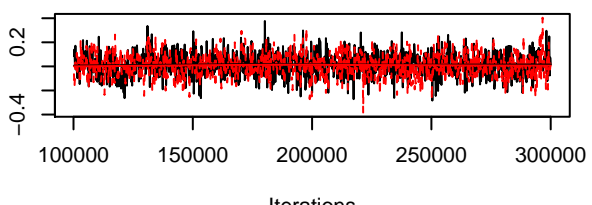
### Trace of B[area (C2), Achillea\_millefolium (S4)]



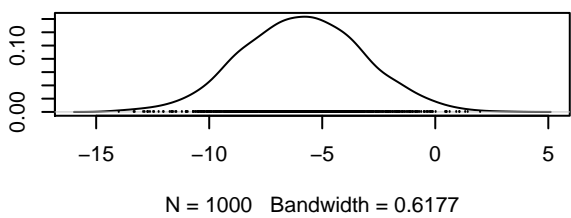
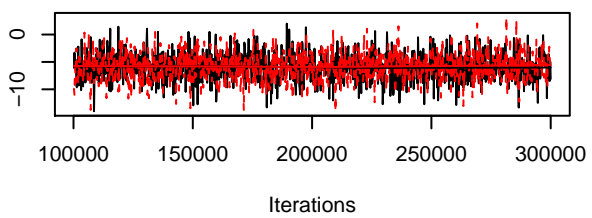
### Trace of B[sd\_height (C3), Achillea\_millefolium (S4) Density of B[sd\_height (C3), Achillea\_millefolium (S4)]



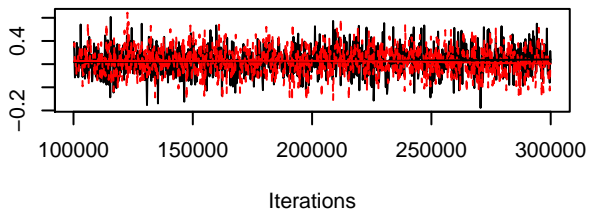
### Trace of B[buf5 (C4), Achillea\_millefolium (S4)]



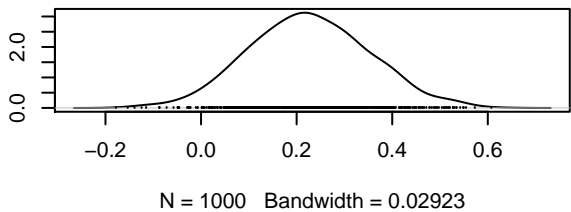
Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{Achillea\_millefoliumC} \text{ (S5)}]$



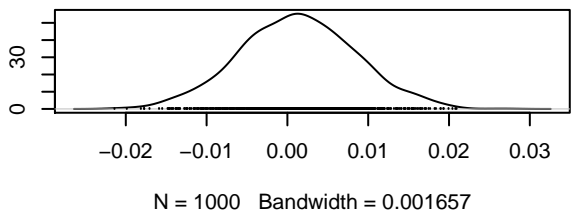
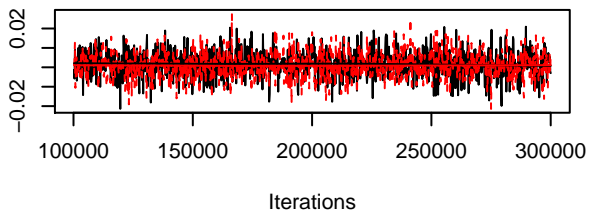
Trace of  $B[\text{area} \text{ (C2)}, \text{Achillea\_millefoliumC} \text{ (S5)}]$



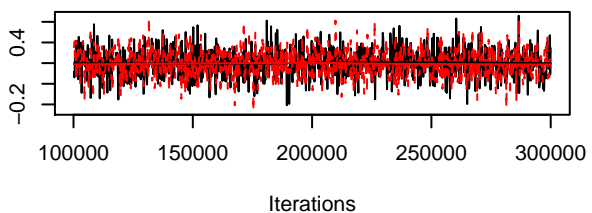
Density of  $B[\text{area} \text{ (C2)}, \text{Achillea\_millefoliumC} \text{ (S5)}]$



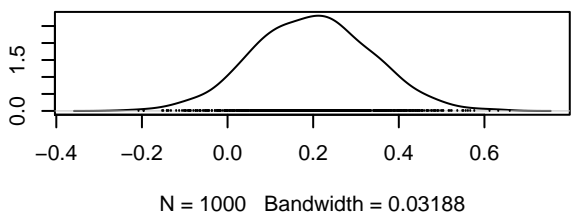
Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{Achillea\_millefoliumC} \text{ (S5)}]$



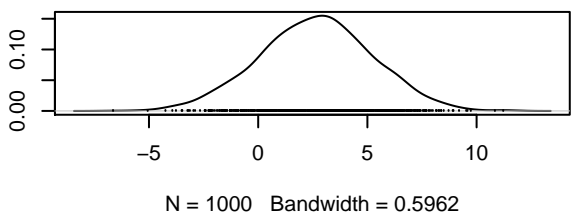
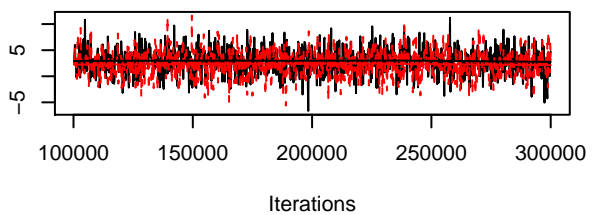
Trace of  $B[\text{buff5} \text{ (C4)}, \text{Achillea\_millefoliumC} \text{ (S5)}]$



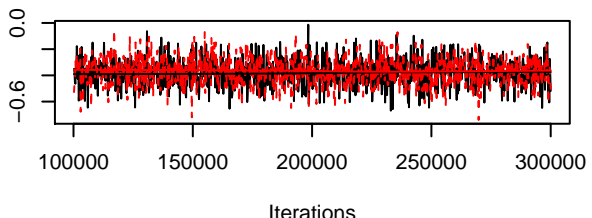
Density of  $B[\text{buff5} \text{ (C4)}, \text{Achillea\_millefoliumC} \text{ (S5)}]$



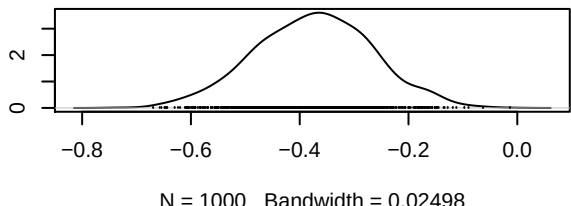
Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{Achillea\_millefoliumE} \text{ (S6)}]$



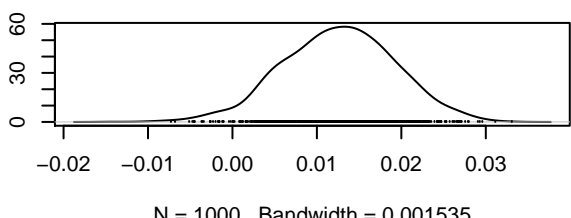
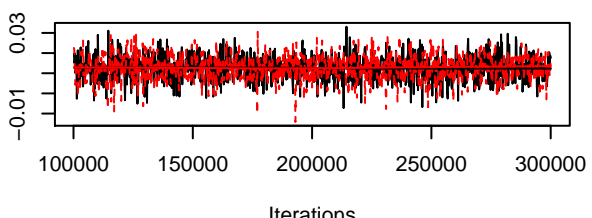
Trace of  $B[\text{area} \text{ (C2)}, \text{Achillea\_millefoliumE} \text{ (S6)}]$



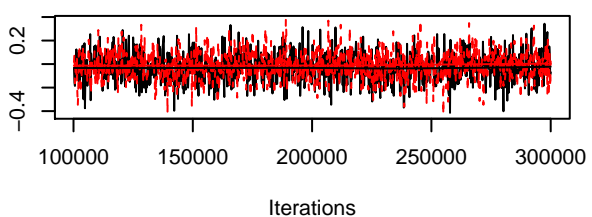
Density of  $B[\text{area} \text{ (C2)}, \text{Achillea\_millefoliumE} \text{ (S6)}]$



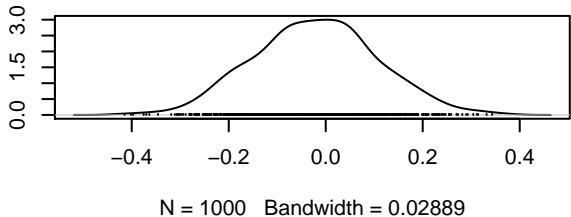
Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{Achillea\_millefoliumE} \text{ (S6)}]$



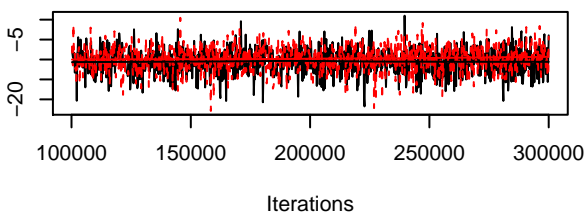
Trace of  $B[\text{buff5} \text{ (C4)}, \text{Achillea\_millefoliumE} \text{ (S6)}]$



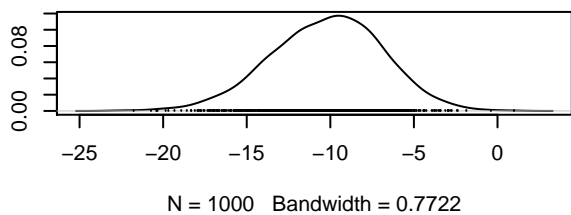
Density of  $B[\text{buff5} \text{ (C4)}, \text{Achillea\_millefoliumE} \text{ (S6)}]$



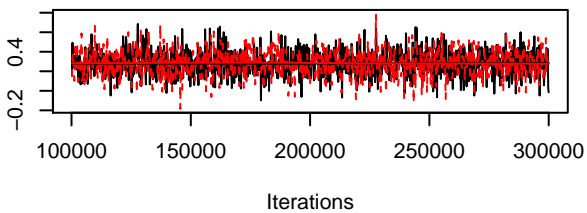
**Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{Achillea\_ptarmica} \text{ (S7)}]$**



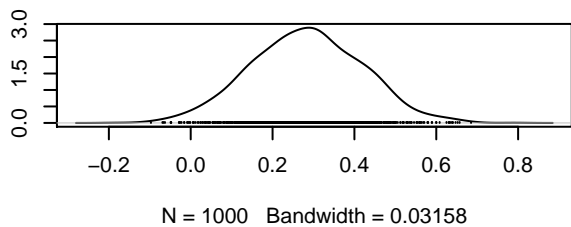
**Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{Achillea\_ptarmica} \text{ (S7)}]$**



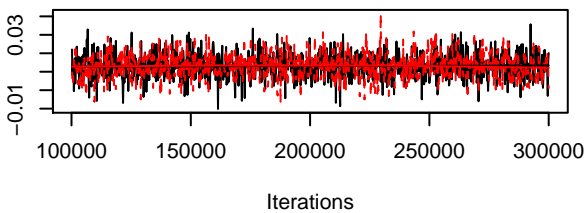
**Trace of  $B[\text{area} \text{ (C2)}, \text{Achillea\_ptarmica} \text{ (S7)}]$**



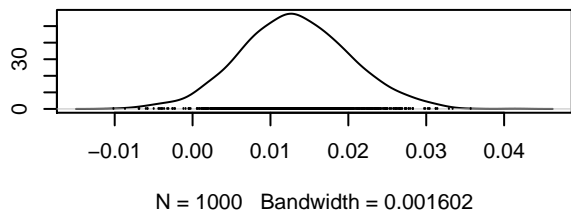
**Density of  $B[\text{area} \text{ (C2)}, \text{Achillea\_ptarmica} \text{ (S7)}]$**



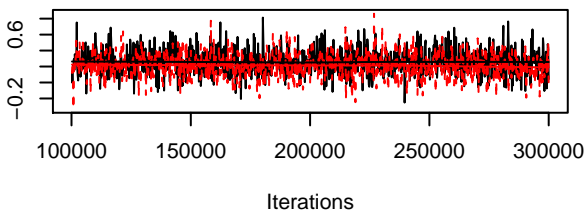
**Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{Achillea\_ptarmica} \text{ (S7)}]$**



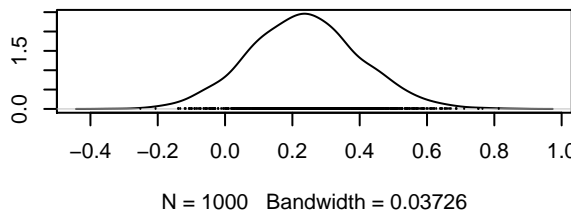
**Density of  $B[\text{sd\_height} \text{ (C3)}, \text{Achillea\_ptarmica} \text{ (S7)}]$**



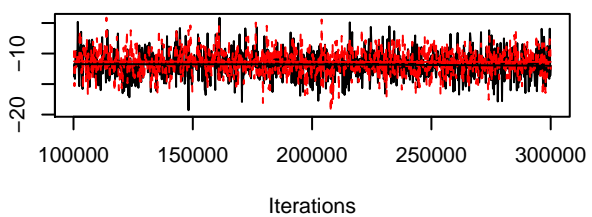
**Trace of  $B[\text{buff5} \text{ (C4)}, \text{Achillea\_ptarmica} \text{ (S7)}]$**



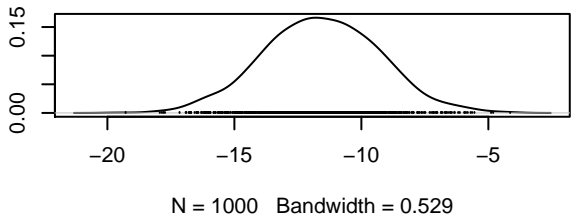
**Density of  $B[\text{buff5} \text{ (C4)}, \text{Achillea\_ptarmica} \text{ (S7)}]$**



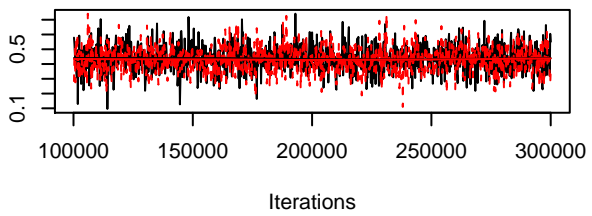
### Trace of $B[(\text{Intercept}) (\text{C1})]$ , Achillea\_ptarmicaC (S8)



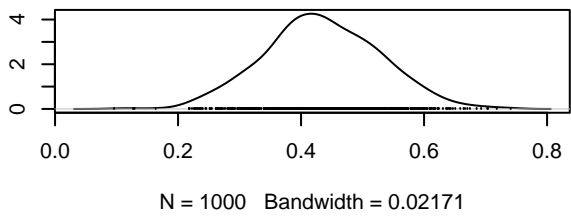
### Density of $B[(\text{Intercept}) (\text{C1})]$ , Achillea\_ptarmicaC (S8)



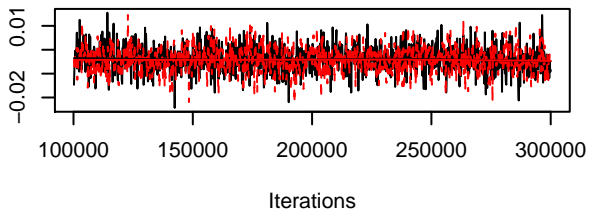
### Trace of $B[\text{area} (\text{C2})]$ , Achillea\_ptarmicaC (S8)]



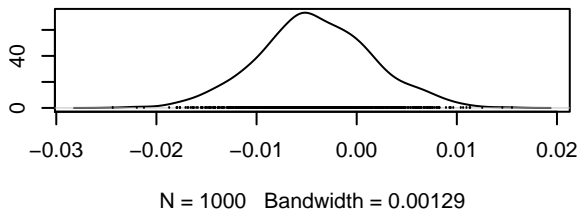
### Density of $B[\text{area} (\text{C2})]$ , Achillea\_ptarmicaC (S8)]



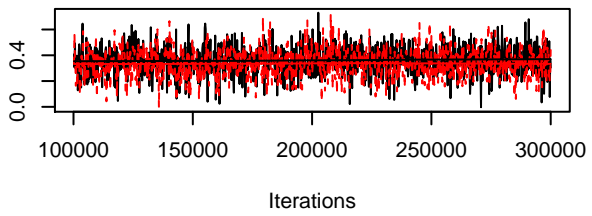
### Trace of $B[\text{sd\_height} (\text{C3})]$ , Achillea\_ptarmicaC (S8)



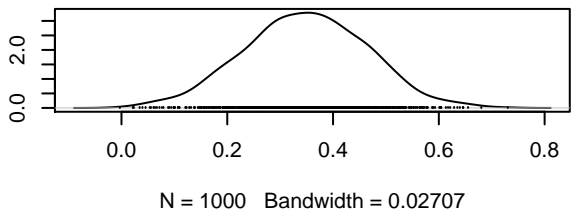
### Density of $B[\text{sd\_height} (\text{C3})]$ , Achillea\_ptarmicaC (S8)



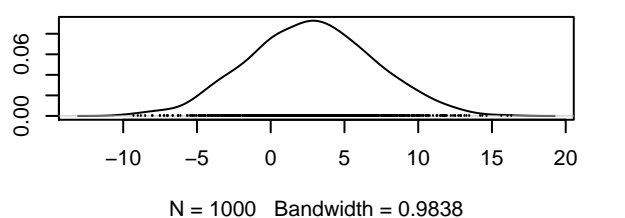
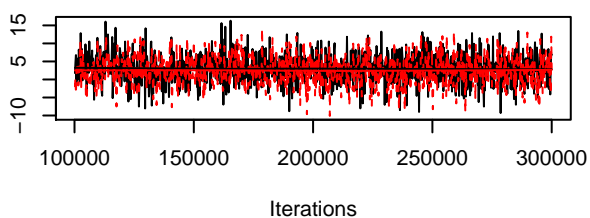
### Trace of $B[\text{buff5} (\text{C4})]$ , Achillea\_ptarmicaC (S8)]



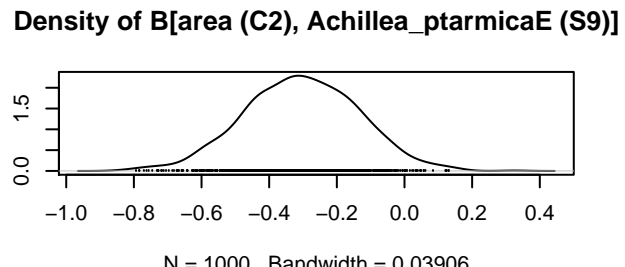
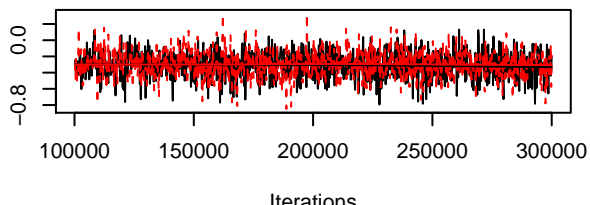
### Density of $B[\text{buff5} (\text{C4})]$ , Achillea\_ptarmicaC (S8)]



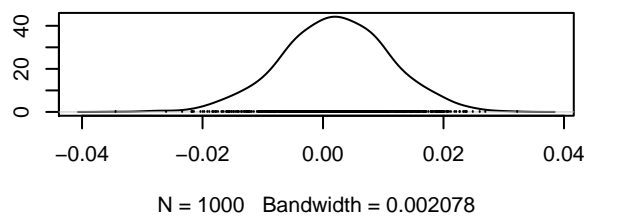
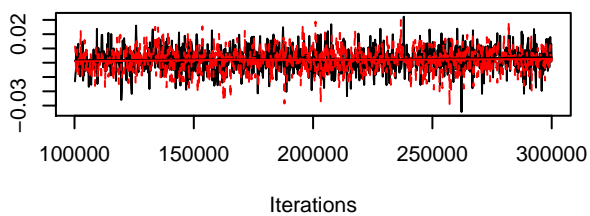
**Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , Achillea\_ptarmicaE (S9)   Density of  $B[(\text{Intercept}) \text{ (C1)}$ , Achillea\_ptarmicaE (S9)]**



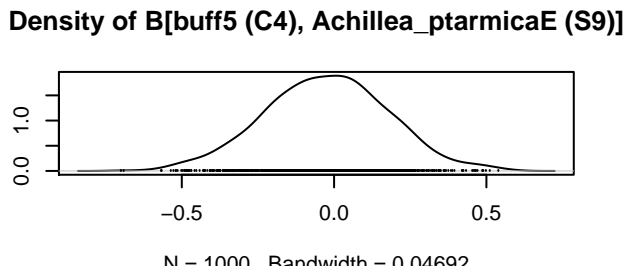
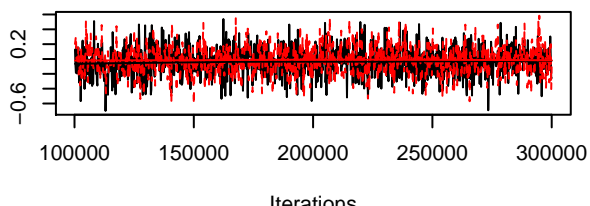
**Trace of  $B[\text{area} \text{ (C2)}]$ , Achillea\_ptarmicaE (S9)]**



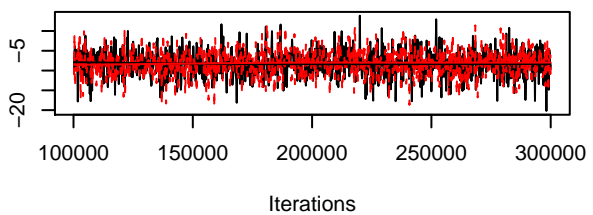
**Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , Achillea\_ptarmicaE (S9)   Density of  $B[\text{sd\_height} \text{ (C3)}$ , Achillea\_ptarmicaE (S9)]**



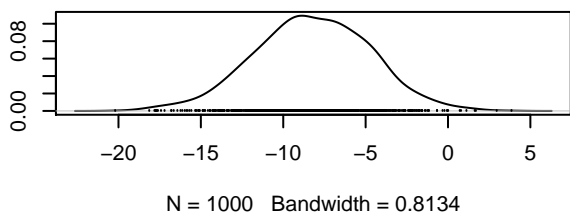
**Trace of  $B[\text{buff5} \text{ (C4)}]$ , Achillea\_ptarmicaE (S9)]**



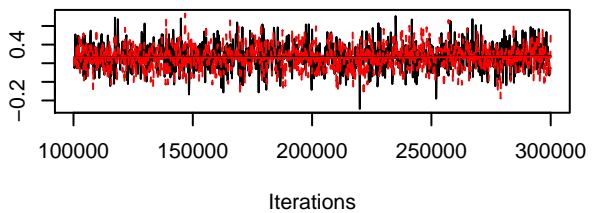
**Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{Actaea\_spicata (S10)}]$**



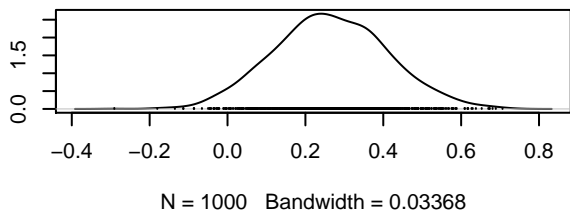
**Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{Actaea\_spicata (S10)}$ ]**



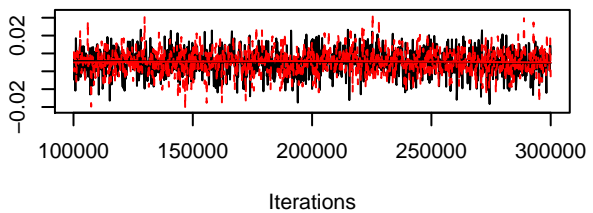
**Trace of  $B[\text{area} \text{ (C2)}, \text{Actaea\_spicata (S10)}]$**



