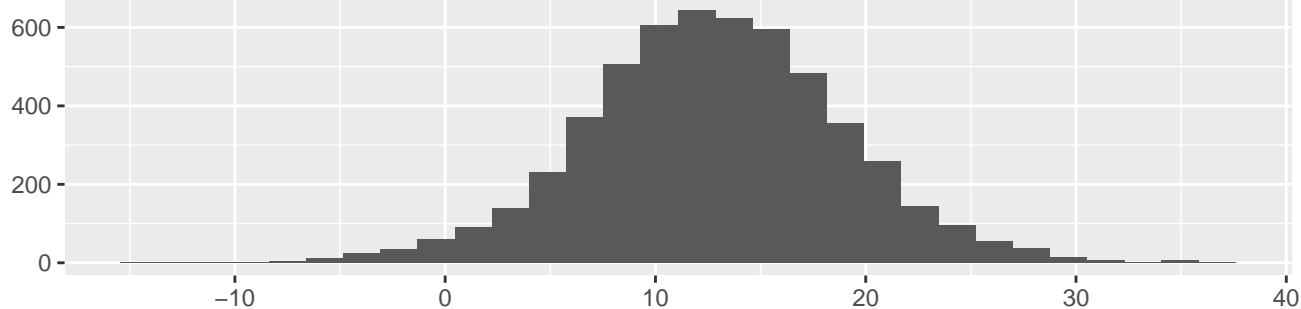
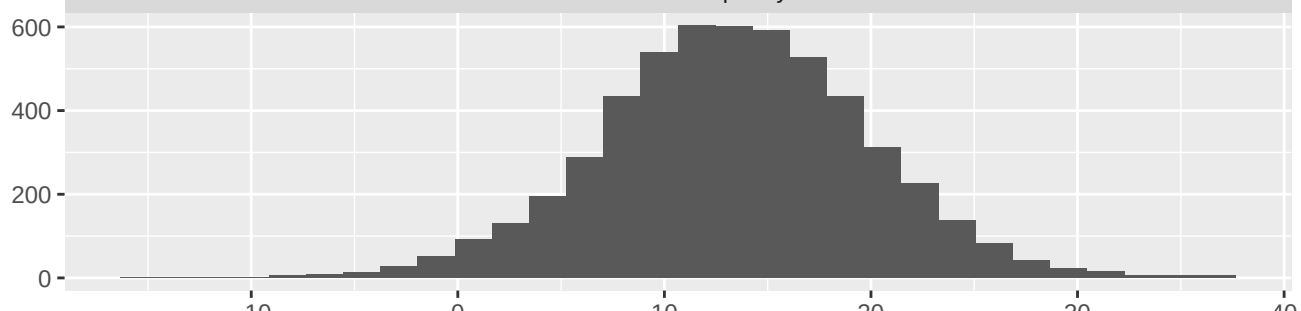


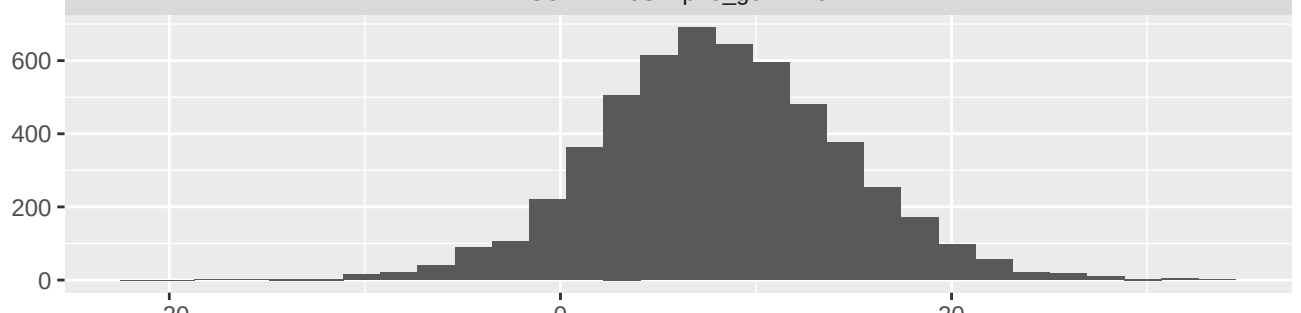
GermTimeSimpadult



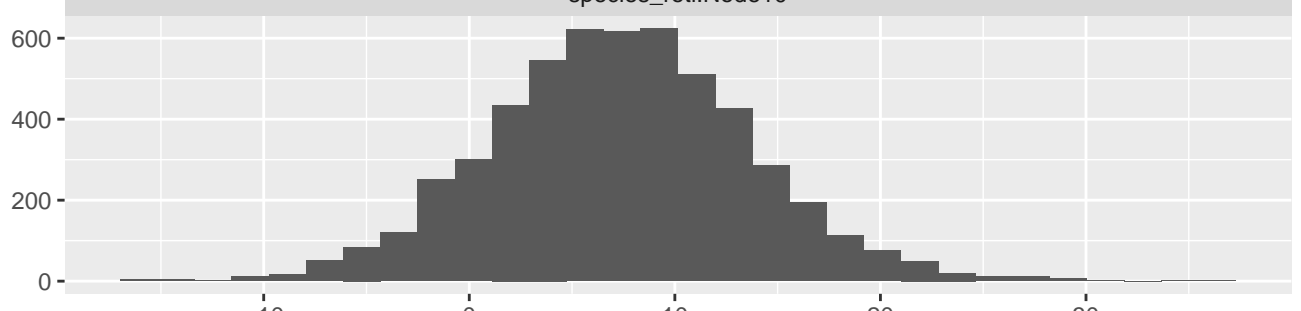
GermTimeSimpearly



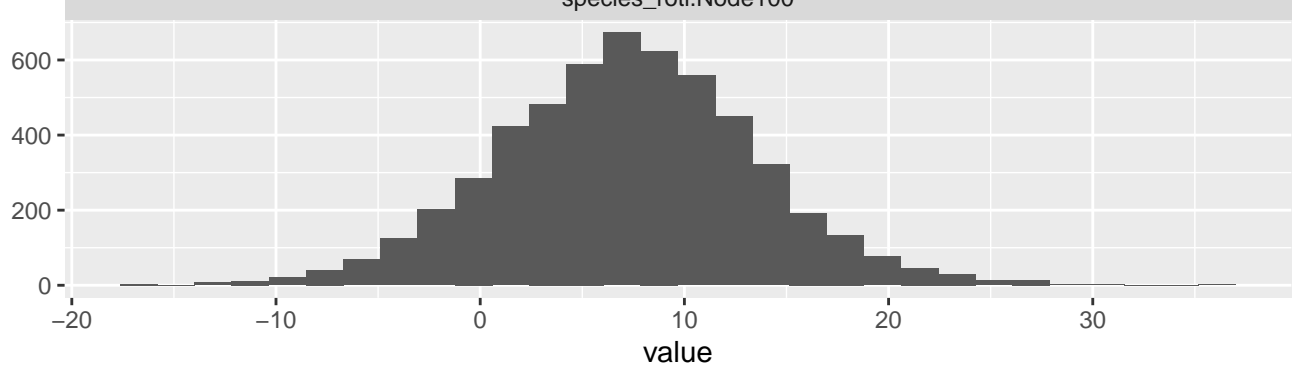
GermTimeSimno_germline



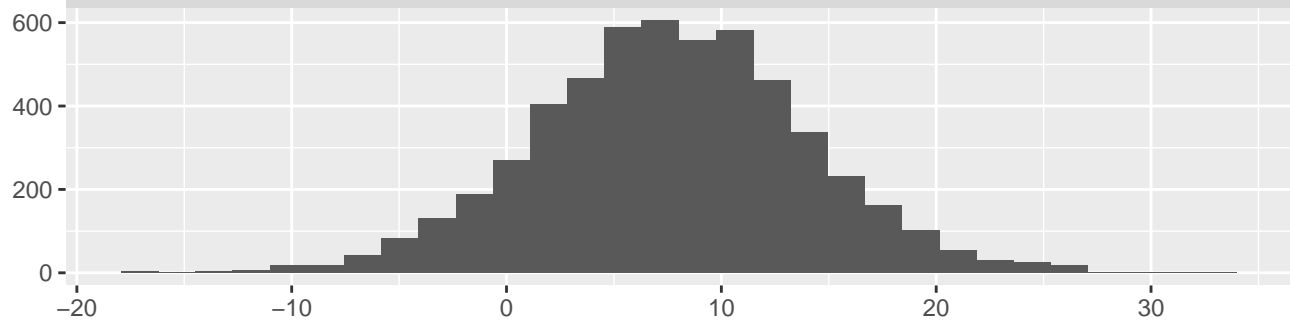
species_rotl.Node10



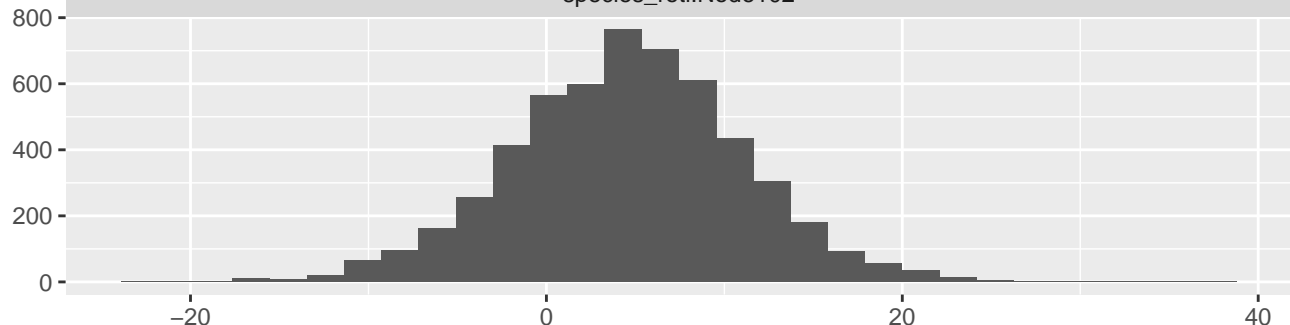
species_rotl.Node100



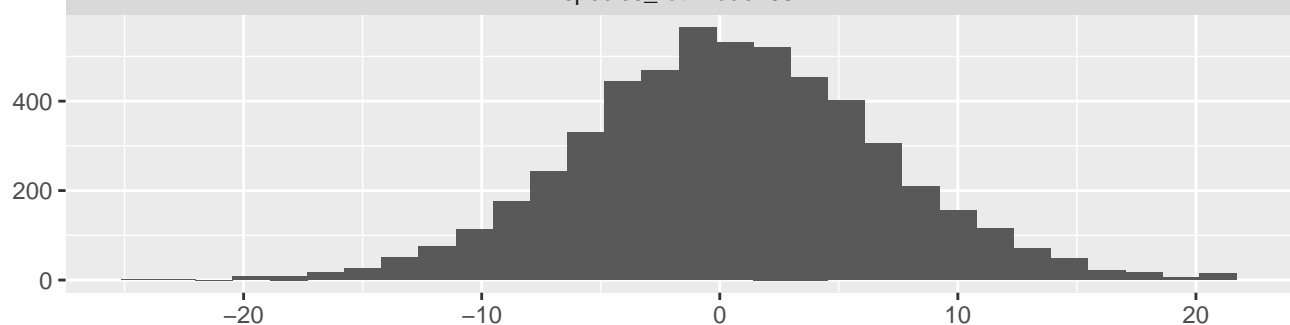
species_rotl.Node101



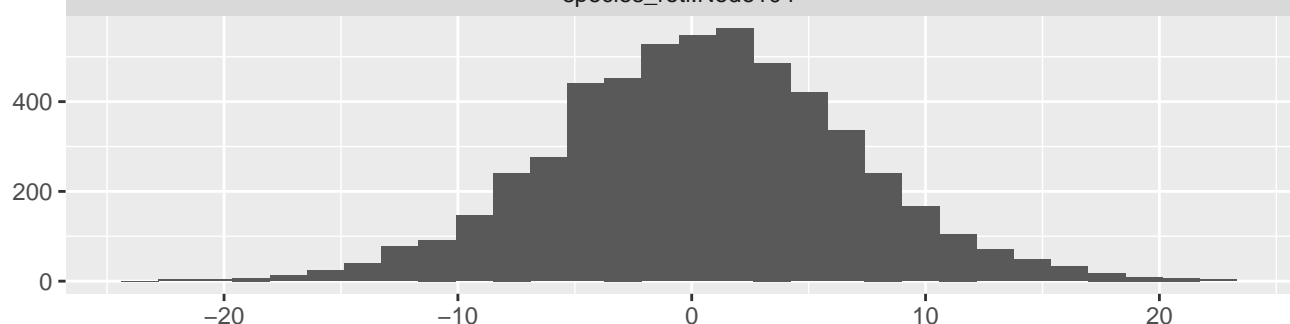
species_rotl.Node102



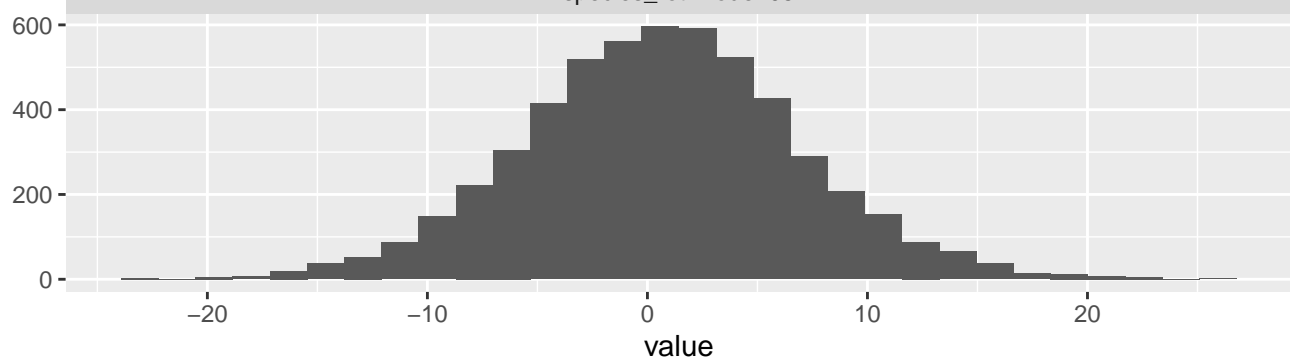
species_rotl.Node103



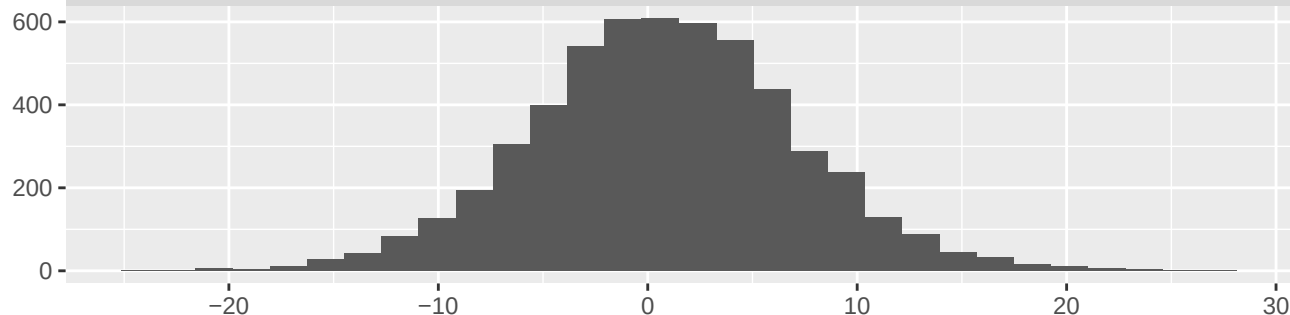
species_rotl.Node104



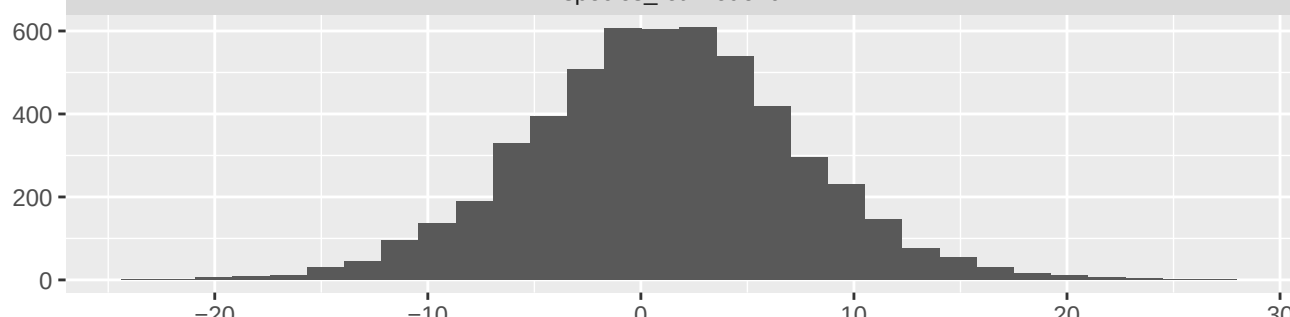
species_rotl.Node105



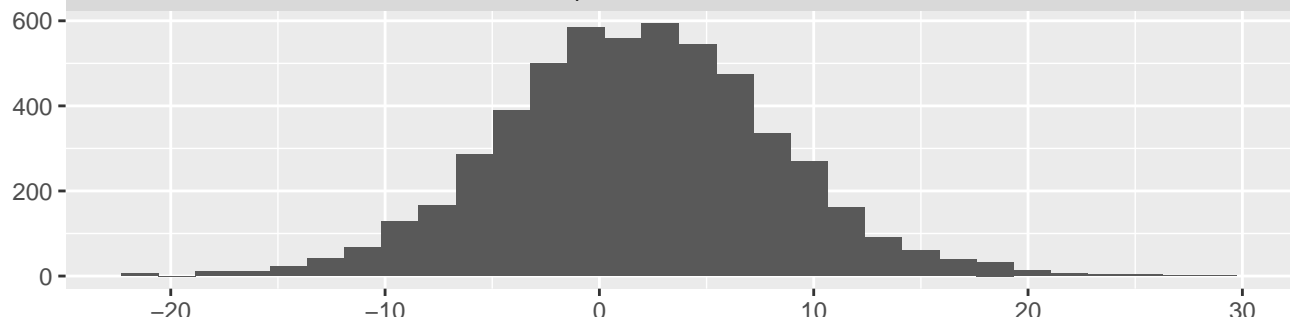
species_rotl.Node106



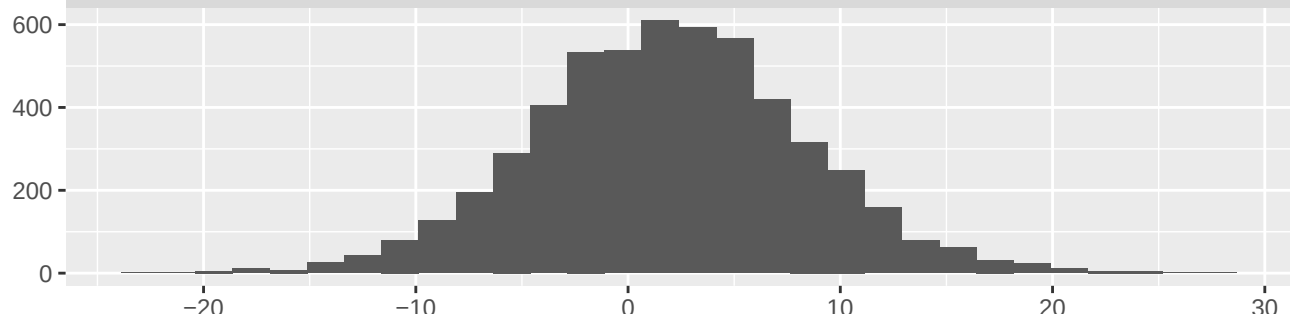
species_rotl.Node107



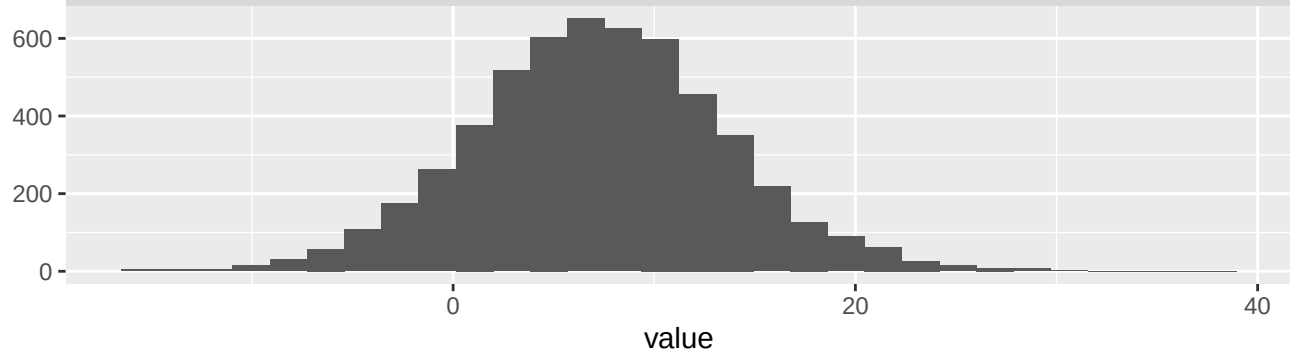
species_rotl.Node108



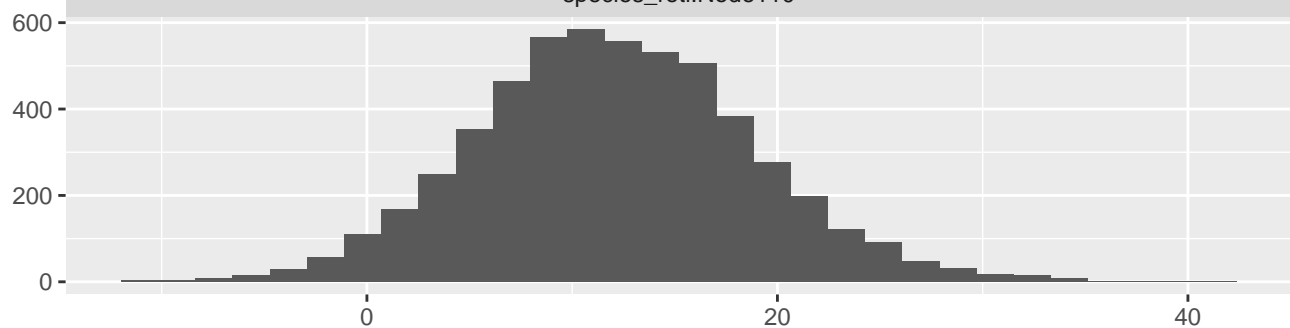
species_rotl.Node109



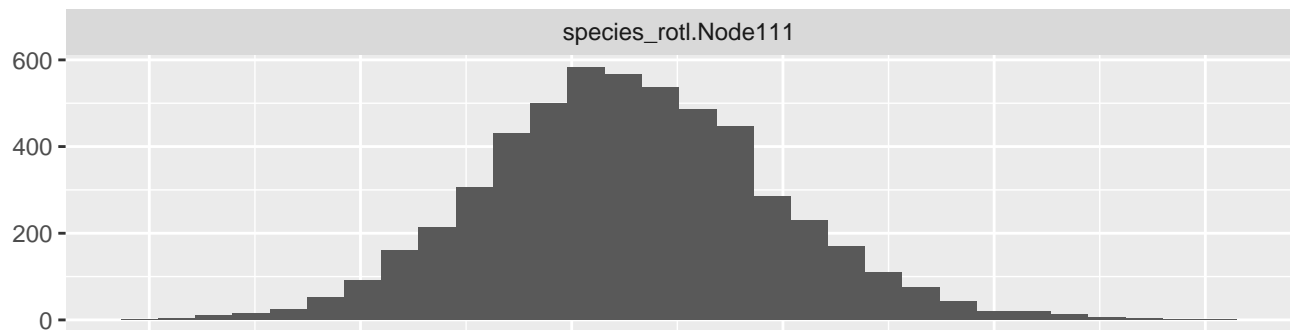
species_rotl.Node11



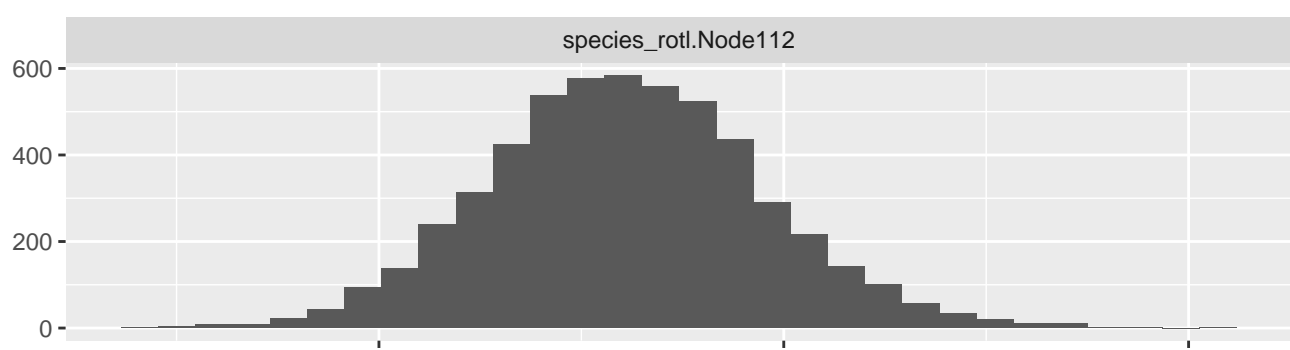
species_rotl.Node110



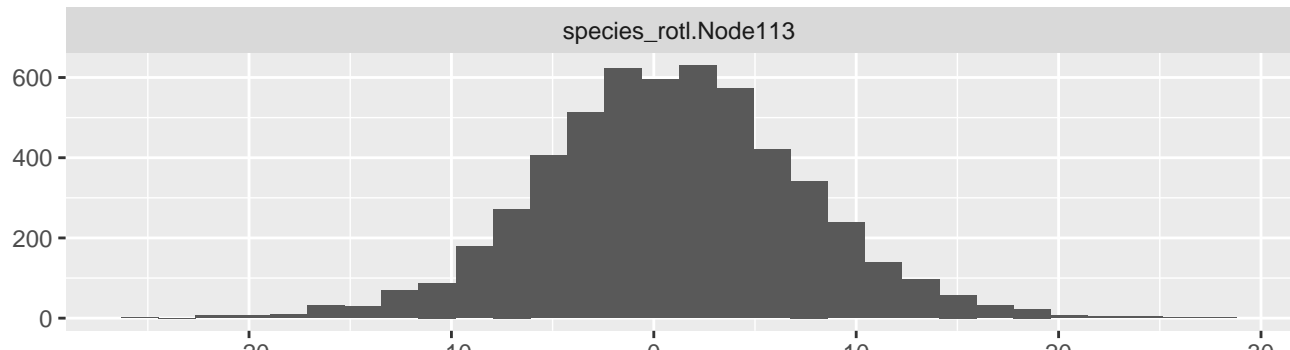
species_rotl.Node111



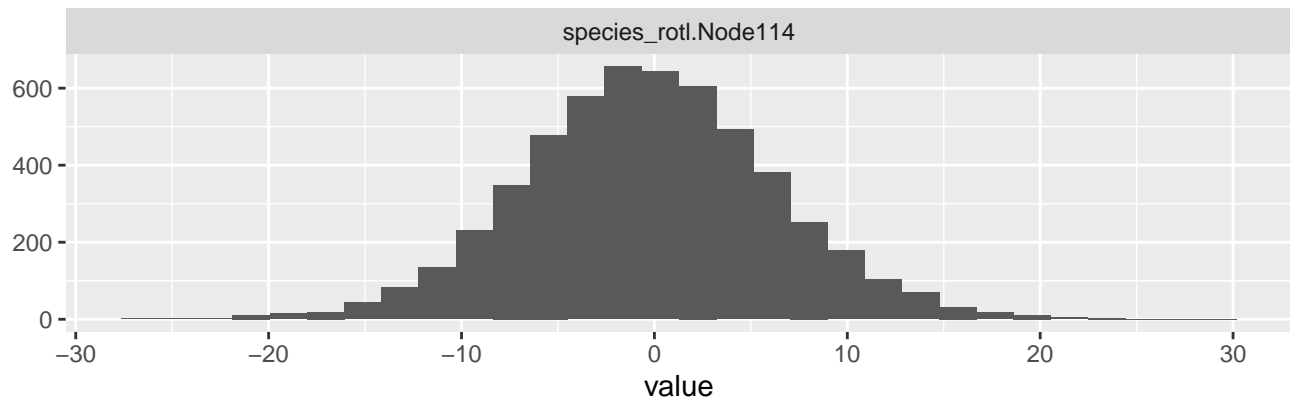
species_rotl.Node112



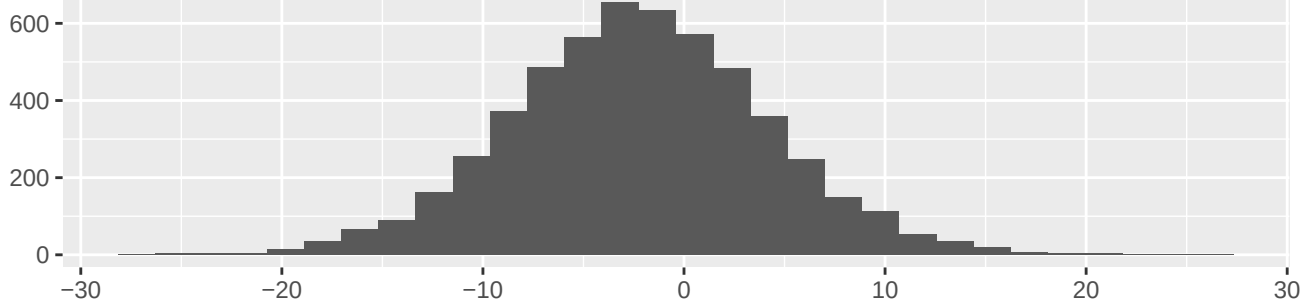
species_rotl.Node113



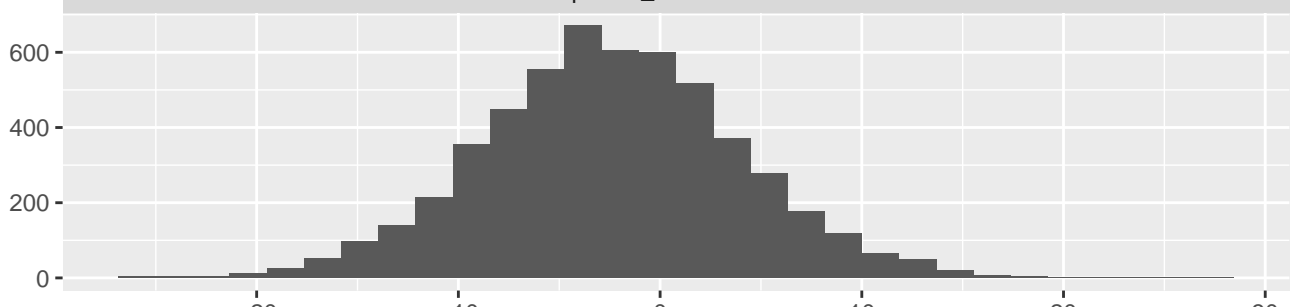
species_rotl.Node114



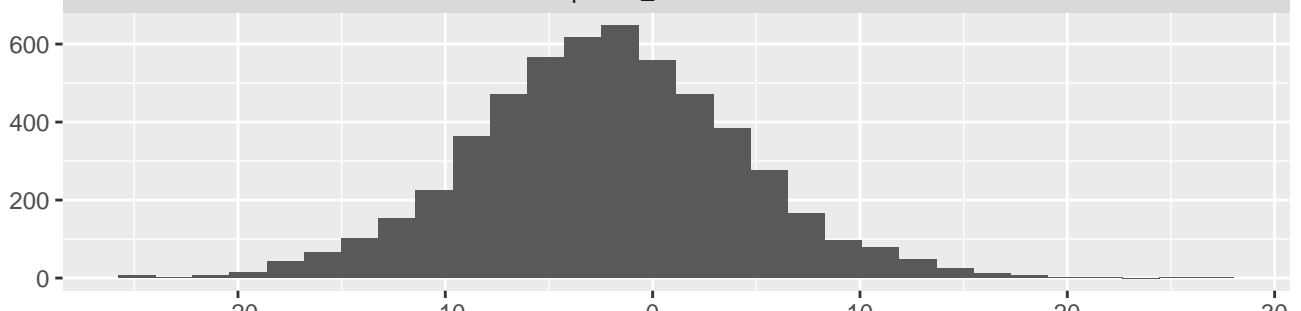
species_rotl.Node115



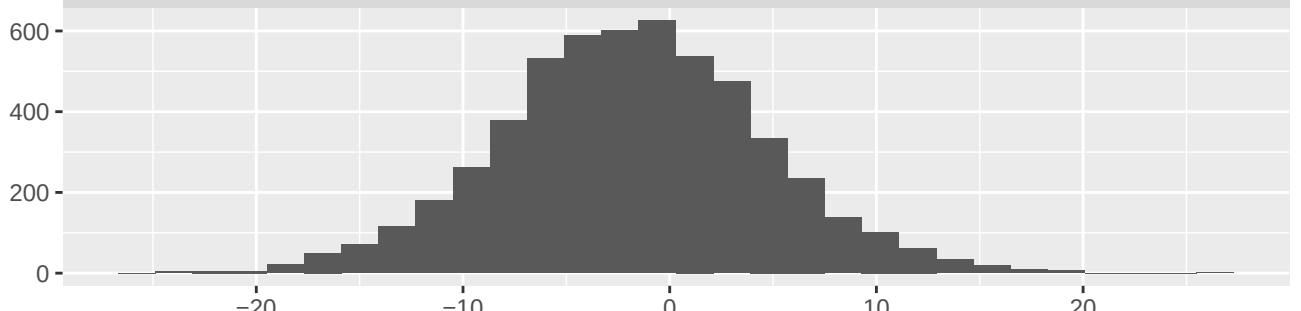
species_rotl.Node116



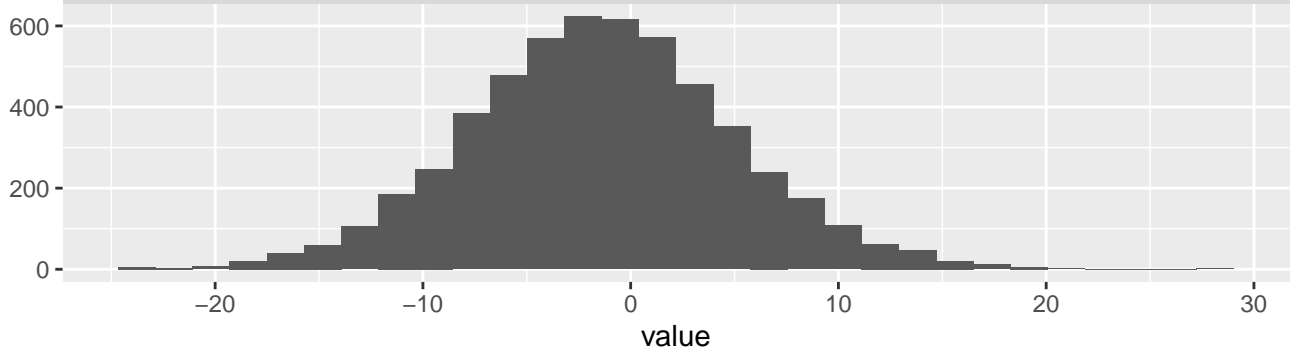
species_rotl.Node117



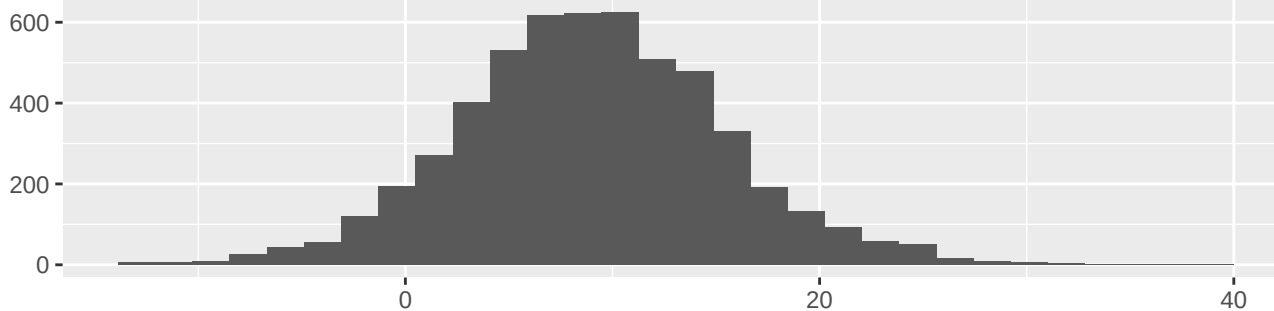
species_rotl.Node118



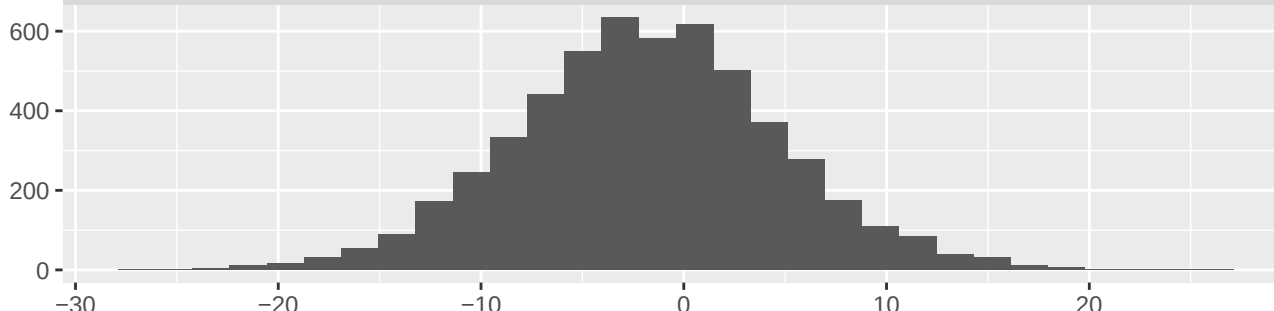
species_rotl.Node119



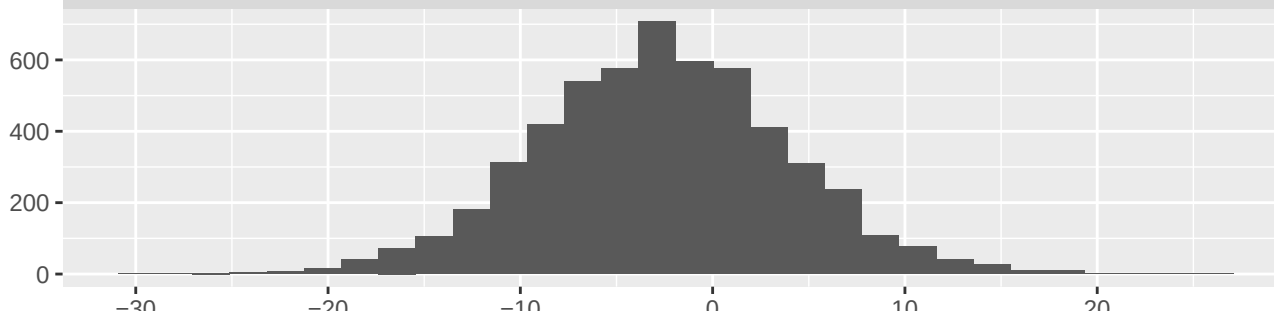
species_rotl.Node12



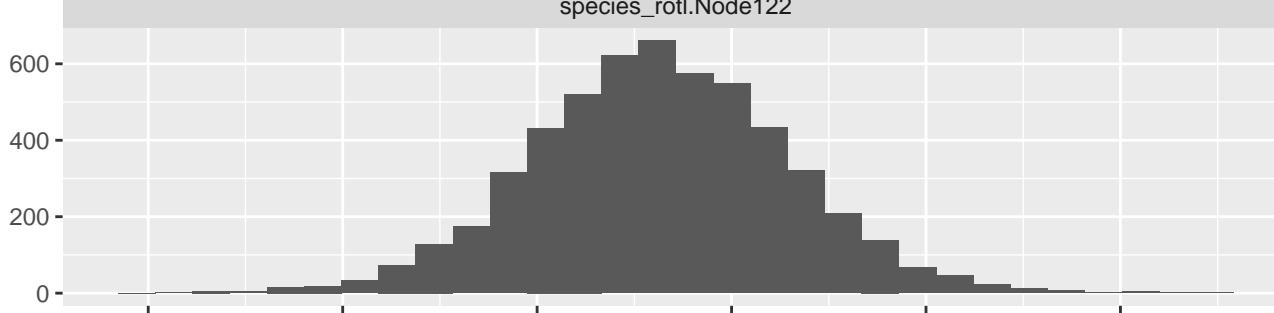
species_rotl.Node120



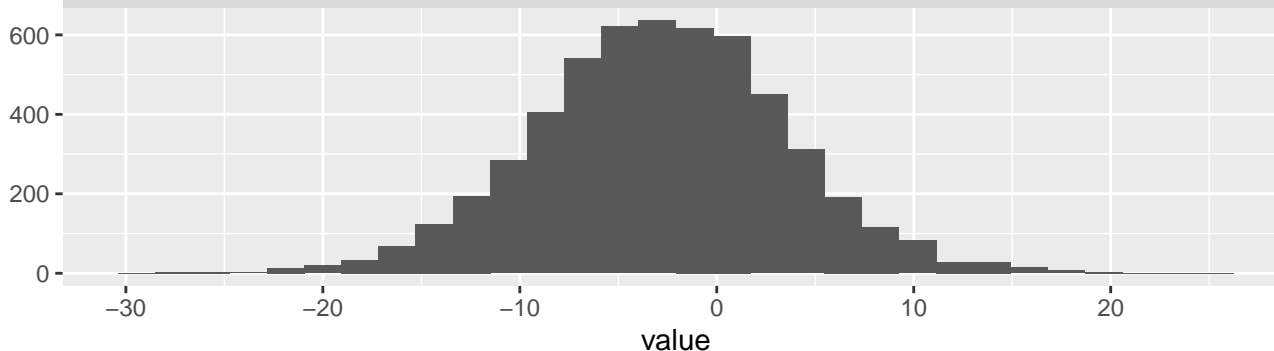
species_rotl.Node121



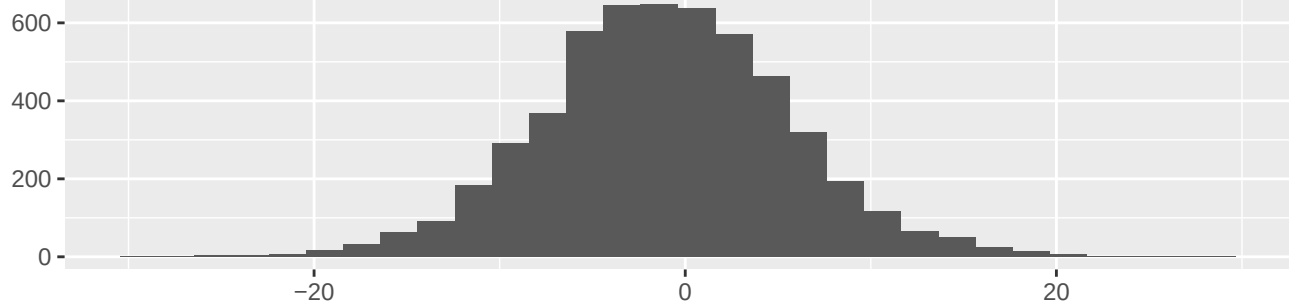
species_rotl.Node122



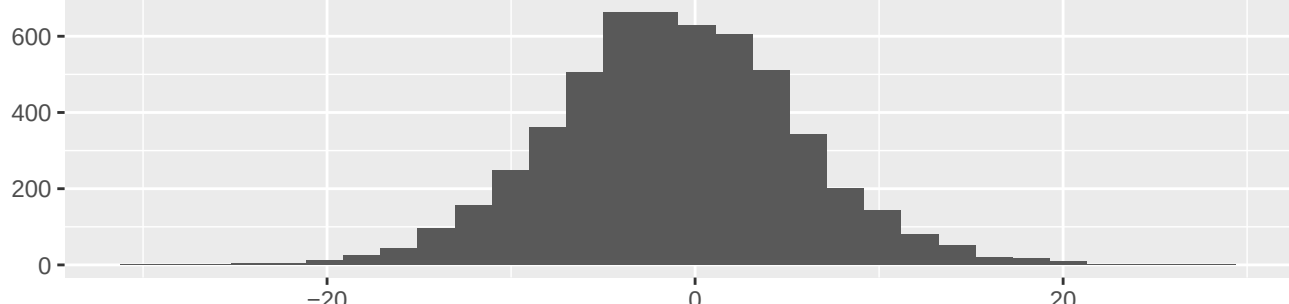
species_rotl.Node123



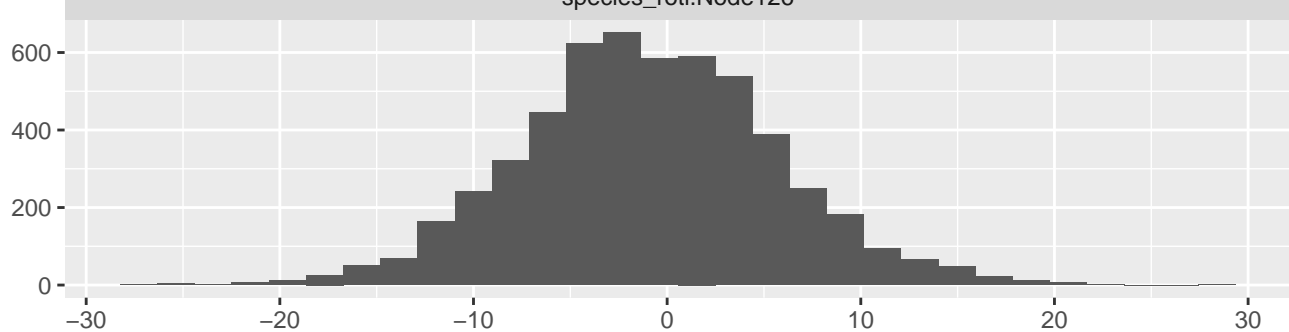
species_rotl.Node124



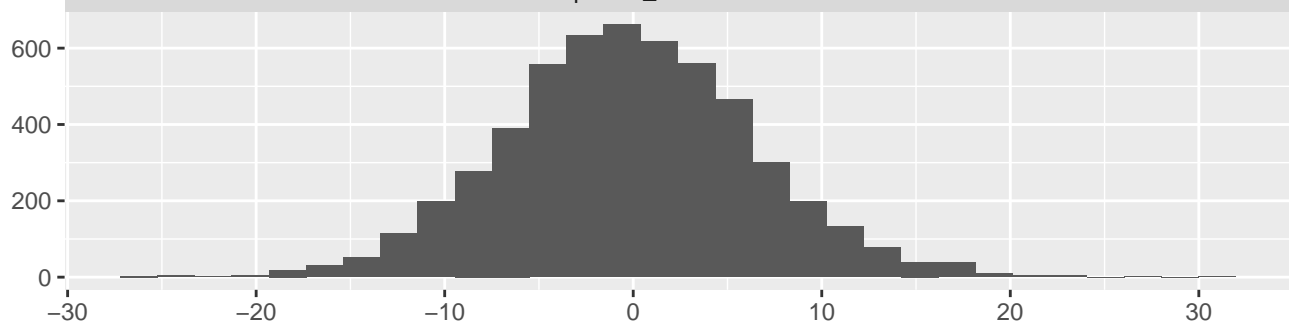
species_rotl.Node125



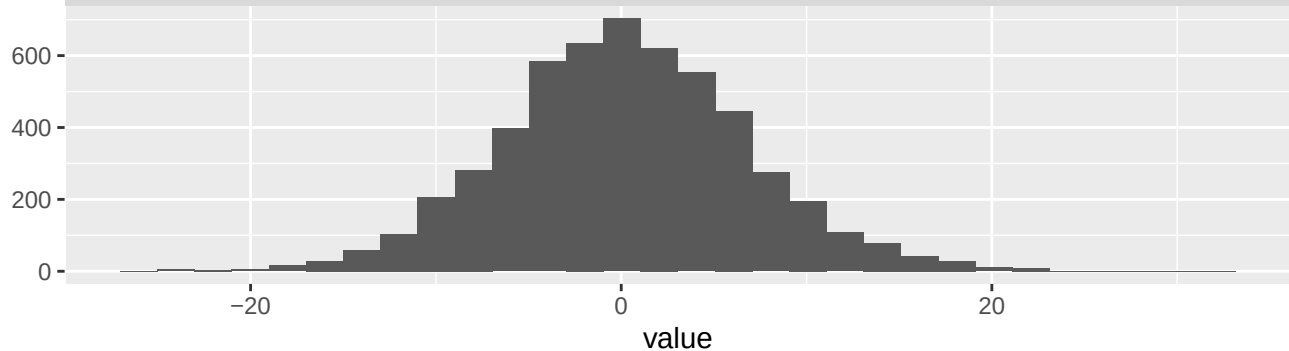
species_rotl.Node126



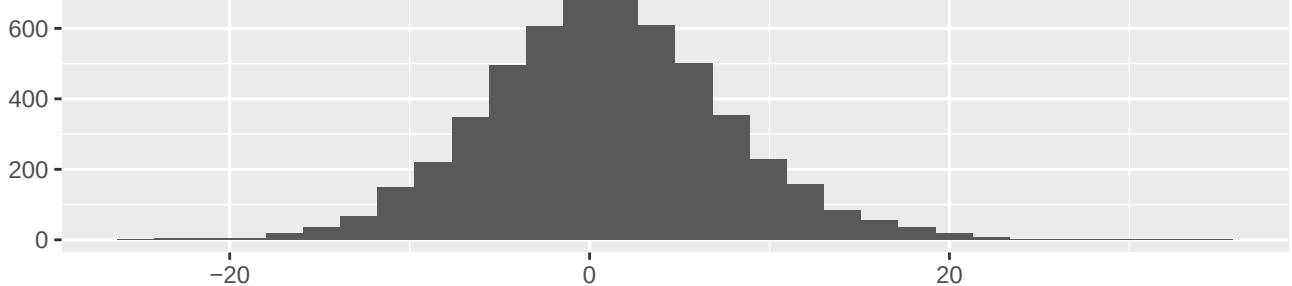
species_rotl.Node127



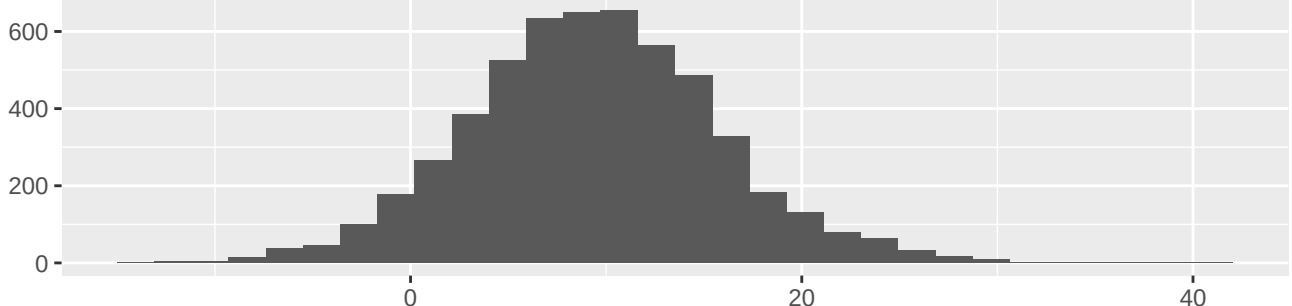
species_rotl.Node128



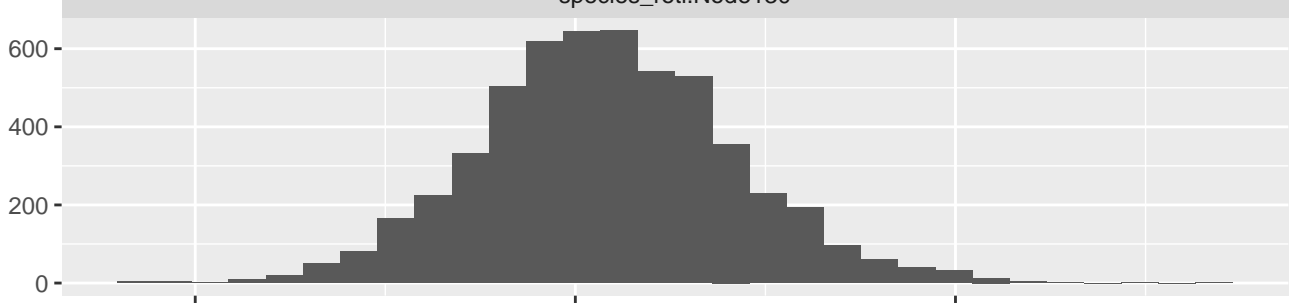
species_rotl.Node129



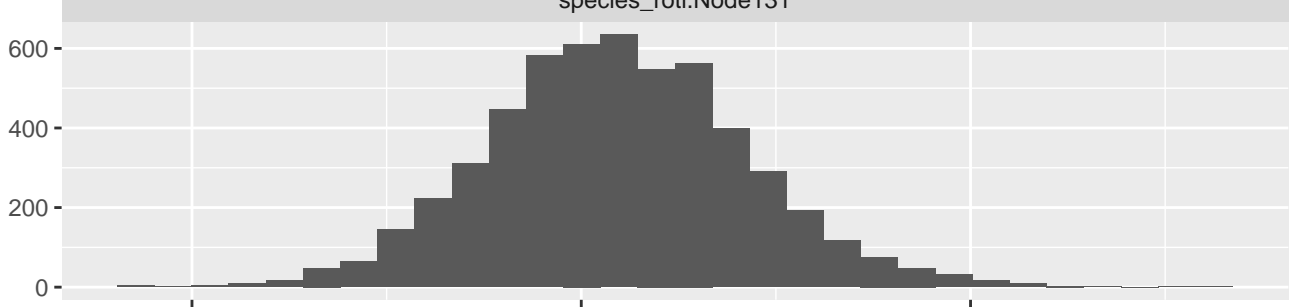
species_rotl.Node13



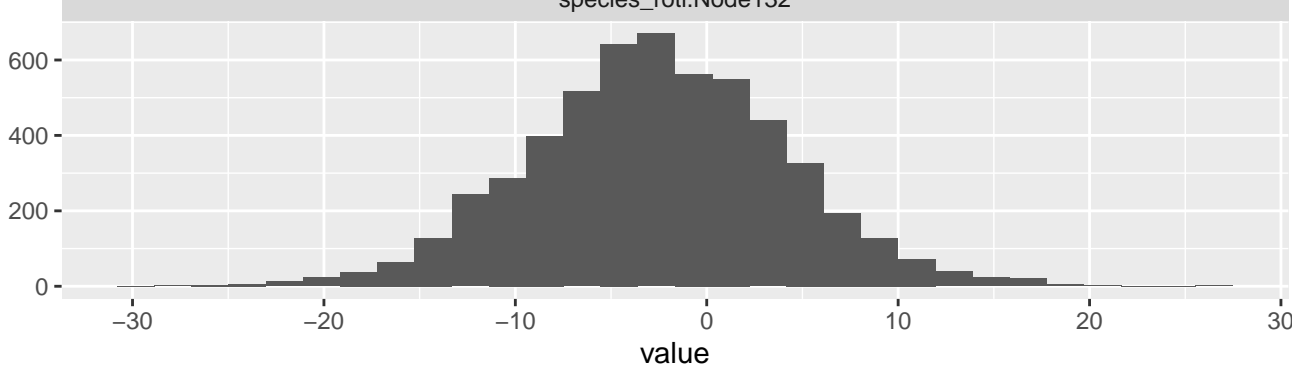
species_rotl.Node130



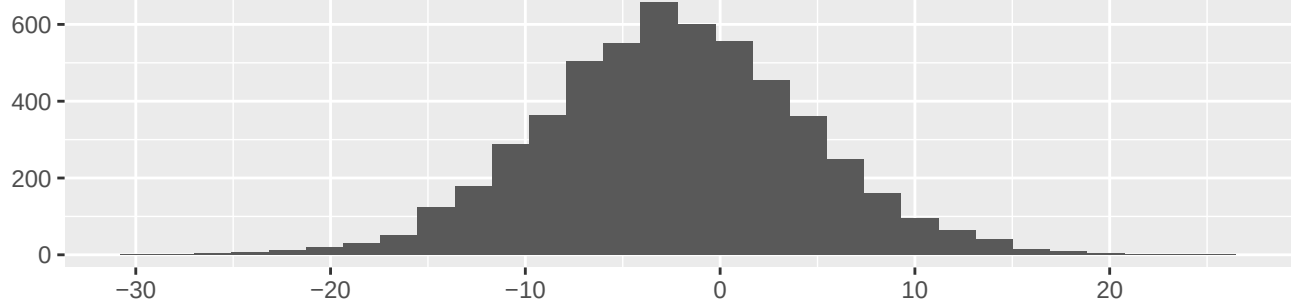
species_rotl.Node131



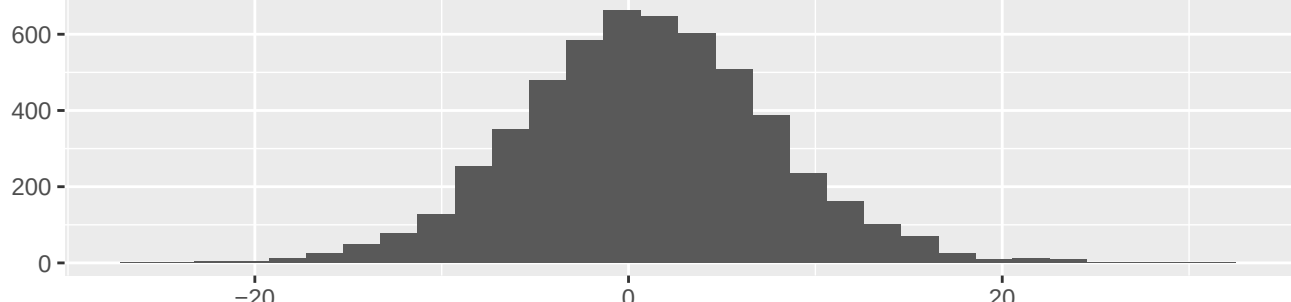
species_rotl.Node132



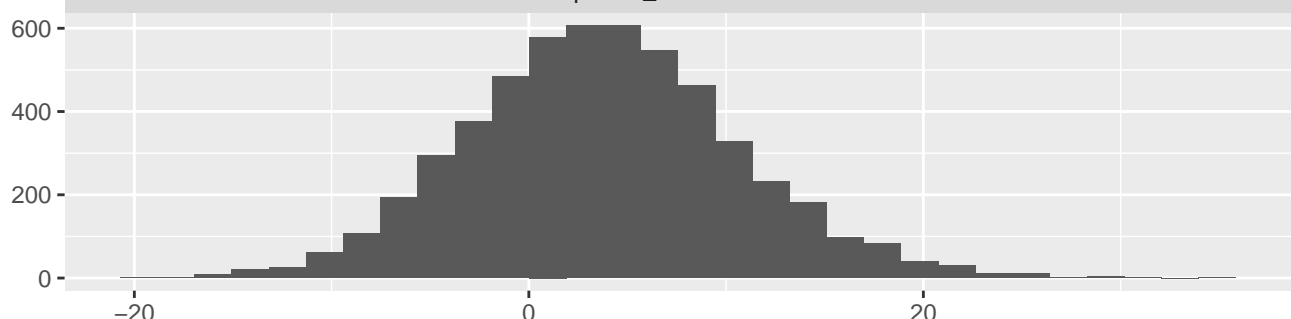
species_rotl.Node133



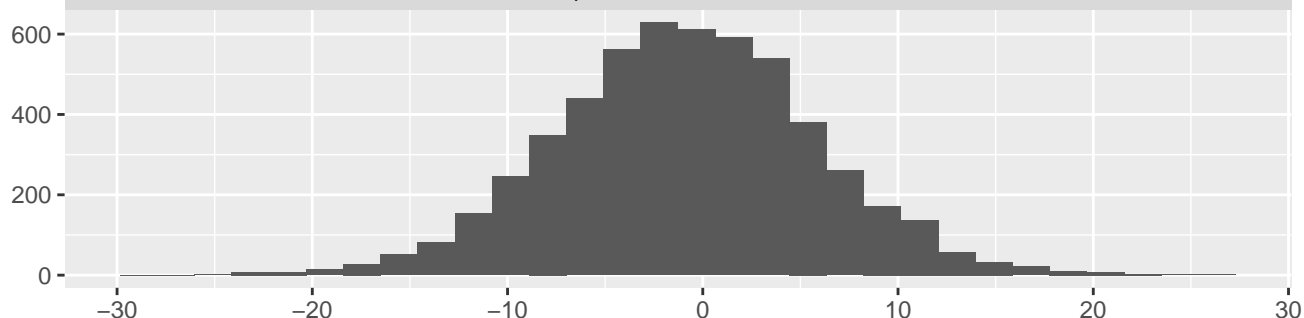
species_rotl.Node134



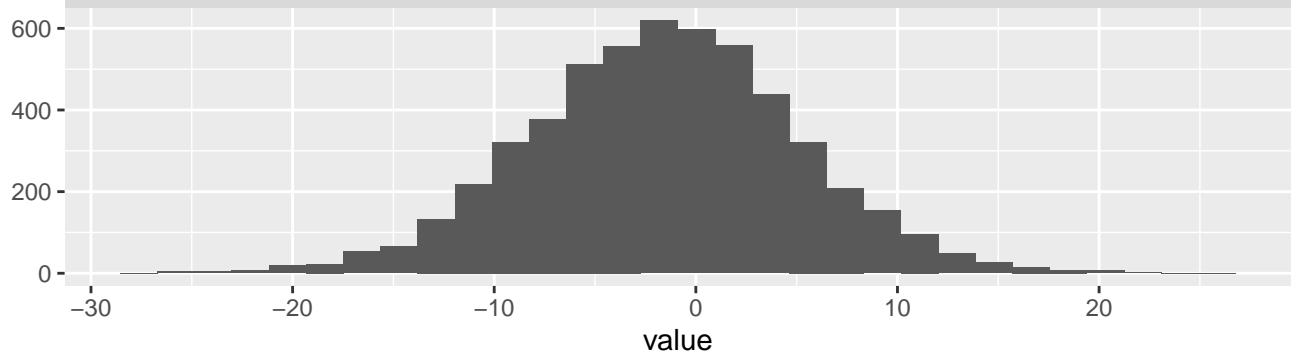
species_rotl.Node135



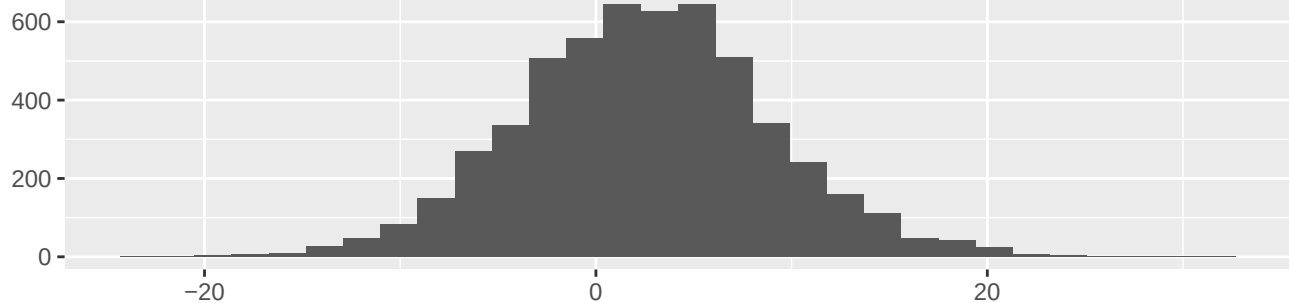
species_rotl.Node136



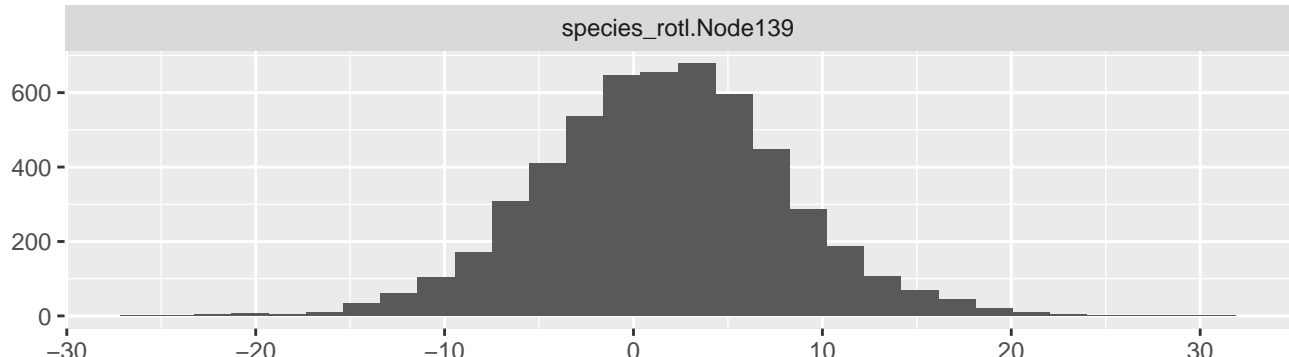
species_rotl.Node137



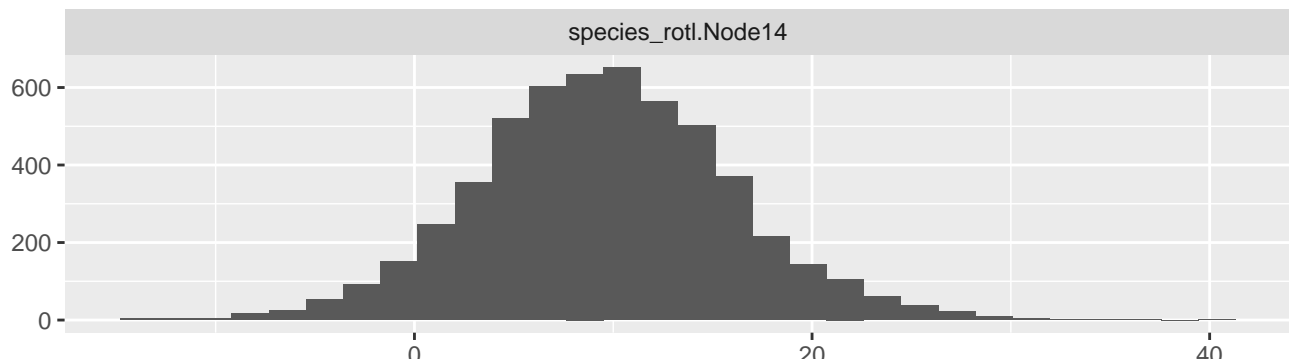
species_rotl.Node138



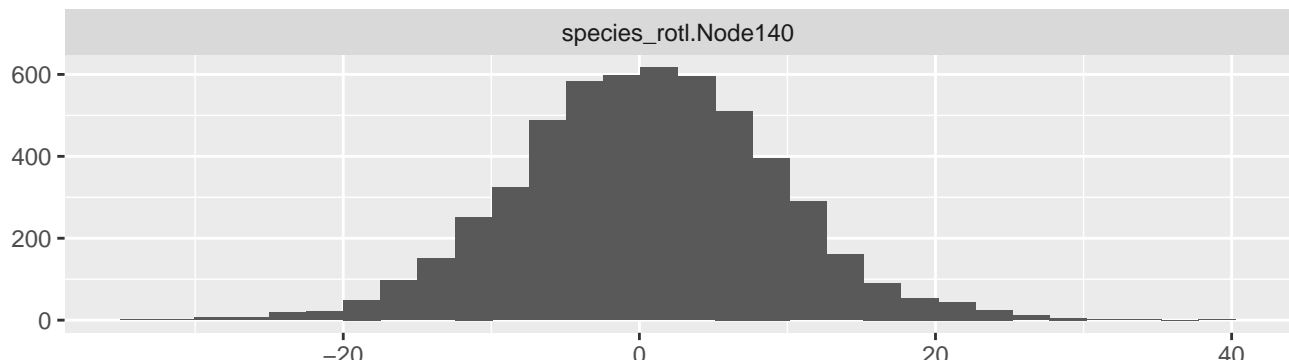
species_rotl.Node139



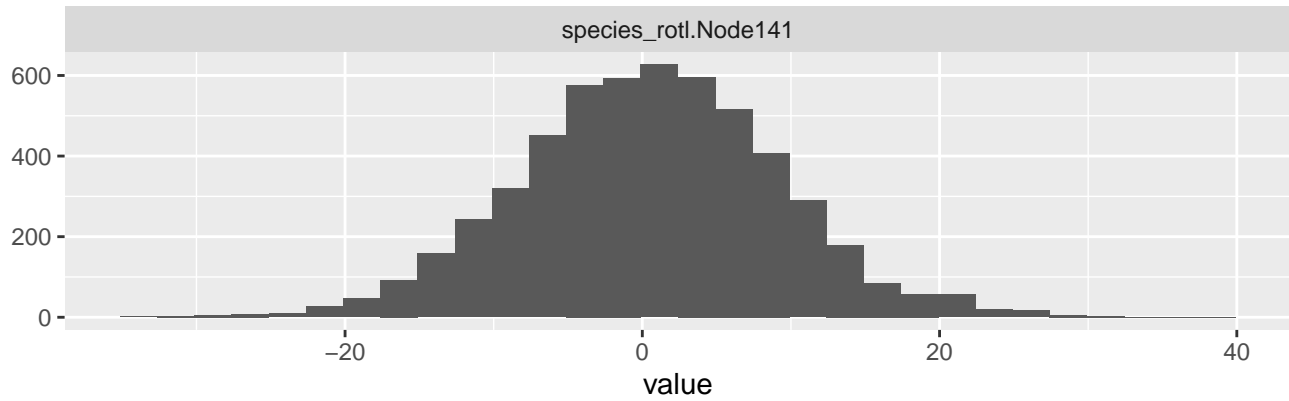
species_rotl.Node14



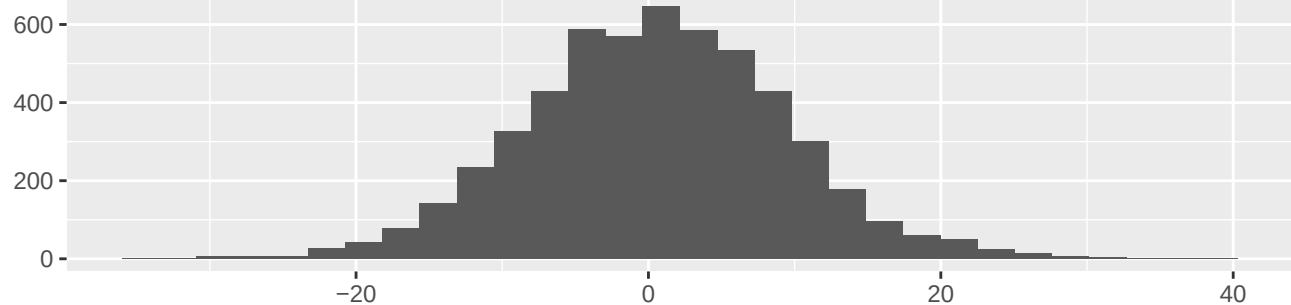
species_rotl.Node140



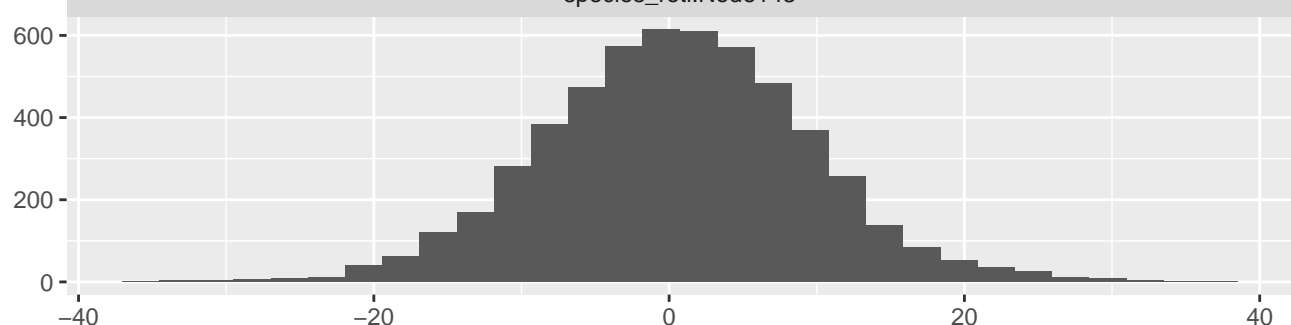
species_rotl.Node141



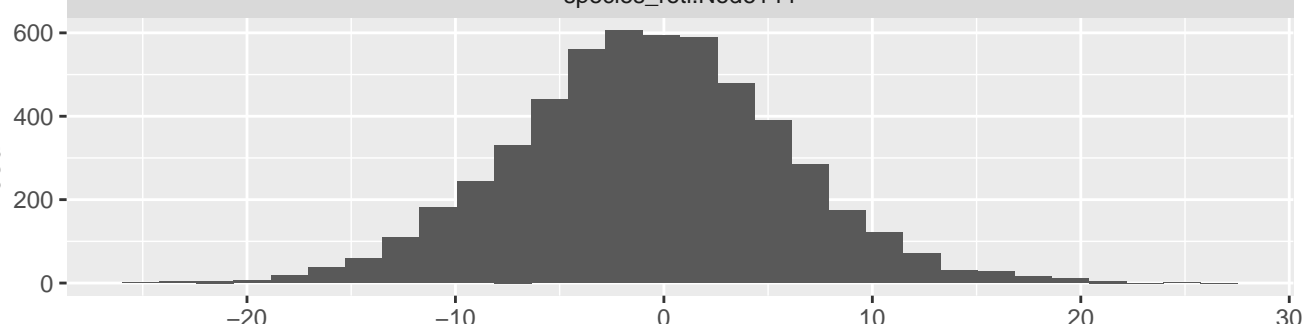
species_rotl.Node142



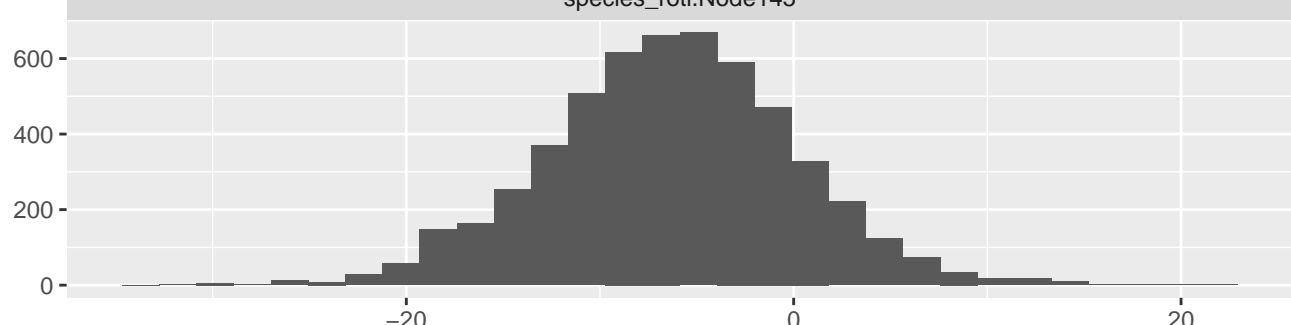
species_rotl.Node143



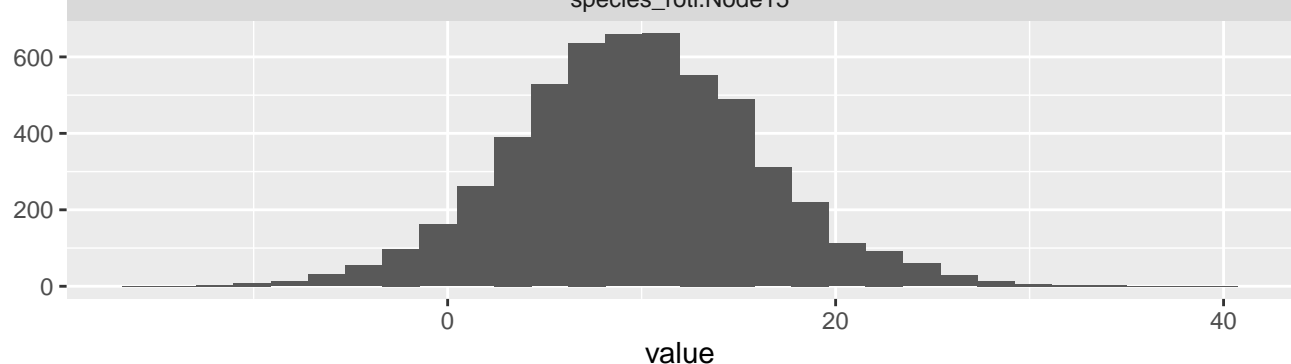
species_rotl.Node144



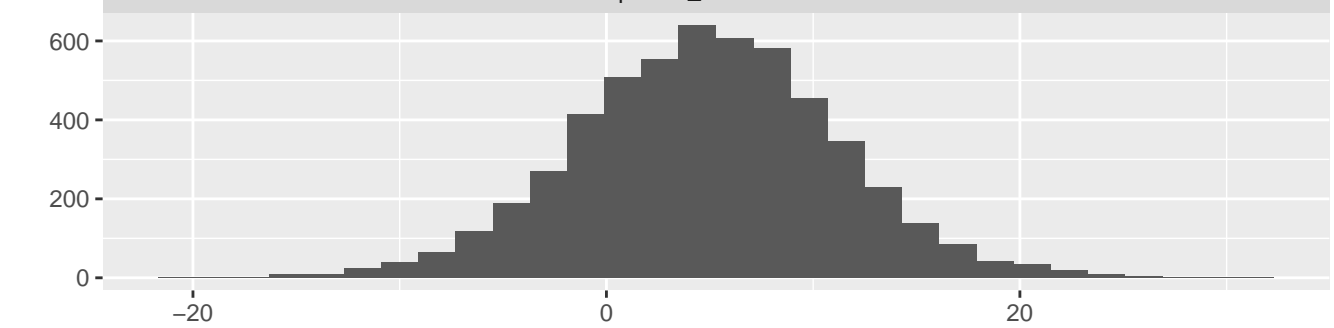
species_rotl.Node145



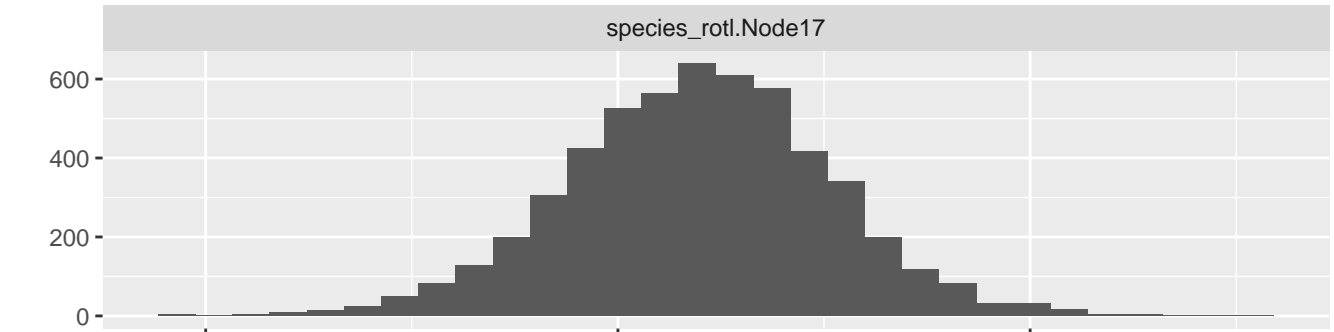
species_rotl.Node15



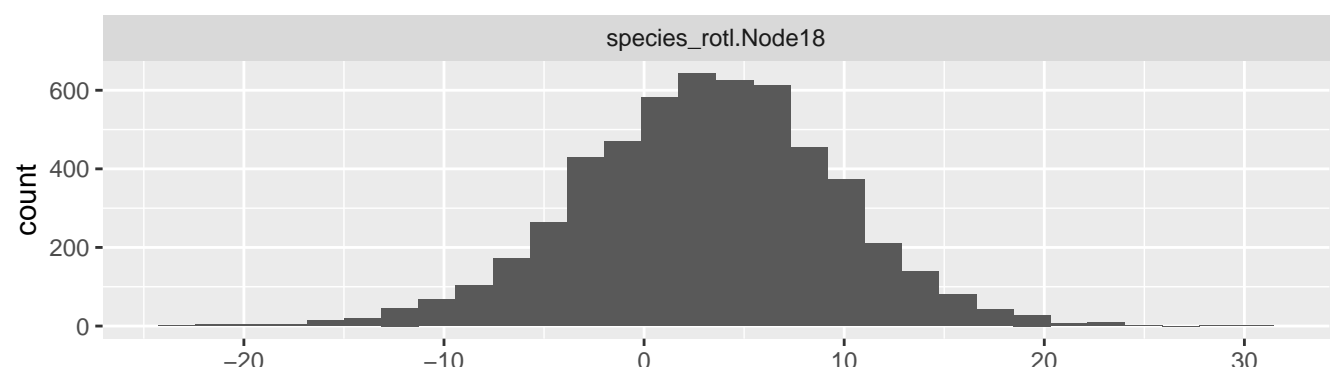
species_rotl.Node16



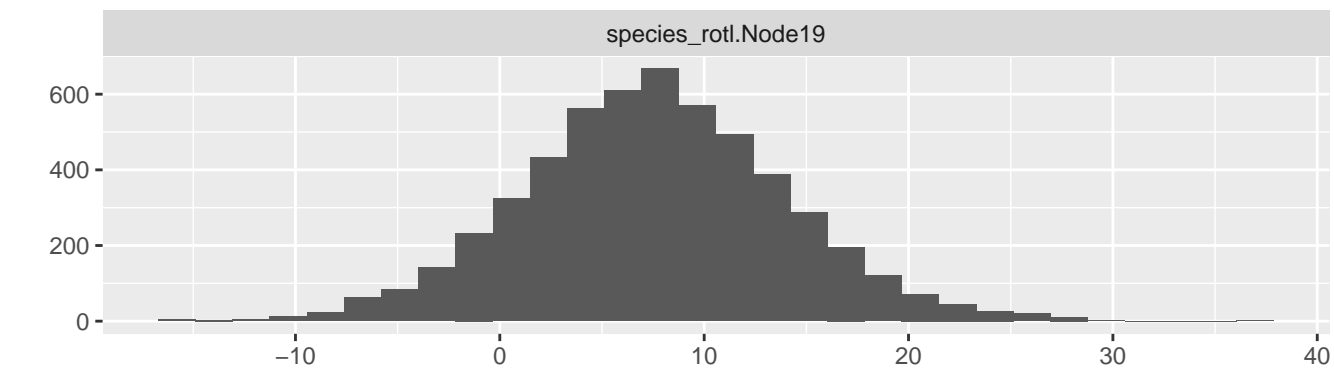
species_rotl.Node17



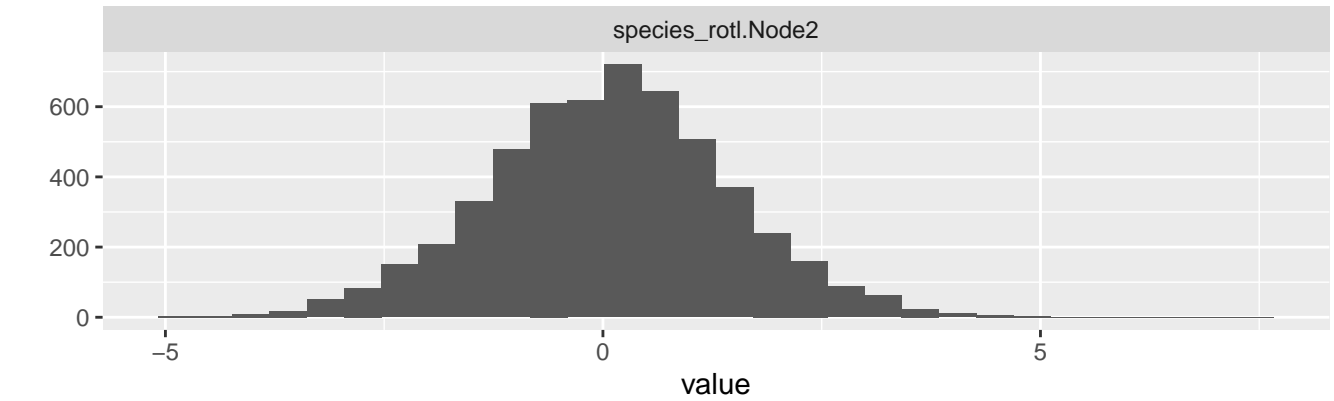
species_rotl.Node18



species_rotl.Node19



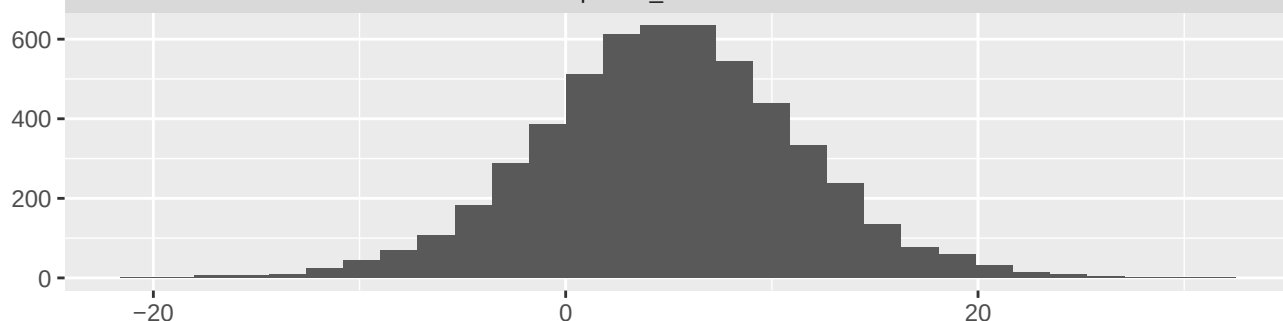
species_rotl.Node2



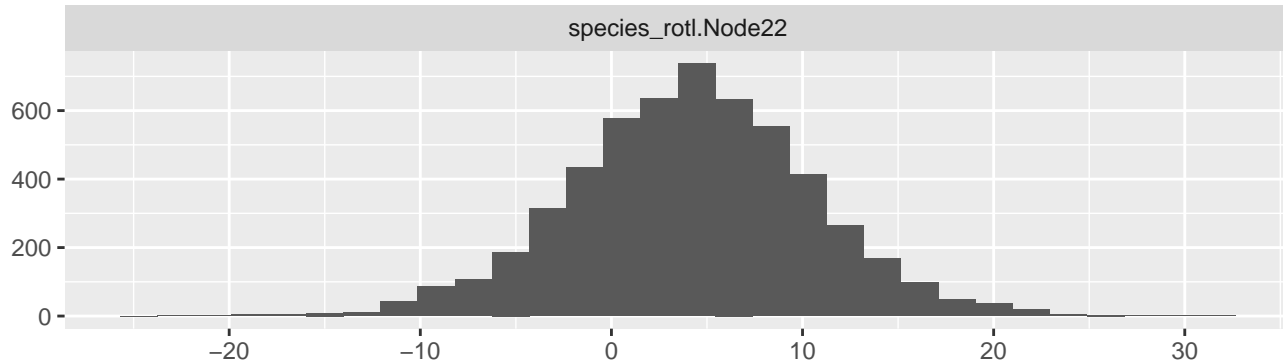
species_rotl.Node20



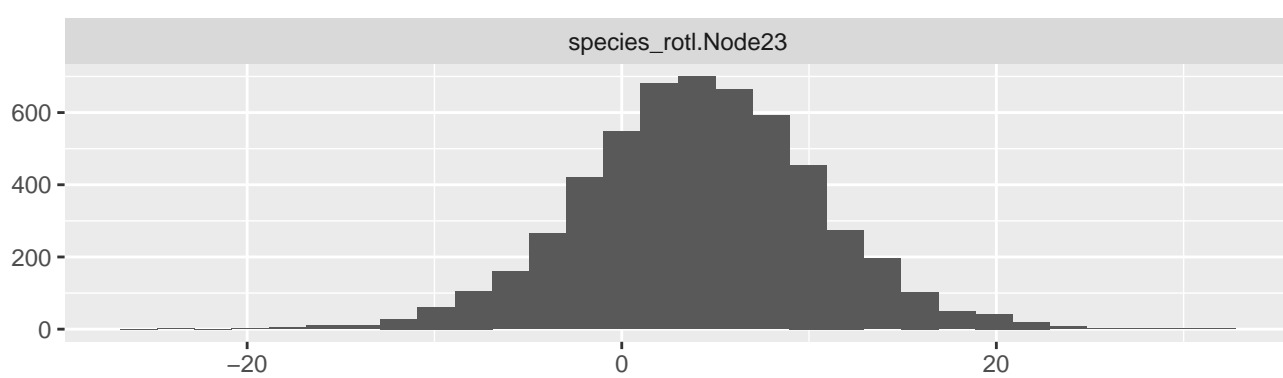
species_rotl.Node21



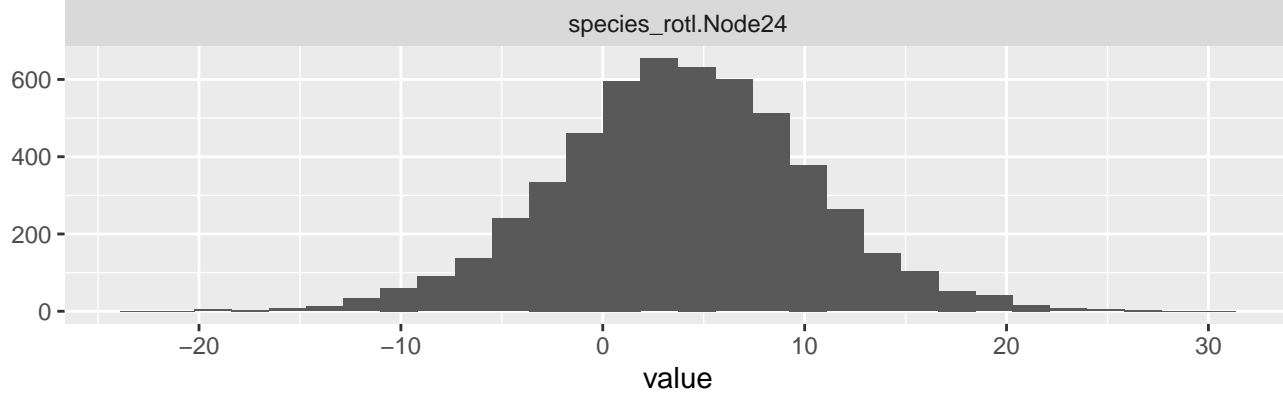
species_rotl.Node22



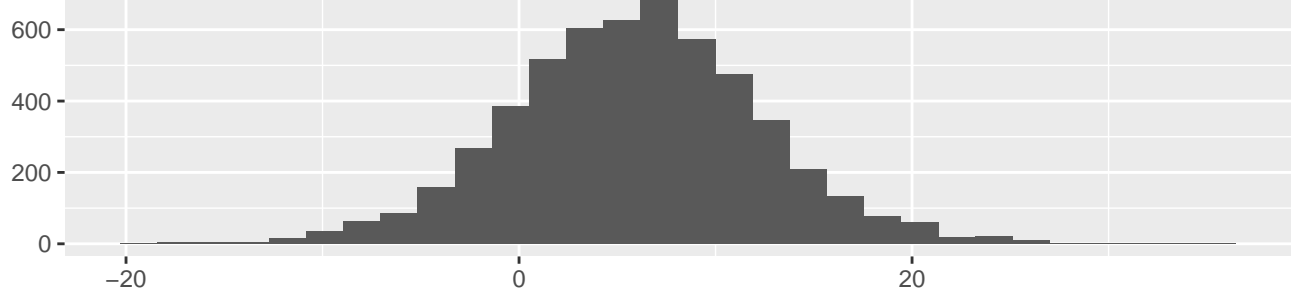
species_rotl.Node23



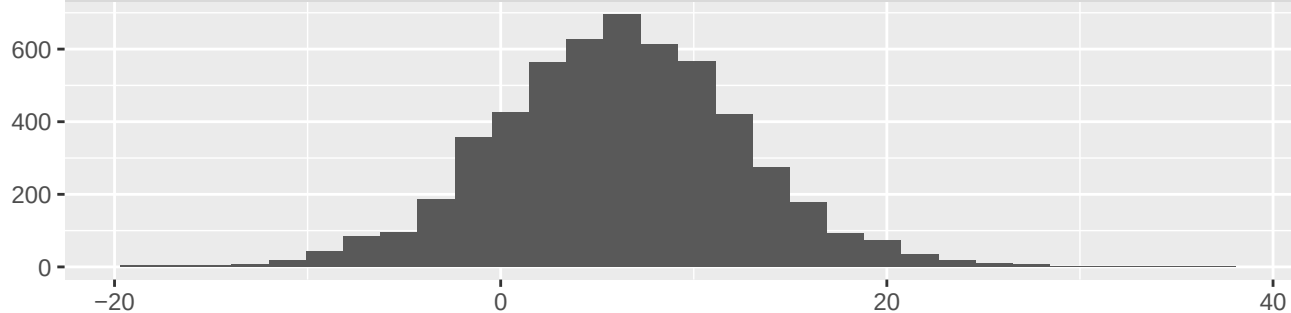
species_rotl.Node24



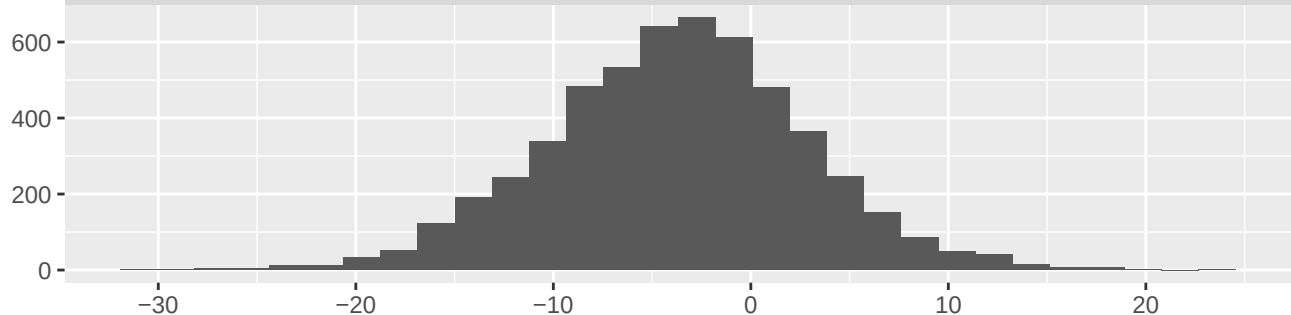
species_rotl.Node25



species_rotl.Node26



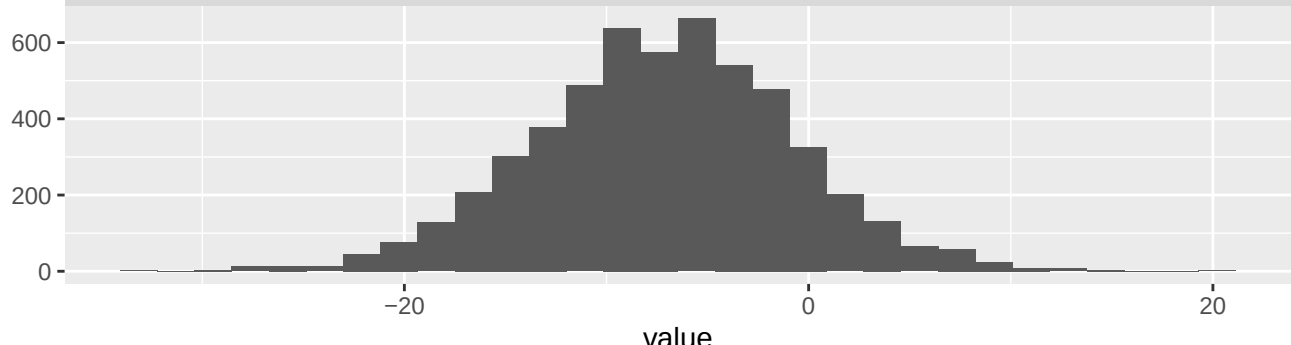
species_rotl.Node27



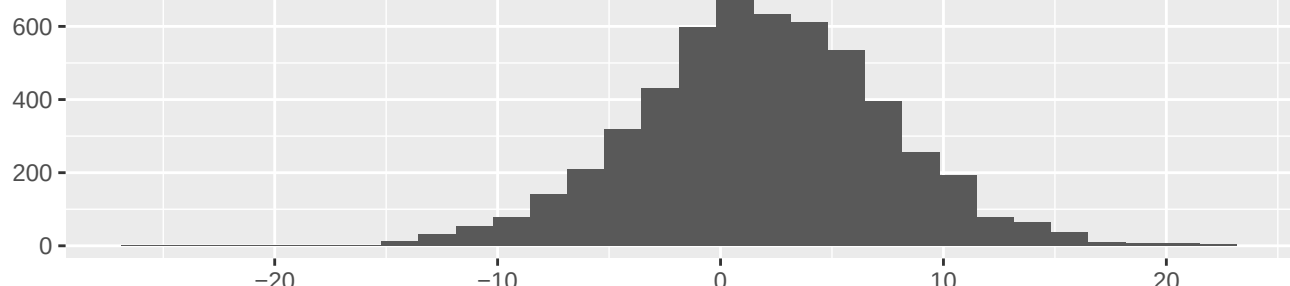
species_rotl.Node28



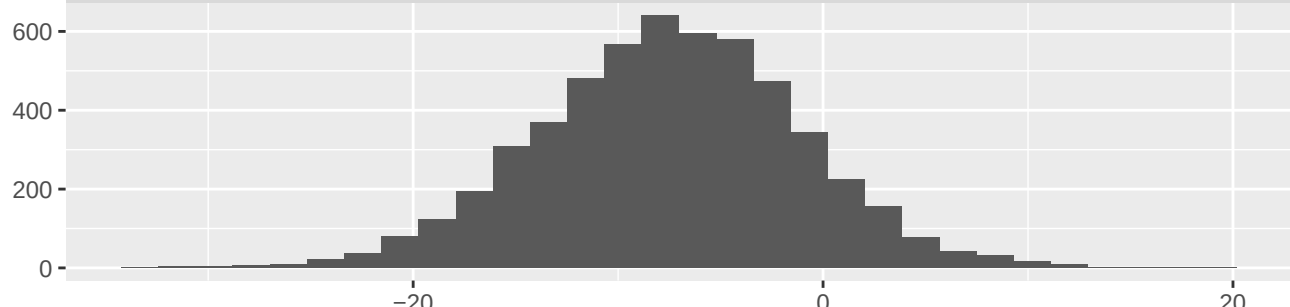
species_rotl.Node29



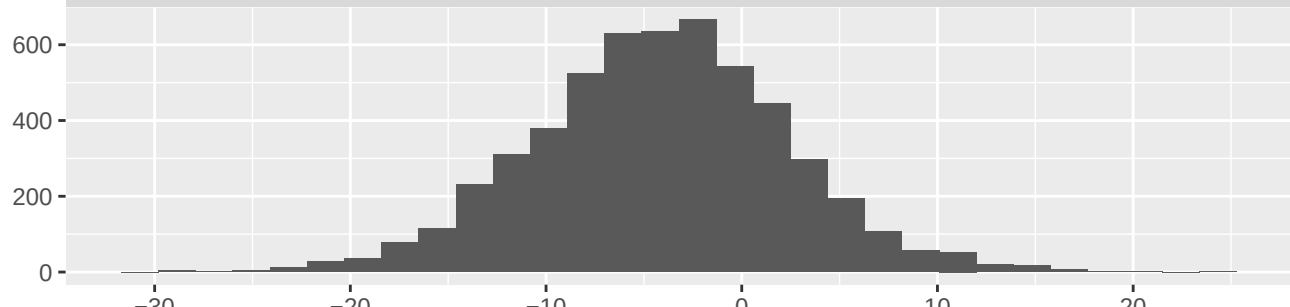
species_rotl.Node3



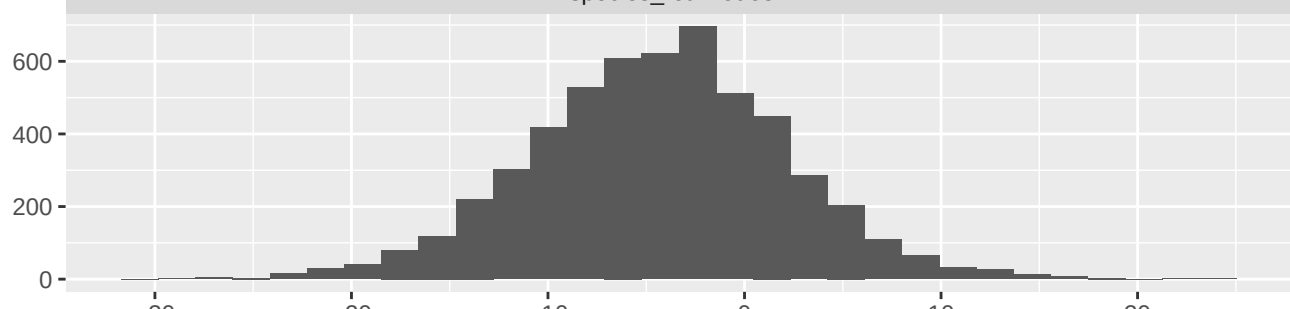
species_rotl.Node30



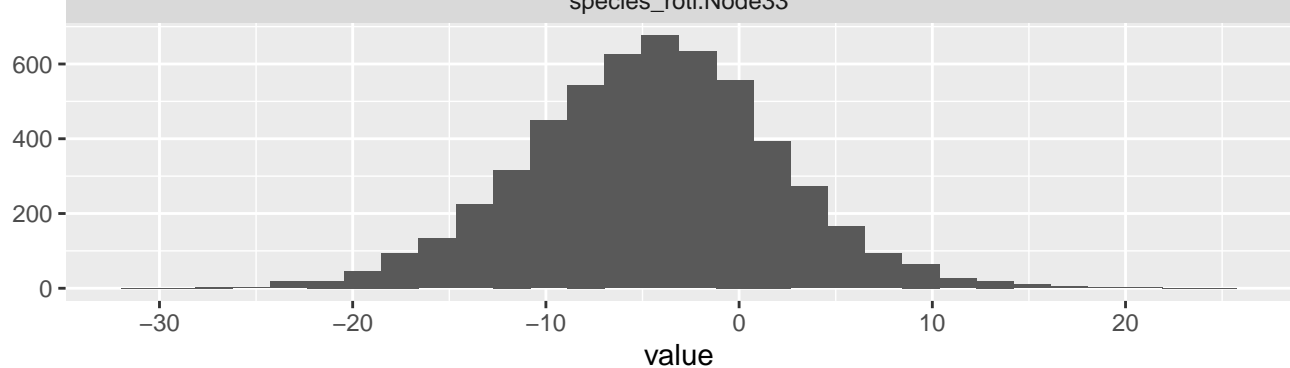
species_rotl.Node31



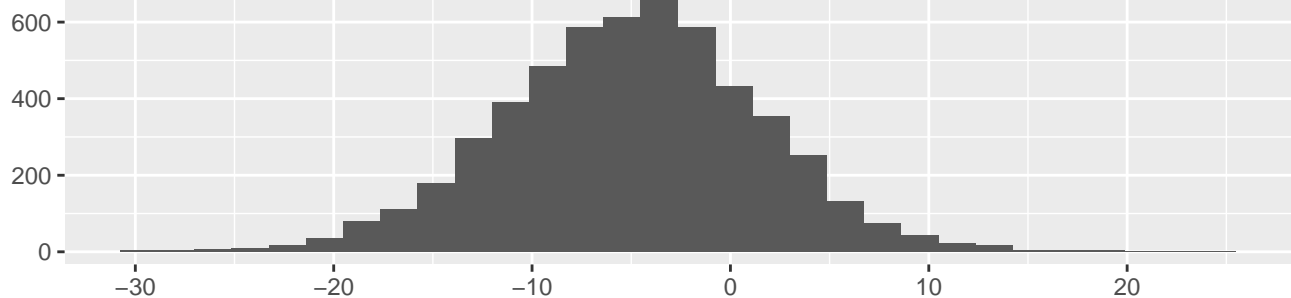
species_rotl.Node32



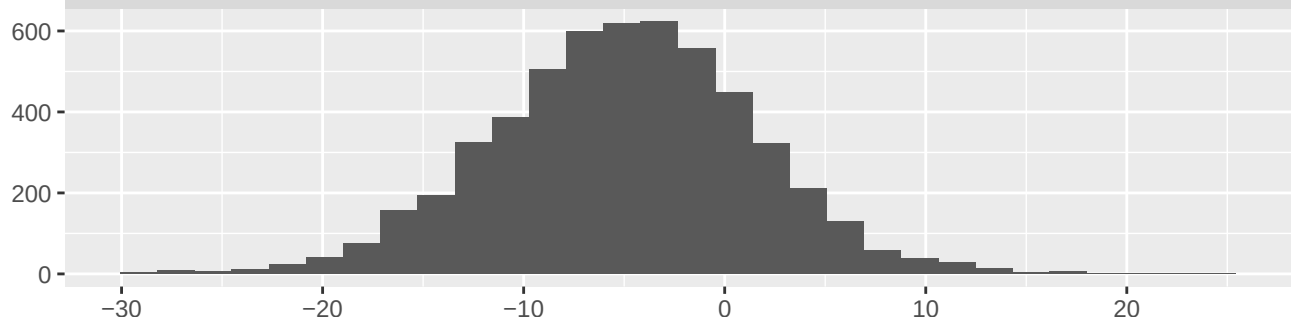
species_rotl.Node33



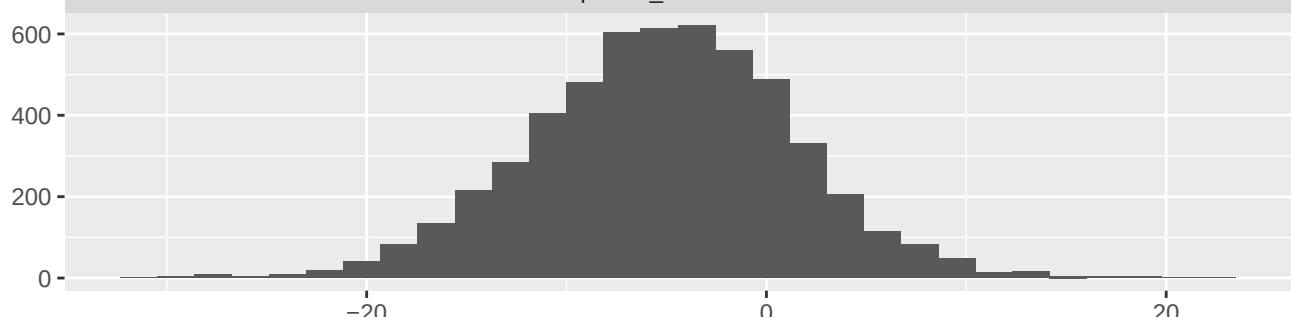
species_rotl.Node34



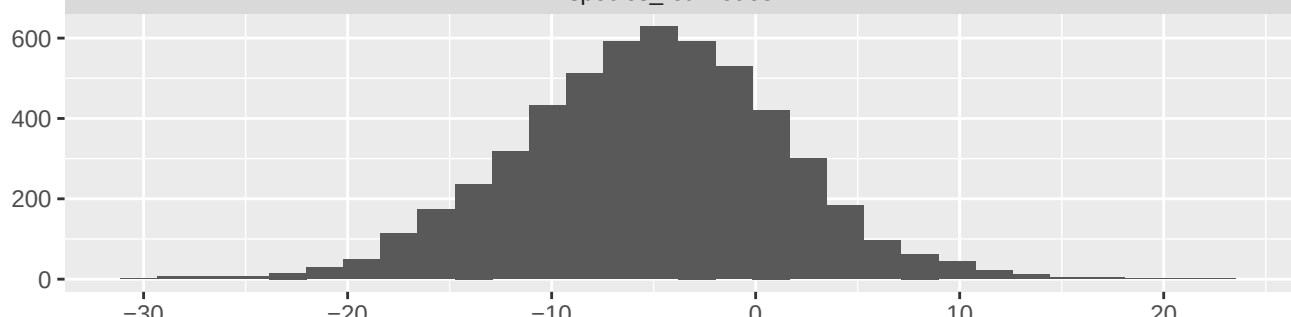
species_rotl.Node35



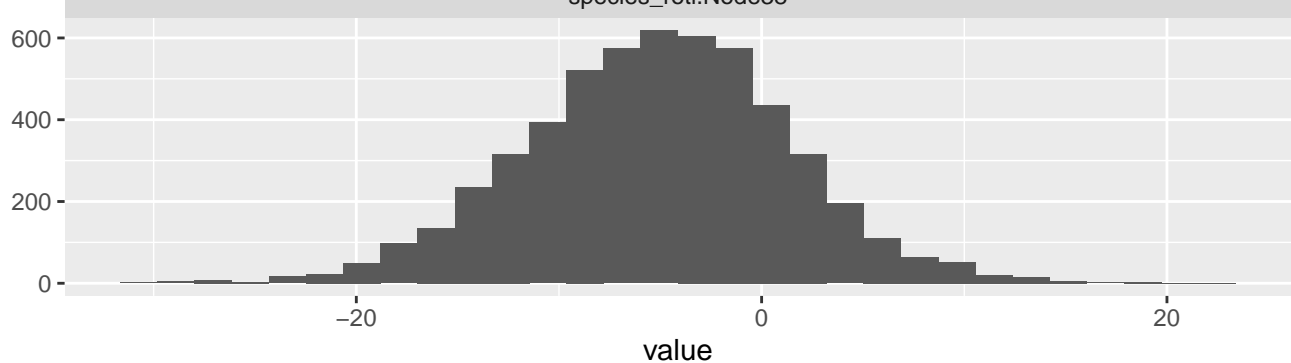
species_rotl.Node36



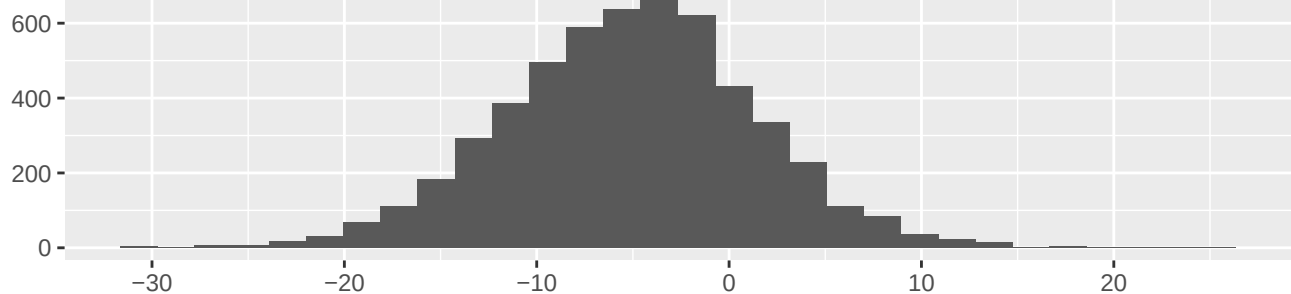
species_rotl.Node37



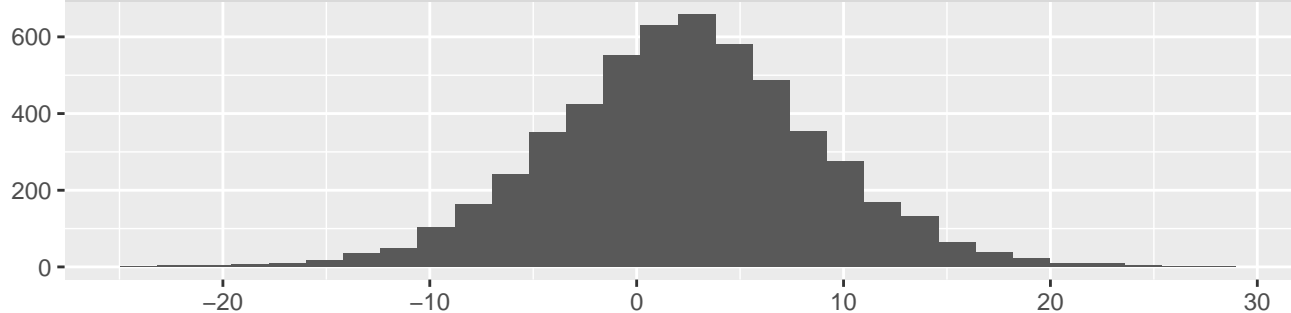
species_rotl.Node38



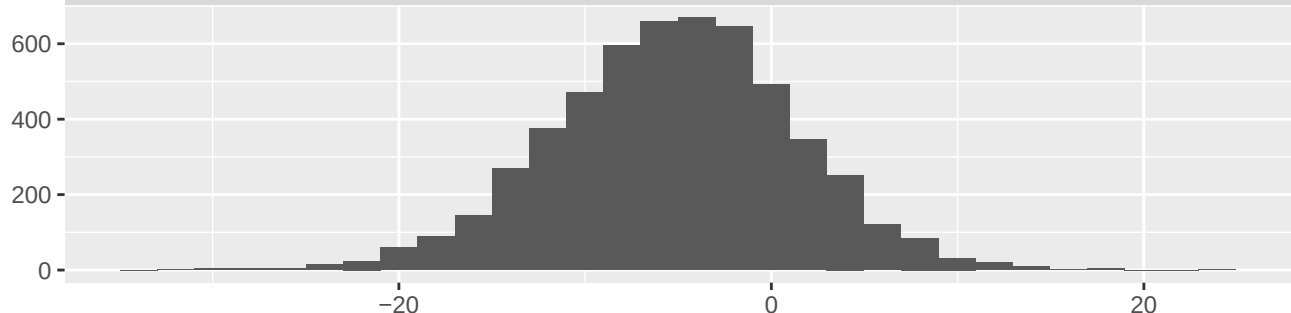
species_rotl.Node39



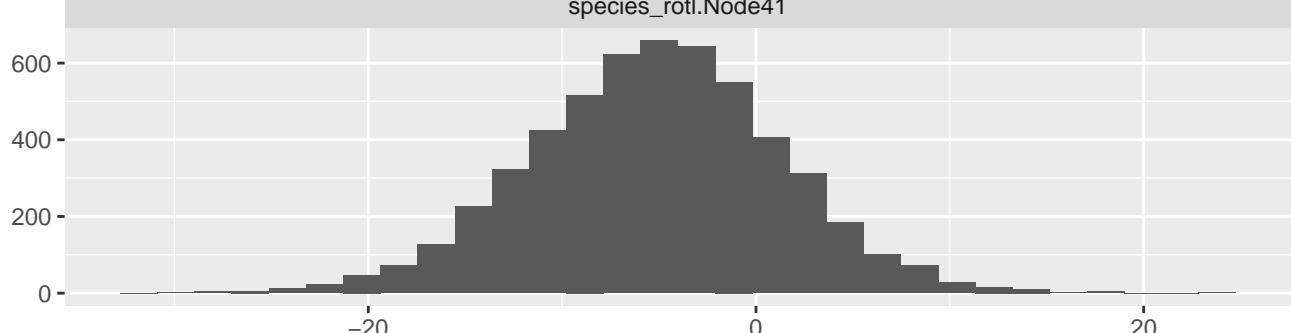
species_rotl.Node4



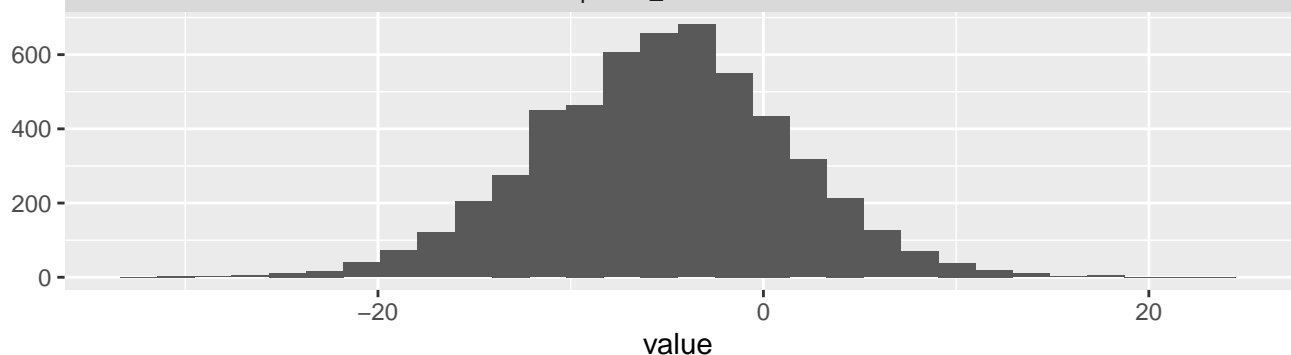
species_rotl.Node40



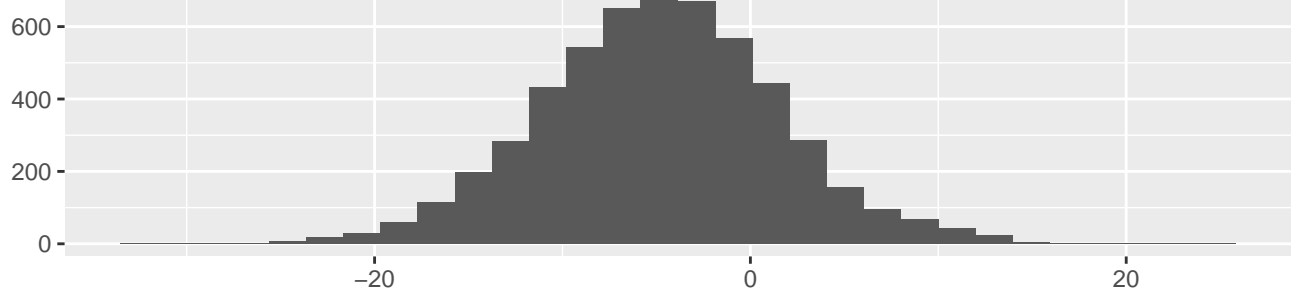
species_rotl.Node41



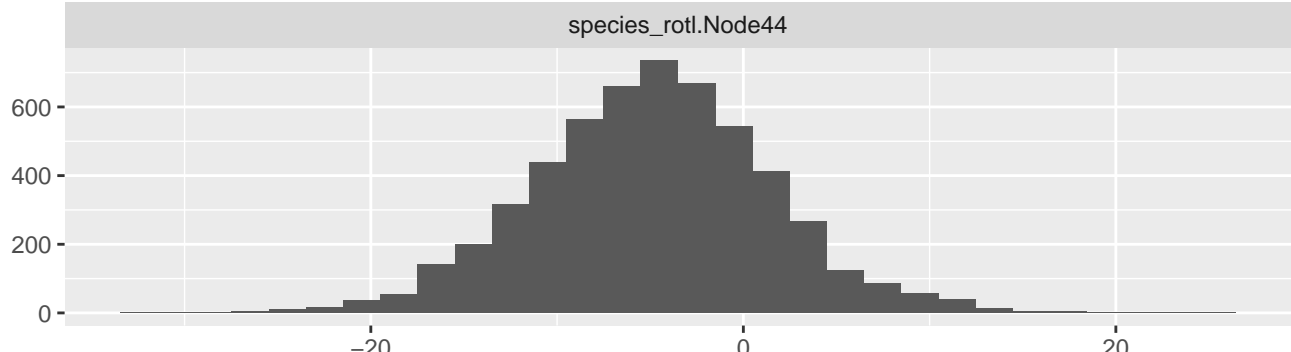
species_rotl.Node42



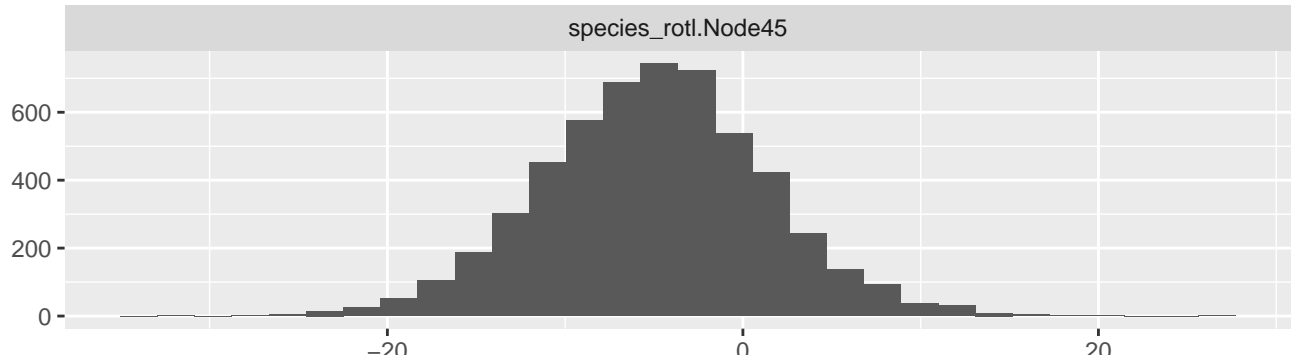
species_rotl.Node43



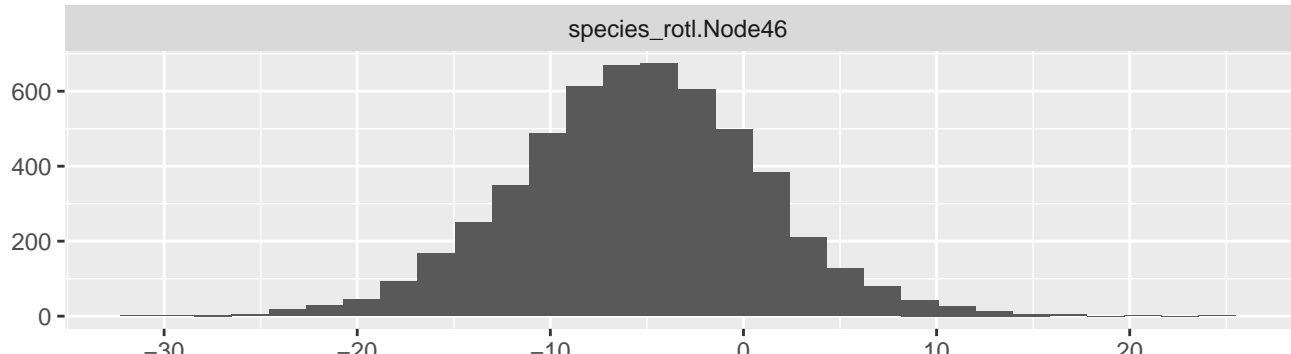
species_rotl.Node44



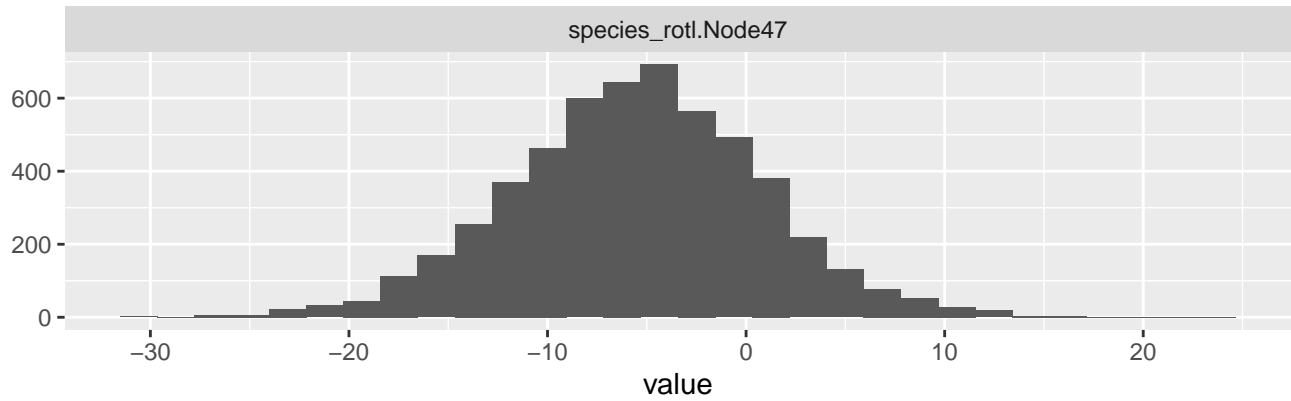
species_rotl.Node45



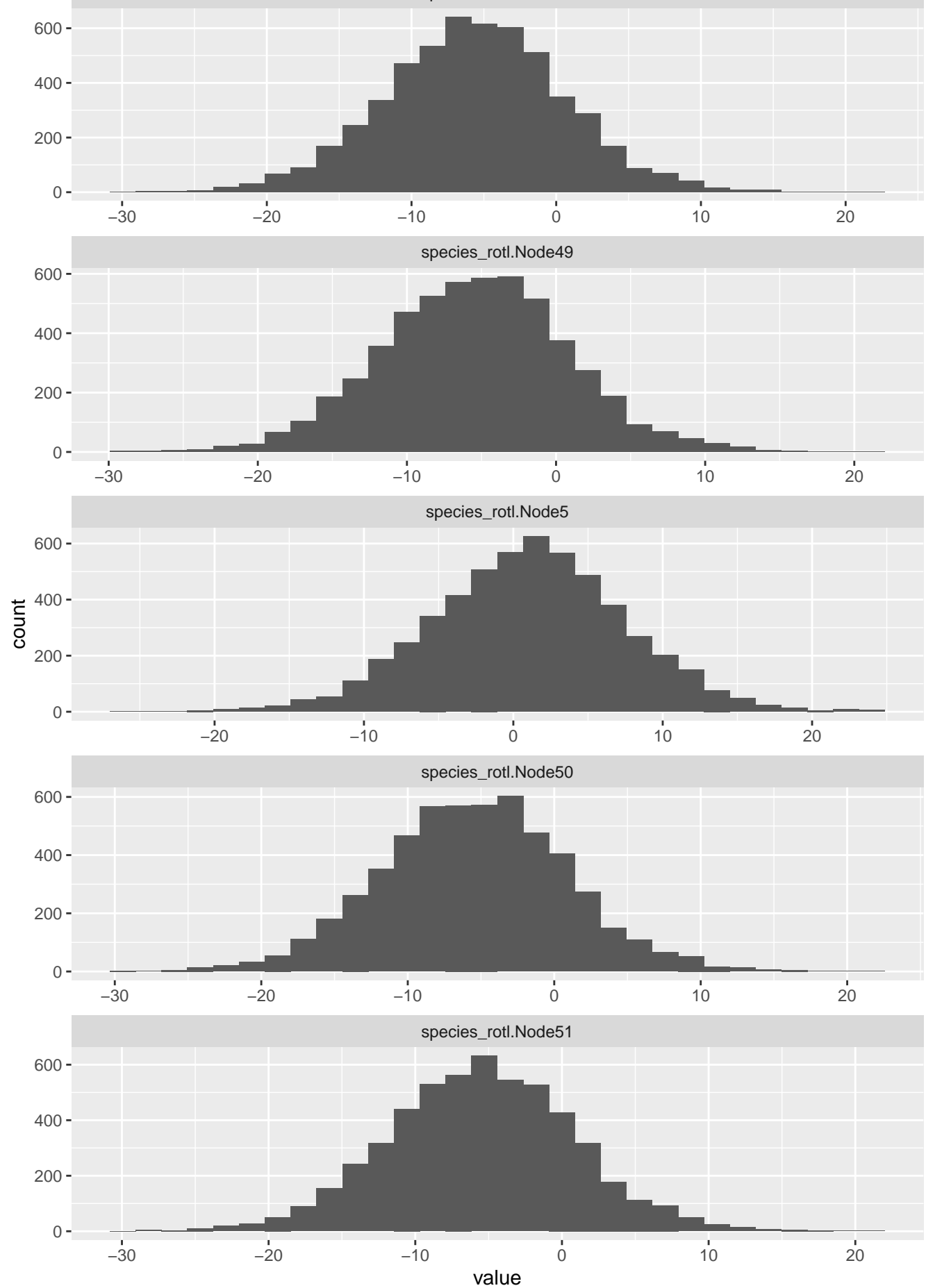
species_rotl.Node46



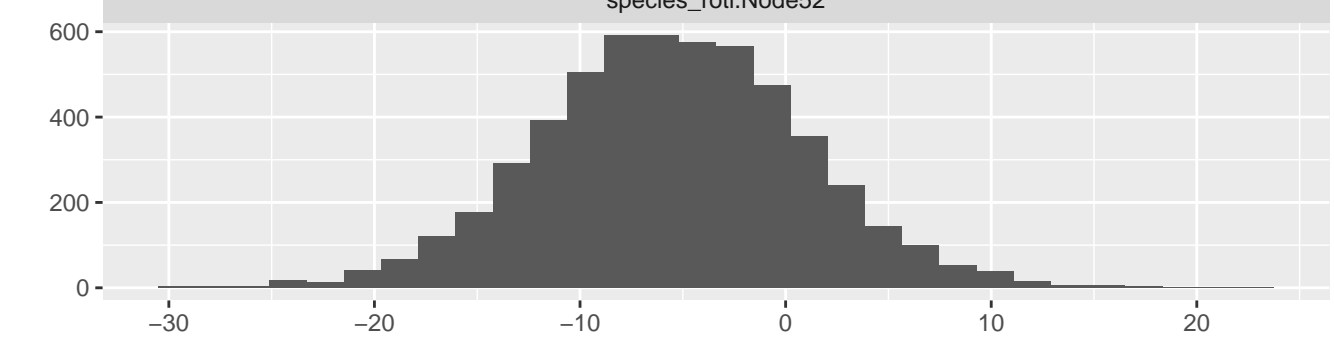
species_rotl.Node47



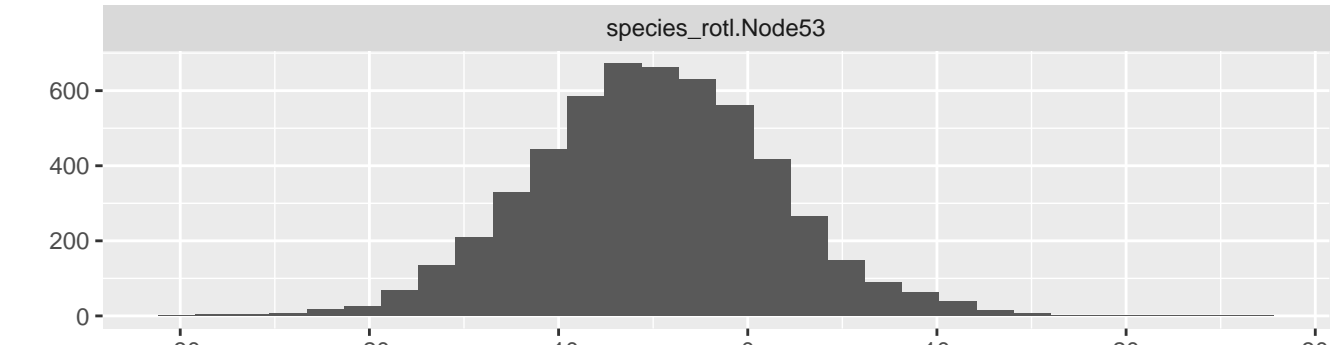
species_rotl.Node48



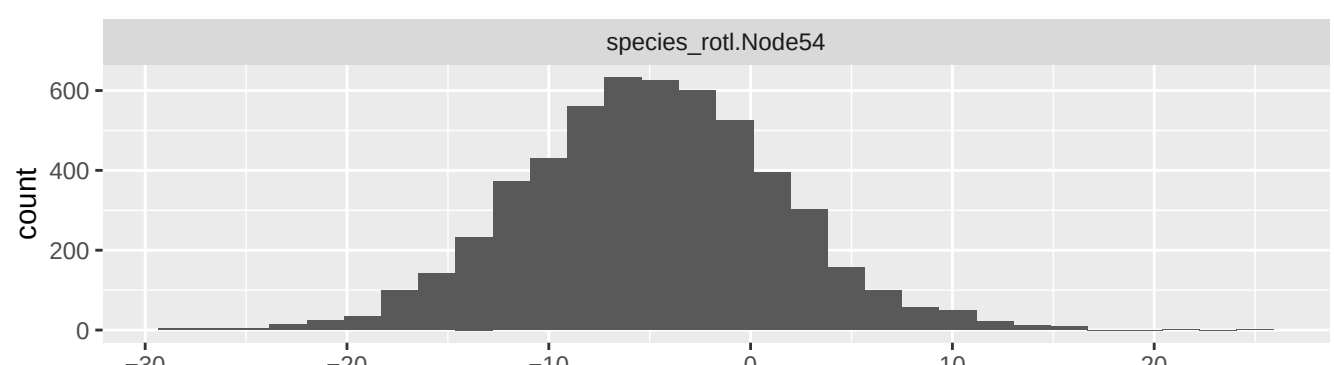
species_rotl.Node52



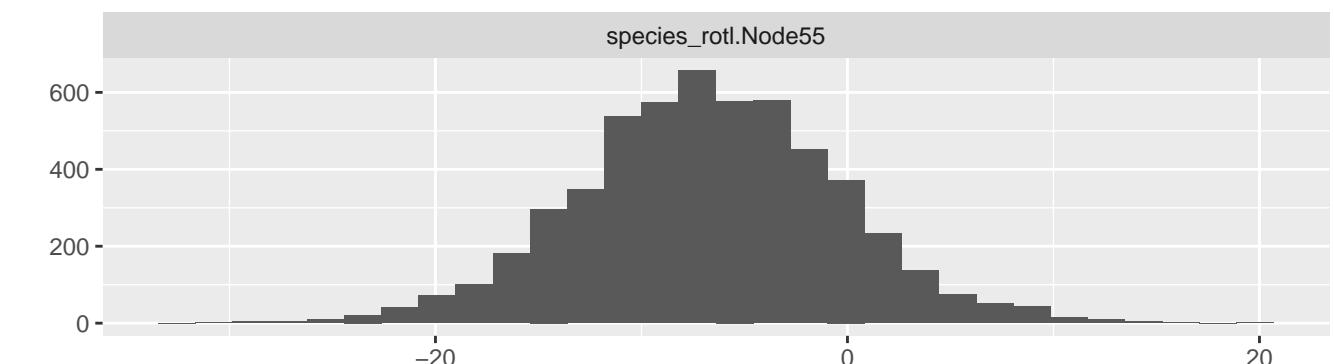
species_rotl.Node53



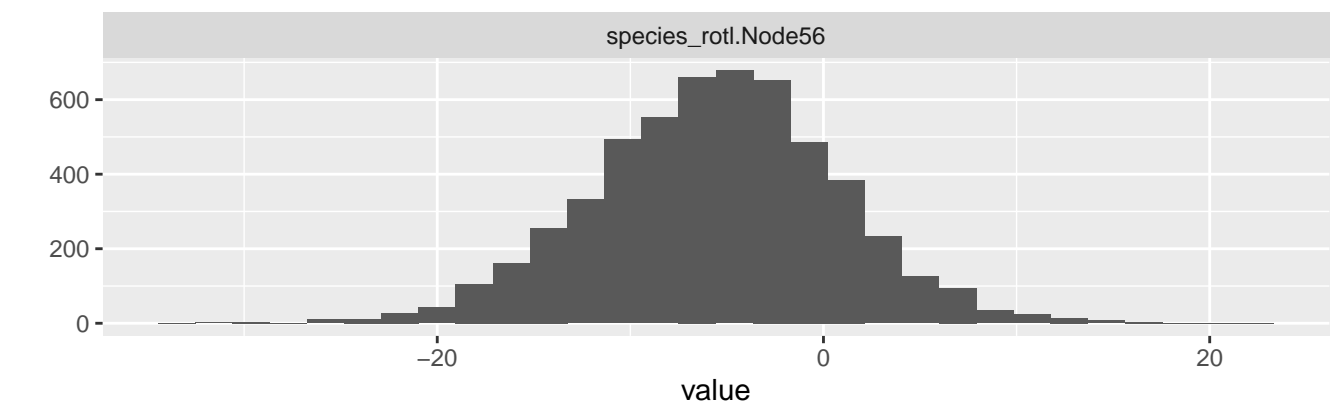
species_rotl.Node54



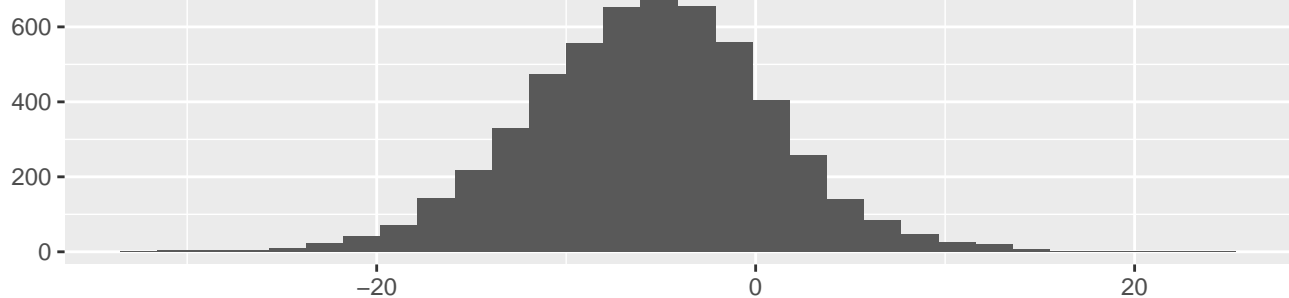
species_rotl.Node55



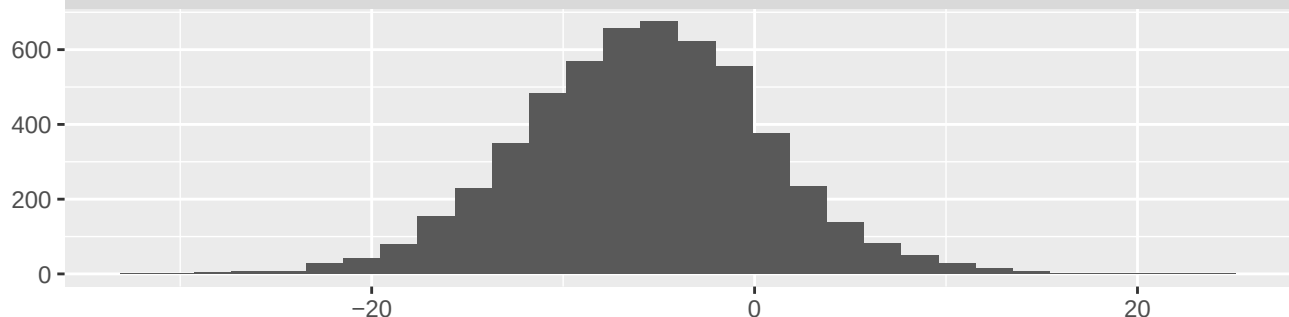
species_rotl.Node56



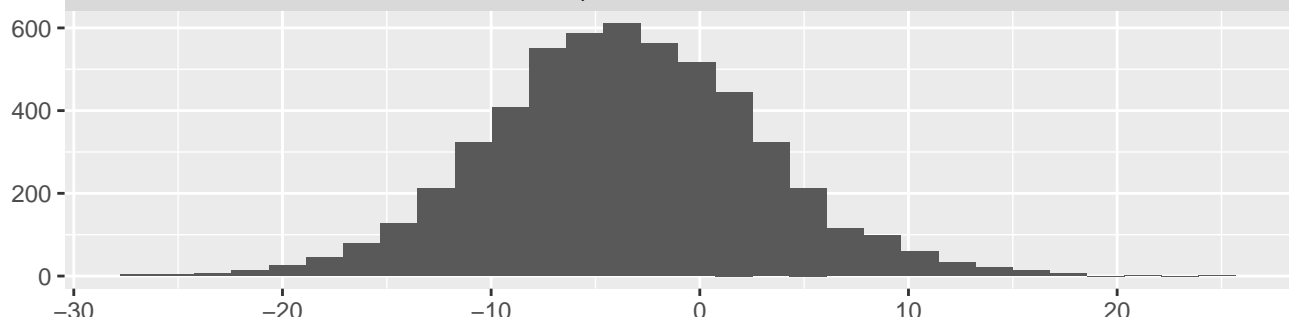
species_rotl.Node57



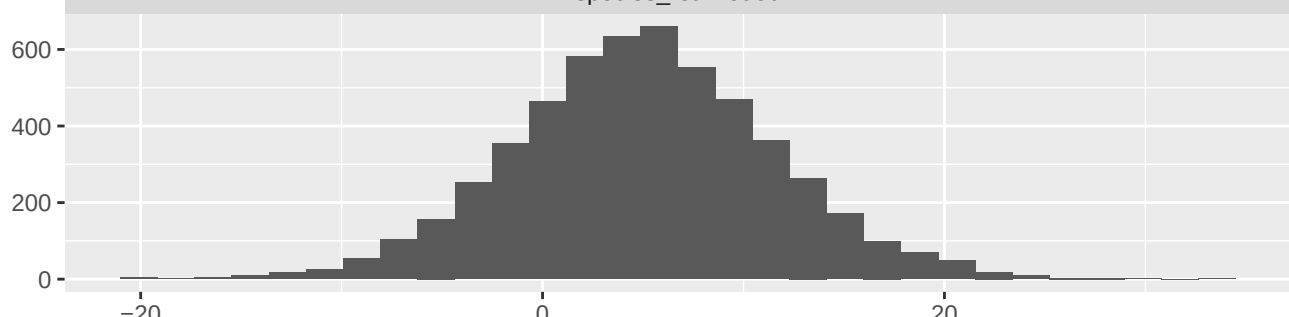
species_rotl.Node58



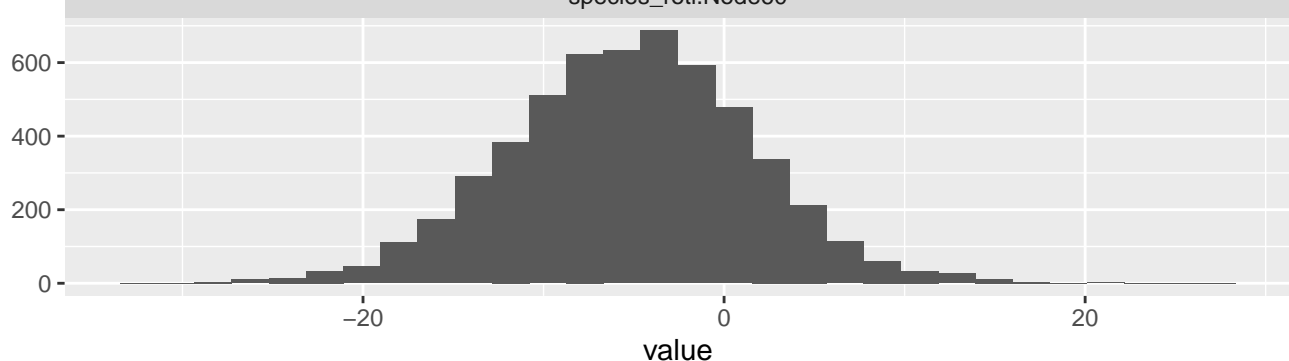
species_rotl.Node59



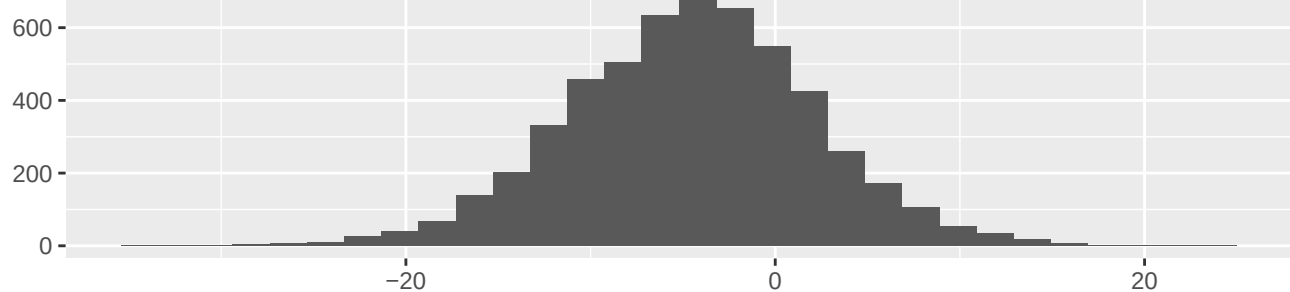
species_rotl.Node6



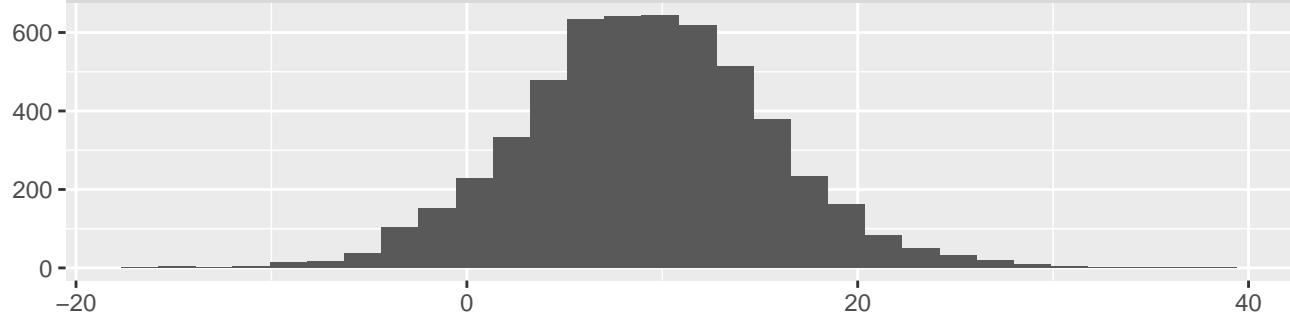
species_rotl.Node60



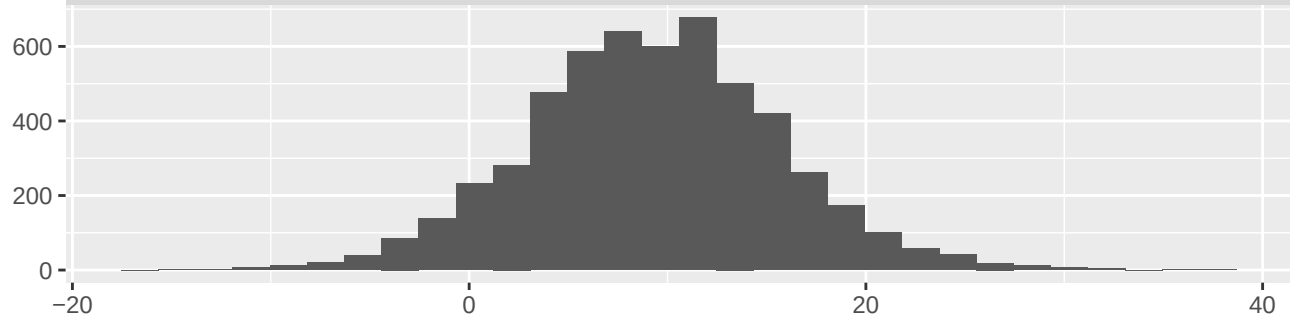
species_rotl.Node61



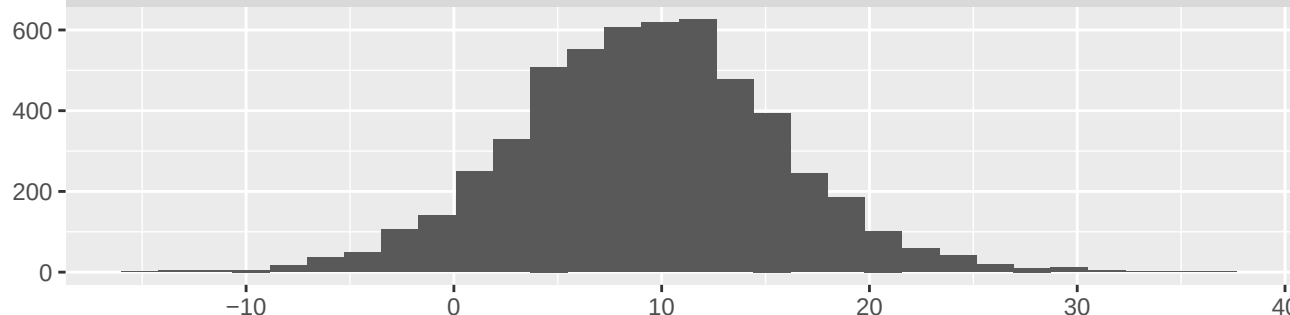
species_rotl.Node62



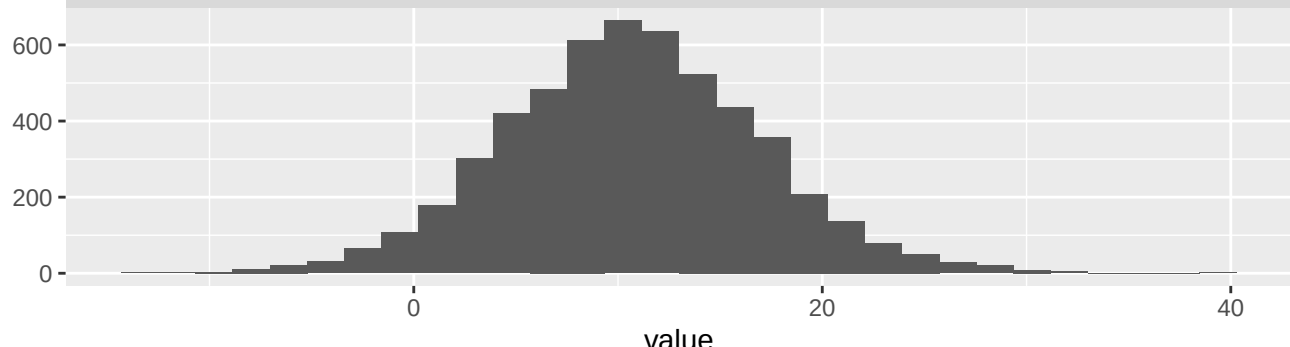
species_rotl.Node63



species_rotl.Node64



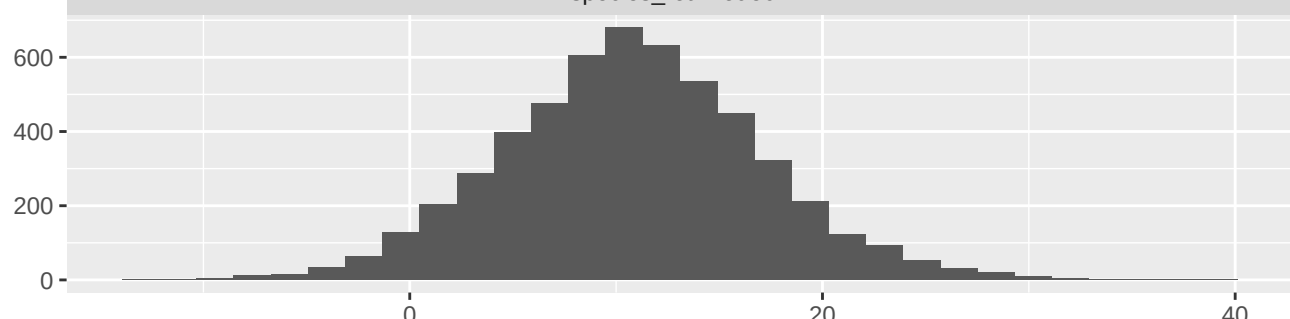
species_rotl.Node65



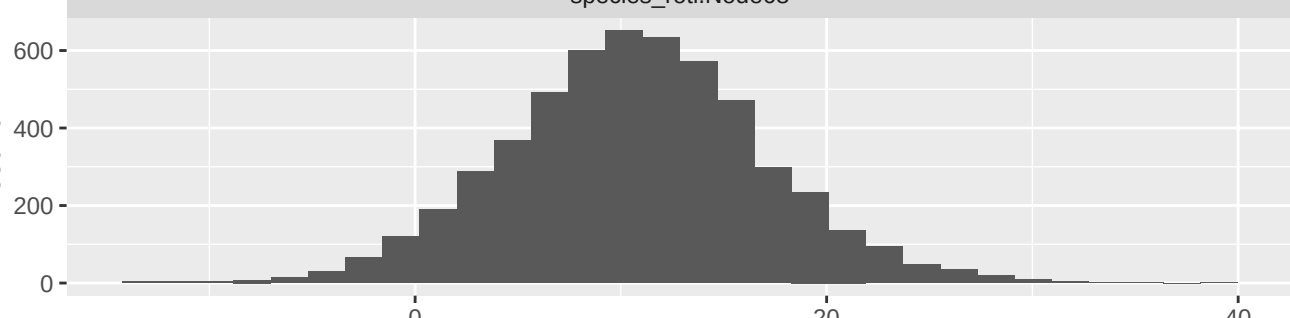
species_rotl.Node66



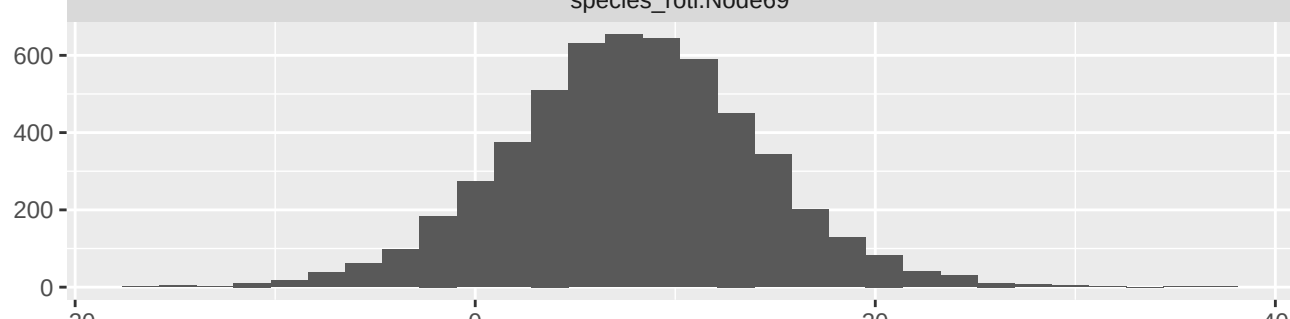
species_rotl.Node67



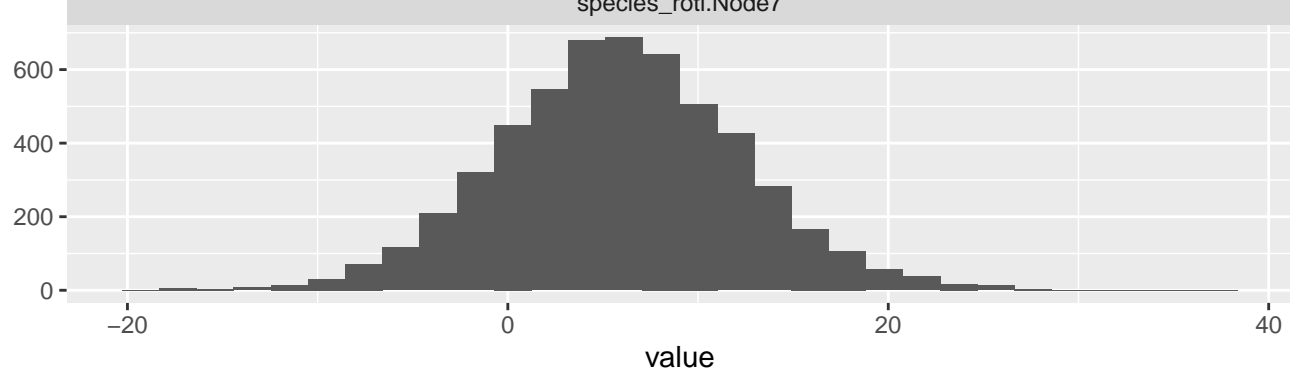
species_rotl.Node68



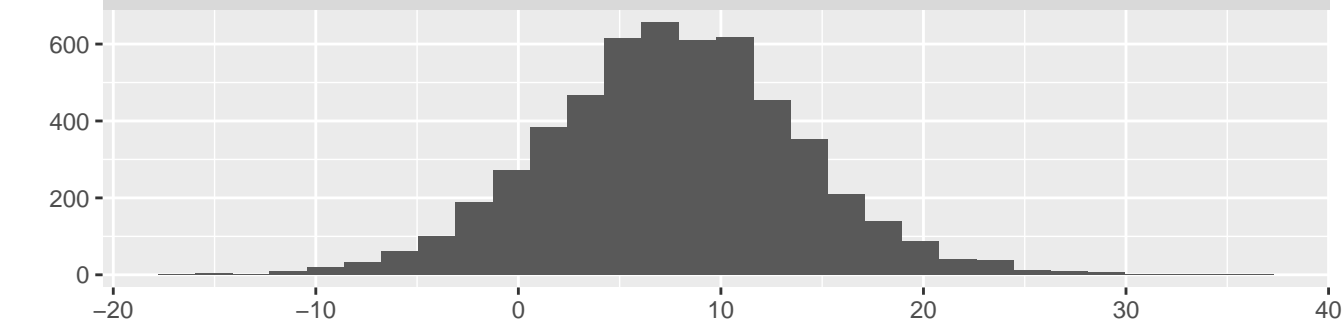
species_rotl.Node69



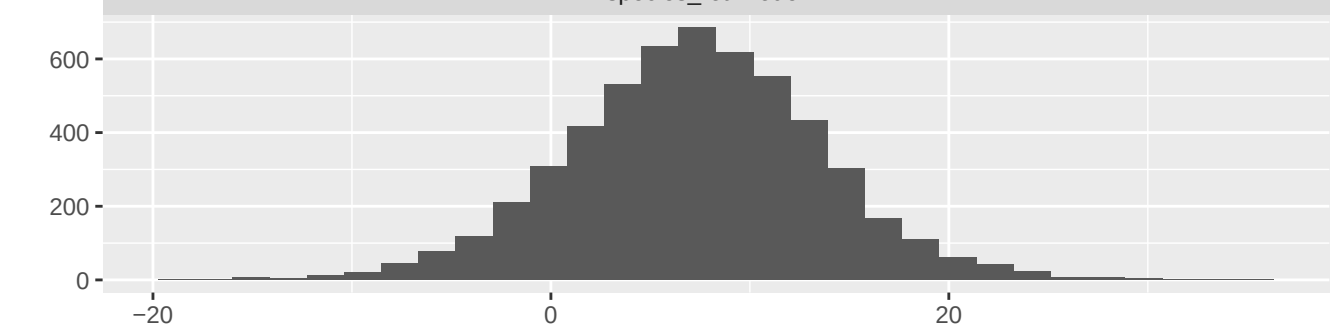
species_rotl.Node7



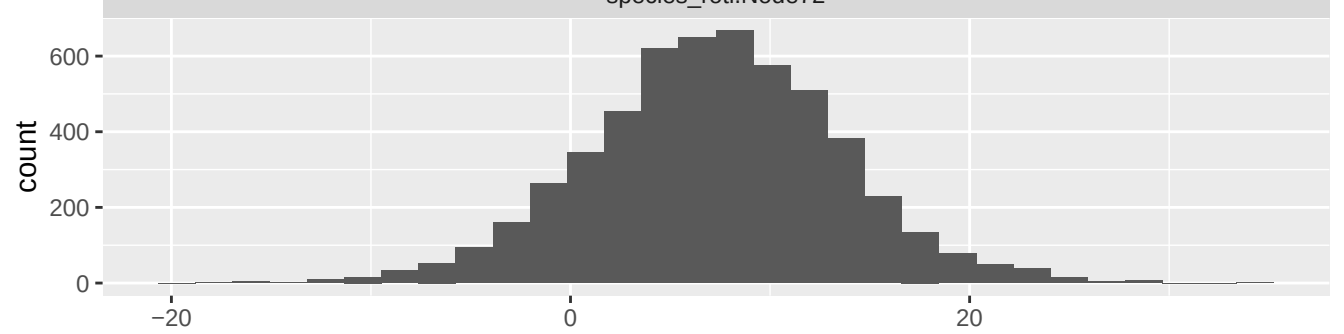
species_rotl.Node70



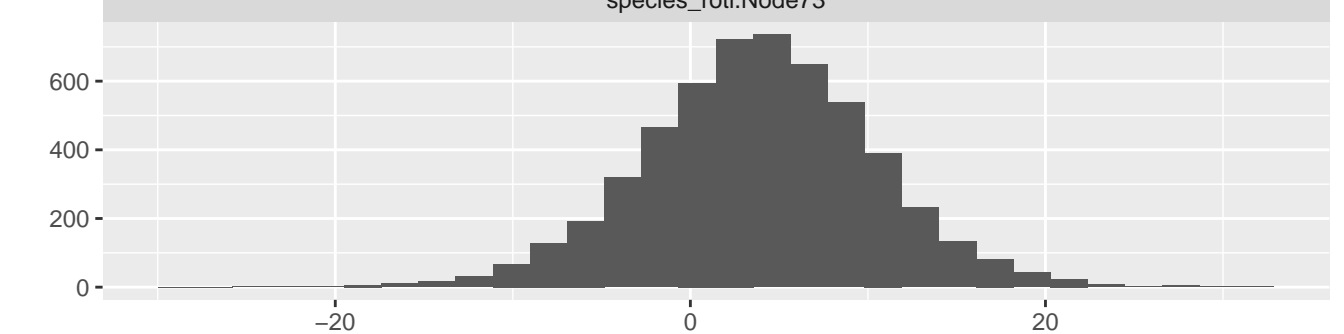
species_rotl.Node71



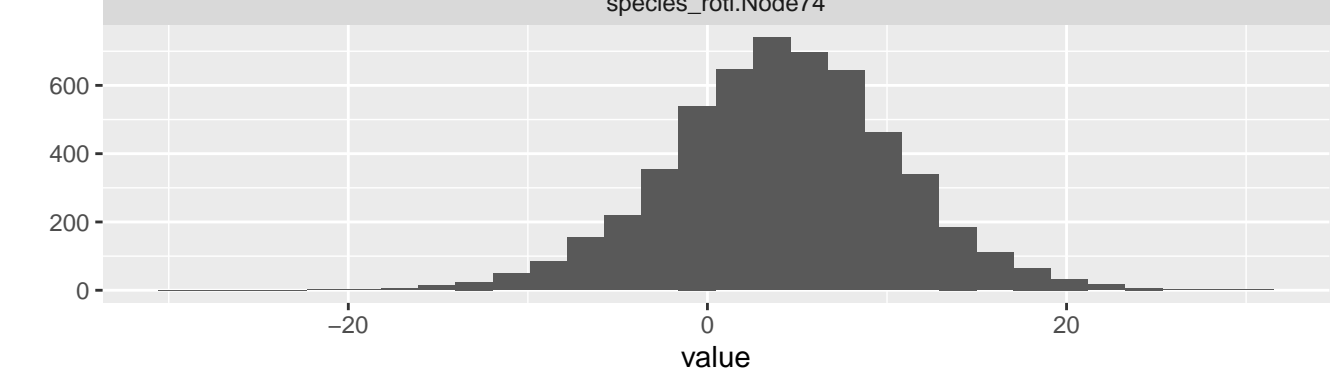
species_rotl.Node72



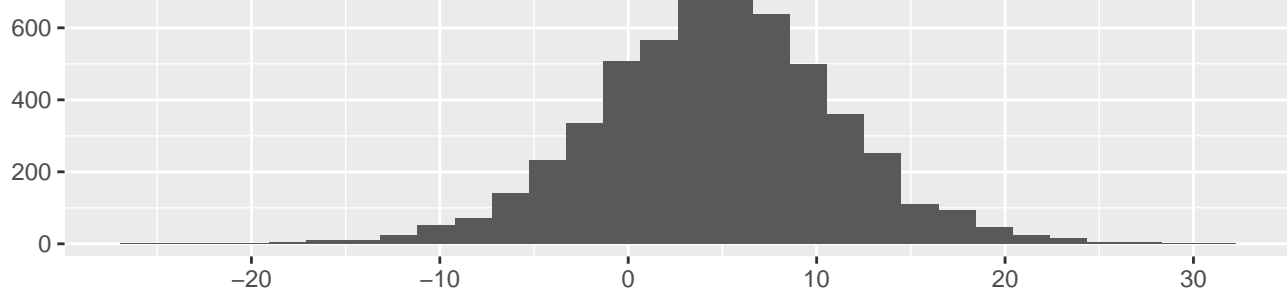
species_rotl.Node73



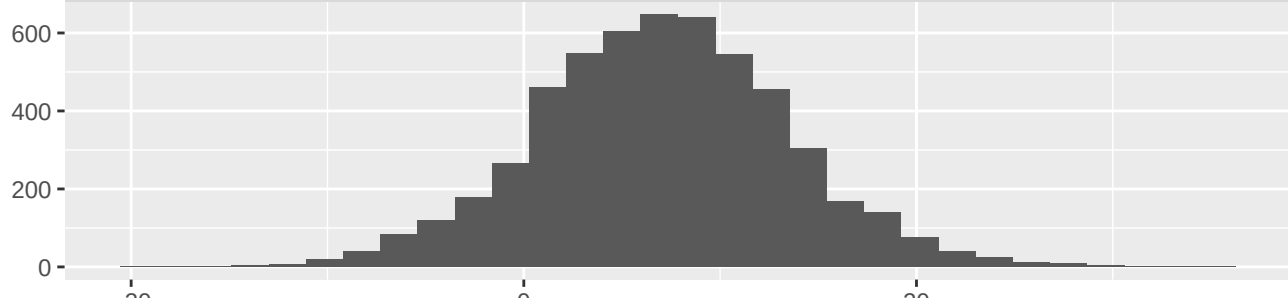
species_rotl.Node74



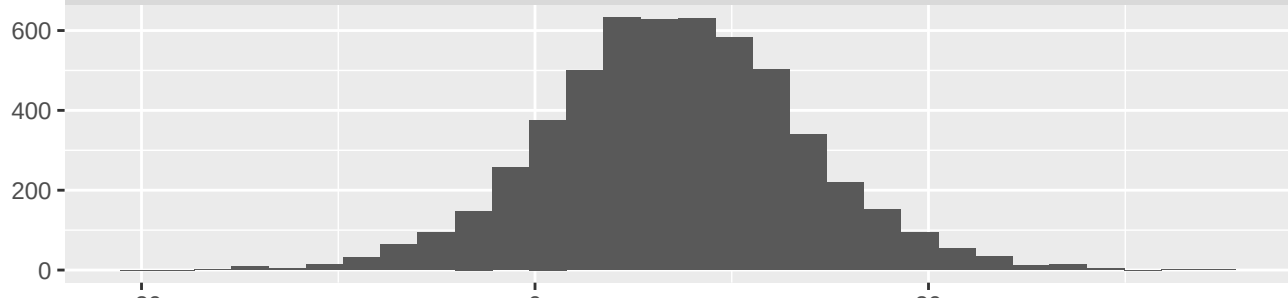
species_rotl.Node75



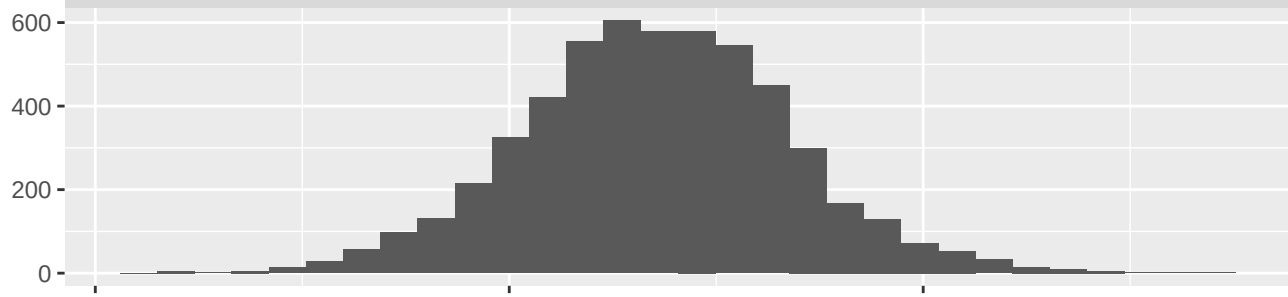
species_rotl.Node76



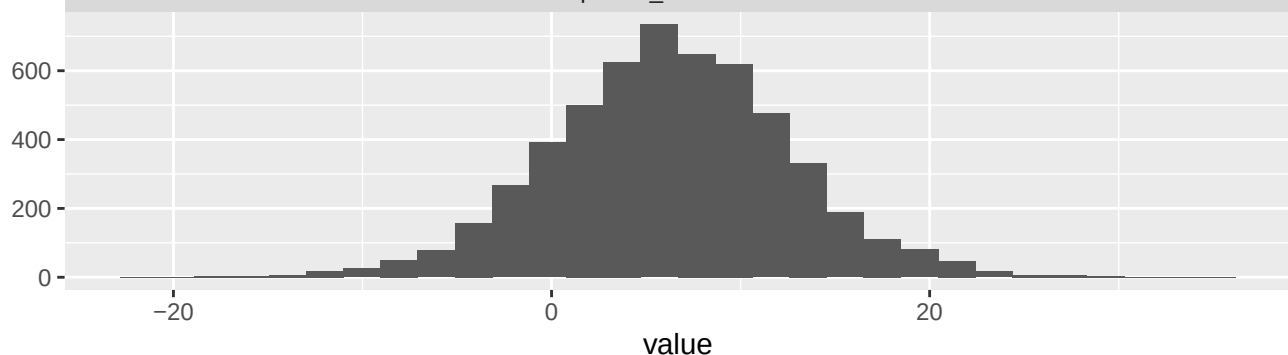
species_rotl.Node77



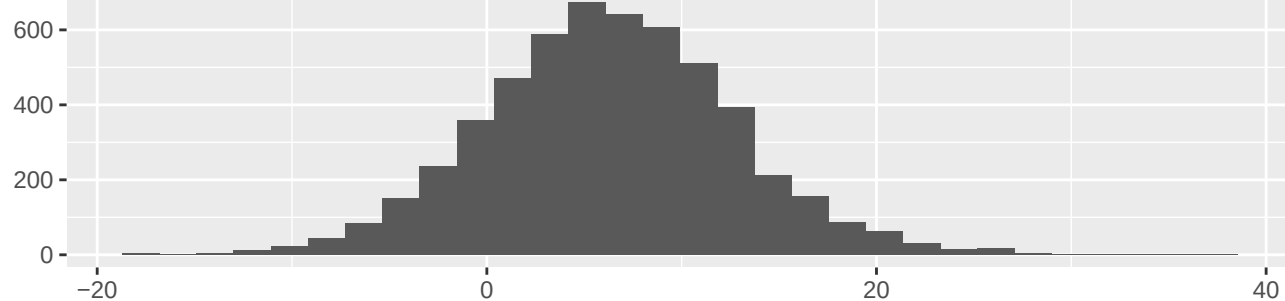
species_rotl.Node78



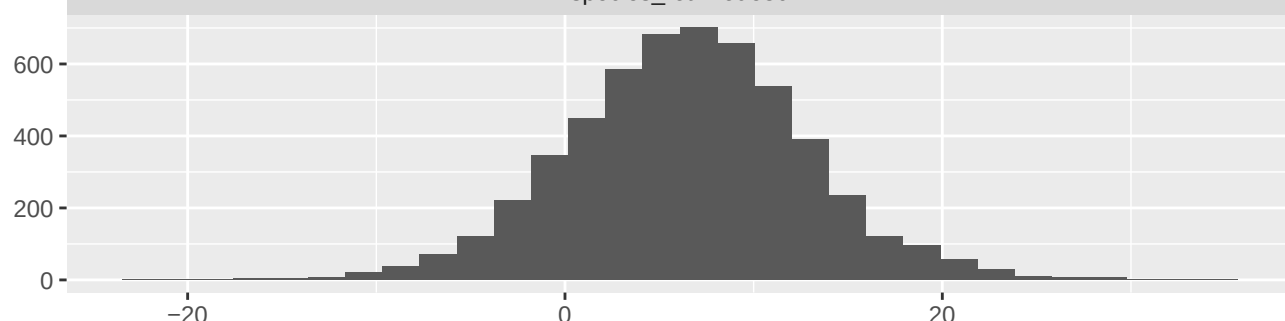
species_rotl.Node79



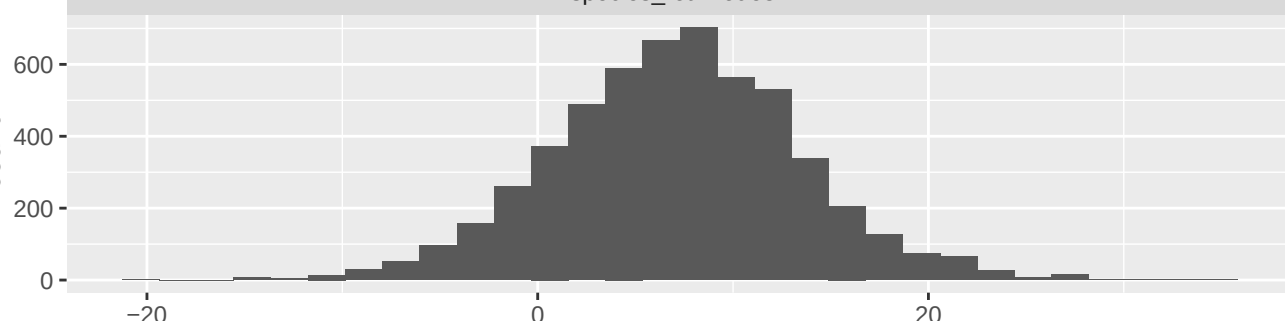
species_rotl.Node8



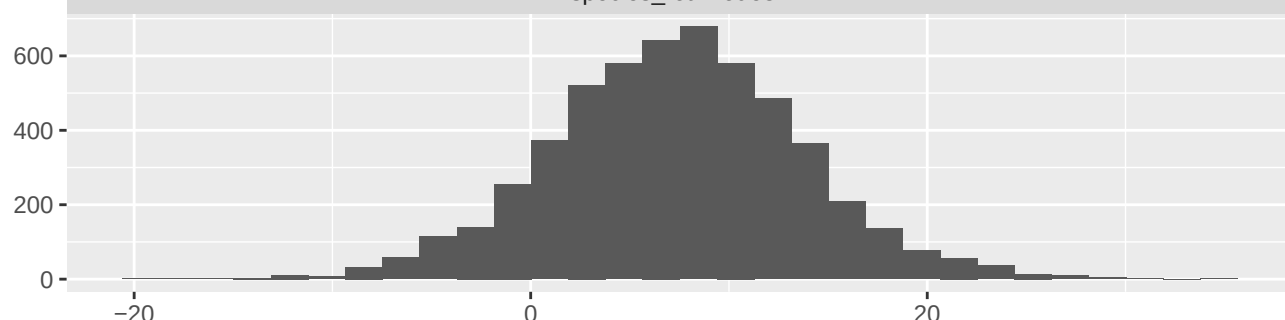
species_rotl.Node80



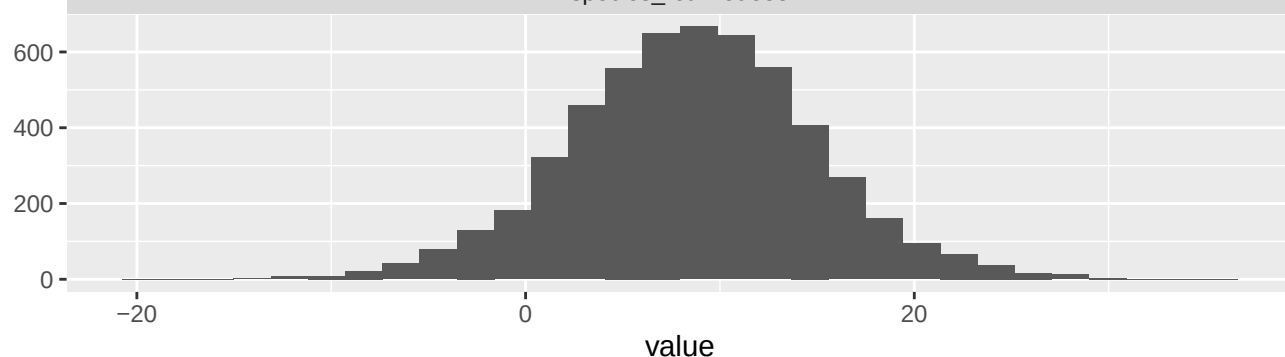
species_rotl.Node81



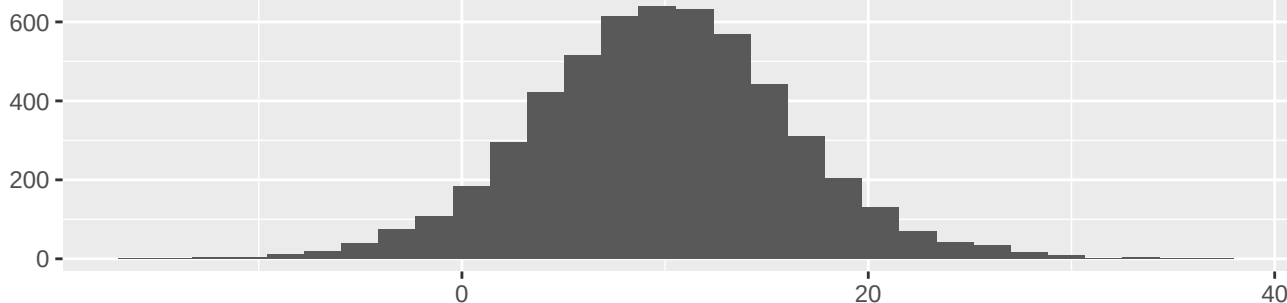
species_rotl.Node82



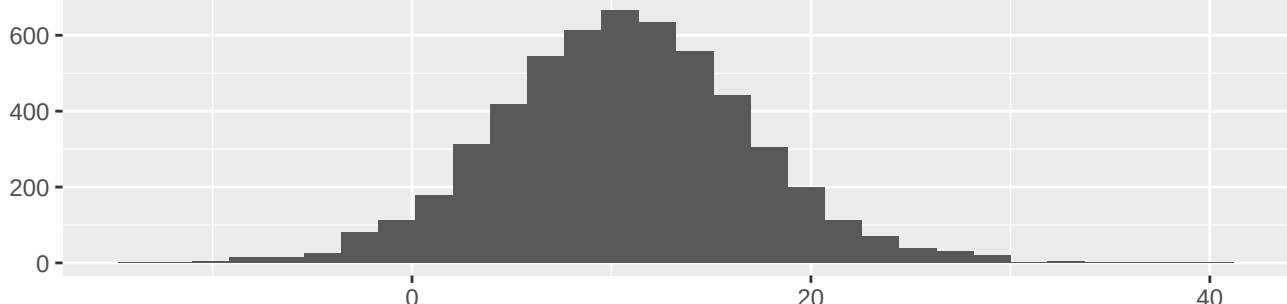
species_rotl.Node83



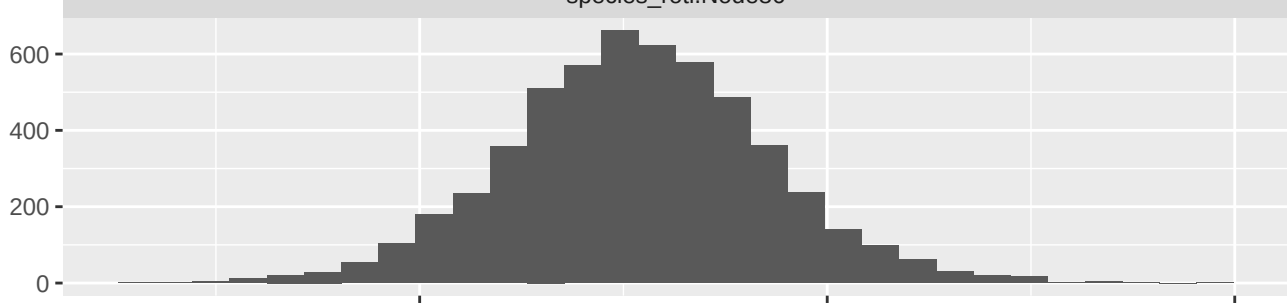
species_rotl.Node84



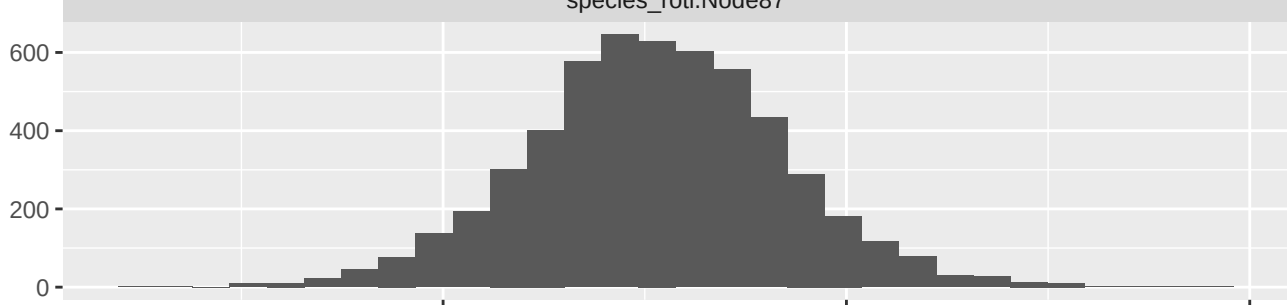
species_rotl.Node85



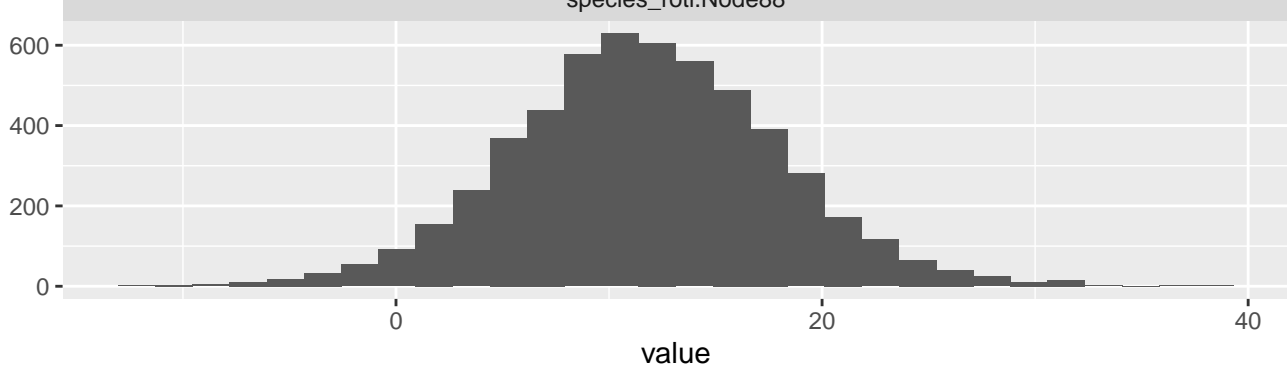
species_rotl.Node86



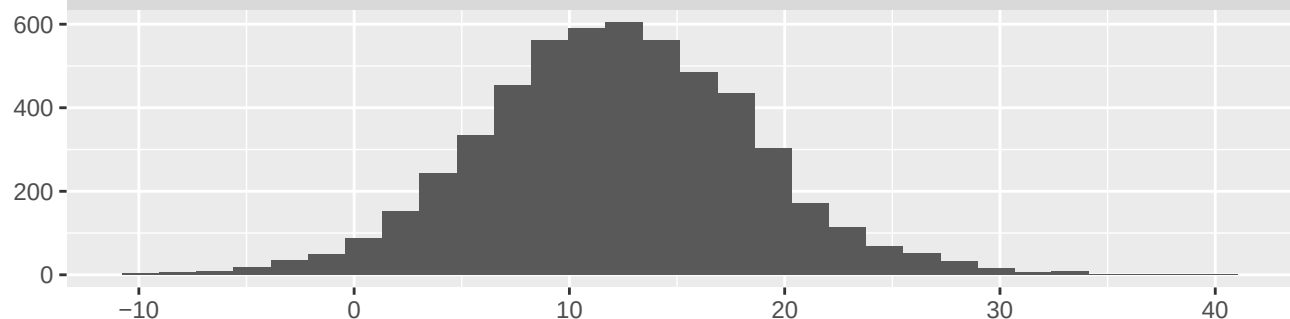
species_rotl.Node87



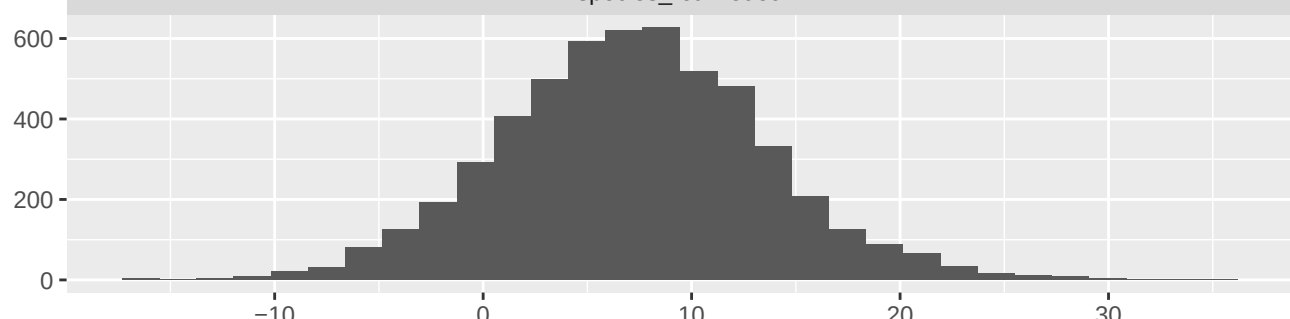
species_rotl.Node88



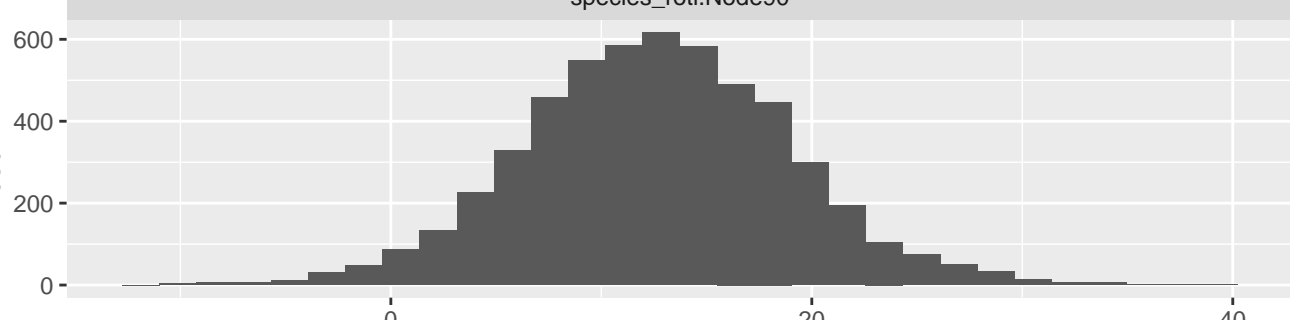
species_rotl.Node89



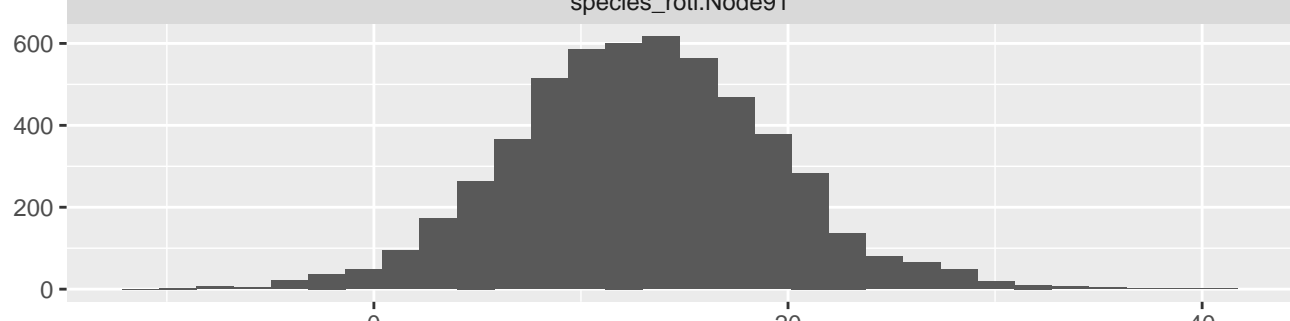
species_rotl.Node9



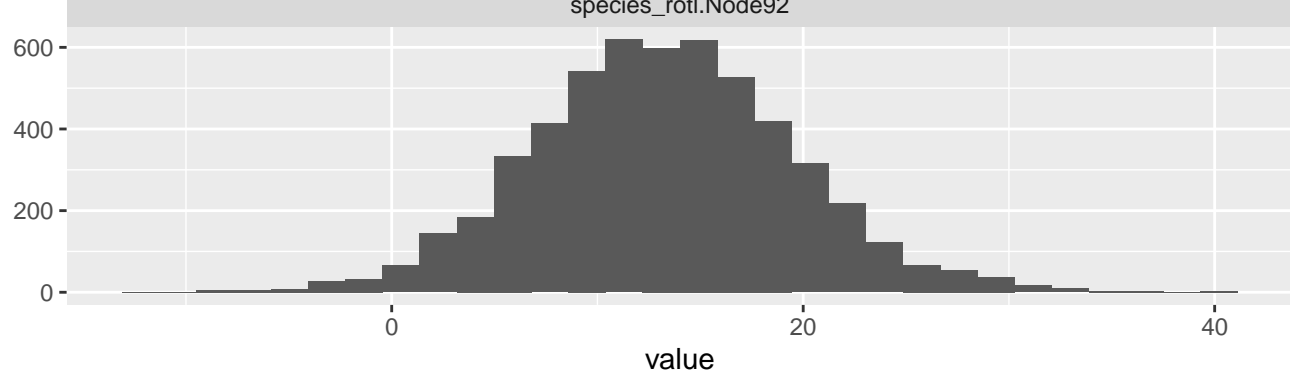
species_rotl.Node90



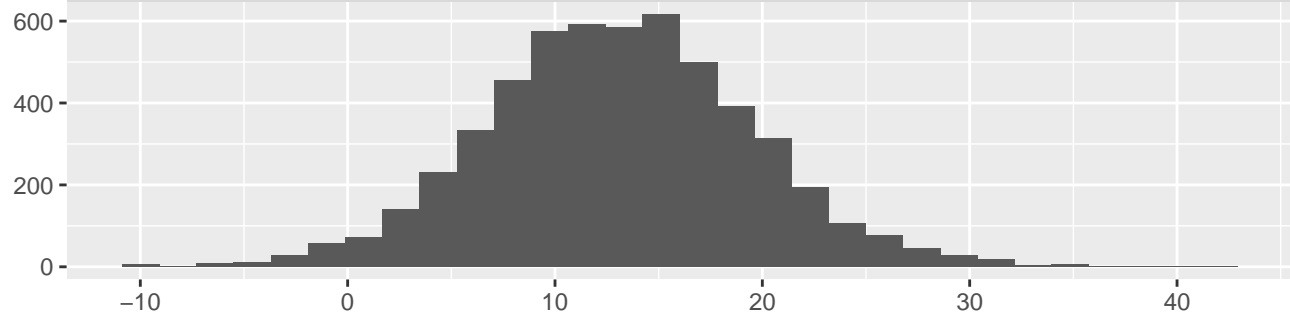
species_rotl.Node91



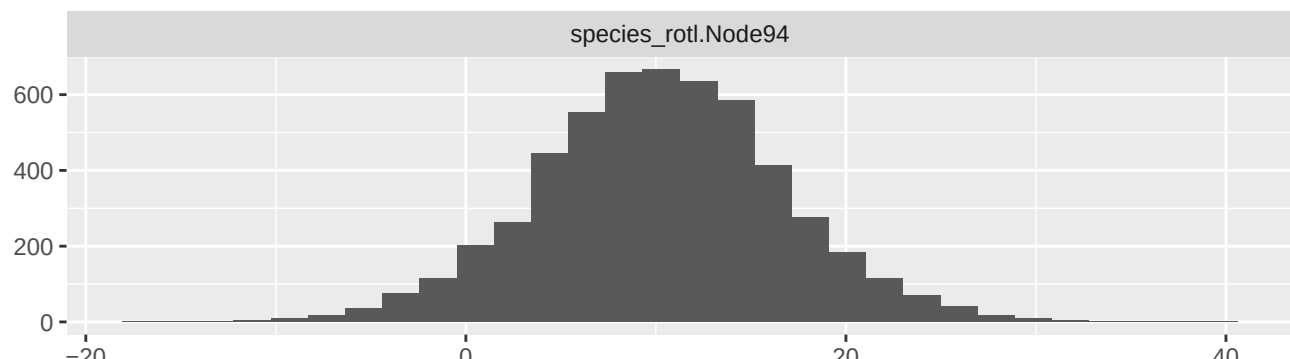
species_rotl.Node92



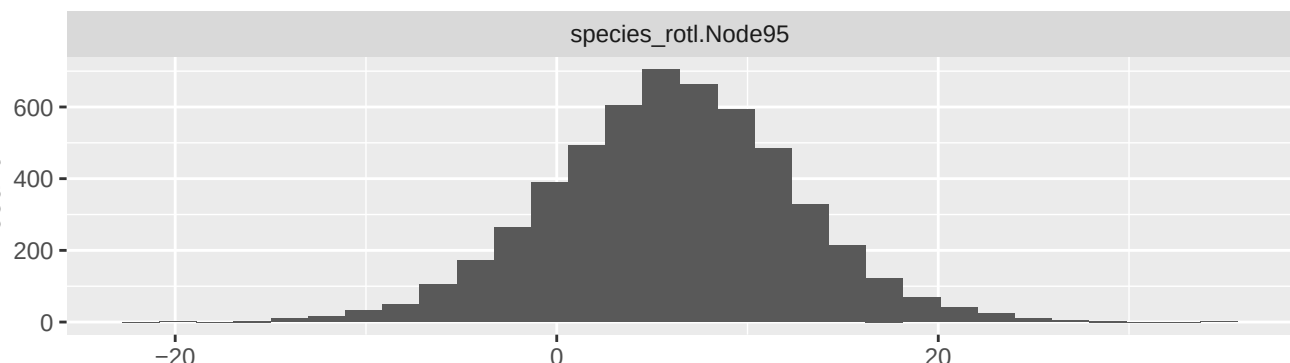
species_rotl.Node93



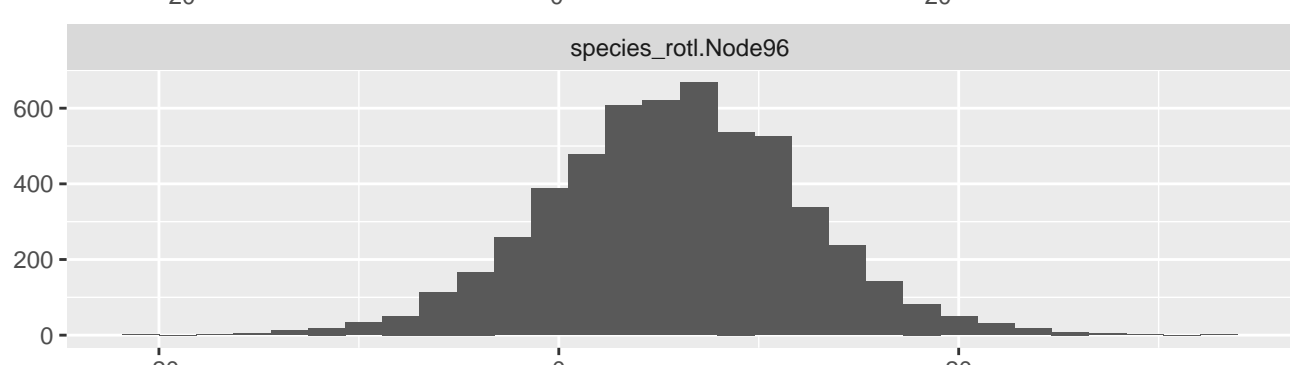
species_rotl.Node94



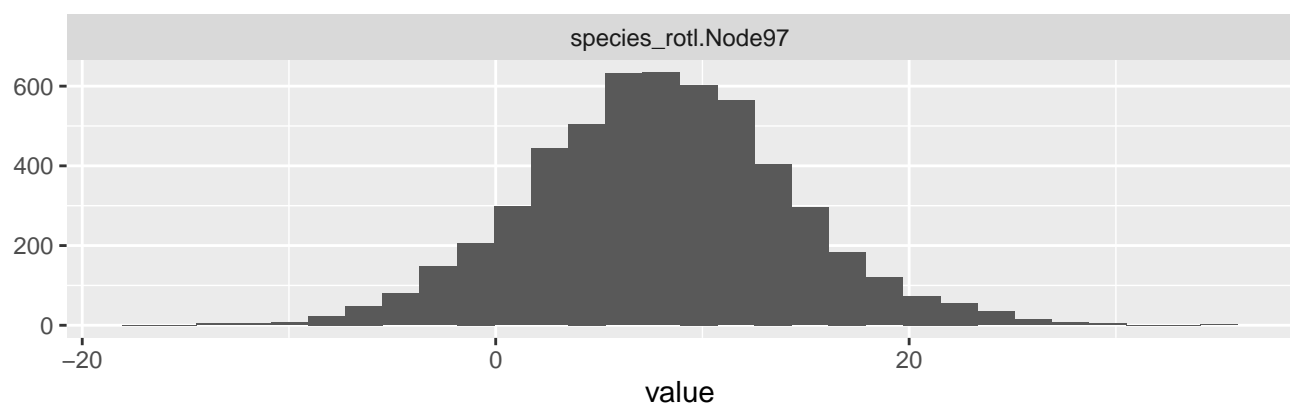
species_rotl.Node95



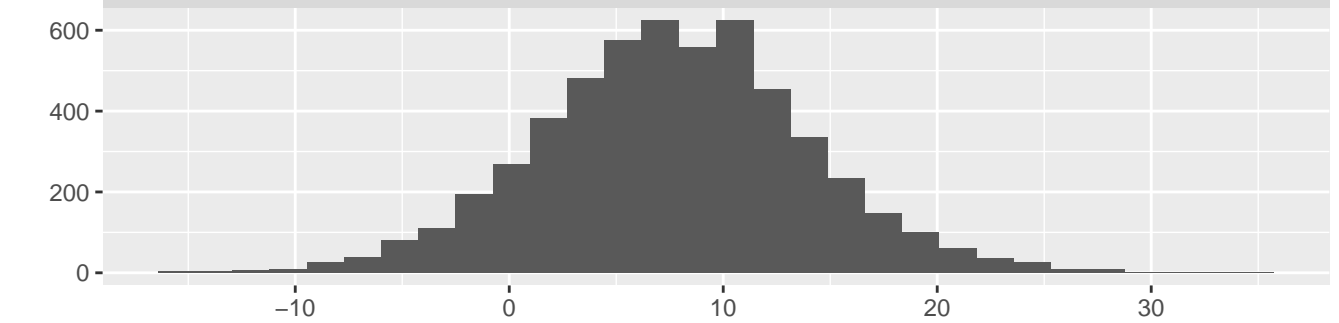
species_rotl.Node96



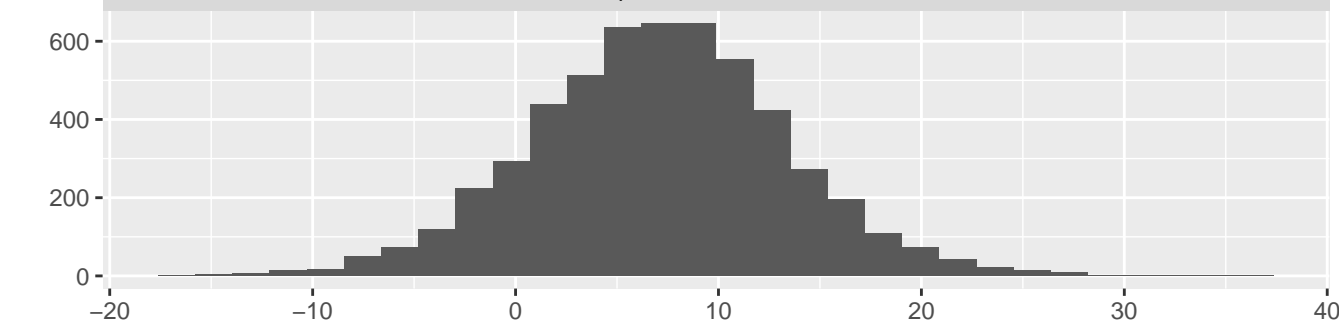
species_rotl.Node97



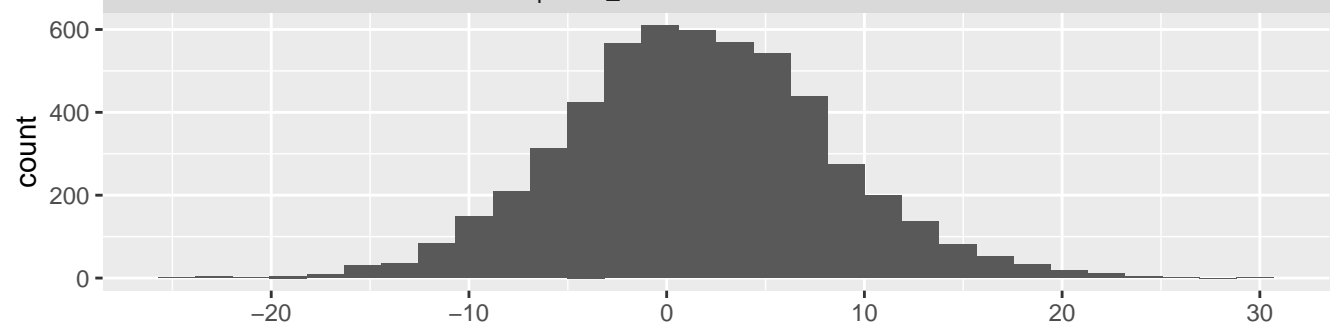
species_rotl.Node98



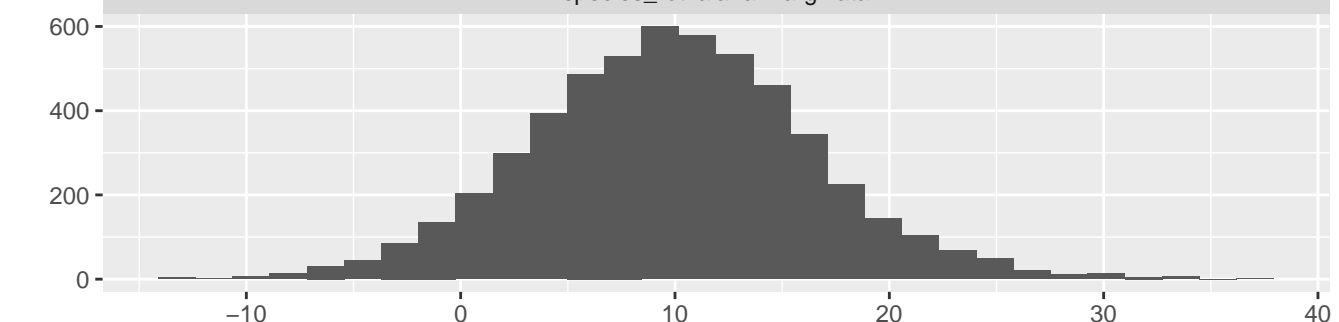
species_rotl.Node99



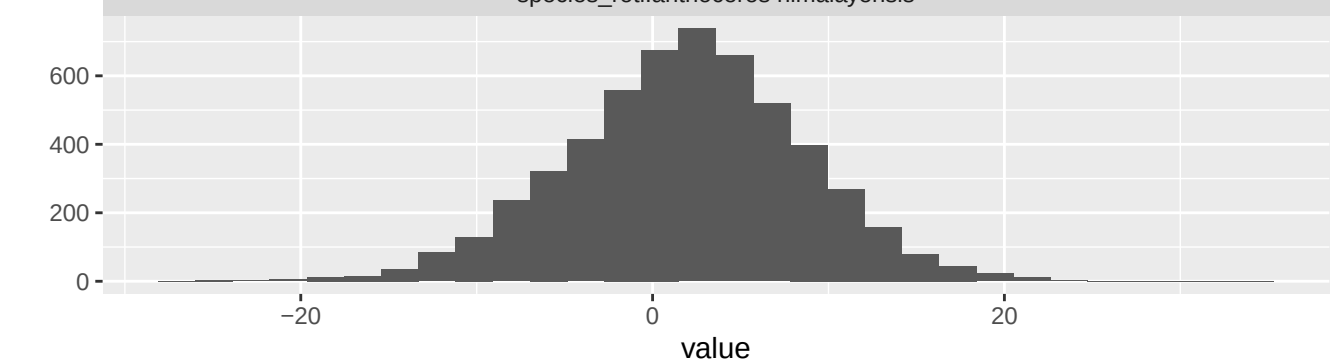
species_rotl.aeolosoma tenebrarum



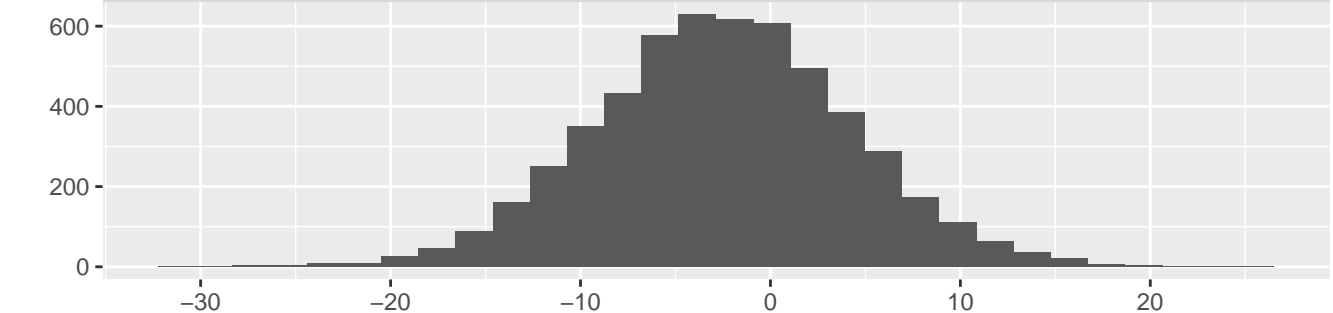
species_rotl.alaria marginata



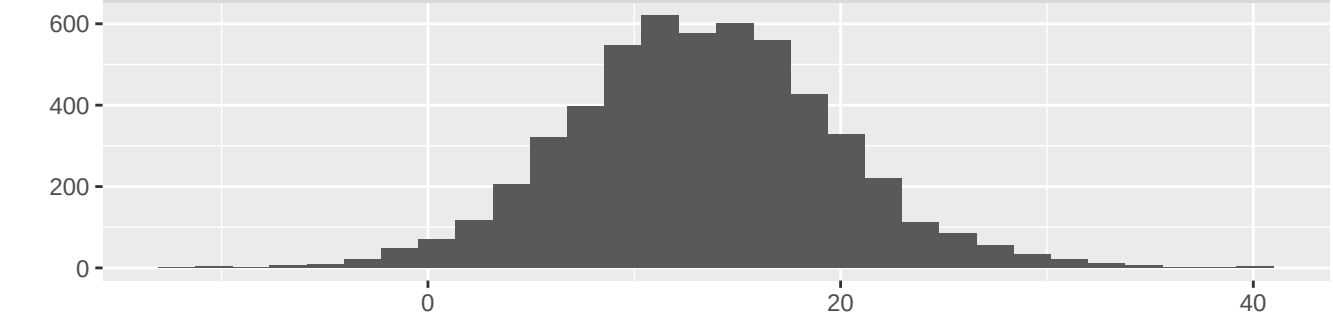
species_rotl.anthoceros himalayensis



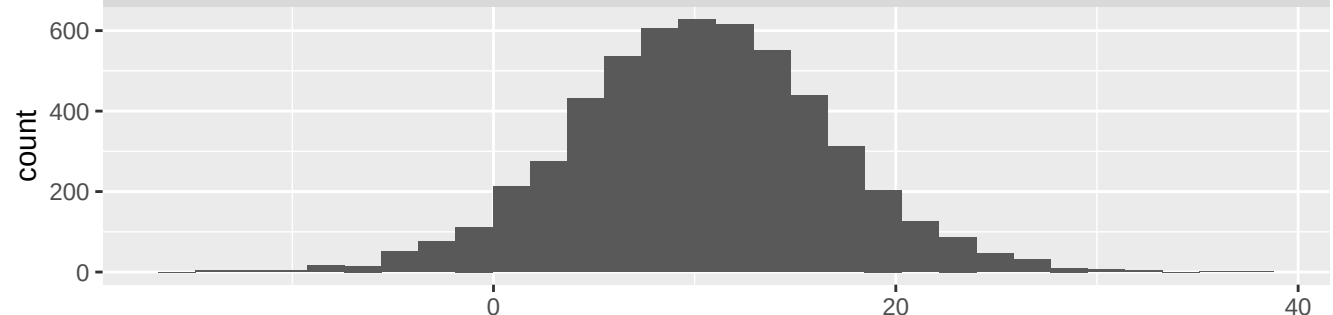
species_rotl.apodotrocha progenerans



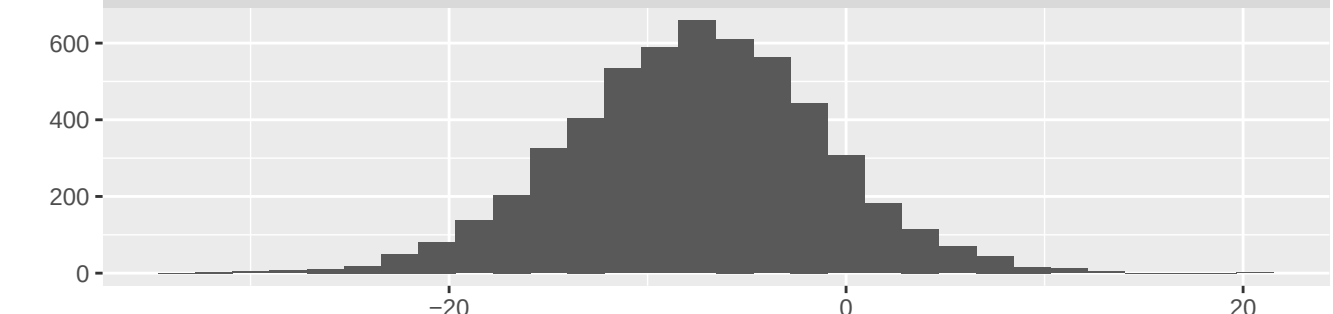
species_rotl.ascophyllum nodosum



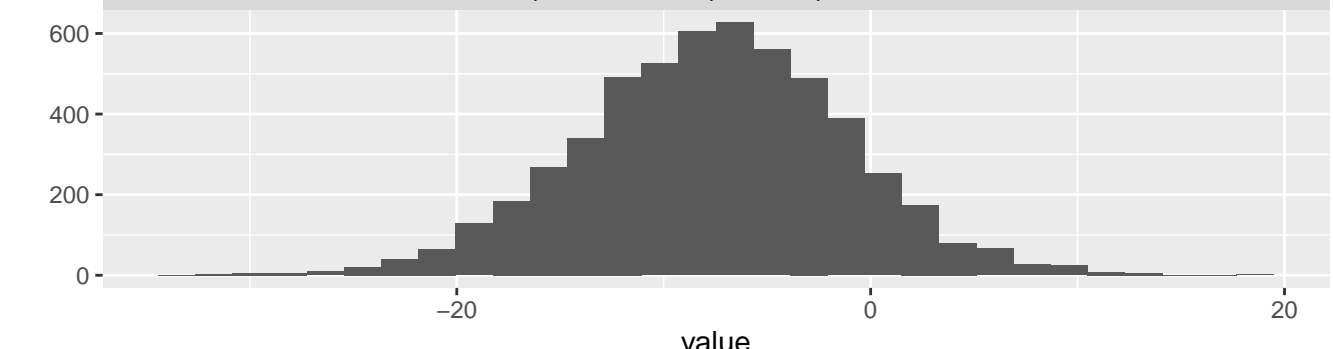
species_rotl.asperococcus fistulosus



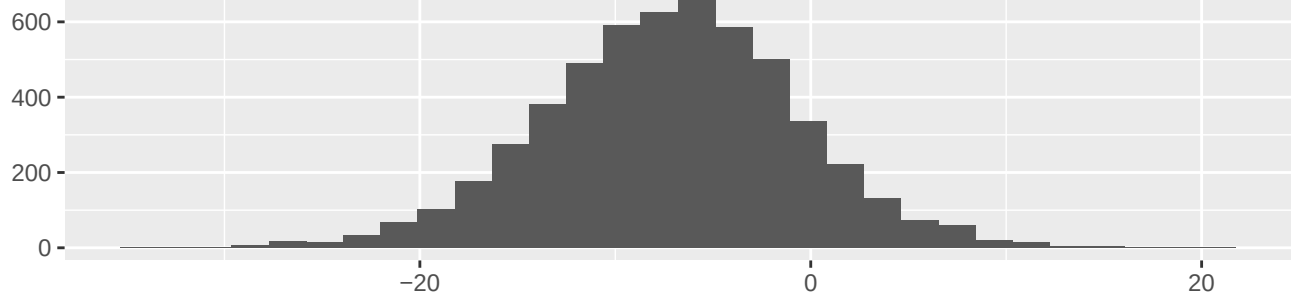
species_rotl.astrephomene gubernaculifera



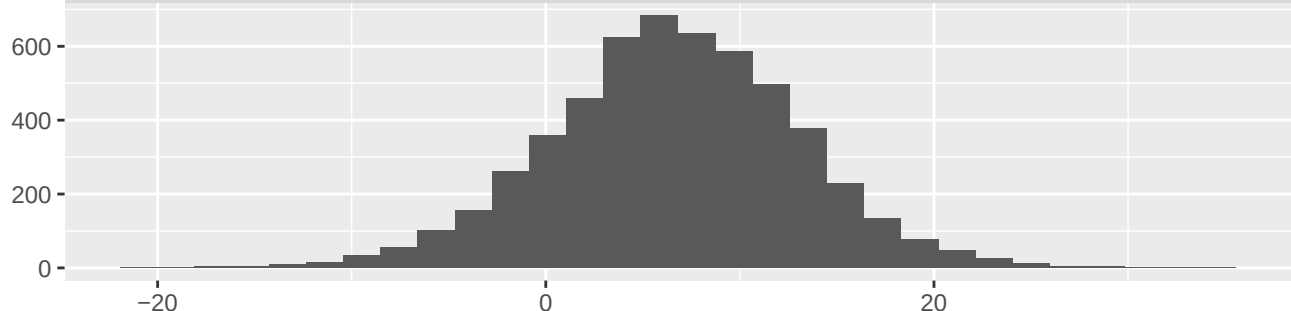
species_rotl.astrephomene perforata



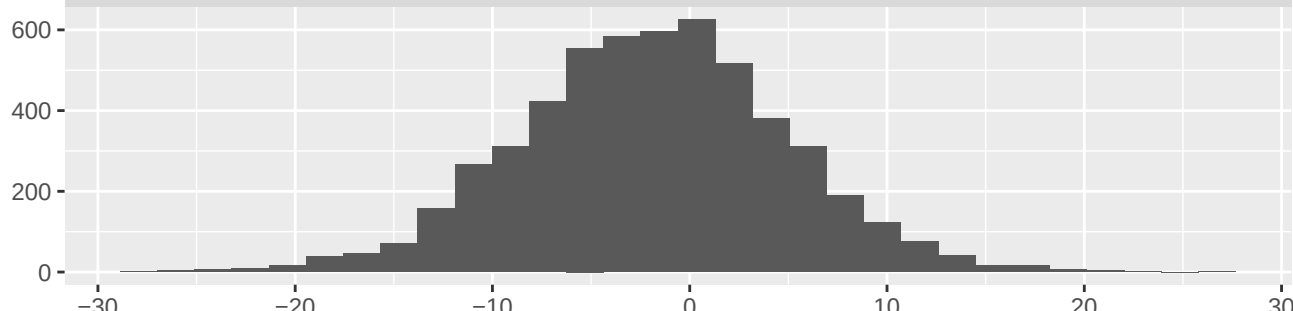
species_rotl.*basicichlamys* *sacculifera*



