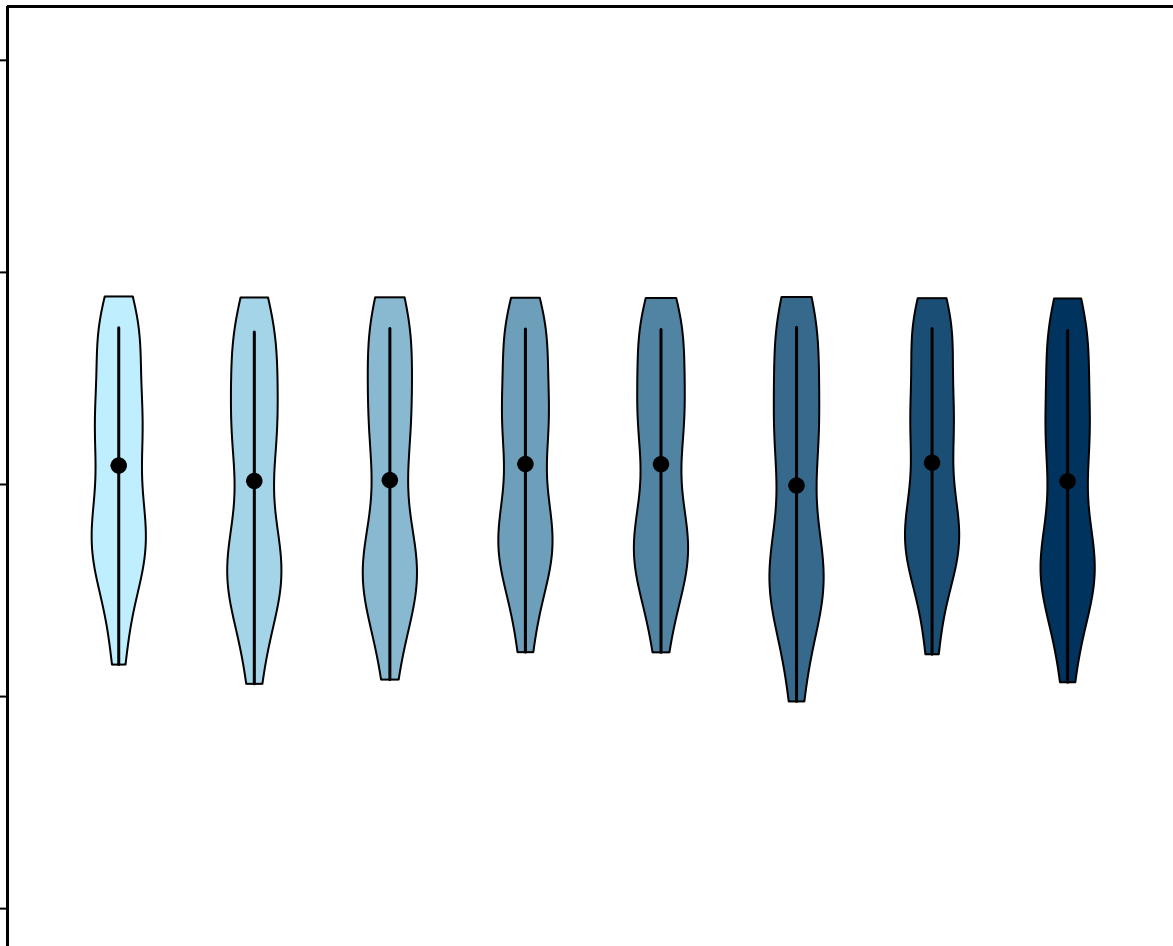


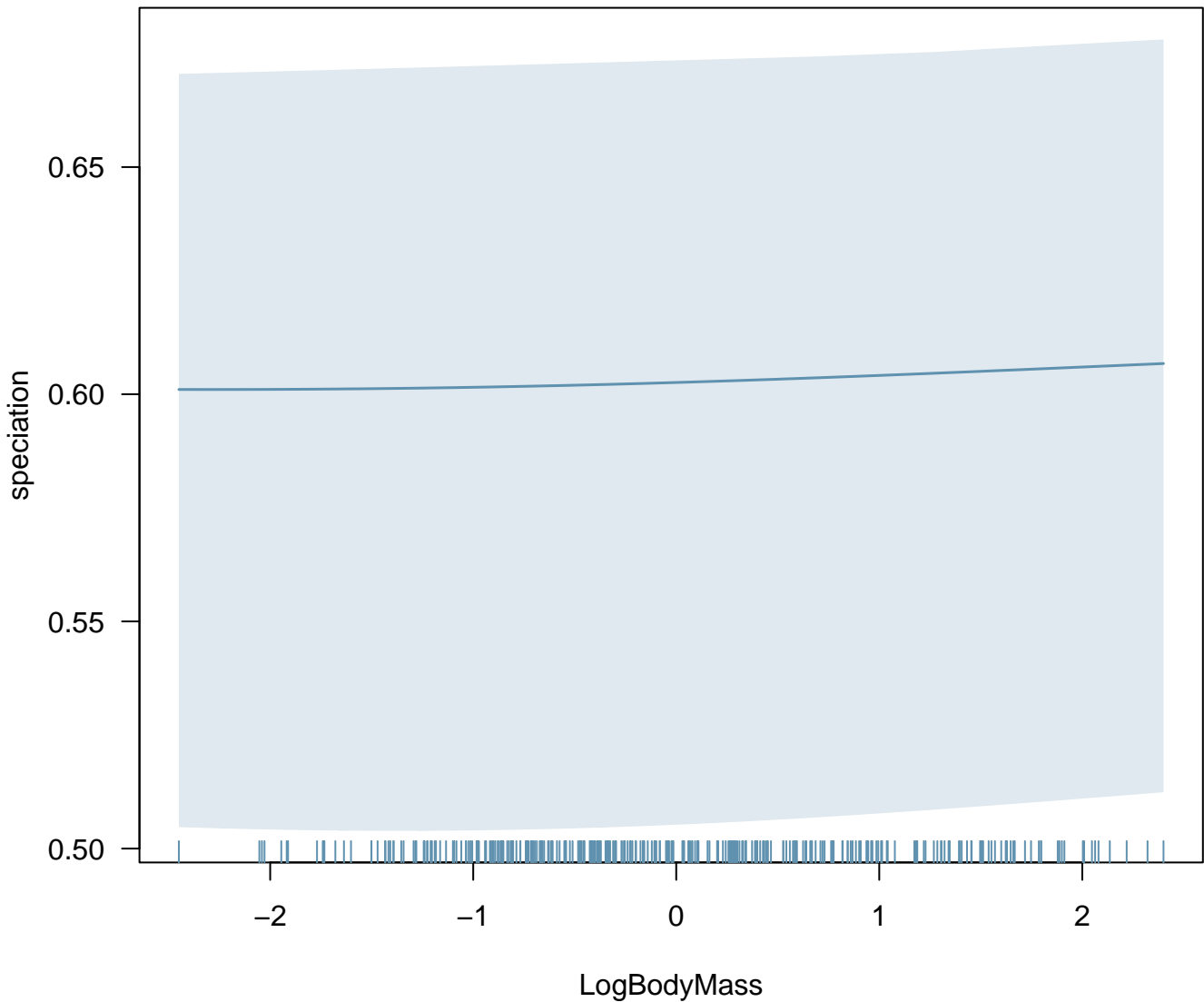
taxon

speciation

0.8
0.7
0.6
0.5
0.4

Amphicyonidae Canidae Felidae Feliformia Otheraenidae Musteloidea Ursidae Viverridae





