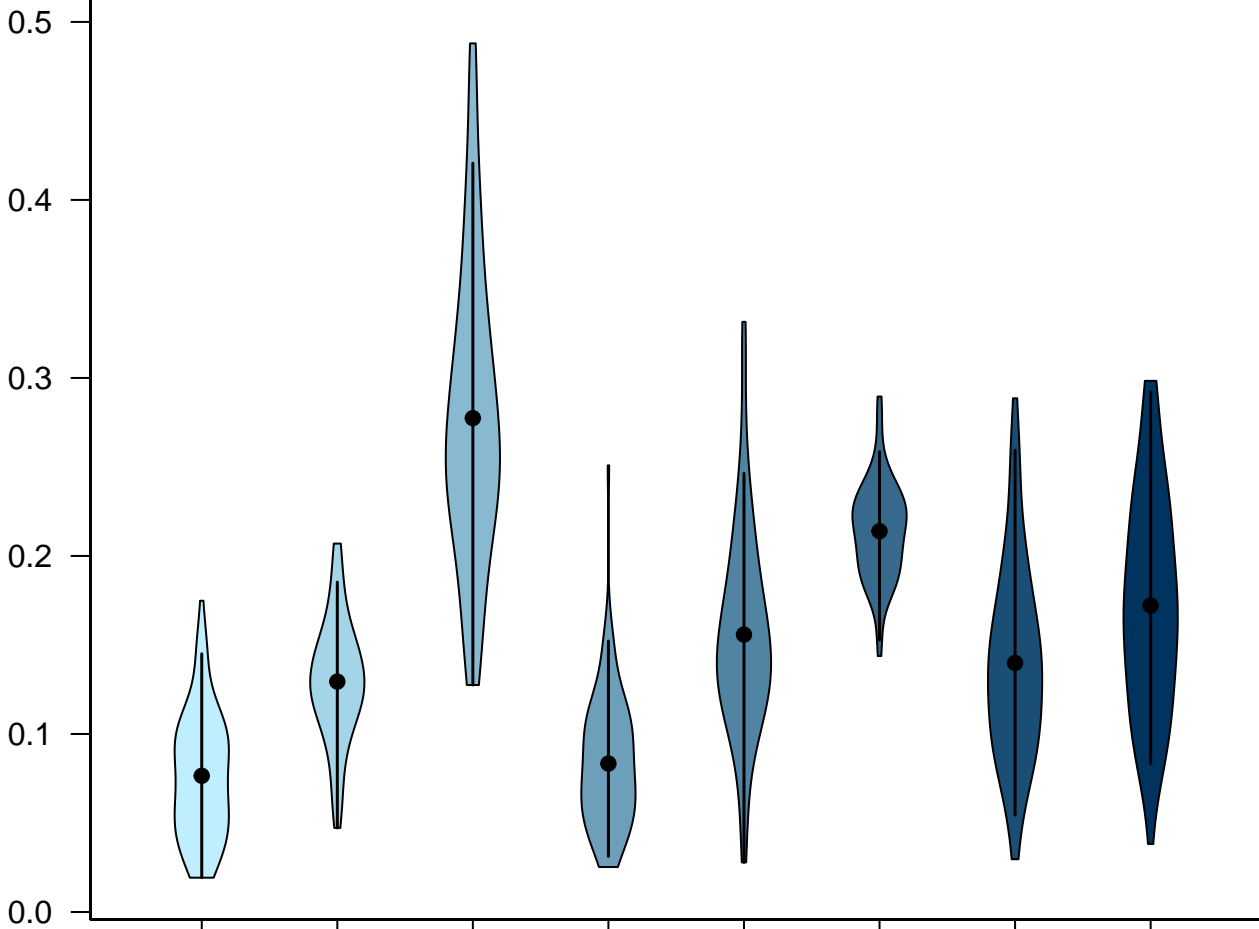
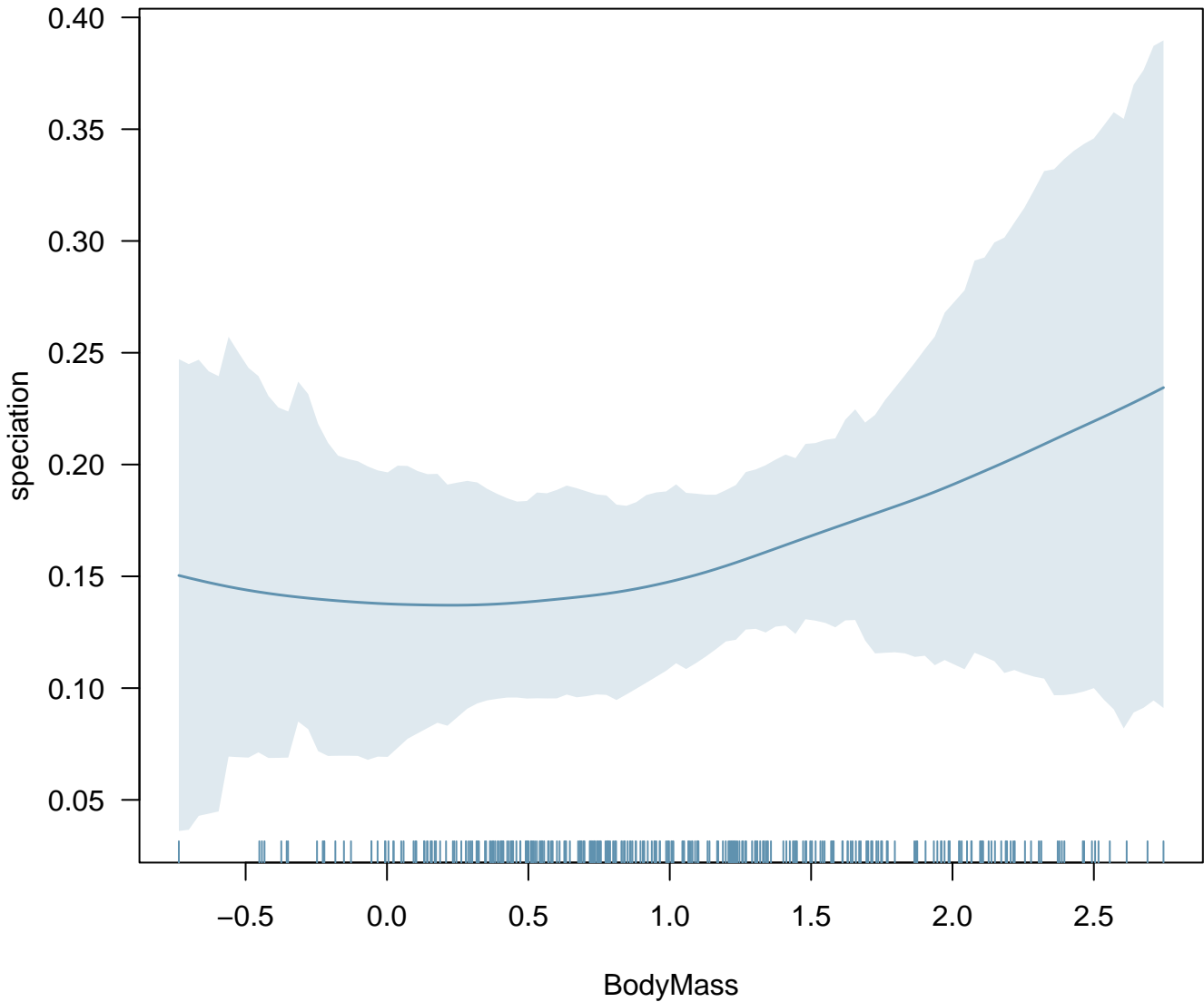


taxon

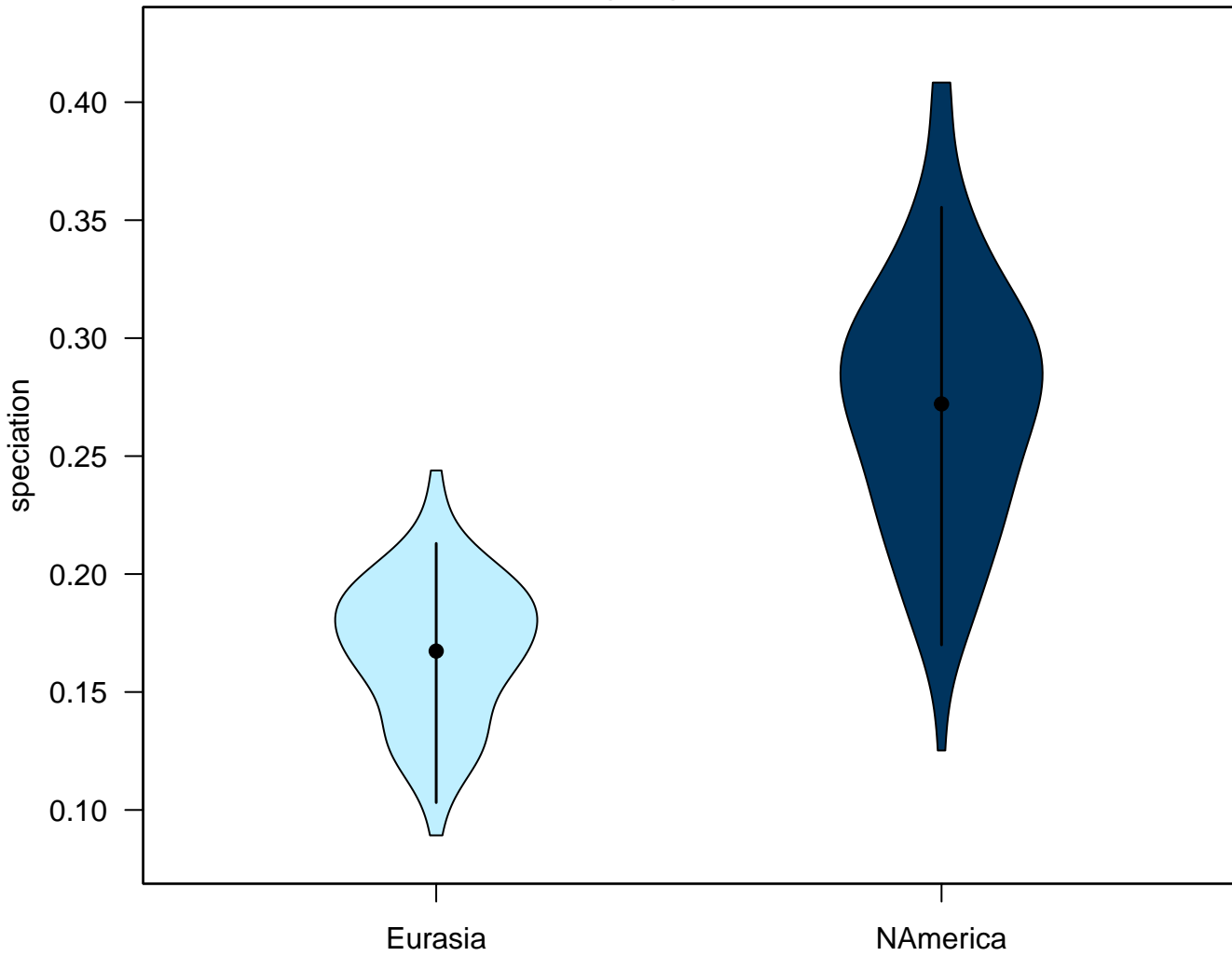
speciation



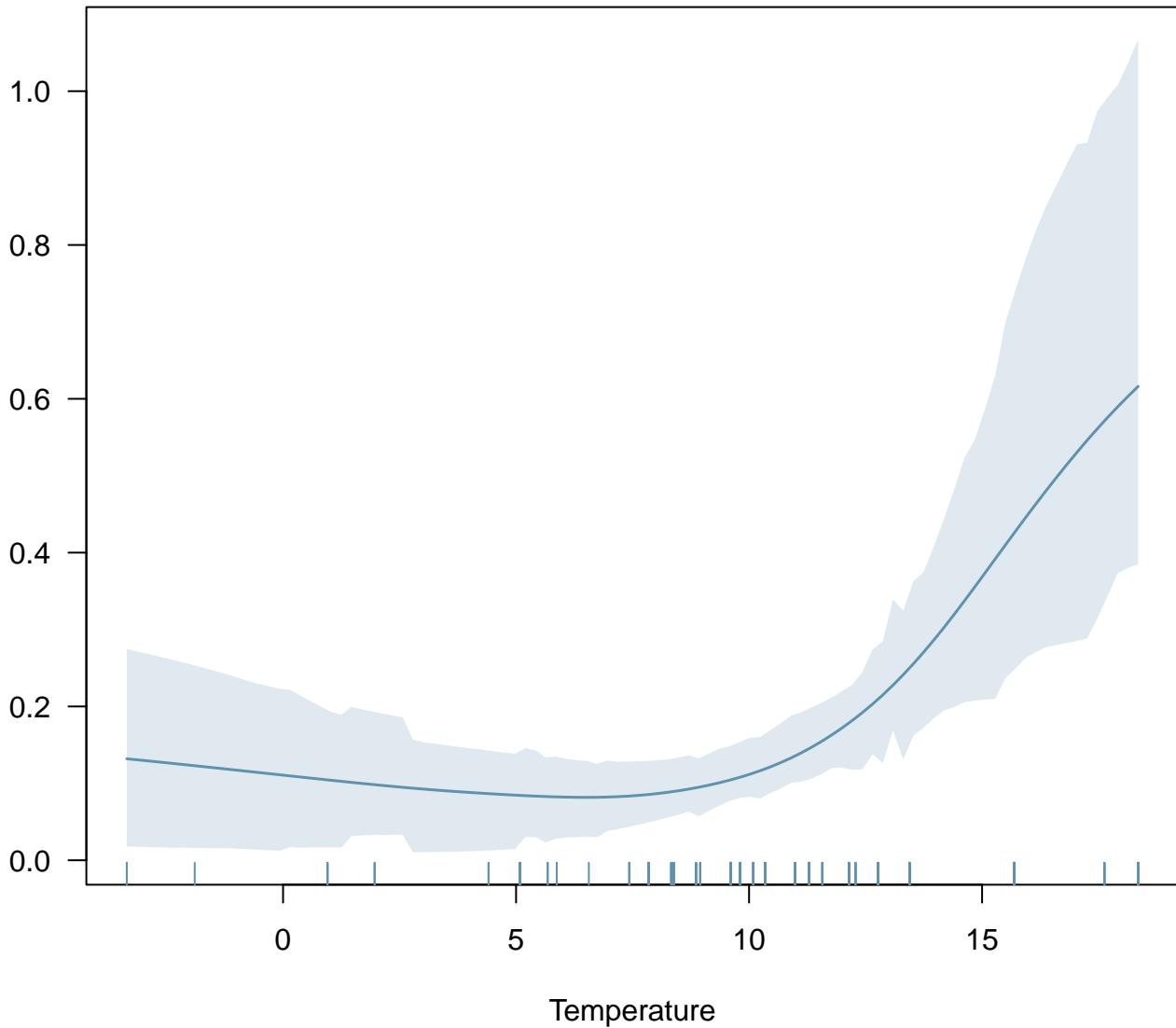
Amphicyonidae Canidae Felidae Feliformia Otariidae Musteloidea Ursidae Viverridae

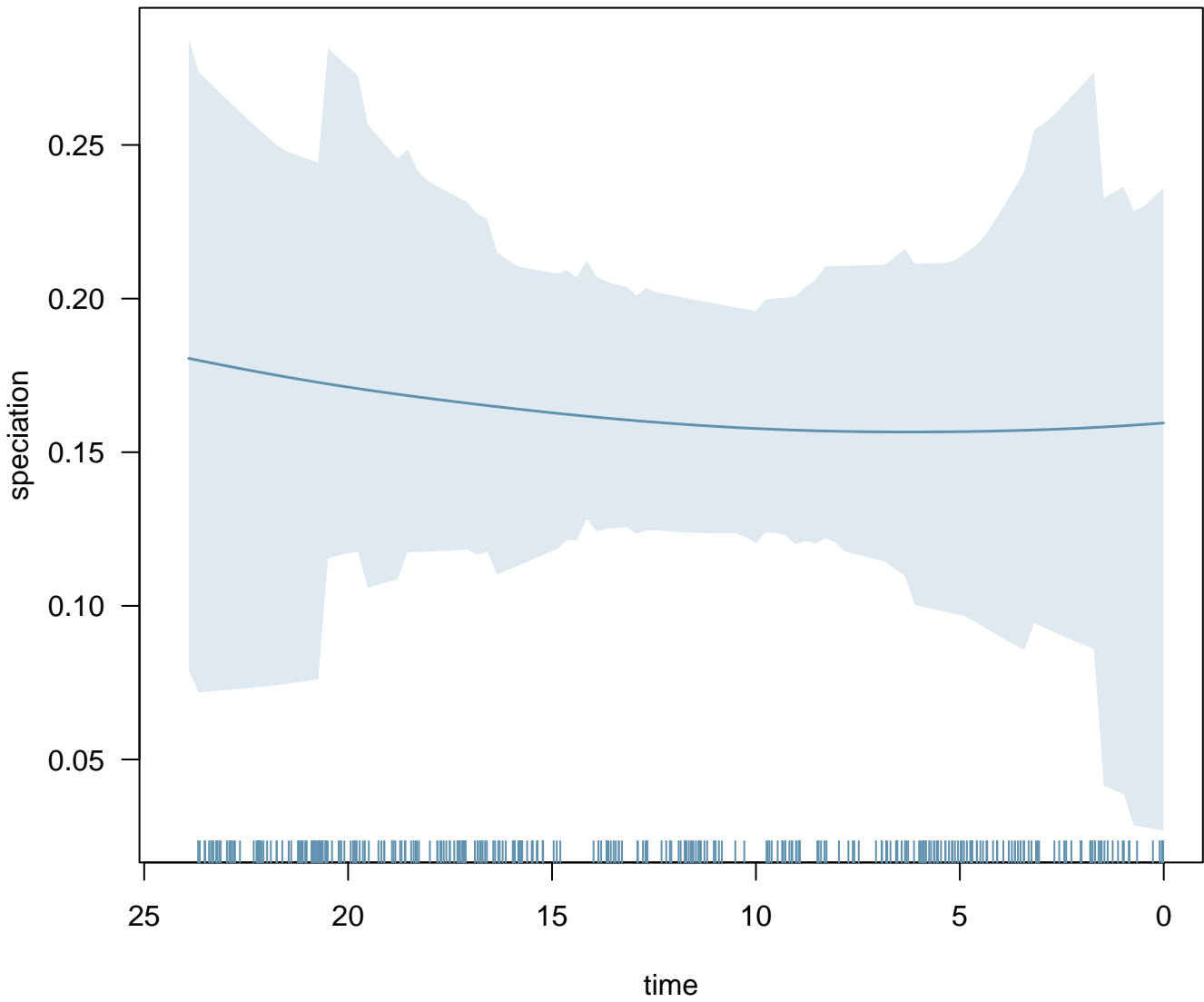


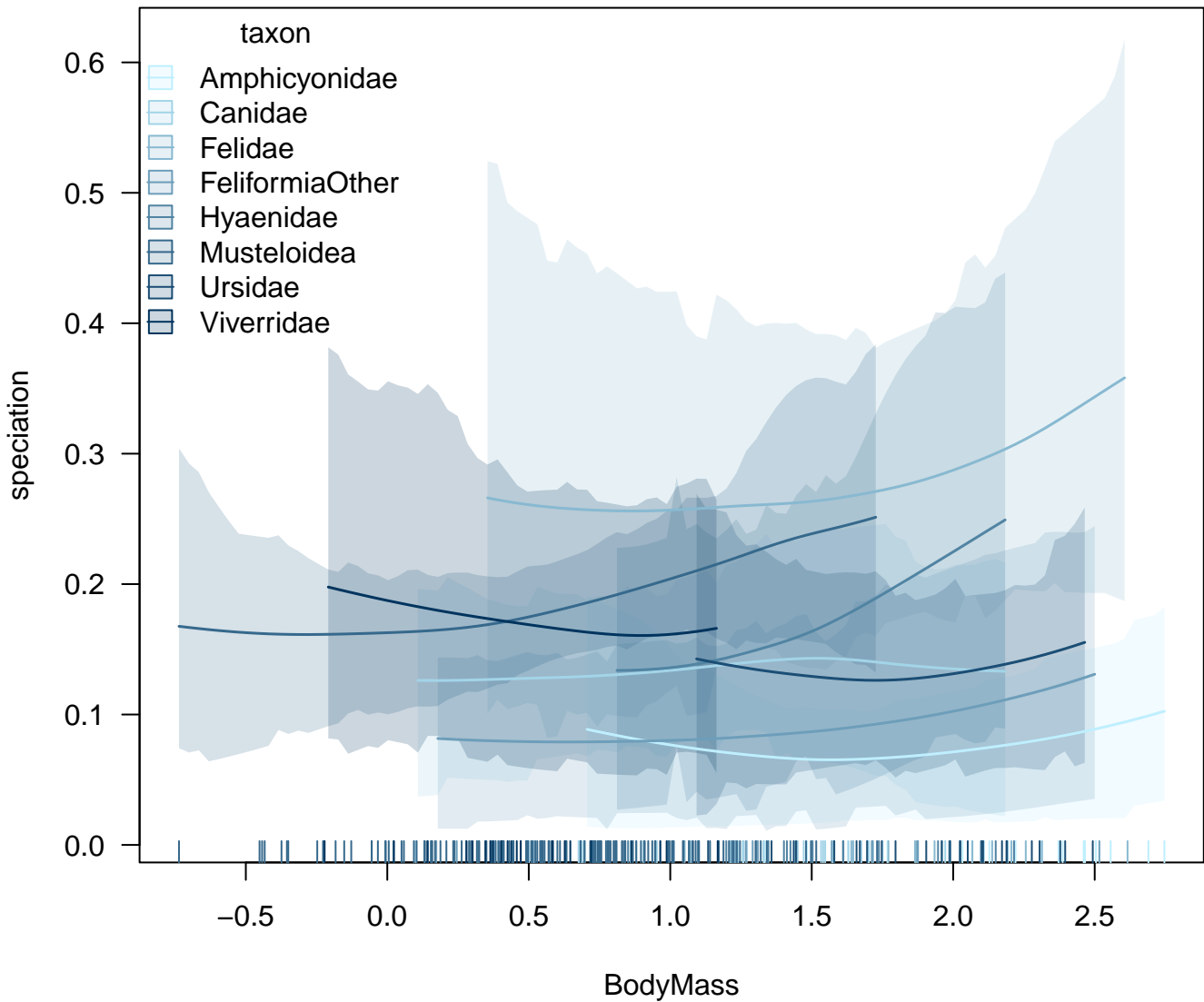
geography



speciation







geography x taxon

speciation

1.0
0.8
0.6
0.4
0.2
0.0

geography: Eurasia
taxon: Amphicyonidae

geography: Eurasia
taxon: Canidae

geography: Eurasia
taxon: Felidae

geography: Eurasia
taxon: FeliformiaOther

geography: Eurasia
taxon: Hyaenidae

geography: Eurasia
taxon: Musteloidea

geography: Eurasia
taxon: Ursidae

geography: Eurasia
taxon: Viverridae

geography: NAmerica
taxon: Amphicyonidae

geography: NAmerica
taxon: Canidae

geography: NAmerica
taxon: Felidae

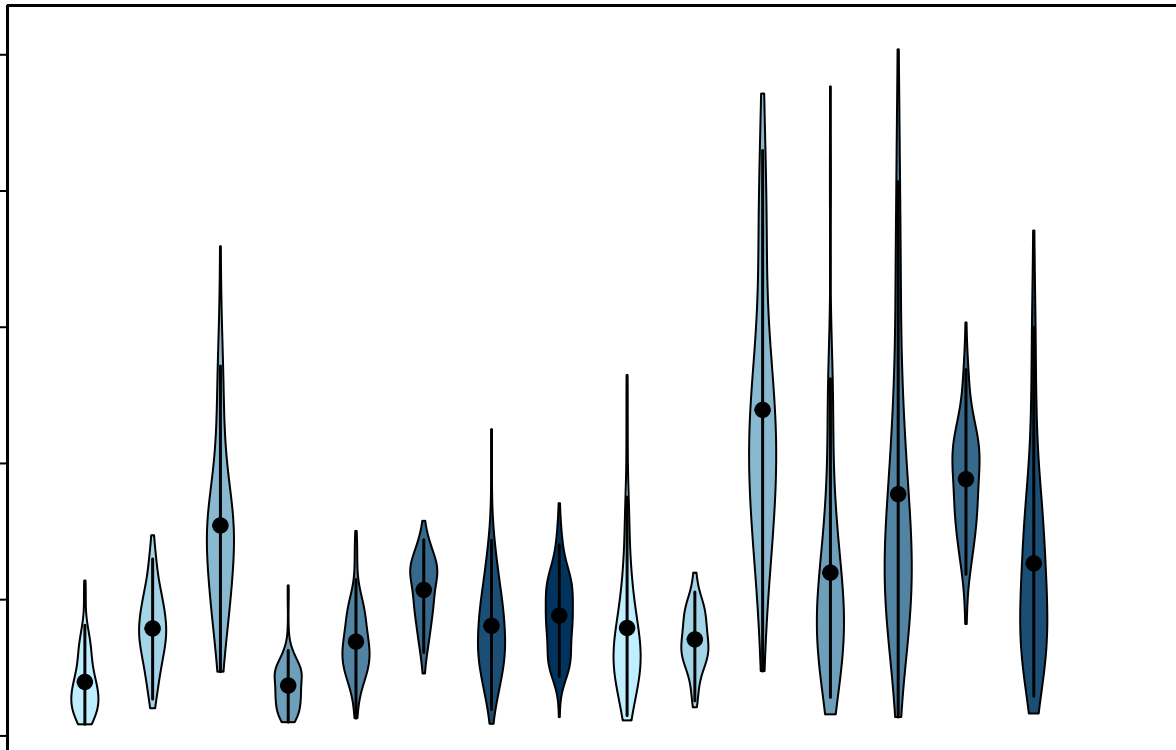
geography: NAmerica
taxon: FeliformiaOther