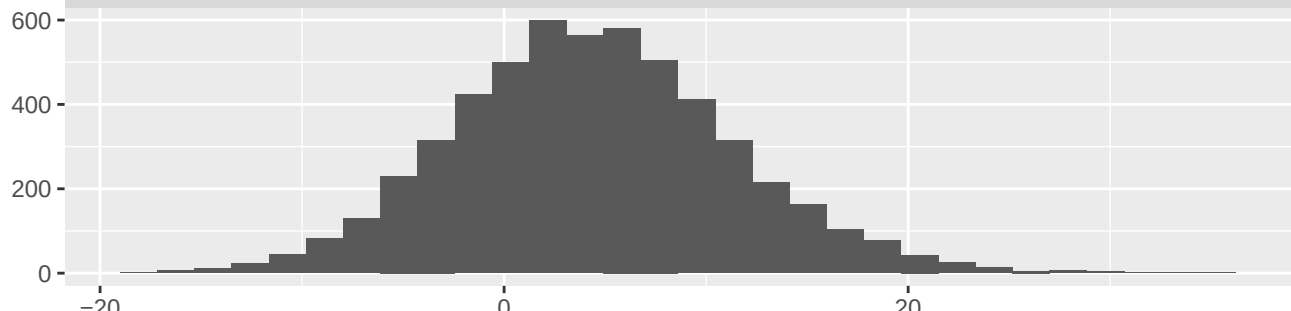
species_rotl.*botryocladia* *wynnei*



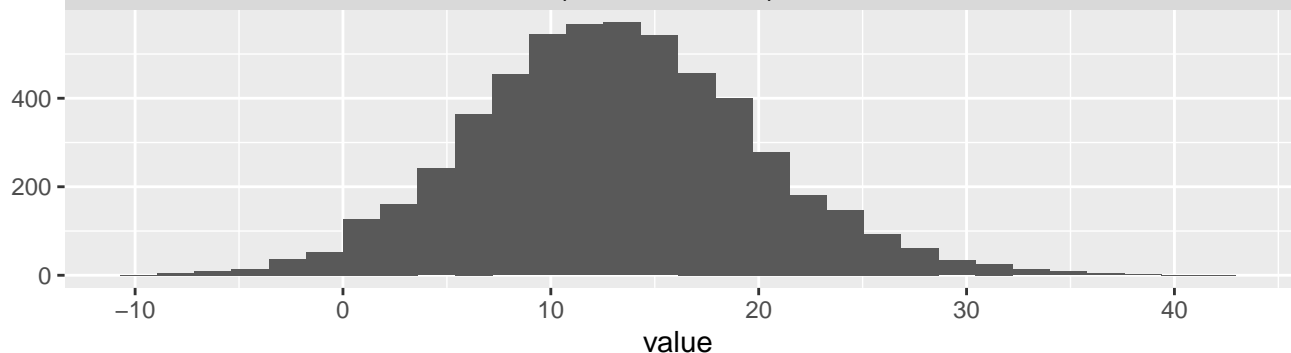
species_rotl.*caenorhabditis elegans*



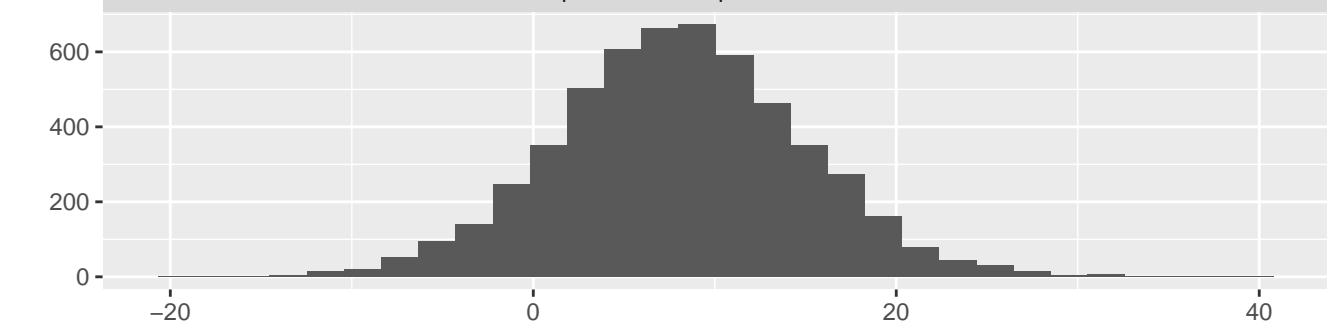
species_rotl.*callinectes sapidus*



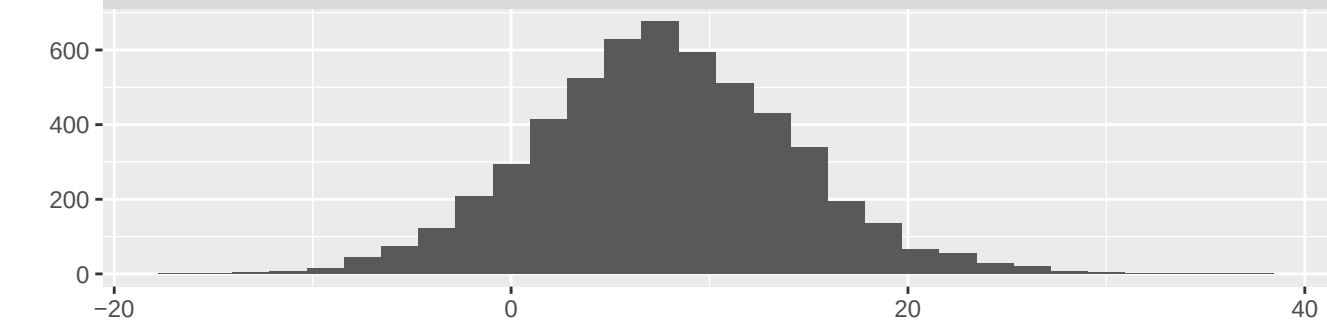
species_rotl.*canis lupus*



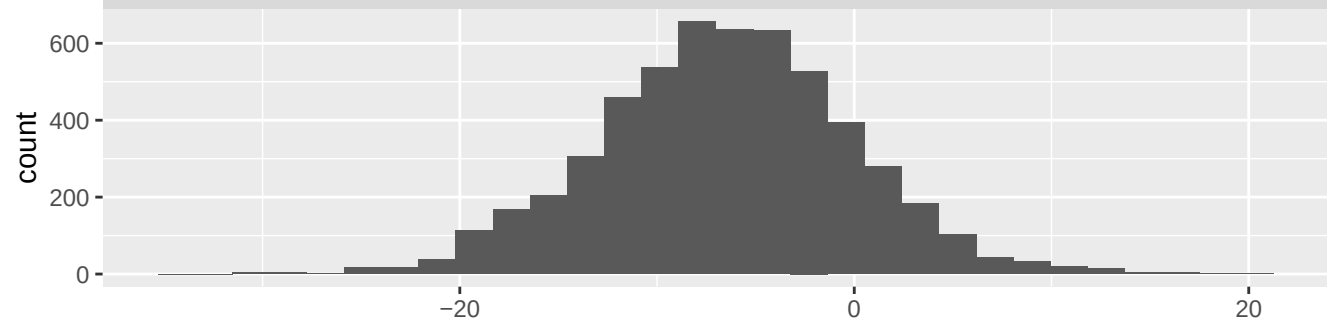
species_rotl.carpomitra costata



species_rotl.cheiroglossa palmata



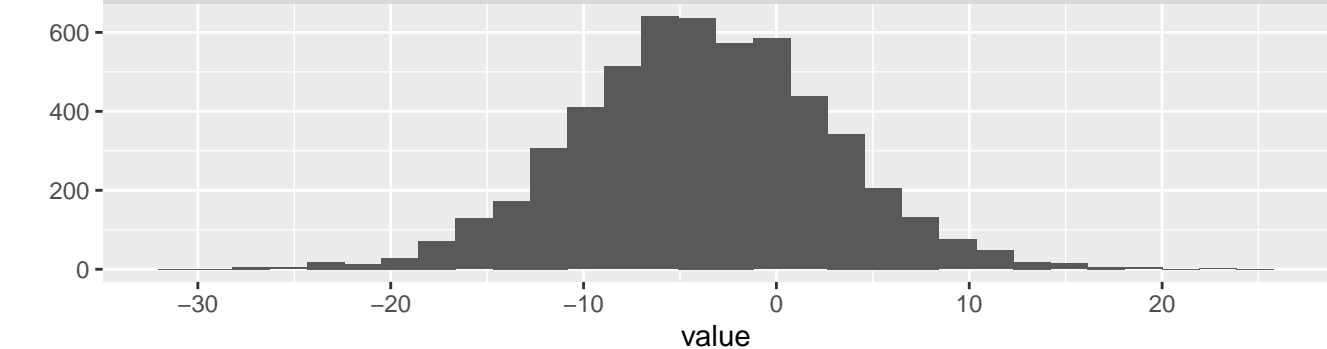
species_rotl.chlorogloeopsis



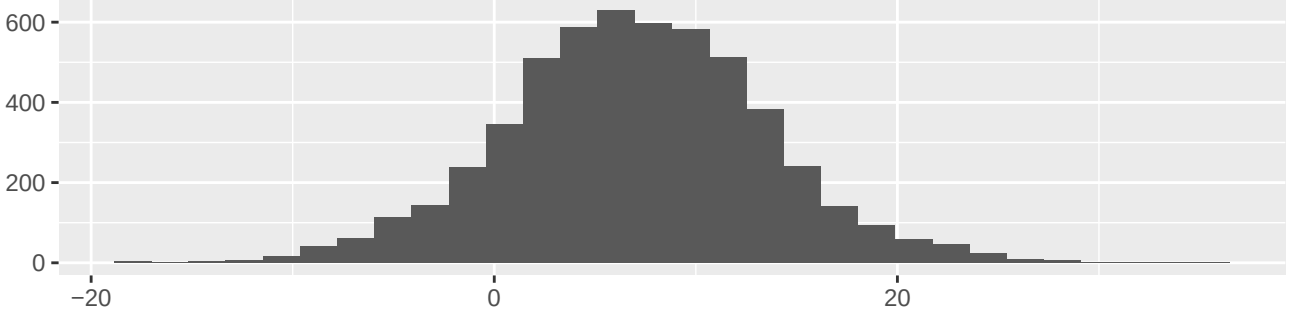
species_rotl.chordaria flagelliformis



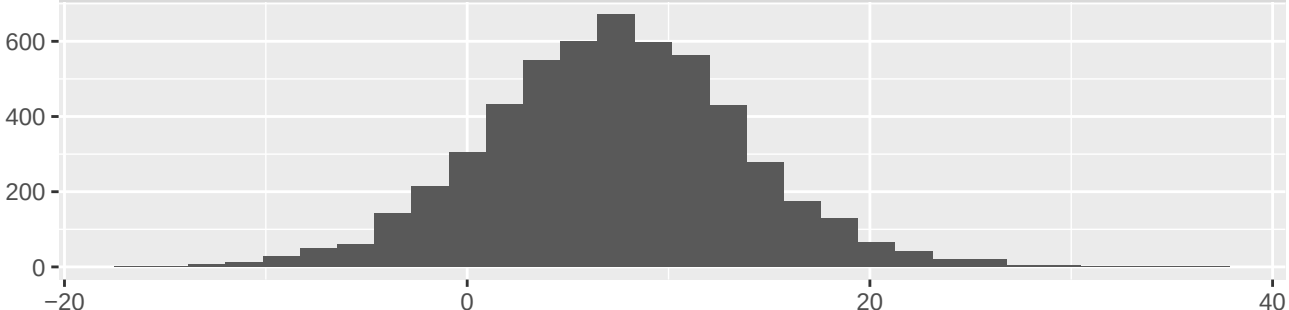
species_rotl.chordodasiopsis antennatus



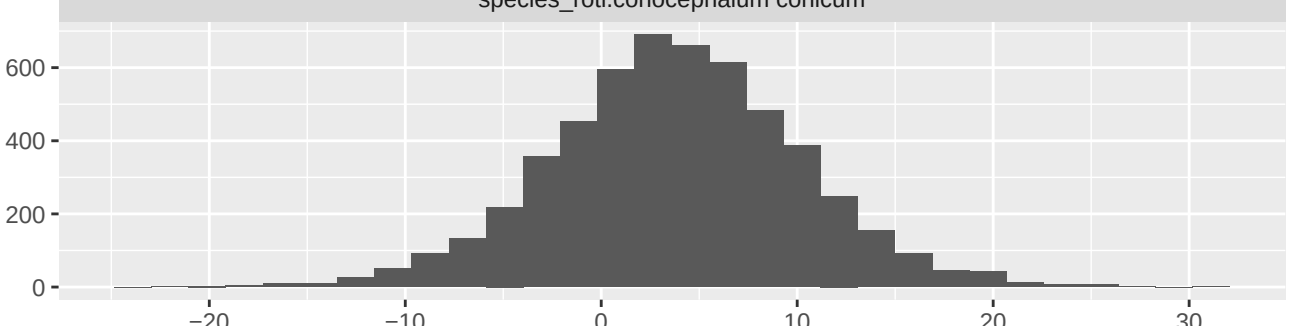
species_rotl.cladostephus spongiosus



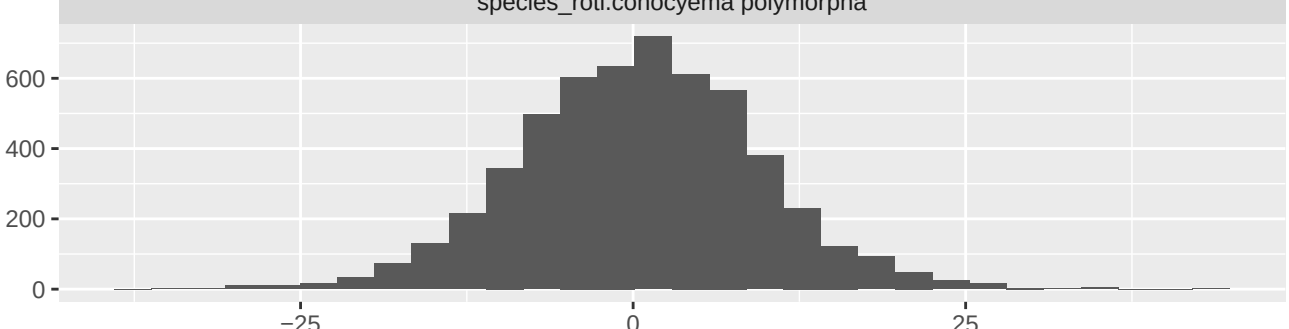
species_rotl.colpomenia sinuosa



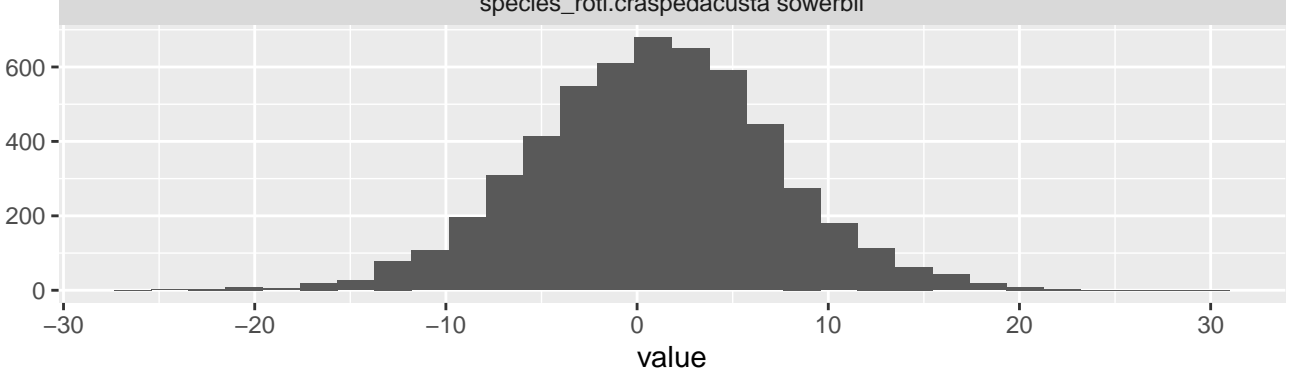
species_rotl.conocephalum conicum



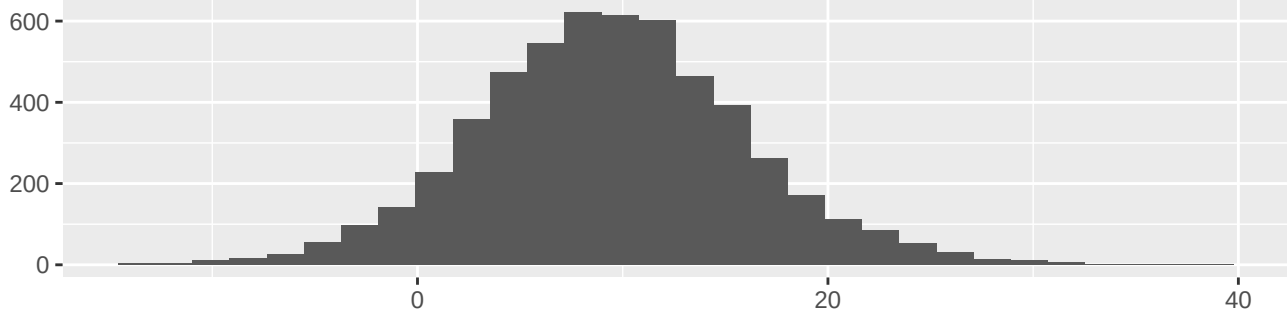
species_rotl.conocyema polymorpha



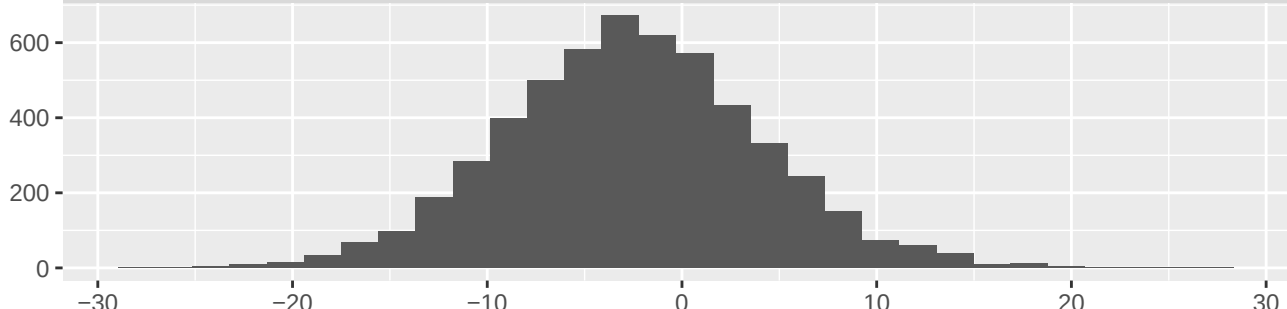
species_rotl.craspedacusta sowerbii



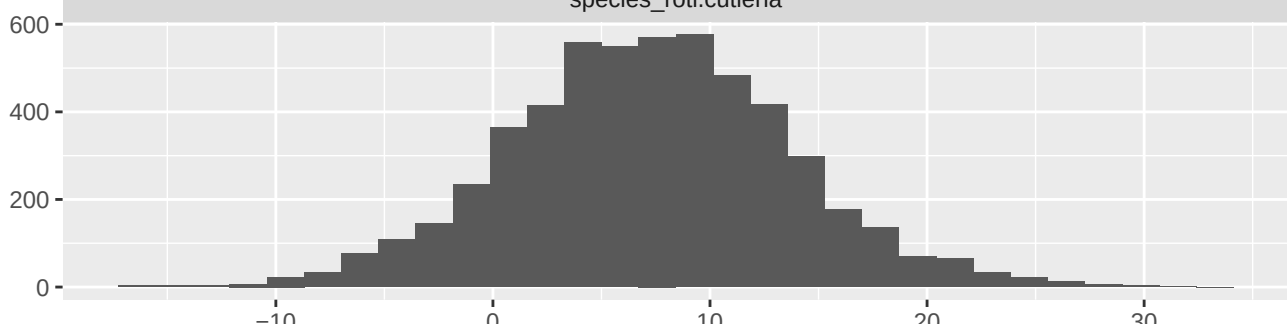
species_rotl.croomia pauciflora



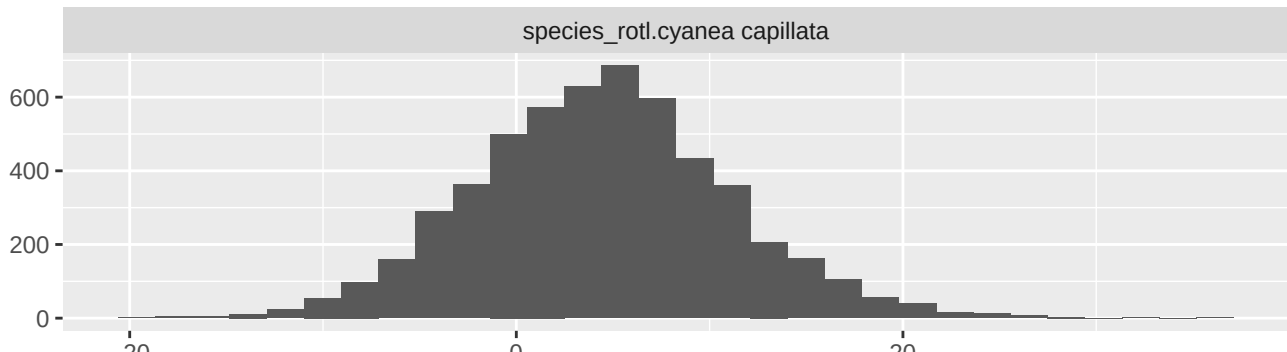
species_rotl.cupelopagis vorax



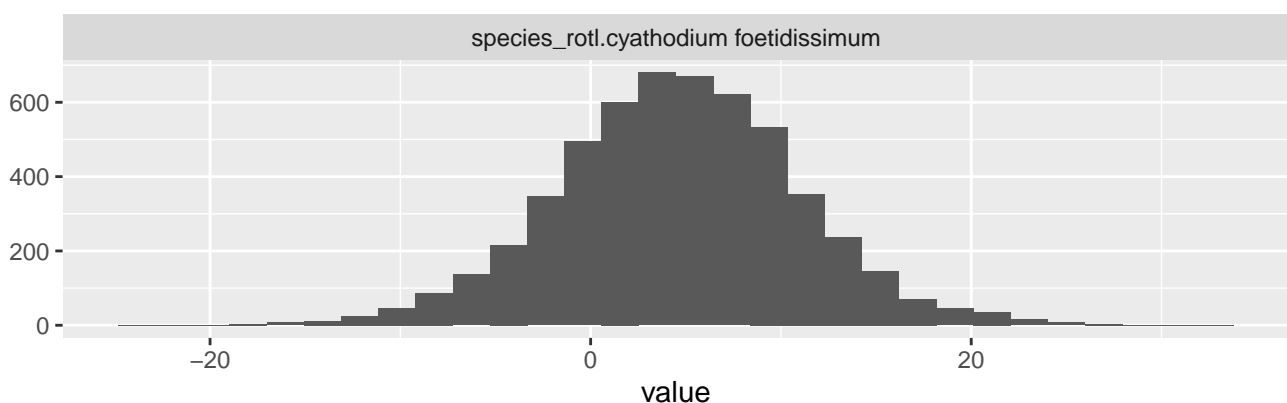
species_rotl.cutleria



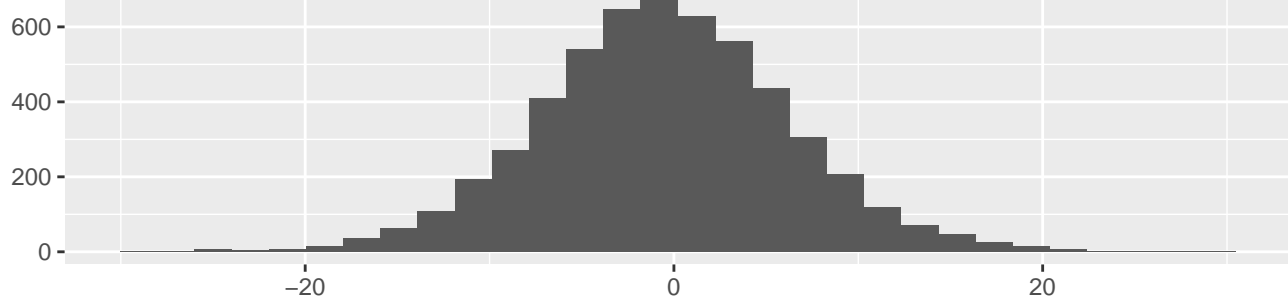
species_rotl.cyanea capillata



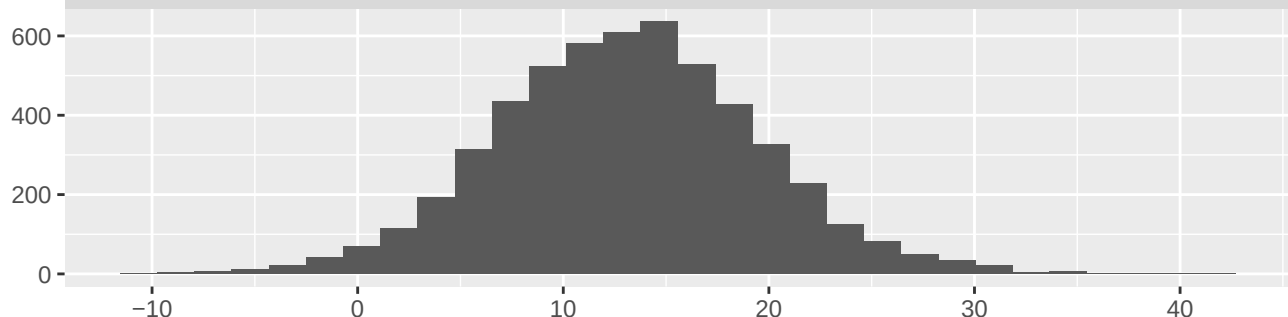
species_rotl.cyathodium foetidissimum



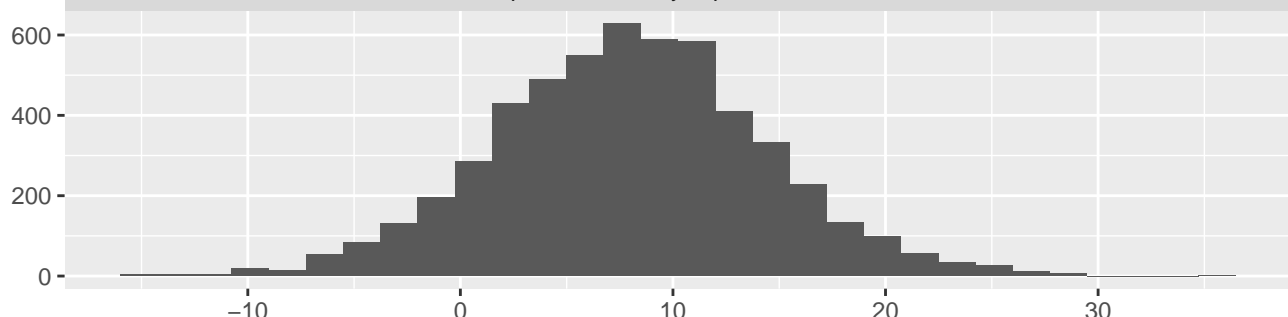
species_rotl.dasybranchus caducus



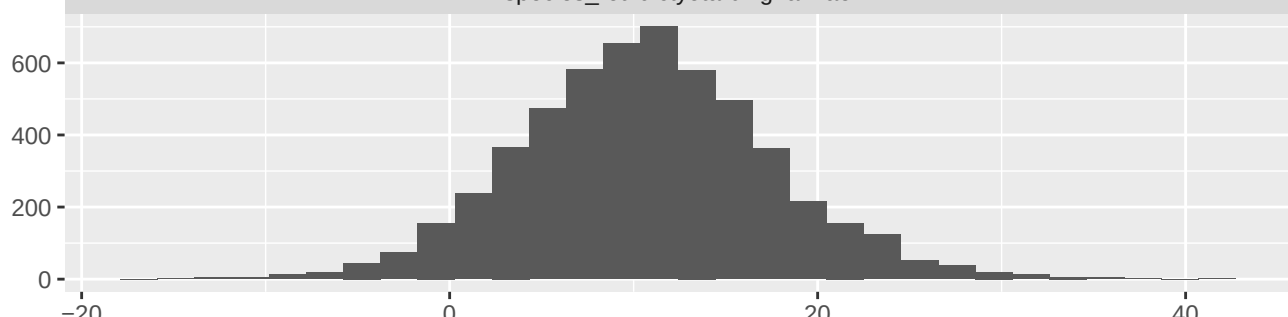
species_rotl.desmarestia antarctica



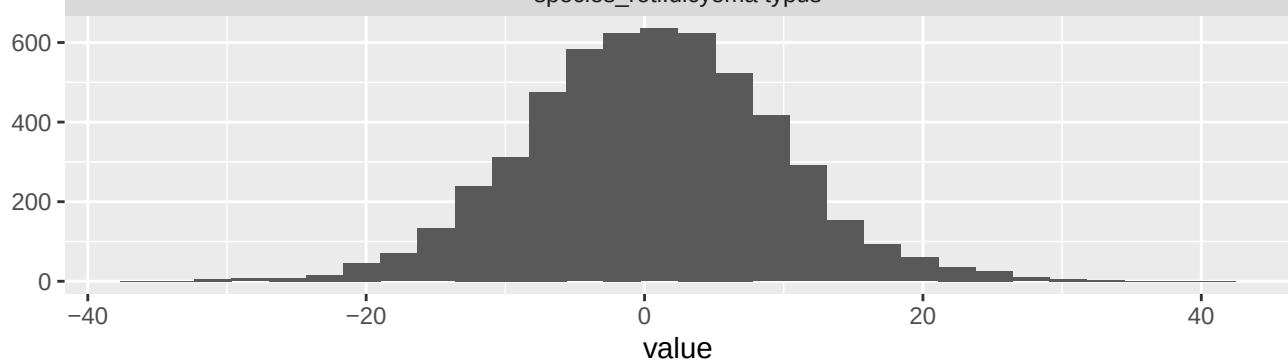
species_rotl.dictyosiphon hirsutus



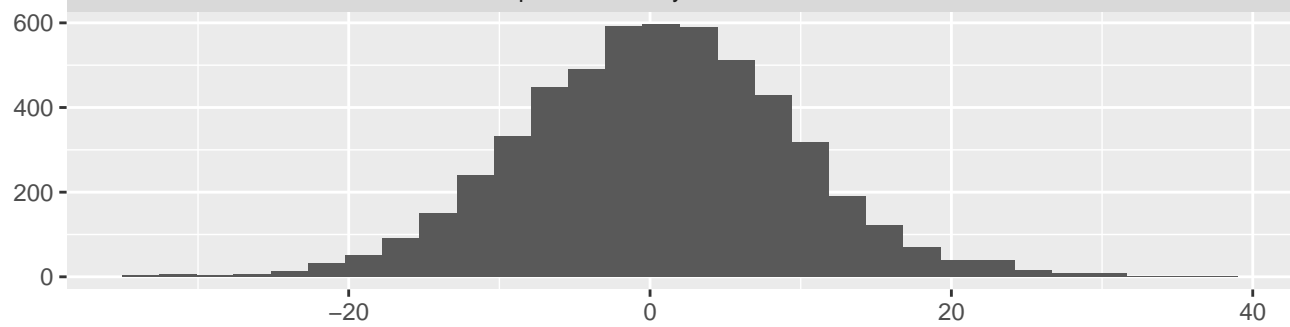
species_rotl.dictyota binghamiae



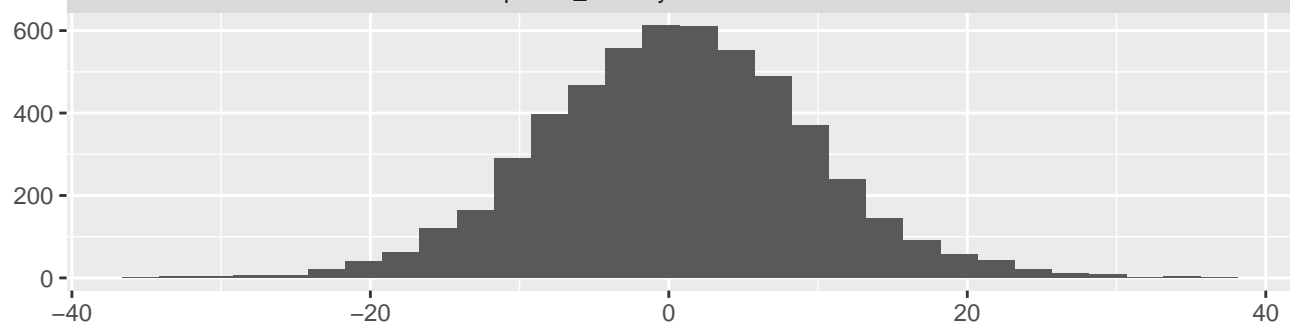
species_rotl.dicyema typus



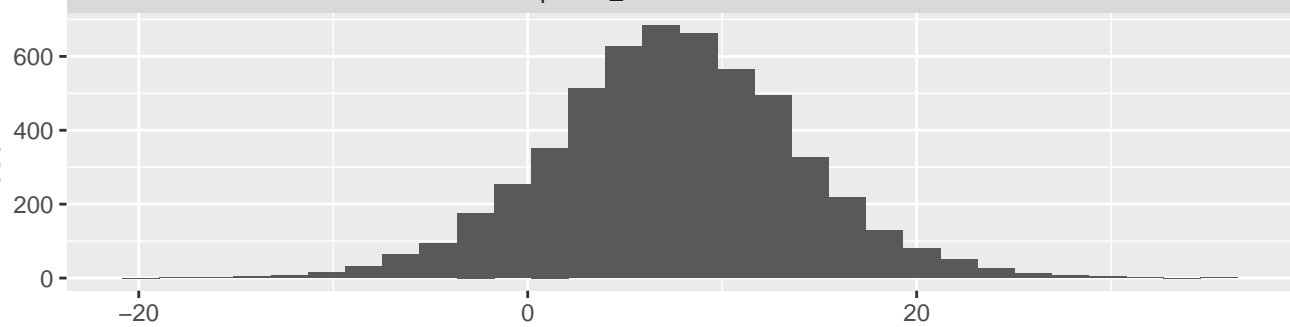
species_rotl.dicyemennea abelis



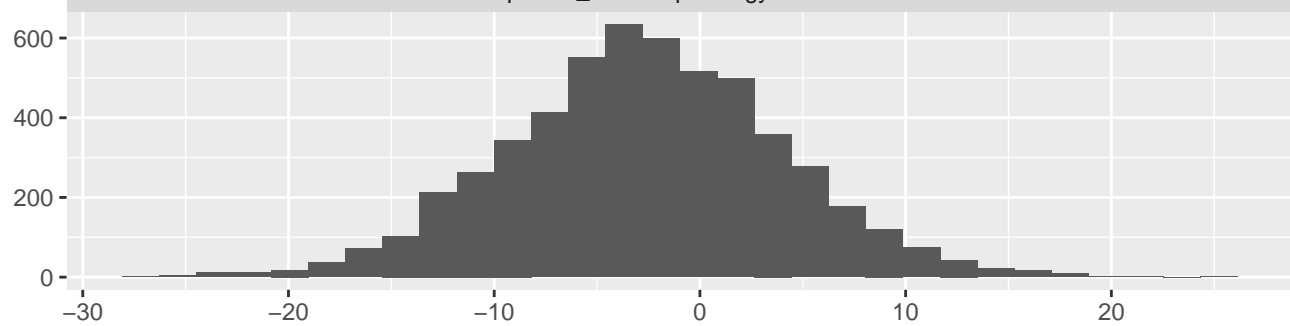
species_rotl.dicyemennea lameerei



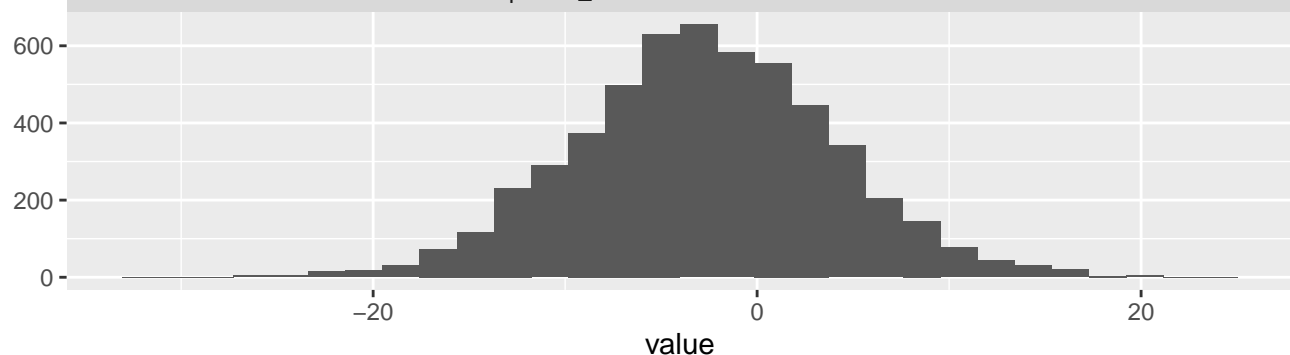
species_rotl.dilsea natashae



species_rotl.dinophilus gyroociliatus

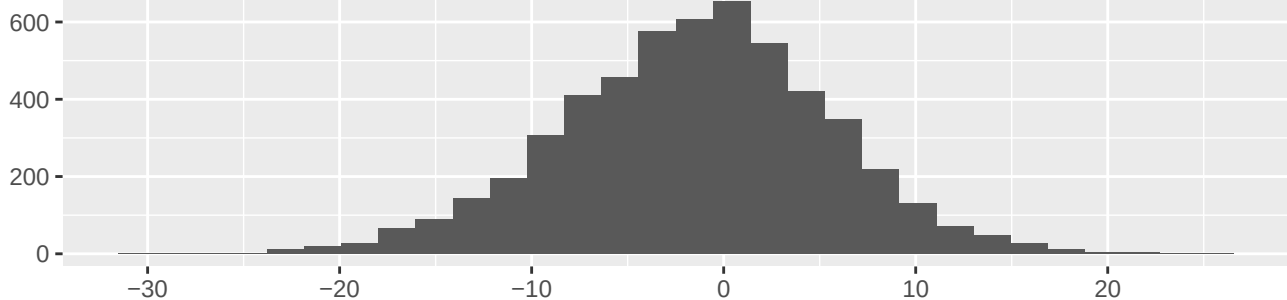


species_rotl.diurodrilus westhei

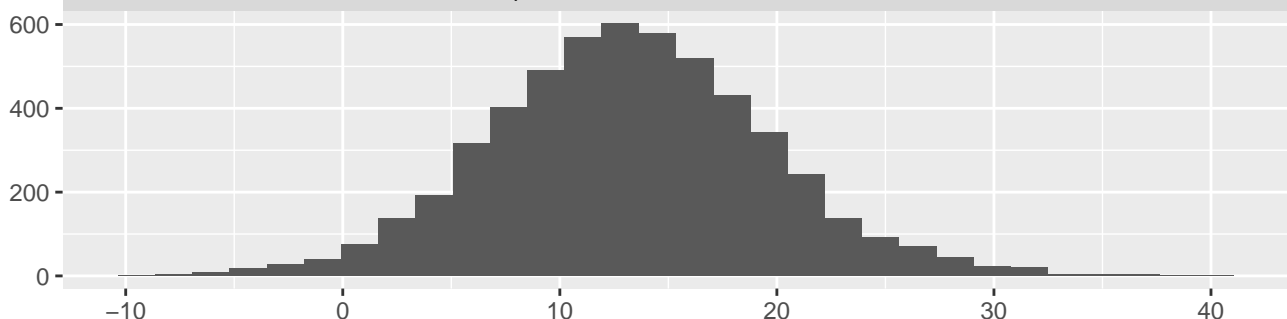


value

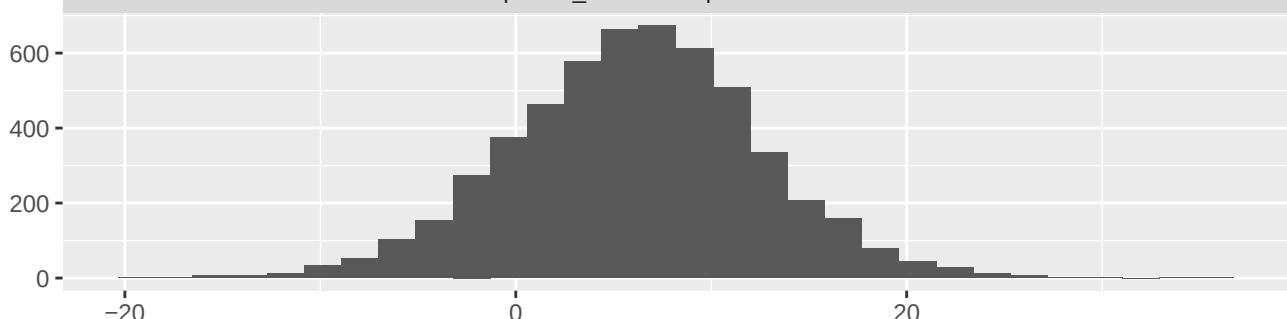
species_rotl.ducellieria chodatii



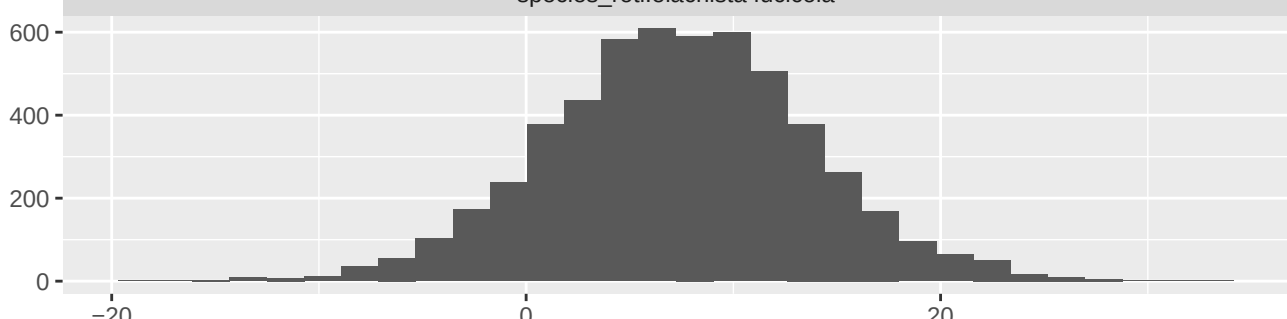
species_rotl.durvillaea antarctica



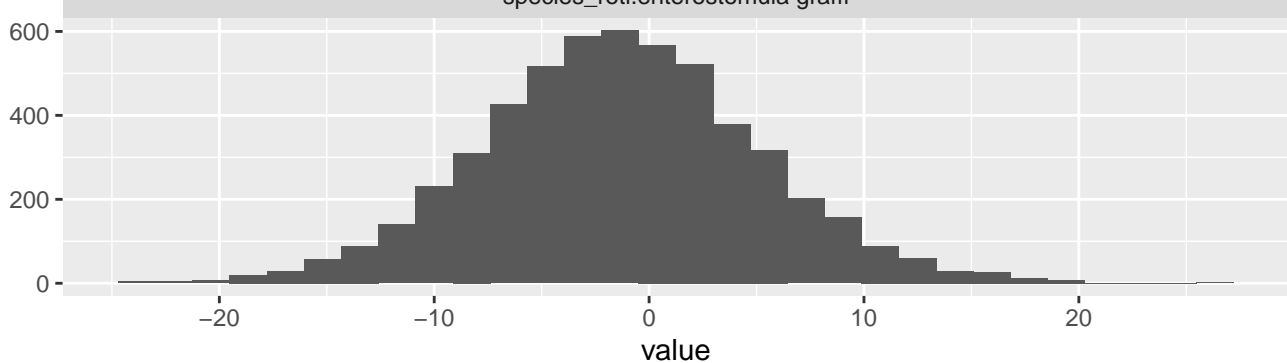
species_rotl.ectocarpus siliculosus



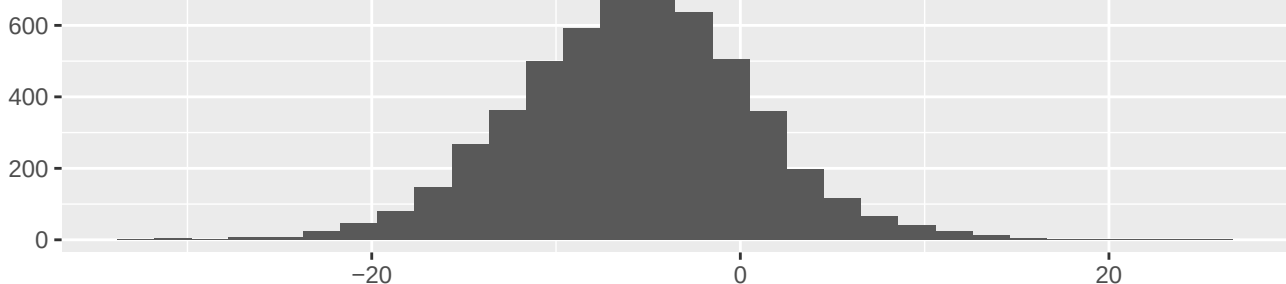
species_rotl.elachista fucicola



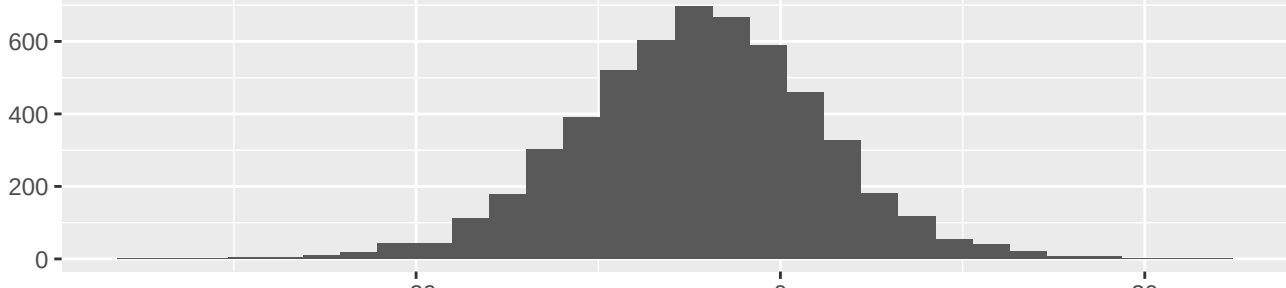
species_rotl.enterostomula graffi



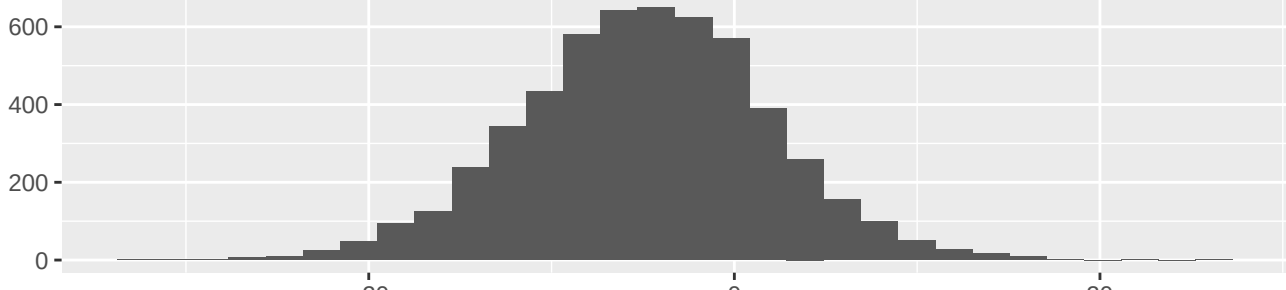
species_rotl.eudorina cylindrica



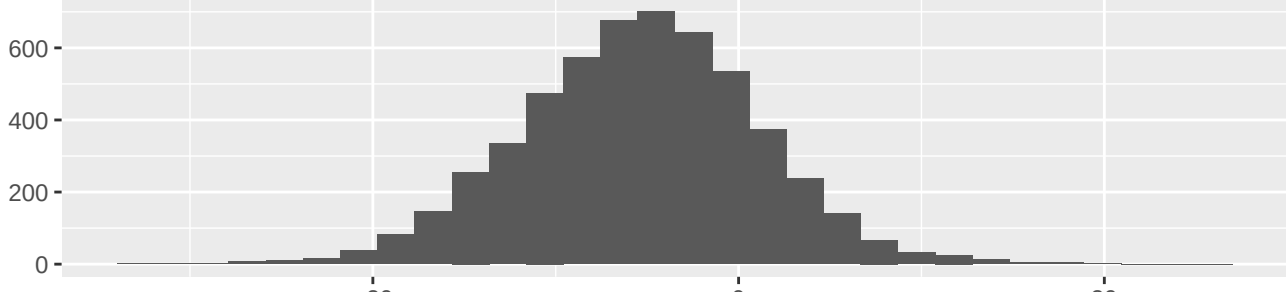
species_rotl.eudorina elegans



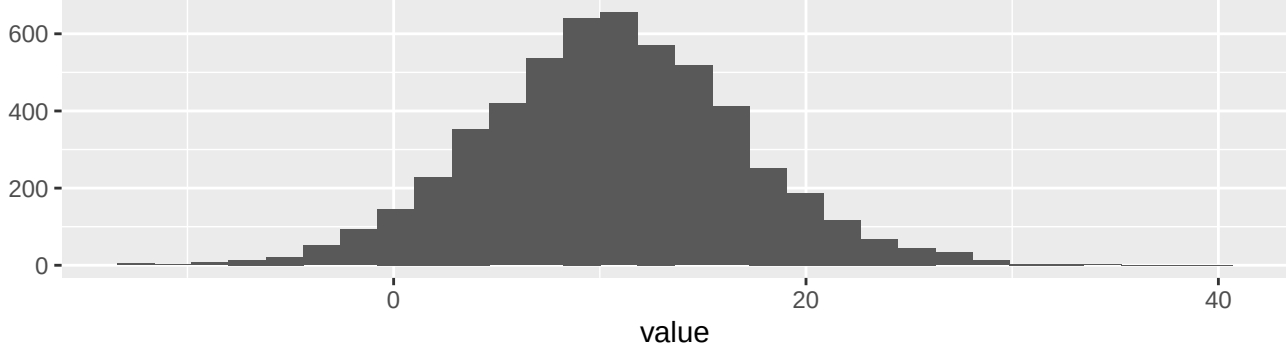
species_rotl.eudorina minodii



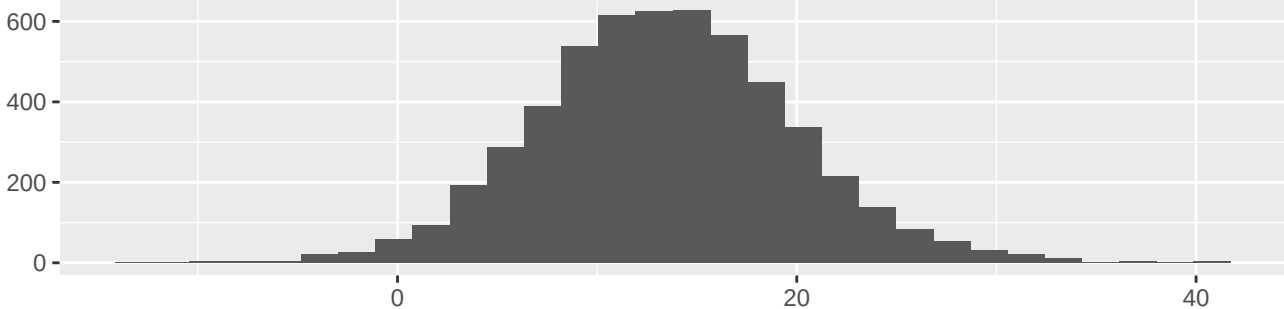
species_rotl.eudorina unicocca



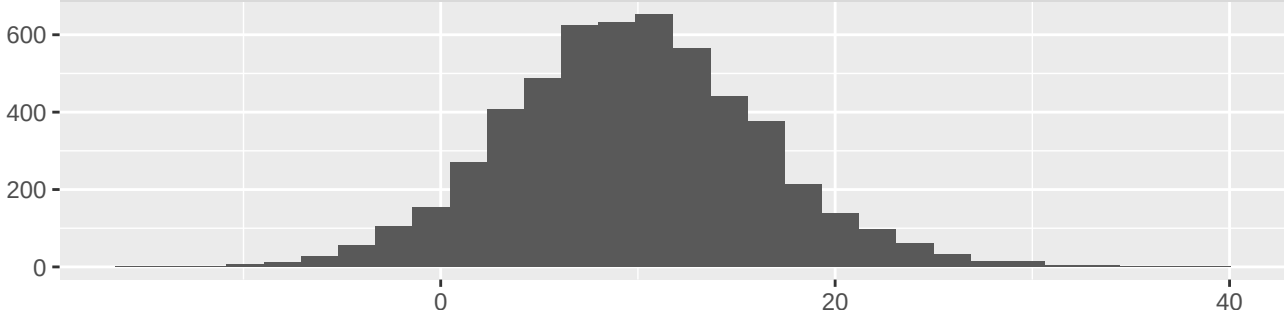
species_rotl.farlowia mollis



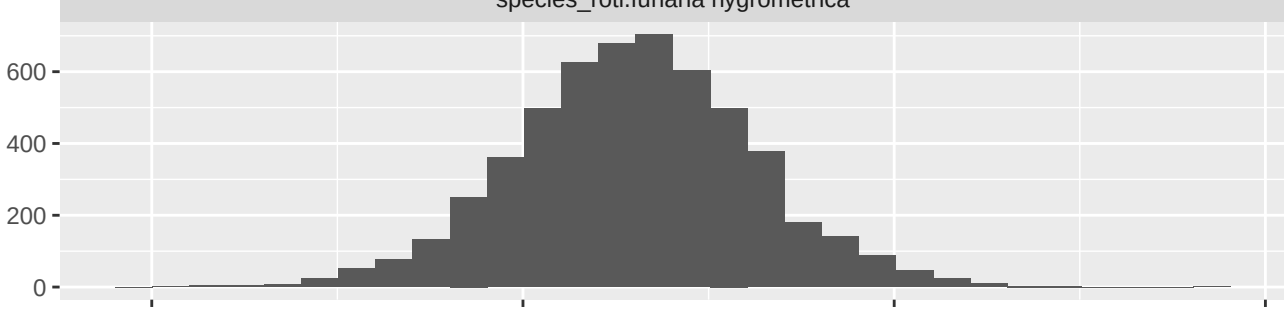
species_rotl.*fucus vesiculosus*



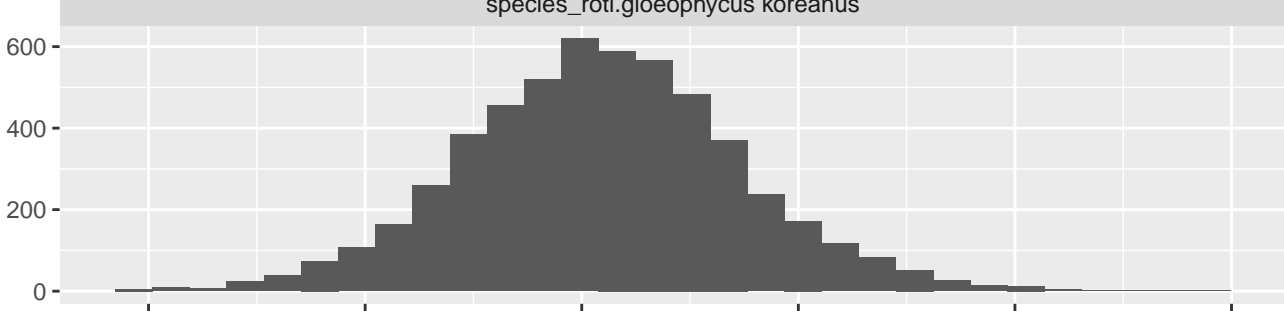
species_rotl.*fuirena ciliaris*



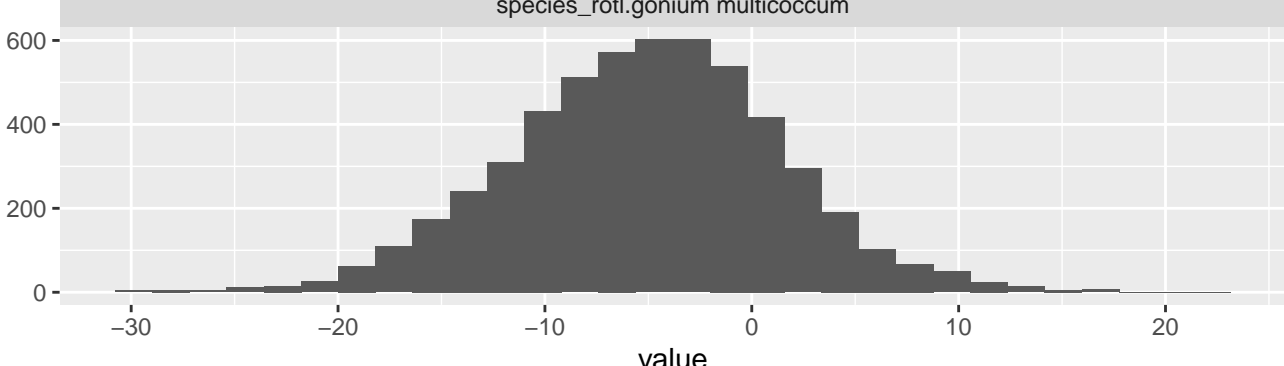
species_rotl.*funaria hygrometrica*



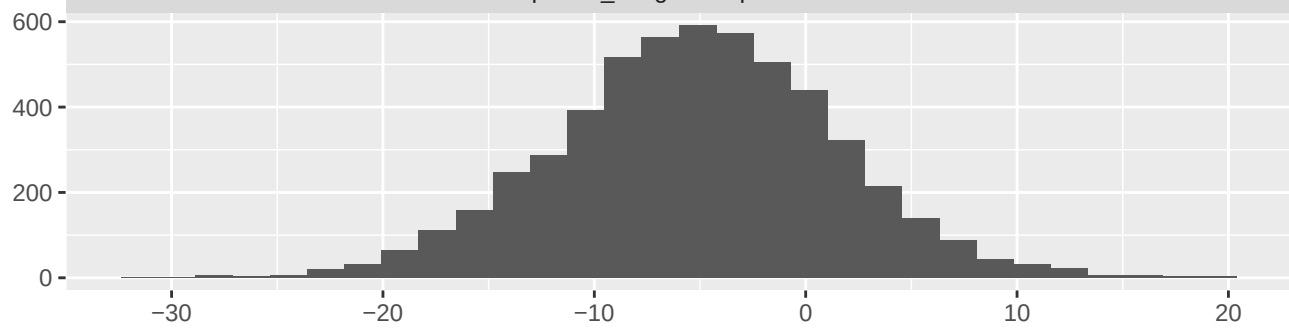
species_rotl.*gloeophycus koreanus*



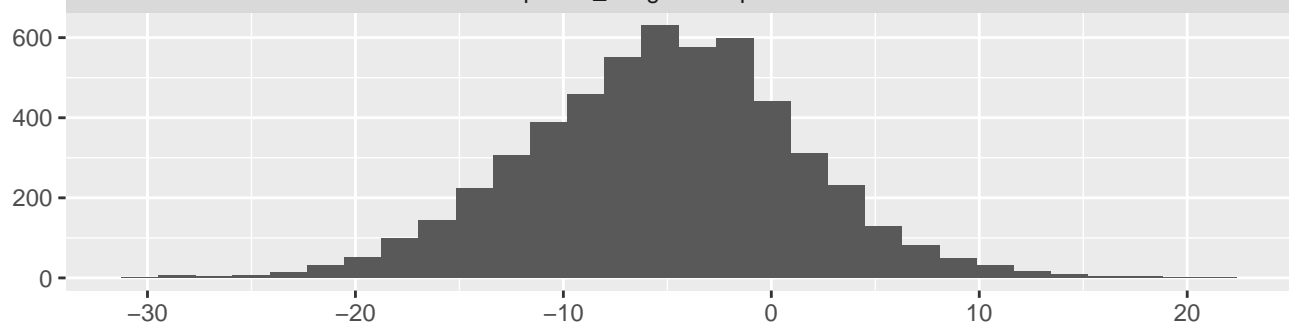
species_rotl.*gonium multicoccum*



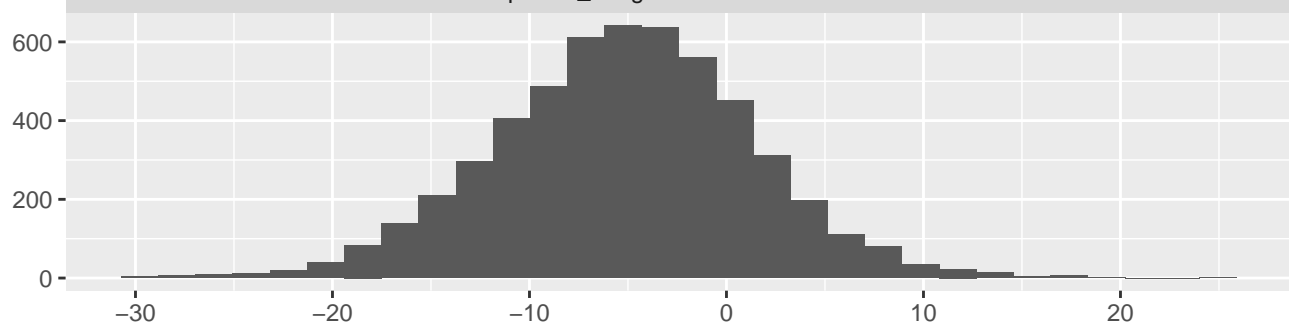
species_rotl.gonium pectorale



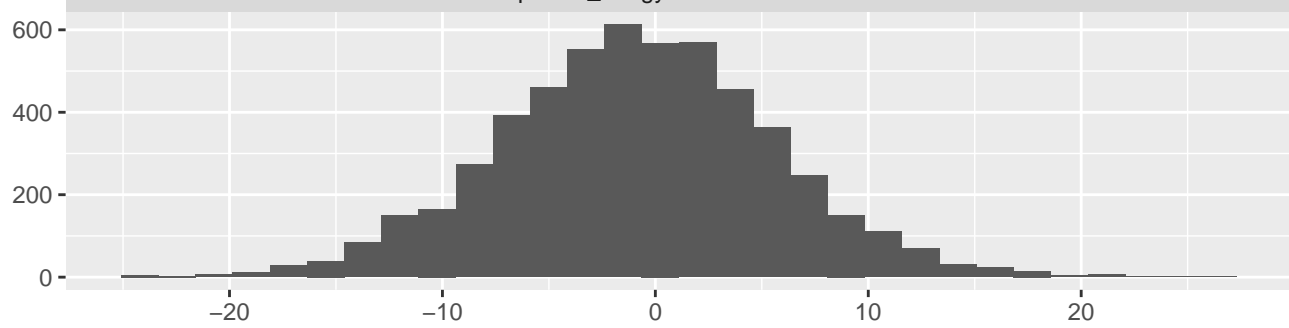
species_rotl.gonium quadratum



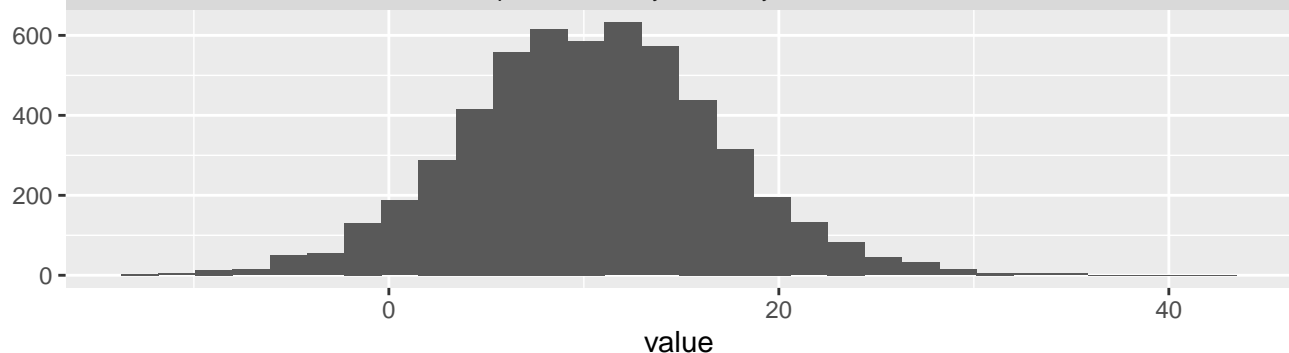
species_rotl.gonium viridistellatum



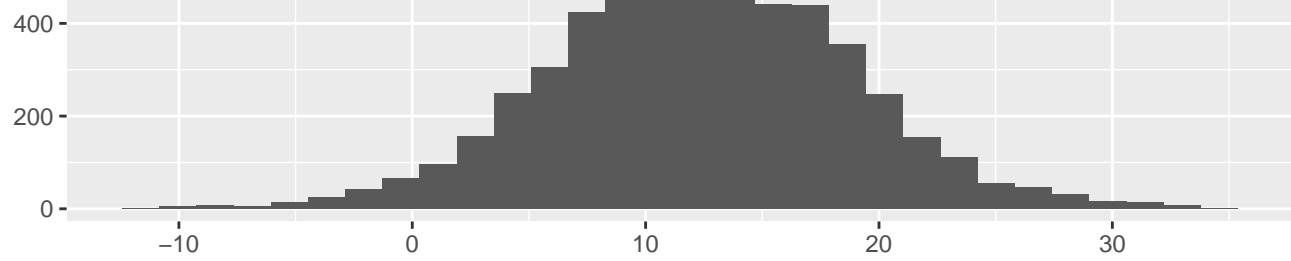
species_rotl.gymnoascus reessii



species_rotl.halymenia asymmetrica



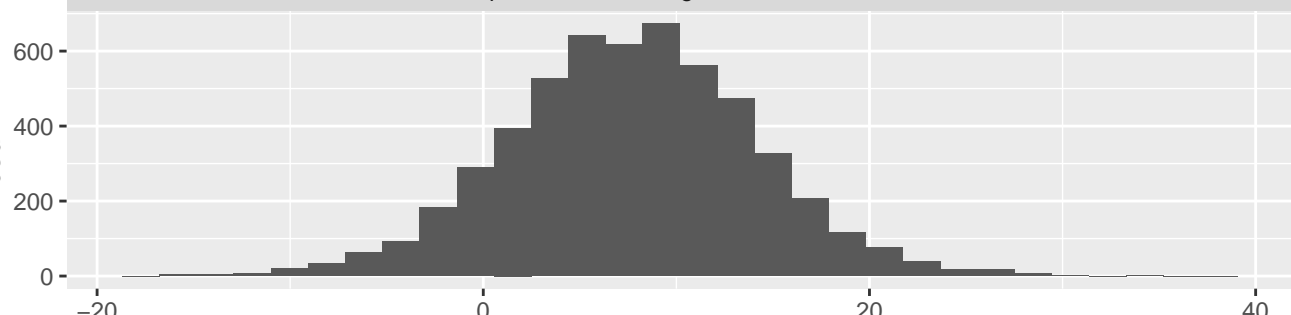
species_rotl.haplospora globosa



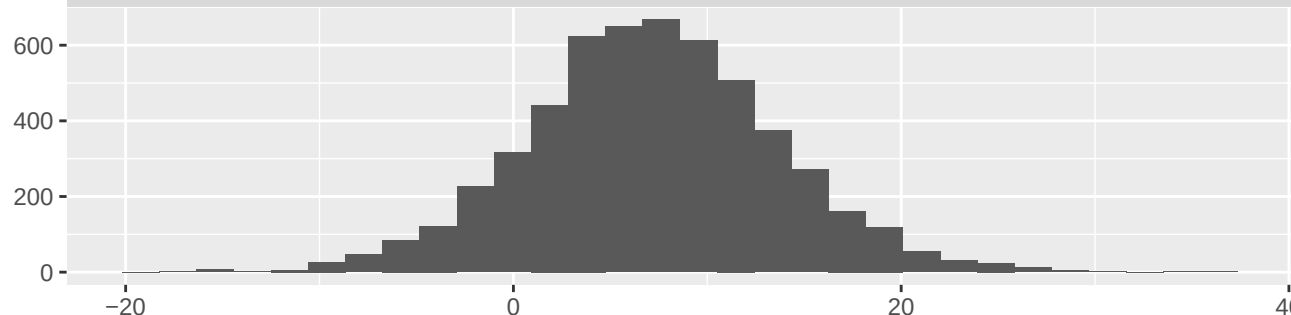
species_rotl.helminthostachys zeylanica



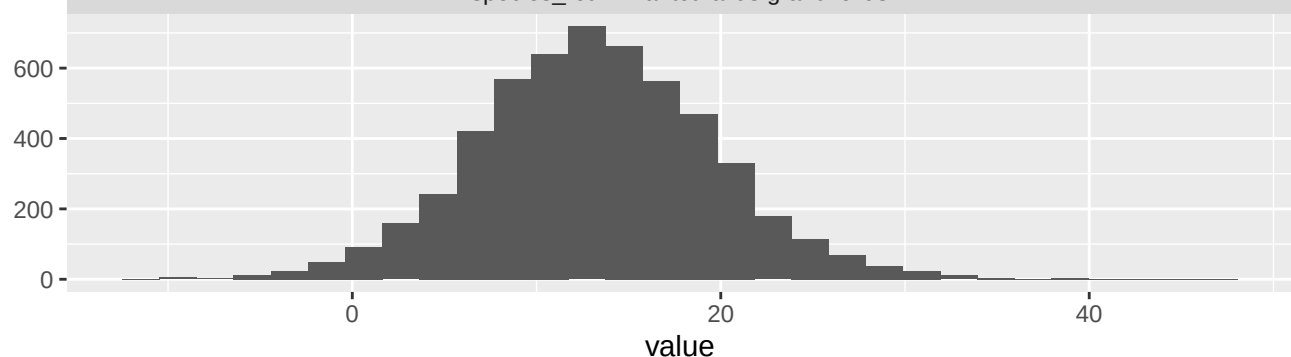
species_rotl.heteroglossum carnosum



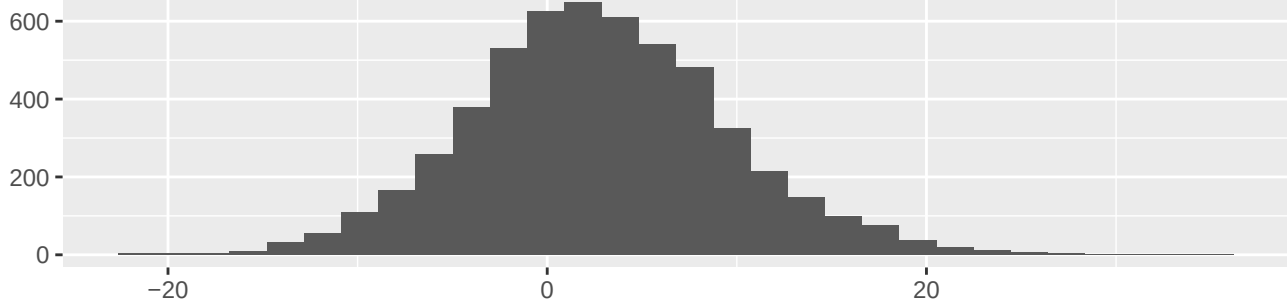
species_rotl.heteroralfsia saxicola



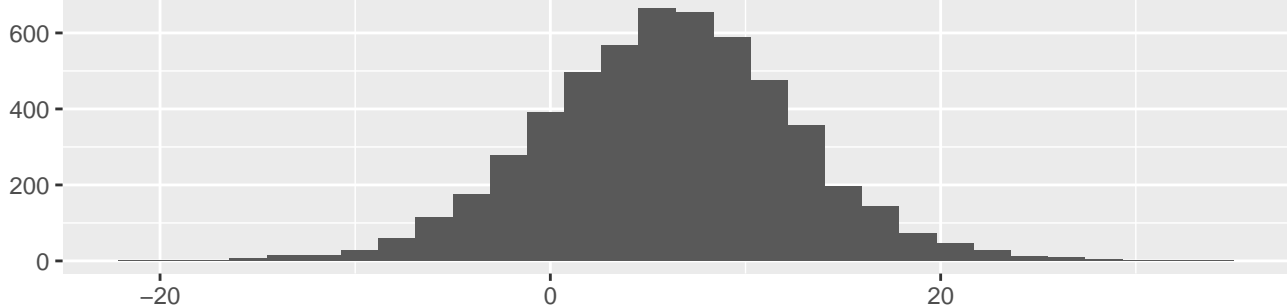
species_rotl.himantothallus grandifolius



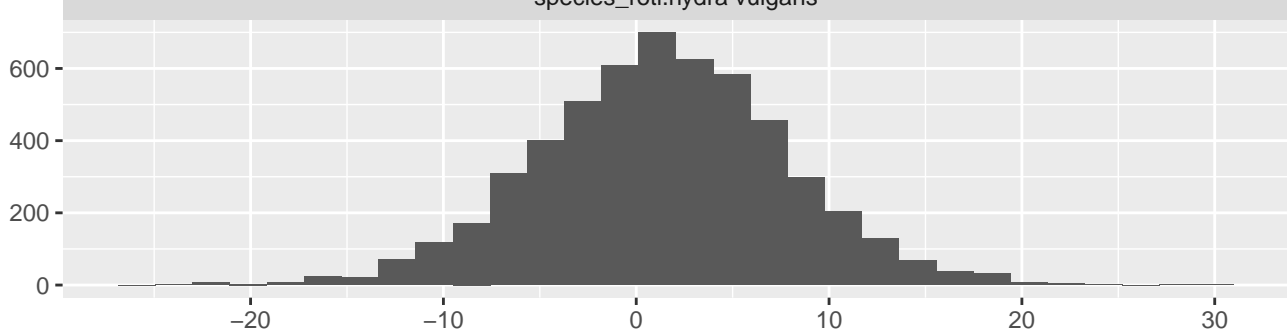
species_rotl.*hirudo medicinalis*



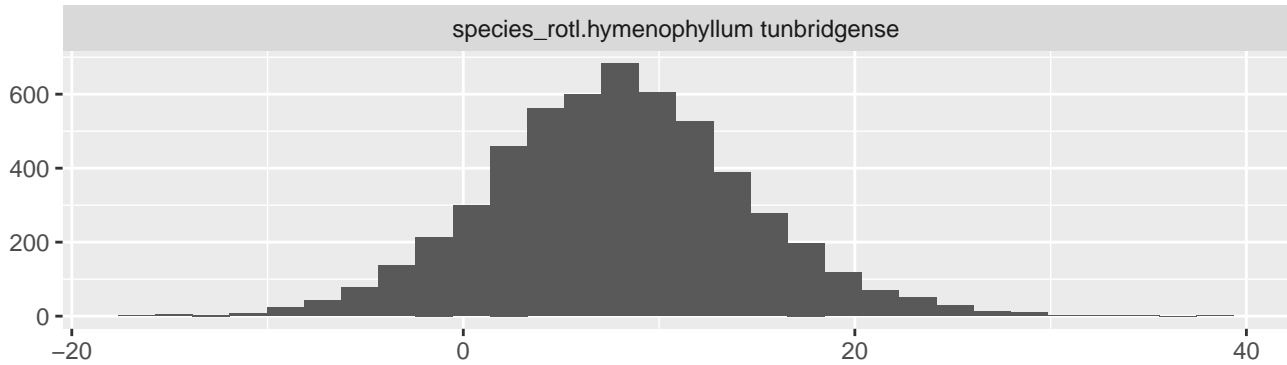
species_rotl.*hummia onusta*



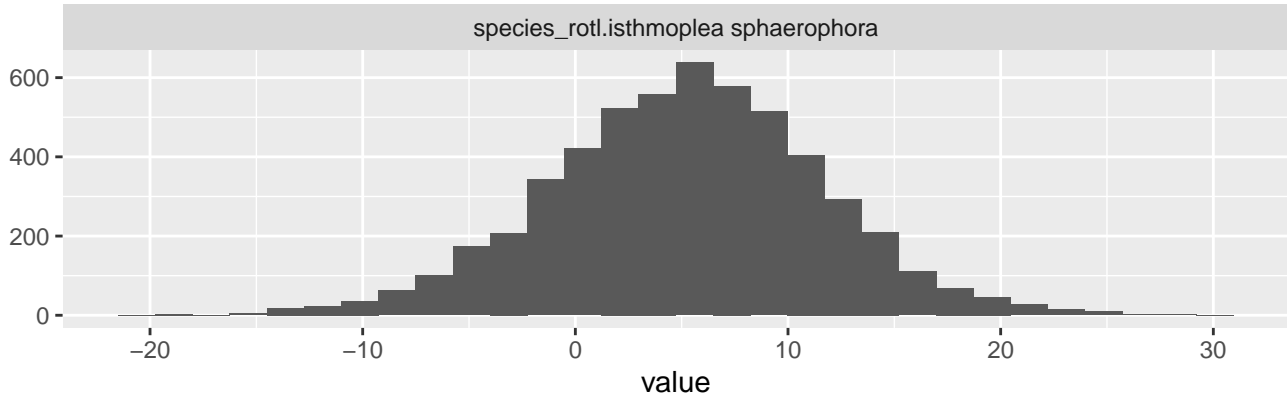
species_rotl.*hydra vulgaris*



species_rotl.*hymenophyllum tunbridgense*



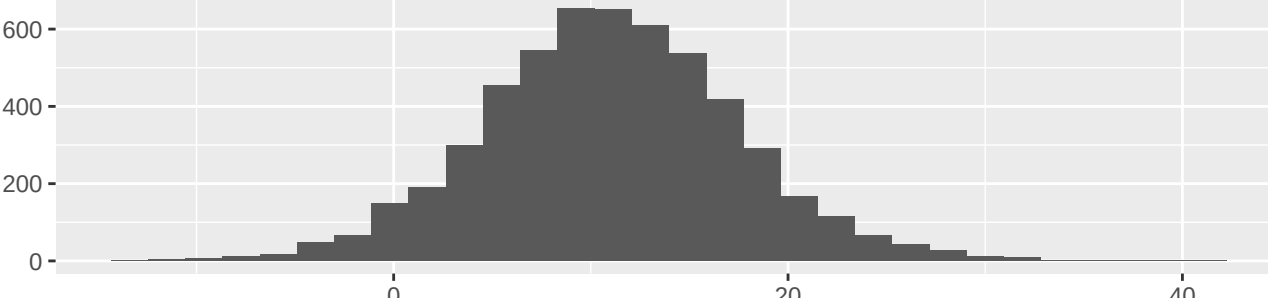
species_rotl.*isthmoplea sphaerophora*



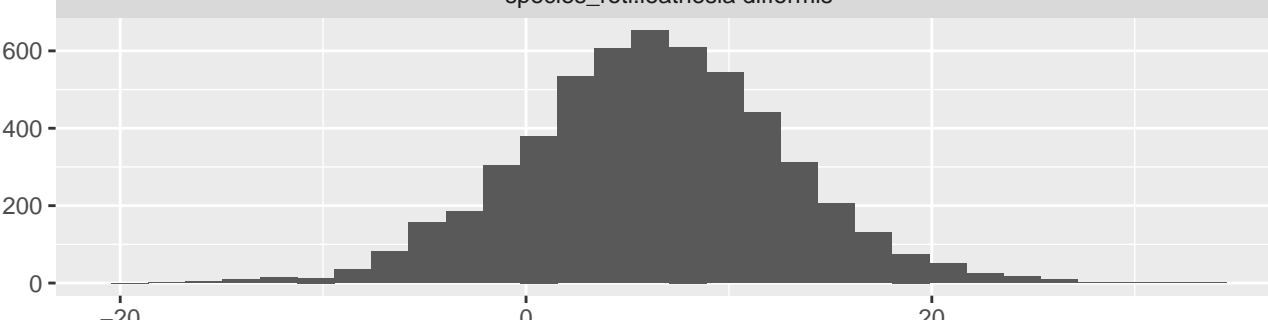
species_rotl.*kurogiella saxatilis*



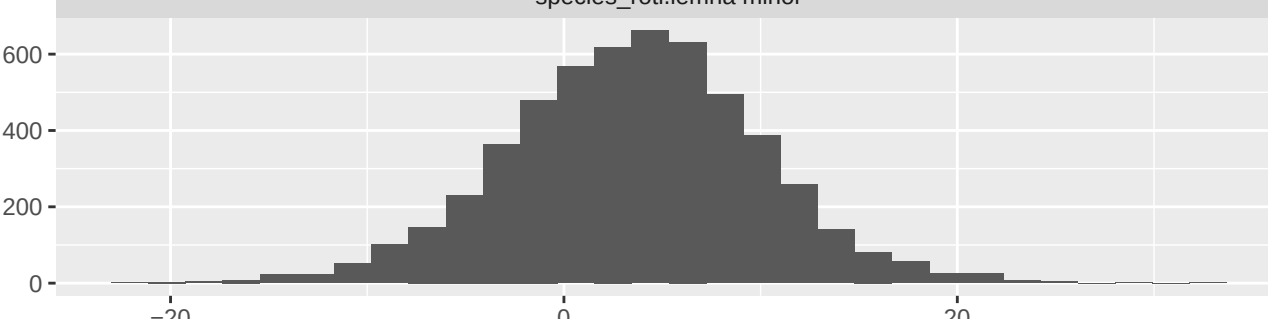
species_rotl.*laminaria dentigera*



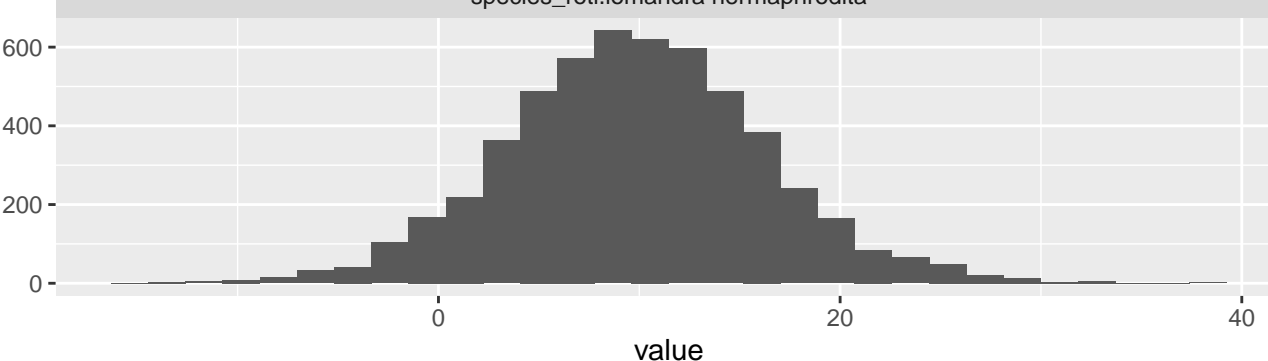
species_rotl.*leathesia difformis*



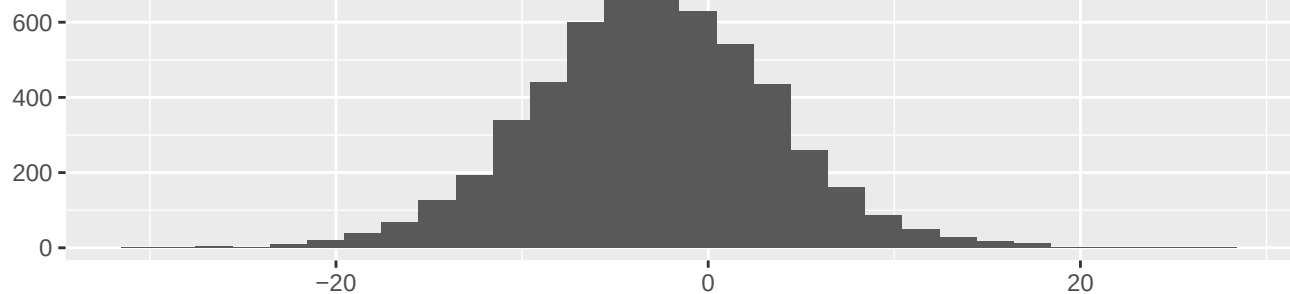
species_rotl.*lemnna minor*



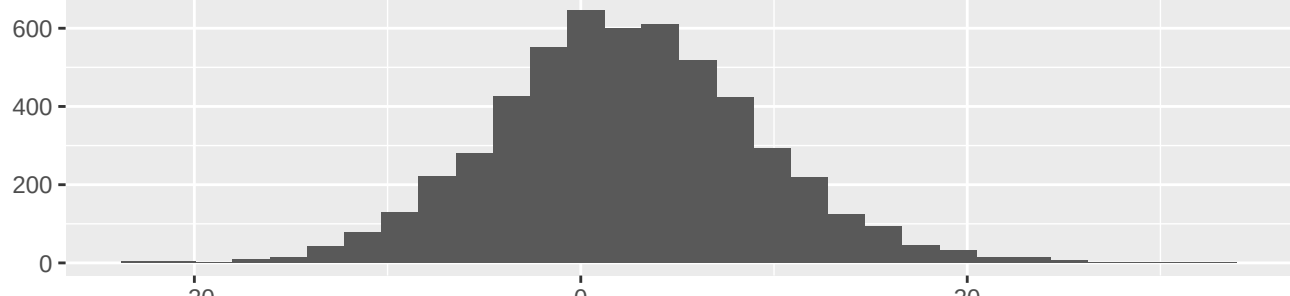
species_rotl.*lomandra hermaphrodita*



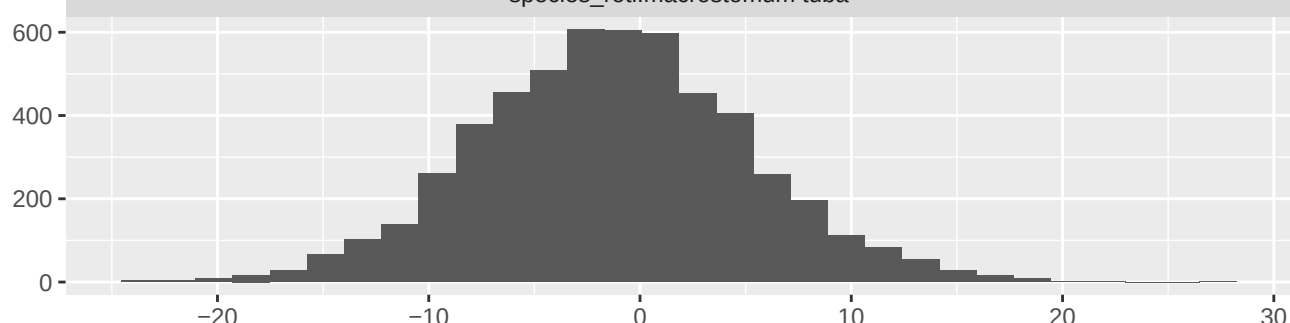
species_rotl.loxosoma saltans



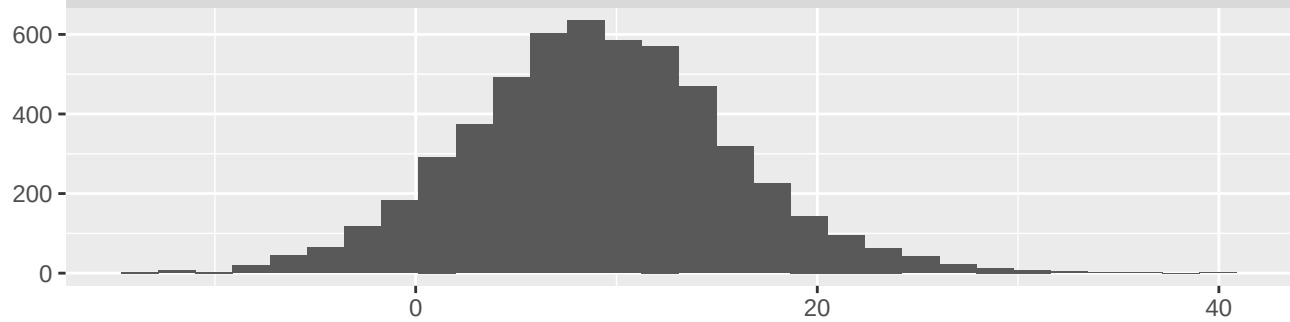
species_rotl.lumbricus terrestris



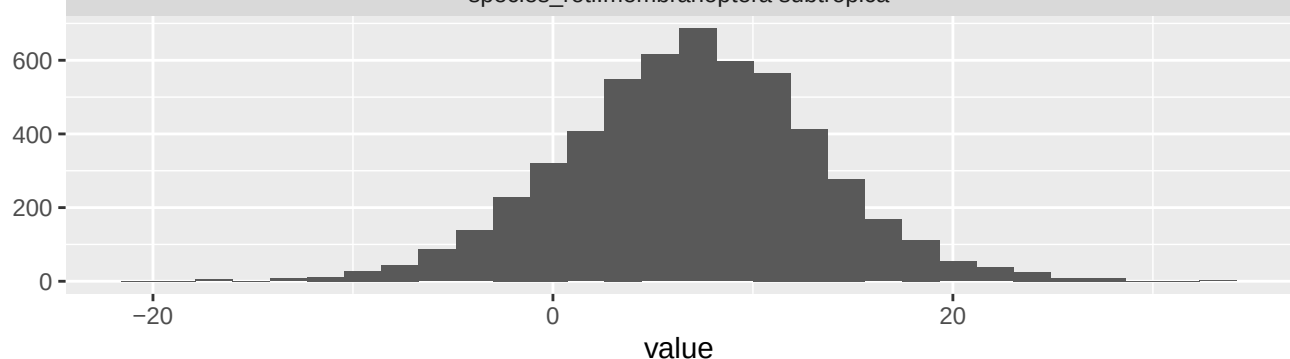
species_rotl.macrostomum tuba



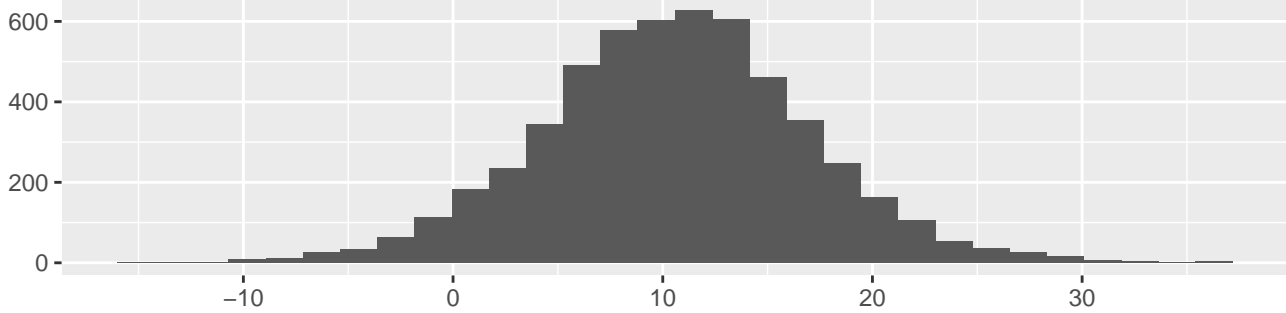
species_rotl.mammillaria elongata



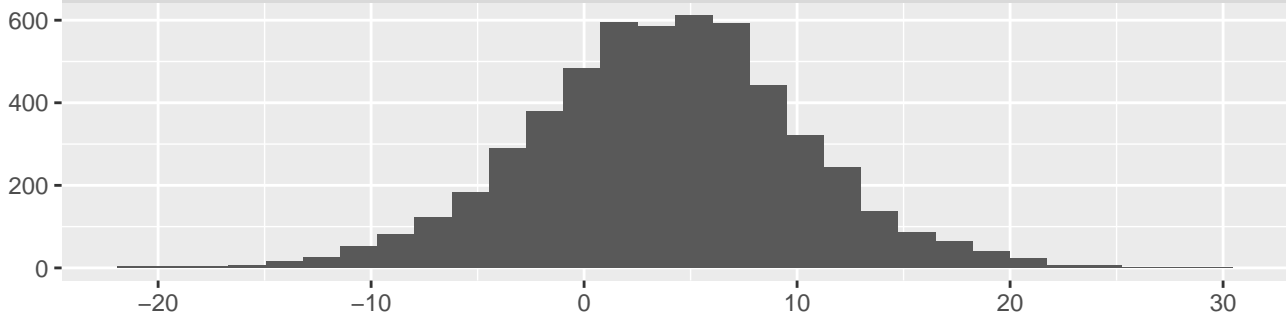
species_rotl.membranoptera subtropica



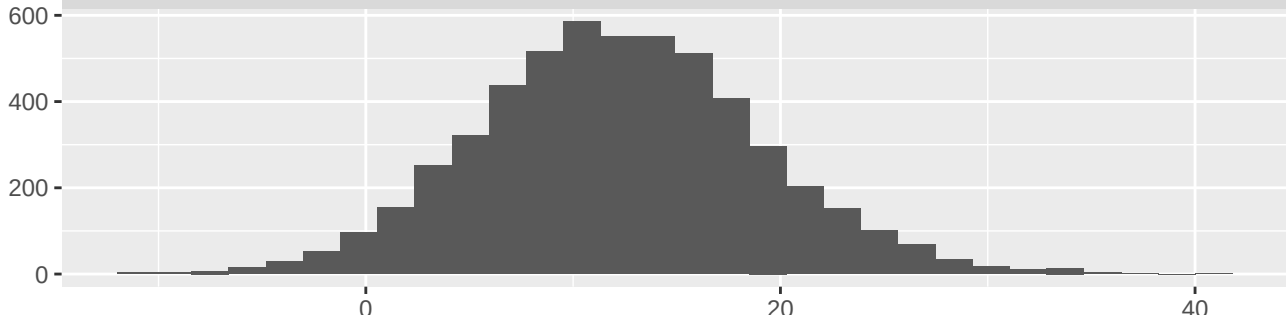
species_rotl.mesogloia linearis



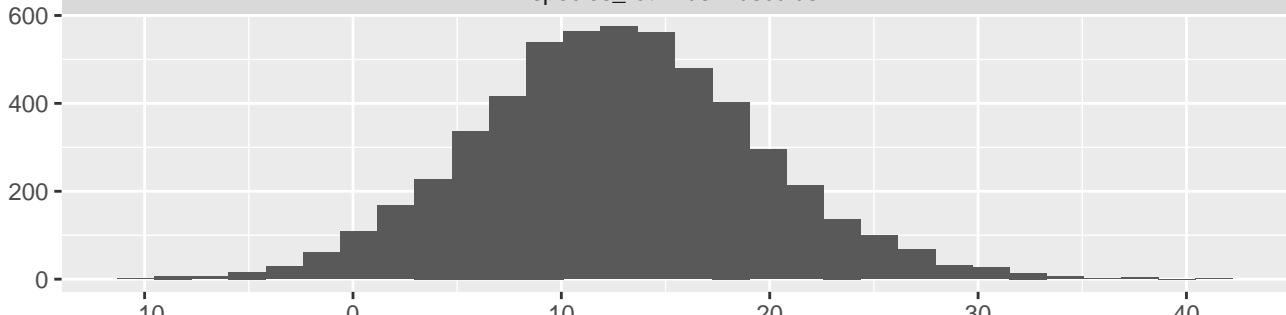
species_rotl.monoclea forsteri



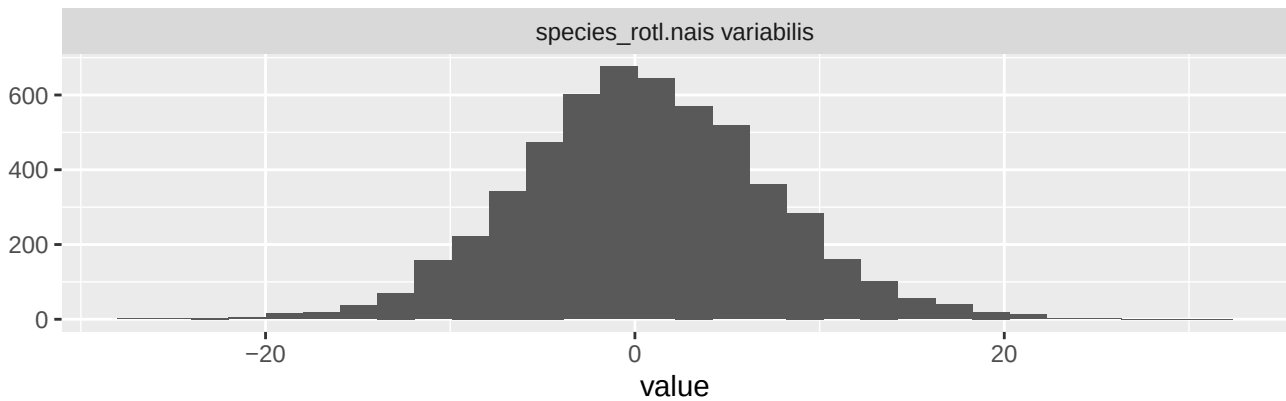
species_rotl.morone saxatilis



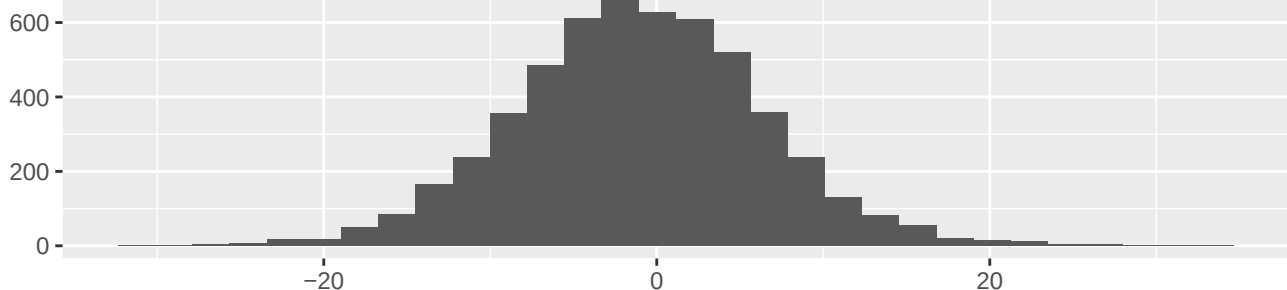
species_rotl.mus musculus



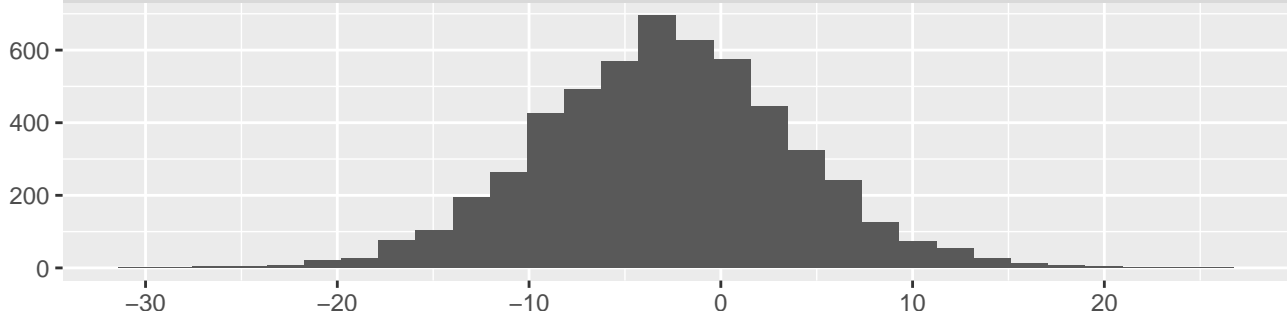
species_rotl.nais variabilis



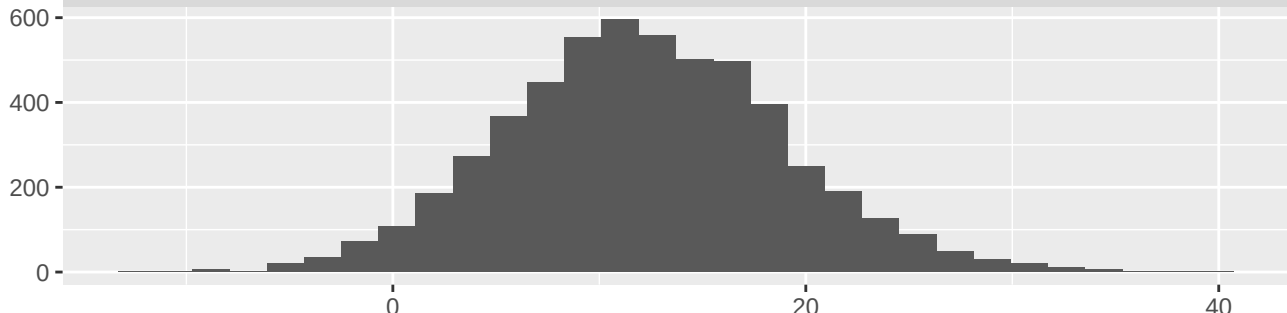
species_rotl.*neomenia carinata*



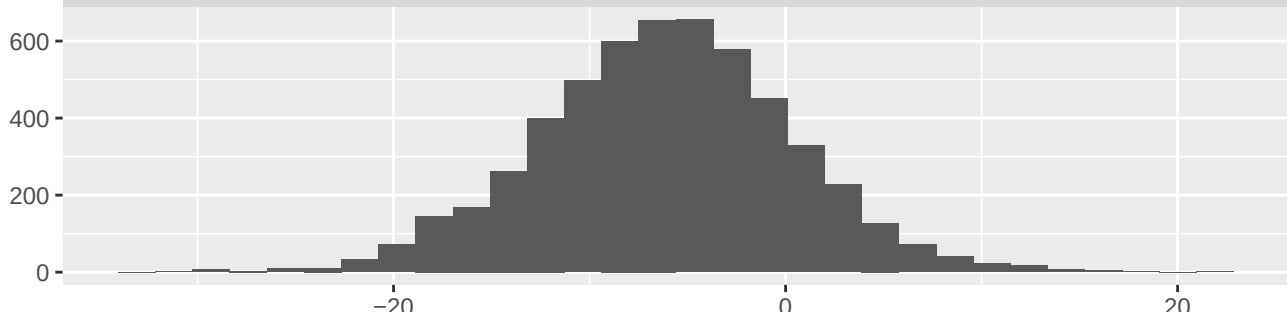
species_rotl.*notholca acuminata*



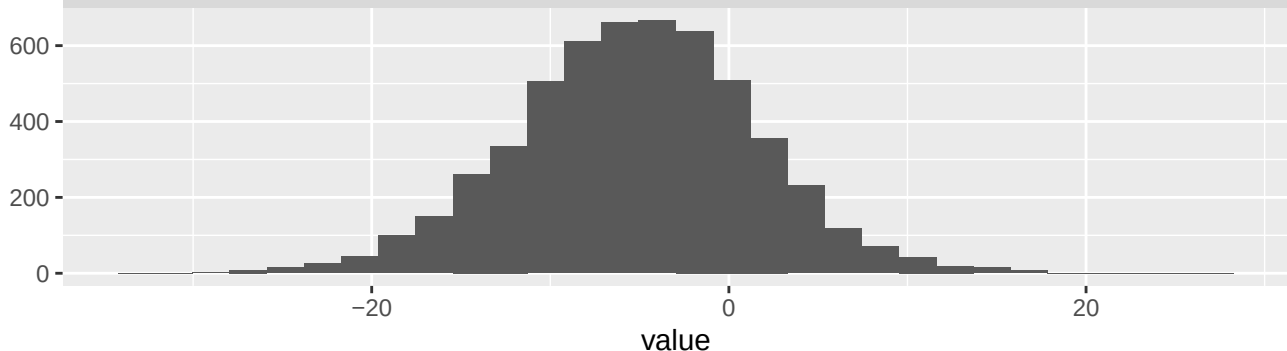
species_rotl.*oncorhynchus mykiss*



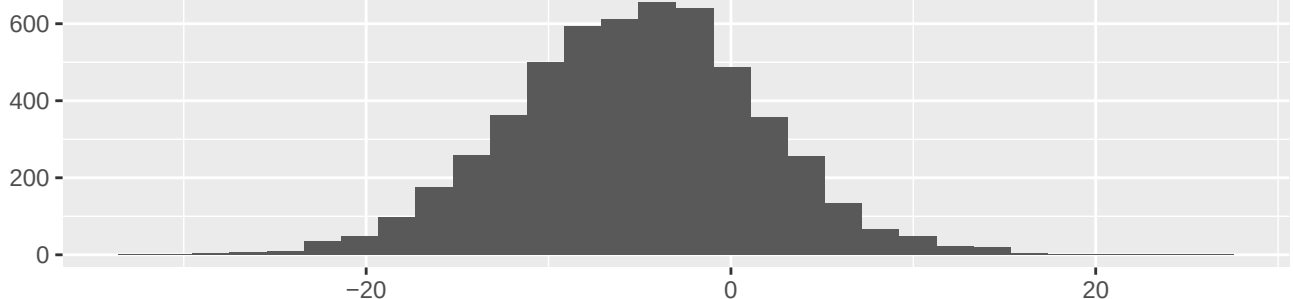
species_rotl.*oscillatoria sancta*



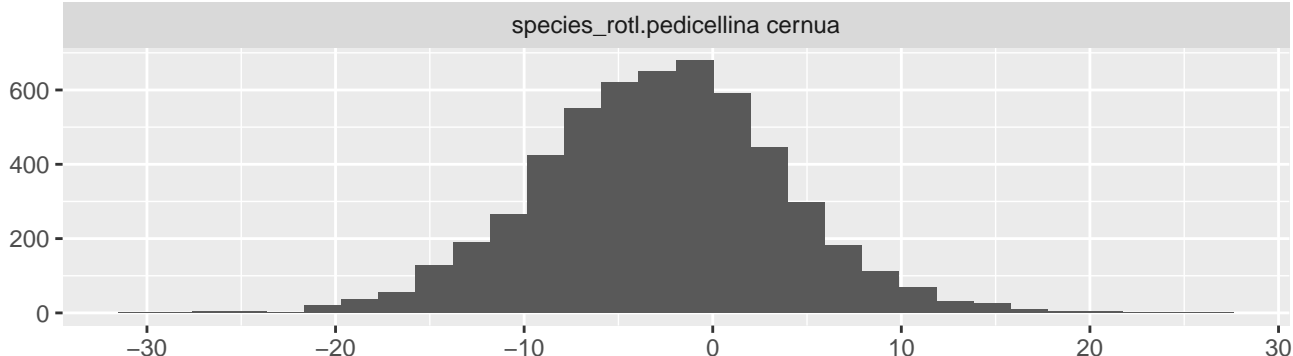
species_rotl.*pandorina colemaniae*



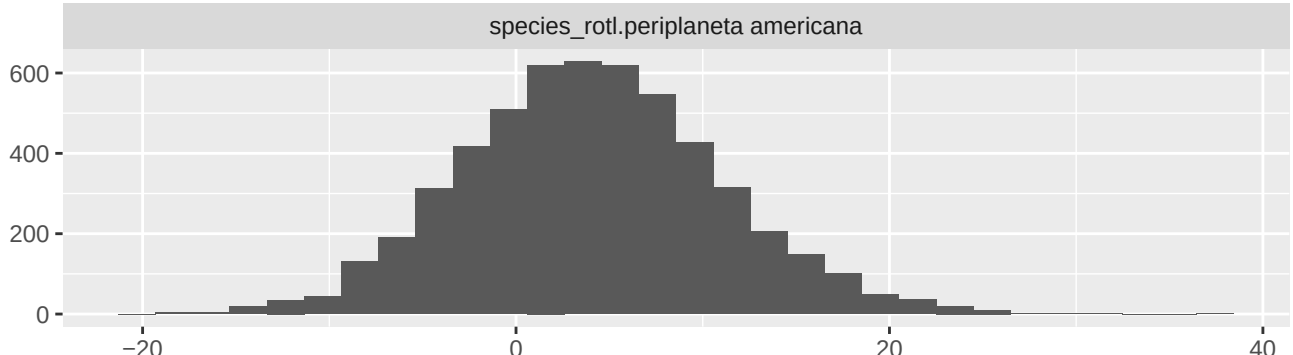
species_rotl.pandorina morum



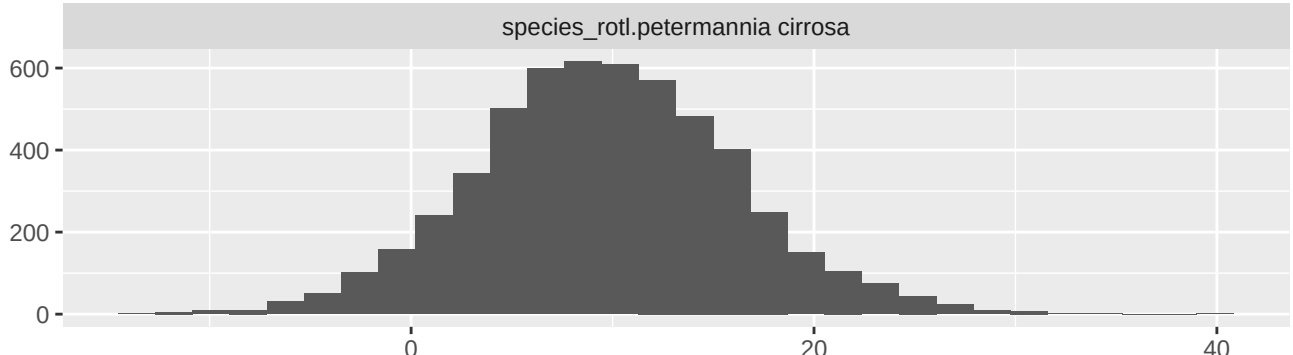
species_rotl.pedicellina cernua



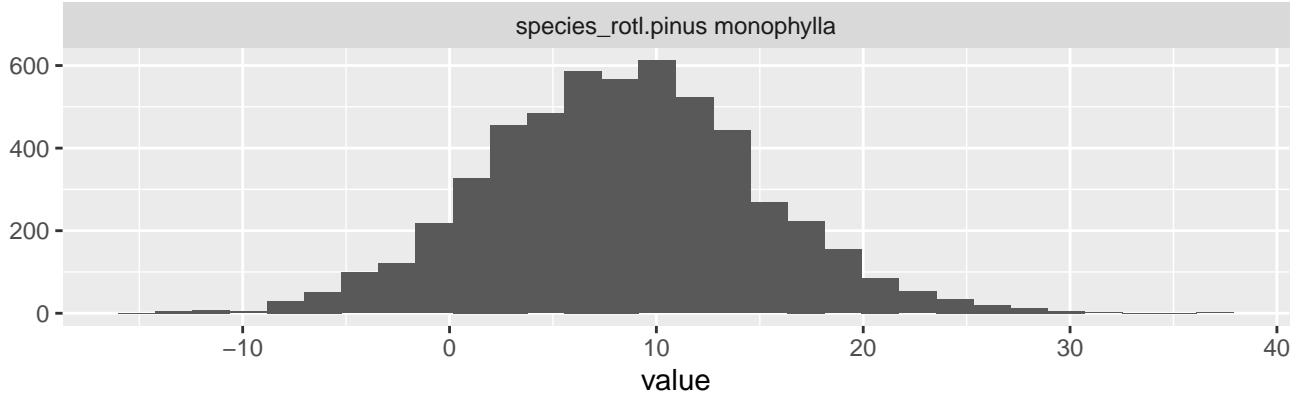
species_rotl.periplaneta americana



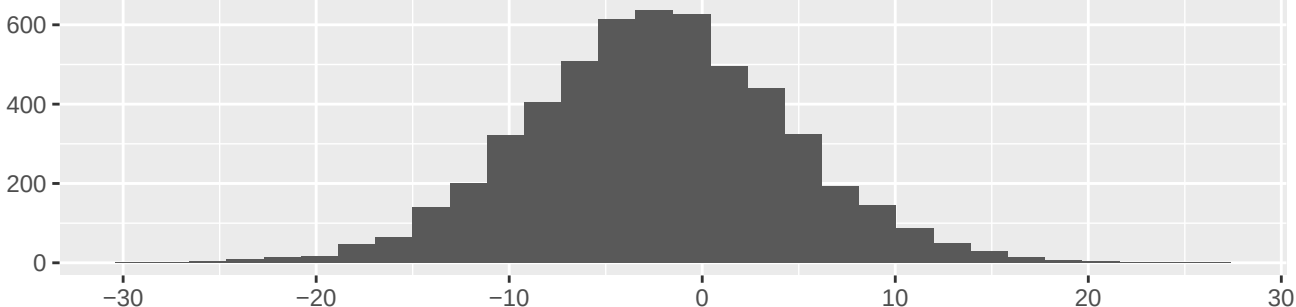
species_rotl.petermannia cirrosa



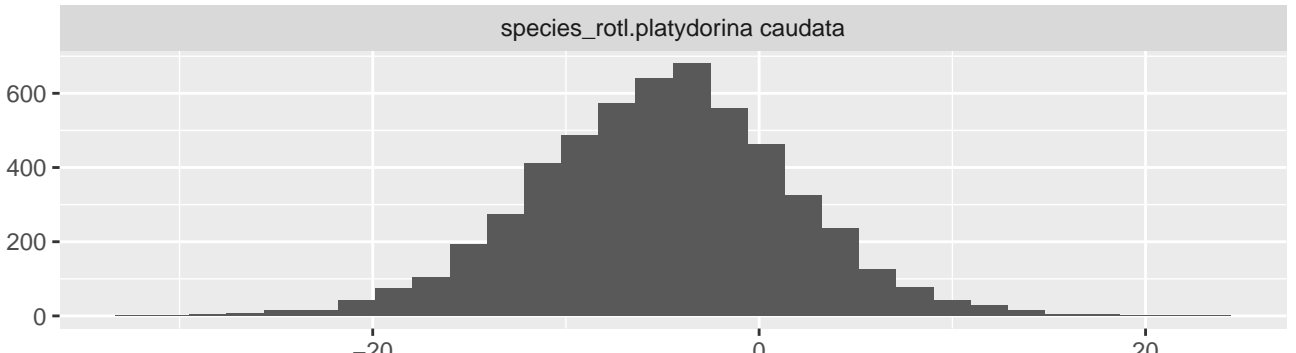
species_rotl.pinus monophylla



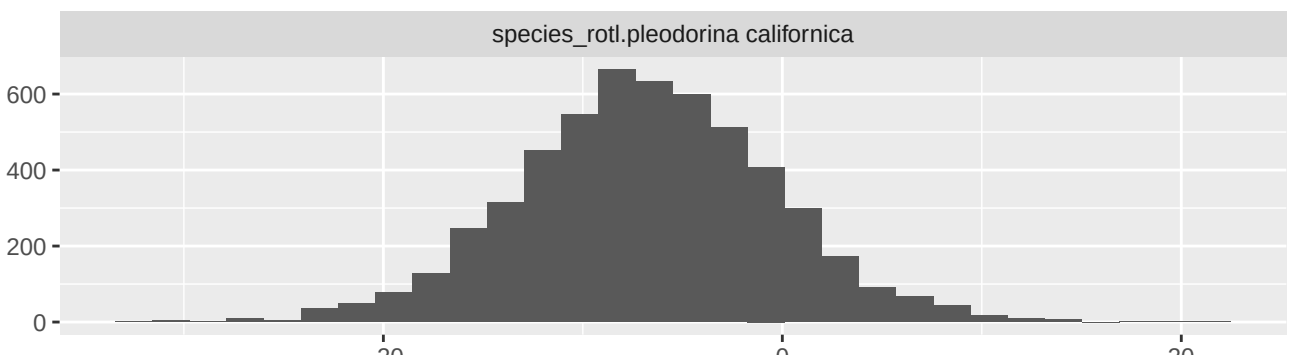
species_rotl.pisone remota



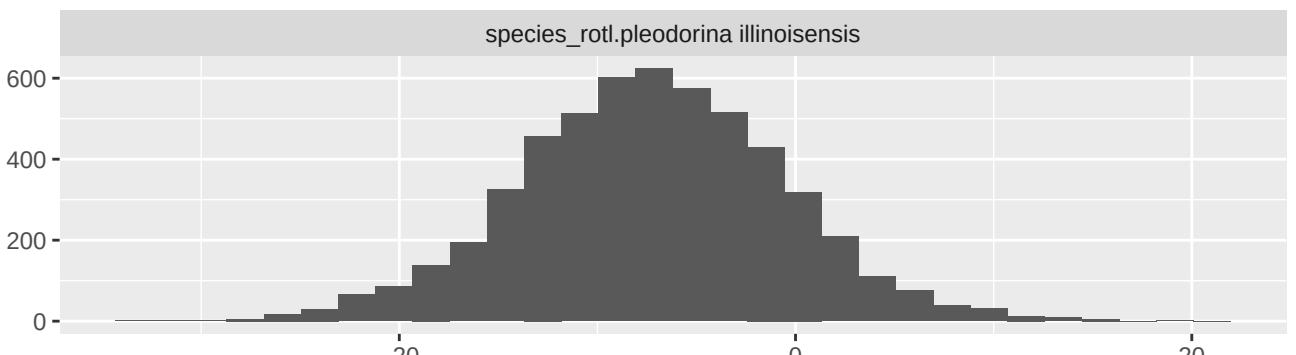
species_rotl.platydorina caudata



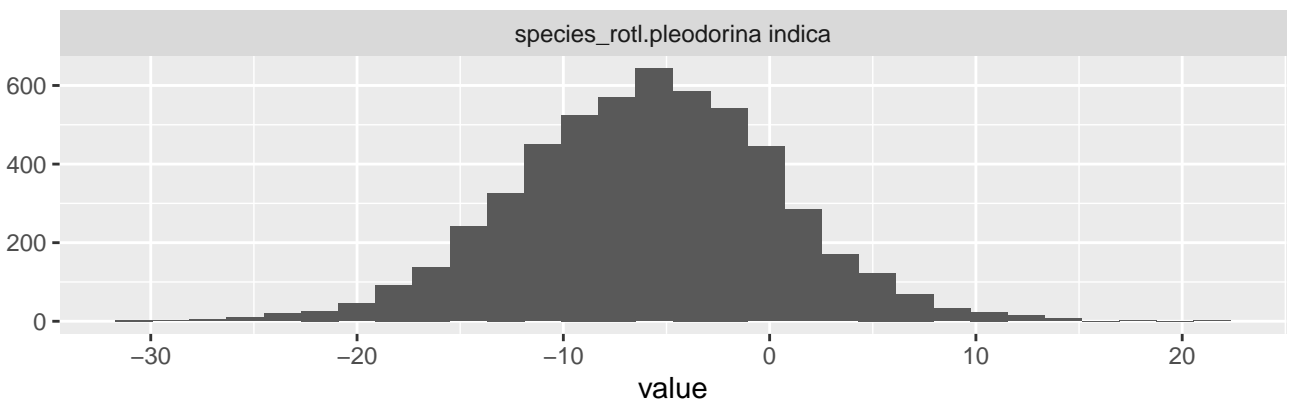
species_rotl.pleodorina californica



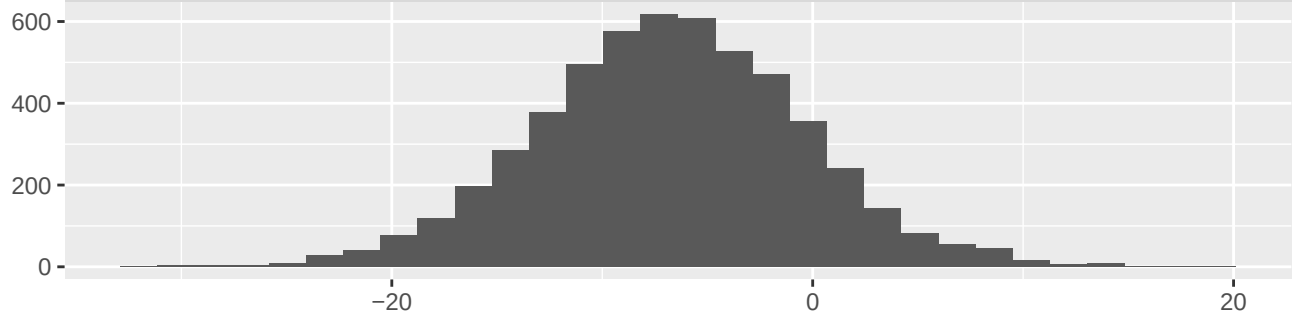
species_rotl.pleodorina illinoiensis



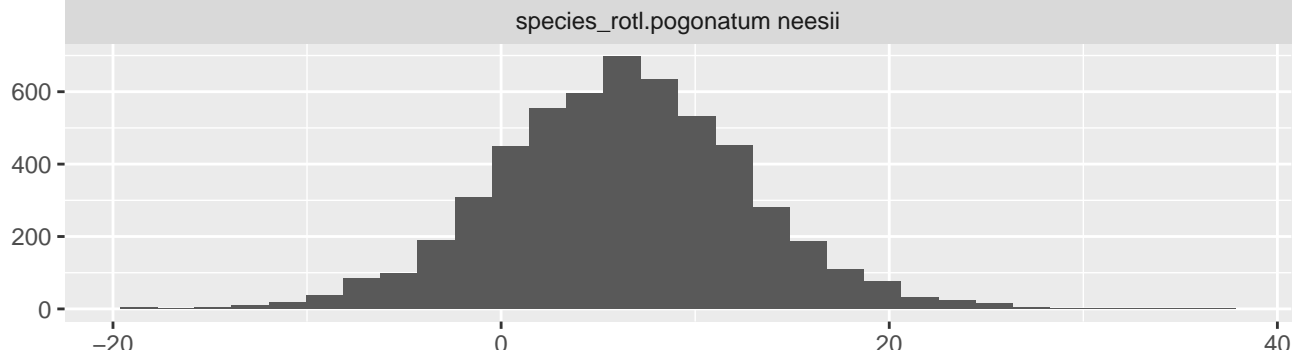
species_rotl.pleodorina indica



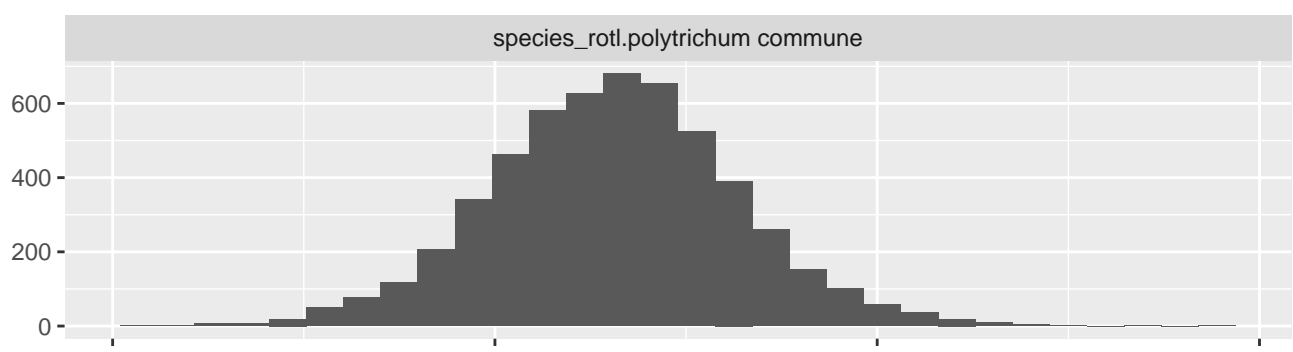
species_rotl.*pleodorina japonica*



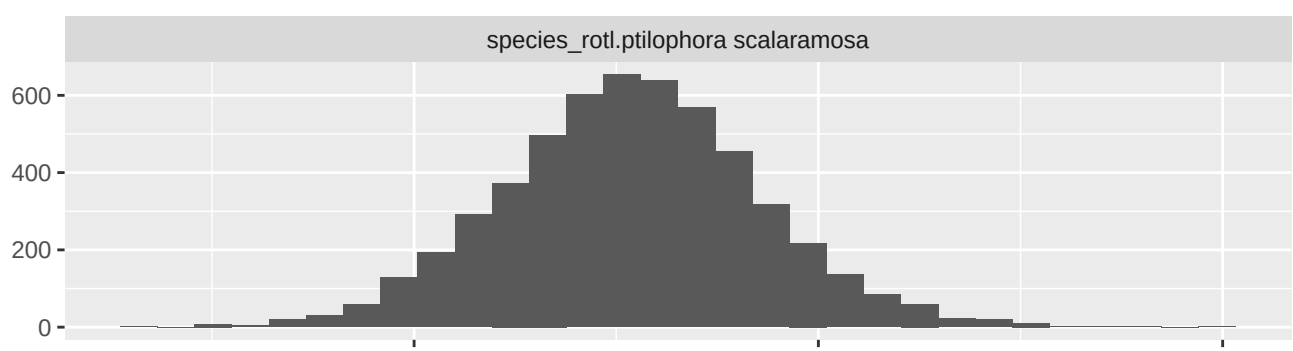
species_rotl.*polygonatum neesii*



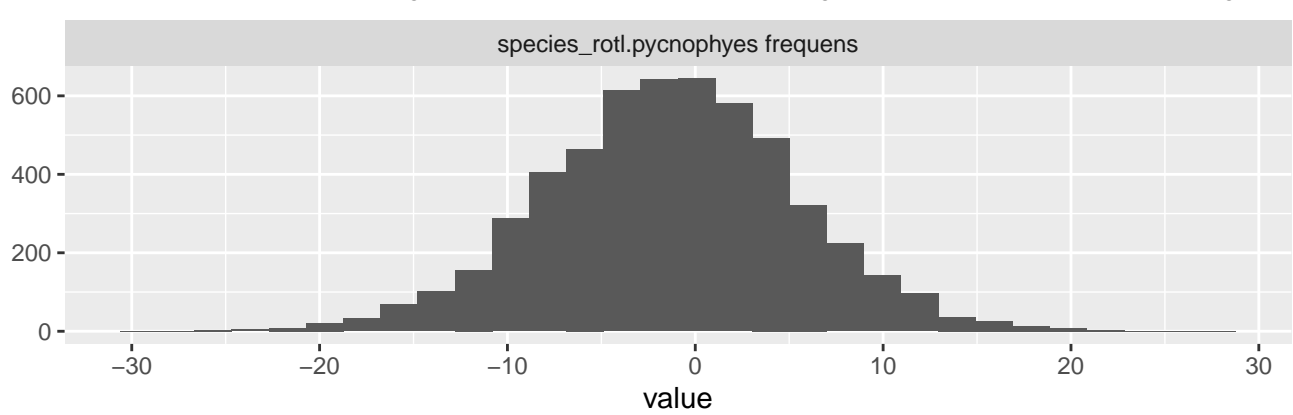
species_rotl.*polytrichum commune*



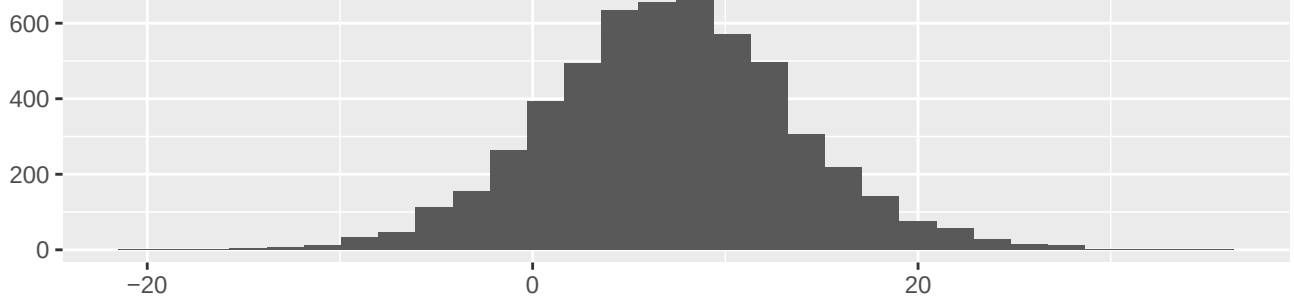
species_rotl.*ptilophora scalaris*



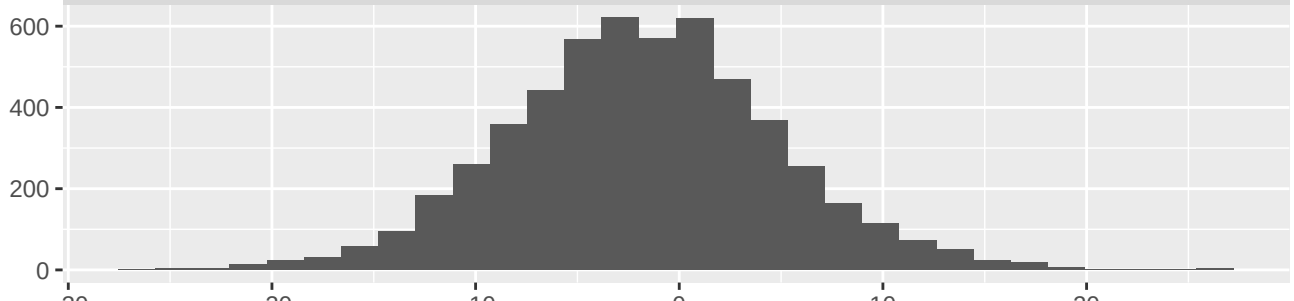
species_rotl.*pycnophyes frequens*



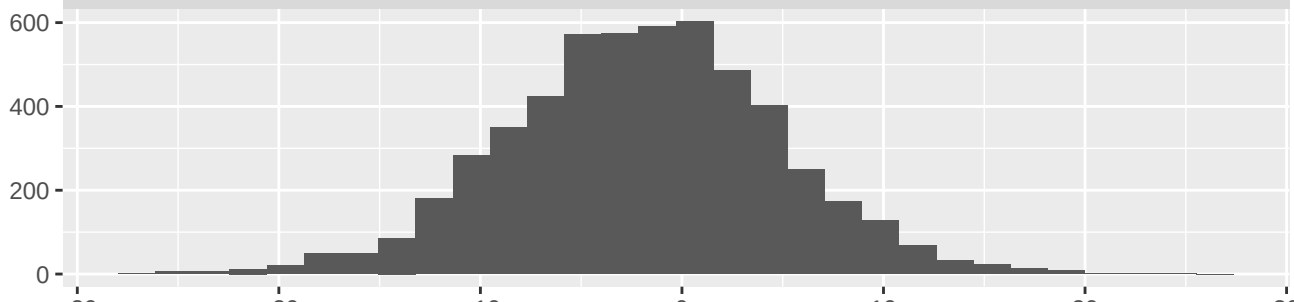
species_rotl.ralfsia verrucosa



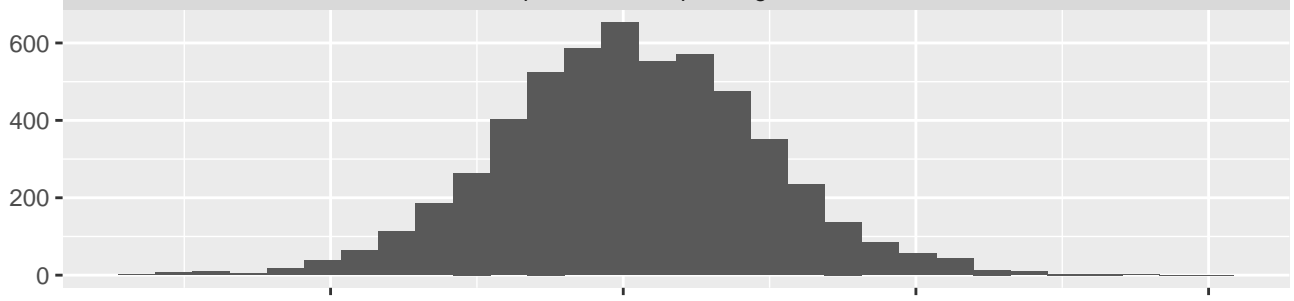
species_rotl.rastrognathia macrostoma



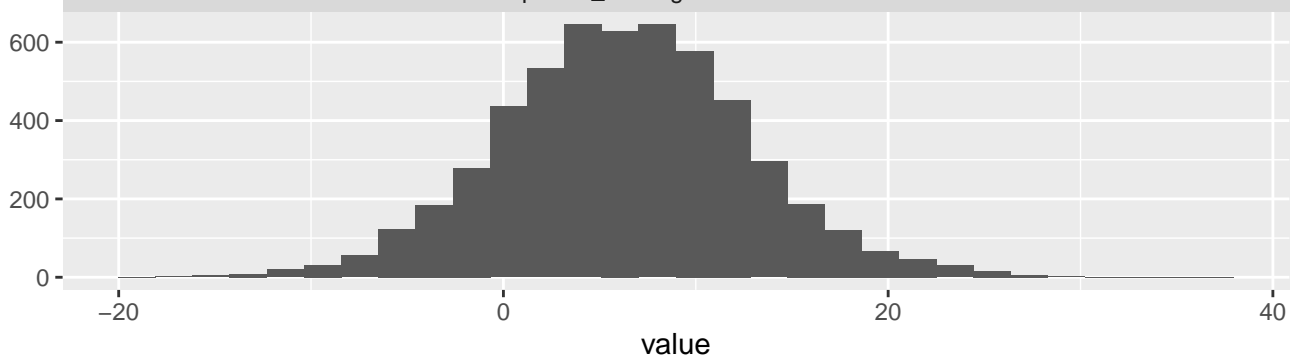
species_rotl.rhabditis monhystera



species_rotl.rhopalura granosa



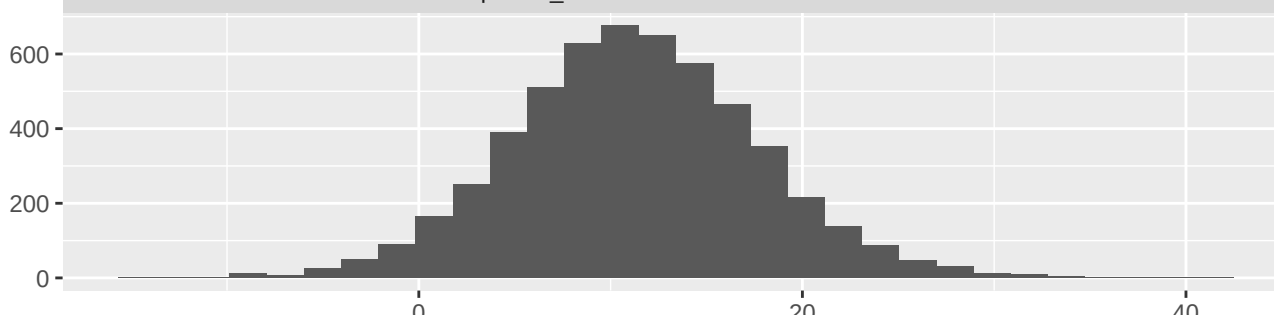
species_rotl.sagittaria lancifolia



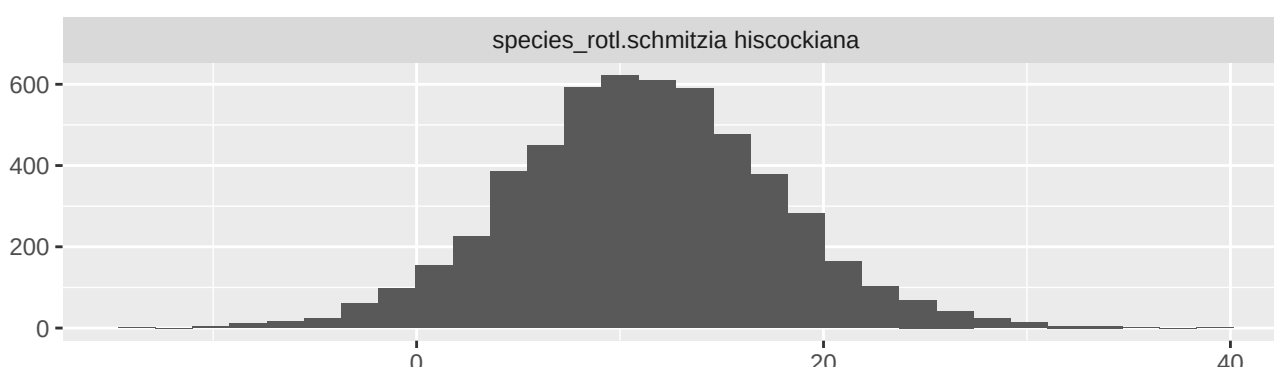
species_rotl.sarconema scinaoides



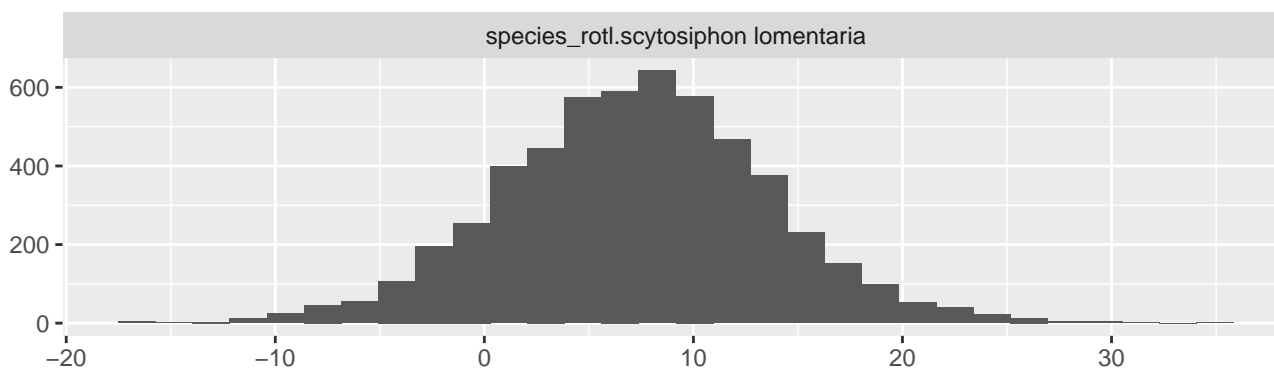
species_rotl.schimmelmannia dawsonii



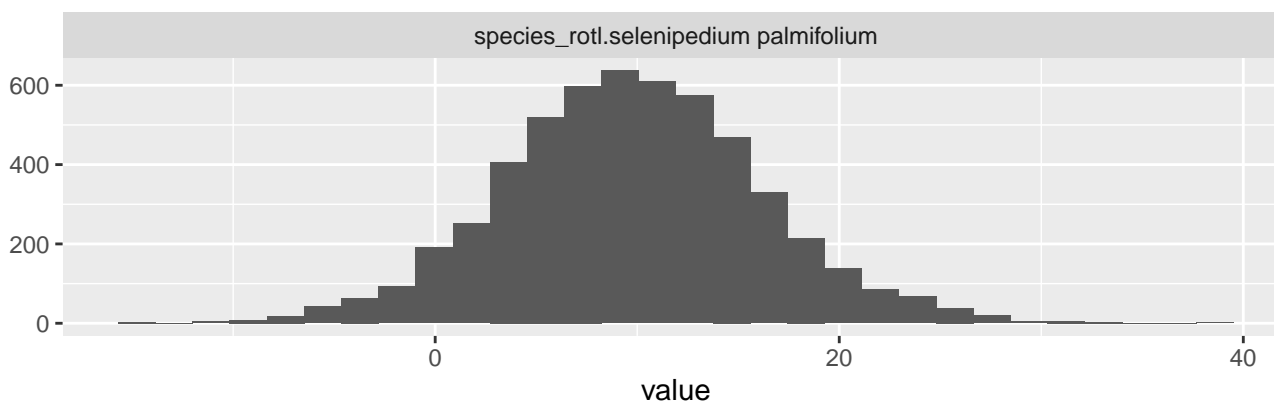
species_rotl.schmitzia hiscockiana



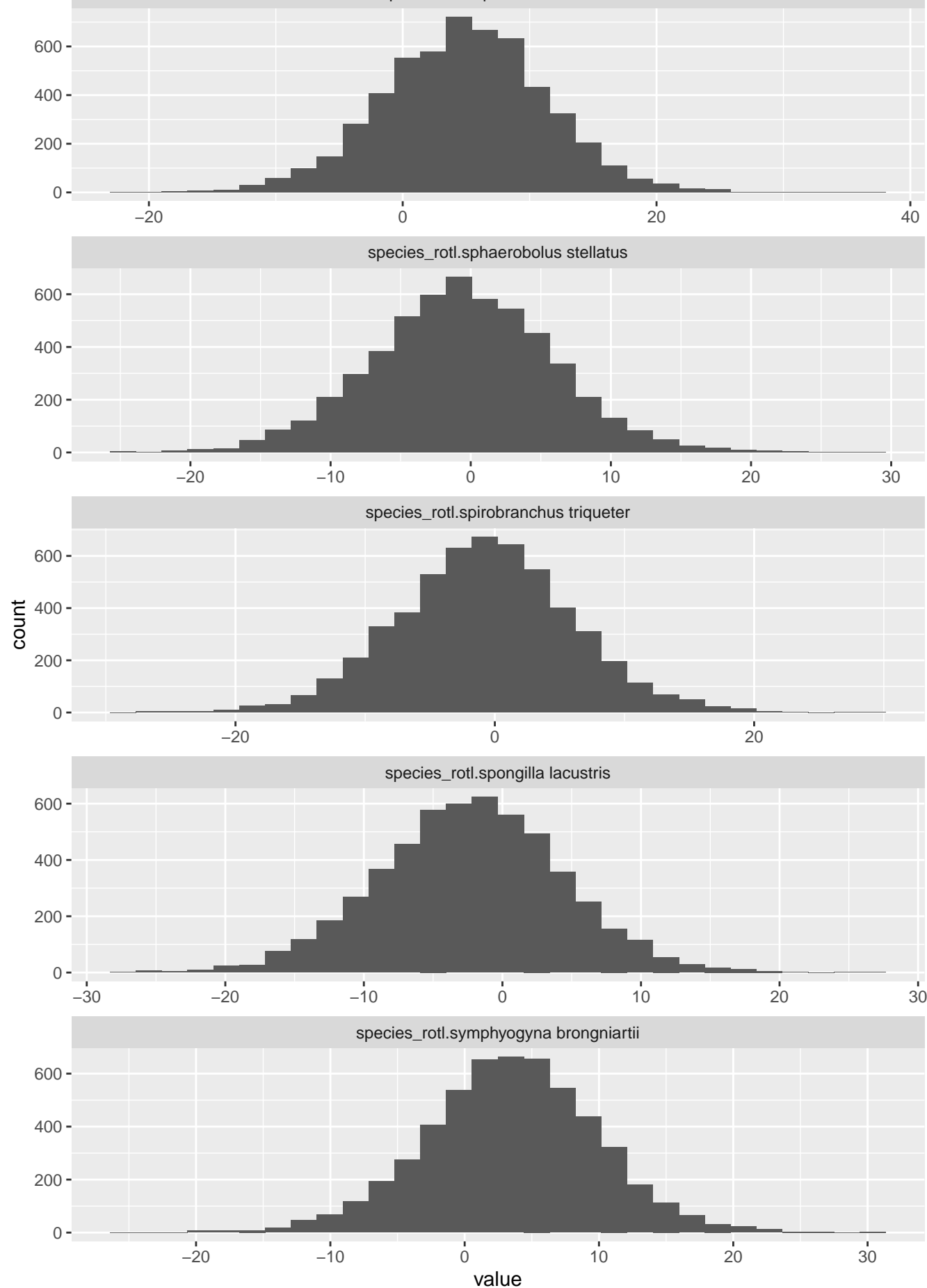
species_rotl.scytophion lomentaria



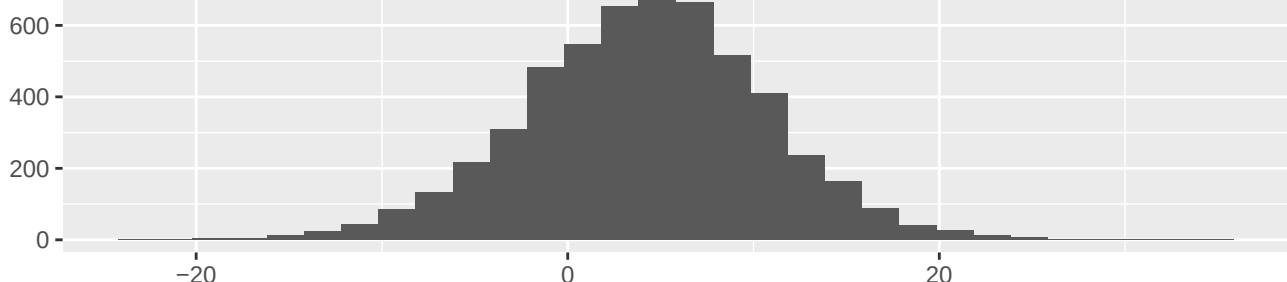
species_rotl.selenipedium palmifolium



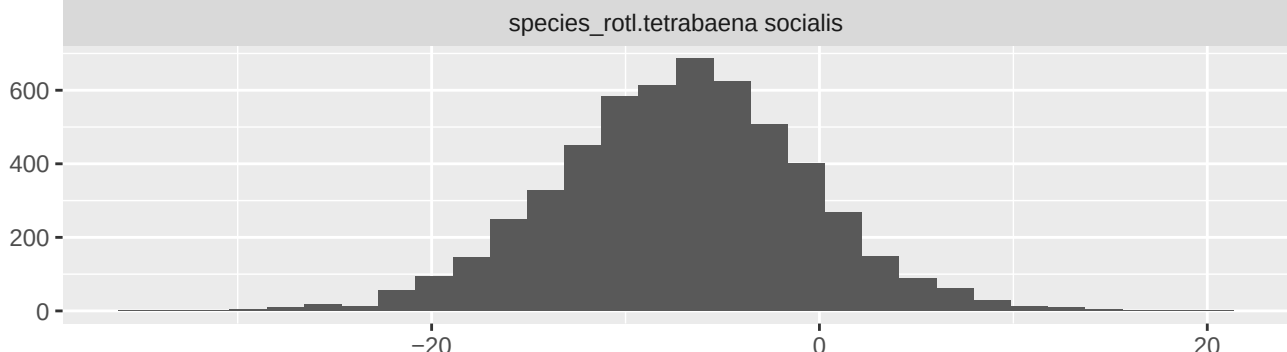
species_rotl.sphaerobolus stellatus



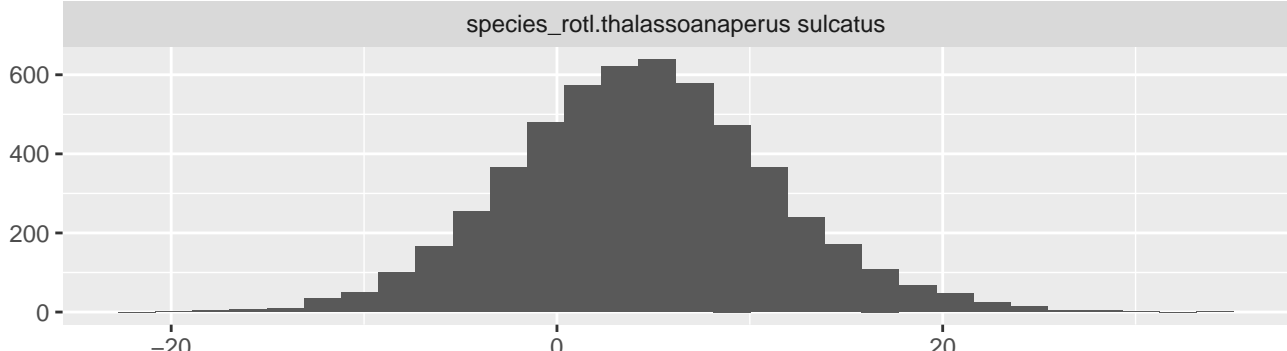
species_rotl.syringoderma phinneyi



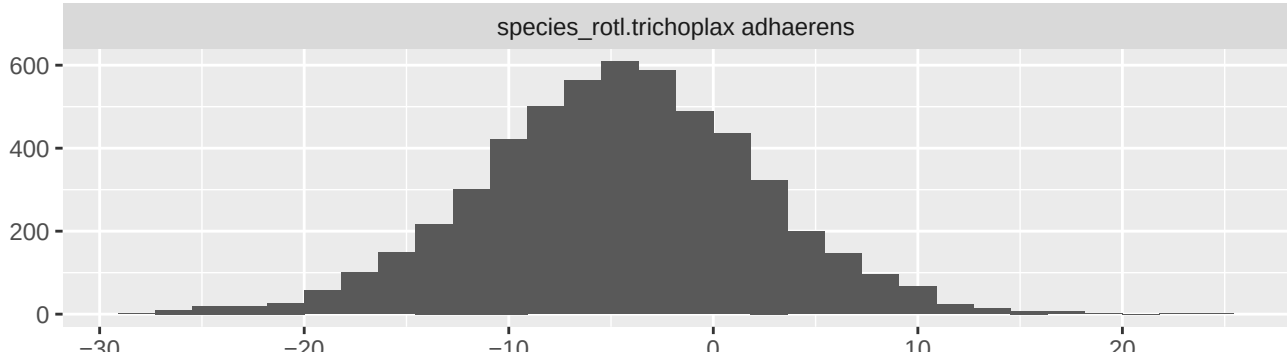
species_rotl.tetraebaena socialis



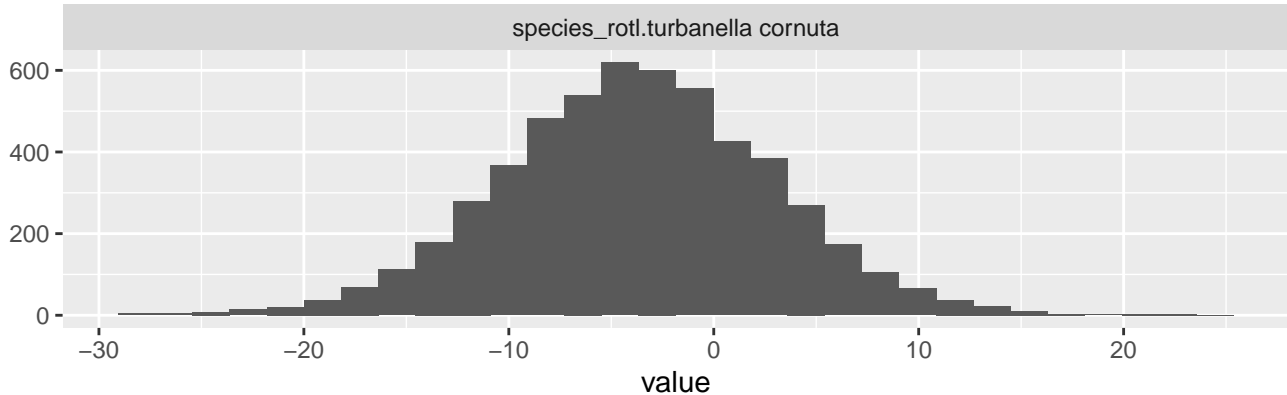
species_rotl.thalassioanaperus sulcatus



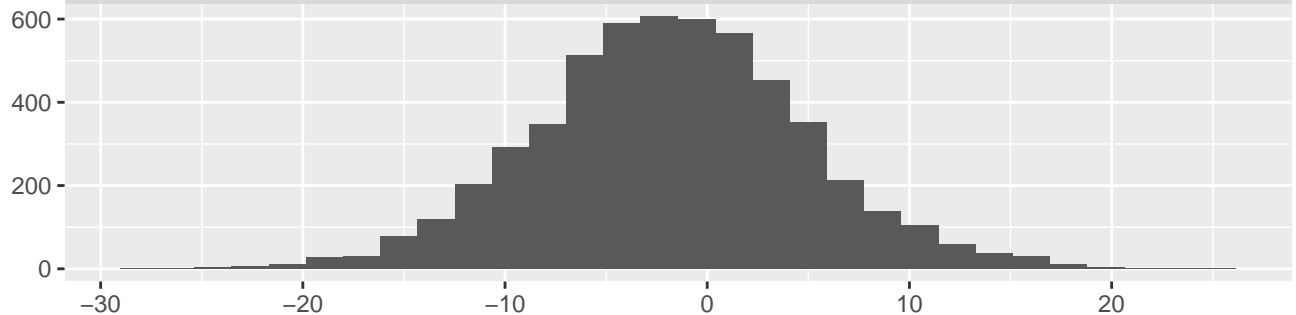
species_rotl.trichoplax adhaerens



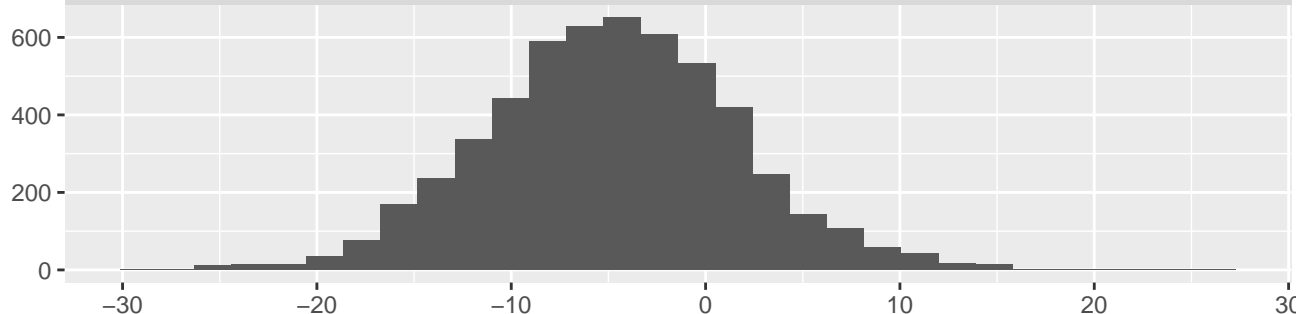
species_rotl.turbanella cornuta



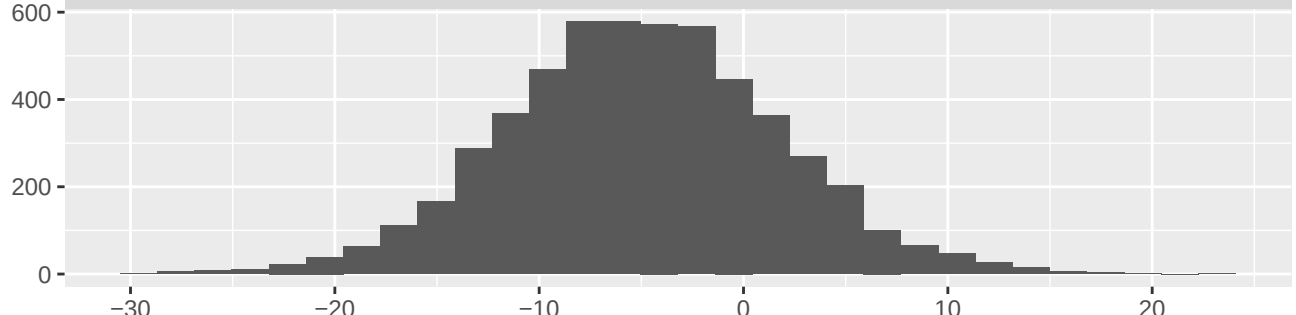
species_rotl.valvognathia pogonostoma



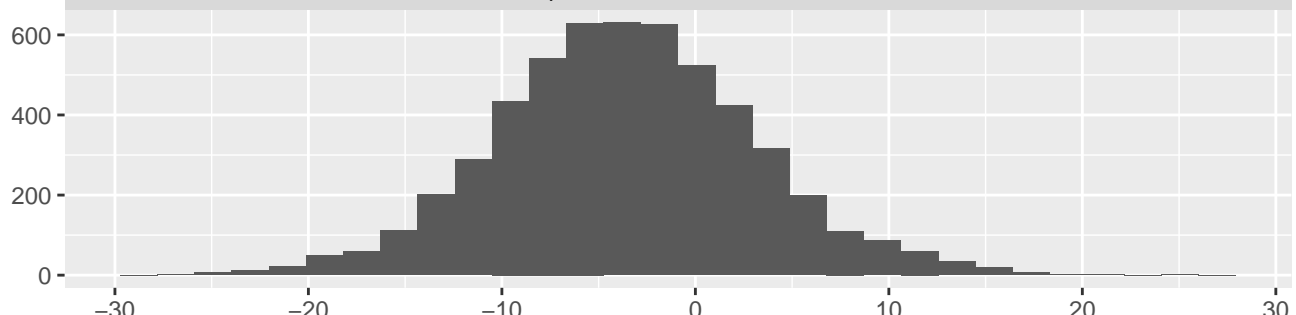
species_rotl.volvox africanus



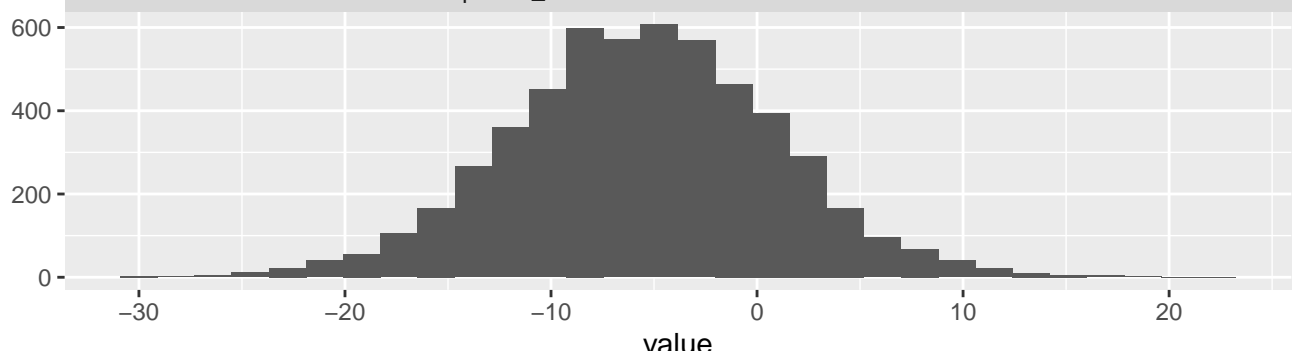
species_rotl.volvox aureus



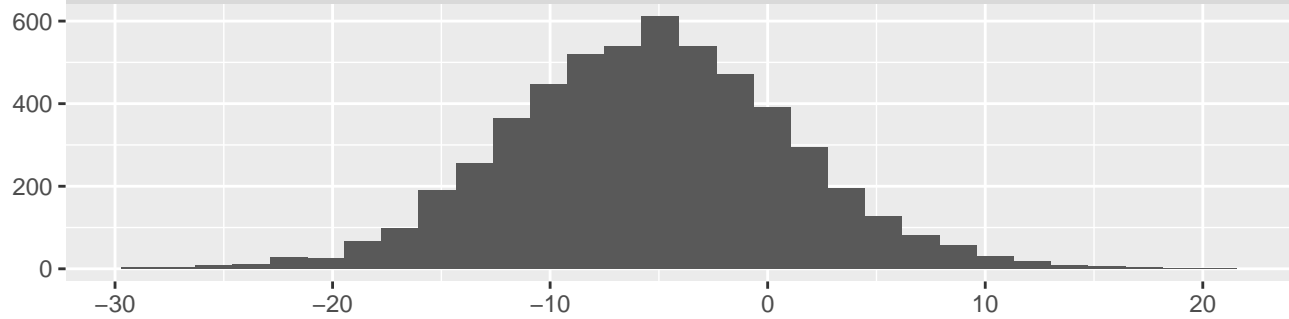
species_rotl.volvox barberi



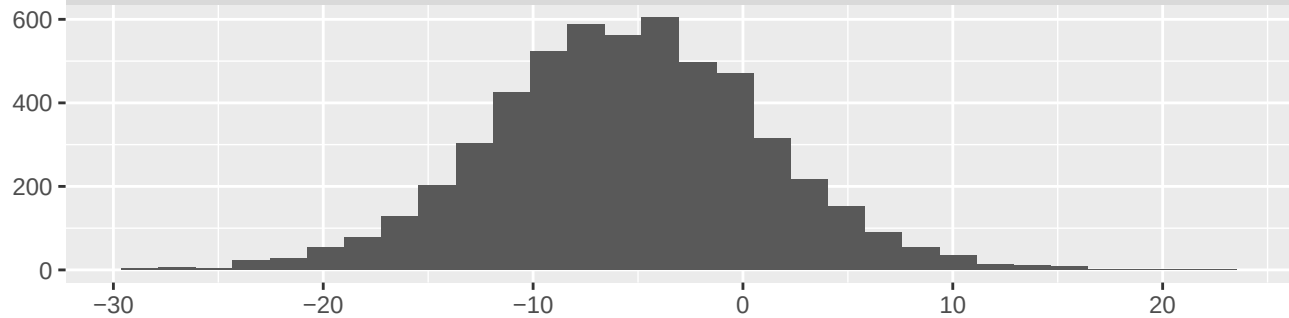
species_rotl.volvox carteri f. kawasakiensis



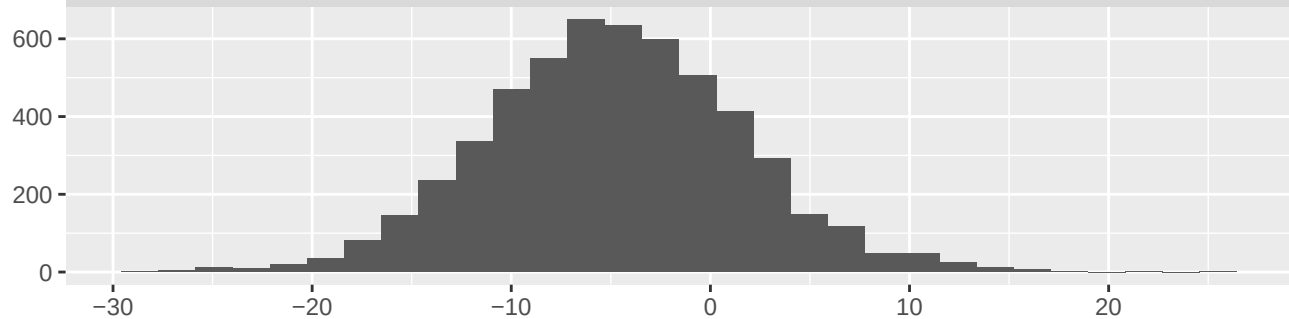
species_rotl.volvox carteri f. nagariensis



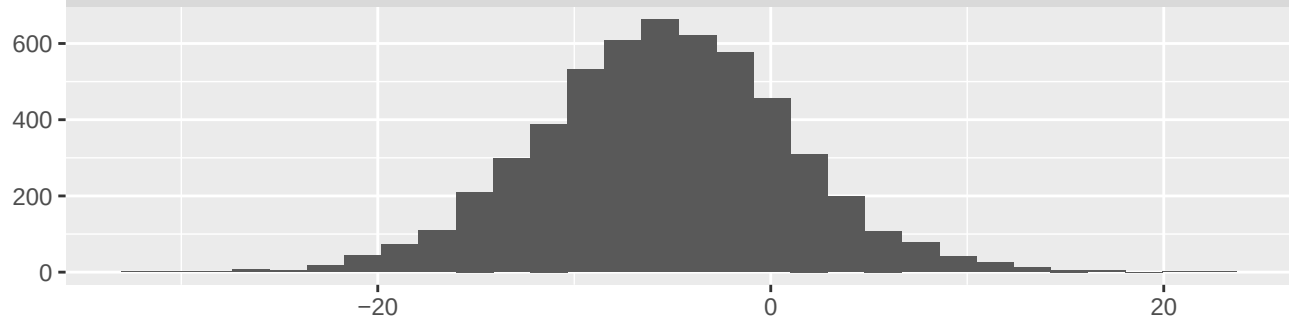
species_rotl.volvox carteri f. weismannia



