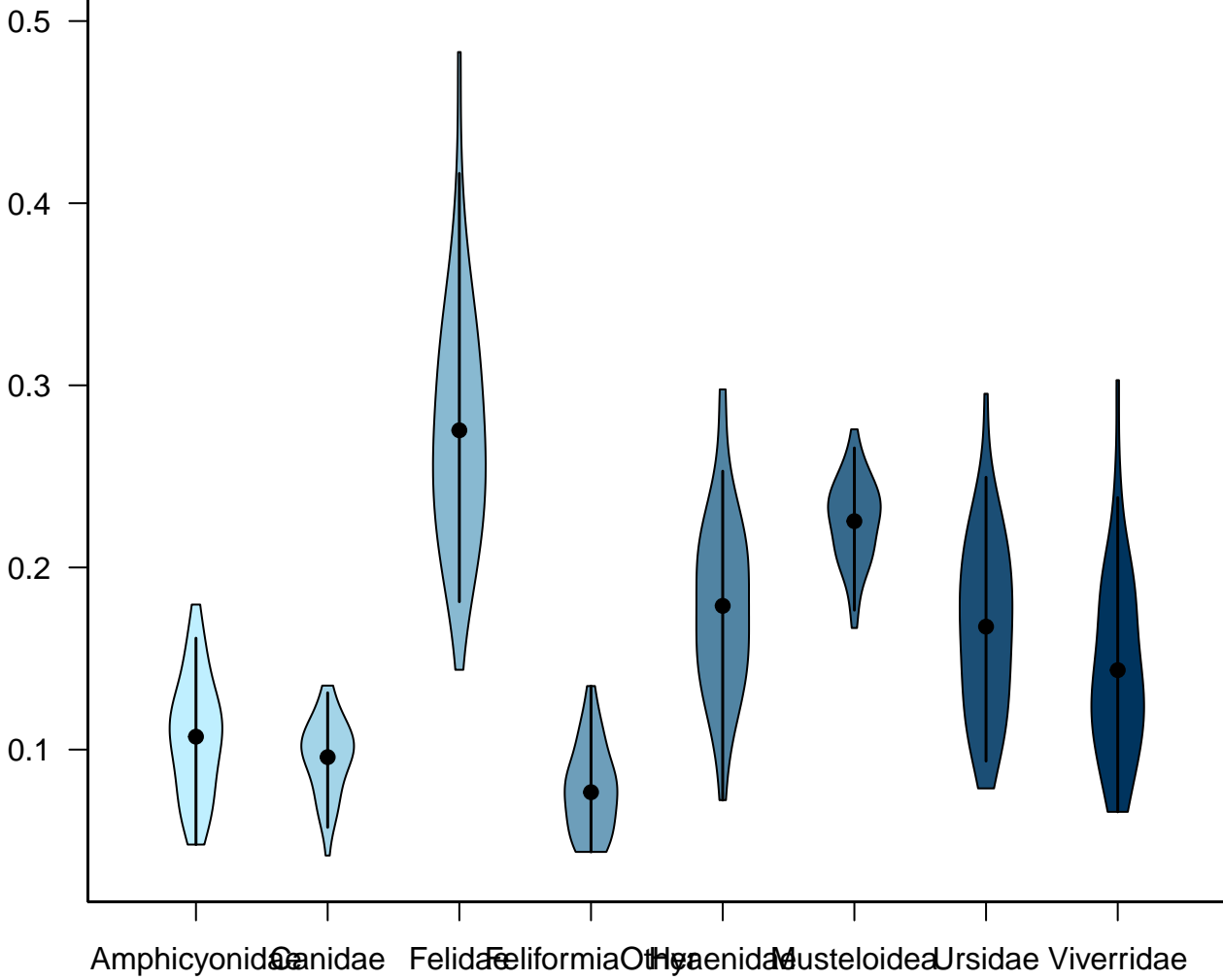
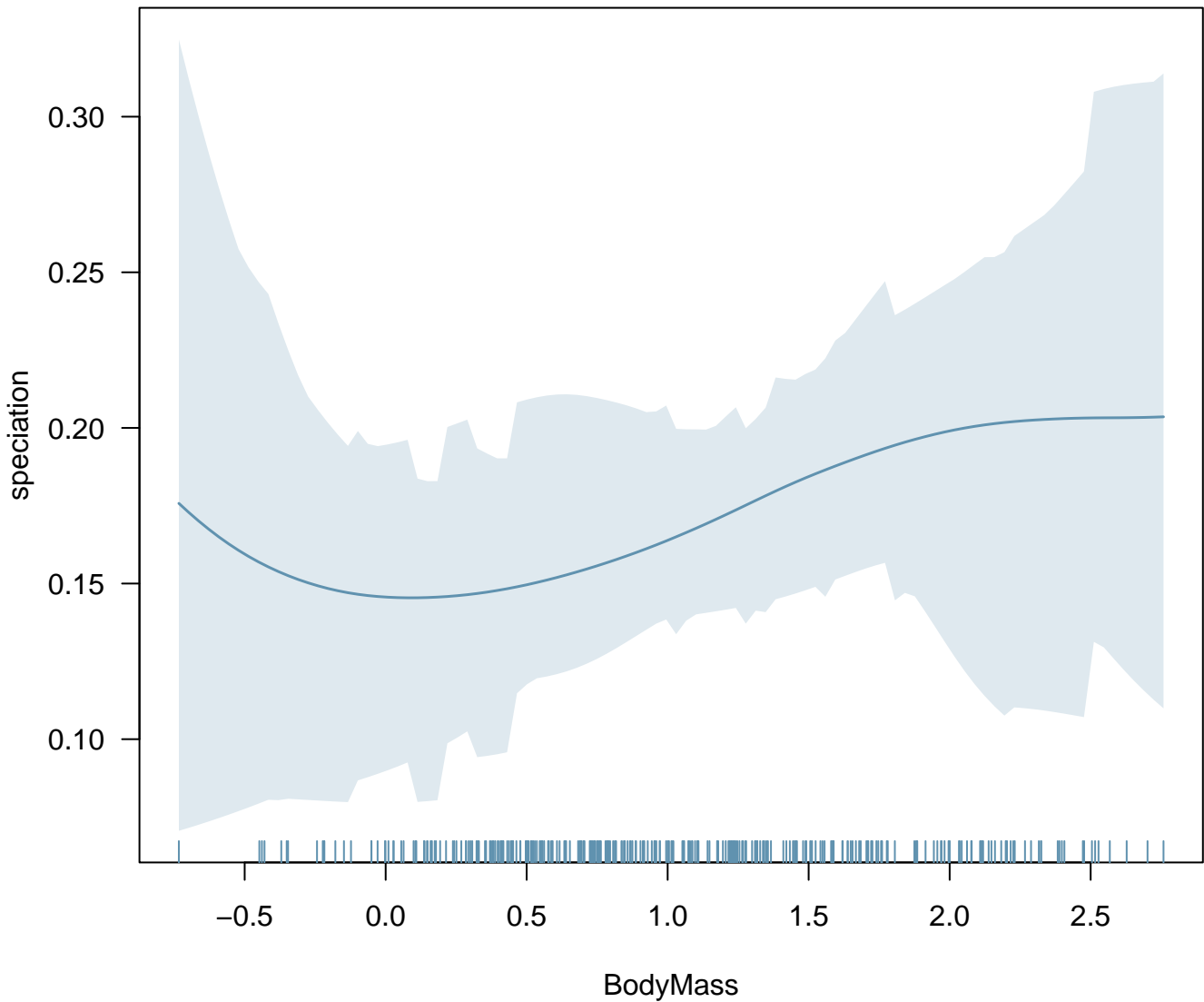


