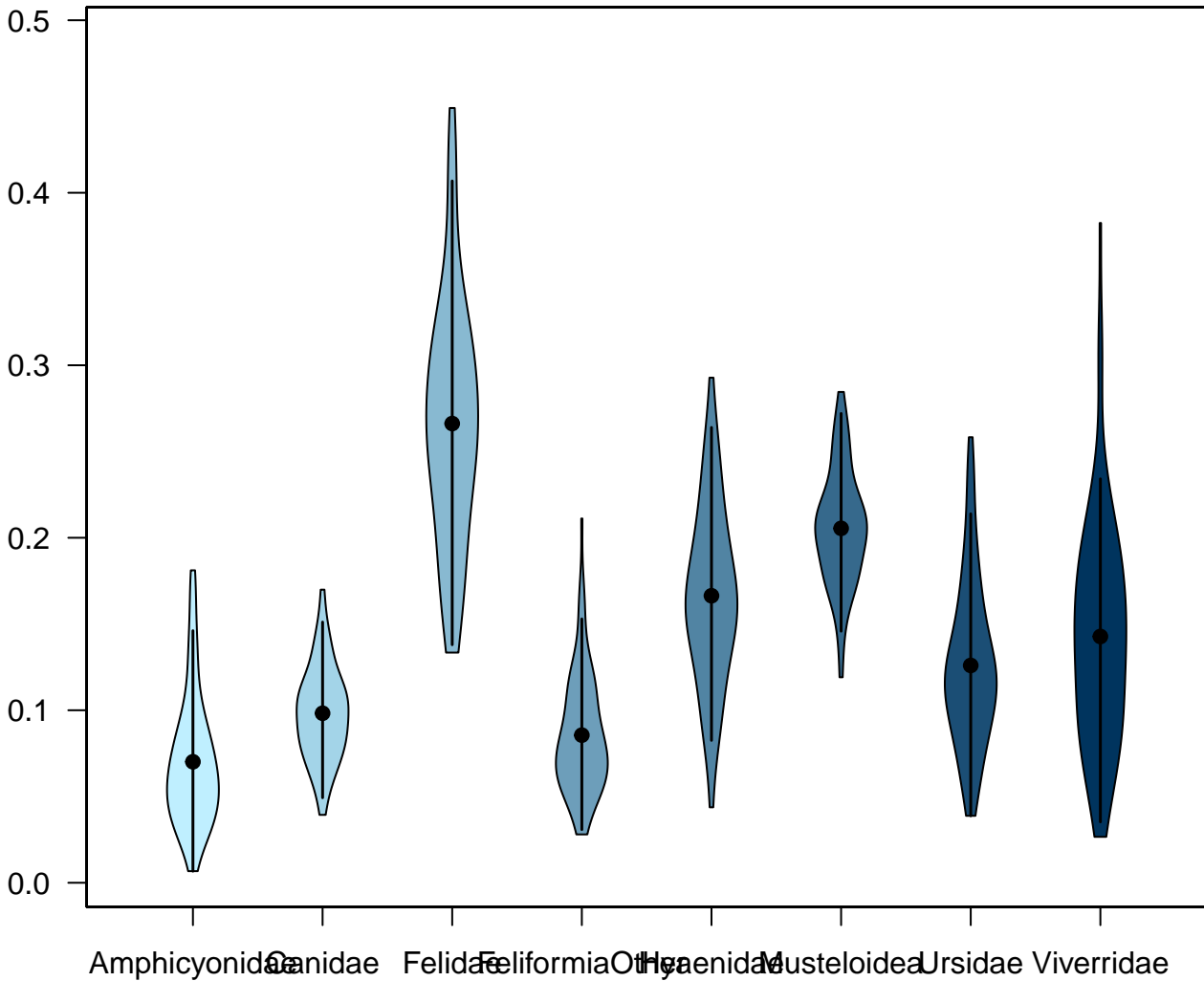
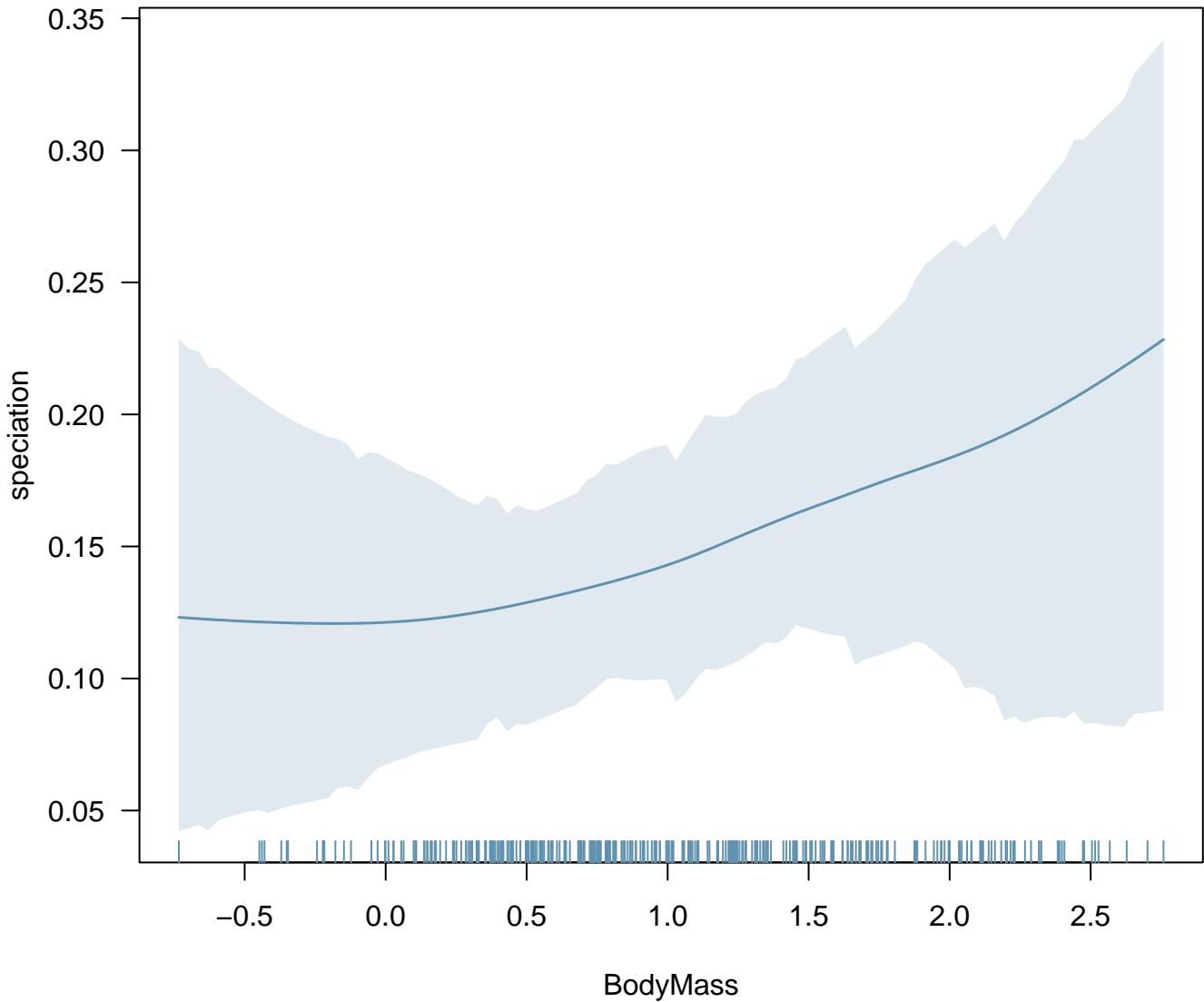