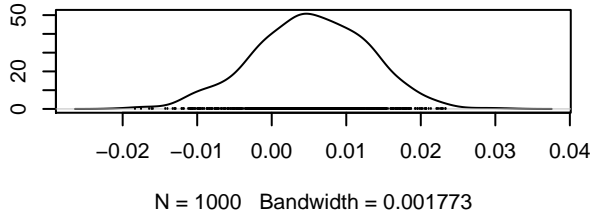
**Density of  $B[\text{area} \text{ (C2)}, \text{Actaea\_spicata (S10)}$ ]**



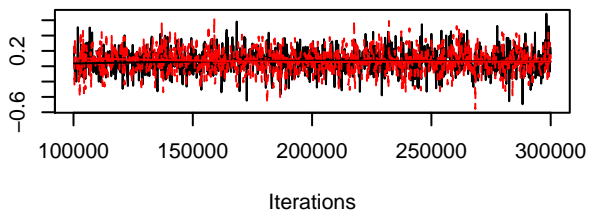
**Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{Actaea\_spicata (S10)}]$**



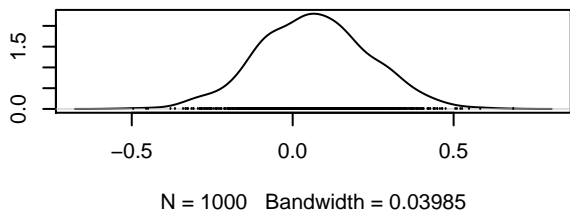
**Density of  $B[\text{sd\_height} \text{ (C3)}, \text{Actaea\_spicata (S10)}$ ]**



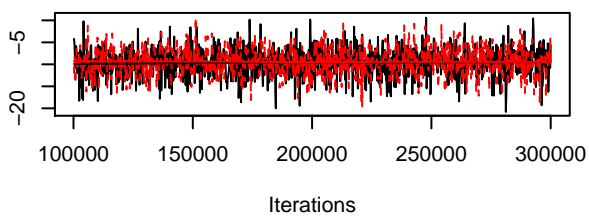
**Trace of  $B[\text{buff5} \text{ (C4)}, \text{Actaea\_spicata (S10)}]$**



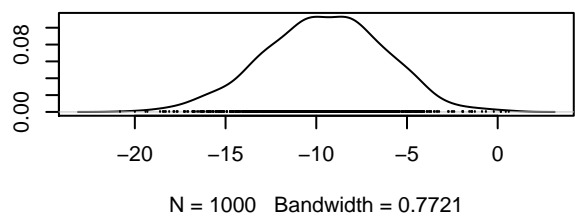
**Density of  $B[\text{buff5} \text{ (C4)}, \text{Actaea\_spicata (S10)}$ ]**



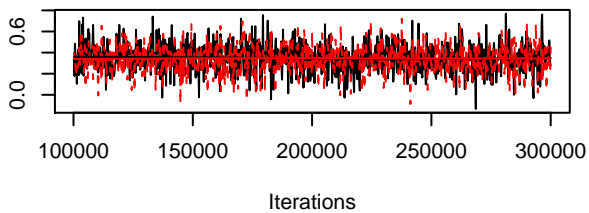
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , *Actaea\_spicataC* (S11)**



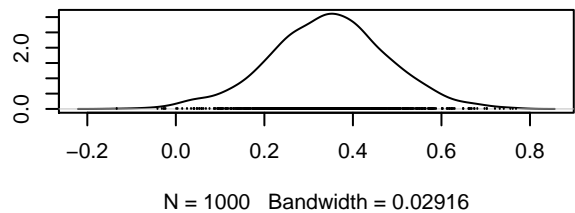
**Density of  $B[(\text{Intercept}) (\text{C1})]$ , *Actaea\_spicataC* (S11)**



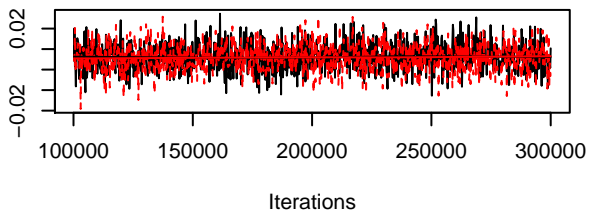
**Trace of  $B[\text{area} (\text{C2})]$ , *Actaea\_spicataC* (S11)]**



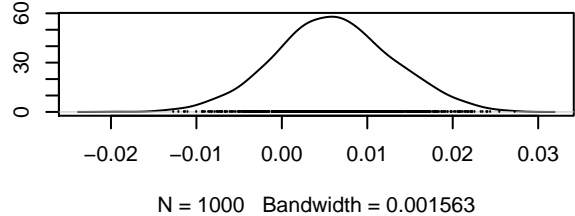
**Density of  $B[\text{area} (\text{C2})]$ , *Actaea\_spicataC* (S11)]**



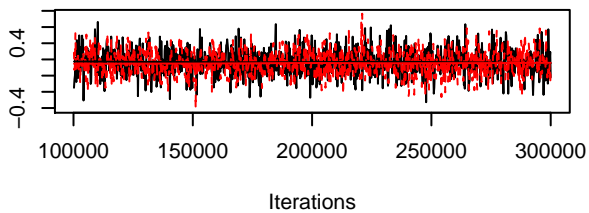
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , *Actaea\_spicataC* (S11)]**



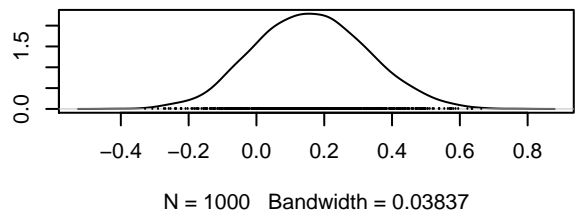
**Density of  $B[\text{sd\_height} (\text{C3})]$ , *Actaea\_spicataC* (S11)]**



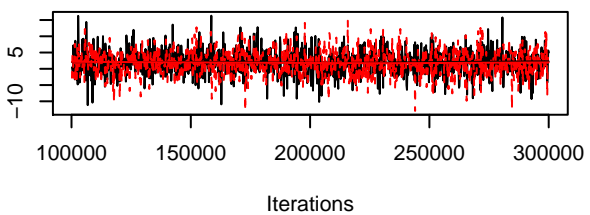
**Trace of  $B[\text{buff5} (\text{C4})]$ , *Actaea\_spicataC* (S11)]**



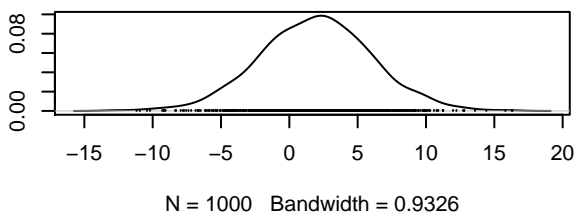
**Density of  $B[\text{buff5} (\text{C4})]$ , *Actaea\_spicataC* (S11)]**



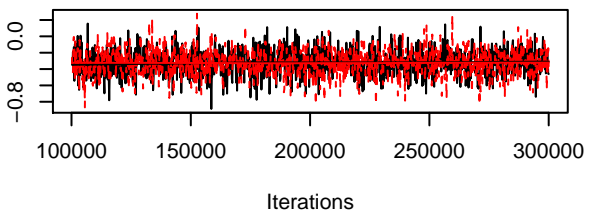
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , *Actaea\_spicataE* (S12)**



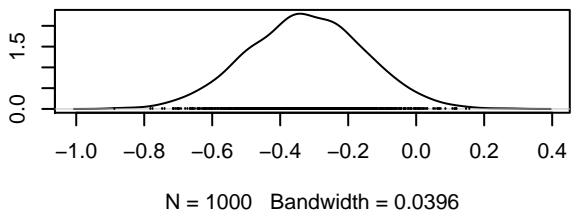
**Density of  $B[(\text{Intercept}) (\text{C1})]$ , *Actaea\_spicataE* (S12)**



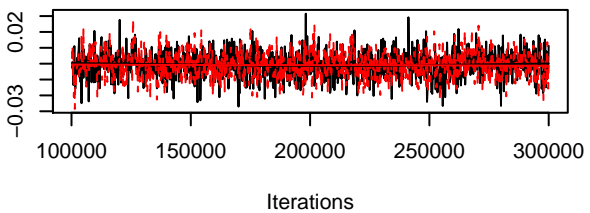
**Trace of  $B[\text{area} (\text{C2})]$ , *Actaea\_spicataE* (S12)]**



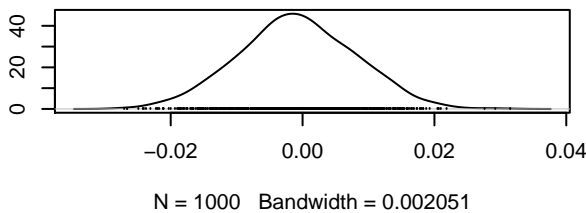
**Density of  $B[\text{area} (\text{C2})]$ , *Actaea\_spicataE* (S12)]**



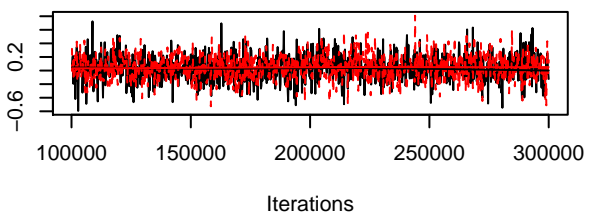
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , *Actaea\_spicataE* (S12)]**



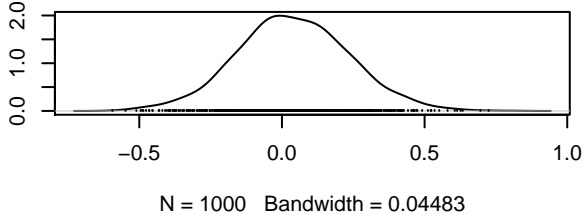
**Density of  $B[\text{sd\_height} (\text{C3})]$ , *Actaea\_spicataE* (S12)]**



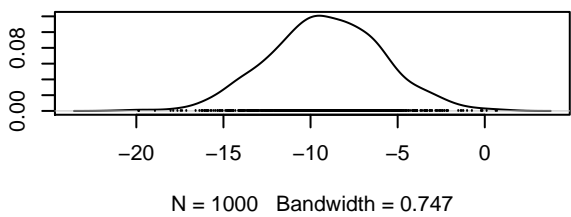
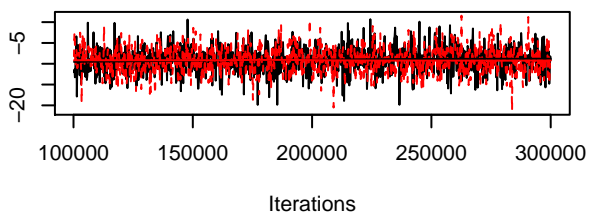
**Trace of  $B[\text{buff5} (\text{C4})]$ , *Actaea\_spicataE* (S12)]**



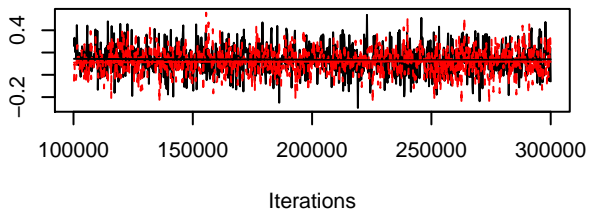
**Density of  $B[\text{buff5} (\text{C4})]$ , *Actaea\_spicataE* (S12)]**



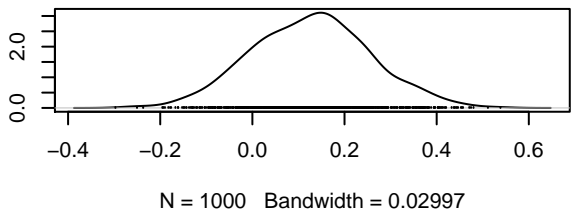
**Trace of B[(Intercept) (C1), Adoxa\_moschatellina (S1)]**



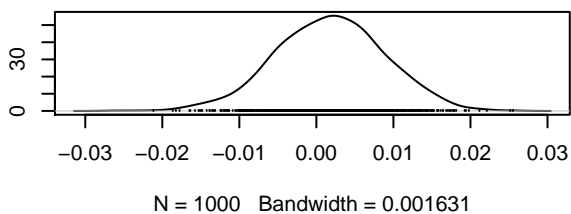
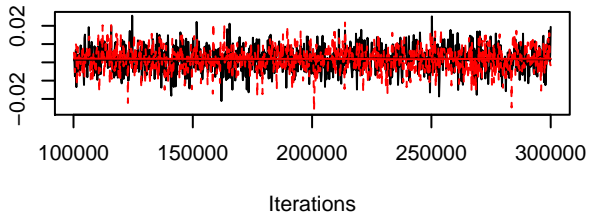
**Trace of B[area (C2), Adoxa\_moschatellina (S13)]**



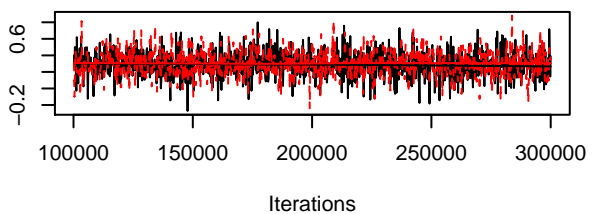
**Density of B[area (C2), Adoxa\_moschatellina (S13)]**



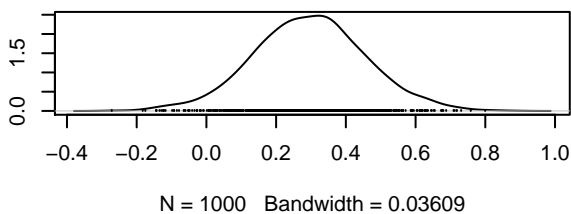
**Trace of B[sd\_height (C3), Adoxa\_moschatellina (S1)]**



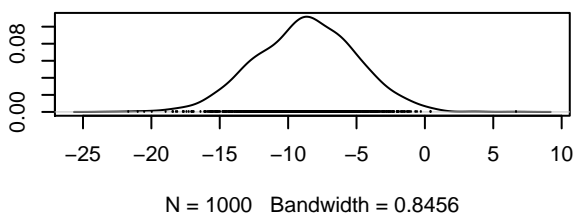
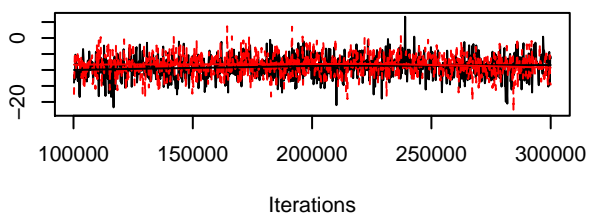
**Trace of B[buff5 (C4), Adoxa\_moschatellina (S13)]**



**Density of B[buff5 (C4), Adoxa\_moschatellina (S13)]**

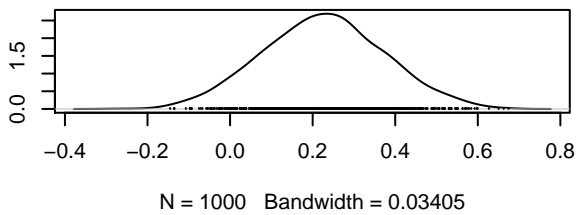
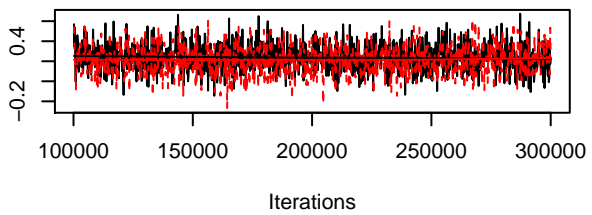


Trace of  $B[$ (Intercept) (C1), Adoxa\_moschatellinaC (S)

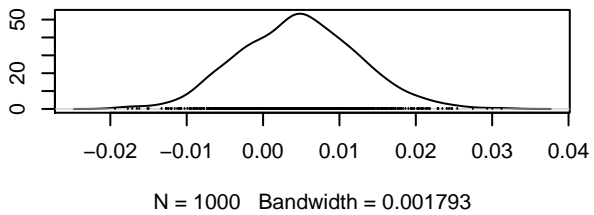
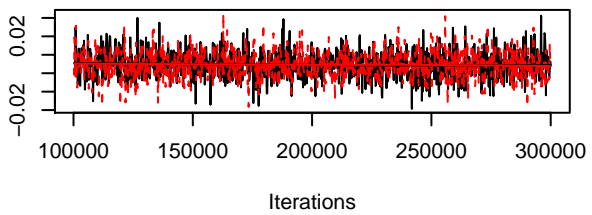


Trace of  $B[$ area (C2), Adoxa\_moschatellinaC (S14)

Density of  $B[$ area (C2), Adoxa\_moschatellinaC (S14)

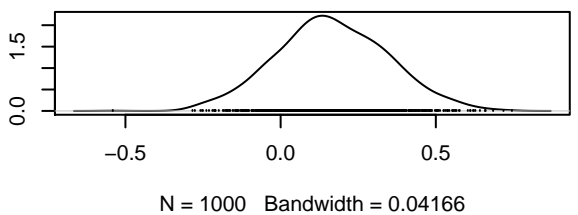
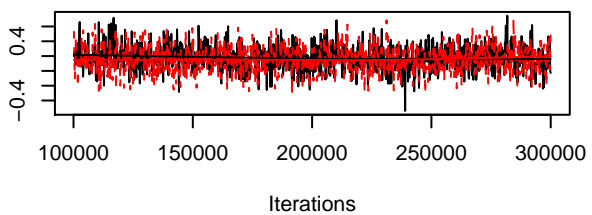


Trace of  $B[$ sd\_height (C3), Adoxa\_moschatellinaC (S)

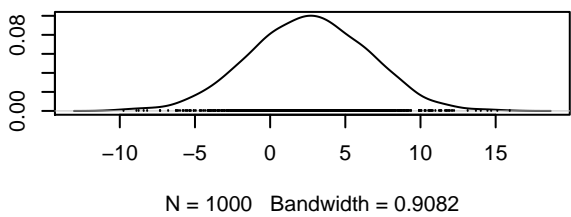
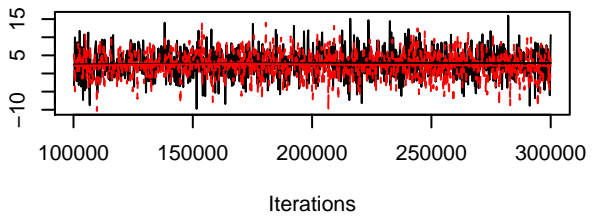


Trace of  $B[$ buf5 (C4), Adoxa\_moschatellinaC (S14)

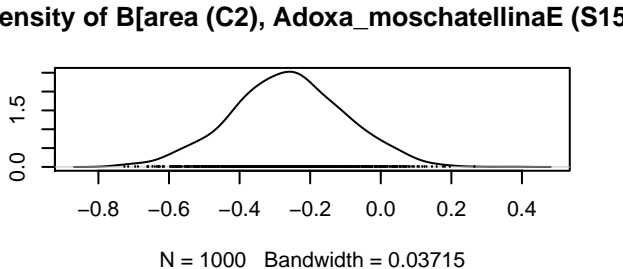
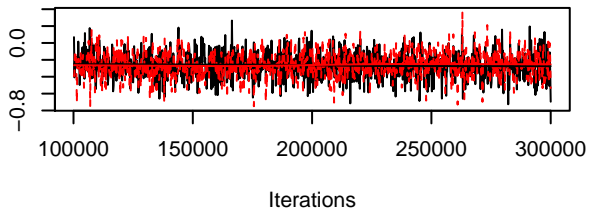
Density of  $B[$ buf5 (C4), Adoxa\_moschatellinaC (S14)



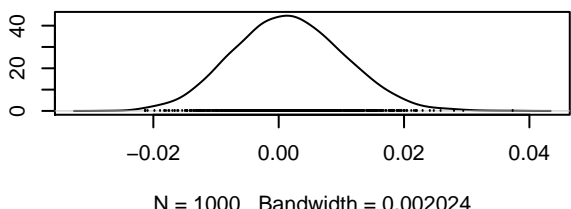
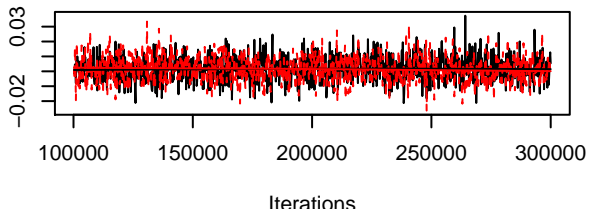
Trace of  $B[$ (Intercept) (C1), Adoxa\_moschatellinaE (S)



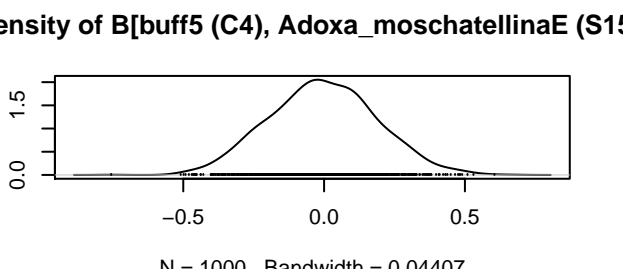
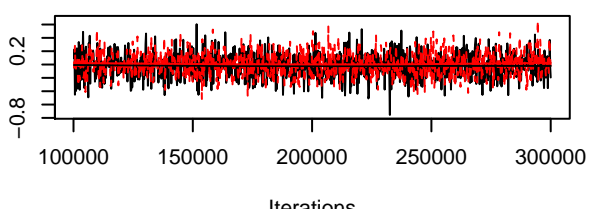
Trace of  $B[$ area (C2), Adoxa\_moschatellinaE (S15)



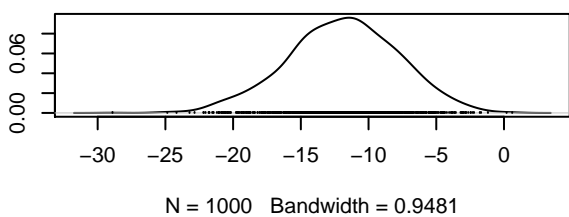
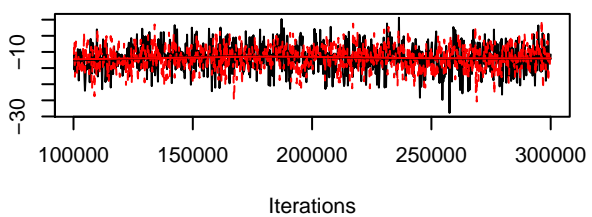
Trace of  $B[$ sd\_height (C3), Adoxa\_moschatellinaE (S)



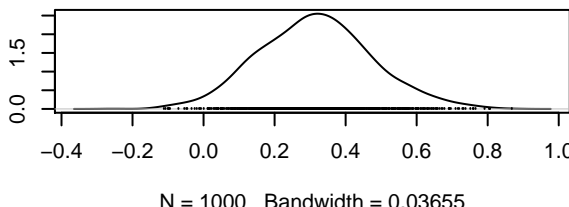
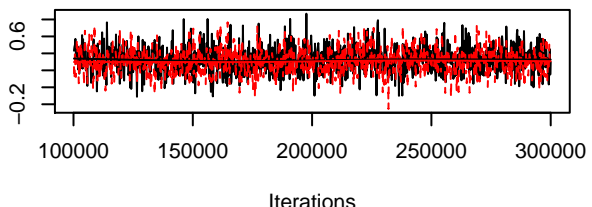
Trace of  $B[$ buff5 (C4), Adoxa\_moschatellinaE (S15)