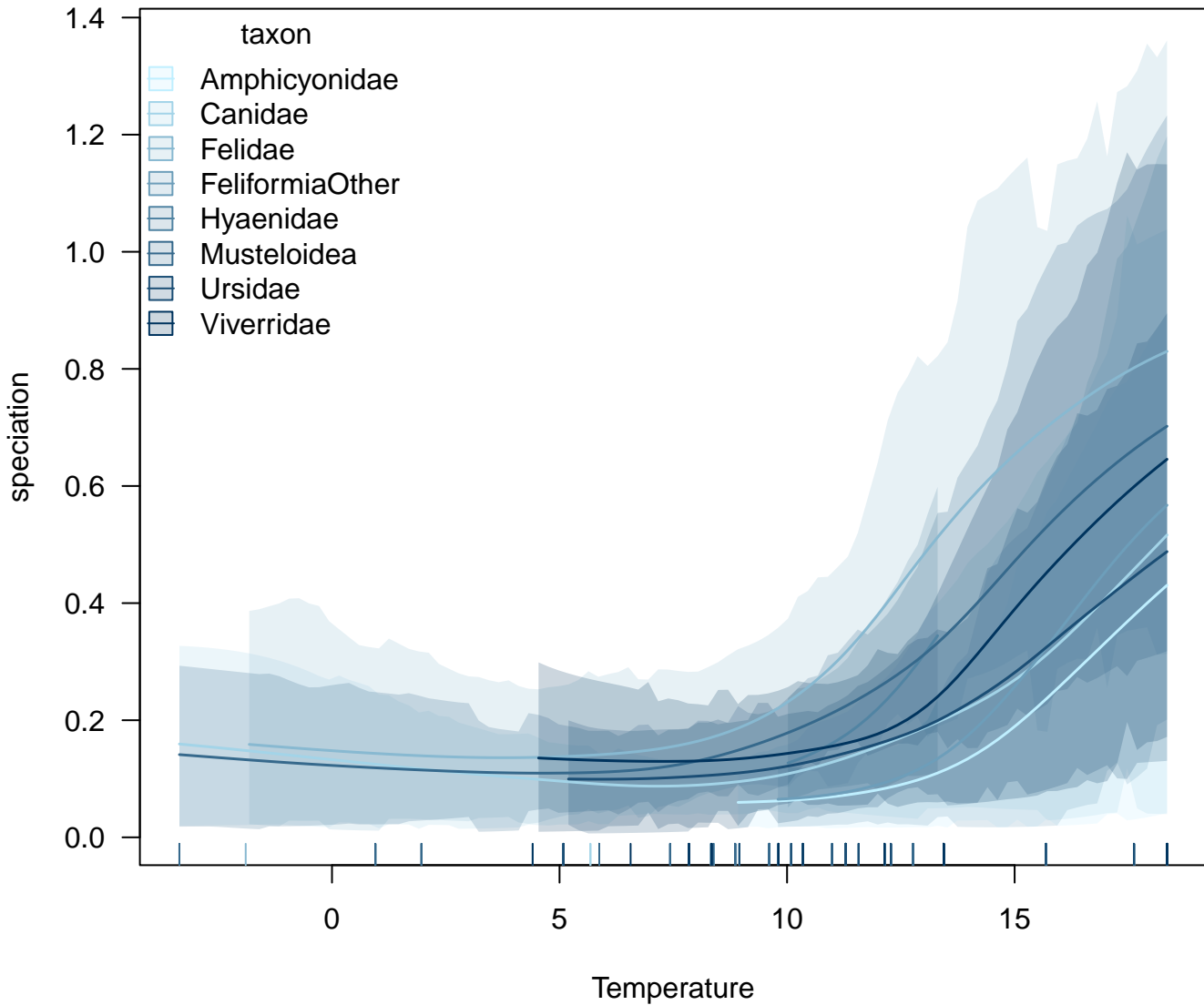
geography: NAmerica
taxon: Hyaenidae

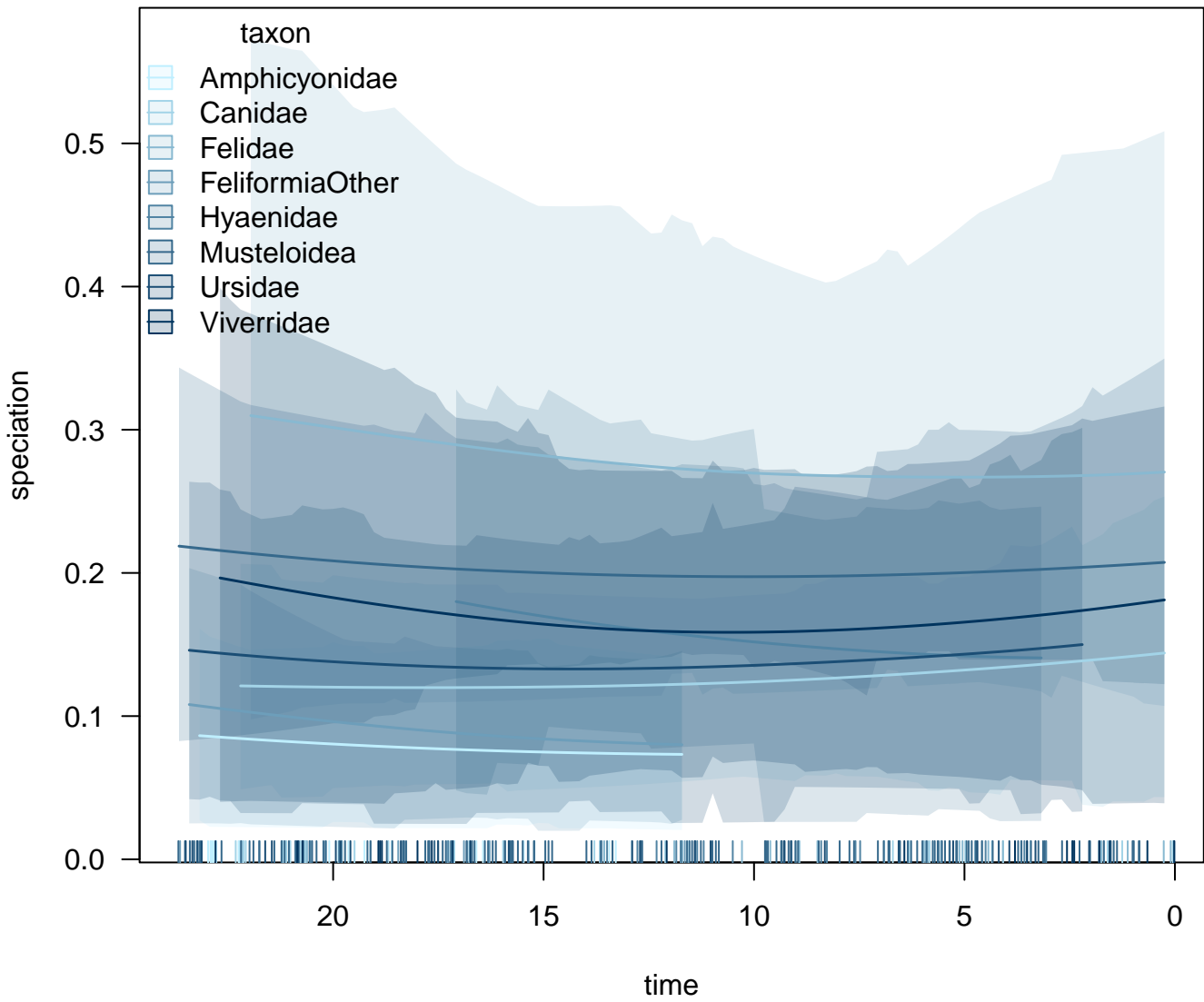
geography: NAmerica
taxon: Musteloidea

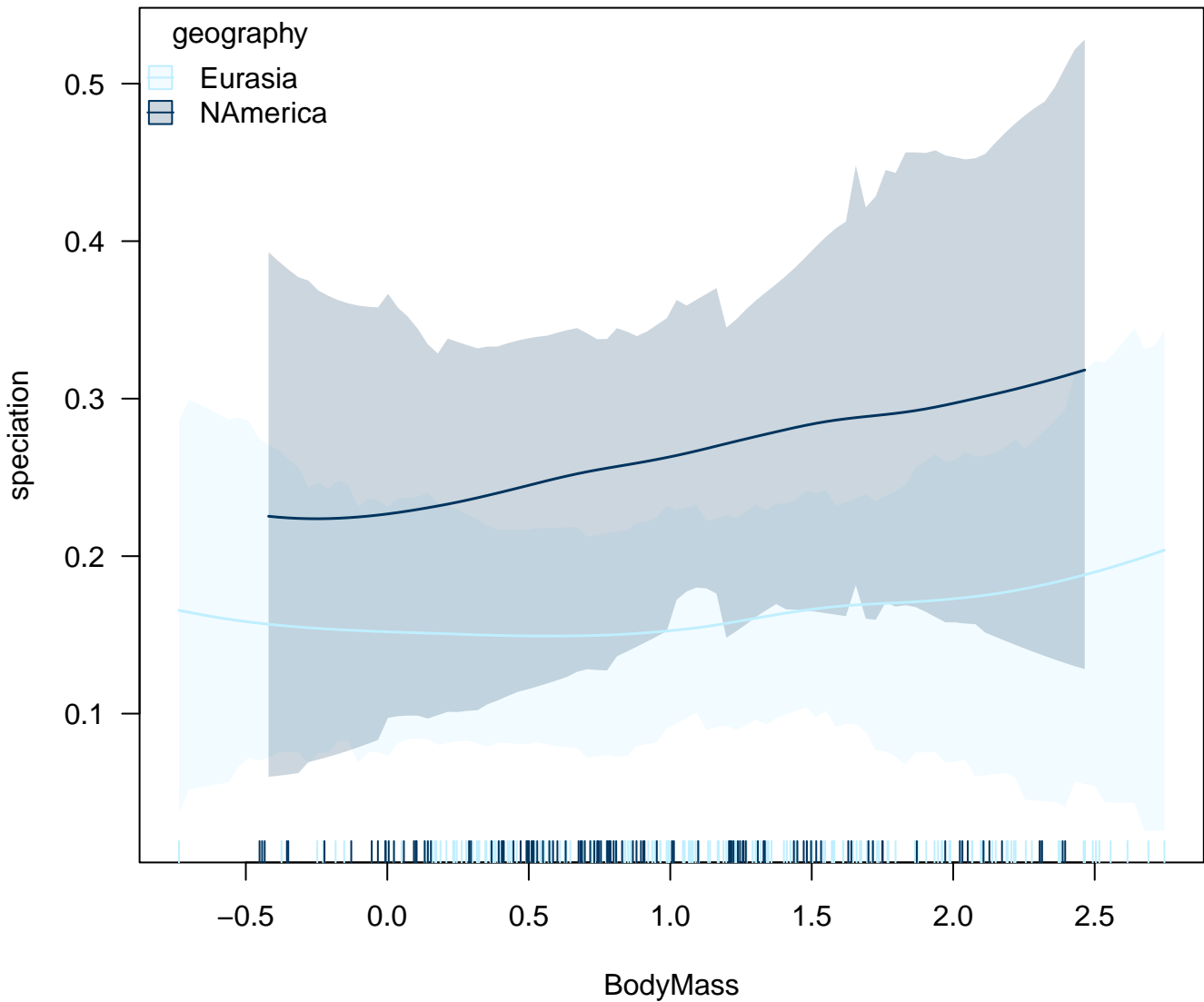
geography: NAmerica
taxon: Ursidae

geography: NAmerica
taxon: Viverridae

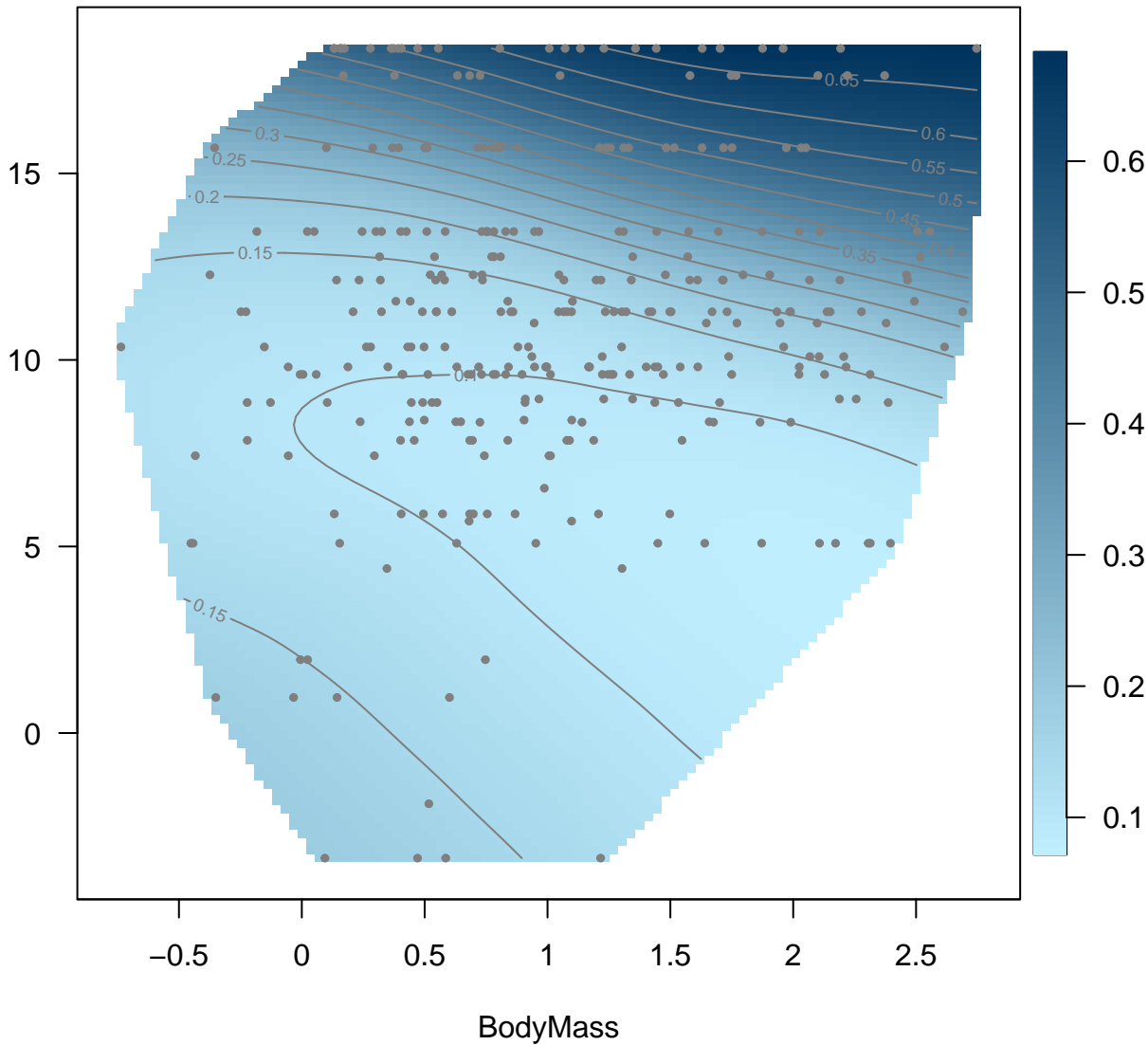


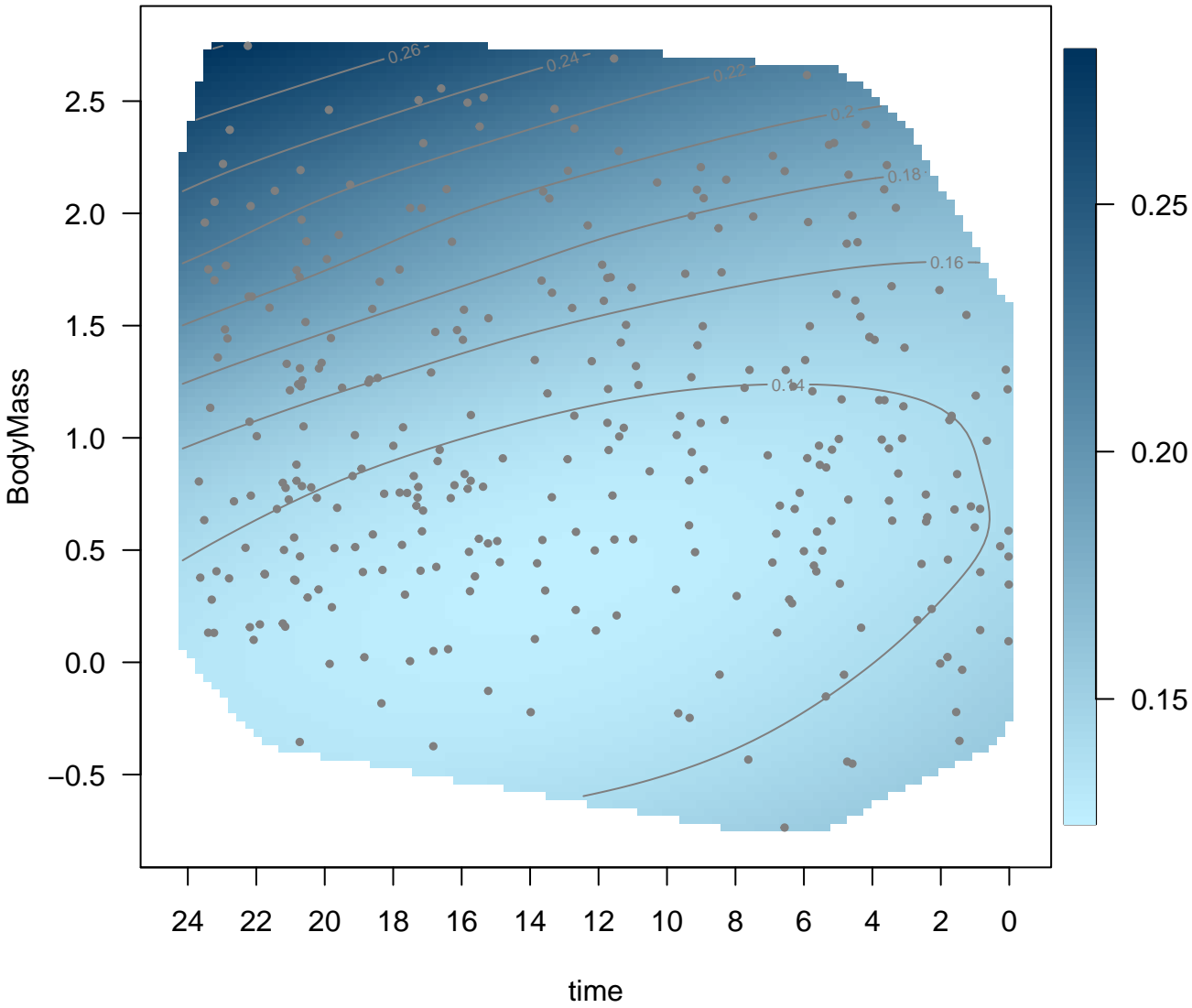


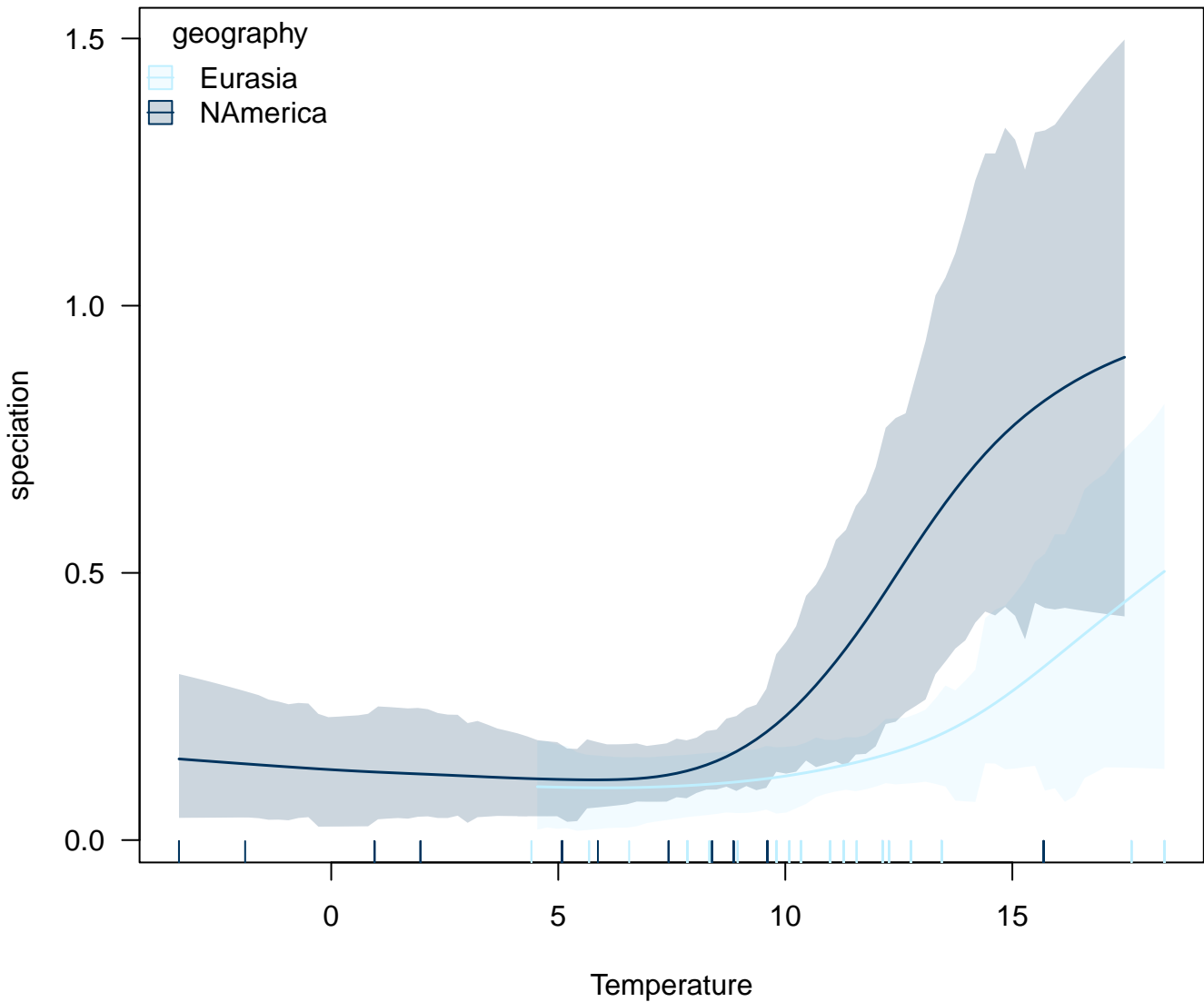