taxon

speciation





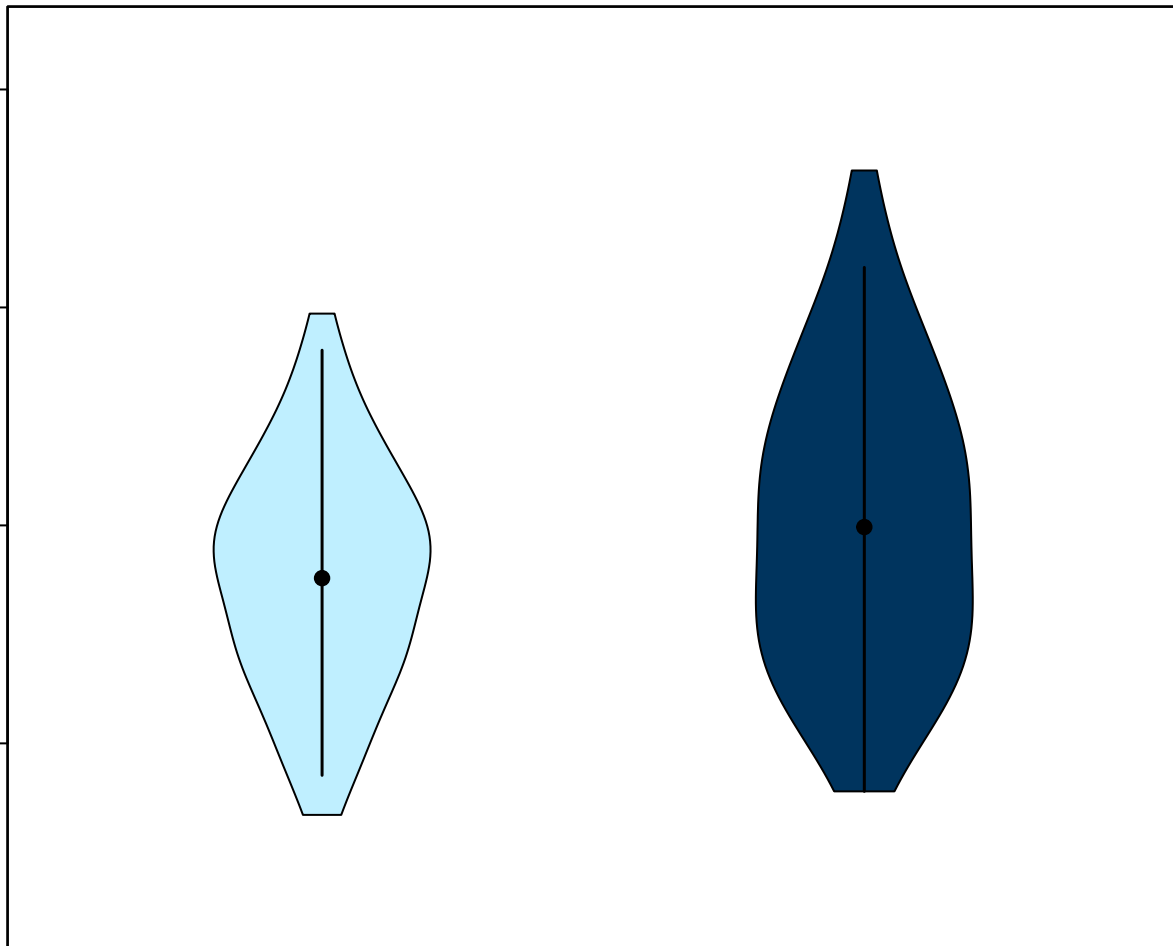
geography

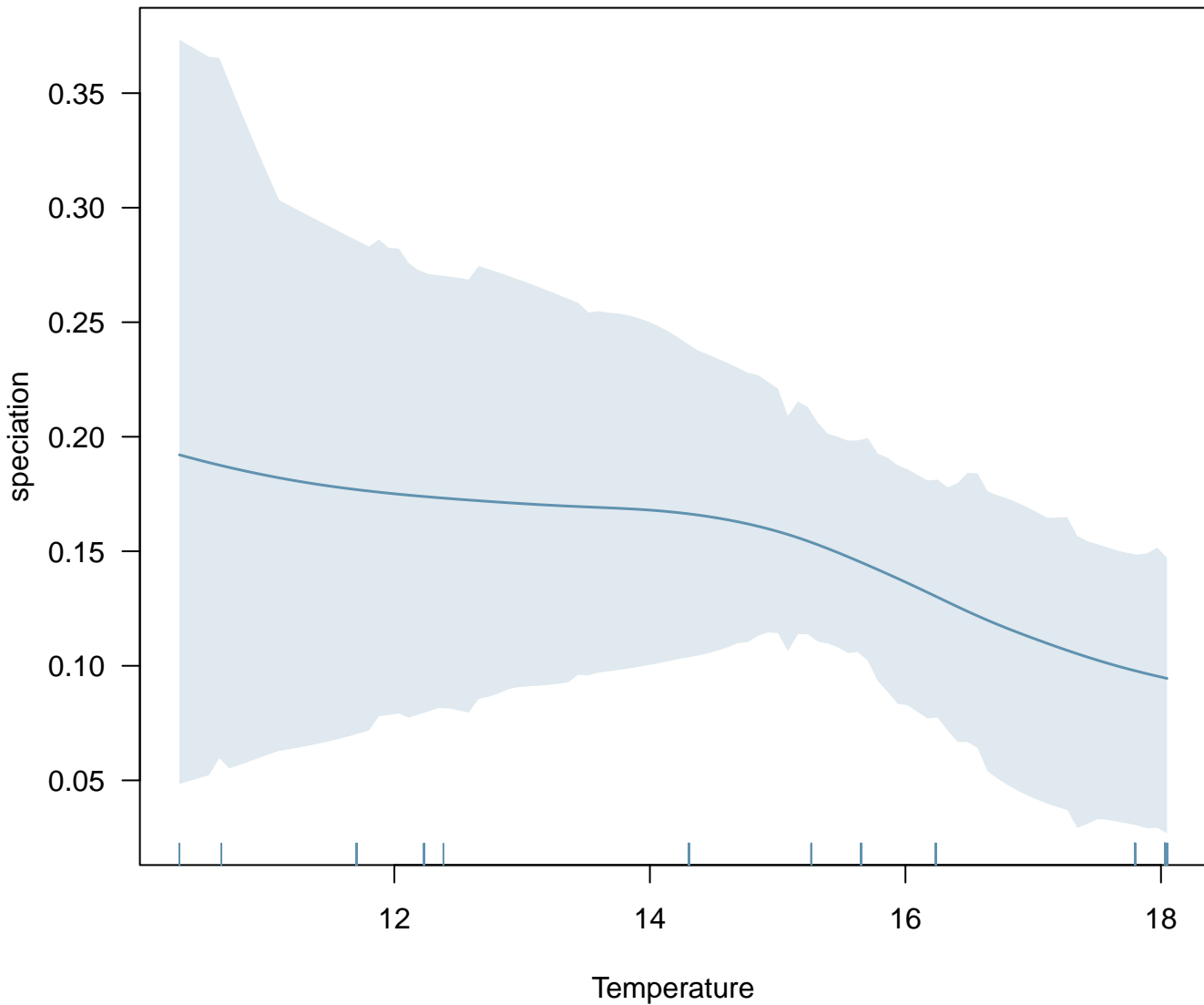
speciation

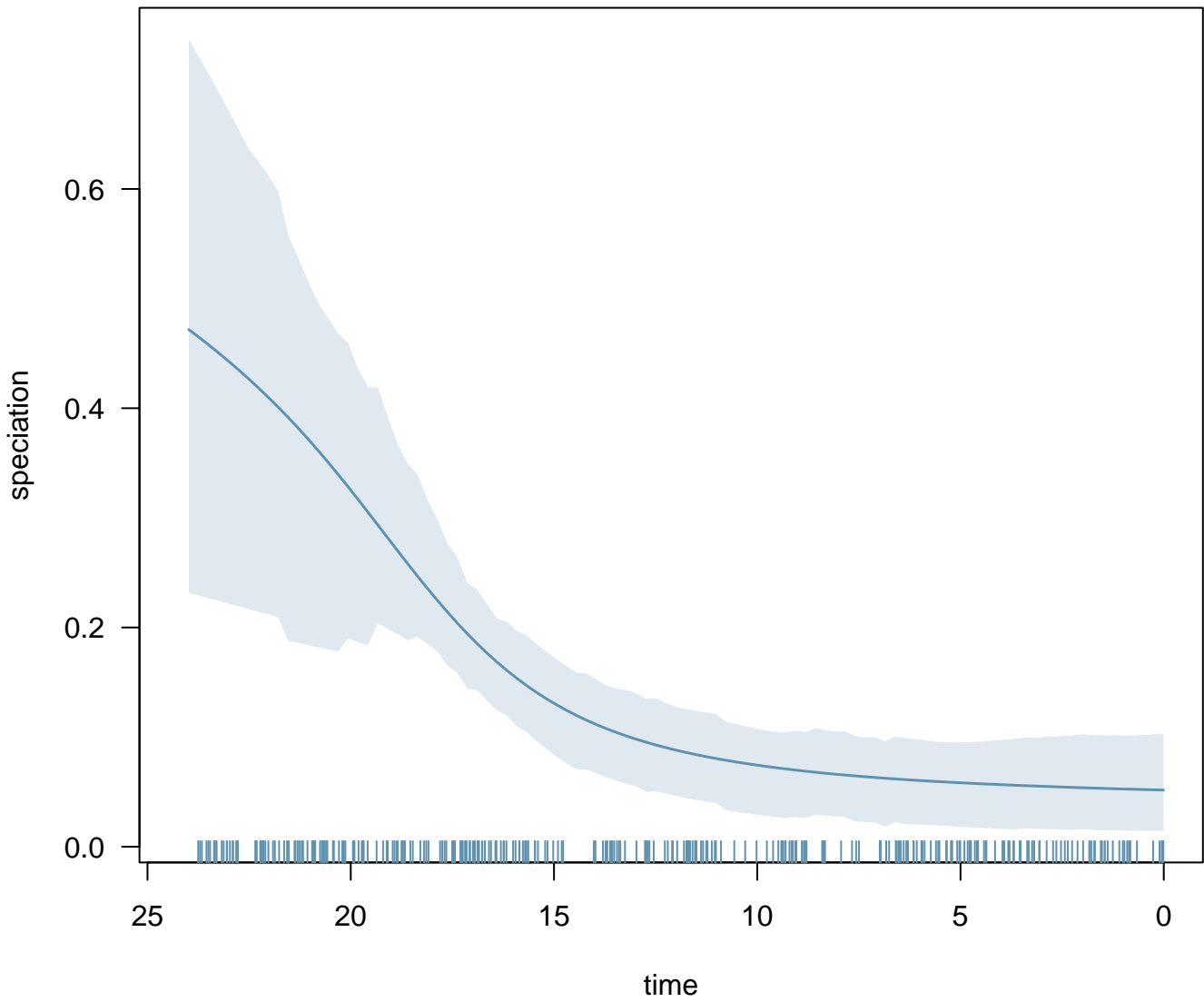
0.30
0.25
0.20
0.15

Eurasia

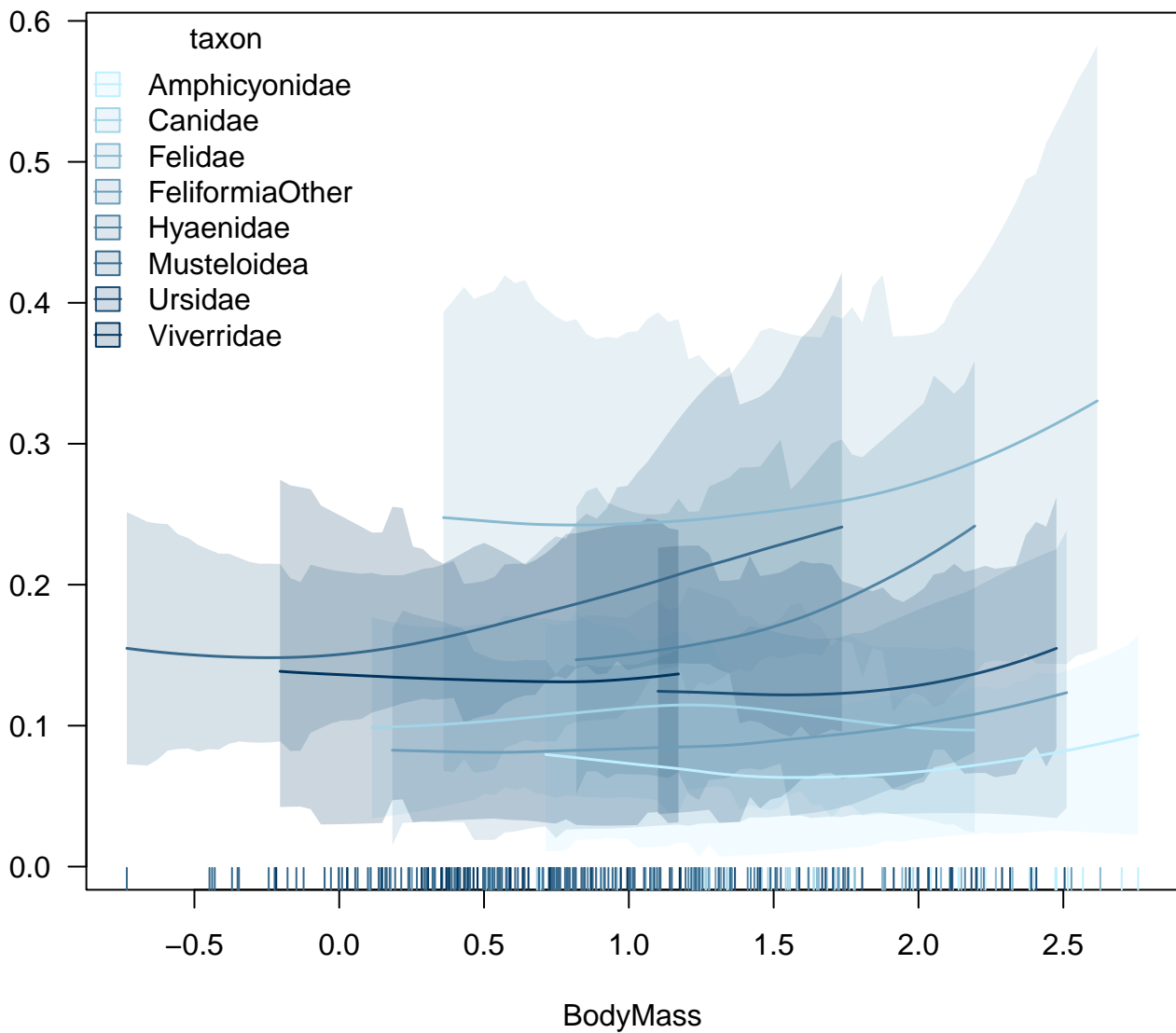
NAmerica





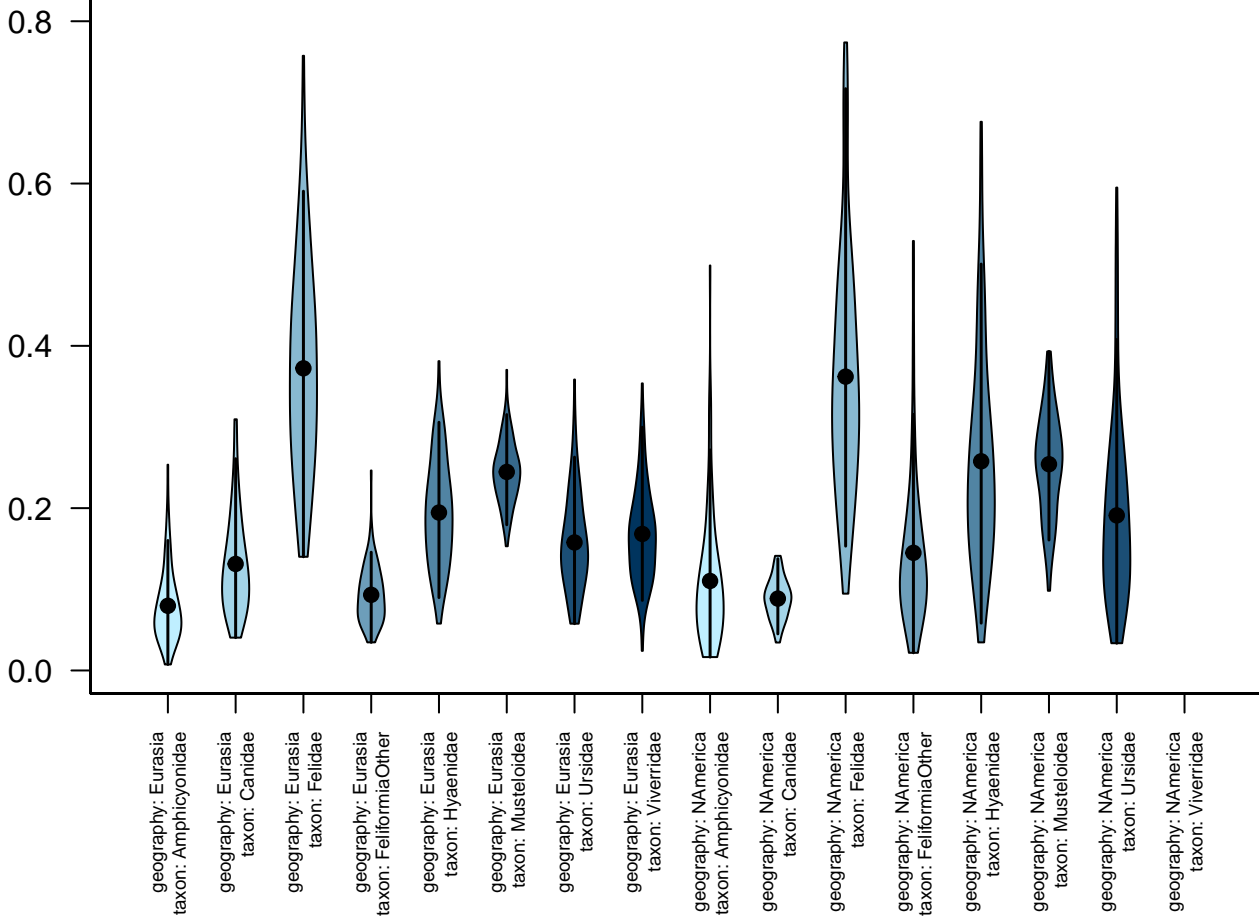


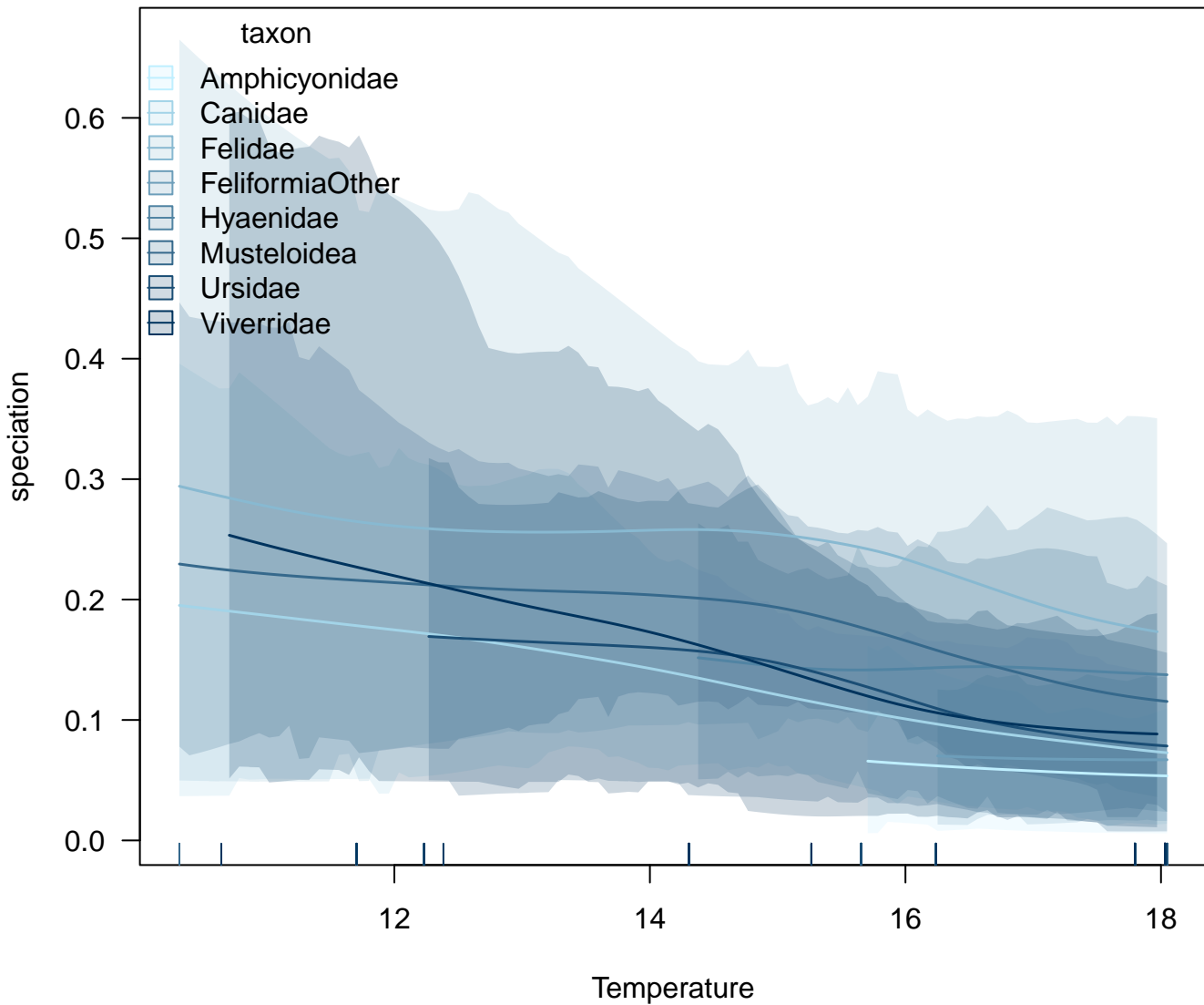
speciation

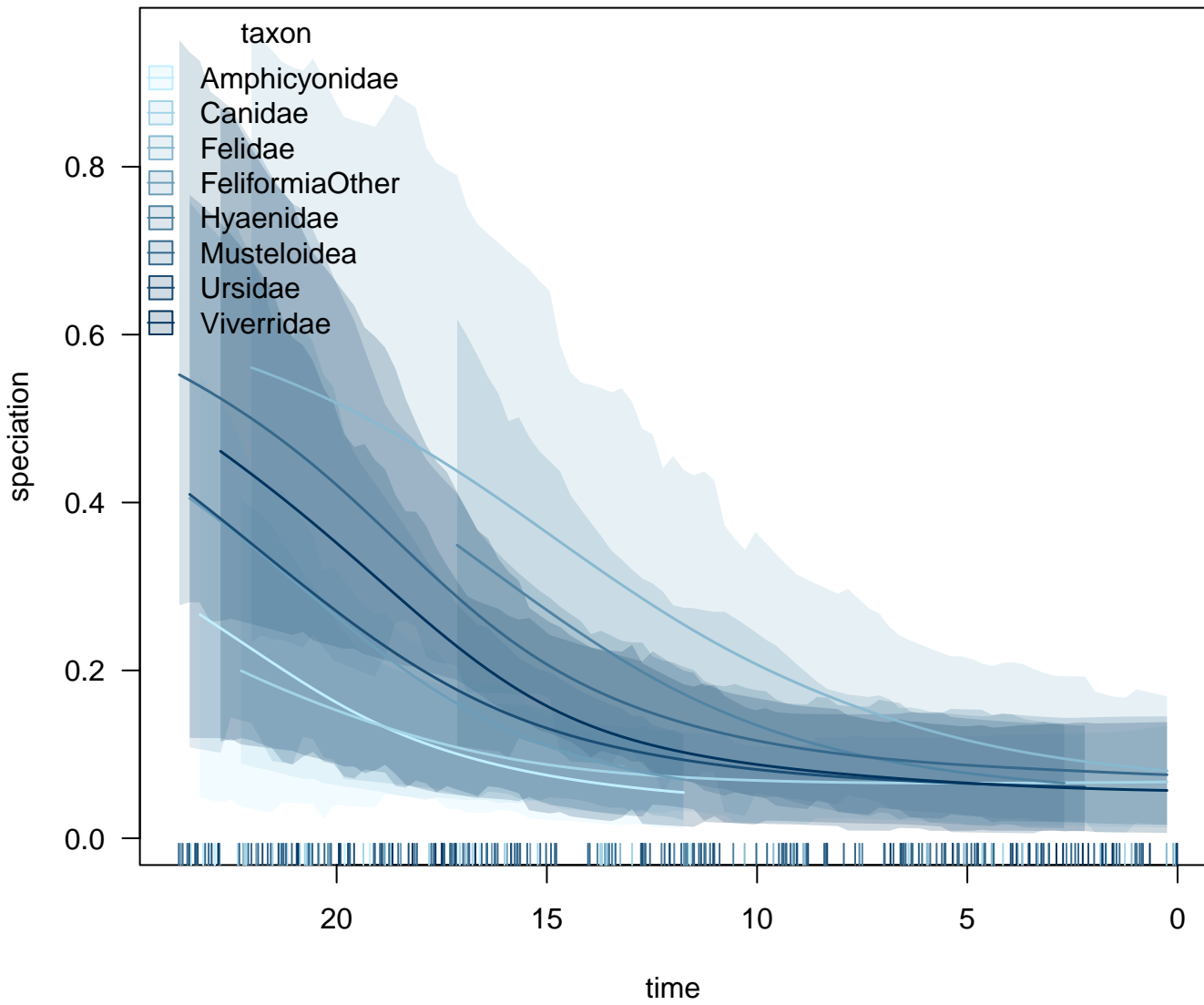


