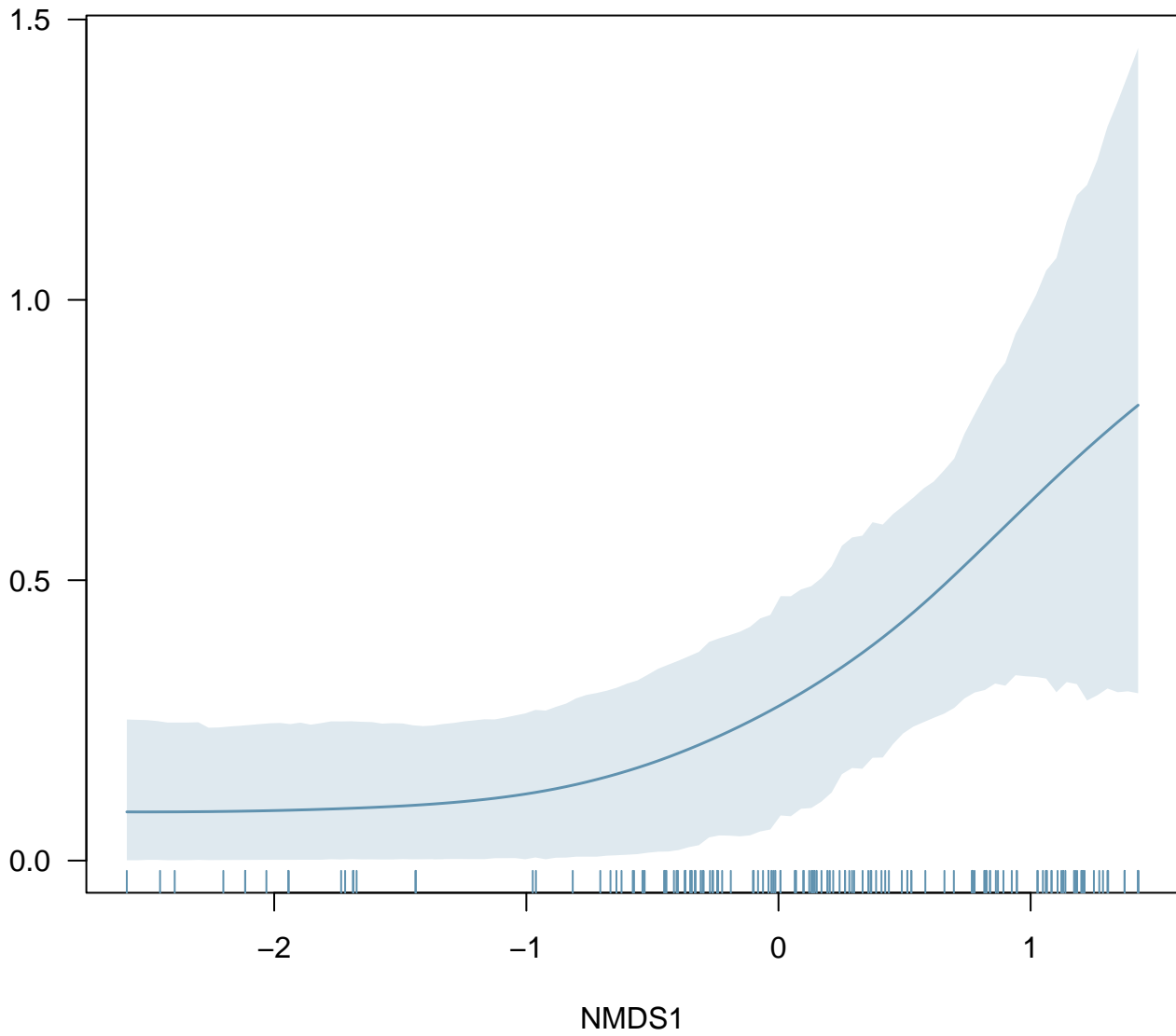
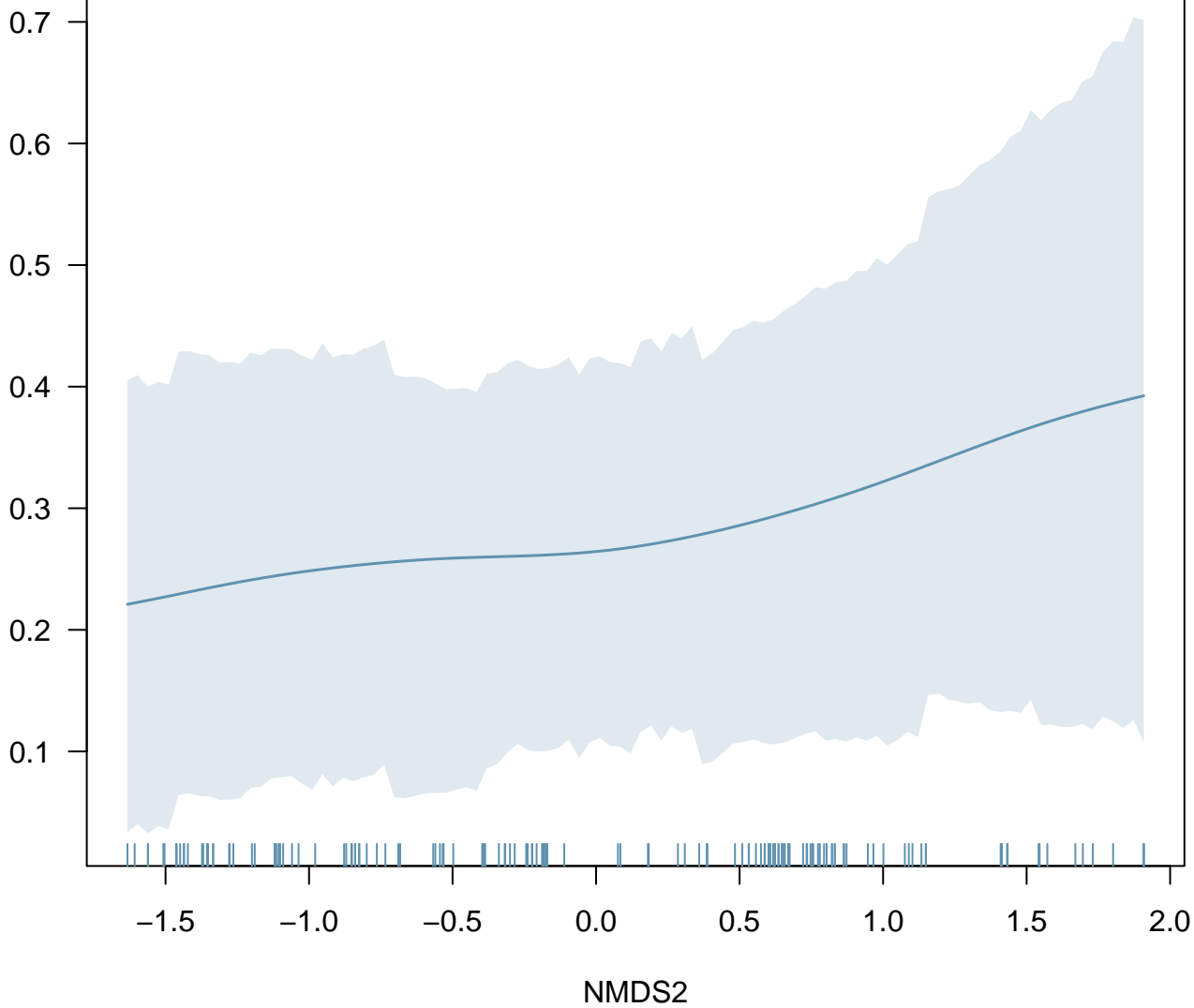