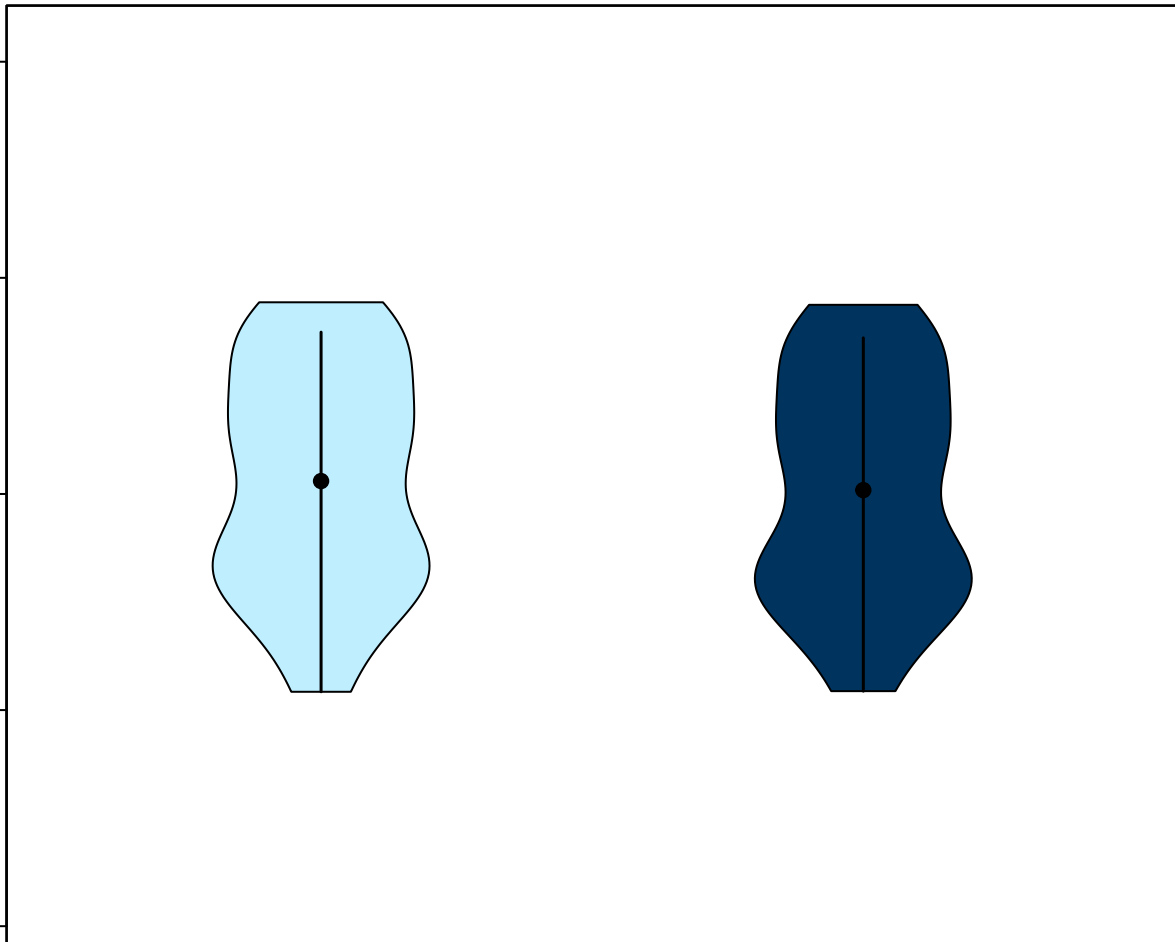
geography

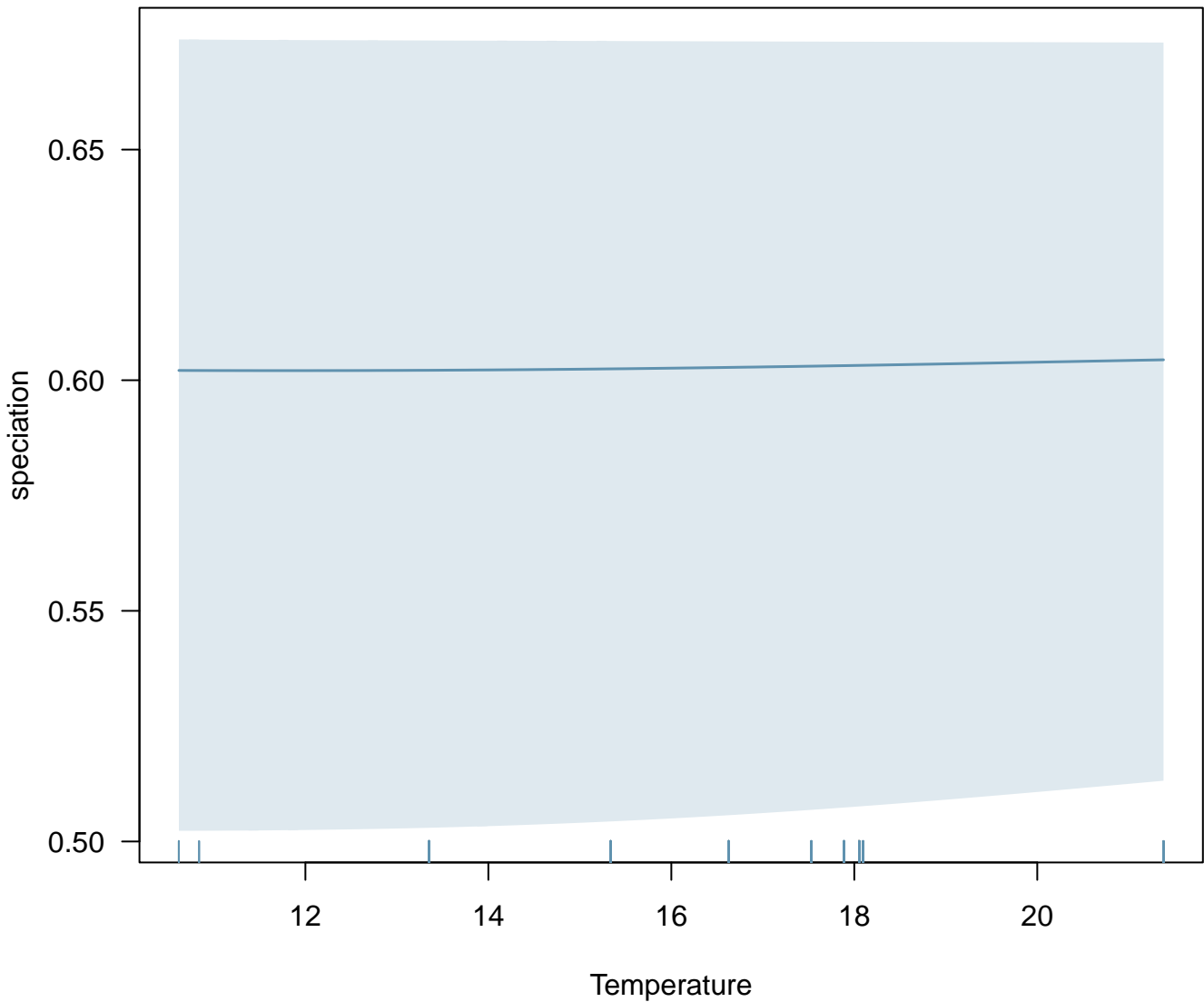
speciation

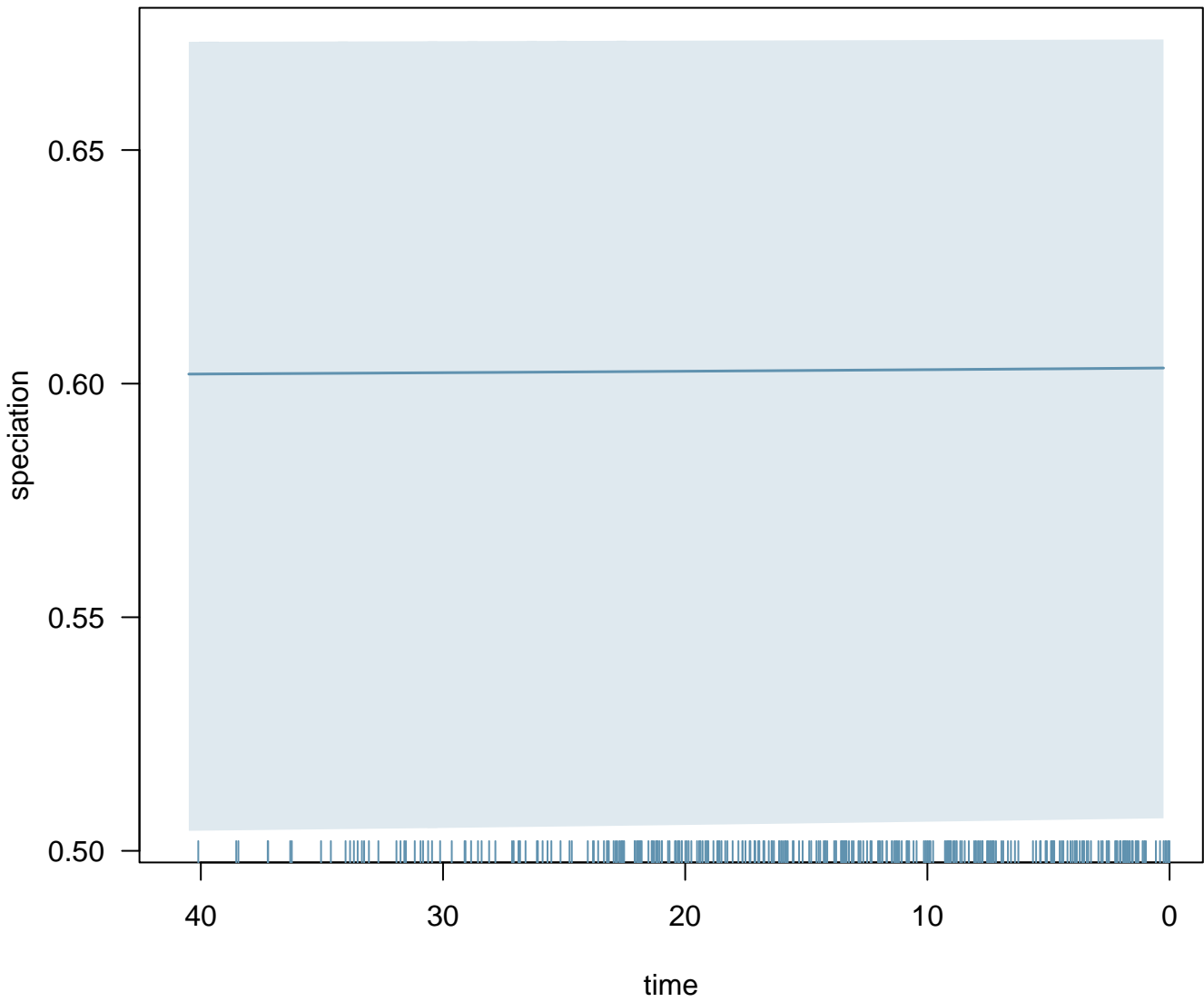
0.8
0.7
0.6
0.5
0.4

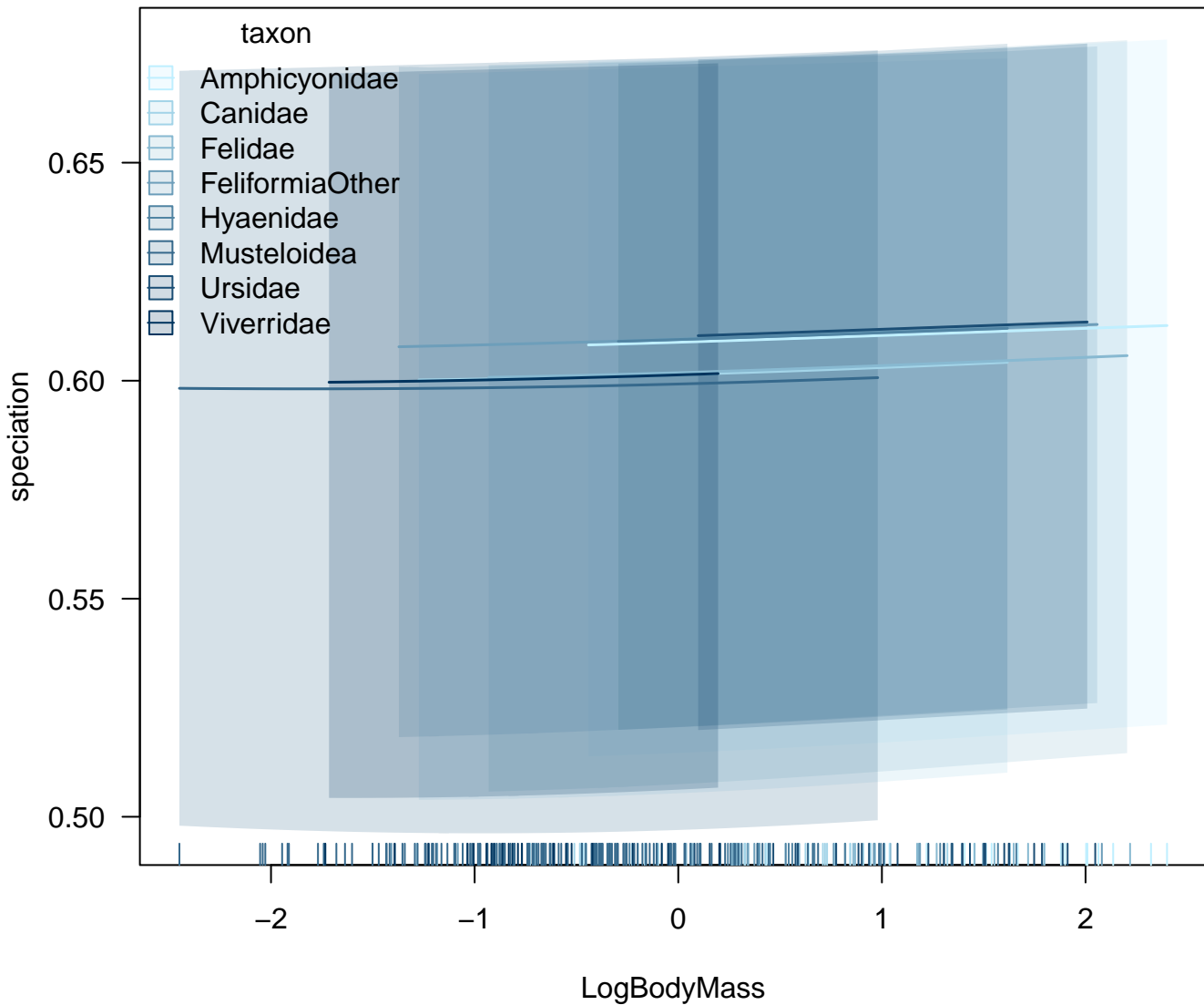
Eurasia

NAmerica







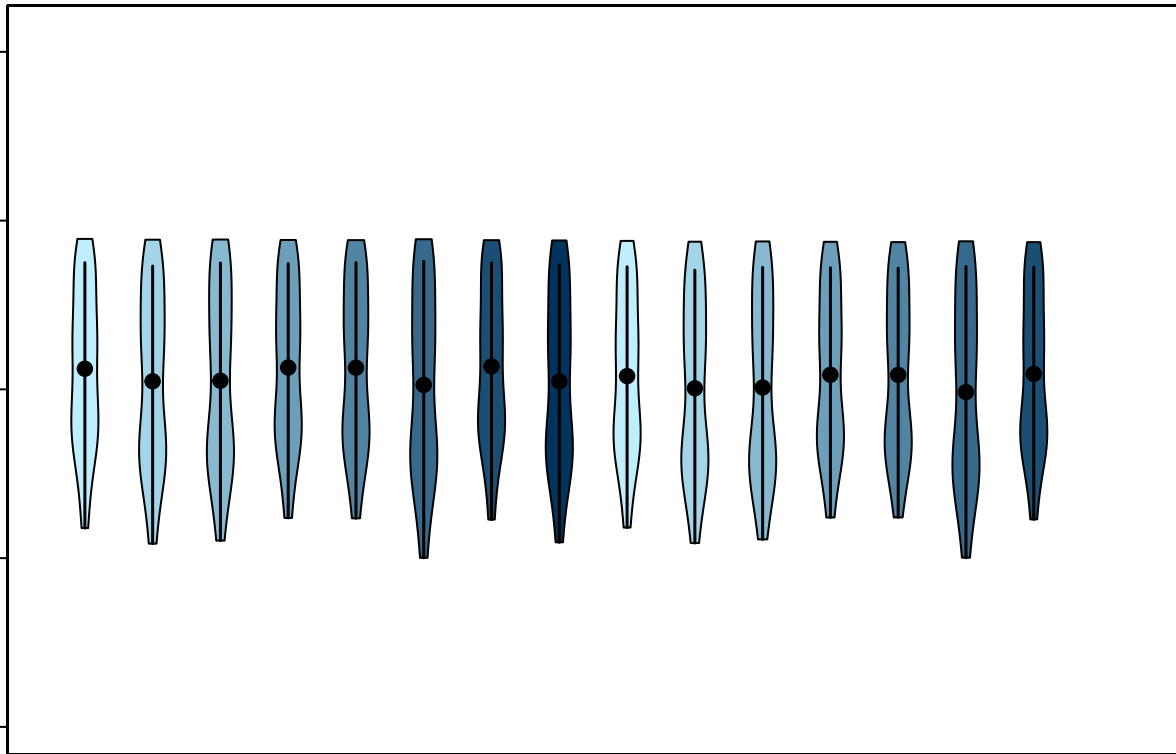


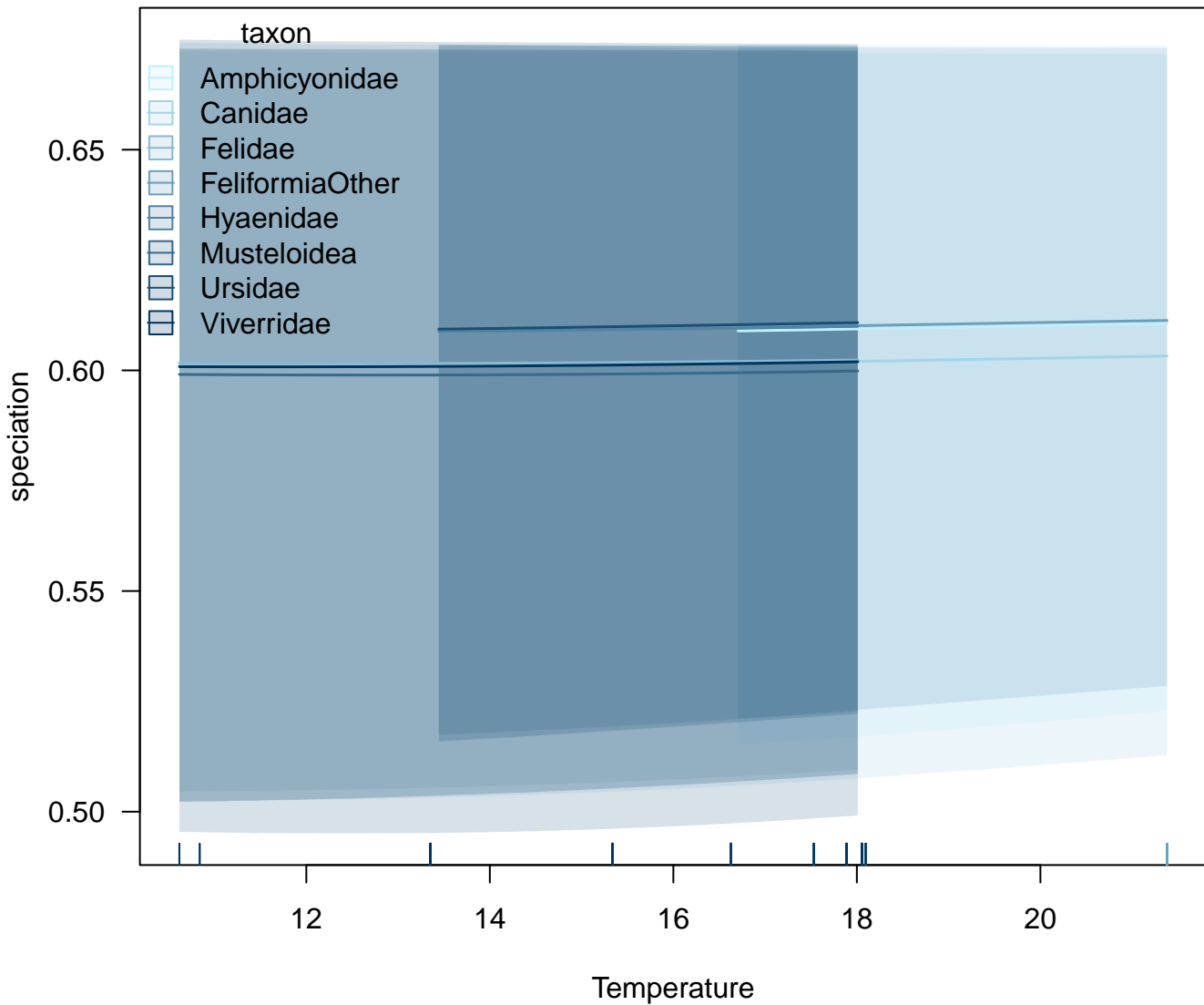