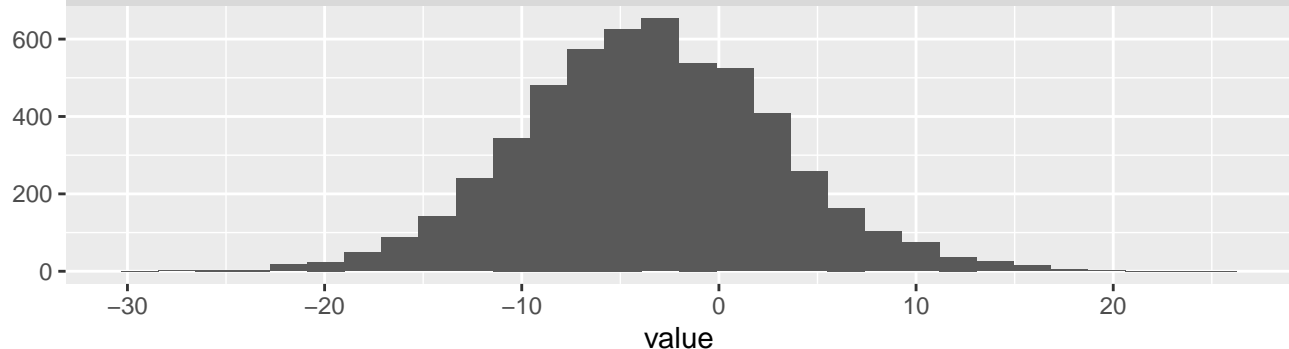
species_rotl.volvox dissipatrix



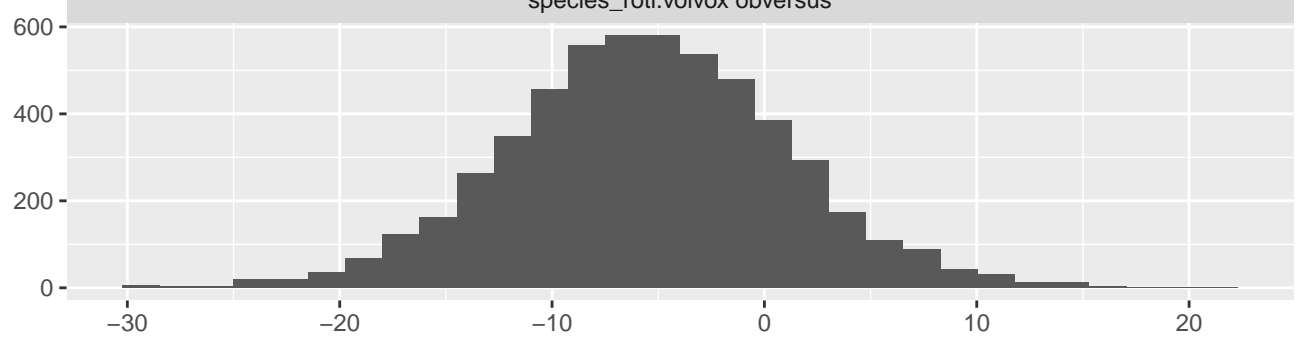
species_rotl.volvox gigas



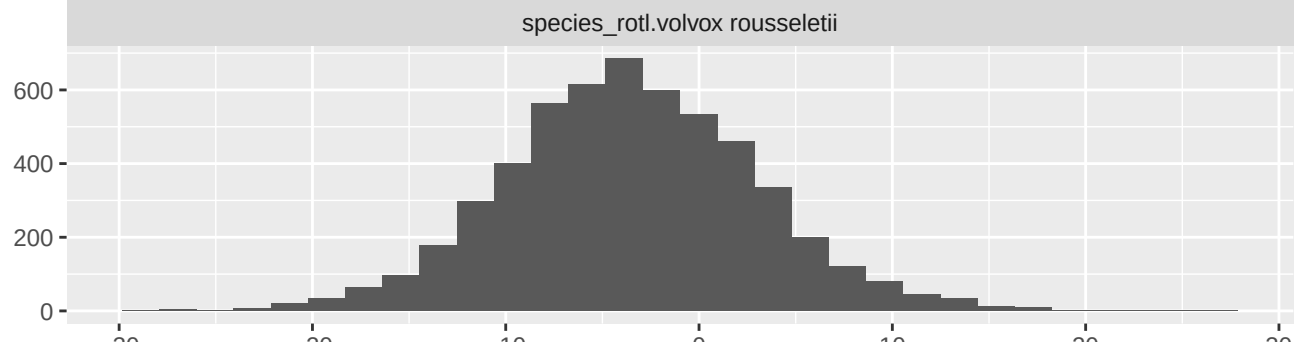
species_rotl.volvox globator



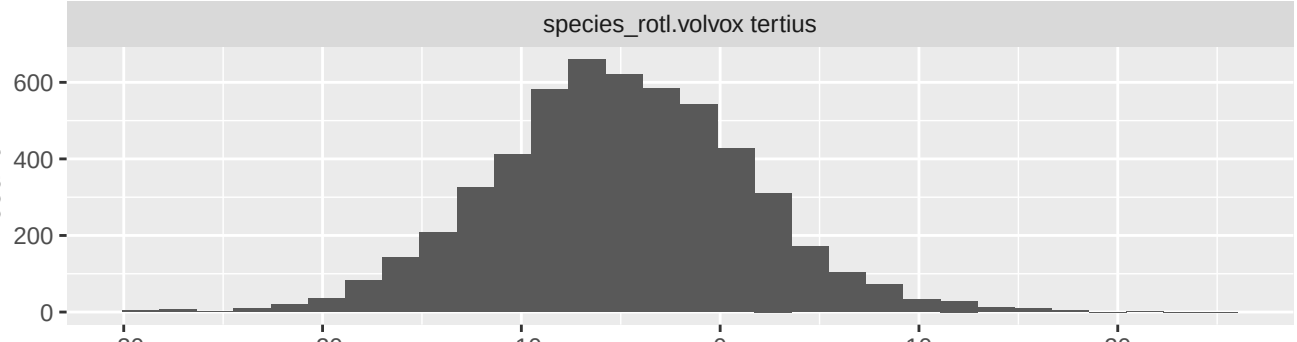
species_rotl.volvox obversus



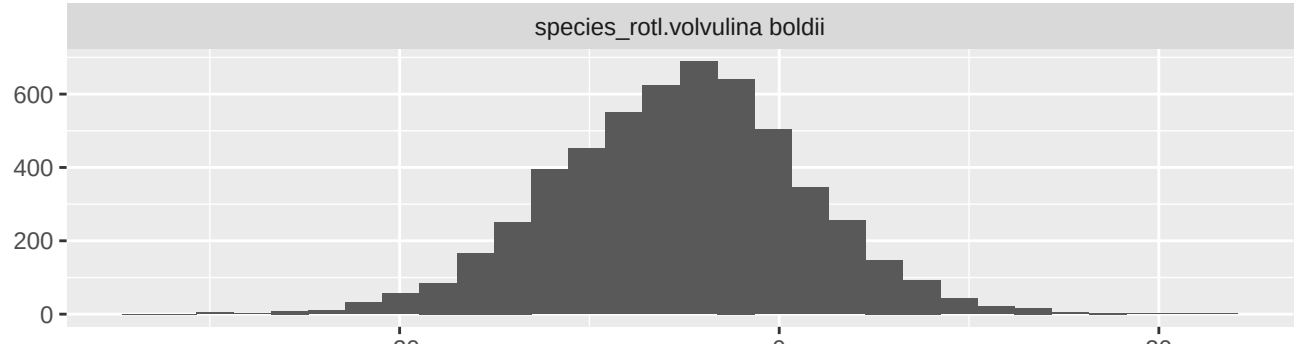
species_rotl.volvox rousseletii



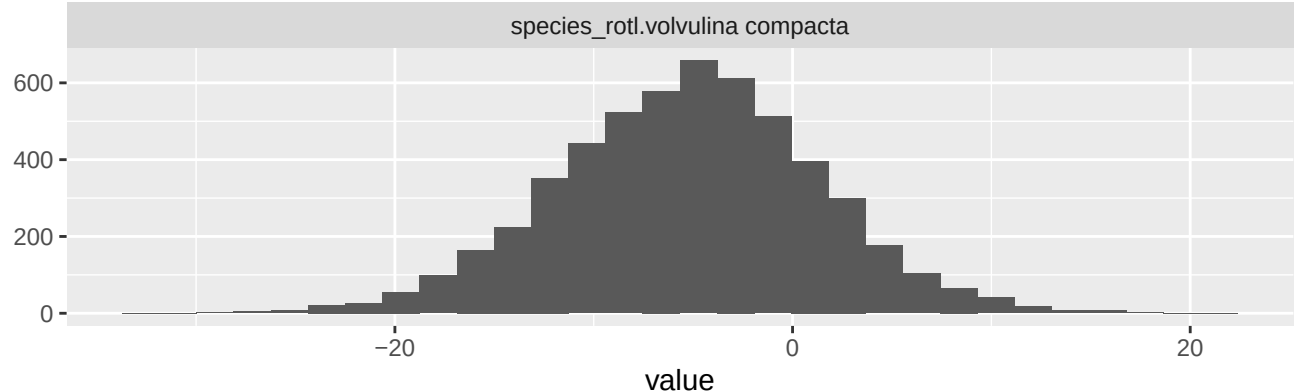
species_rotl.volvox tertius



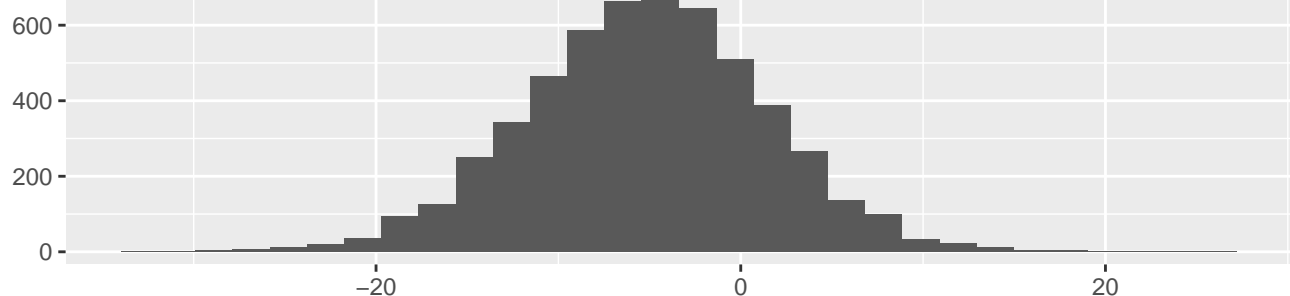
species_rotl.volvulina boldii



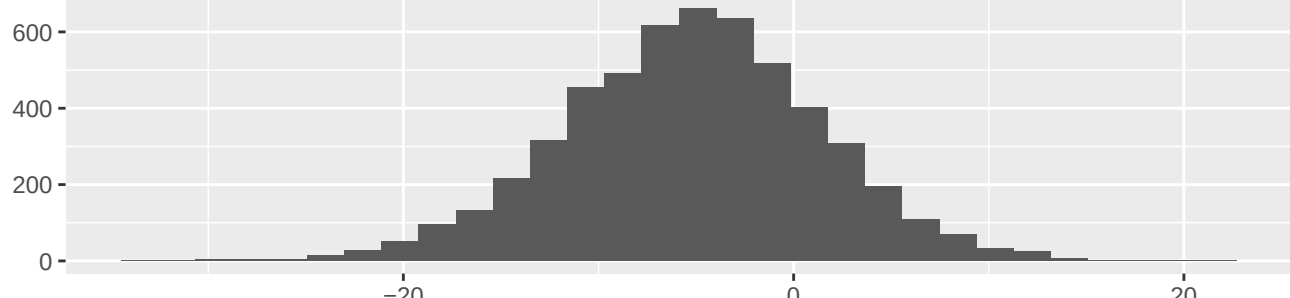
species_rotl.volvulina compacta



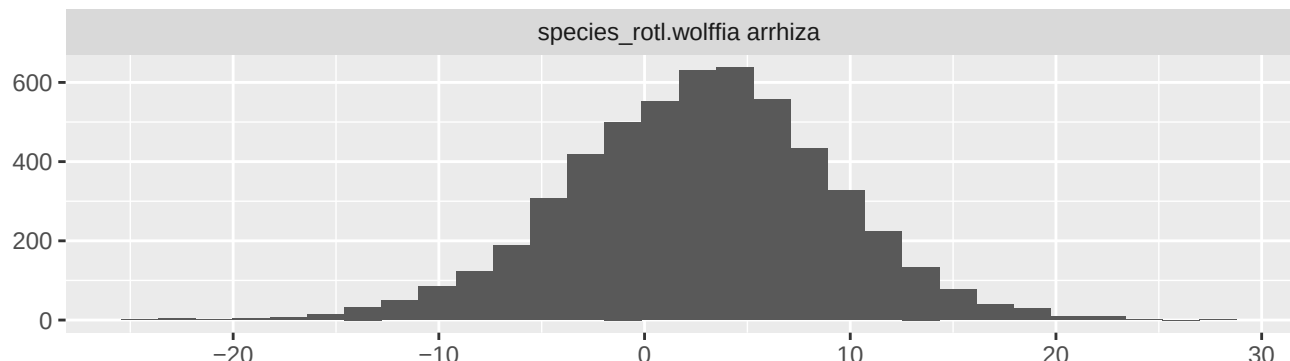
species_rotl.volvulina pringsheimii



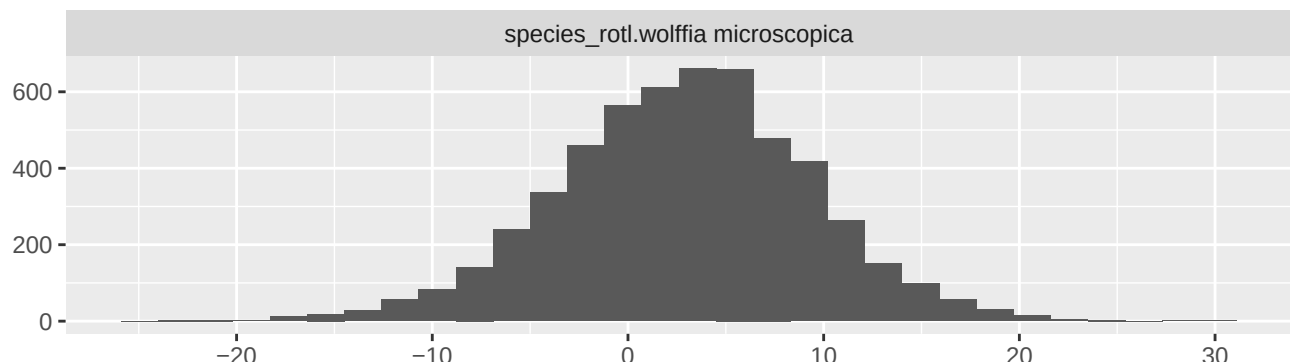
species_rotl.volvulina steinii



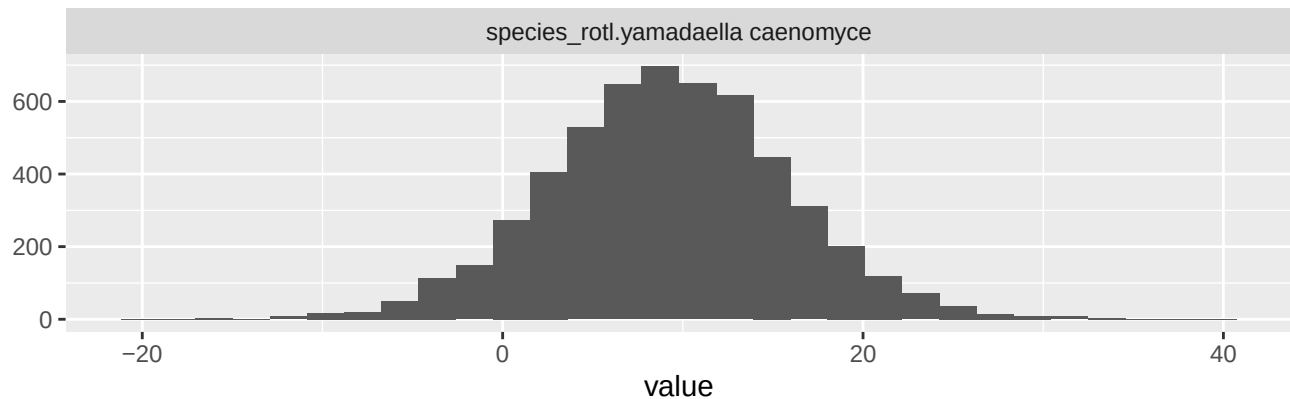
species_rotl.wolffia arrhiza



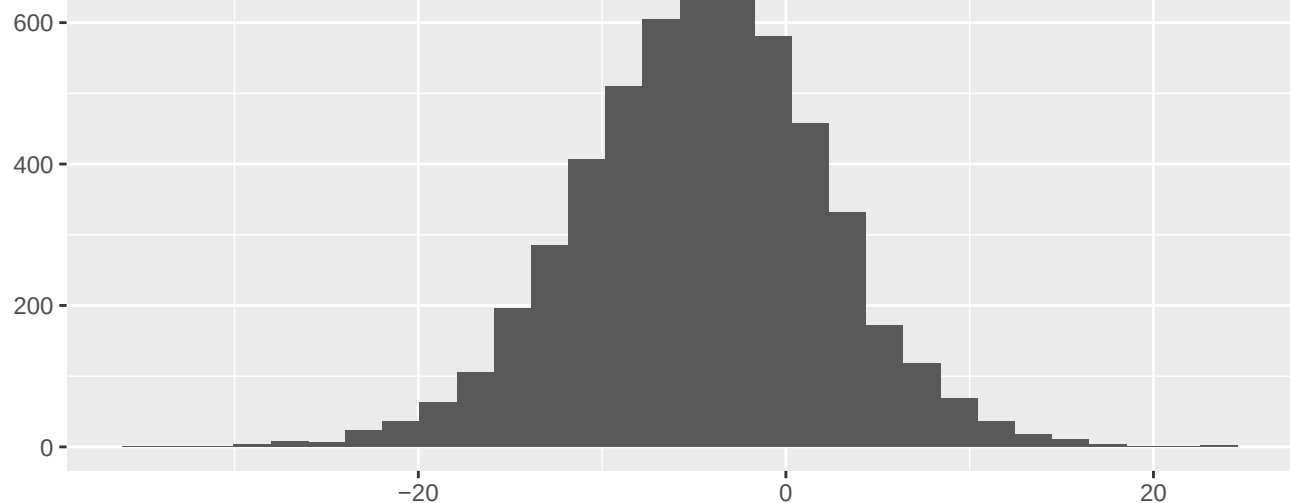
species_rotl.wolffia microscopica



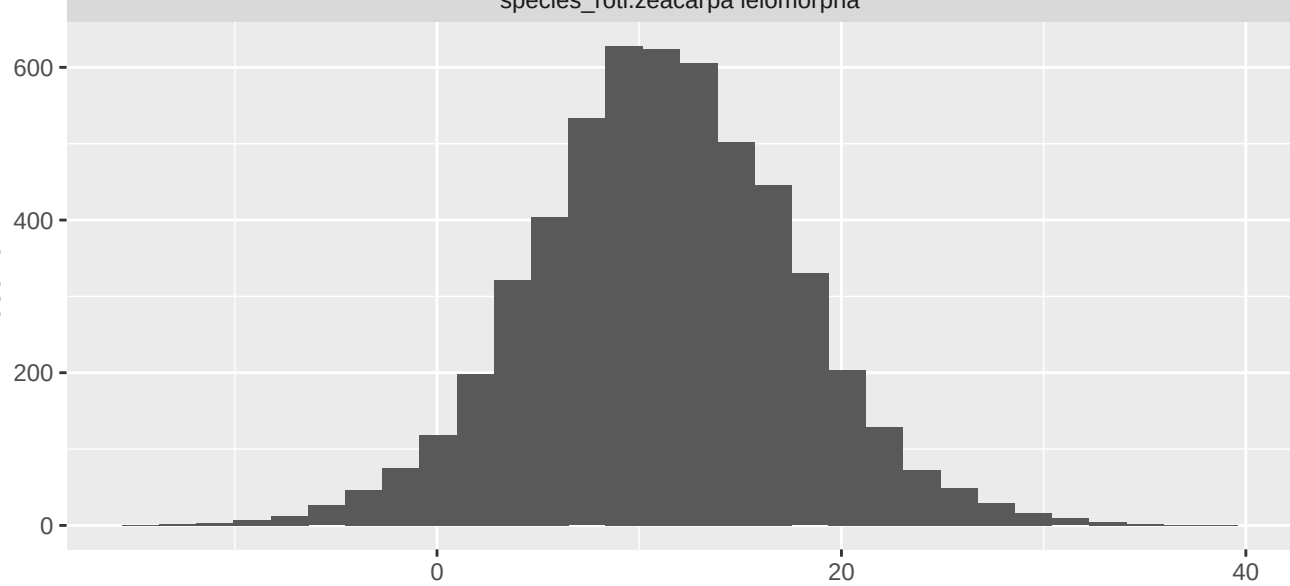
species_rotl.yamadaella caenomyce



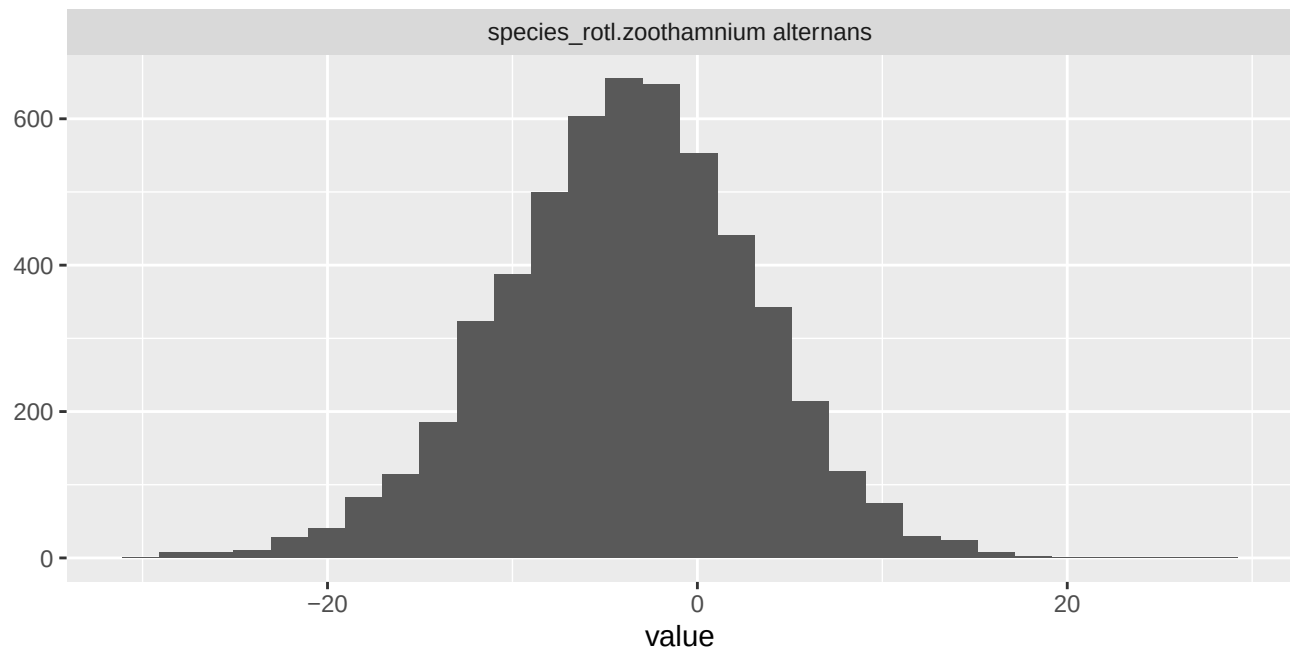
species_rotl.yamagishiella unicocca



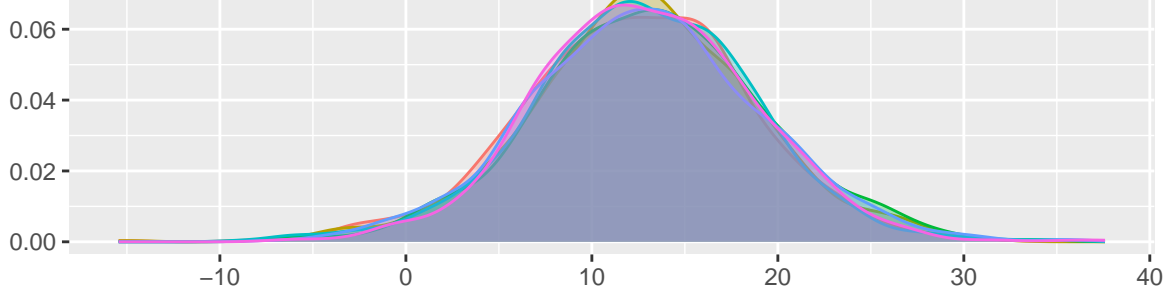
species_rotl.zeacarpa leiomorpha



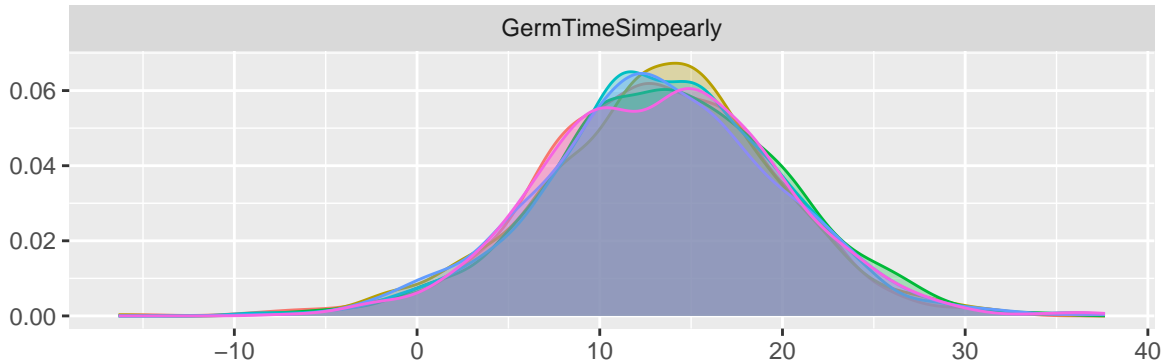
species_rotl.zoothamnium alternans



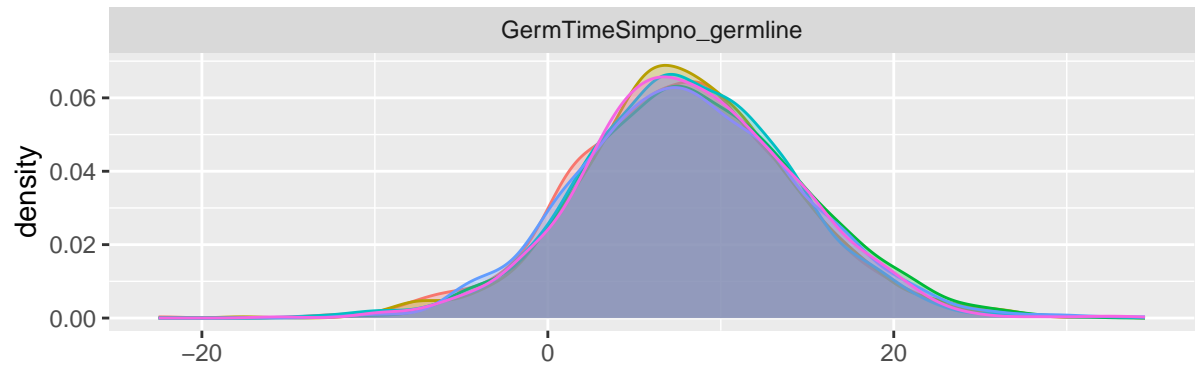
GermTimeSimpadult



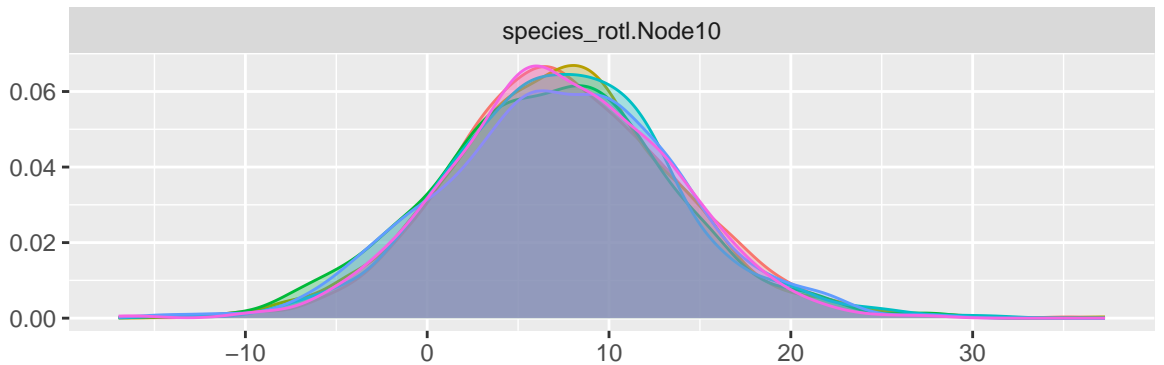
GermTimeSimpearly



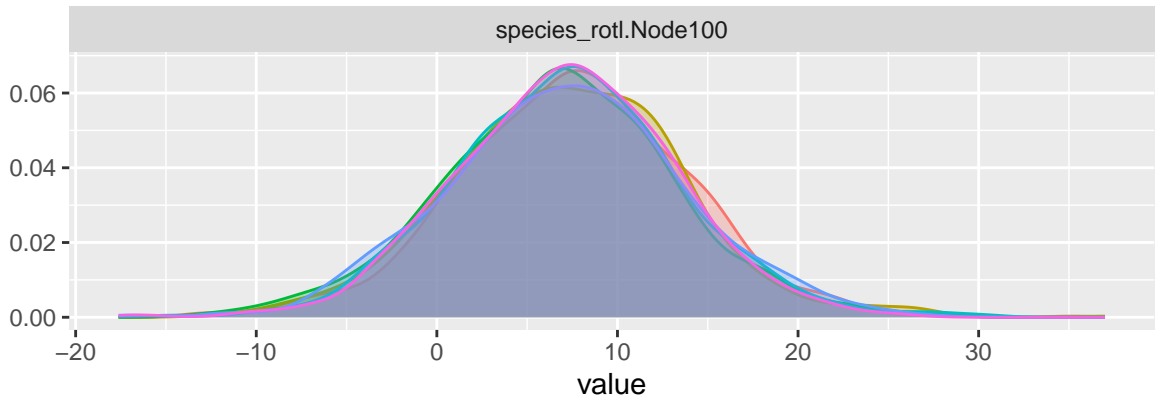
GermTimeSimno_germline



species_rotl.Node10

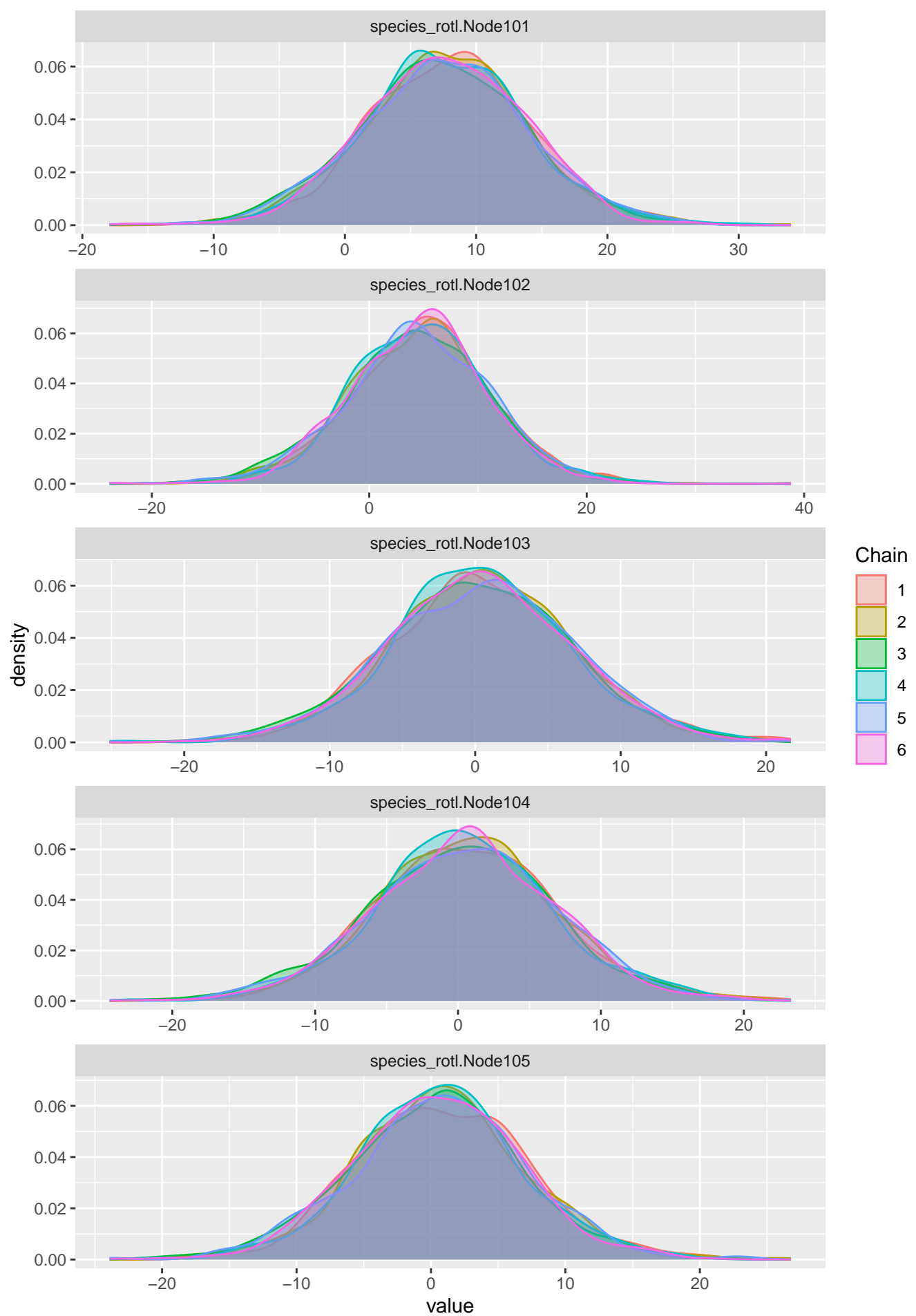


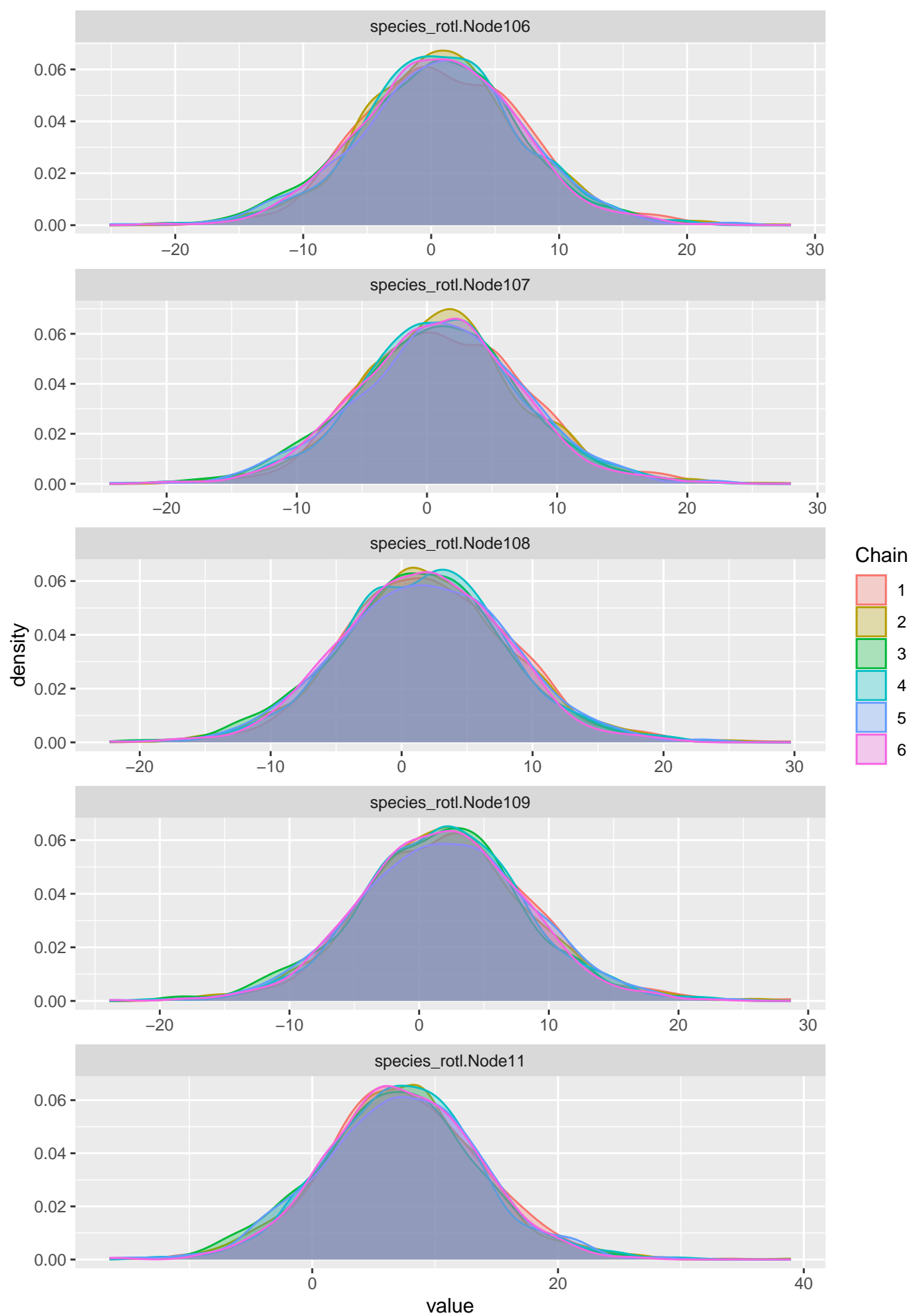
species_rotl.Node100

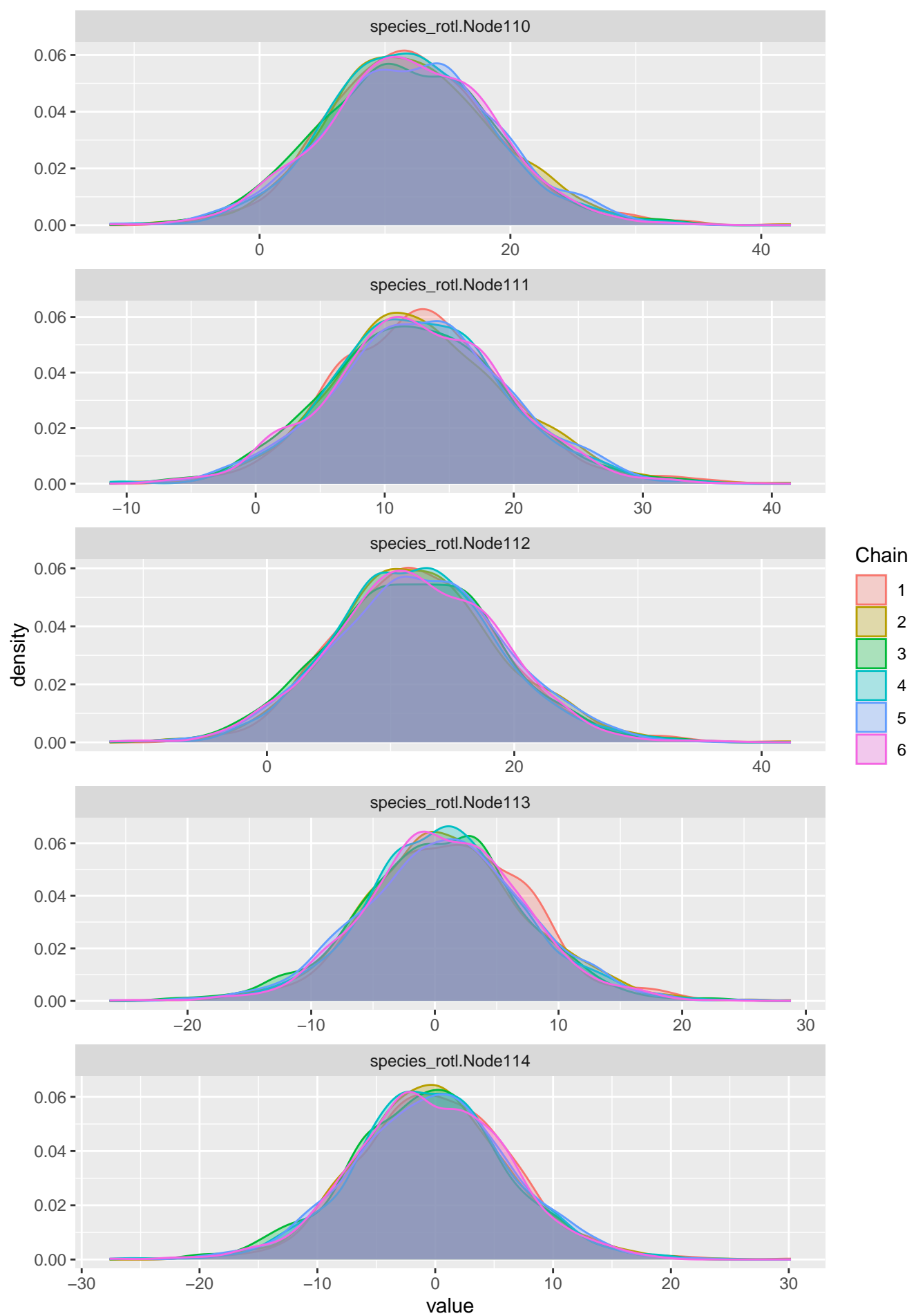


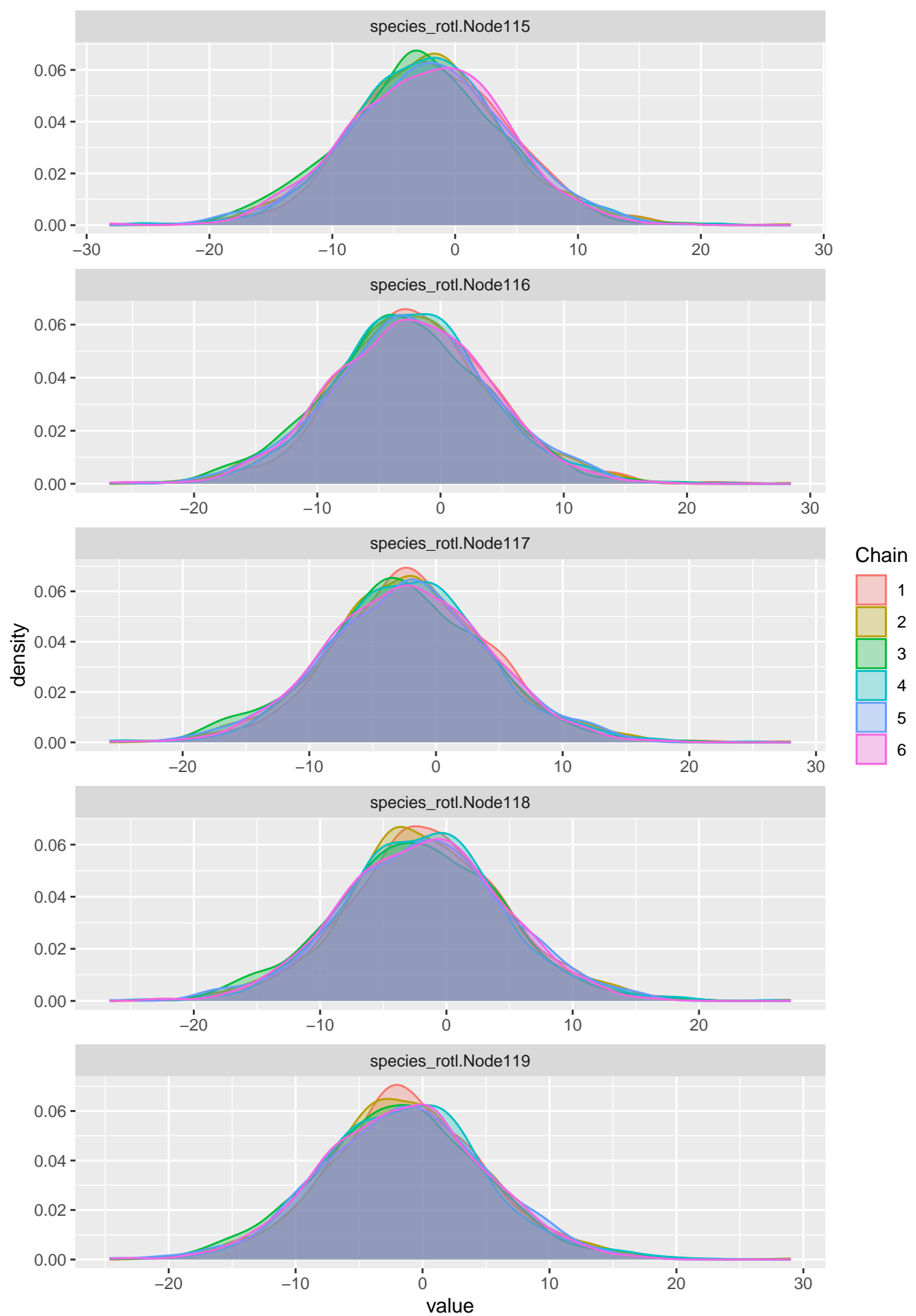
Chain

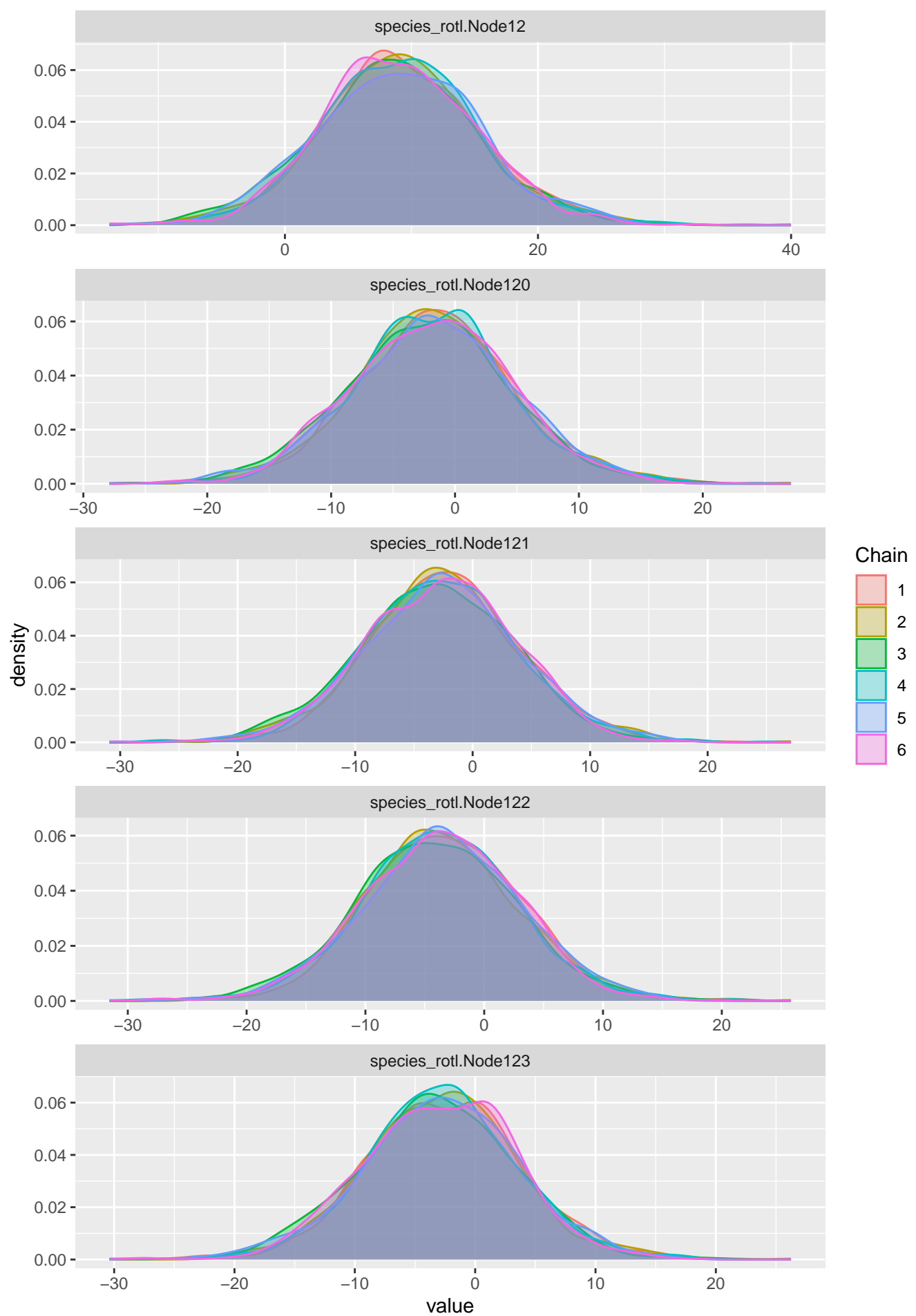
- █ 1
- █ 2
- █ 3
- █ 4
- █ 5
- █ 6



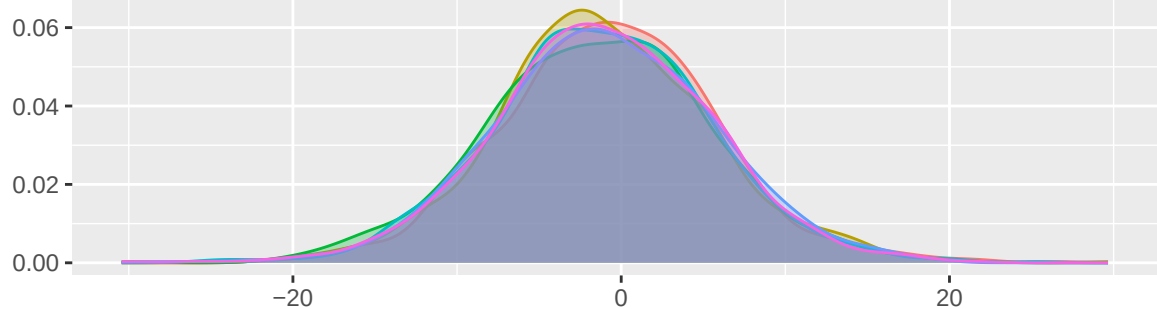




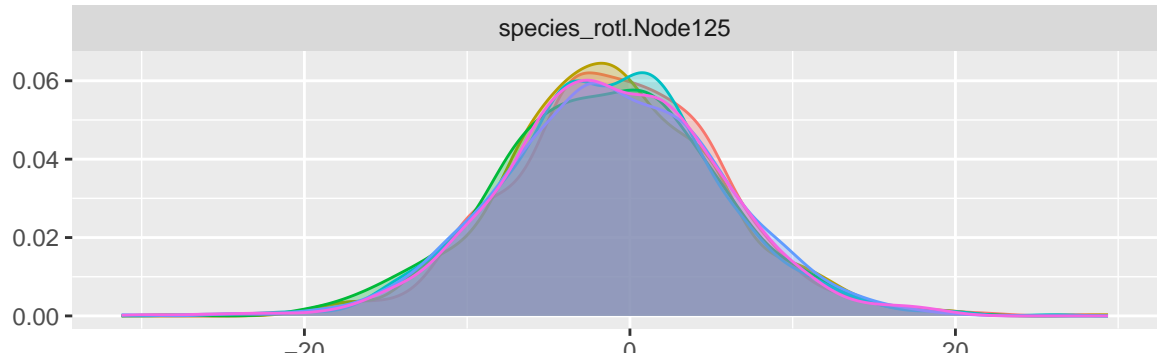




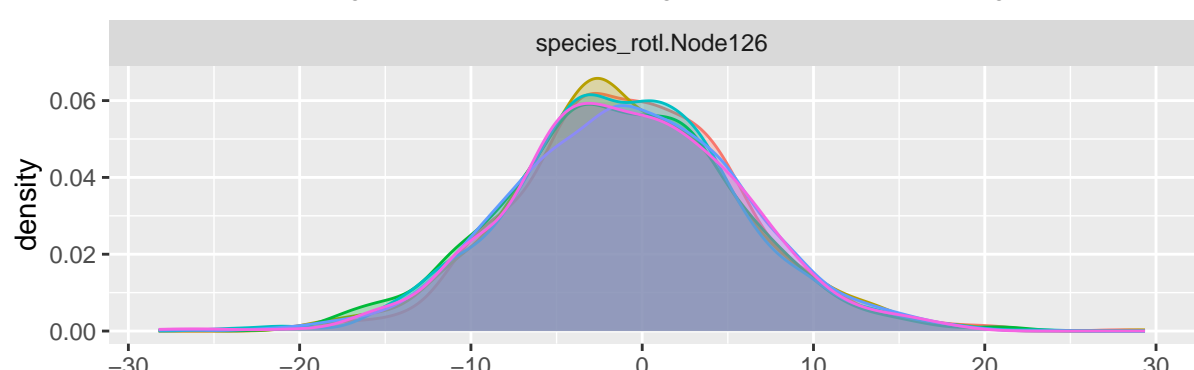
species_rotl.Node124



species_rotl.Node125



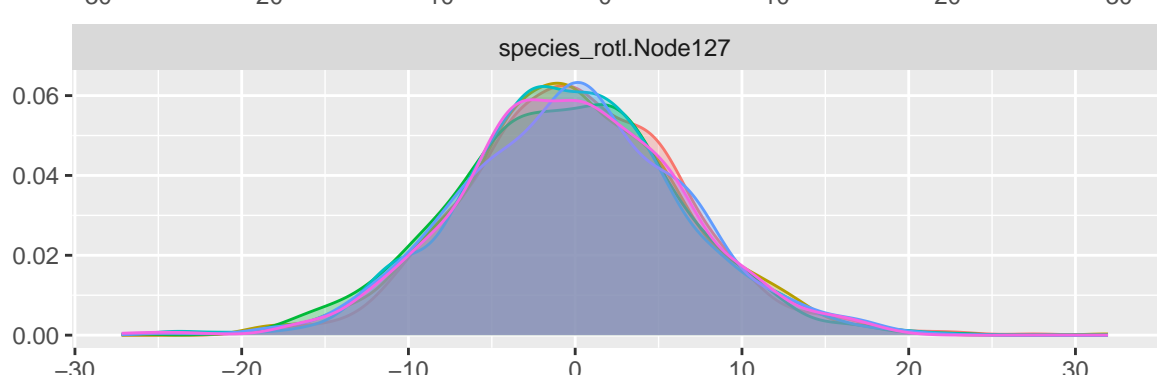
species_rotl.Node126



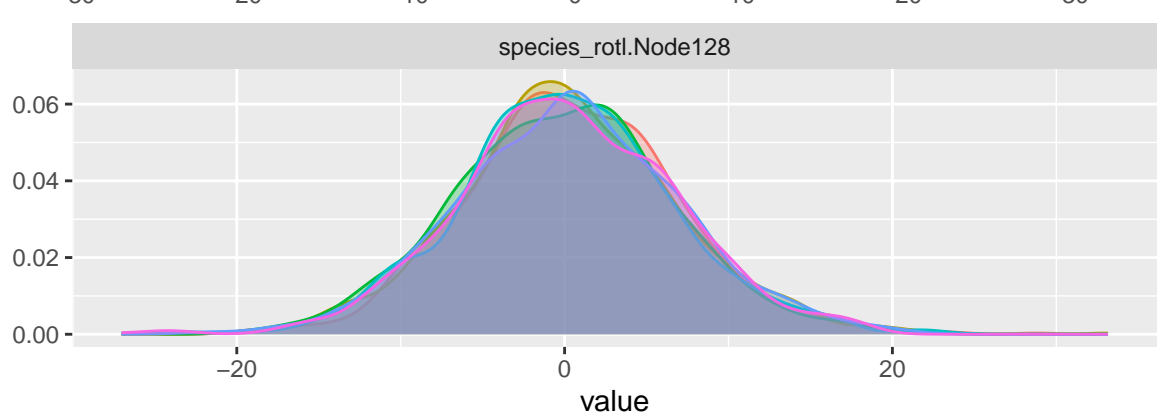
Chain

- 1
- 2
- 3
- 4
- 5
- 6

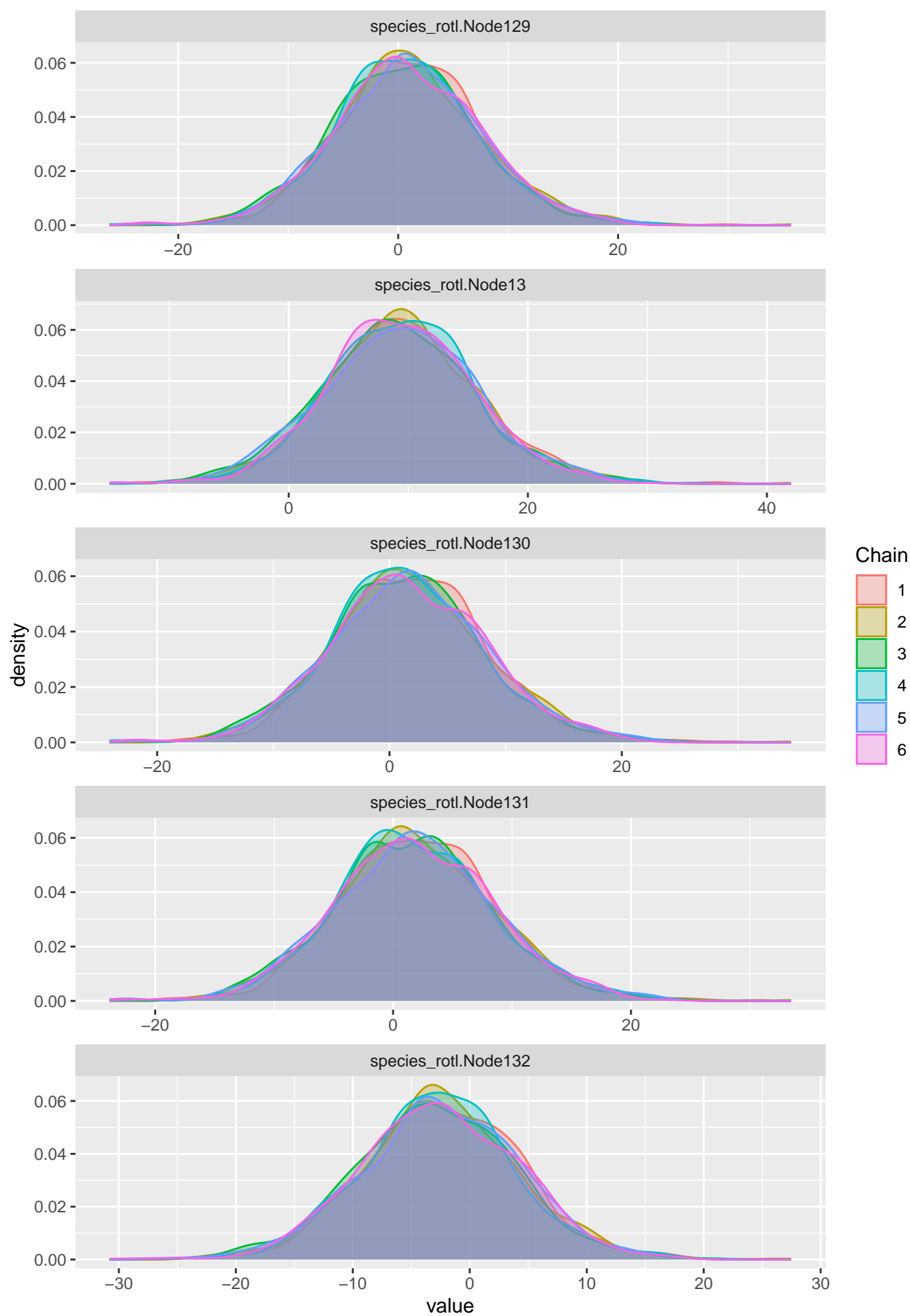
species_rotl.Node127

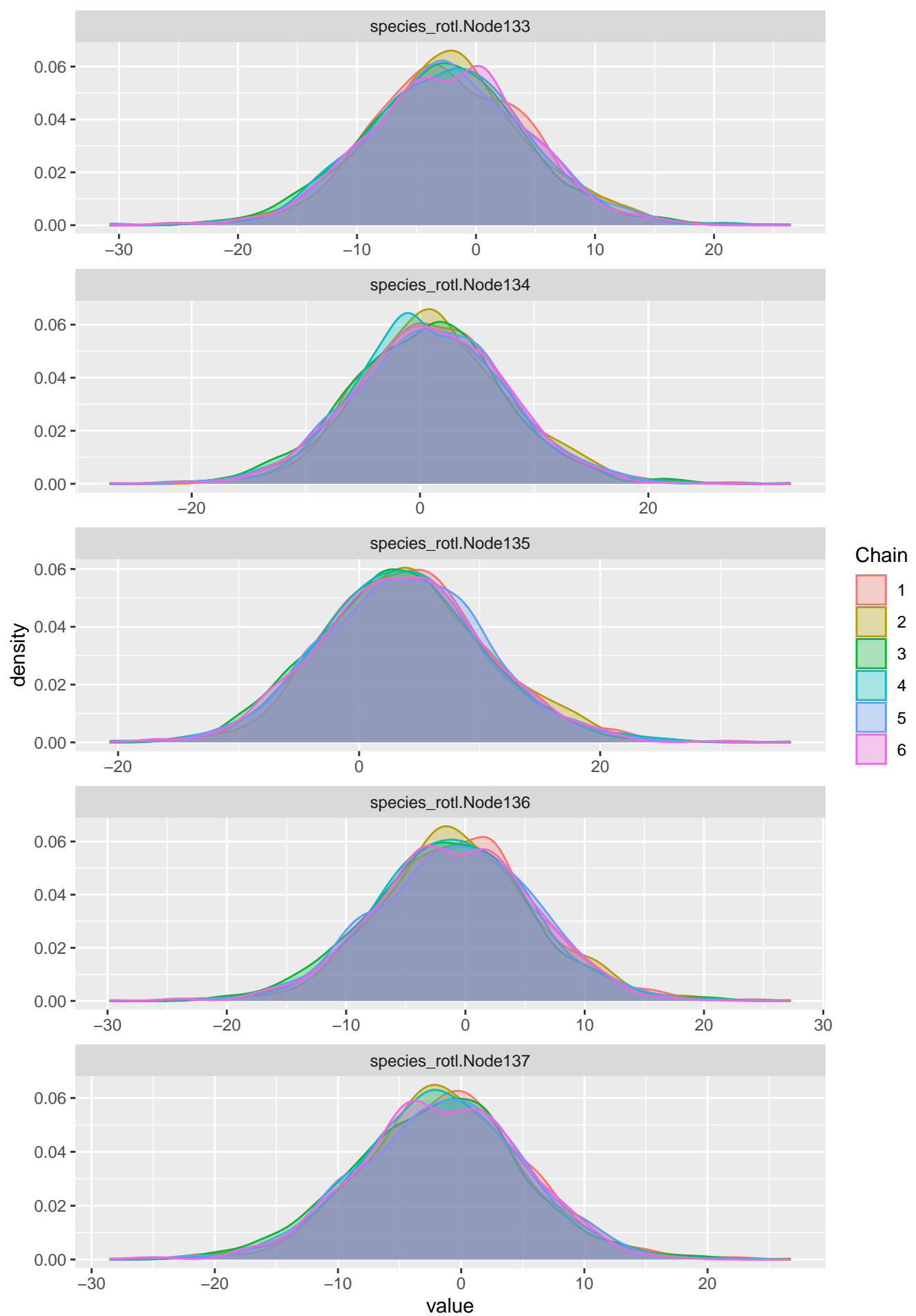


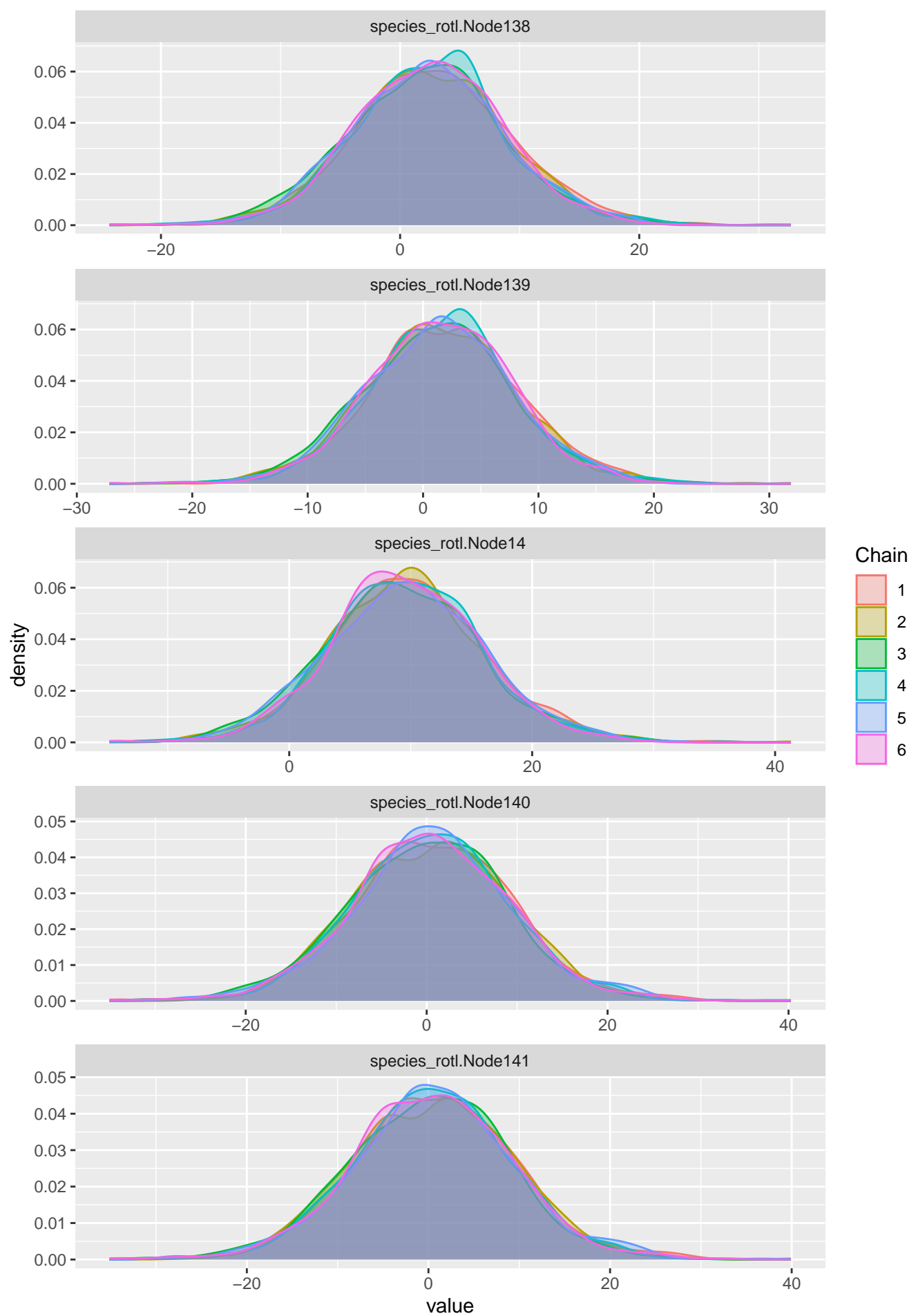
species_rotl.Node128

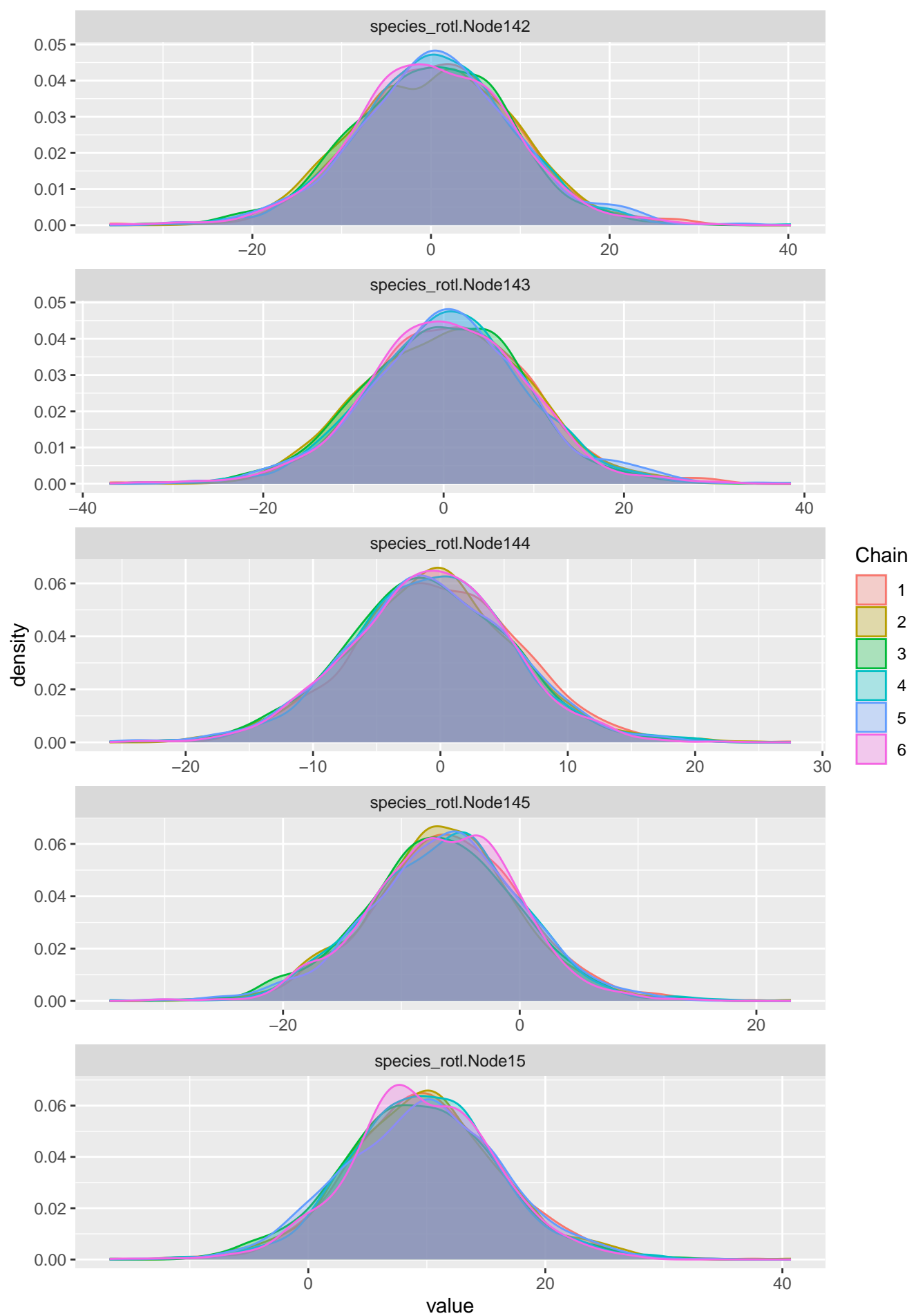


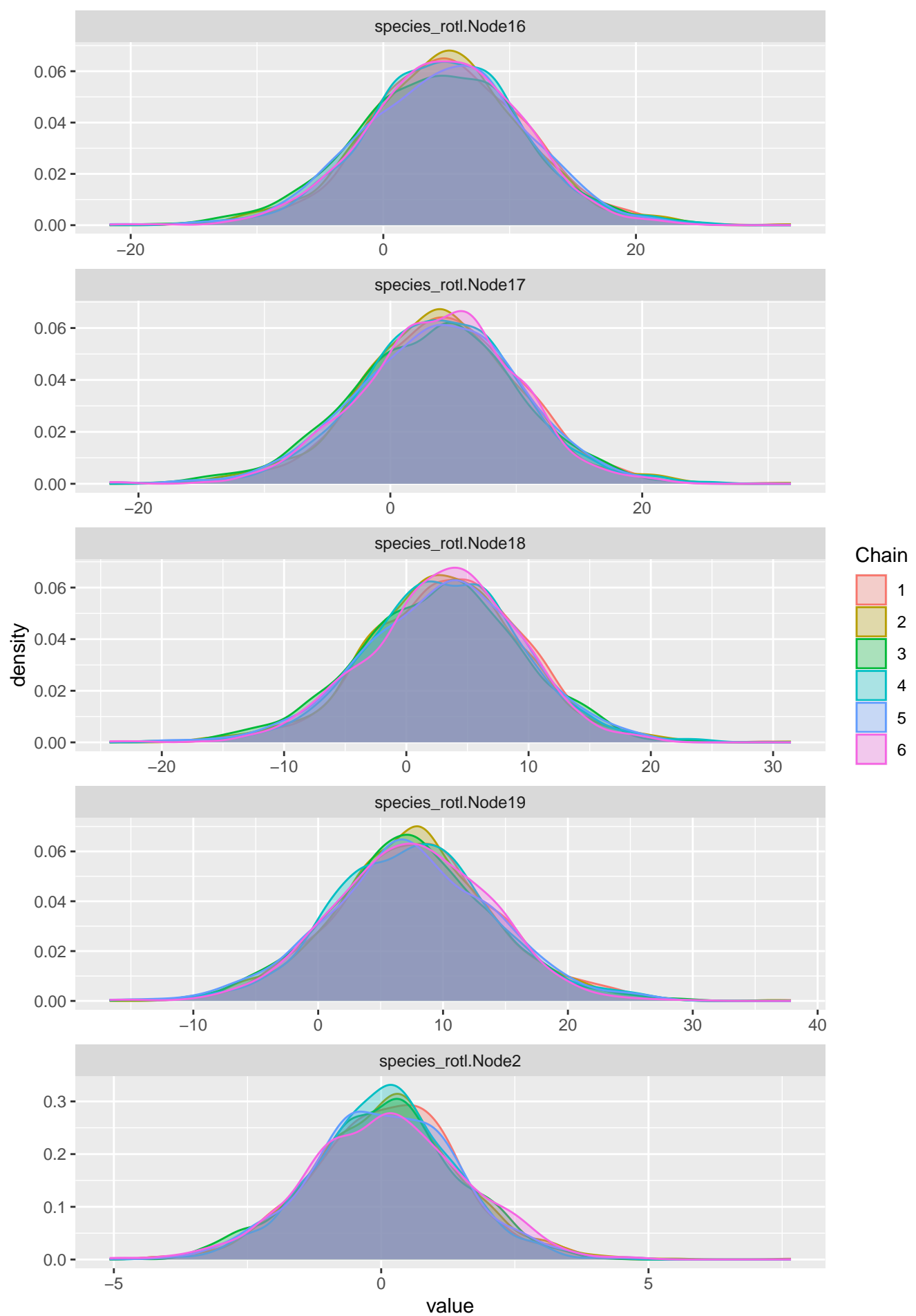
value

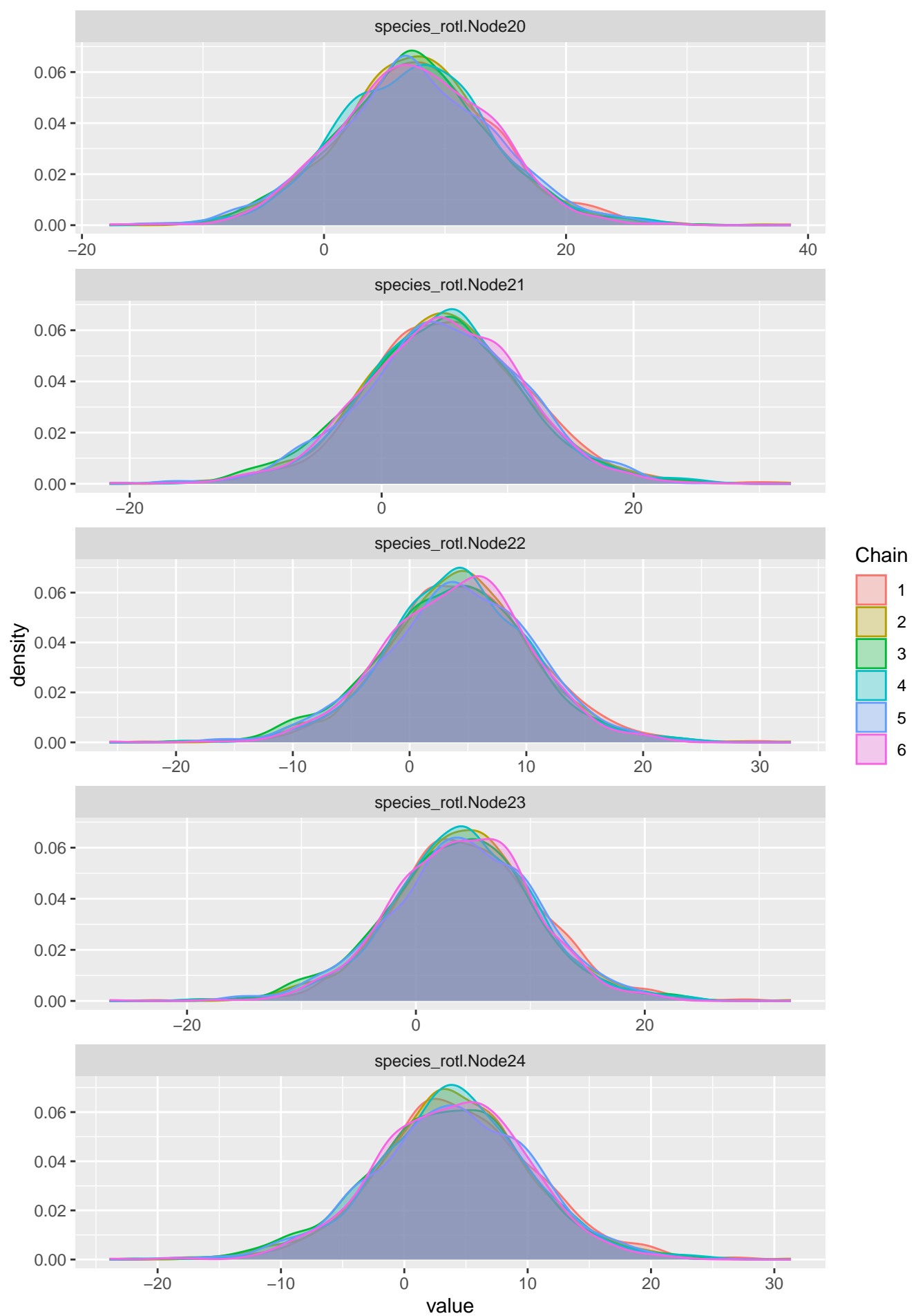


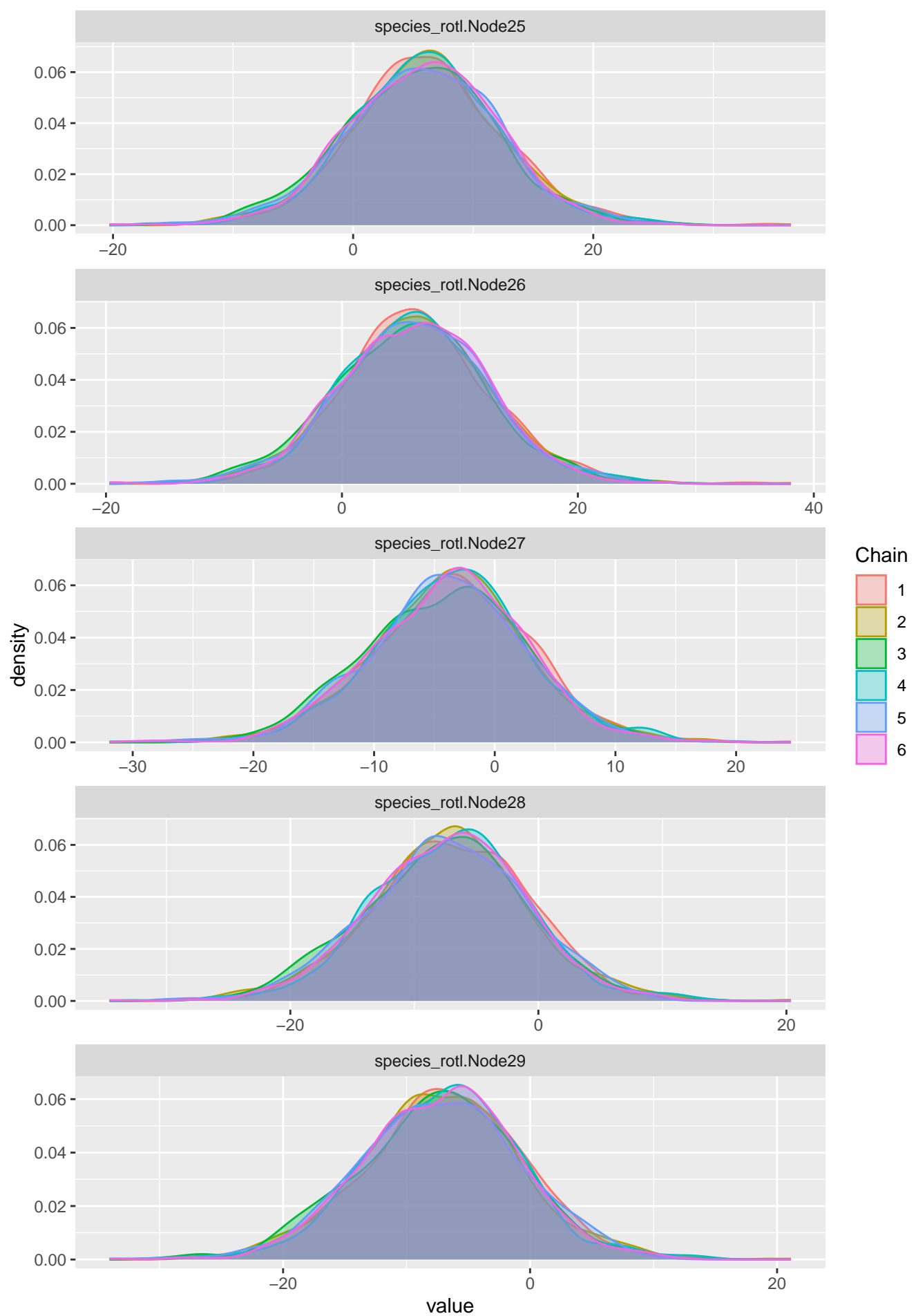


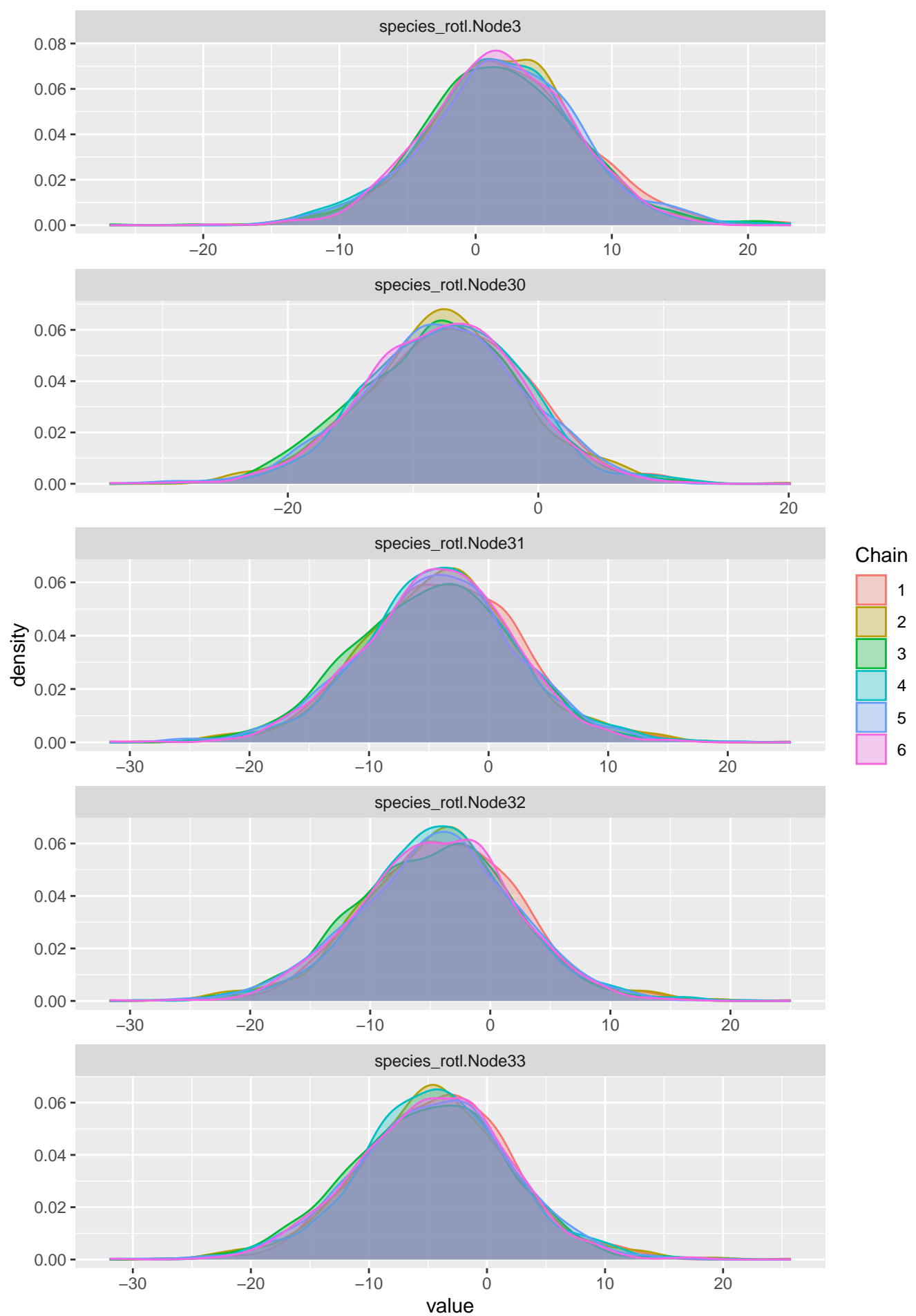


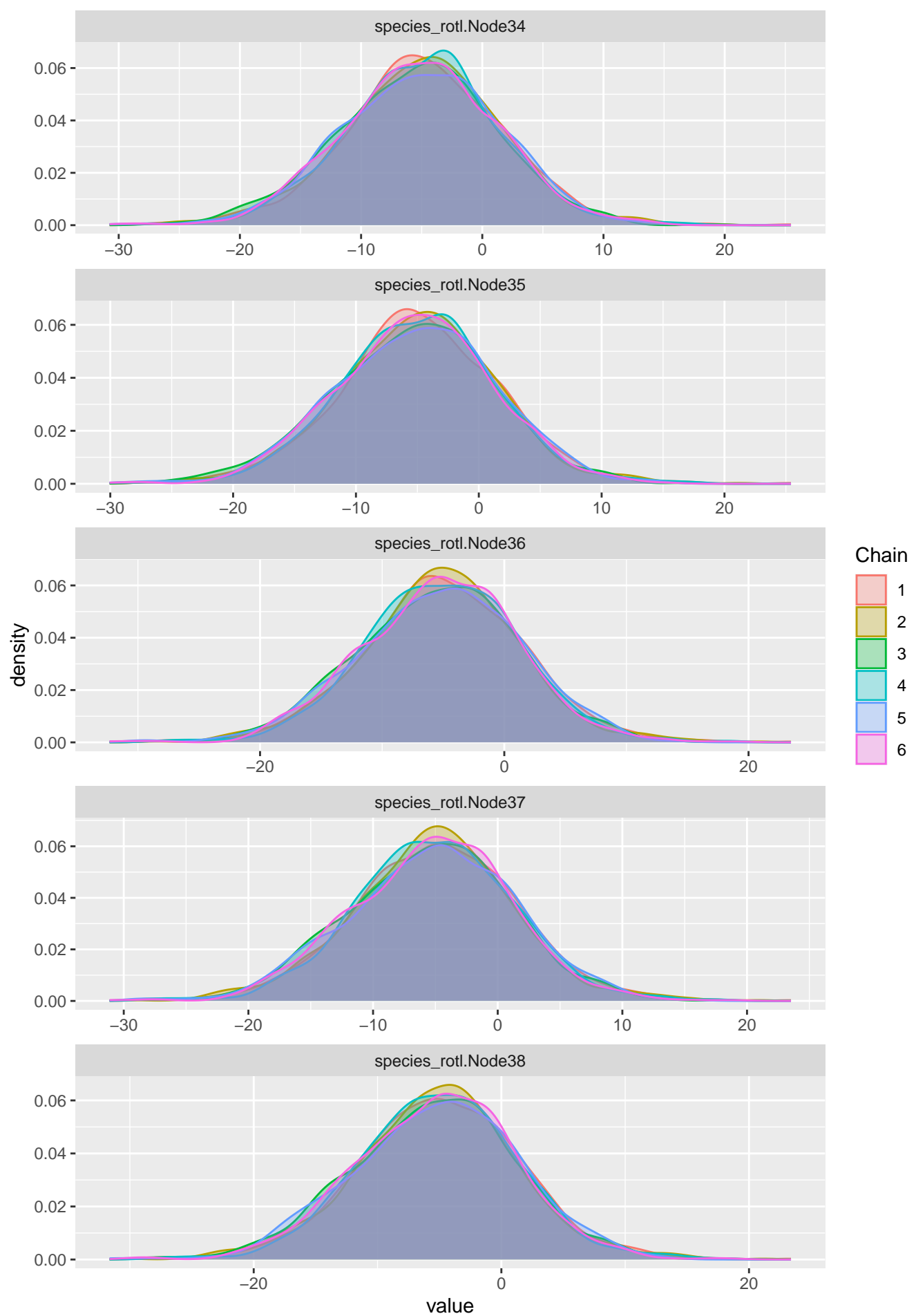


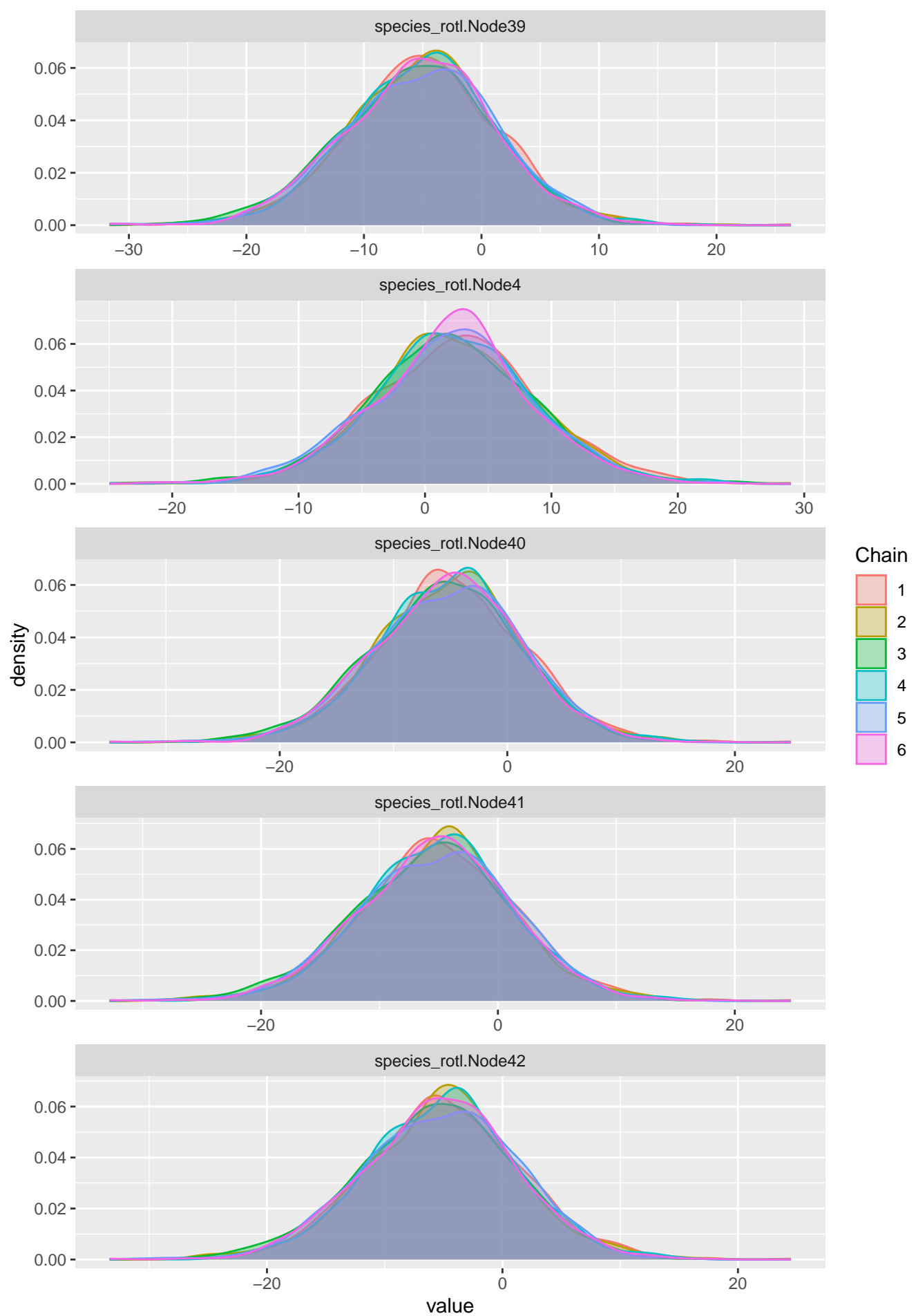


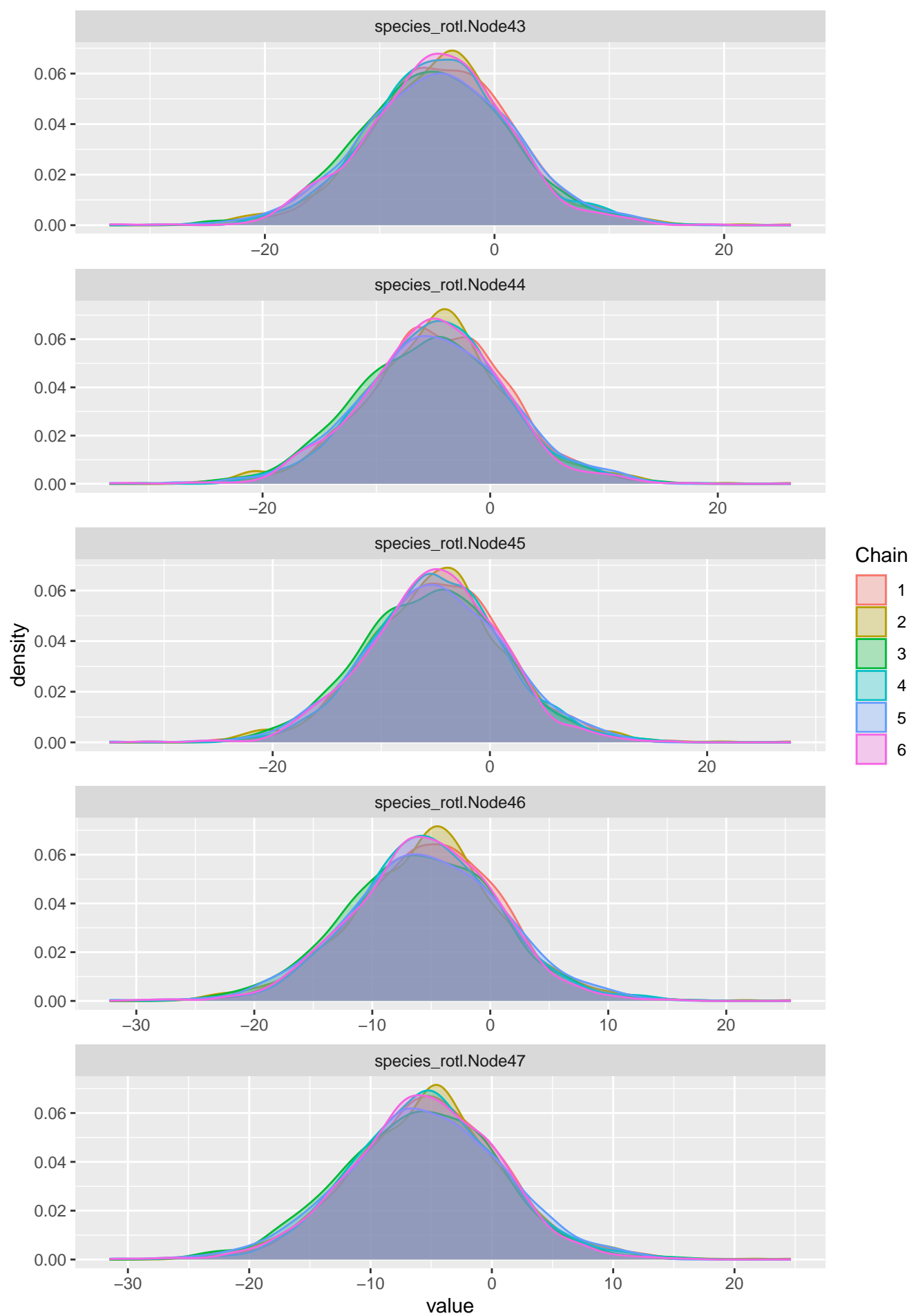


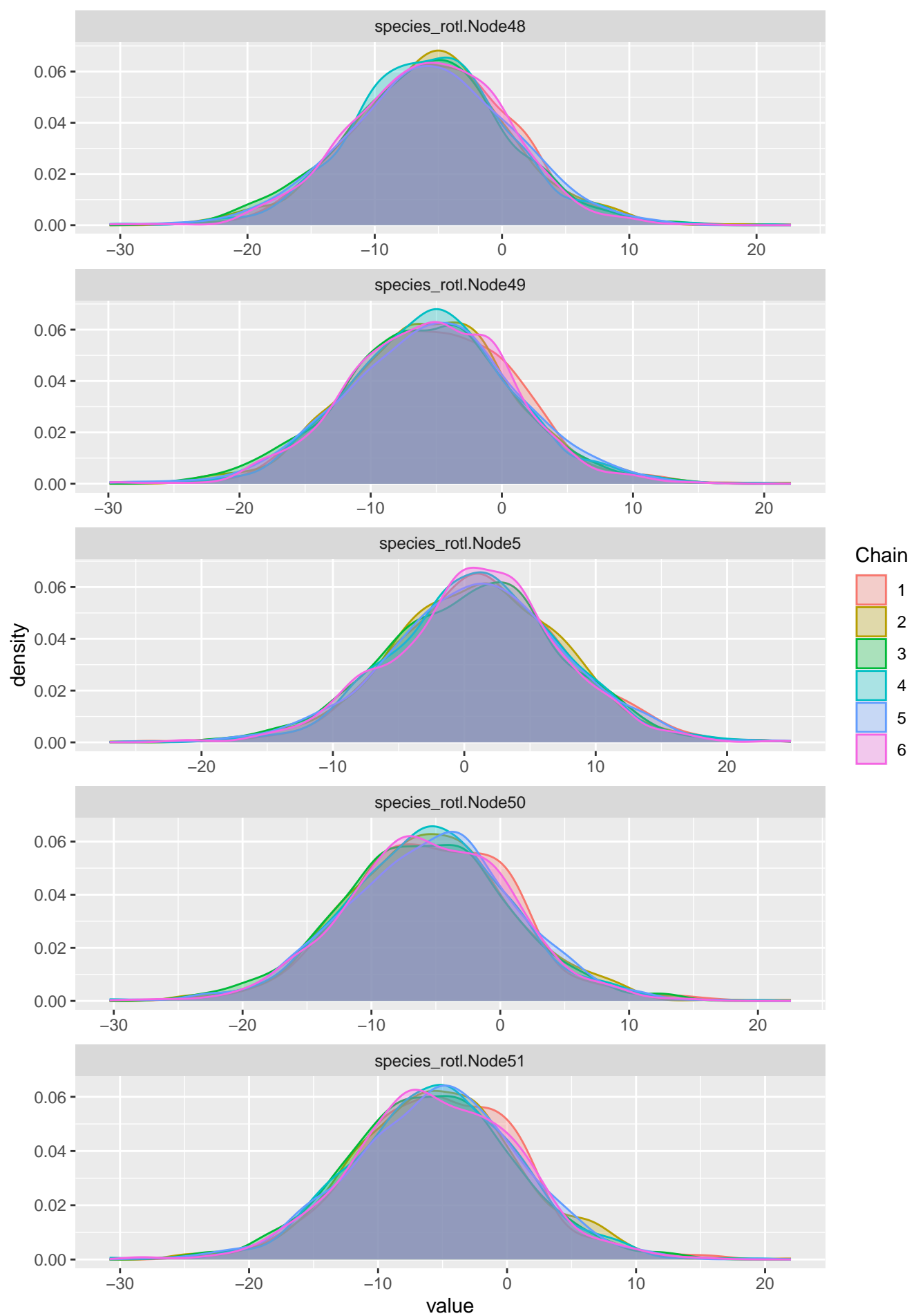


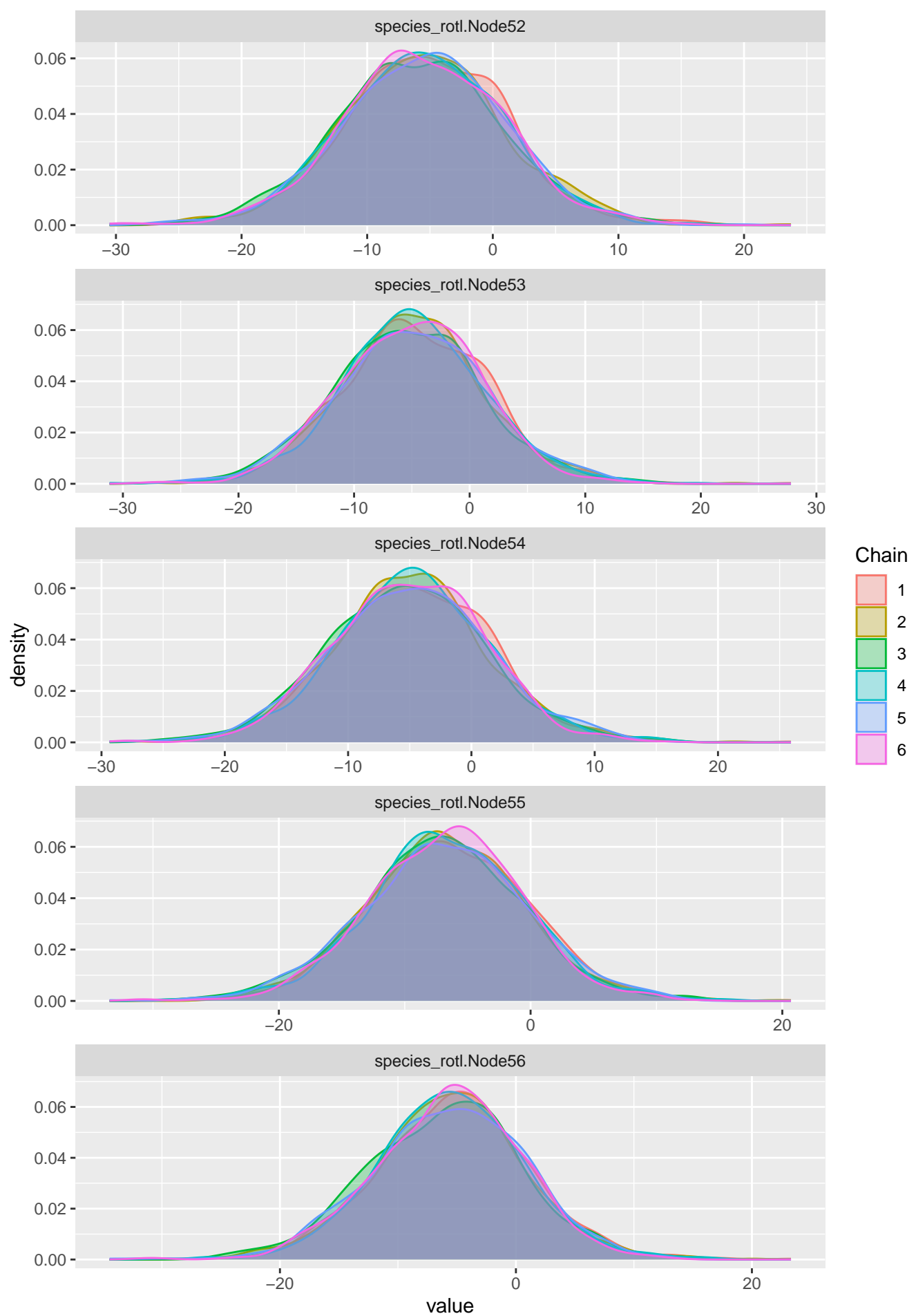


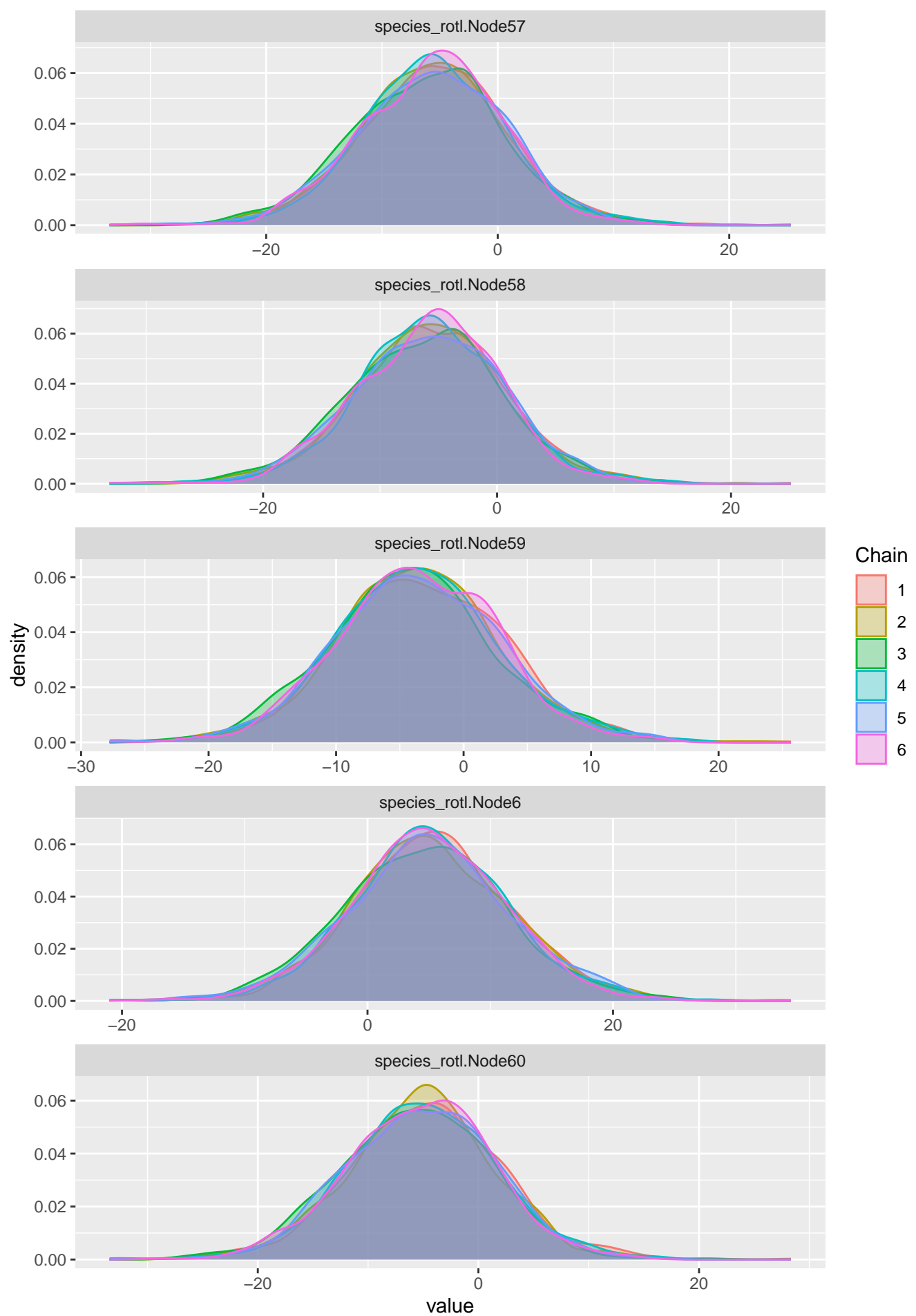


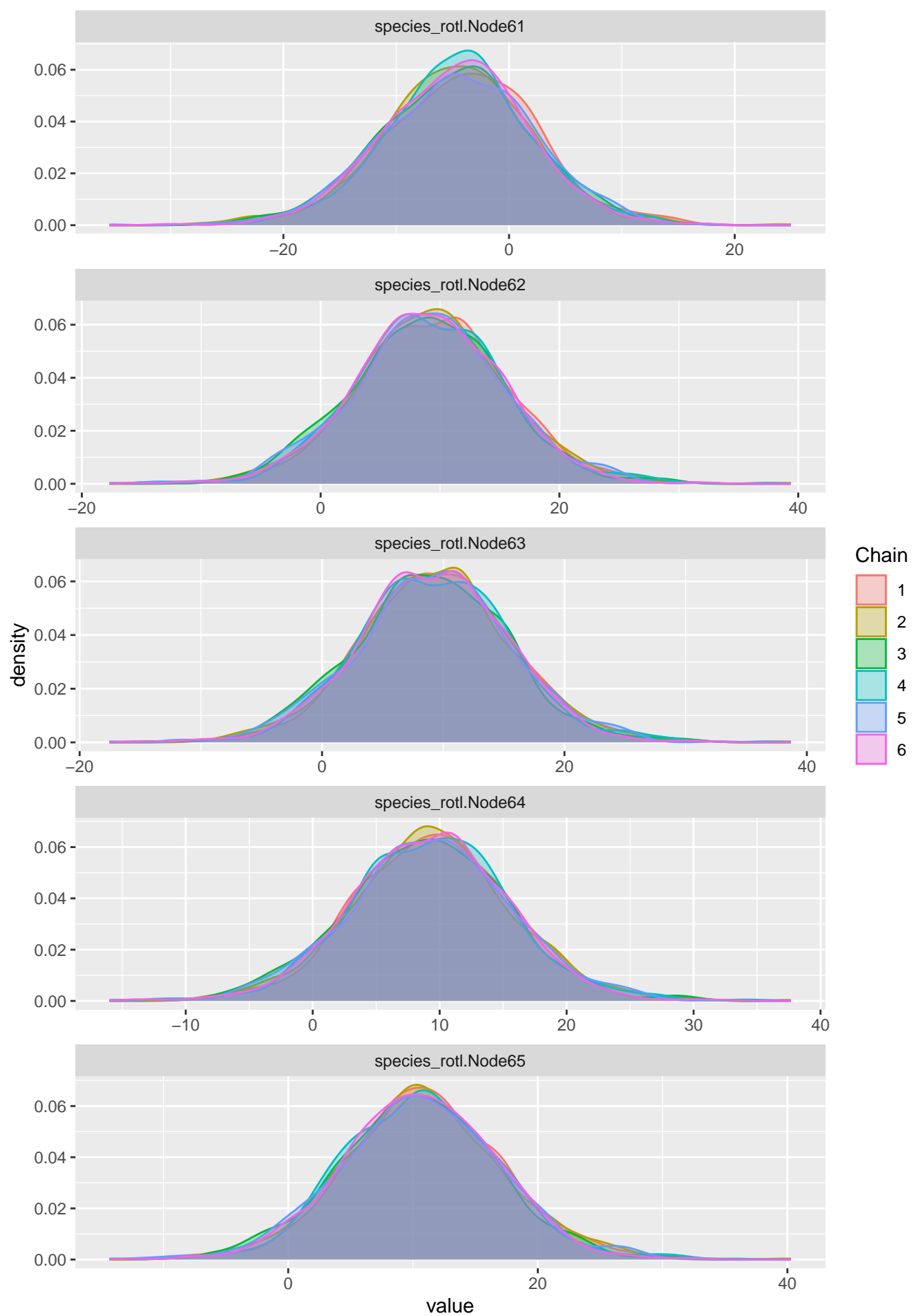


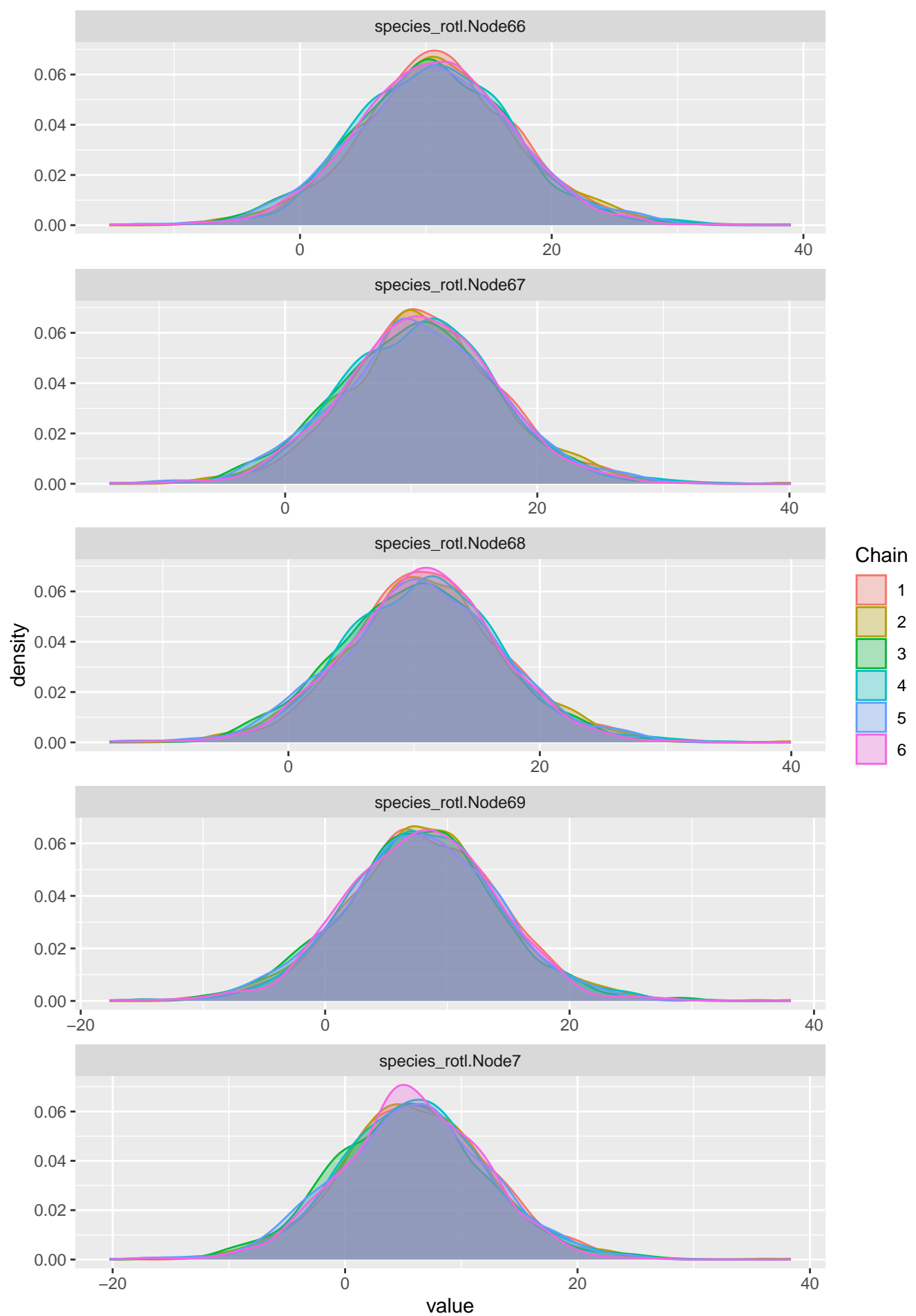


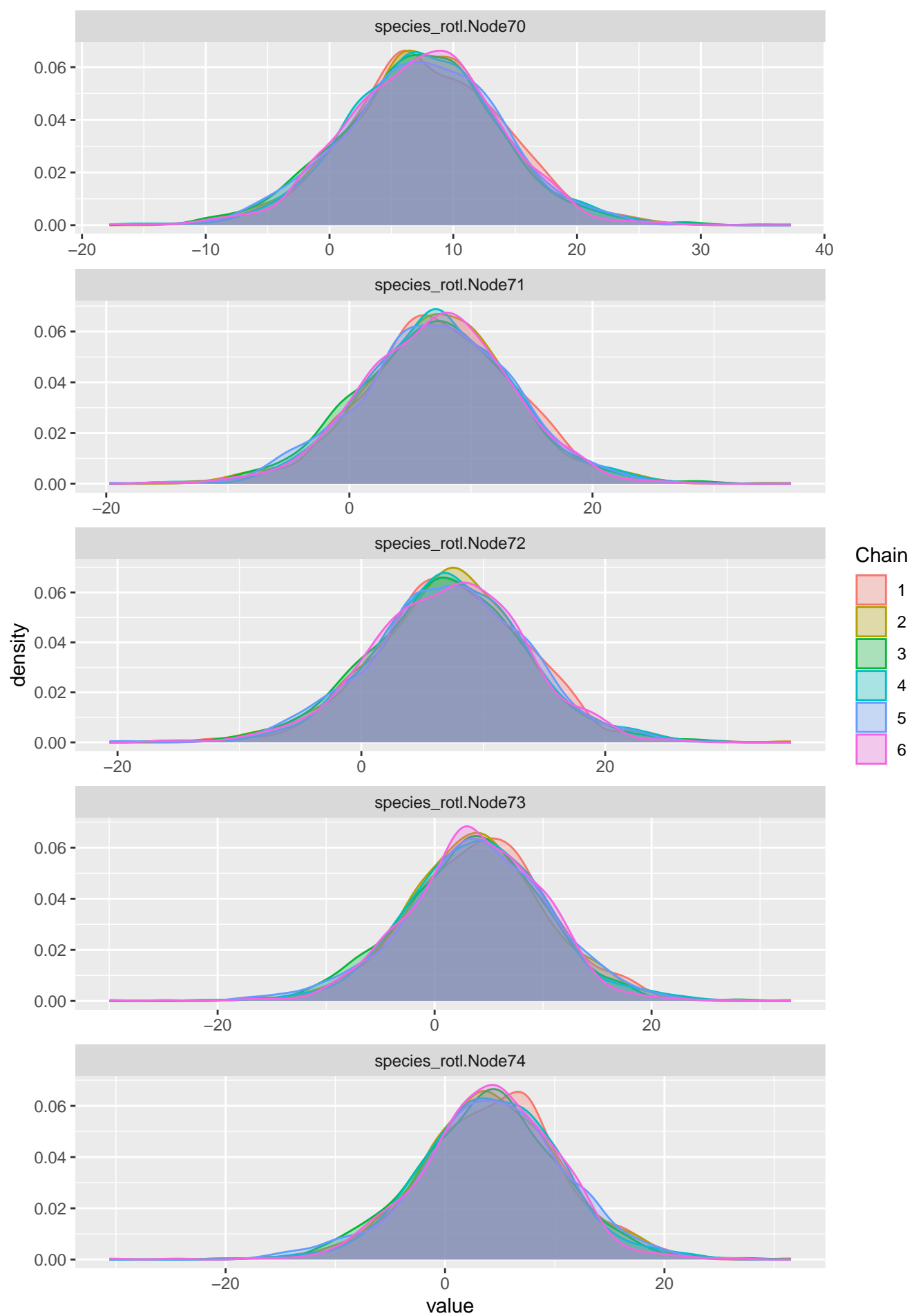


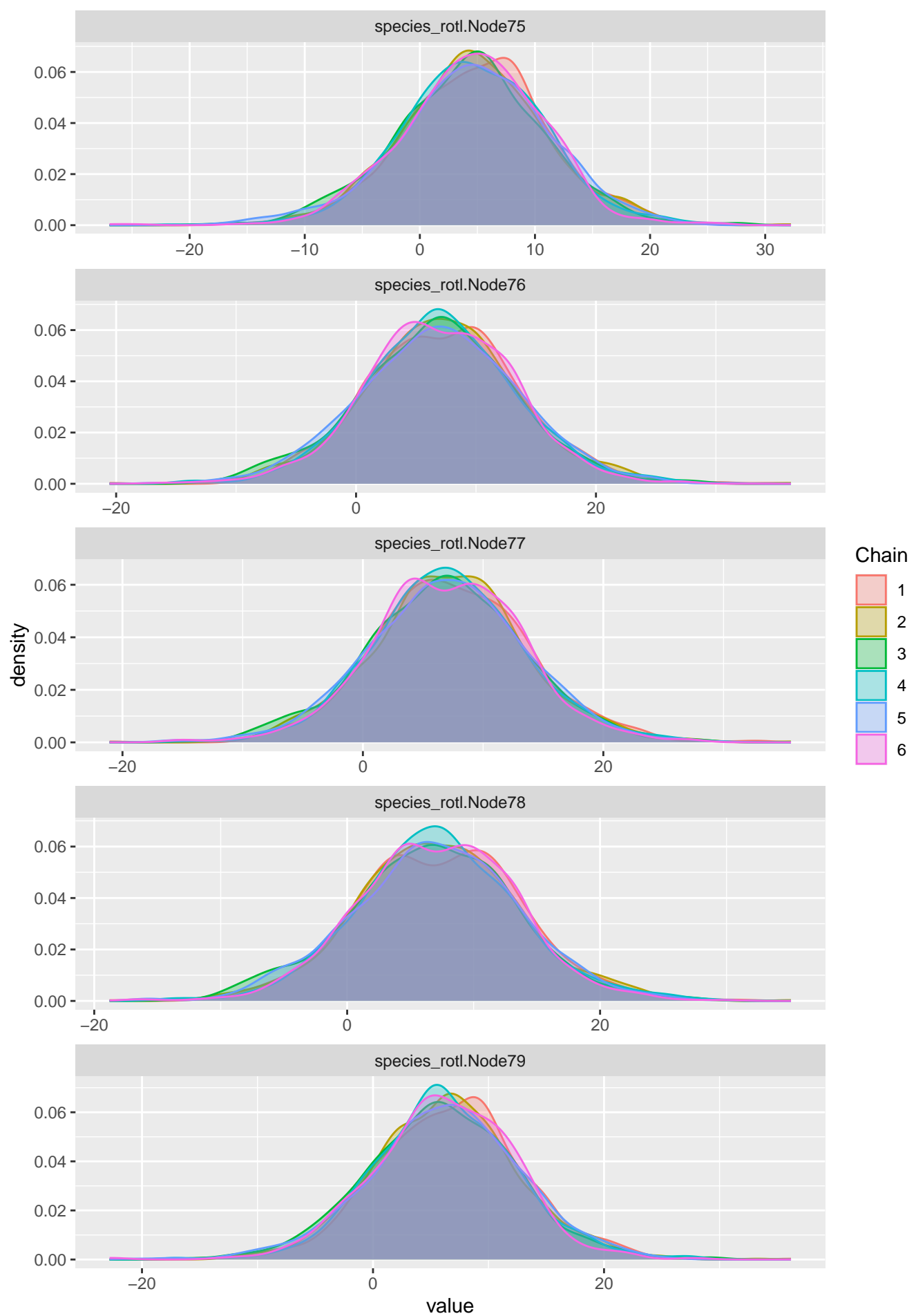


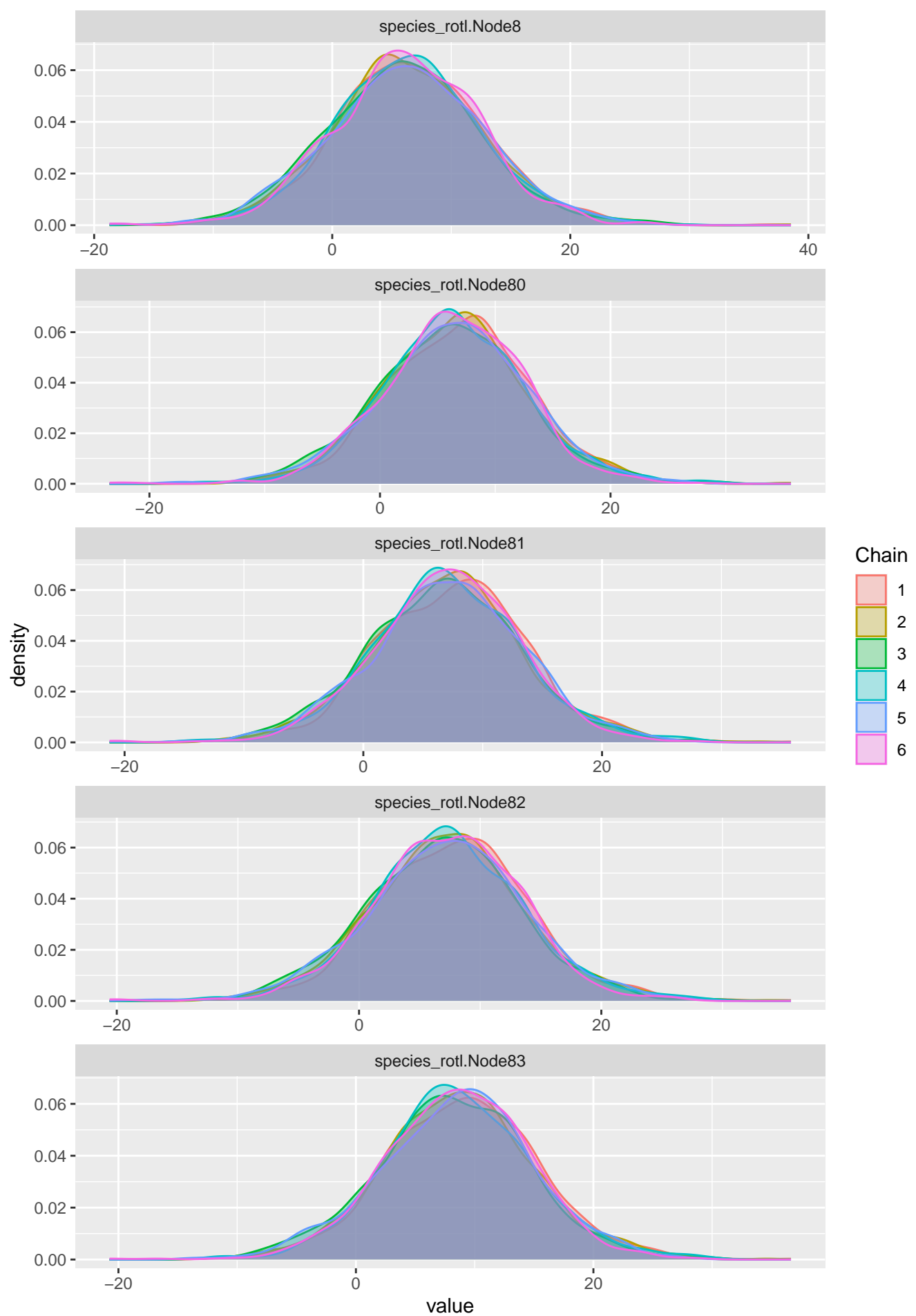


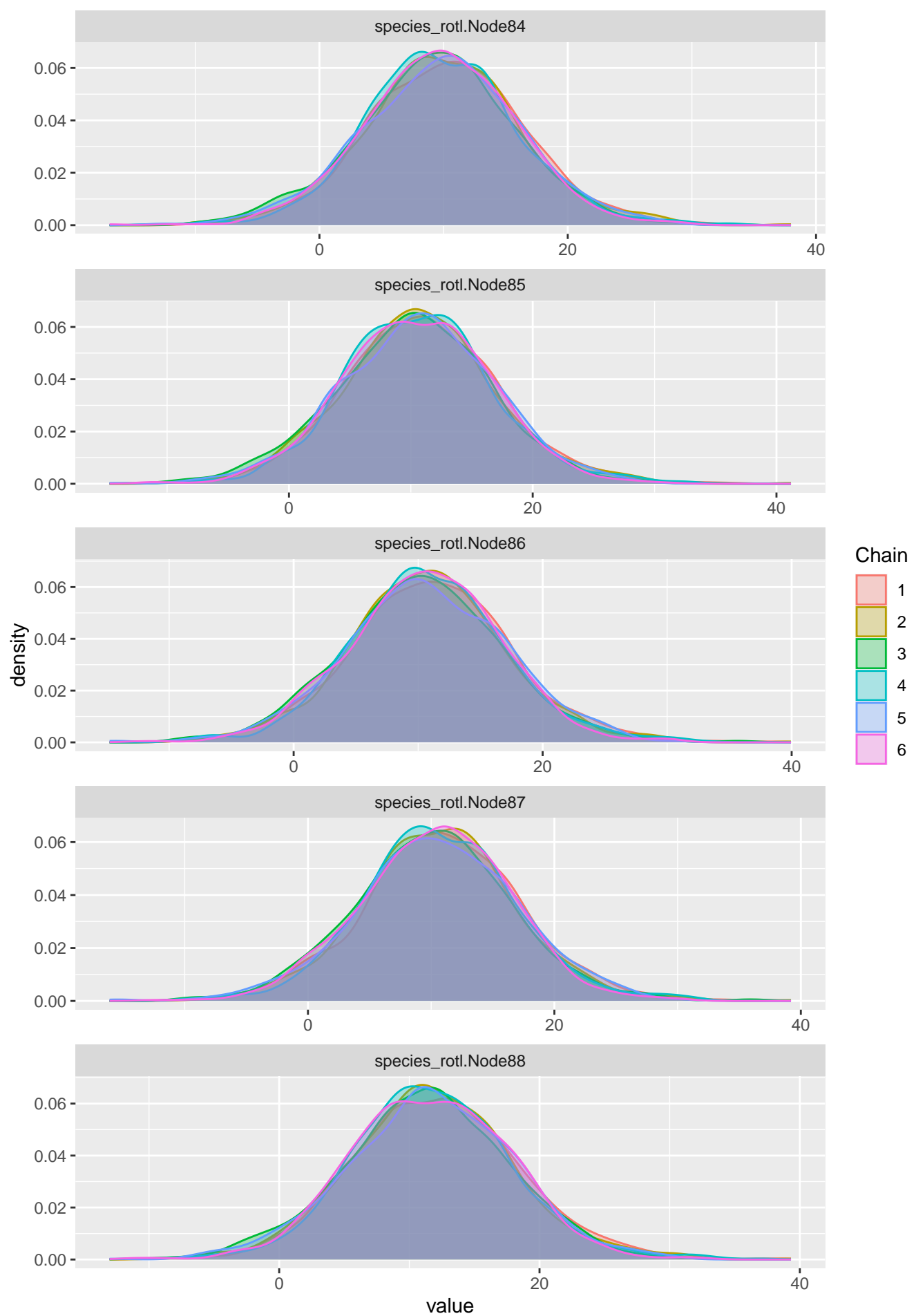


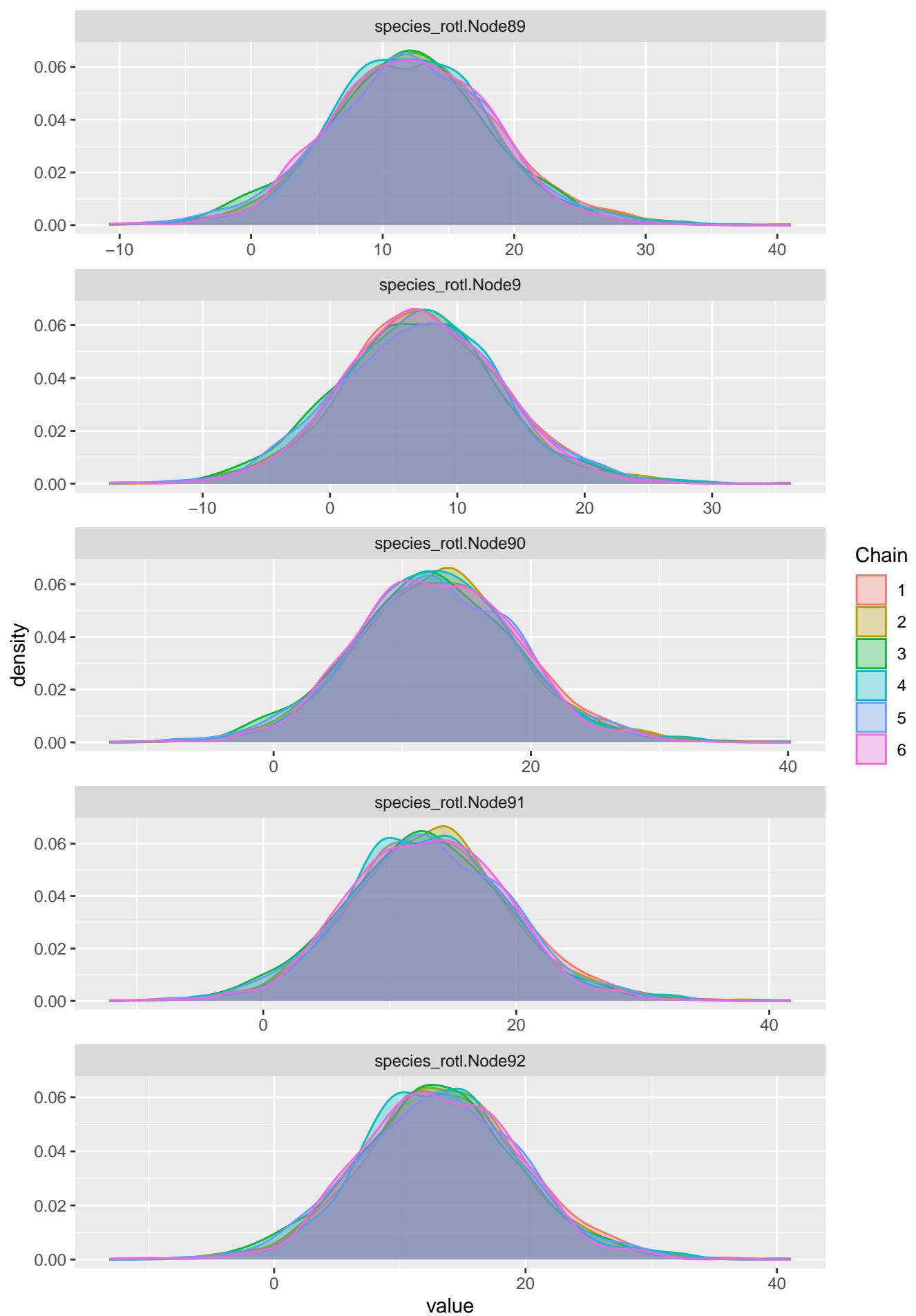


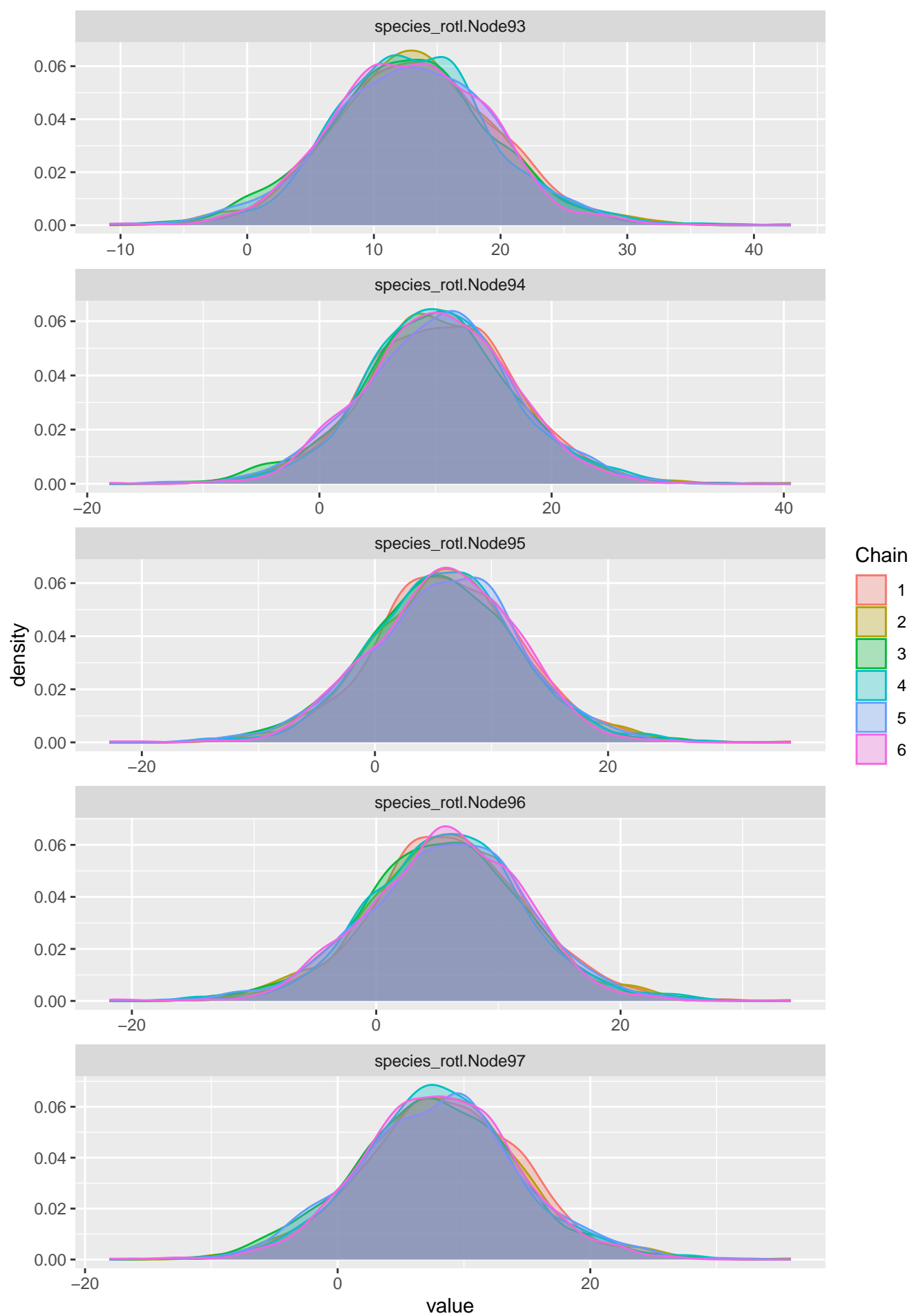


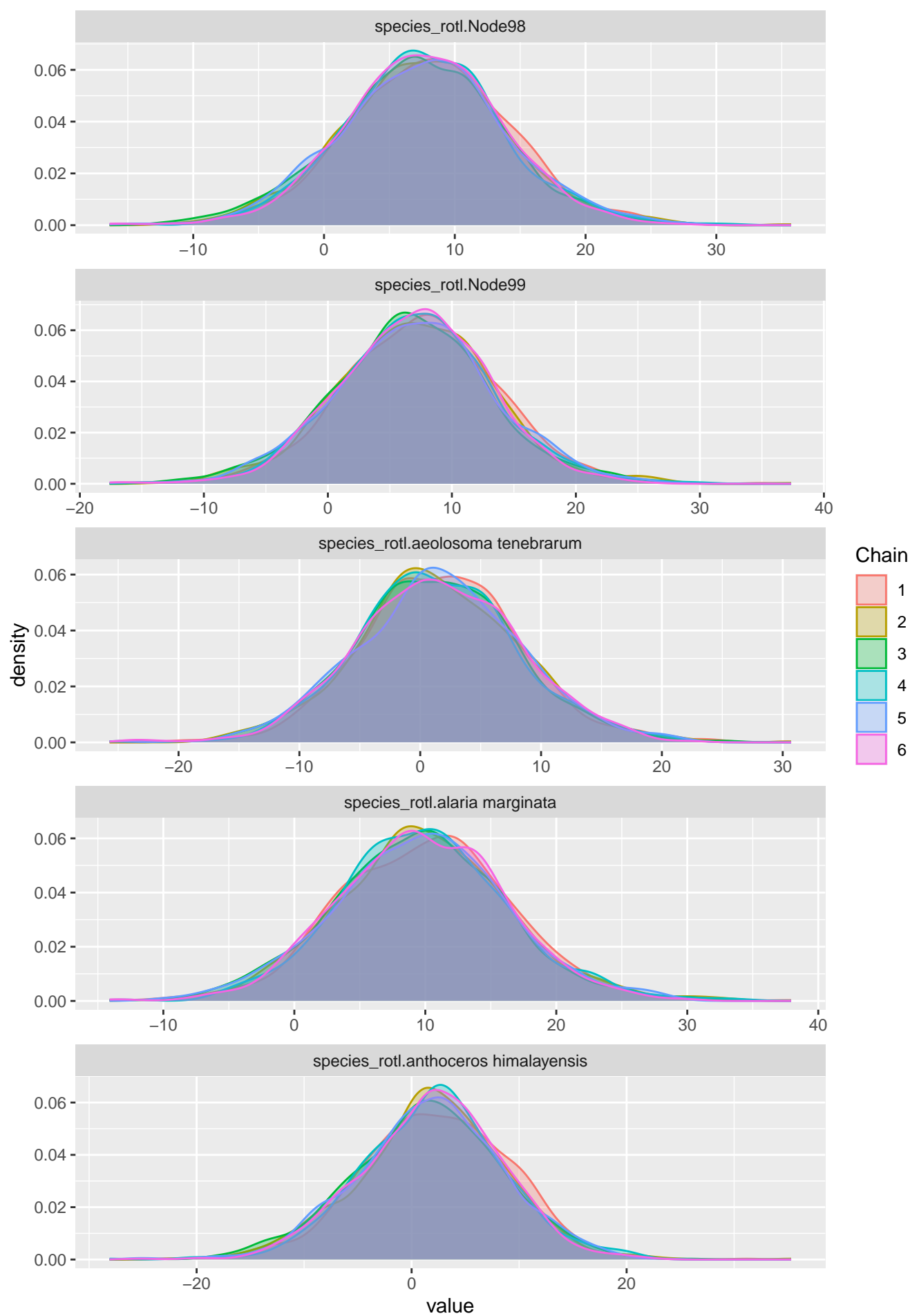




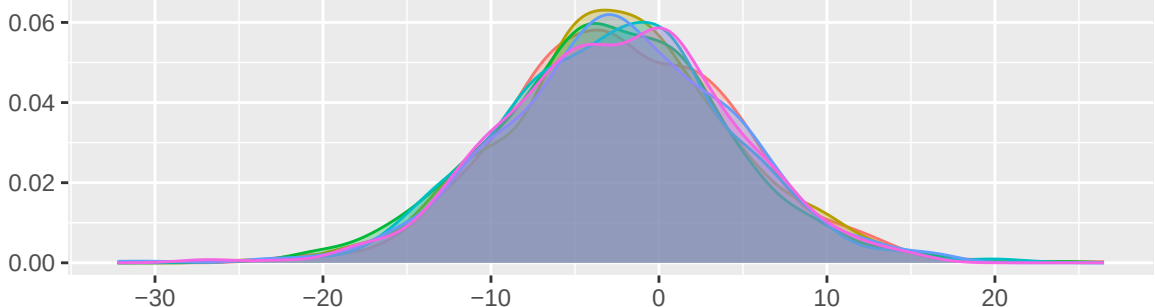




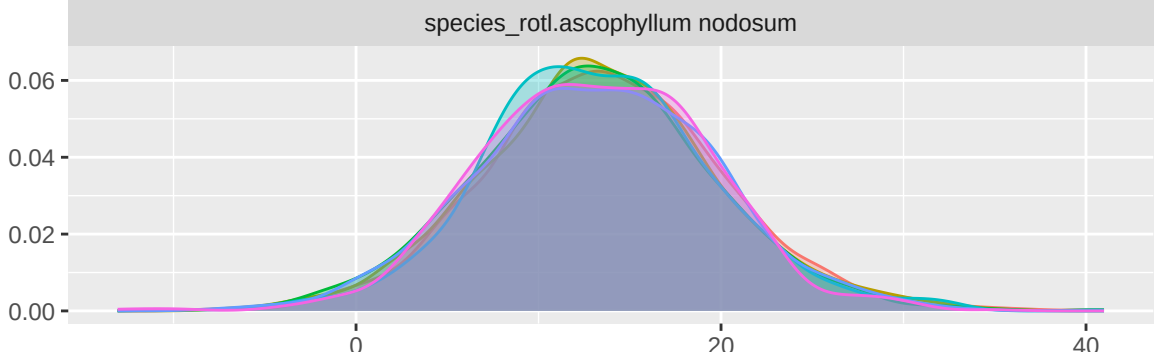




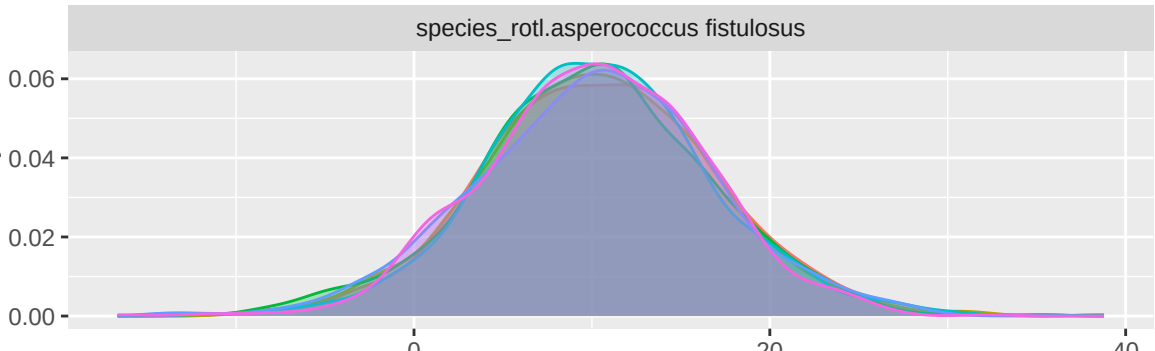
species_rotl.apodotrocha progenitors



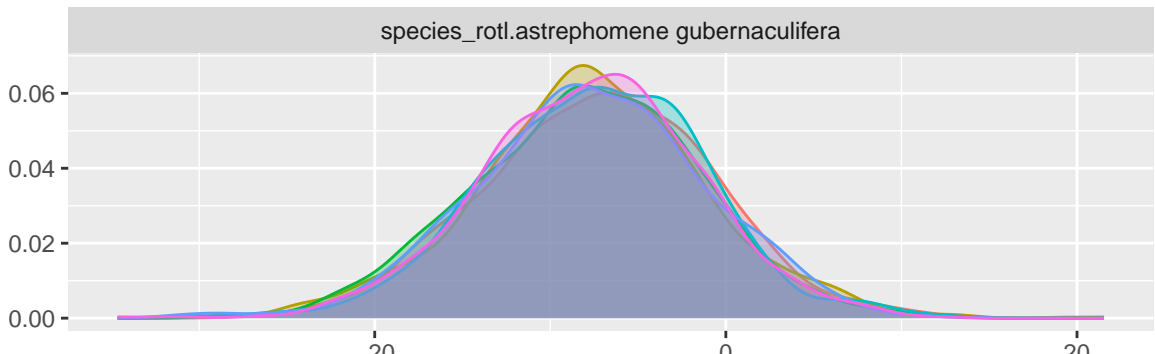
species_rotl.ascophyllum nodosum



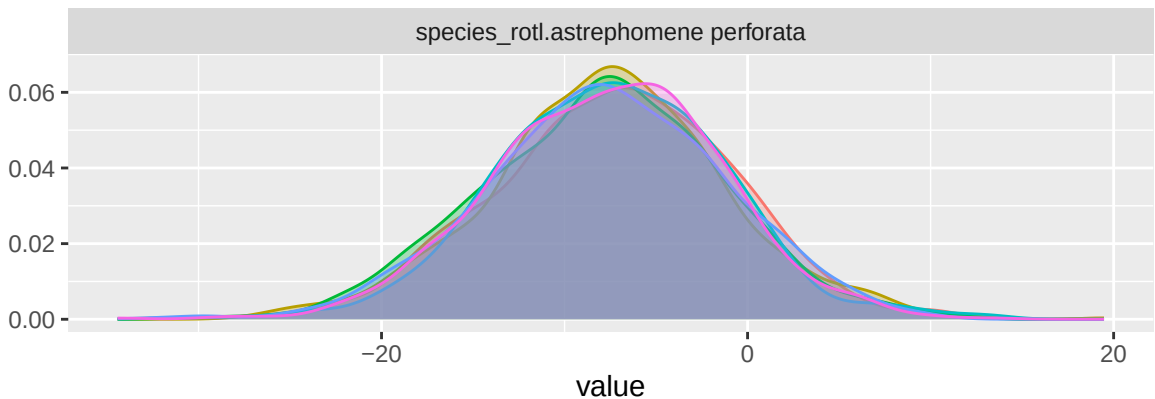
species_rotl.asperococcus fistulosus



species_rotl.astrephomene gubernaculifera



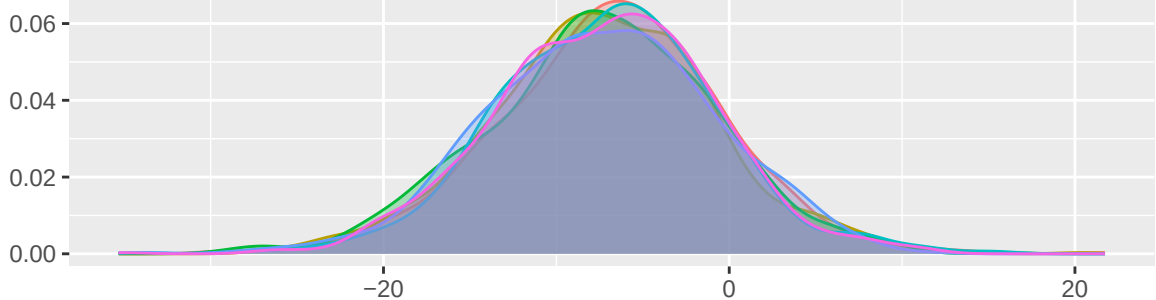
species_rotl.astrephomene perforata



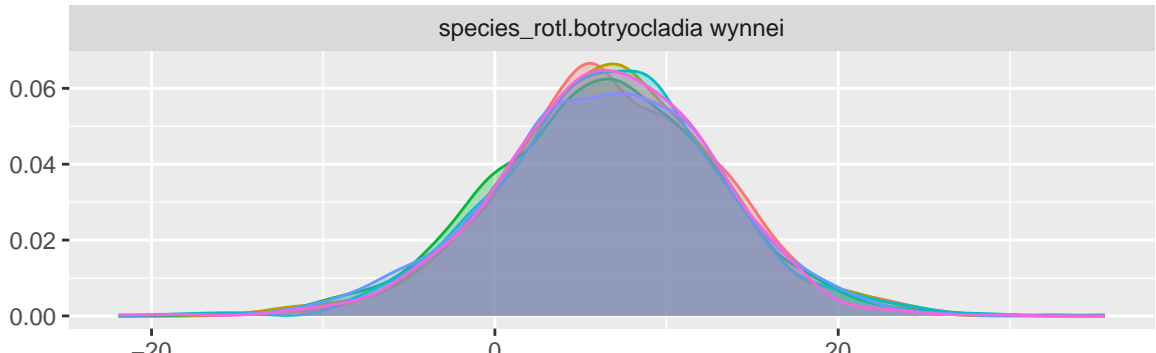
Chain

- 1
- 2
- 3
- 4
- 5
- 6

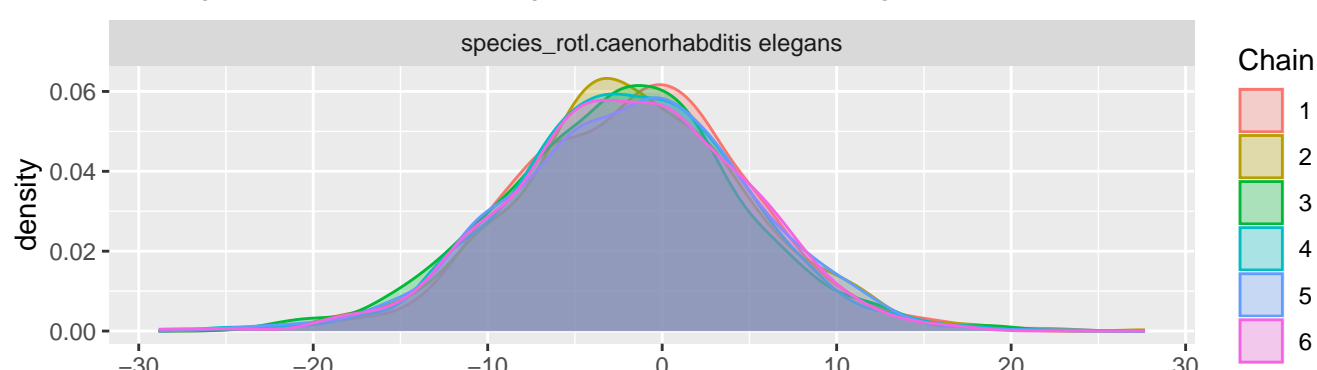
species_rotl.basichlamys sacculifera



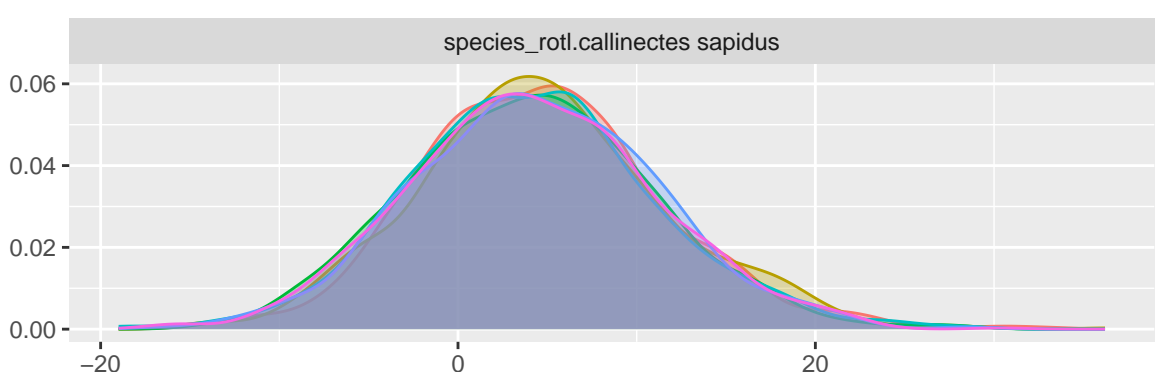
species_rotl.botryocladia wynnei



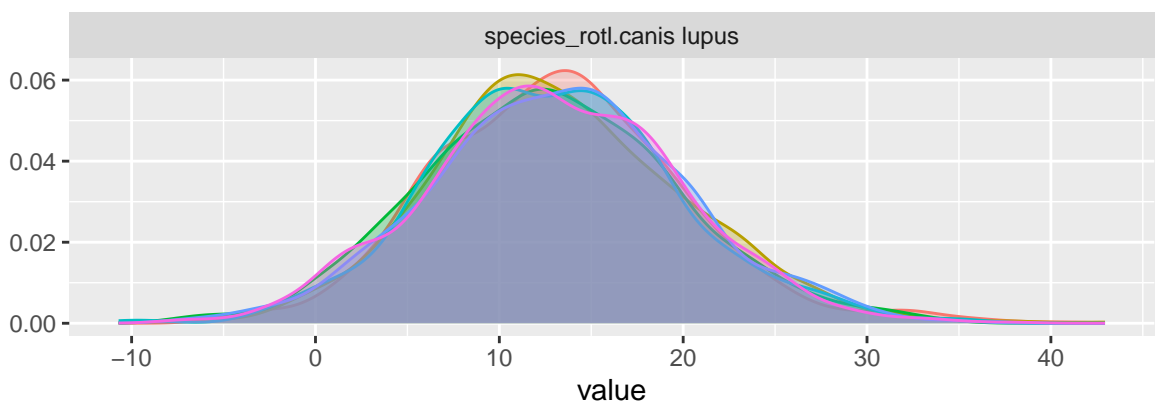
species_rotl.caenorhabditis elegans



species_rotl.callinectes sapidus

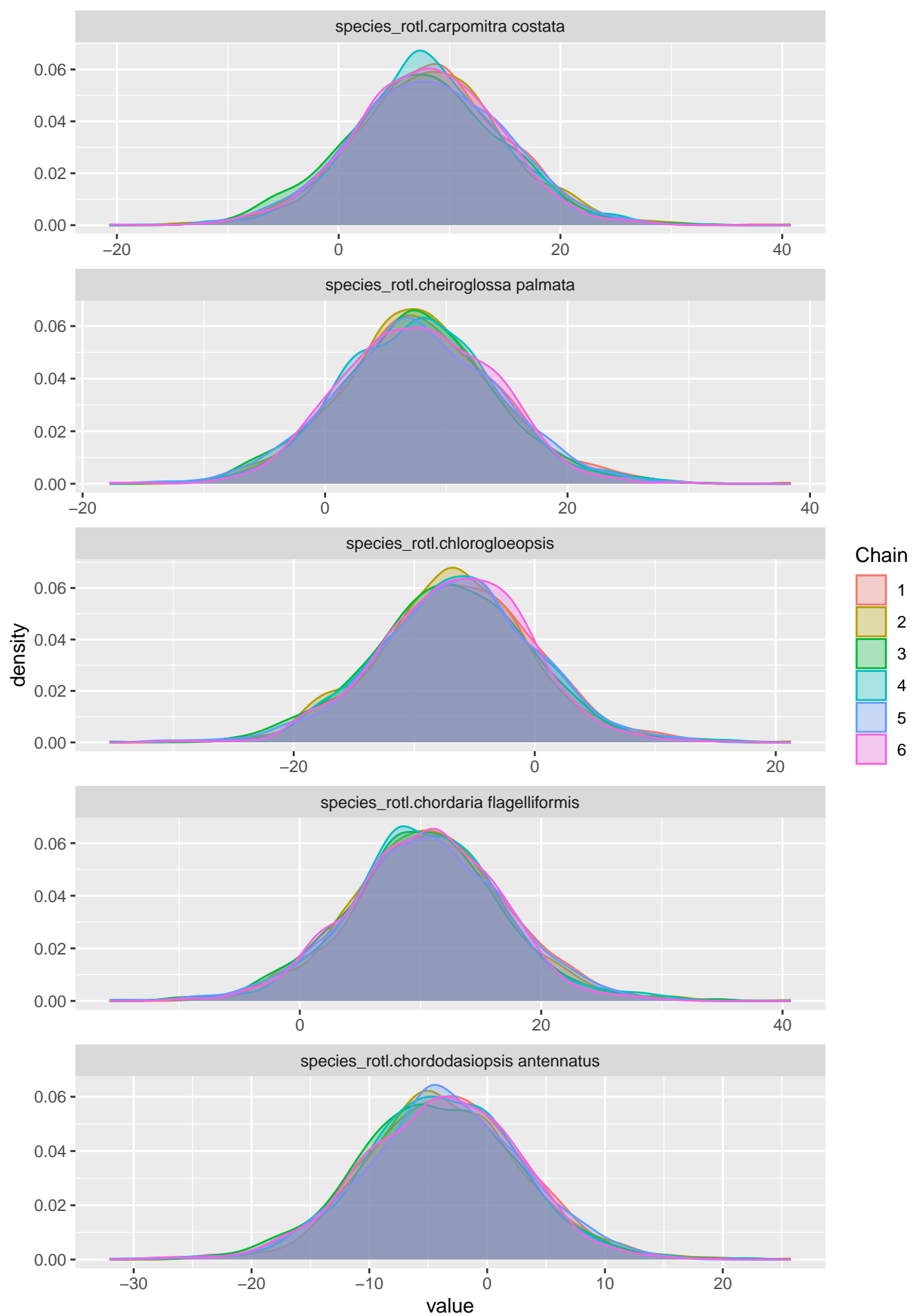


species_rotl.canis lupus



Chain

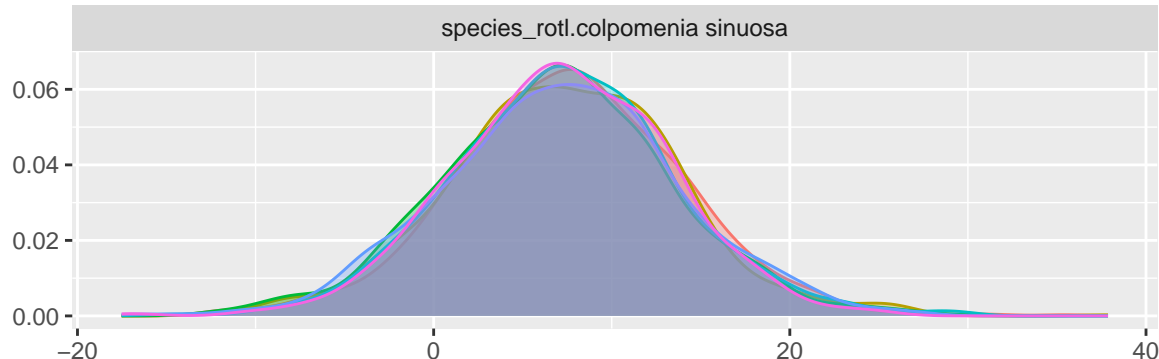
- 1
- 2
- 3
- 4
- 5
- 6



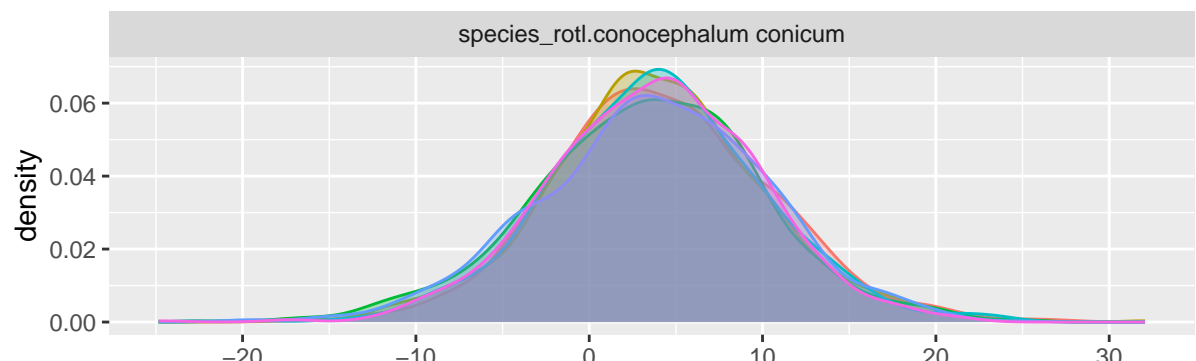
species_rotl.cladostephus spongiosus



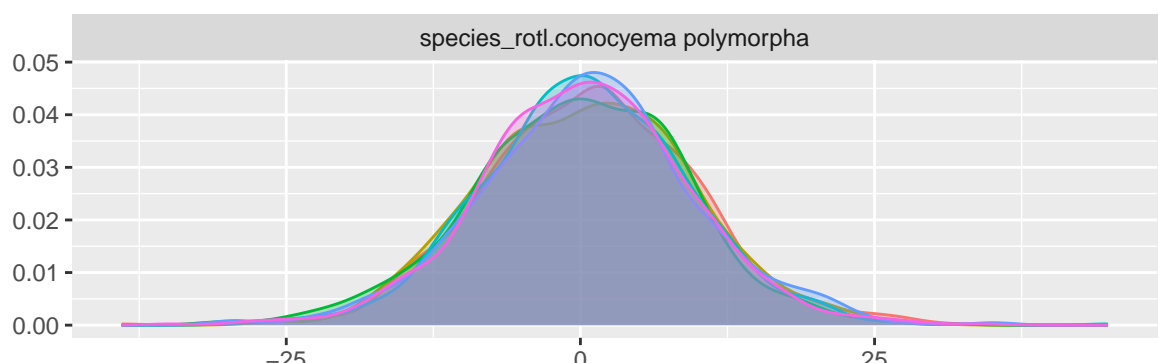
species_rotl.colpomenia sinuosa



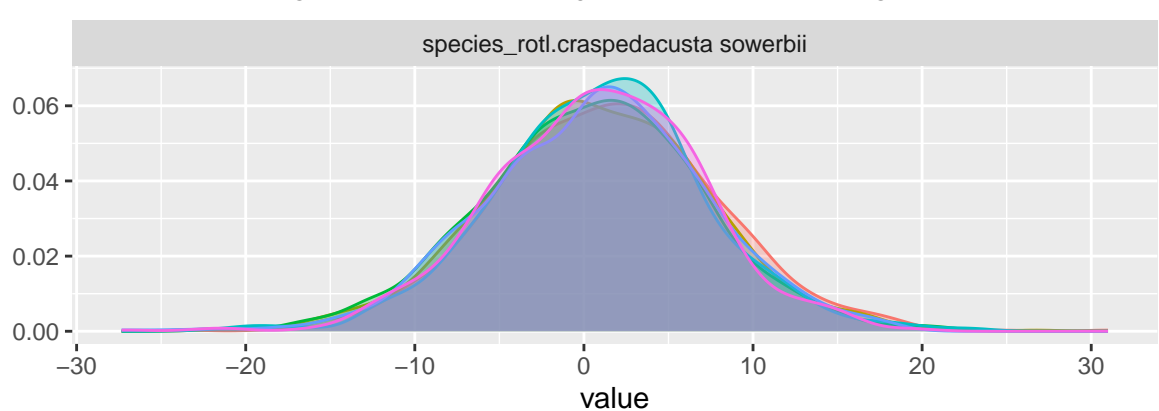
species_rotl.conocephalum conicum



species_rotl.conocyema polymorpha



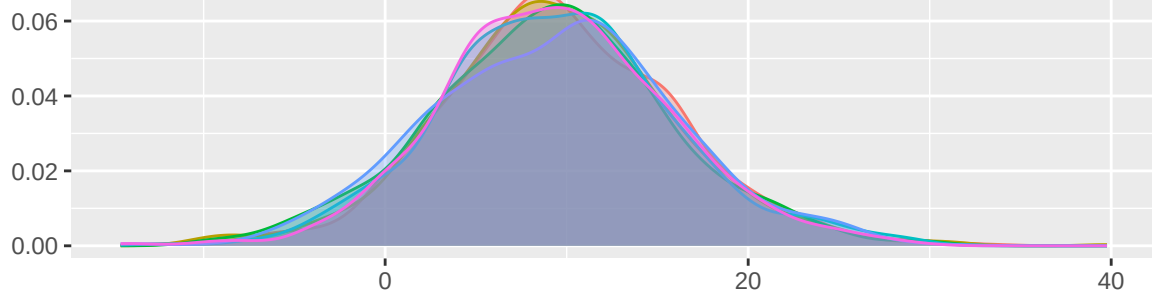
species_rotl.craspedacusta sowerbii



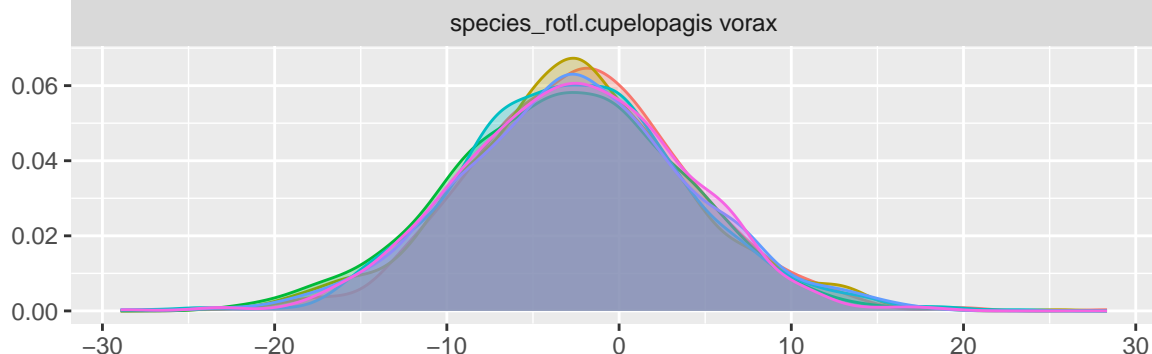
Chain

- 1
- 2
- 3
- 4
- 5
- 6

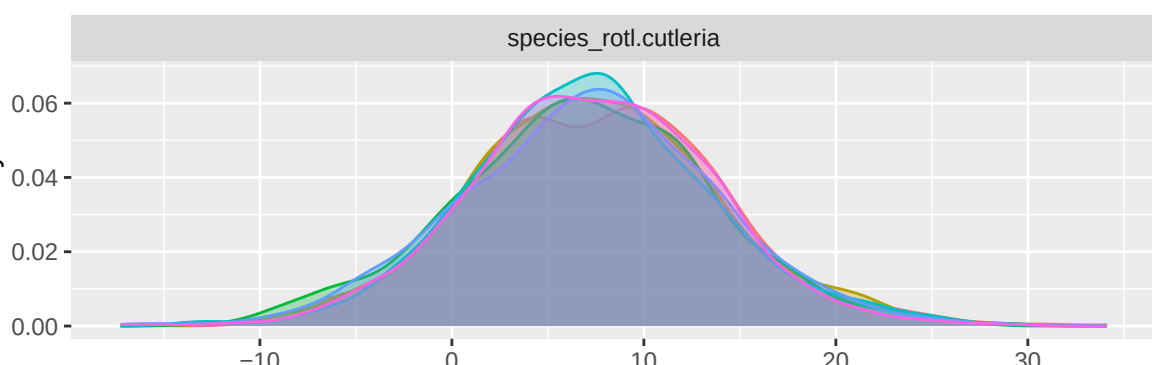
species_rotl.croomia pauciflora



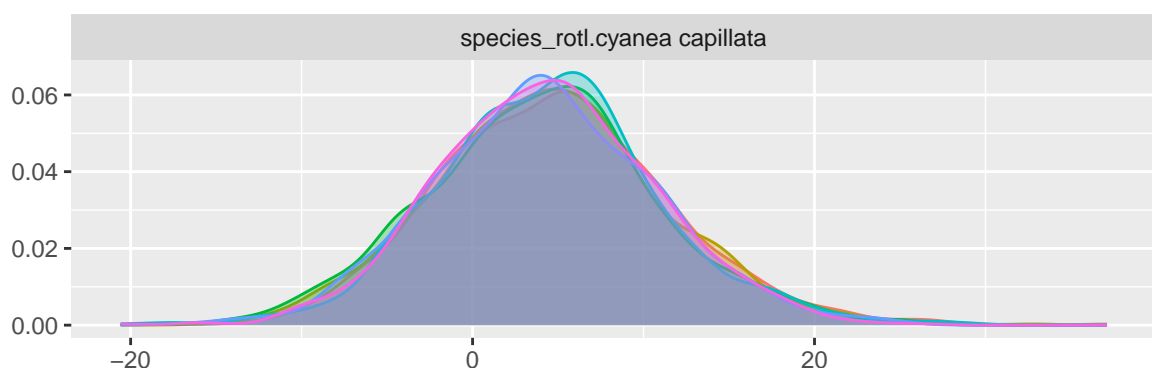
species_rotl.cupelopagis vorax



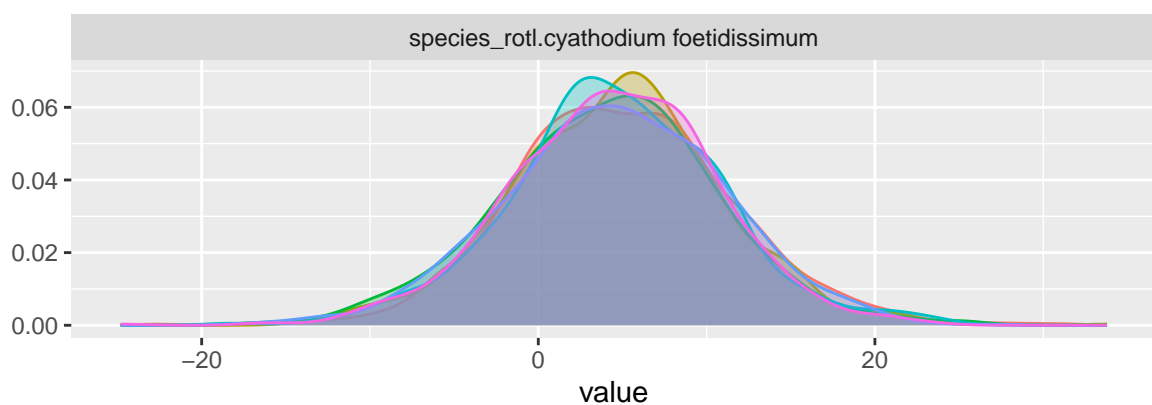
species_rotl.cutleria



species_rotl.cyanea capillata



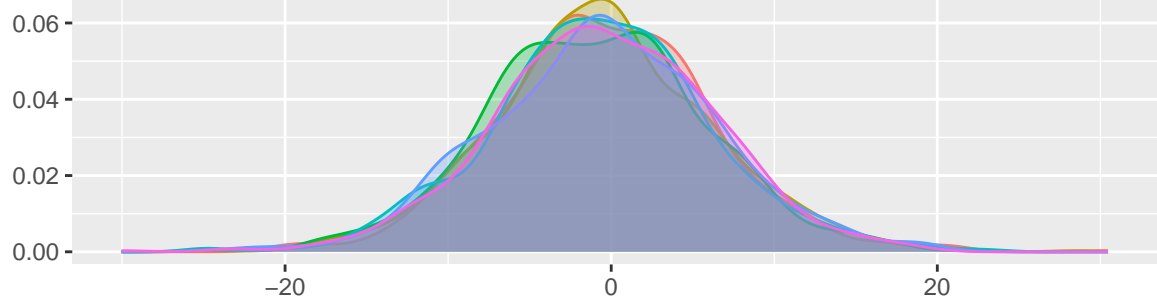
species_rotl.cyathodium foetidissimum



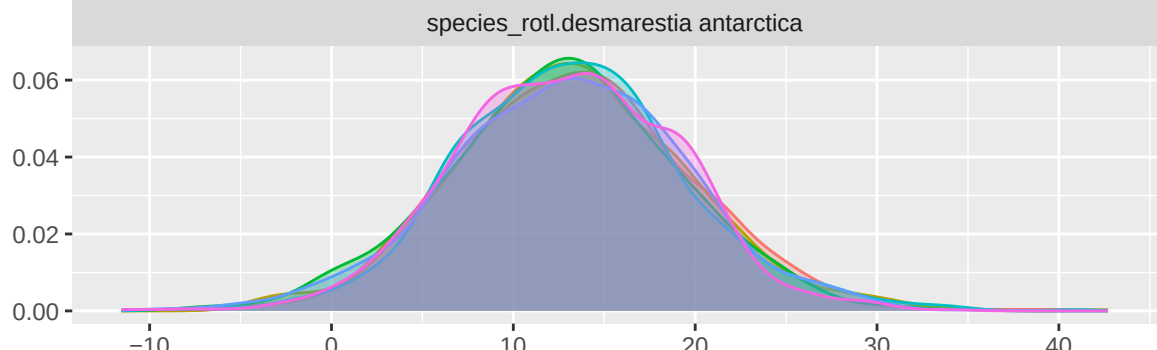
Chain

- 1
- 2
- 3
- 4
- 5
- 6

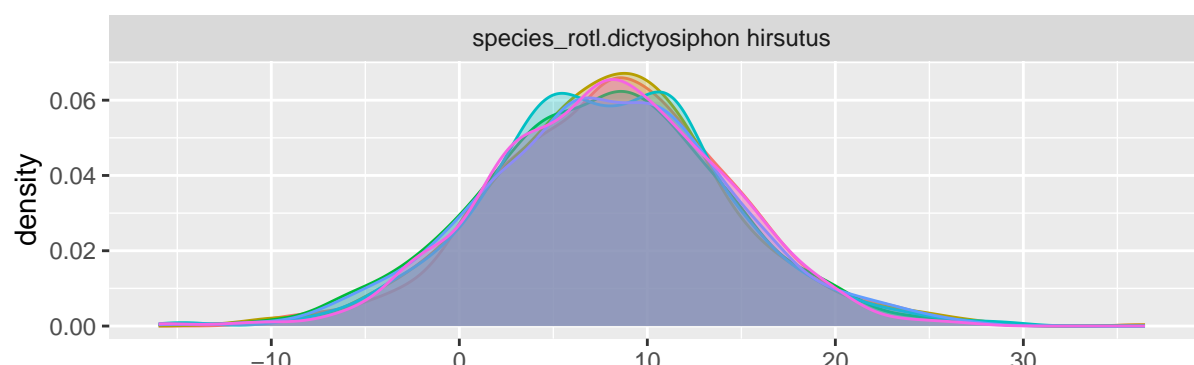
species_rotl.dasybranchus caducus



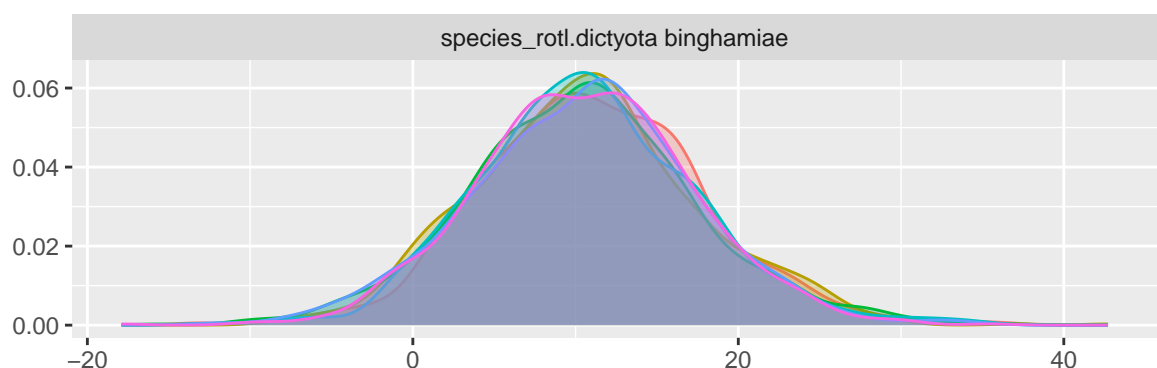
species_rotl.desmarestia antarctica



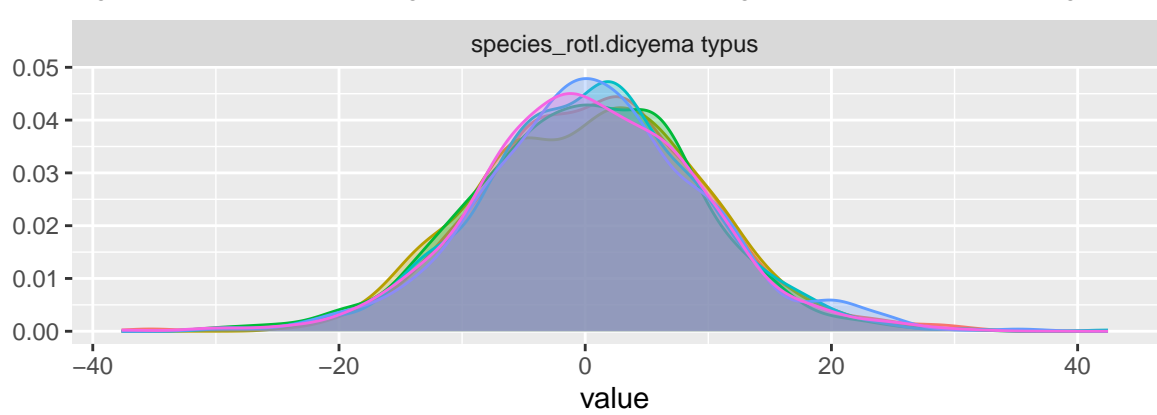
species_rotl.dictyosiphon hirsutus



species_rotl.dictyota binghamiae



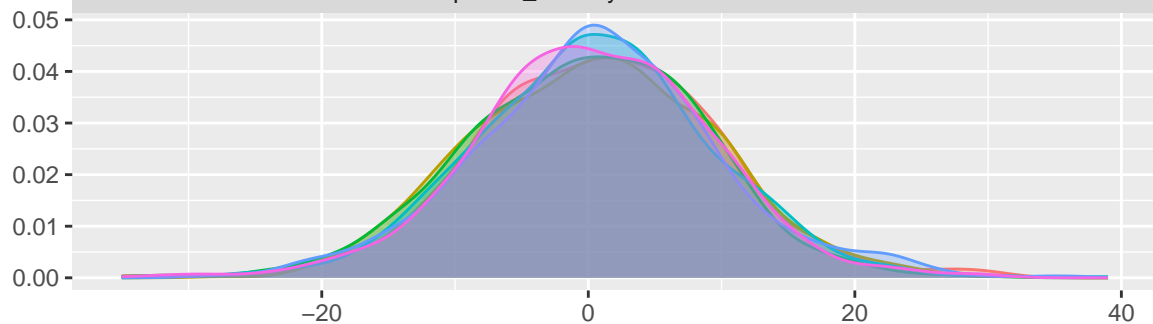
species_rotl.dicyema typus



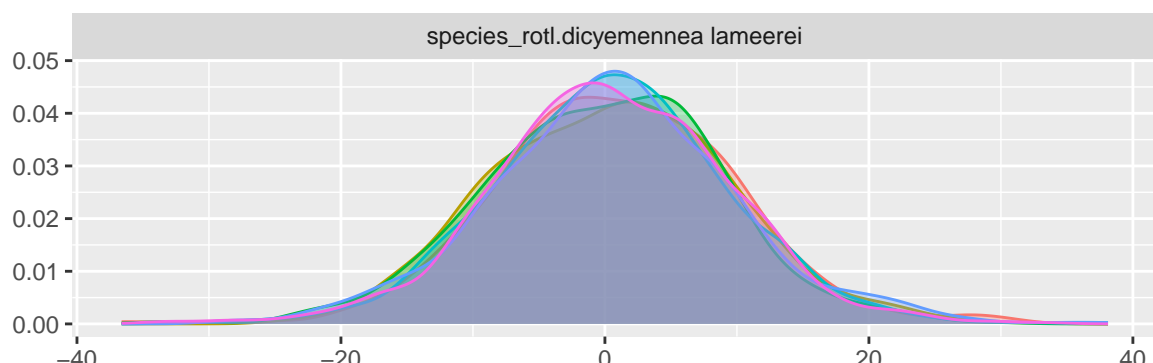
Chain

- 1
- 2
- 3
- 4
- 5
- 6

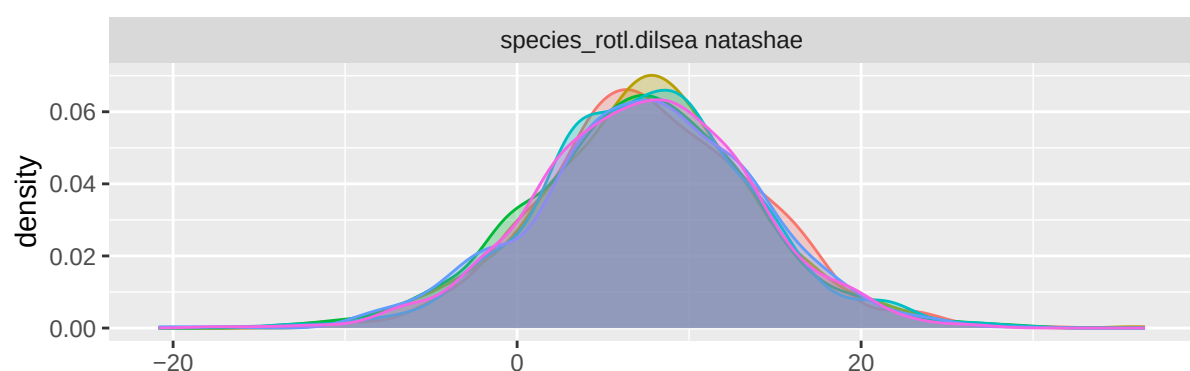
species_rotl.dicyemennea abelis



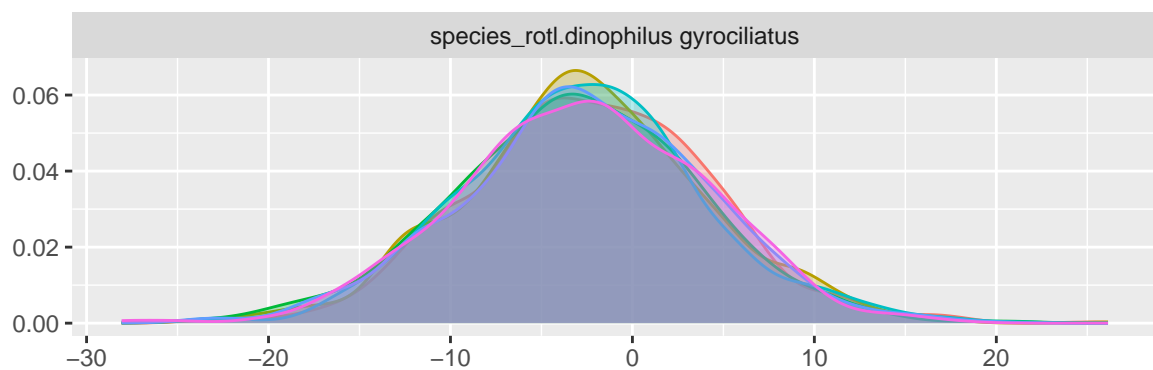
species_rotl.dicyemennea lameerei



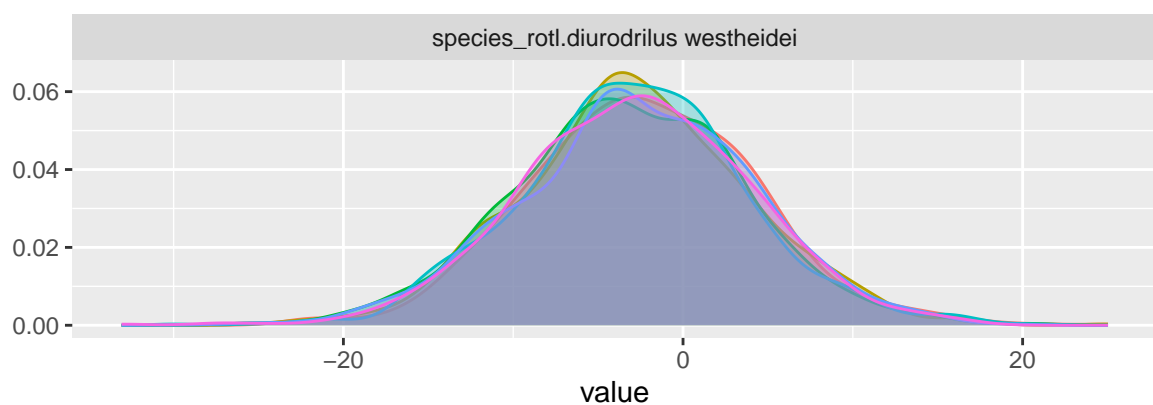
species_rotl.dilsea natashae



species_rotl.dinophilus gyroociliatus



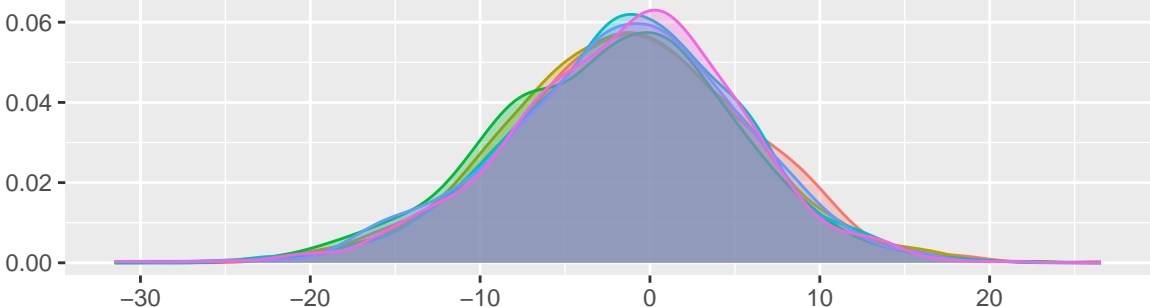
species_rotl.diurodrilus westheidei



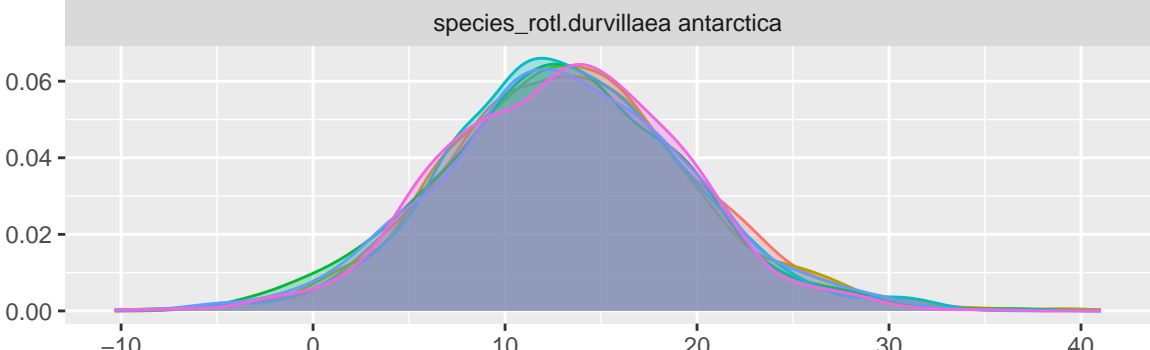
Chain

- 1
- 2
- 3
- 4
- 5
- 6

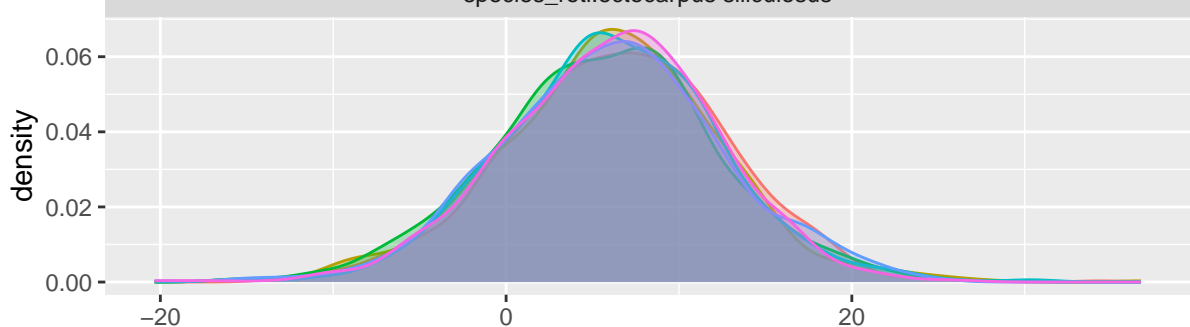
species_rotl.*ducellieria chodatii*



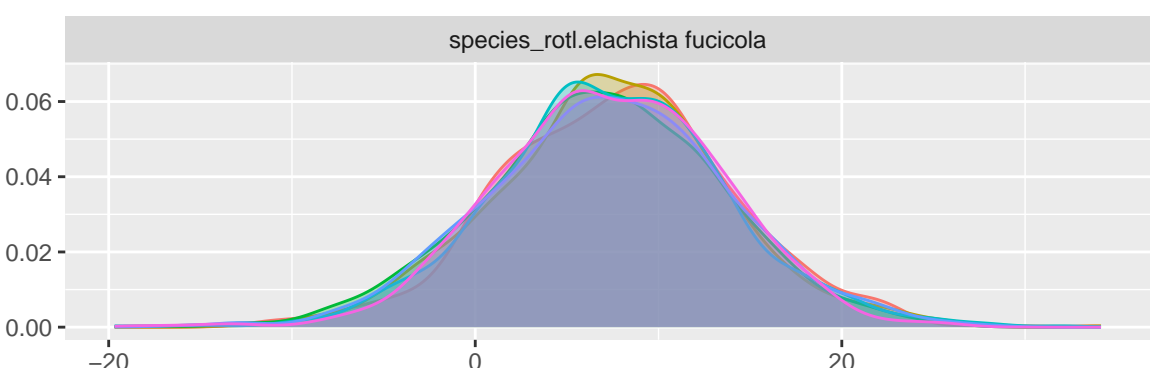
species_rotl.*durvillaea antarctica*



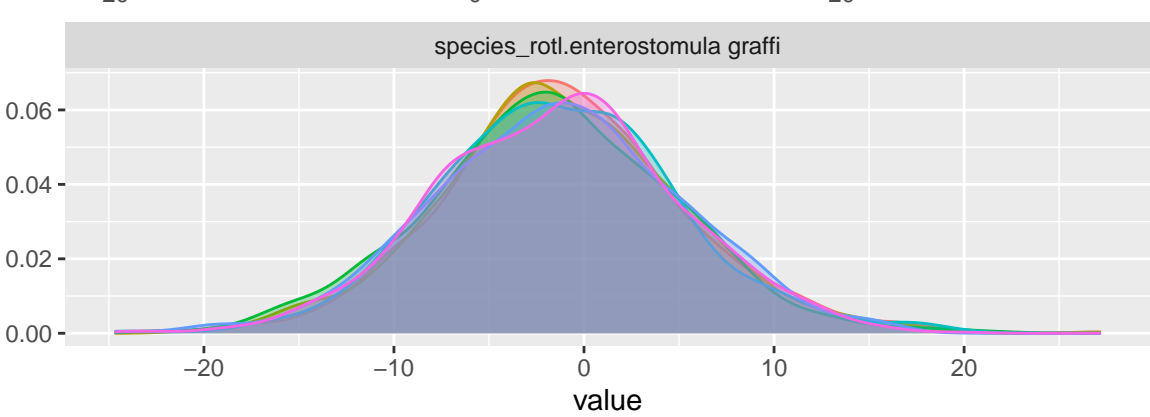
species_rotl.*ectocarpus siliculosus*



species_rotl.*elachista fucicola*



species_rotl.*enterostomula graffi*



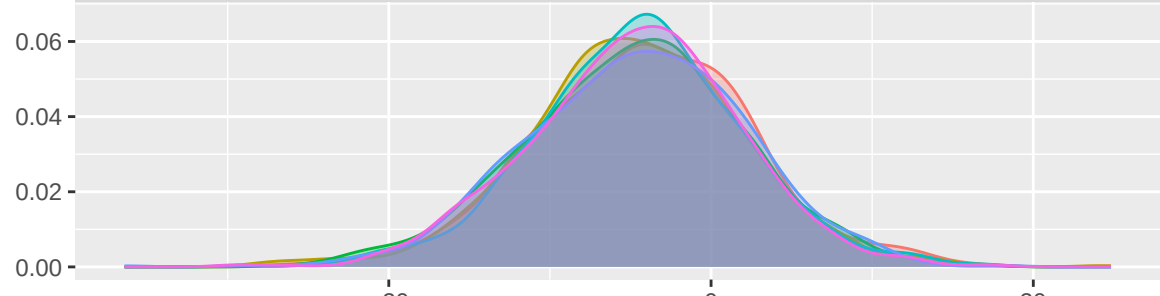
Chain

- 1
- 2
- 3
- 4
- 5
- 6

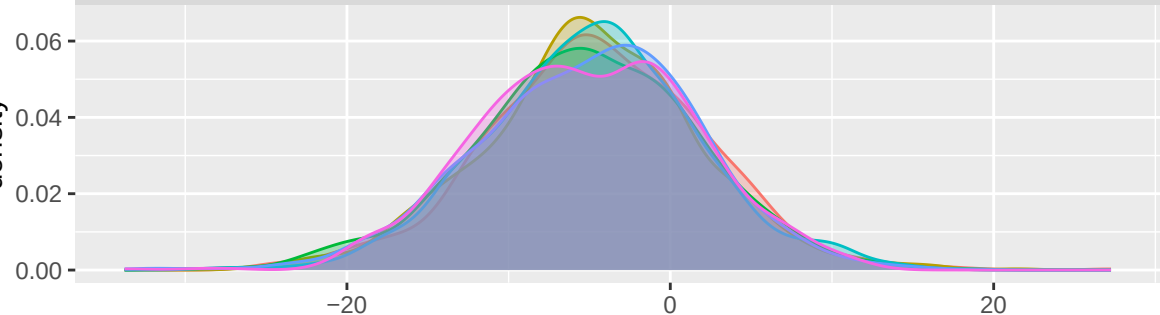
species_rotl.eudorina cylindrica



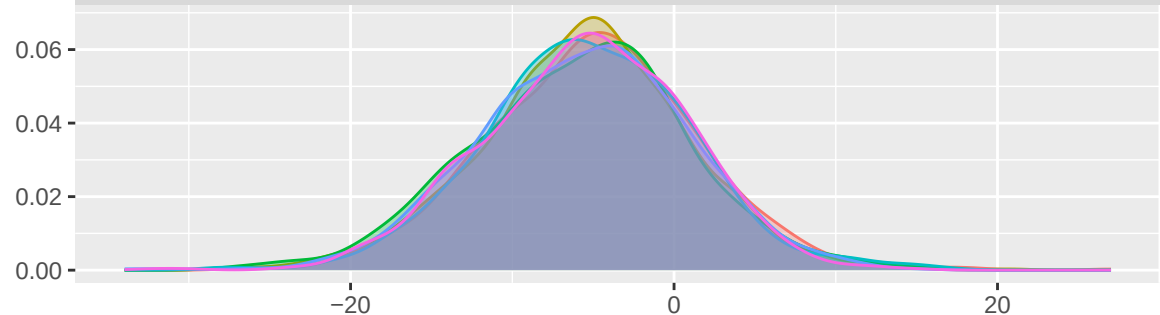
species_rotl.eudorina elegans



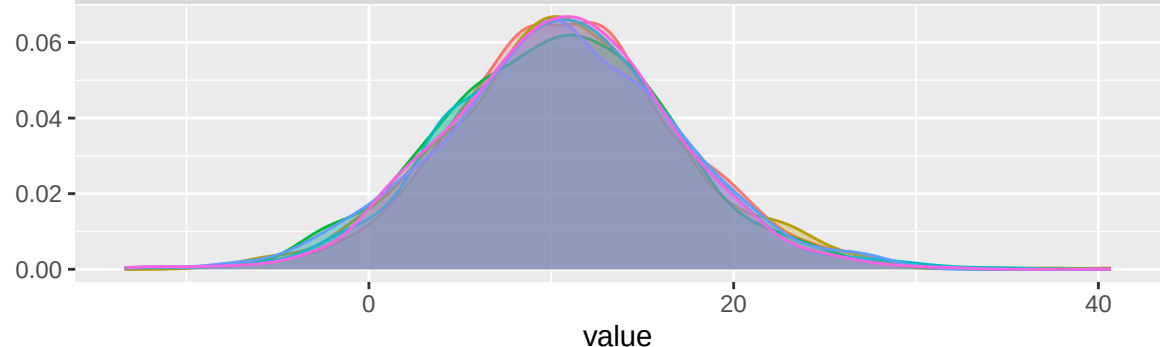
species_rotl.eudorina minodii



species_rotl.eudorina unicocca

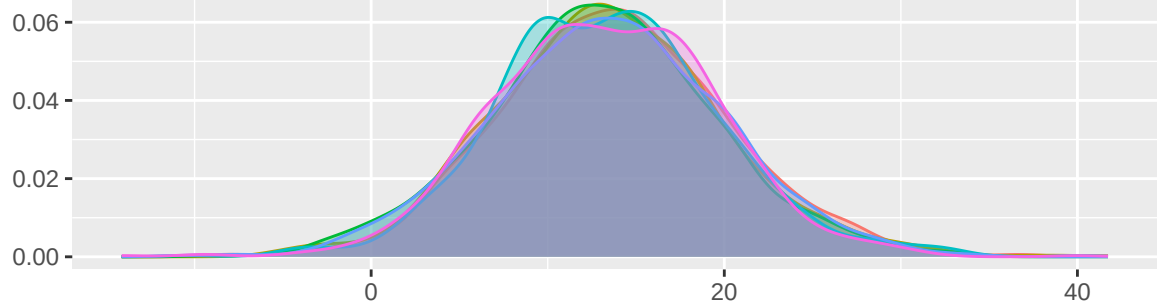
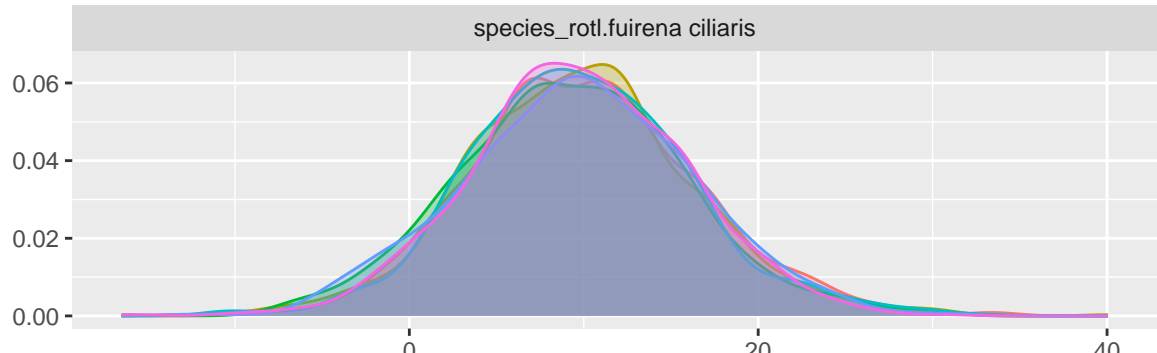
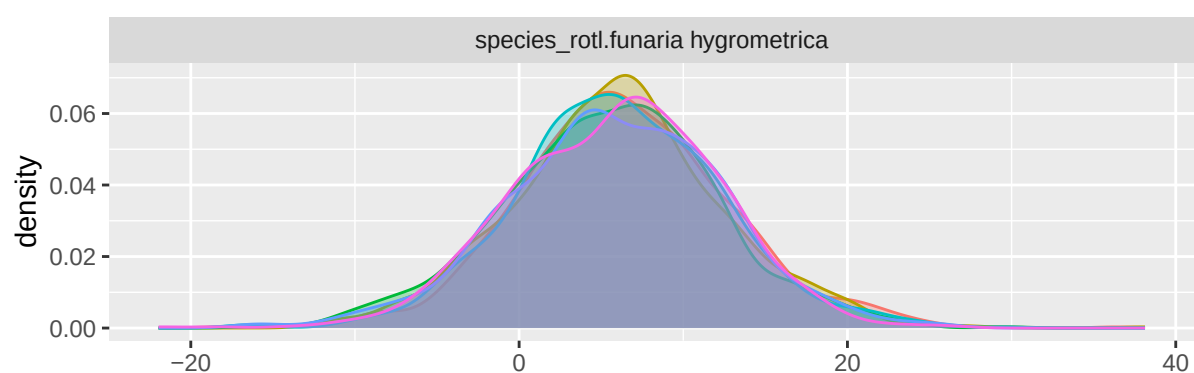
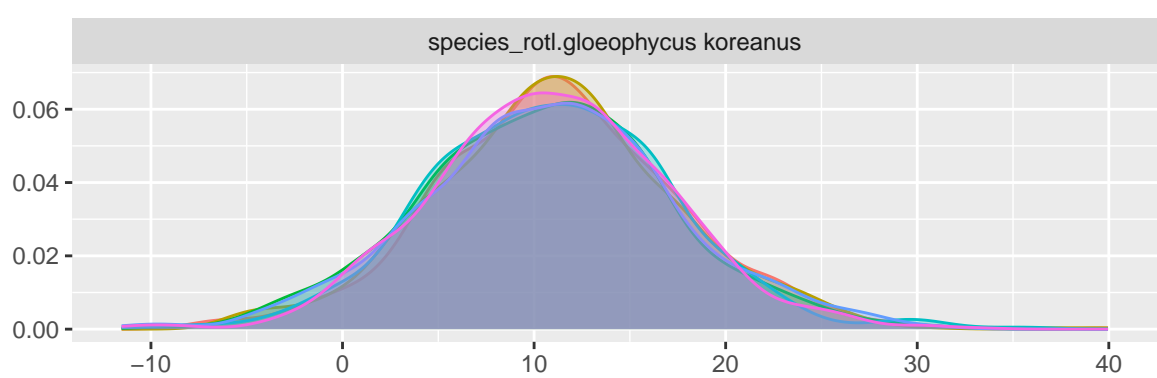
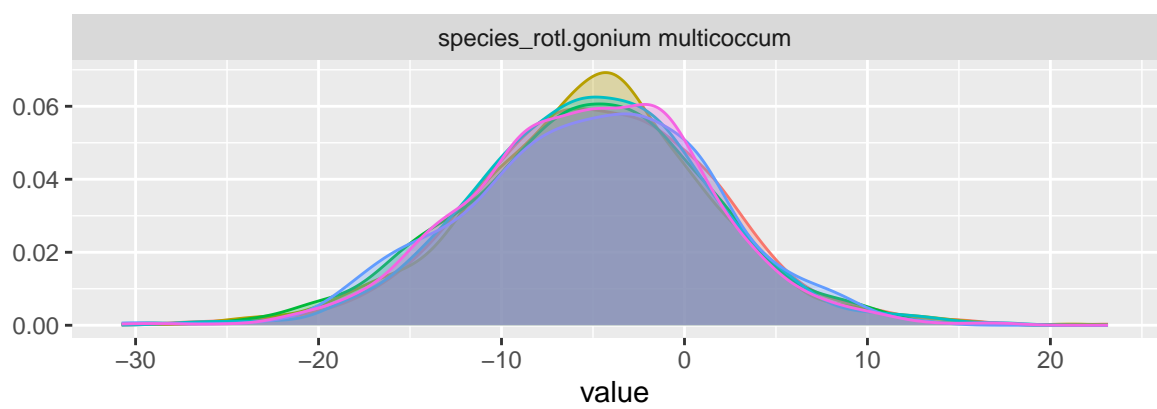


species_rotl.farlowia mollis



Chain

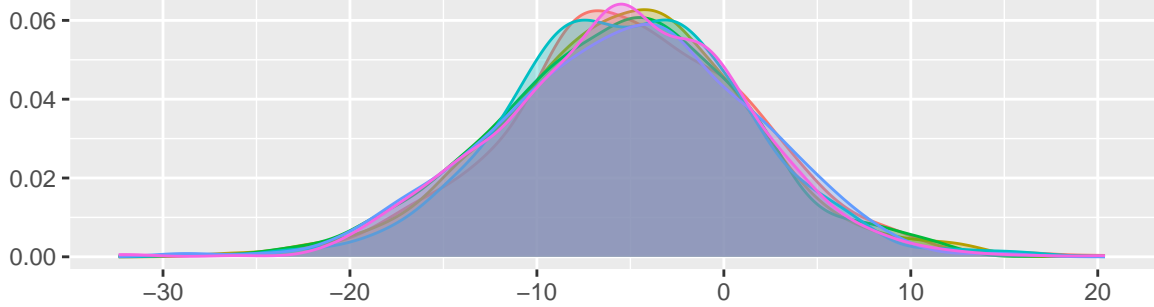
- 1
- 2
- 3
- 4
- 5
- 6

species_rotl.*fucus vesiculosus*species_rotl.*fuirena ciliaris*species_rotl.*funaria hygrometrica*species_rotl.*gloeophycus koreanus*species_rotl.*gonium multicoccum*

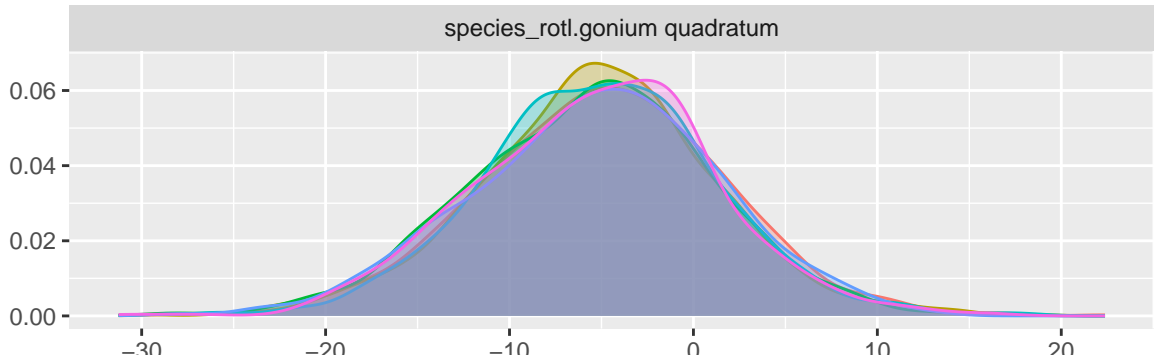
Chain

- 1
- 2
- 3
- 4
- 5
- 6

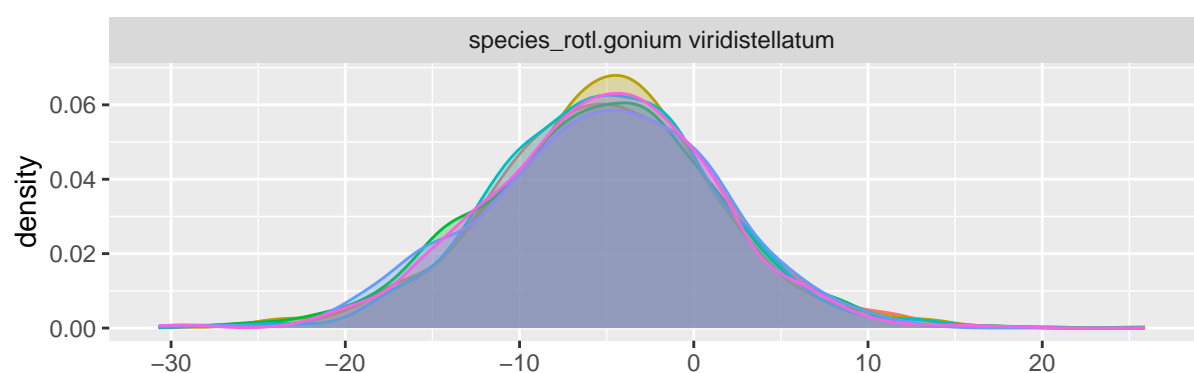
species_rotl.gonium pectorale



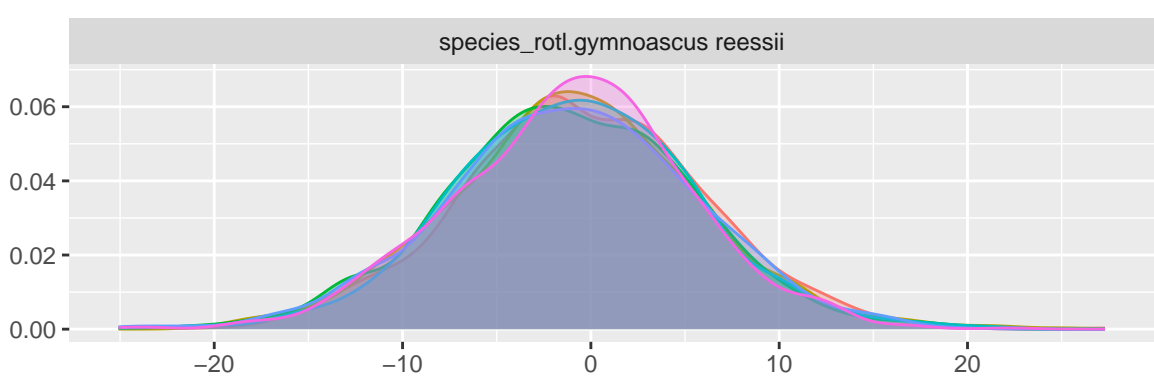
species_rotl.gonium quadratum



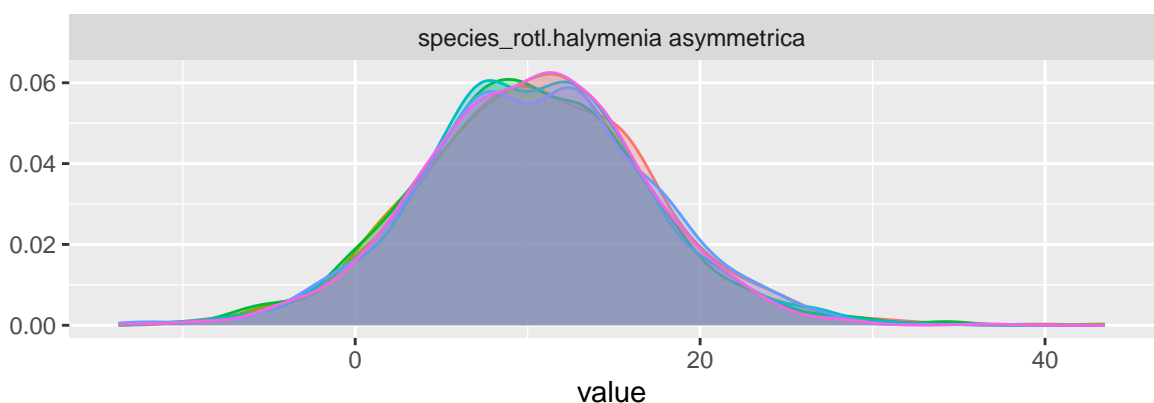
species_rotl.gonium viridistellatum



species_rotl.gymnoascus reessii



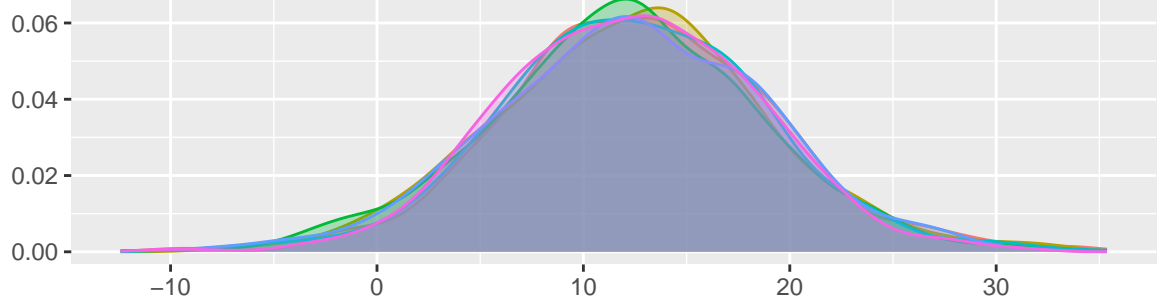
species_rotl.halymenia asymmetrica



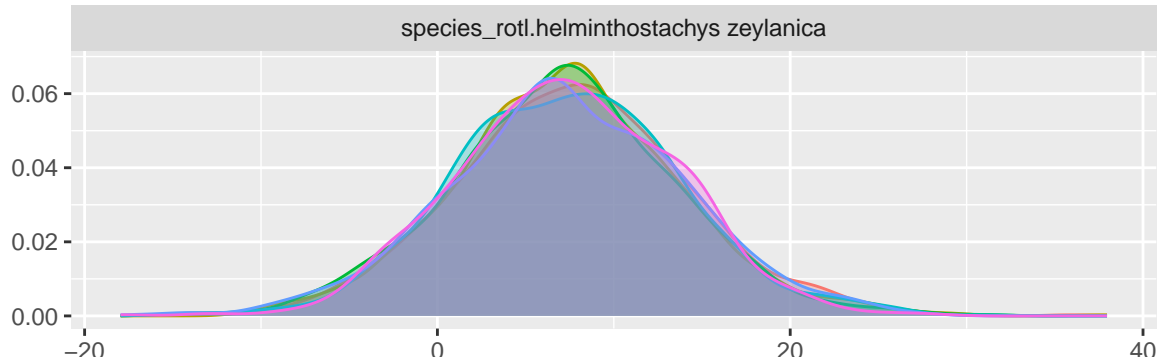
Chain

- 1
- 2
- 3
- 4
- 5
- 6

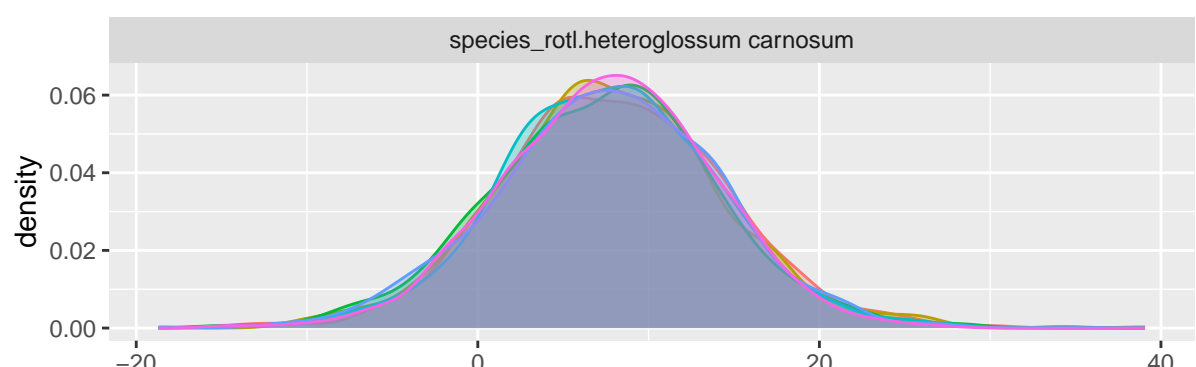
species_rotl.haplospora globosa



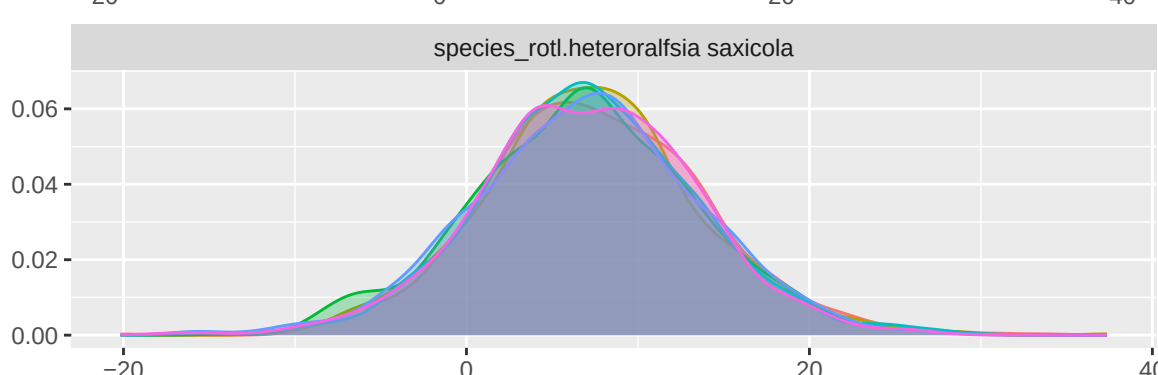
species_rotl.helminthostachys zeylanica



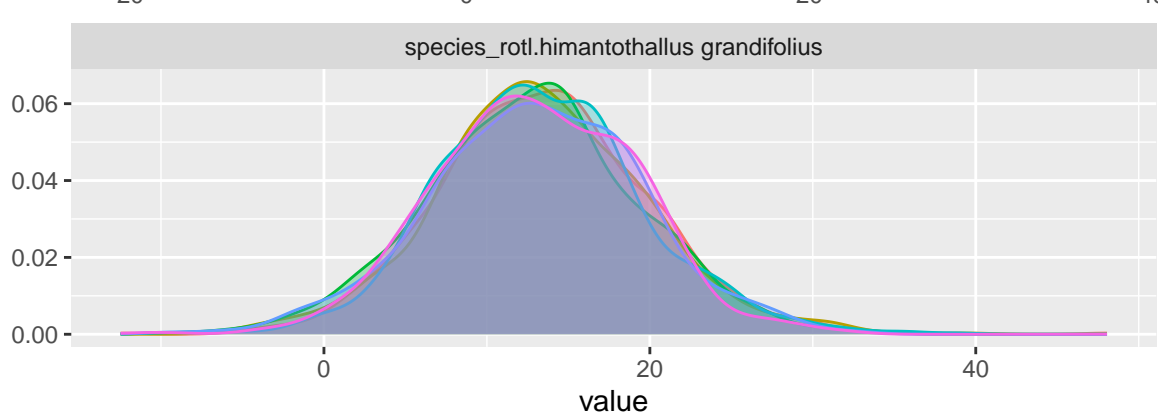
species_rotl.heteroglossum carnosum



species_rotl.heteroralfsia saxicola

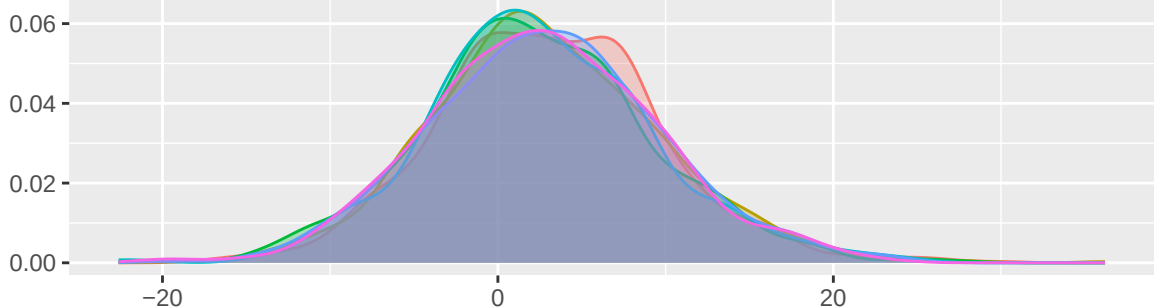
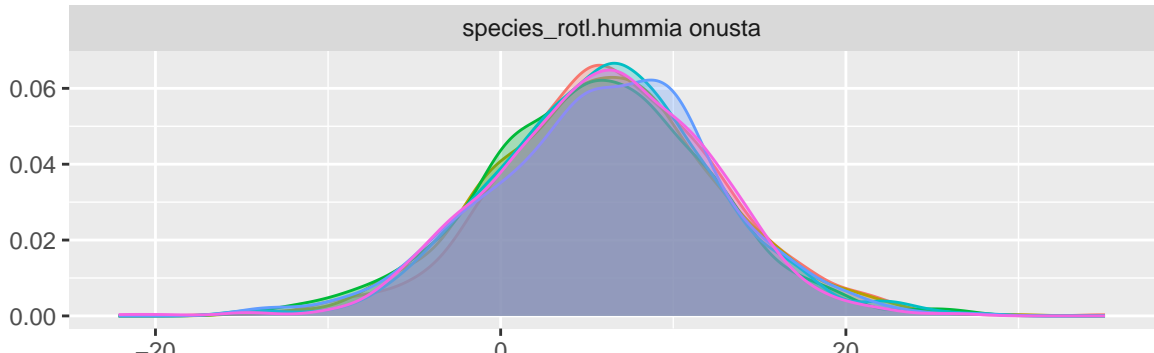
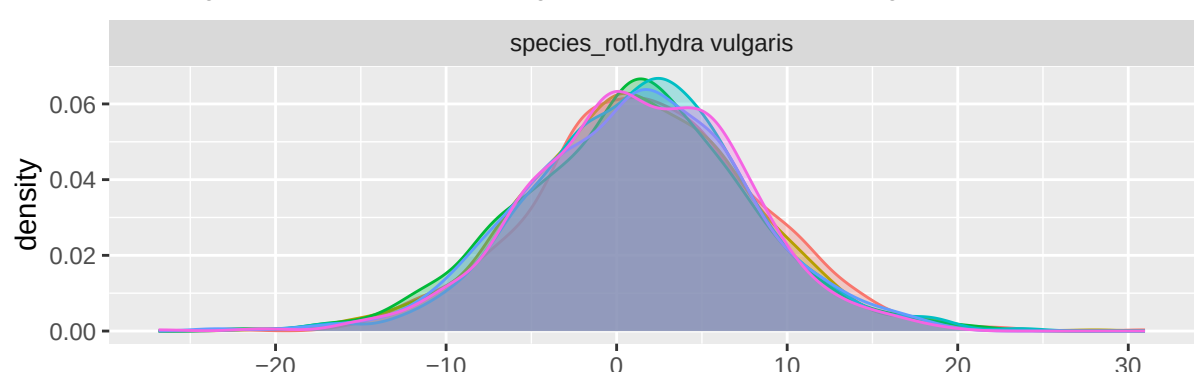


species_rotl.himantothallus grandifolius



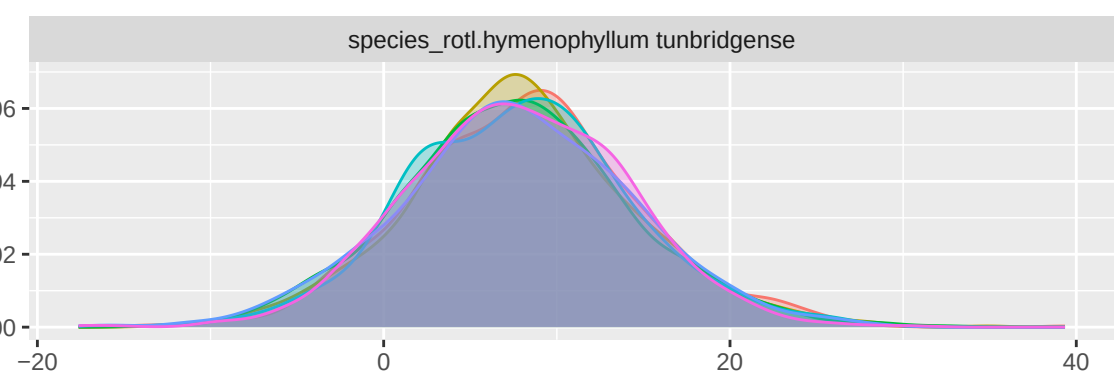
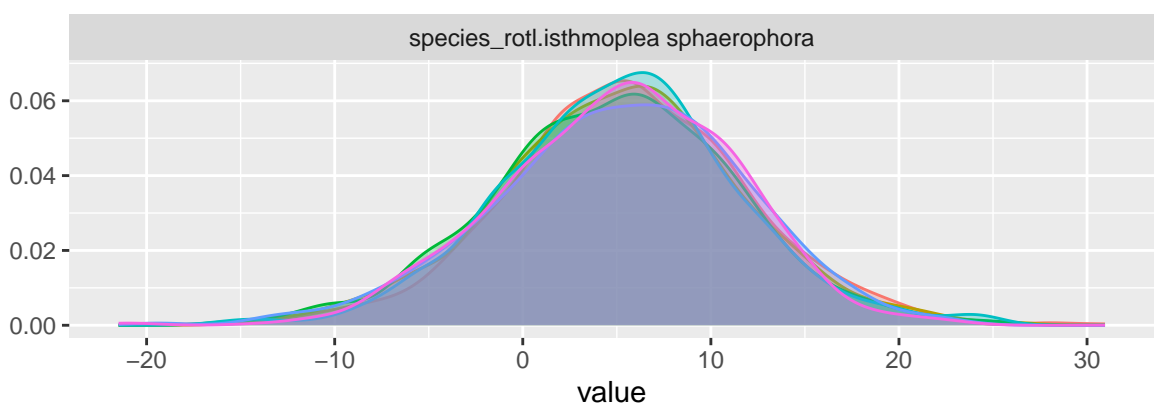
Chain

- 1
- 2
- 3
- 4
- 5
- 6

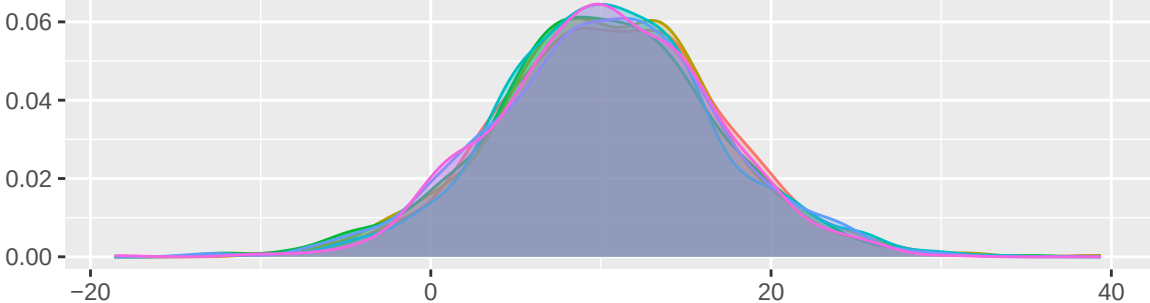
species_rotl.*hirudo medicinalis*species_rotl.*hummia onusta*species_rotl.*hydra vulgaris*