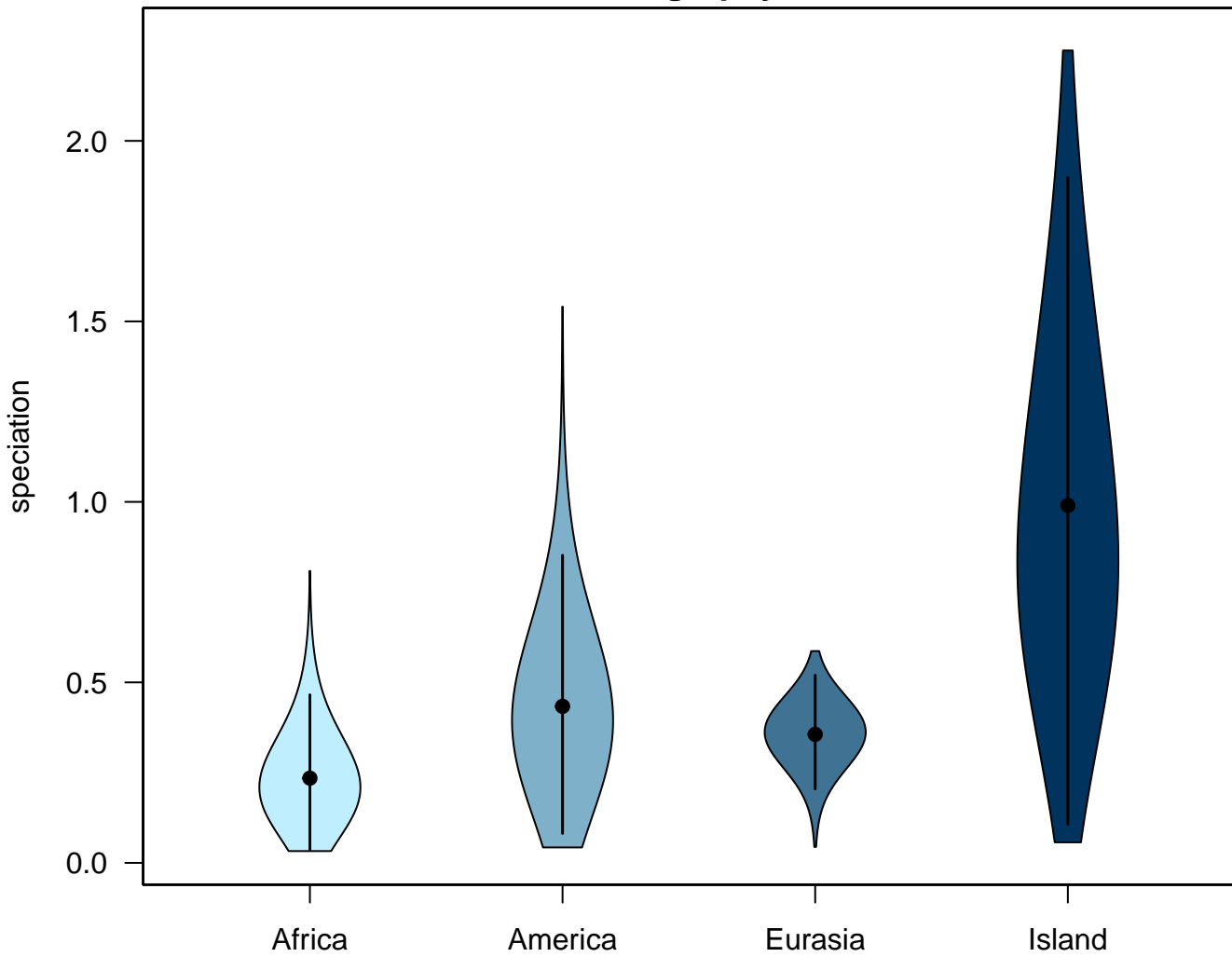
speciation



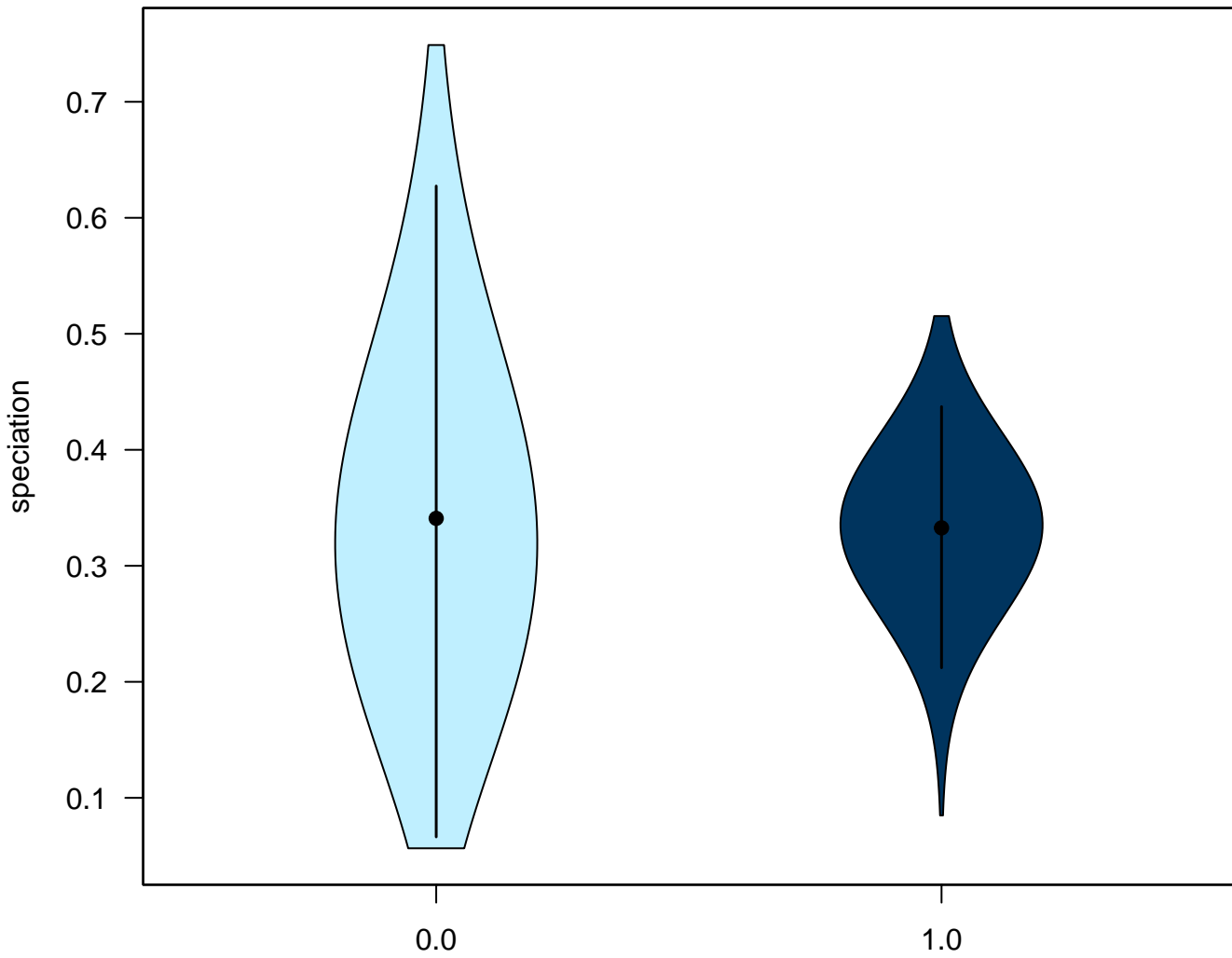
speciation

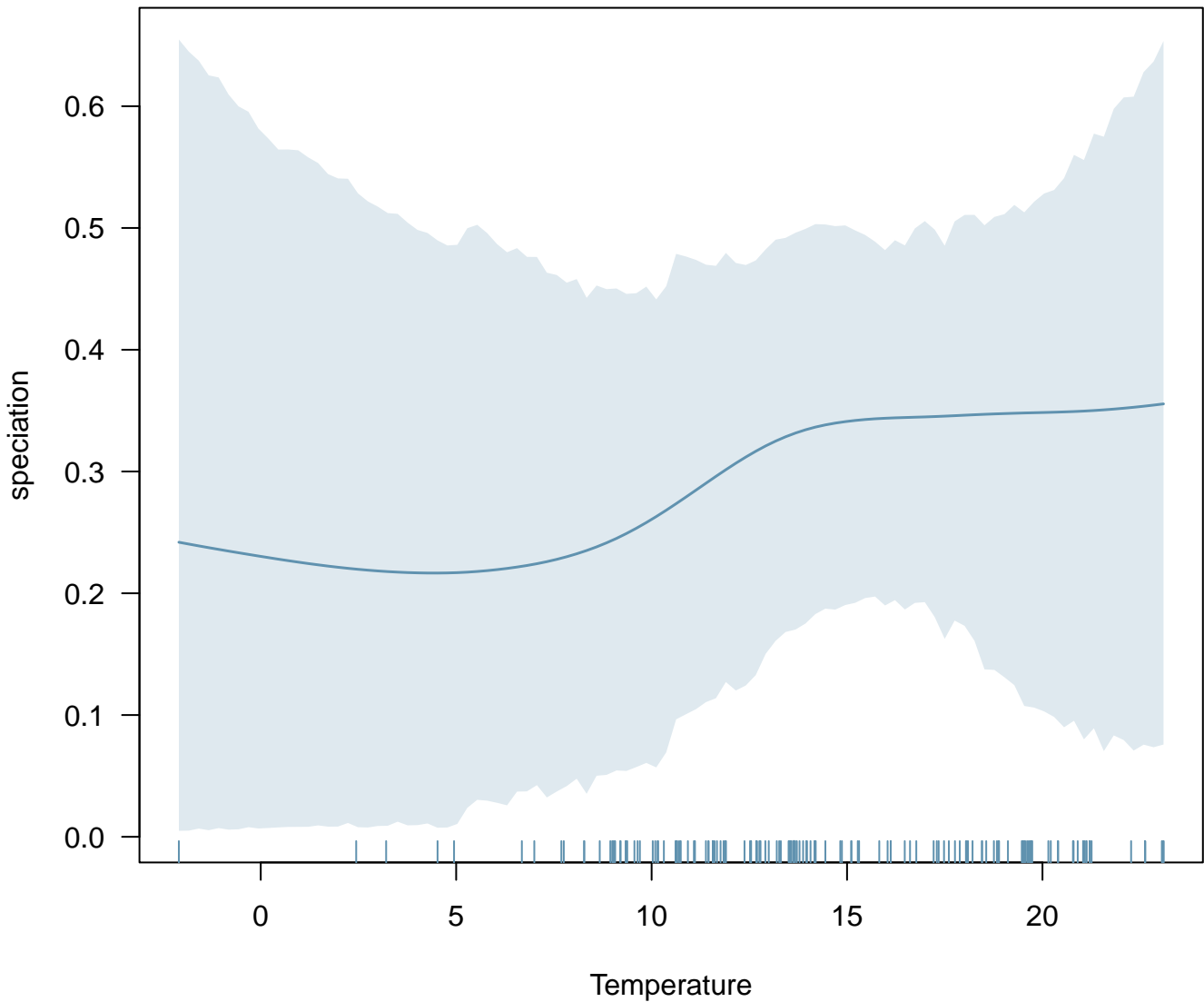


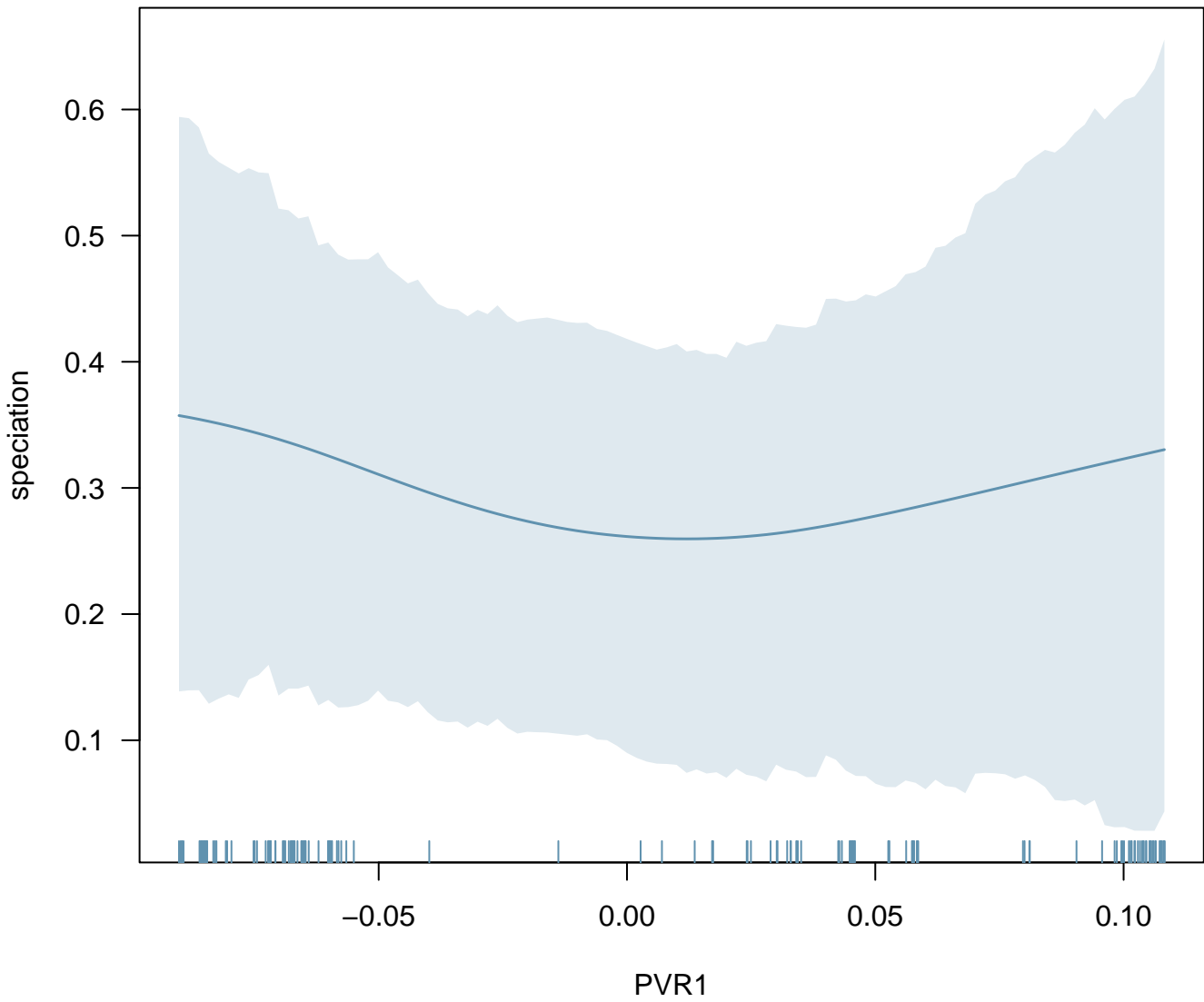
Geography



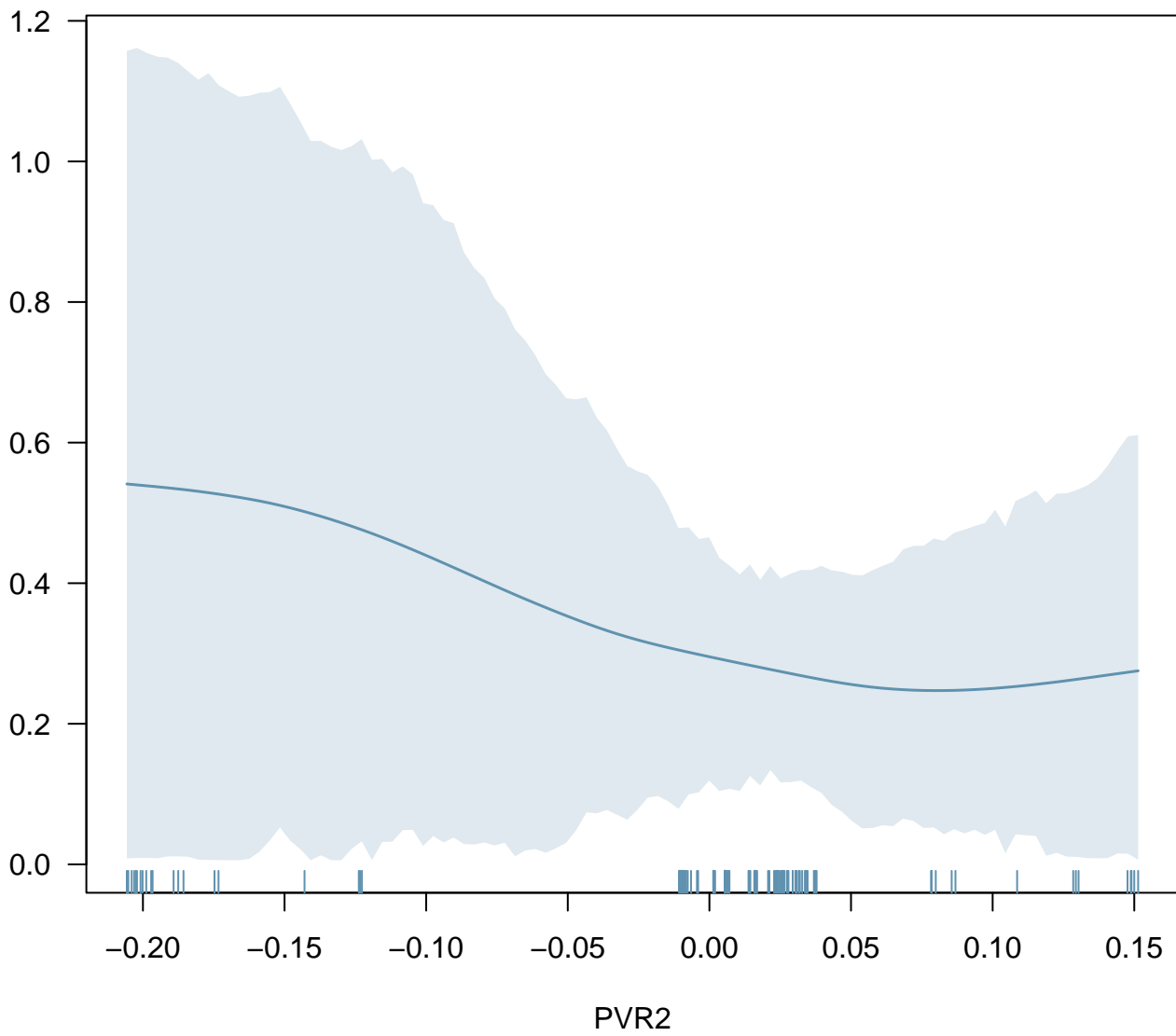
Grassland



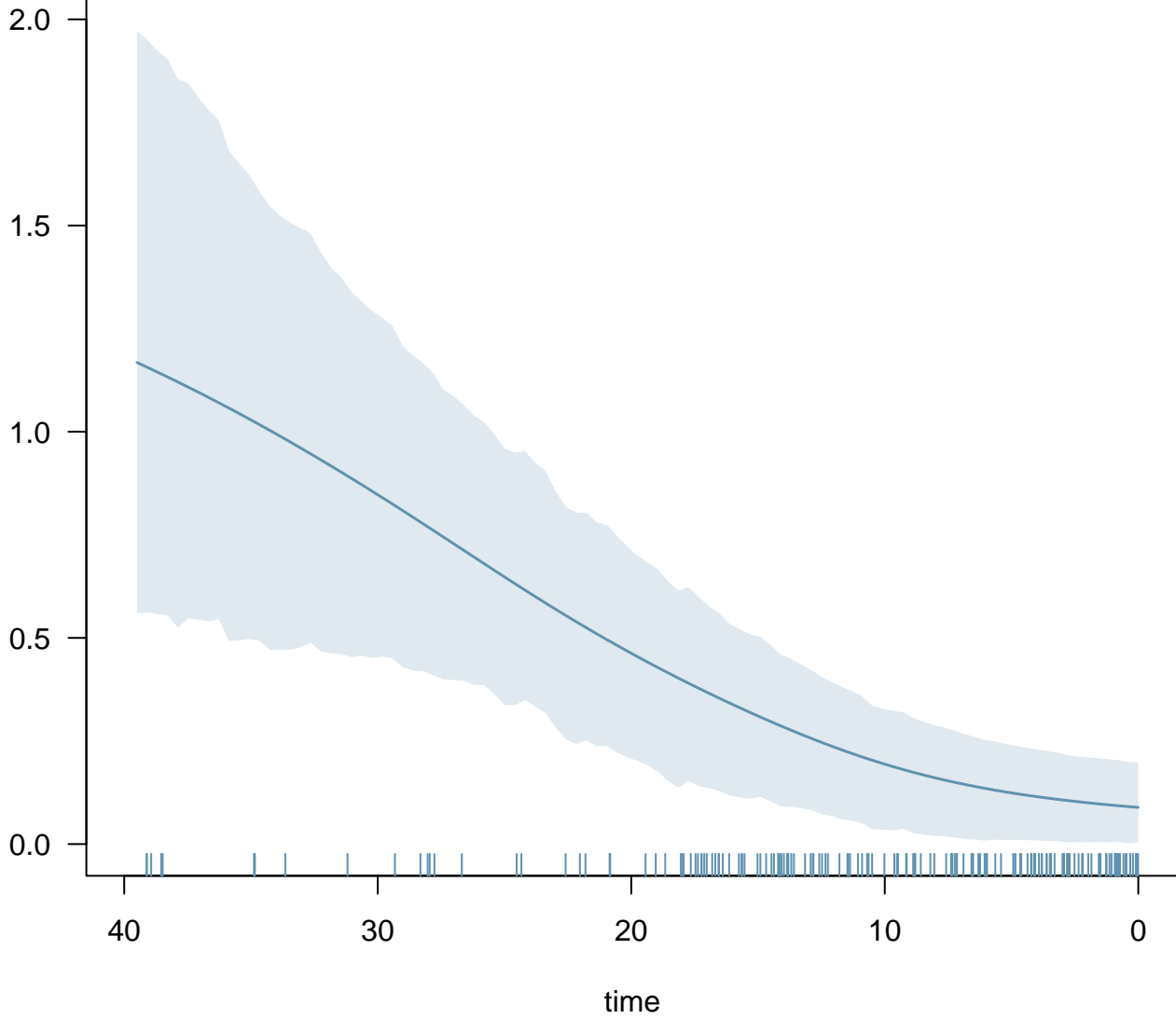




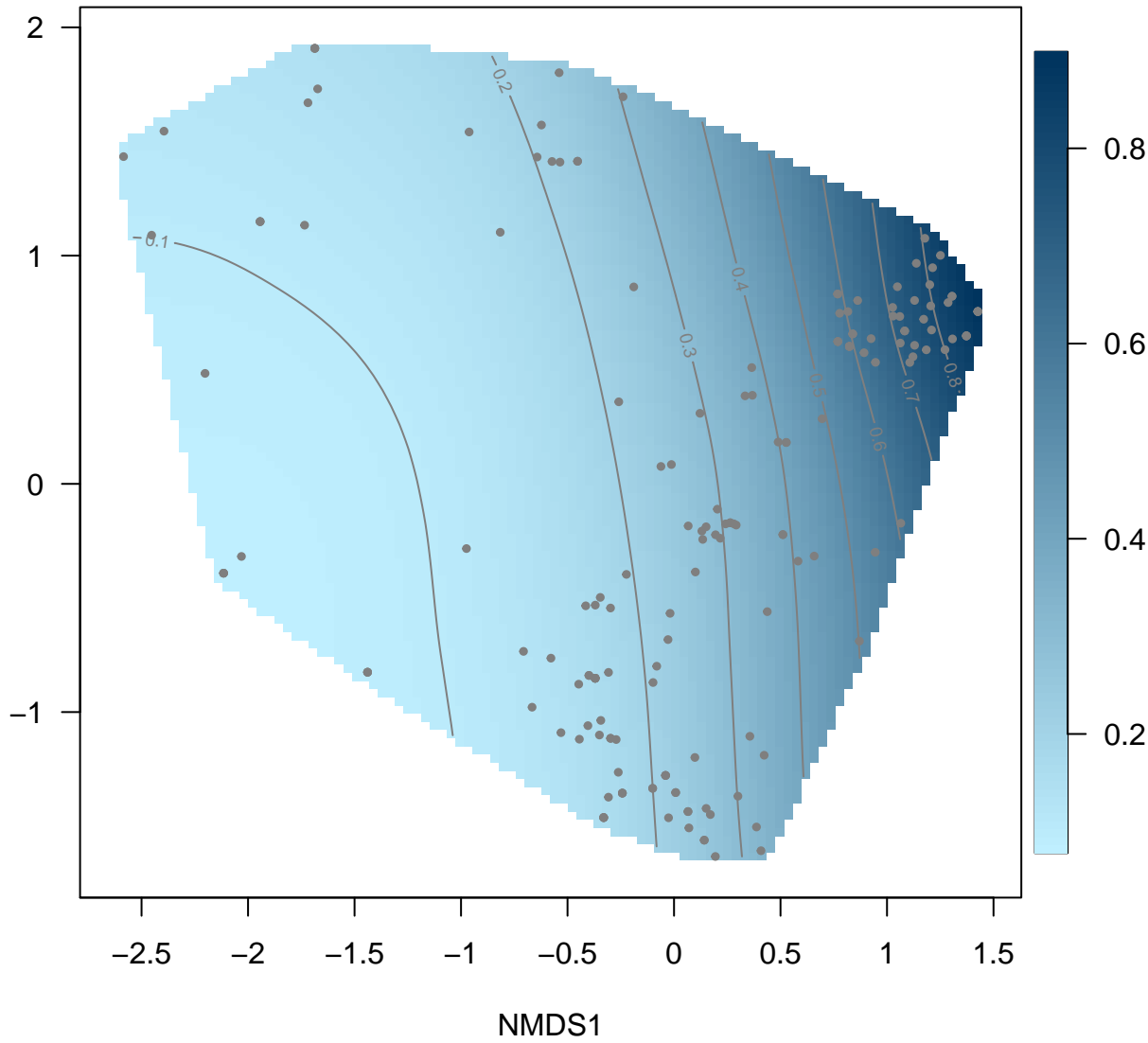
speciation

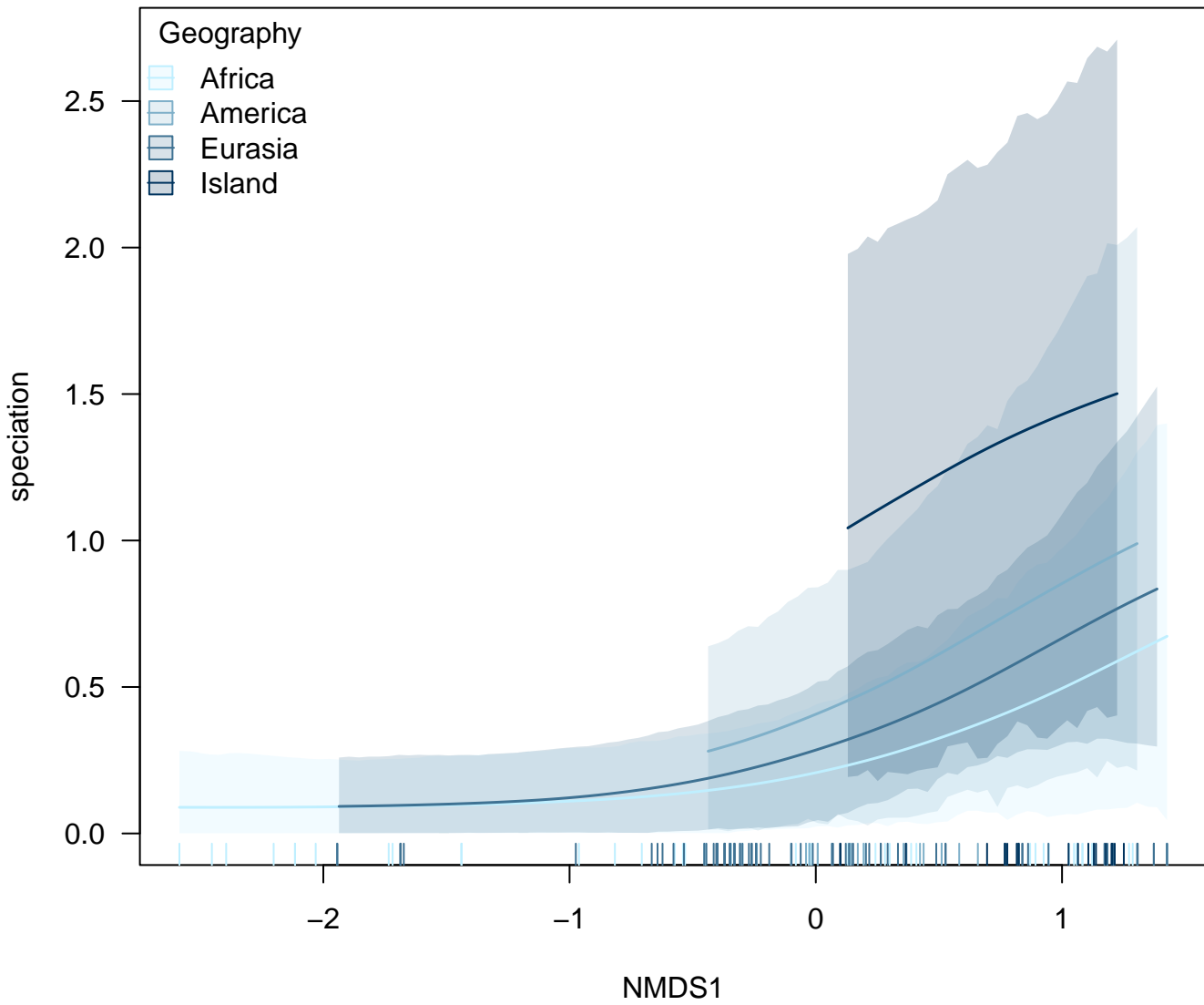


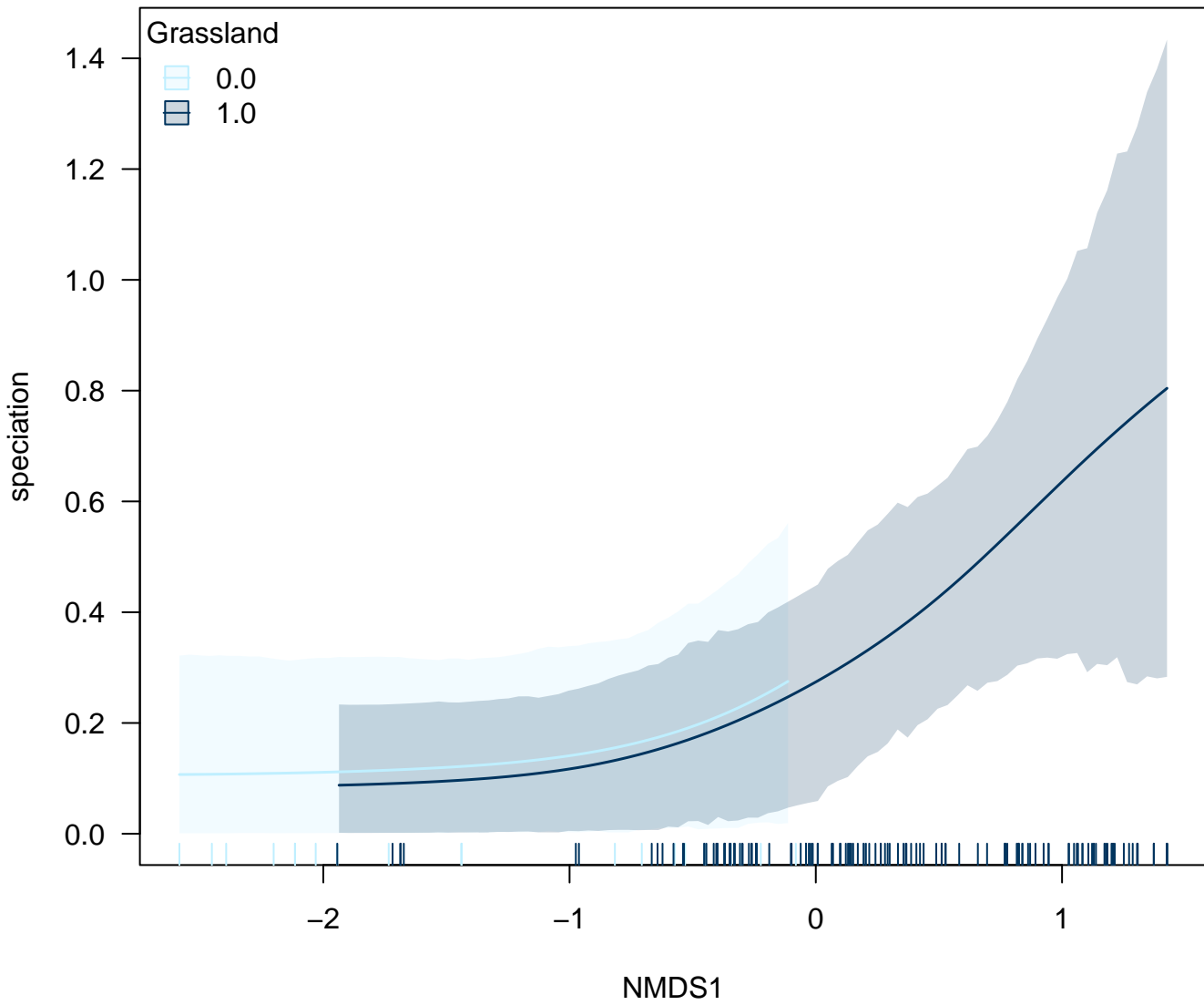
speciation



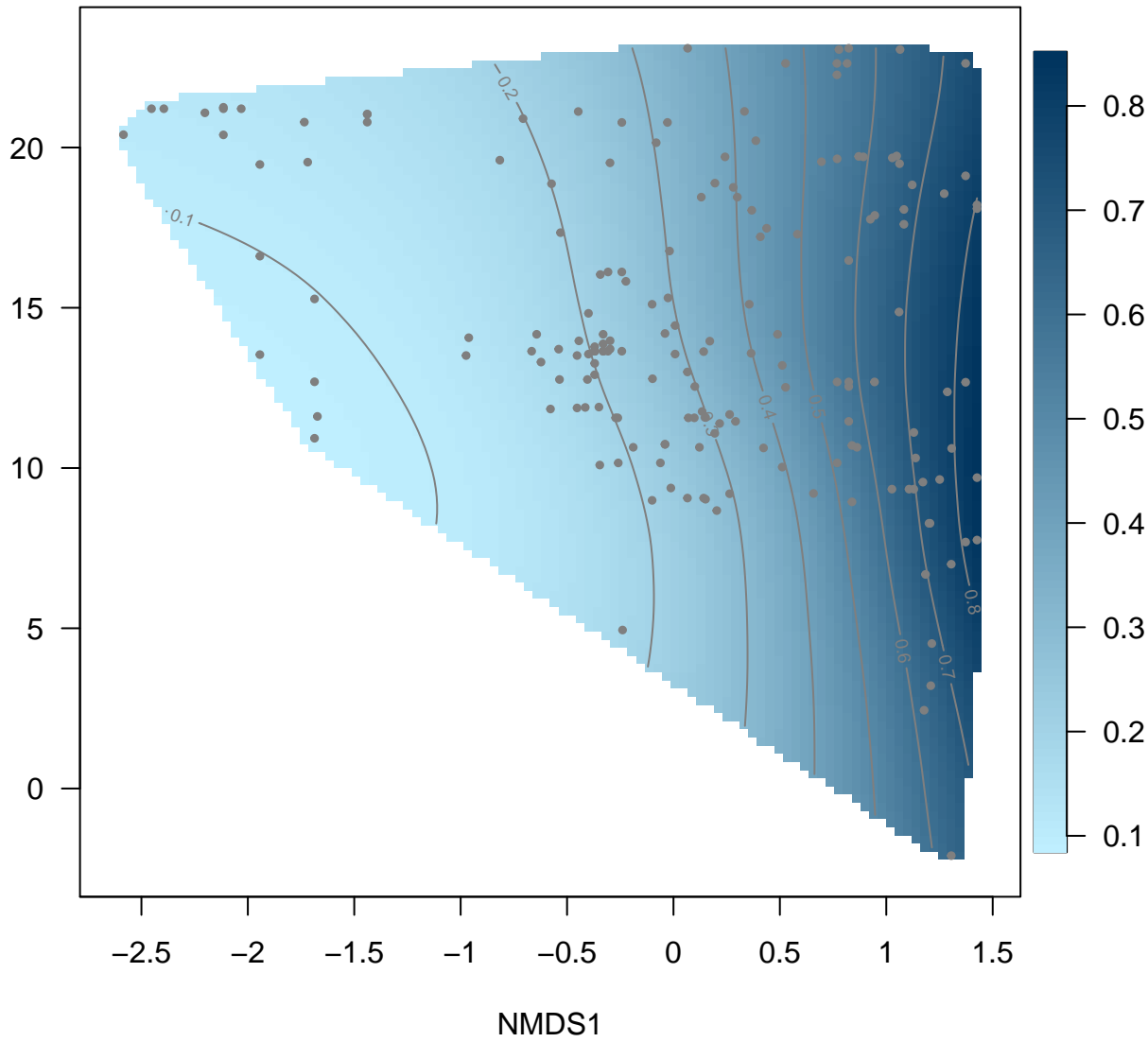
NMDS2



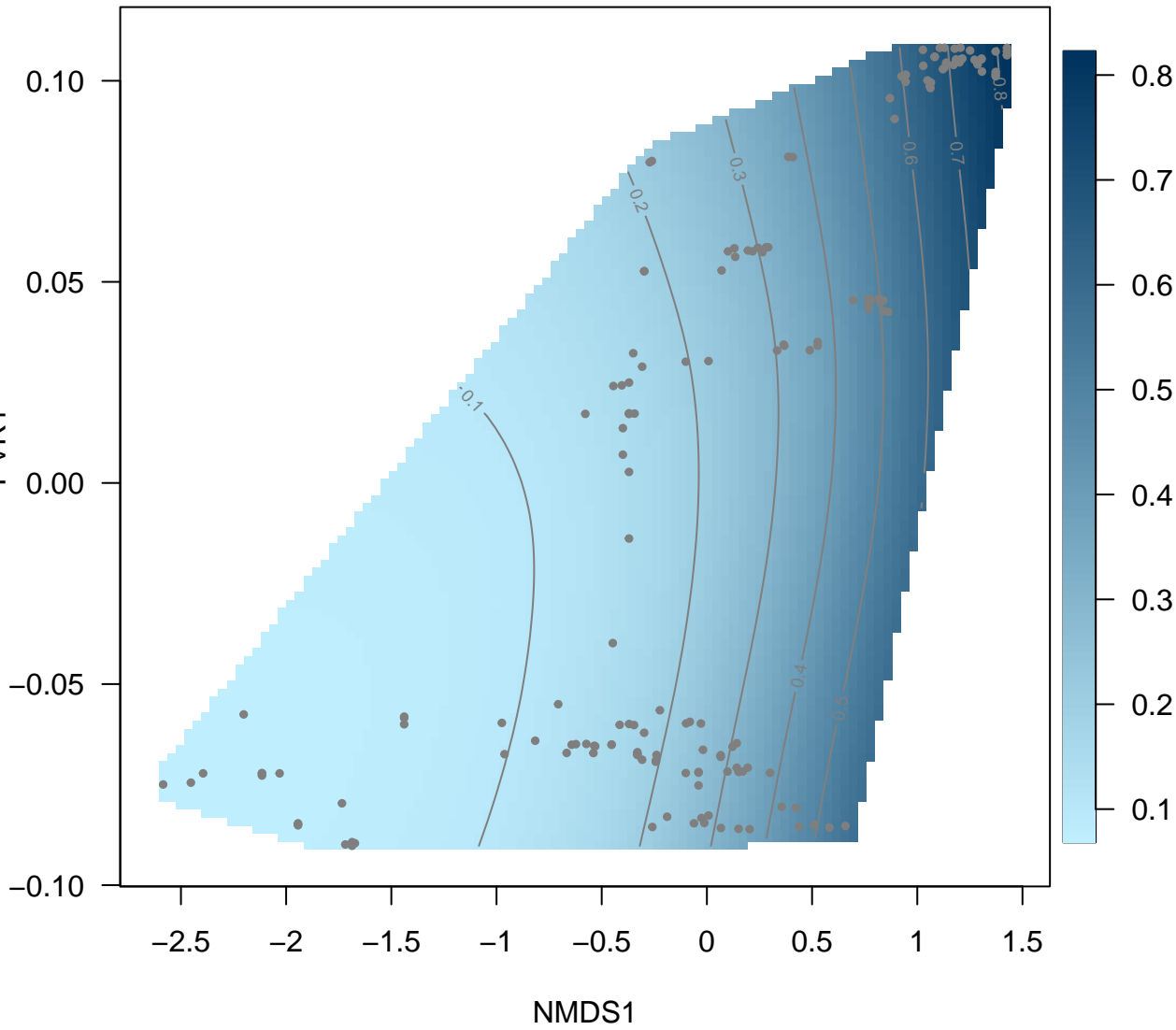




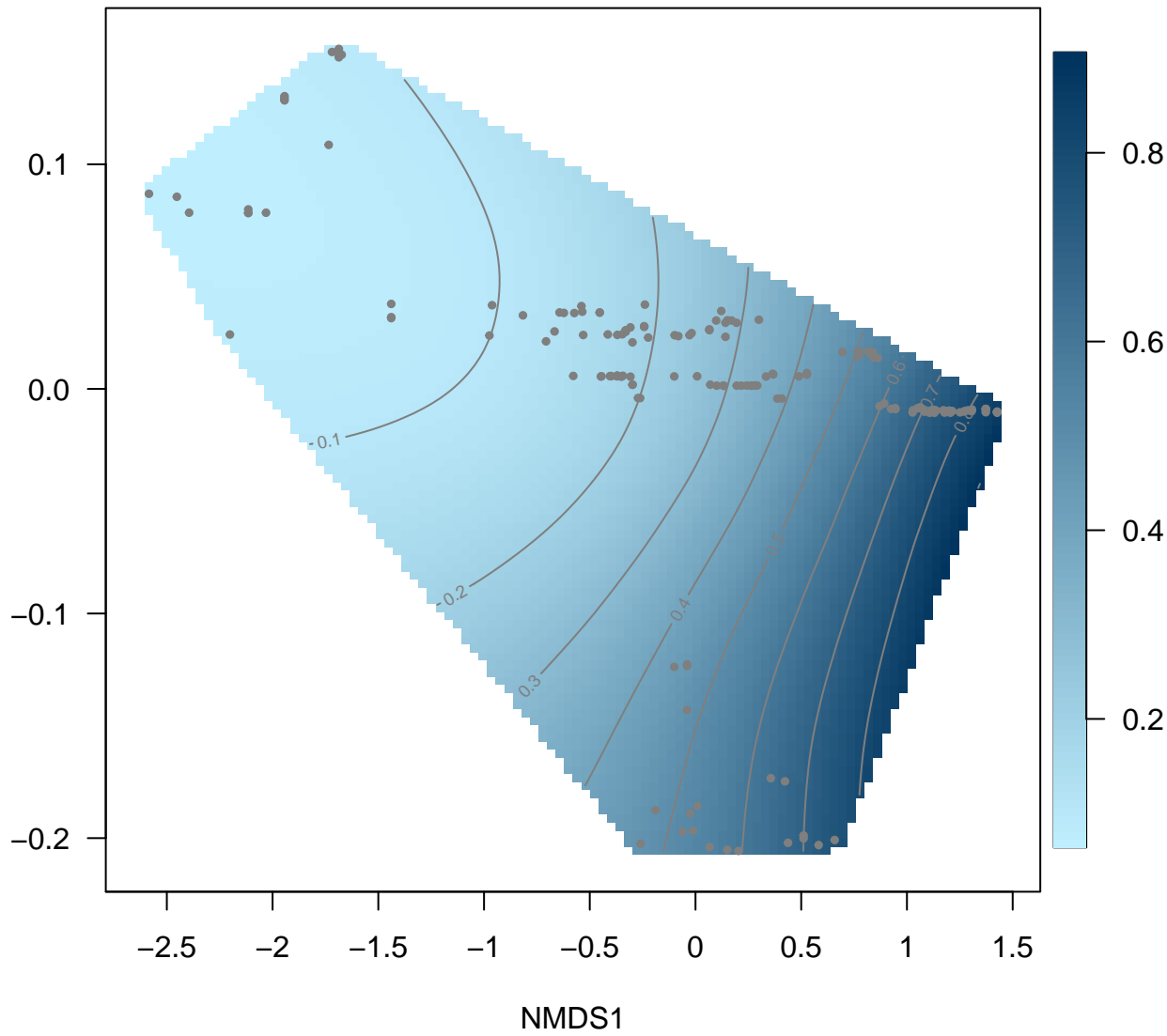
Temperature



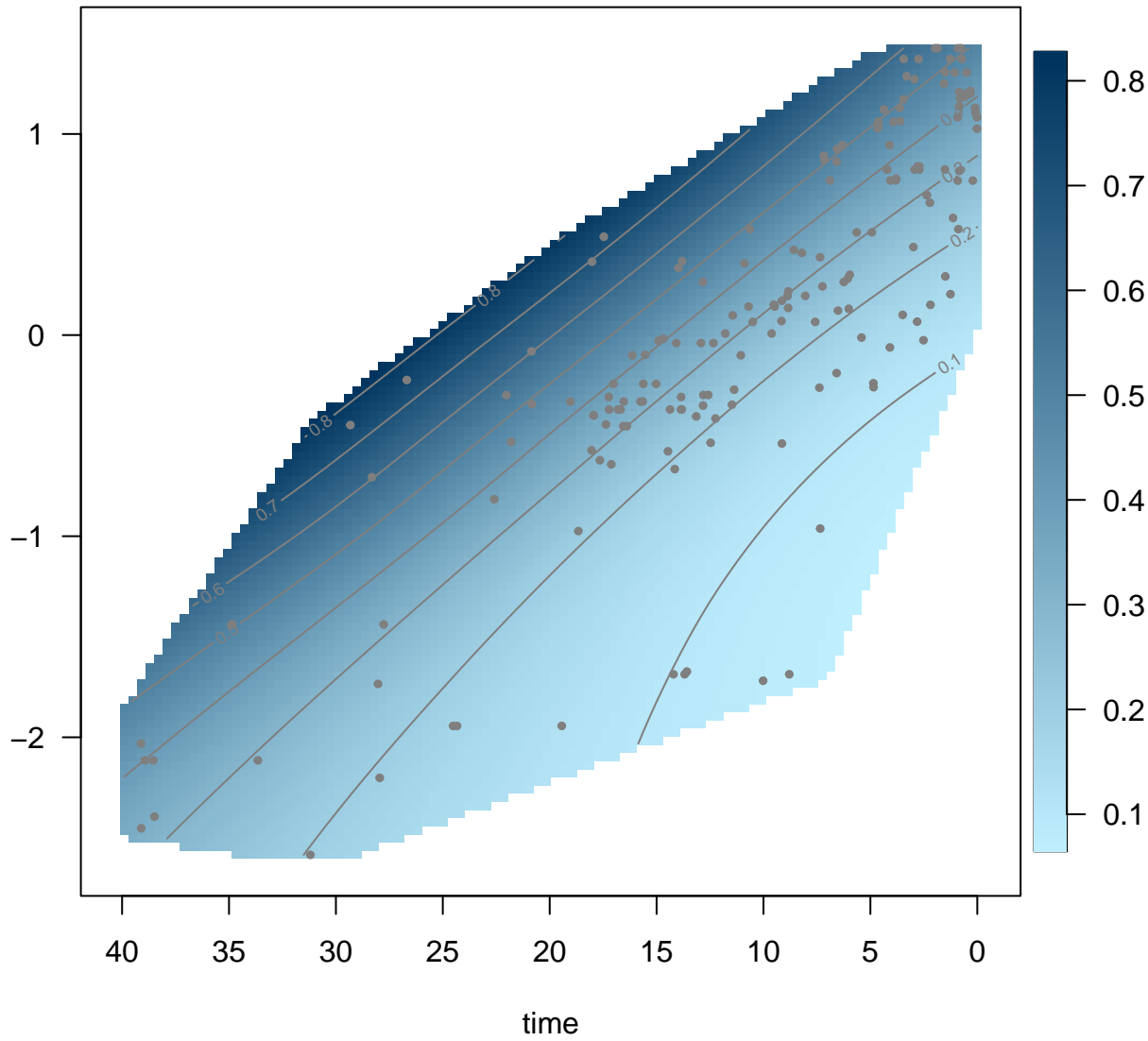
PVR1

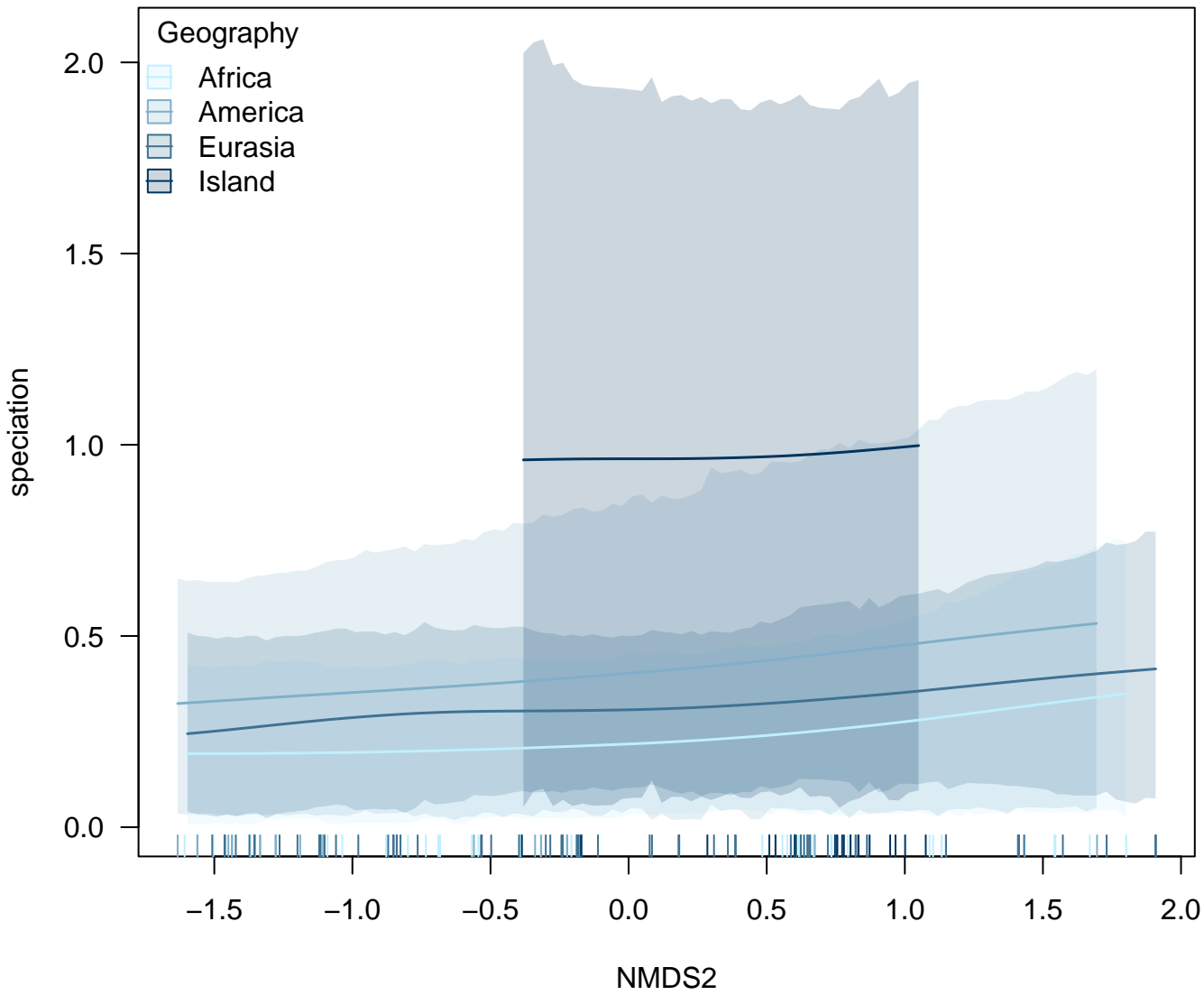


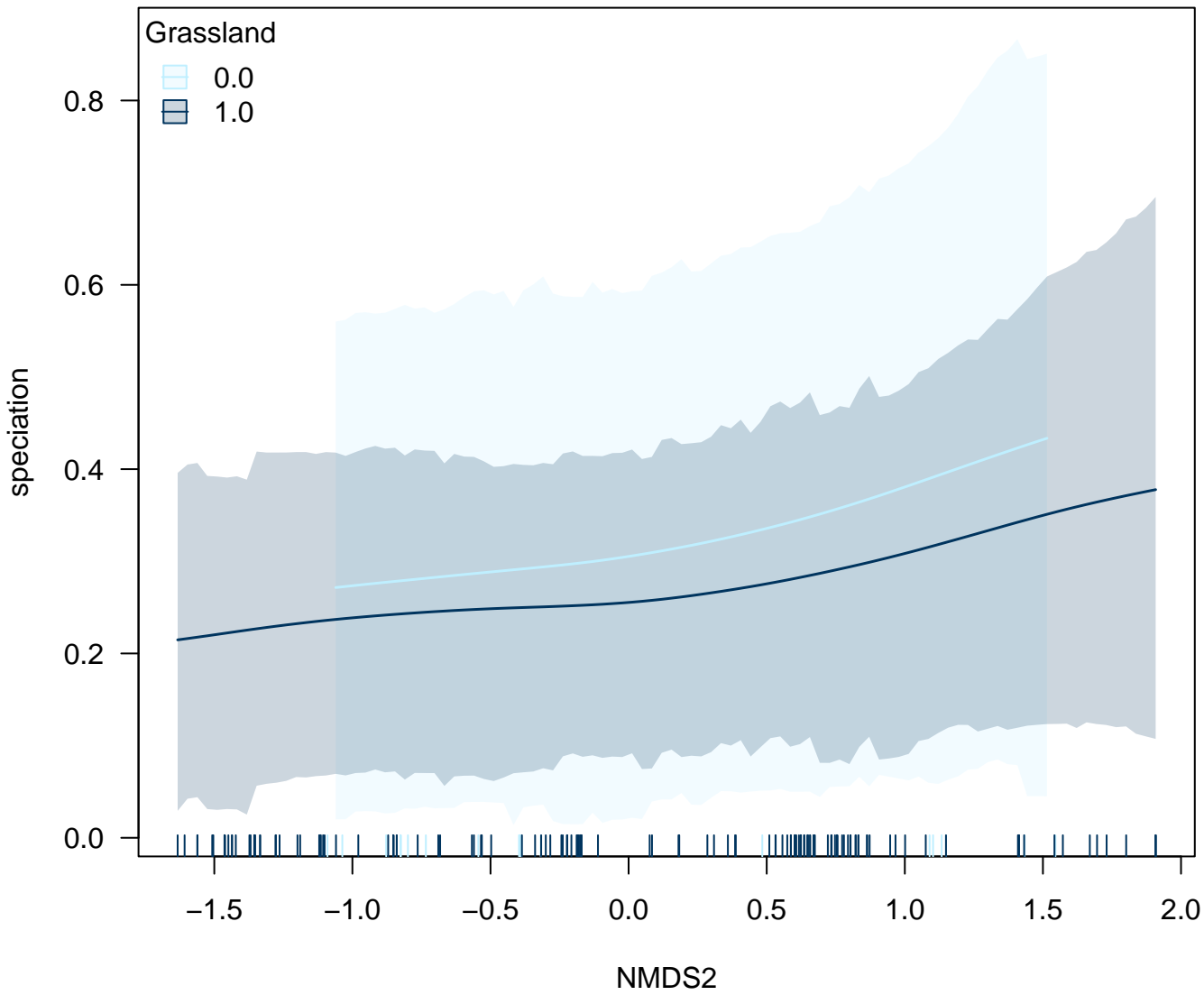
PVR2



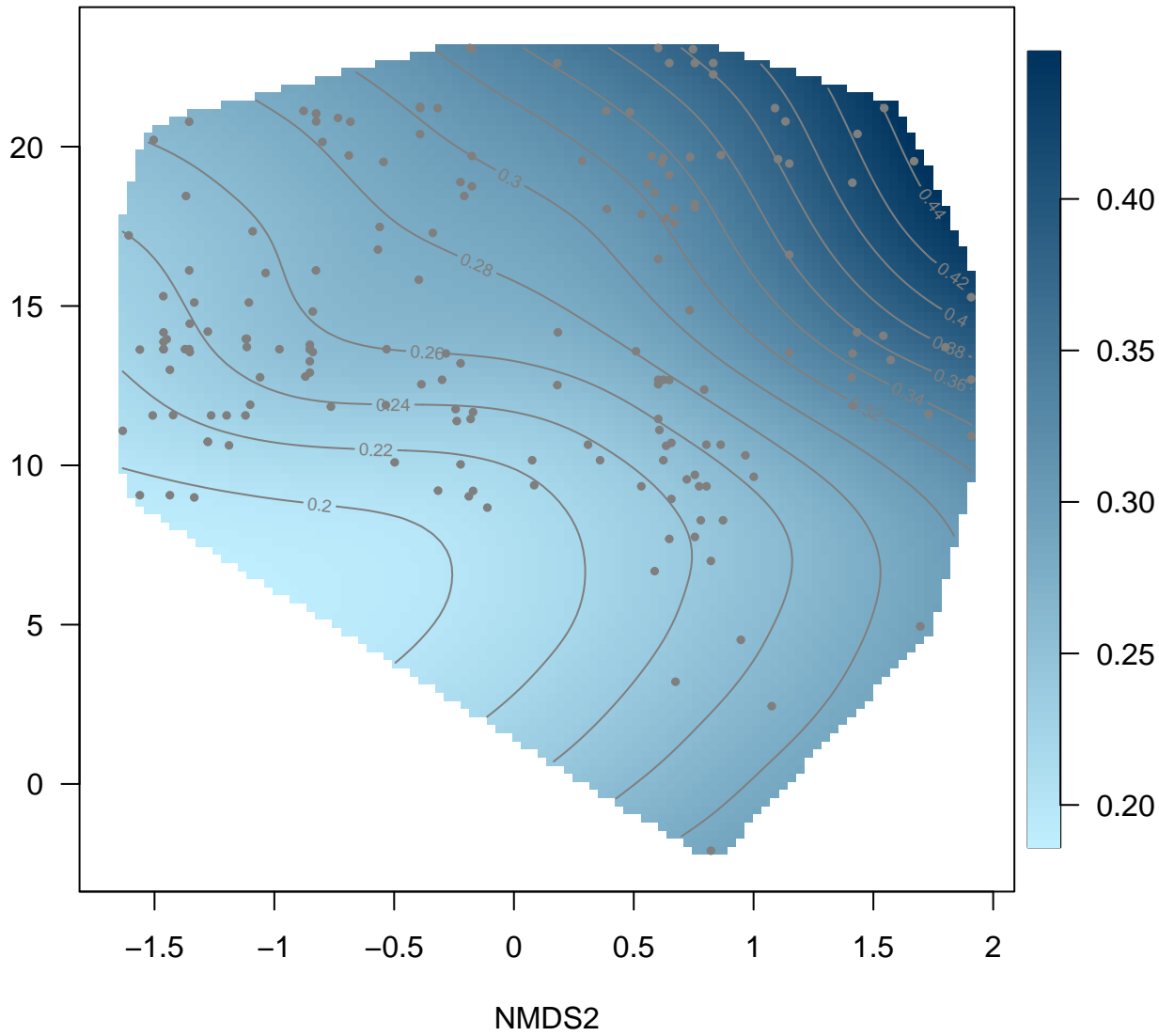
NMDS1

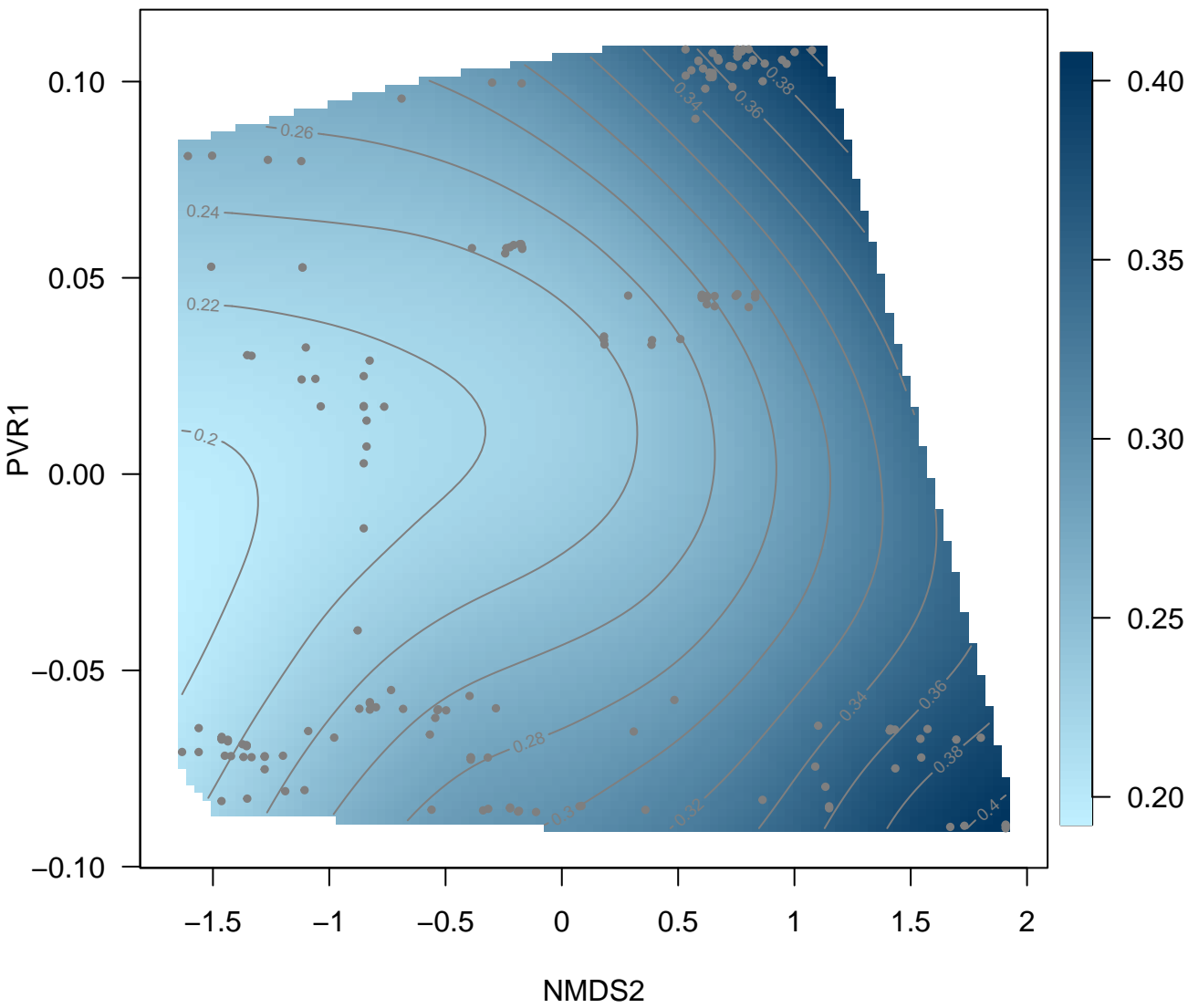




