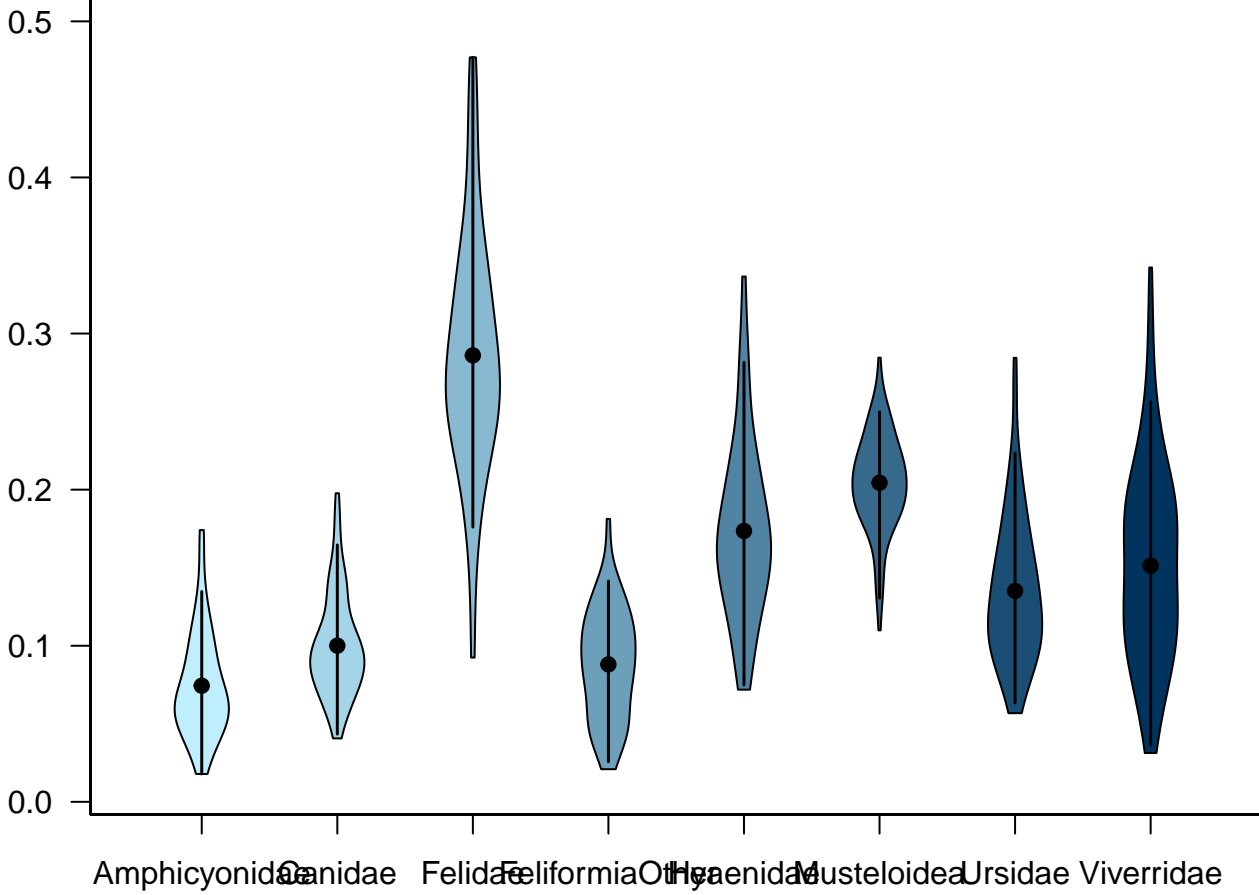
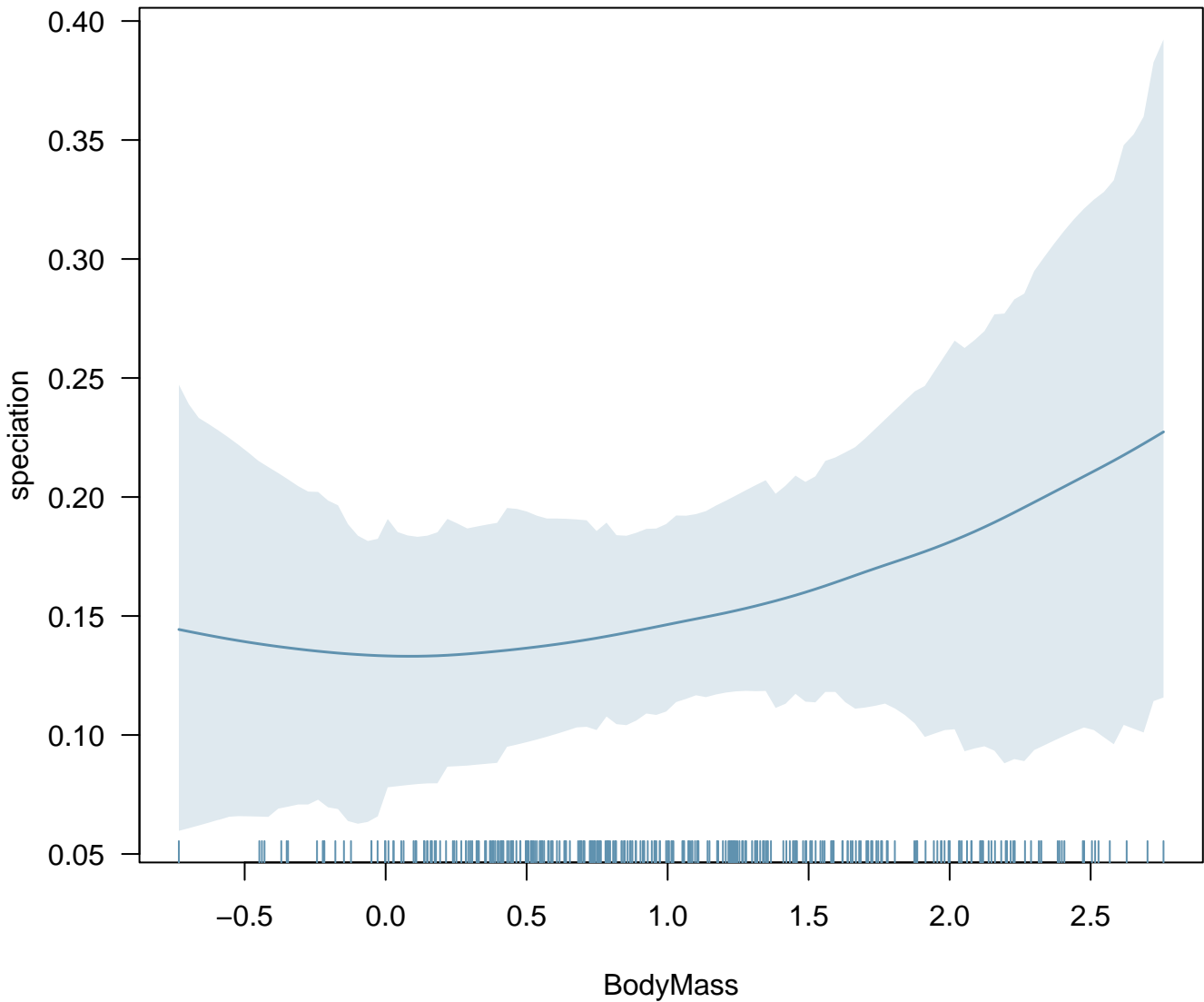