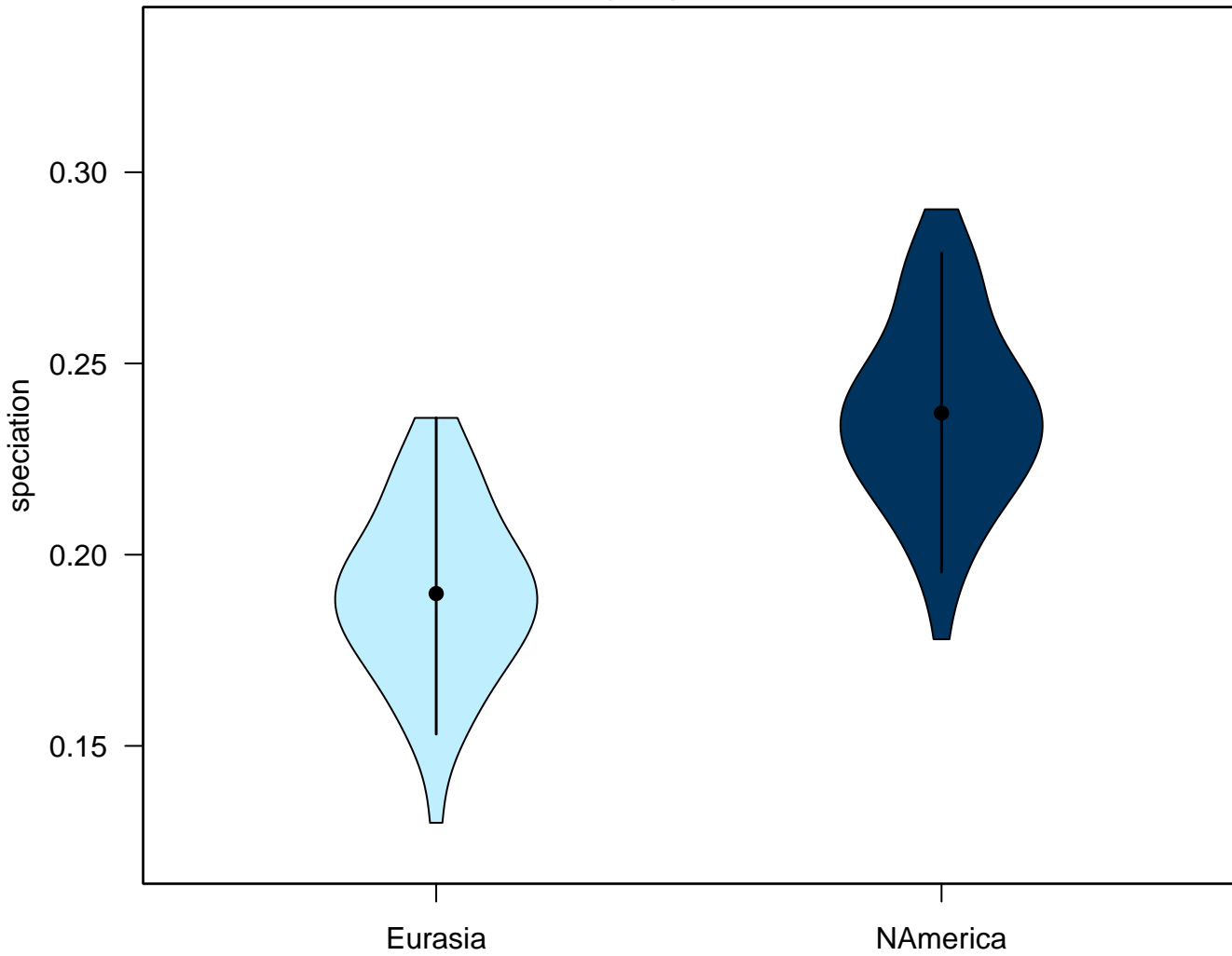
# taxon

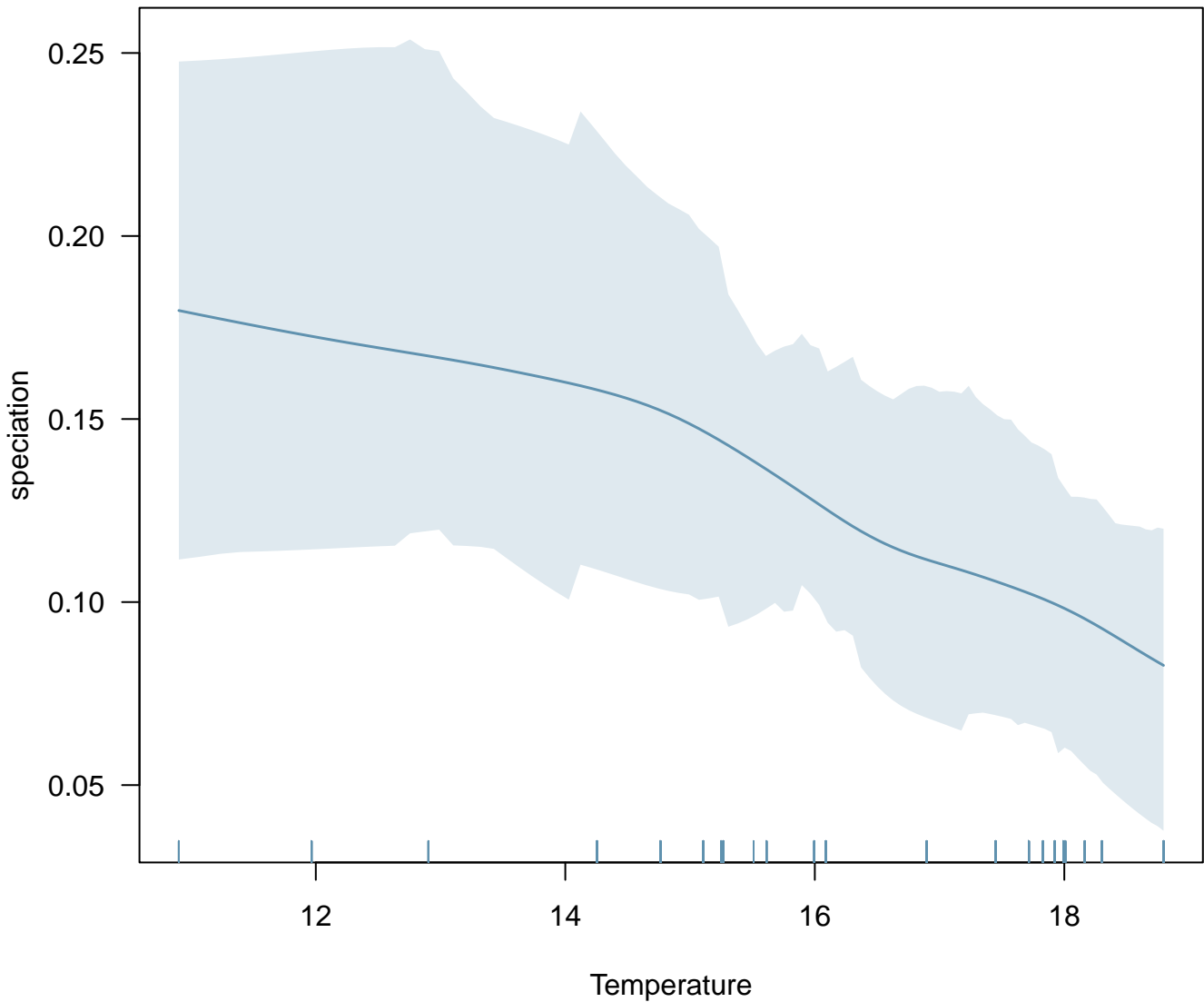
speciation

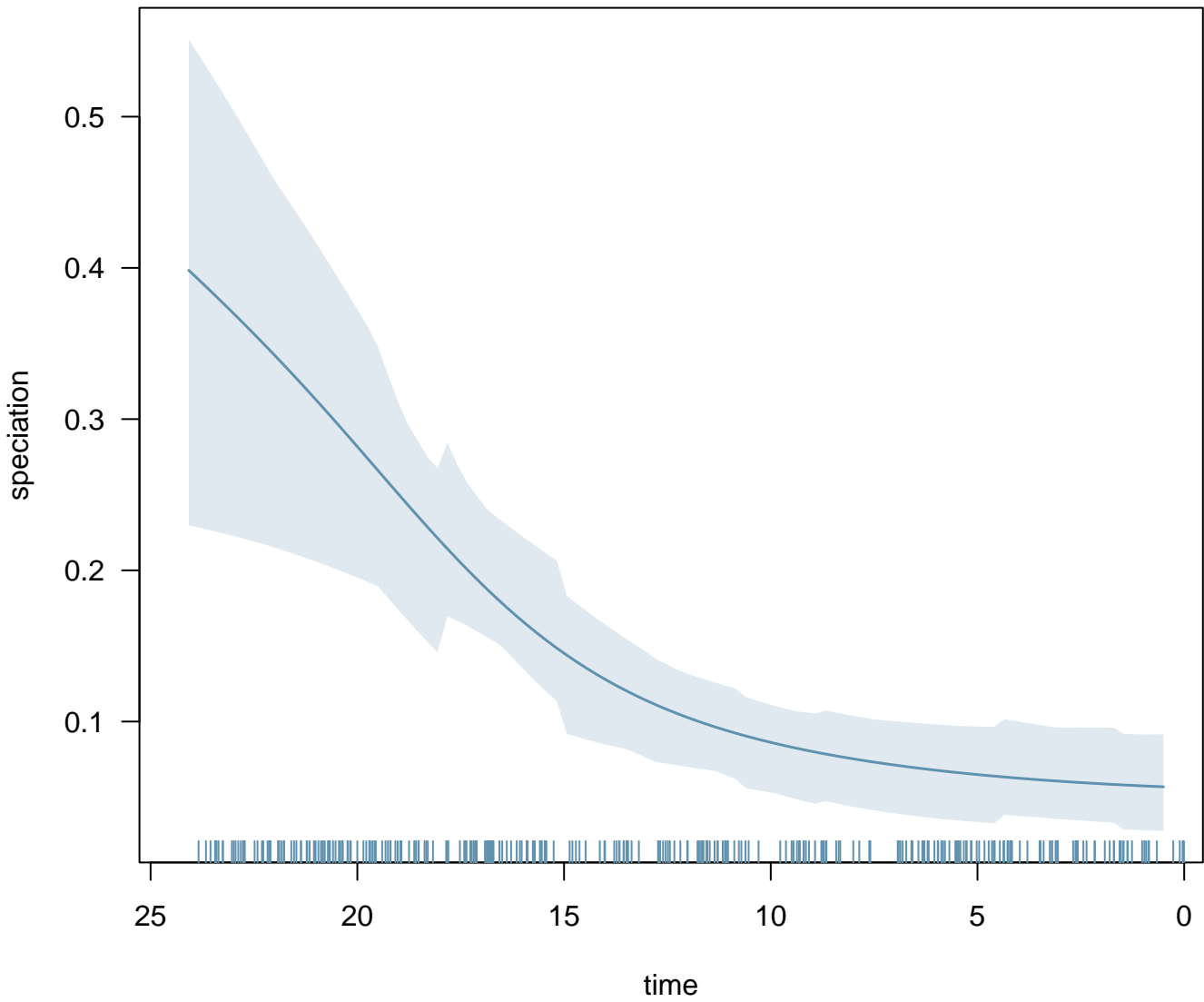


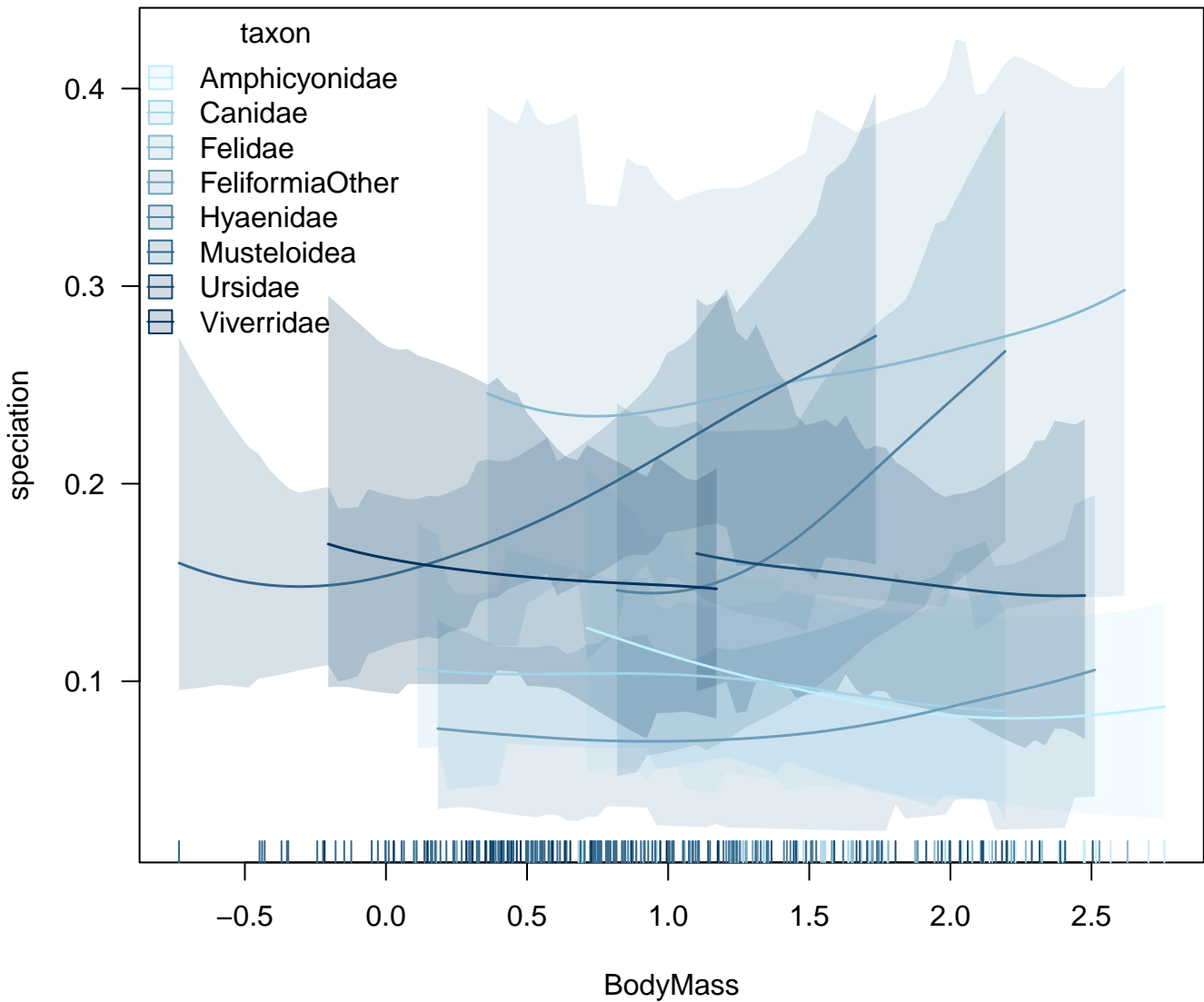


# geography



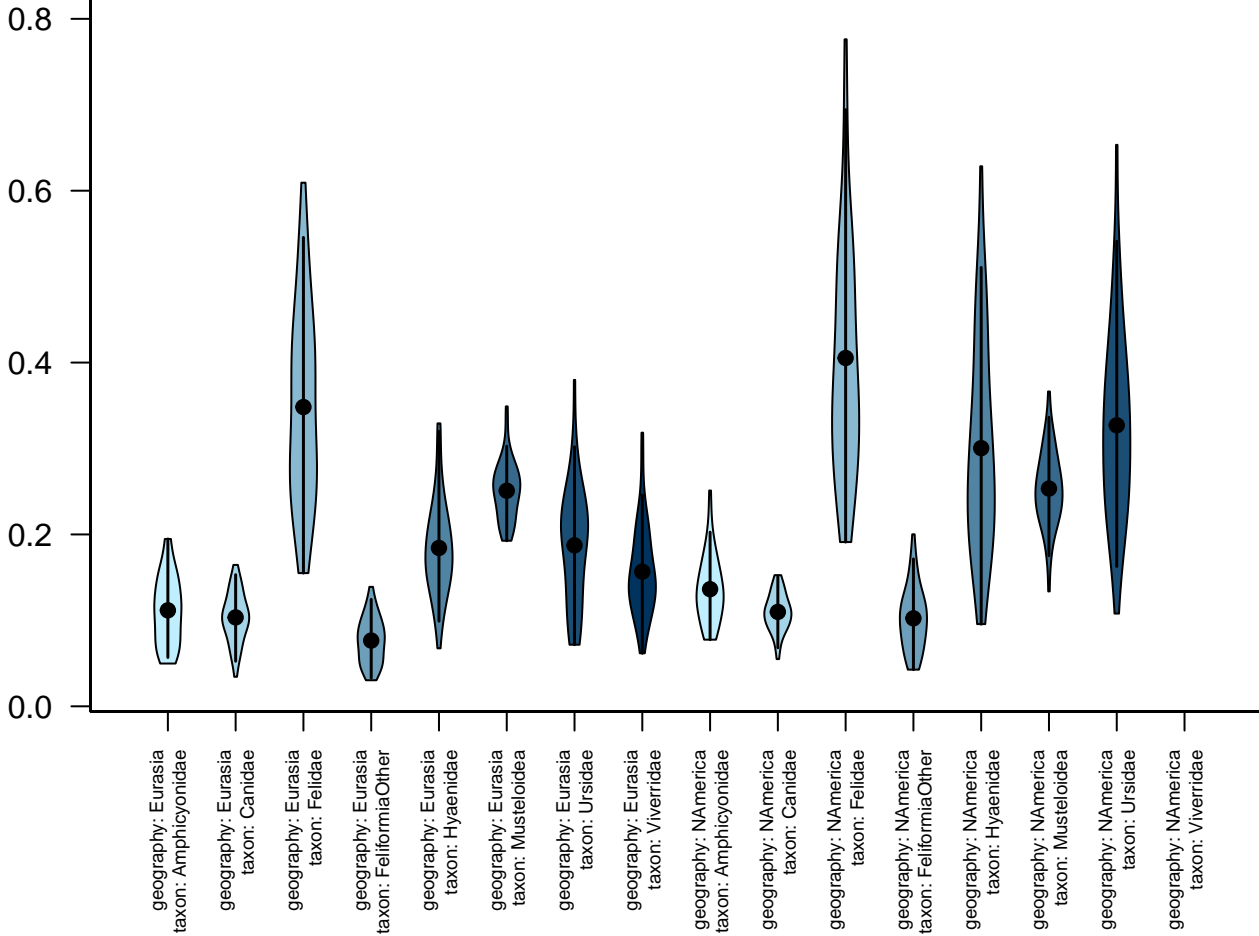


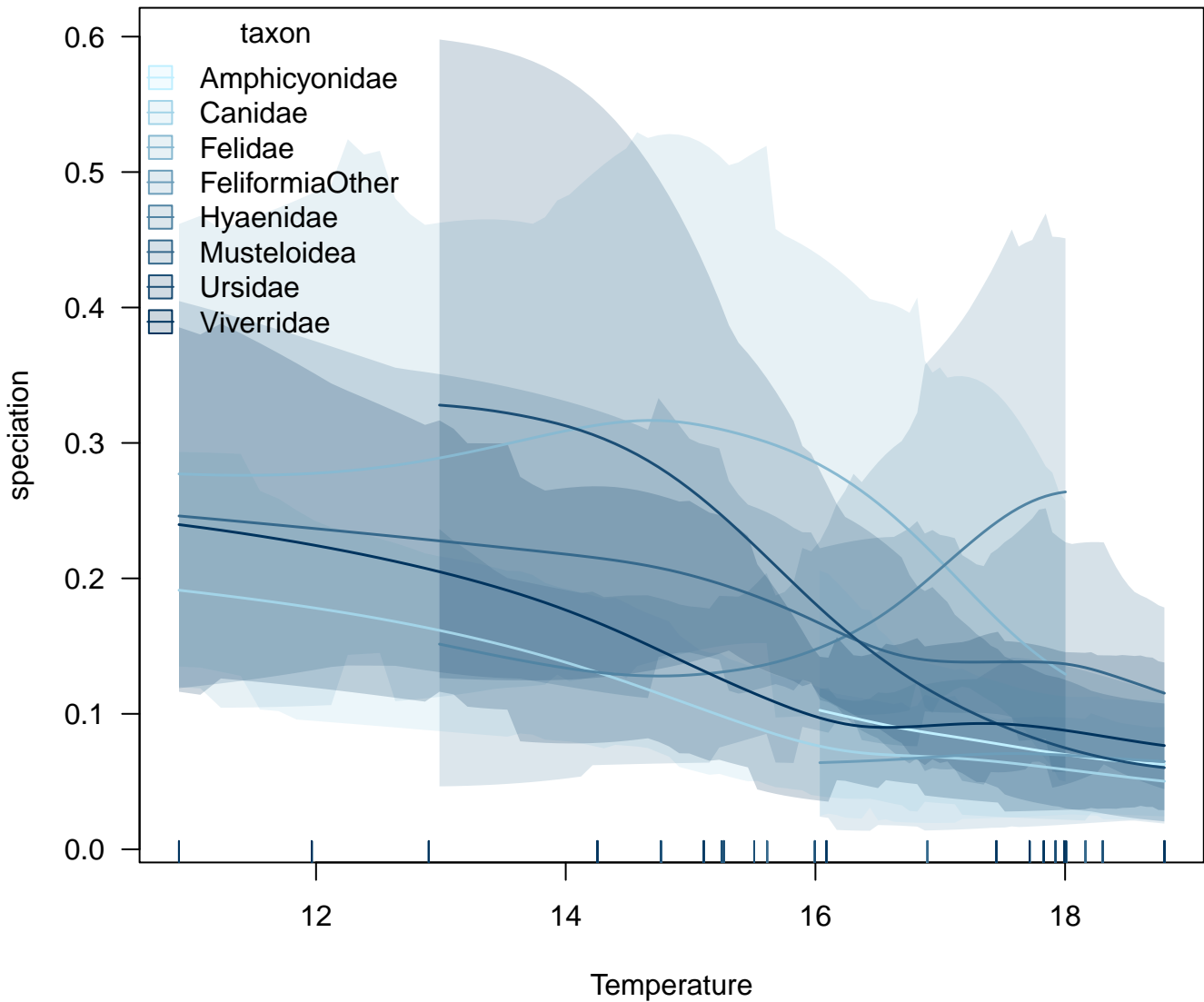




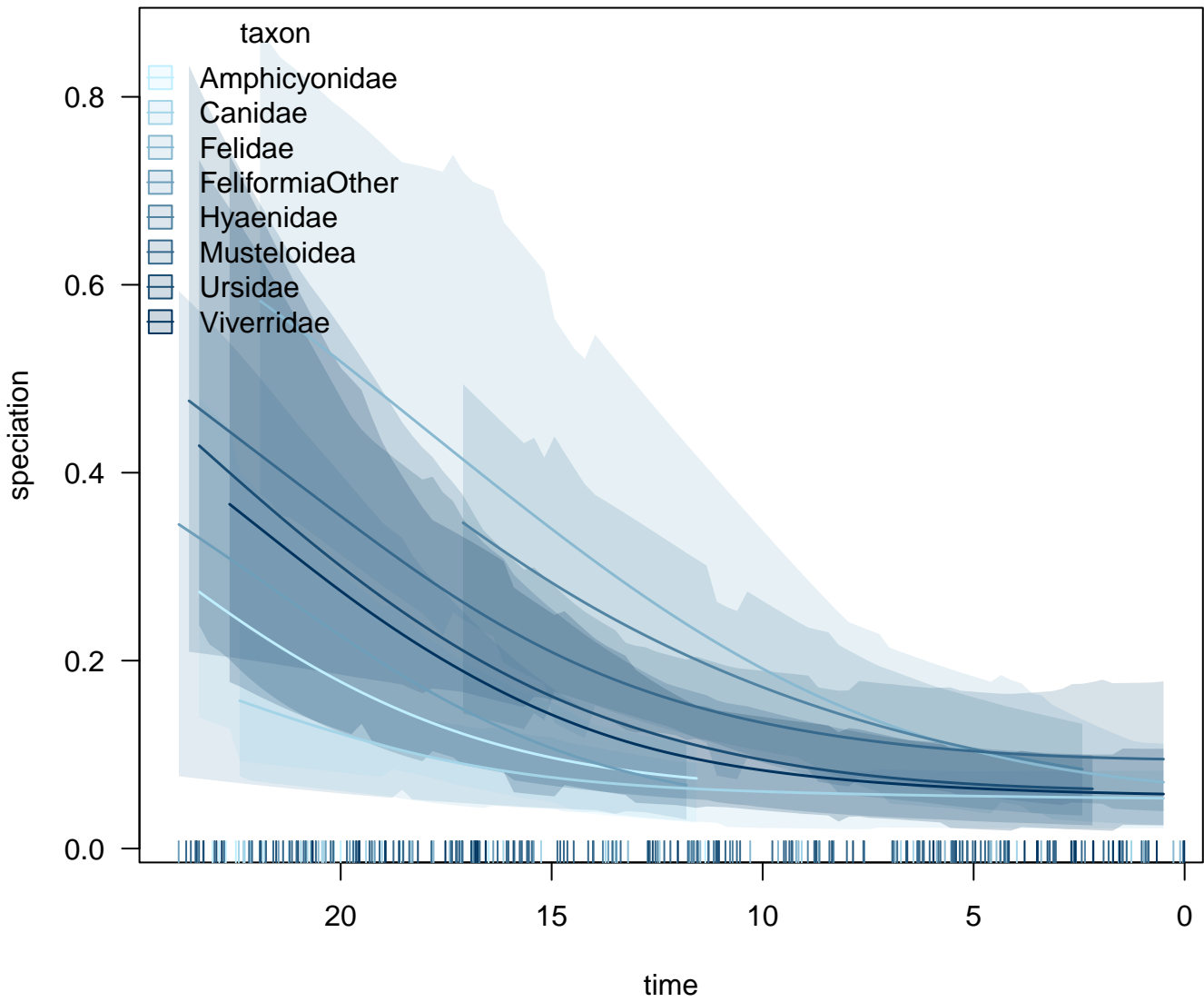