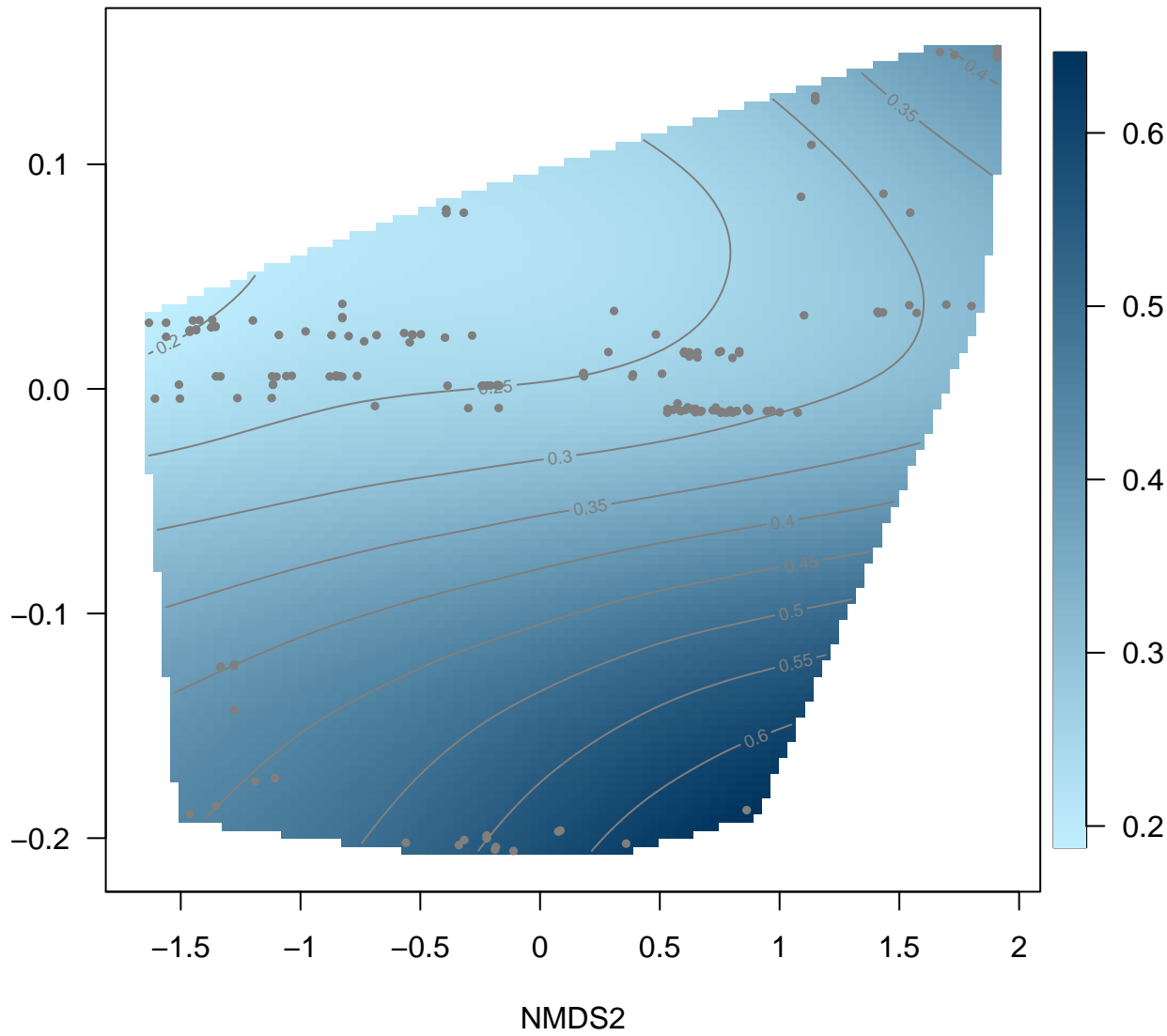


Temperature

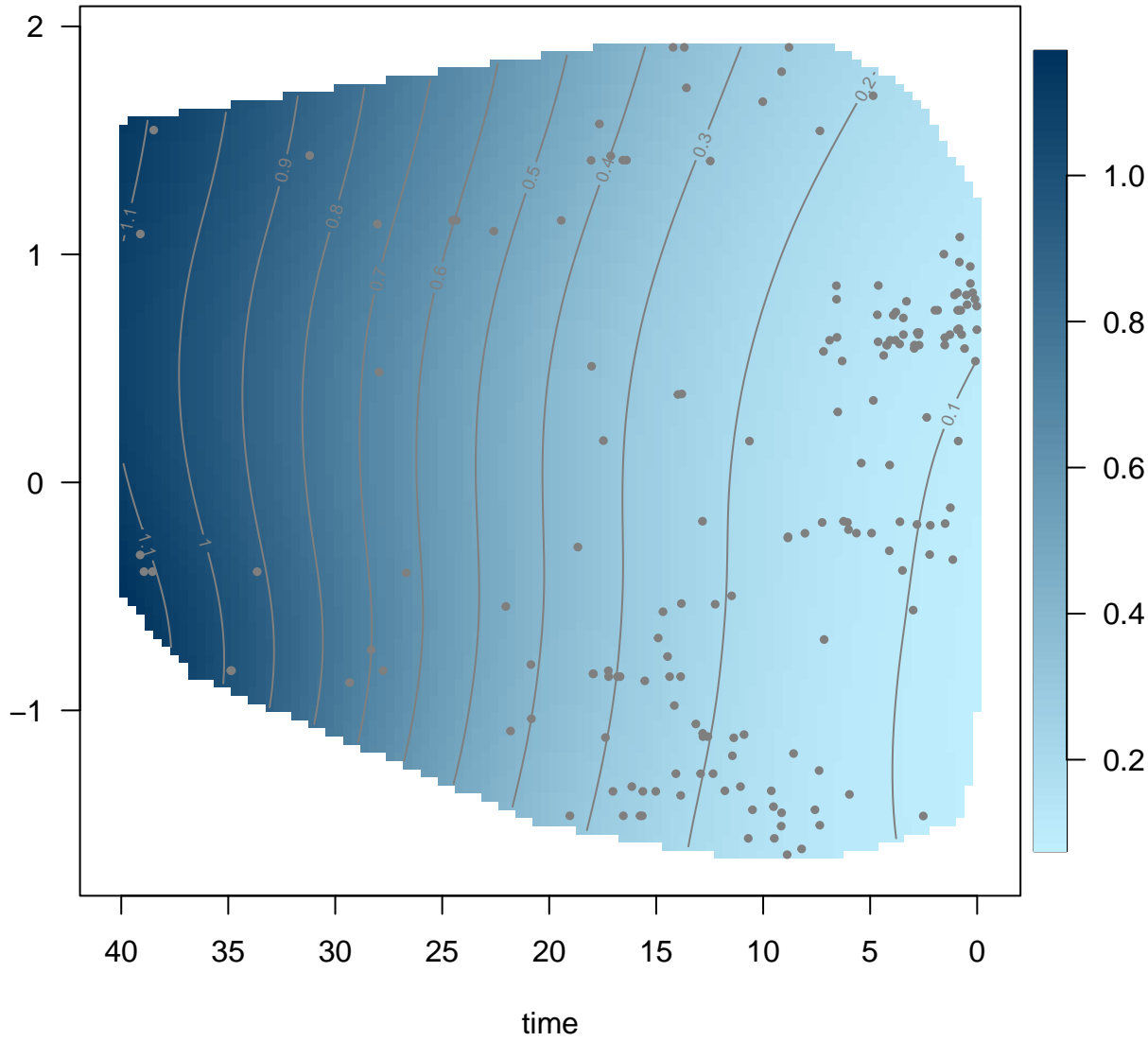




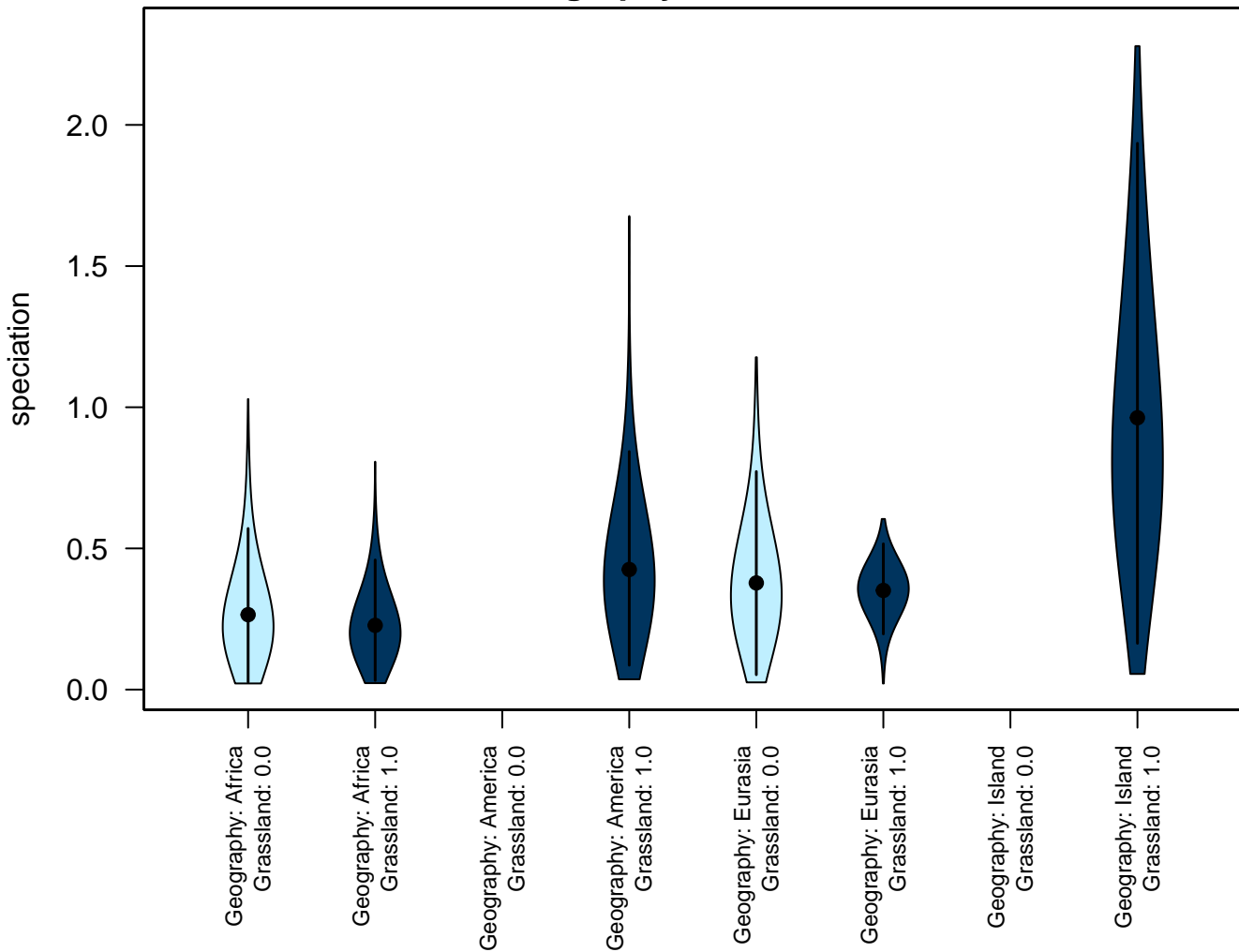
PVR2

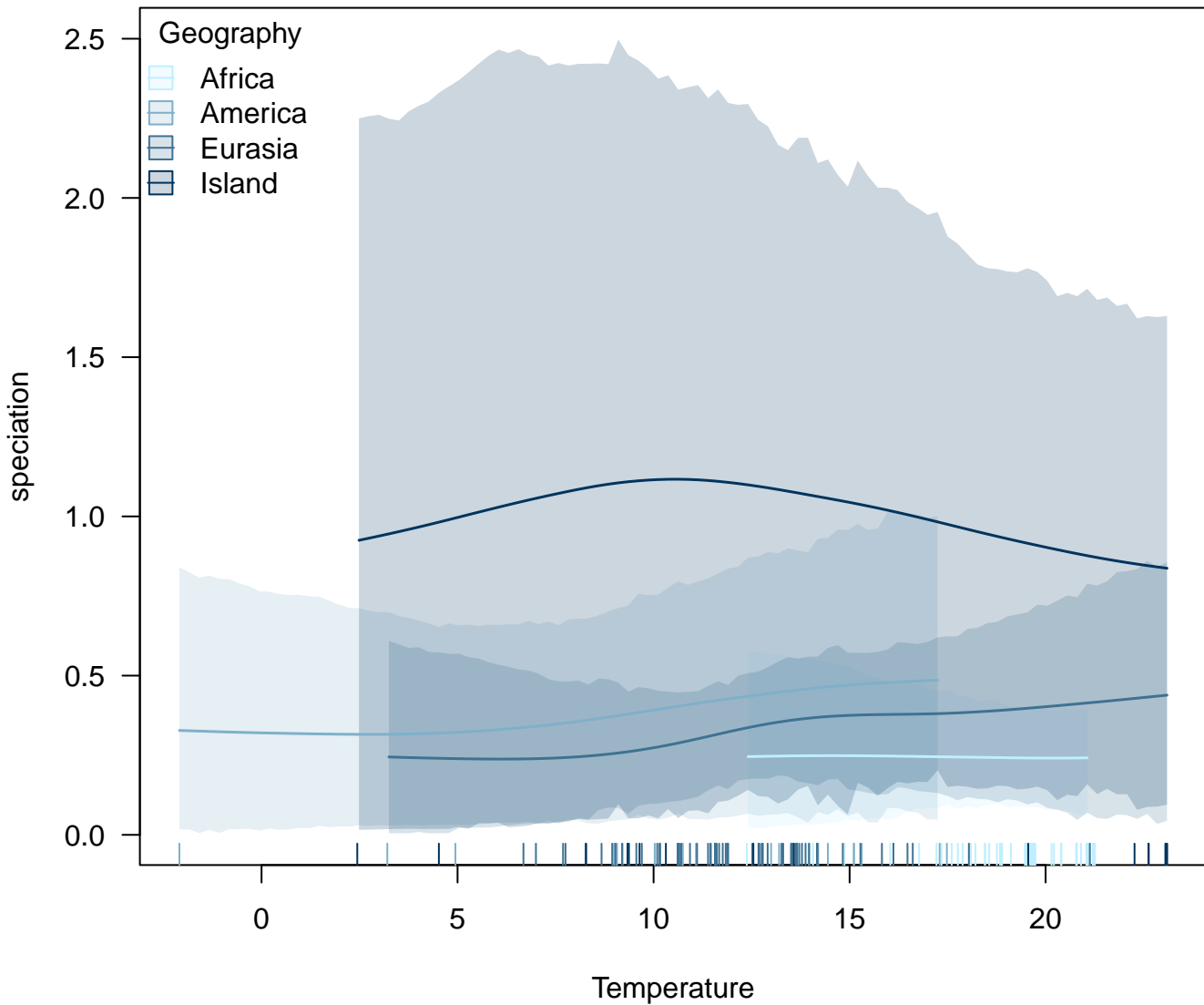


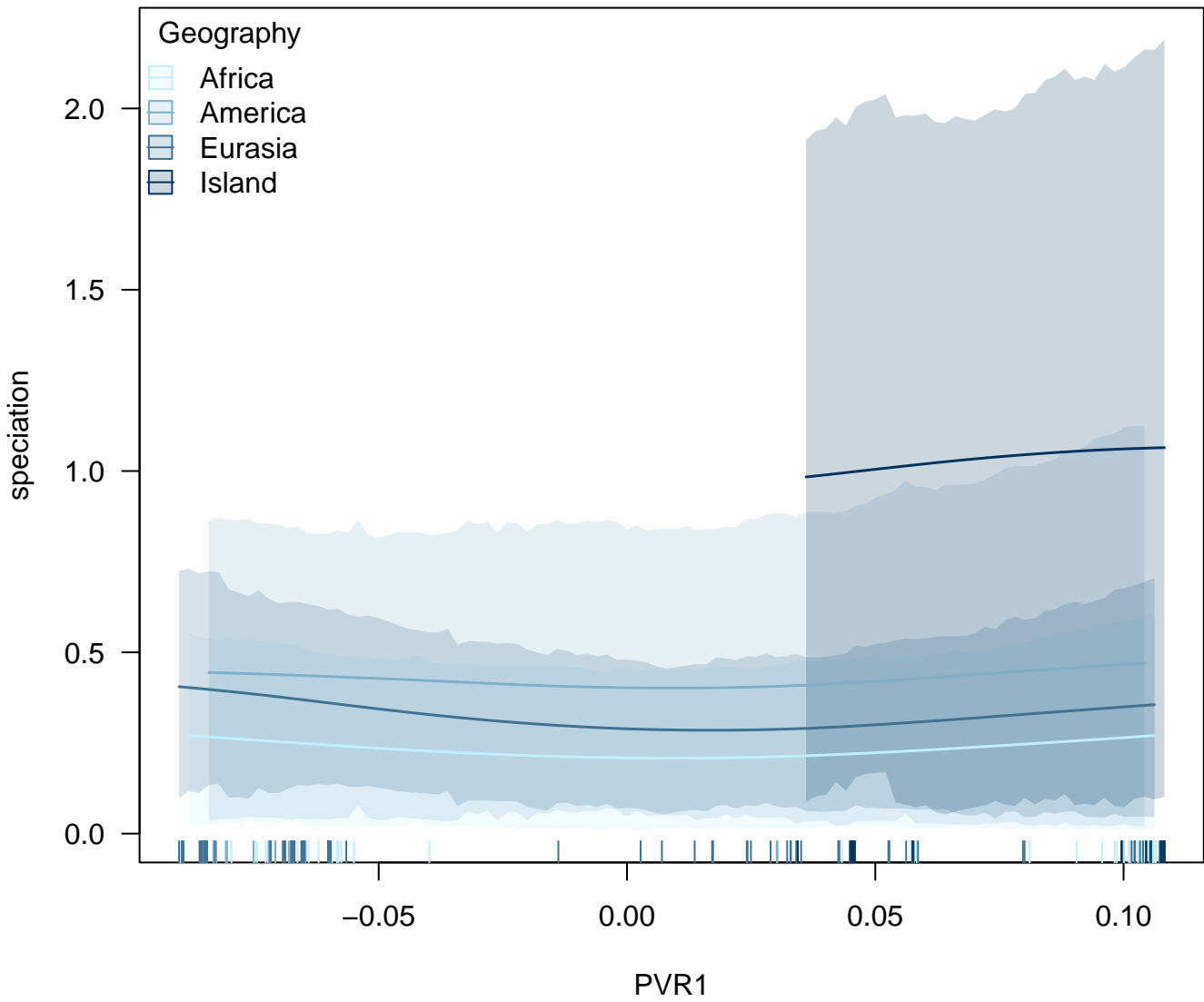
NMDS2

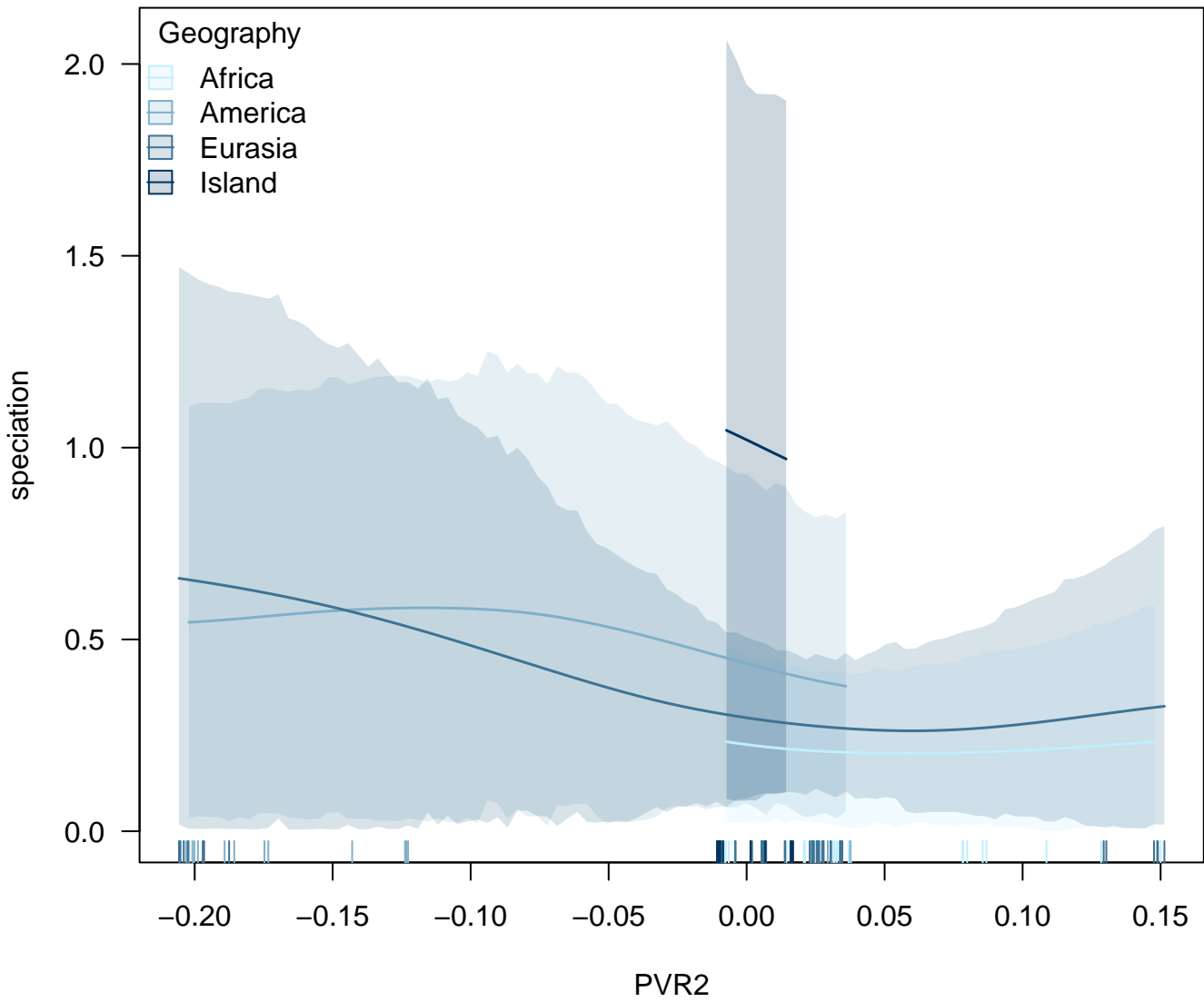


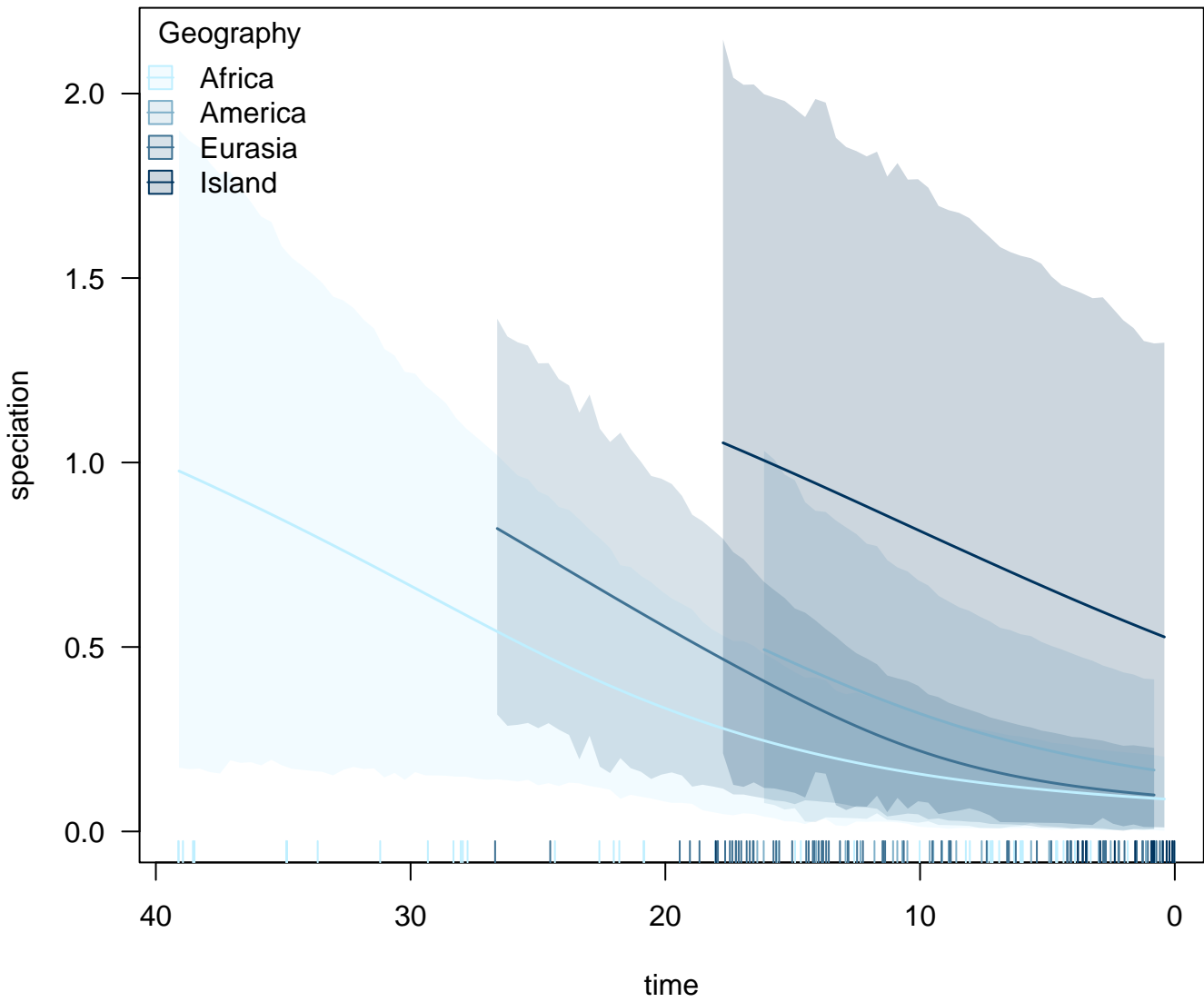
Geography x Grassland

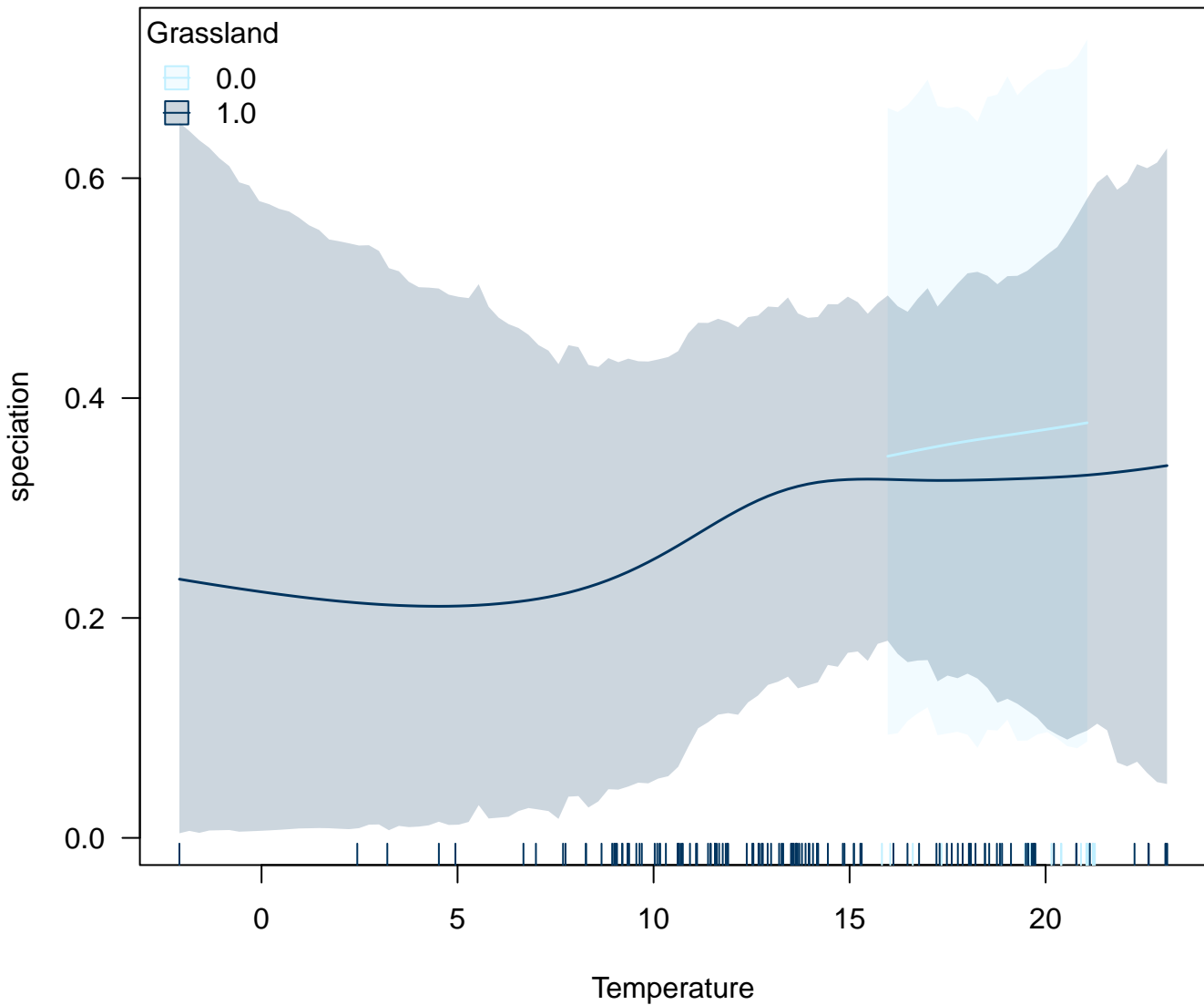


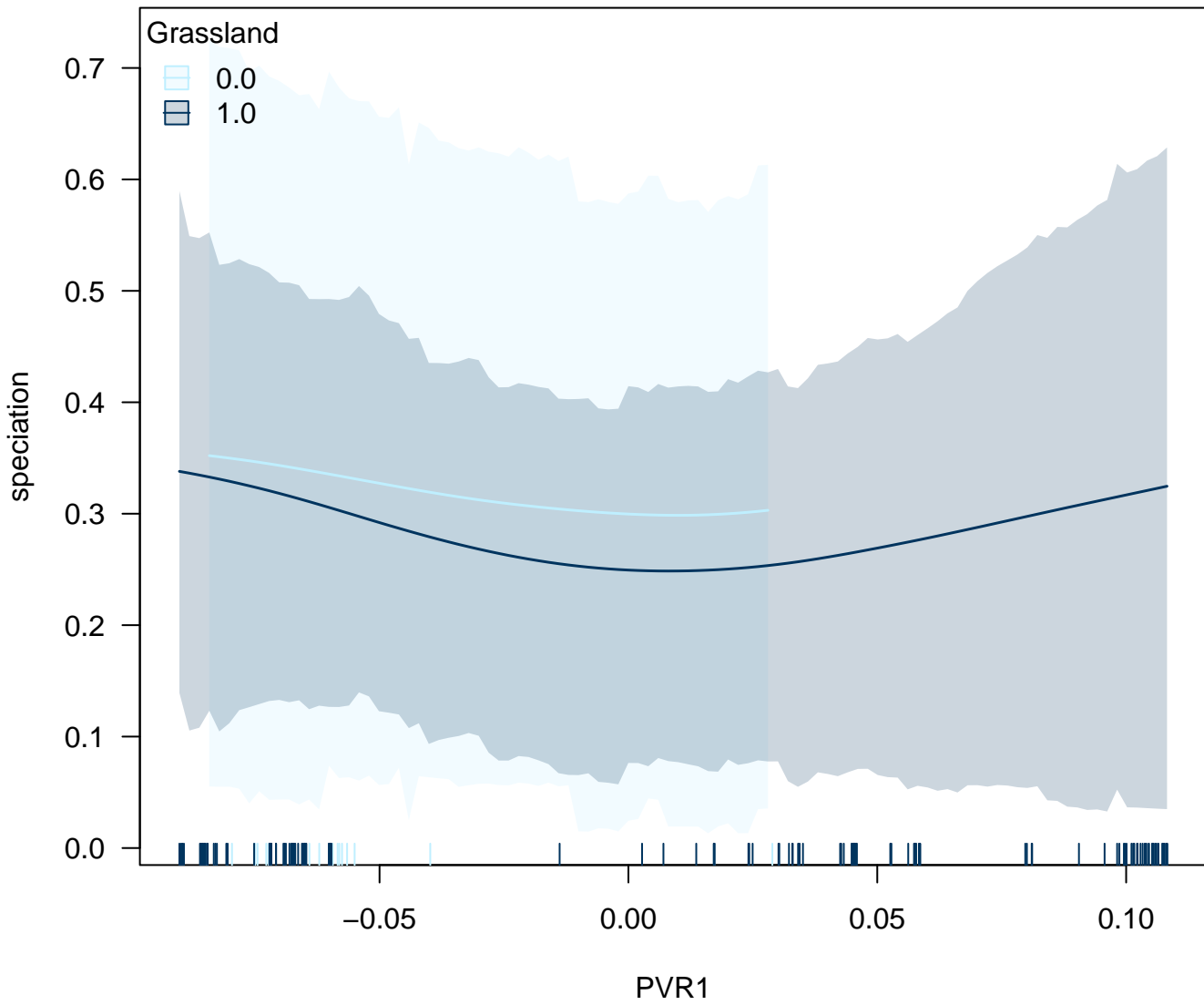


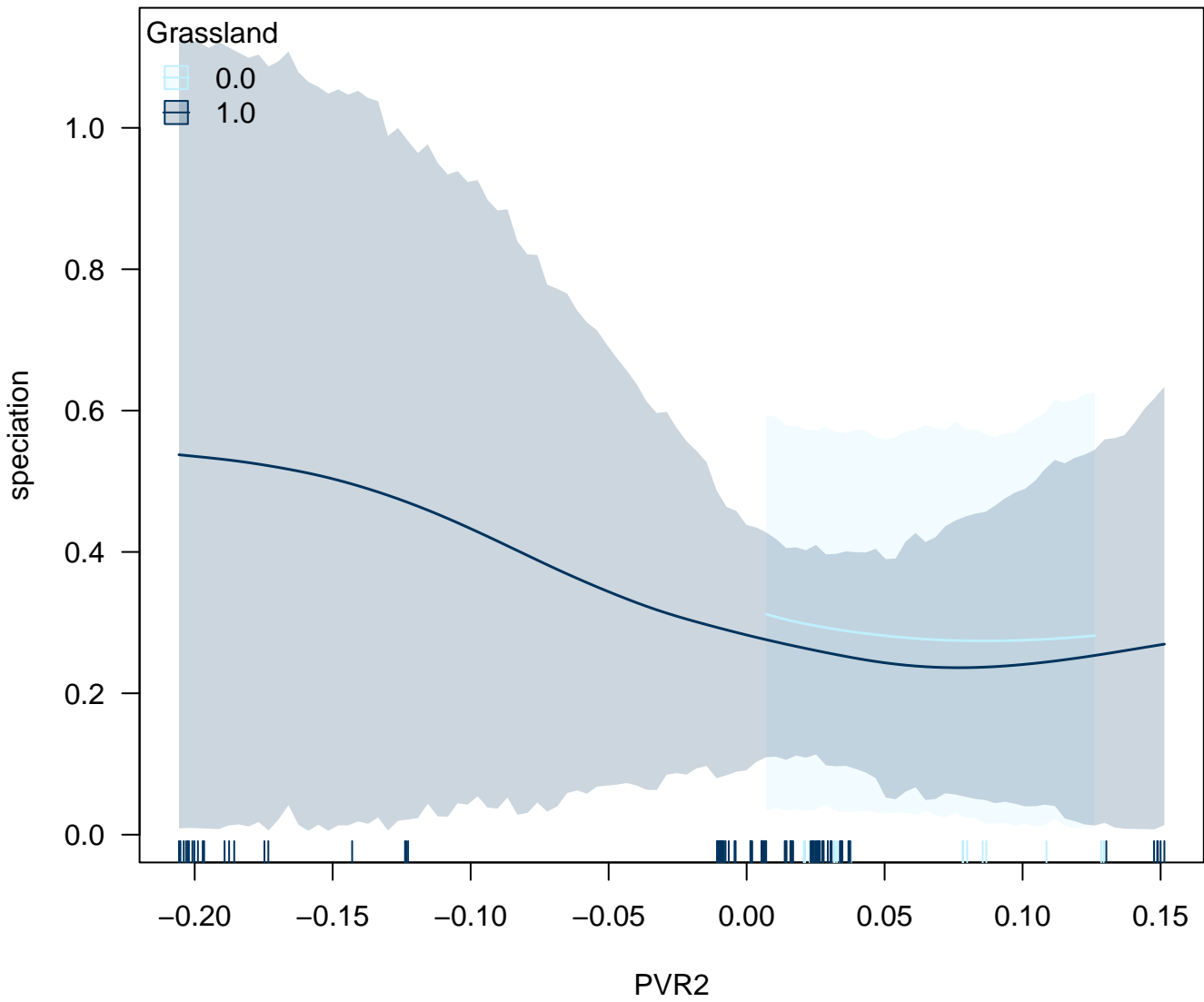


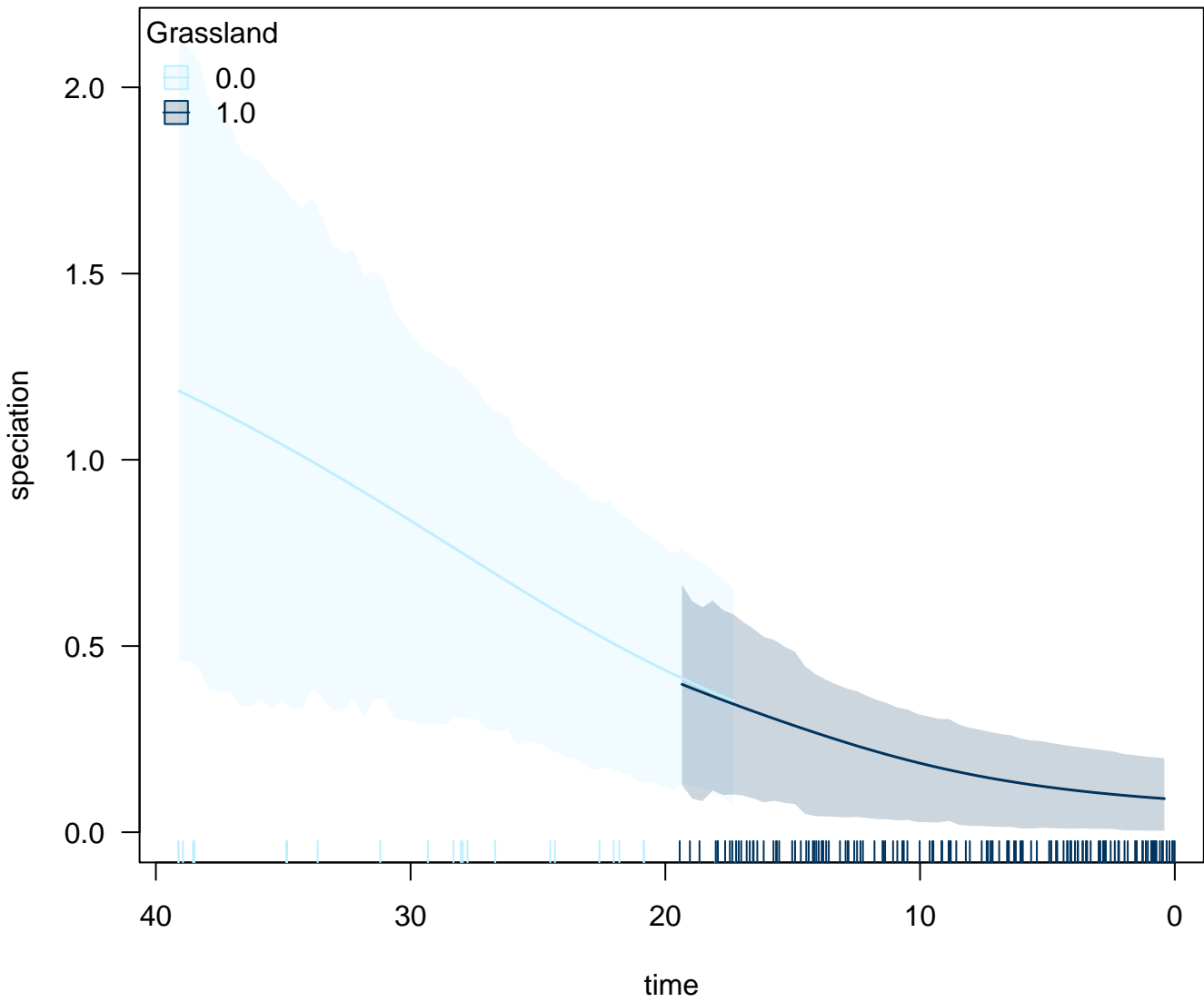


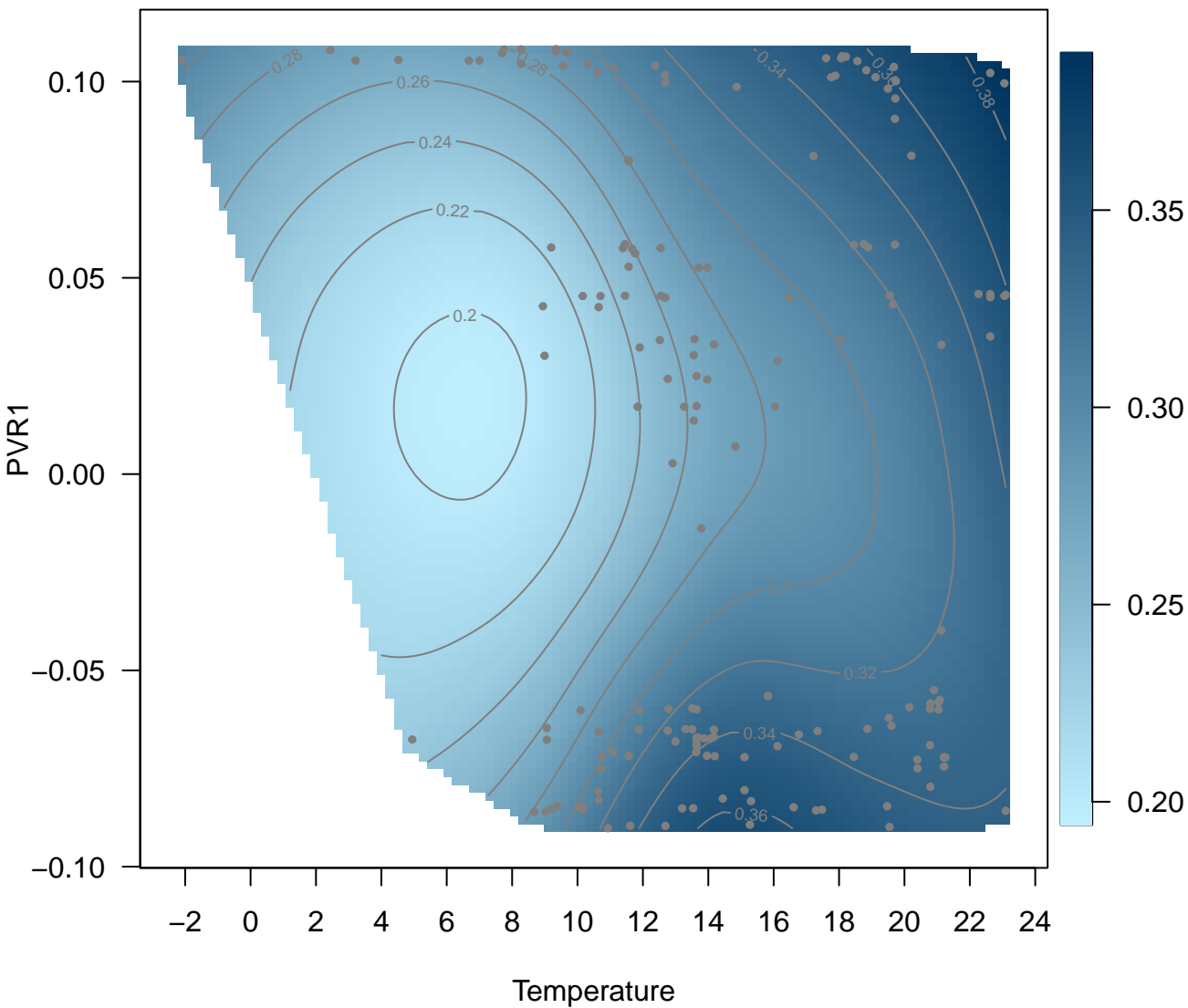




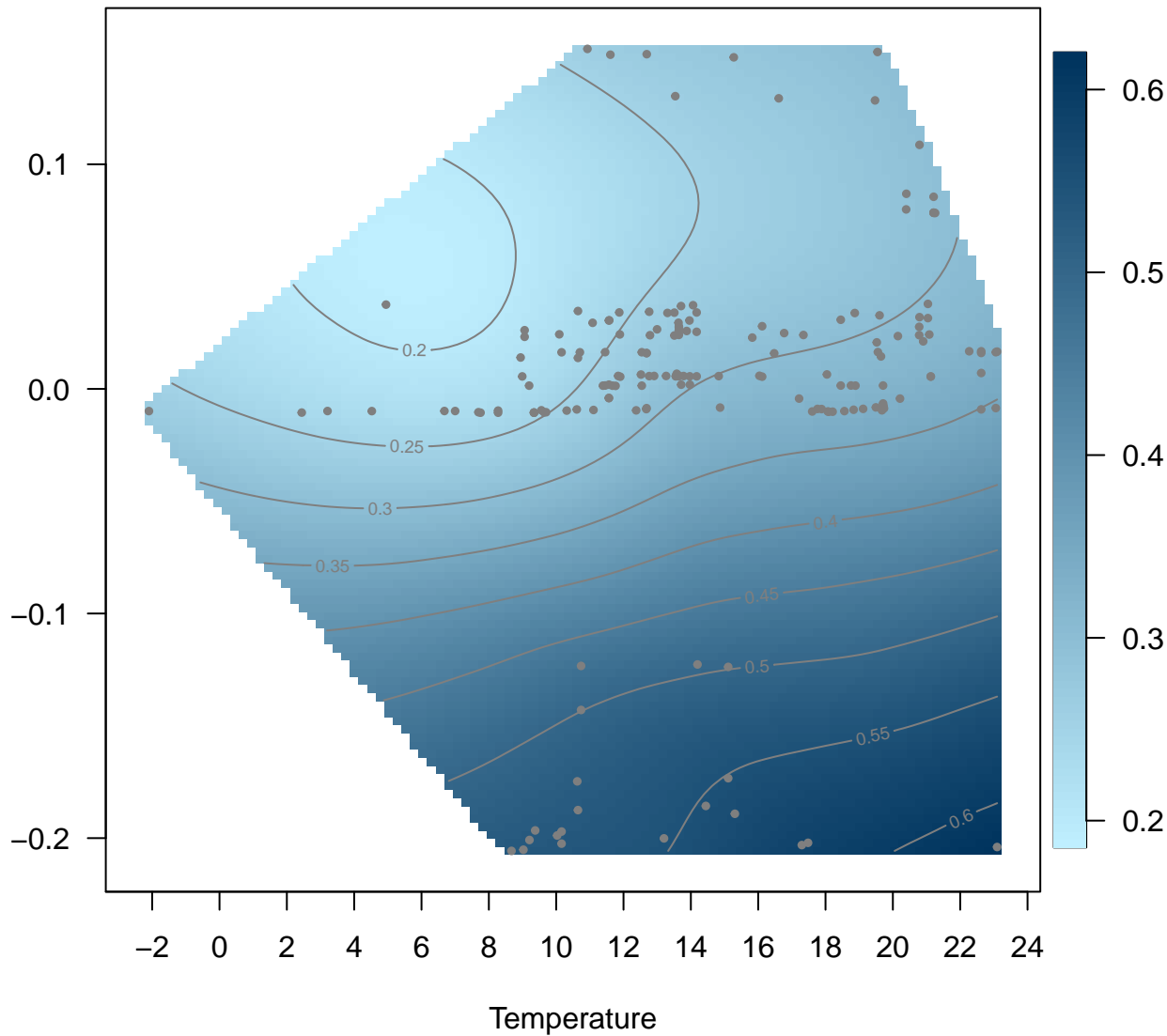




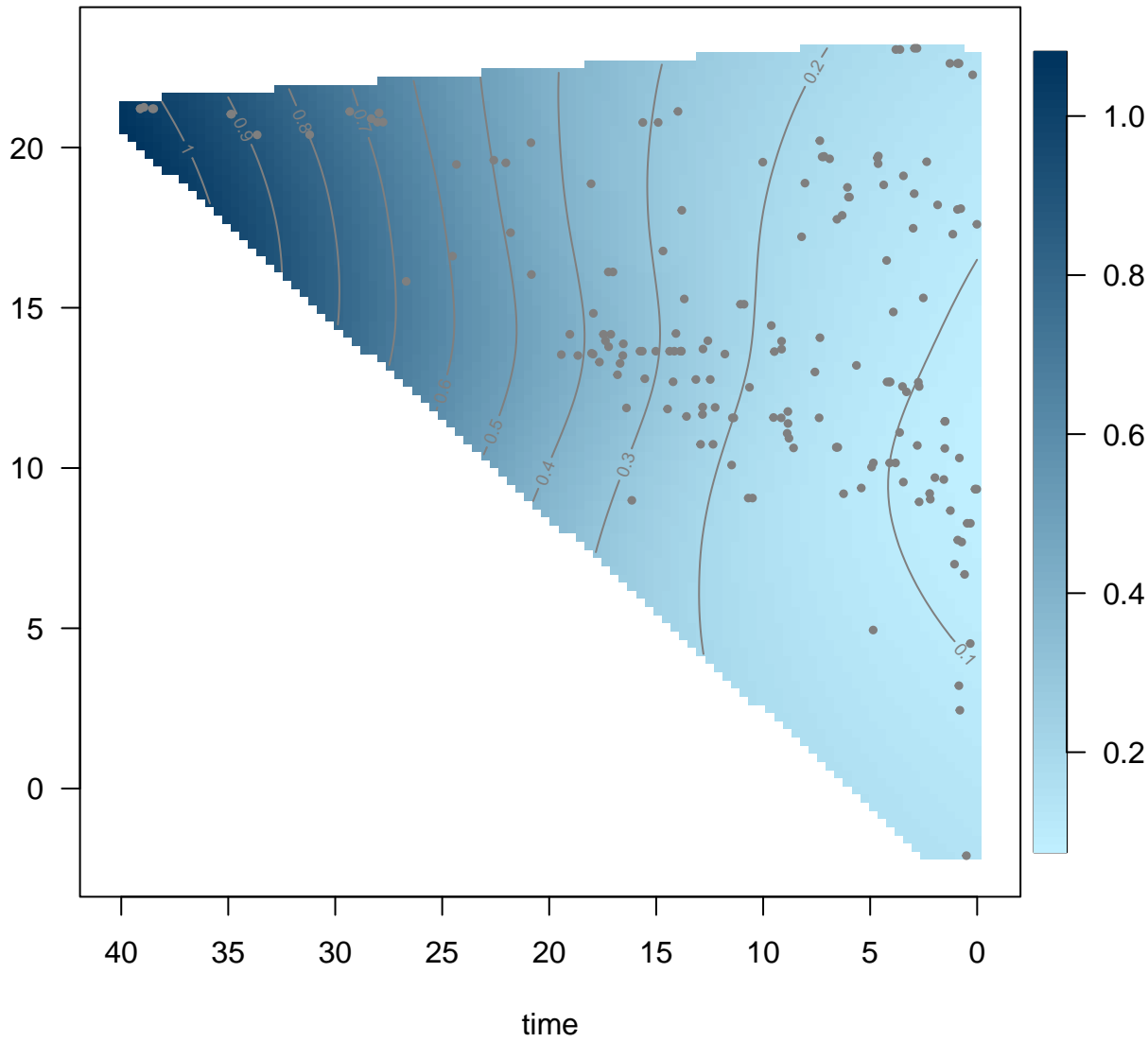




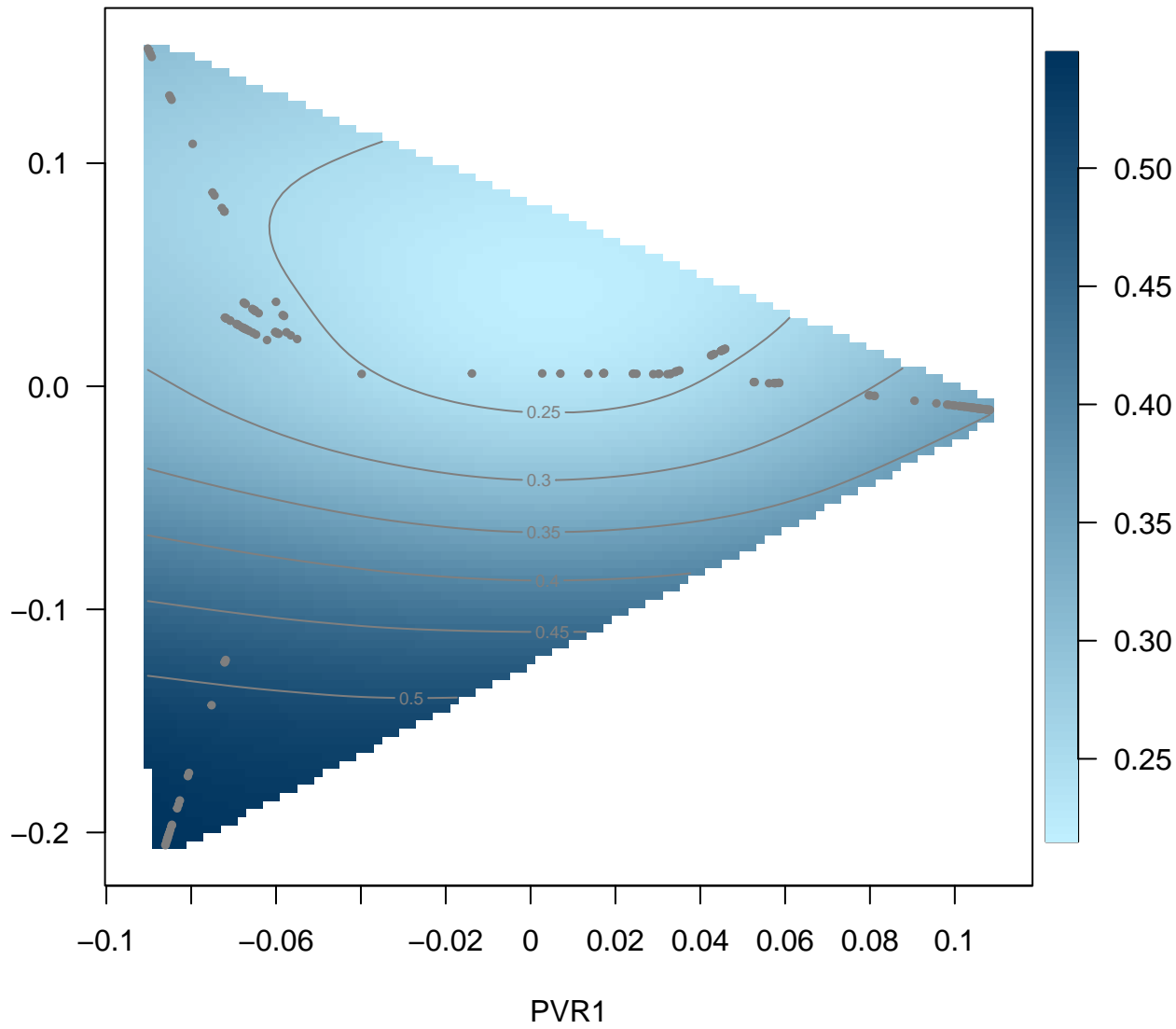
PVR2



Temperature

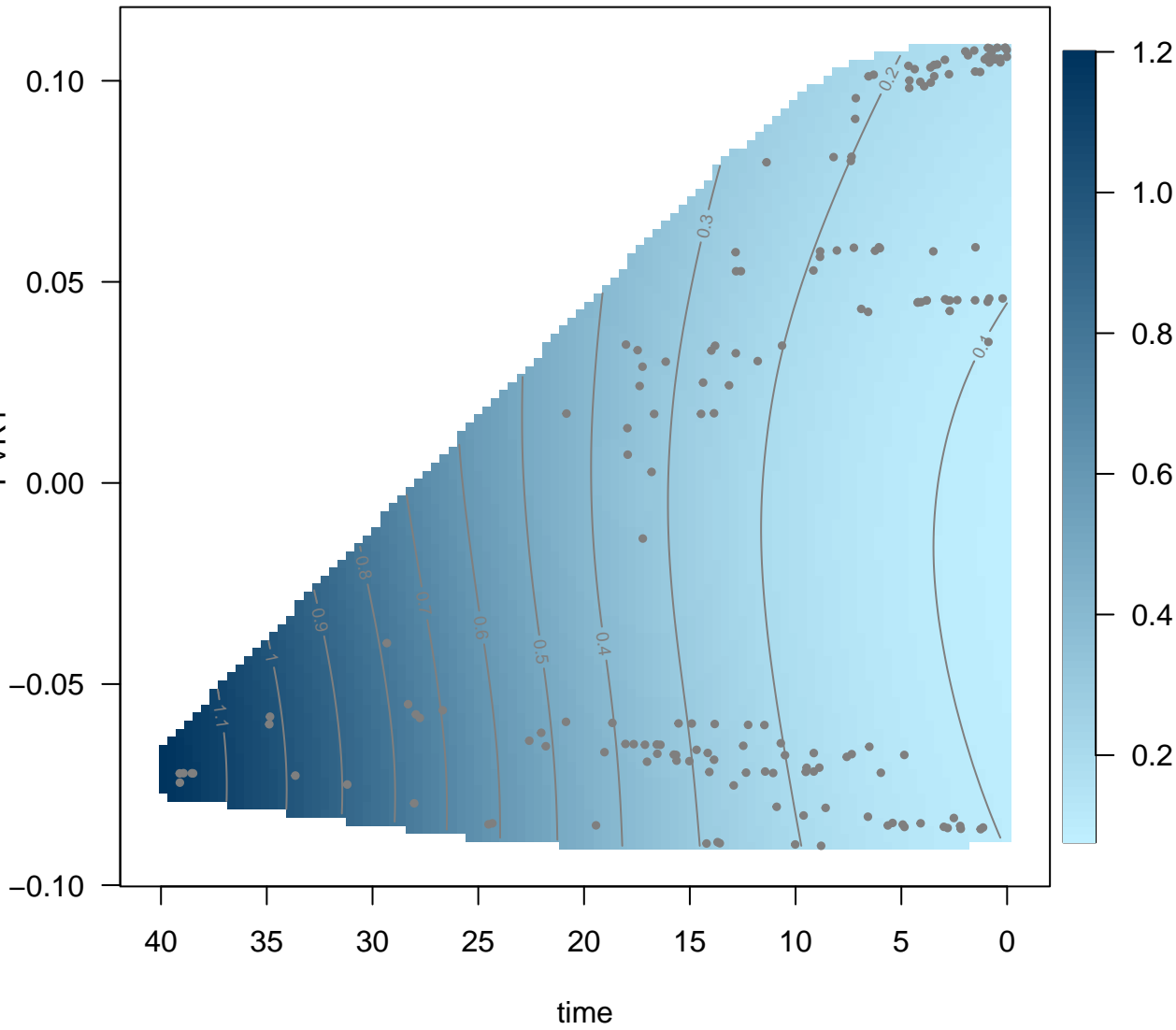


PVR2

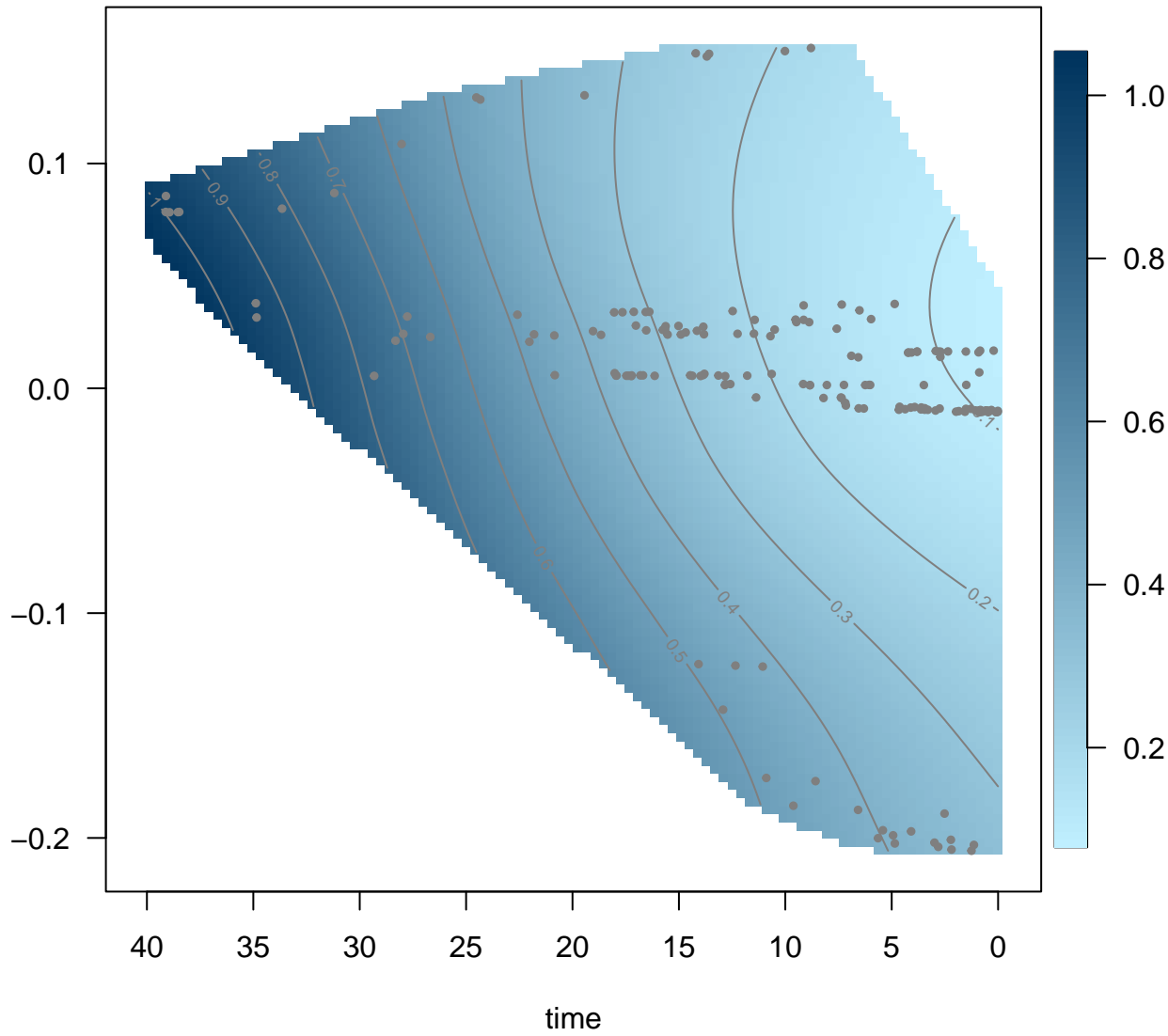


PVR1

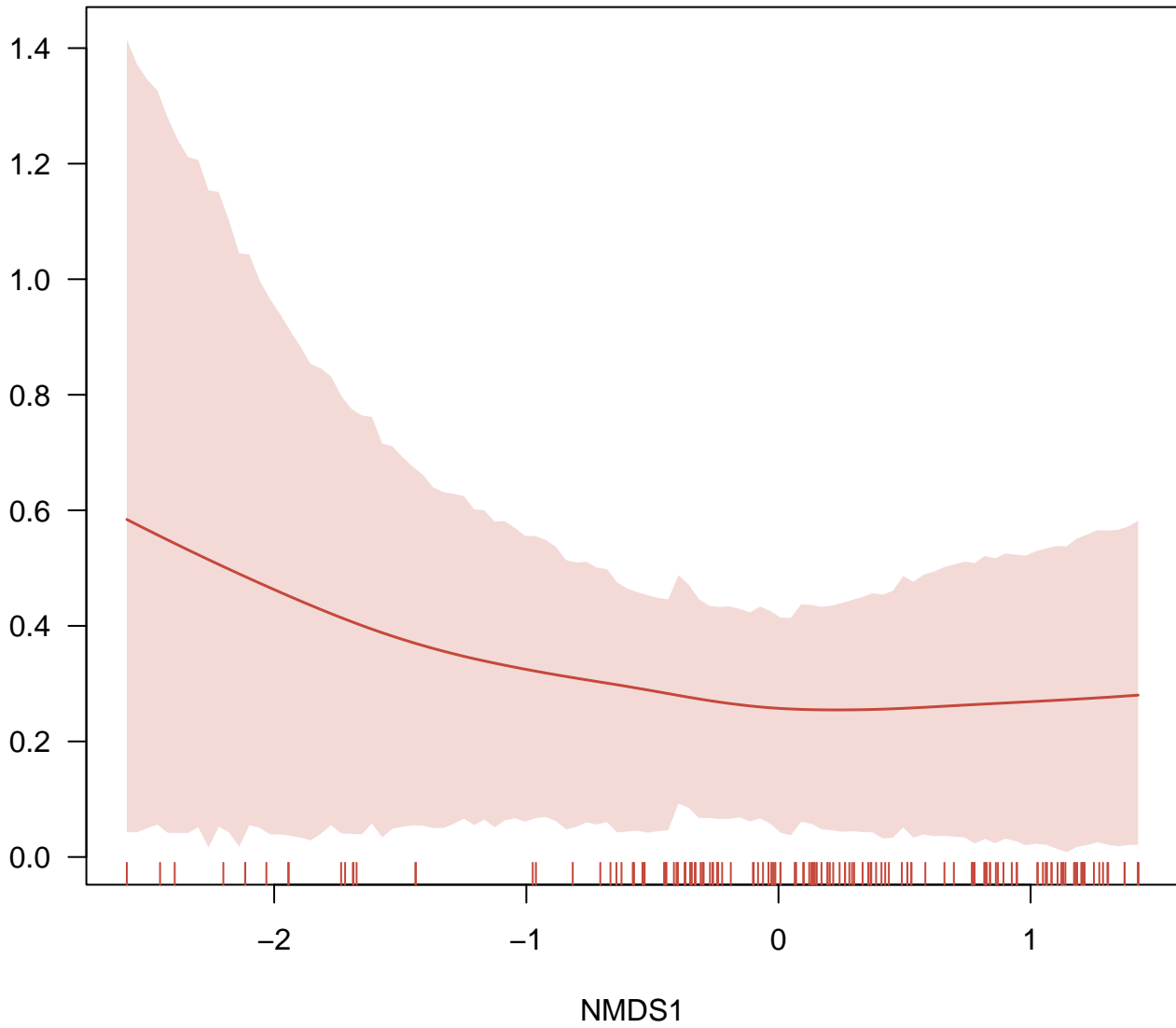