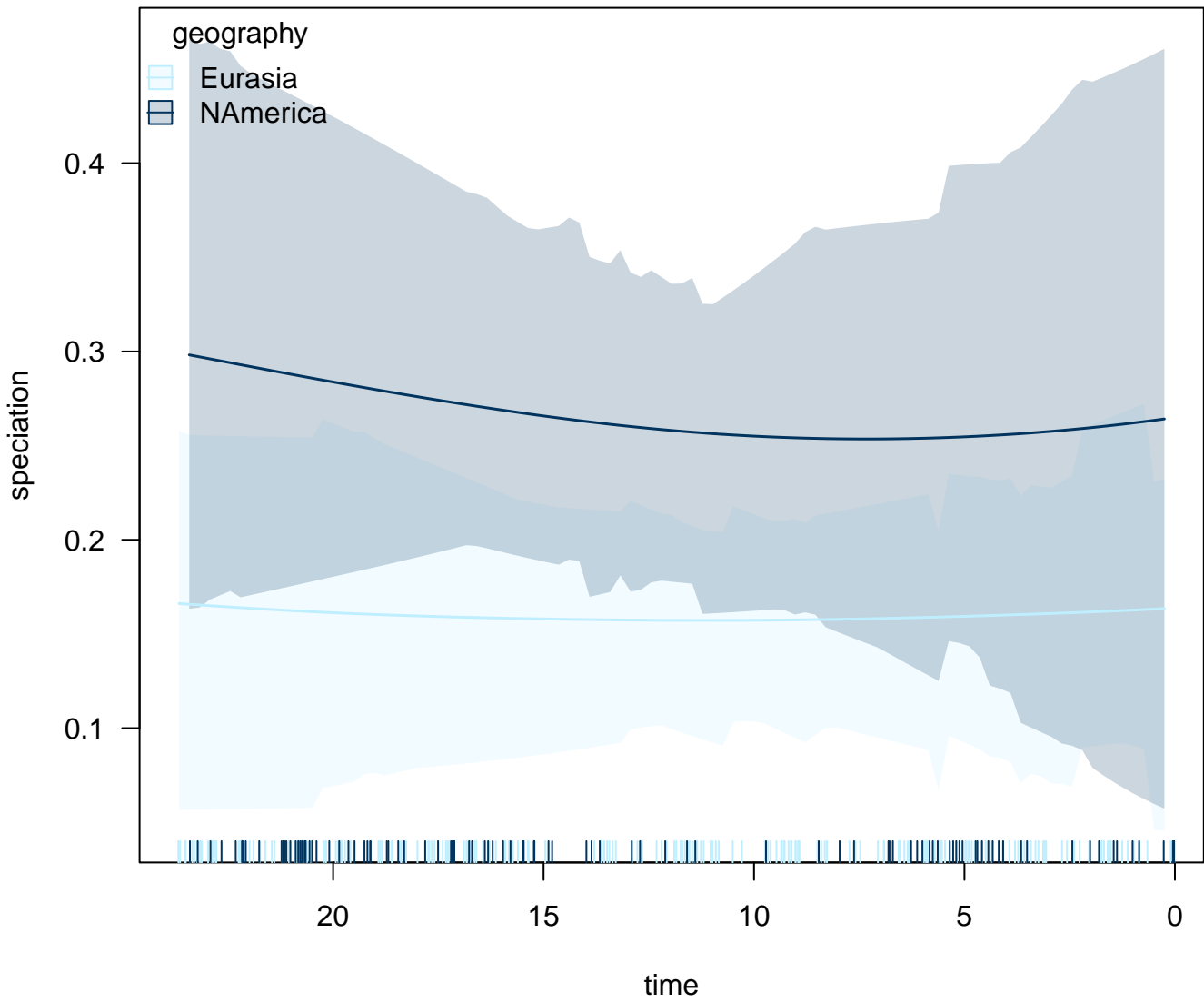


Temperature

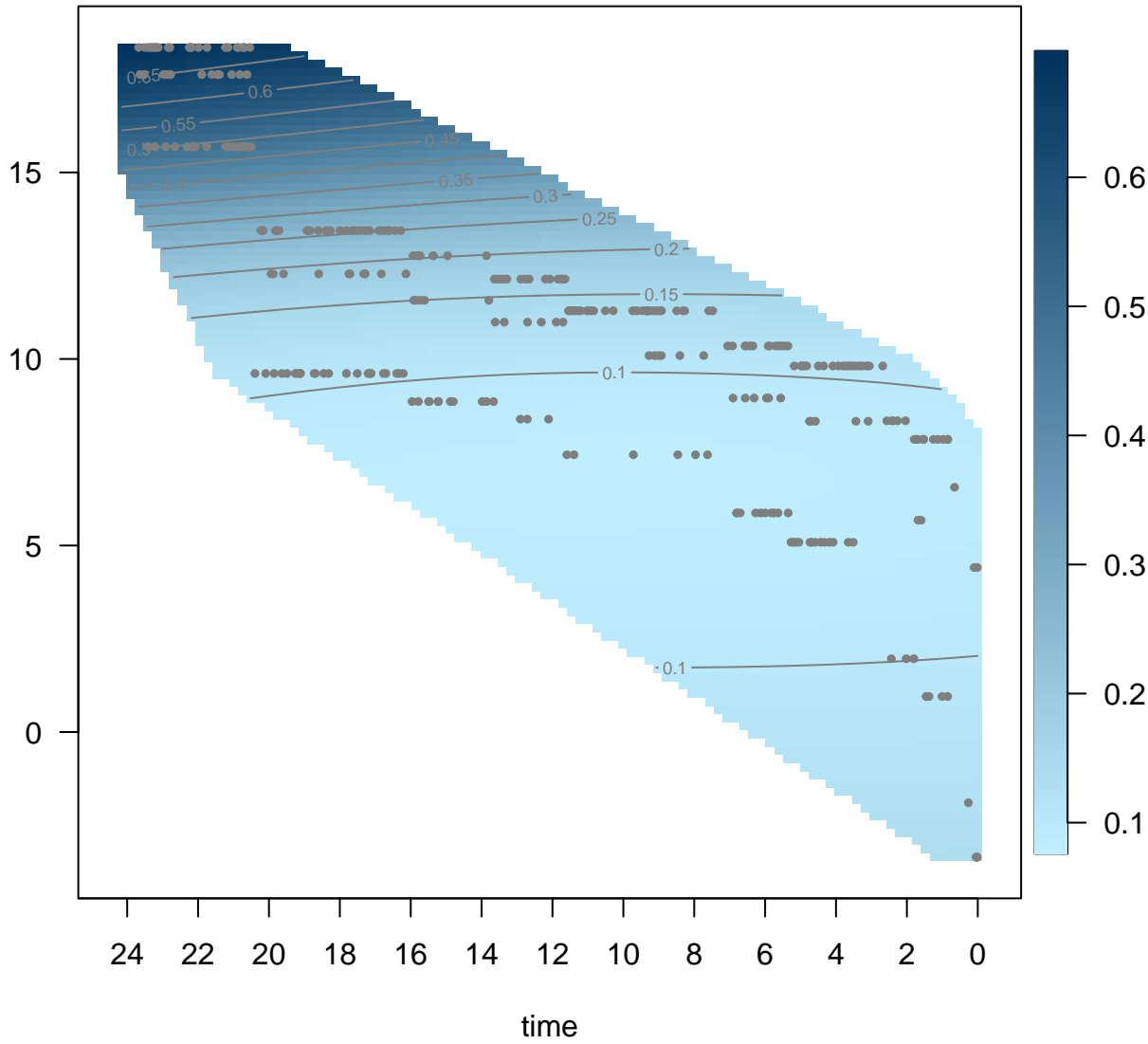








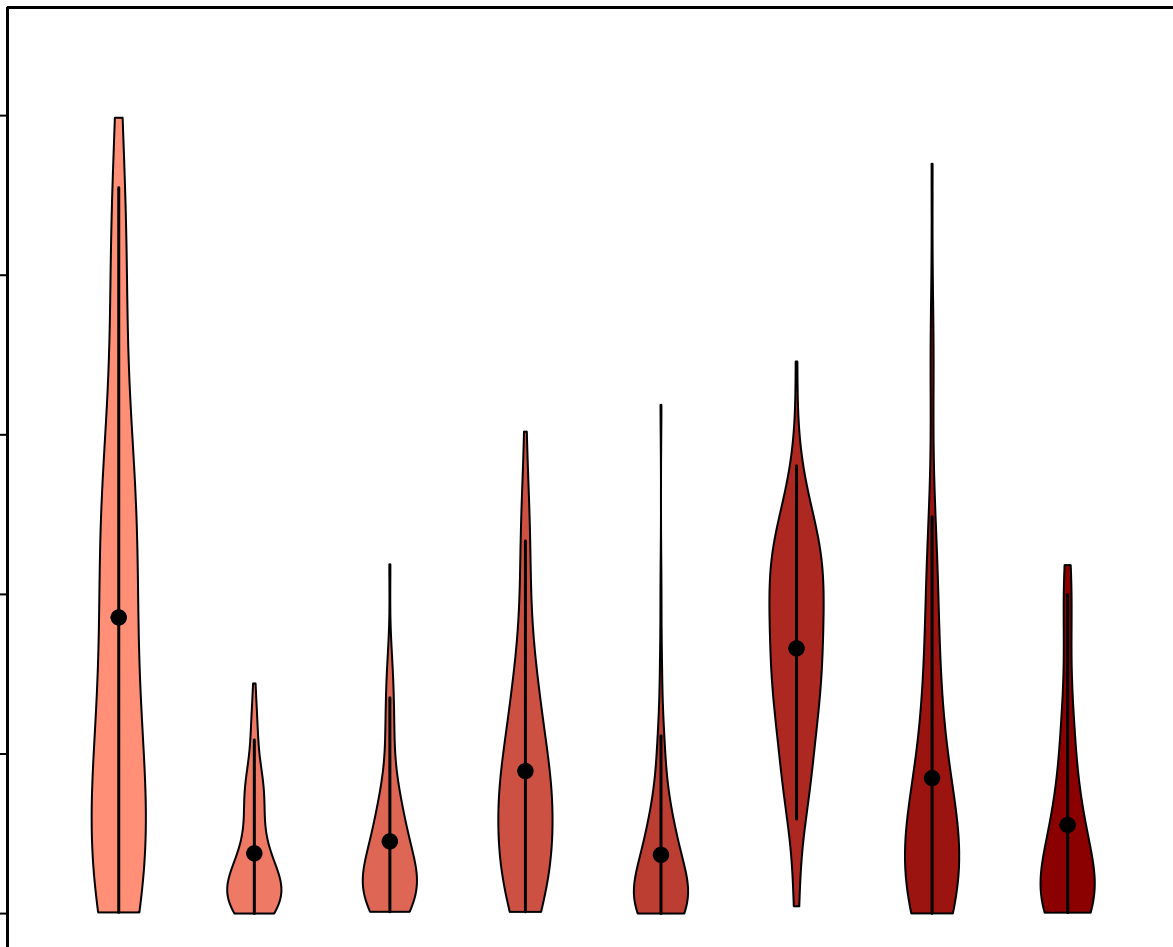
Temperature



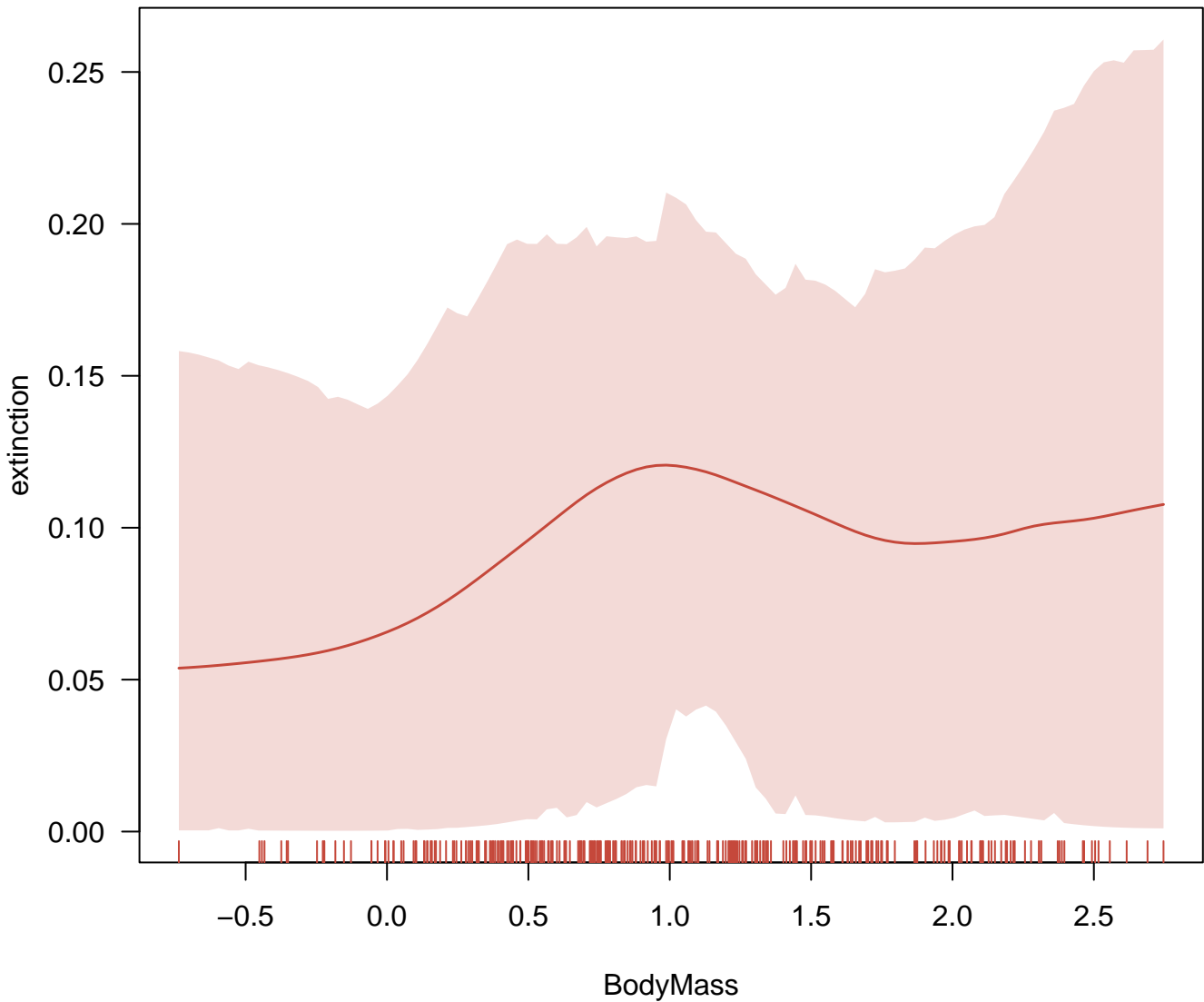
taxon

extinction

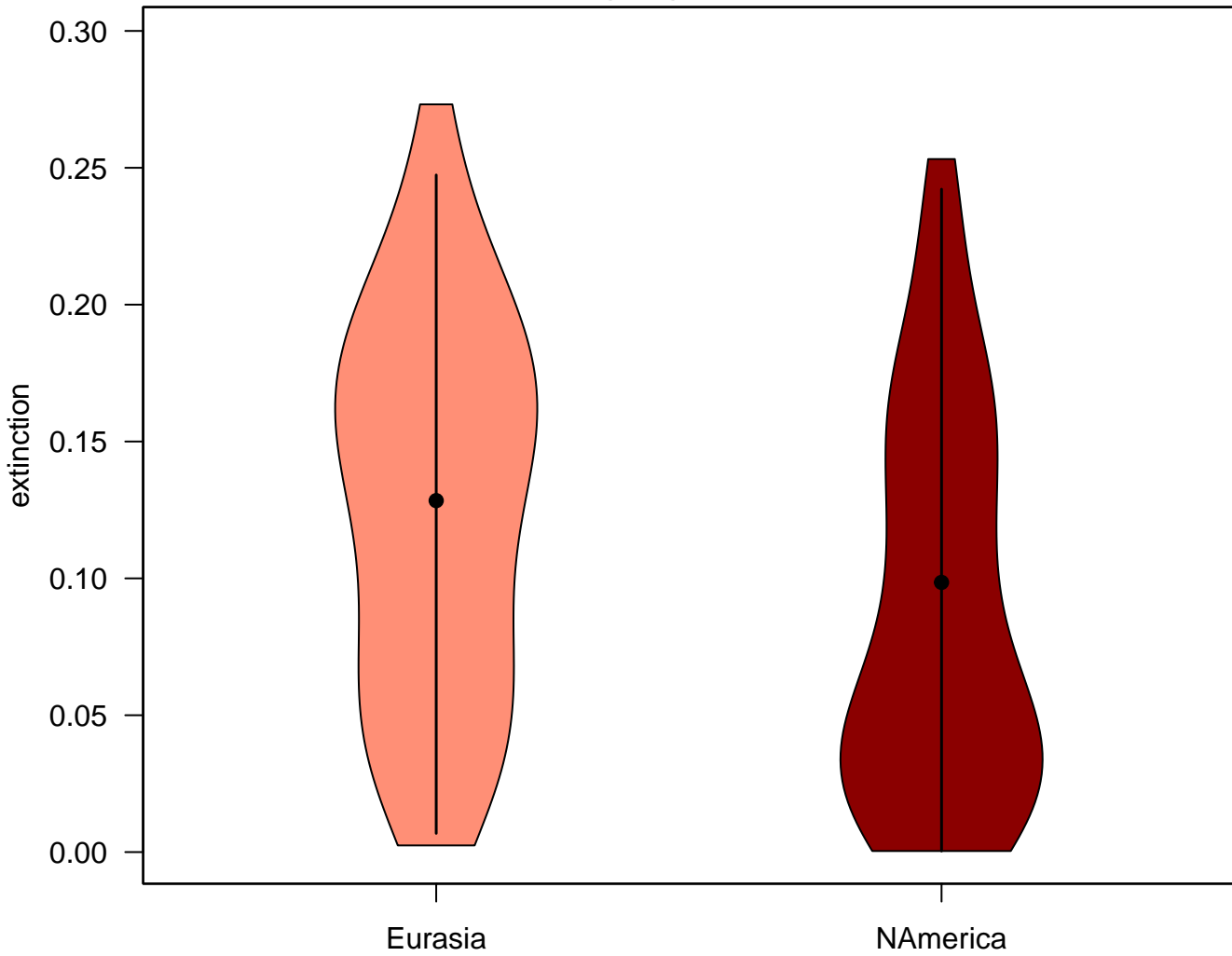
0.5
0.4
0.3
0.2
0.1
0.0



Amphicyonidae Canidae Felidae Feliformia Otheria Hyainidae Musteloidea Ursidae Viverridae