taxon

speciation





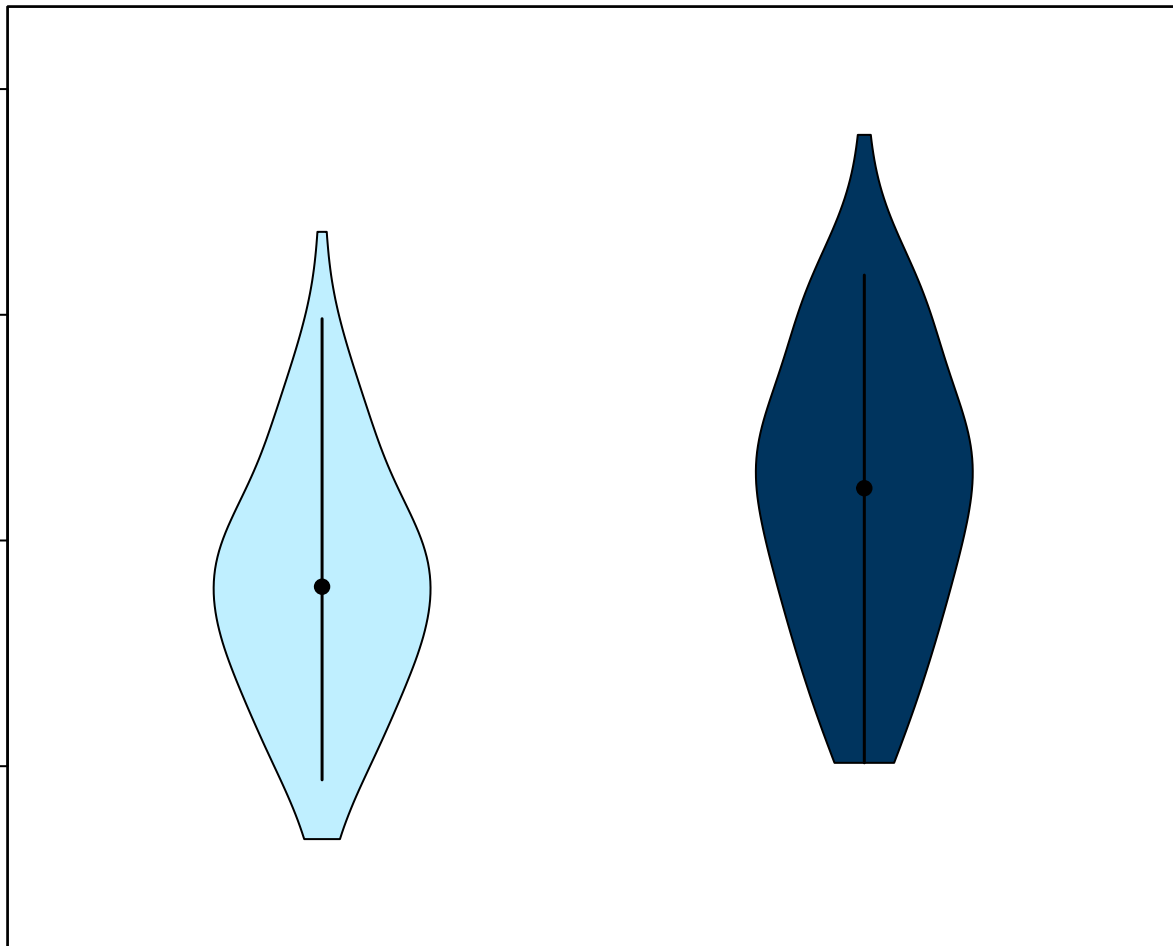
geography

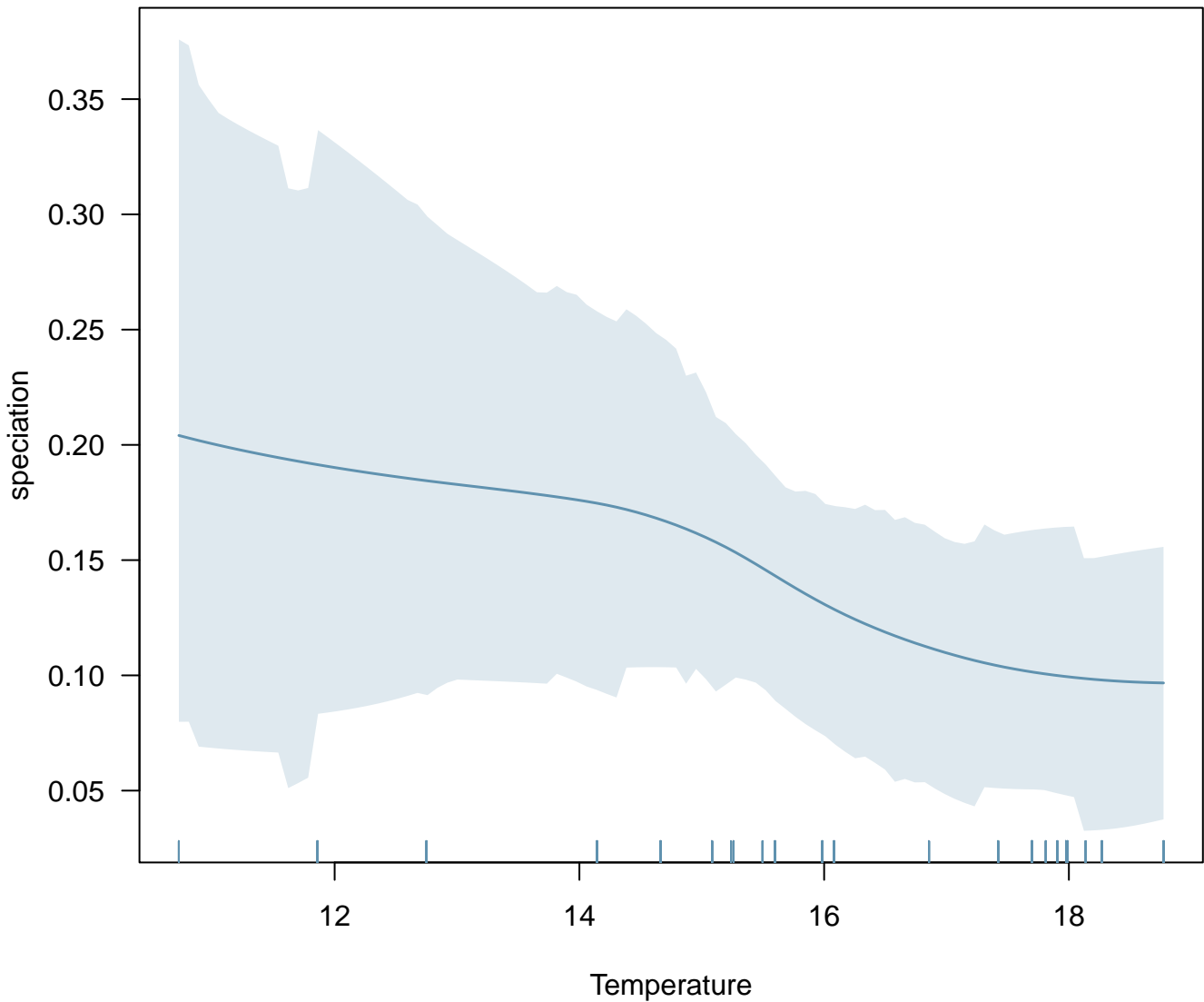
speciation

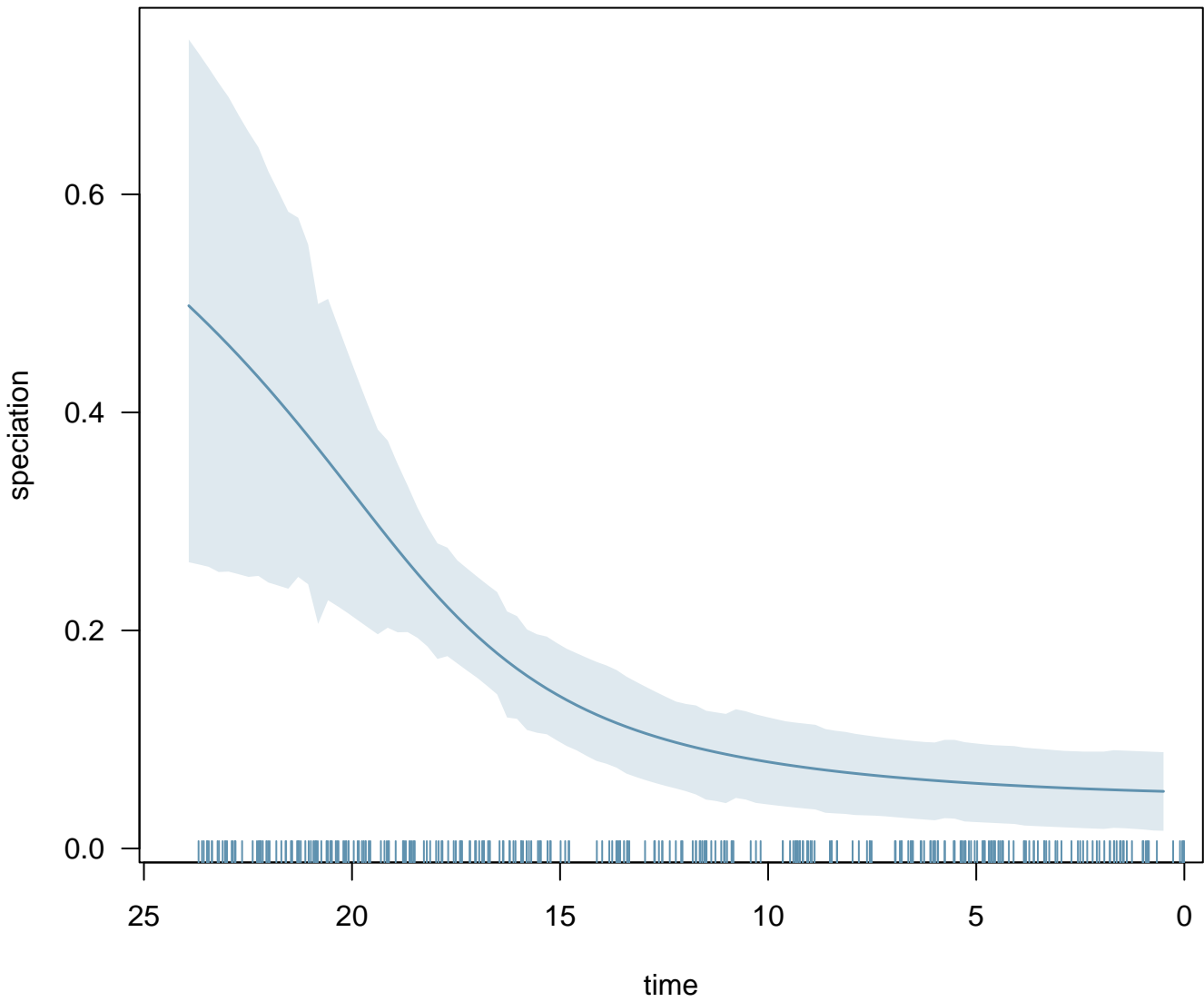
0.30
0.25
0.20
0.15

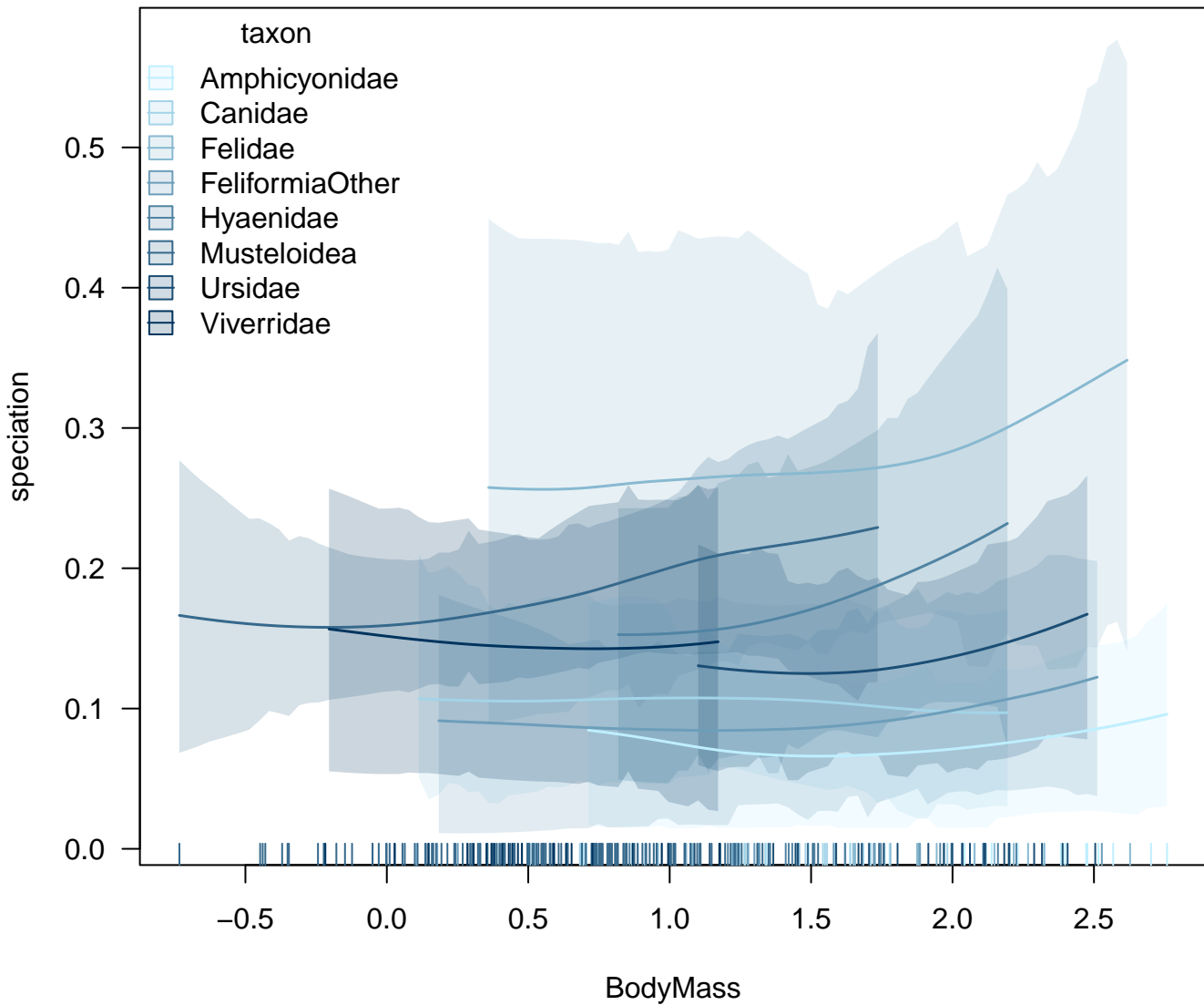
Eurasia

NAmerica



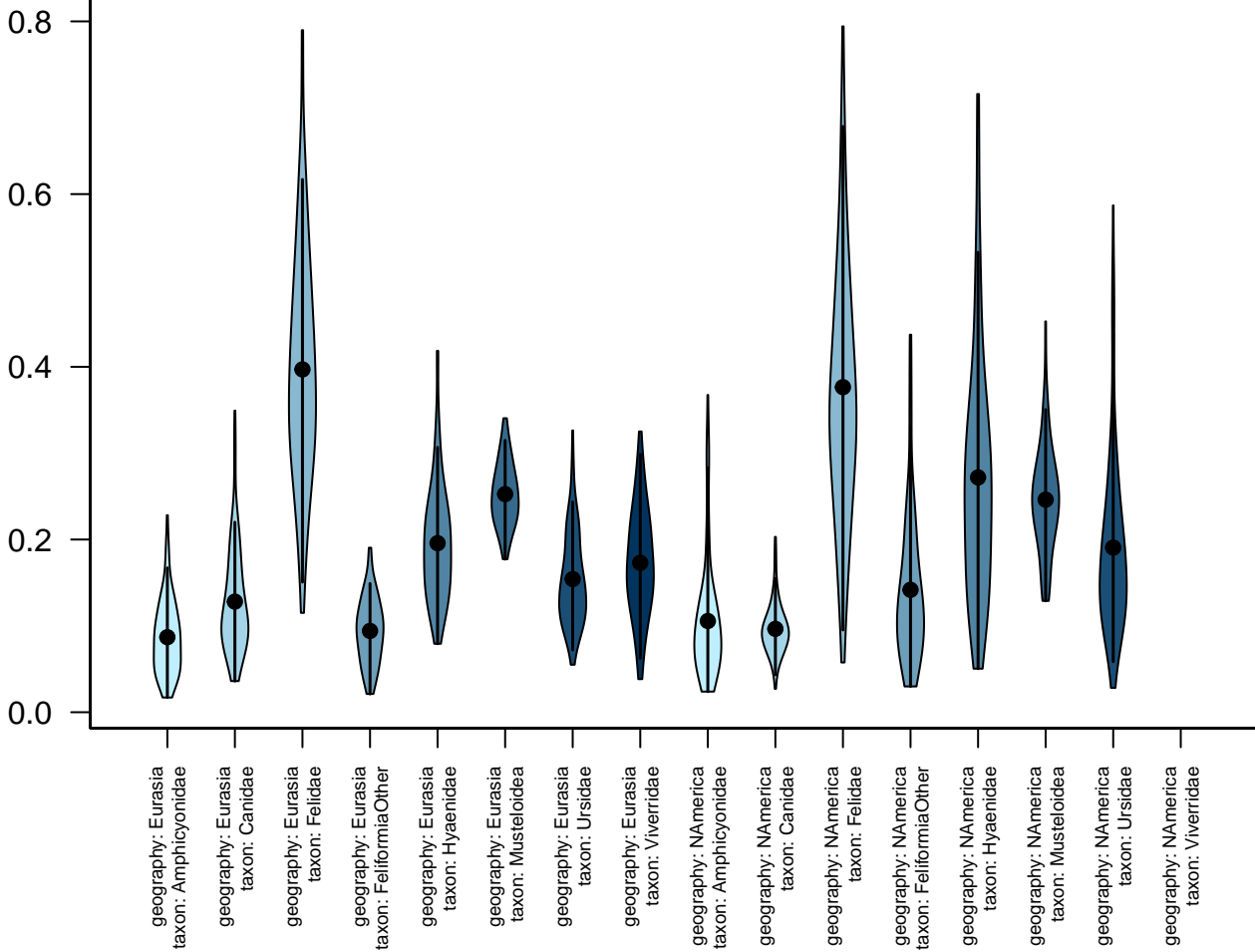