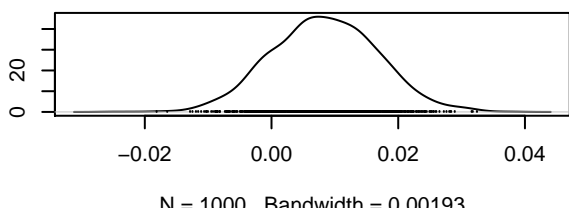
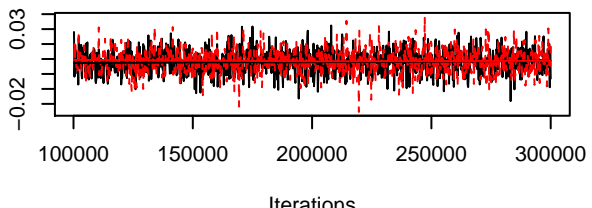
Trace of B[Intercept] (C1), Aegopodium\_podagraria (S16 Density of B[Intercept] (C1), Aegopodium\_podagraria (S1



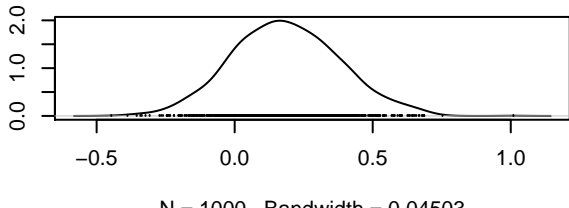
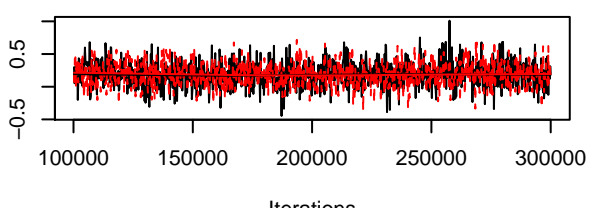
Trace of B[area (C2), Aegopodium\_podagraria (S16 Density of B[area (C2), Aegopodium\_podagraria (S1

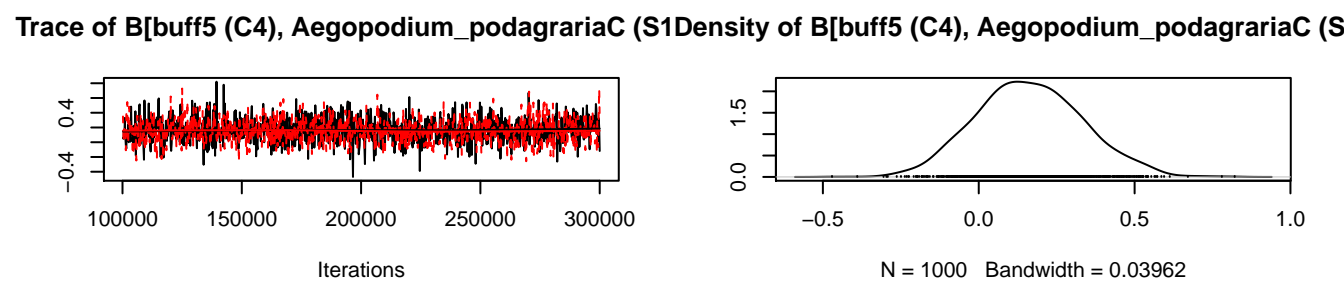
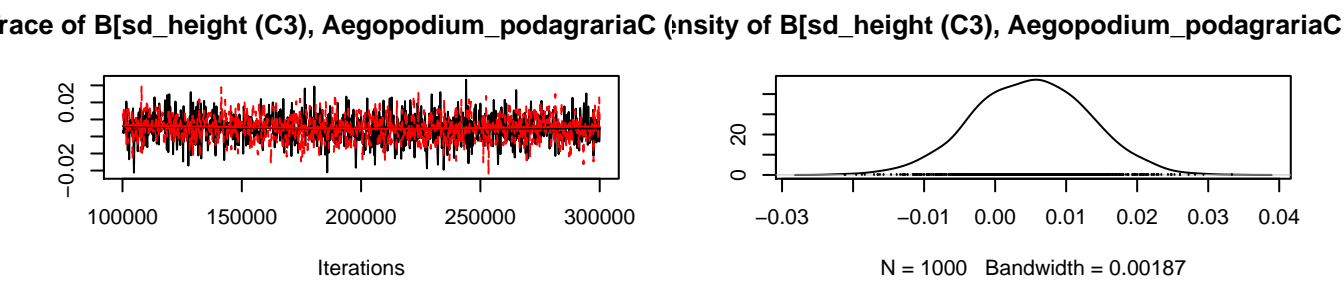
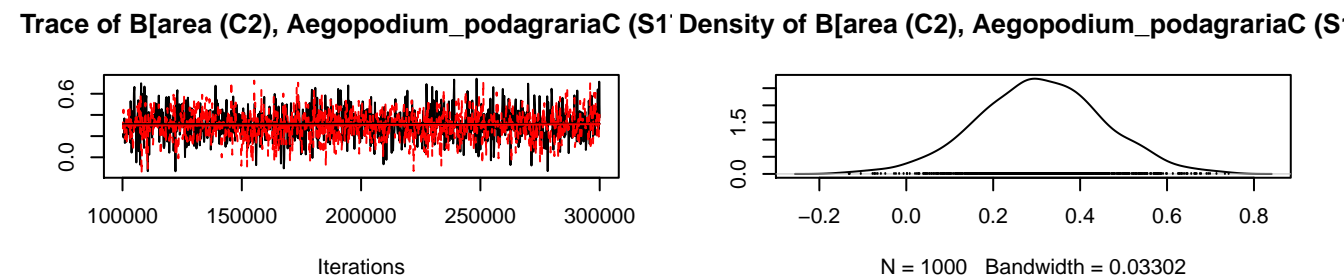
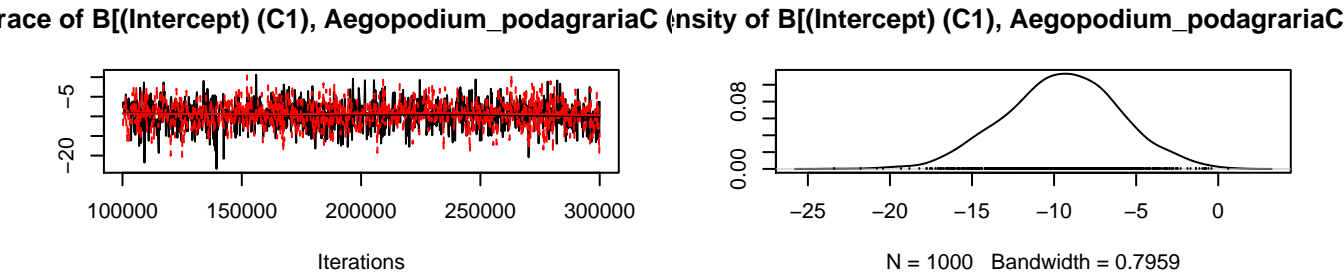


Trace of B[sd\_height (C3), Aegopodium\_podagraria (S16 Density of B[sd\_height (C3), Aegopodium\_podagraria (S1

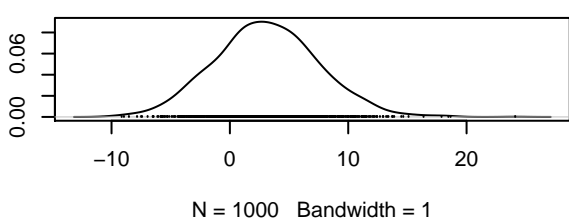
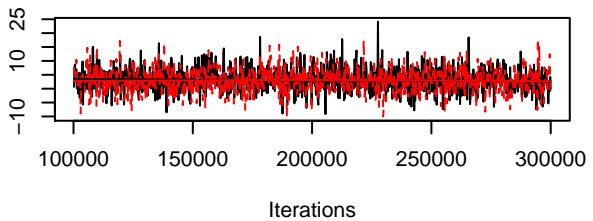


Trace of B[buff5 (C4), Aegopodium\_podagraria (S16 Density of B[buff5 (C4), Aegopodium\_podagraria (S1

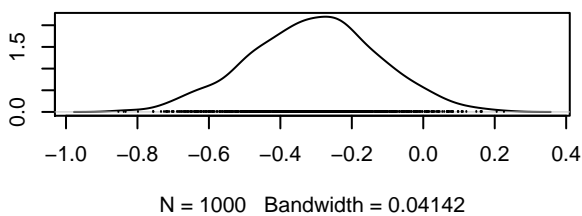
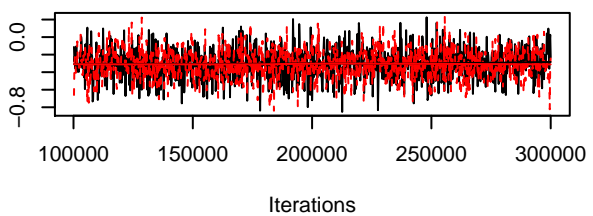




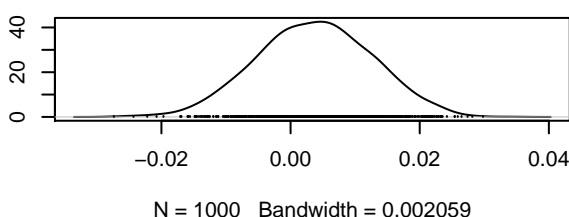
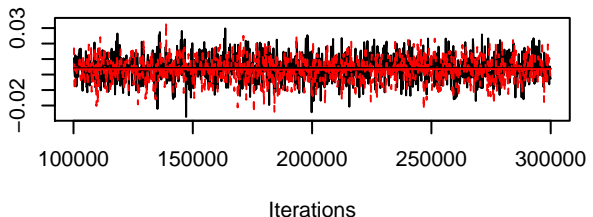
### Trace of B[Intercept] (C1), Aegopodium\_podagrariaE (nsity of B[Intercept] (C1), Aegopodium\_podagrariaE



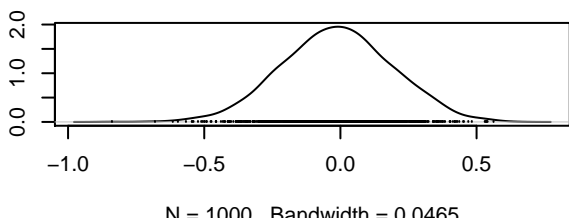
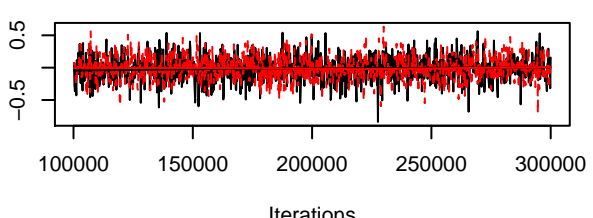
### Trace of B[area (C2), Aegopodium\_podagrariaE (S1) Density of B[area (C2), Aegopodium\_podagrariaE (S1)



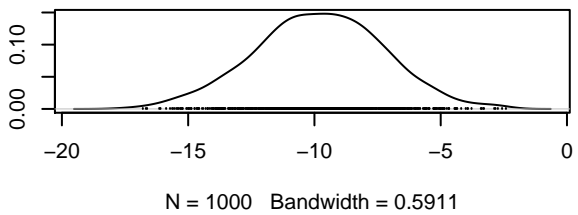
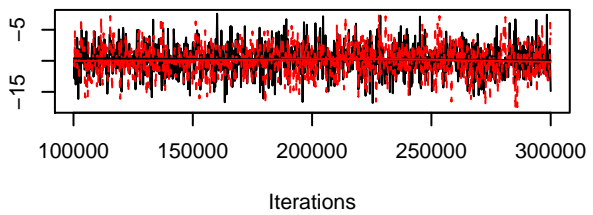
### Trace of B[sd\_height (C3), Aegopodium\_podagrariaE (nsity of B[sd\_height (C3), Aegopodium\_podagrariaE



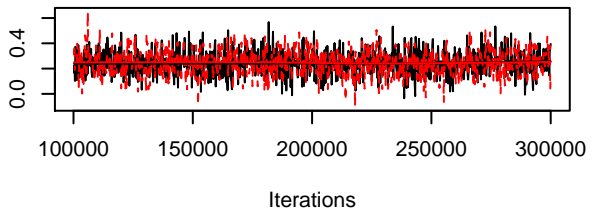
### Trace of B[buf5 (C4), Aegopodium\_podagrariaE (S1) Density of B[buf5 (C4), Aegopodium\_podagrariaE (S1)



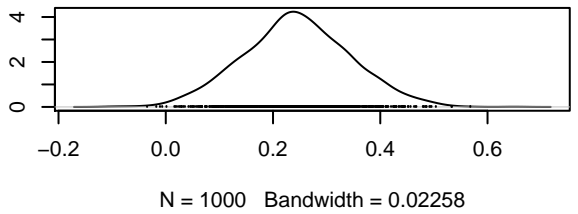
Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , *Agrimonia eupatoria* (S1 Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , *Agrimonia eupatoria* (S1)



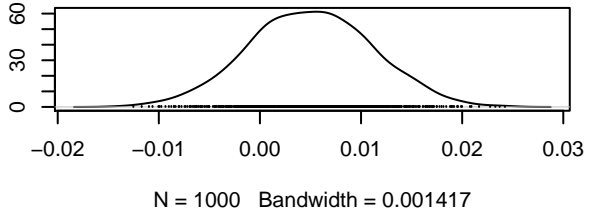
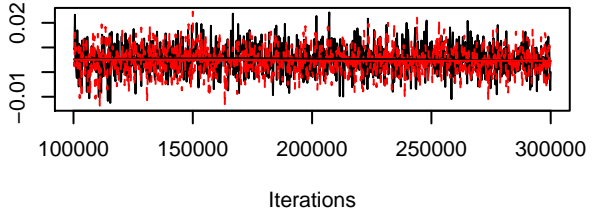
Trace of  $B[\text{area} \text{ (C2)}]$ , *Agrimonia eupatoria* (S19)]



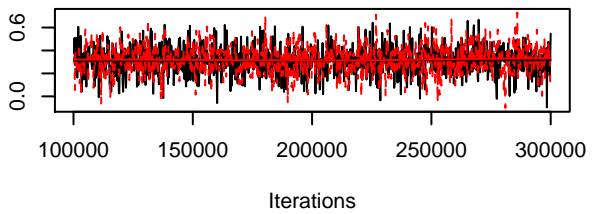
Density of  $B[\text{area} \text{ (C2)}]$ , *Agrimonia eupatoria* (S19)



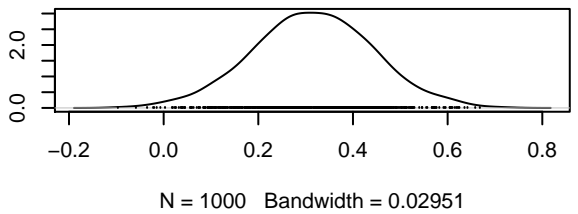
Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , *Agrimonia eupatoria* (S1 Density of  $B[\text{sd\_height} \text{ (C3)}]$ , *Agrimonia eupatoria* (S1)



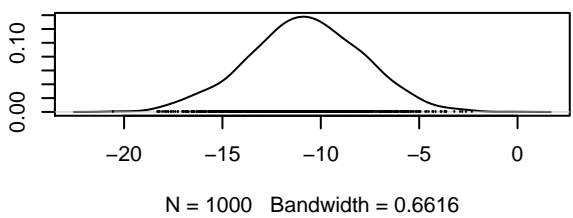
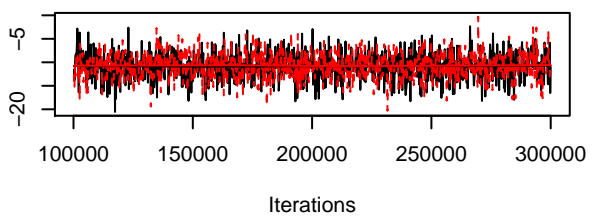
Trace of  $B[\text{buff5} \text{ (C4)}]$ , *Agrimonia eupatoria* (S19)]



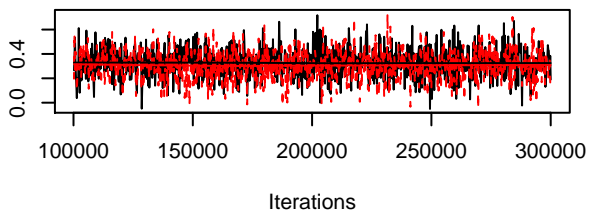
Density of  $B[\text{buff5} \text{ (C4)}]$ , *Agrimonia eupatoria* (S19)



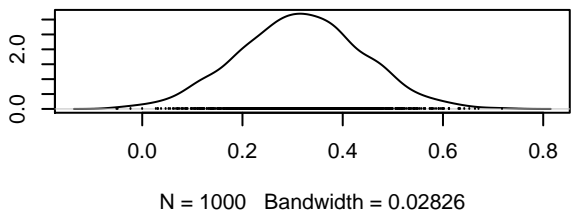
Trace of  $B[\text{Intercept}]$  (C1), *Agrimonia eupatoria*C (S)



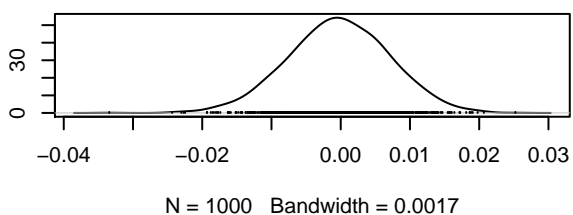
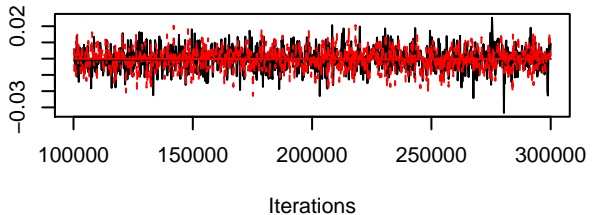
Trace of  $B[\text{area}$  (C2), *Agrimonia eupatoria*C (S20)



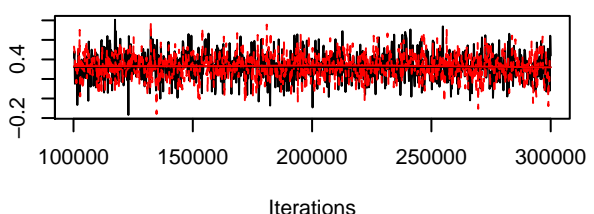
Density of  $B[\text{area}$  (C2), *Agrimonia eupatoria*C (S20)



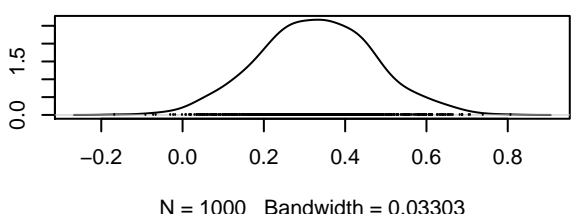
Trace of  $B[\text{sd\_height}$  (C3), *Agrimonia eupatoria*C (S)



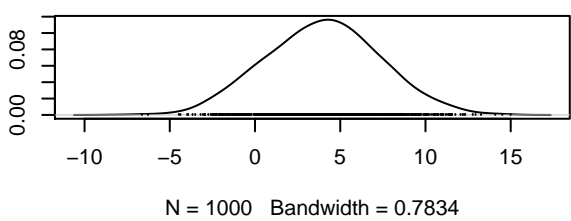
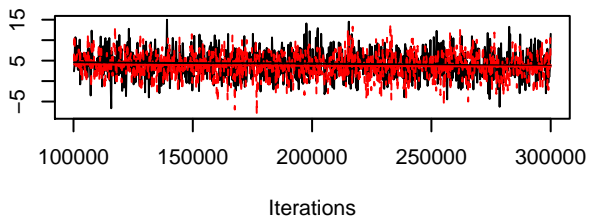
Trace of  $B[\text{buff5}$  (C4), *Agrimonia eupatoria*C (S20)



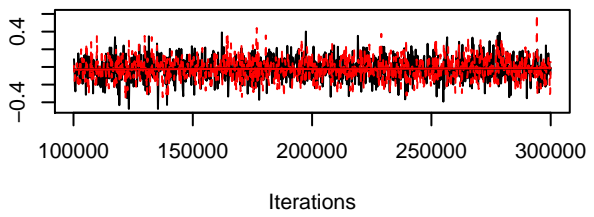
Density of  $B[\text{buff5}$  (C4), *Agrimonia eupatoria*C (S20)



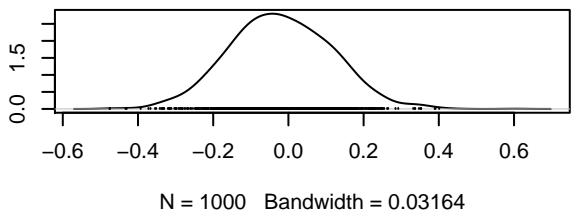
Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{Agrimonia\_eupatoriaE} \text{ (S21)}]$



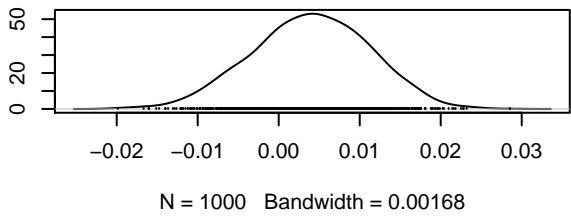
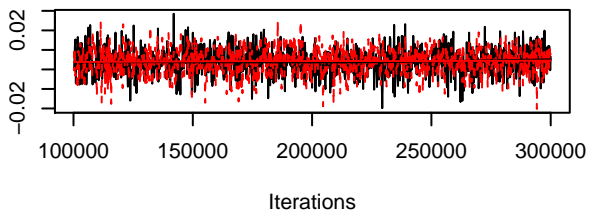
Trace of  $B[\text{area} \text{ (C2)}, \text{Agrimonia\_eupatoriaE} \text{ (S21)}]$



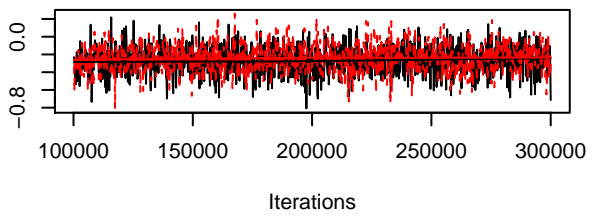
Density of  $B[\text{area} \text{ (C2)}, \text{Agrimonia\_eupatoriaE} \text{ (S21)}]$



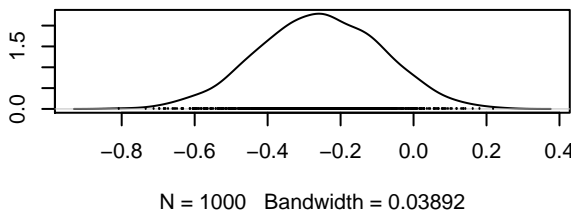
Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{Agrimonia\_eupatoriaE} \text{ (S21)}]$