# geography x taxon

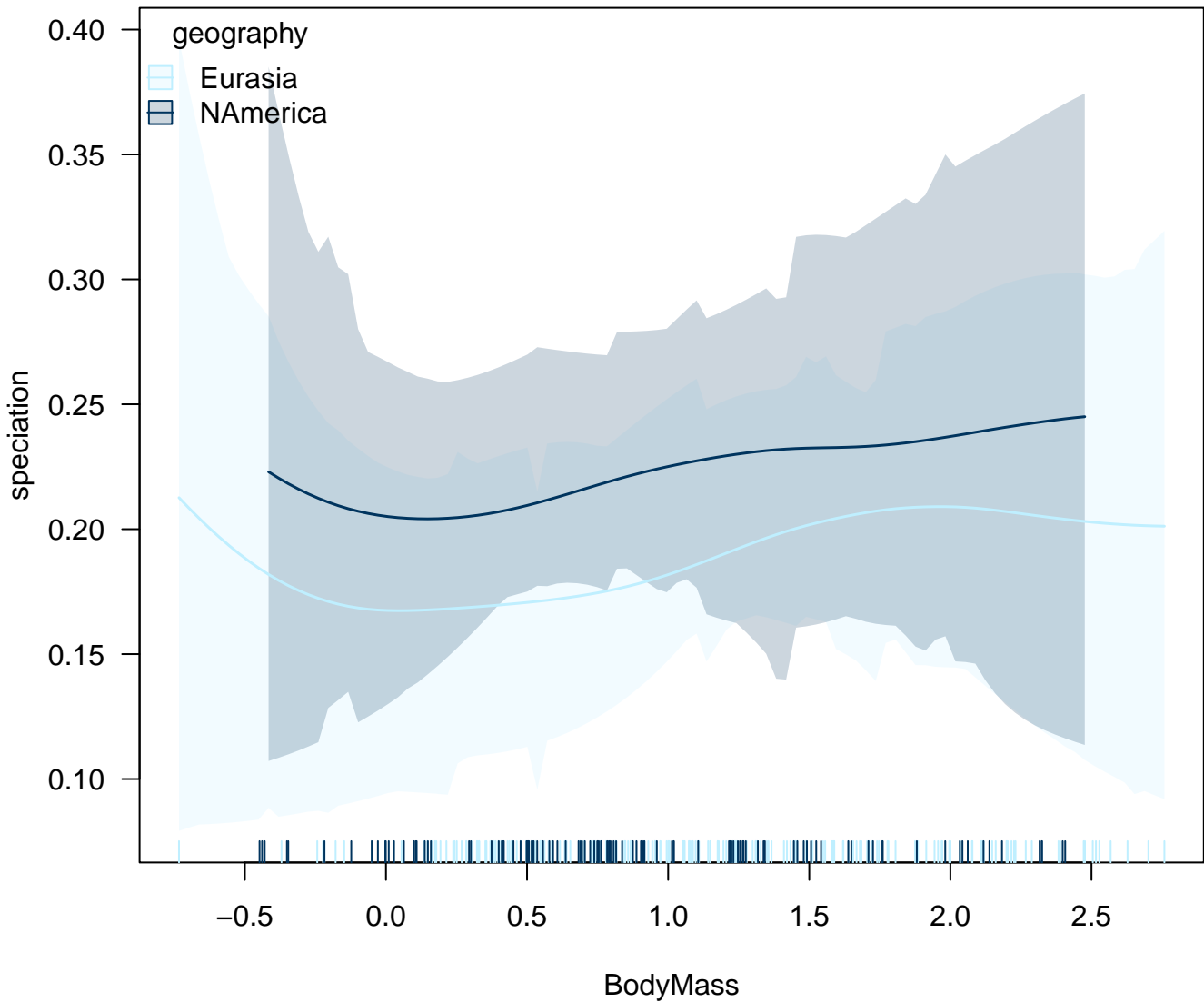
speciation

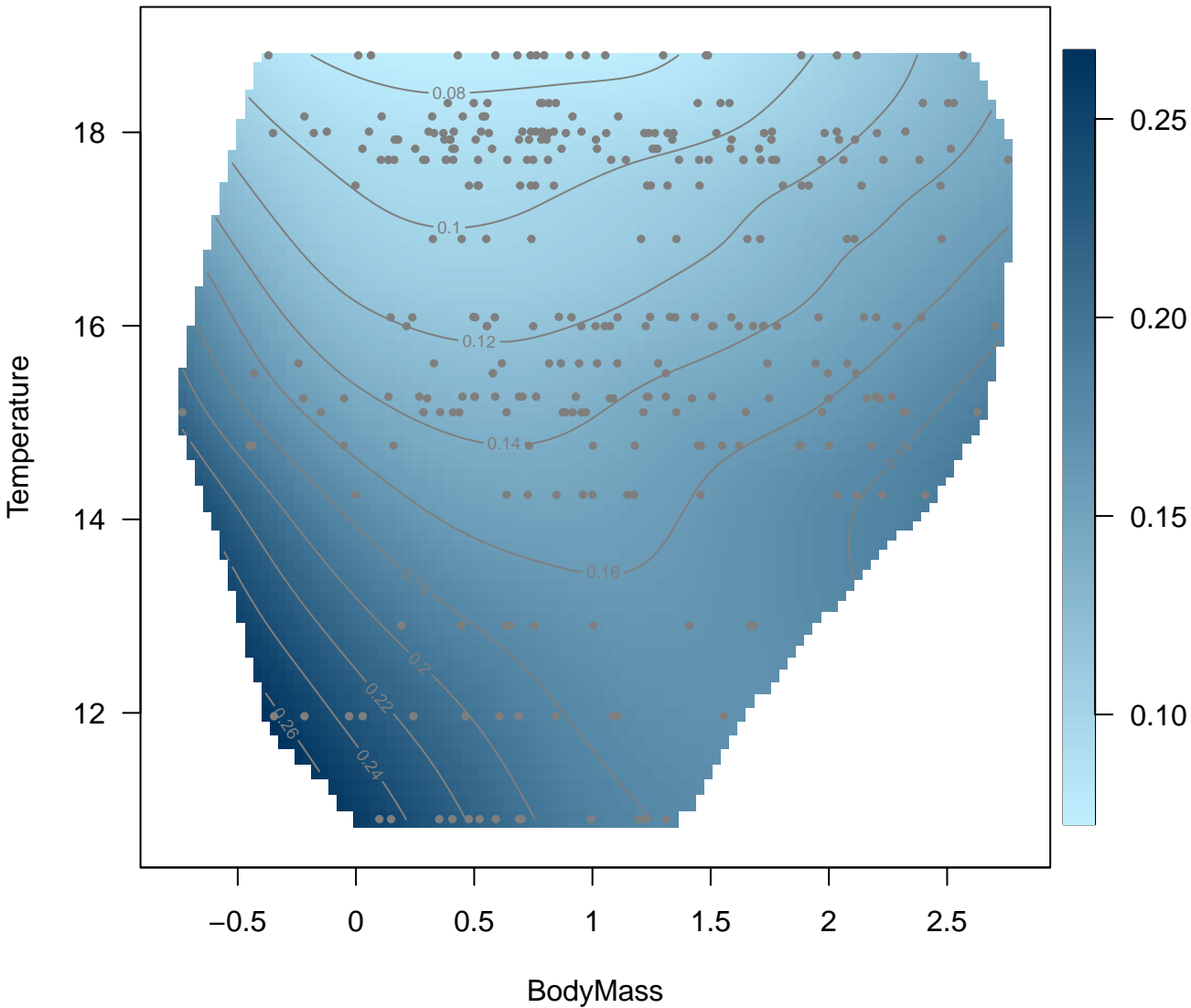




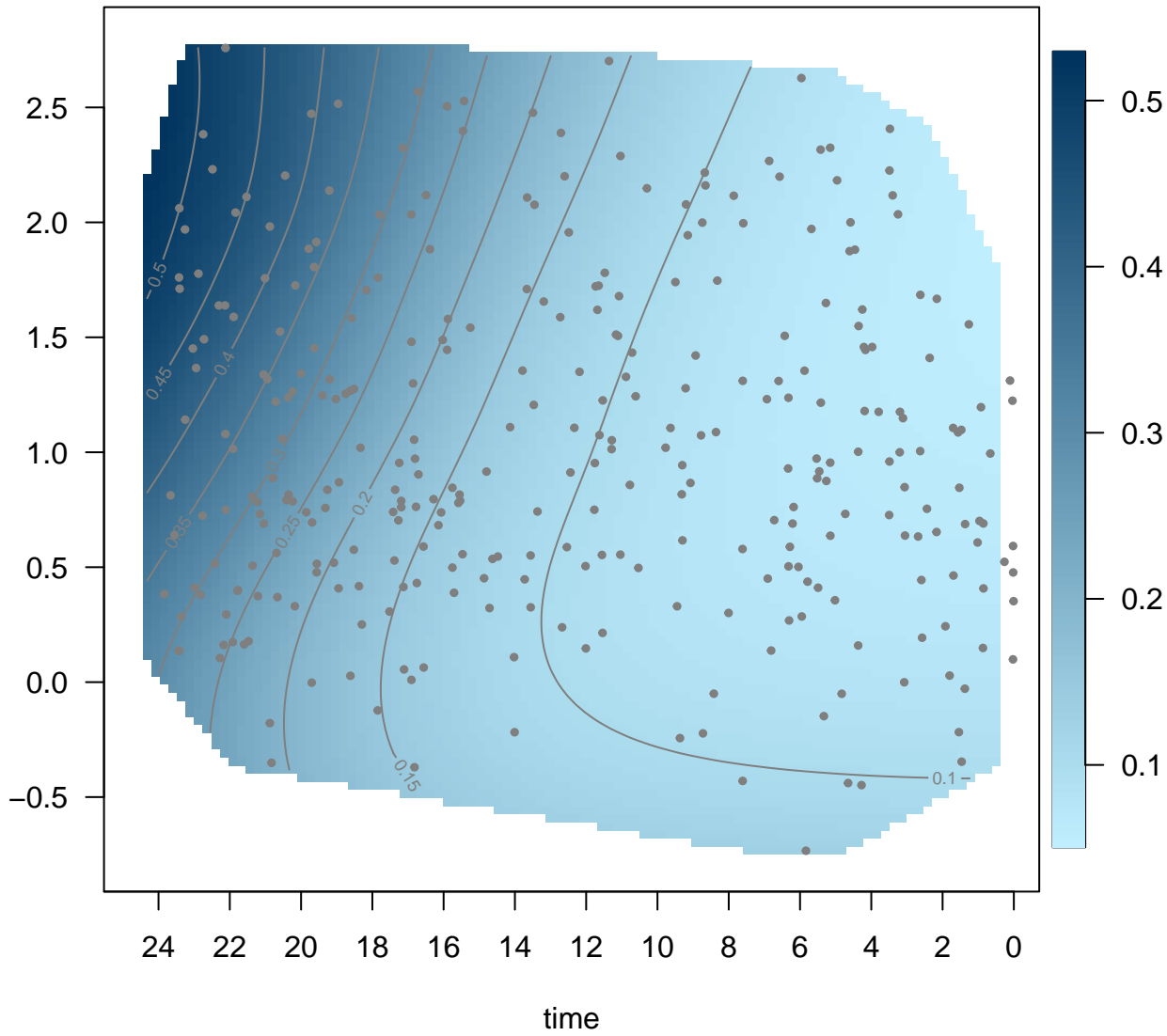


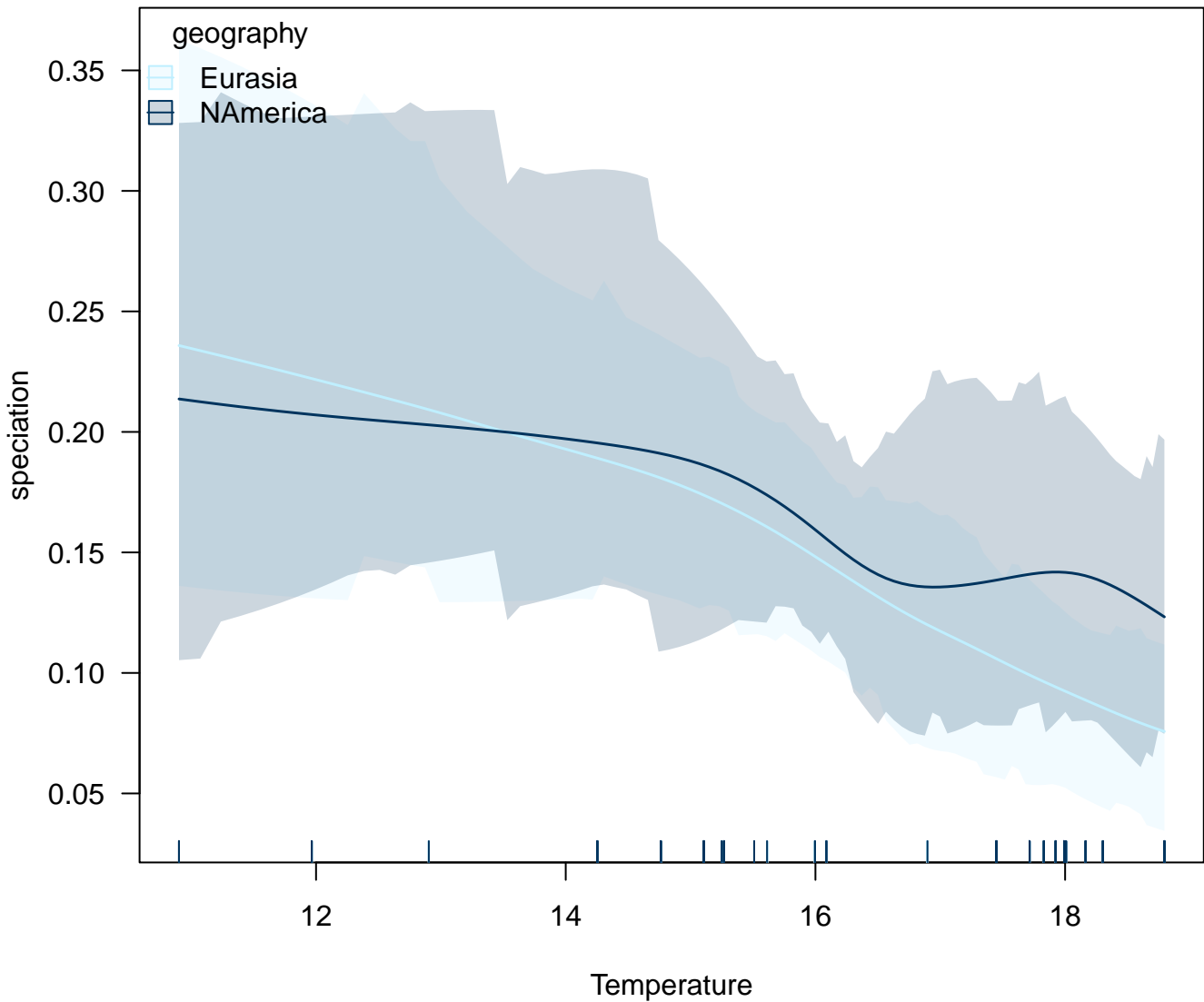


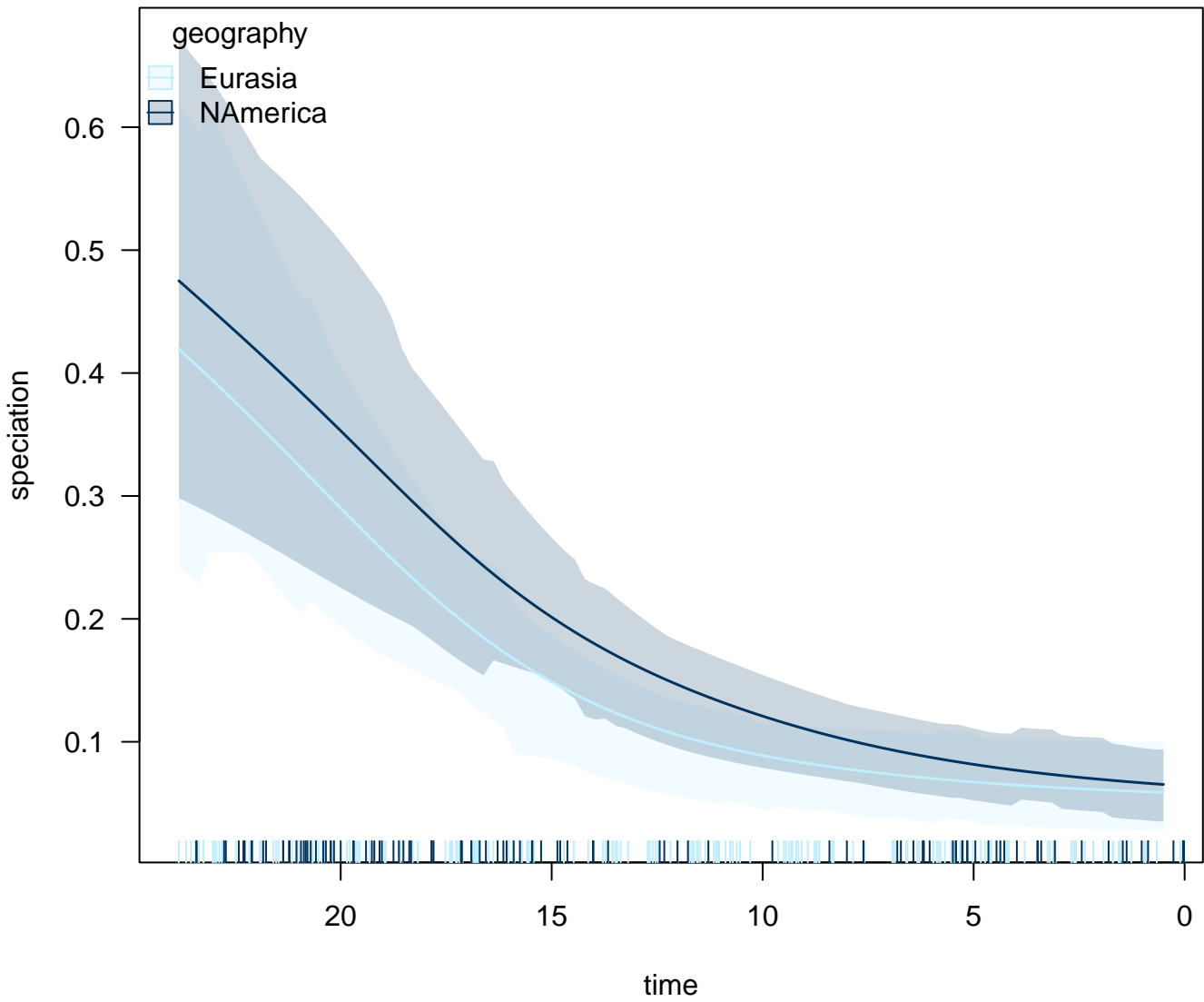




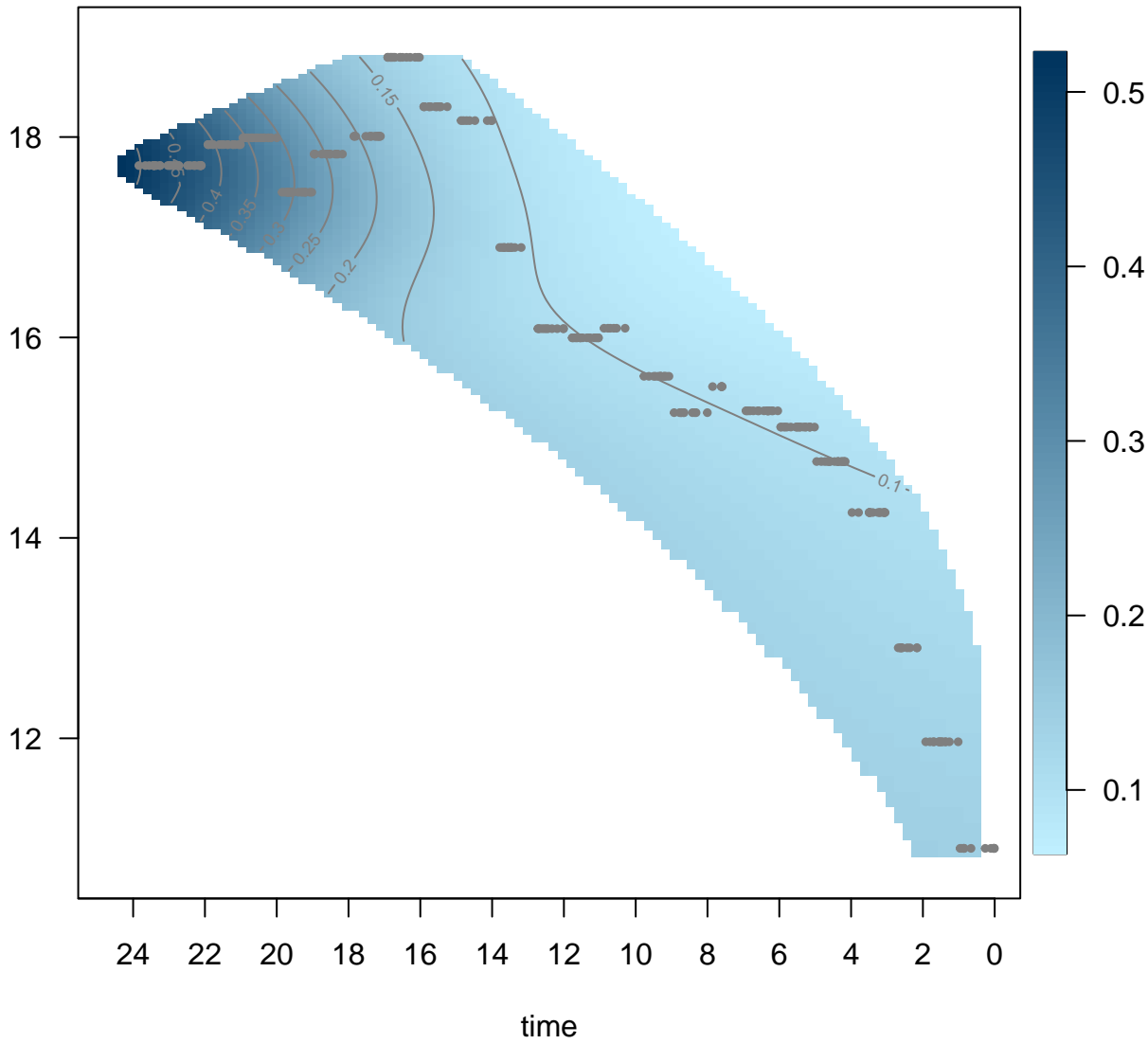
BodyMass







