

speciation

1.5
1.0
0.5
0.0

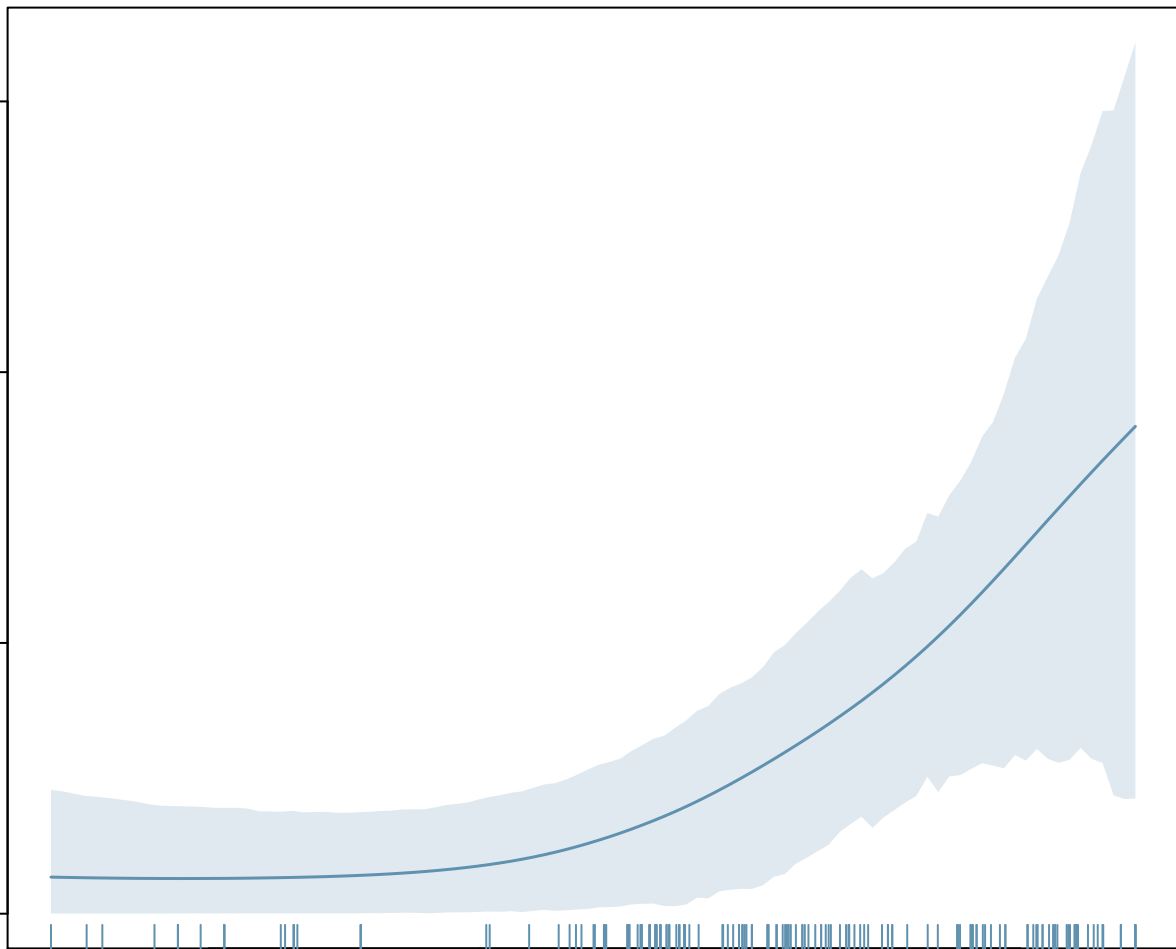
-2

-1

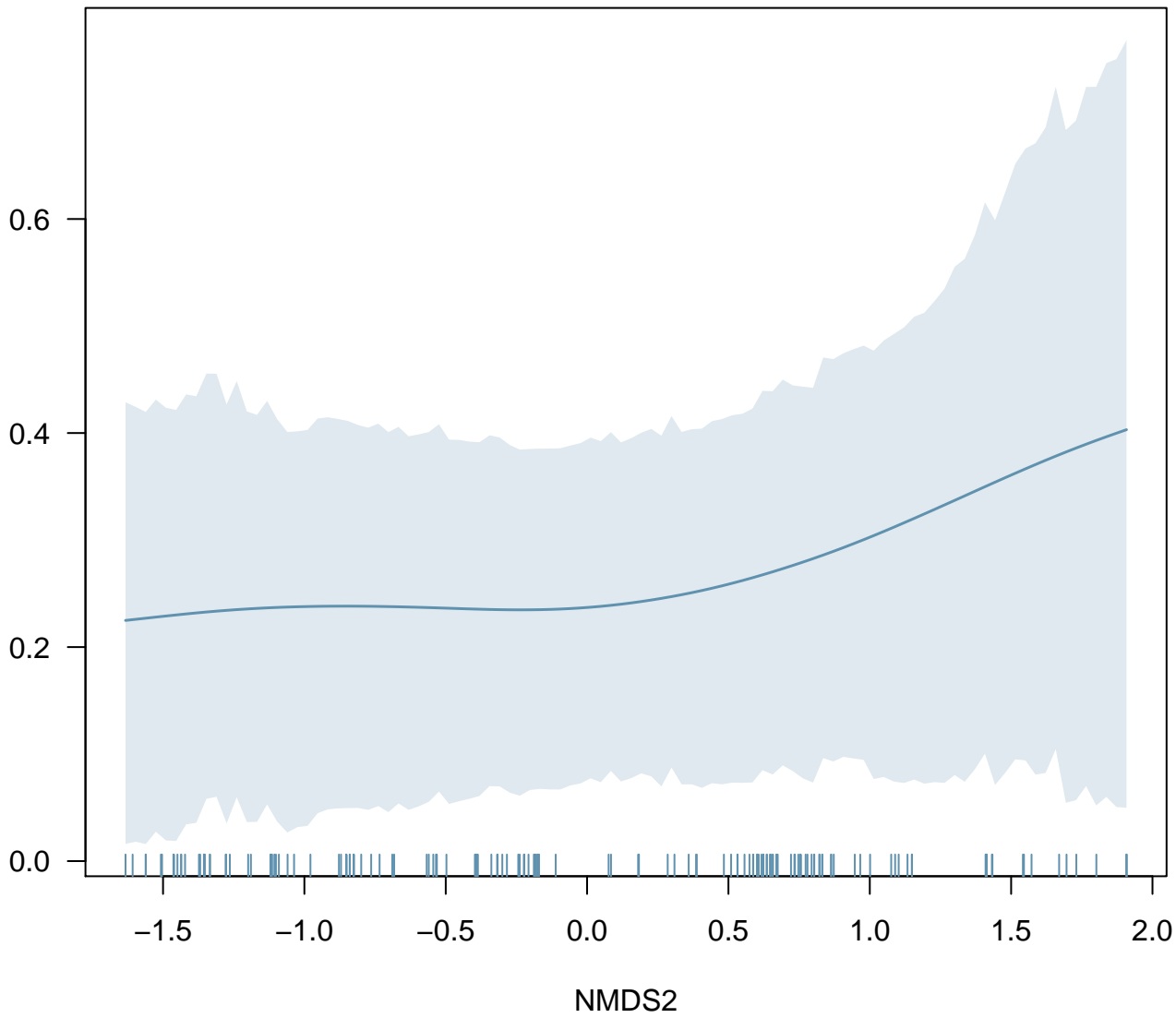
0

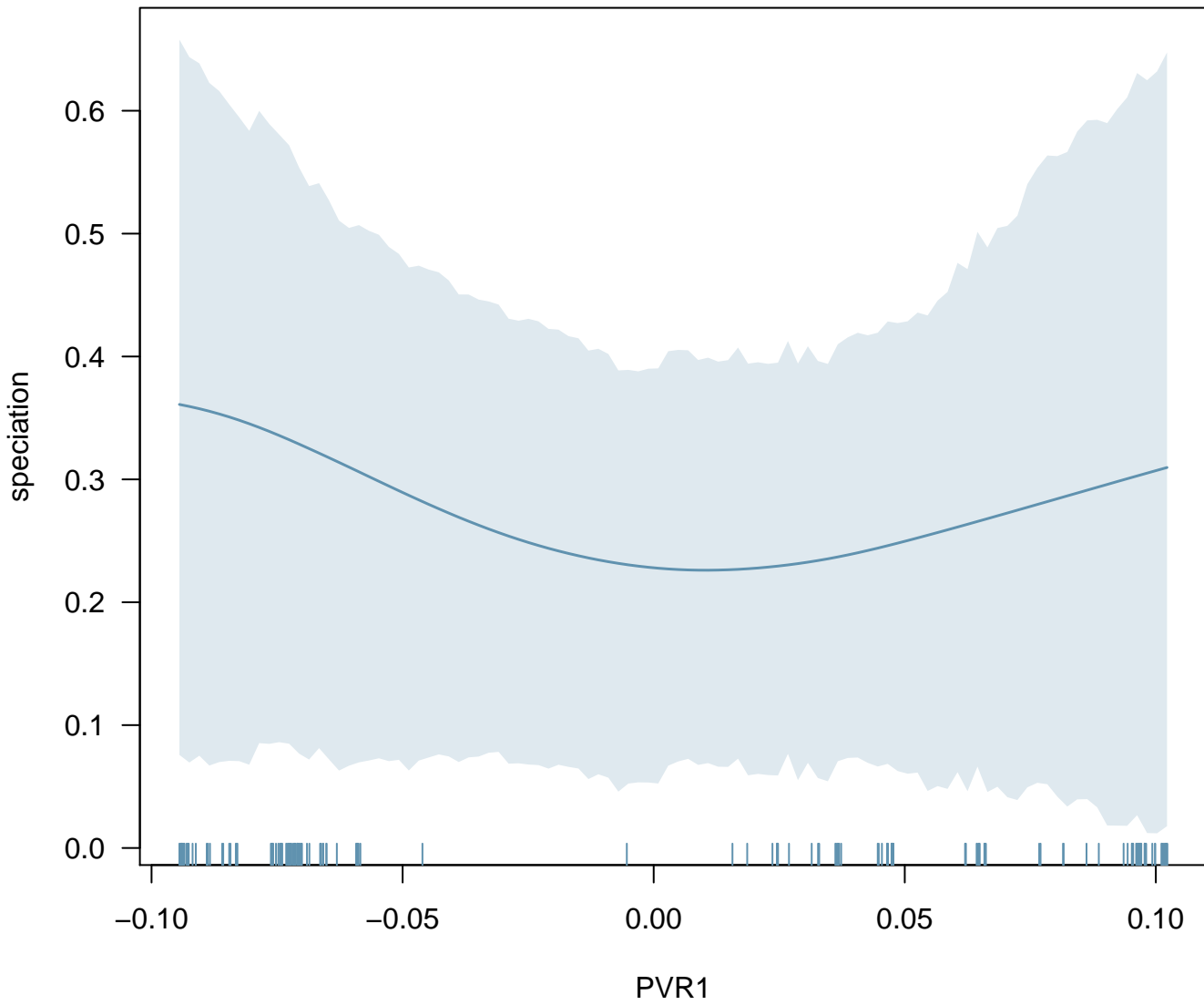
1

NMDS1

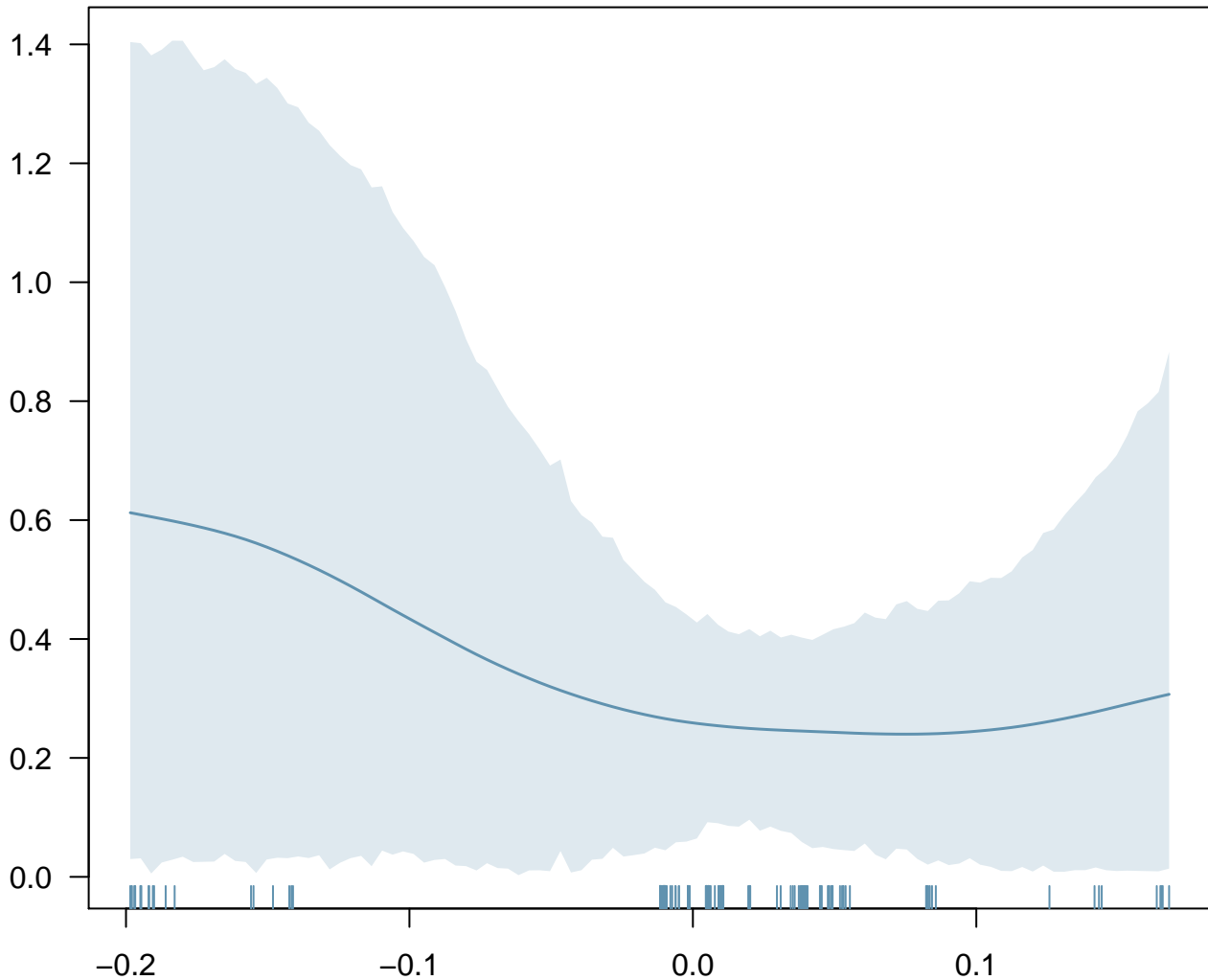


speciation





speciation