Chain

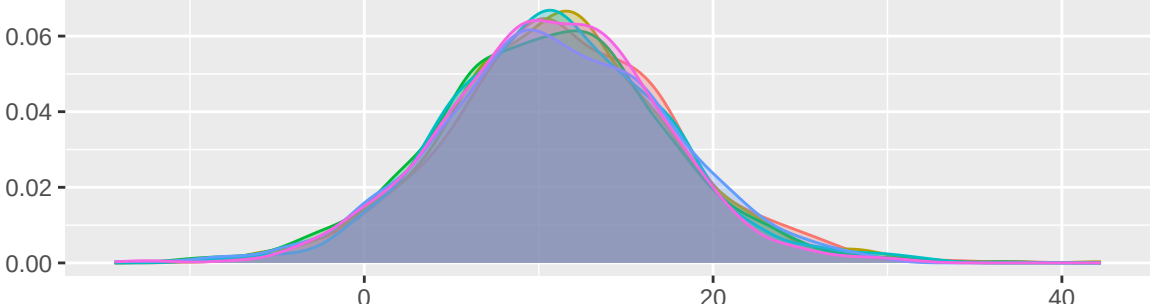
- 1
- 2
- 3
- 4
- 5
- 6

species_rotl.*hymenophyllum tunbridgense*species_rotl.*isthmoplea sphaerophora*

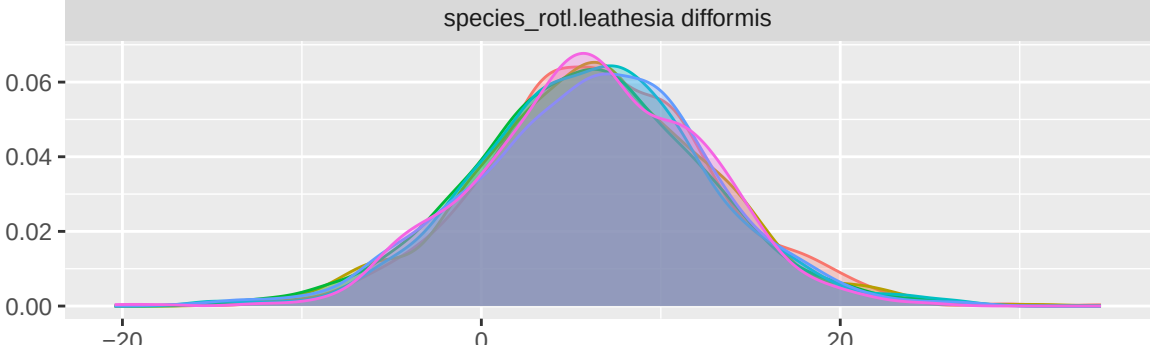
species_rotl.*kurogiella saxatilis*



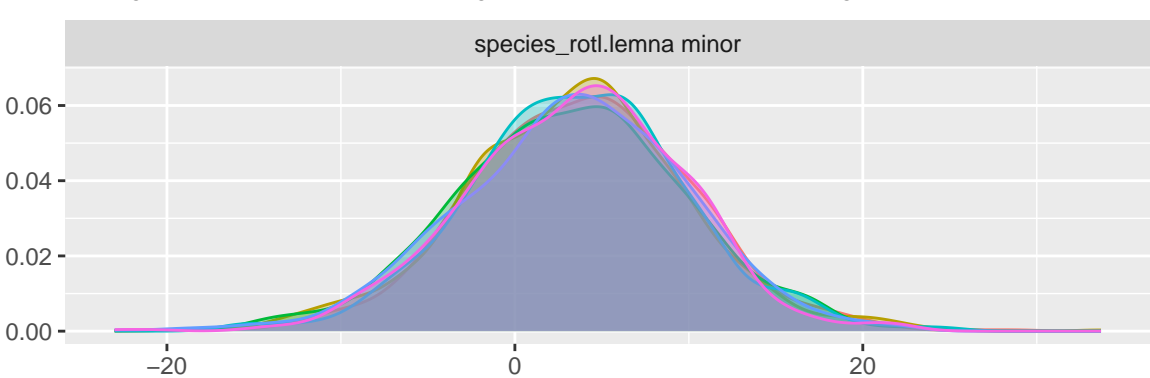
species_rotl.*laminaria dentigera*



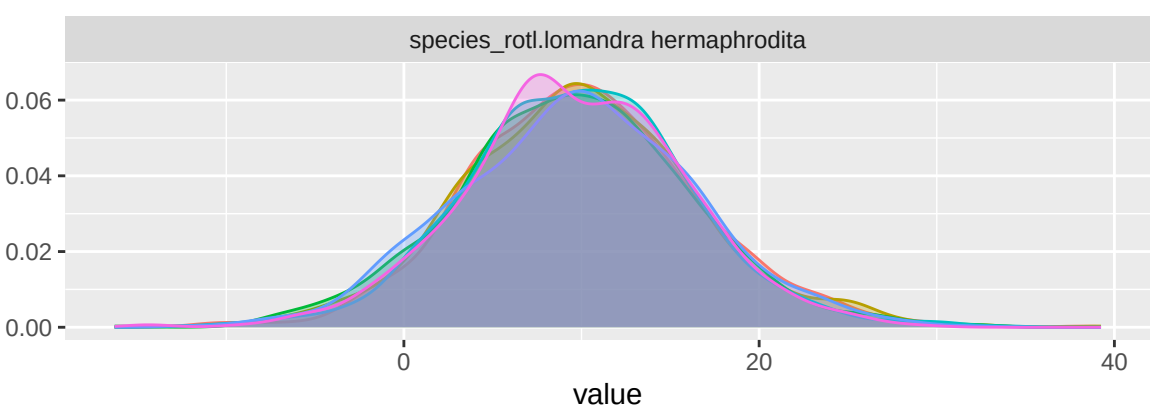
species_rotl.*leathesia difformis*



species_rotl.*lemna minor*



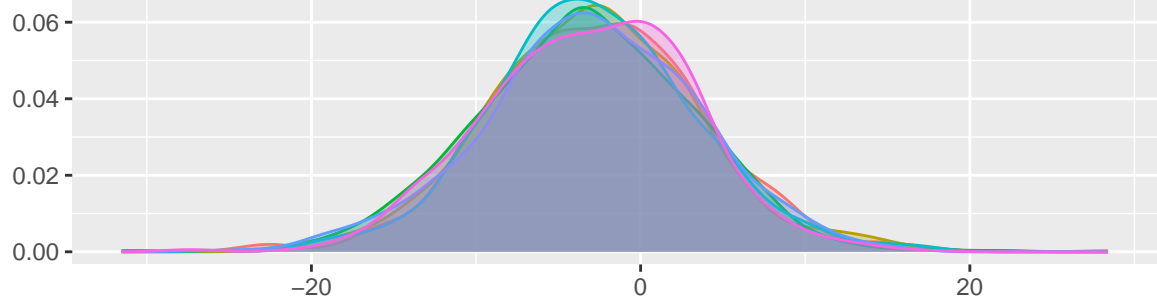
species_rotl.*lomandra hermaphrodita*



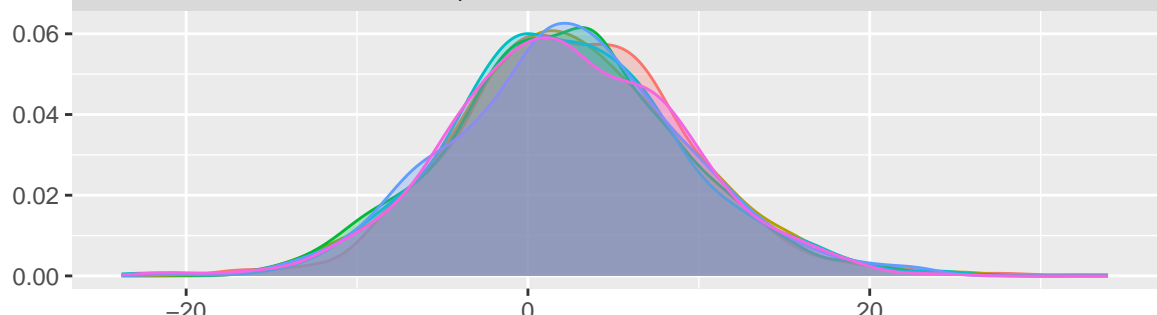
Chain

- 1
- 2
- 3
- 4
- 5
- 6

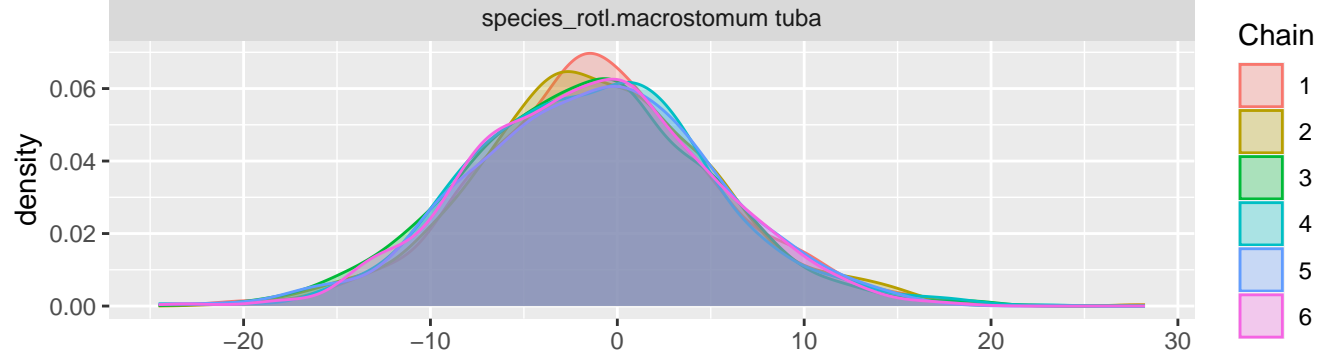
species_rotl.loxosoma saltans



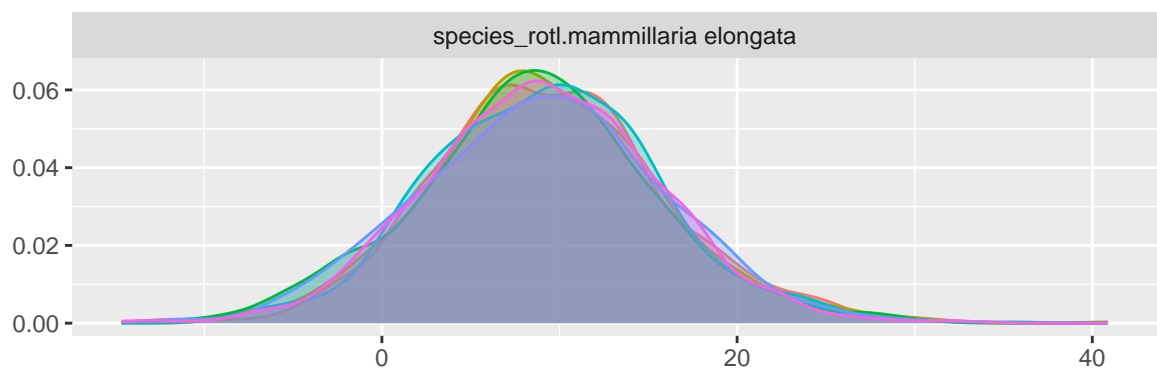
species_rotl.lumbricus terrestris



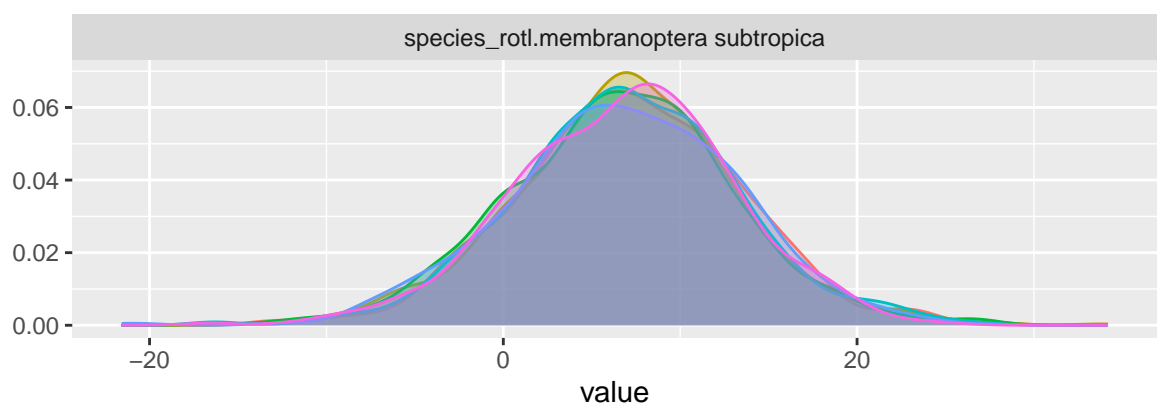
species_rotl.macrostomum tuba



species_rotl.mammillaria elongata



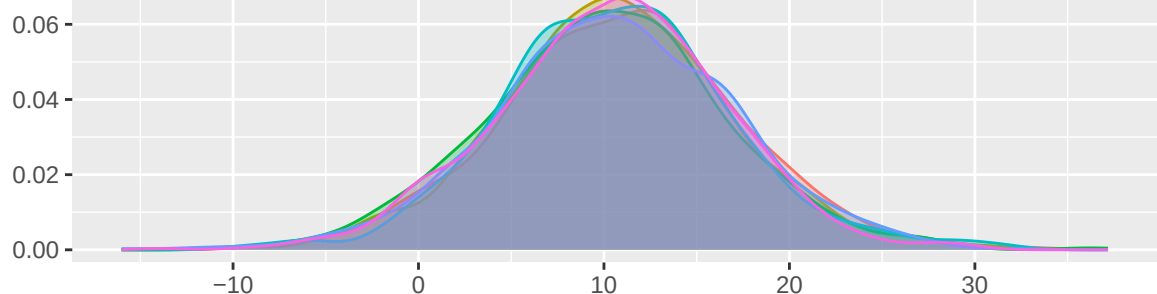
species_rotl.membranoptera subtropica



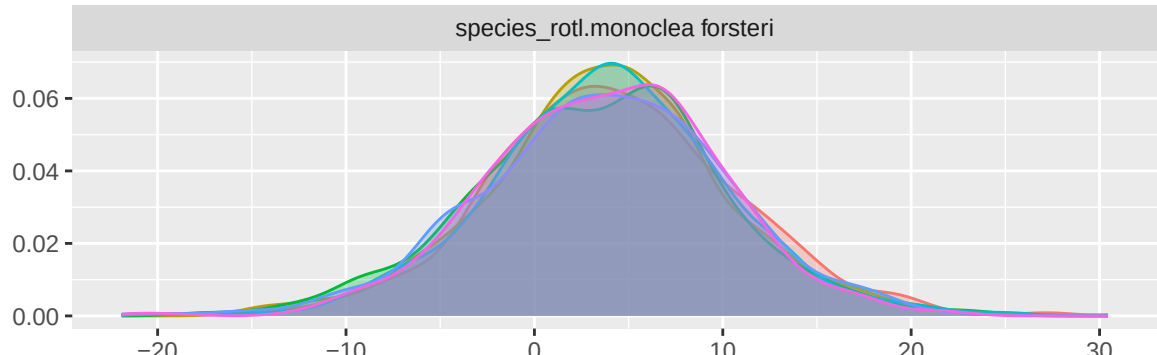
Chain

- 1
- 2
- 3
- 4
- 5
- 6

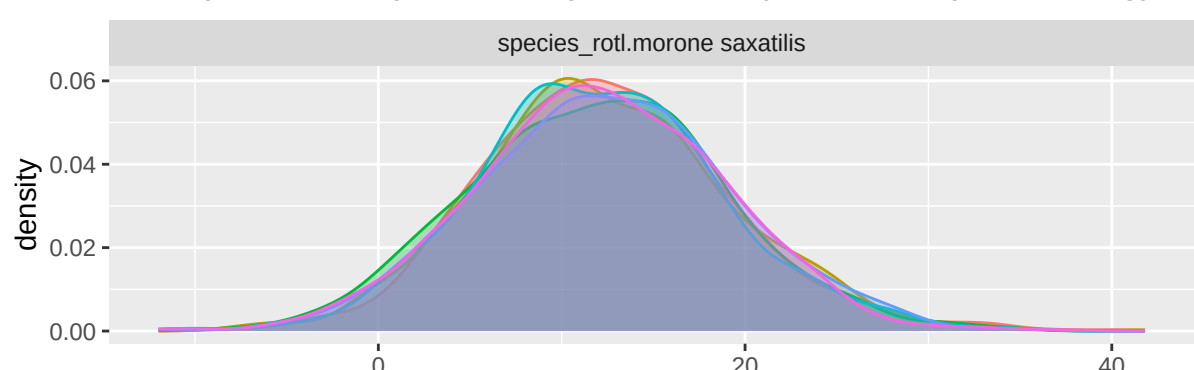
species_rotl.mesogloia linearis



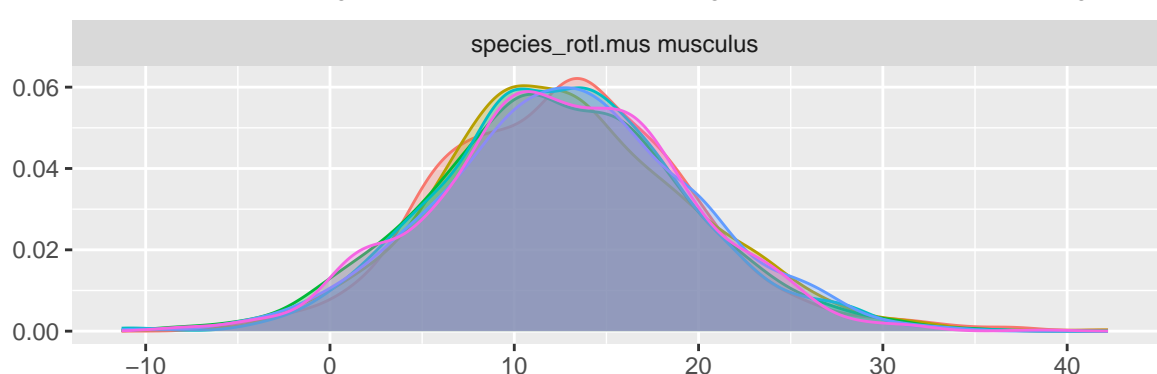
species_rotl.monoclea forsteri



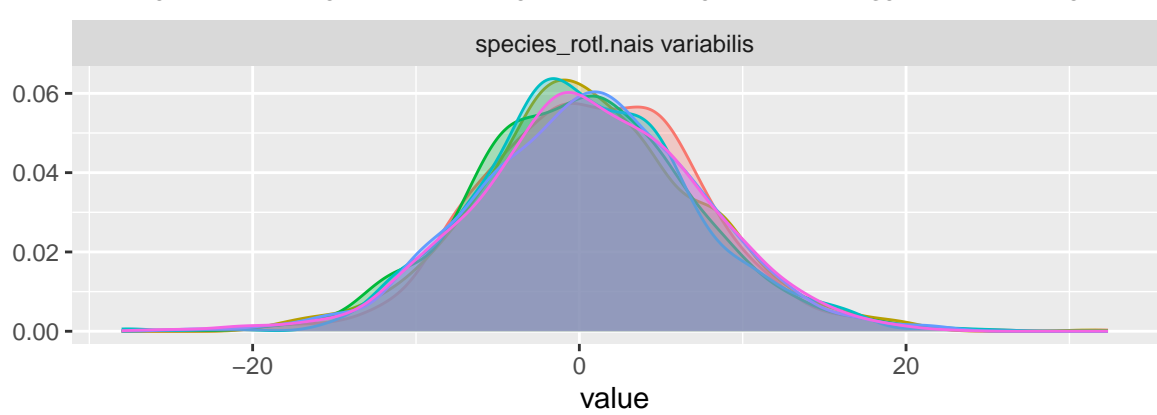
species_rotl.morone saxatilis



species_rotl.mus musculus



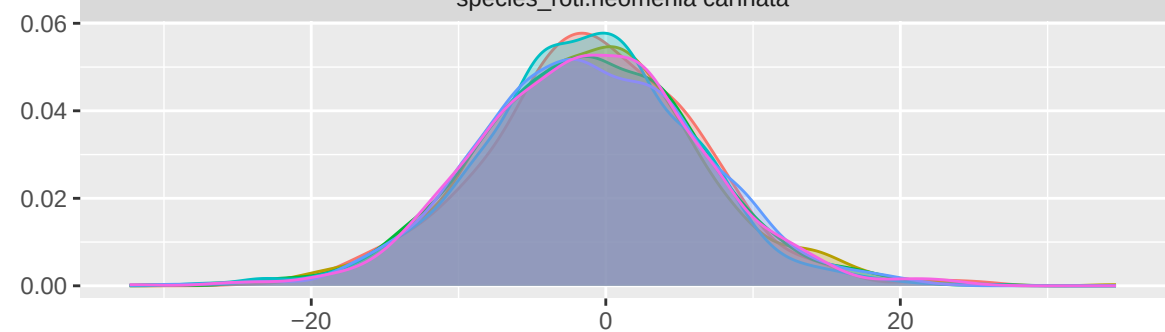
species_rotl.nais variabilis



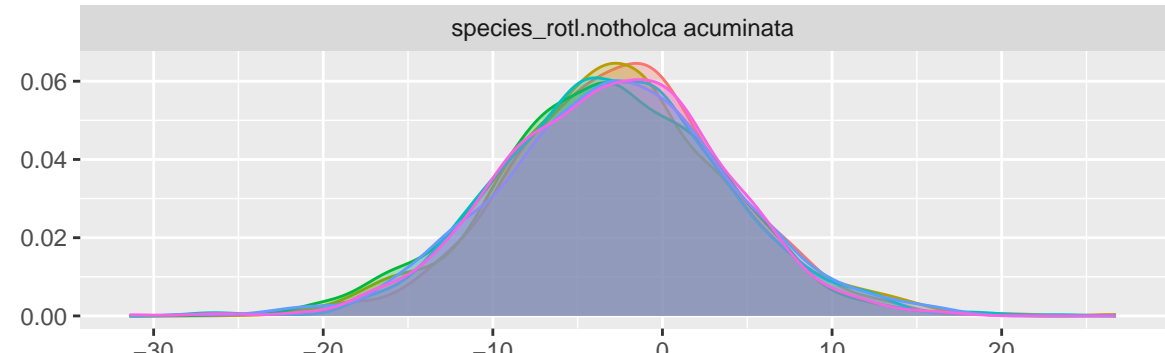
Chain

- █ 1
- █ 2
- █ 3
- █ 4
- █ 5
- █ 6

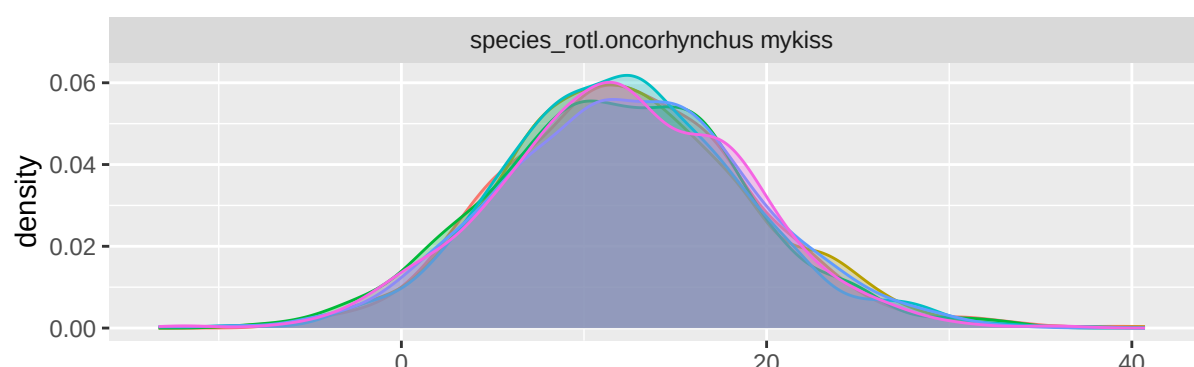
species_rotl.*neomenia carinata*



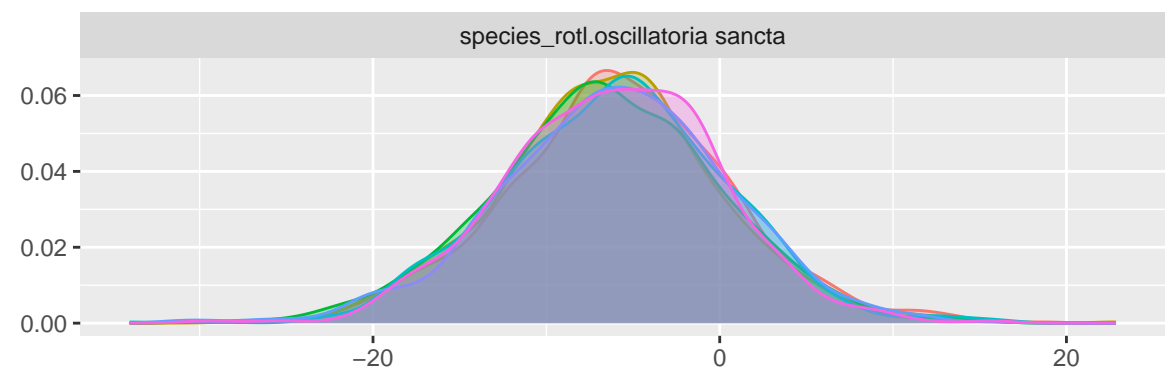
species_rotl.*notholca acuminata*



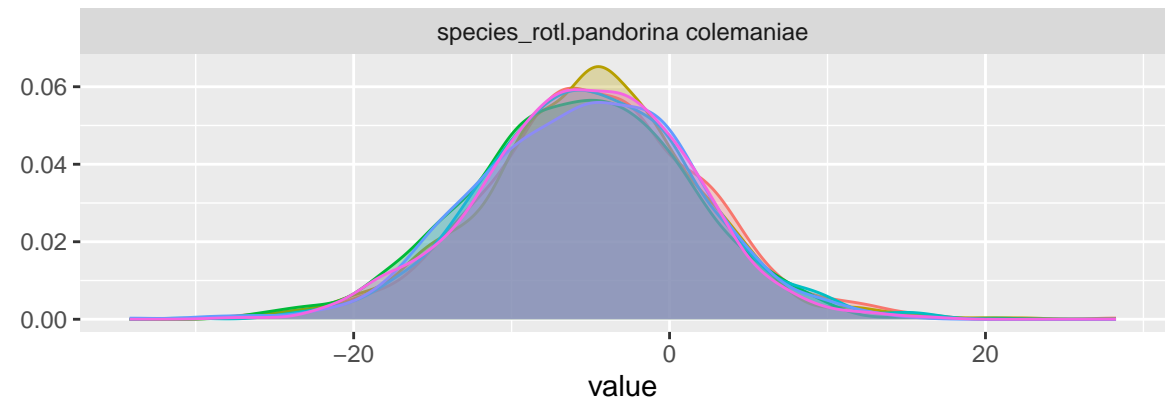
species_rotl.*oncorhynchus mykiss*



species_rotl.*oscillatoria sancta*



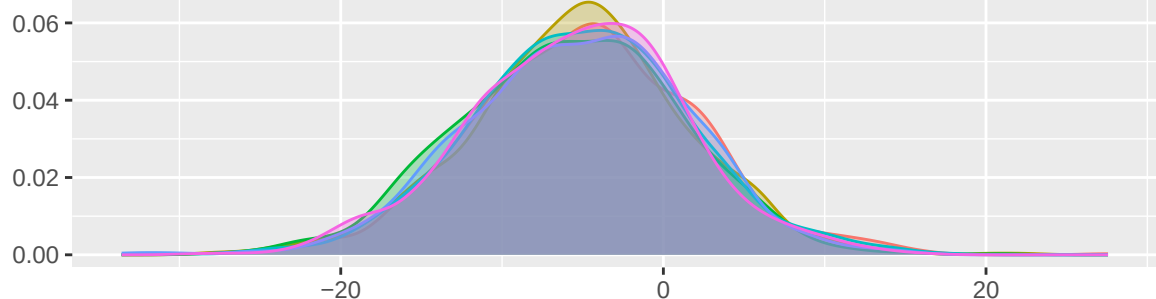
species_rotl.*pandorina colemaniae*



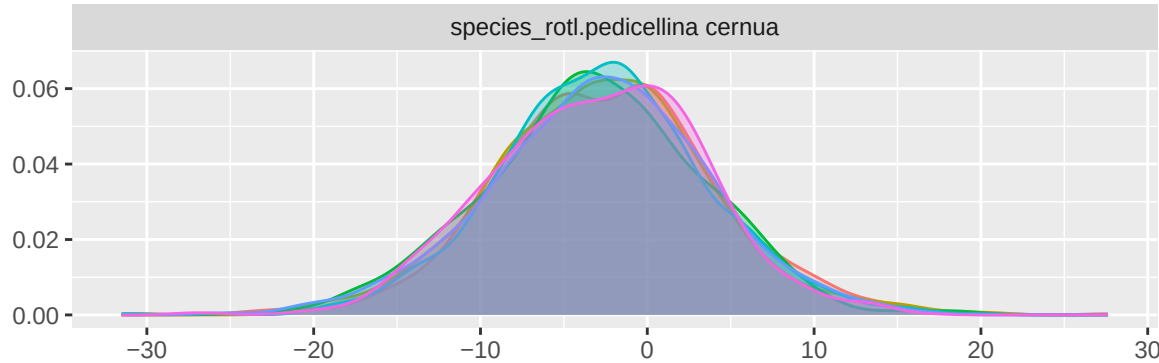
Chain

- 1
- 2
- 3
- 4
- 5
- 6

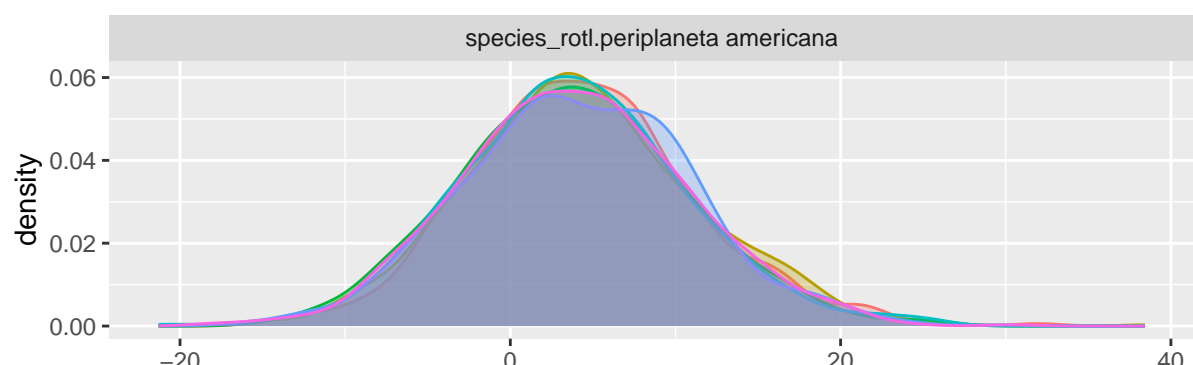
species_rotl.pandorina morum



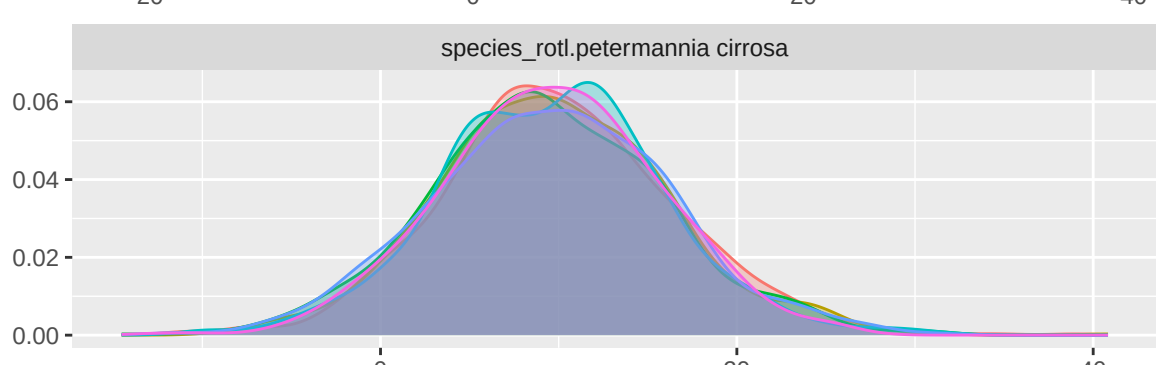
species_rotl.pedicellina cernua



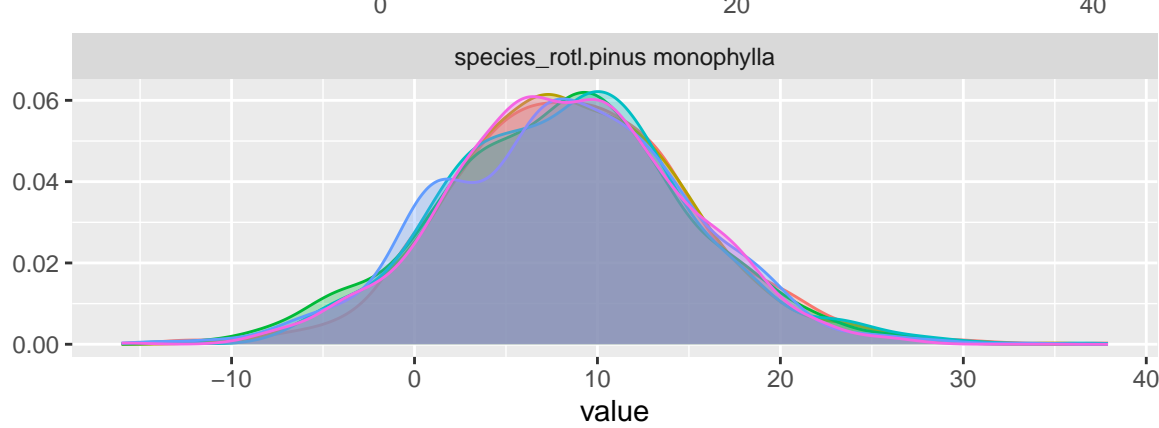
species_rotl.periplaneta americana



species_rotl.petermannia cirrosa



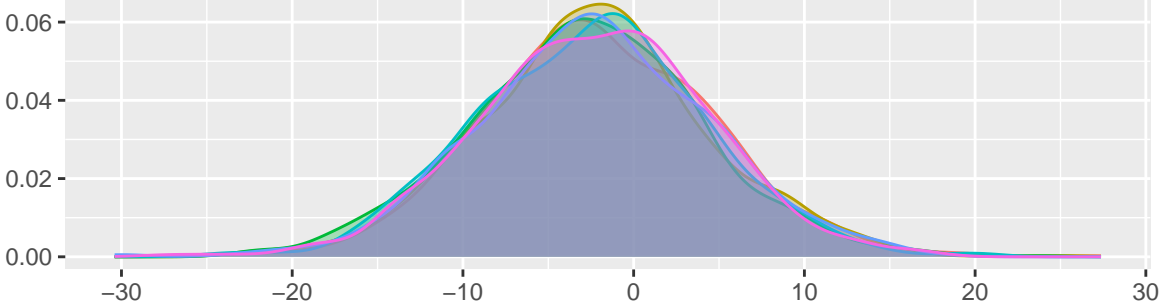
species_rotl.pinus monophylla



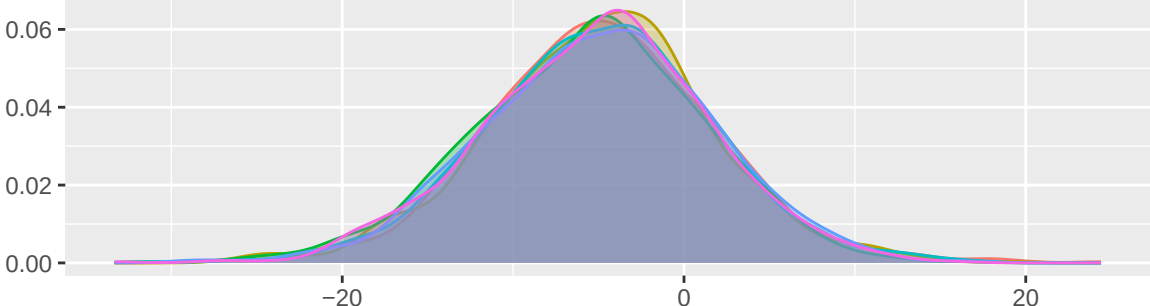
Chain

- 1
- 2
- 3
- 4
- 5
- 6

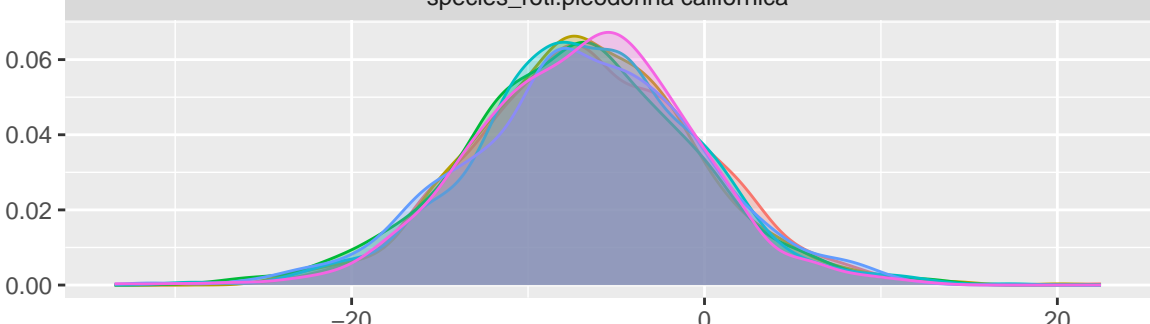
species_rotl.pisidone remota



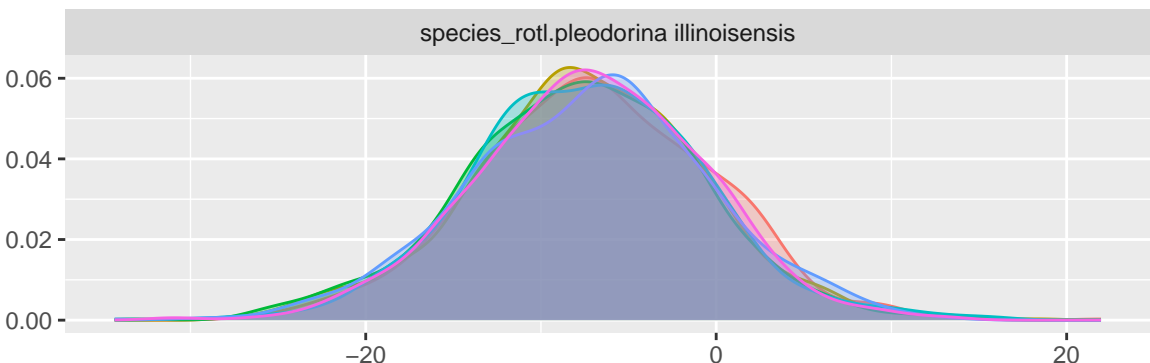
species_rotl.platydorina caudata



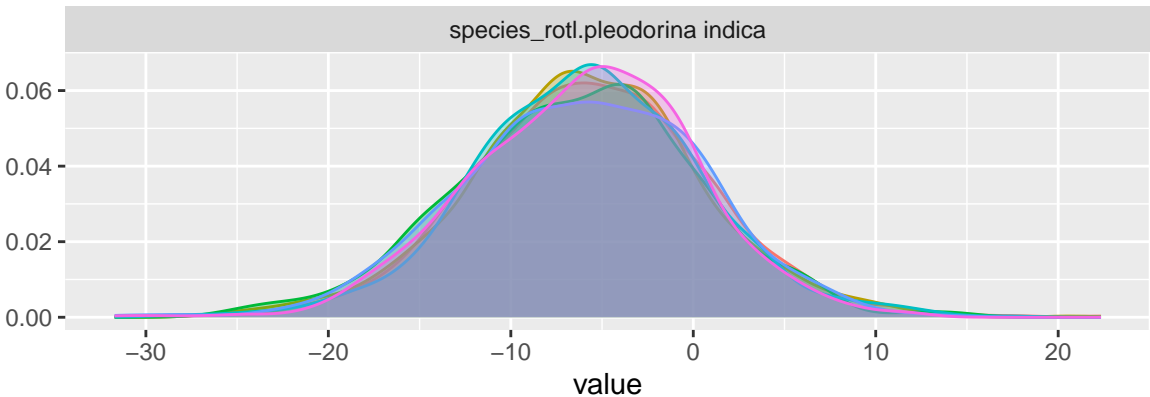
species_rotl.pleodorina californica



species_rotl.pleodorina illinoiensis



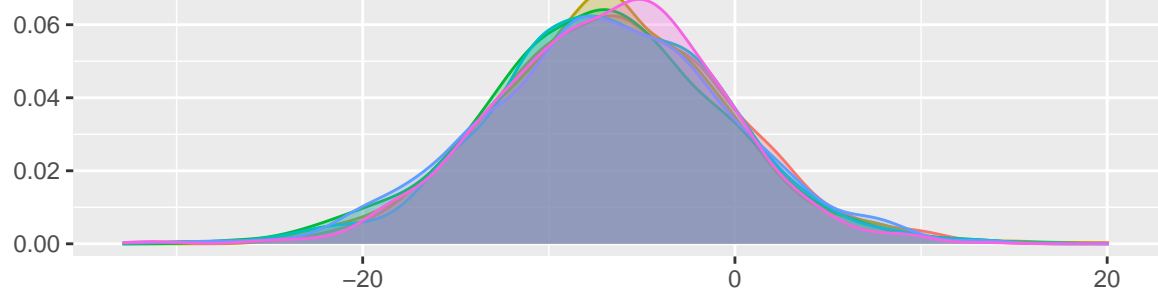
species_rotl.pleodorina indica



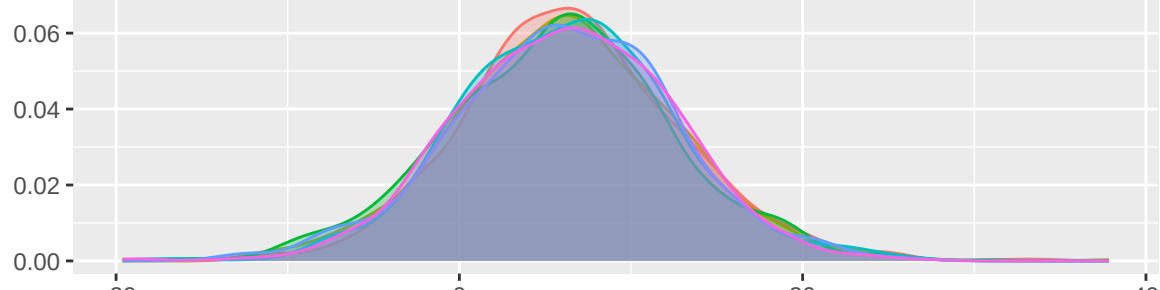
Chain

- 1
- 2
- 3
- 4
- 5
- 6

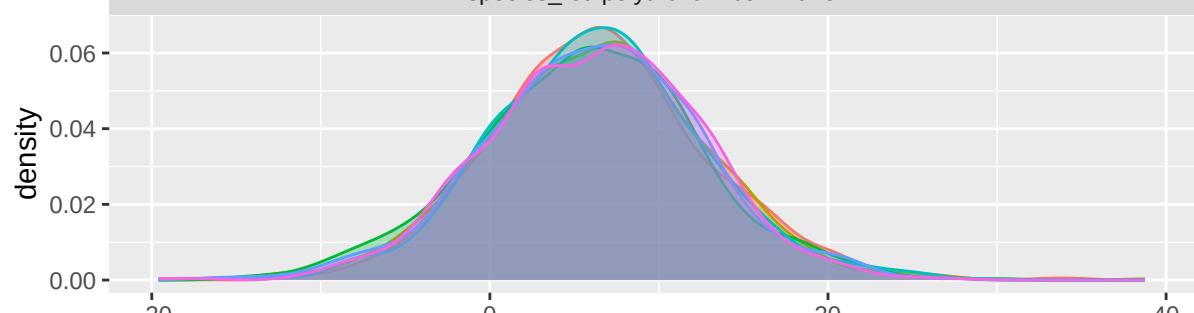
species_rotl.*pleodorina japonica*



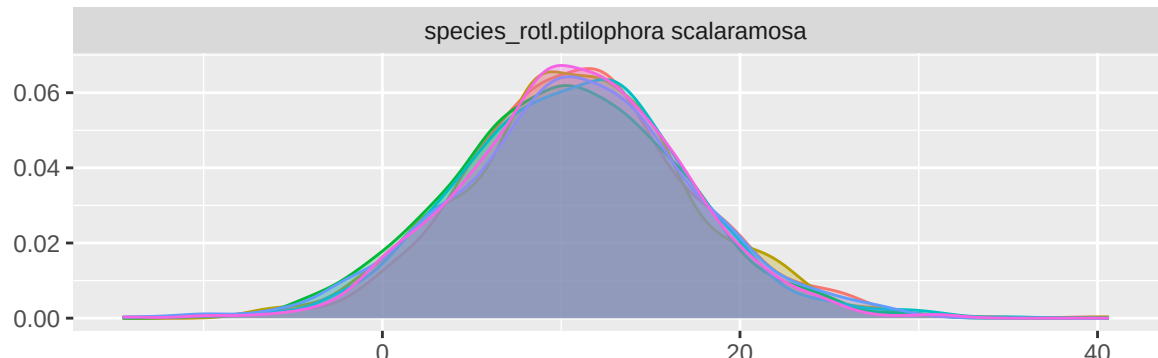
species_rotl.*polygonatum neesii*



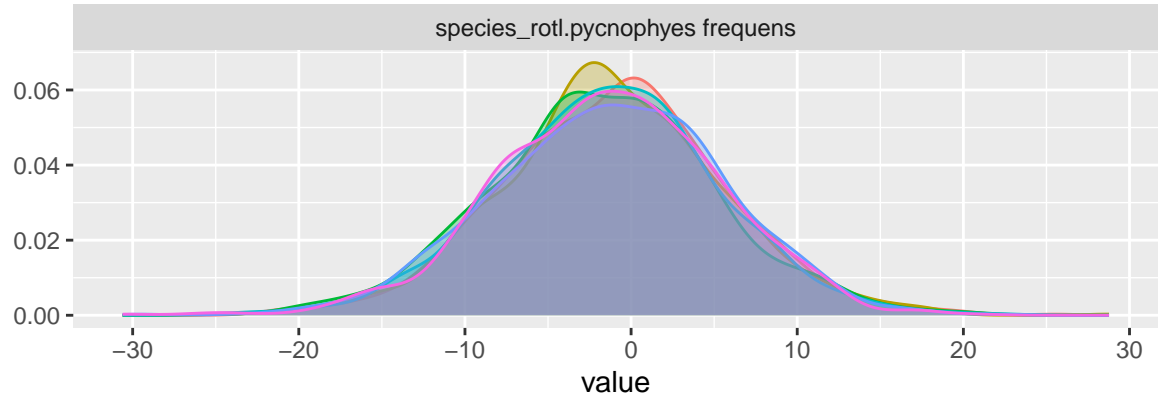
species_rotl.*polytrichum commune*



species_rotl.*ptilophora scalariformis*



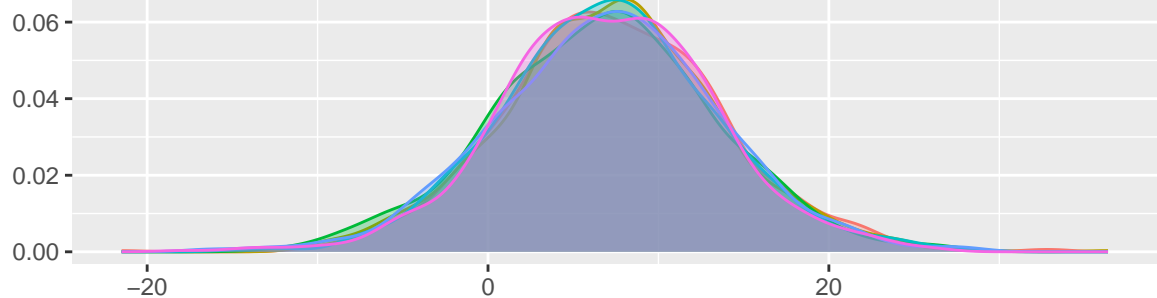
species_rotl.*pycnophyes frequens*



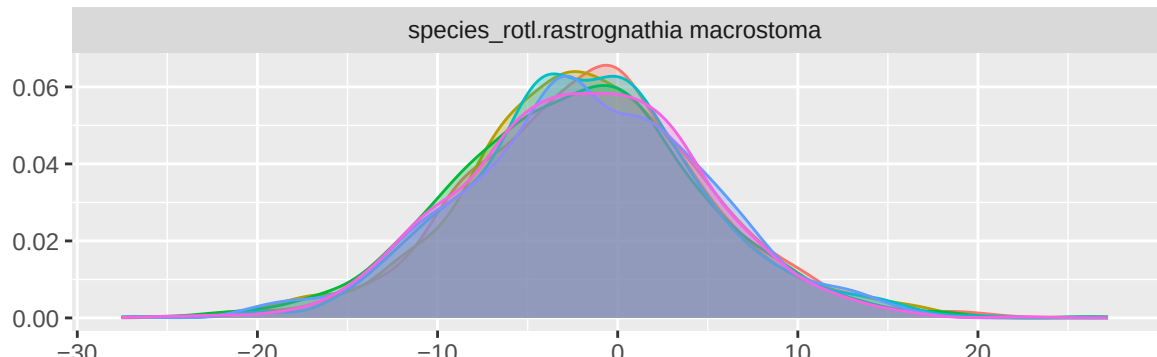
Chain

- 1
- 2
- 3
- 4
- 5
- 6

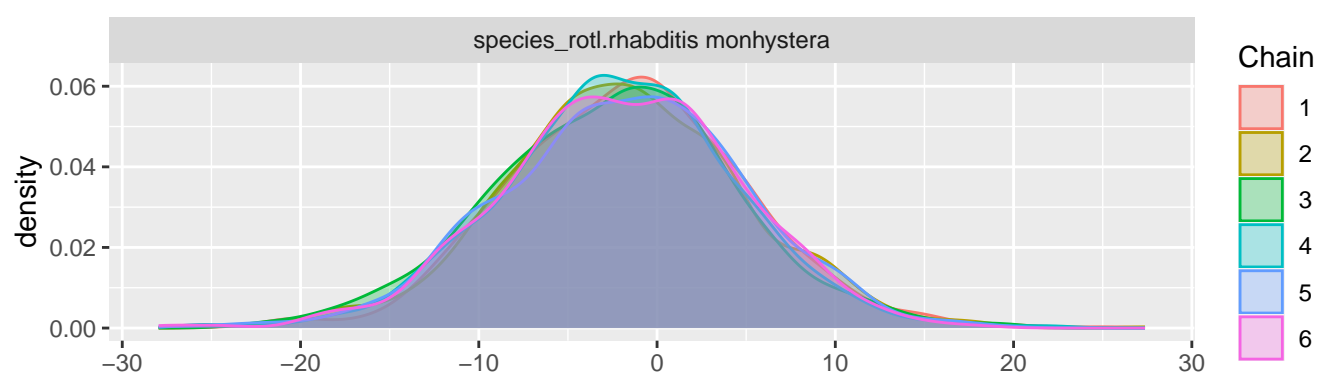
species_rotl.ralfsia verrucosa



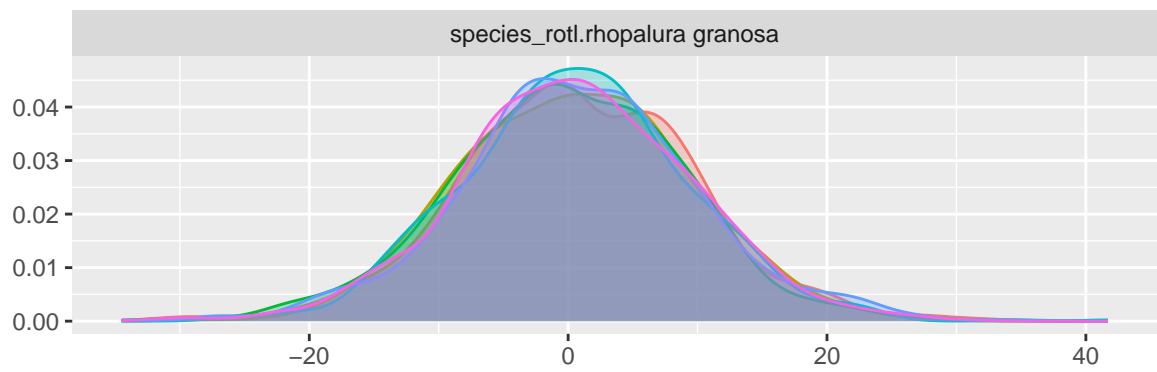
species_rotl.rastrognathia macrostoma



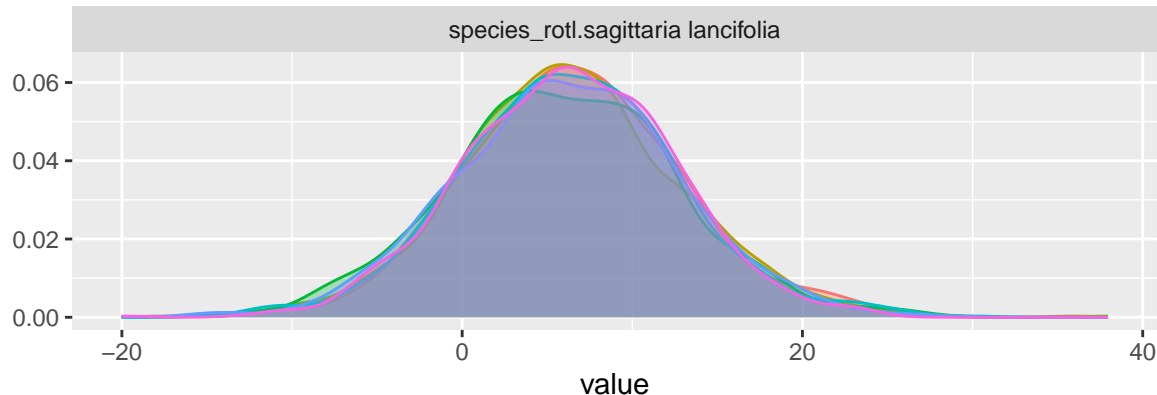
species_rotl.rhabditis monhystera



species_rotl.rhopalura granosa



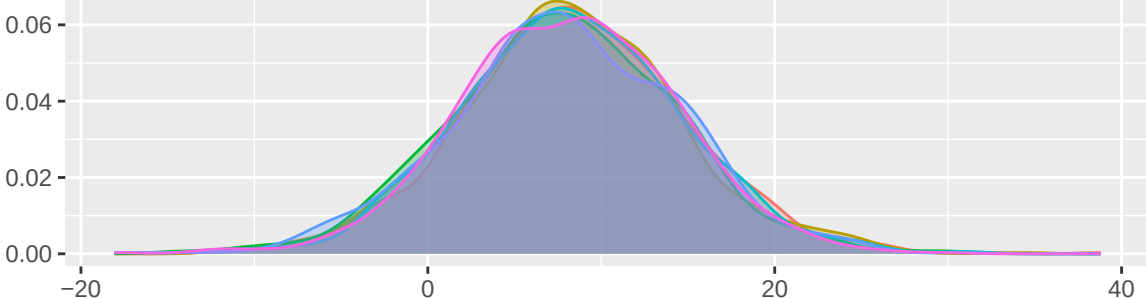
species_rotl.sagittaria lancifolia



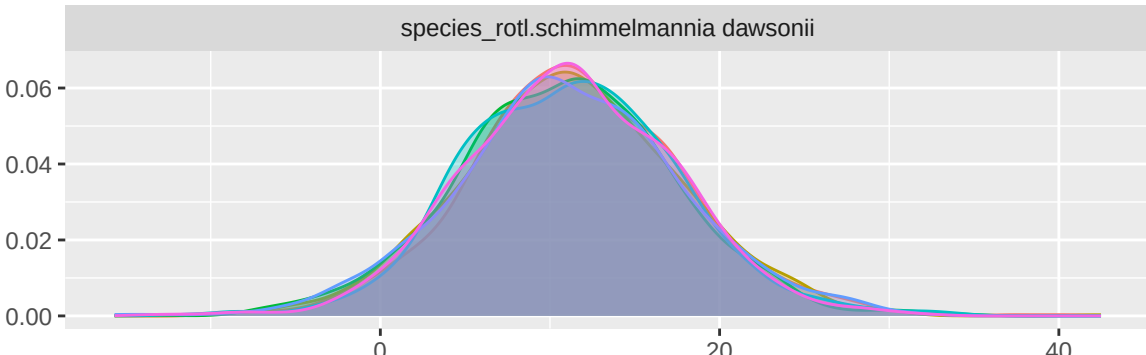
Chain

- █ 1
- █ 2
- █ 3
- █ 4
- █ 5
- █ 6

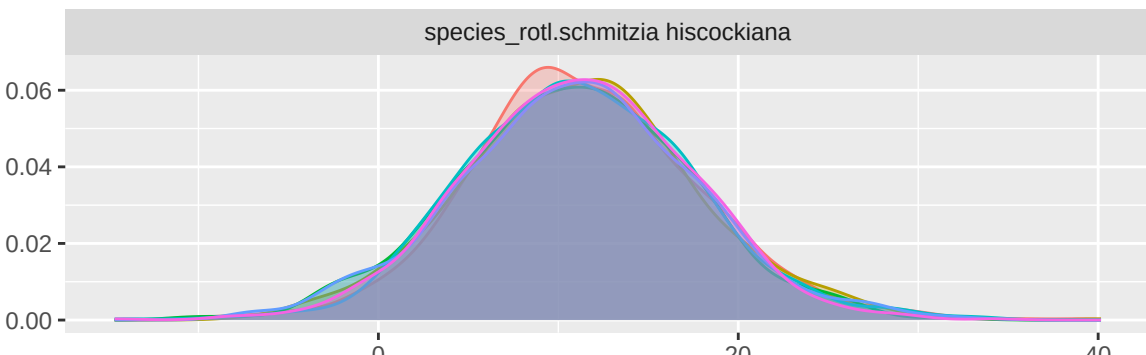
species_rotl.sarconema scinaoides



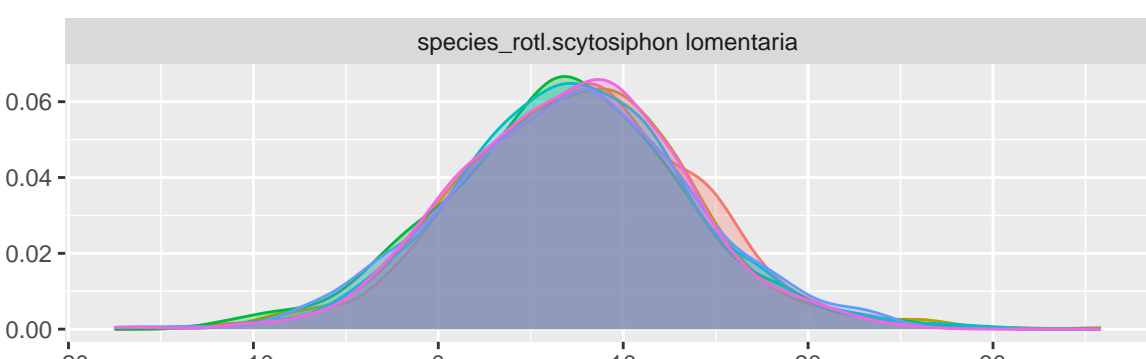
species_rotl.schimmelmannia dawsonii



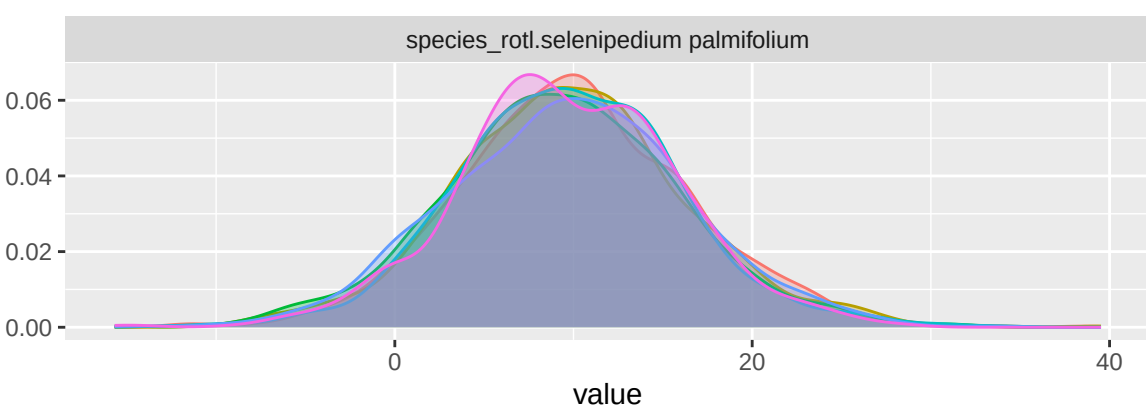
species_rotl.schmitzia hiscockiana



species_rotl.scytopisophon lomentaria



species_rotl.selenipedium palmifolium

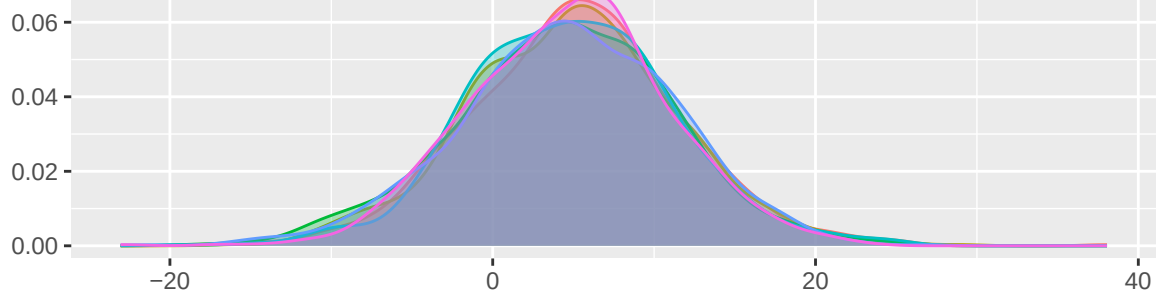


Chain

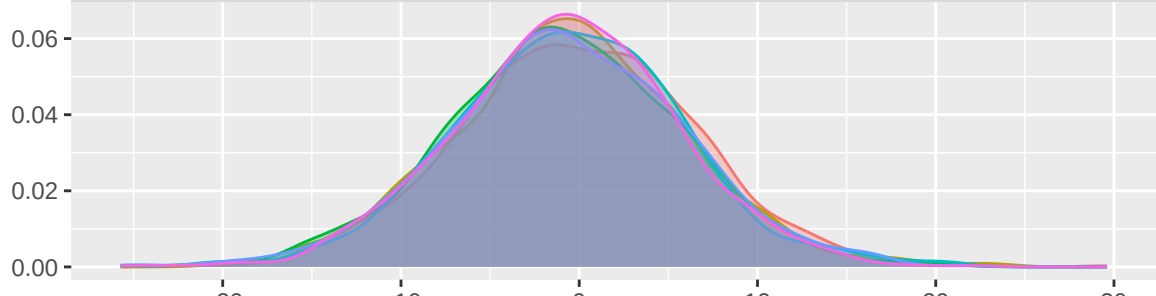
- 1
- 2
- 3
- 4
- 5
- 6

value

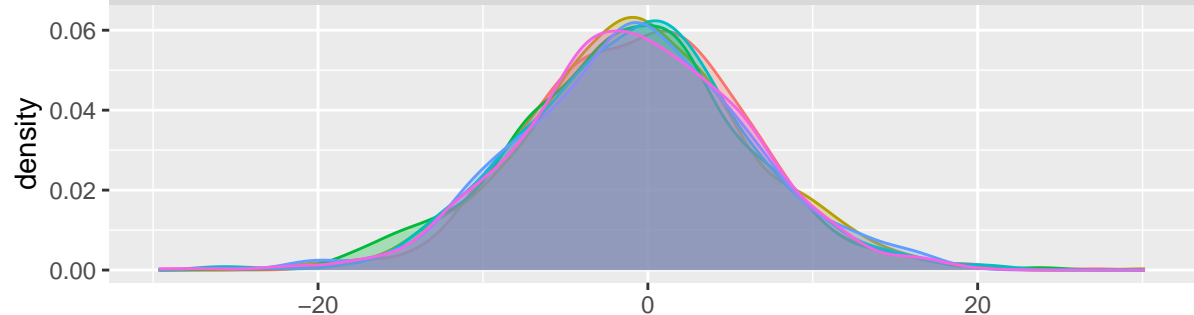
species_rotl.sphaelaria cirrosa



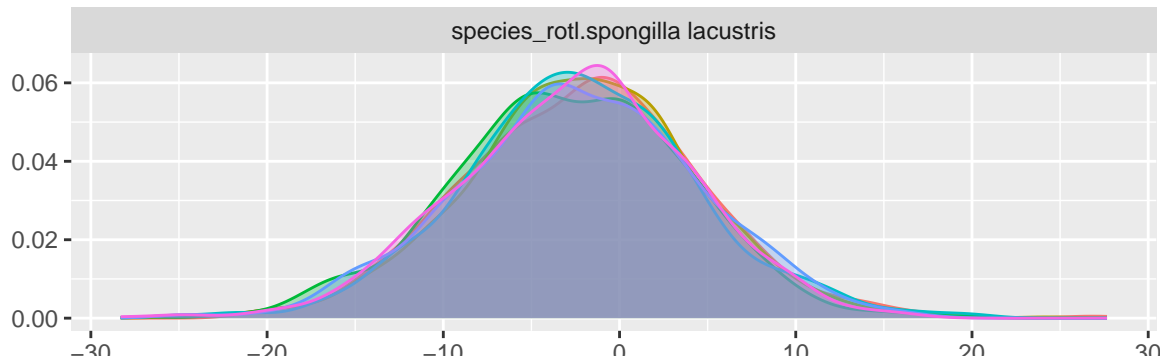
species_rotl.sphaerobolus stellatus



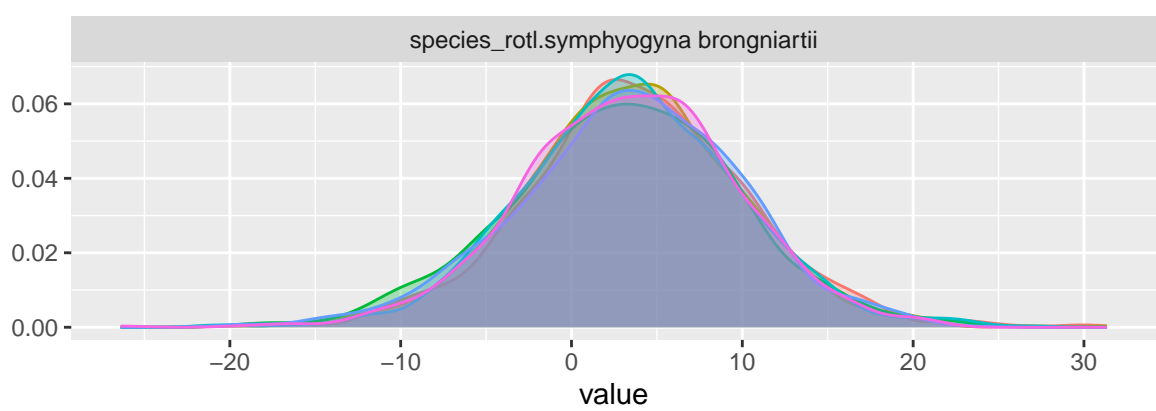
species_rotl.spirobranchus triqueter



species_rotl.spongilla lacustris



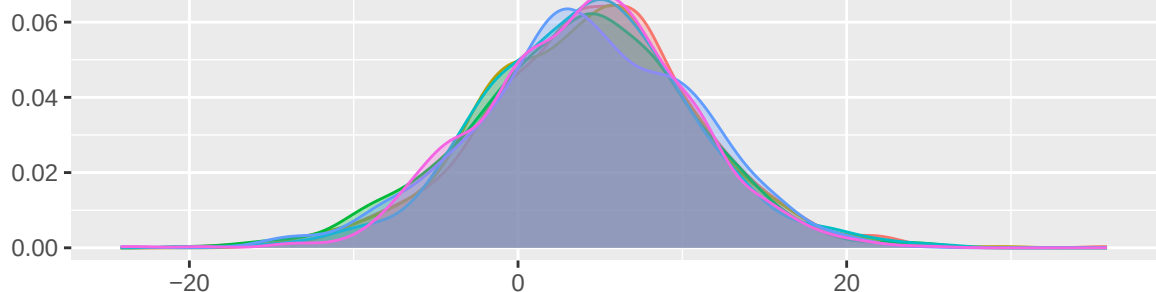
species_rotl.symphyogyna brongniartii



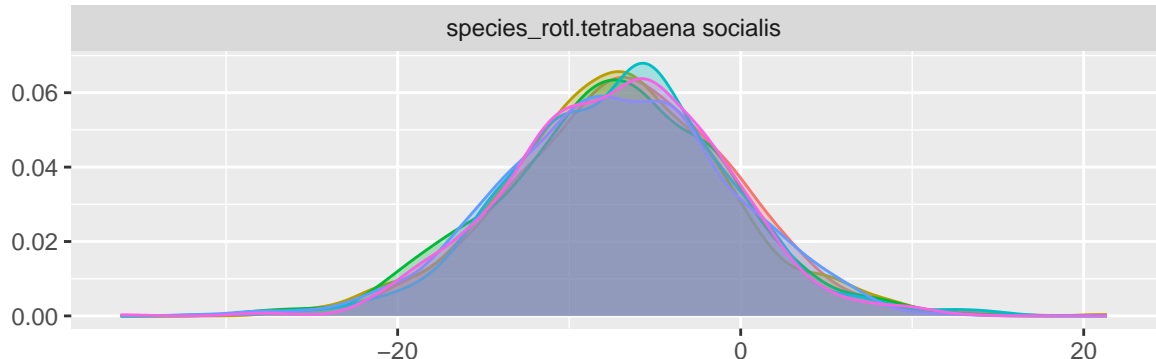
Chain

- 1
- 2
- 3
- 4
- 5
- 6

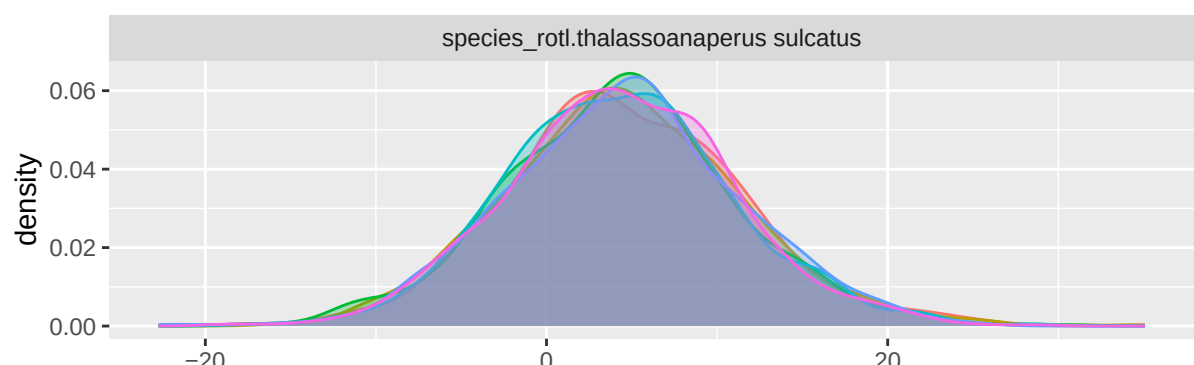
species_rotl.syringoderma phinneyi



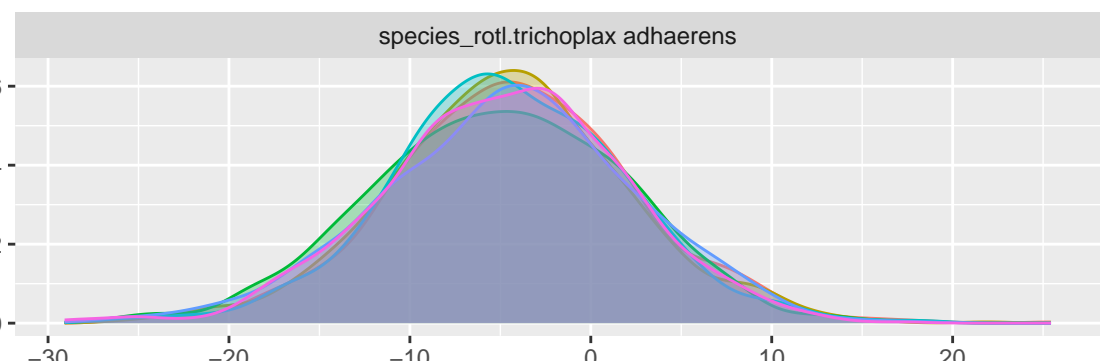
species_rotl.tetraebaena socialis



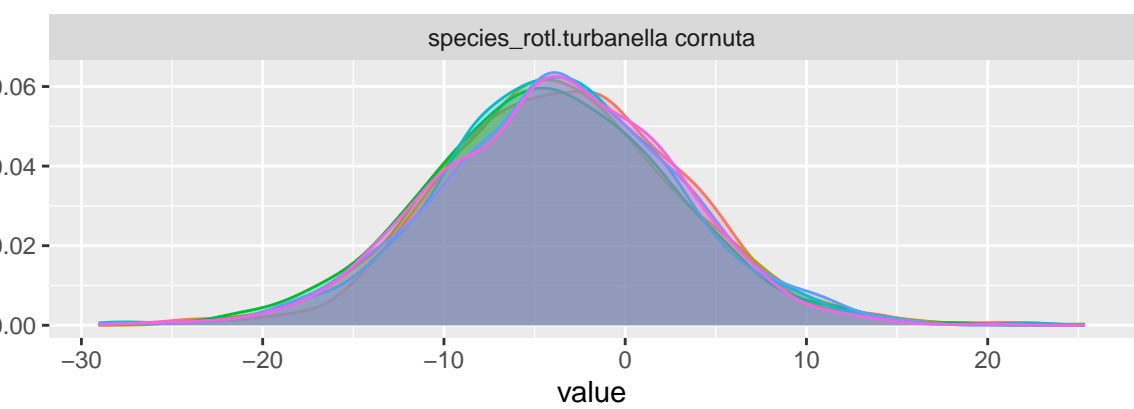
species_rotl.thalassoanaperus sulcatus



species_rotl.trichoplax adhaerens



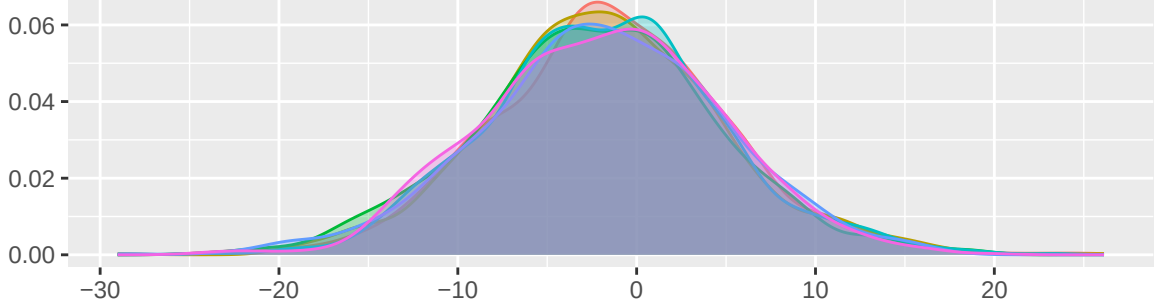
species_rotl.turbanella cornuta



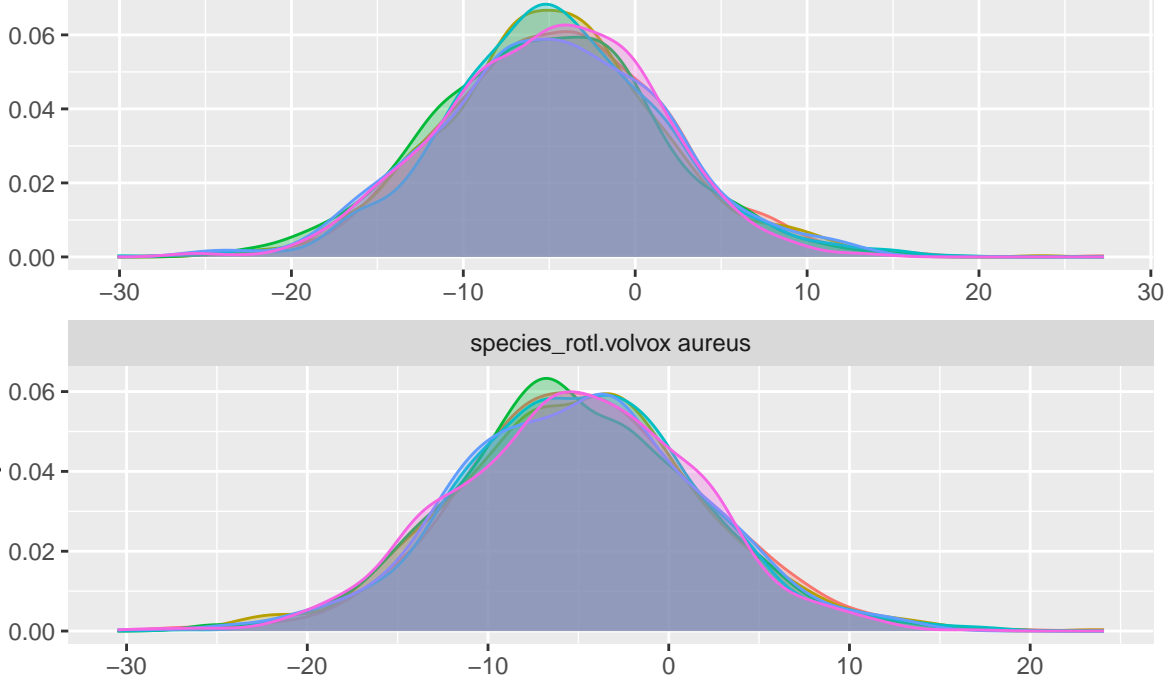
Chain

- 1
- 2
- 3
- 4
- 5
- 6

species_rotl.volvox africanus



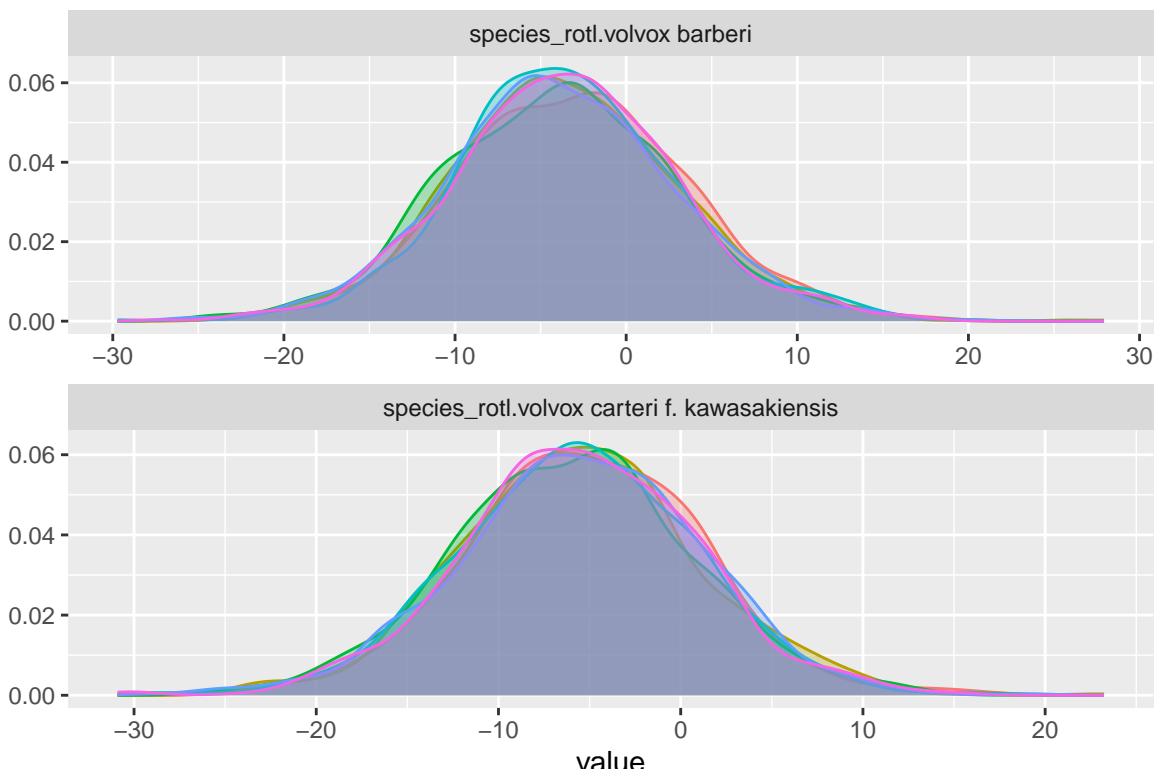
species_rotl.volvox aureus



Chain

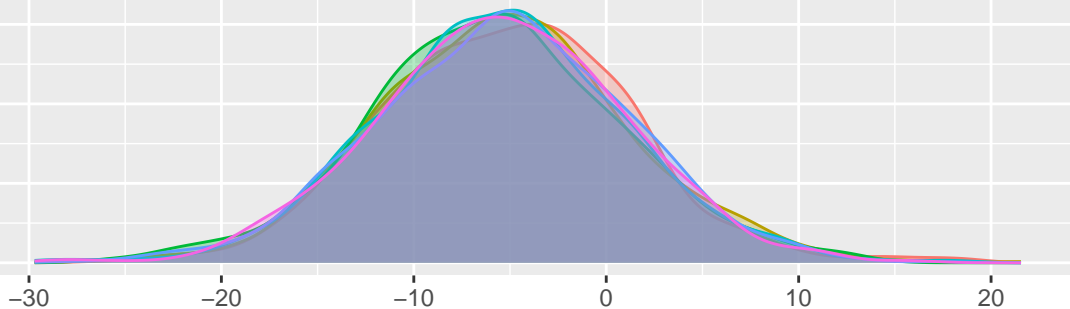
- 1
- 2
- 3
- 4
- 5
- 6

species_rotl.volvox barberi

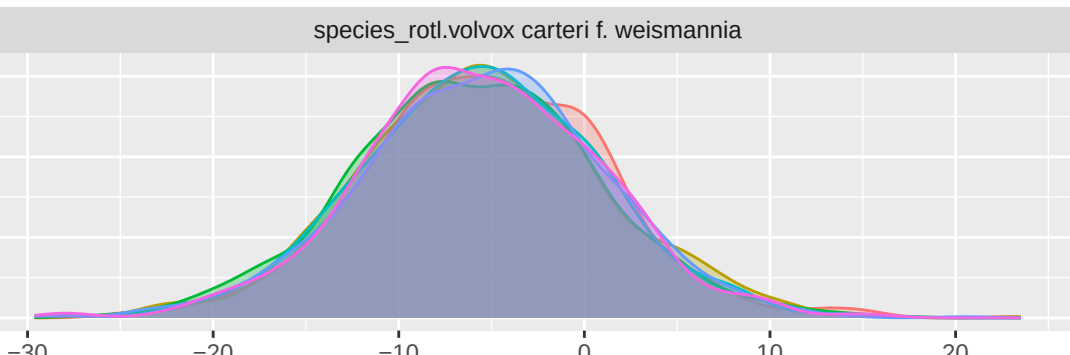


species_rotl.volvox carteri f. kawasakiensis

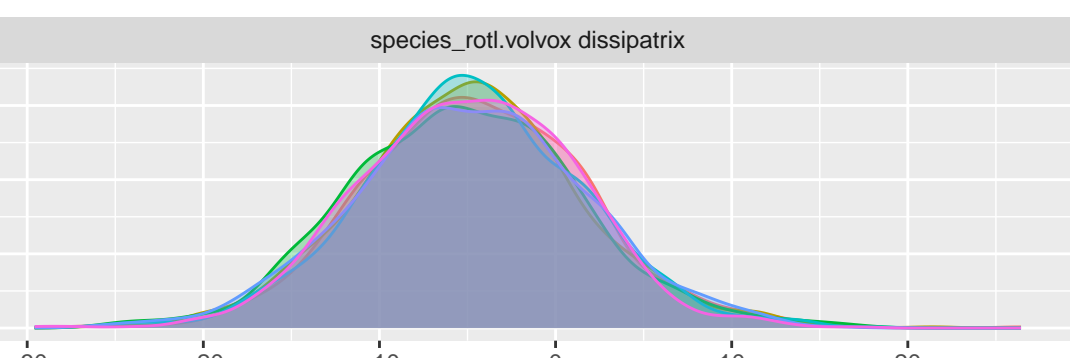
species_rotl.volvox carteri f. nagariensis



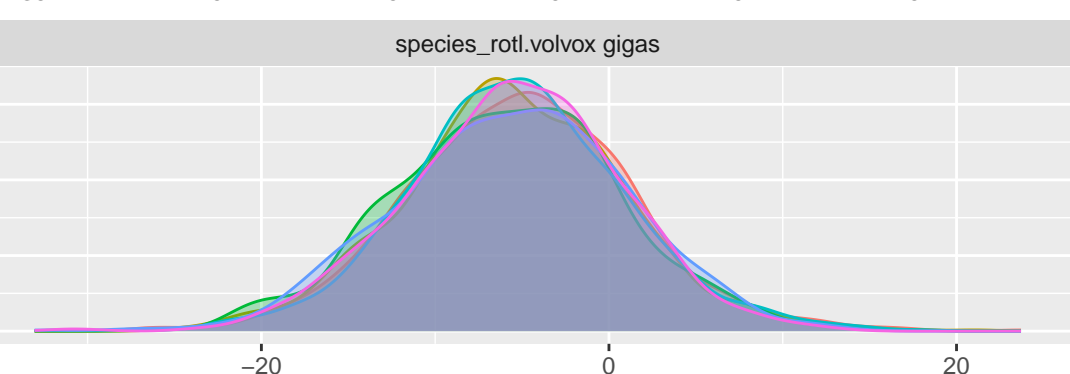
species_rotl.volvox carteri f. weismannia



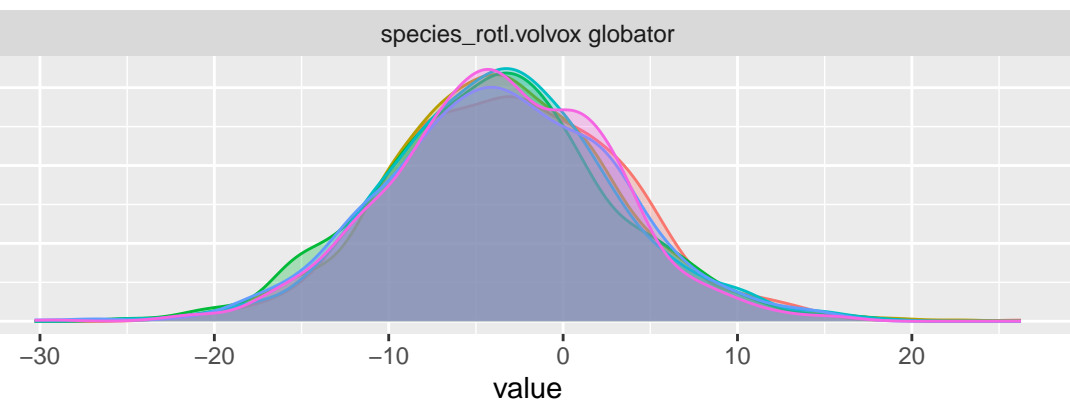
species_rotl.volvox dissipatrix



species_rotl.volvox gigas



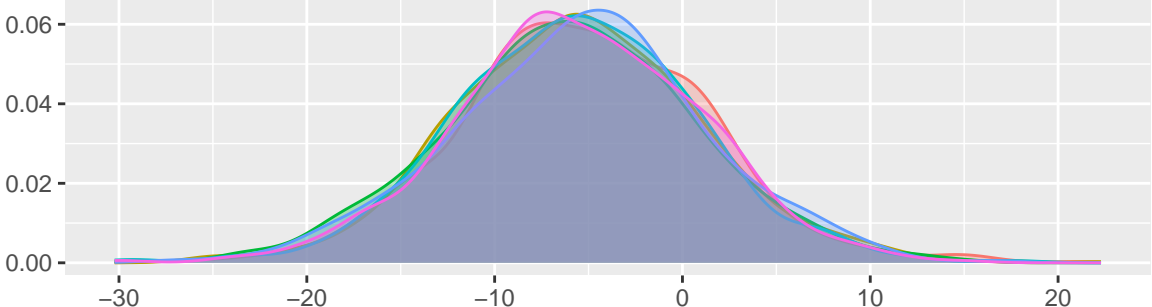
species_rotl.volvox globator



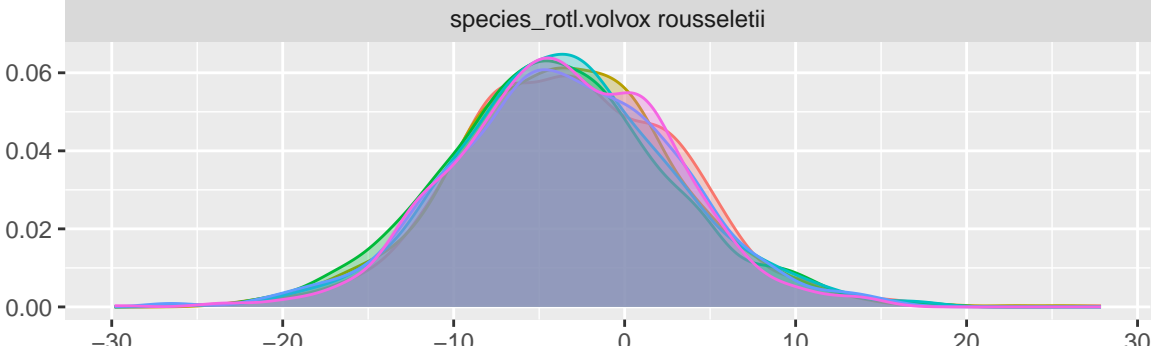
Chain

- 1
- 2
- 3
- 4
- 5
- 6

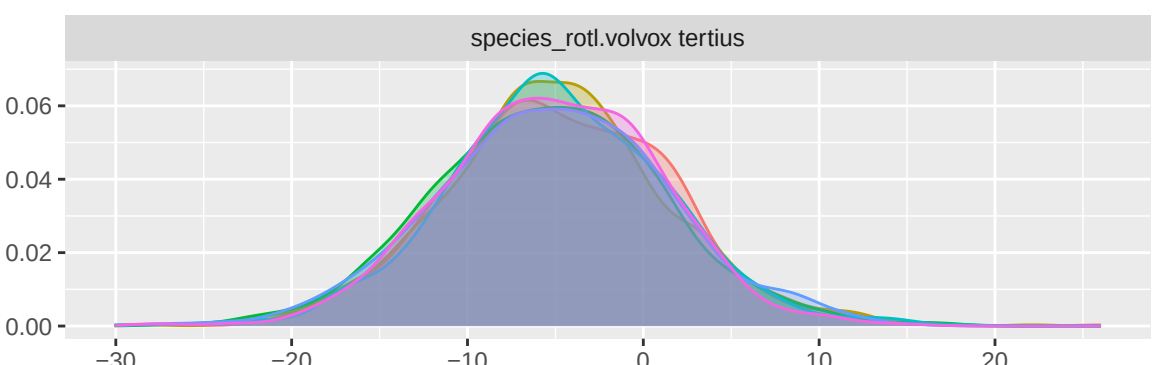
species_rotl.volvox obversus



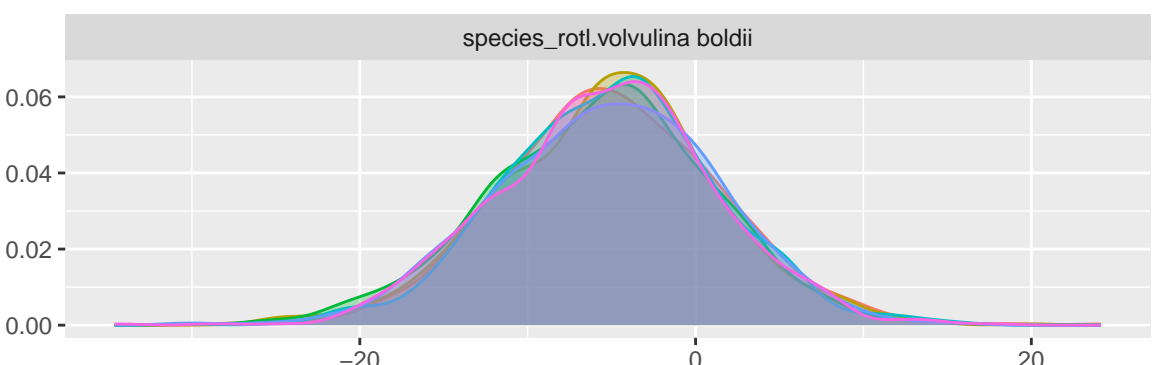
species_rotl.volvox rousseletii



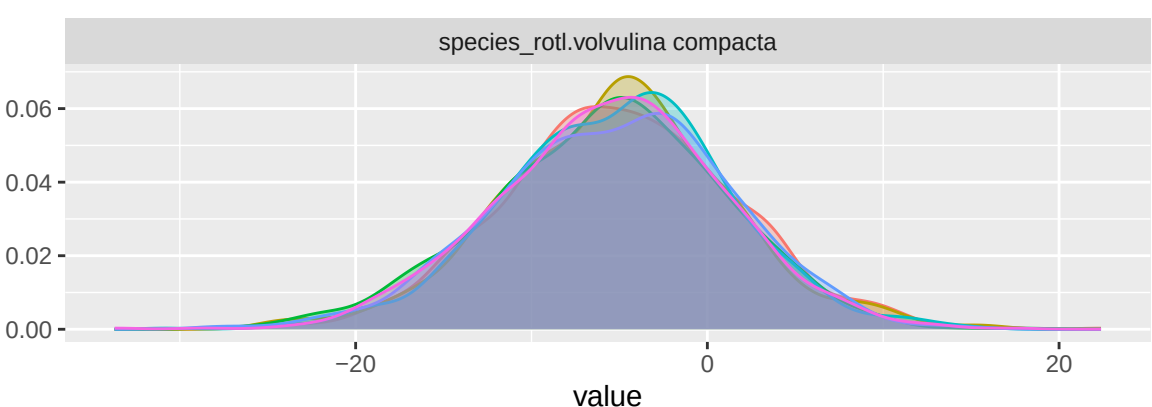
species_rotl.volvox tertius



species_rotl.volvulina boldii



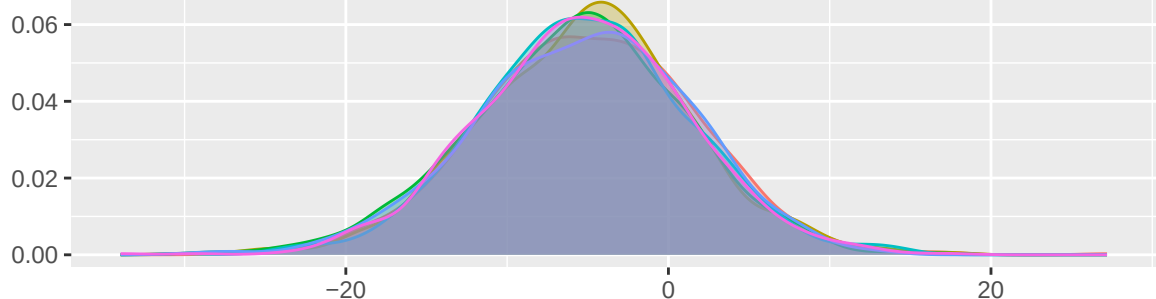
species_rotl.volvulina compacta



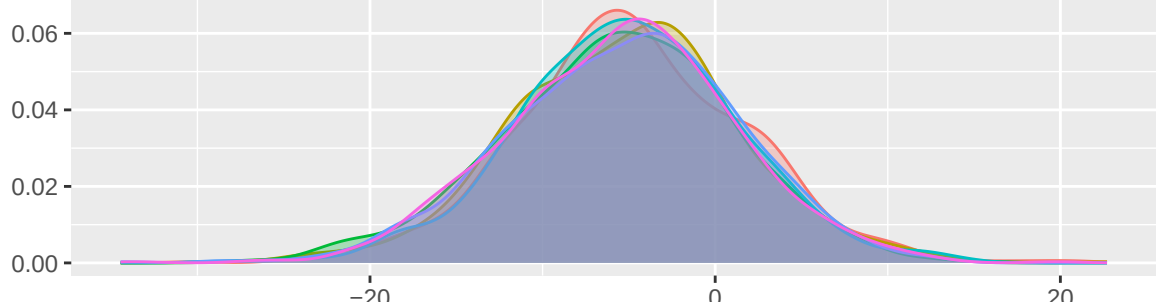
Chain

- 1
- 2
- 3
- 4
- 5
- 6

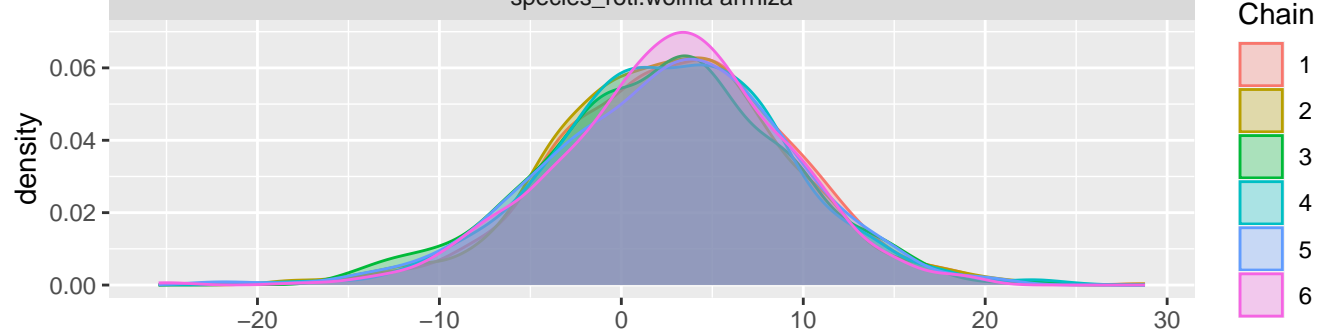
species_rotl.volvulina pringsheimii



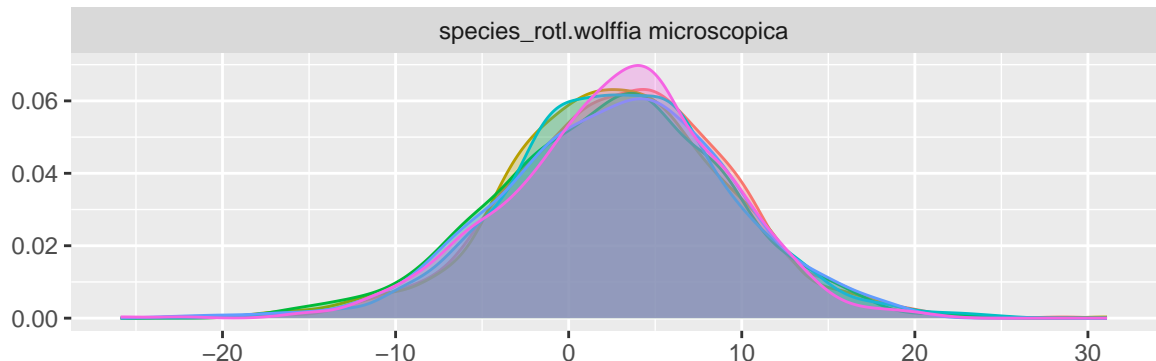
species_rotl.volvulina steinii



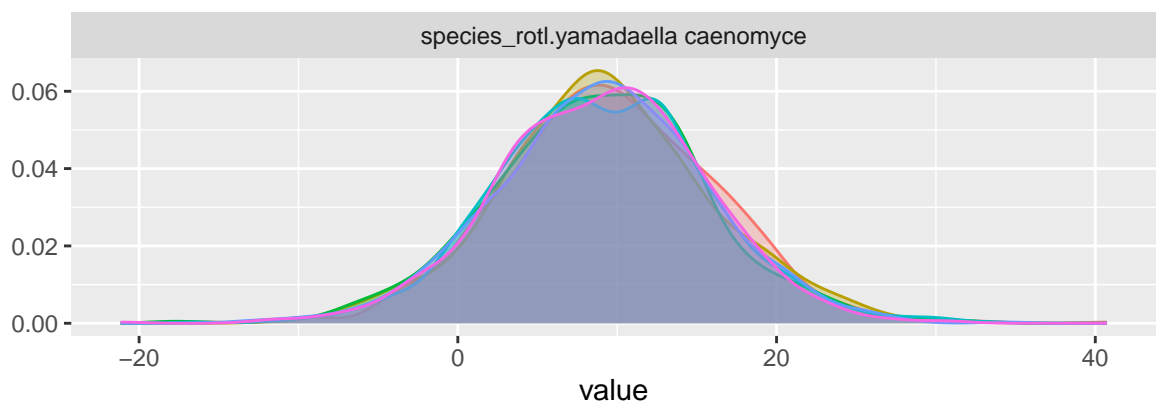
species_rotl.wolffia arrhiza



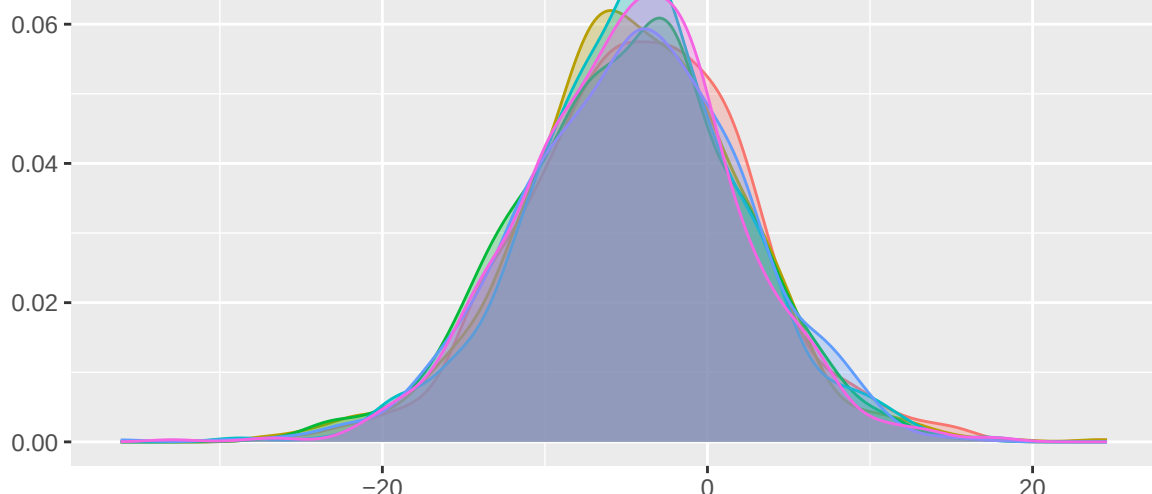
species_rotl.wolffia microscopica



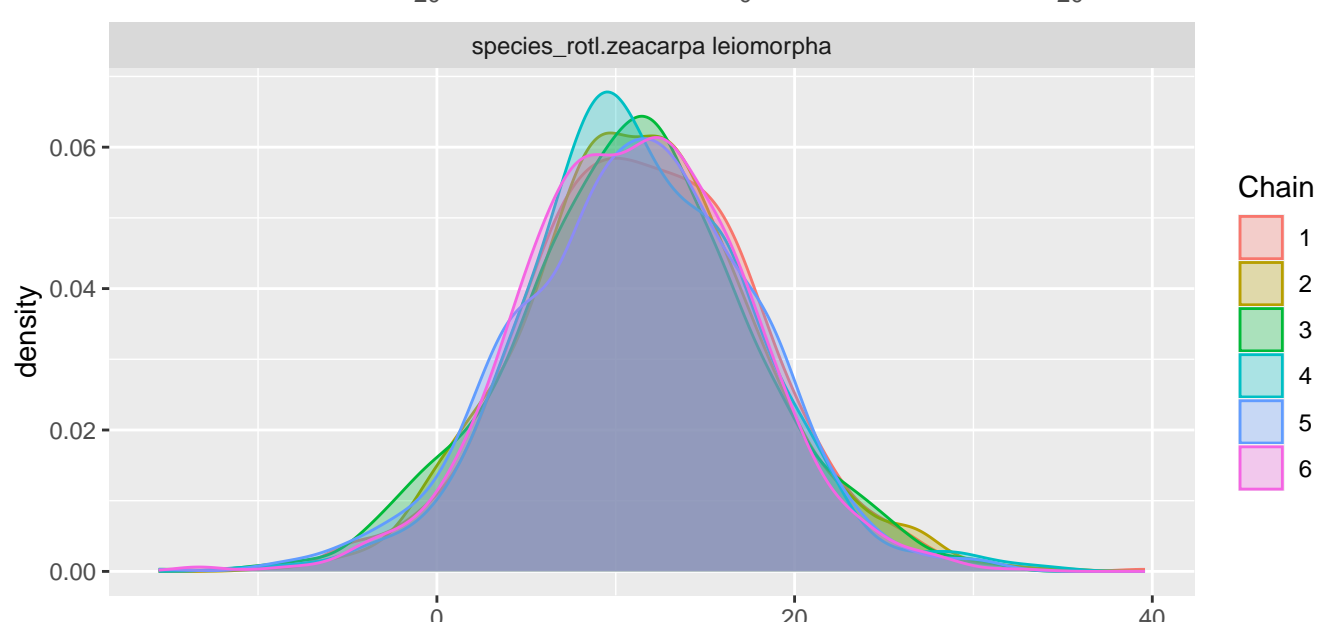
species_rotl.yamadaella caenomyce



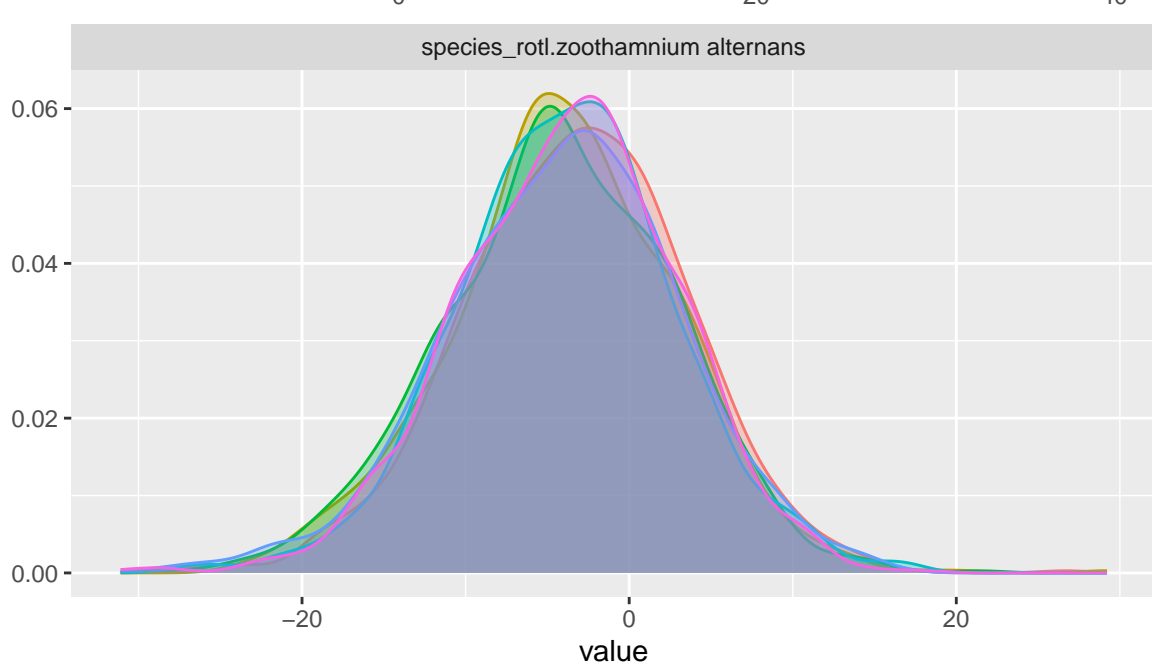
species_rotl.yamagishiella unicocca



species_rotl.zeacarpa leiomorpha



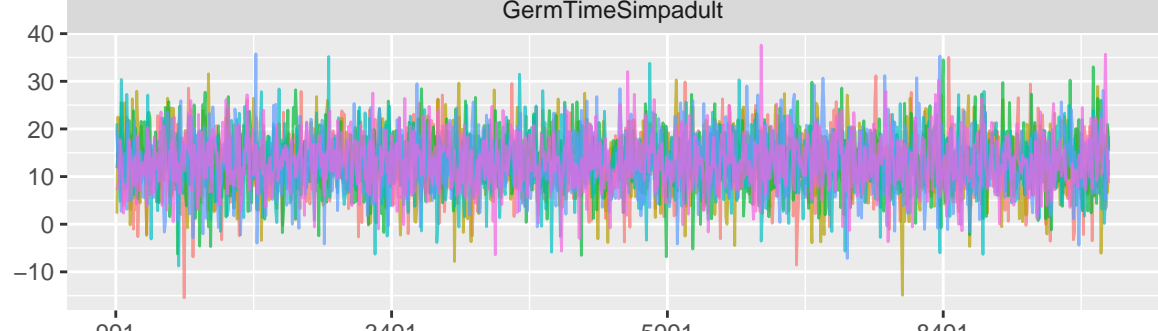
species_rotl.zoothamnium alternans



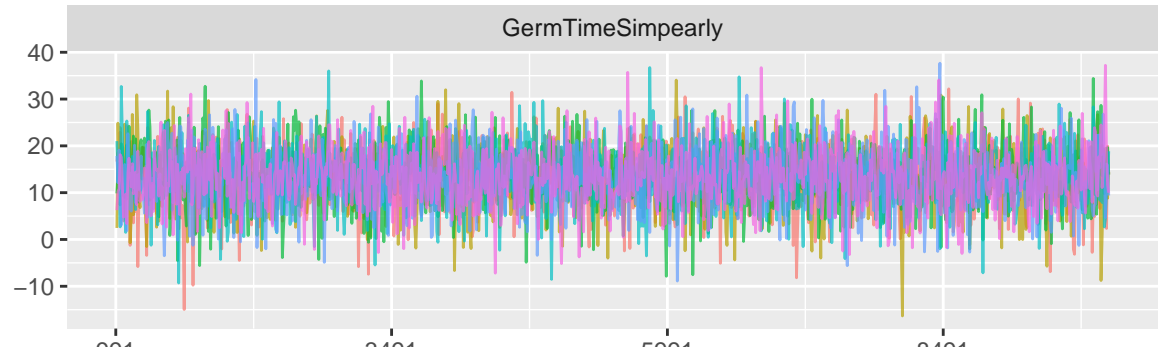
Chain

- 1
- 2
- 3
- 4
- 5
- 6

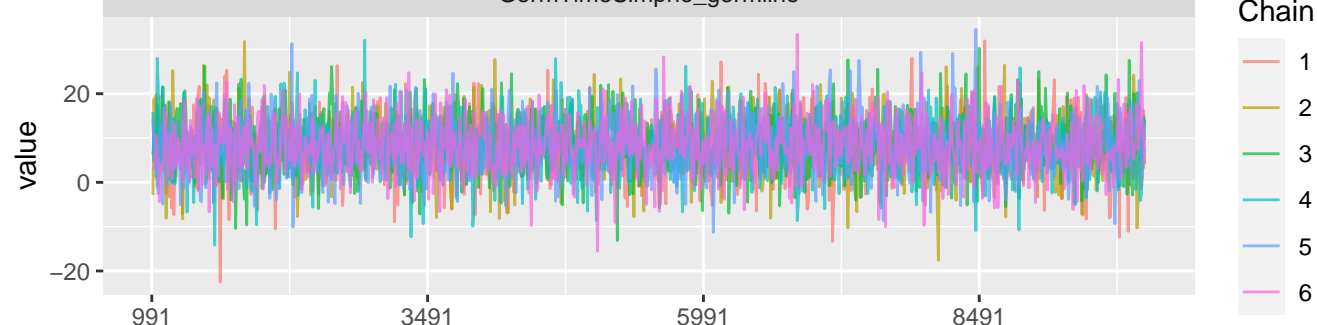
GermTimeSimpadult



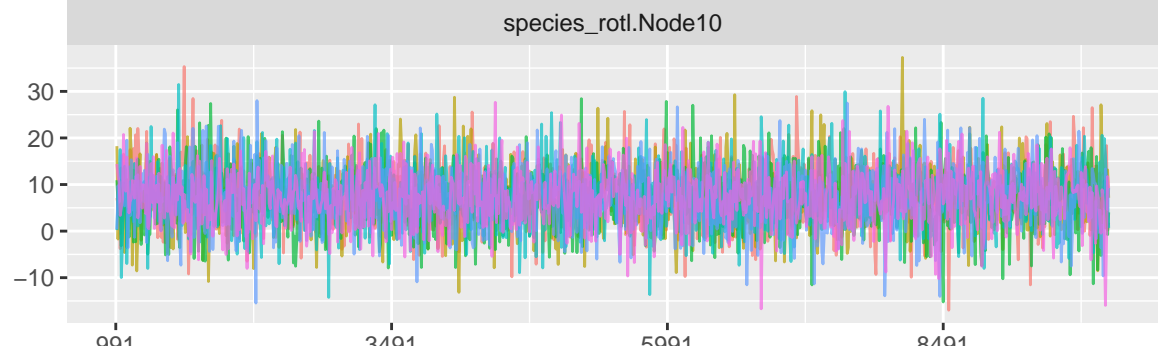
GermTimeSimpearly



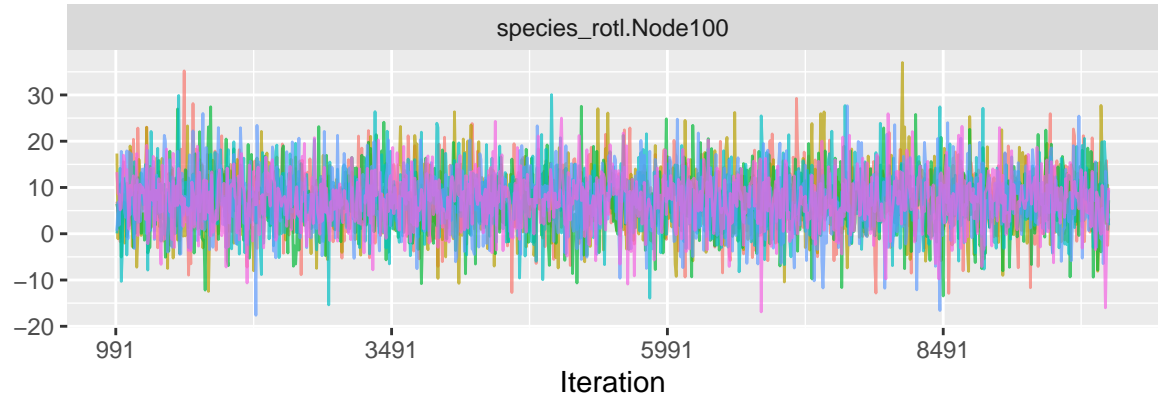
GermTimeSimpno_germline



species_rotl.Node10



species_rotl.Node100

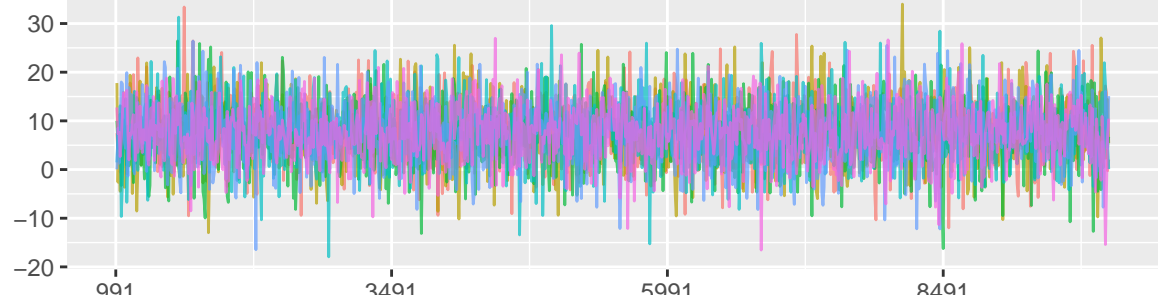


Iteration

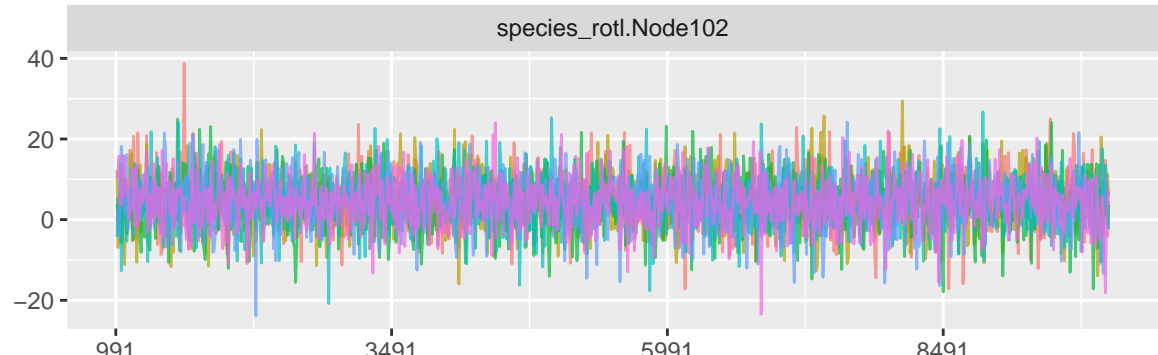
Chain

- 1
- 2
- 3
- 4
- 5
- 6

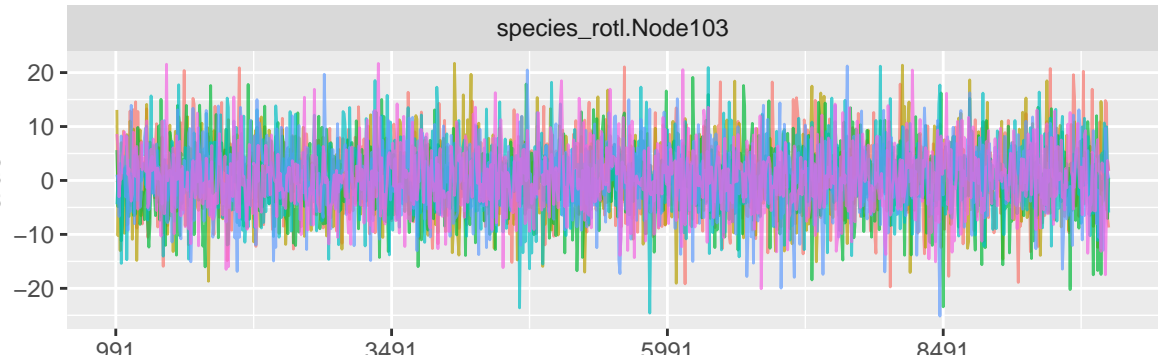
species_rotl.Node101



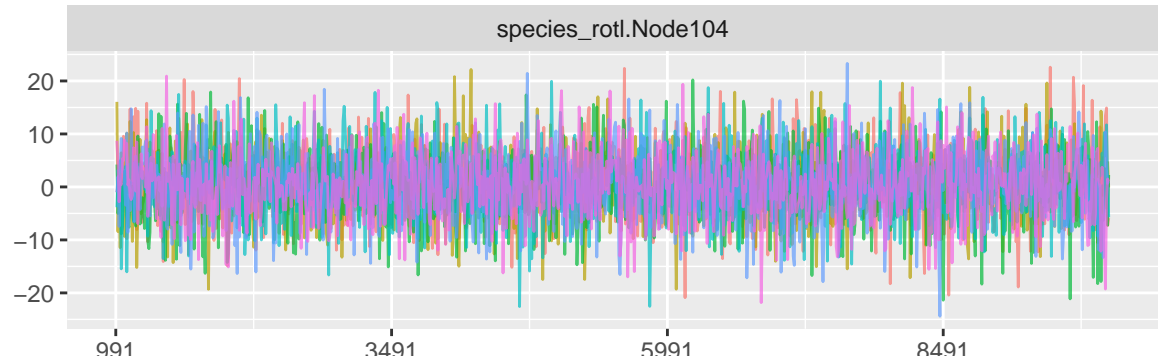
species_rotl.Node102



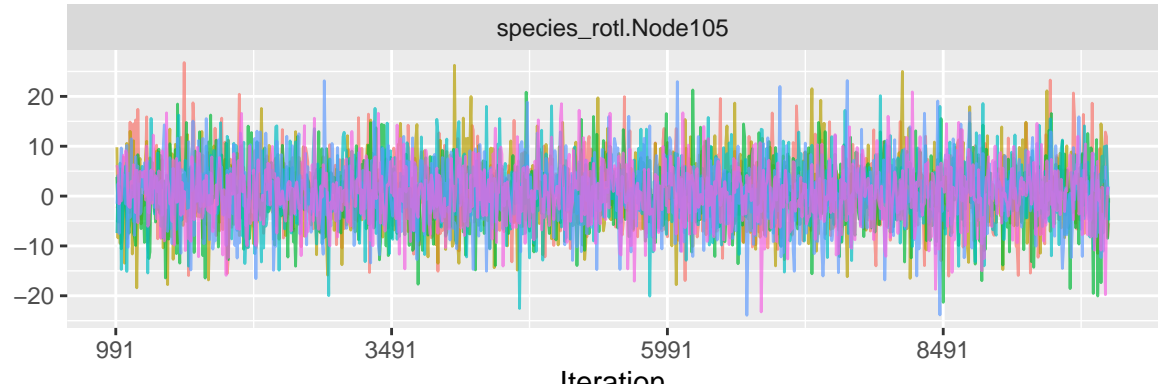
species_rotl.Node103



species_rotl.Node104



species_rotl.Node105

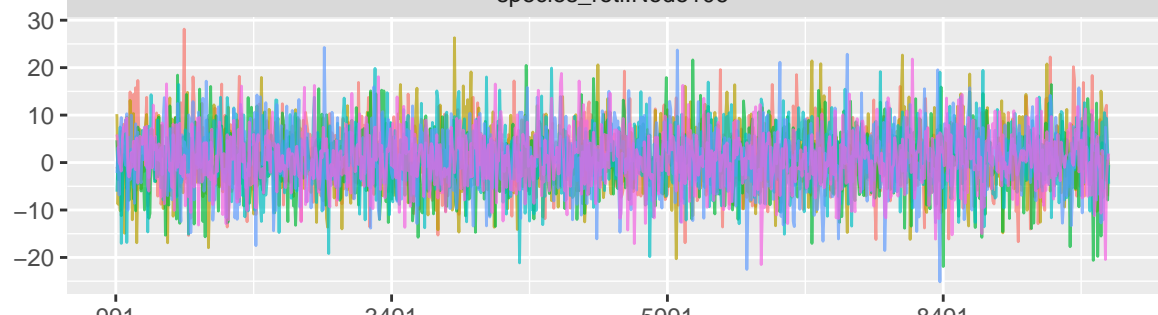


Chain

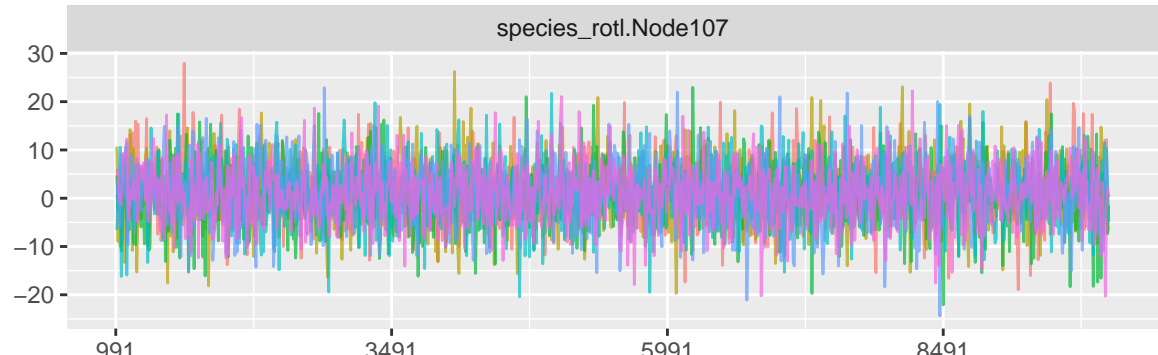
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

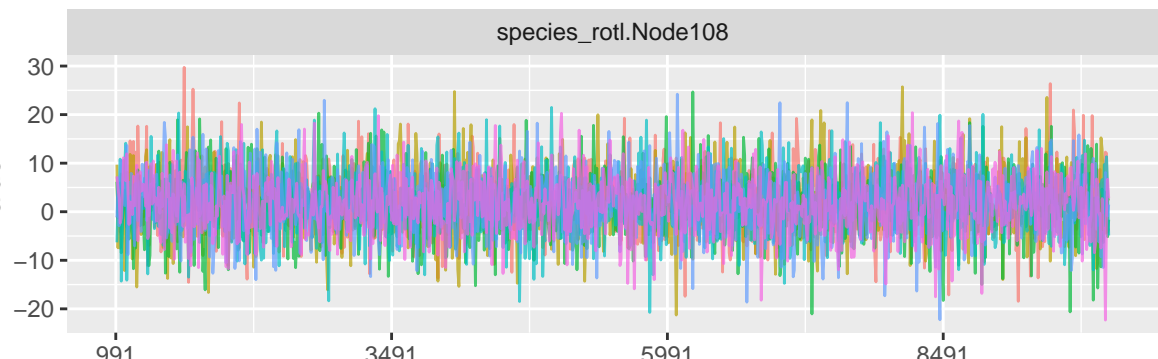
species_rotl.Node106



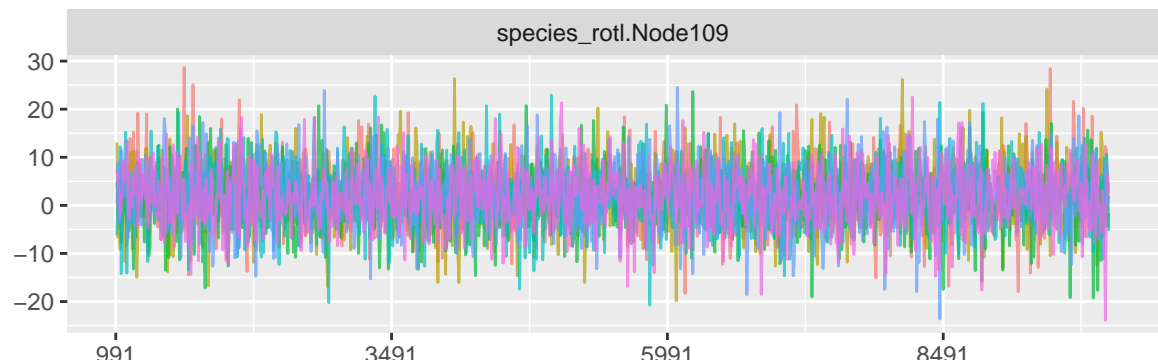
species_rotl.Node107



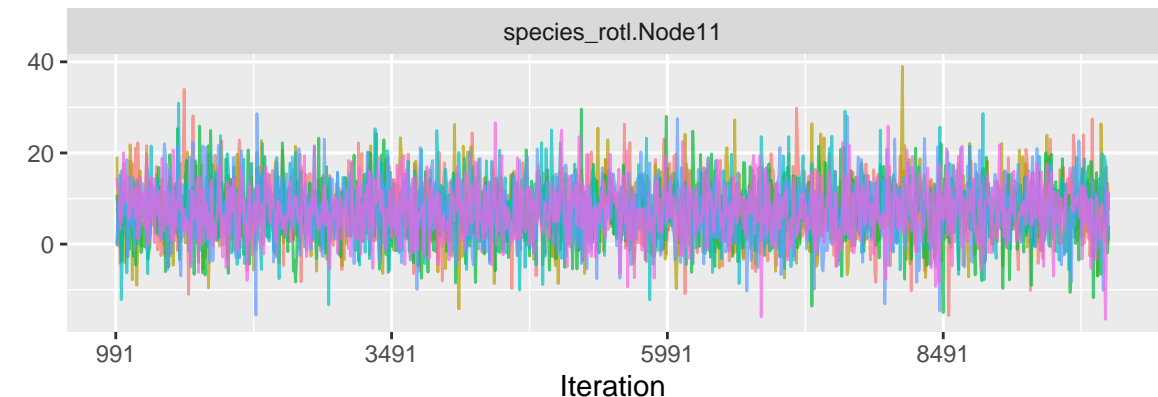
species_rotl.Node108



species_rotl.Node109



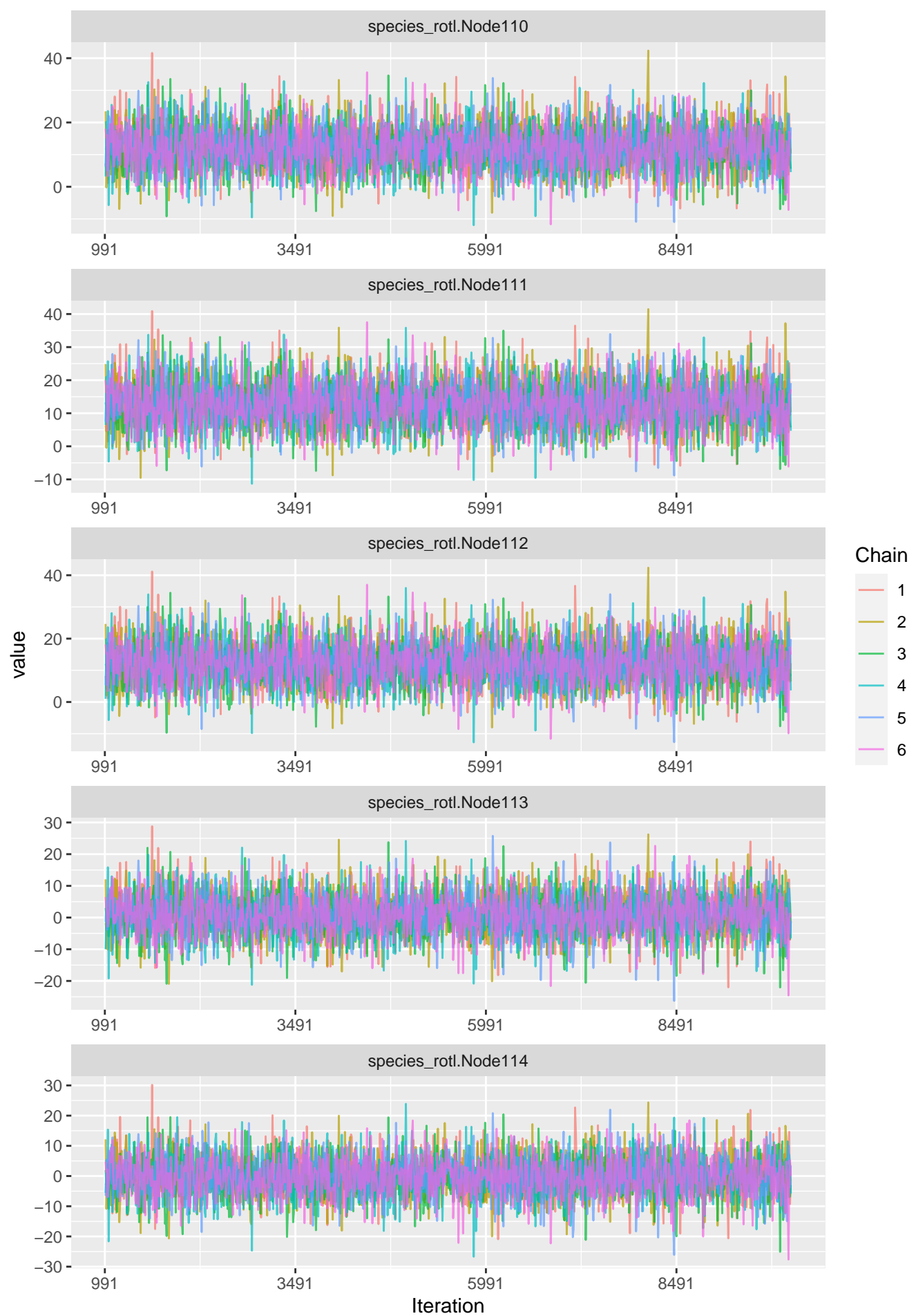
species_rotl.Node11



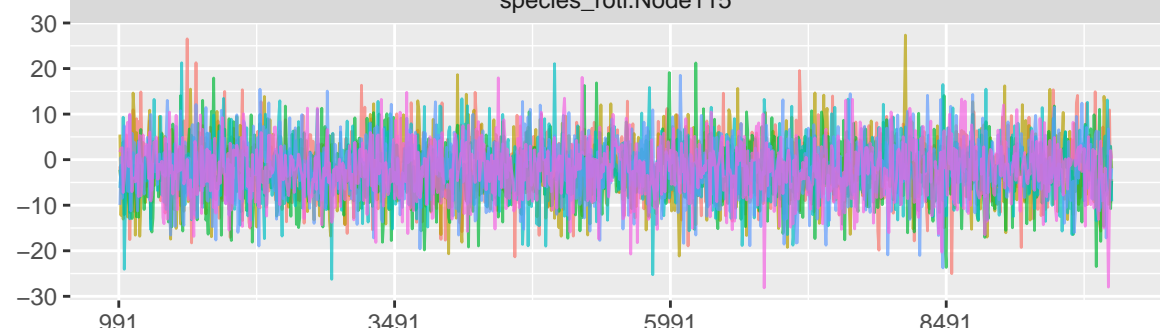
Chain

- 1
- 2
- 3
- 4
- 5
- 6

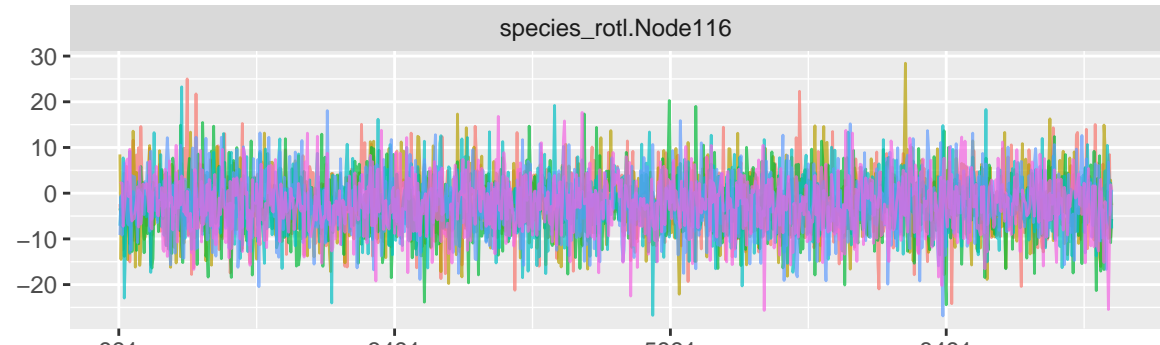
Iteration



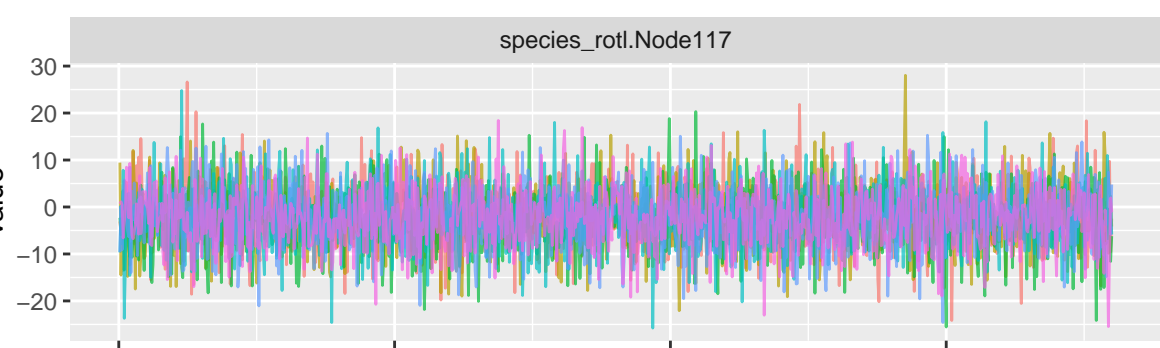
species_rotl.Node115



species_rotl.Node116



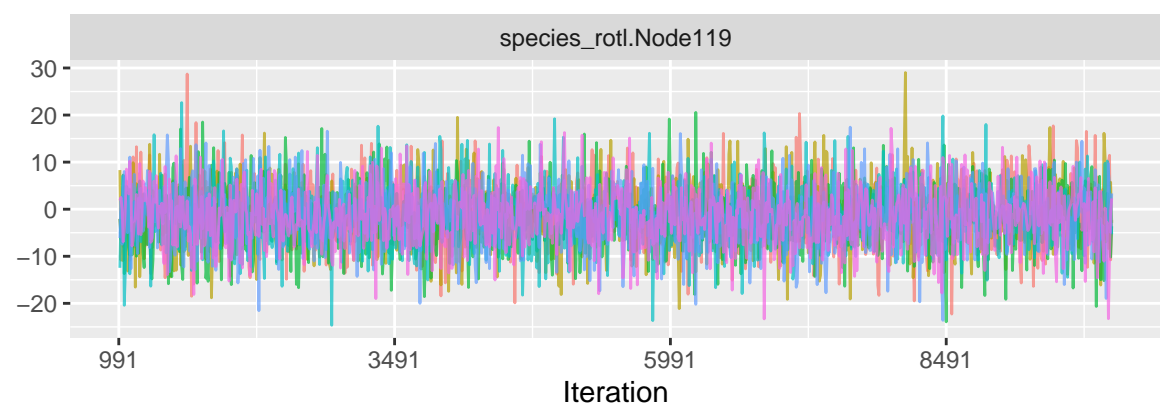
species_rotl.Node117



species_rotl.Node118



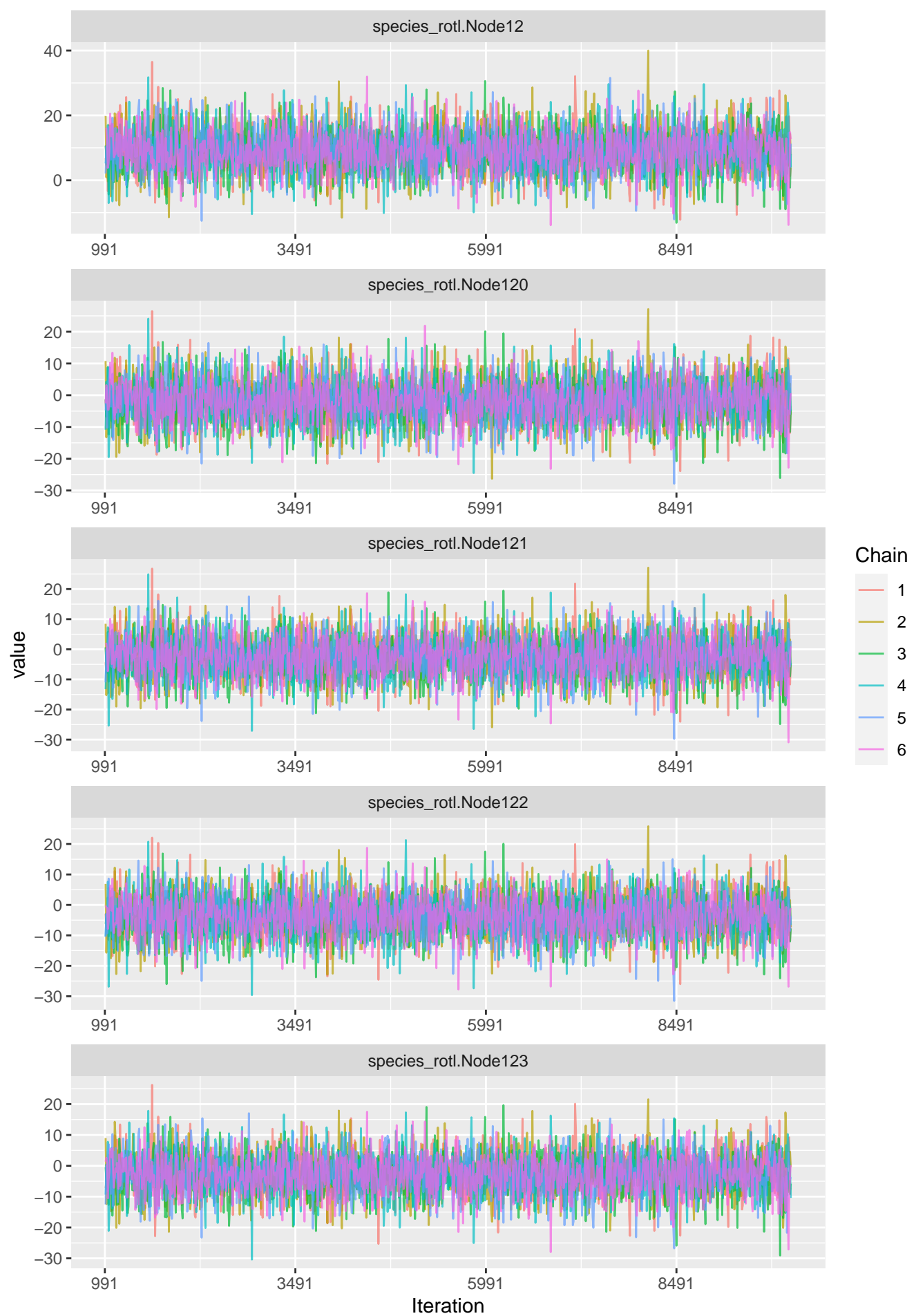
species_rotl.Node119



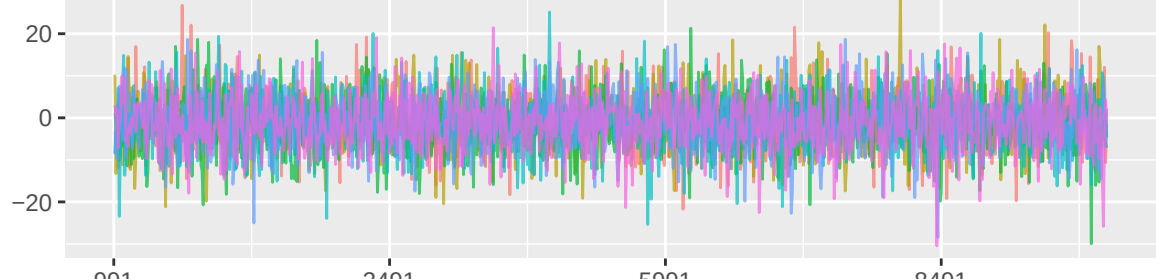
Chain

- 1
- 2
- 3
- 4
- 5
- 6

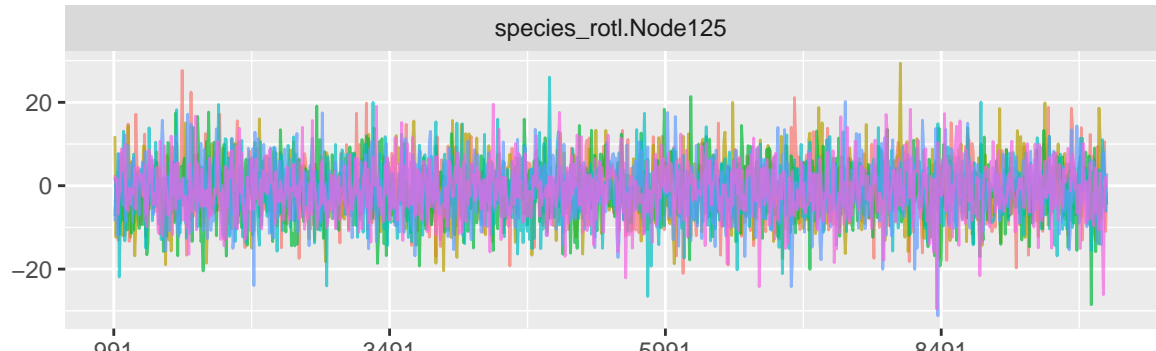
Iteration



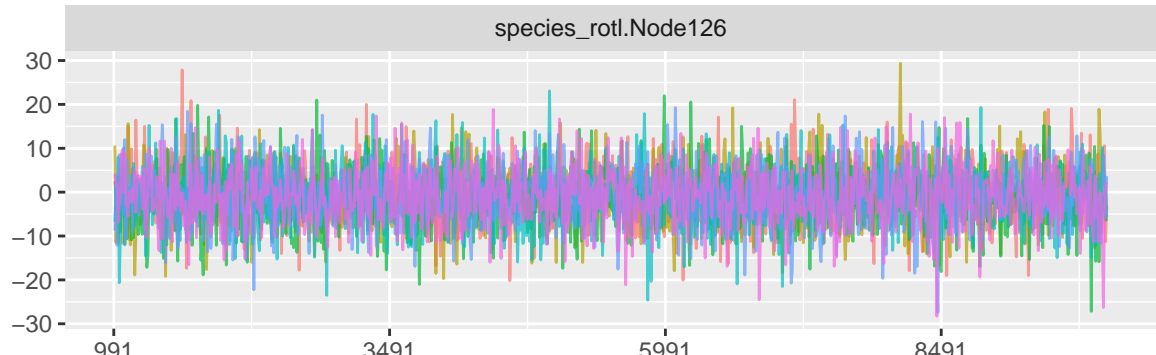
species_rotl.Node124



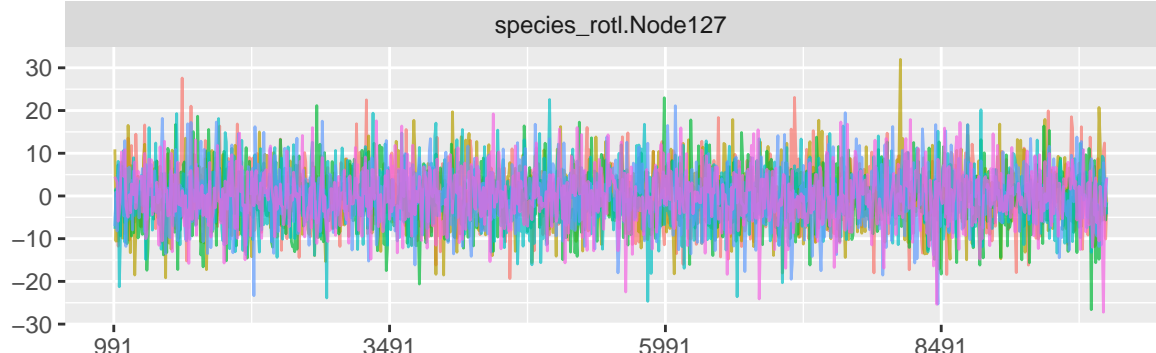
species_rotl.Node125



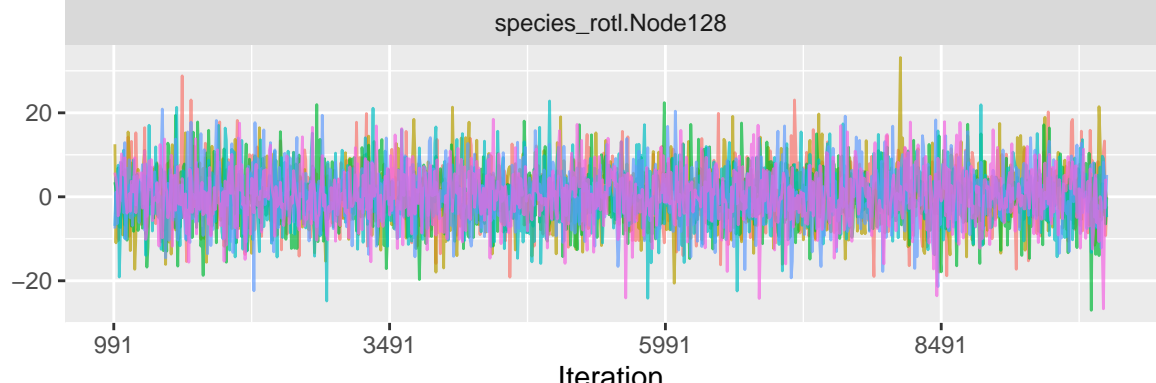
species_rotl.Node126



species_rotl.Node127



species_rotl.Node128

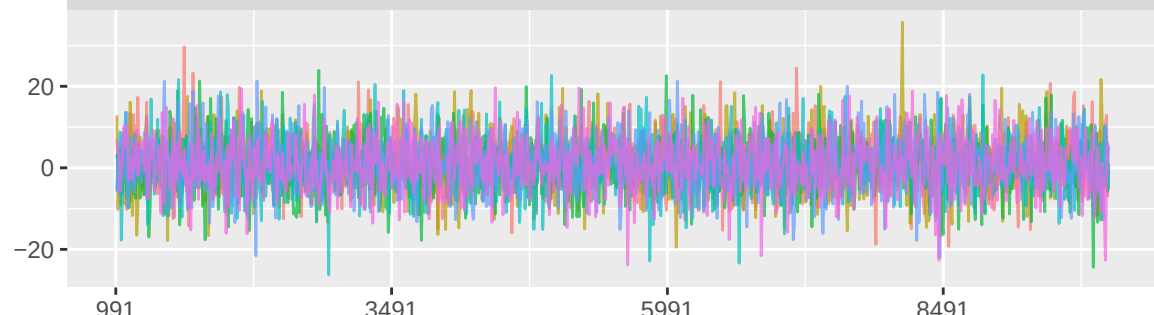


Chain

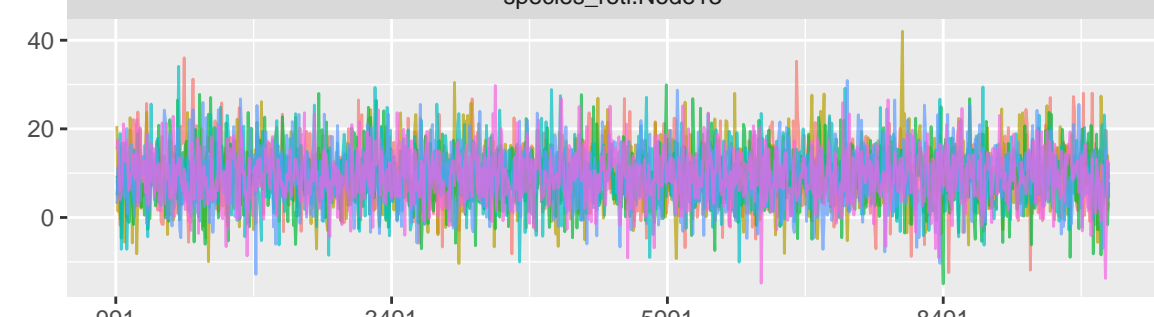
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

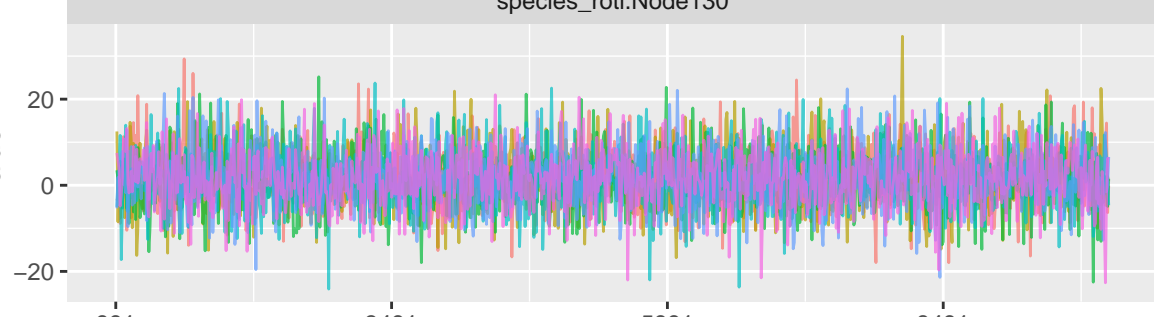
species_rotl.Node129



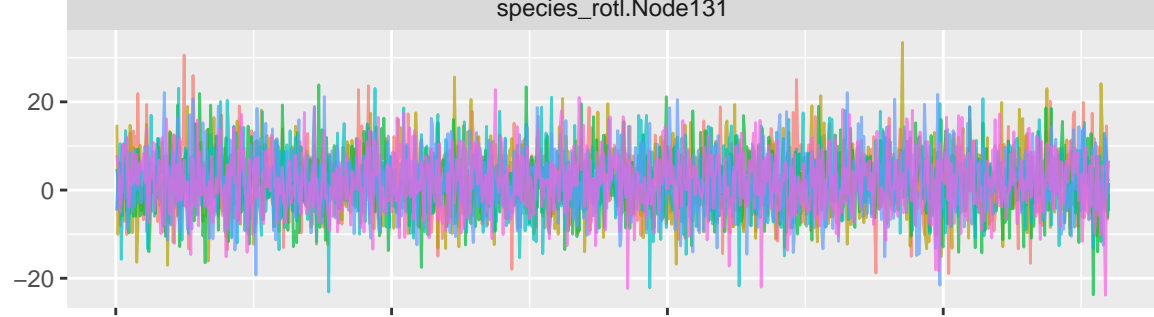
species_rotl.Node13



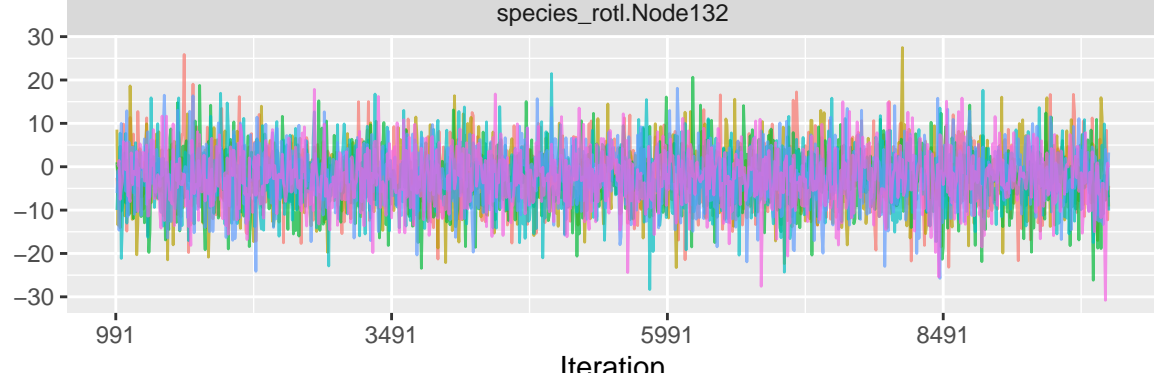
species_rotl.Node130



species_rotl.Node131



species_rotl.Node132

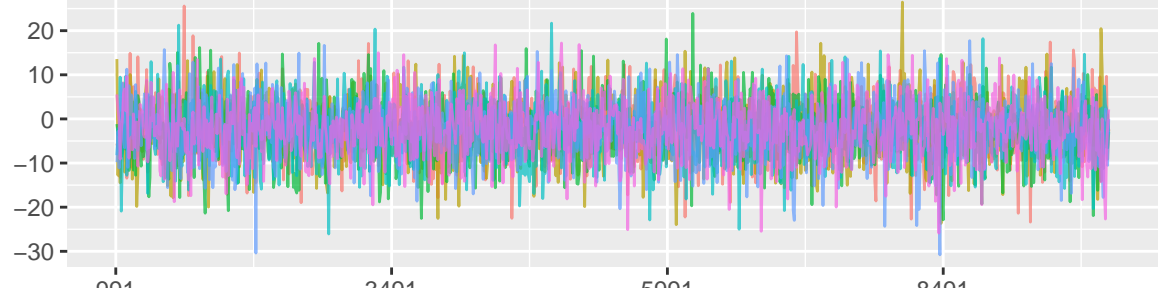


Chain

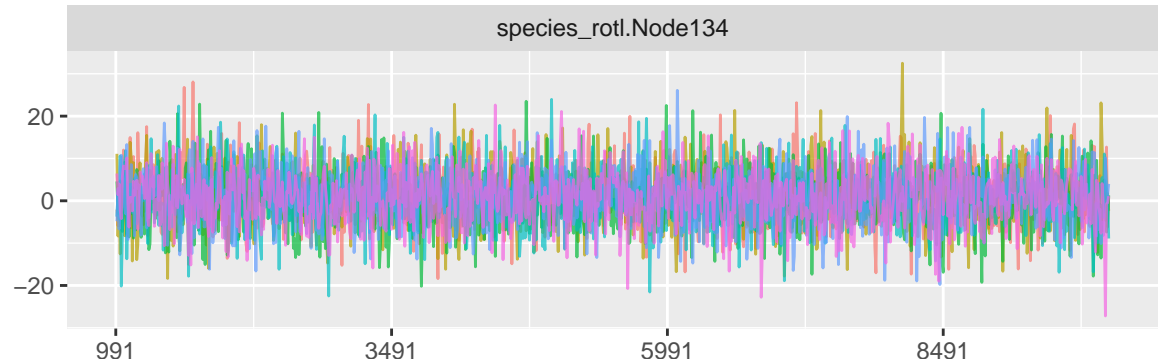
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

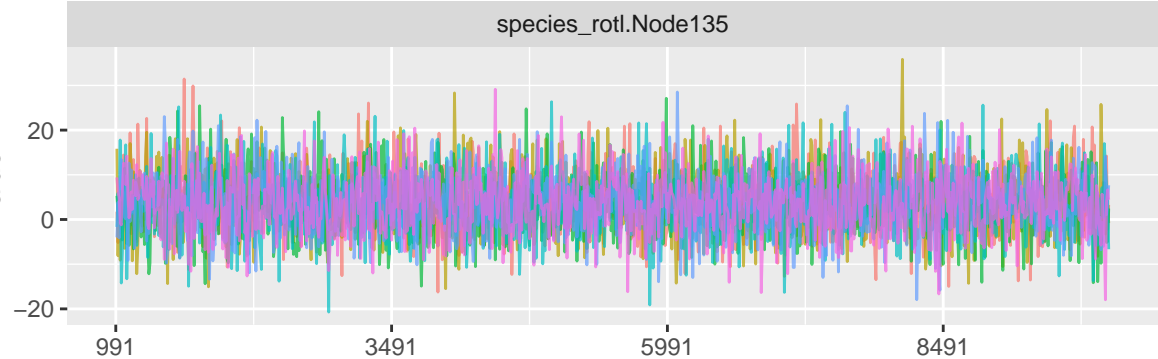
species_rotl.Node133



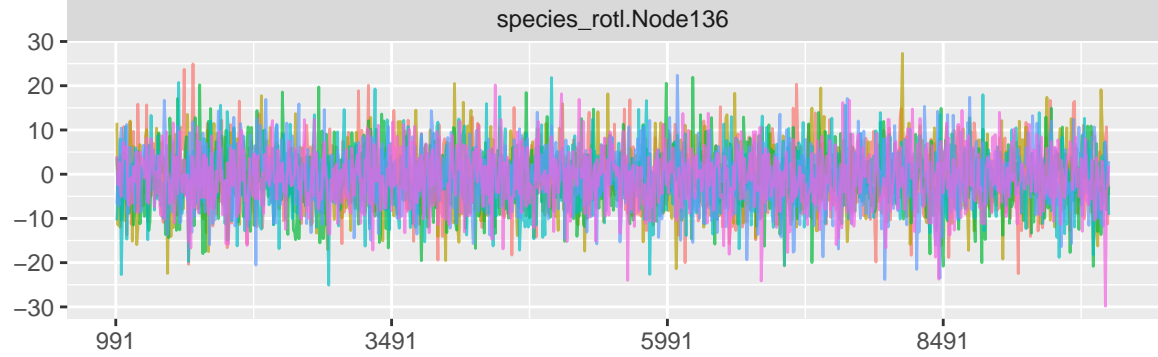
species_rotl.Node134



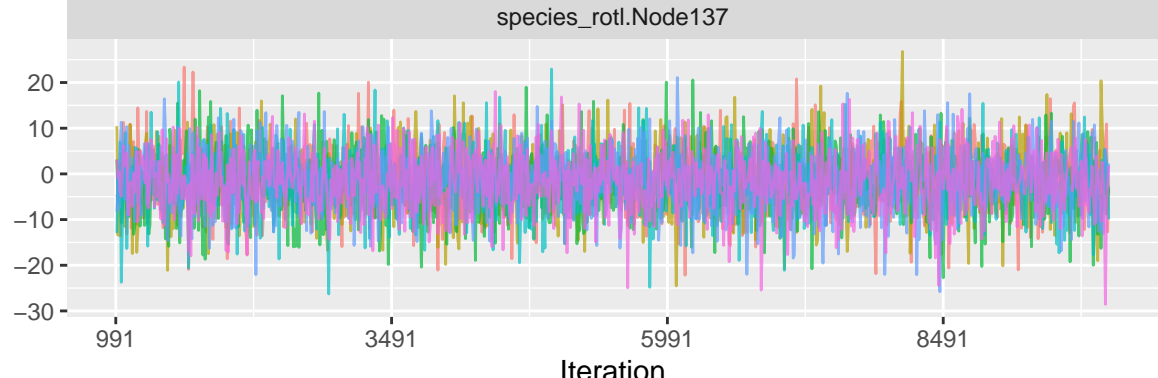
species_rotl.Node135



species_rotl.Node136



species_rotl.Node137

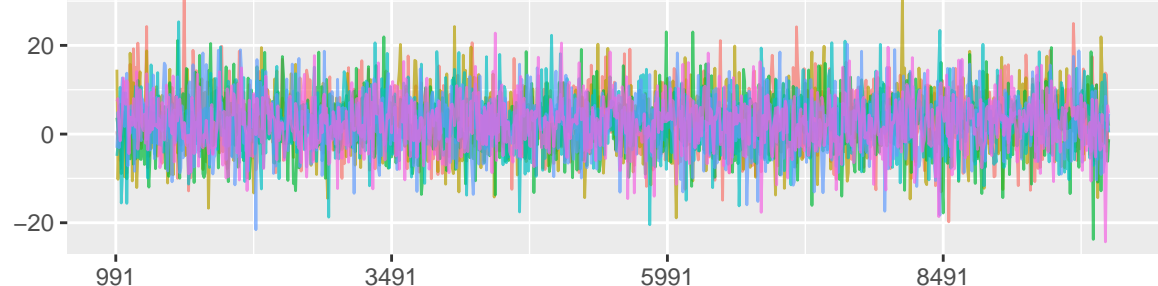


Chain

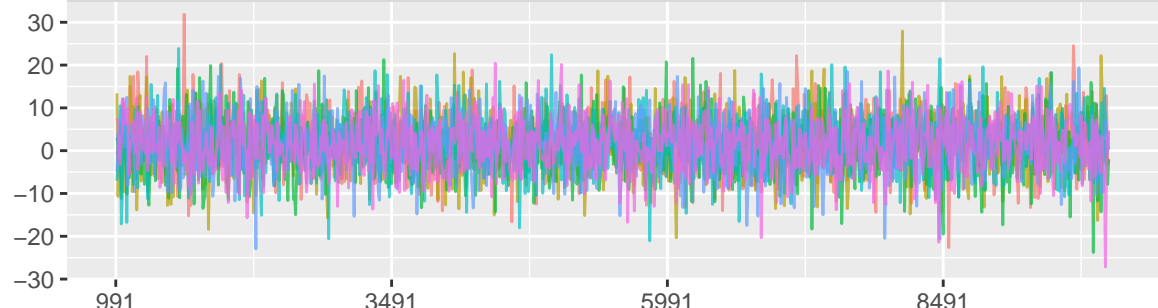
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

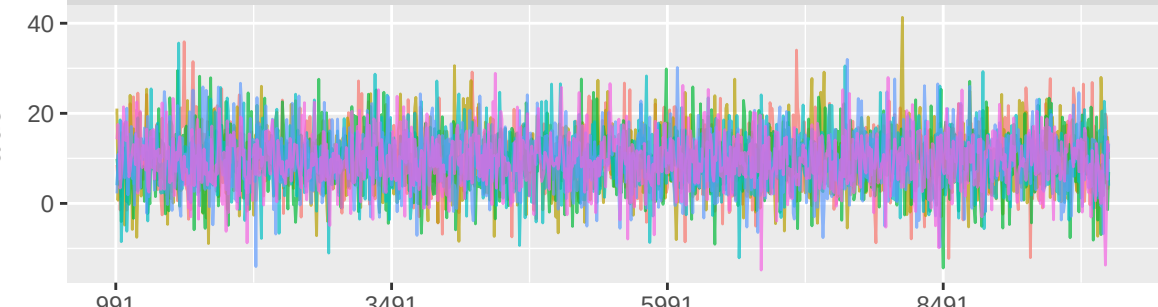
species_rotl.Node138



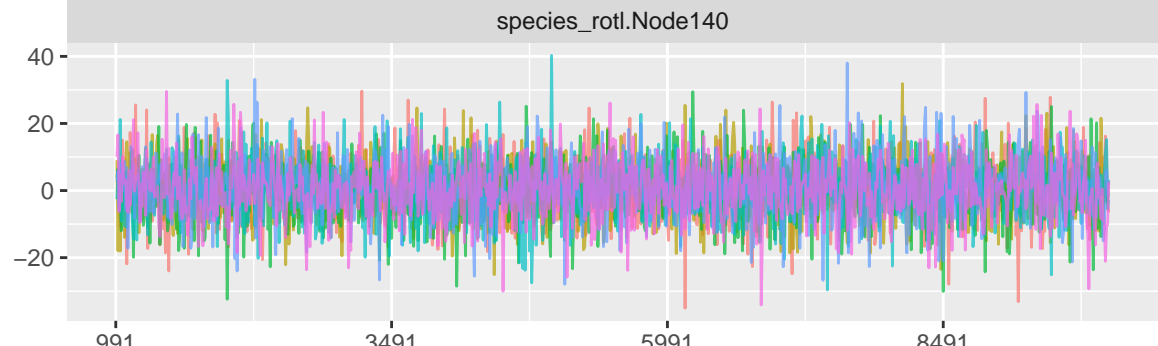
species_rotl.Node139



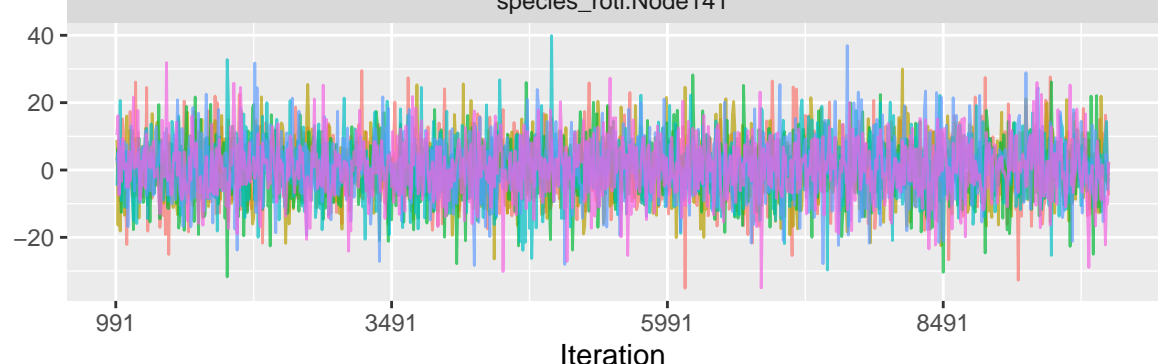
species_rotl.Node14



species_rotl.Node140



species_rotl.Node141

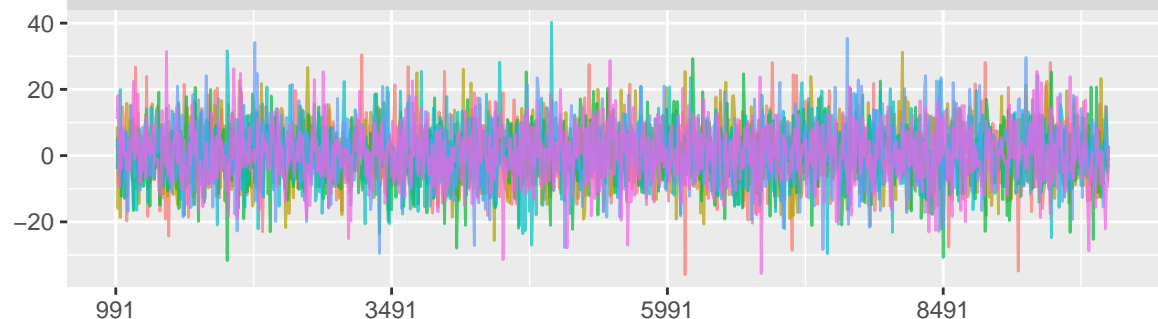


Chain

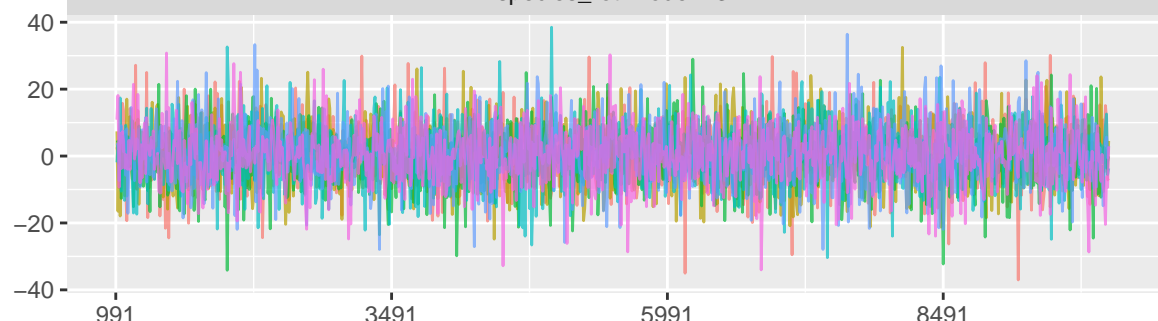
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

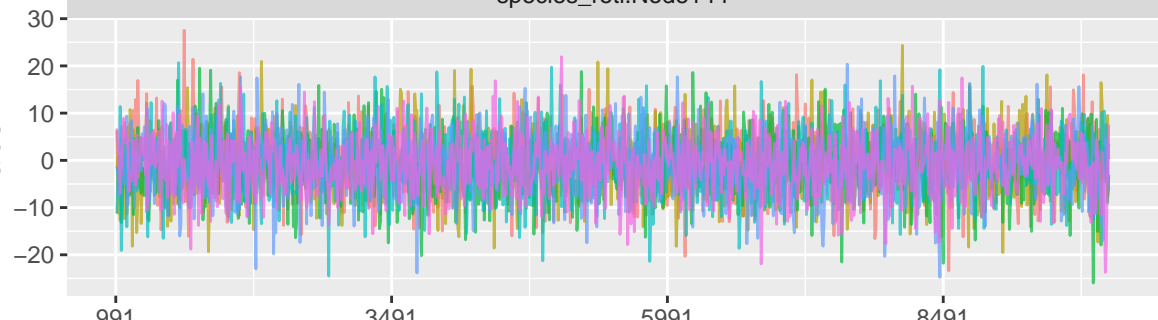
species_rotl.Node142



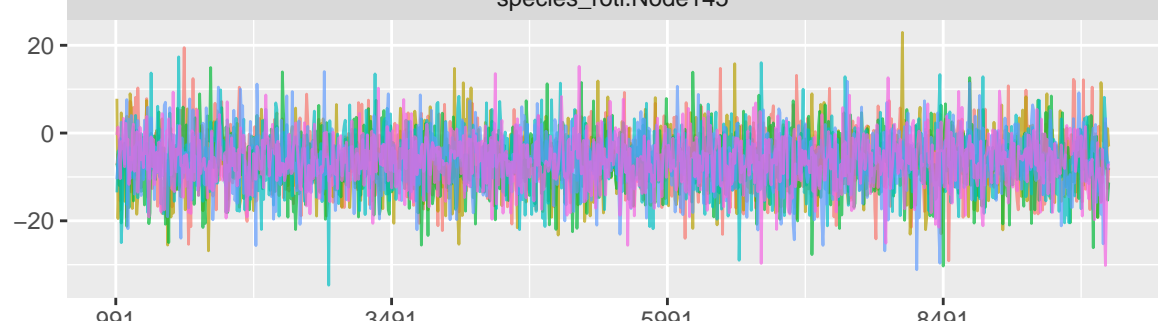
species_rotl.Node143



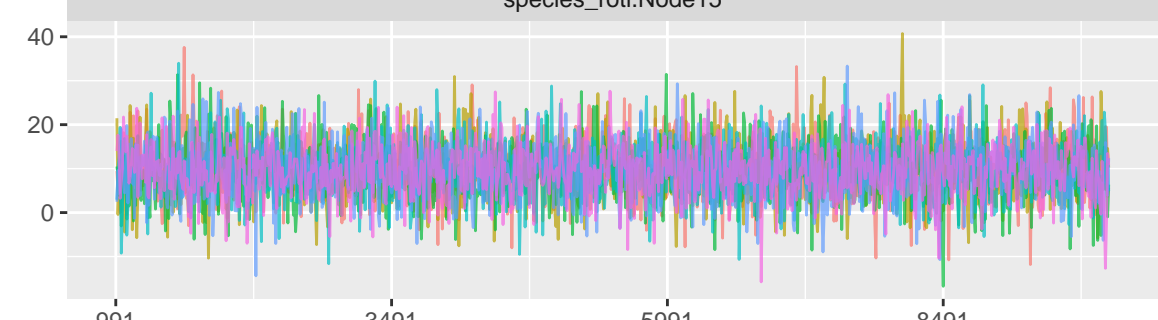
species_rotl.Node144



species_rotl.Node145



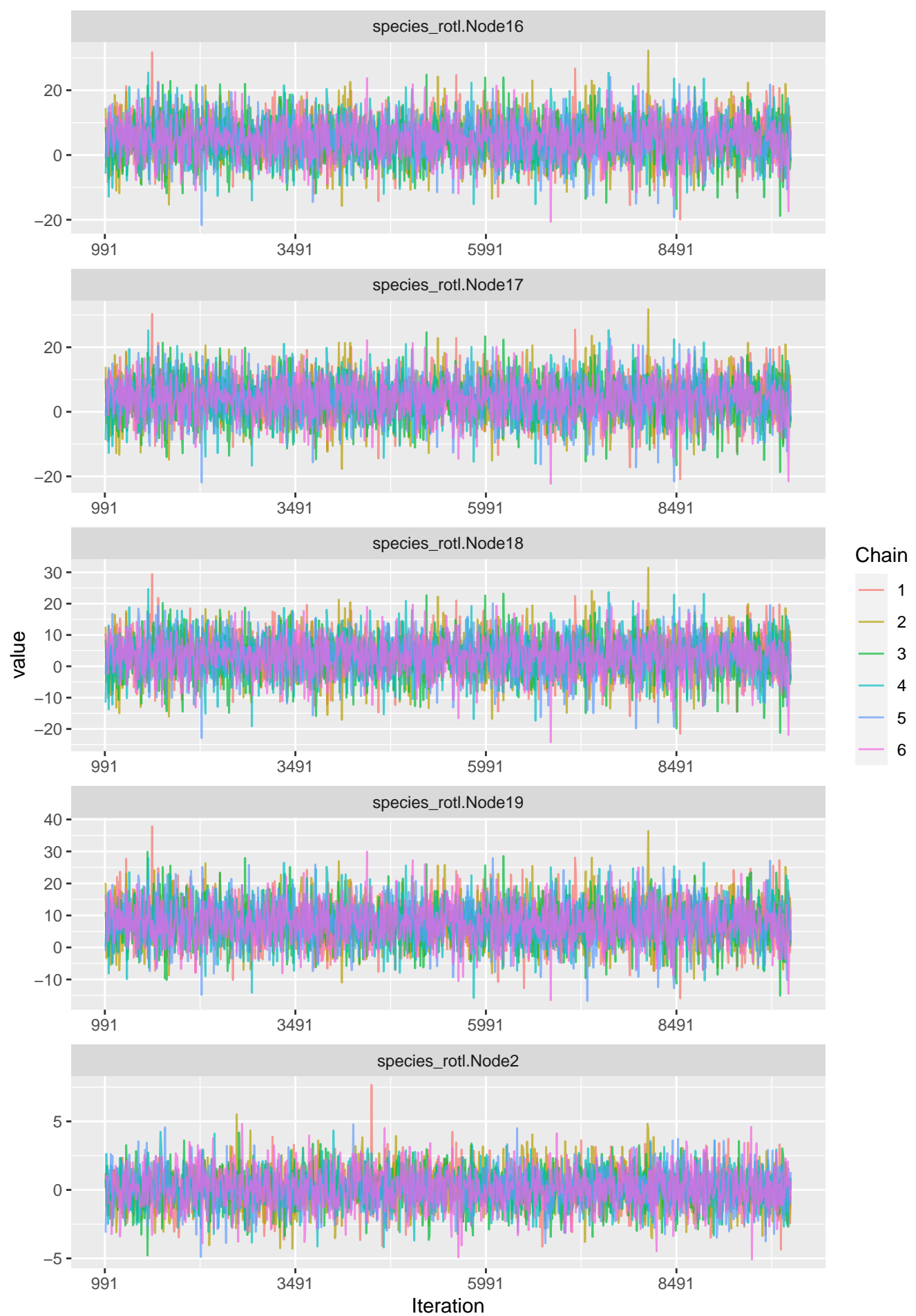
species_rotl.Node15

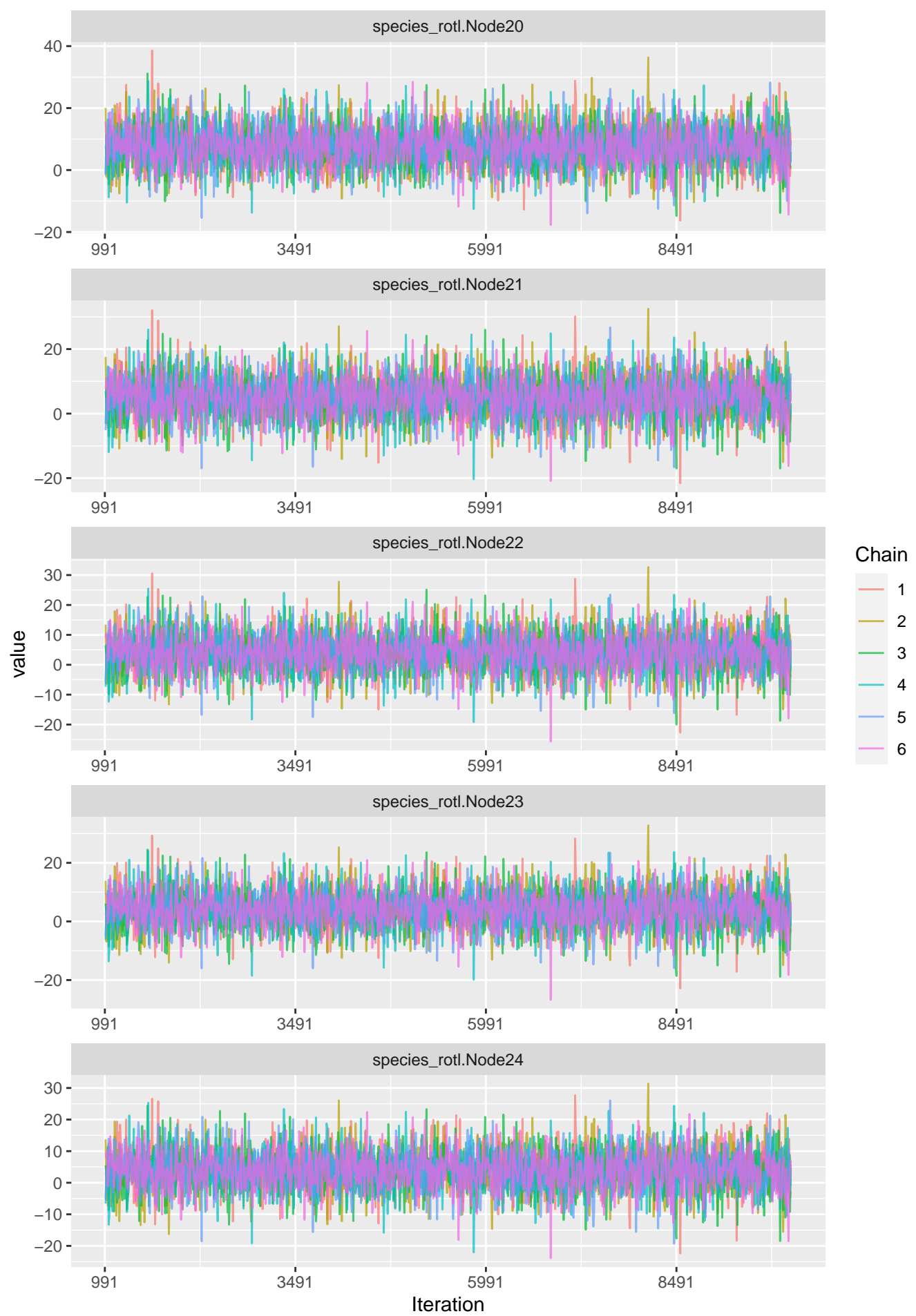


Chain

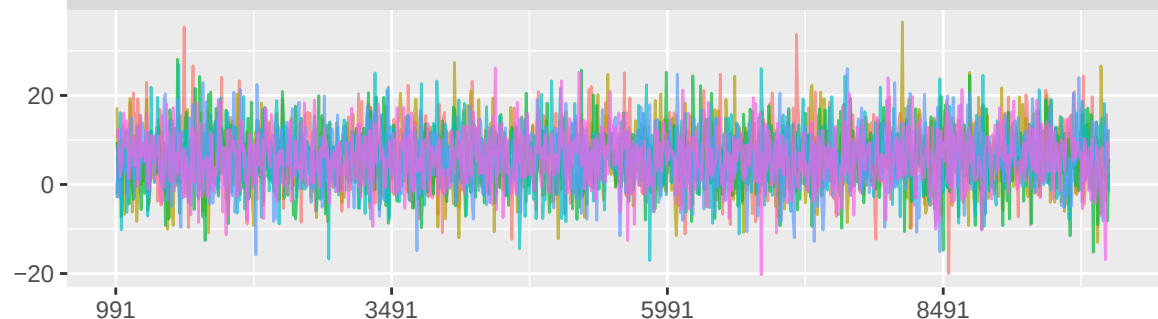
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

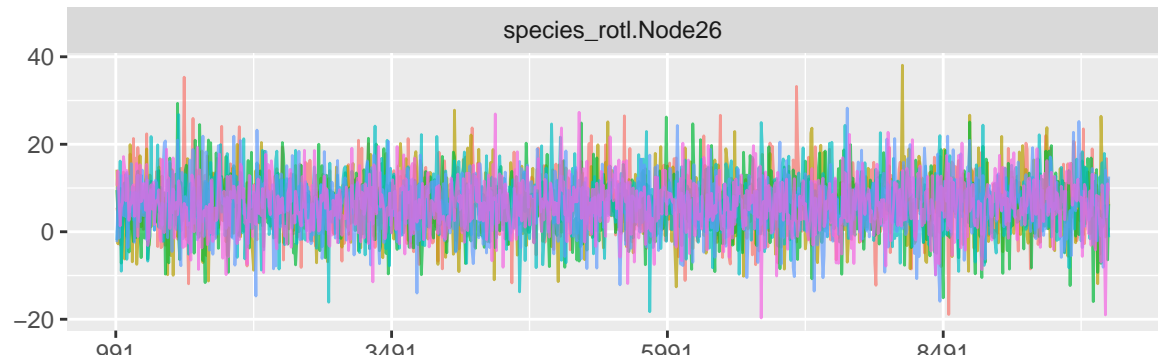




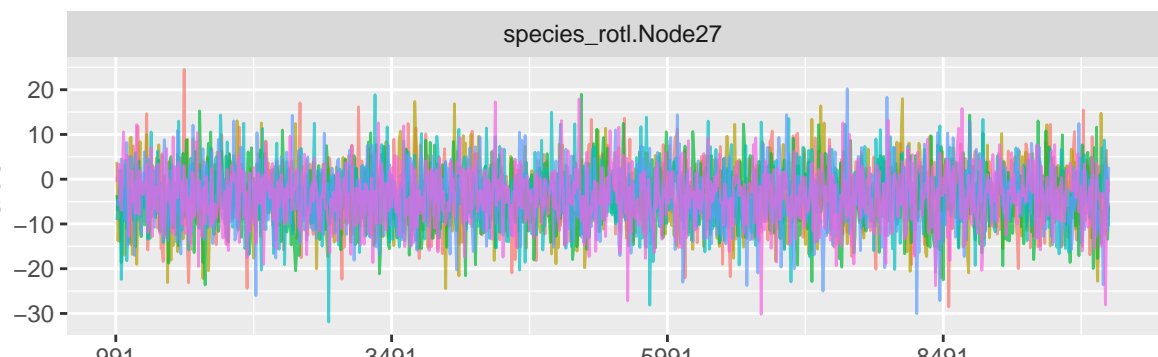
species_rotl.Node25



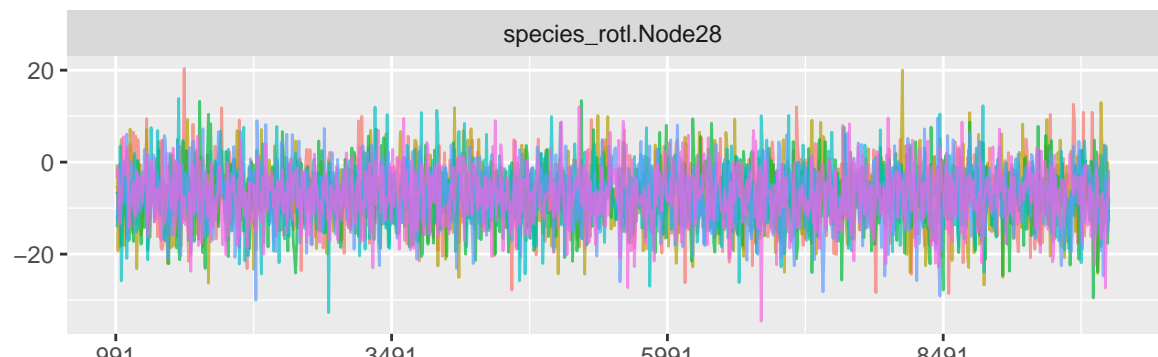
species_rotl.Node26



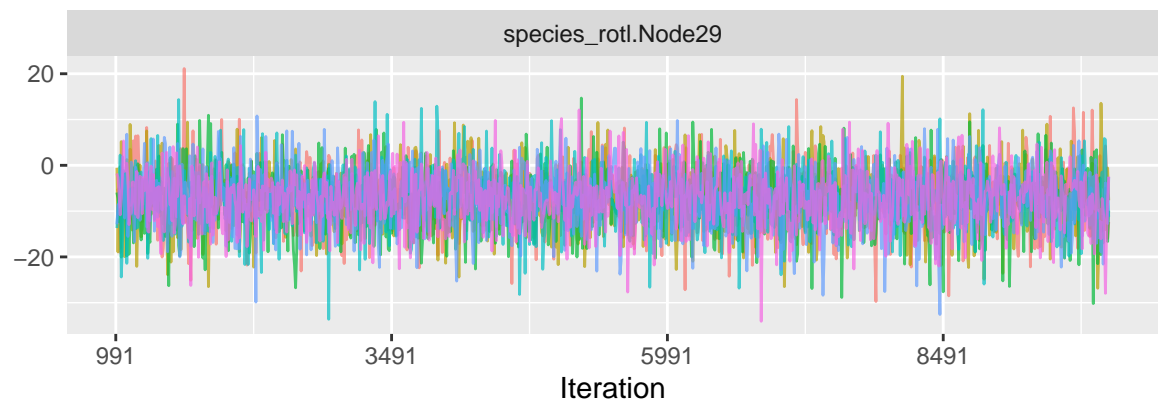
species_rotl.Node27



species_rotl.Node28



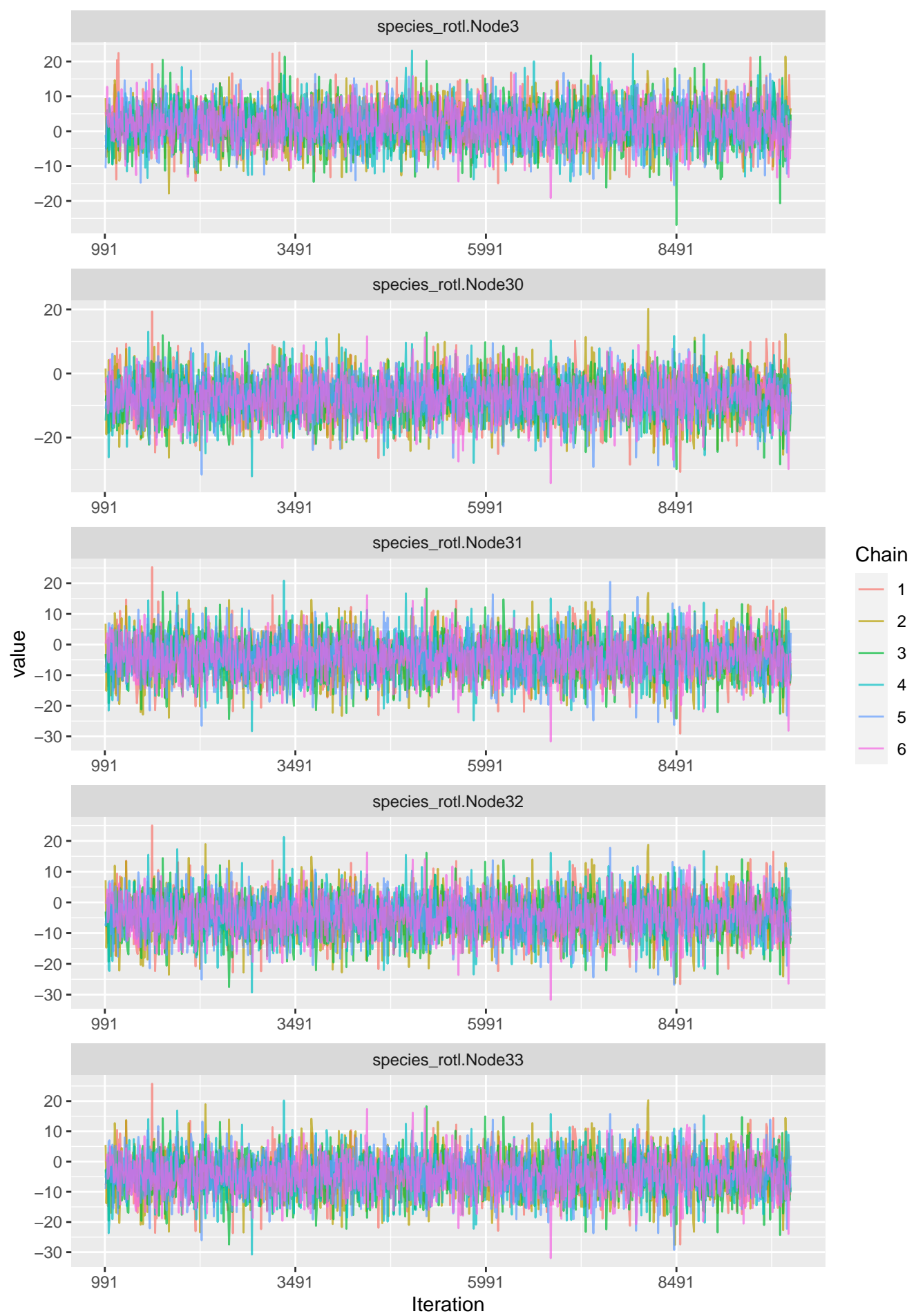
species_rotl.Node29



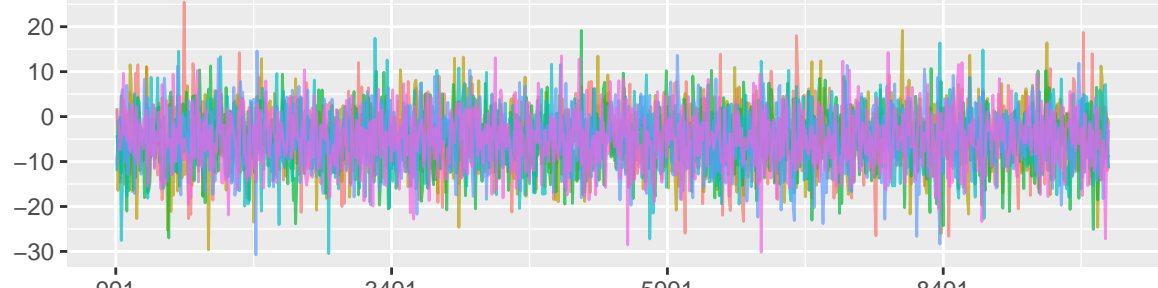
Chain

- 1
- 2
- 3
- 4
- 5
- 6

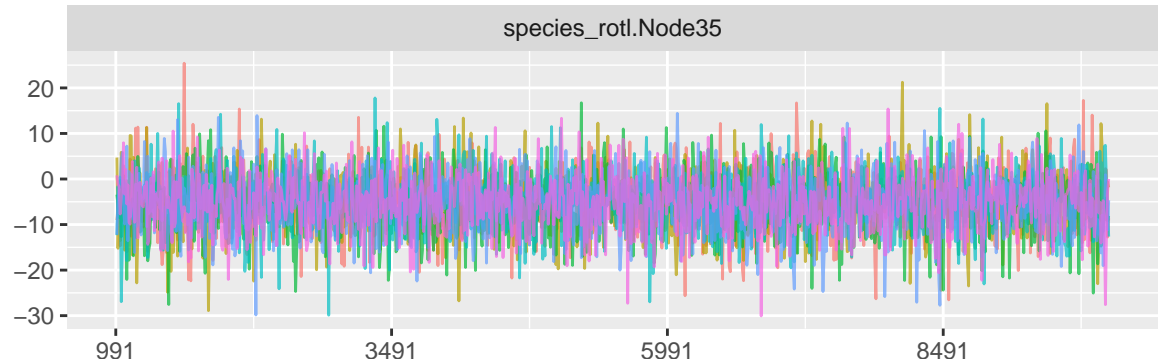
Iteration



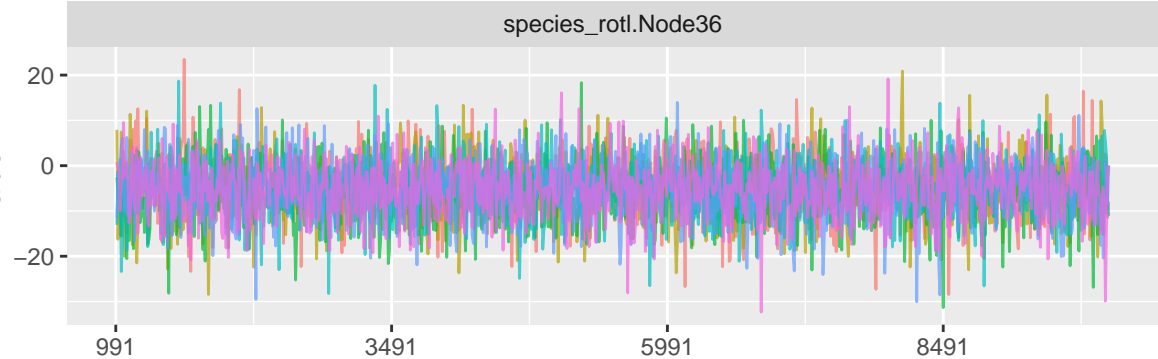
species_rotl.Node34



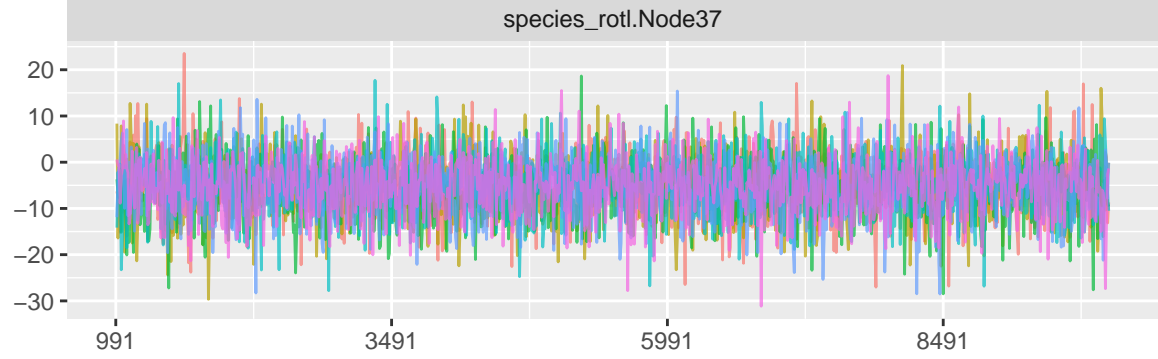
species_rotl.Node35



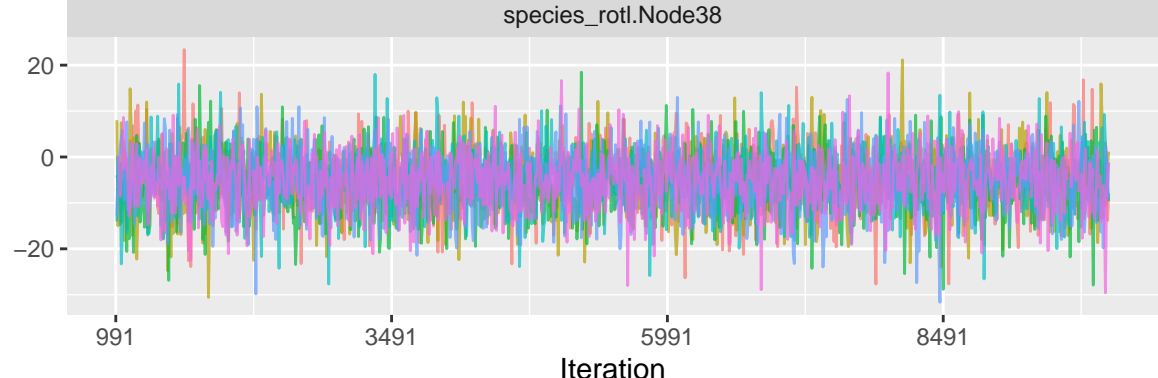
species_rotl.Node36



species_rotl.Node37



species_rotl.Node38

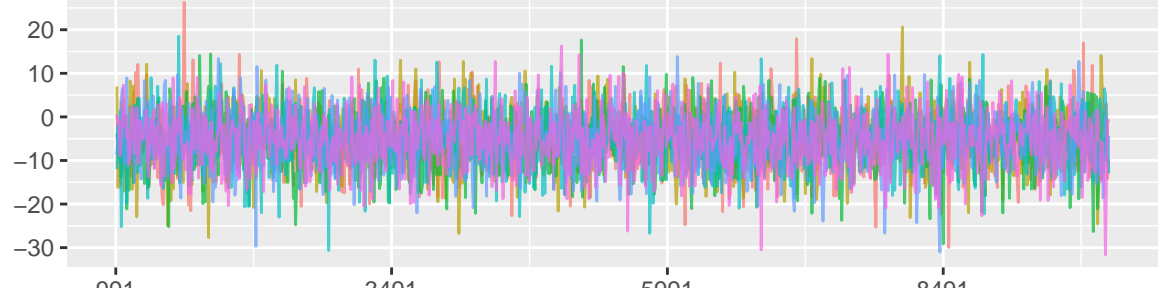


Chain

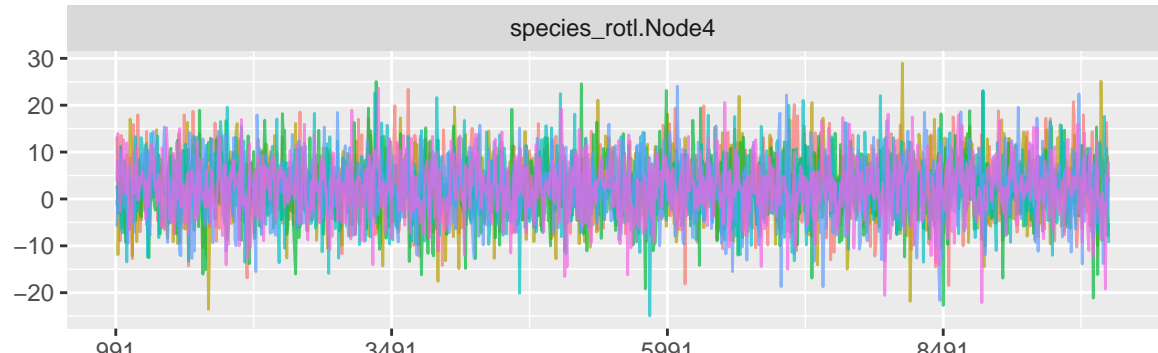
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

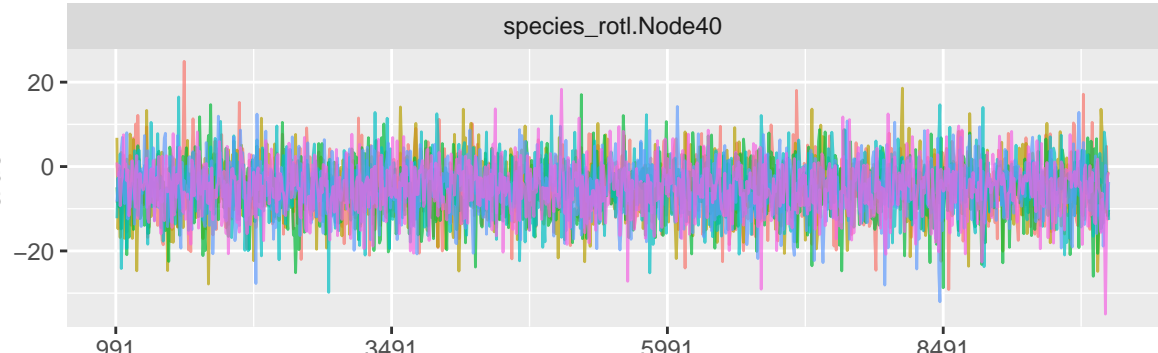
species_rotl.Node39



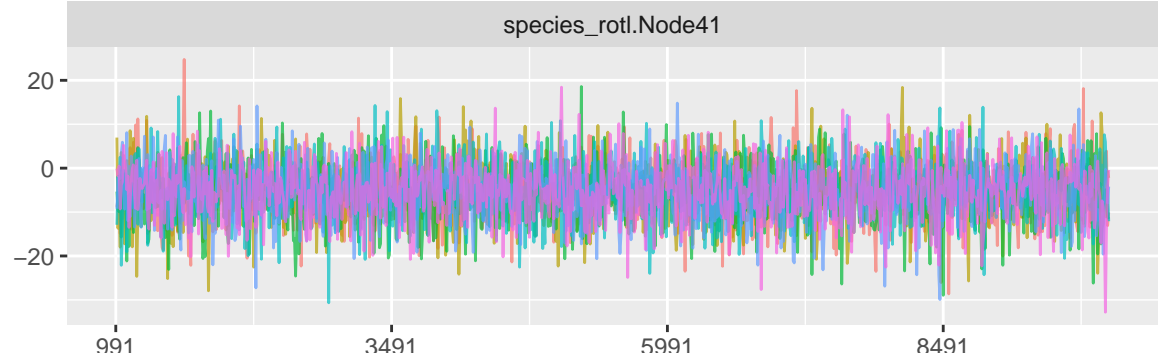
species_rotl.Node4



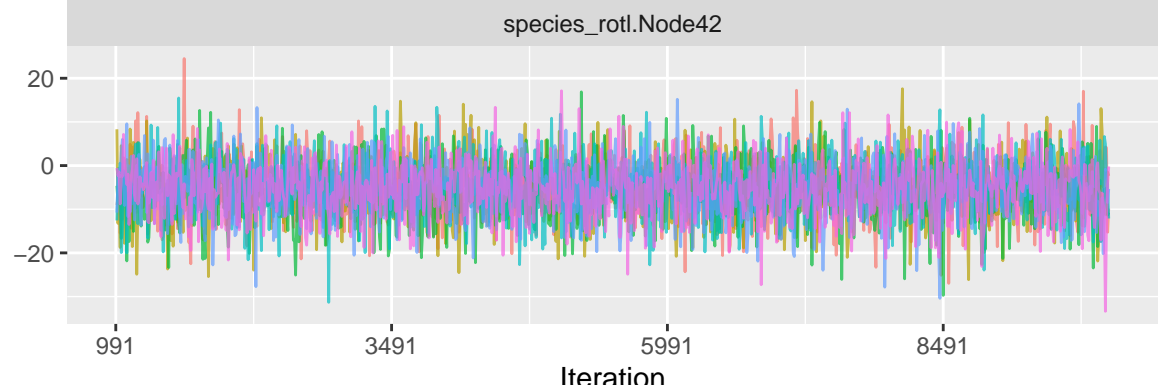
species_rotl.Node40



species_rotl.Node41



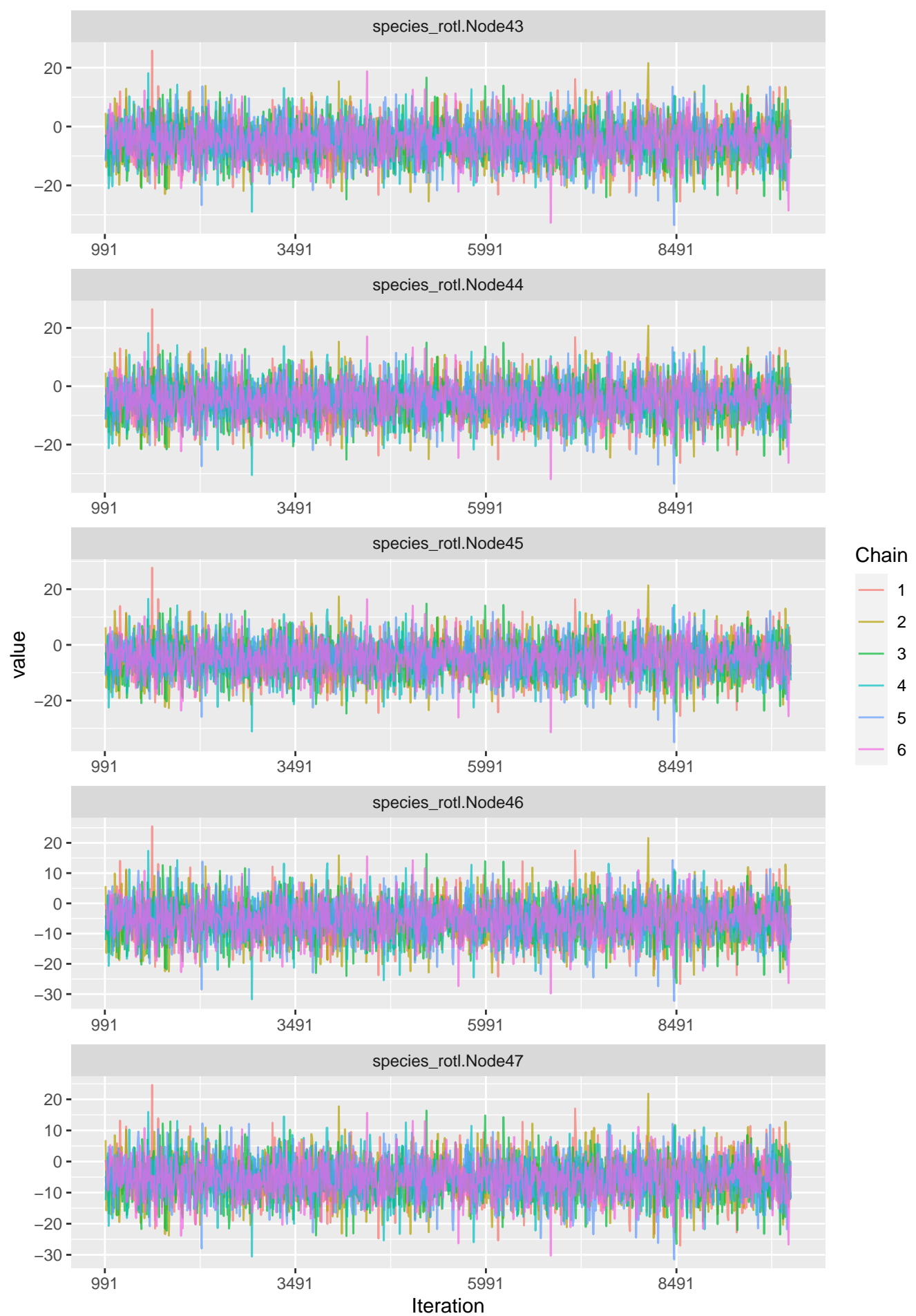
species_rotl.Node42

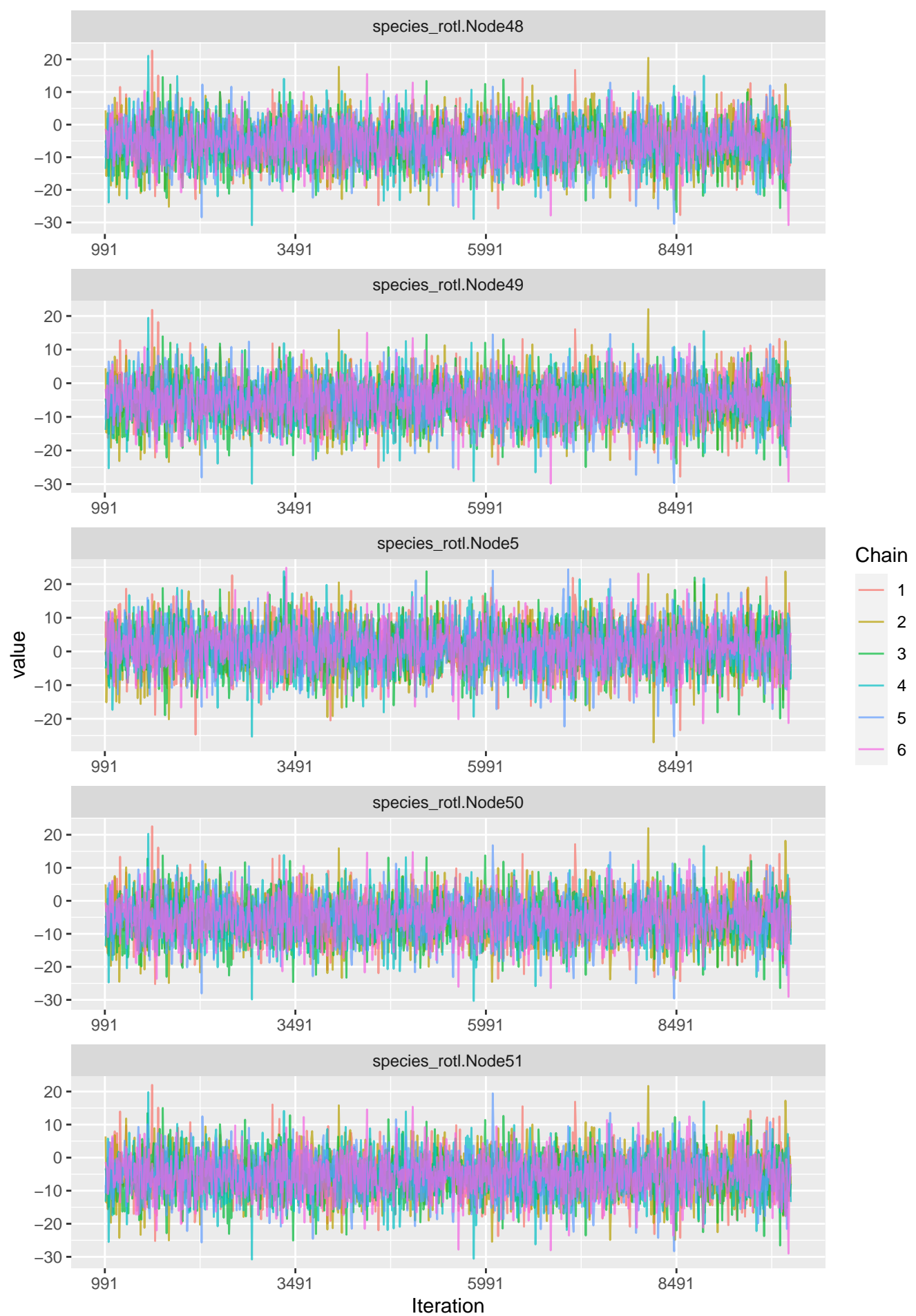


Chain

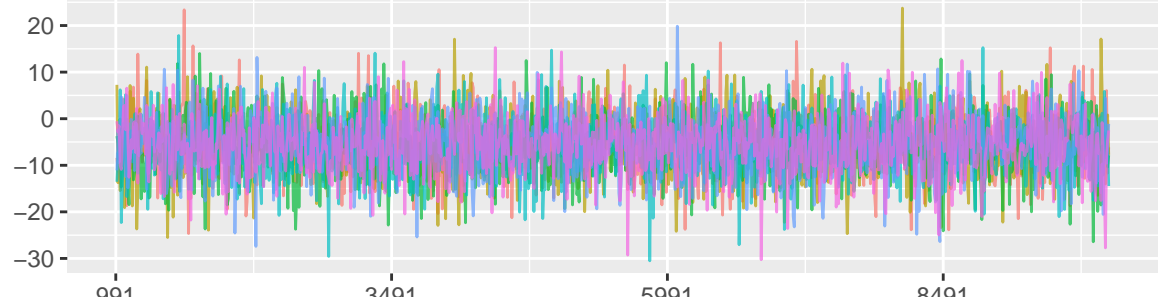
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

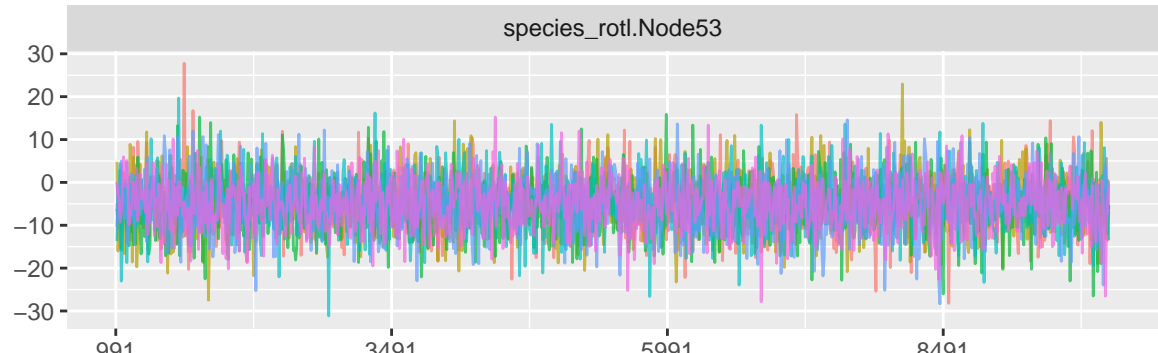




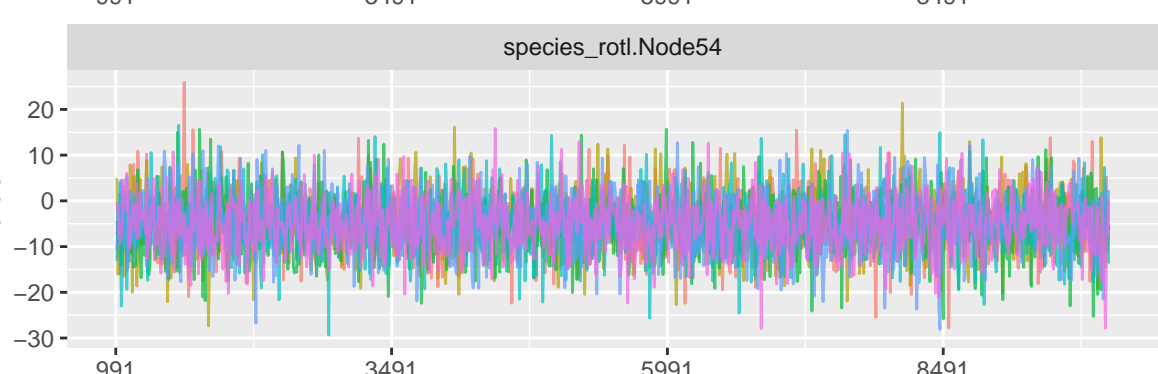
species_rotl.Node52



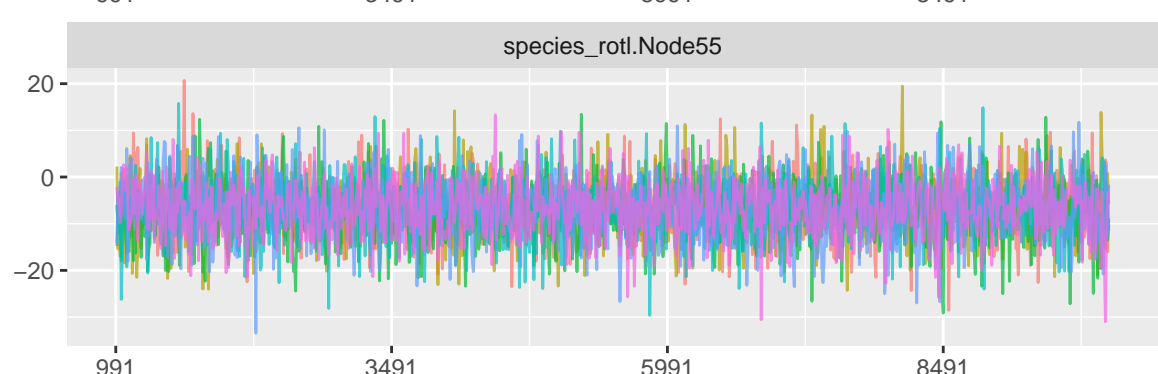
species_rotl.Node53



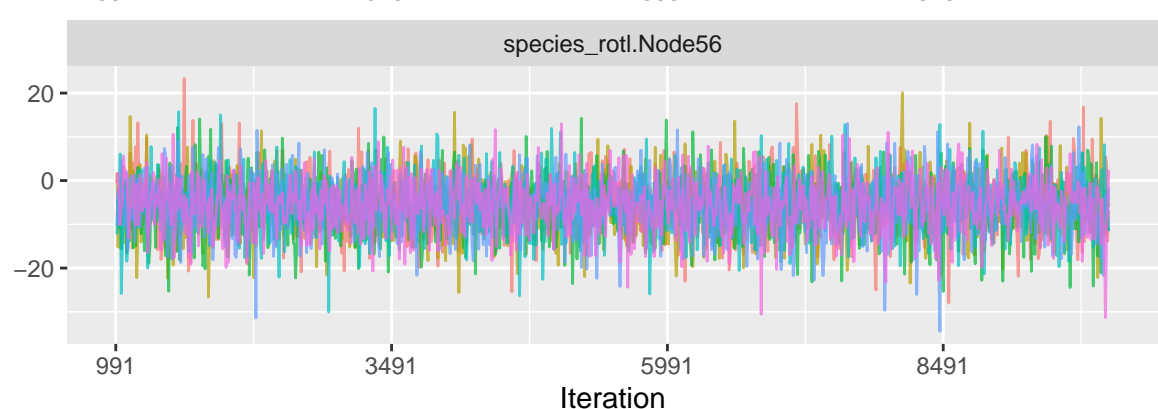
species_rotl.Node54



species_rotl.Node55



species_rotl.Node56

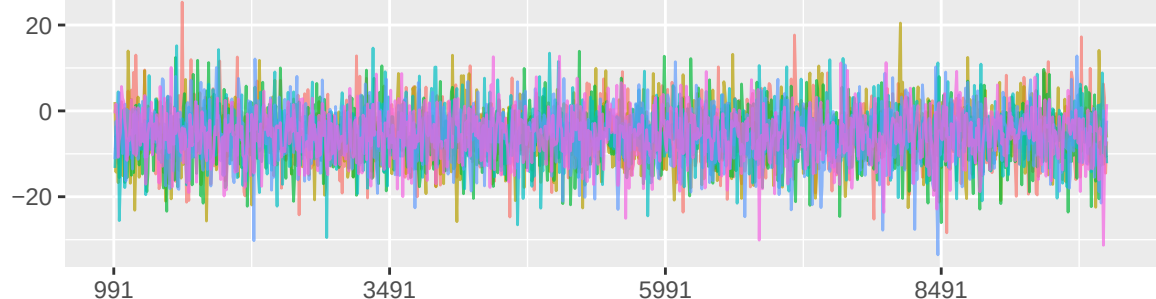


Chain

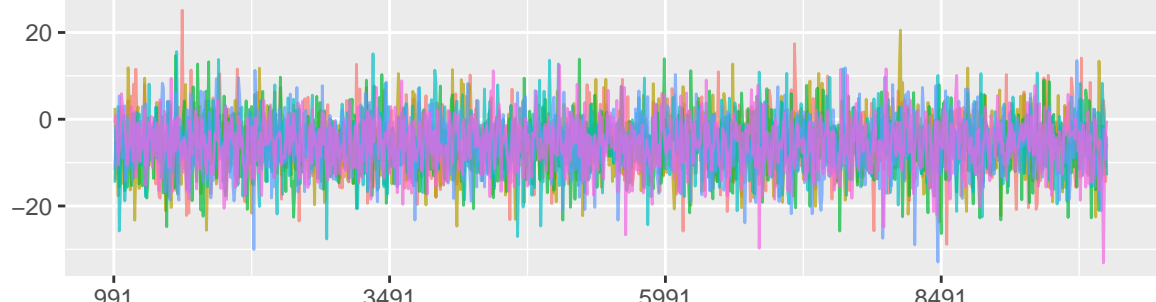
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

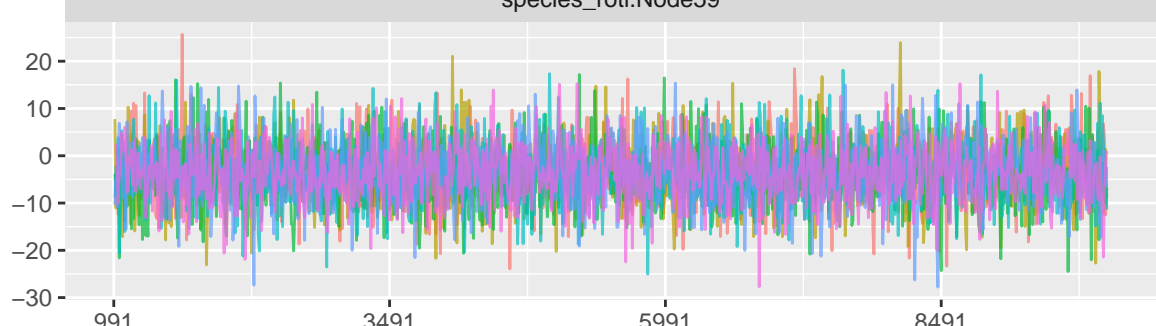
species_rotl.Node57



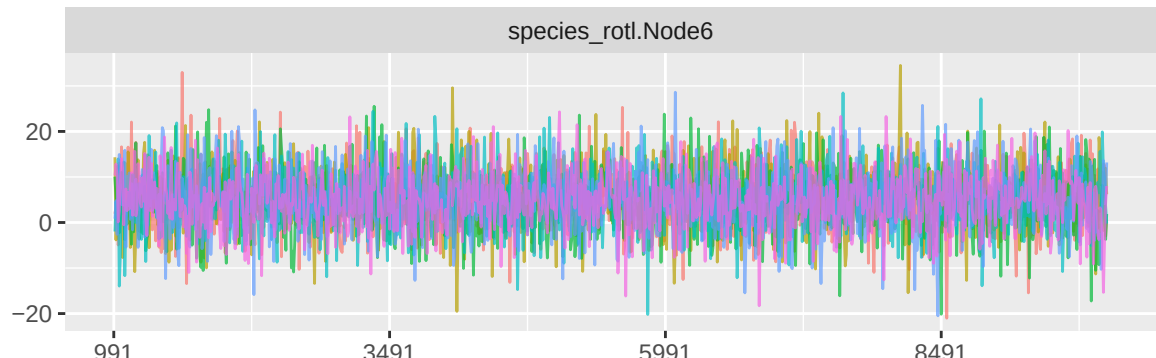
species_rotl.Node58



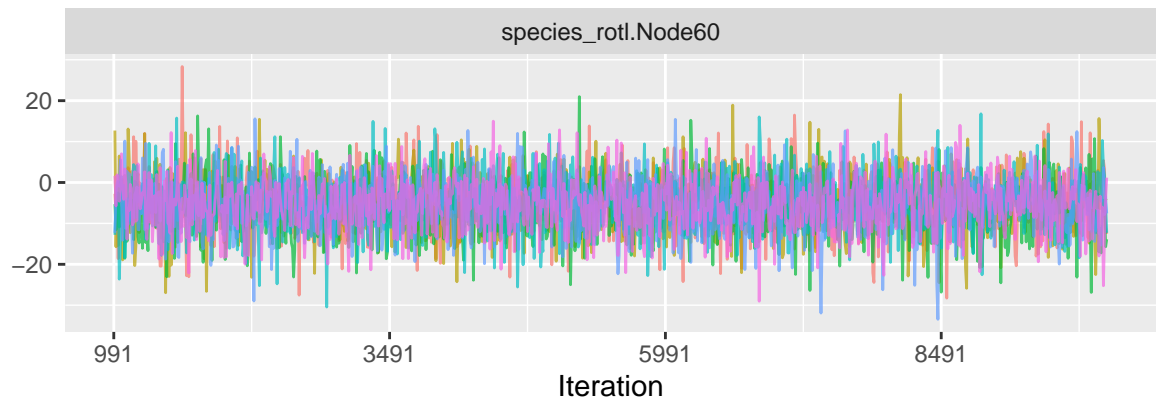
species_rotl.Node59



species_rotl.Node6



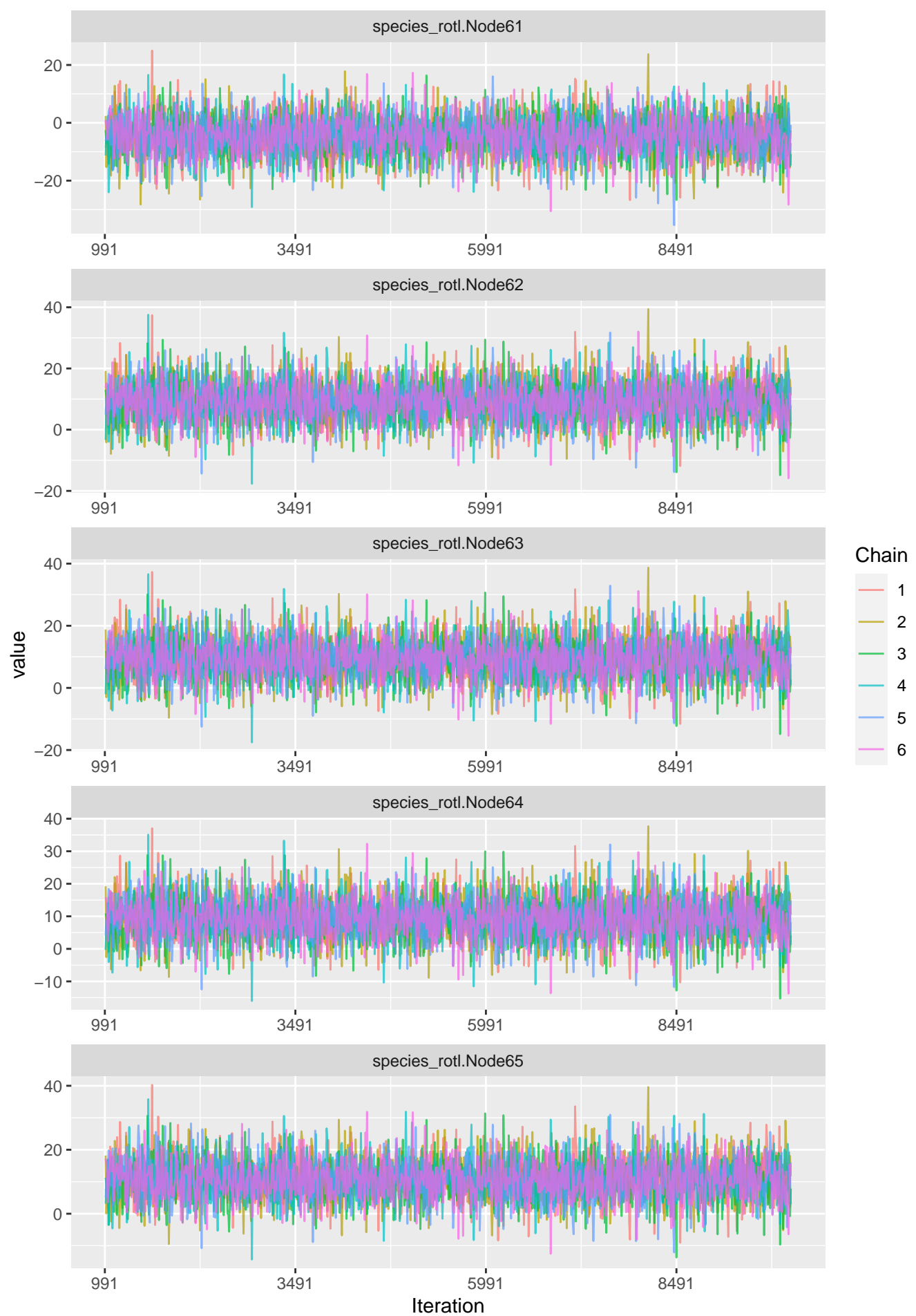
species_rotl.Node60

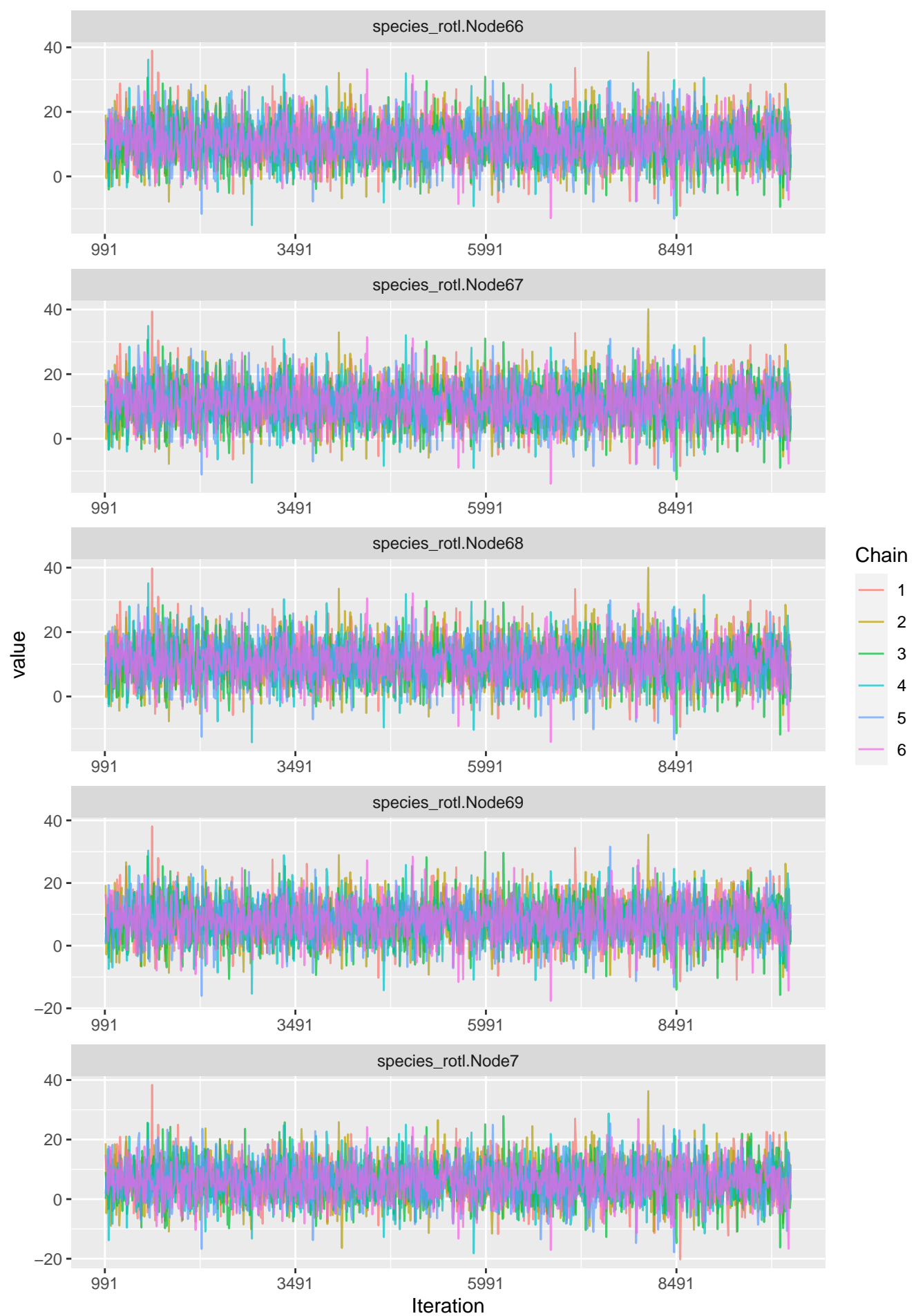


Chain

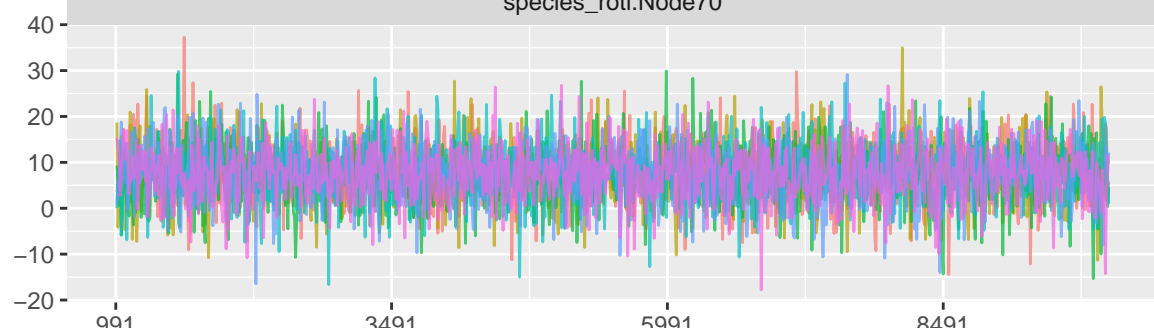
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

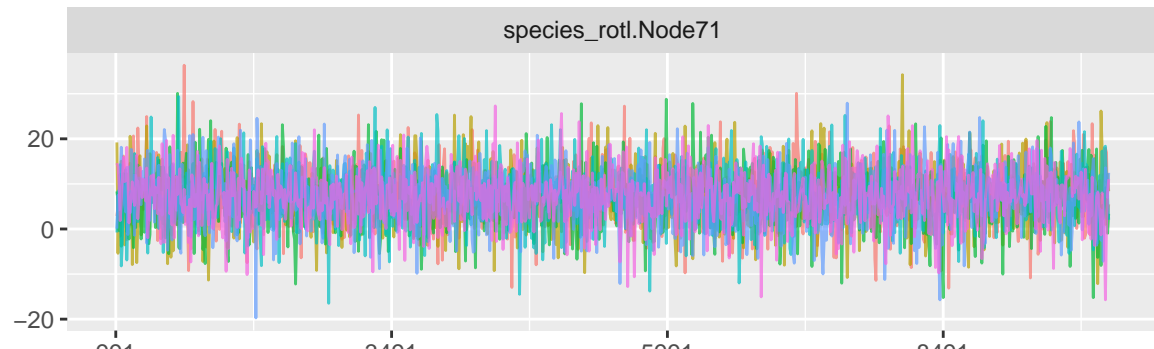




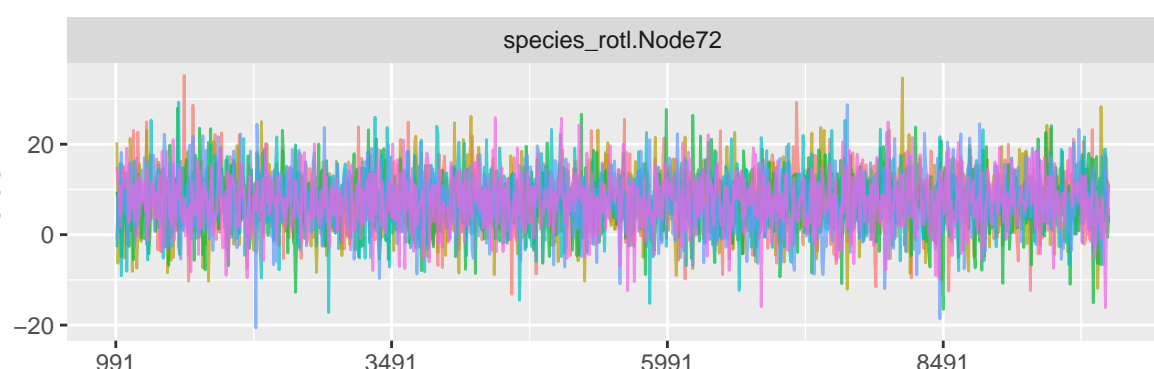
species_rotl.Node70



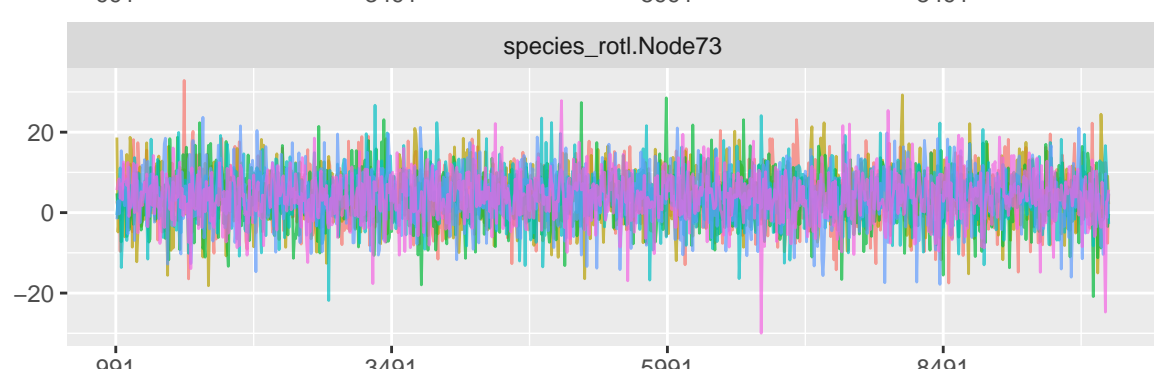
species_rotl.Node71



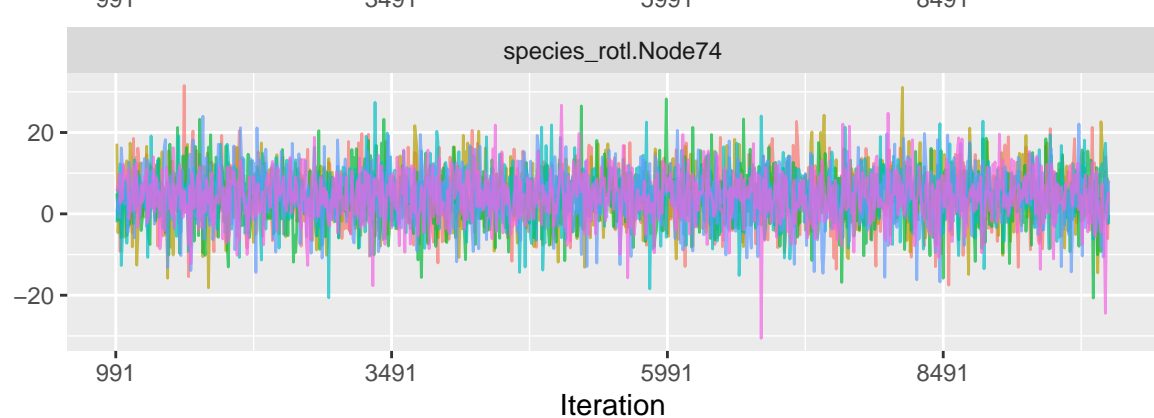
species_rotl.Node72



species_rotl.Node73



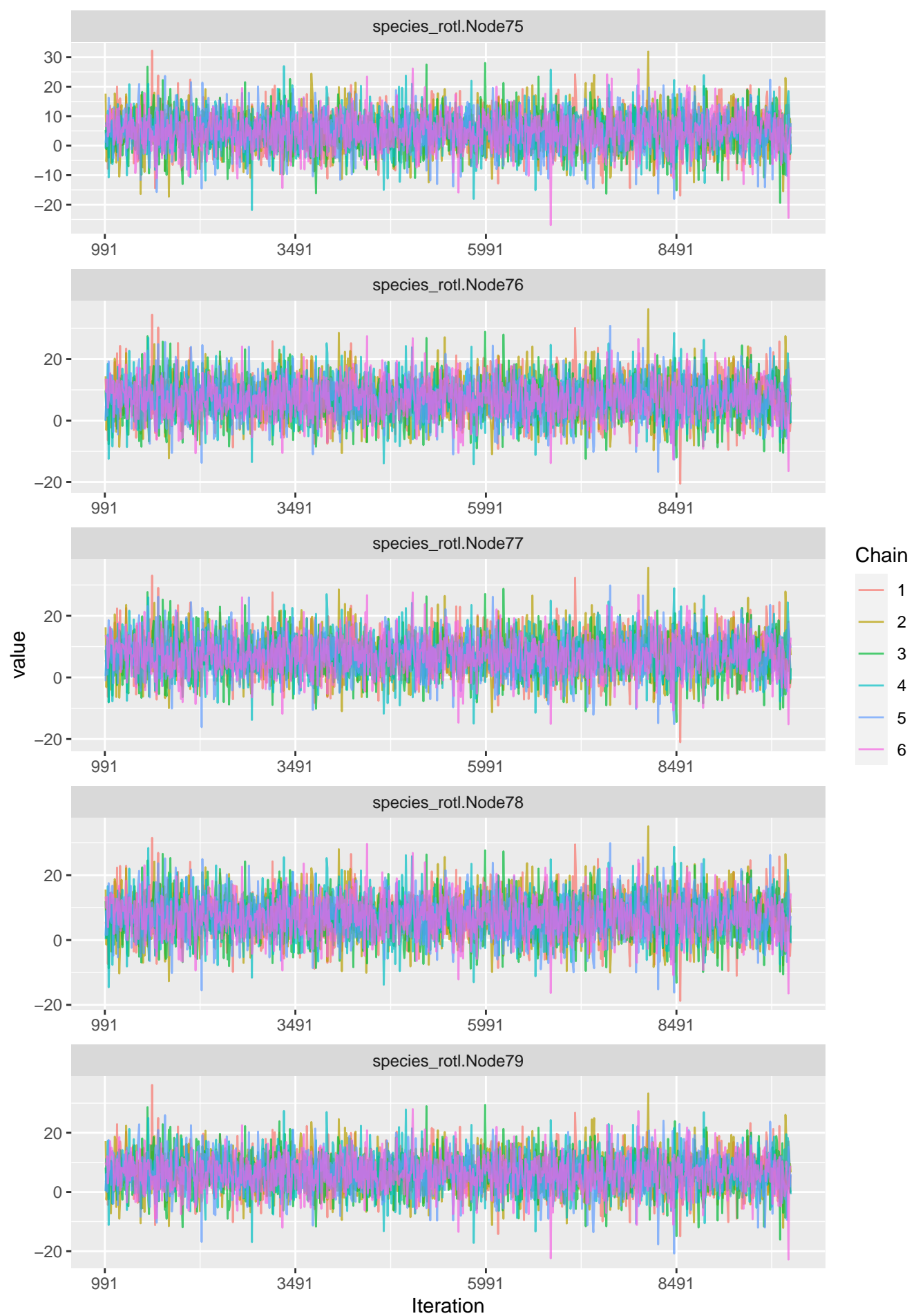
species_rotl.Node74

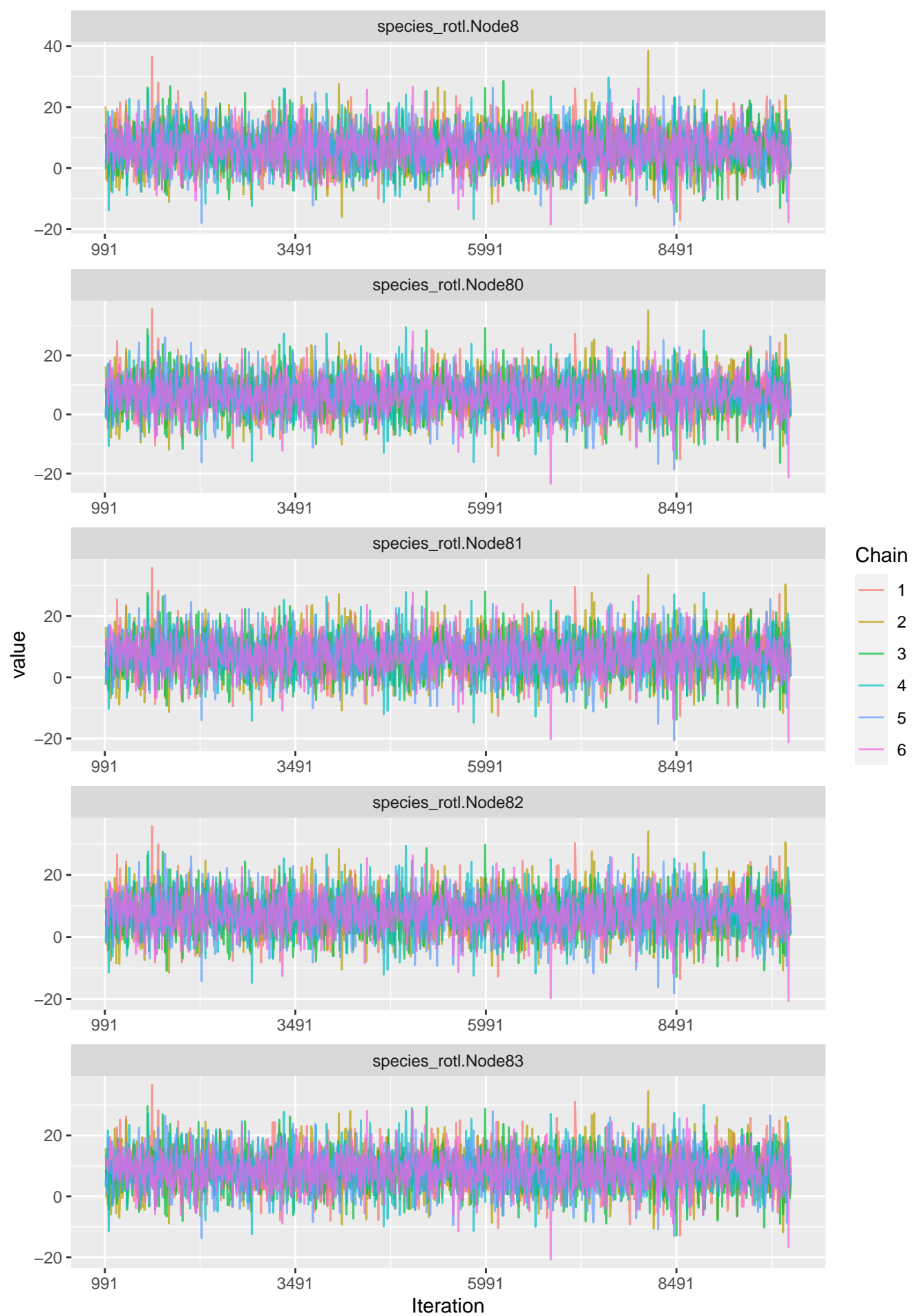


Chain

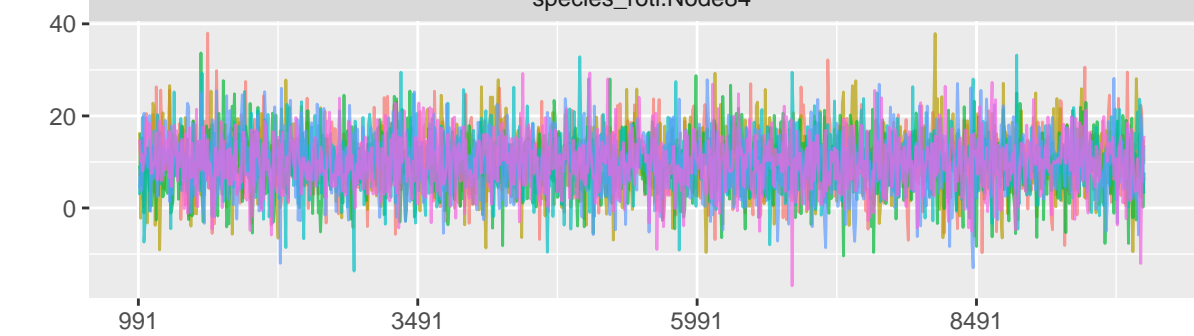
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

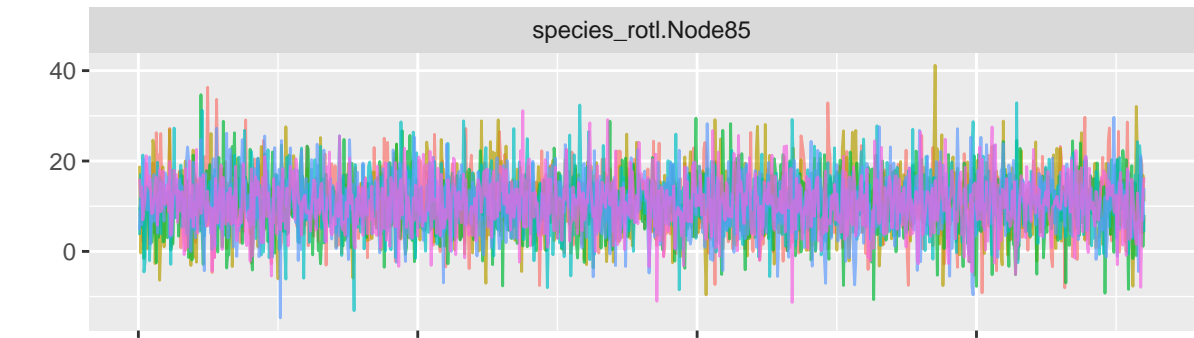




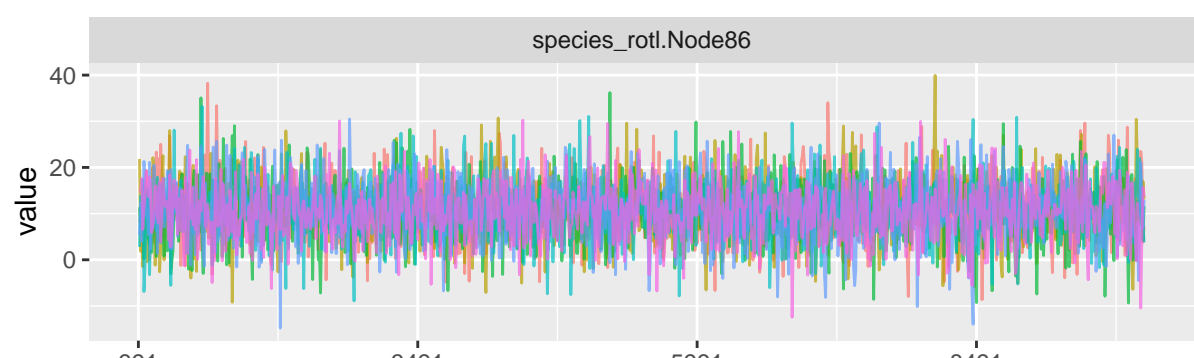
species_rotl.Node84



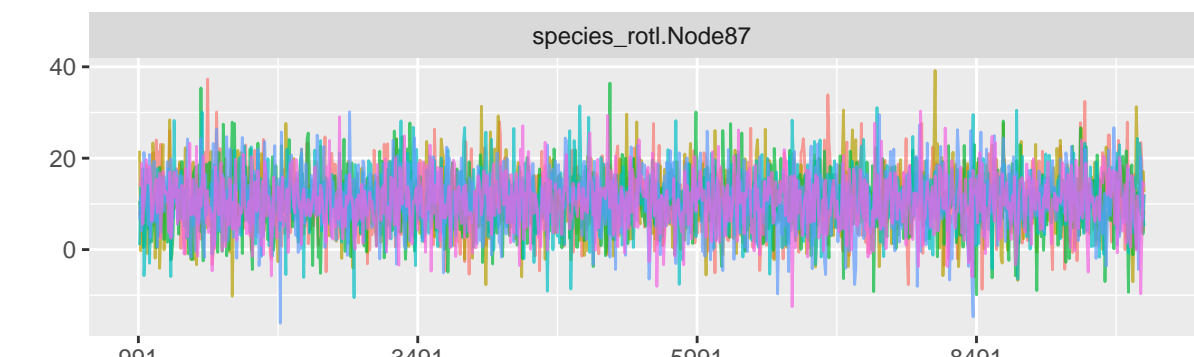
species_rotl.Node85



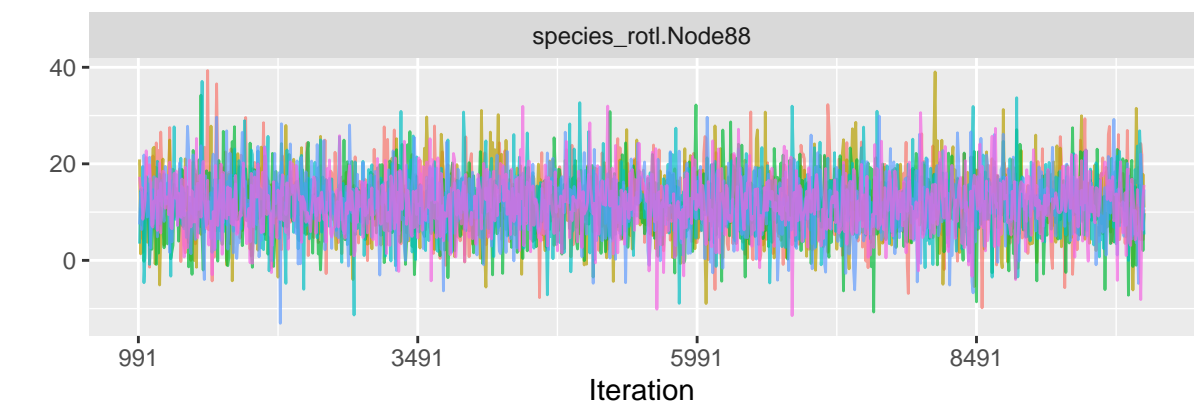
species_rotl.Node86



species_rotl.Node87



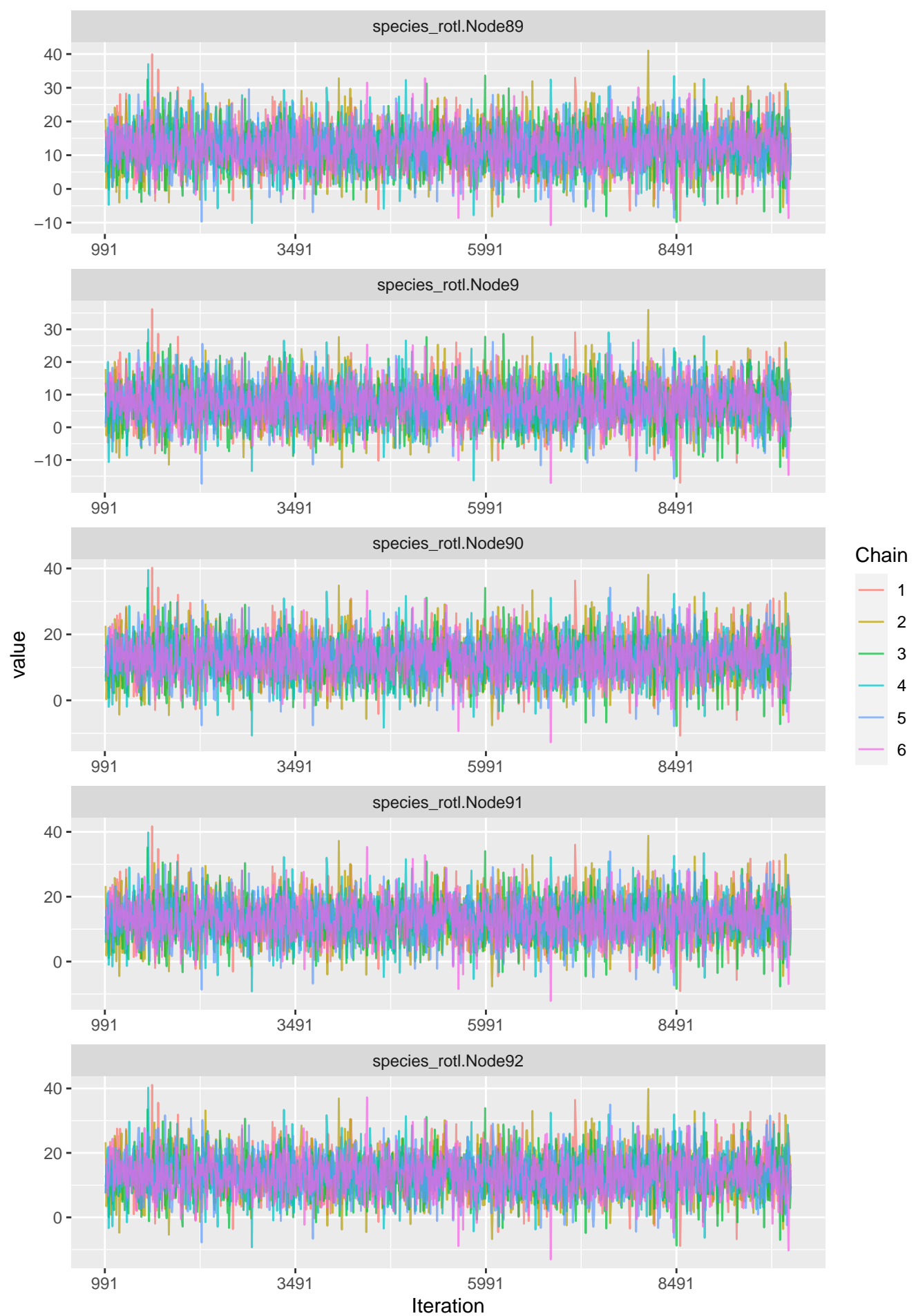
species_rotl.Node88

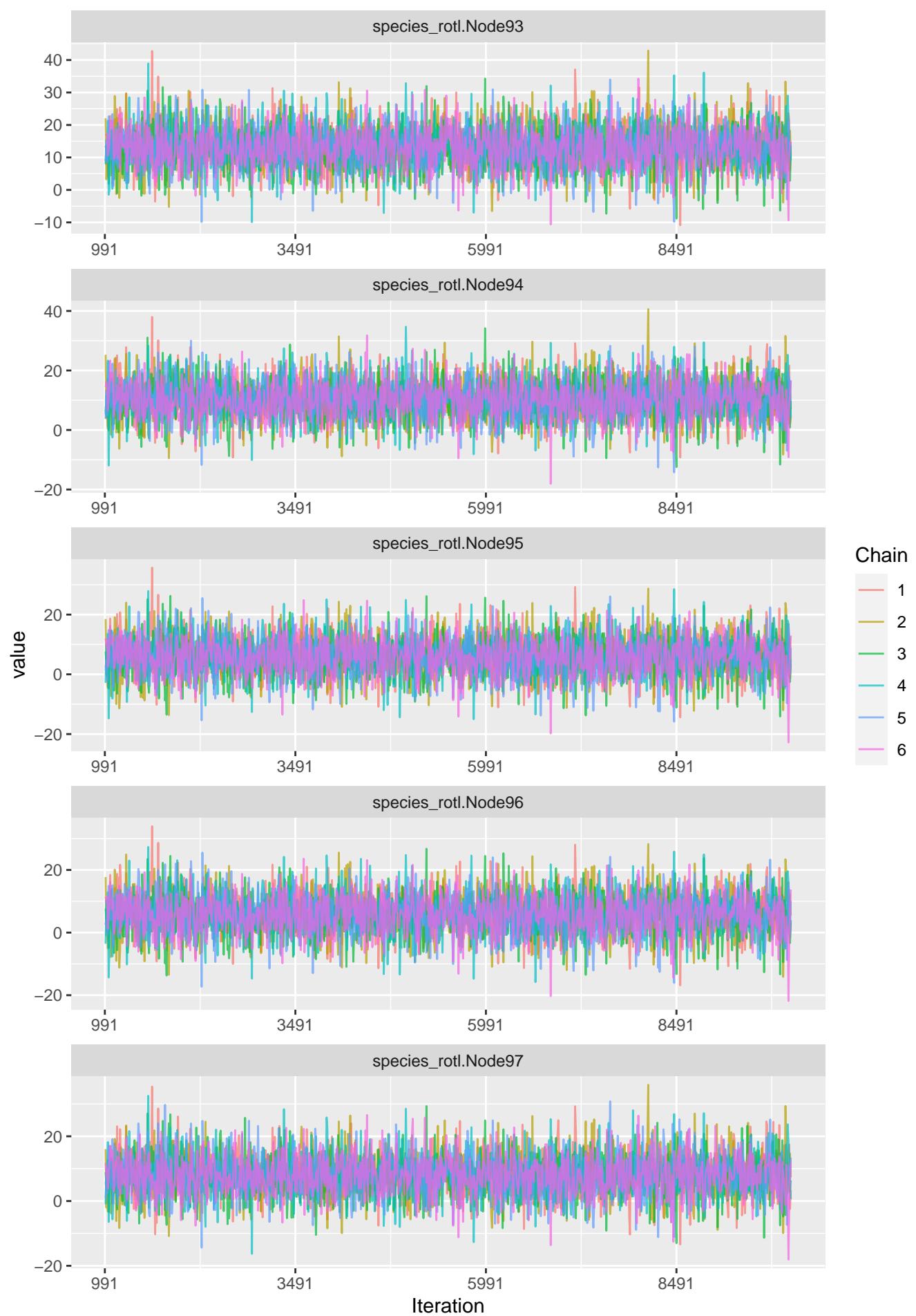


Chain

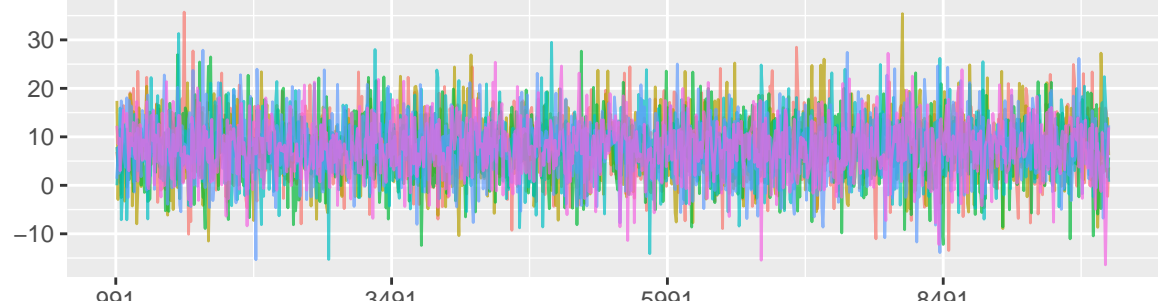
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