geography x taxon

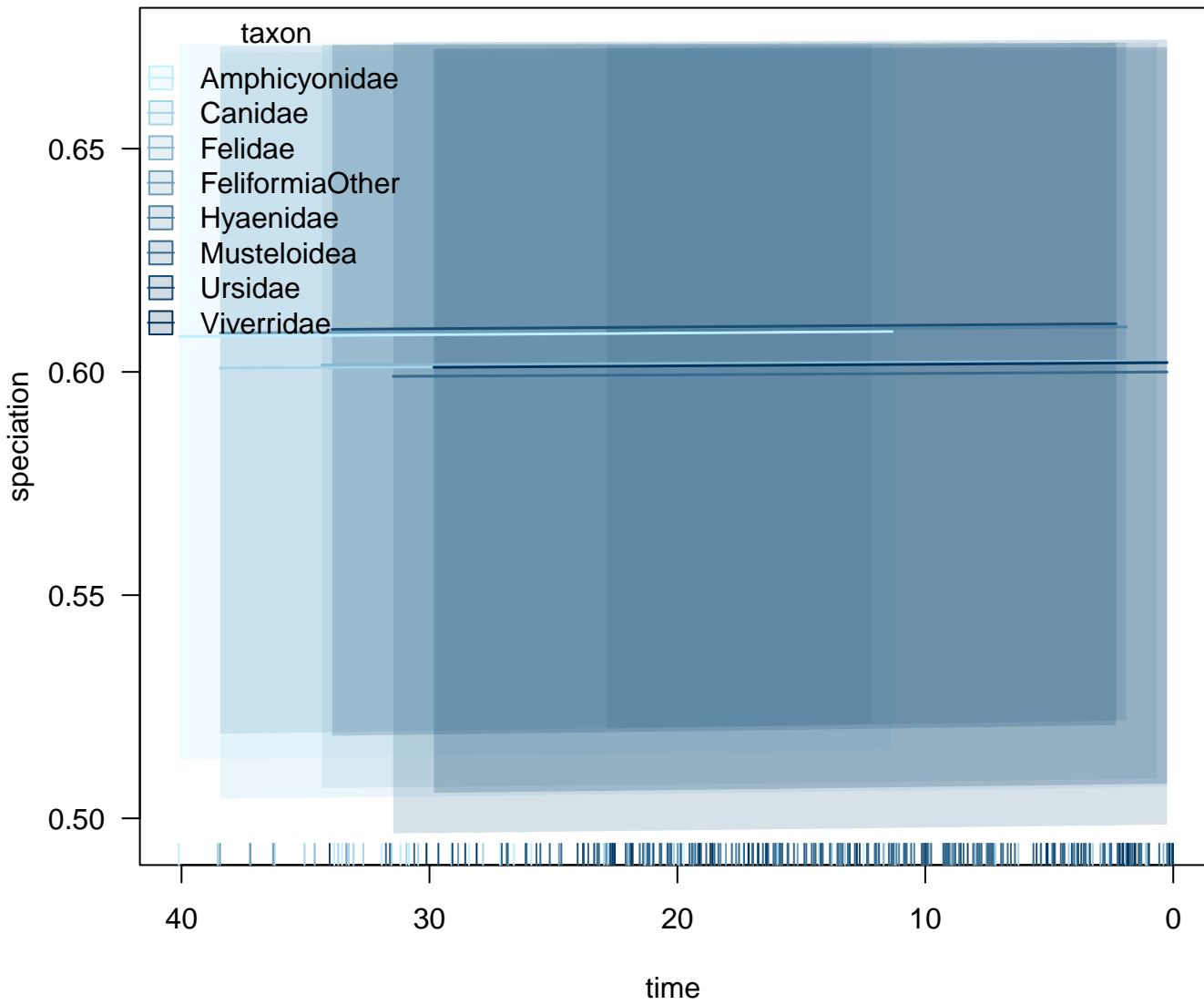
speciation

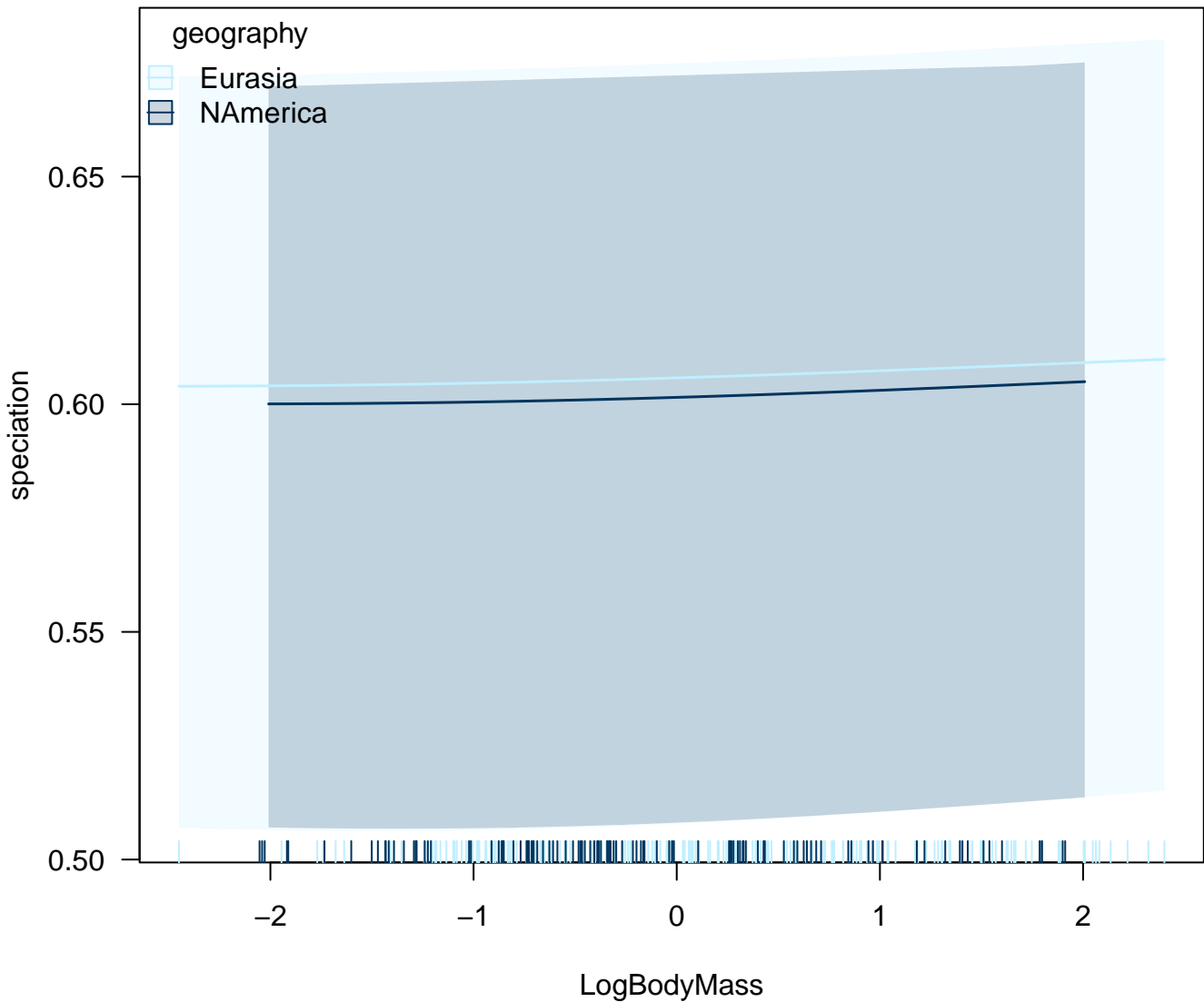
0.8
0.7
0.6
0.5
0.4

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

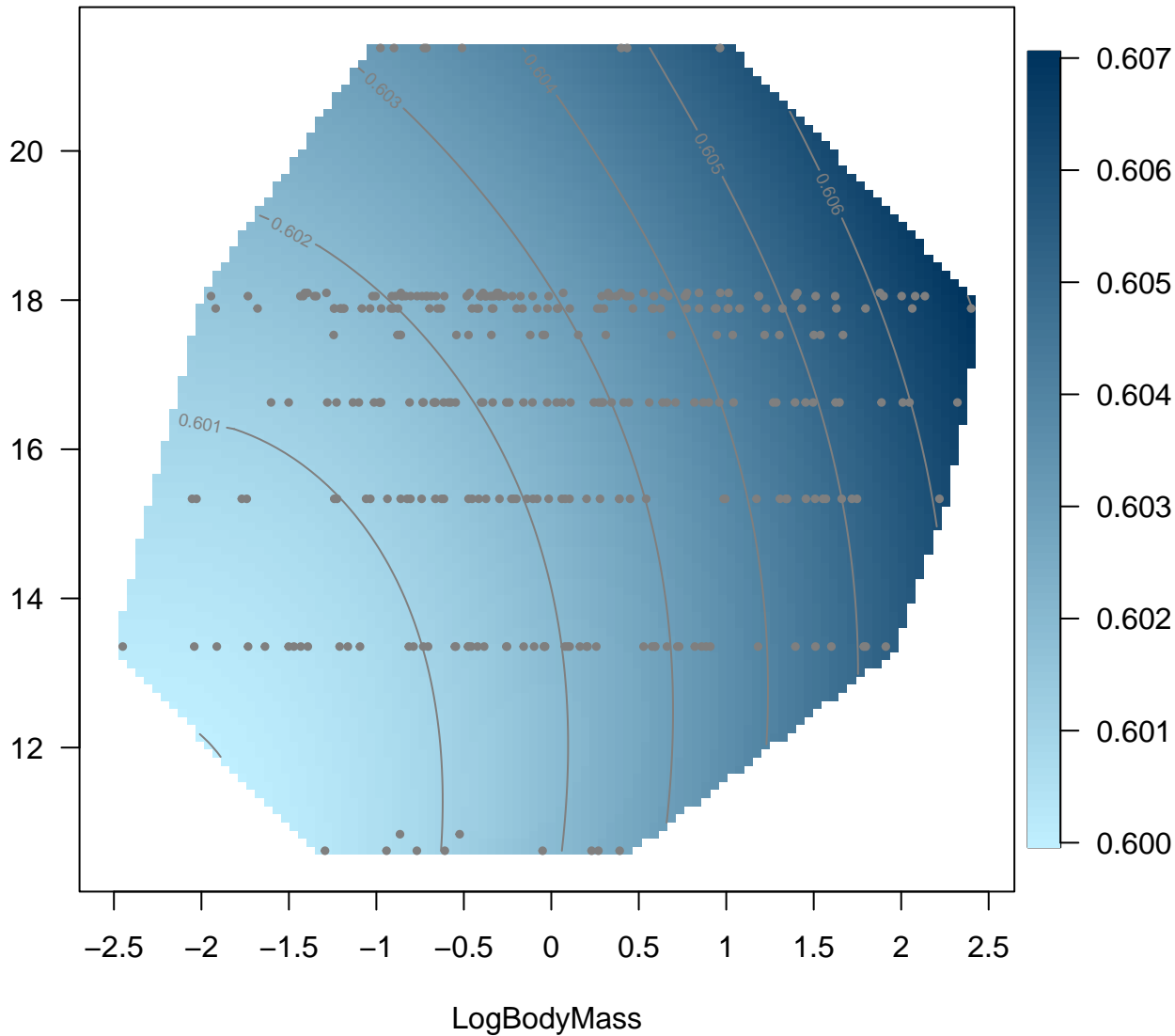




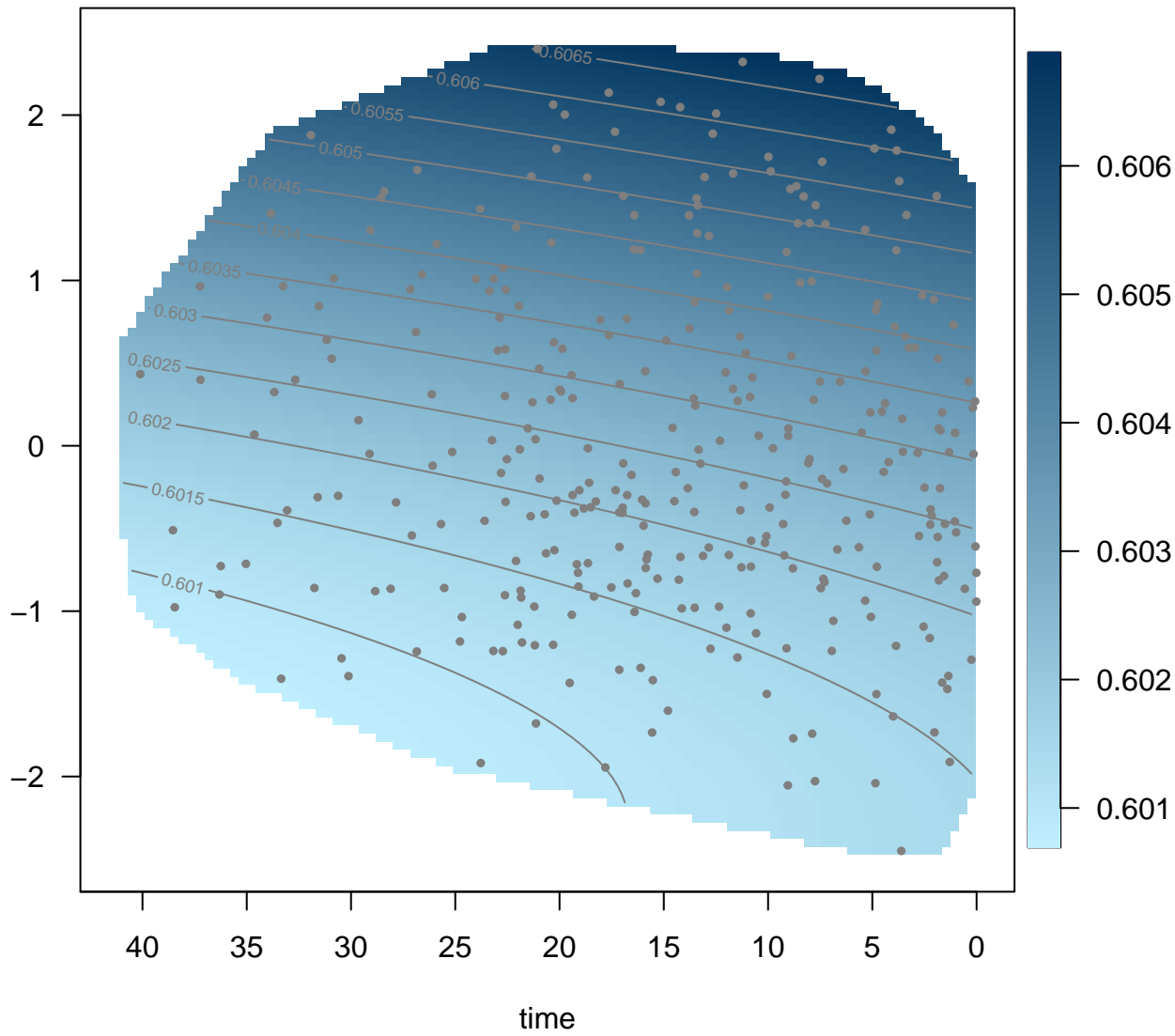


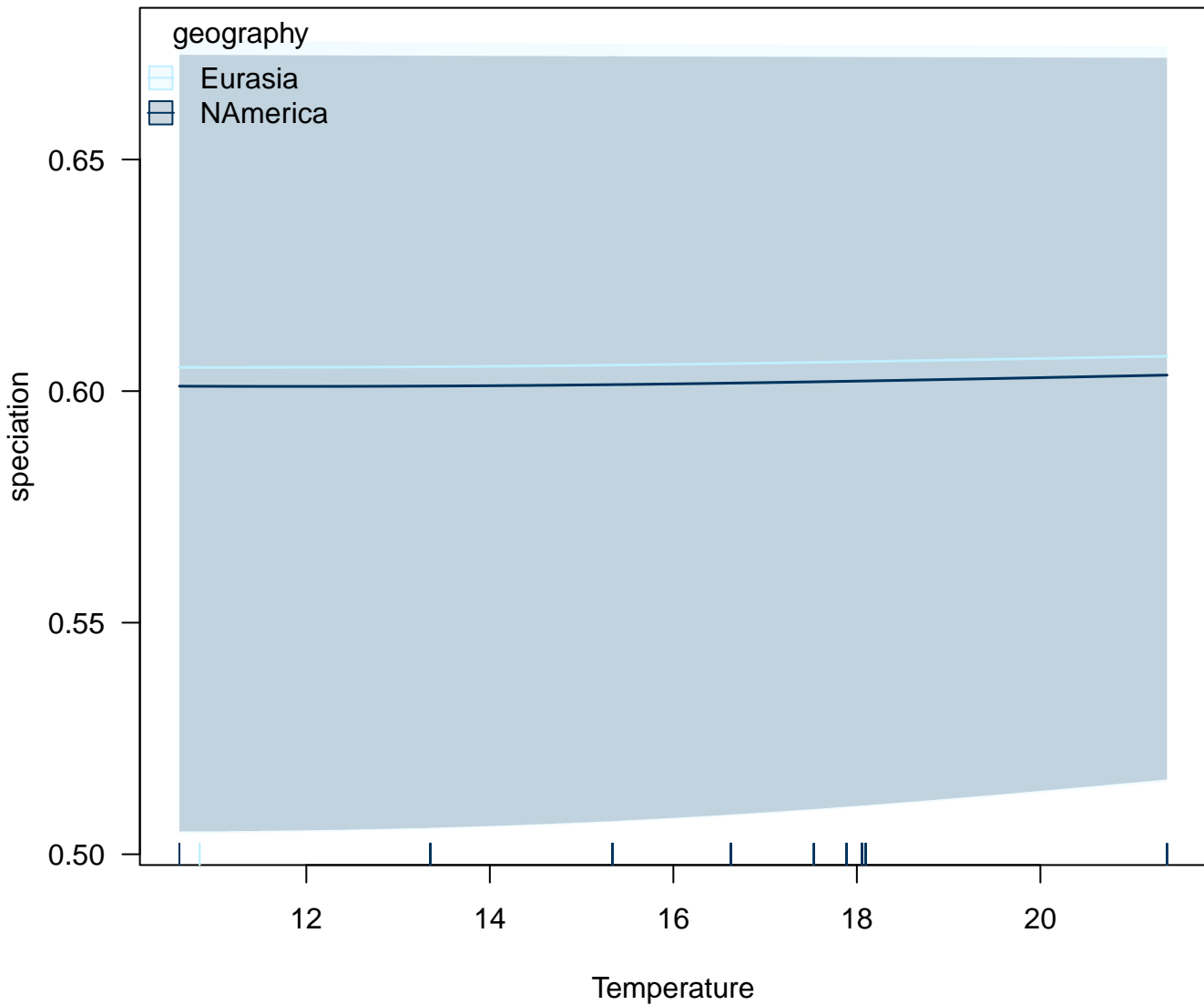