PVR2

Geography

speciation

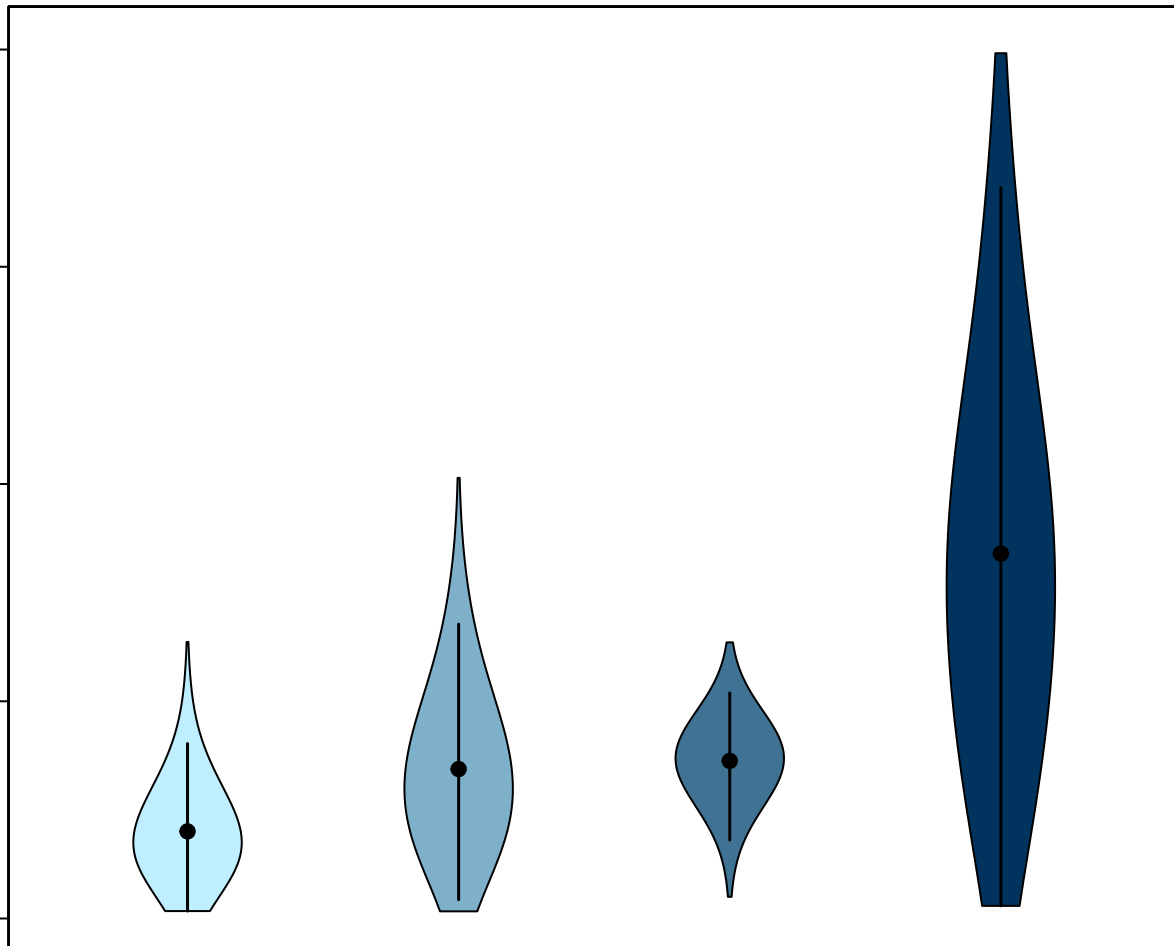
2.0
1.5
1.0
0.5
0.0

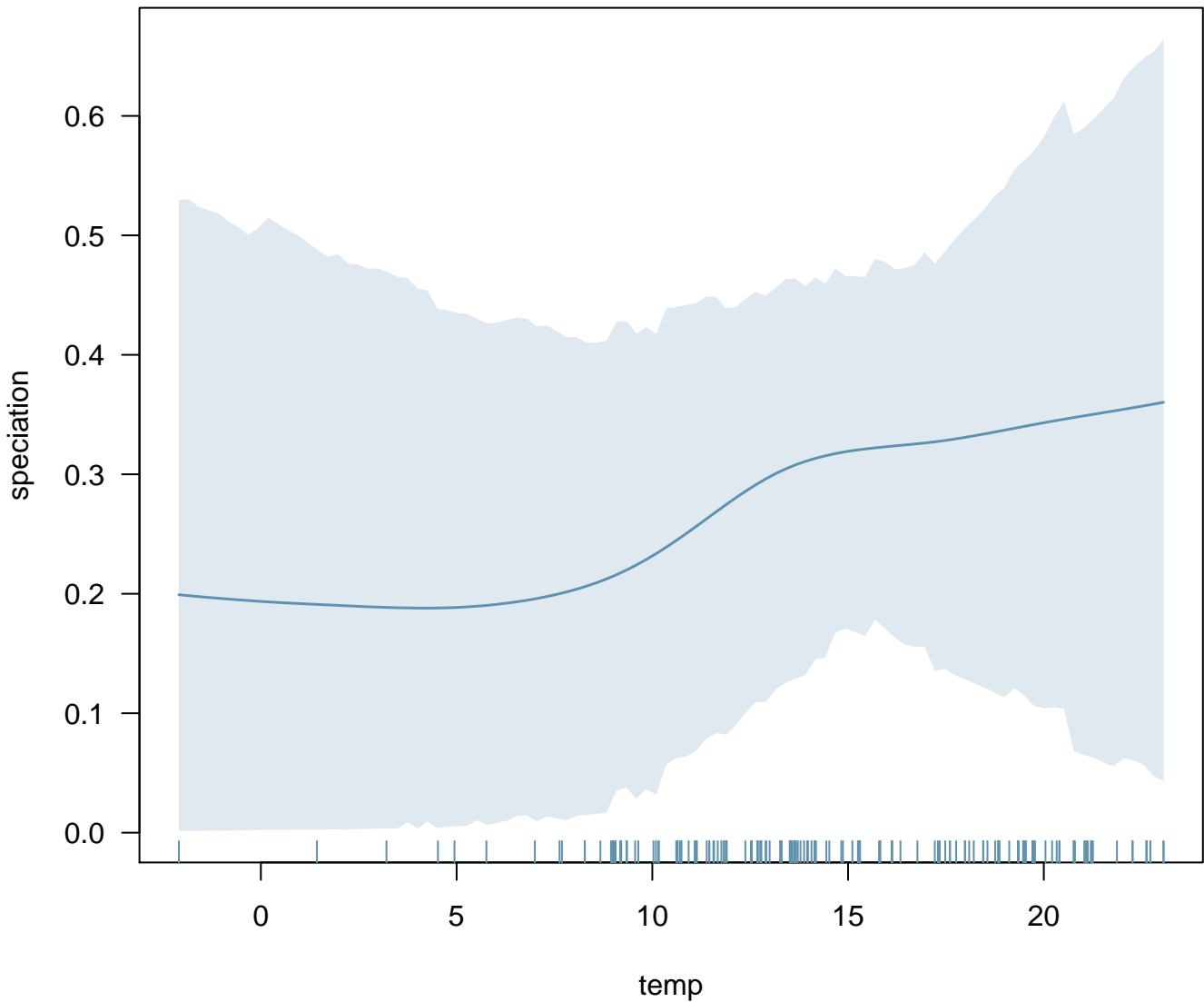
Africa

America

Eurasia

Island





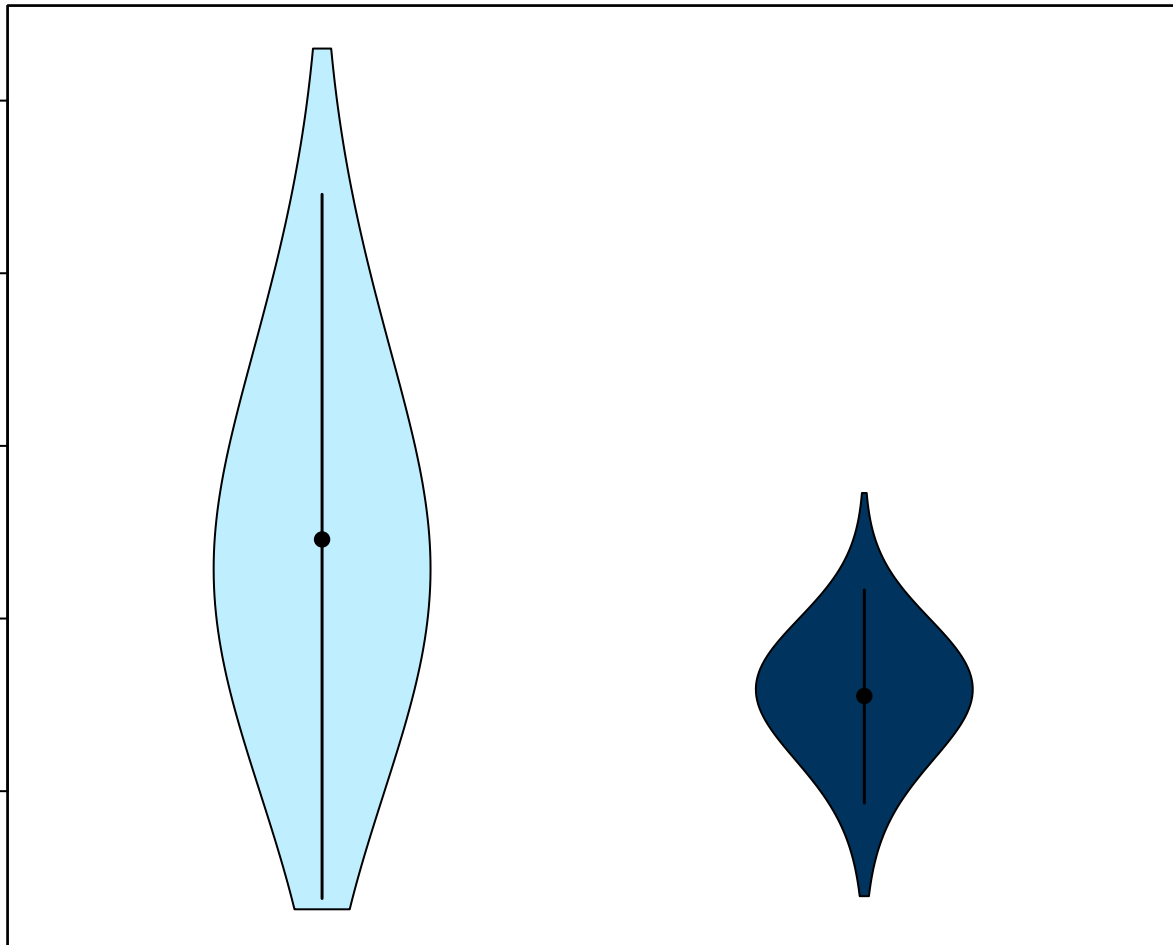
grassland

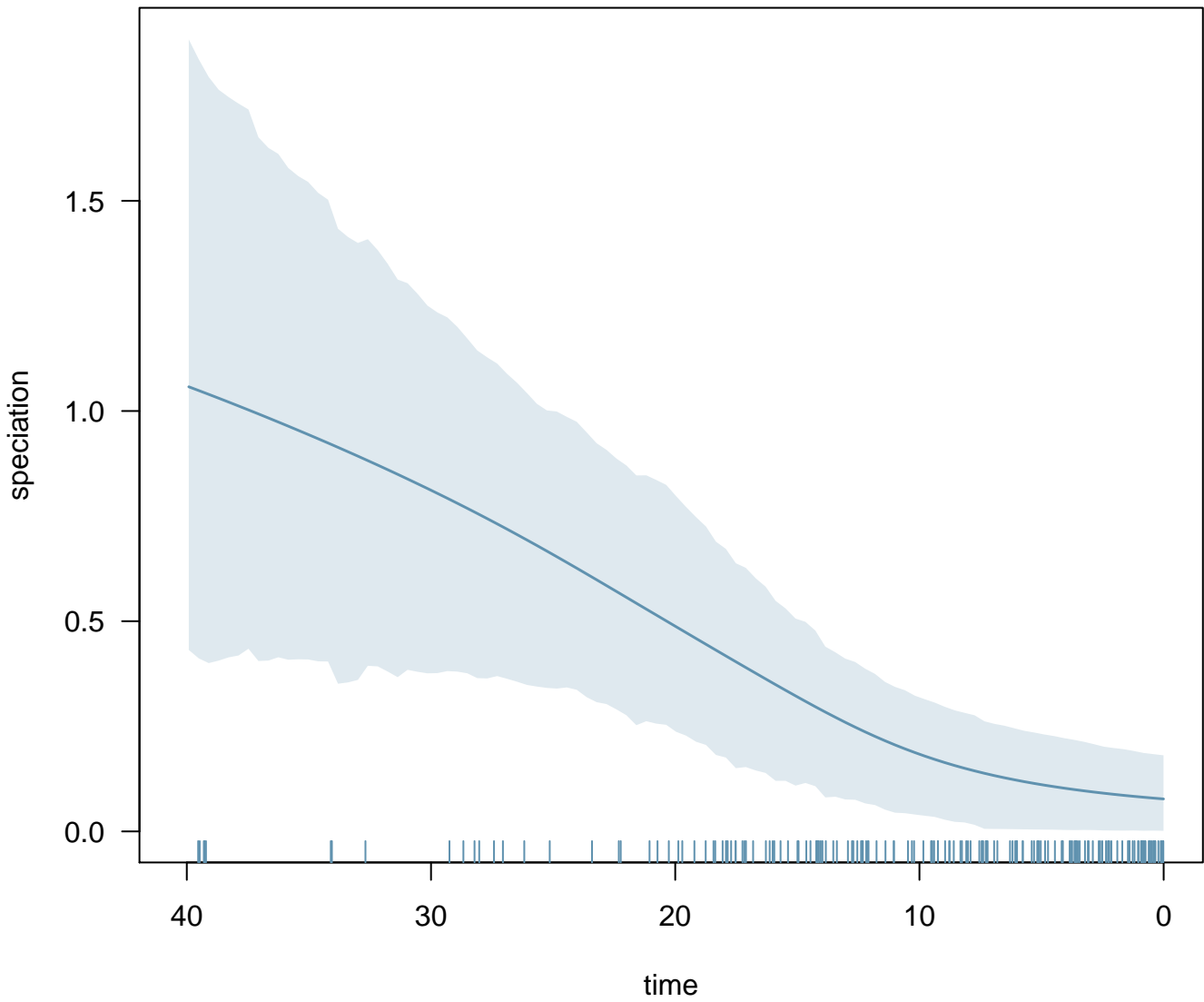