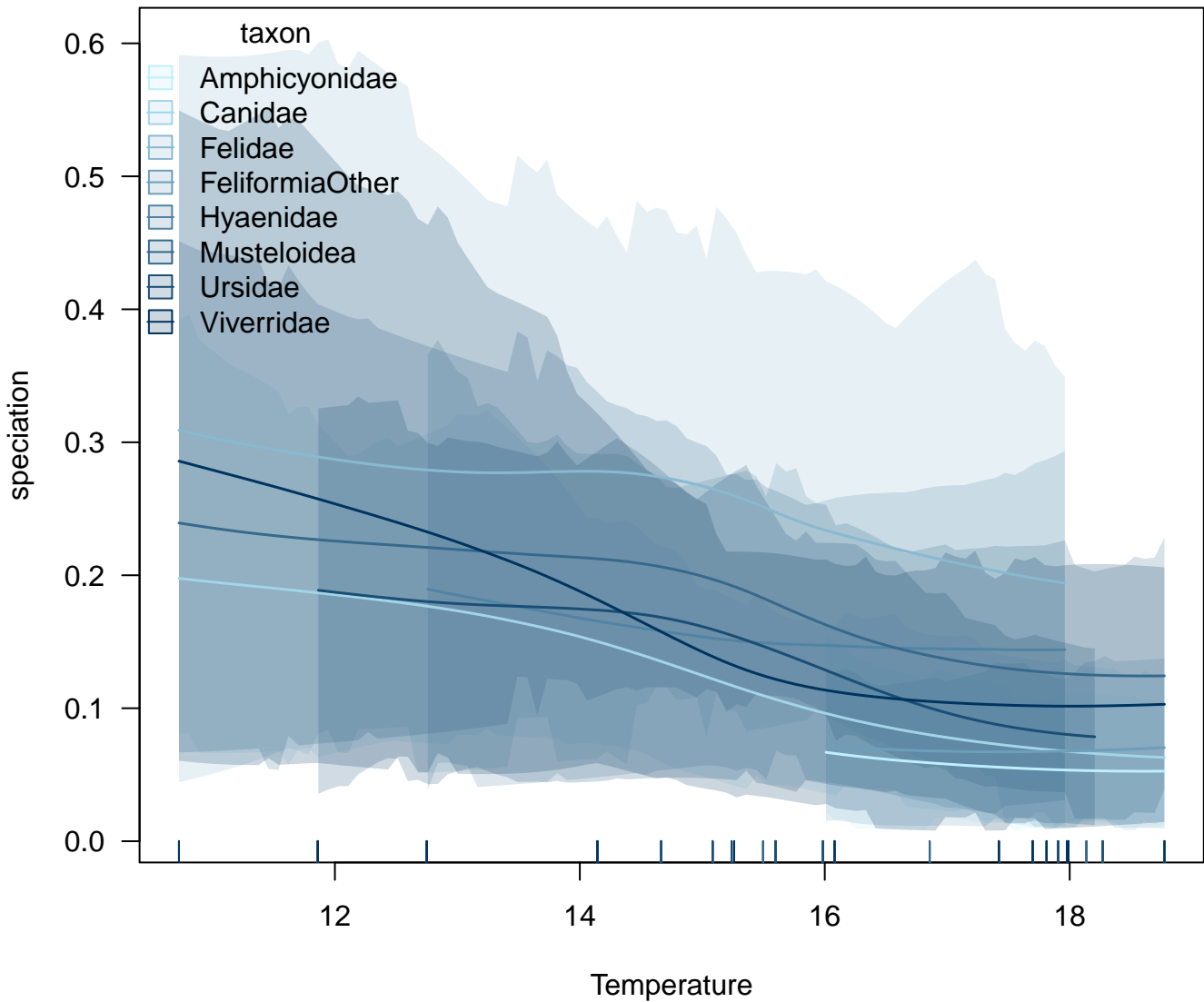


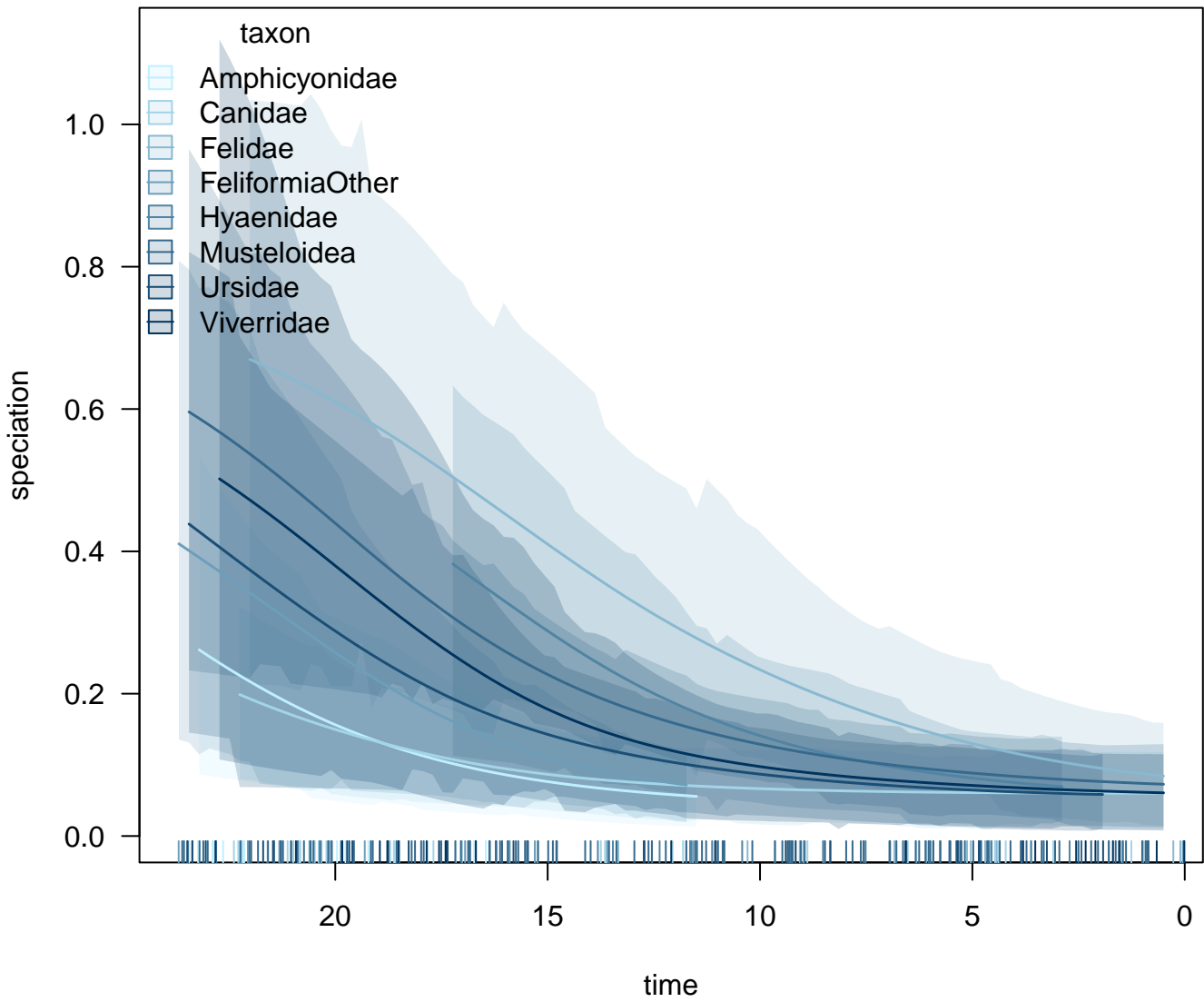


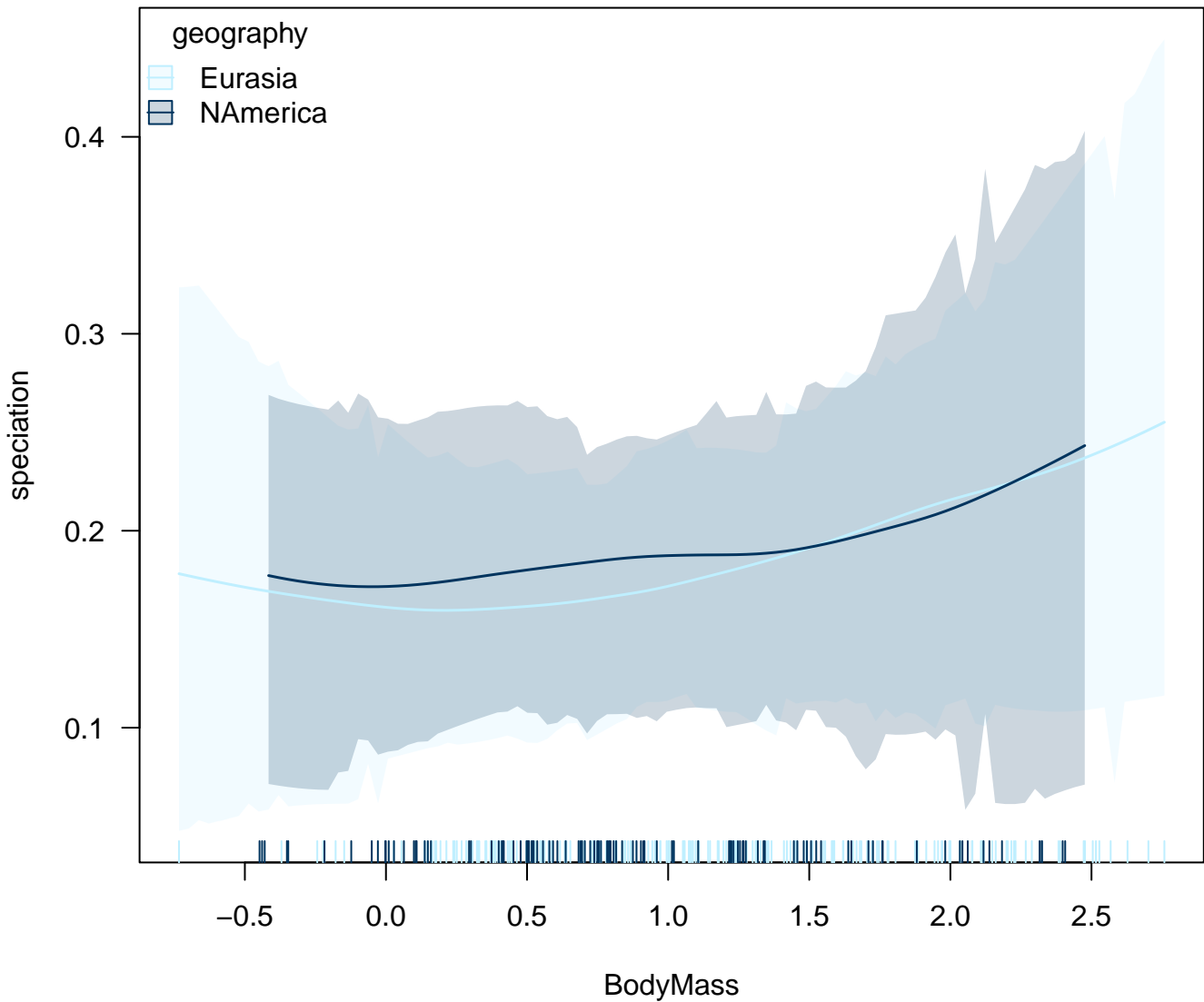
geography x taxon

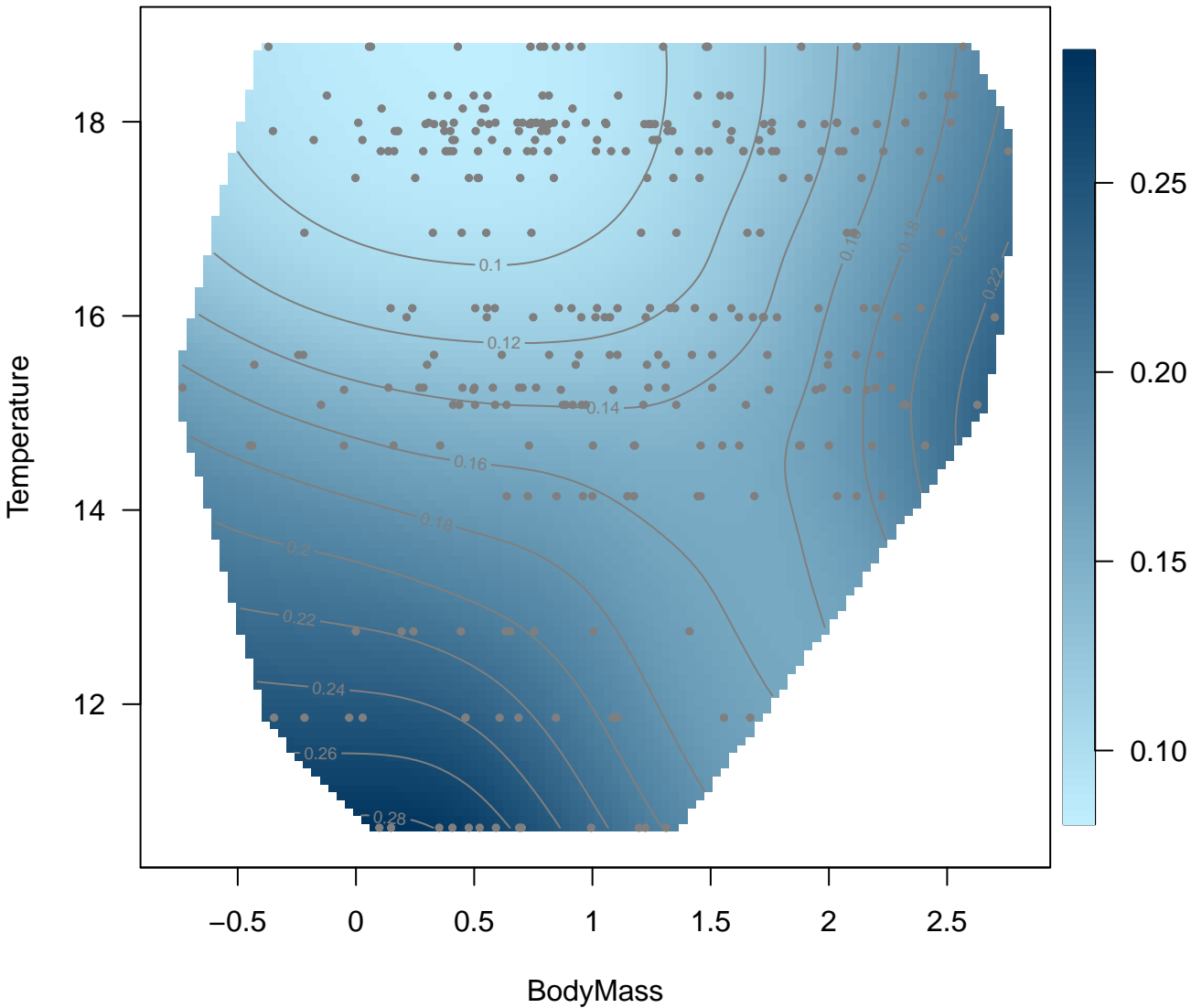
speciation



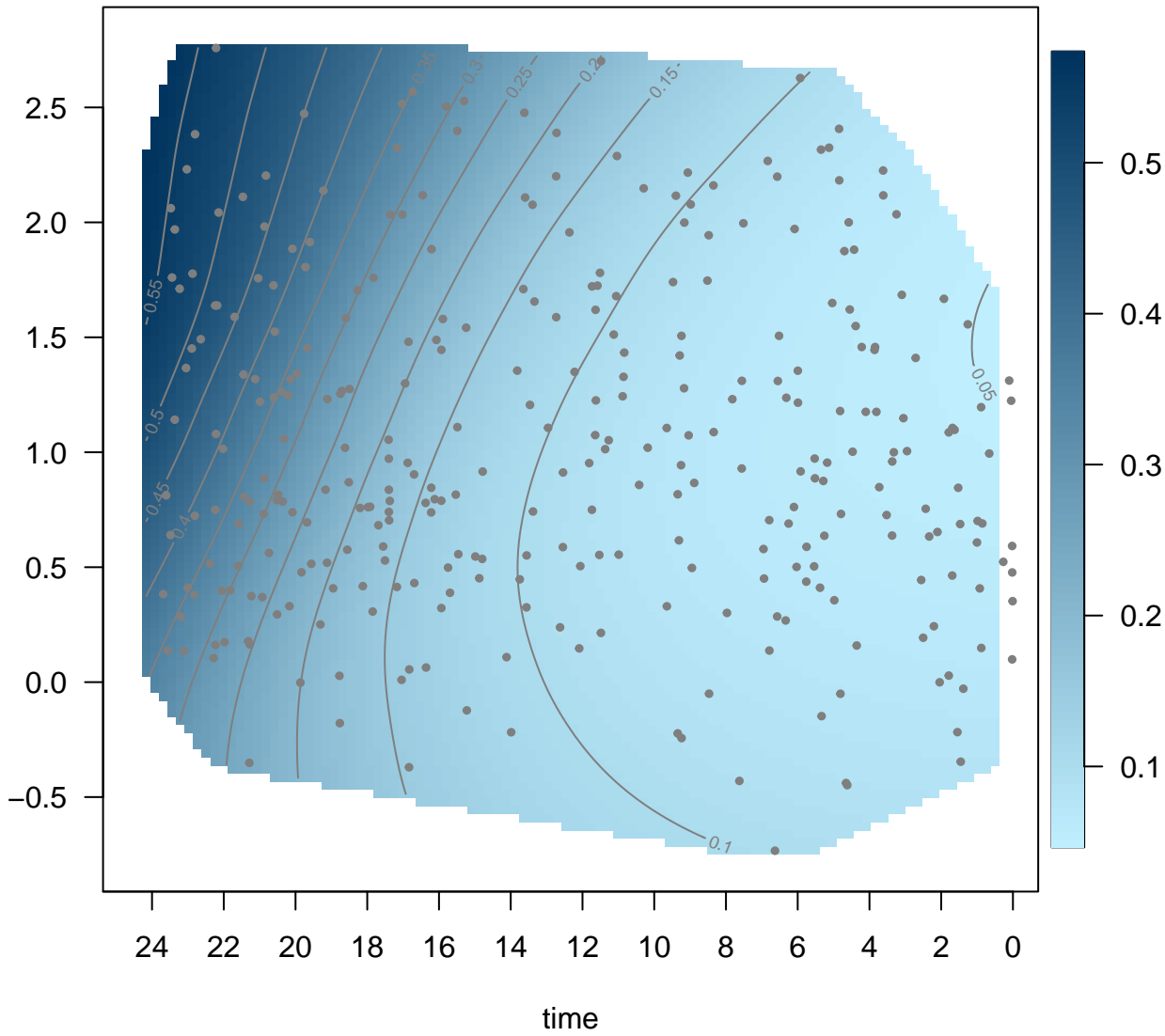


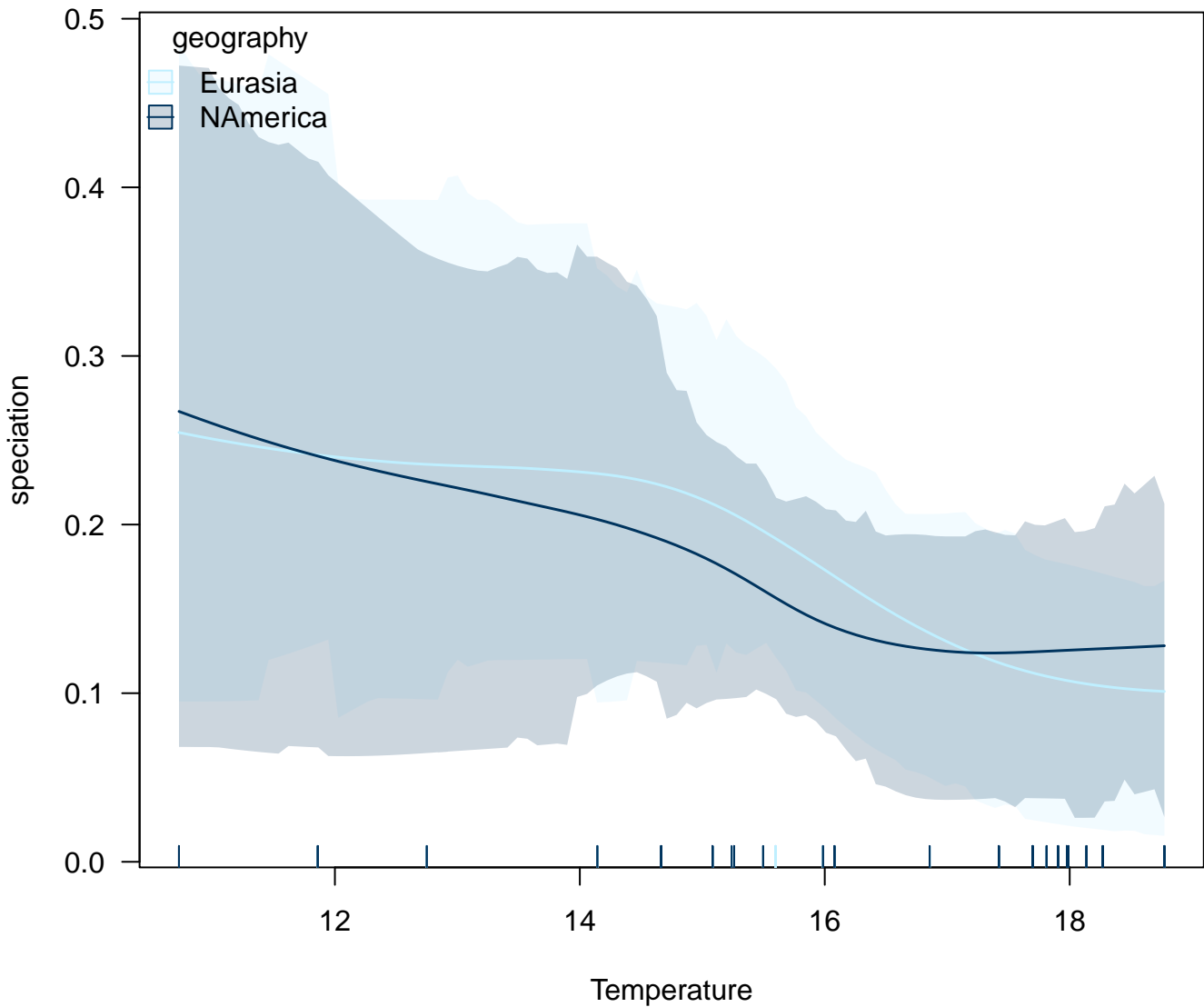


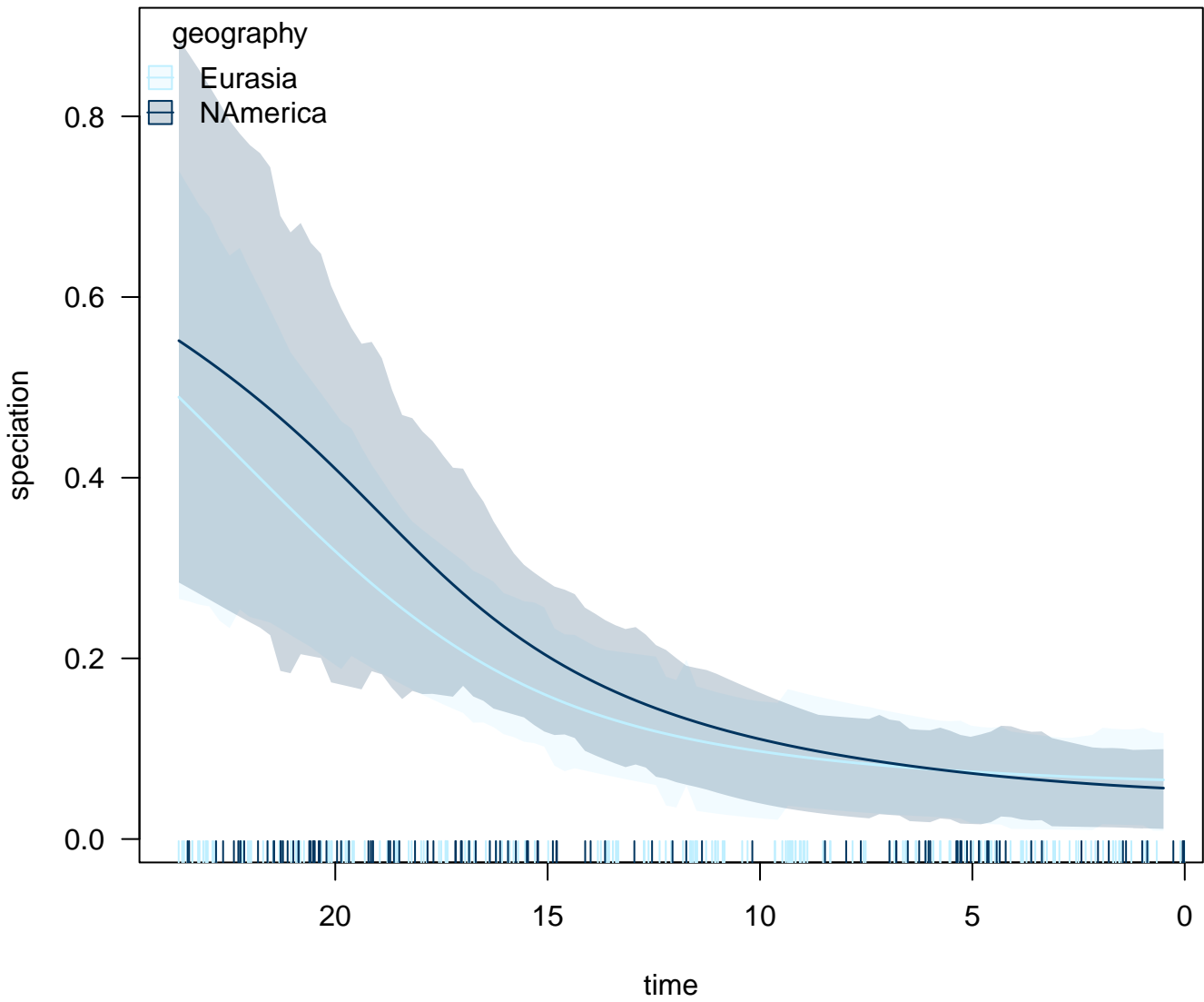