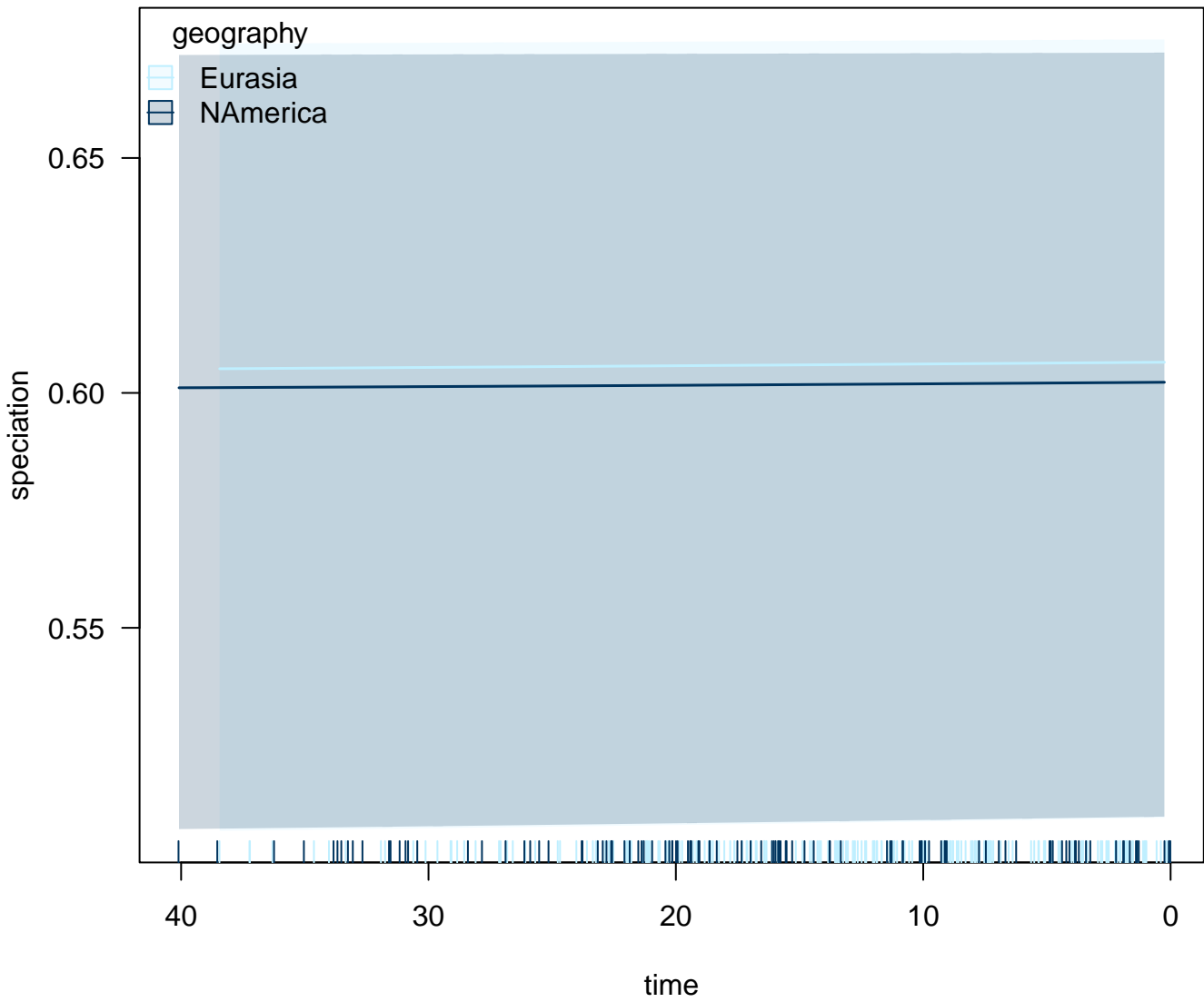
Temperature



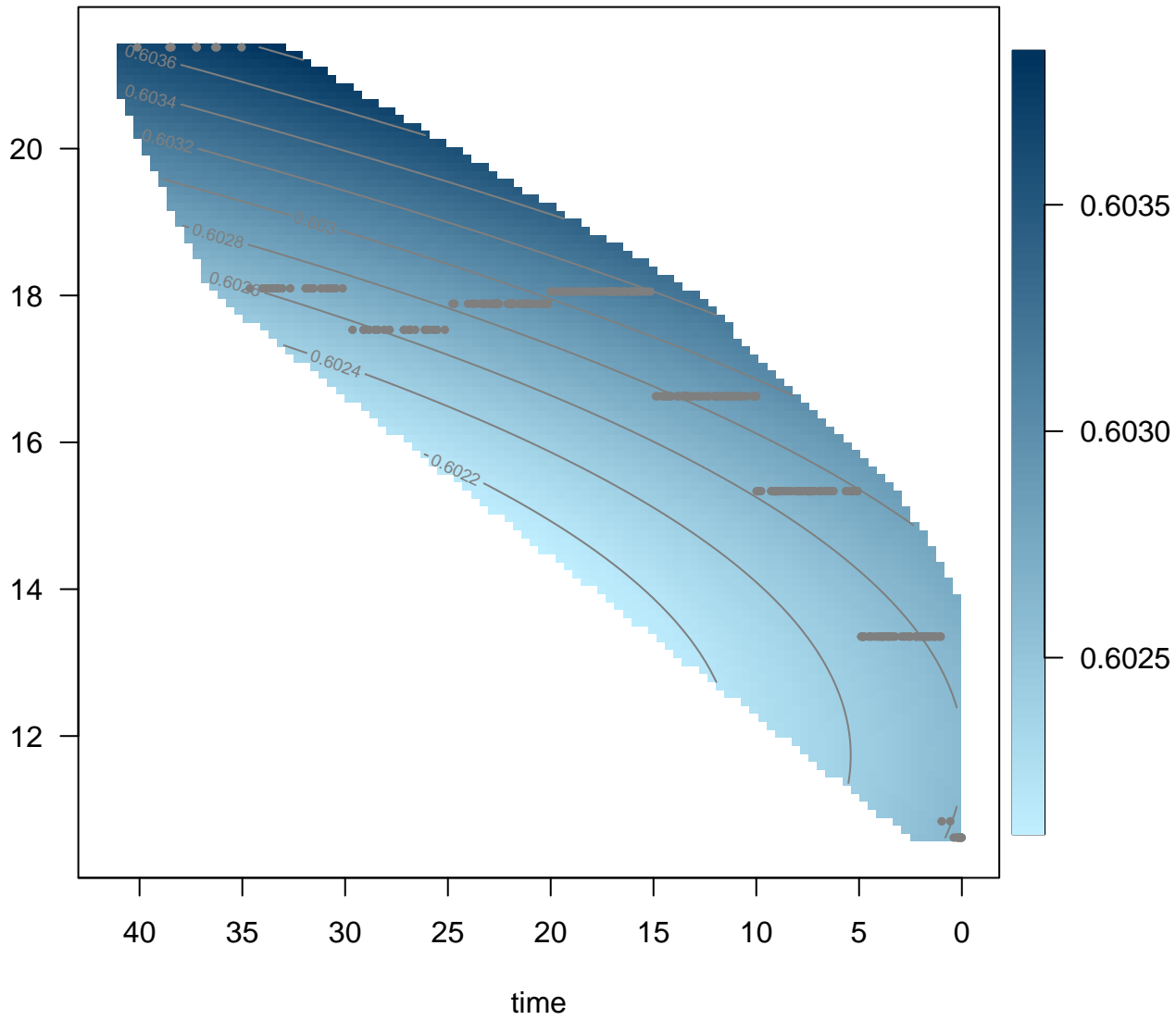
LogBodyMass



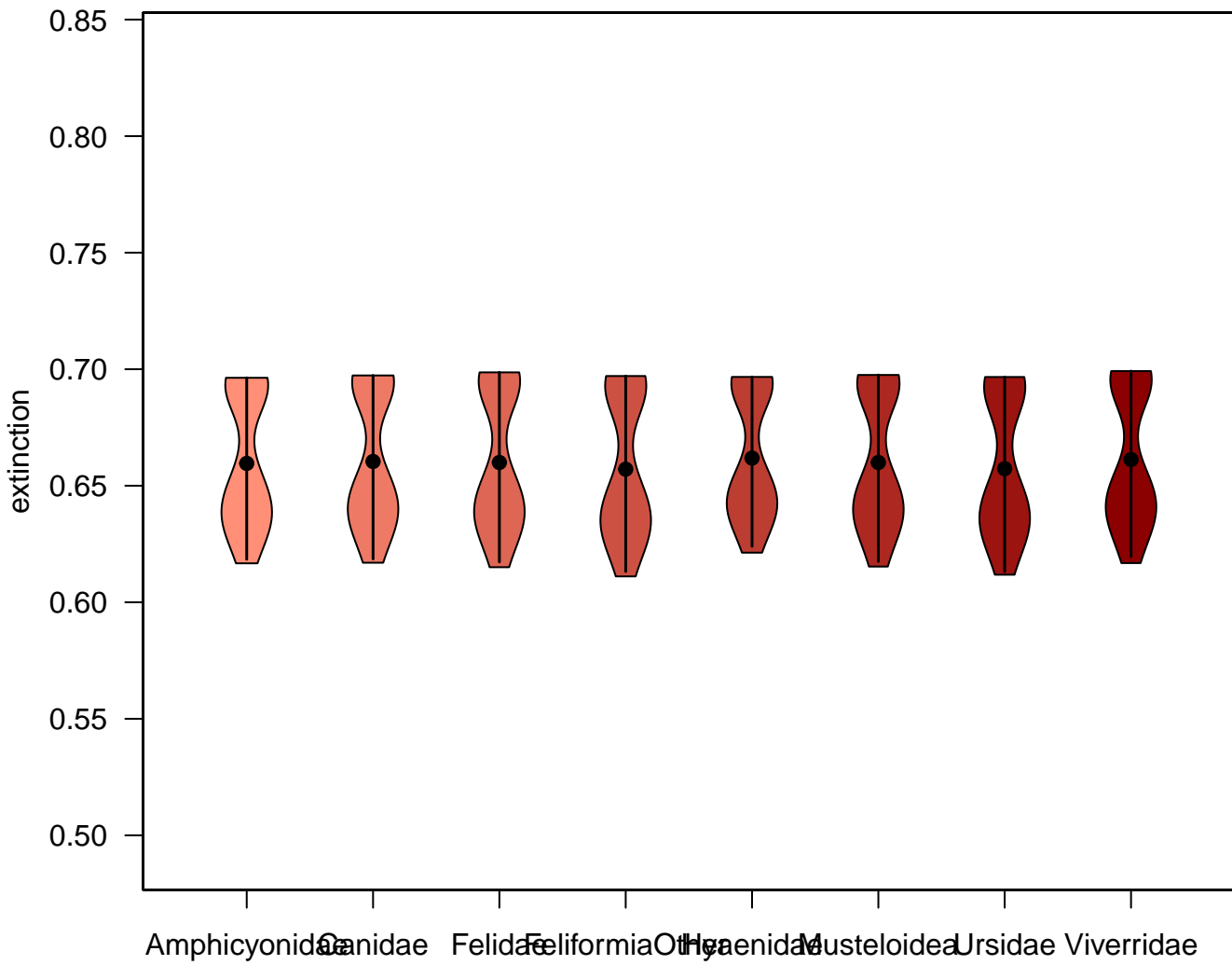


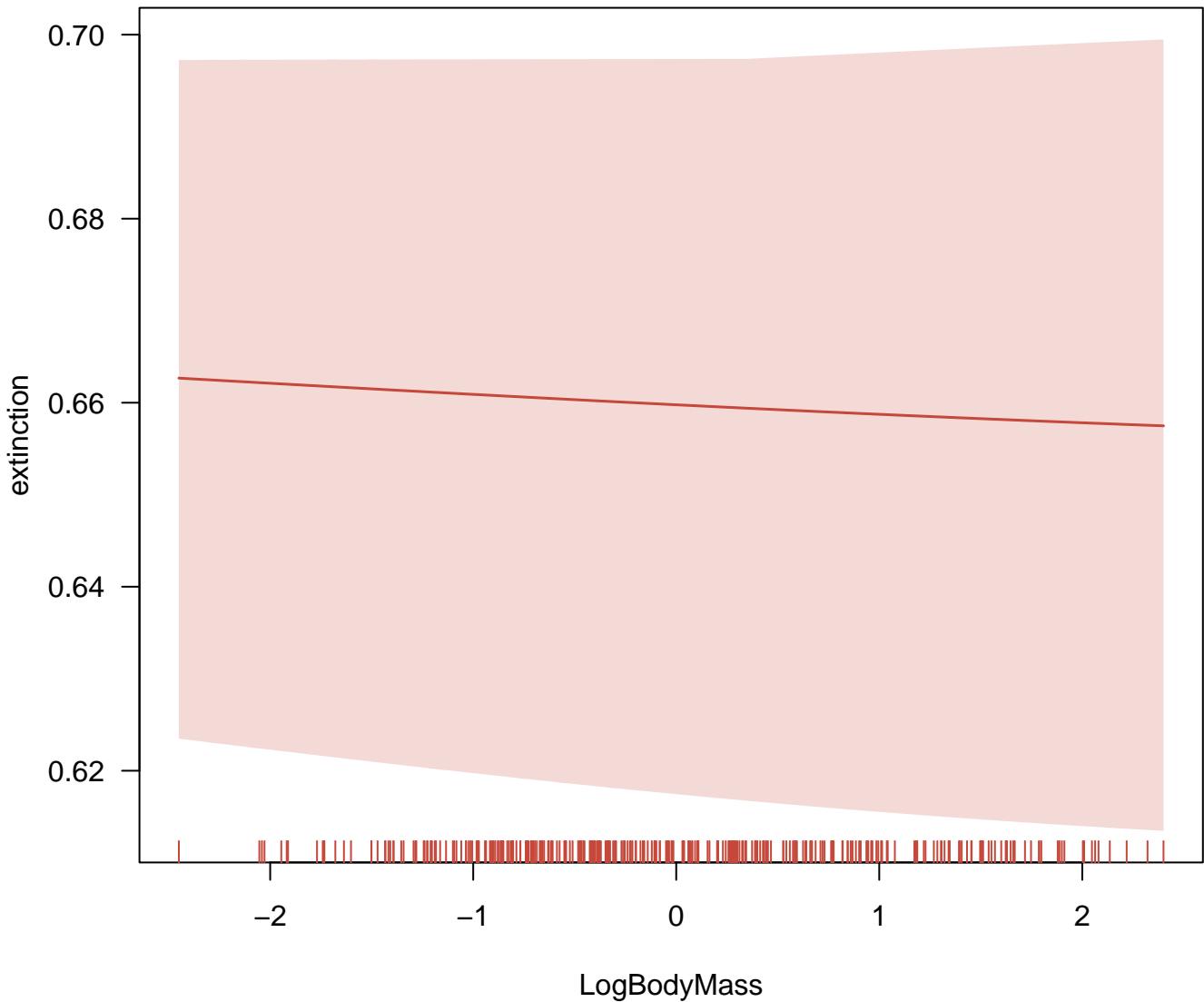


Temperature

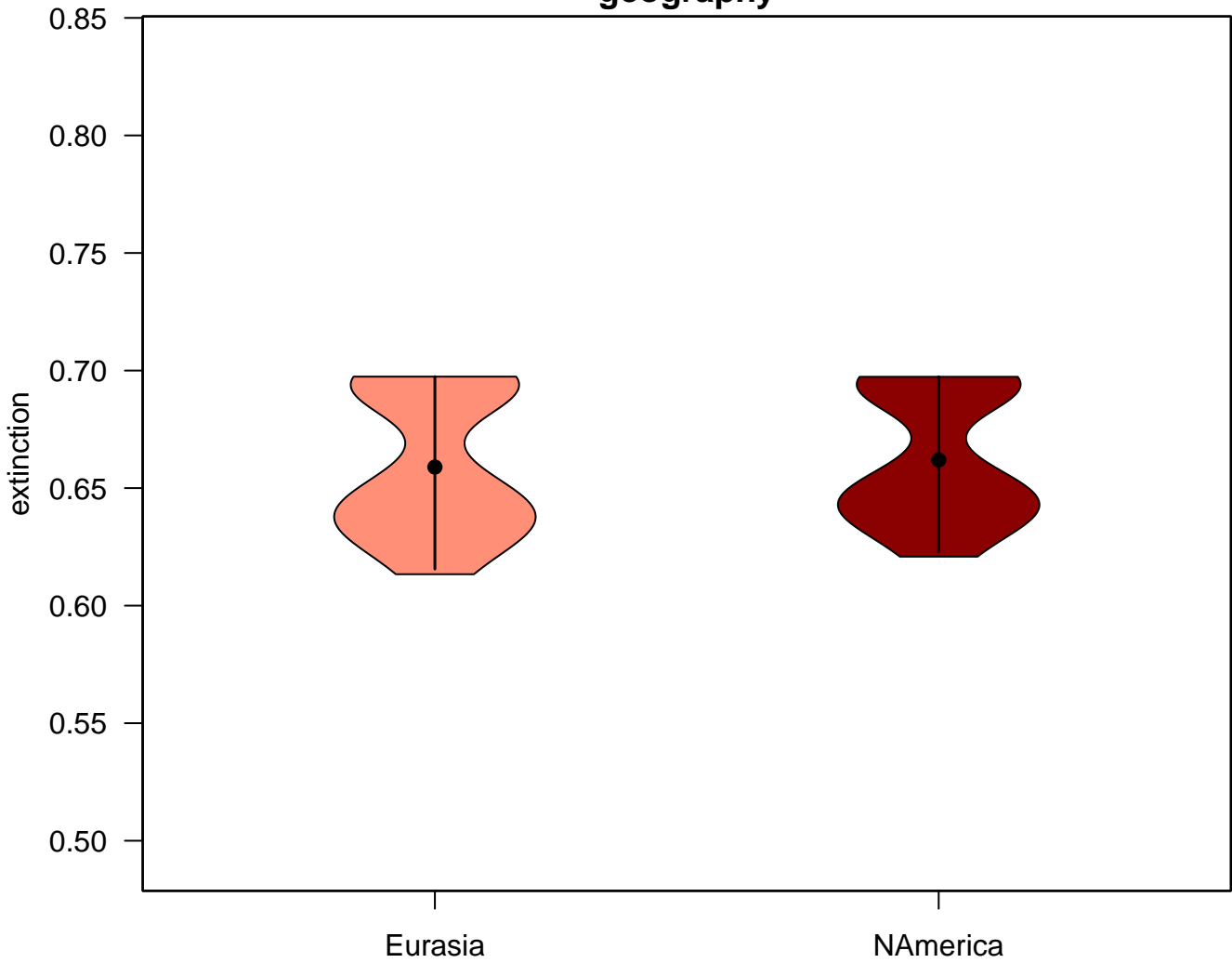


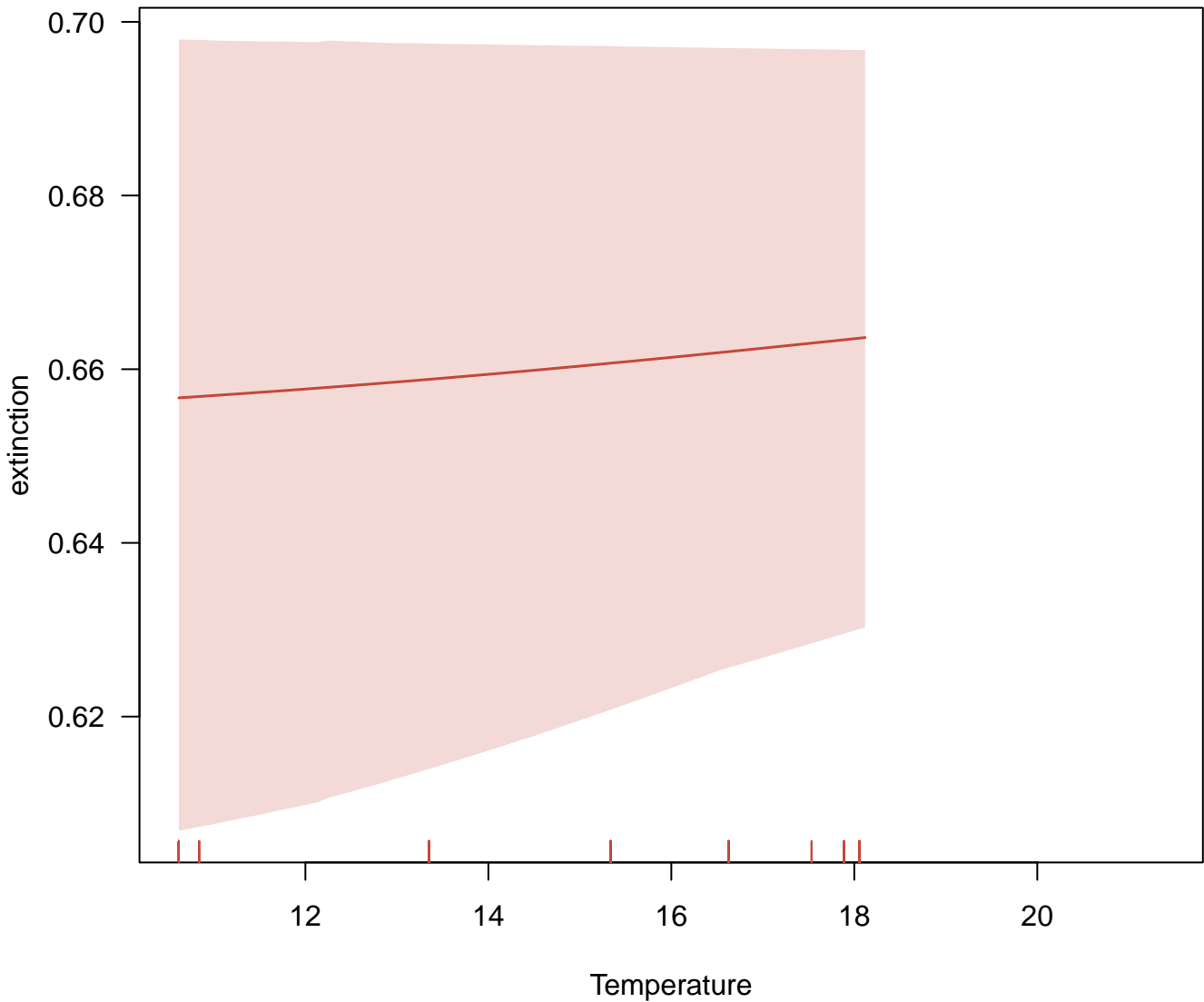
taxon

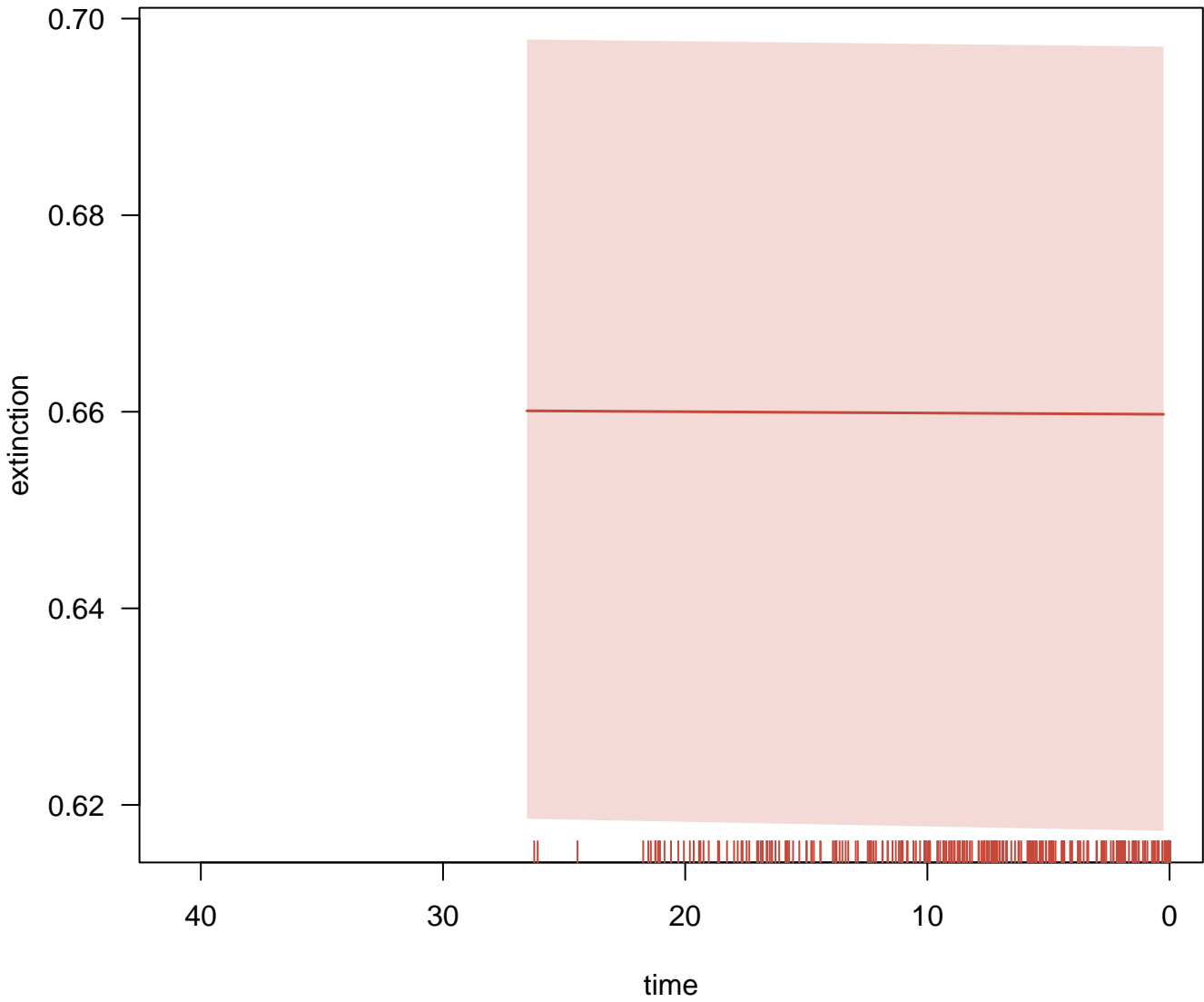