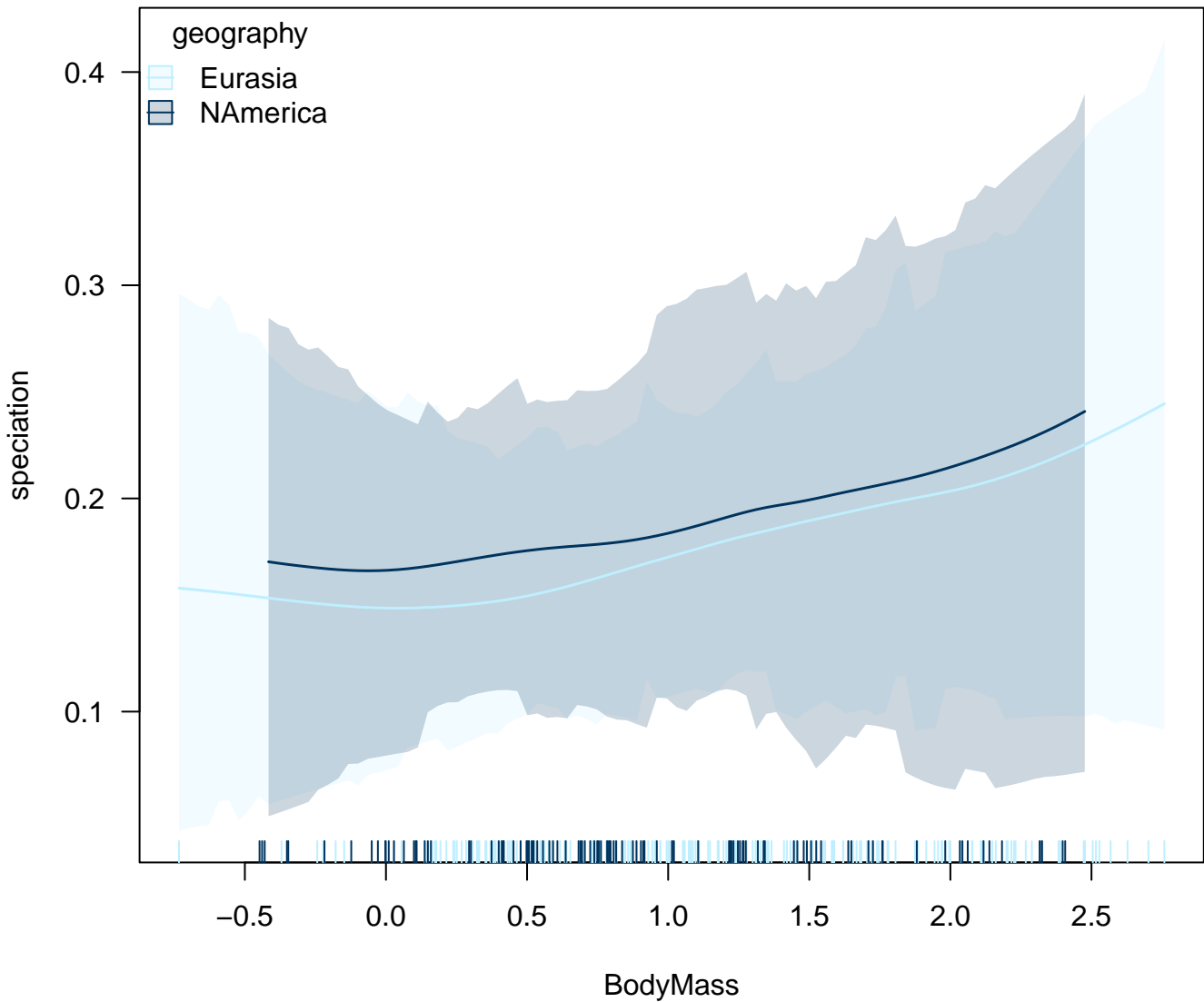
geography x taxon

speciation

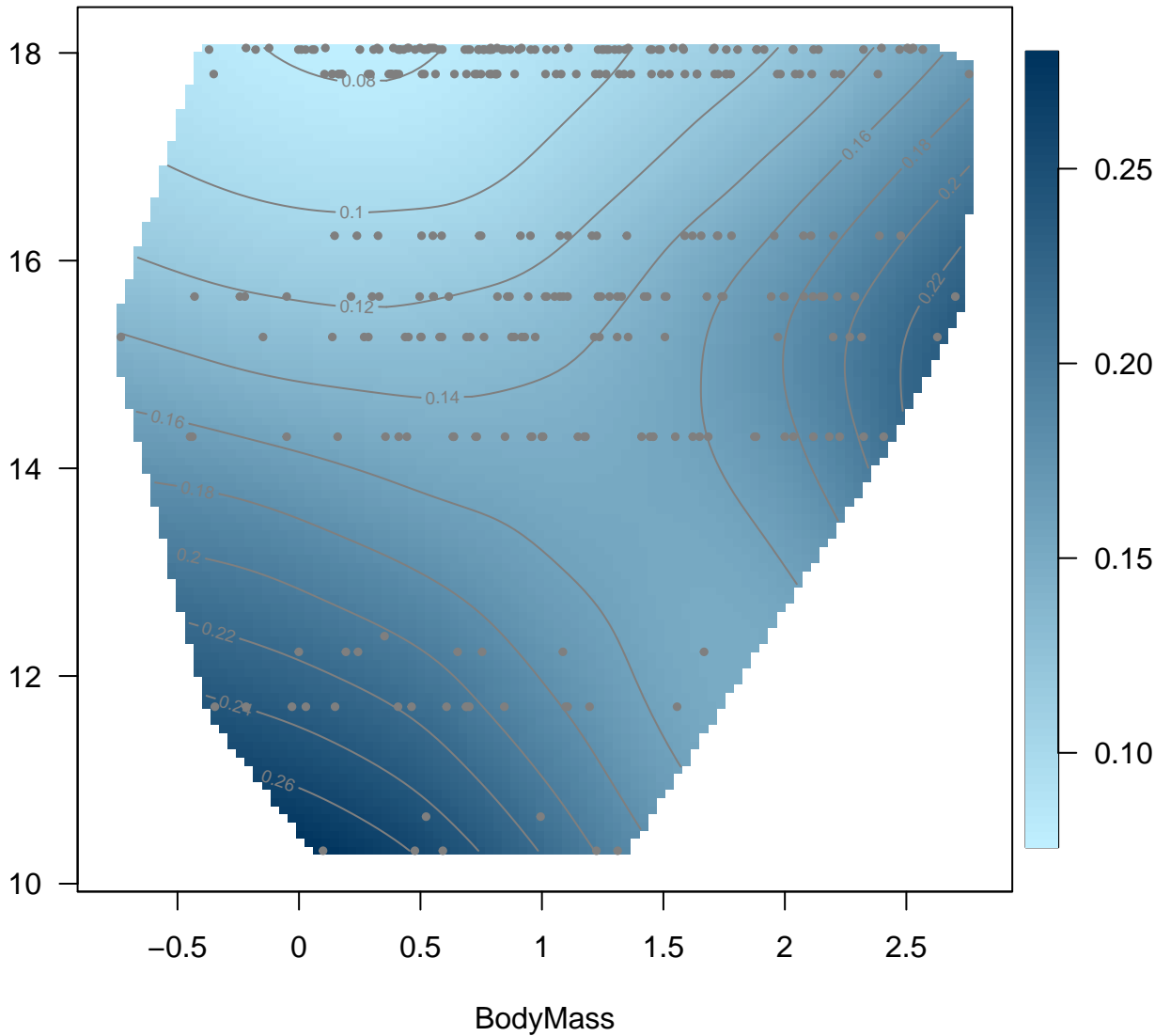


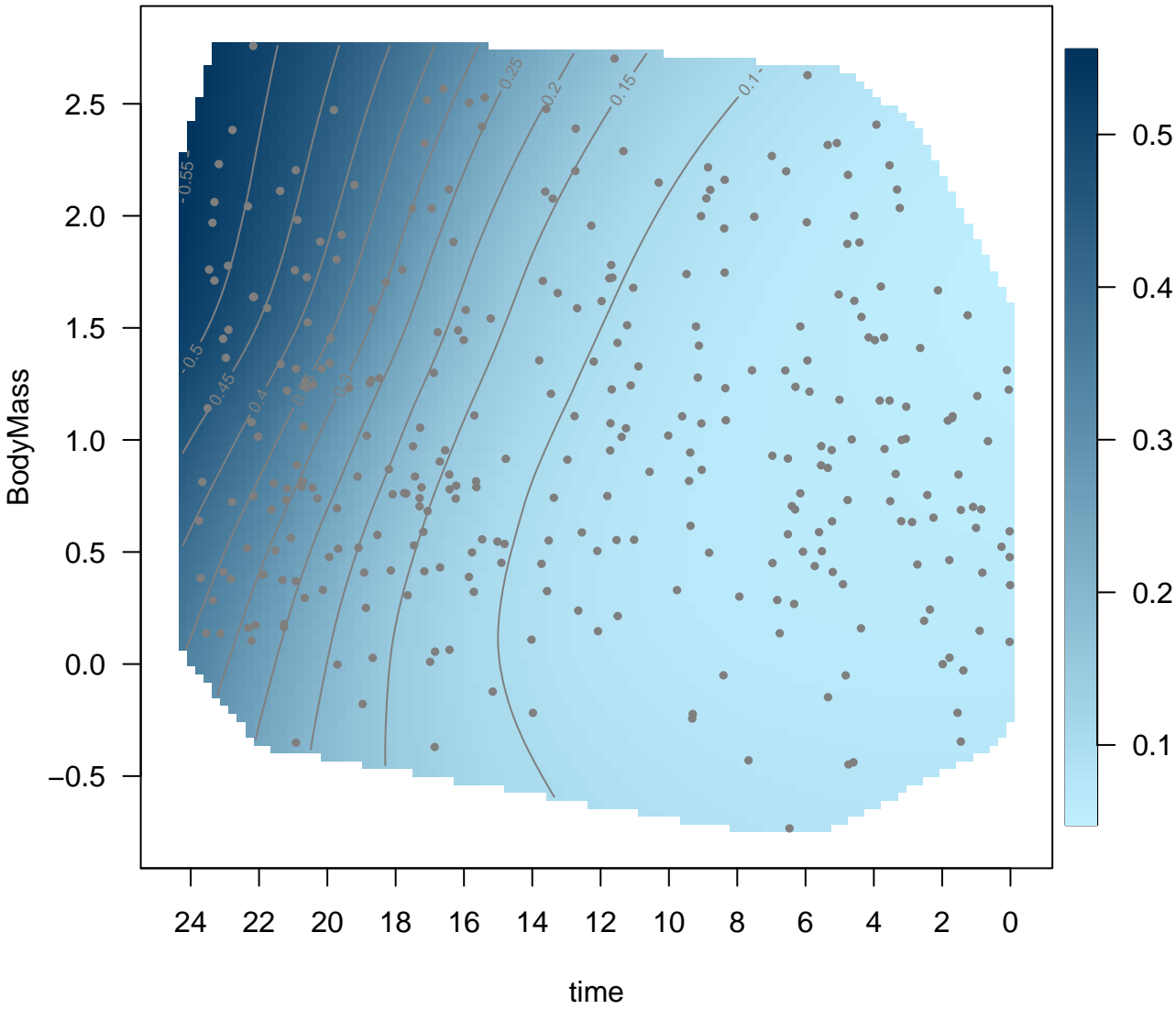


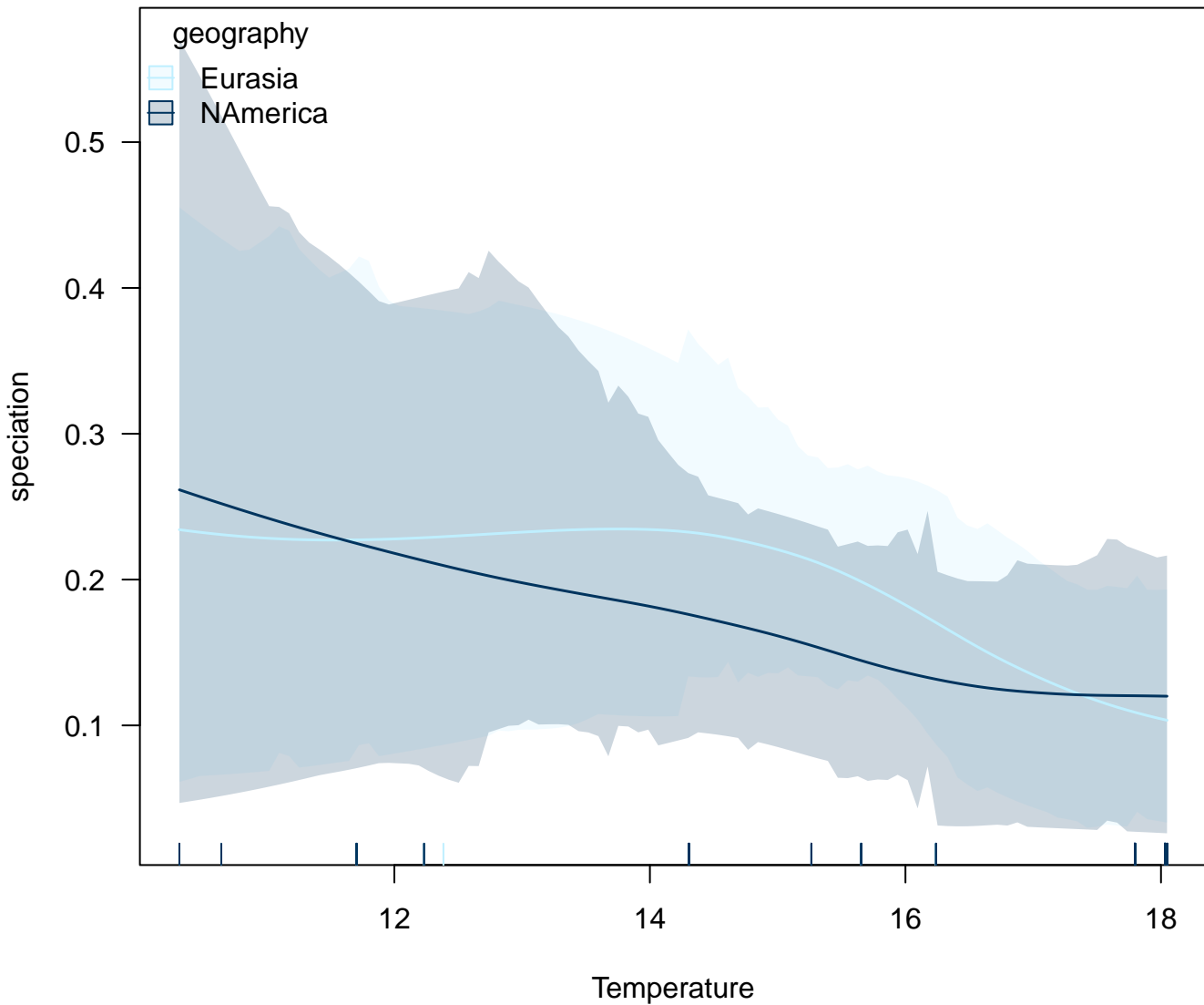


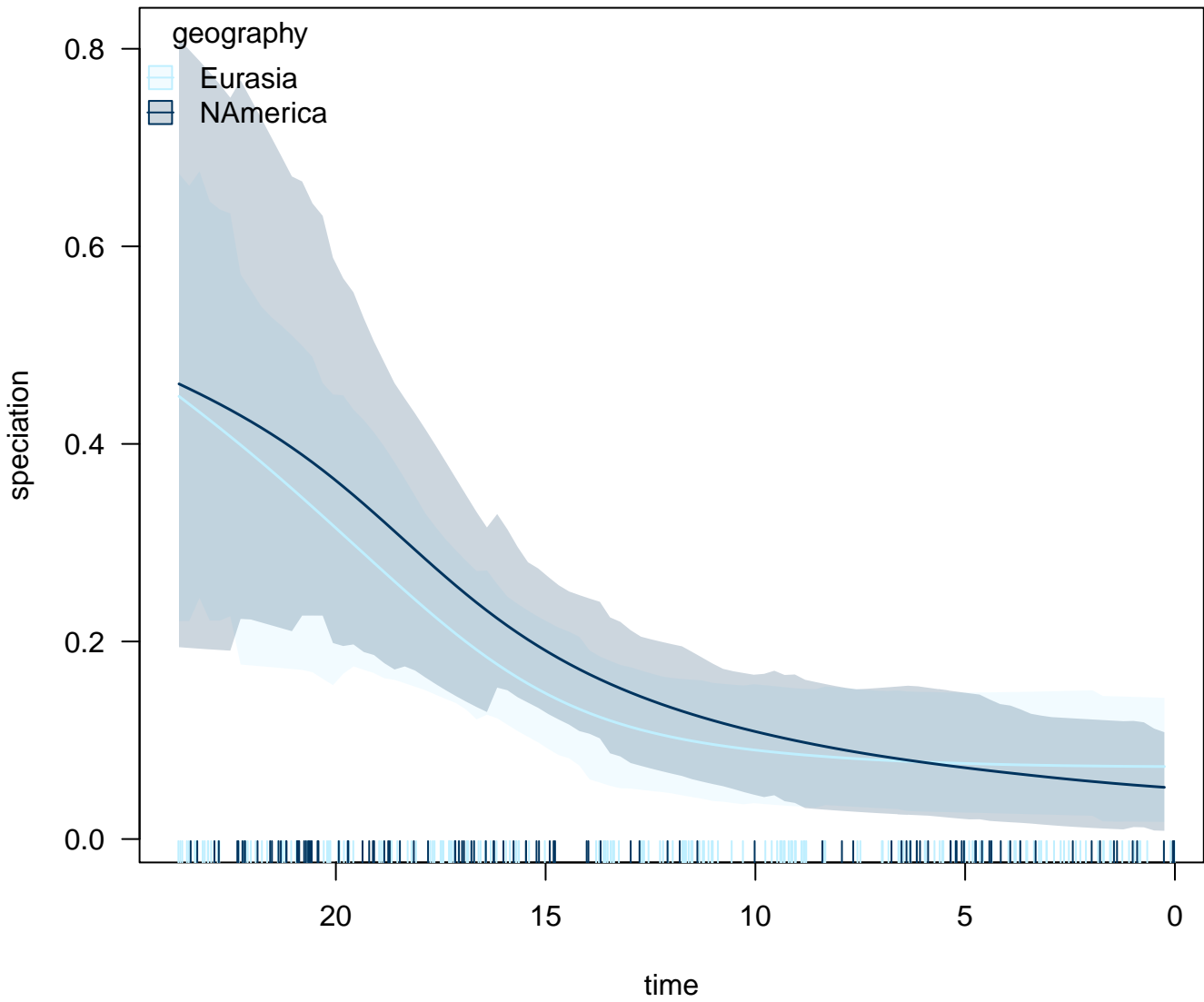


Temperature

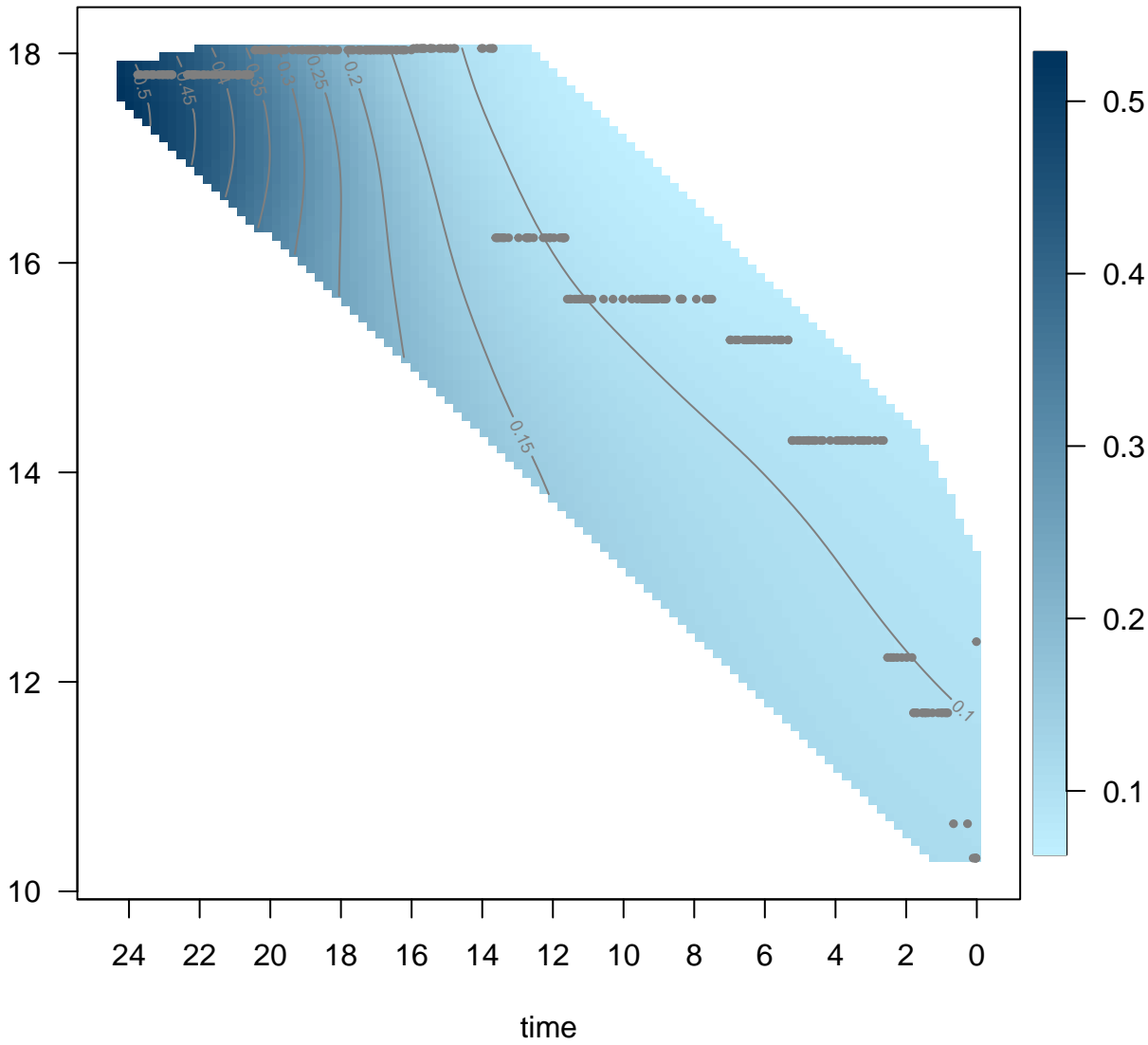




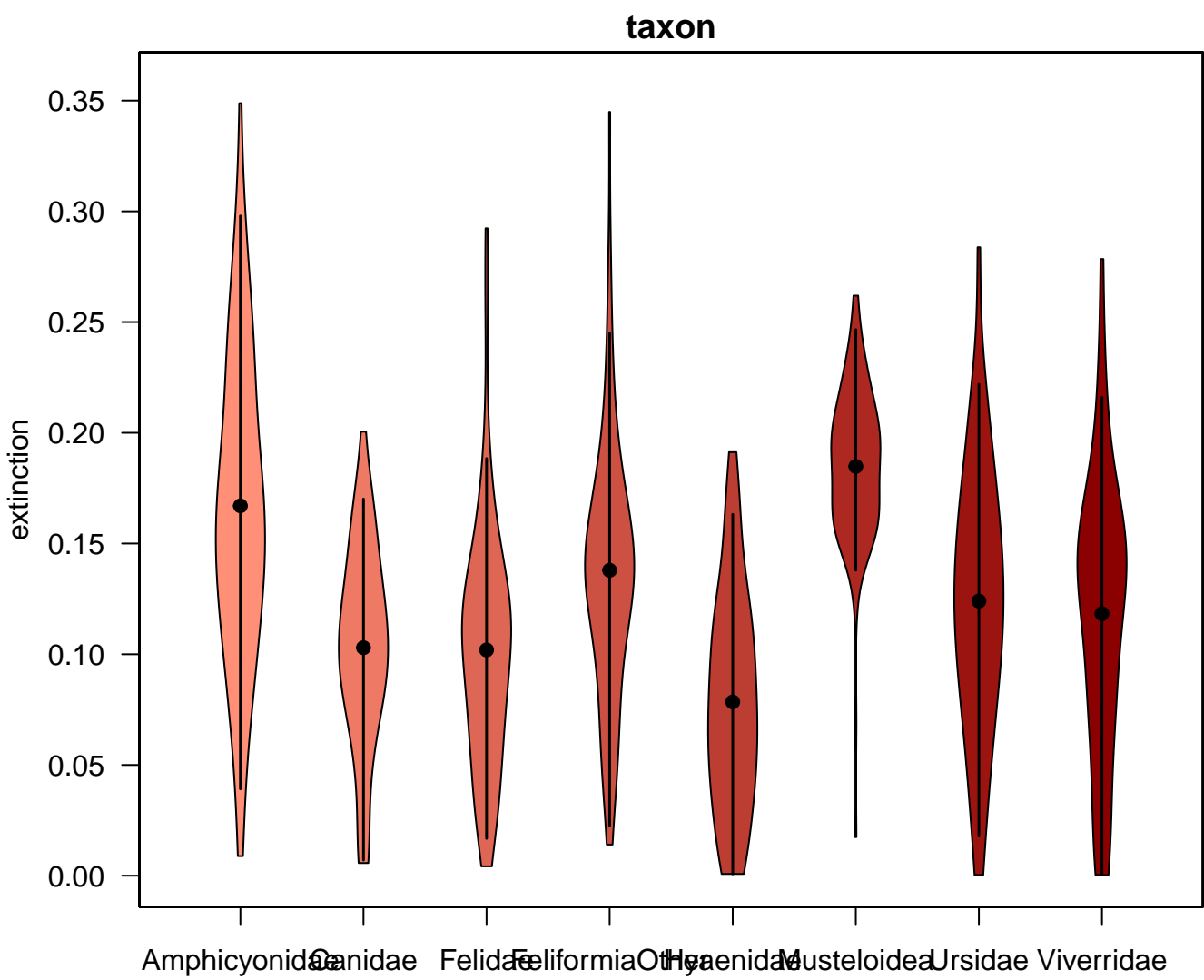


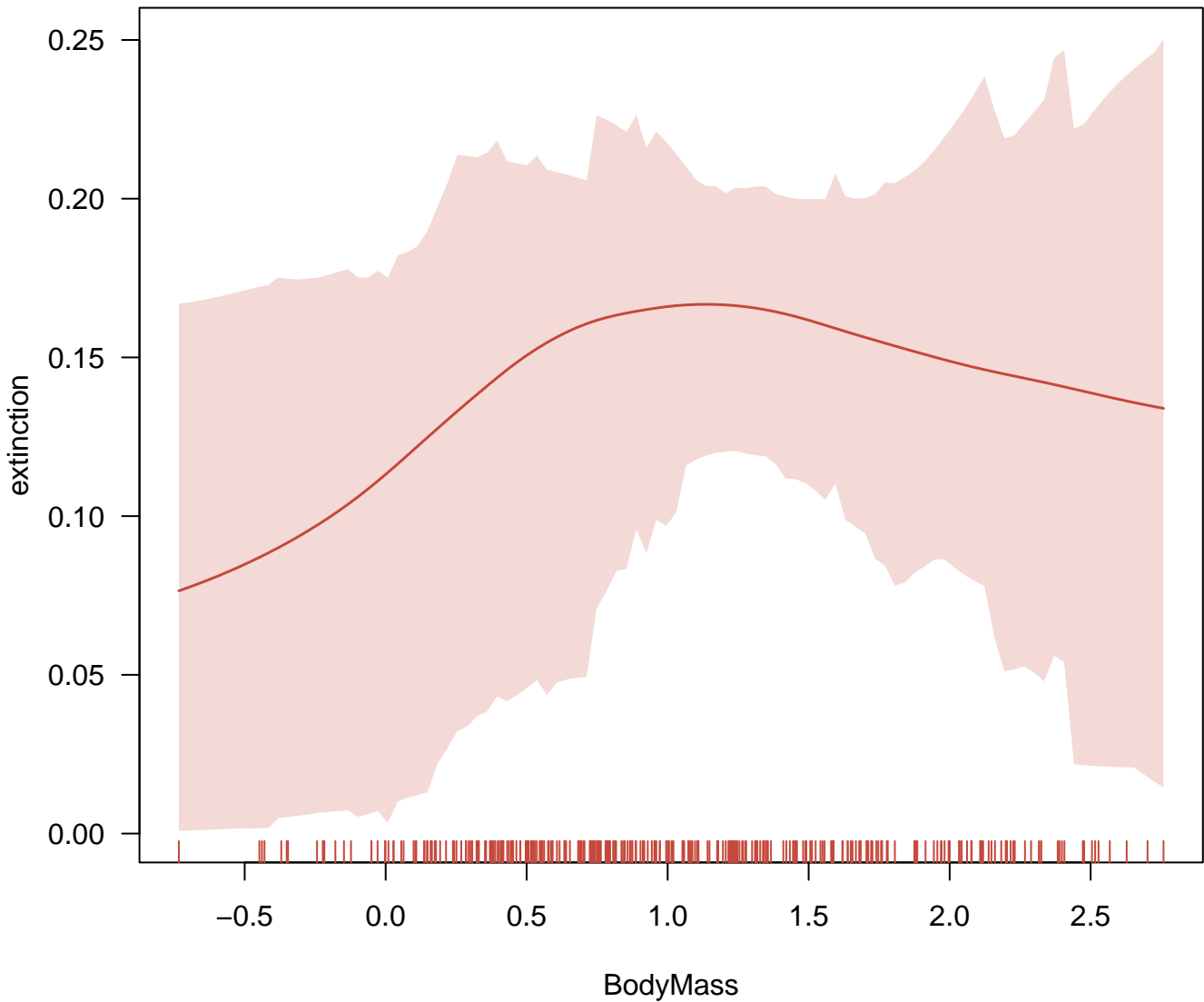


Temperature

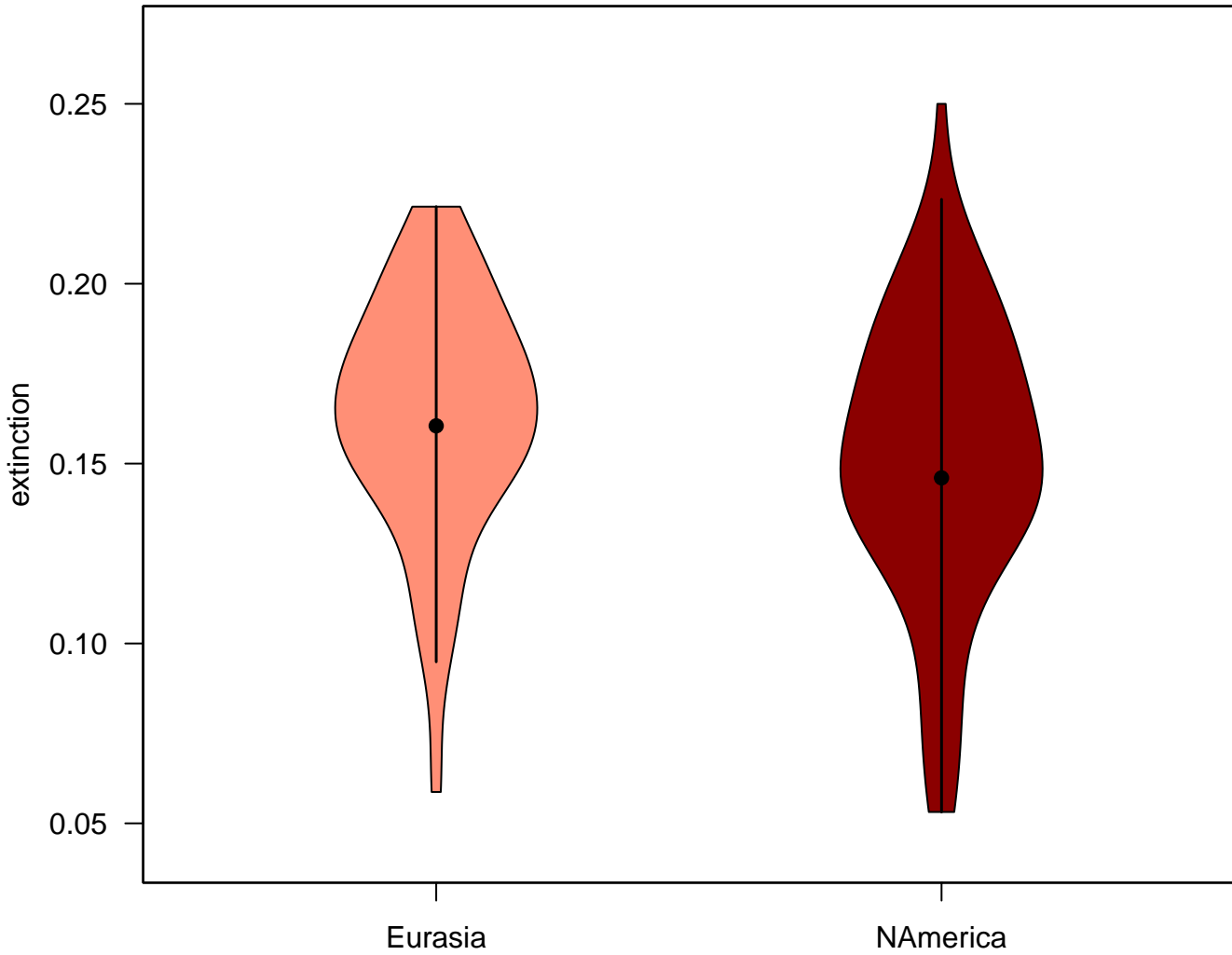