speciation

1.0
0.8
0.6
0.4
0.2

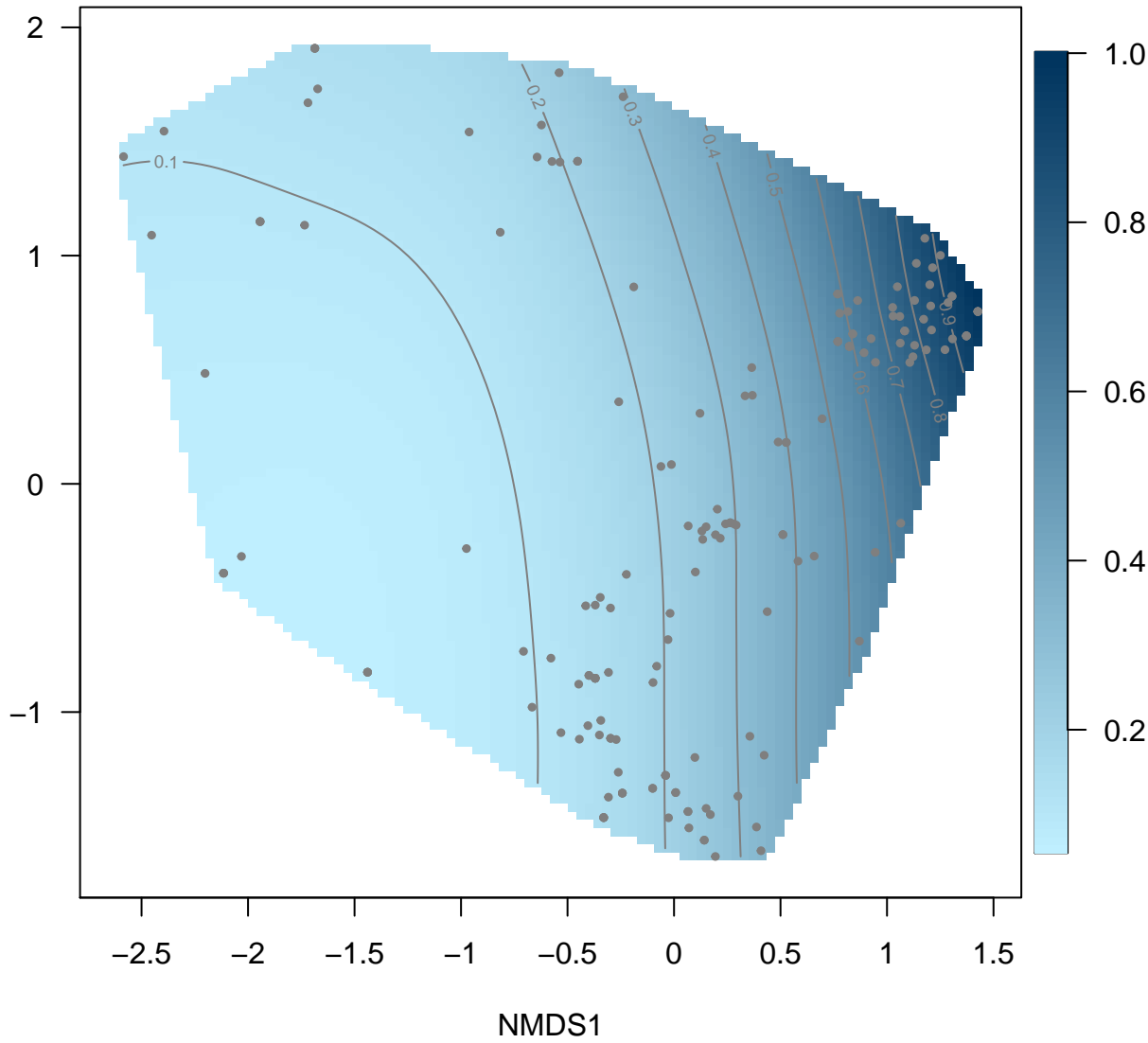
0.0

1.0

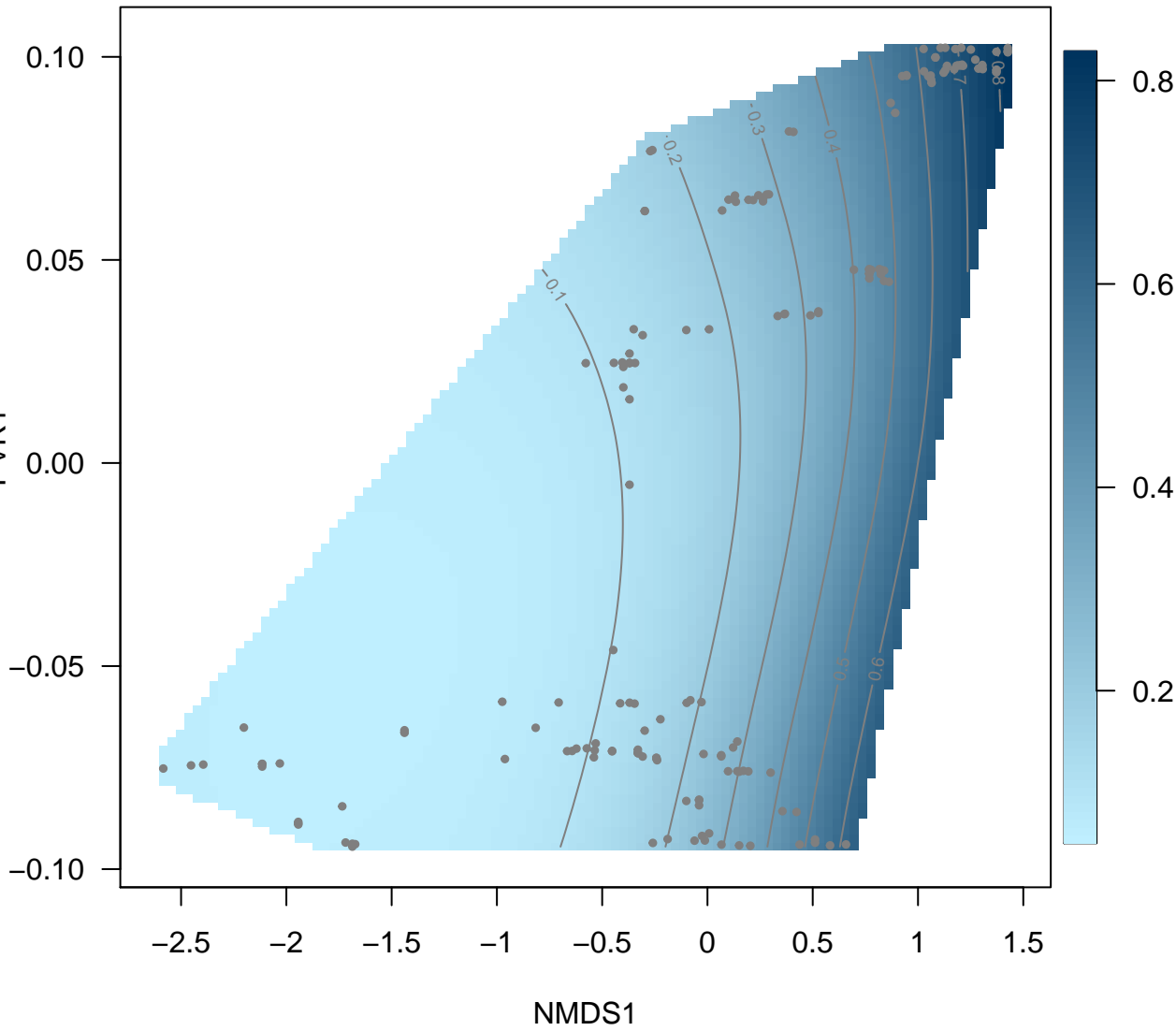




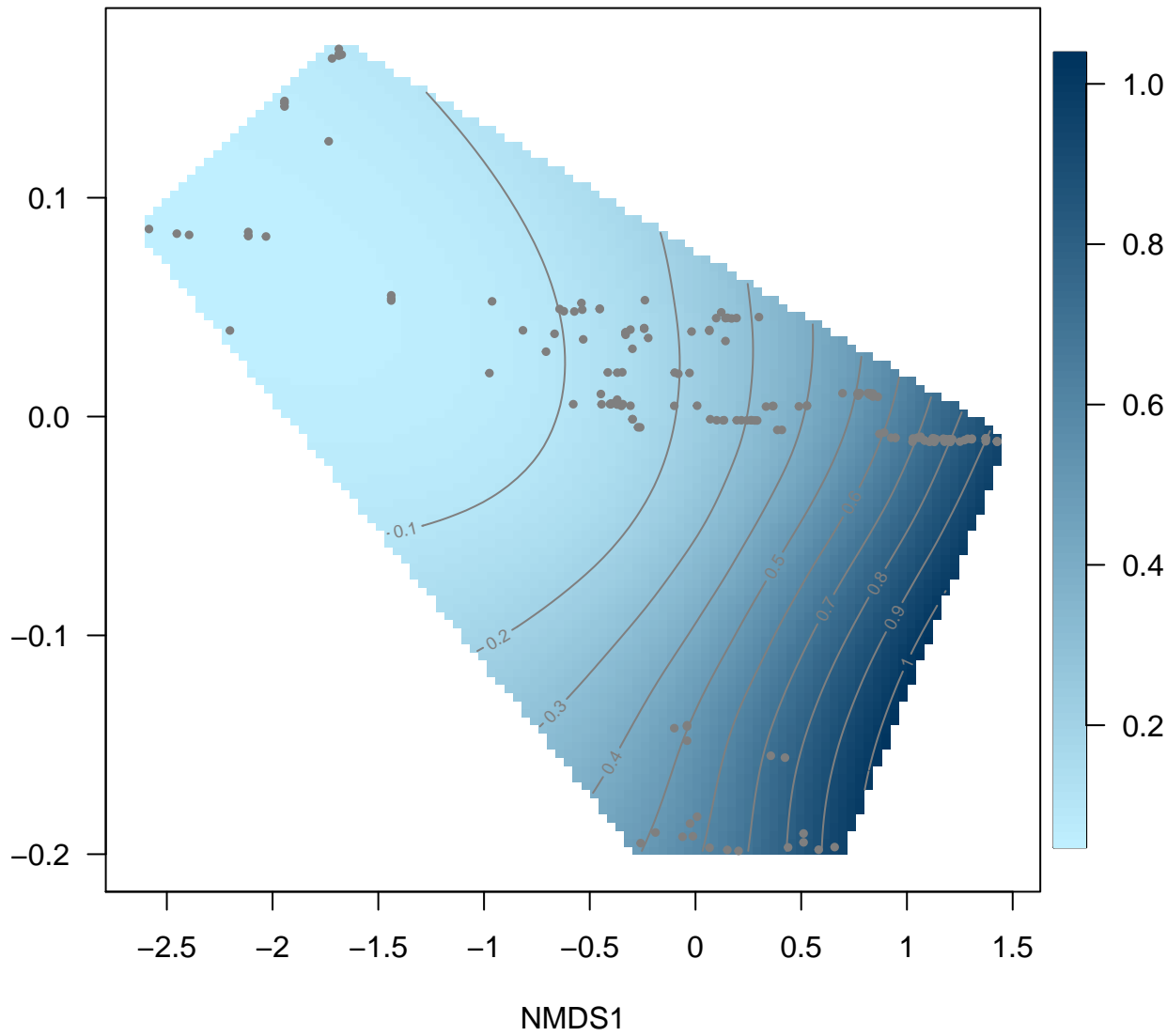
NMDS2

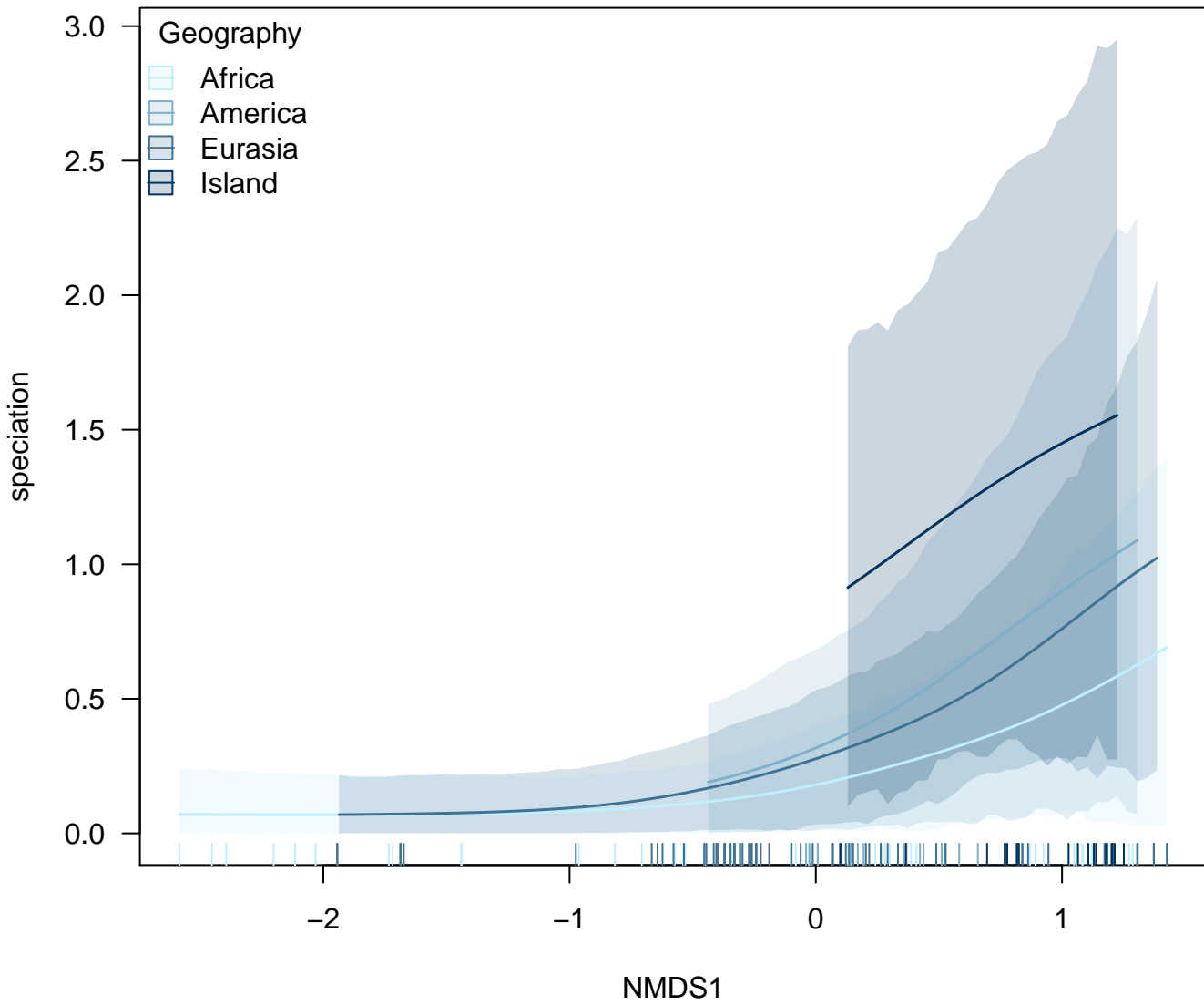


PVR1