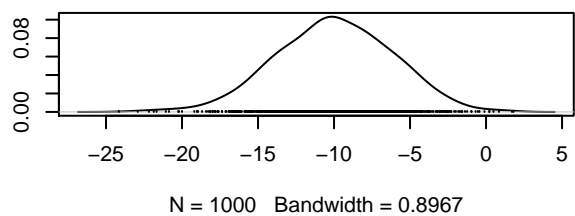
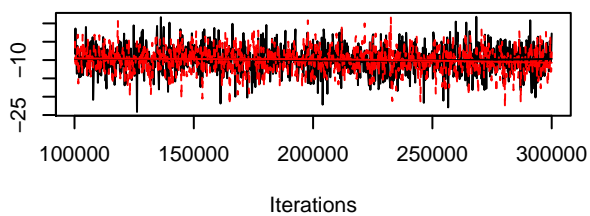
Trace of  $B[\text{buff5} \text{ (C4)}, \text{Agrimonia\_eupatoriaE} \text{ (S21)}]$



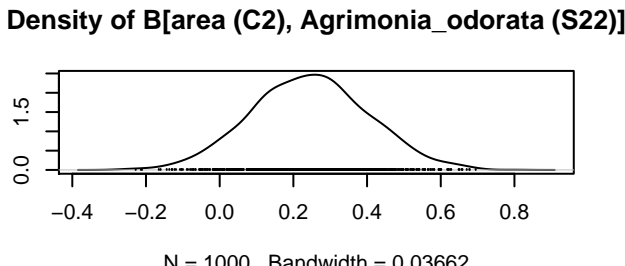
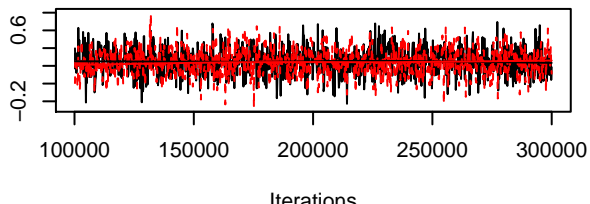
Density of  $B[\text{buff5} \text{ (C4)}, \text{Agrimonia\_eupatoriaE} \text{ (S21)}]$



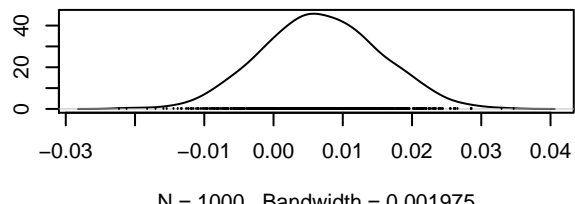
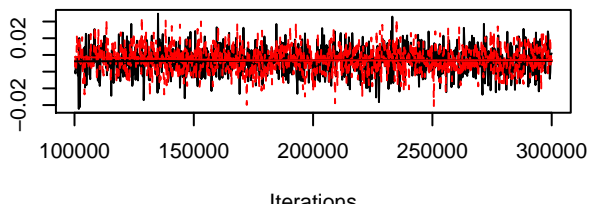
**Trace of B[(Intercept) (C1), Agrimonia\_odorata (S22)**



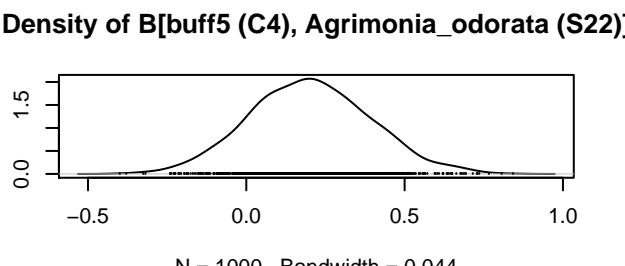
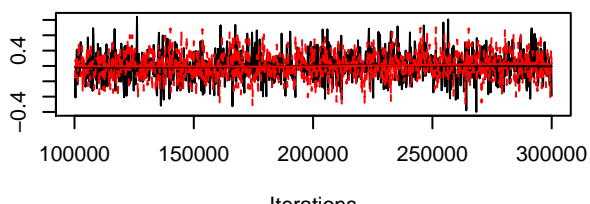
**Trace of B[area (C2), Agrimonia\_odorata (S22)]**



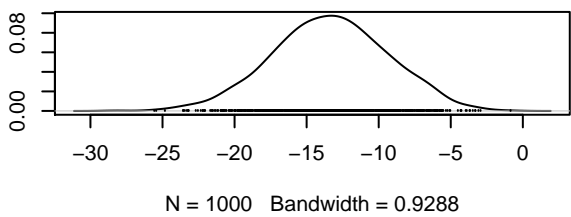
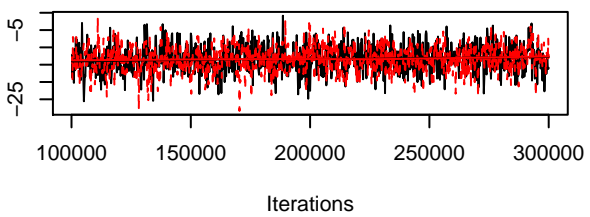
**Trace of B[sd\_height (C3), Agrimonia\_odorata (S22)]**



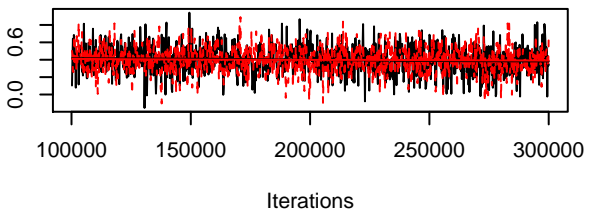
**Trace of B[buff5 (C4), Agrimonia\_odorata (S22)]**



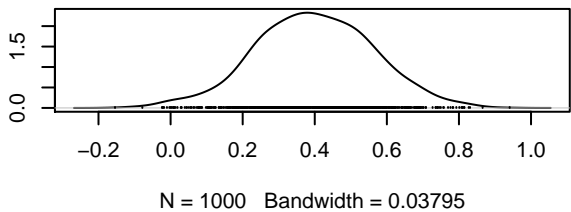
Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{Agrimonia\_odorataC} \text{ (S2)}$  Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{Agrimonia\_odorataC} \text{ (S2)}$



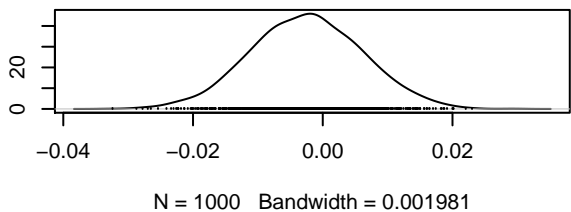
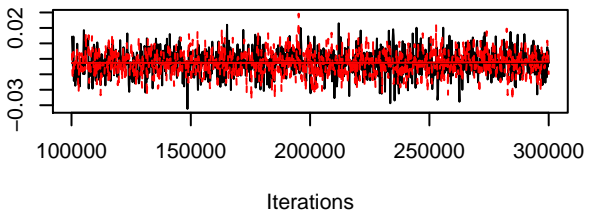
Trace of  $B[\text{area} \text{ (C2)}, \text{Agrimonia\_odorataC} \text{ (S23)}]$



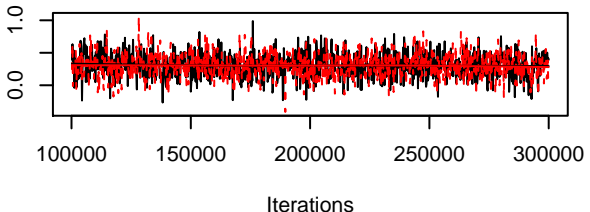
Density of  $B[\text{area} \text{ (C2)}, \text{Agrimonia\_odorataC} \text{ (S23)}$



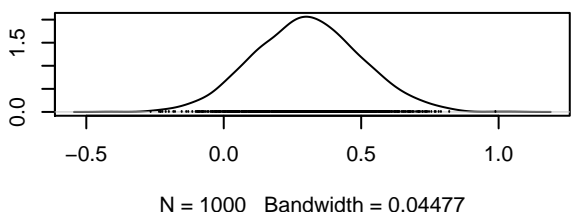
Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{Agrimonia\_odorataC} \text{ (S2)}$  Density of  $B[\text{sd\_height} \text{ (C3)}, \text{Agrimonia\_odorataC} \text{ (S2)}$



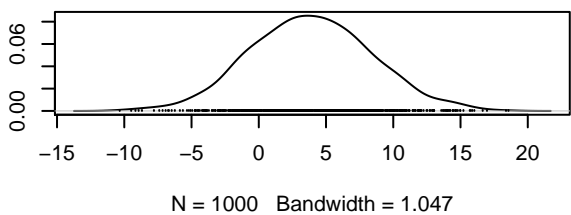
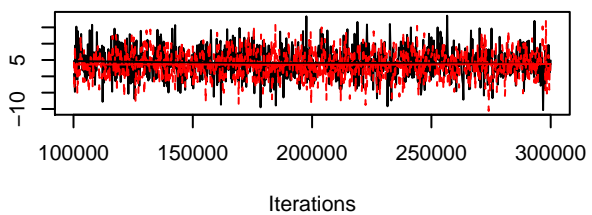
Trace of  $B[\text{buff5} \text{ (C4)}, \text{Agrimonia\_odorataC} \text{ (S23)}]$



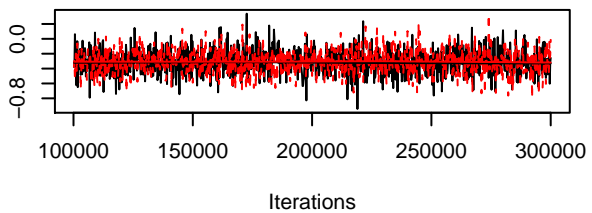
Density of  $B[\text{buff5} \text{ (C4)}, \text{Agrimonia\_odorataC} \text{ (S23)}$



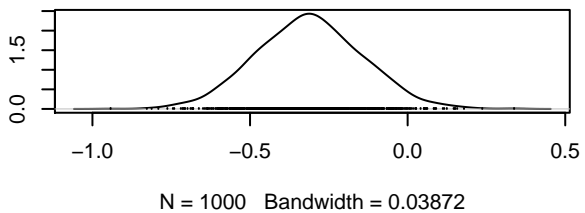
Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{Agrimonia\_odorataE} \text{ (S2)}$



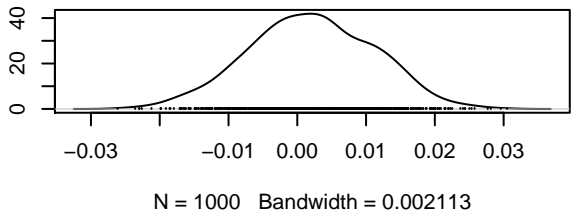
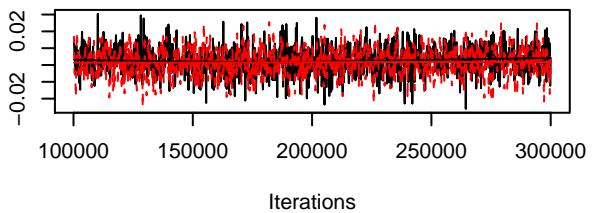
Trace of  $B[\text{area} \text{ (C2)}, \text{Agrimonia\_odorataE} \text{ (S24)}]$



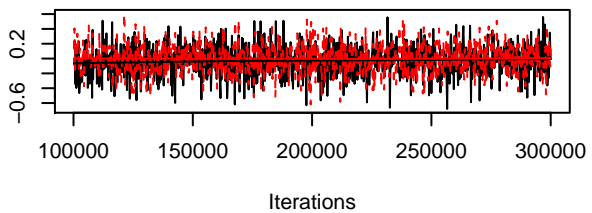
Density of  $B[\text{area} \text{ (C2)}, \text{Agrimonia\_odorataE} \text{ (S24)}$



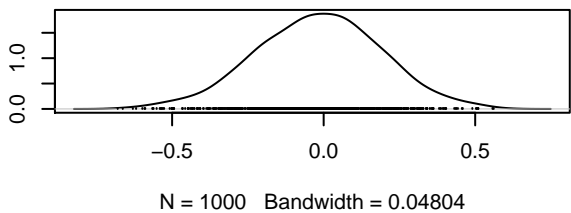
Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{Agrimonia\_odorataE} \text{ (S2)}$



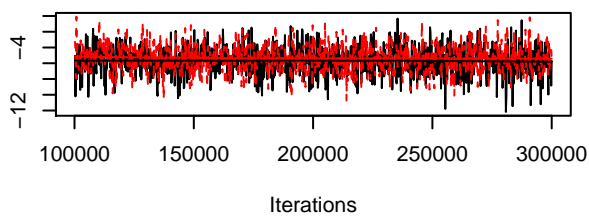
Trace of  $B[\text{buff5} \text{ (C4)}, \text{Agrimonia\_odorataE} \text{ (S24)}]$



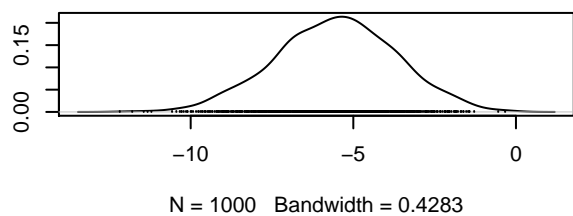
Density of  $B[\text{buff5} \text{ (C4)}, \text{Agrimonia\_odorataE} \text{ (S24)}$



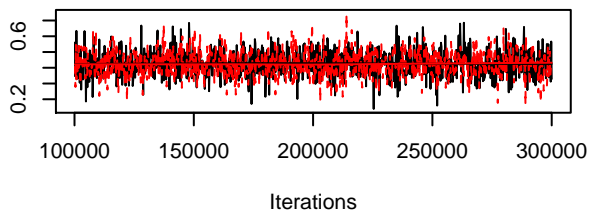
Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , Agrostis\_canina (S25)]



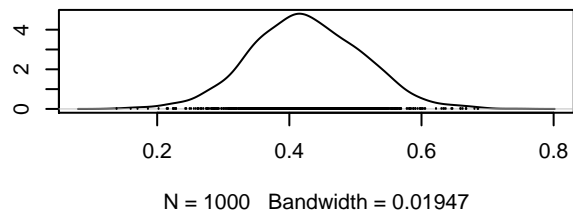
Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , Agrostis\_canina (S25)



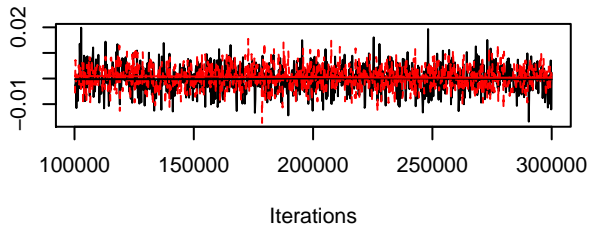
Trace of  $B[\text{area} \text{ (C2)}]$ , Agrostis\_canina (S25)]



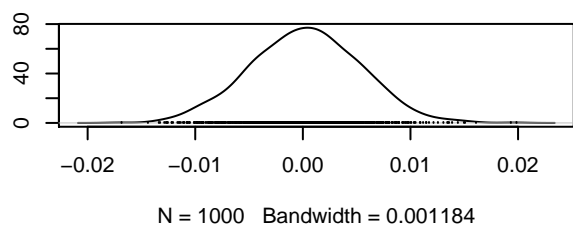
Density of  $B[\text{area} \text{ (C2)}]$ , Agrostis\_canina (S25)]



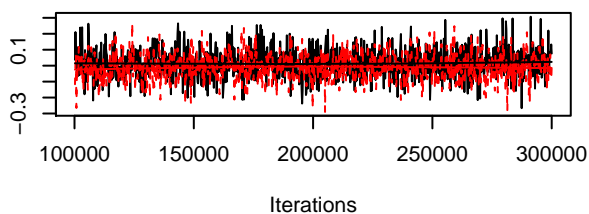
Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , Agrostis\_canina (S25)]



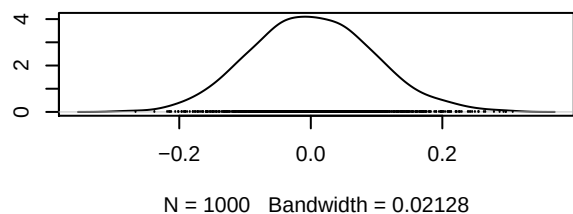
Density of  $B[\text{sd\_height} \text{ (C3)}]$ , Agrostis\_canina (S25)



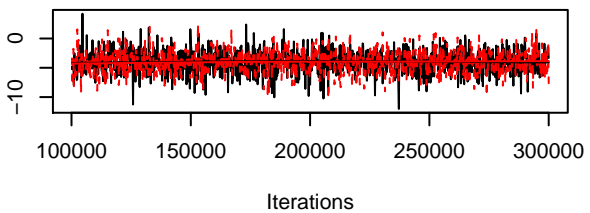
Trace of  $B[\text{buff5} \text{ (C4)}]$ , Agrostis\_canina (S25)]



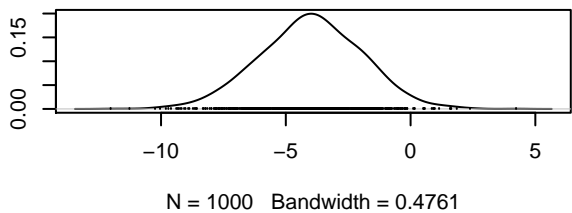
Density of  $B[\text{buff5} \text{ (C4)}]$ , Agrostis\_canina (S25)]



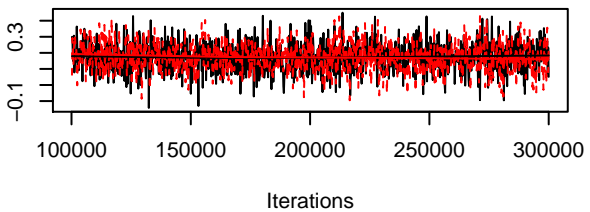
**Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{Agrostis\_caninaC} \text{ (S26)}]$**



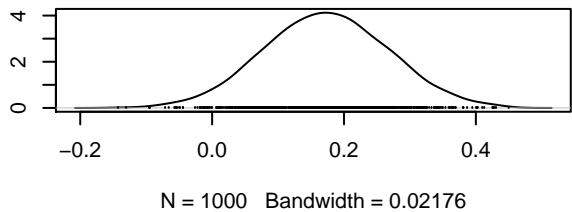
**Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{Agrostis\_caninaC} \text{ (S26)}]$**



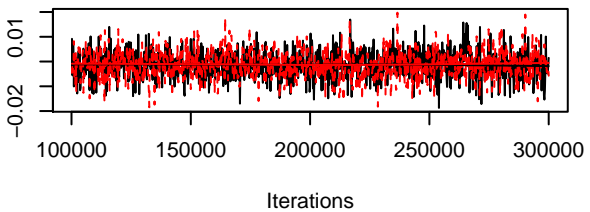
**Trace of  $B[\text{area} \text{ (C2)}, \text{Agrostis\_caninaC} \text{ (S26)}]$**



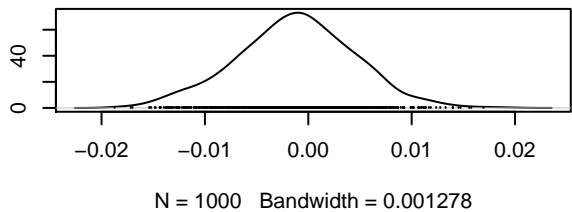
**Density of  $B[\text{area} \text{ (C2)}, \text{Agrostis\_caninaC} \text{ (S26)}]$**



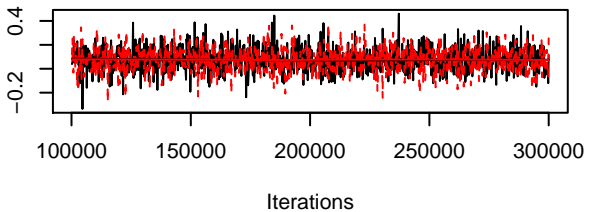
**Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{Agrostis\_caninaC} \text{ (S26)}]$**



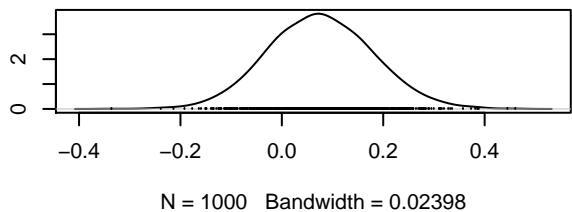
**Density of  $B[\text{sd\_height} \text{ (C3)}, \text{Agrostis\_caninaC} \text{ (S26)}]$**



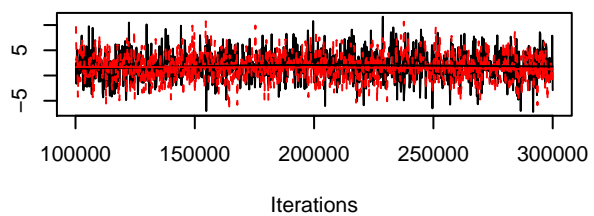
**Trace of  $B[\text{buff5} \text{ (C4)}, \text{Agrostis\_caninaC} \text{ (S26)}]$**



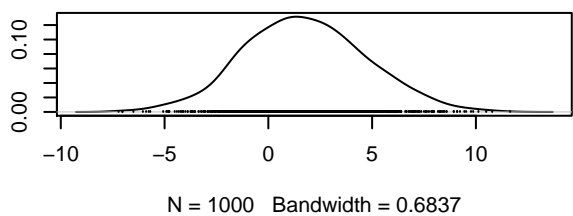
**Density of  $B[\text{buff5} \text{ (C4)}, \text{Agrostis\_caninaC} \text{ (S26)}]$**



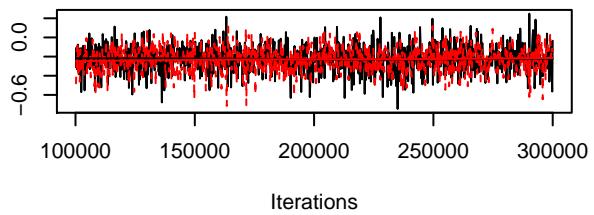
**Trace of  $B[(\text{Intercept}) \text{ (C1)}, \text{Agrostis\_caninaE} \text{ (S27)}]$**



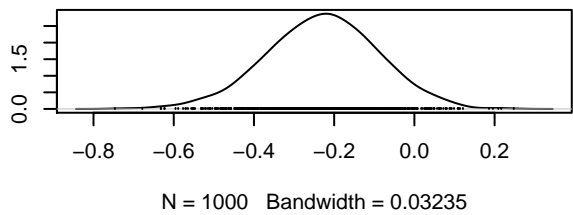
**Density of  $B[(\text{Intercept}) \text{ (C1)}, \text{Agrostis\_caninaE} \text{ (S27)}]$**



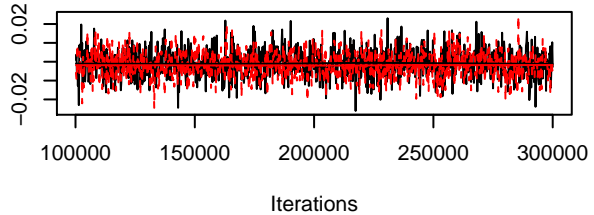
**Trace of  $B[\text{area} \text{ (C2)}, \text{Agrostis\_caninaE} \text{ (S27)}]$**



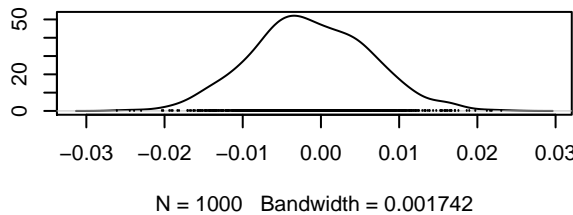
**Density of  $B[\text{area} \text{ (C2)}, \text{Agrostis\_caninaE} \text{ (S27)}]$**