PVR1



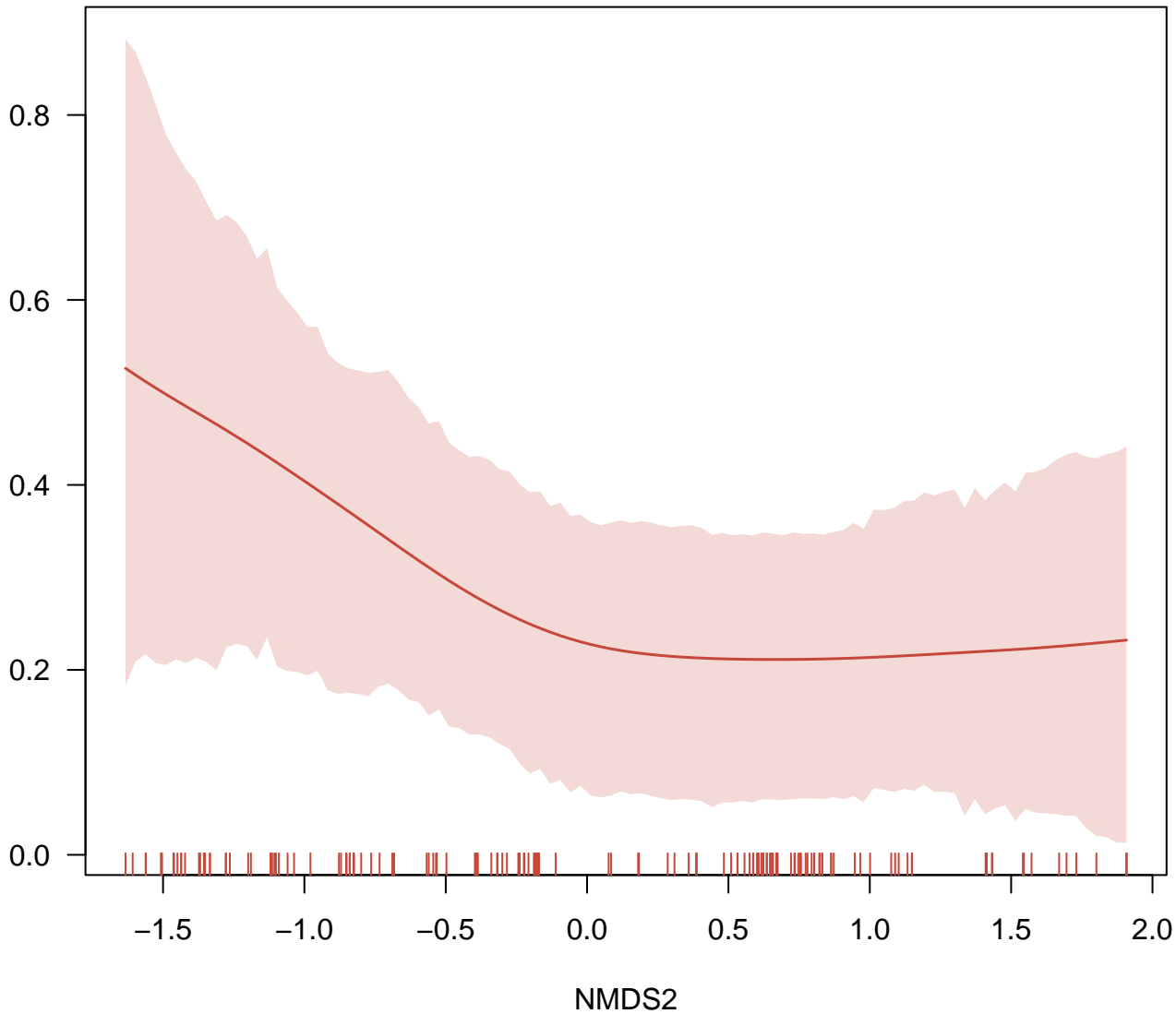
PVR2



extinction



extinction



Geography

extinction

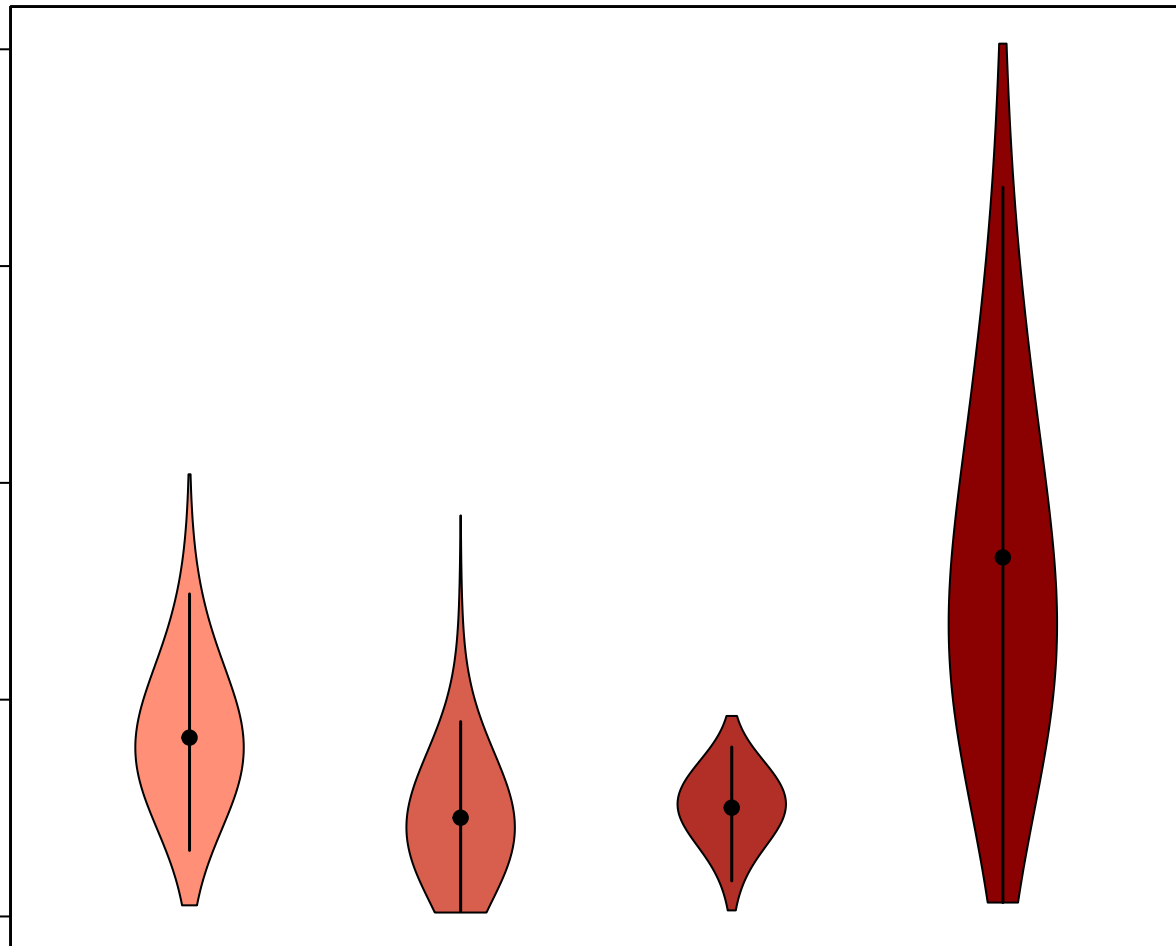
2.0
1.5
1.0
0.5
0.0

Africa

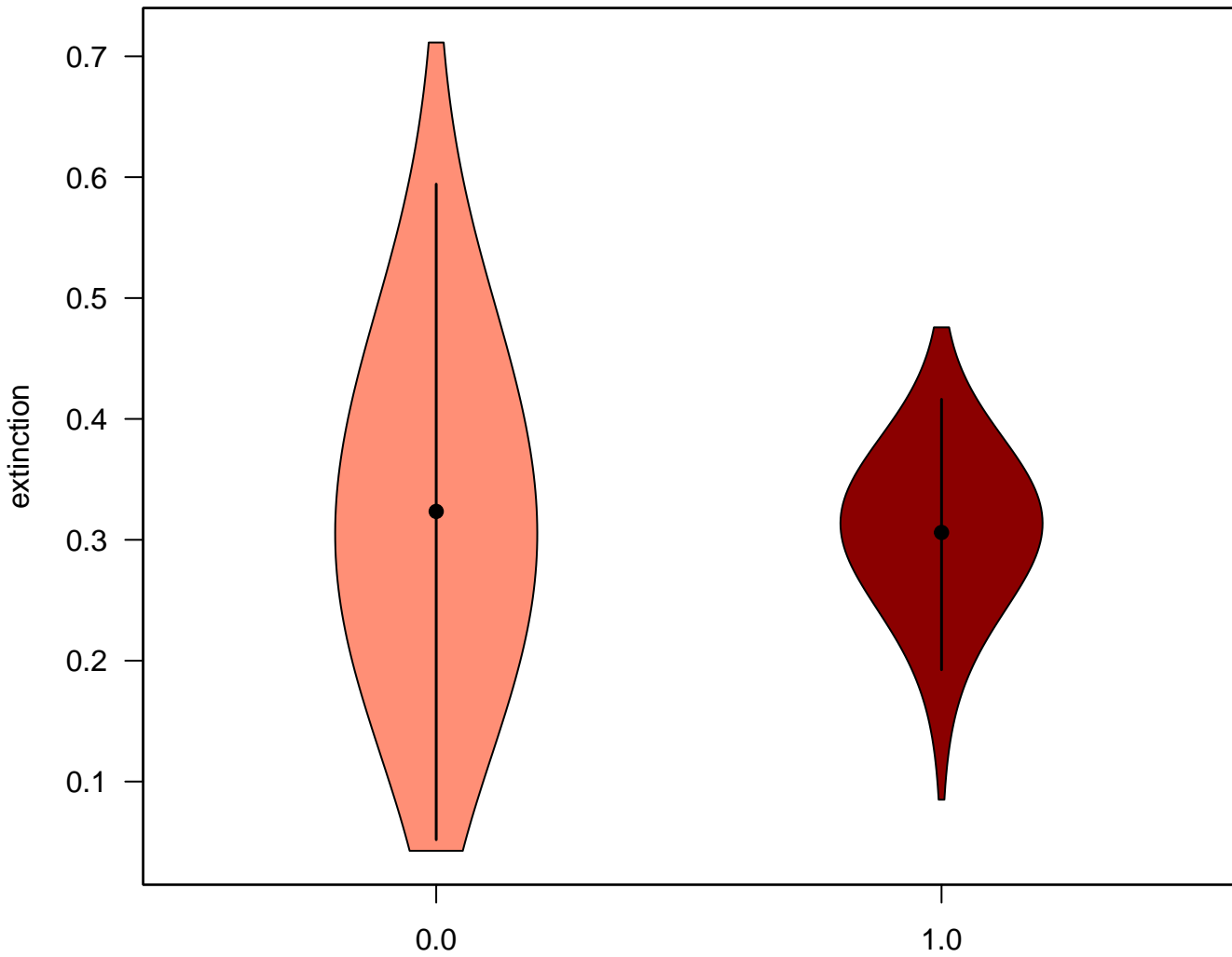
America

Eurasia

Island



Grassland



extinction

1.5
1.0
0.5
0.0

0

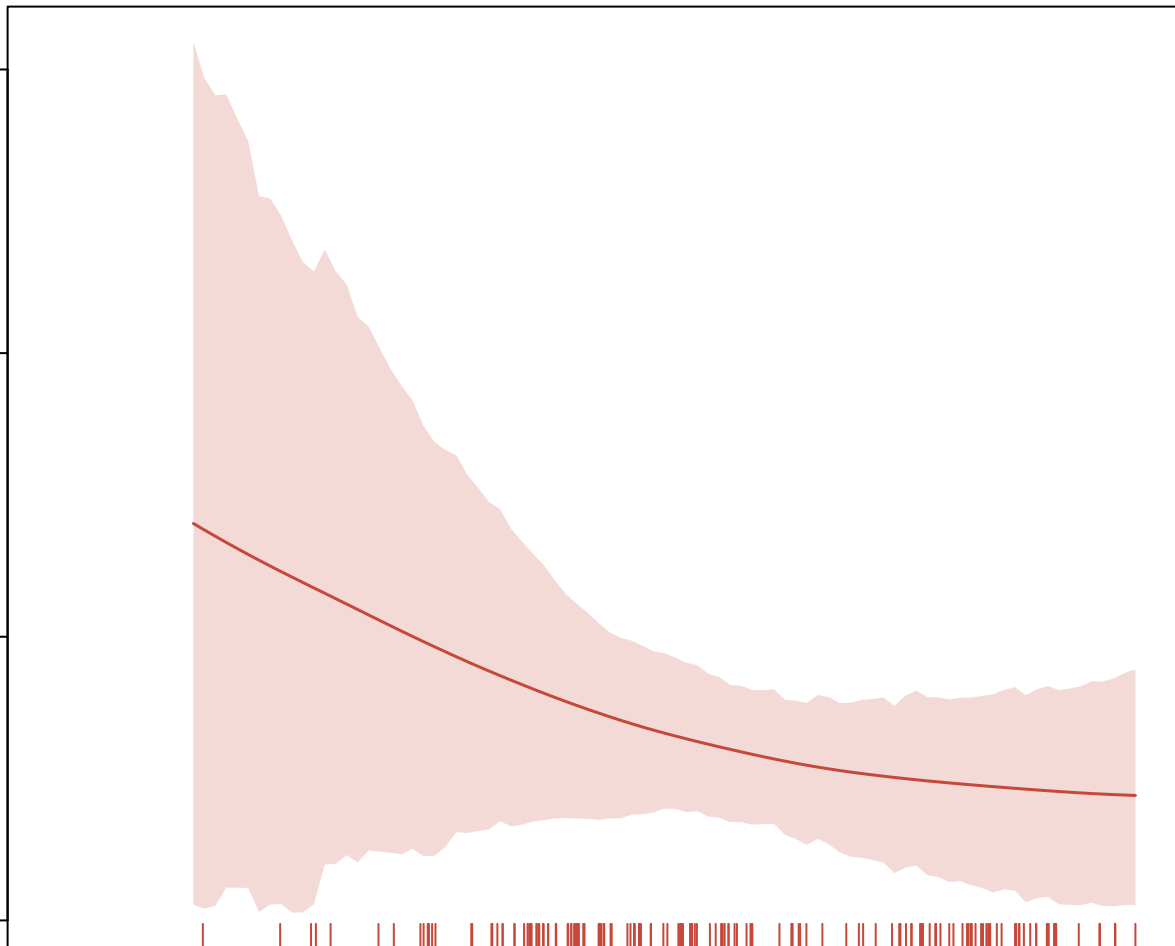
5

10

15

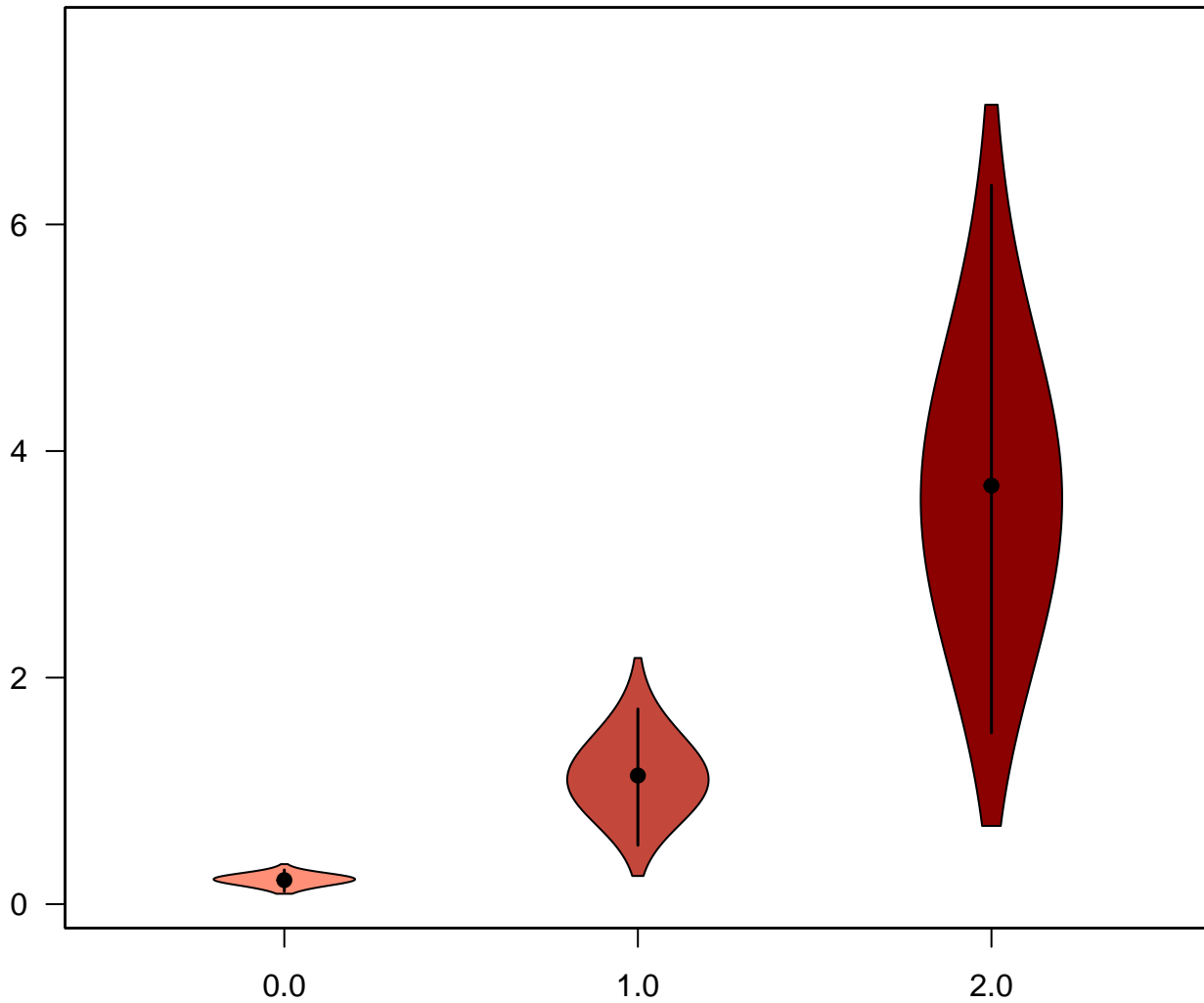
20

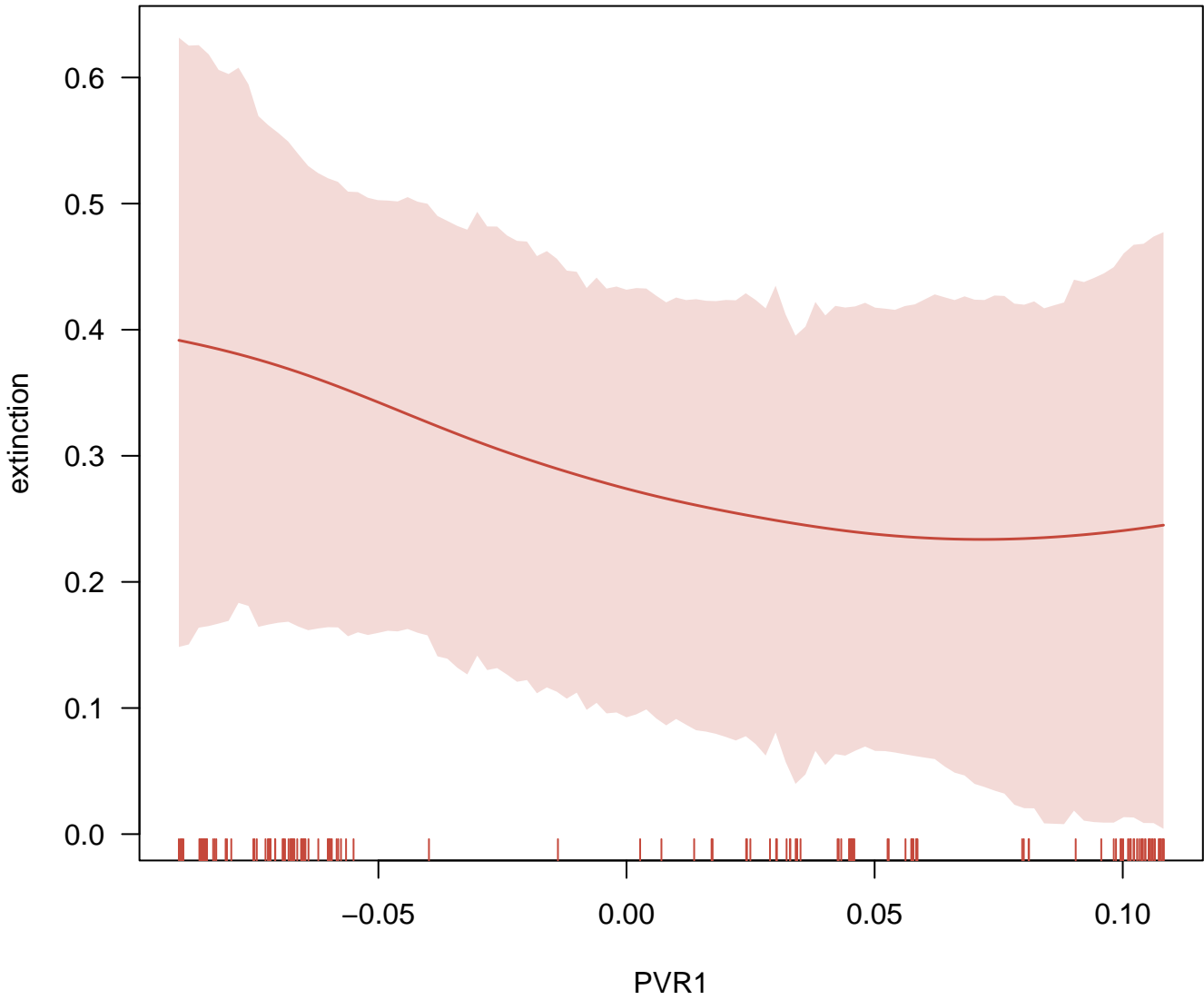
Temperature



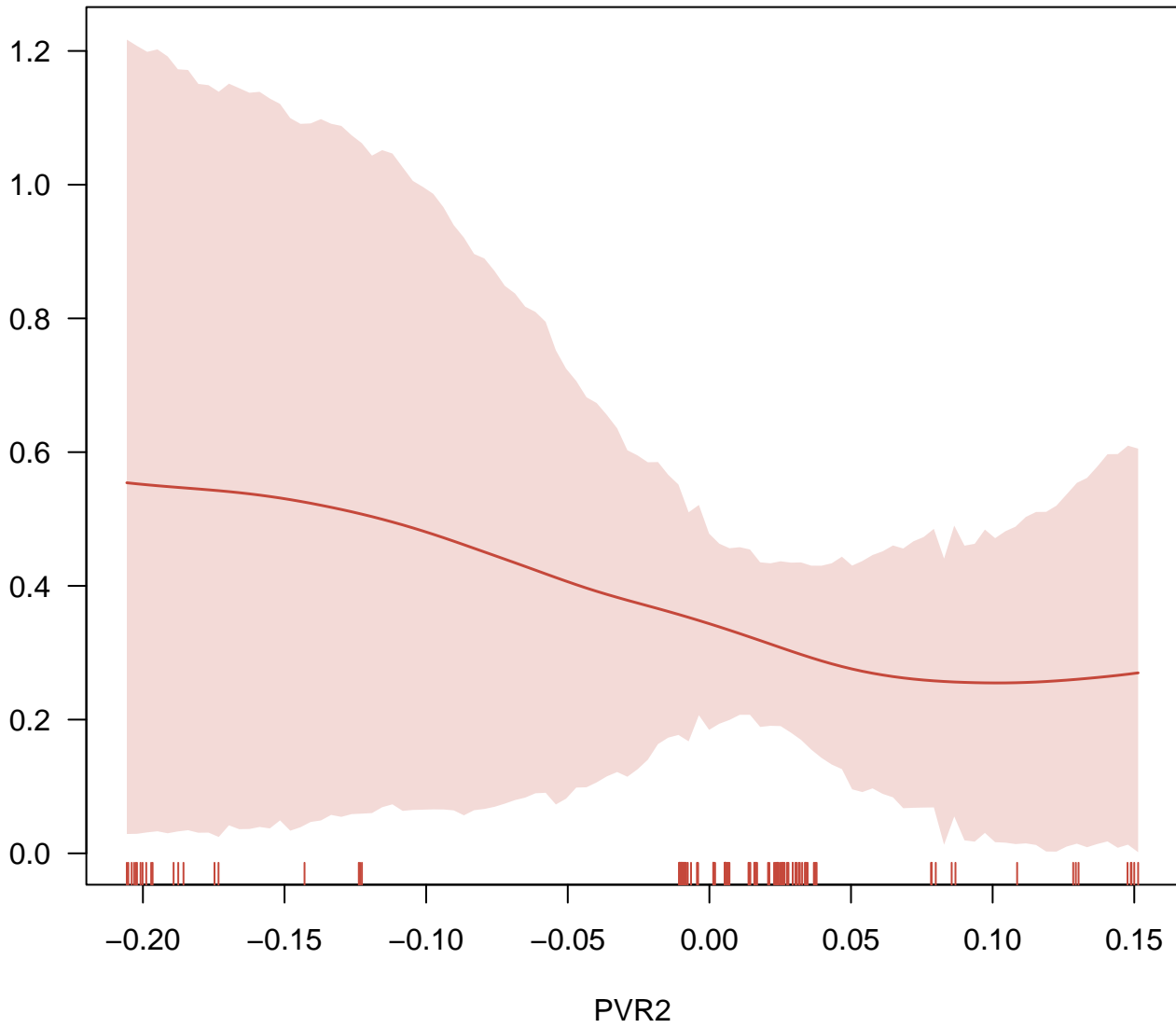
Humans

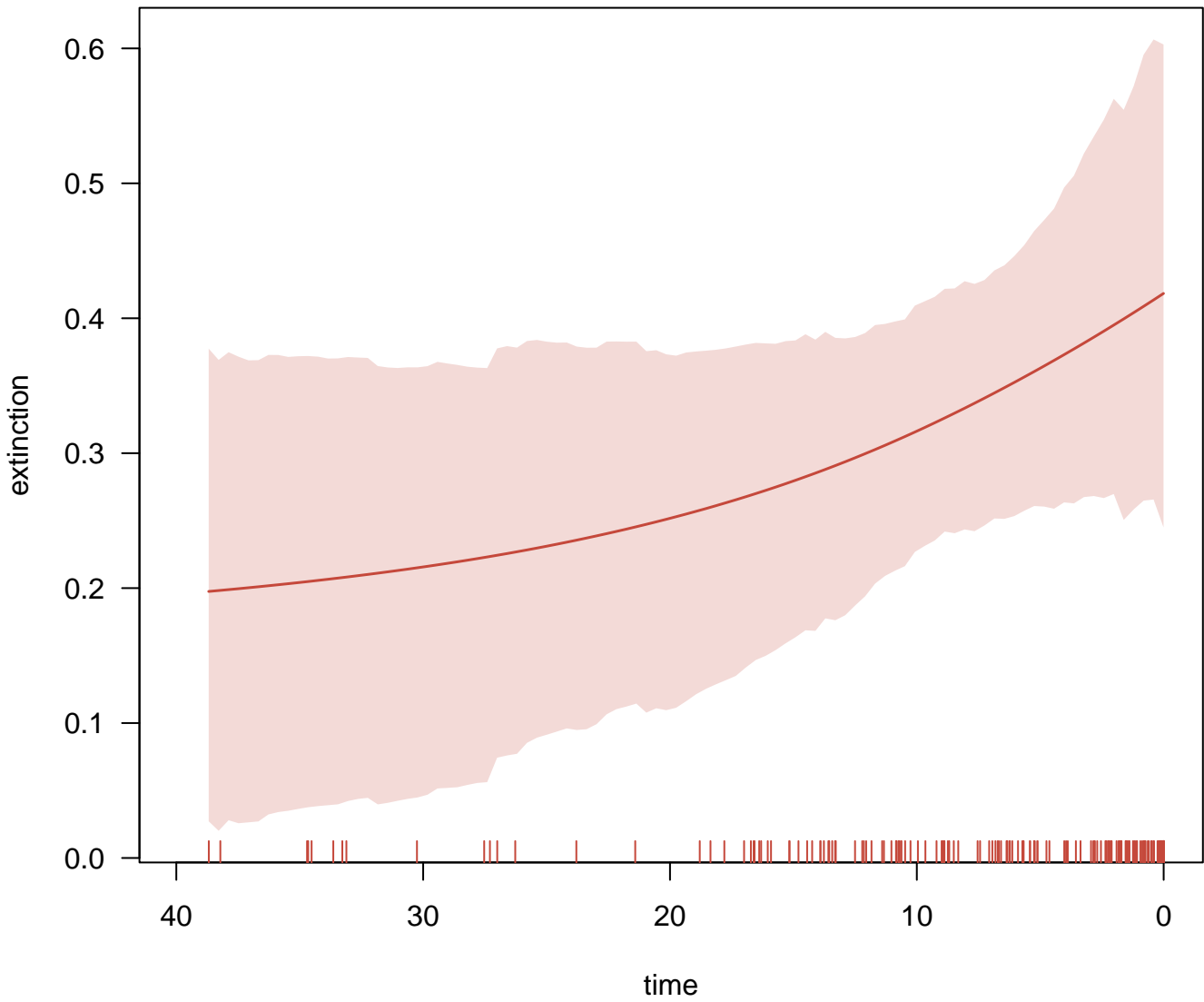
extinction



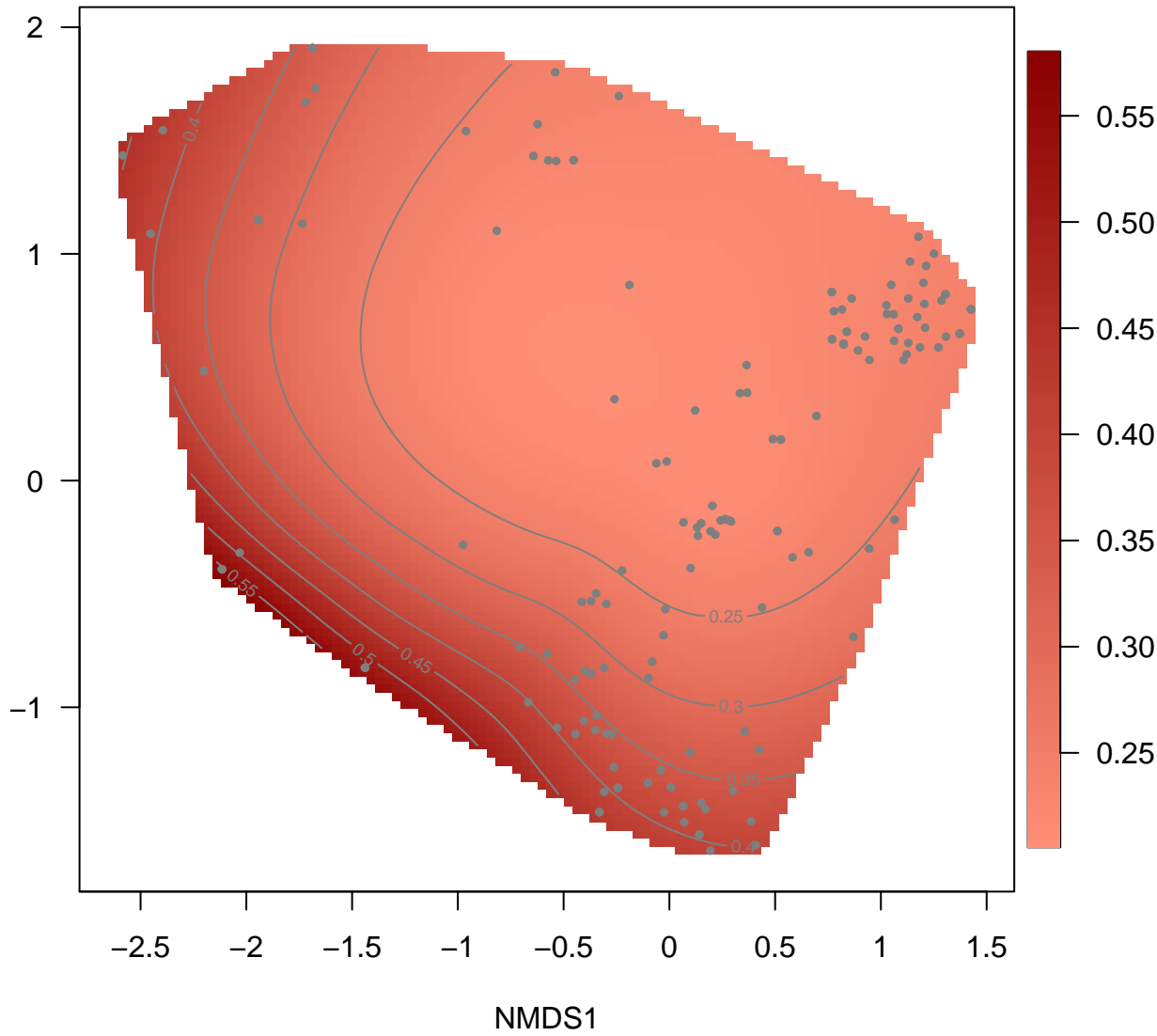


extinction

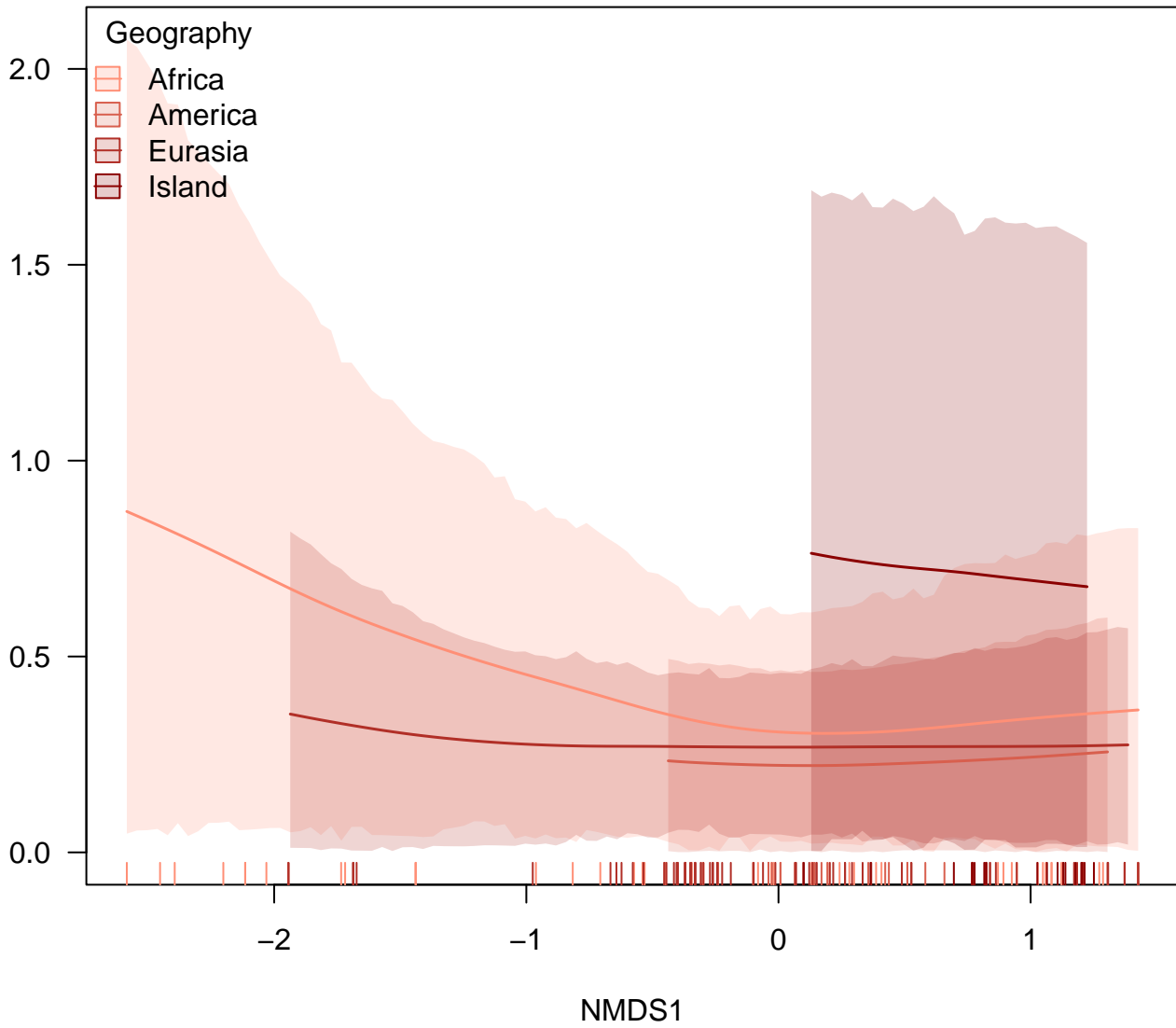


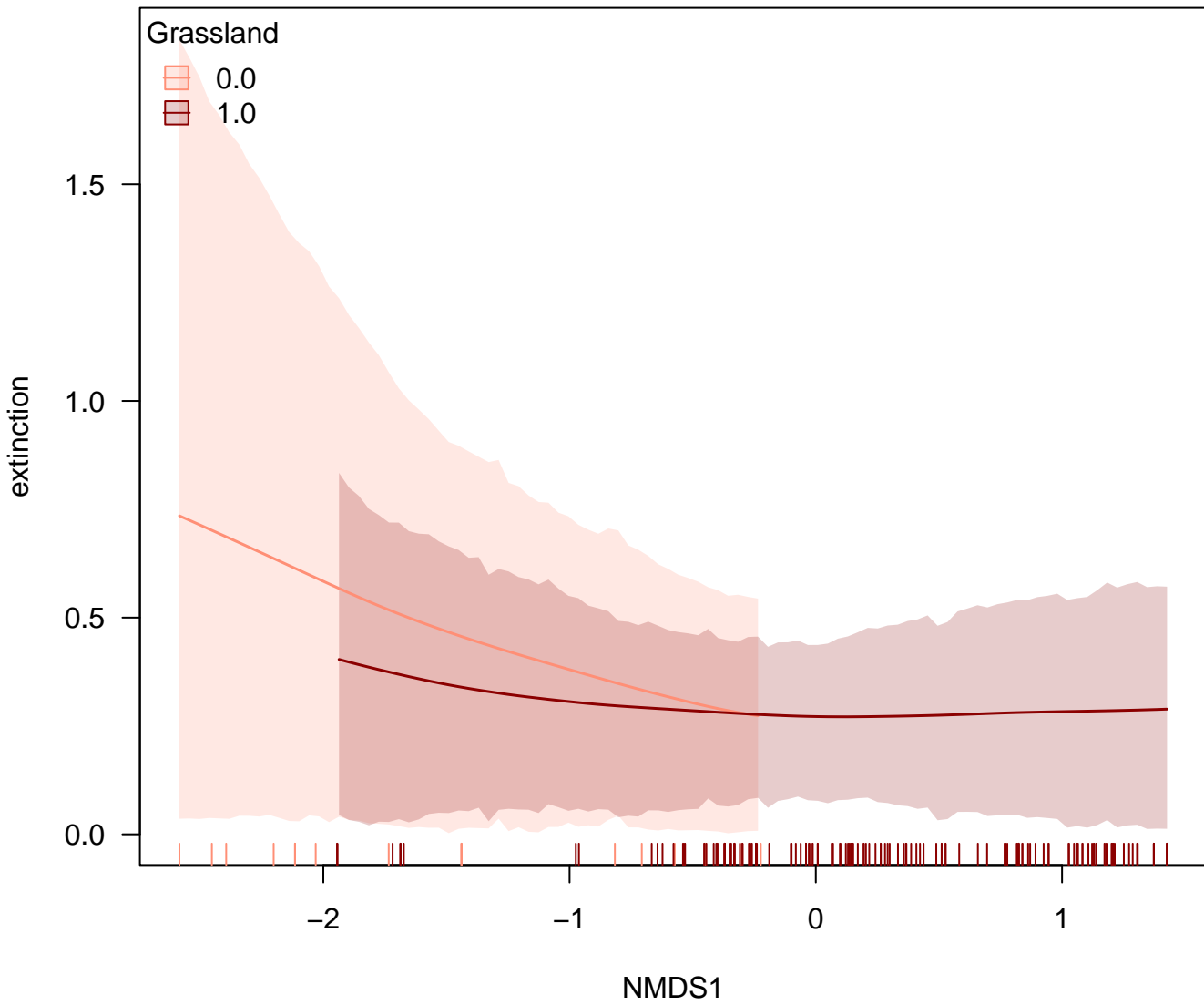


NMDS2

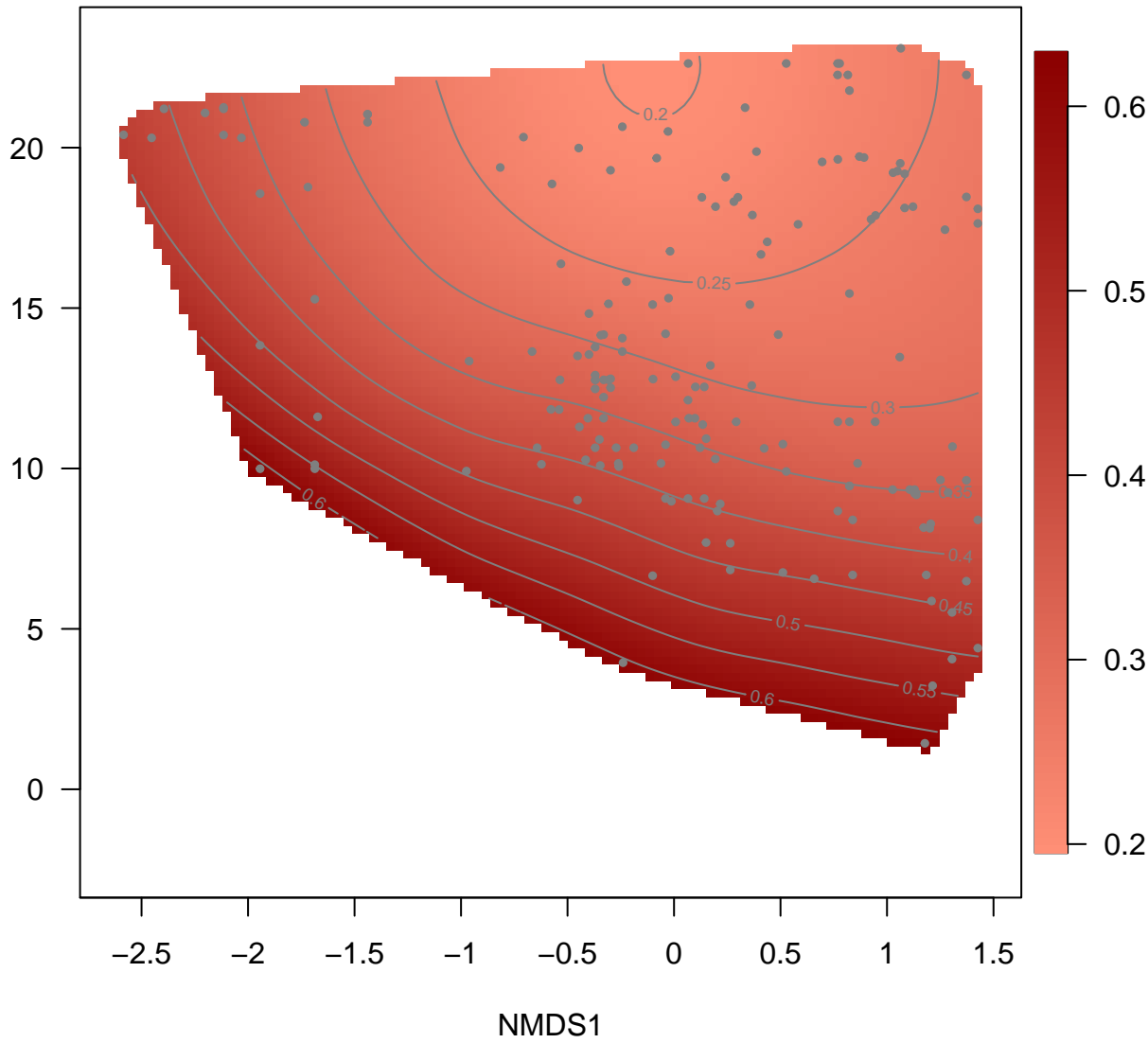


extinction



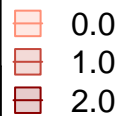


Temperature



extinction

Humans



6