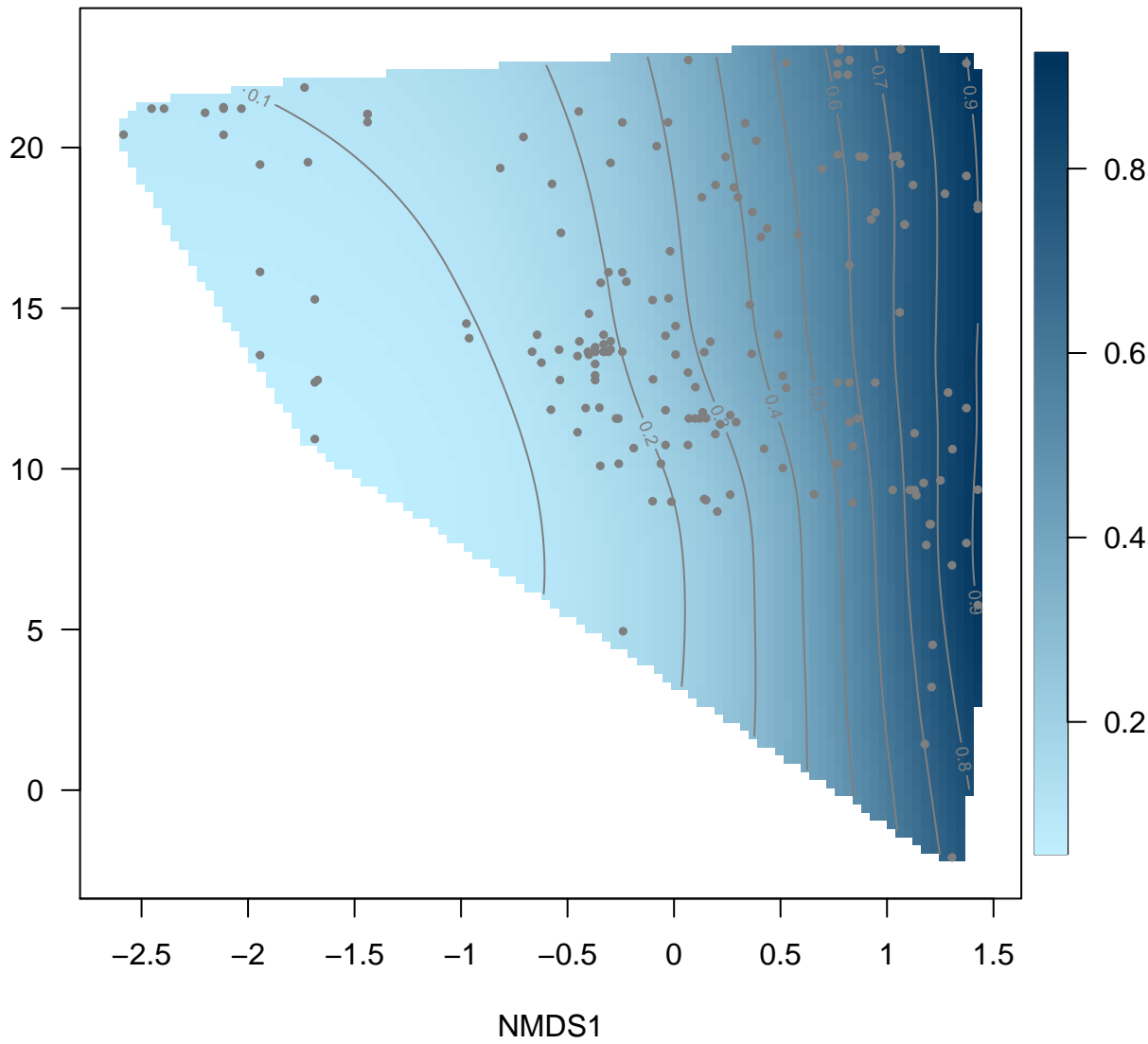


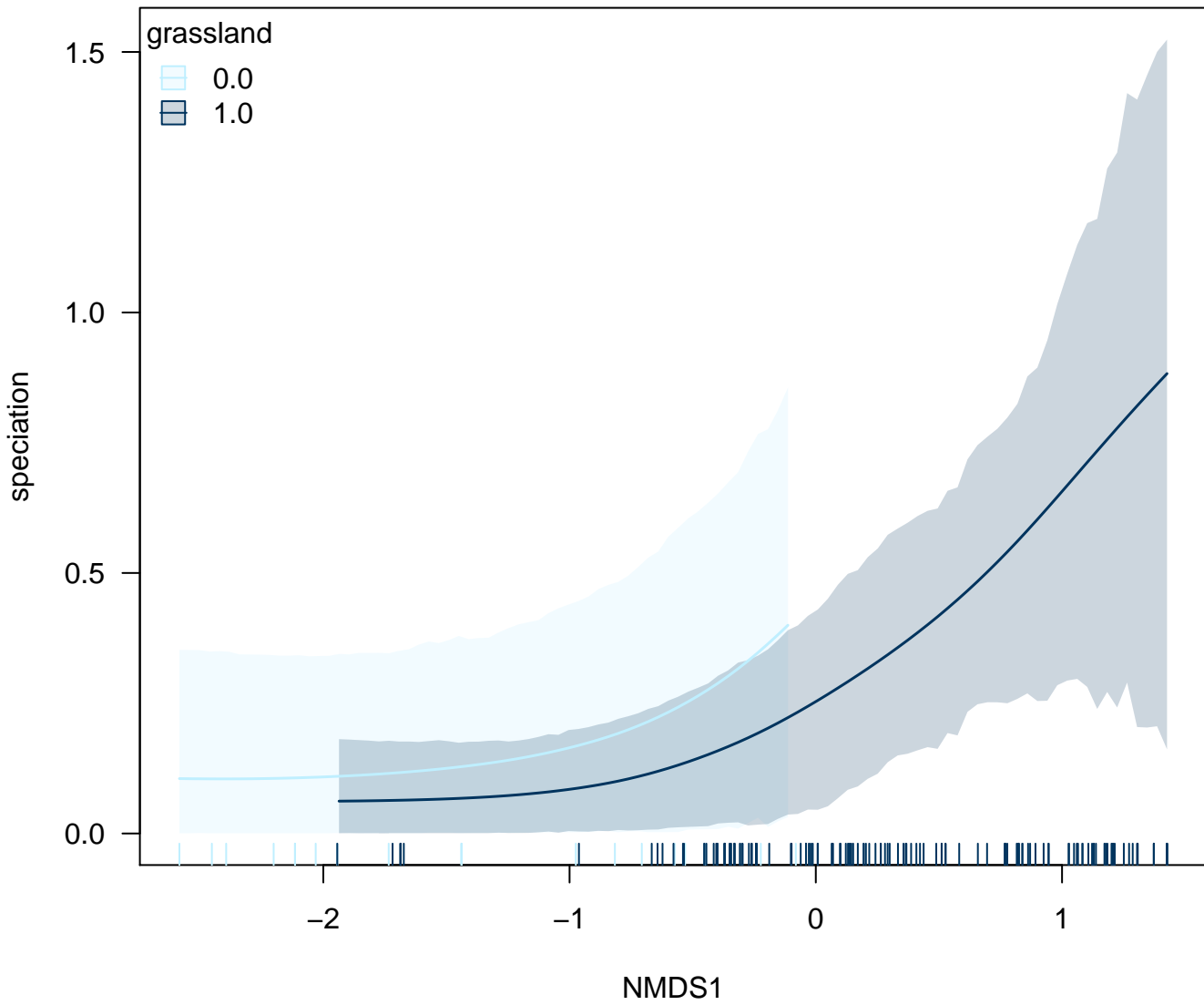
PVR2



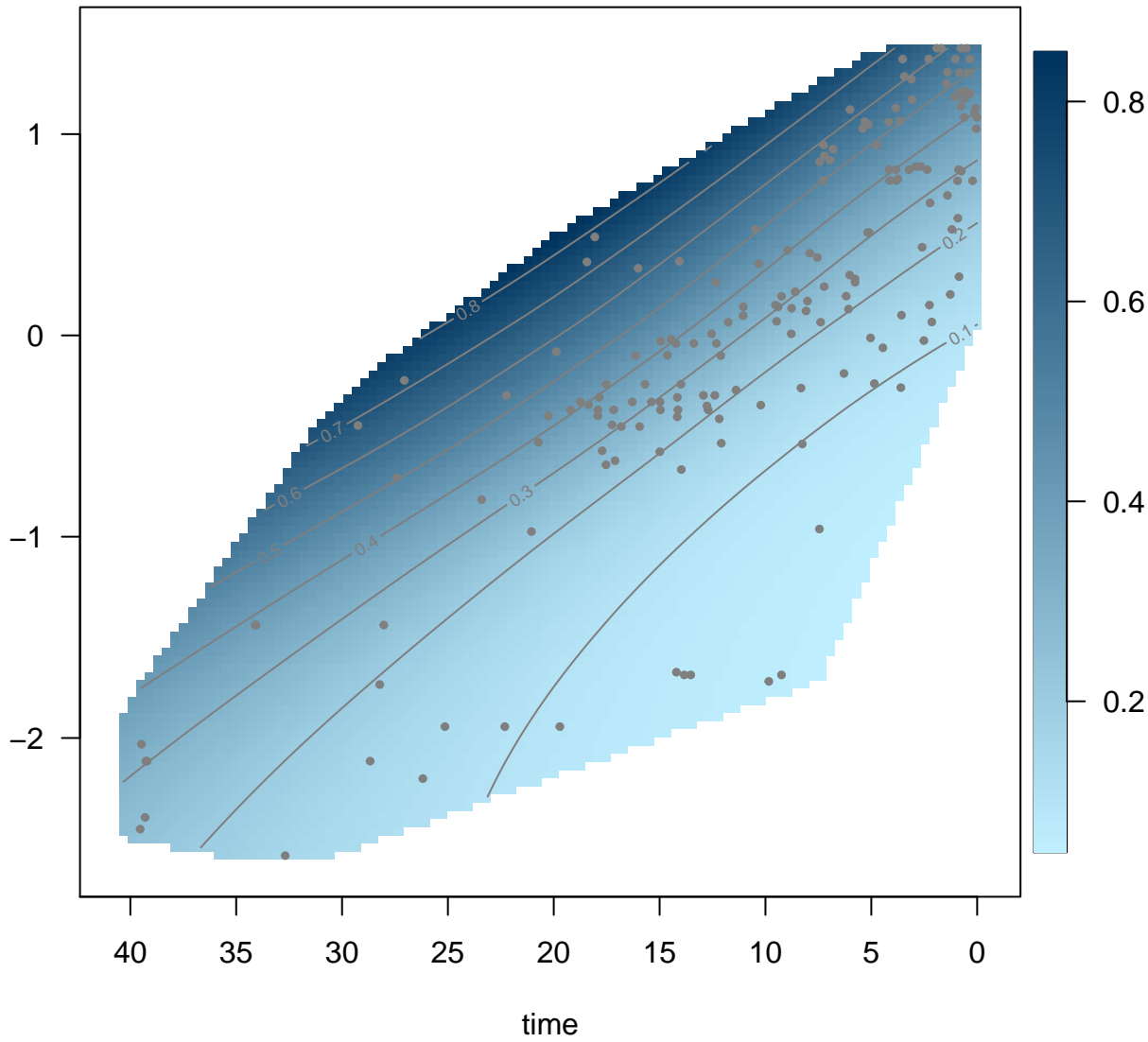


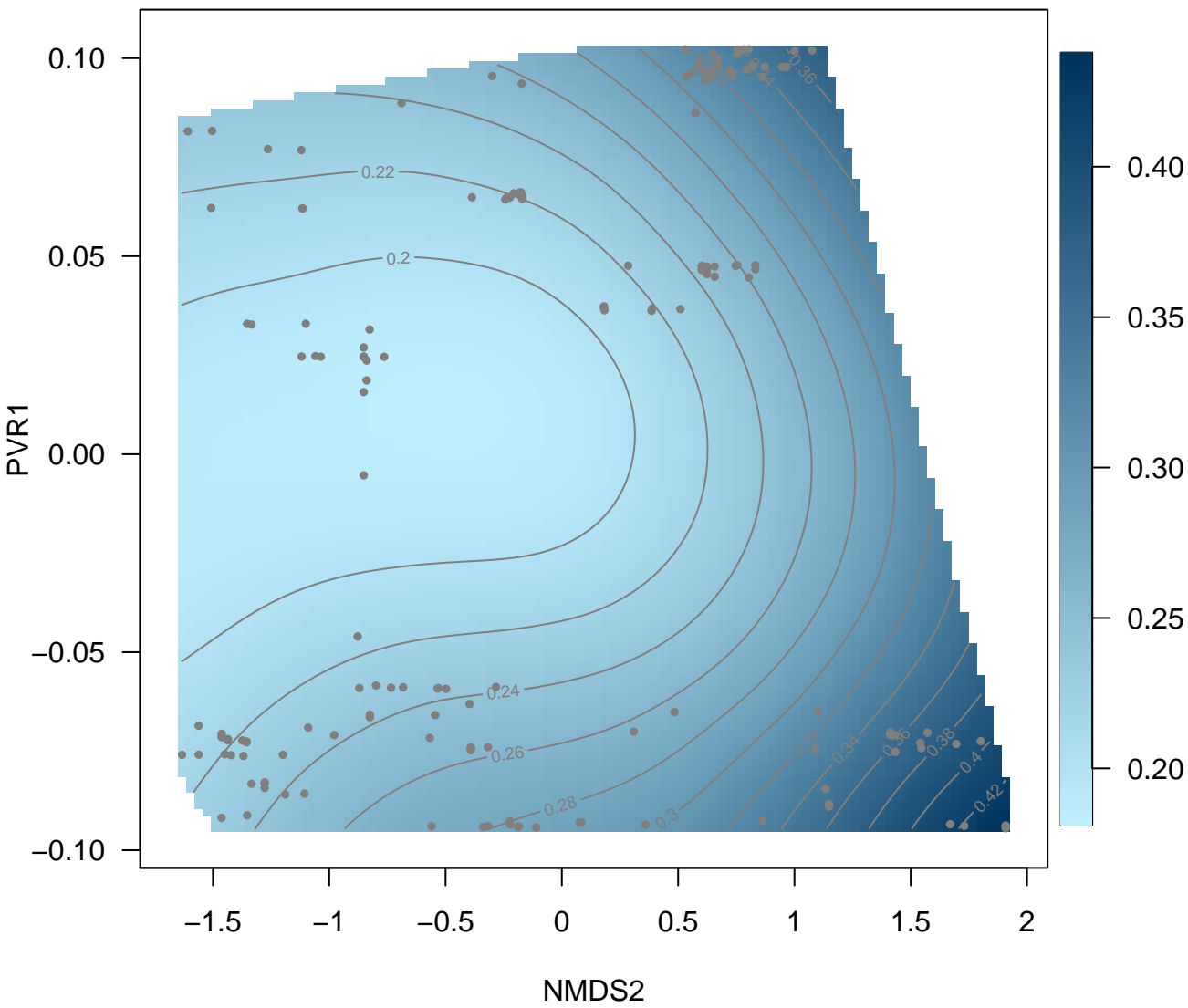
temp



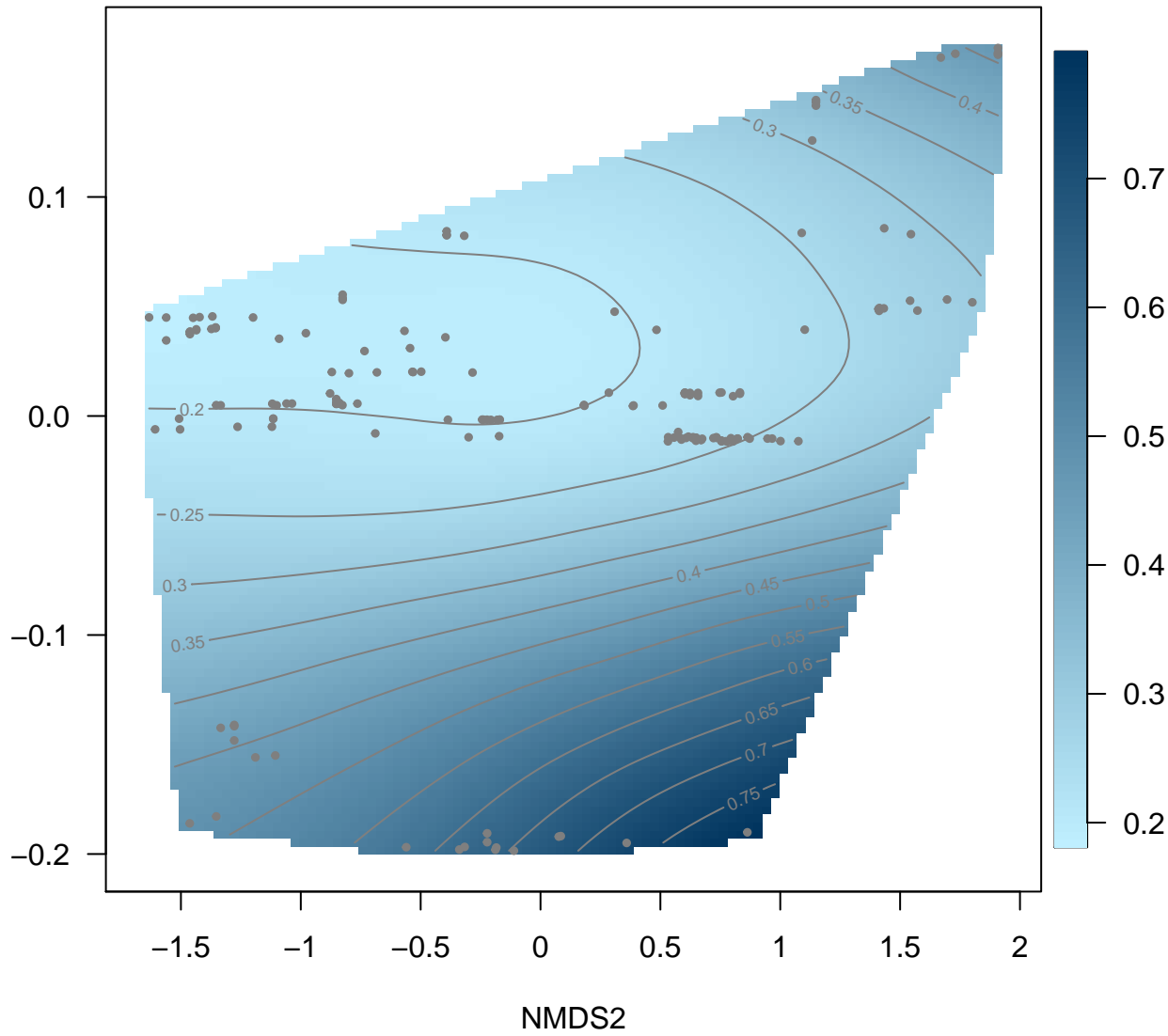