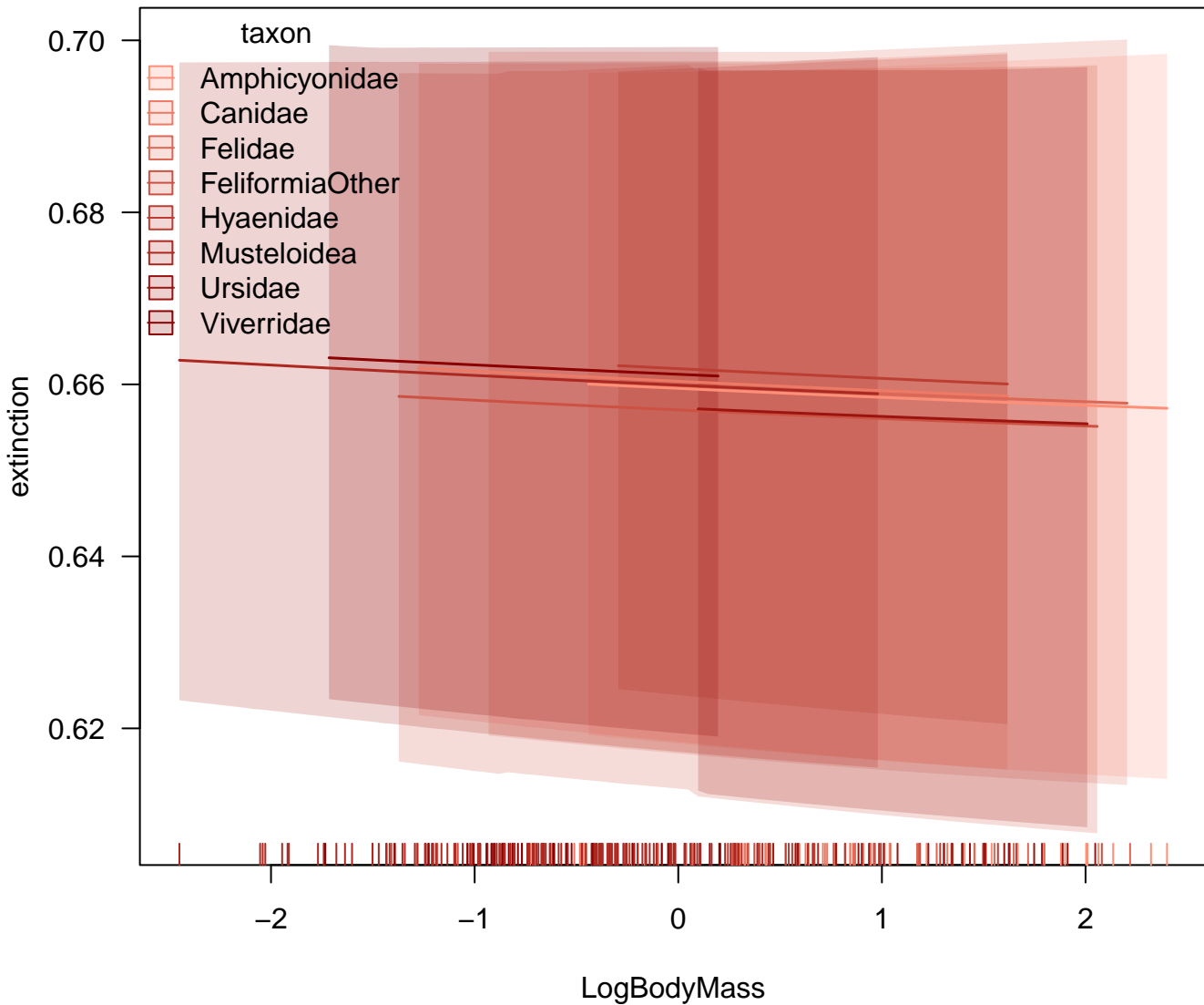


geography



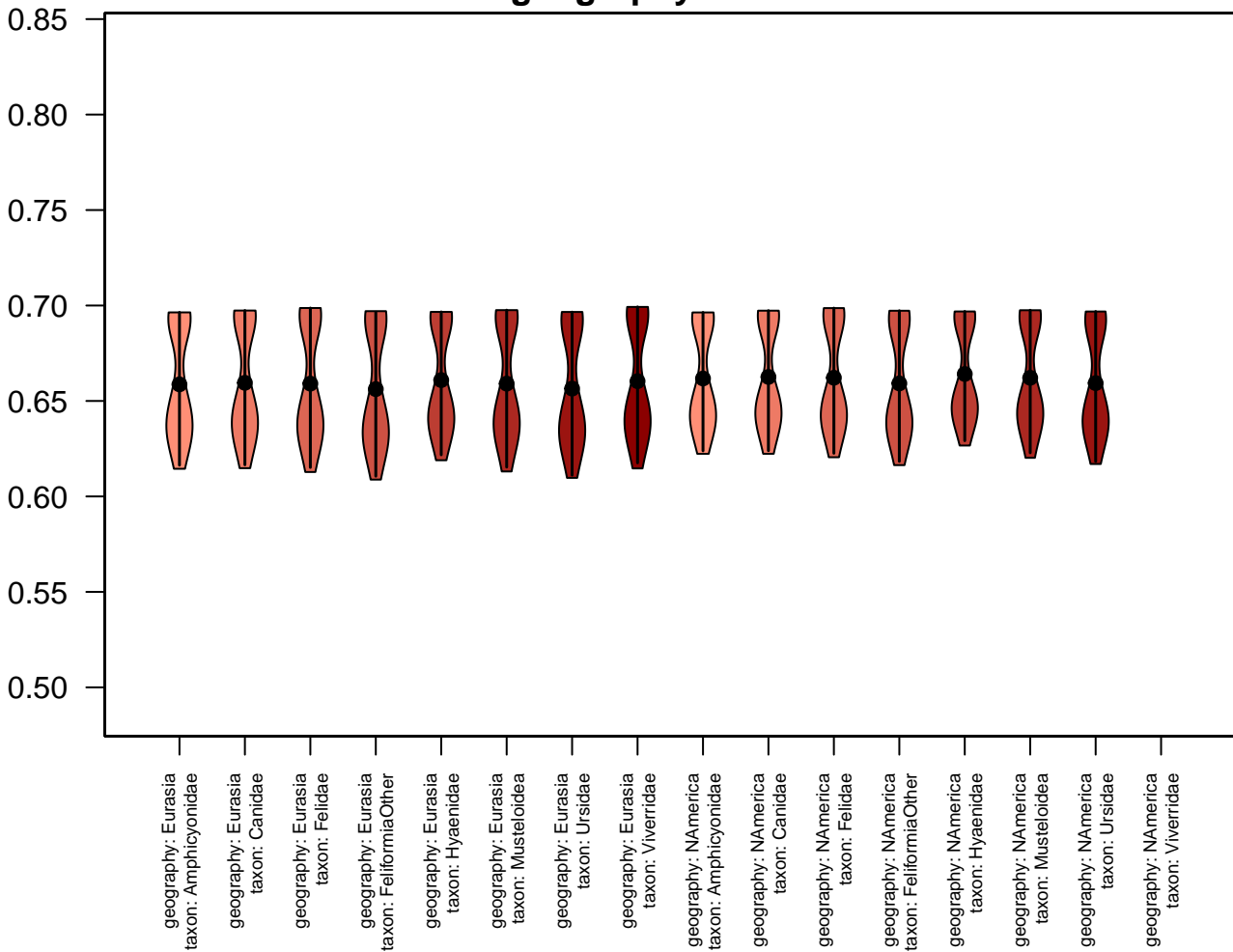


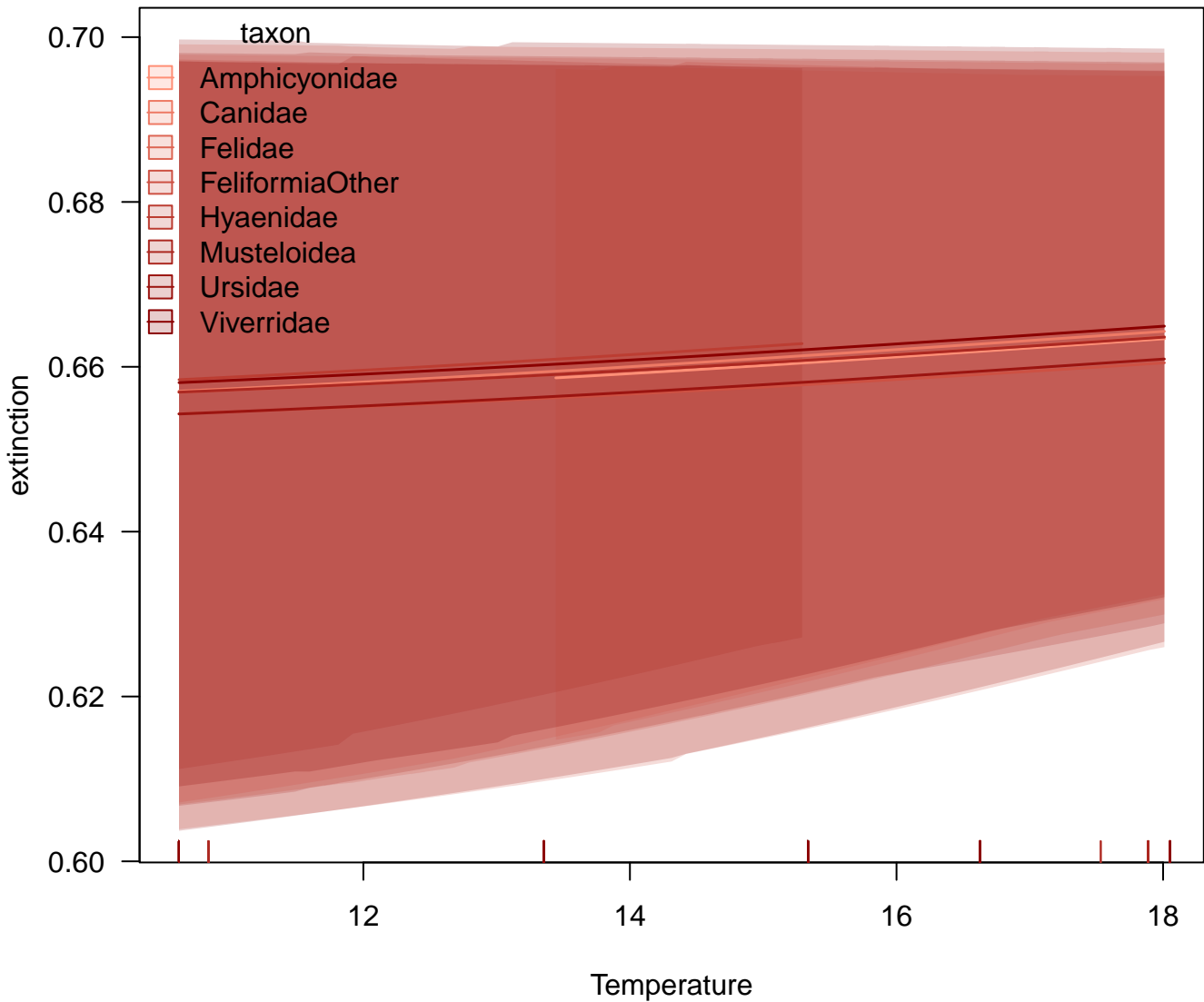


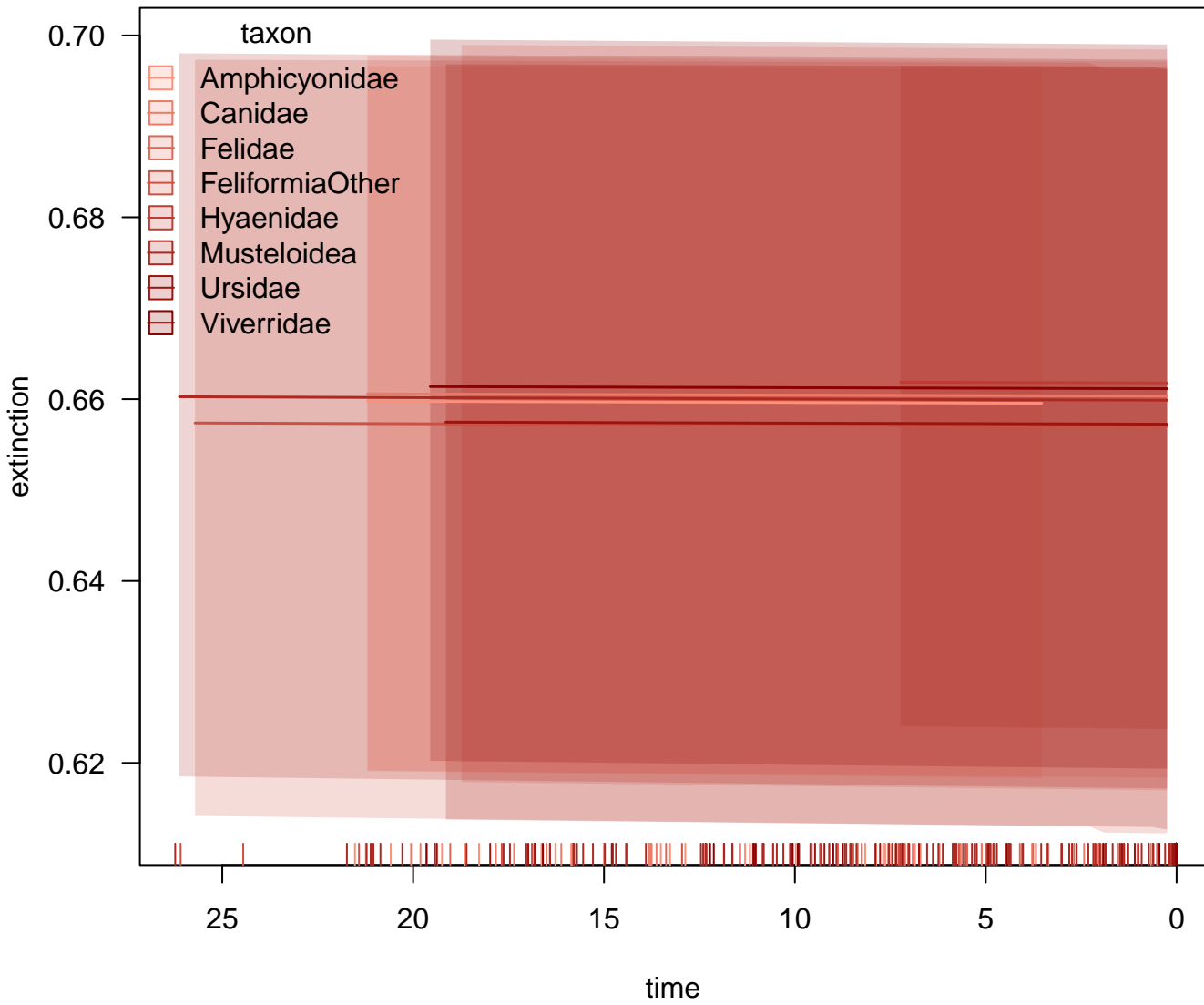


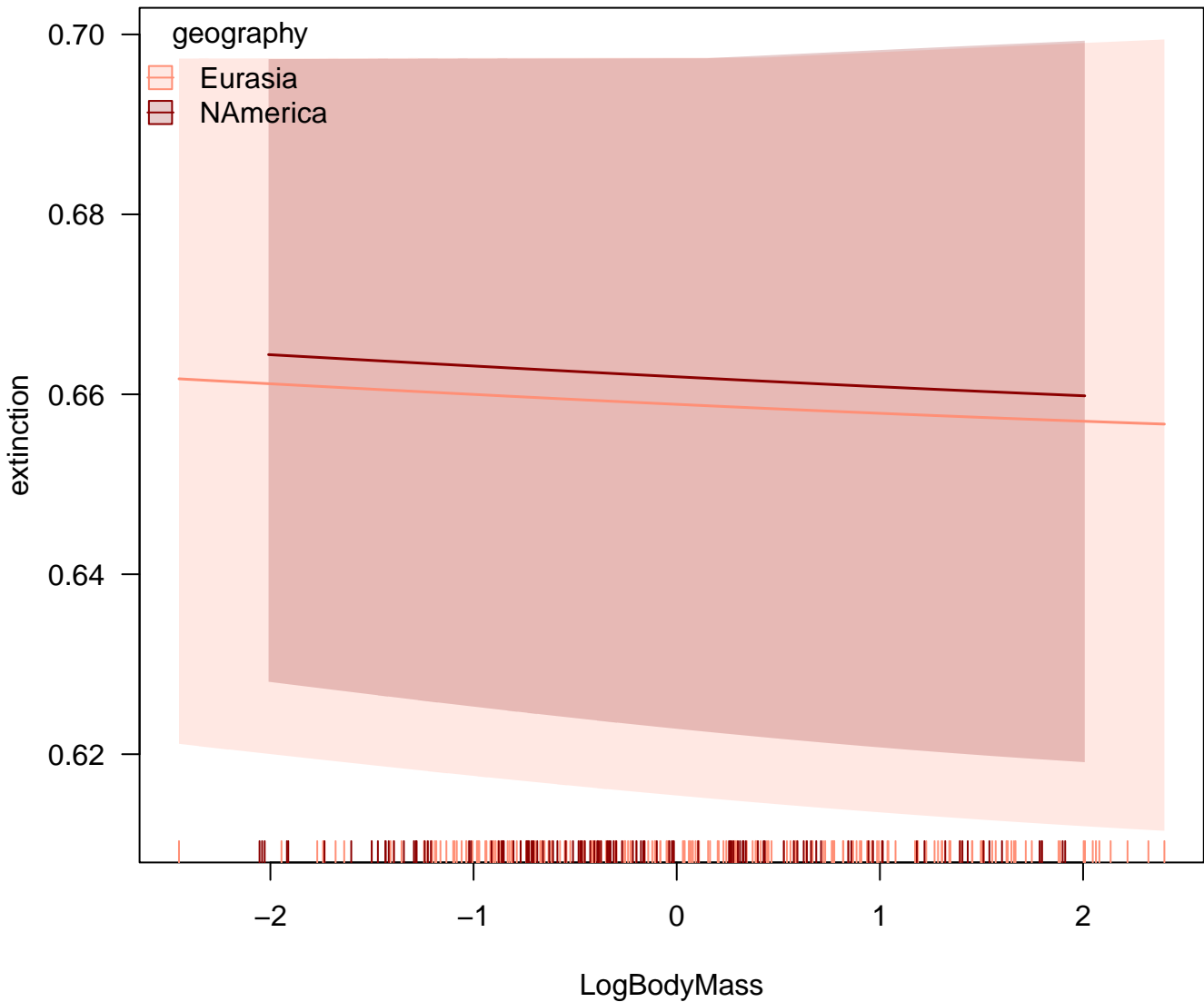
geography x taxon

extinction

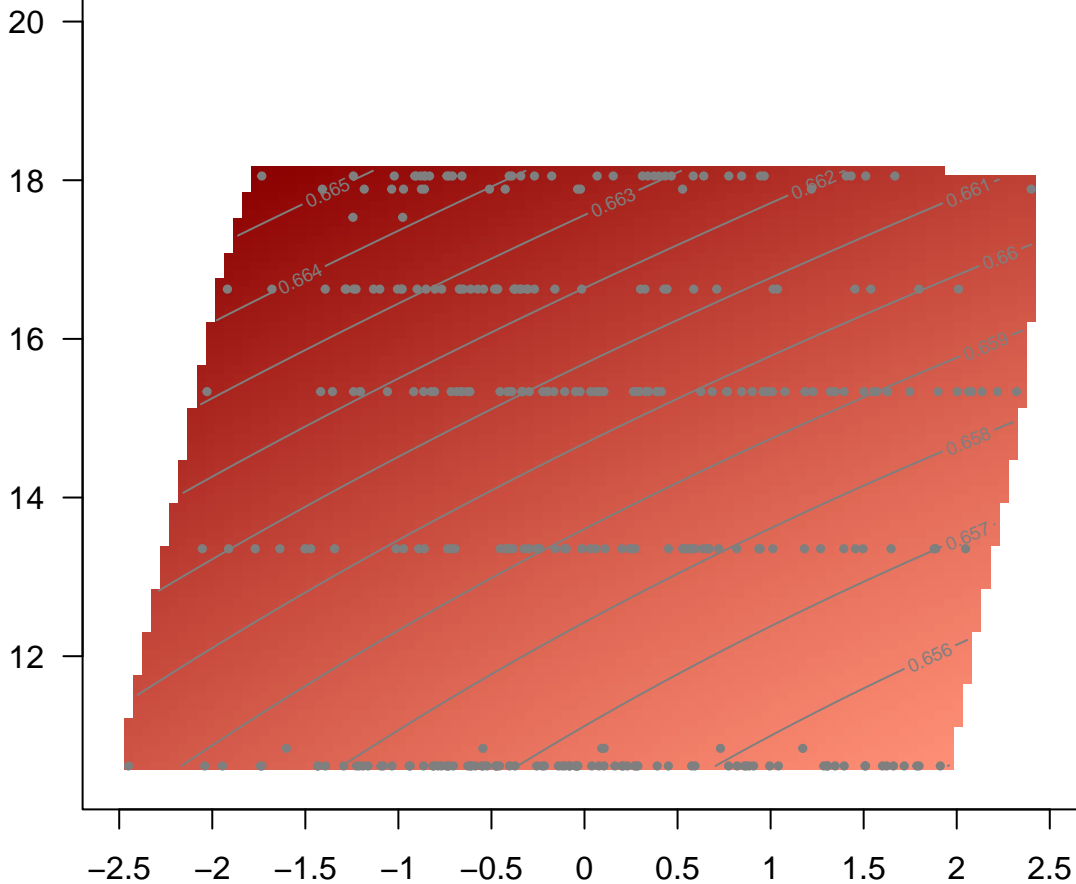