geography



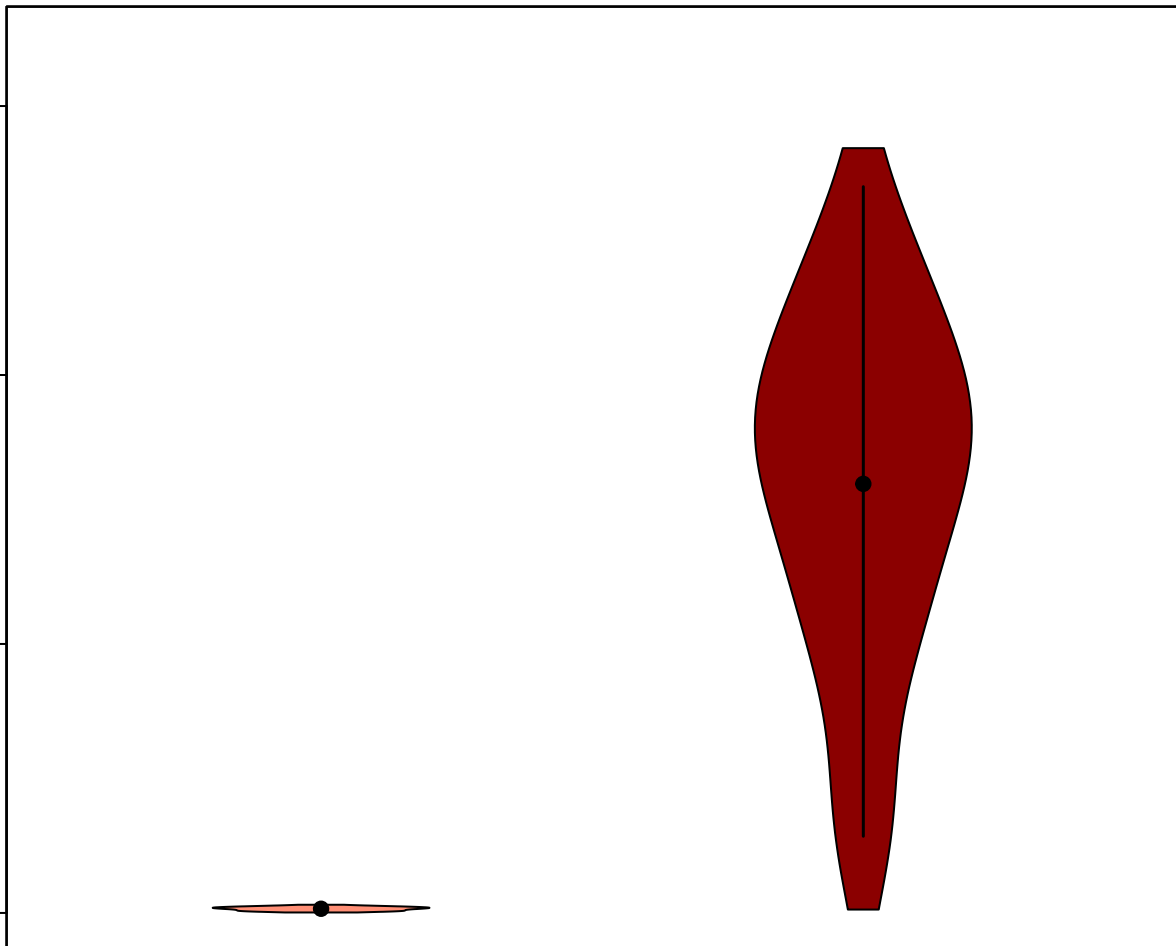
Humans

extinction

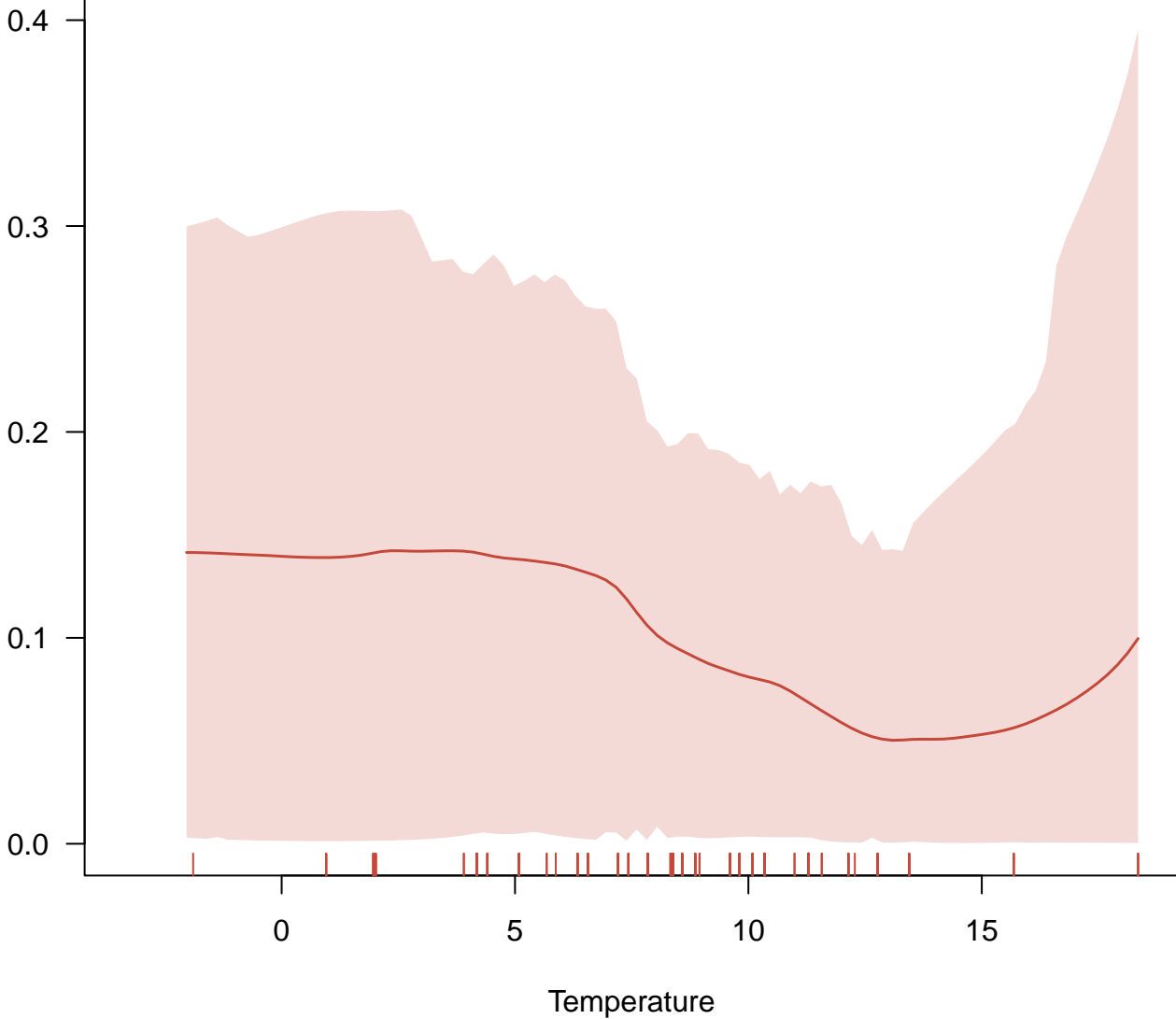
15
10
5
0

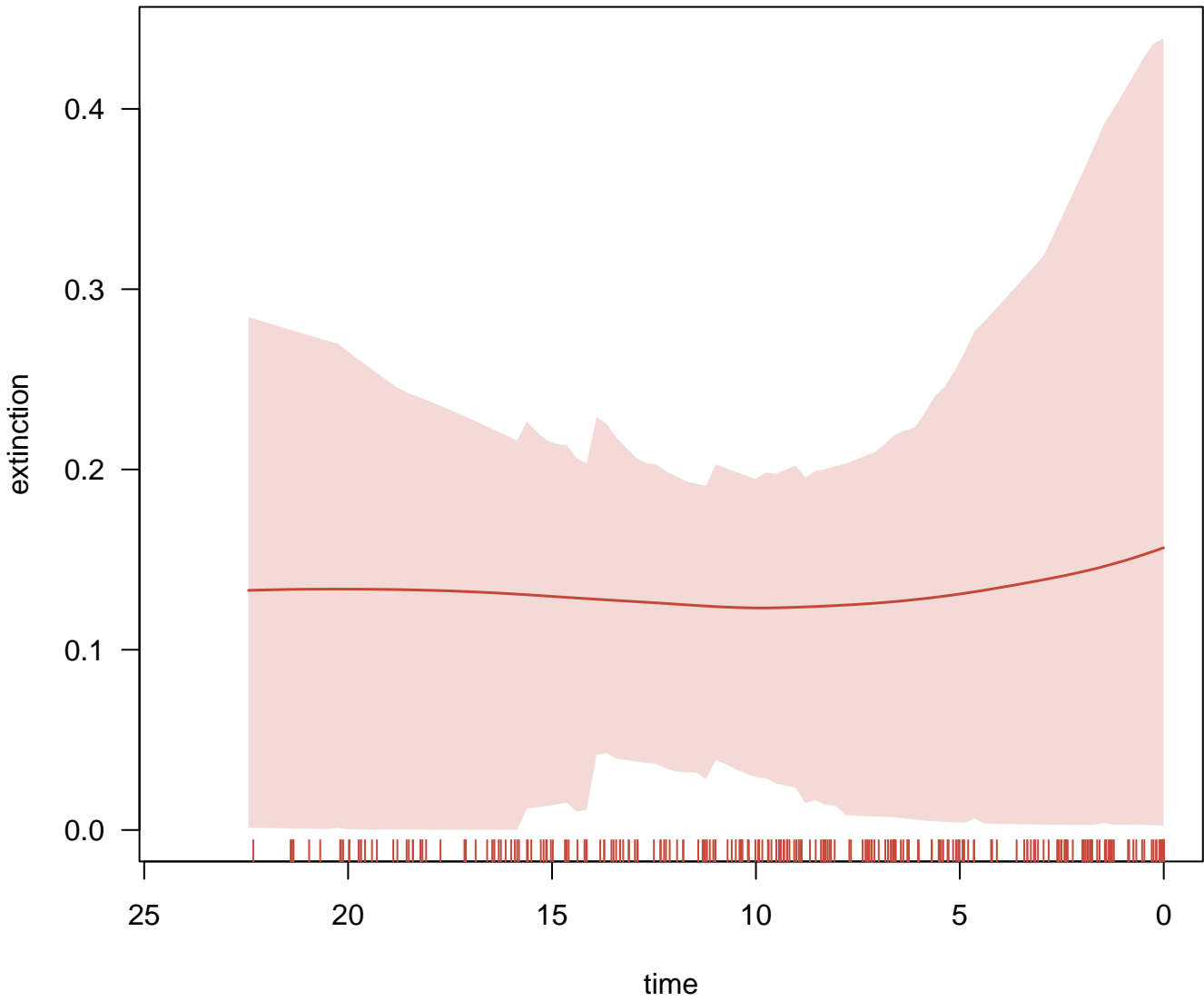
0.0

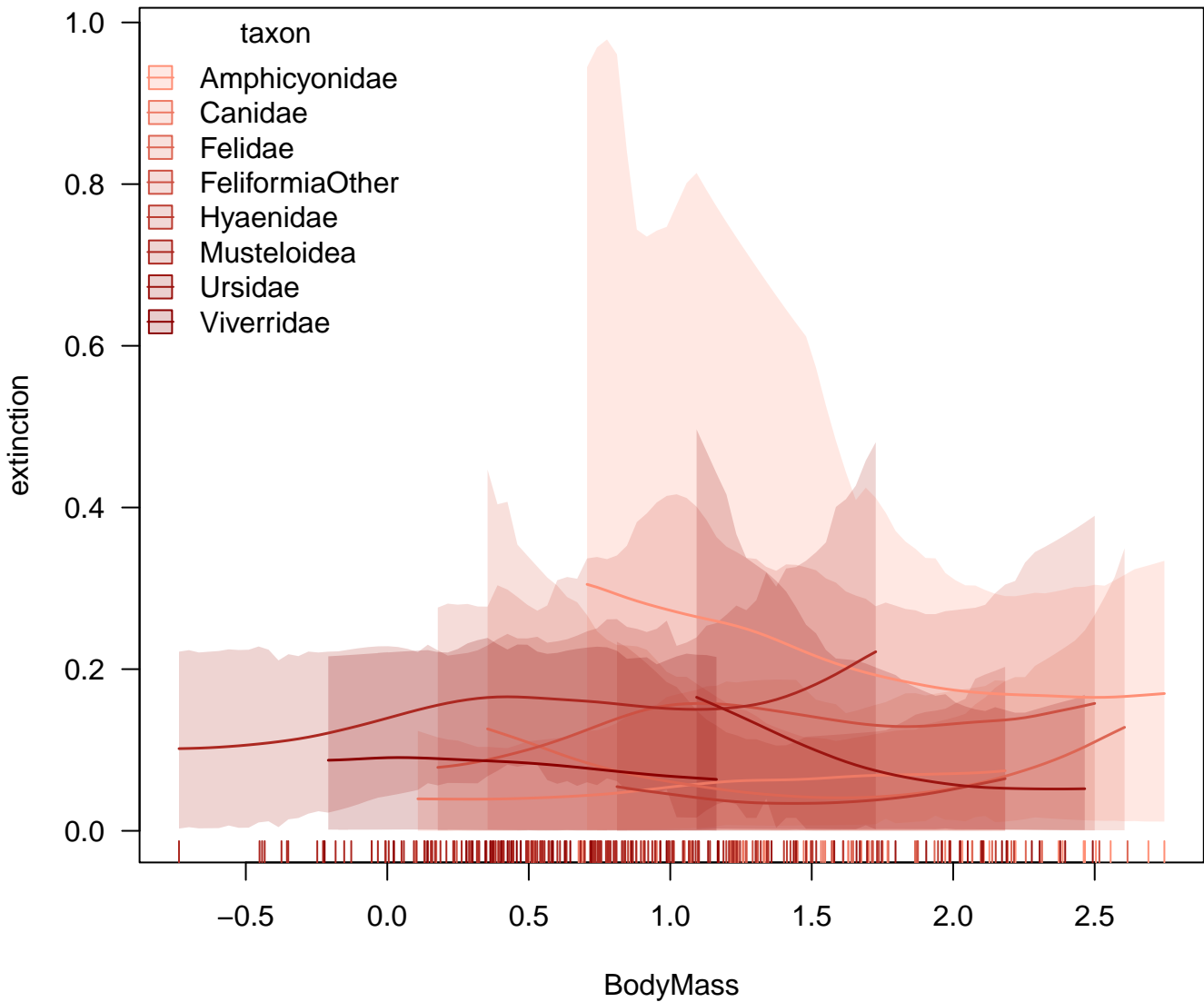
1.0



extinction







geography x taxon

extinction

1.0
0.8
0.6
0.4
0.2
0.0

geography: Eurasia
taxon: Amphicyonidae

geography: Eurasia
taxon: Canidae

geography: Eurasia
taxon: Felidae

geography: Eurasia
taxon: FeliformiaOther

geography: Eurasia
taxon: Hyaenidae

geography: Eurasia
taxon: Musteloidea

geography: Eurasia
taxon: Ursidae

geography: Eurasia
taxon: Viverridae

geography: NAmerica
taxon: Amphicyonidae

geography: NAmerica
taxon: Canidae

geography: NAmerica
taxon: Felidae

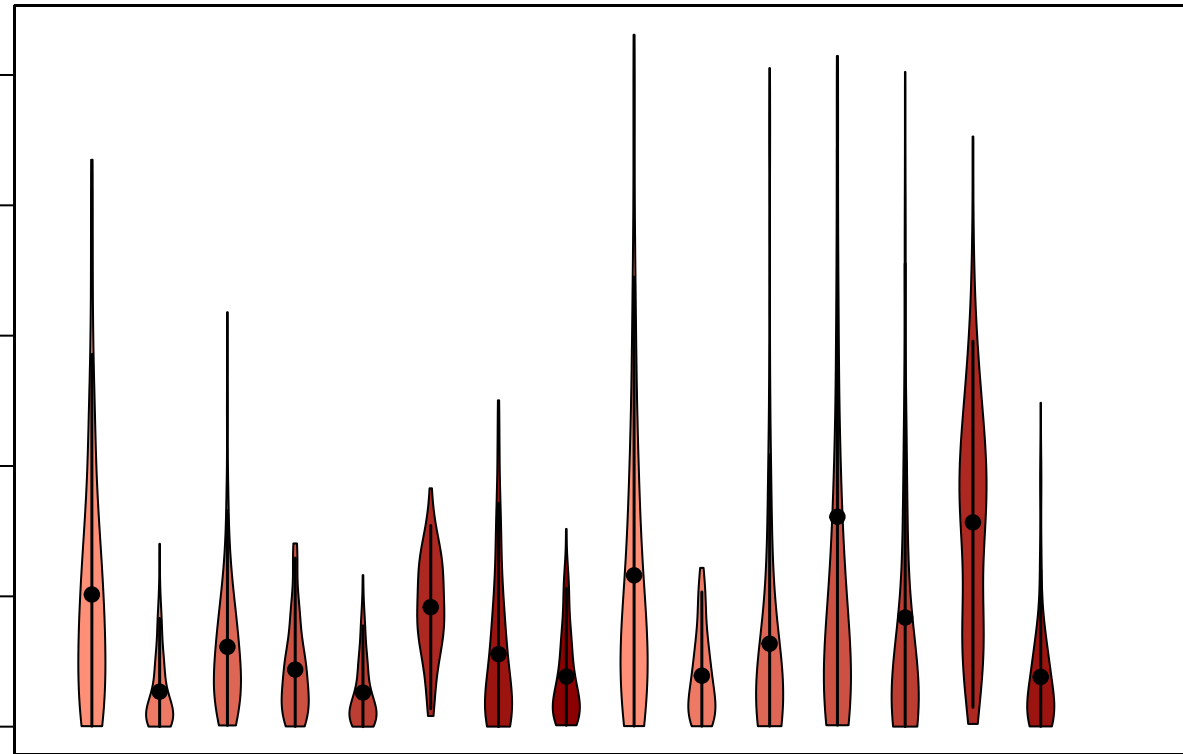
geography: NAmerica
taxon: FeliformiaOther