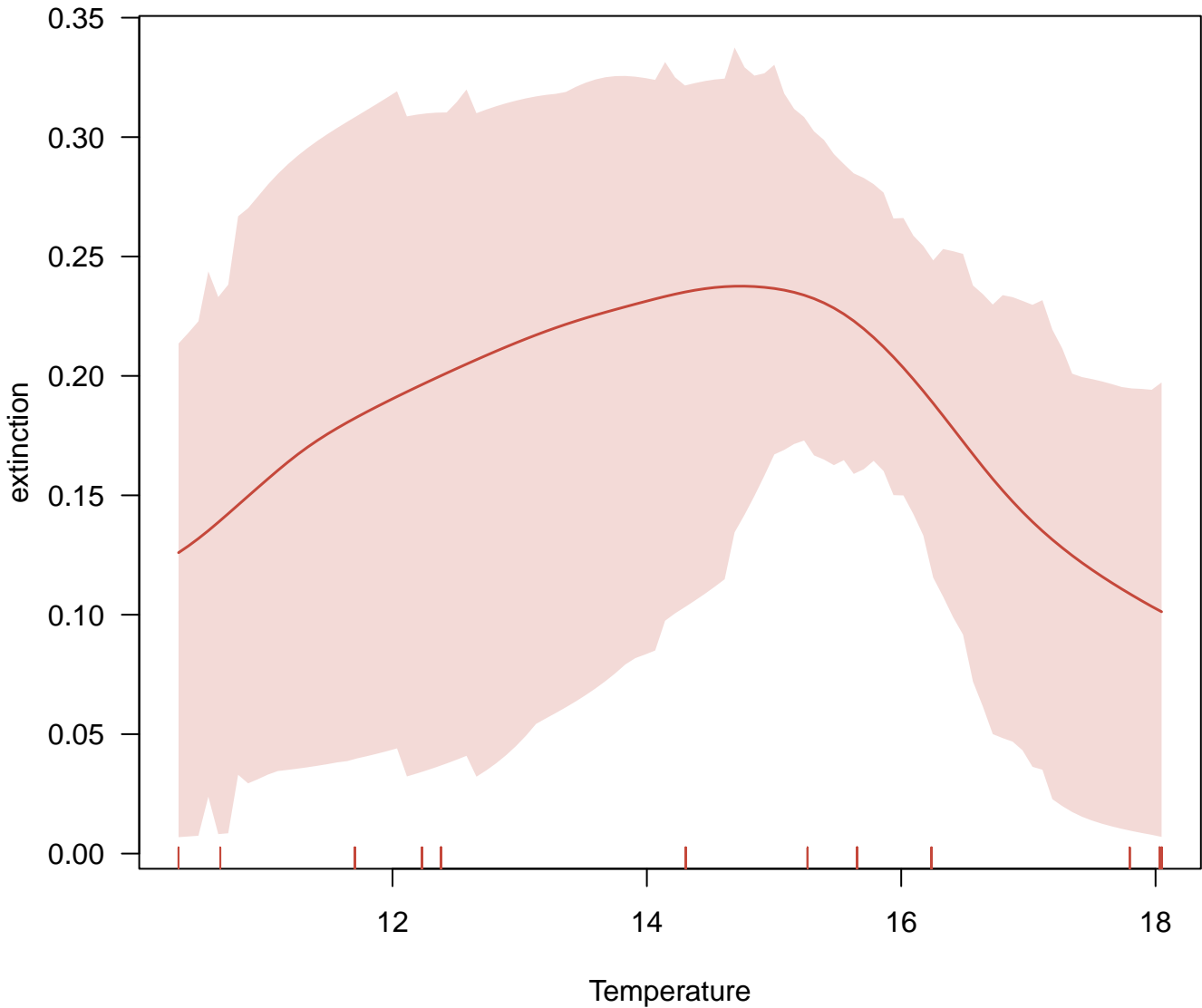
time





geography





extinction

6
5
4
3
2
1
0

25

20

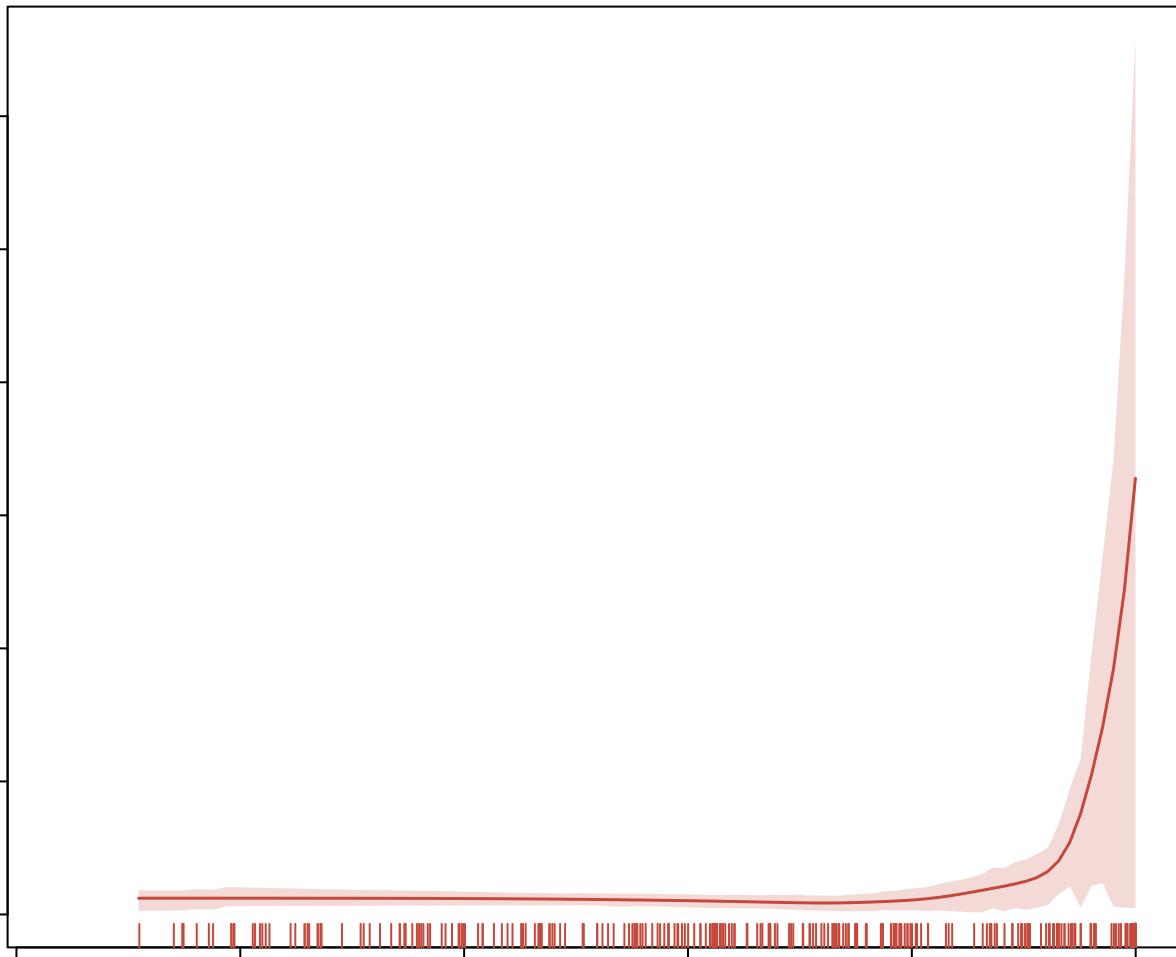
15

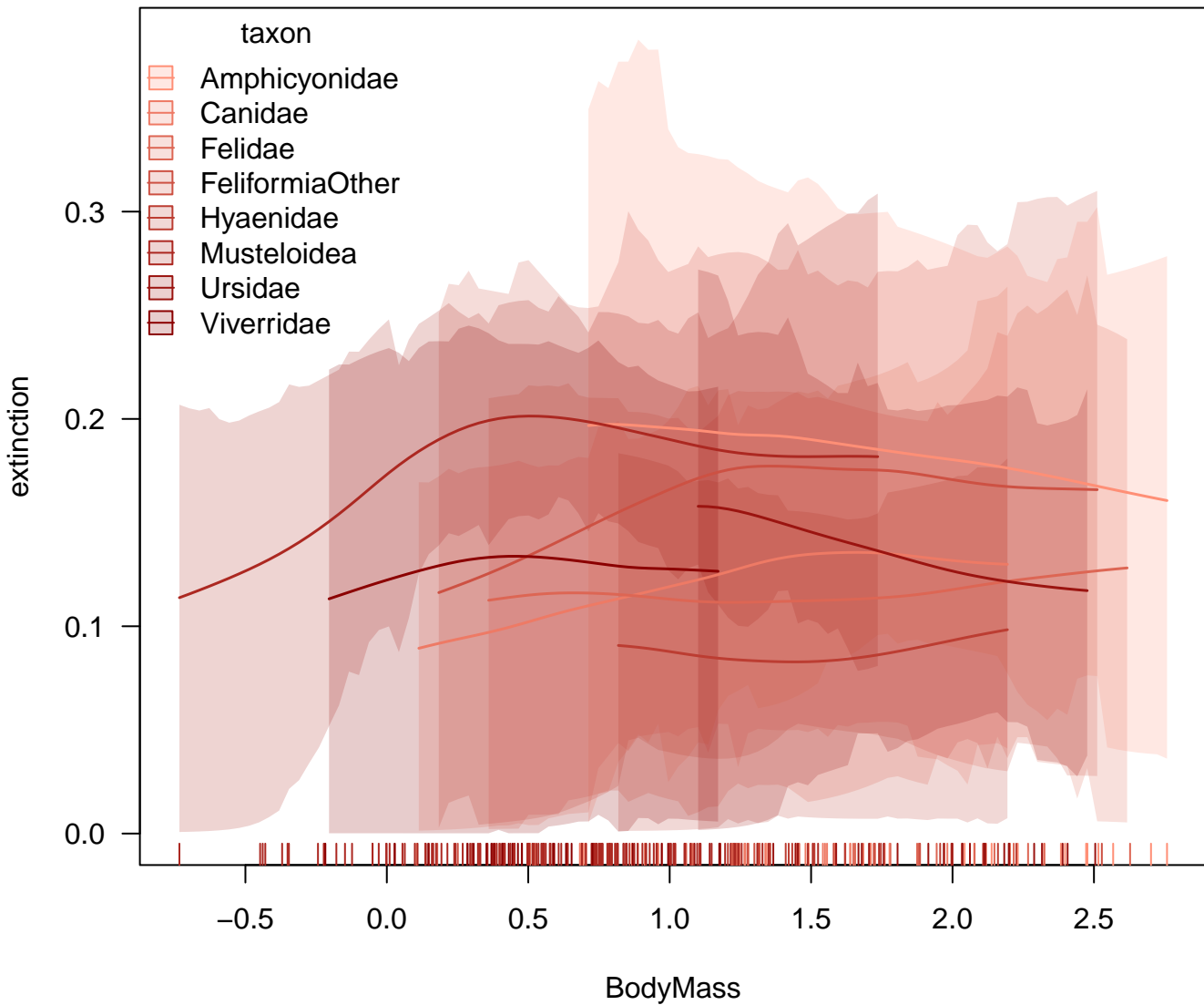
10

5

0

time





geography x taxon

extinction

0.4
0.3
0.2
0.1
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

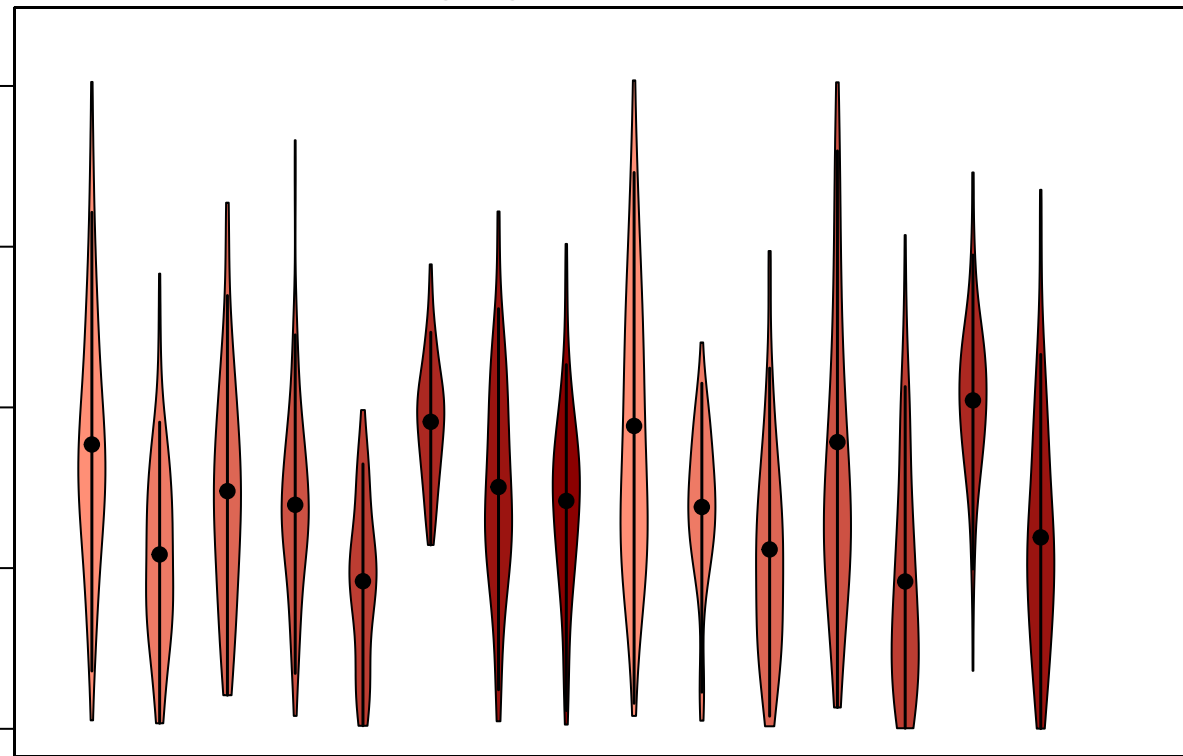
geography: NAmerica
taxon: FeliformiaOther