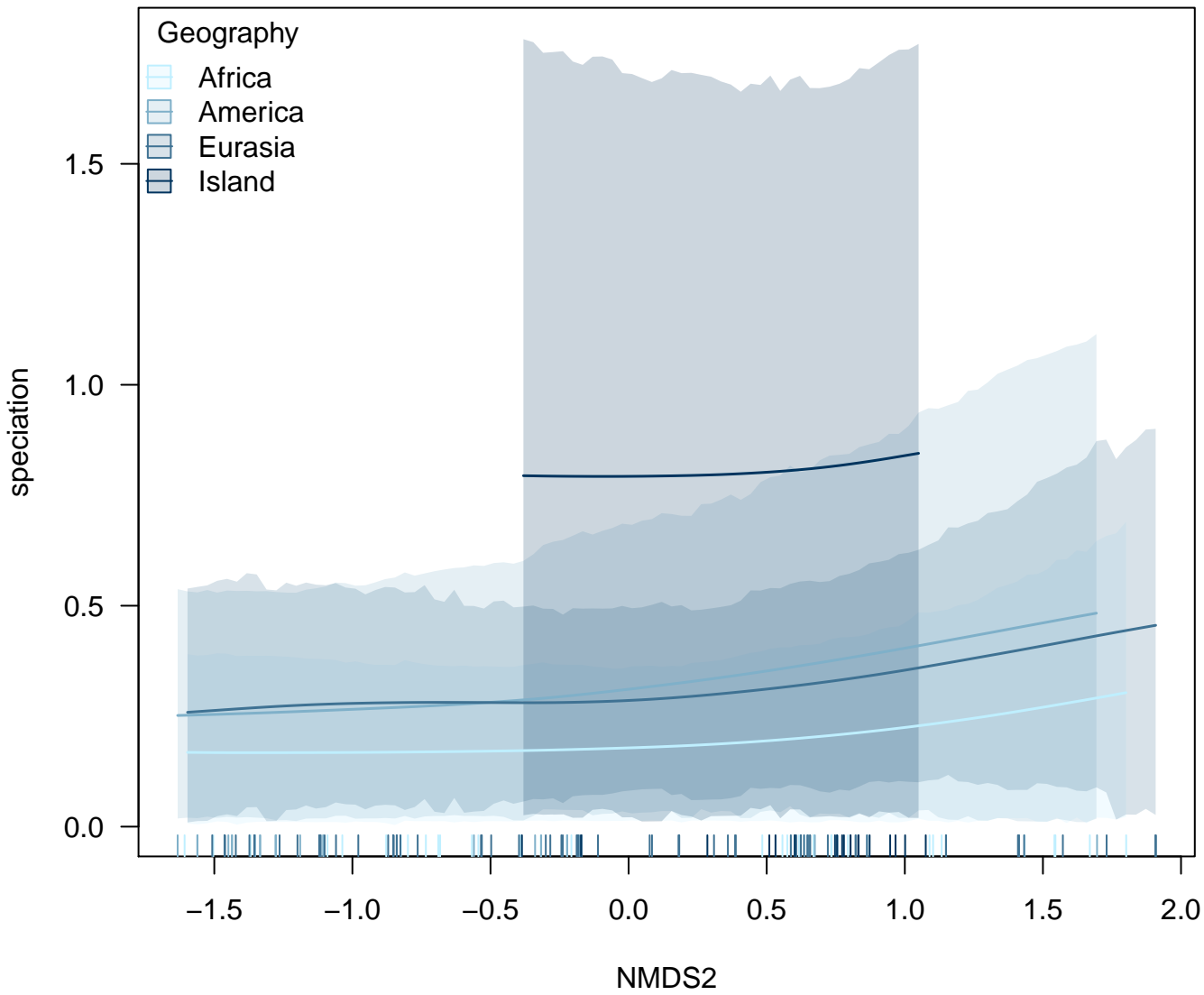
NMDS1



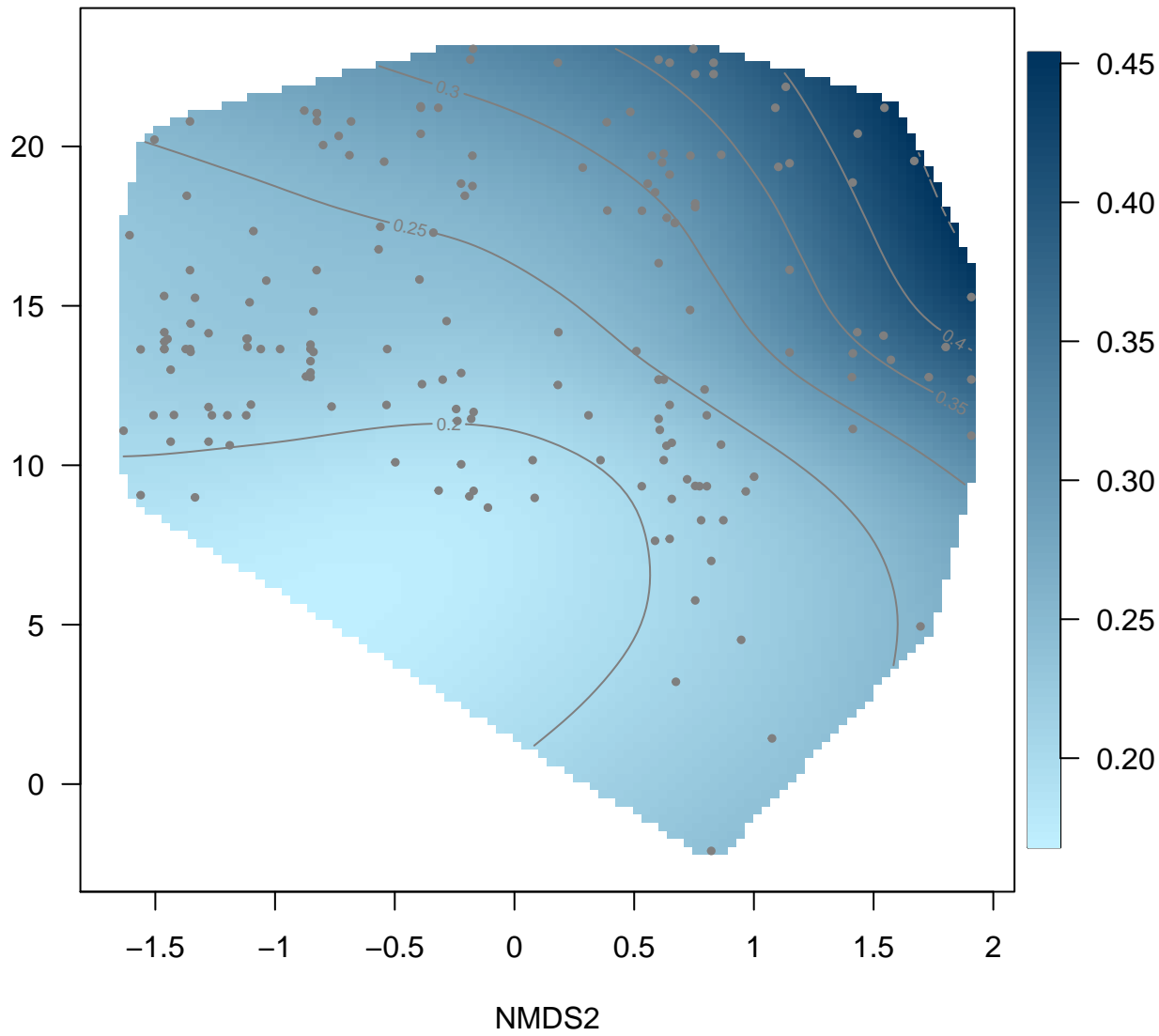


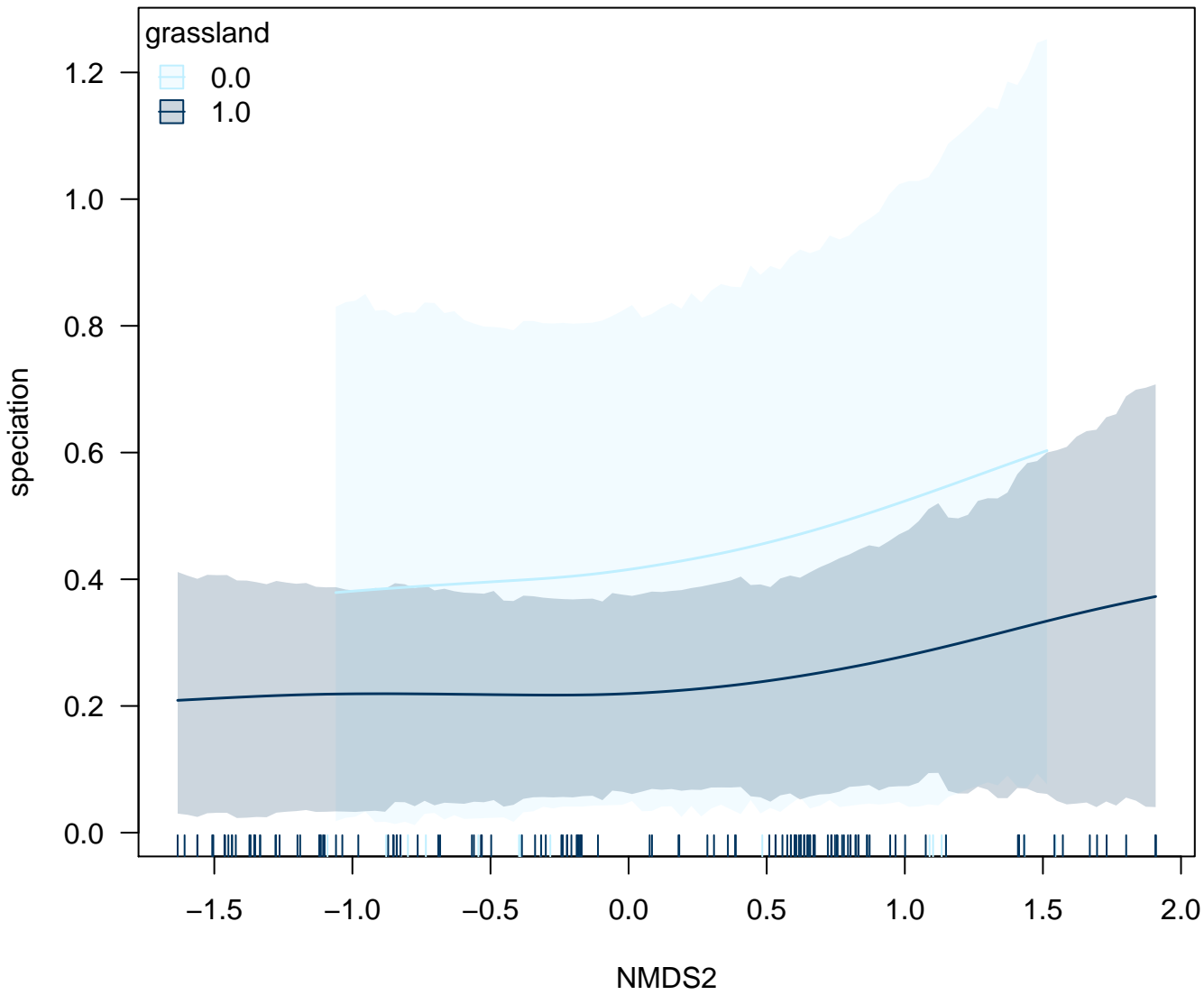
PVR2



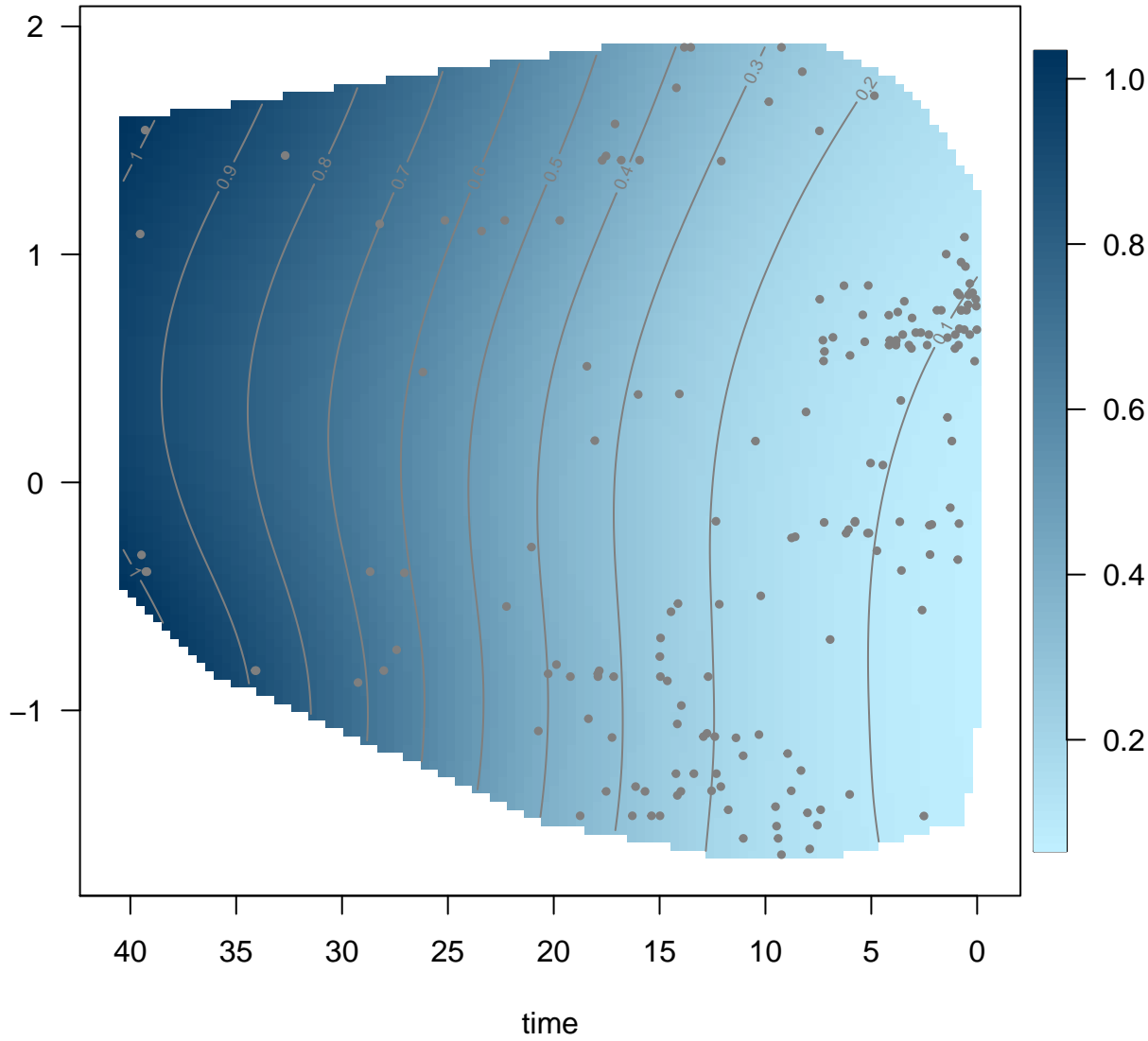


temp

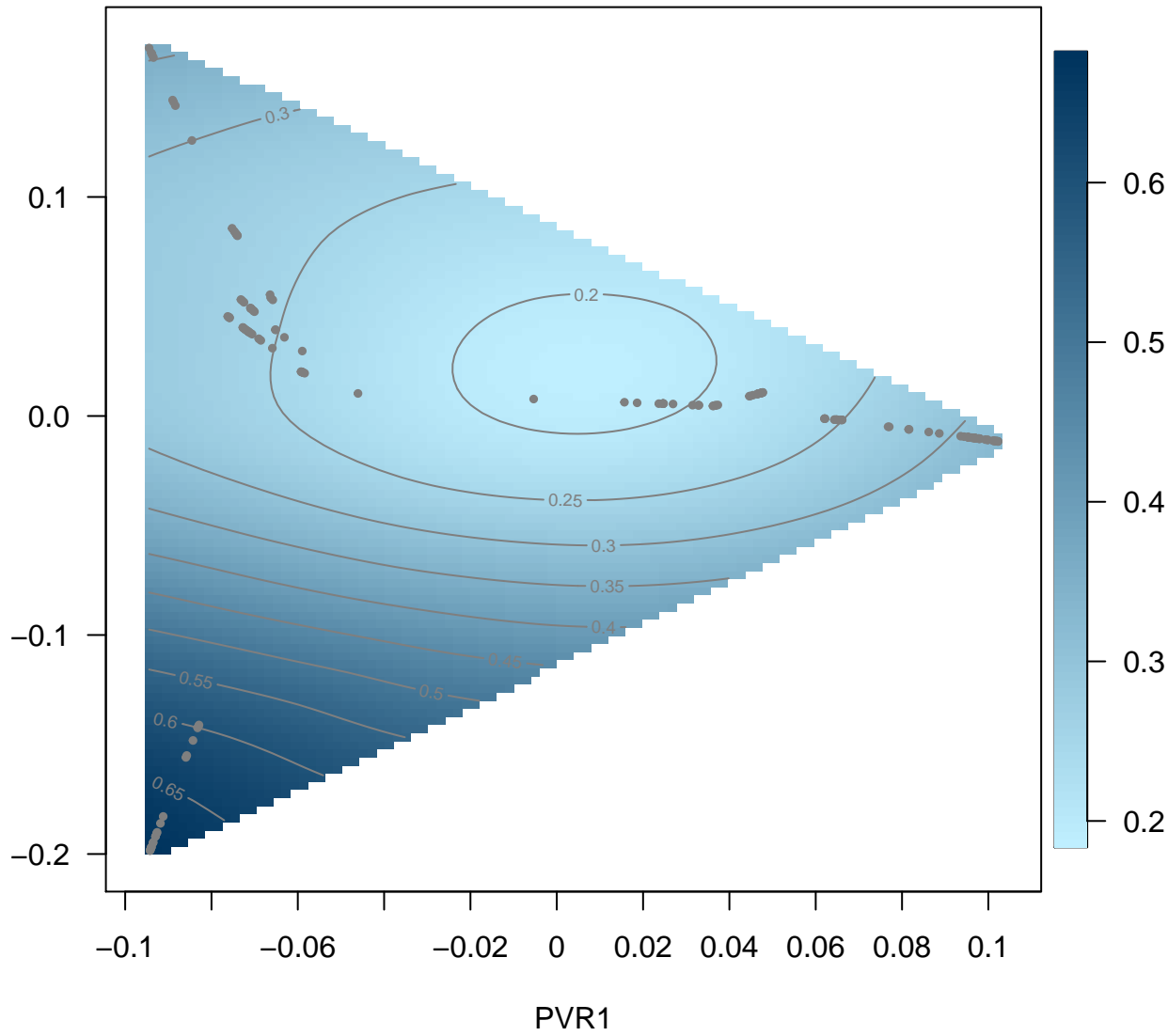




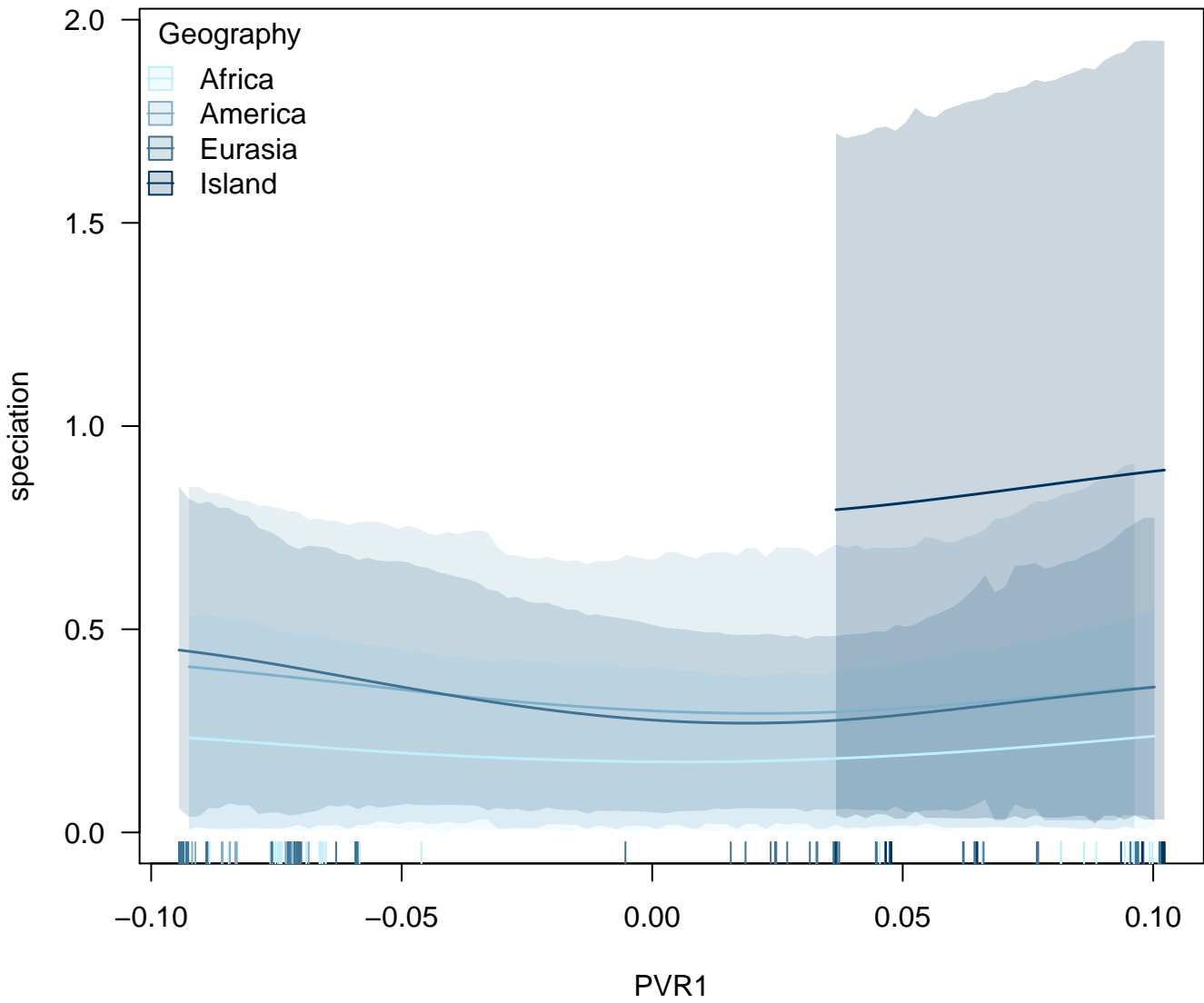