5

4

3

2

1

0

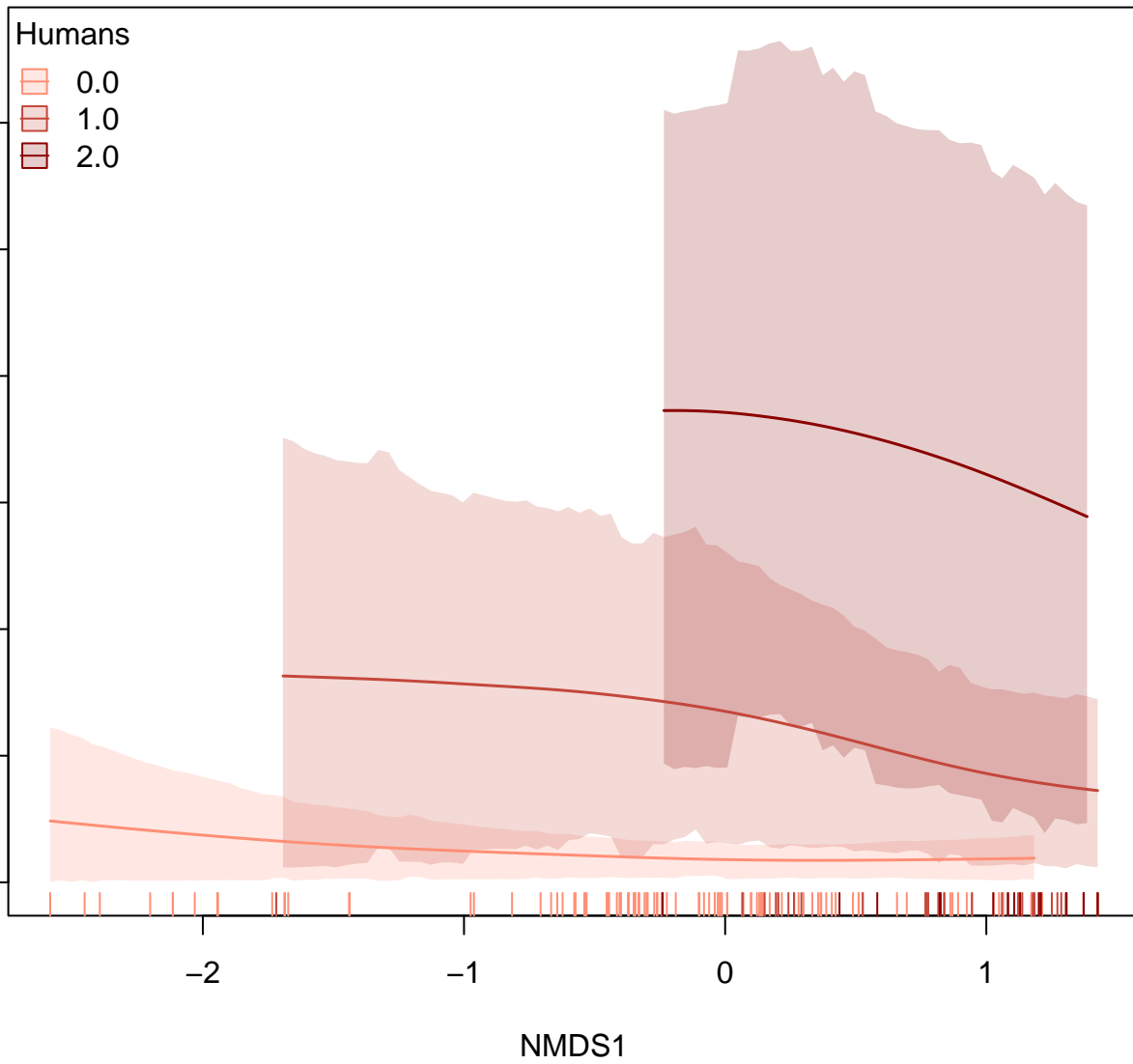
-2

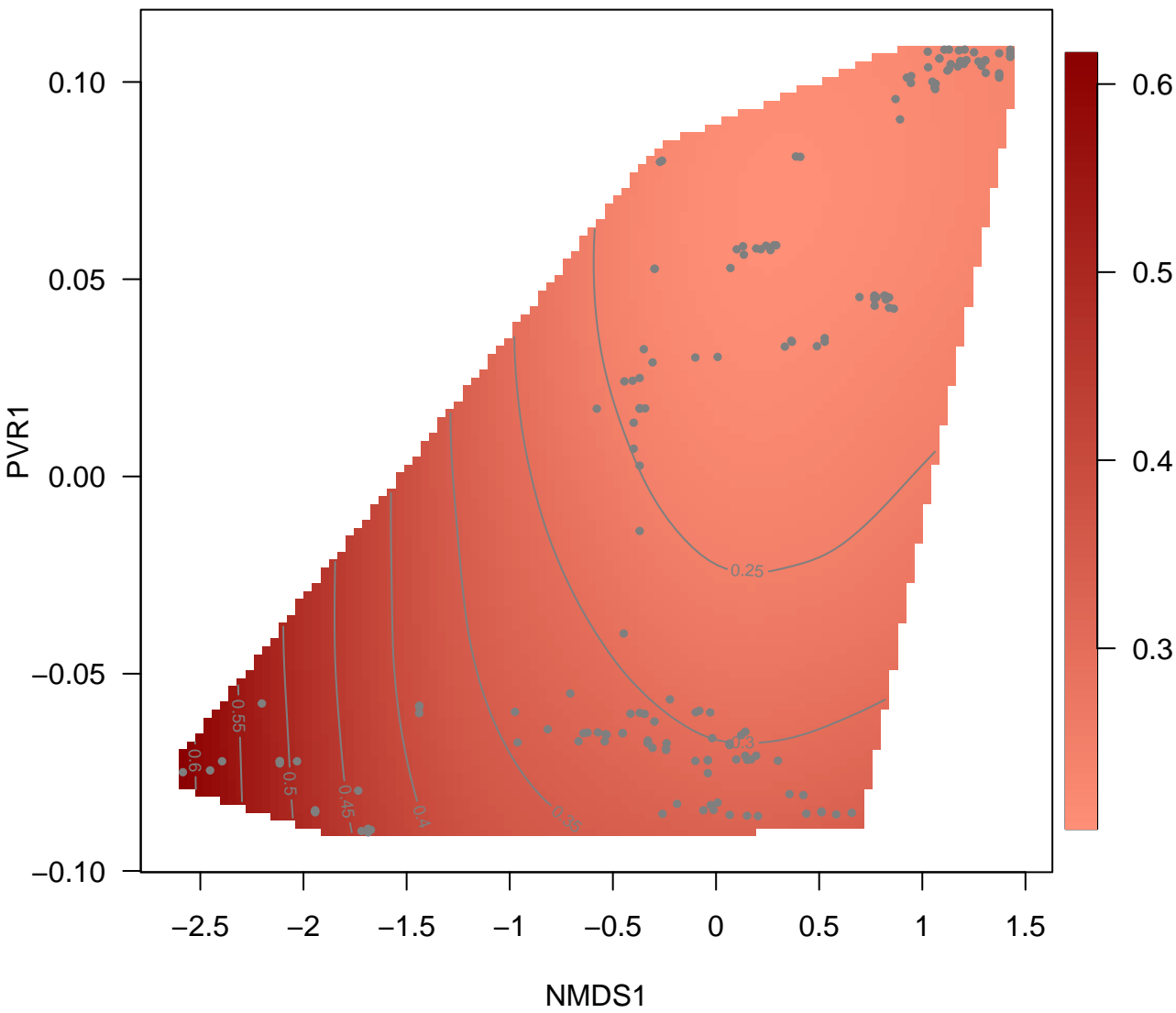
-1

0

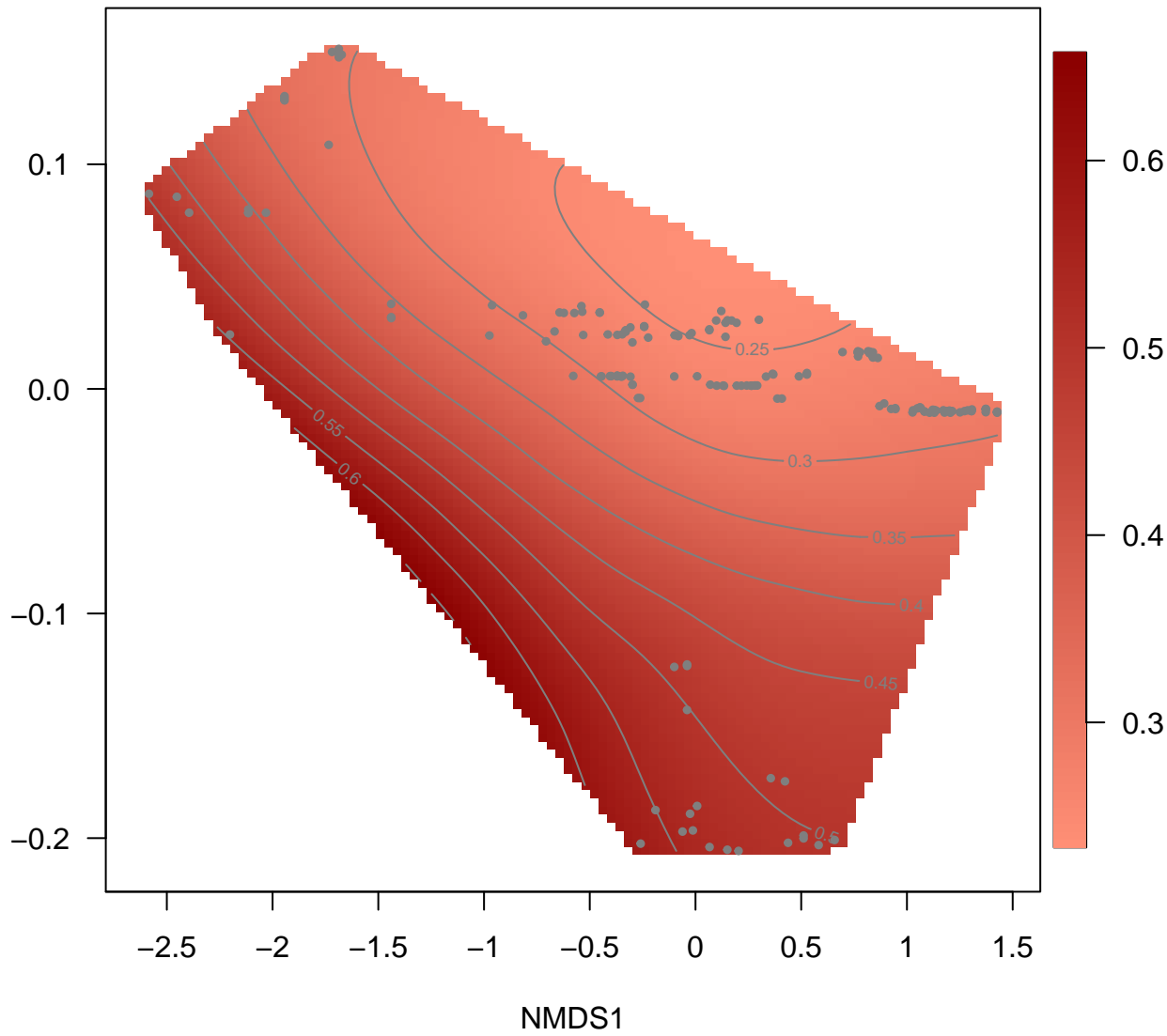
1

NMDS1





PVR2



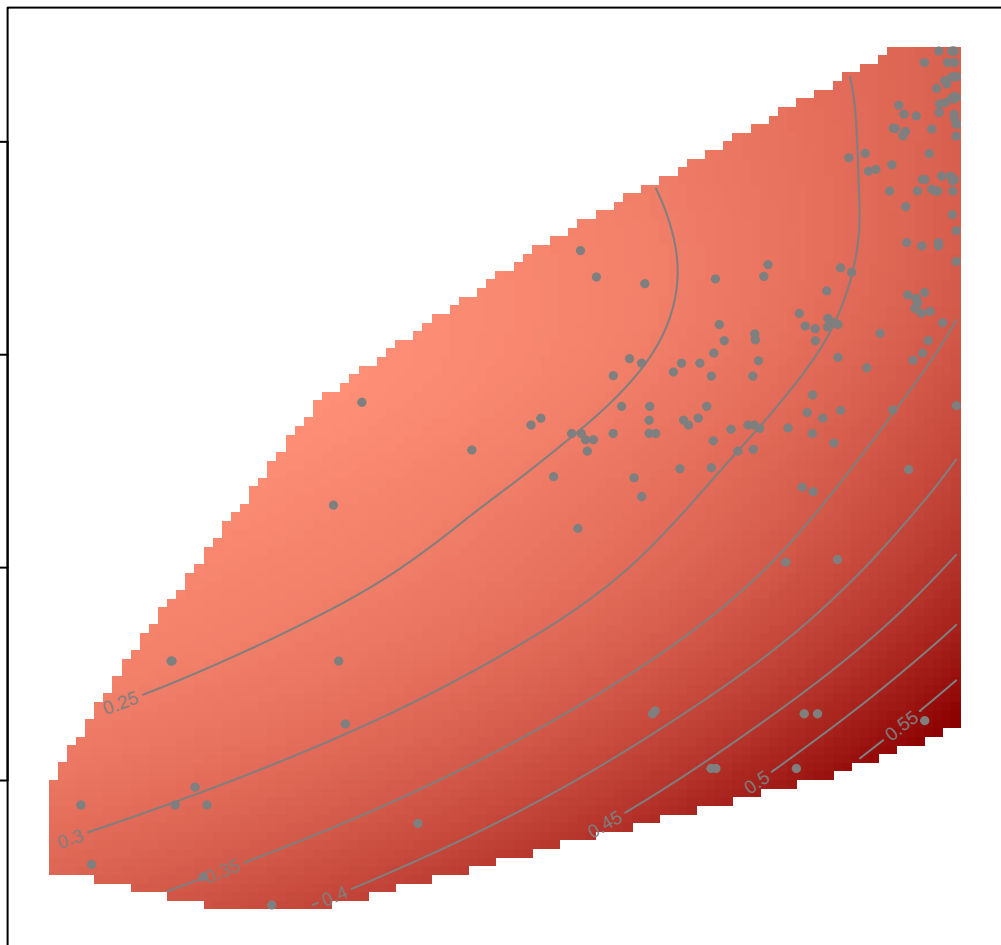
NMDS1

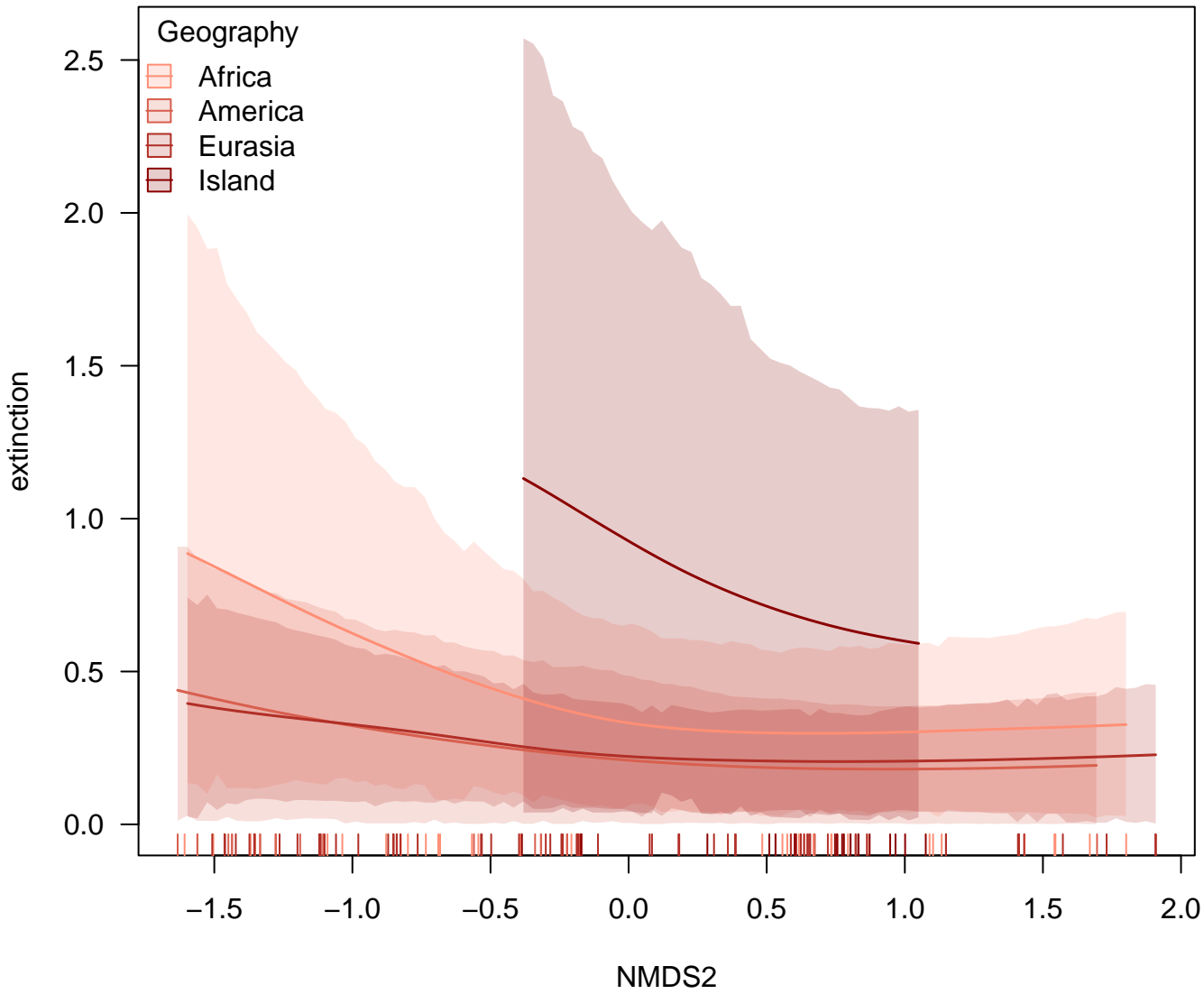
1
0
-1
-2

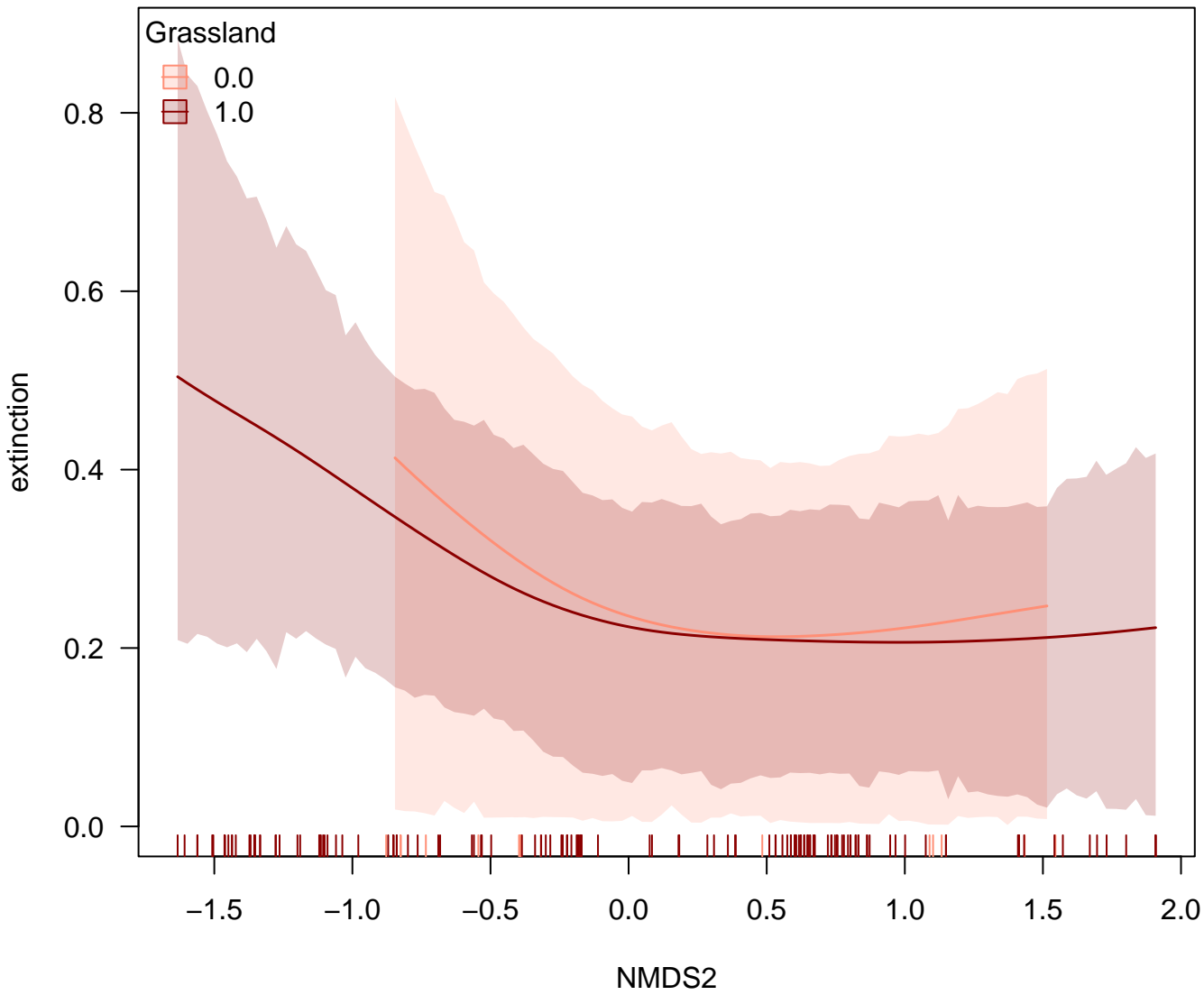
40 35 30 25 20 15 10 5 0

time

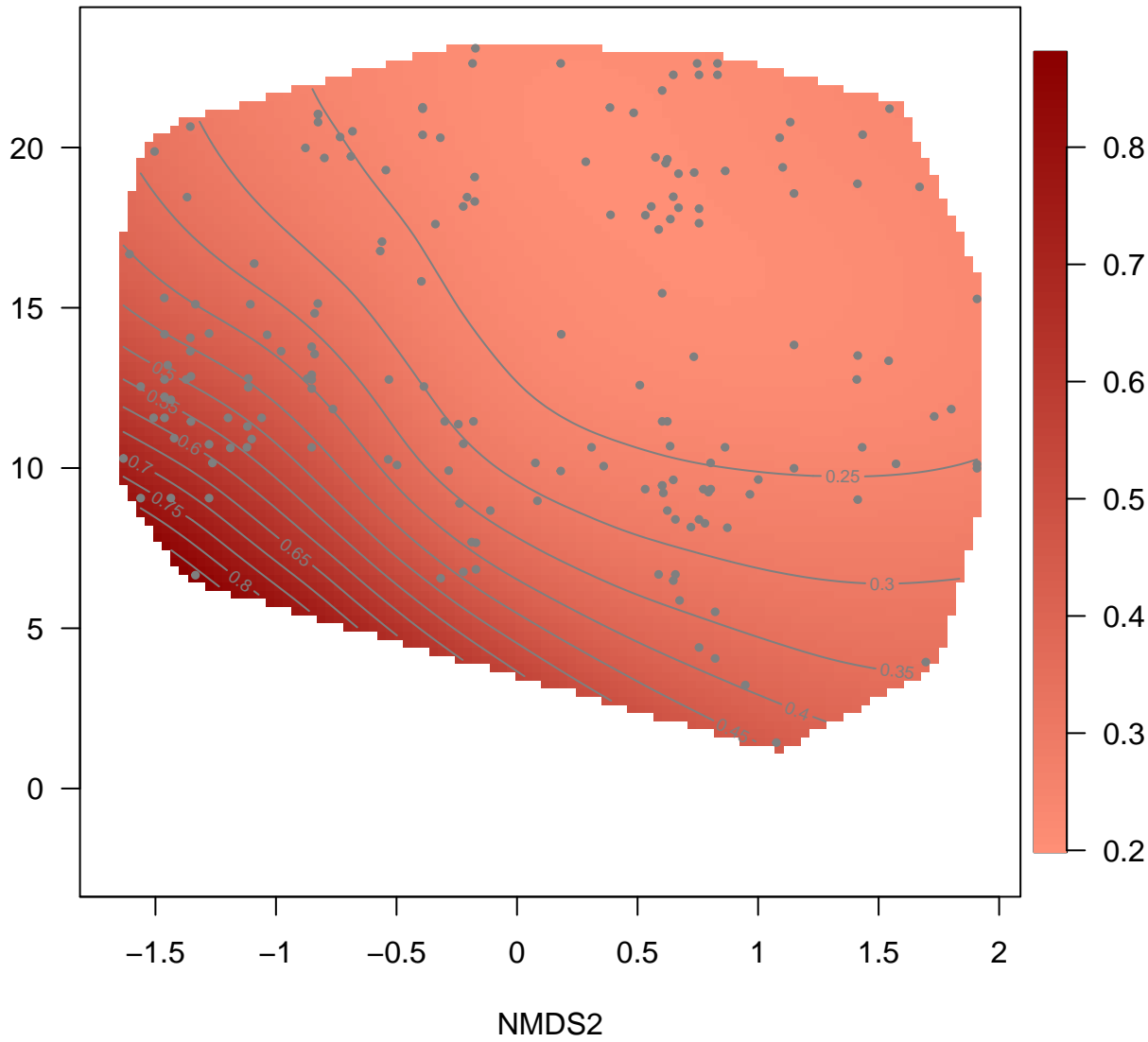
0.5
0.4
0.3



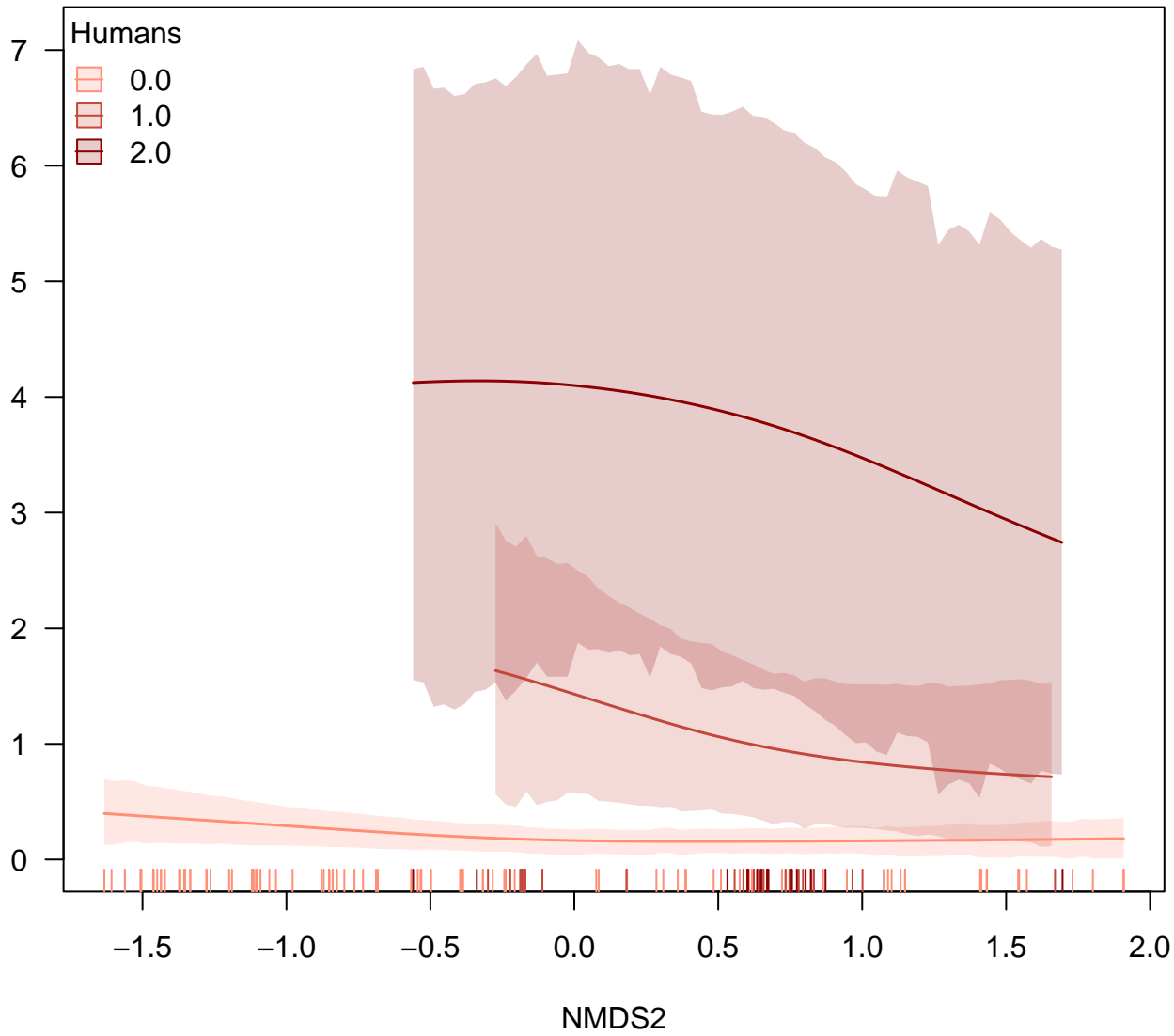




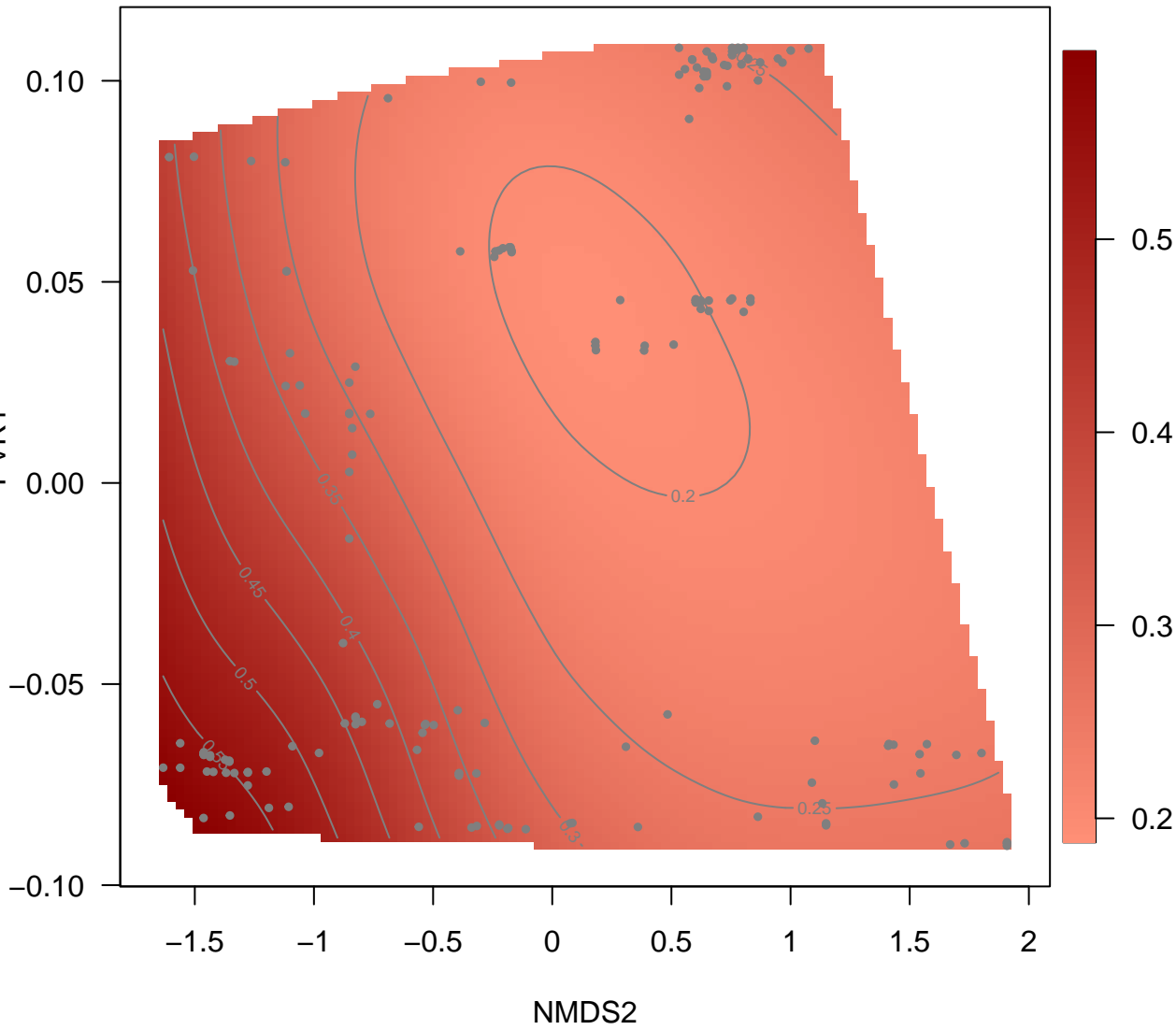
Temperature



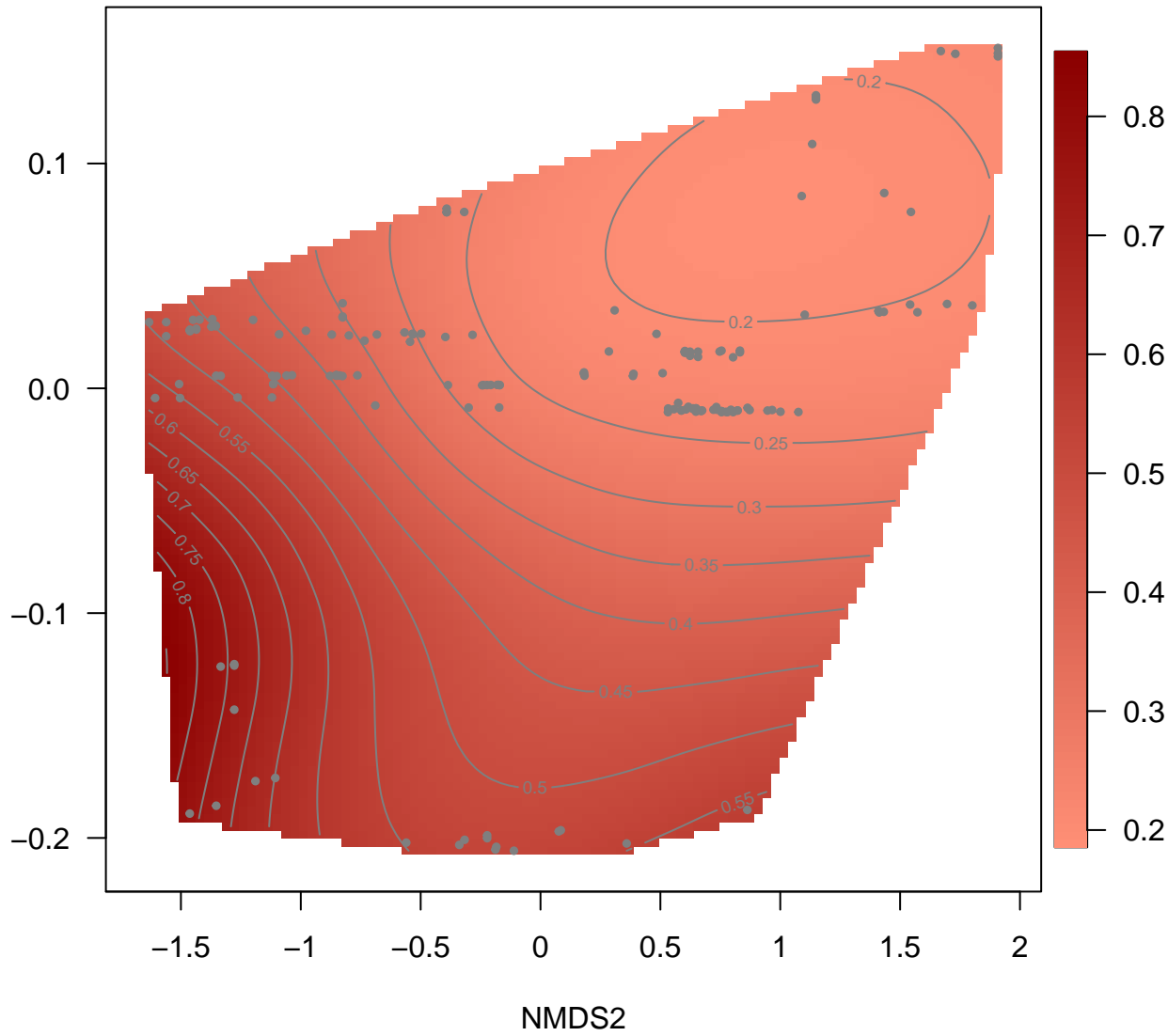
extinction



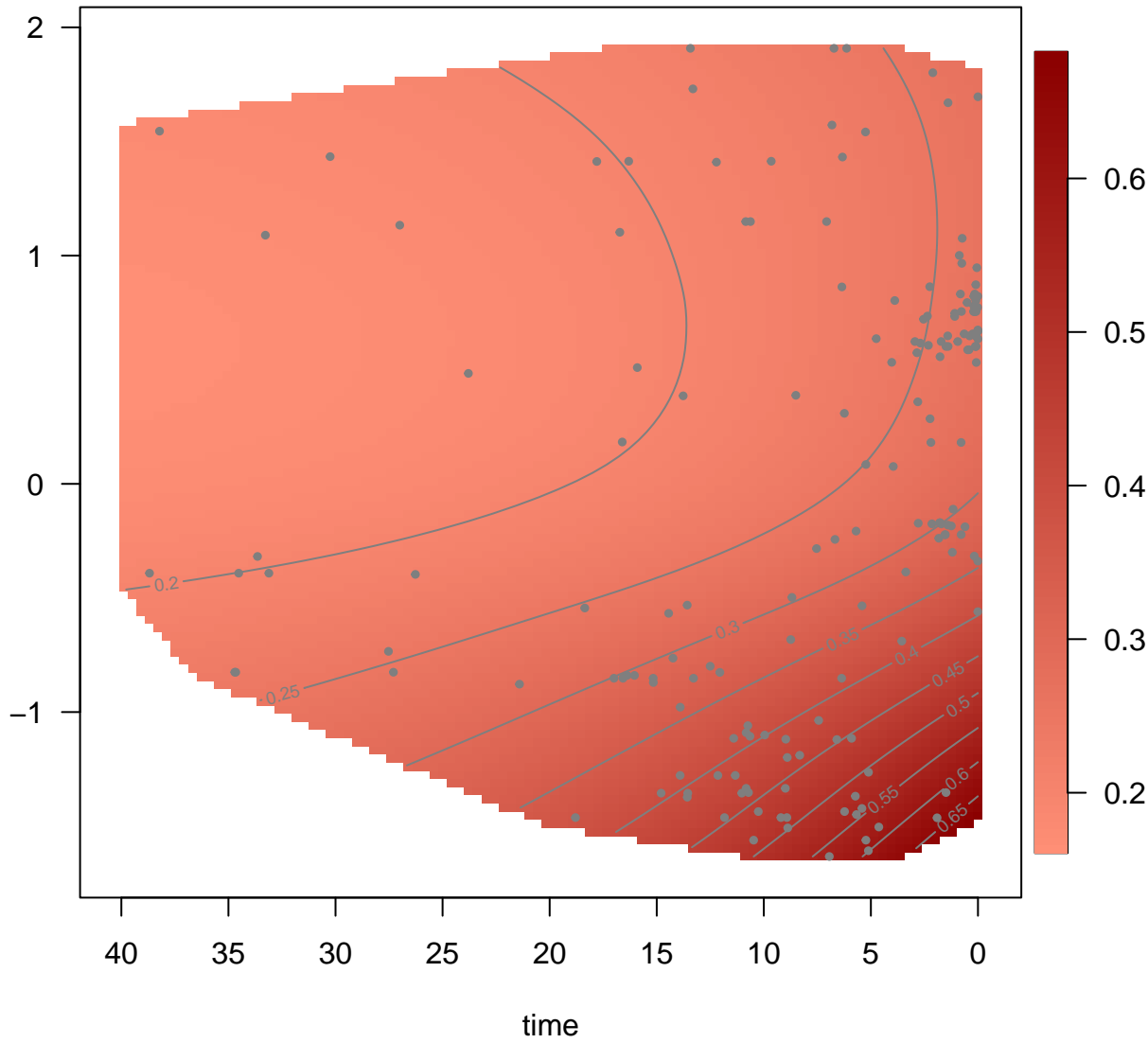
PVR1



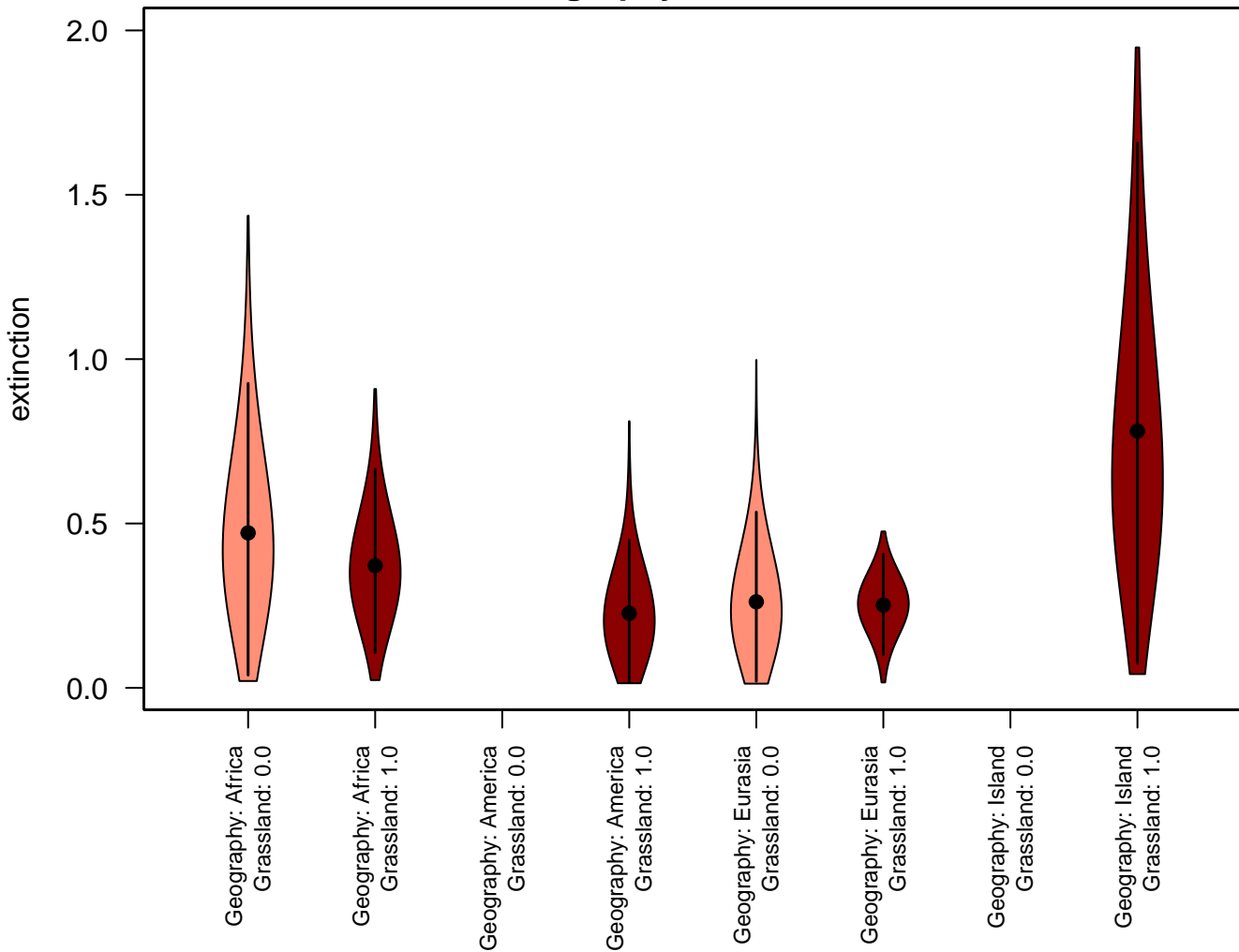
PVR2



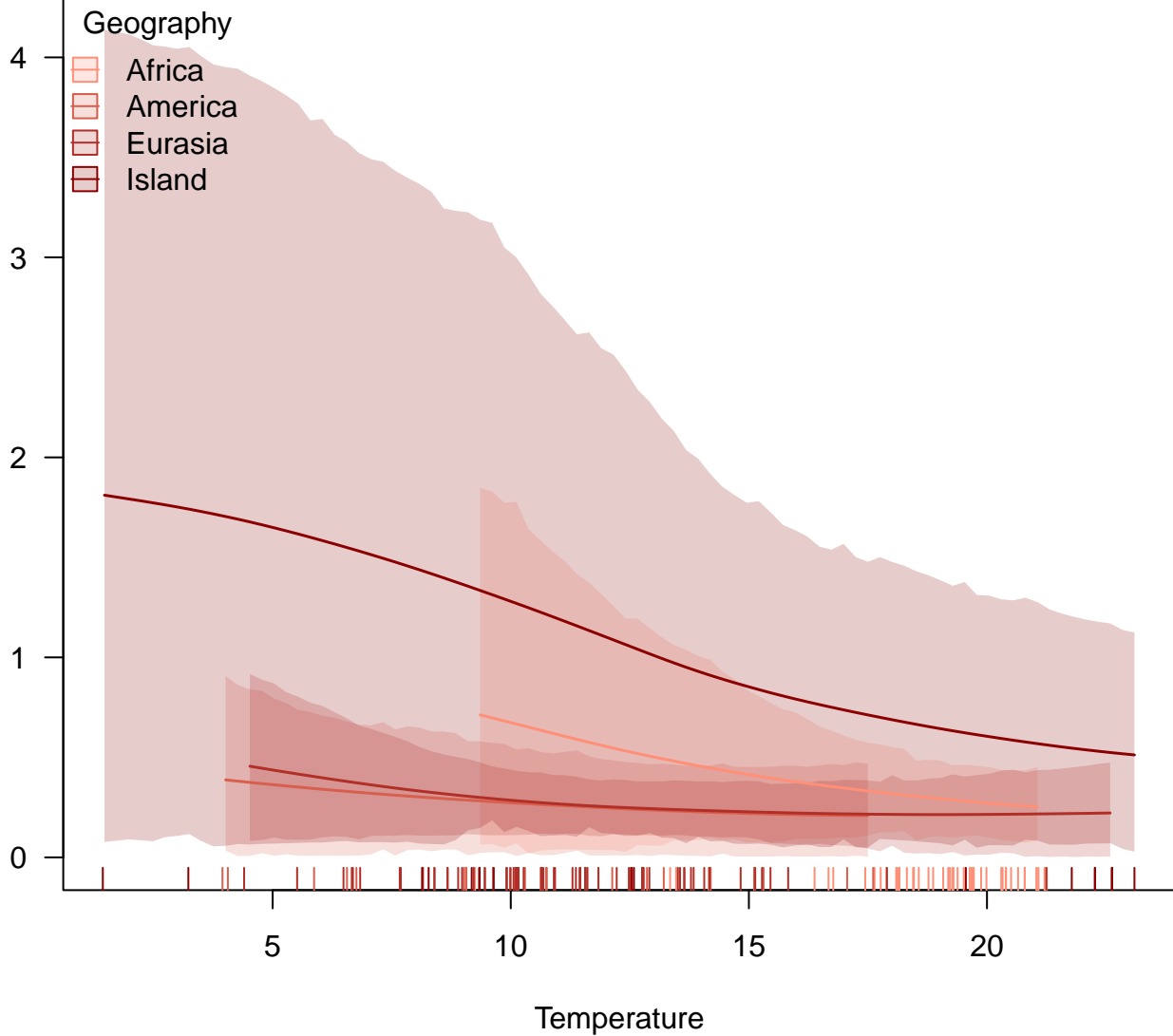
NMDS2



Geography x Grassland

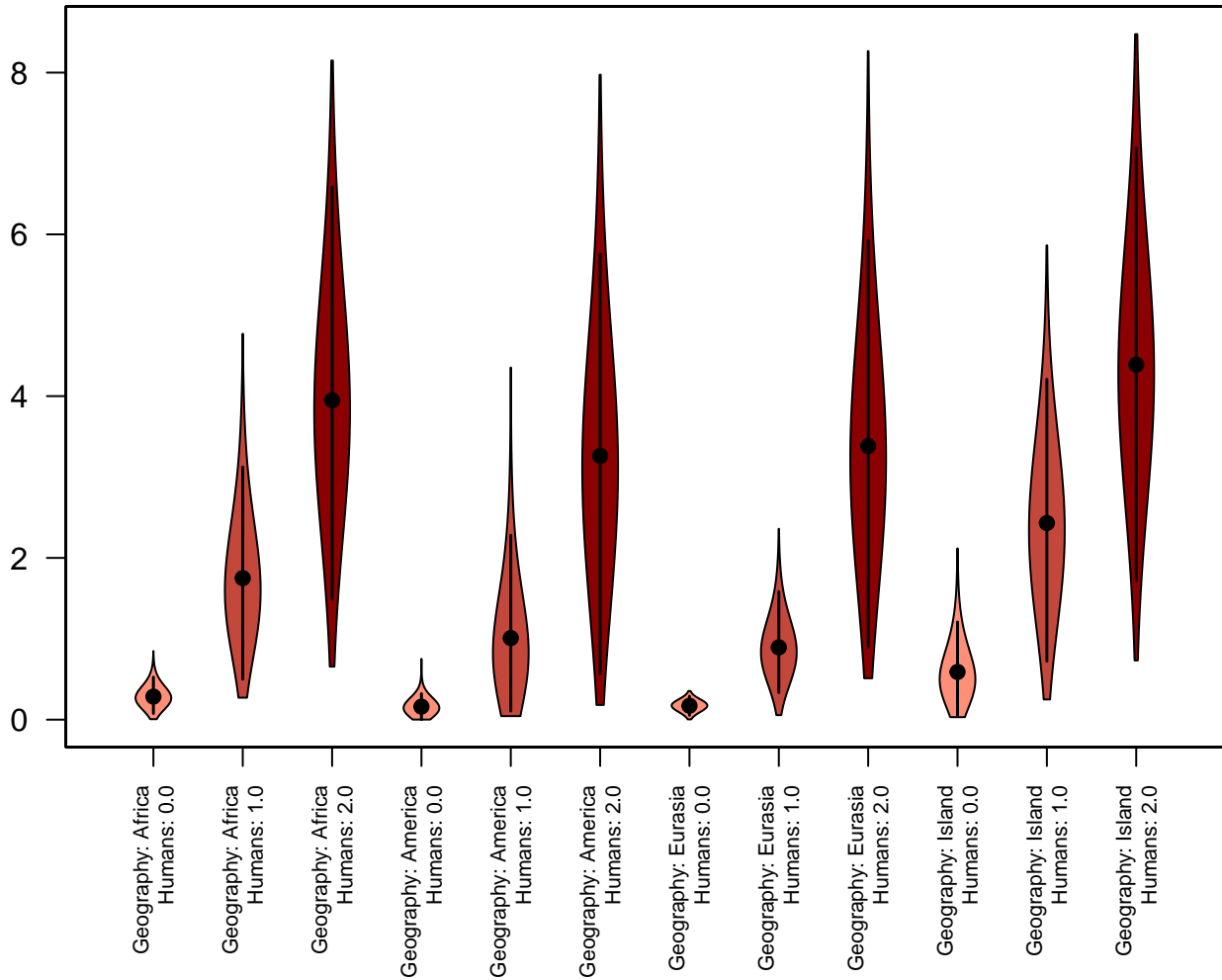


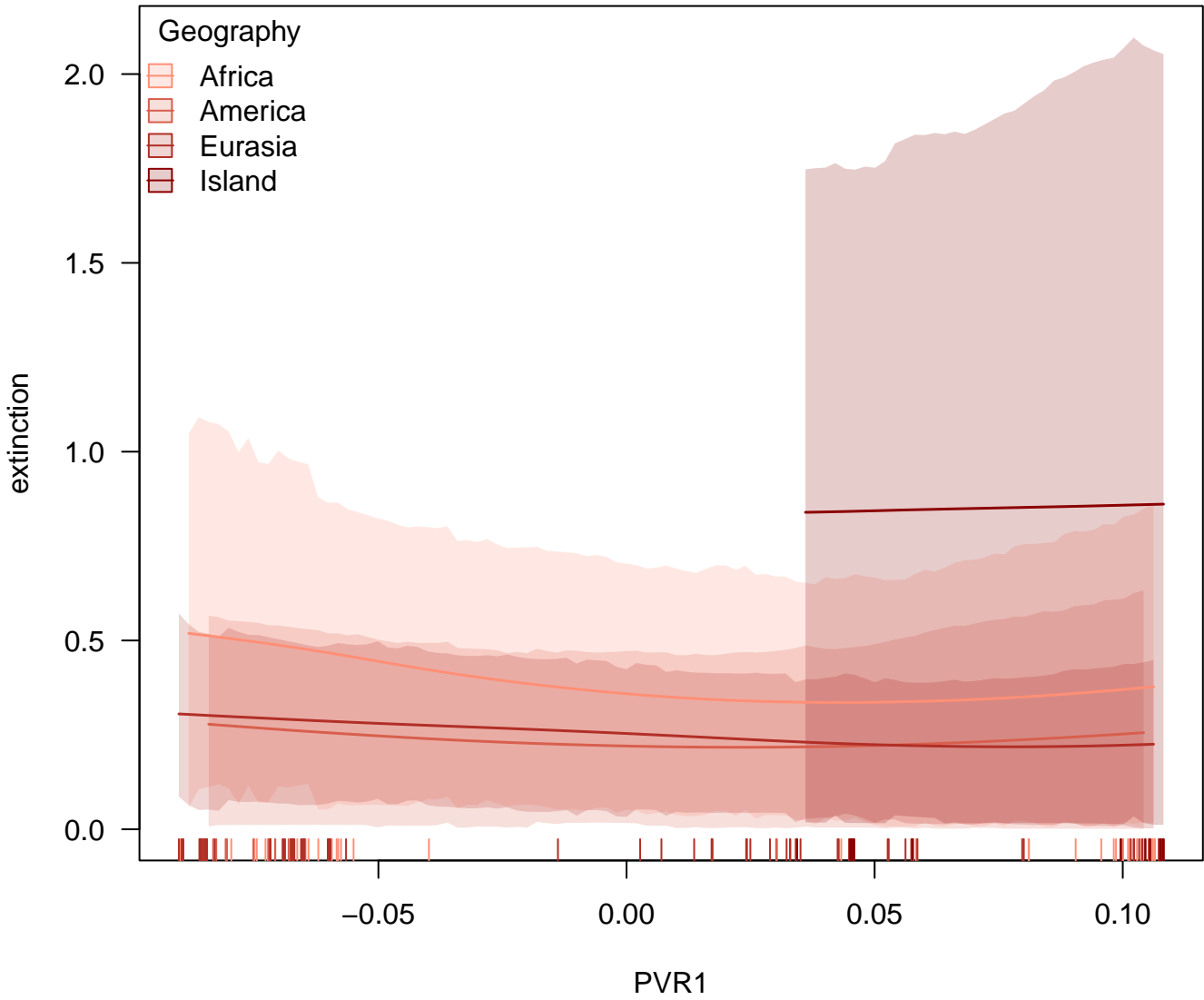
extinction