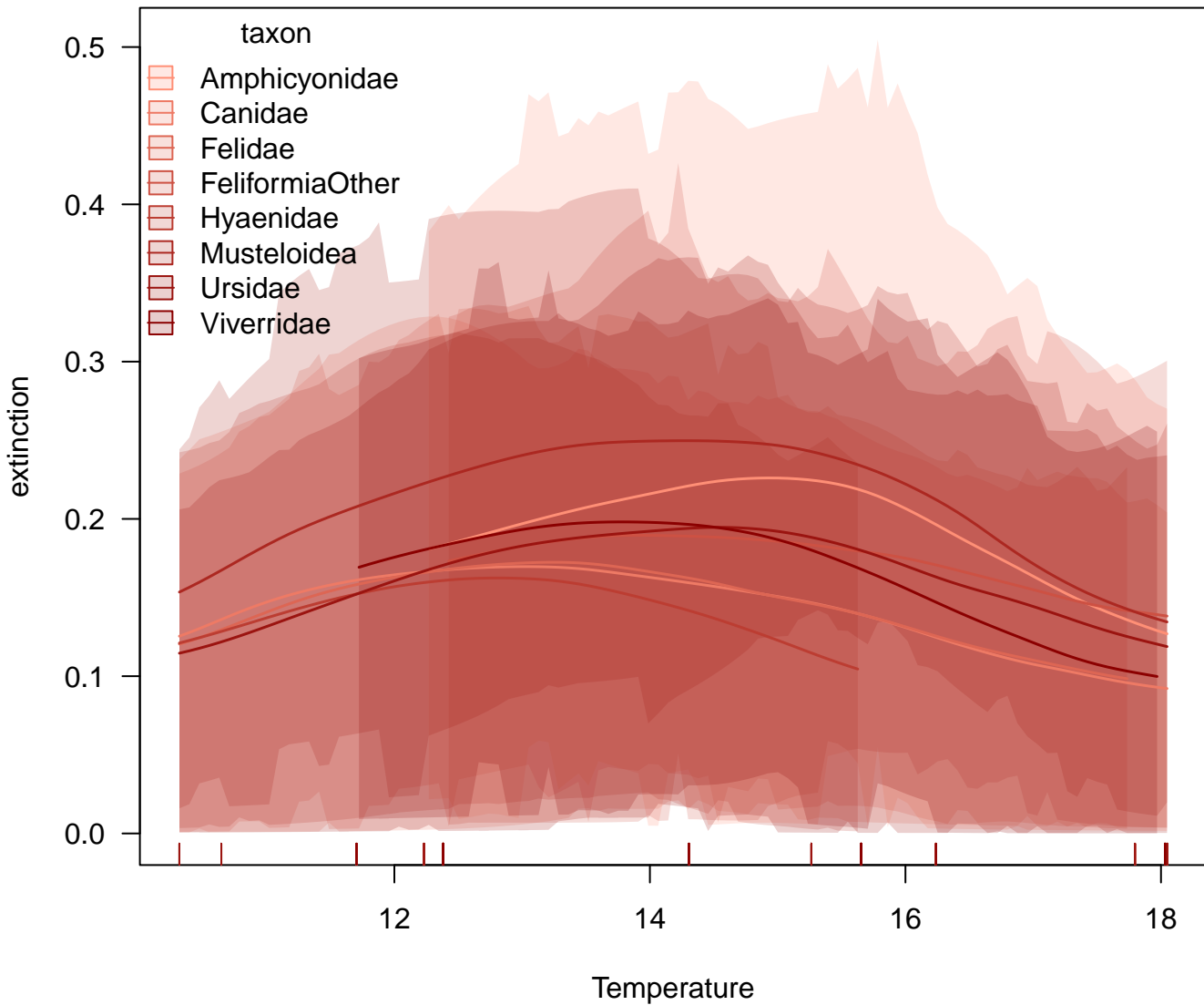
geography: NAmerica
taxon: Hyaenidae

geography: NAmerica
taxon: Musteloidea

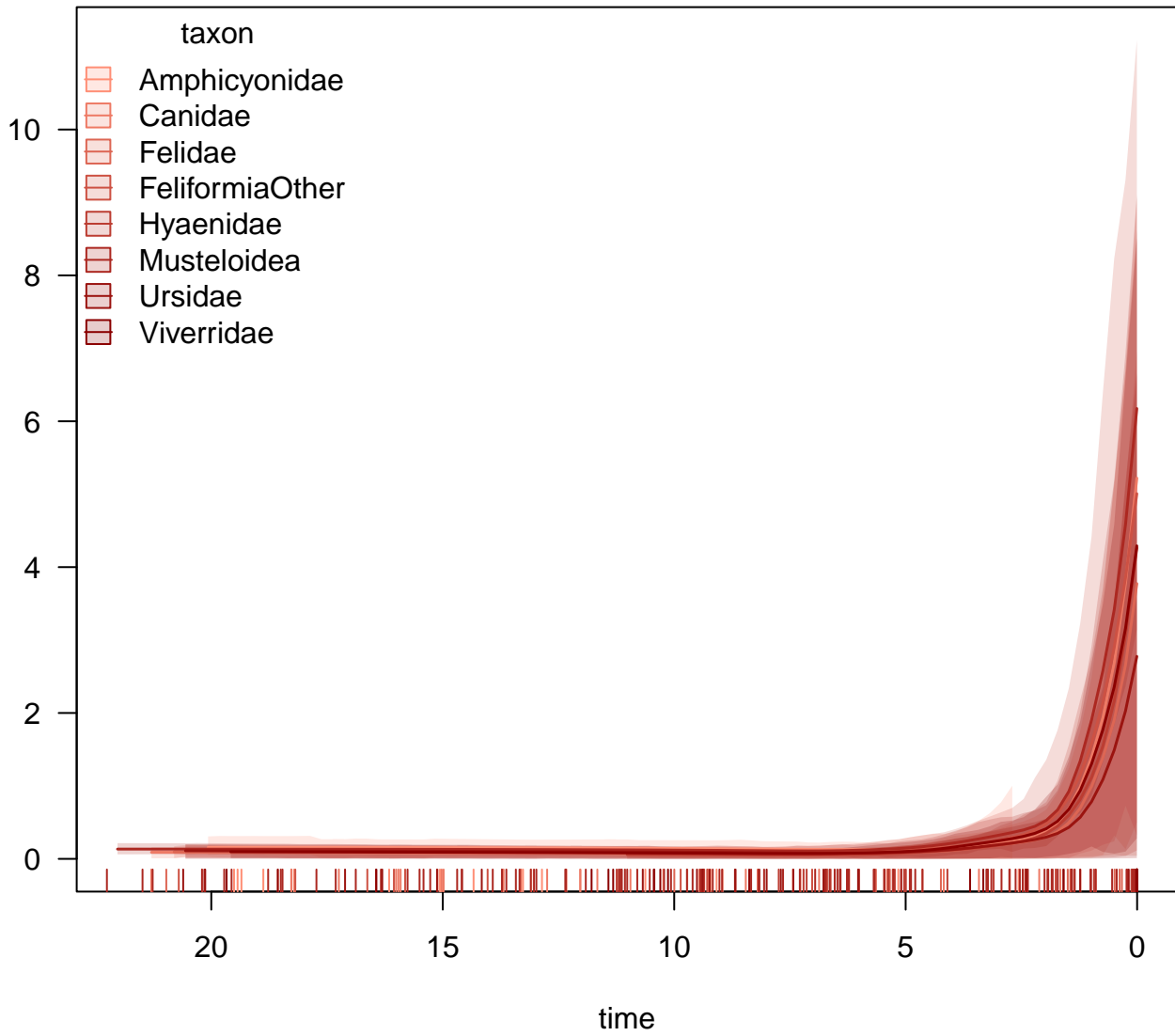
geography: NAmerica
taxon: Ursidae

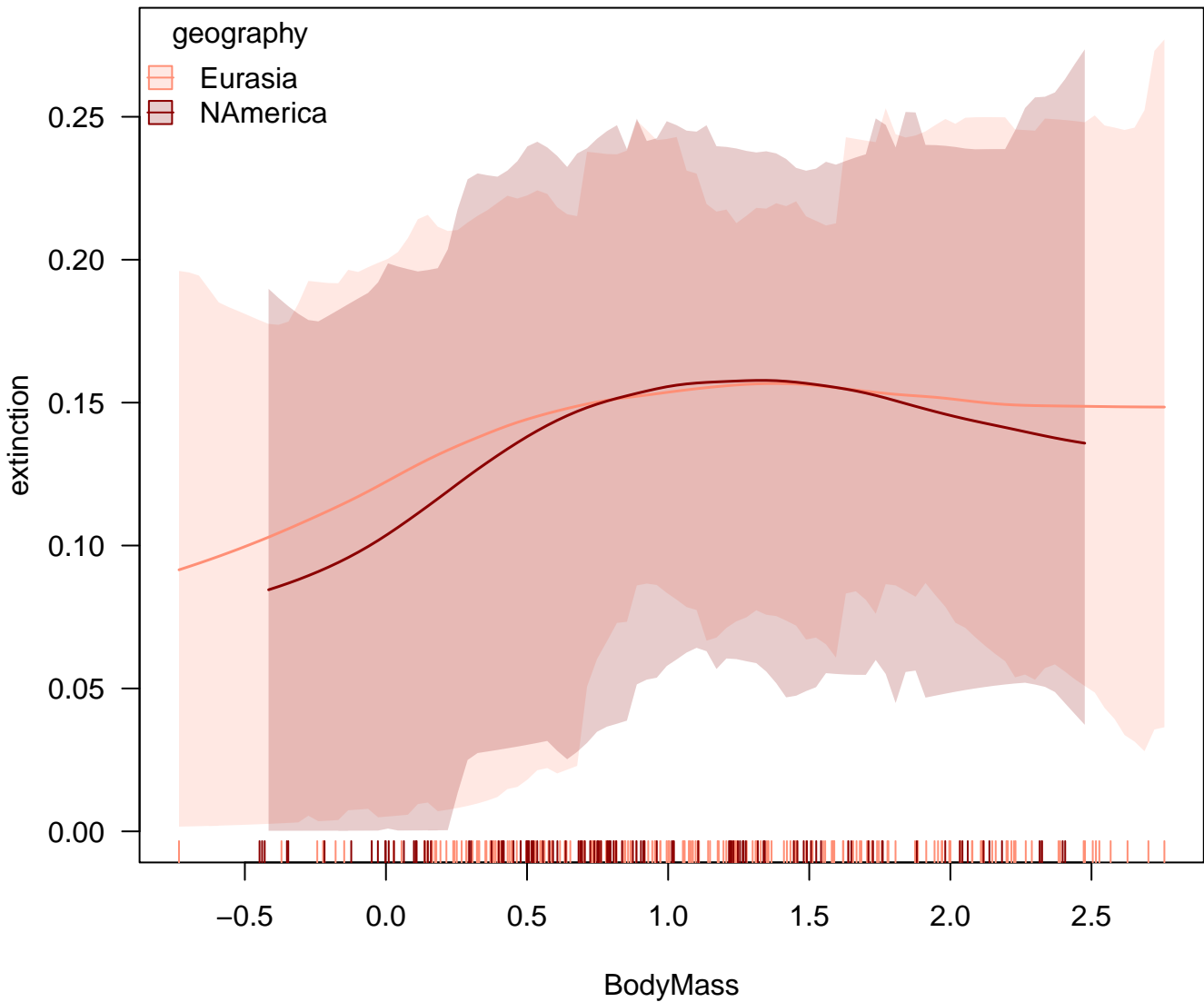
geography: NAmerica
taxon: Viverridae



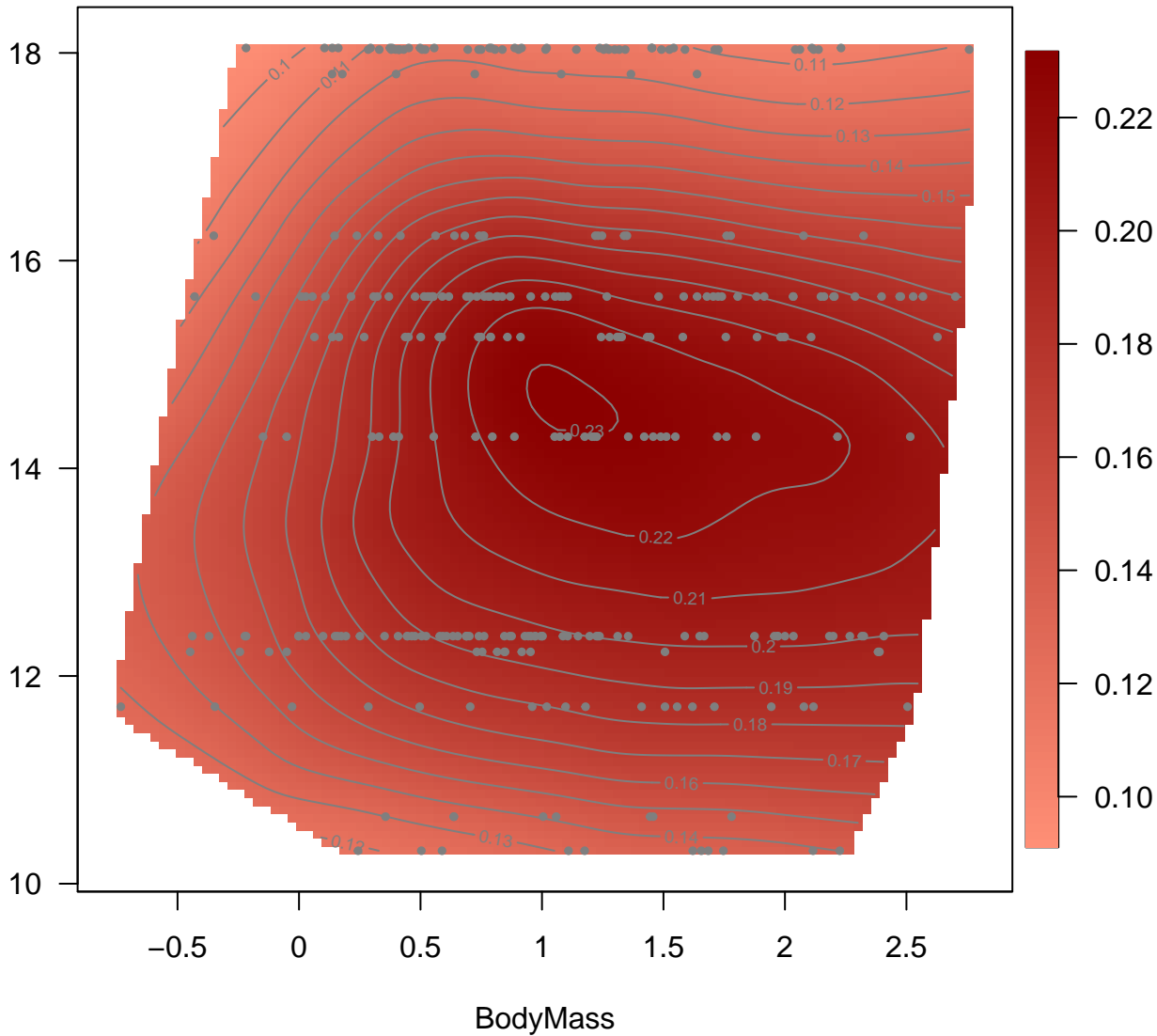