geography: NAmerica
taxon: Hyaenidae

geography: NAmerica
taxon: Musteloidea

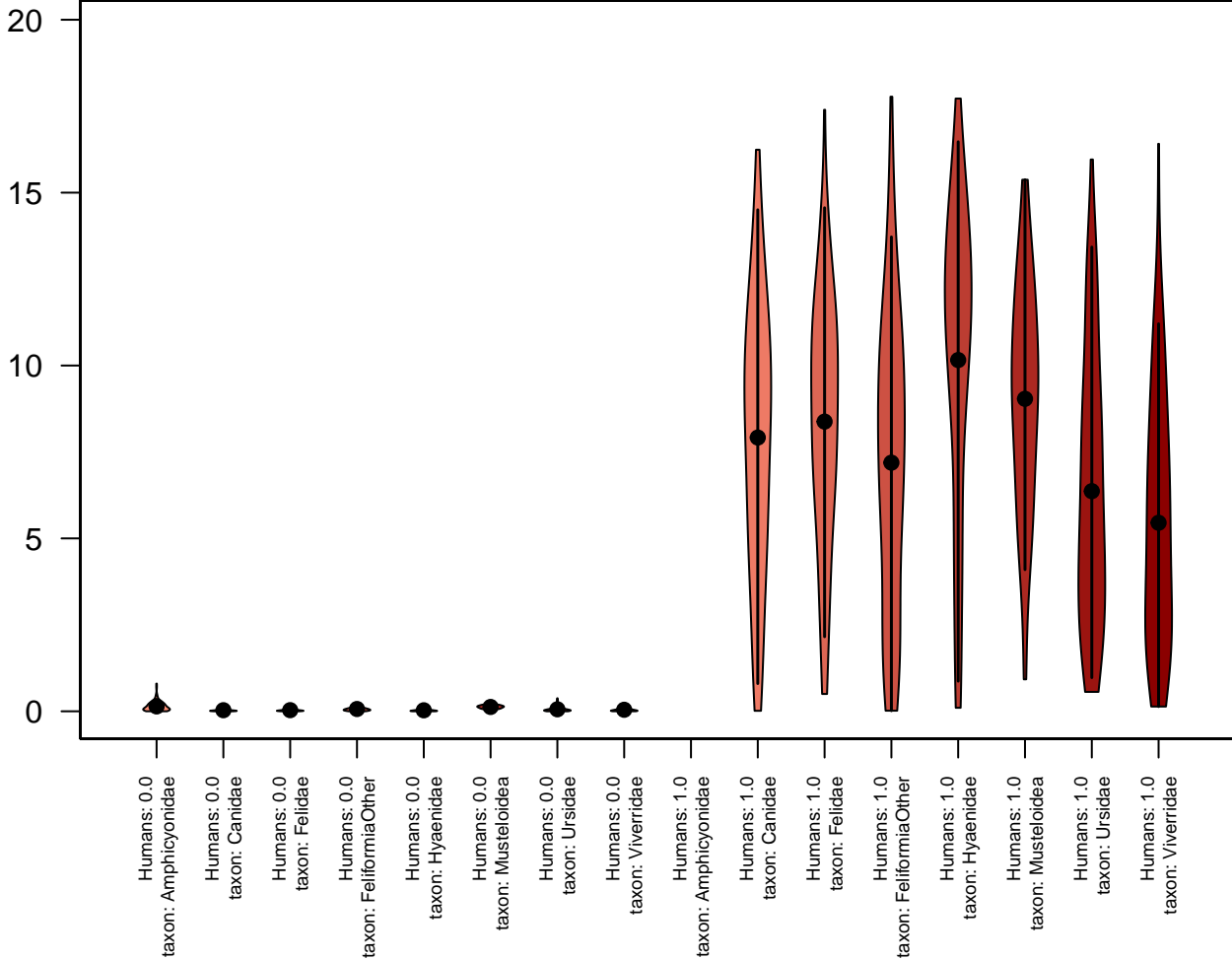
geography: NAmerica
taxon: Ursidae

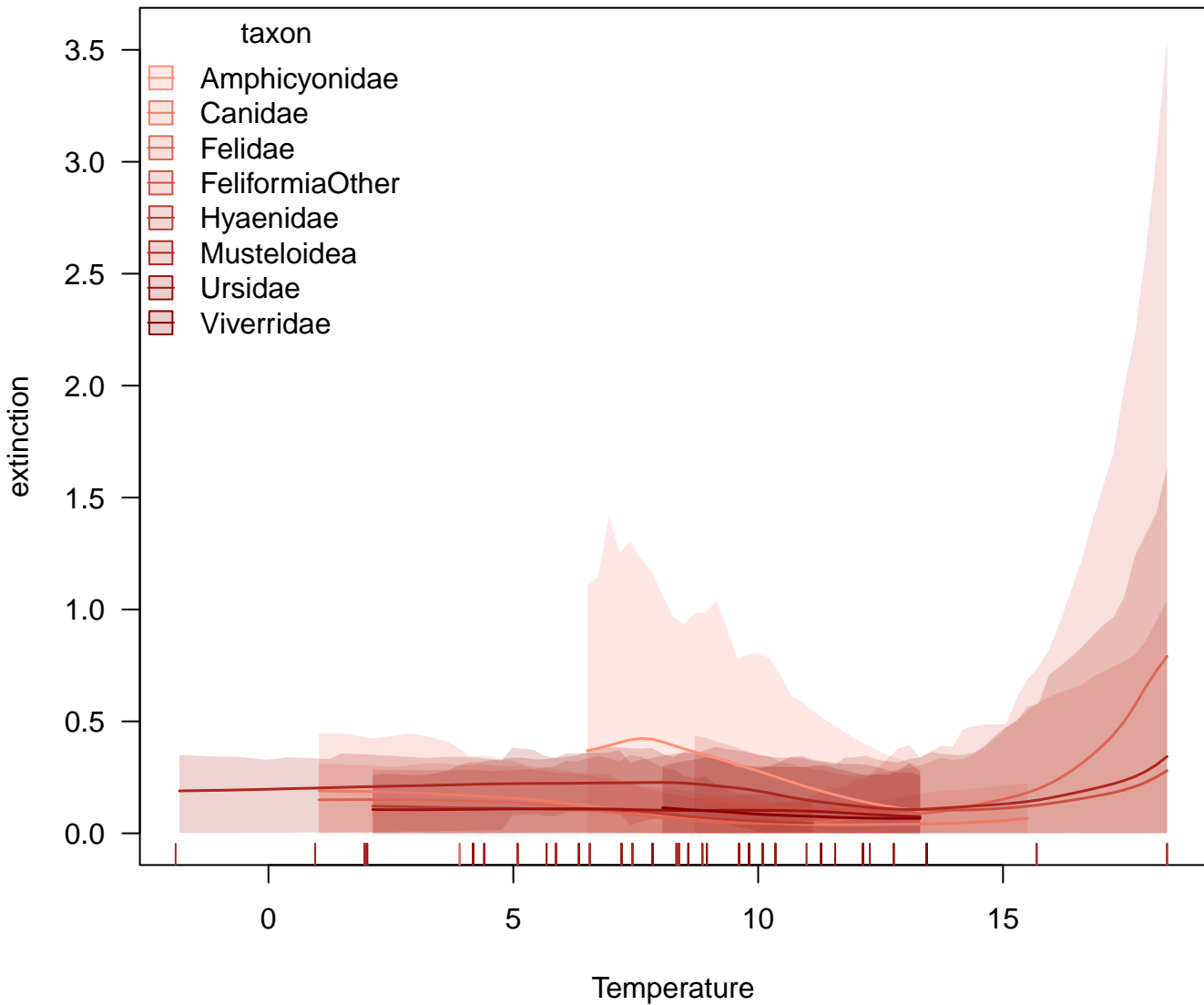
geography: NAmerica
taxon: Viverridae

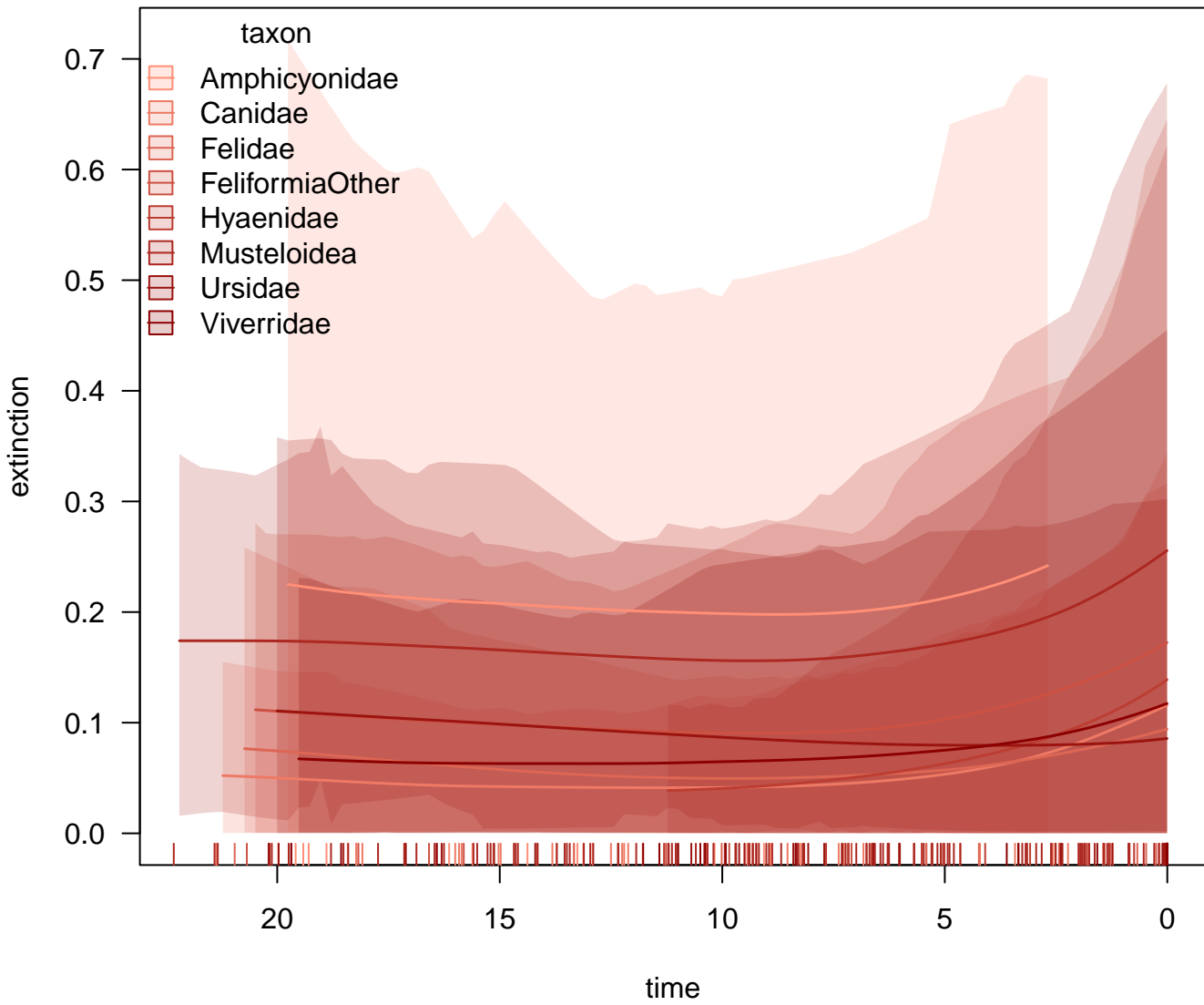


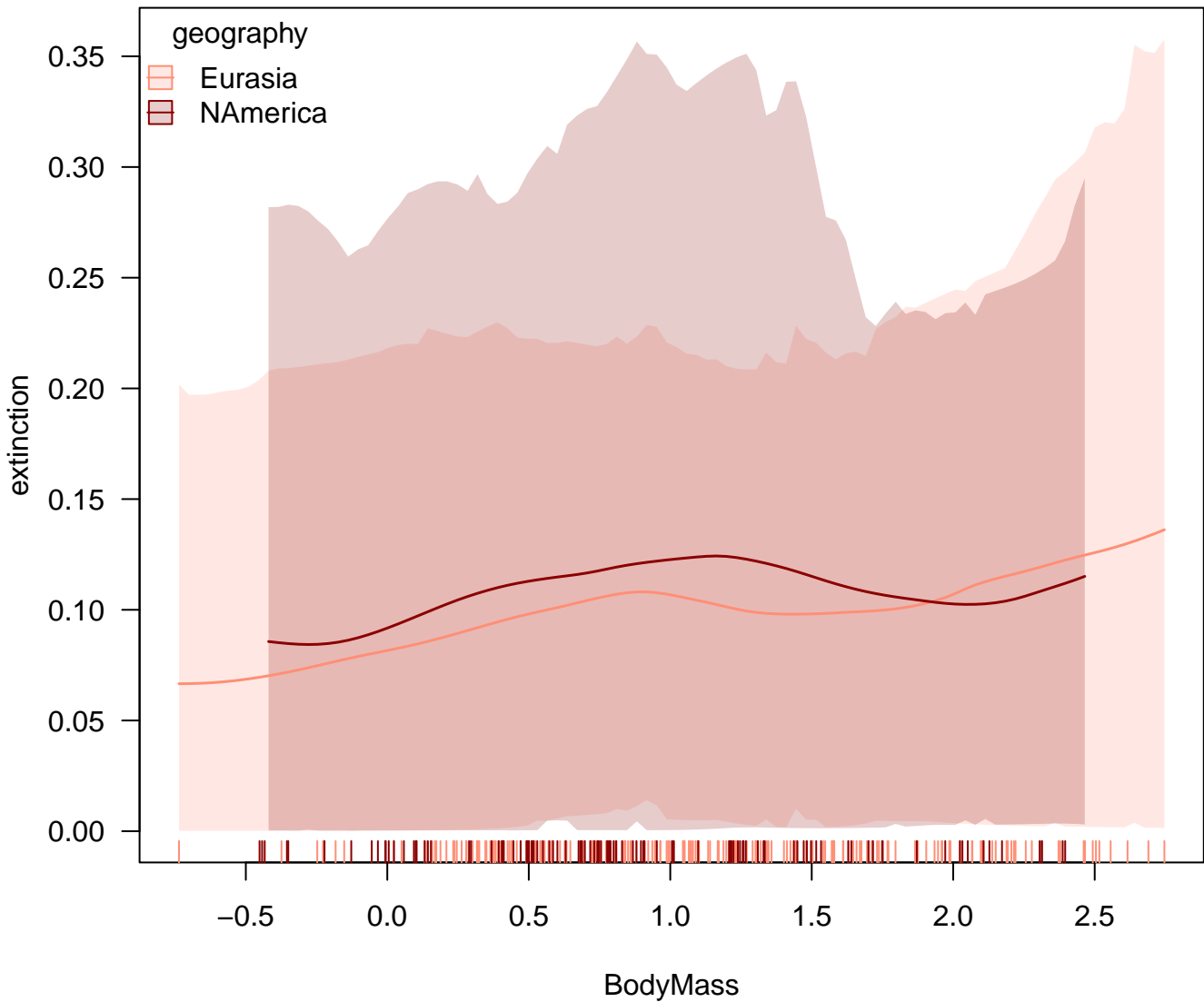
Humans x taxon

extinction

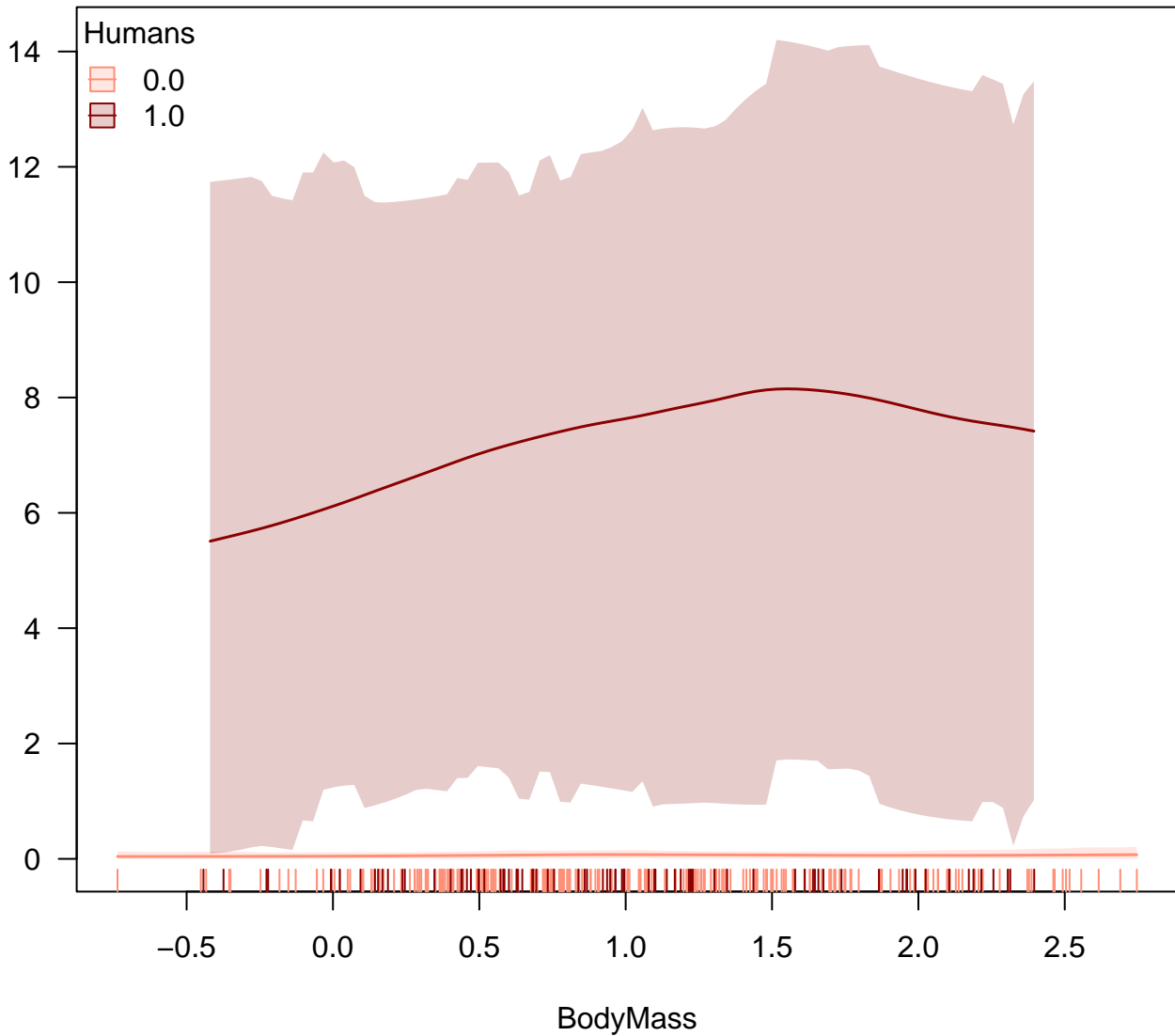