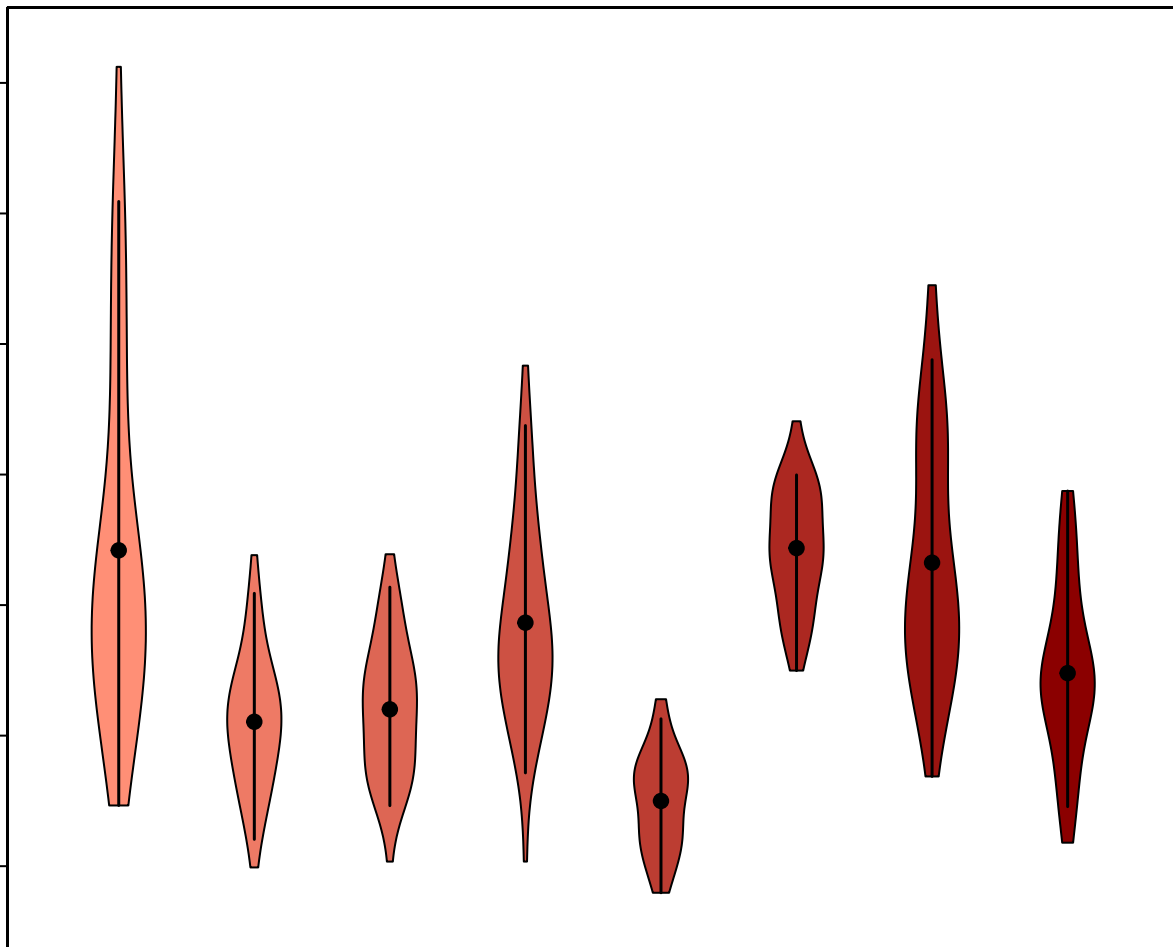
Temperature



# taxon

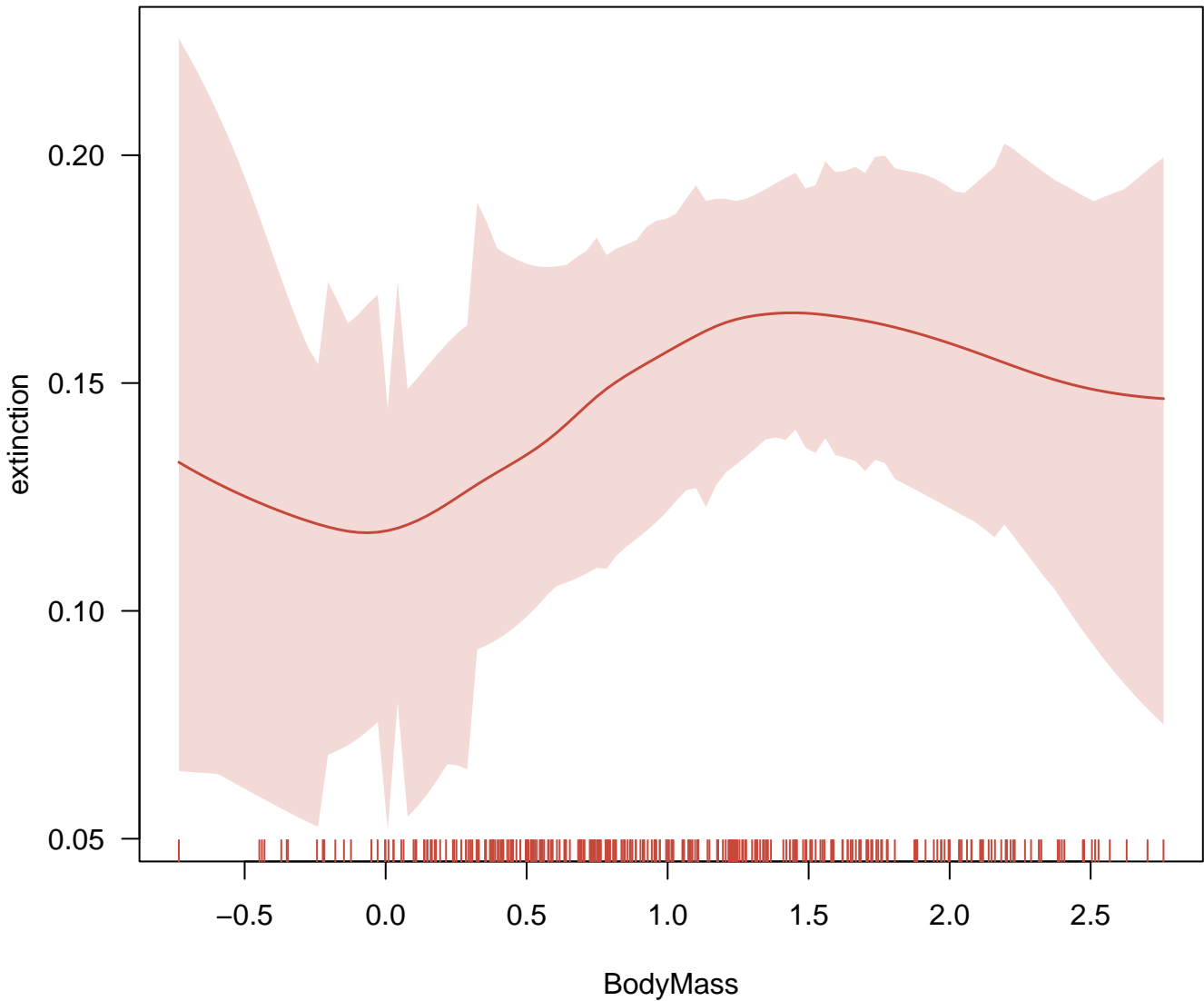
extinction

0.35  
0.30  
0.25  
0.20  
0.15  
0.10  
0.05

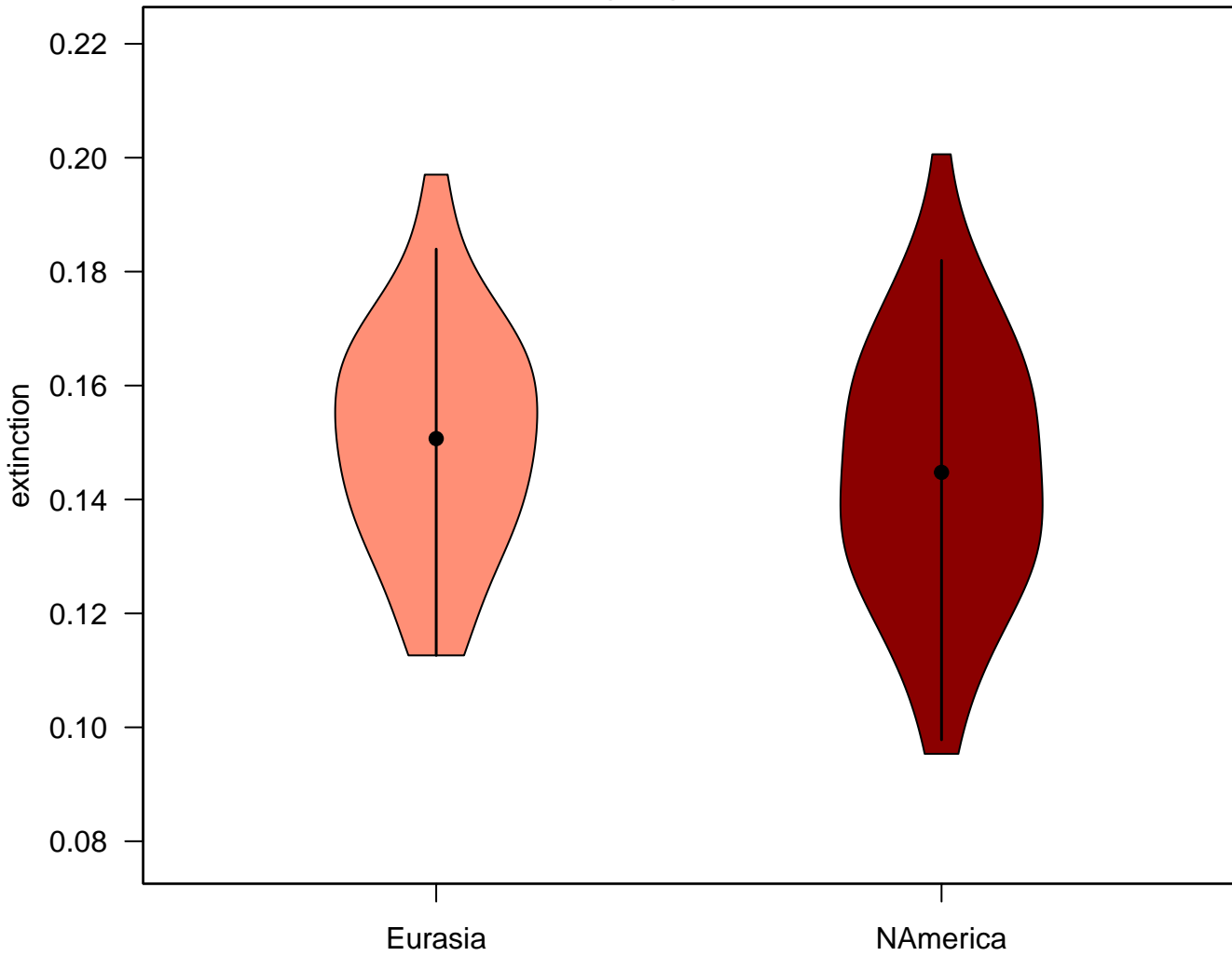


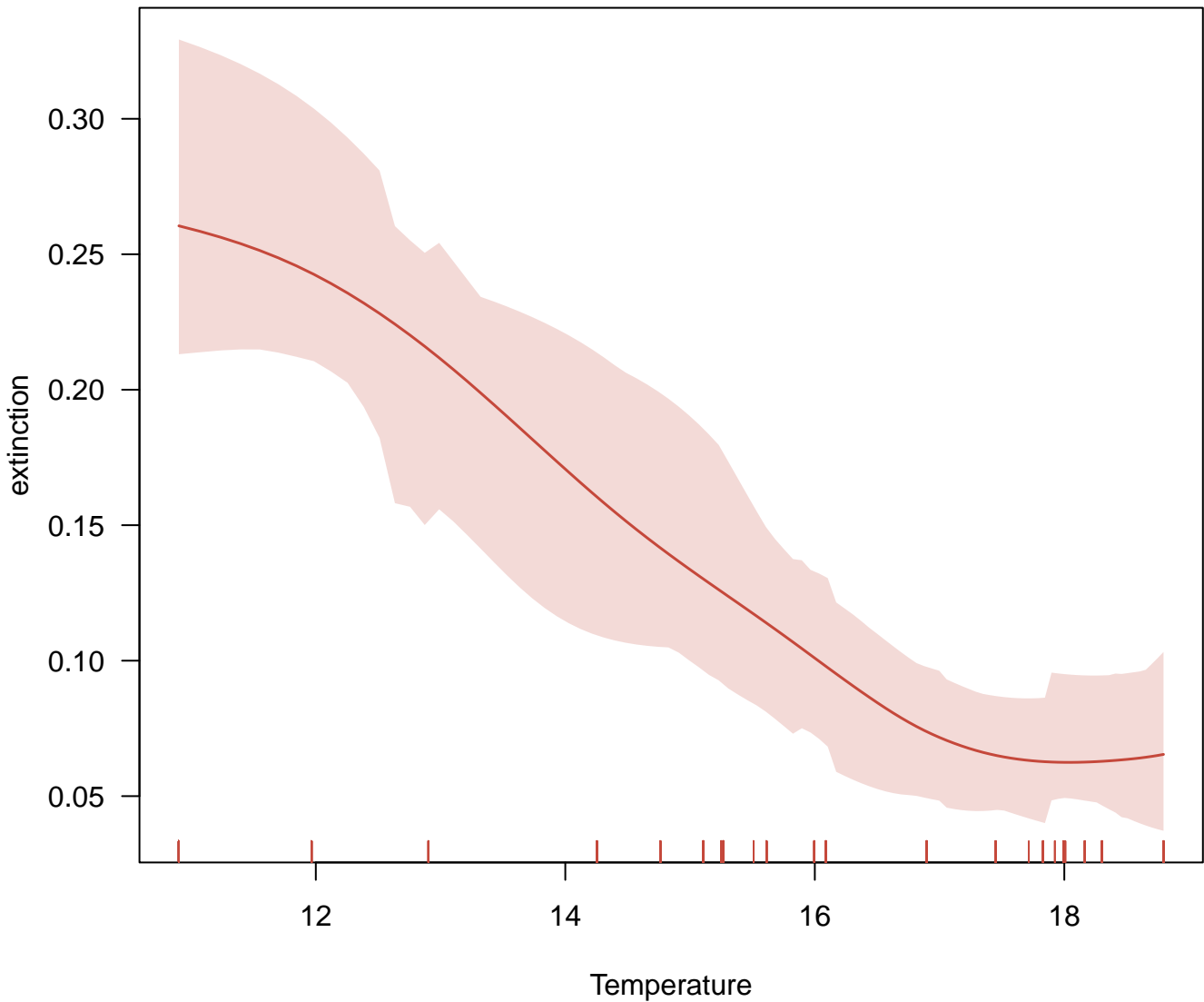
Amphicyonidae Canidae Felidae Feliformia Otariidae Hyenidae Musteloidea Ursidae Viverridae