extinction

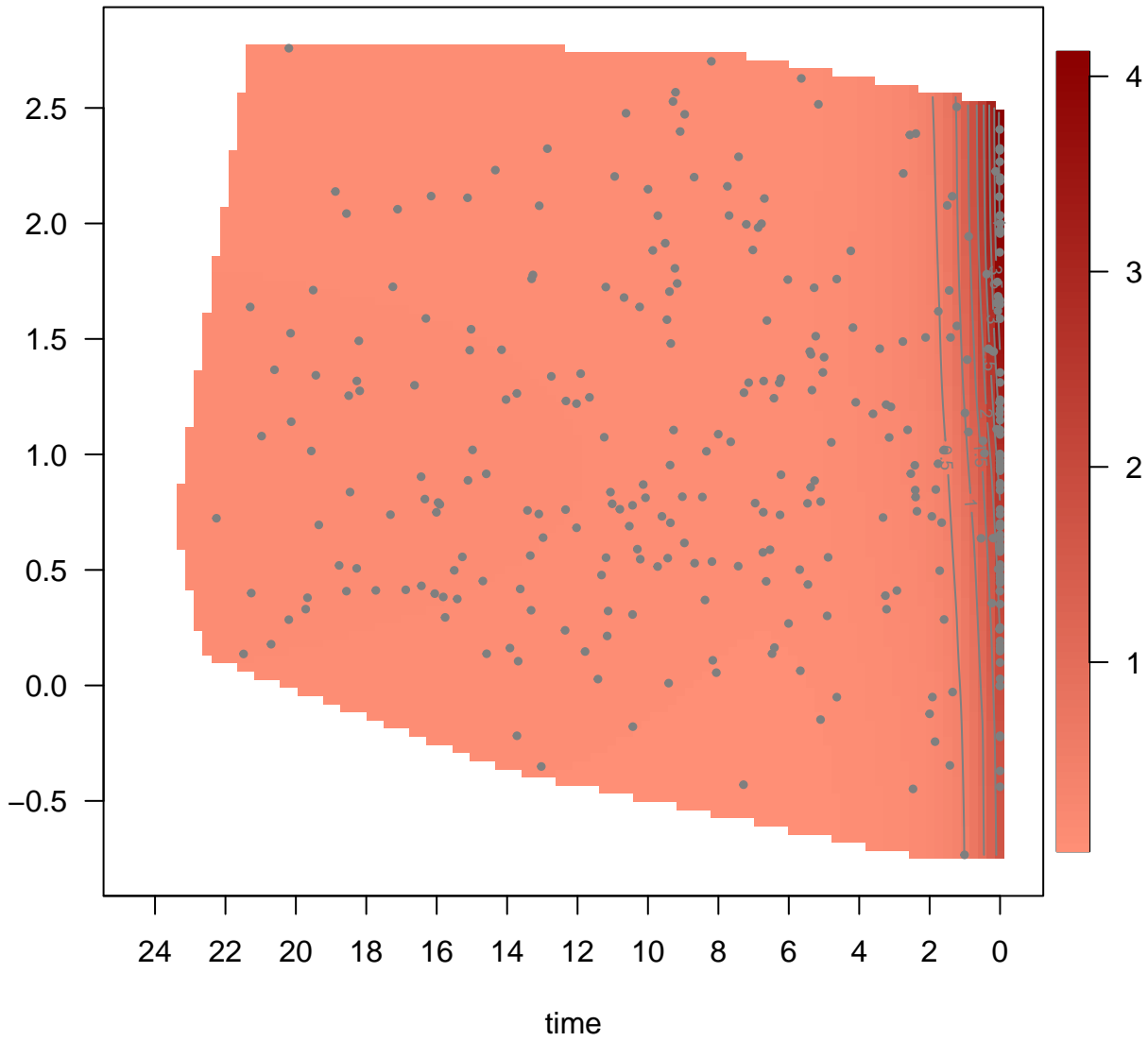


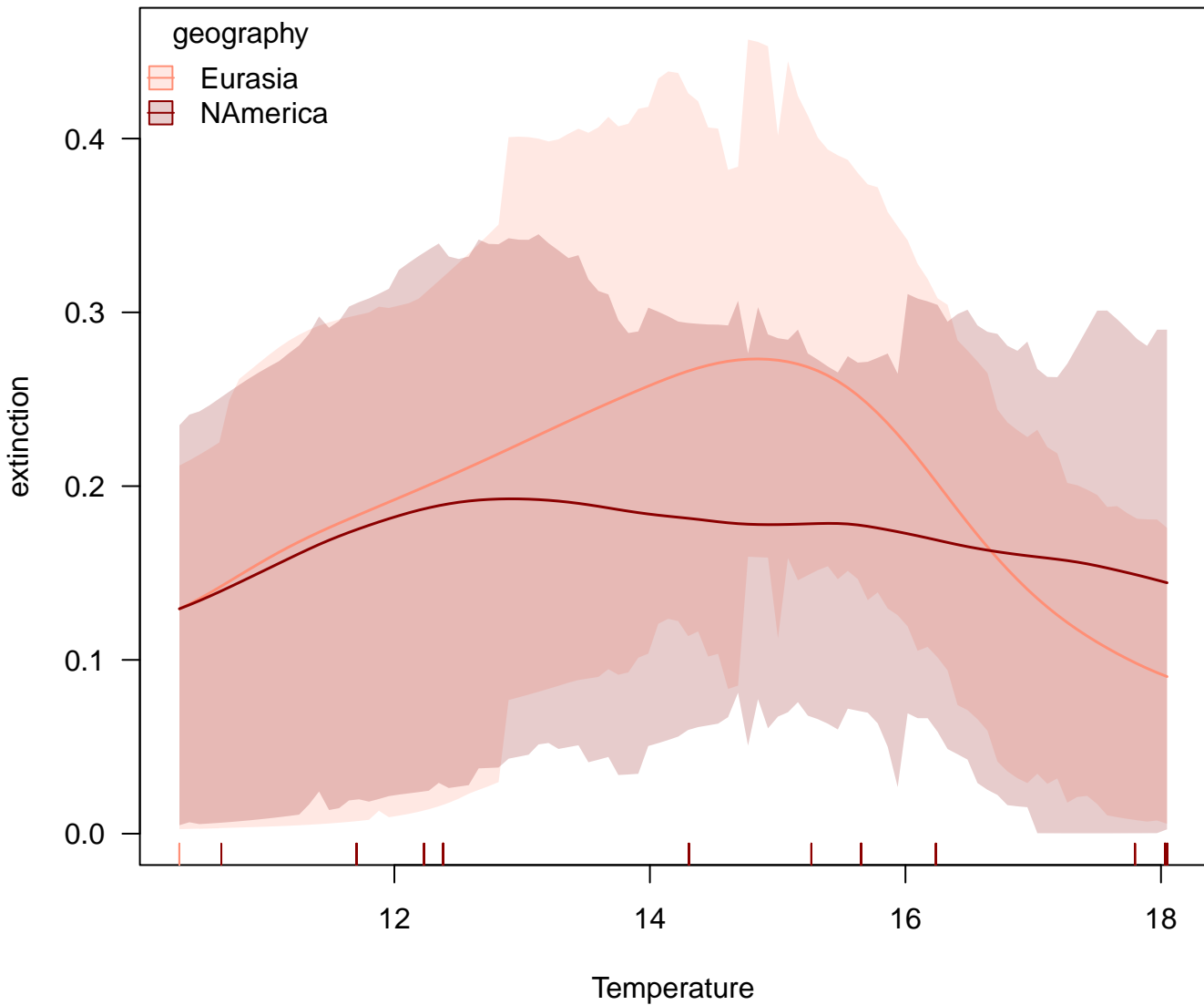


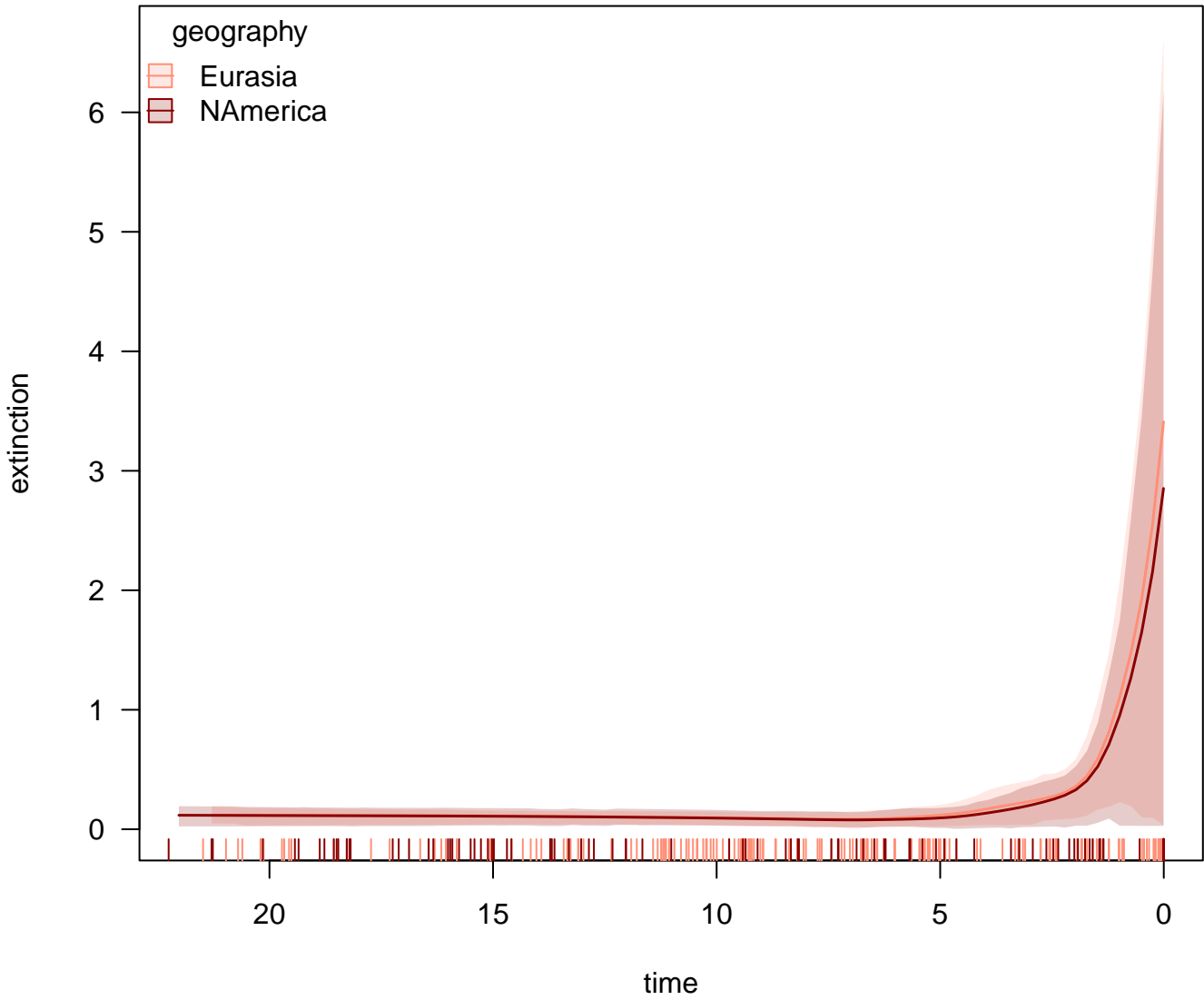
Temperature



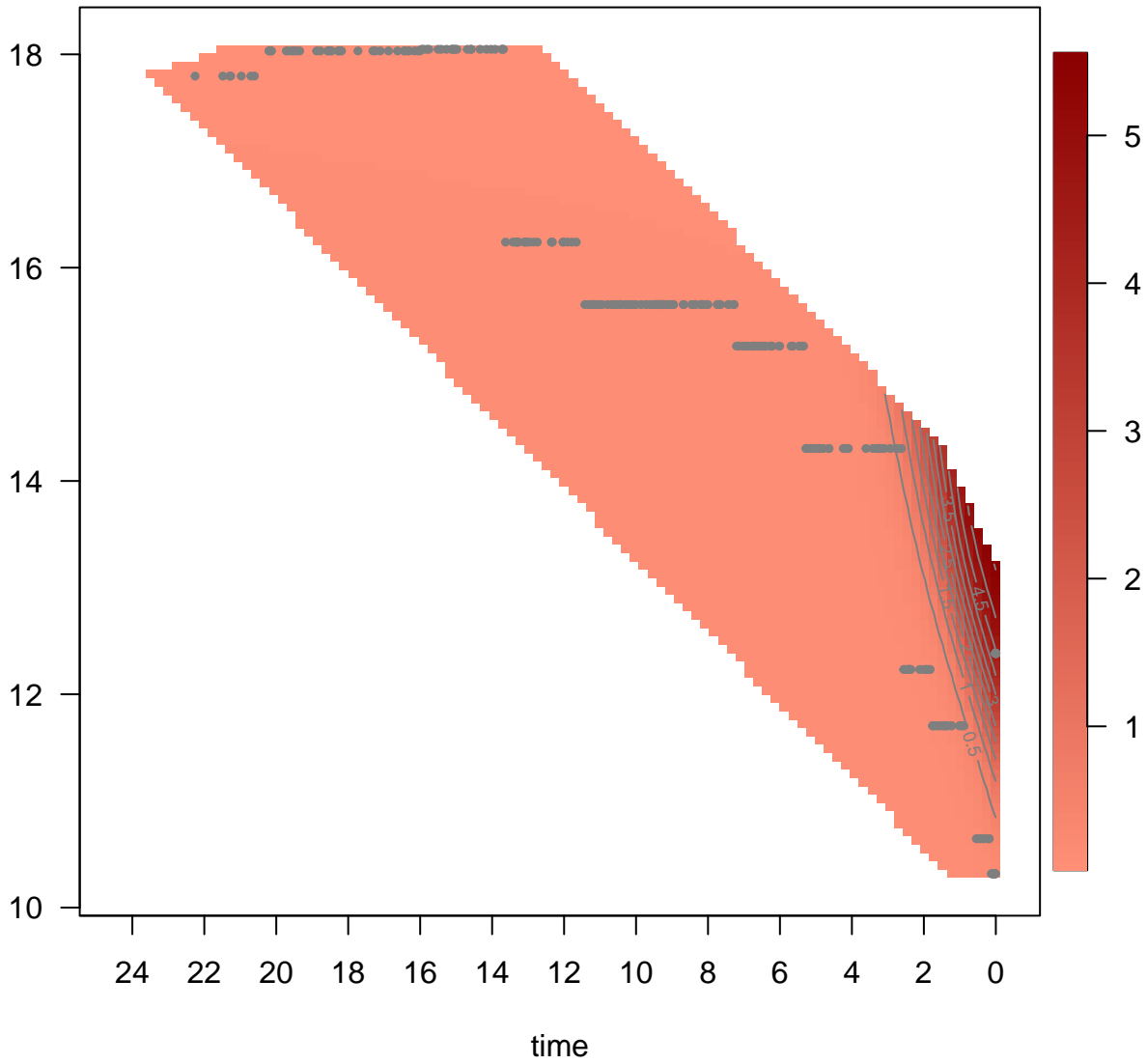
BodyMass

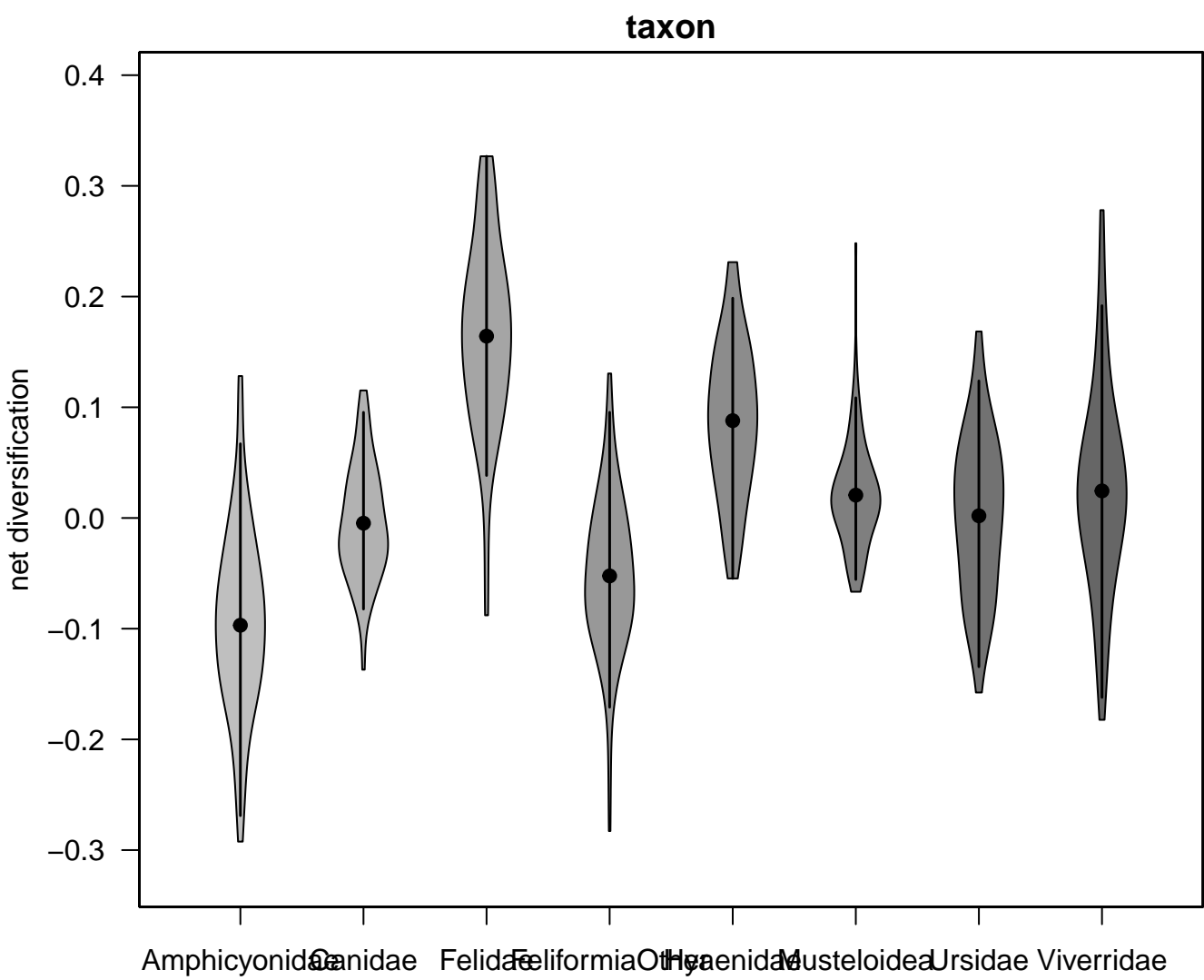


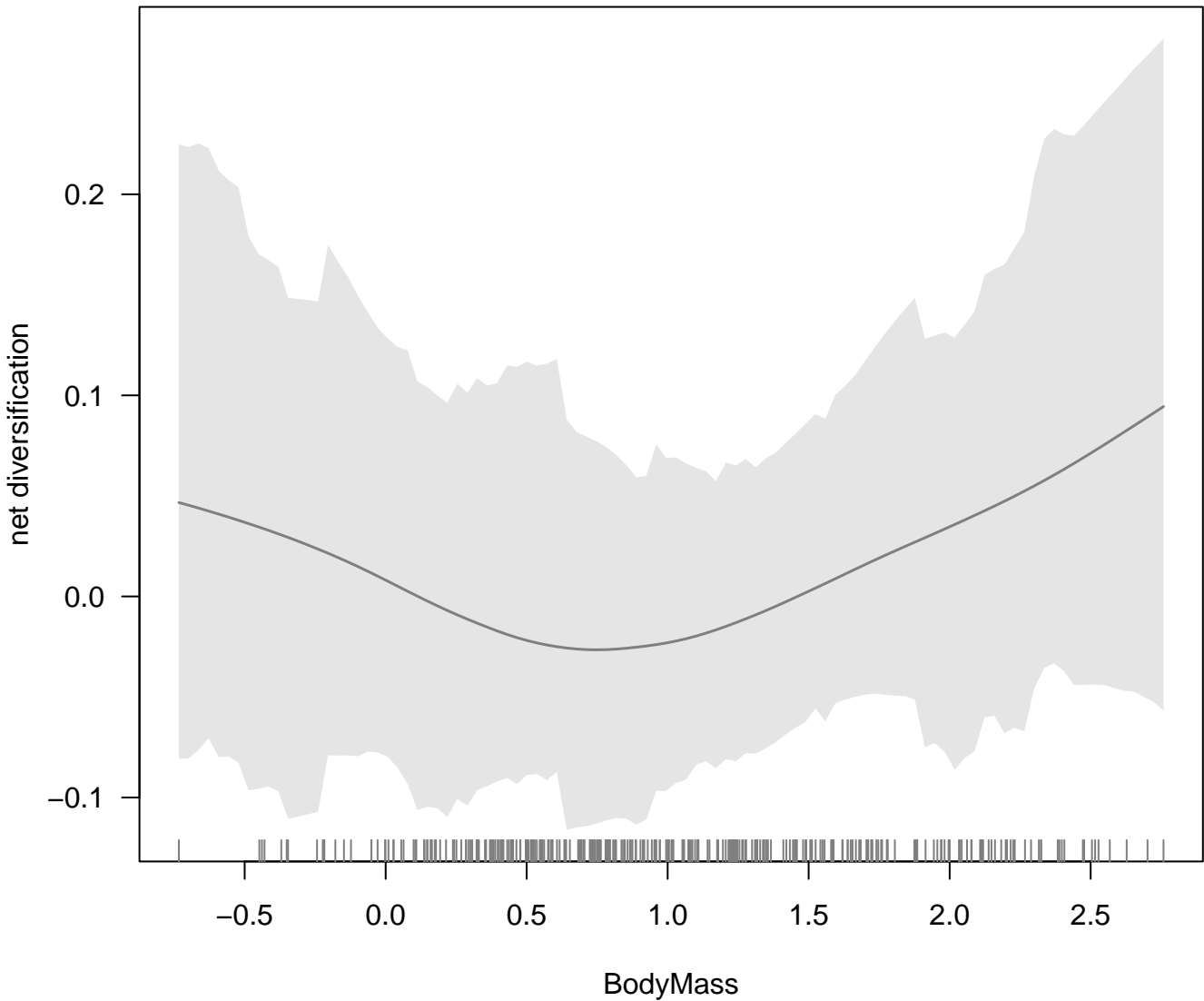