Temperature



0.664

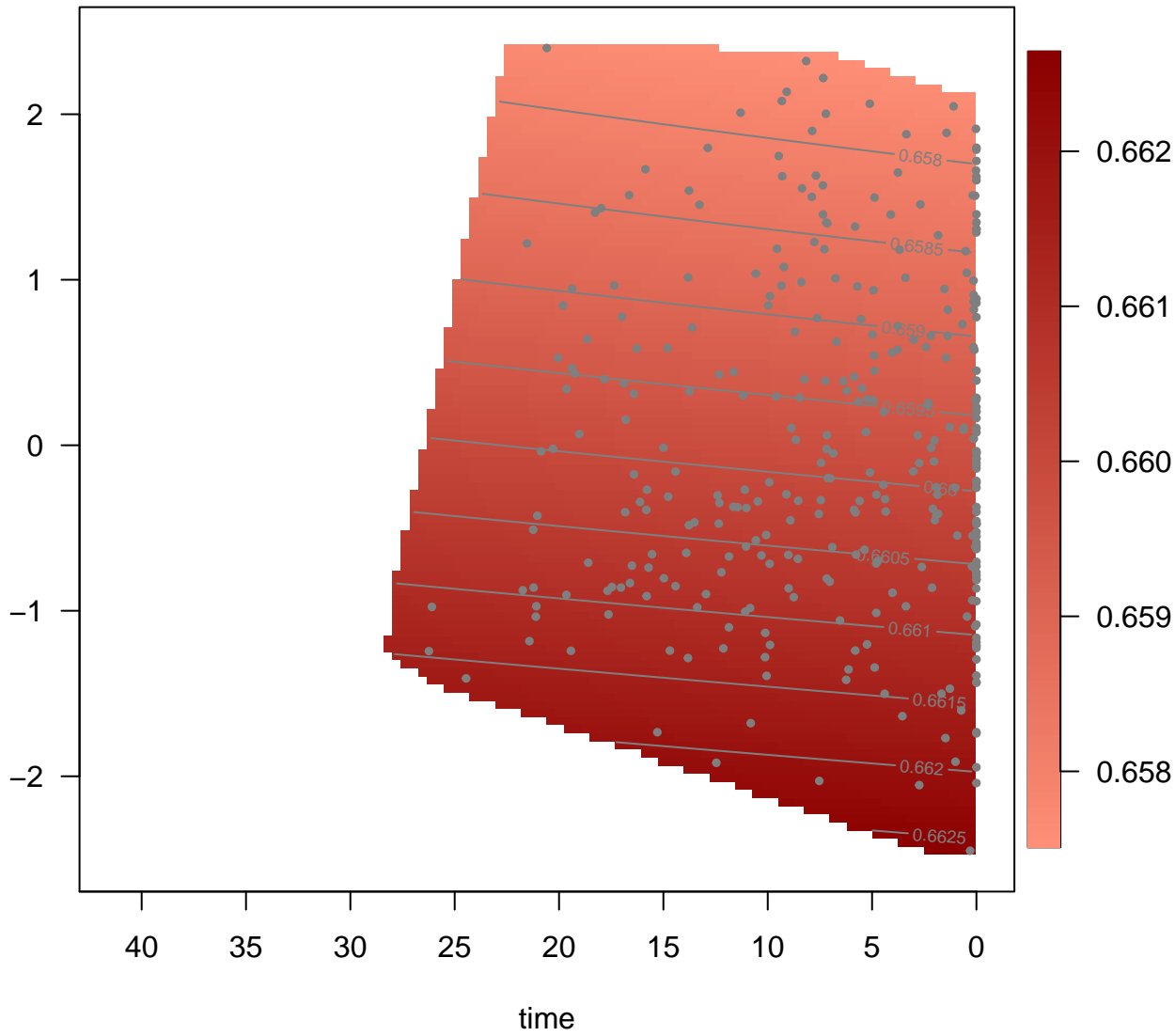
0.662

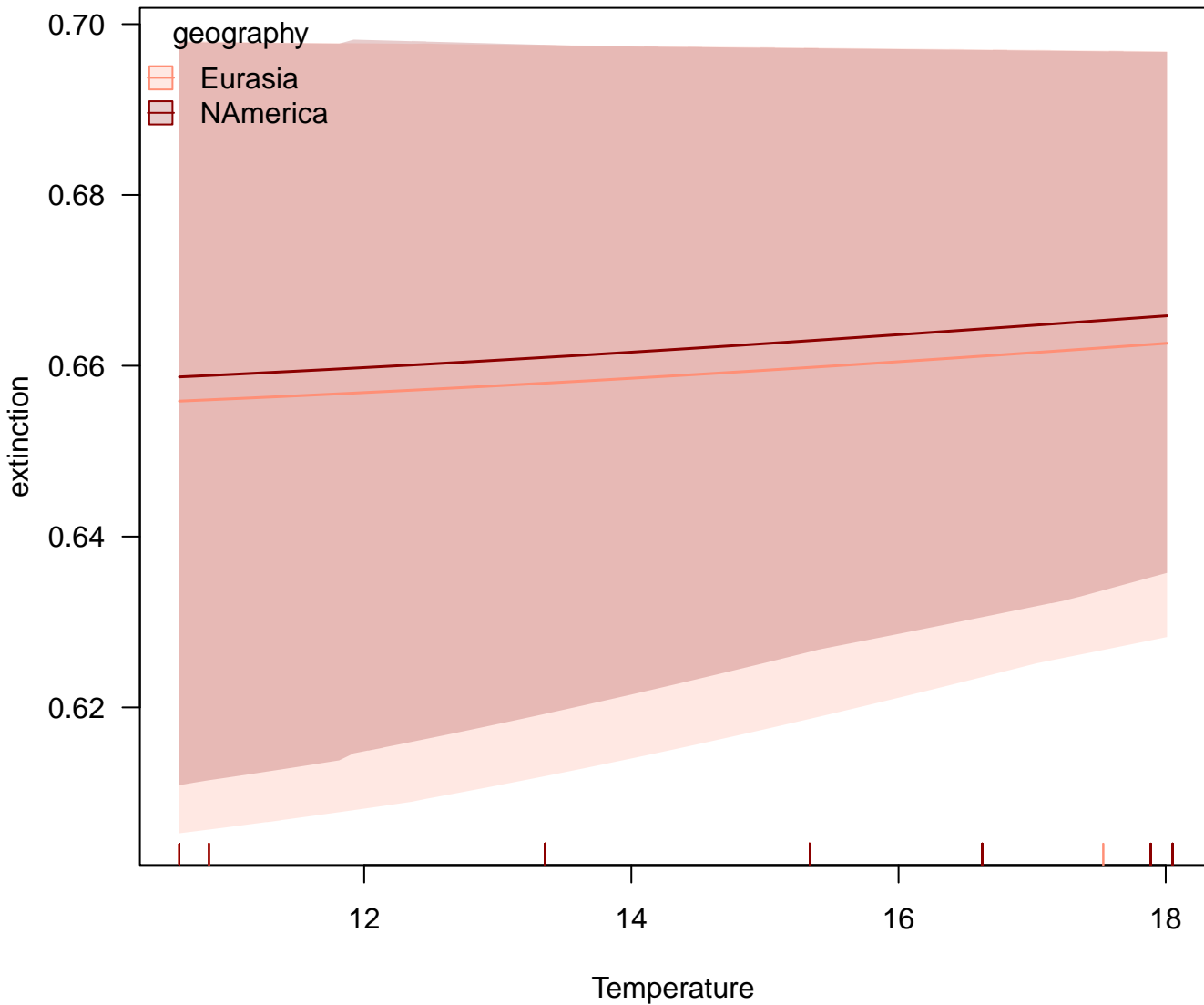
0.660

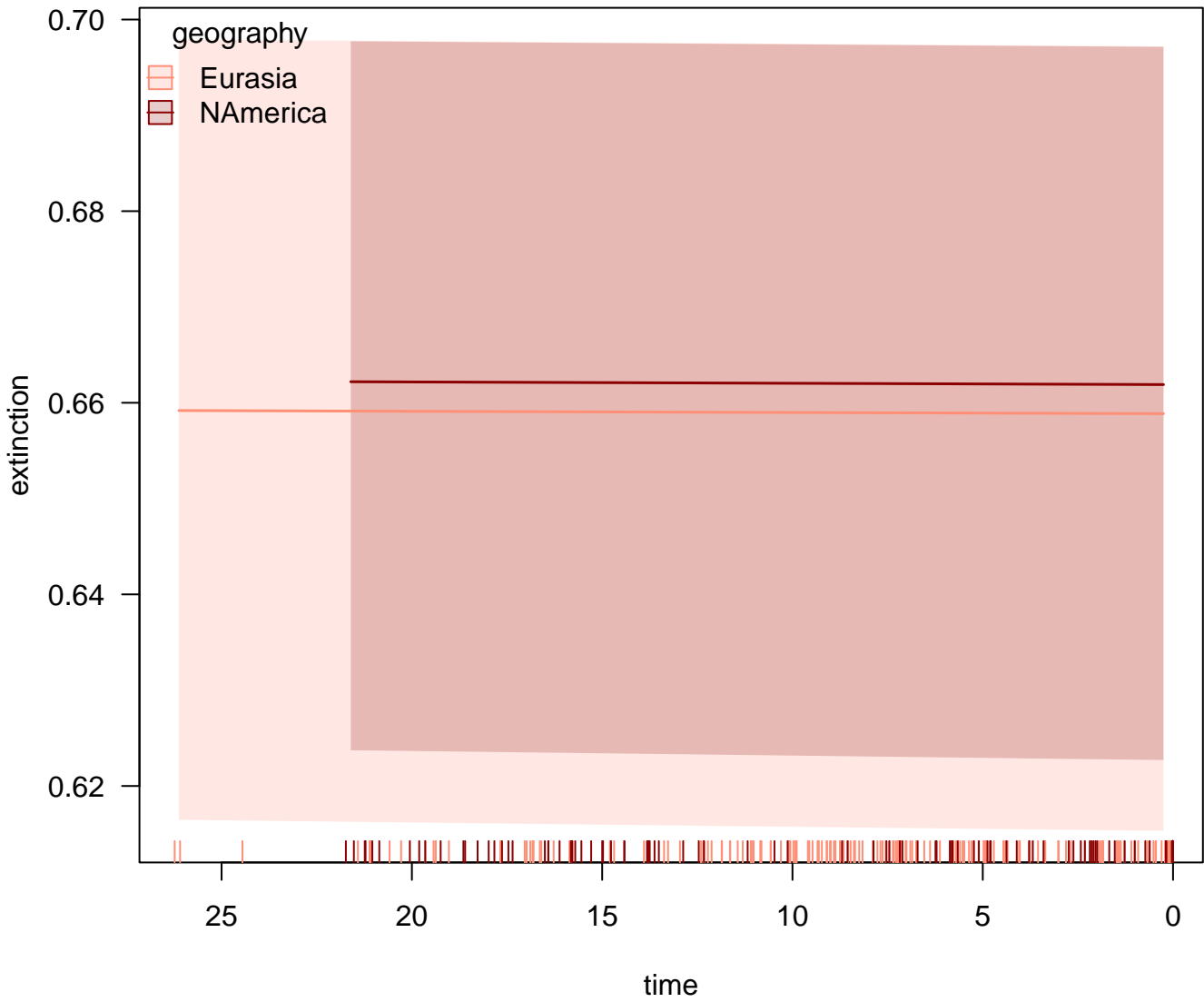
0.658

0.656

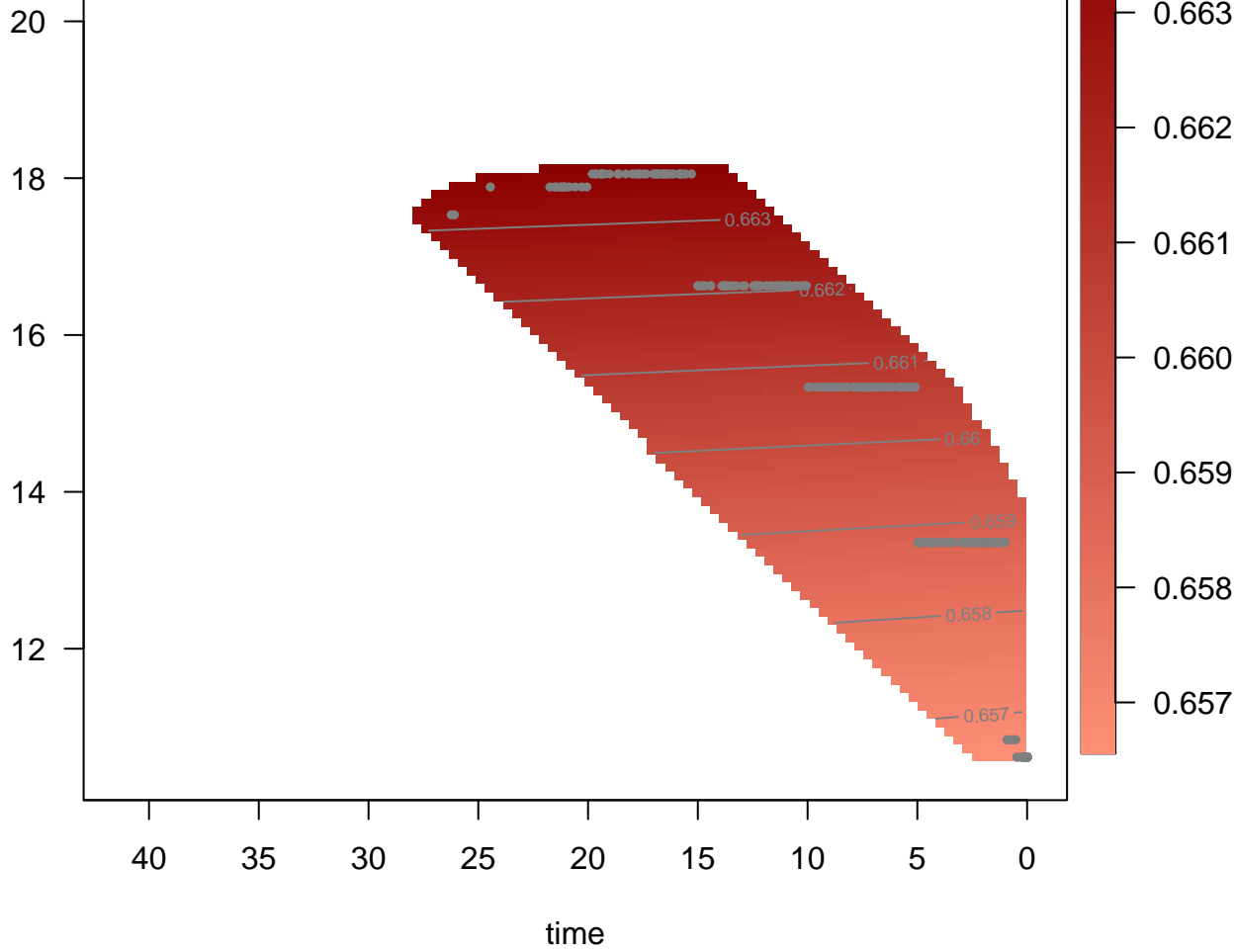
LogBodyMass

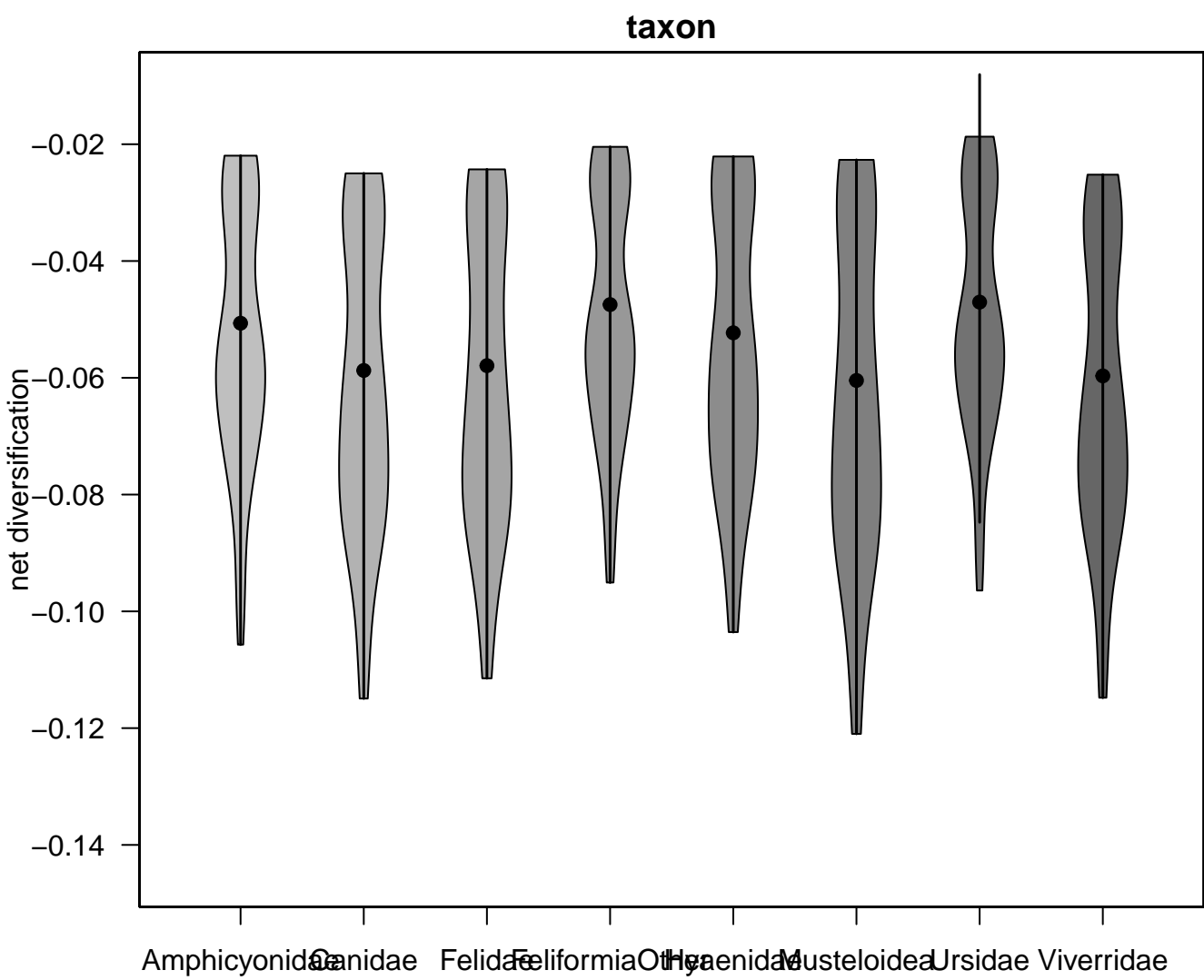


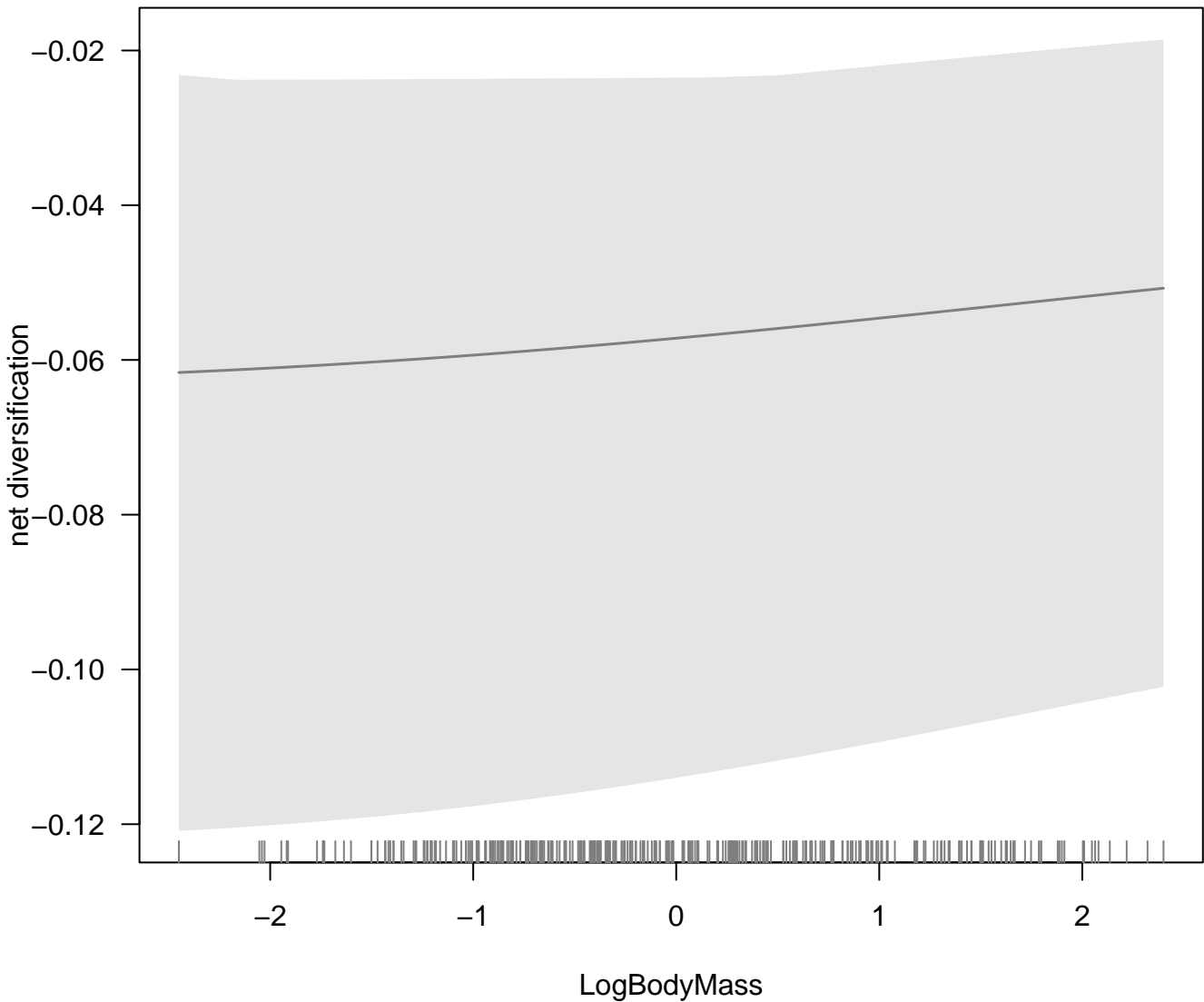