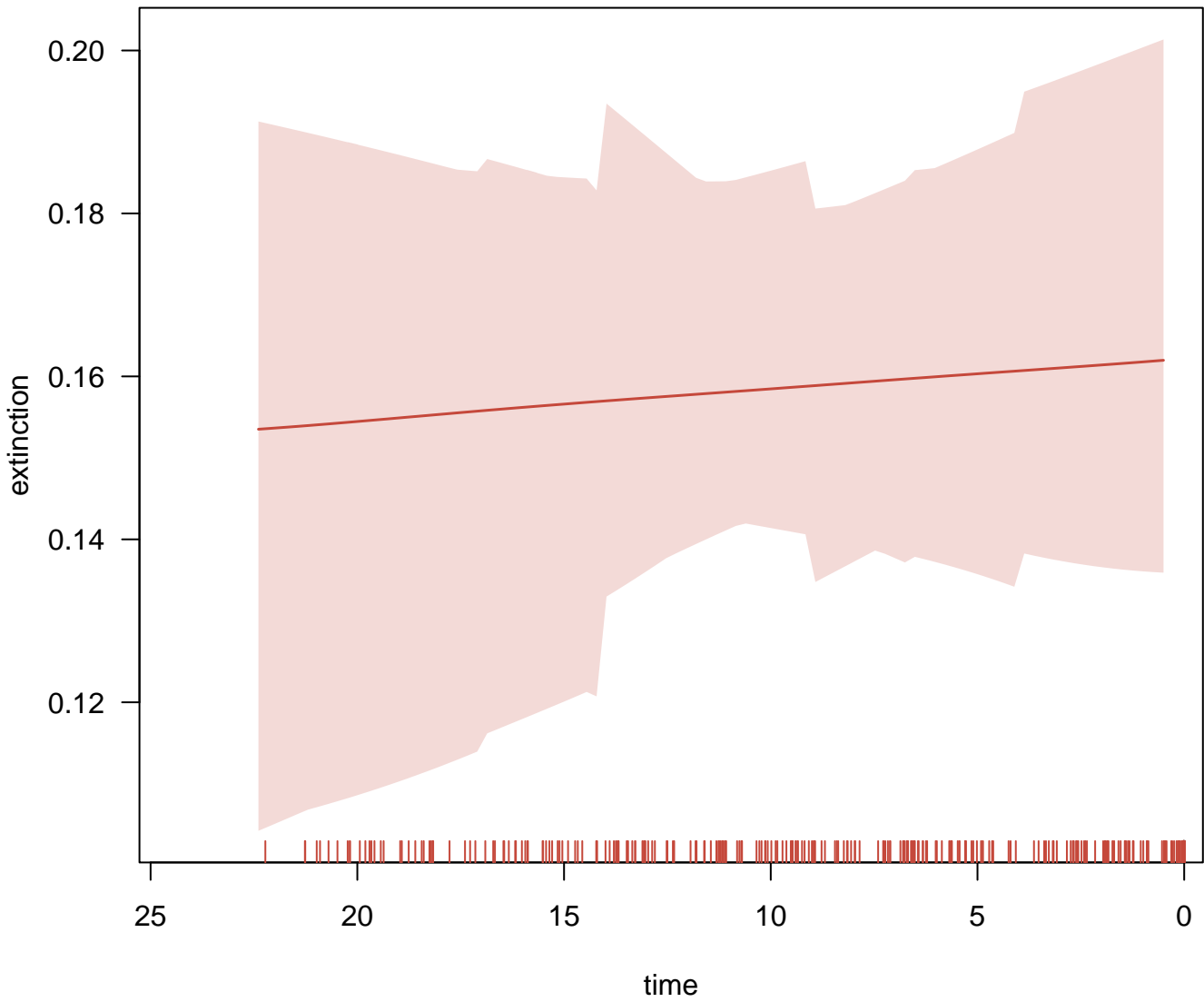


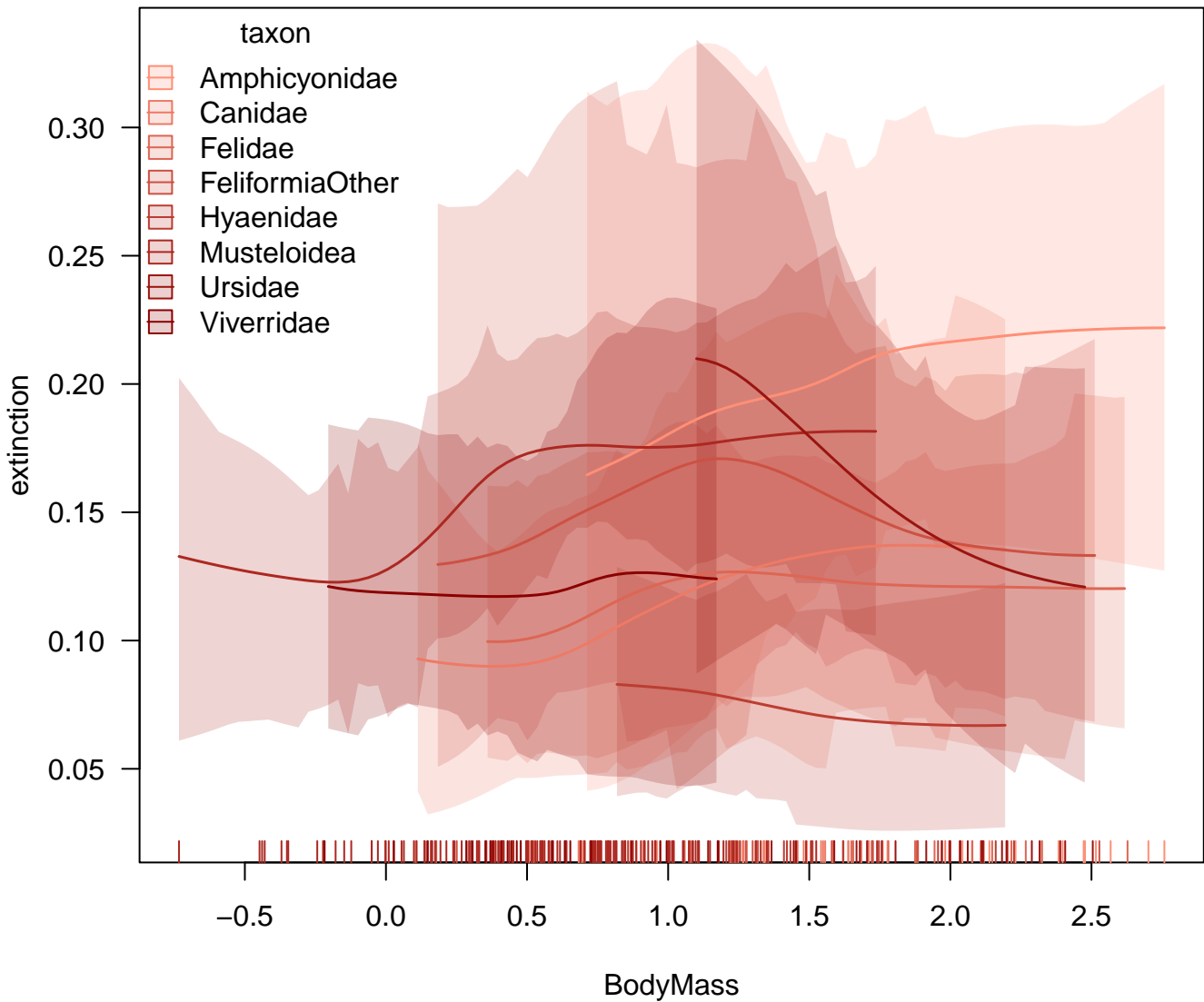


# geography



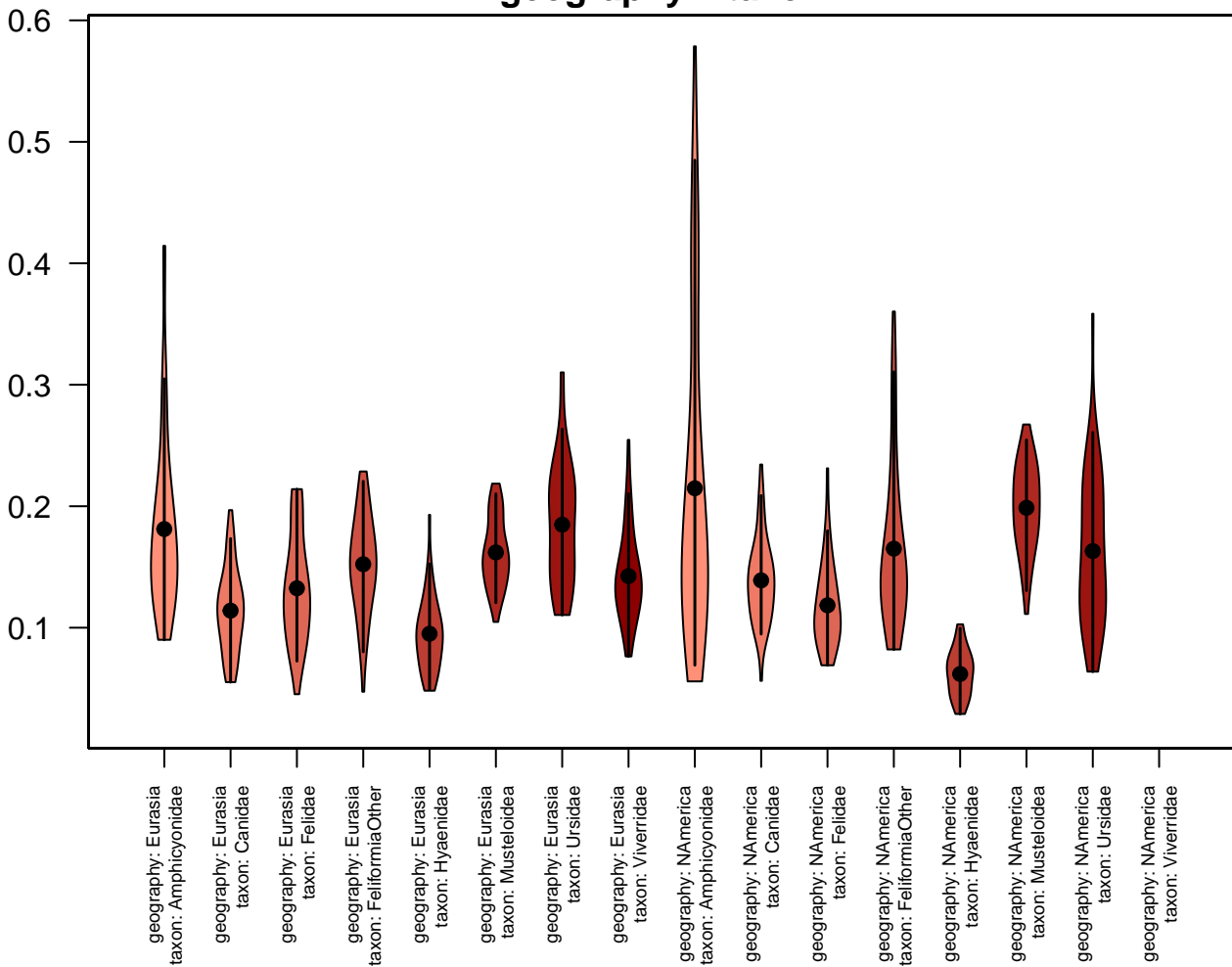


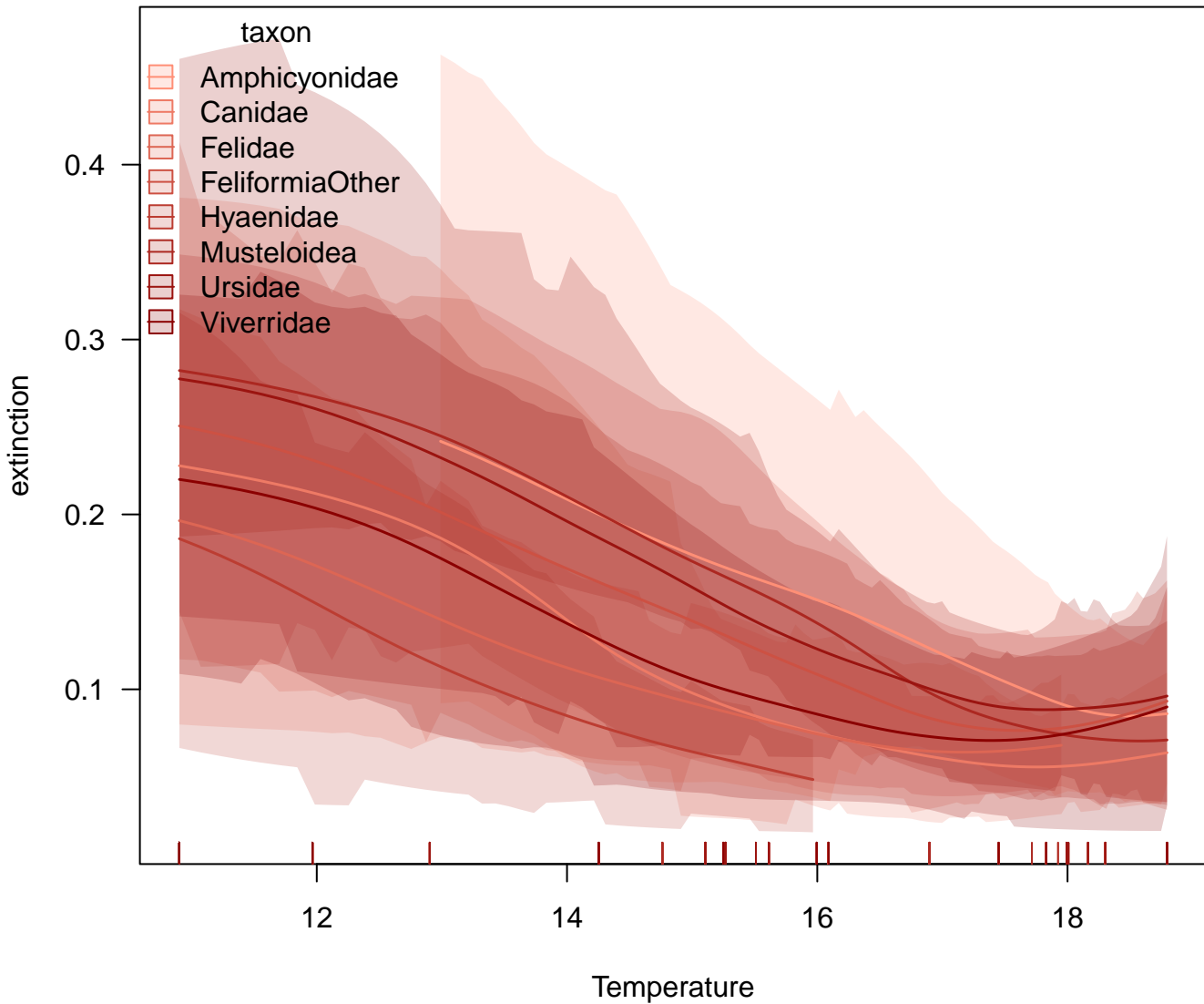


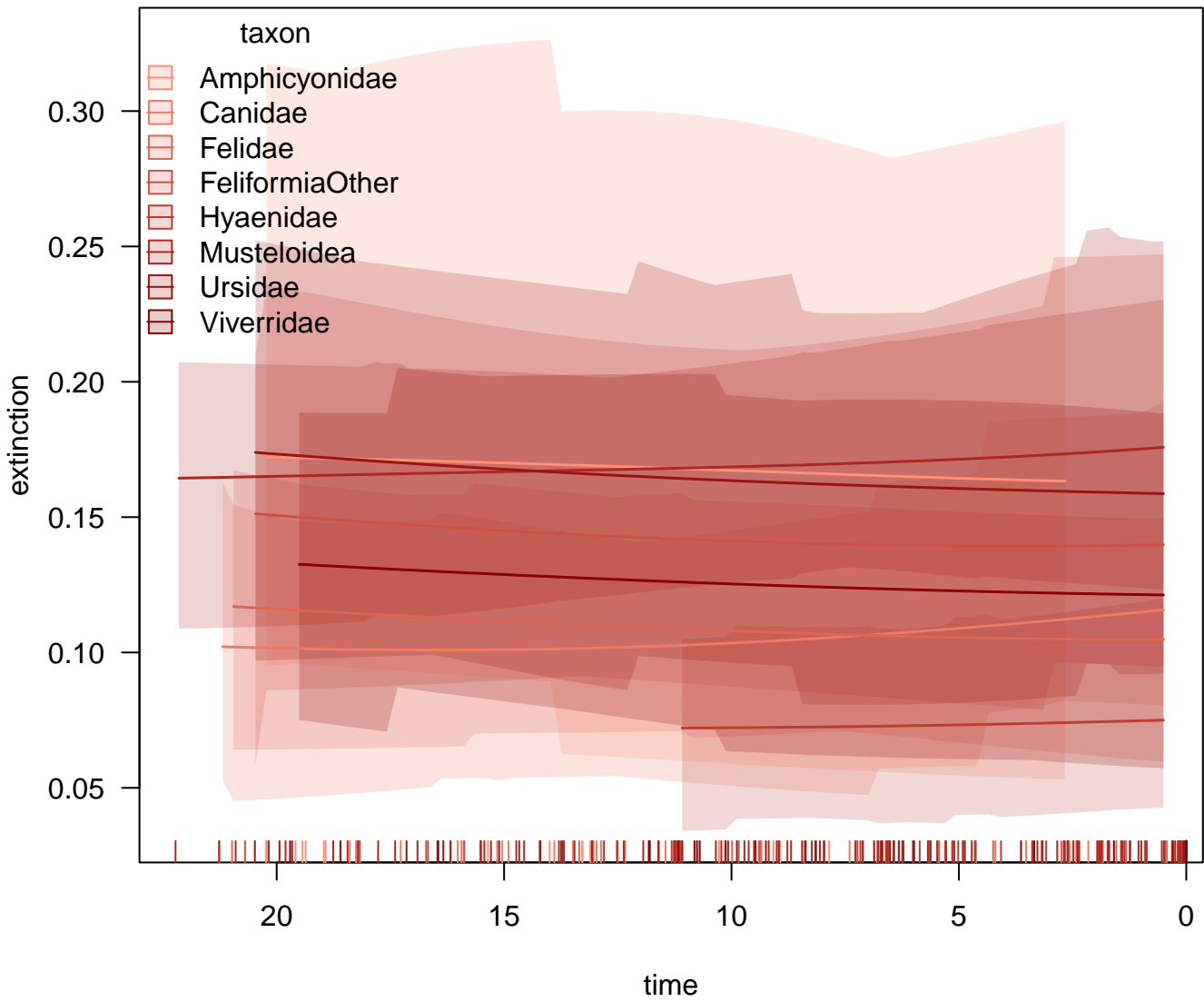


# geography x taxon

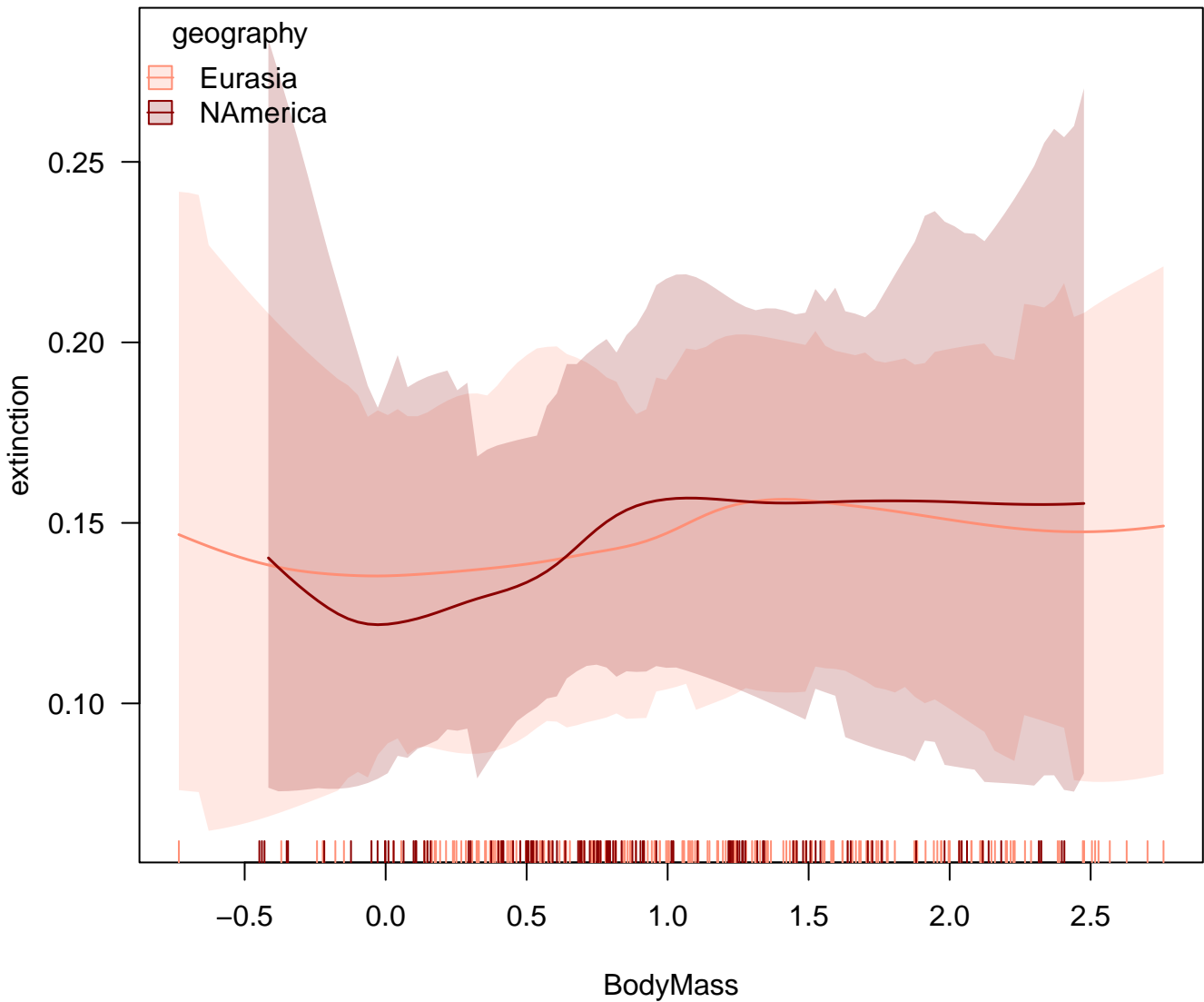