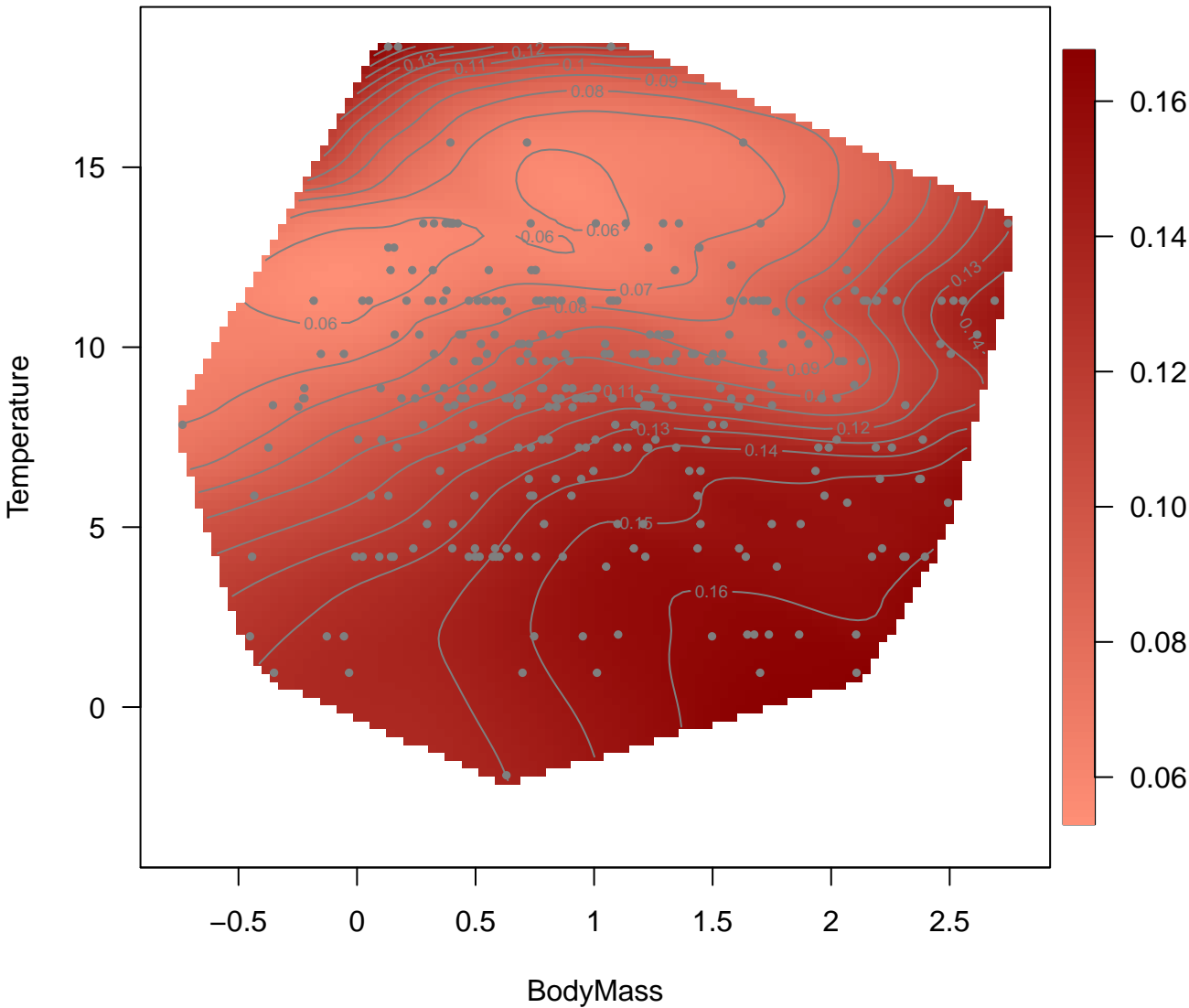




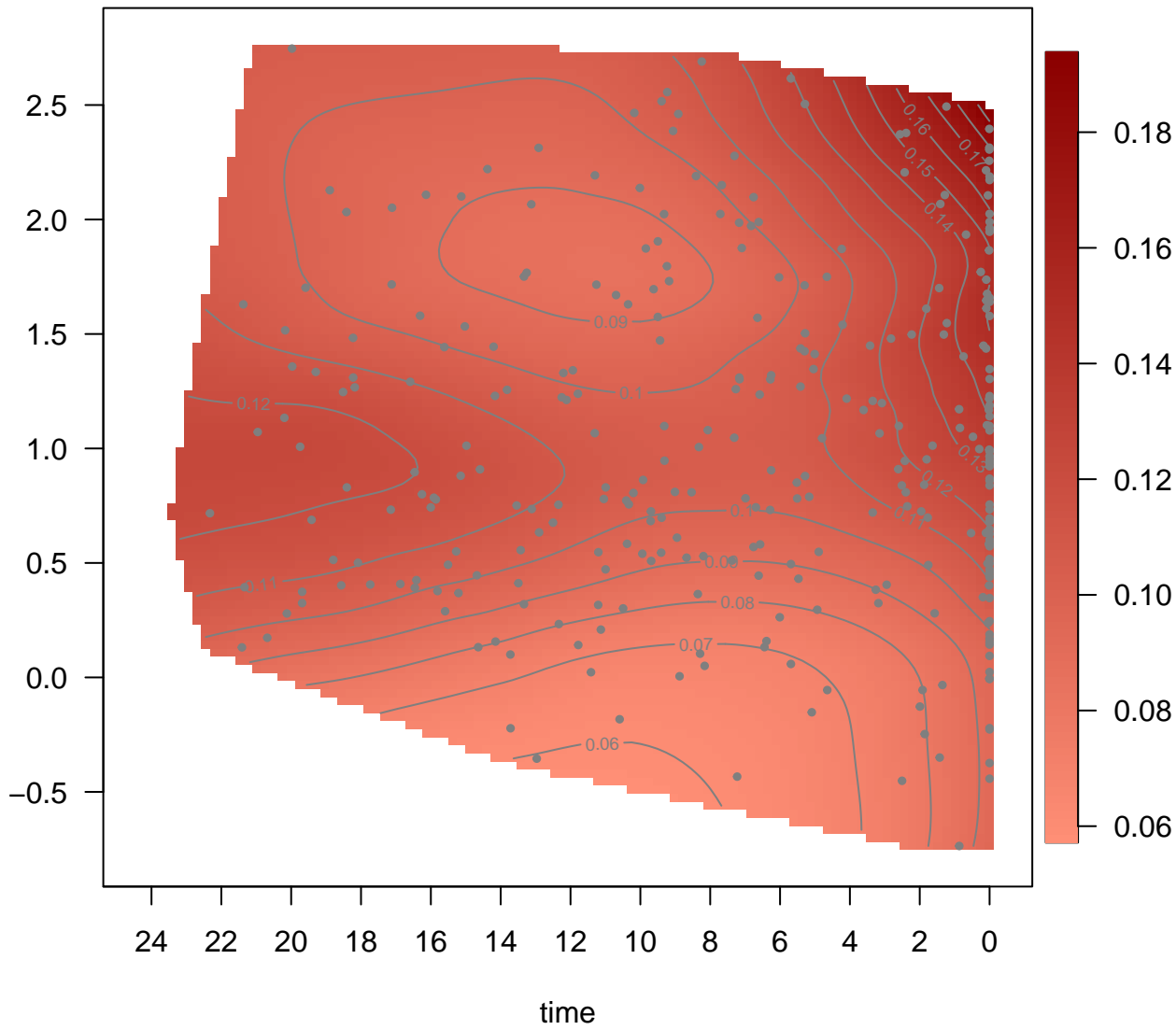


extinction

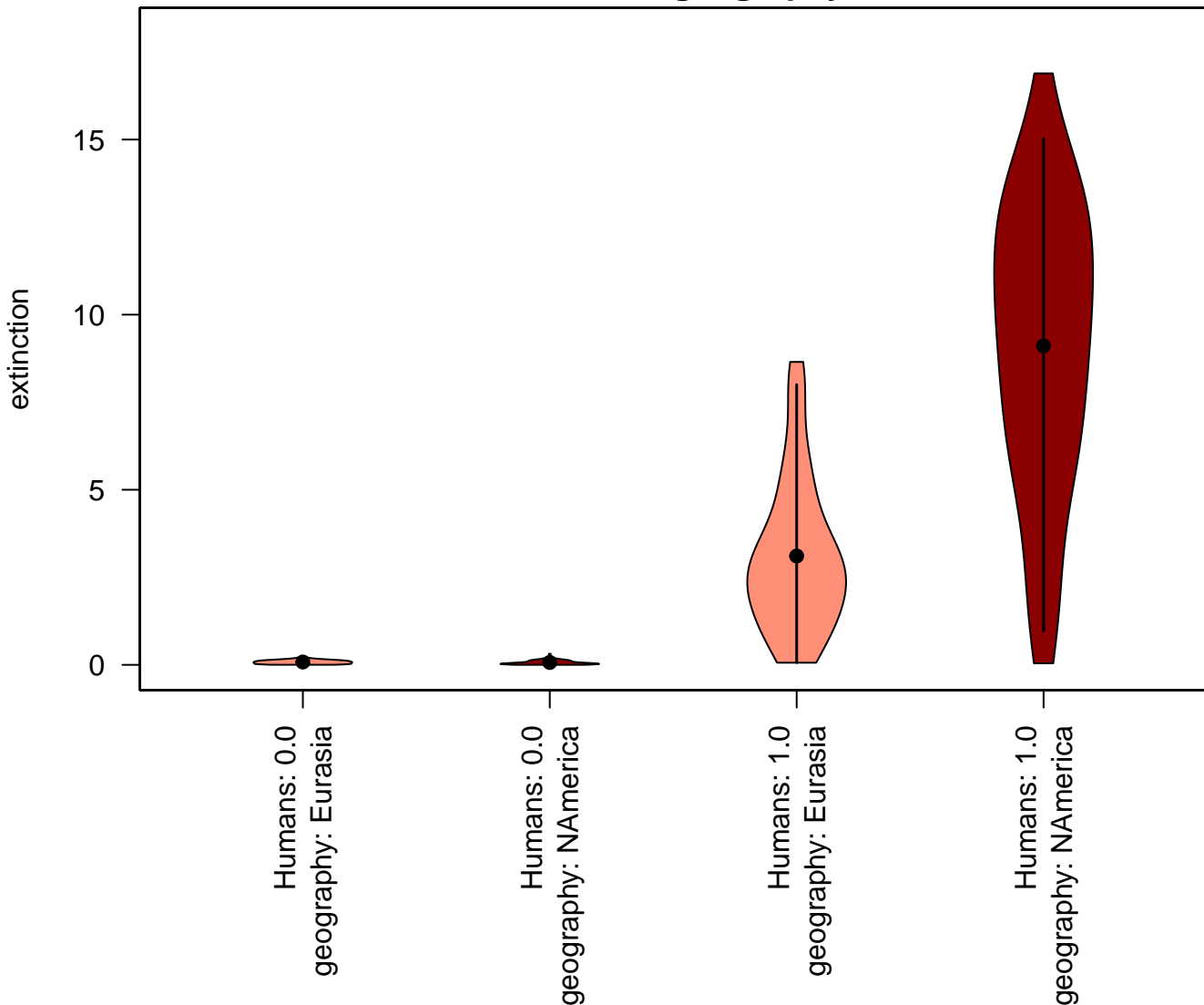


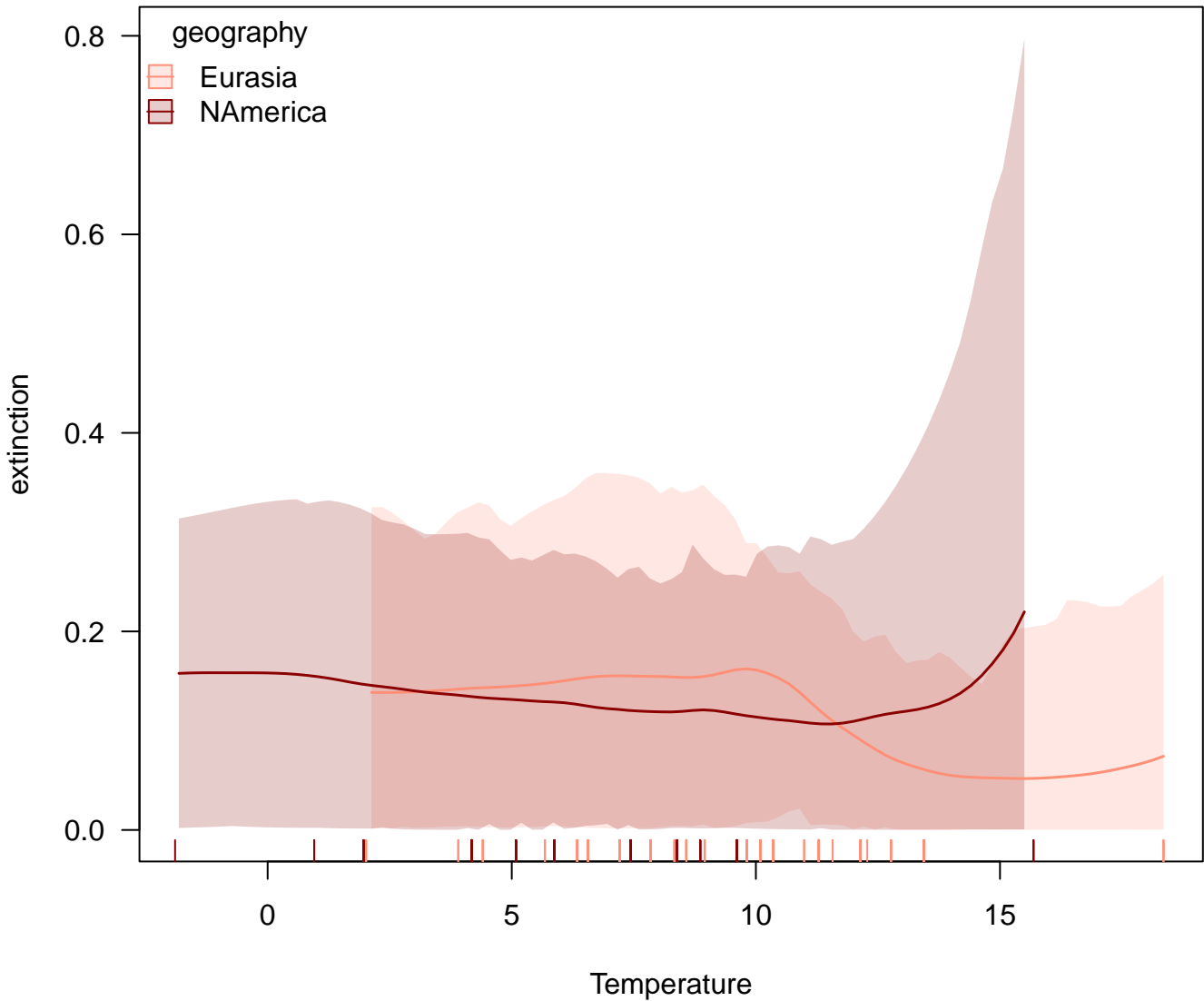


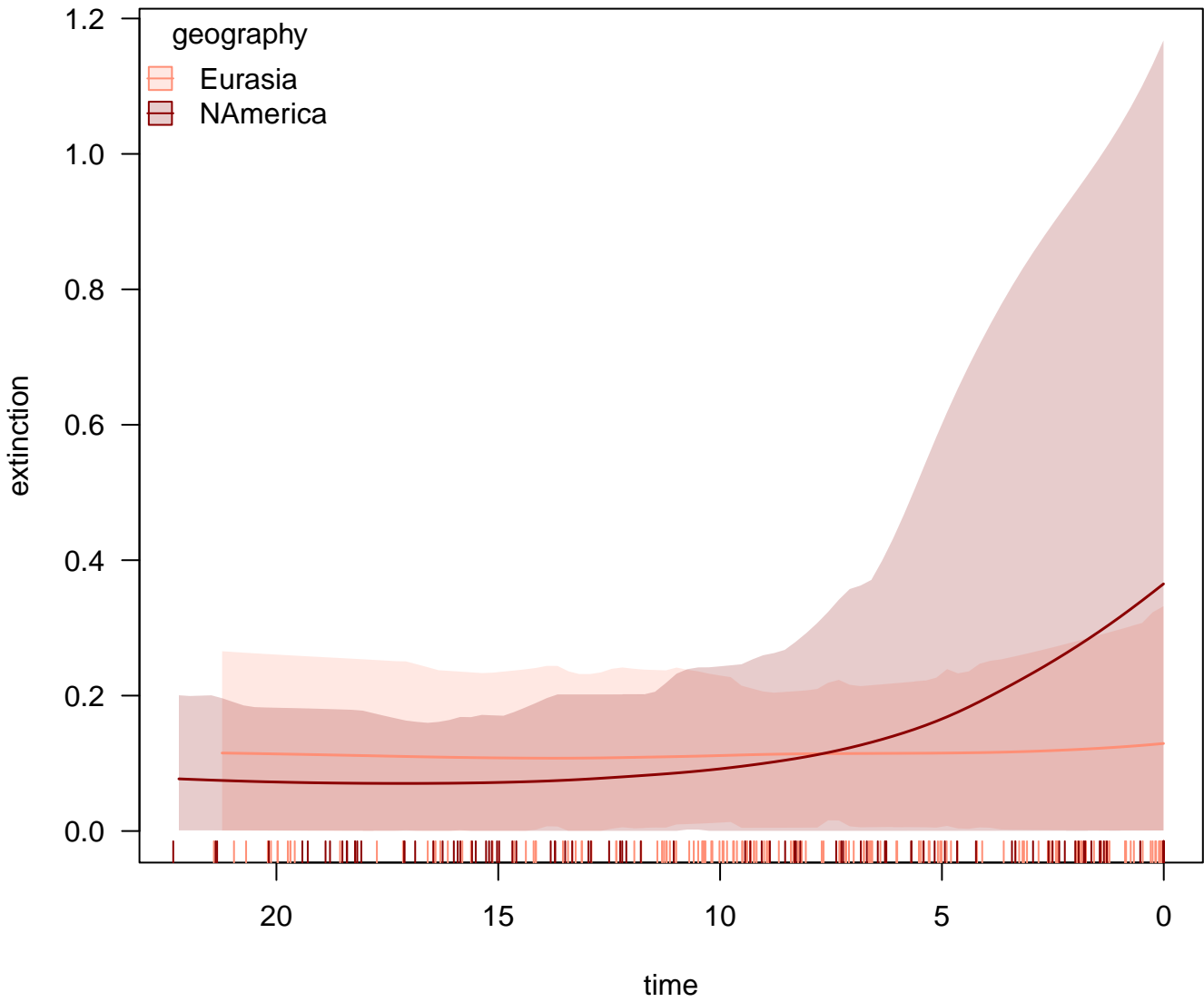
BodyMass



Humans x geography







extinction

Humans

0.0
1.0

15

10

5

0

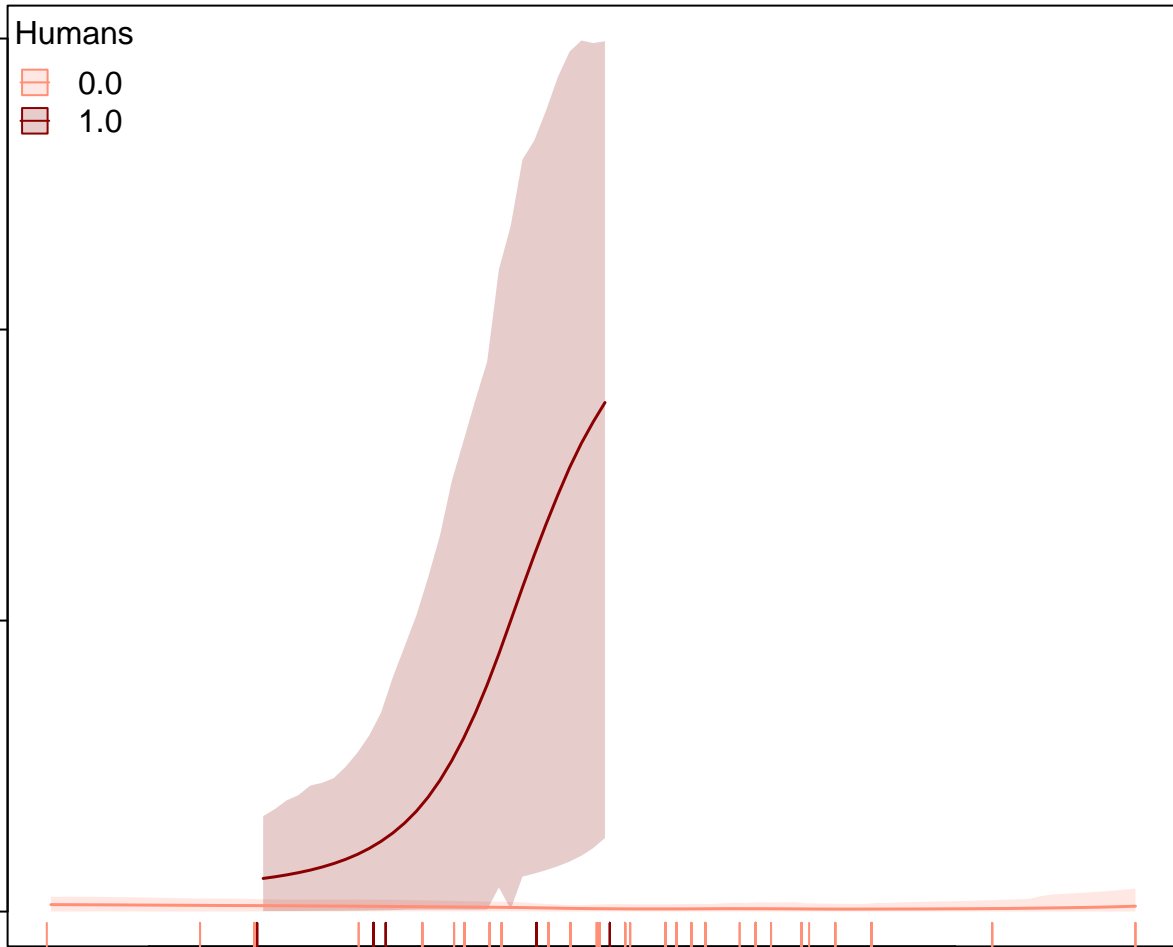
0

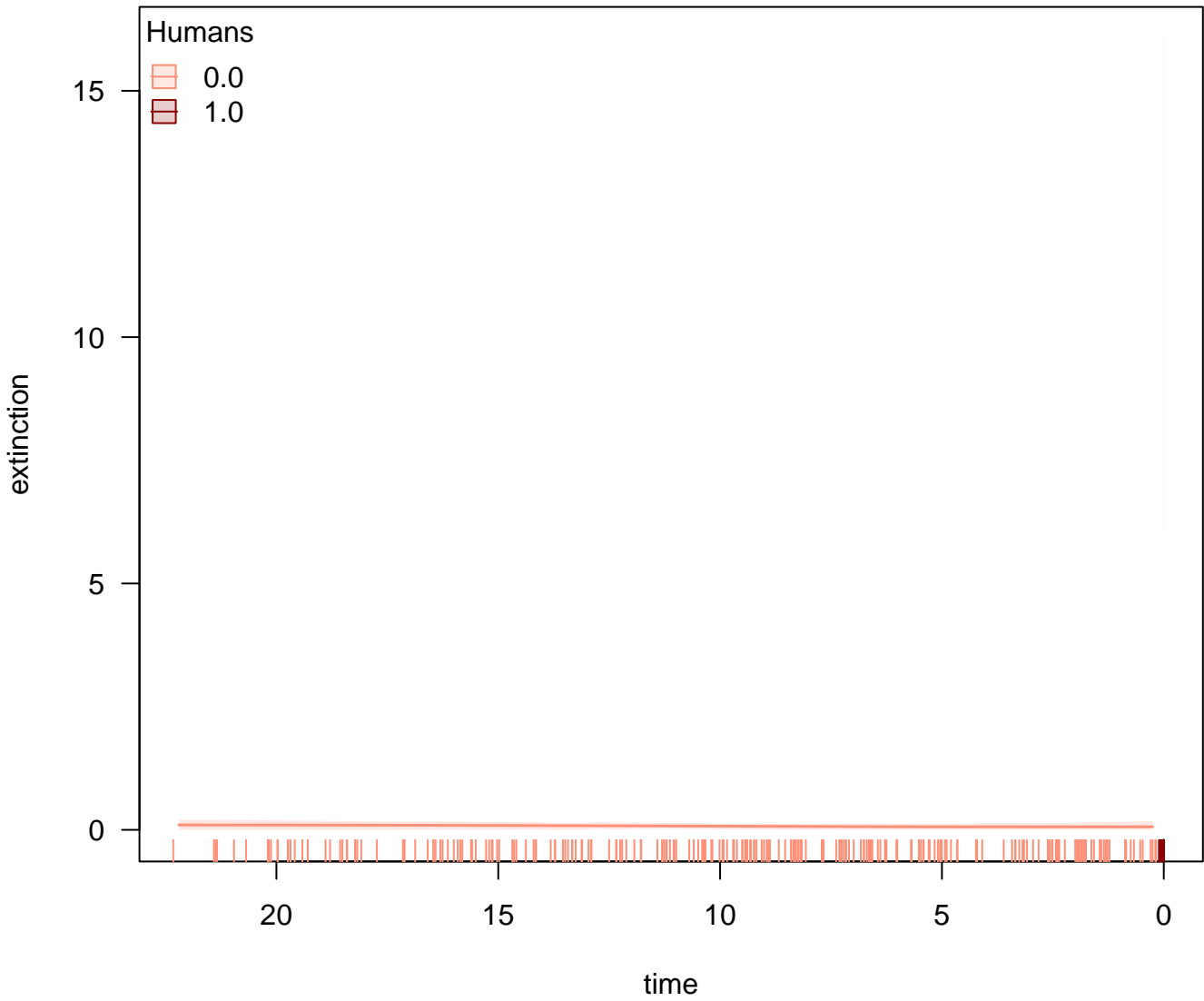
5

10

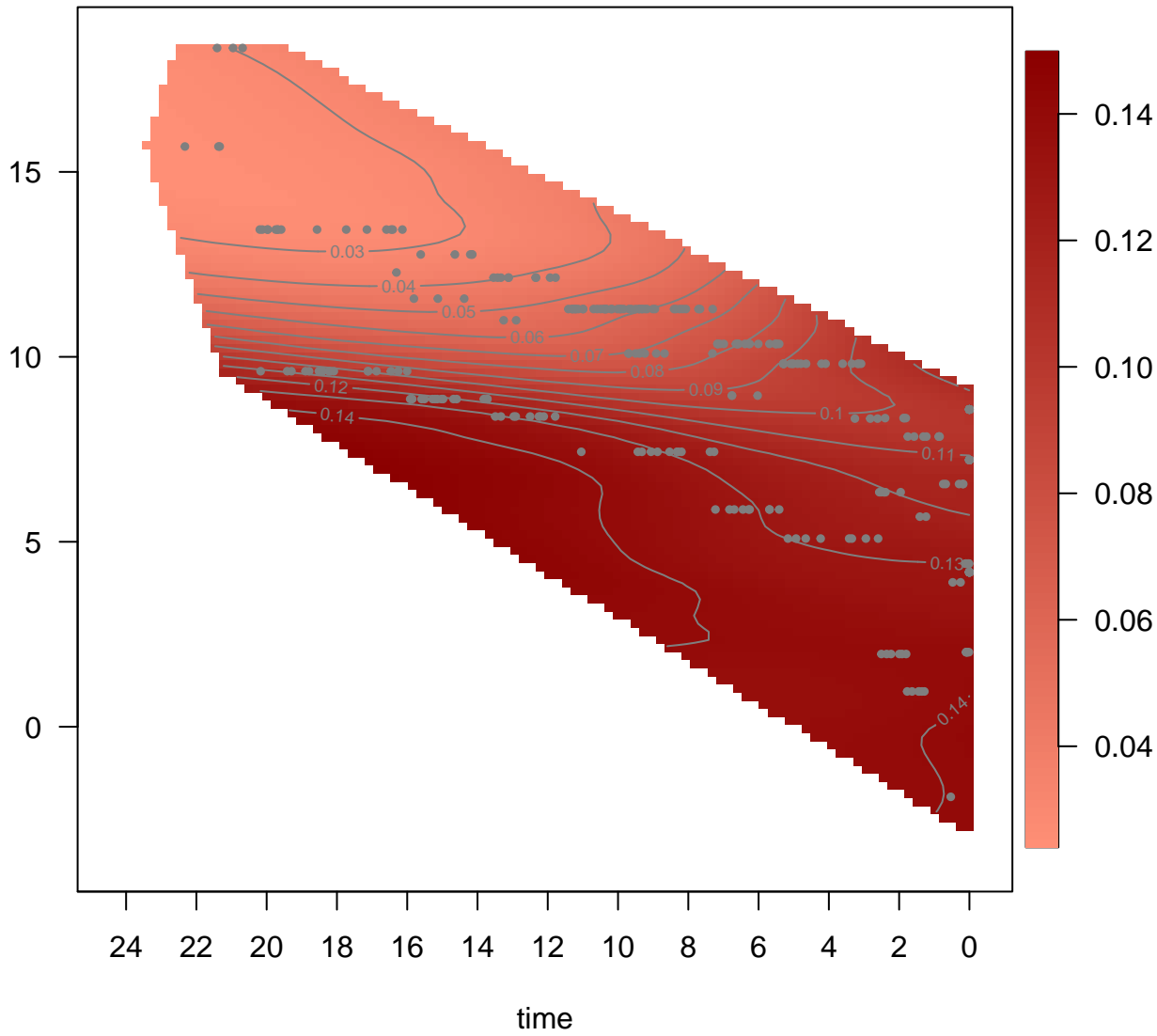