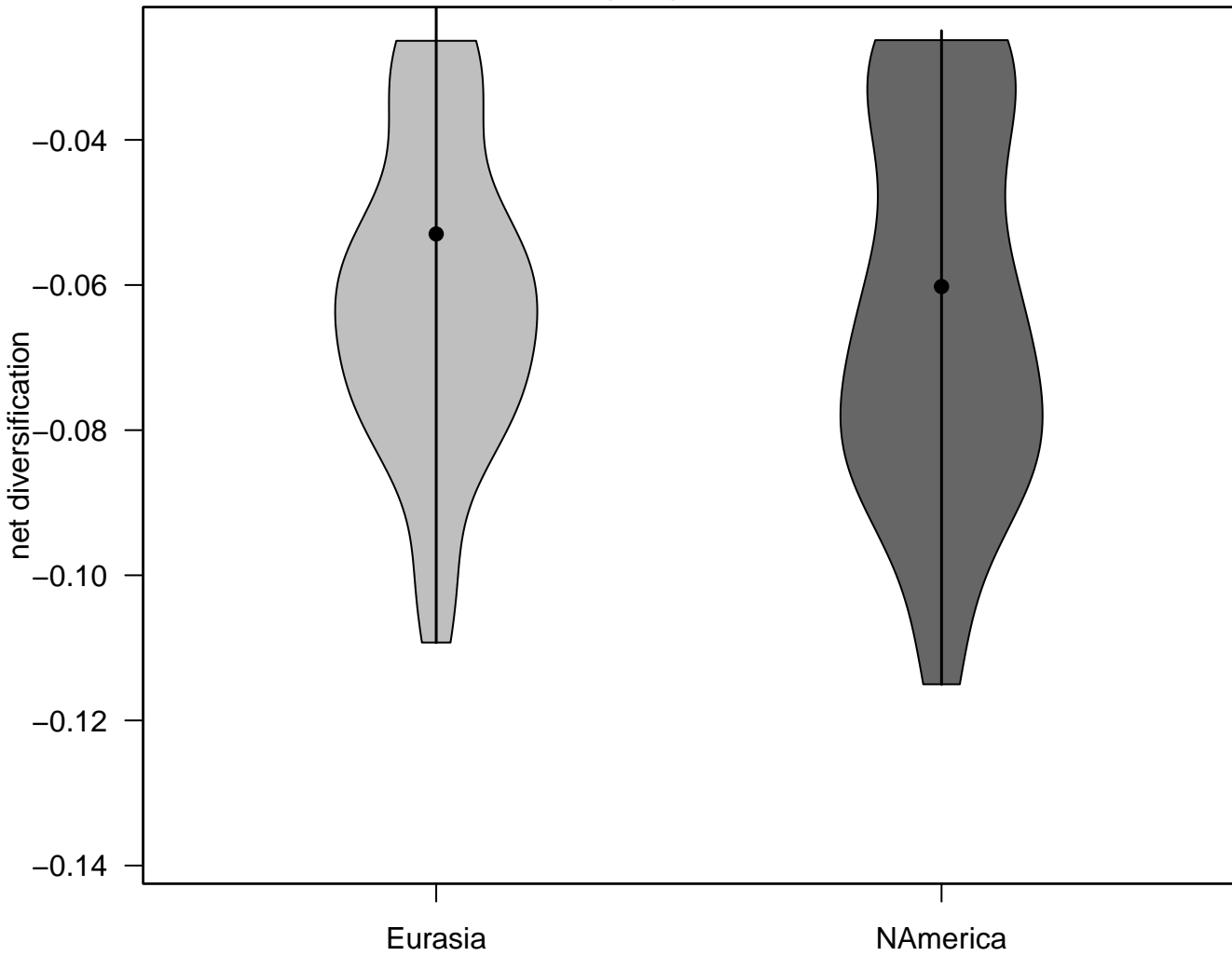
Temperature

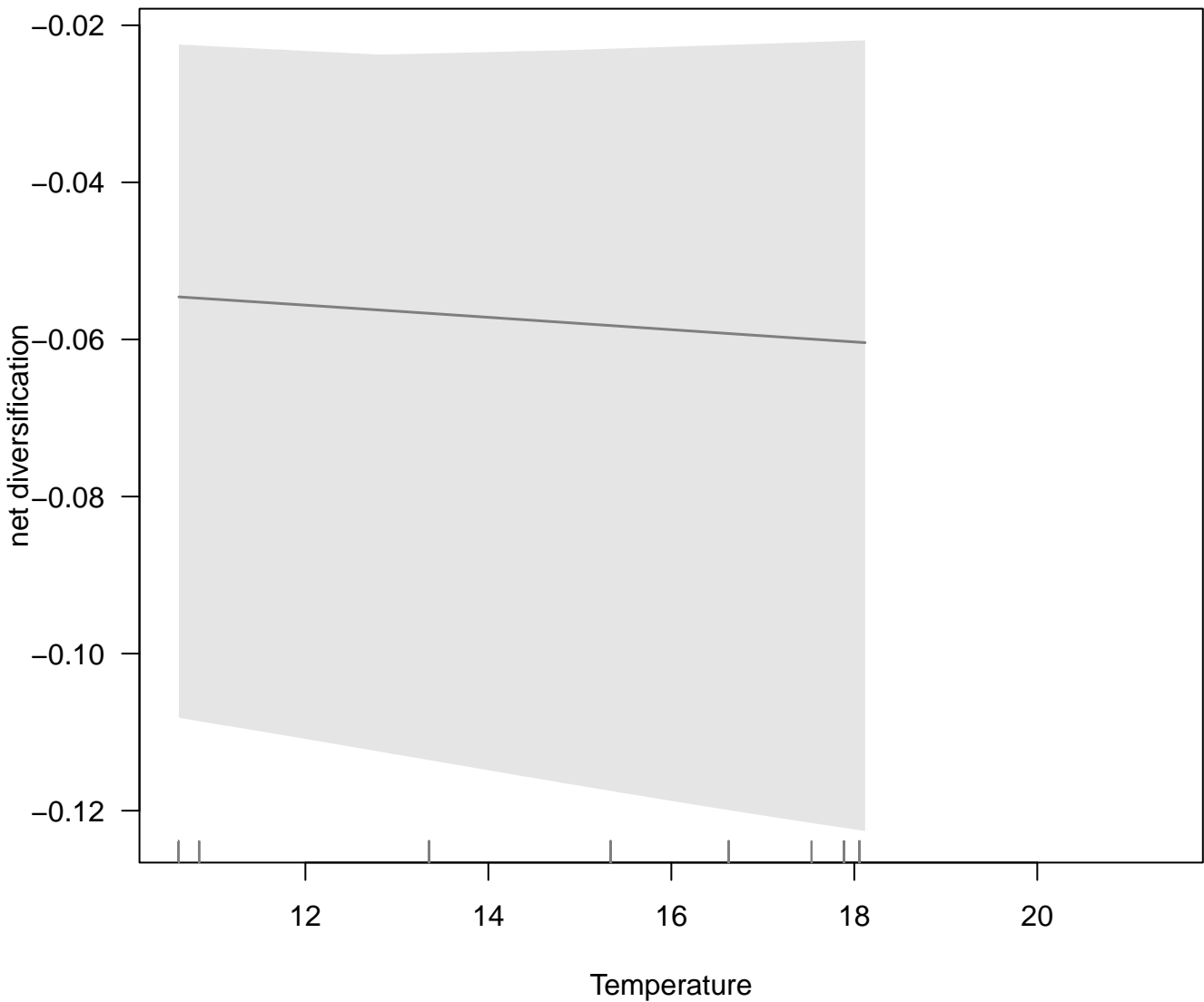


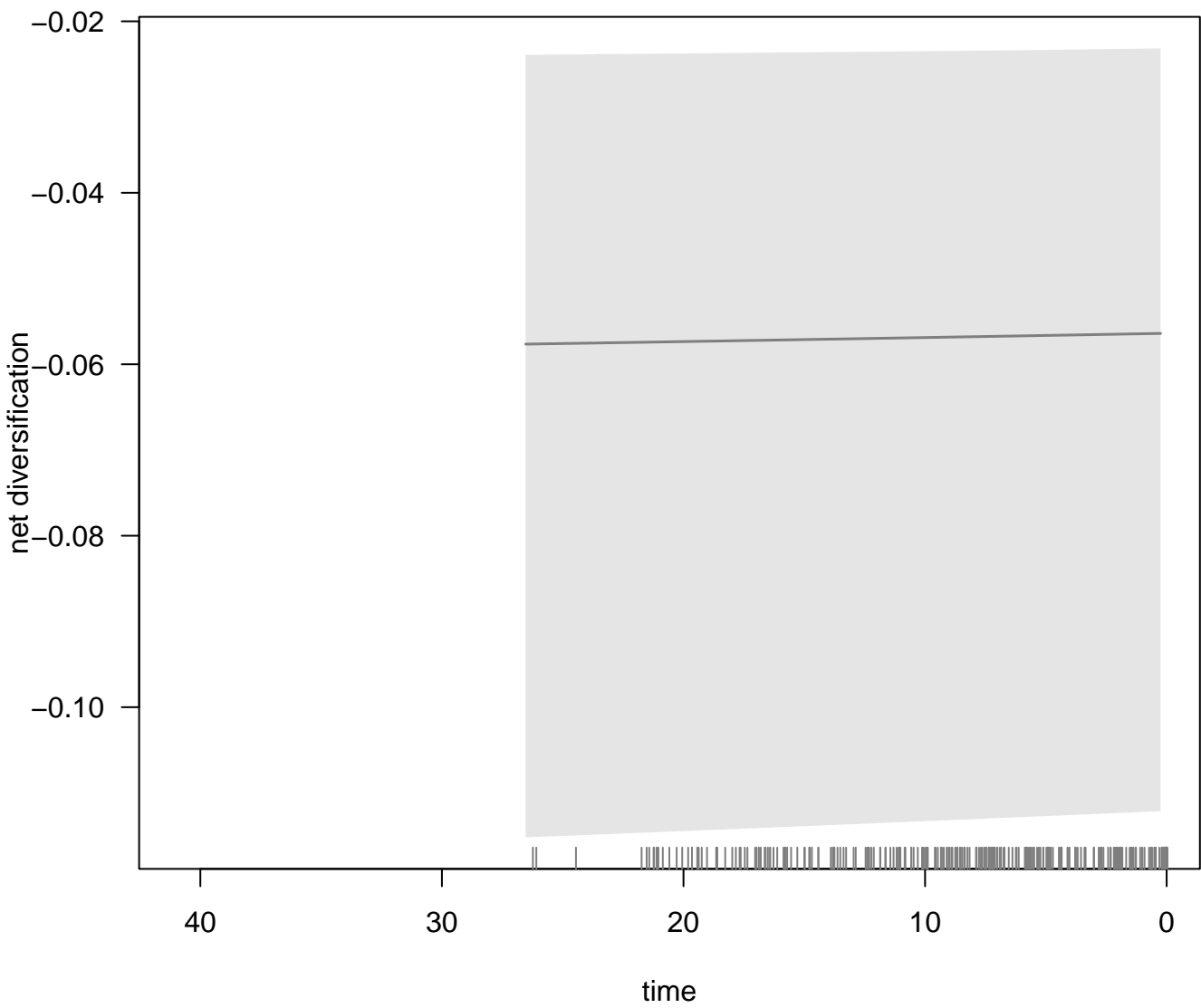


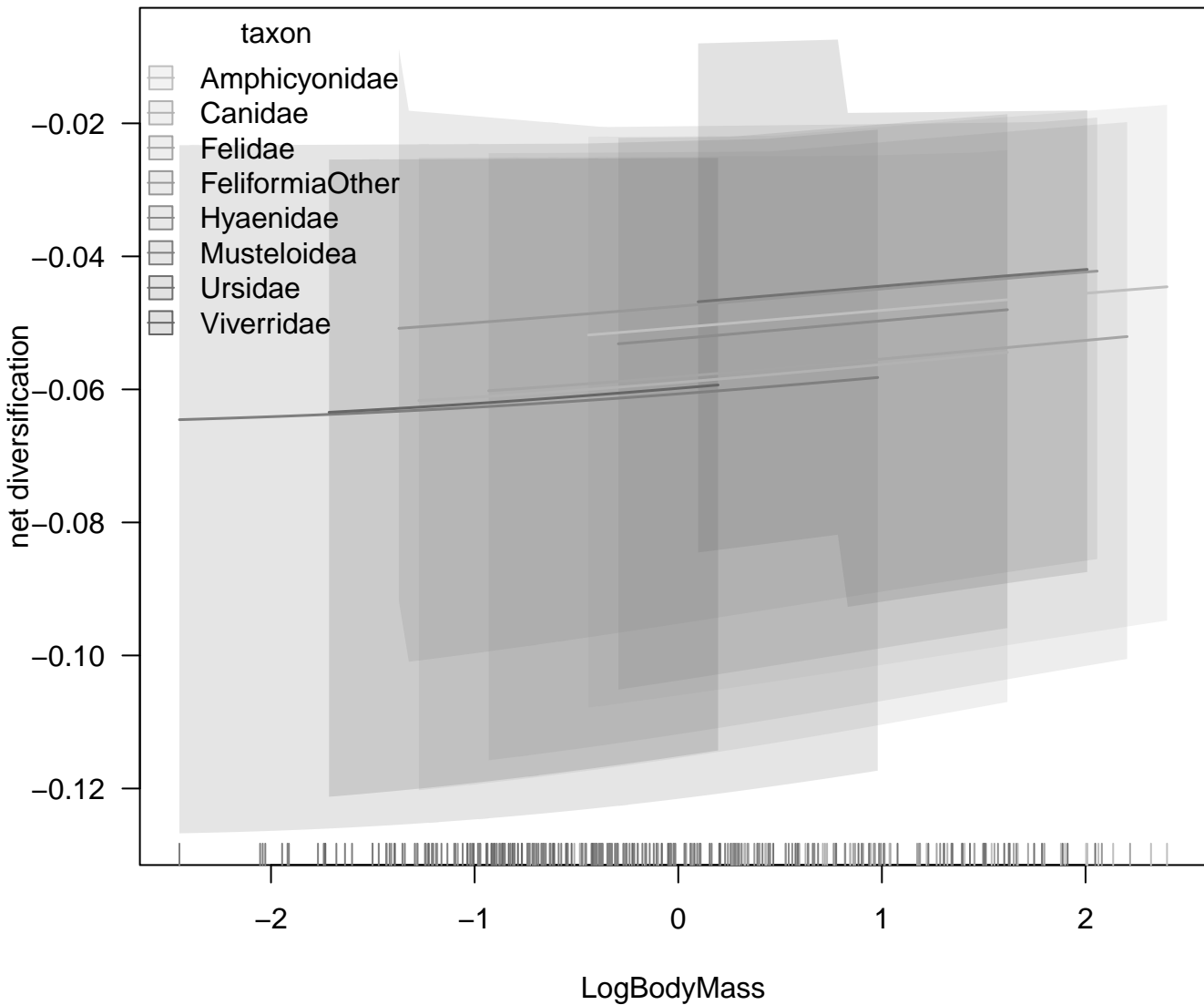


geography

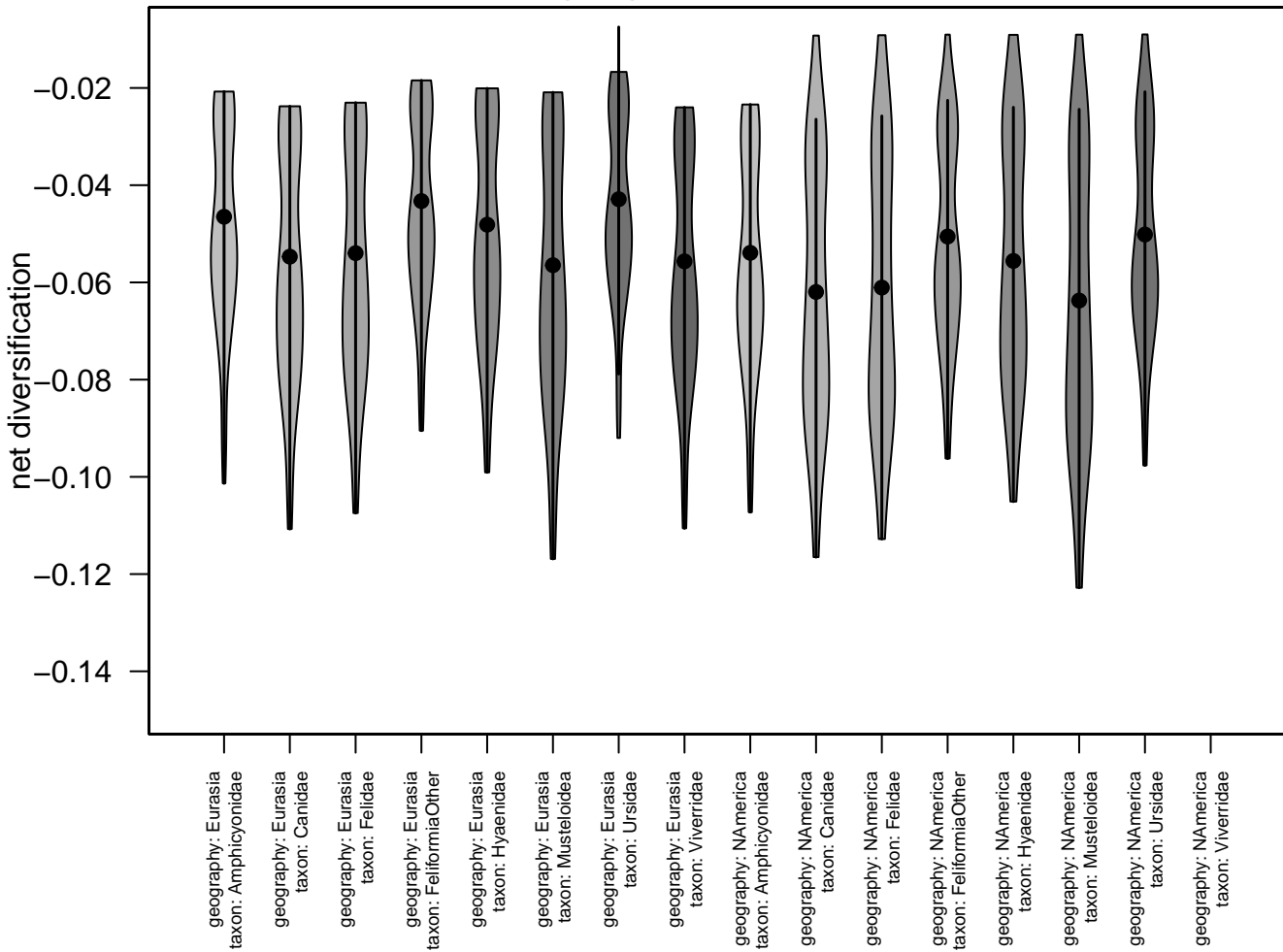


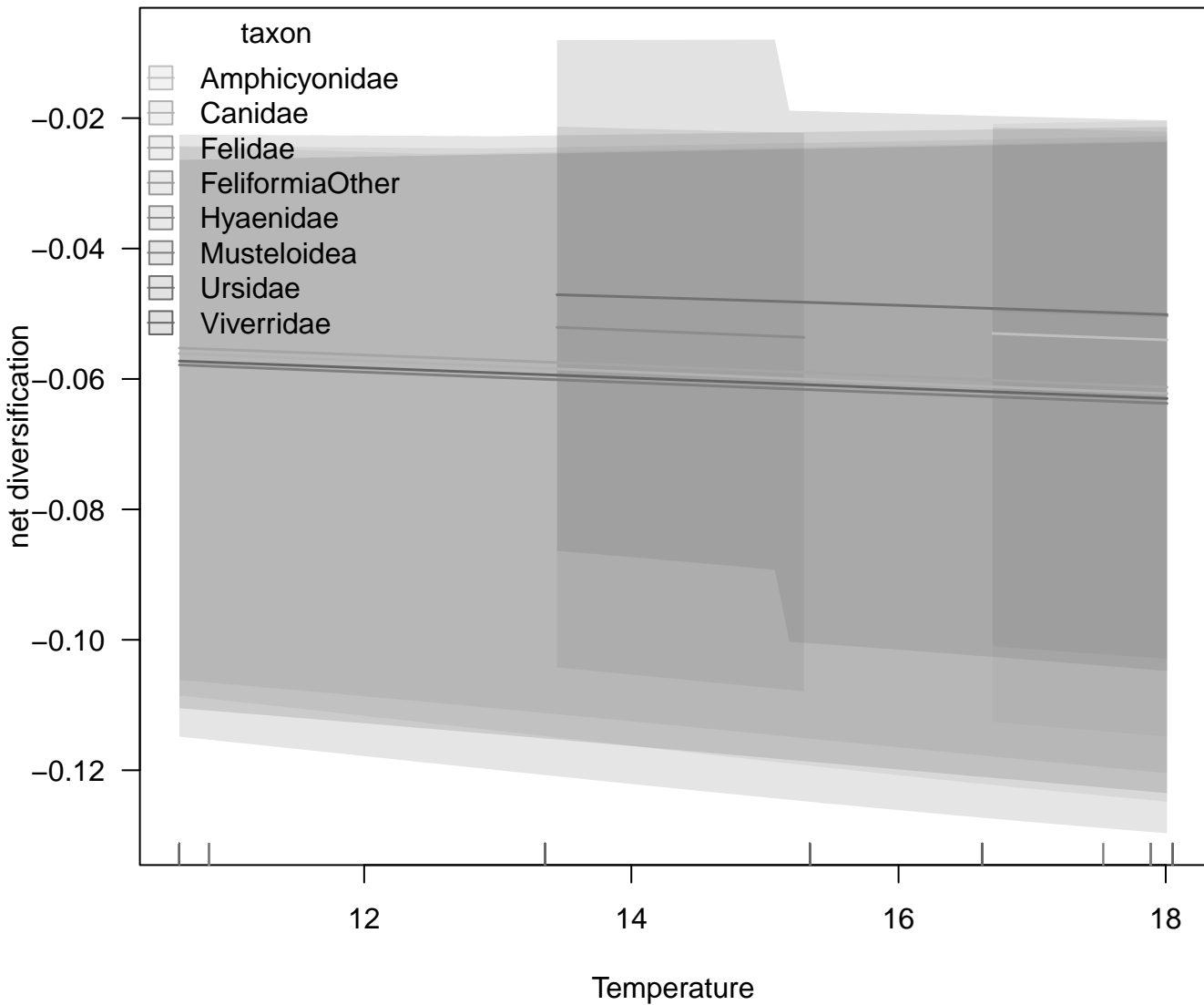


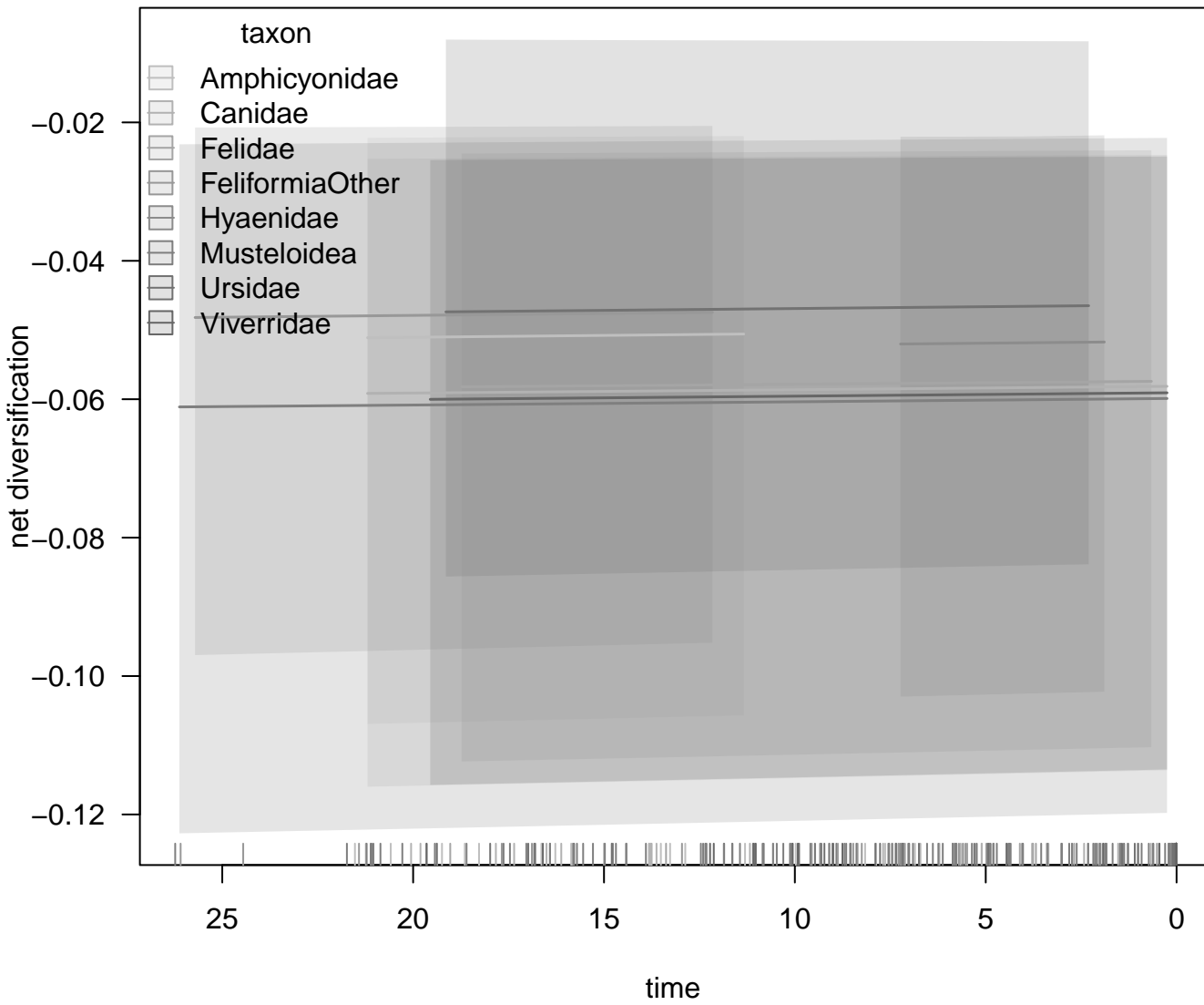