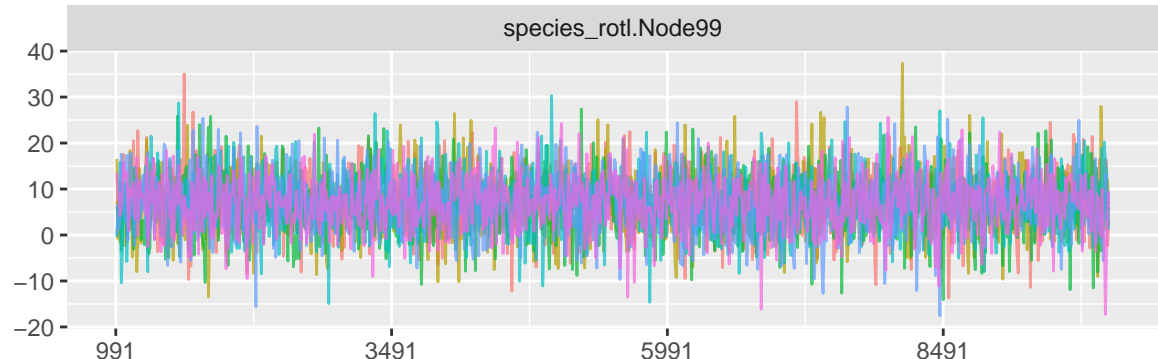




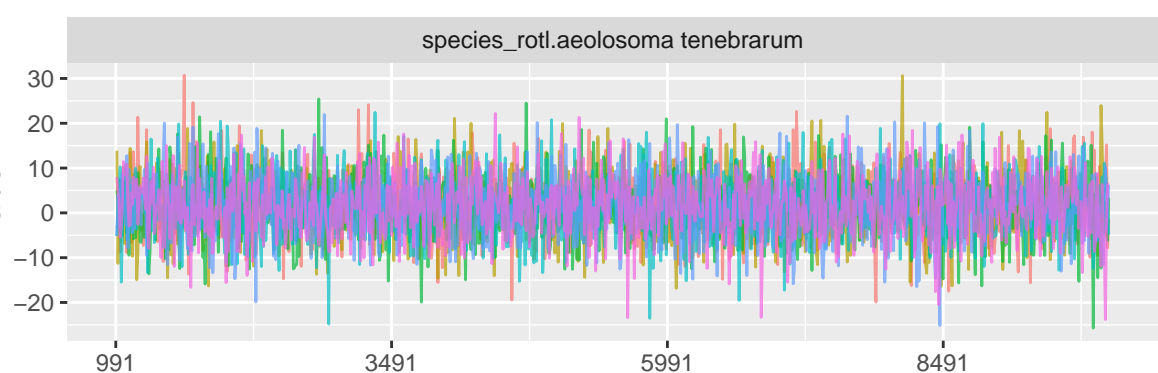
species_rotl.Node98



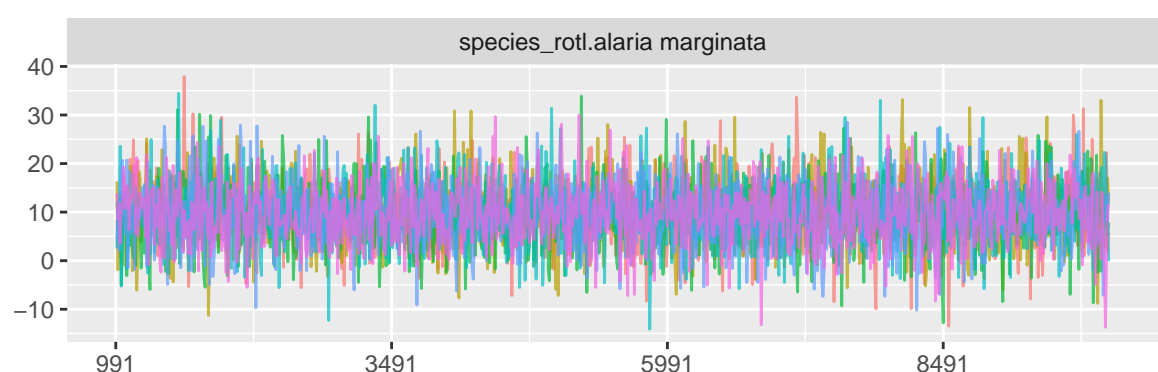
species_rotl.Node99



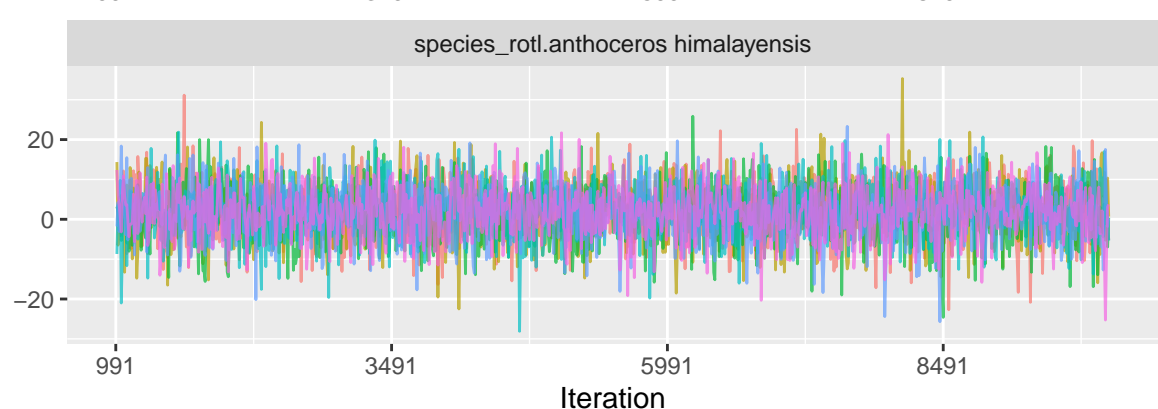
species_rotl.aeolosoma tenebrarum



species_rotl.alaria marginata



species_rotl.anthoceros himalayensis

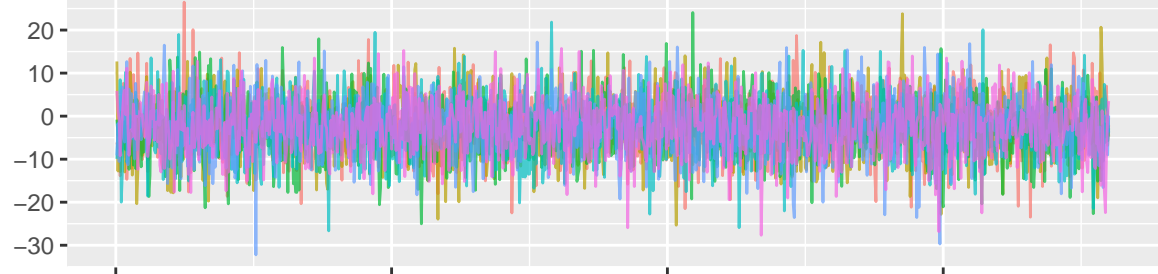


Chain

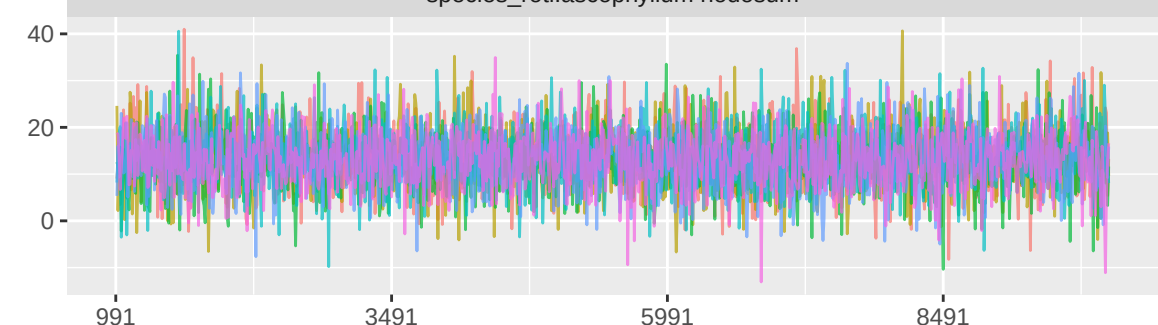
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

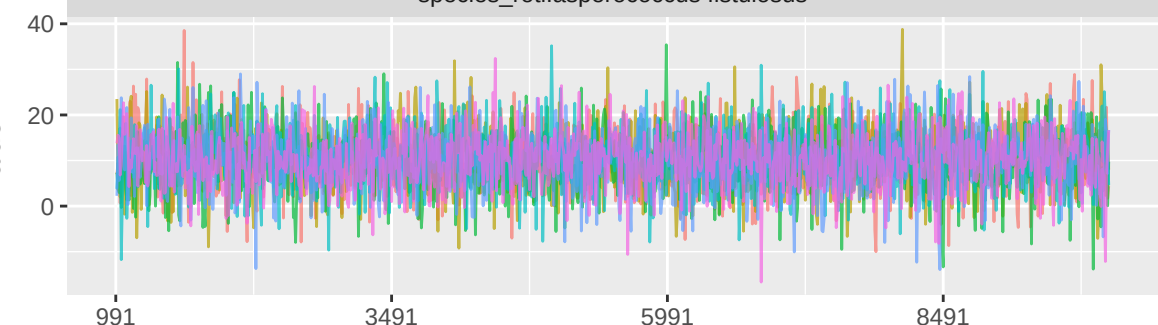
species_rotl.apodotrocha progenerans



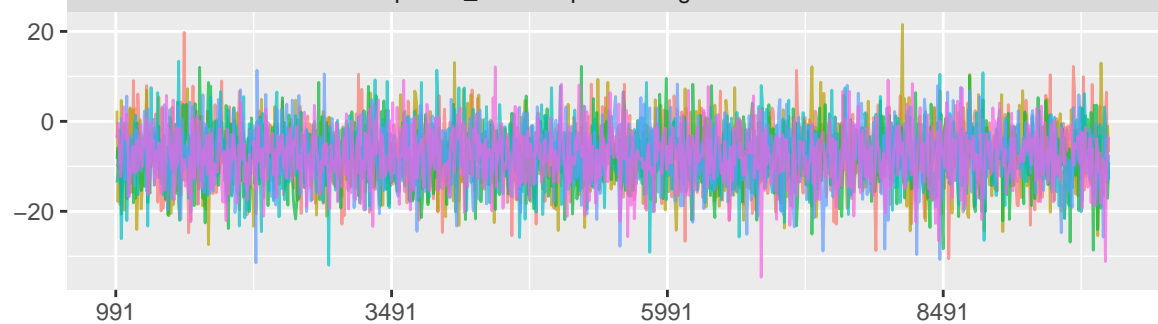
species_rotl.ascophyllum nodosum



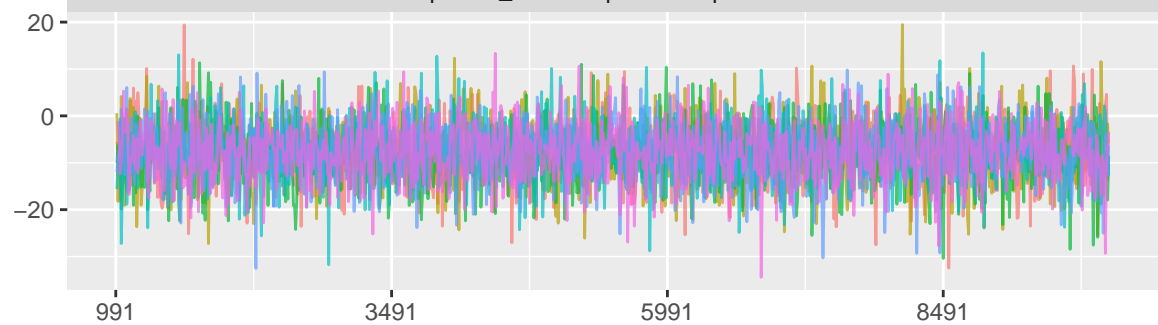
species_rotl.asperococcus fistulosus



species_rotl.astrephomene gubernaculifera



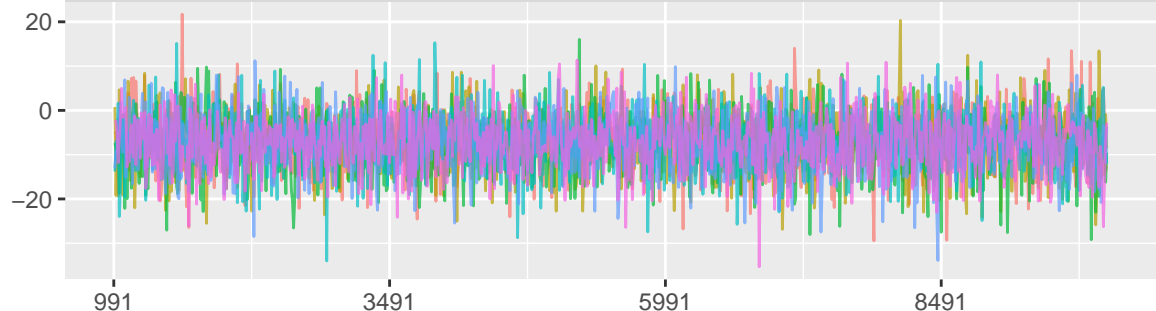
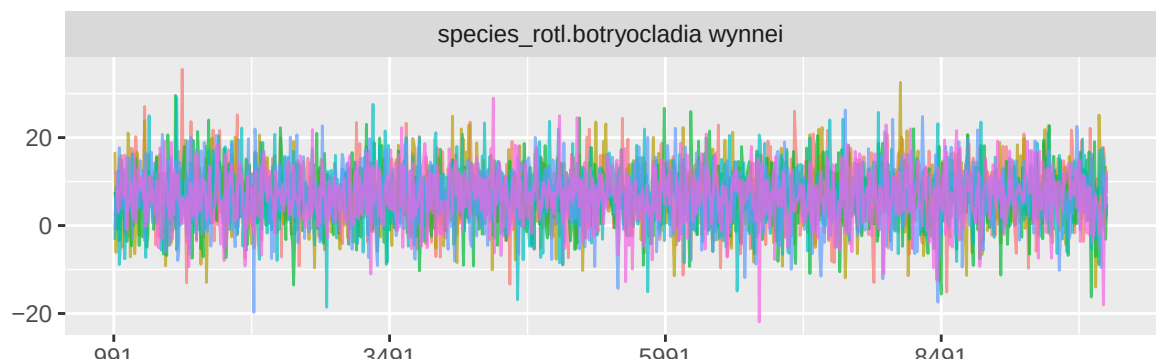
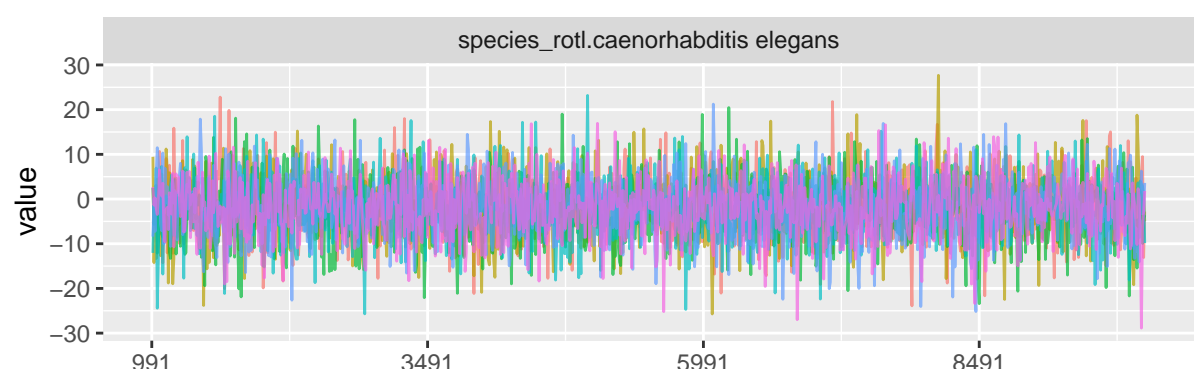
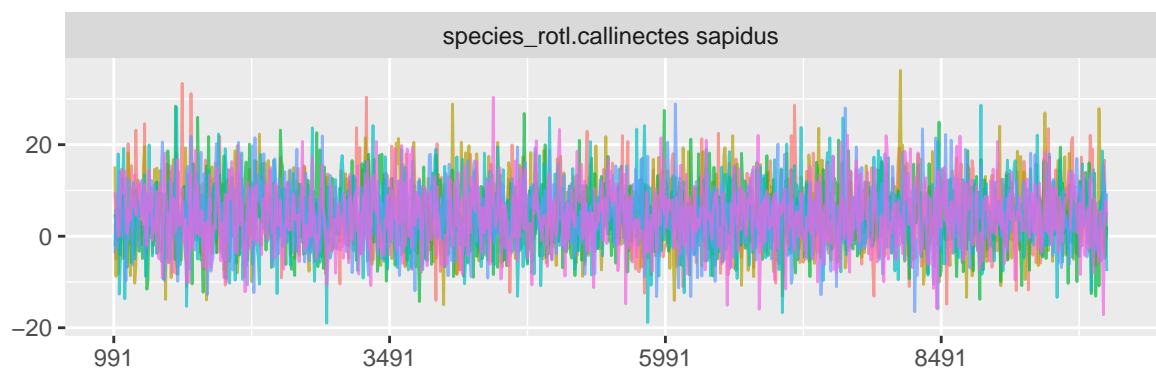
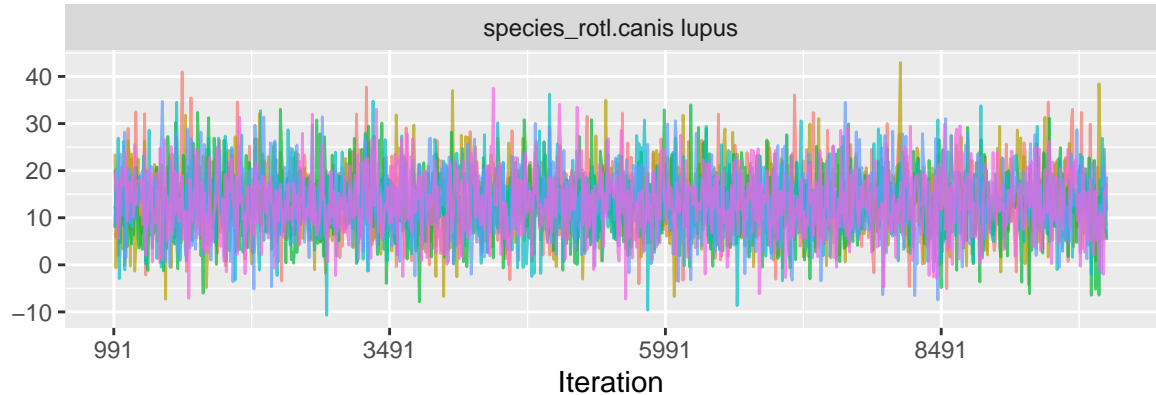
species_rotl.astrephomene perforata



Chain

- 1
- 2
- 3
- 4
- 5
- 6

Iteration

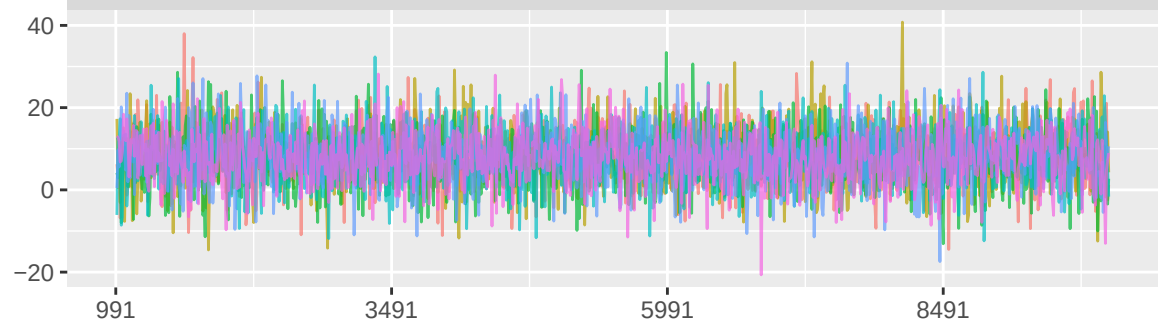
species_rotl.*basichlamys* *sacculifera*species_rotl.*botryocladia* *wynnei*species_rotl.*caenorhabditis* *elegans*species_rotl.*callinectes* *sapidus*species_rotl.*canis* *lupus*

Iteration

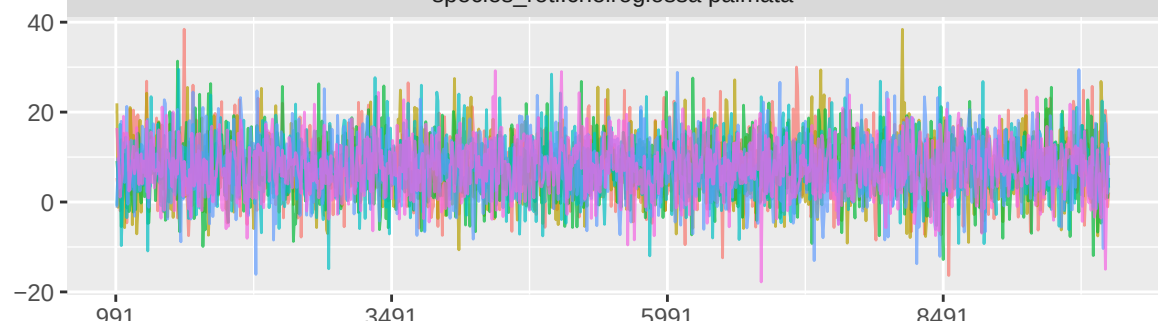
Chain

- 1
- 2
- 3
- 4
- 5
- 6

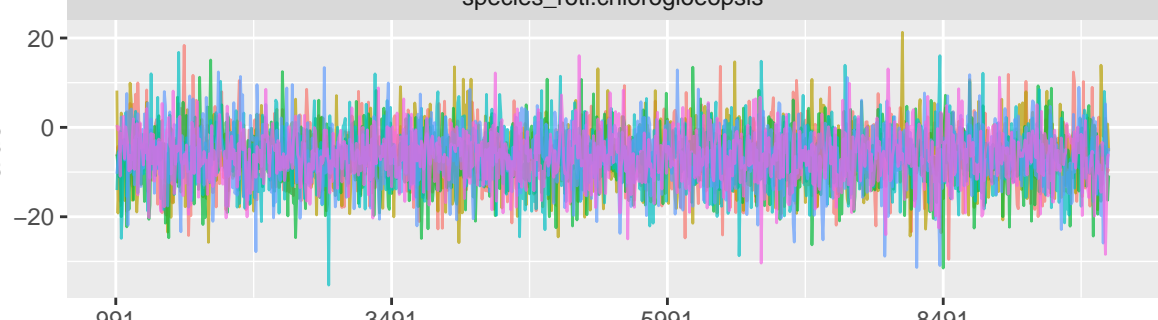
species_rotl.carpomitra costata



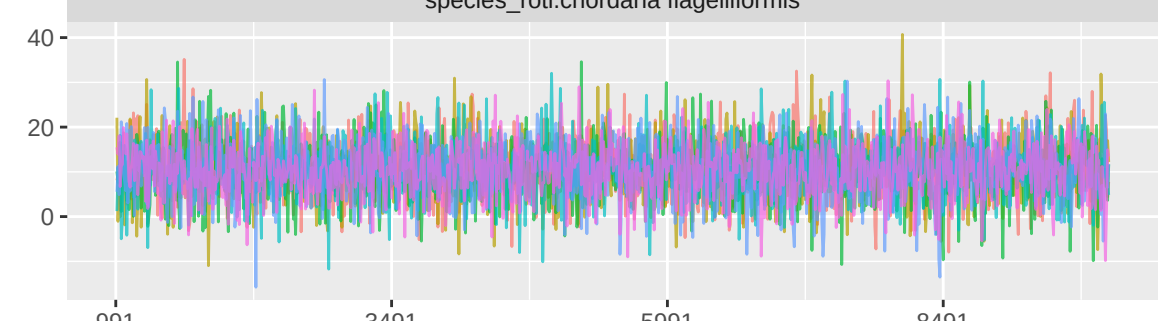
species_rotl.cheiroglossa palmata



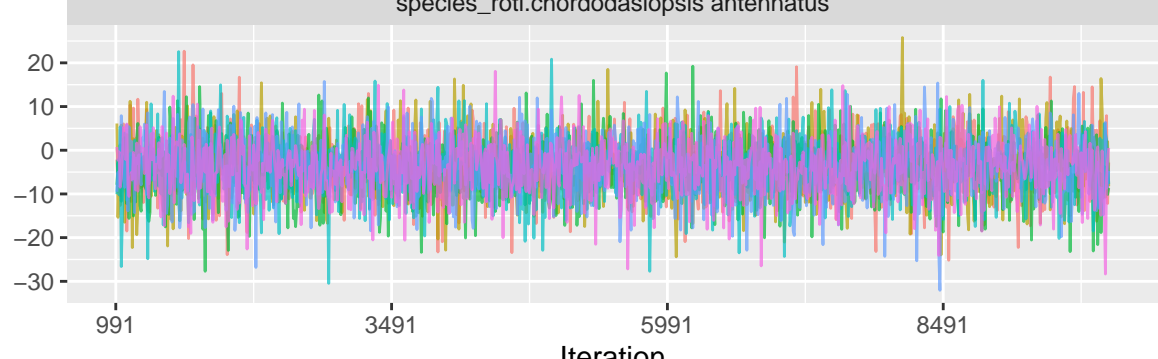
species_rotl.chlorogloeopsis



species_rotl.chordaria flagelliformis



species_rotl.chordodasiopsis antennatus

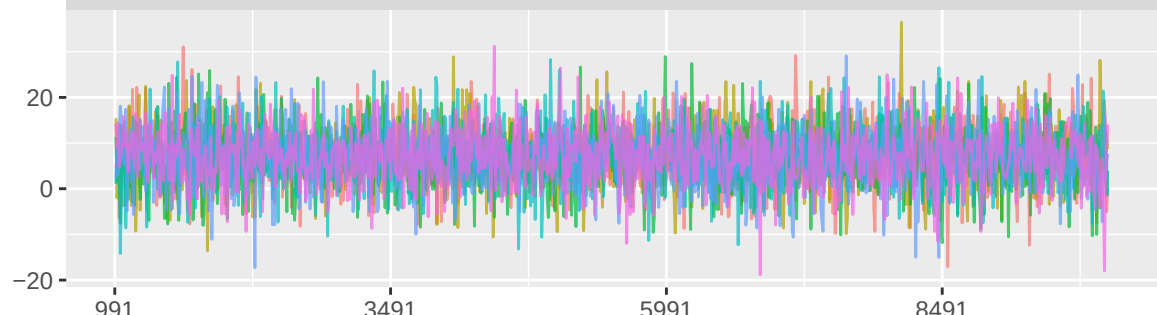


Chain

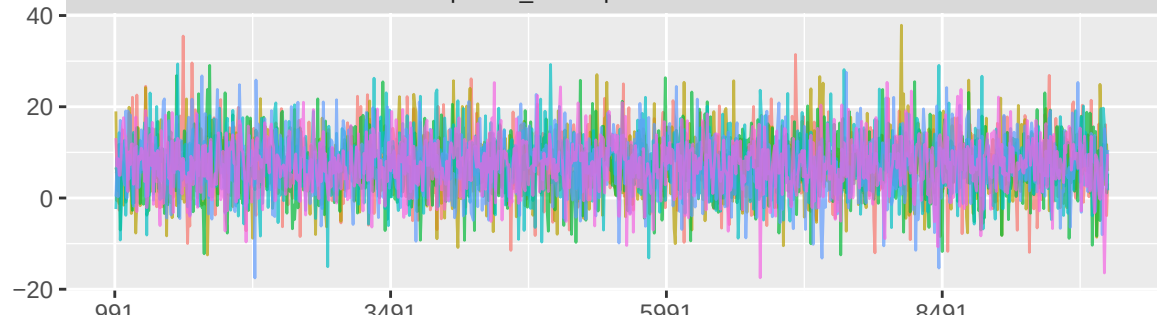
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

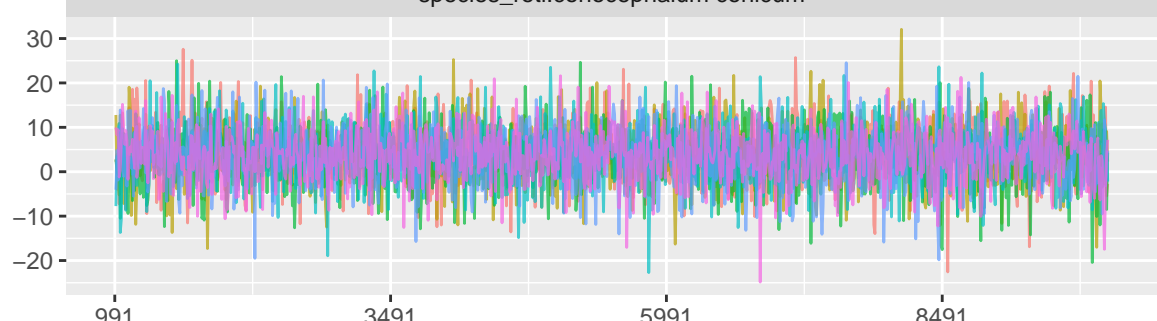
species_rotl.cladostephus spongiosus



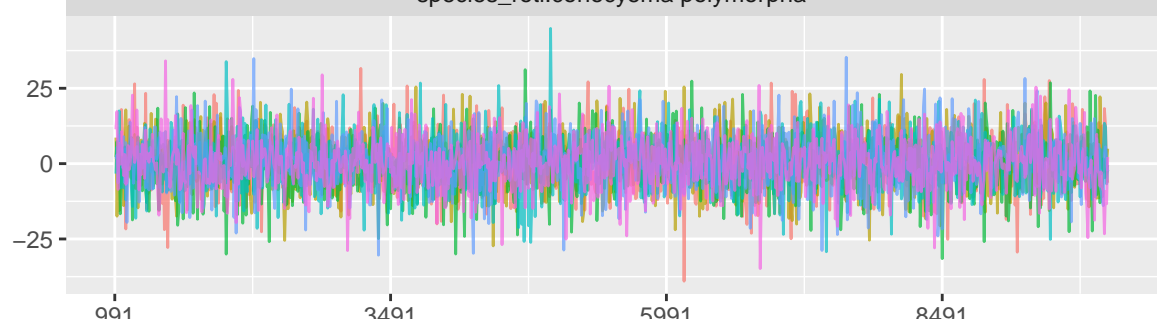
species_rotl.colpomenia sinuosa



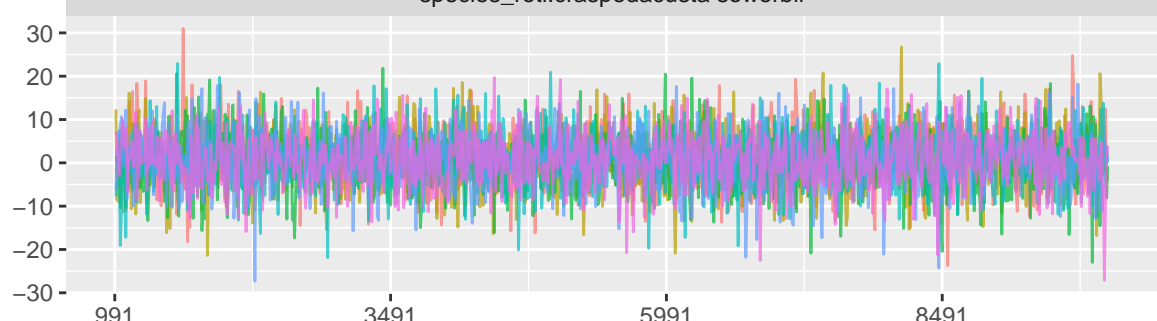
species_rotl.conocephalum conicum



species_rotl.conocyema polymorpha



species_rotl.craspedacusta sowerbii

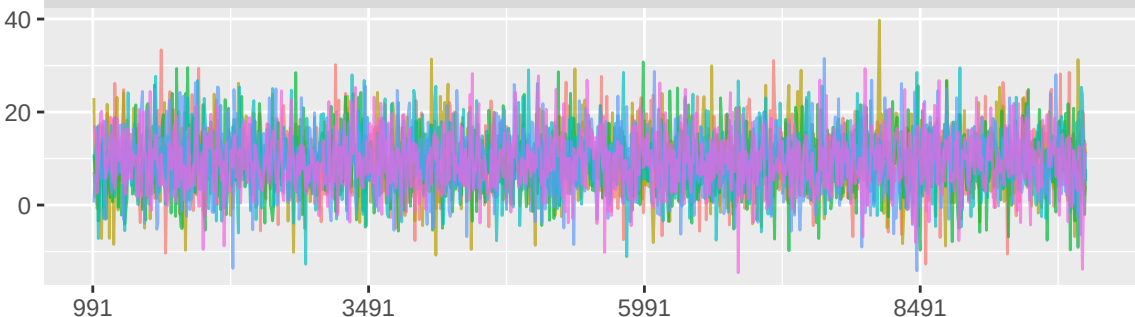


Chain

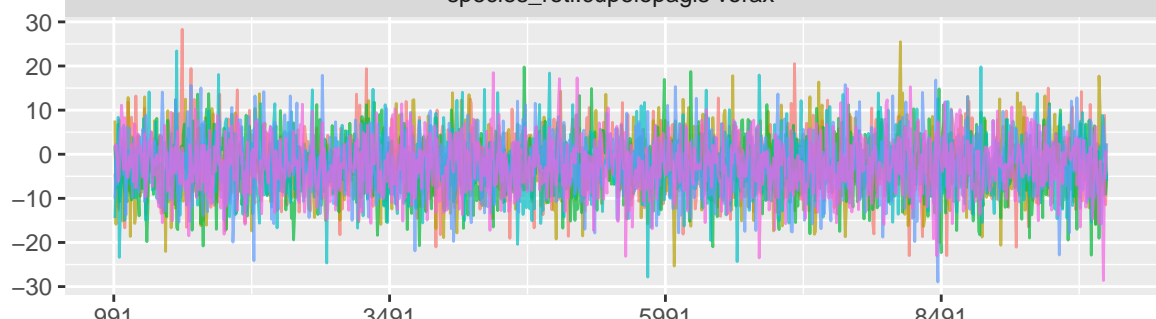
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

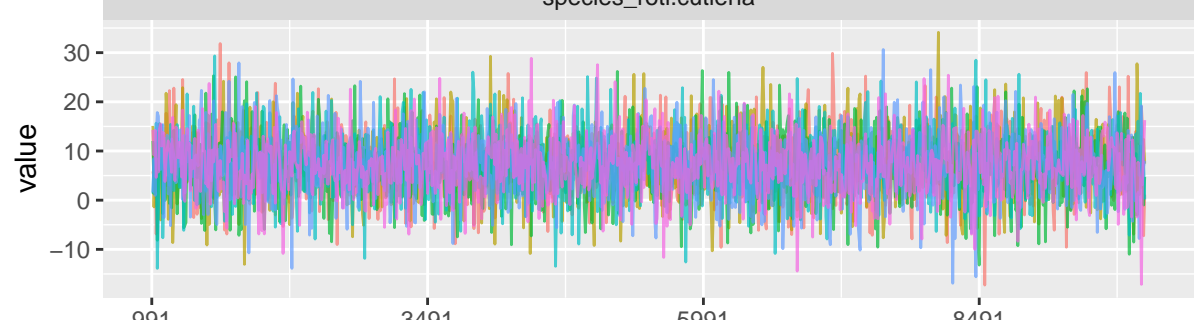
species_rotl.croomia pauciflora



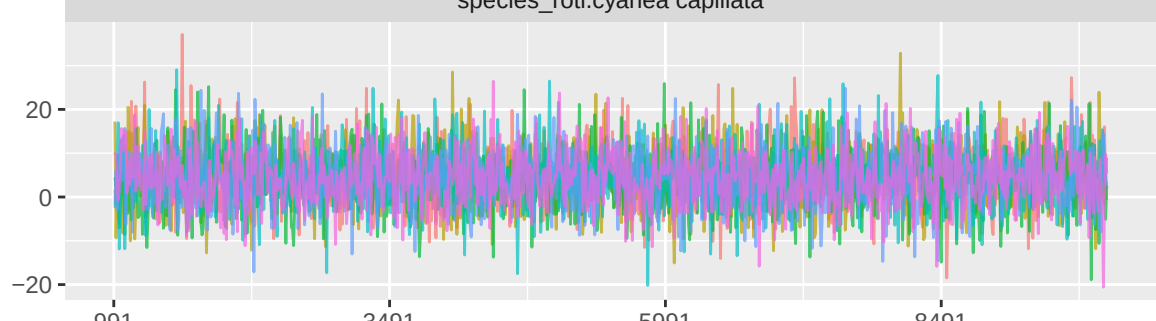
species_rotl.cupelopagis vorax



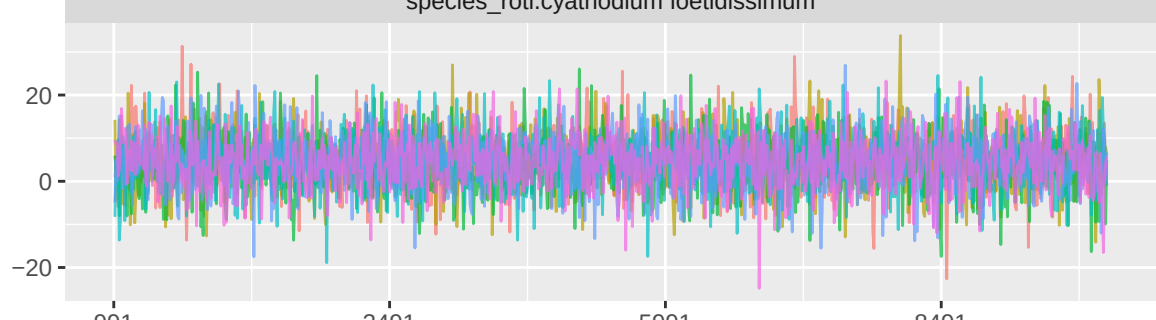
species_rotl.cutleria



species_rotl.cyanea capillata



species_rotl.cyathodium foetidissimum

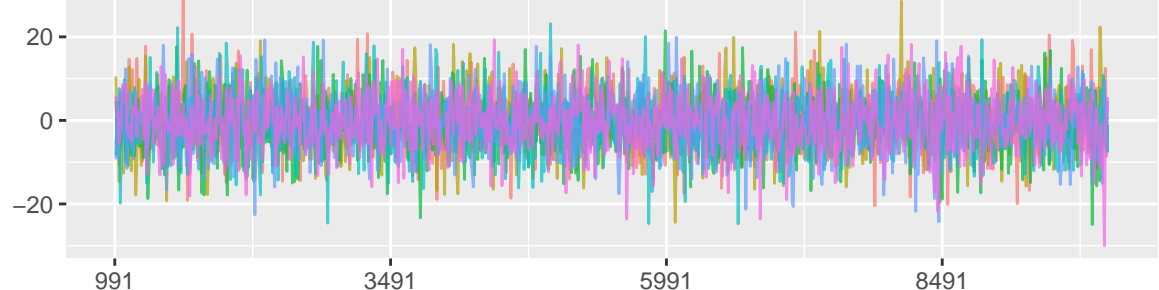


Iteration

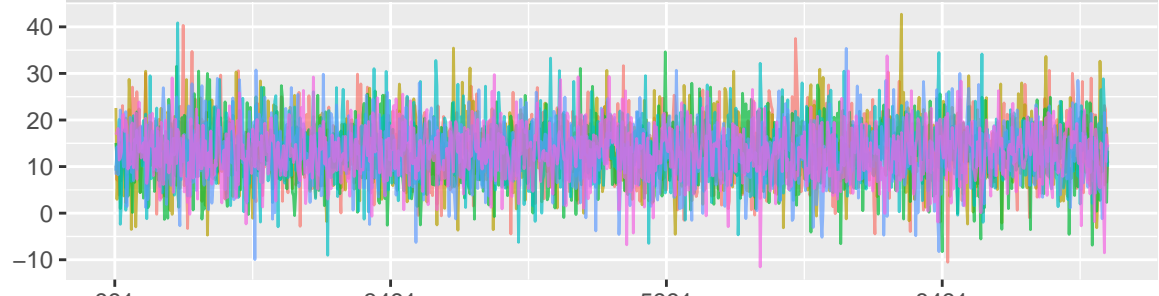
Chain

- 1
- 2
- 3
- 4
- 5
- 6

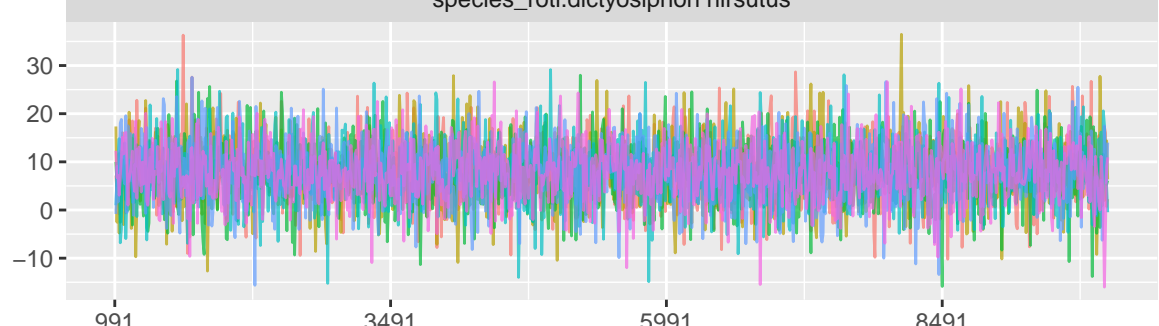
species_rotl.dasybranchus caducus



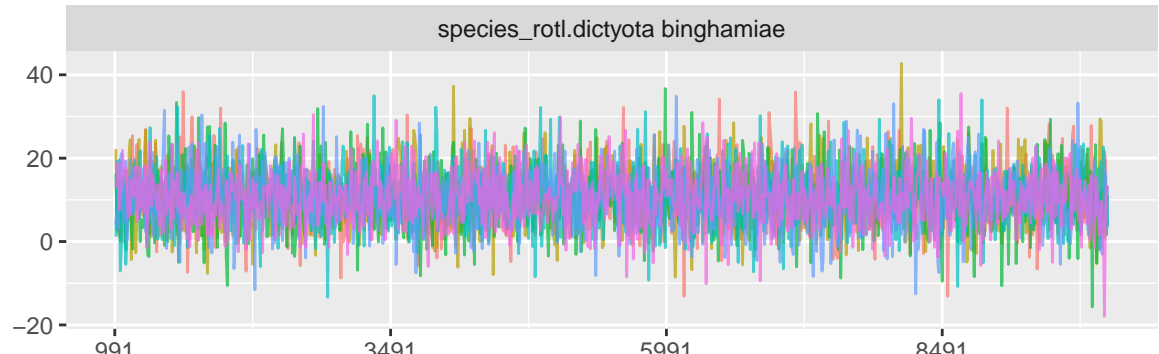
species_rotl.desmarestia antarctica



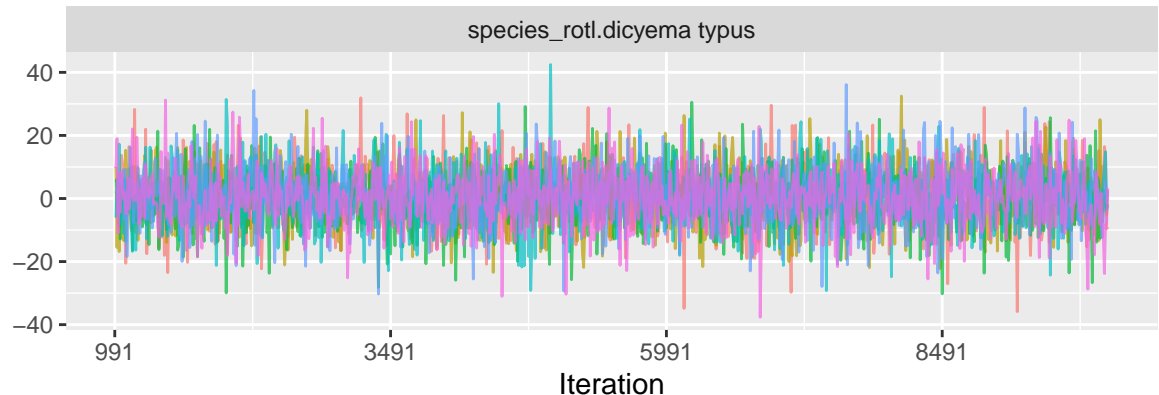
species_rotl.dictyosiphon hirsutus



species_rotl.dictyota binghamiae



species_rotl.dicyema typus

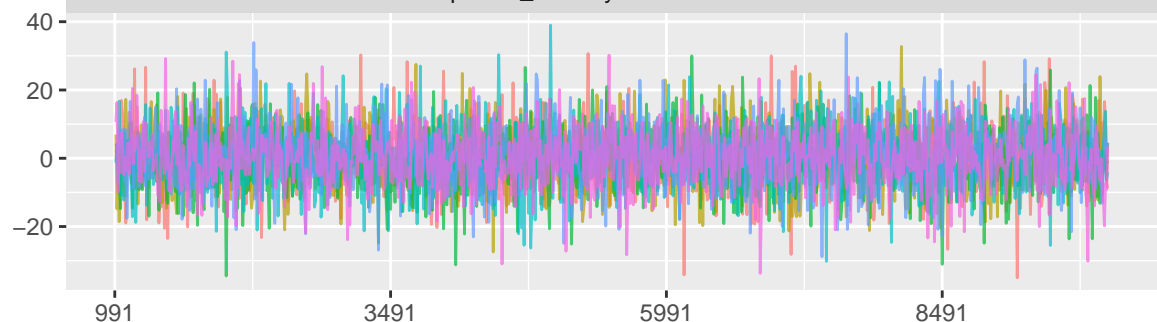


Chain

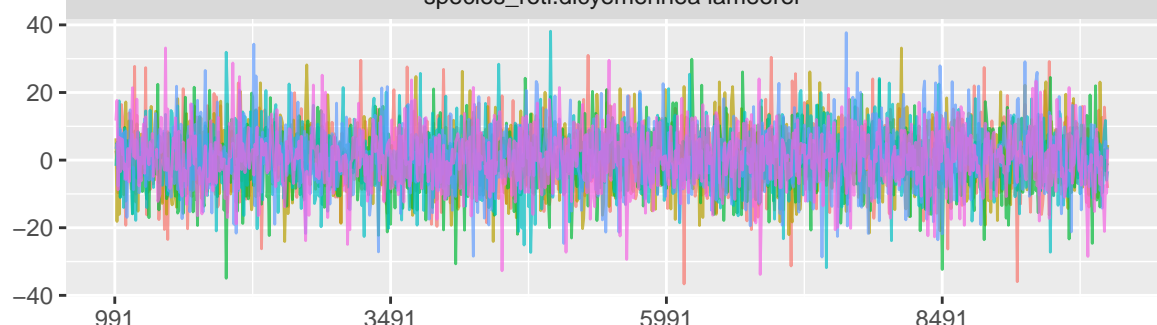
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

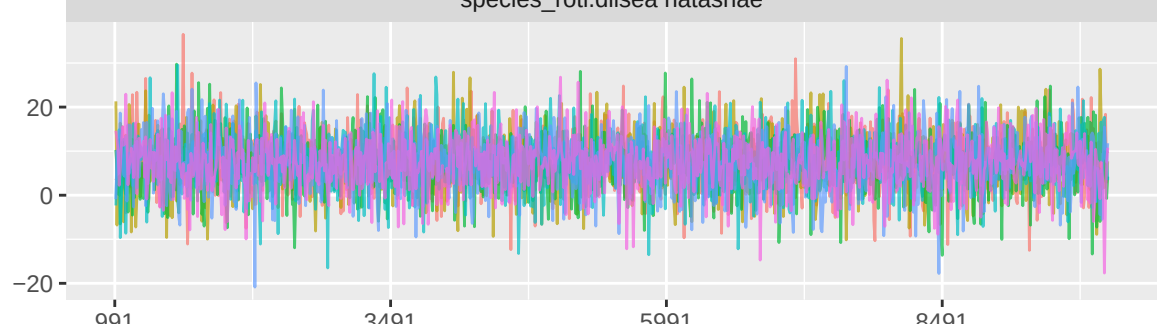
species_rotl.dicyemennea abelis



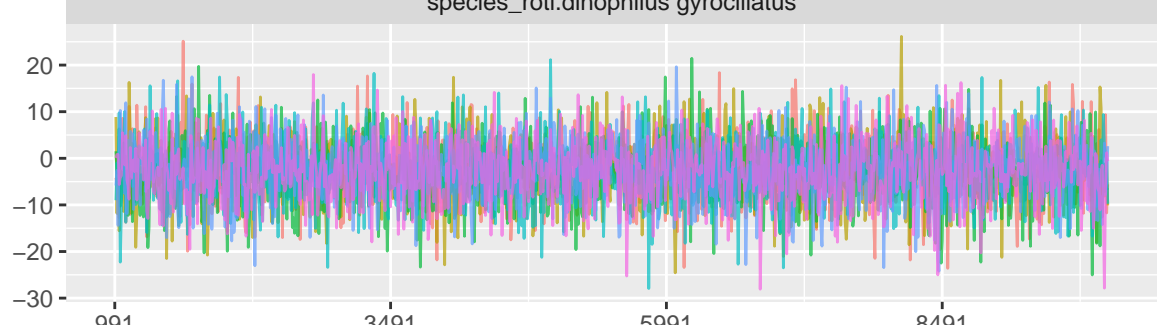
species_rotl.dicyemennea lameerei



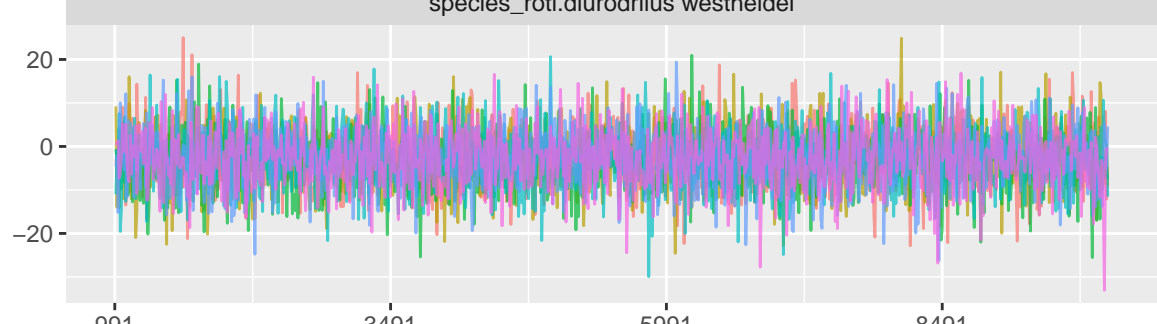
species_rotl.dilsea natashae



species_rotl.dinophilus gyrociliatus



species_rotl.diurodrilus westhei

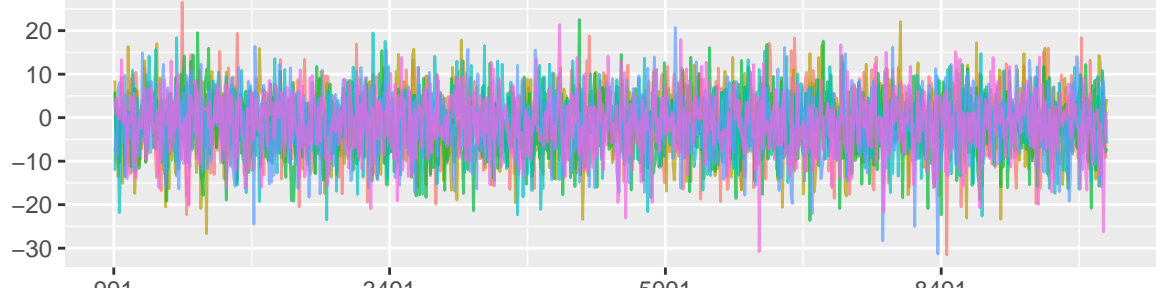


Chain

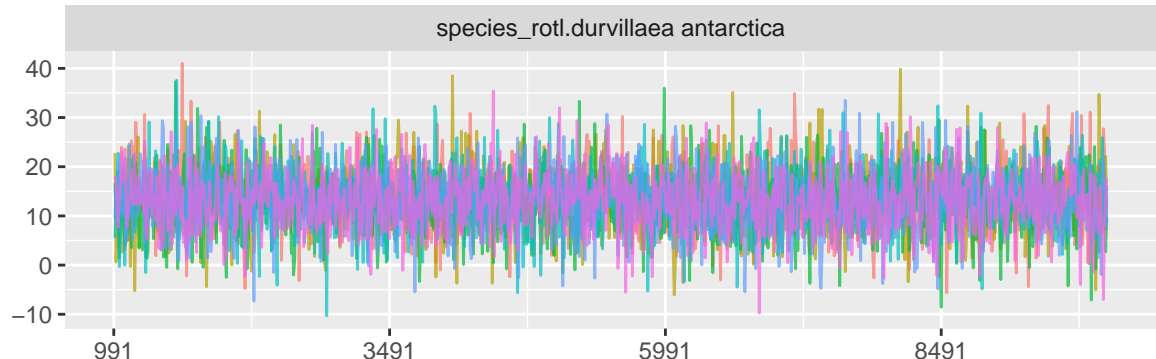
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

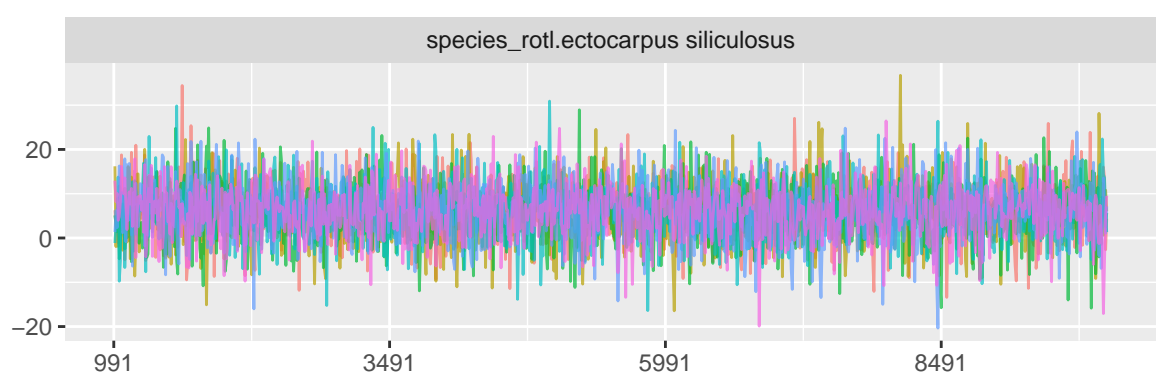
species_rotl.ducellieria chodatii



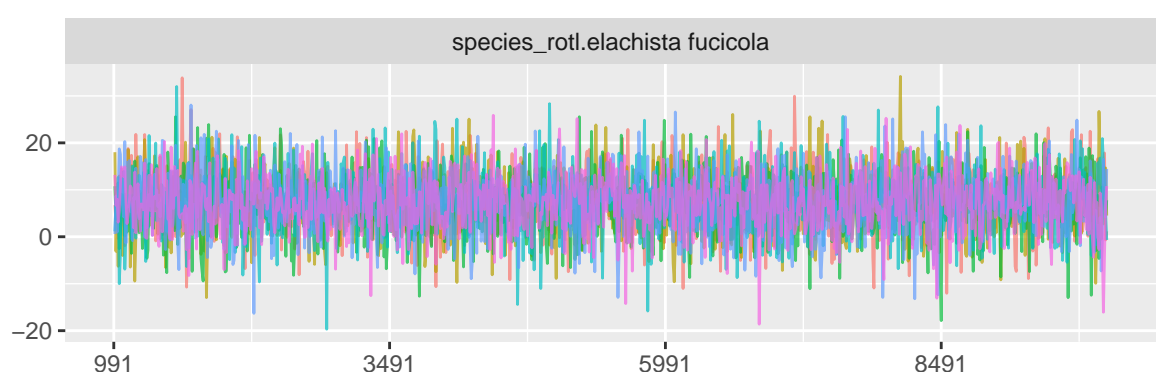
species_rotl.durvillaea antarctica



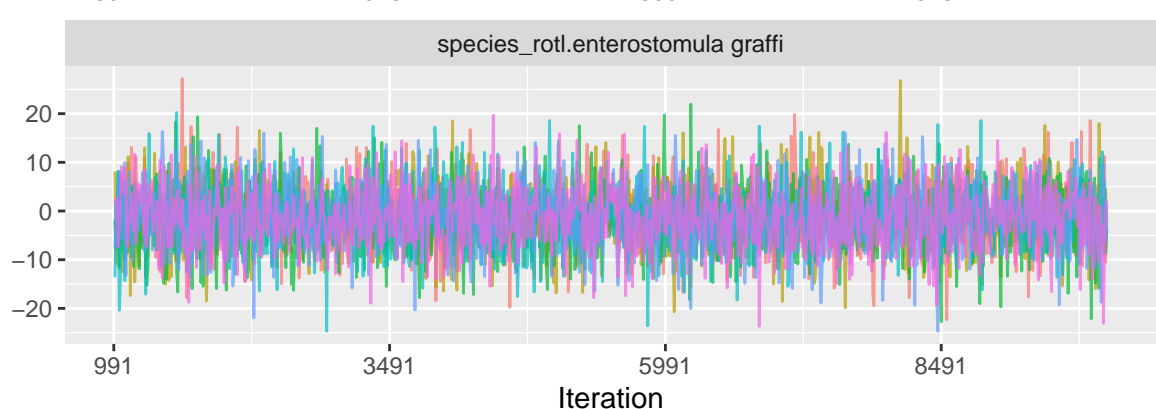
species_rotl.ectocarpus siliculosus



species_rotl.elachista fucicola



species_rotl.enterostomula graffi

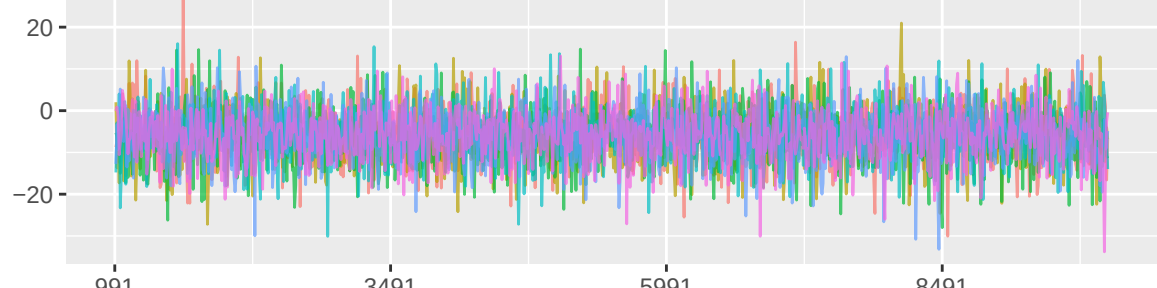


Chain

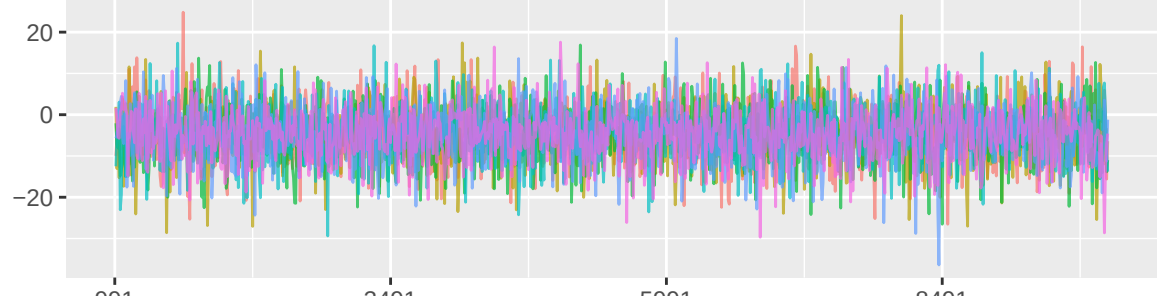
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

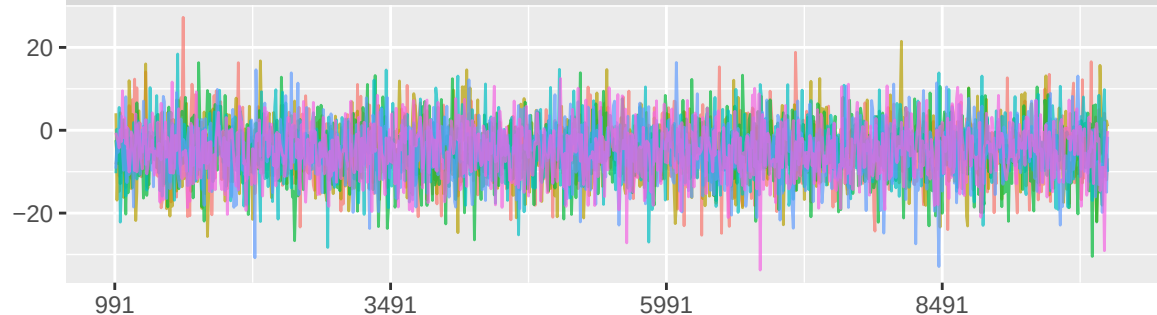
species_rotl.eudorina cylindrica



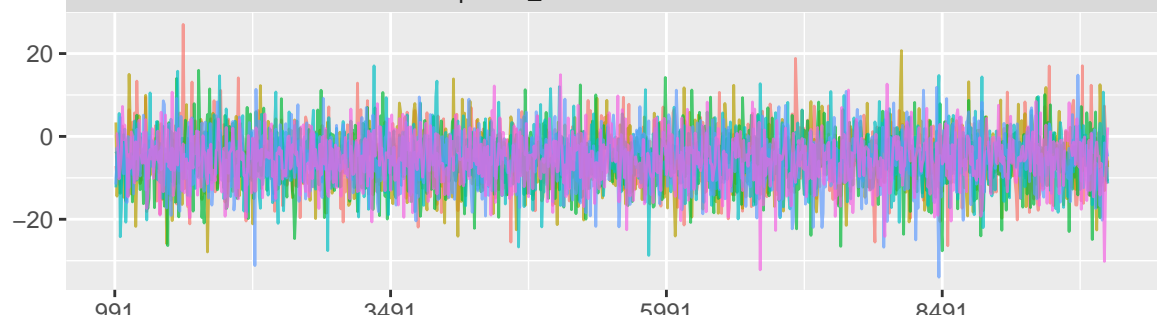
species_rotl.eudorina elegans



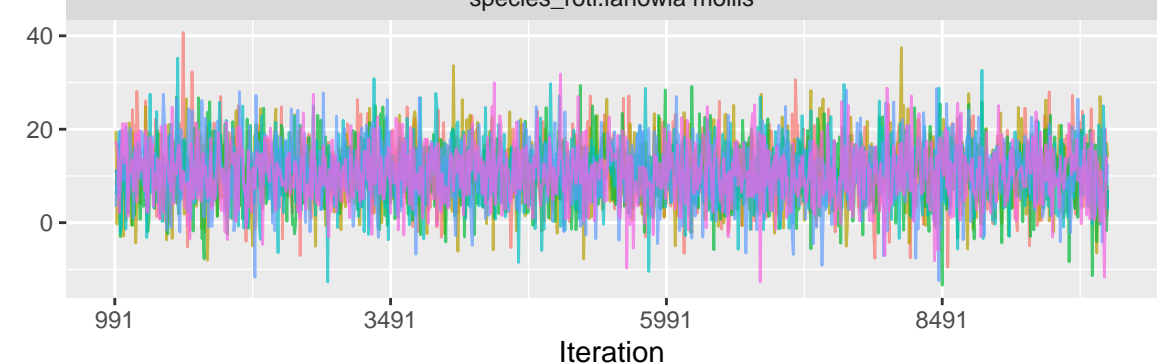
species_rotl.eudorina minodii



species_rotl.eudorina unicocca



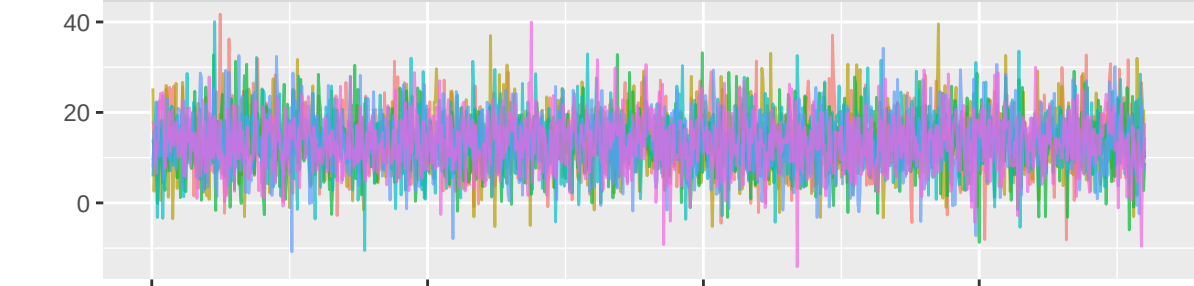
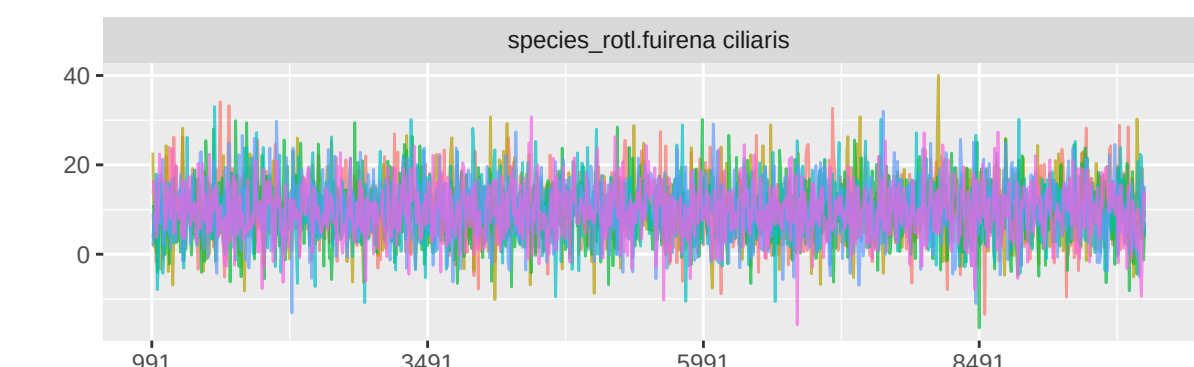
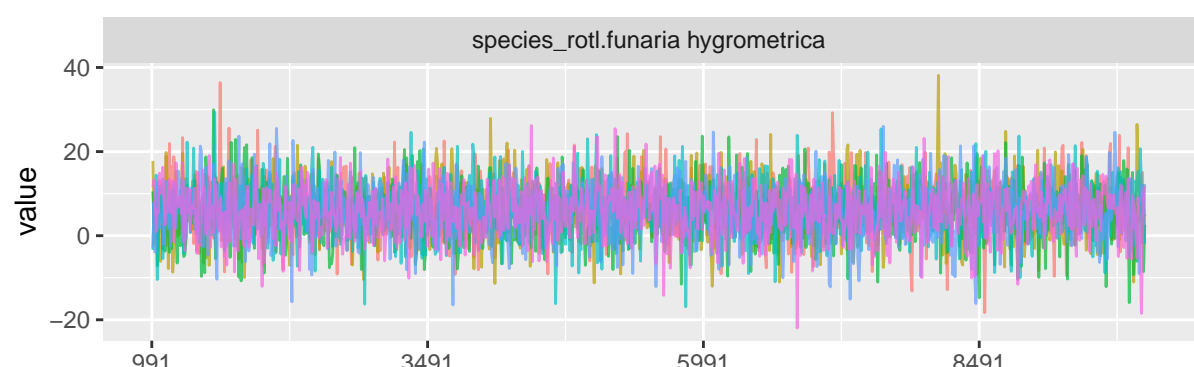
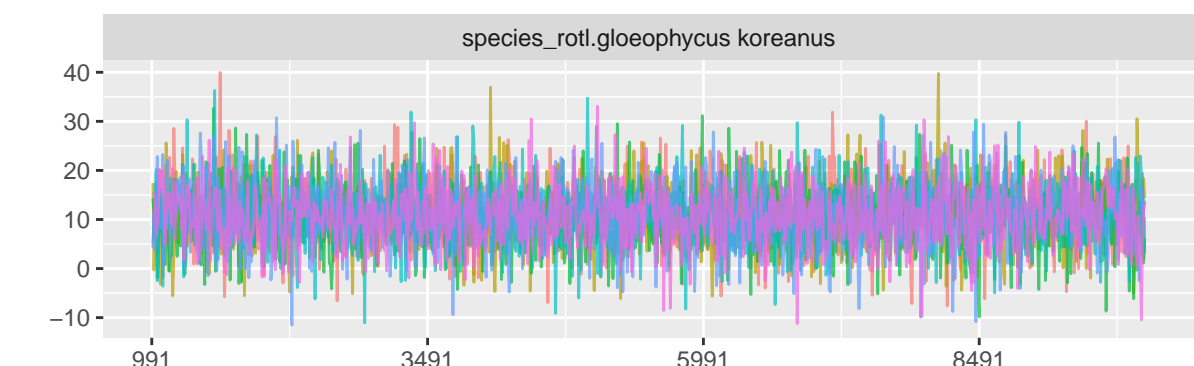
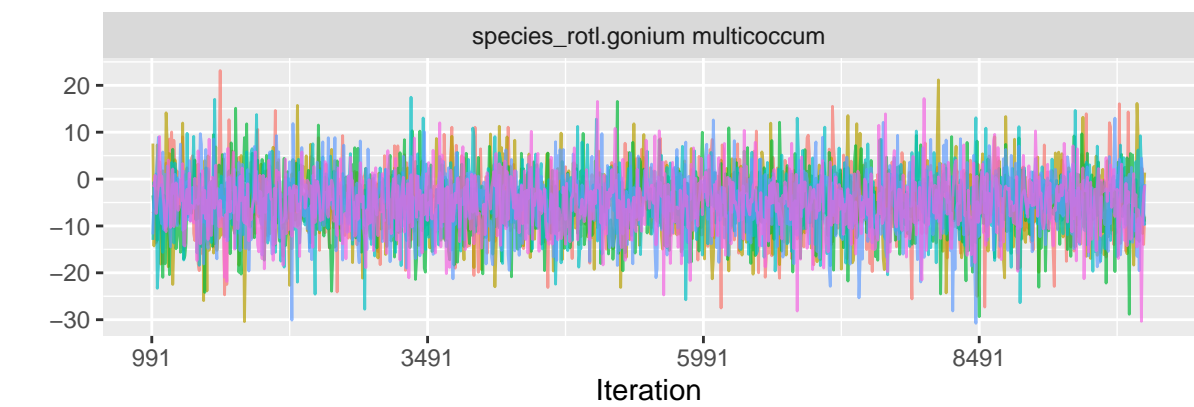
species_rotl.farlowia mollis



Chain

- 1
- 2
- 3
- 4
- 5
- 6

Iteration

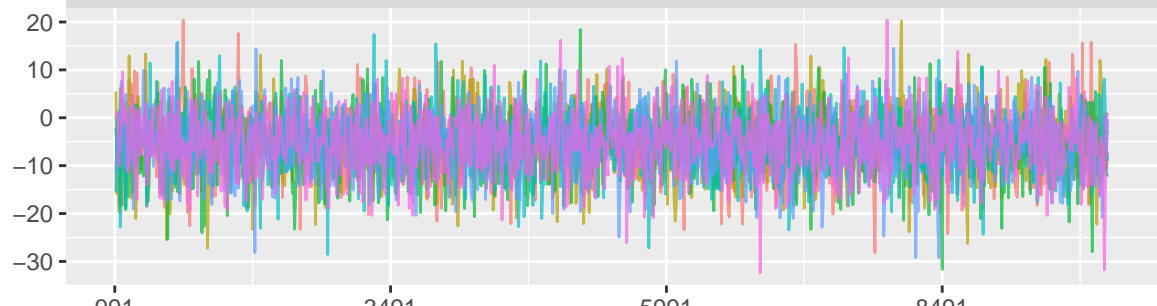
species_rotl.*fucus vesiculosus*species_rotl.*fuirena ciliaris*species_rotl.*funaria hygrometrica*species_rotl.*gloeophycus koreanus*species_rotl.*gonium multicoccum*

Chain

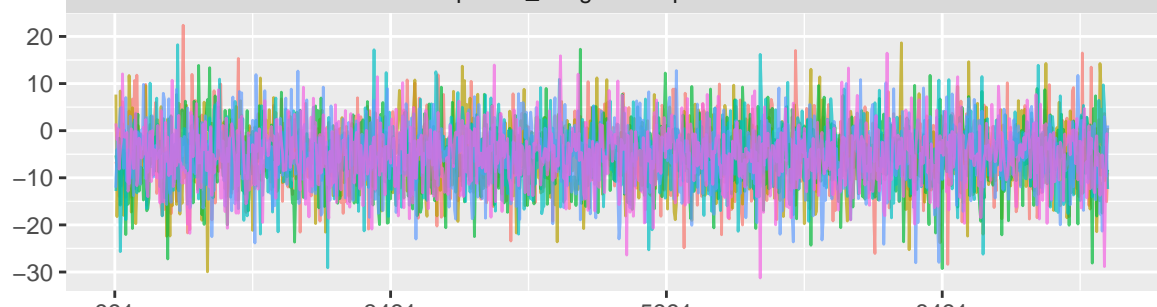
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

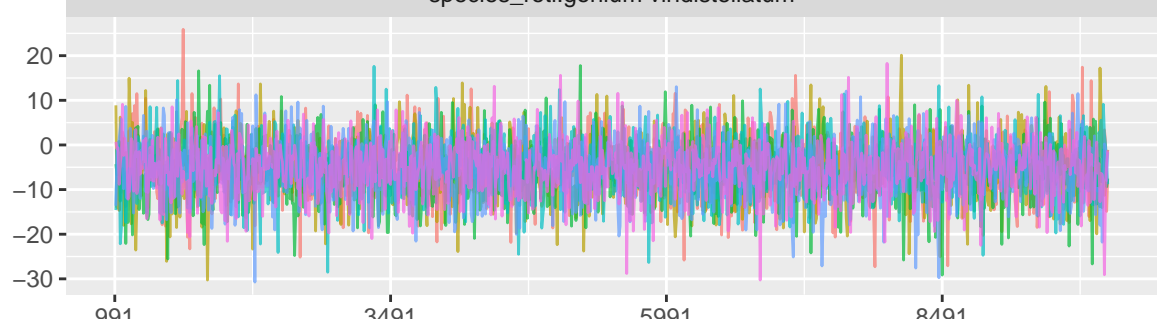
species_rotl.gonium pectorale



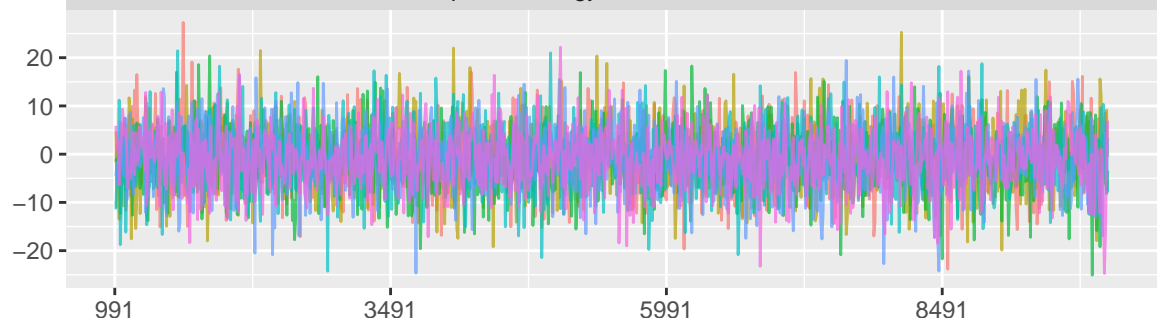
species_rotl.gonium quadratum



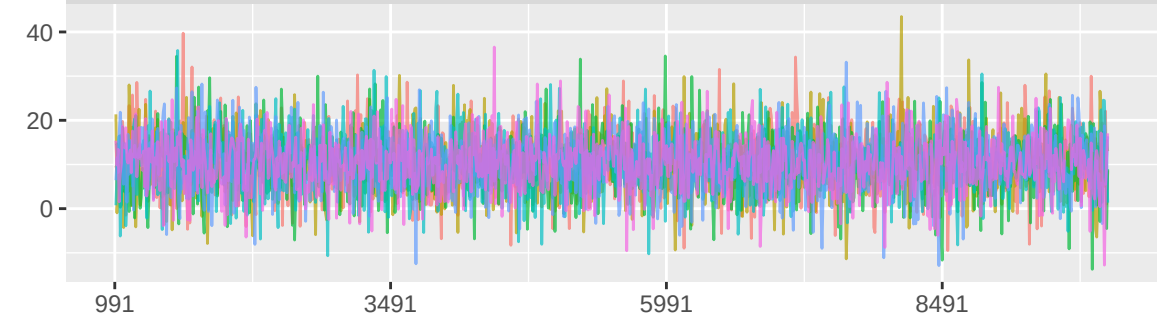
species_rotl.gonium viridistellatum



species_rotl.gymnoascus reessii



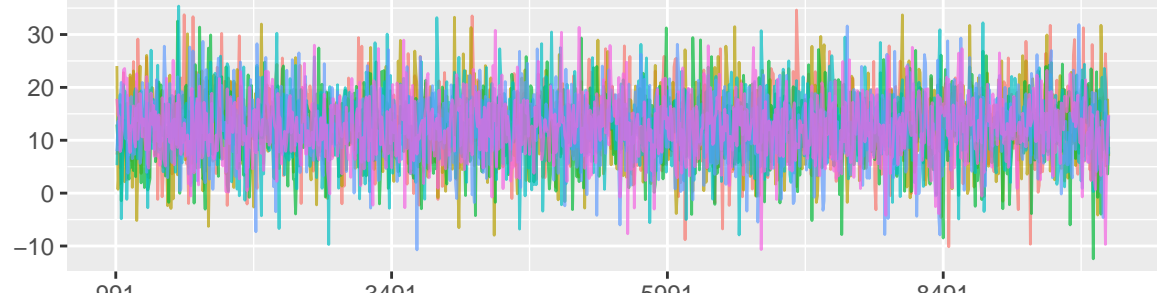
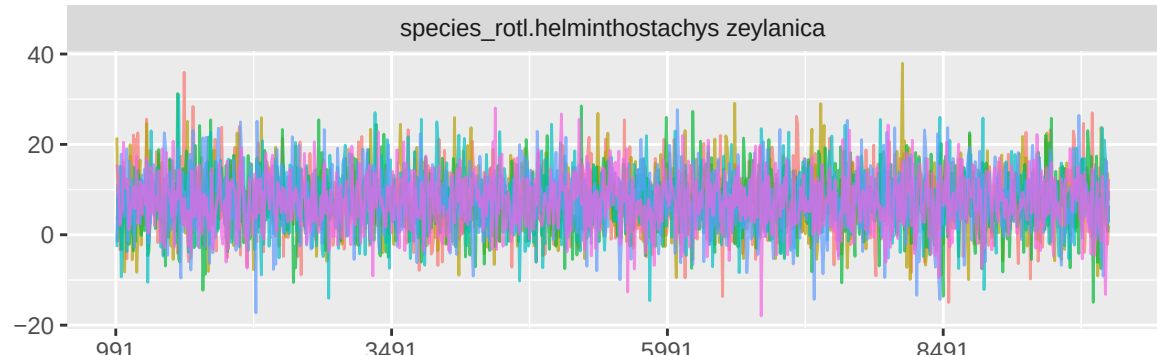
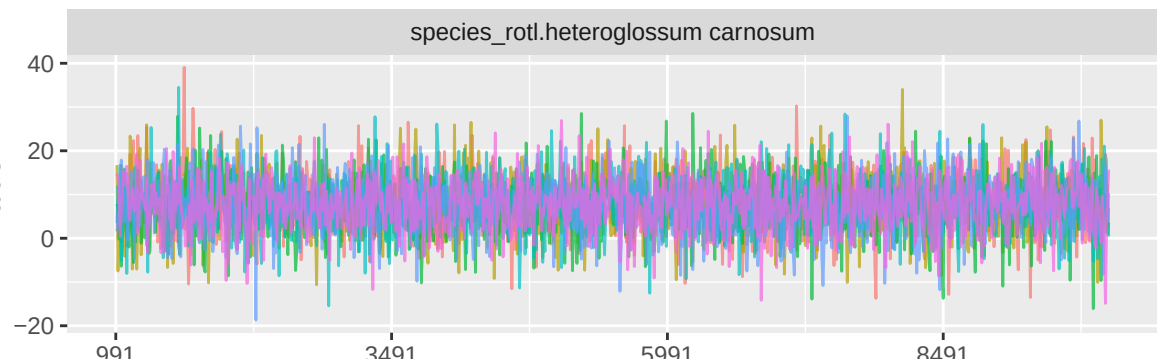
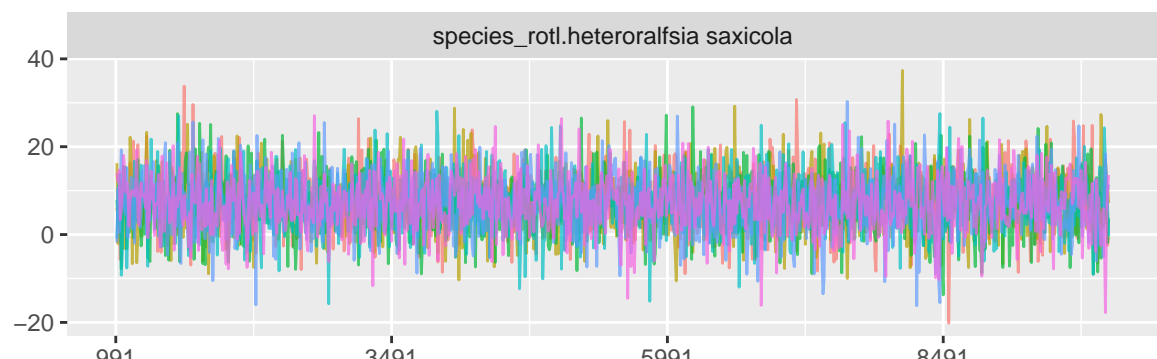
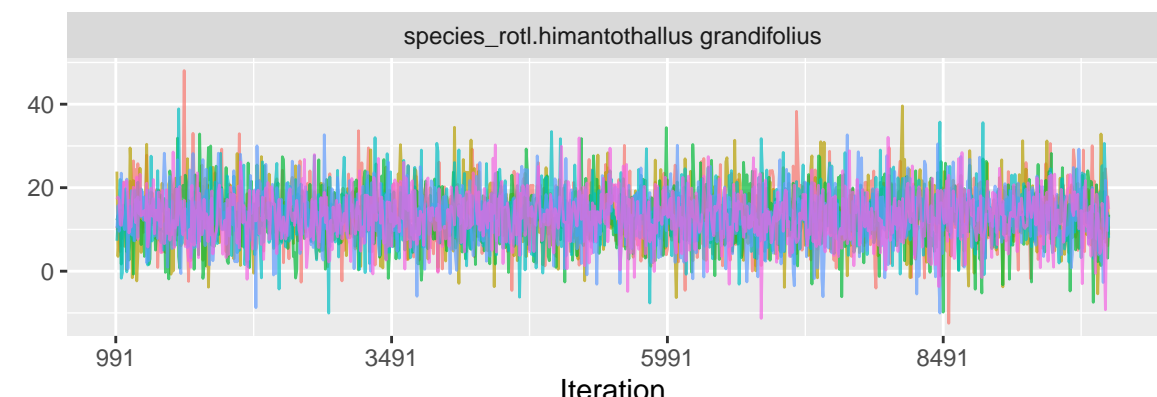
species_rotl.halymenia asymmetrica



Chain

- 1
- 2
- 3
- 4
- 5
- 6

Iteration

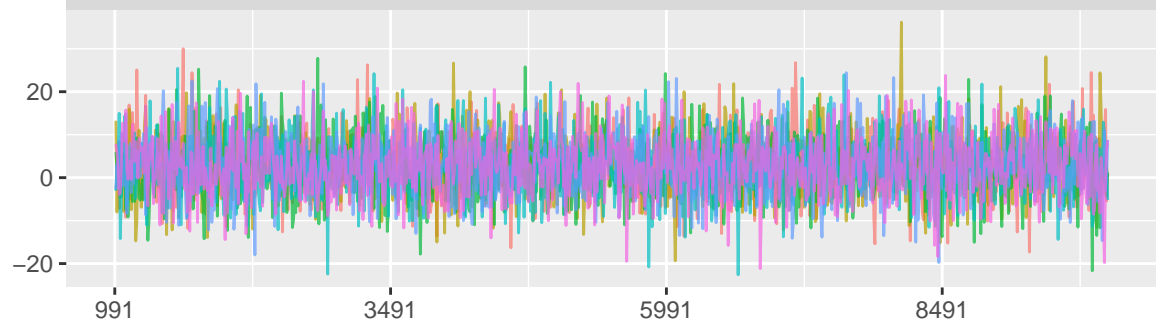
species_rotl.*haplospora globosa*species_rotl.*helminthostachys zeylanica*species_rotl.*heteroglossum carnosum*species_rotl.*heteroralfsia saxicola*species_rotl.*himantothallus grandifolius*

Chain

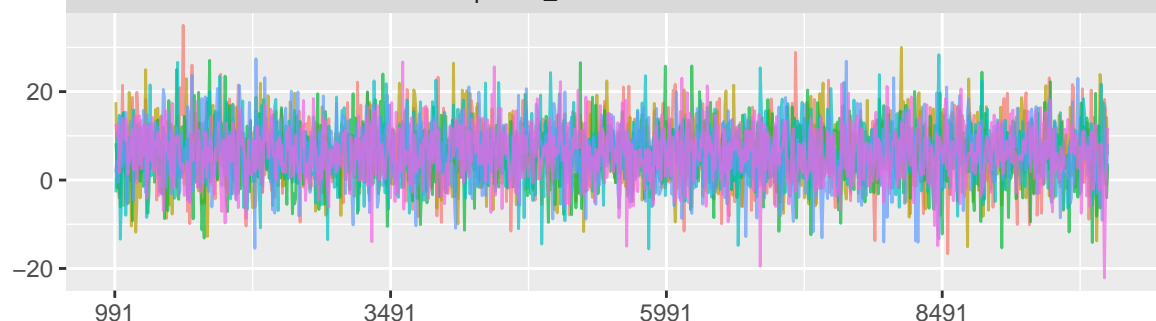
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

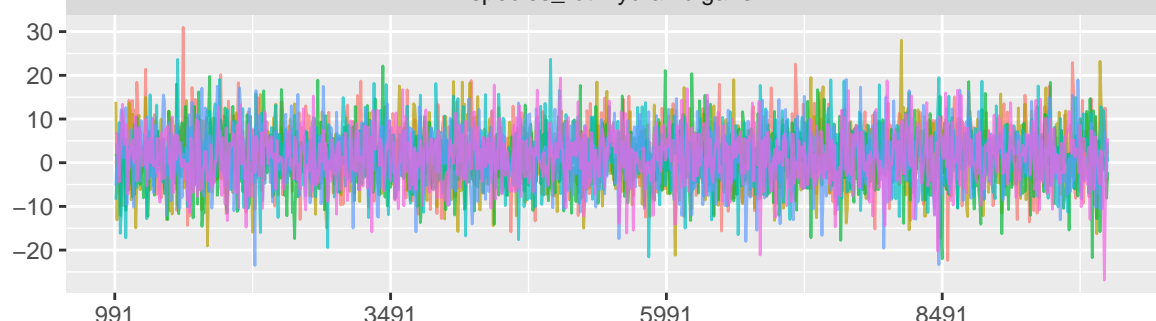
species_rotl.*hirudo medicinalis*



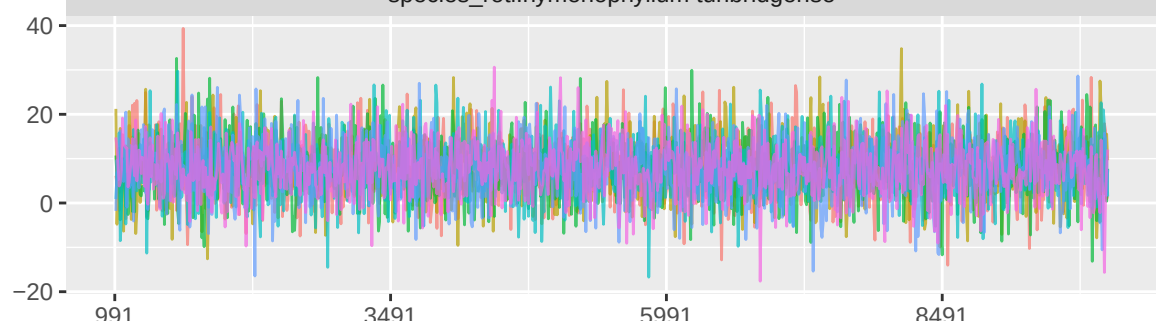
species_rotl.*hummia onusta*



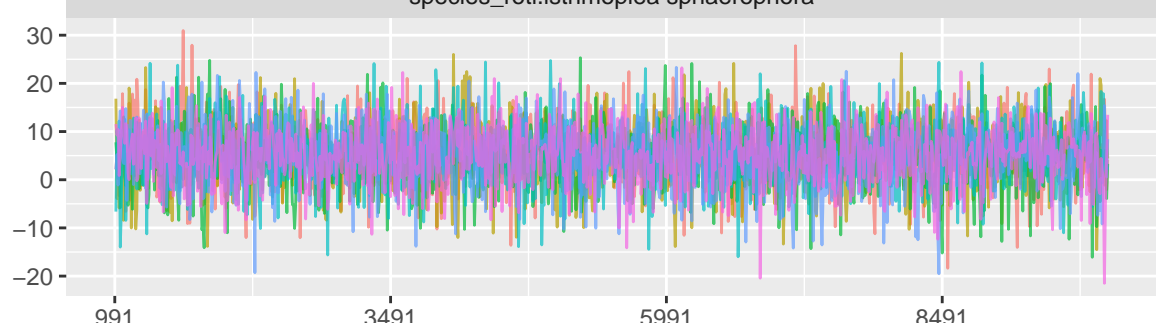
species_rotl.*hydra vulgaris*



species_rotl.*hymenophyllum tunbridgense*



species_rotl.*isthmoplea sphaerophora*

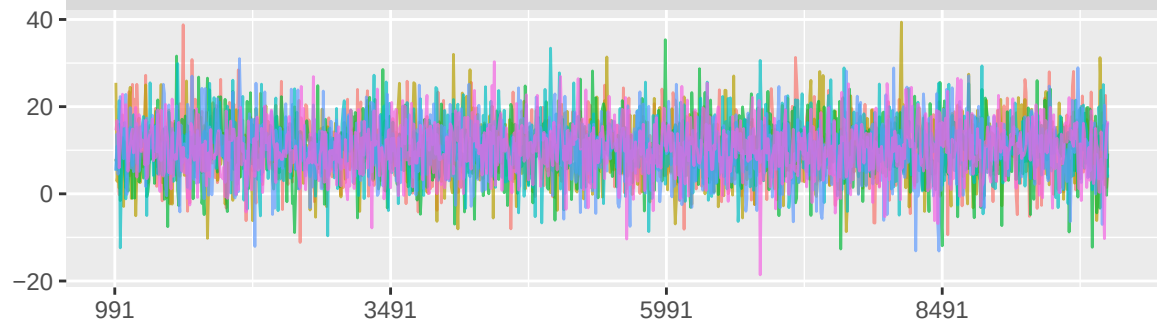


Chain

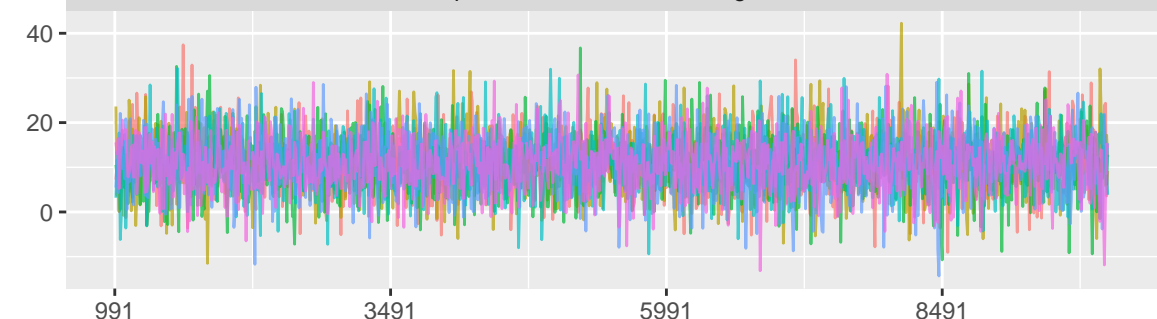
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

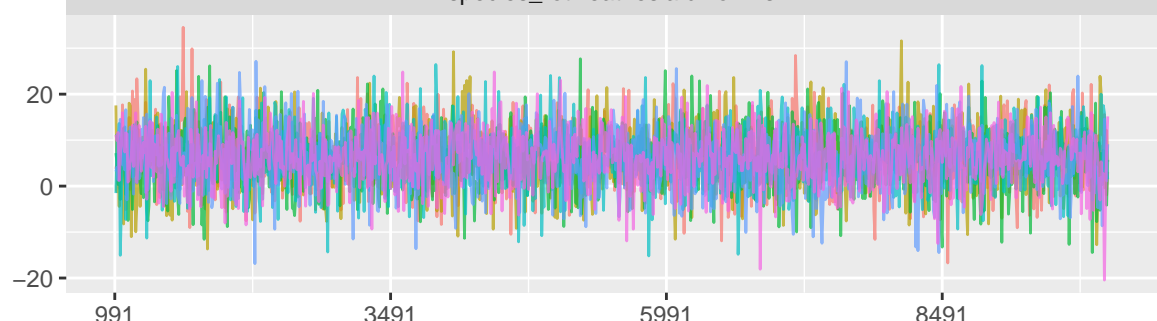
species_rotl.*kurogiella saxatilis*



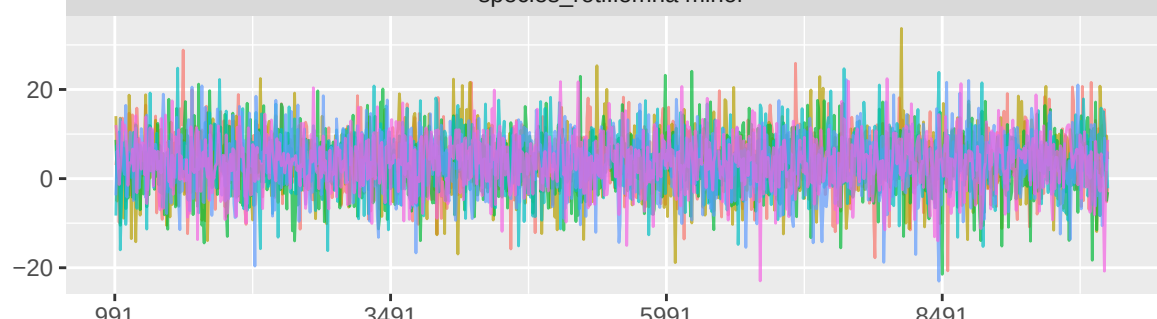
species_rotl.*laminaria dentigera*



species_rotl.*leathesia difformis*



species_rotl.*lemonia minor*



species_rotl.*lomandra hermaphrodita*

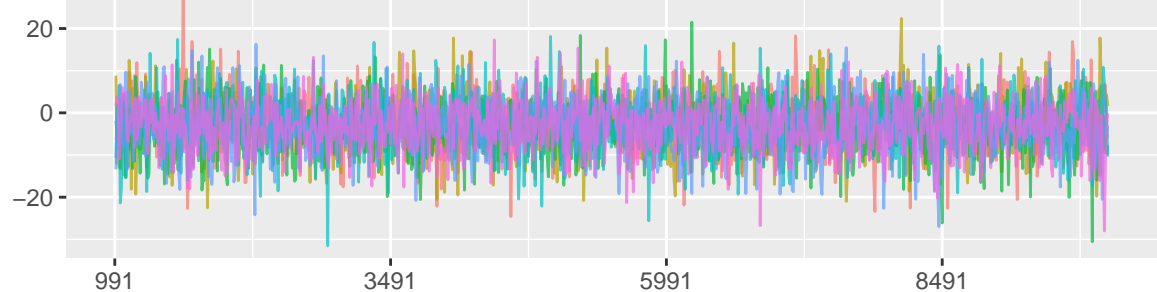


Chain

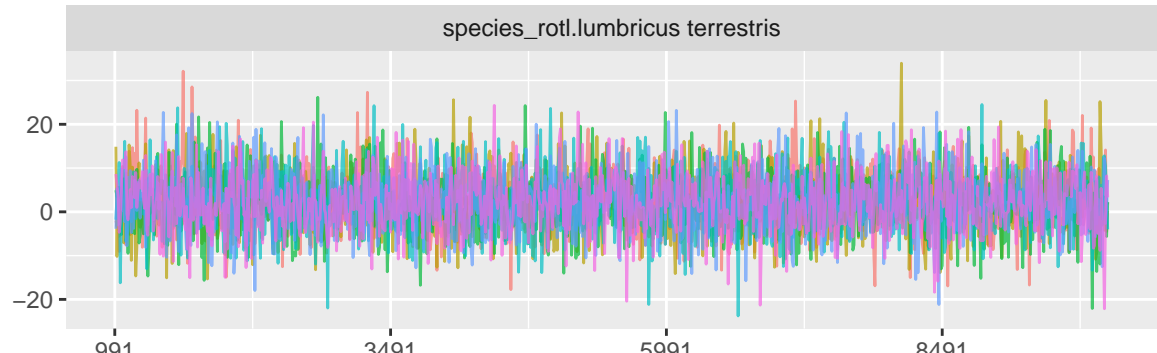
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

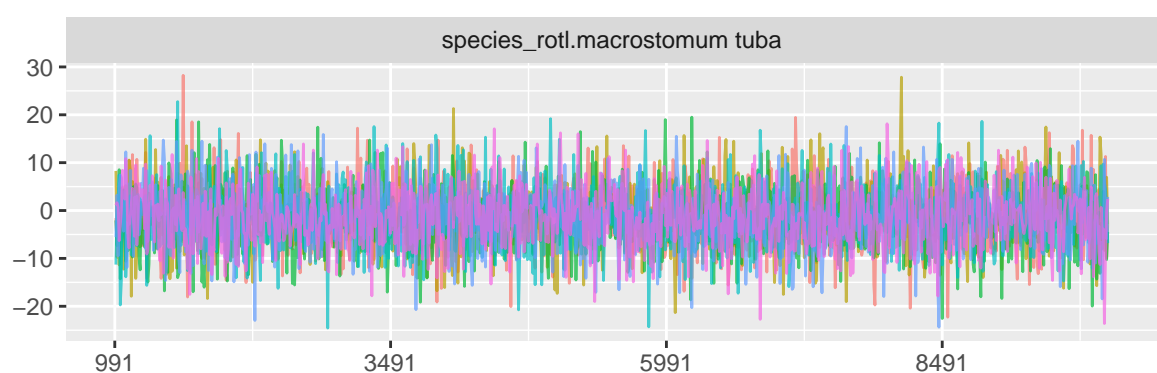
species_rotl.loxosoma saltans



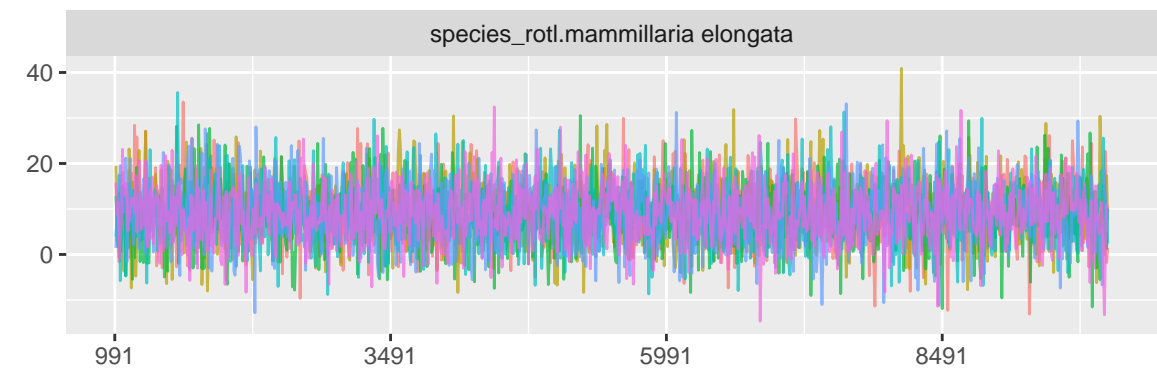
species_rotl.lumbricus terrestris



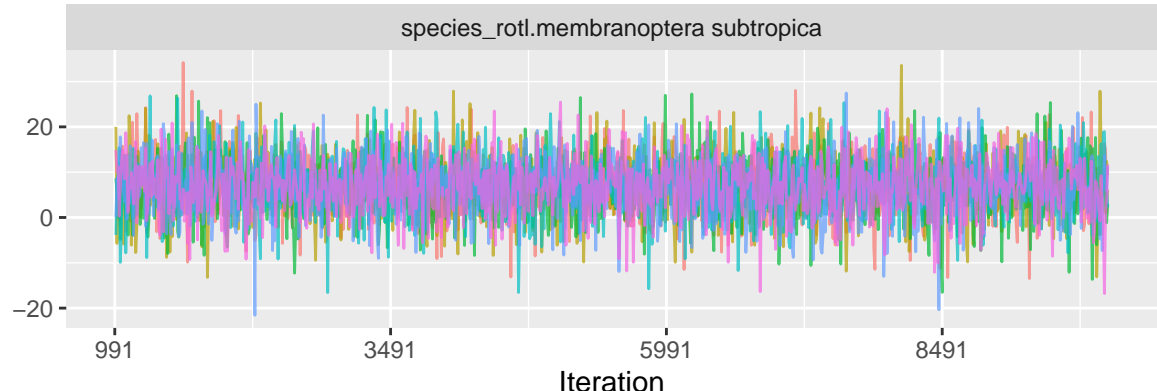
species_rotl.macrostomum tuba



species_rotl.mammillaria elongata



species_rotl.membranoptera subtropica

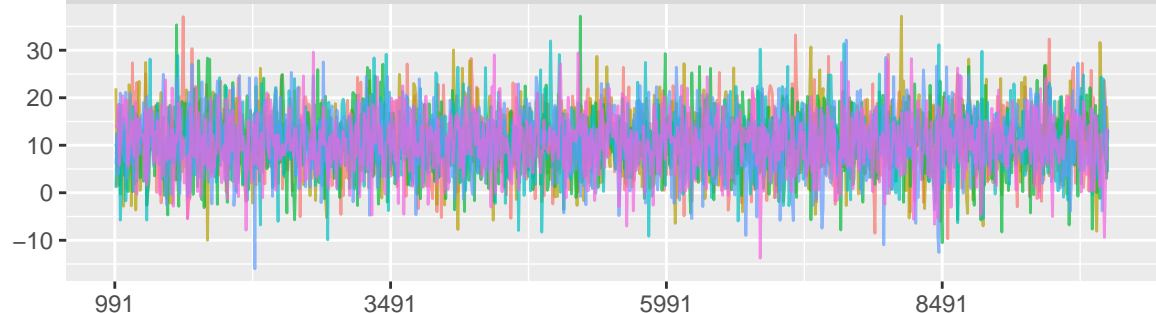


Chain

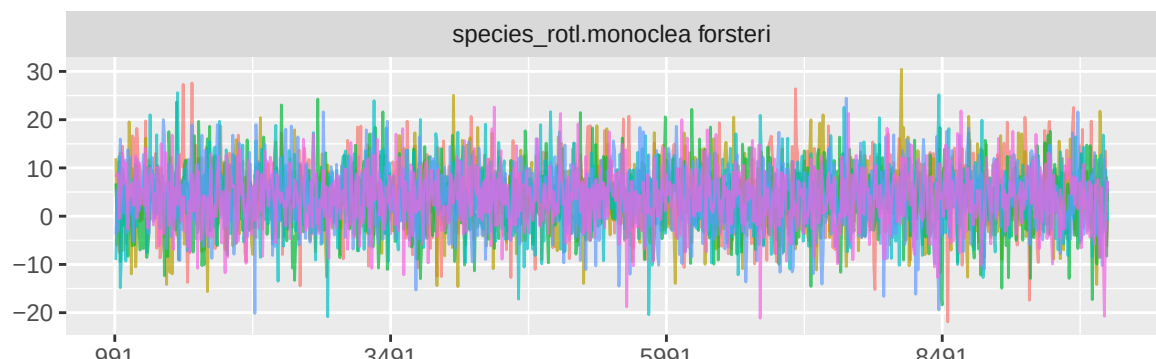
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

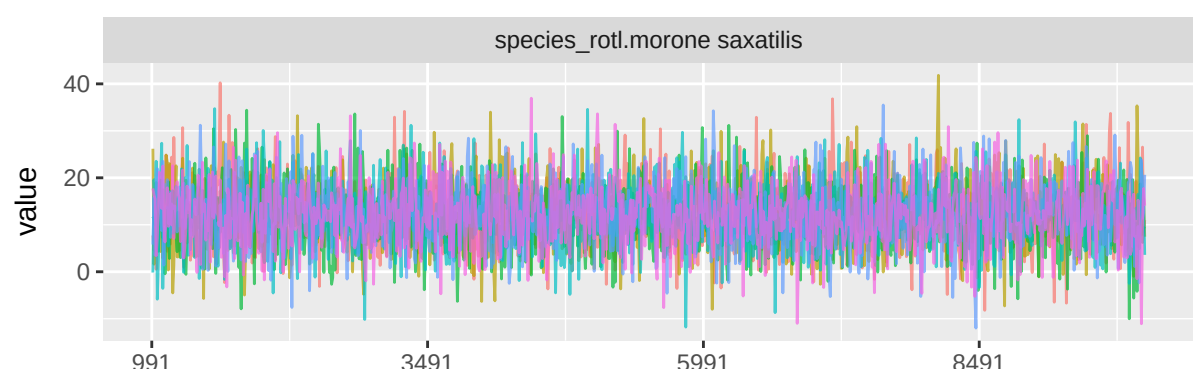
species_rotl.mesogloia linearis



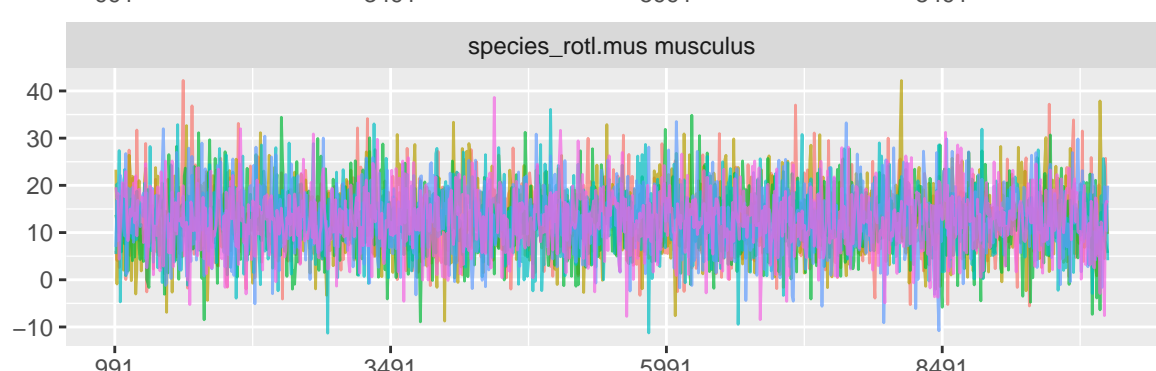
species_rotl.monoclea forsteri



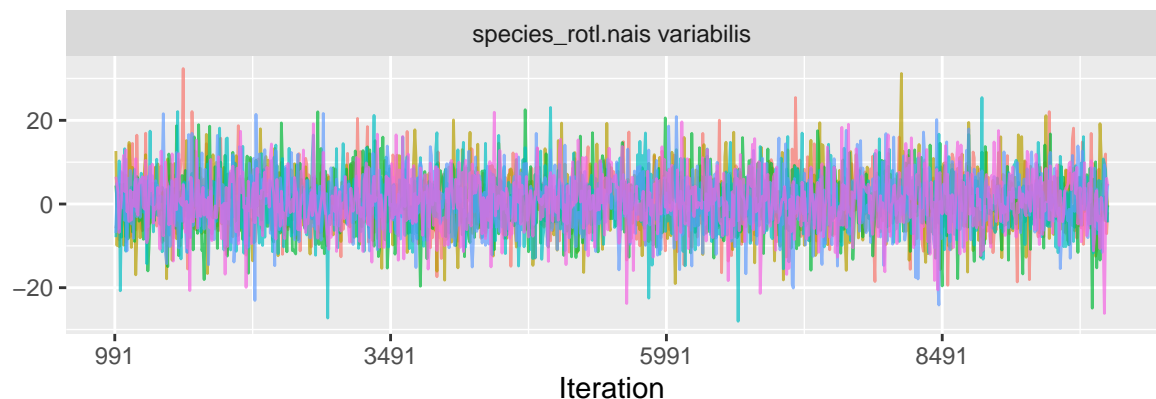
species_rotl.morone saxatilis



species_rotl.mus musculus



species_rotl.nais variabilis

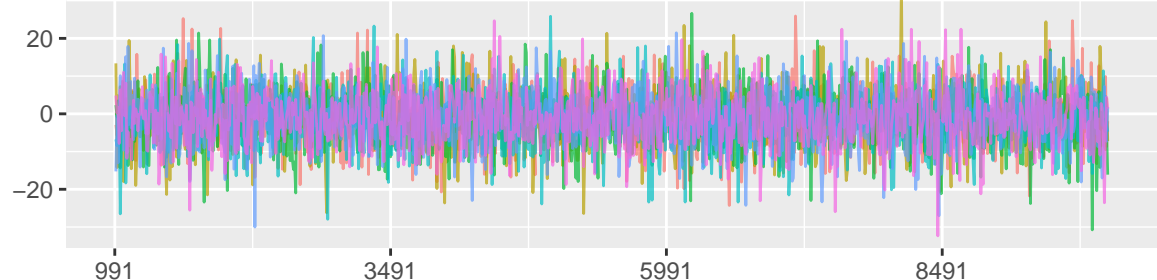


Iteration

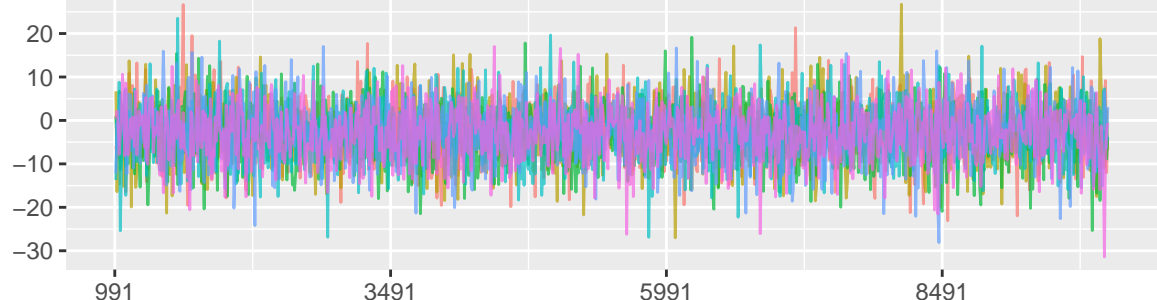
Chain

- 1
- 2
- 3
- 4
- 5
- 6

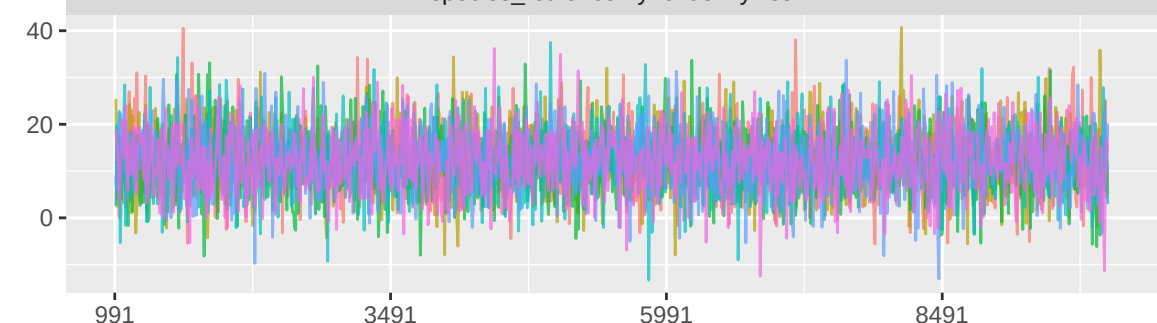
species_rotl.*neomenia carinata*



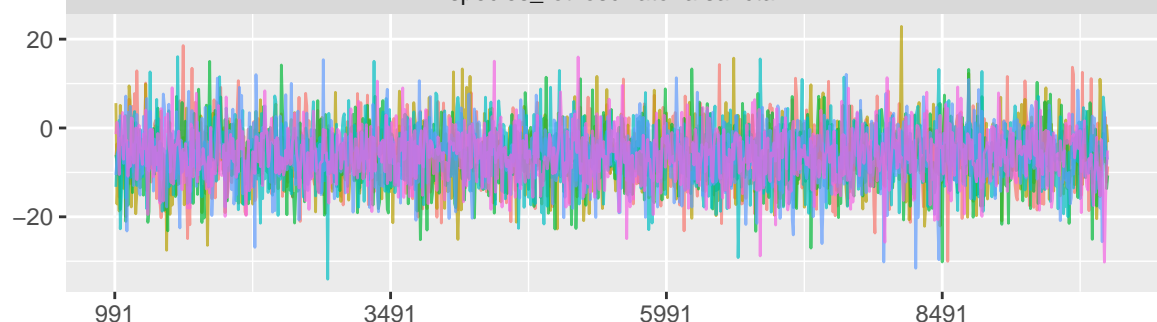
species_rotl.*notholca acuminata*



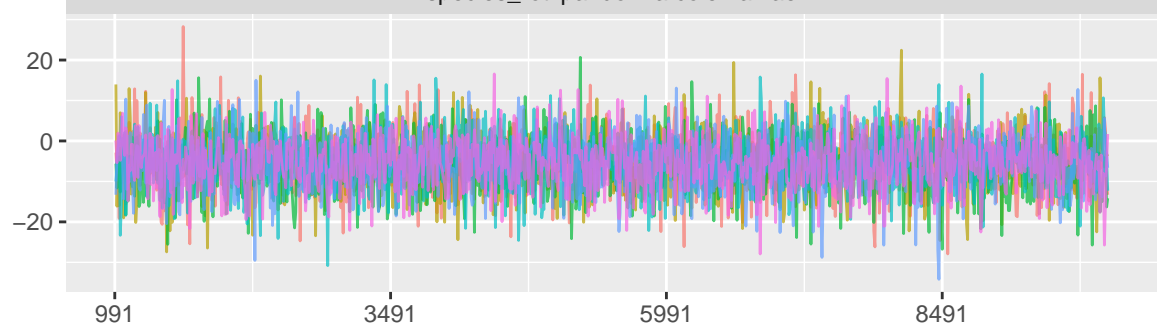
species_rotl.*oncorhynchus mykiss*



species_rotl.*oscillatoria sancta*



species_rotl.*pandorina colemaniæ*

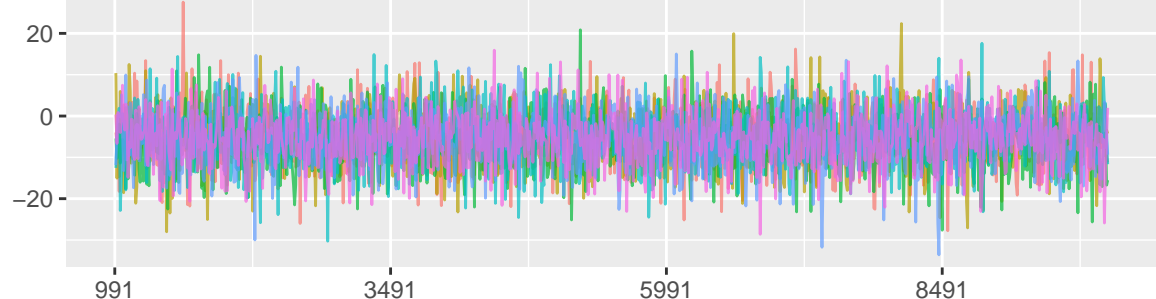


Chain

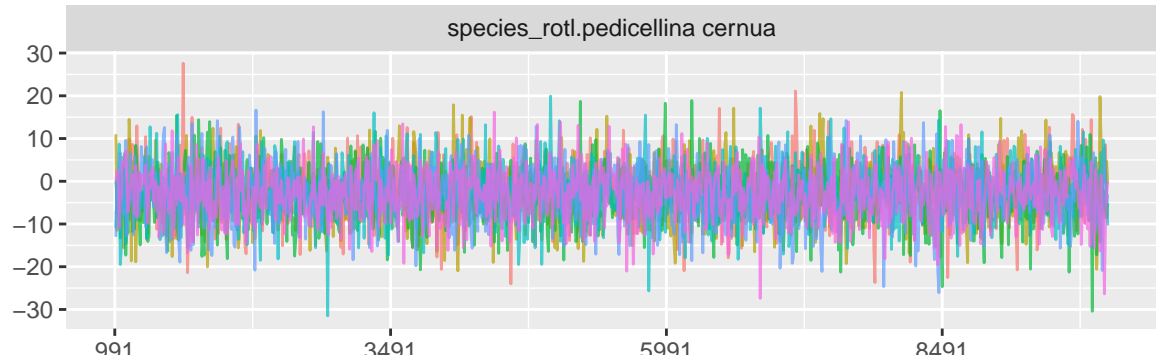
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

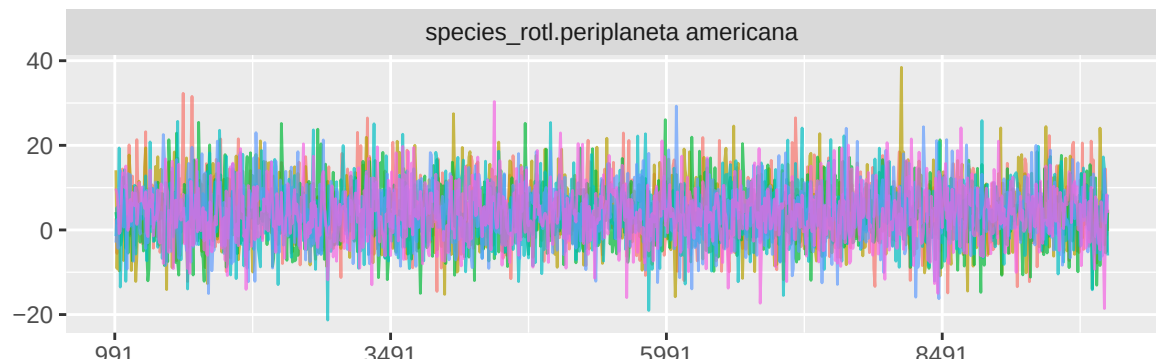
species_rotl.pandorina morum



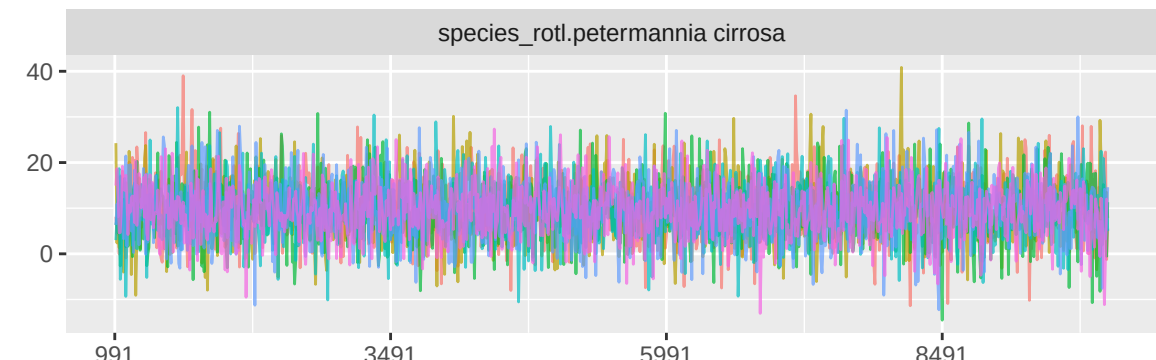
species_rotl.pedicellina cernua



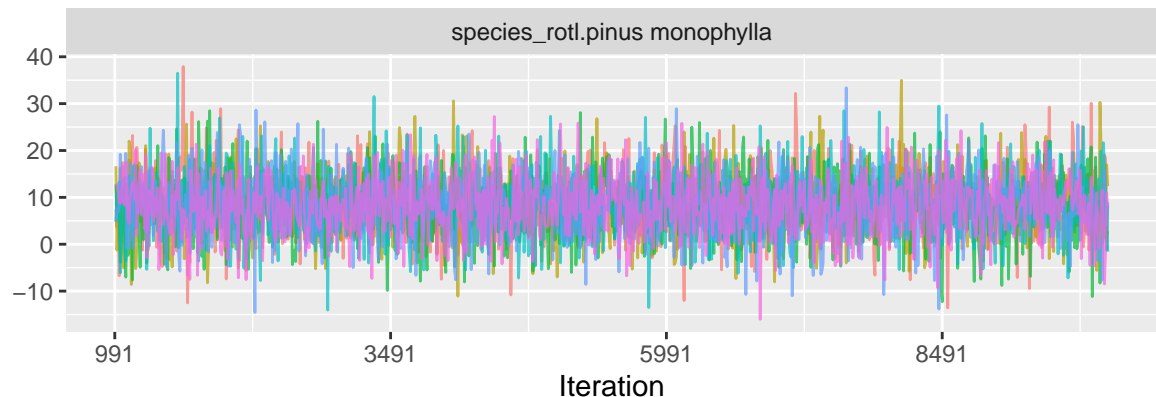
species_rotl.periplaneta americana



species_rotl.petermannia cirrosa



species_rotl.pinus monophylla

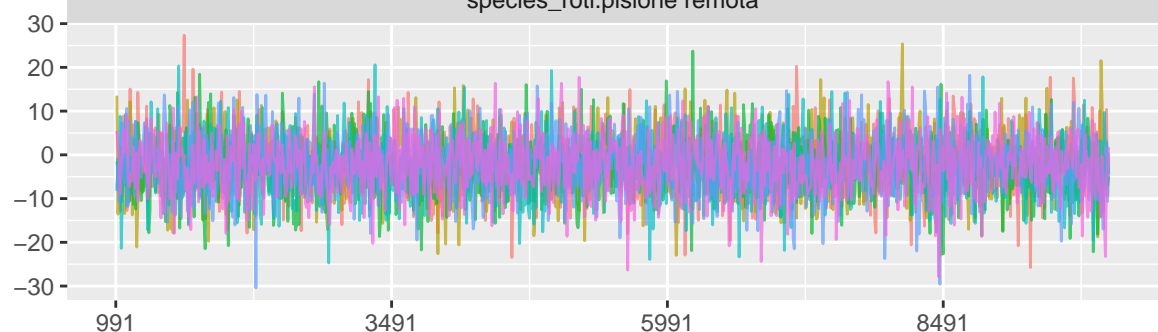


Chain

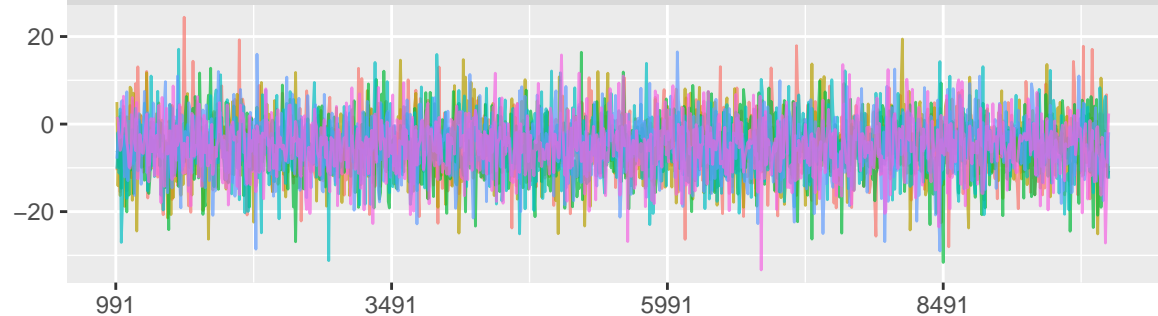
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

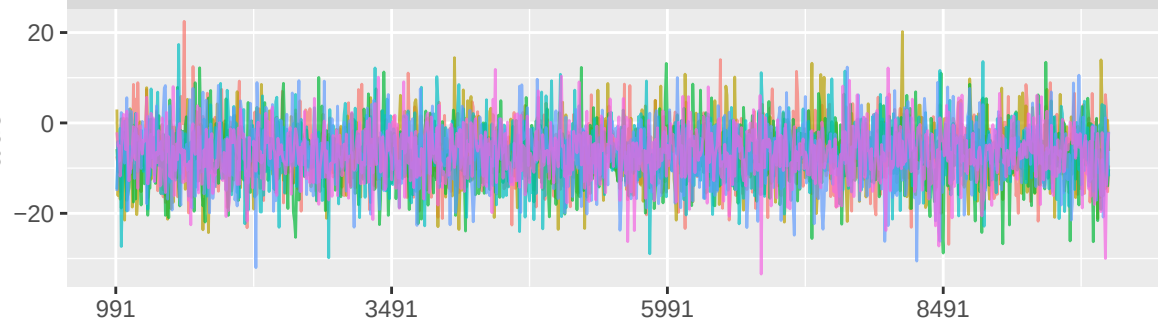
species_rotl.pisione remota



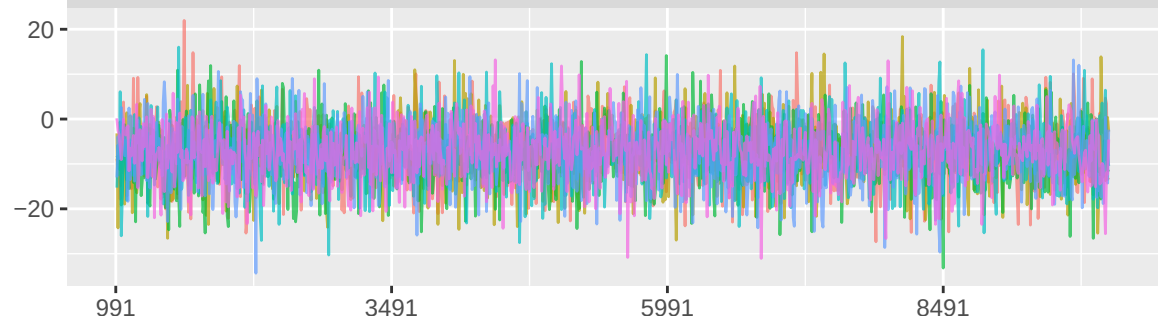
species_rotl.platydorina caudata



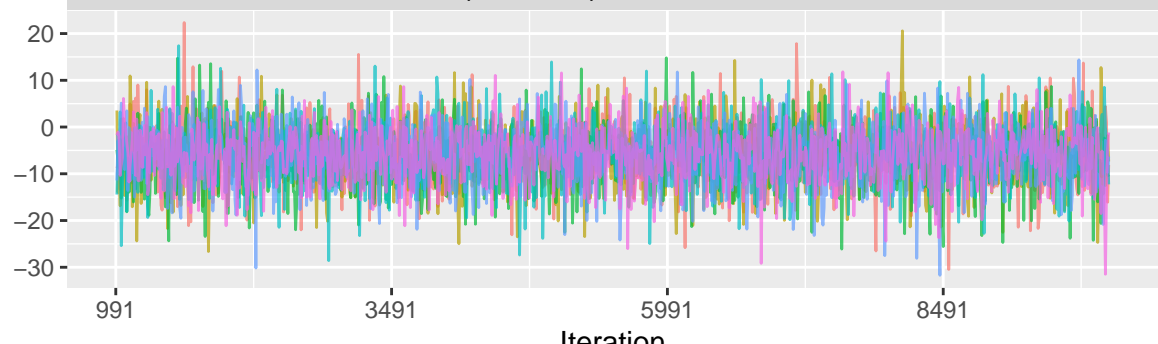
species_rotl.pleodorina californica



species_rotl.pleodorina illinoiensis



species_rotl.pleodorina indica

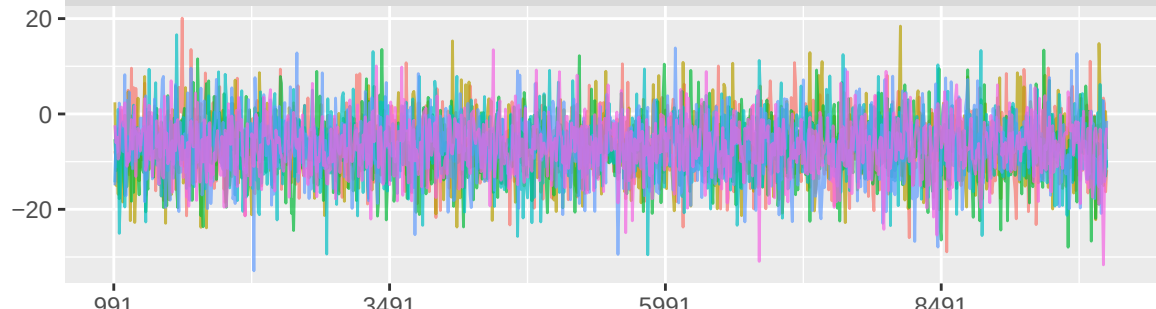


Chain

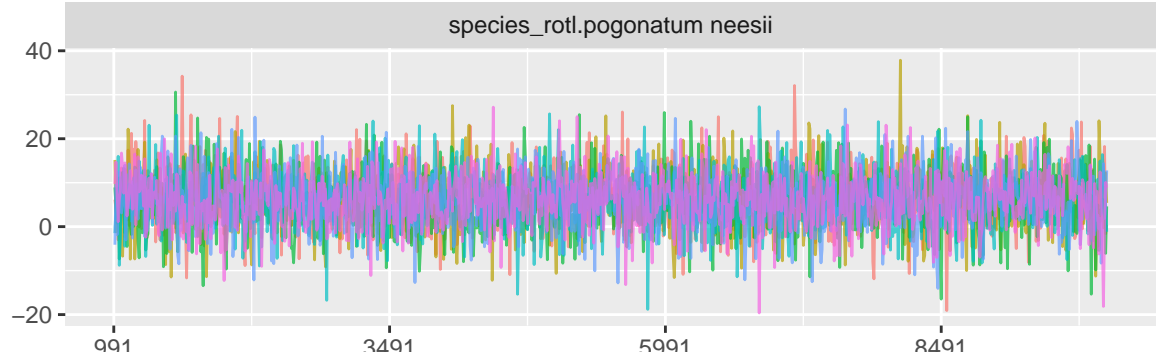
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

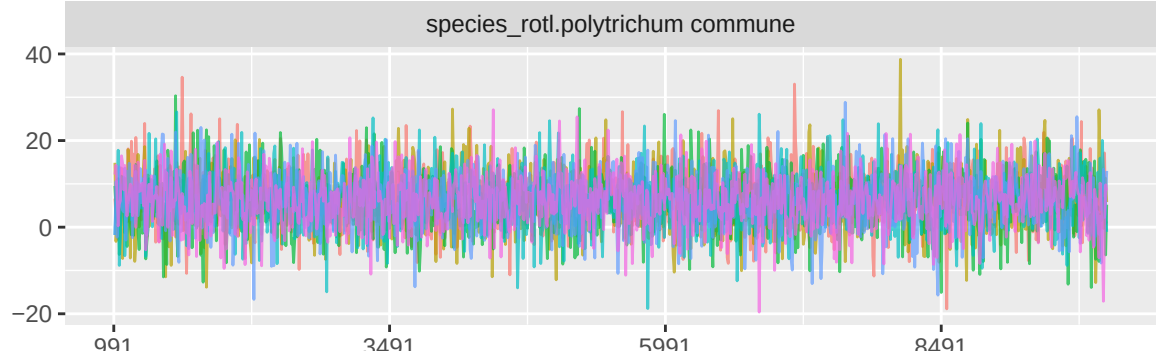
species_rotl.*pleodorina japonica*



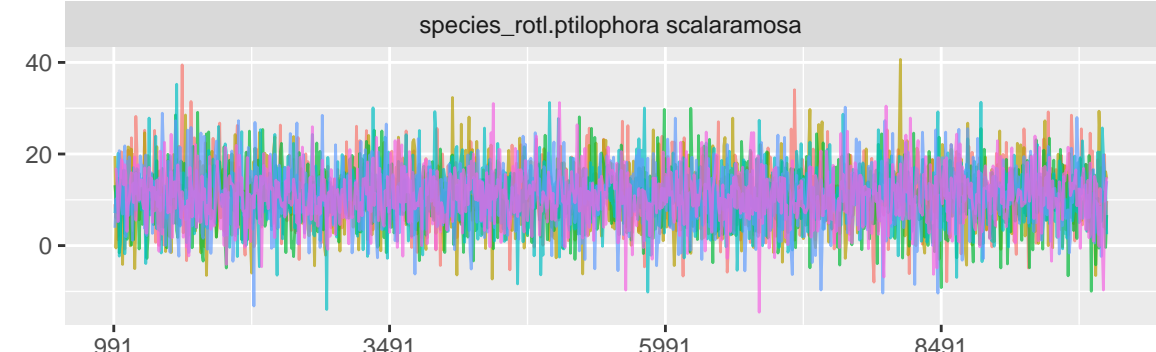
species_rotl.*polygonatum neesii*



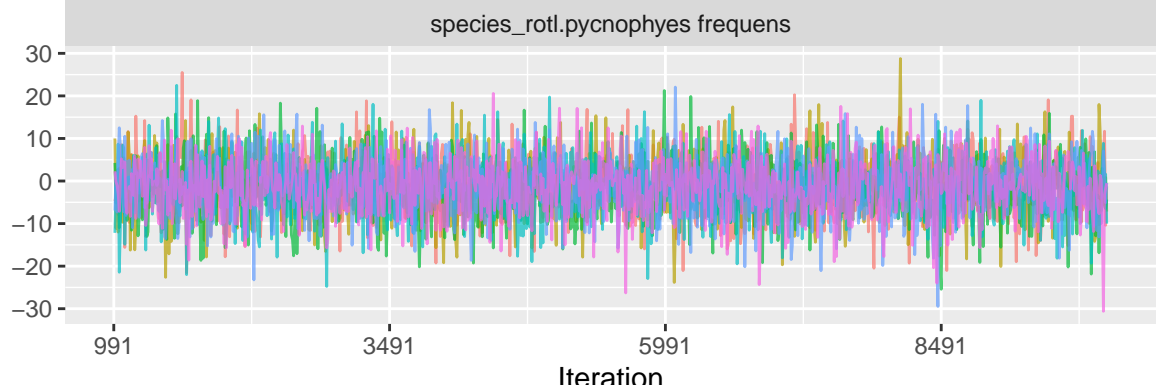
species_rotl.*polytrichum commune*



species_rotl.*ptilophora scalariformis*



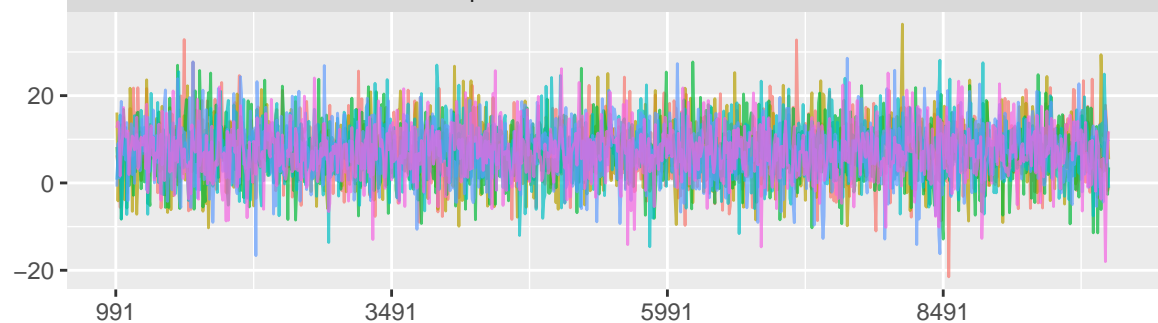
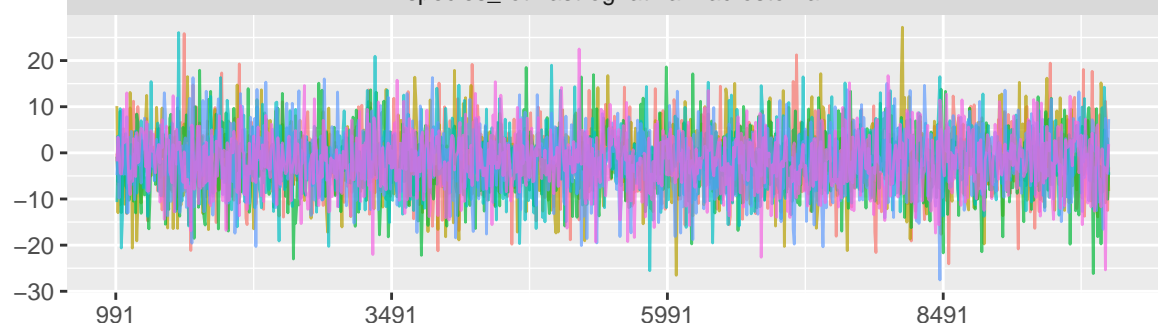
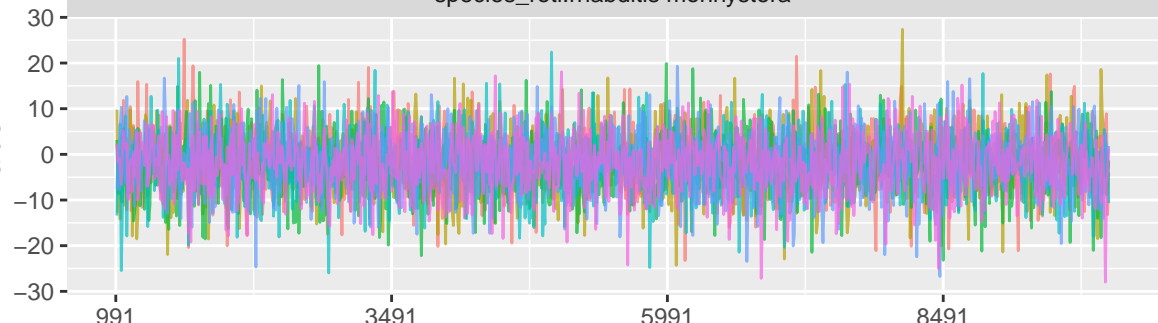
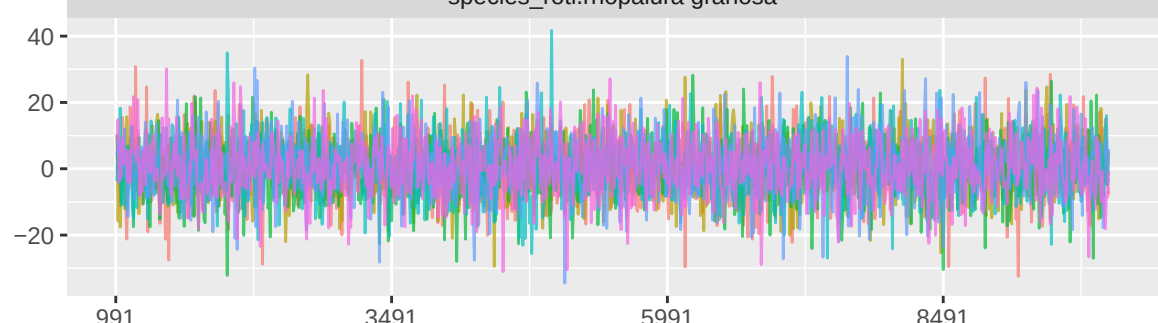
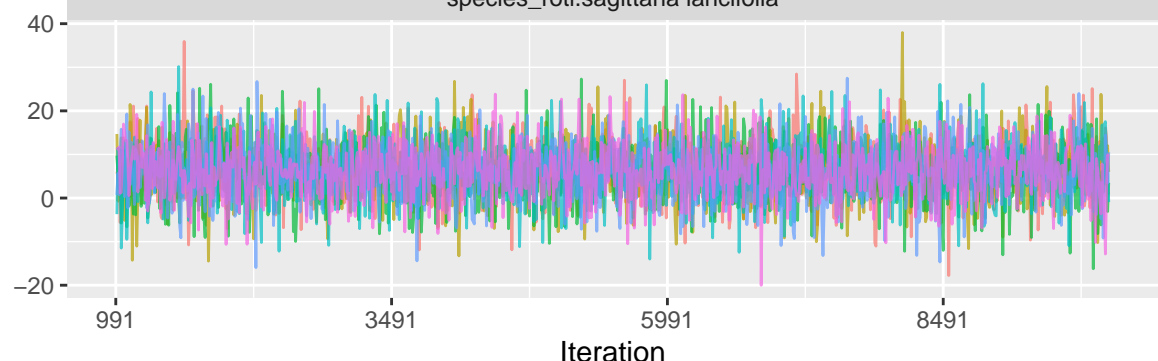
species_rotl.*pycnophyes frequens*



Iteration

Chain

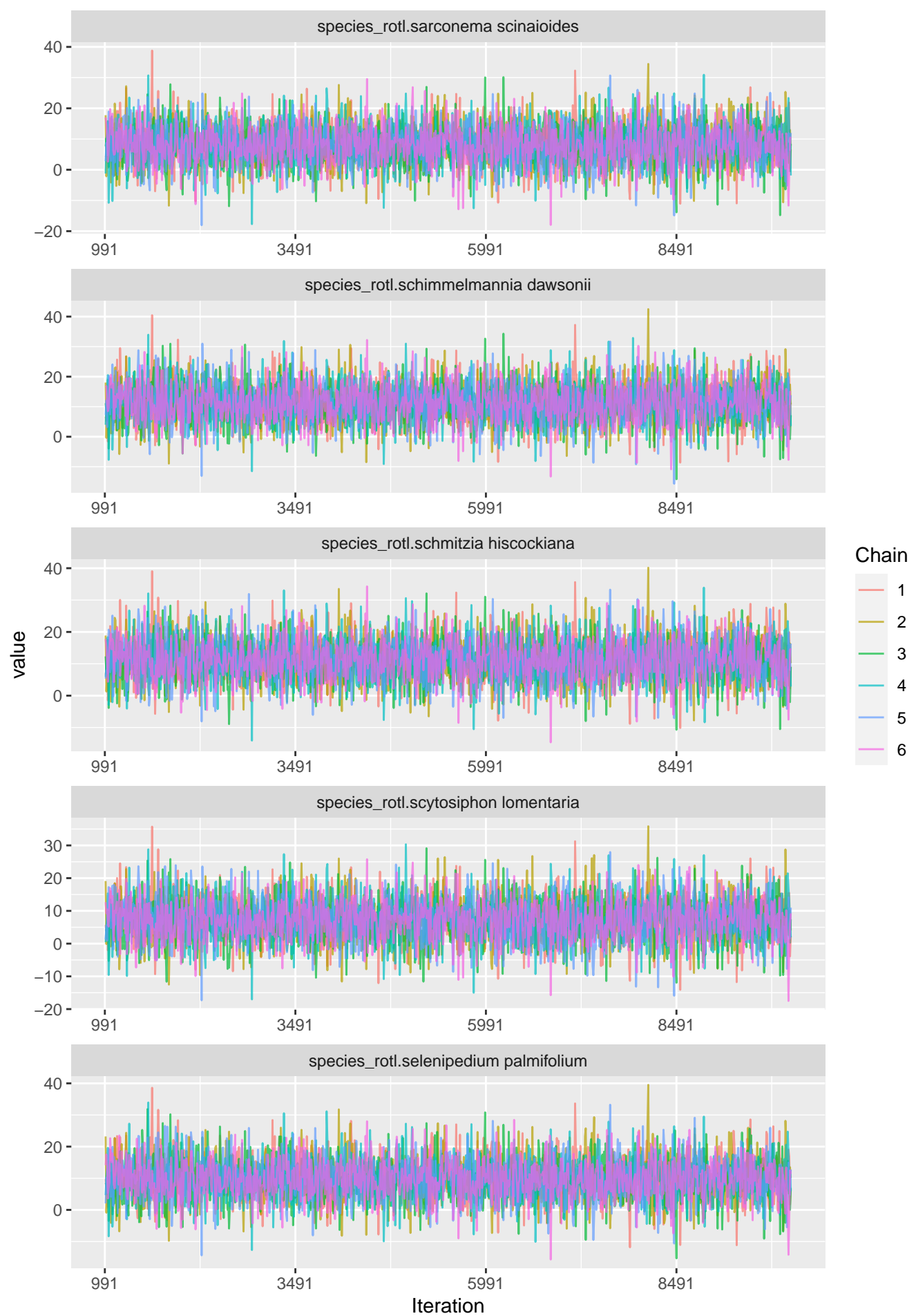
- 1
- 2
- 3
- 4
- 5
- 6

species_rotl.*ralfsia verrucosa*species_rotl.*rastrognathia macrostoma*species_rotl.*rhabditis monhyphera*species_rotl.*rhopalura granosa*species_rotl.*sagittaria lancifolia*

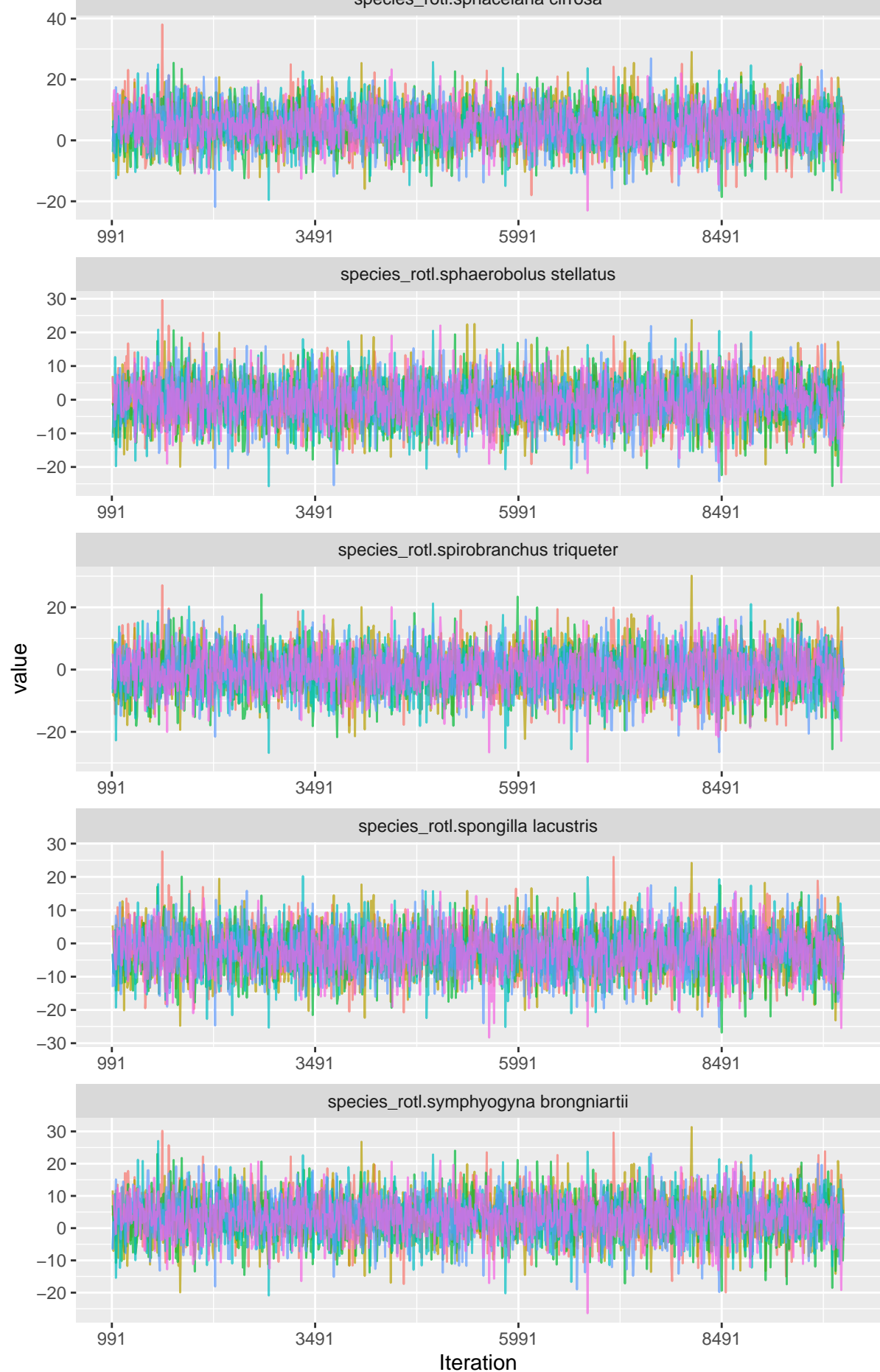
Chain

- 1
- 2
- 3
- 4
- 5
- 6

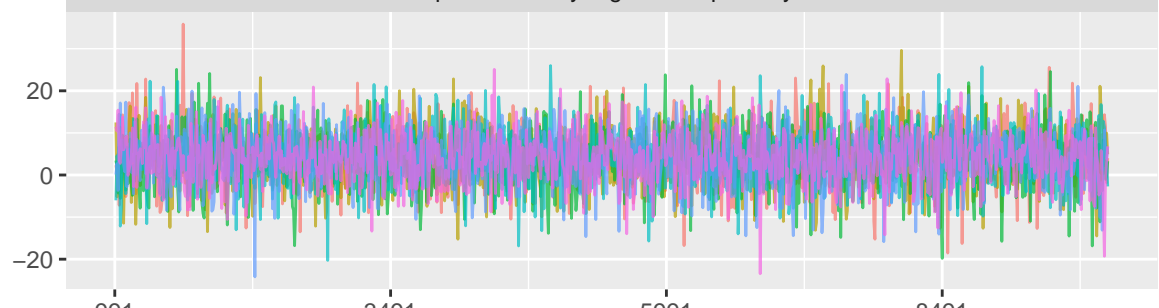
Iteration



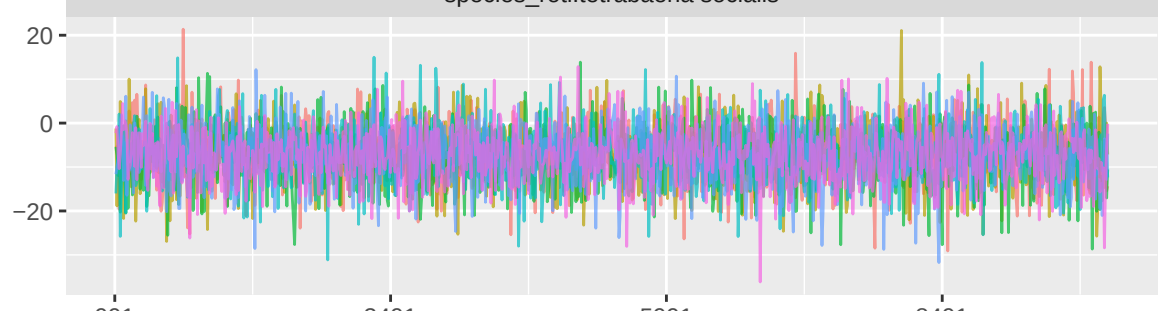
species_rotl.sphaerobolus stellatus



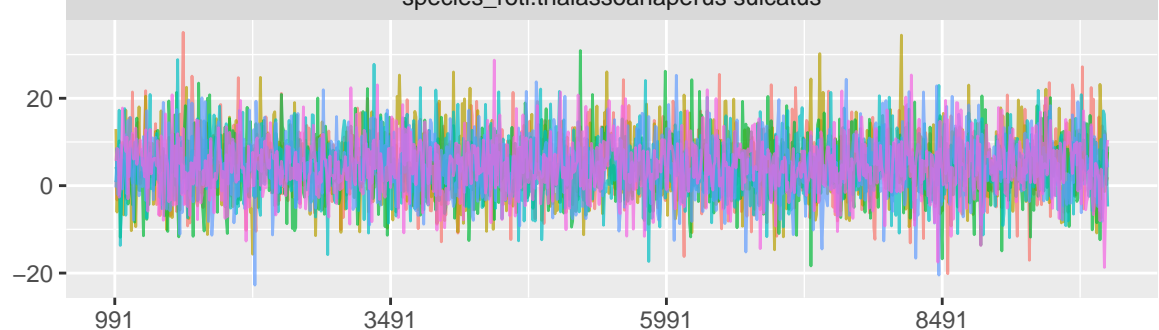
species_rotl.syringoderma phinneyi



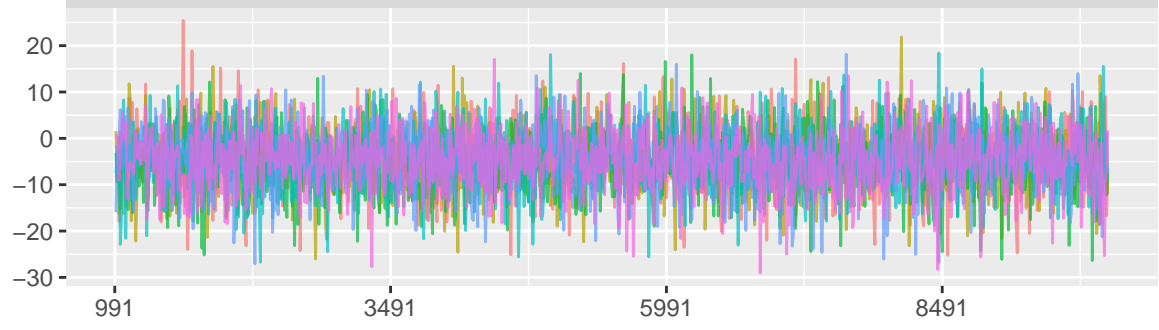
species_rotl.tetraebaena socialis



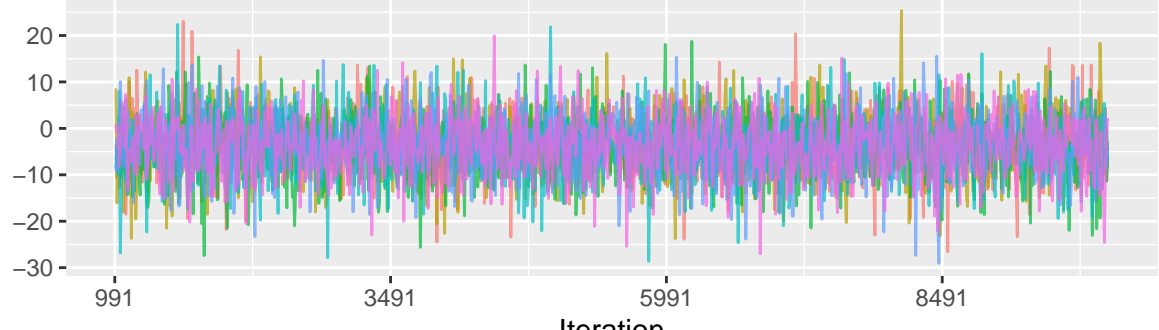
species_rotl.thalassoanaperus sulcatus



species_rotl.trichoplax adhaerens



species_rotl.turbanella cornuta

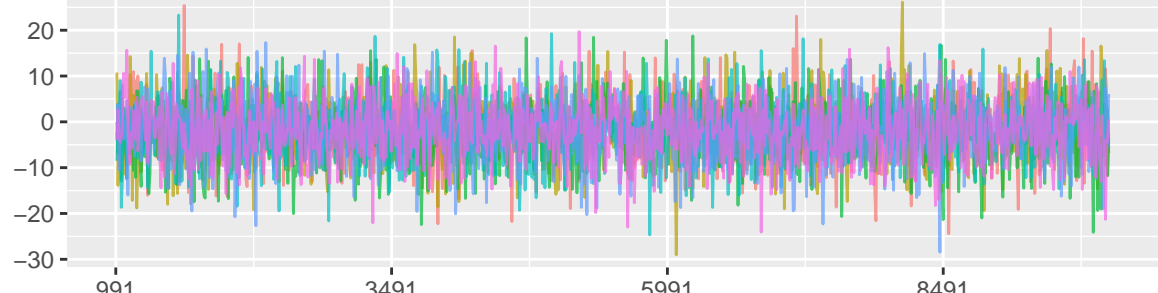


Chain

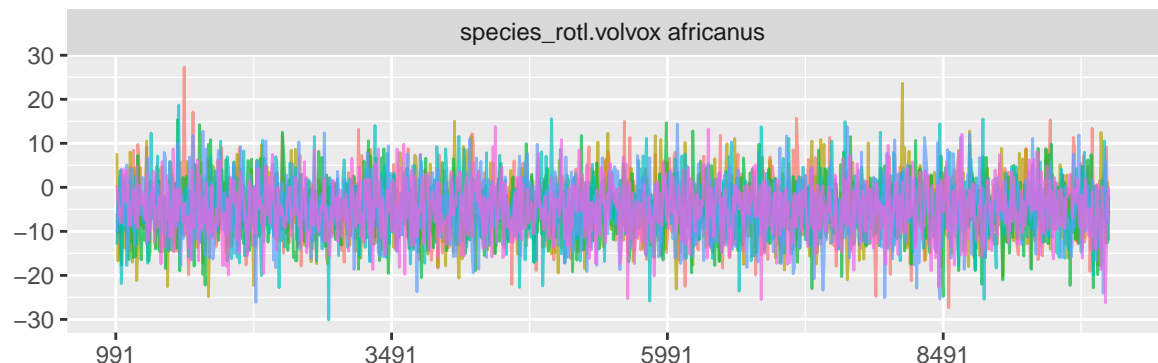
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

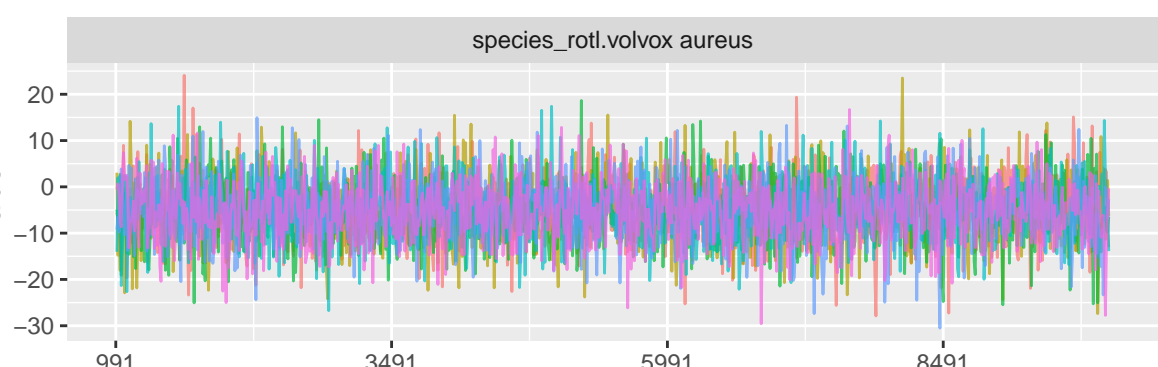
species_rotl.valvognathia pogonostoma



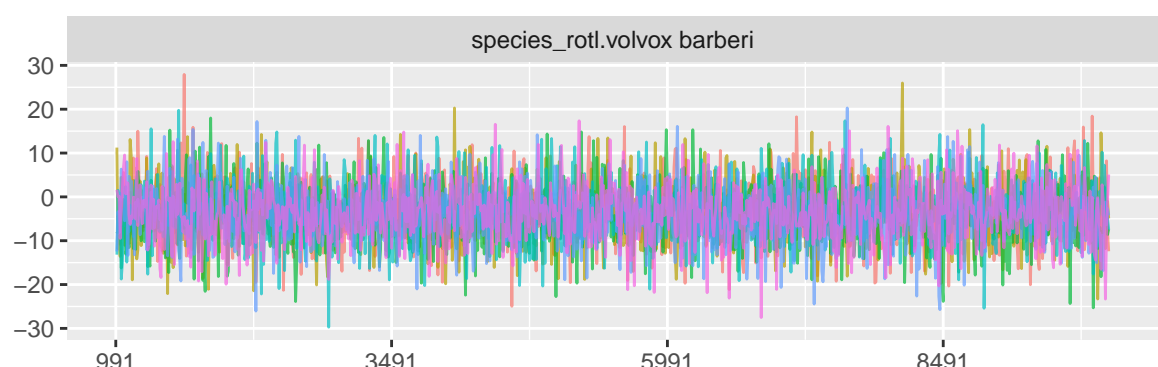
species_rotl.volvox africanus



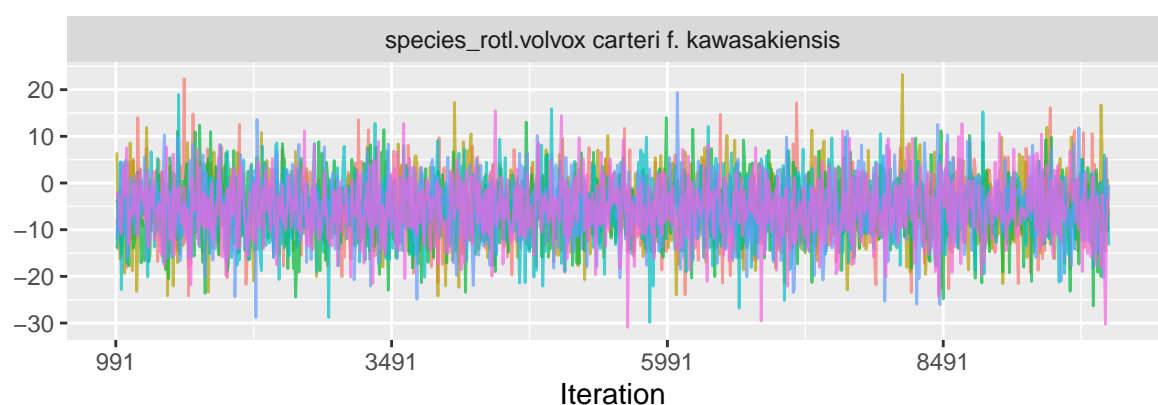
species_rotl.volvox aureus



species_rotl.volvox barberi



species_rotl.volvox carteri f. kawasakiensis

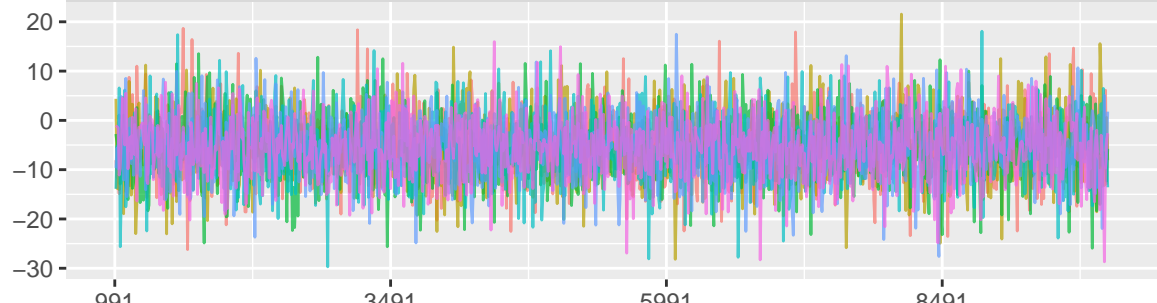


Chain

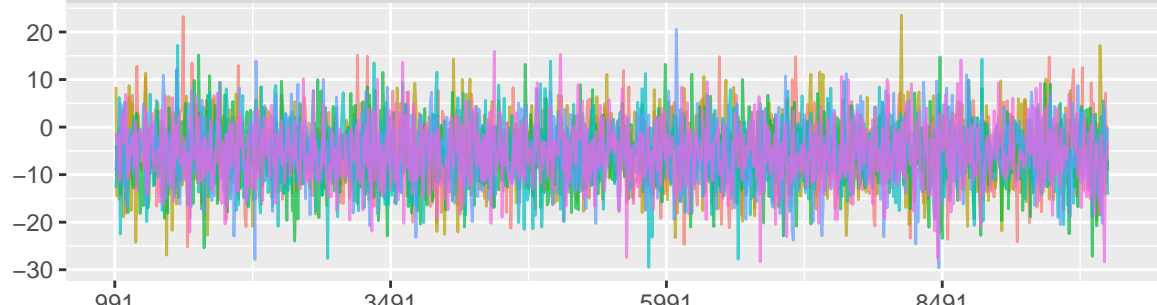
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

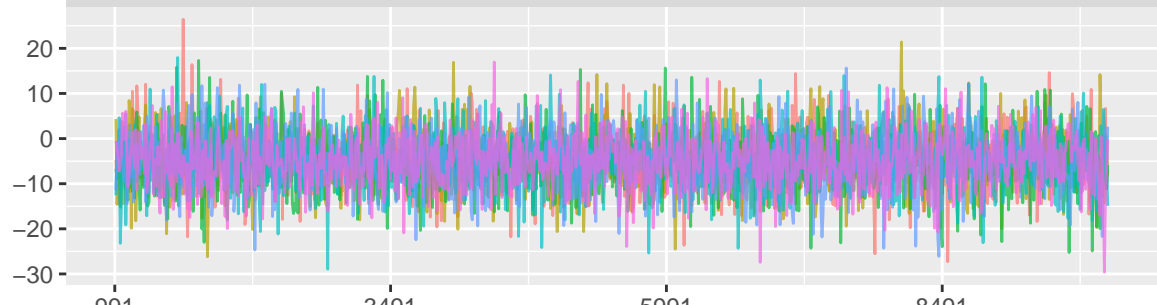
species_rotl.volvox carteri f. nagariensis



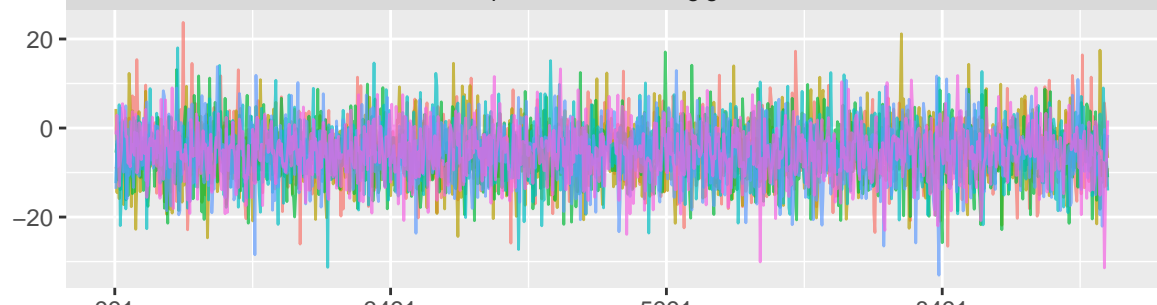
species_rotl.volvox carteri f. weismannia



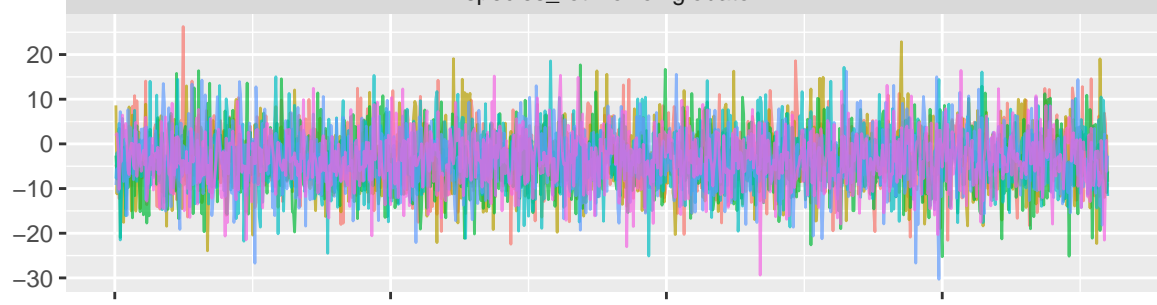
species_rotl.volvox dissipatrix



species_rotl.volvox gigas



species_rotl.volvox globator

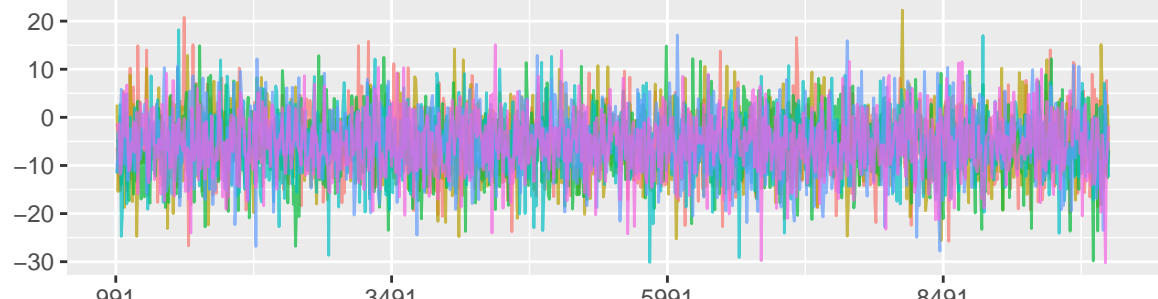


Chain

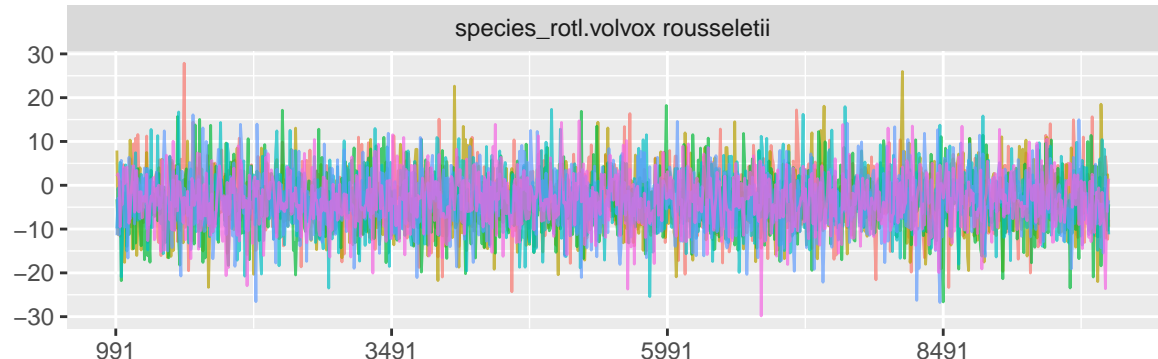
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