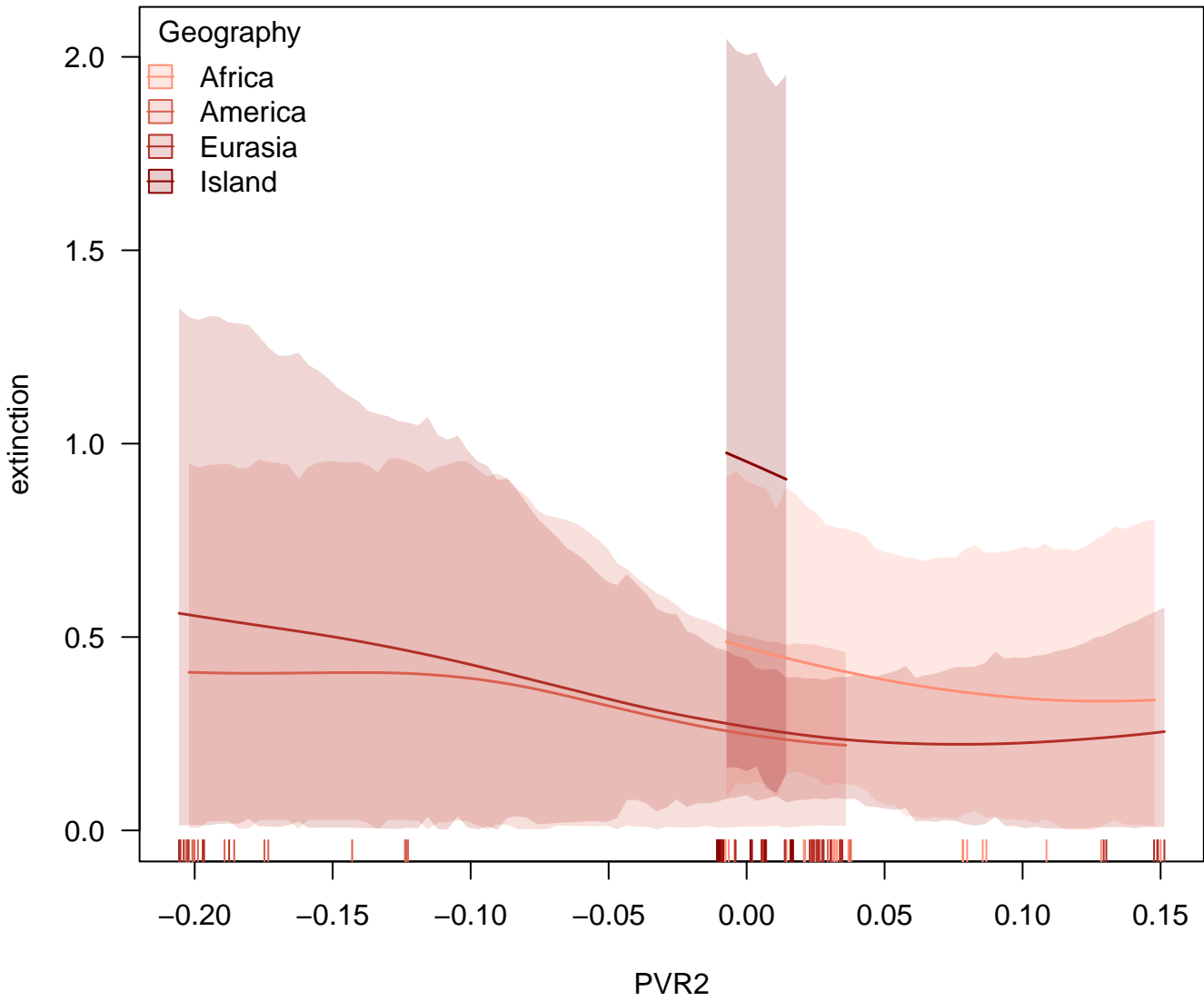


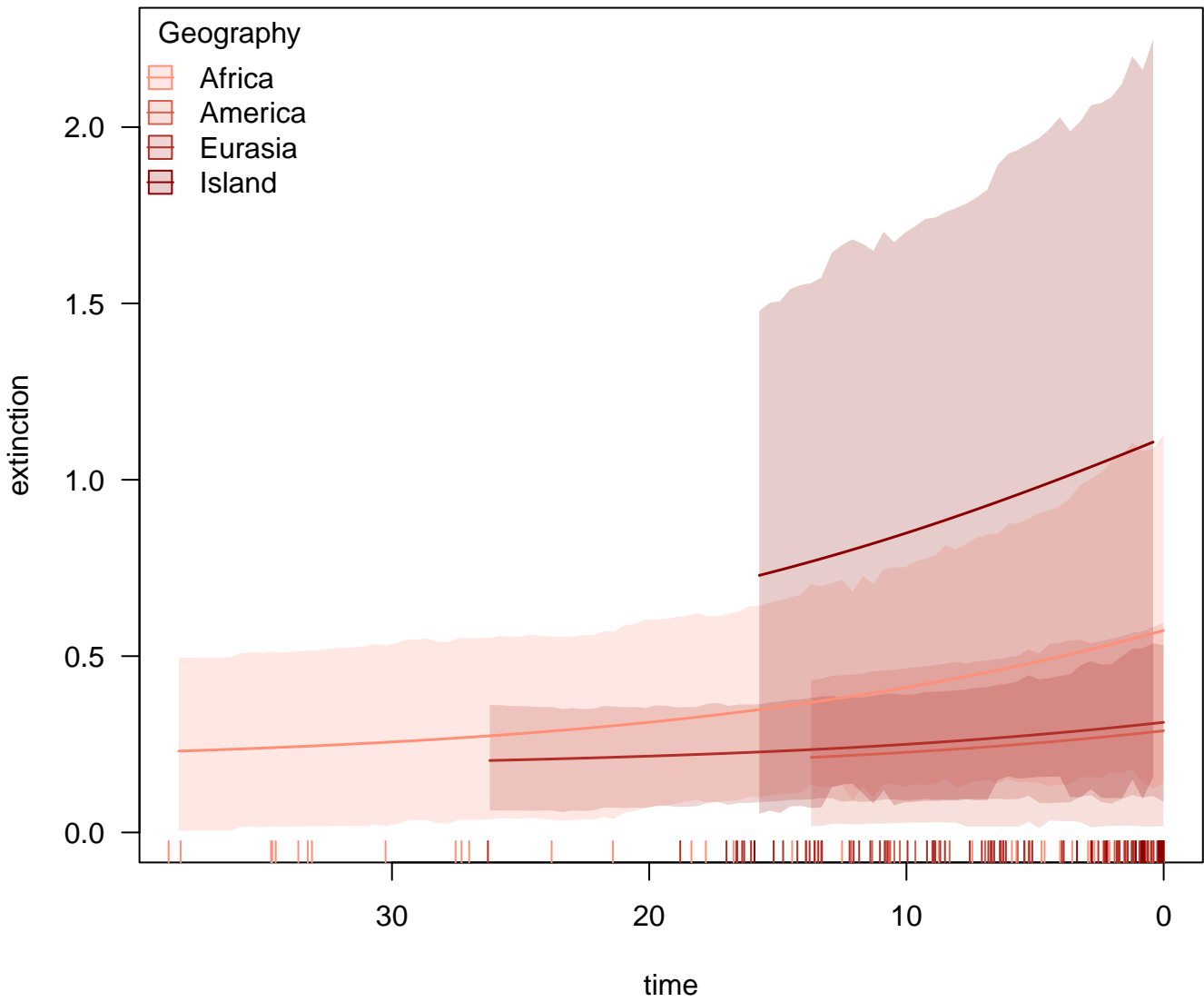
Geography x Humans

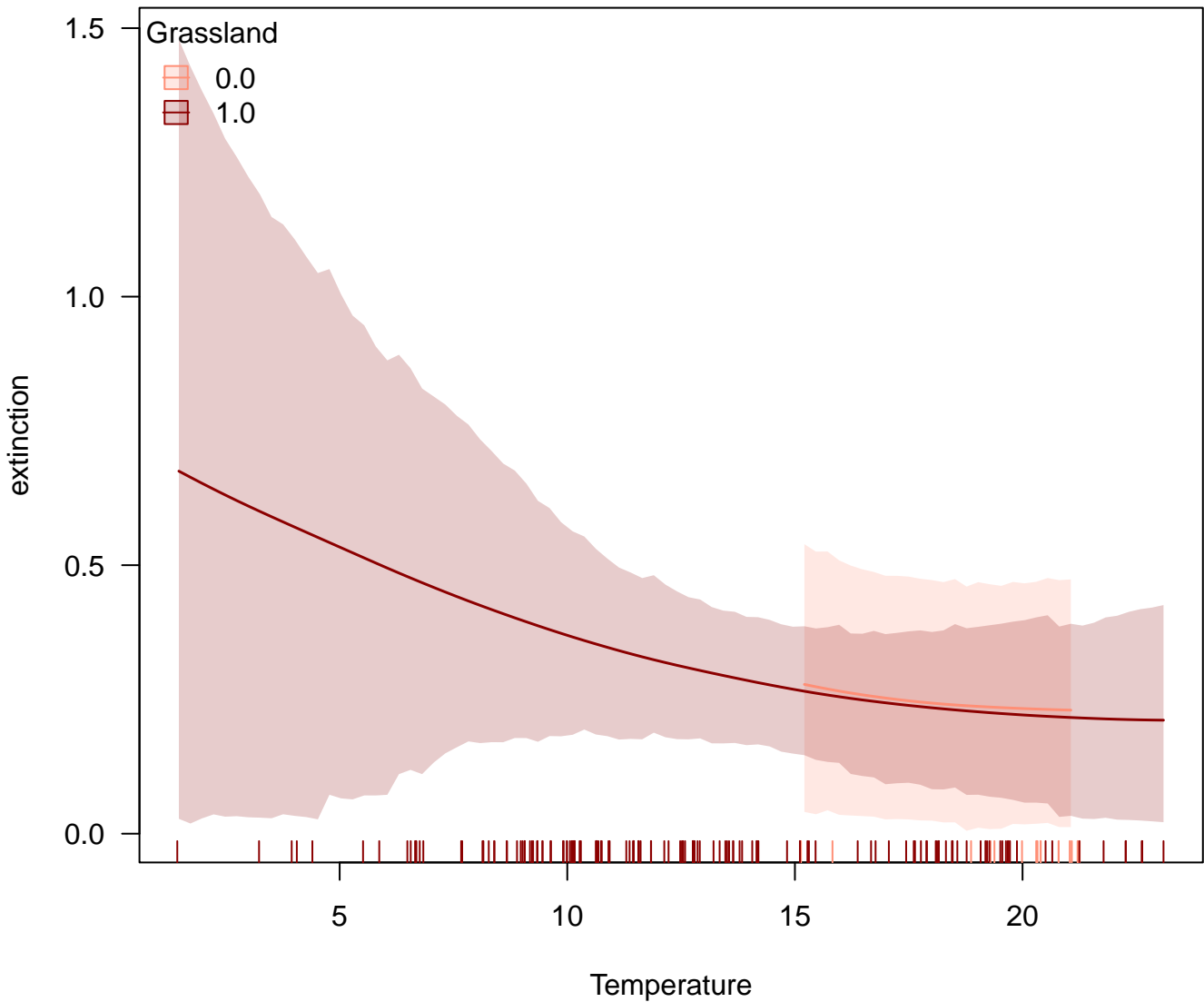
extinction





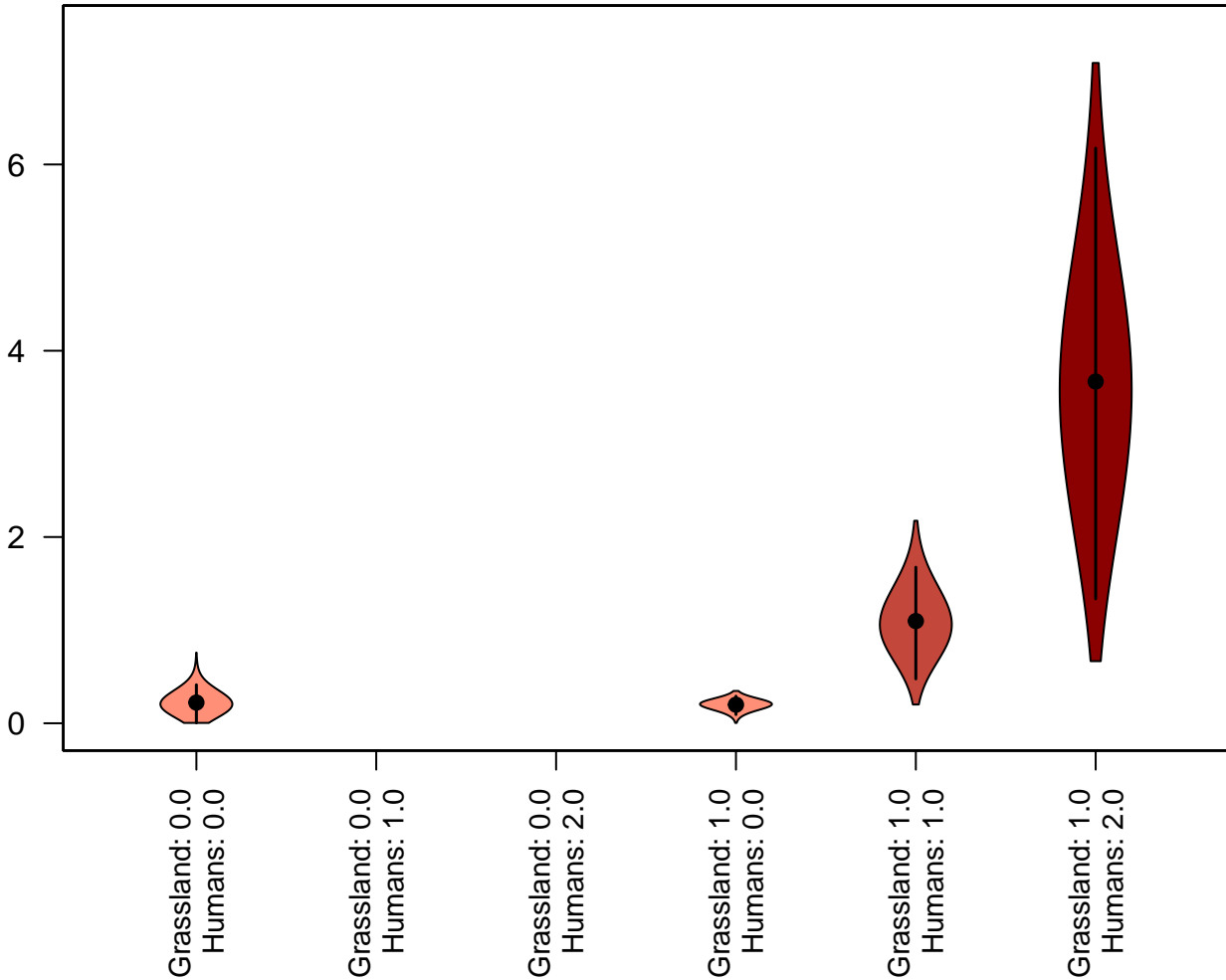


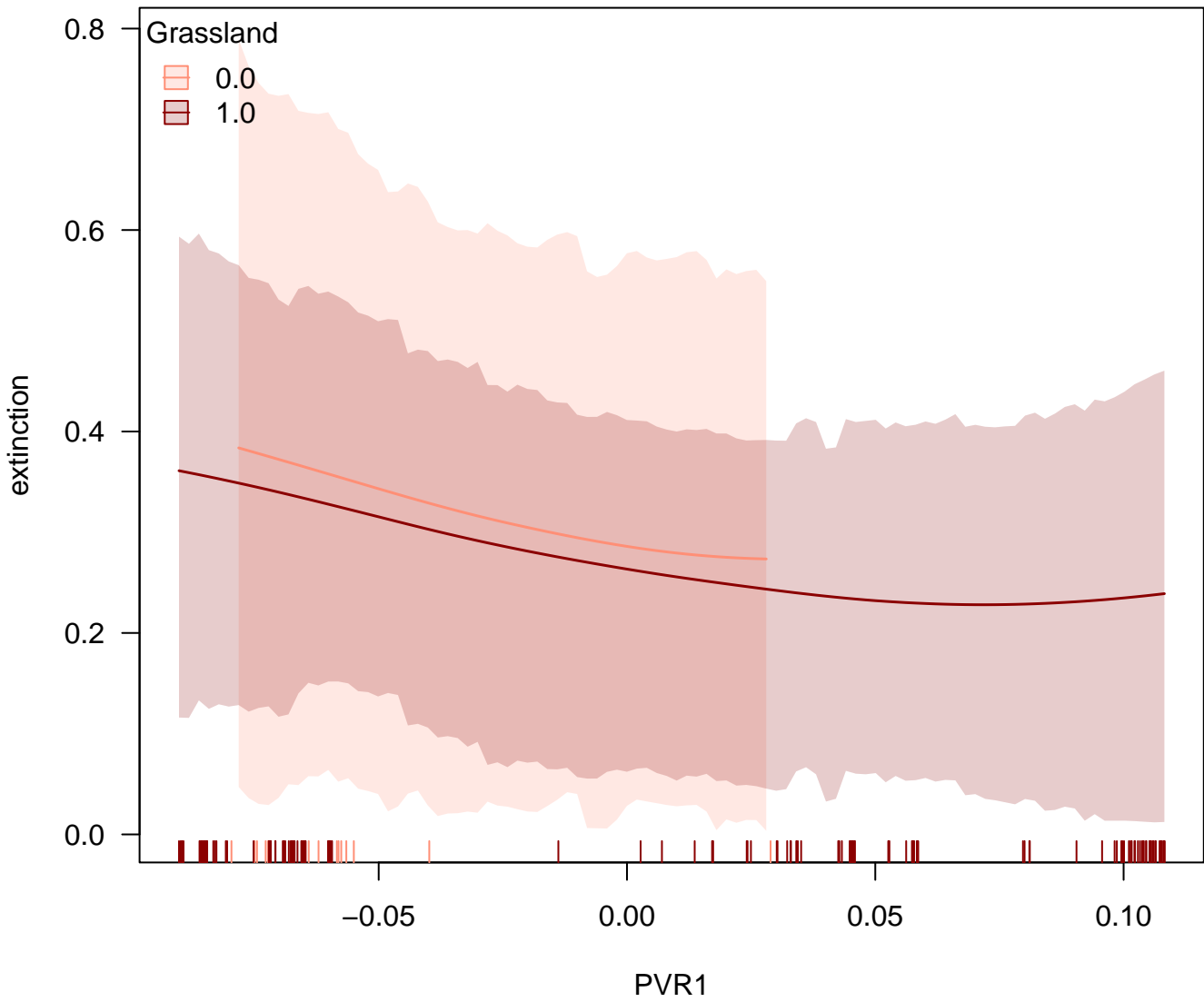


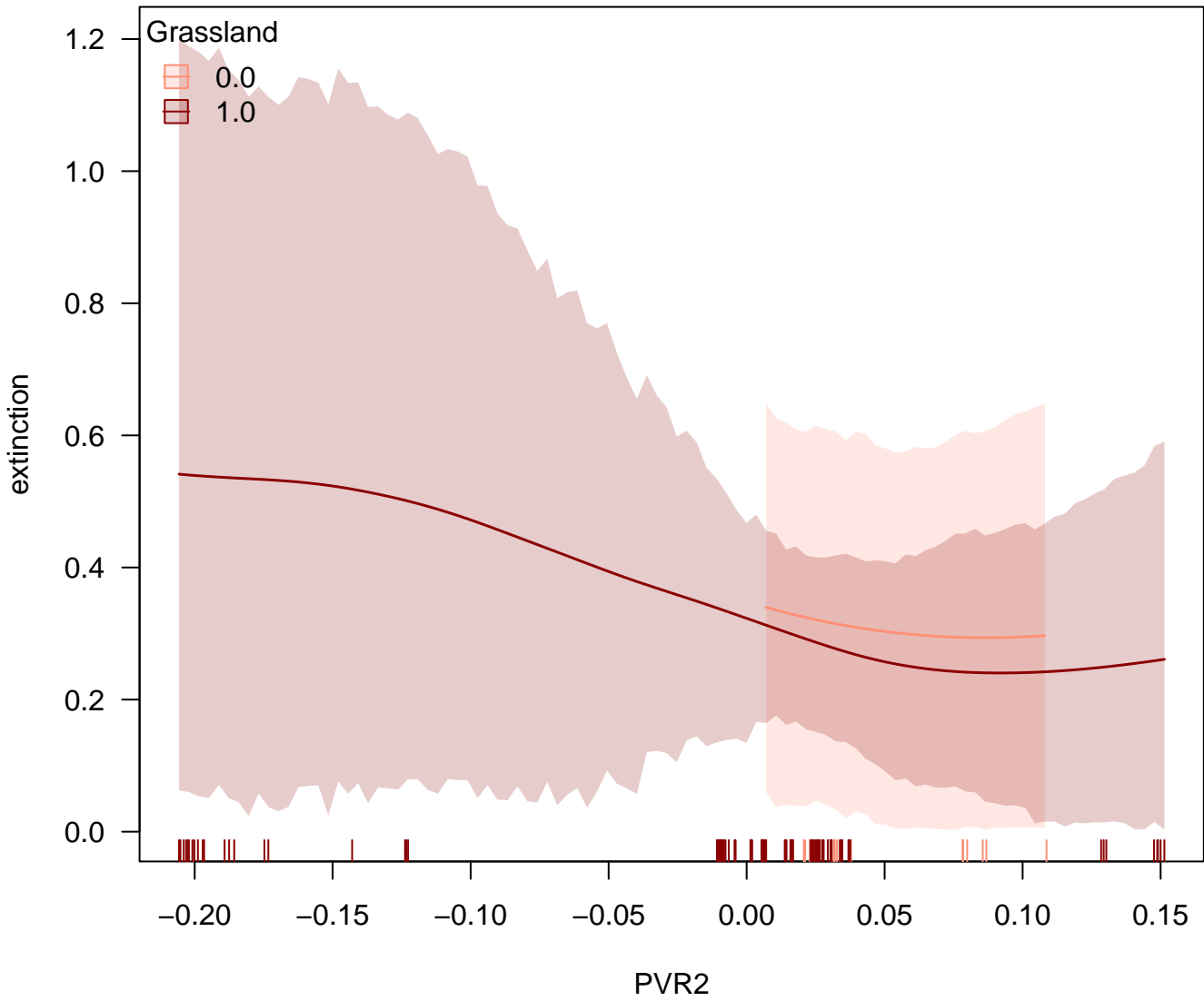


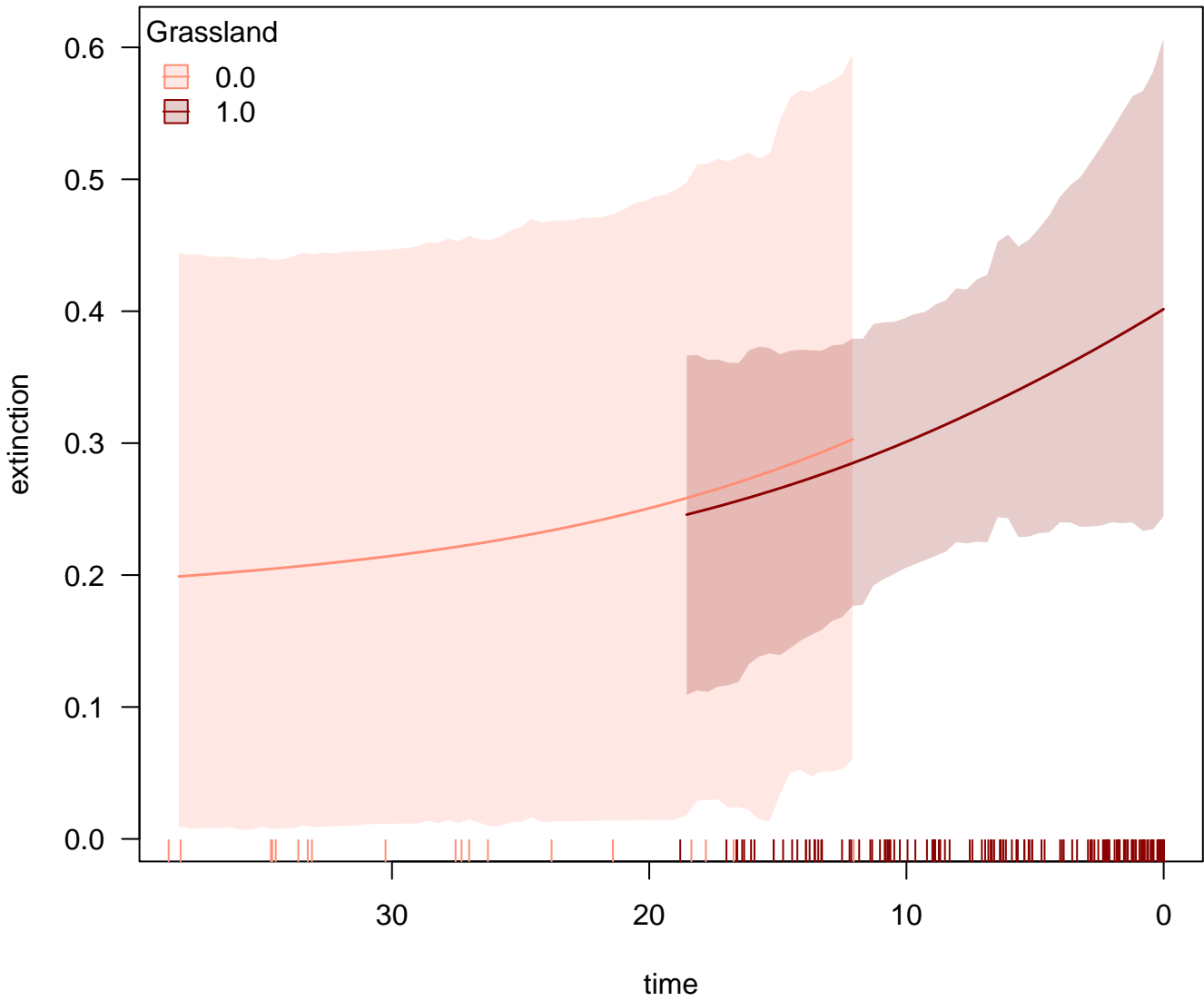
Grassland x Humans

extinction

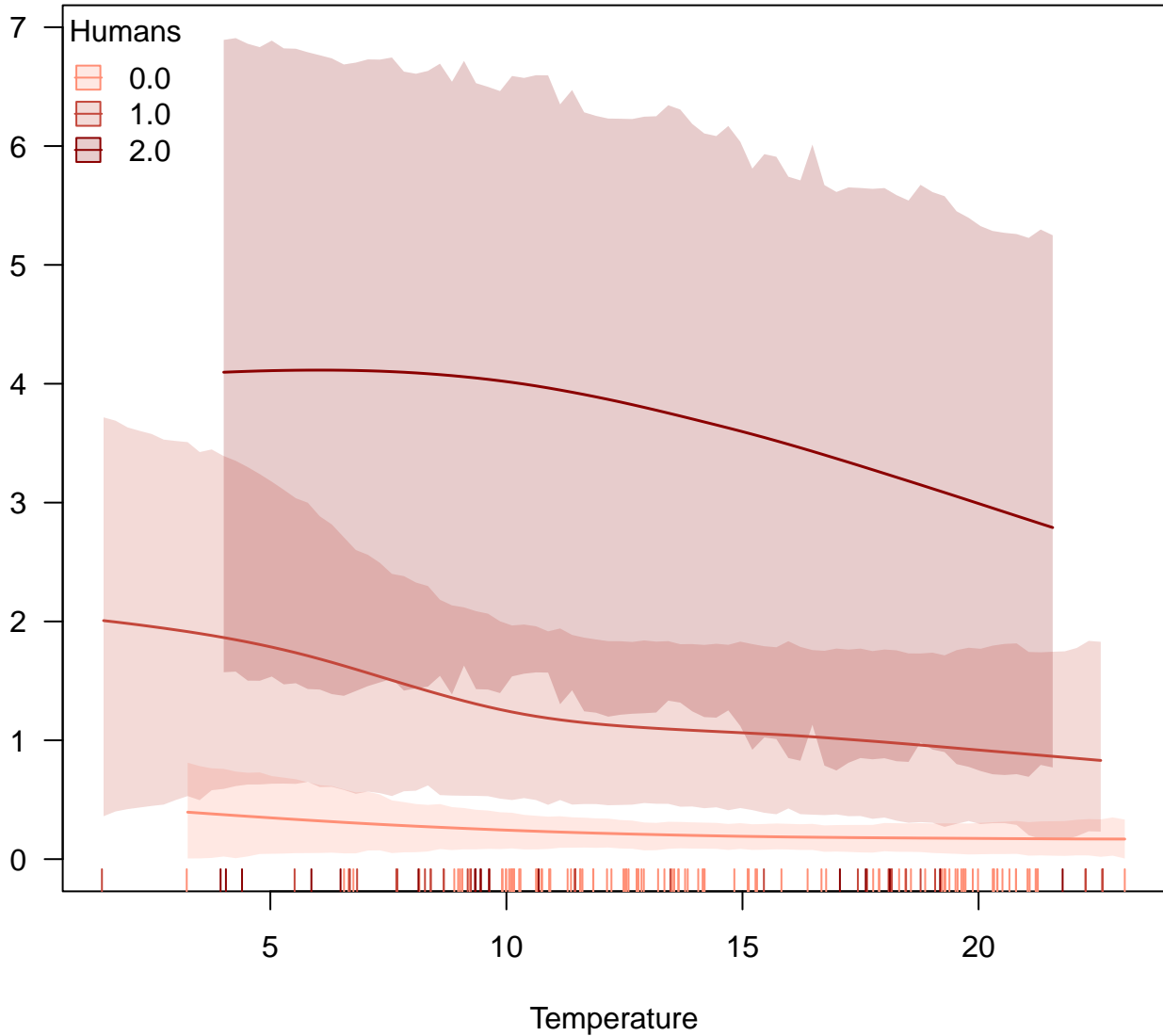


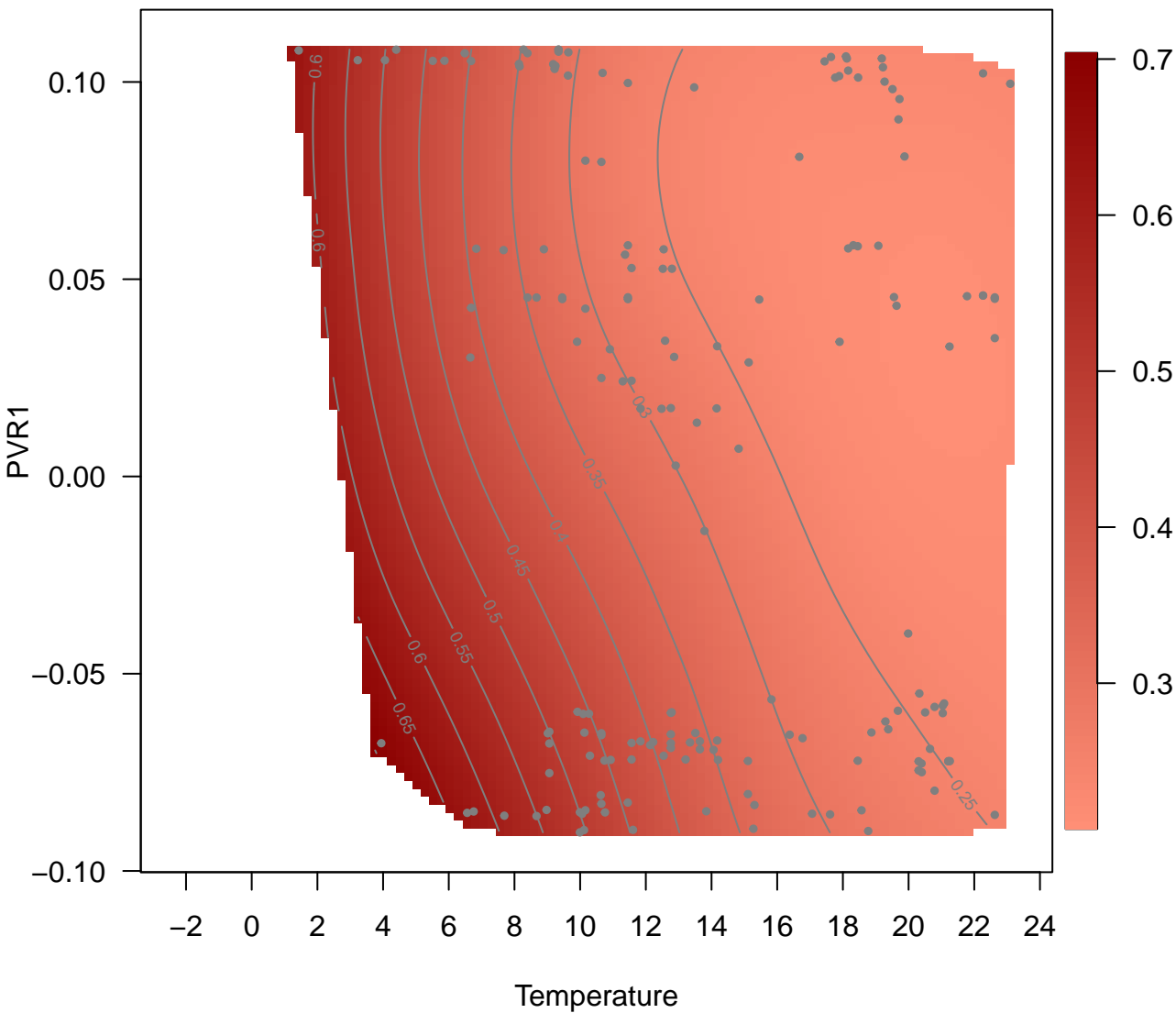




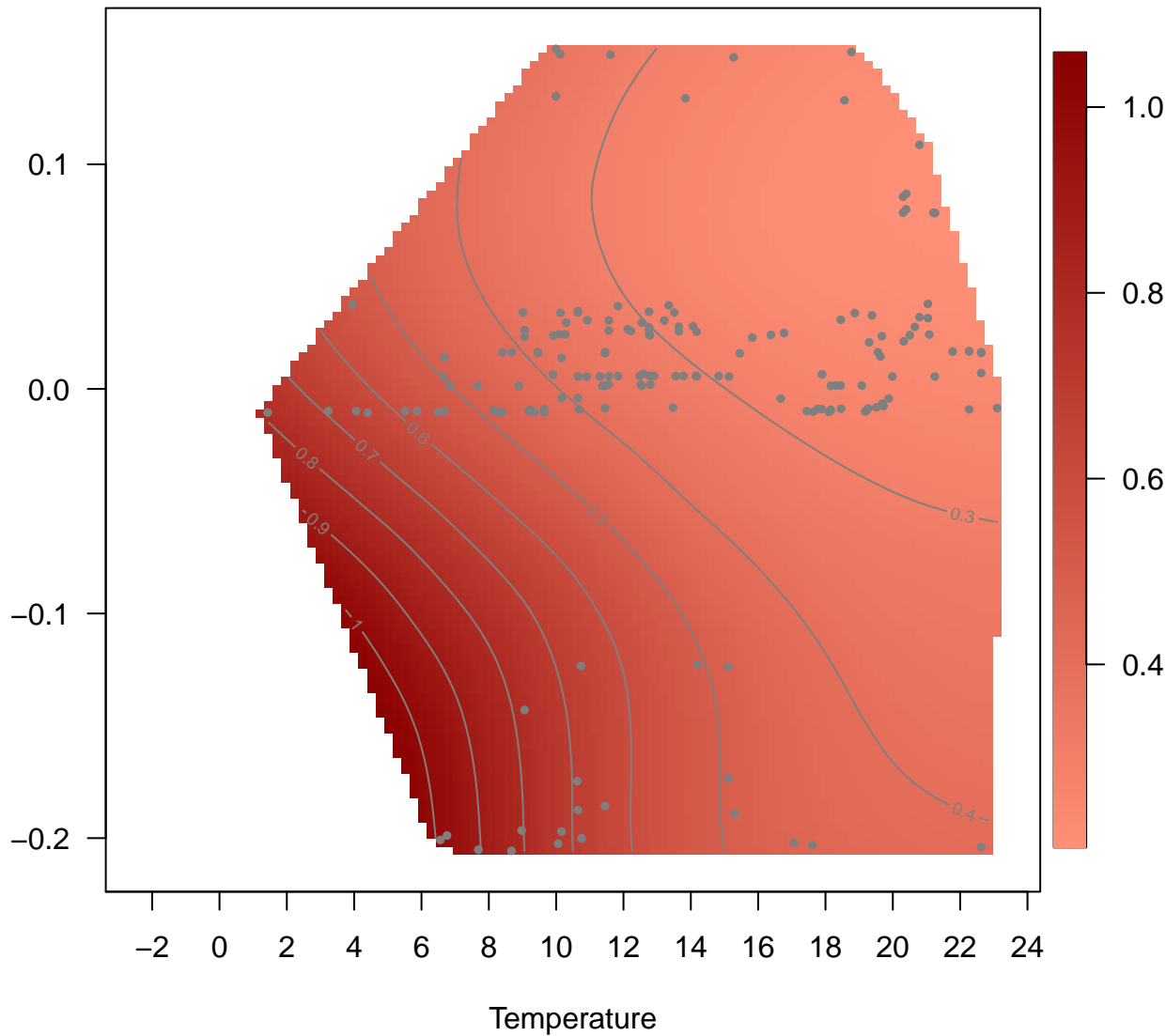


extinction

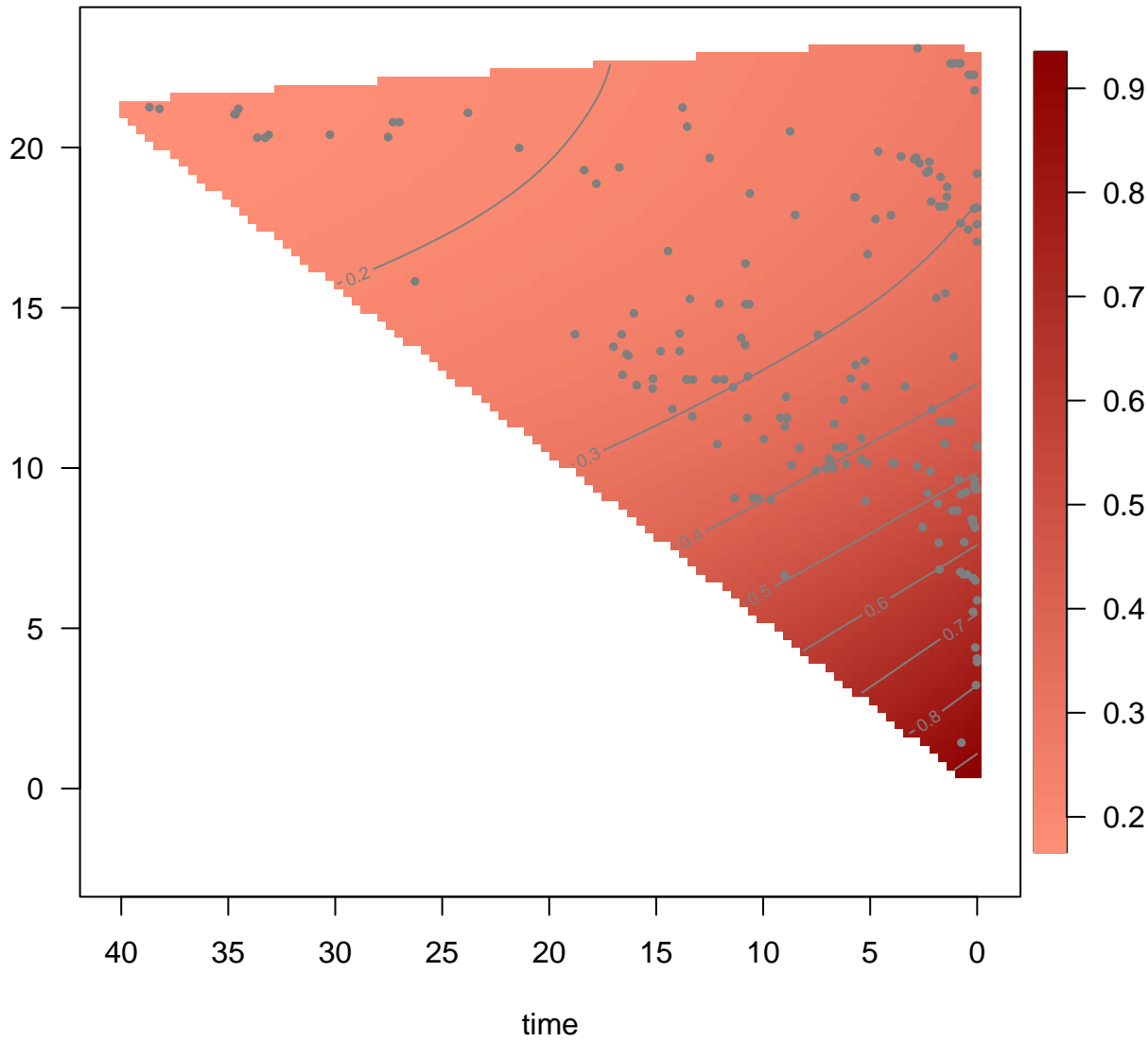




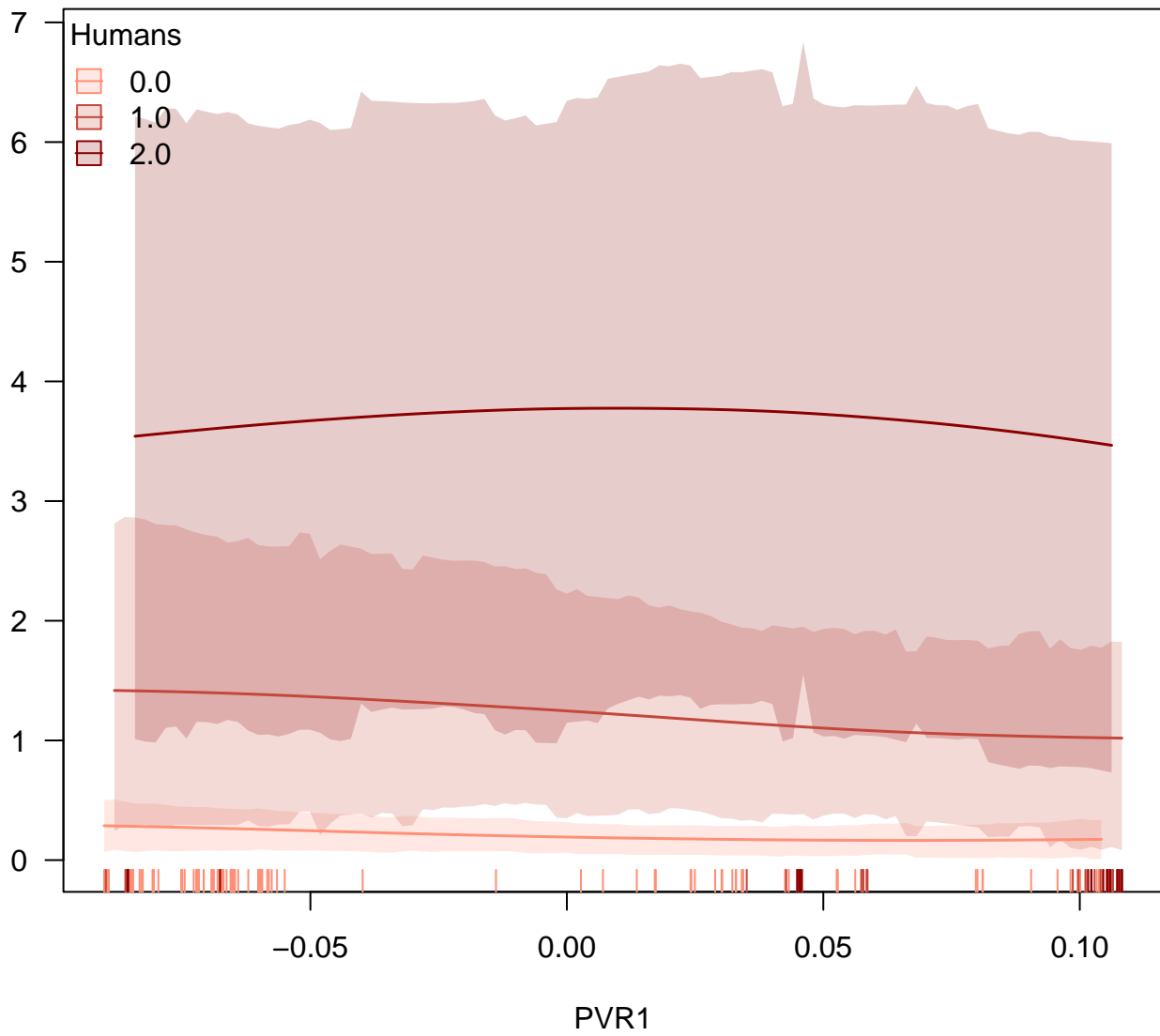
PVR2



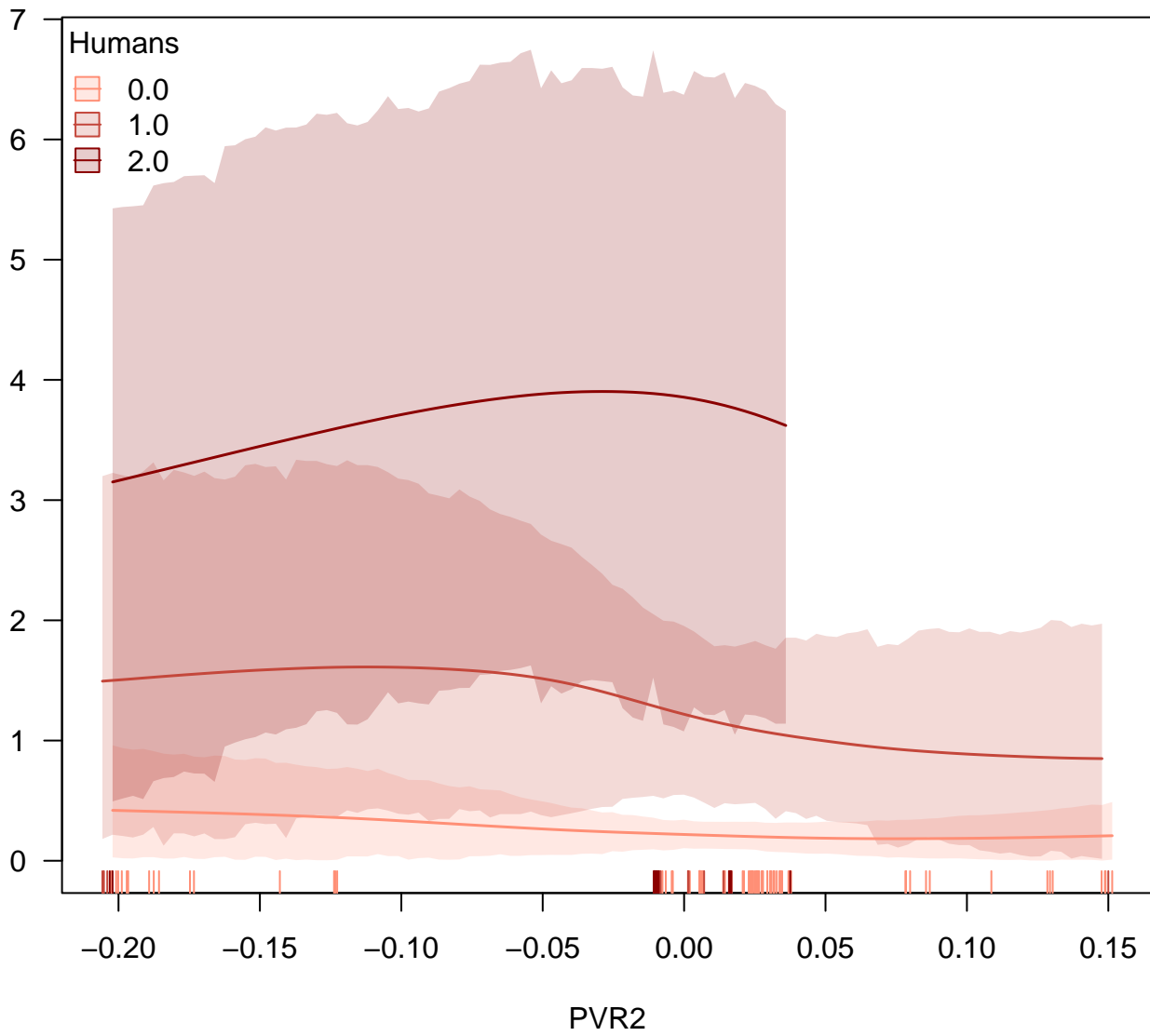
Temperature



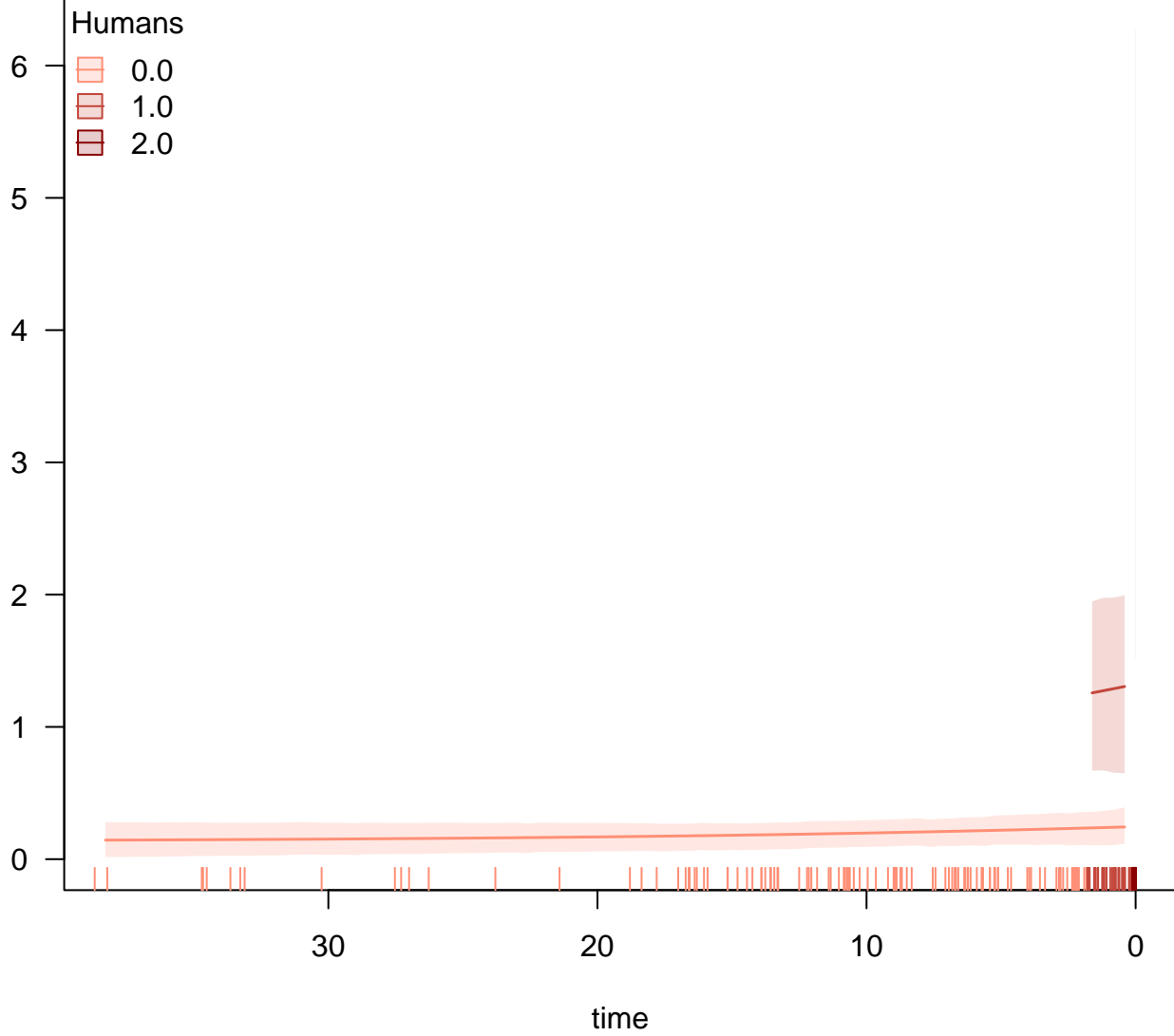
extinction



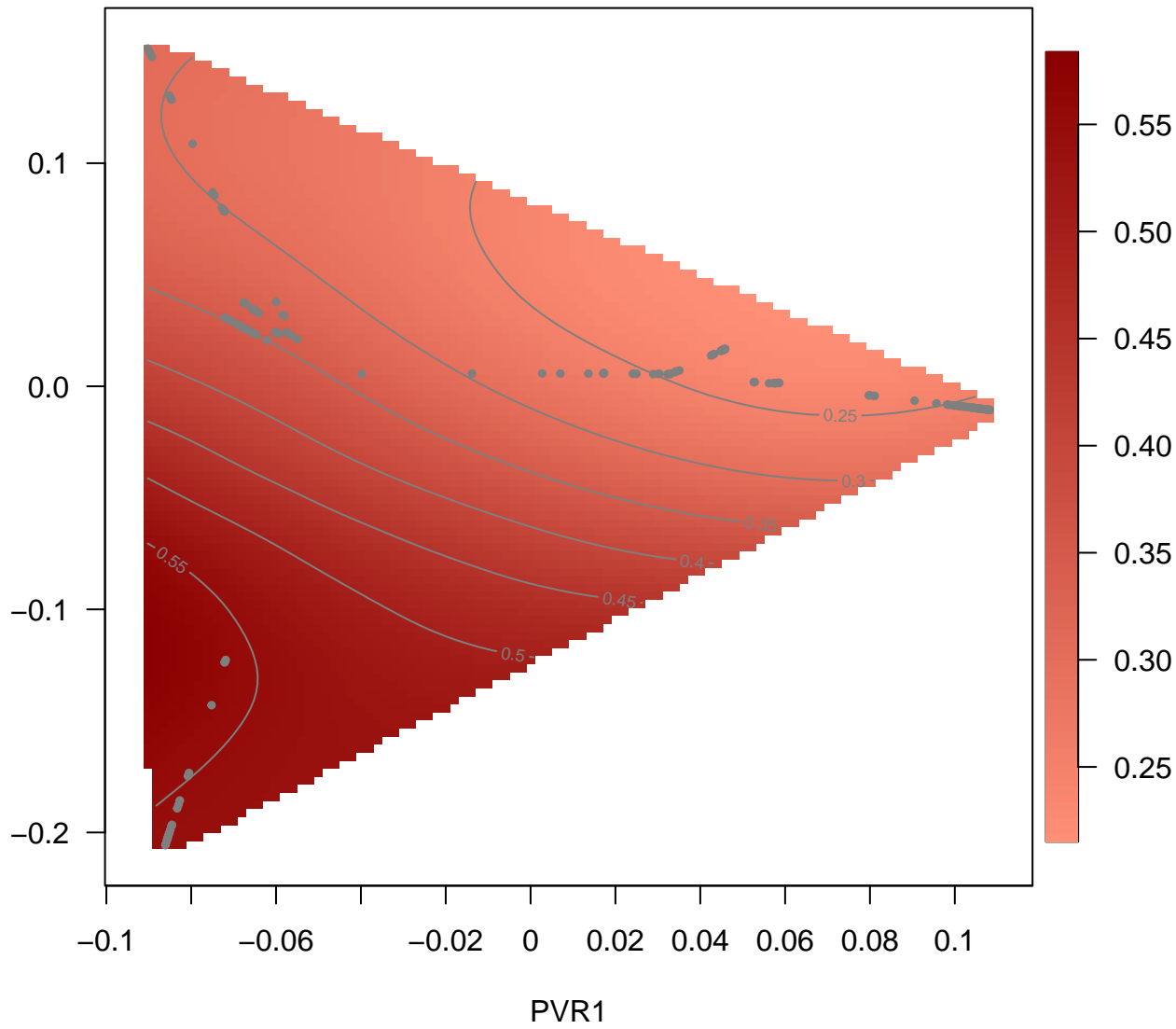
extinction



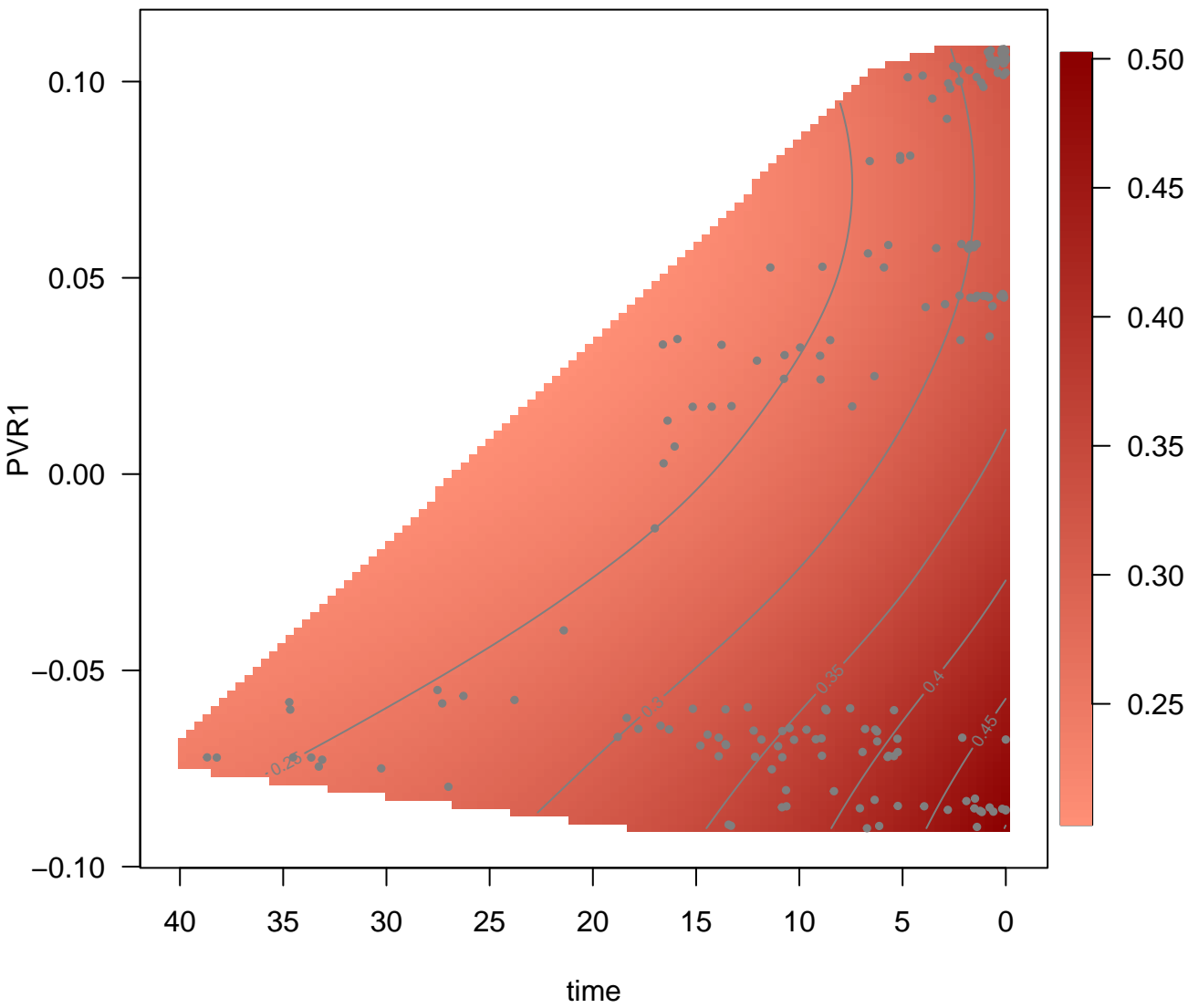
extinction



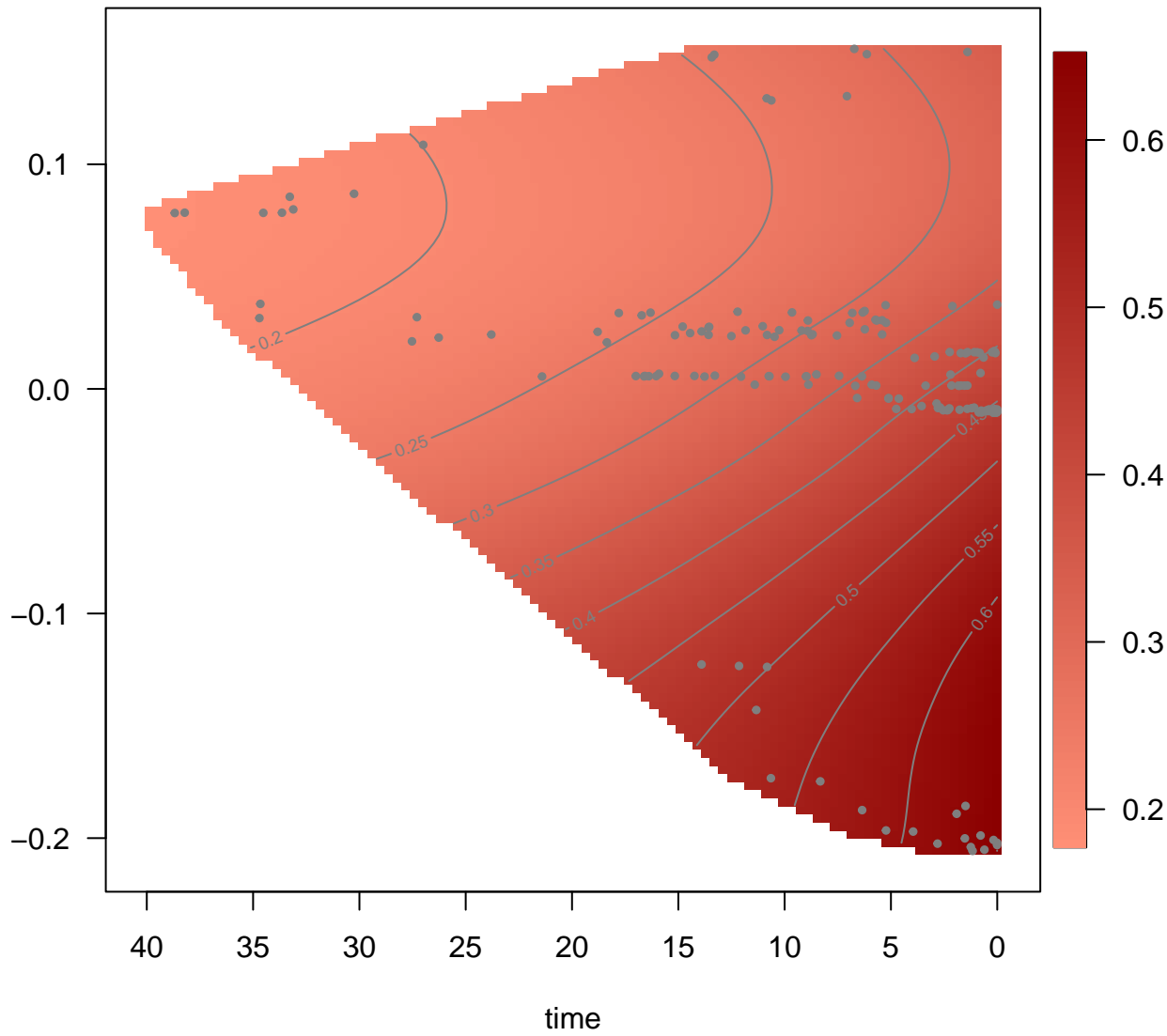
