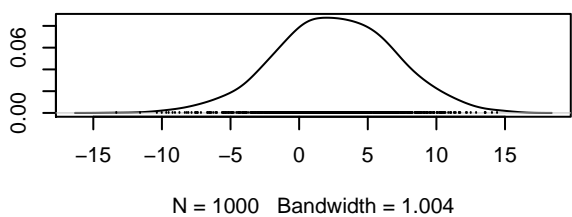
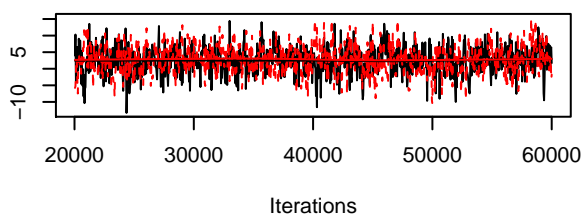
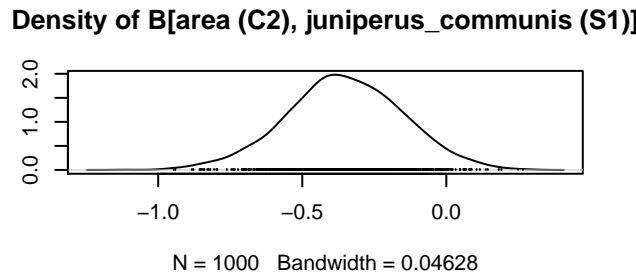
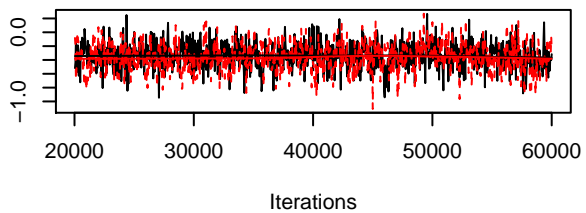


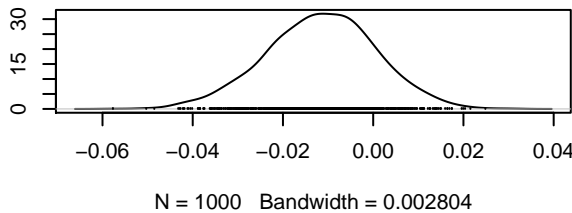
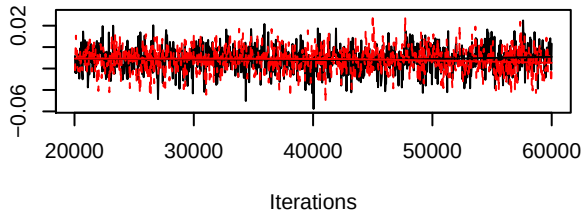
Trace of $B[(\text{Intercept}) (\text{C1})]$, *juniperus_communis* (S)



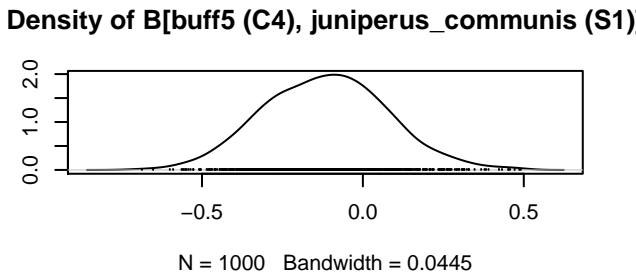
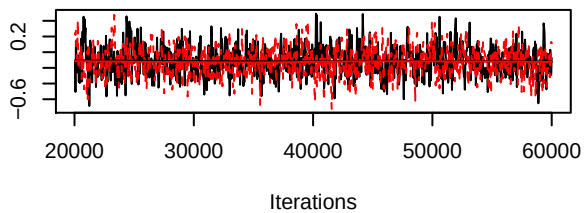
Trace of $B[\text{area} (\text{C2})]$, *juniperus_communis* (S1)



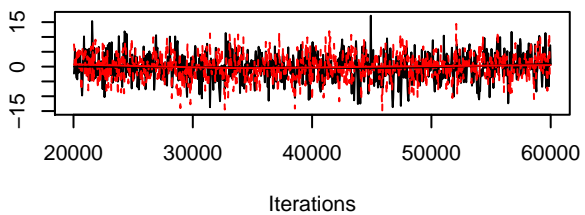
Trace of $B[\text{sd_height} (\text{C3})]$, *juniperus_communis* (S1)



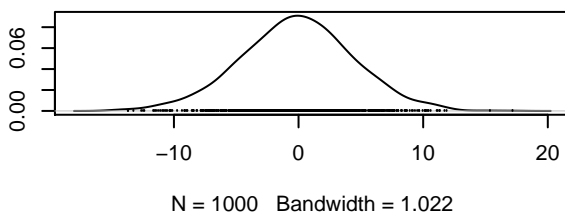
Trace of $B[\text{buff5} (\text{C4})]$, *juniperus_communis* (S1)]



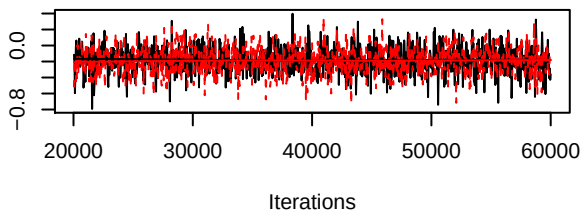
Trace of $B[(\text{Intercept}) (\text{C1}), \text{picea_abies} (\text{S2})]$



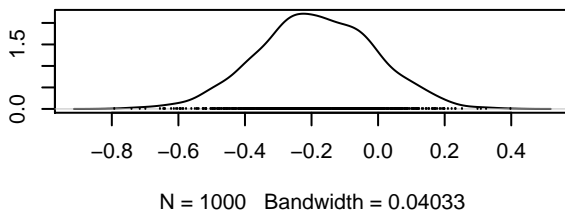
Density of $B[(\text{Intercept}) (\text{C1}), \text{picea_abies} (\text{S2})]$



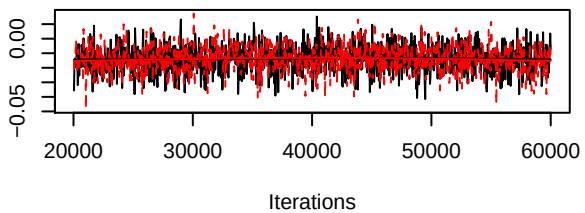
Trace of $B[\text{area} (\text{C2}), \text{picea_abies} (\text{S2})]$



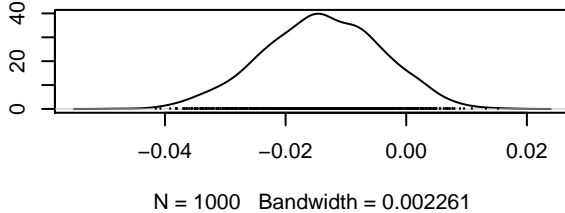
Density of $B[\text{area} (\text{C2}), \text{picea_abies} (\text{S2})]$



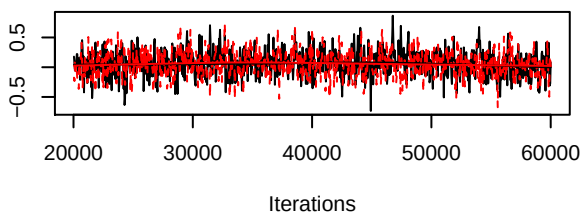
Trace of $B[\text{sd_height} (\text{C3}), \text{picea_abies} (\text{S2})]$



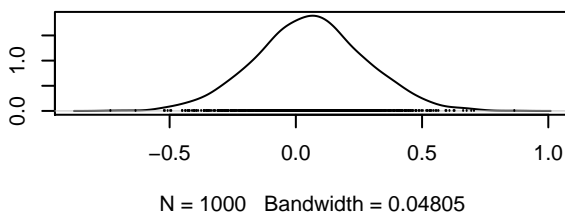
Density of $B[\text{sd_height} (\text{C3}), \text{picea_abies} (\text{S2})]$



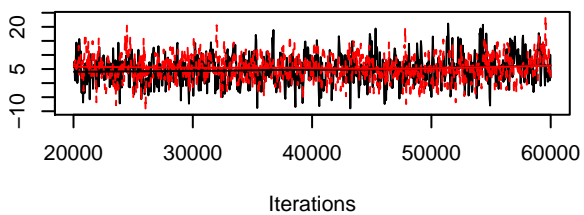
Trace of $B[\text{buff5} (\text{C4}), \text{picea_abies} (\text{S2})]$



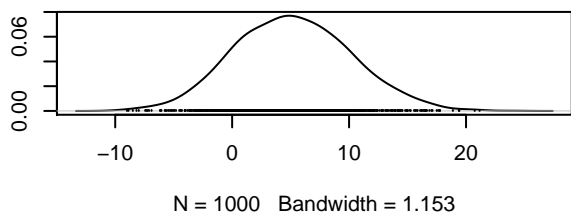
Density of $B[\text{buff5} (\text{C4}), \text{picea_abies} (\text{S2})]$



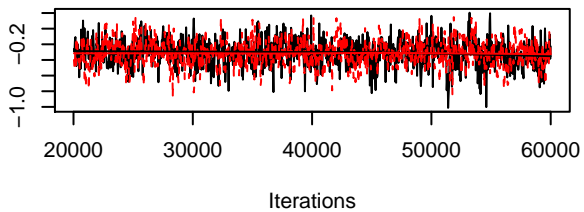
Trace of $B[(\text{Intercept}) (\text{C1}), \text{pinus_silvestris} (\text{S3})]$



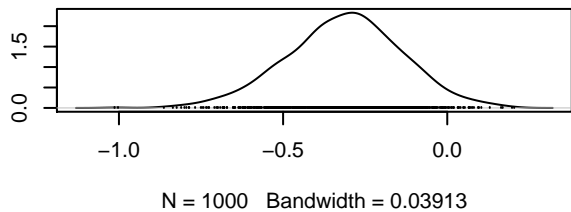
Density of $B[(\text{Intercept}) (\text{C1}), \text{pinus_silvestris} (\text{S3})]$



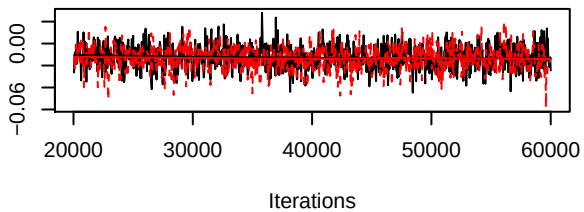
Trace of $B[\text{area} (\text{C2}), \text{pinus_silvestris} (\text{S3})]$



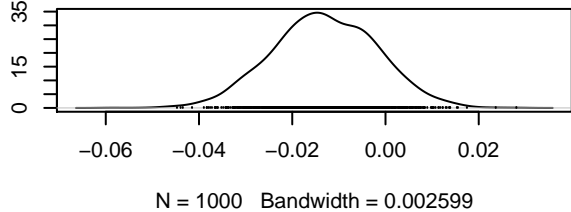
Density of $B[\text{area} (\text{C2}), \text{pinus_silvestris} (\text{S3})]$



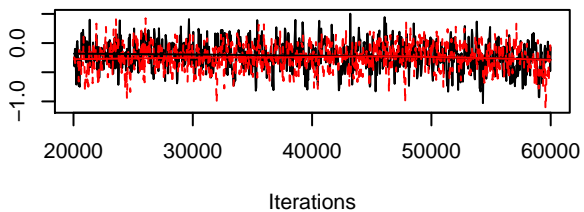
Trace of $B[\text{sd_height} (\text{C3}), \text{pinus_silvestris} (\text{S3})]$



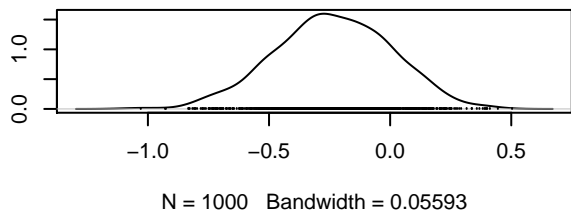
Density of $B[\text{sd_height} (\text{C3}), \text{pinus_silvestris} (\text{S3})]$



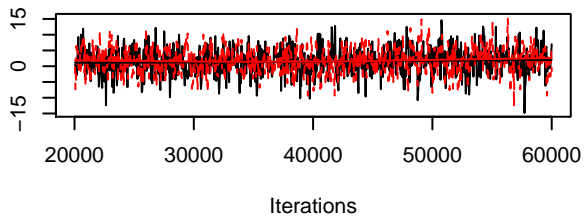
Trace of $B[\text{buff5} (\text{C4}), \text{pinus_silvestris} (\text{S3})]$



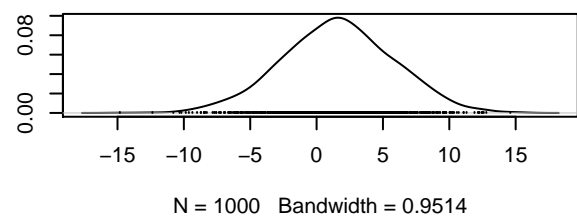
Density of $B[\text{buff5} (\text{C4}), \text{pinus_silvestris} (\text{S3})]$



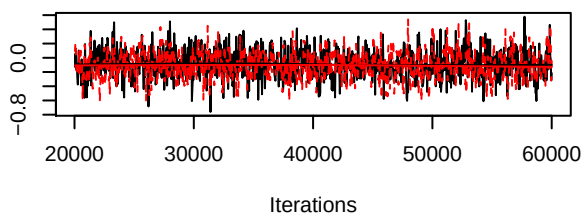
Trace of B[(Intercept) (C1), typha_latifolia (S4)]



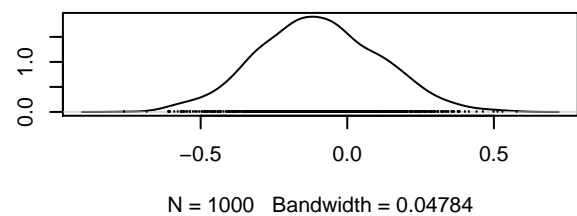
Density of B[(Intercept) (C1), typha_latifolia (S4)]



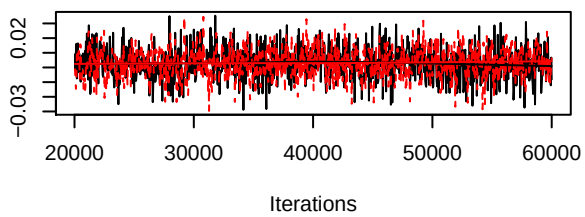
Trace of B[area (C2), typha_latifolia (S4)]



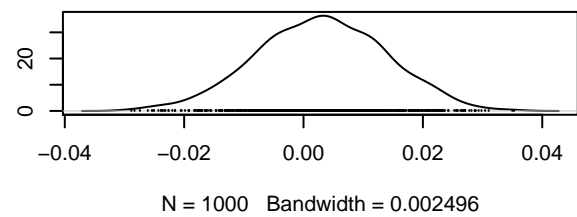
Density of B[area (C2), typha_latifolia (S4)]



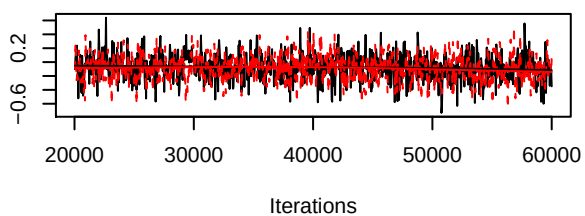
Trace of B[sd_height (C3), typha_latifolia (S4)]



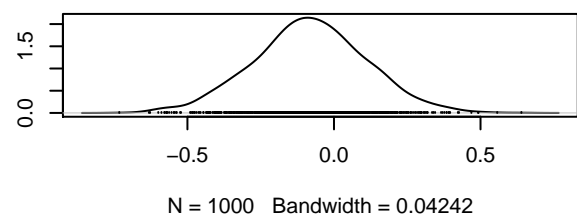
Density of B[sd_height (C3), typha_latifolia (S4)]



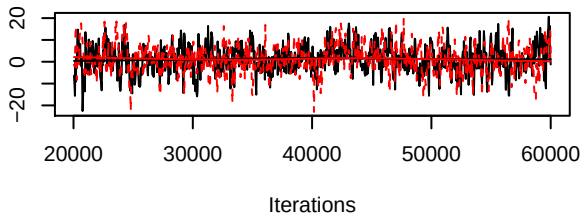
Trace of B[buff5 (C4), typha_latifolia (S4)]



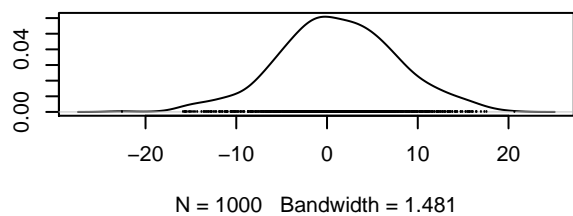
Density of B[buff5 (C4), typha_latifolia (S4)]



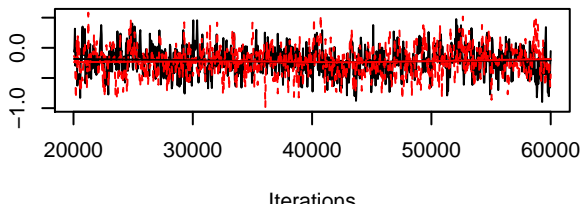
Trace of $B[(\text{Intercept}) (\text{C1})]$, *typha_angustifolia* (S5)



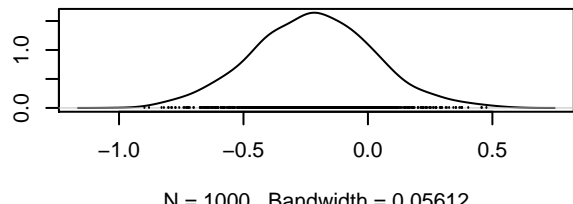
Density of $B[(\text{Intercept}) (\text{C1})]$, *typha_angustifolia* (S5)



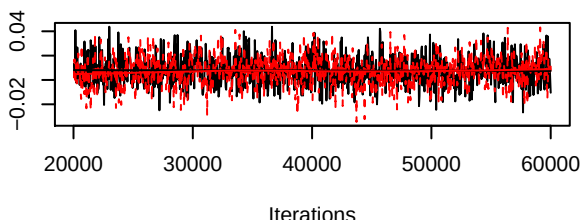
Trace of $B[\text{area} (\text{C2})]$, *typha_angustifolia* (S5)



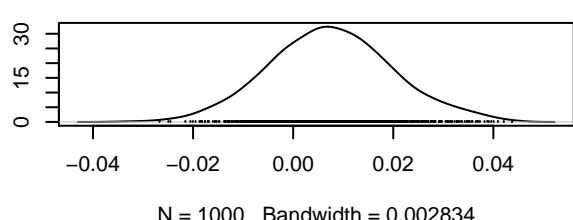
Density of $B[\text{area} (\text{C2})]$, *typha_angustifolia* (S5)



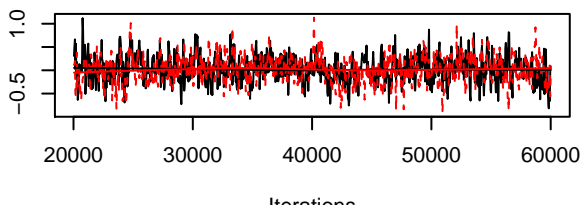
Trace of $B[\text{sd_height} (\text{C3})]$, *typha_angustifolia* (S5)



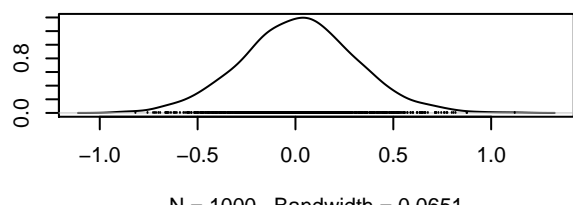
Density of $B[\text{sd_height} (\text{C3})]$, *typha_angustifolia* (S5)



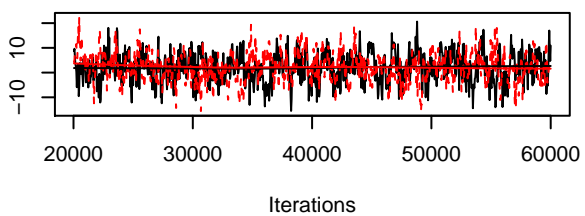
Trace of $B[\text{buff5} (\text{C4})]$, *typha_angustifolia* (S5)



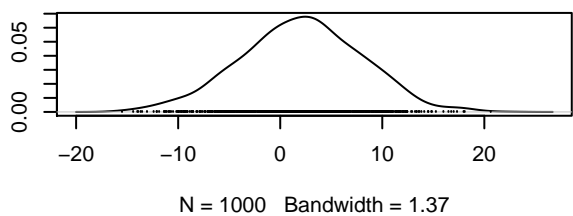
Density of $B[\text{buff5} (\text{C4})]$, *typha_angustifolia* (S5)



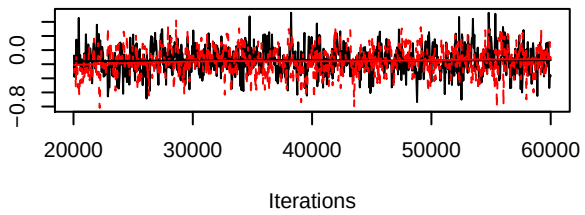
Trace of $B[(\text{Intercept}) (\text{C1})]$, sparganium_natans (S6)



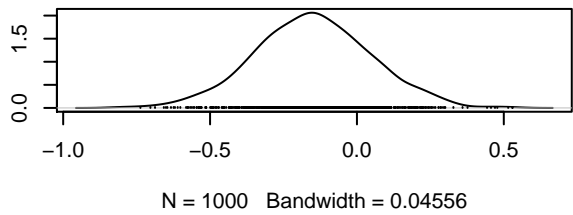
Density of $B[(\text{Intercept}) (\text{C1})]$, sparganium_natans (S6)



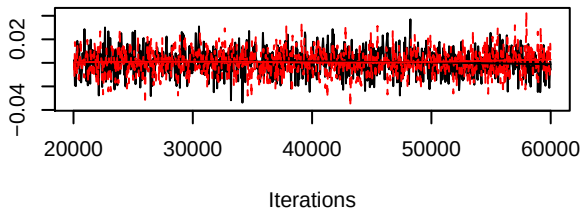
Trace of $B[\text{area} (\text{C2})]$, sparganium_natans (S6)]



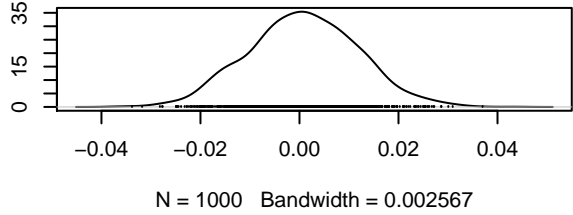
Density of $B[\text{area} (\text{C2})]$, sparganium_natans (S6)]



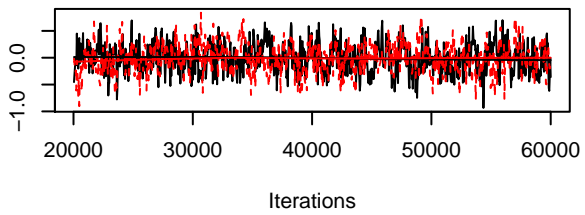
Trace of $B[\text{sd_height} (\text{C3})]$, sparganium_natans (S6)



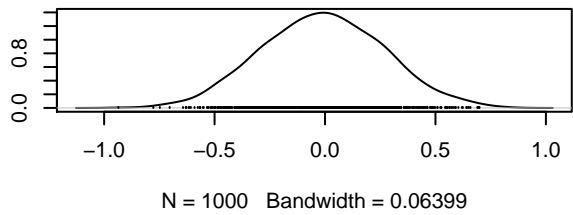
Density of $B[\text{sd_height} (\text{C3})]$, sparganium_natans (S6)



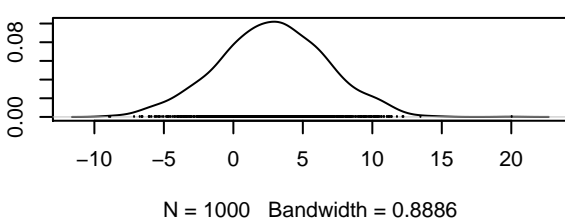
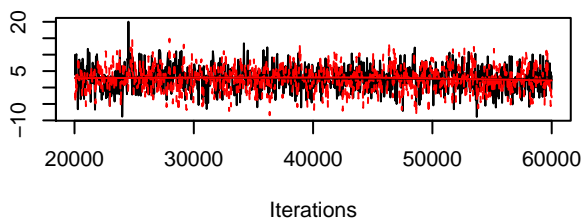
Trace of $B[\text{buff5} (\text{C4})]$, sparganium_natans (S6)]