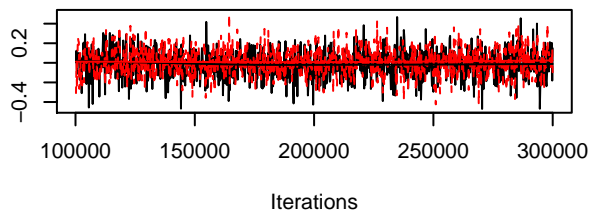
**Trace of  $B[\text{sd\_height} \text{ (C3)}, \text{Agrostis\_caninaE} \text{ (S27)}]$**



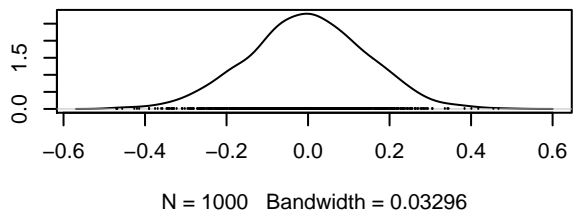
**Density of  $B[\text{sd\_height} \text{ (C3)}, \text{Agrostis\_caninaE} \text{ (S27)}]$**



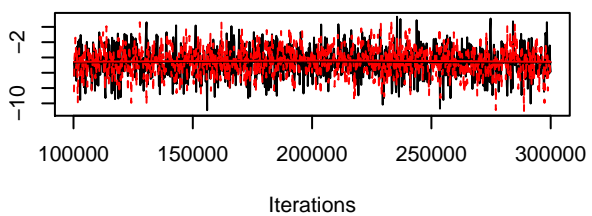
**Trace of  $B[\text{buff5} \text{ (C4)}, \text{Agrostis\_caninaE} \text{ (S27)}]$**



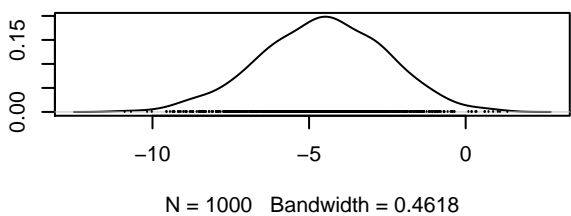
**Density of  $B[\text{buff5} \text{ (C4)}, \text{Agrostis\_caninaE} \text{ (S27)}]$**



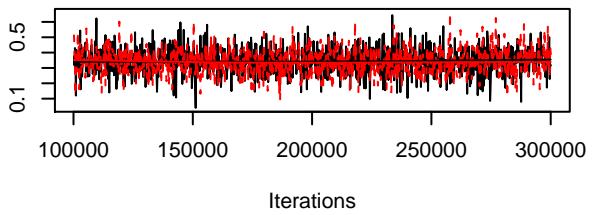
### Trace of B[Intercept] (C1), Agrostis\_capillaris (S28)



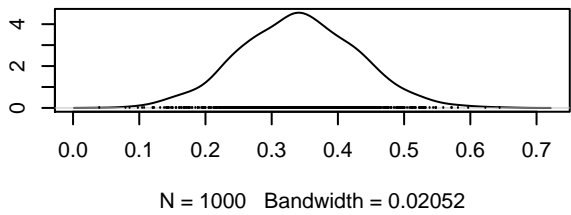
### Density of B[Intercept] (C1), Agrostis\_capillaris (S28)



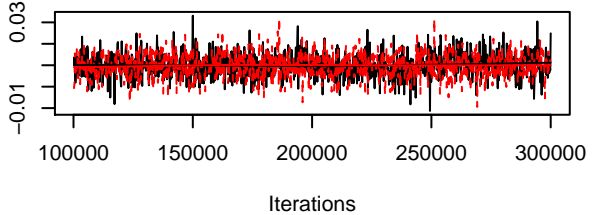
### Trace of B[area (C2), Agrostis\_capillaris (S28)]



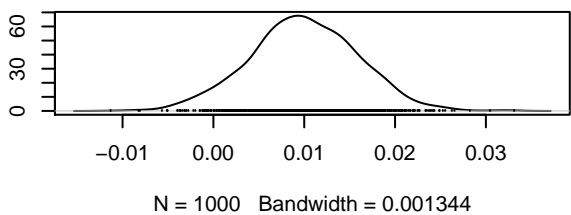
### Density of B[area (C2), Agrostis\_capillaris (S28)]



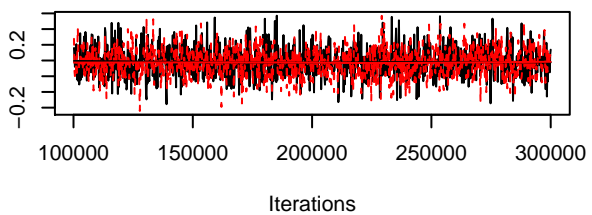
### Trace of B[sd\_height (C3), Agrostis\_capillaris (S28)]



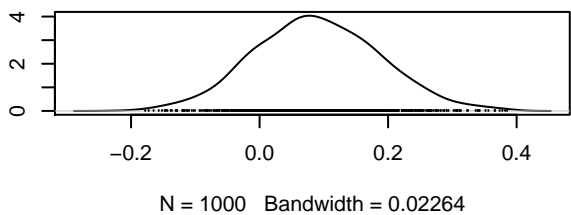
### Density of B[sd\_height (C3), Agrostis\_capillaris (S28)]



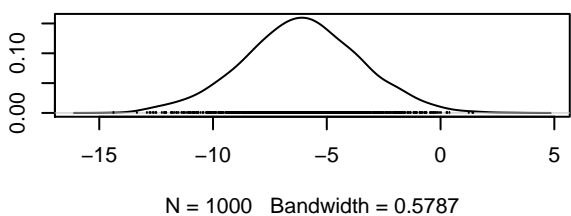
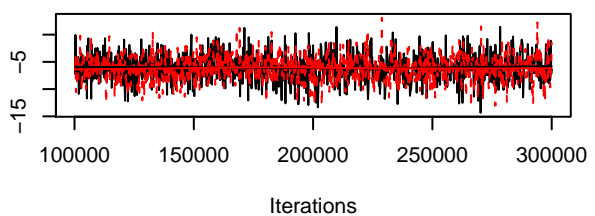
### Trace of B[buff5 (C4), Agrostis\_capillaris (S28)]



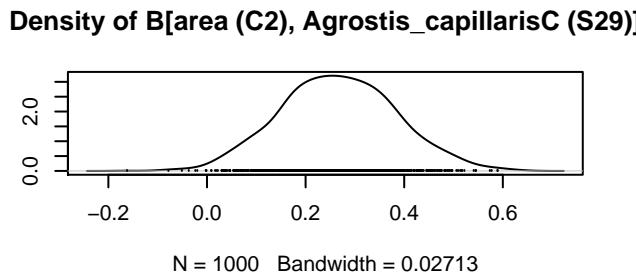
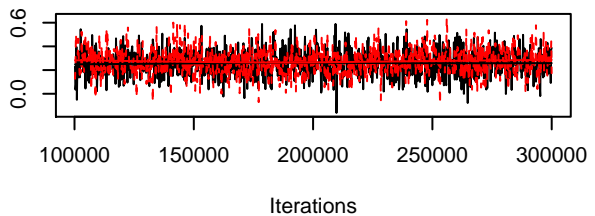
### Density of B[ buff5 (C4), Agrostis\_capillaris (S28)]



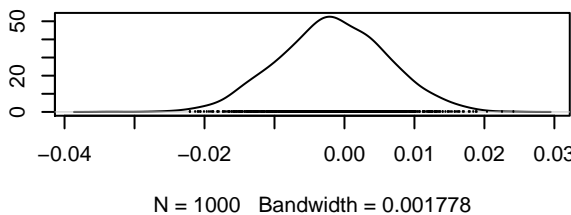
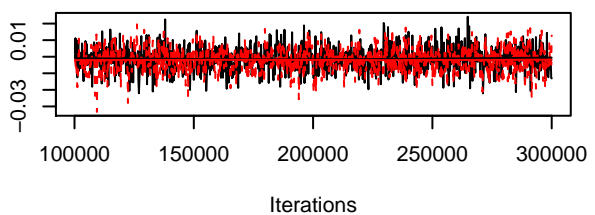
### Trace of B[(Intercept) (C1), Agrostis\_capillarisC (S2)]



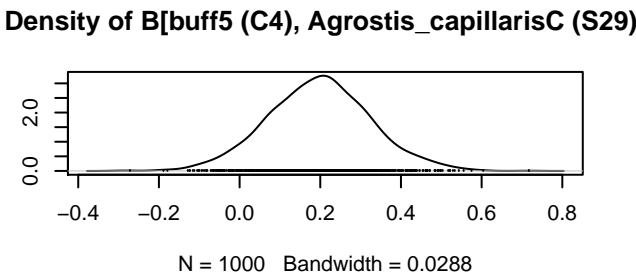
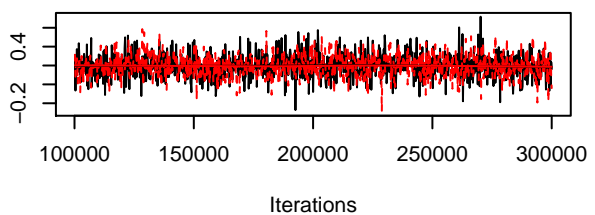
### Trace of B[area (C2), Agrostis\_capillarisC (S29)]



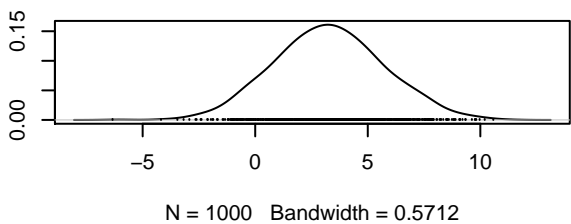
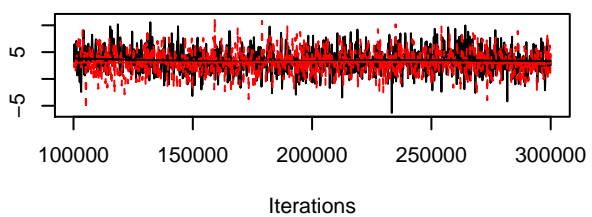
### Trace of B[sd\_height (C3), Agrostis\_capillarisC (S2)]



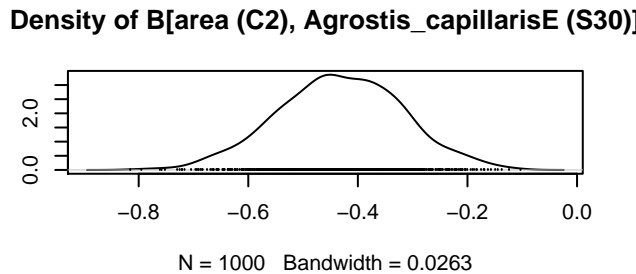
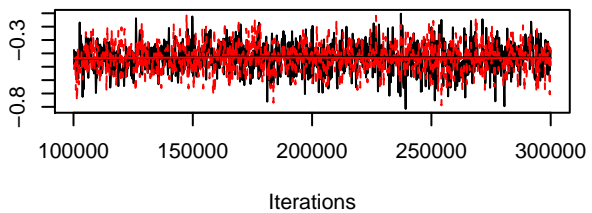
### Trace of B[buff5 (C4), Agrostis\_capillarisC (S29)]



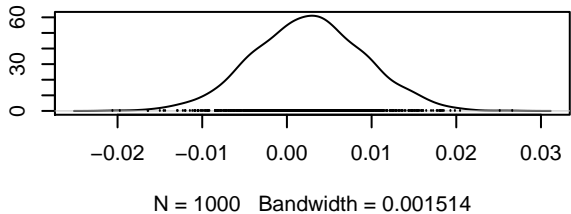
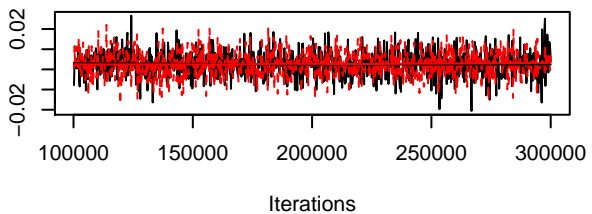
### Trace of B[(Intercept) (C1), Agrostis\_capillarisE (S3) Density of B[(Intercept) (C1), Agrostis\_capillarisE (S3)]



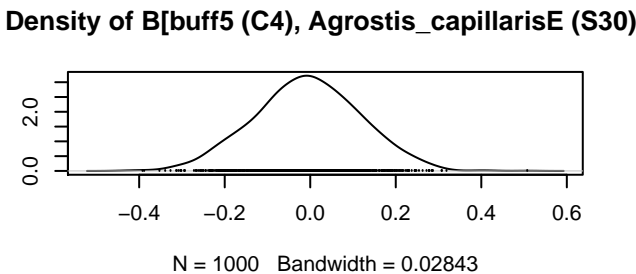
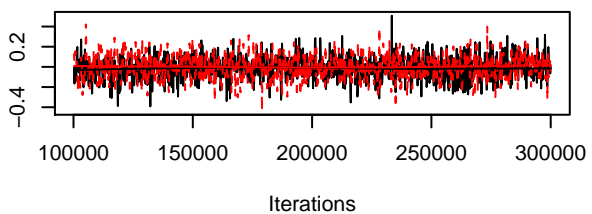
### Trace of B[area (C2), Agrostis\_capillarisE (S30)]



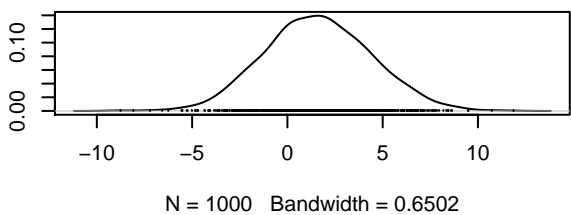
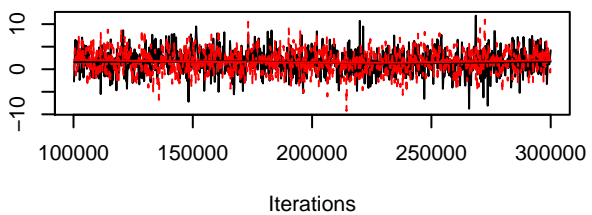
### Trace of B[sd\_height (C3), Agrostis\_capillarisE (S3) Density of B[sd\_height (C3), Agrostis\_capillarisE (S3)]



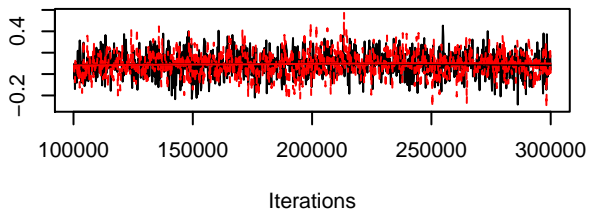
### Trace of B[buff5 (C4), Agrostis\_capillarisE (S30)]



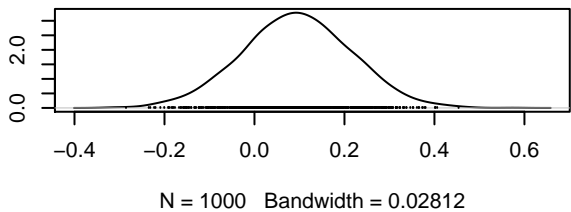
Trace of B[(Intercept) (C1), Agrostis\_stolonifera (S3 Density of B[(Intercept) (C1), Agrostis\_stolonifera (S



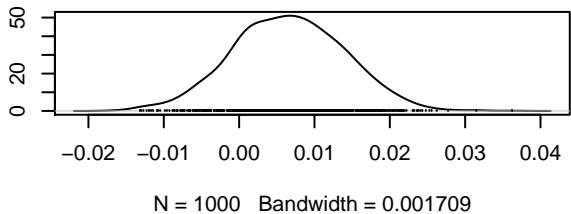
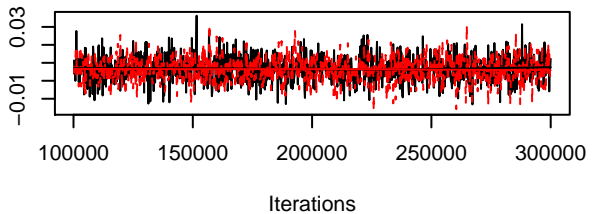
Trace of B[area (C2), Agrostis\_stolonifera (S31)]



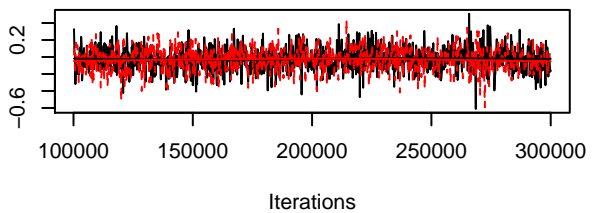
Density of B[area (C2), Agrostis\_stolonifera (S31)]



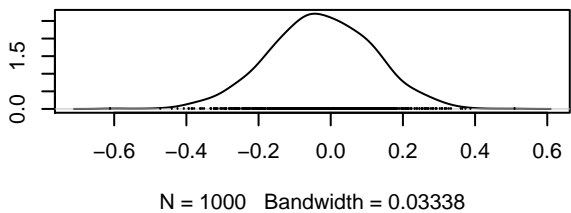
Trace of B[sd\_height (C3), Agrostis\_stolonifera (S3 Density of B[sd\_height (C3), Agrostis\_stolonifera (S3



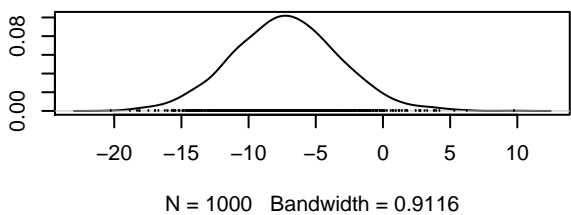
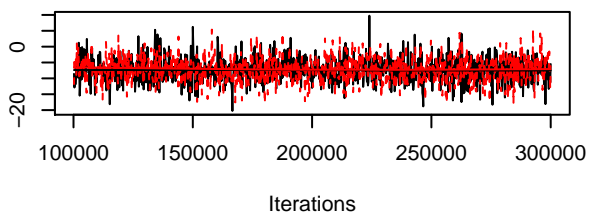
Trace of B[buff5 (C4), Agrostis\_stolonifera (S31)]



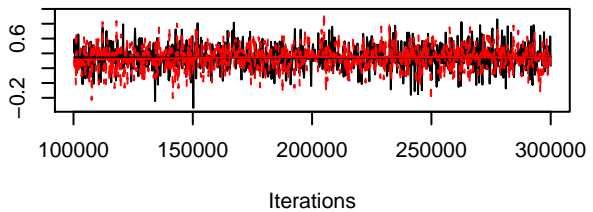
Density of B[buff5 (C4), Agrostis\_stolonifera (S31)]



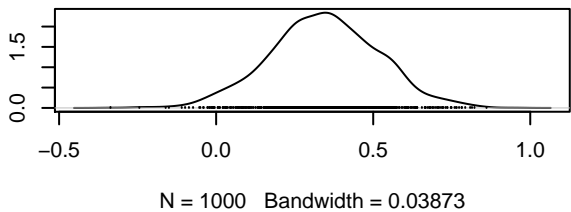
Trace of B[(Intercept) (C1), Agrostis\_stoloniferaC (S3)



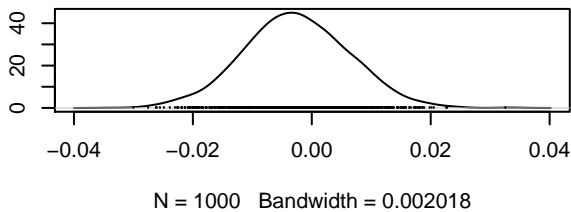
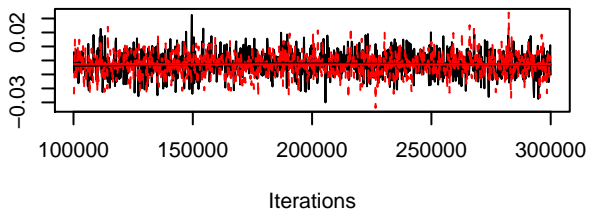
Trace of B[area (C2), Agrostis\_stoloniferaC (S32)]



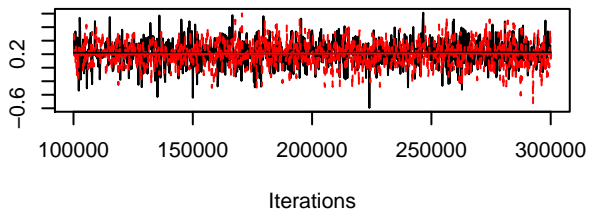
Density of B[area (C2), Agrostis\_stoloniferaC (S32)]



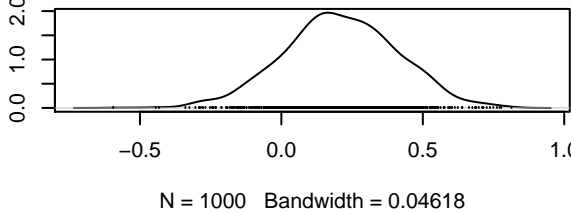
Trace of B[sd\_height (C3), Agrostis\_stoloniferaC (S3)



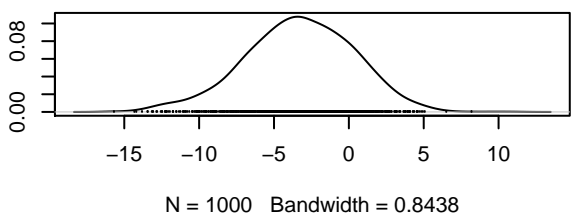
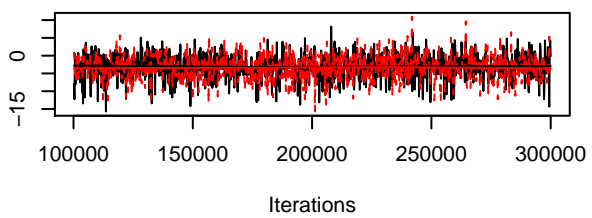
Trace of B[buf5 (C4), Agrostis\_stoloniferaC (S32)]



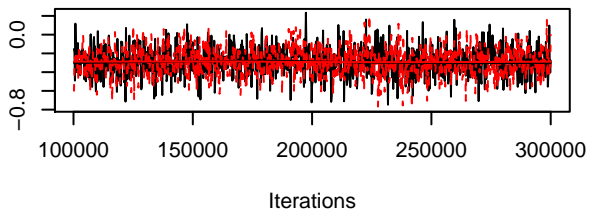
Density of B[buf5 (C4), Agrostis\_stoloniferaC (S32)]



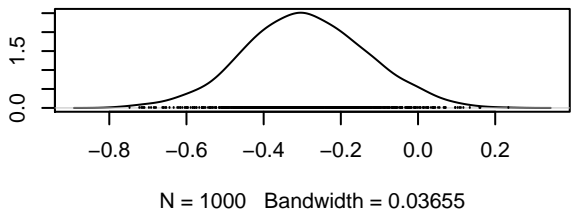
Trace of B[(Intercept) (C1), Agrostis\_stoloniferaE (S3Density of B[(Intercept) (C1), Agrostis\_stoloniferaE (S



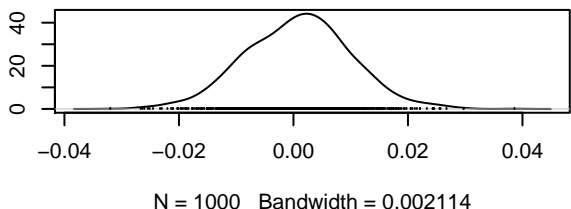
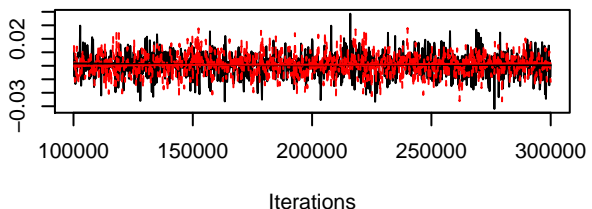
Trace of B[area (C2), Agrostis\_stoloniferaE (S33)]