NMDS2



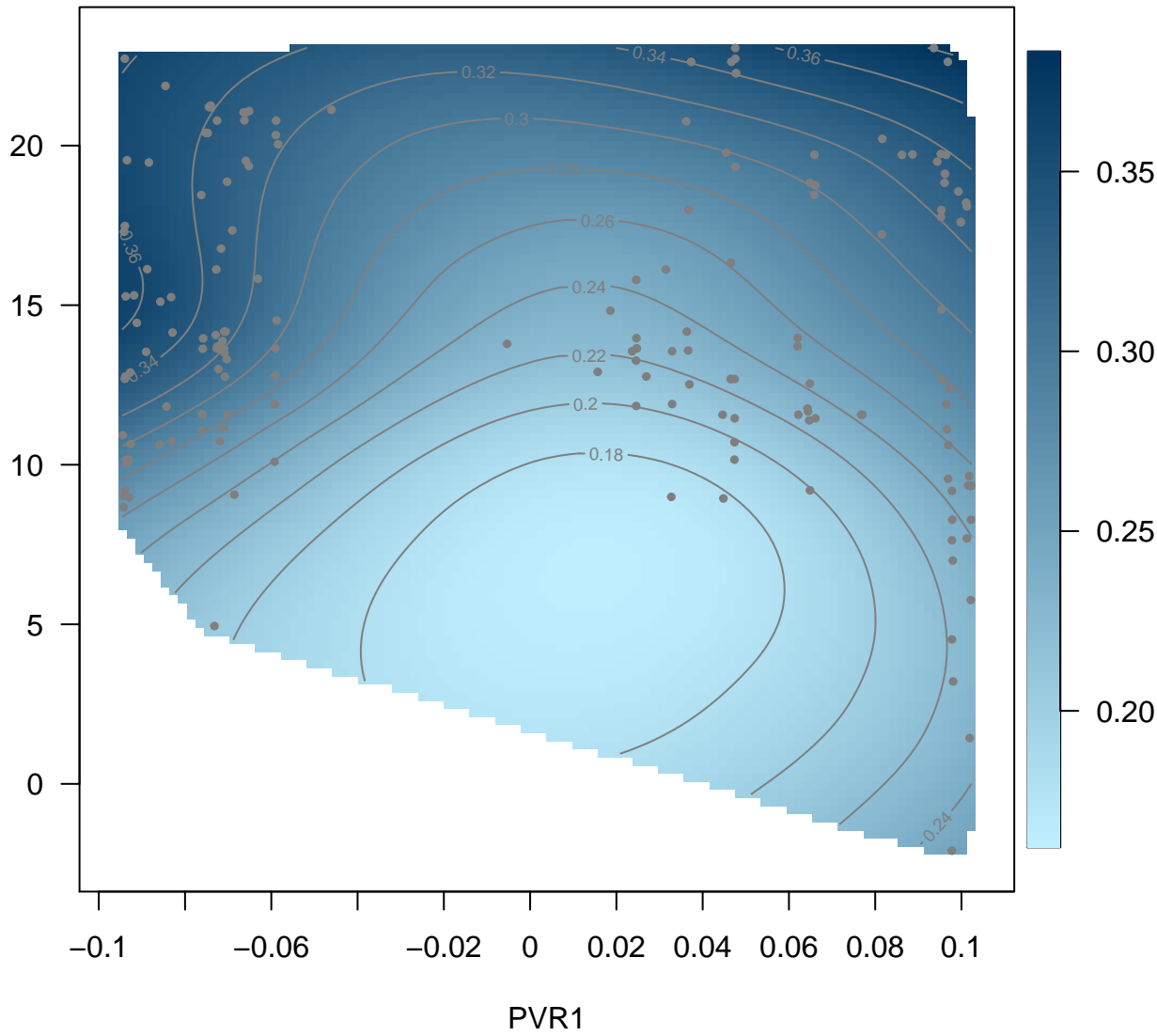
PVR2

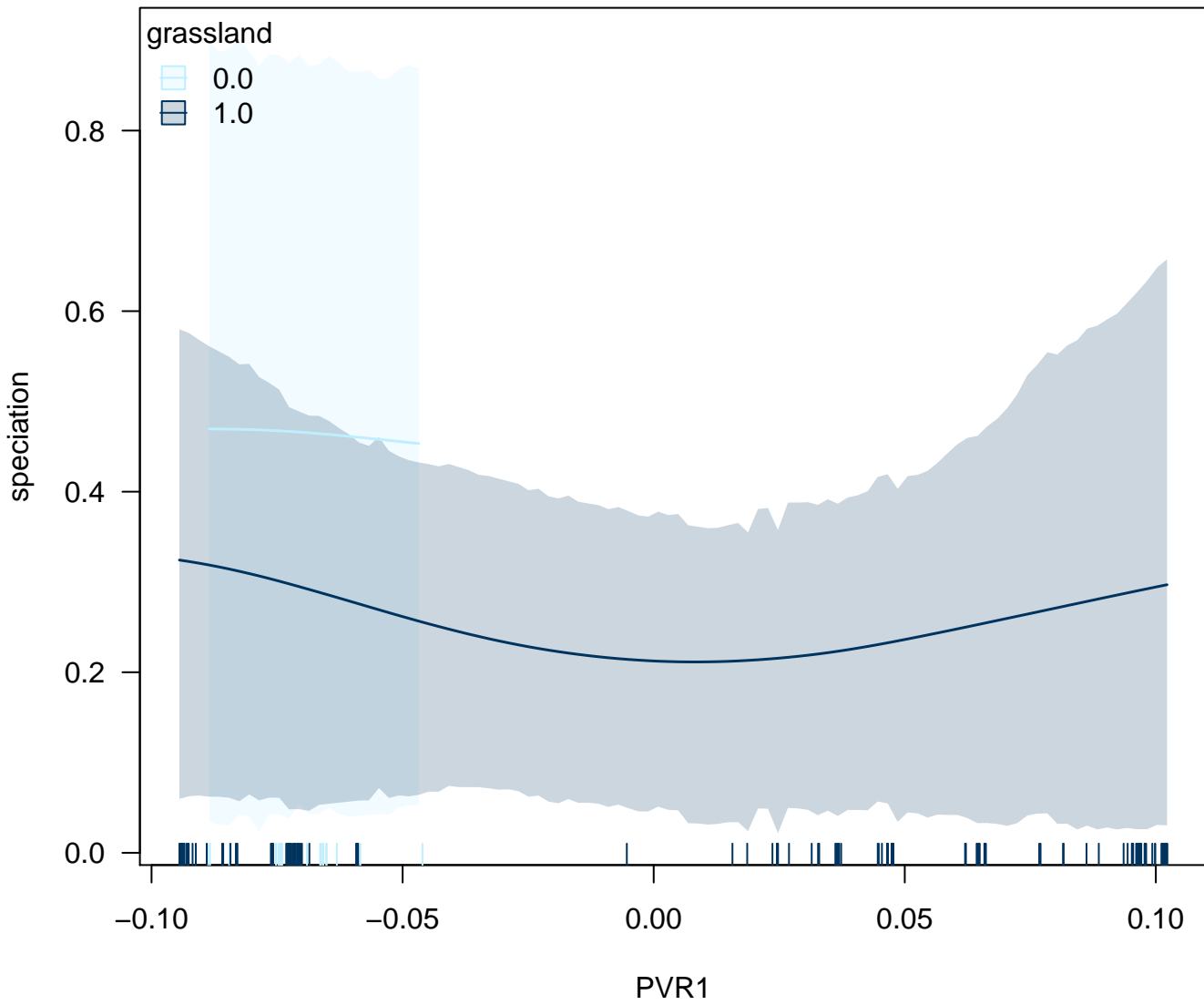


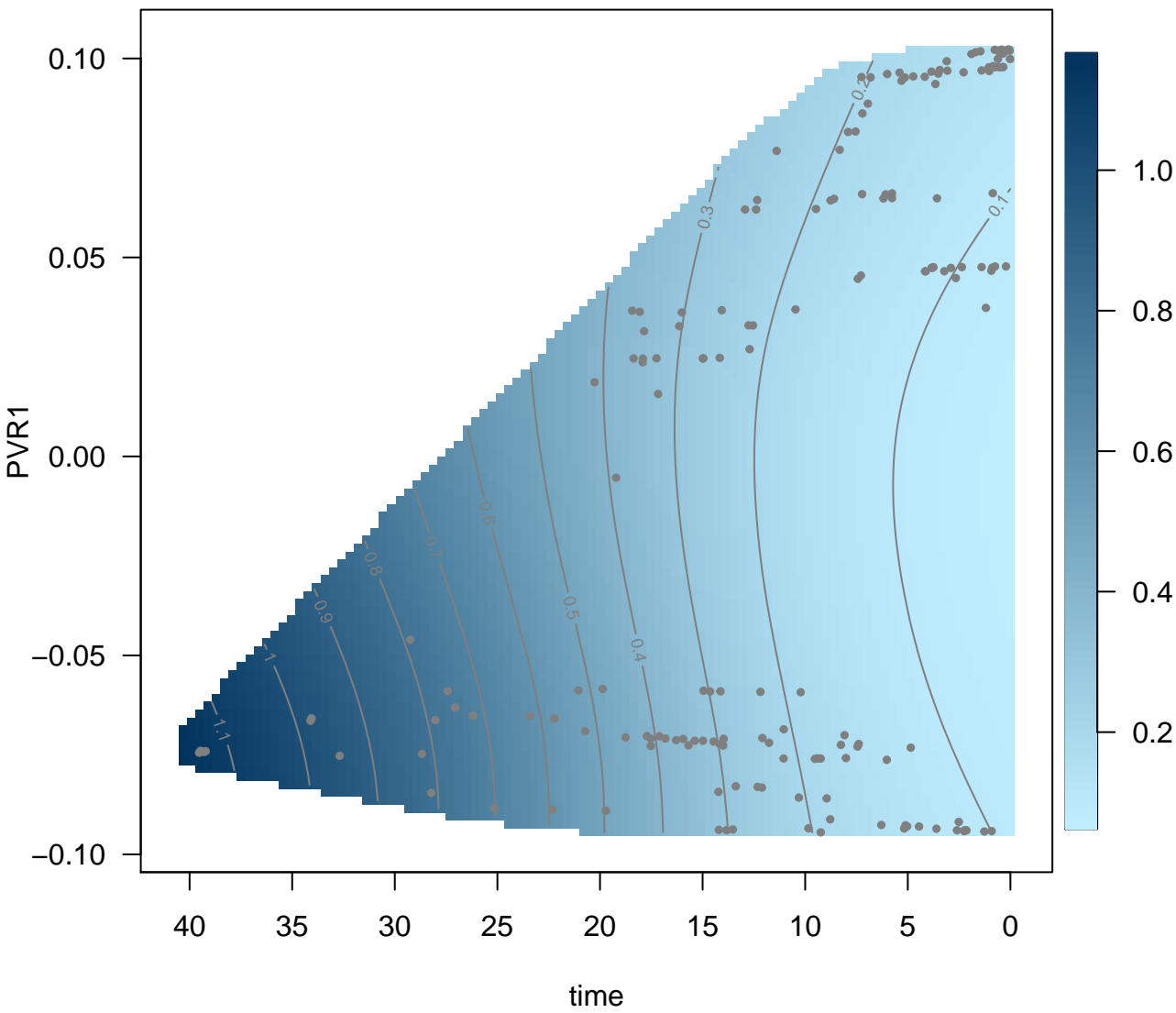
PVR1

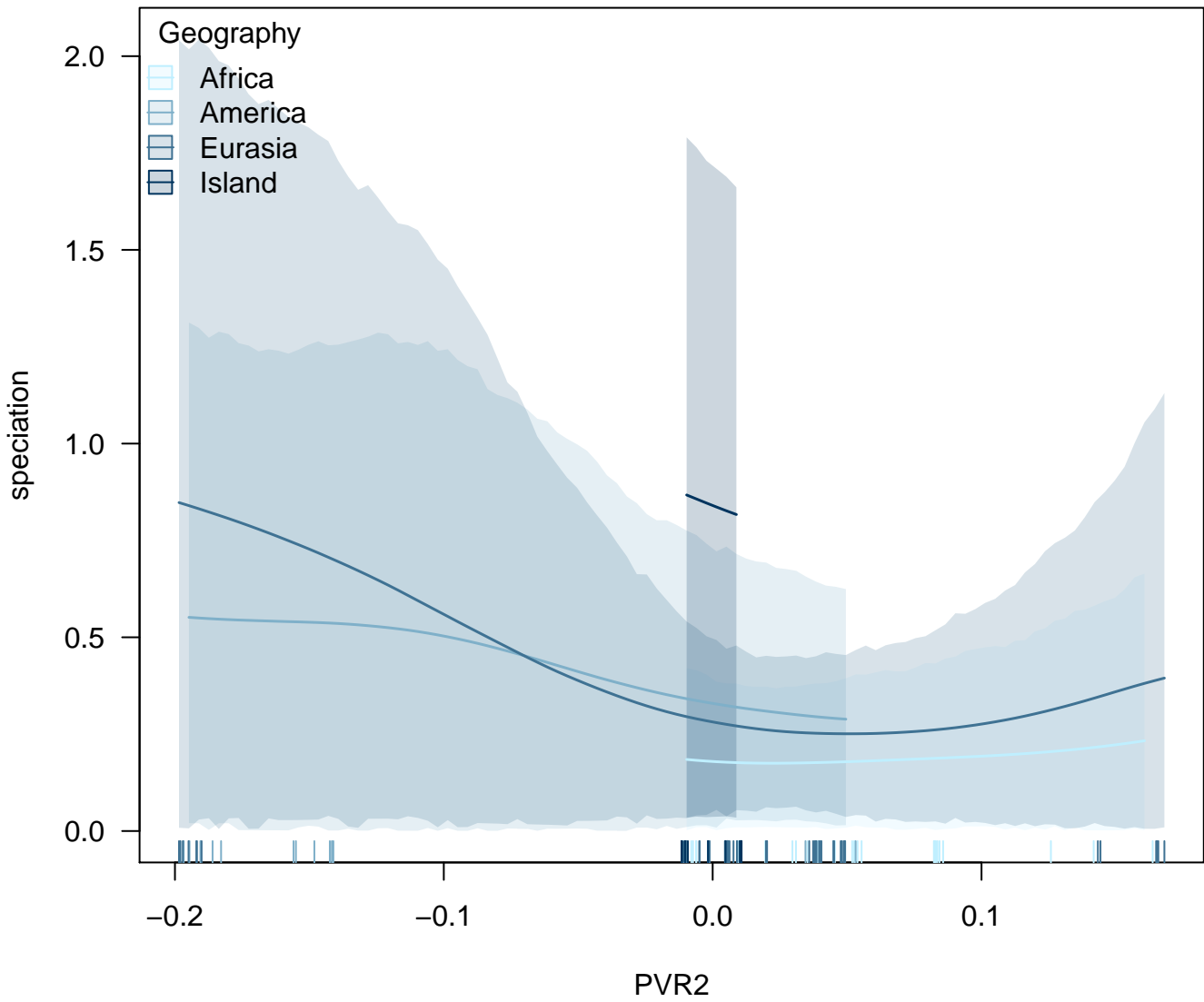


temp

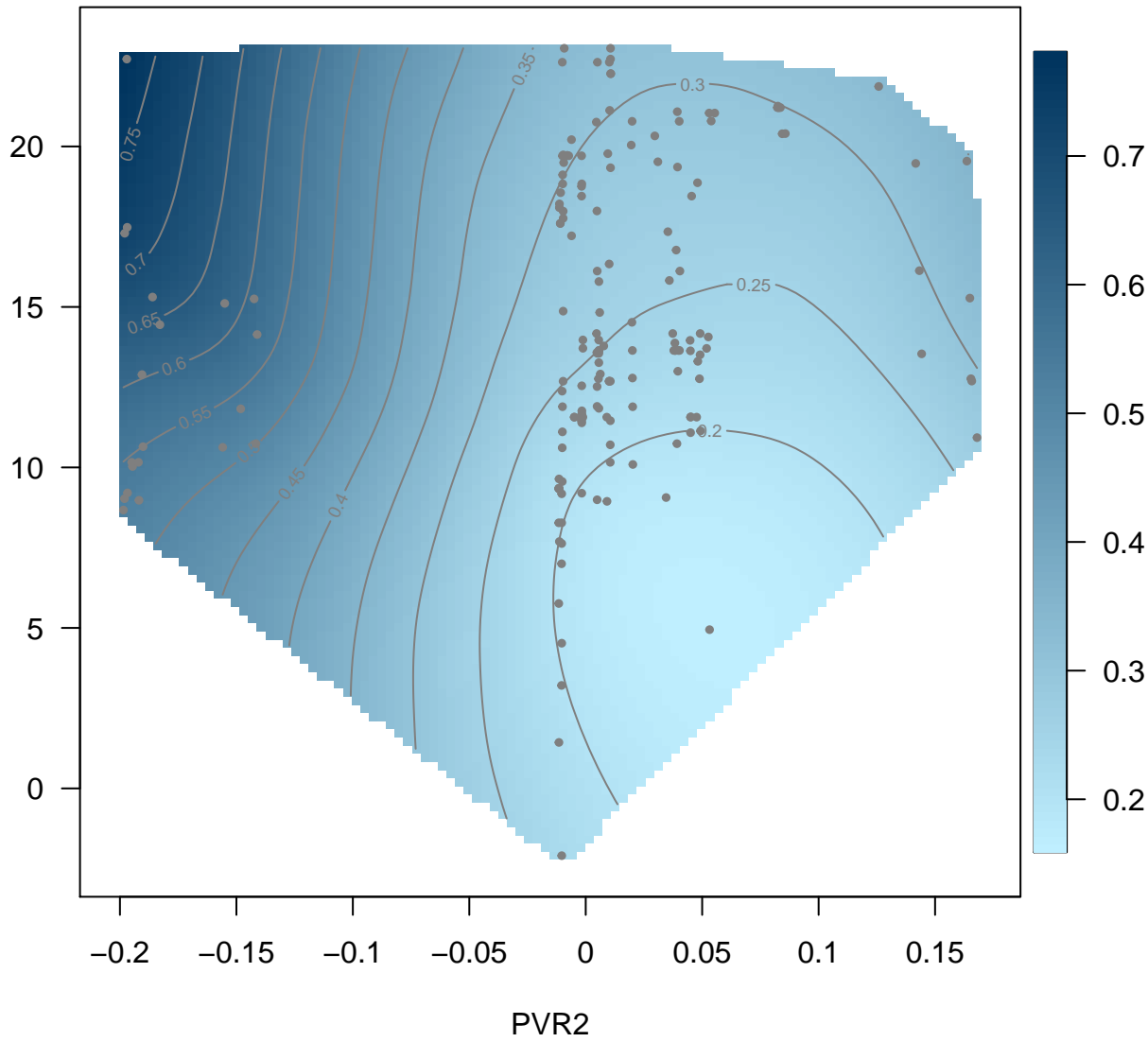