extinction



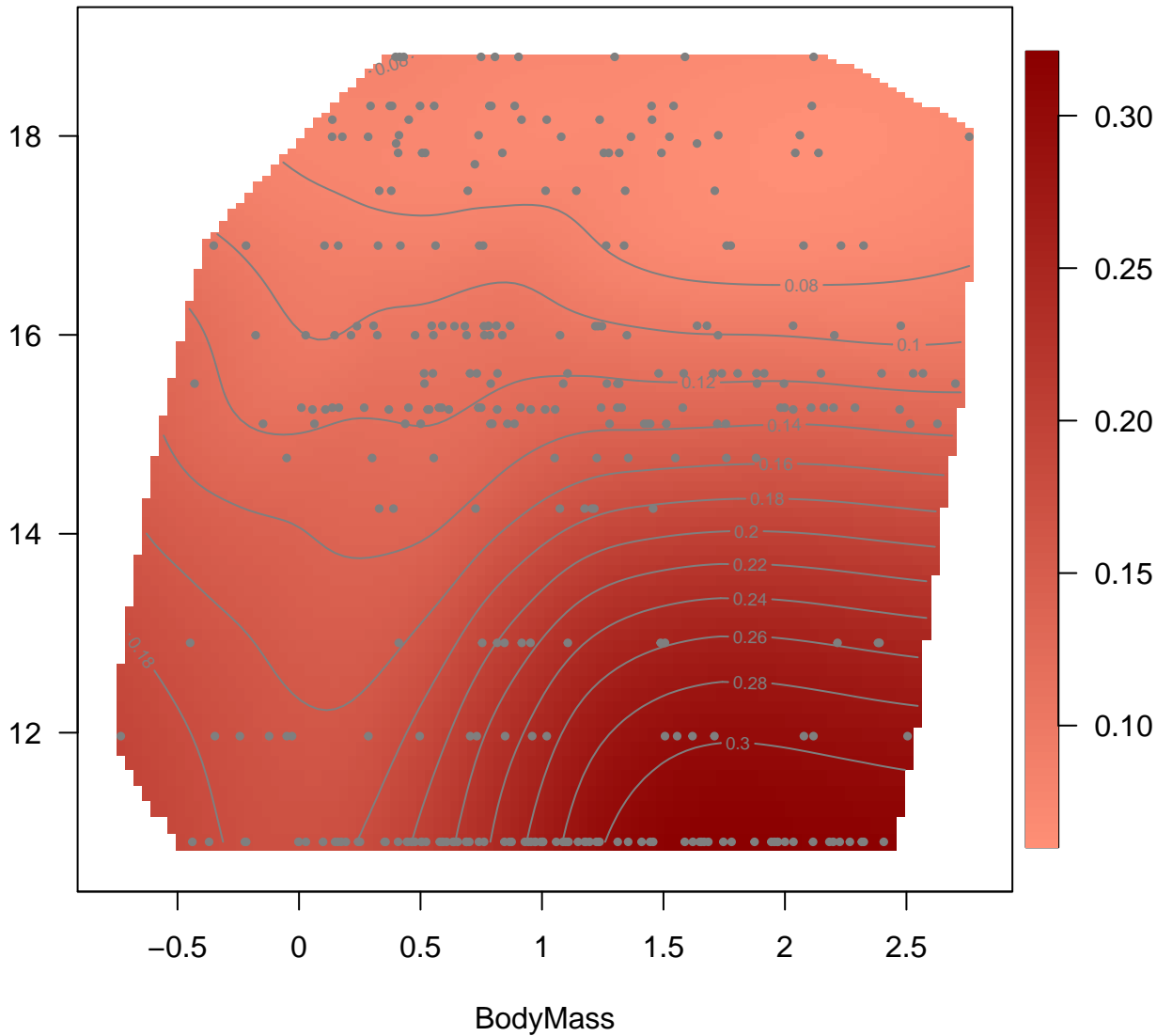




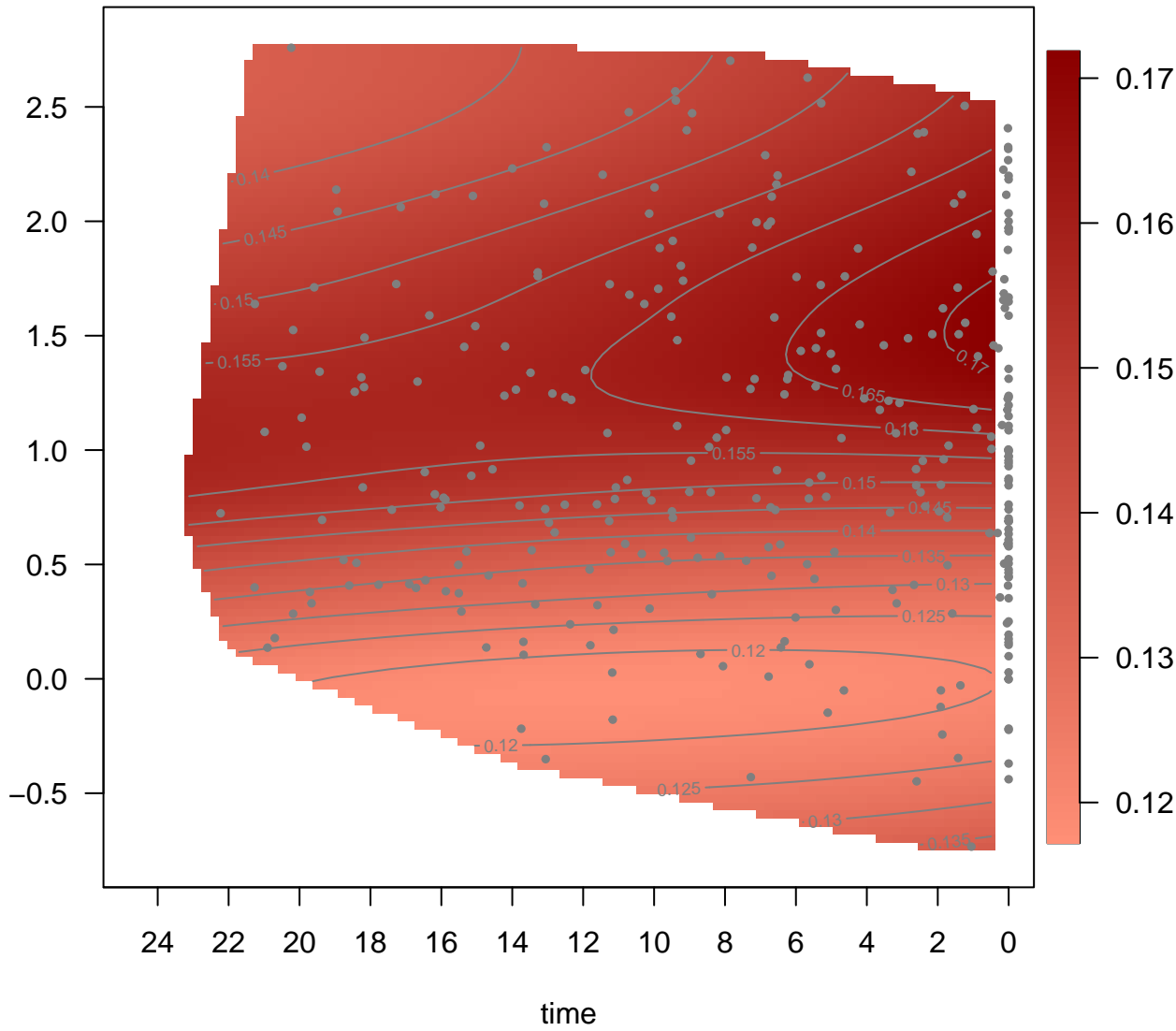


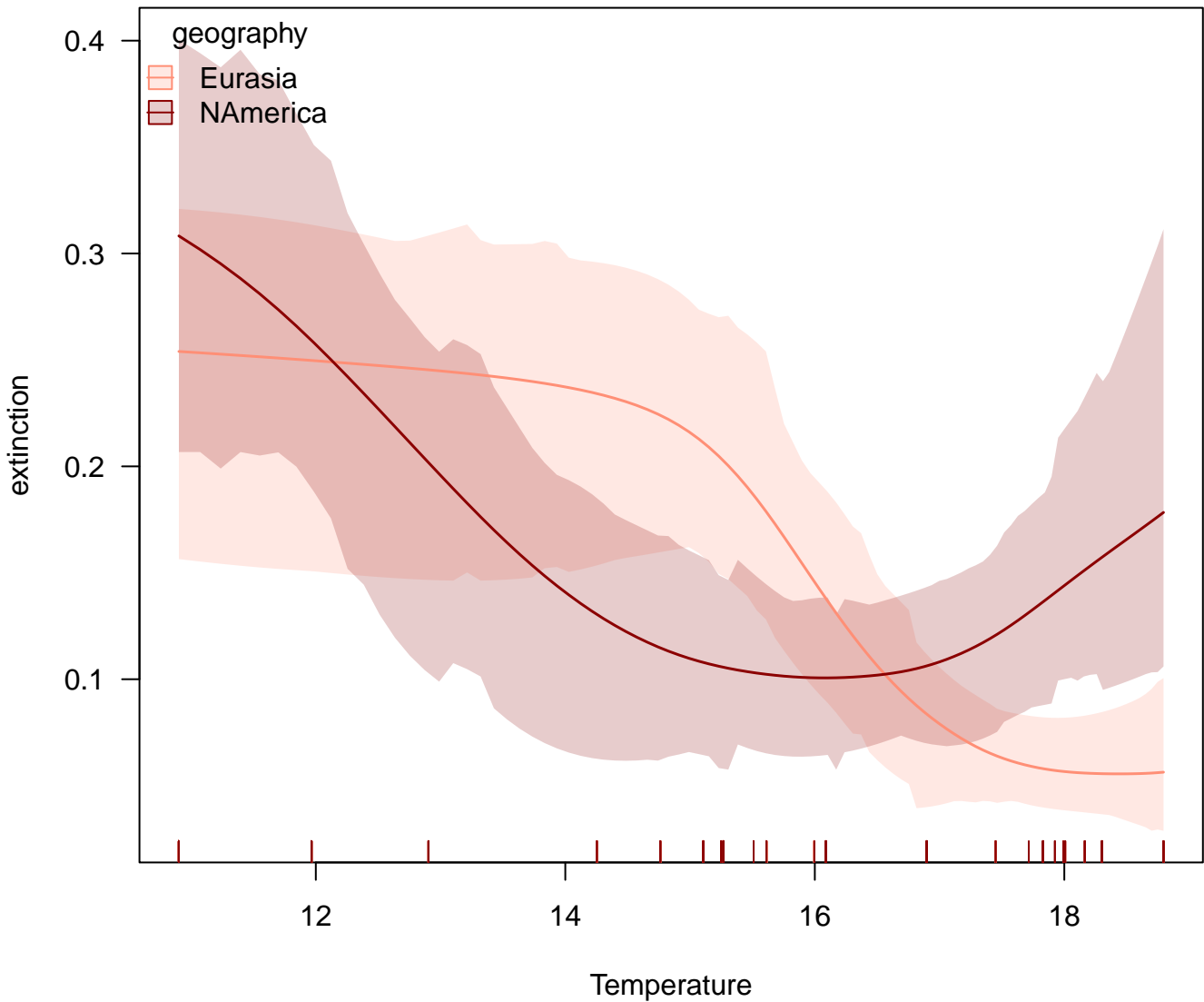


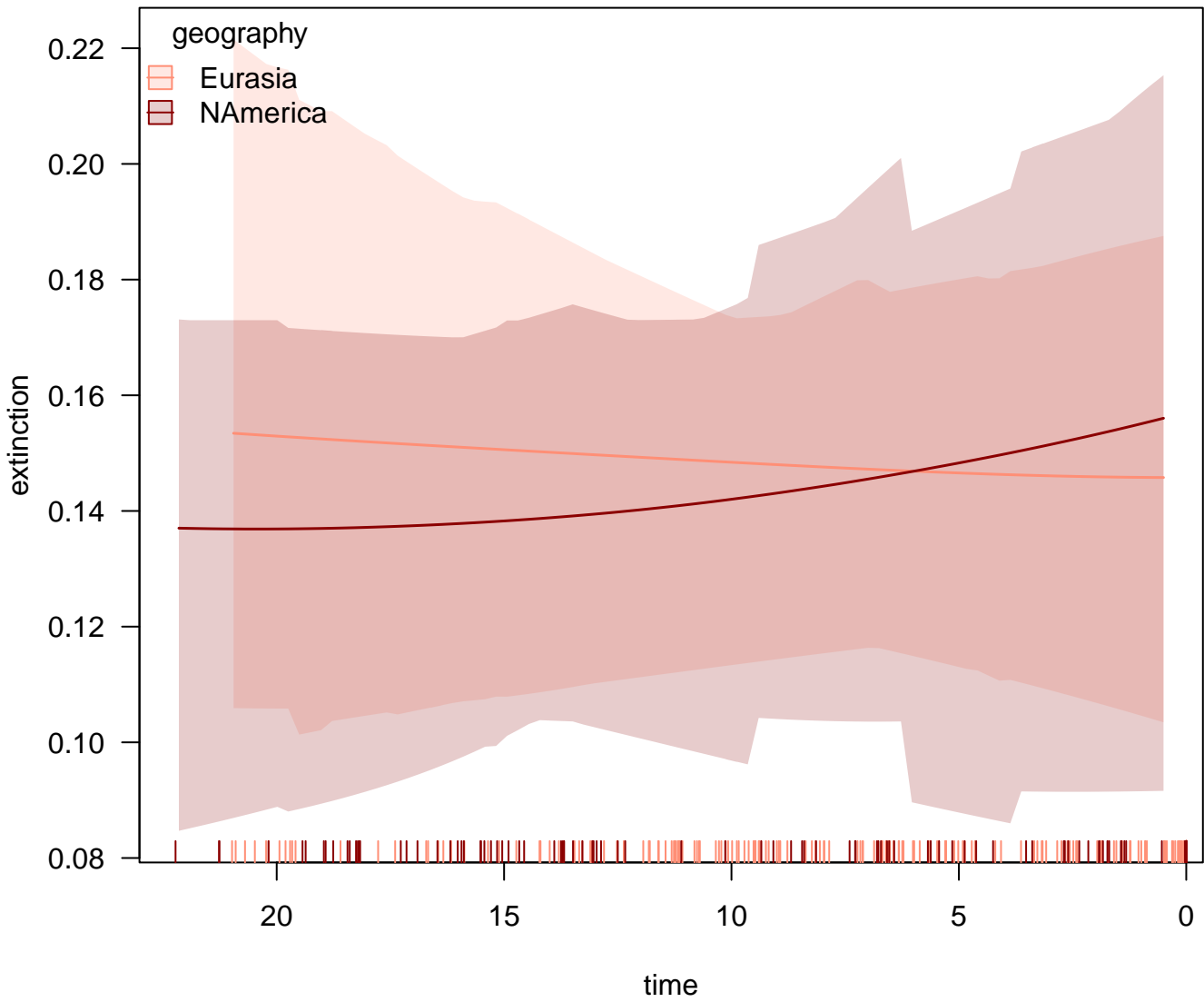
Temperature



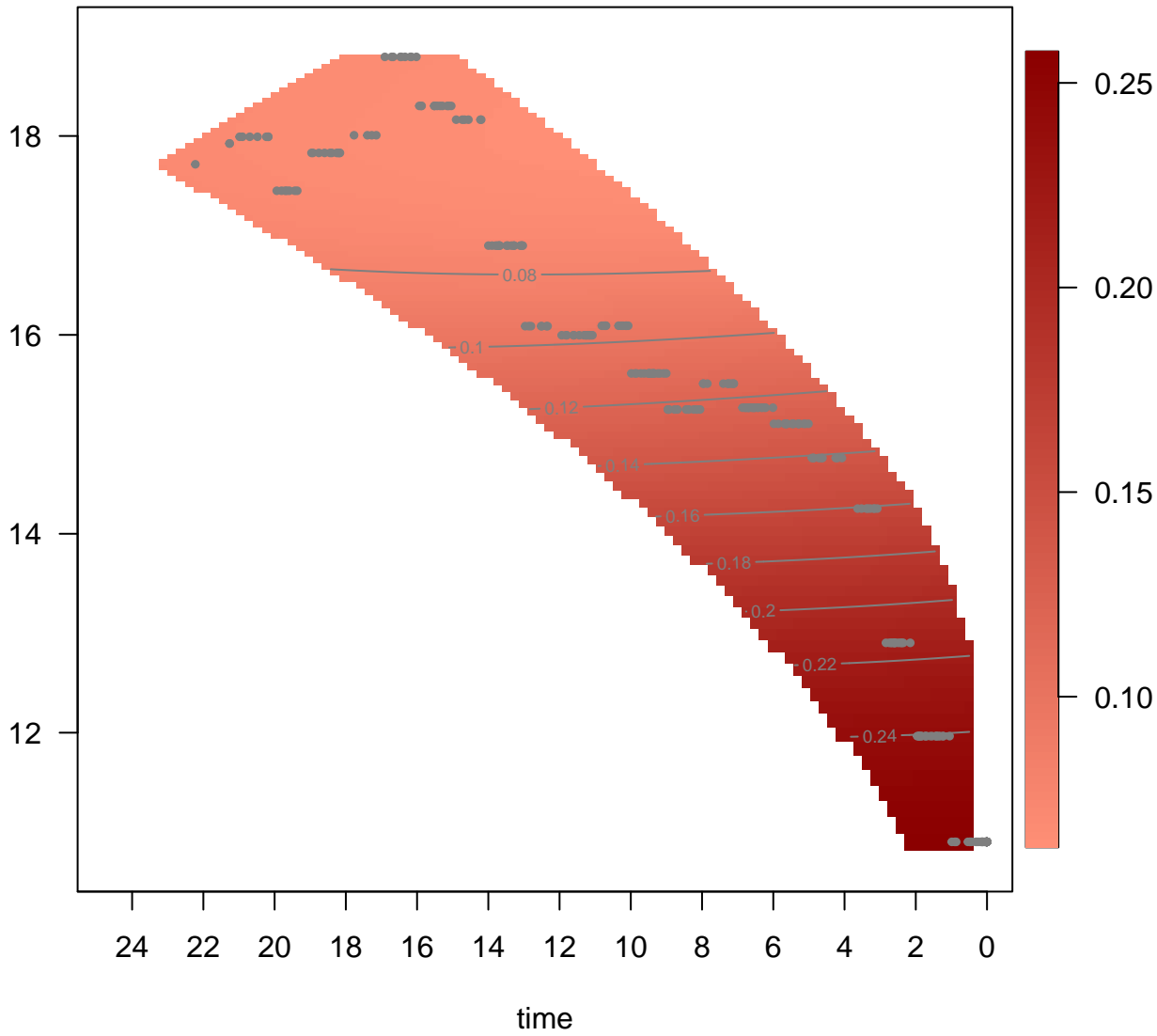
BodyMass