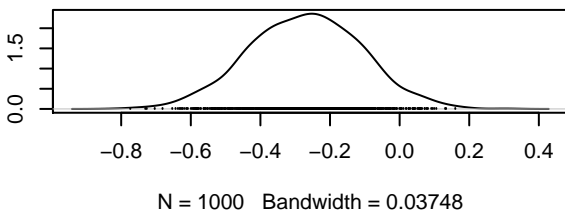
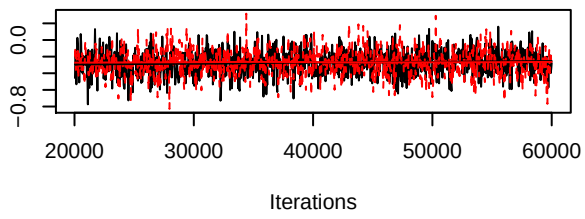
Density of $B[\text{buff5} (\text{C4})]$, sparganium_natans (S6)]



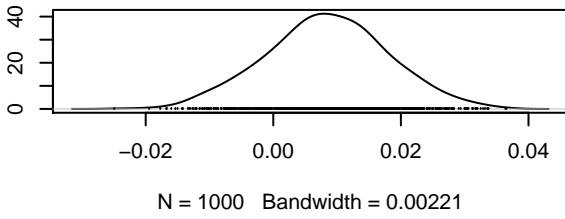
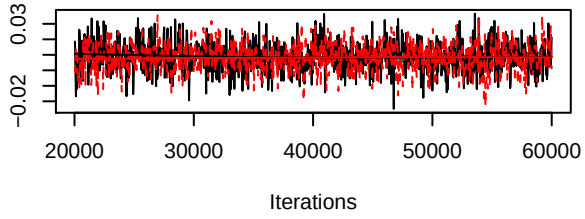
Trace of B[(Intercept) (C1), sparganium_angustifolium



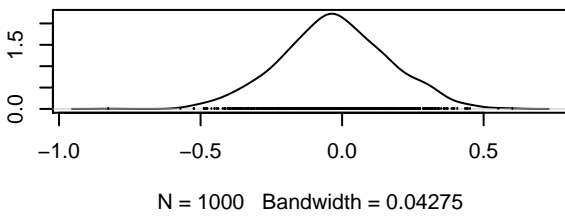
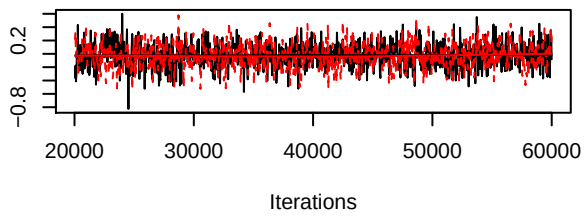
Trace of B[area (C2), sparganium_angustifolium (S)



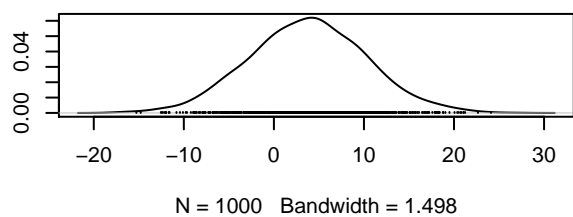
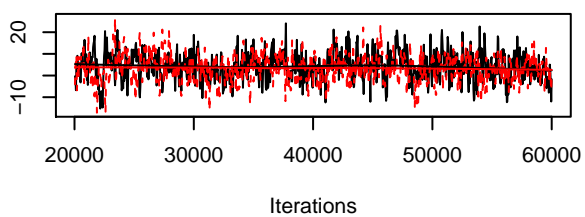
Trace of B[sd_height (C3), sparganium_angustifolium



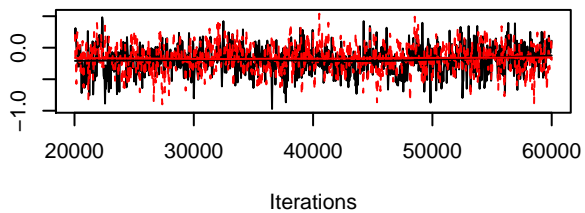
Trace of B[buff5 (C4), sparganium_angustifolium (S)



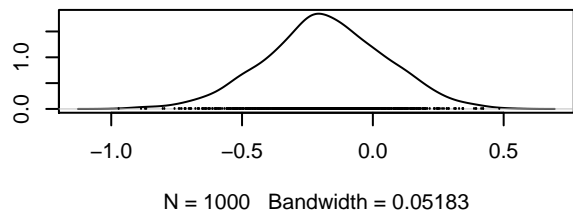
Trace of B[(Intercept) (C1), sparganium_simplex (S8] Density of B[(Intercept) (C1), sparganium_simplex (S8]



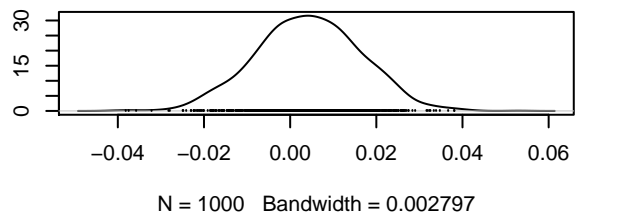
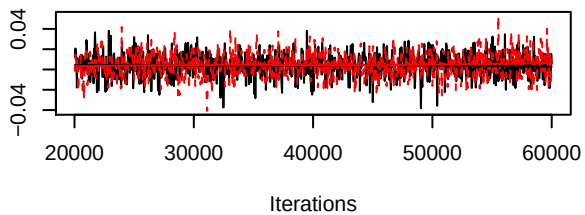
Trace of B[area (C2), sparganium_simplex (S8)]



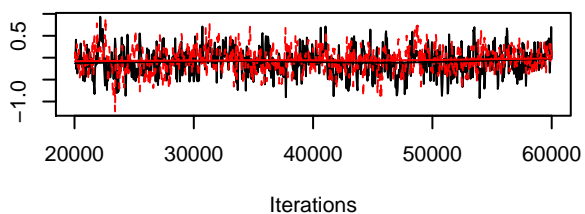
Density of B[area (C2), sparganium_simplex (S8)]



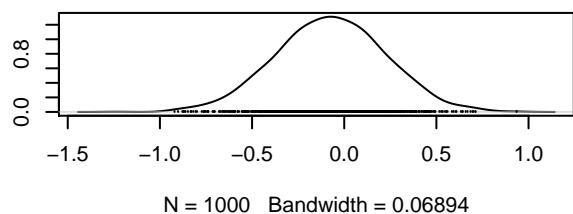
Trace of B[sd_height (C3), sparganium_simplex (S8] Density of B[sd_height (C3), sparganium_simplex (S8)]



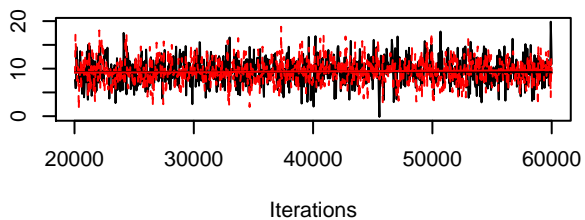
Trace of B[buf5 (C4), sparganium_simplex (S8)]



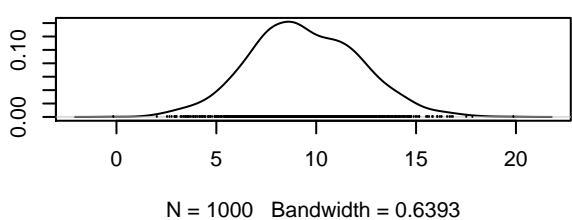
Density of B[buf5 (C4), sparganium_simplex (S8)]



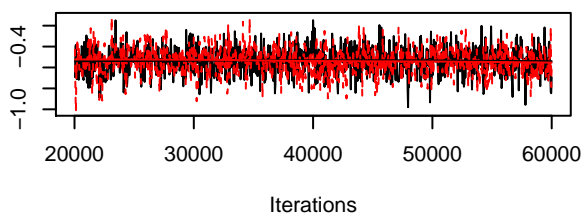
Trace of $B[(\text{Intercept}) \text{ (C1)}, \text{triglochin_maritima (S9)}]$



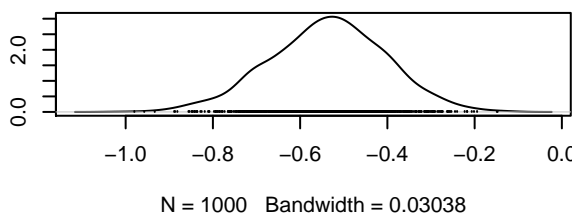
Density of $B[(\text{Intercept}) \text{ (C1)}, \text{triglochin_maritima (S9)}]$



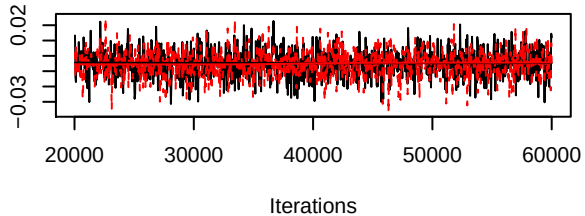
Trace of $B[\text{area (C2)}, \text{triglochin_maritima (S9)}]$



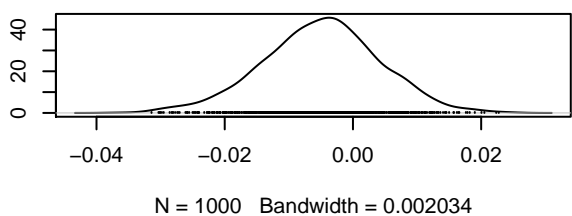
Density of $B[\text{area (C2)}, \text{triglochin_maritima (S9)}]$



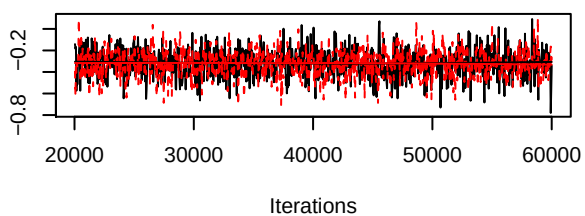
Trace of $B[\text{sd_height (C3)}, \text{triglochin_maritima (S9)}]$



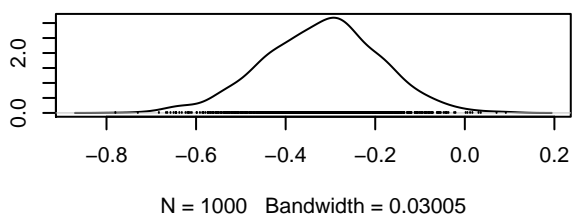
Density of $B[\text{sd_height (C3)}, \text{triglochin_maritima (S9)}]$



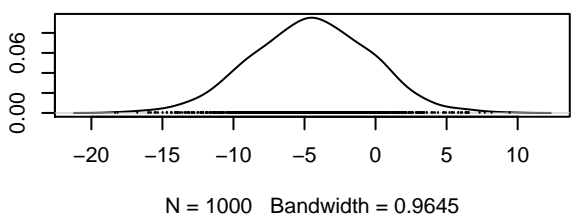
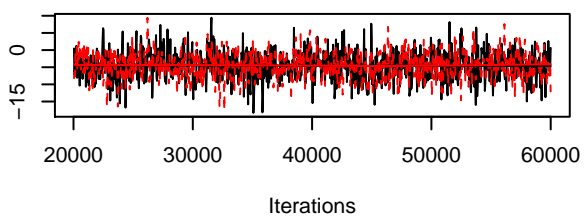
Trace of $B[\text{buff5 (C4)}, \text{triglochin_maritima (S9)}]$



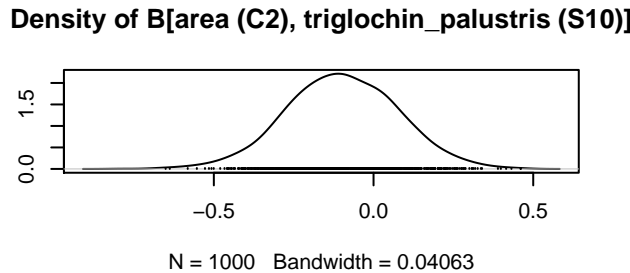
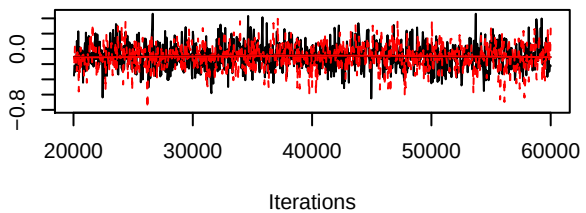
Density of $B[\text{buff5 (C4)}, \text{triglochin_maritima (S9)}]$



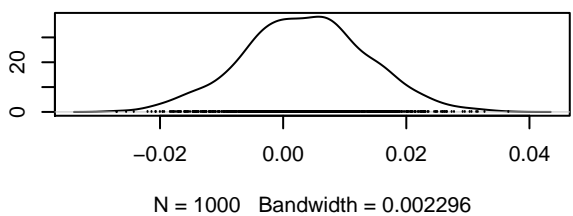
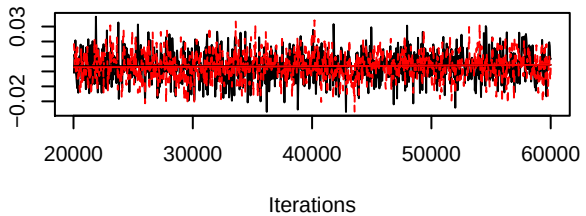
Trace of B[(Intercept) (C1), triglochin_palustris (S10)]



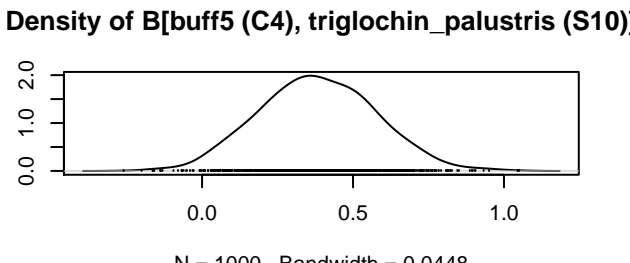
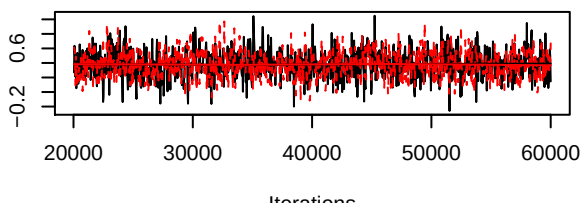
Trace of B[area (C2), triglochin_palustris (S10)]



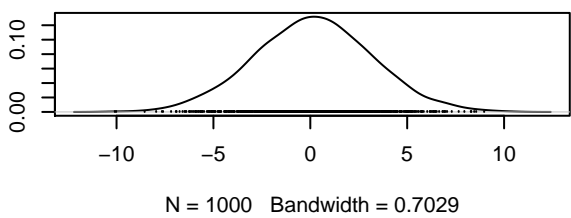
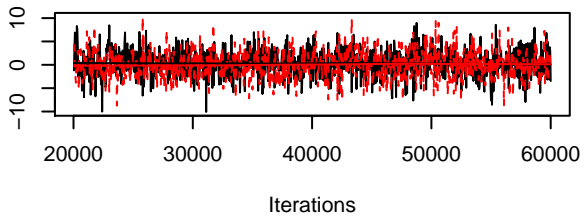
Density of B[sd_height (C3), triglochin_palustris (S10)]



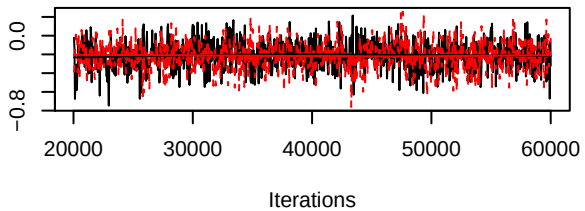
Trace of B[buff5 (C4), triglochin_palustris (S10)]



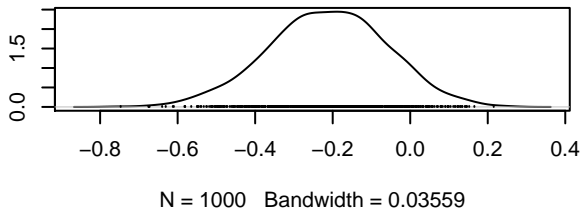
Trace of B[(Intercept) (C1), phalaris_arundinacea (S1) Density of B[(Intercept) (C1), phalaris_arundinacea (S1)



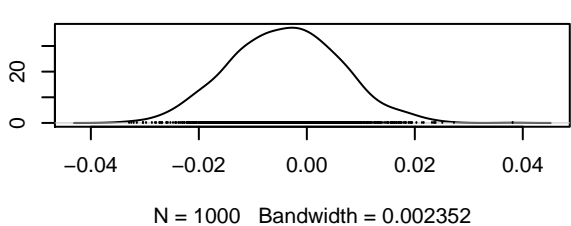
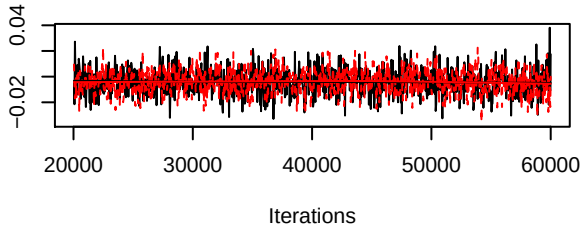
Trace of B[area (C2), phalaris_arundinacea (S11)]



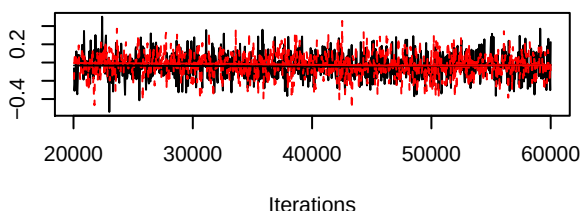
Density of B[area (C2), phalaris_arundinacea (S11)]



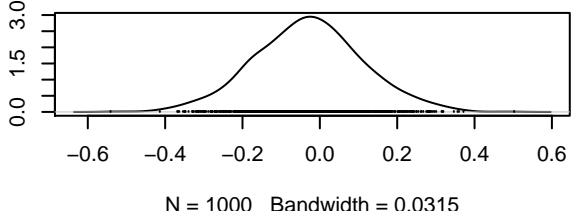
Trace of B[sd_height (C3), phalaris_arundinacea (S1) Density of B[sd_height (C3), phalaris_arundinacea (S1)]



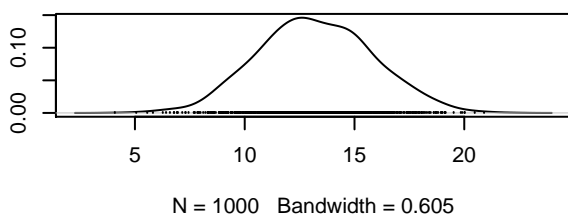
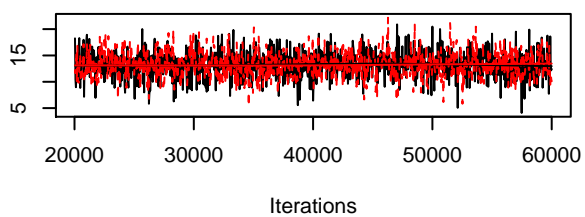
Trace of B[buff5 (C4), phalaris_arundinacea (S11)]



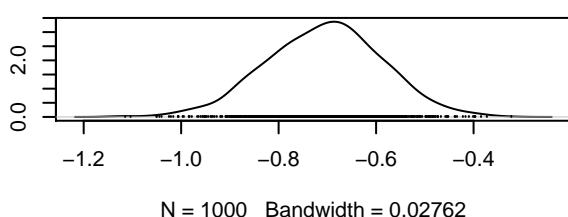
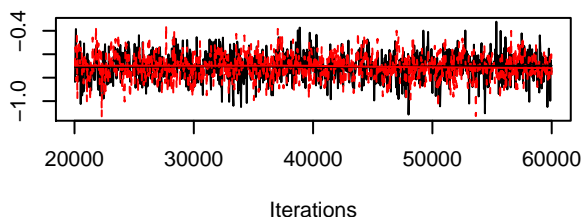
Density of B[buff5 (C4), phalaris_arundinacea (S11)]



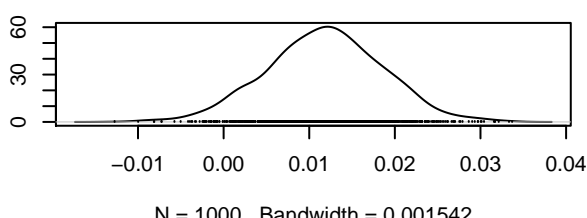
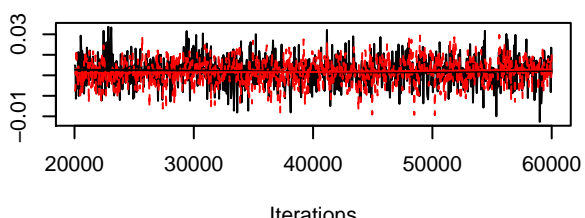
Trace of B[Intercept] (C1), anthoxanthum_odoratum (S1: Density of B[Intercept] (C1), anthoxanthum_odoratum (S1)



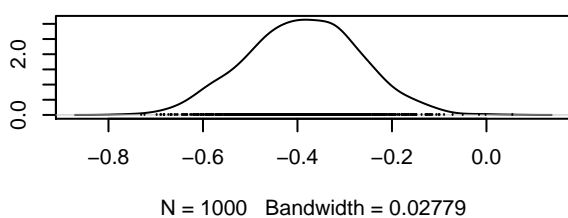
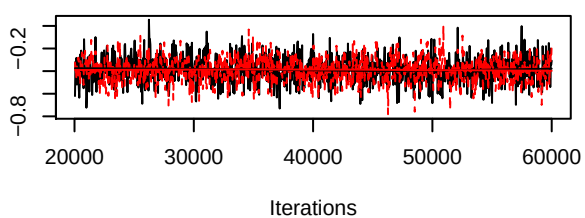
Trace of B[area (C2), anthoxanthum_odoratum (S1: Density of B[area (C2), anthoxanthum_odoratum (S1)



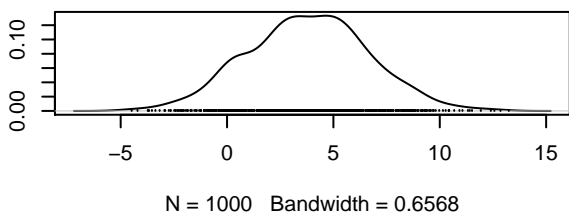
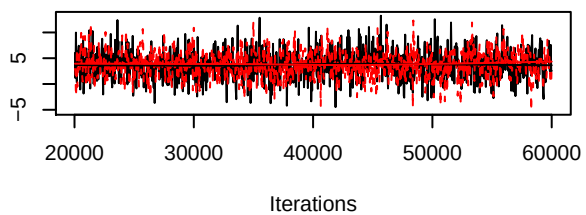
Trace of B[sd_height (C3), anthoxanthum_odoratum (S1: Density of B[sd_height (C3), anthoxanthum_odoratum (S1)



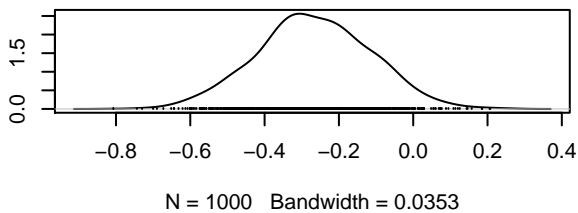
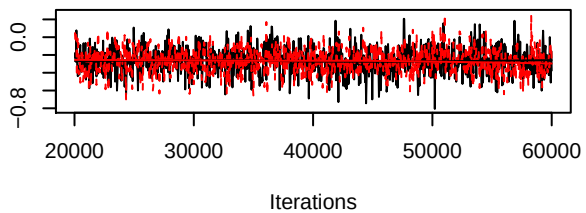
Trace of B[buff5 (C4), anthoxanthum_odoratum (S1: Density of B[buff5 (C4), anthoxanthum_odoratum (S1)



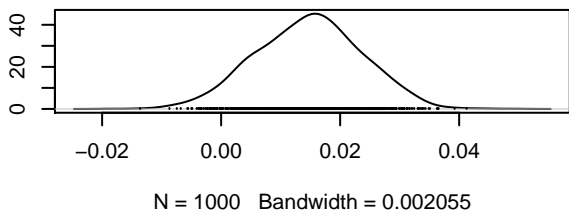
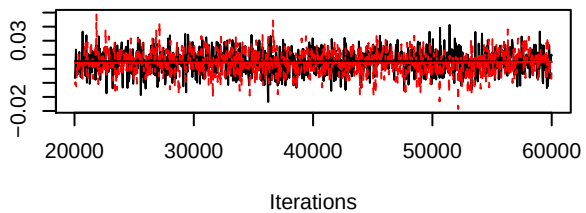
Trace of B[(Intercept) (C1), hierochloe_odorata_ssp._baltica