PVR2

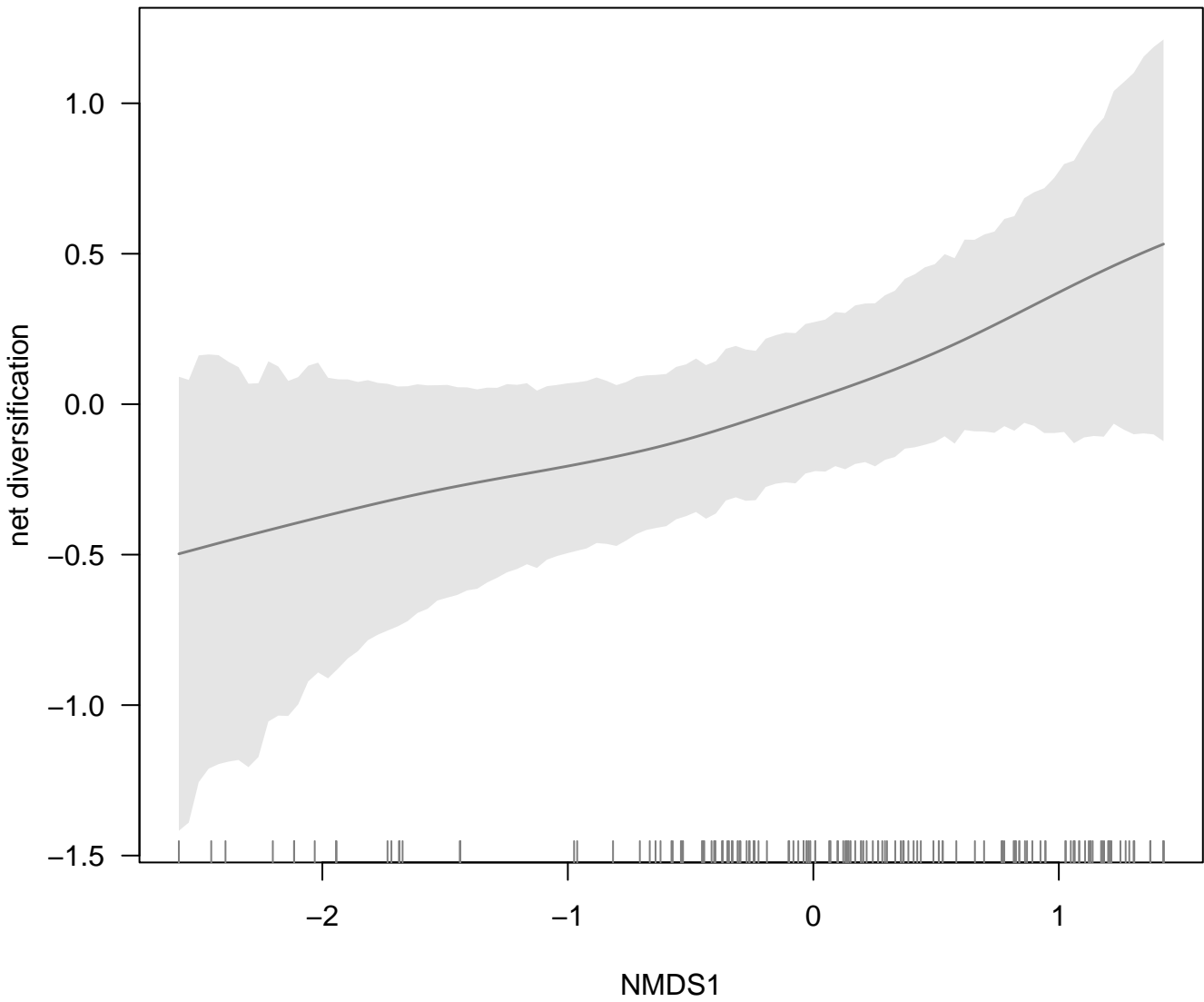


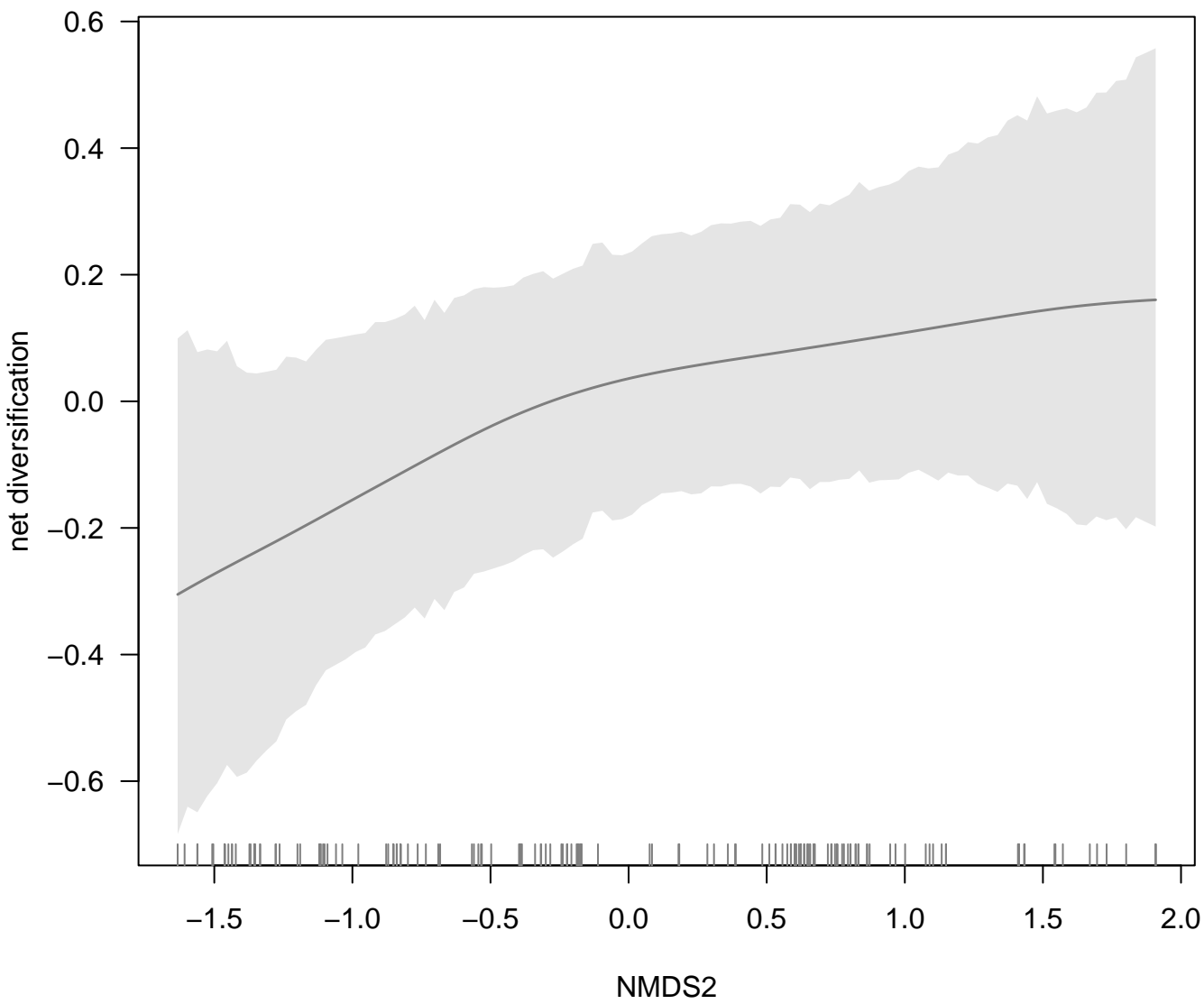
PVR1



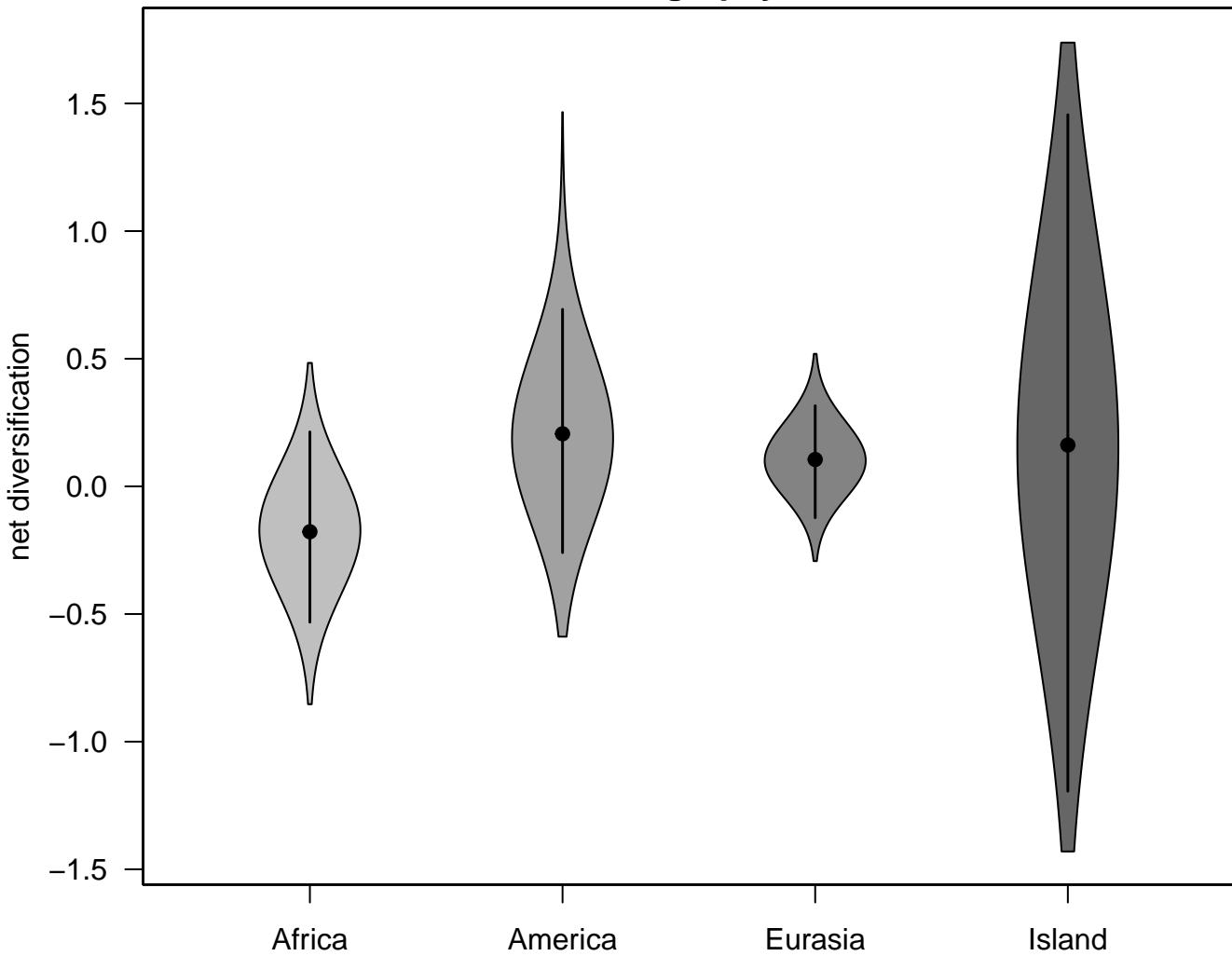
PVR2



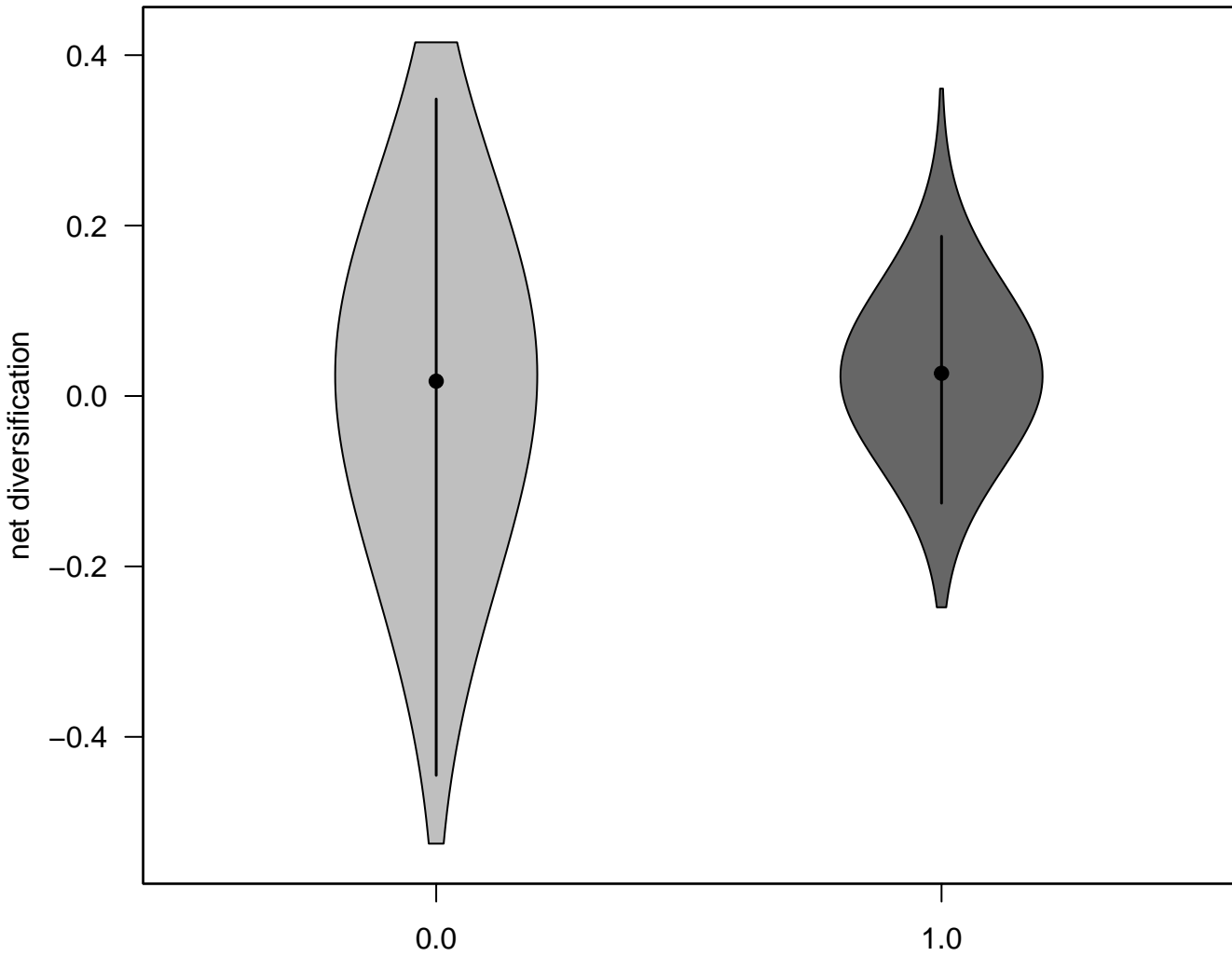


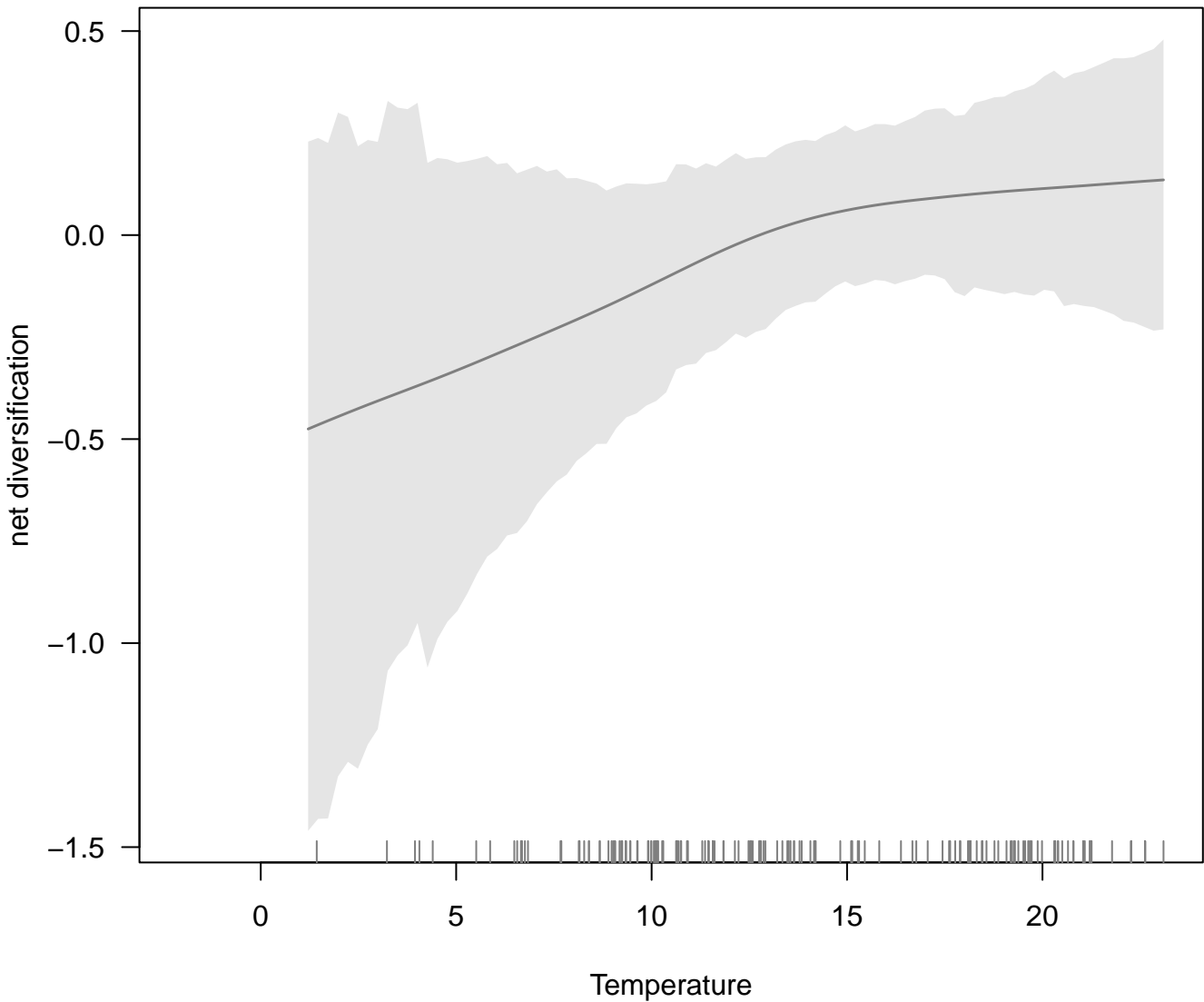


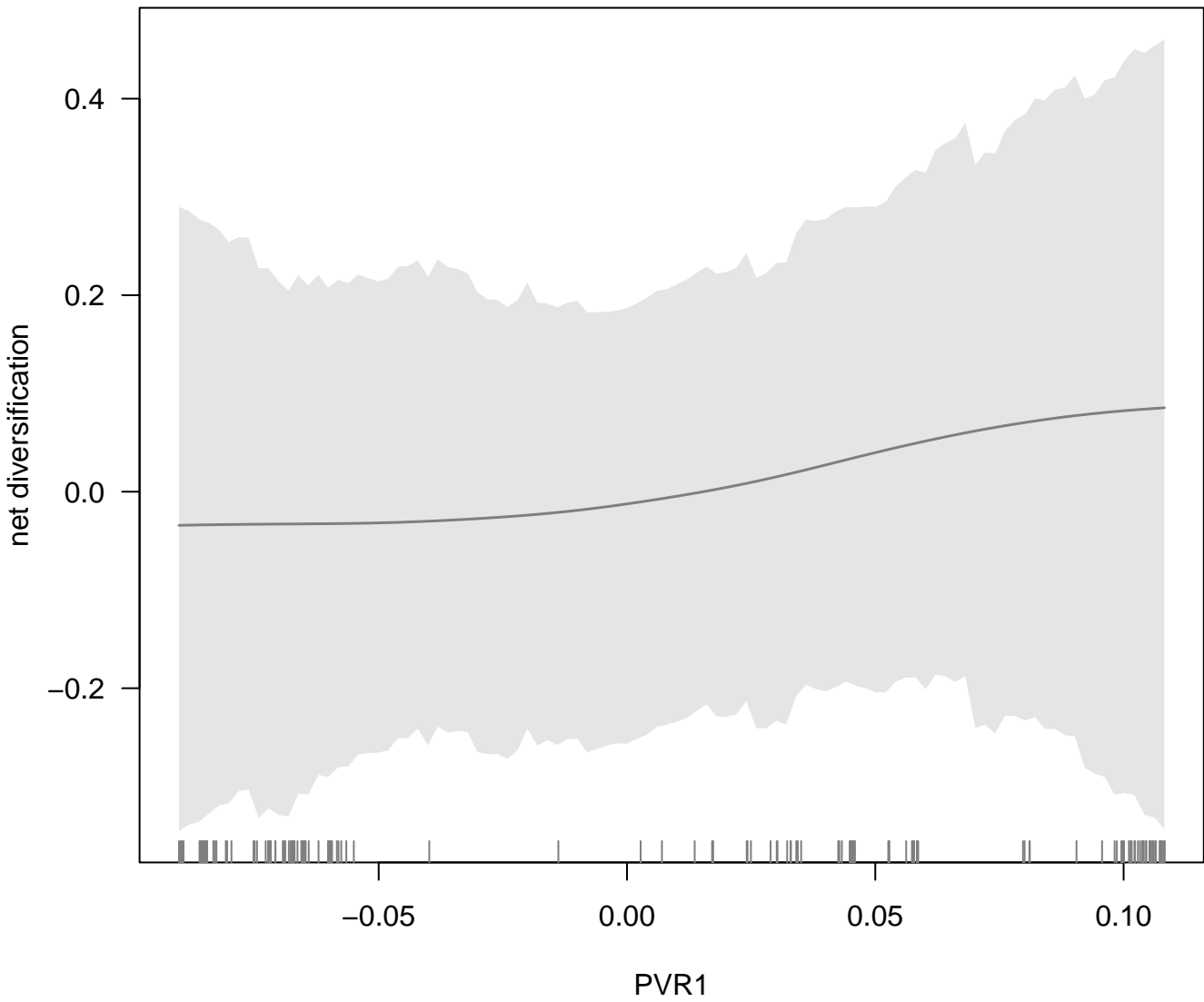
Geography



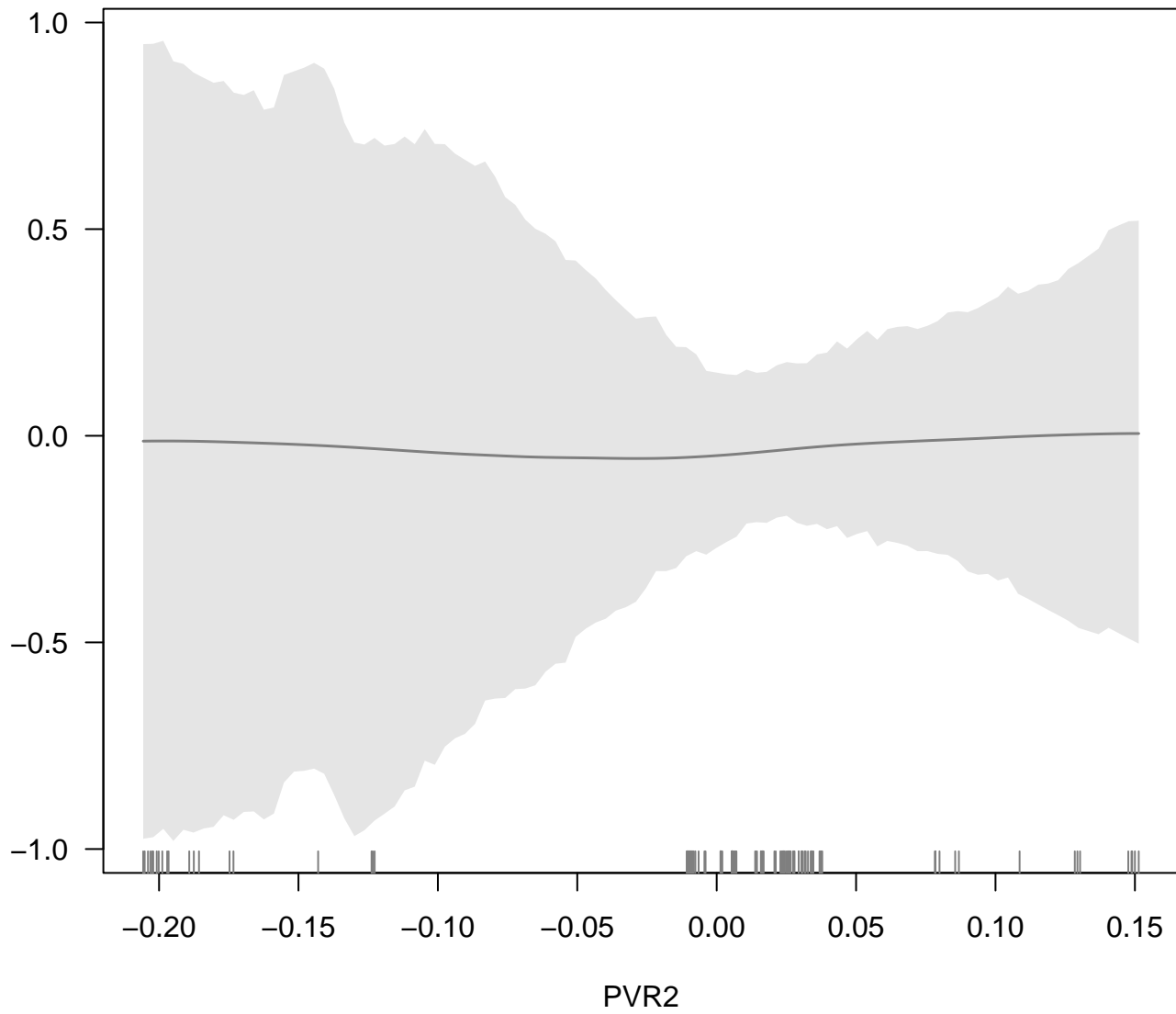
Grassland

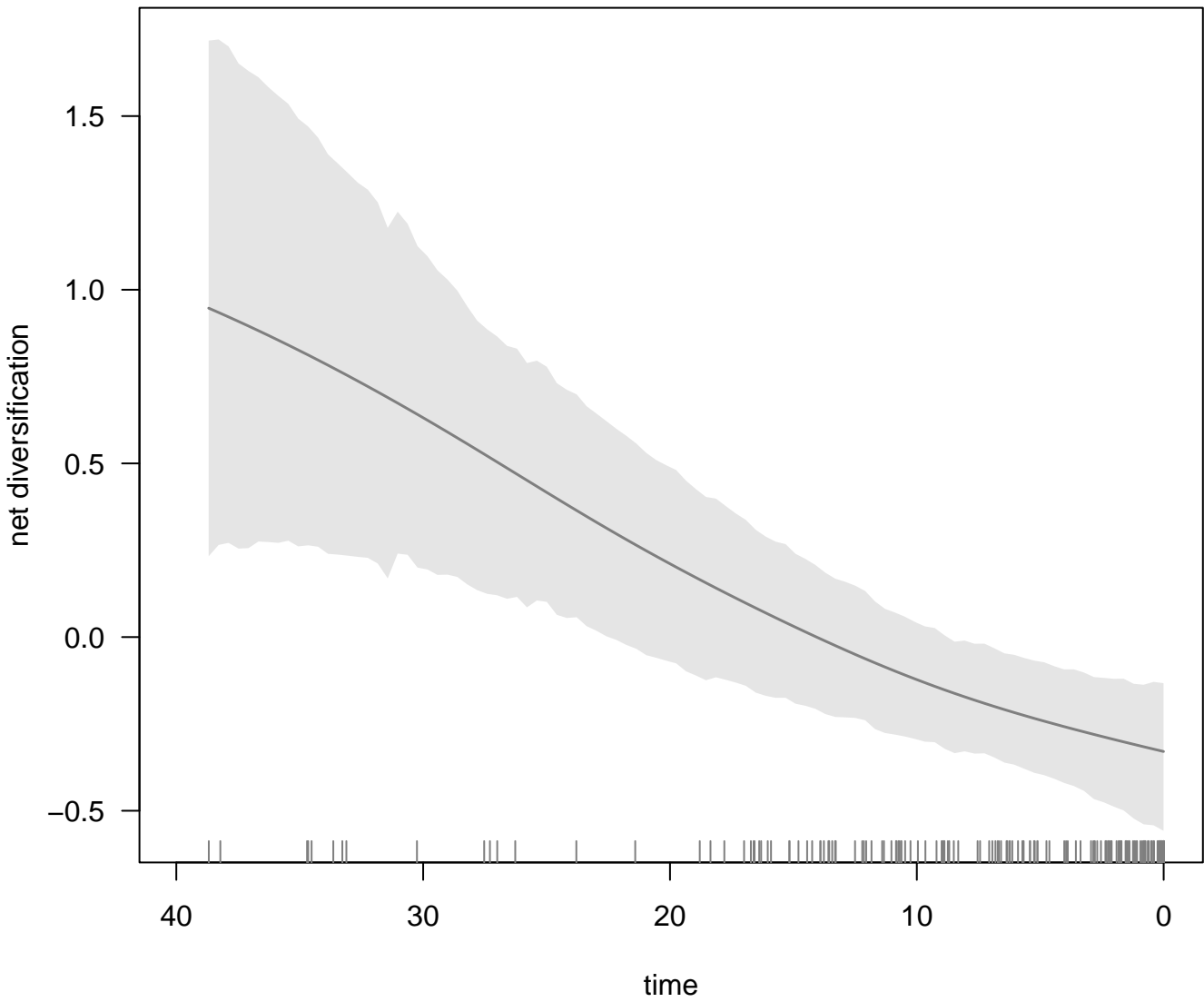




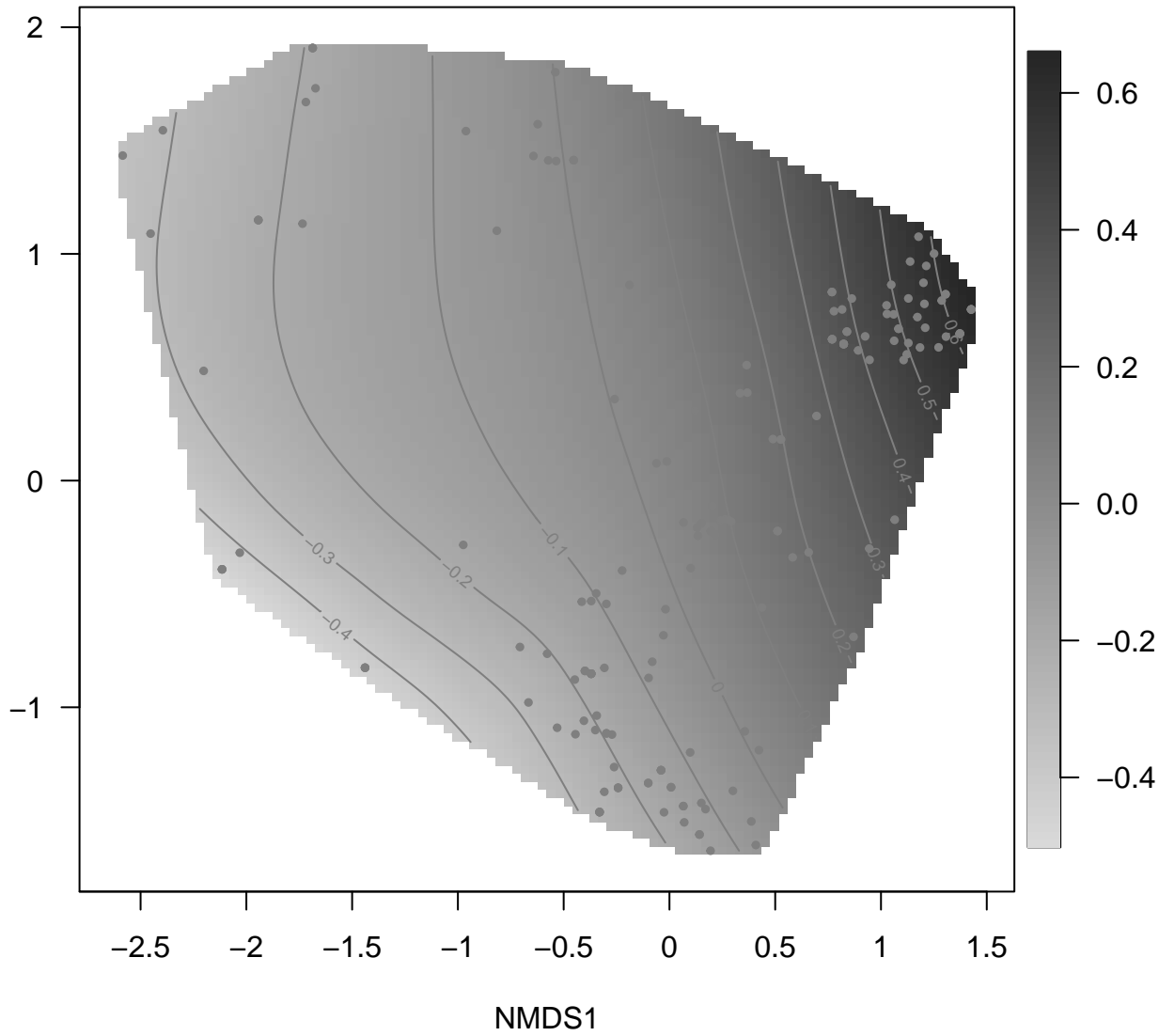


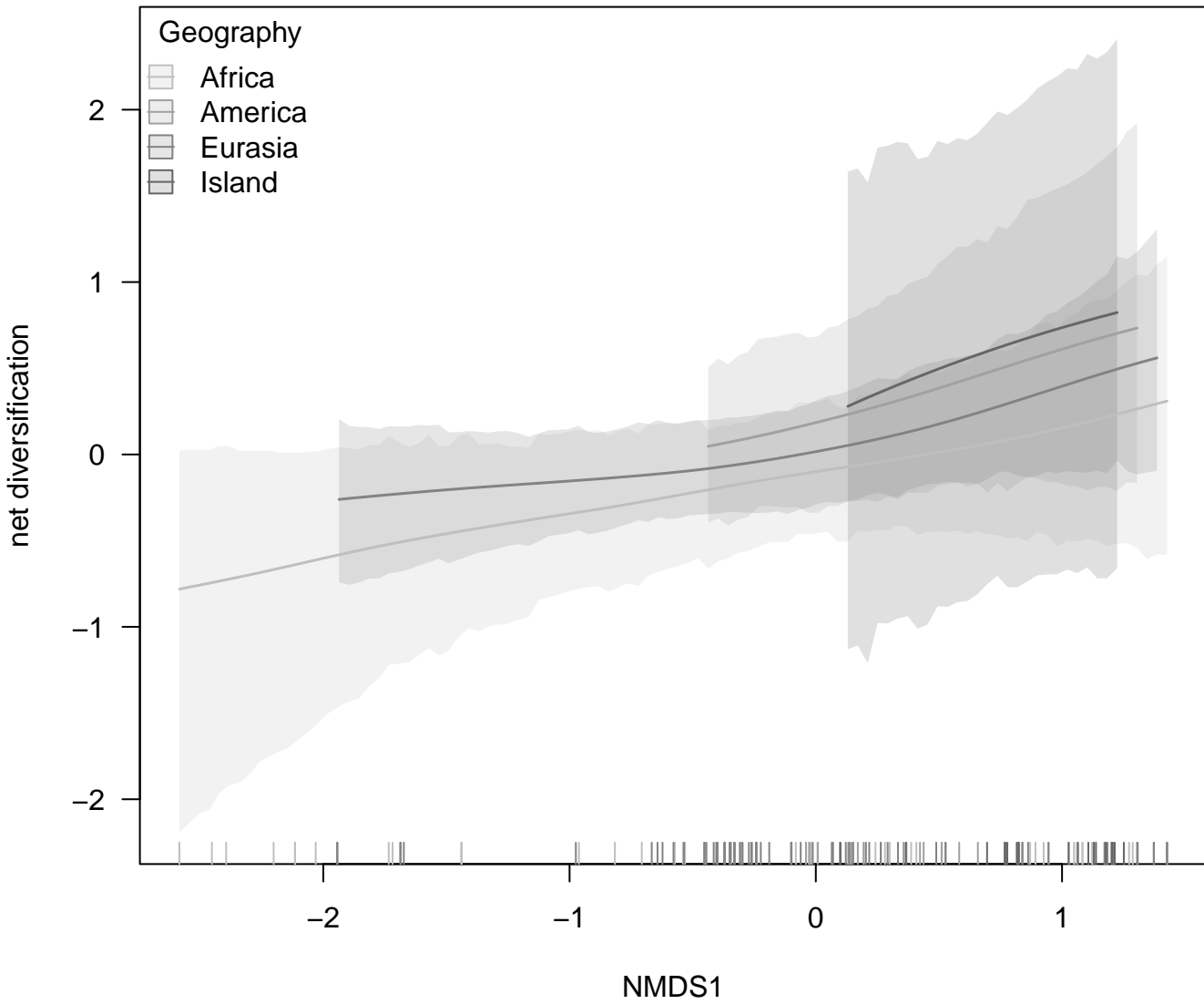
net diversification

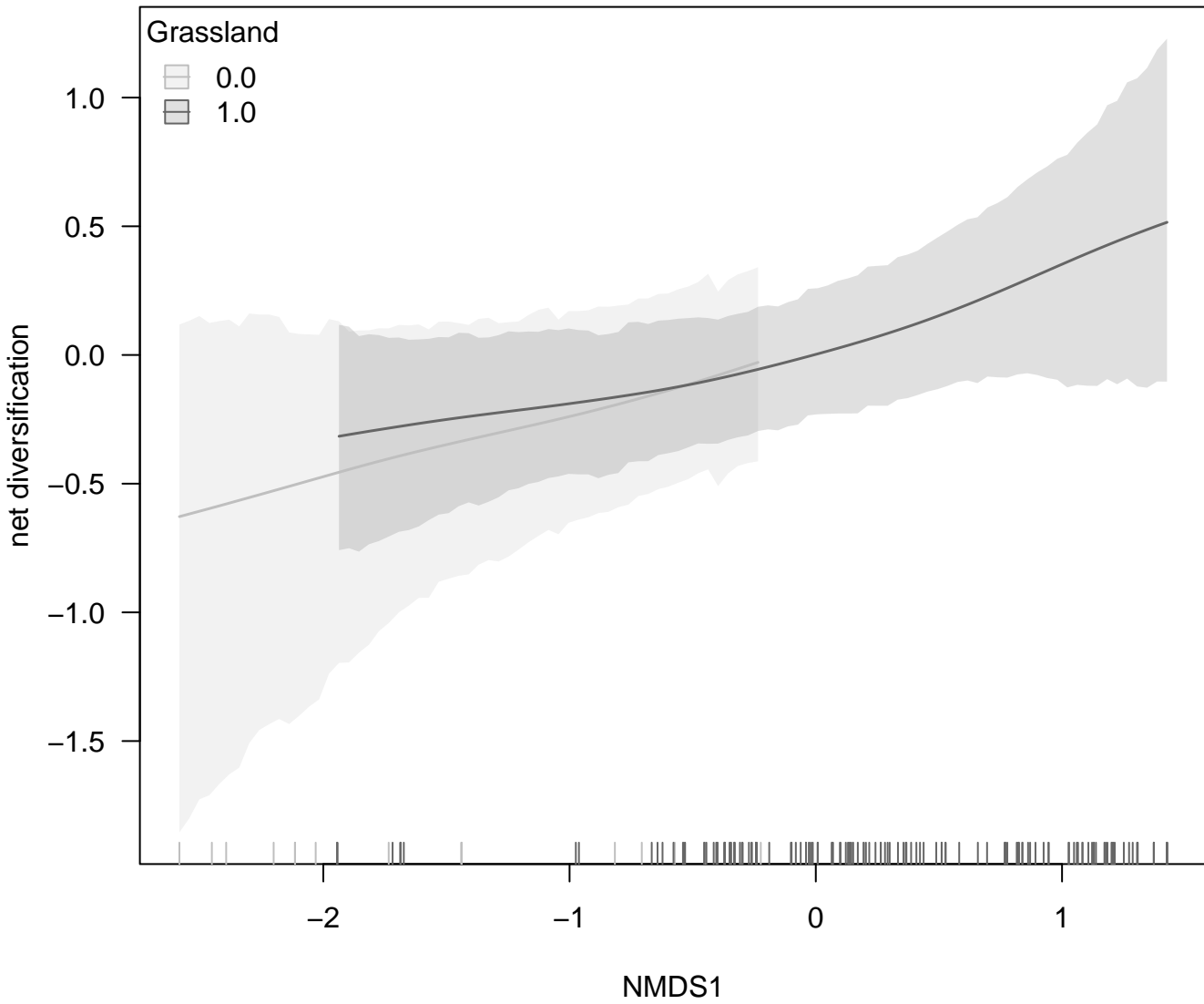




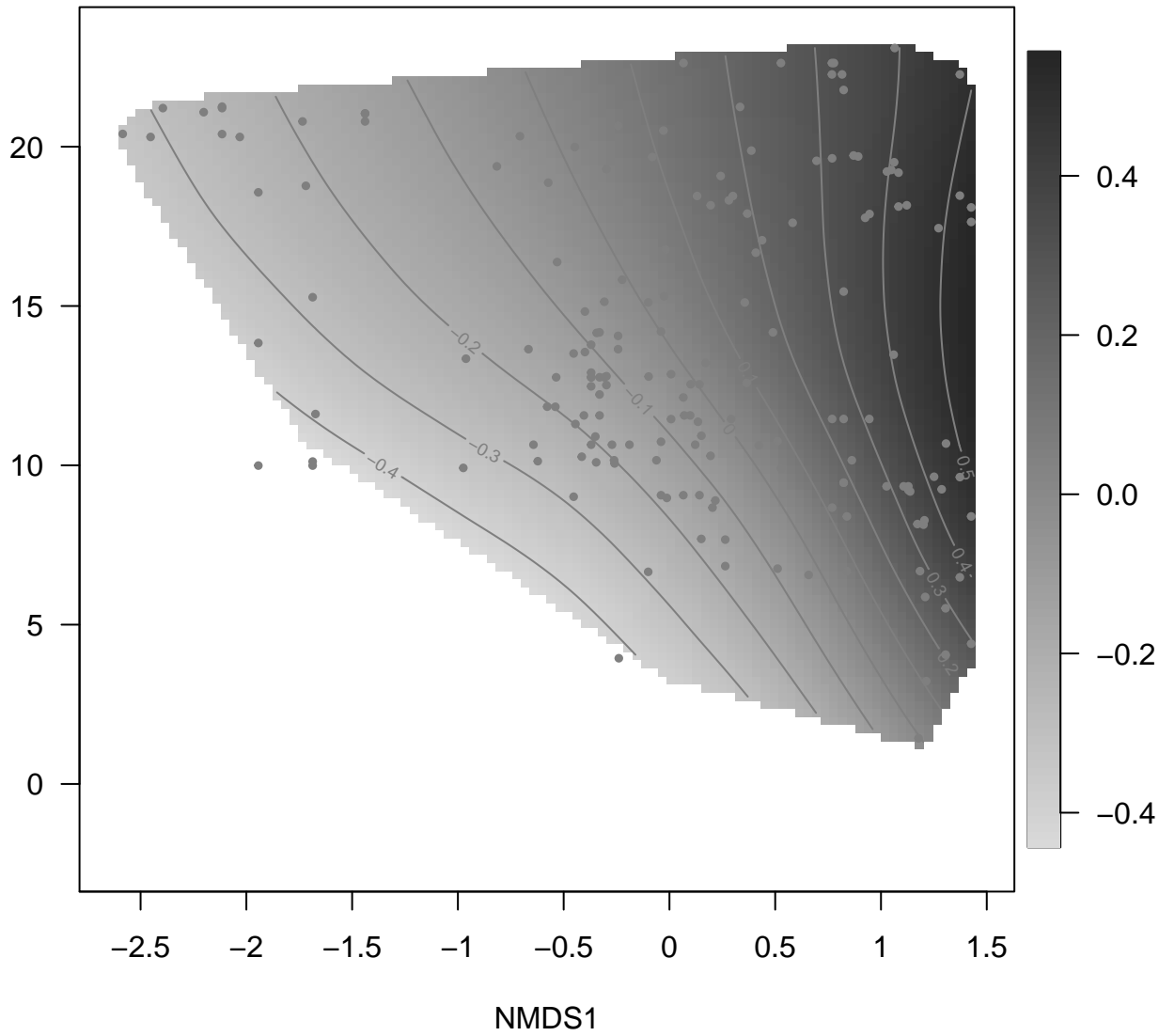
NMDS2

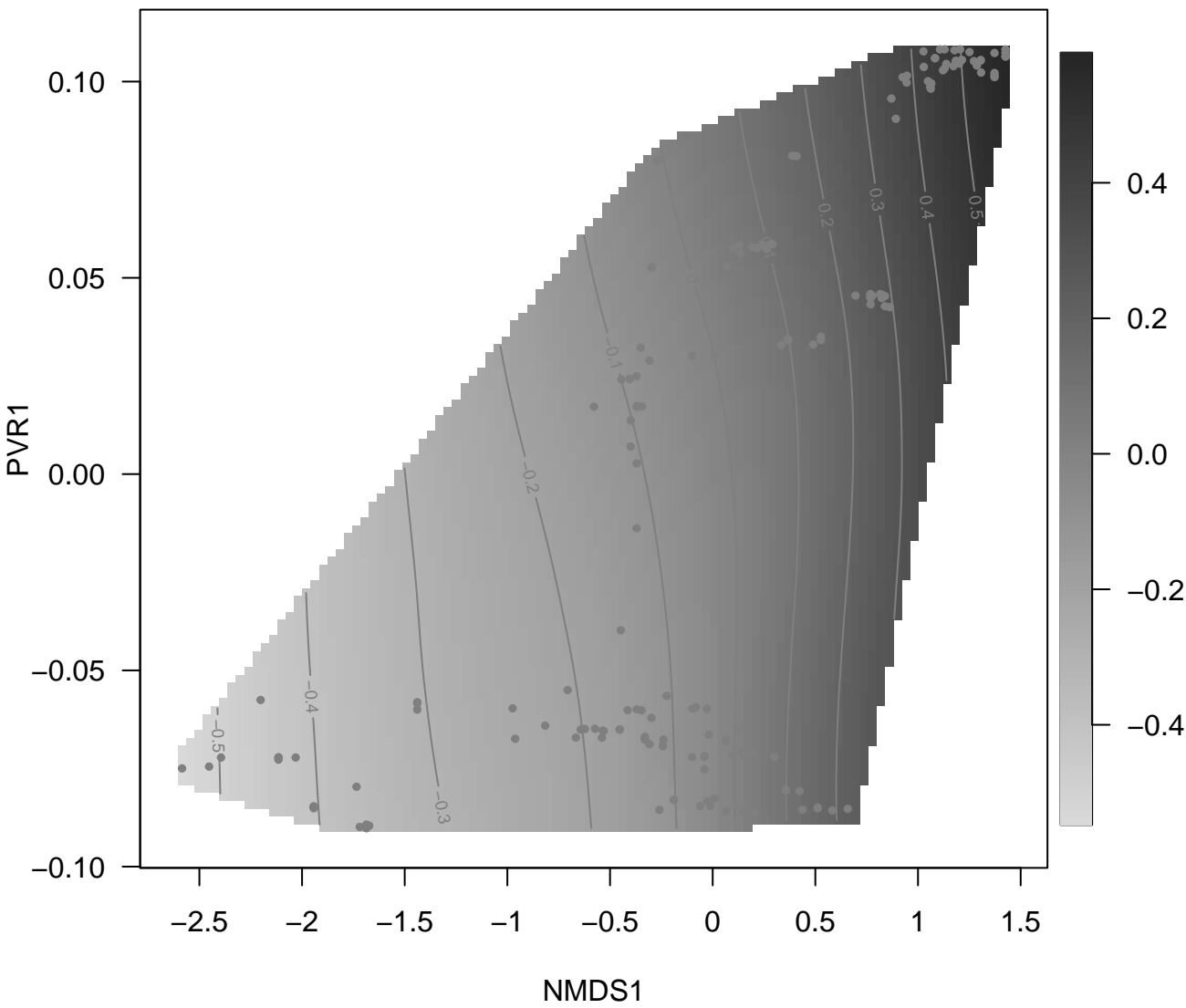




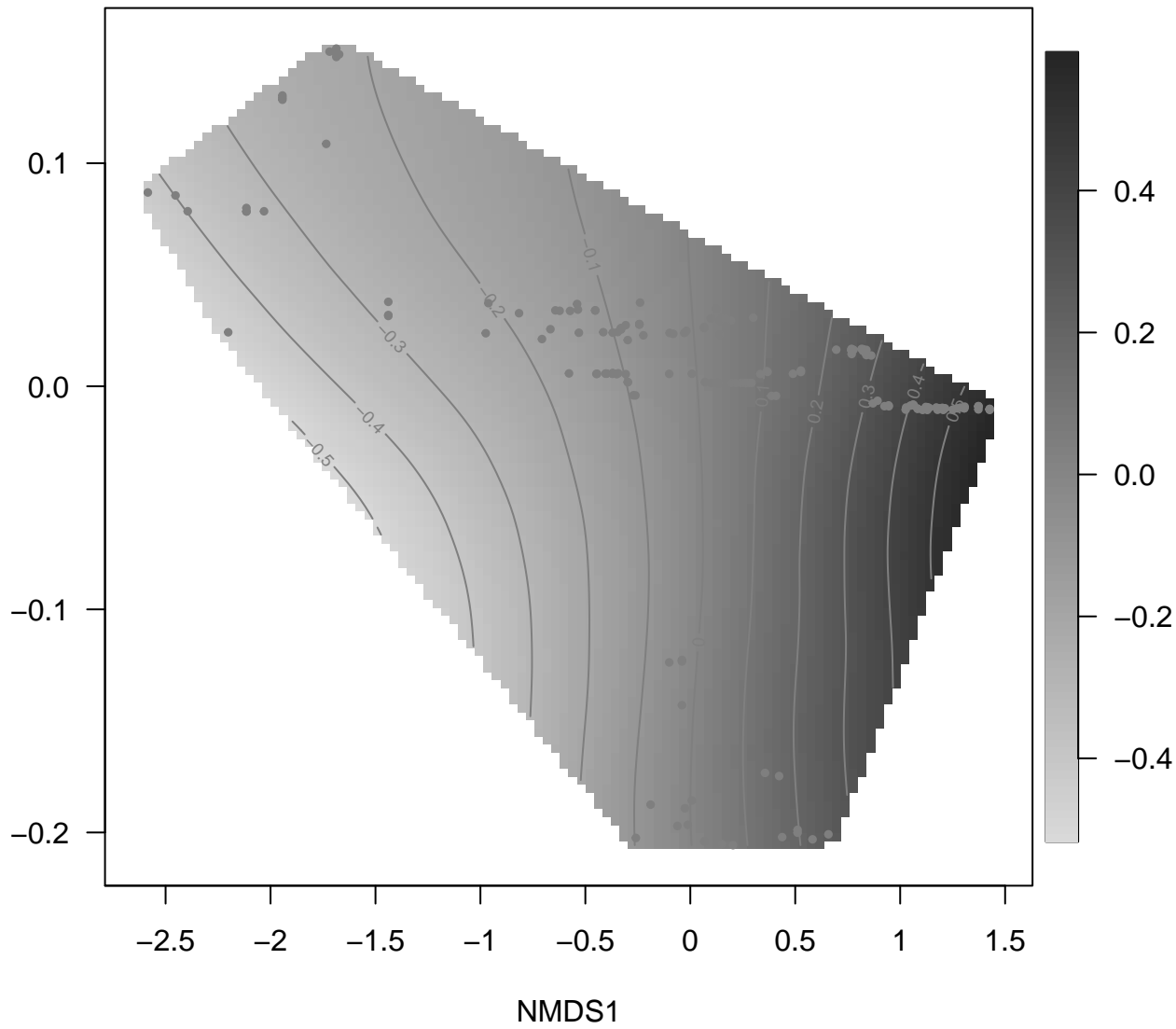


Temperature

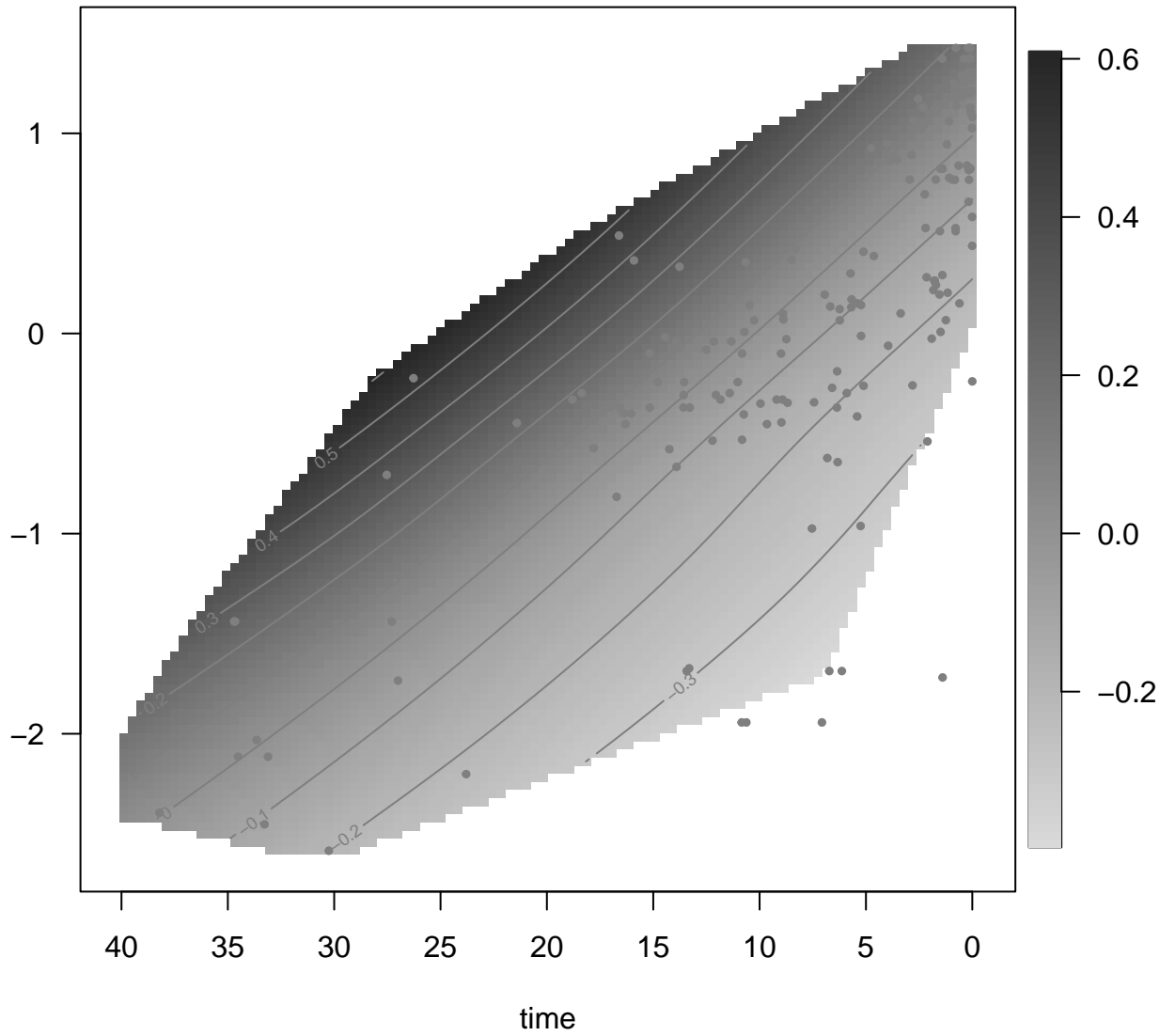


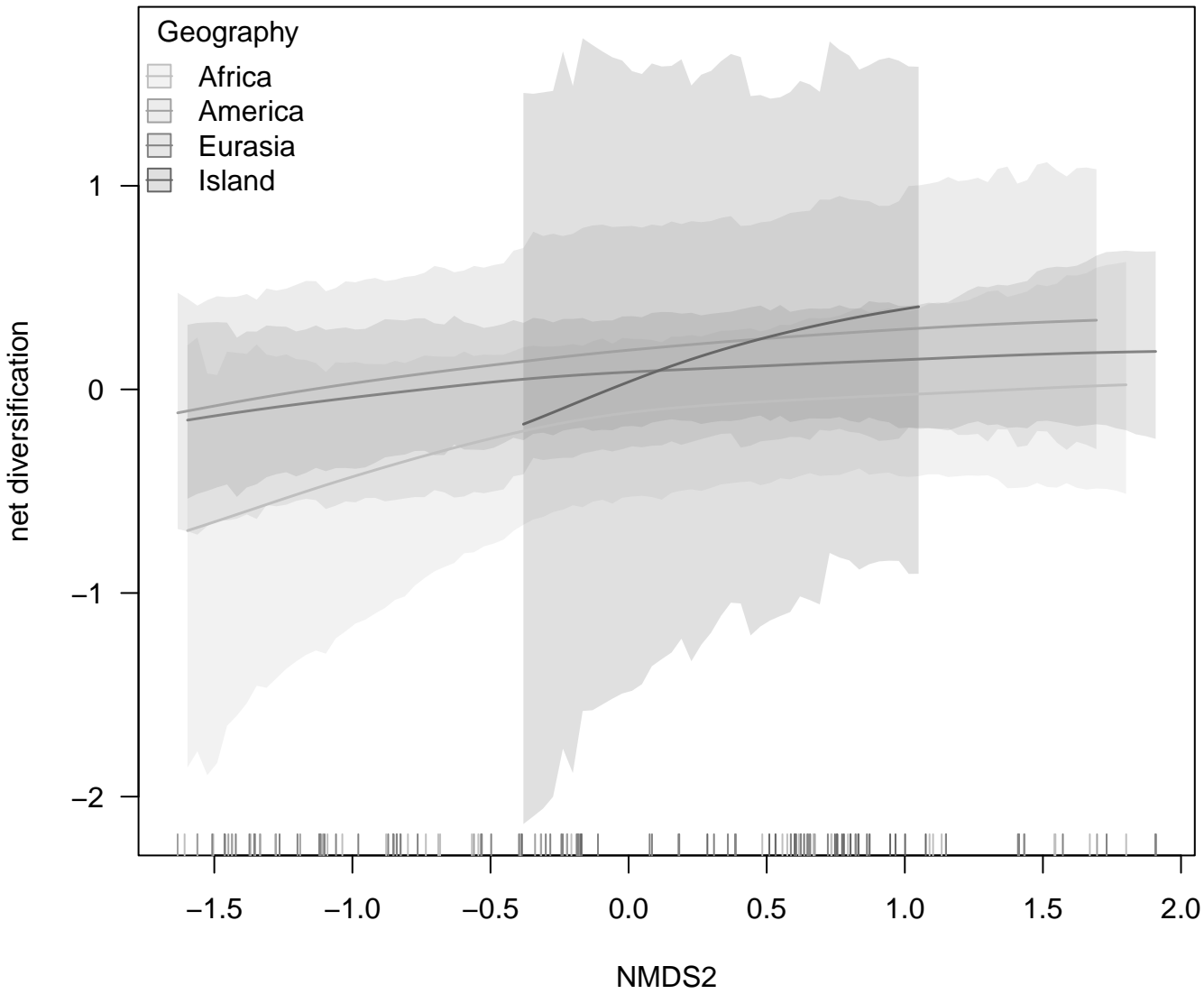


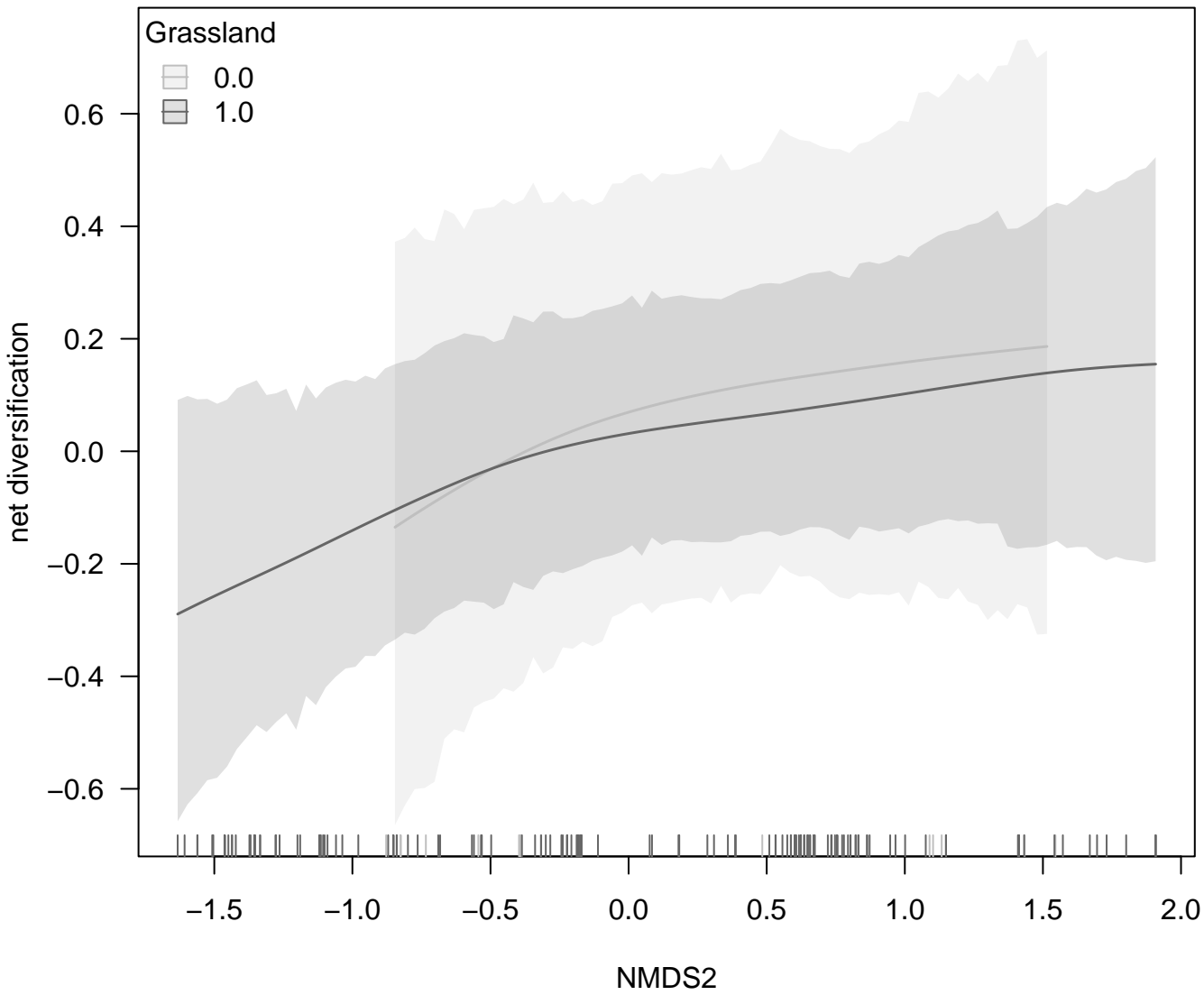
PVR2



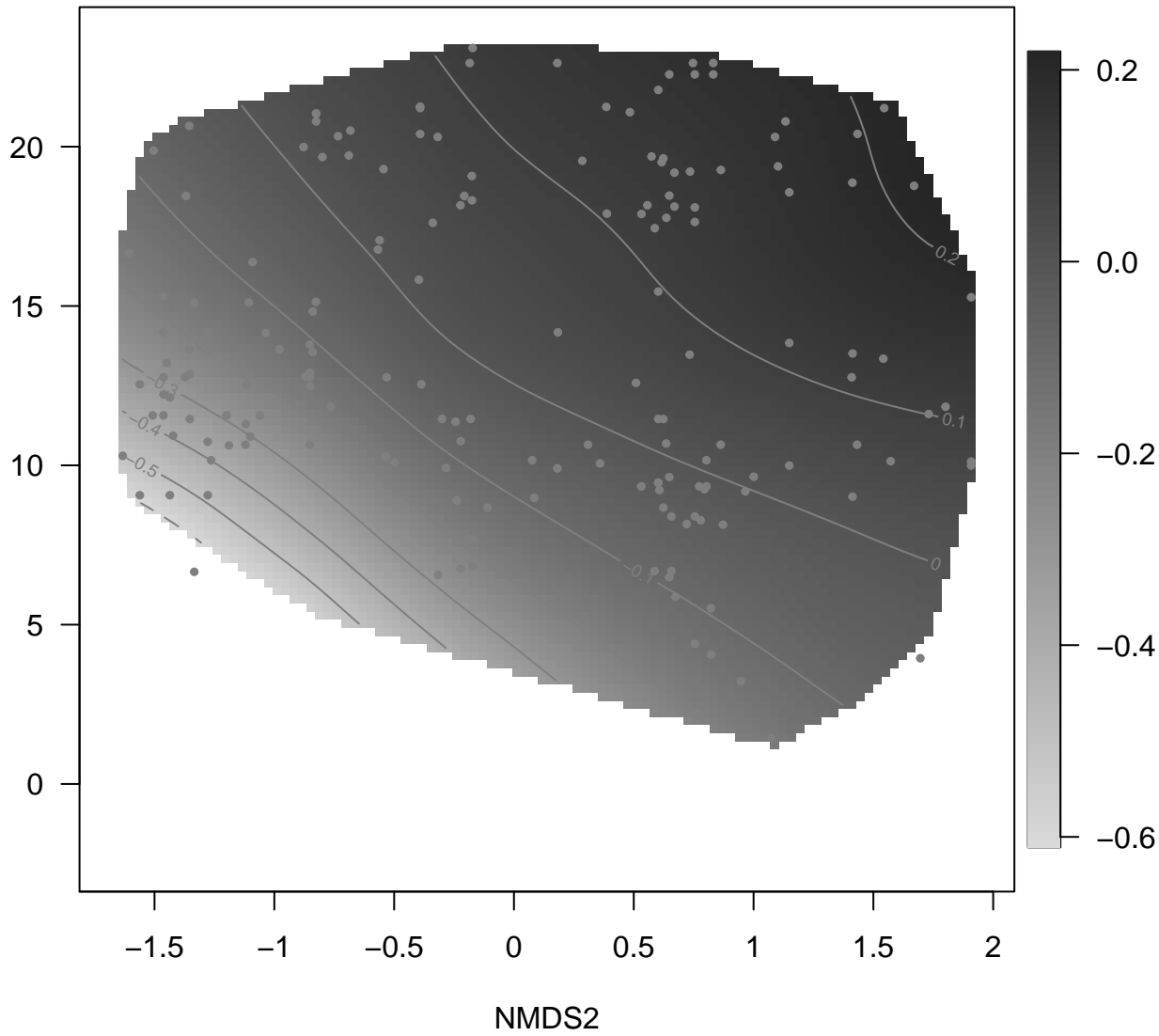