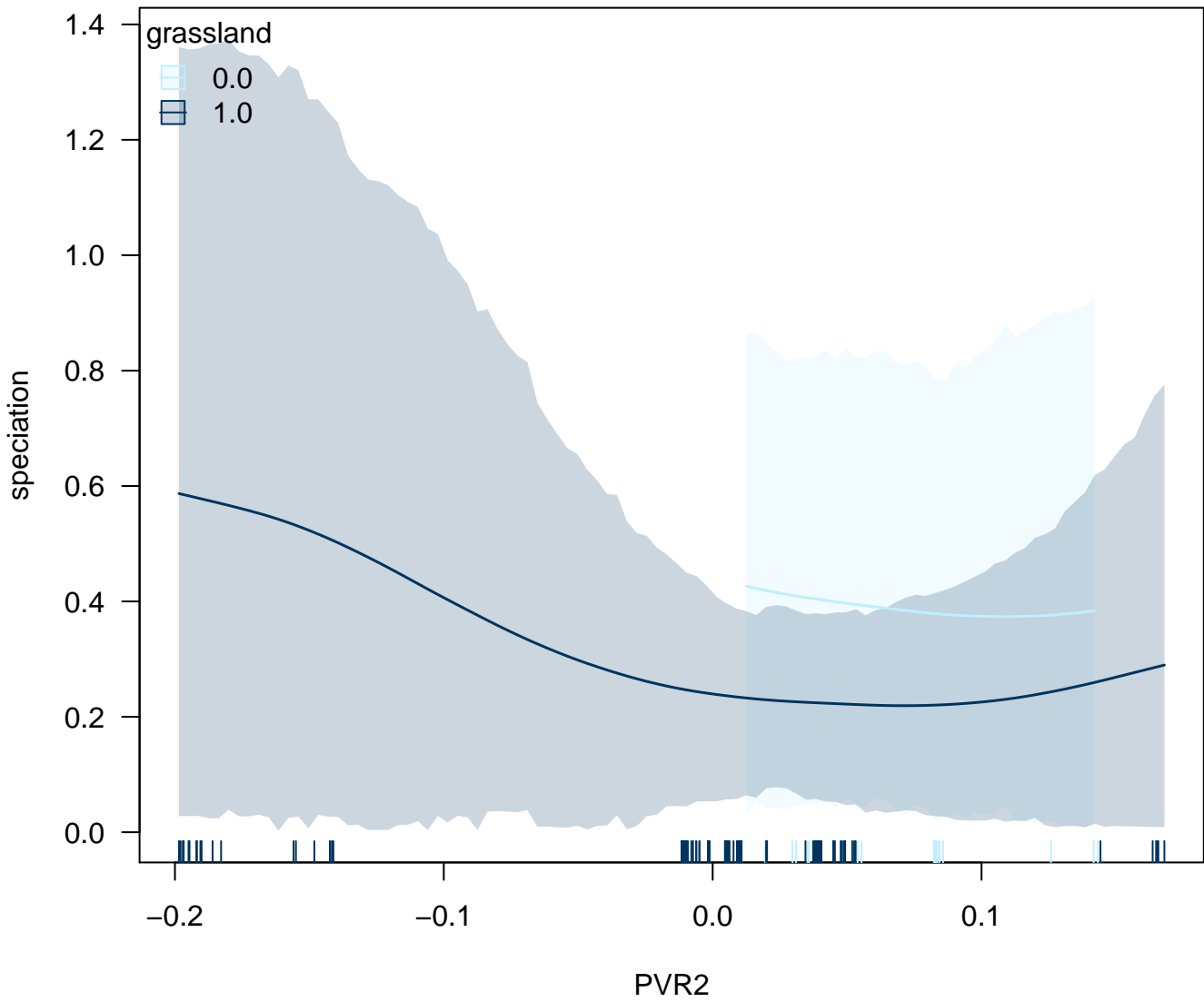




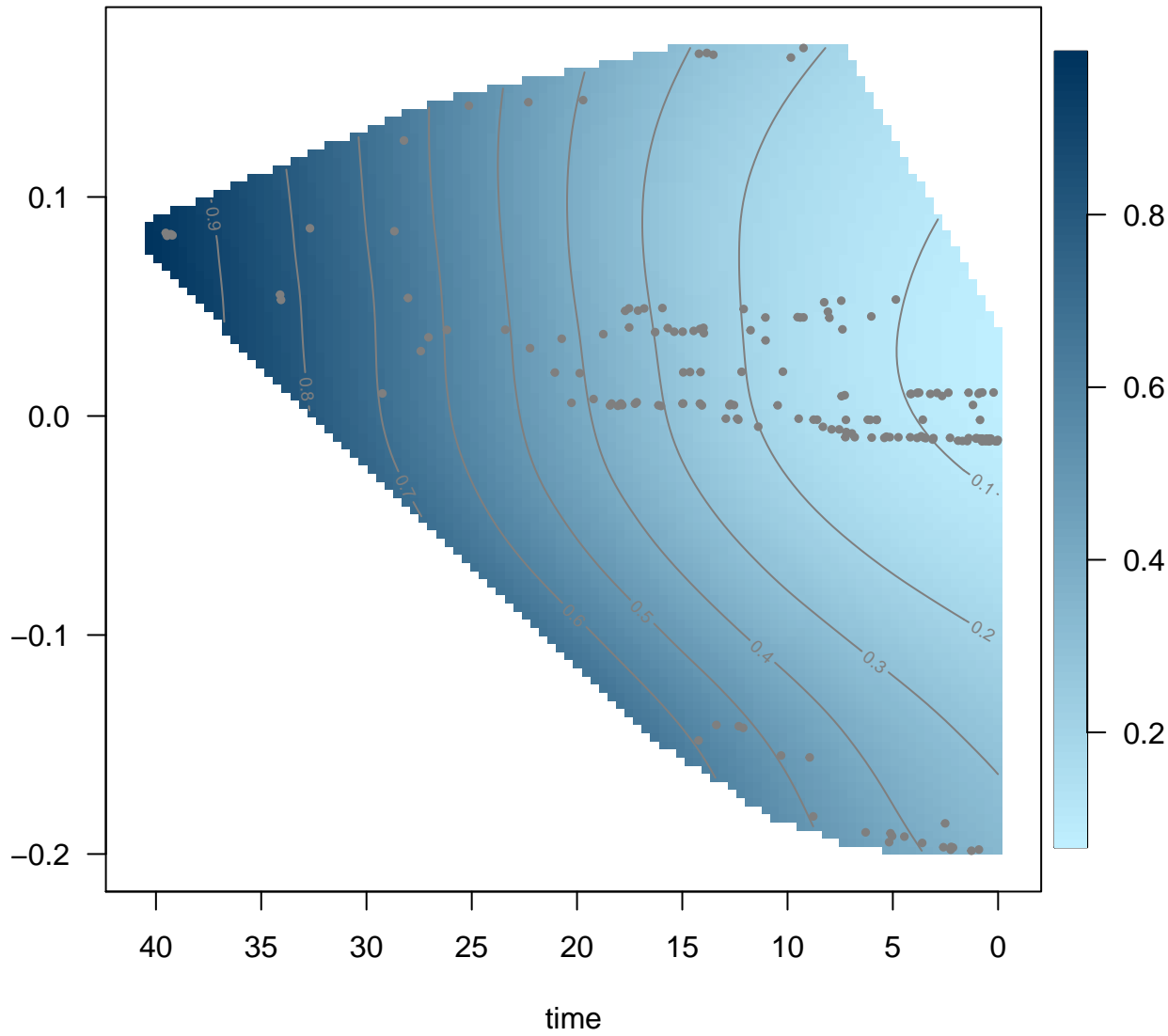


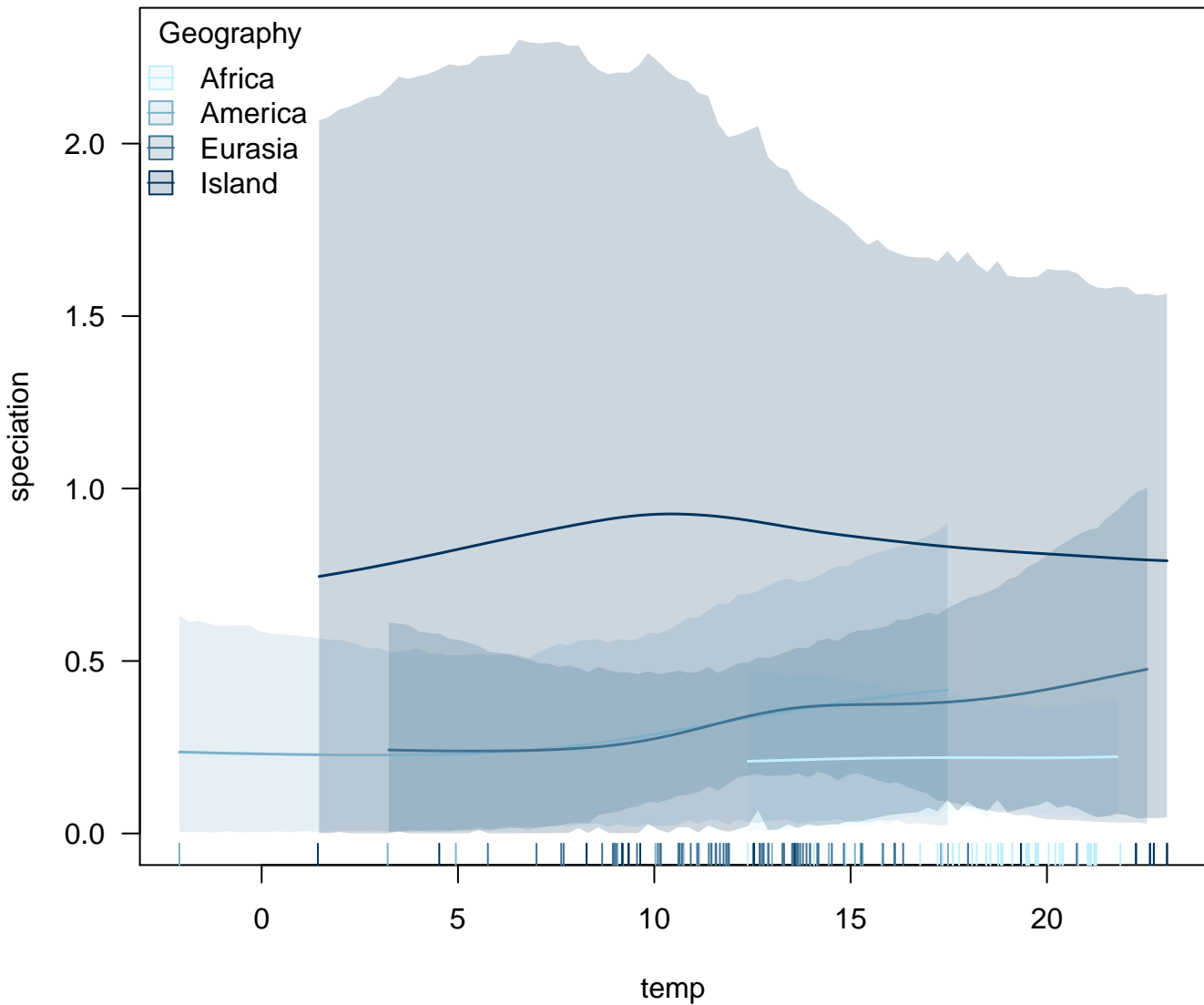
temp





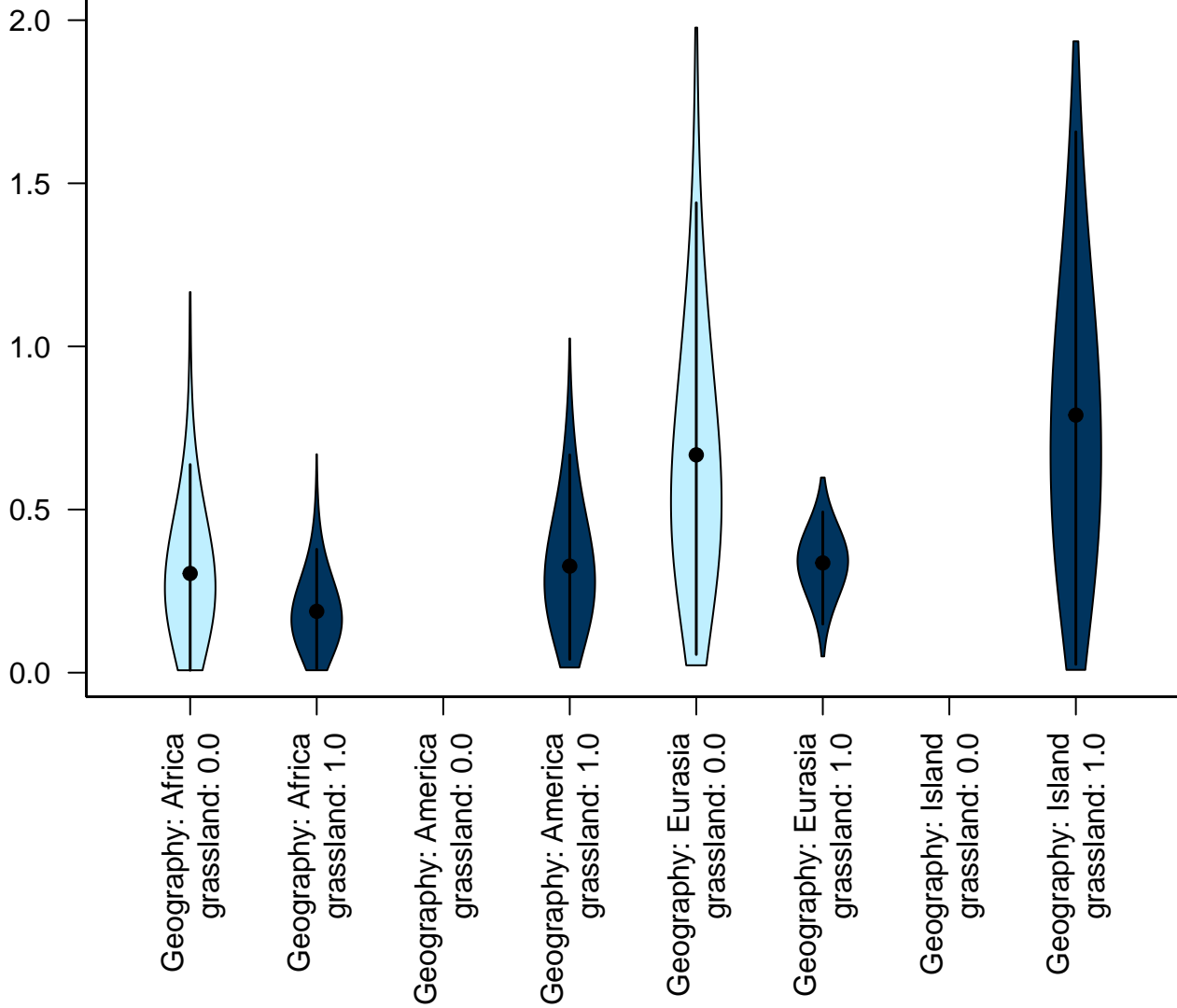
PVR2

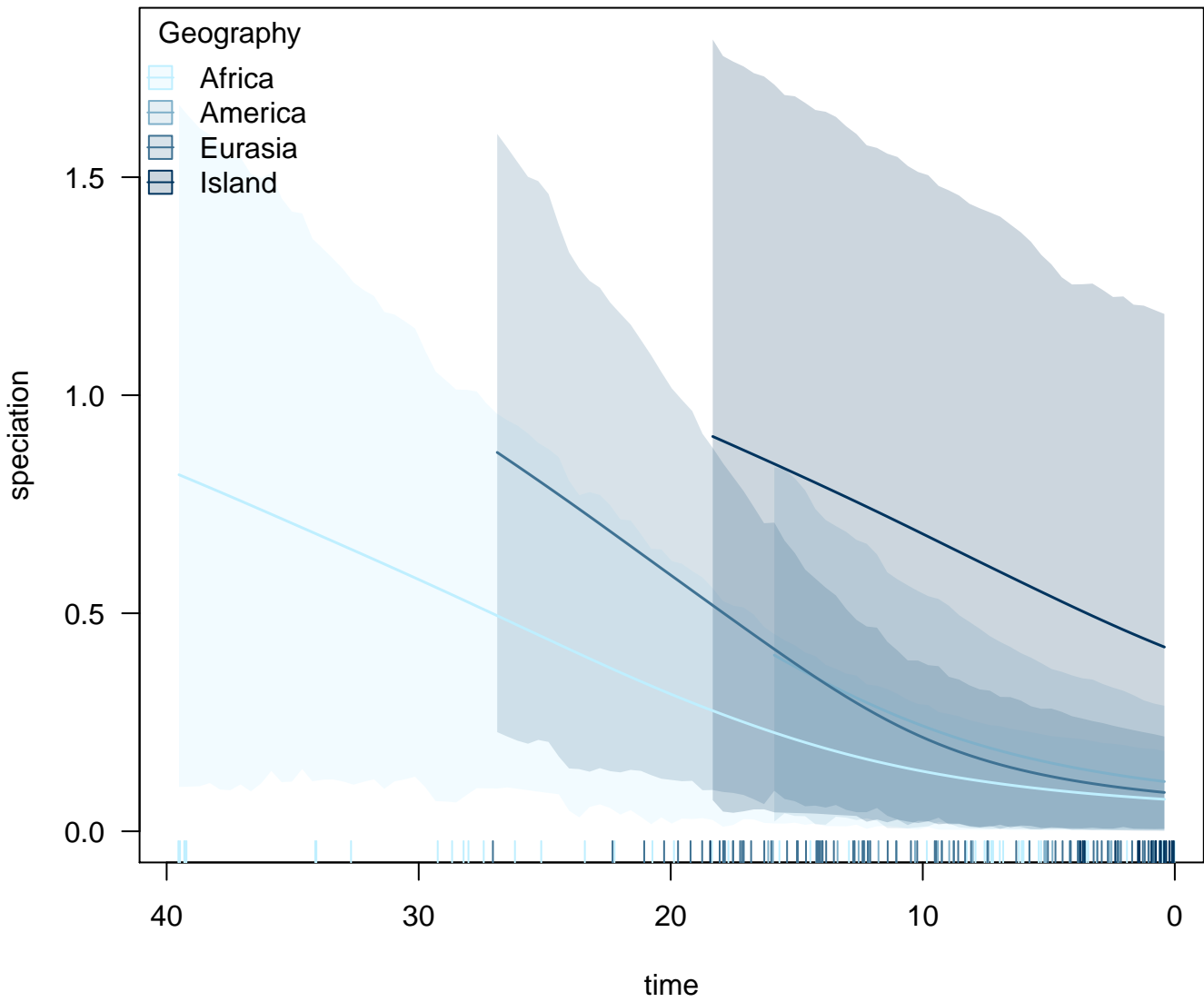