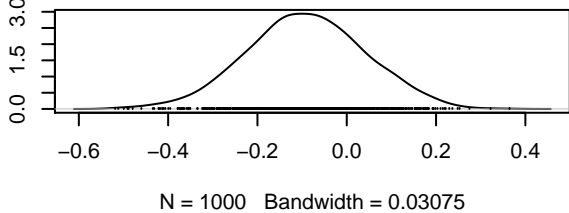
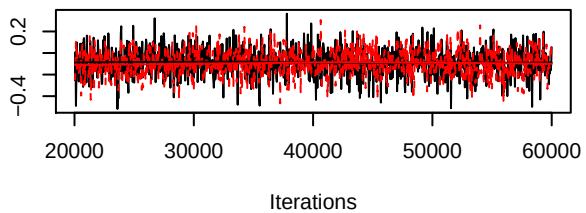
Trace of B[area (C2), hierochloe_odorata_ssp._baltica



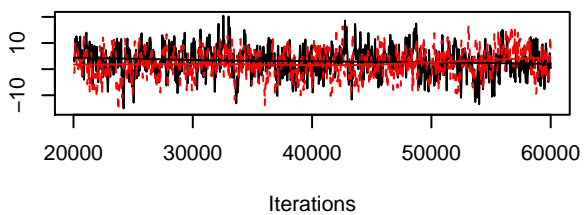
Trace of B[sd_height (C3), hierochloe_odorata_ssp._baltica



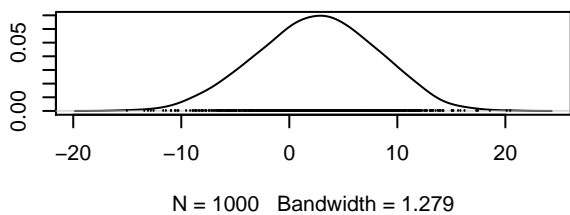
Trace of B[buf5 (C4), hierochloe_odorata_ssp._baltica



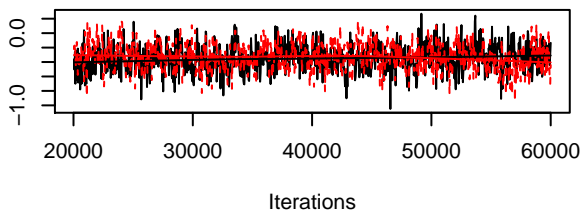
Trace of $B[(\text{Intercept}) \text{ (C1)}]$, milium_effusum (S14)]



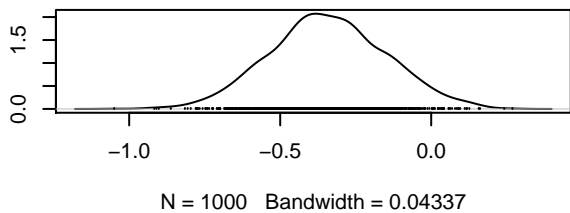
Density of $B[(\text{Intercept}) \text{ (C1)}]$, milium_effusum (S14)



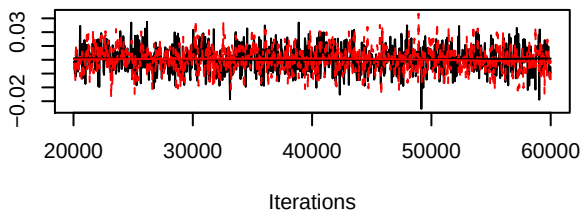
Trace of $B[\text{area} \text{ (C2)}]$, milium_effusum (S14)]



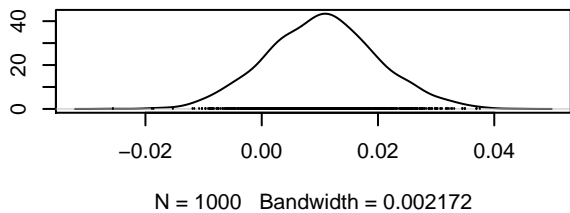
Density of $B[\text{area} \text{ (C2)}]$, milium_effusum (S14)]



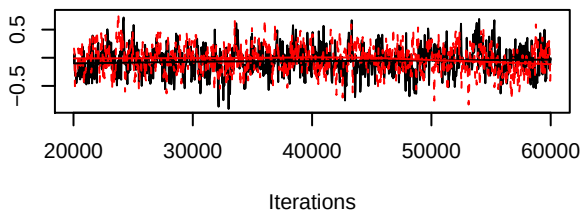
Trace of $B[\text{sd_height} \text{ (C3)}]$, milium_effusum (S14)]



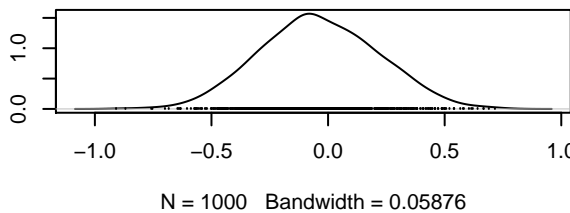
Density of $B[\text{sd_height} \text{ (C3)}]$, milium_effusum (S14)]



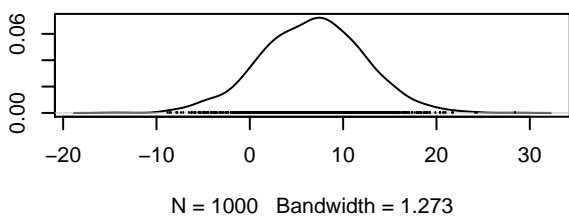
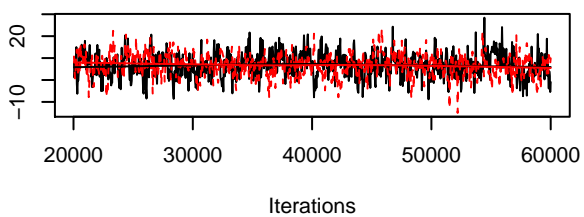
Trace of $B[\text{buff5} \text{ (C4)}]$, milium_effusum (S14)]



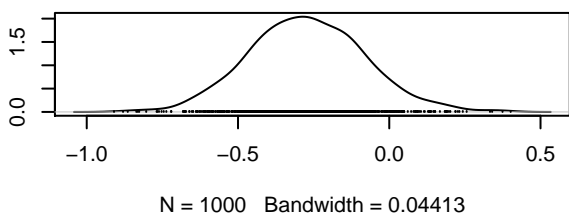
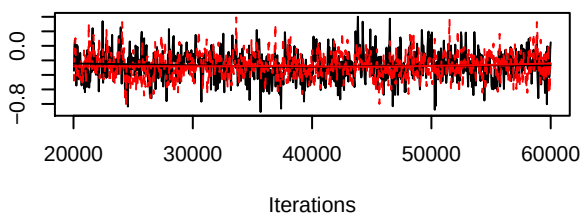
Density of $B[\text{buff5} \text{ (C4)}]$, milium_effusum (S14)]



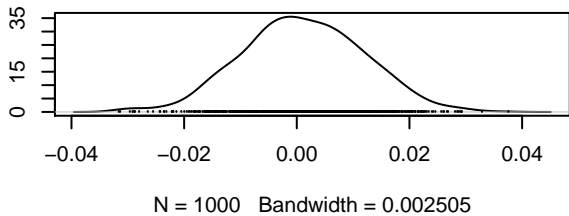
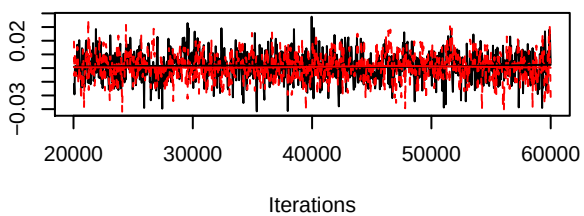
Trace of B[(Intercept) (C1), phleum_pratense_ssp._praten



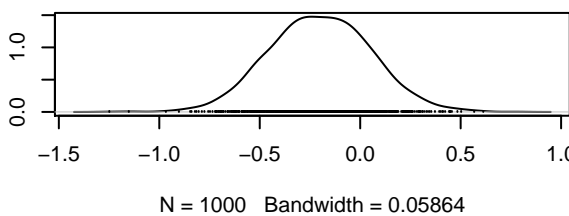
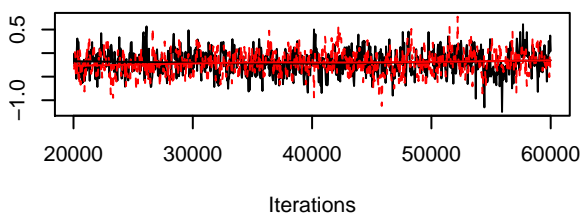
Trace of B[area (C2), phleum_pratense_ssp._praten



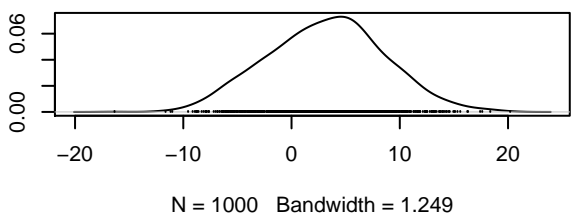
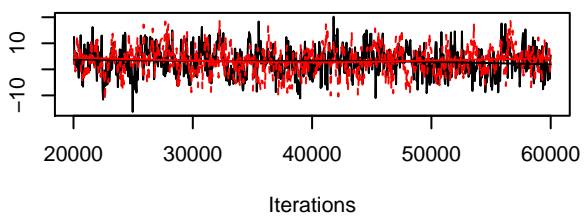
Trace of B[sd_height (C3), phleum_pratense_ssp._praten



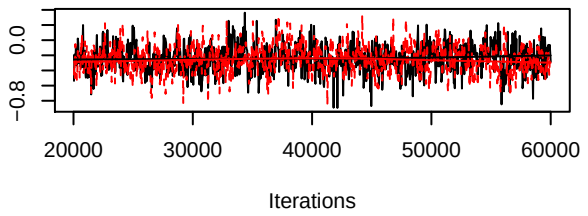
Trace of B[buf5 (C4), phleum_pratense_ssp._praten



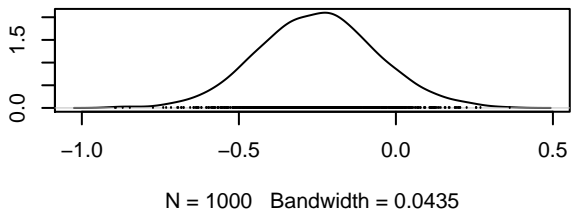
Trace of $B[(\text{Intercept}) (\text{C1})]$, alopecurus_pratensis (S1)



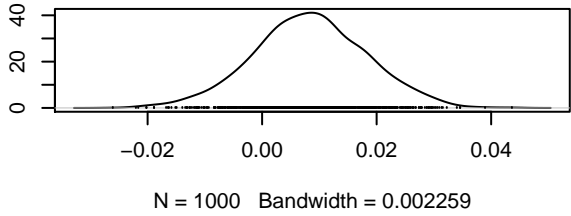
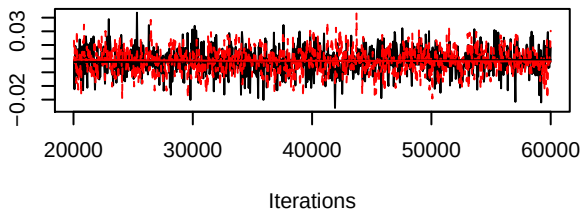
Trace of $B[\text{area} (\text{C2})]$, alopecurus_pratensis (S16)]



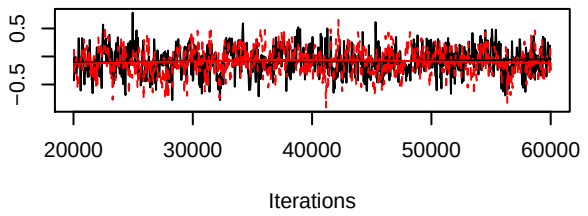
Density of $B[\text{area} (\text{C2})]$, alopecurus_pratensis (S16)]



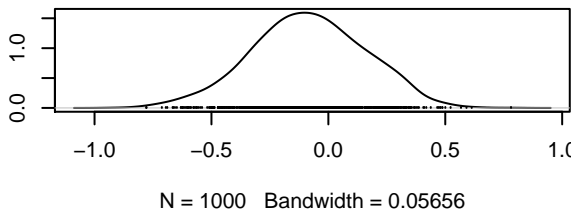
Trace of $B[\text{sd_height} (\text{C3})]$, alopecurus_pratensis (S1)



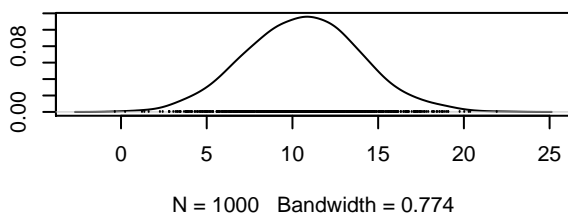
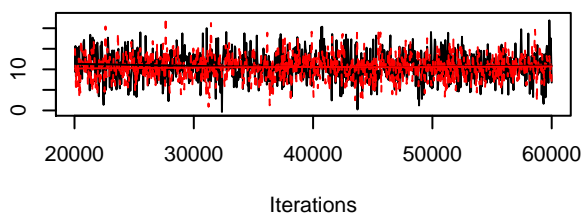
Trace of $B[\text{buff5} (\text{C4})]$, alopecurus_pratensis (S16)]



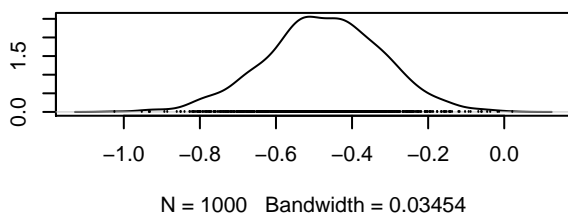
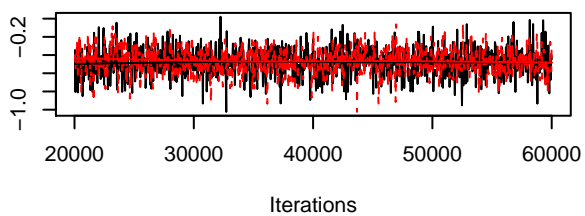
Density of $B[\text{buff5} (\text{C4})]$, alopecurus_pratensis (S16)]



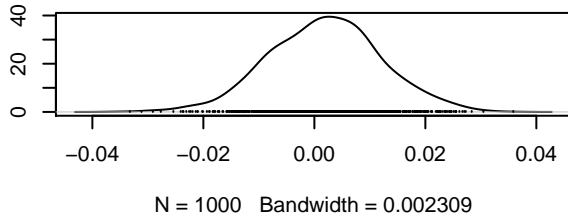
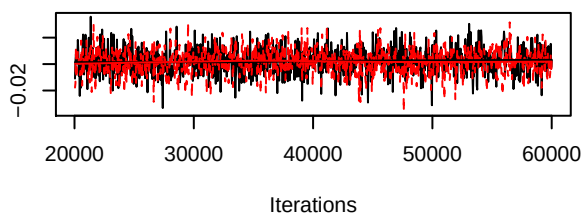
Trace of $B[(\text{Intercept}) (\text{C1})]$, alopecurus_arundinaceus (S1 Density of $B[(\text{Intercept}) (\text{C1})]$, alopecurus_arundinaceus (S1



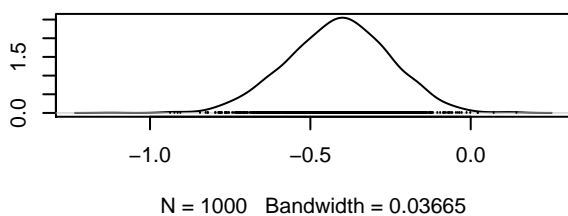
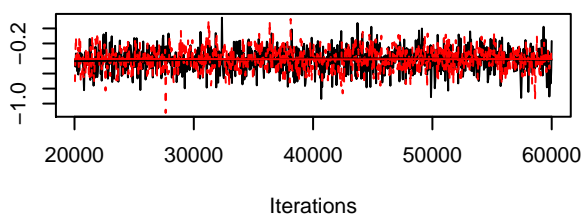
Trace of $B[\text{area} (\text{C2})]$, alopecurus_arundinaceus (S1 Density of $B[\text{area} (\text{C2})]$, alopecurus_arundinaceus (S1



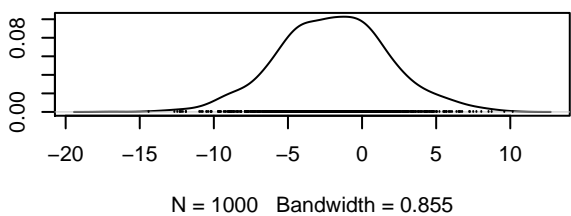
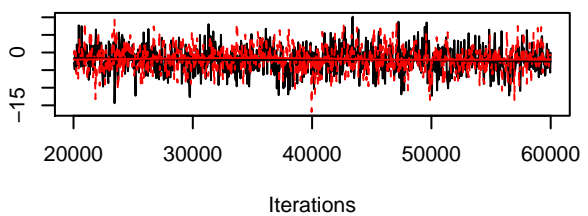
Trace of $B[\text{sd_height} (\text{C3})]$, alopecurus_arundinaceus (S1 Density of $B[\text{sd_height} (\text{C3})]$, alopecurus_arundinaceus (S1



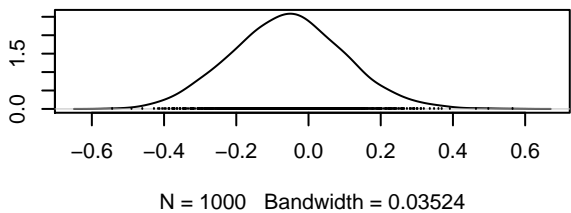
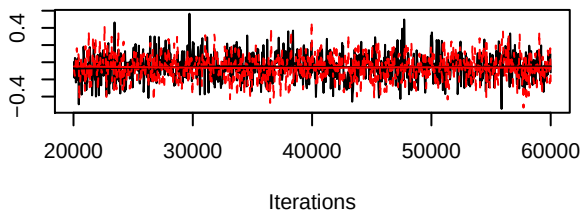
Trace of $B[\text{buff5} (\text{C4})]$, alopecurus_arundinaceus (S1 Density of $B[\text{buff5} (\text{C4})]$, alopecurus_arundinaceus (S1



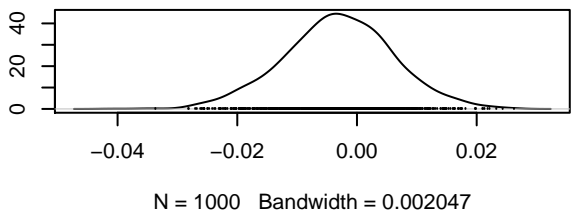
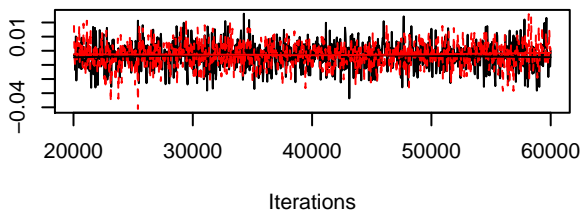
Trace of B[(Intercept) (C1), alopecurus_geniculatus (S



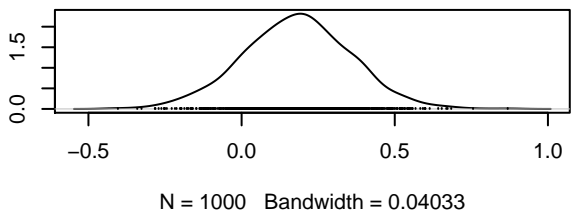
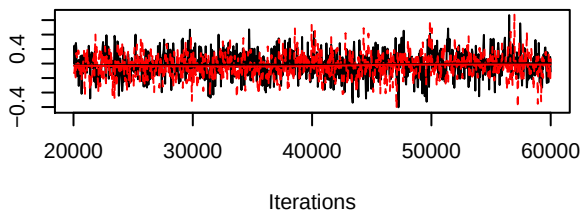
Trace of B[area (C2), alopecurus_geniculatus (S18) Density of B[area (C2), alopecurus_geniculatus (S18)



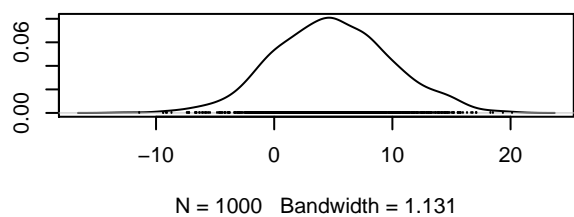
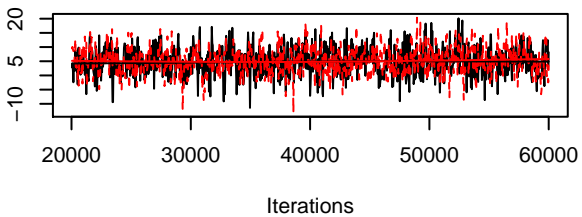
Trace of B[sd_height (C3), alopecurus_geniculatus (S) Density of B[sd_height (C3), alopecurus_geniculatus (S)



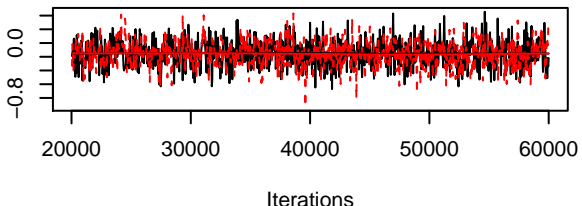
Trace of B[buff5 (C4), alopecurus_geniculatus (S18) Density of B[buff5 (C4), alopecurus_geniculatus (S18)



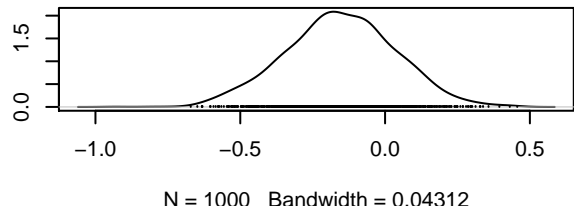
Trace of $B[(\text{Intercept}) \text{ (C1)}, \text{alopecurus_aequalis} \text{ (S1)}$ Density of $B[(\text{Intercept}) \text{ (C1)}, \text{alopecurus_aequalis} \text{ (S1)}$]



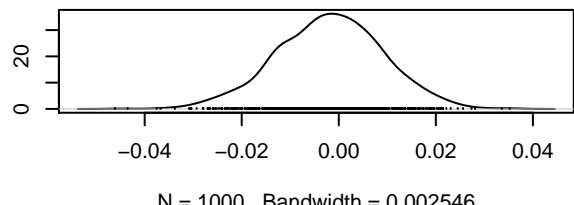
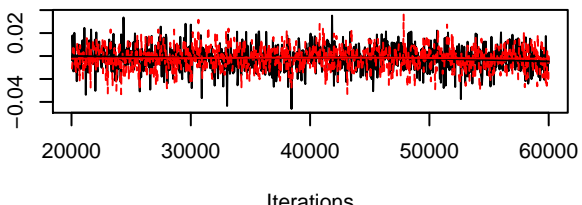
Trace of $B[\text{area} \text{ (C2)}, \text{alopecurus_aequalis} \text{ (S19)}]$



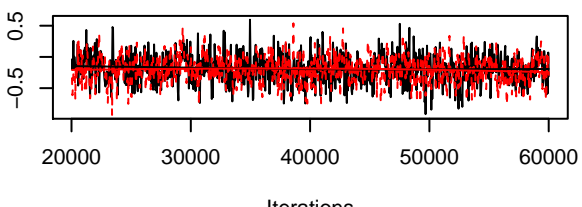
Density of $B[\text{area} \text{ (C2)}, \text{alopecurus_aequalis} \text{ (S19)}]$



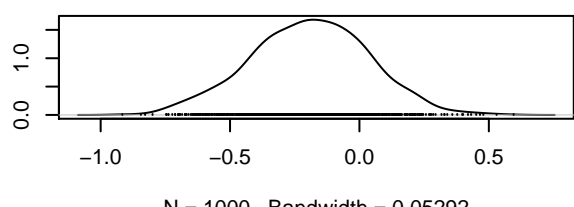
Trace of $B[\text{sd_height} \text{ (C3)}, \text{alopecurus_aequalis} \text{ (S1)}$ Density of $B[\text{sd_height} \text{ (C3)}, \text{alopecurus_aequalis} \text{ (S1)}$]