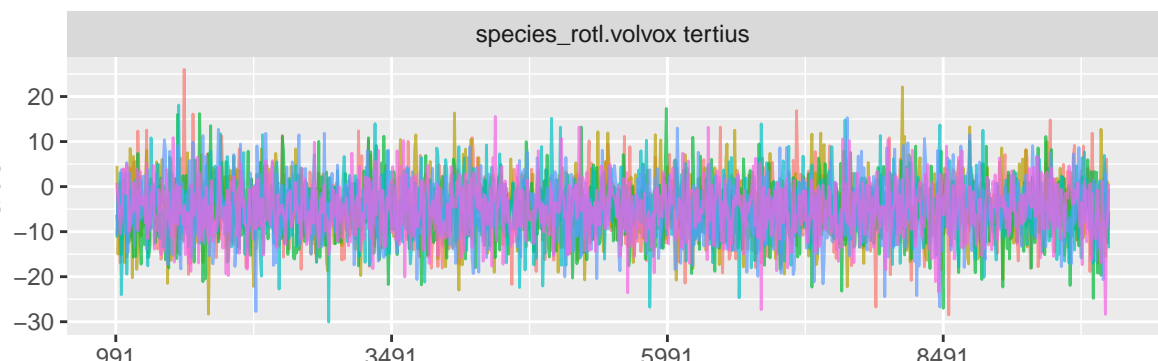
species_rotl.volvox obversus



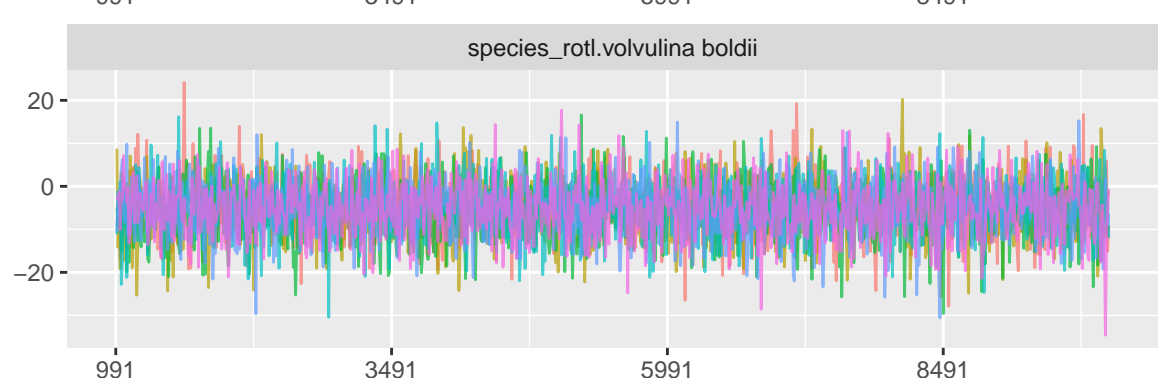
species_rotl.volvox rousseletii



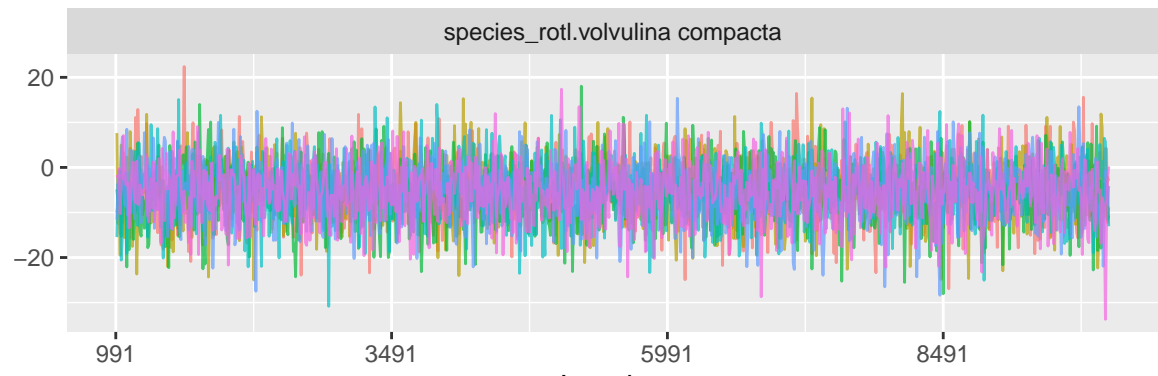
species_rotl.volvox tertius



species_rotl.volvulina boldii



species_rotl.volvulina compacta

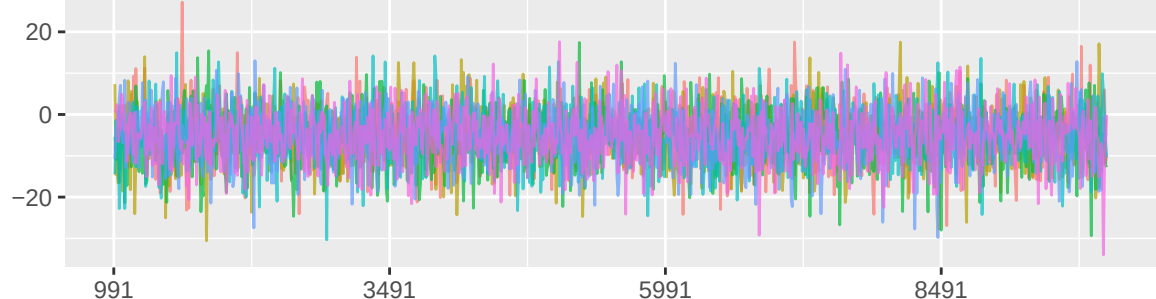


Chain

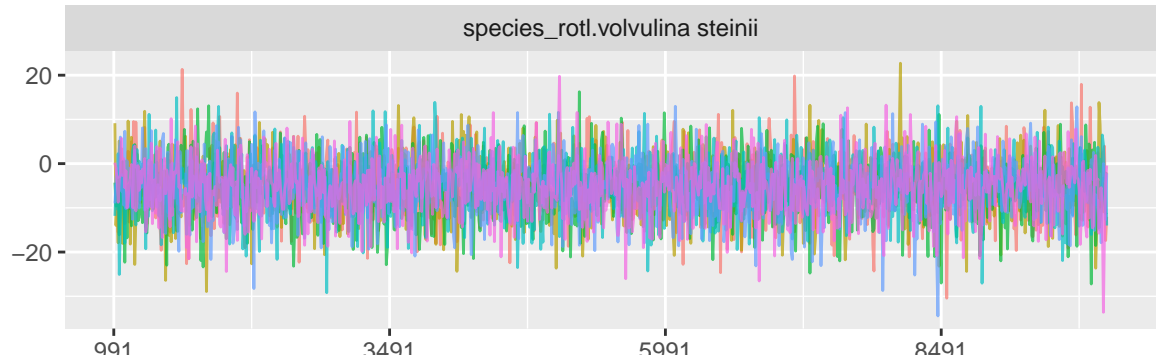
- 1
- 2
- 3
- 4
- 5
- 6

Iteration

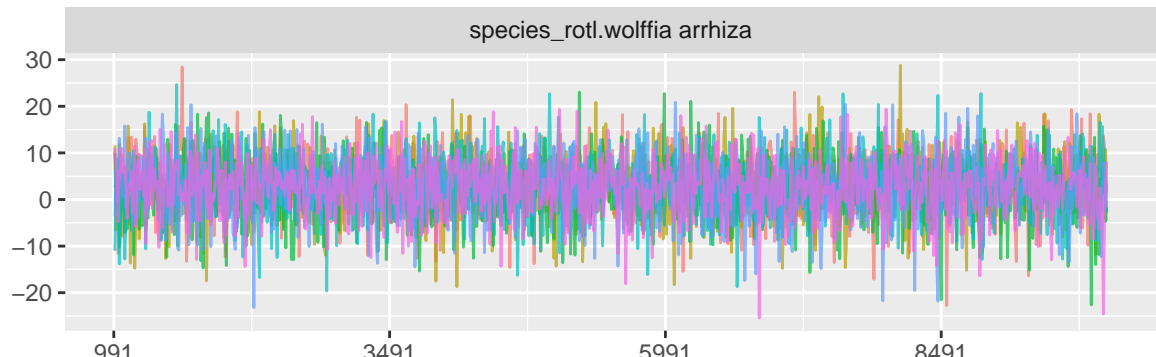
species_rotl.volvulina pringsheimii



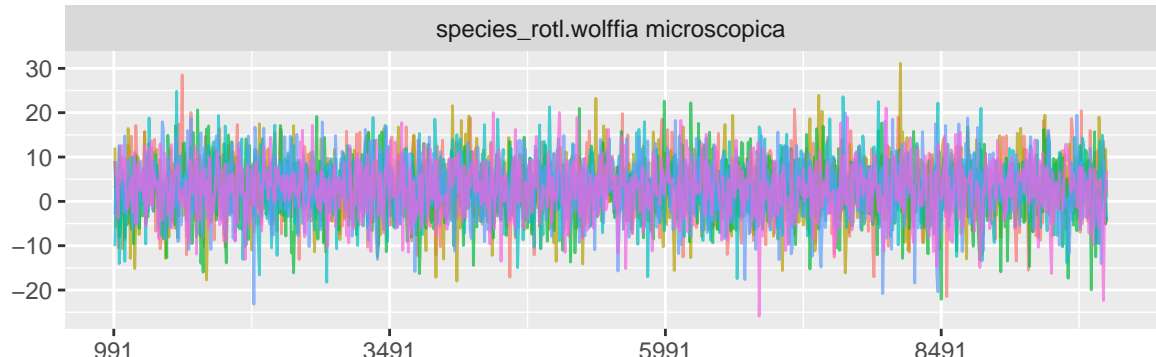
species_rotl.volvulina steinii



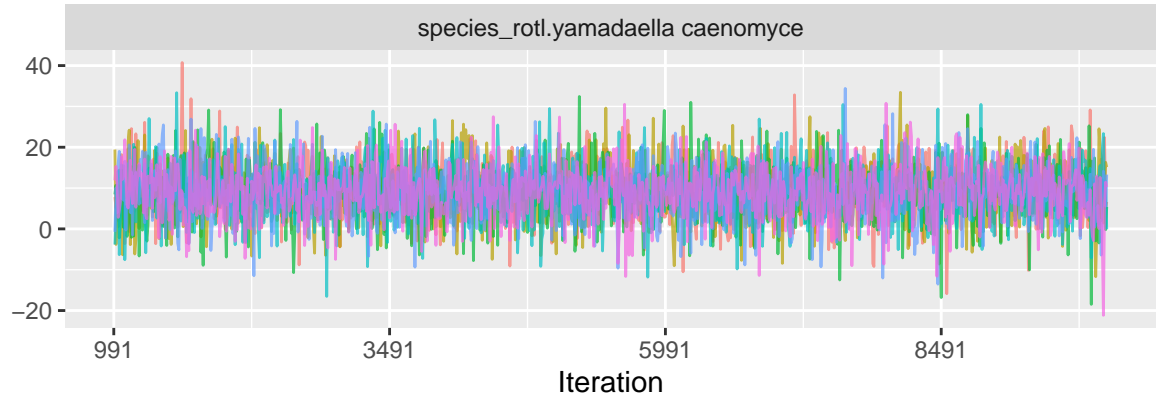
species_rotl.wolffia arrhiza



species_rotl.wolffia microscopica



species_rotl.yamadaella caenomyce

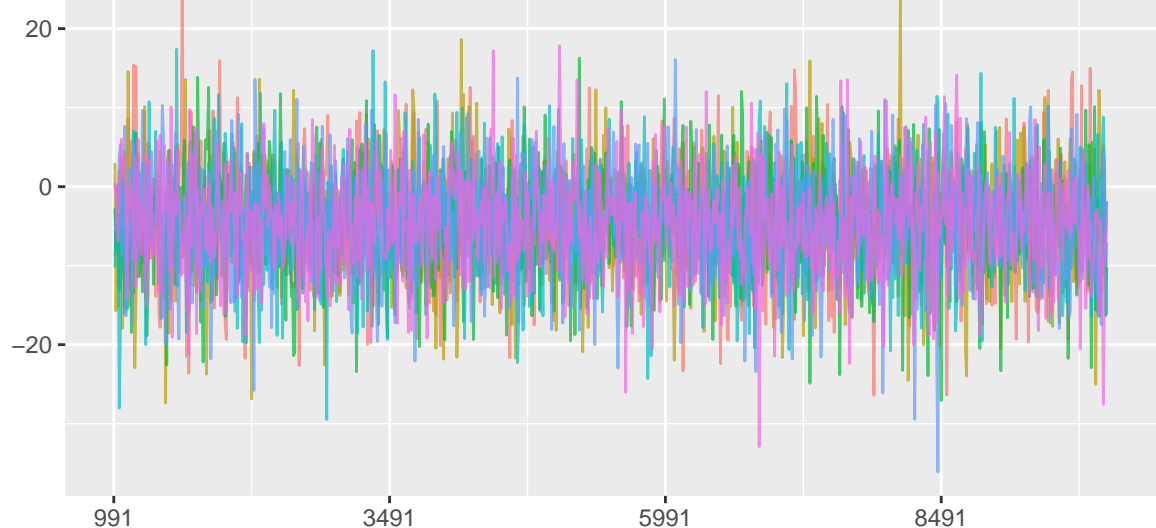


Iteration

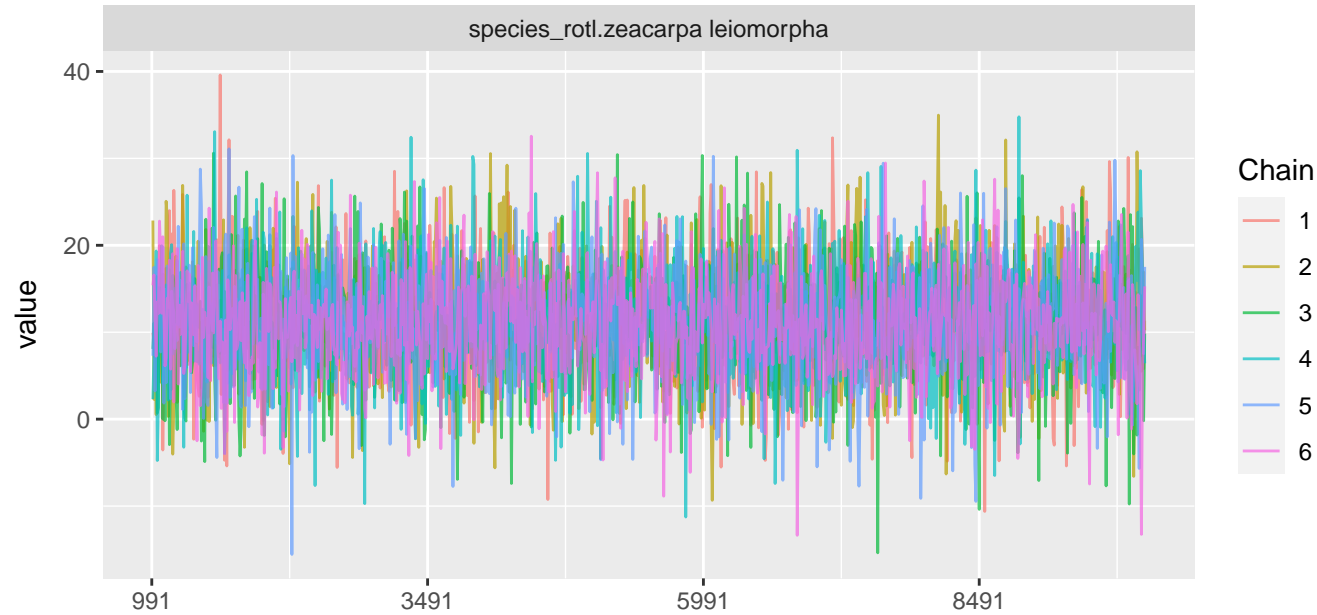
Chain

- 1
- 2
- 3
- 4
- 5
- 6

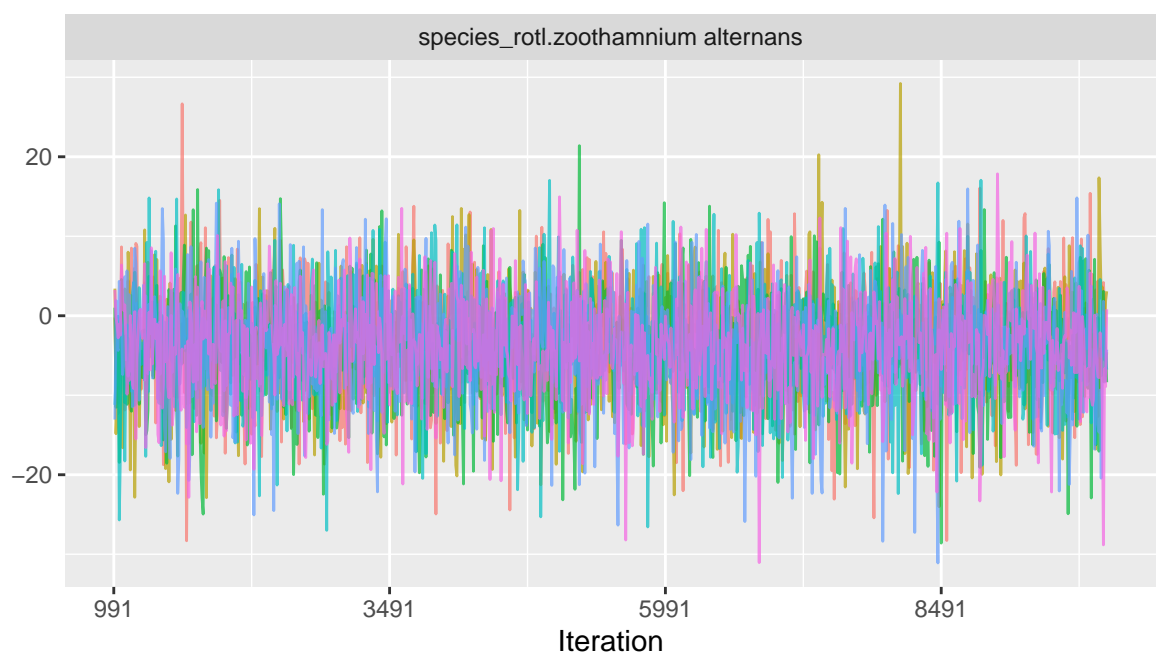
species_rotl.yamagishiella unicocca



species_rotl.zeacarpa leiomorpha

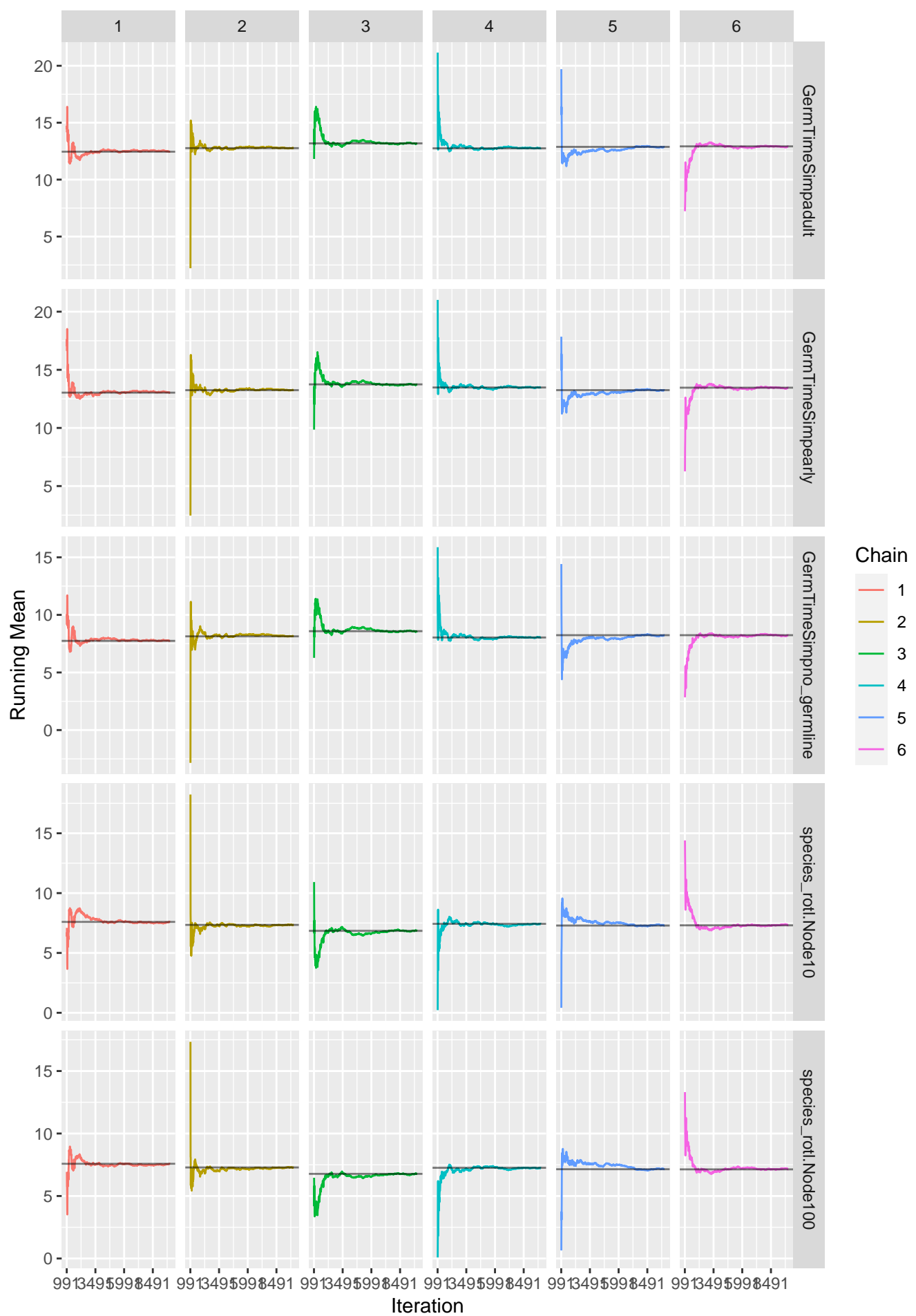


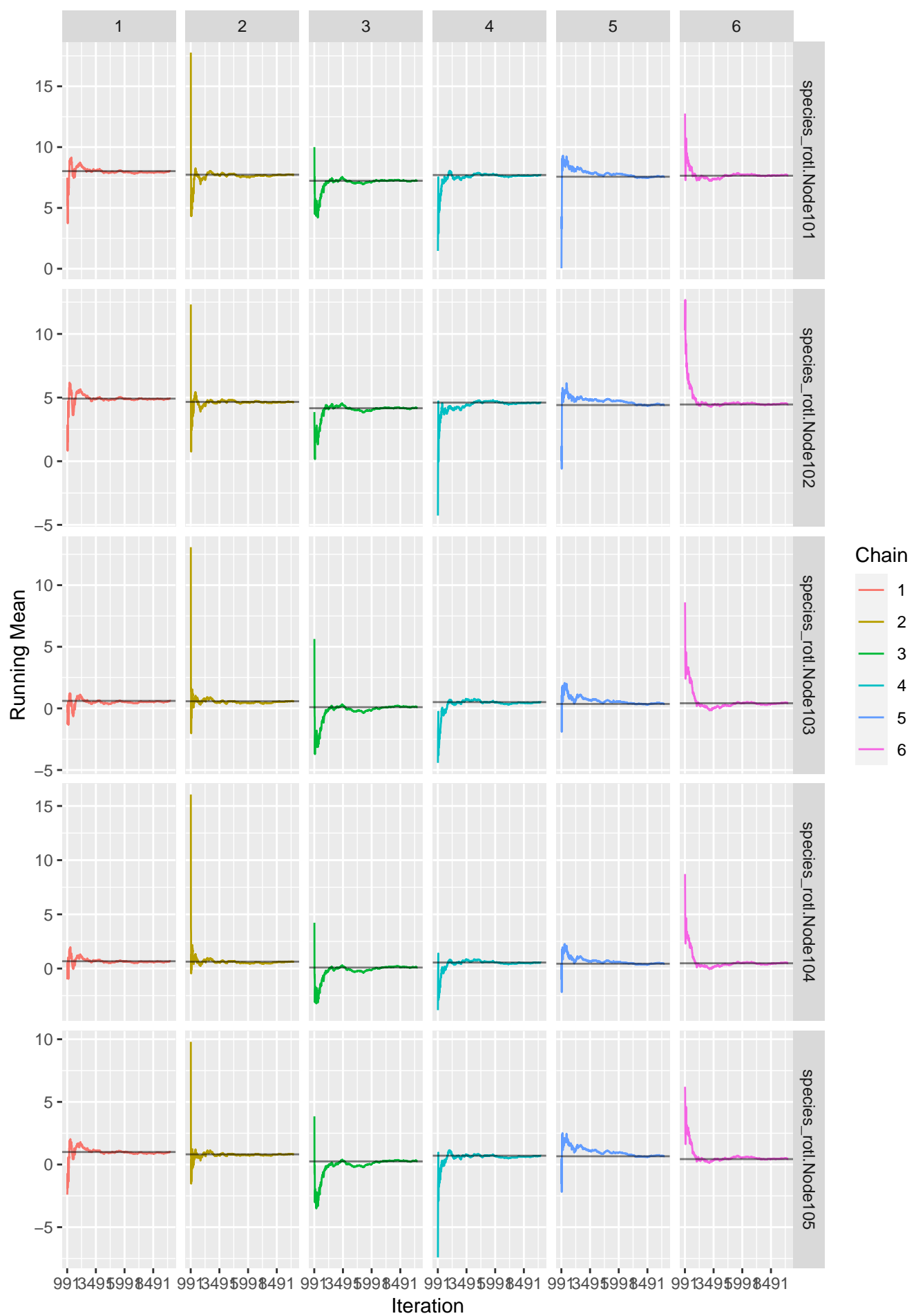
species_rotl.zoothamnium alternans

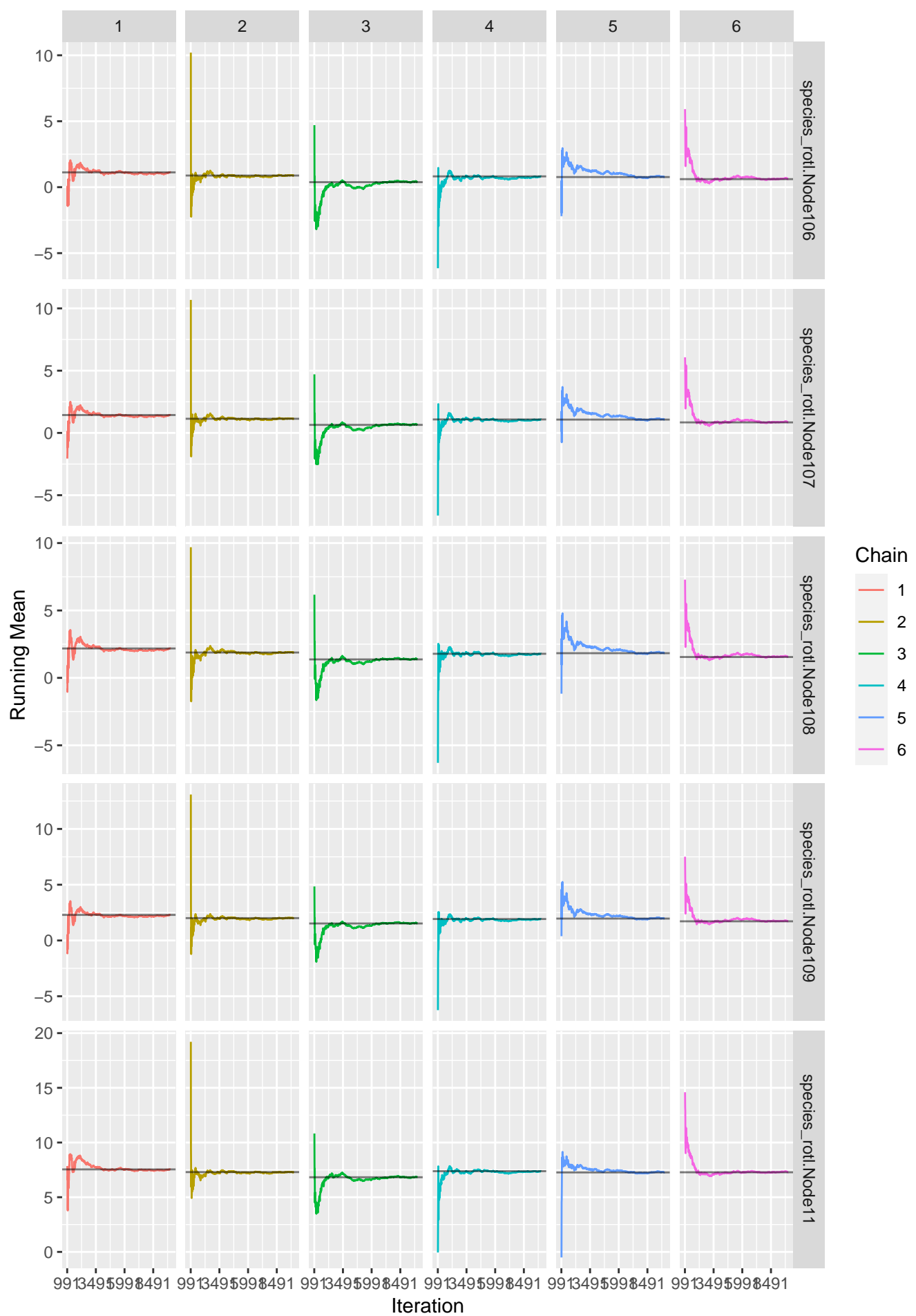


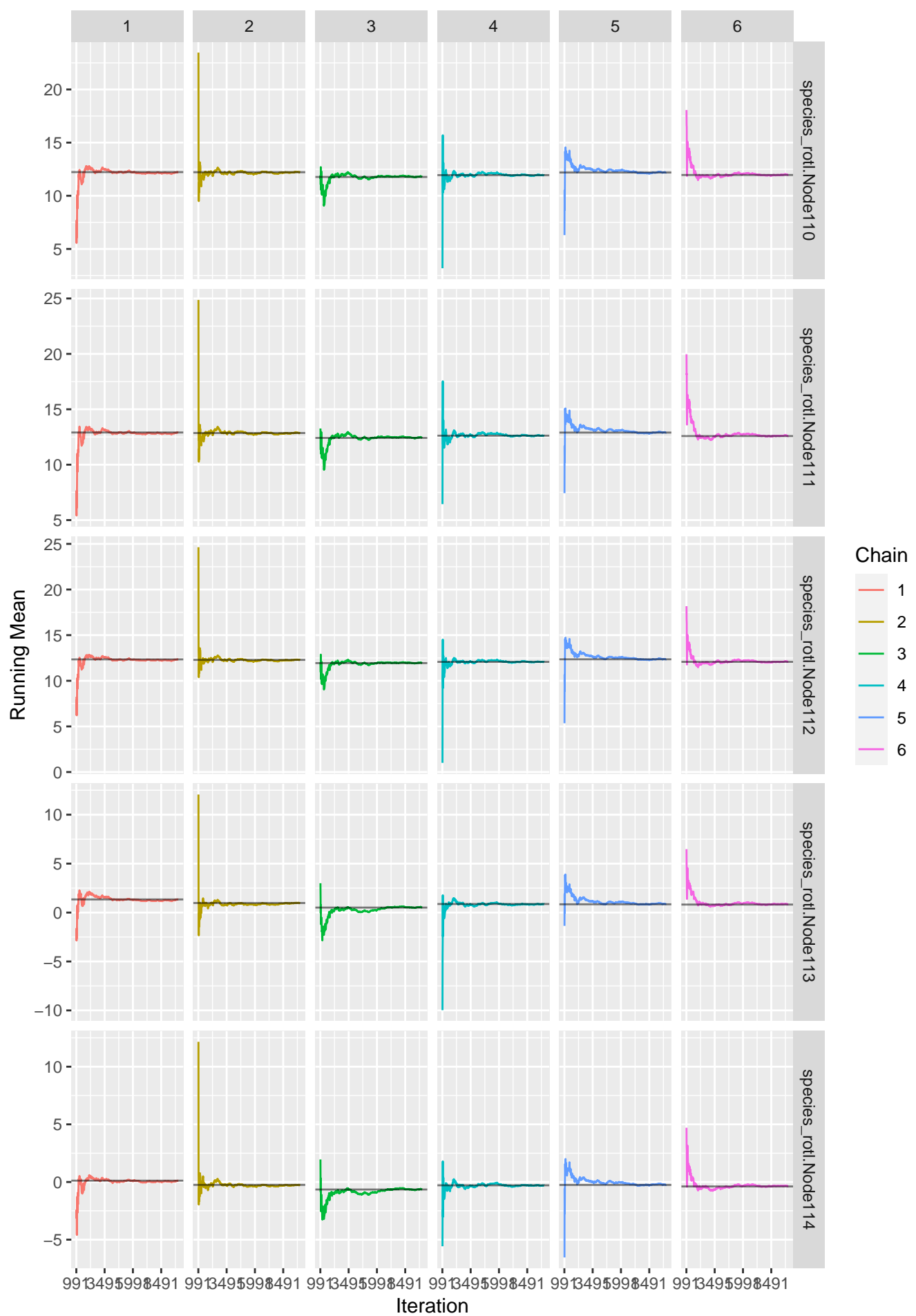
Iteration

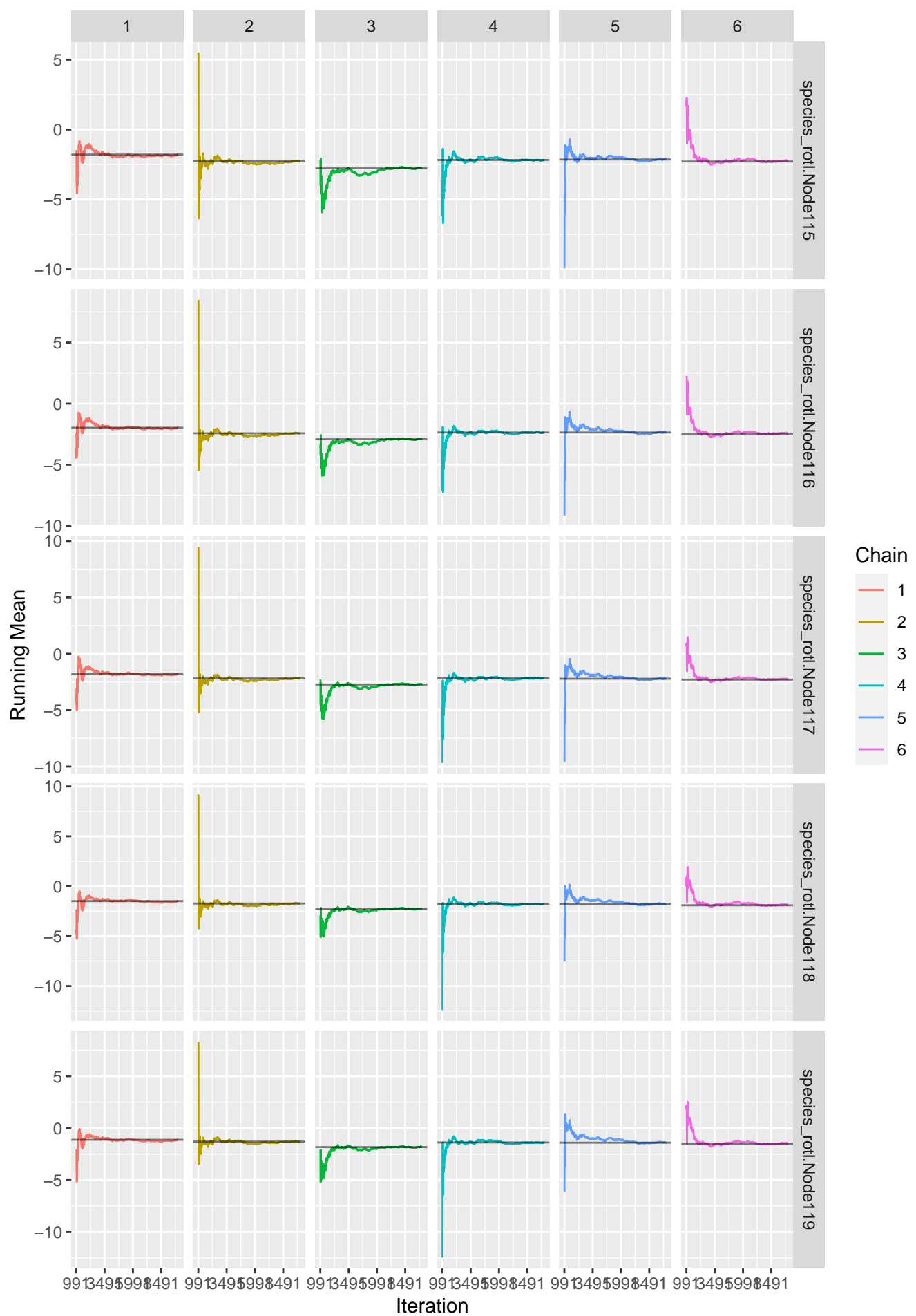
Chain
1
2
3
4
5
6

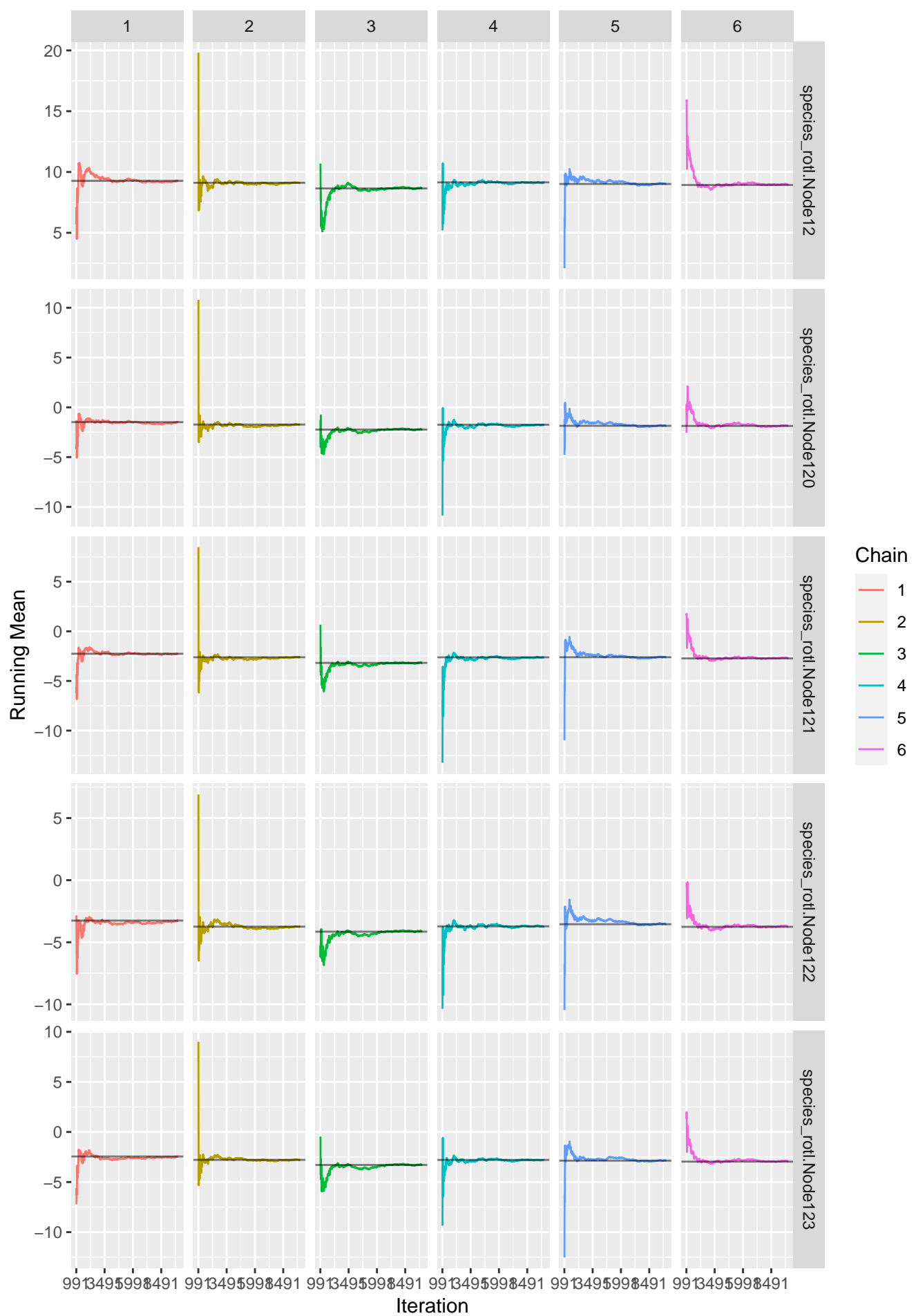


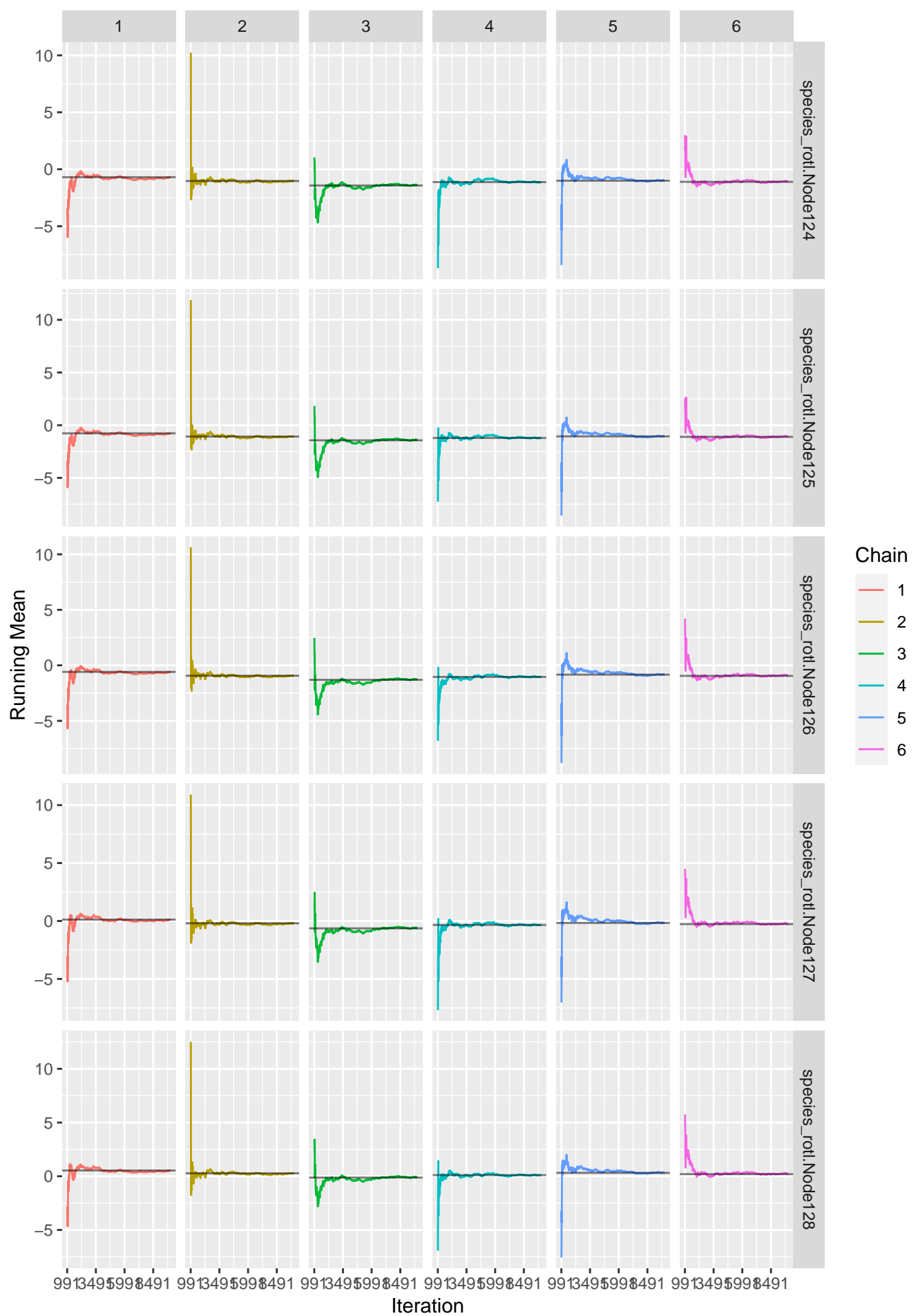


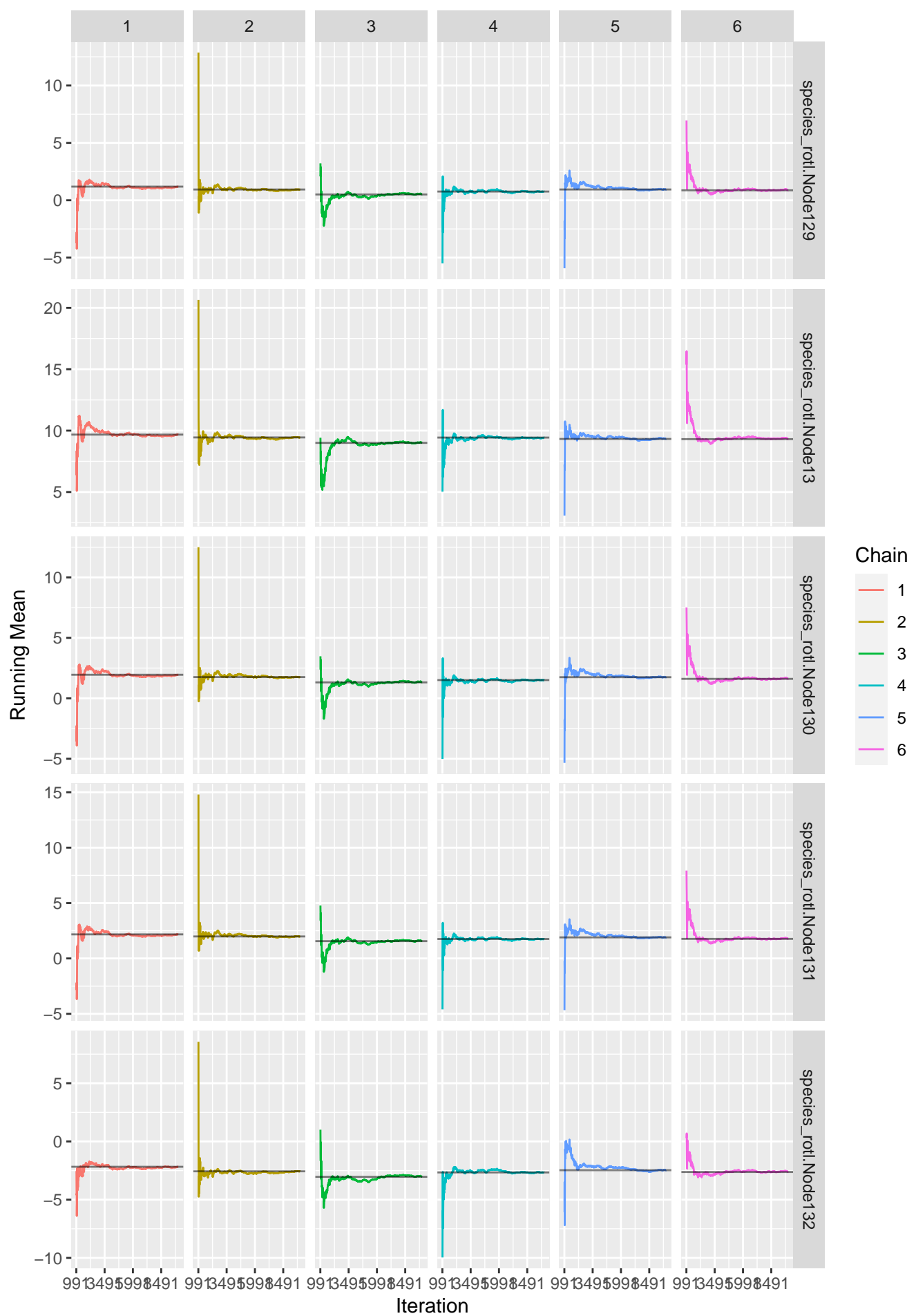


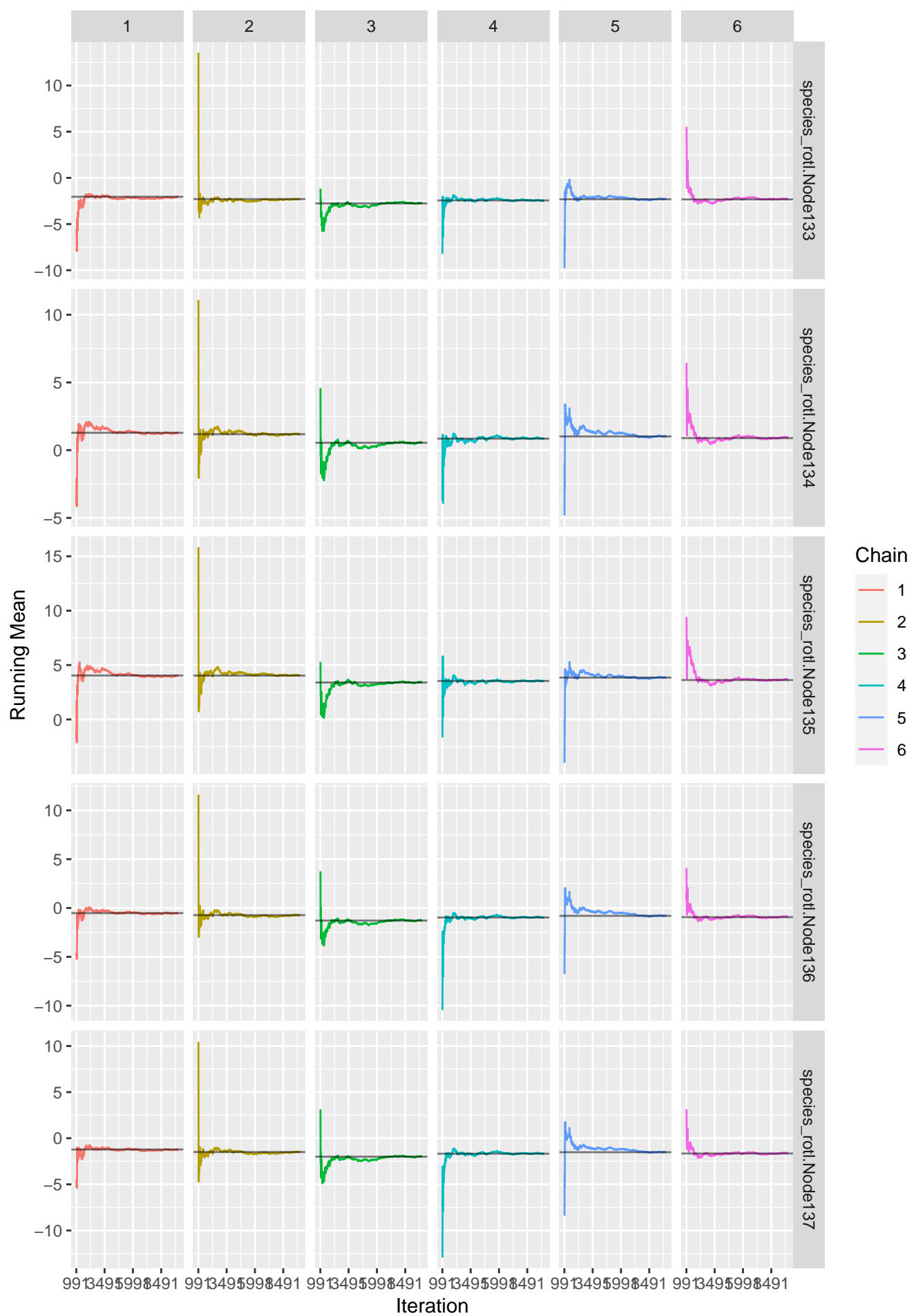


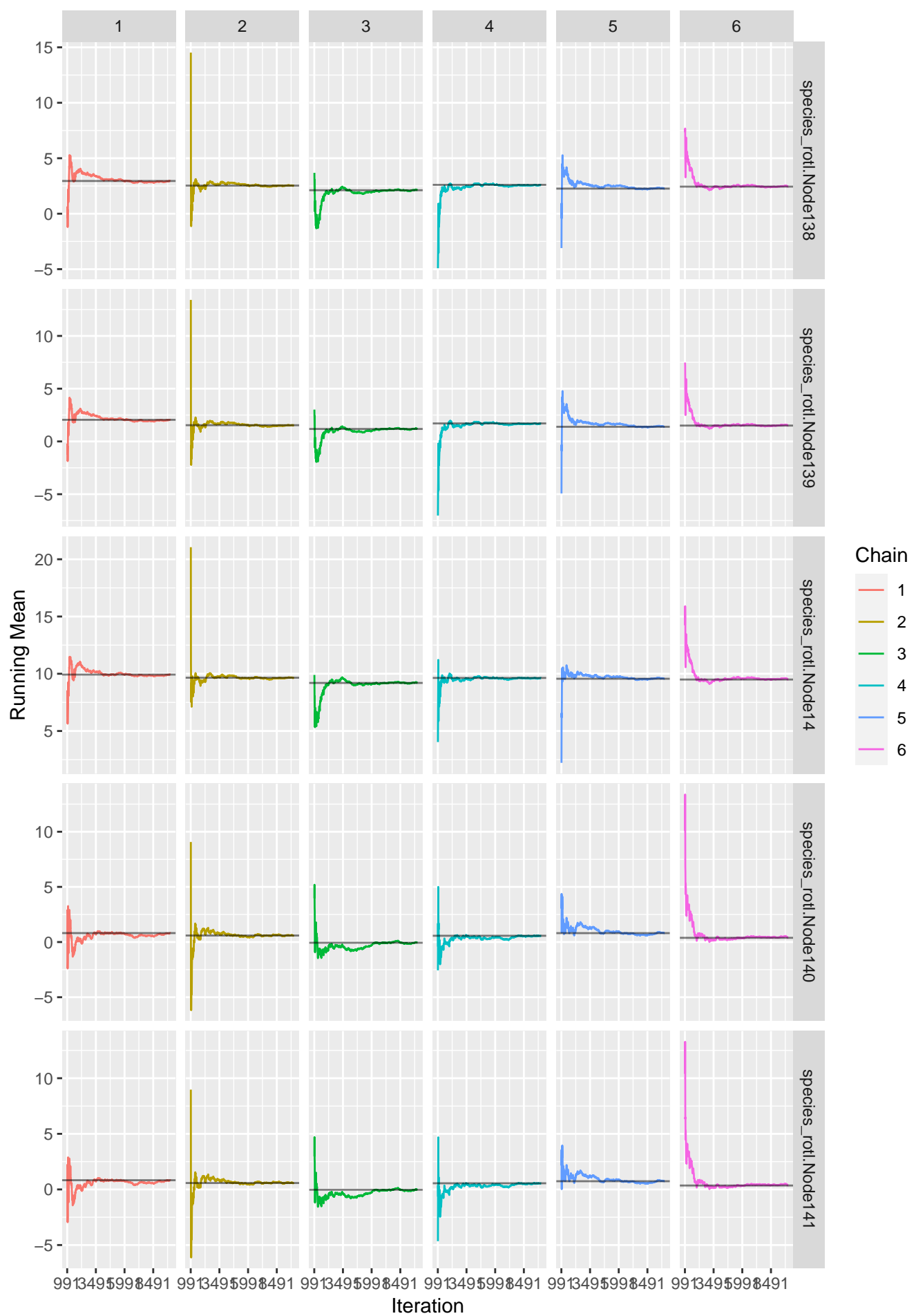


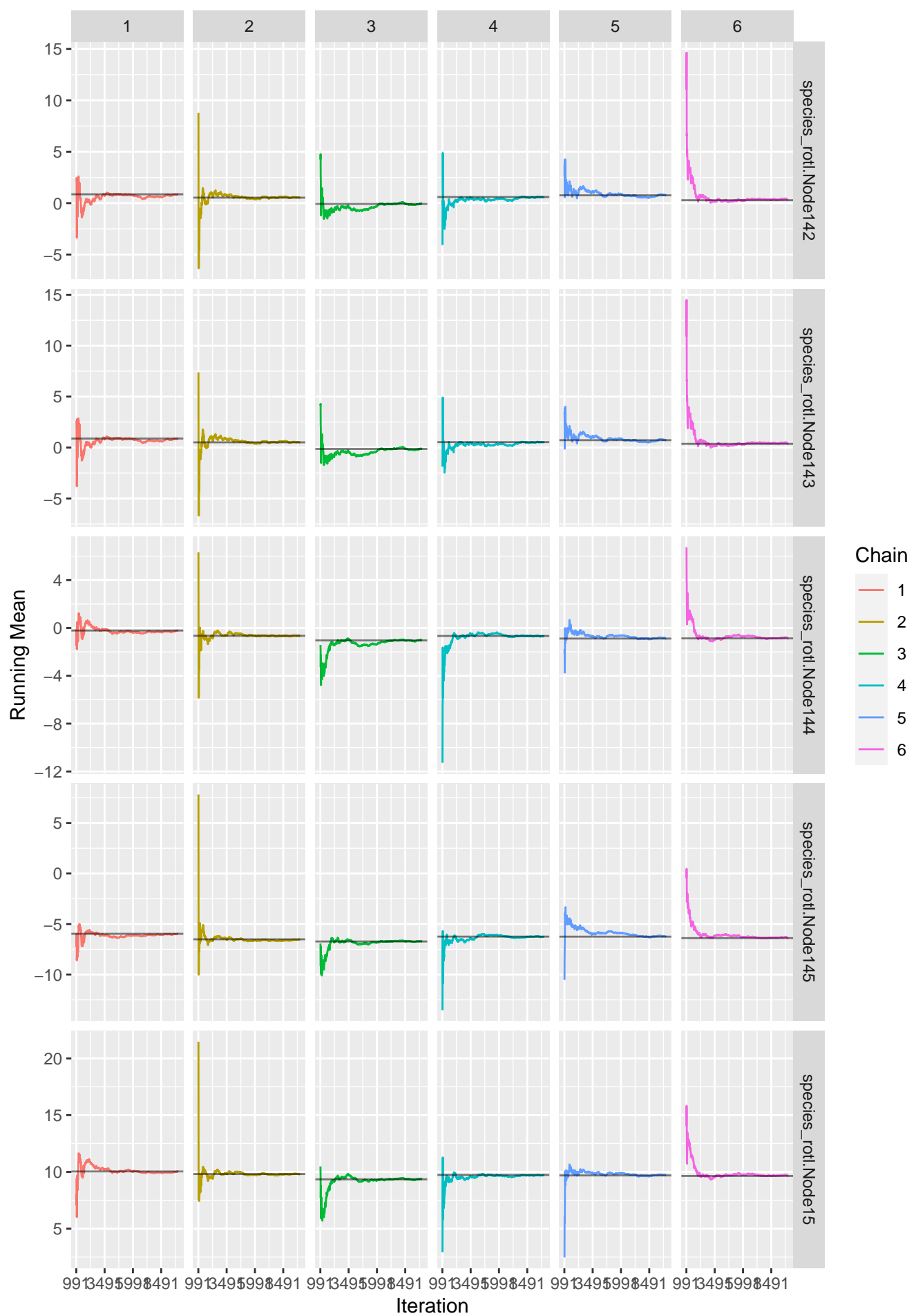


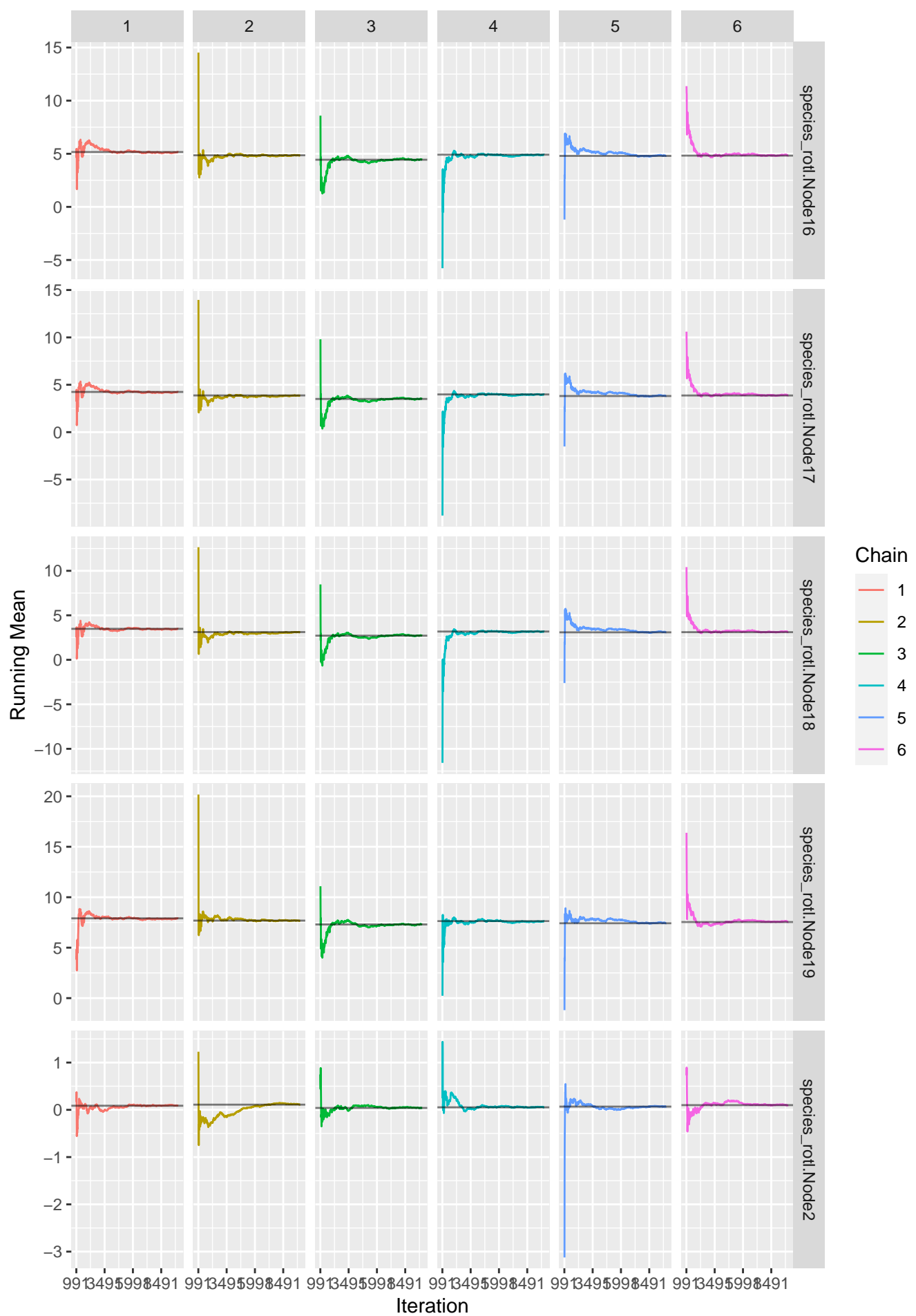


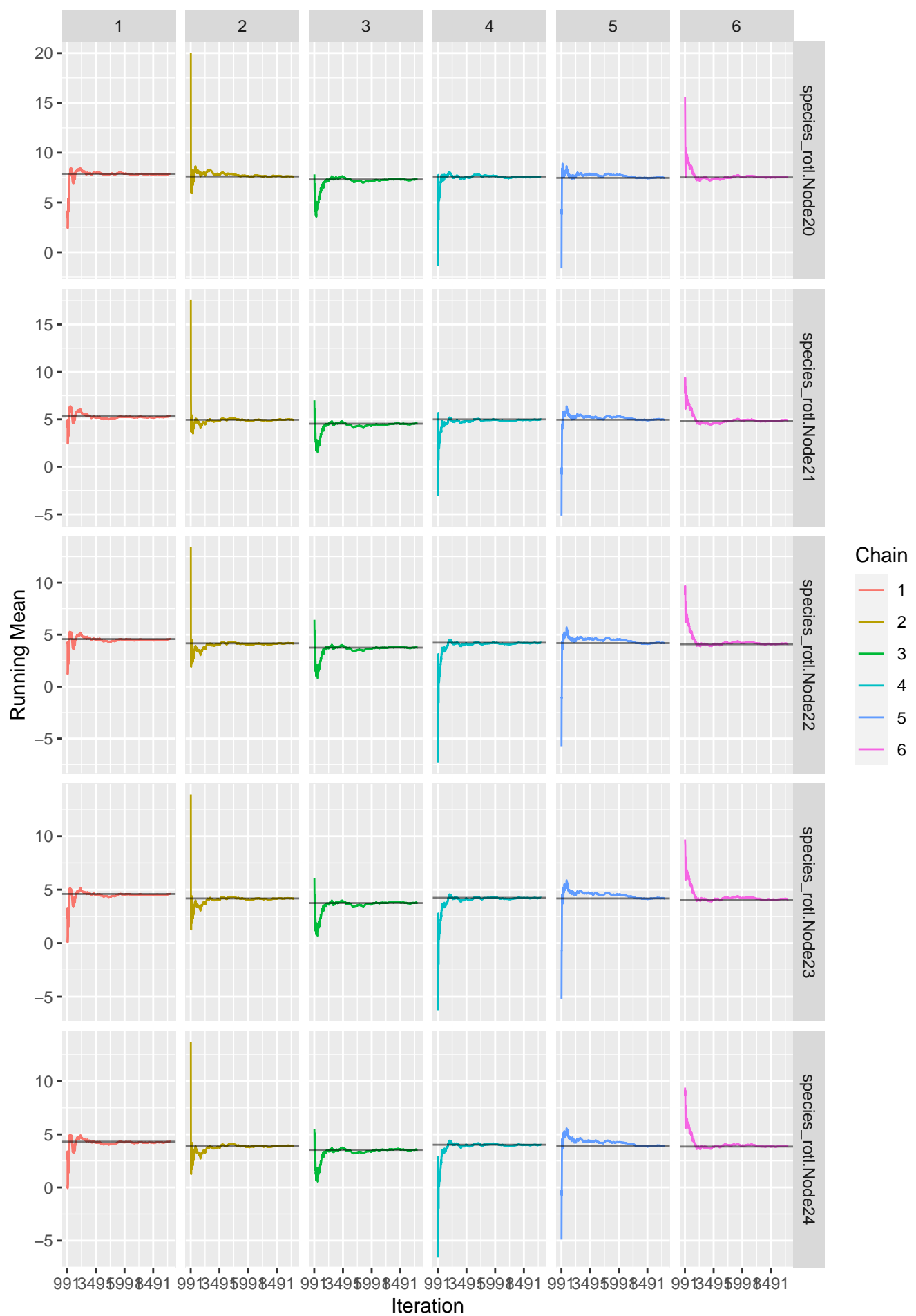


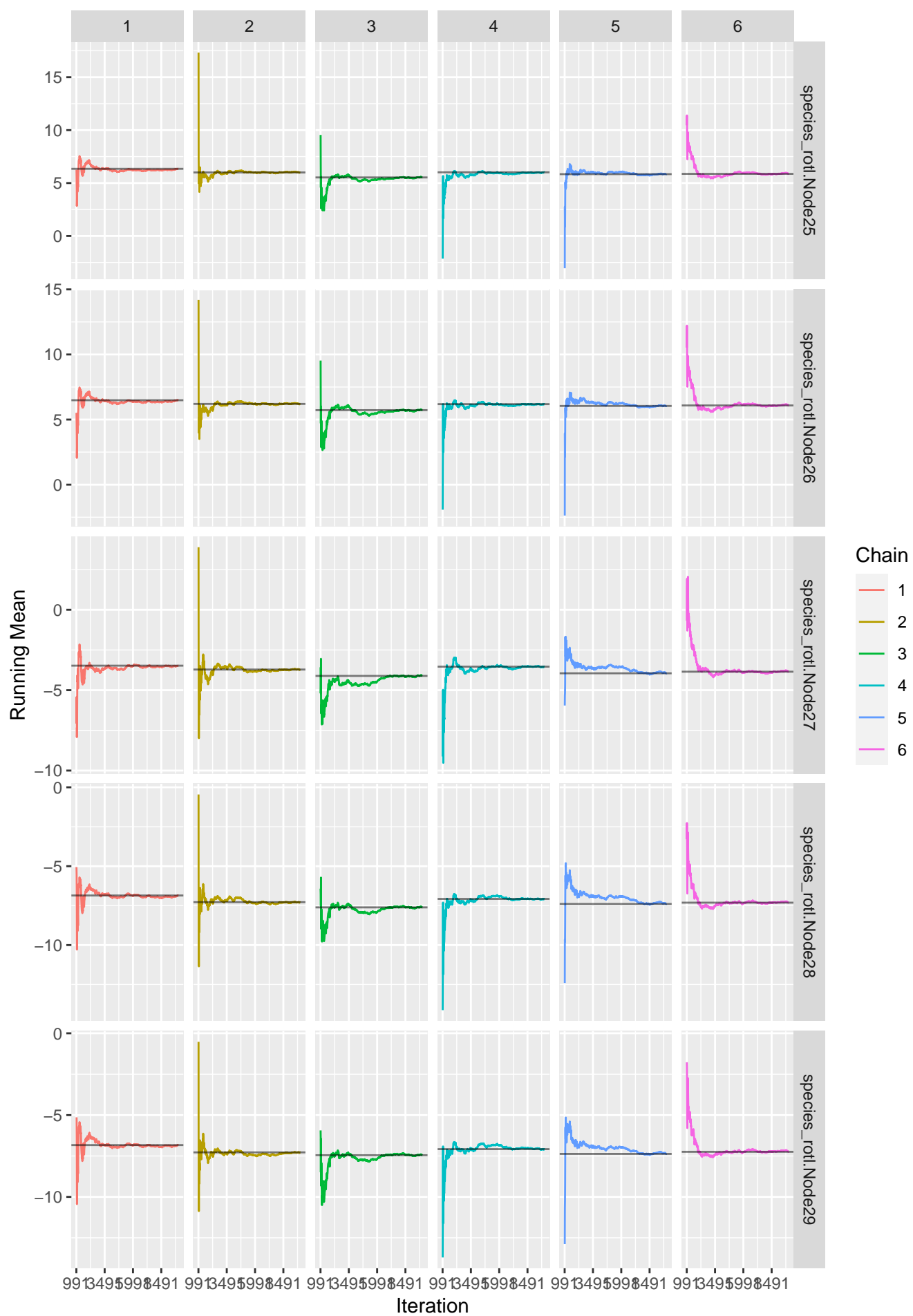


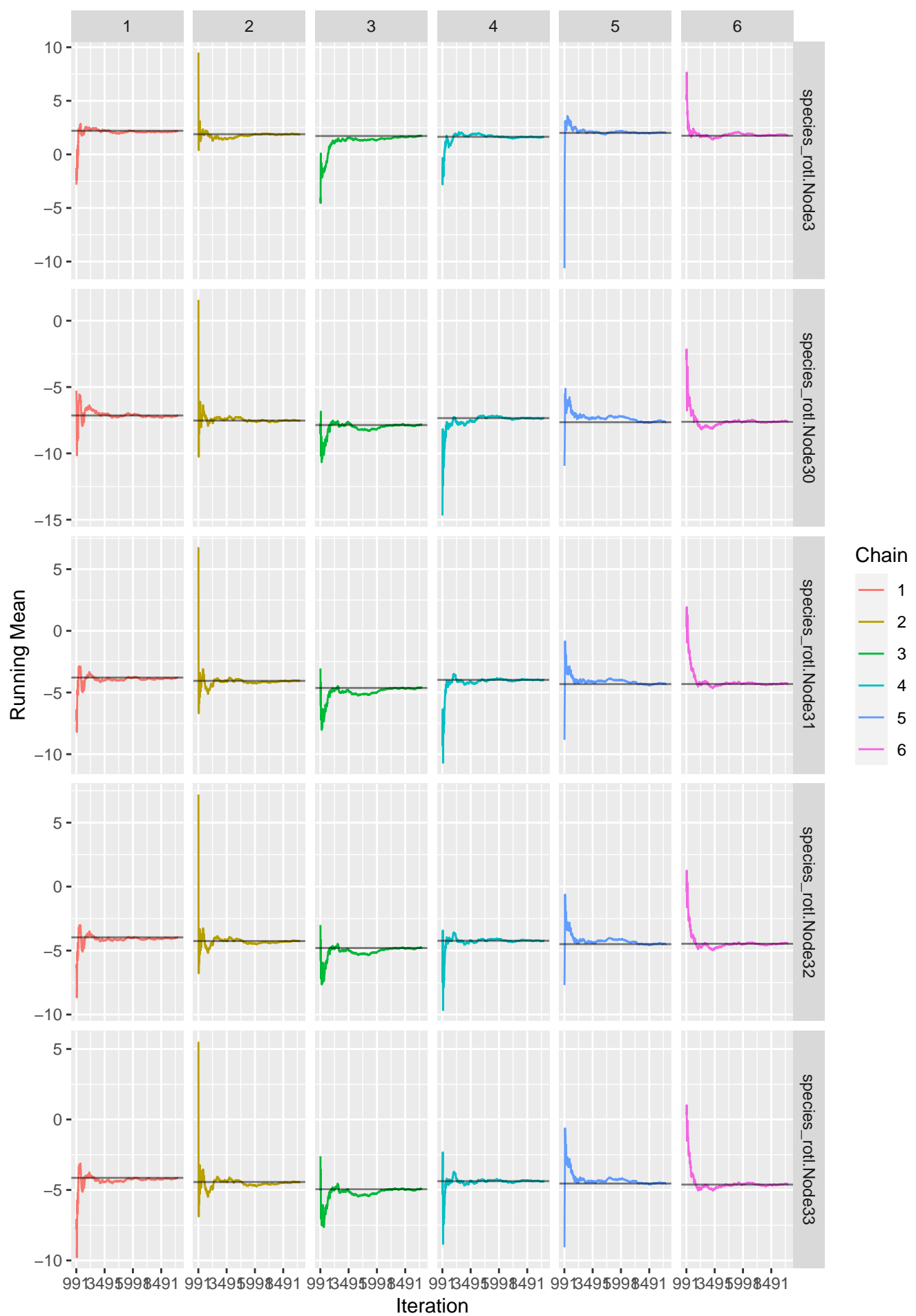


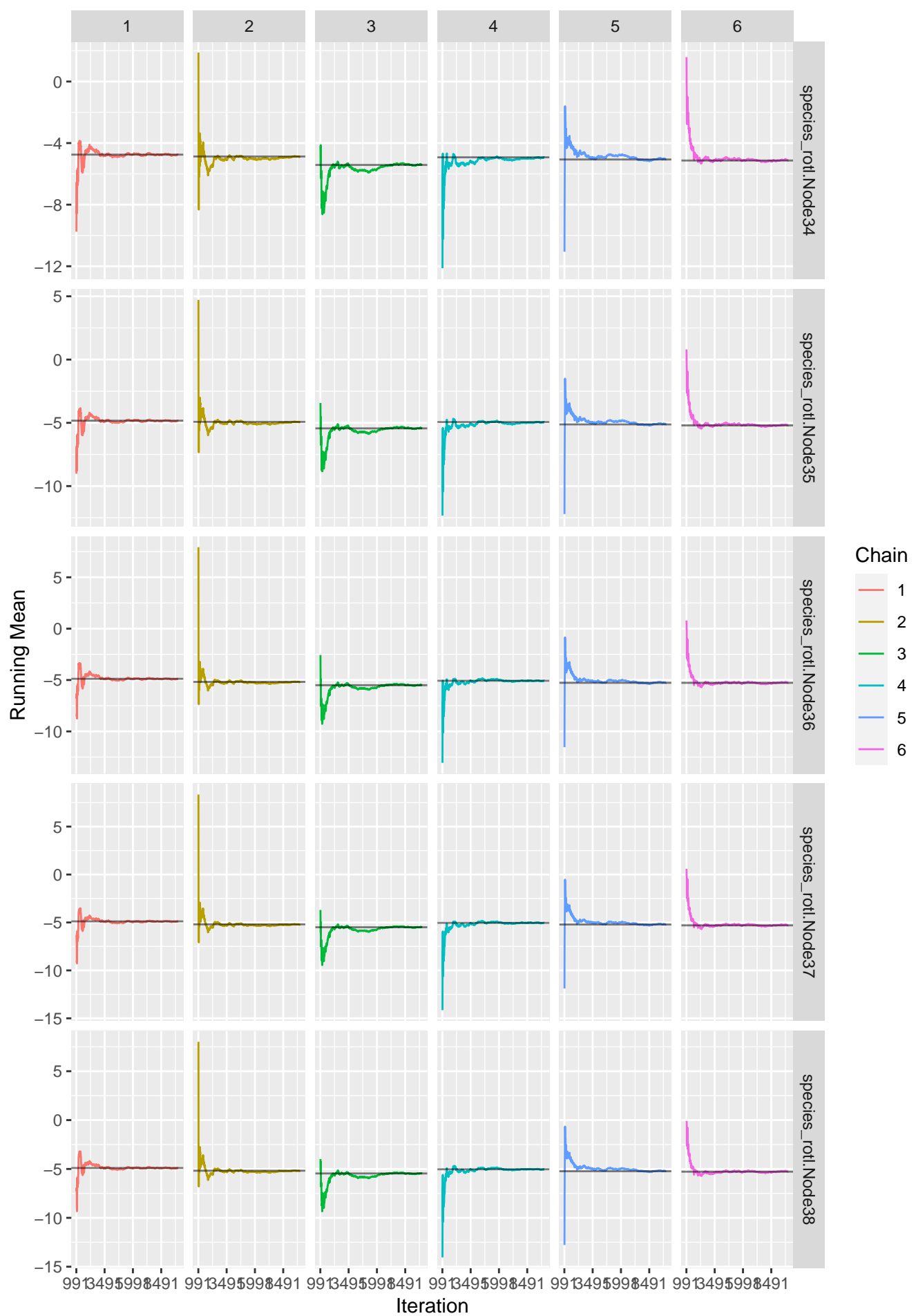


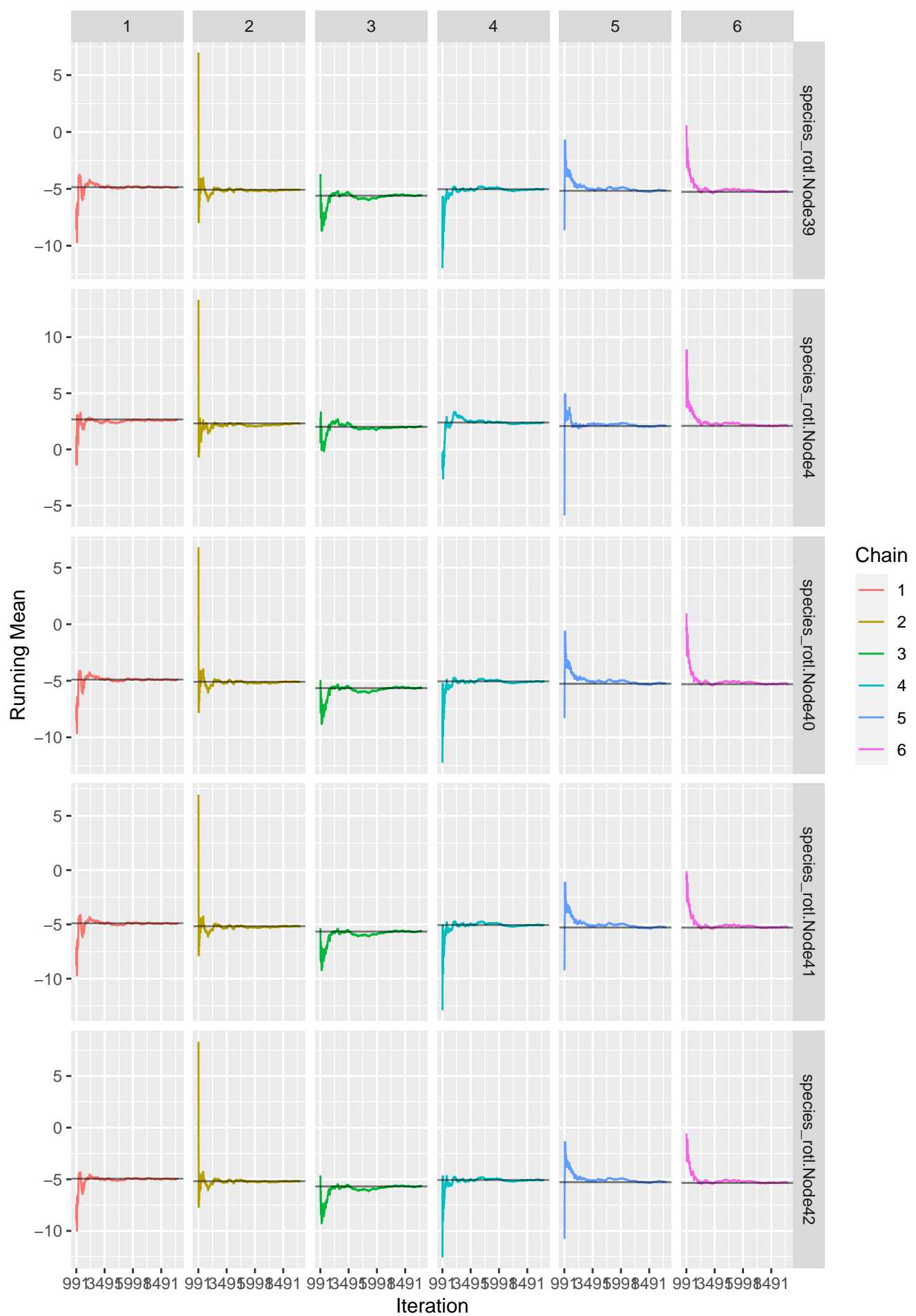


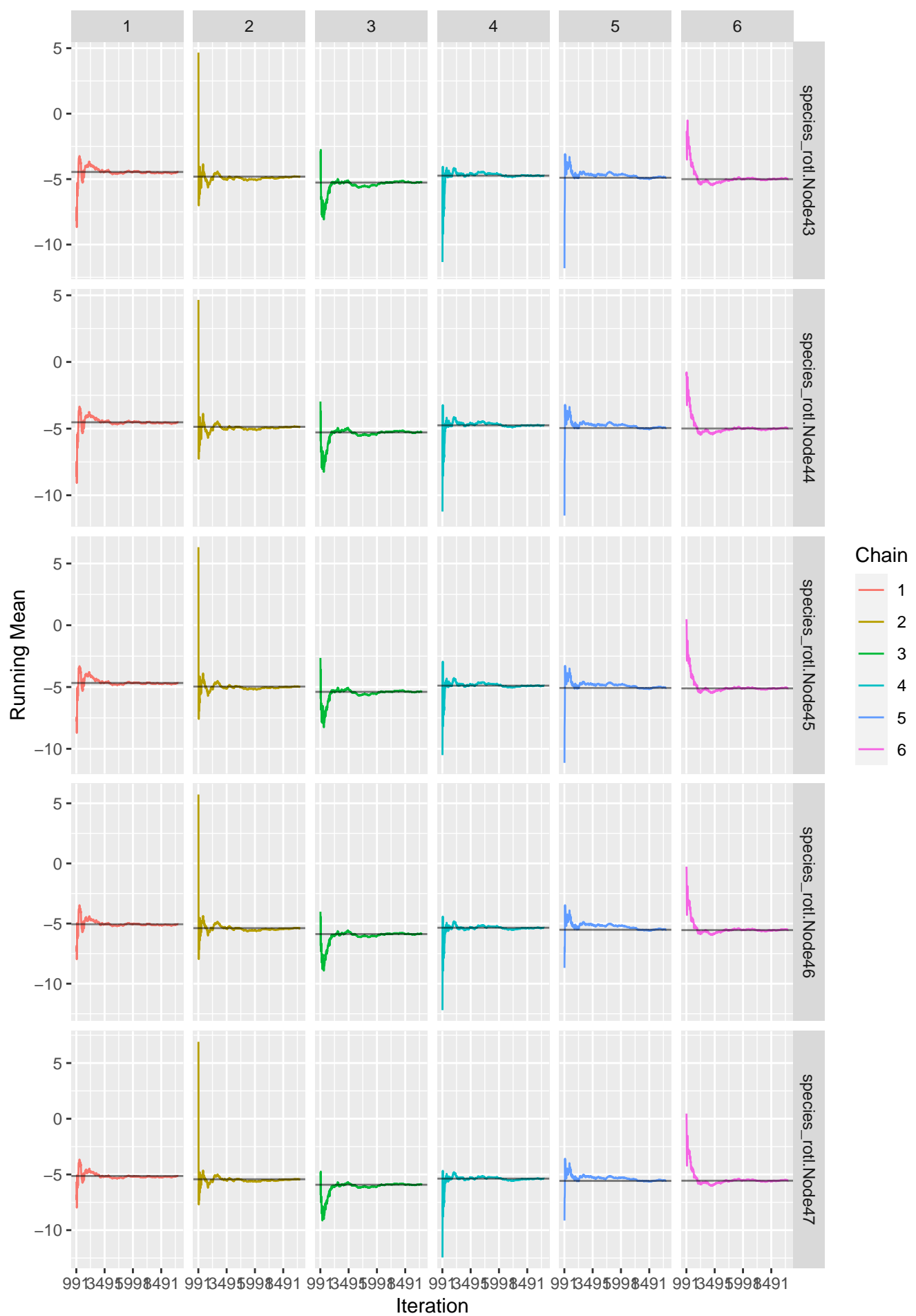


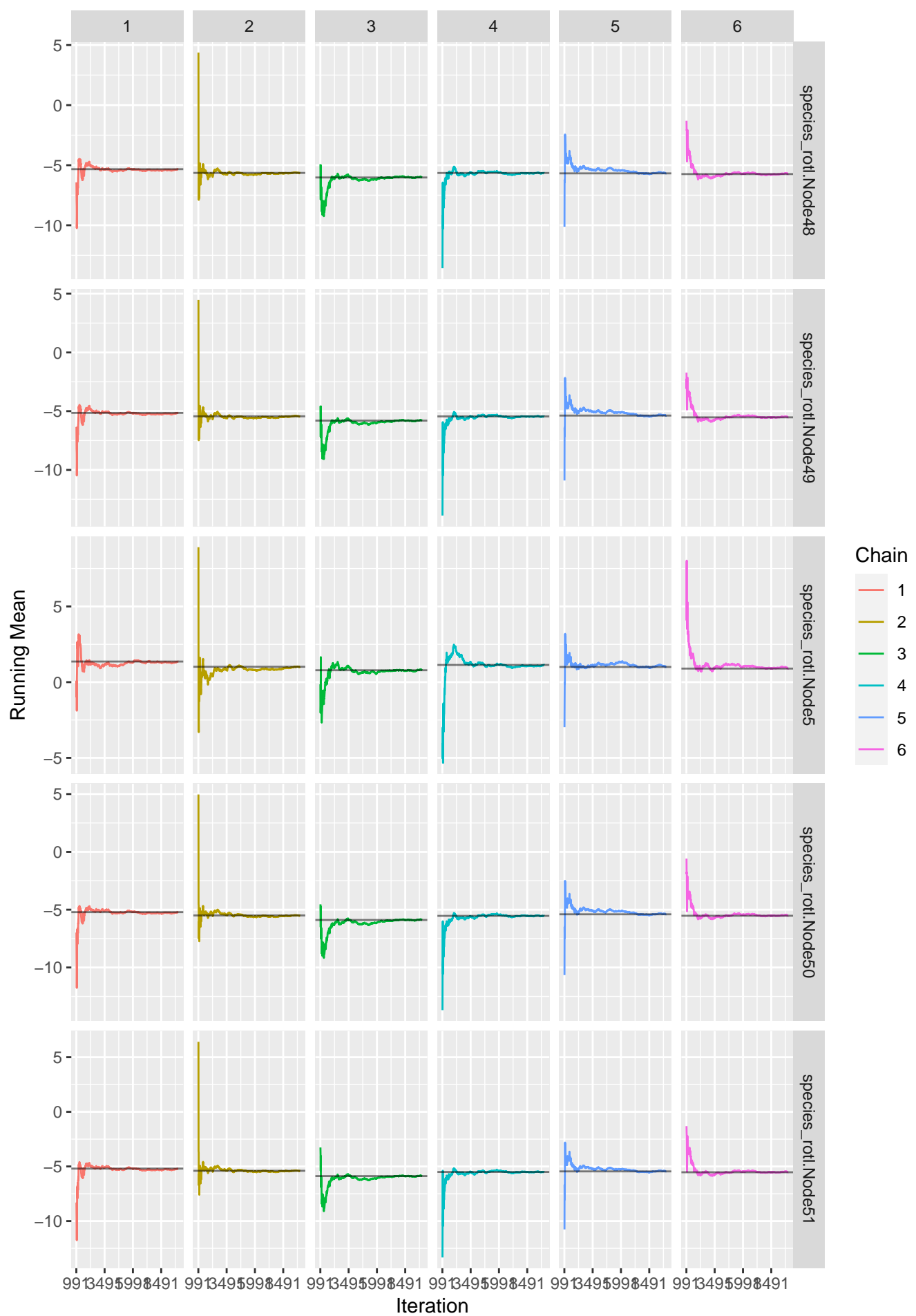


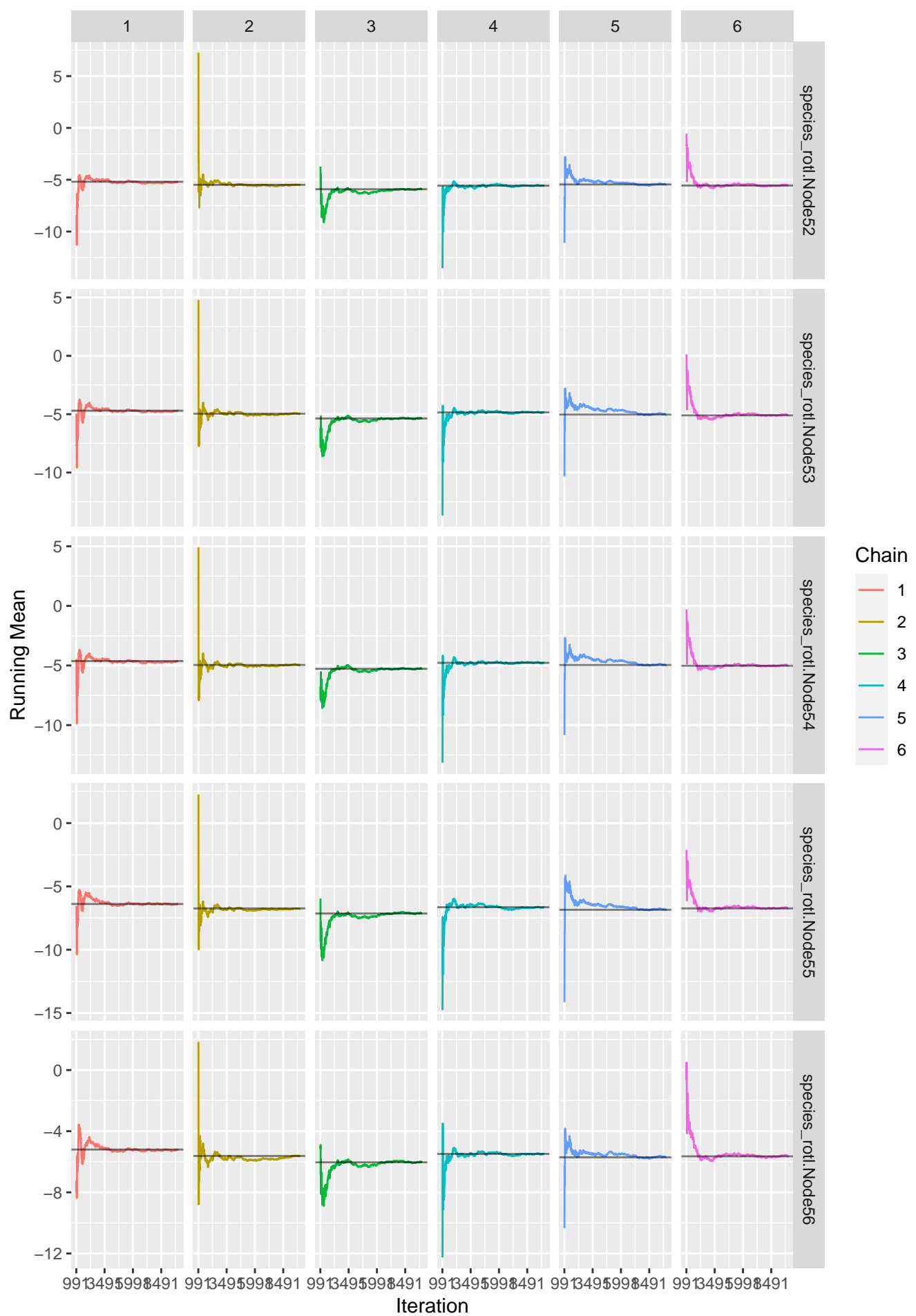


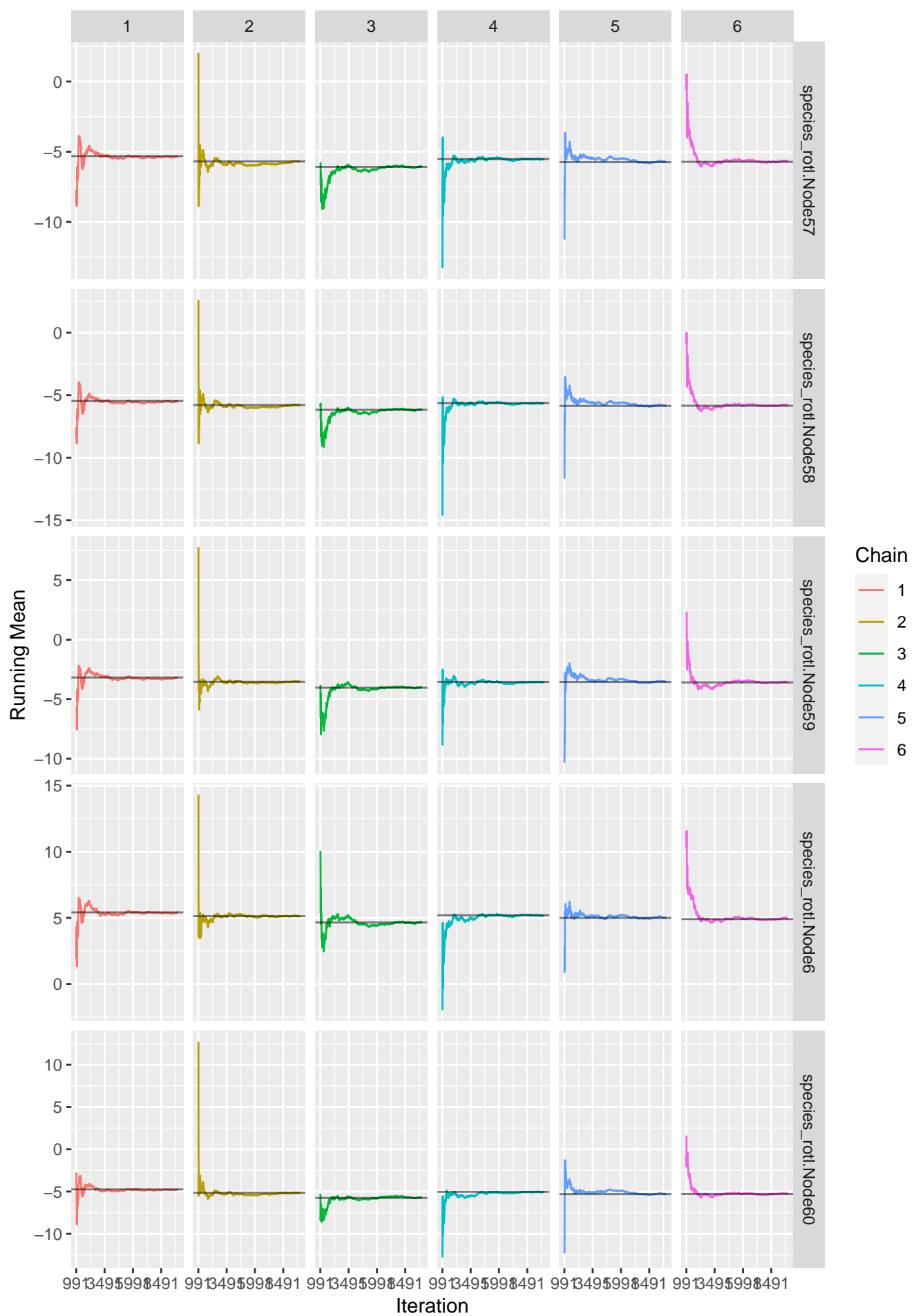


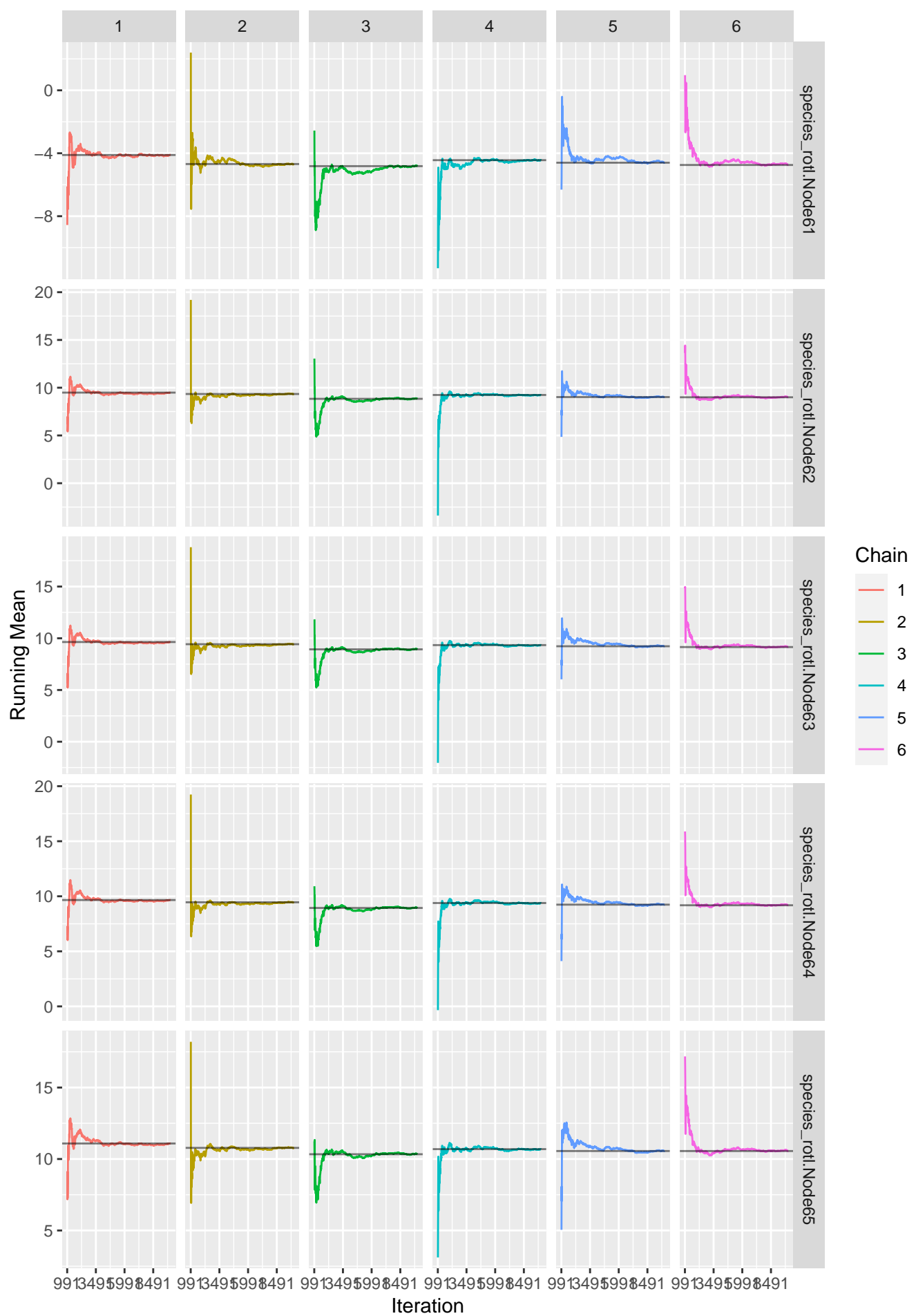


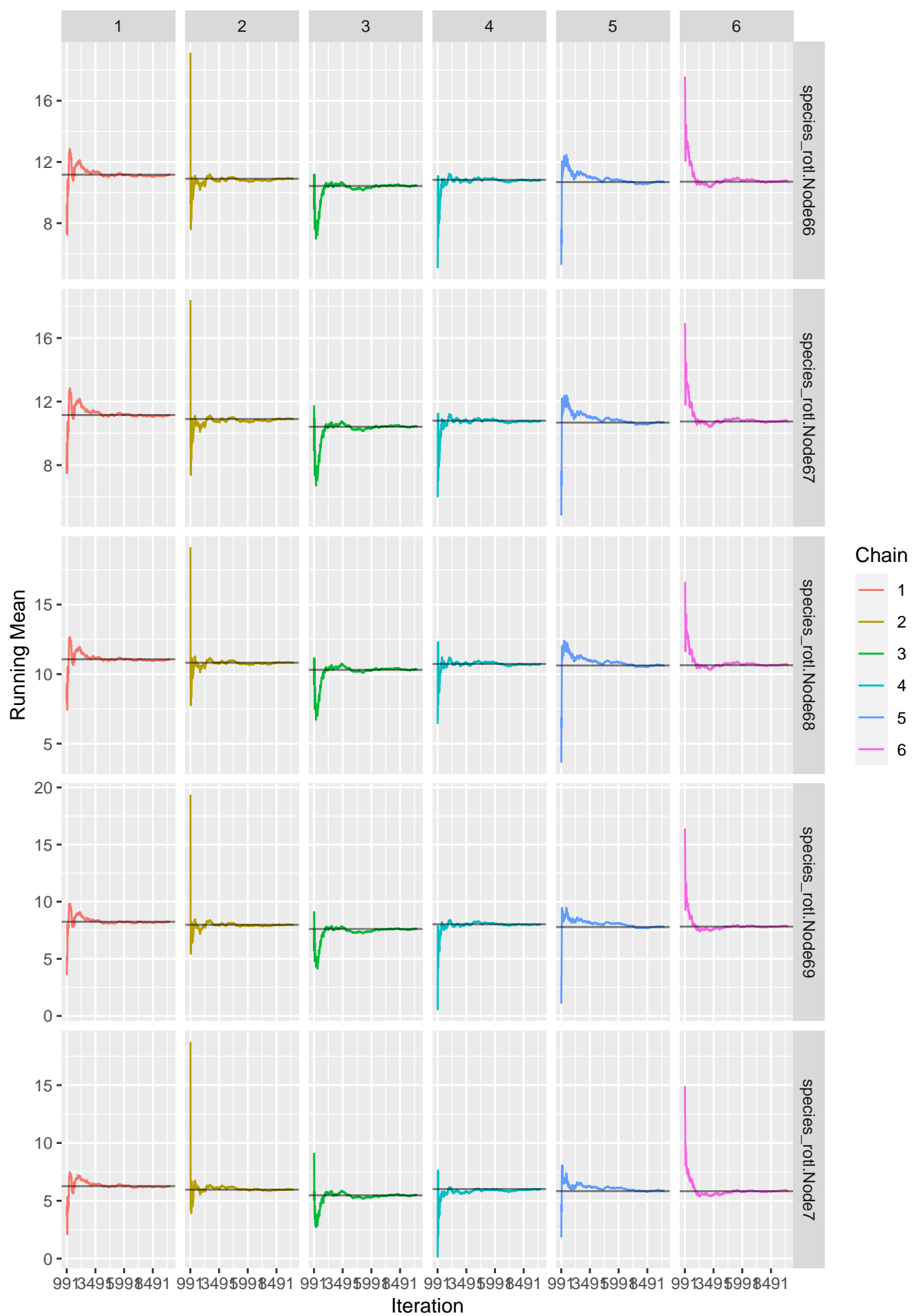


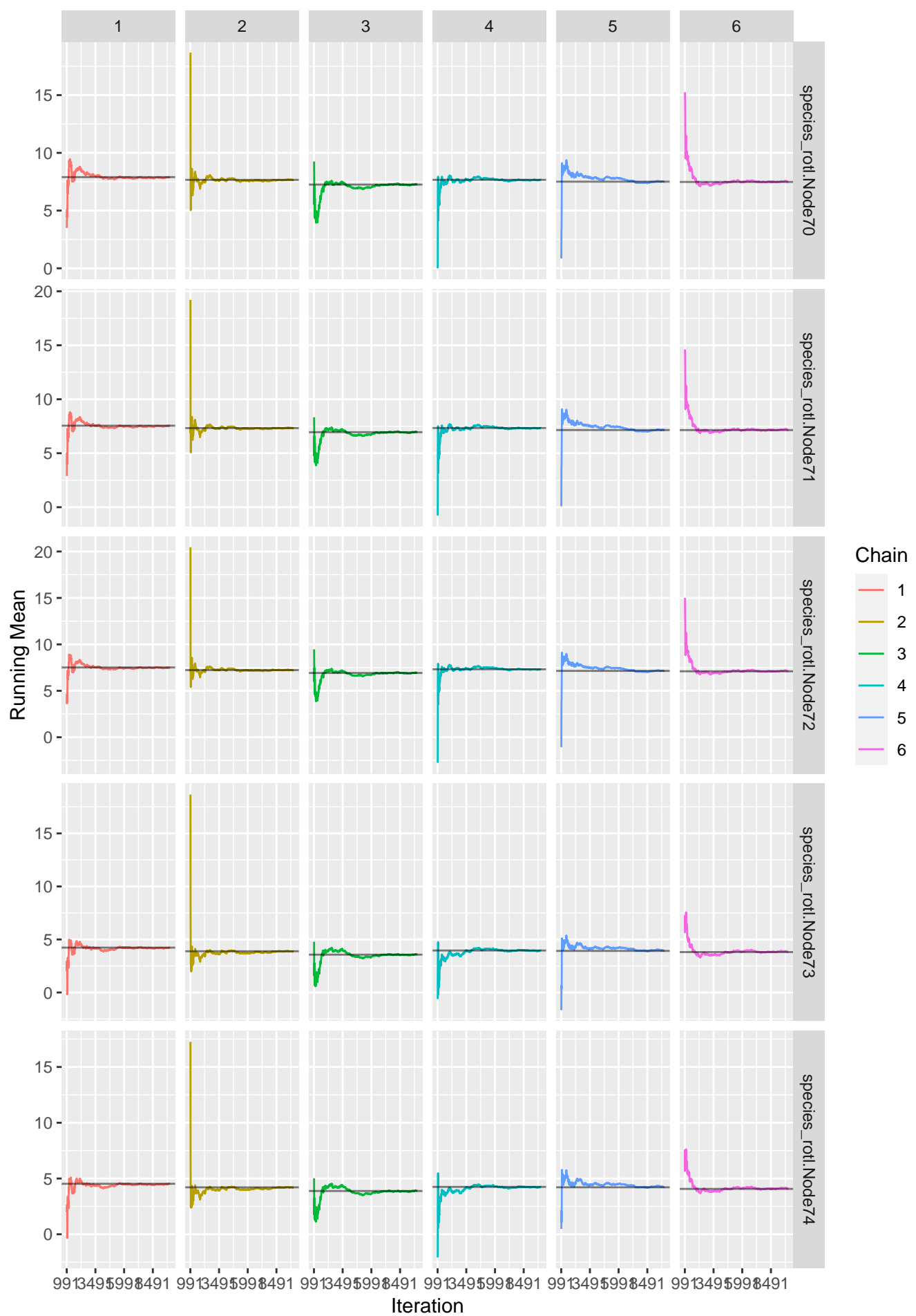


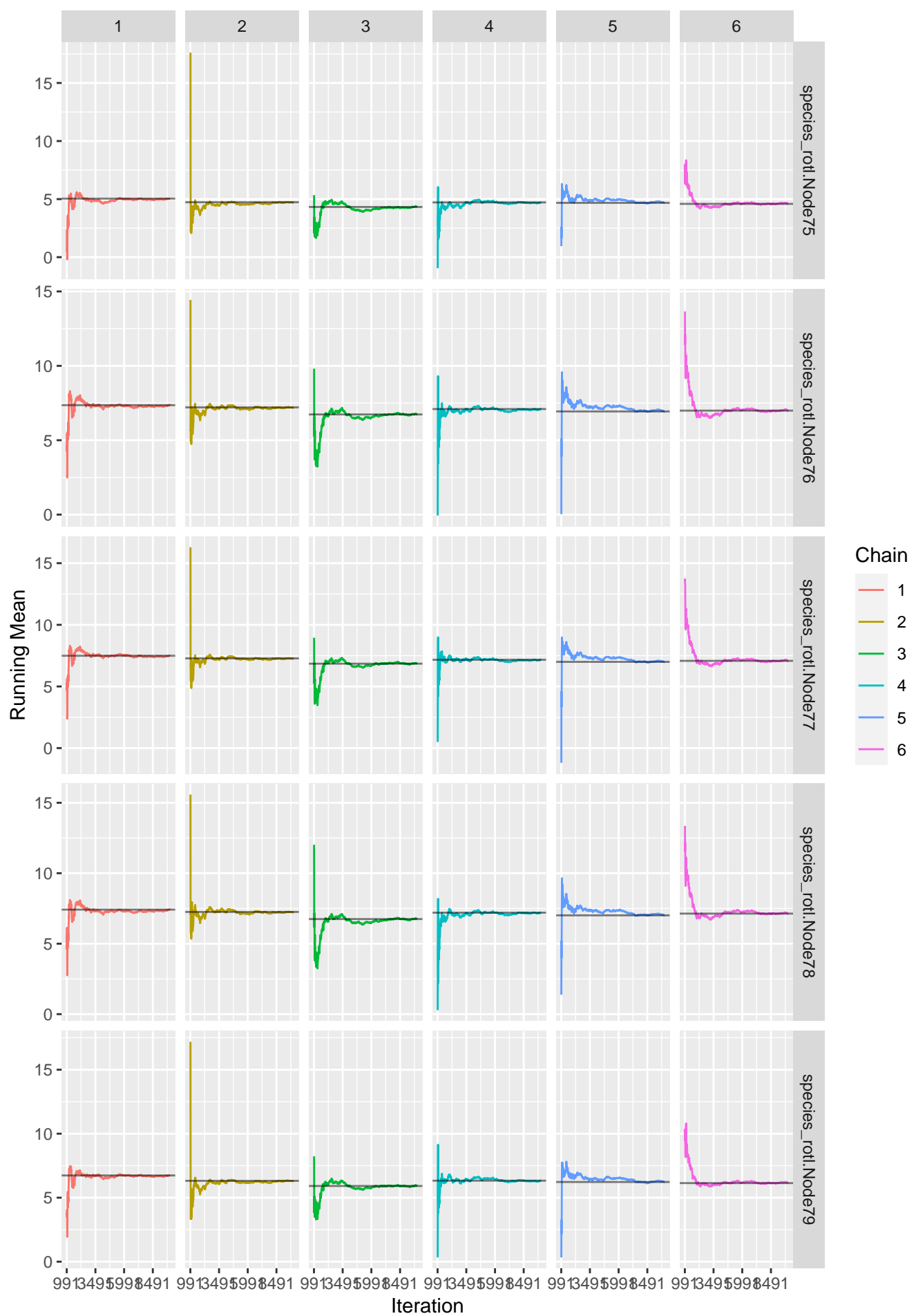


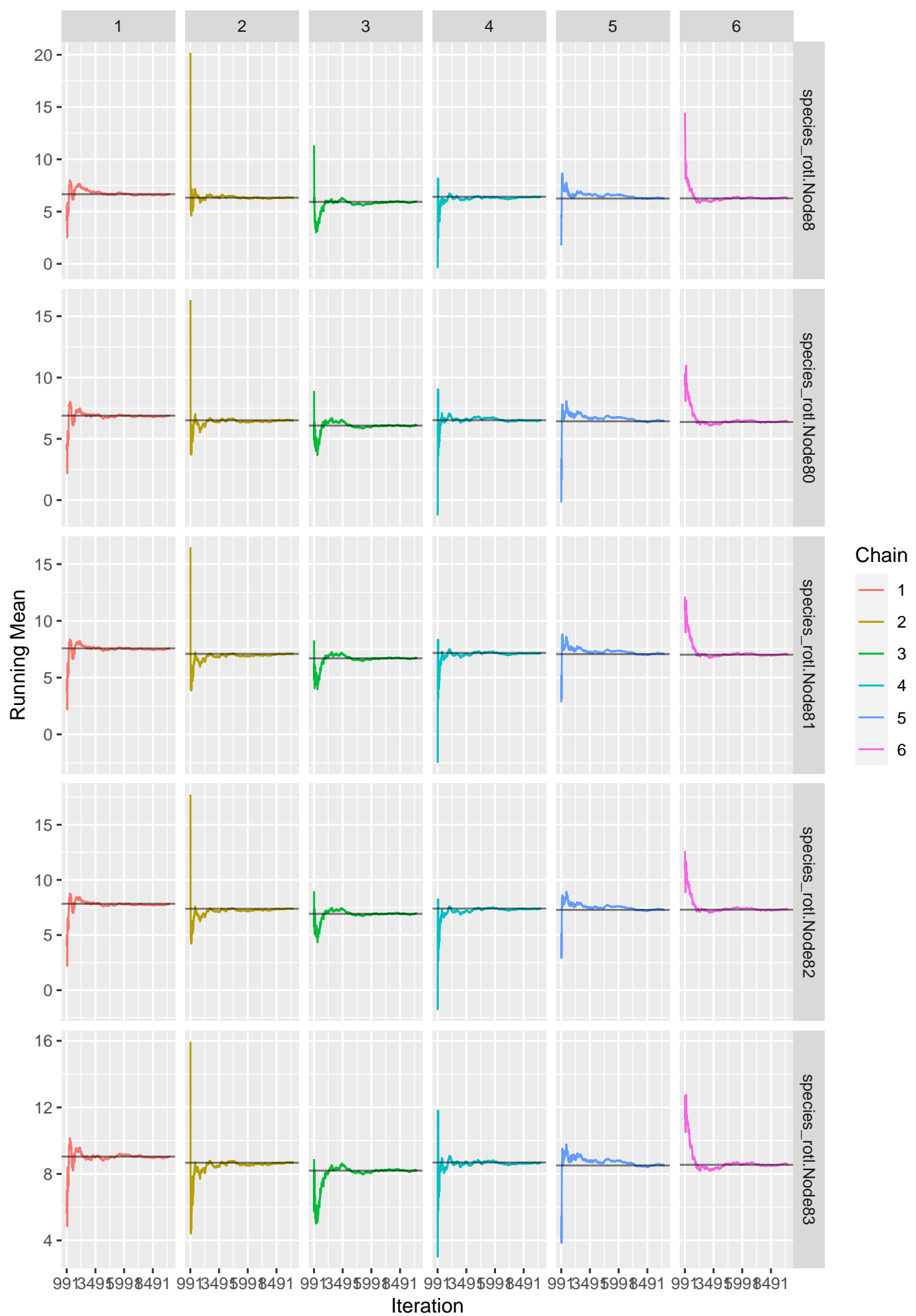


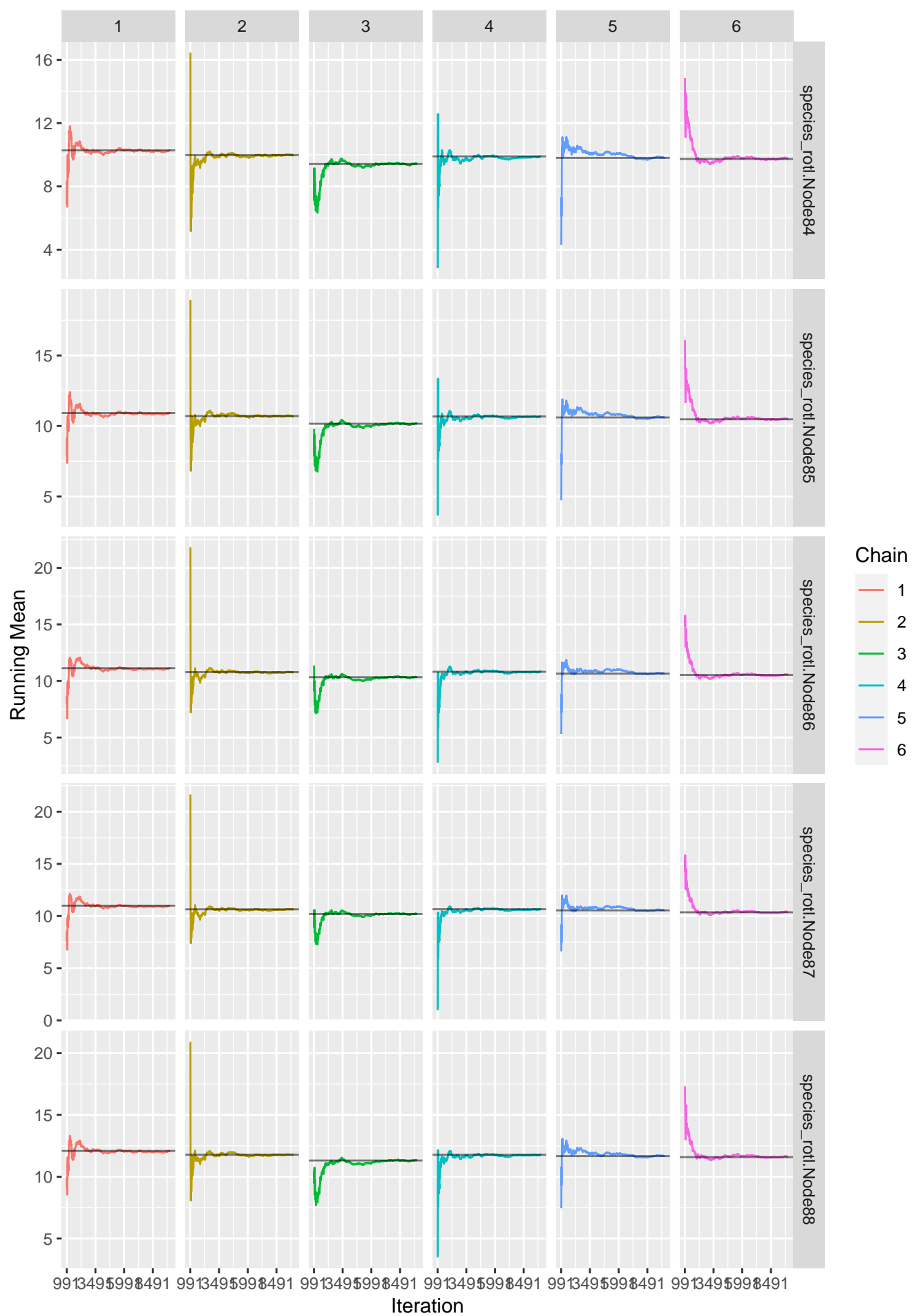


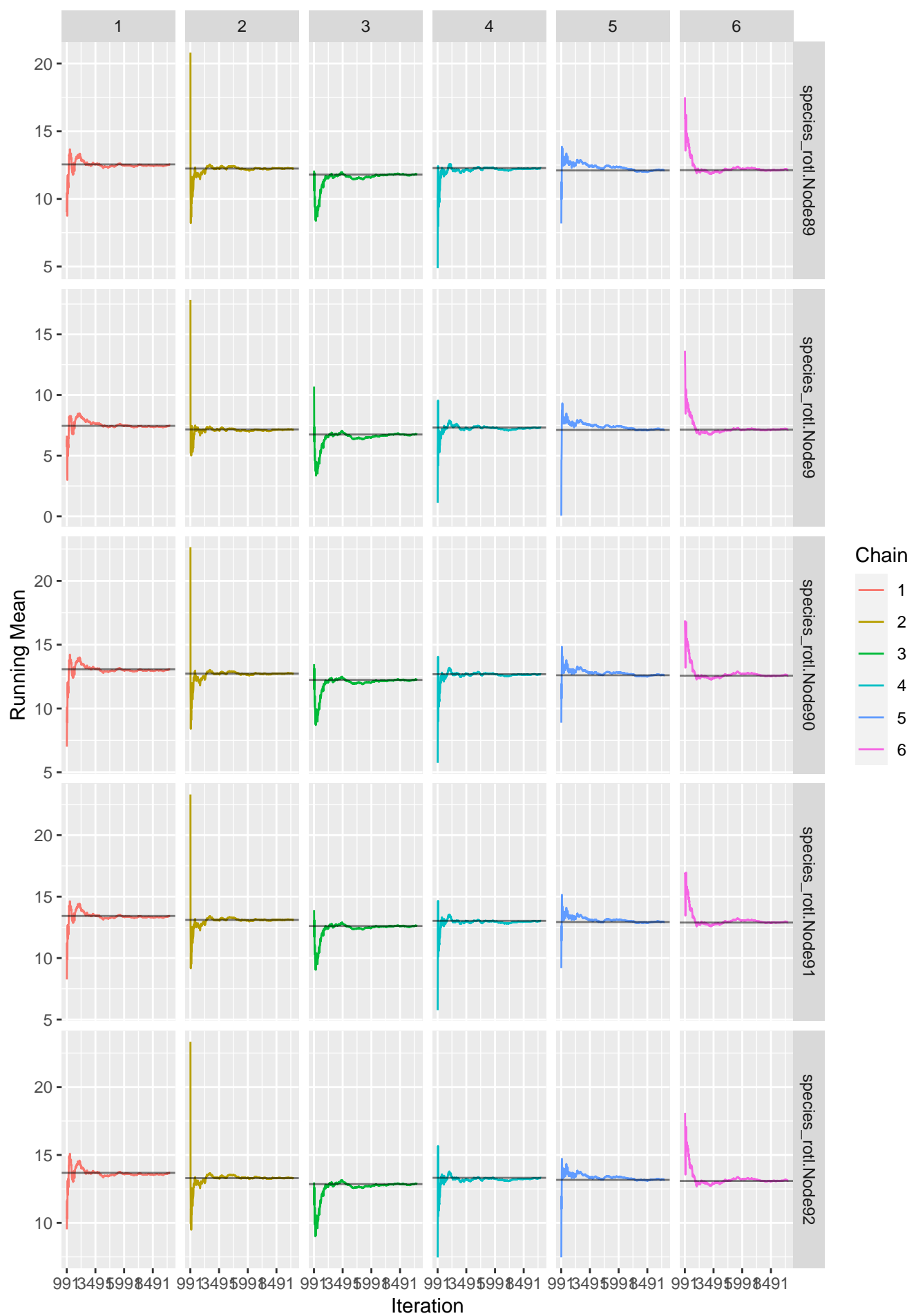


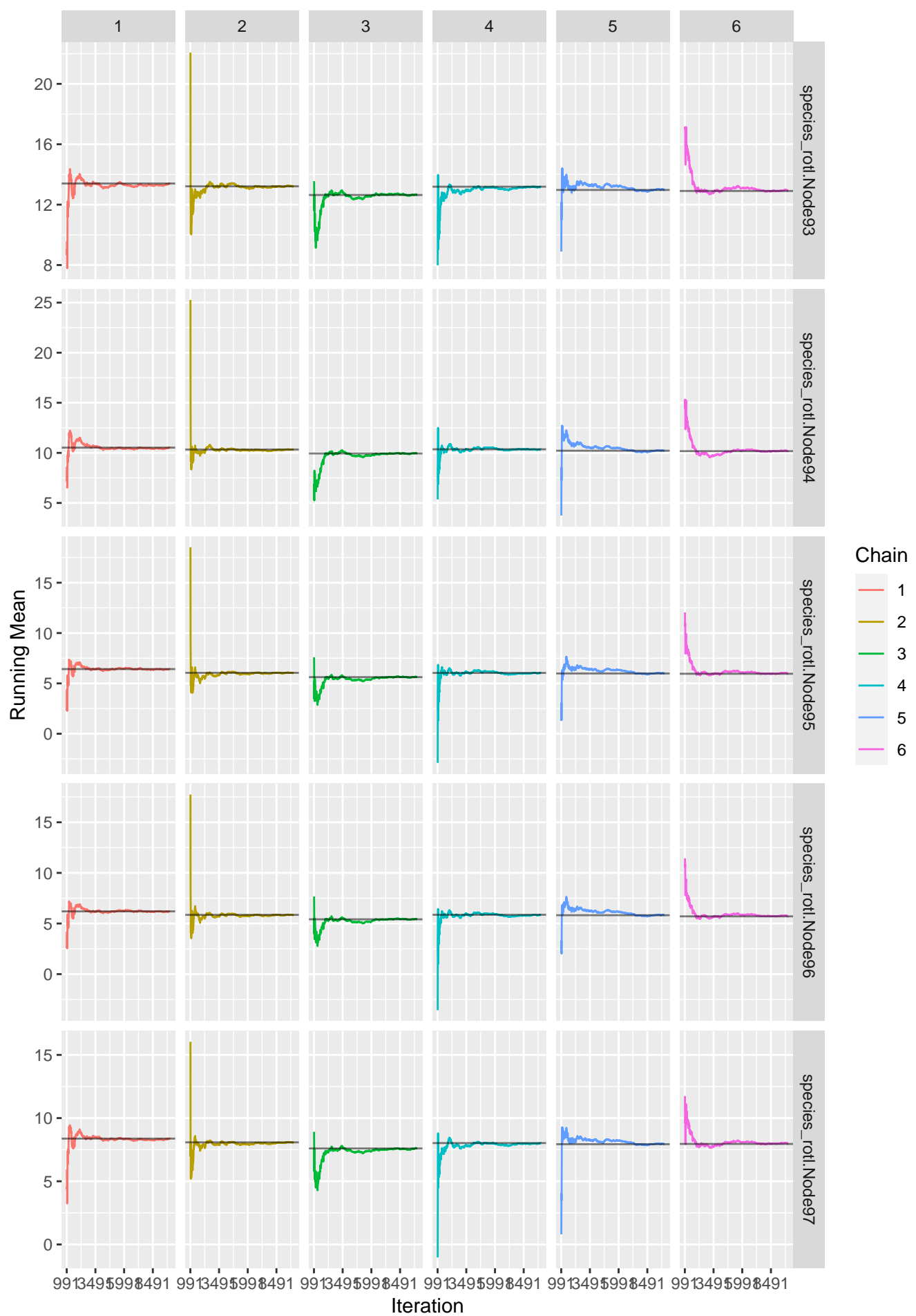


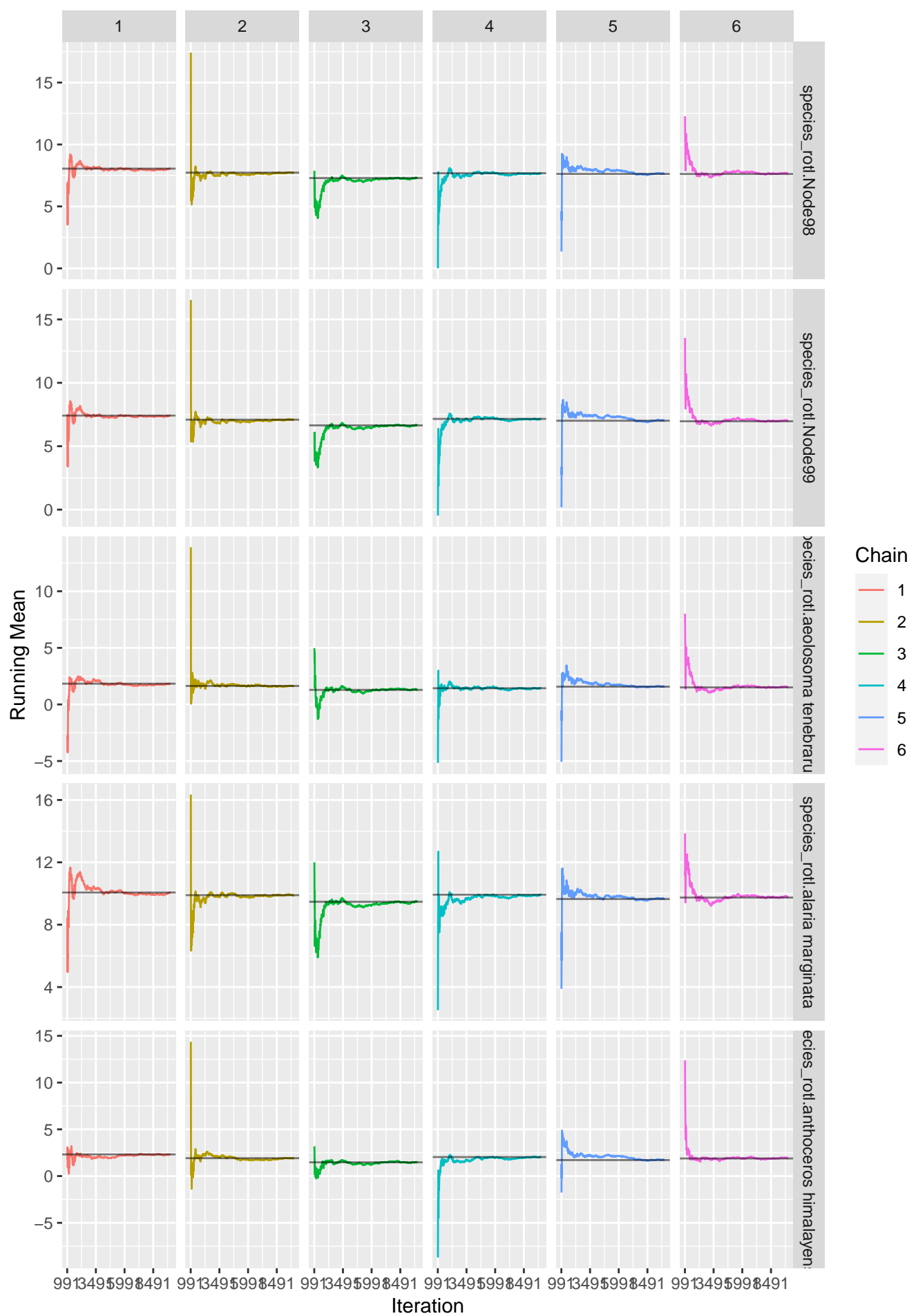


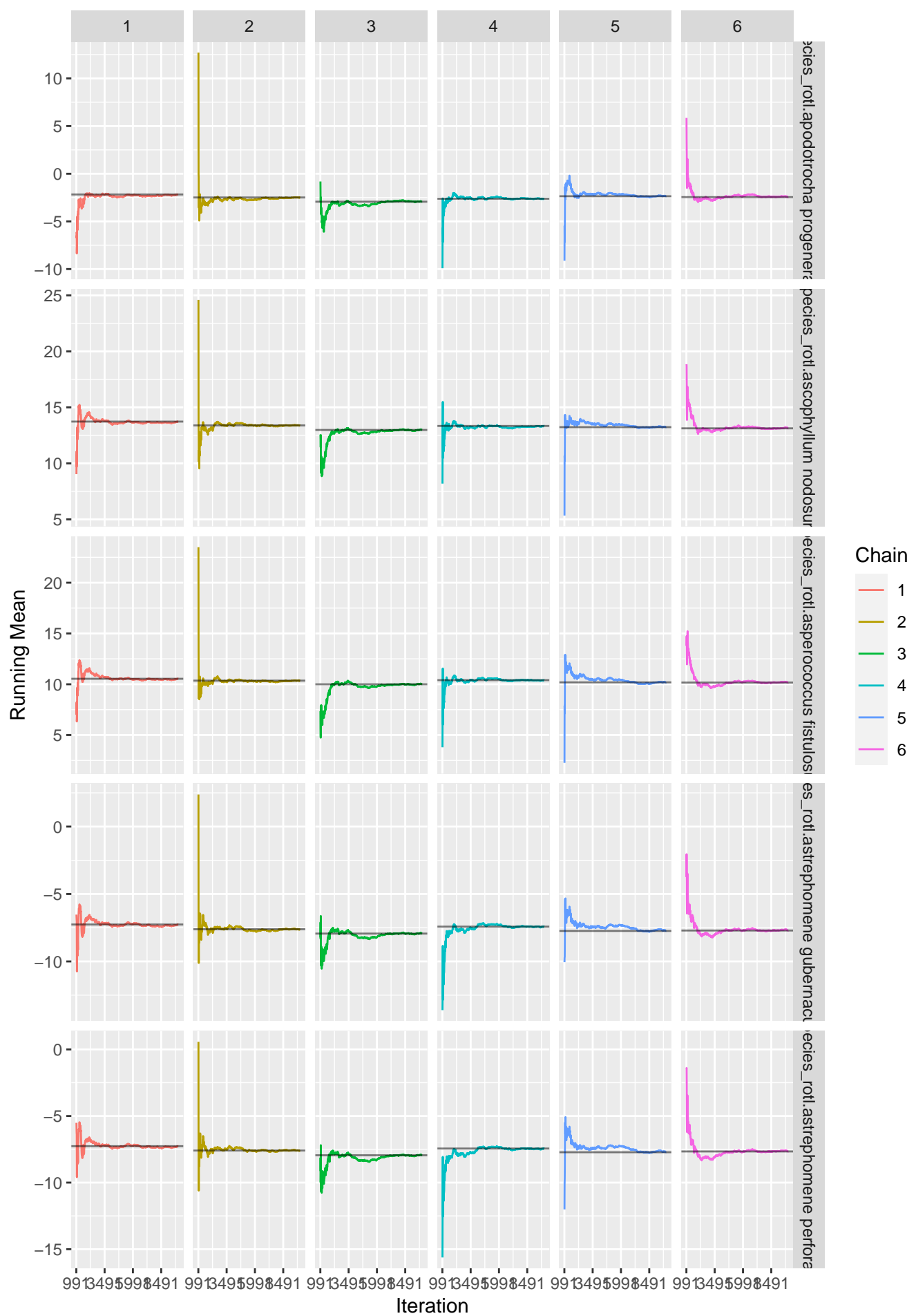


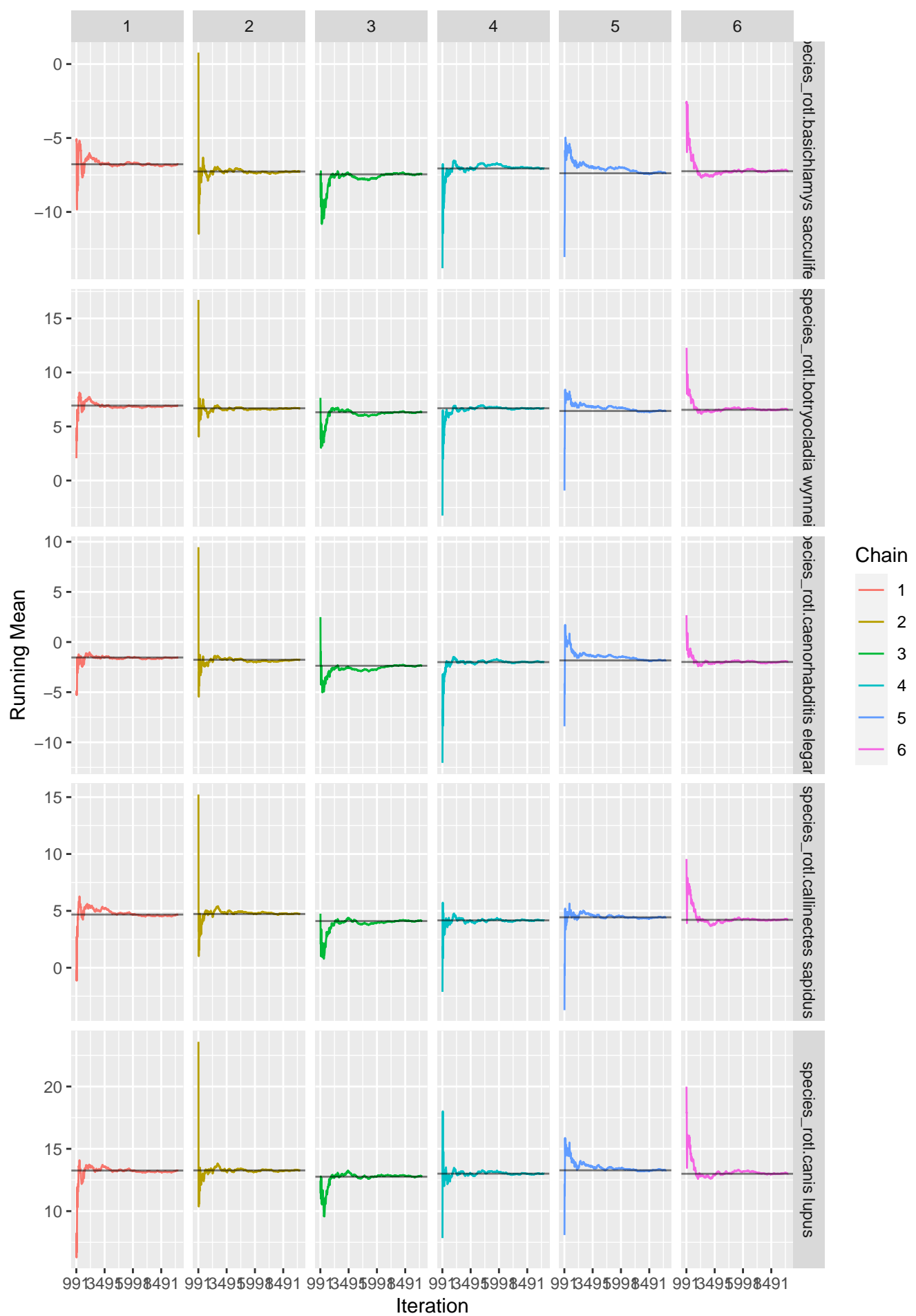


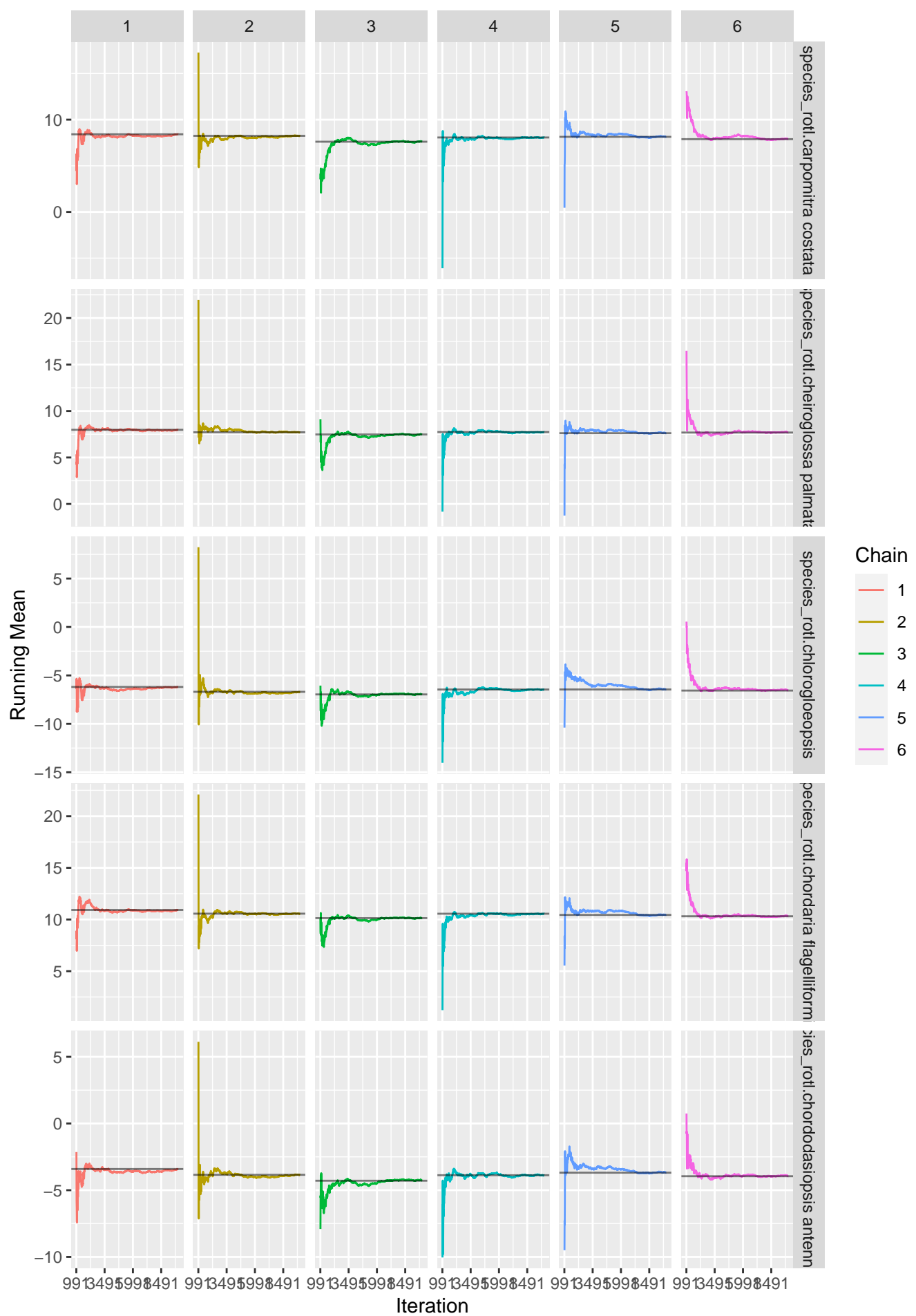


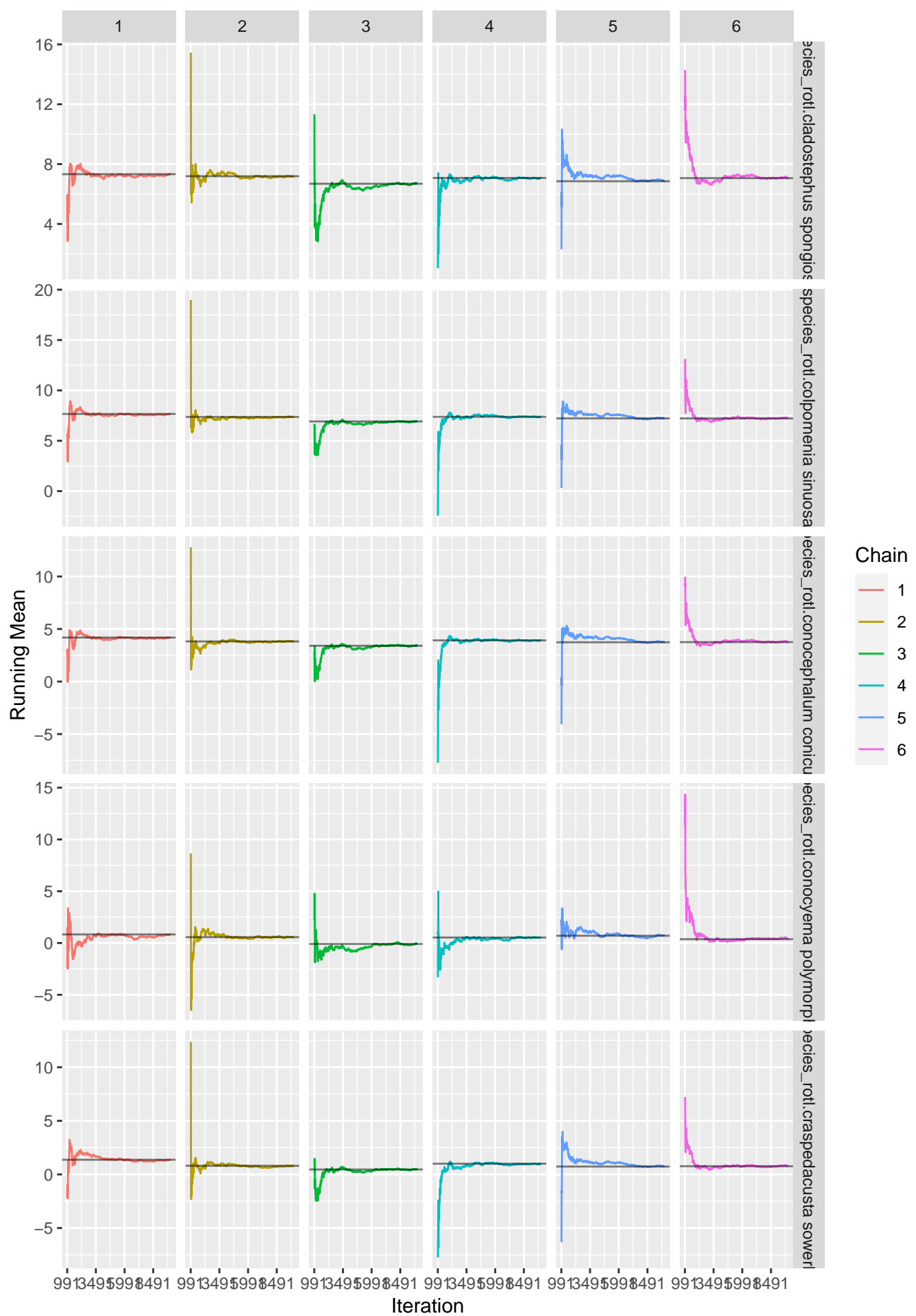


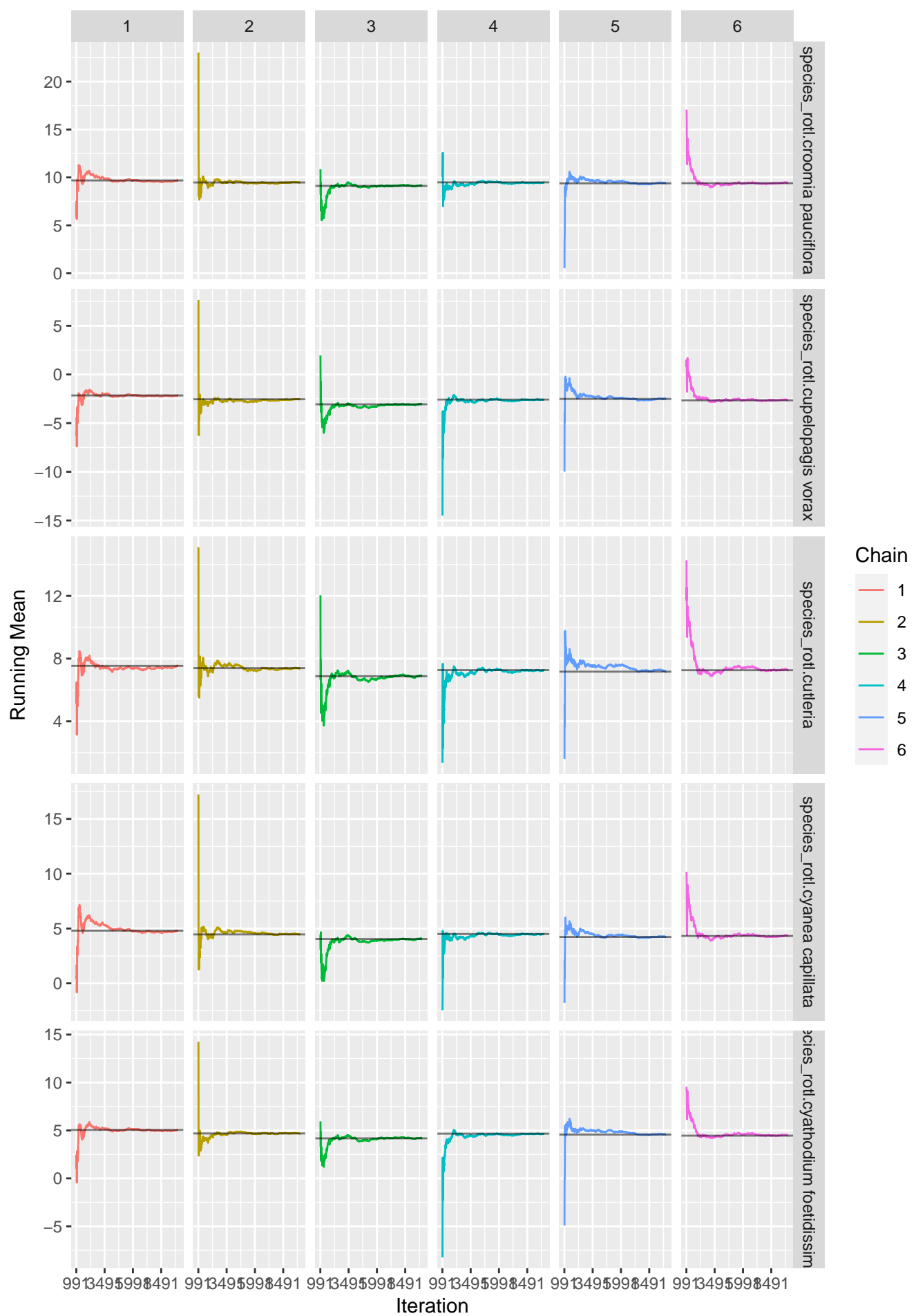


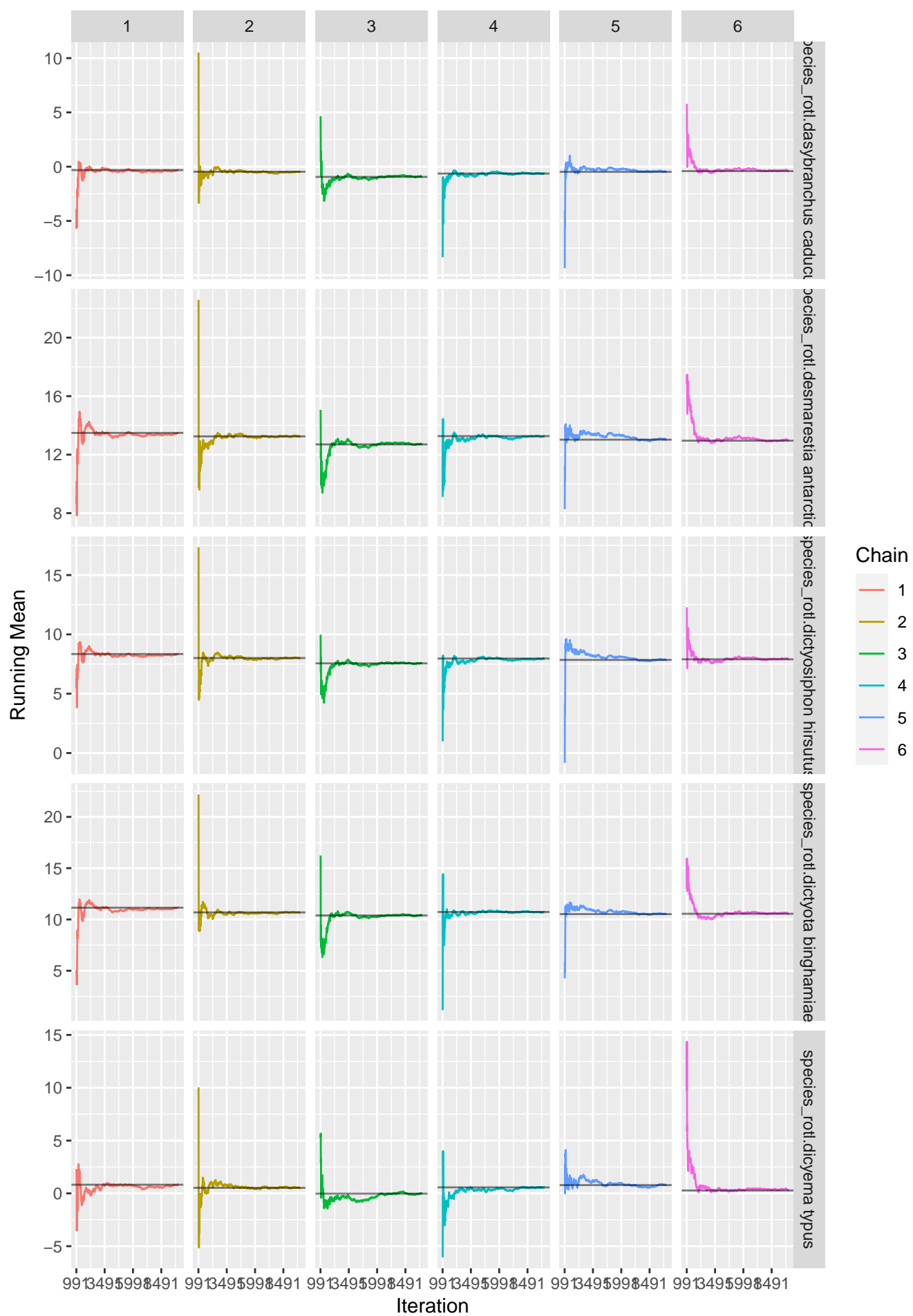


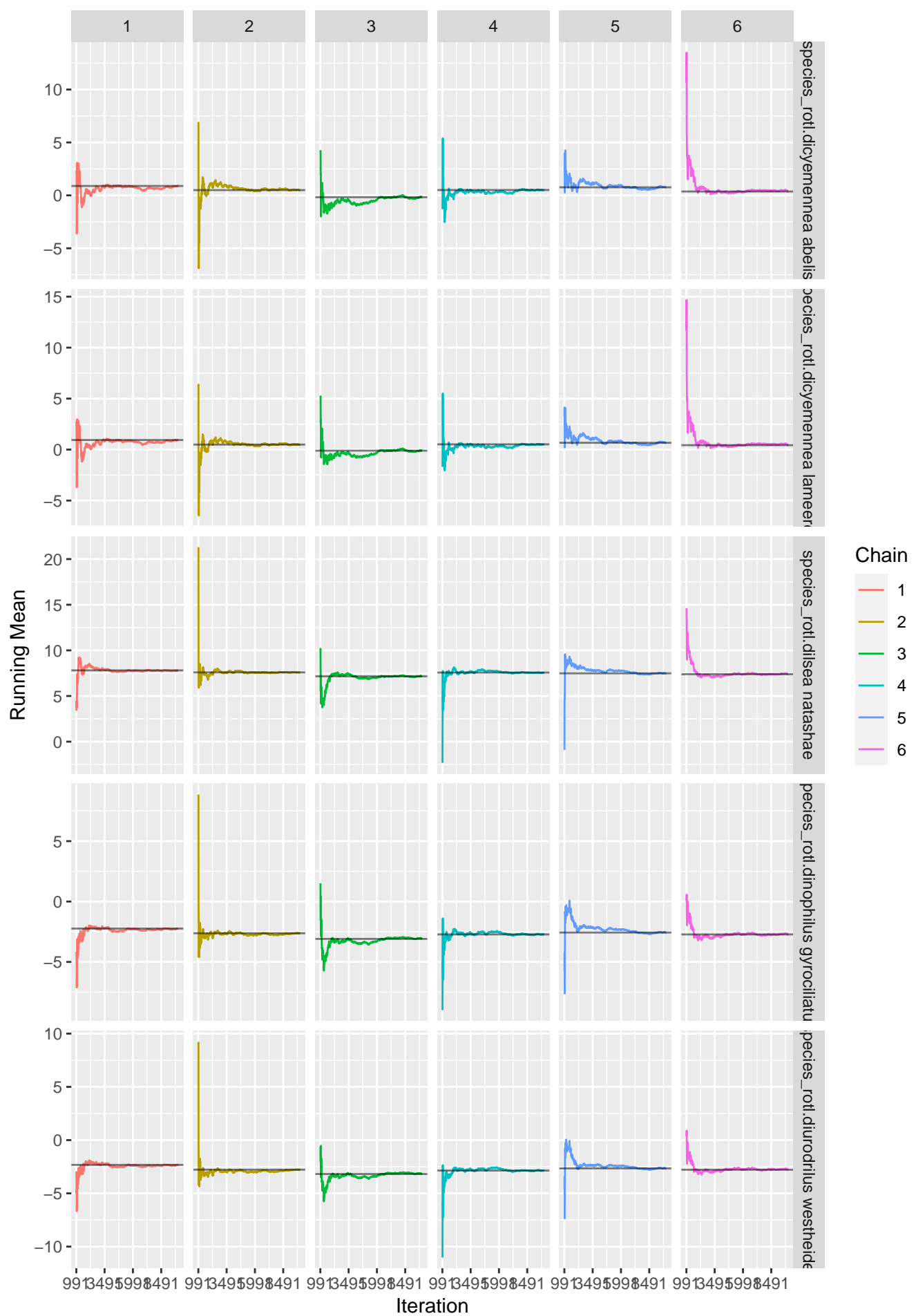


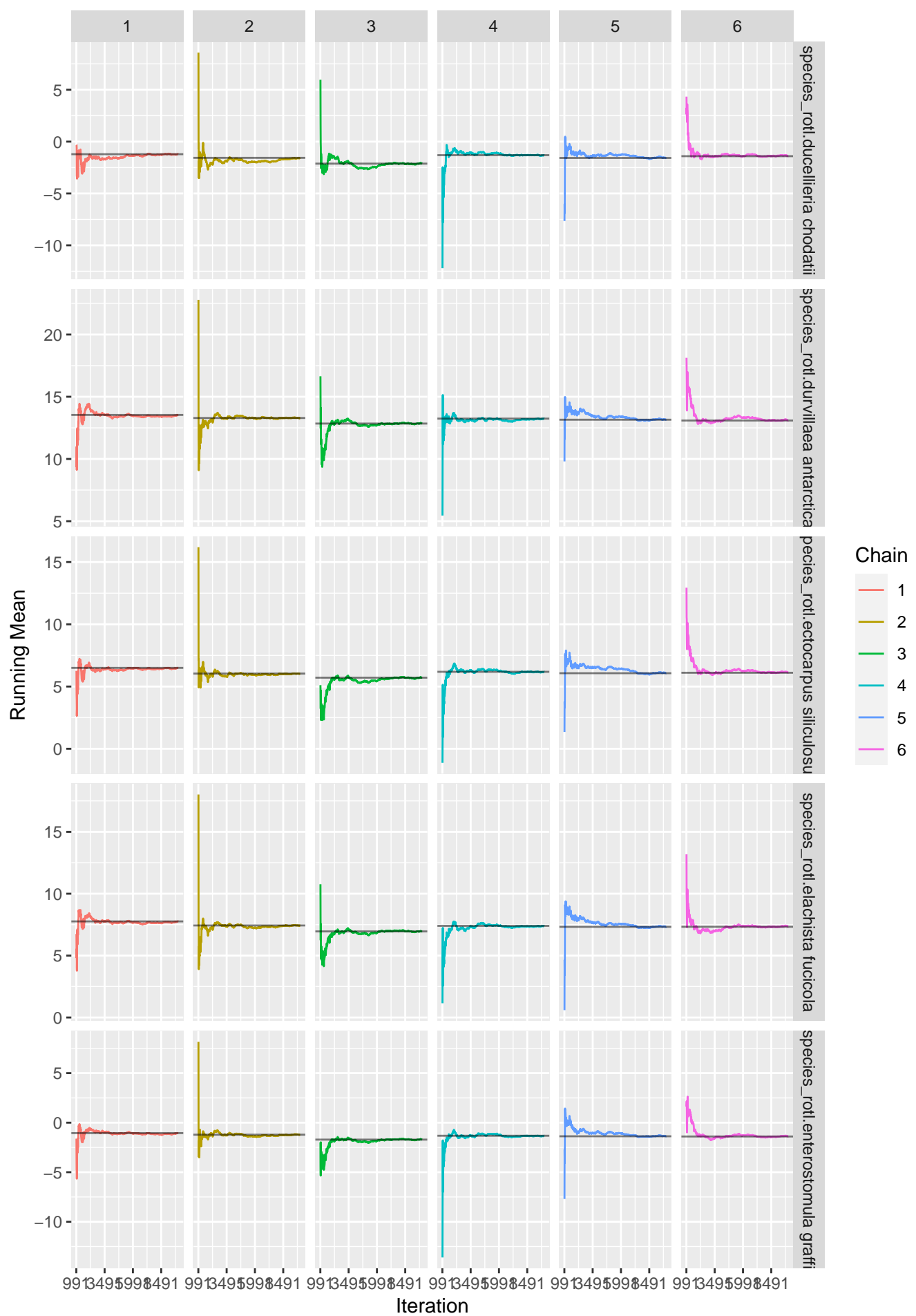


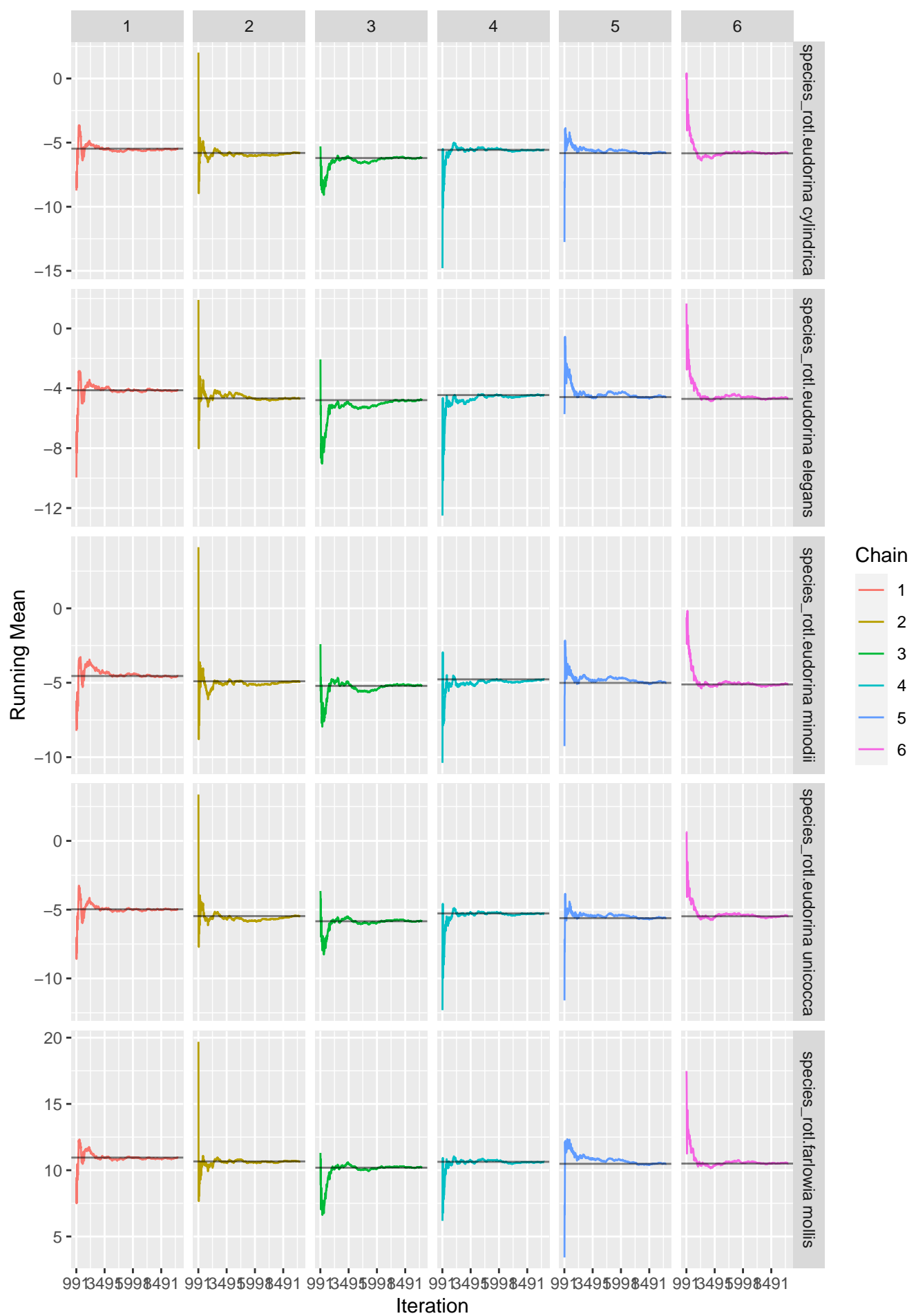


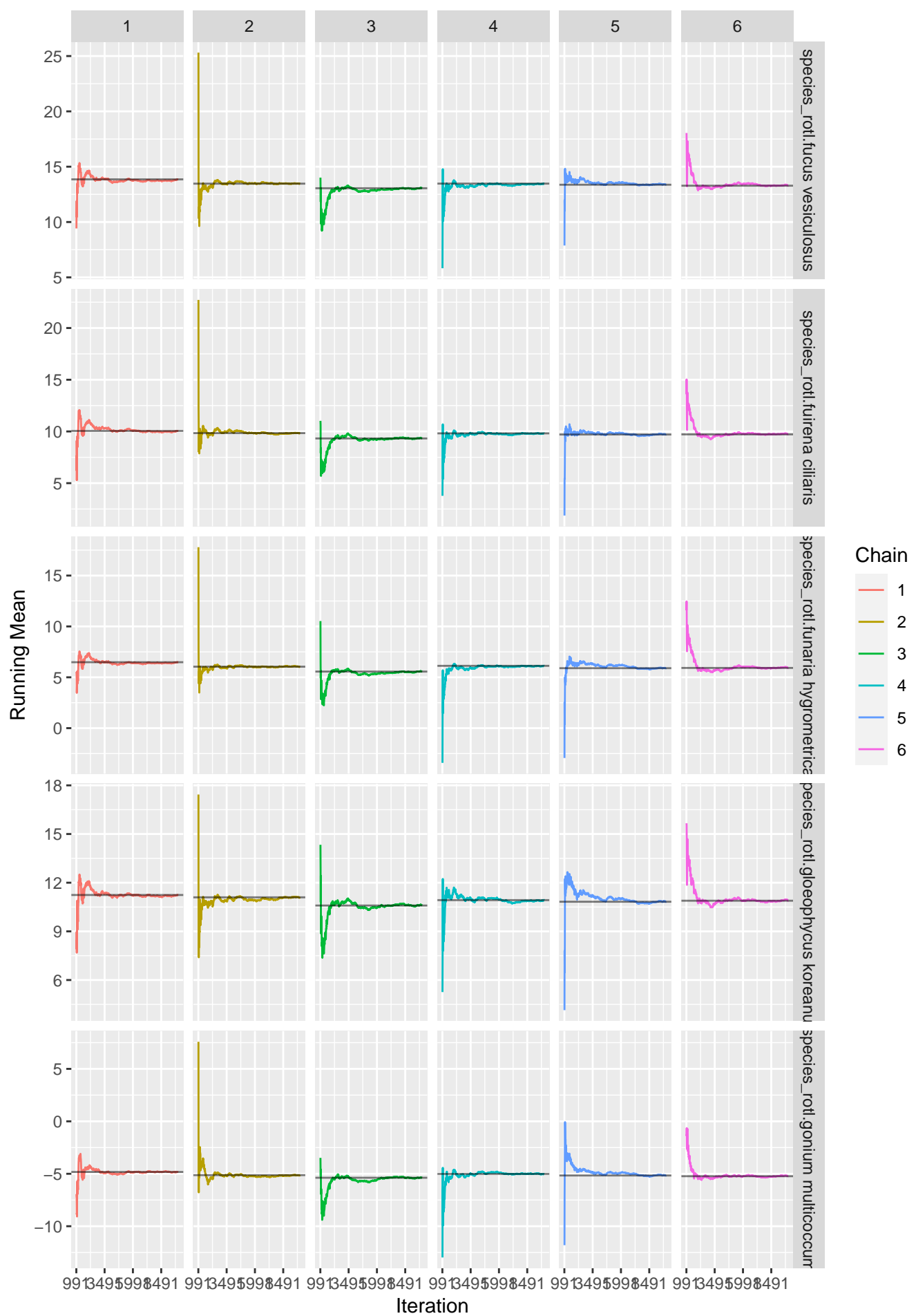


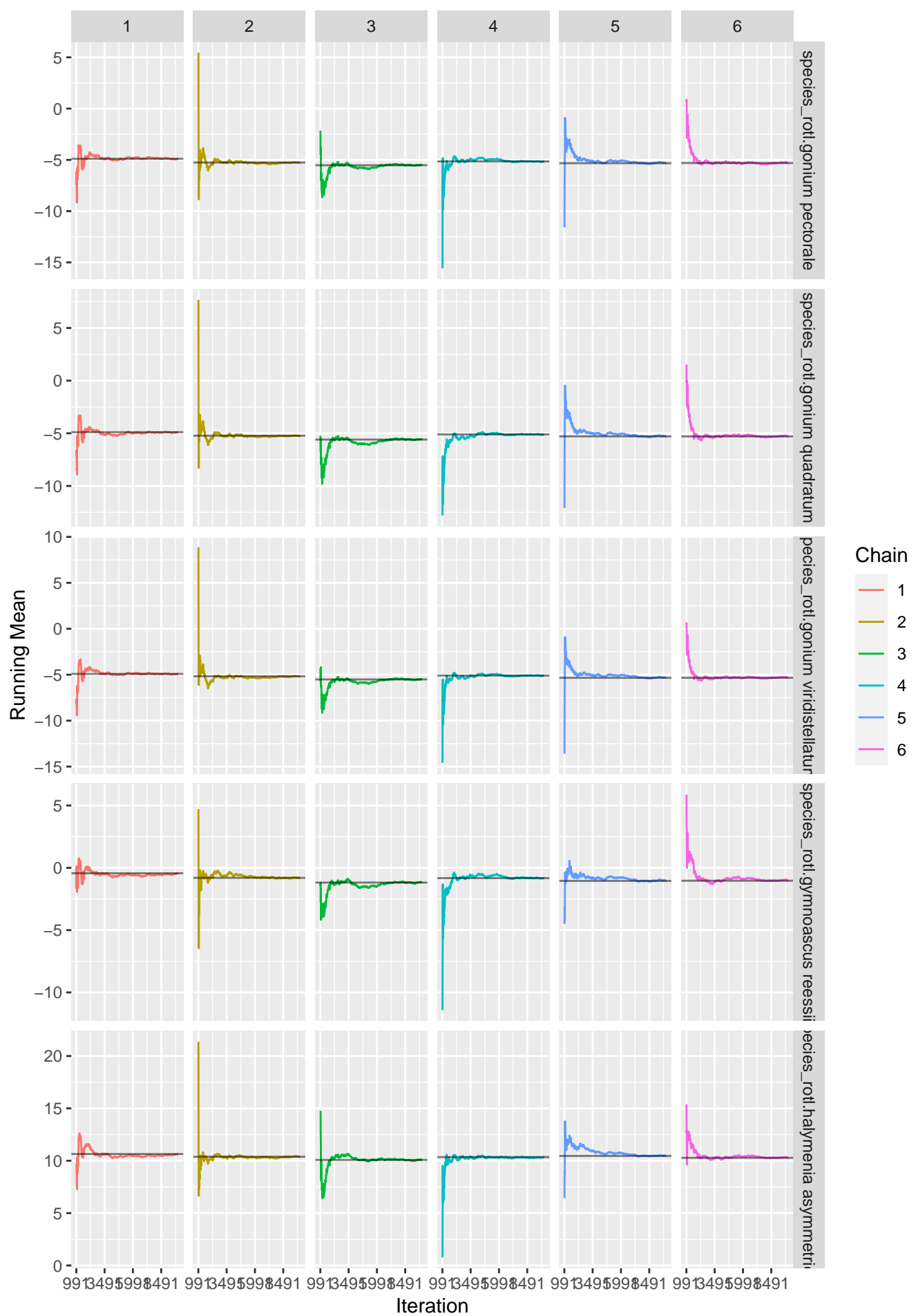


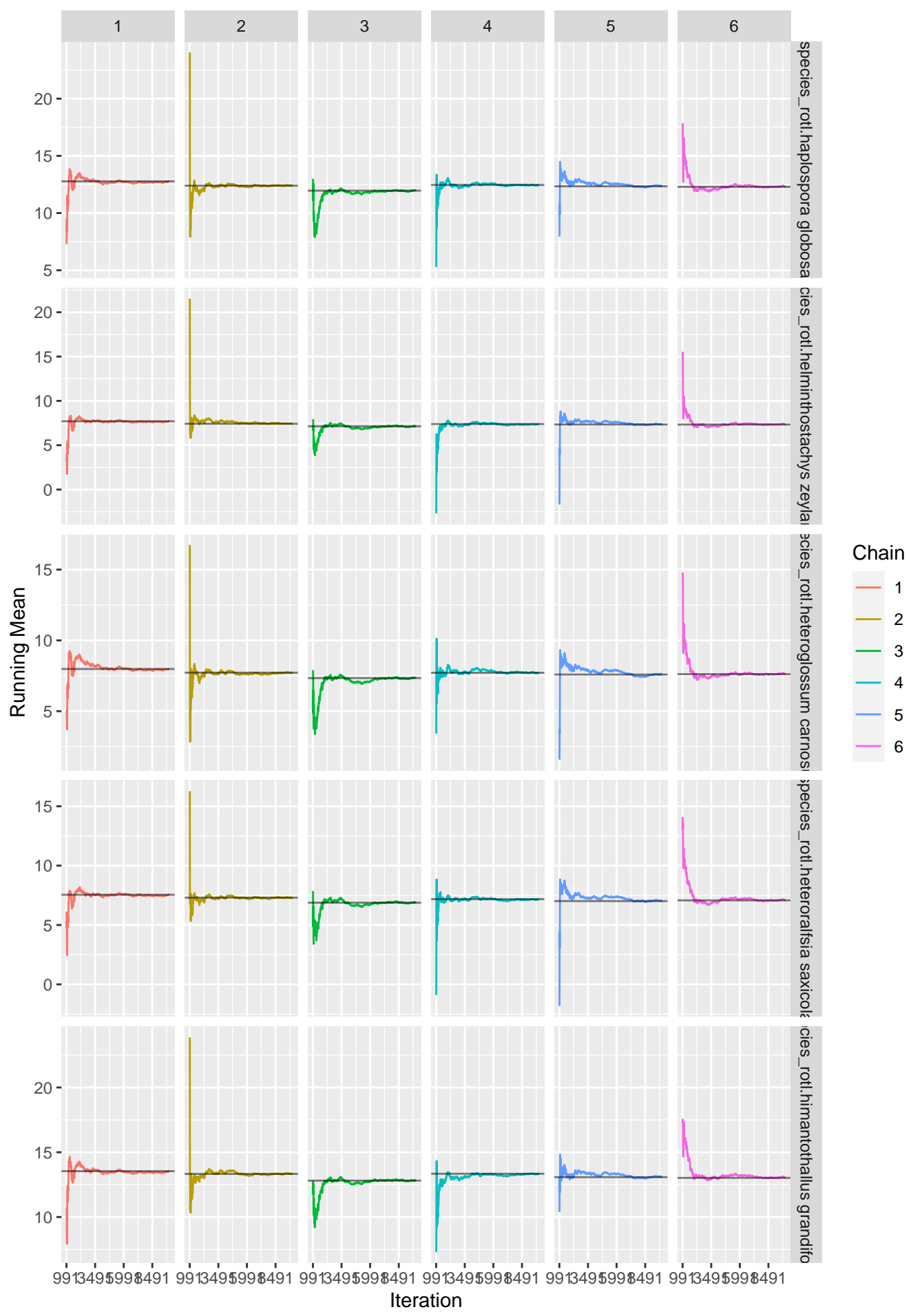


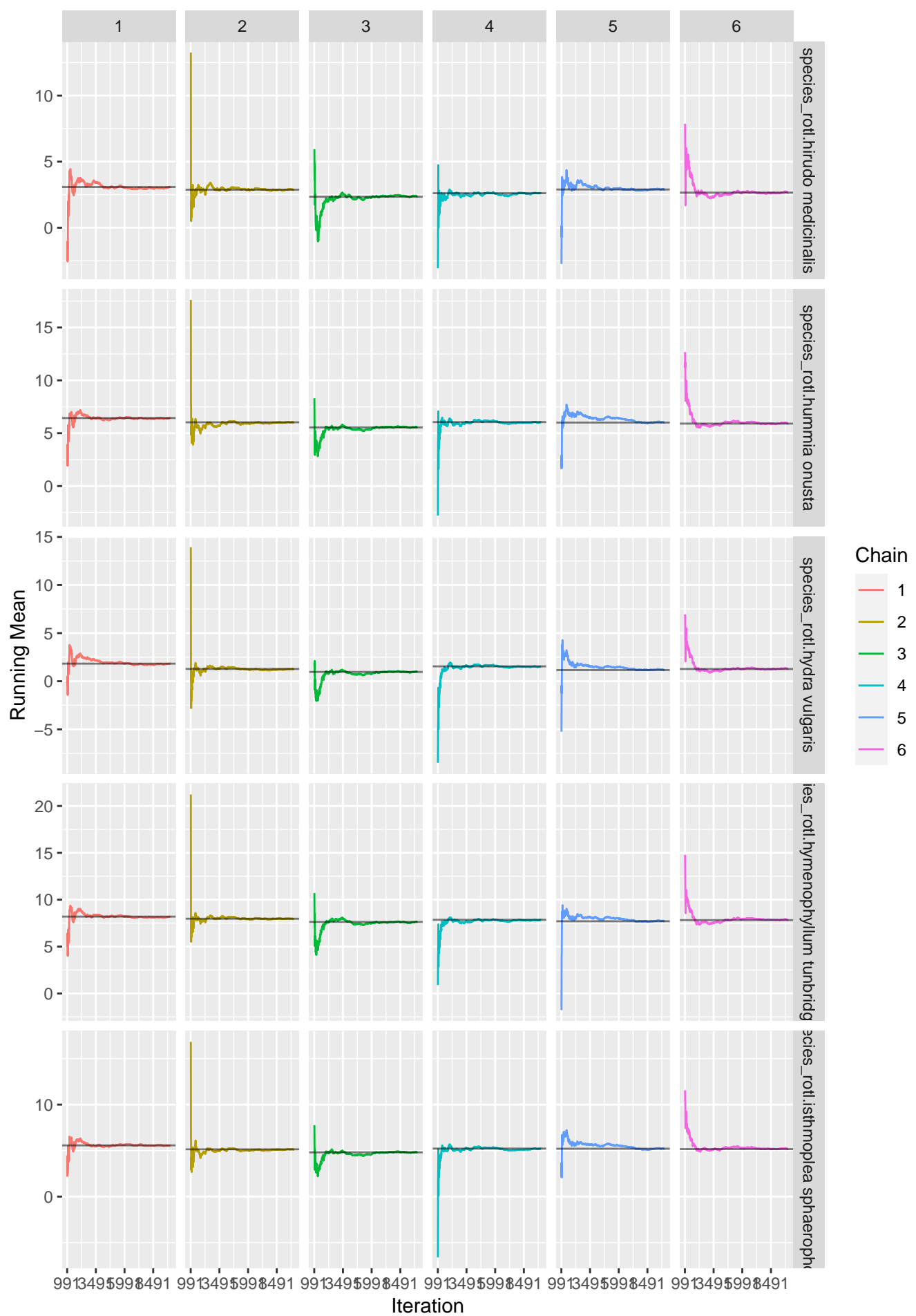


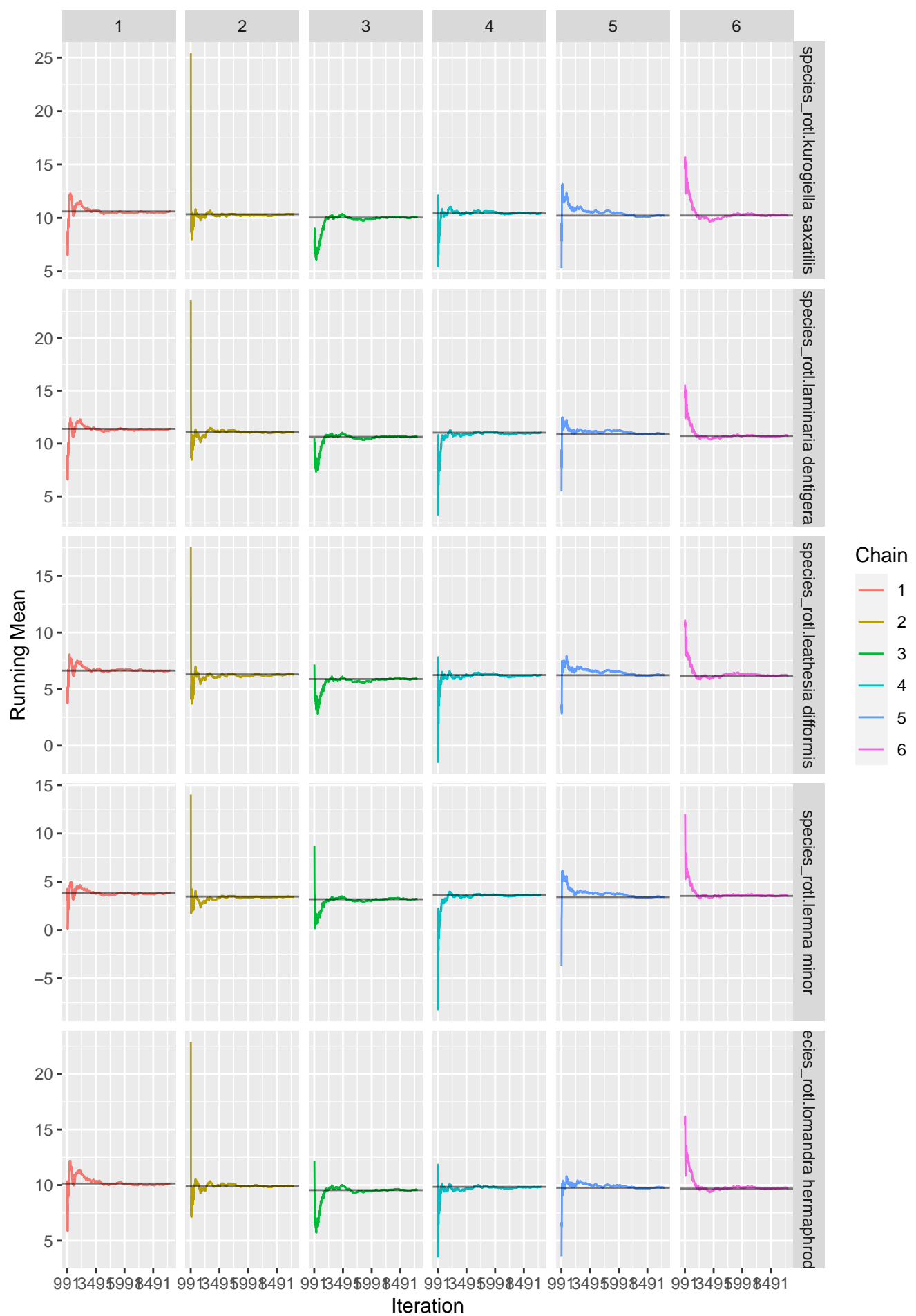


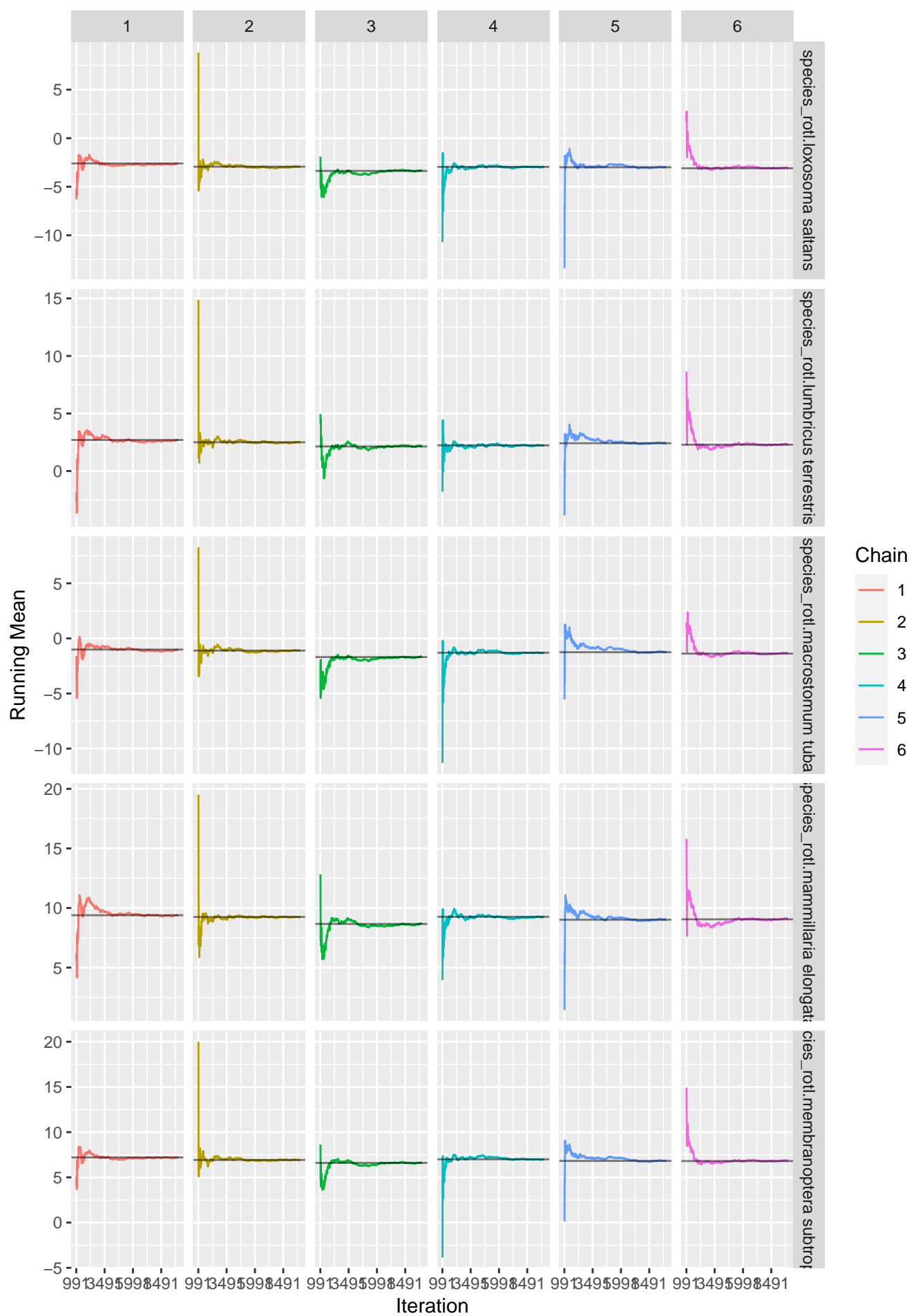


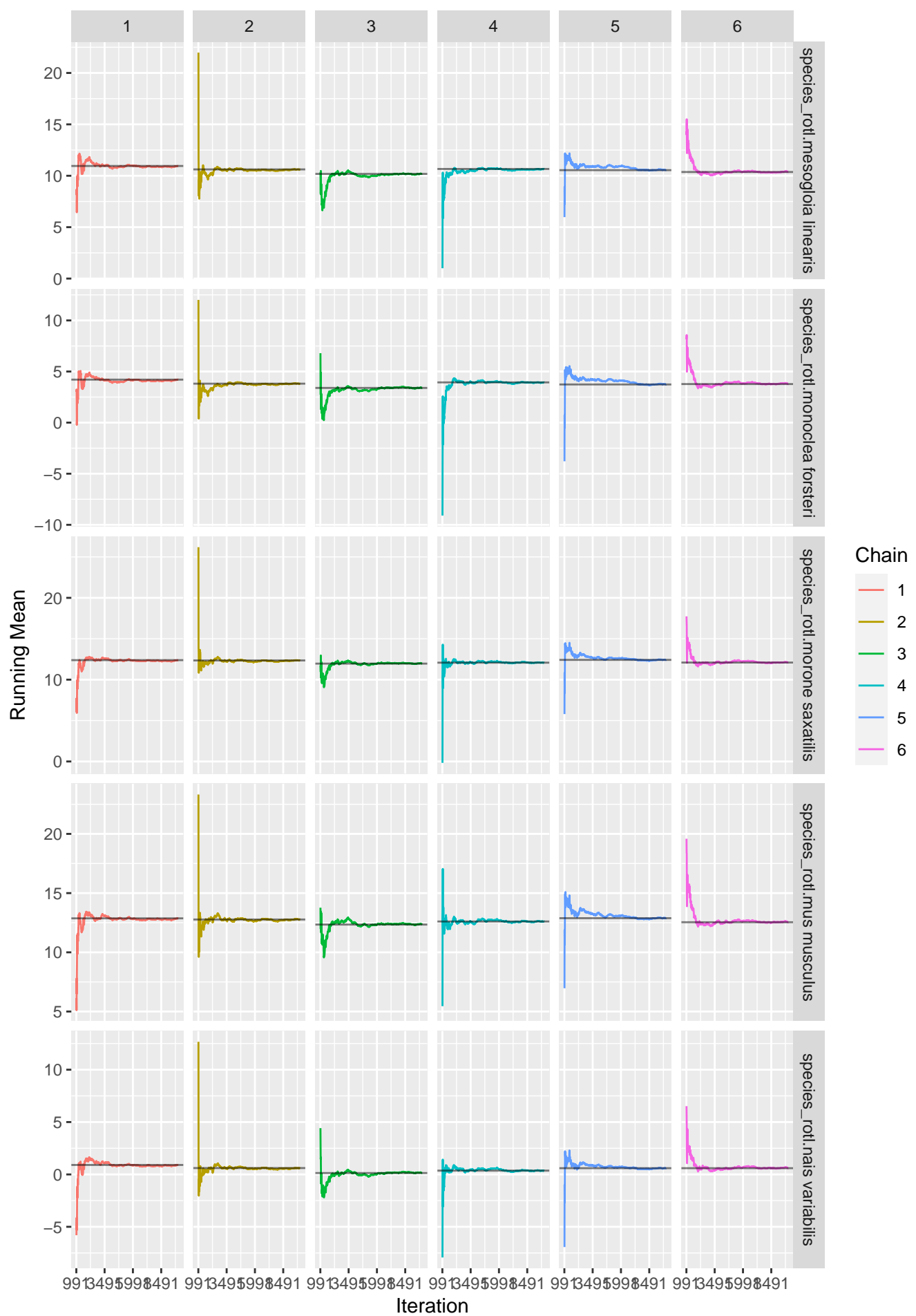