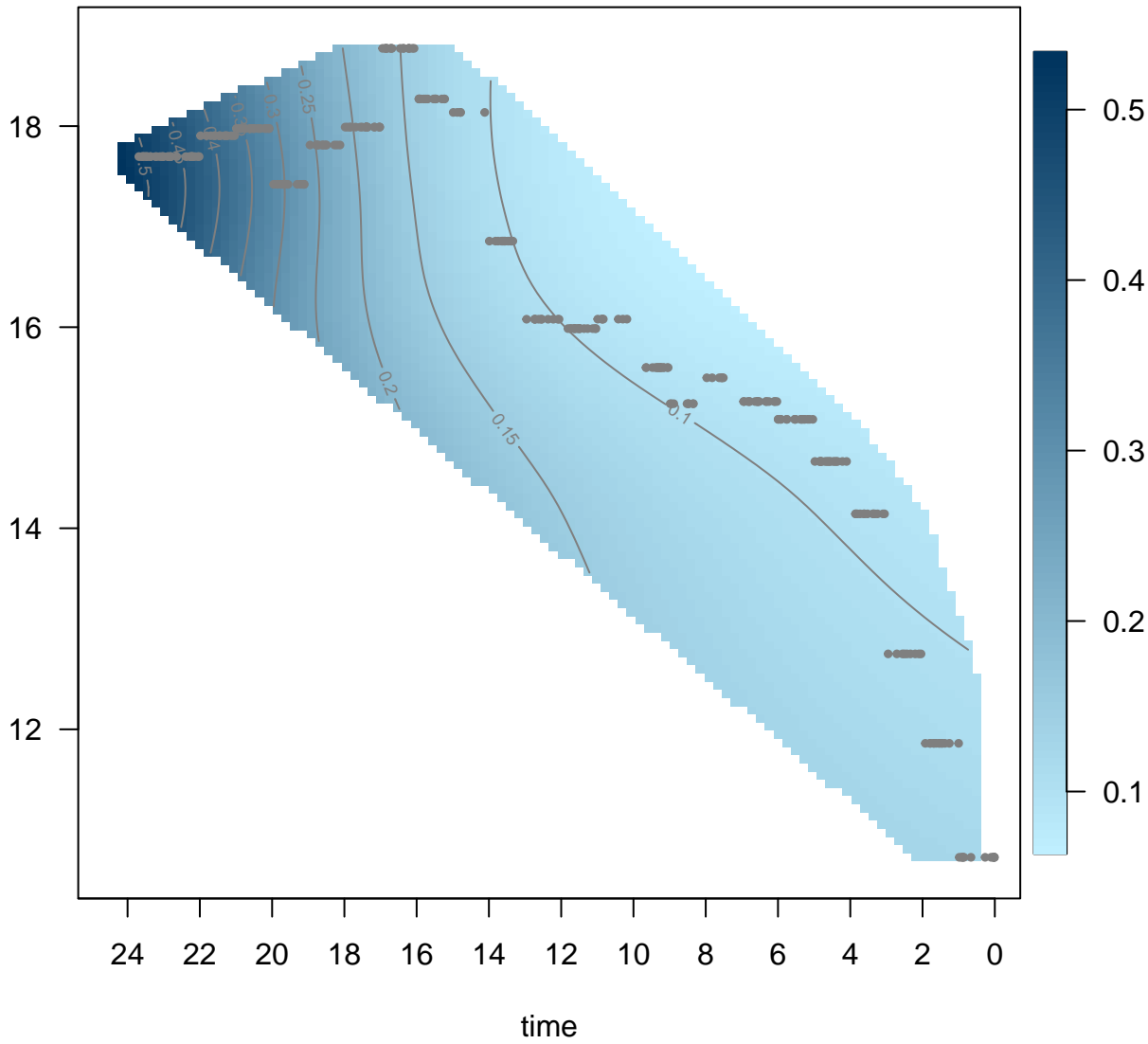
BodyMass







Temperature



taxon

extinction

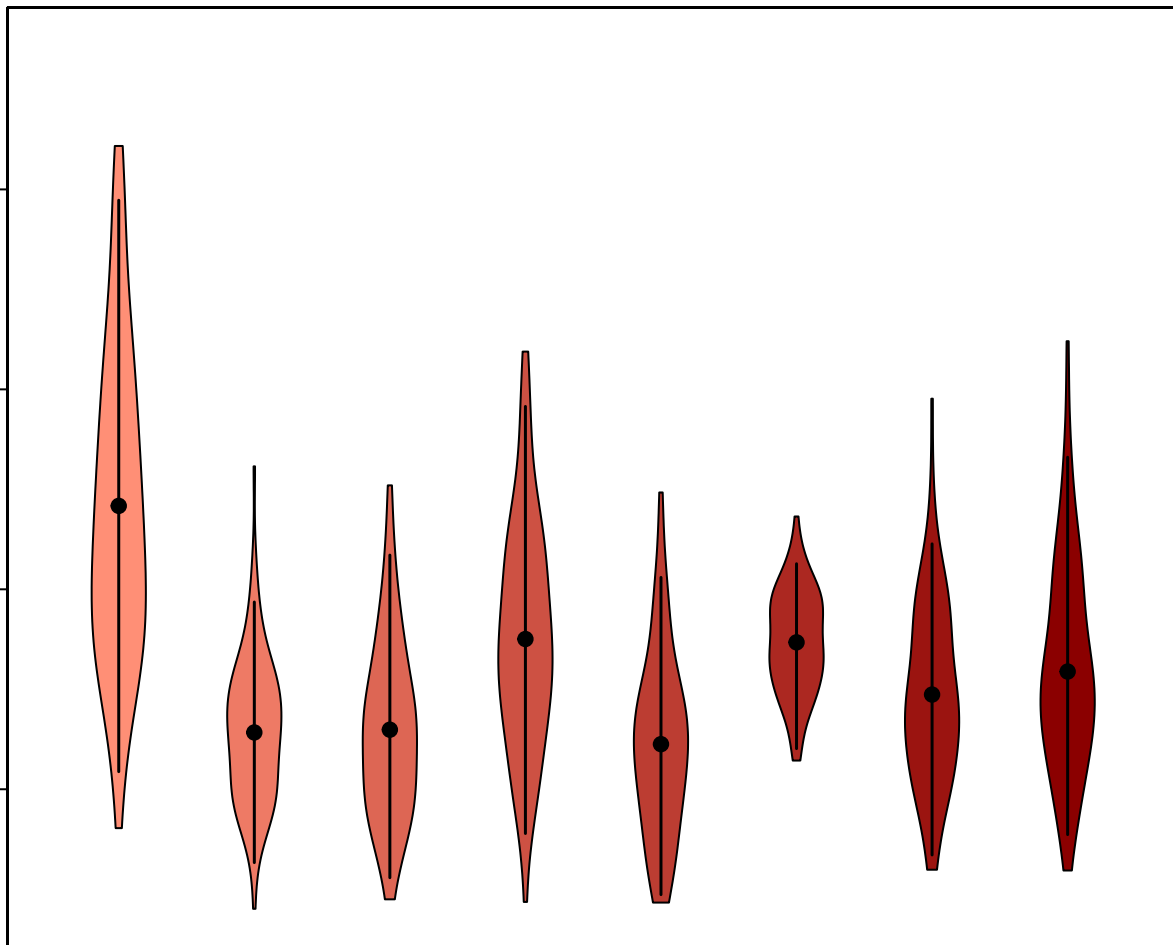
0.4

0.3

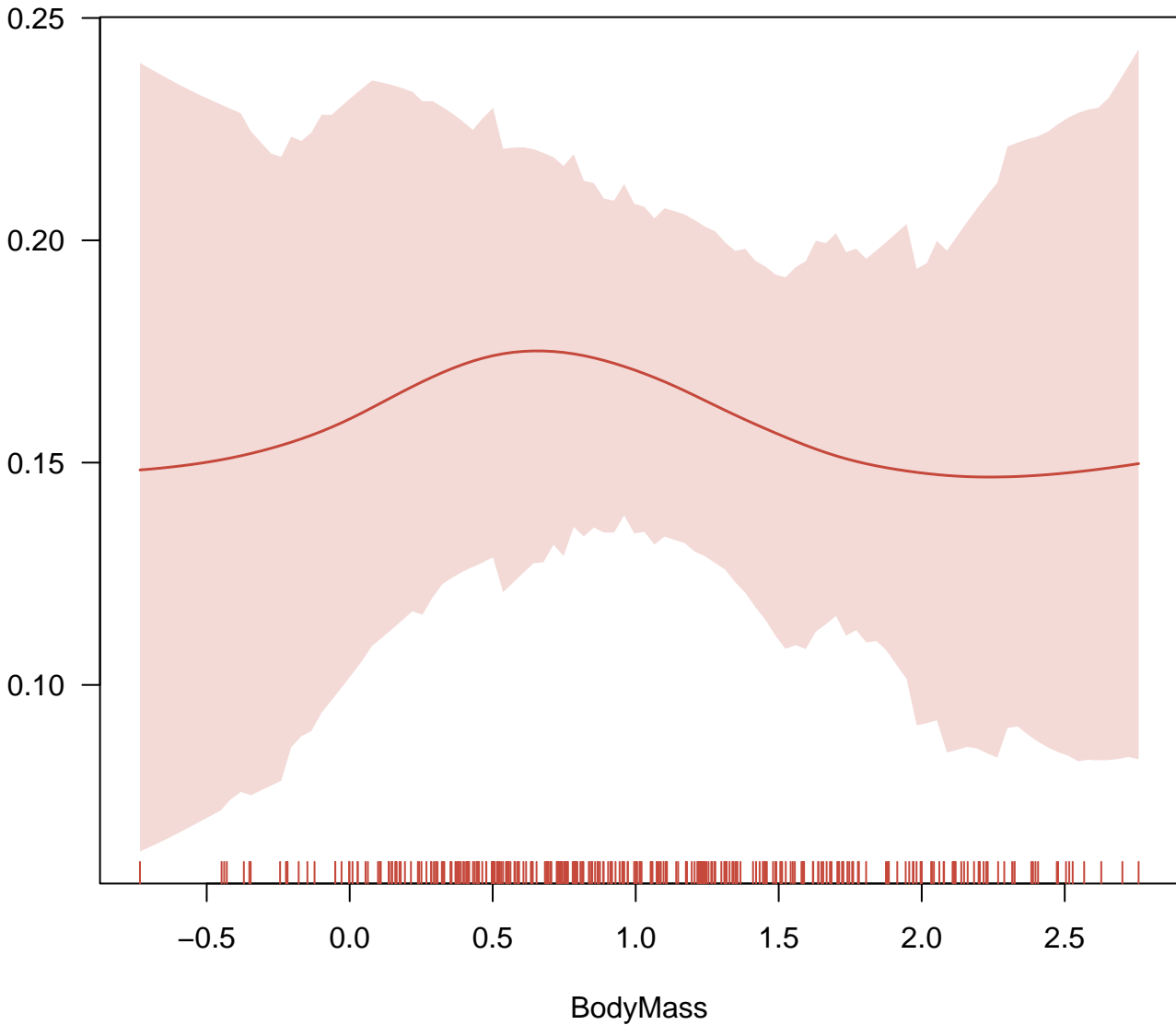
0.2

0.1

Amphicyonidae Canidae Felidae Feliformia Otheraenidae Musteloidea Ursidae Viverridae