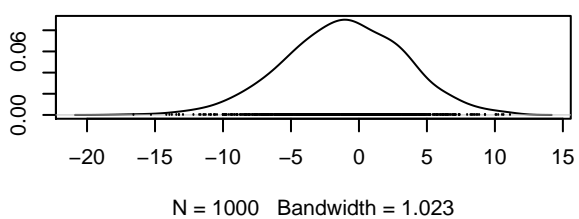
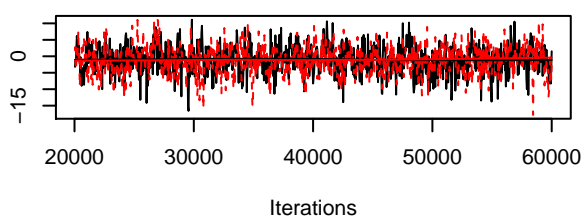
Trace of $B[\text{buff5} \text{ (C4)}, \text{alopecurus_aequalis} \text{ (S19)}]$



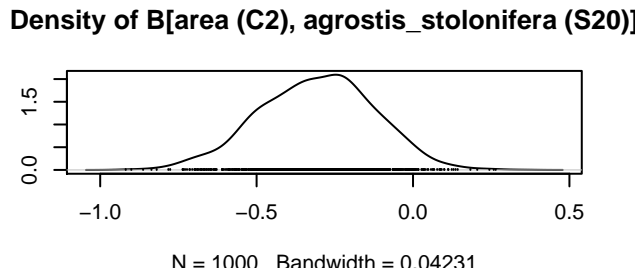
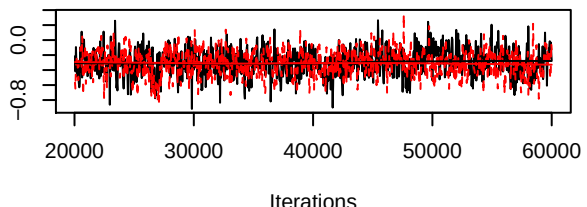
Density of $B[\text{buff5} \text{ (C4)}, \text{alopecurus_aequalis} \text{ (S19)}]$



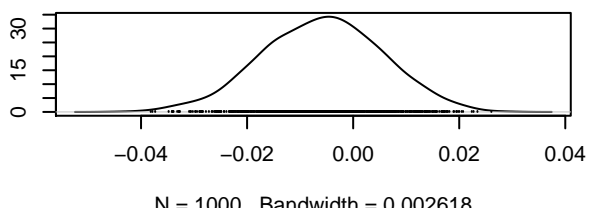
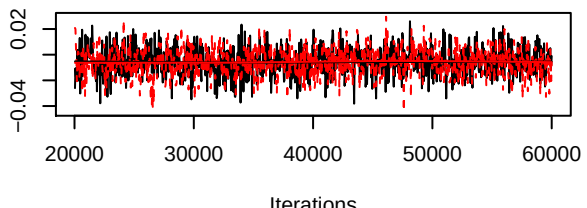
Trace of $B[(\text{Intercept}) (\text{C1})]$, *agrostis_stolonifera* (S2) Density of $B[(\text{Intercept}) (\text{C1})]$, *agrostis_stolonifera* (S2)



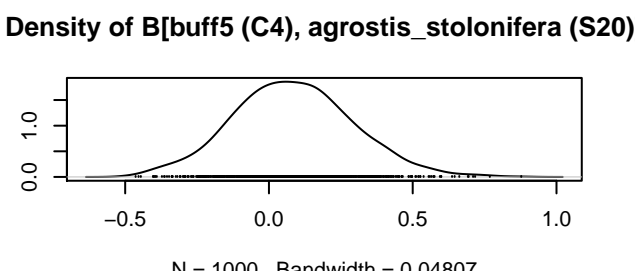
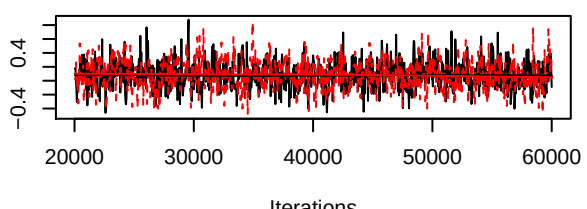
Trace of $B[\text{area} (\text{C2})]$, *agrostis_stolonifera* (S20) Density of $B[\text{area} (\text{C2})]$, *agrostis_stolonifera* (S20)



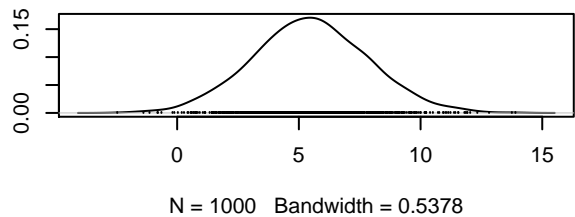
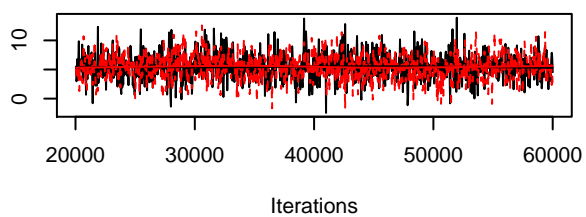
Trace of $B[\text{sd_height} (\text{C3})]$, *agrostis_stolonifera* (S20) Density of $B[\text{sd_height} (\text{C3})]$, *agrostis_stolonifera* (S20)



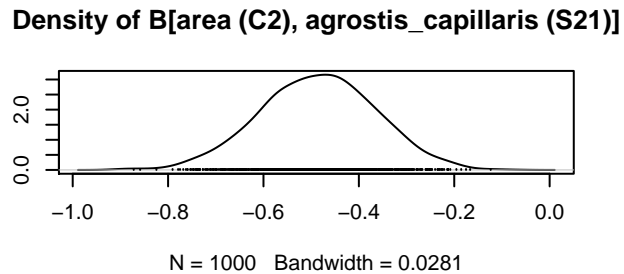
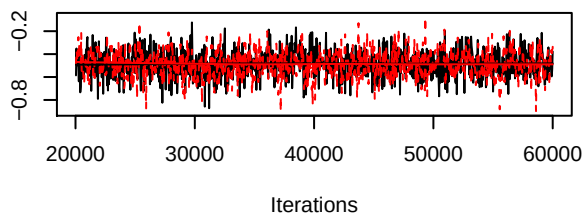
Trace of $B[\text{buff5} (\text{C4})]$, *agrostis_stolonifera* (S20) Density of $B[\text{buff5} (\text{C4})]$, *agrostis_stolonifera* (S20)



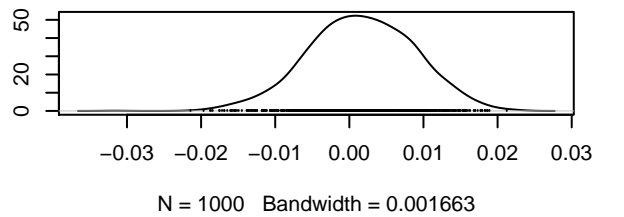
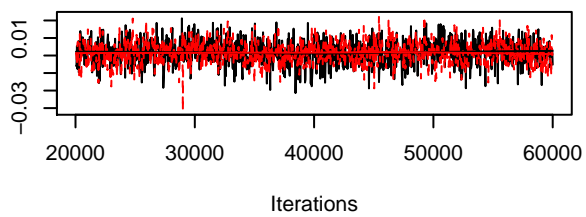
Trace of $B[(\text{Intercept}) (\text{C1})]$, agrostis_capillaris (S21) Density of $B[(\text{Intercept}) (\text{C1})]$, agrostis_capillaris (S21)



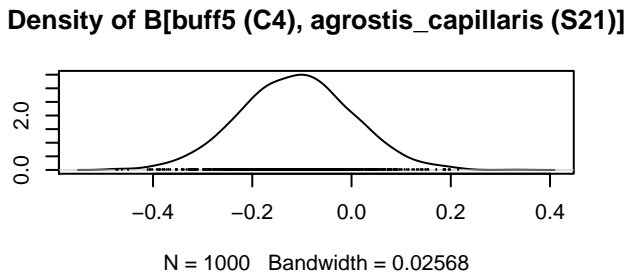
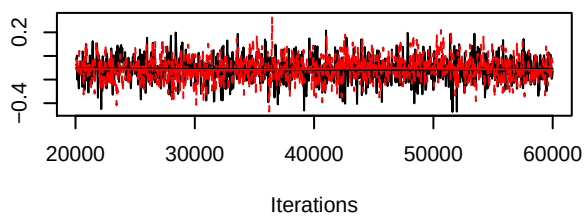
Trace of $B[\text{area} (\text{C2})]$, agrostis_capillaris (S21)]



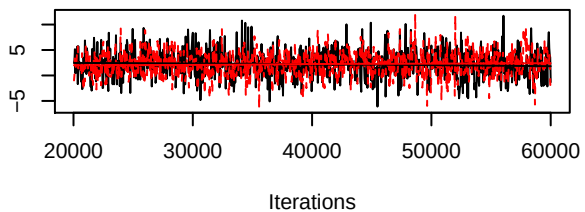
Trace of $B[\text{sd_height} (\text{C3})]$, agrostis_capillaris (S21) Density of $B[\text{sd_height} (\text{C3})]$, agrostis_capillaris (S21)



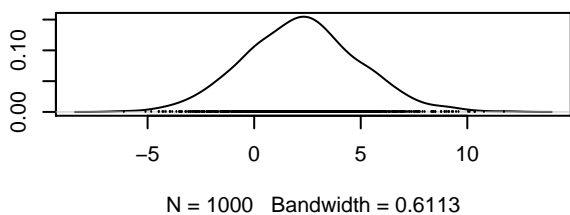
Trace of $B[\text{buff5} (\text{C4})]$, agrostis_capillaris (S21)]



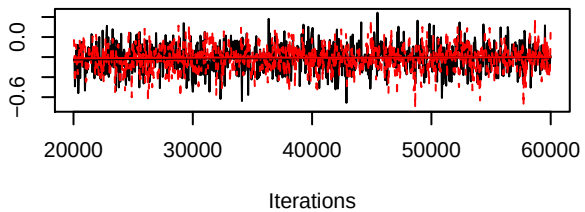
Trace of $B[(\text{Intercept}) \text{ (C1)}]$, *agrostis_canina* (S22)]



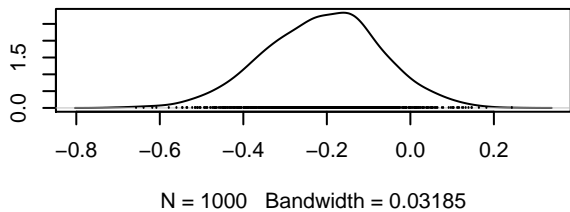
Density of $B[(\text{Intercept}) \text{ (C1)}]$, *agrostis_canina* (S22)



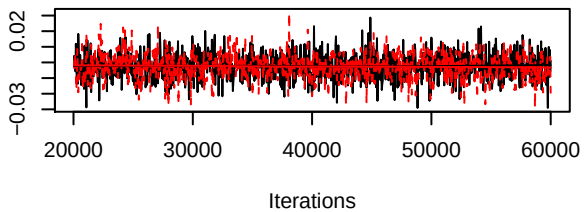
Trace of $B[\text{area} \text{ (C2)}]$, *agrostis_canina* (S22)]



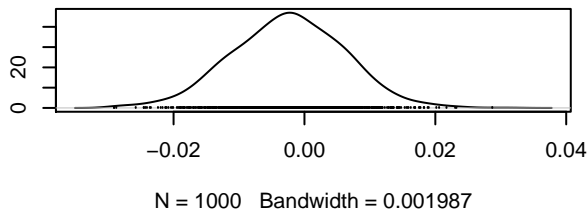
Density of $B[\text{area} \text{ (C2)}]$, *agrostis_canina* (S22)]



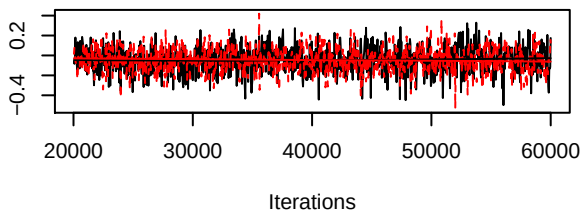
Trace of $B[\text{sd_height} \text{ (C3)}]$, *agrostis_canina* (S22)]



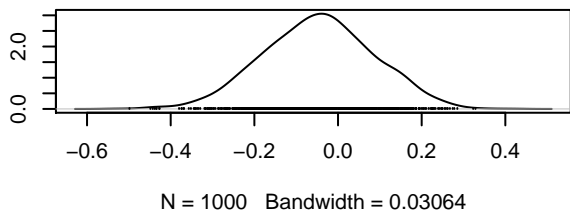
Density of $B[\text{sd_height} \text{ (C3)}]$, *agrostis_canina* (S22)]



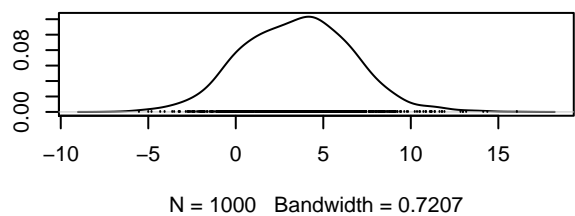
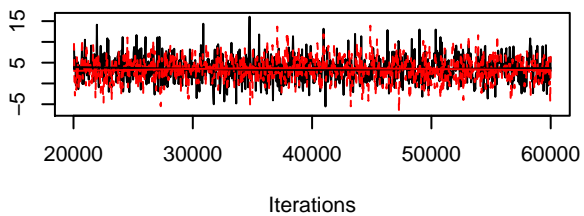
Trace of $B[\text{buff5} \text{ (C4)}]$, *agrostis_canina* (S22)]



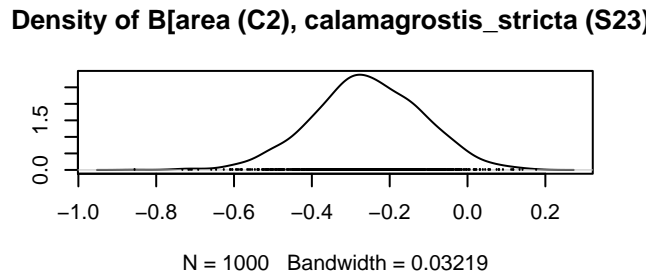
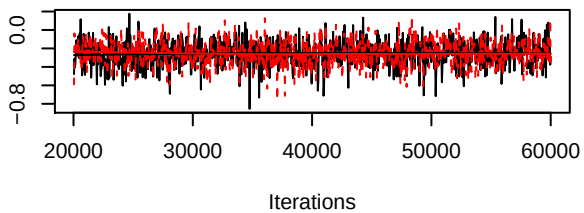
Density of $B[\text{buff5} \text{ (C4)}]$, *agrostis_canina* (S22)]



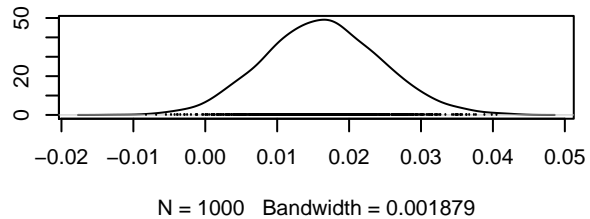
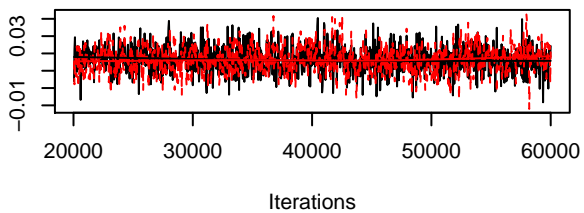
Trace of $B[(\text{Intercept}) (\text{C1})]$, *calamagrostis stricta* (S2)



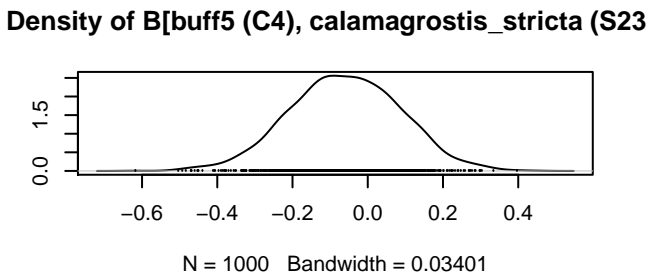
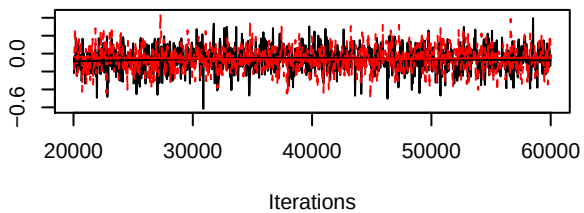
Trace of $B[\text{area} (\text{C2})]$, *calamagrostis stricta* (S23)



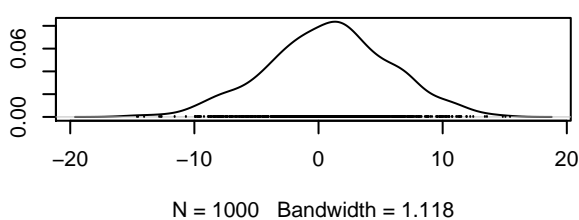
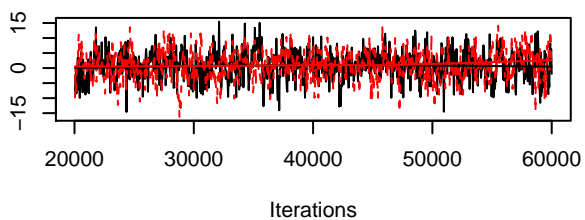
Trace of $B[\text{sd_height} (\text{C3})]$, *calamagrostis stricta* (S2)



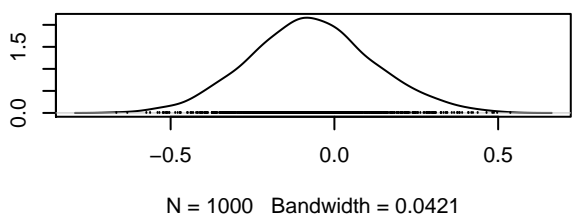
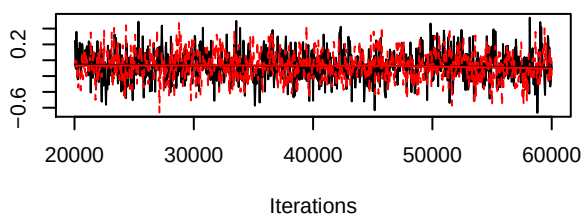
Trace of $B[\text{buff5} (\text{C4})]$, *calamagrostis stricta* (S23)



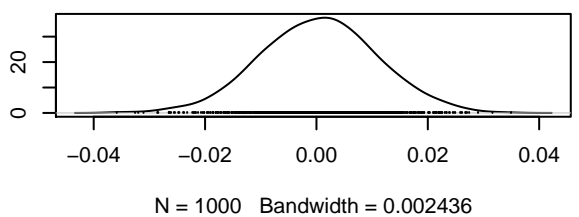
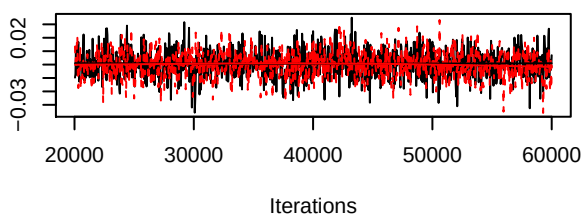
Trace of B[(Intercept) (C1), calamagrostis_canescens (S2)



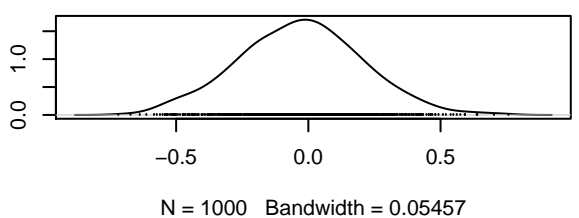
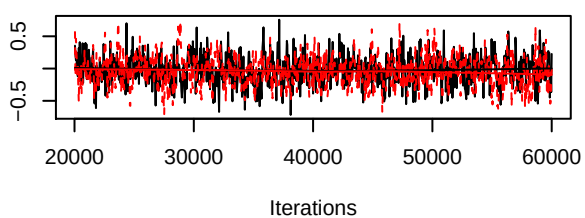
Trace of B[area (C2), calamagrostis_canescens (S2)



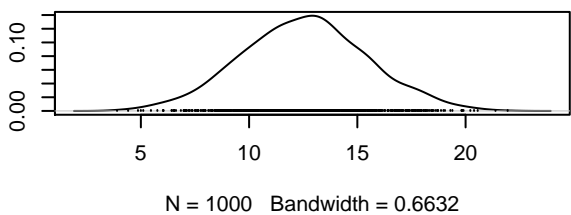
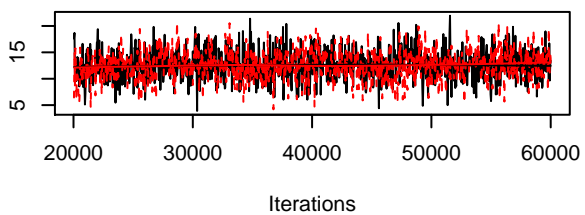
Trace of B[sd_height (C3), calamagrostis_canescens (S2)



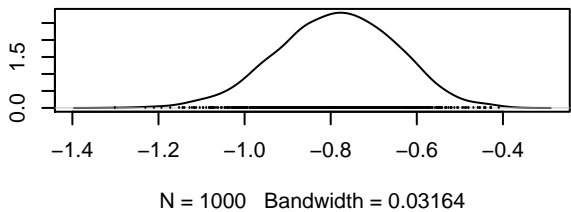
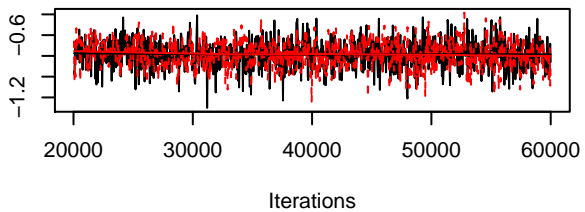
Trace of B[buff5 (C4), calamagrostis_canescens (S2)



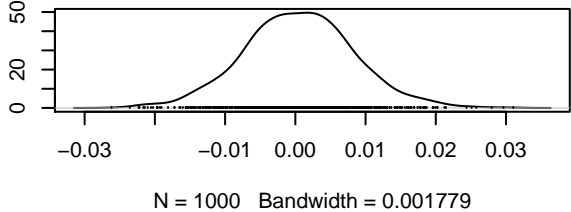
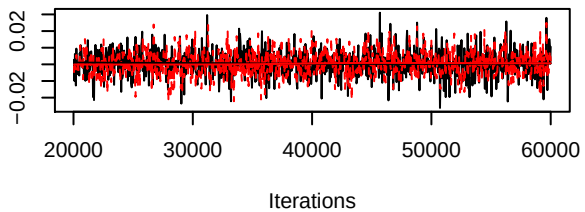
Trace of $B[(\text{Intercept}) (\text{C1}), \text{calamagrostis_epigejos}]$ Density of $B[(\text{Intercept}) (\text{C1}), \text{calamagrostis_epigejos}]$



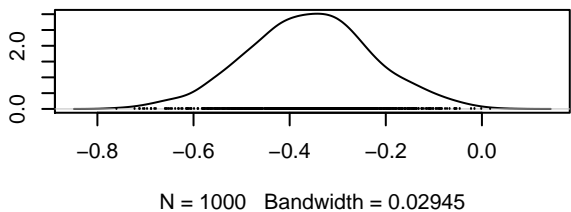
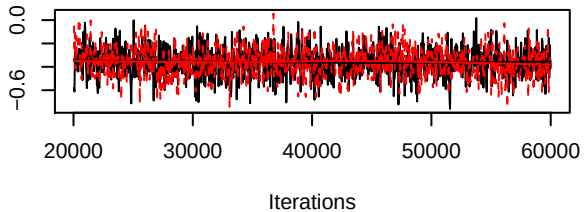
Trace of $B[\text{area} (\text{C2}), \text{calamagrostis_epigejos}]$ Density of $B[\text{area} (\text{C2}), \text{calamagrostis_epigejos}]$



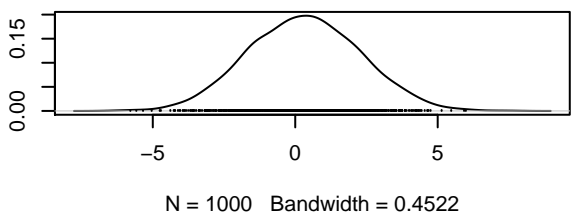
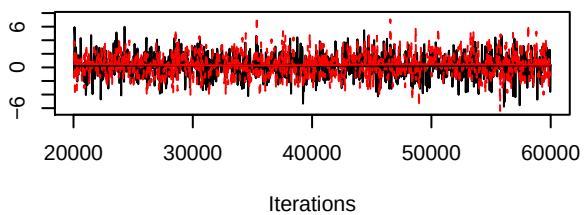
Trace of $B[\text{sd_height} (\text{C3}), \text{calamagrostis_epigejos}]$ Density of $B[\text{sd_height} (\text{C3}), \text{calamagrostis_epigejos}]$