15

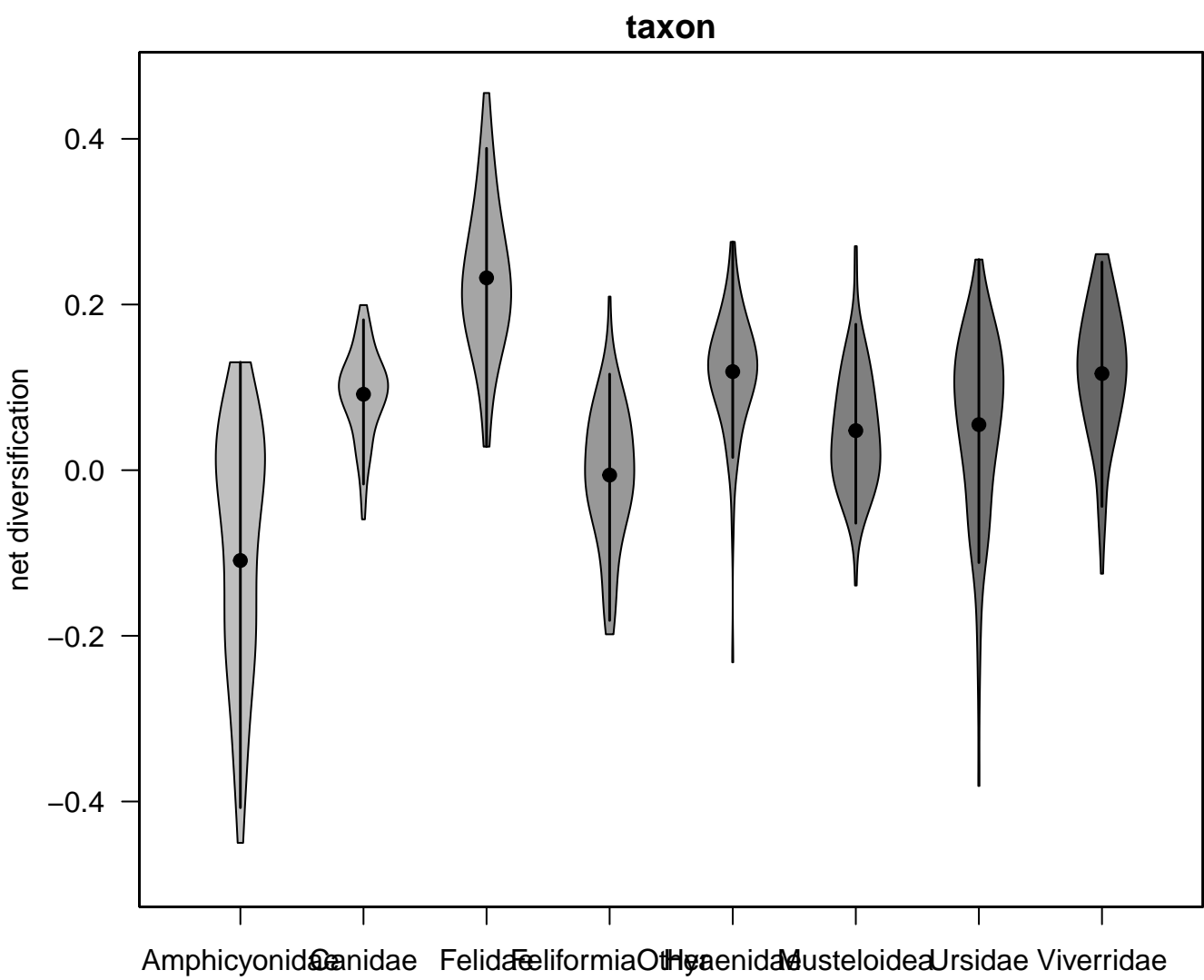
Temperature

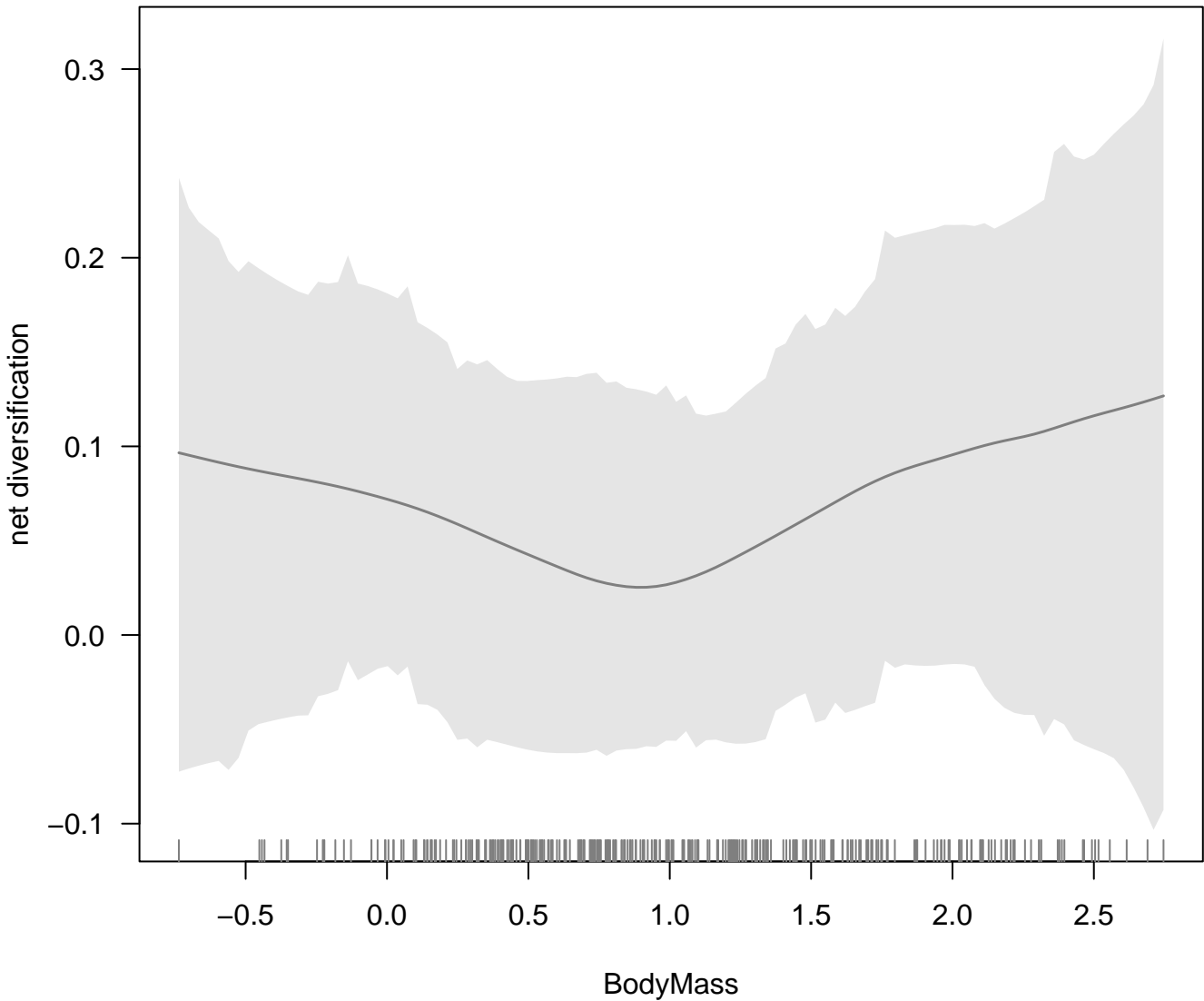




Temperature







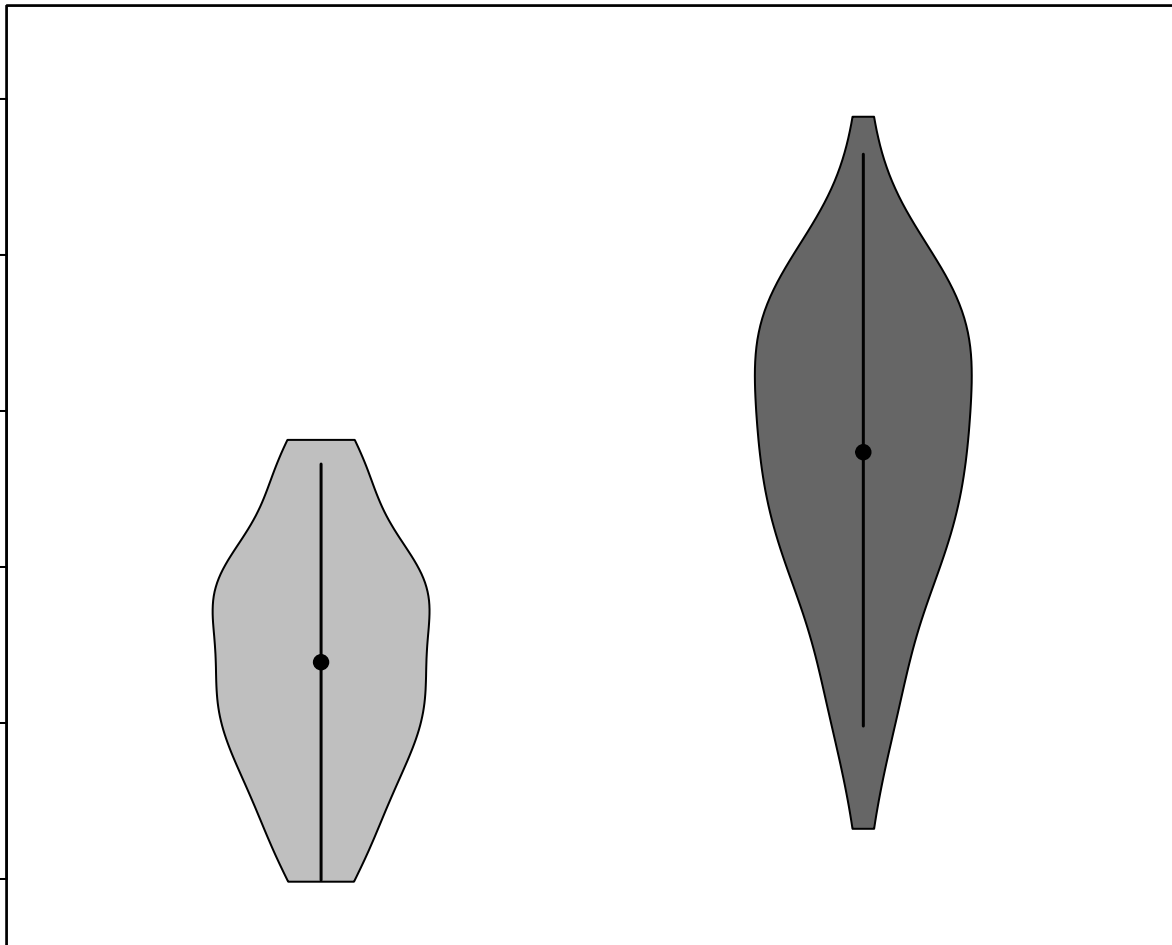
geography

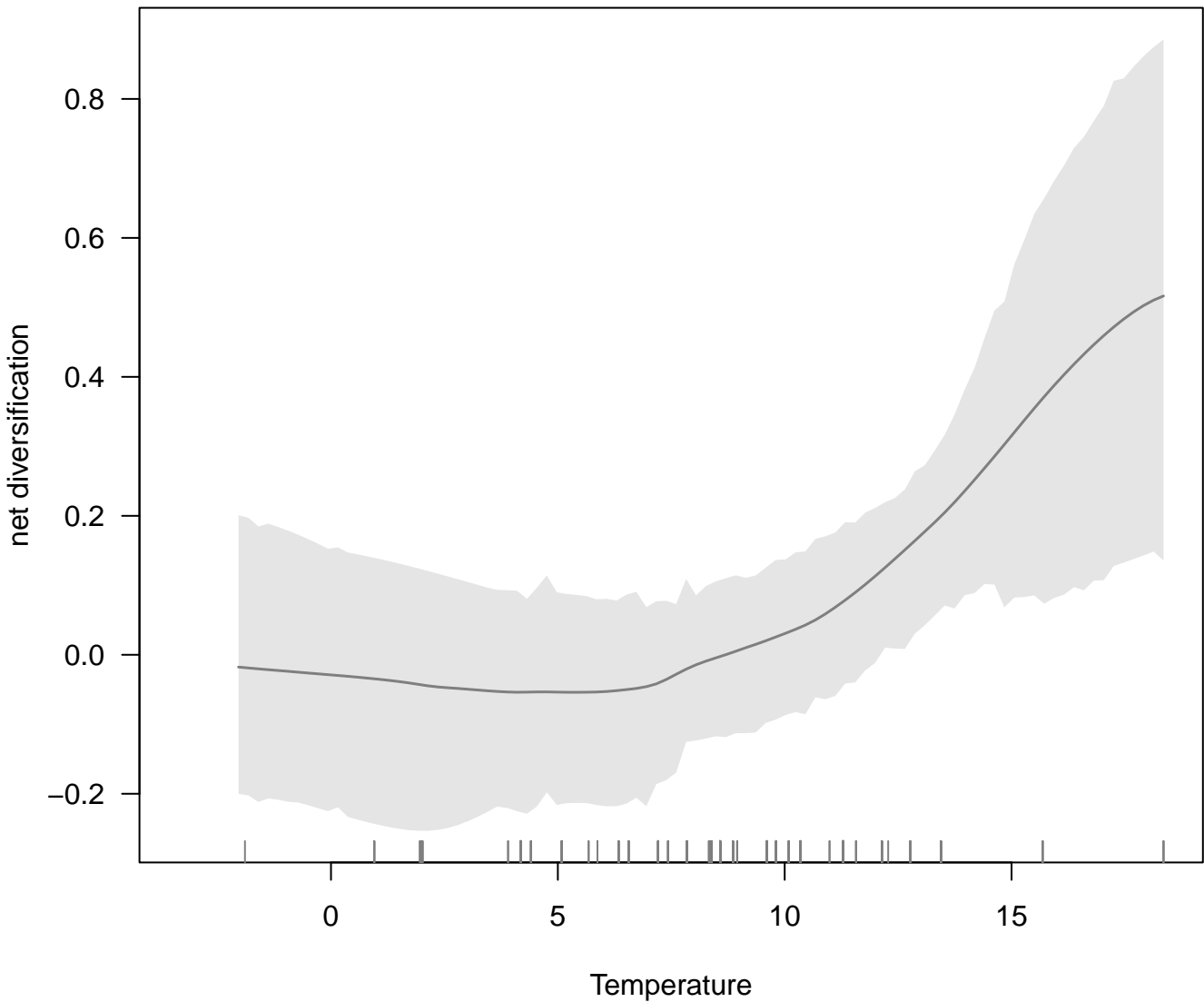
net diversification

0.4
0.3
0.2
0.1
0.0
-0.1

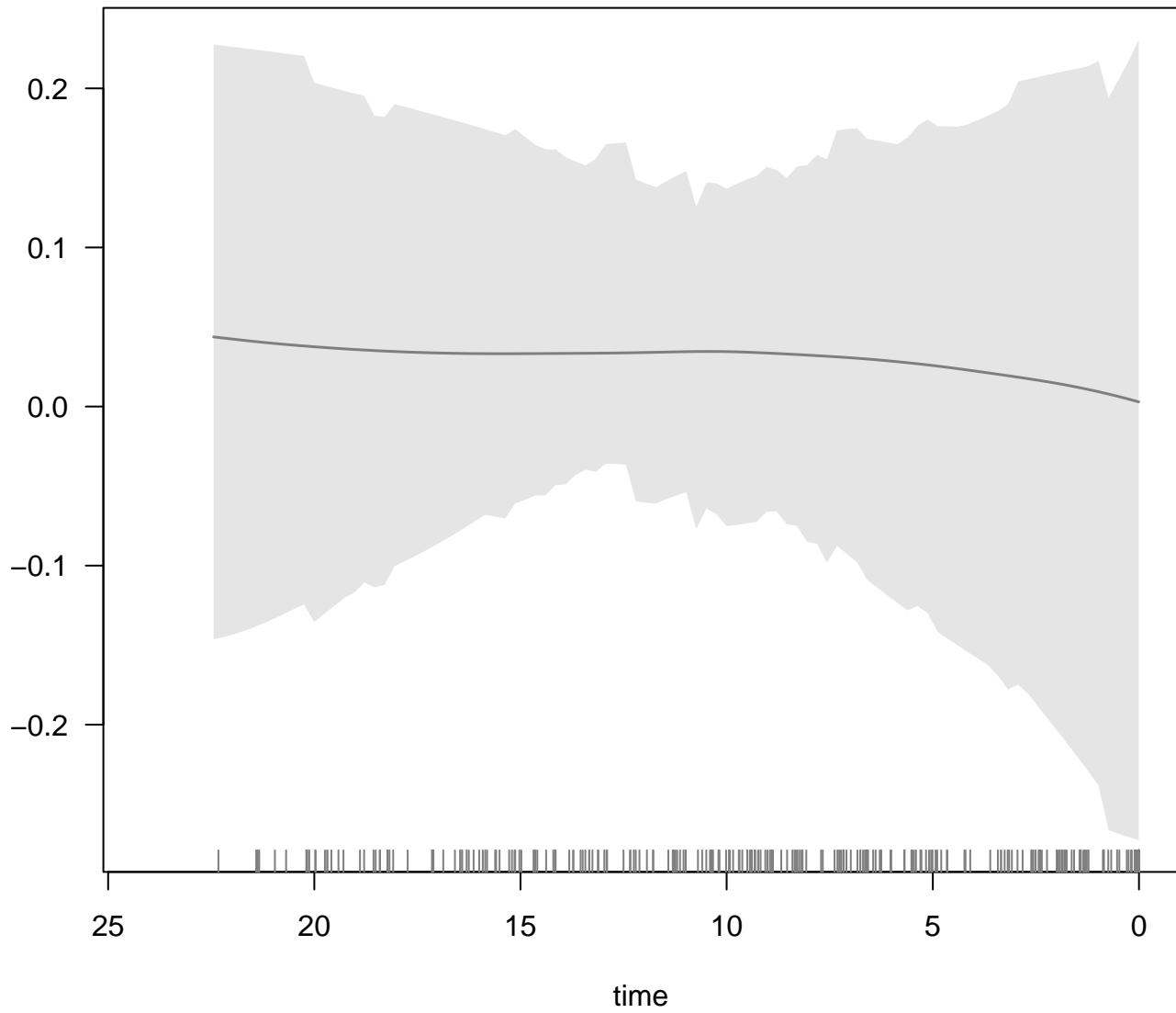
Eurasia

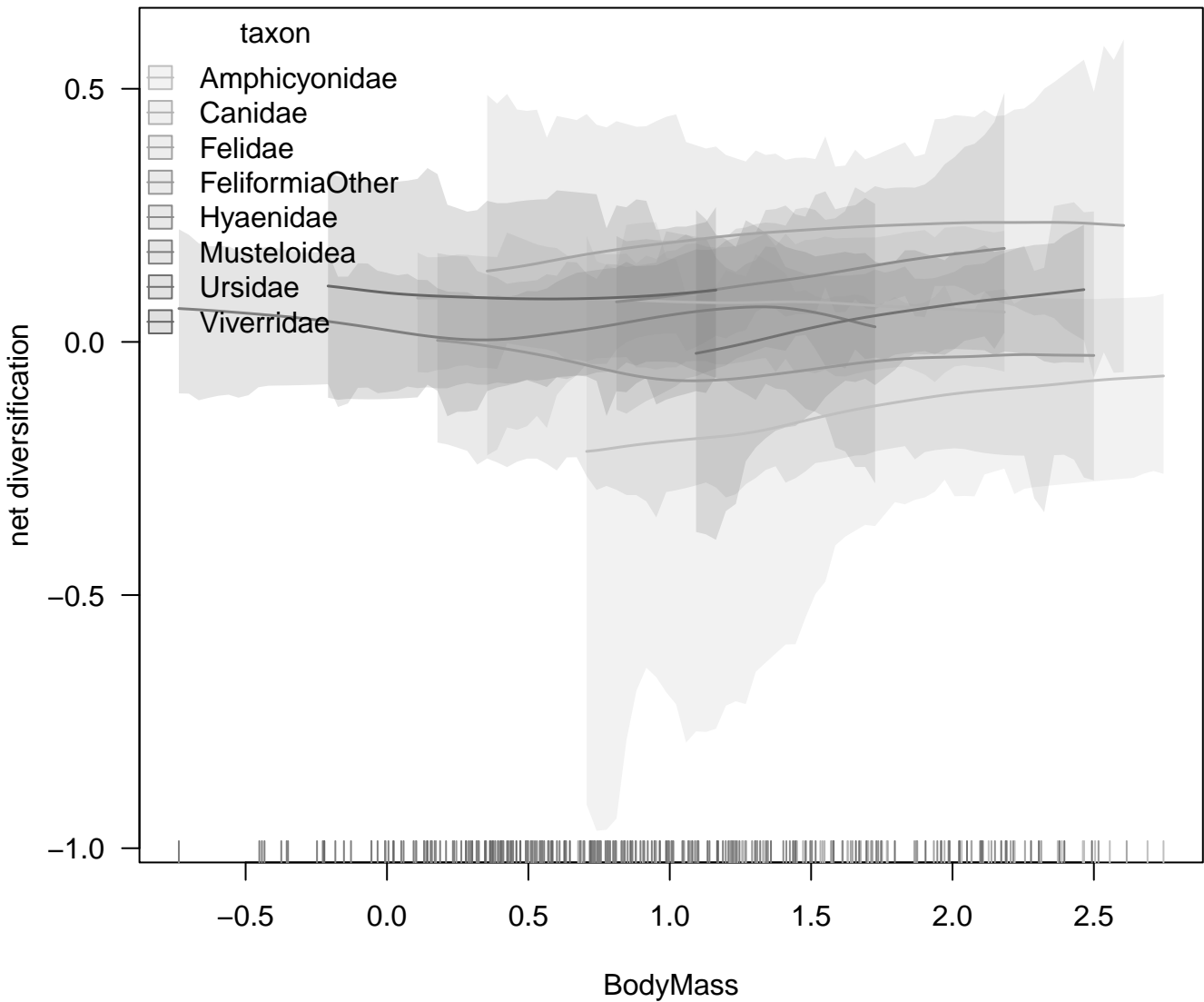
NAmerica





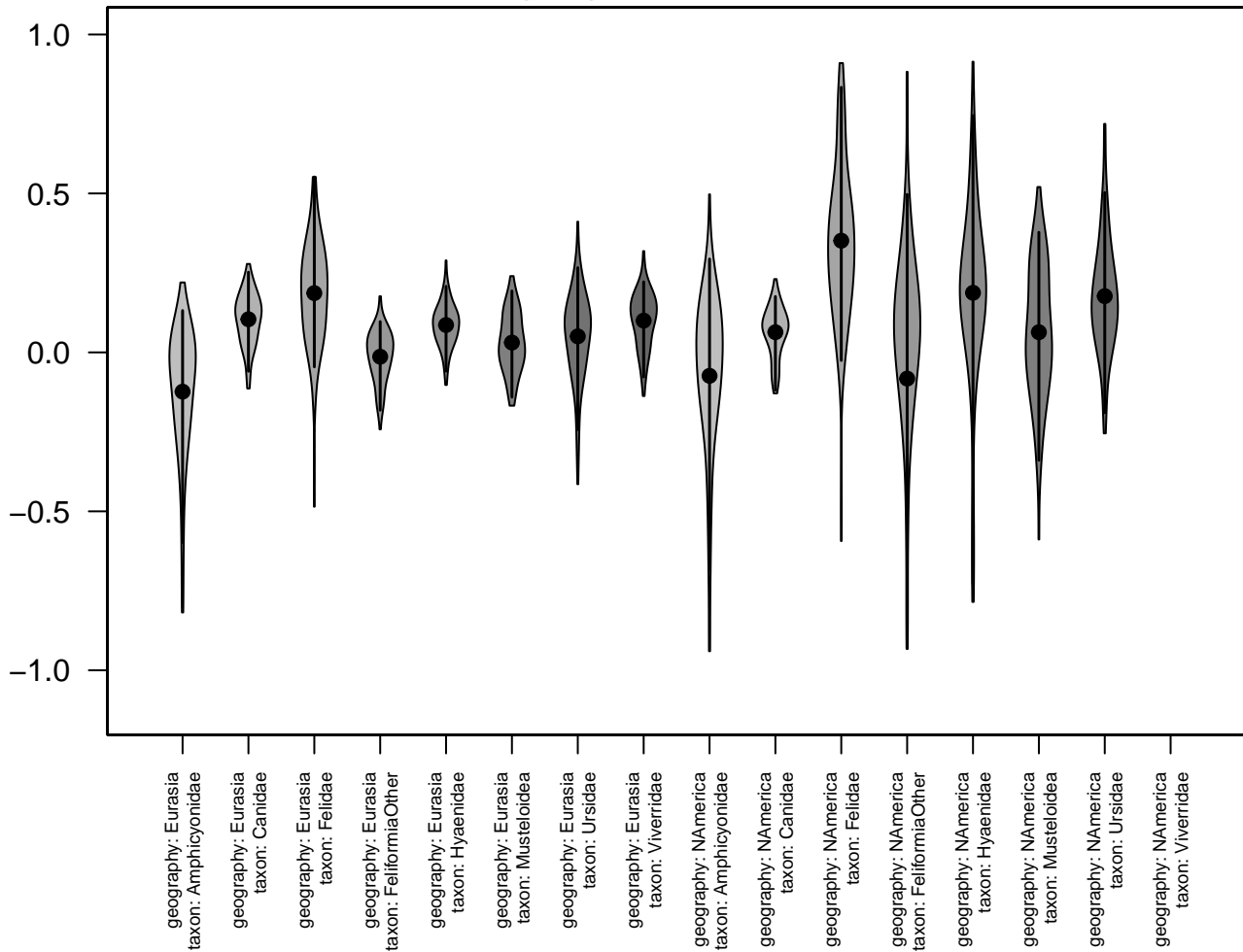