extinction

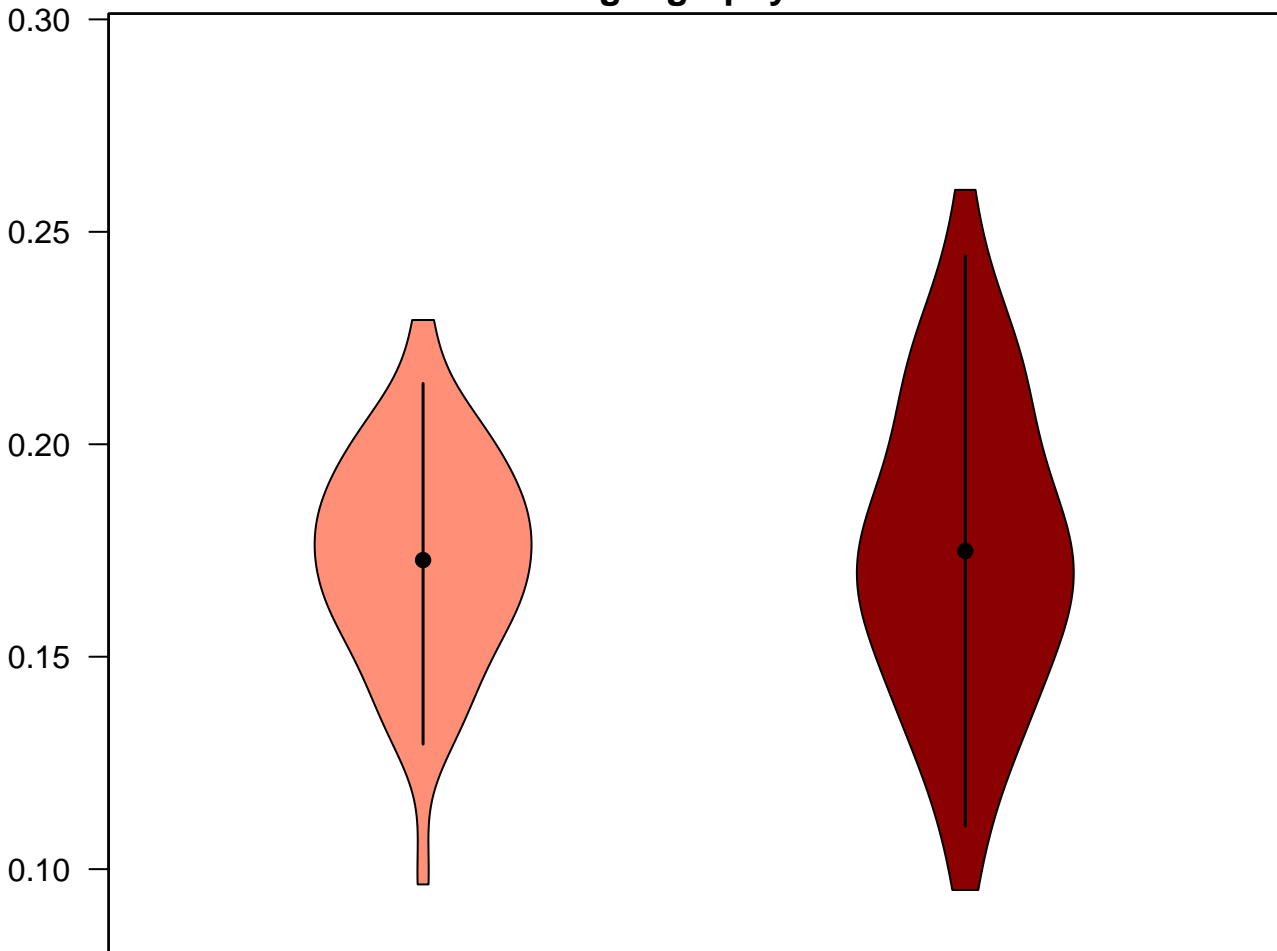


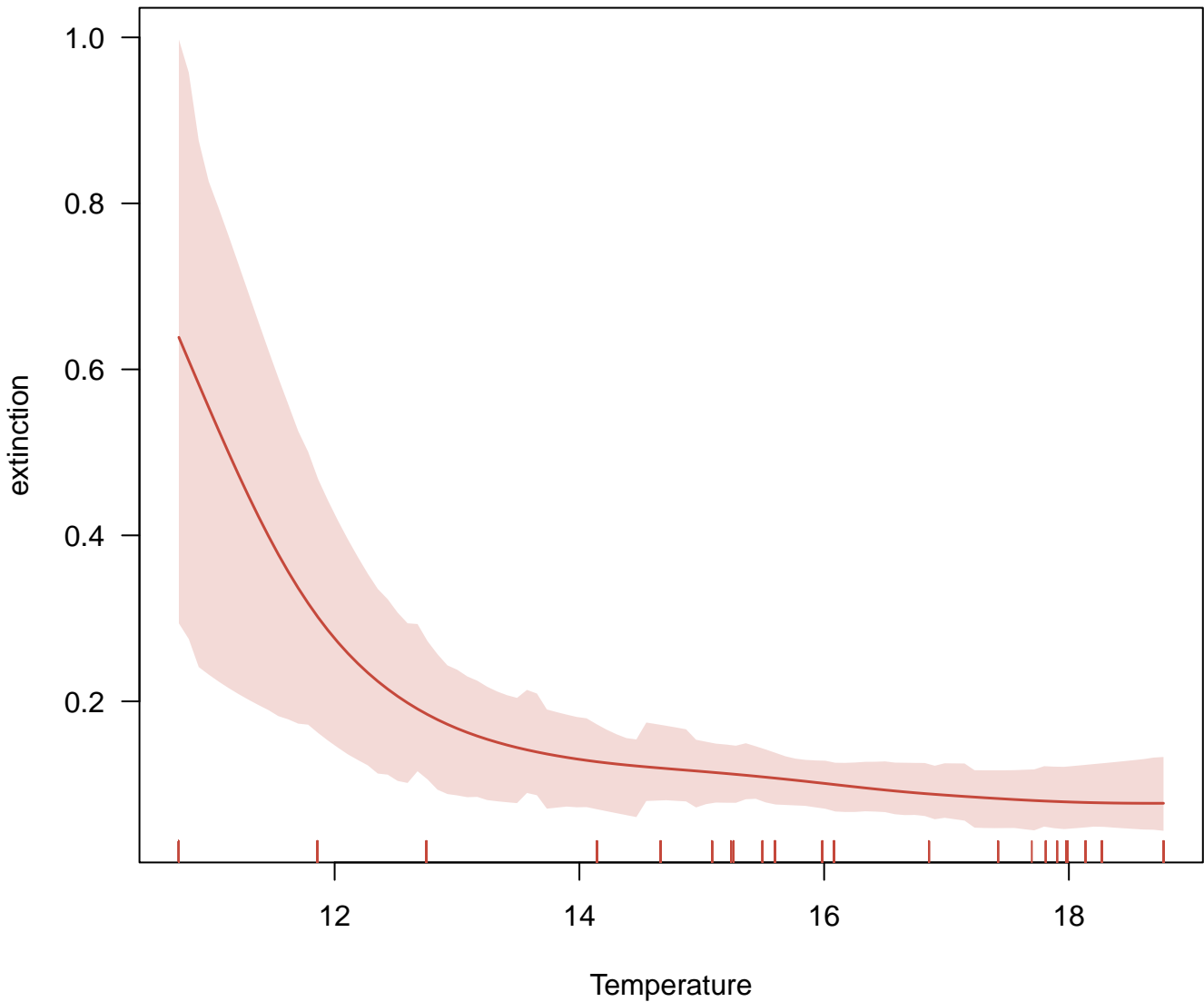
geography

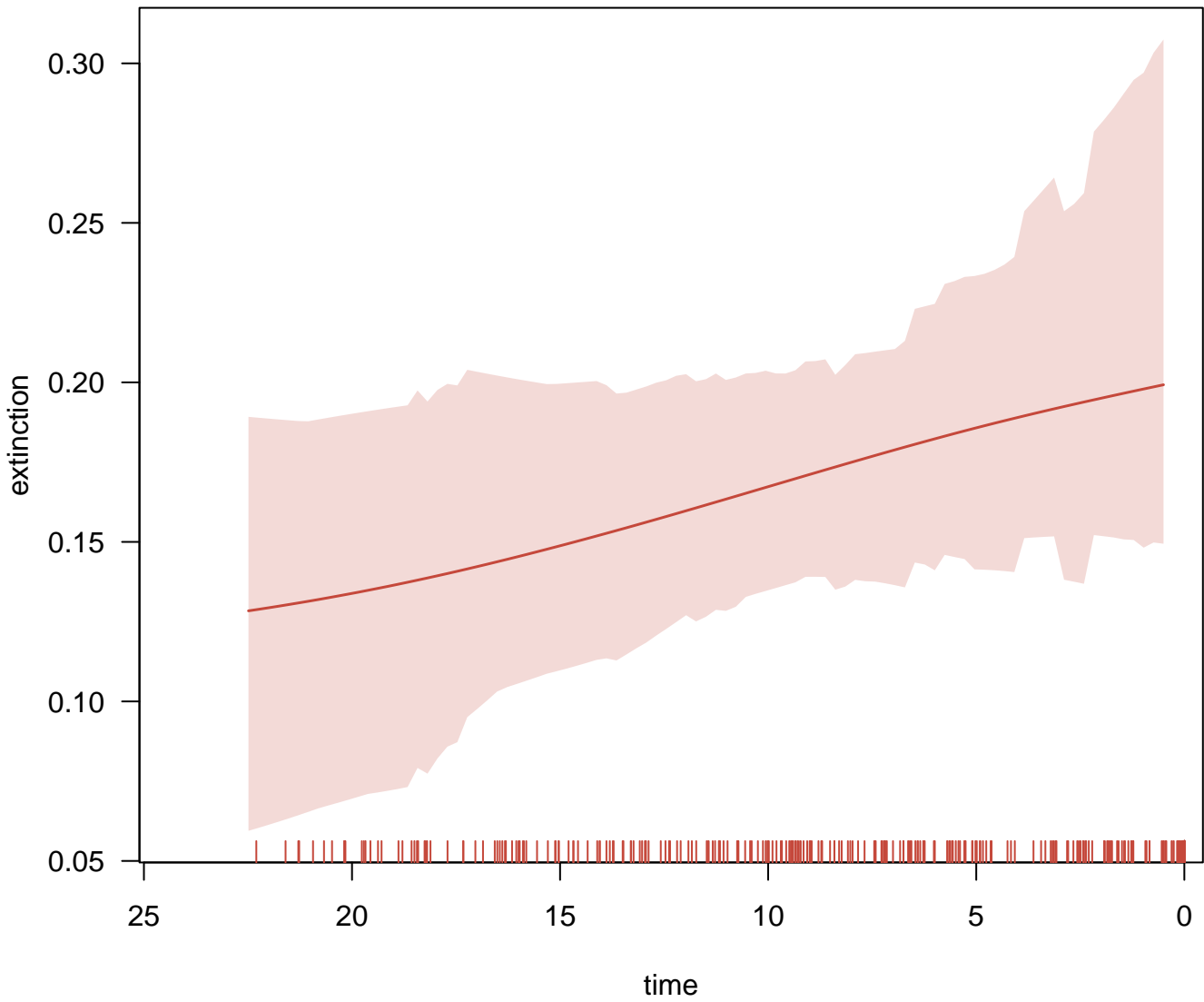
extinction

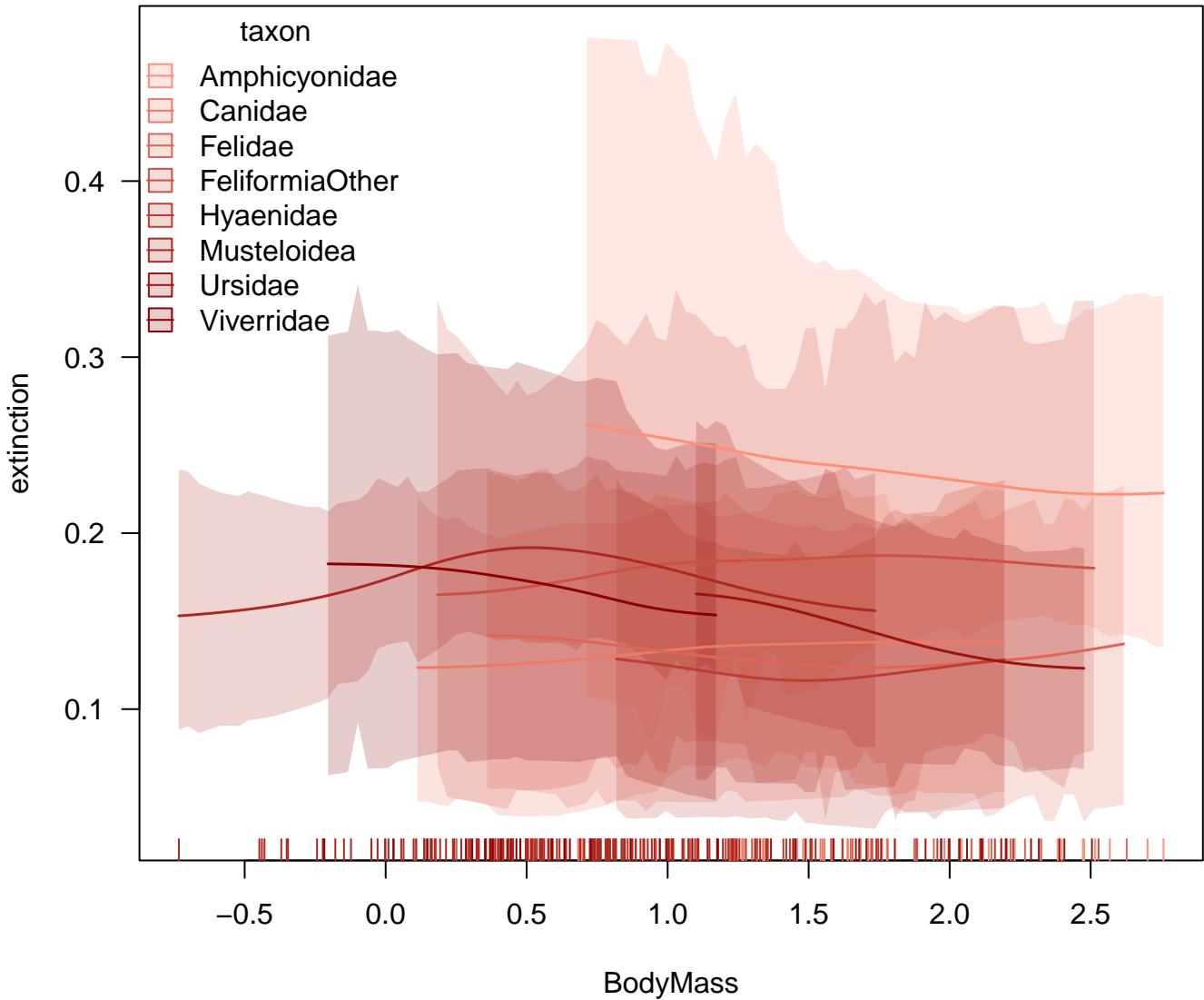
Eurasia

NAmerica



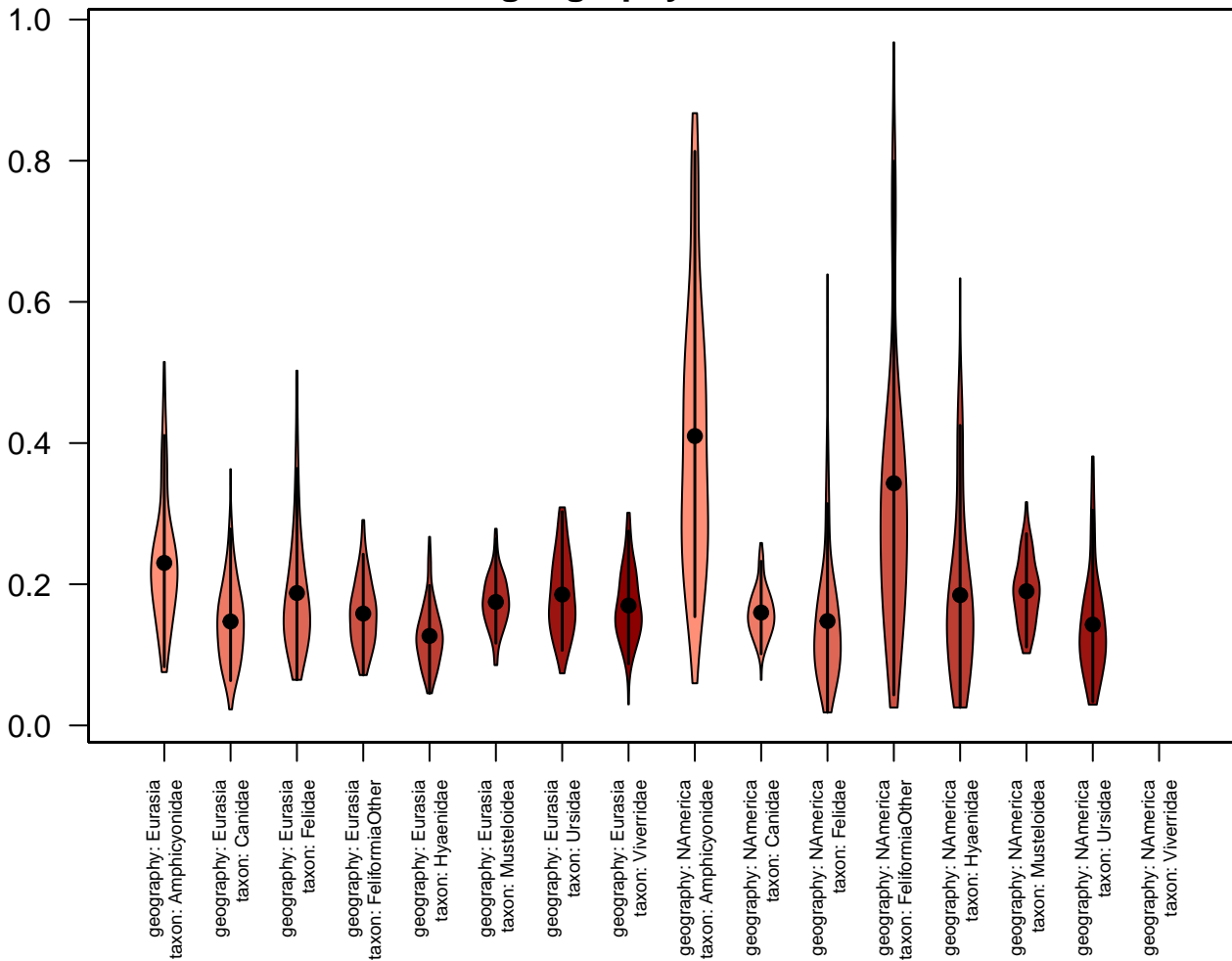


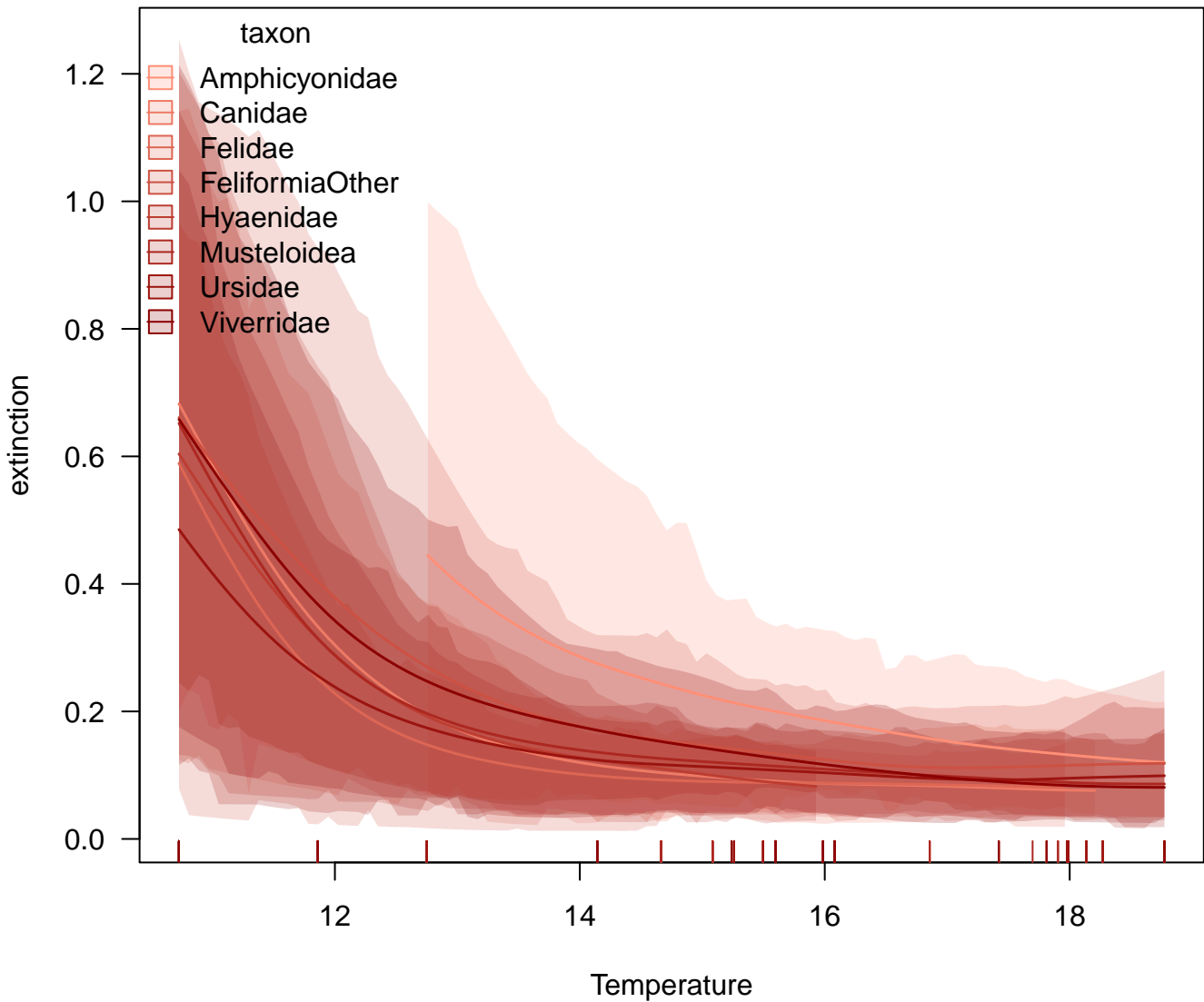


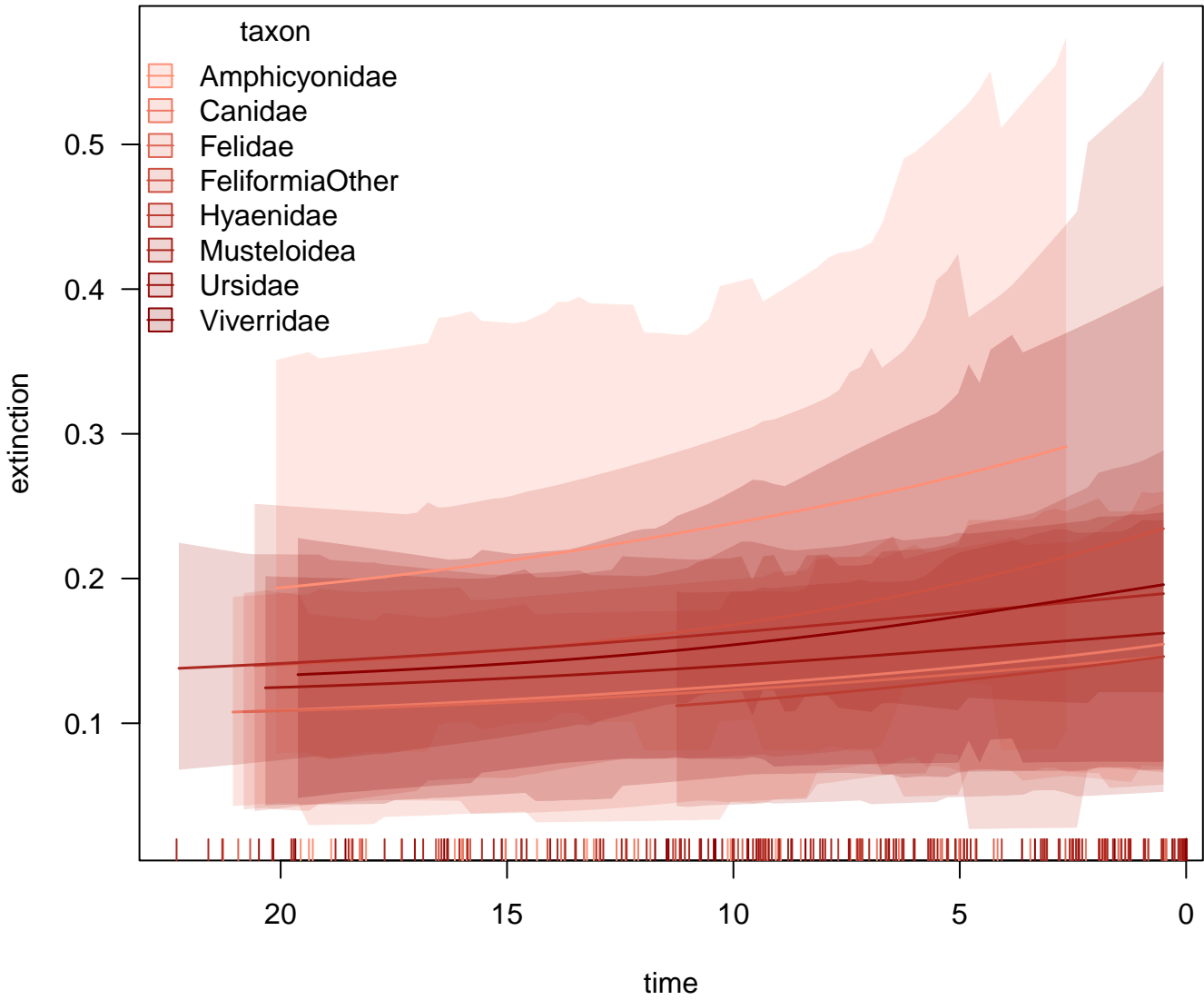