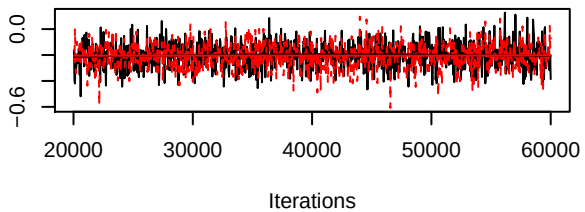
Trace of $B[\text{buff5} (\text{C4}), \text{calamagrostis_epigejos}]$ Density of $B[\text{buff5} (\text{C4}), \text{calamagrostis_epigejos}]$



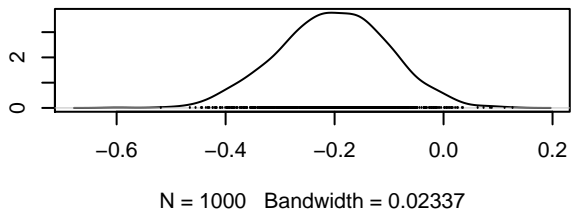
Trace of $B[\text{Intercept}]$ (C1), *deschampsia_bottnica* (S)



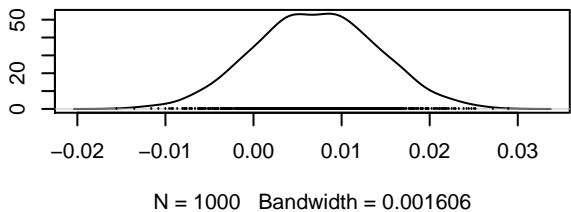
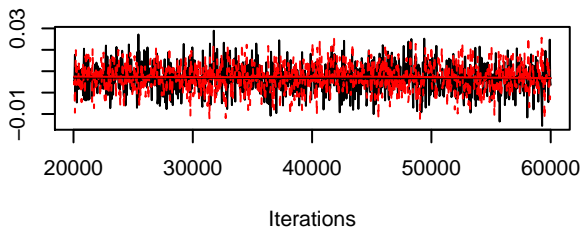
Trace of $B[\text{area}$ (C2), *deschampsia_bottnica* (S26)



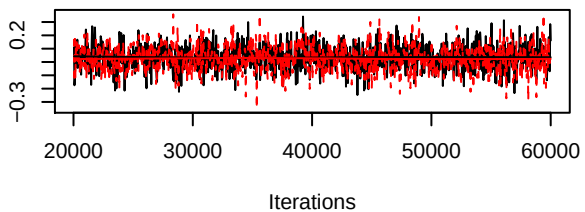
Density of $B[\text{area}$ (C2), *deschampsia_bottnica* (S26)



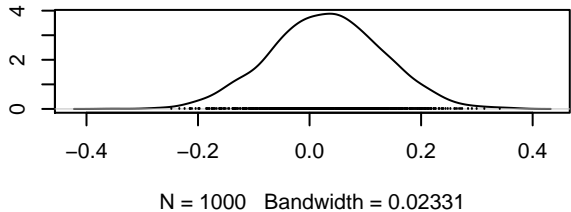
Trace of $B[\text{sd_height}$ (C3), *deschampsia_bottnica* (S)



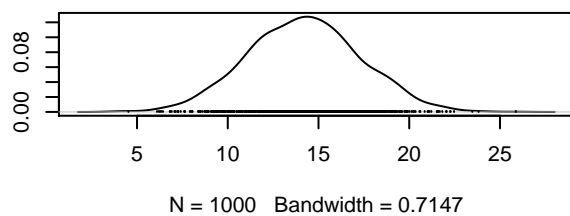
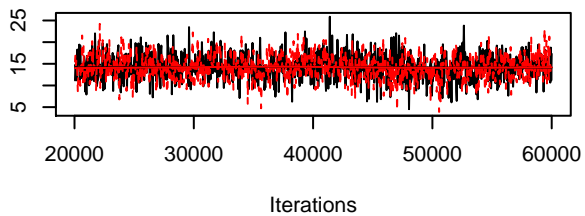
Trace of $B[\text{buff5}$ (C4), *deschampsia_bottnica* (S26)



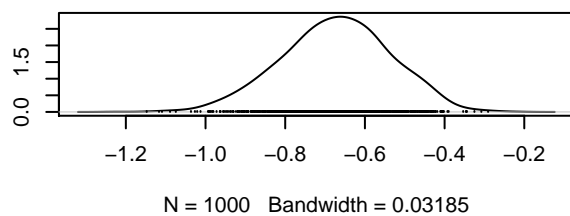
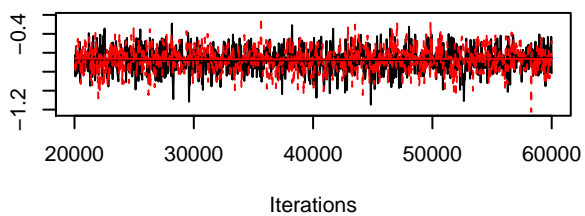
Density of $B[\text{buff5}$ (C4), *deschampsia_bottnica* (S26)



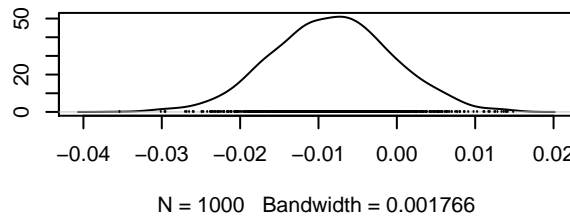
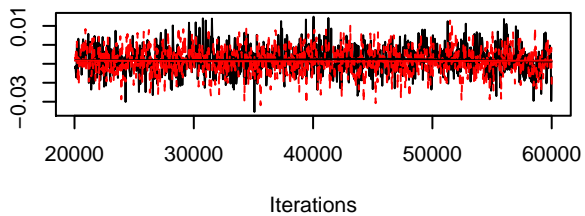
Trace of B[Intercept] (C1), deschampsia_caespitosa (S2 Density of B[Intercept] (C1), deschampsia_caespitosa (S2



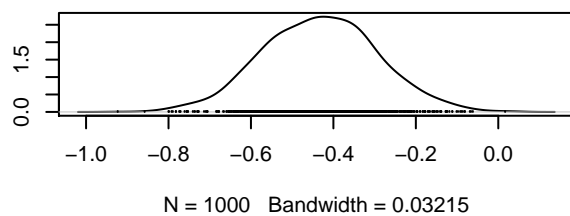
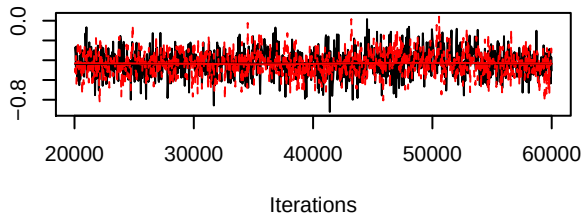
Trace of B[area (C2), deschampsia_caespitosa (S2) Density of B[area (C2), deschampsia_caespitosa (S2)



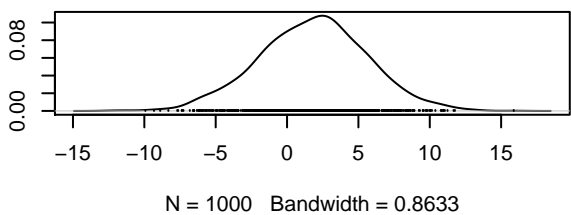
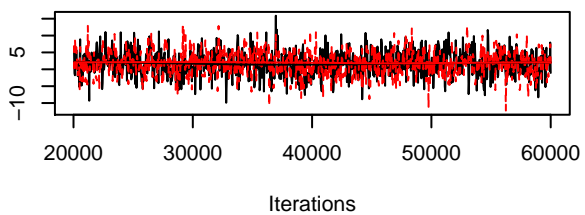
Trace of B[sd_height (C3), deschampsia_caespitosa (S2) Density of B[sd_height (C3), deschampsia_caespitosa (S2)



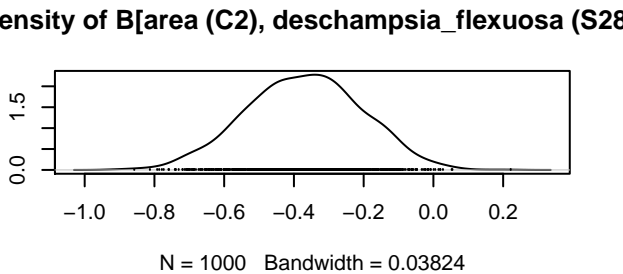
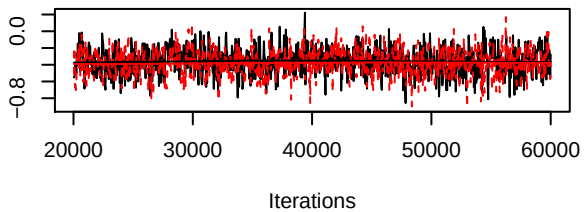
Trace of B[buff5 (C4), deschampsia_caespitosa (S2) Density of B[buff5 (C4), deschampsia_caespitosa (S2)



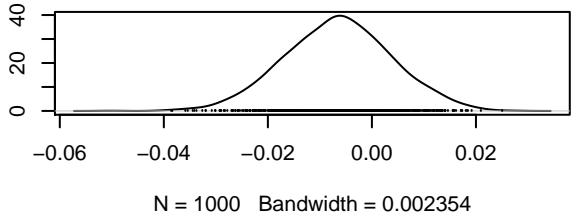
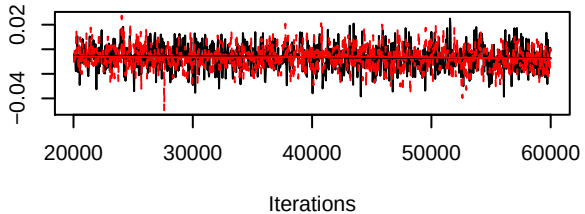
Trace of $B[$ (Intercept) (C1), deschampsia_flexuosa (S)



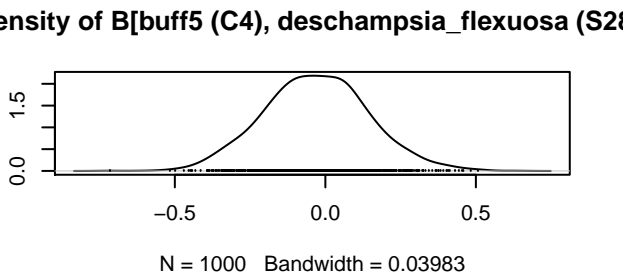
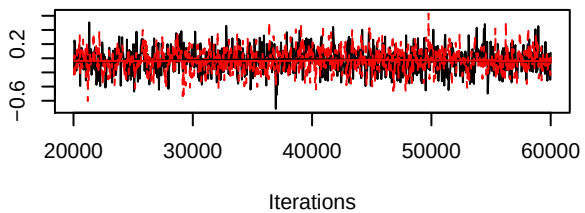
Trace of $B[$ area (C2), deschampsia_flexuosa (S28)



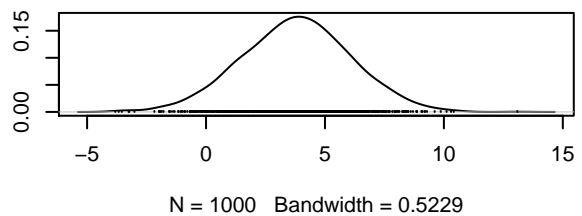
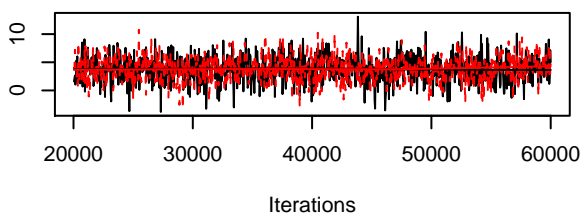
Trace of $B[$ sd_height (C3), deschampsia_flexuosa (S)



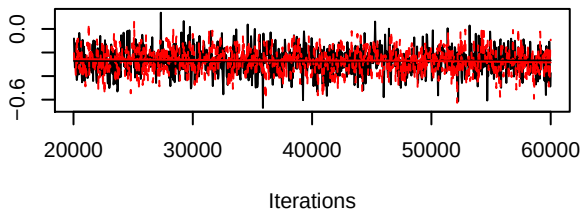
Trace of $B[$ buff5 (C4), deschampsia_flexuosa (S28)



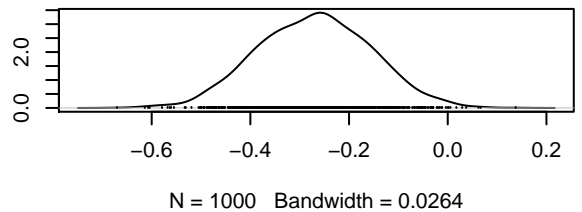
Trace of $B[(\text{Intercept}) (\text{C1})]$, *avenula_pubescens* (S29) Density of $B[(\text{Intercept}) (\text{C1})]$, *avenula_pubescens* (S29)



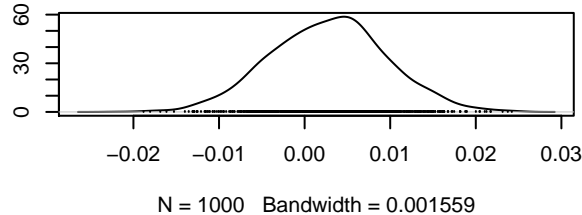
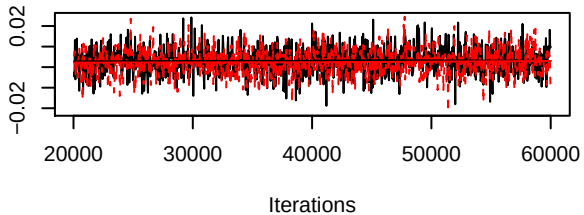
Trace of $B[\text{area} (\text{C2})]$, *avenula_pubescens* (S29)]



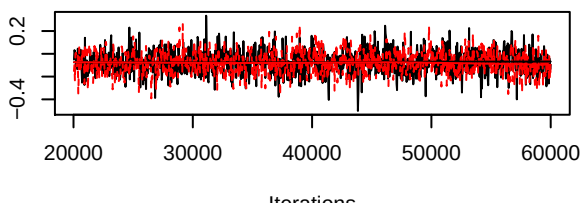
Density of $B[\text{area} (\text{C2})]$, *avenula_pubescens* (S29)]



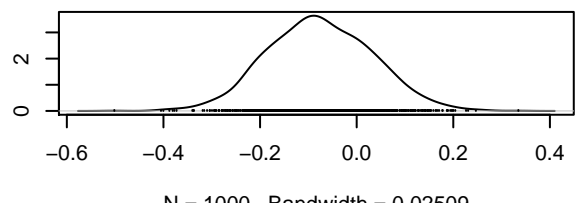
Trace of $B[\text{sd_height} (\text{C3})]$, *avenula_pubescens* (S29) Density of $B[\text{sd_height} (\text{C3})]$, *avenula_pubescens* (S29)



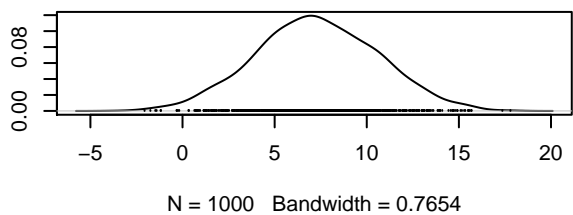
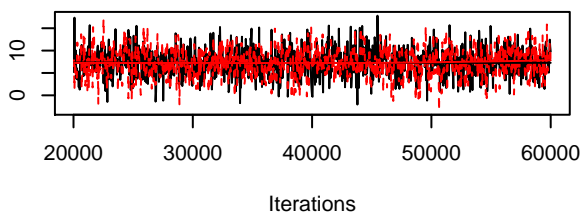
Trace of $B[\text{buff5} (\text{C4})]$, *avenula_pubescens* (S29)]



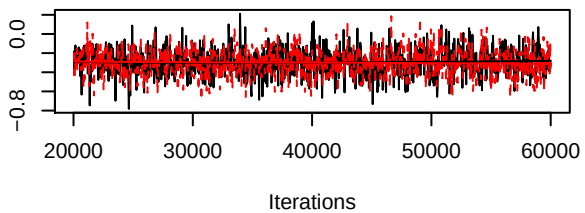
Density of $B[\text{buff5} (\text{C4})]$, *avenula_pubescens* (S29)]



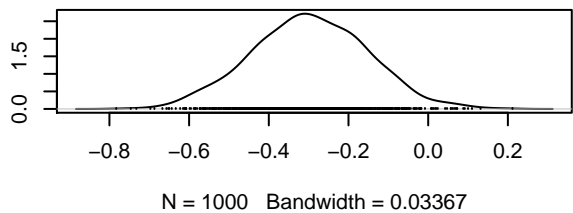
Trace of $B[$ (Intercept) (C1), arrhenatherum_elatius (S)



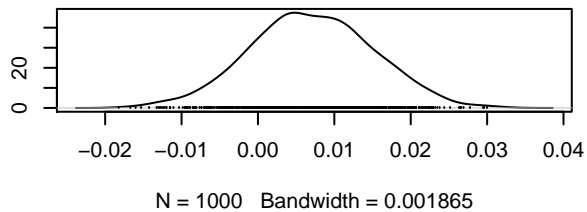
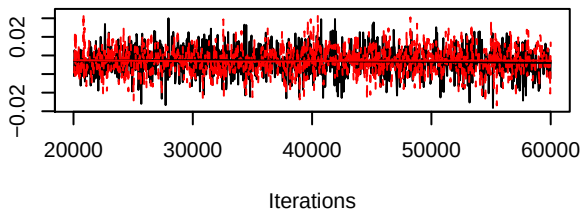
Trace of $B[$ area (C2), arrhenatherum_elatius (S30)



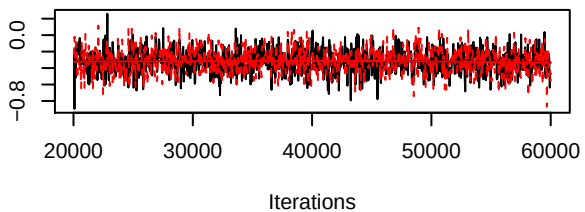
Density of $B[$ area (C2), arrhenatherum_elatius (S30)



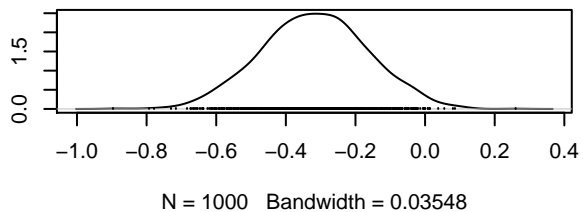
Trace of $B[$ sd_height (C3), arrhenatherum_elatius (S)



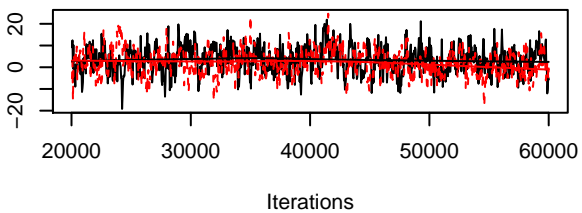
Trace of $B[$ buff5 (C4), arrhenatherum_elatius (S30)



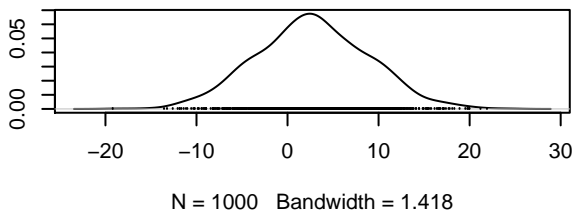
Density of $B[$ buff5 (C4), arrhenatherum_elatius (S30)



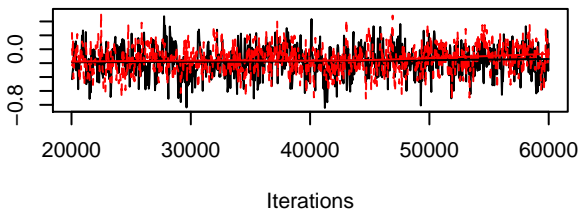
Trace of $B[(\text{Intercept}) (\text{C1})]$, *sesleria_caerulea* (S31)



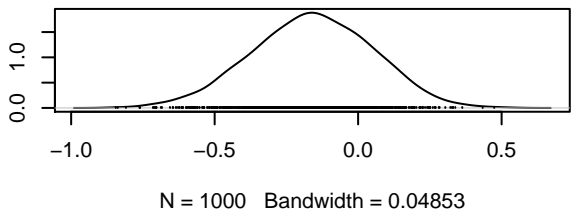
Density of $B[(\text{Intercept}) (\text{C1})]$, *sesleria_caerulea* (S31)



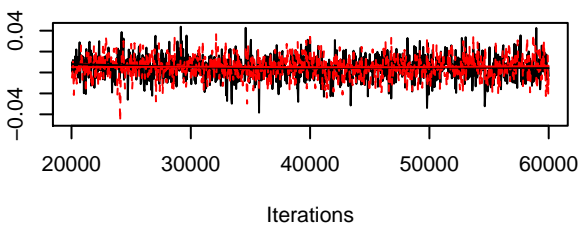
Trace of $B[\text{area} (\text{C2})]$, *sesleria_caerulea* (S31)]



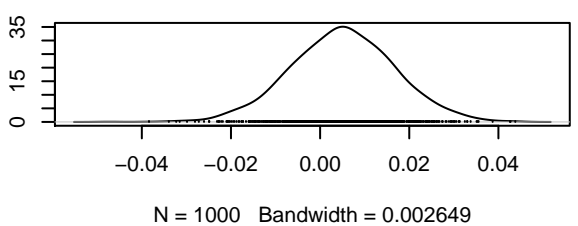
Density of $B[\text{area} (\text{C2})]$, *sesleria_caerulea* (S31)]



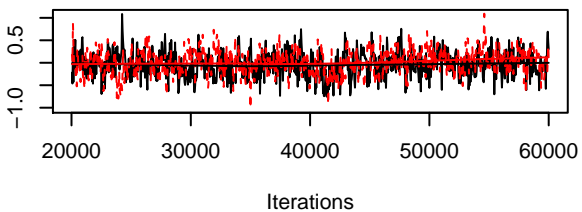
Trace of $B[\text{sd_height} (\text{C3})]$, *sesleria_caerulea* (S31)



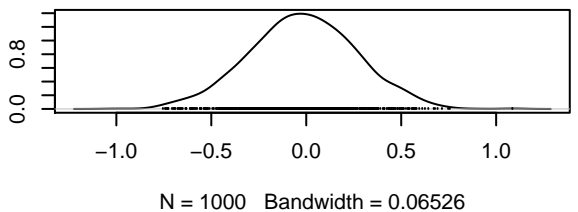
Density of $B[\text{sd_height} (\text{C3})]$, *sesleria_caerulea* (S31)



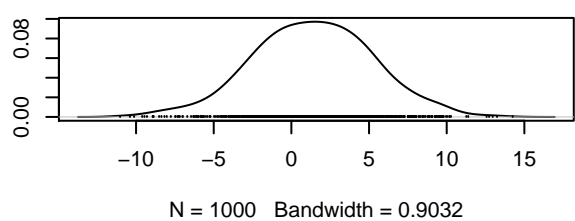
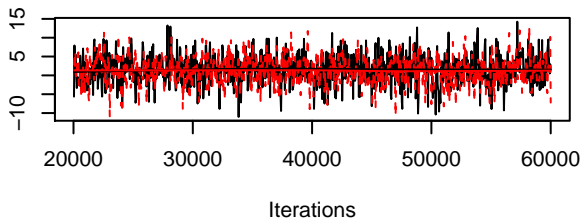
Trace of $B[\text{buff5} (\text{C4})]$, *sesleria_caerulea* (S31)]



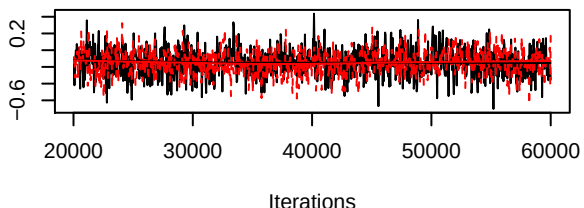
Density of $B[\text{buff5} (\text{C4})]$, *sesleria_caerulea* (S31)]



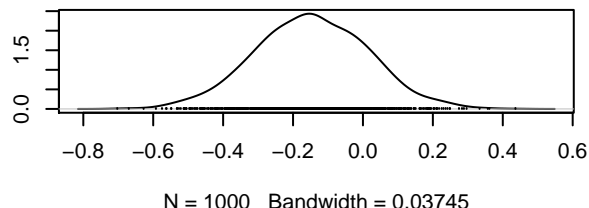
Trace of B[(Intercept) (C1), phragmites_australis (S3)