net diversification

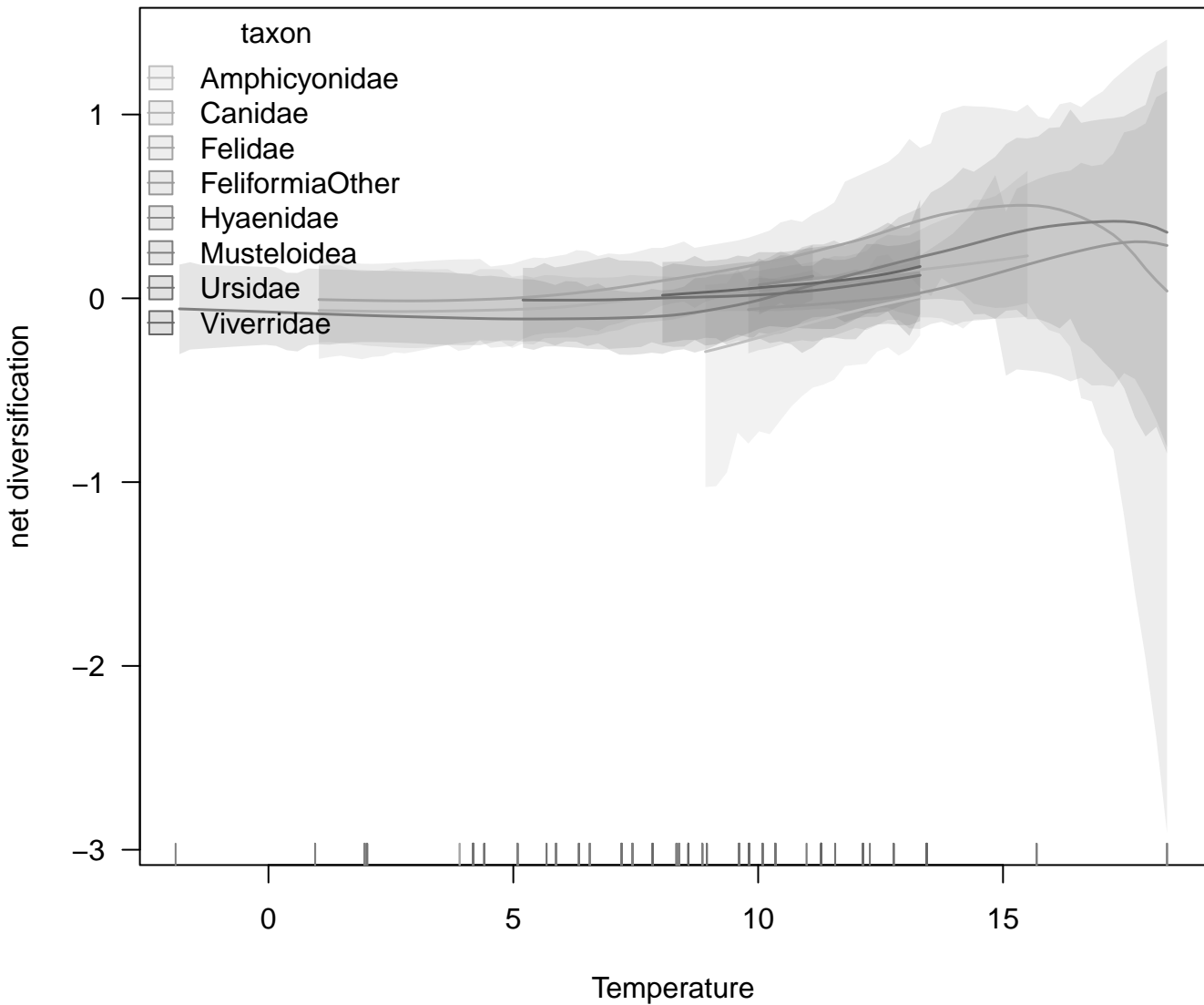


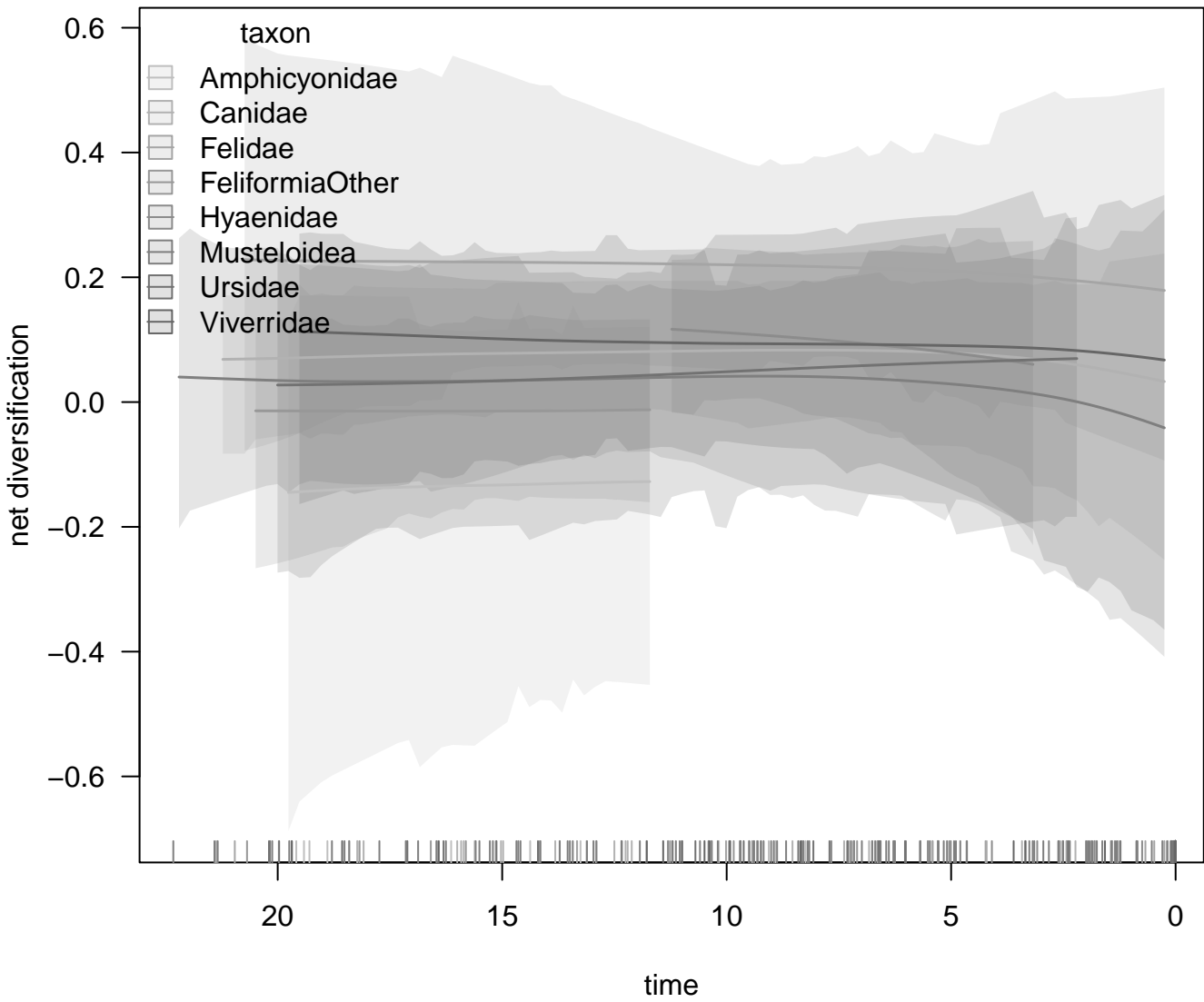


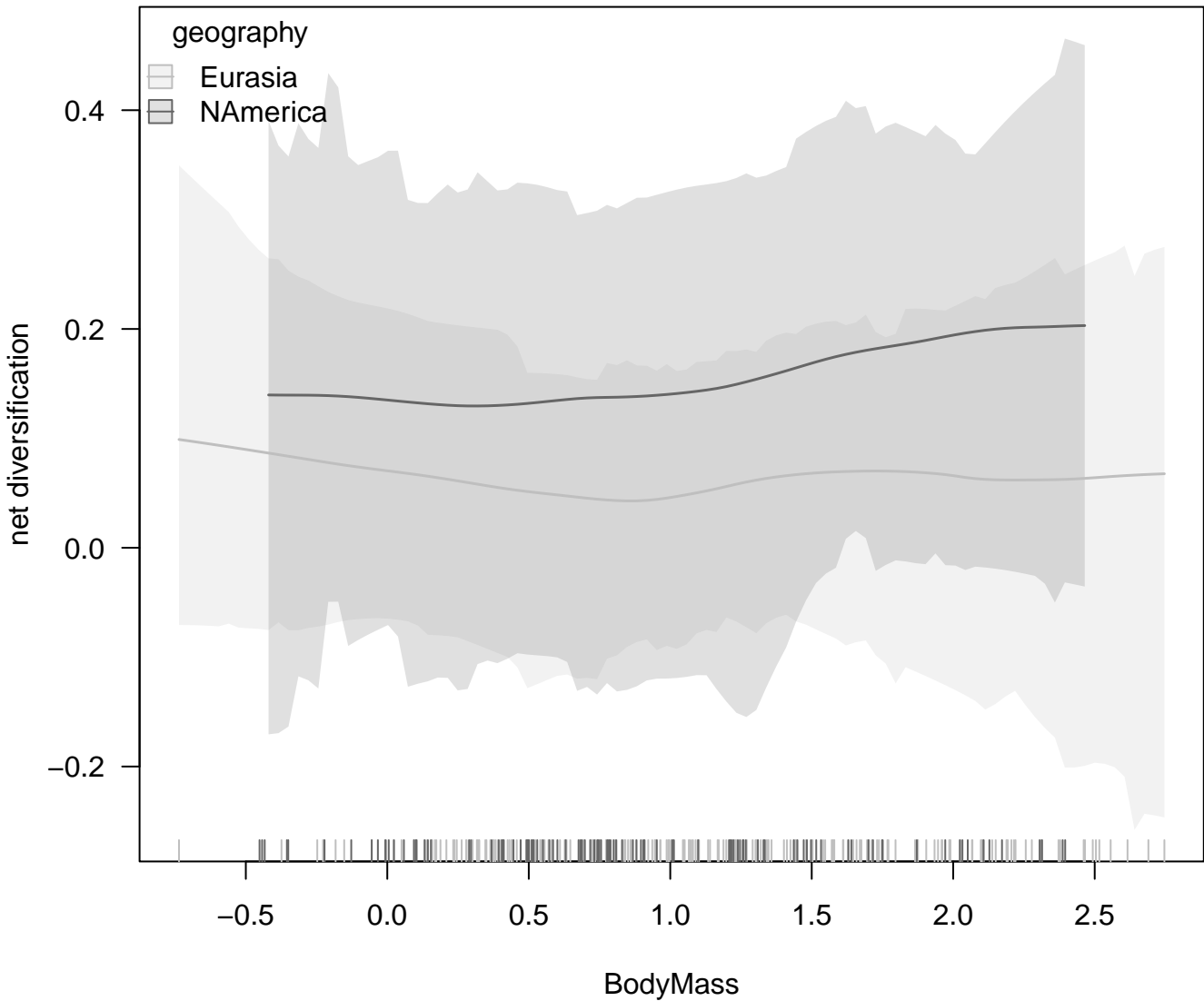
geography x taxon

net diversification

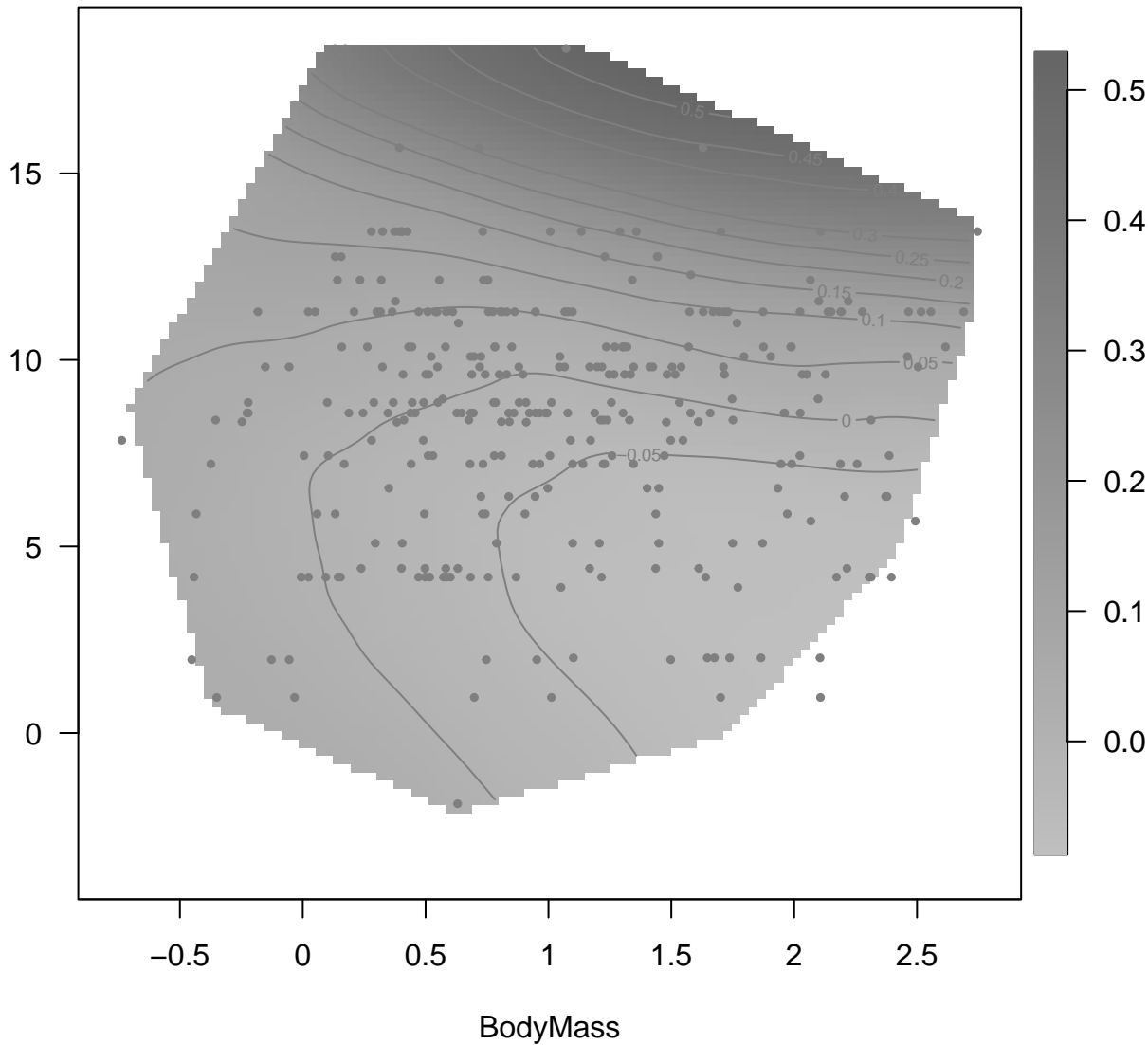


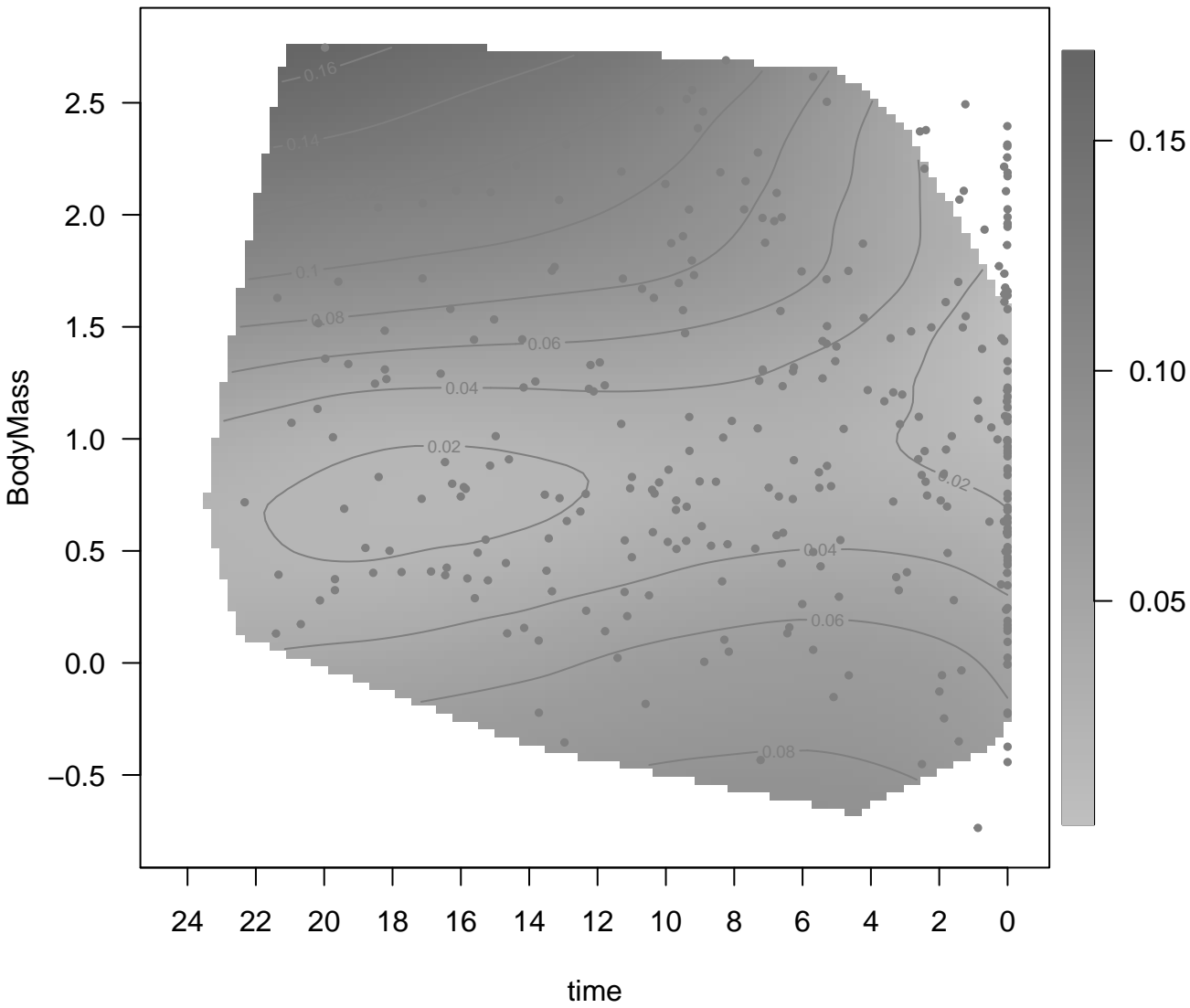


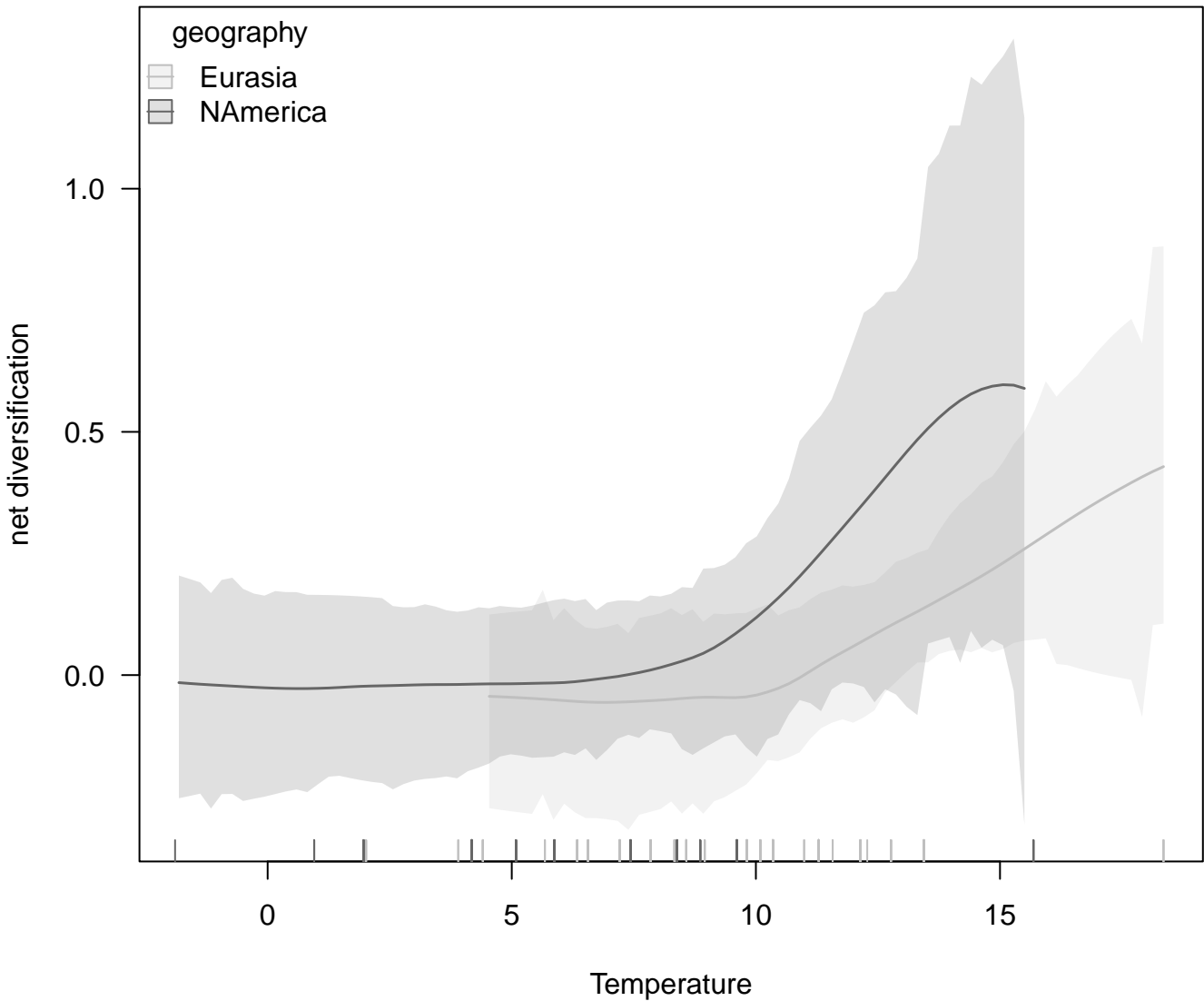


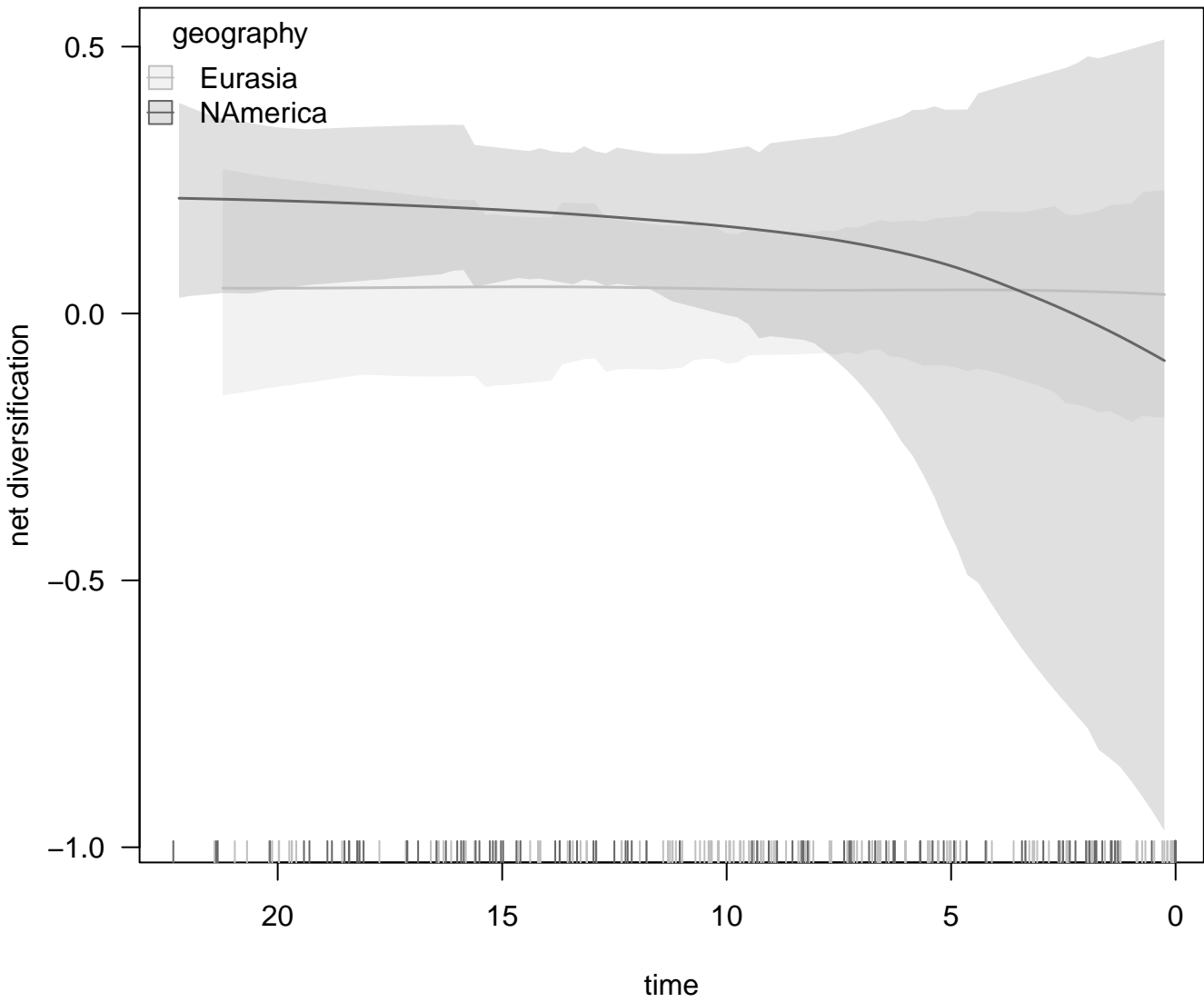


Temperature









Temperature