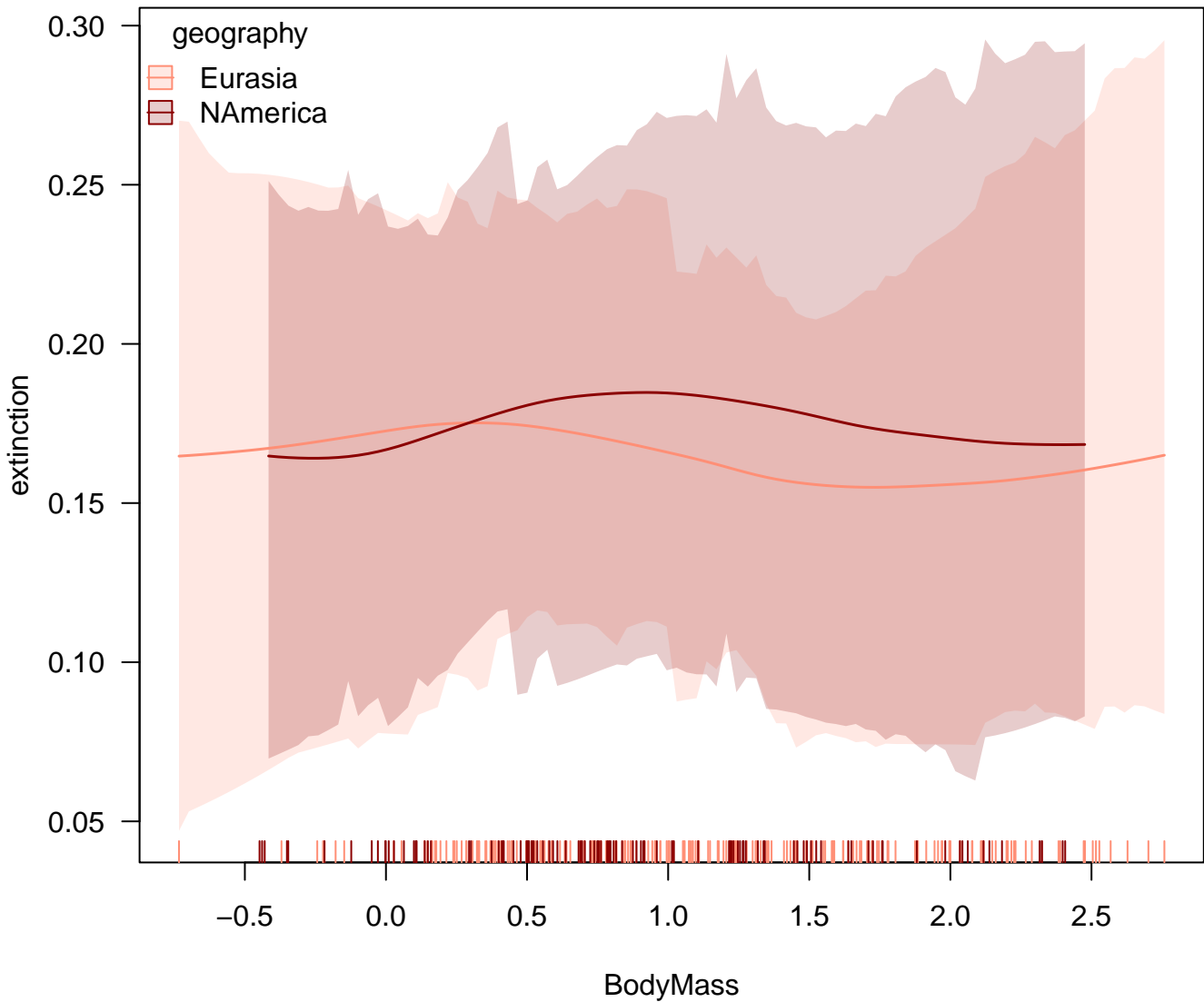
geography x taxon

extinction

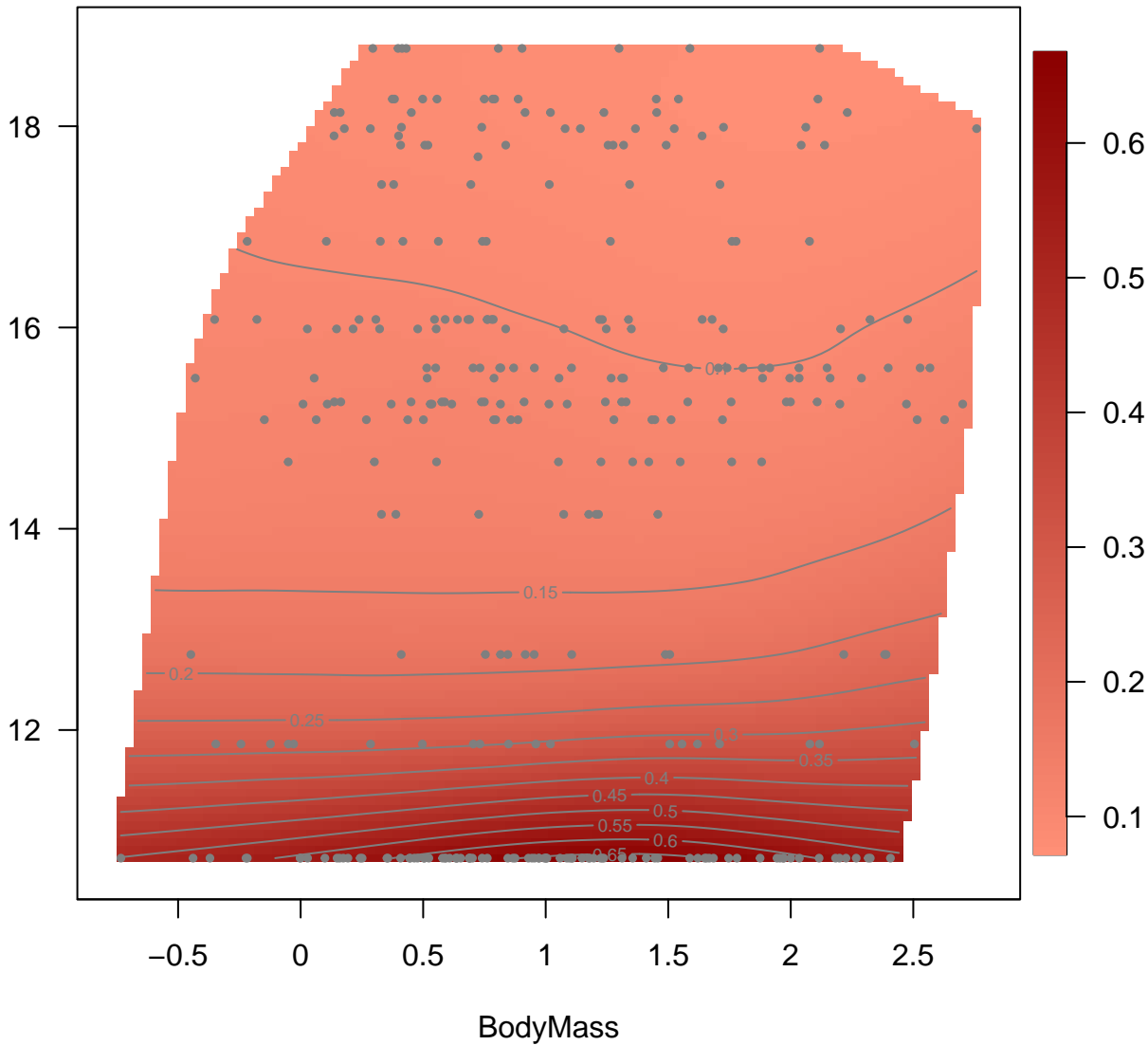




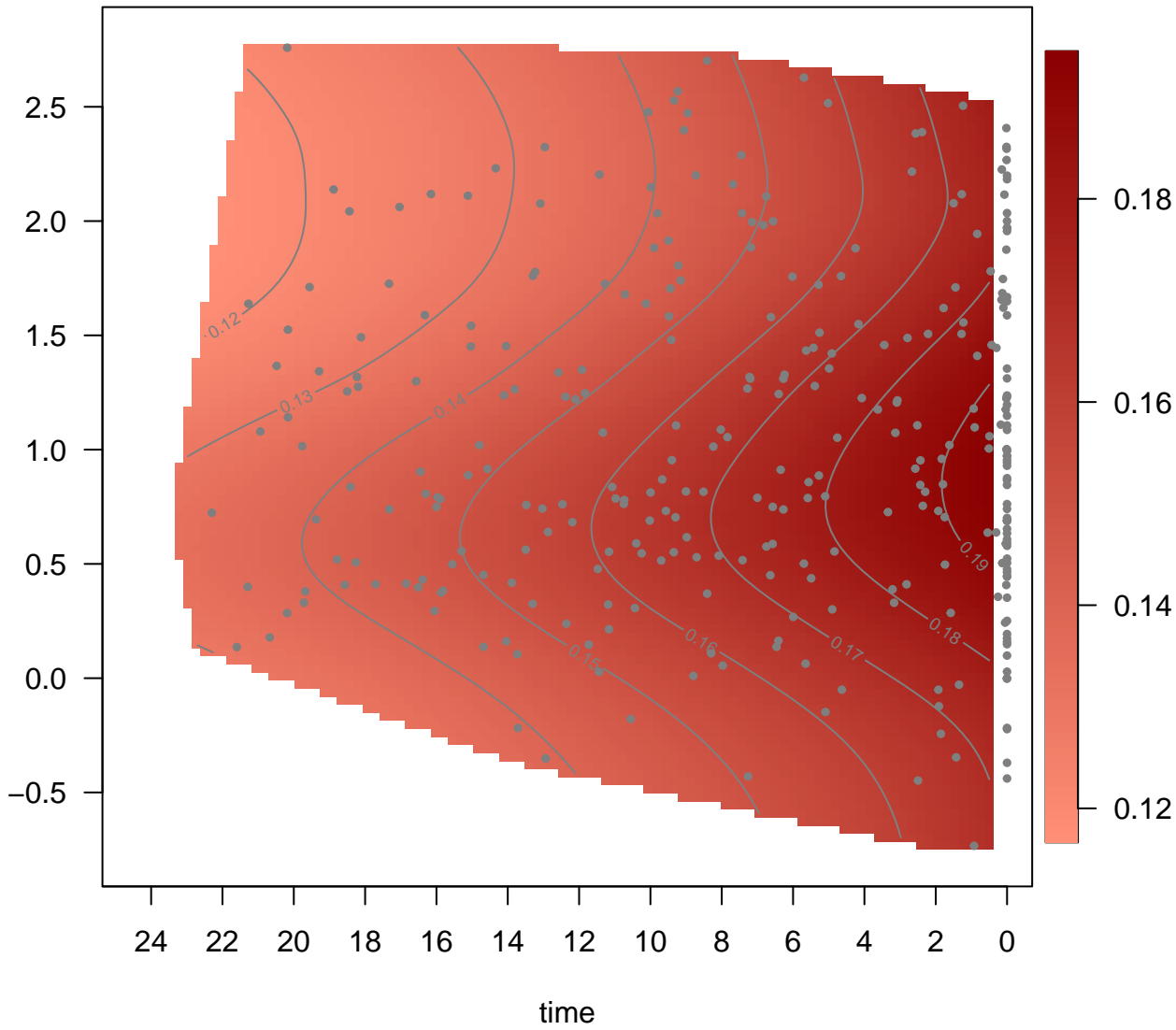


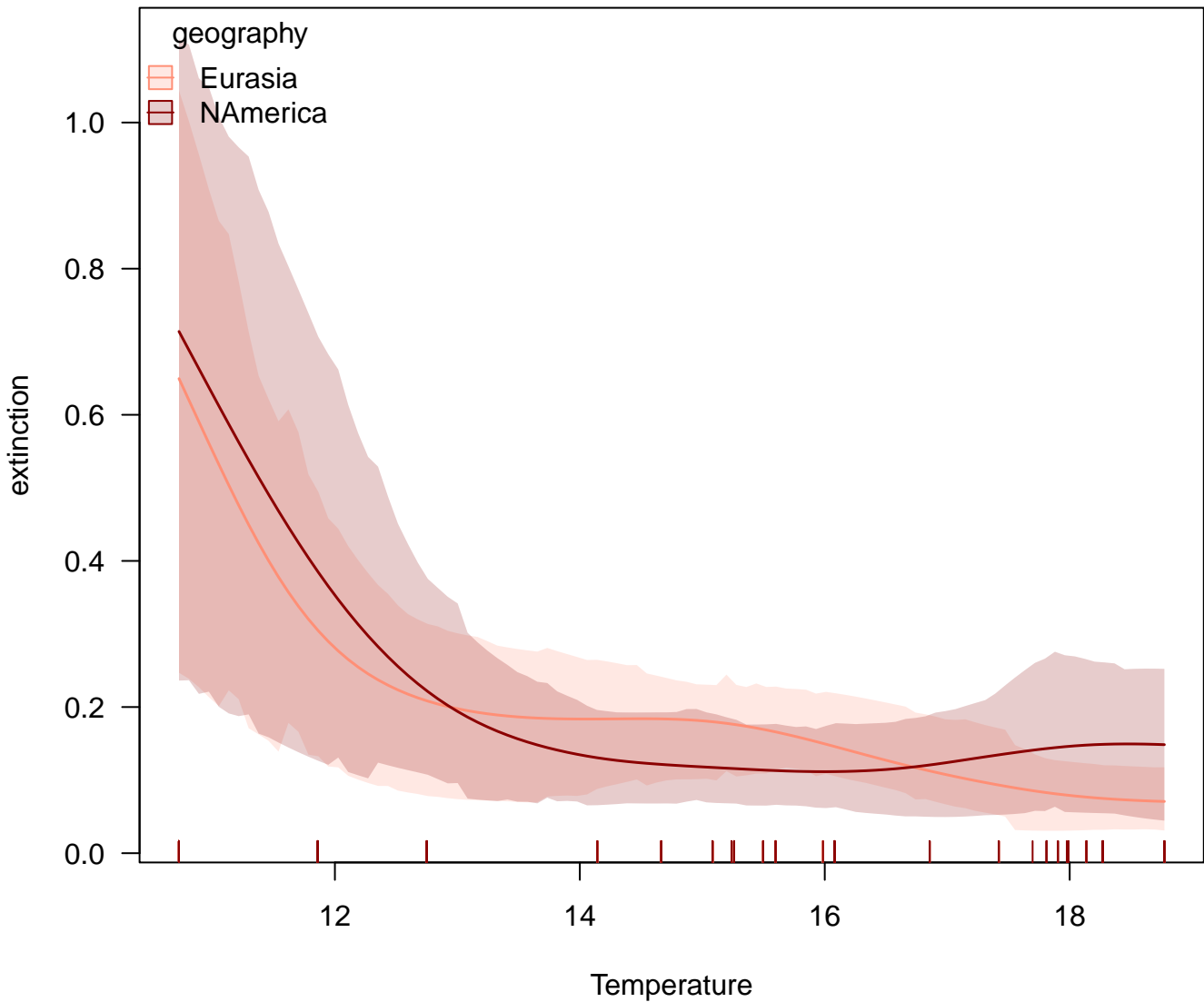


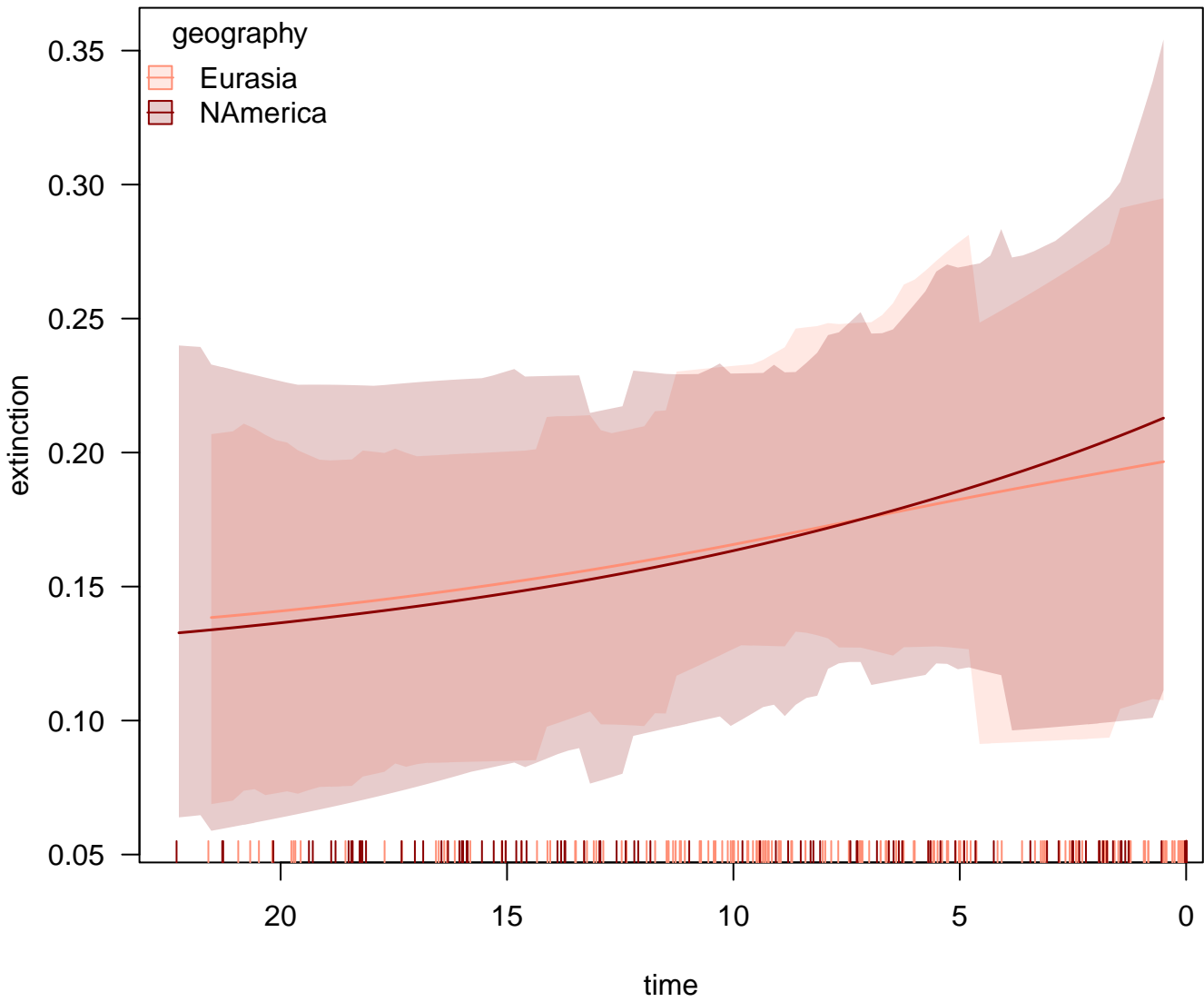
Temperature



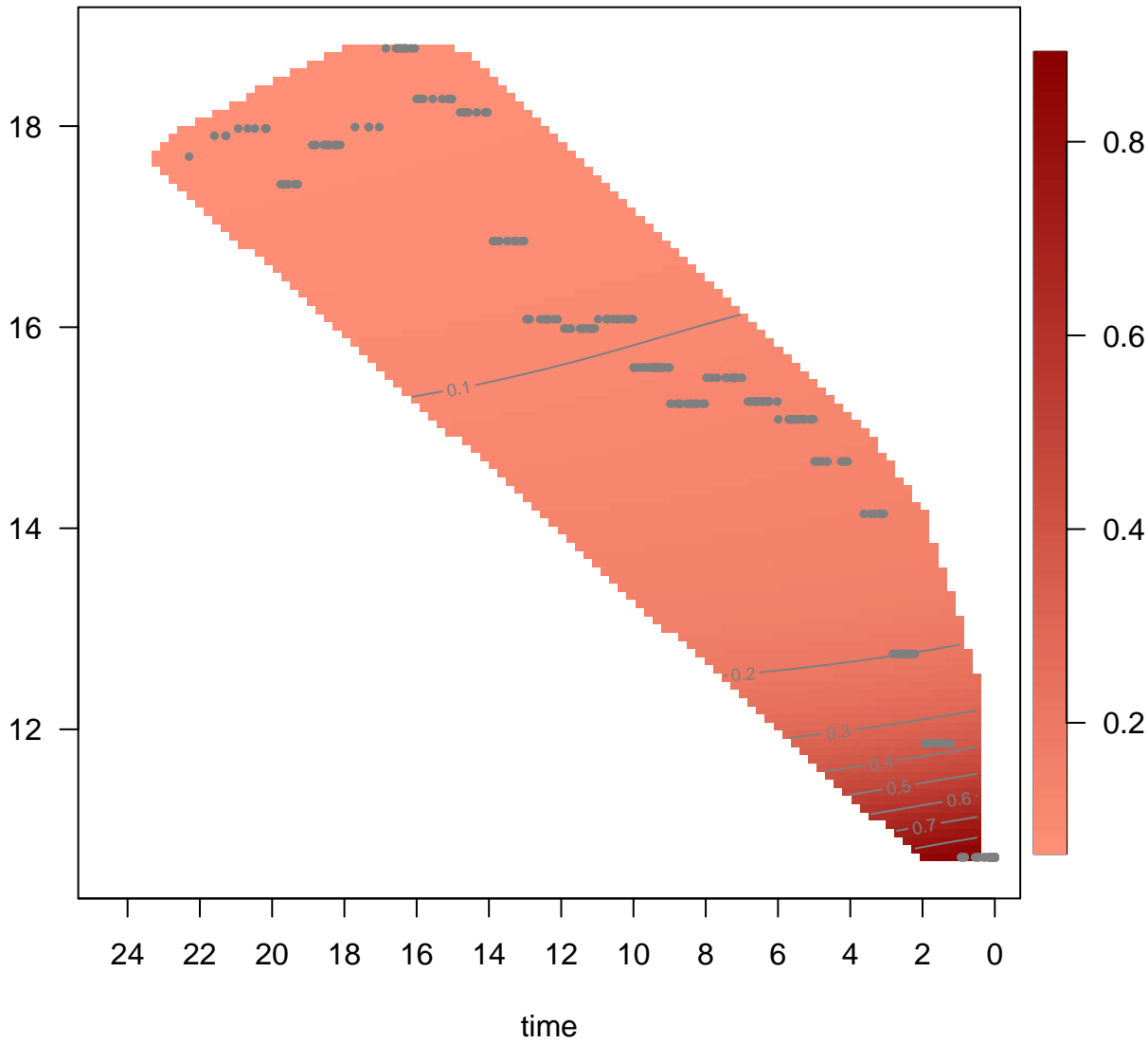
BodyMass