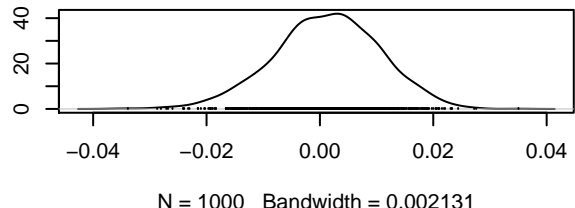
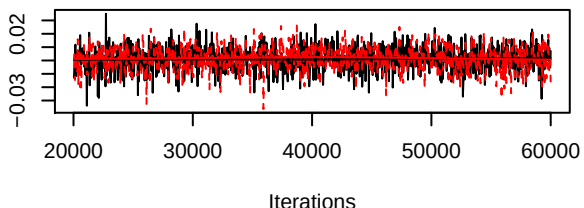
Trace of B[area (C2), phragmites_australis (S32)]



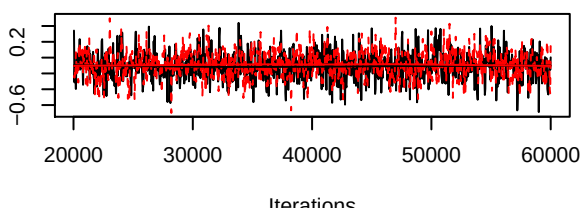
Density of B[area (C2), phragmites_australis (S32)]



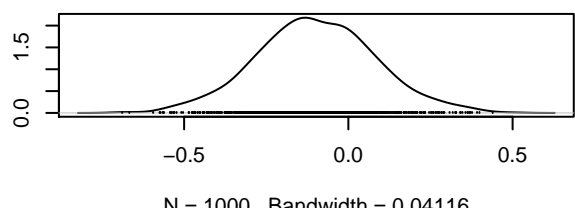
Trace of B[sd_height (C3), phragmites_australis (S3)



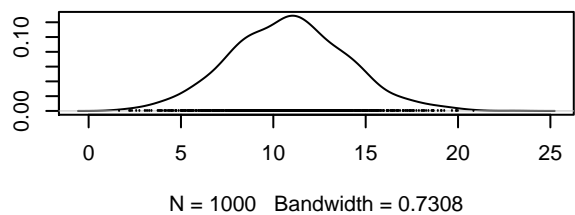
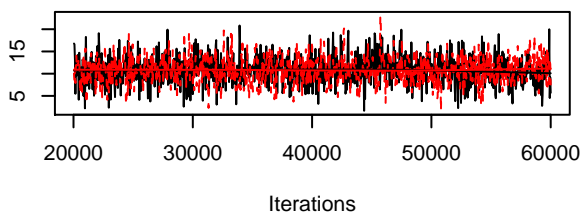
Trace of B[buff5 (C4), phragmites_australis (S32)]



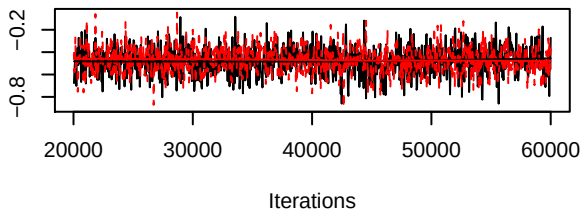
Density of B[buff5 (C4), phragmites_australis (S32)]



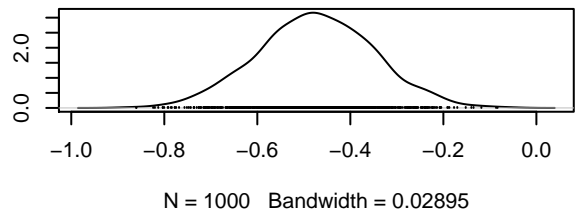
Trace of B[(Intercept) (C1), danthonia_decumbens (S)



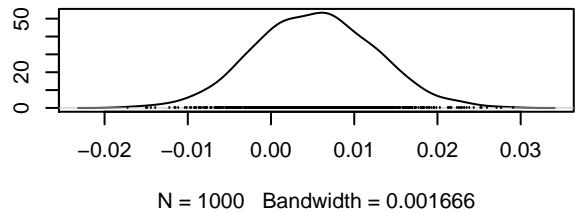
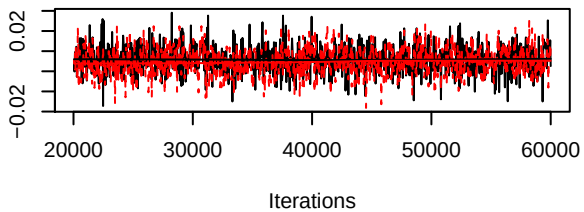
Trace of B[area (C2), danthonia_decumbens (S33)



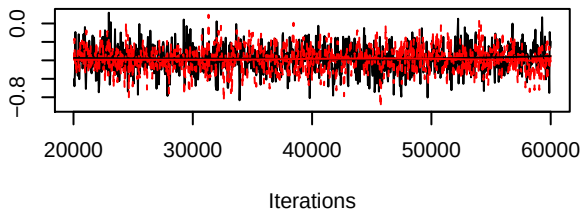
Density of B[area (C2), danthonia_decumbens (S33)



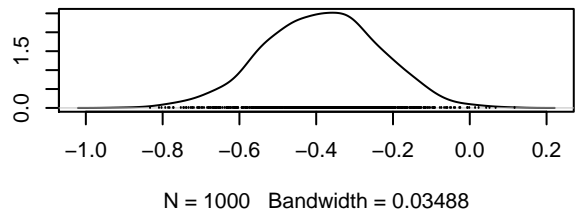
Trace of B[sd_height (C3), danthonia_decumbens (S)



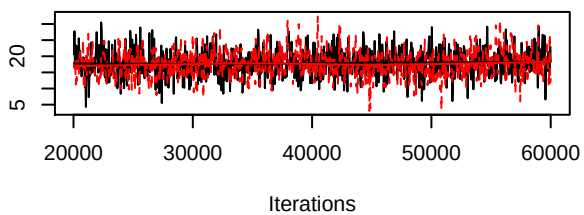
Trace of B[buff5 (C4), danthonia_decumbens (S33)



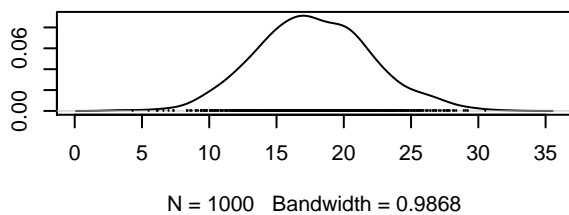
Density of B[buff5 (C4), danthonia_decumbens (S33)



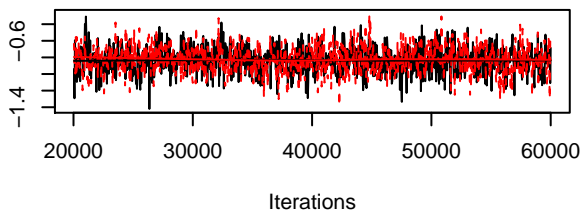
Trace of $B[(\text{Intercept}) (\text{C1})]$, *melica_nutans* (S34)]



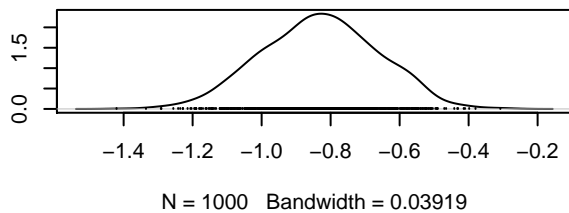
Density of $B[(\text{Intercept}) (\text{C1})]$, *melica_nutans* (S34)]



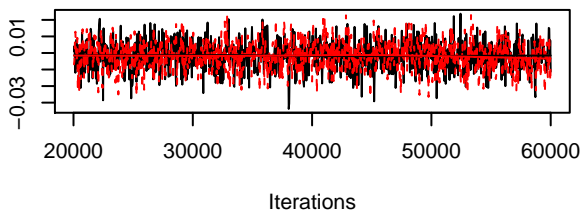
Trace of $B[\text{area} (\text{C2})]$, *melica_nutans* (S34)]



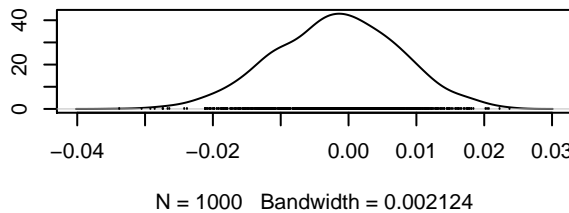
Density of $B[\text{area} (\text{C2})]$, *melica_nutans* (S34)]



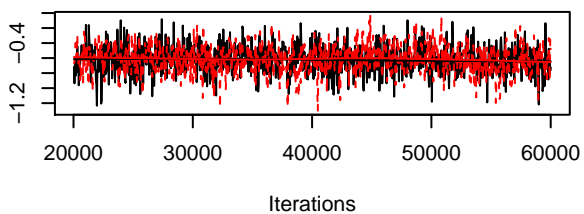
Trace of $B[\text{sd_height} (\text{C3})]$, *melica_nutans* (S34)]



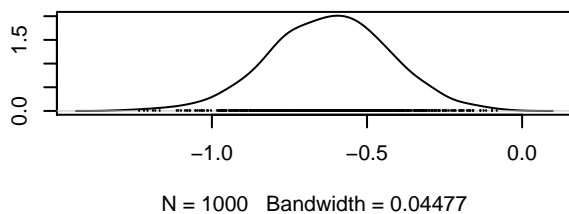
Density of $B[\text{sd_height} (\text{C3})]$, *melica_nutans* (S34)]



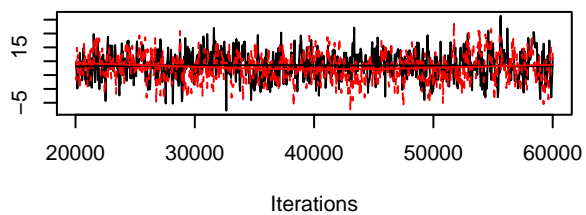
Trace of $B[\text{buff5} (\text{C4})]$, *melica_nutans* (S34)]



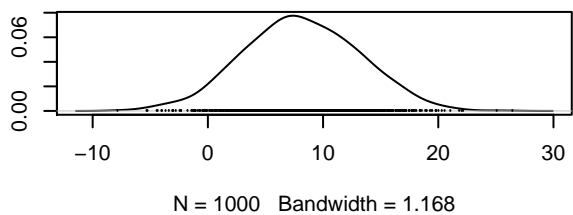
Density of $B[\text{buff5} (\text{C4})]$, *melica_nutans* (S34)]



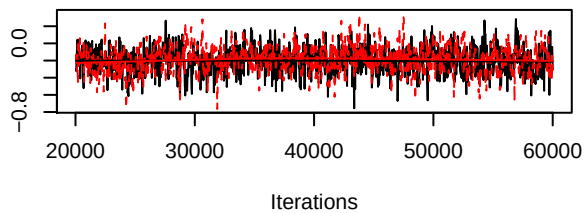
Trace of $B[(\text{Intercept}) \text{ (C1)}, \text{briza_media} \text{ (S35)}]$



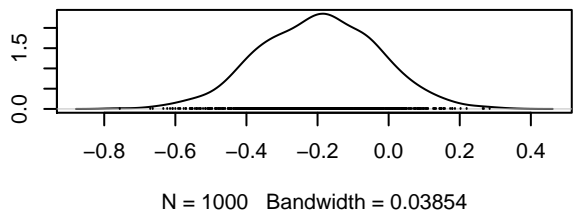
Density of $B[(\text{Intercept}) \text{ (C1)}, \text{briza_media} \text{ (S35)}]$



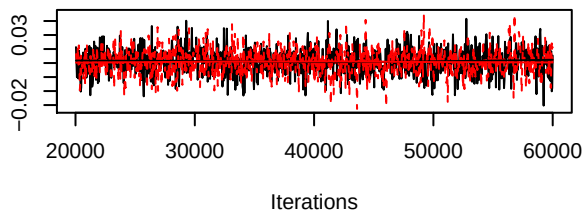
Trace of $B[\text{area} \text{ (C2)}, \text{briza_media} \text{ (S35)}]$



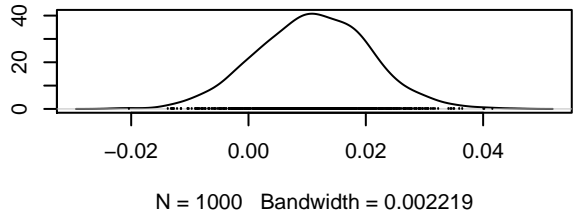
Density of $B[\text{area} \text{ (C2)}, \text{briza_media} \text{ (S35)}]$



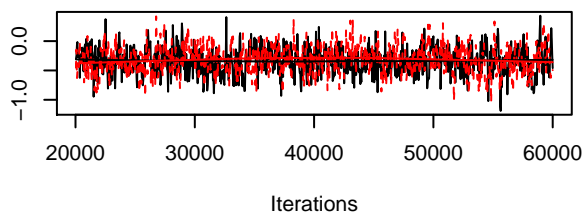
Trace of $B[\text{sd_height} \text{ (C3)}, \text{briza_media} \text{ (S35)}]$



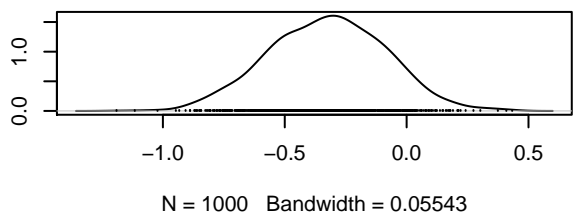
Density of $B[\text{sd_height} \text{ (C3)}, \text{briza_media} \text{ (S35)}]$



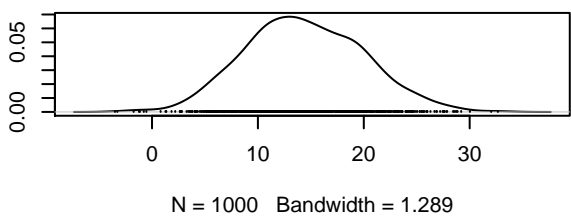
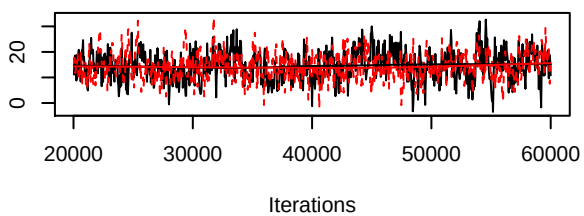
Trace of $B[\text{buff5} \text{ (C4)}, \text{briza_media} \text{ (S35)}]$



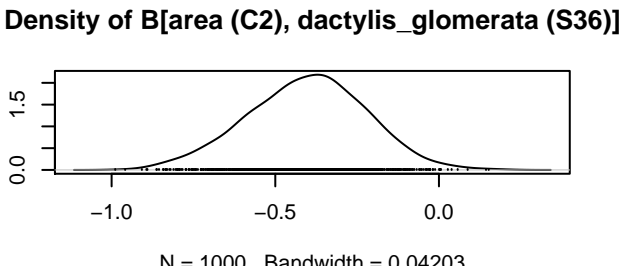
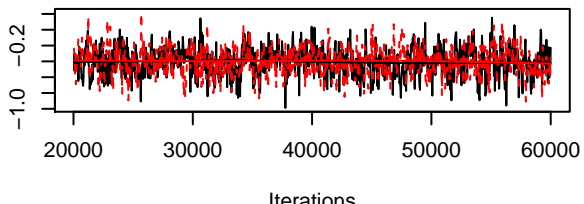
Density of $B[\text{buff5} \text{ (C4)}, \text{briza_media} \text{ (S35)}]$



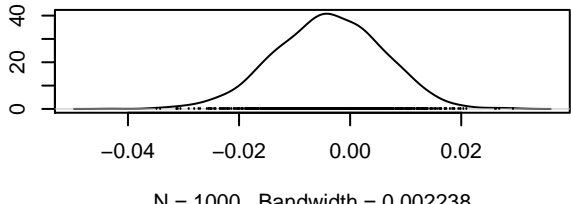
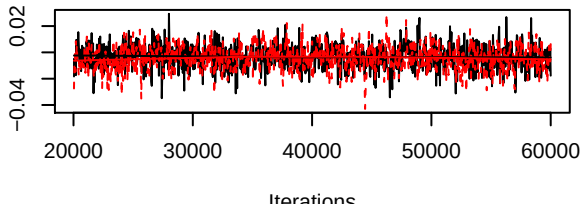
Trace of $B[(\text{Intercept}) (\text{C1}), \text{dactylis_glomerata} (\text{S36})]$



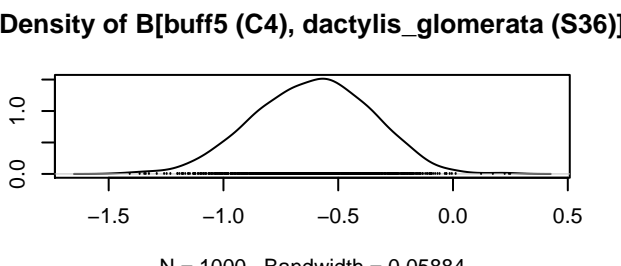
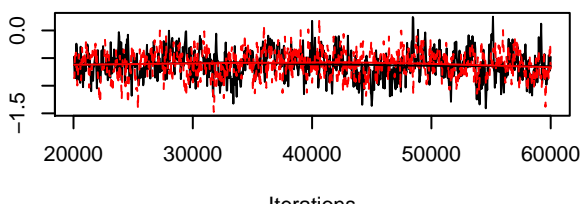
Trace of $B[\text{area} (\text{C2}), \text{dactylis_glomerata} (\text{S36})]$



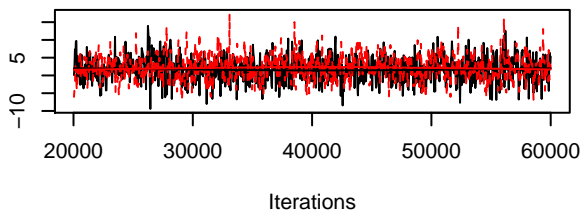
Trace of $B[\text{sd_height} (\text{C3}), \text{dactylis_glomerata} (\text{S36})]$



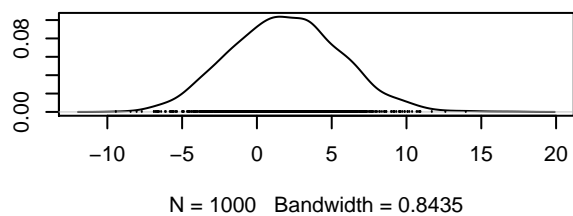
Trace of $B[\text{buff5} (\text{C4}), \text{dactylis_glomerata} (\text{S36})]$



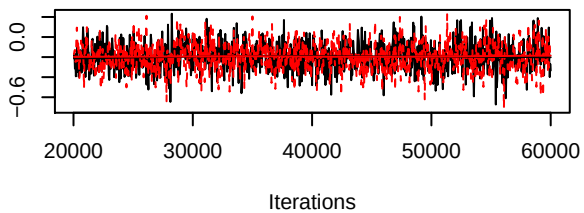
Trace of $B[(\text{Intercept}) \text{ (C1)}]$, poa_trivialis (S37)]



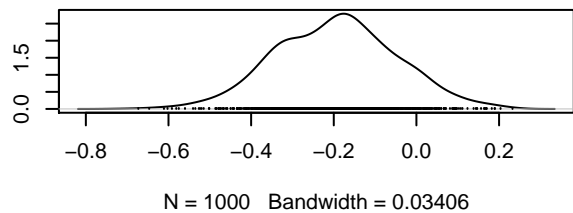
Density of $B[(\text{Intercept}) \text{ (C1)}]$, poa_trivialis (S37)]



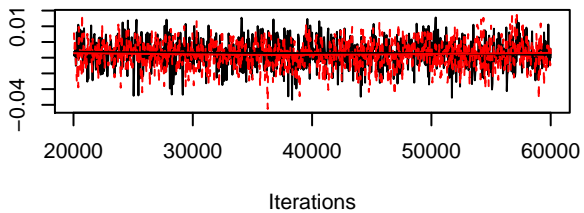
Trace of $B[\text{area} \text{ (C2)}]$, poa_trivialis (S37)]



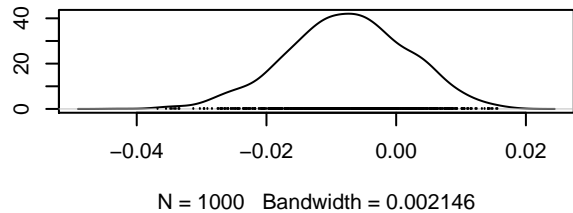
Density of $B[\text{area} \text{ (C2)}]$, poa_trivialis (S37)]



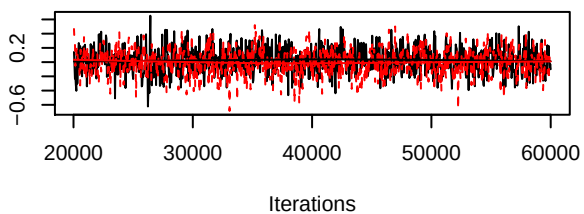
Trace of $B[\text{sd_height} \text{ (C3)}]$, poa_trivialis (S37)]



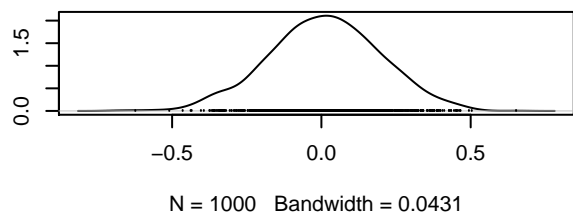
Density of $B[\text{sd_height} \text{ (C3)}]$, poa_trivialis (S37)]



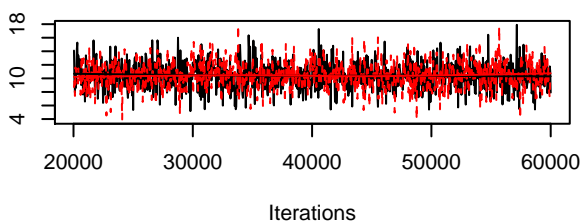
Trace of $B[\text{buff5} \text{ (C4)}]$, poa_trivialis (S37)]



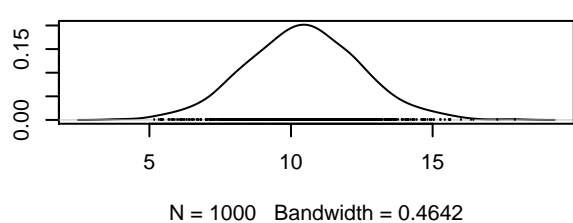
Density of $B[\text{buff5} \text{ (C4)}]$, poa_trivialis (S37)]



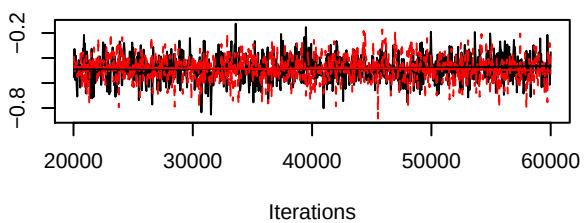
Trace of $B[(\text{Intercept}) \text{ (C1)}]$, poa_pratensis (S38)]



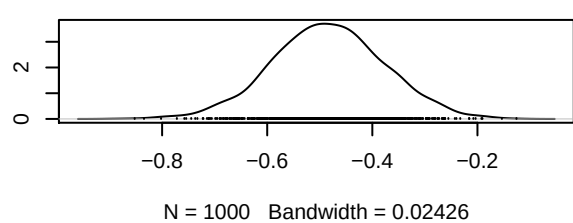
Density of $B[(\text{Intercept}) \text{ (C1)}]$, poa_pratensis (S38)]



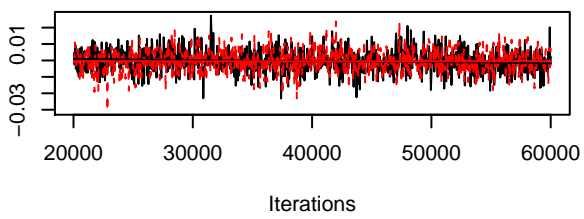
Trace of $B[\text{area} \text{ (C2)}]$, poa_pratensis (S38)]



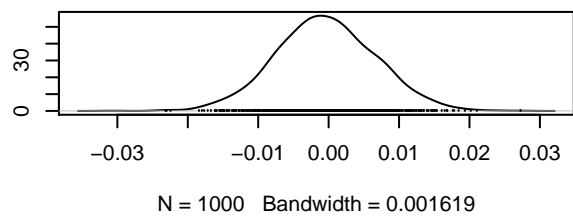
Density of $B[\text{area} \text{ (C2)}]$, poa_pratensis (S38)]