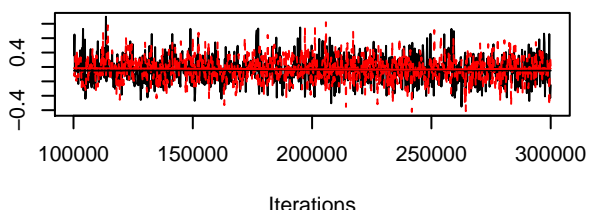
Density of B[area (C2), Agrostis\_stoloniferaE (S33)]



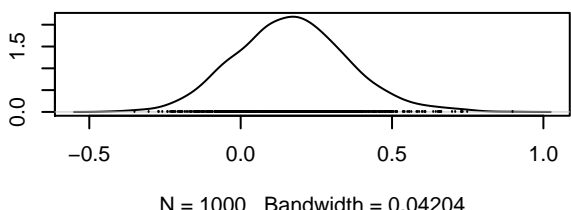
Trace of B[sd\_height (C3), Agrostis\_stoloniferaE (S3Density of B[sd\_height (C3), Agrostis\_stoloniferaE (S



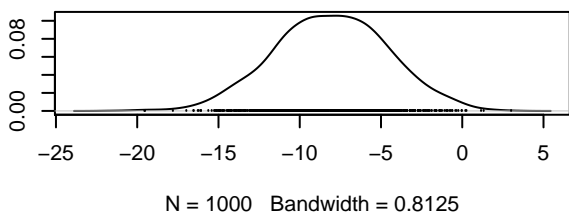
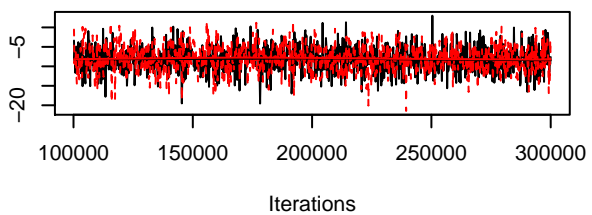
Trace of B[buff5 (C4), Agrostis\_stoloniferaE (S33)]



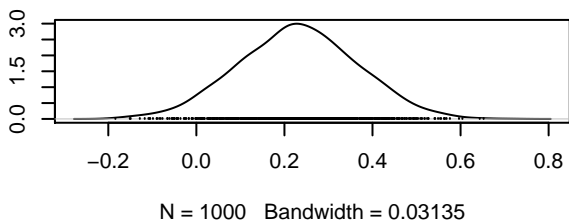
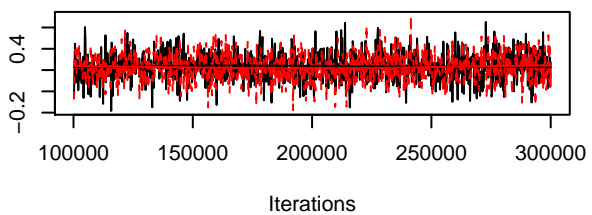
Density of B[buff5 (C4), Agrostis\_stoloniferaE (S33)]



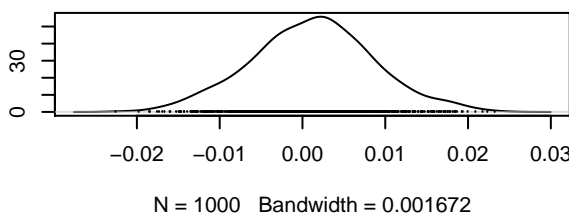
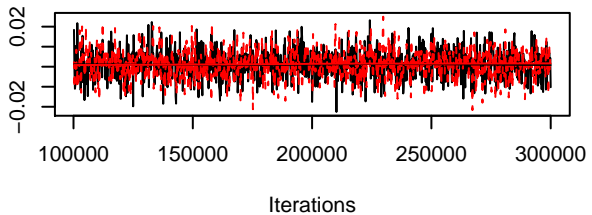
of B|(Intercept) (C1), Alchemilla\_filicaulis\_ssp.\_filica of B|(Intercept) (C1), Alchemilla\_filicaulis\_ssp.\_filica



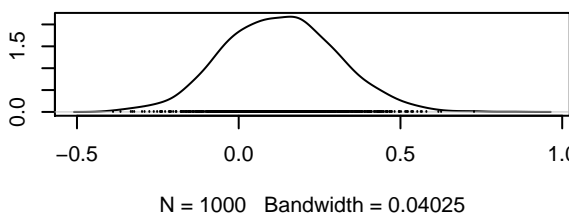
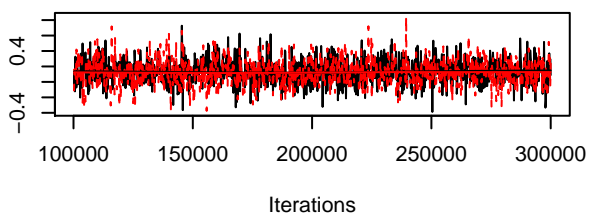
ce of B|area (C2), Alchemilla\_filicaulis\_ssp.\_filica of B|area (C2), Alchemilla\_filicaulis\_ssp.\_filica

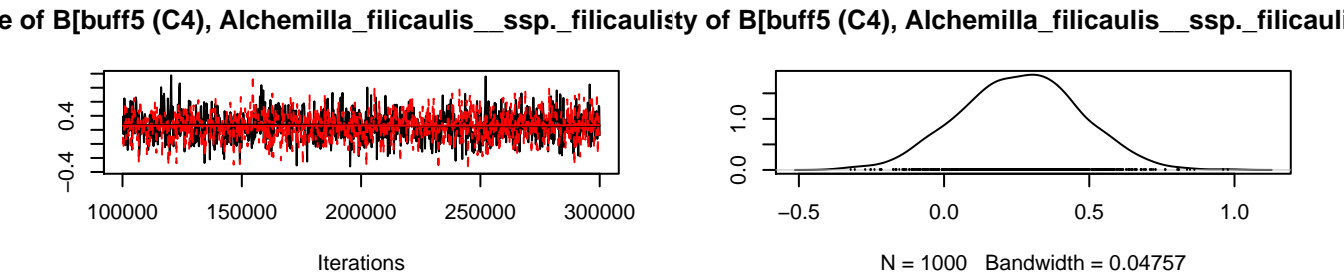
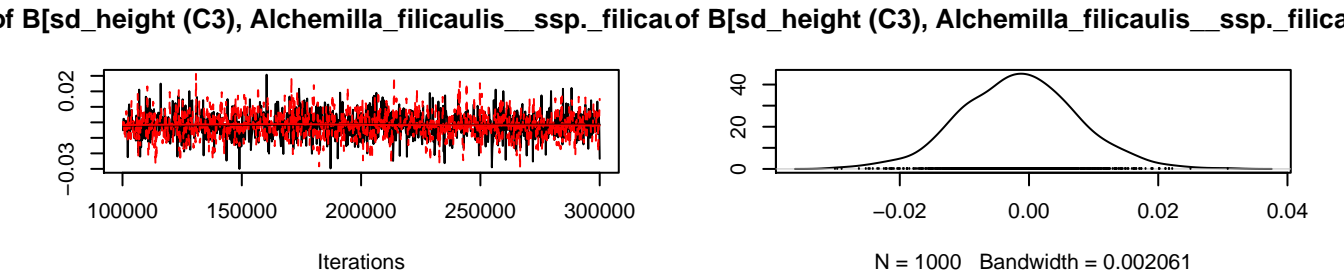
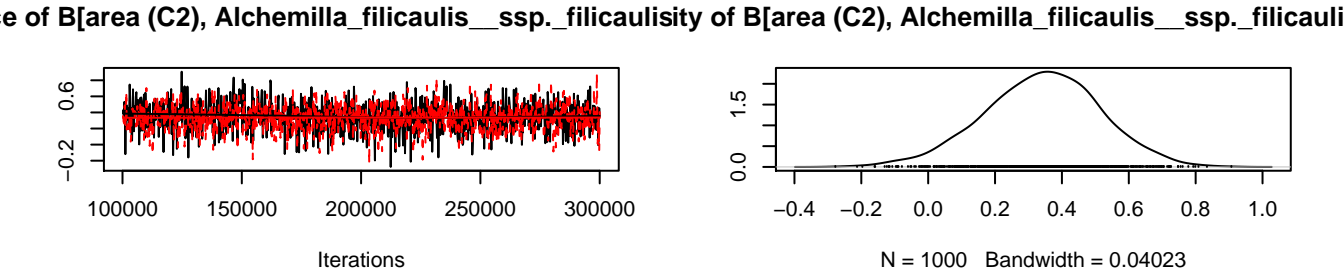
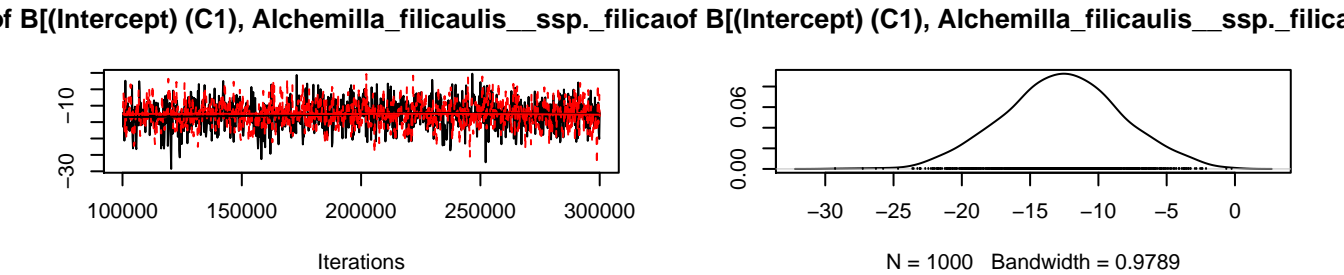


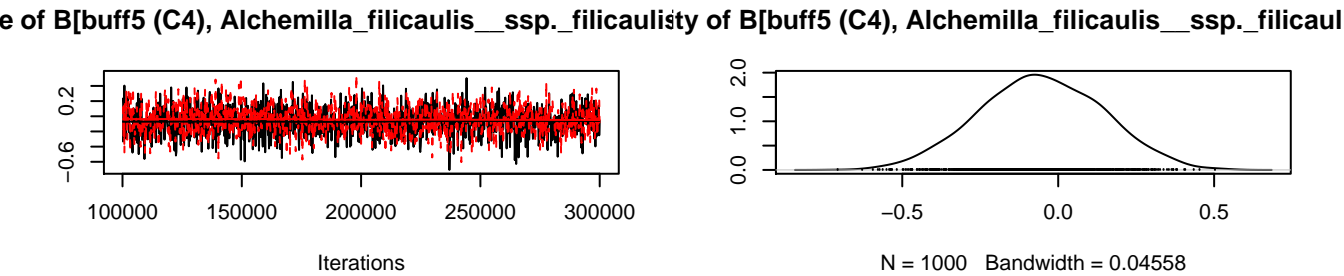
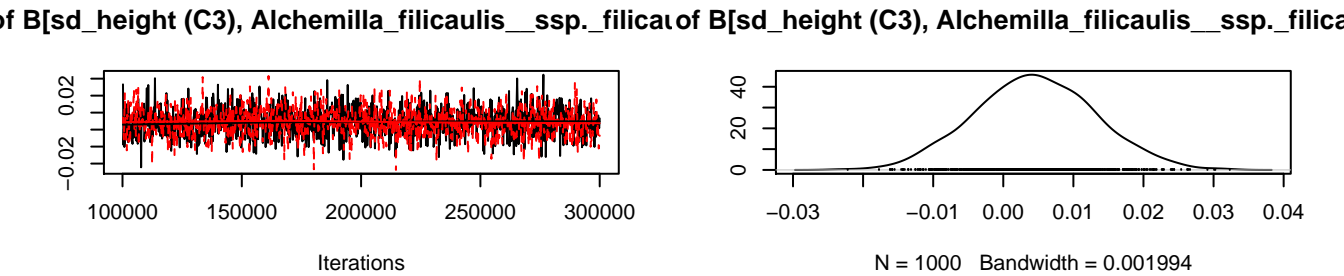
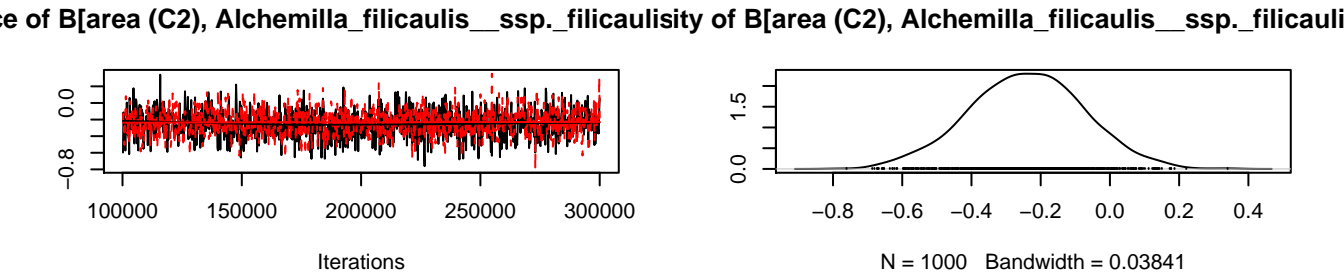
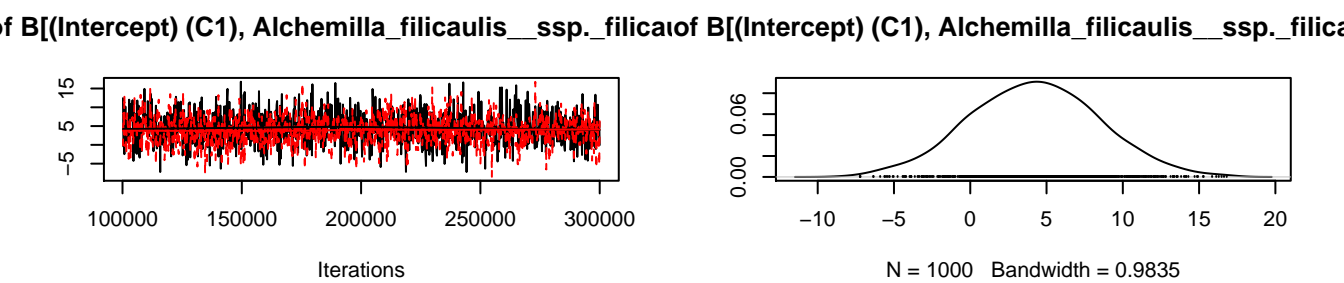
of B|sd\_height (C3), Alchemilla\_filicaulis\_ssp.\_filica of B|sd\_height (C3), Alchemilla\_filicaulis\_ssp.\_filica



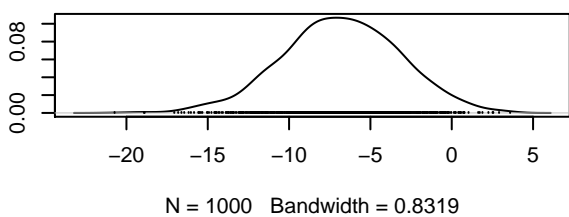
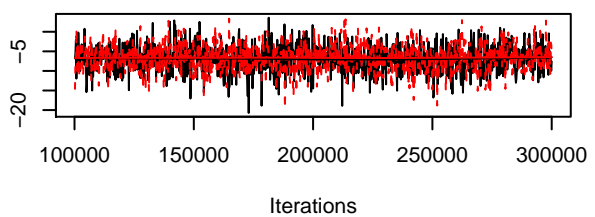
ce of B|buff5 (C4), Alchemilla\_filicaulis\_ssp.\_filica of B|buff5 (C4), Alchemilla\_filicaulis\_ssp.\_filica



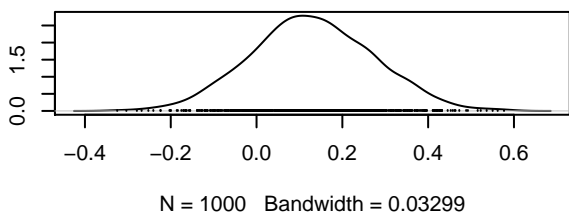
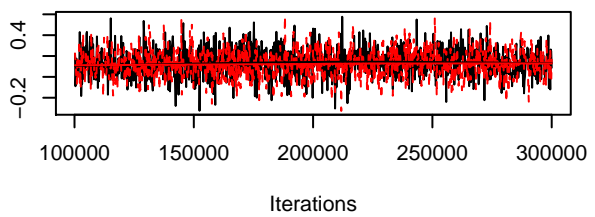




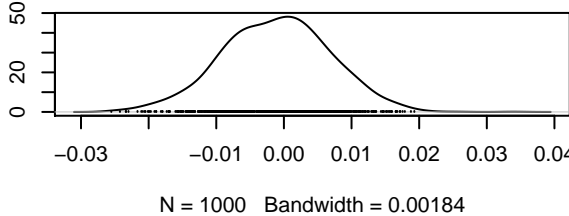
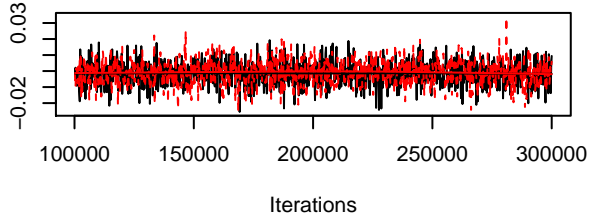
### Trace of B[(Intercept) (C1), Alchemilla\_glaucescens (Sensity of B[(Intercept) (C1), Alchemilla\_glaucescens (S



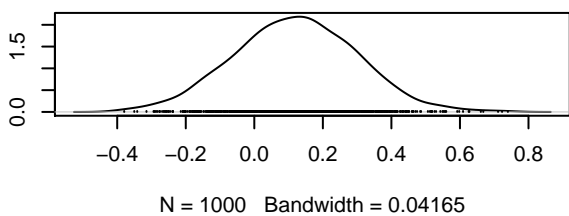
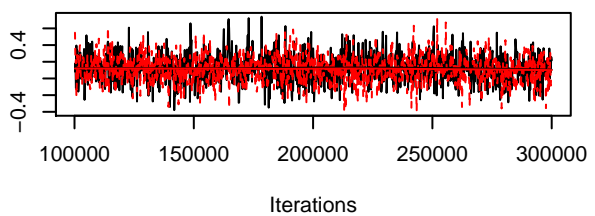
### Trace of B[area (C2), Alchemilla\_glaucescens (S37 Density of B[area (C2), Alchemilla\_glaucescens (S37



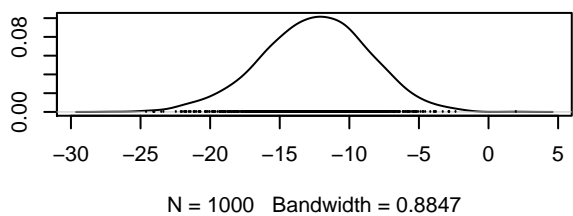
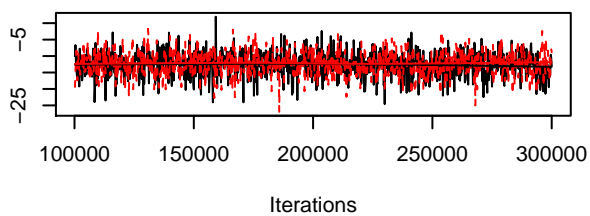
### Trace of B[sd\_height (C3), Alchemilla\_glaucescens (Sensity of B[sd\_height (C3), Alchemilla\_glaucescens (S



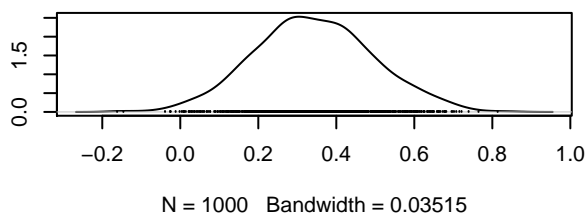
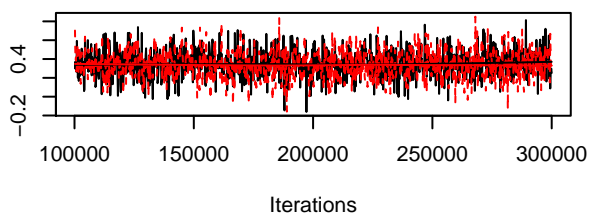
### Trace of B[buff5 (C4), Alchemilla\_glaucescens (S37 Density of B[buff5 (C4), Alchemilla\_glaucescens (S37



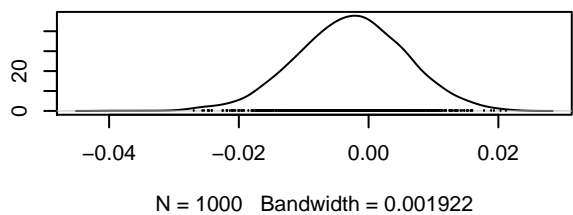
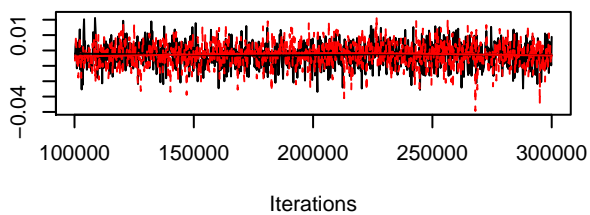
### Trace of $B[(\text{Intercept}) (\text{C1})]$ , Alchemilla\_glaucescensC Density of $B[(\text{Intercept}) (\text{C1})]$ , Alchemilla\_glaucescensC



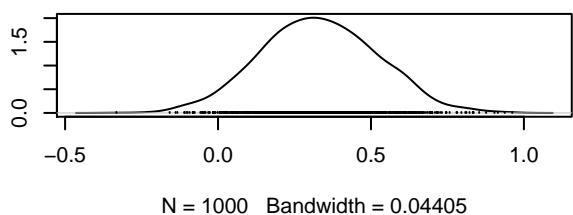
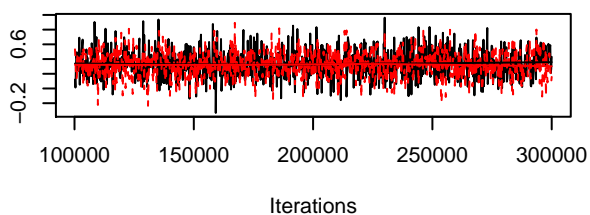
### Trace of $B[\text{area} (\text{C2})]$ , Alchemilla\_glaucescensC S3 Density of $B[\text{area} (\text{C2})]$ , Alchemilla\_glaucescensC S3



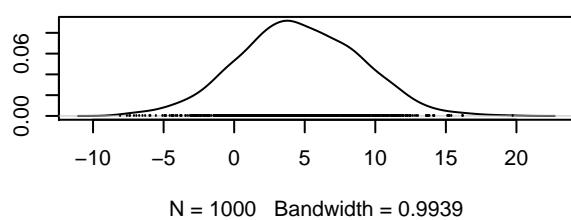
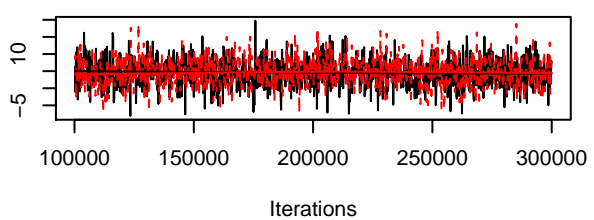
### Trace of $B[\text{sd\_height} (\text{C3})]$ , Alchemilla\_glaucescensC Density of $B[\text{sd\_height} (\text{C3})]$ , Alchemilla\_glaucescensC