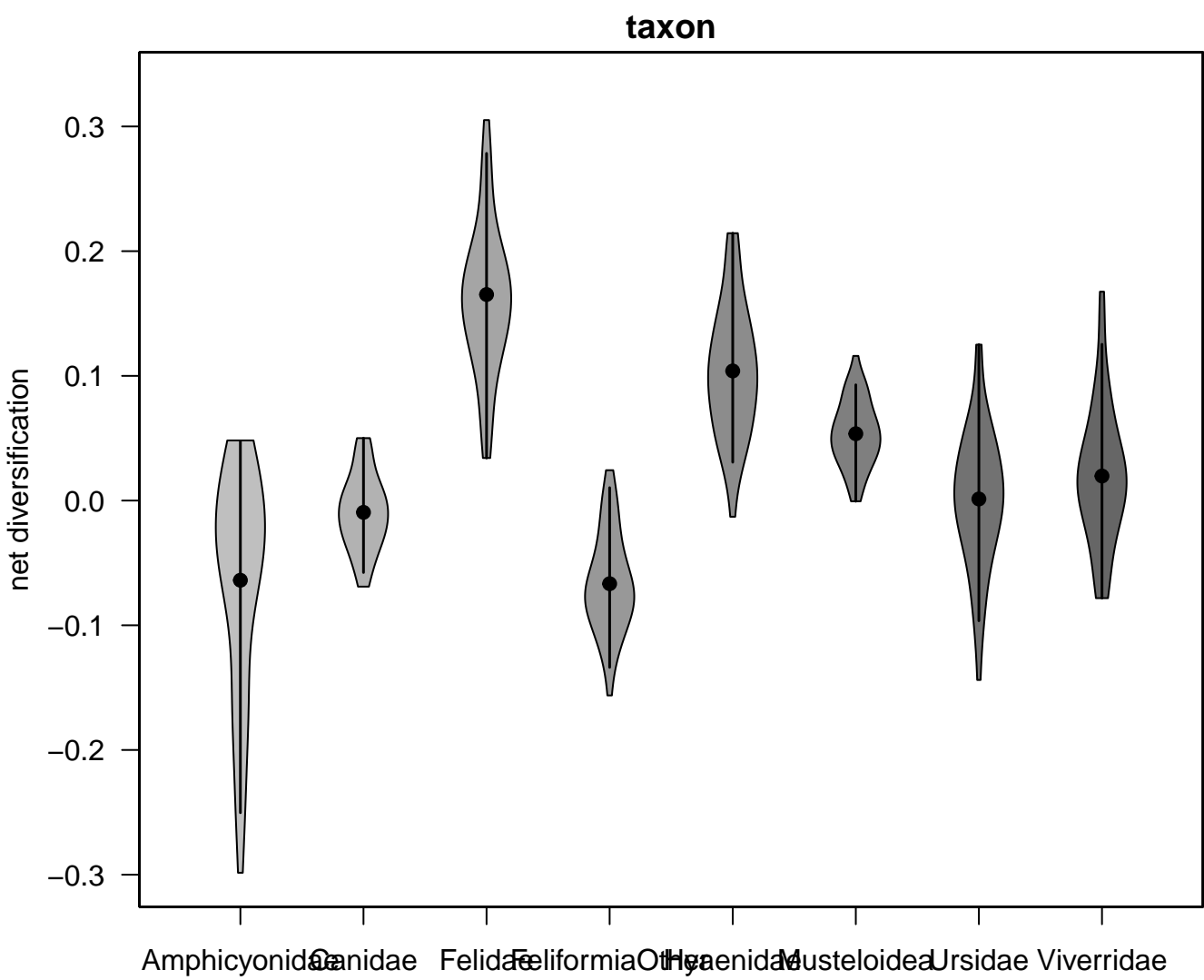


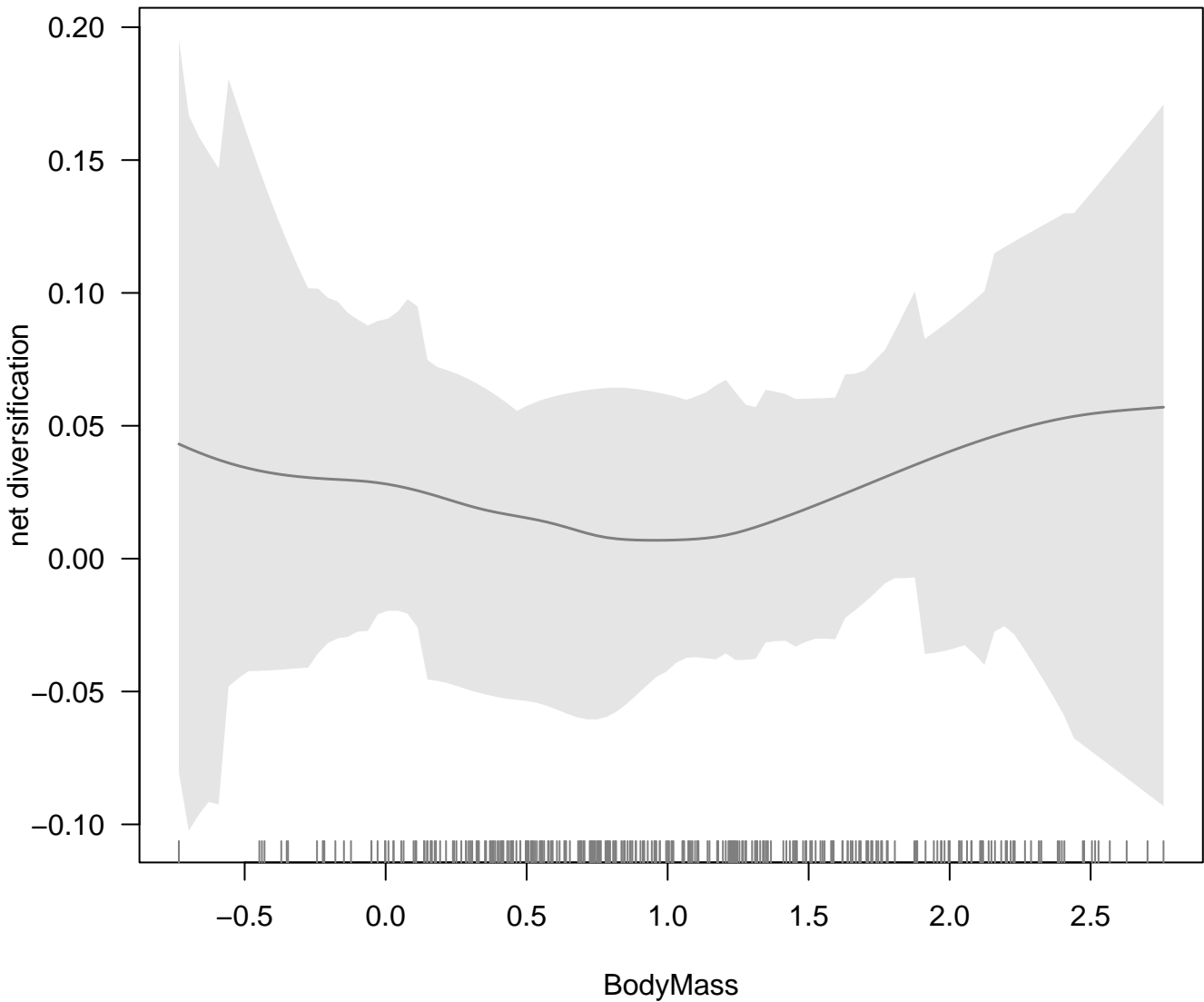




Temperature

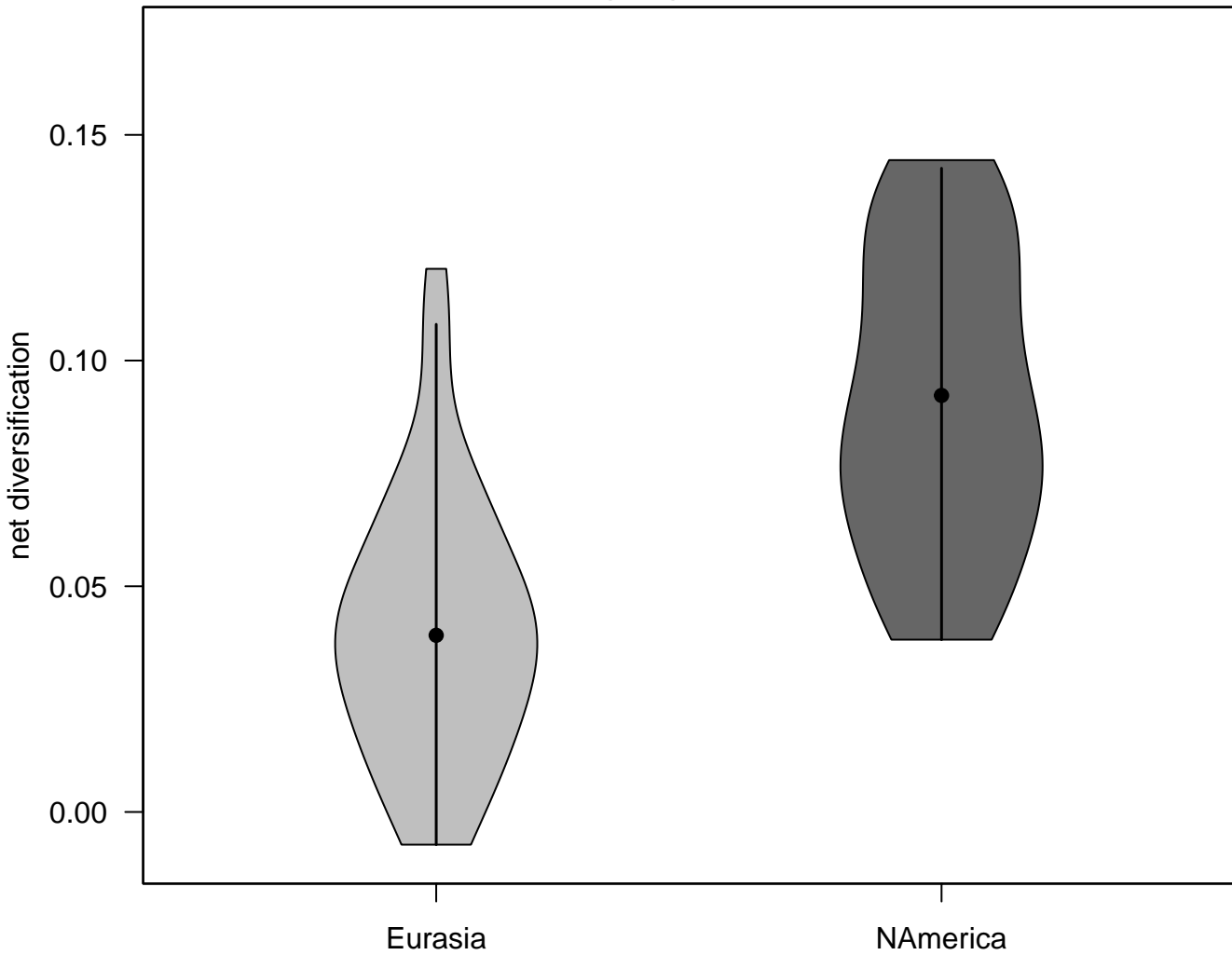


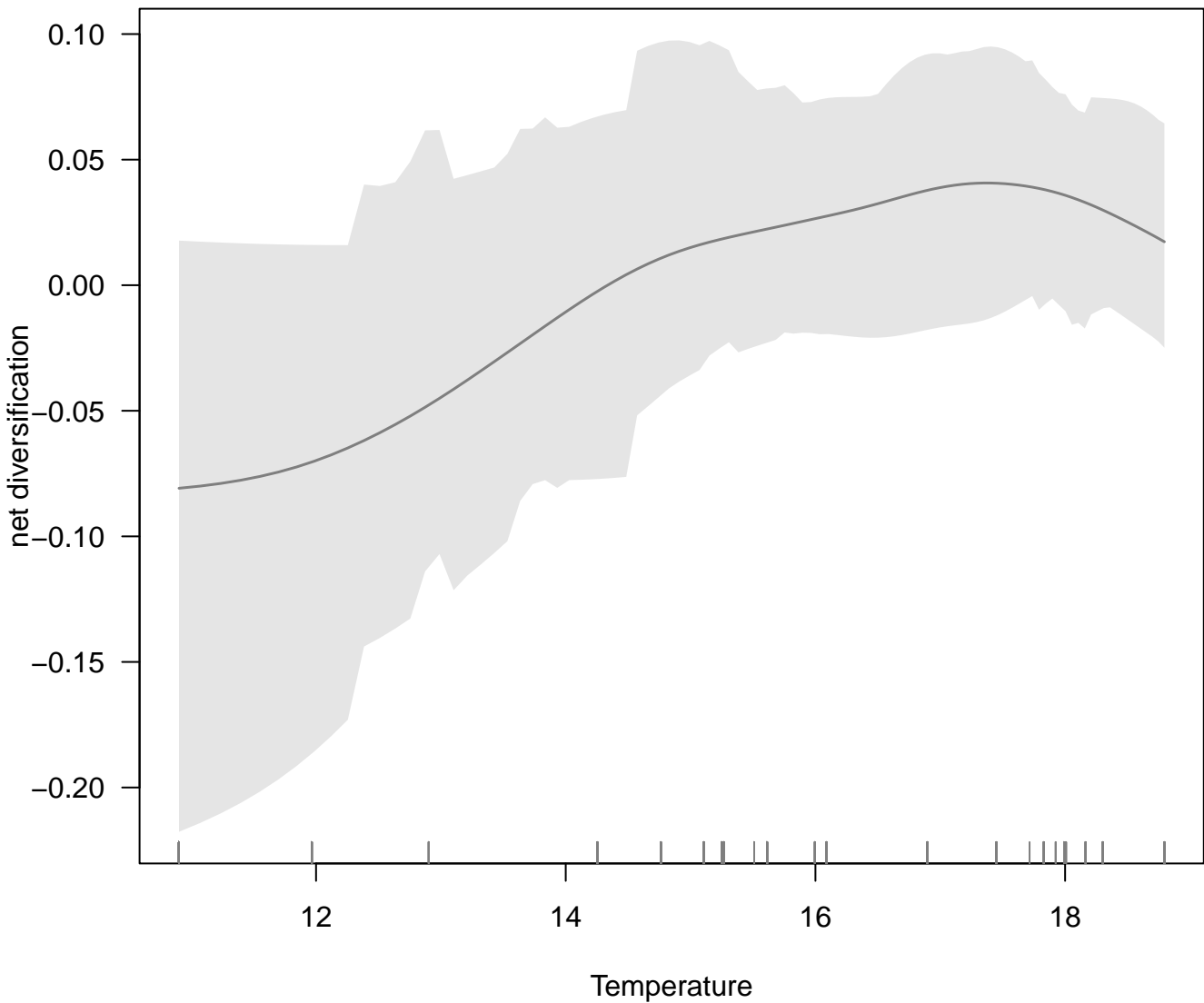


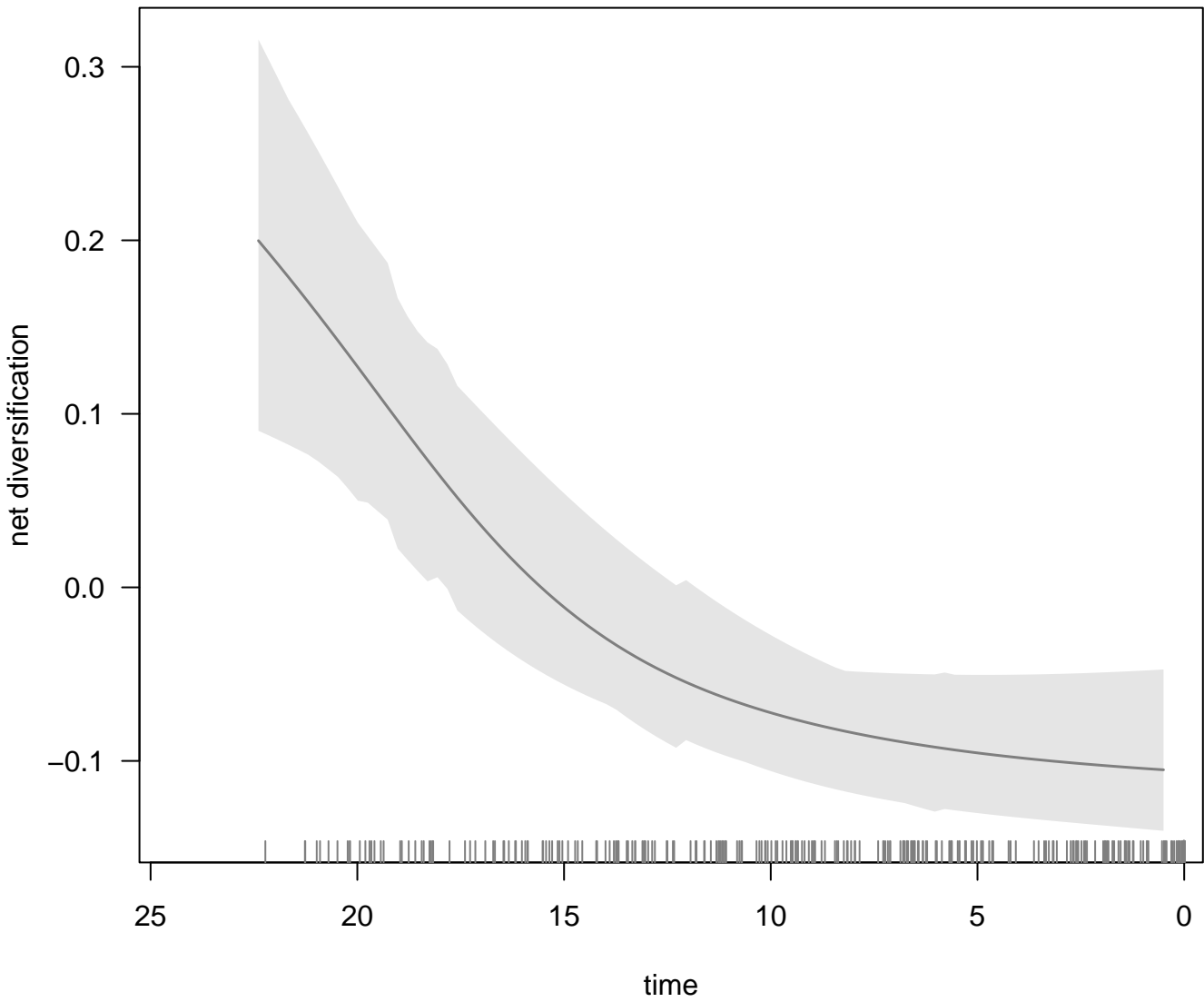


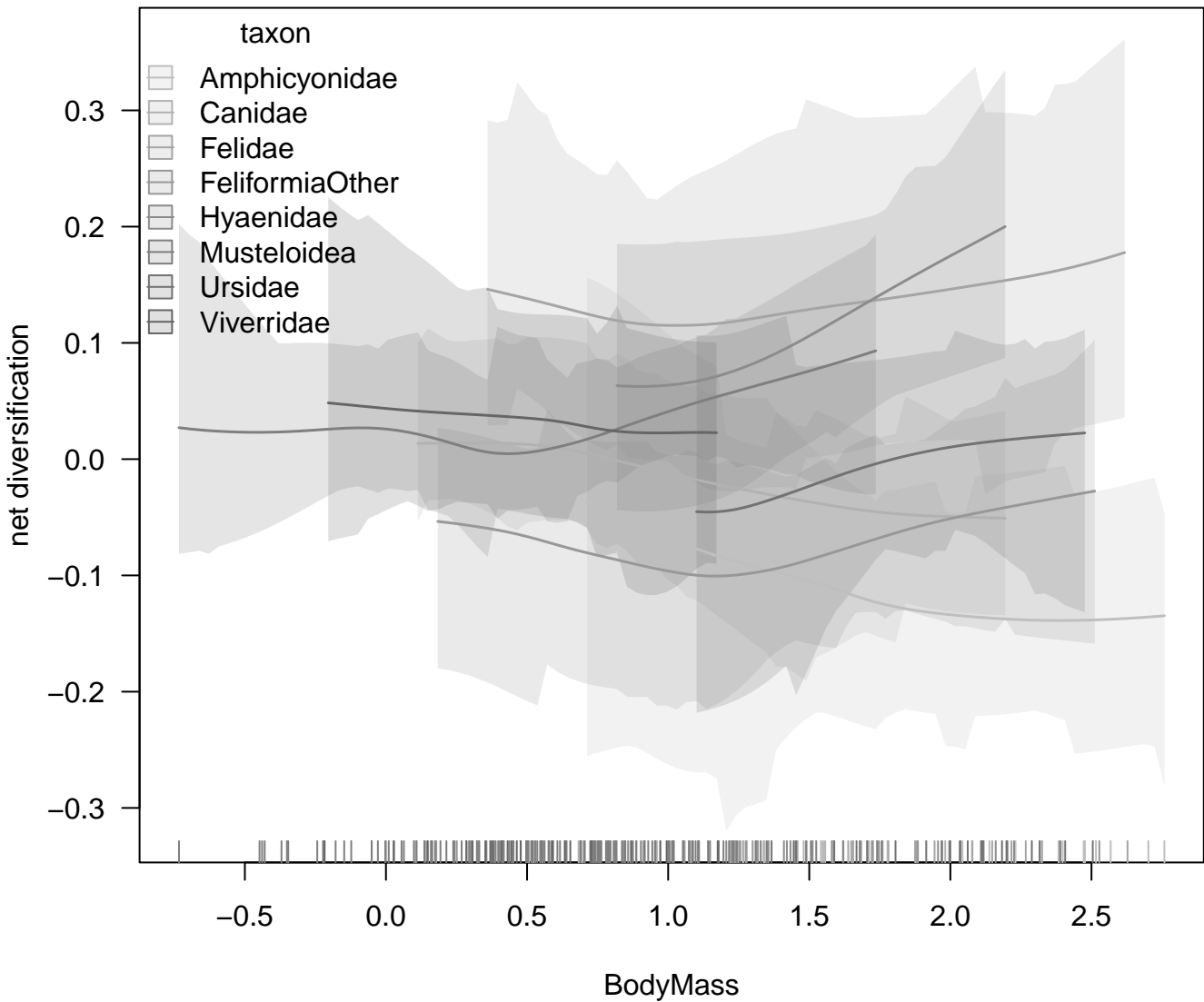