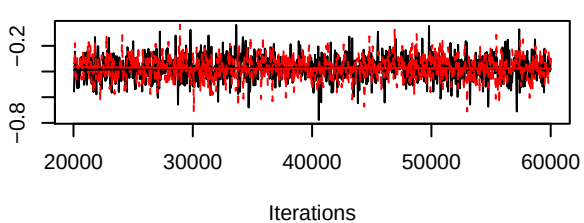
Trace of $B[\text{sd_height} \text{ (C3)}]$, poa_pratensis (S38)]



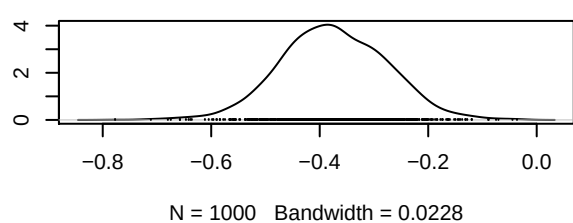
Density of $B[\text{sd_height} \text{ (C3)}]$, poa_pratensis (S38)]



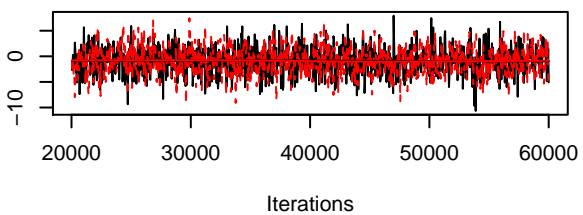
Trace of $B[\text{buff5} \text{ (C4)}]$, poa_pratensis (S38)]



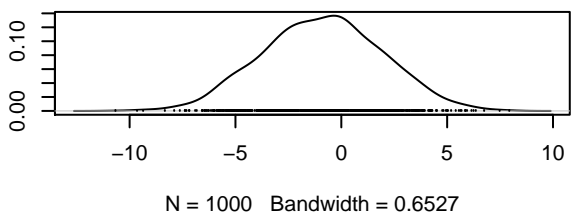
Density of $B[\text{buff5} \text{ (C4)}]$, poa_pratensis (S38)]



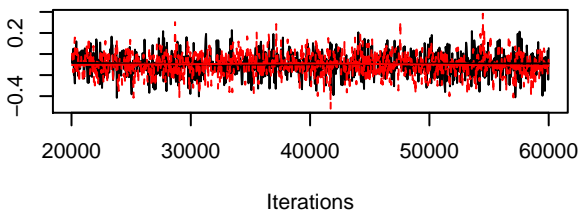
Trace of $B[(\text{Intercept}) (\text{C1})]$, poa_angustifolia (S39)]



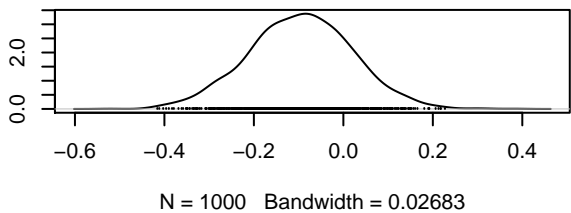
Density of $B[(\text{Intercept}) (\text{C1})]$, poa_angustifolia (S39)]



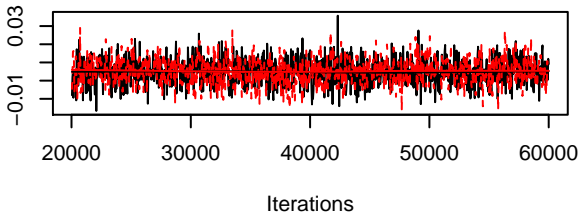
Trace of $B[\text{area} (\text{C2})]$, poa_angustifolia (S39)]



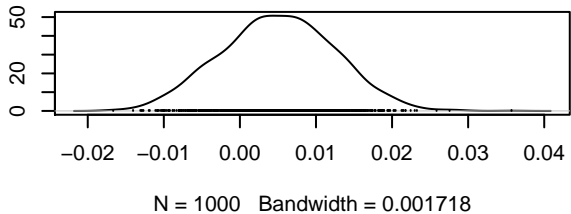
Density of $B[\text{area} (\text{C2})]$, poa_angustifolia (S39)]



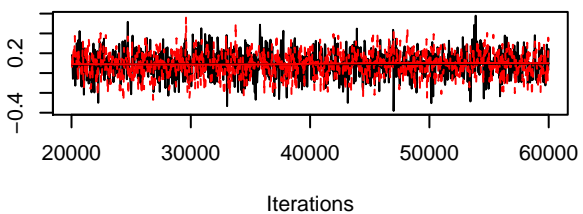
Trace of $B[\text{sd_height} (\text{C3})]$, poa_angustifolia (S39)]



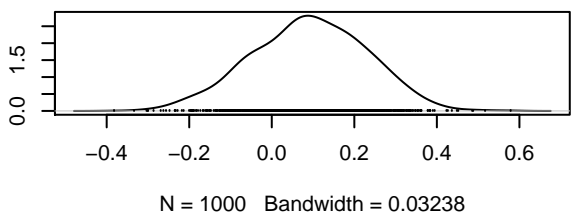
Density of $B[\text{sd_height} (\text{C3})]$, poa_angustifolia (S39)]



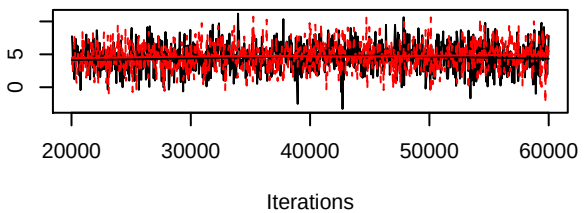
Trace of $B[\text{buff5} (\text{C4})]$, poa_angustifolia (S39)]



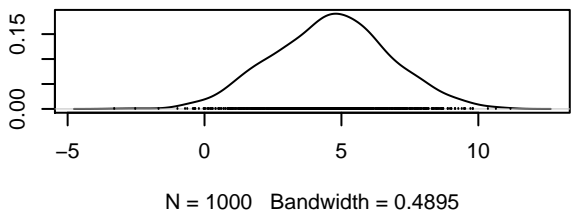
Density of $B[\text{buff5} (\text{C4})]$, poa_angustifolia (S39)]



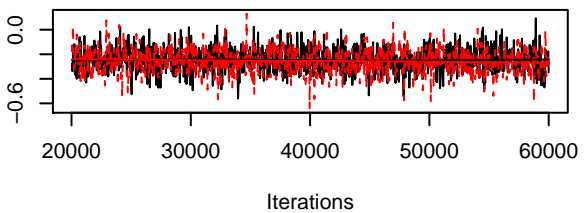
Trace of $B[(\text{Intercept}) (\text{C1})]$, poa_subcaerulea (S40)



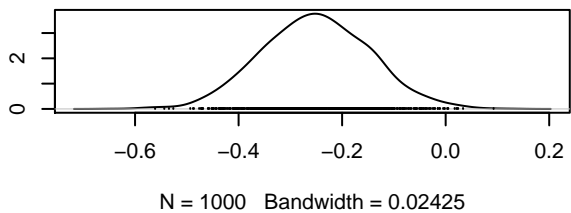
Density of $B[(\text{Intercept}) (\text{C1})]$, poa_subcaerulea (S40)



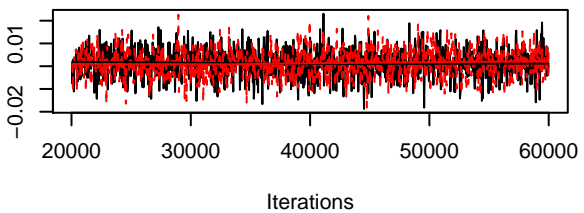
Trace of $B[\text{area} (\text{C2})]$, poa_subcaerulea (S40)]



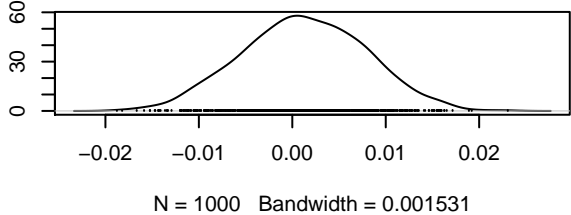
Density of $B[\text{area} (\text{C2})]$, poa_subcaerulea (S40)]



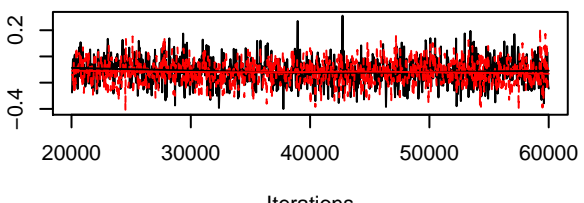
Trace of $B[\text{sd_height} (\text{C3})]$, poa_subcaerulea (S40)]



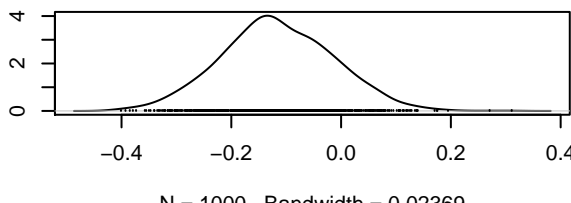
Density of $B[\text{sd_height} (\text{C3})]$, poa_subcaerulea (S40)]



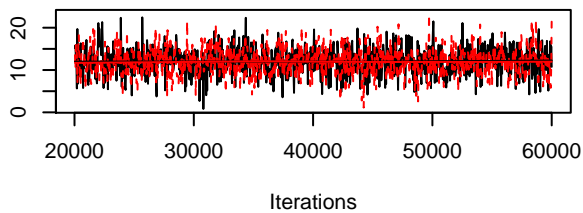
Trace of $B[\text{buff5} (\text{C4})]$, poa_subcaerulea (S40)]



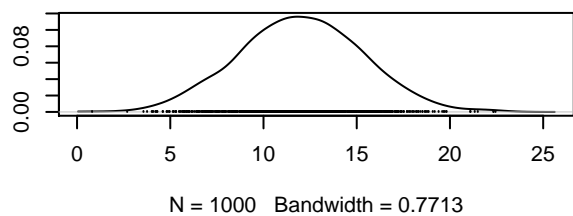
Density of $B[\text{buff5} (\text{C4})]$, poa_subcaerulea (S40)]



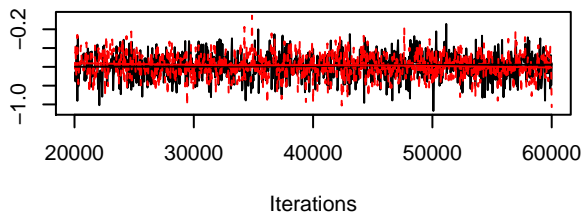
Trace of $B[(\text{Intercept}) (\text{C1})]$, poa_nemoralis (S41)]



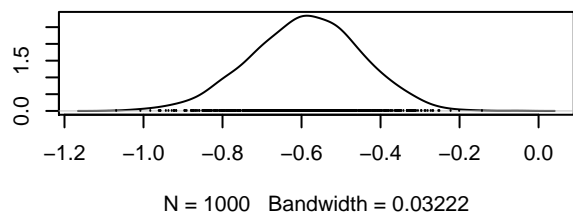
Density of $B[(\text{Intercept}) (\text{C1})]$, poa_nemoralis (S41)]



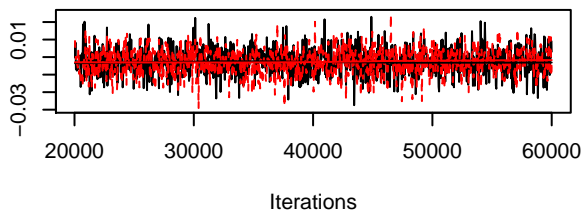
Trace of $B[\text{area} (\text{C2})]$, poa_nemoralis (S41)]



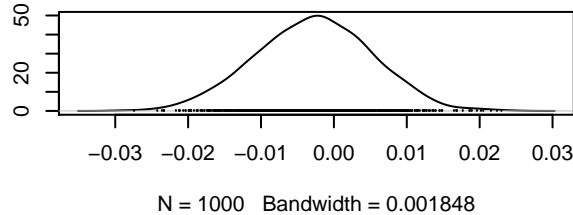
Density of $B[\text{area} (\text{C2})]$, poa_nemoralis (S41)]



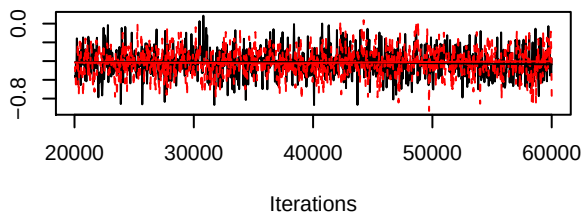
Trace of $B[\text{sd_height} (\text{C3})]$, poa_nemoralis (S41)]



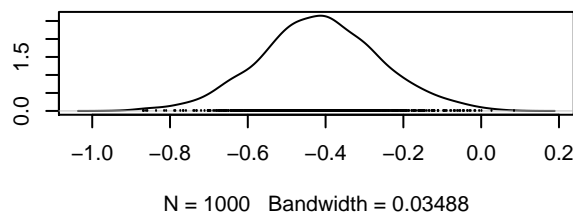
Density of $B[\text{sd_height} (\text{C3})]$, poa_nemoralis (S41)]



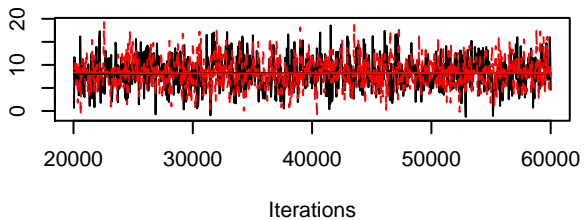
Trace of $B[\text{buff5} (\text{C4})]$, poa_nemoralis (S41)]



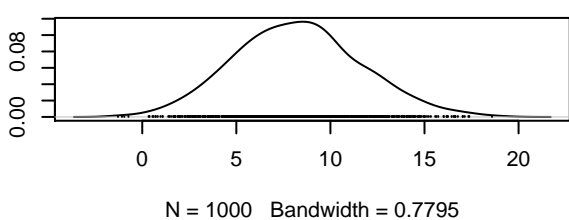
Density of $B[\text{buff5} (\text{C4})]$, poa_nemoralis (S41)]



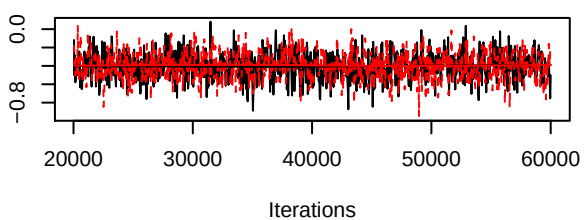
Trace of $B[(\text{Intercept}) \text{ (C1)}, \text{poa_palustris (S42)}]$



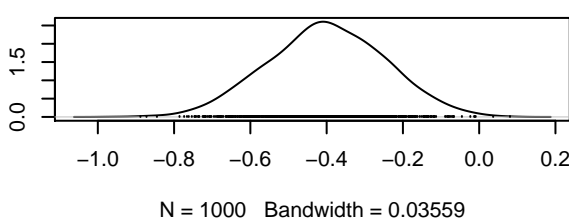
Density of $B[(\text{Intercept}) \text{ (C1)}, \text{poa_palustris (S42)}]$



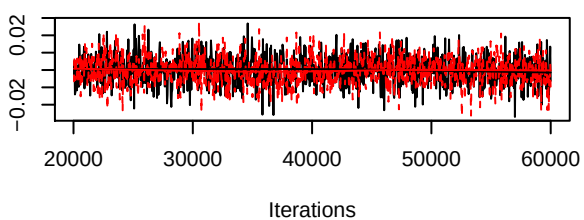
Trace of $B[\text{area (C2)}, \text{poa_palustris (S42)}]$



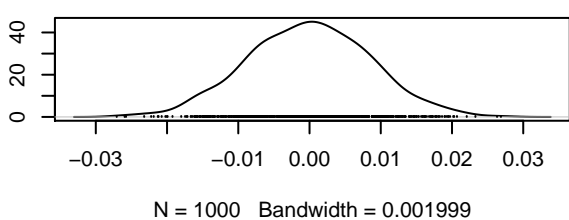
Density of $B[\text{area (C2)}, \text{poa_palustris (S42)}]$



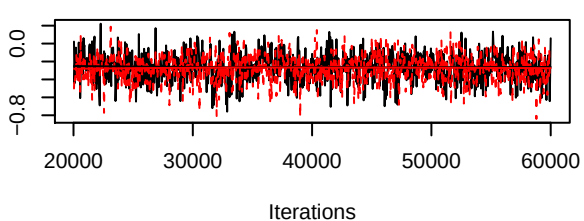
Trace of $B[\text{sd_height (C3)}, \text{poa_palustris (S42)}]$



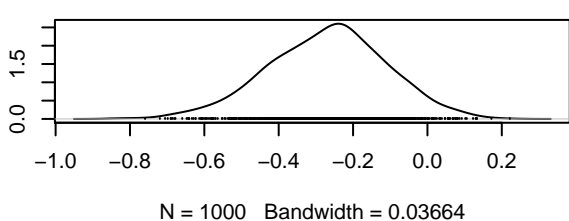
Density of $B[\text{sd_height (C3)}, \text{poa_palustris (S42)}]$



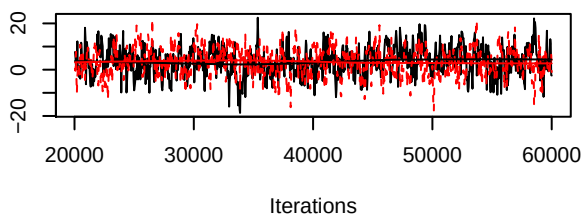
Trace of $B[\text{buff5 (C4)}, \text{poa_palustris (S42)}]$



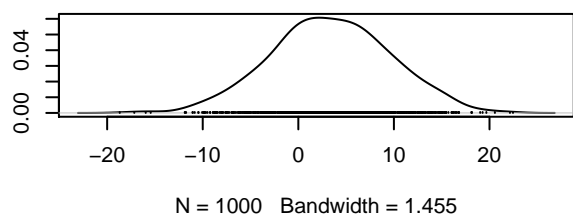
Density of $B[\text{buff5 (C4)}, \text{poa_palustris (S42)}]$



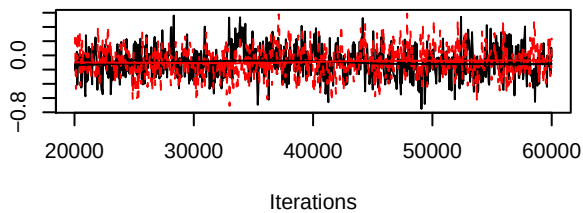
Trace of $B[(\text{Intercept}) \text{ (C1)}]$, *poa_compressa* (S43)]



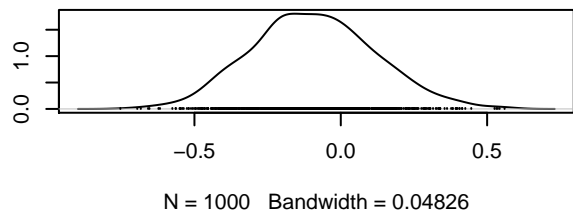
Density of $B[(\text{Intercept}) \text{ (C1)}]$, *poa_compressa* (S43)



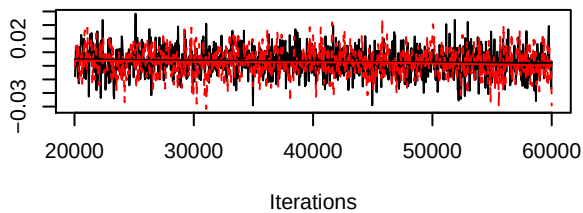
Trace of $B[\text{area} \text{ (C2)}]$, *poa_compressa* (S43)]



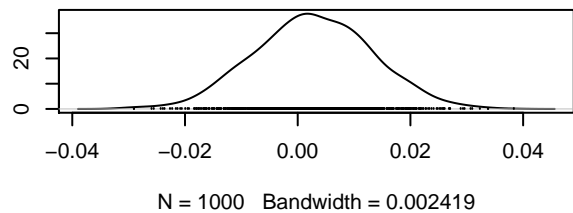
Density of $B[\text{area} \text{ (C2)}]$, *poa_compressa* (S43)]



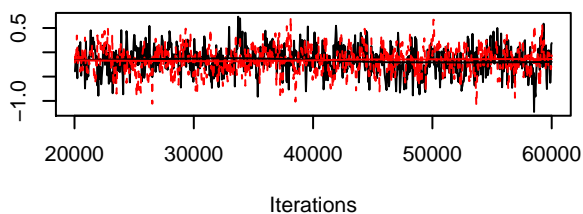
Trace of $B[\text{sd_height} \text{ (C3)}]$, *poa_compressa* (S43)]



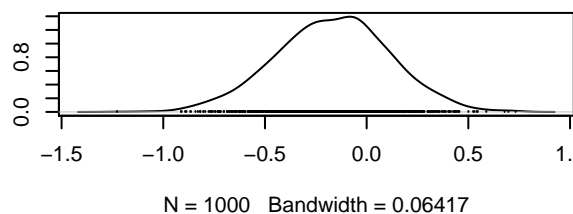
Density of $B[\text{sd_height} \text{ (C3)}]$, *poa_compressa* (S43)]



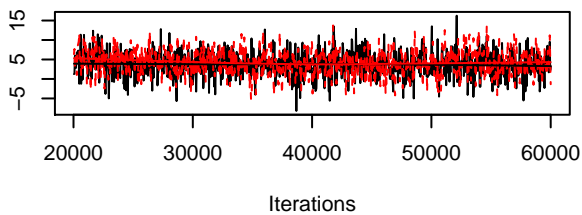
Trace of $B[\text{buff5} \text{ (C4)}]$, *poa_compressa* (S43)]



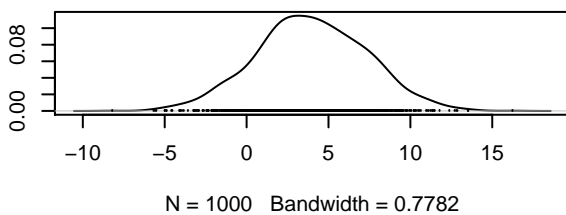
Density of $B[\text{buff5} \text{ (C4)}]$, *poa_compressa* (S43)]



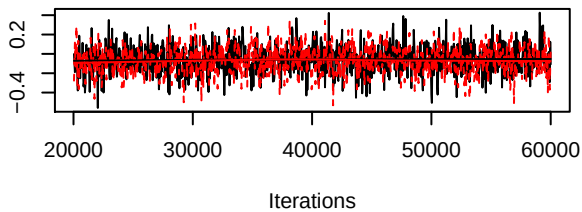
Trace of $B[(\text{Intercept}) (\text{C1}), \text{poa_annua} (\text{S44})]$



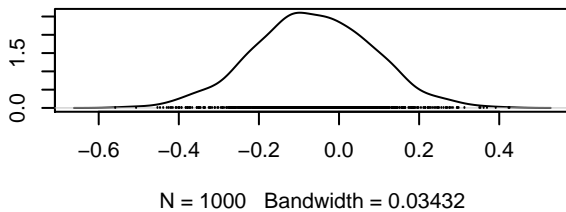
Density of $B[(\text{Intercept}) (\text{C1}), \text{poa_annua} (\text{S44})]$



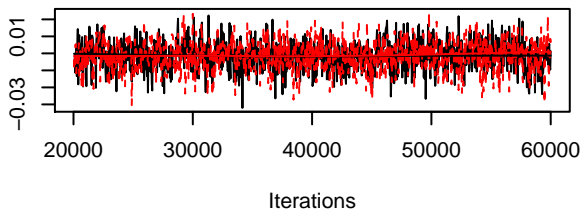
Trace of $B[\text{area} (\text{C2}), \text{poa_annua} (\text{S44})]$



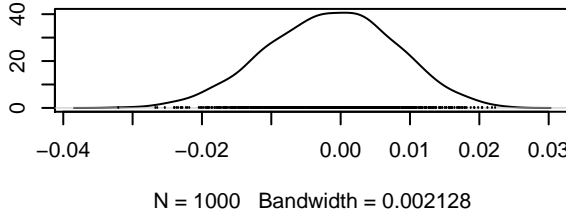
Density of $B[\text{area} (\text{C2}), \text{poa_annua} (\text{S44})]$



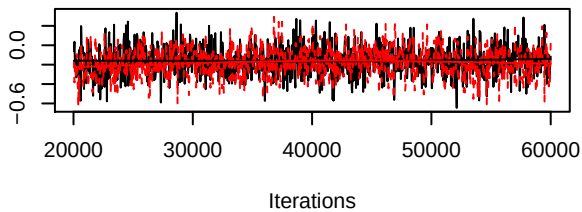
Trace of $B[\text{sd_height} (\text{C3}), \text{poa_annua} (\text{S44})]$