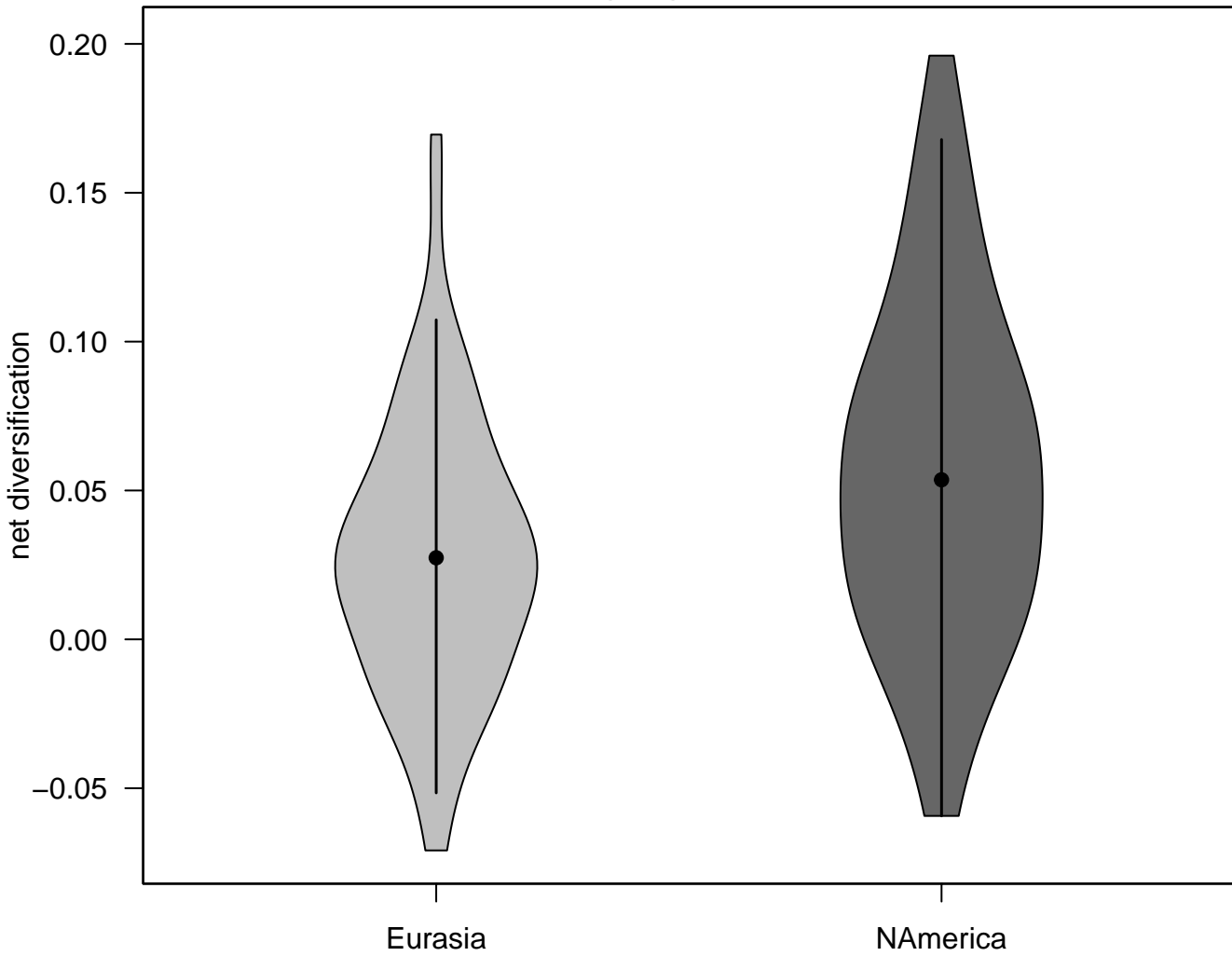
Temperature

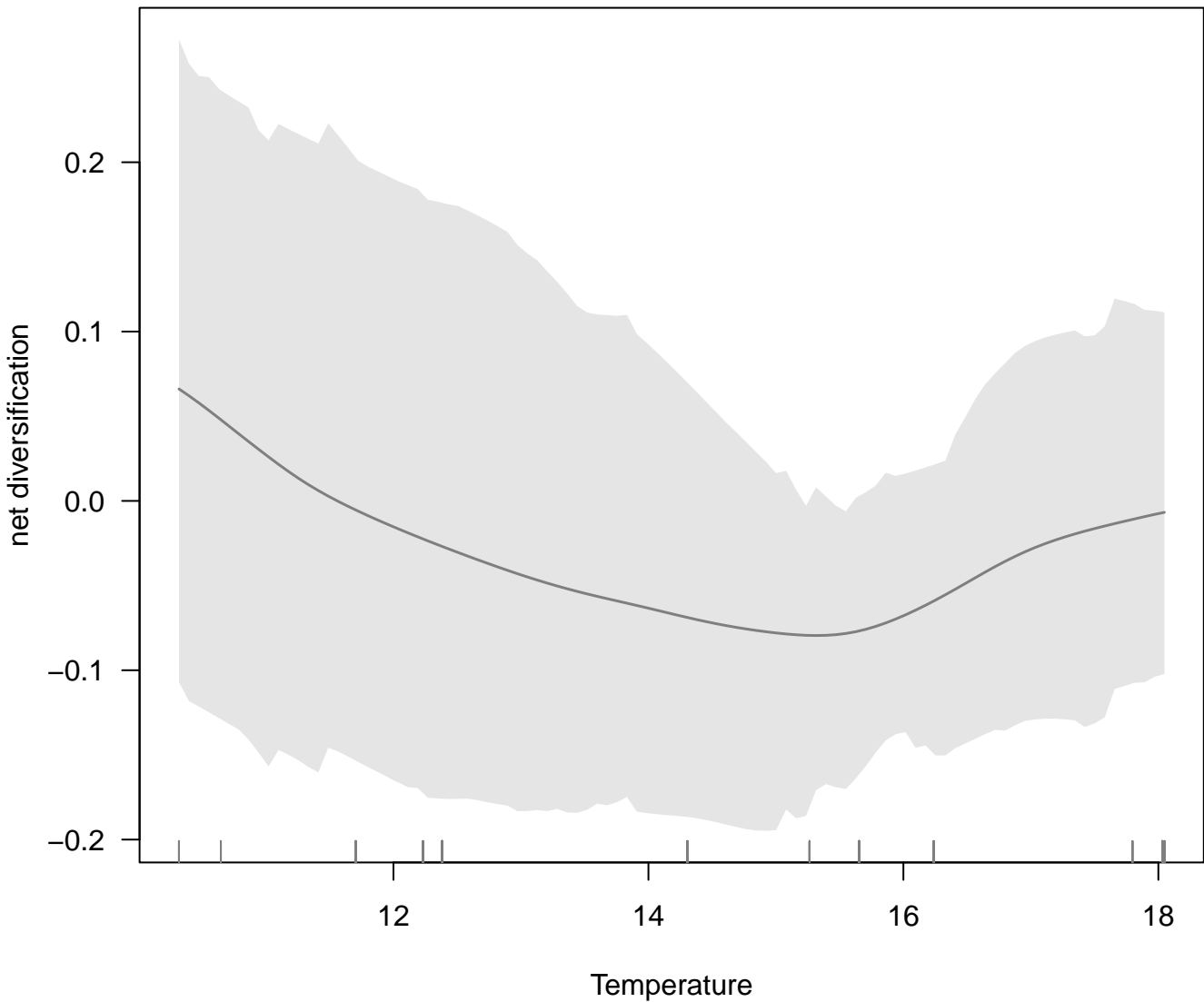




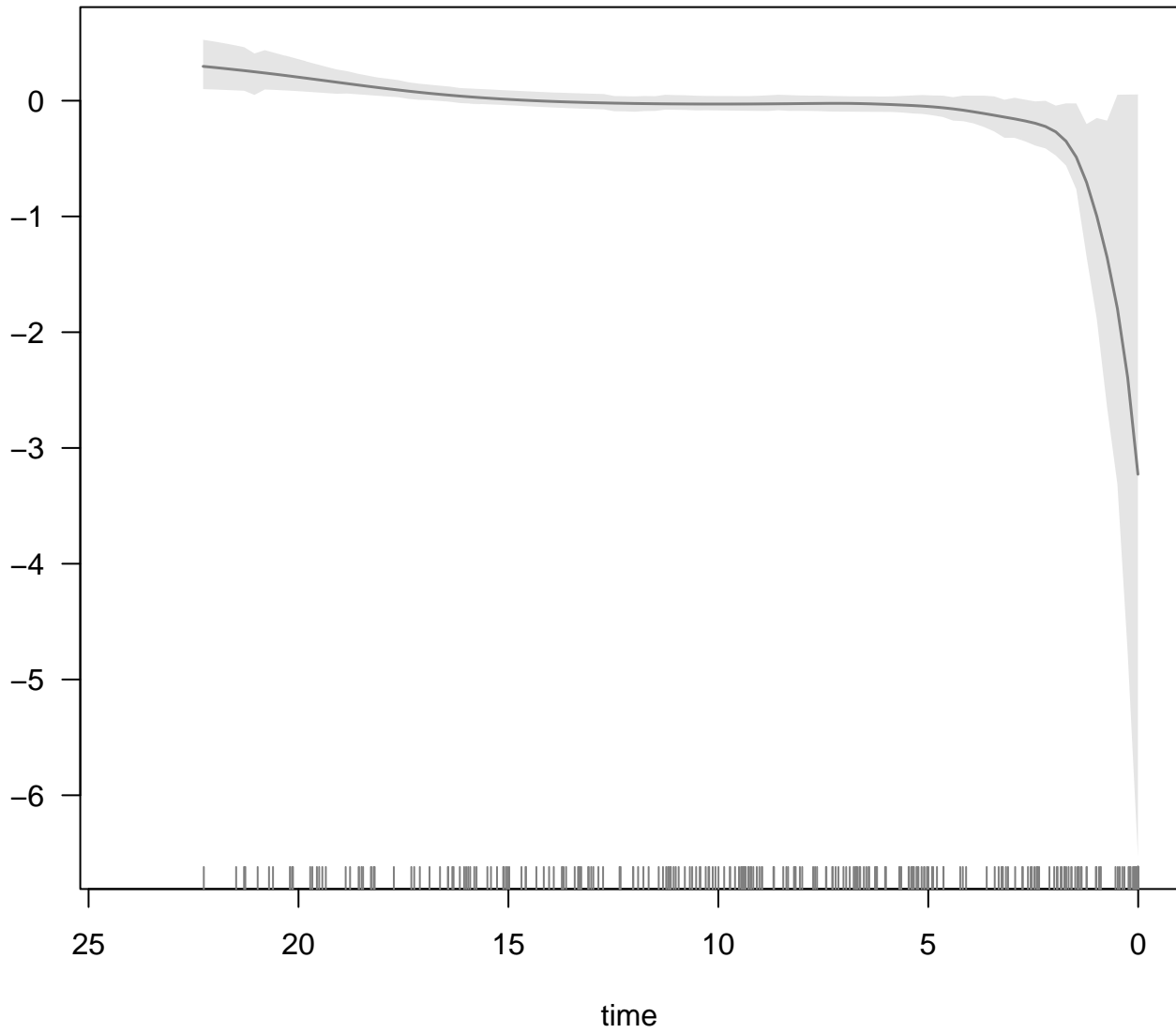


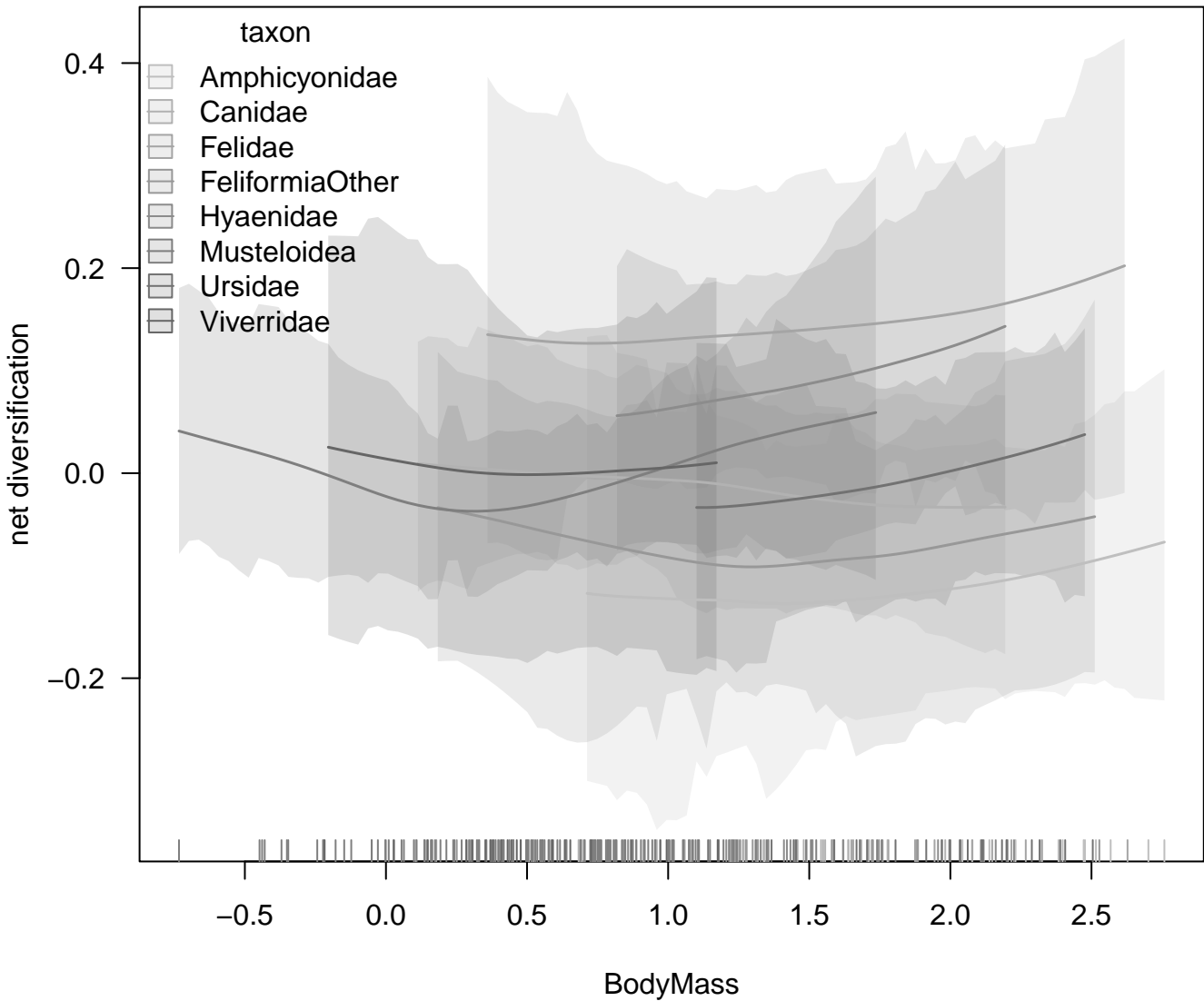
geography





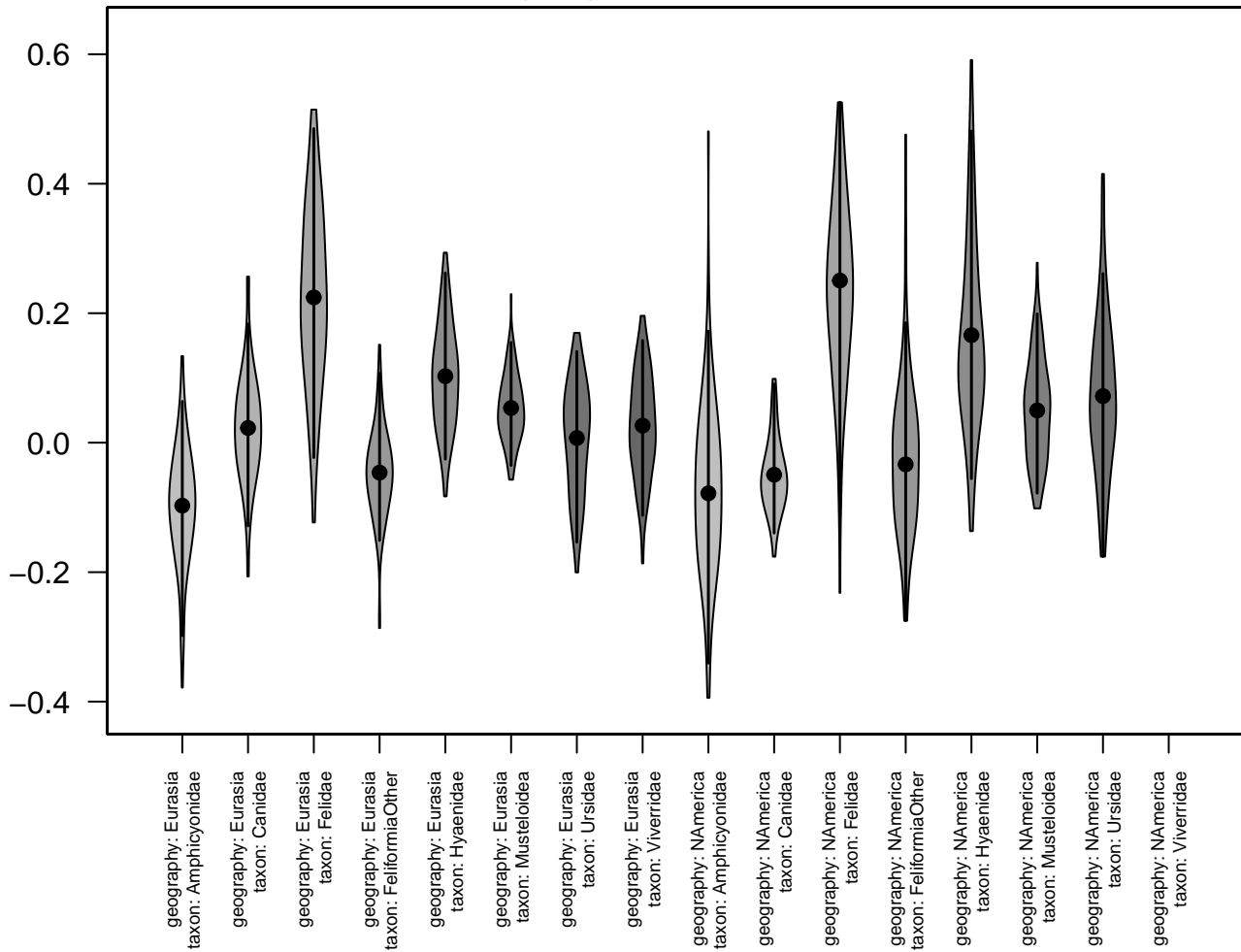
net diversification

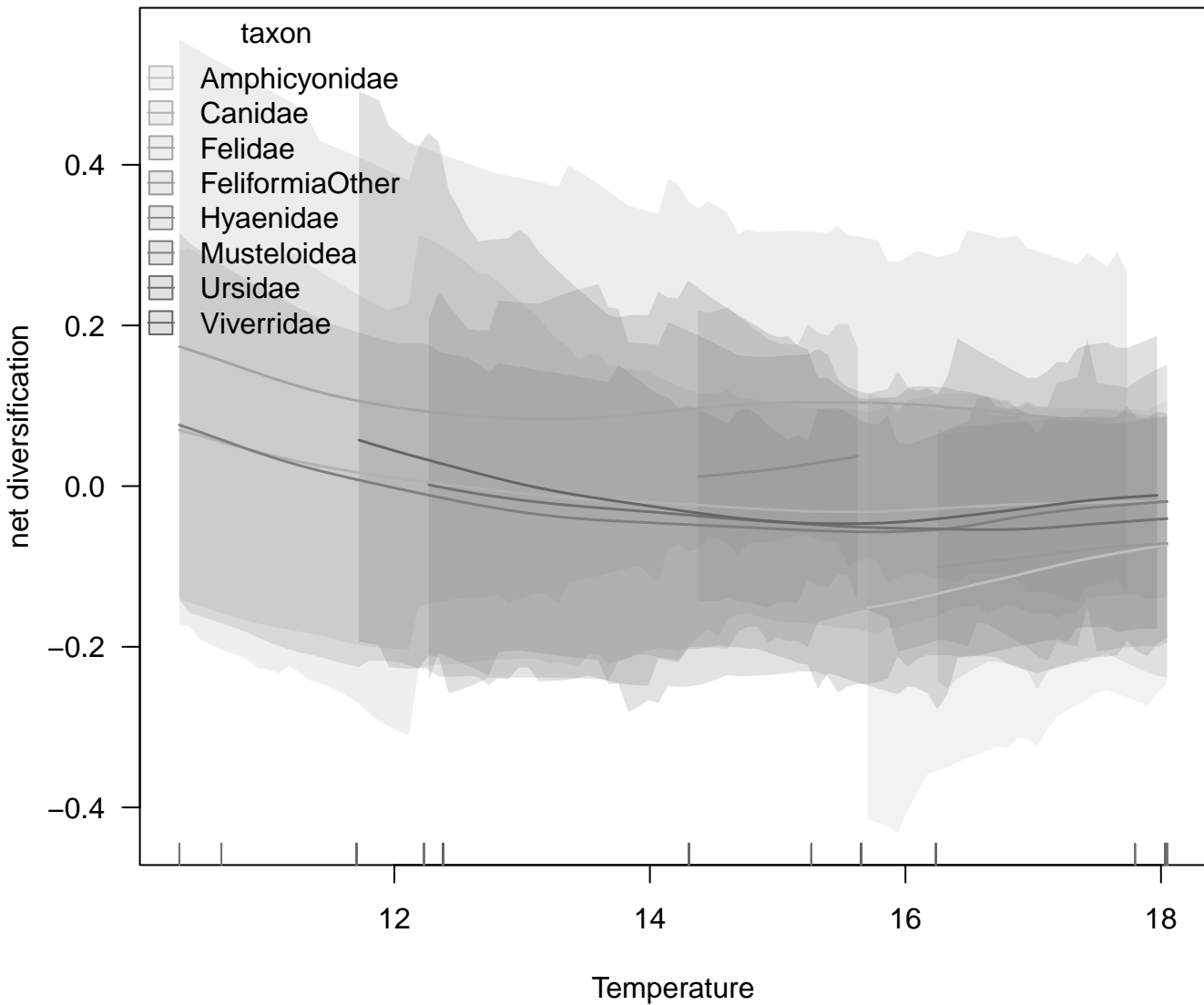


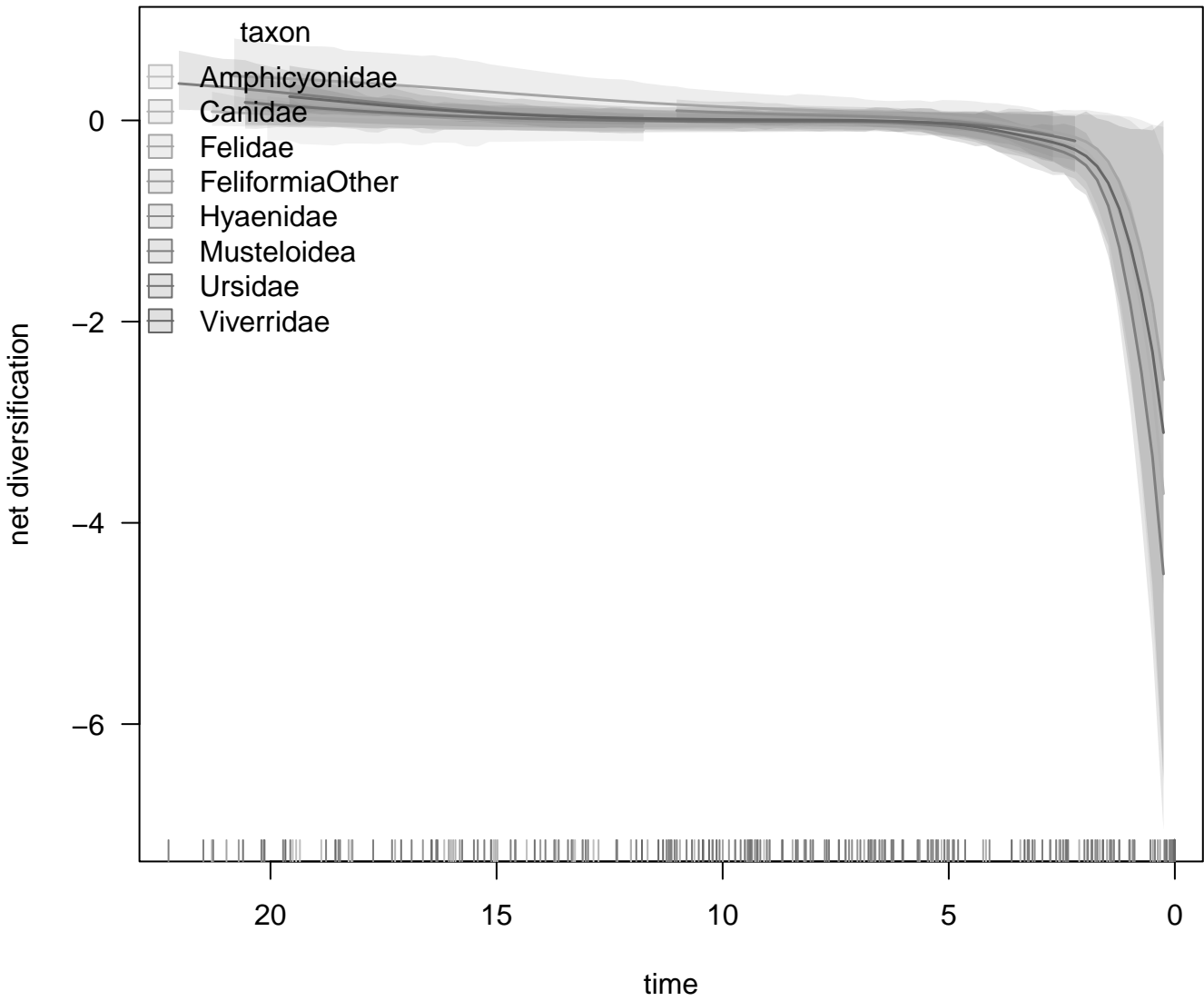