# geography



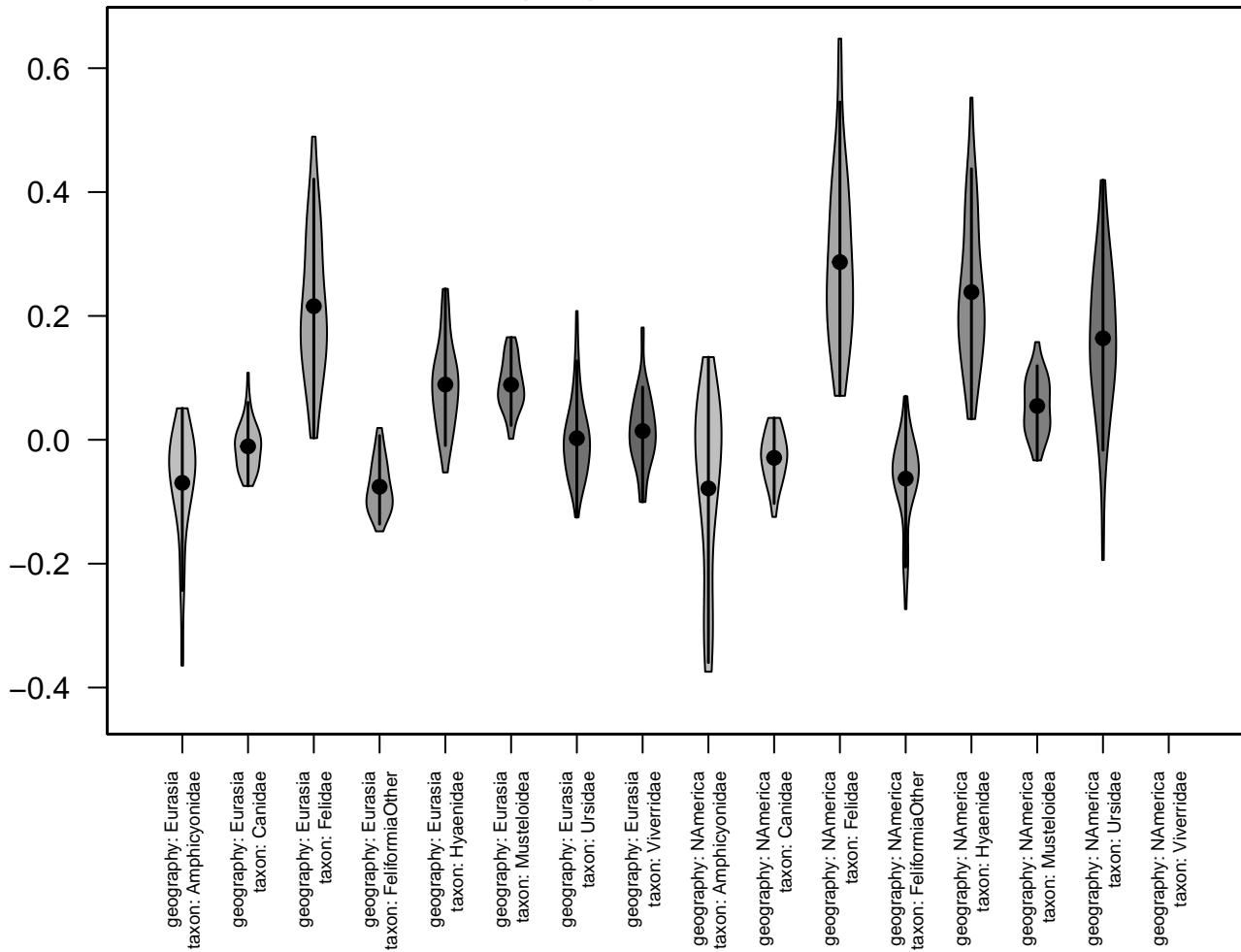


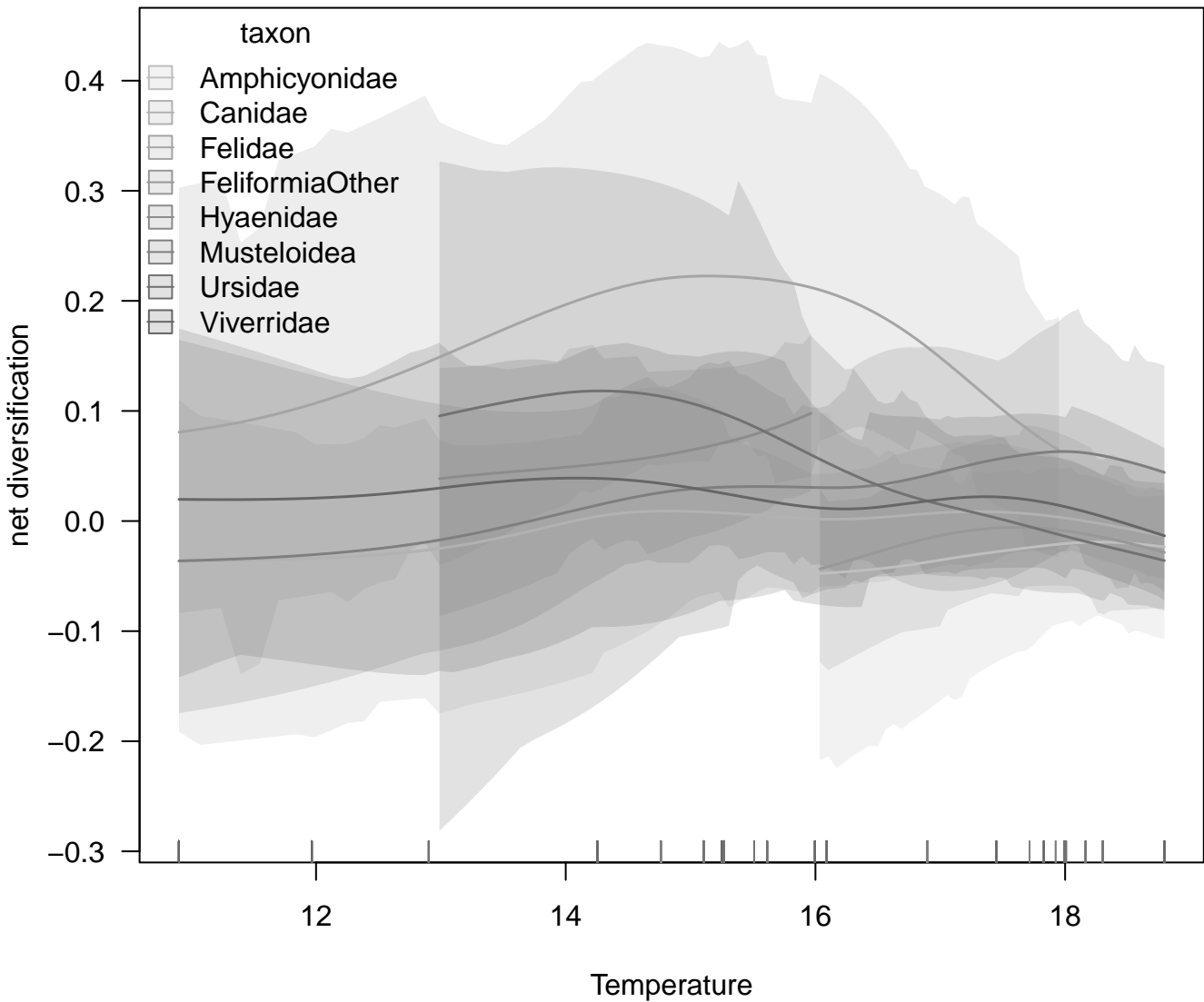


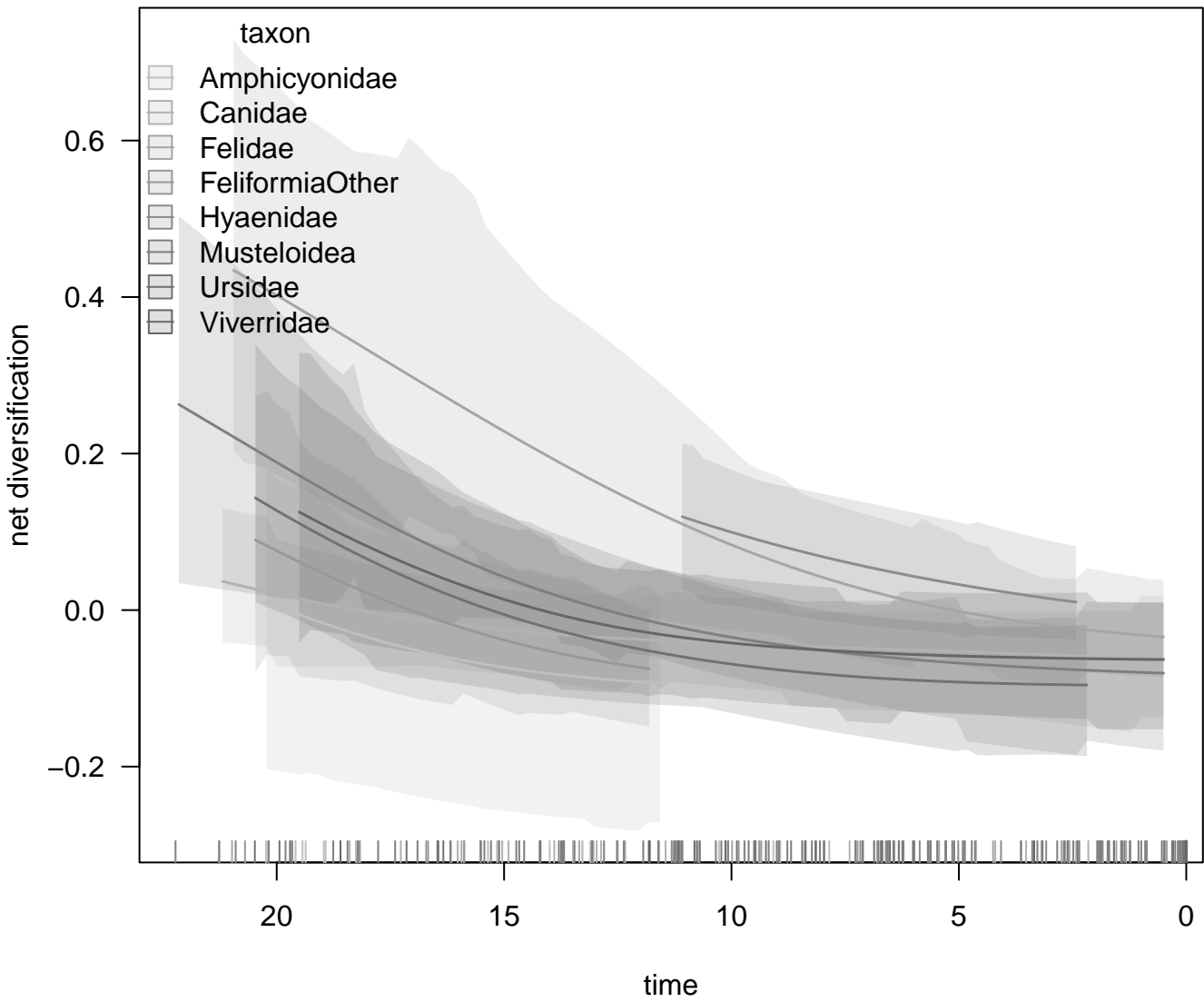


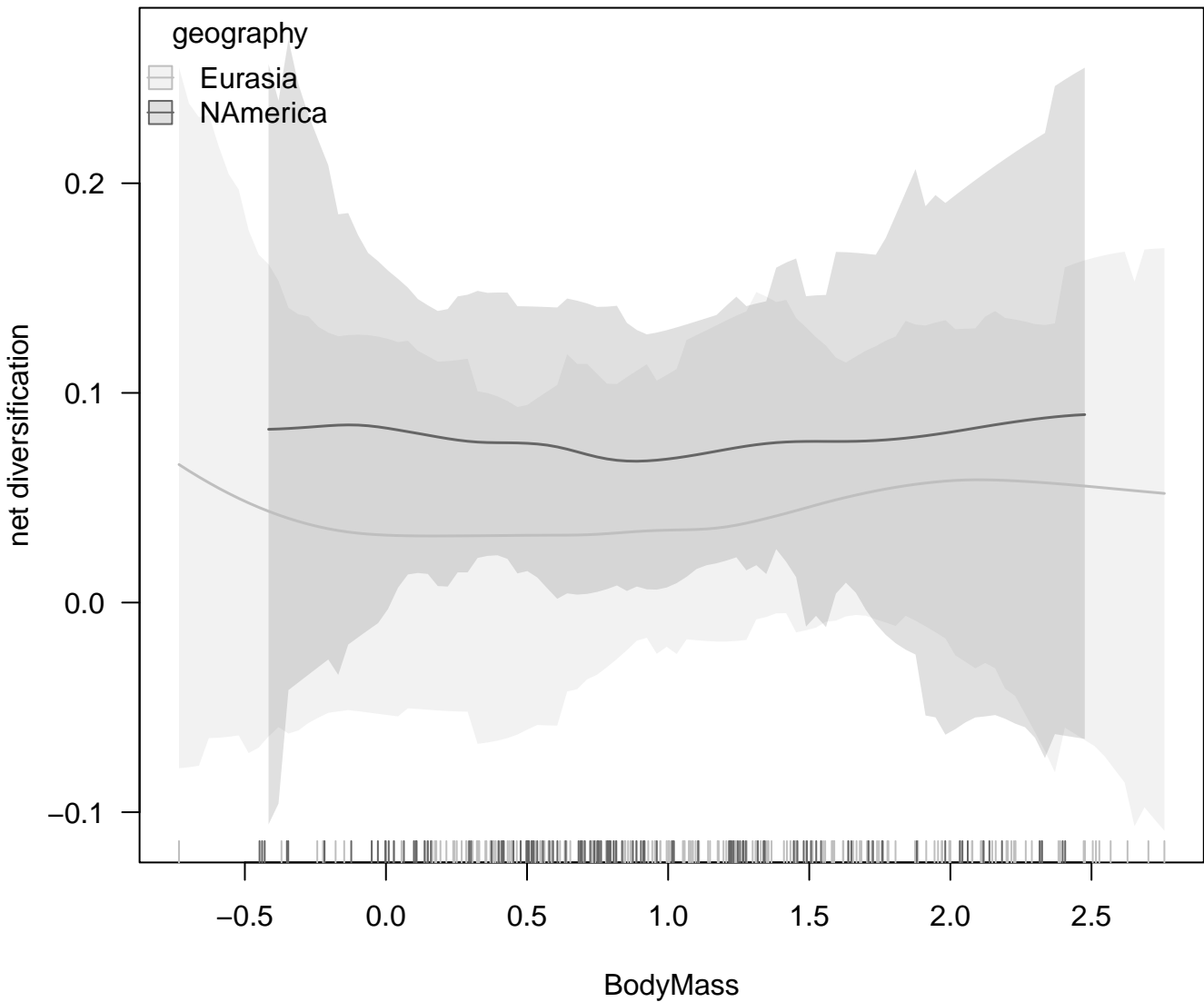
# geography x taxon

net diversification



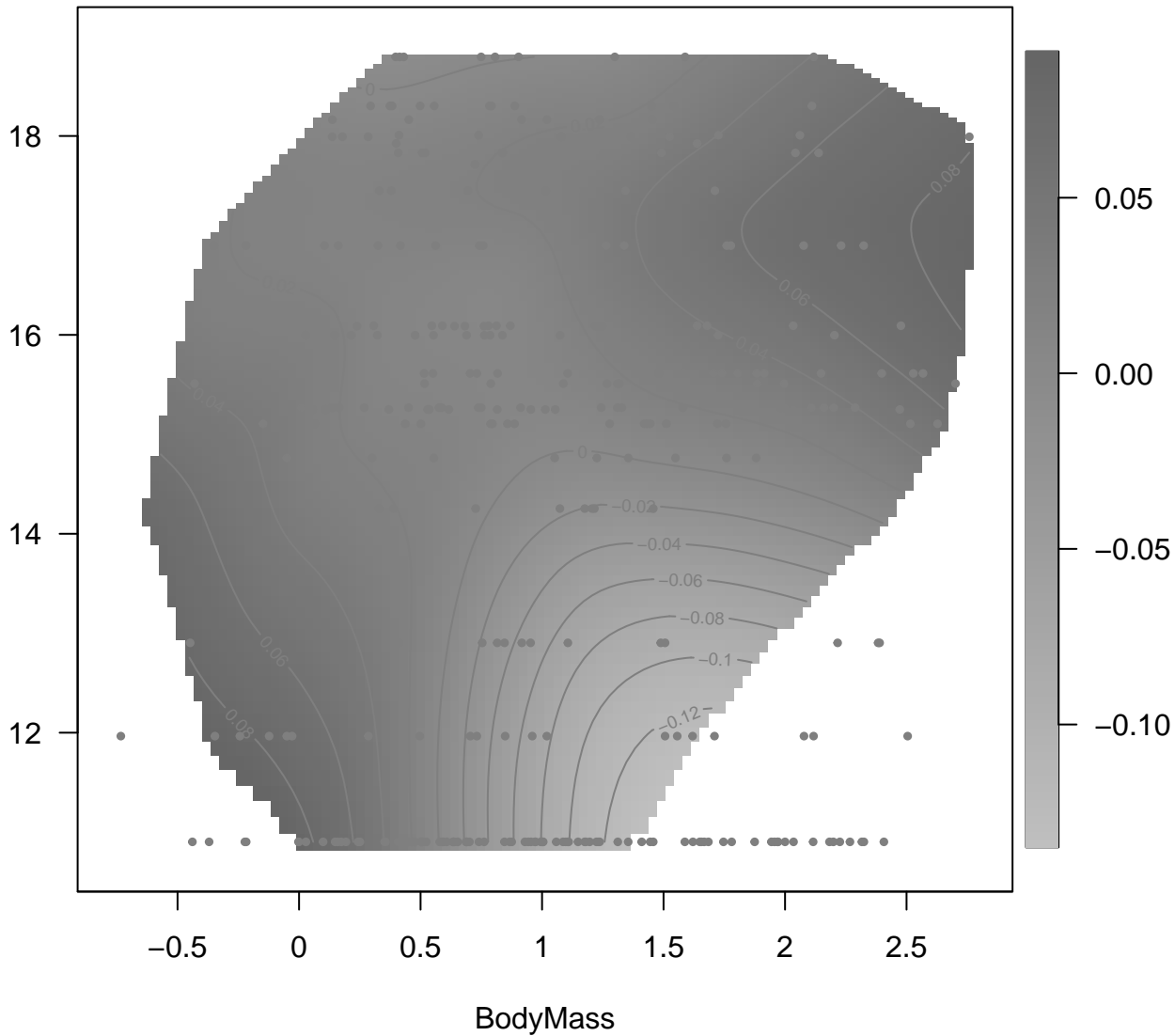








Temperature



BodyMass