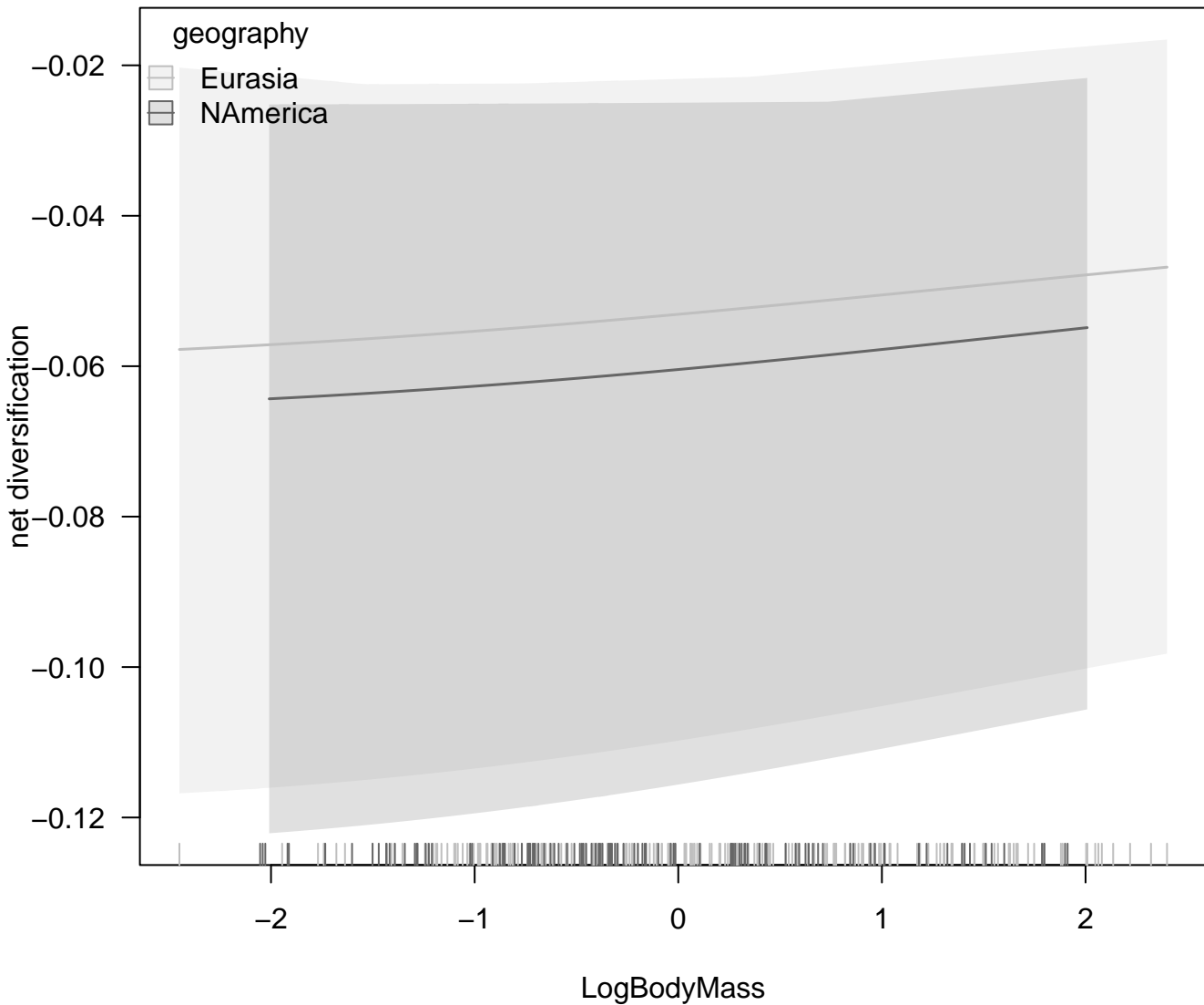


geography x taxon

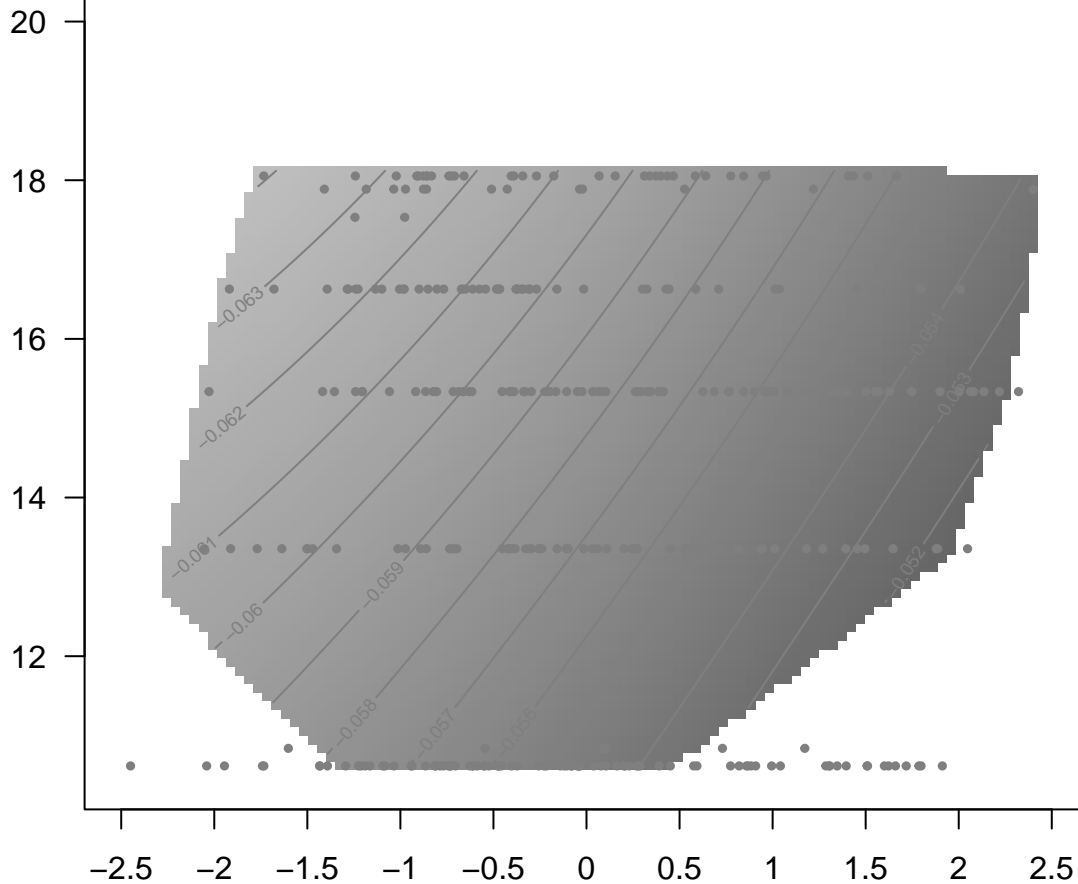






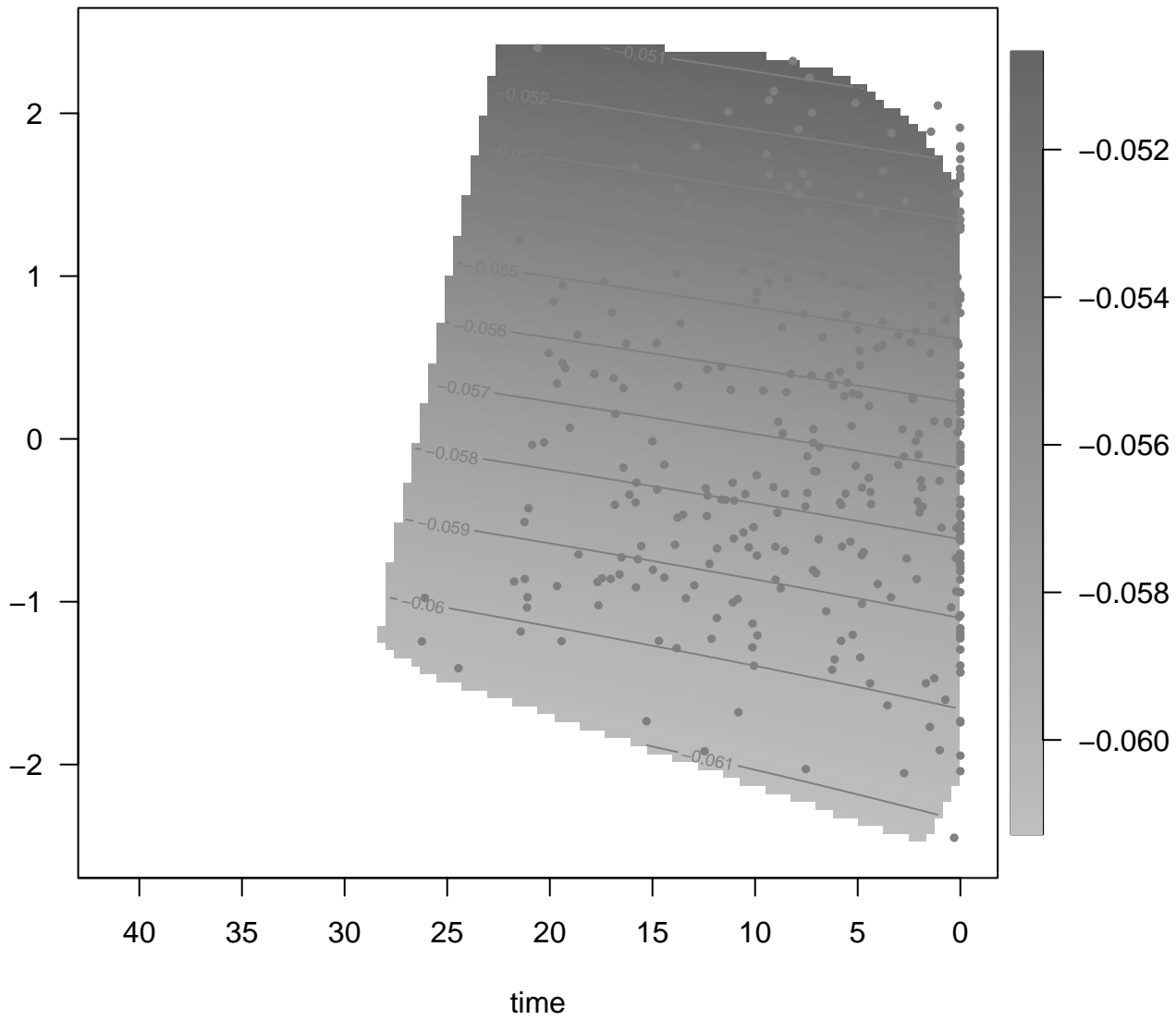


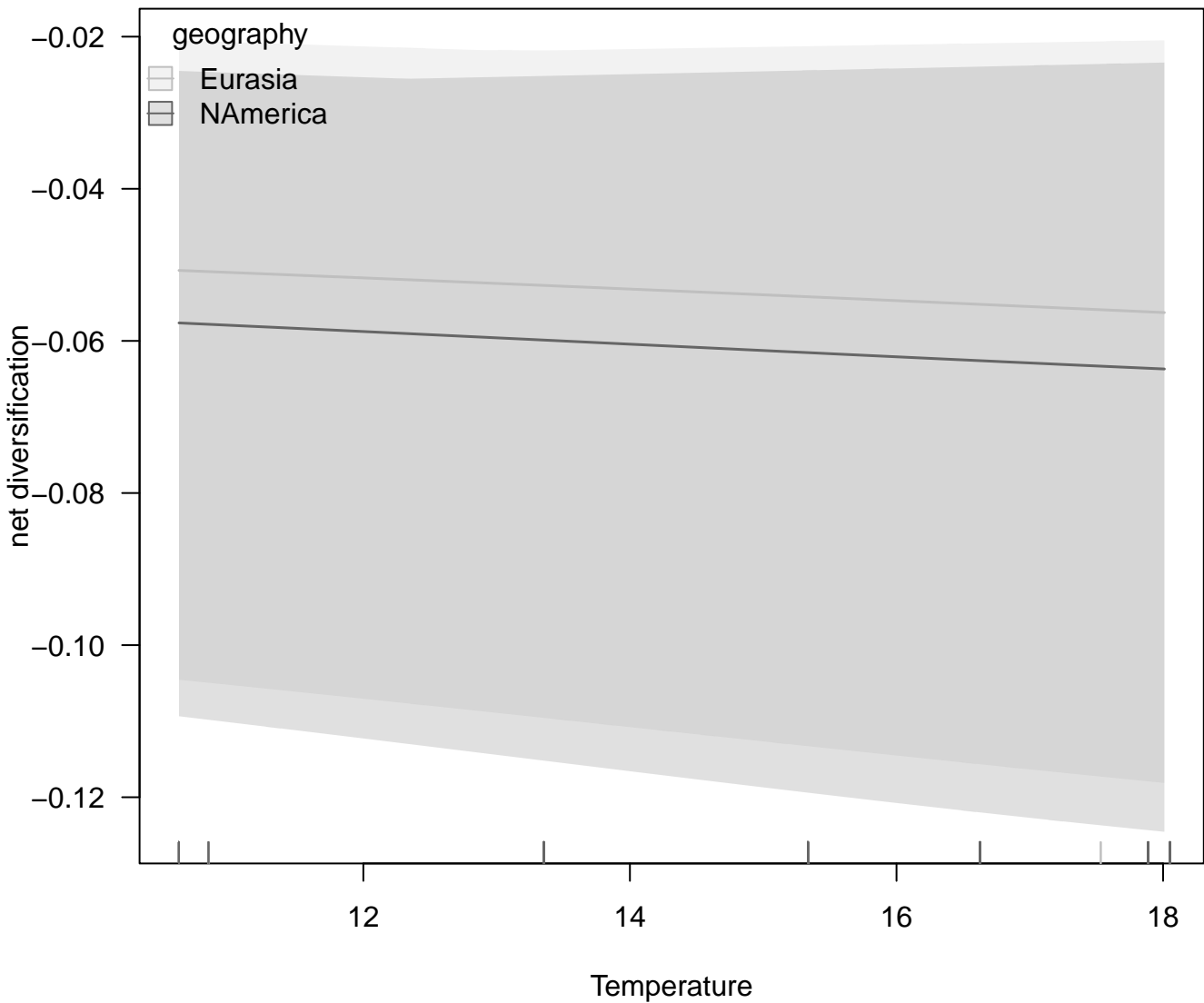
Temperature

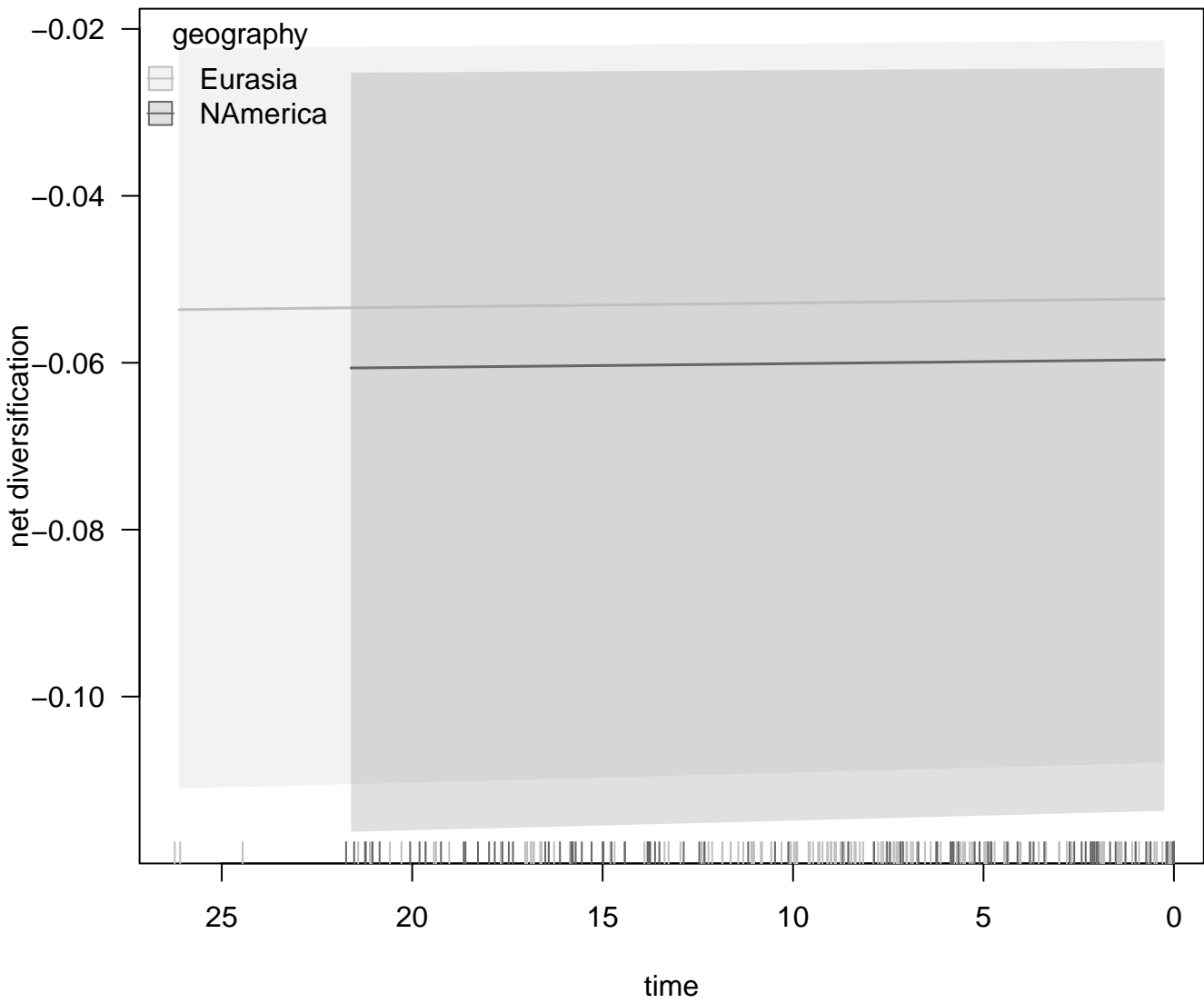


LogBodyMass

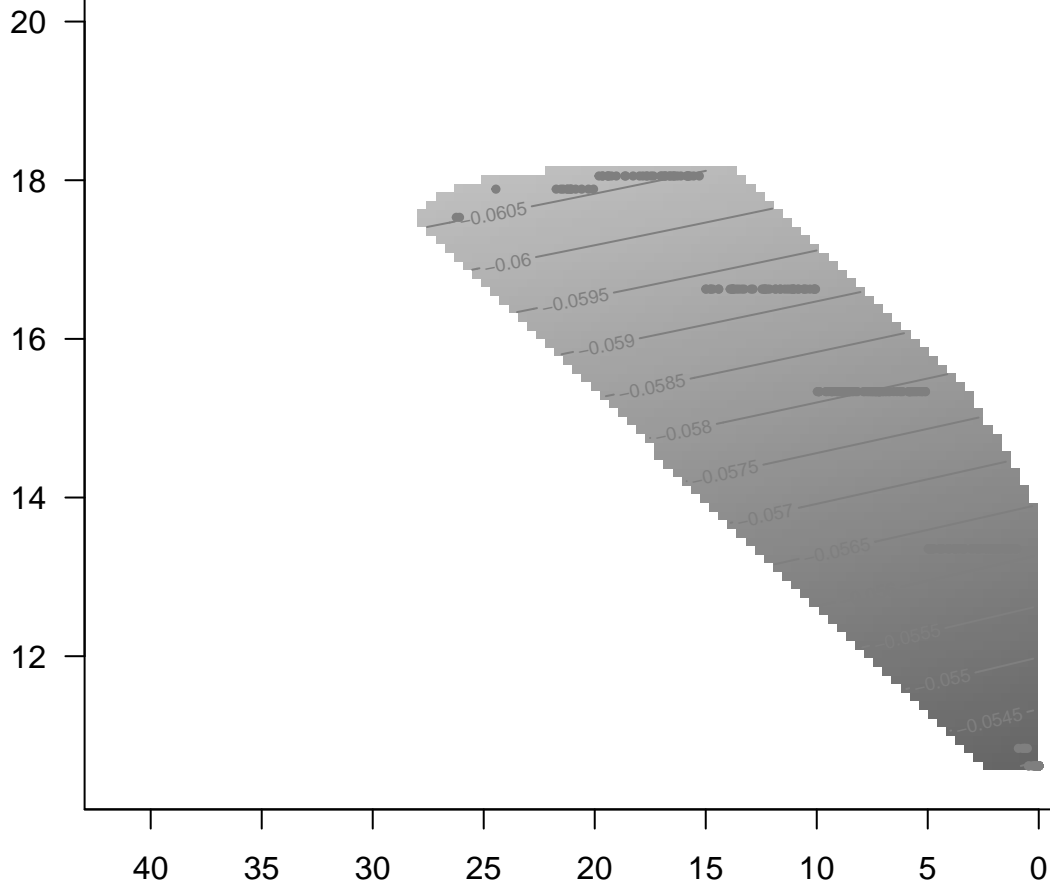
LogBodyMass







Temperature



time