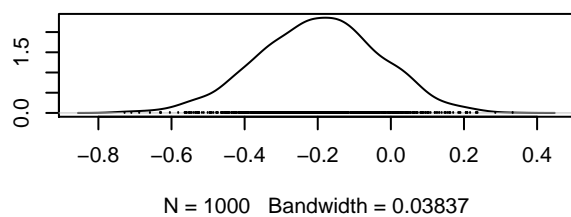
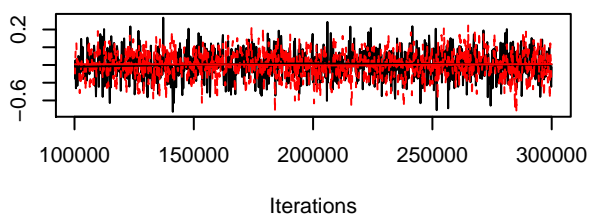
### Trace of $B[\text{buff5} (\text{C4})]$ , Alchemilla\_glaucescensC S3 Density of $B[\text{buff5} (\text{C4})]$ , Alchemilla\_glaucescensC S3



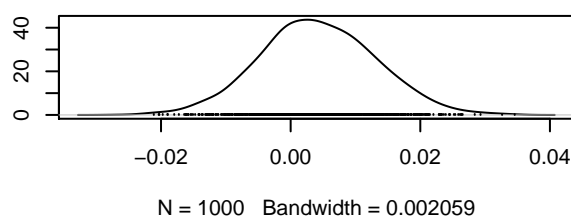
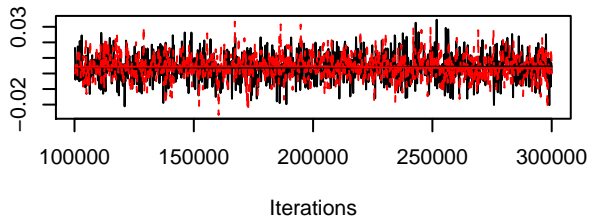
### Trace of B[(Intercept) (C1), Alchemilla\_glaucescensE Density of B[(Intercept) (C1), Alchemilla\_glaucescensE



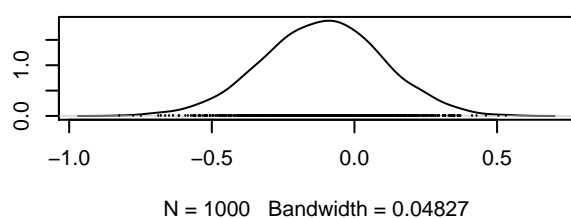
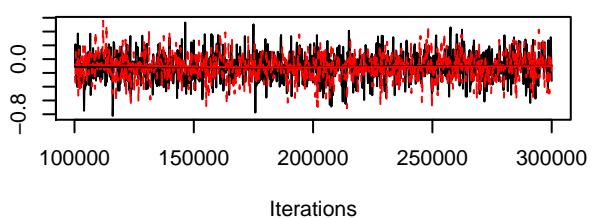
### Trace of B[area (C2), Alchemilla\_glaucescensE (S3) Density of B[area (C2), Alchemilla\_glaucescensE (S3)



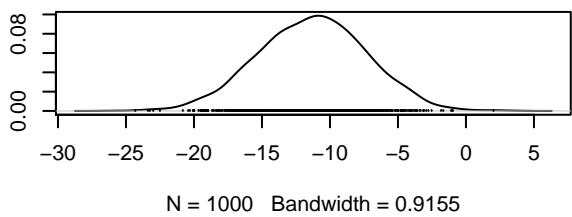
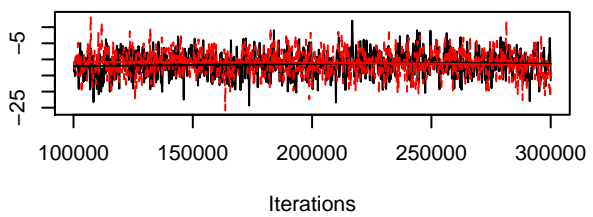
### Trace of B[sd\_height (C3), Alchemilla\_glaucescensE Density of B[sd\_height (C3), Alchemilla\_glaucescensE



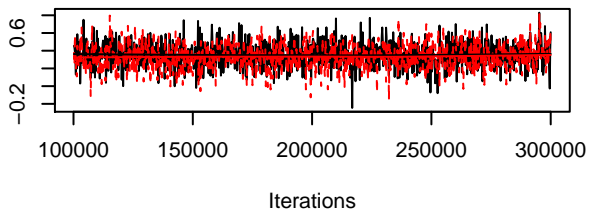
### Trace of B[buff5 (C4), Alchemilla\_glaucescensE (S3) Density of B[buff5 (C4), Alchemilla\_glaucescensE (S3)



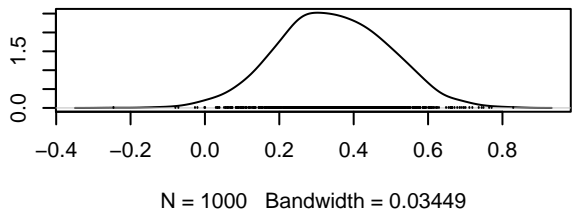
**Trace of  $B[(\text{Intercept}) (\text{C1})]$ , Alchemilla\_monticola (S4)**



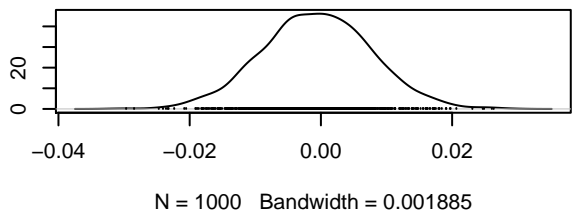
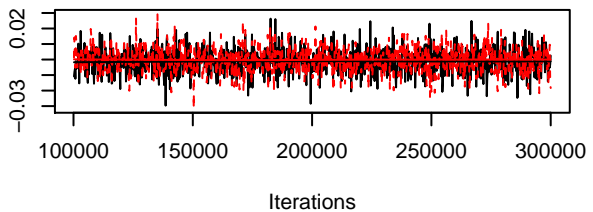
**Trace of  $B[\text{area} (\text{C2})]$ , Alchemilla\_monticola (S40)**



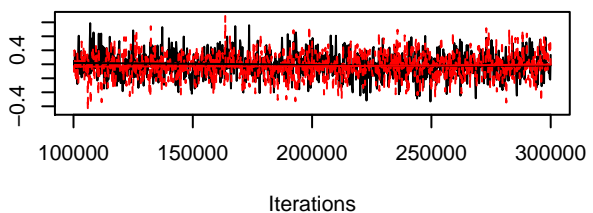
**Density of  $B[\text{area} (\text{C2})]$ , Alchemilla\_monticola (S40)**



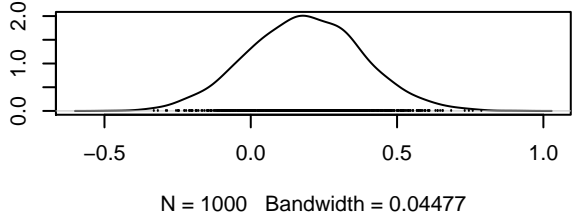
**Trace of  $B[\text{sd\_height} (\text{C3})]$ , Alchemilla\_monticola (S4)**



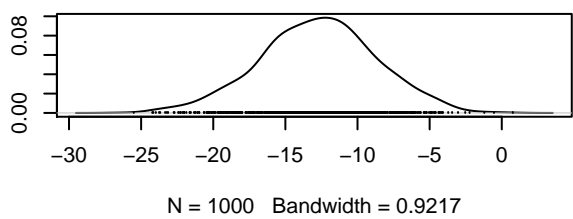
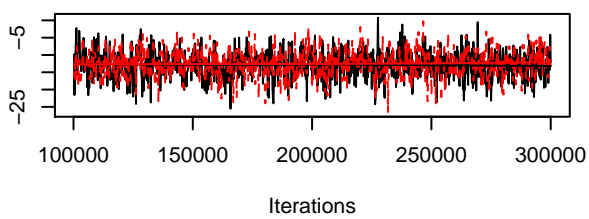
**Trace of  $B[\text{buff5} (\text{C4})]$ , Alchemilla\_monticola (S40)**



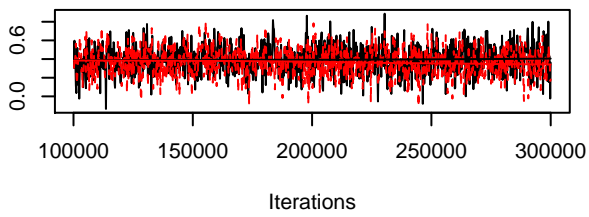
**Density of  $B[\text{buff5} (\text{C4})]$ , Alchemilla\_monticola (S40)**



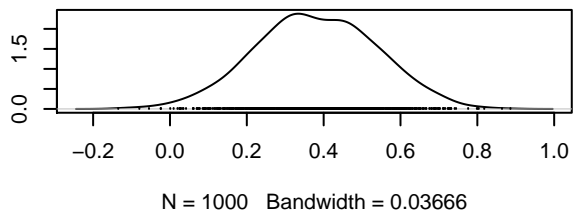
Trace of  $B[$ (Intercept) (C1), Alchemilla\_monticolaC (S)



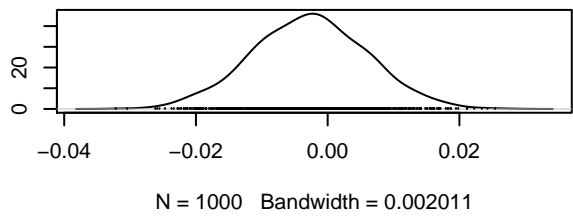
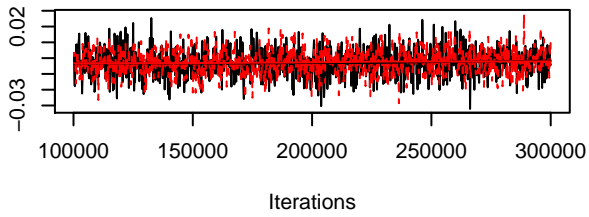
Trace of  $B[$ area (C2), Alchemilla\_monticolaC (S41)



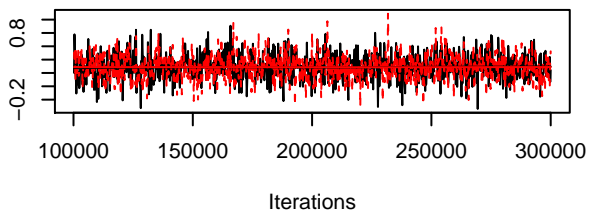
Density of  $B[$ area (C2), Alchemilla\_monticolaC (S41)



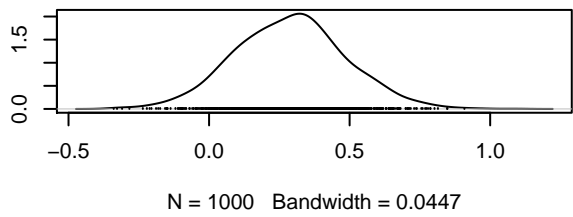
Trace of  $B[$ sd\_height (C3), Alchemilla\_monticolaC (S)



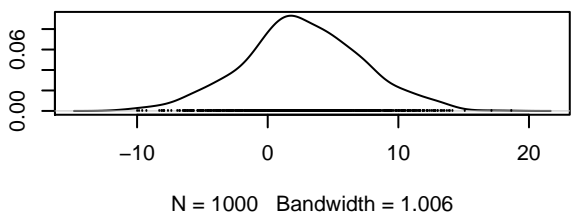
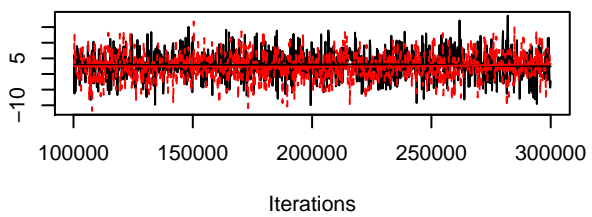
Trace of  $B[$ buff5 (C4), Alchemilla\_monticolaC (S41)



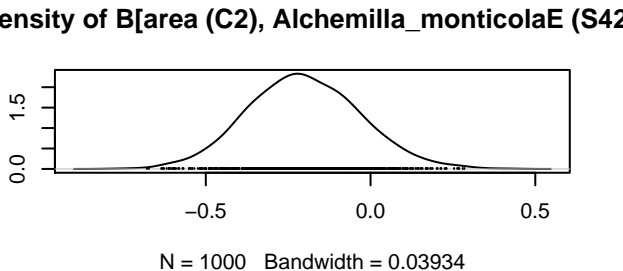
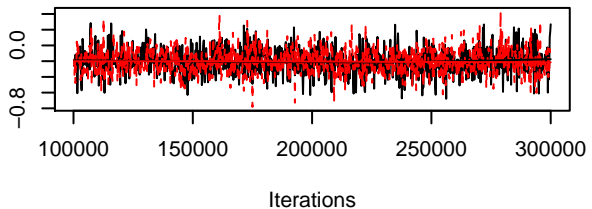
Density of  $B[$ buff5 (C4), Alchemilla\_monticolaC (S41)



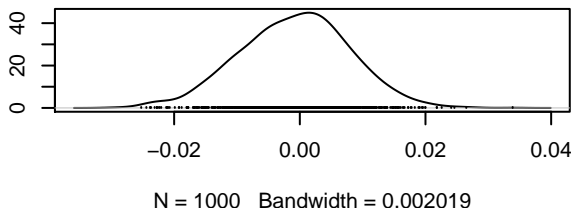
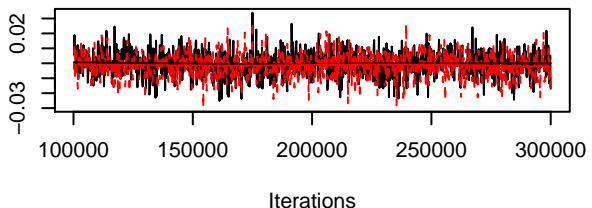
Trace of  $B[$ (Intercept) (C1), Alchemilla\_monticolaE (S)



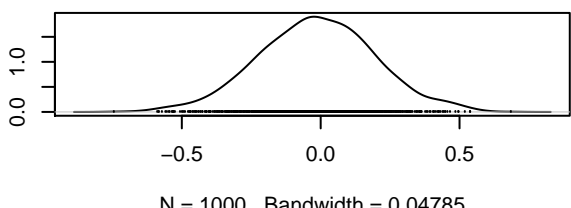
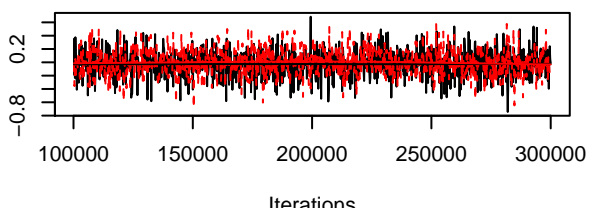
Trace of  $B[$ area (C2), Alchemilla\_monticolaE (S42)



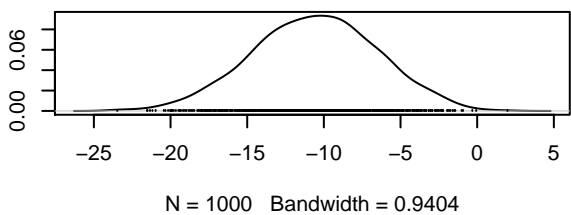
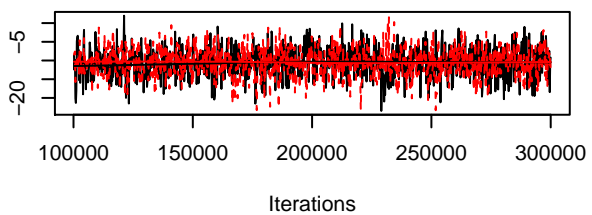
Trace of  $B[$ sd\_height (C3), Alchemilla\_monticolaE (S)



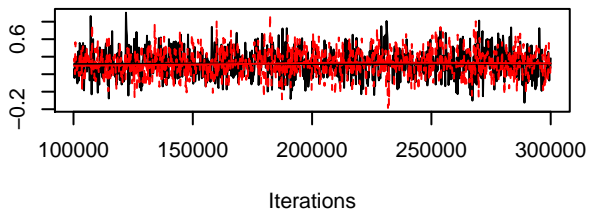
Trace of  $B[$ buff5 (C4), Alchemilla\_monticolaE (S42)



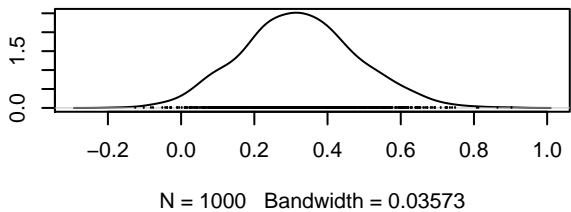
Trace of  $B[$ (Intercept) (C1), Alchemilla\_subcrenata (S)



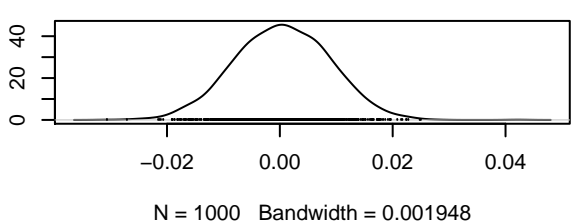
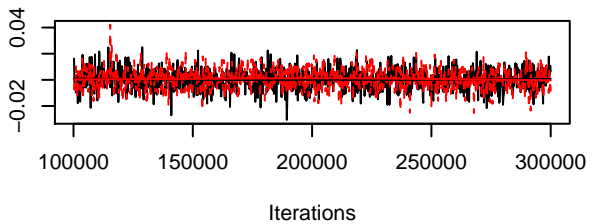
Trace of  $B[\text{area}$  (C2), Alchemilla\_subcrenata (S43)



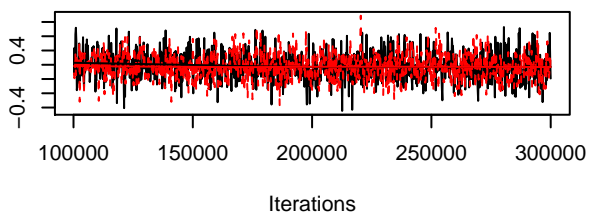
Density of  $B[\text{area}$  (C2), Alchemilla\_subcrenata (S43)



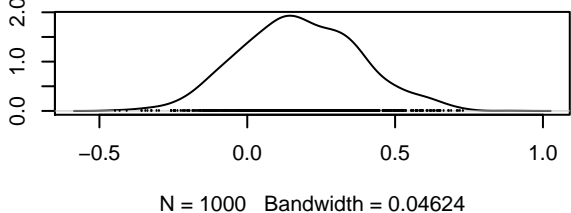
Trace of  $B[\text{sd\_height}$  (C3), Alchemilla\_subcrenata (S)



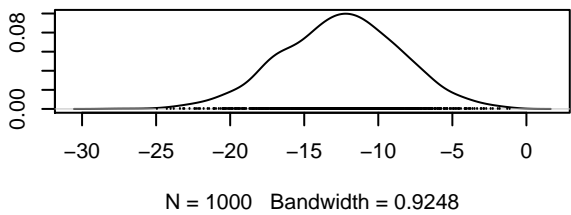
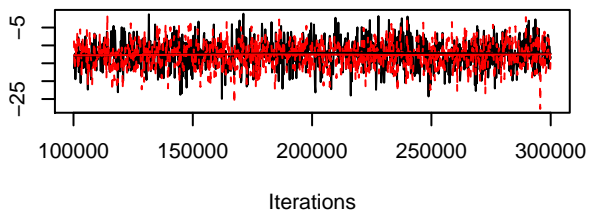
Trace of  $B[\text{buff5}$  (C4), Alchemilla\_subcrenata (S43)



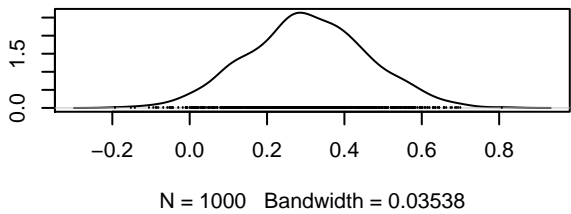
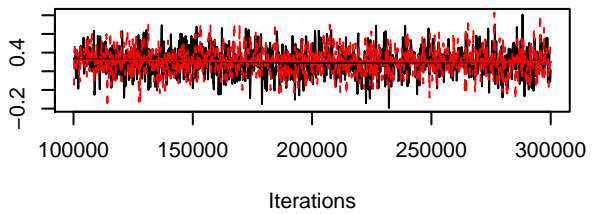
Density of  $B[\text{buff5}$  (C4), Alchemilla\_subcrenata (S43)



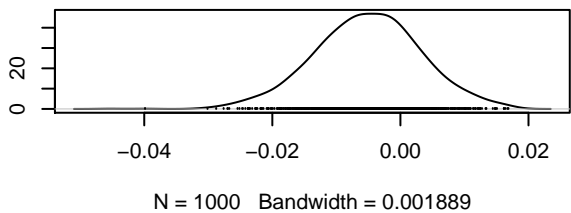
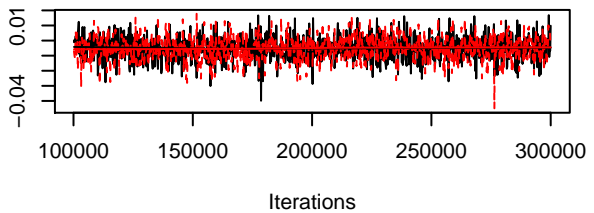
Trace of B[(Intercept) (C1), Alchemilla\_subcrenataC (Sensity of B[(Intercept) (C1), Alchemilla\_subcrenataC (S



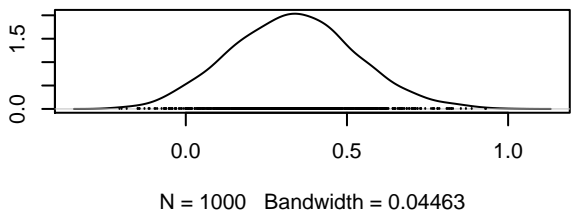
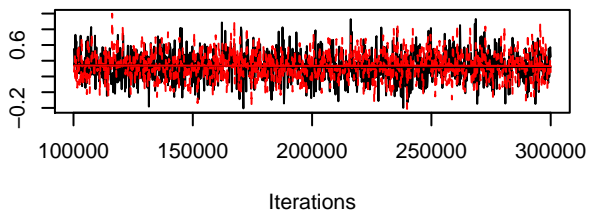
Trace of B[area (C2), Alchemilla\_subcrenataC (S44 Density of B[area (C2), Alchemilla\_subcrenataC (S44



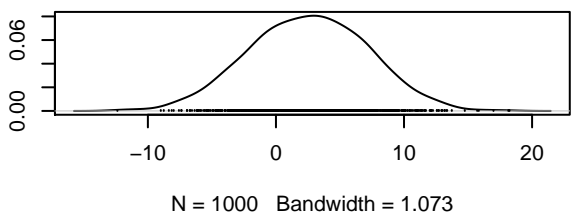
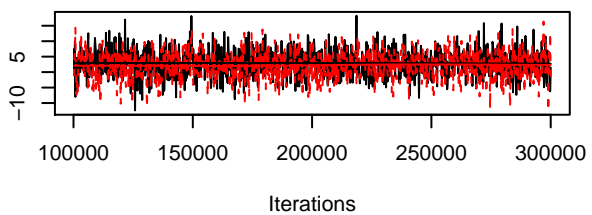
Trace of B[sd\_height (C3), Alchemilla\_subcrenataC (Sensity of B[sd\_height (C3), Alchemilla\_subcrenataC (S