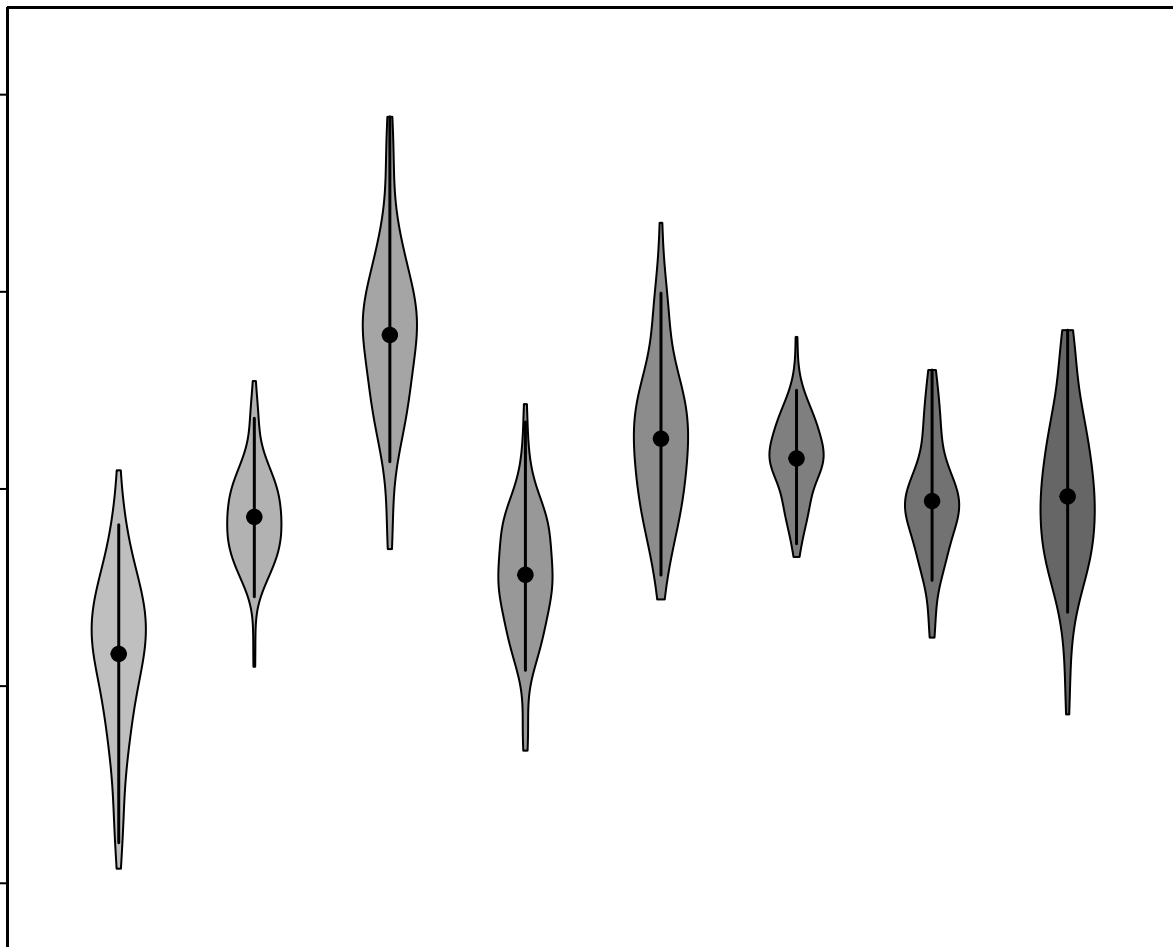
Temperature



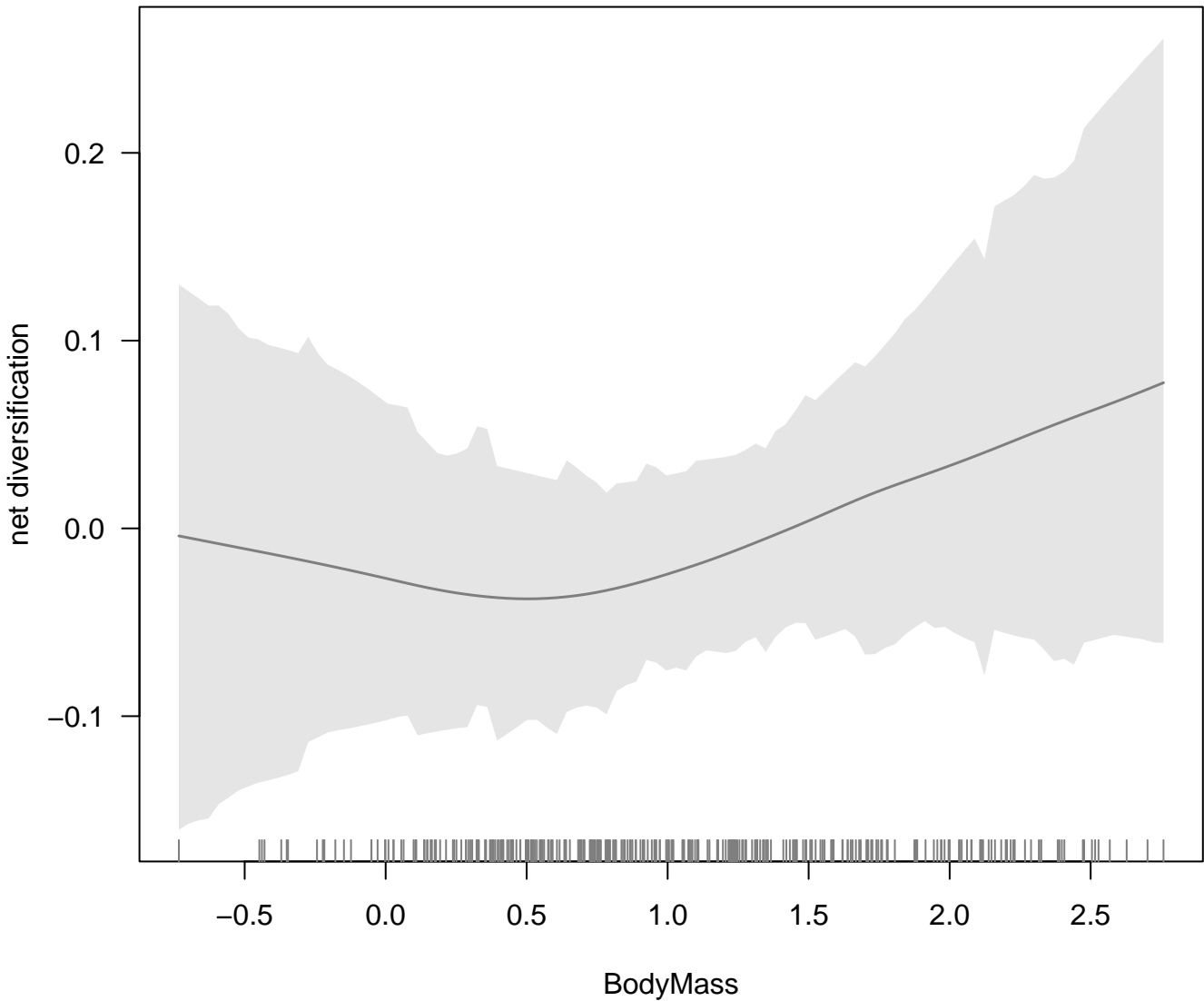
taxon

net diversification

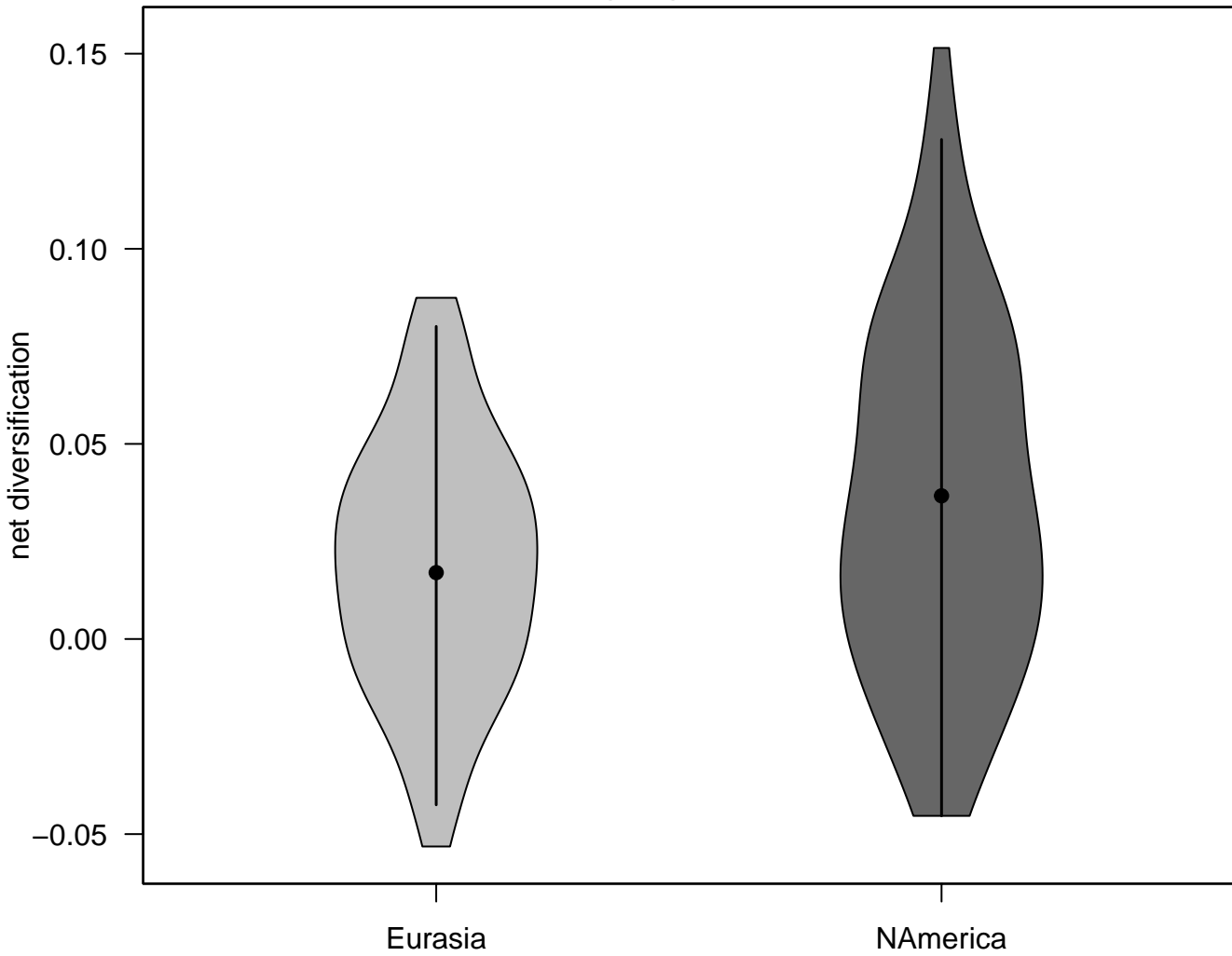
0.4
0.2
0.0
-0.2
-0.4

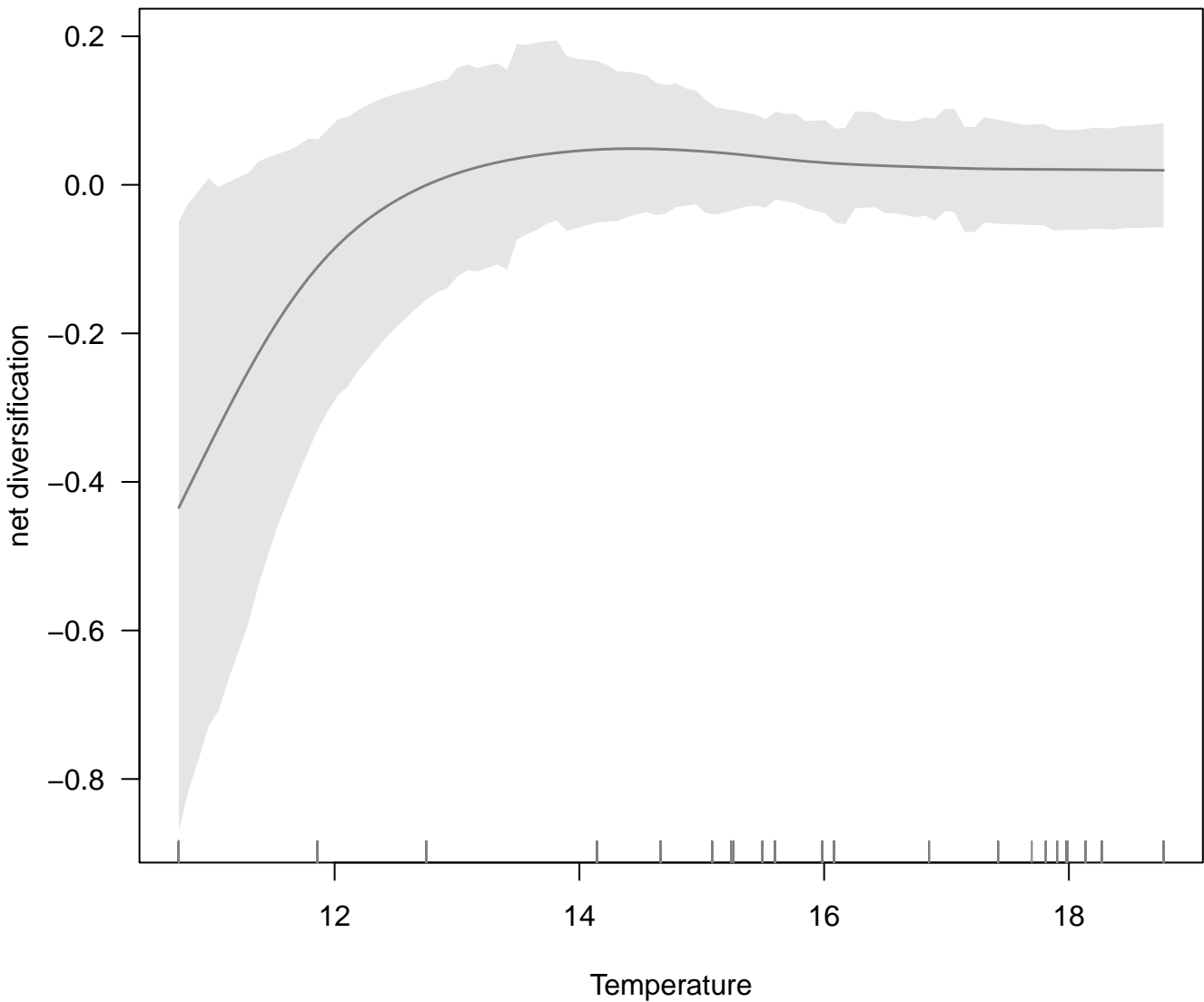


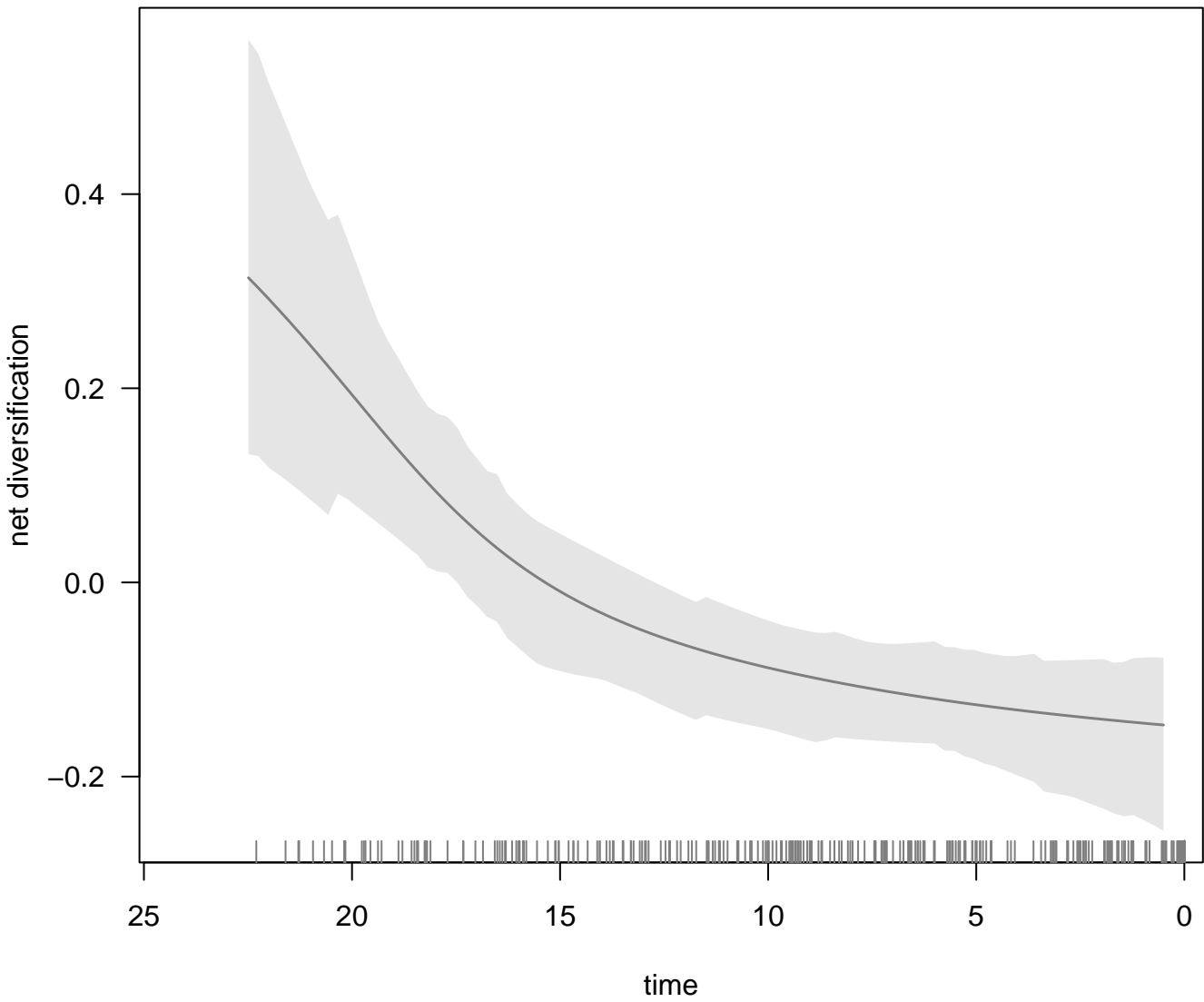
Amphicyonidae Canidae Felidae Formicidae Hyainidae Musteloidea Ursidae Viverridae