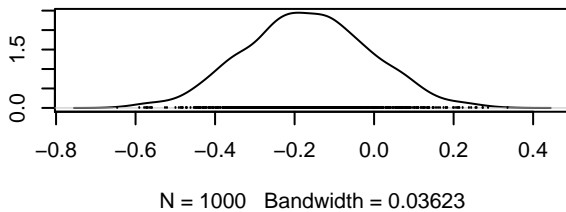
Density of $B[\text{sd_height} (\text{C3}), \text{poa_annua} (\text{S44})]$



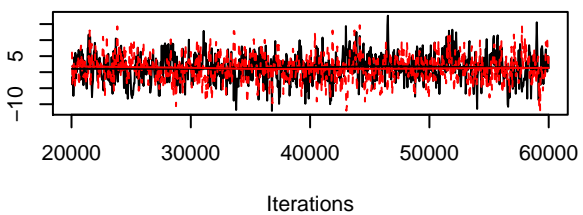
Trace of $B[\text{buff5} (\text{C4}), \text{poa_annua} (\text{S44})]$



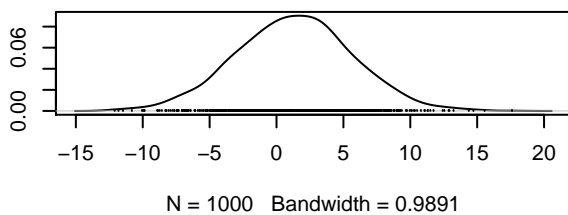
Density of $B[\text{buff5} (\text{C4}), \text{poa_annua} (\text{S44})]$



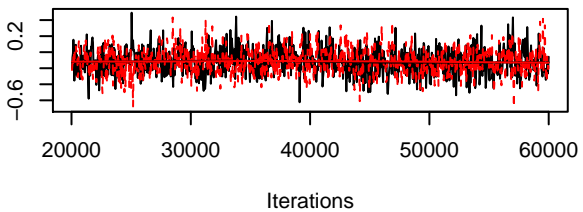
Trace of $B[(\text{Intercept}) (\text{C1})]$, glyceria_fluitans (S45)



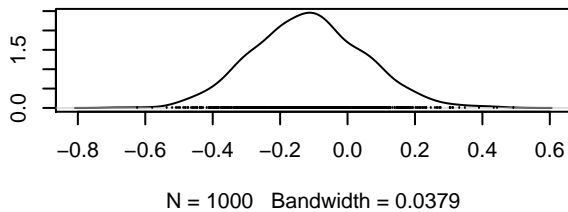
Density of $B[(\text{Intercept}) (\text{C1})]$, glyceria_fluitans (S45)



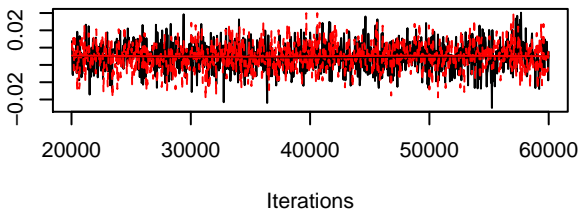
Trace of $B[\text{area} (\text{C2})]$, glyceria_fluitans (S45)]



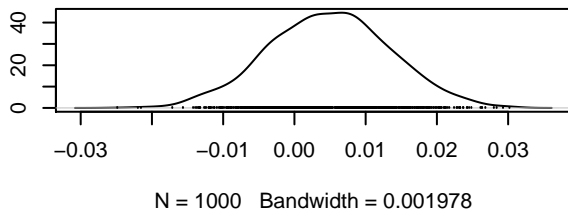
Density of $B[\text{area} (\text{C2})]$, glyceria_fluitans (S45)]



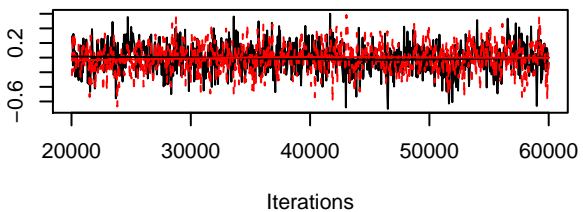
Trace of $B[\text{sd_height} (\text{C3})]$, glyceria_fluitans (S45)]



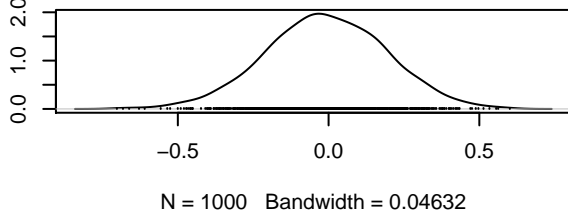
Density of $B[\text{sd_height} (\text{C3})]$, glyceria_fluitans (S45)]



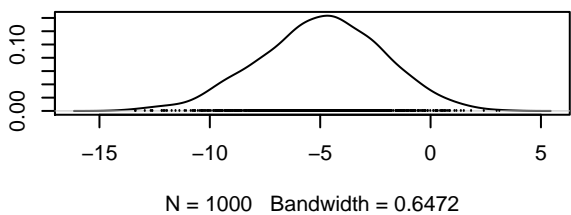
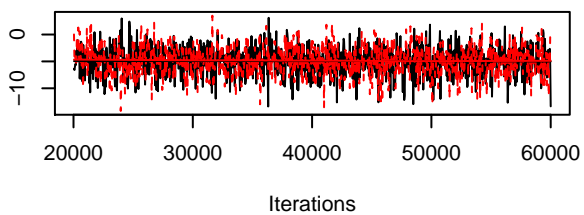
Trace of $B[\text{buff5} (\text{C4})]$, glyceria_fluitans (S45)]



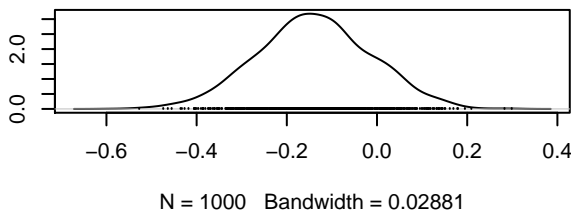
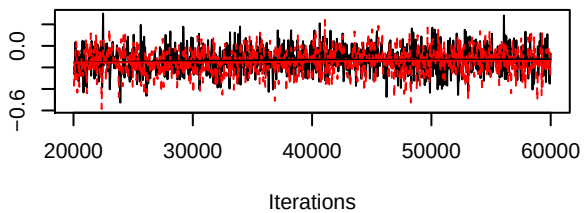
Density of $B[\text{buff5} (\text{C4})]$, glyceria_fluitans (S45)]



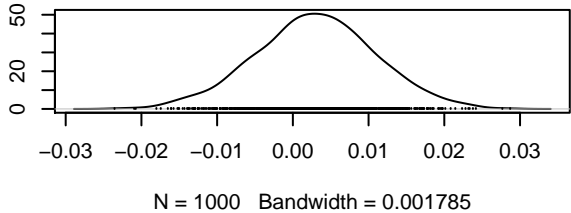
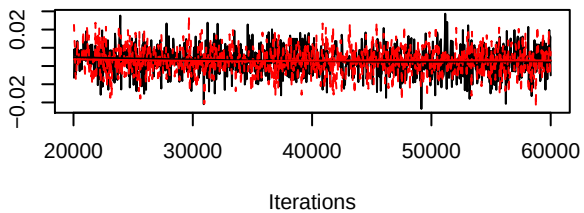
ace of B|(Intercept) (C1), *puccinellia_distans_ssp._bore* of B|(Intercept) (C1), *puccinellia_distans_ssp._bore*



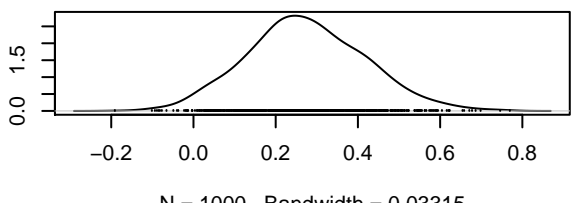
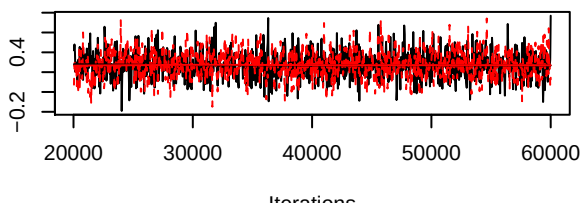
ace of B|area (C2), *puccinellia_distans_ssp._bore* of B|area (C2), *puccinellia_distans_ssp._bore*



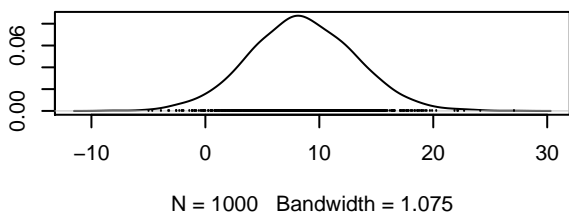
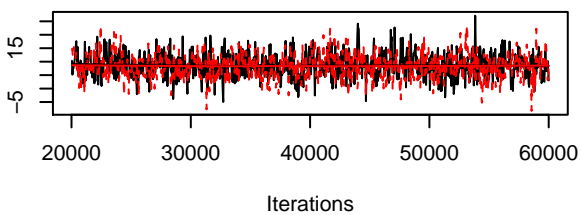
ce of B|sd_height (C3), *puccinellia_distans_ssp._bore* of B|sd_height (C3), *puccinellia_distans_ssp._bore*



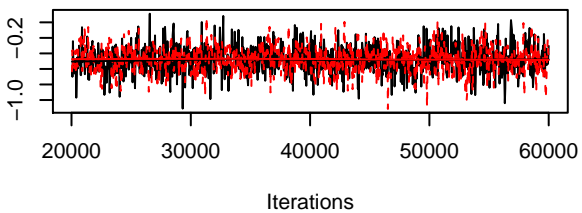
ace of B|buff5 (C4), *puccinellia_distans_ssp._bore* of B|buff5 (C4), *puccinellia_distans_ssp._bore*



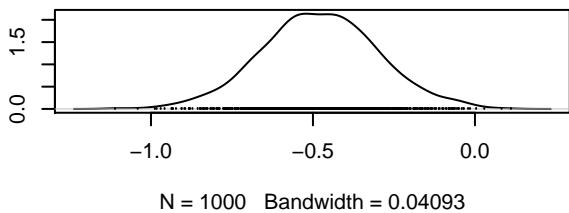
Trace of $B[(\text{Intercept}) \text{ (C1)}, \text{festuca_arundinacea (S4)}$



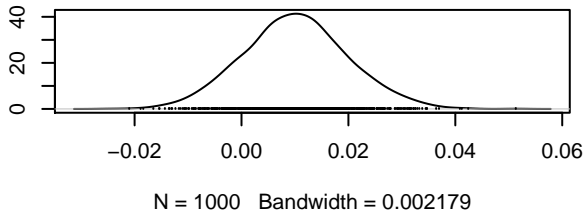
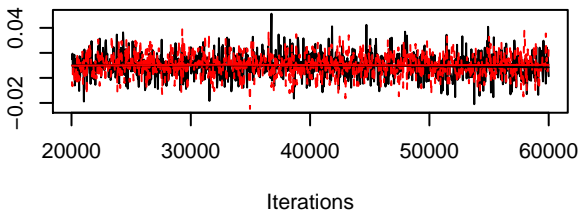
Trace of $B[\text{area} \text{ (C2)}, \text{festuca_arundinacea (S47)}]$



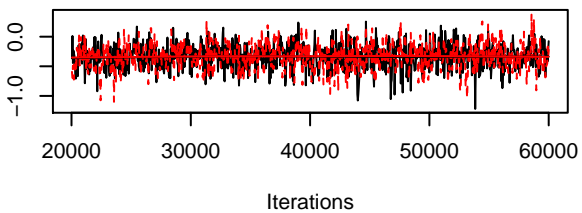
Density of $B[\text{area} \text{ (C2)}, \text{festuca_arundinacea (S47)}$



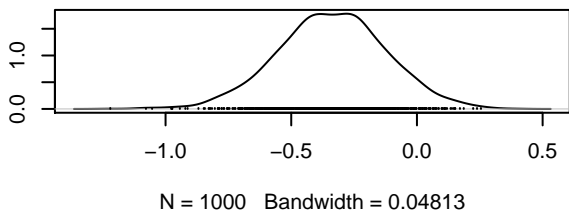
Trace of $B[\text{sd_height} \text{ (C3)}, \text{festuca_arundinacea (S4)}$

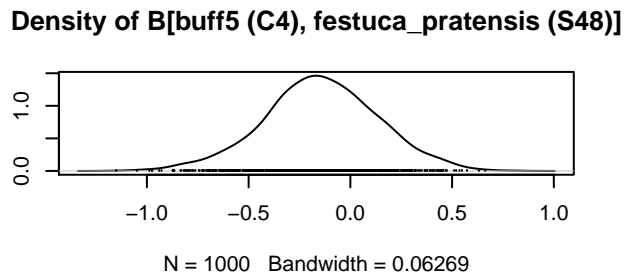
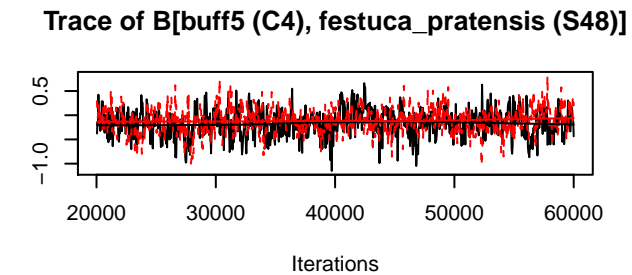
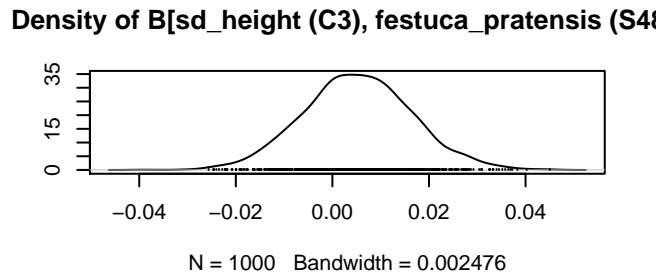
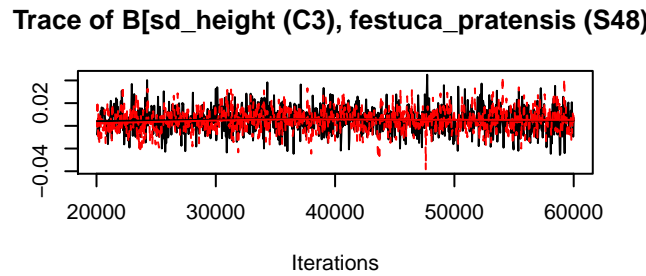
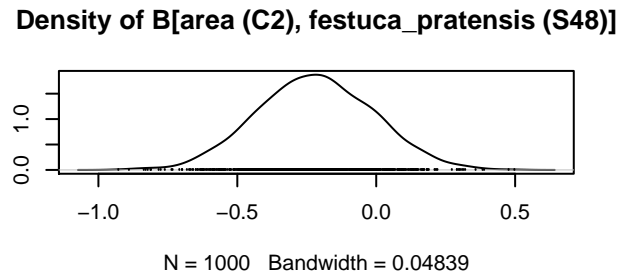
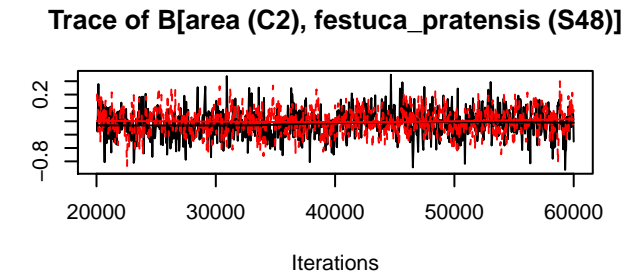
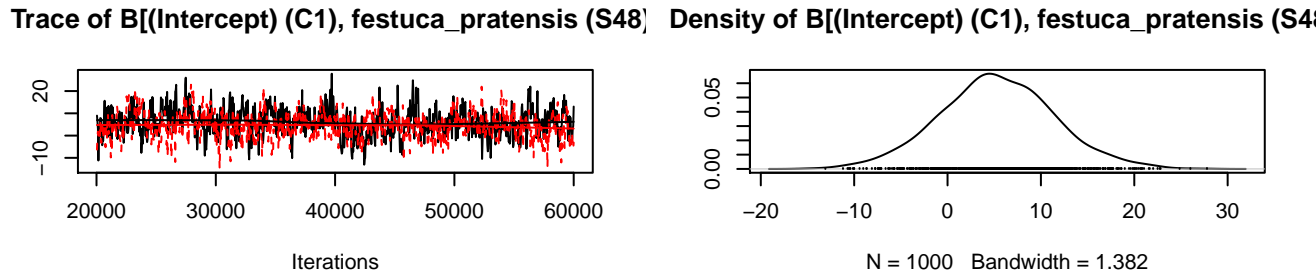


Trace of $B[\text{buff5} \text{ (C4)}, \text{festuca_arundinacea (S47)}]$

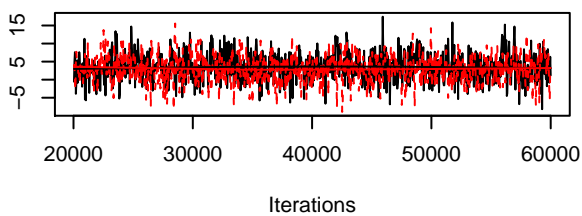


Density of $B[\text{buff5} \text{ (C4)}, \text{festuca_arundinacea (S47)}$

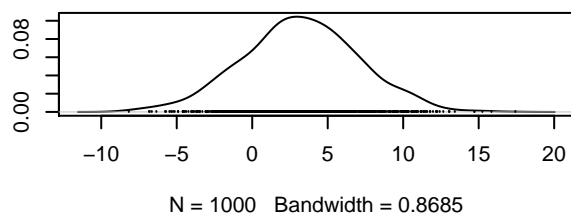




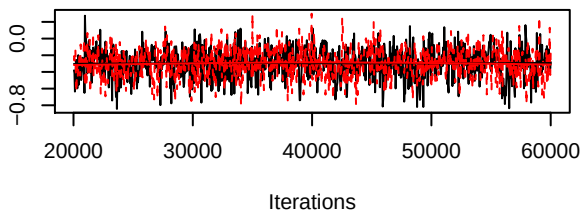
Trace of $B[(\text{Intercept}) \text{ (C1)}, \text{festuca_rubra (S49)}]$



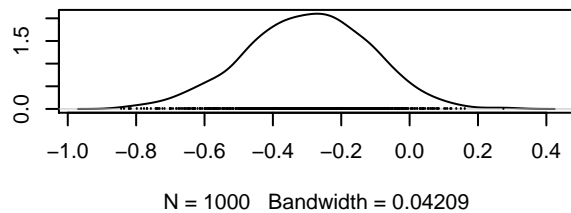
Density of $B[(\text{Intercept}) \text{ (C1)}, \text{festuca_rubra (S49)}]$



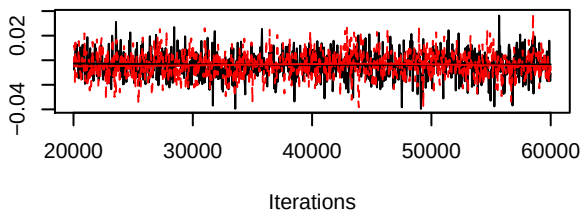
Trace of $B[\text{area} \text{ (C2)}, \text{festuca_rubra (S49)}]$



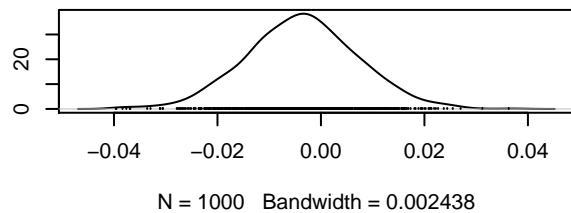
Density of $B[\text{area} \text{ (C2)}, \text{festuca_rubra (S49)}]$



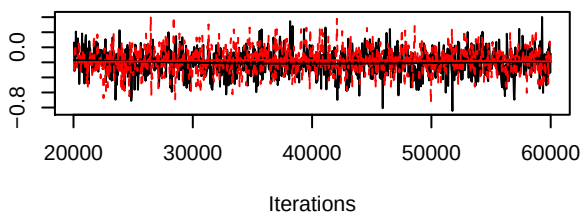
Trace of $B[\text{sd_height} \text{ (C3)}, \text{festuca_rubra (S49)}]$



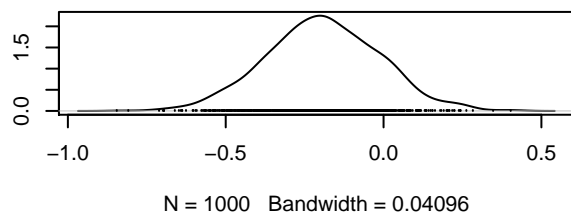
Density of $B[\text{sd_height} \text{ (C3)}, \text{festuca_rubra (S49)}]$



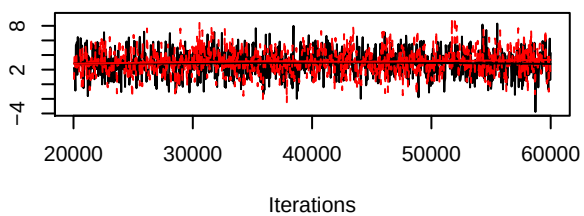
Trace of $B[\text{buff5} \text{ (C4)}, \text{festuca_rubra (S49)}]$



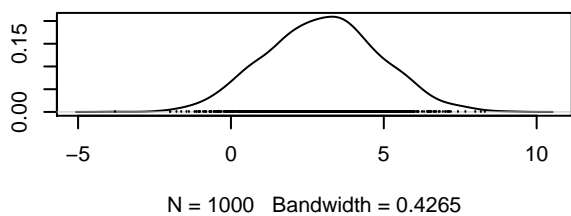
Density of $B[\text{buff5} \text{ (C4)}, \text{festuca_rubra (S49)}]$



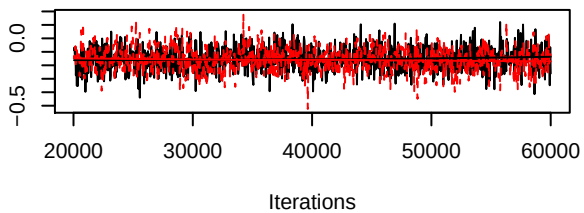
Trace of $B[(\text{Intercept}) \text{ (C1)}, \text{festuca_ovina (S50)}]$



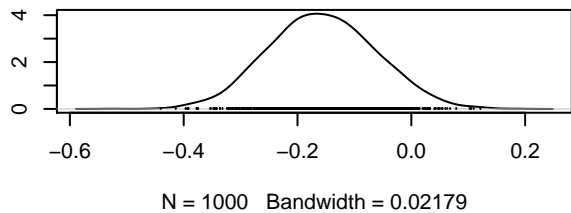
Density of $B[(\text{Intercept}) \text{ (C1)}, \text{festuca_ovina (S50)}]$



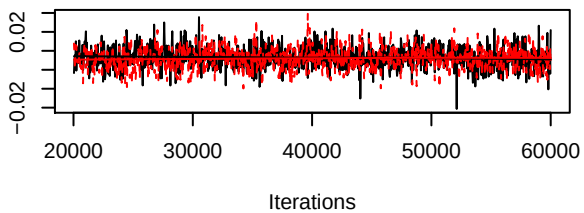
Trace of $B[\text{area (C2)}, \text{festuca_ovina (S50)}]$



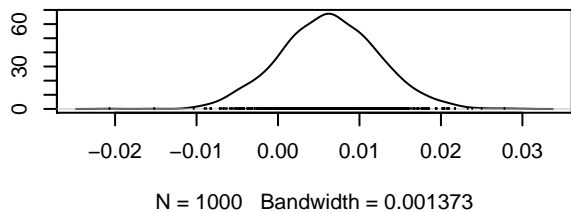
Density of $B[\text{area (C2)}, \text{festuca_ovina (S50)}]$



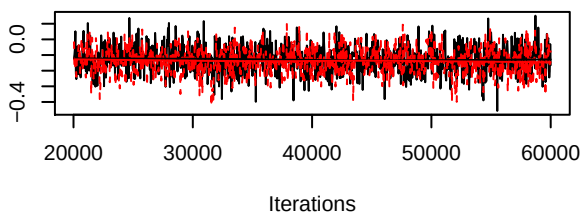
Trace of $B[\text{sd_height (C3)}, \text{festuca_ovina (S50)}]$



Density of $B[\text{sd_height (C3)}, \text{festuca_ovina (S50)}]$



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



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