NMDS1

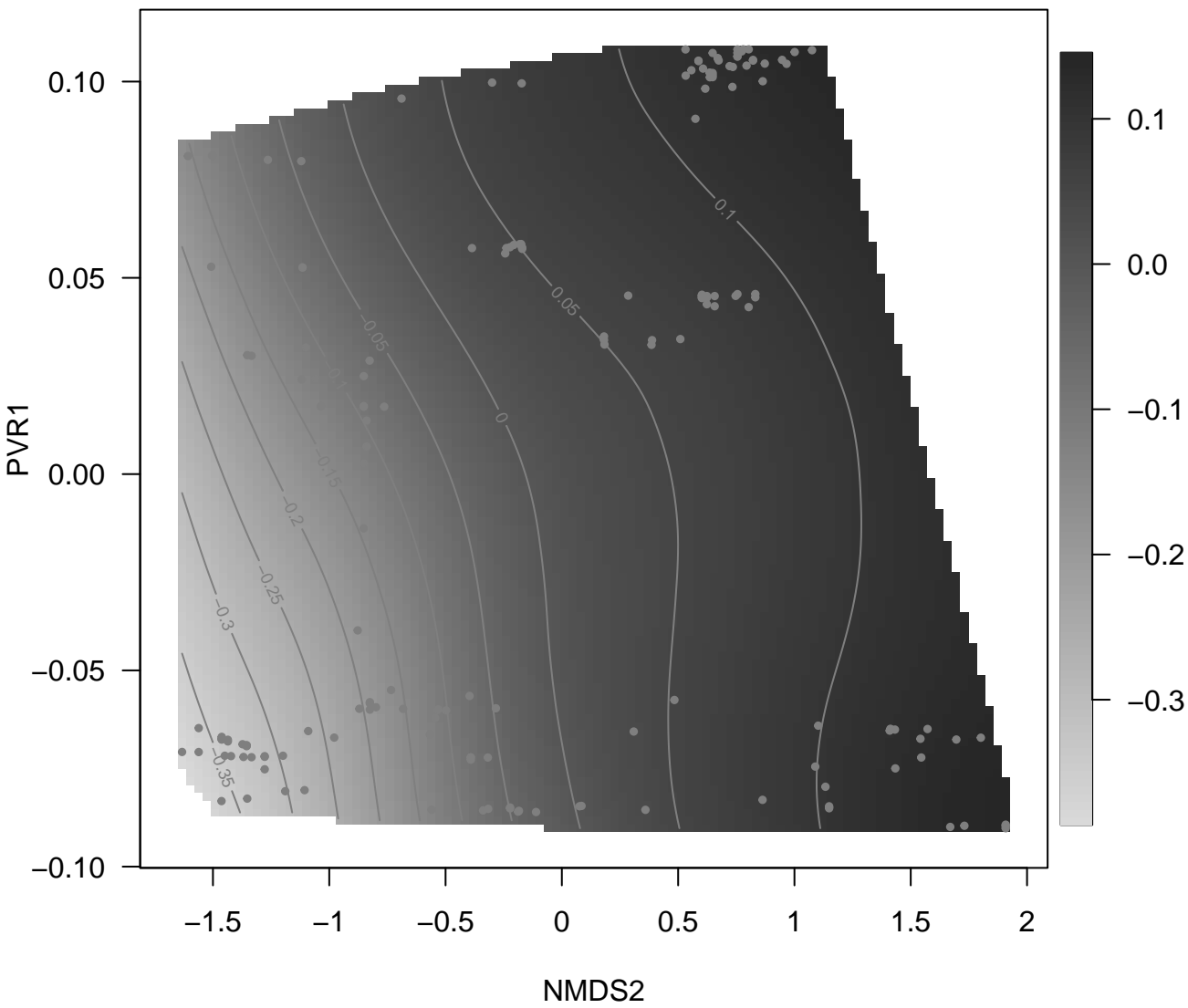




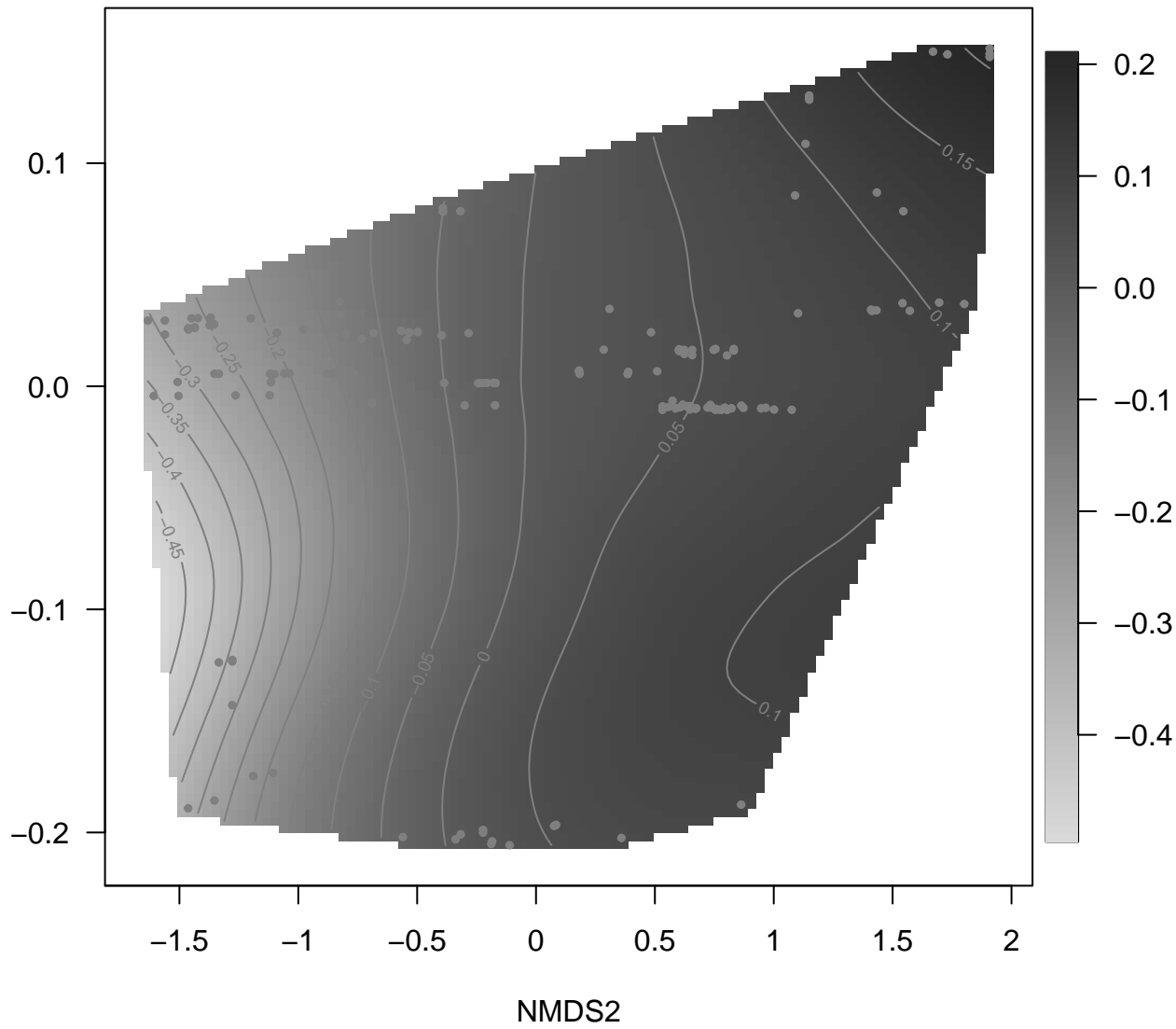


Temperature

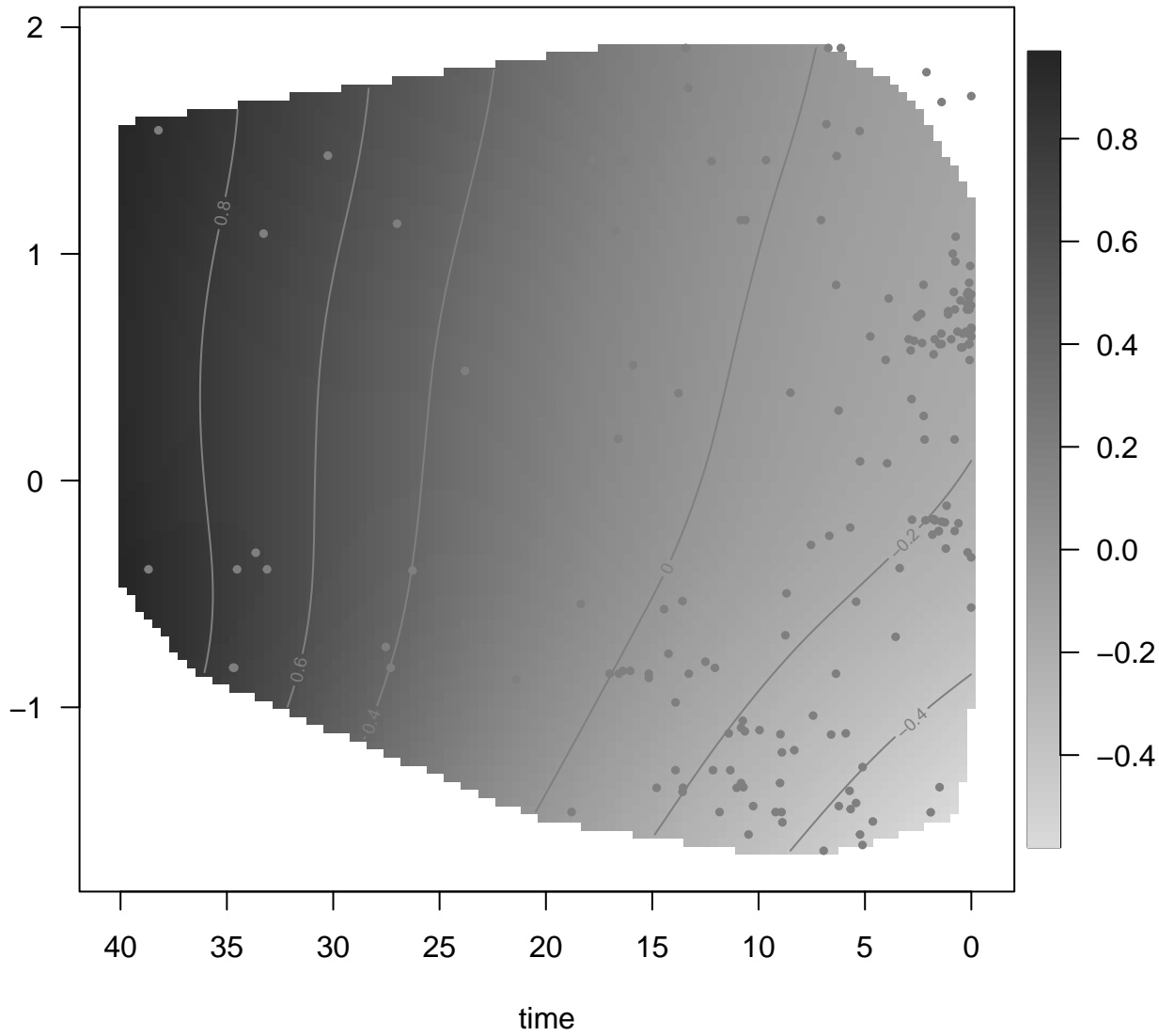




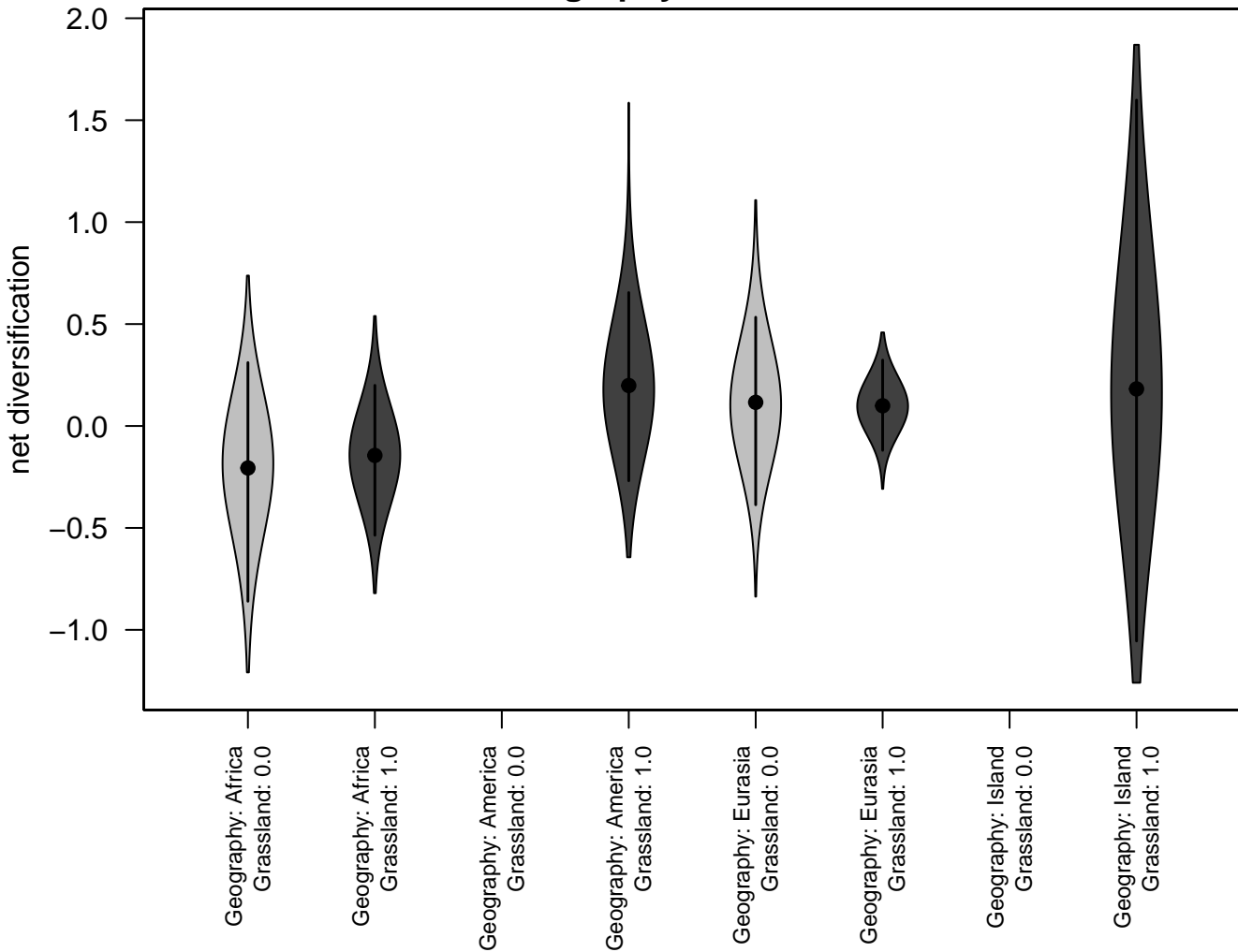
PVR2

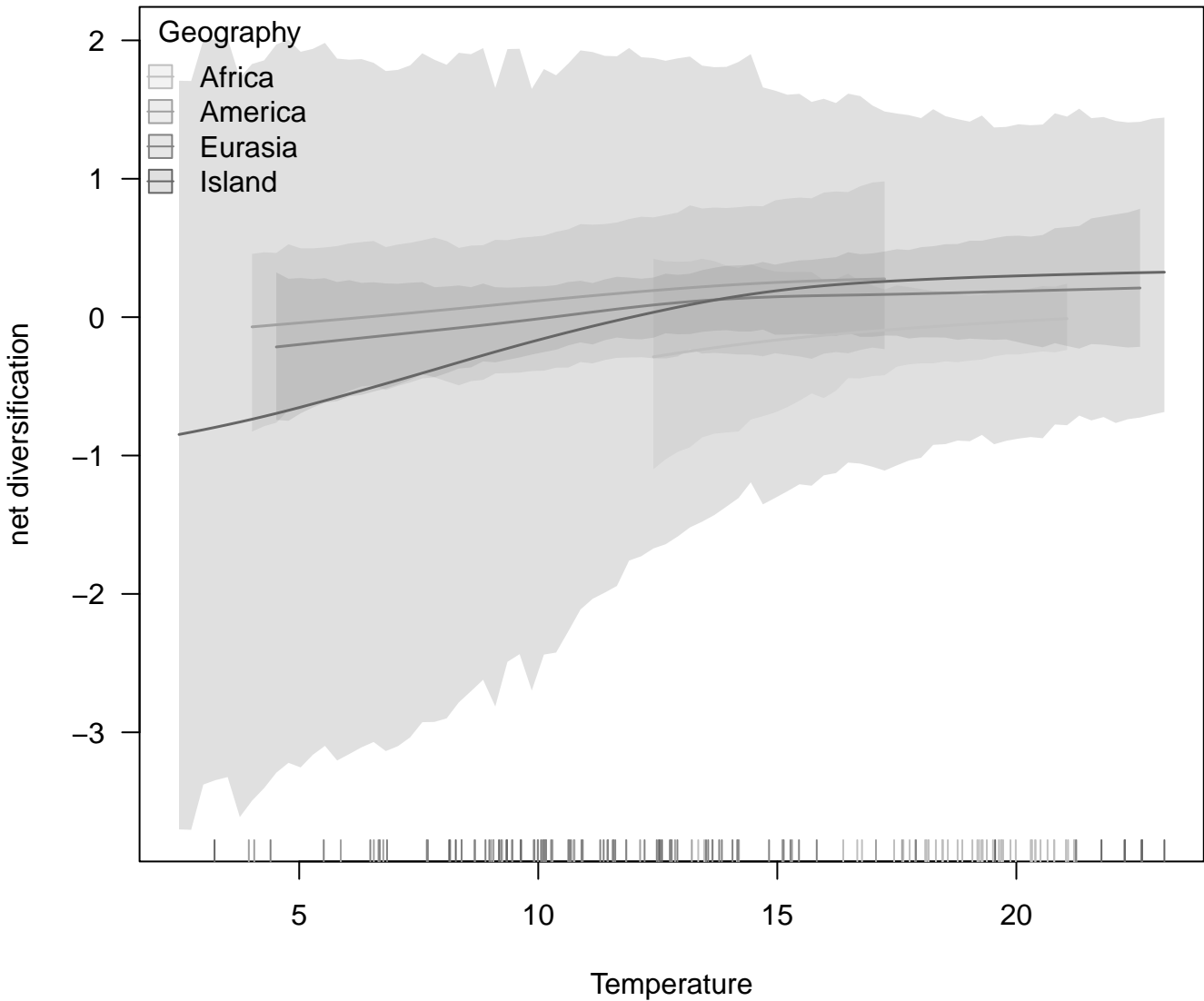


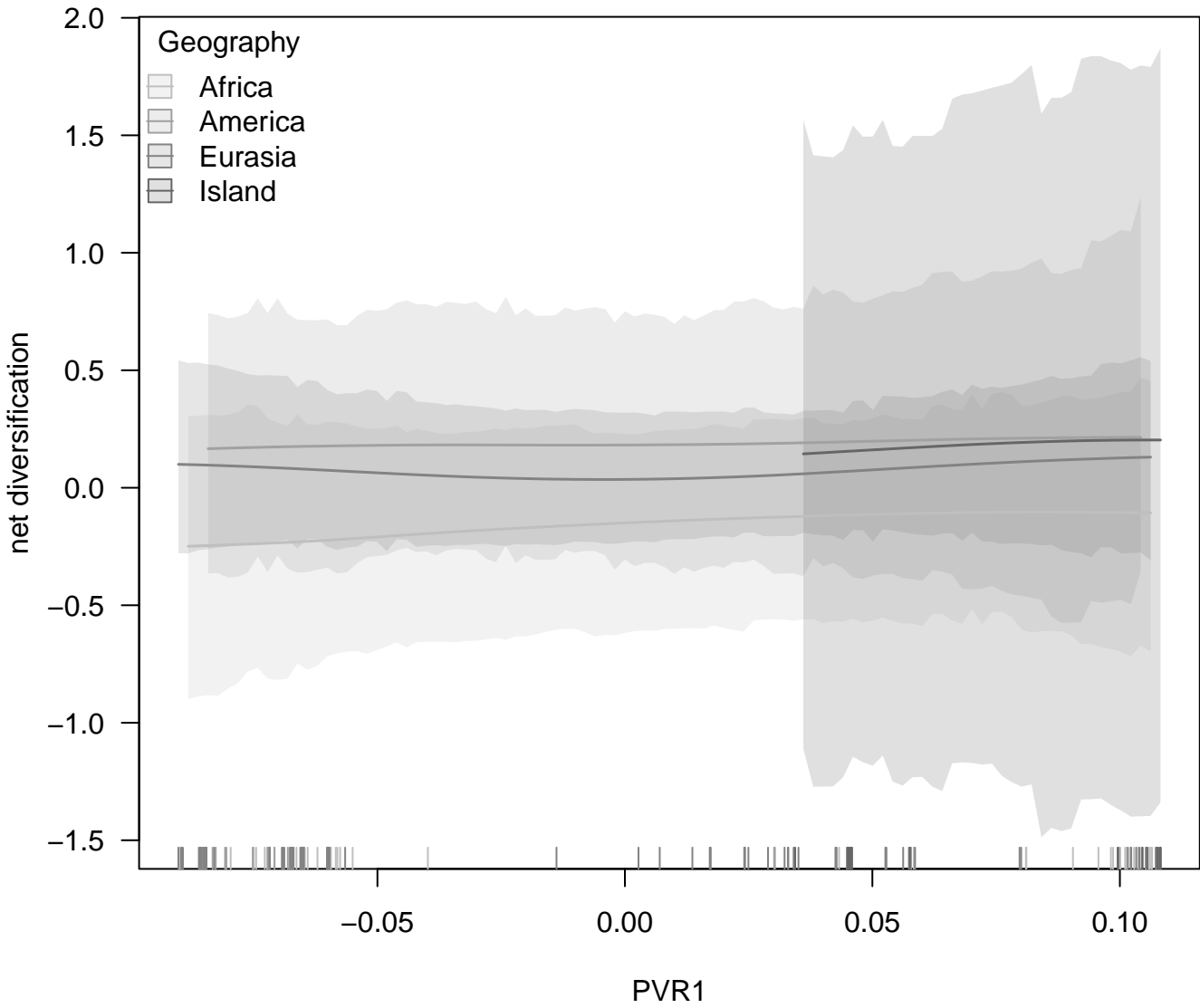
NMDS2

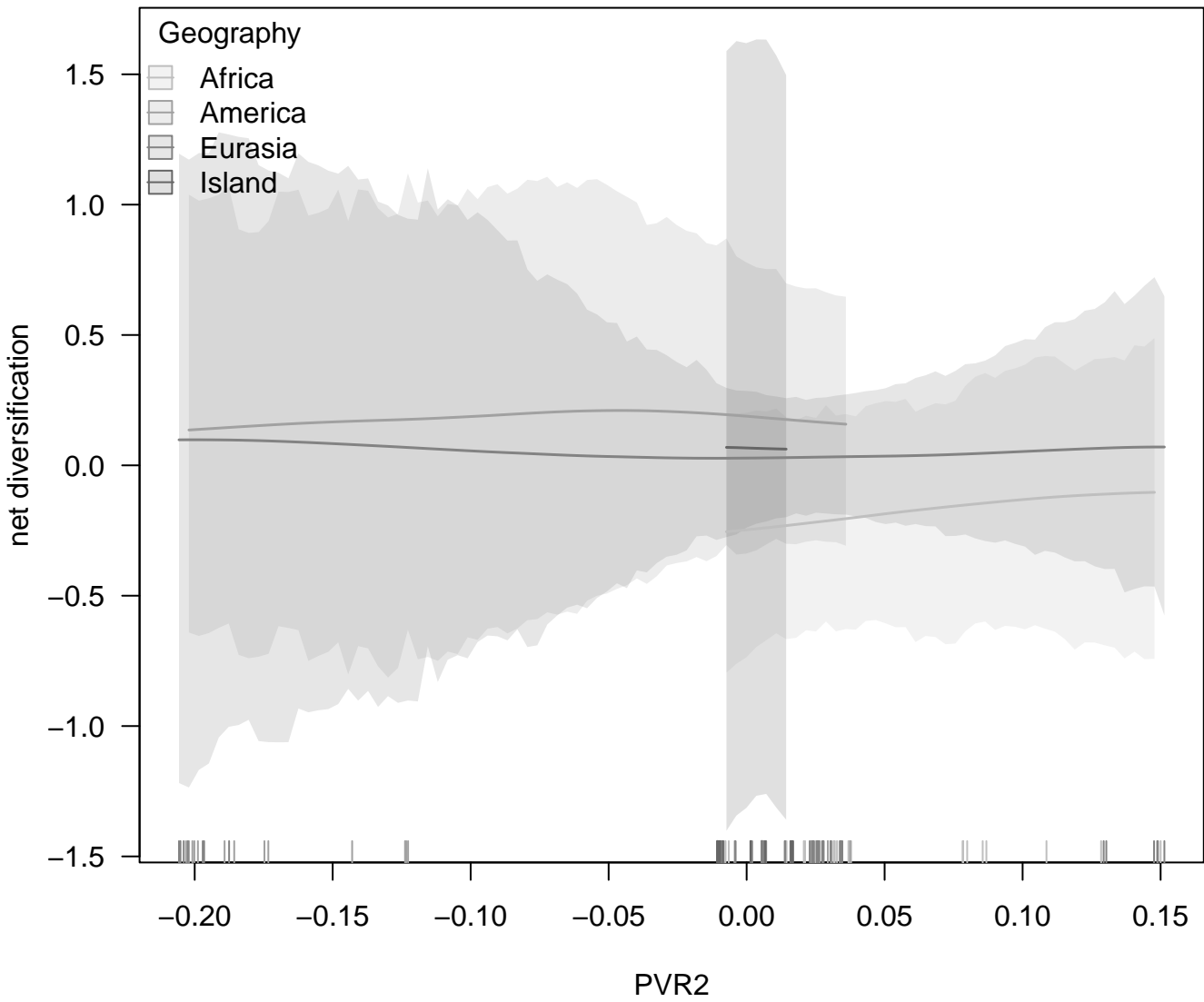


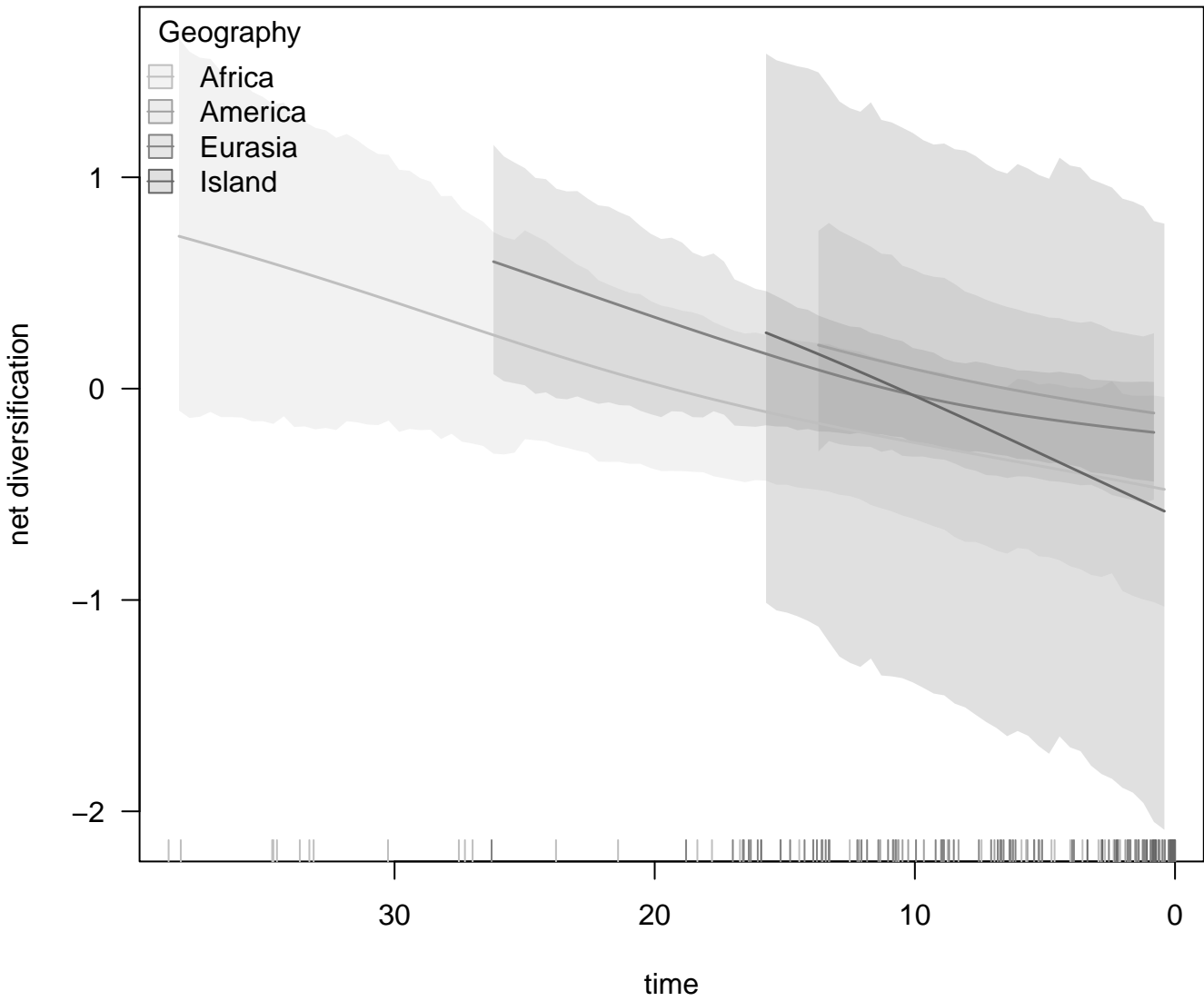
Geography x Grassland

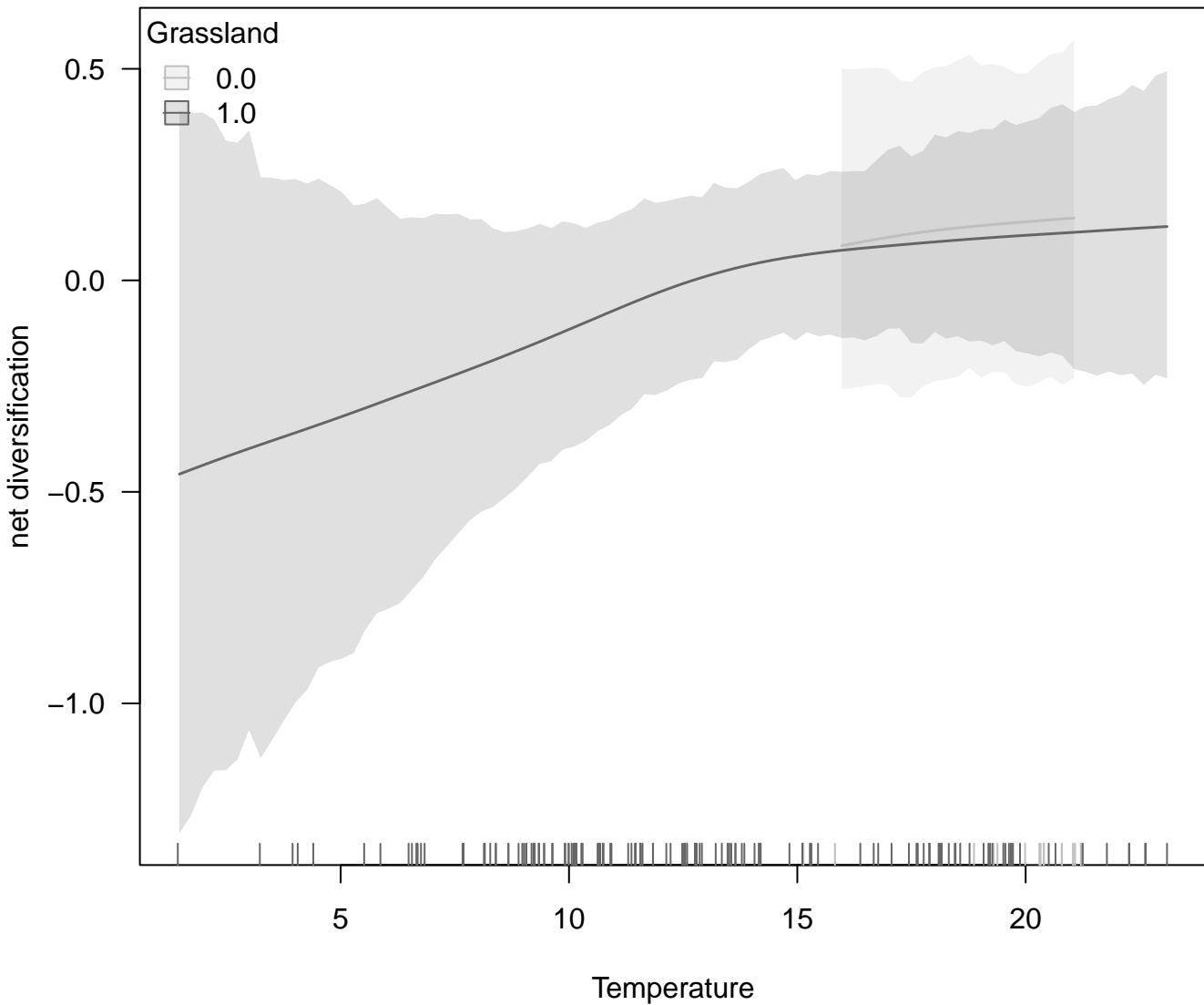


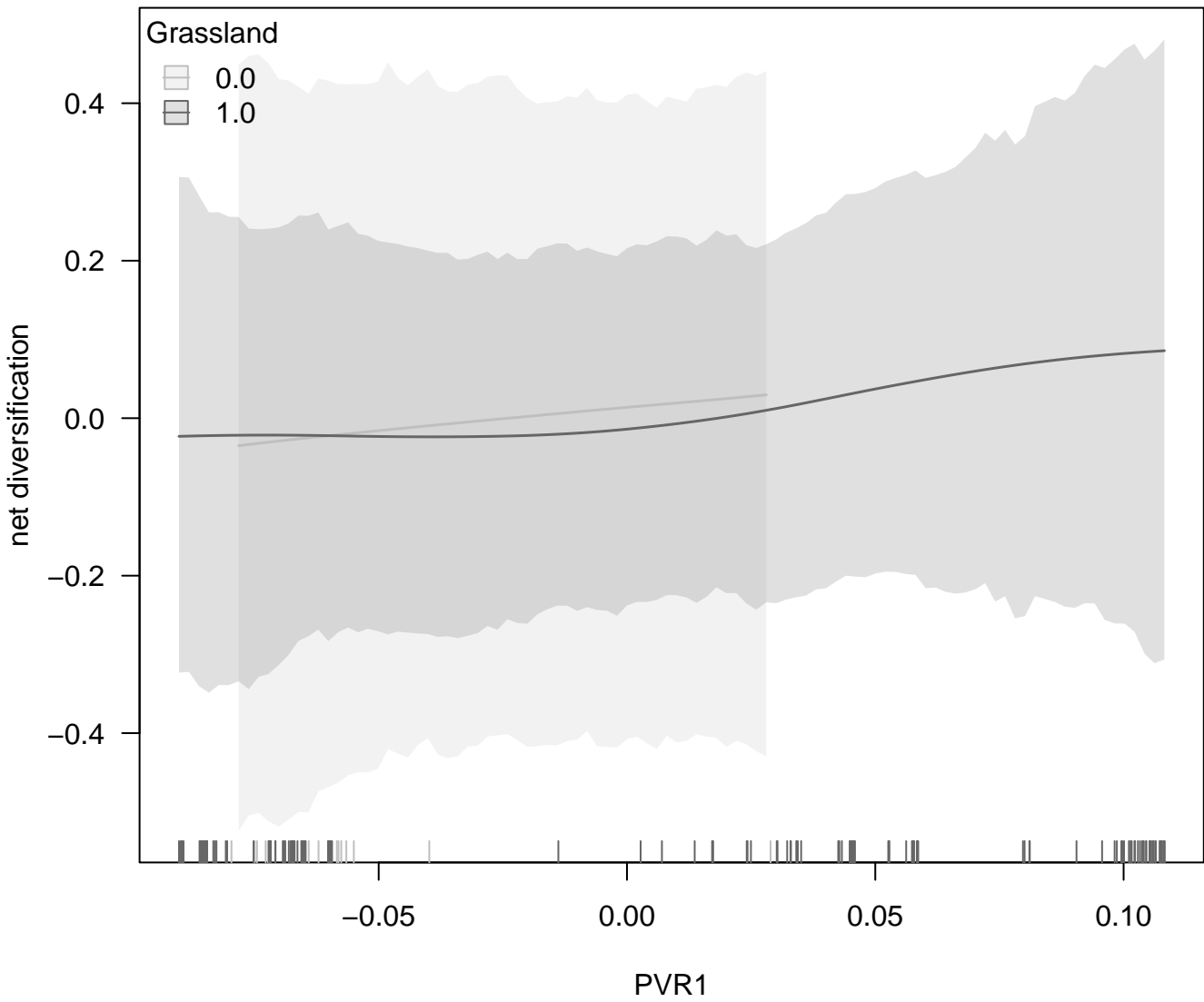


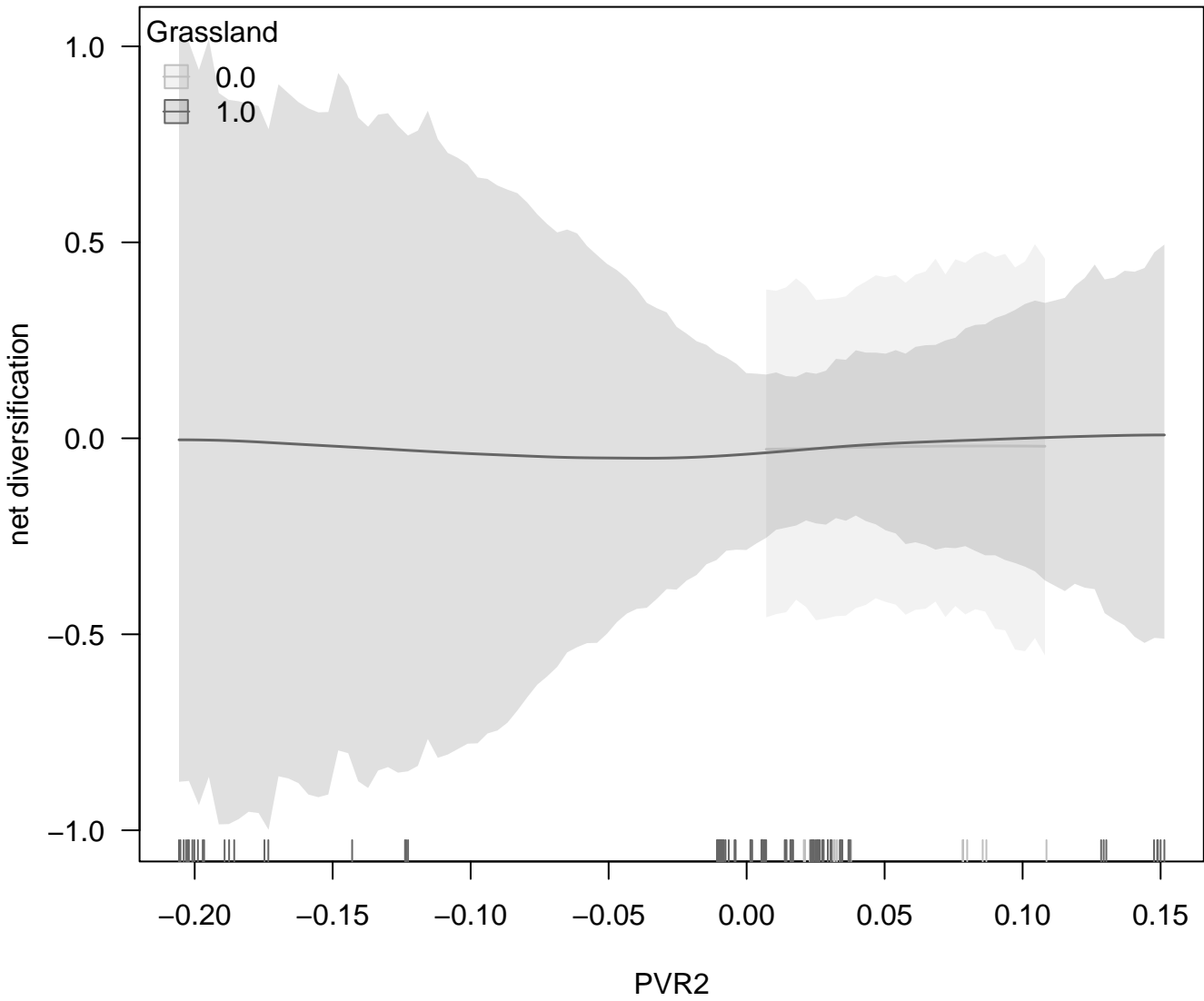


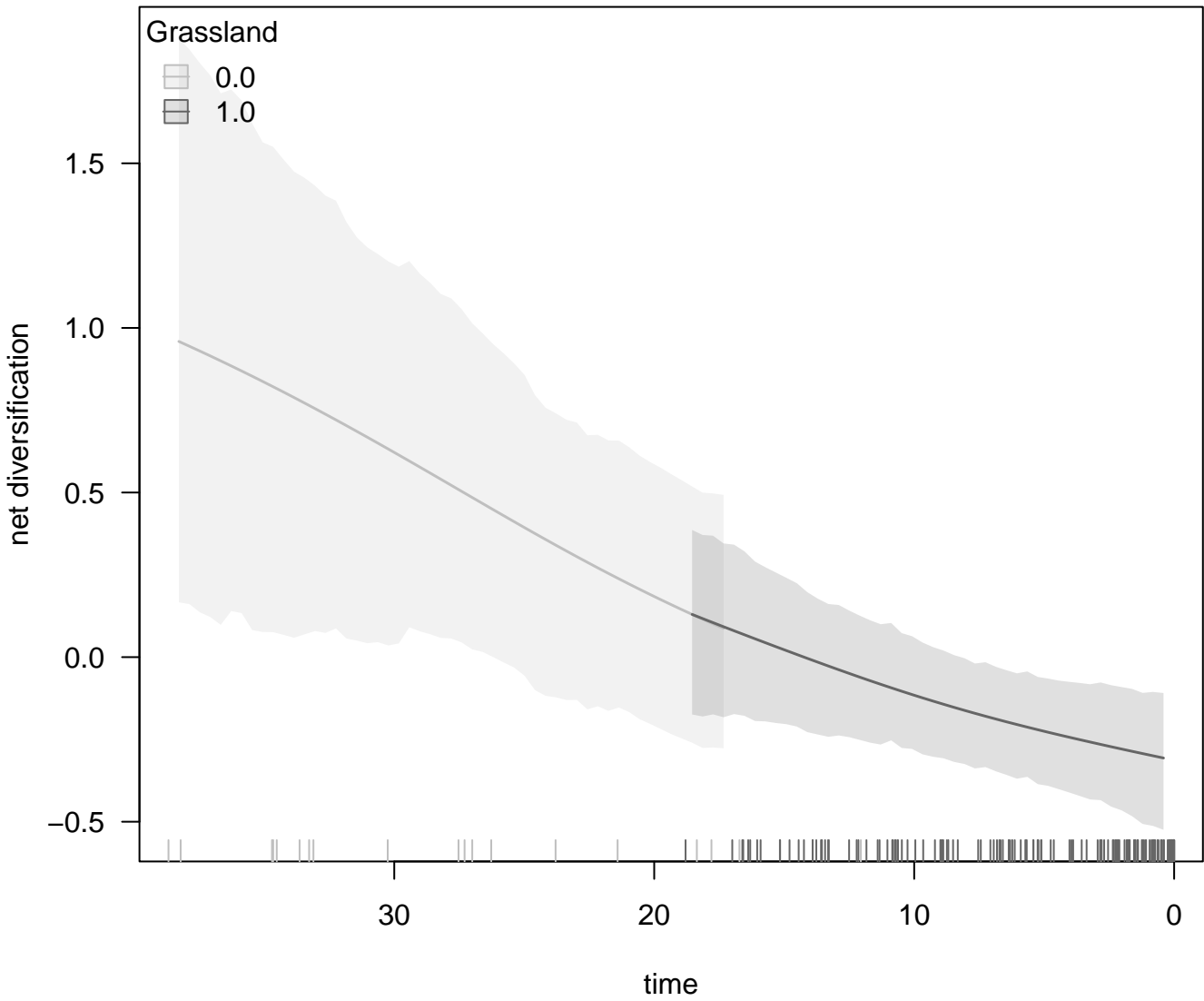


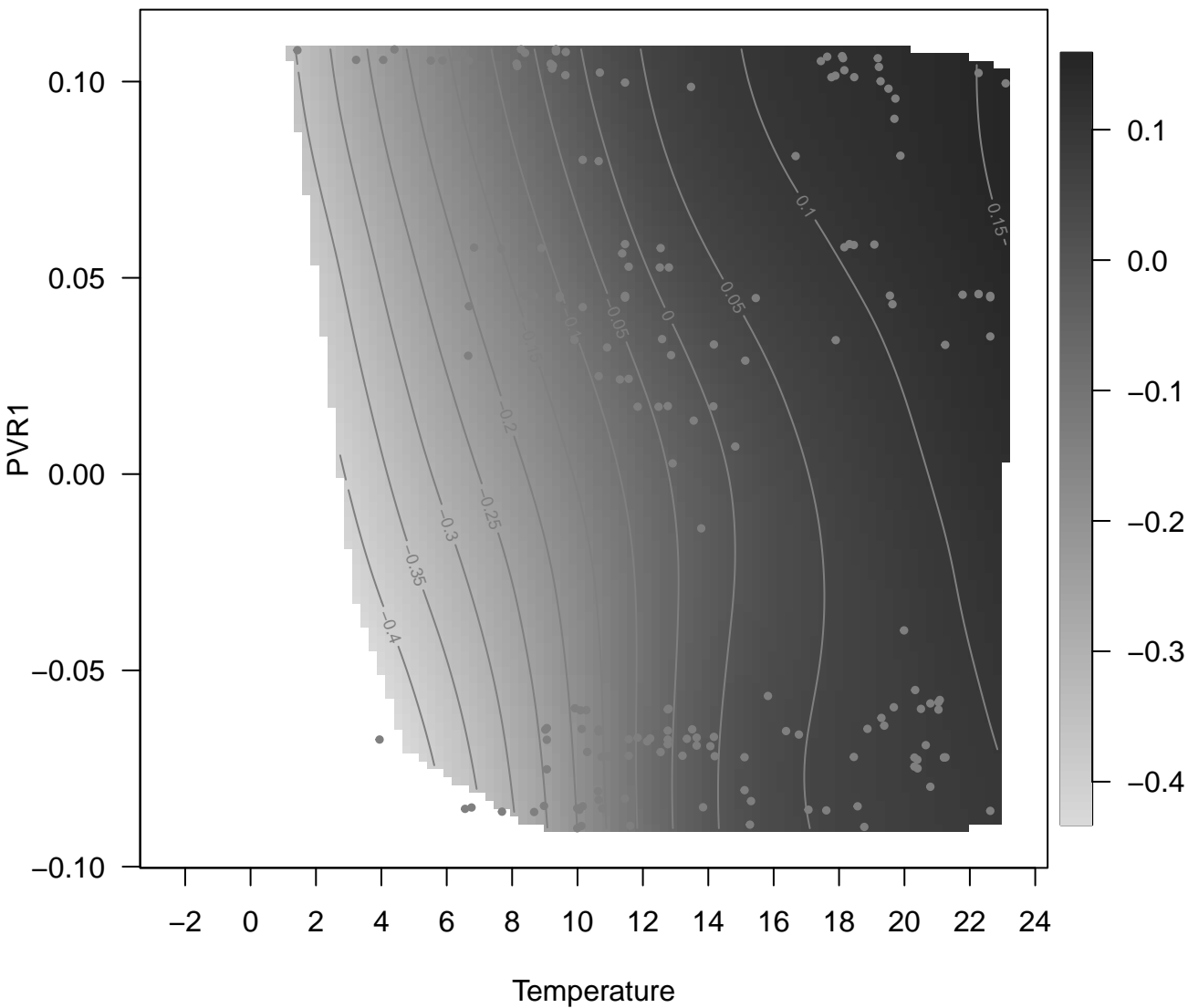




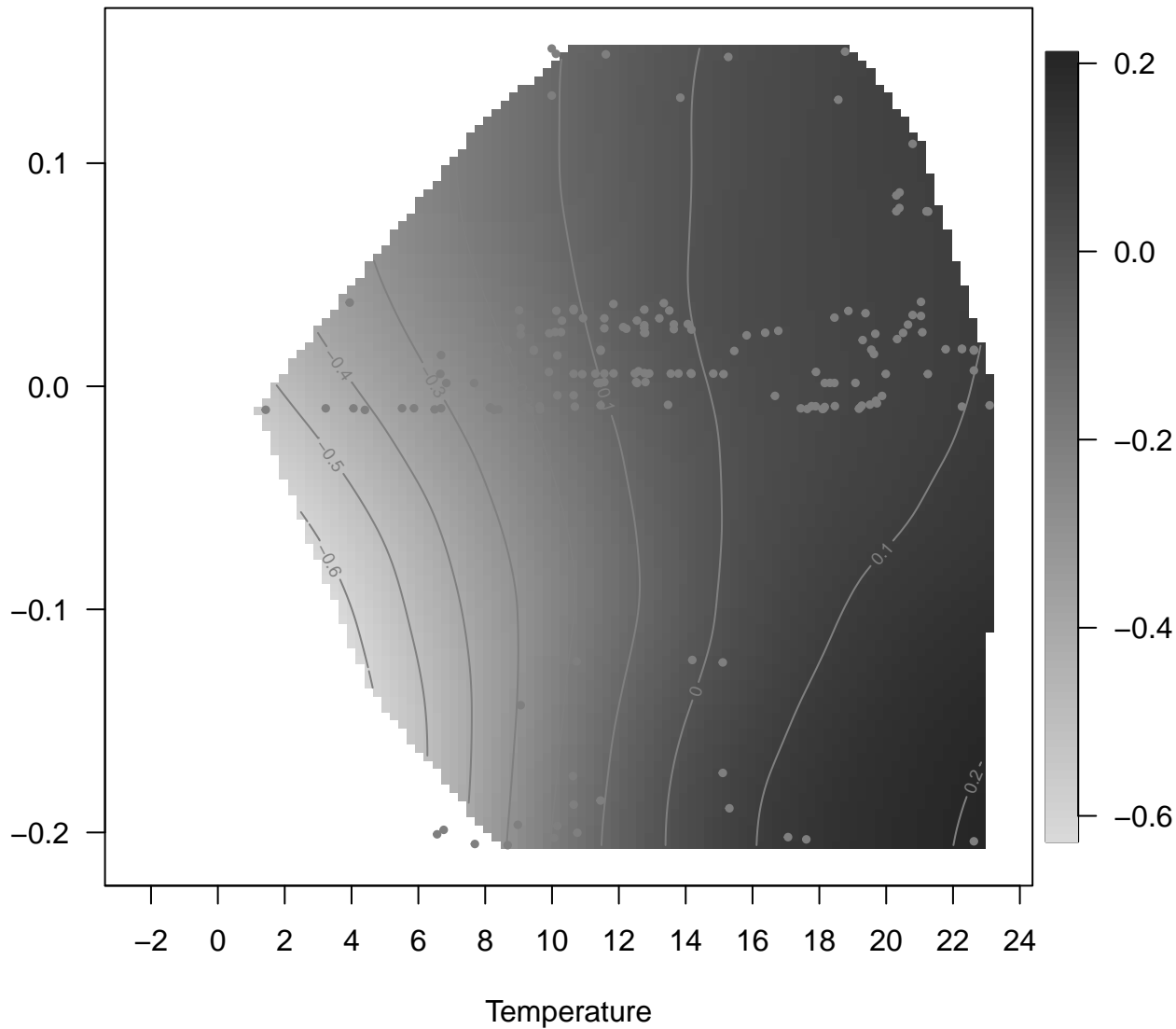




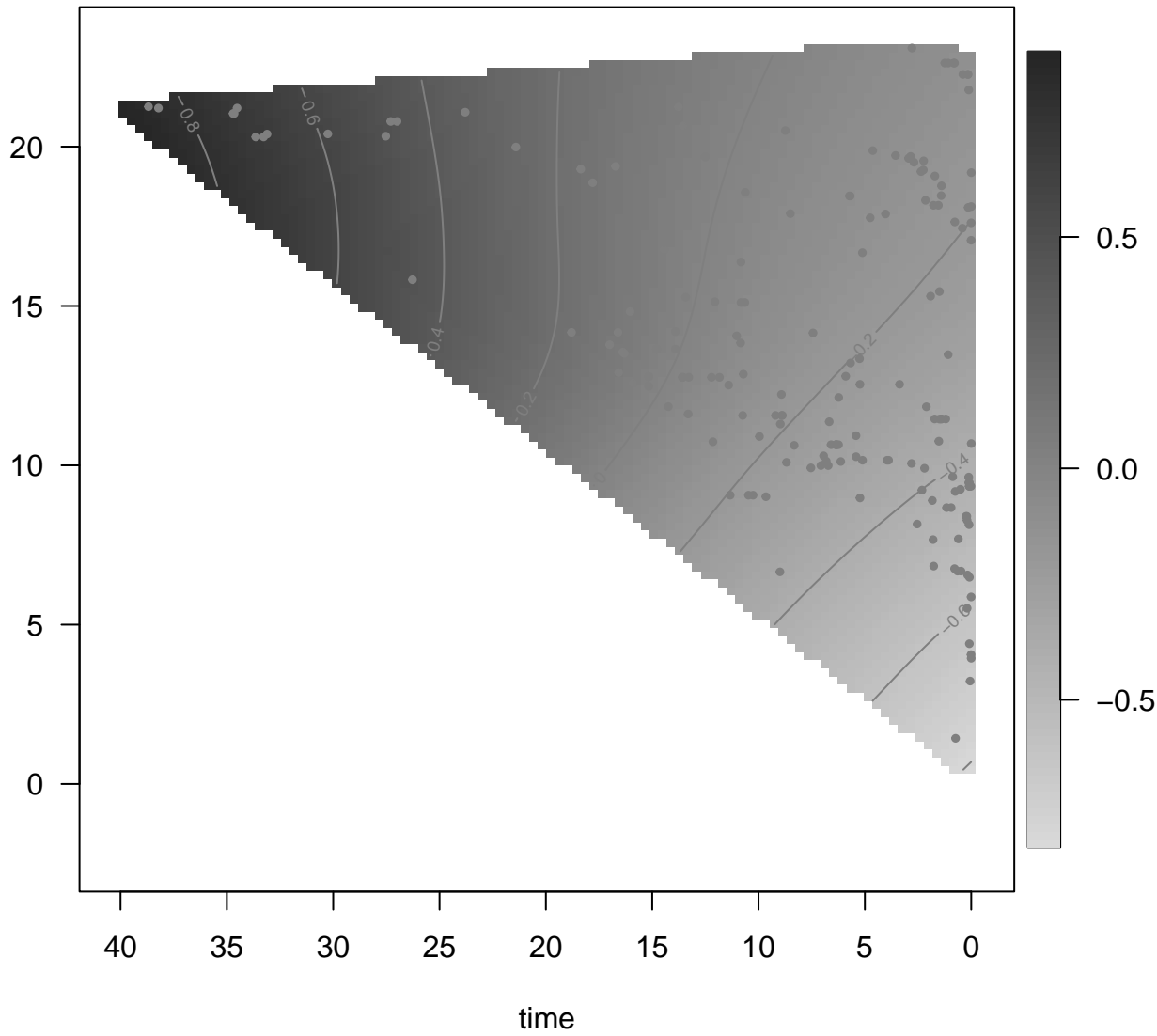




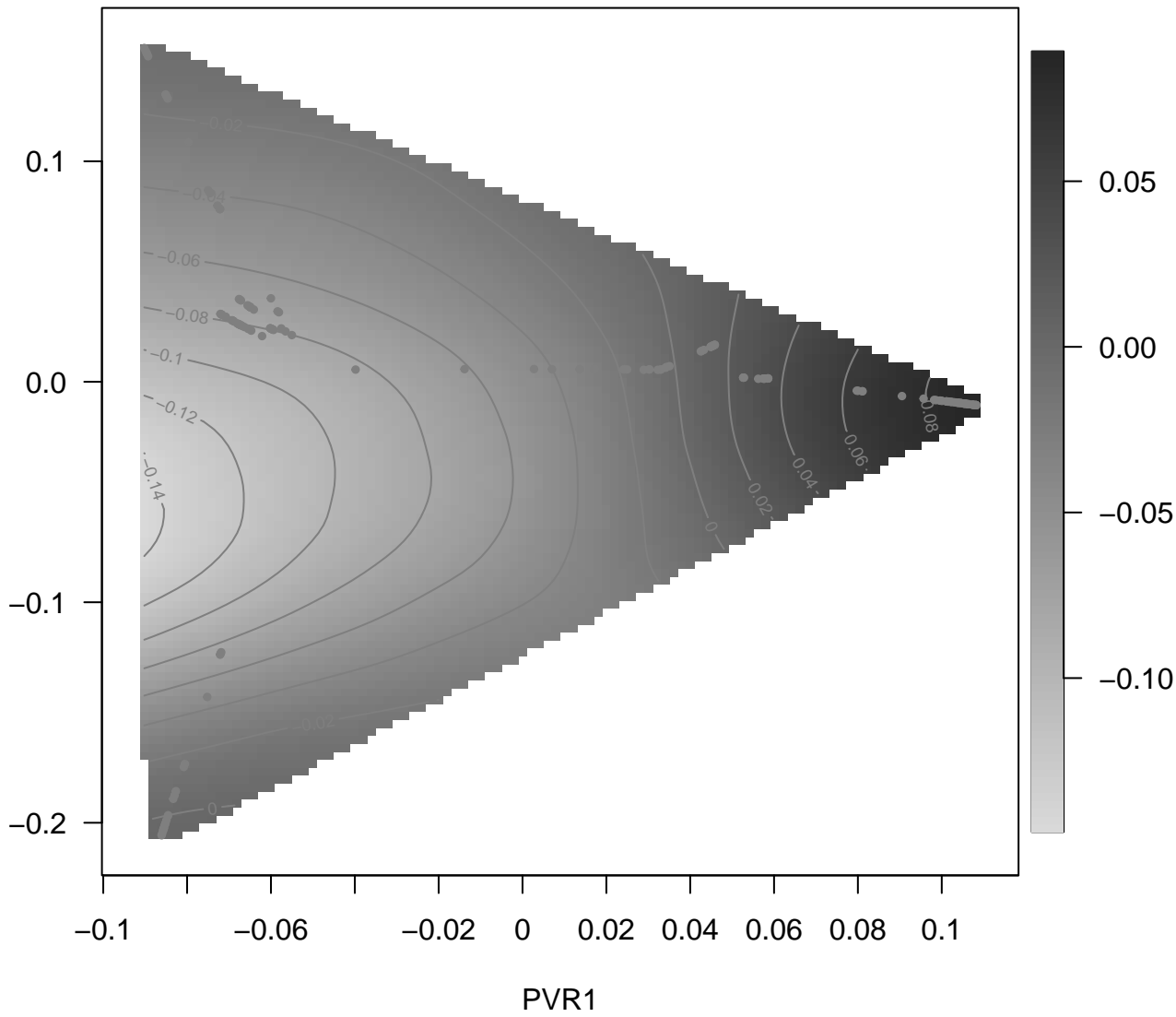
PVR2

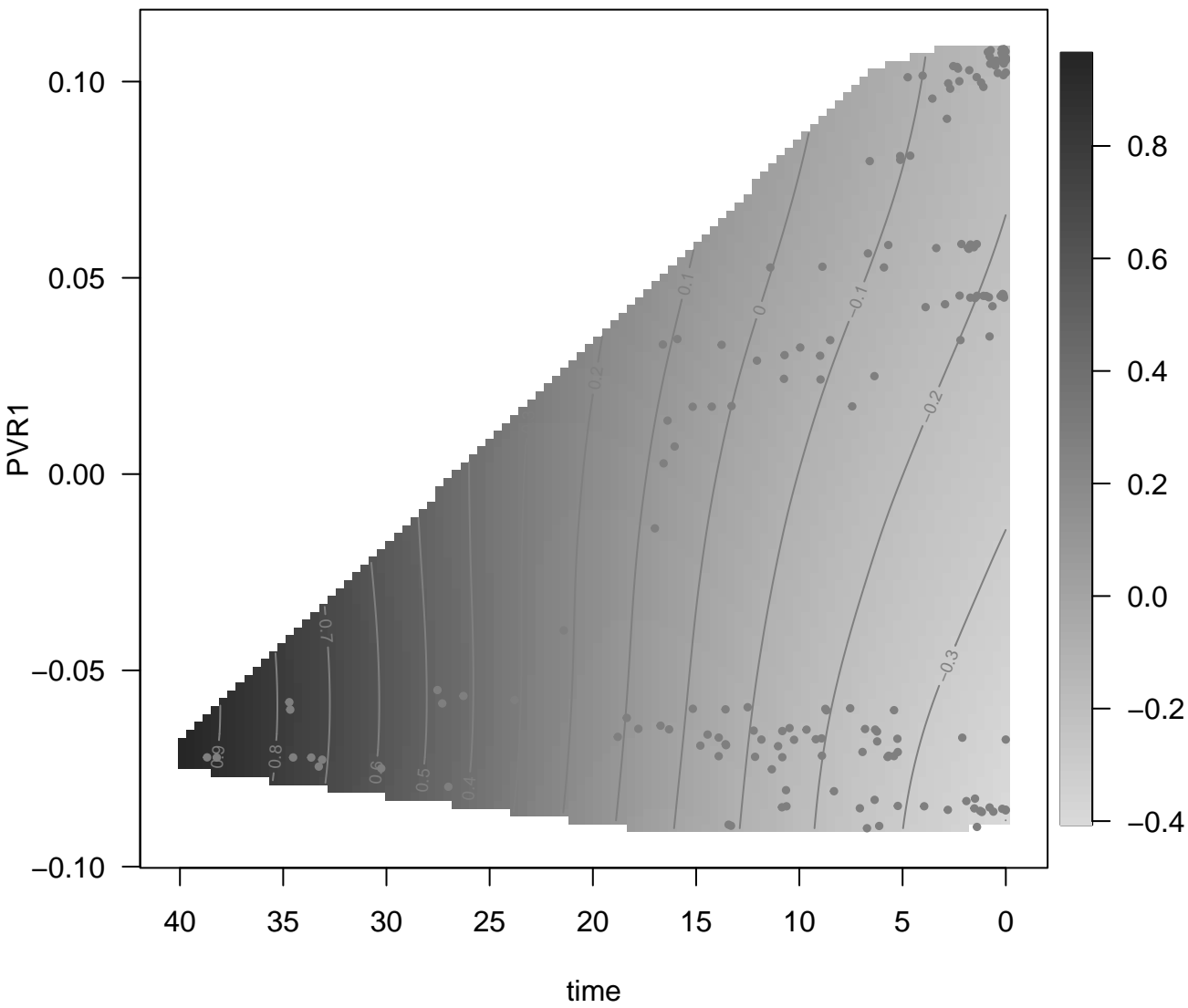


Temperature



PVR2





PVR2