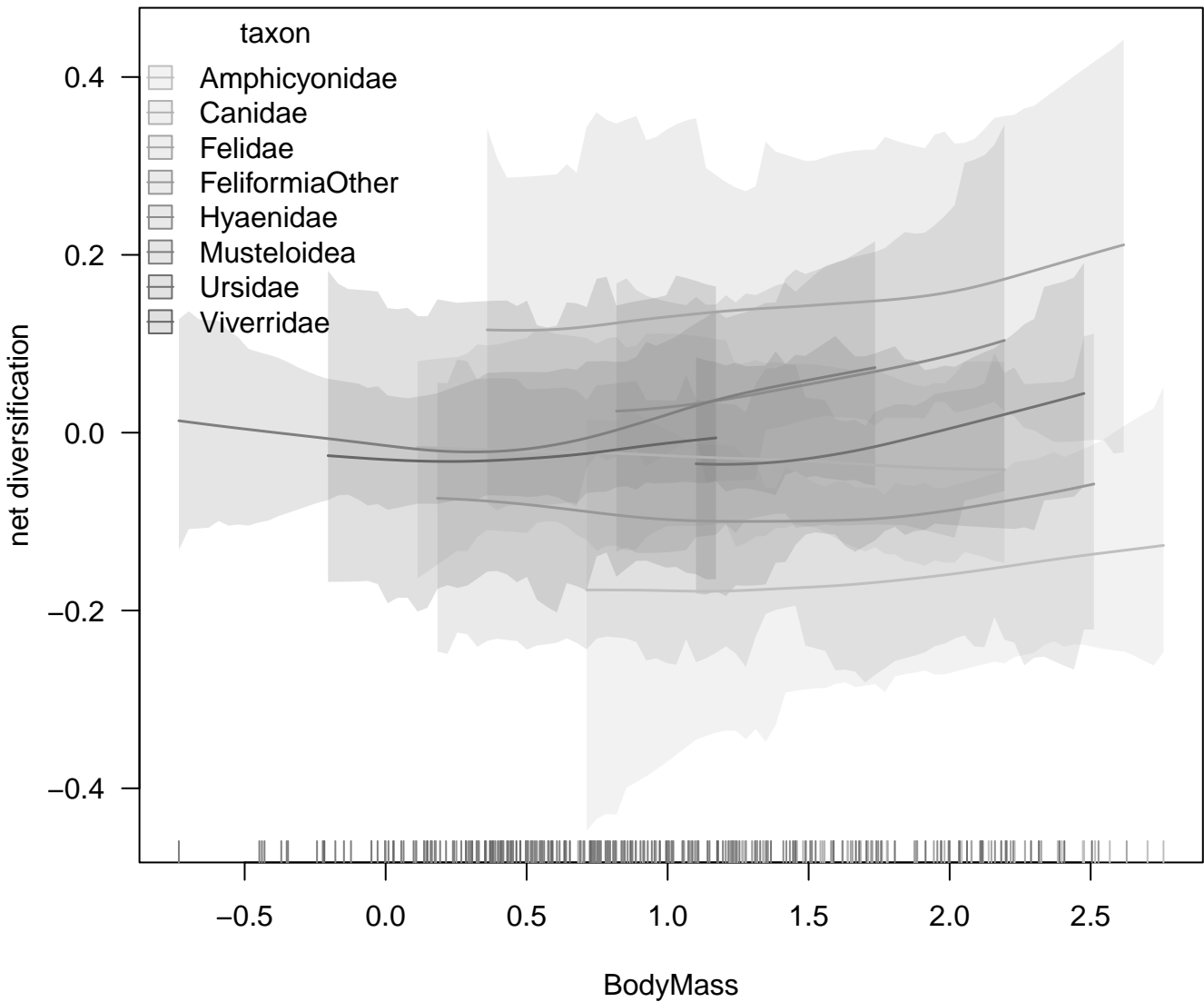


geography



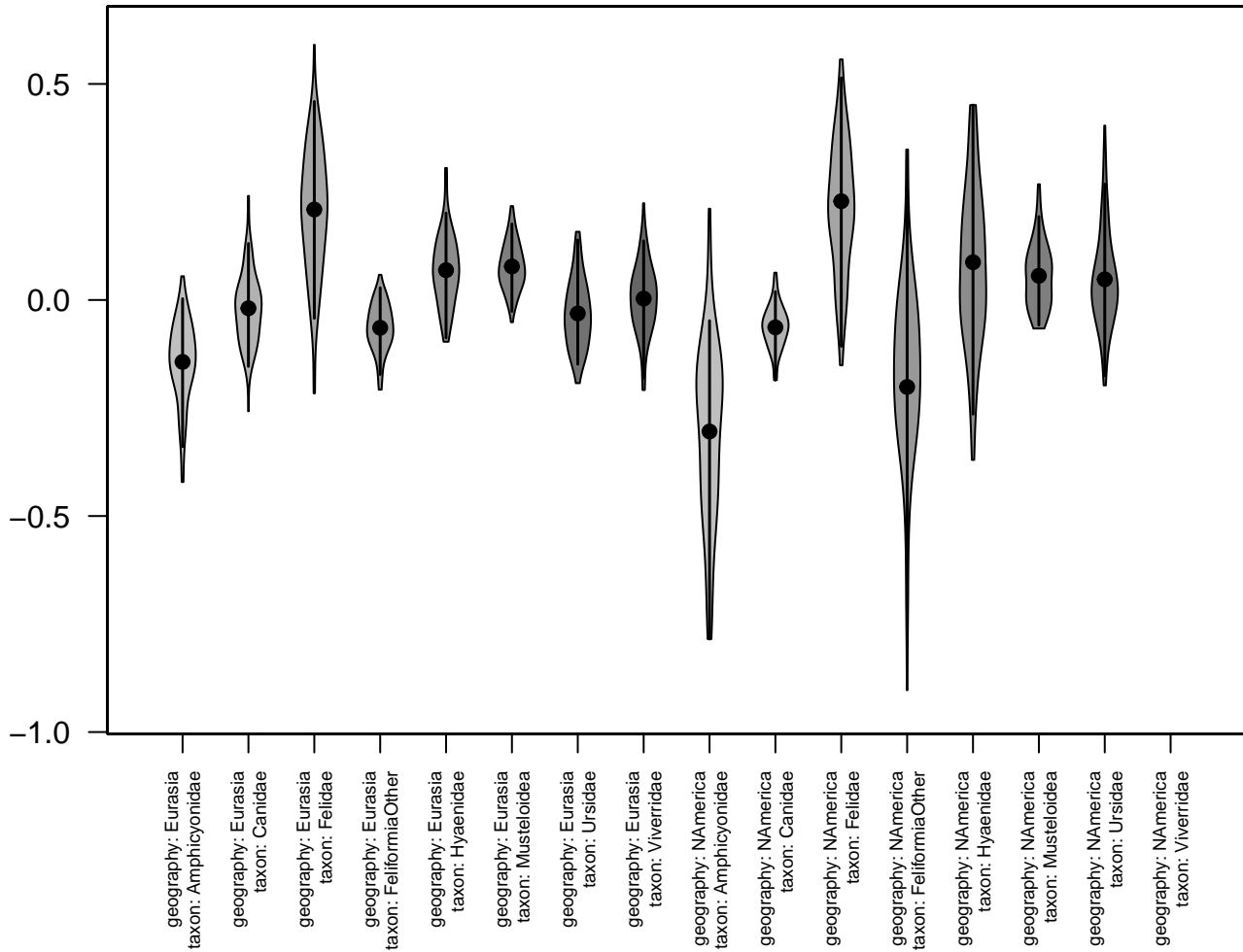


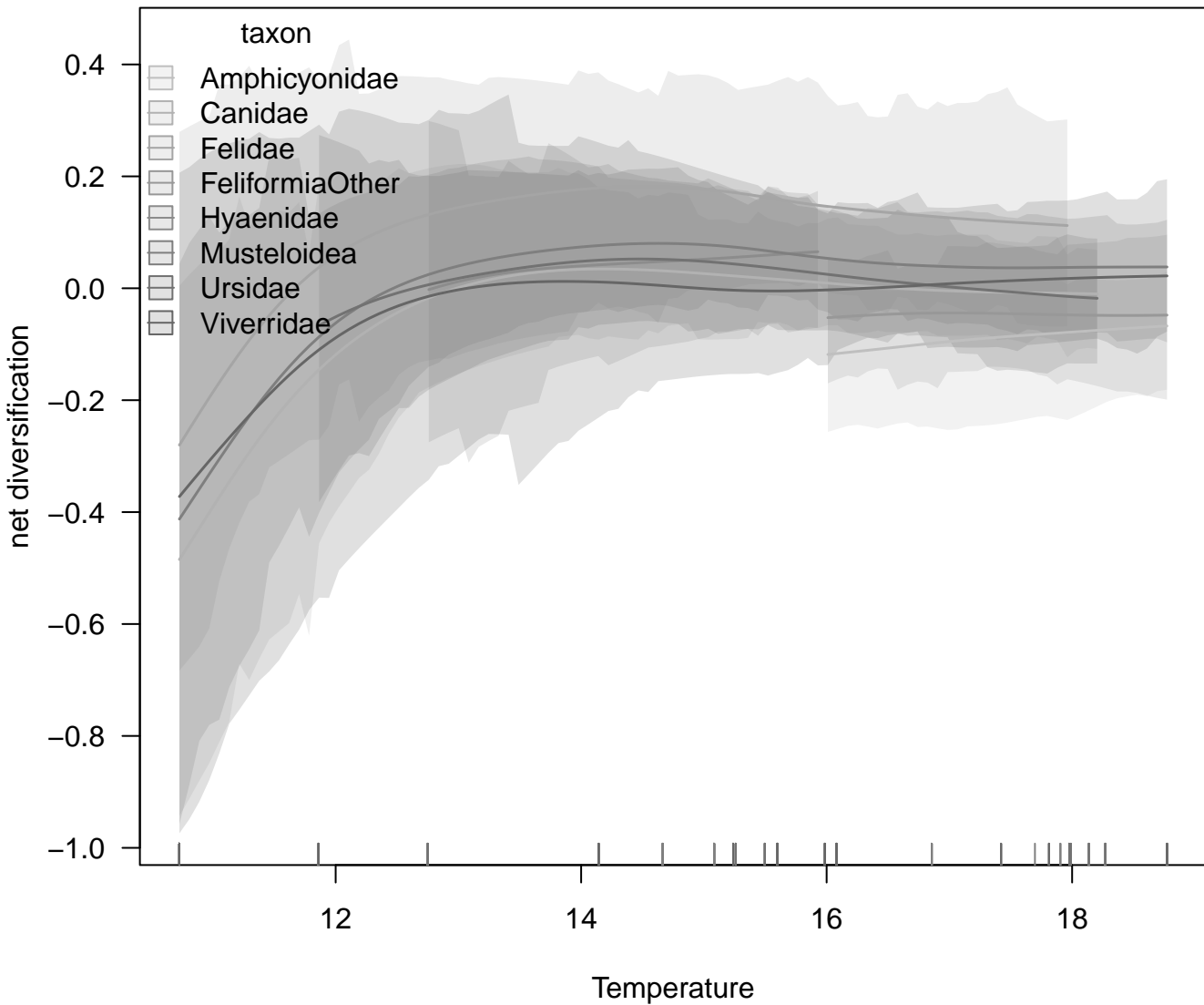


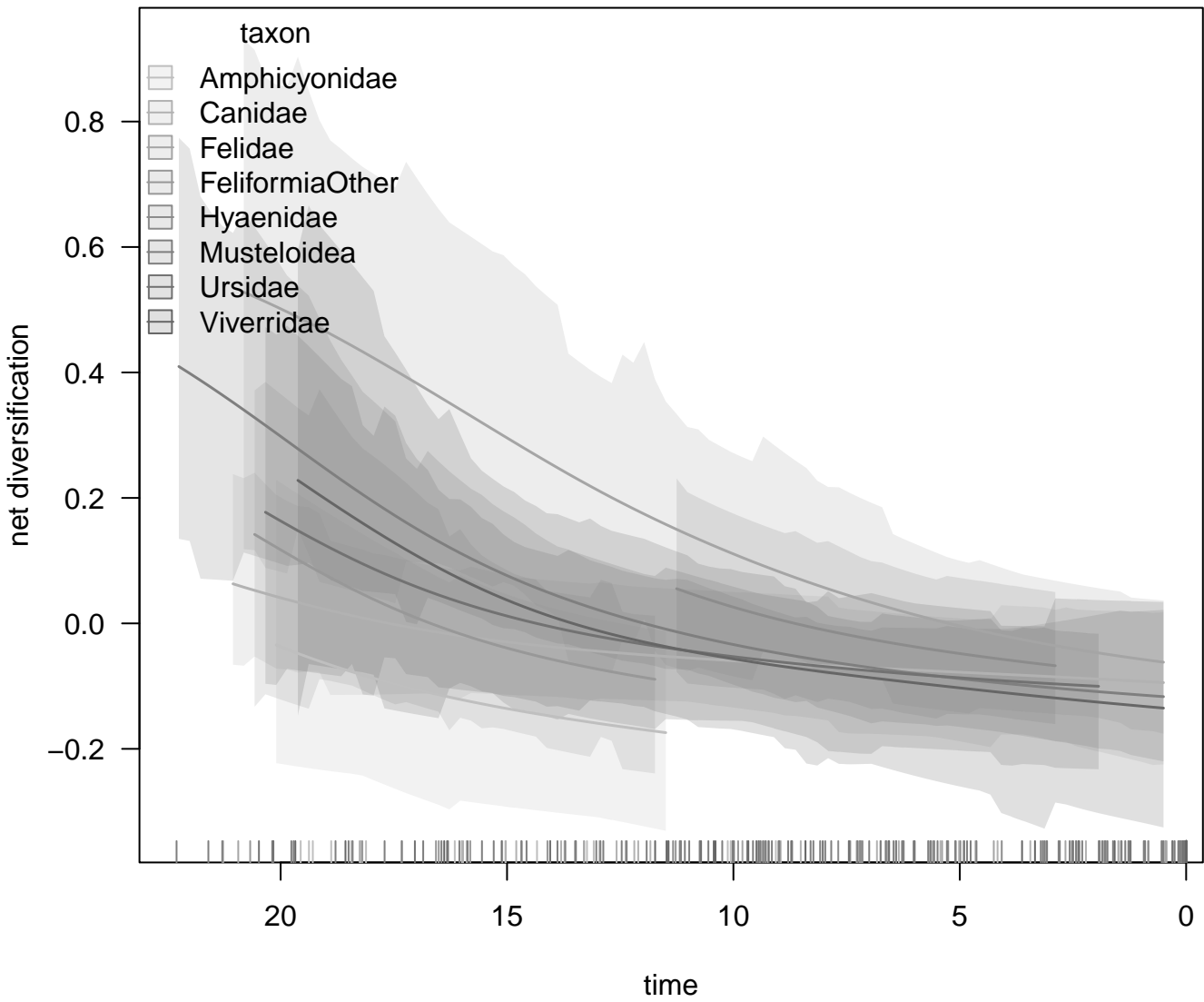


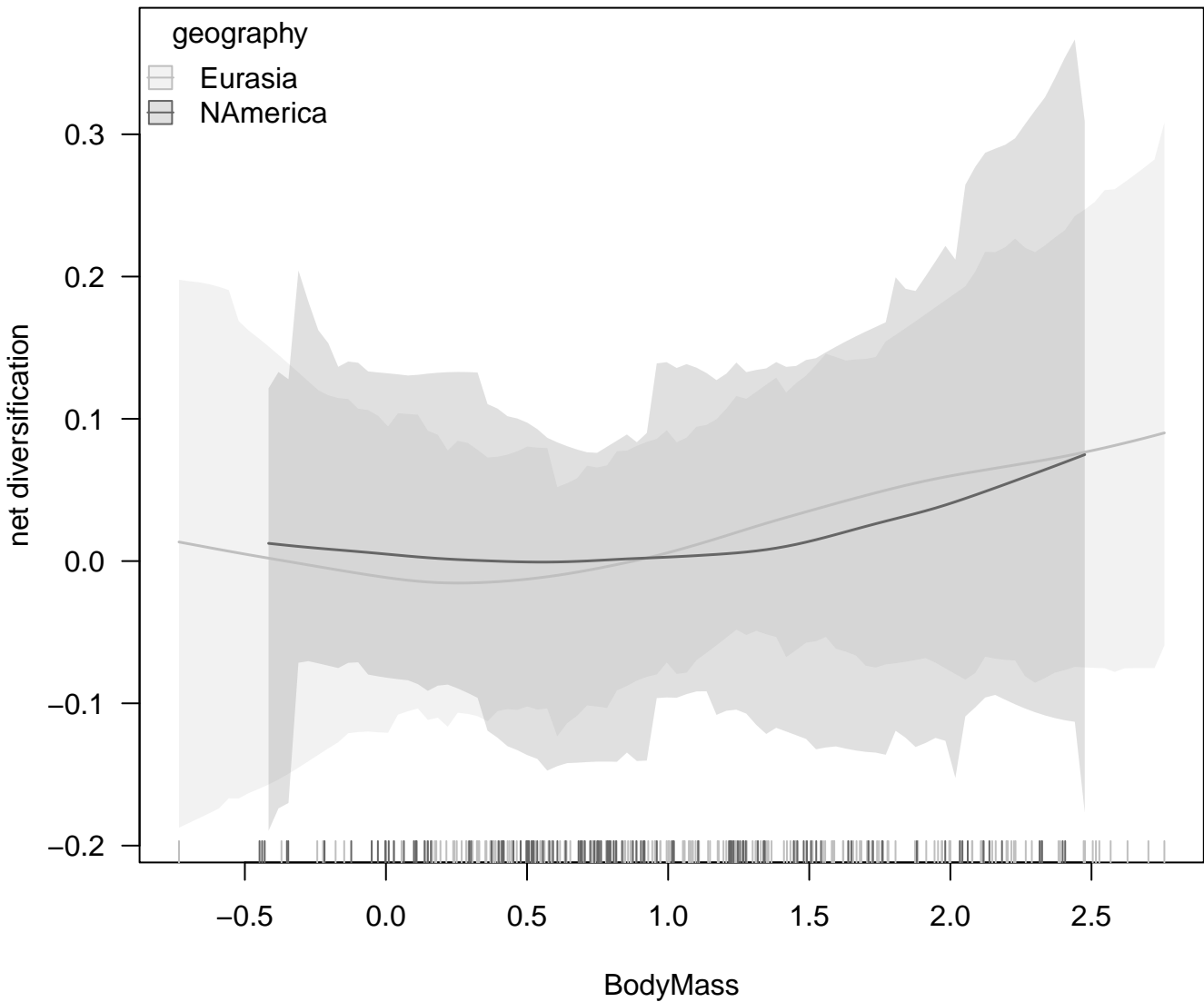
geography x taxon

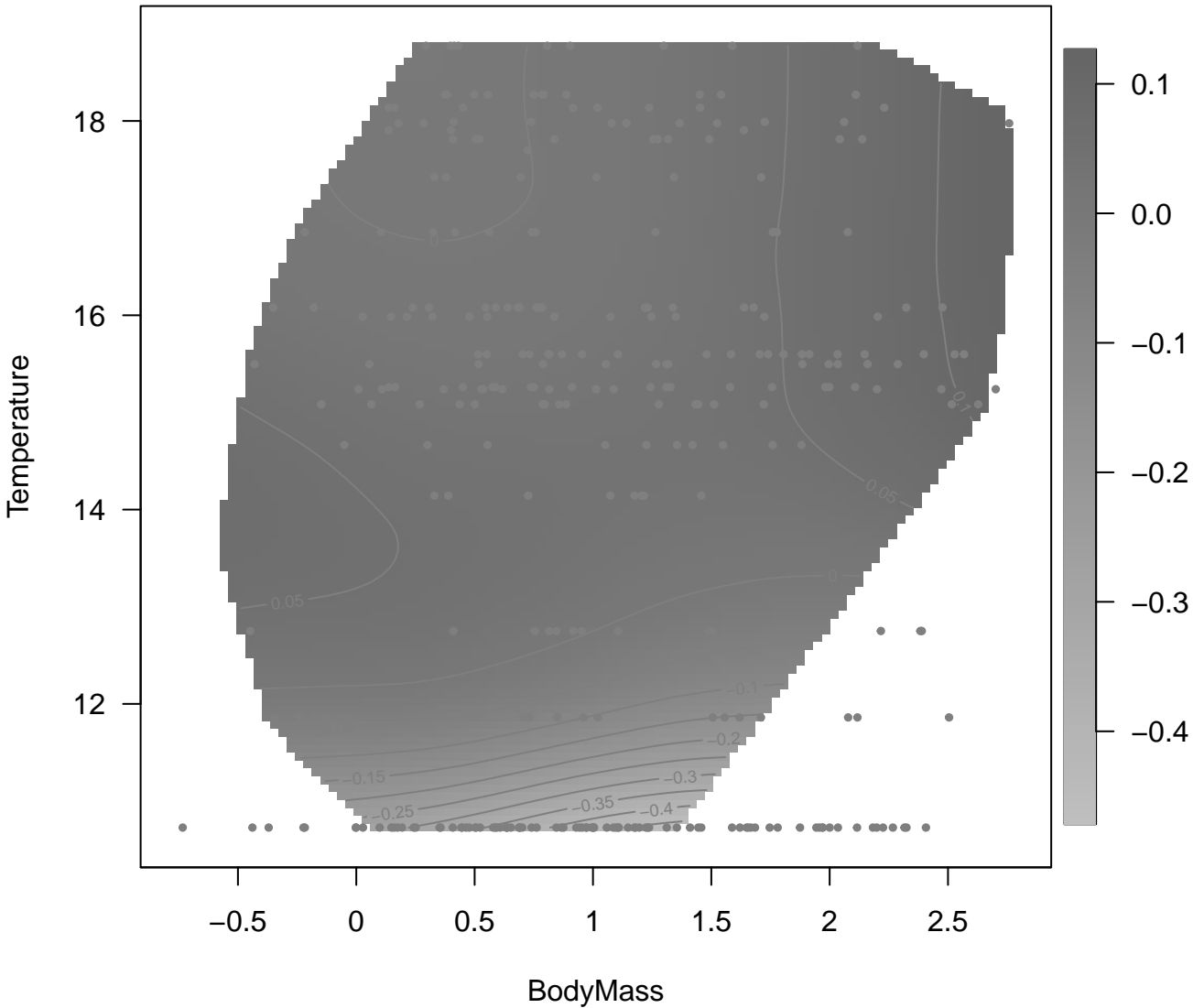
net diversification



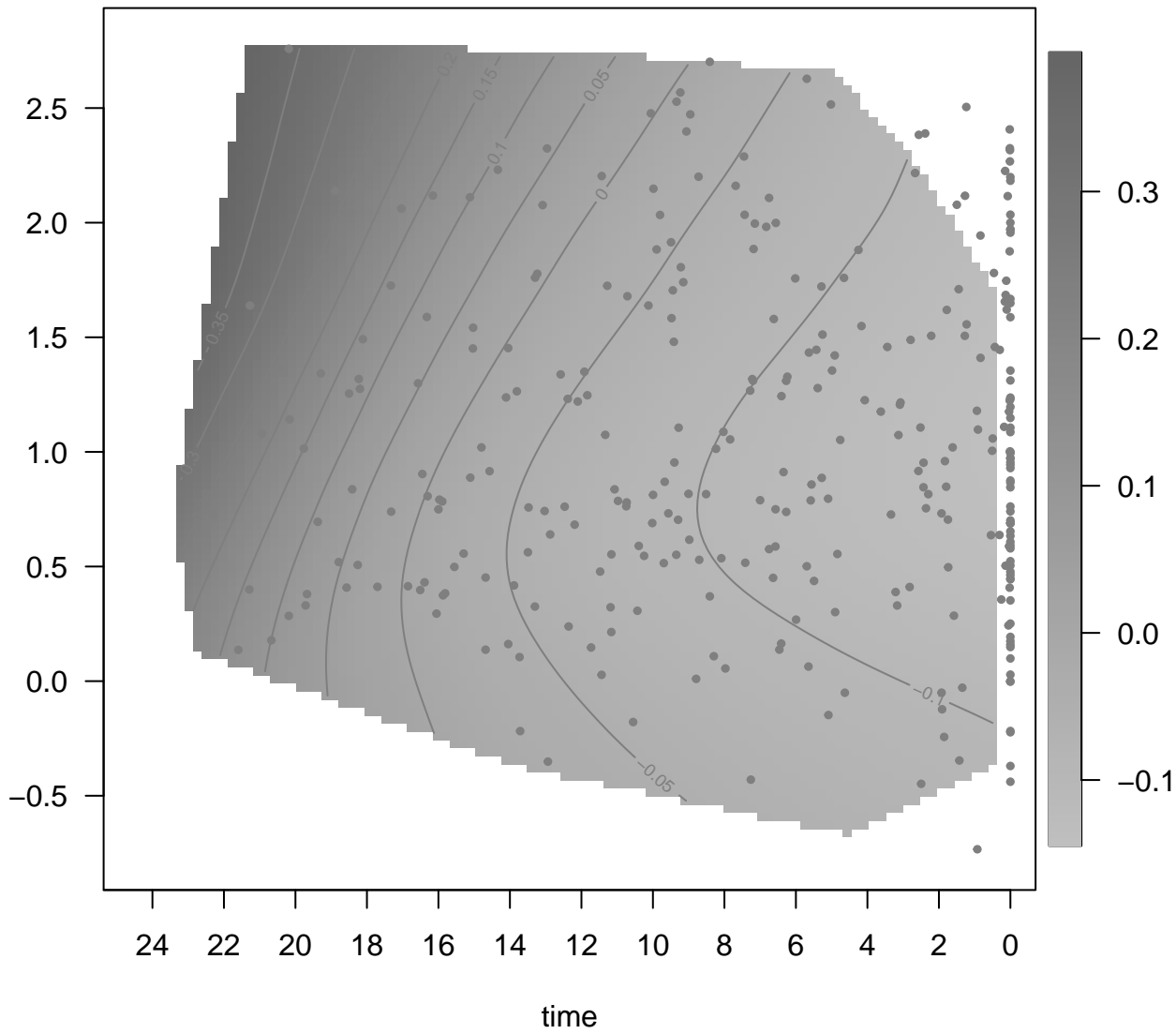


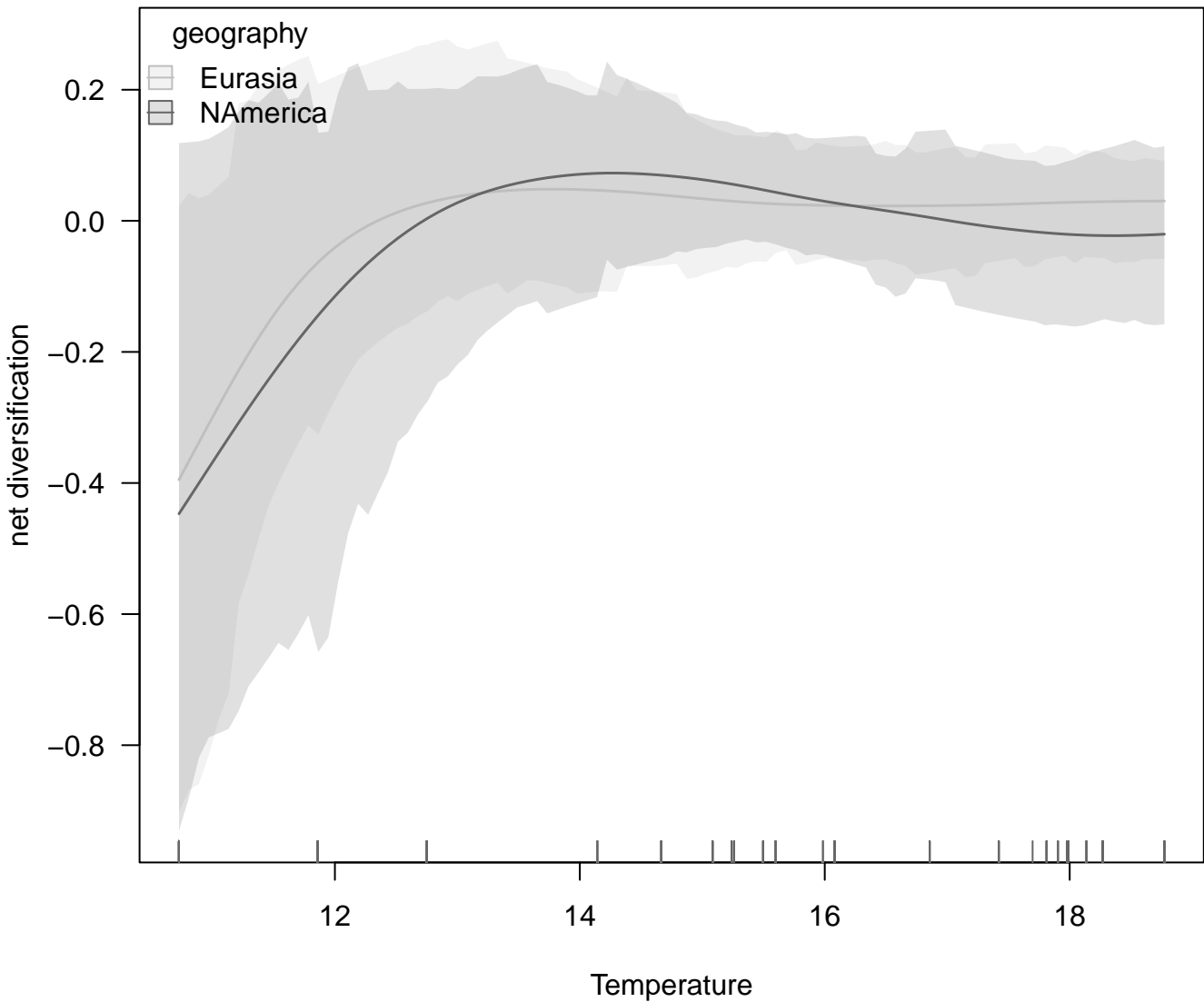


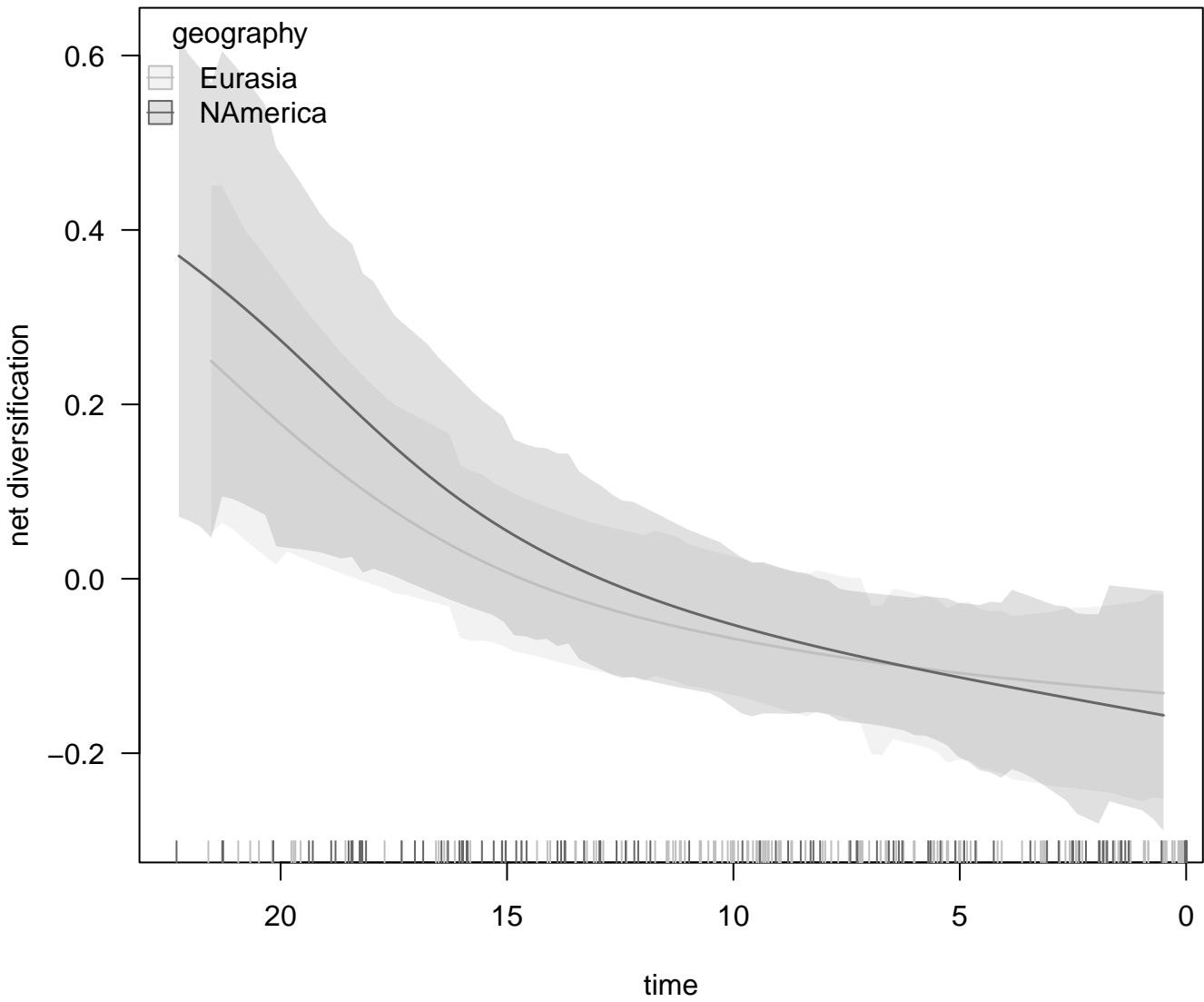




BodyMass







Temperature