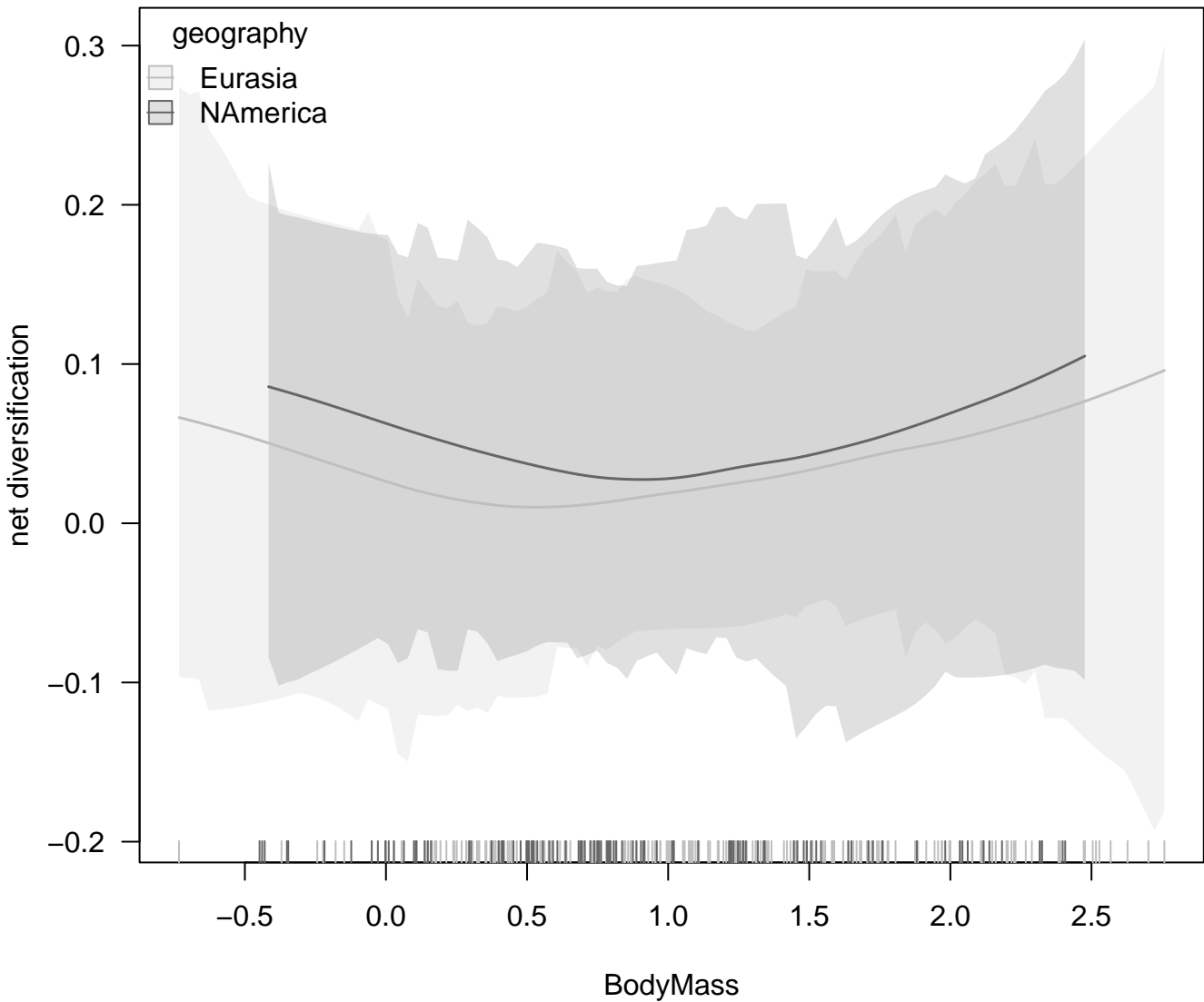
geography x taxon

net diversification

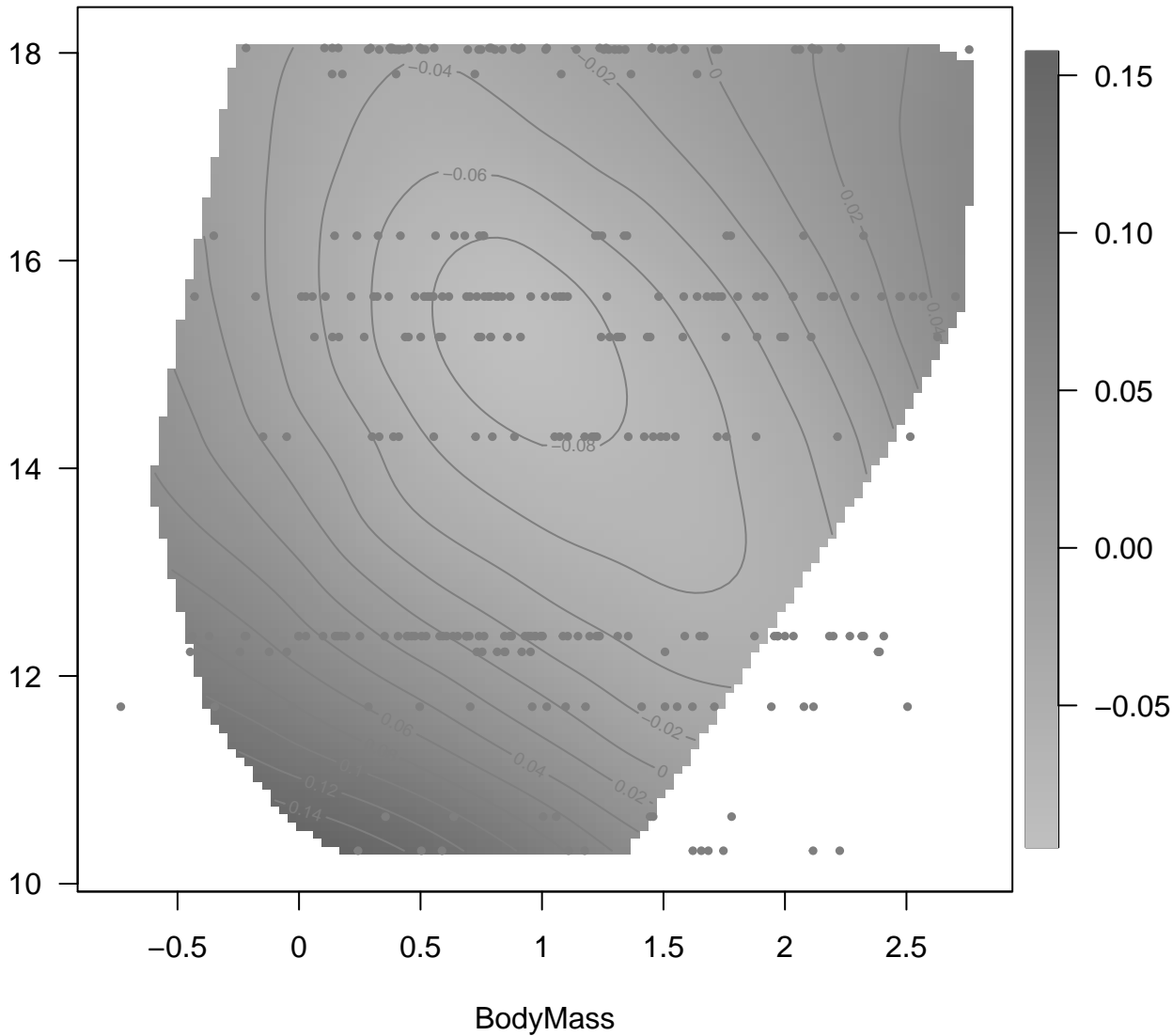




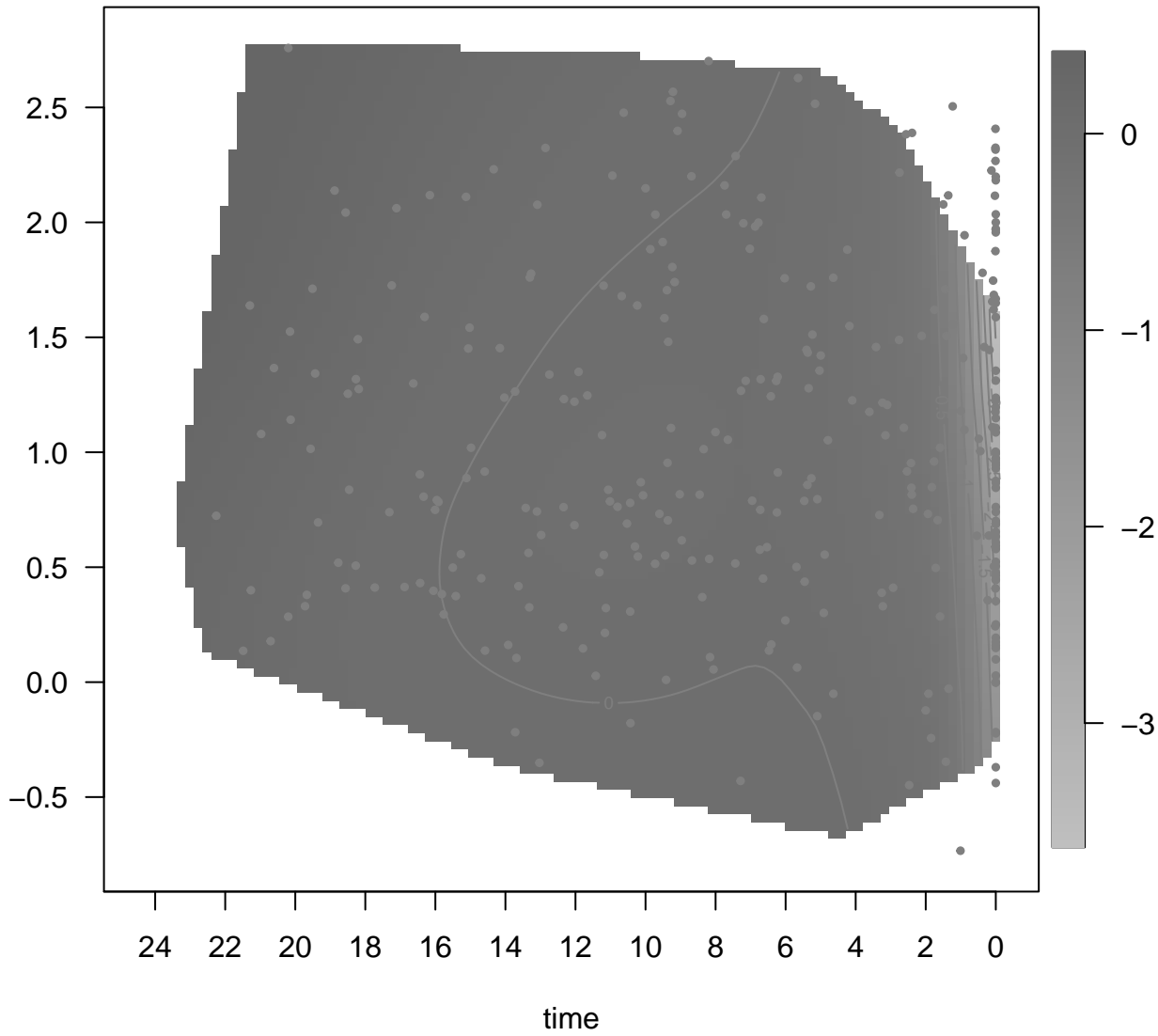


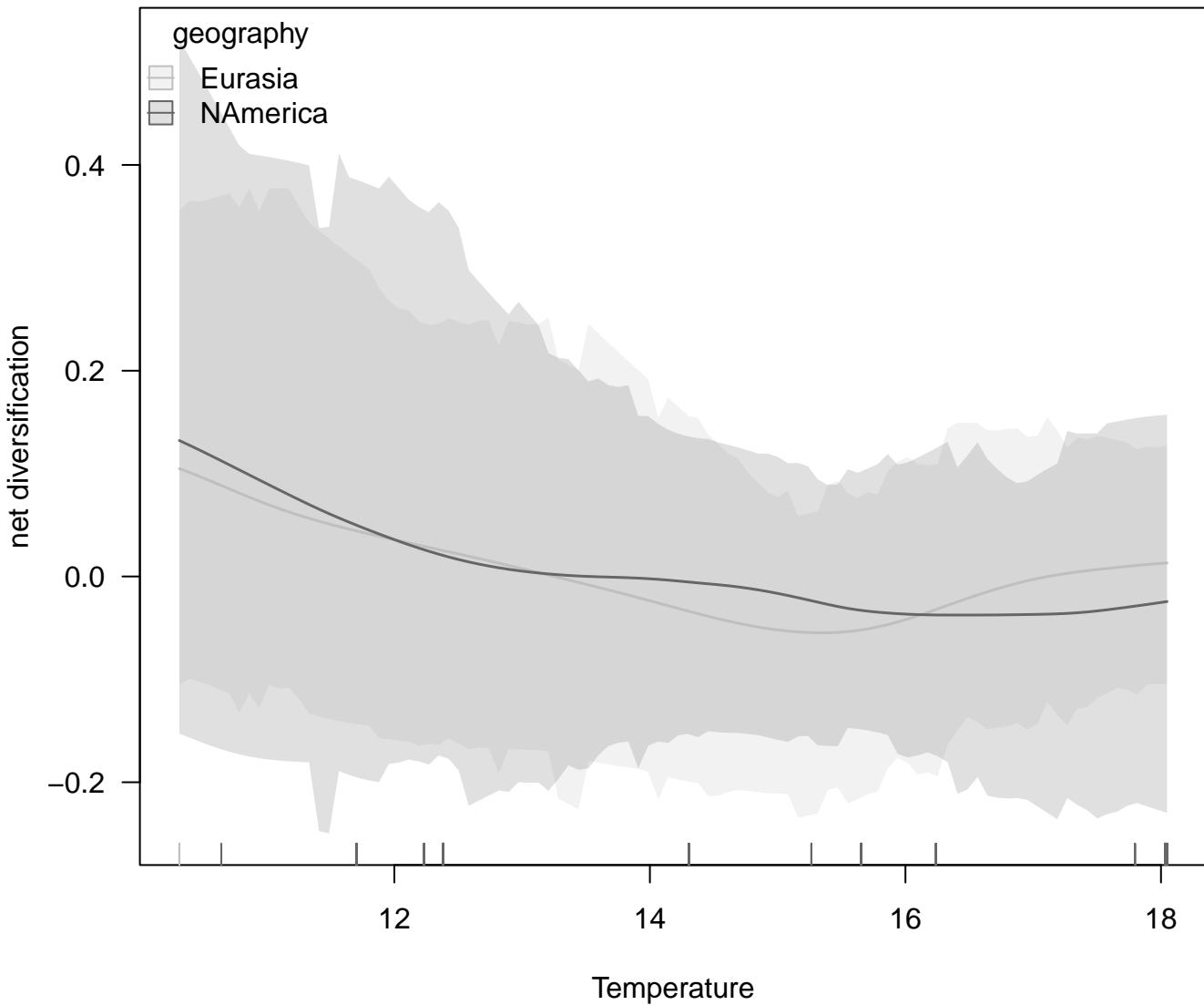


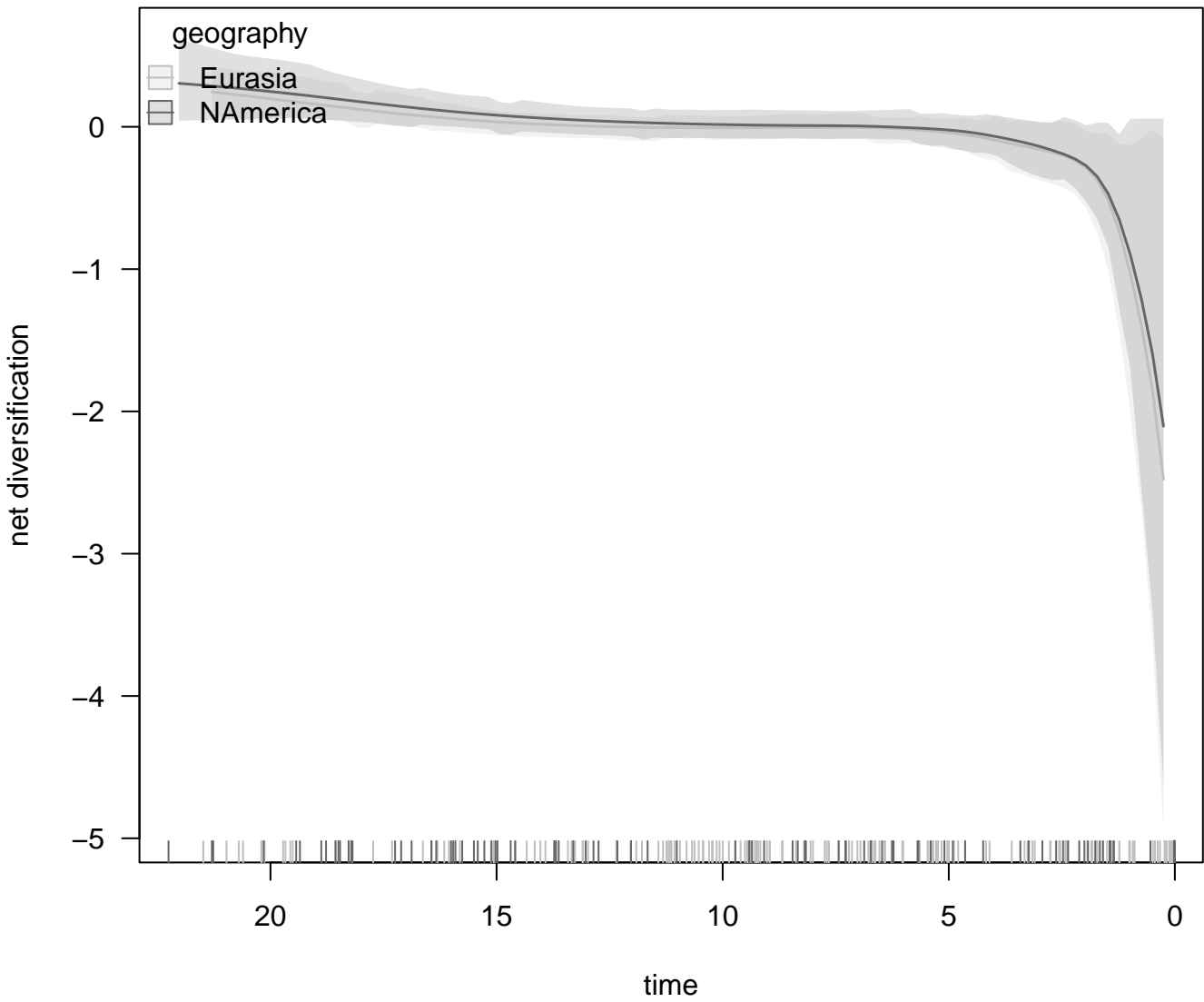
Temperature



BodyMass







Temperature