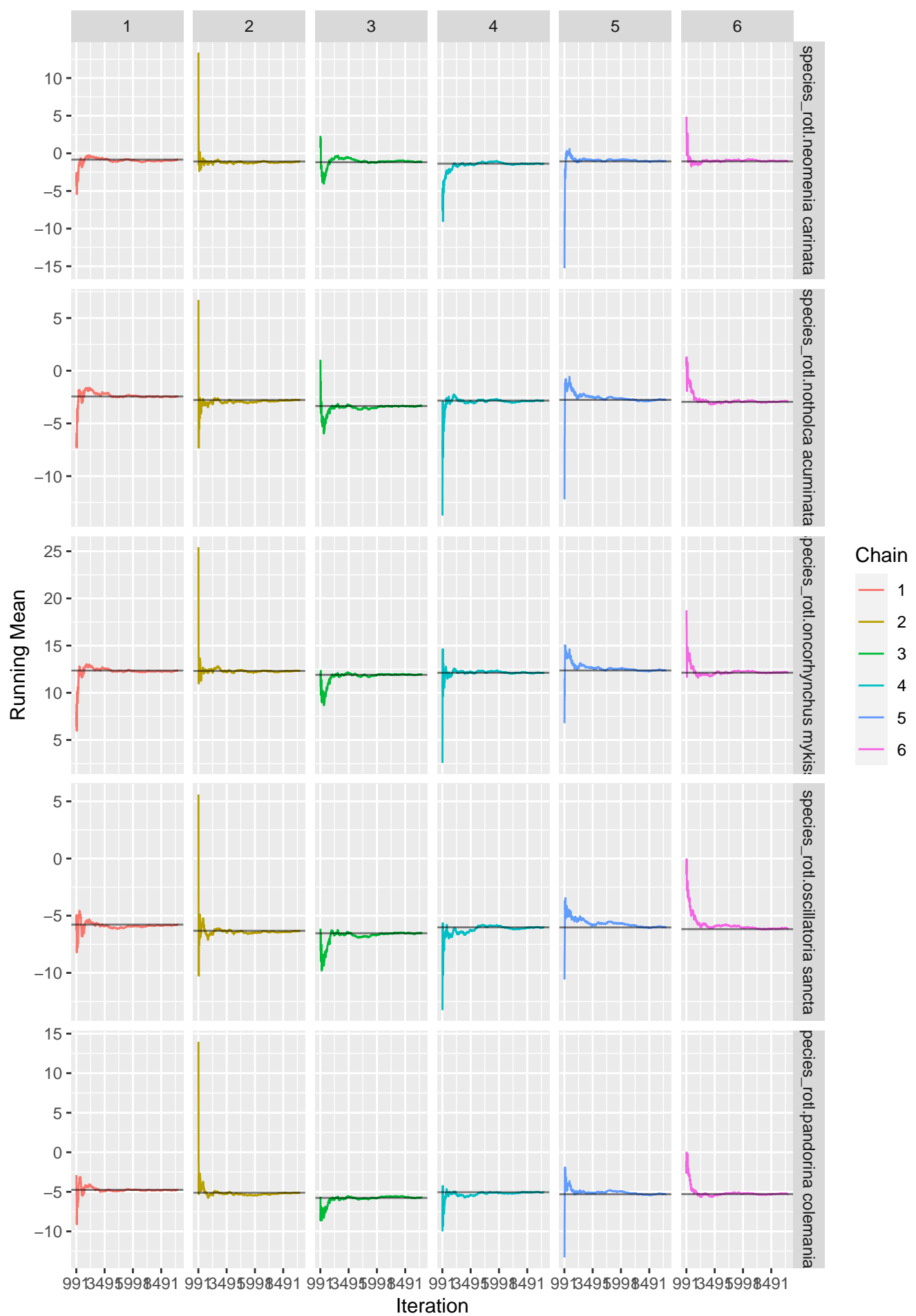


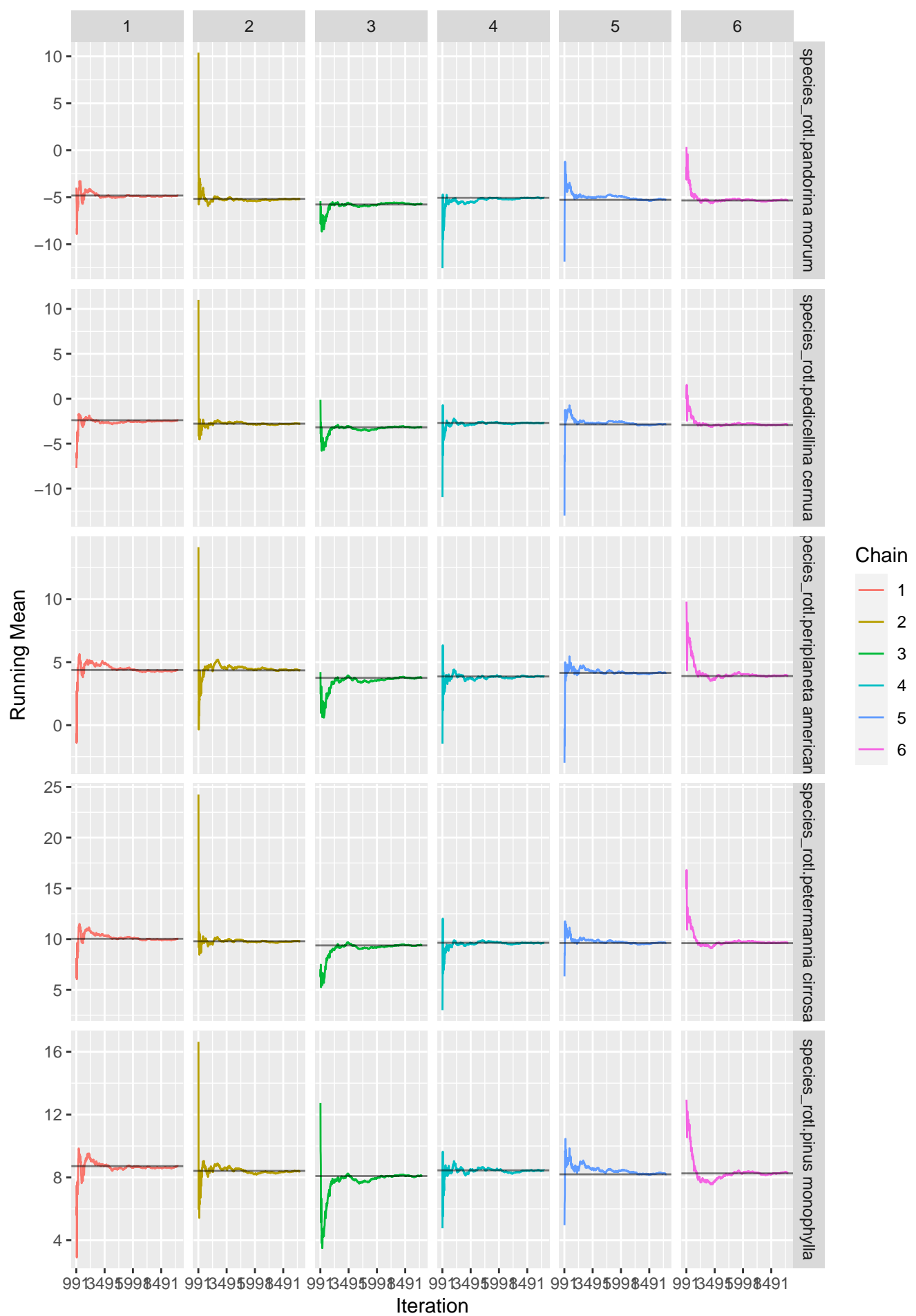


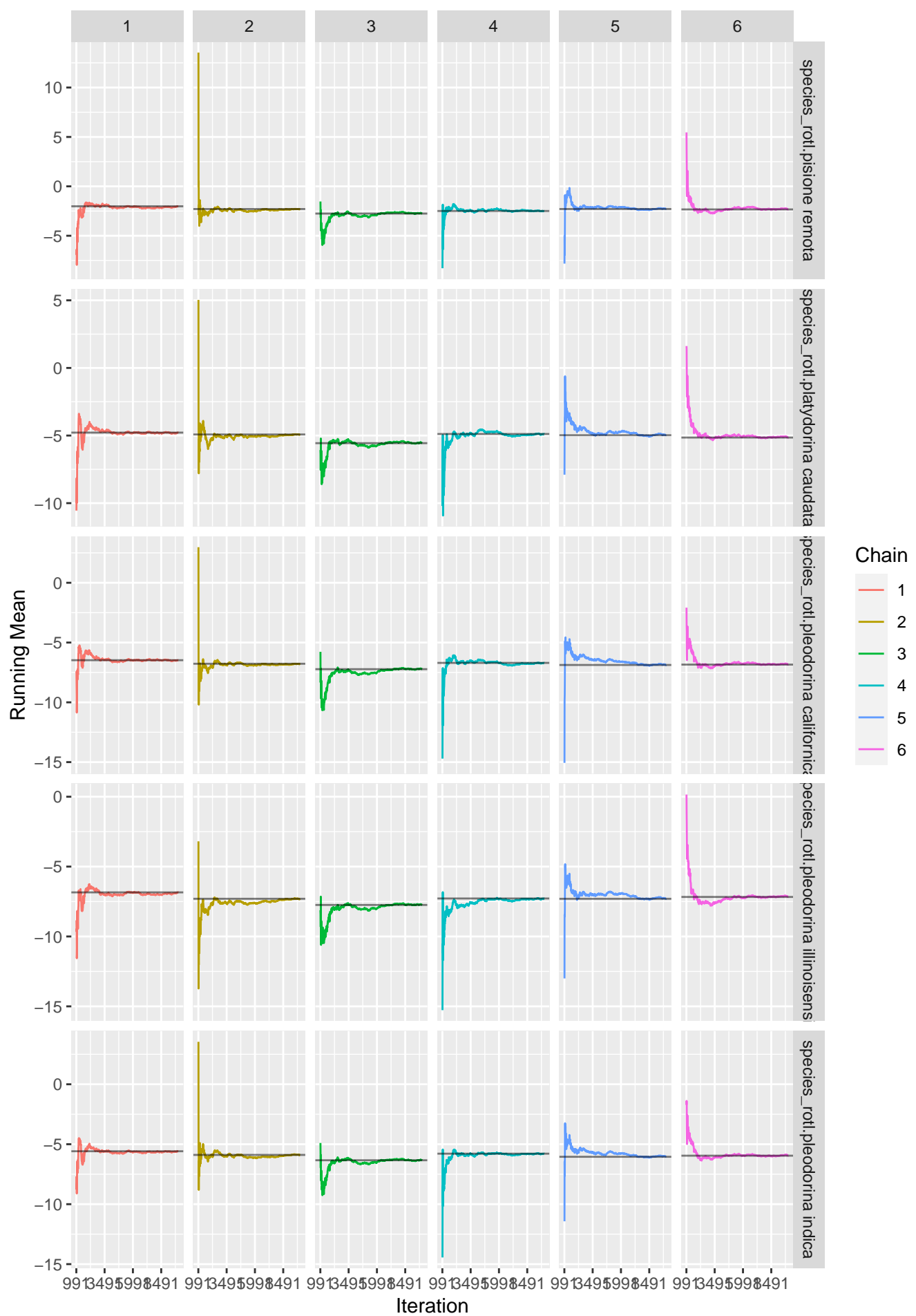


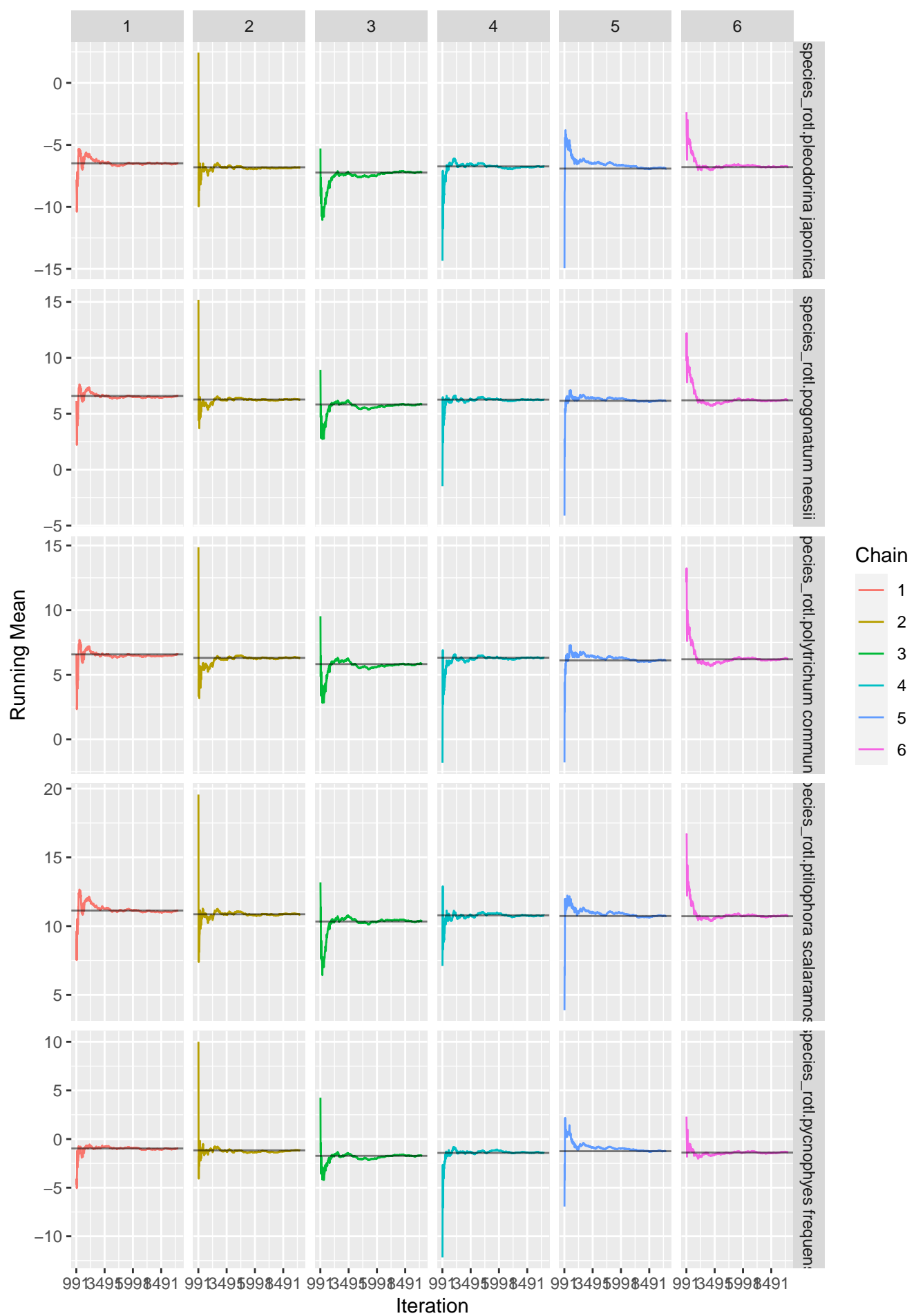


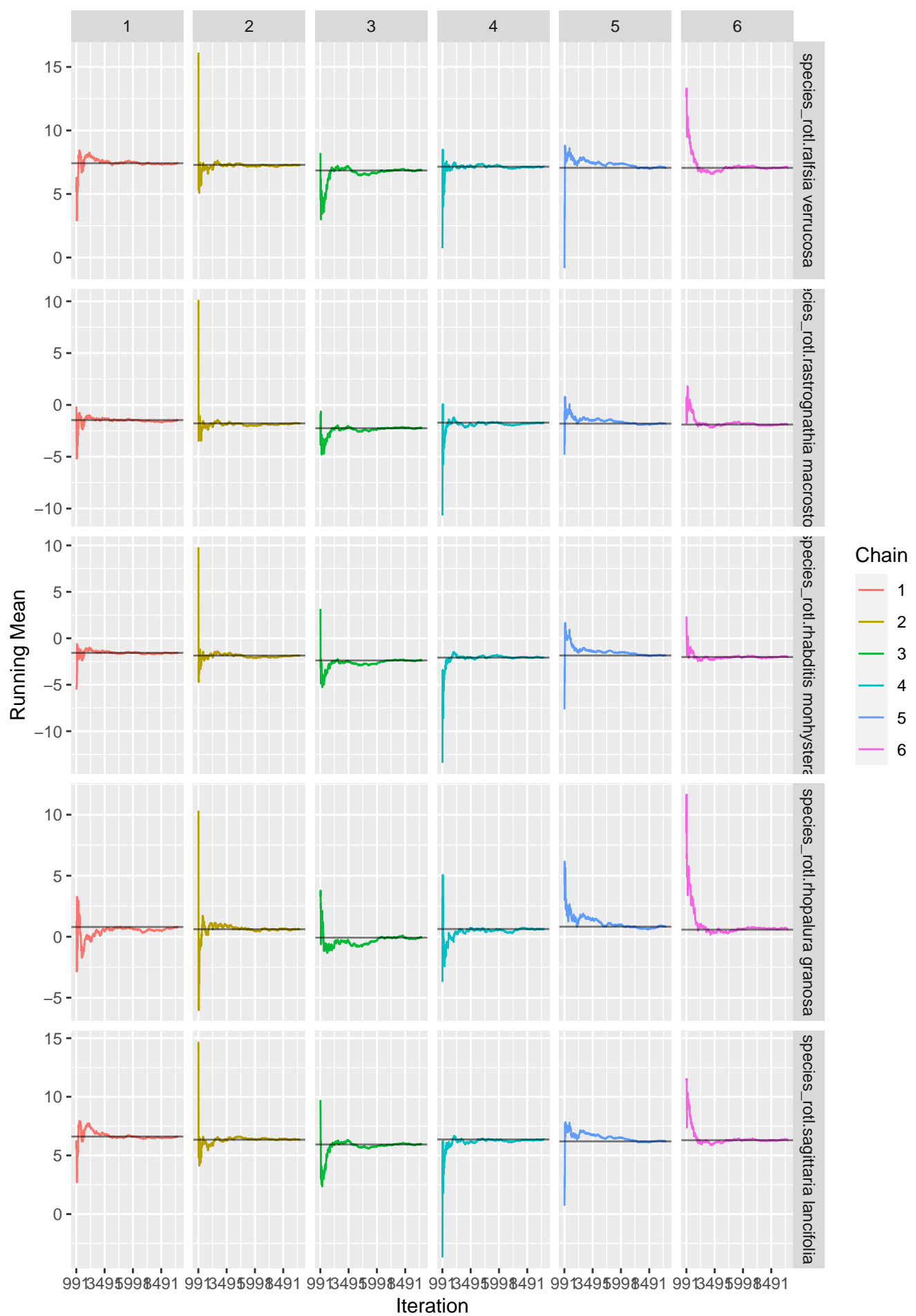


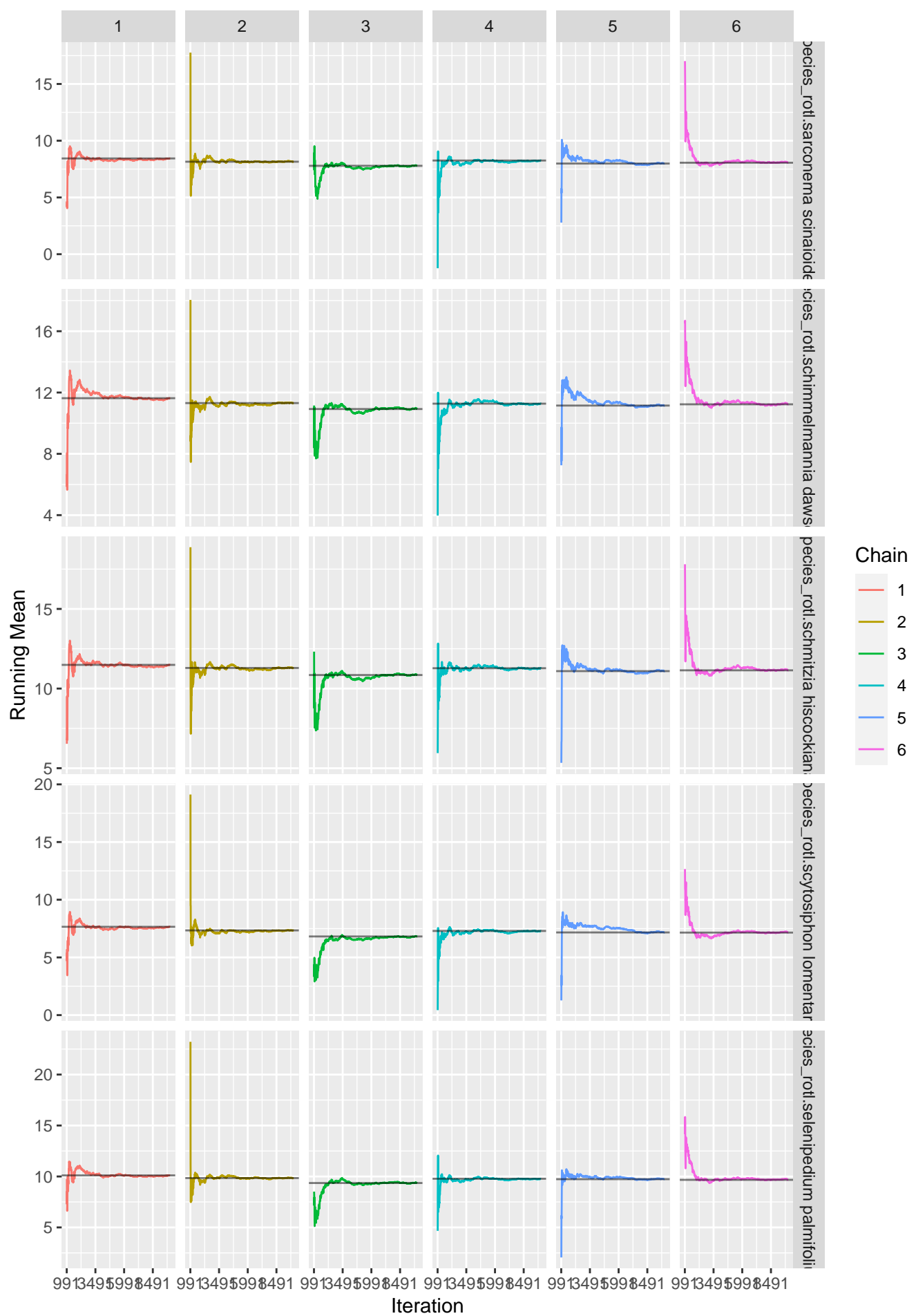


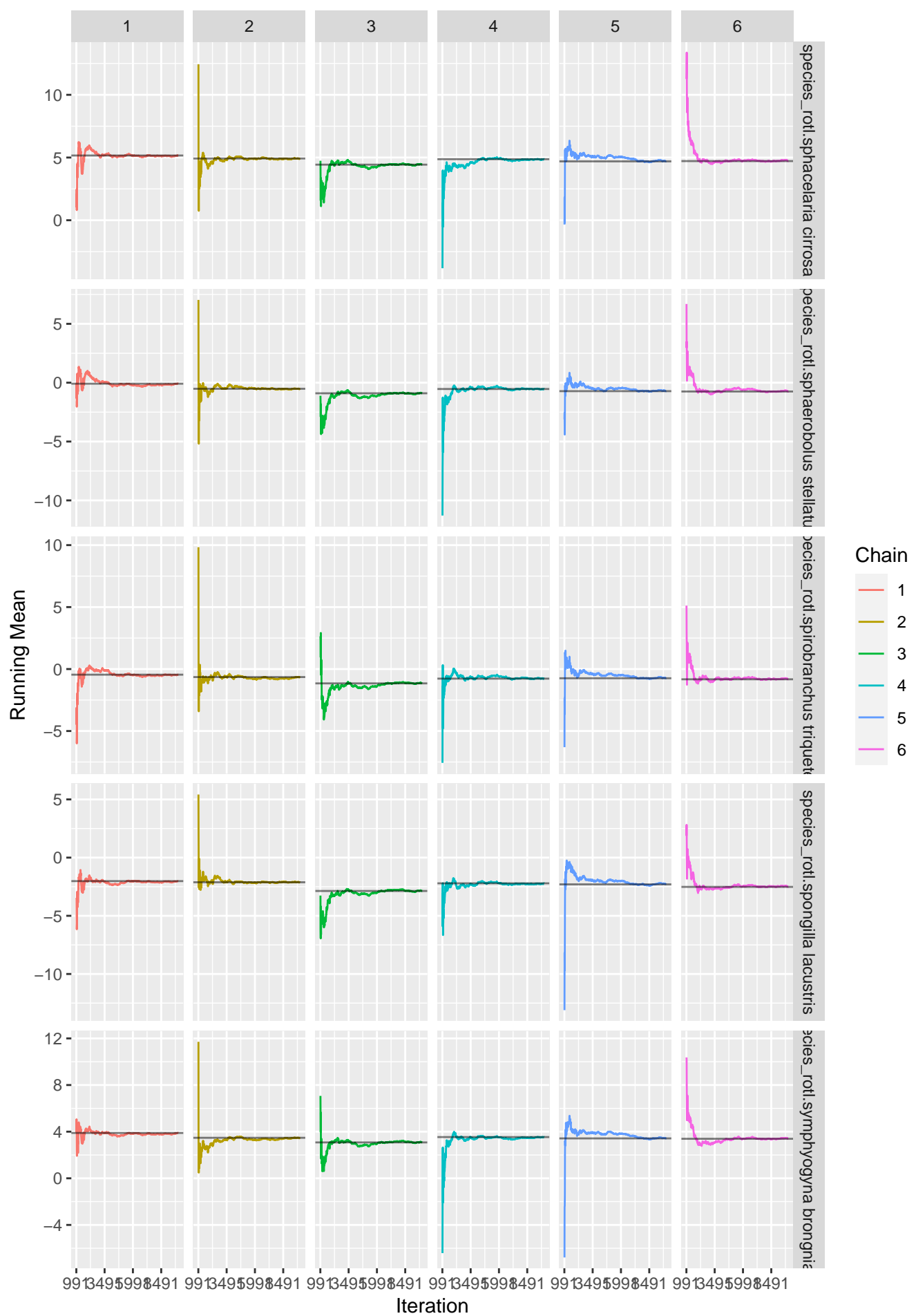


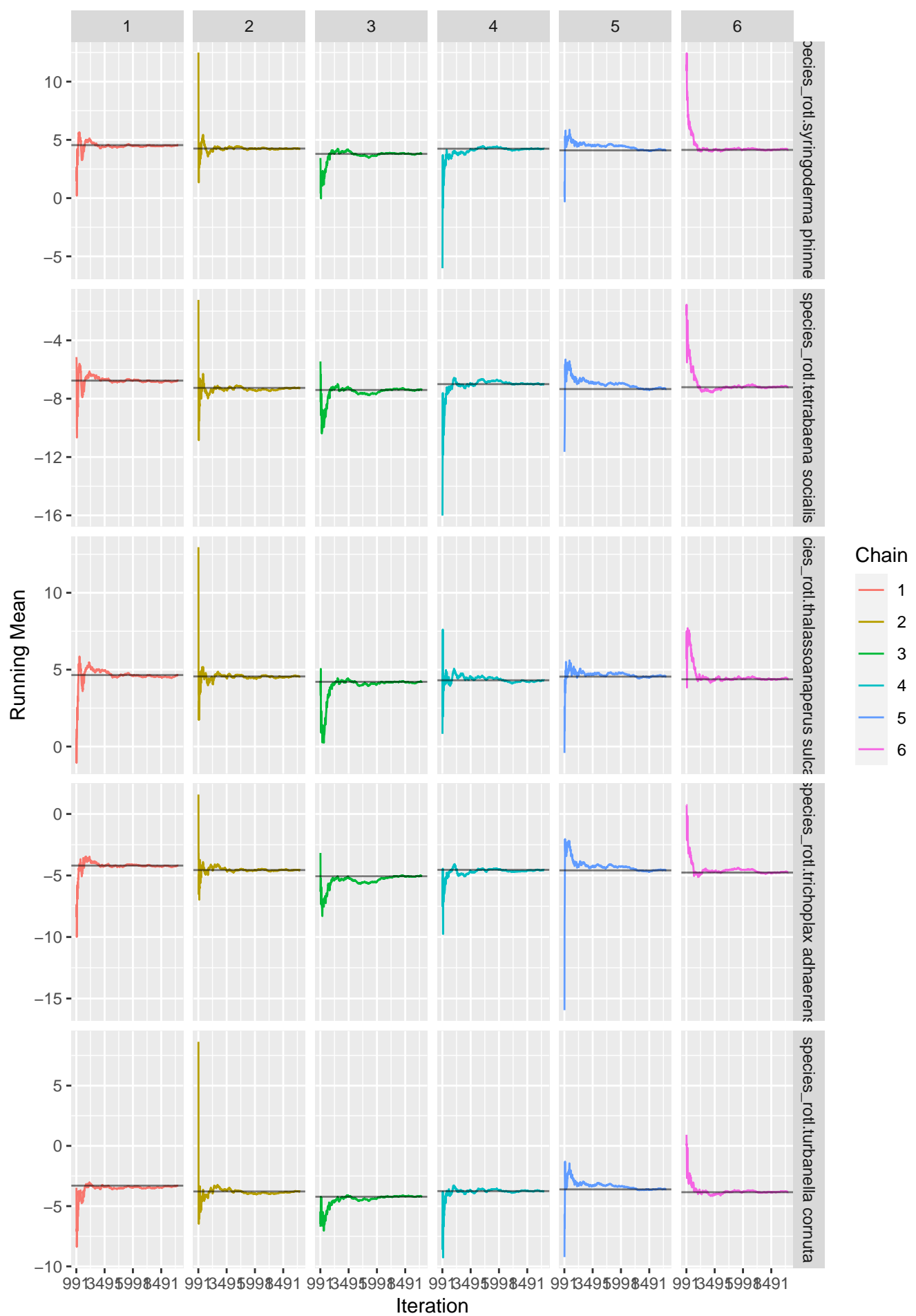


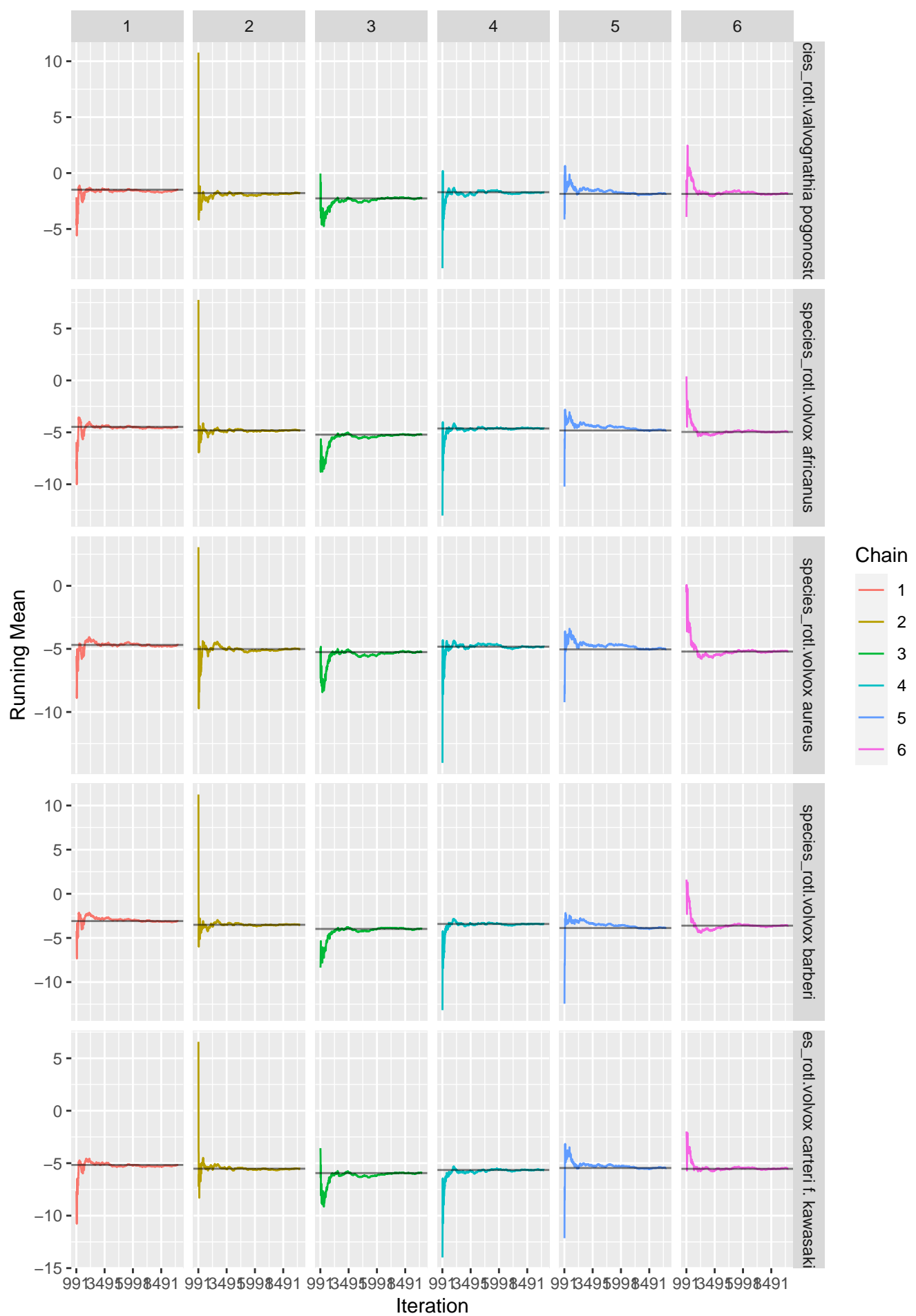


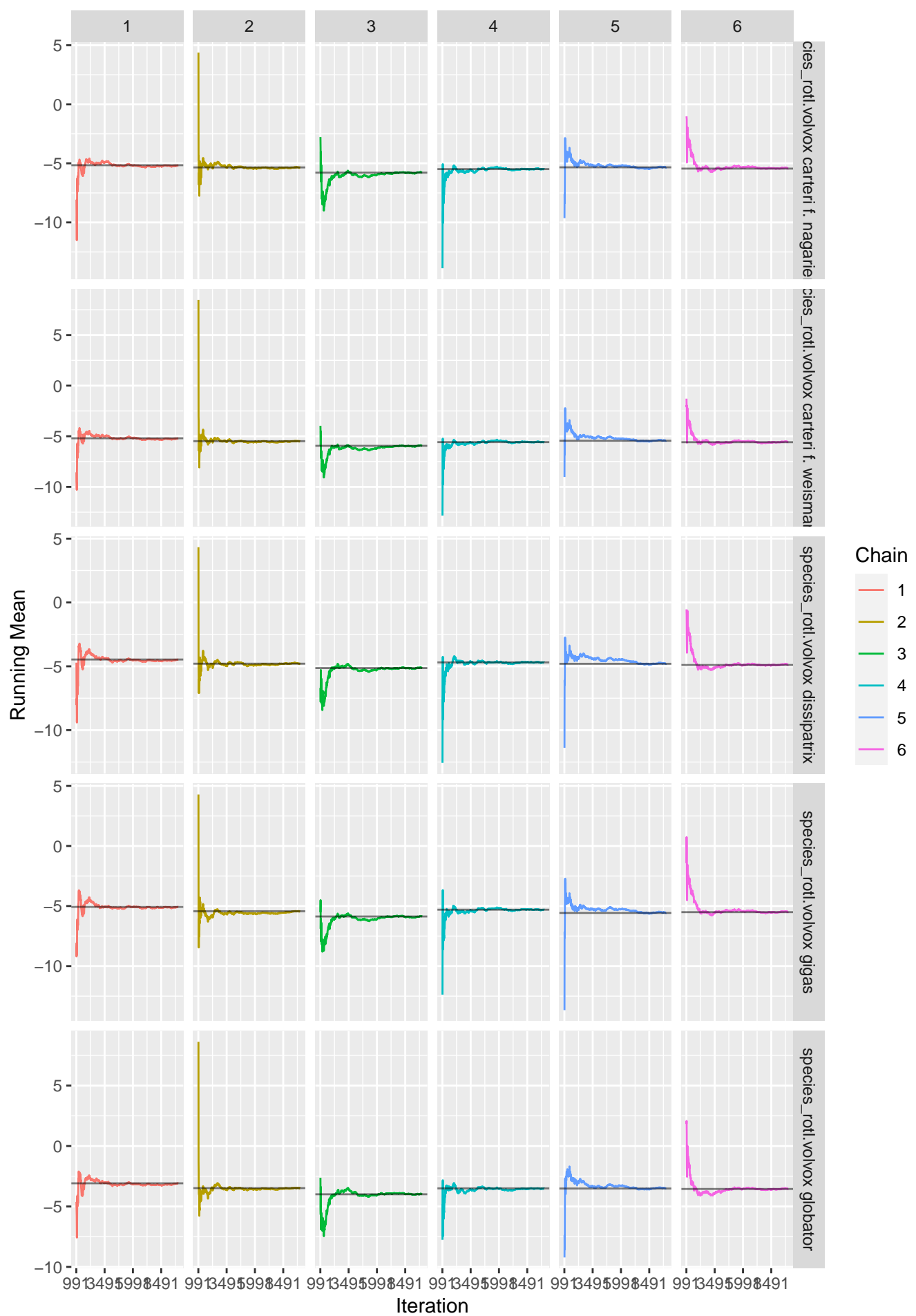


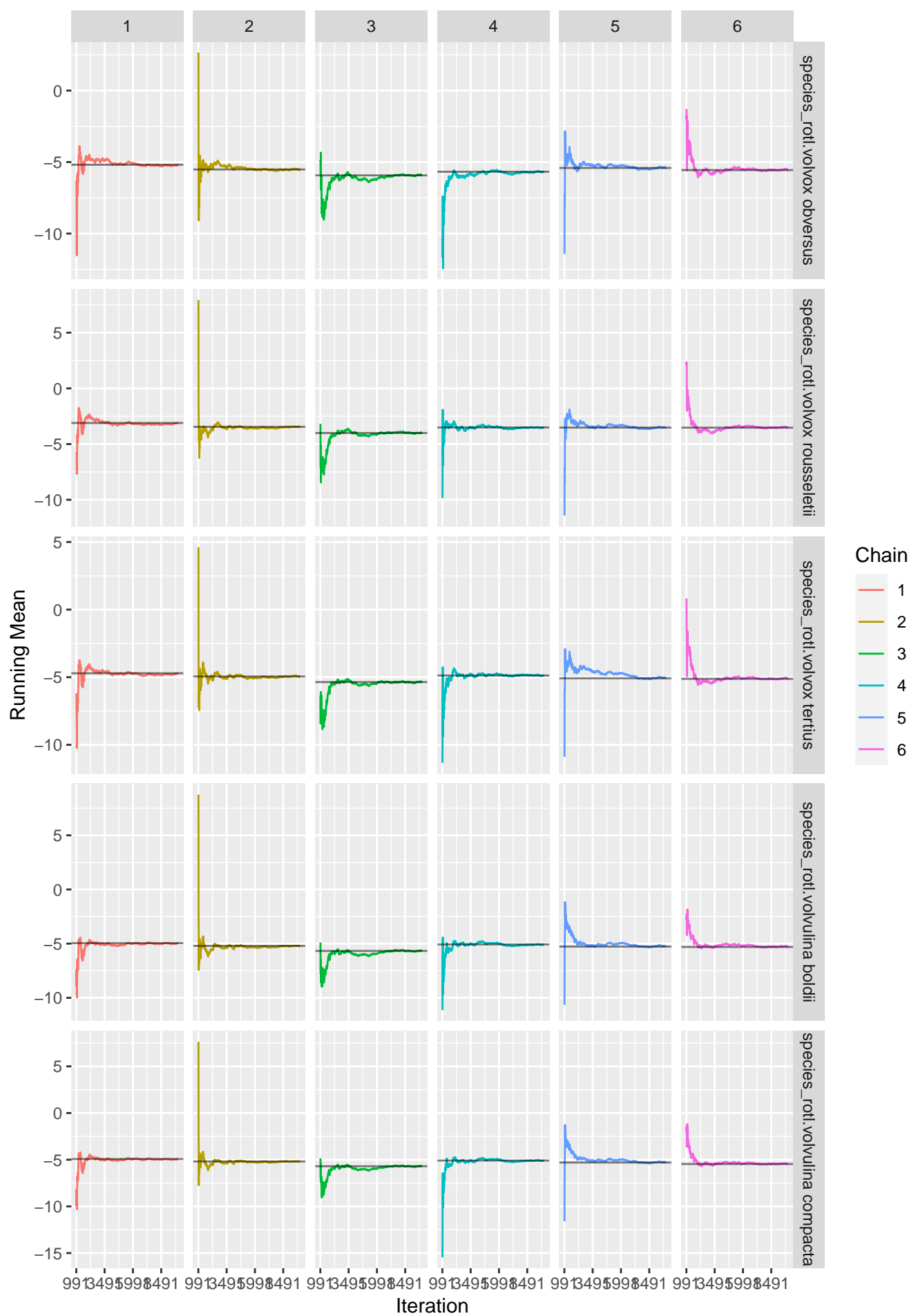


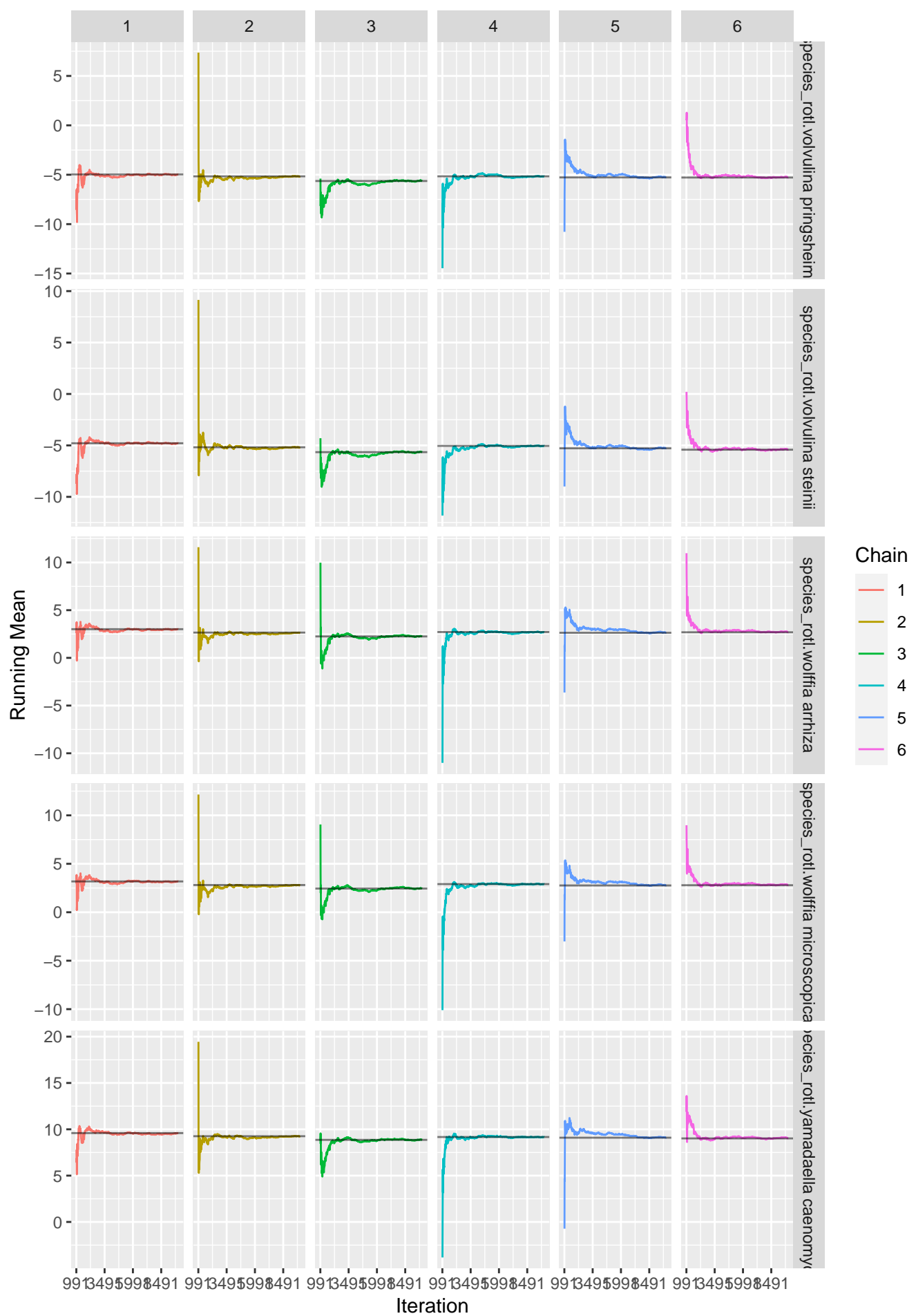


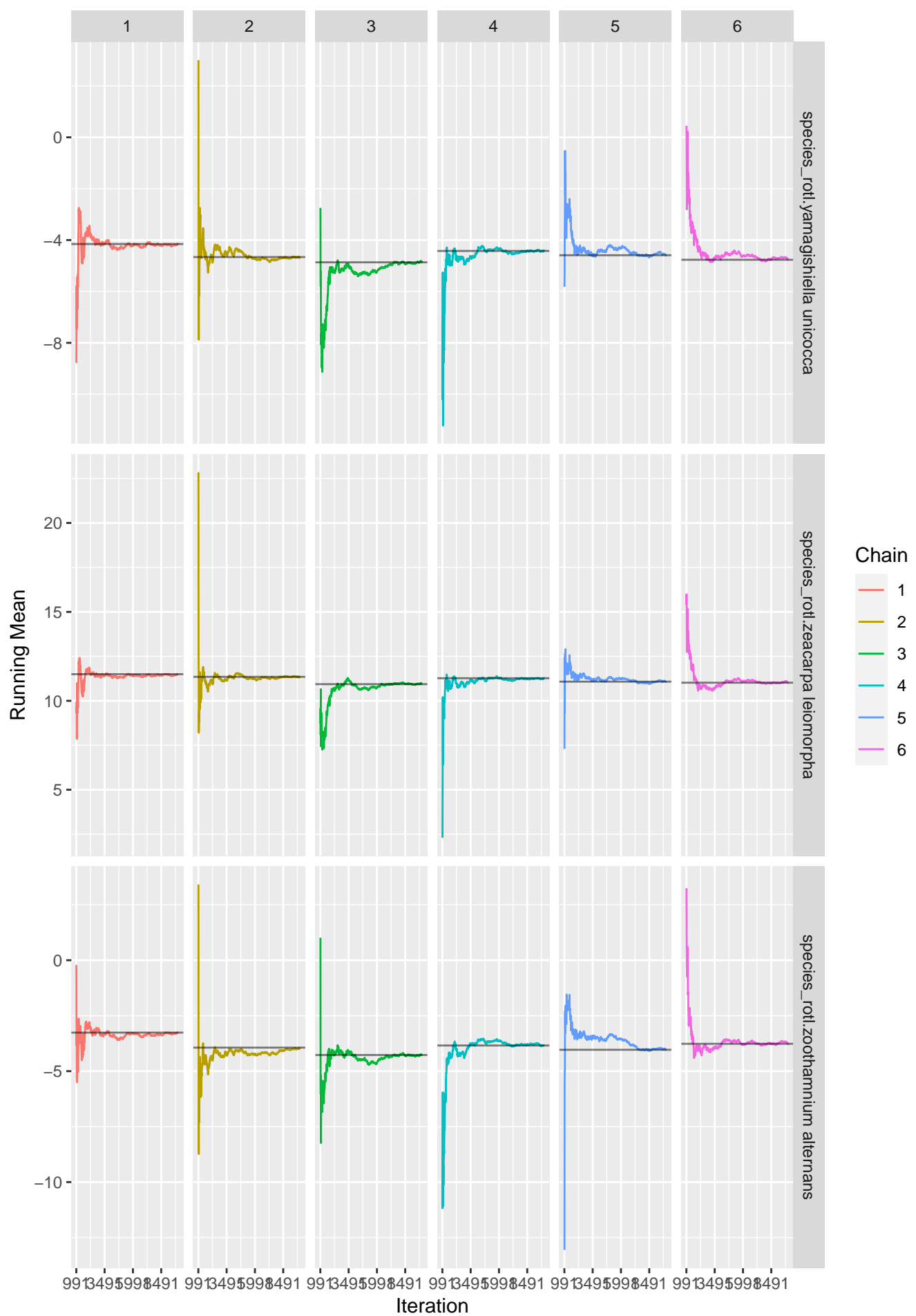


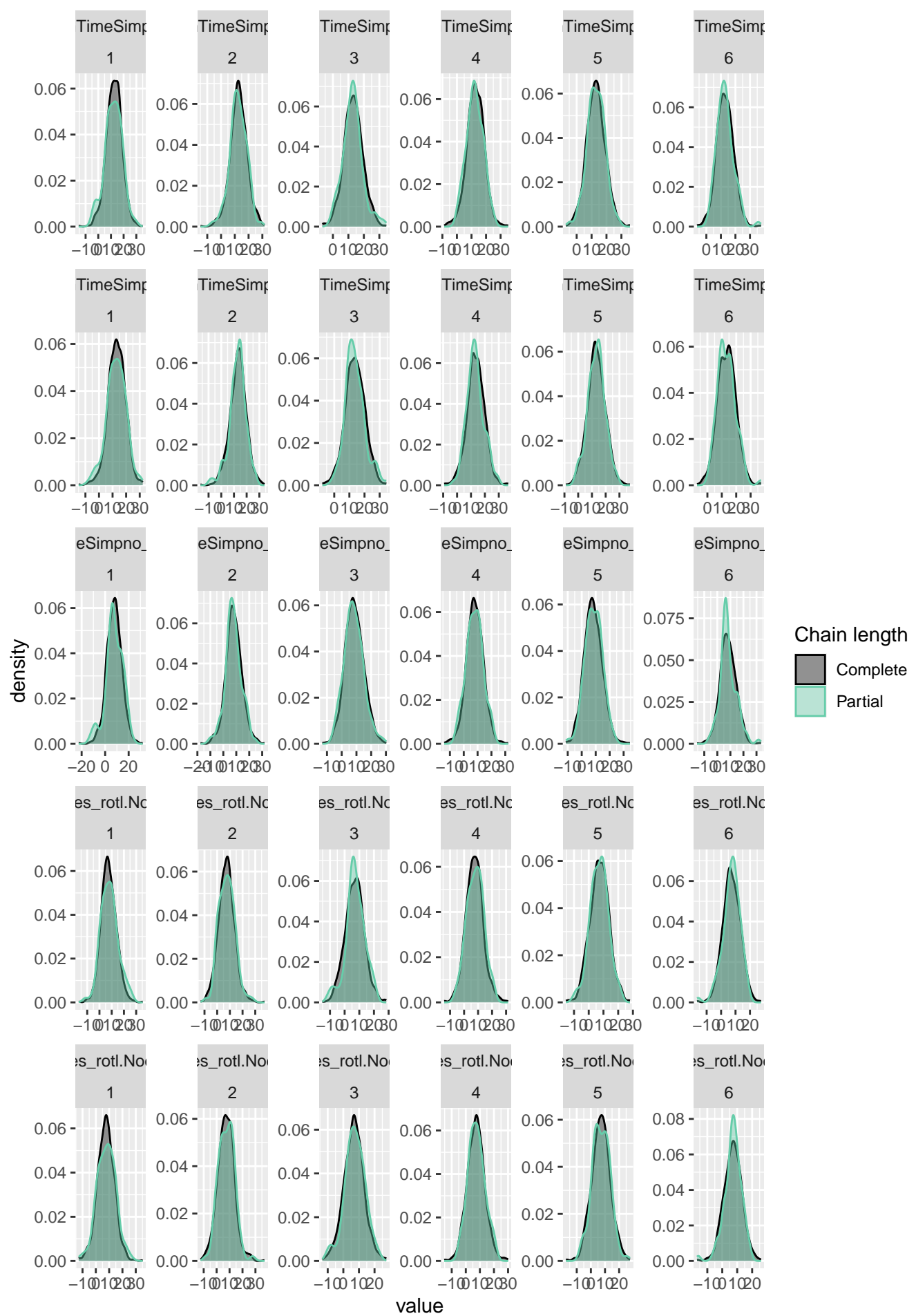


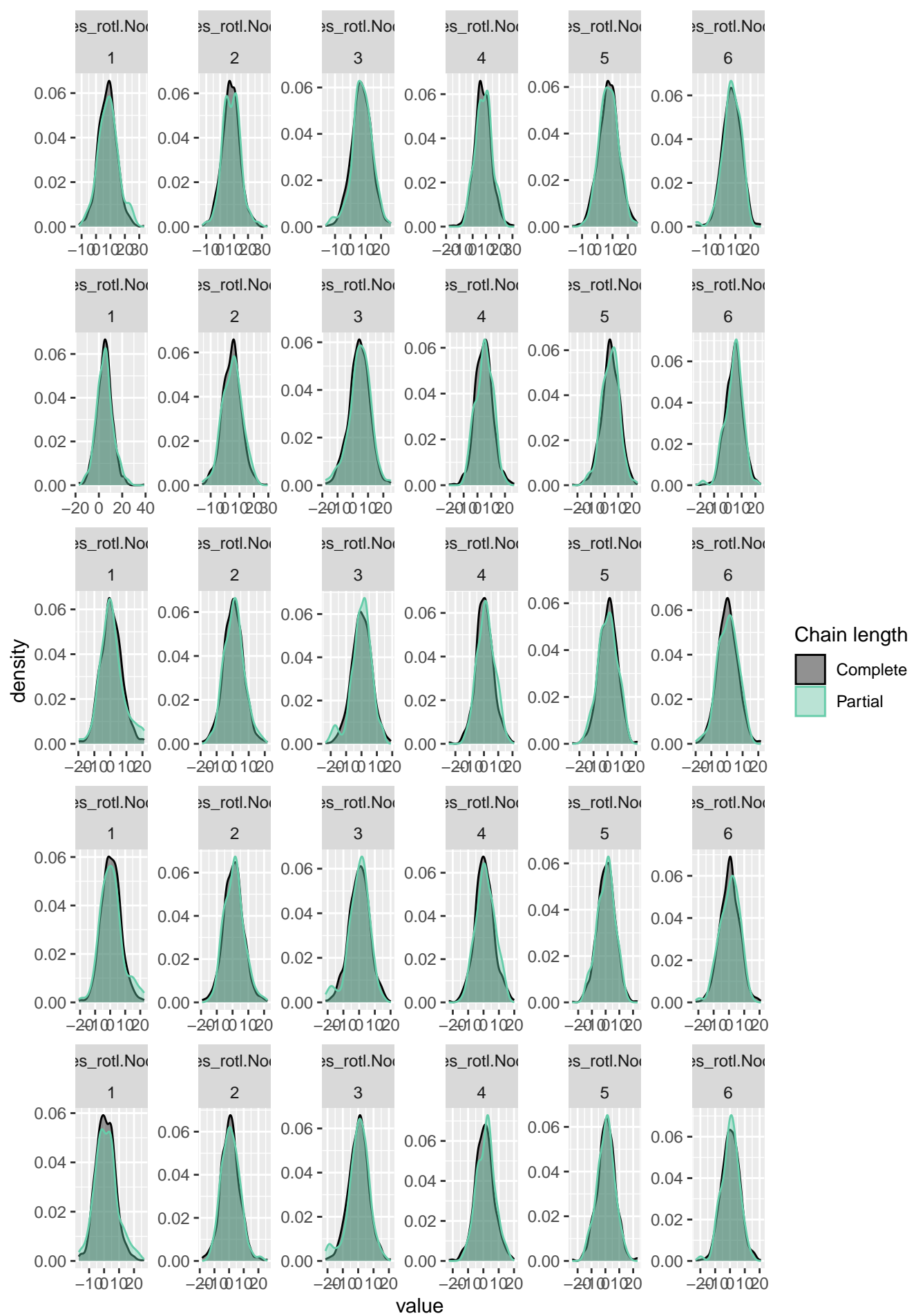


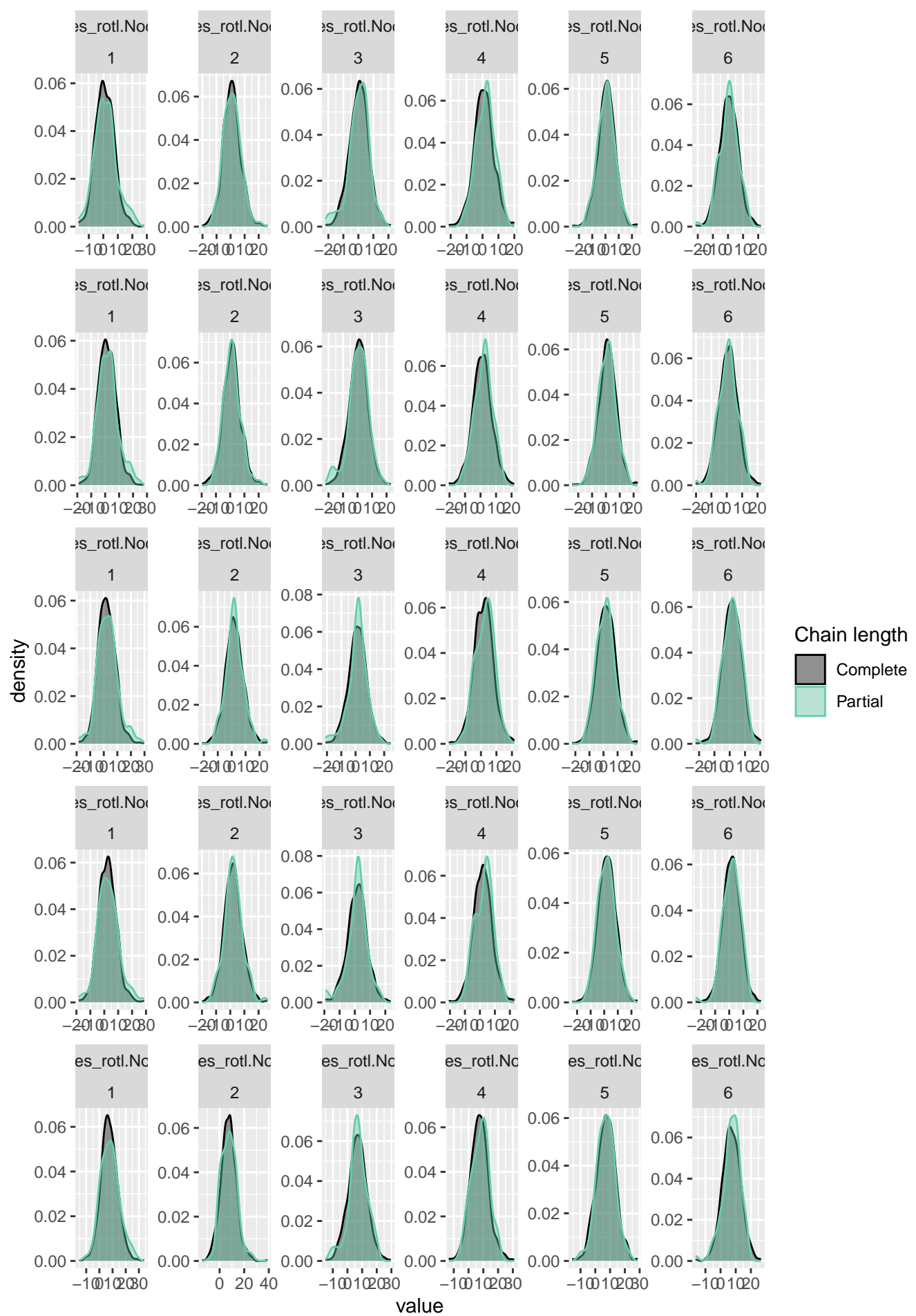


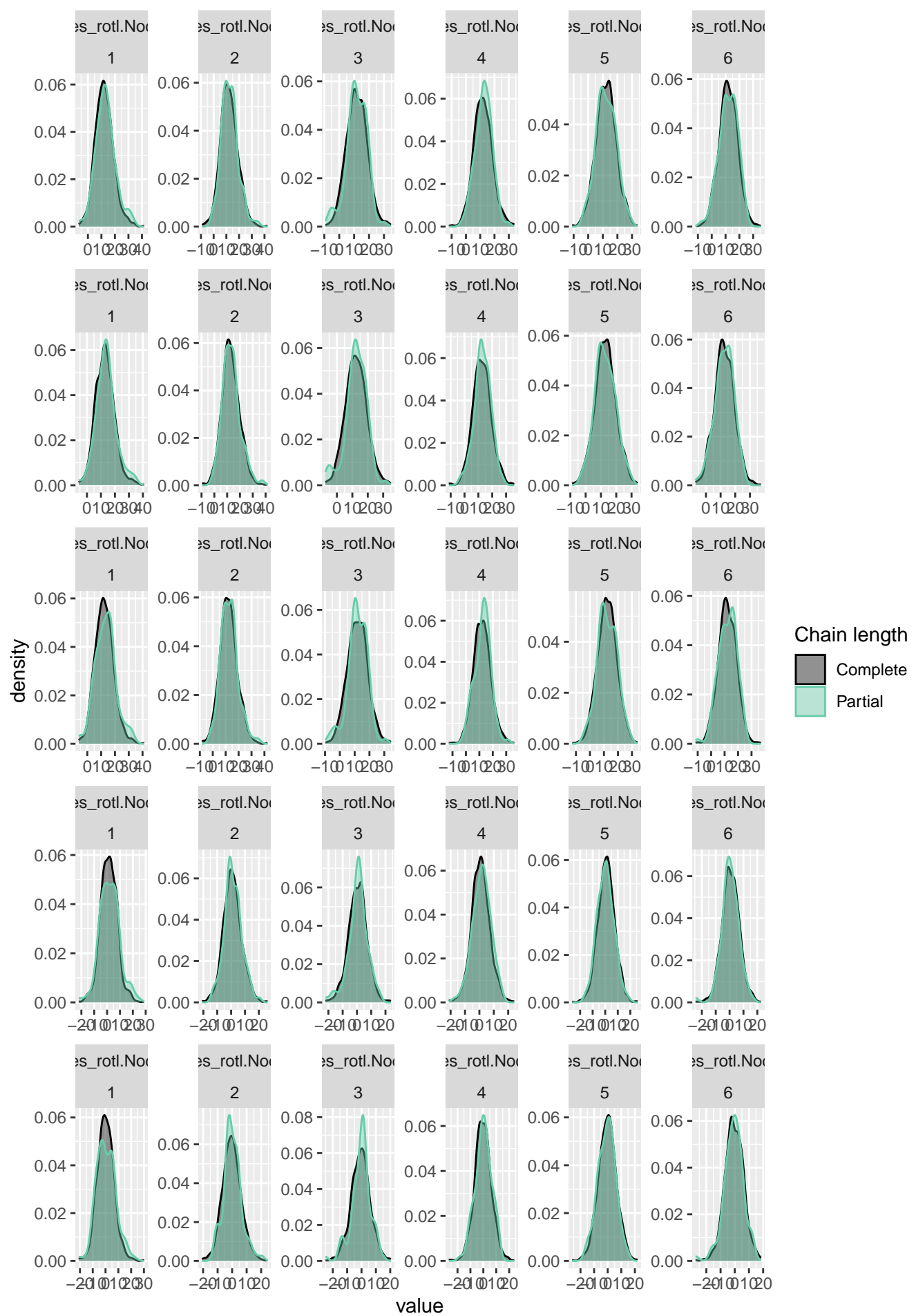


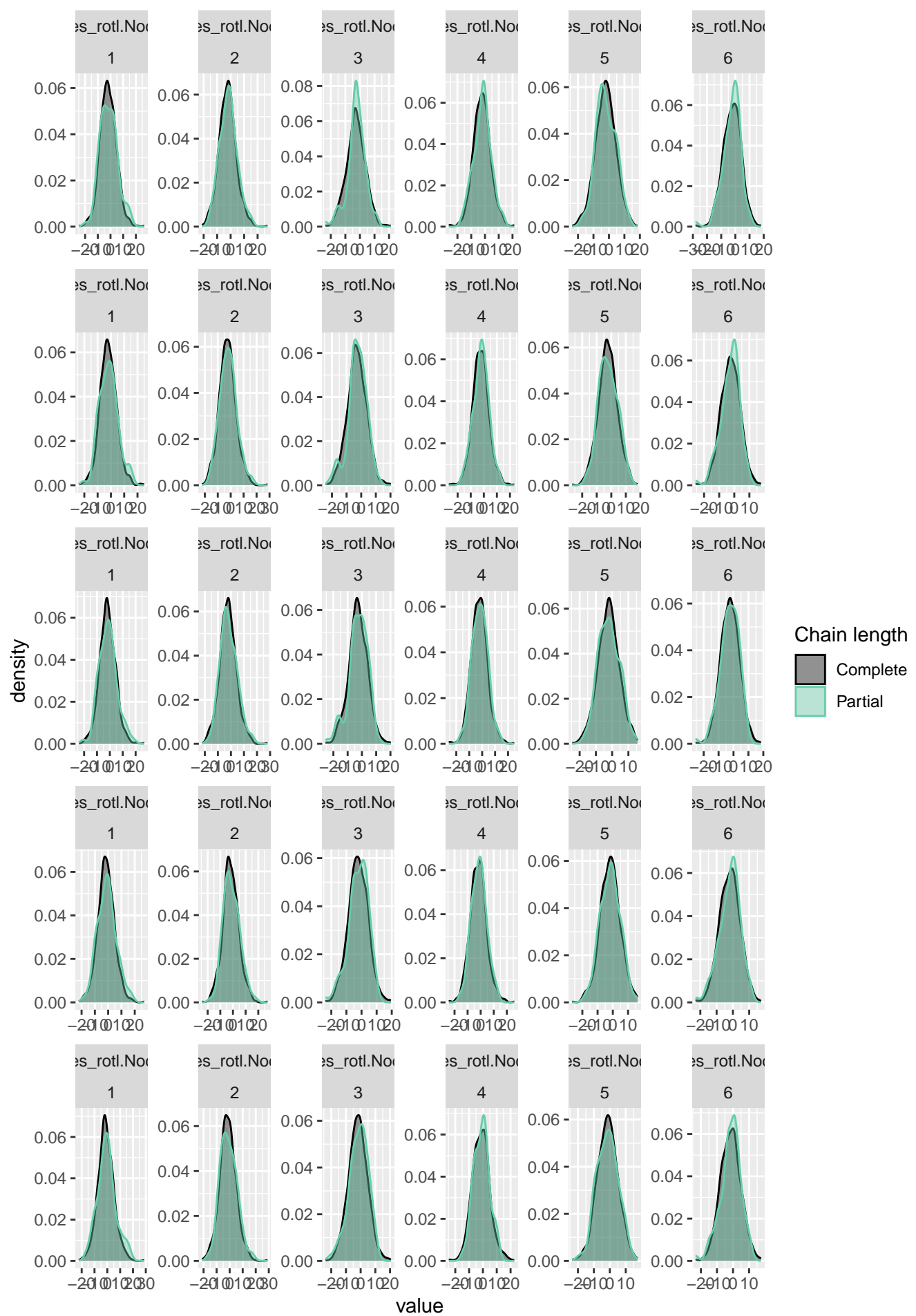


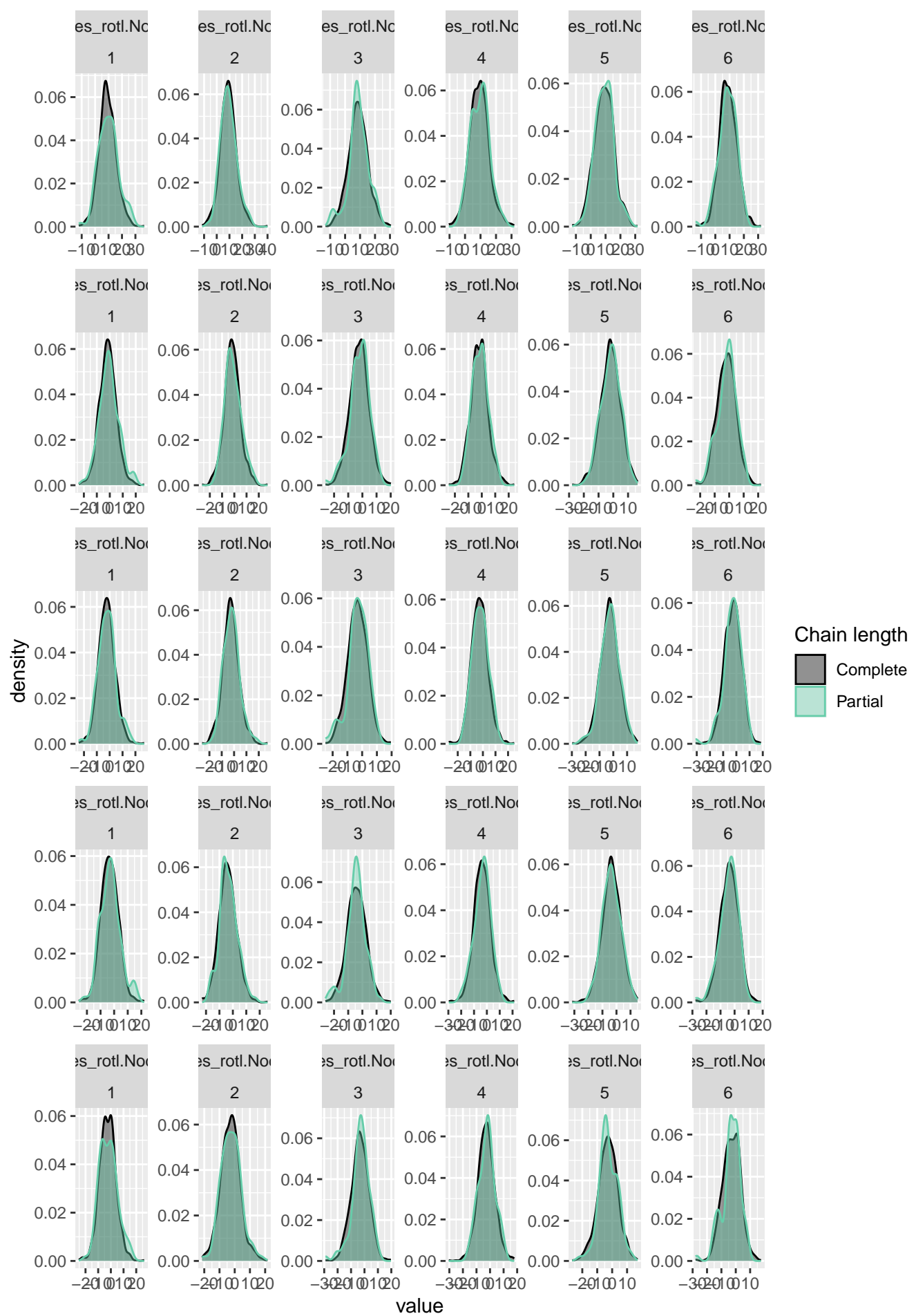


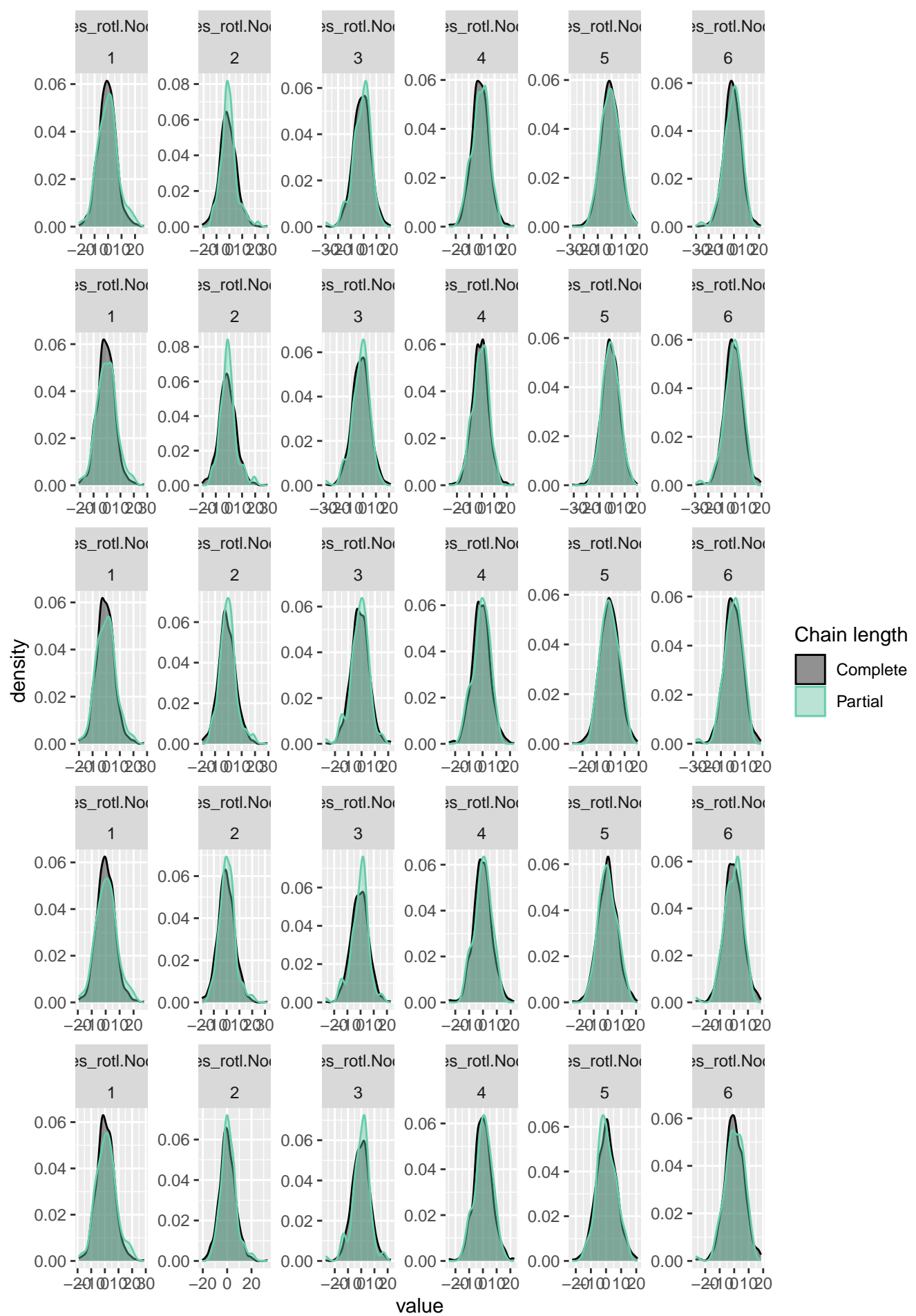


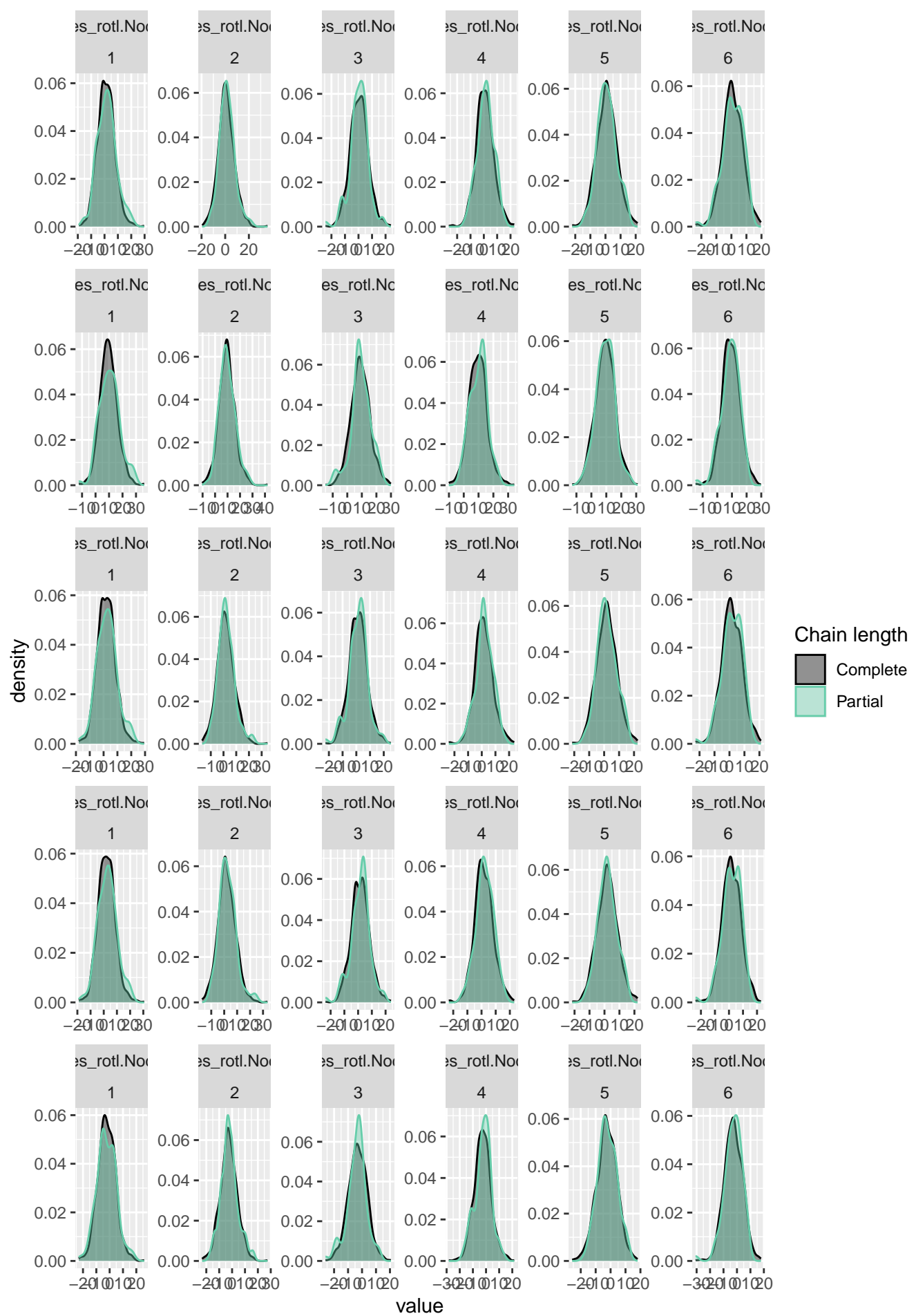


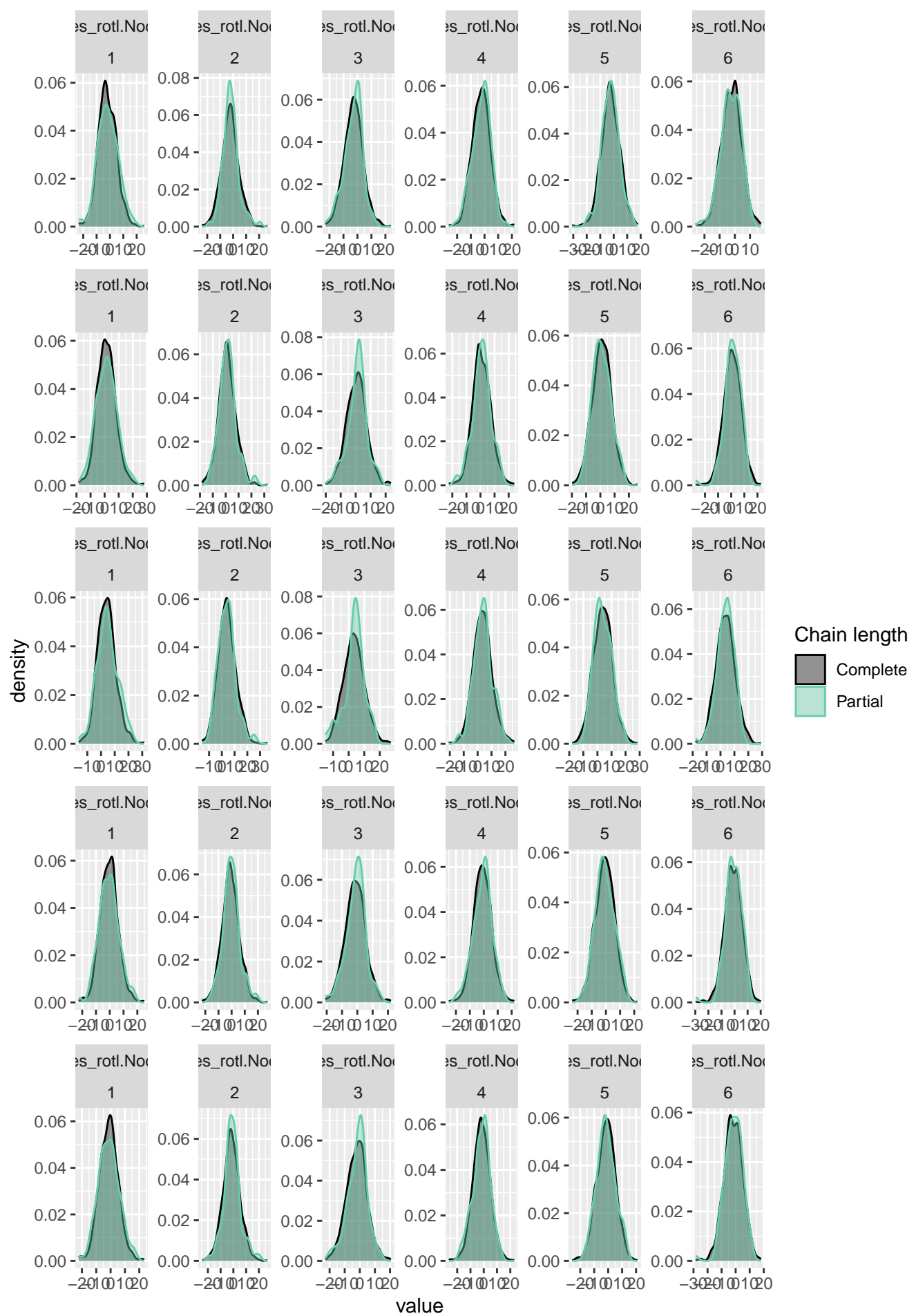


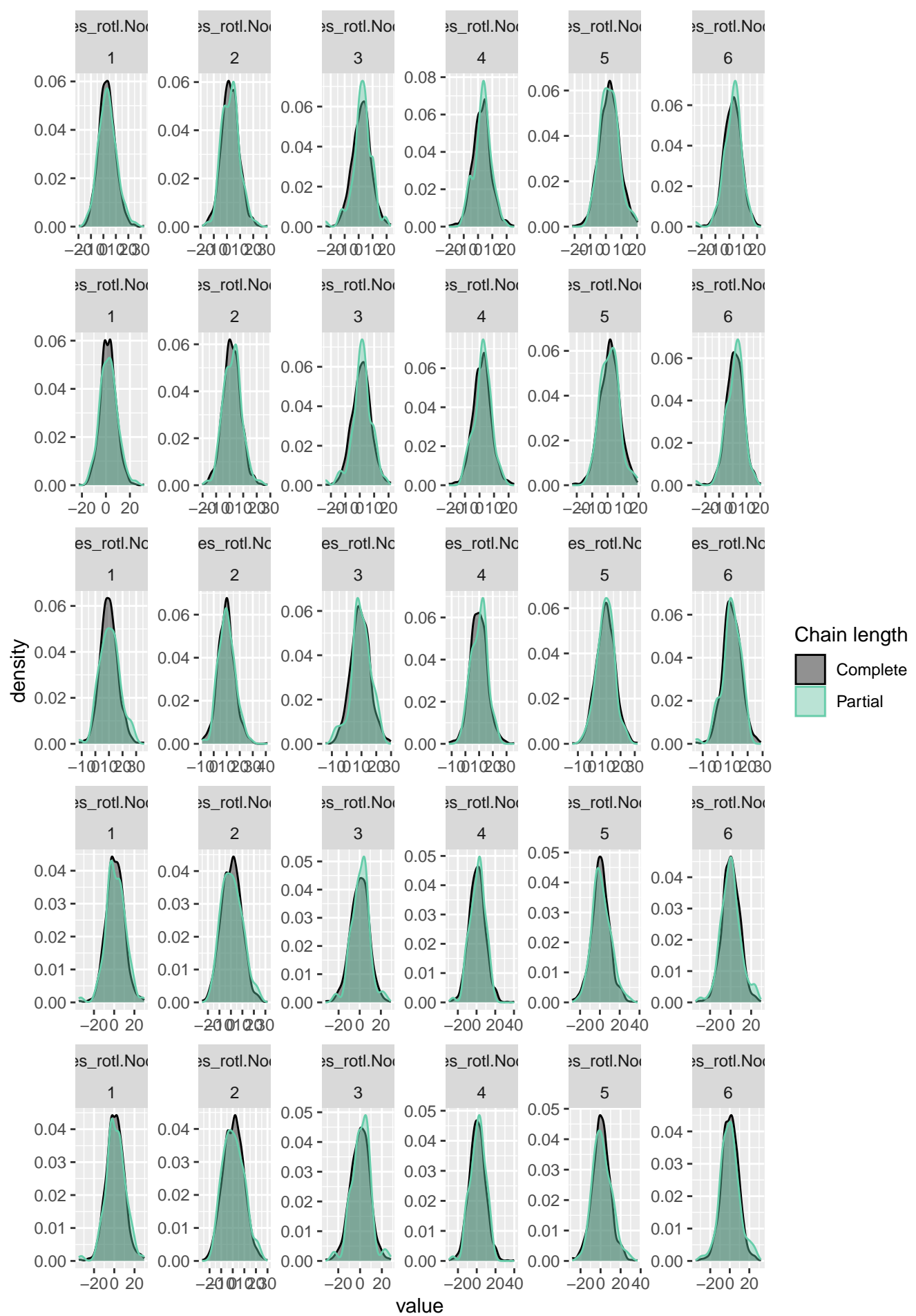


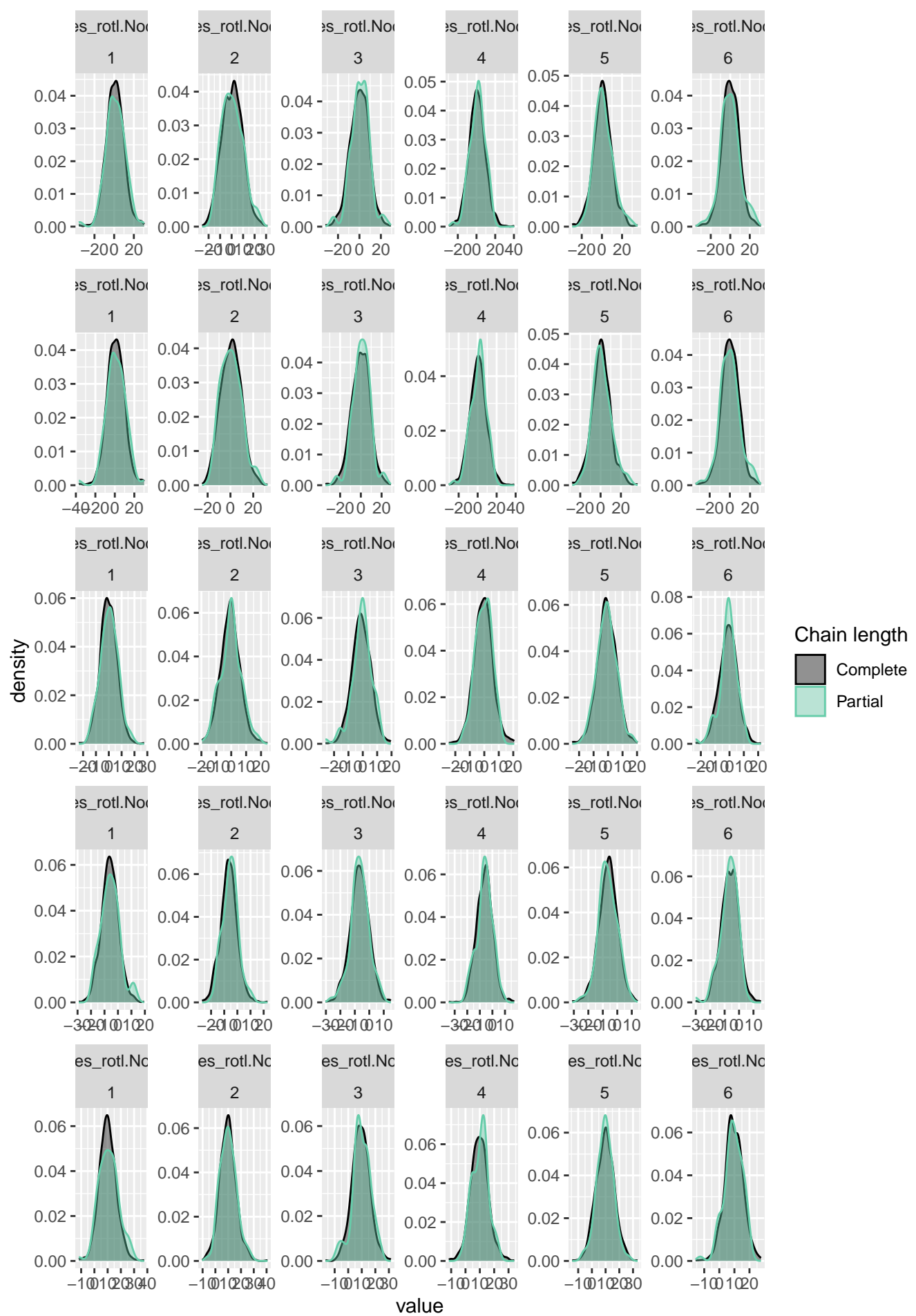


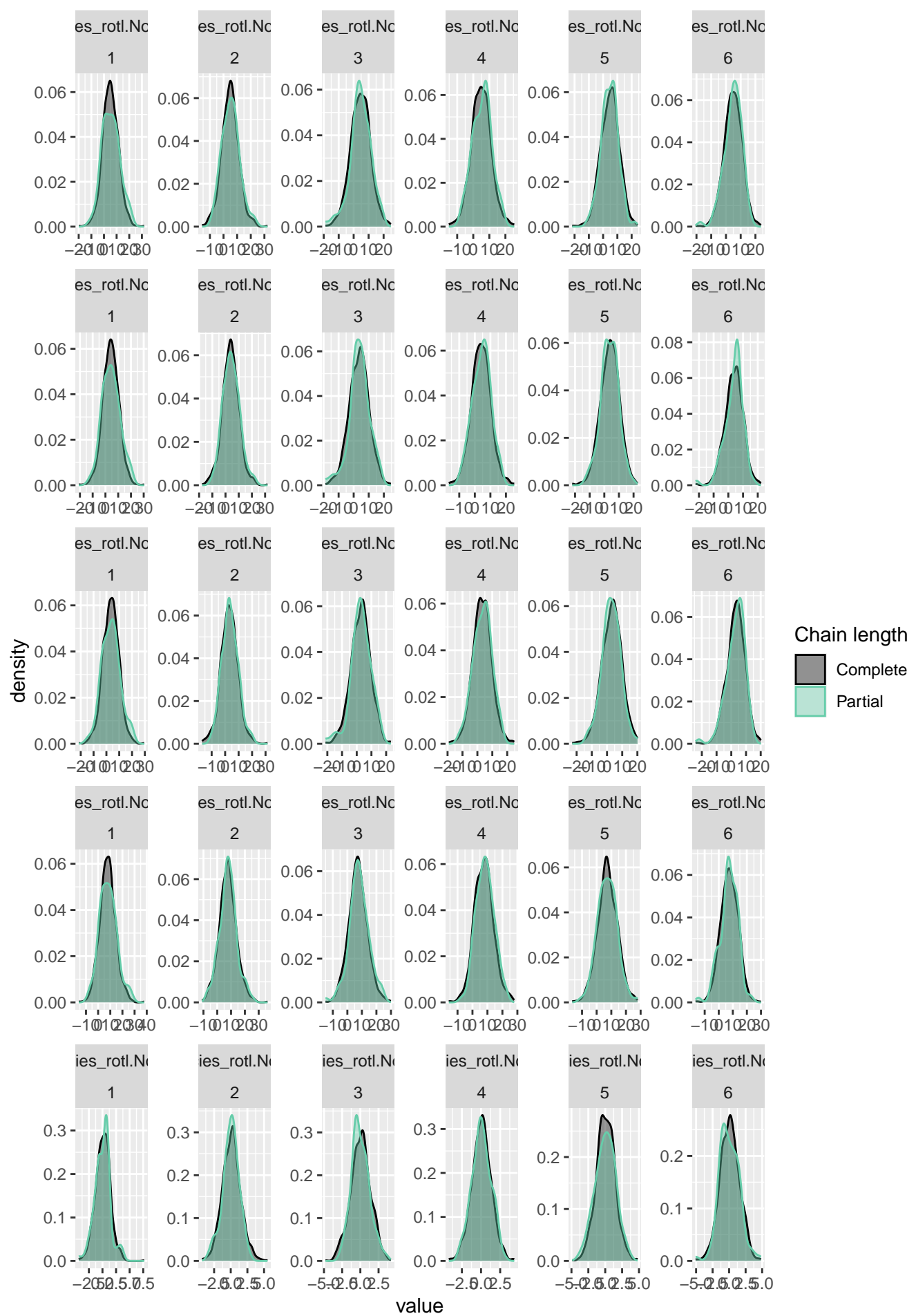


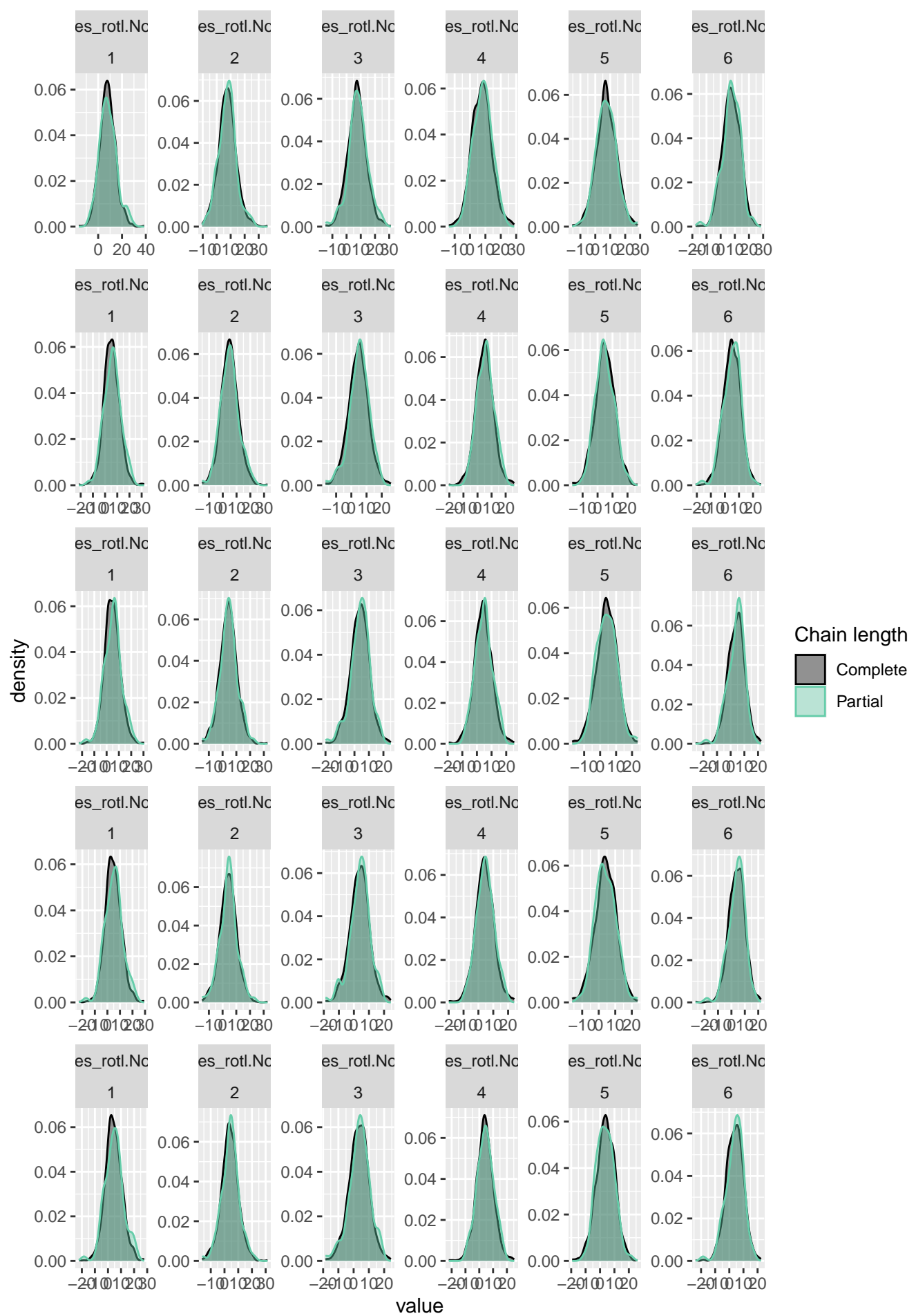


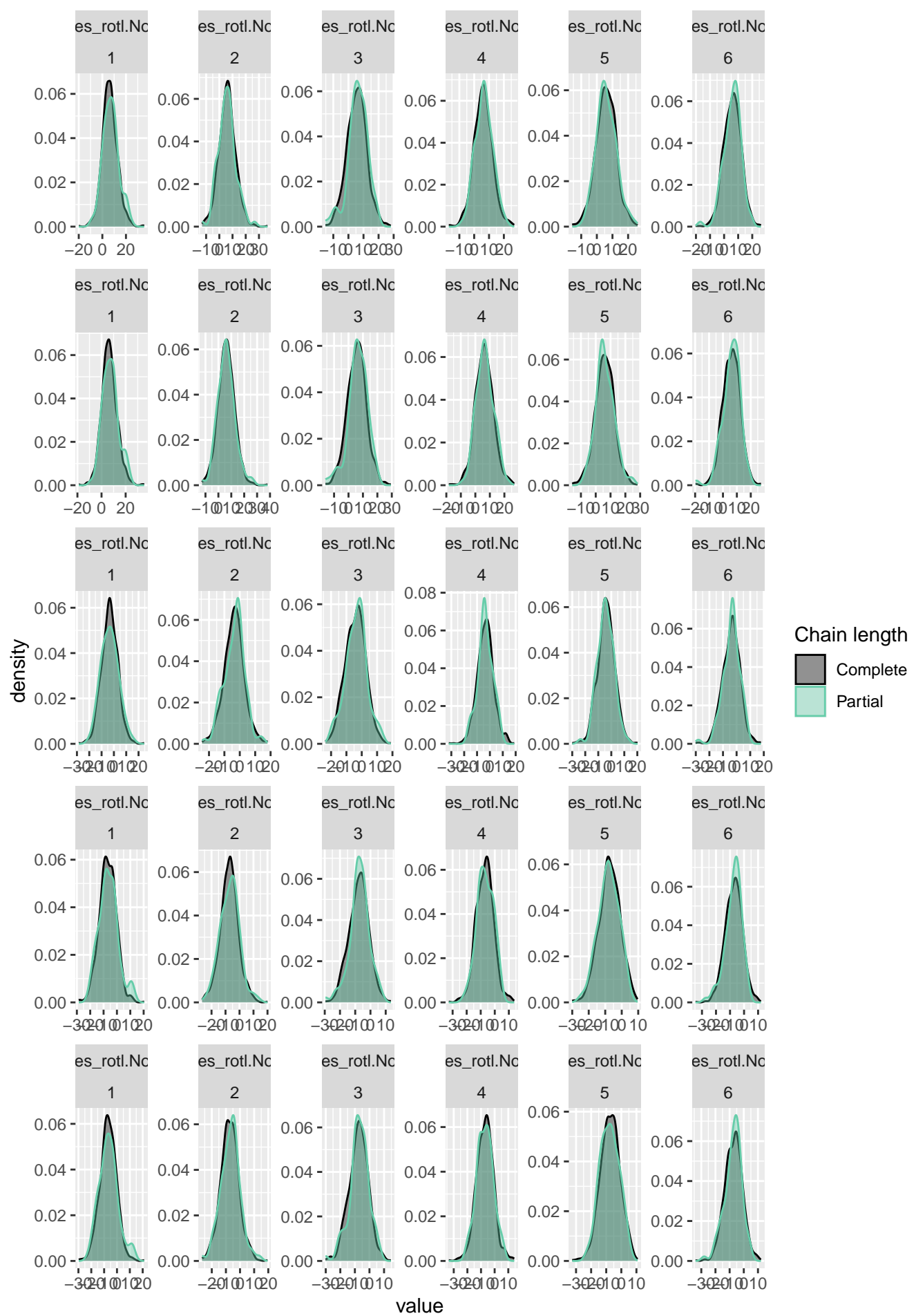


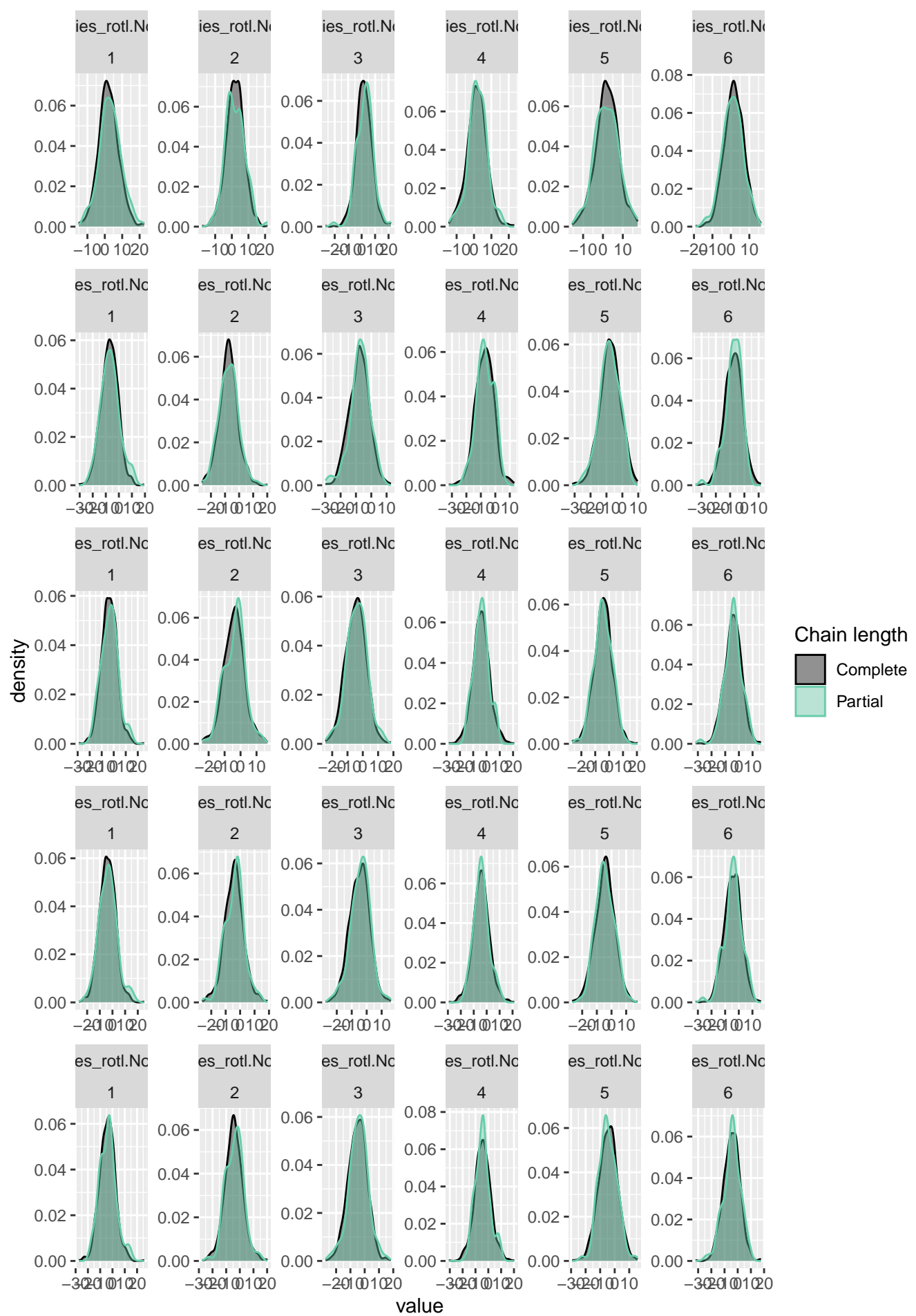


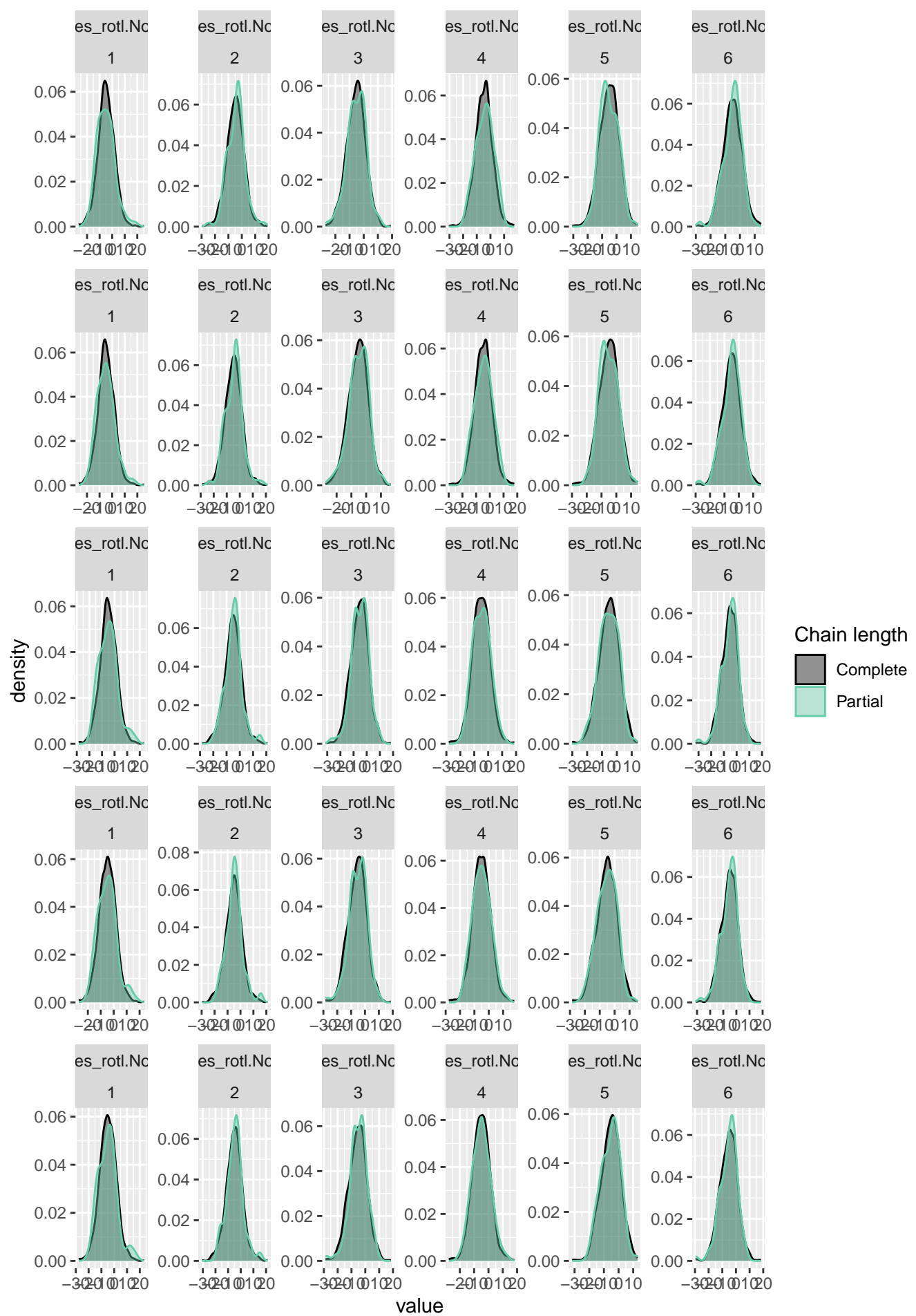


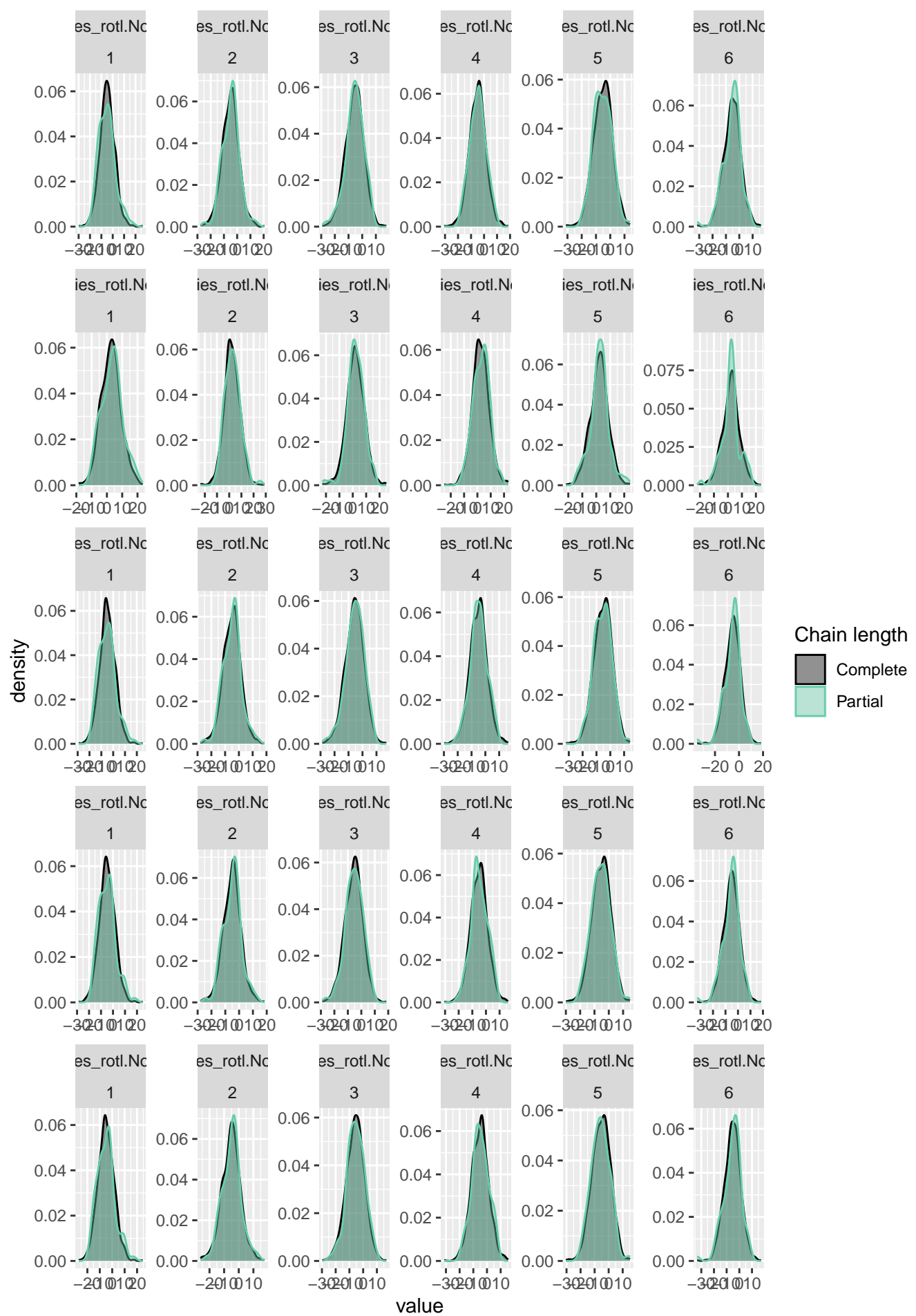


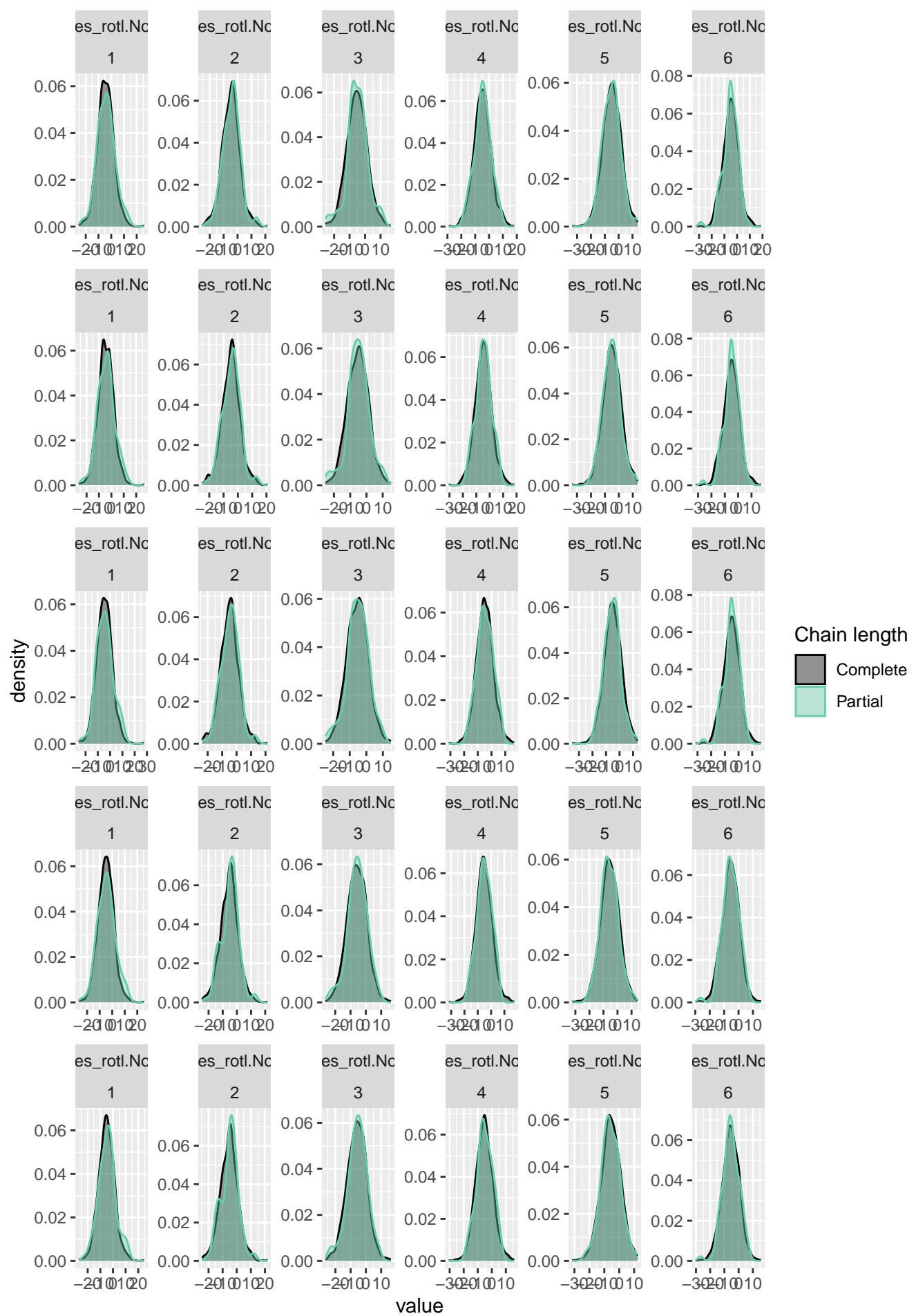


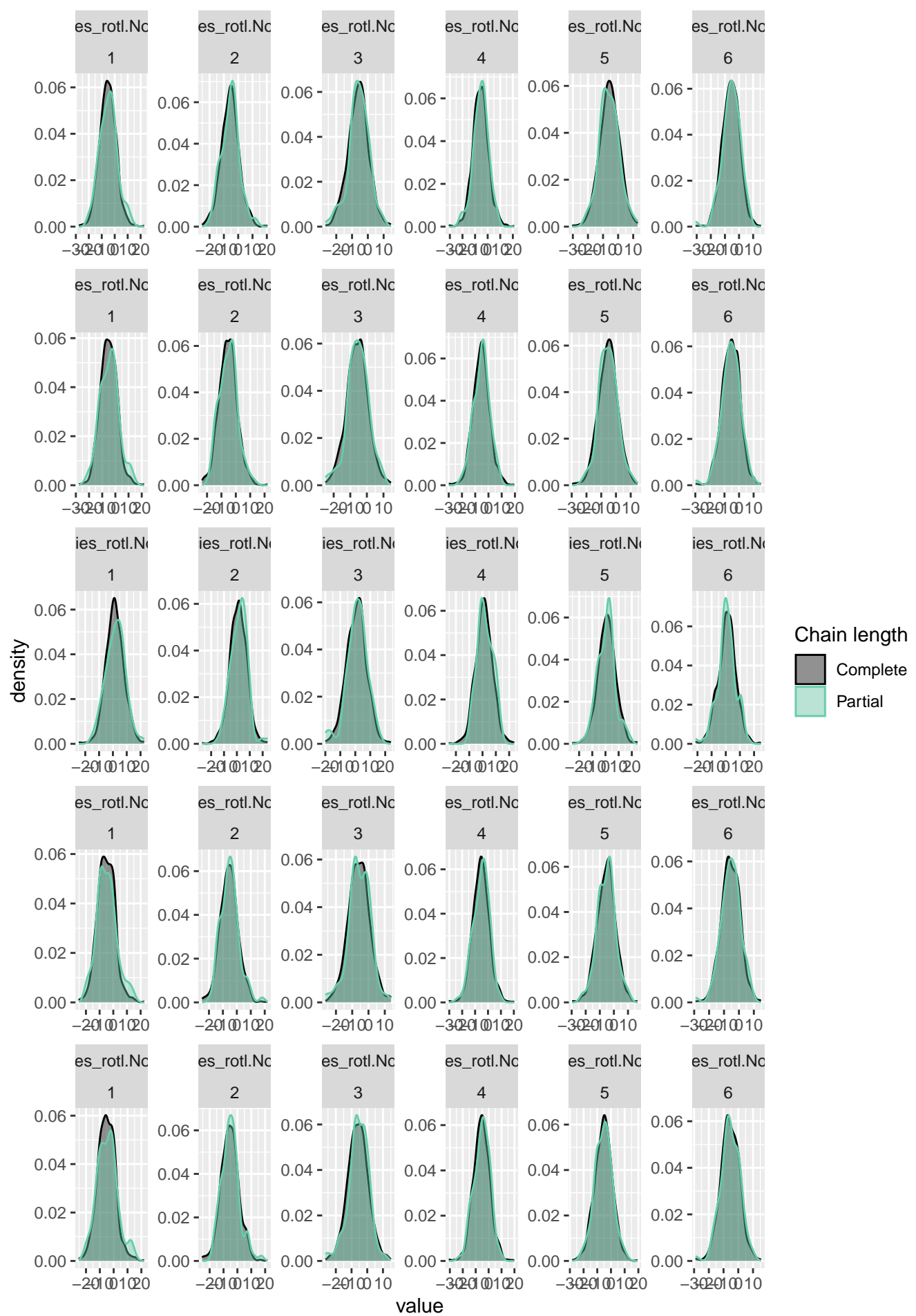


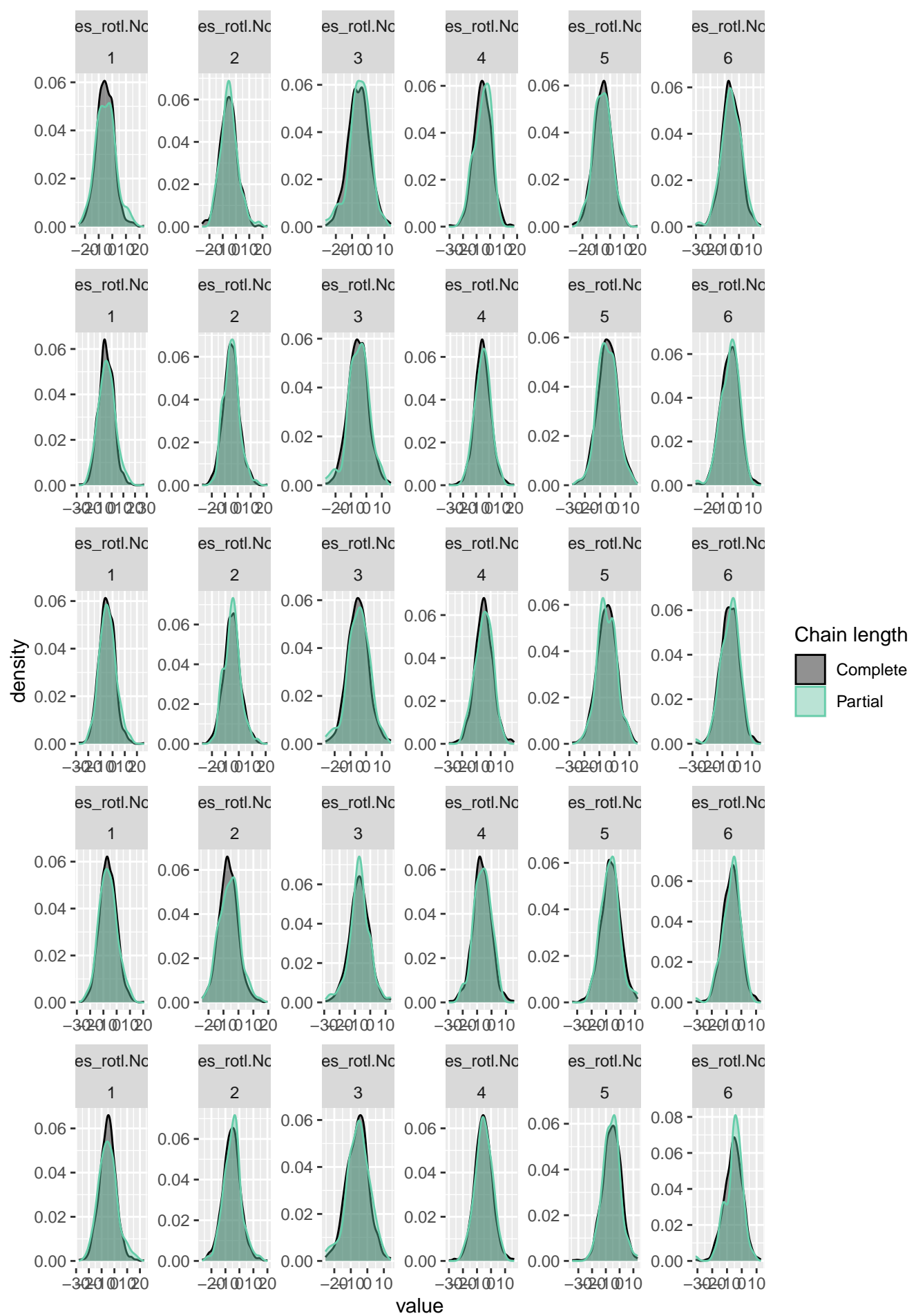


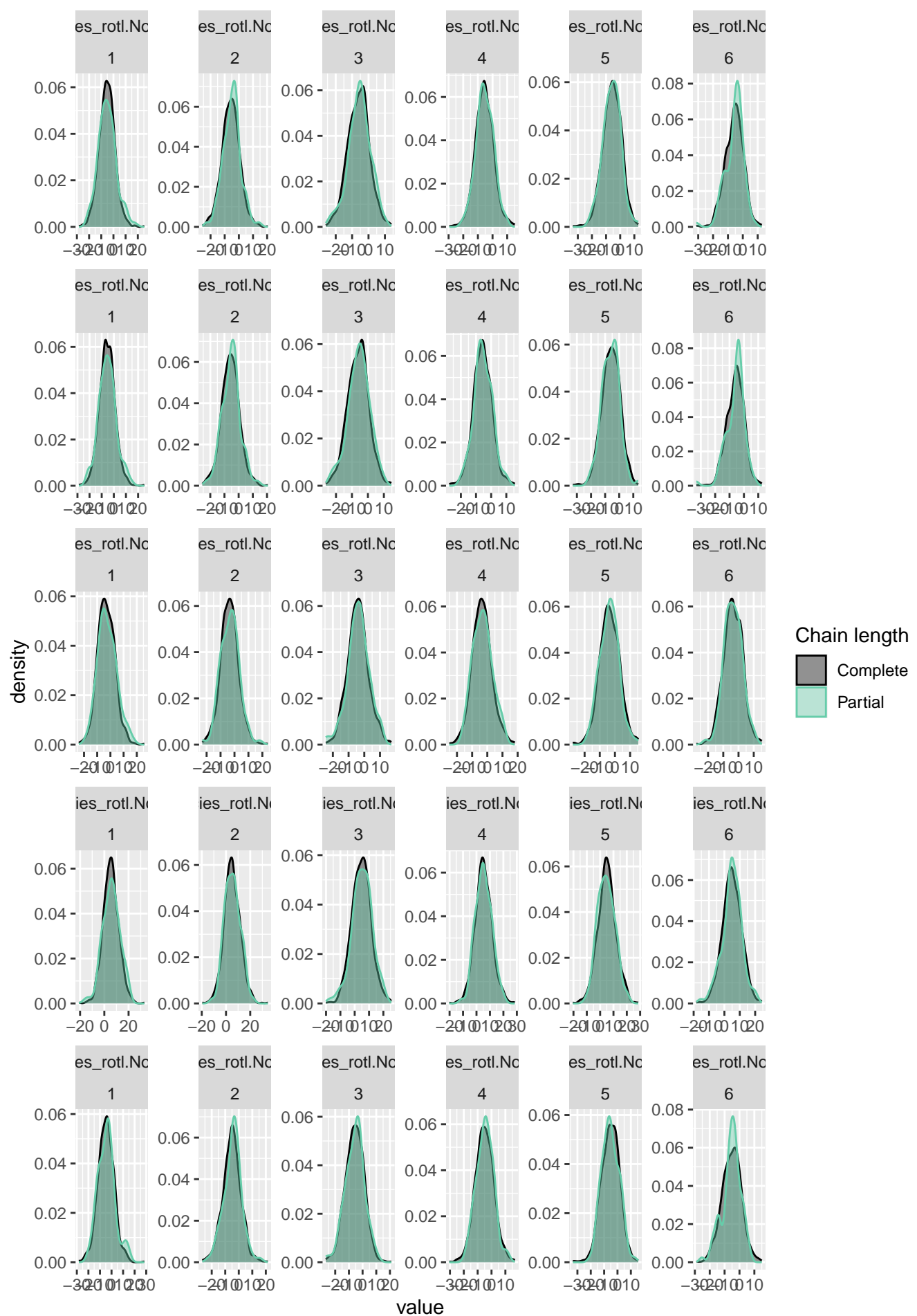


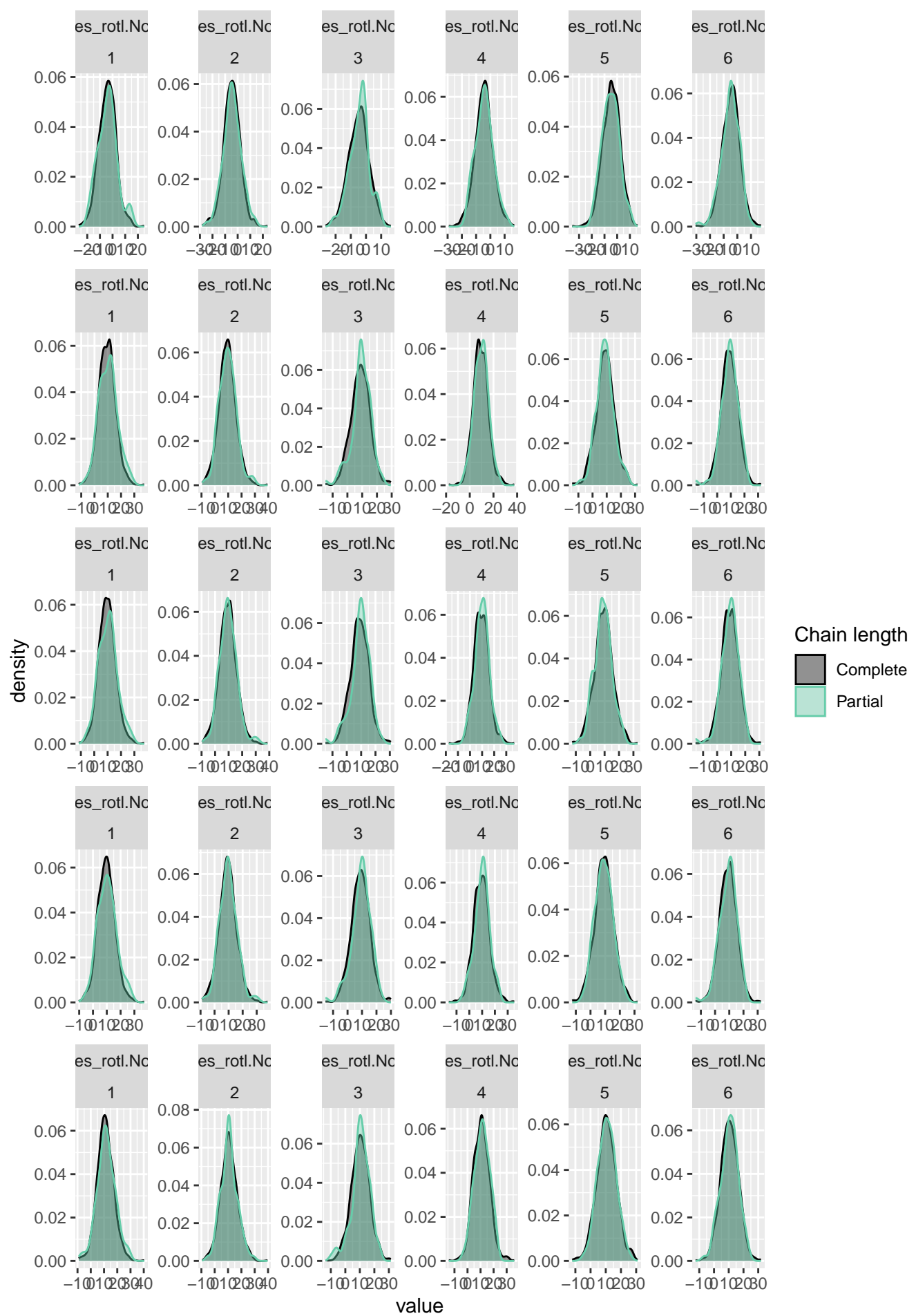


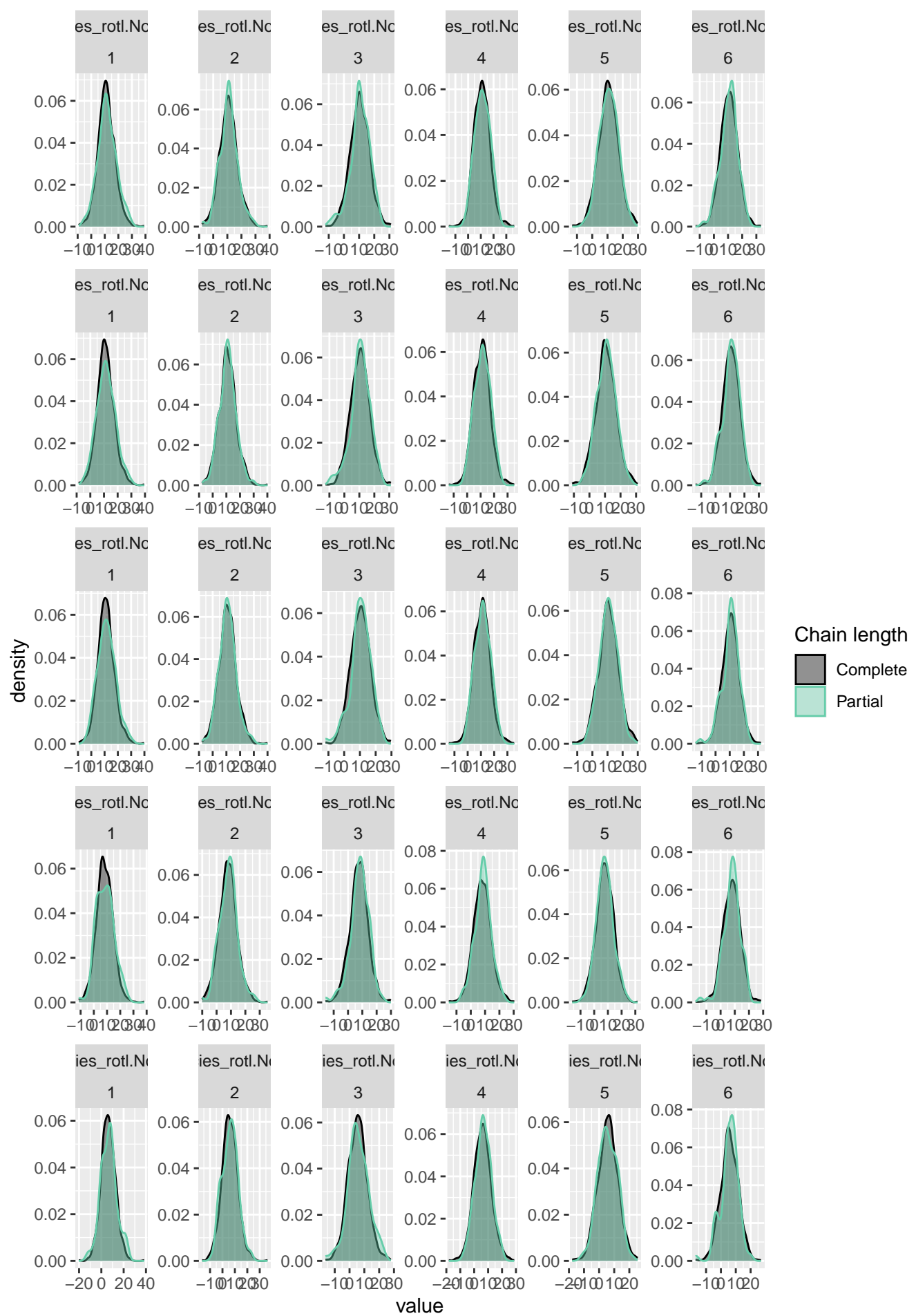


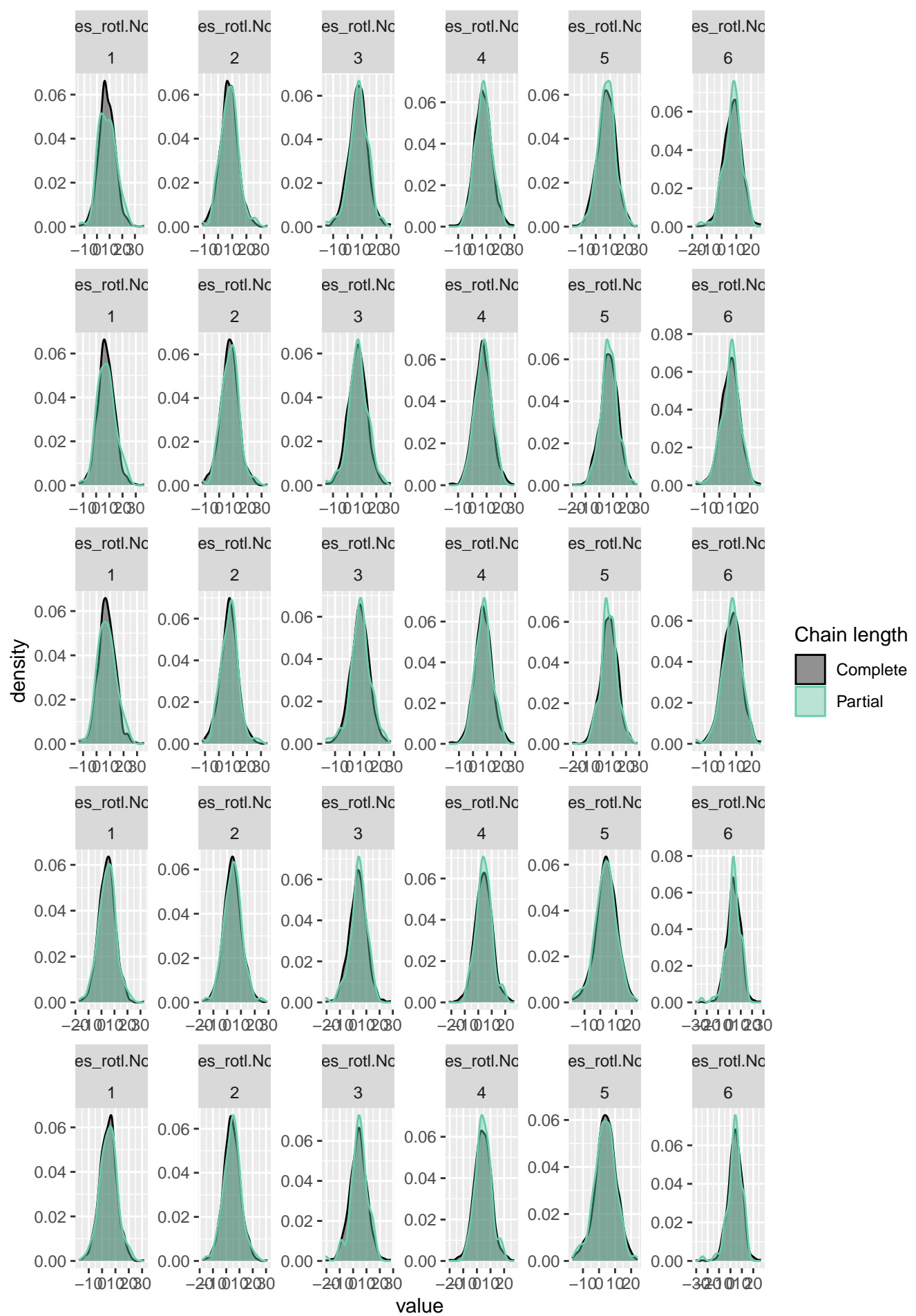


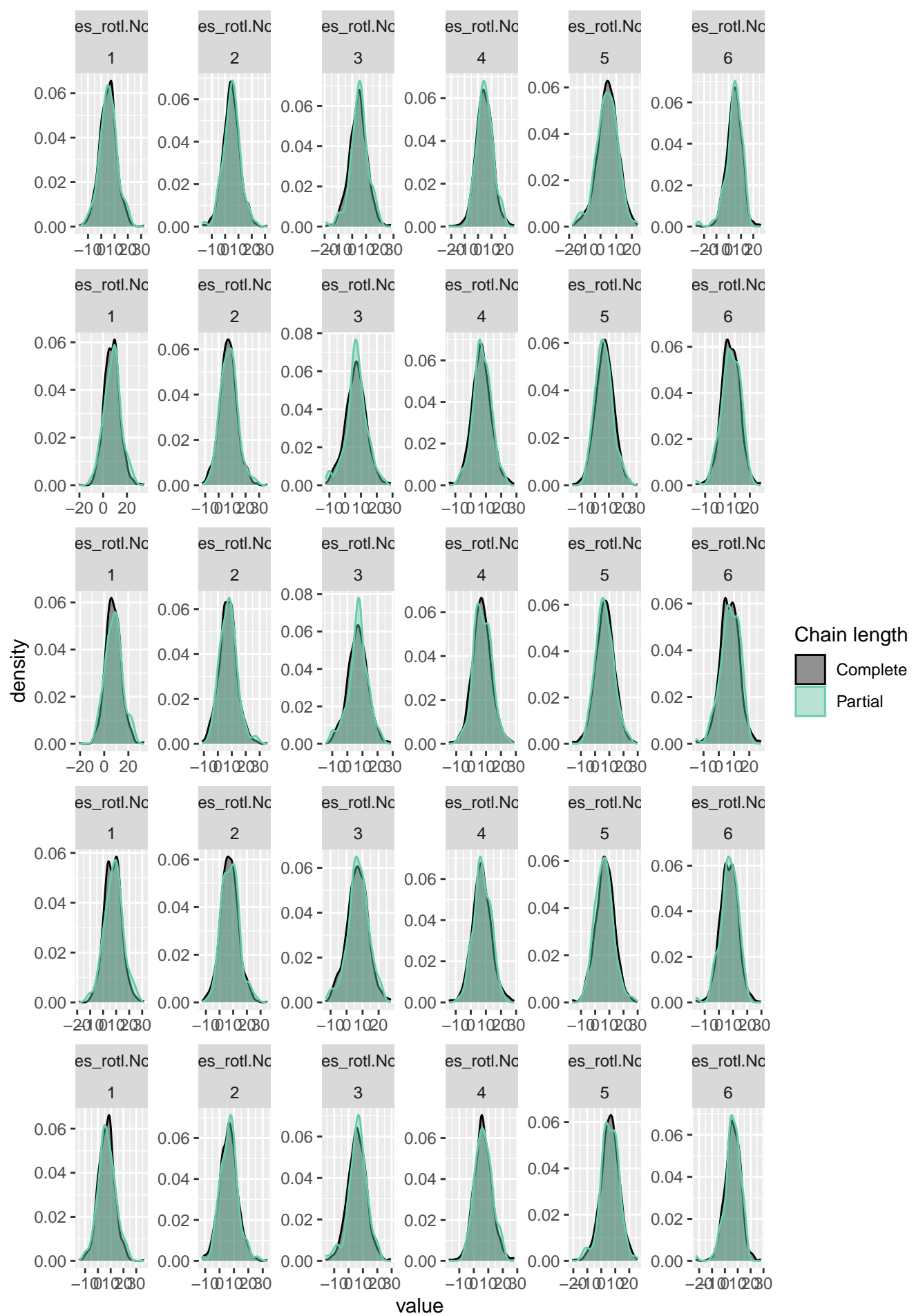


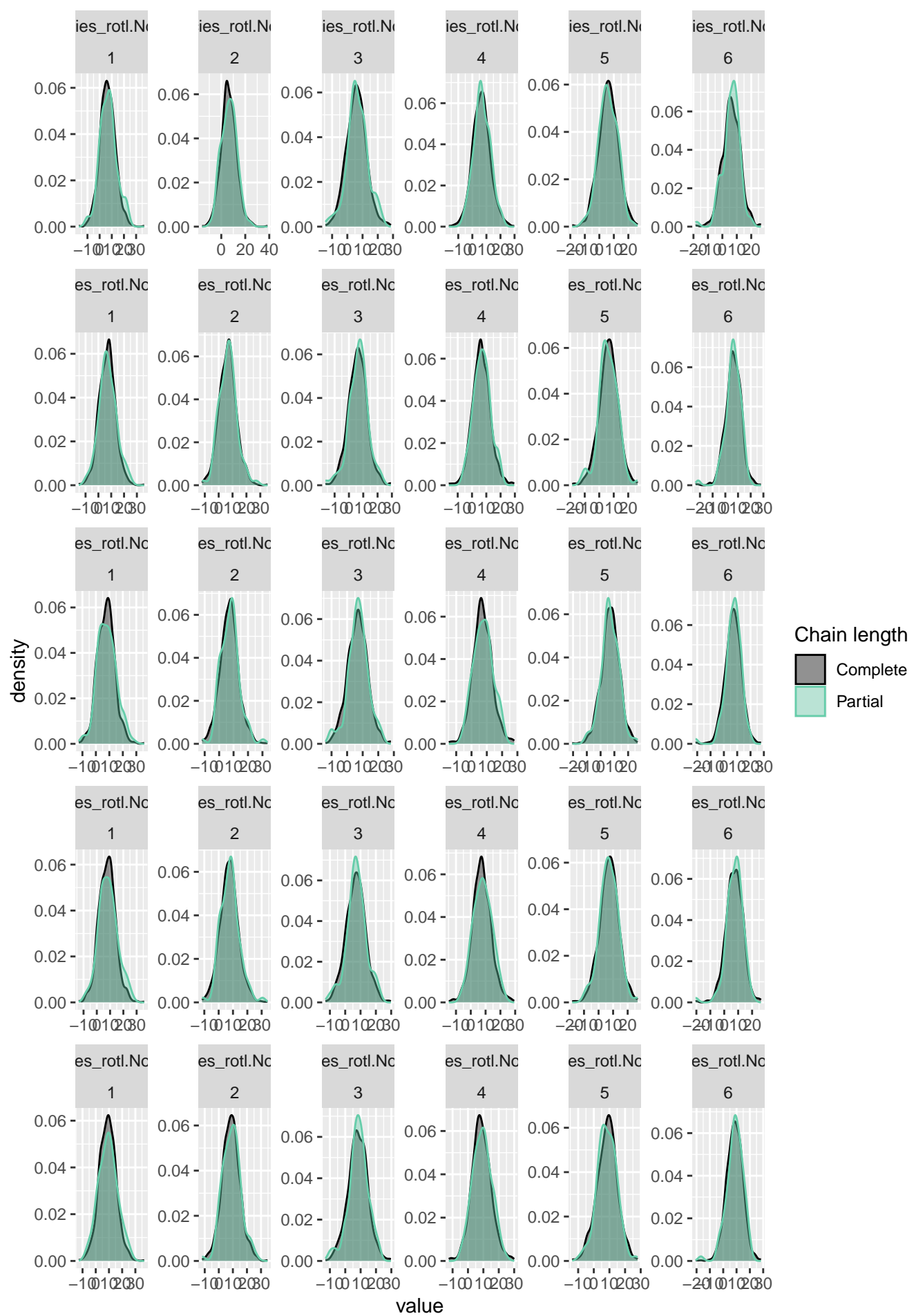


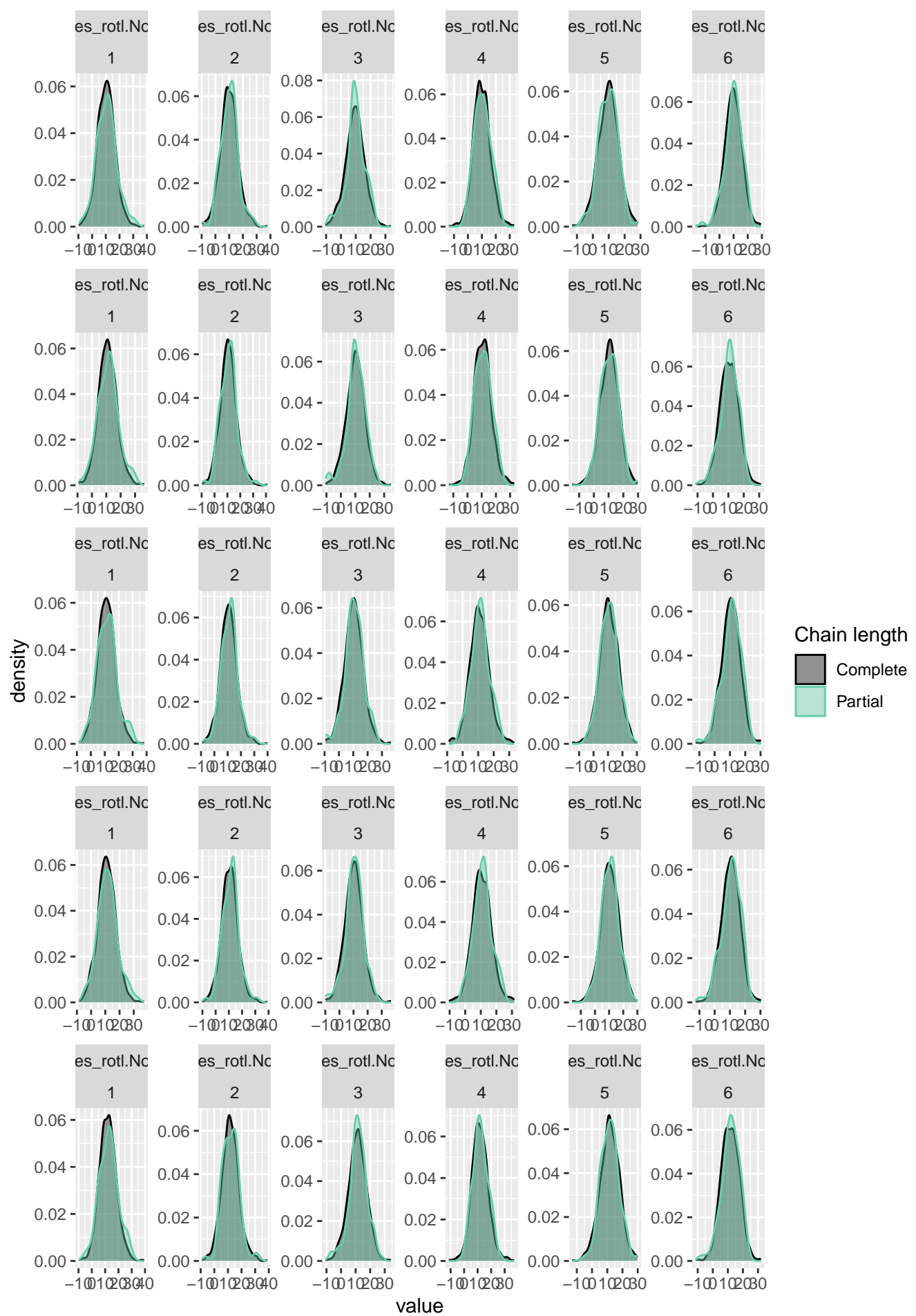


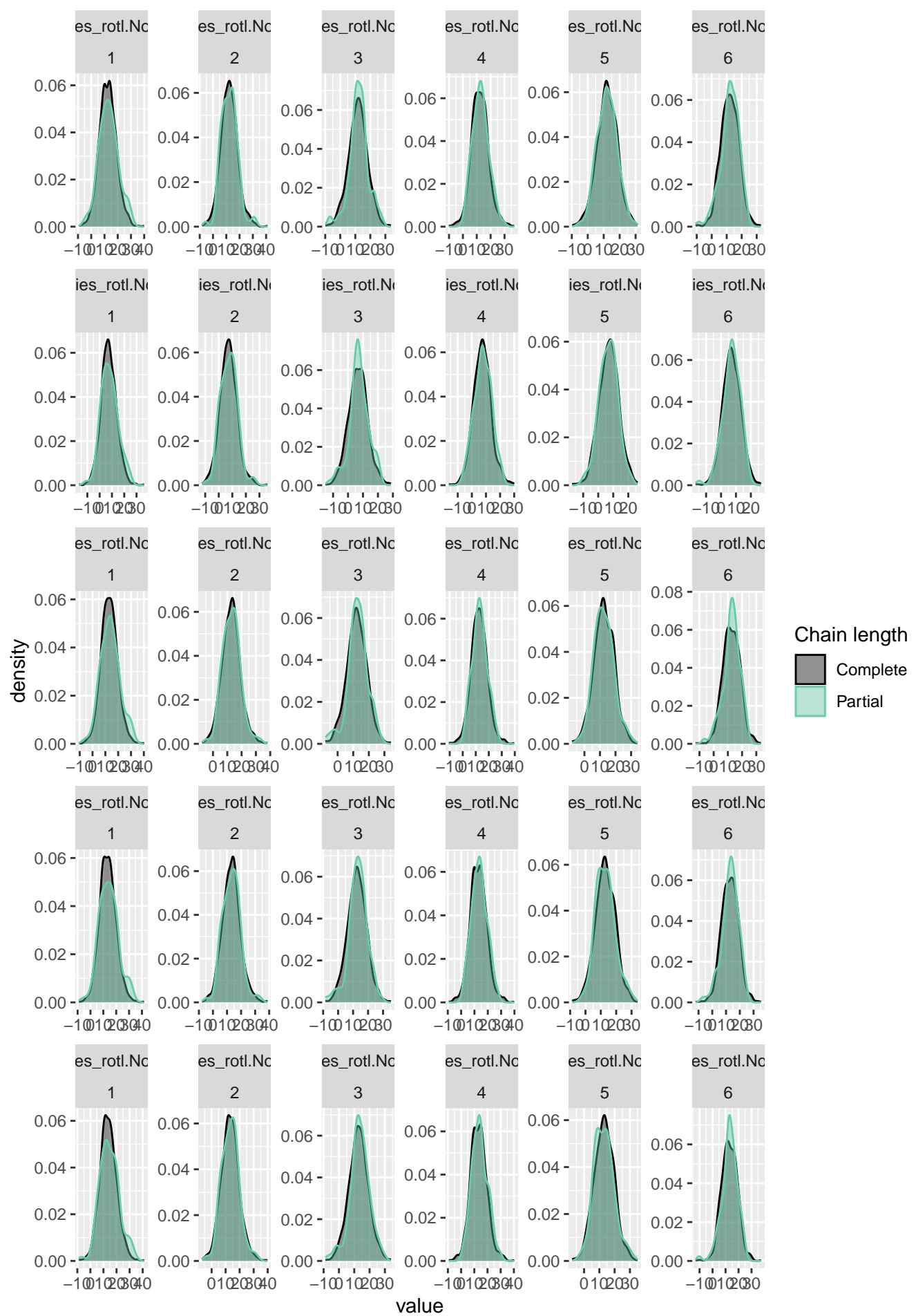


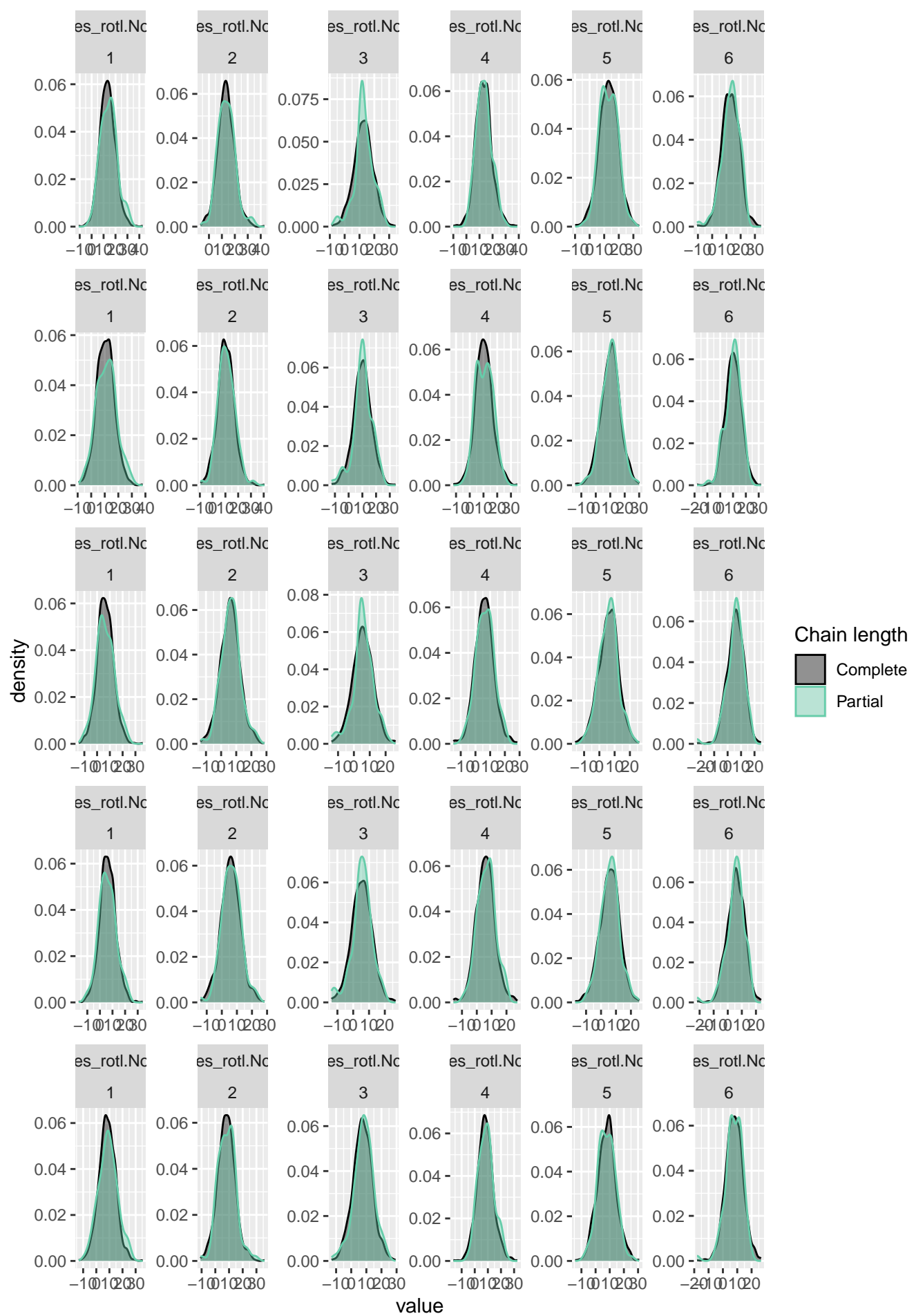


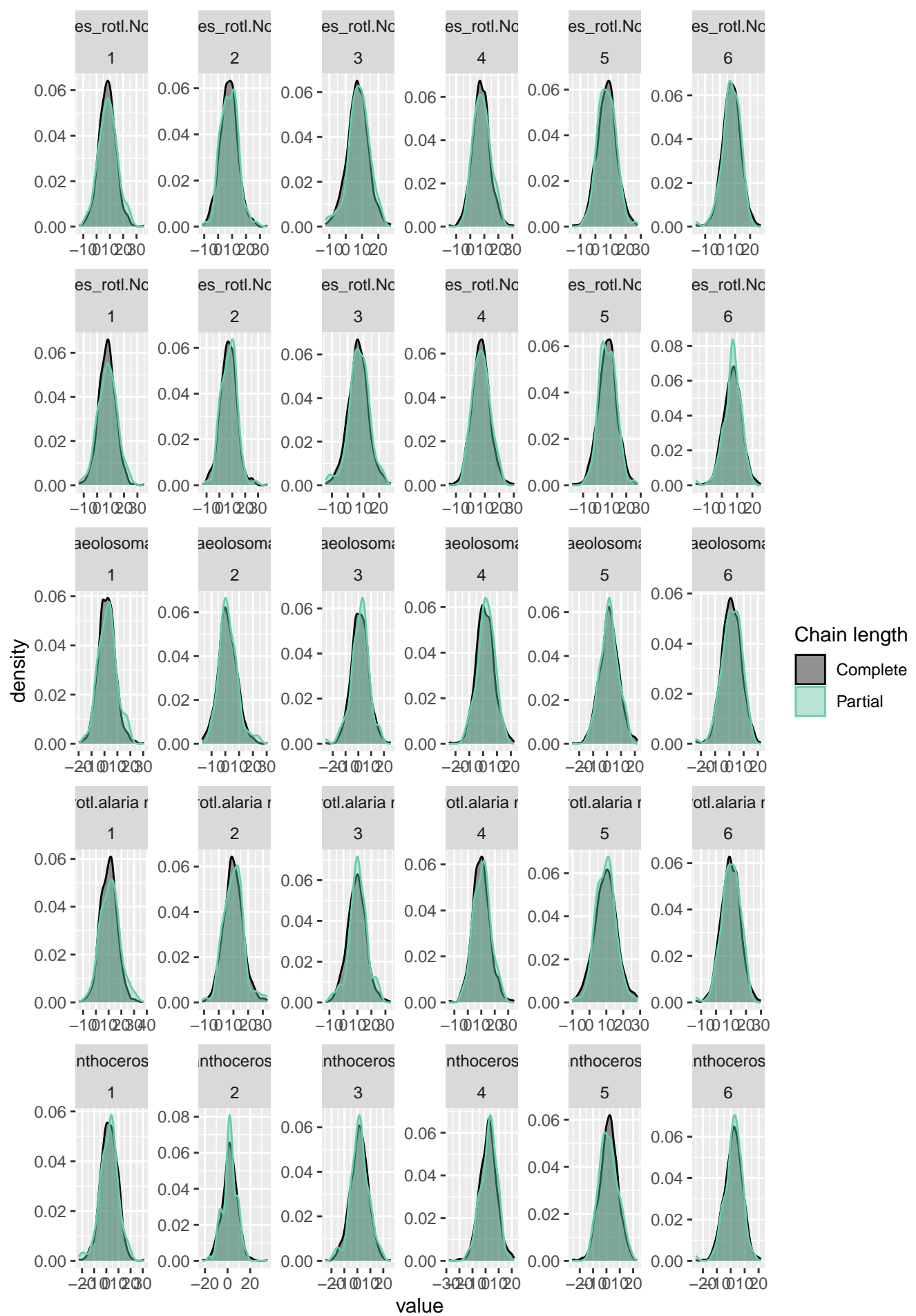


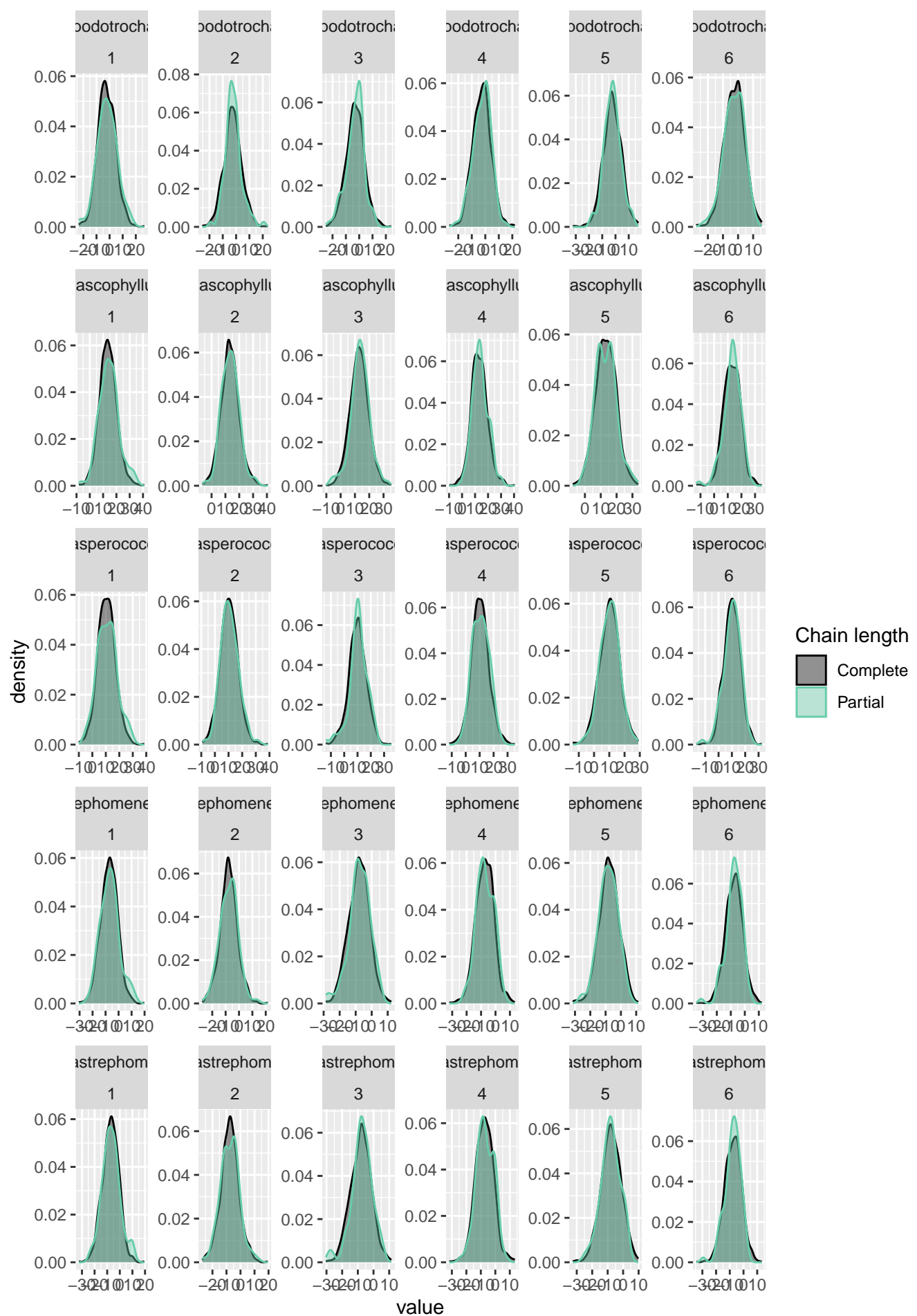


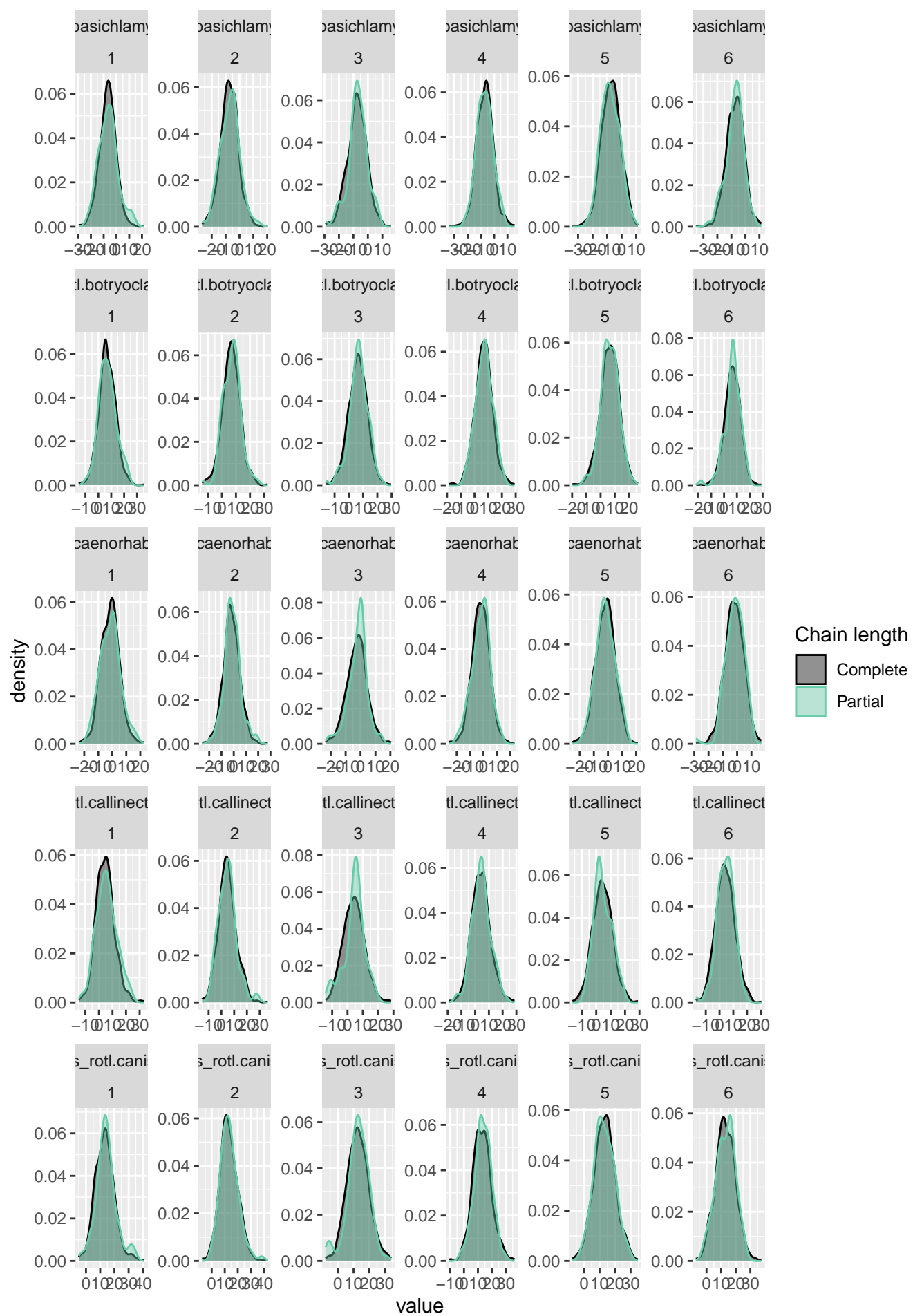


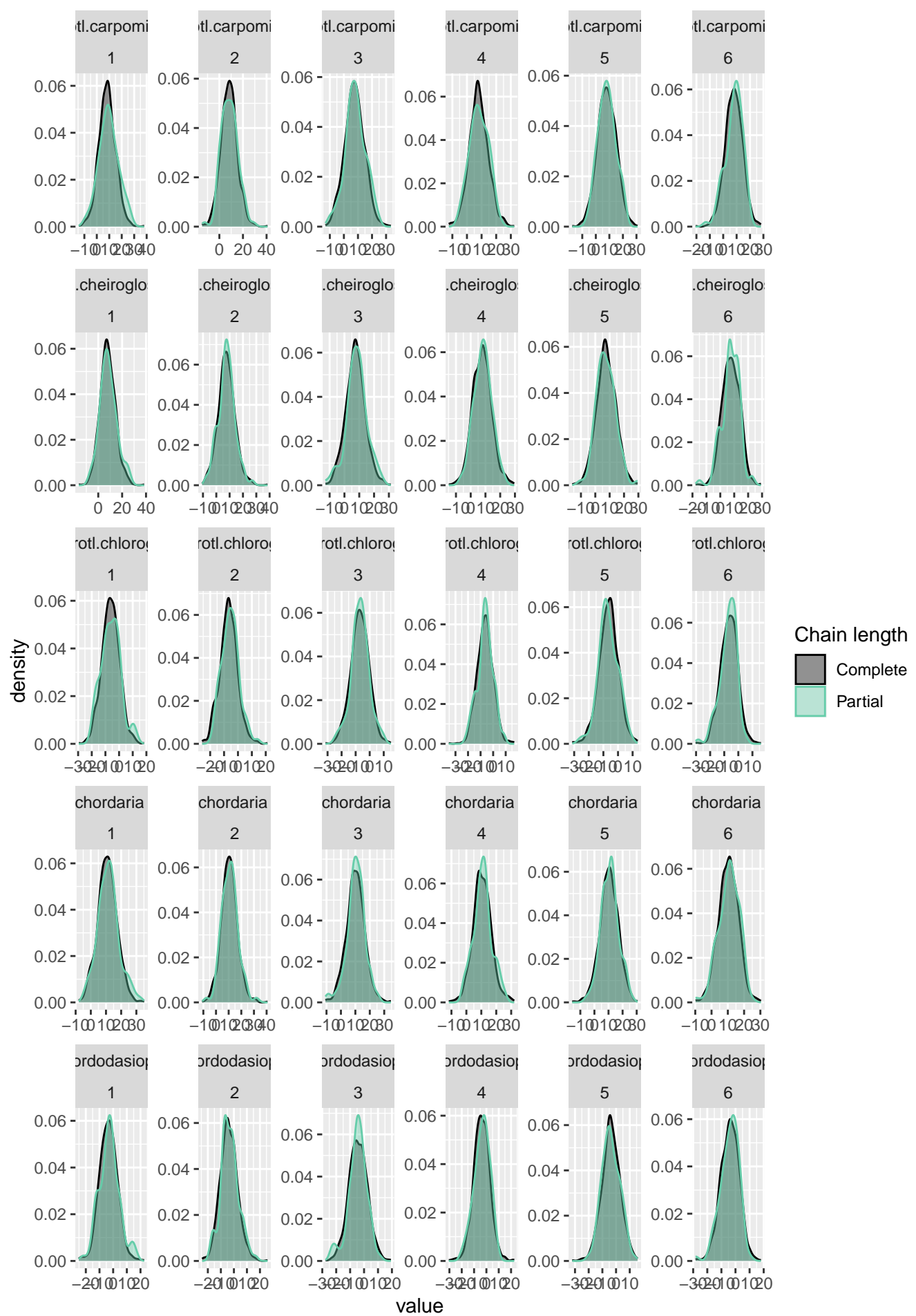


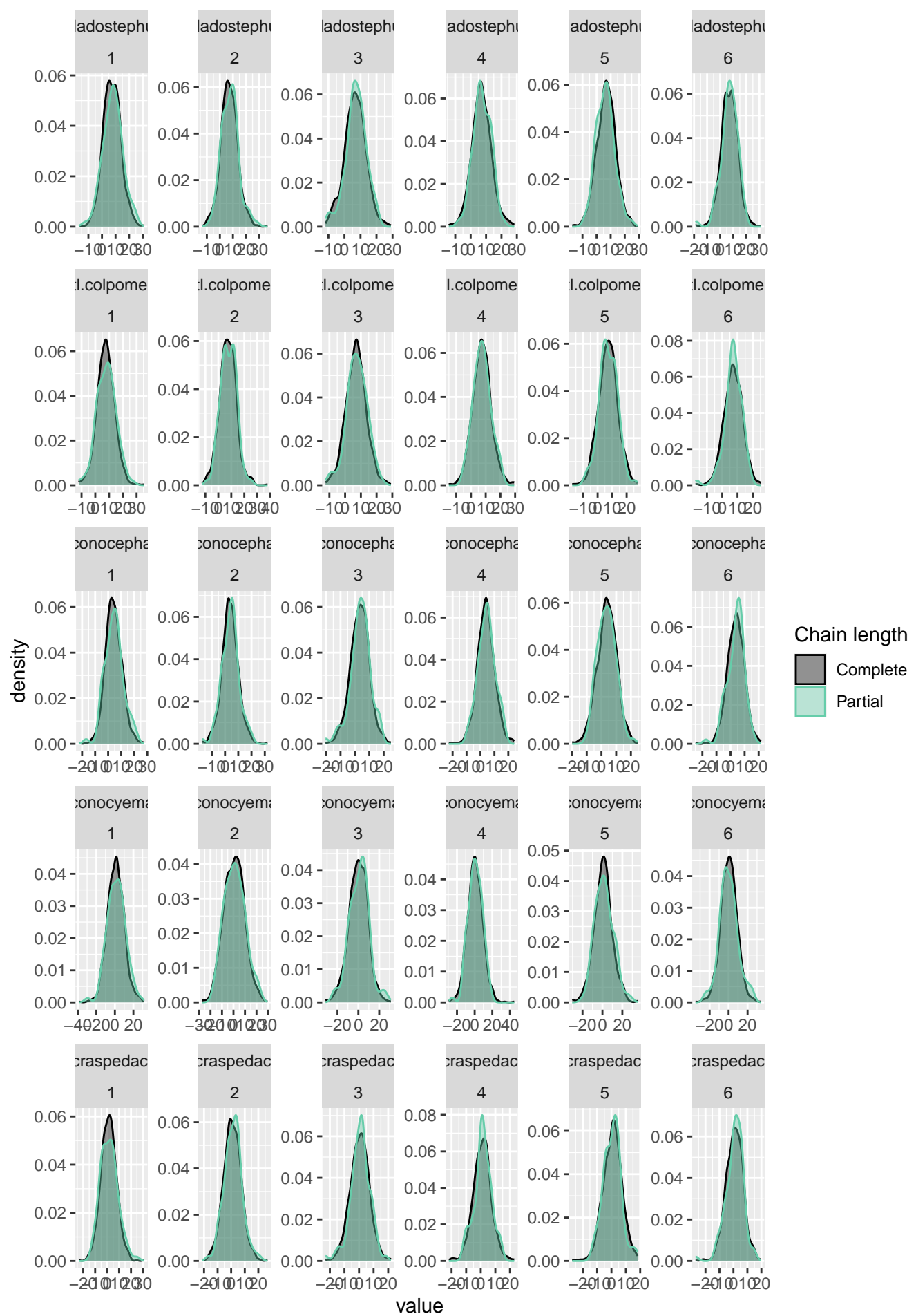


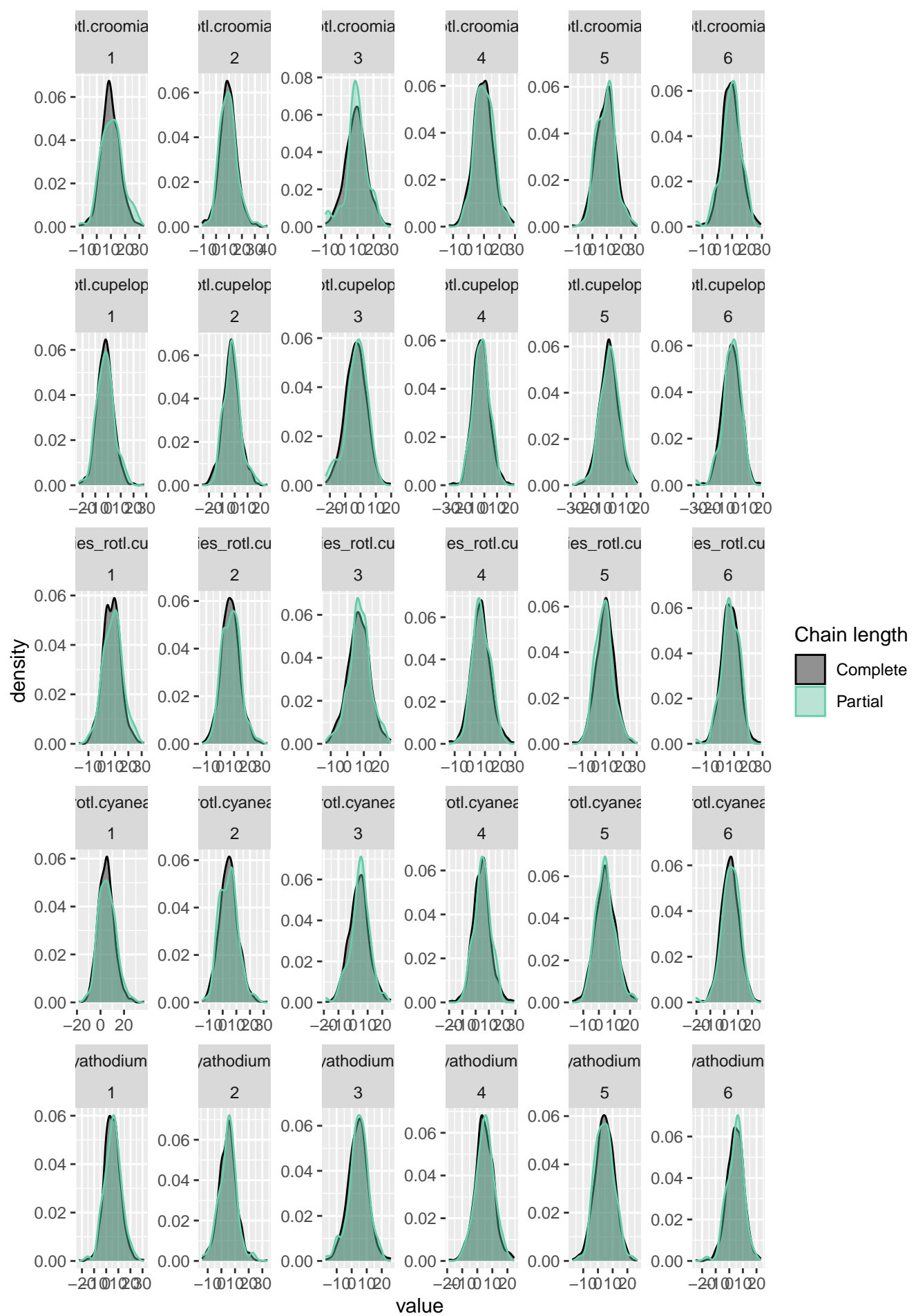


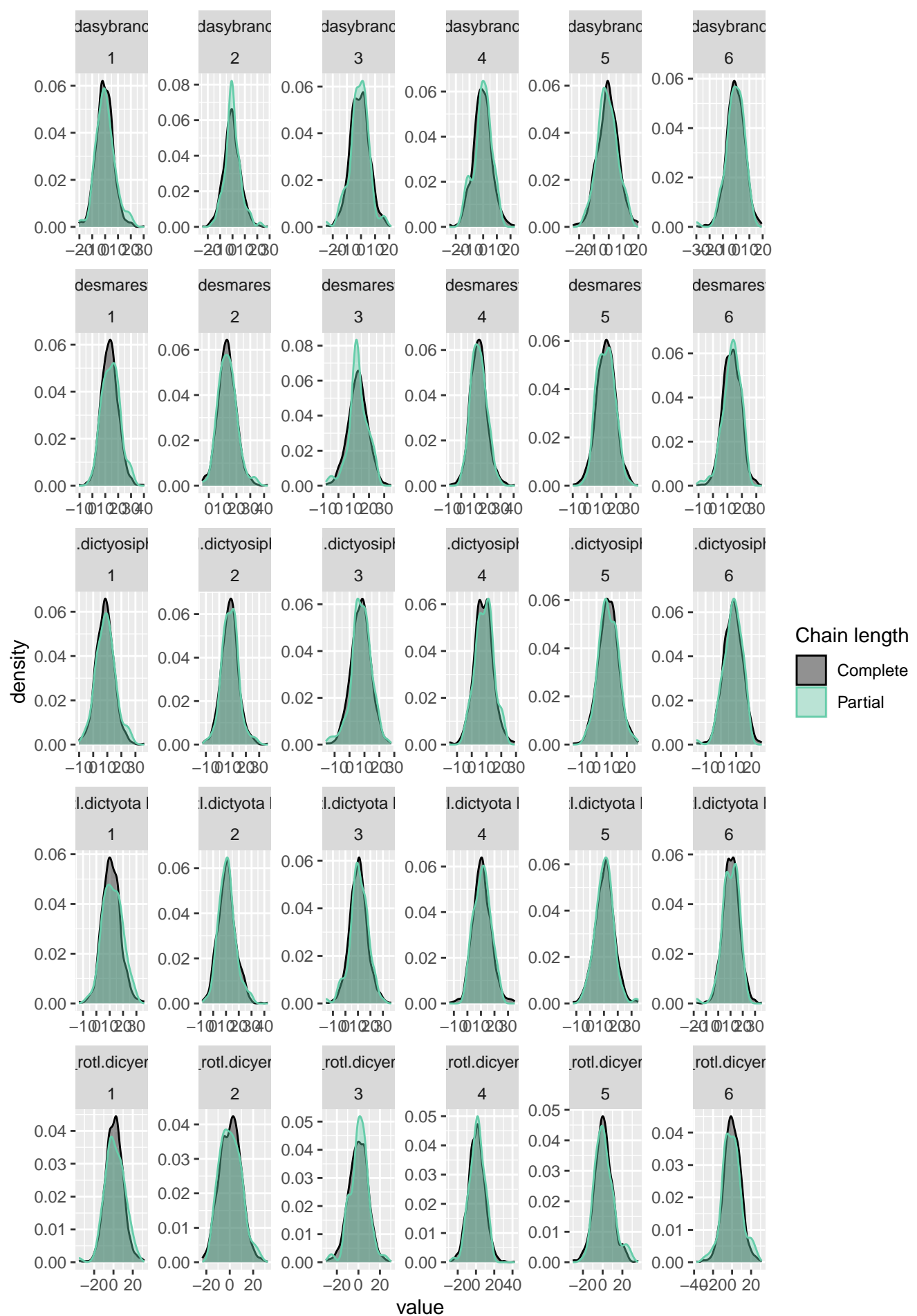


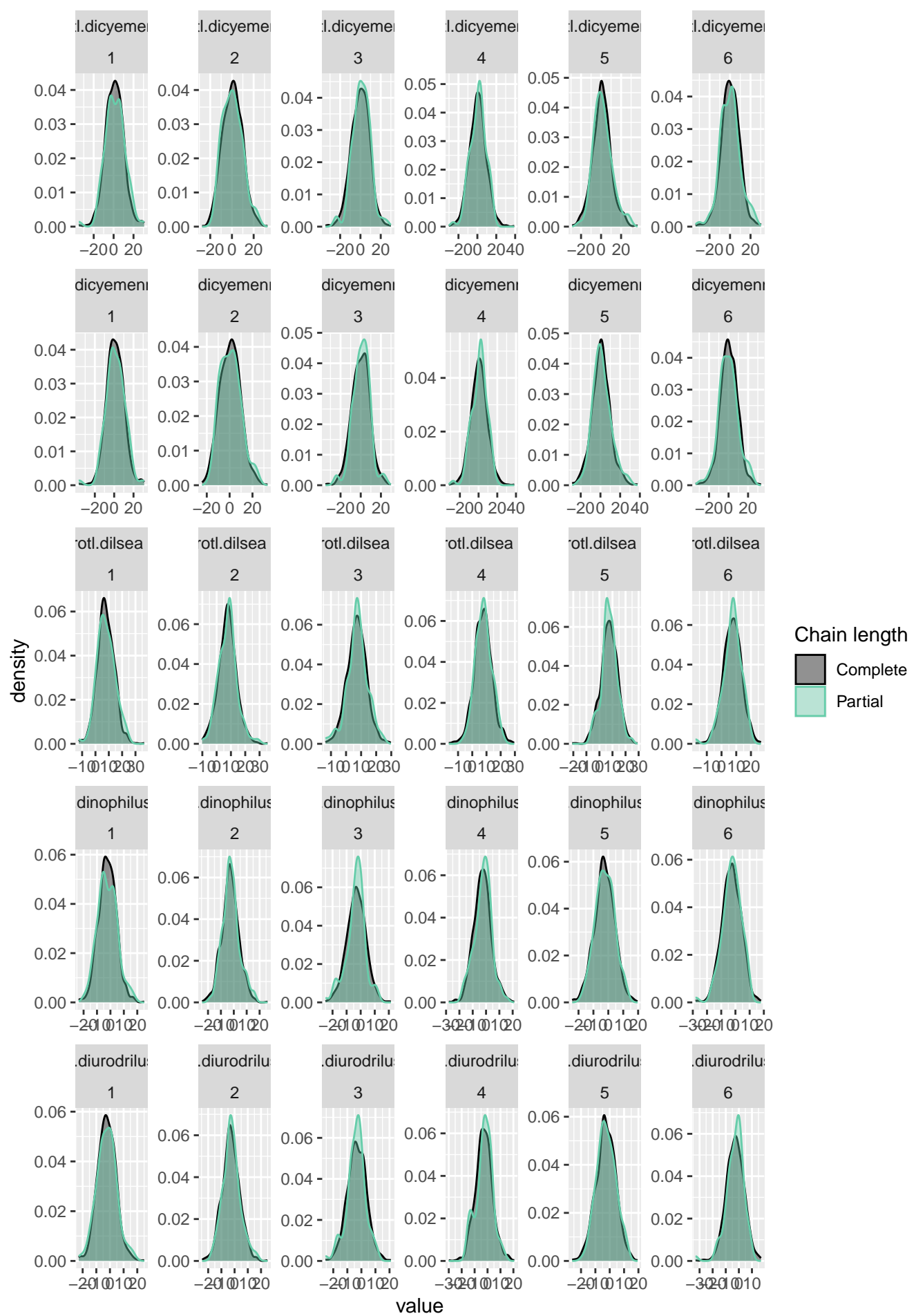


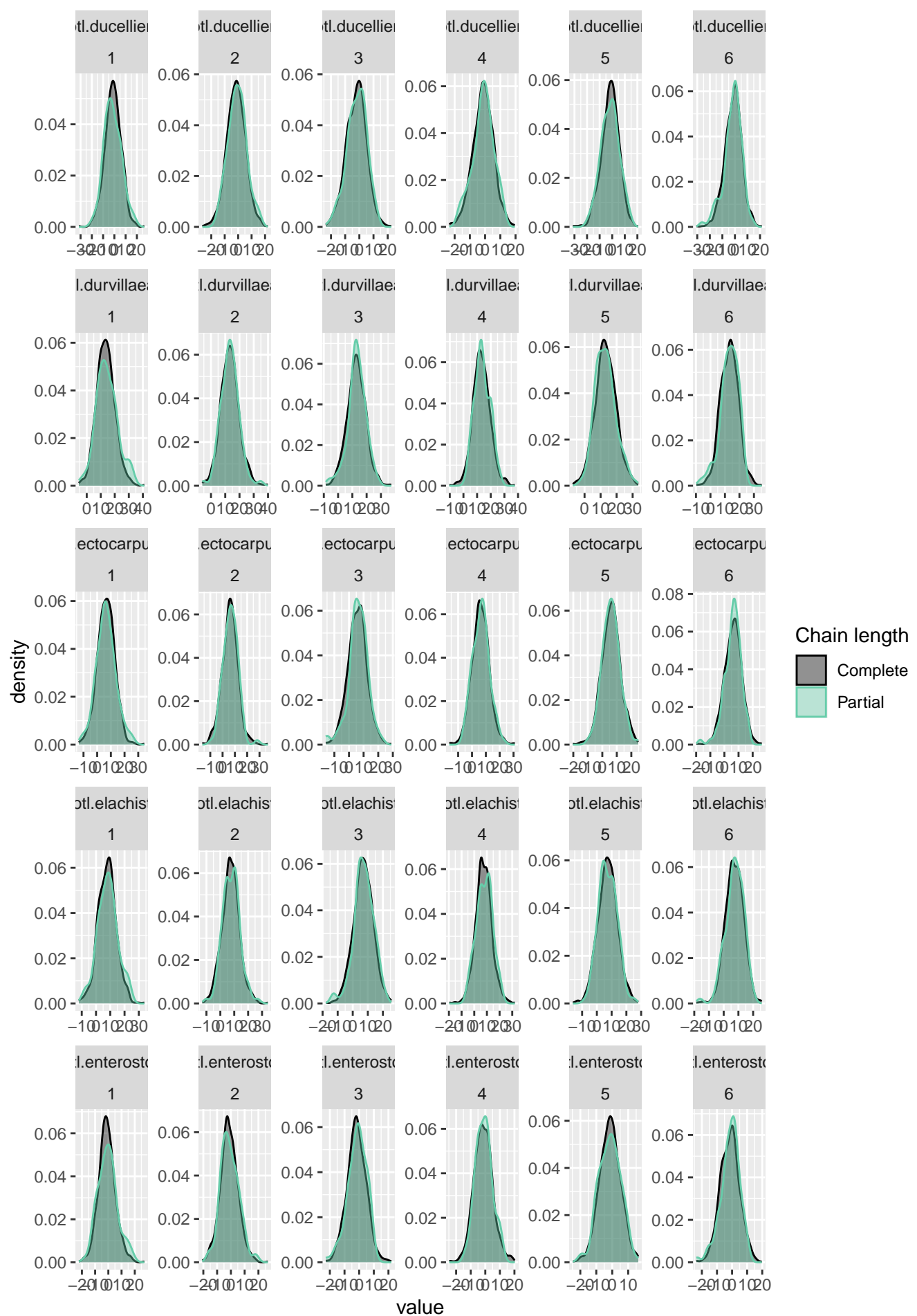


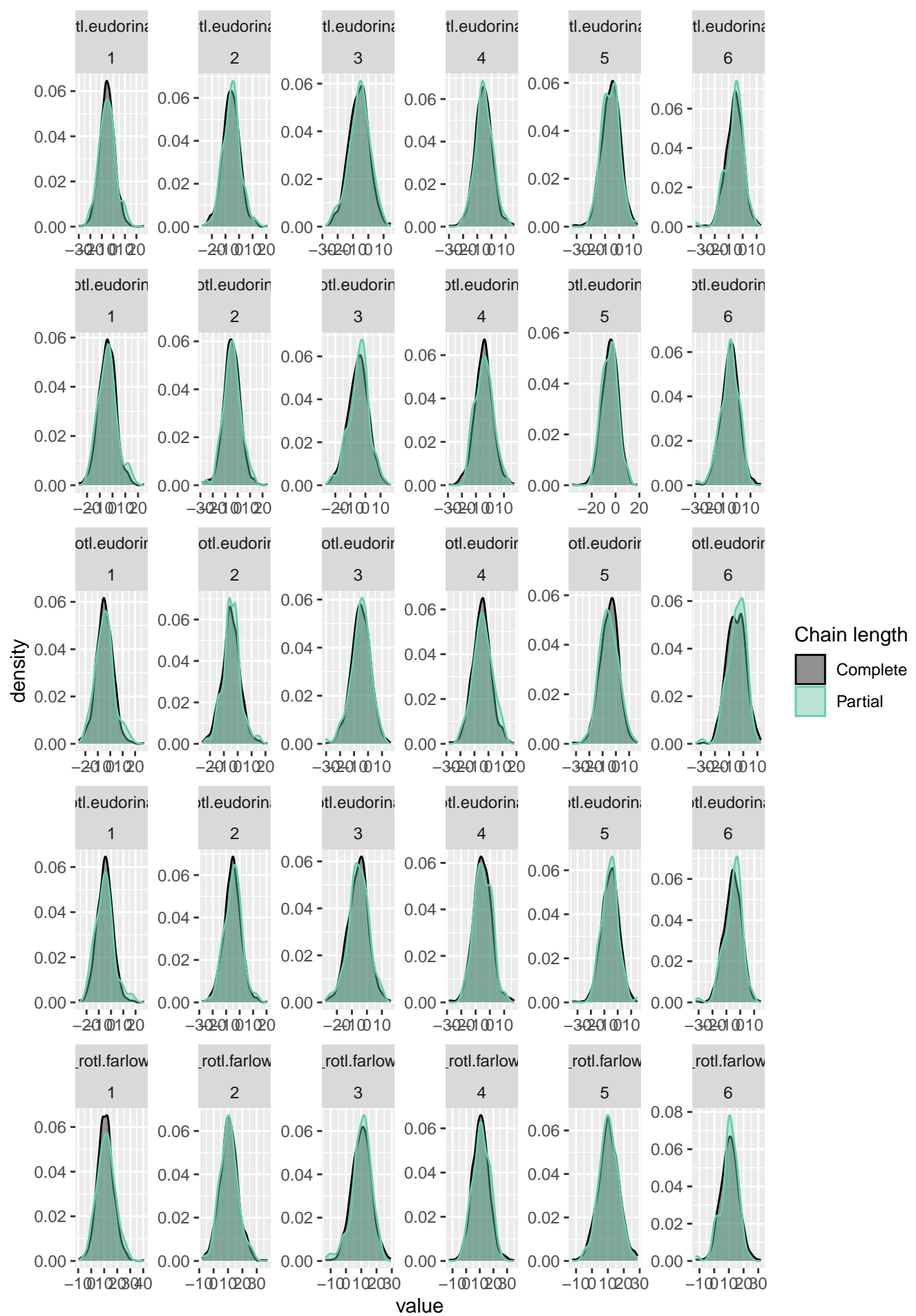


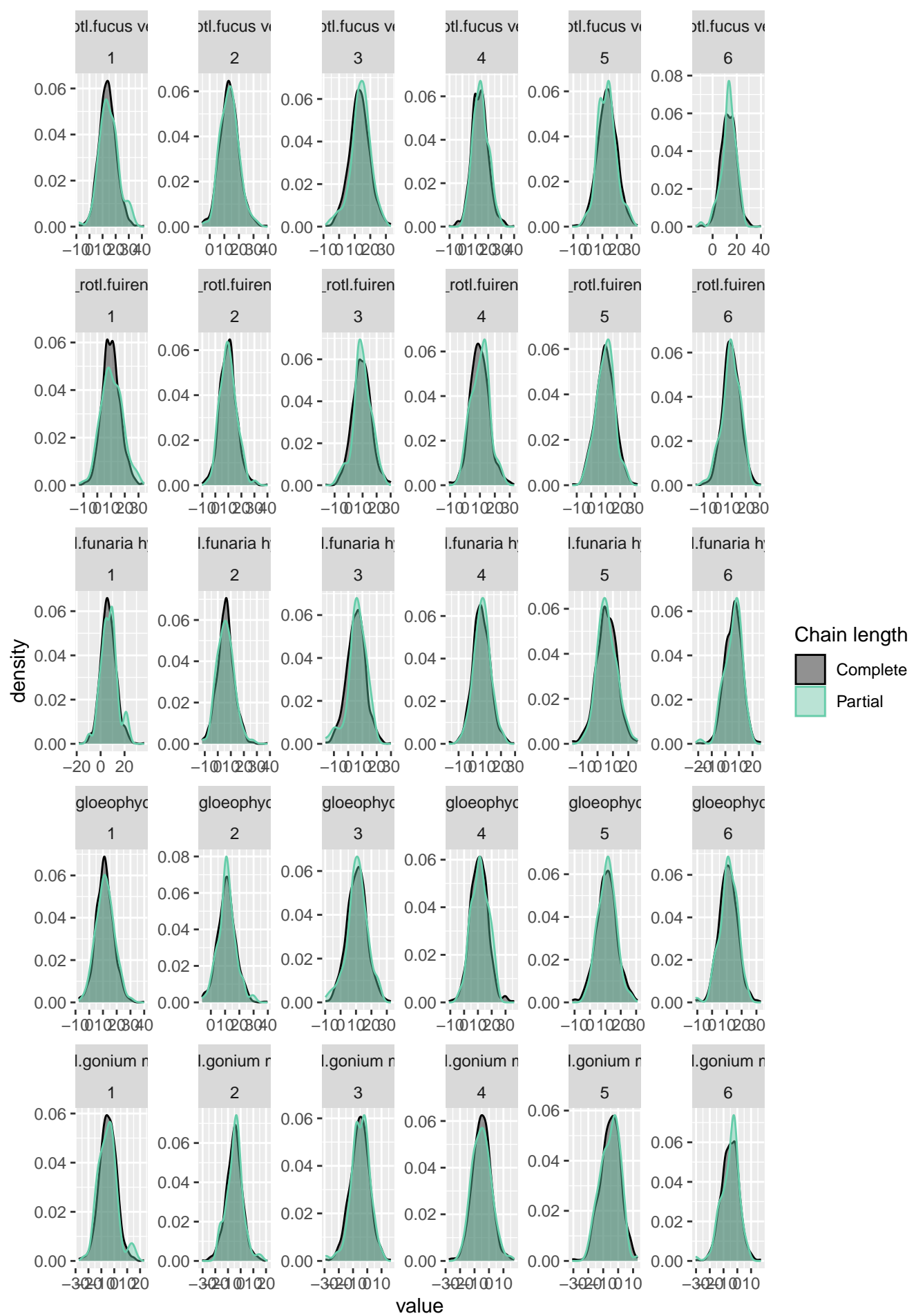


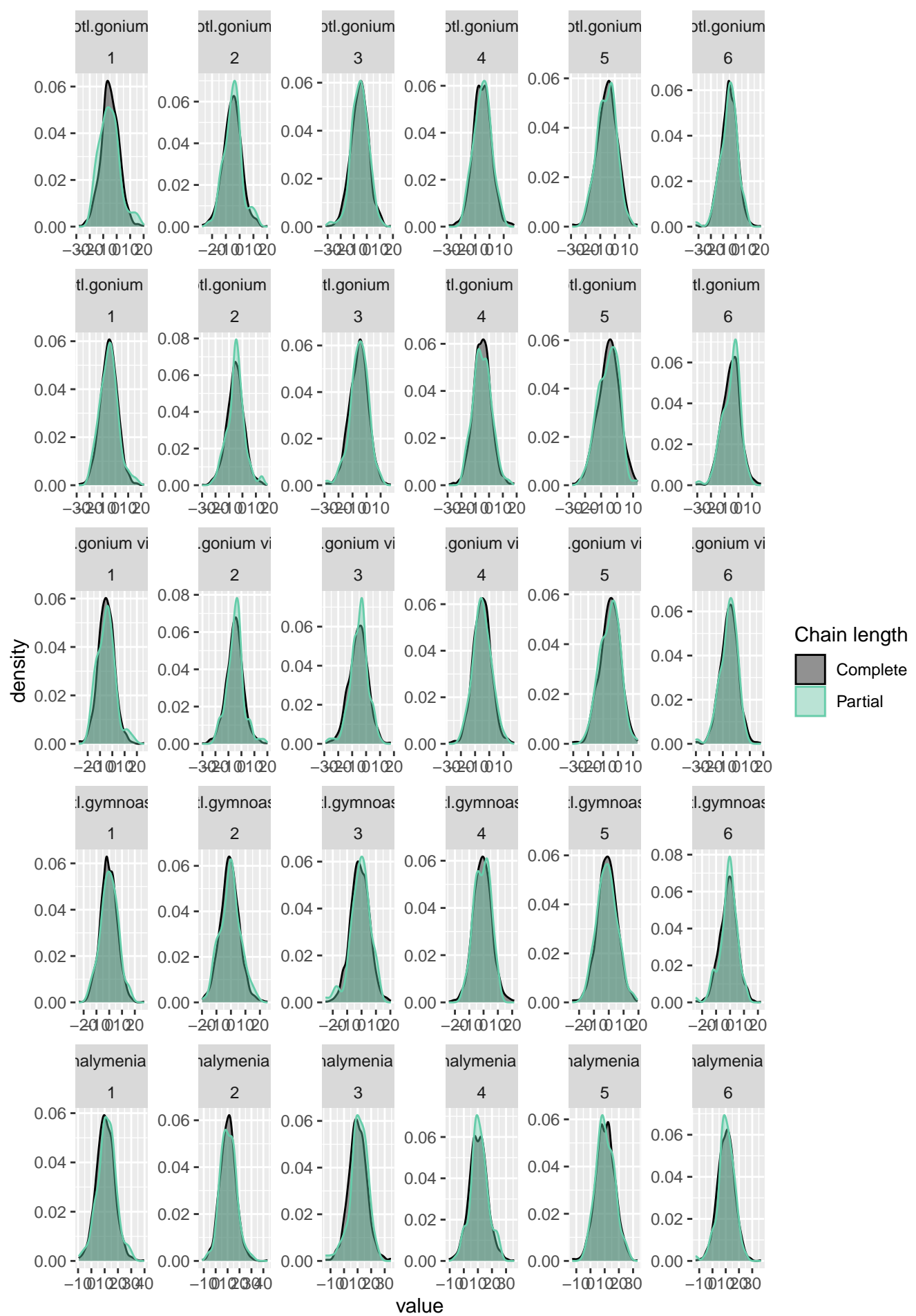


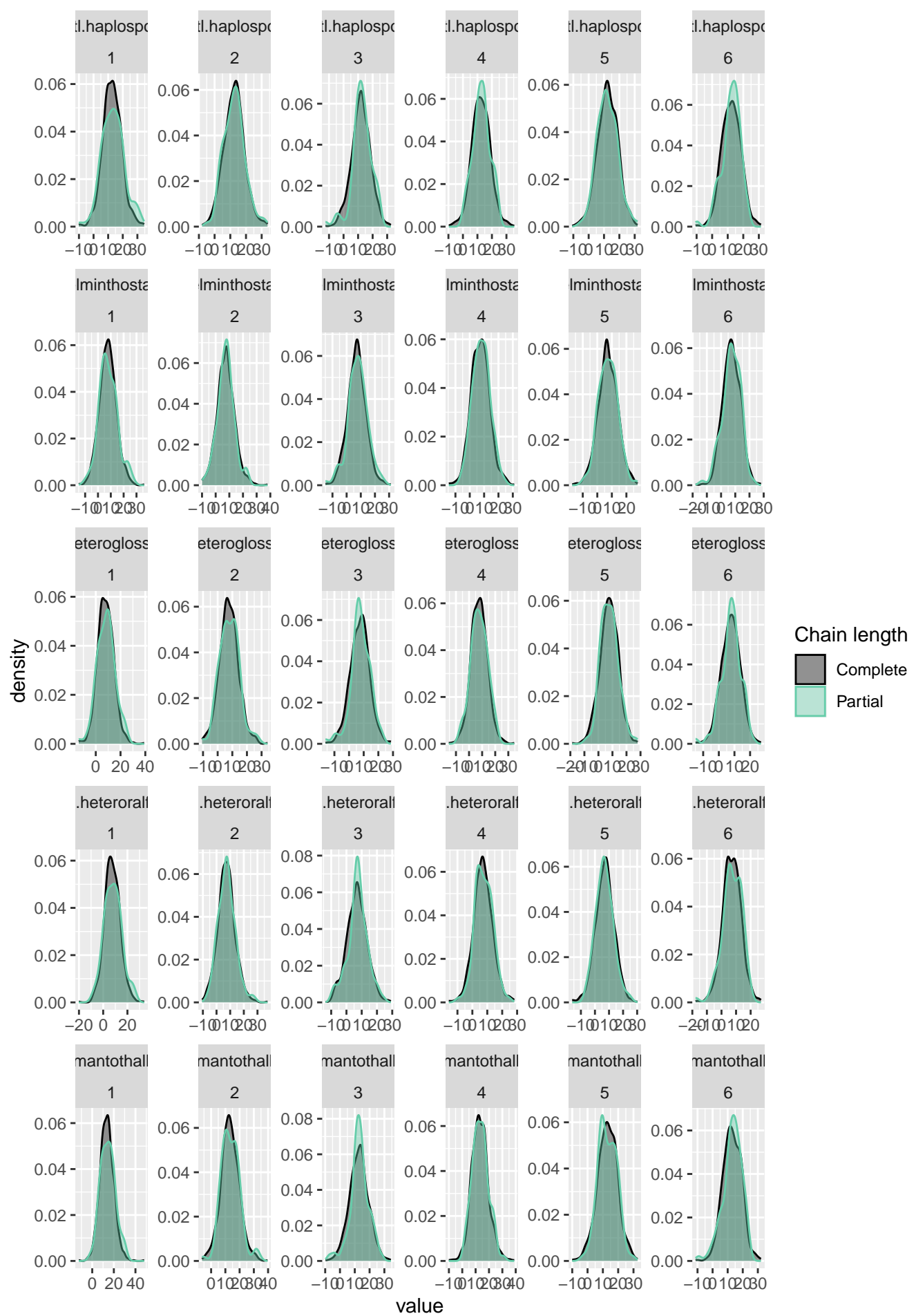


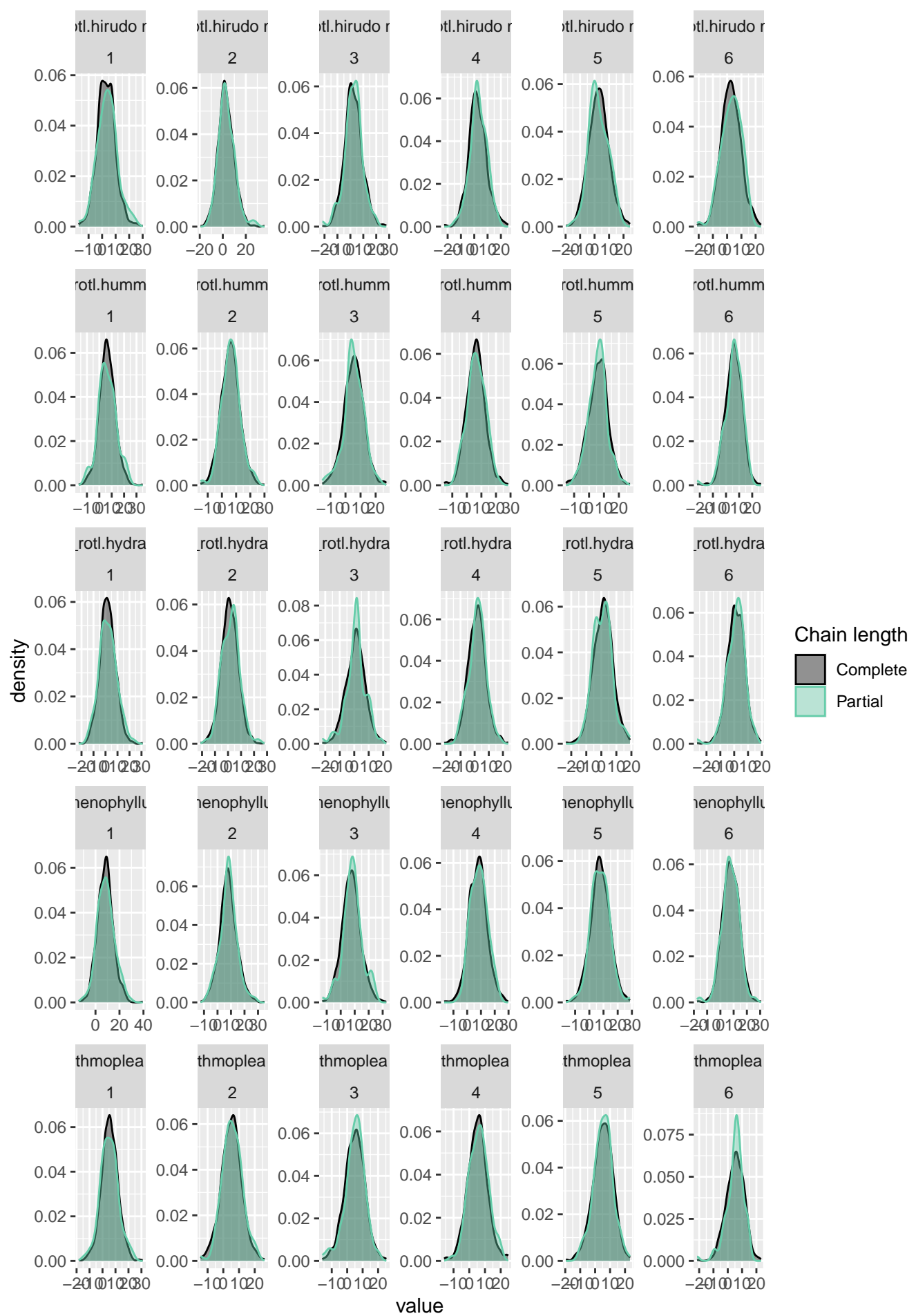


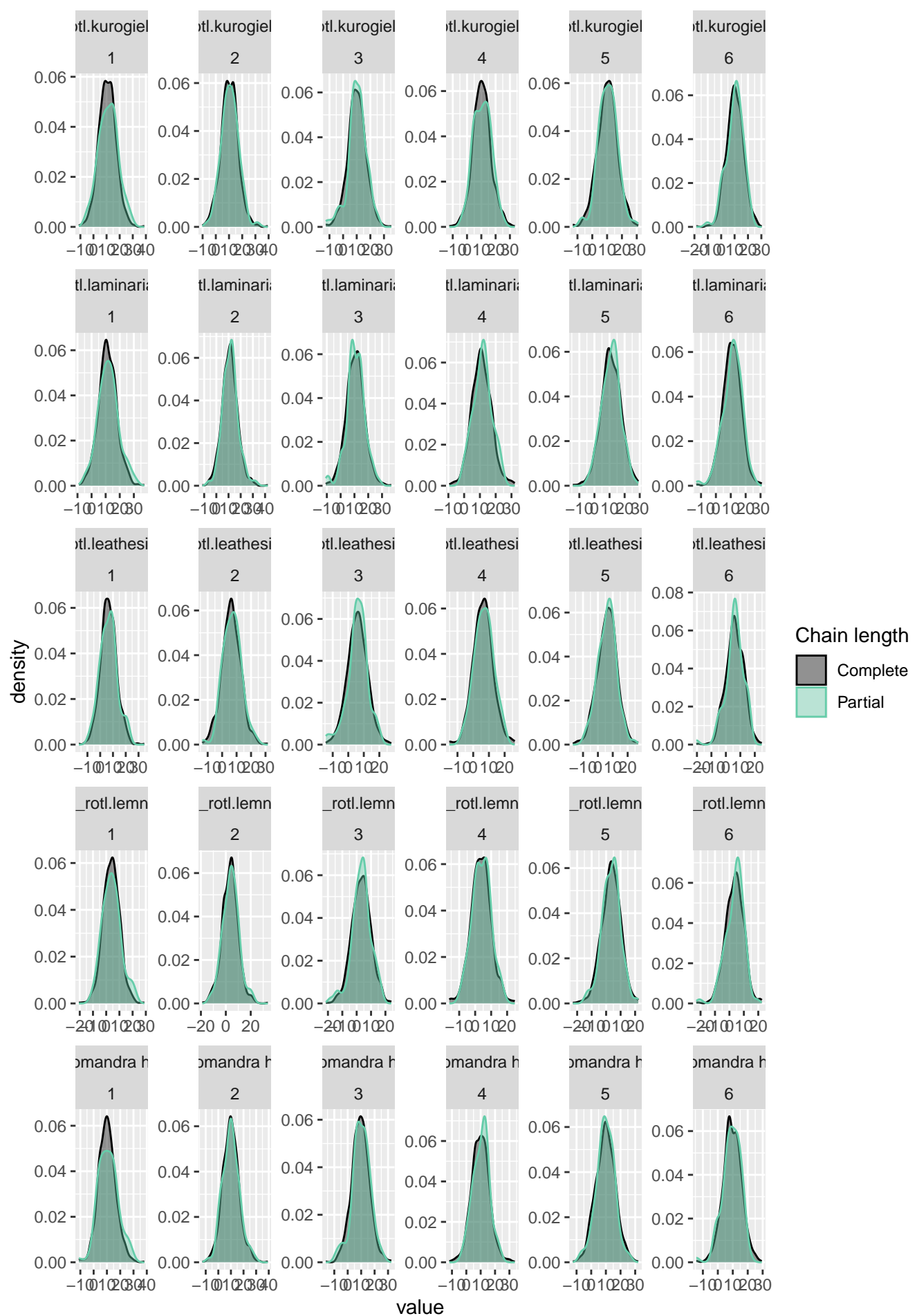


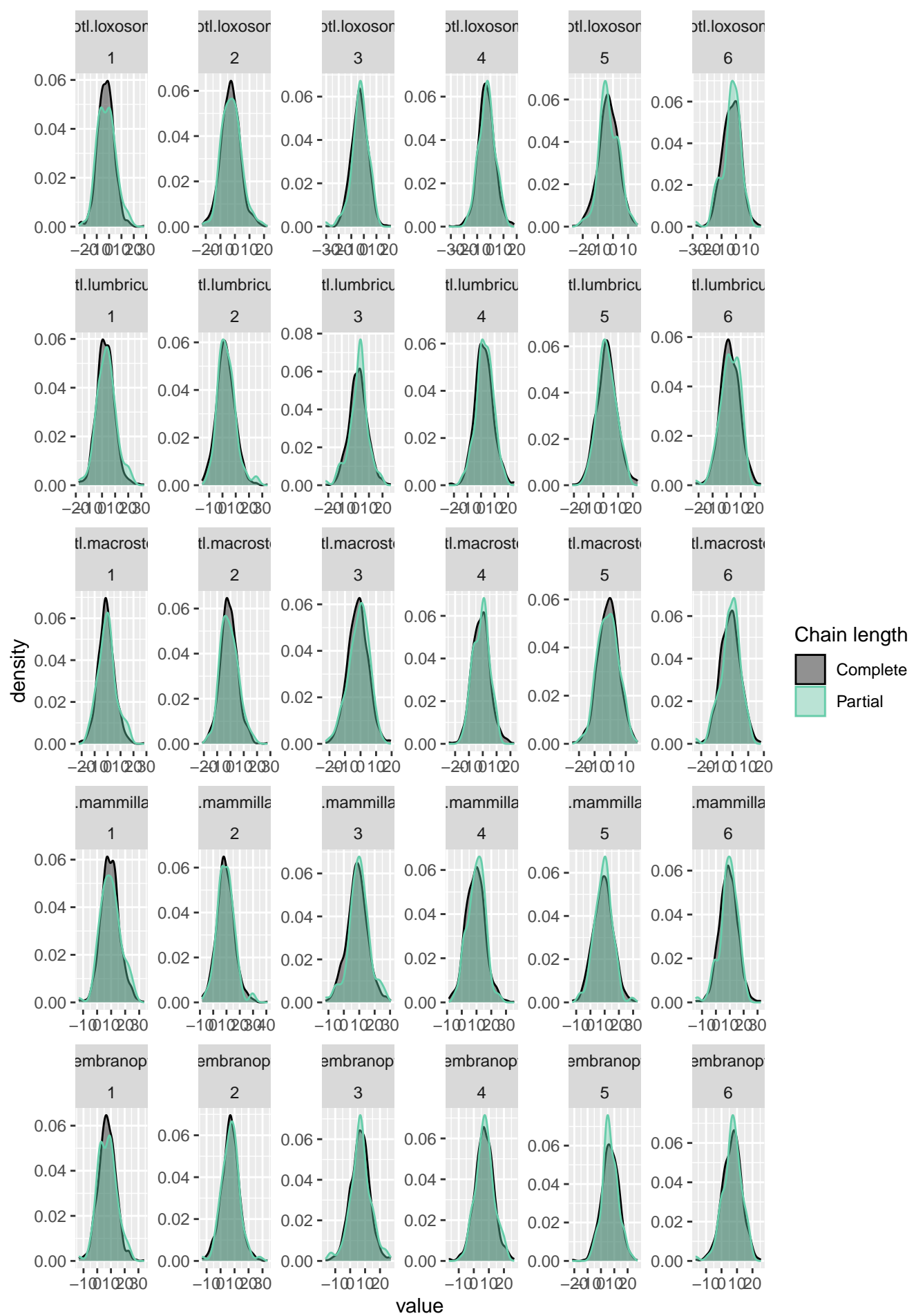


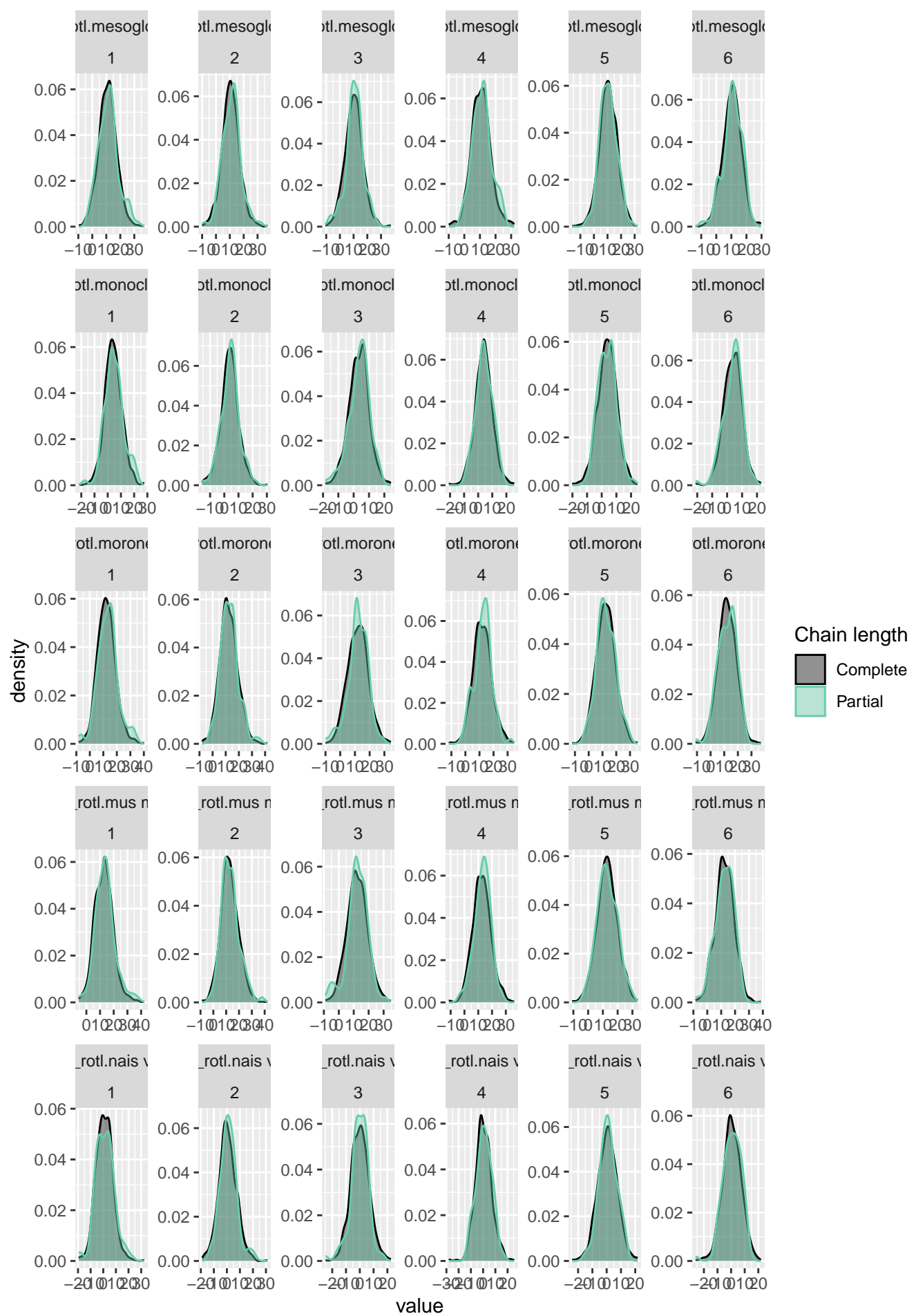


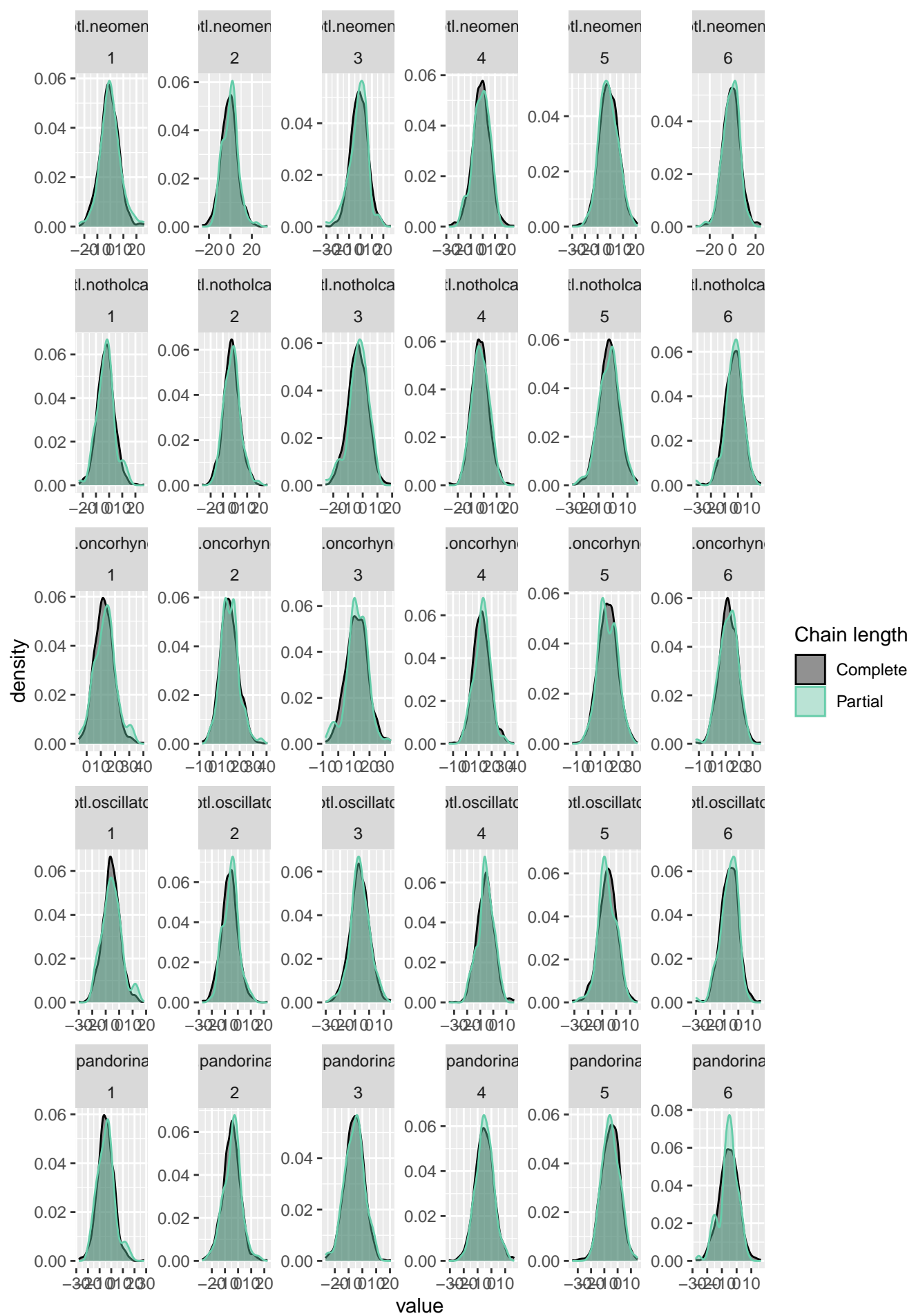


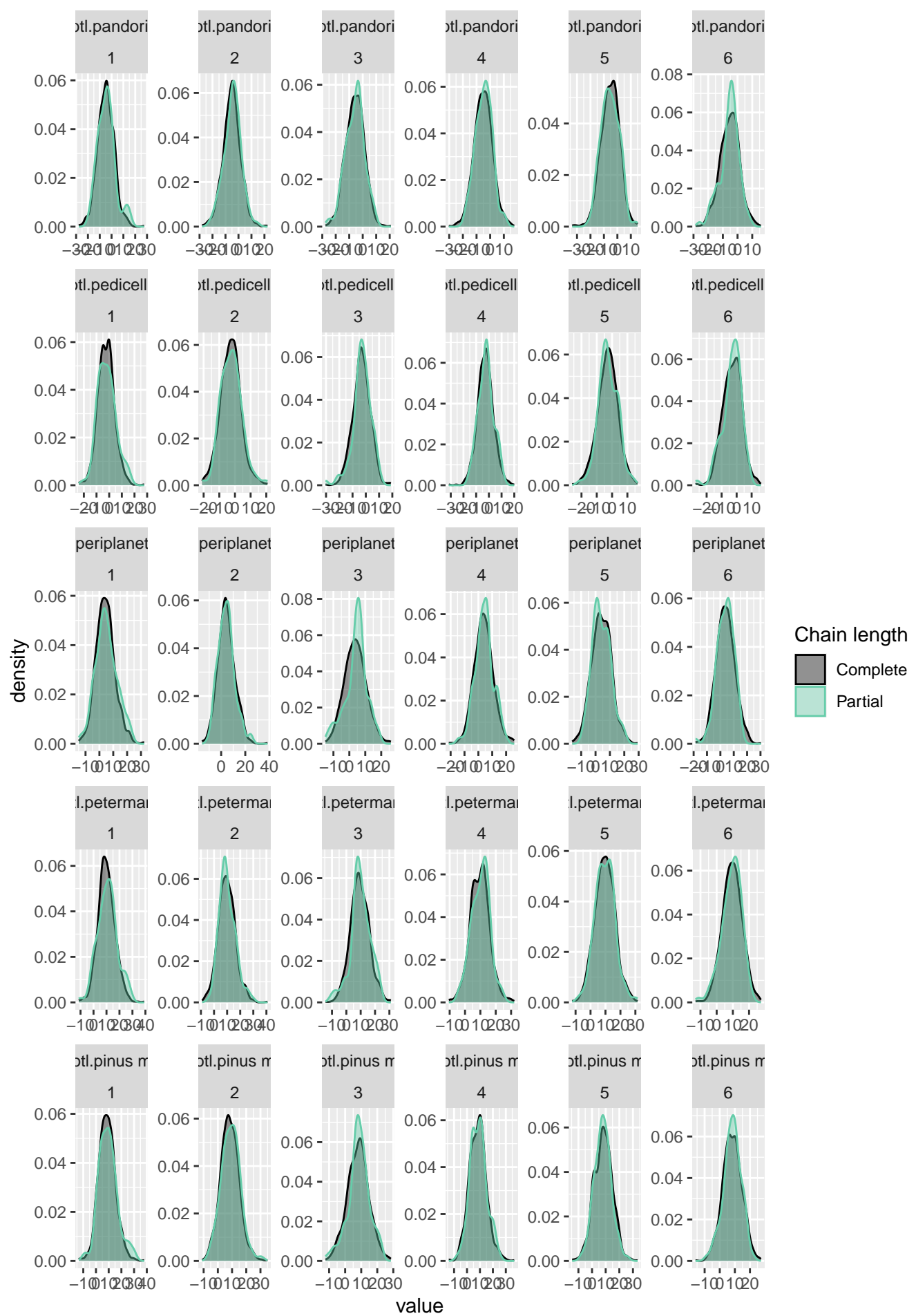


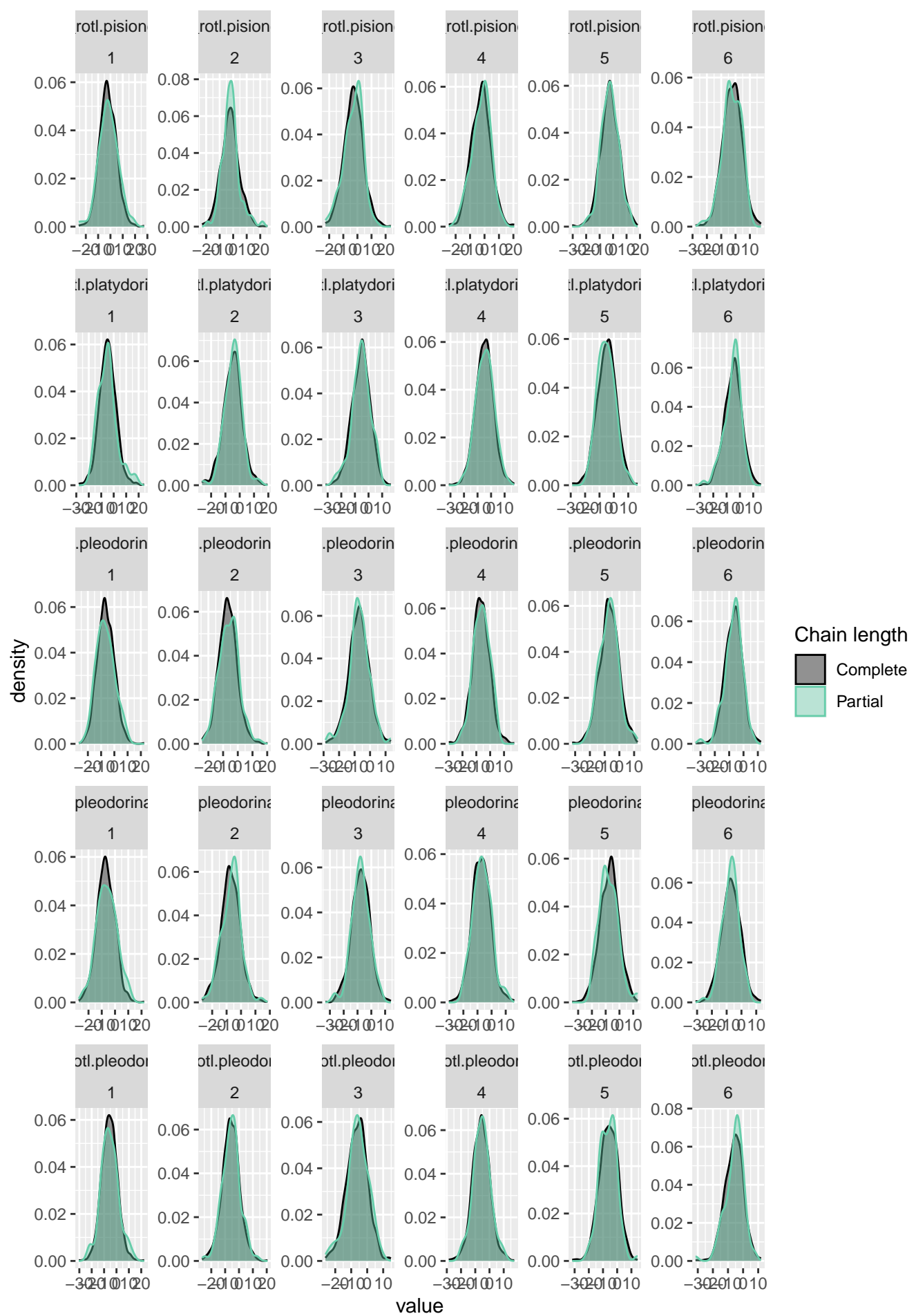


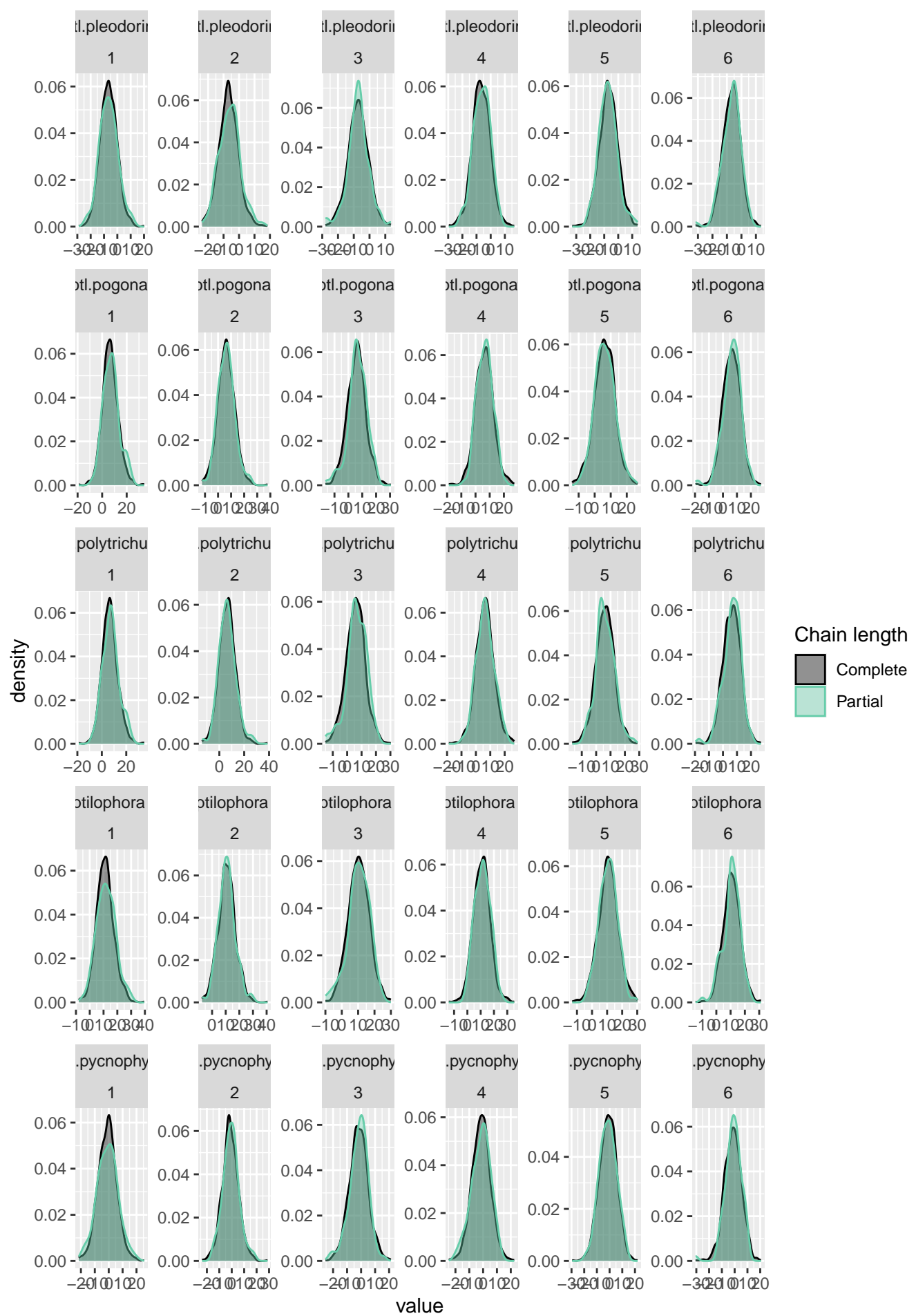


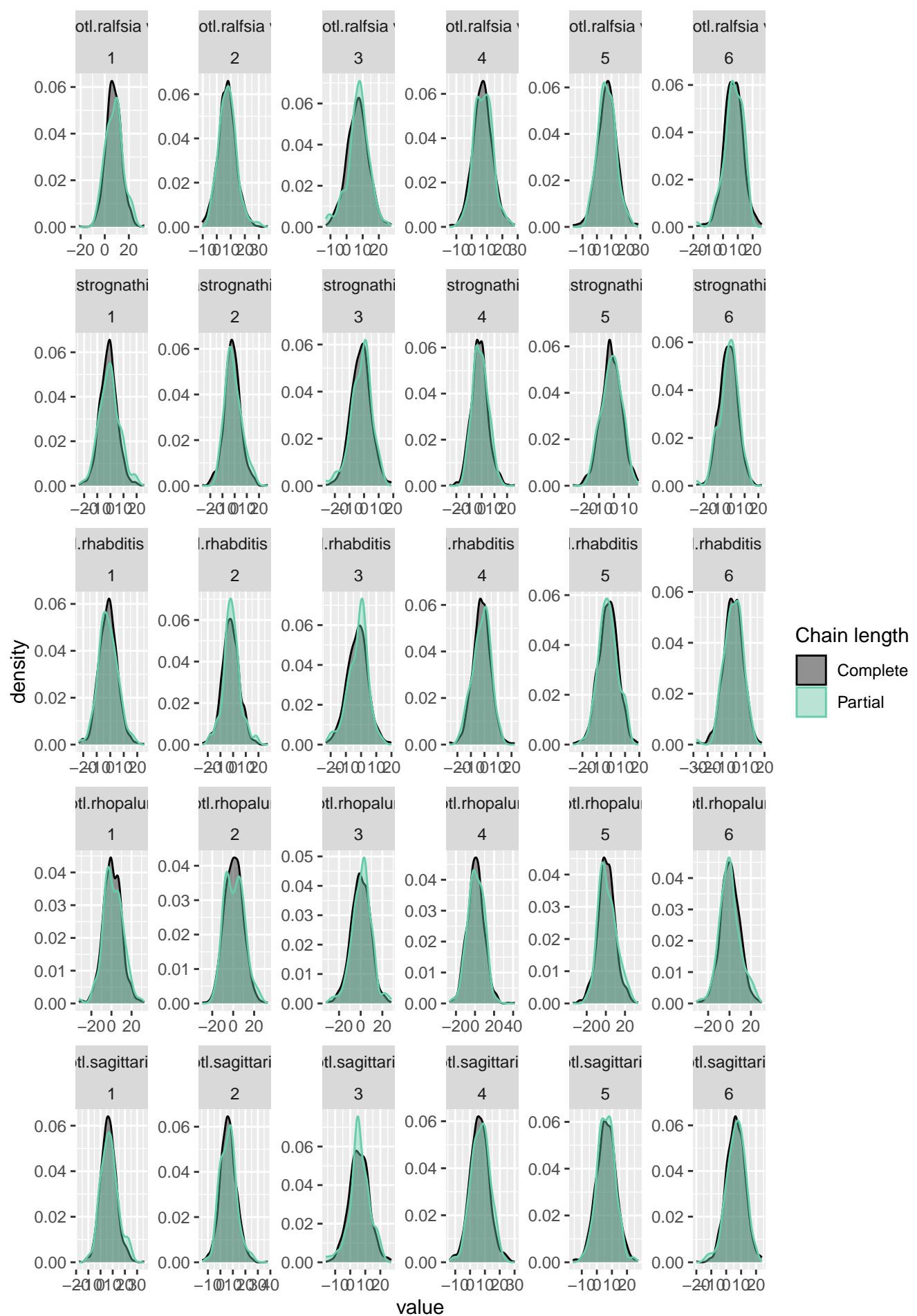


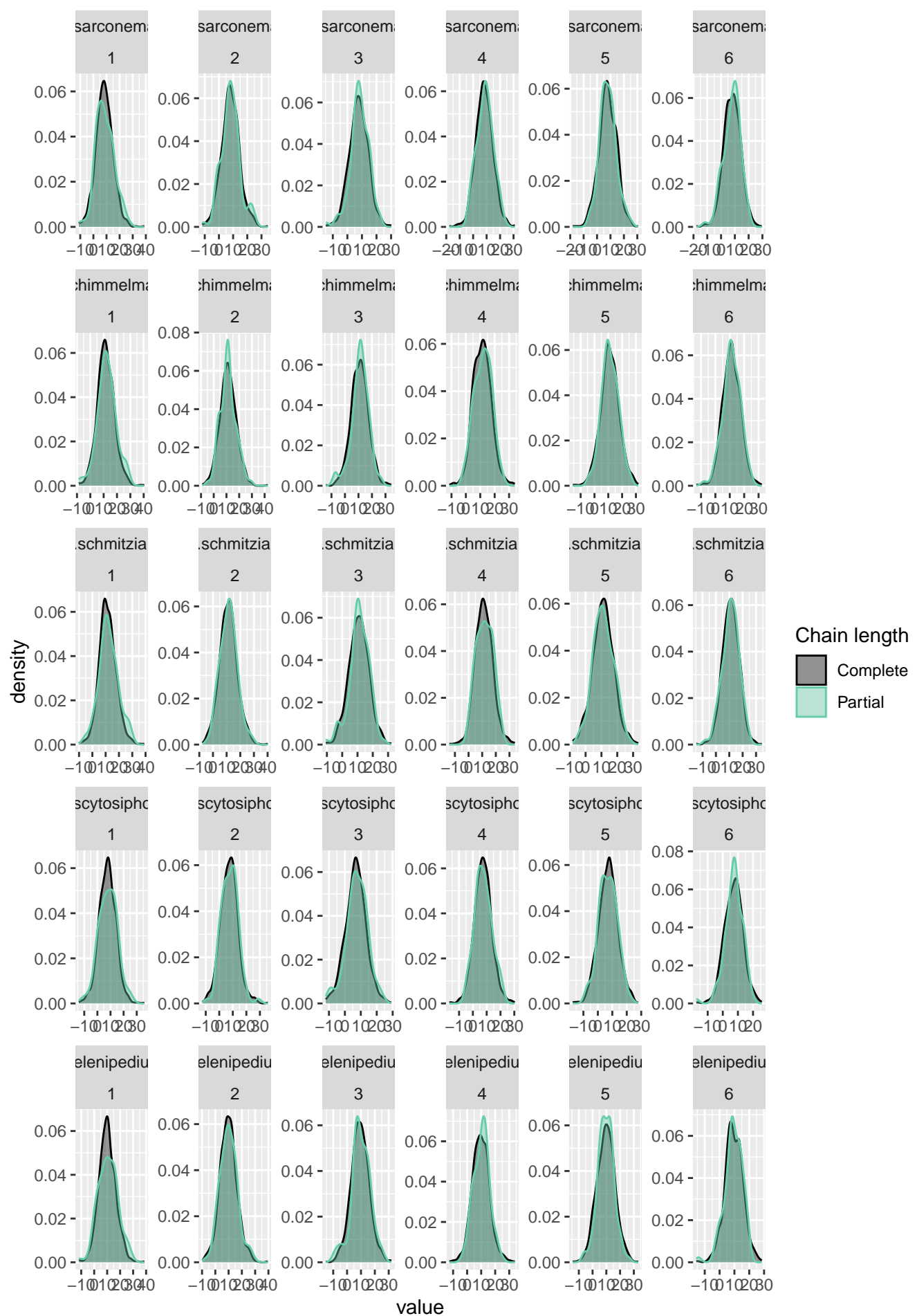


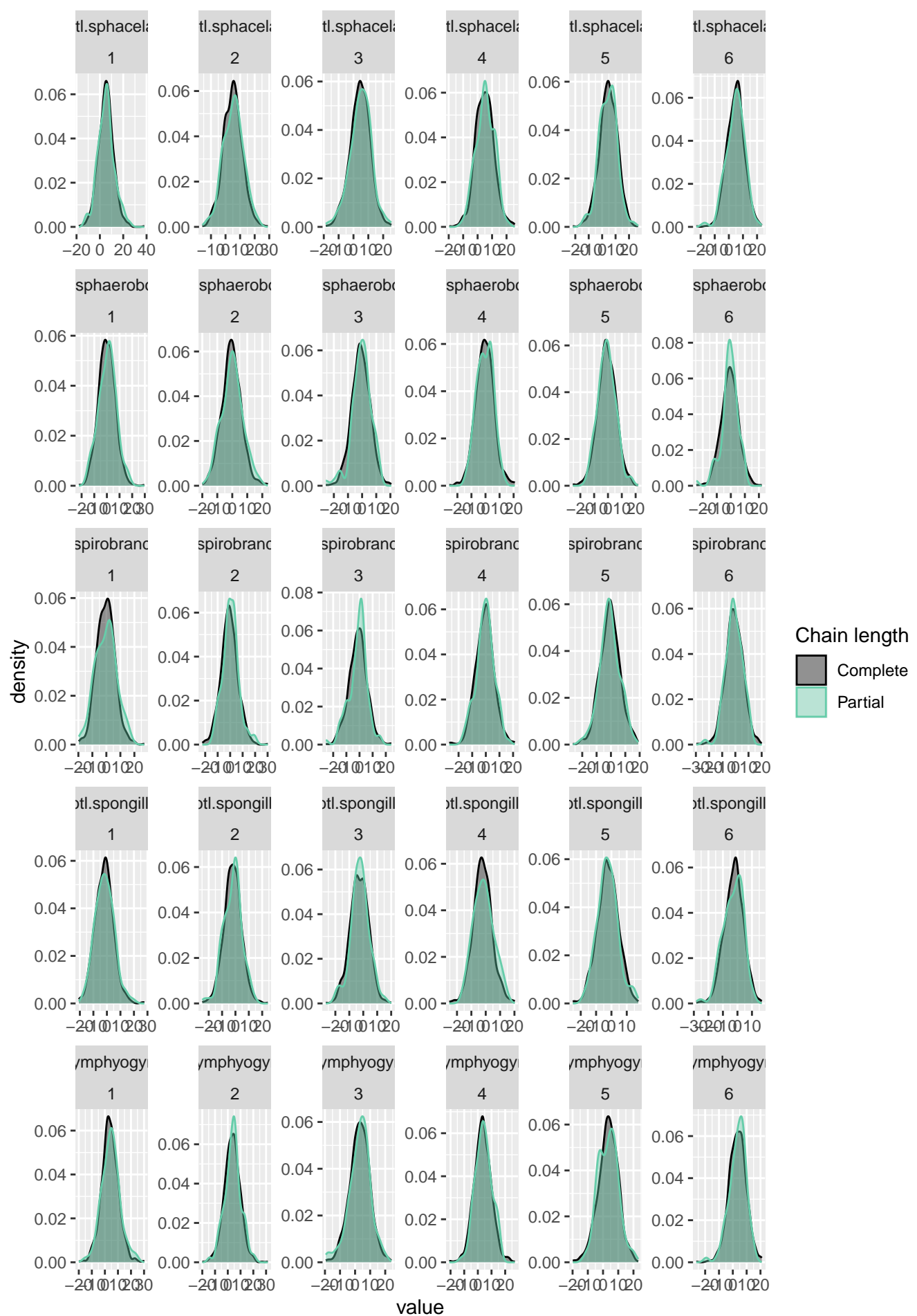


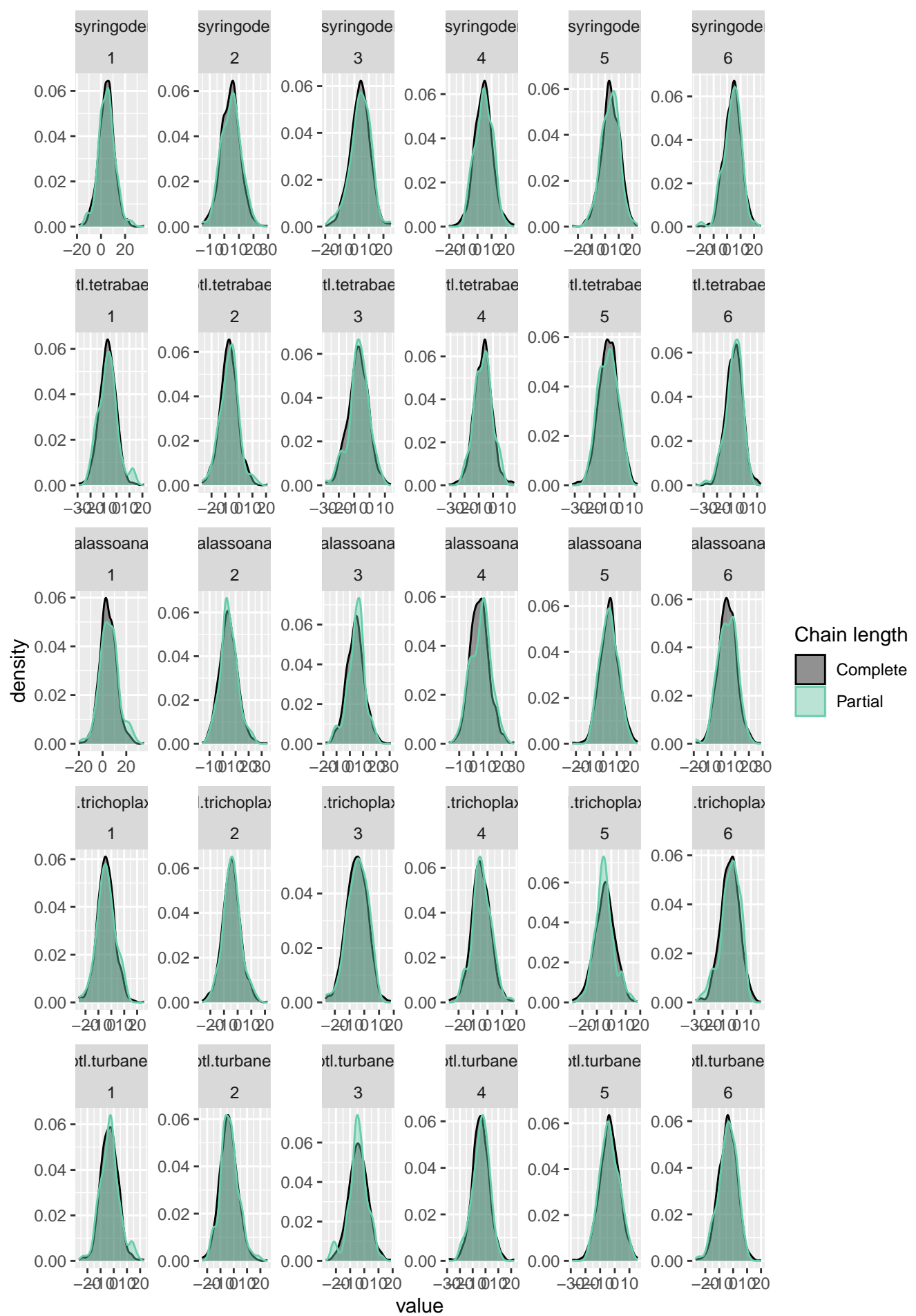


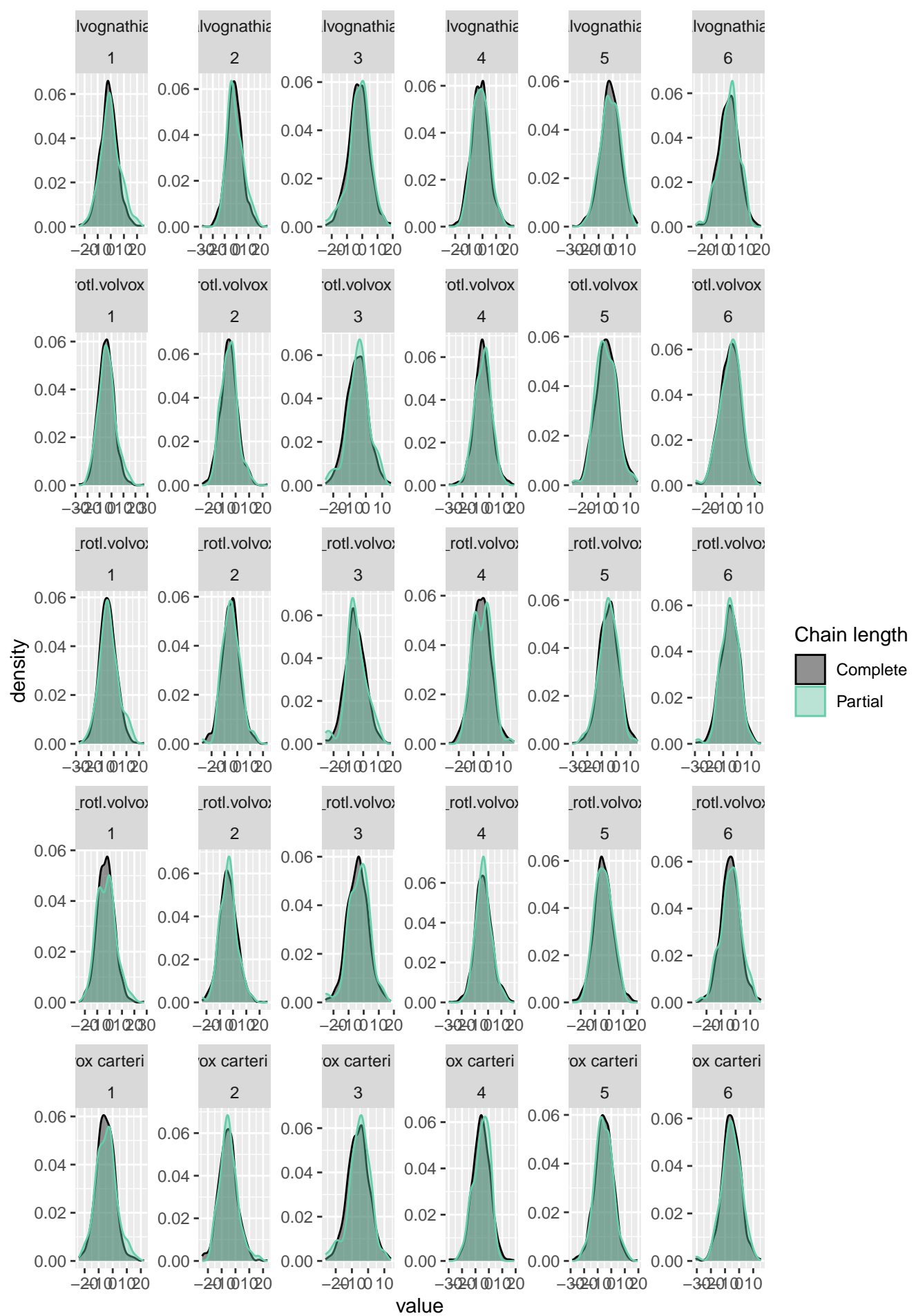


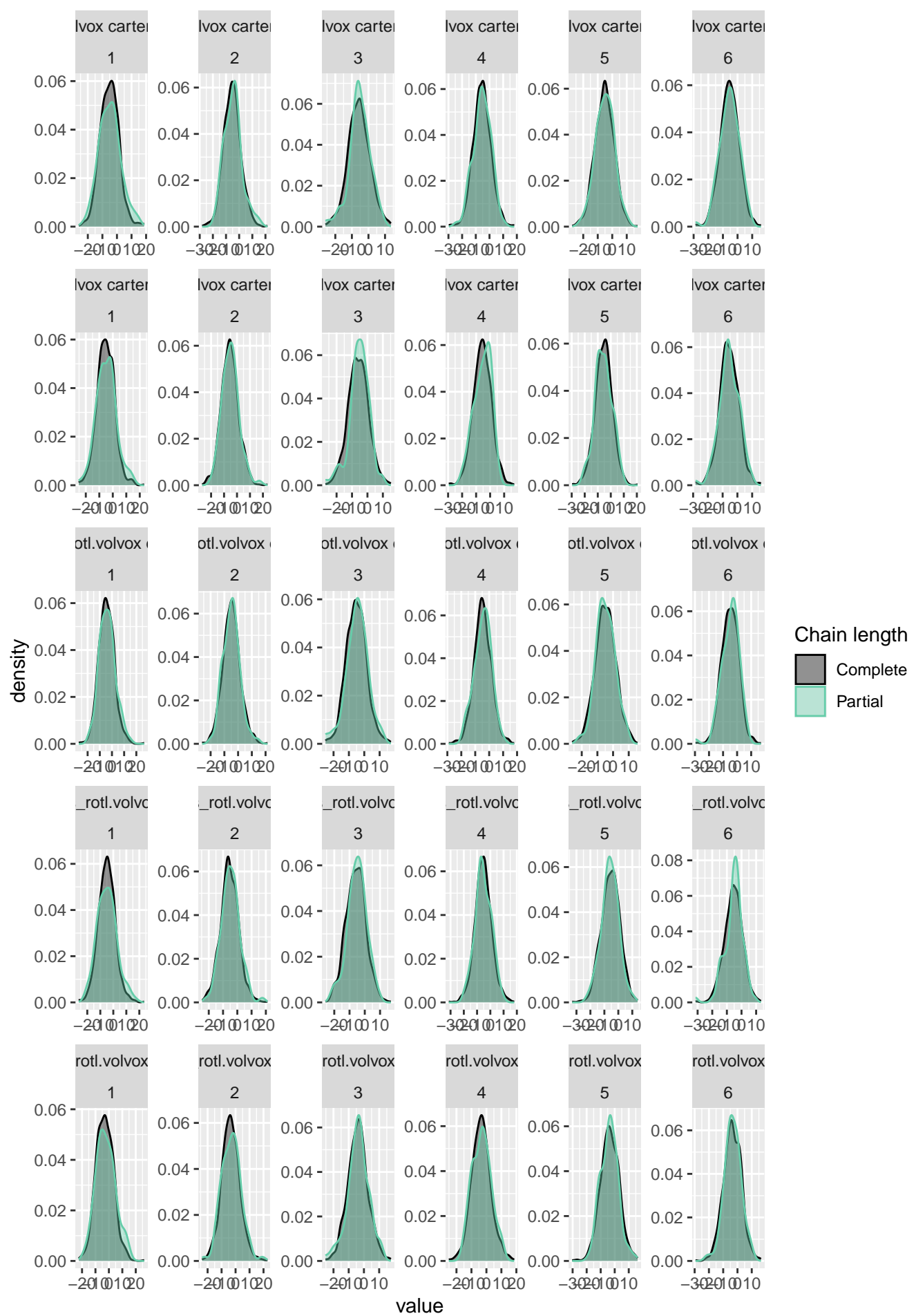