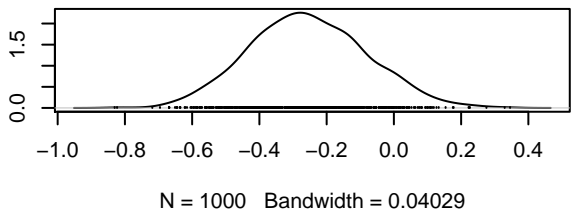
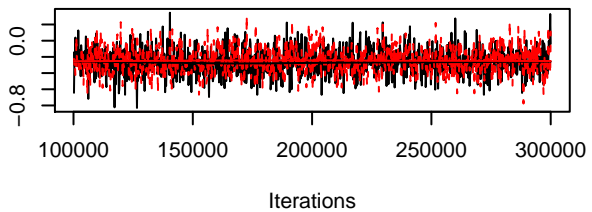
Trace of B[buff5 (C4), Alchemilla\_subcrenataC (S44 Density of B[buff5 (C4), Alchemilla\_subcrenataC (S44



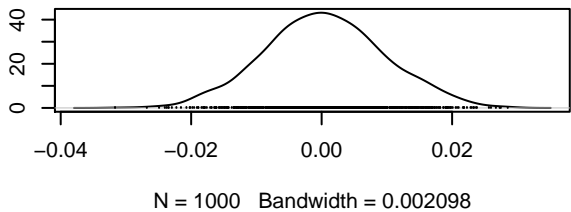
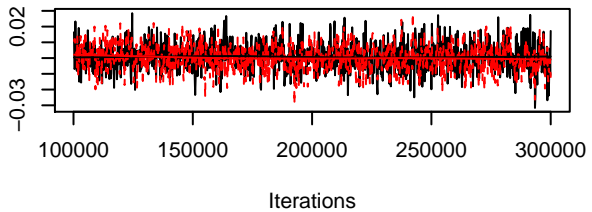
### Trace of B[(Intercept) (C1), Alchemilla\_subcrenataE (Sensity of B[(Intercept) (C1), Alchemilla\_subcrenataE (S



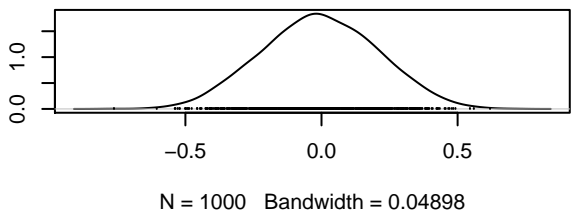
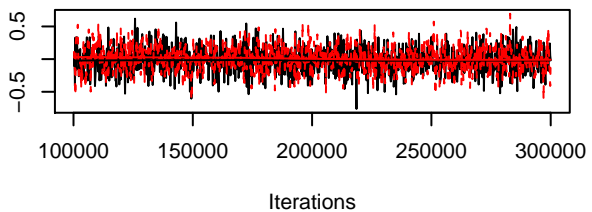
### Trace of B[area (C2), Alchemilla\_subcrenataE (S45 Density of B[area (C2), Alchemilla\_subcrenataE (S45



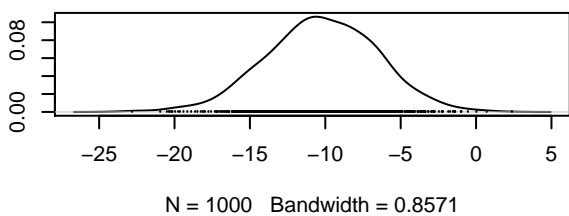
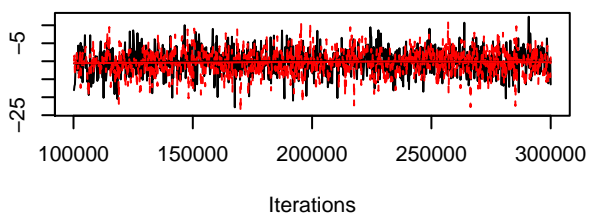
### Trace of B[sd\_height (C3), Alchemilla\_subcrenataE (Sensity of B[sd\_height (C3), Alchemilla\_subcrenataE (S



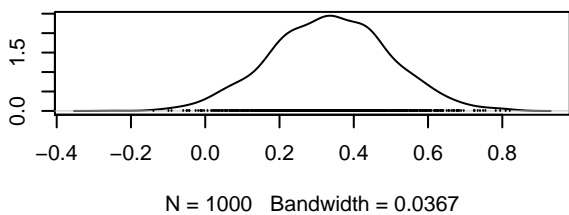
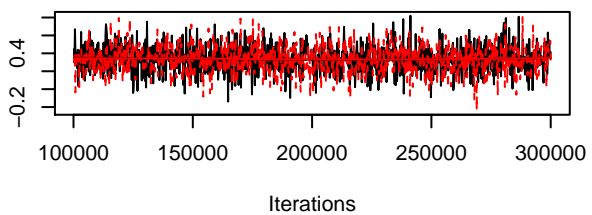
### Trace of B[buff5 (C4), Alchemilla\_subcrenataE (S45 Density of B[buff5 (C4), Alchemilla\_subcrenataE (S45



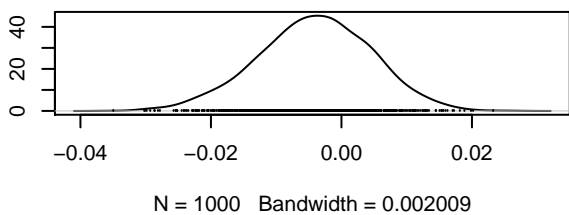
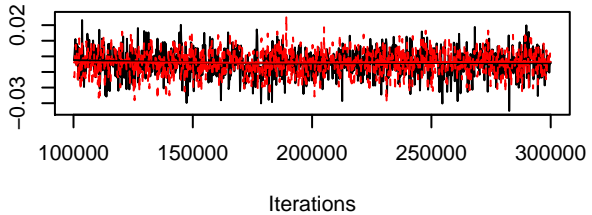
### Trace of $B[(\text{Intercept}) (\text{C1})]$ , *Alisma\_plantago.aquatica* (S4 Density of $B[(\text{Intercept}) (\text{C1})]$ , *Alisma\_plantago.aquatica* (S4



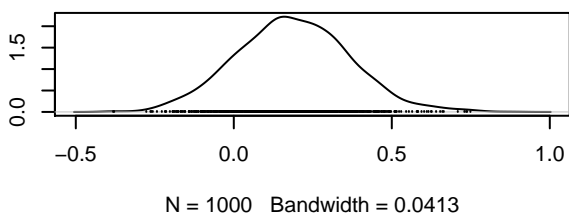
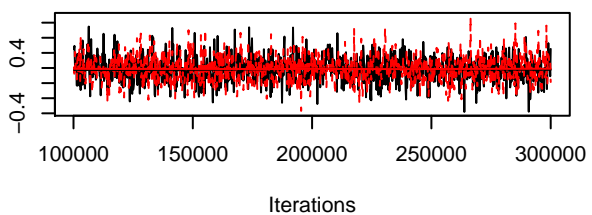
### Trace of $B[\text{area} (\text{C2})]$ , *Alisma\_plantago.aquatica* (S4 Density of $B[\text{area} (\text{C2})]$ , *Alisma\_plantago.aquatica* (S4



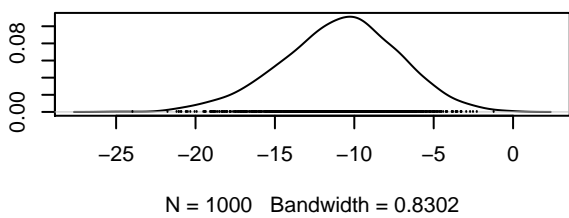
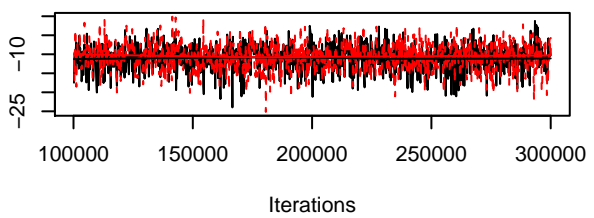
### Trace of $B[\text{sd\_height} (\text{C3})]$ , *Alisma\_plantago.aquatica* (S4 Density of $B[\text{sd\_height} (\text{C3})]$ , *Alisma\_plantago.aquatica* (S4



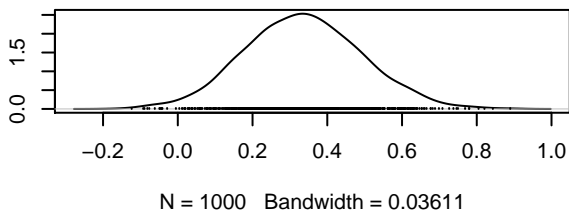
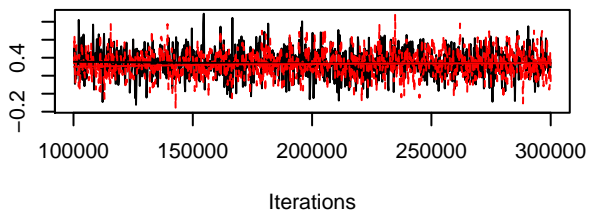
### Trace of $B[\text{buff5} (\text{C4})]$ , *Alisma\_plantago.aquatica* (S4 Density of $B[\text{buff5} (\text{C4})]$ , *Alisma\_plantago.aquatica* (S4



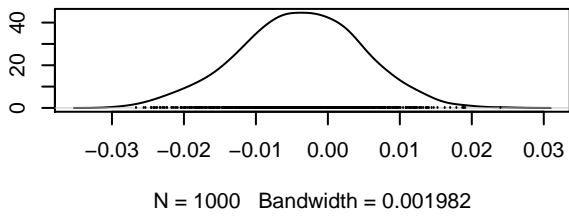
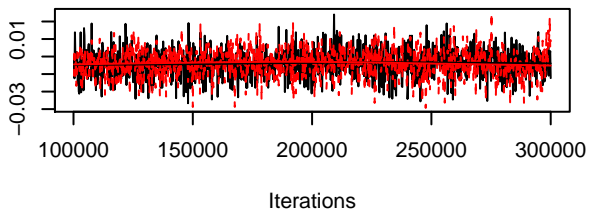
ace of B[Intercept] (C1), Alisma\_plantago.aquaticaC nsity of B[Intercept] (C1), Alisma\_plantago.aquaticaC



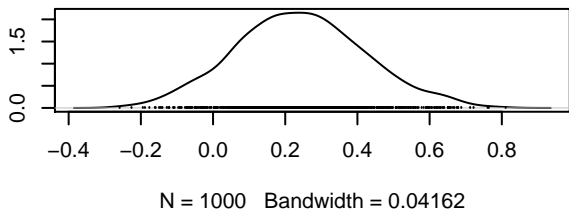
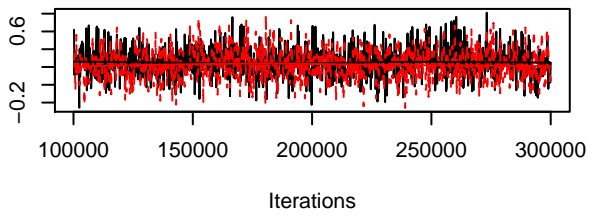
Trace of B[area (C2), Alisma\_plantago.aquaticaC (S4Density of B[area (C2), Alisma\_plantago.aquaticaC (S



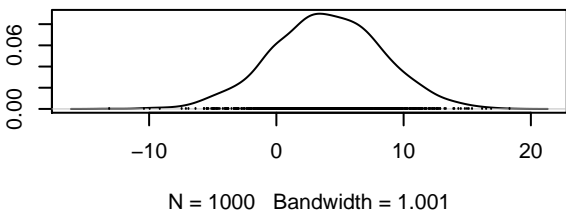
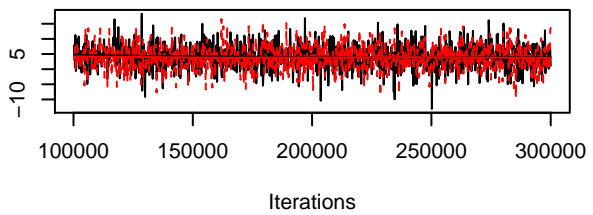
ace of B[sd\_height (C3), Alisma\_plantago.aquaticaC nsity of B[sd\_height (C3), Alisma\_plantago.aquaticaC



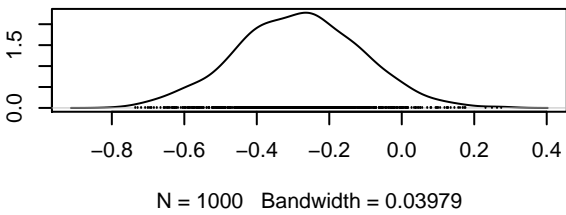
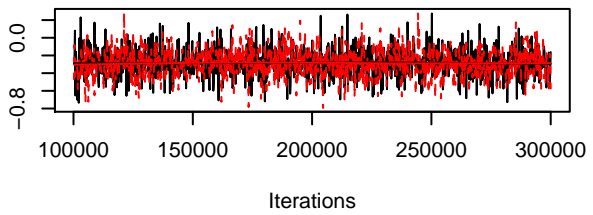
Trace of B[buf5 (C4), Alisma\_plantago.aquaticaC (SDensity of B[buf5 (C4), Alisma\_plantago.aquaticaC (S



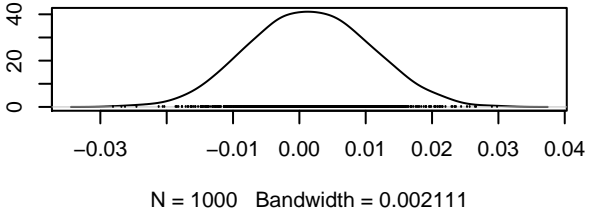
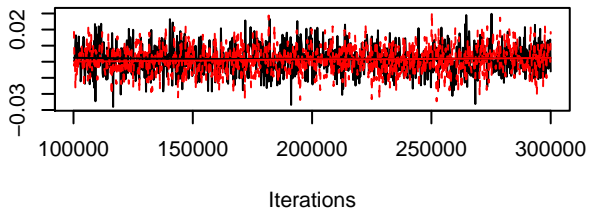
ace of B[Intercept] (C1), Alisma\_plantago.aquaticaE nsity of B[Intercept] (C1), Alisma\_plantago.aquaticaE



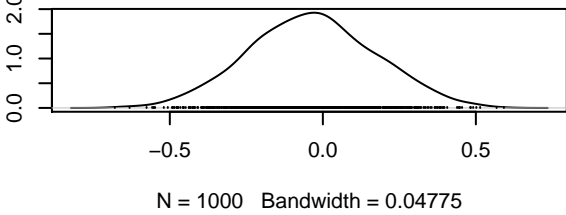
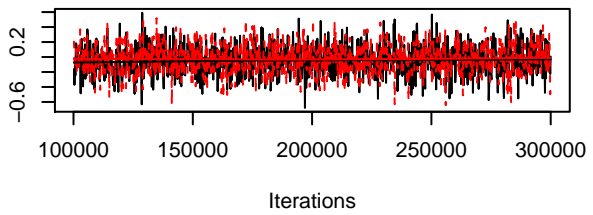
Trace of B[area (C2), Alisma\_plantago.aquaticaE (S4Density of B[area (C2), Alisma\_plantago.aquaticaE (S



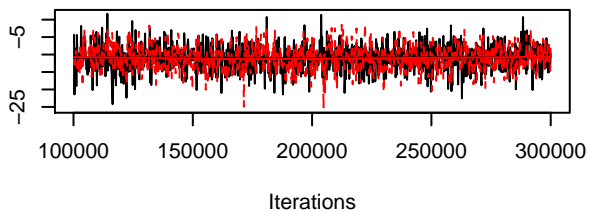
ace of B[sd\_height (C3), Alisma\_plantago.aquaticaE nsity of B[sd\_height (C3), Alisma\_plantago.aquaticaE



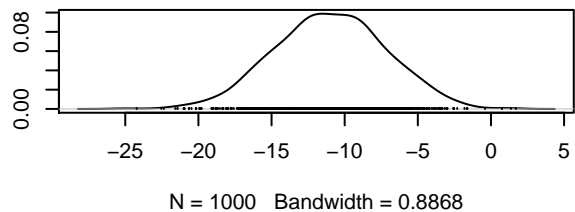
Trace of B[buff5 (C4), Alisma\_plantago.aquaticaE (SDensity of B[buff5 (C4), Alisma\_plantago.aquaticaE (S



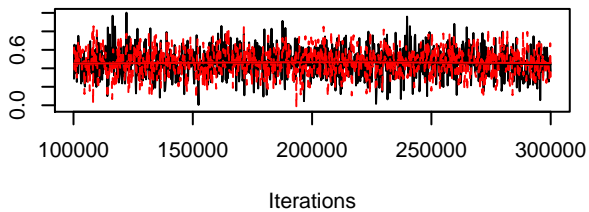
**Trace of  $B[(\text{Intercept}) \text{ (C1)}]$ , Alliaria\_petiolata (S49)**



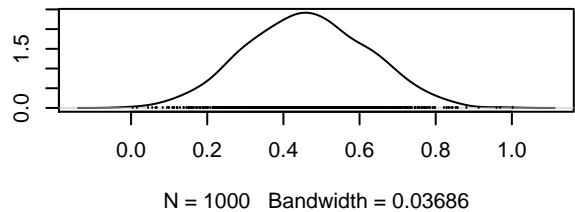
**Density of  $B[(\text{Intercept}) \text{ (C1)}]$ , Alliaria\_petiolata (S49)**



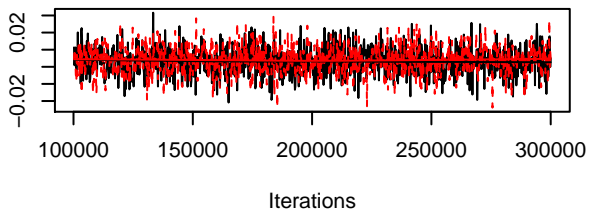
**Trace of  $B[\text{area} \text{ (C2)}]$ , Alliaria\_petiolata (S49)]**



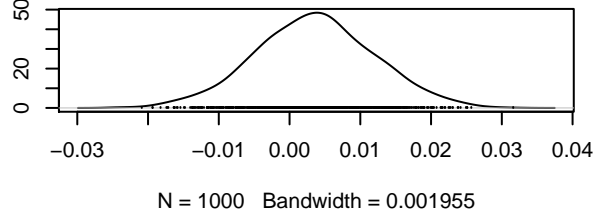
**Density of  $B[\text{area} \text{ (C2)}]$ , Alliaria\_petiolata (S49)]**



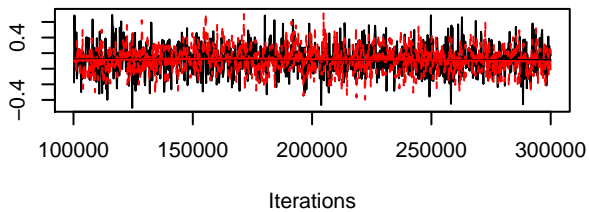
**Trace of  $B[\text{sd\_height} \text{ (C3)}]$ , Alliaria\_petiolata (S49)]**



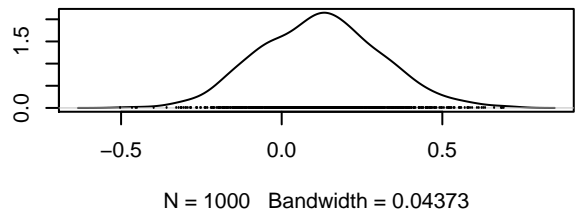
**Density of  $B[\text{sd\_height} \text{ (C3)}]$ , Alliaria\_petiolata (S49)]**



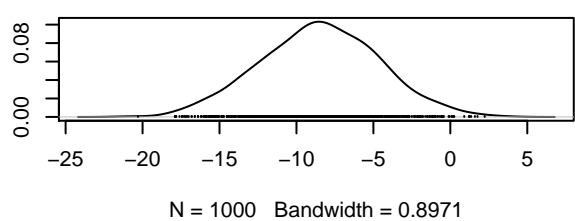
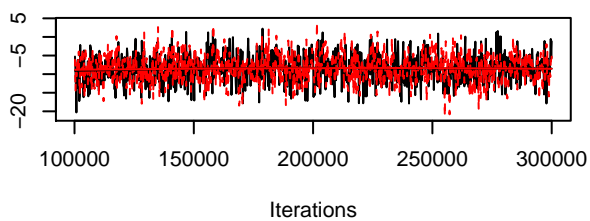
**Trace of  $B[\text{buff5} \text{ (C4)}]$ , Alliaria\_petiolata (S49)]**



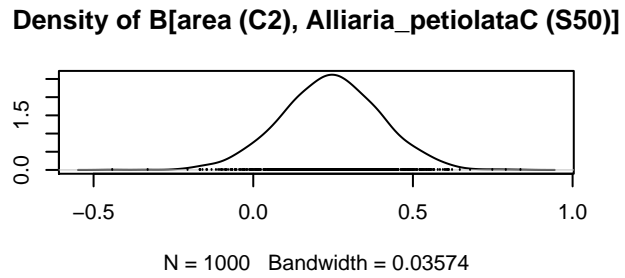
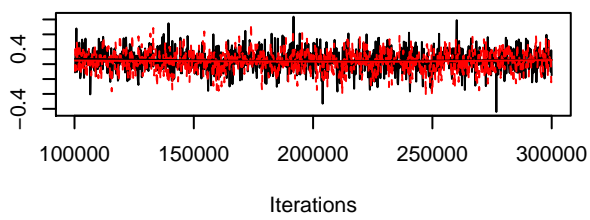
**Density of  $B[\text{buff5} \text{ (C4)}]$ , Alliaria\_petiolata (S49)]**



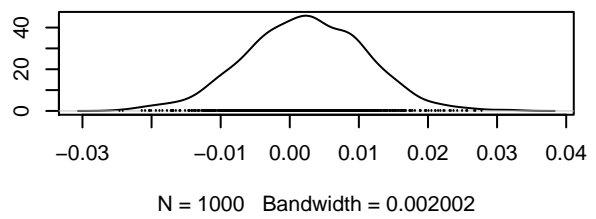
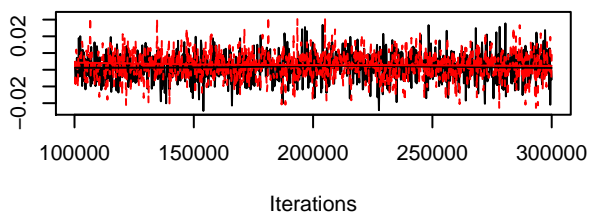
### Trace of $B[(\text{Intercept}) \text{ (C1), Alliaria\_petiolataC (S50)}$ Density of $B[(\text{Intercept}) \text{ (C1), Alliaria\_petiolataC (S50)}$



### Trace of $B[\text{area} \text{ (C2), Alliaria\_petiolataC (S50)}]$



### Trace of $B[\text{sd\_height} \text{ (C3), Alliaria\_petiolataC (S50)}$ Density of $B[\text{sd\_height} \text{ (C3), Alliaria\_petiolataC (S50)}$



### Trace of $B[\text{buff5} \text{ (C4), Alliaria\_petiolataC (S50)}$