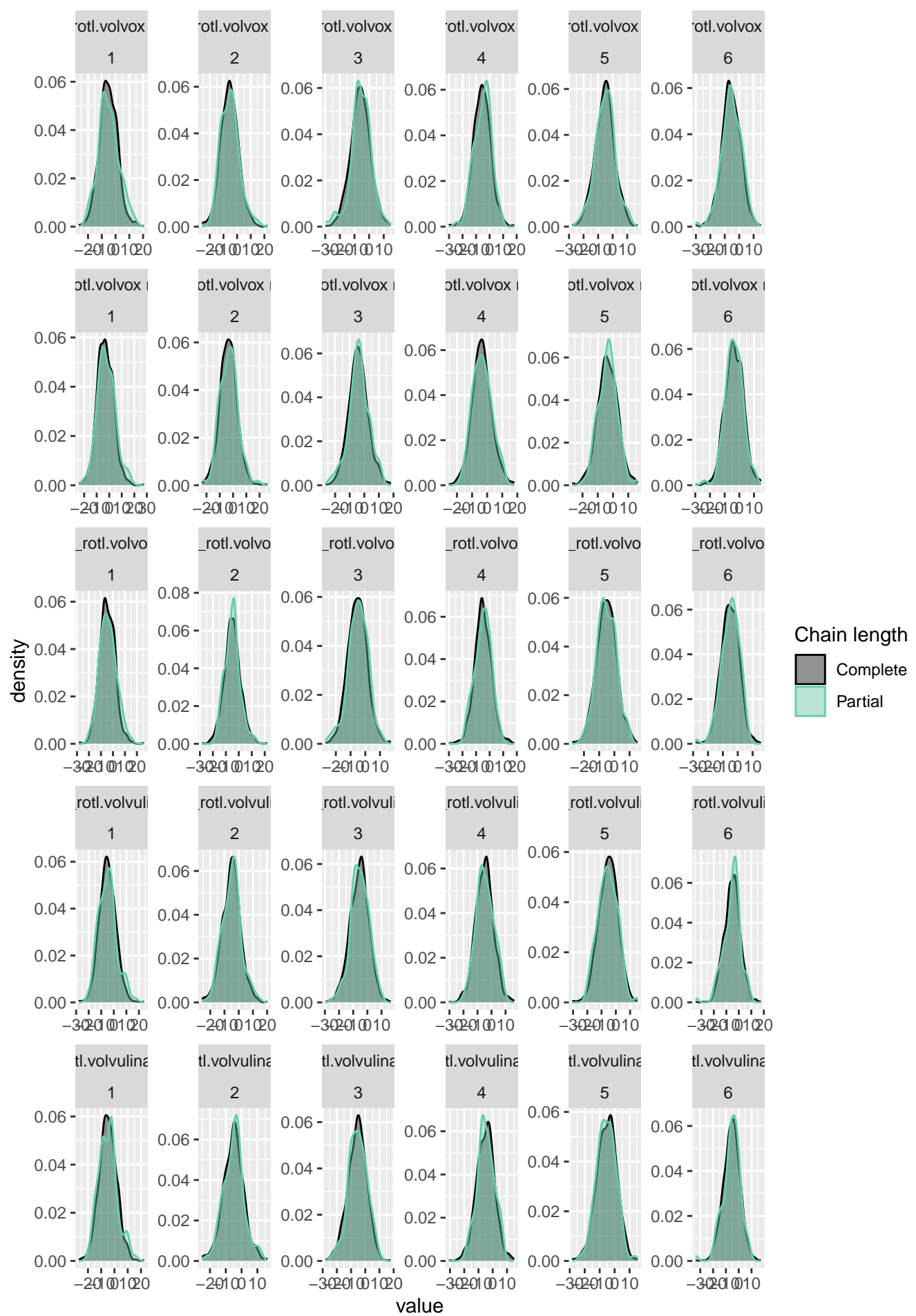


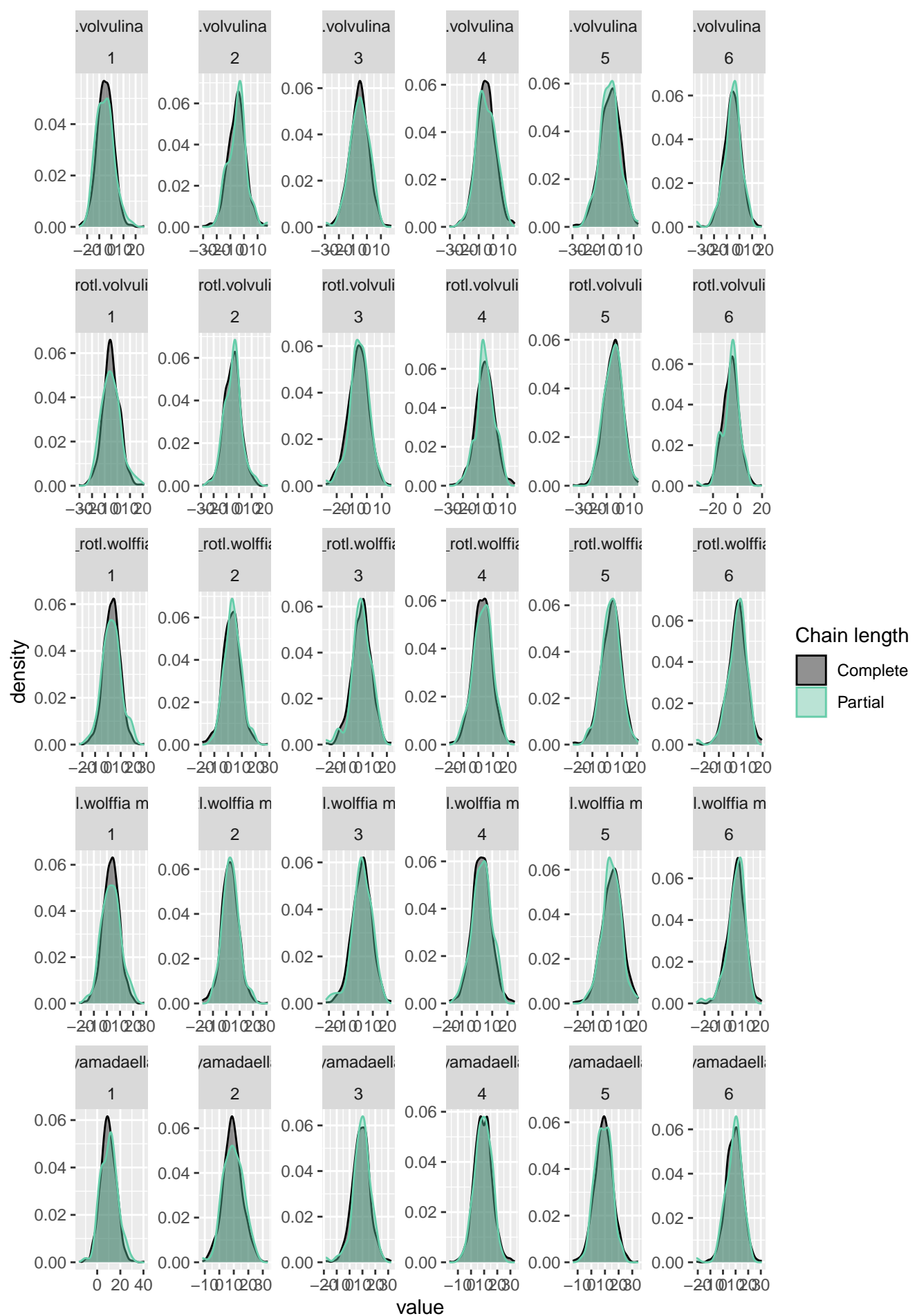


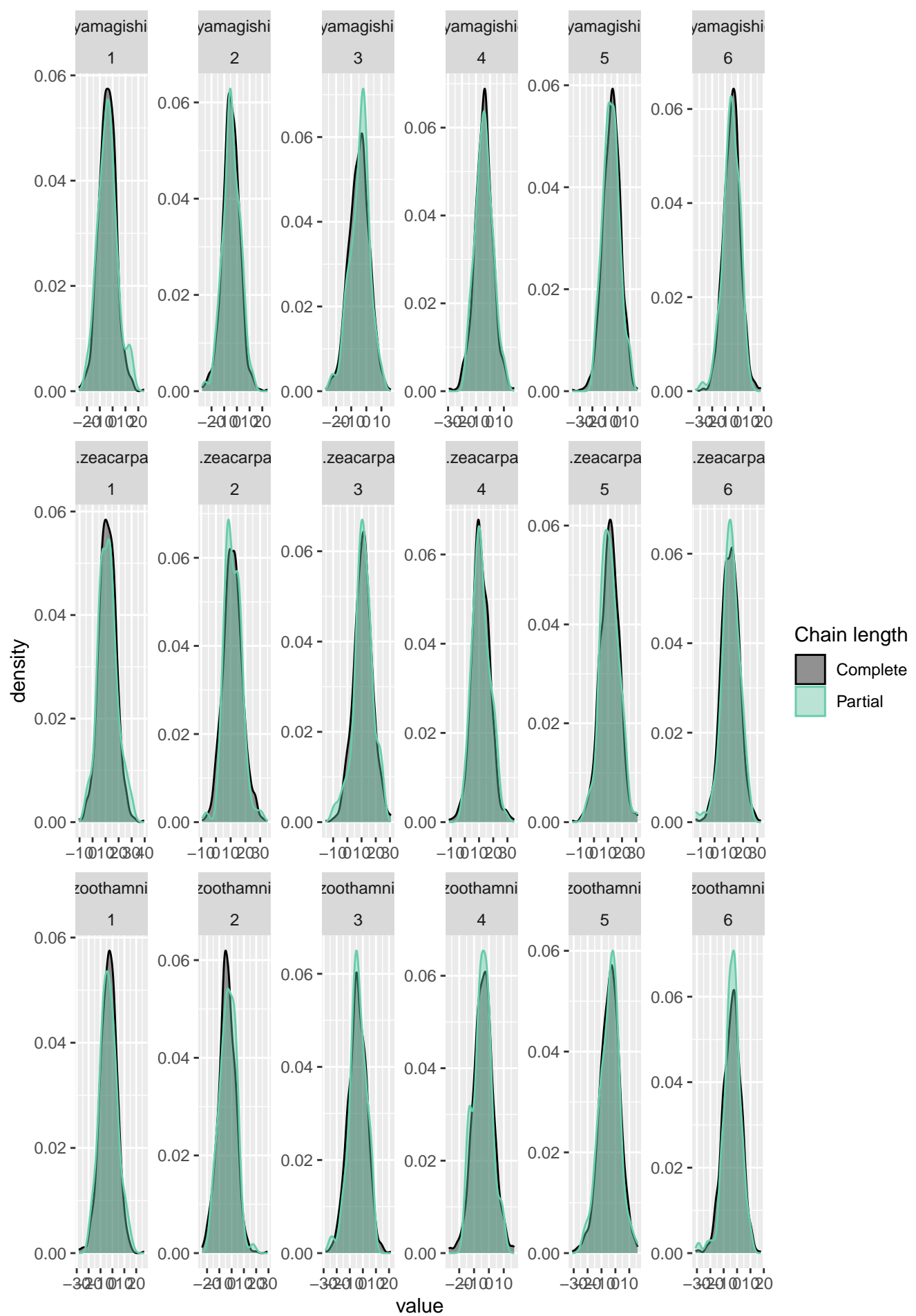


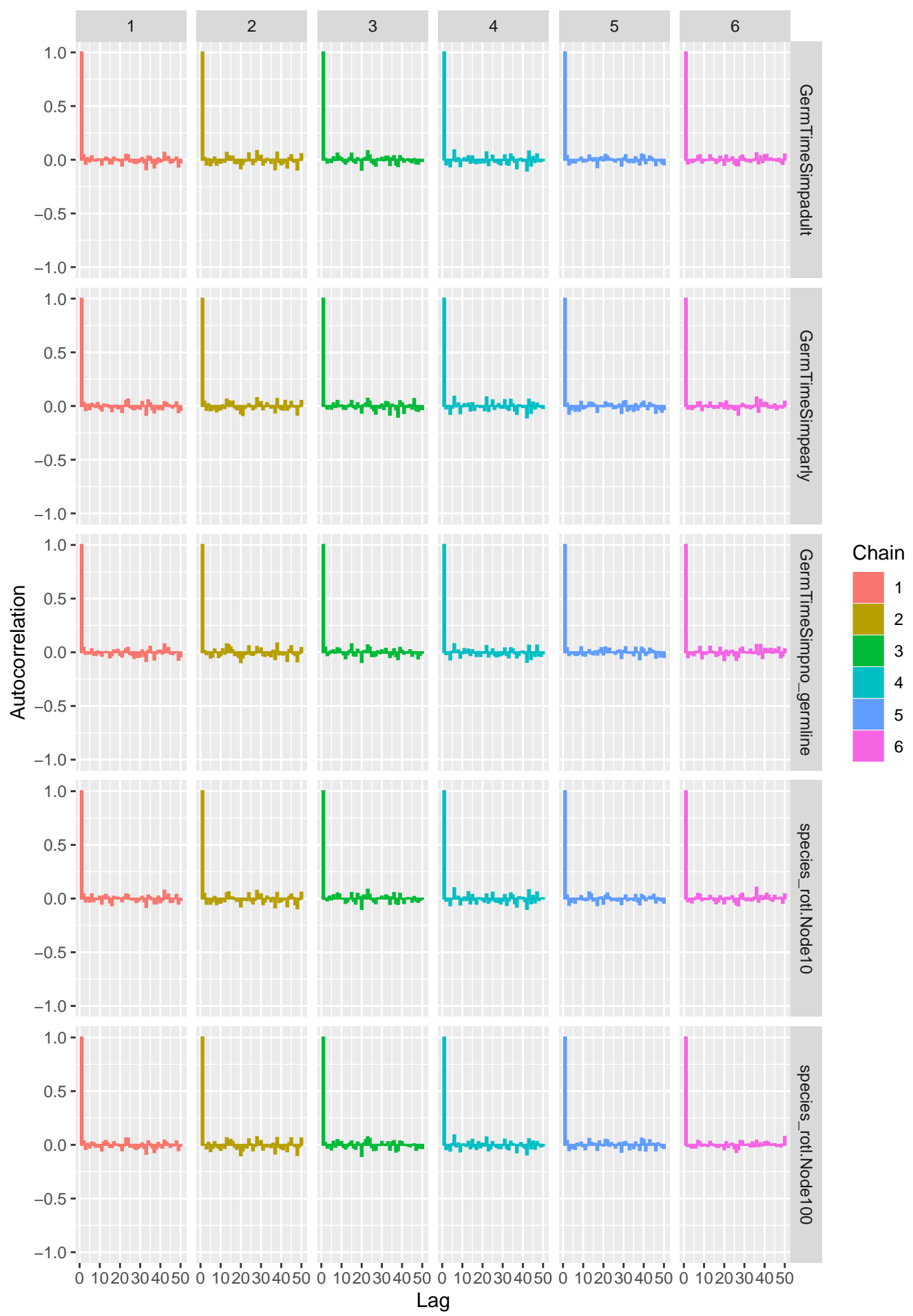


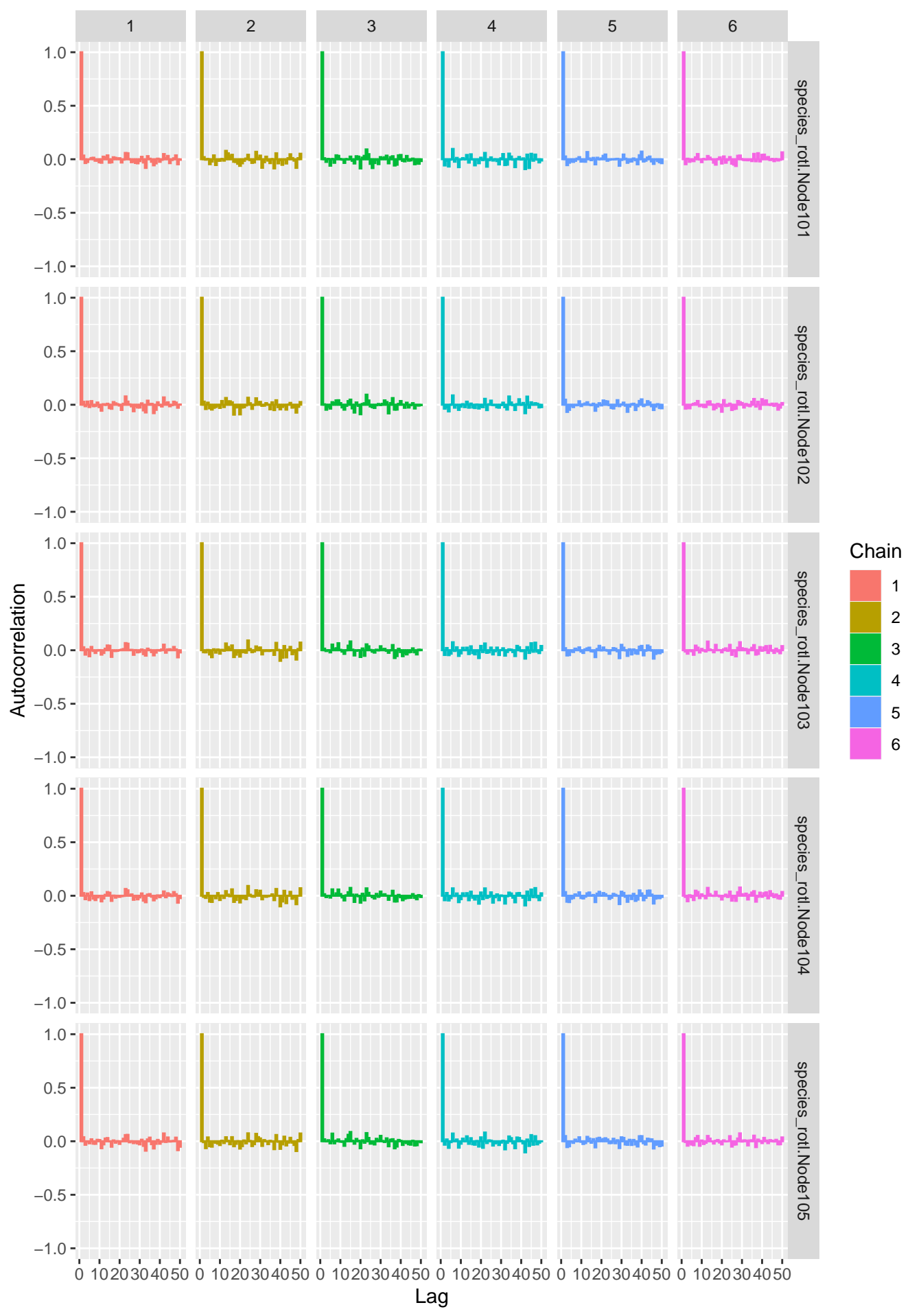


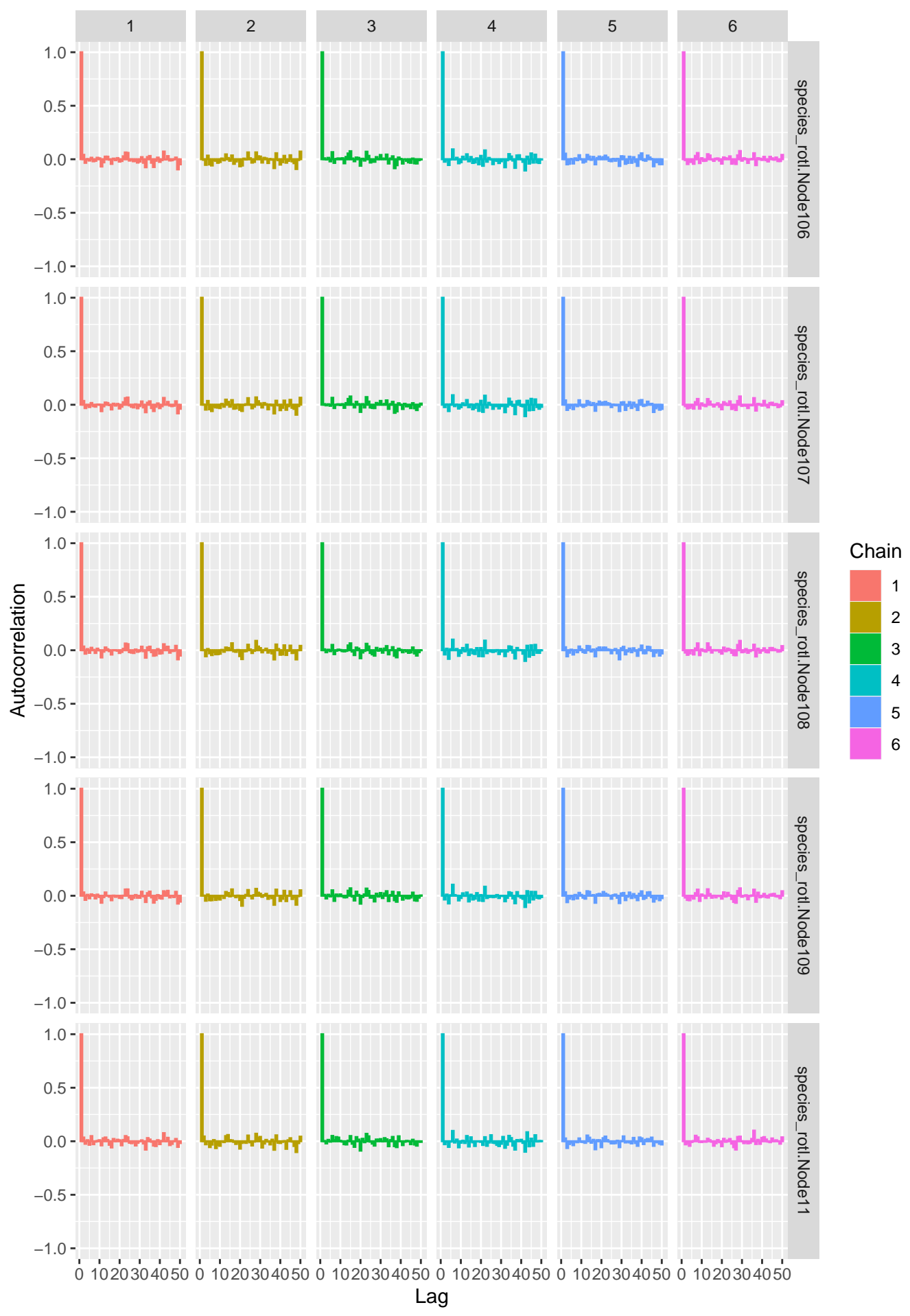


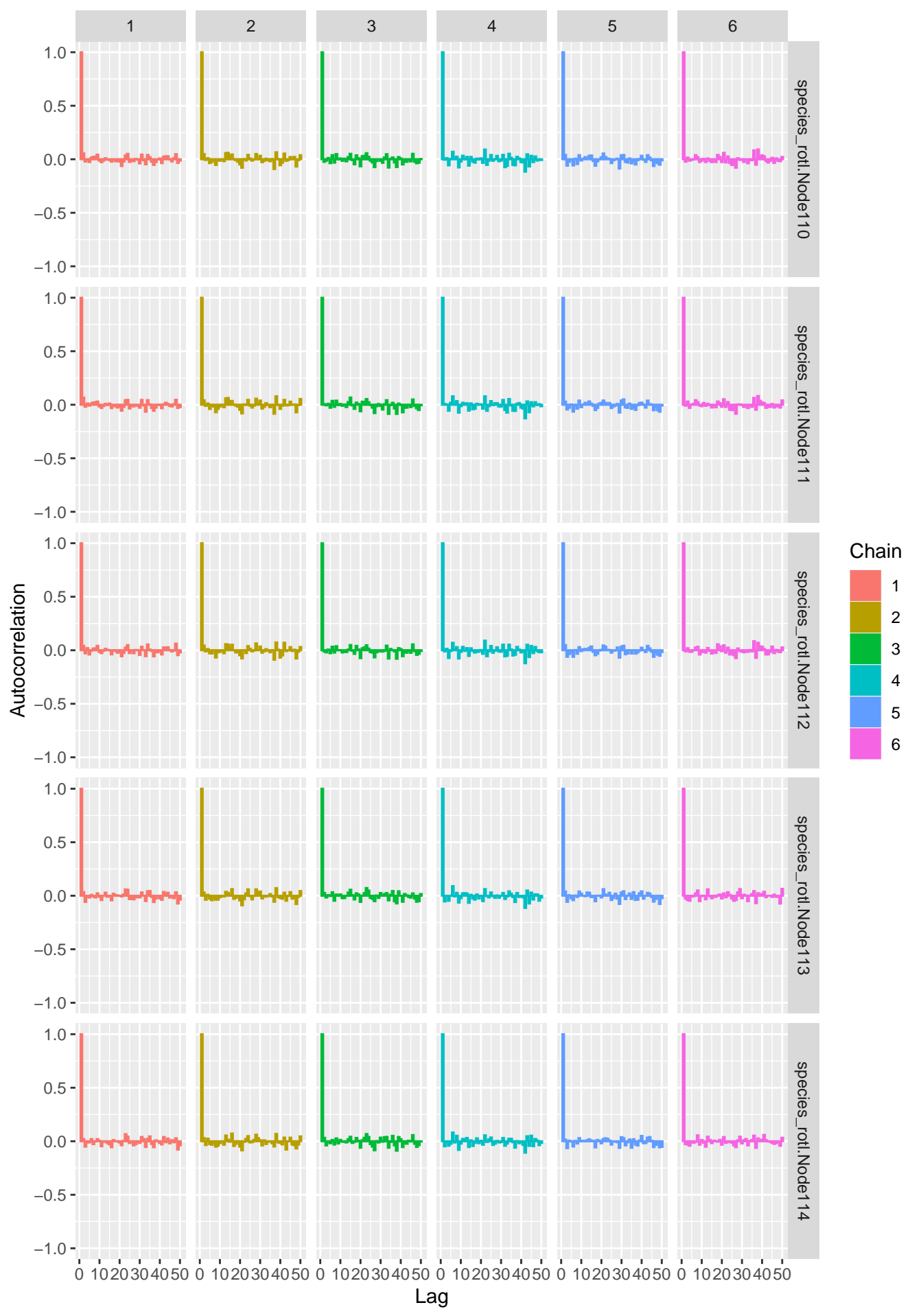


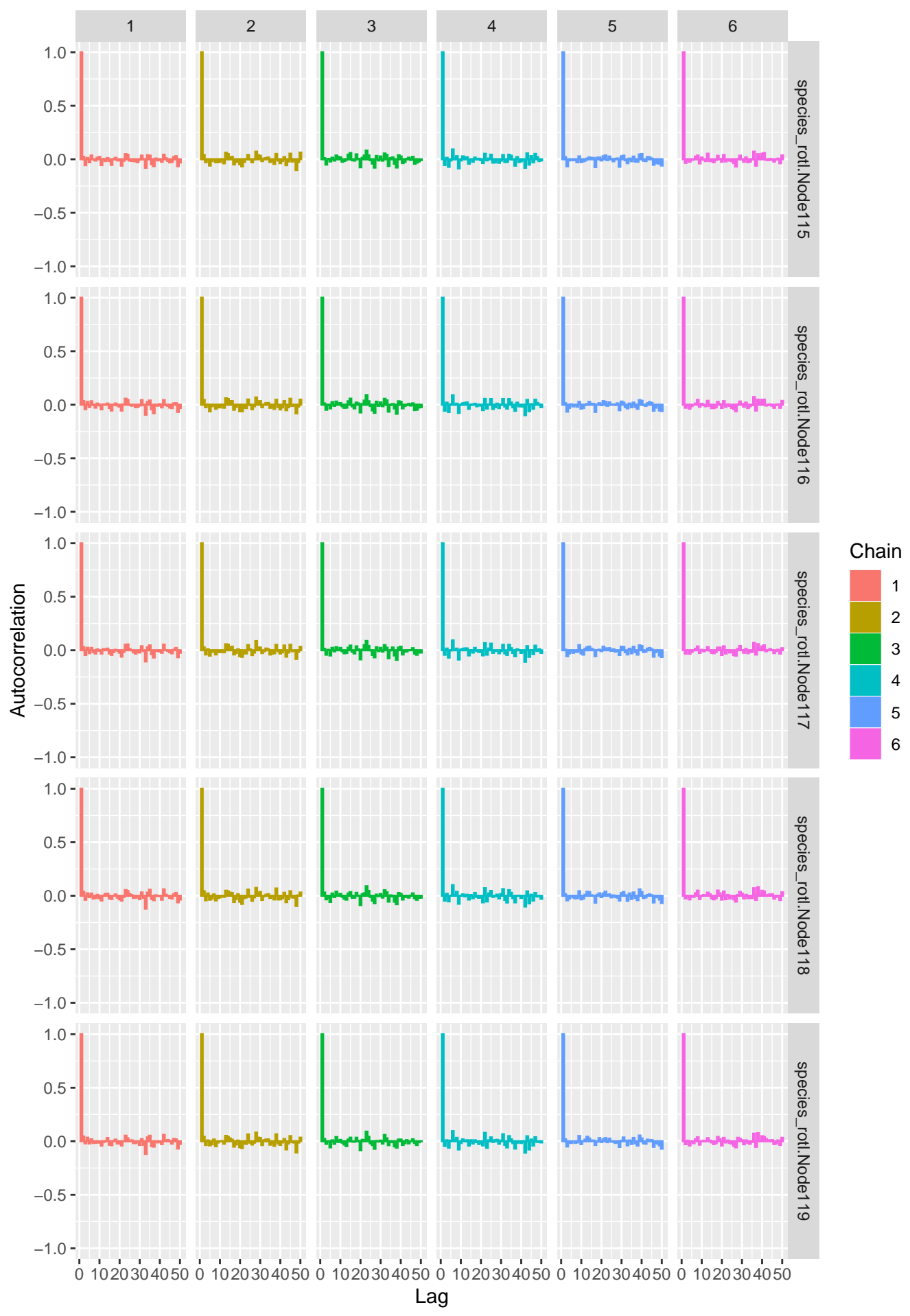


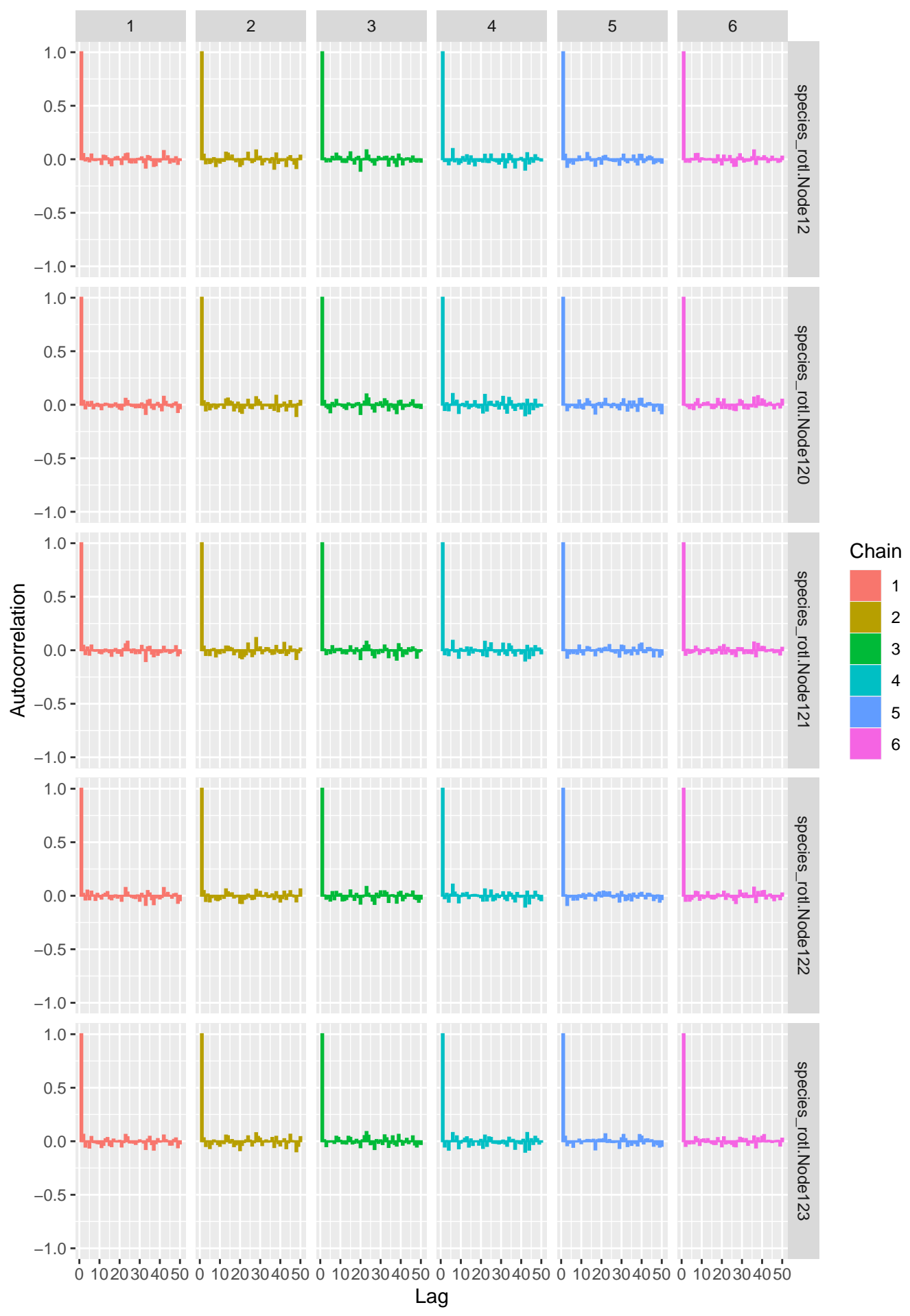


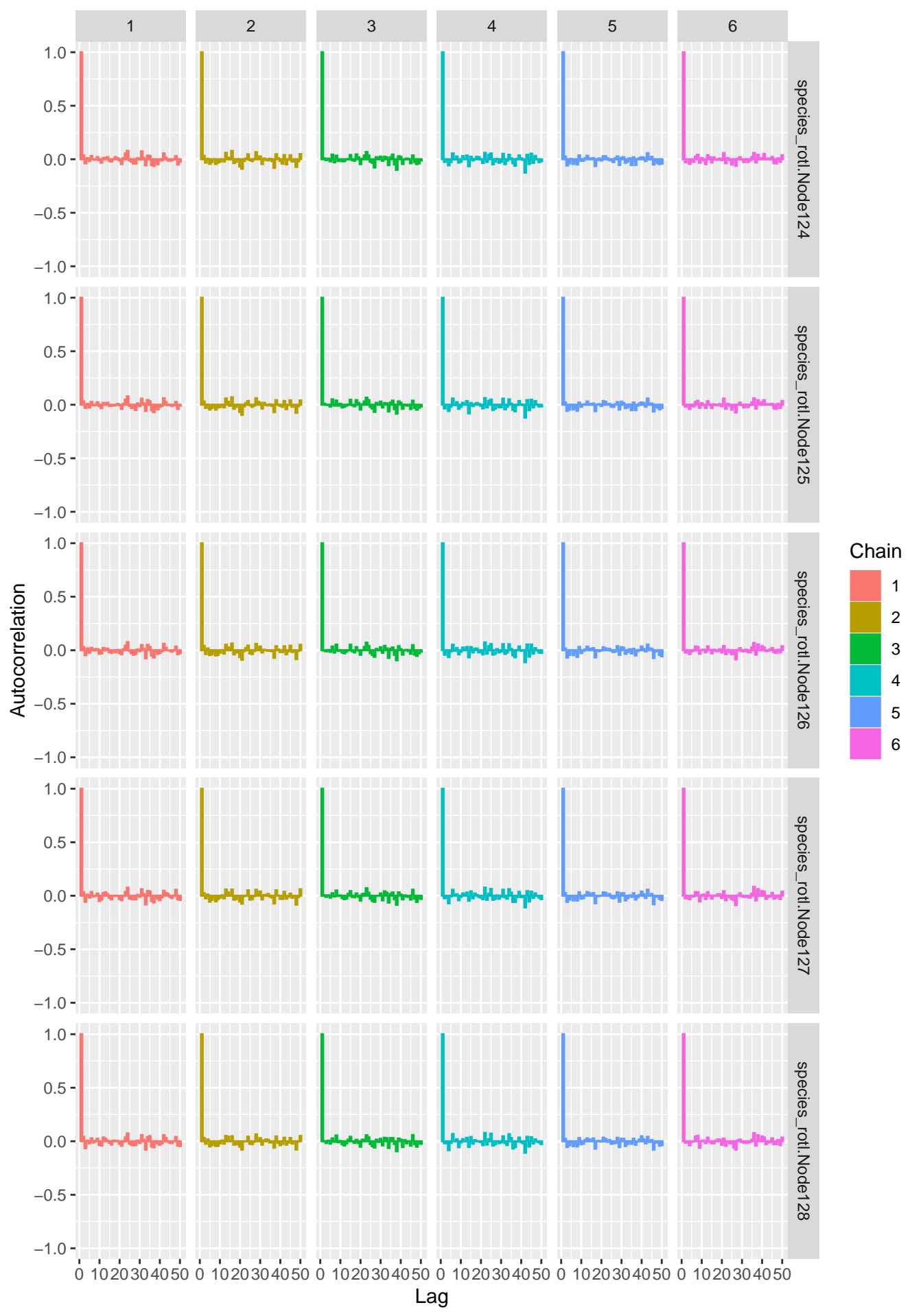


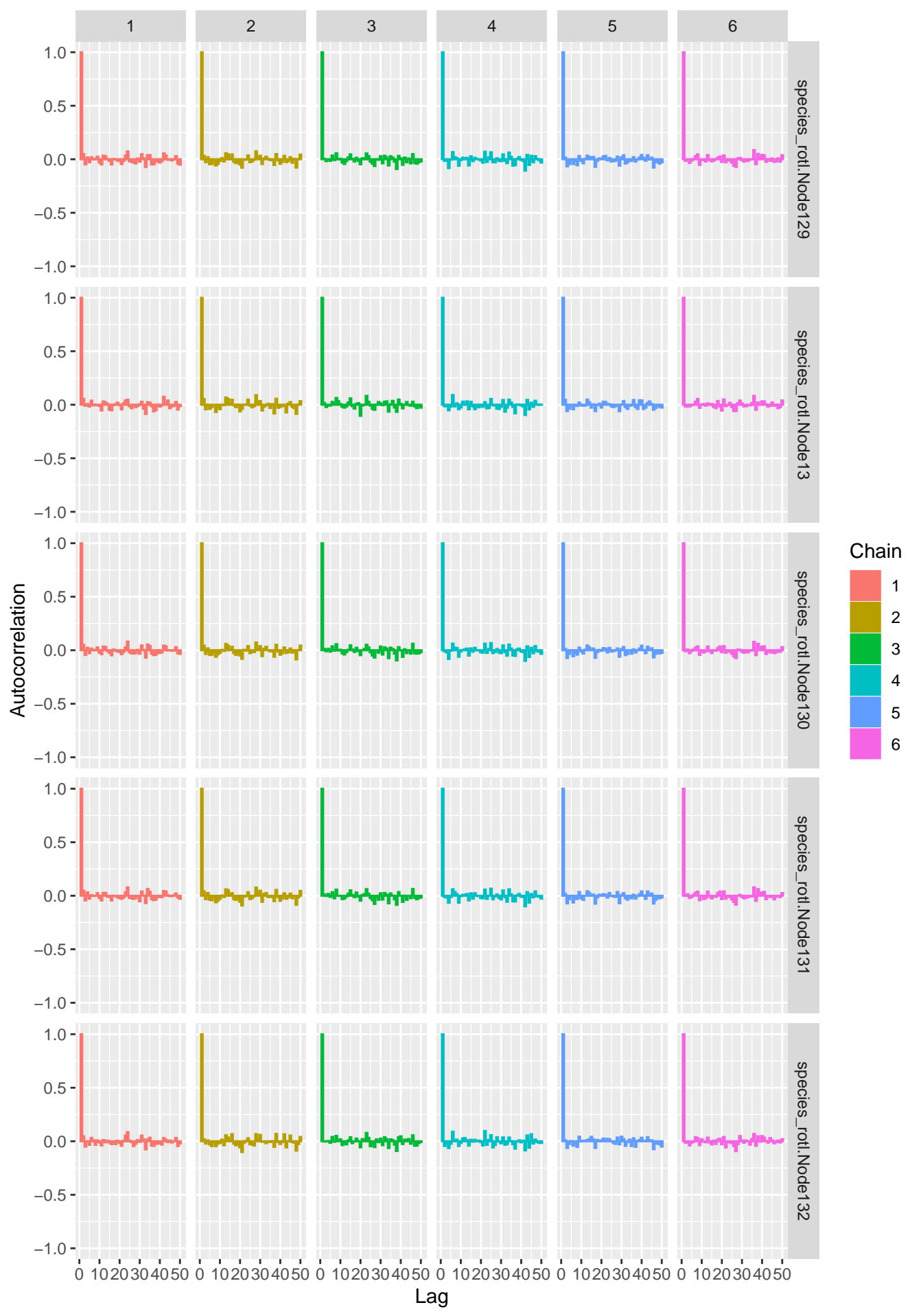


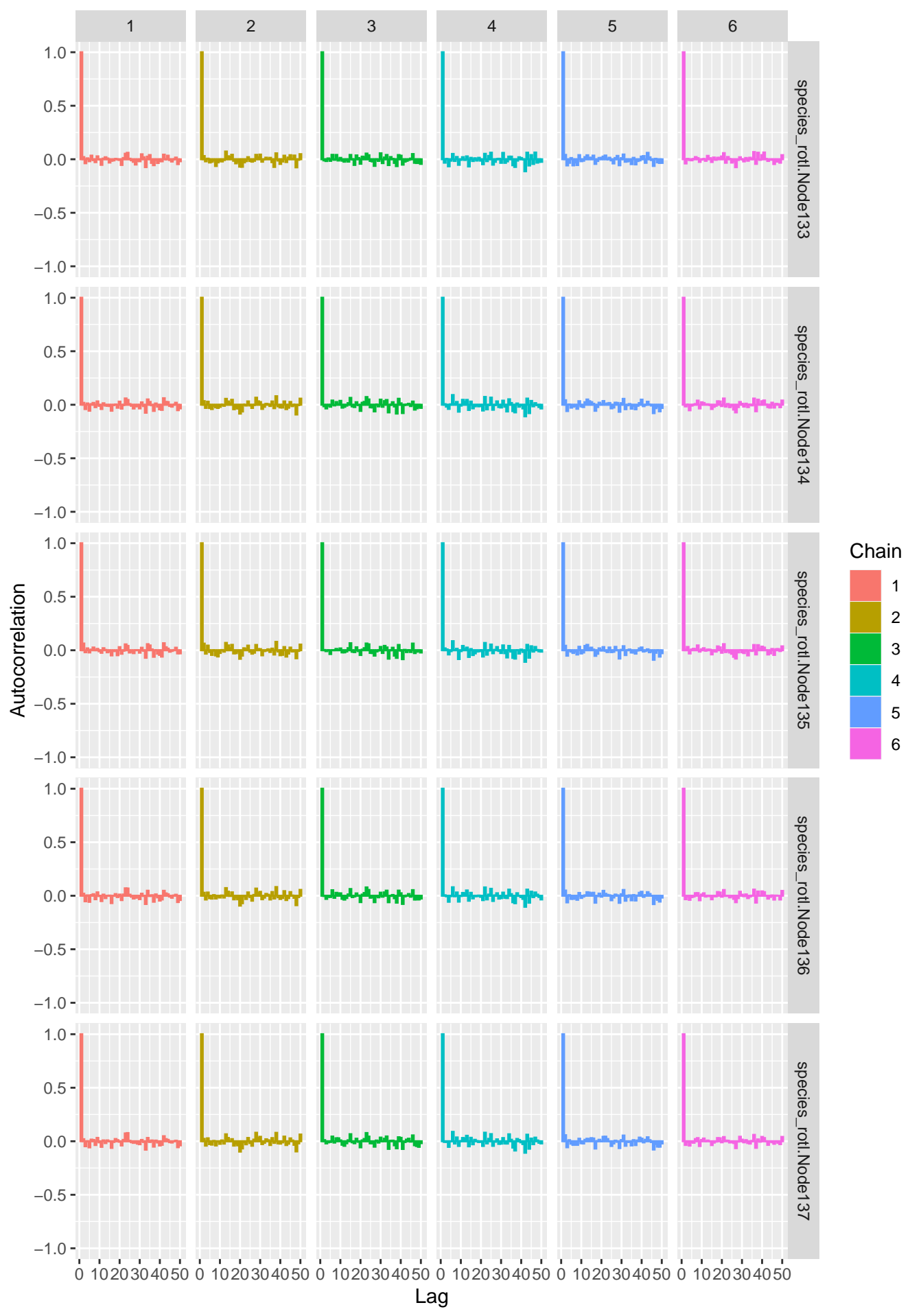


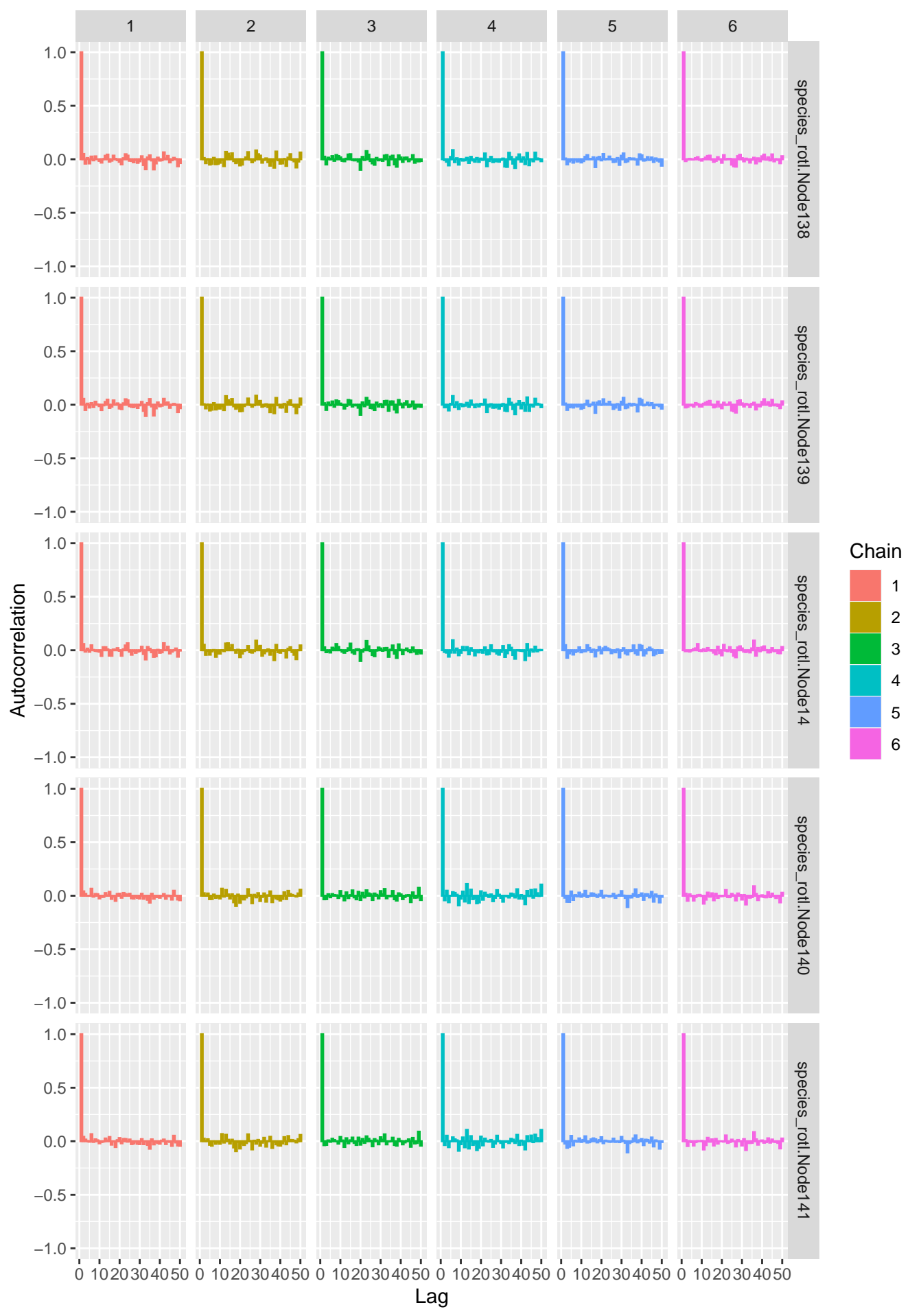


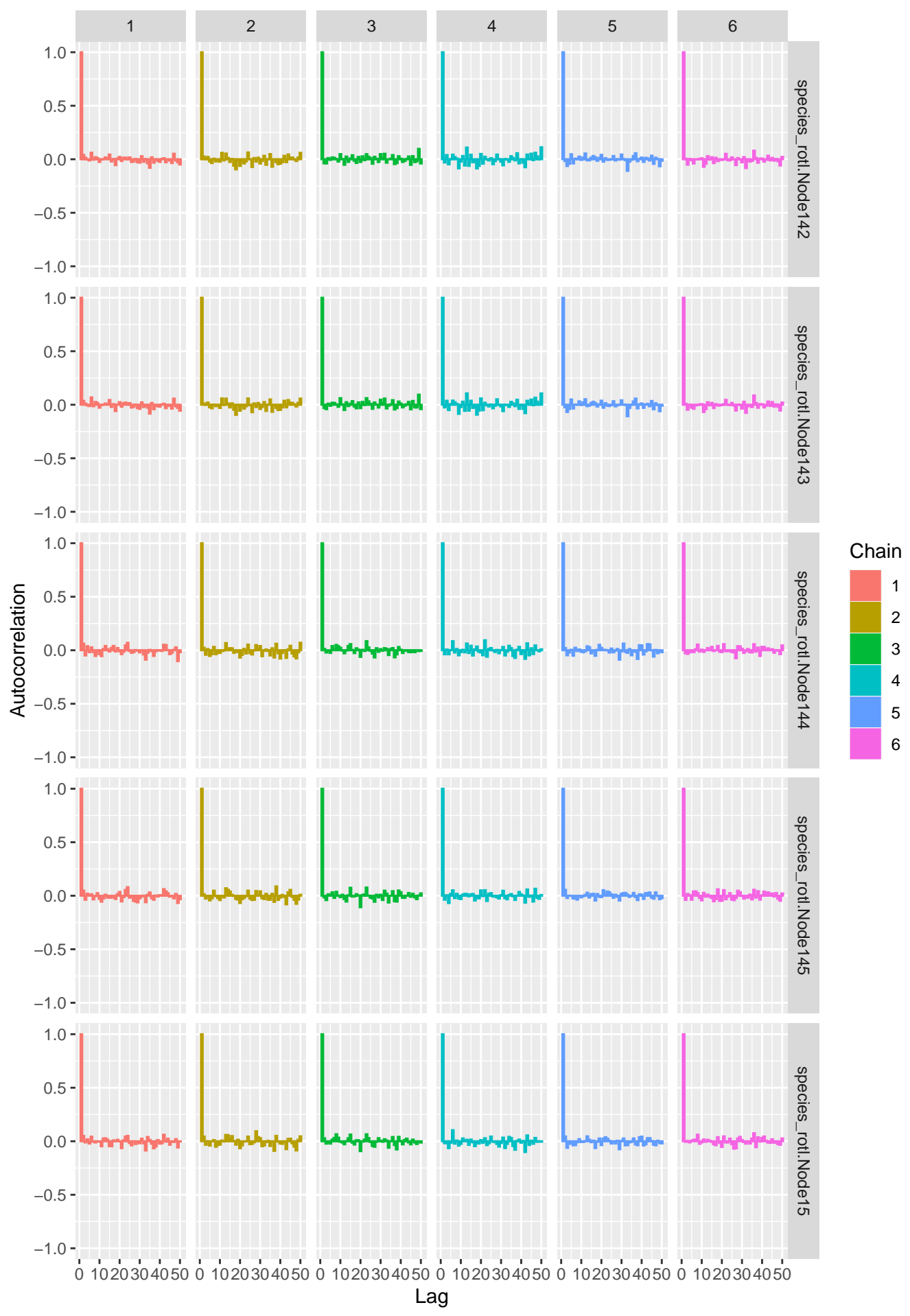


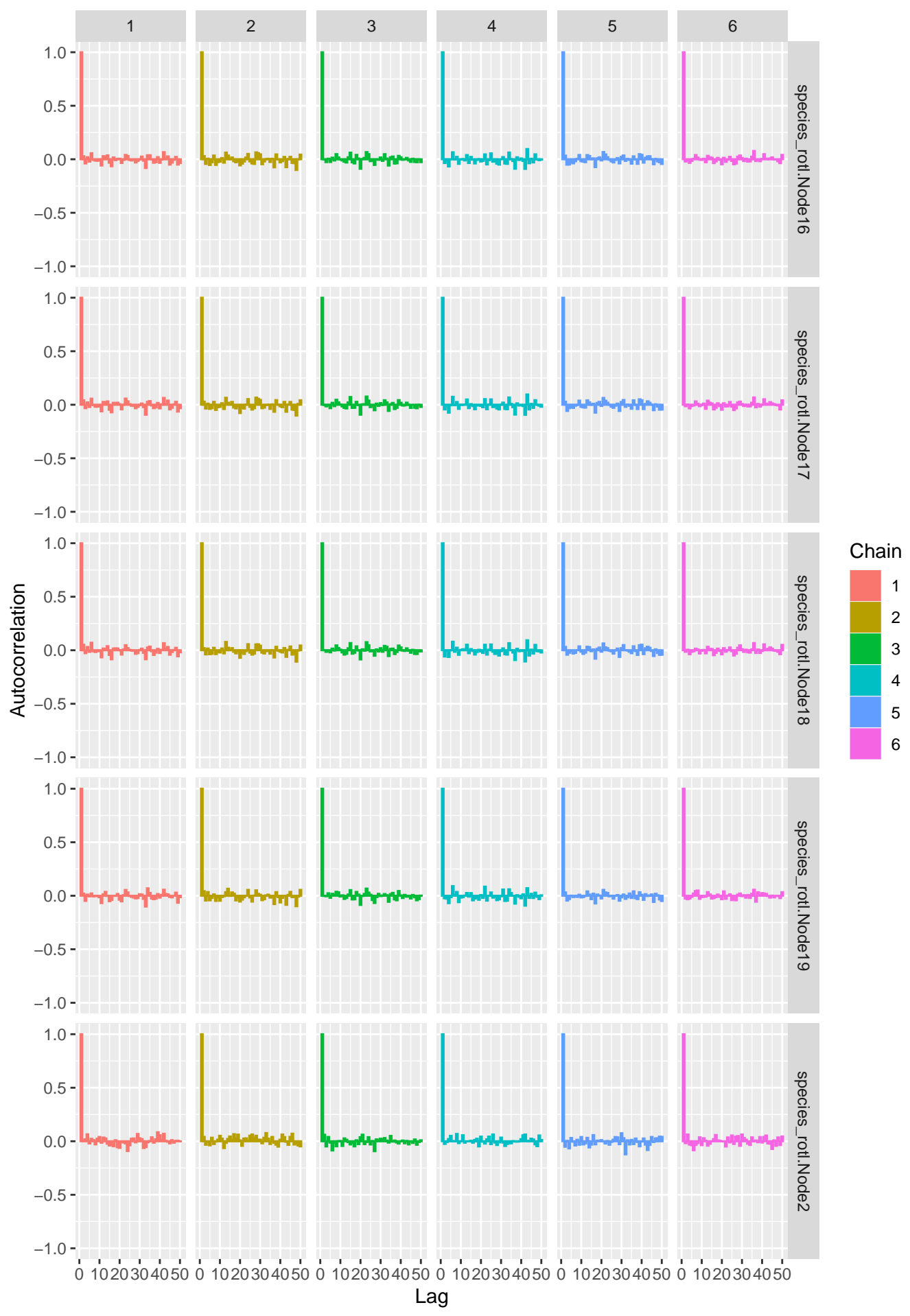


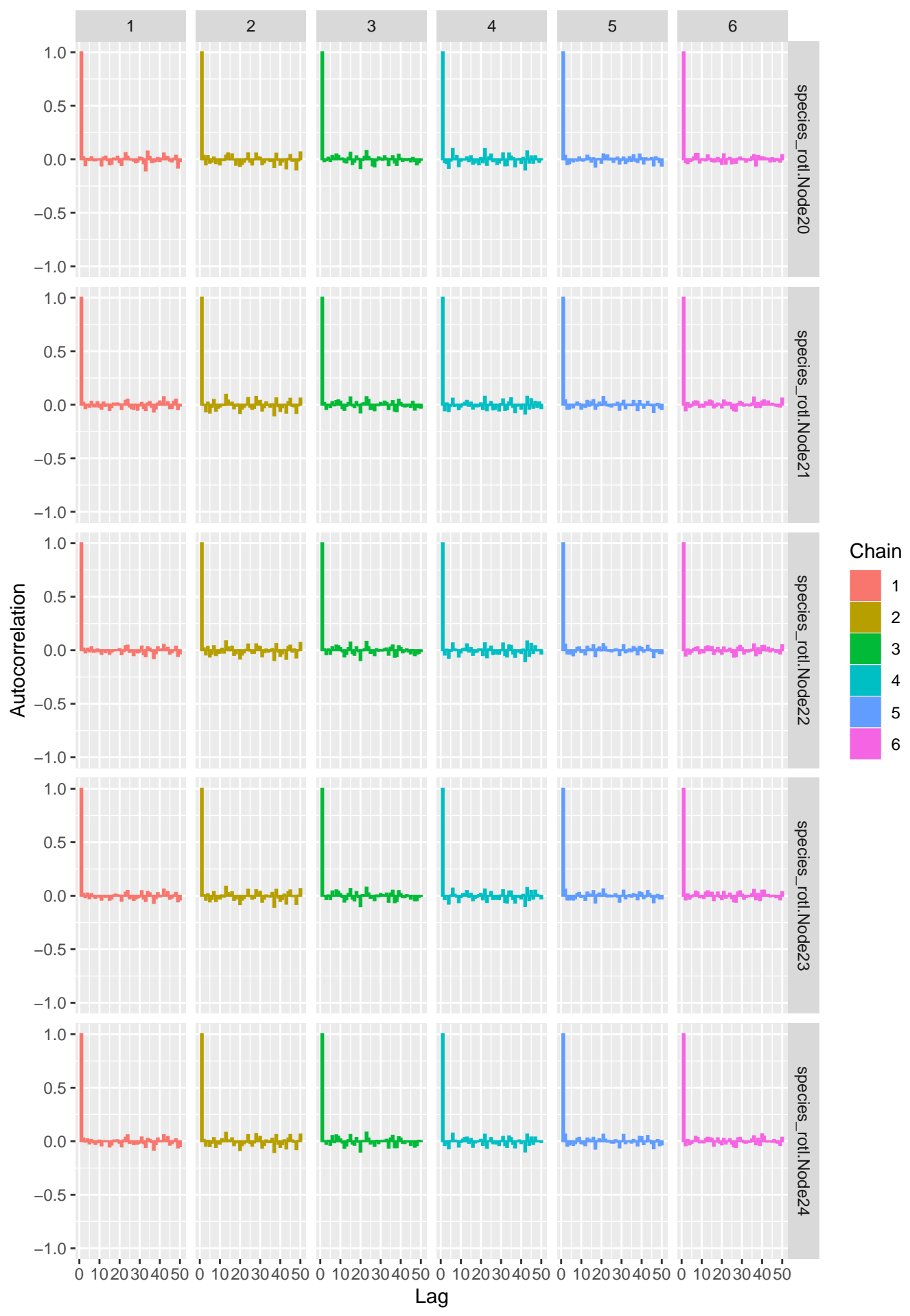


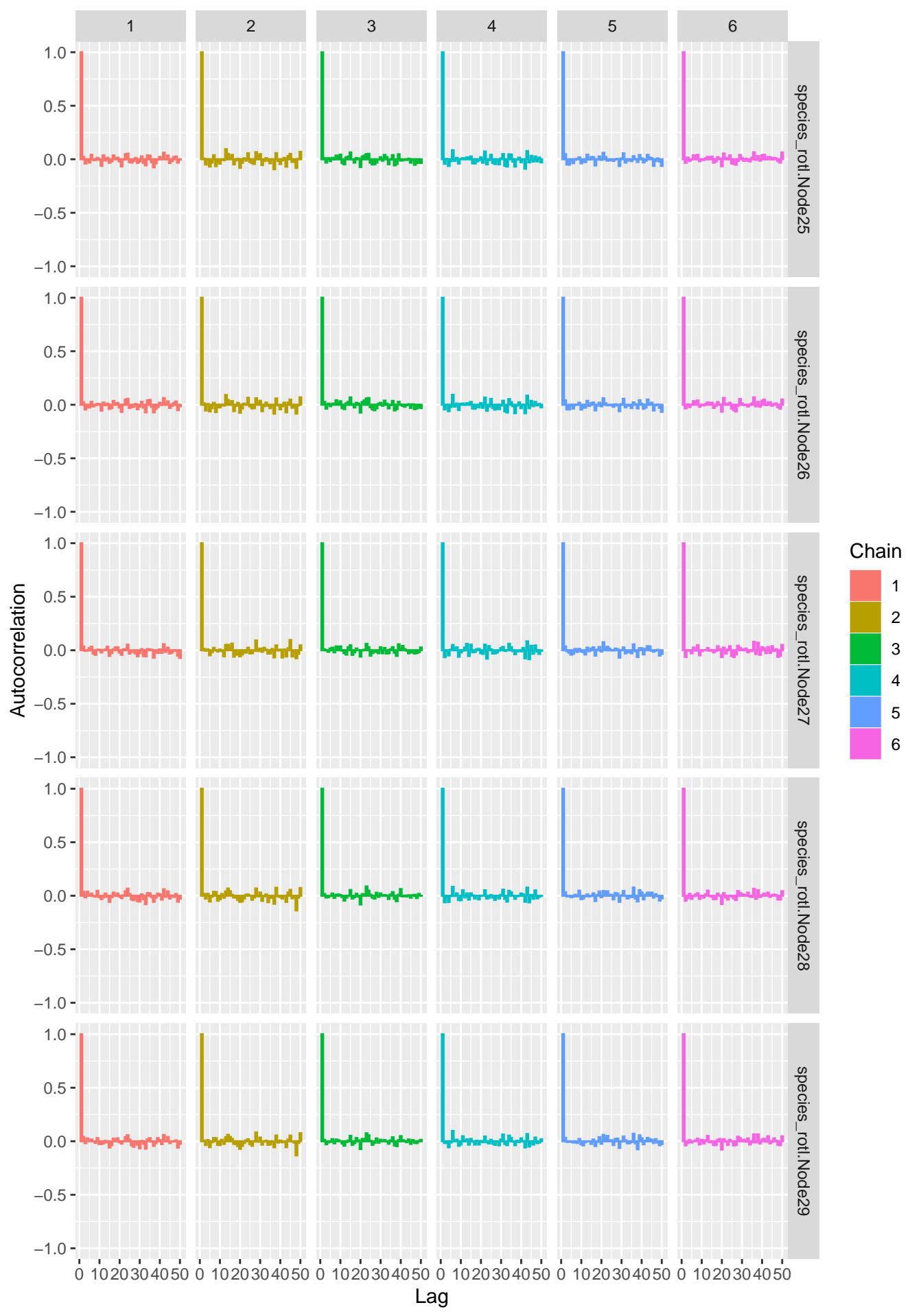


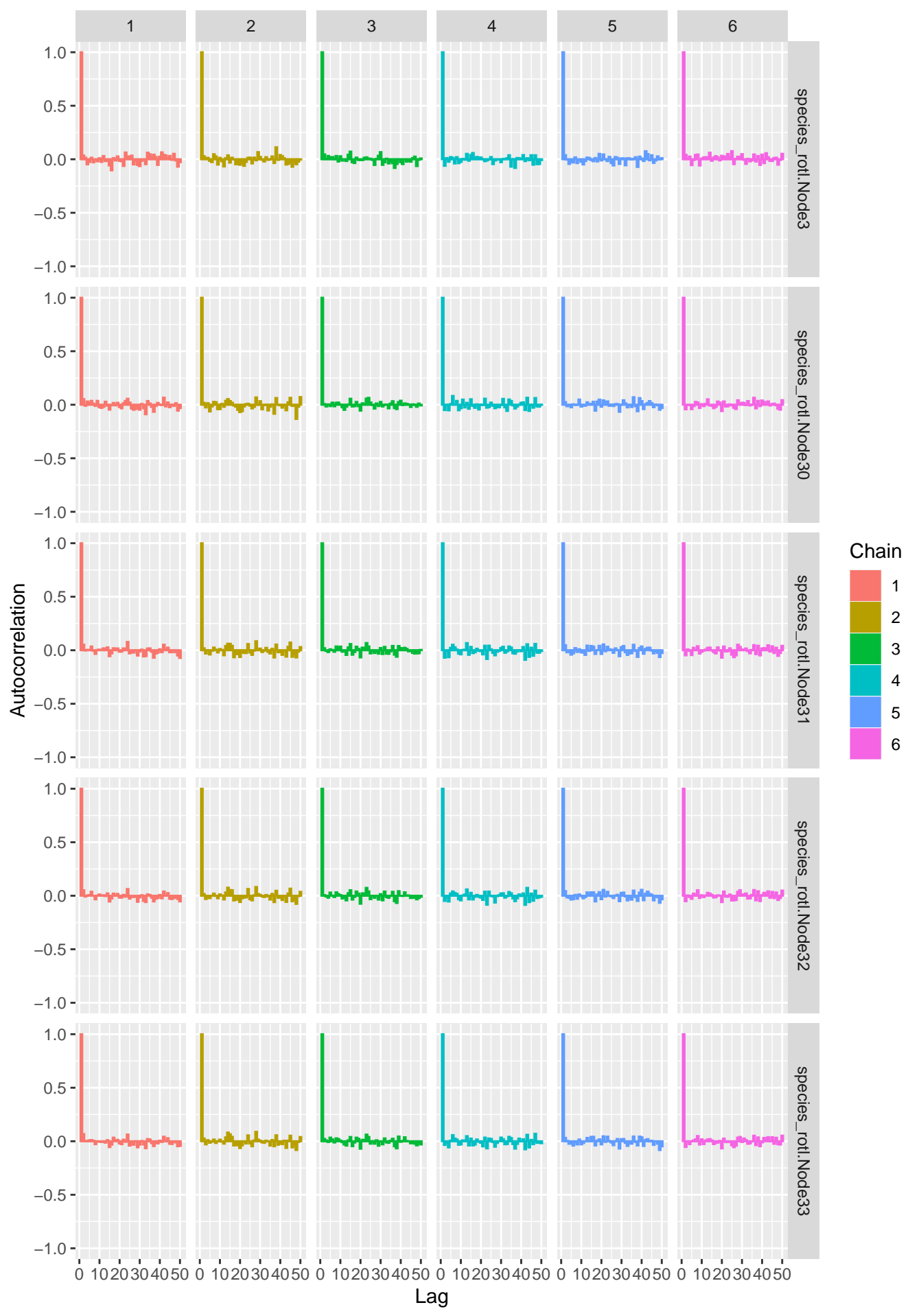


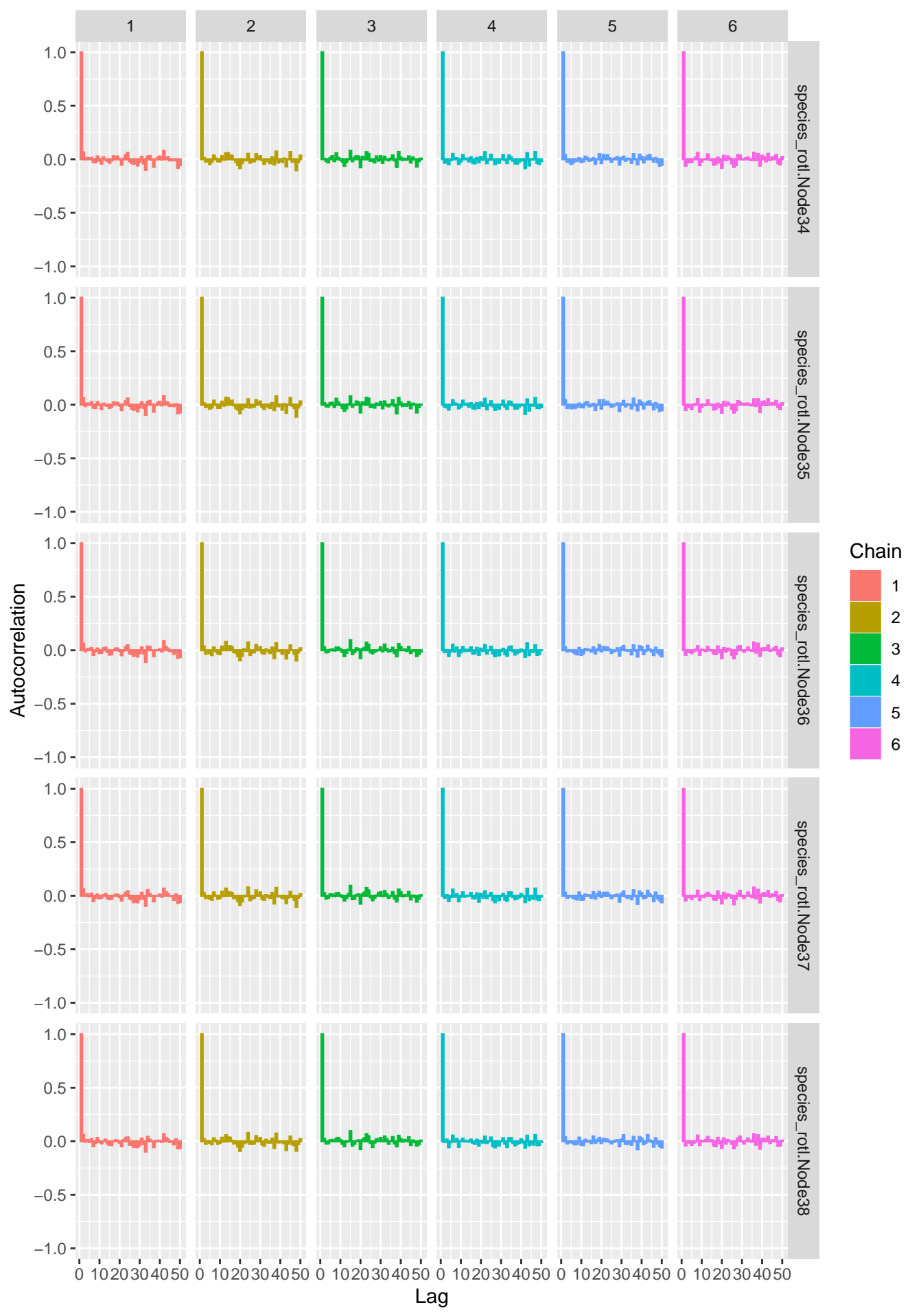


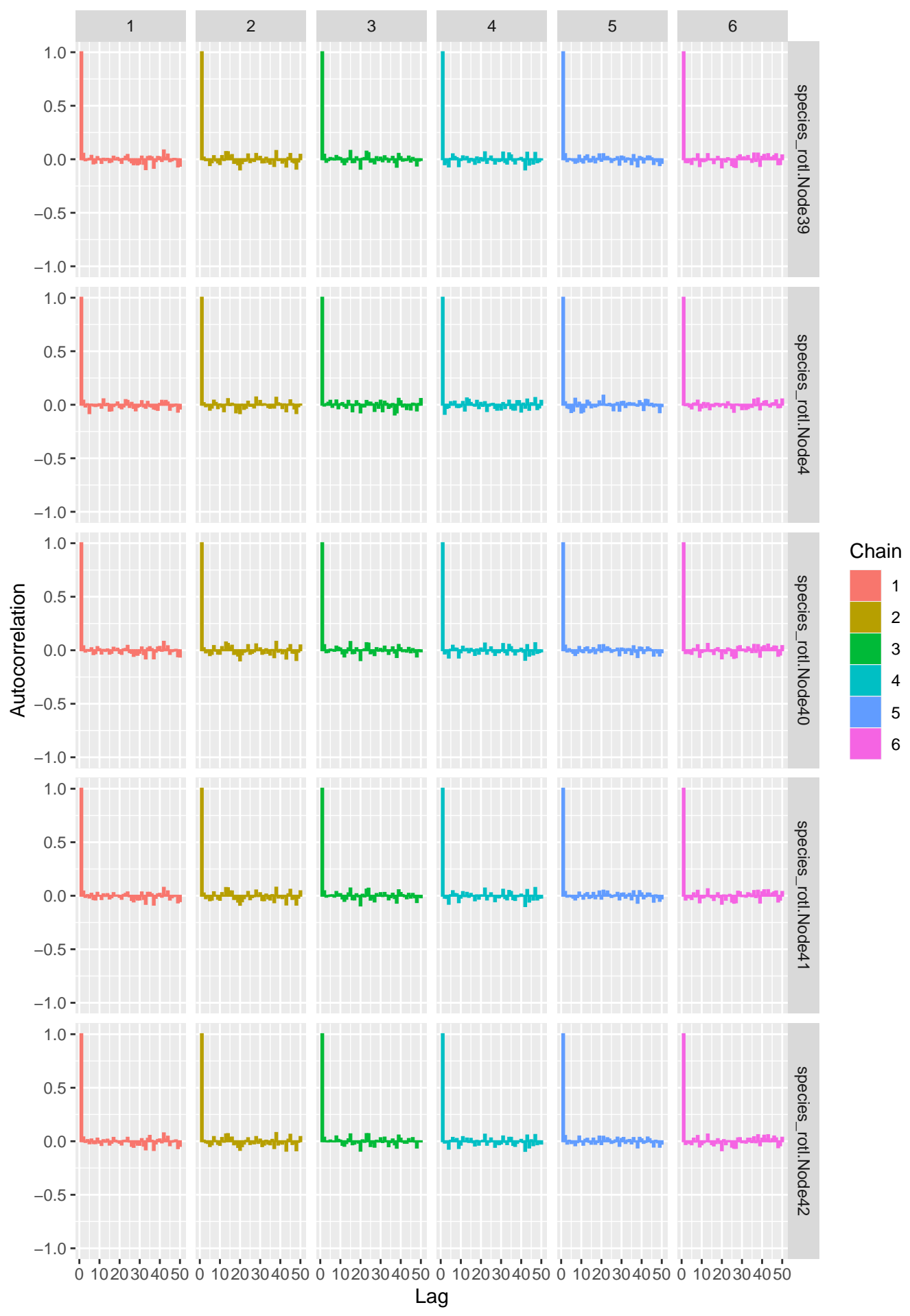


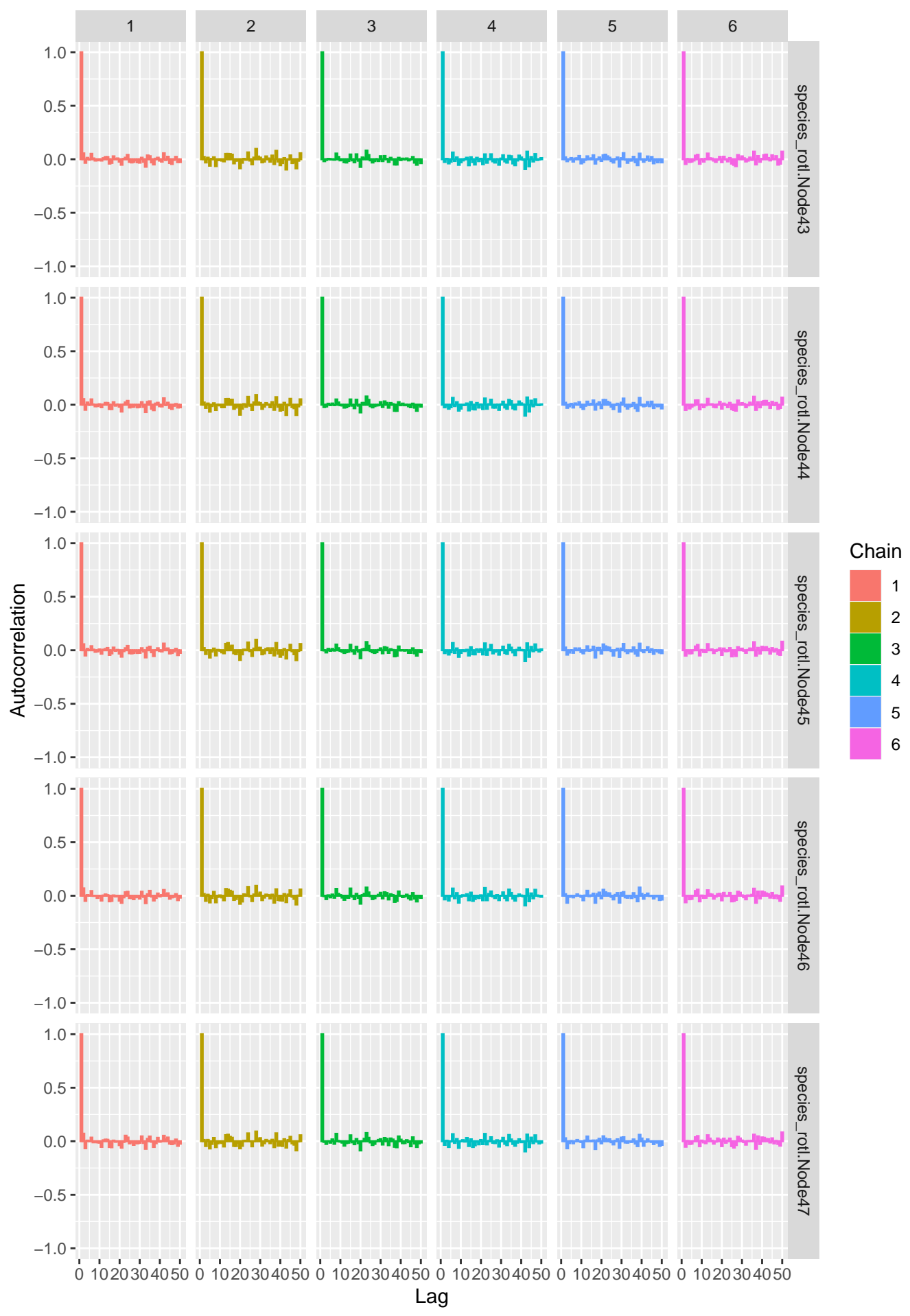


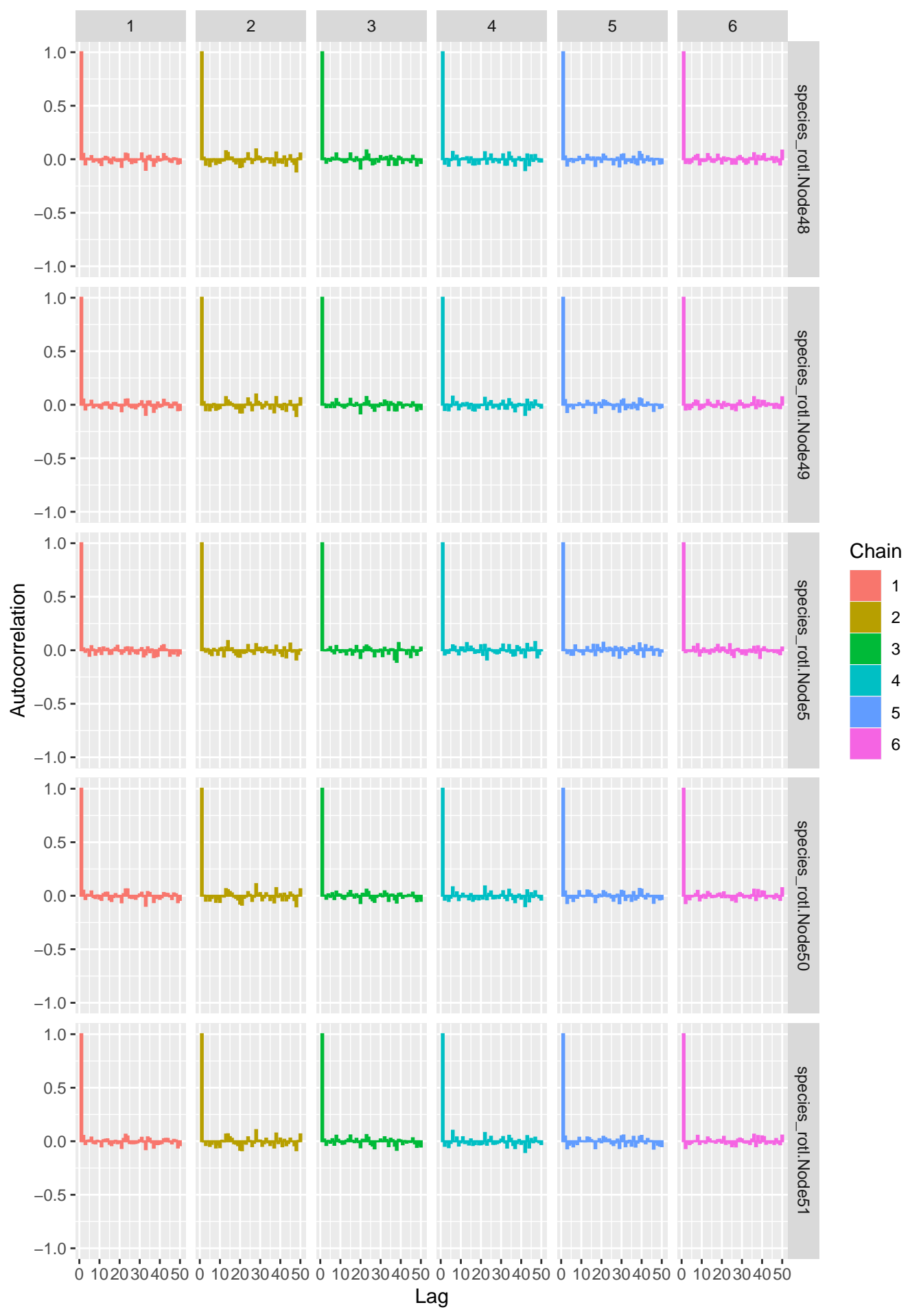


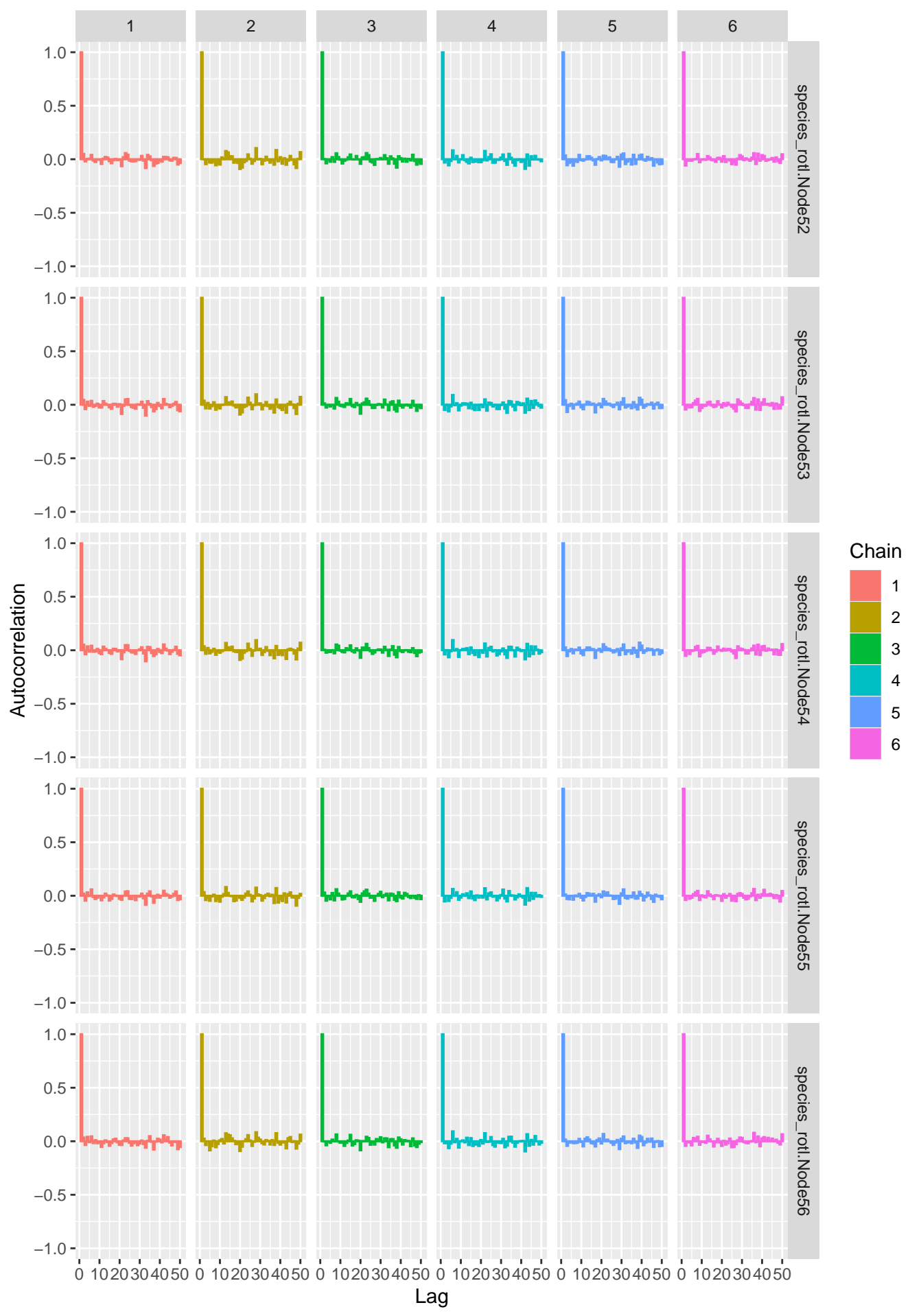


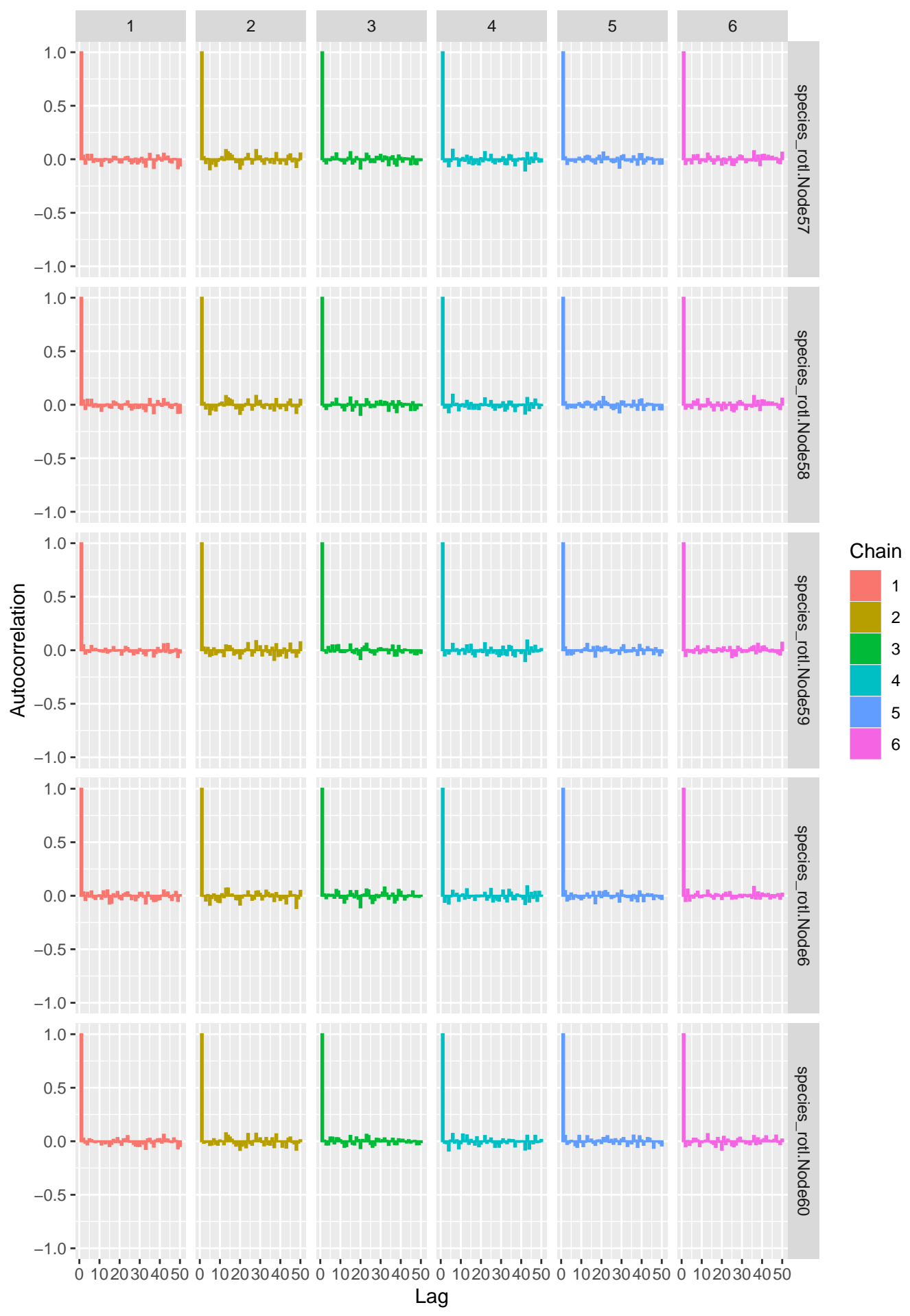


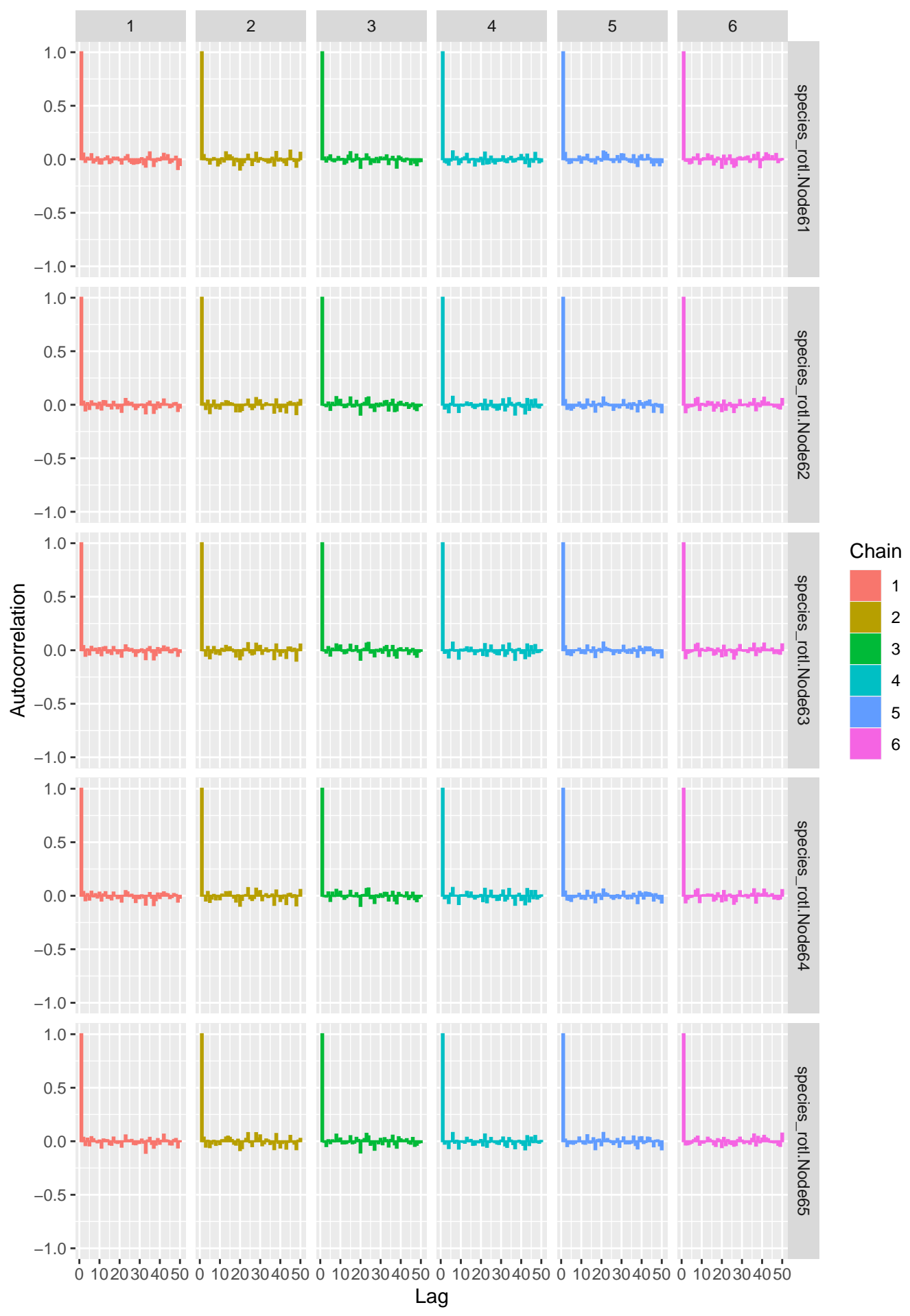


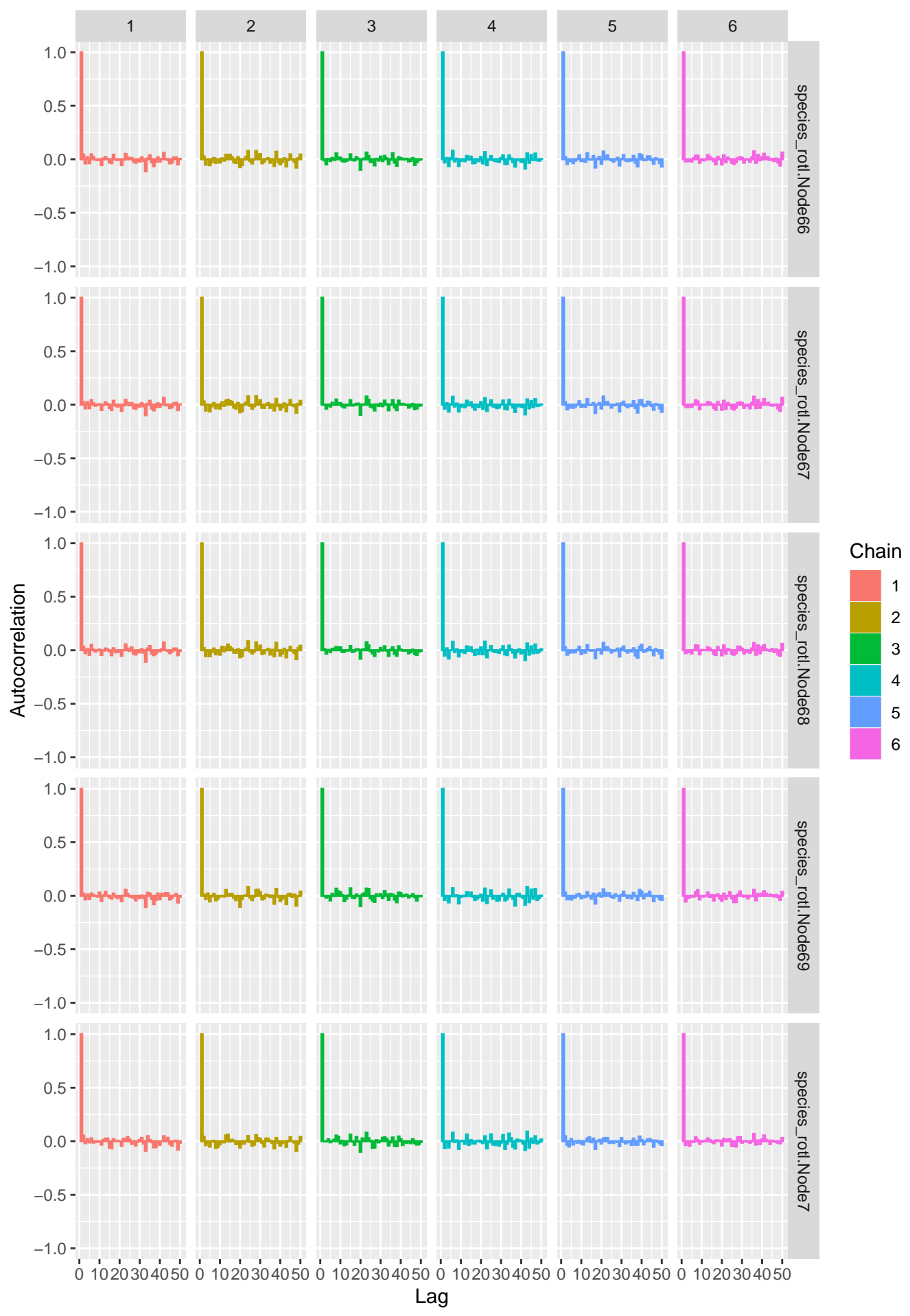


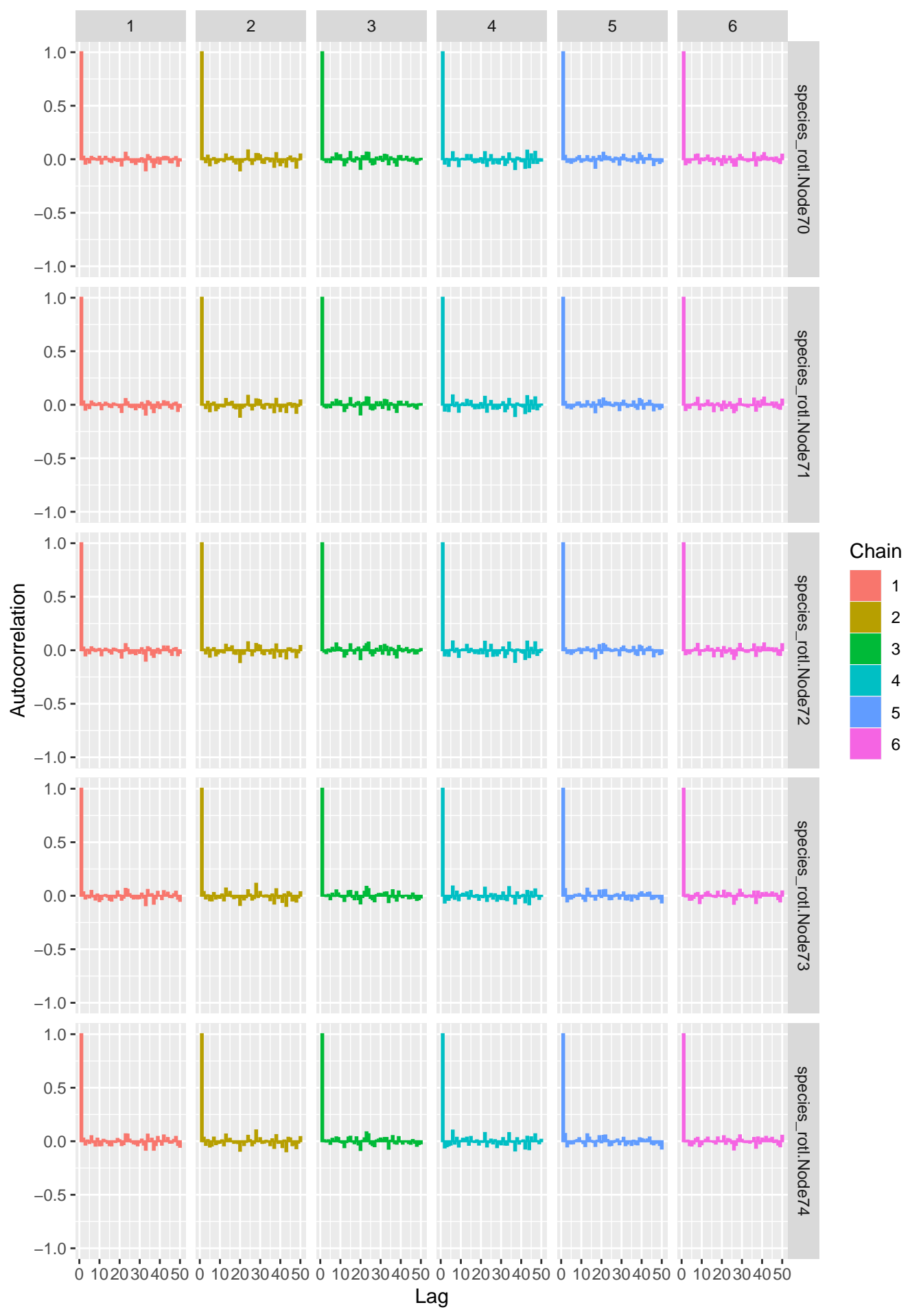


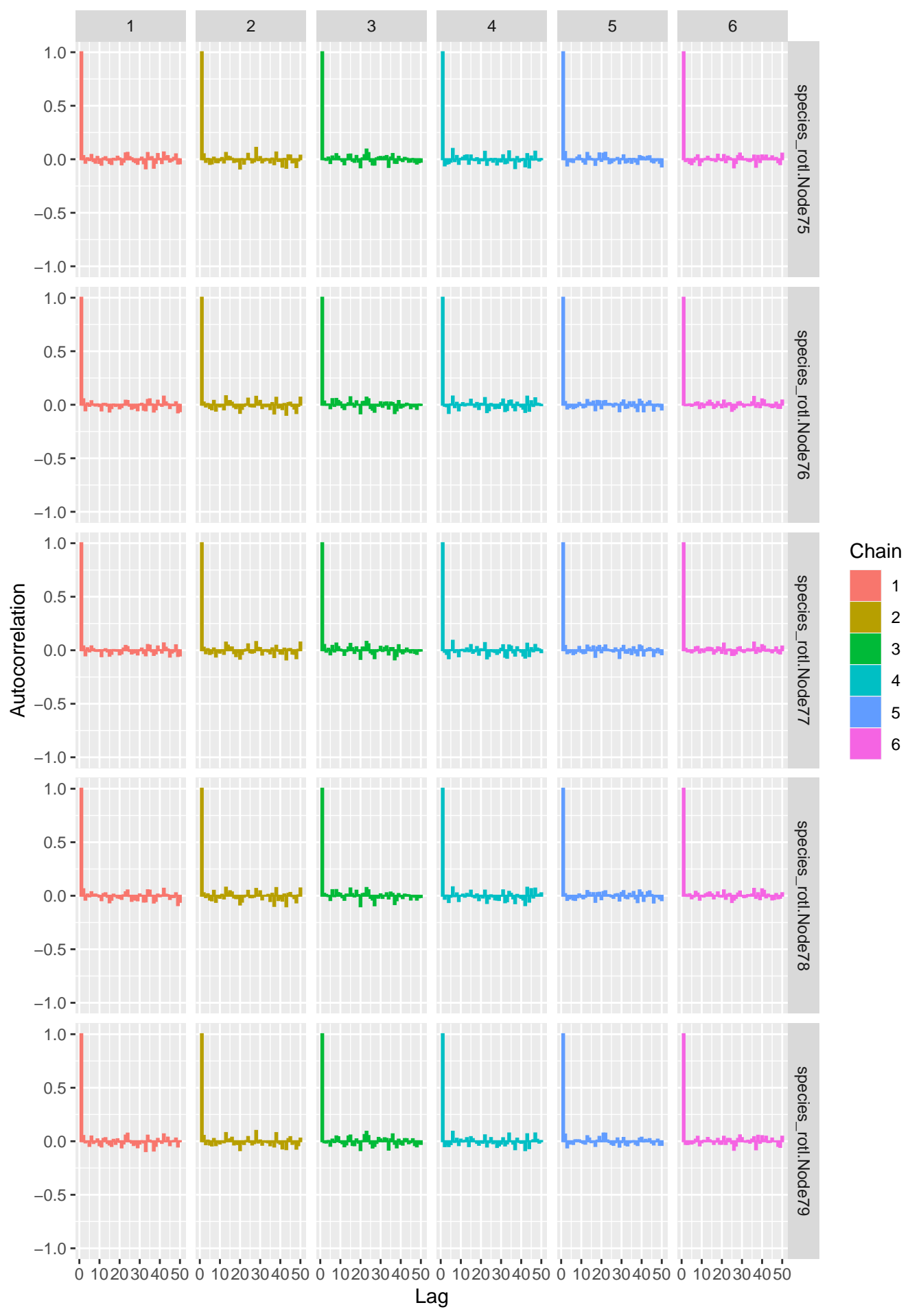


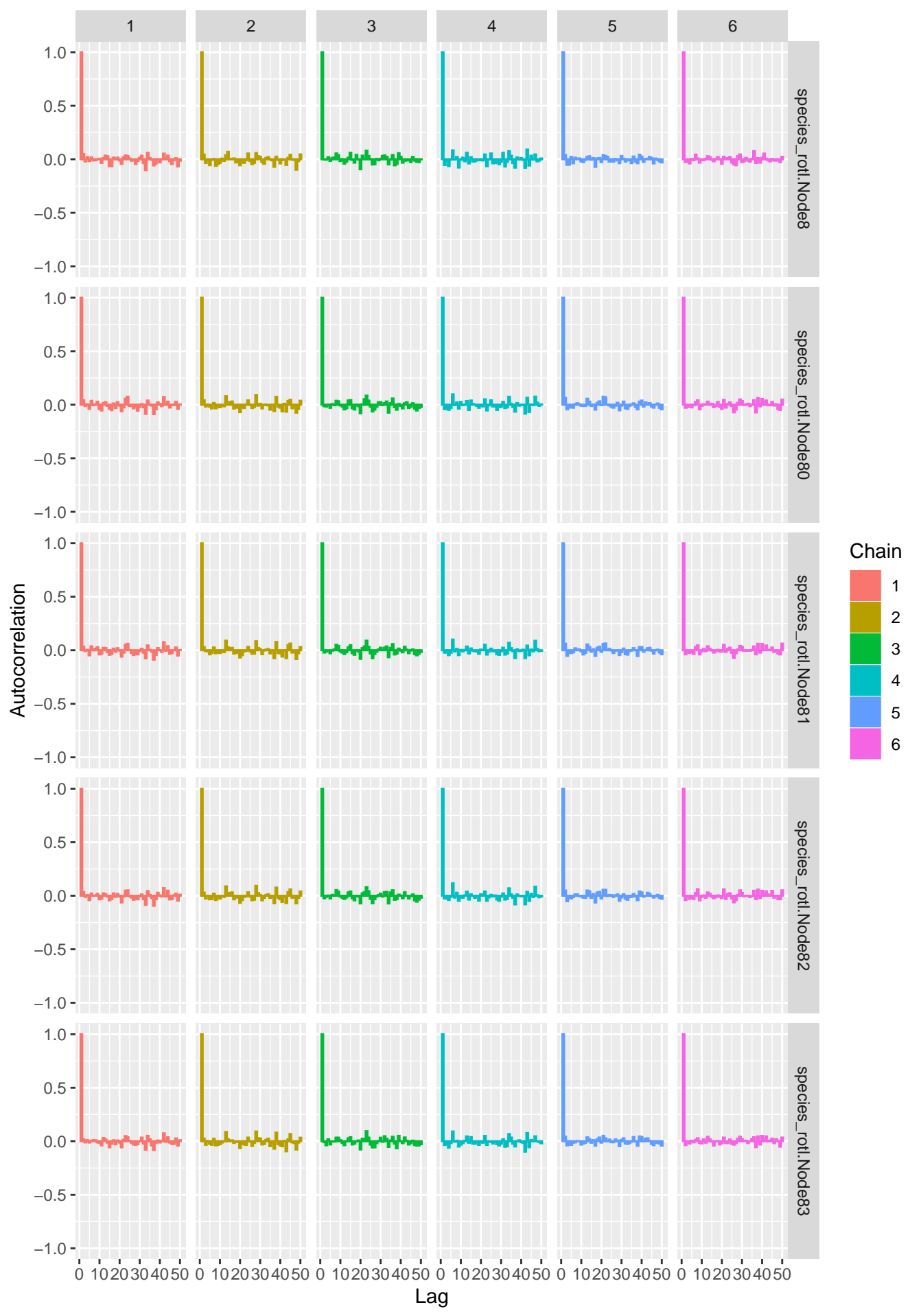


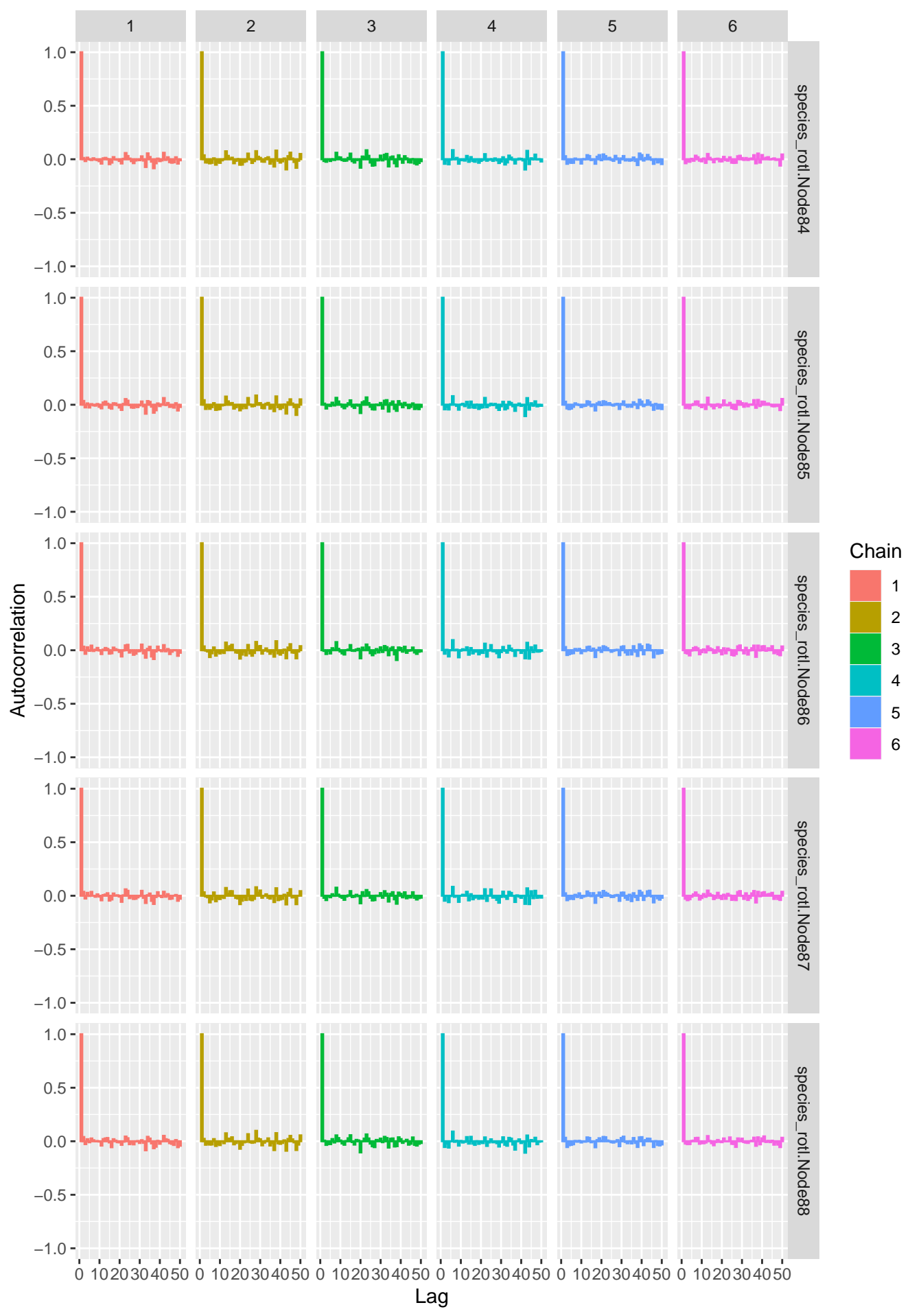


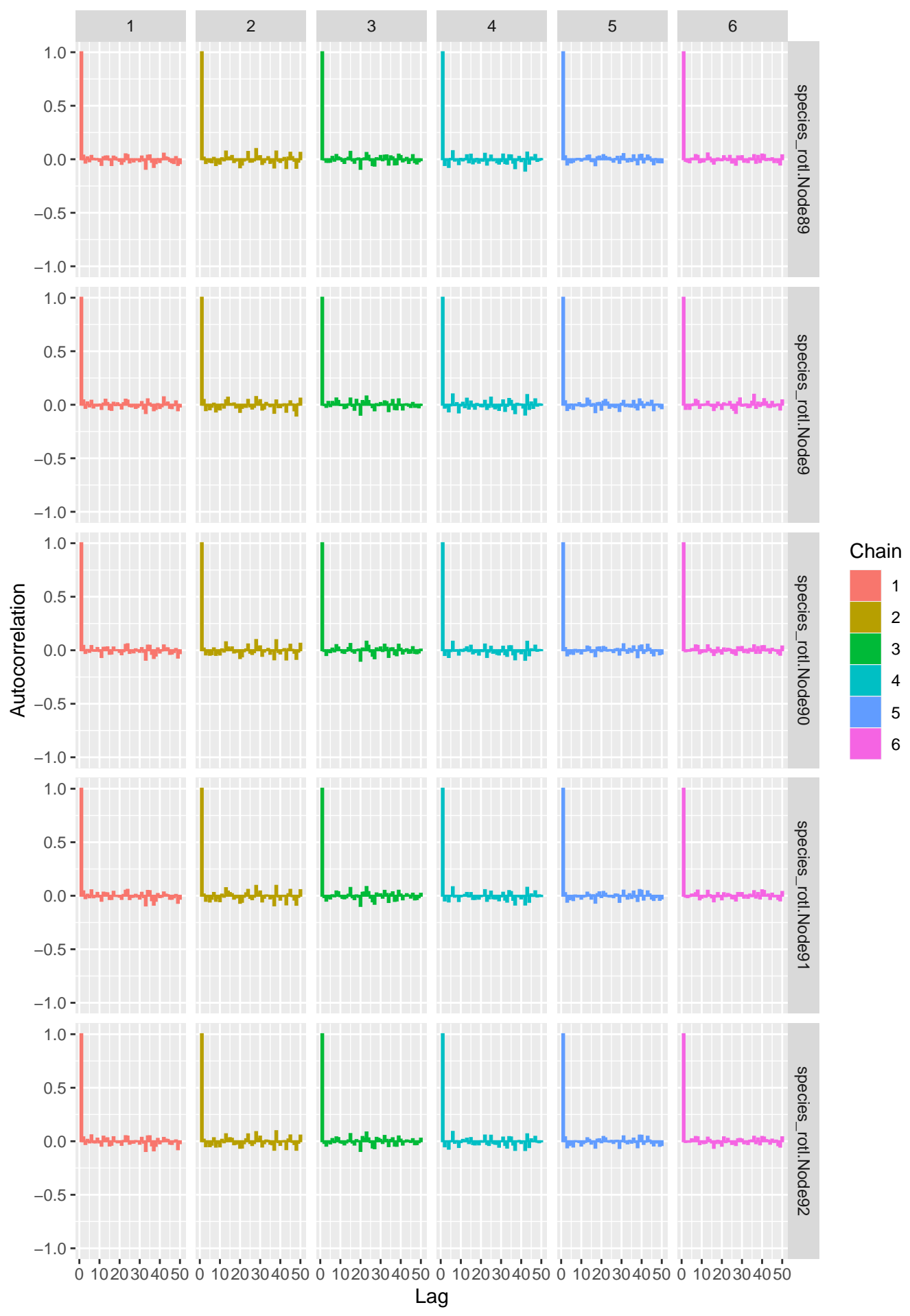


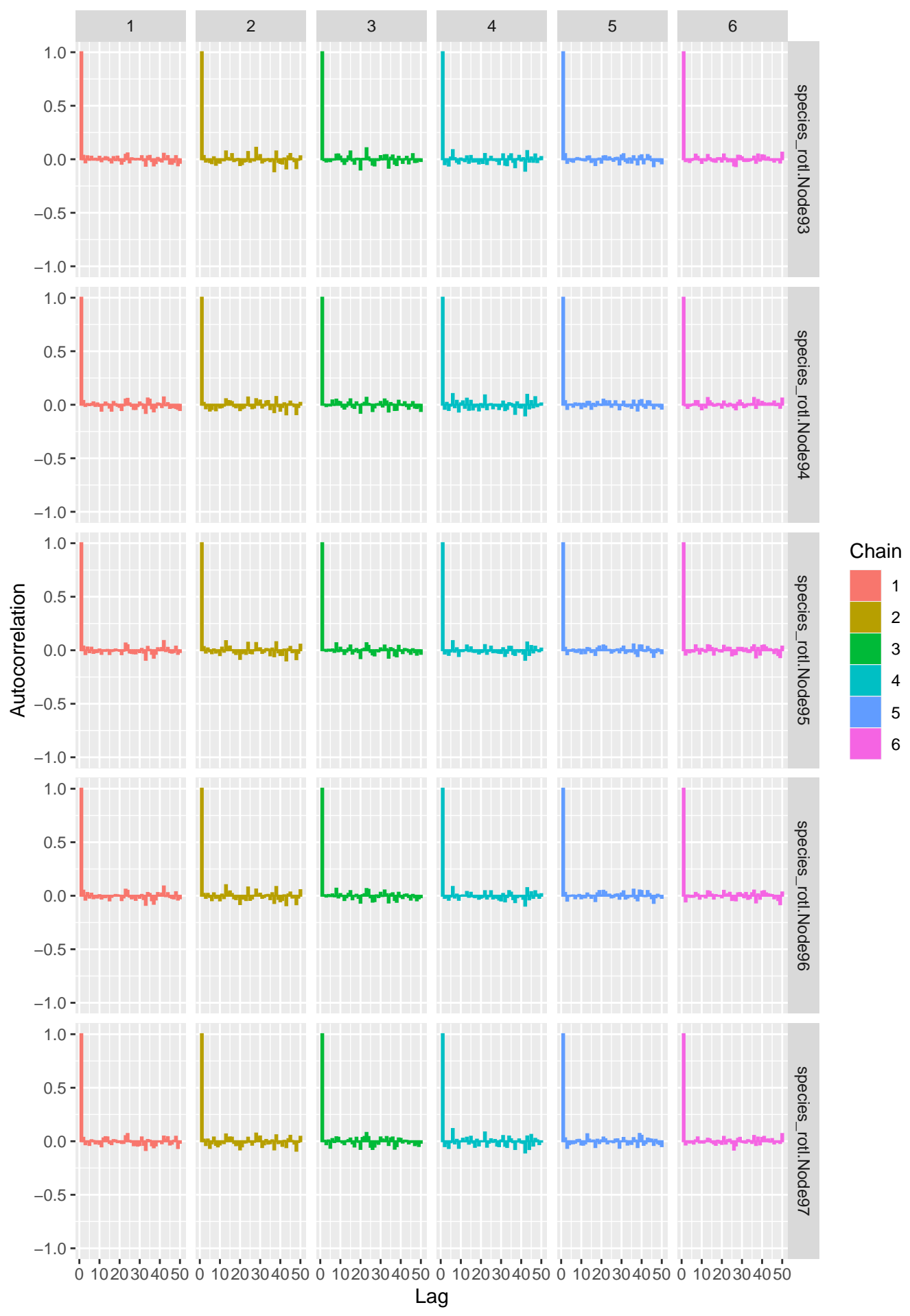


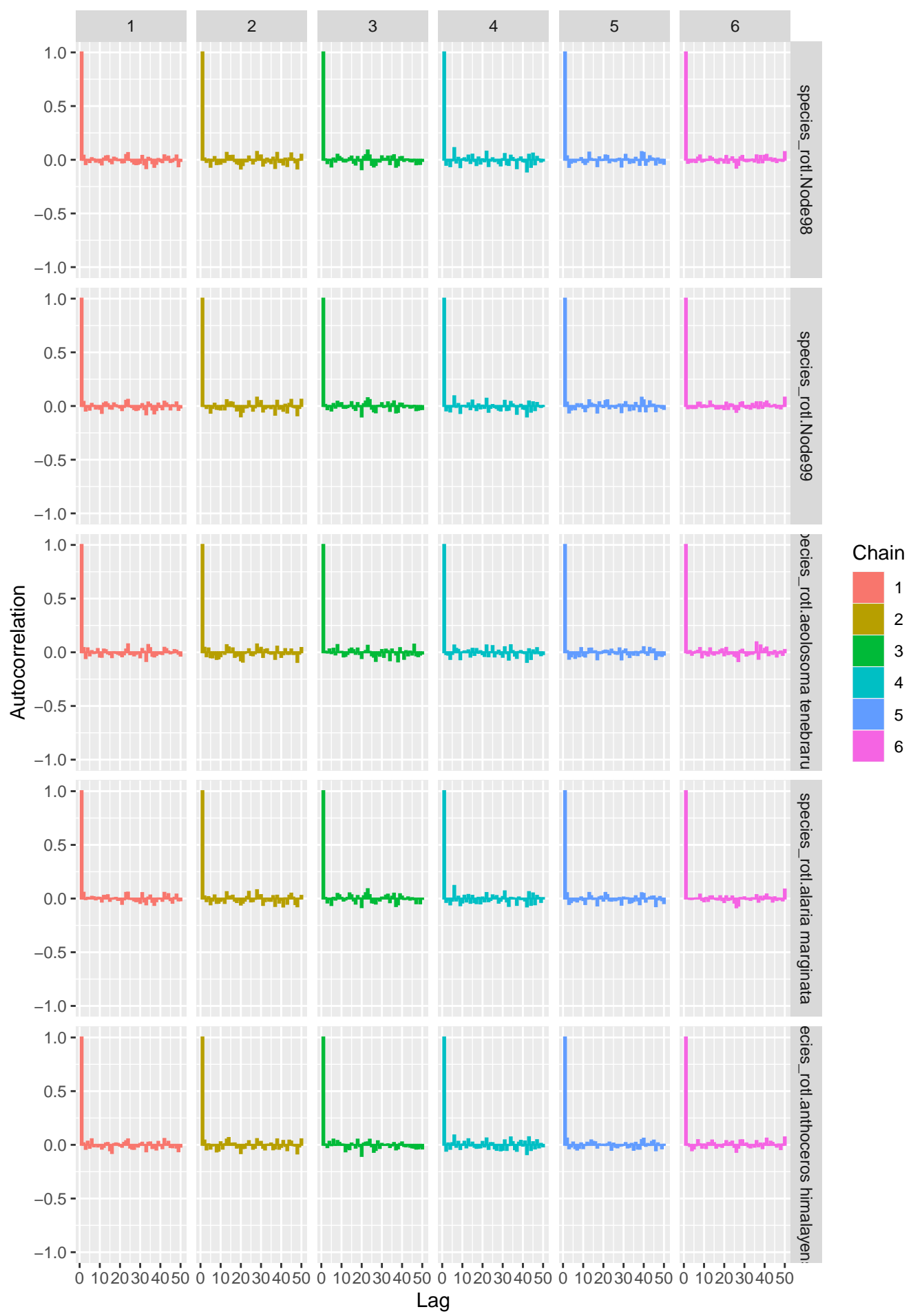


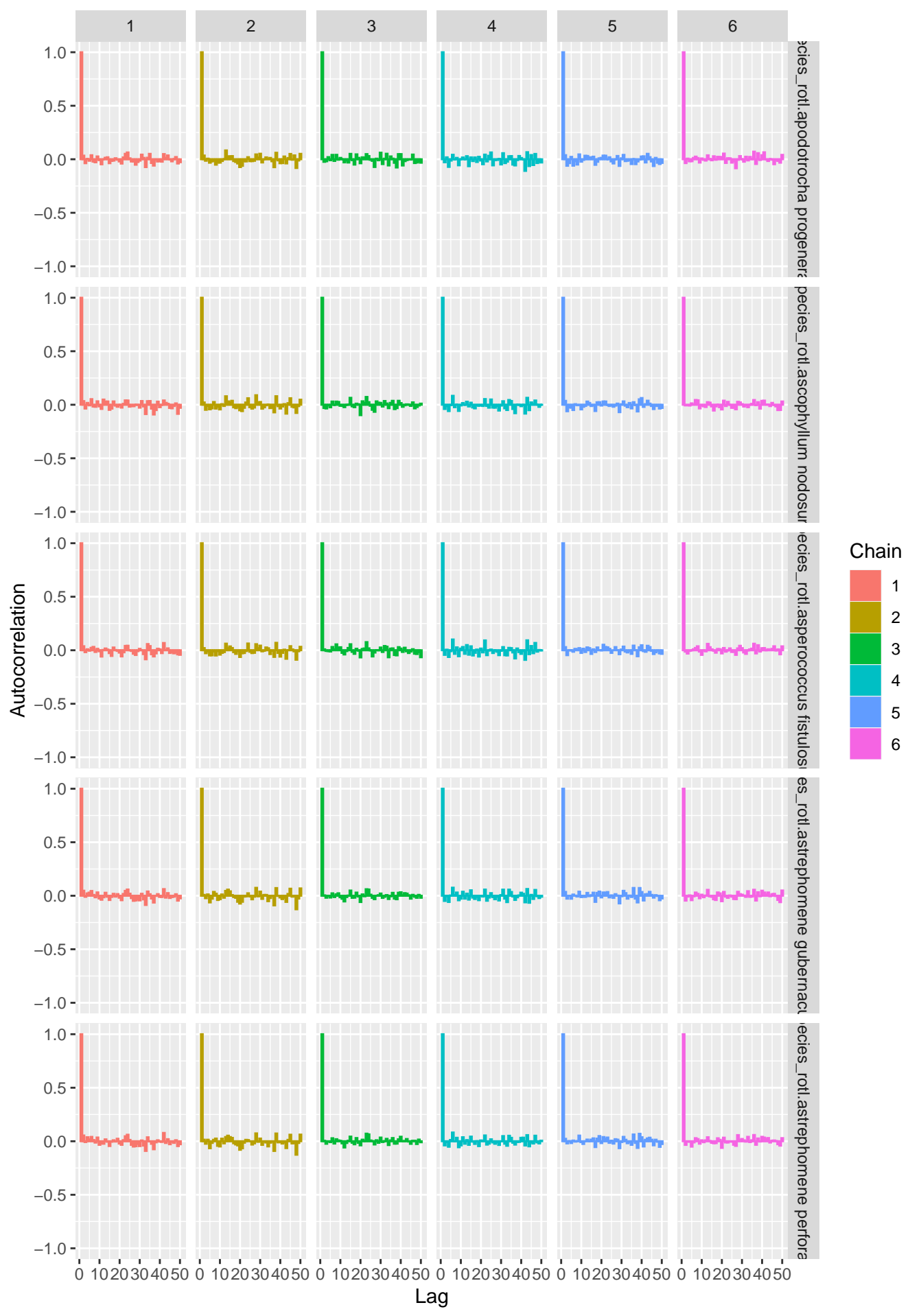


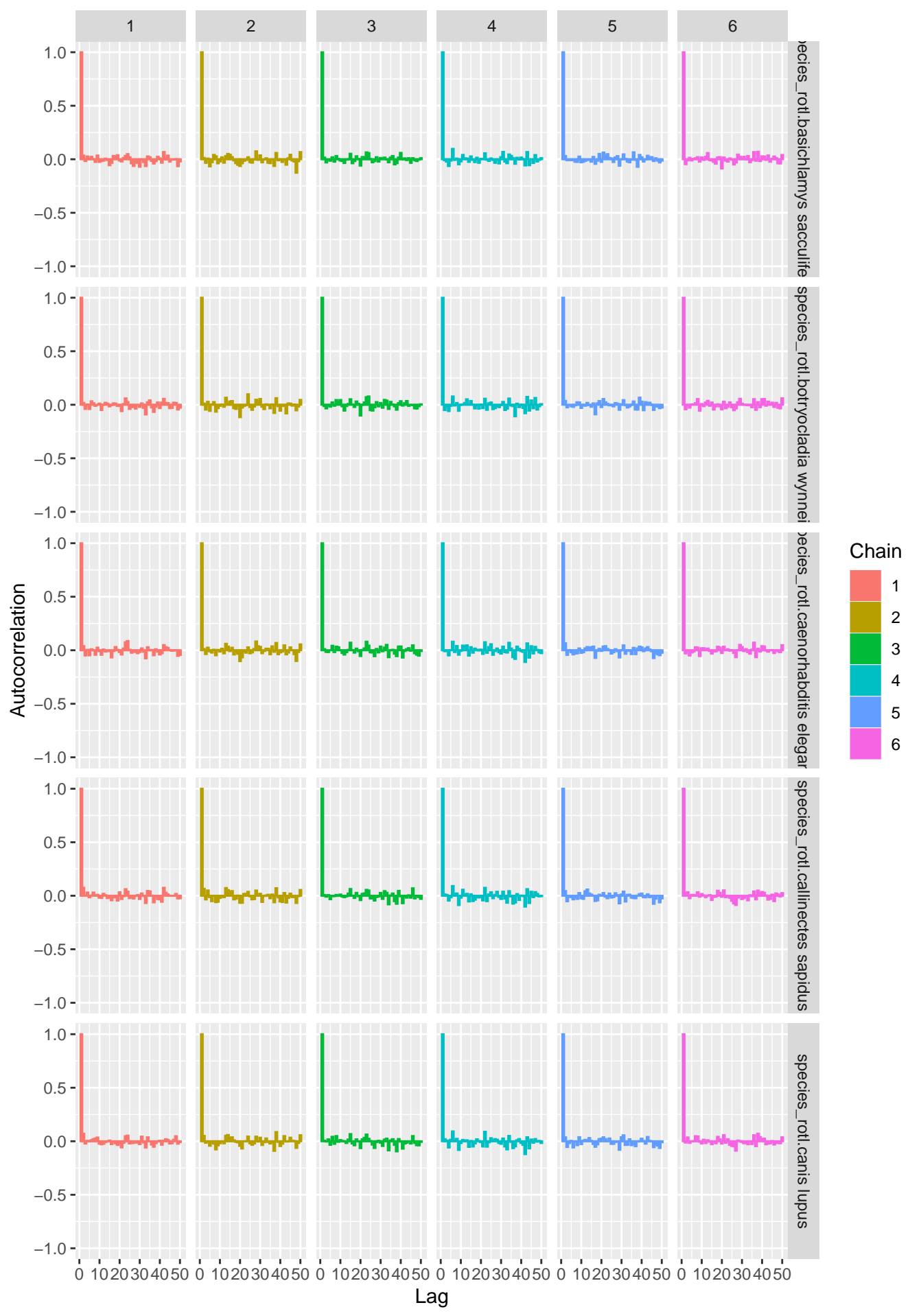


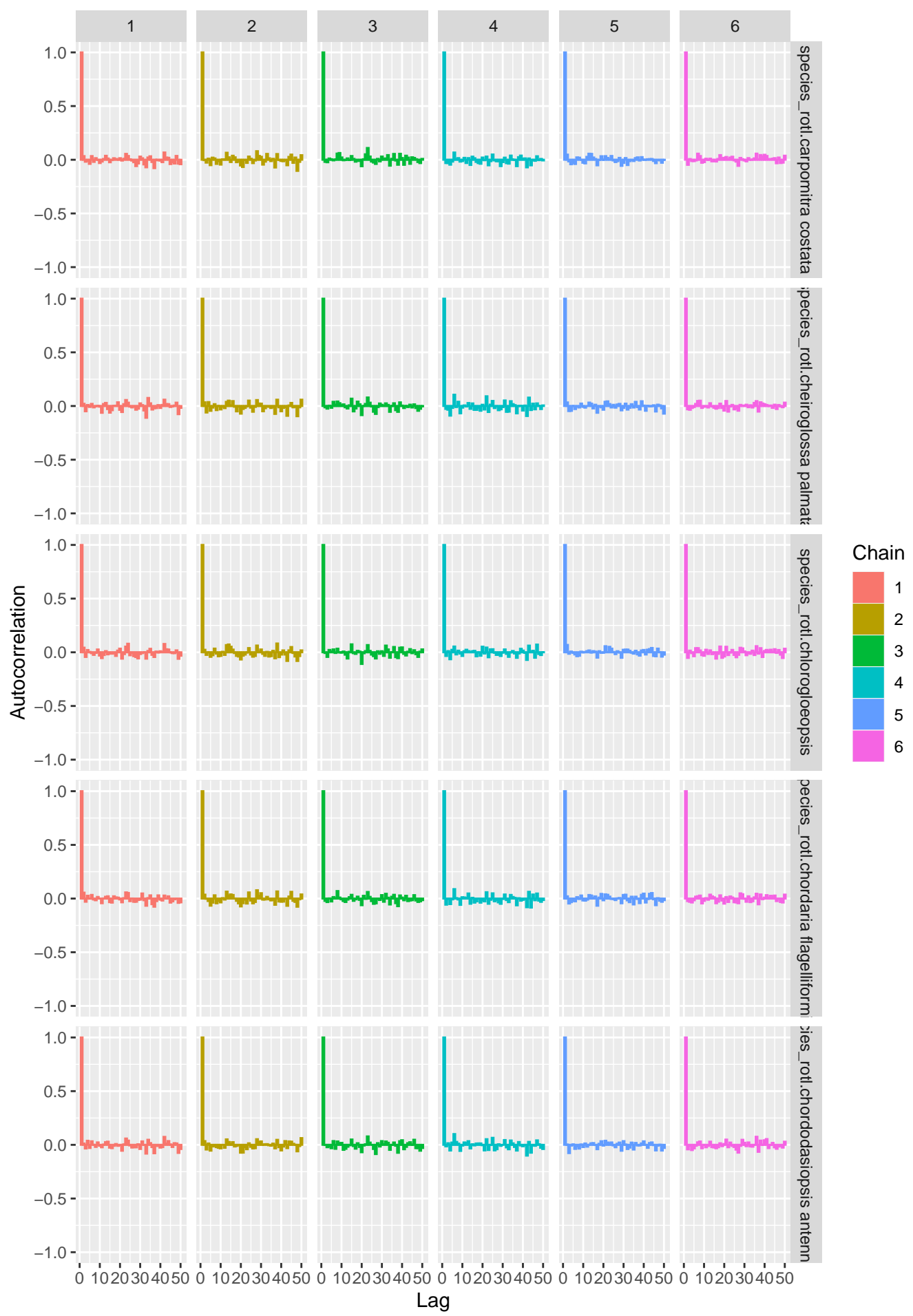


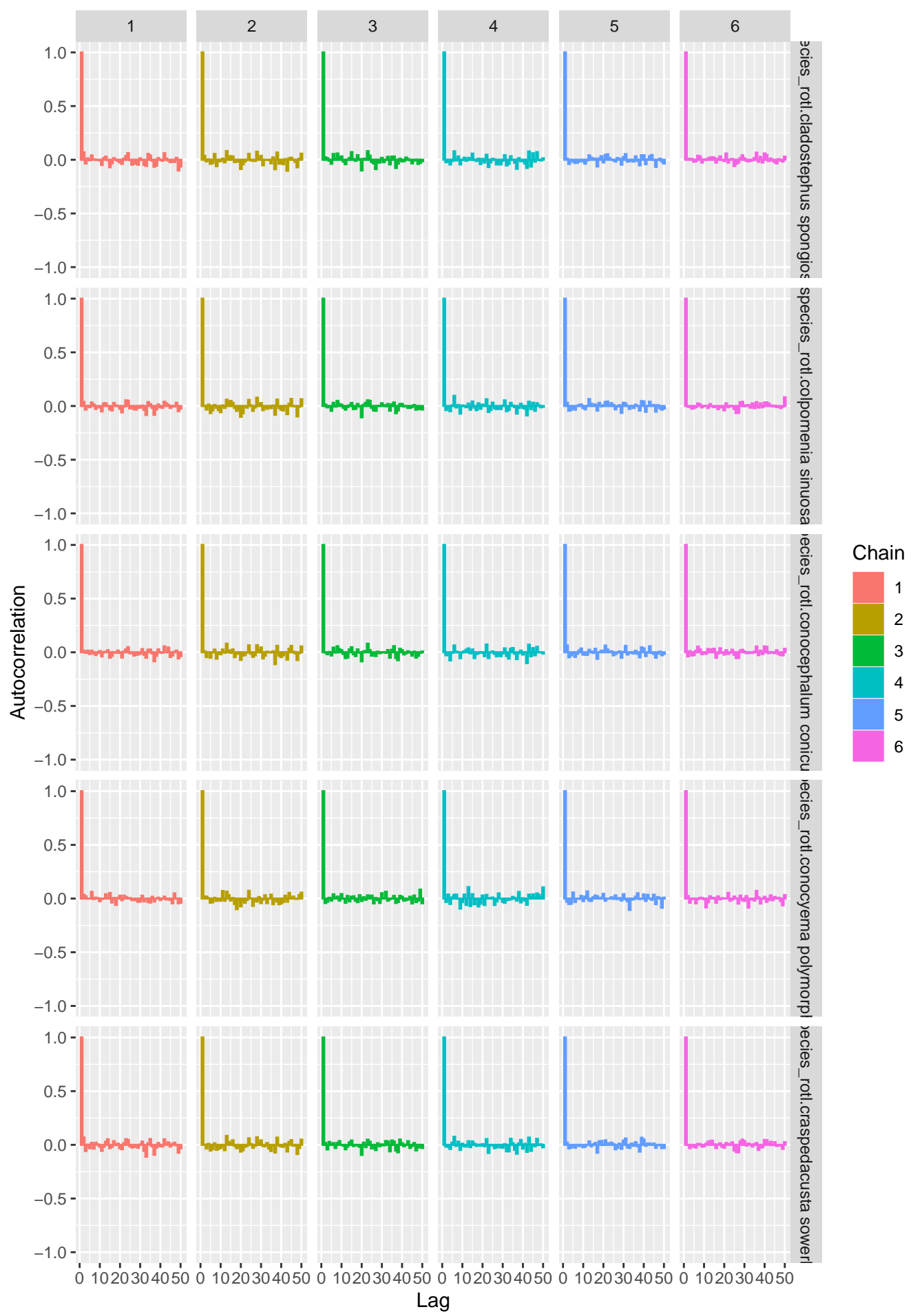


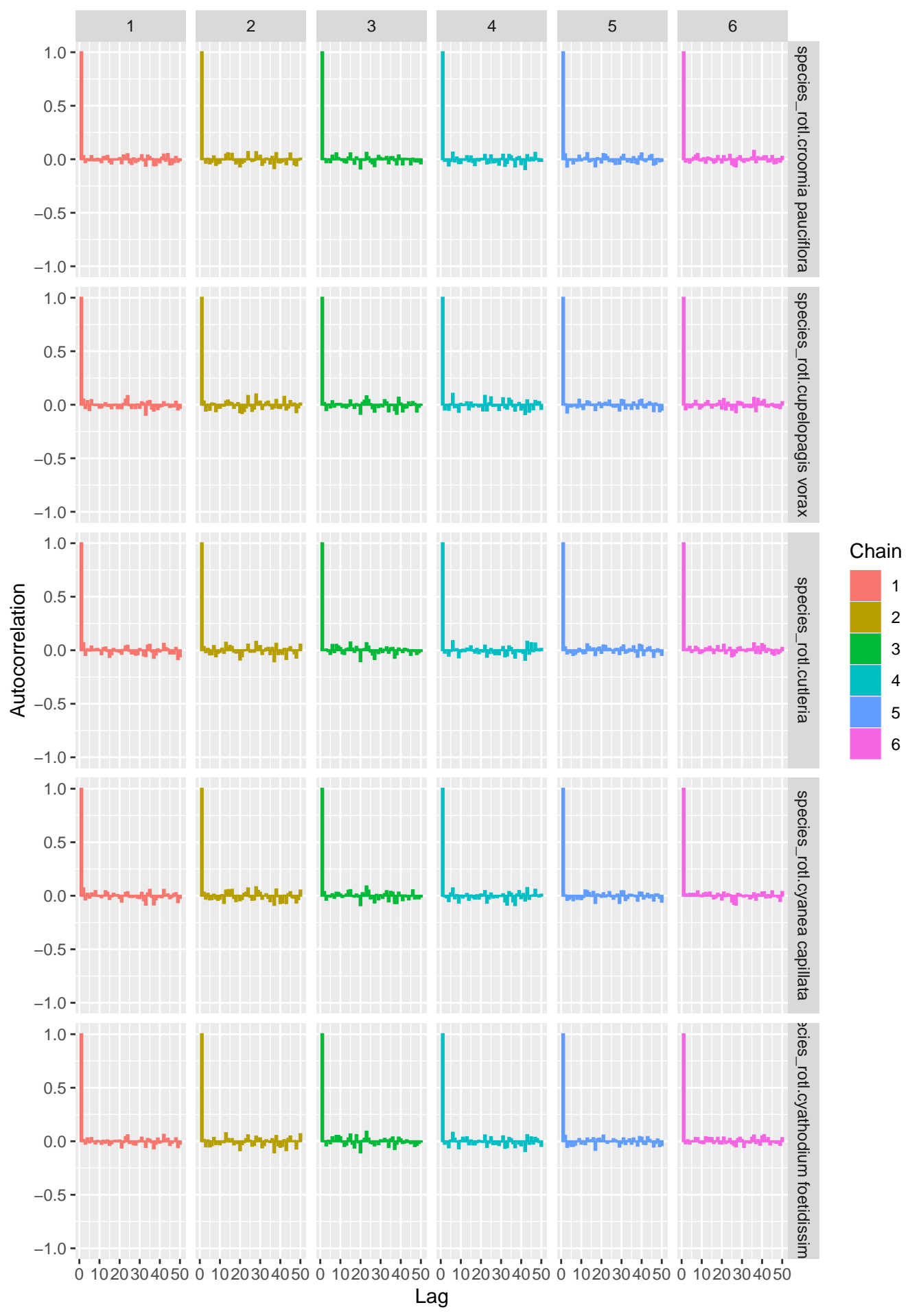


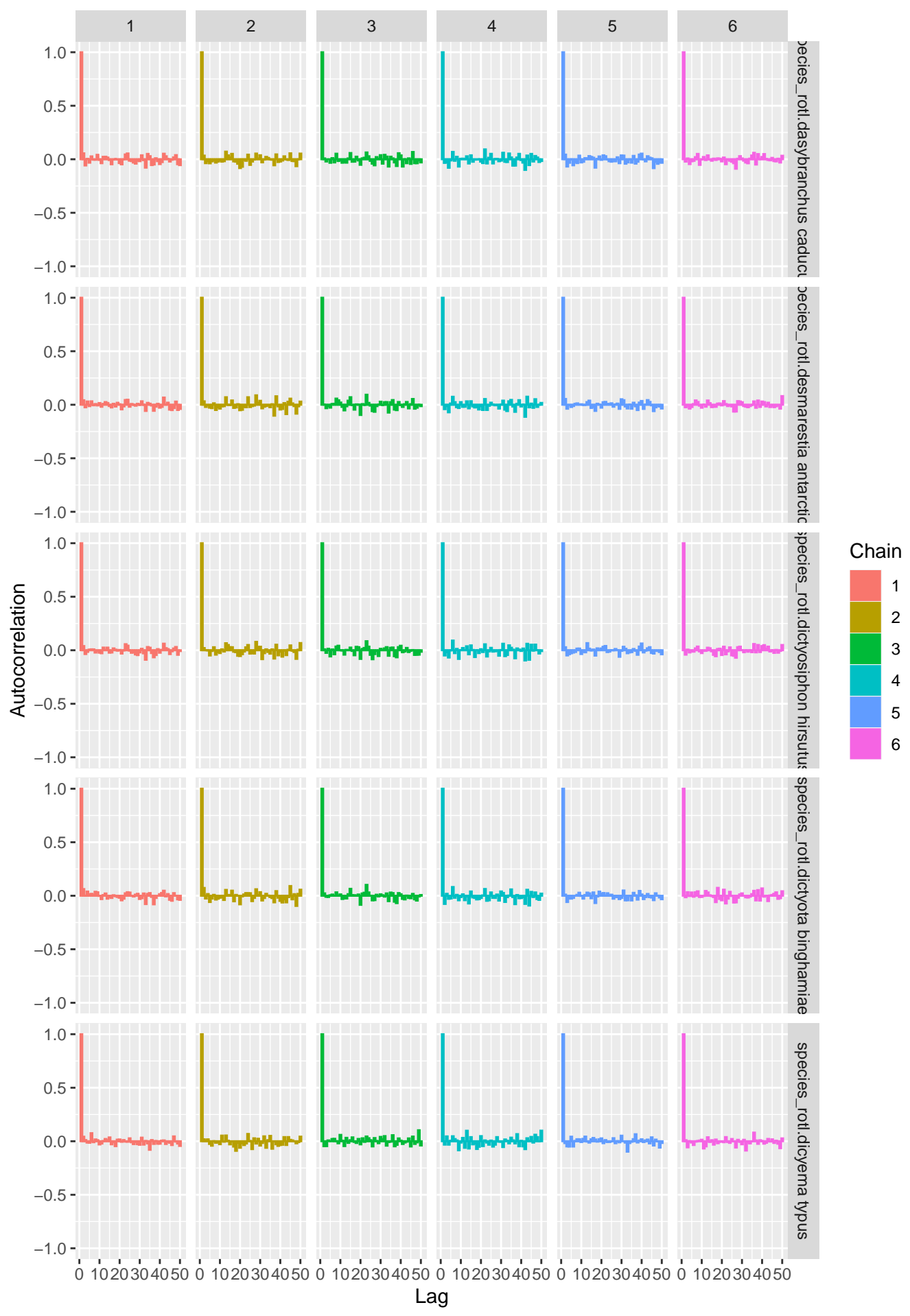


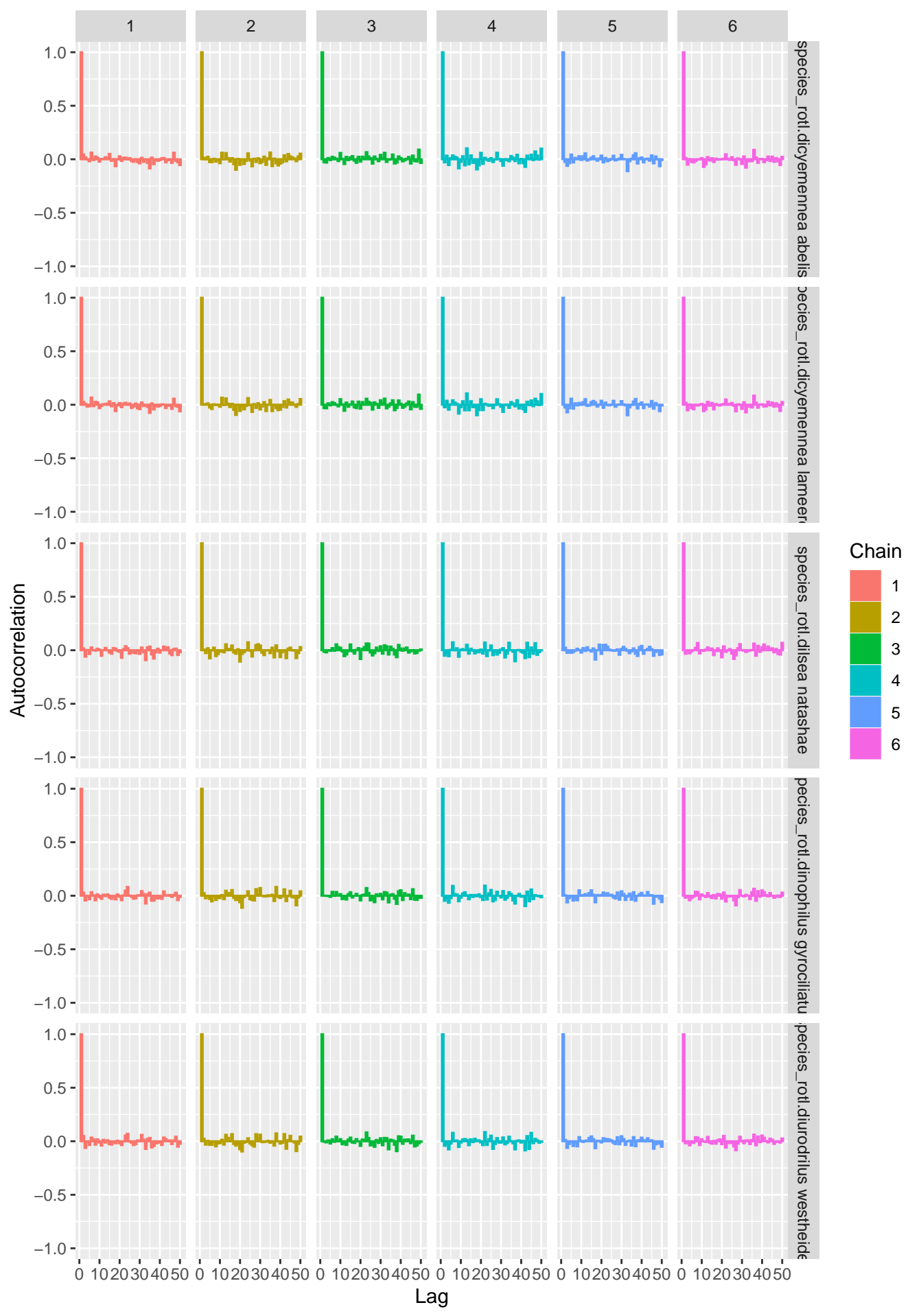


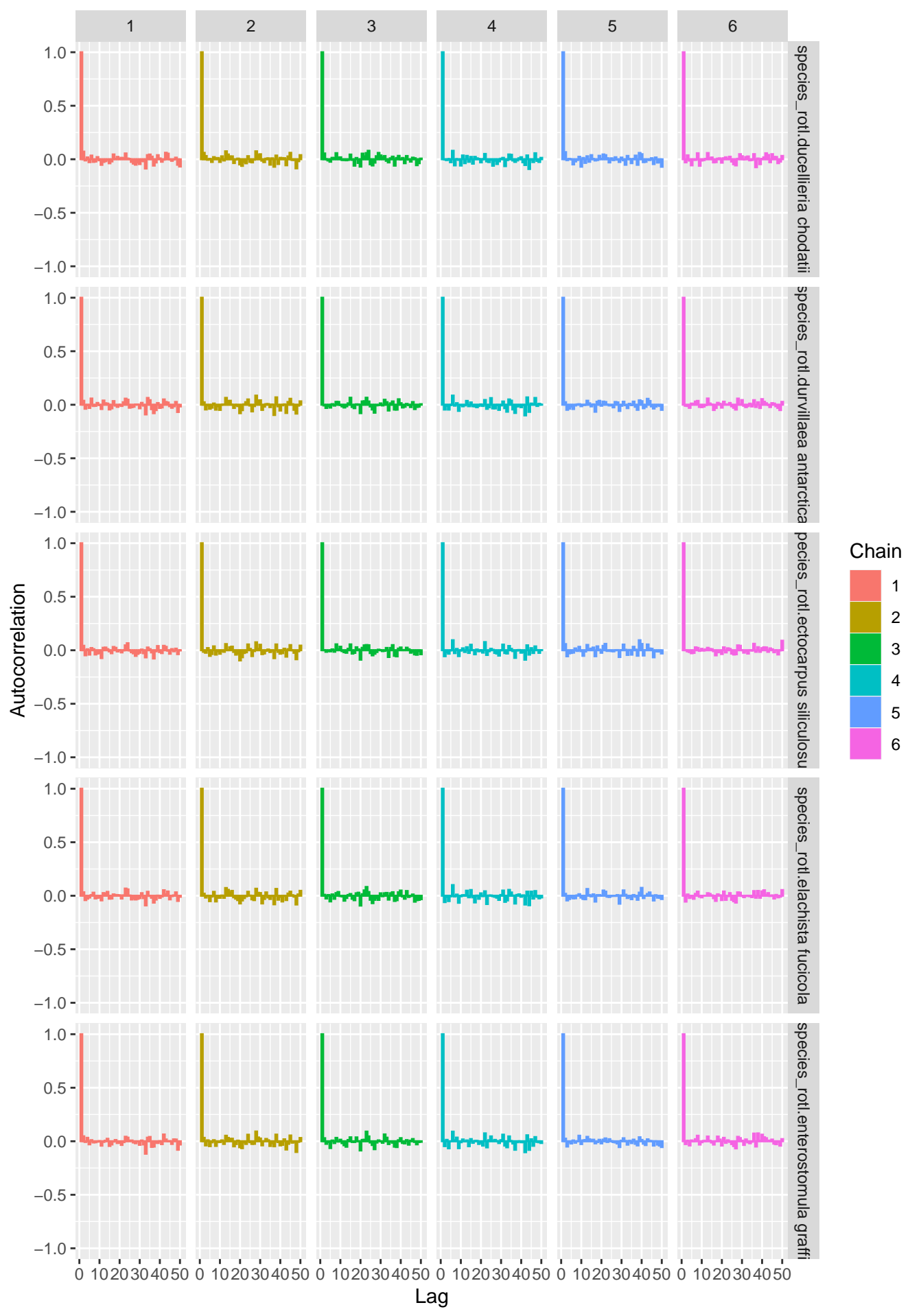


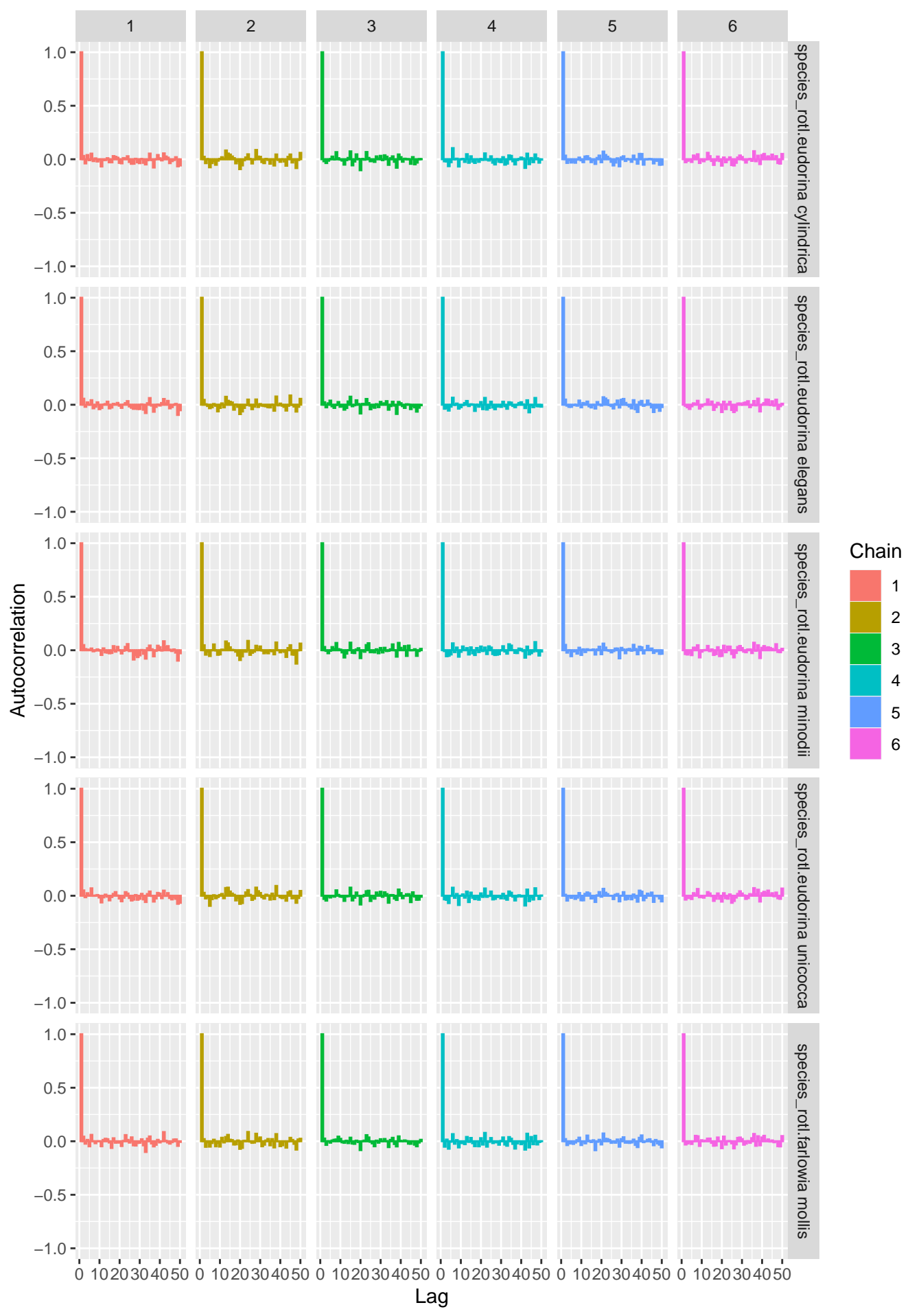


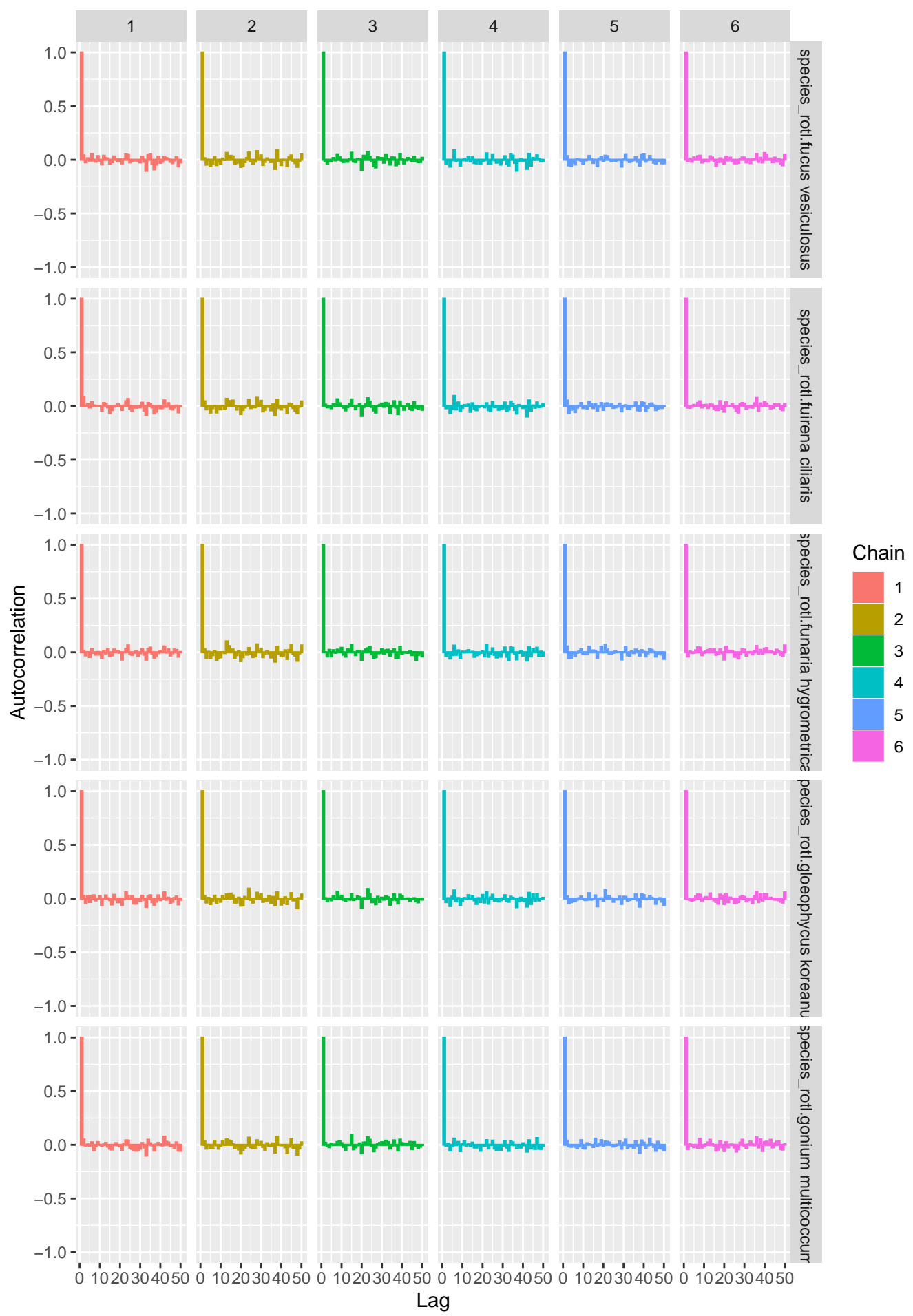


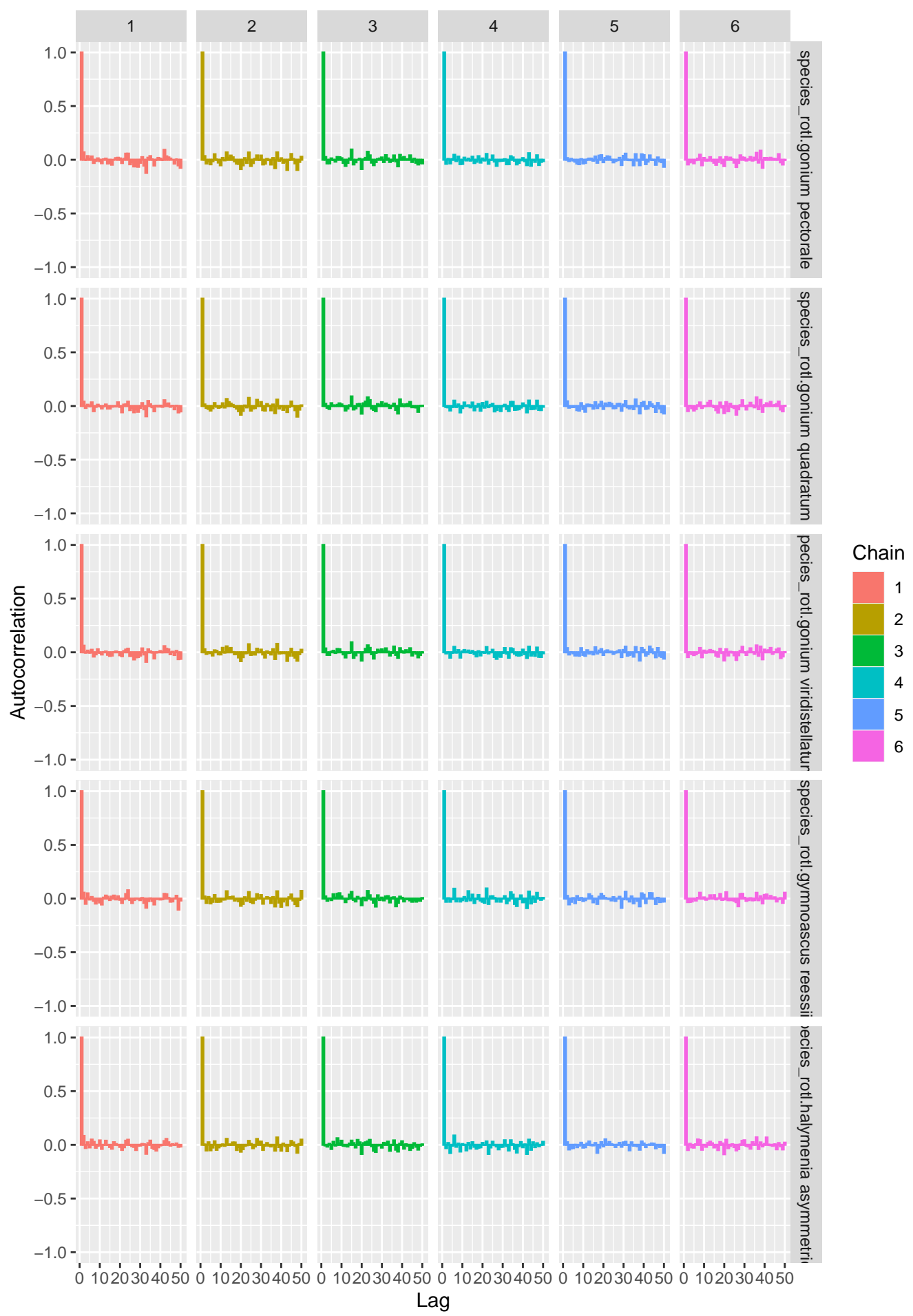


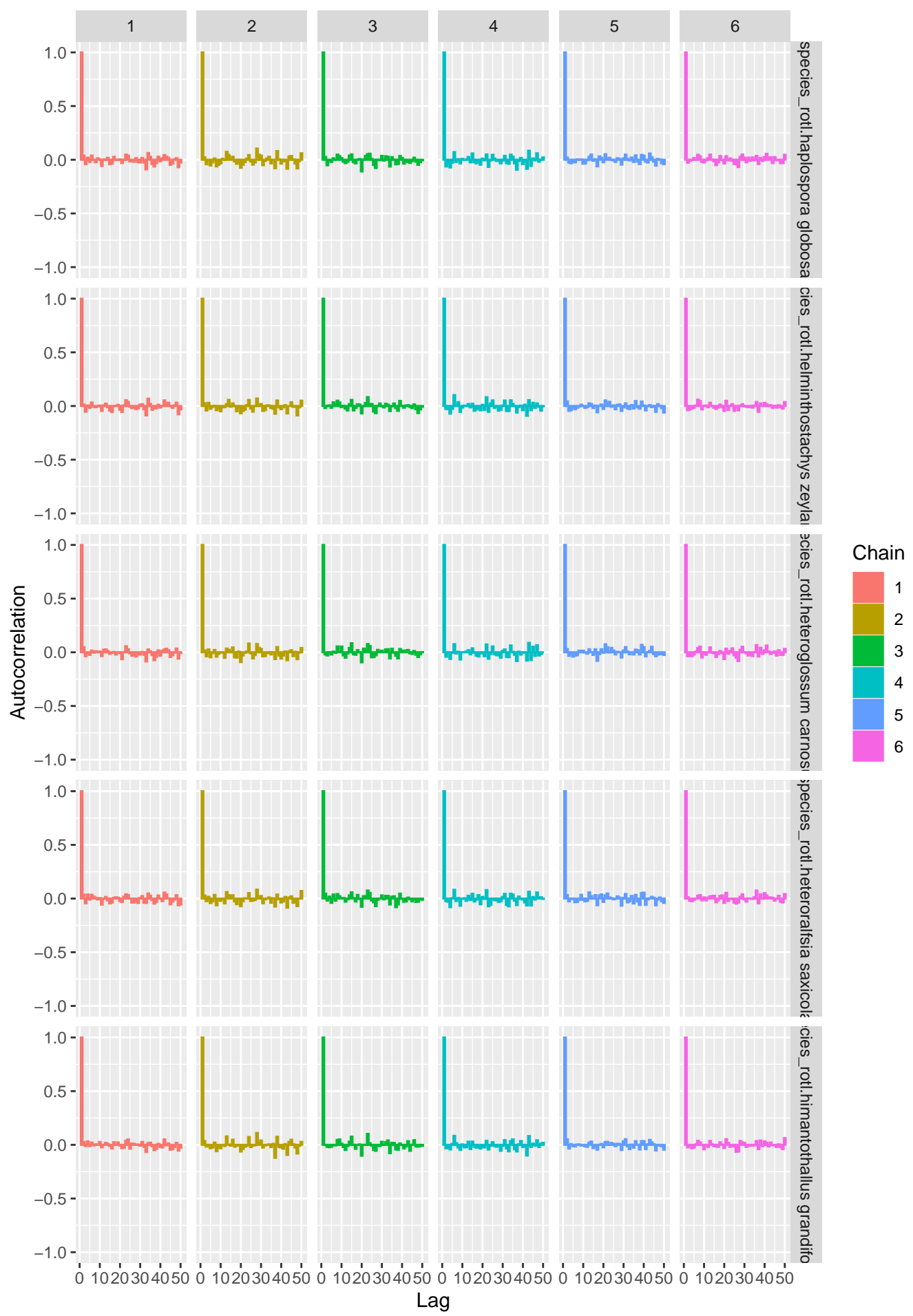


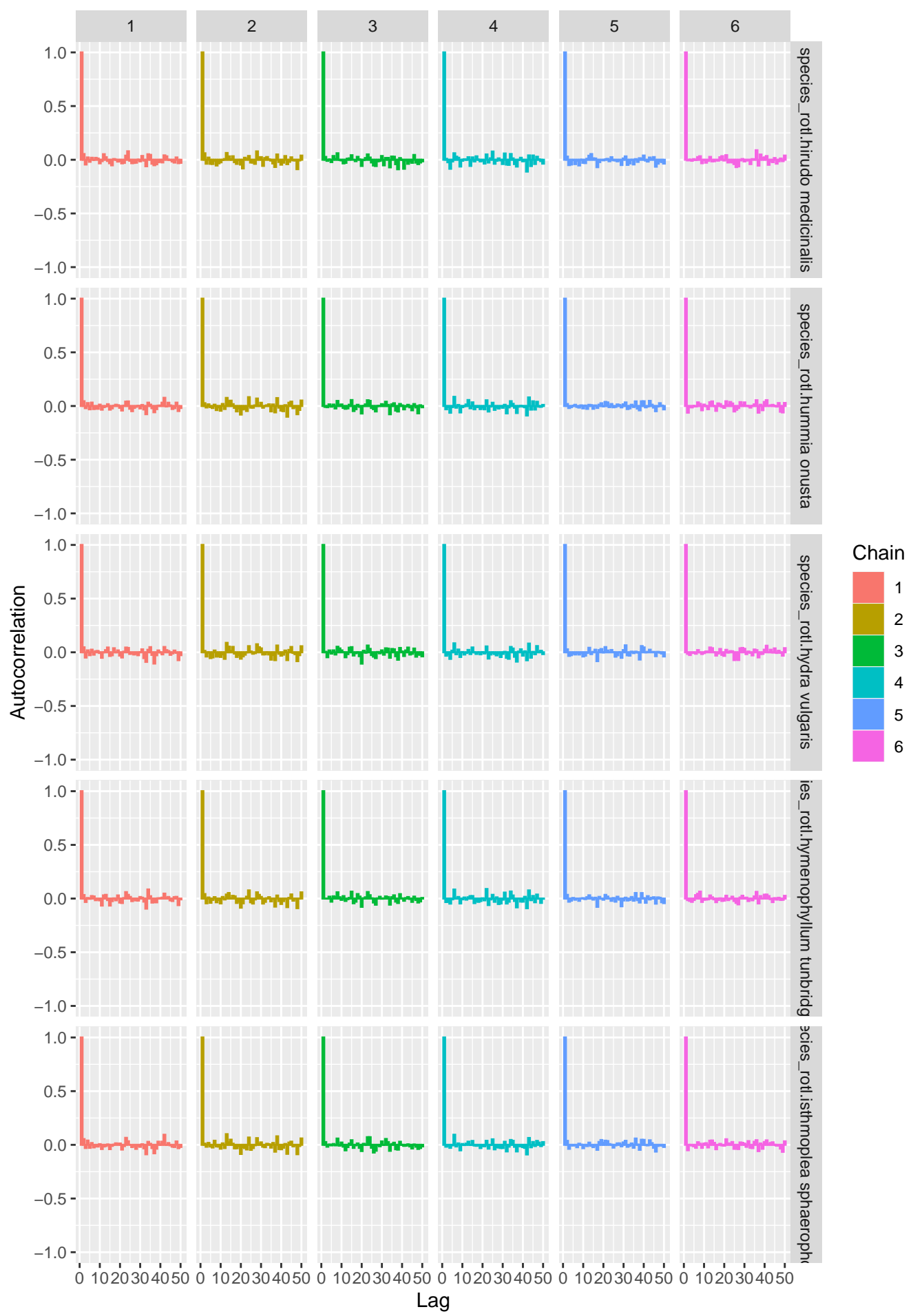


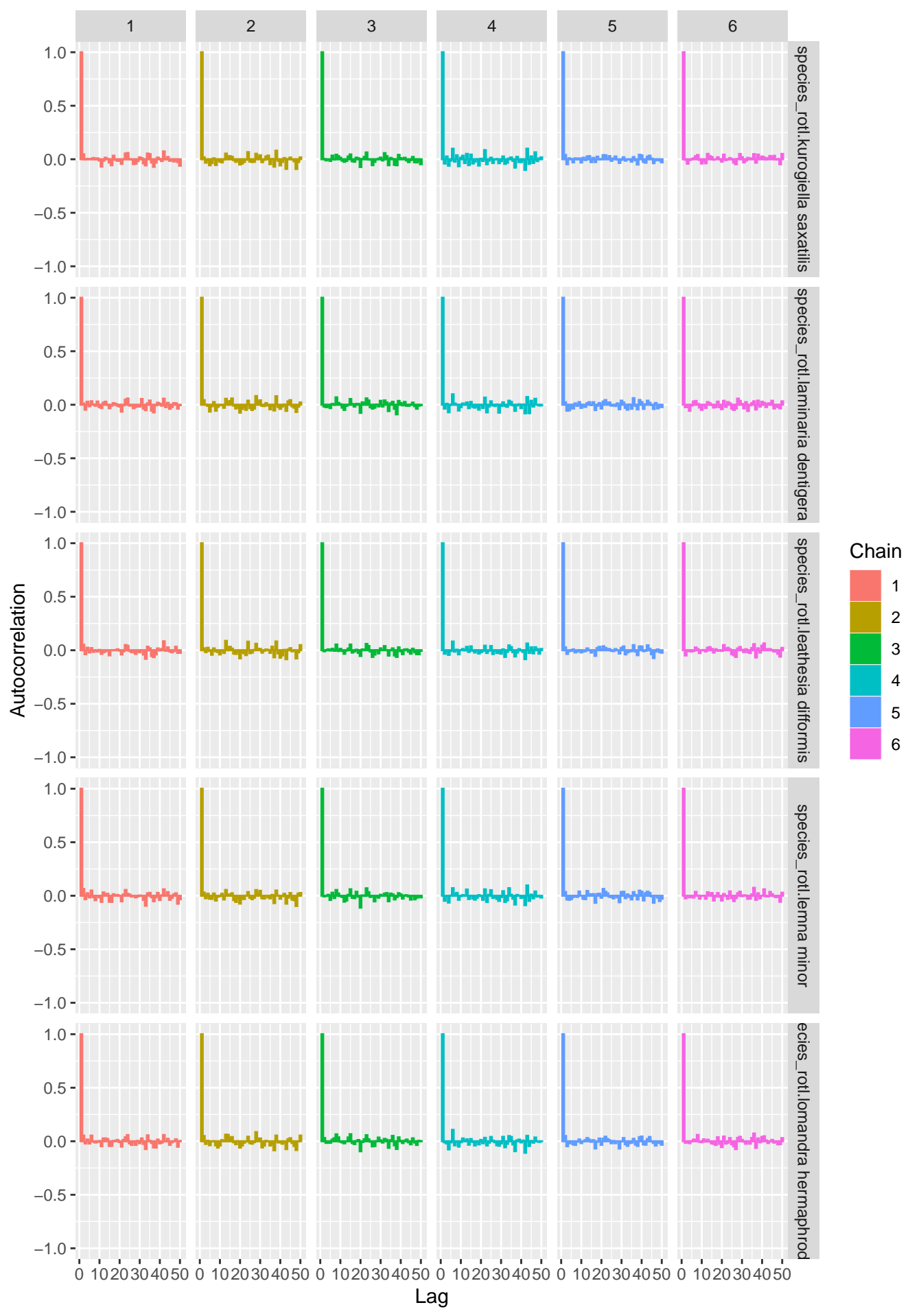


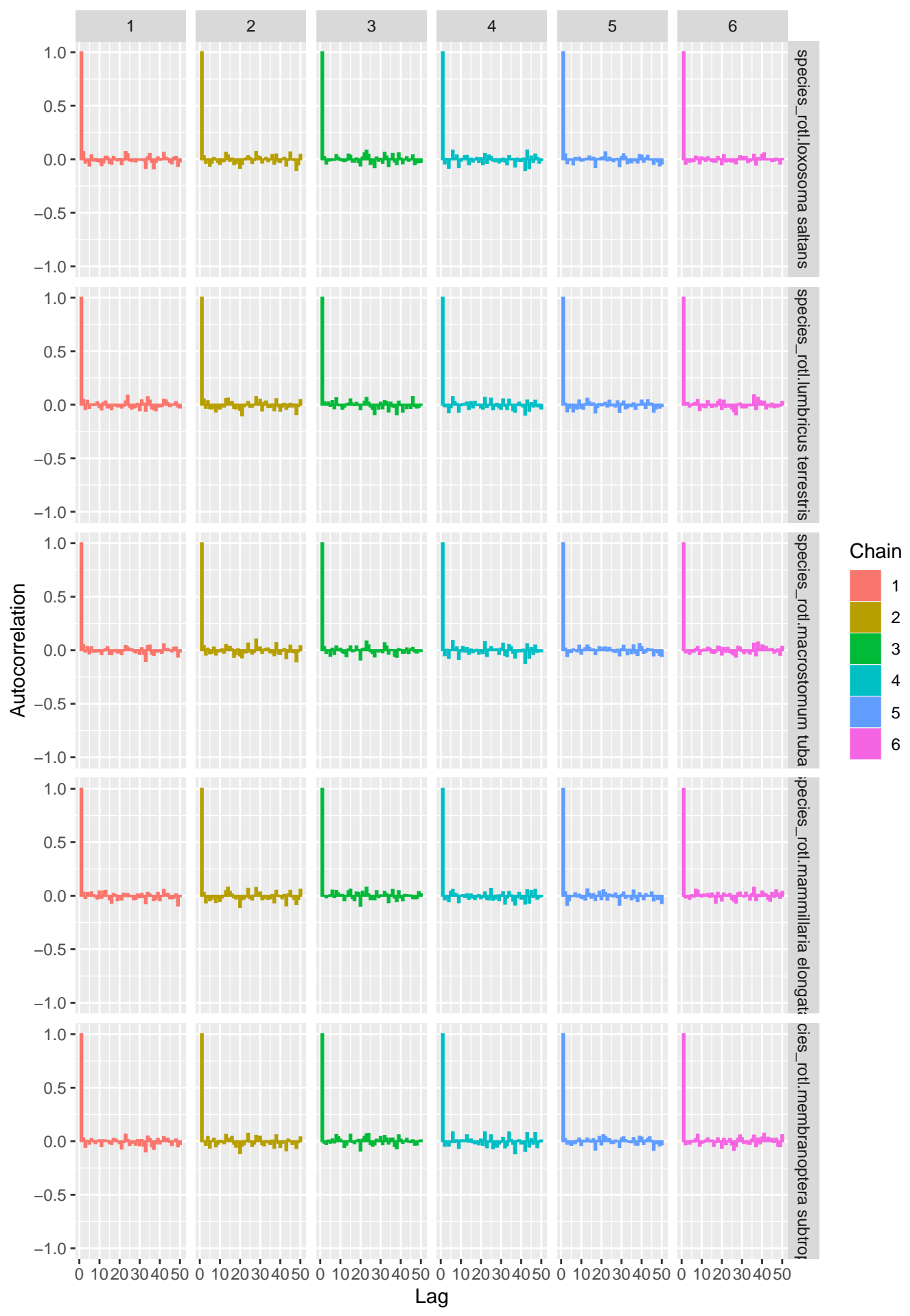


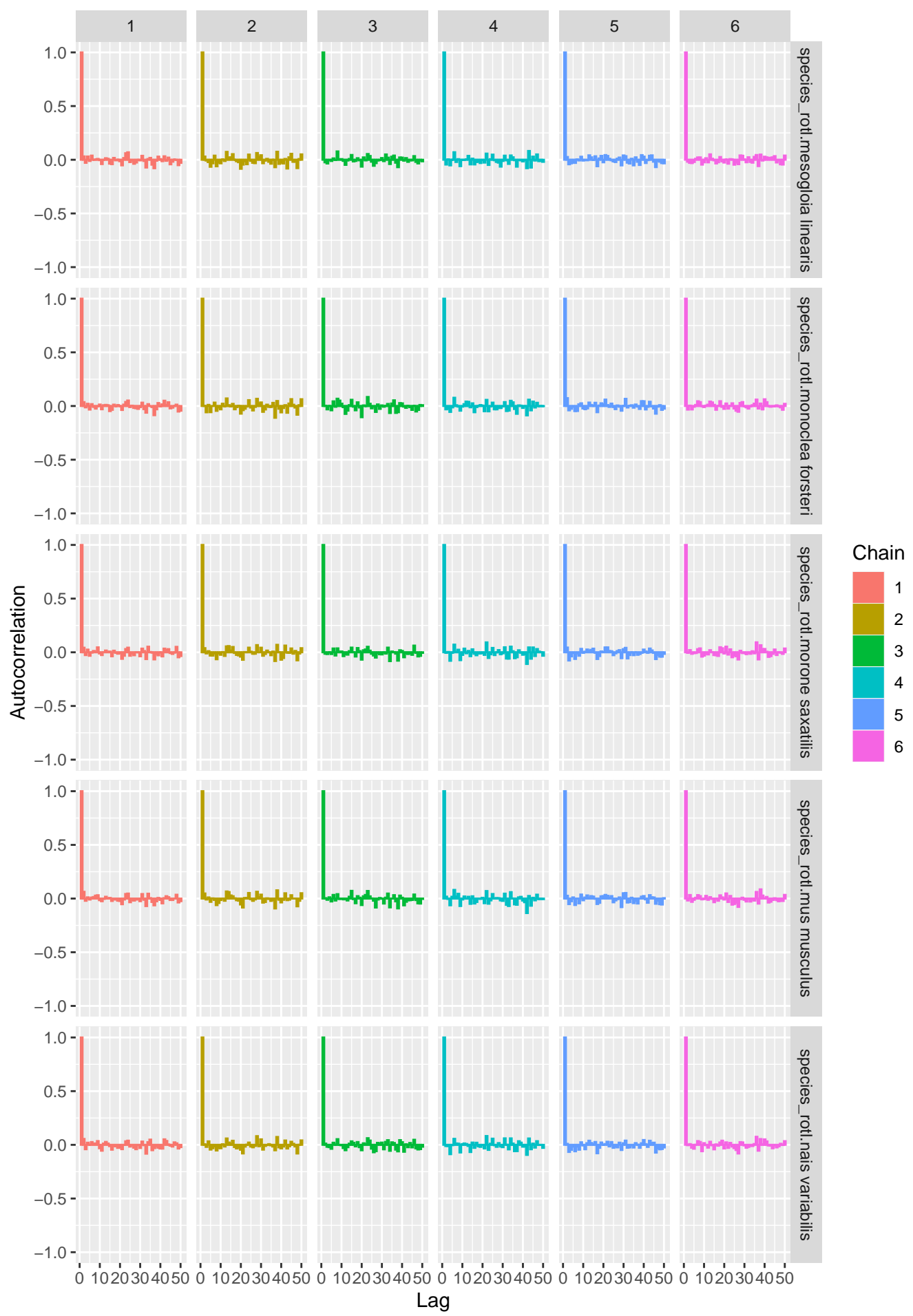


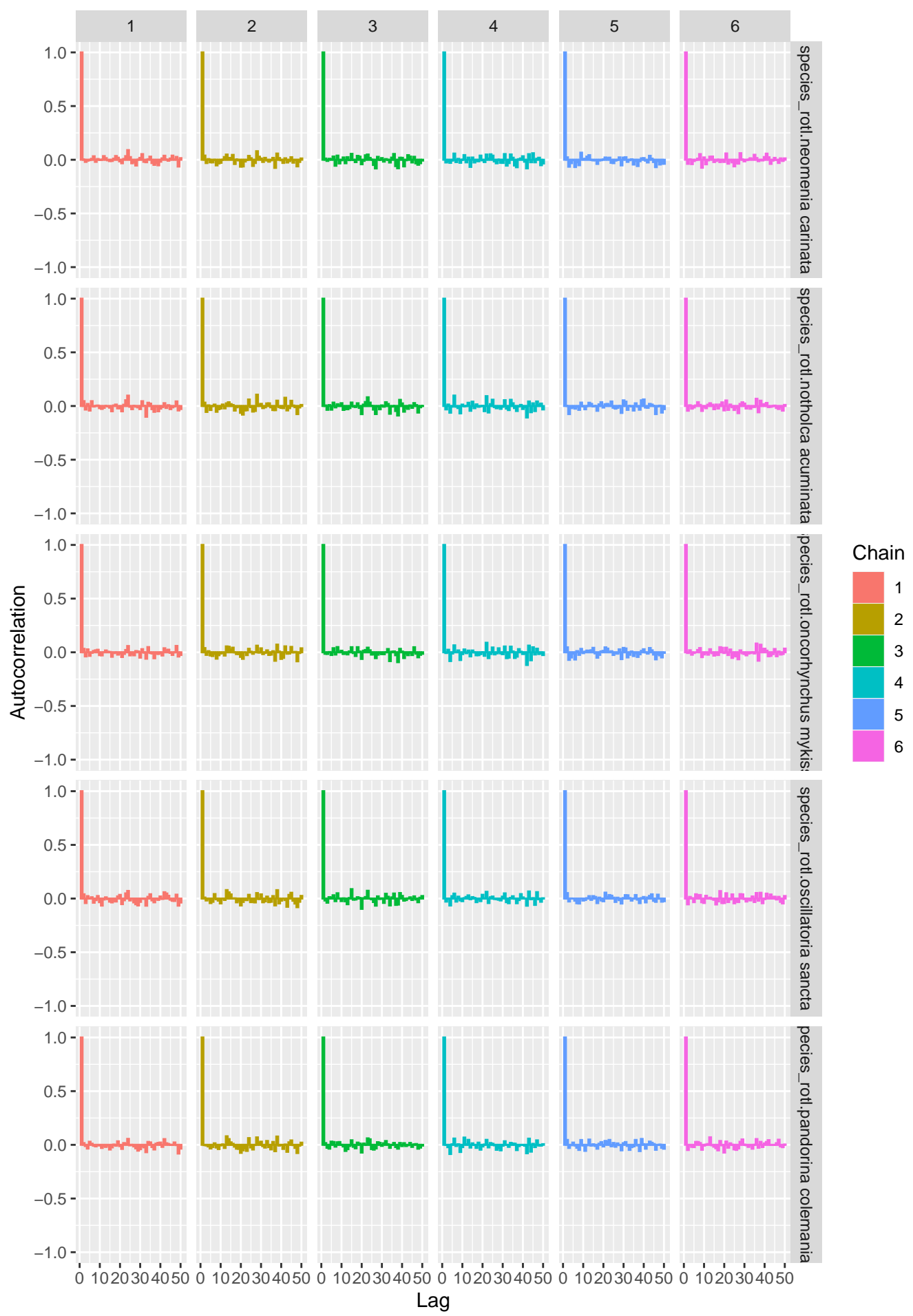


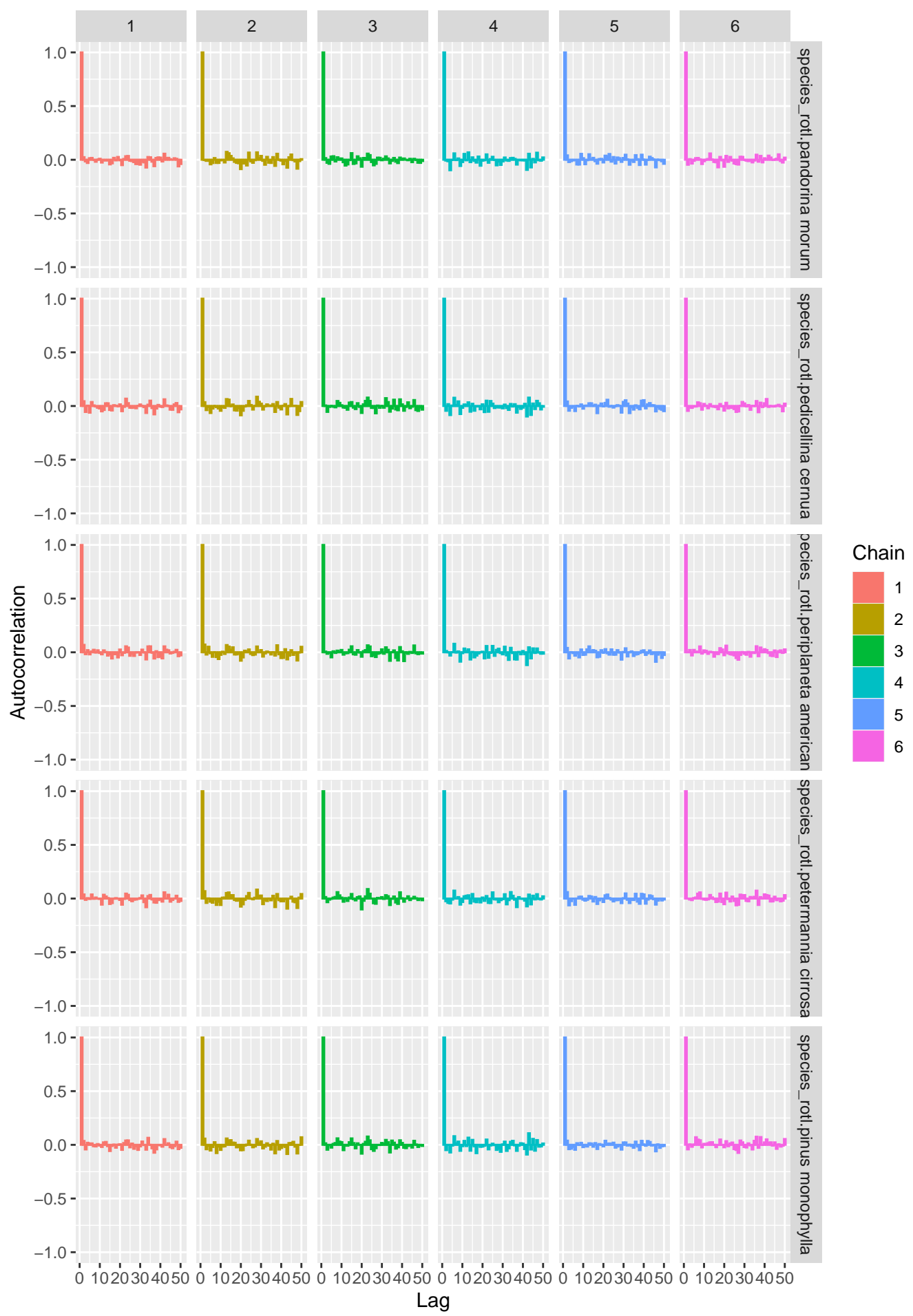


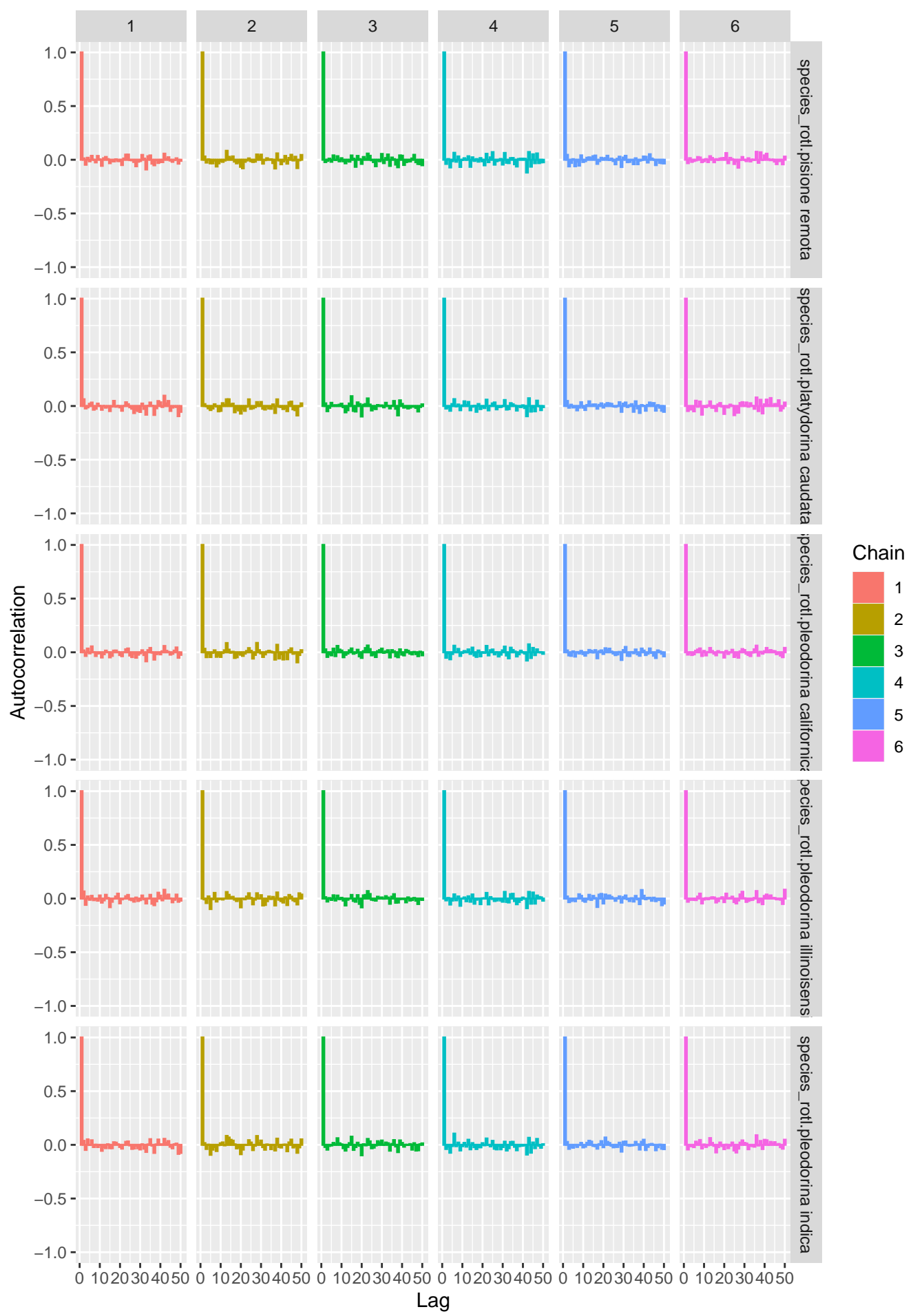


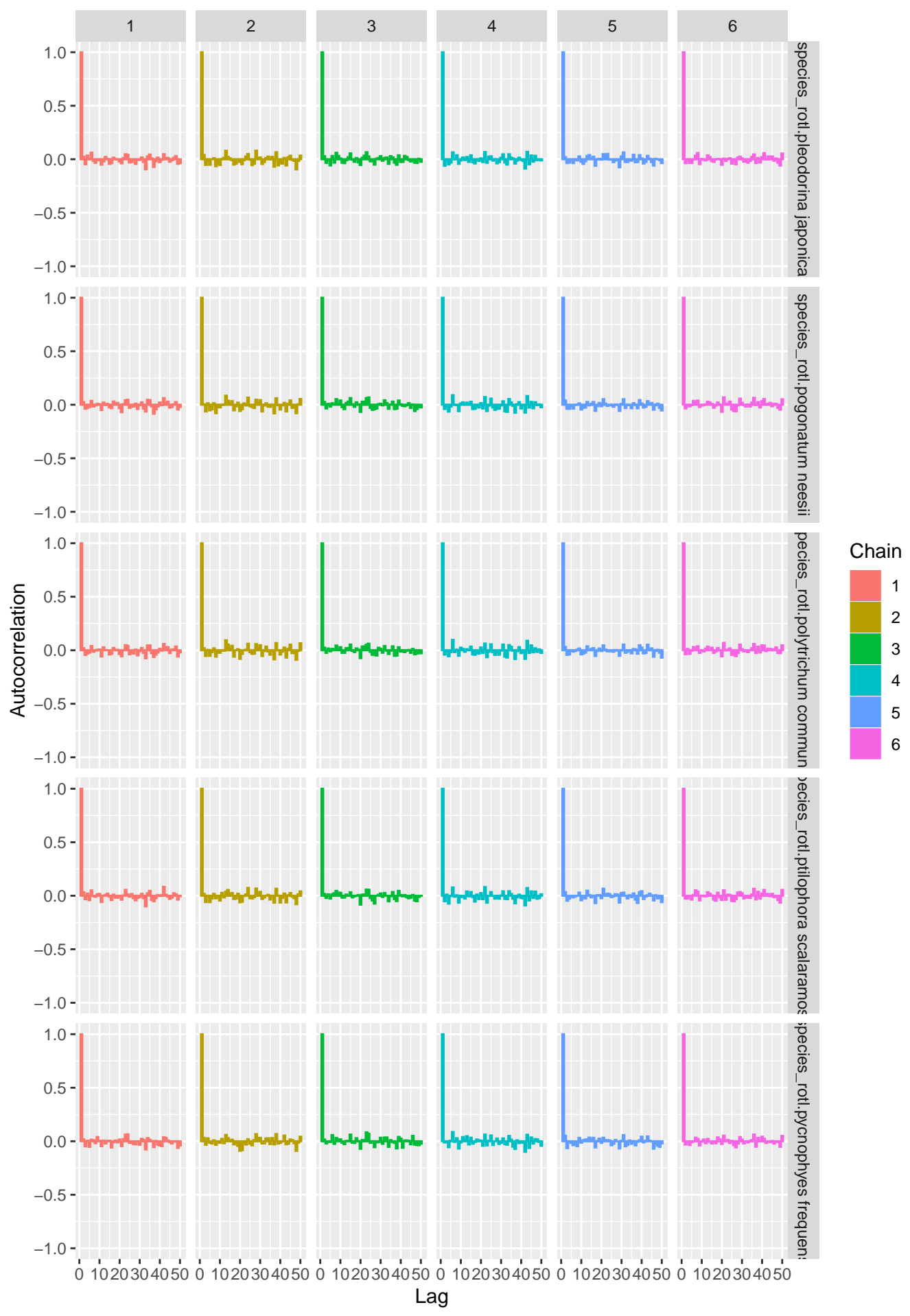


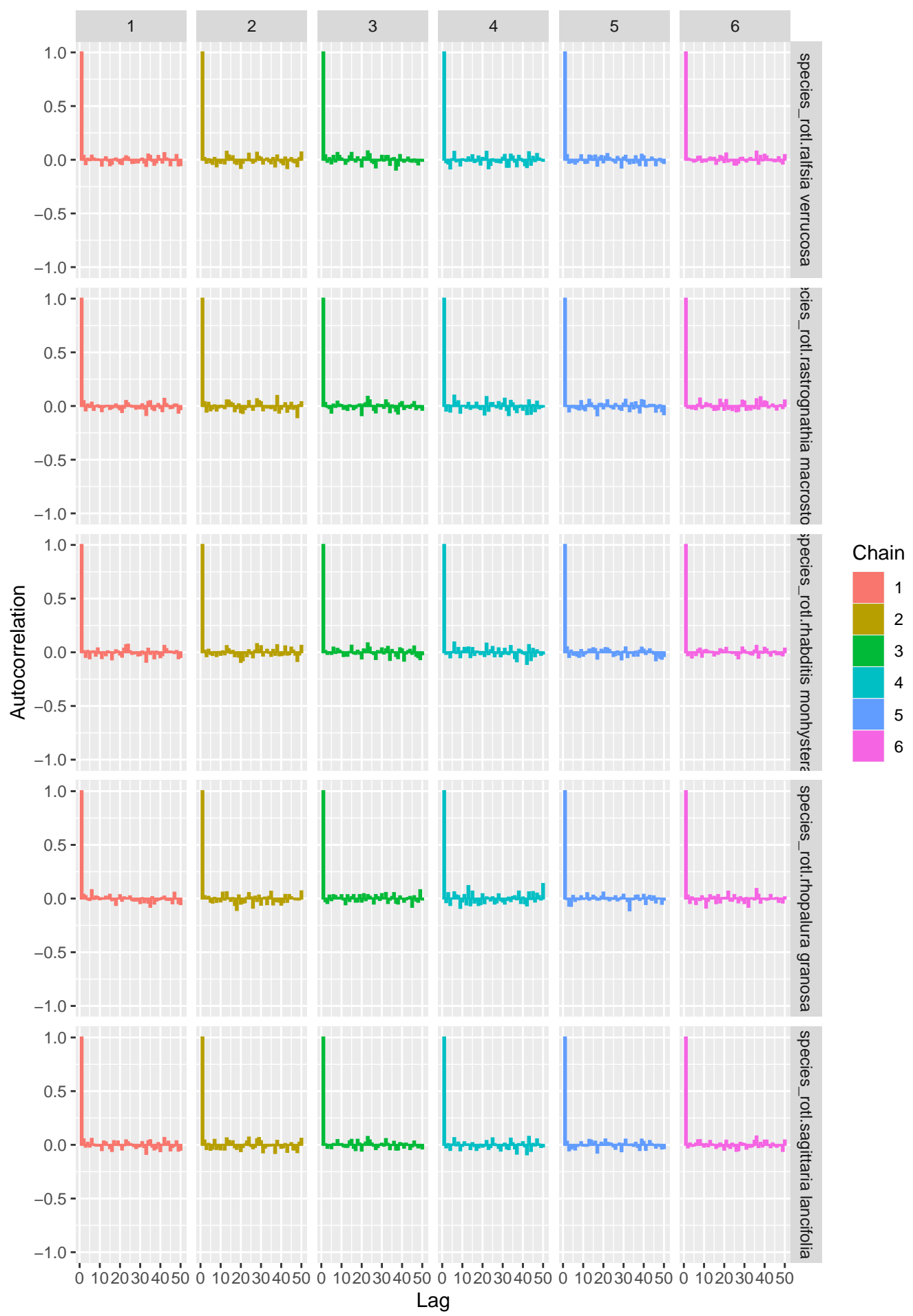


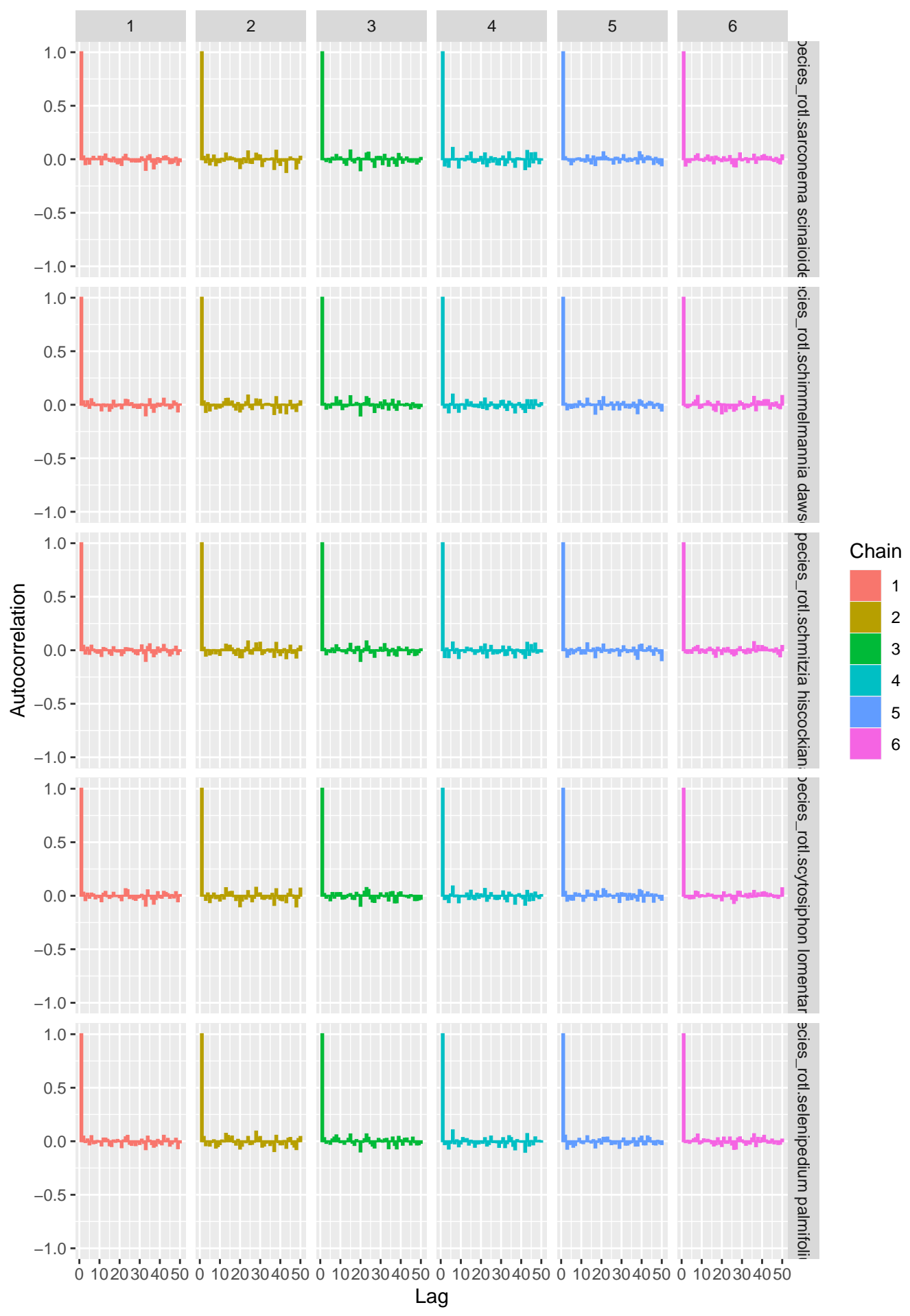


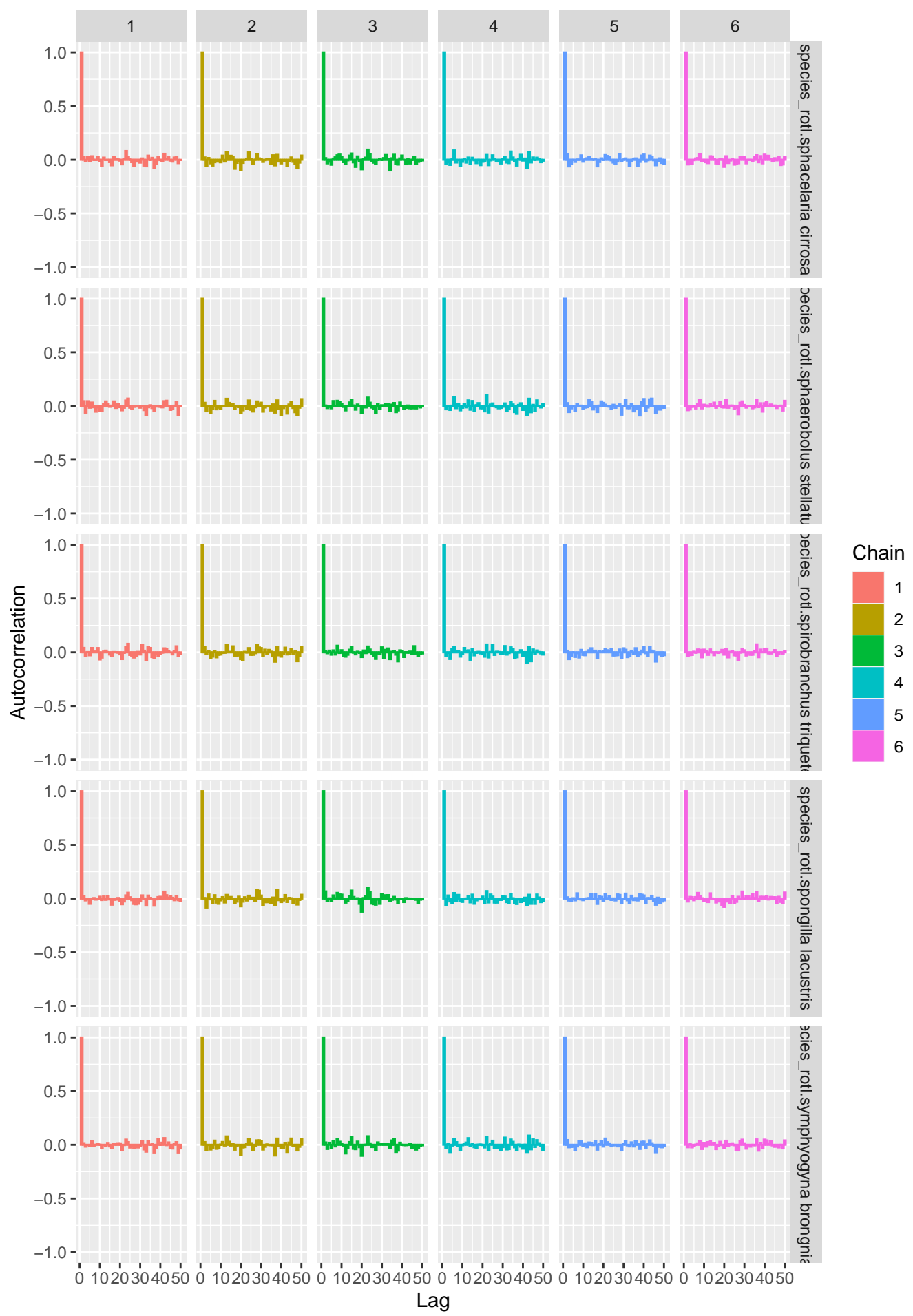


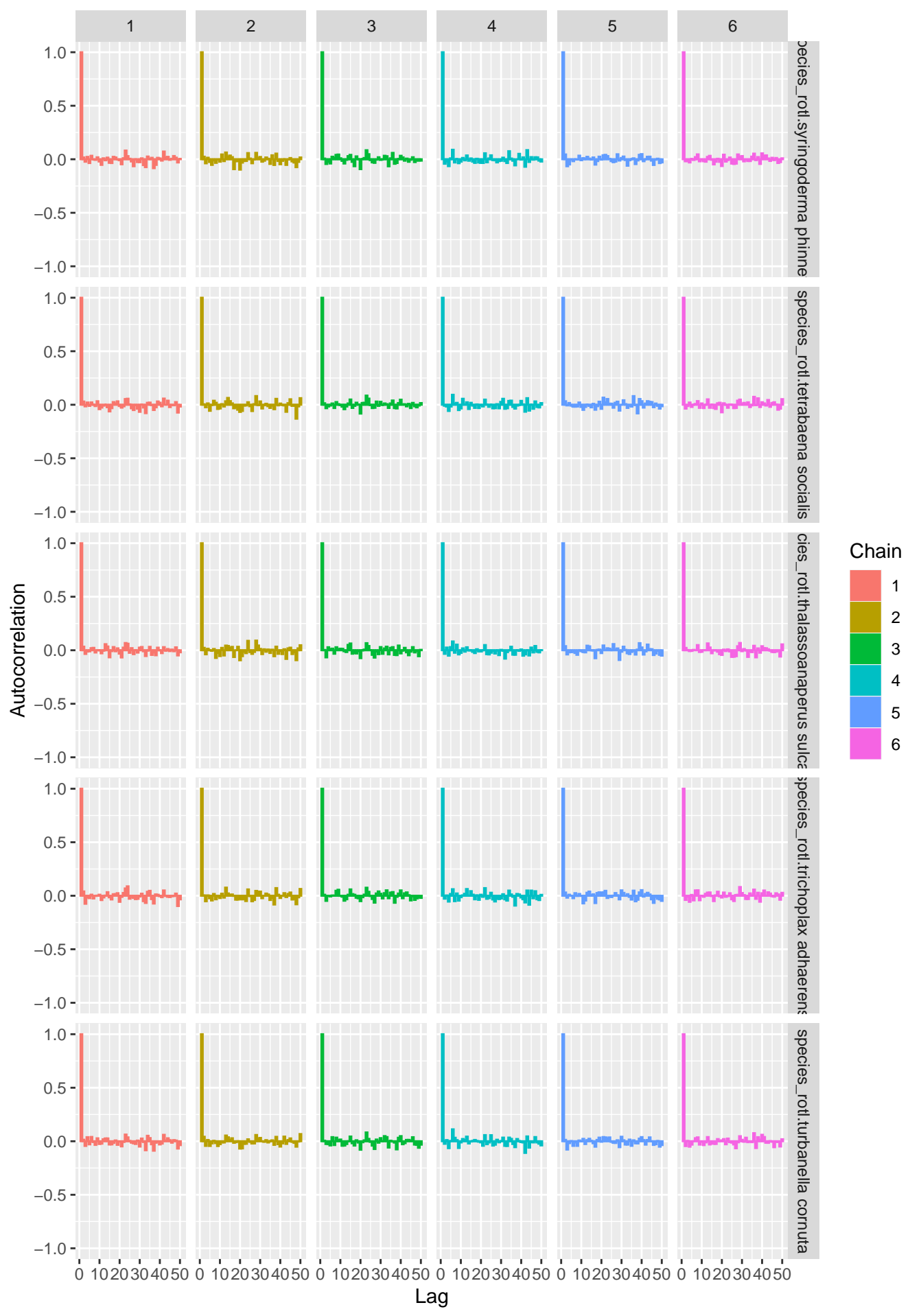


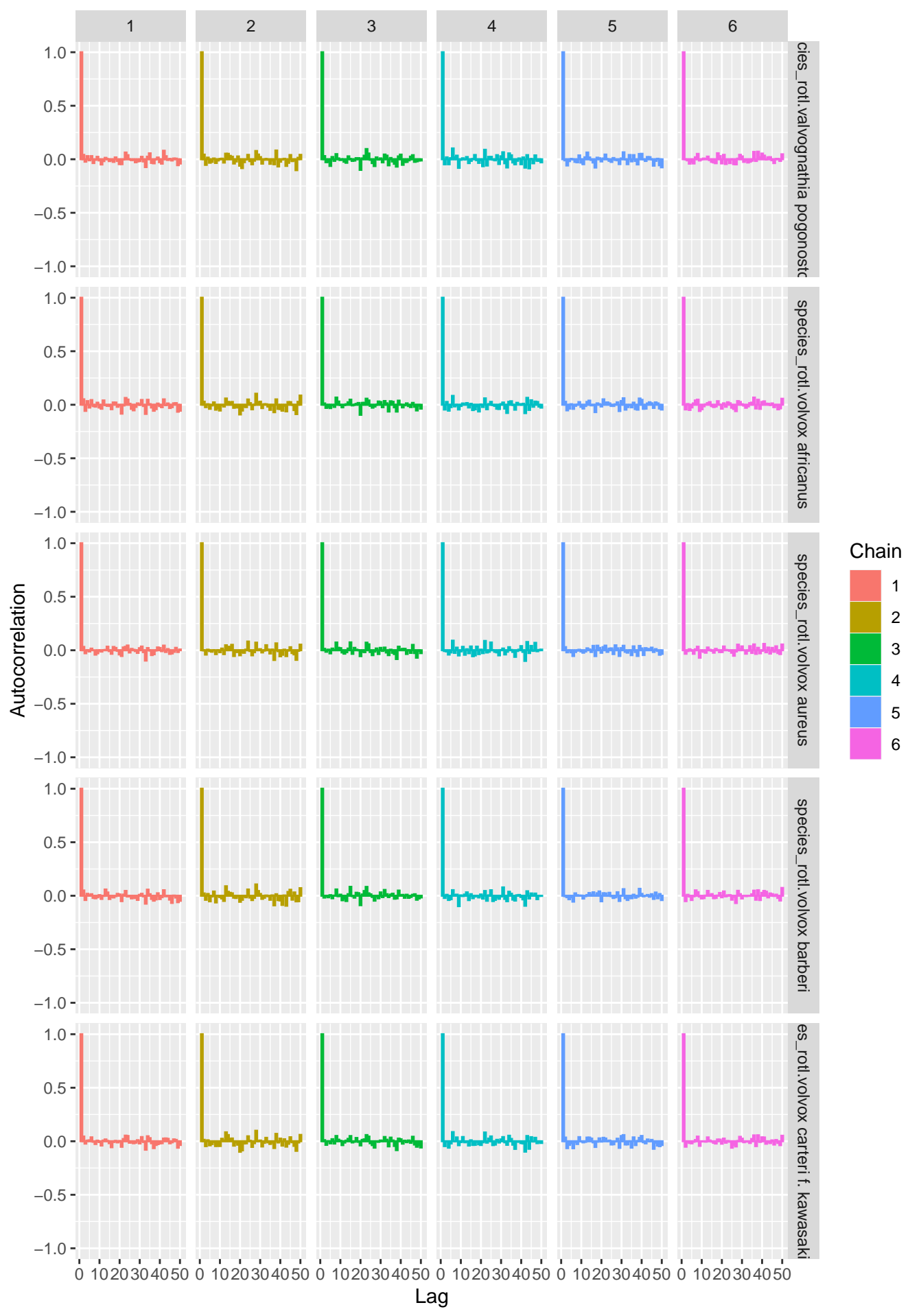


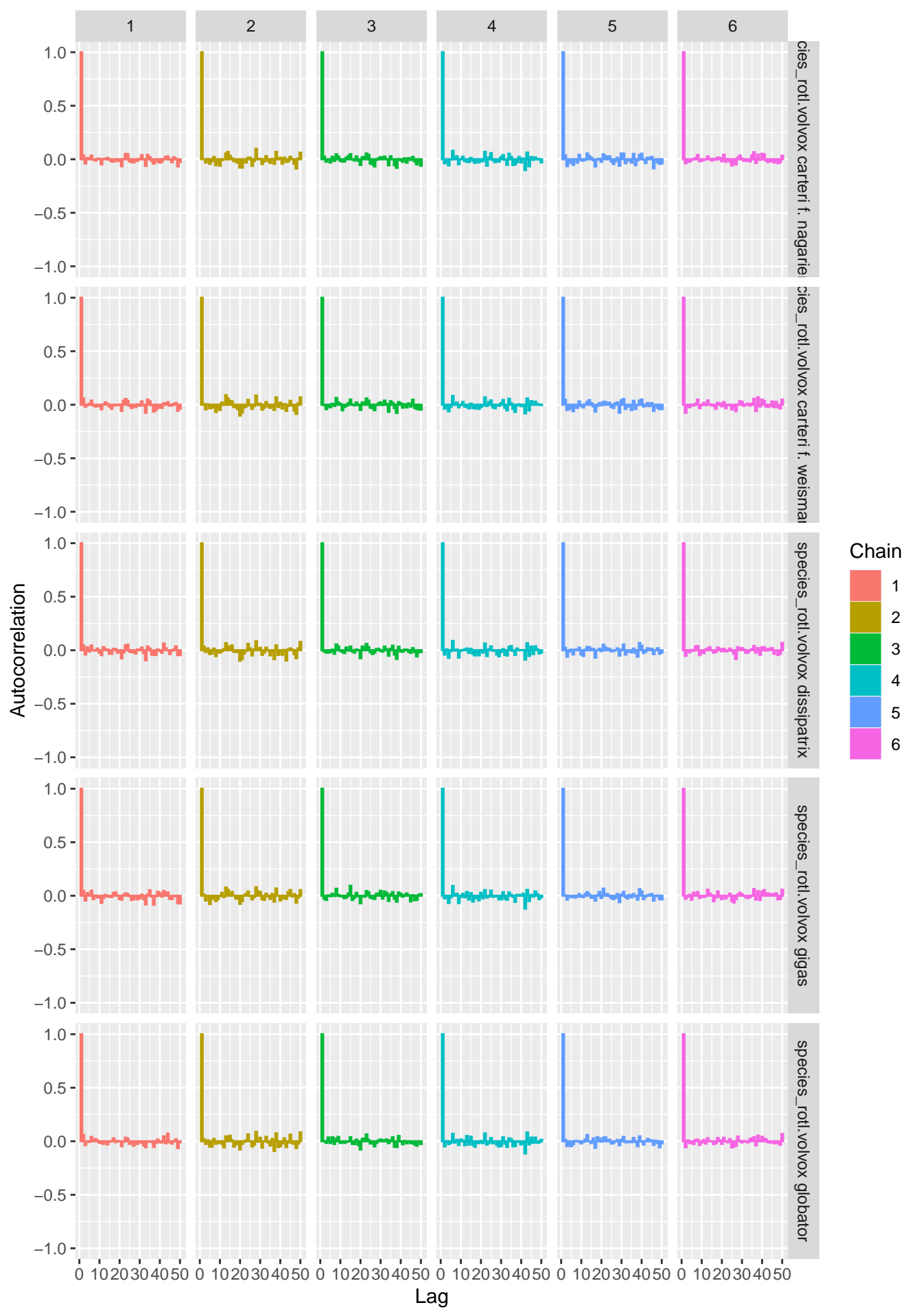


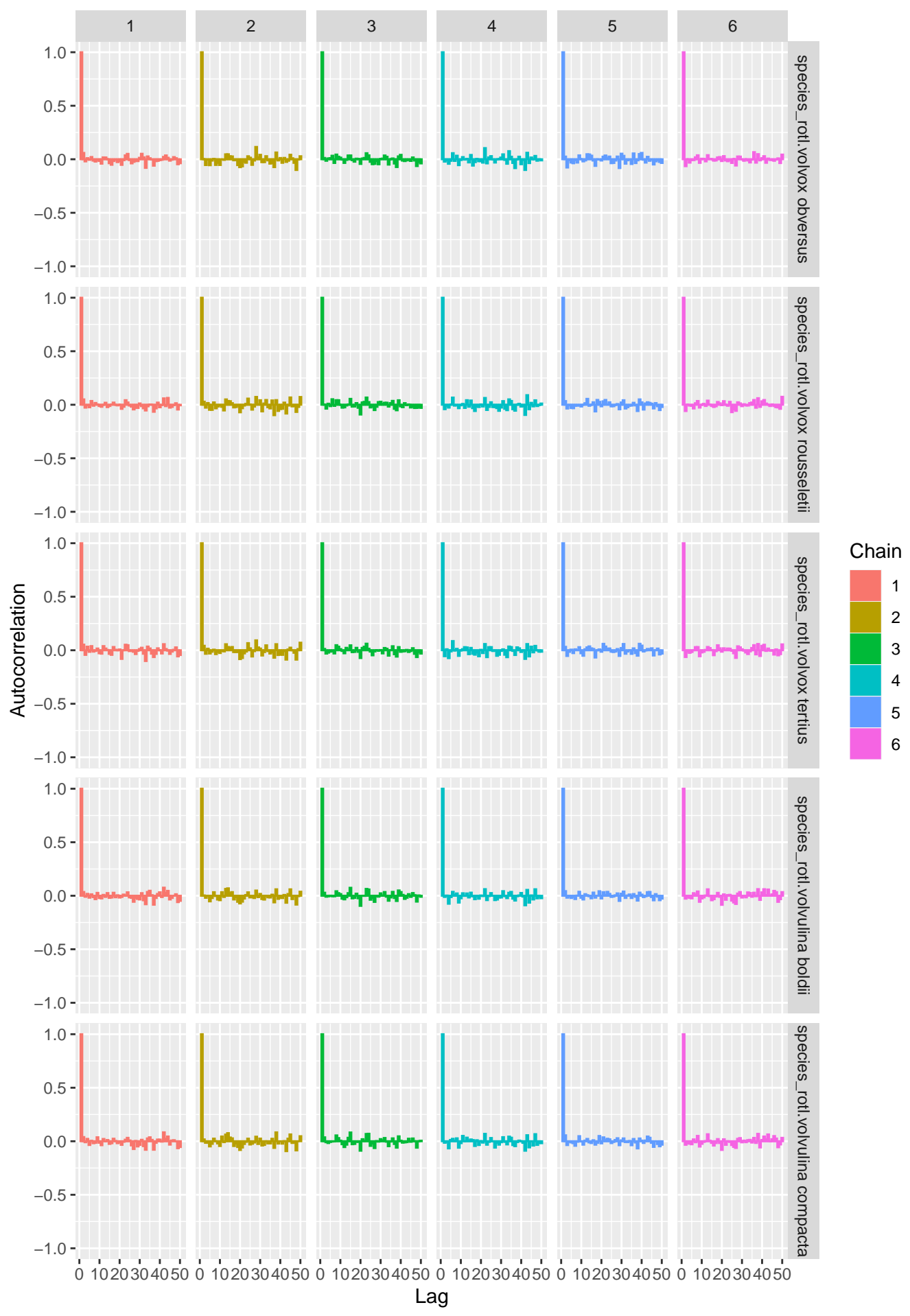


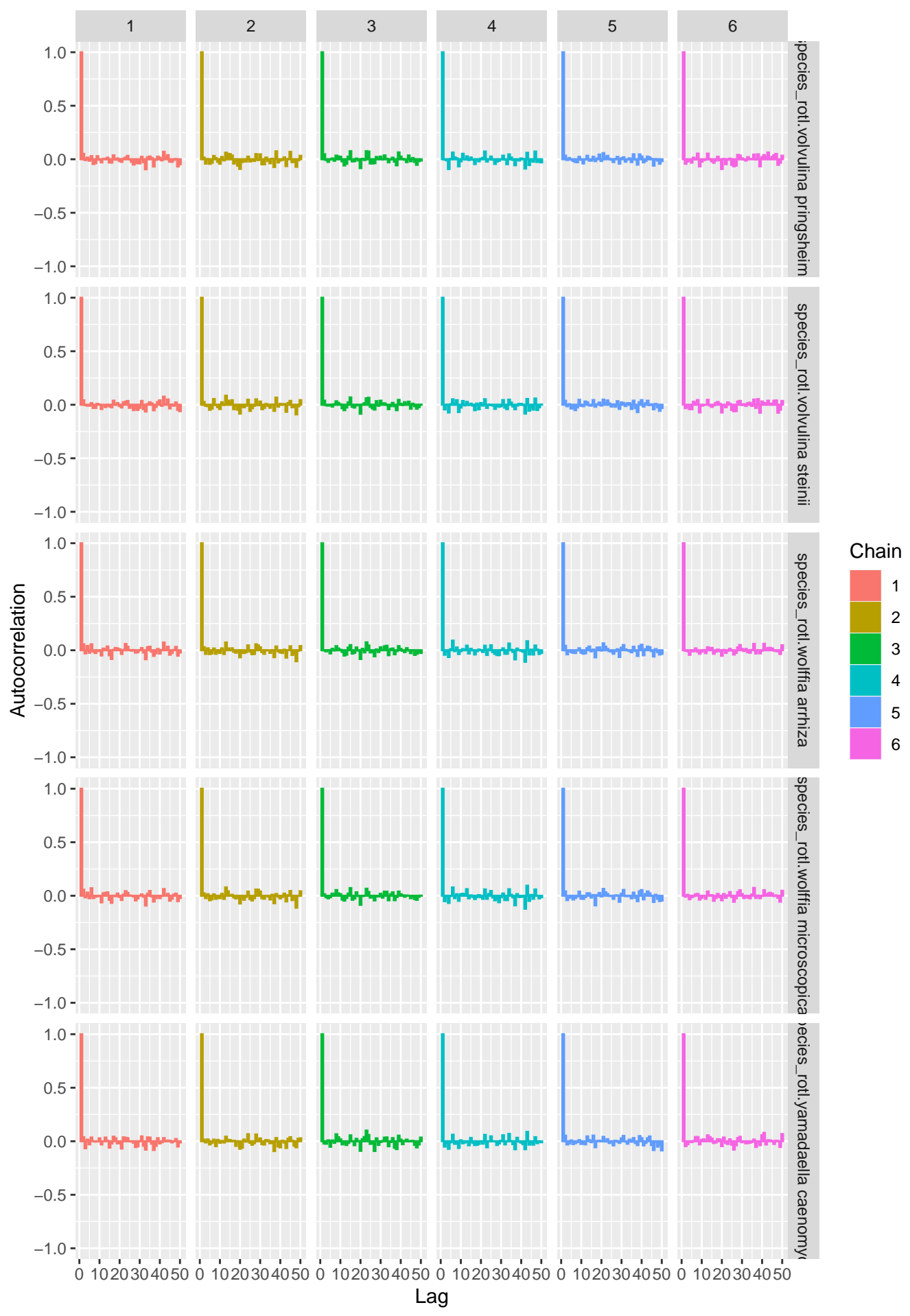


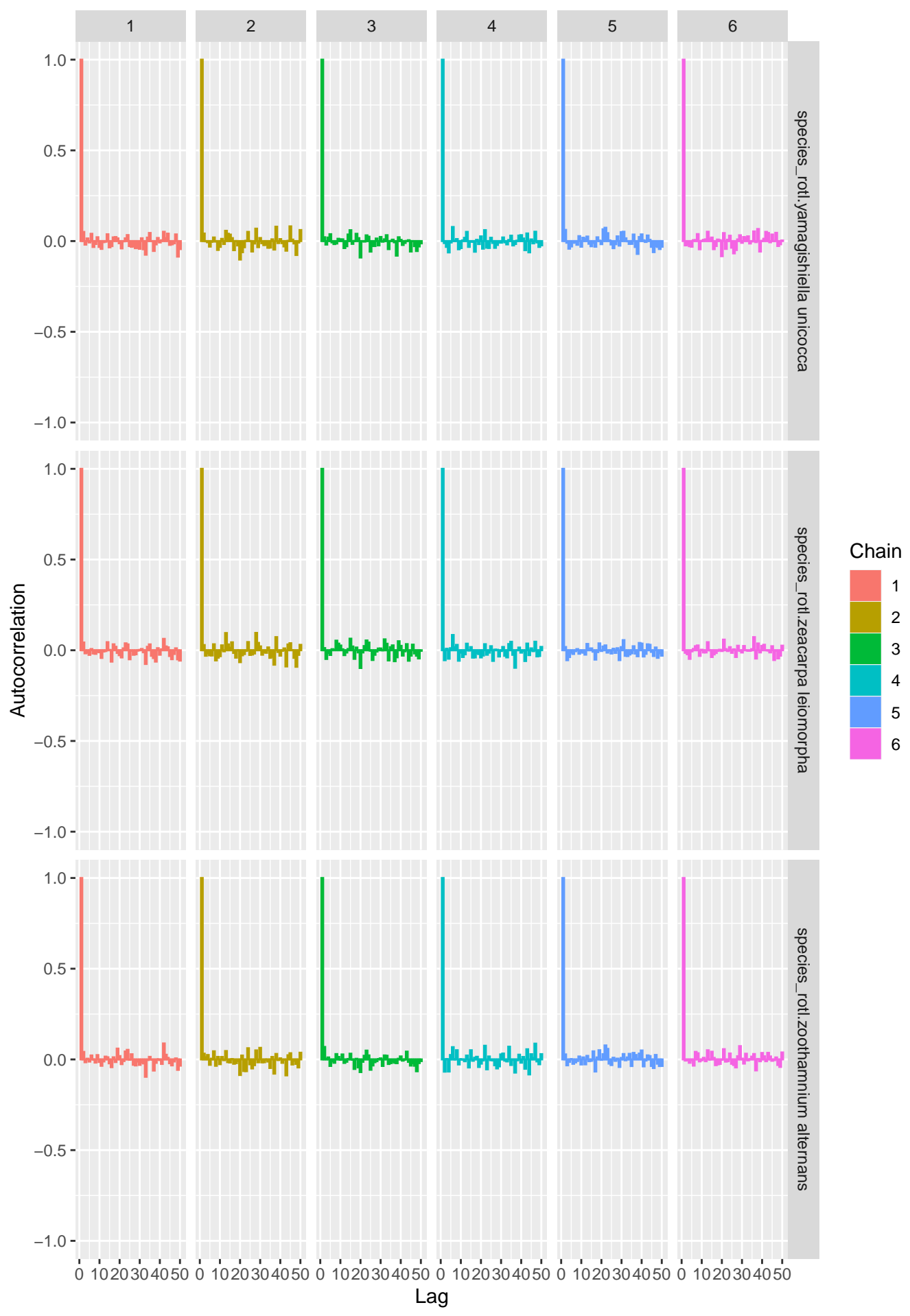


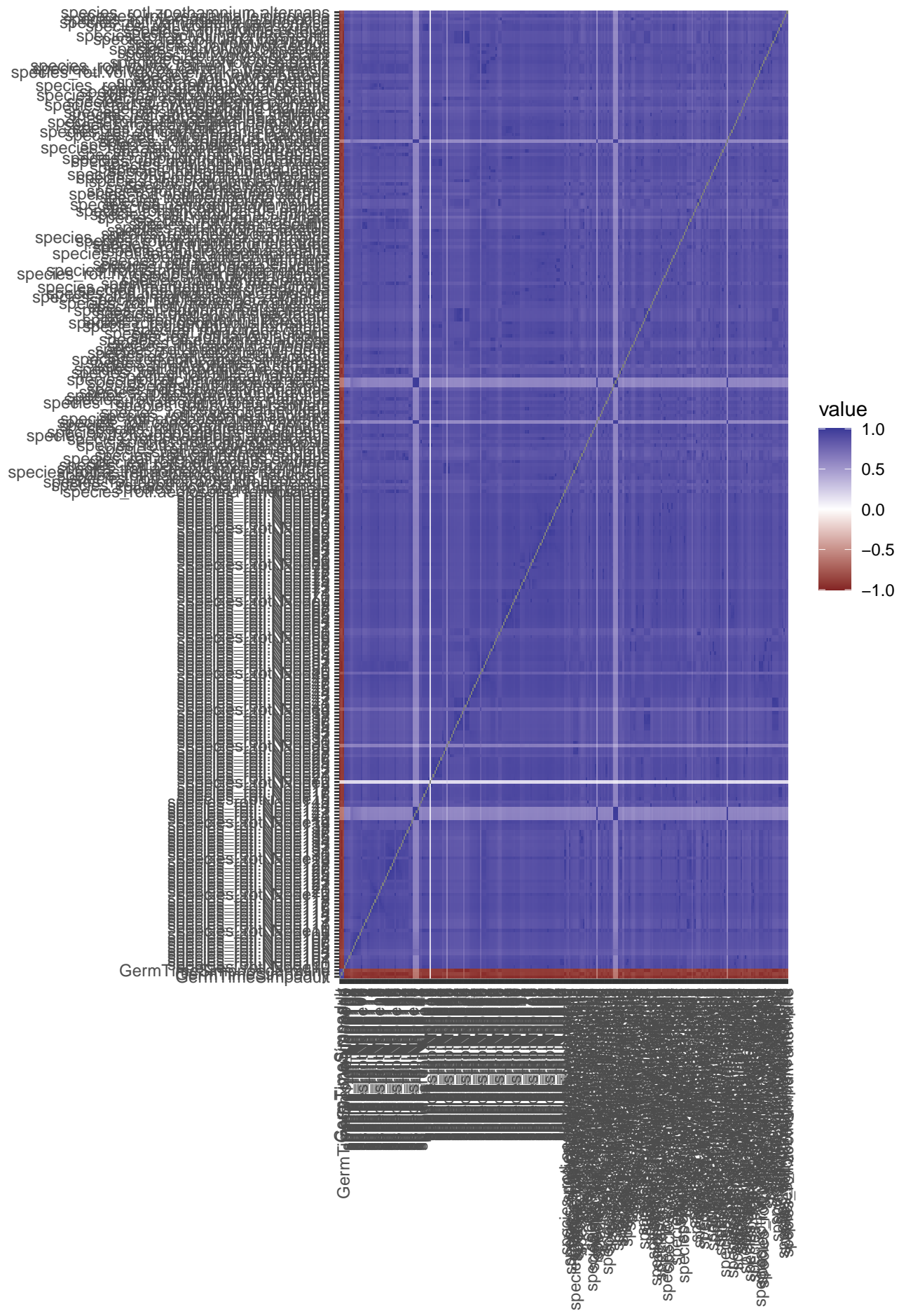




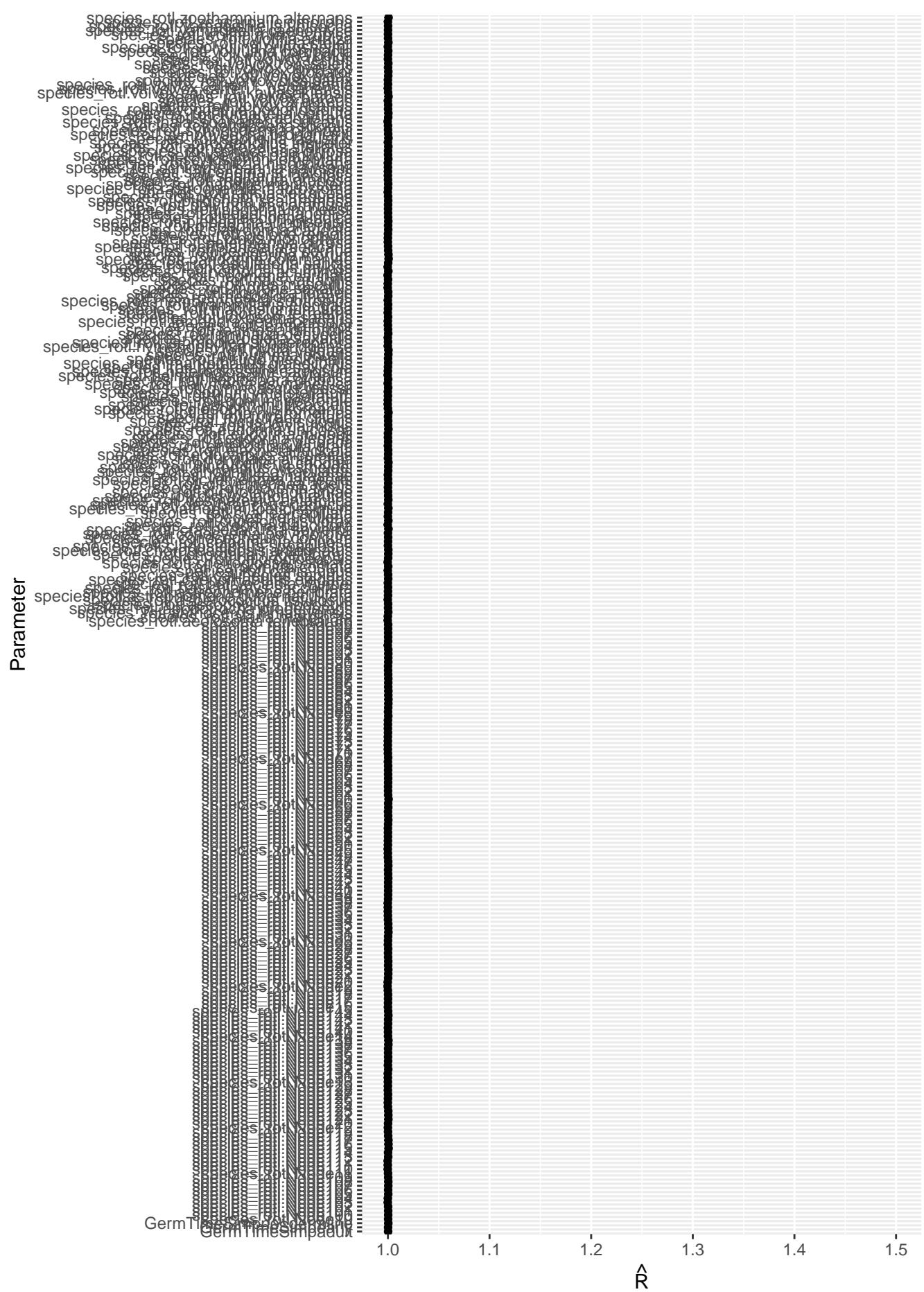








Potential Scale Reduction Factors

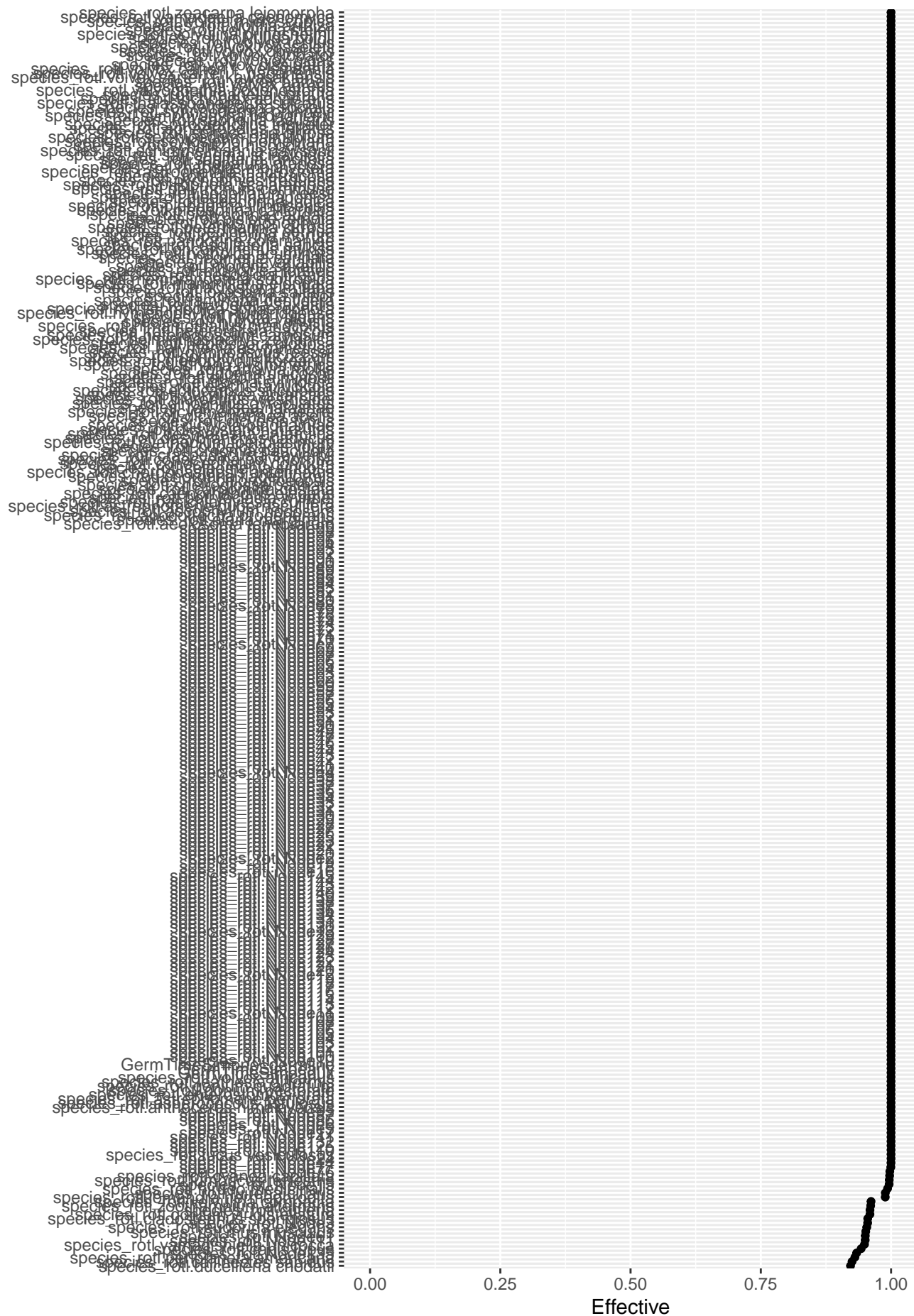


Shrinkage of Potential Scale Reduction Factors



Last iteration

Proportion of effective independent draws



Geweke Diagnostics