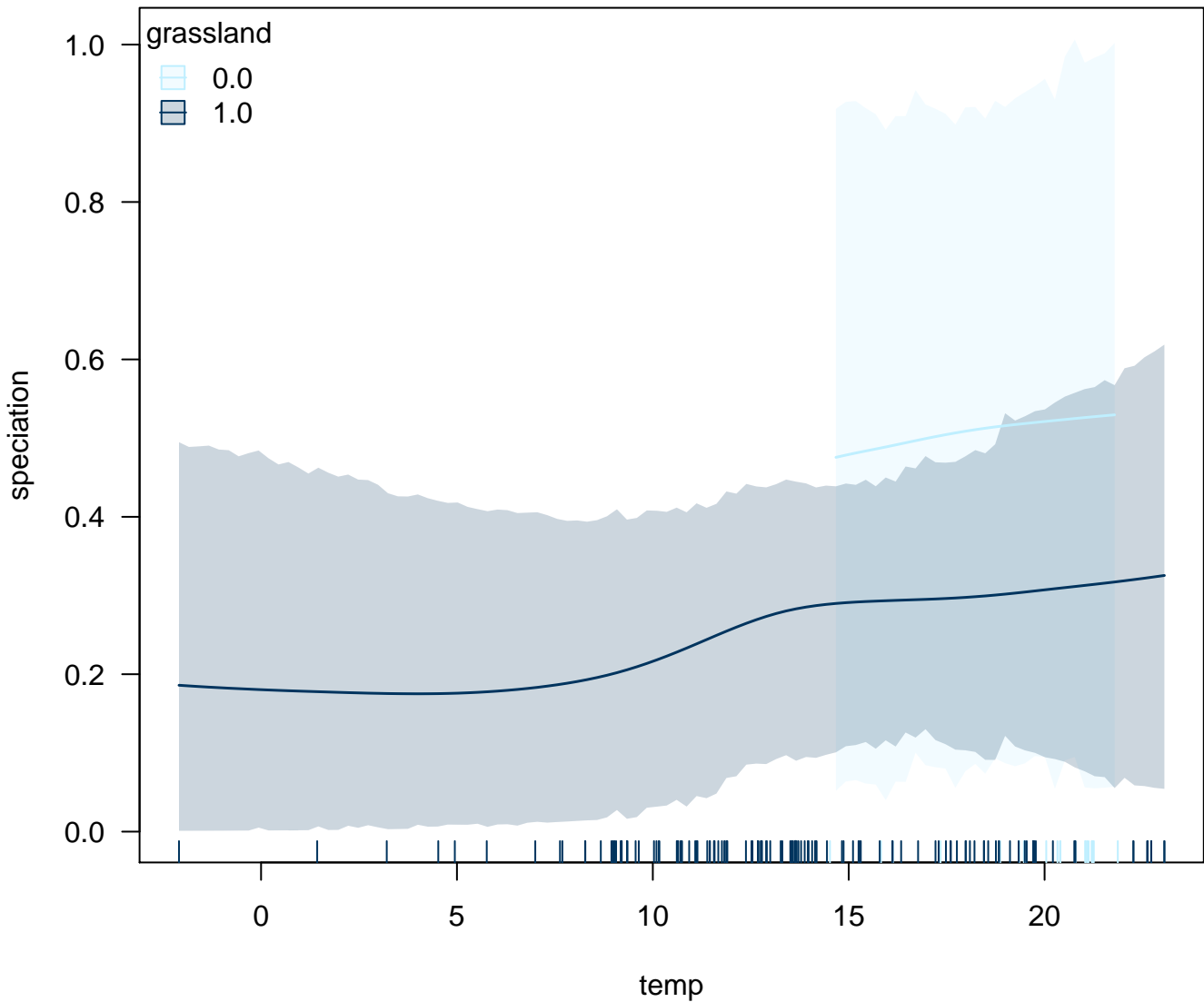


Geography x grassland

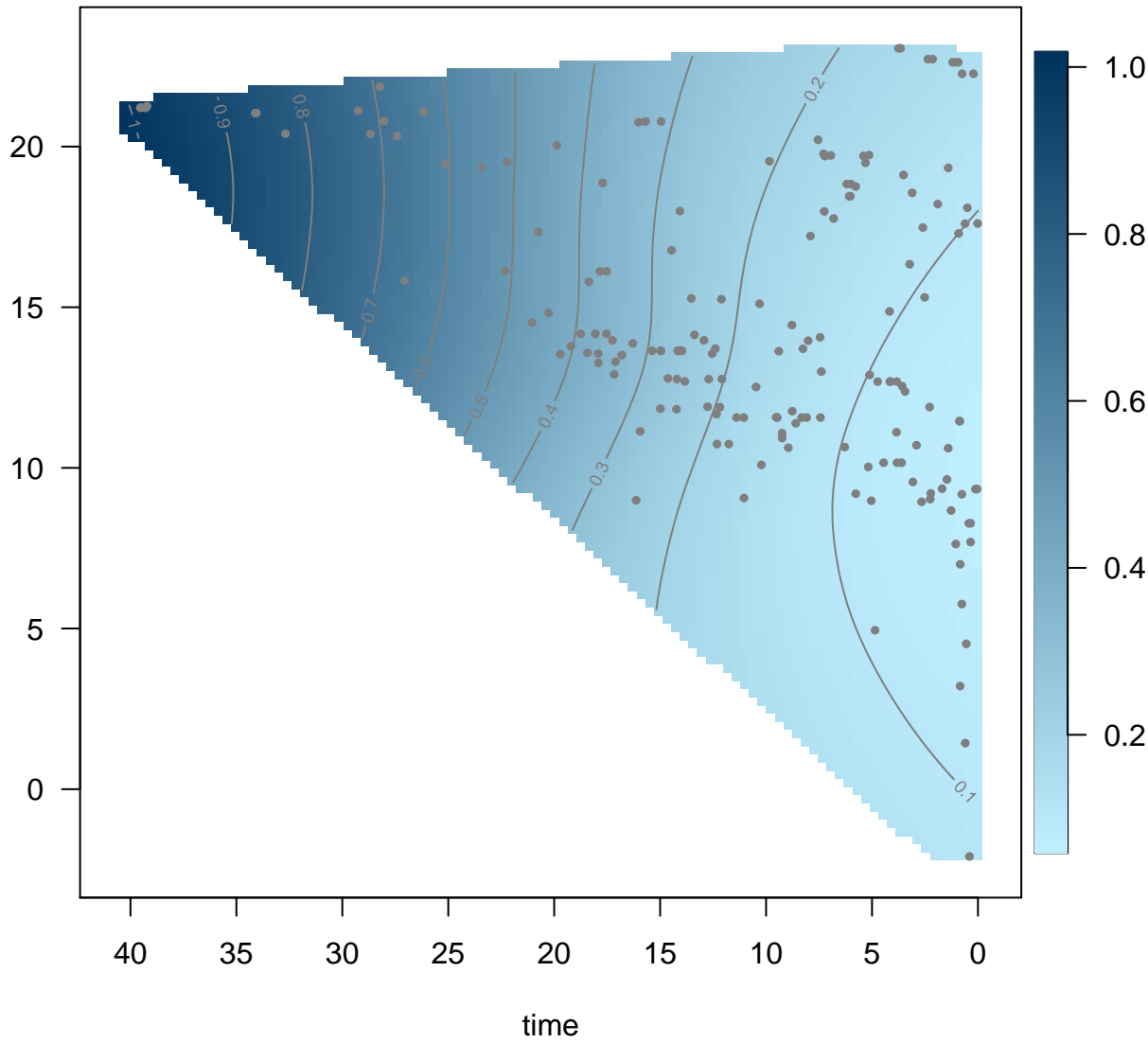
speciation

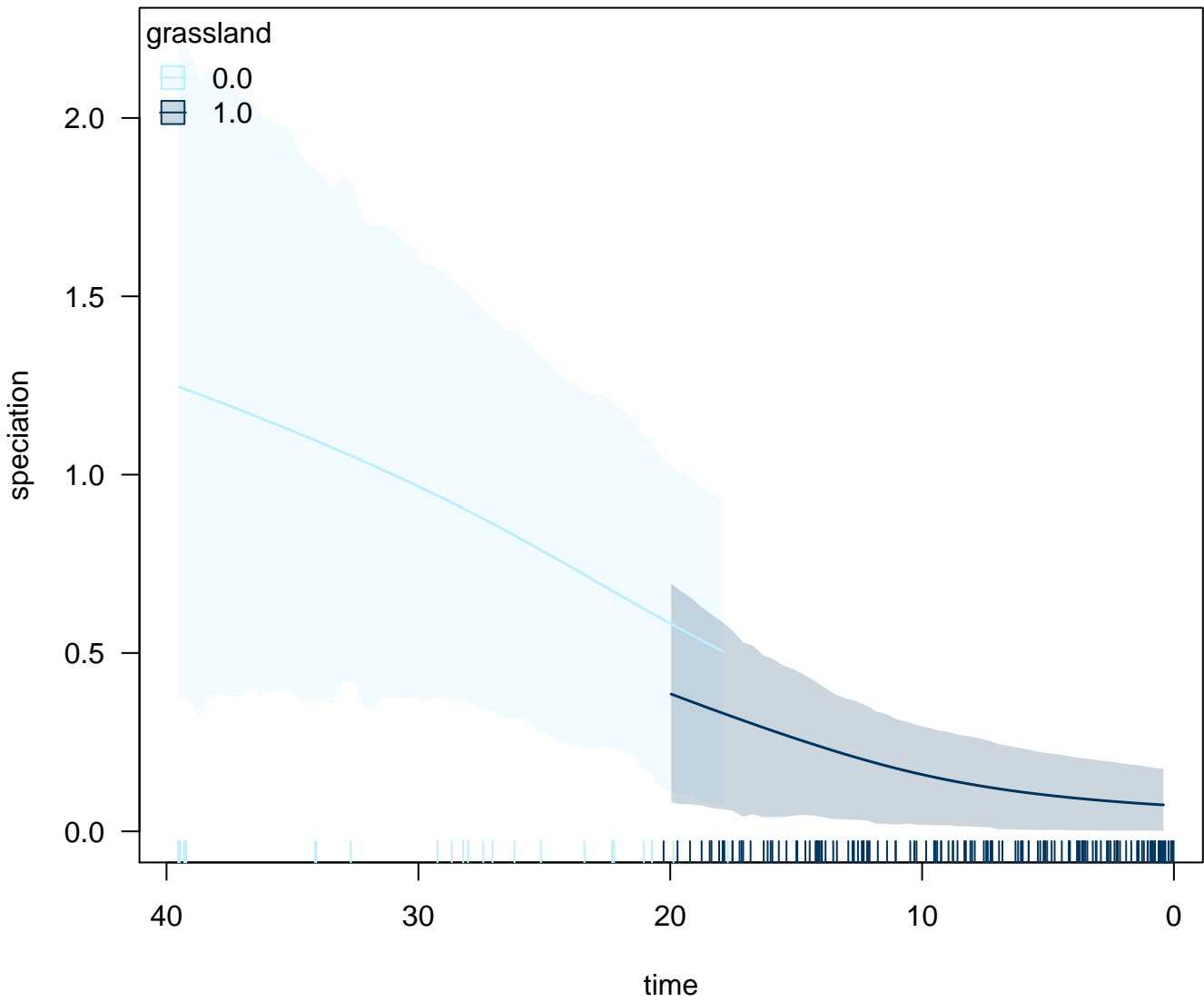




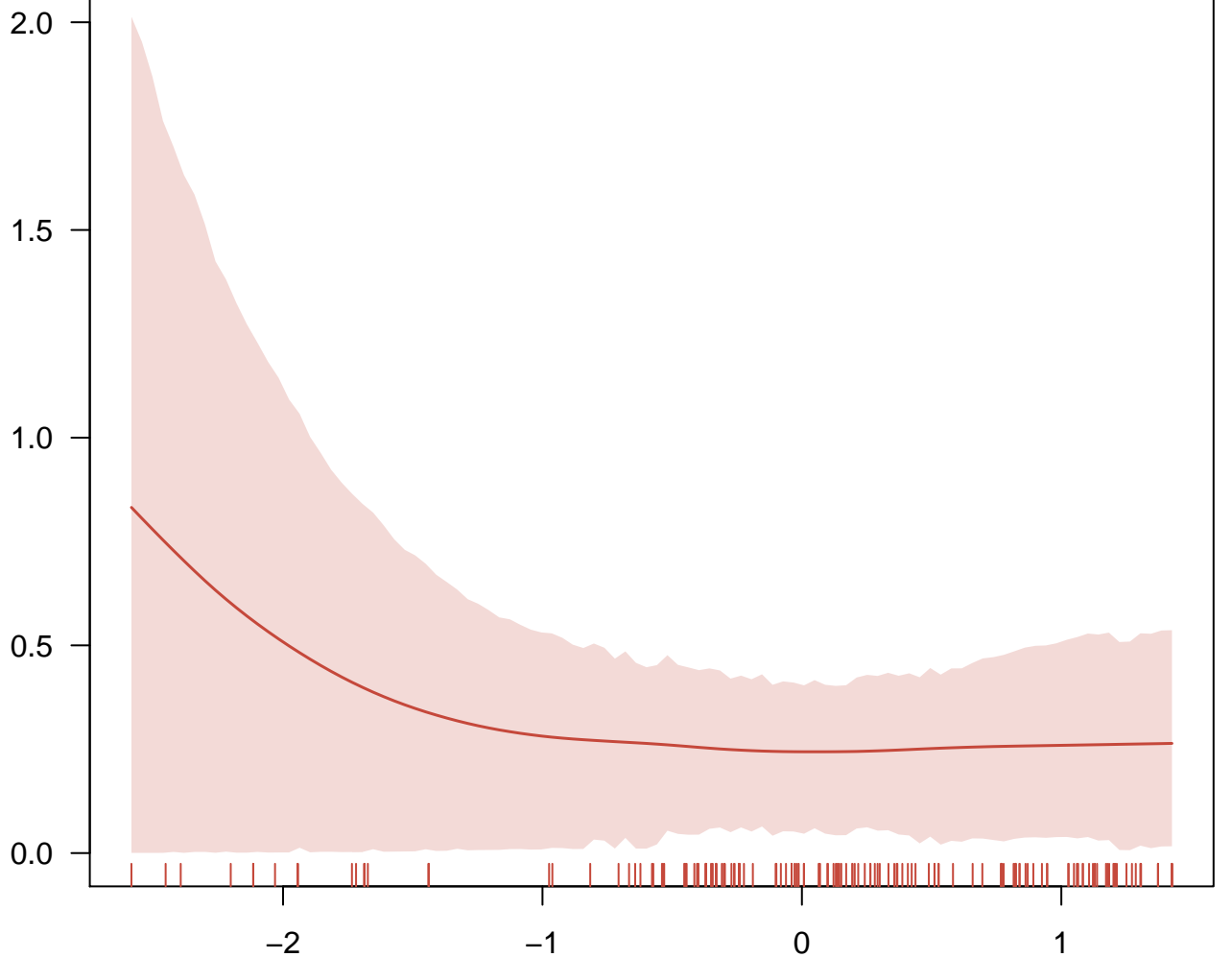


temp



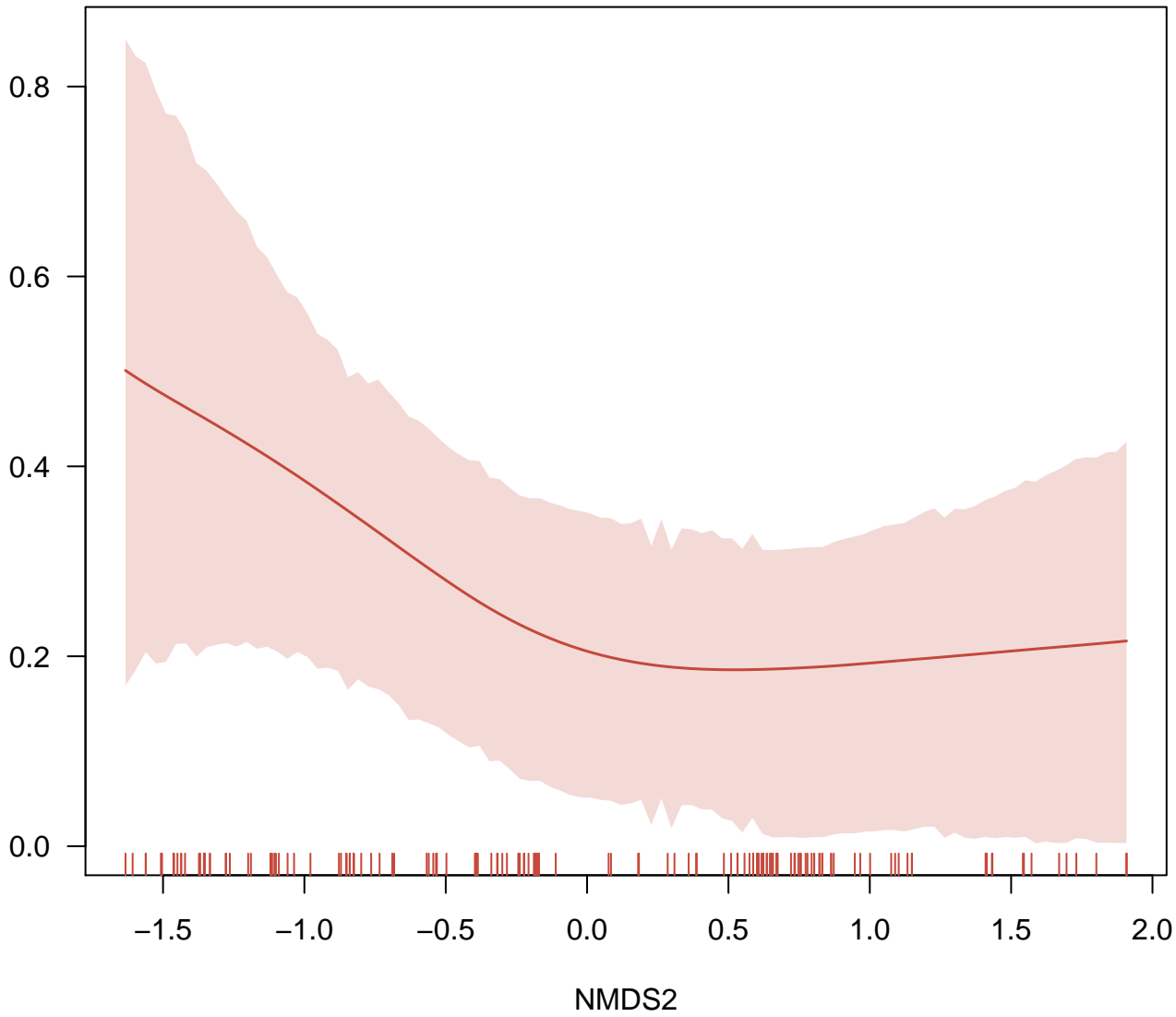


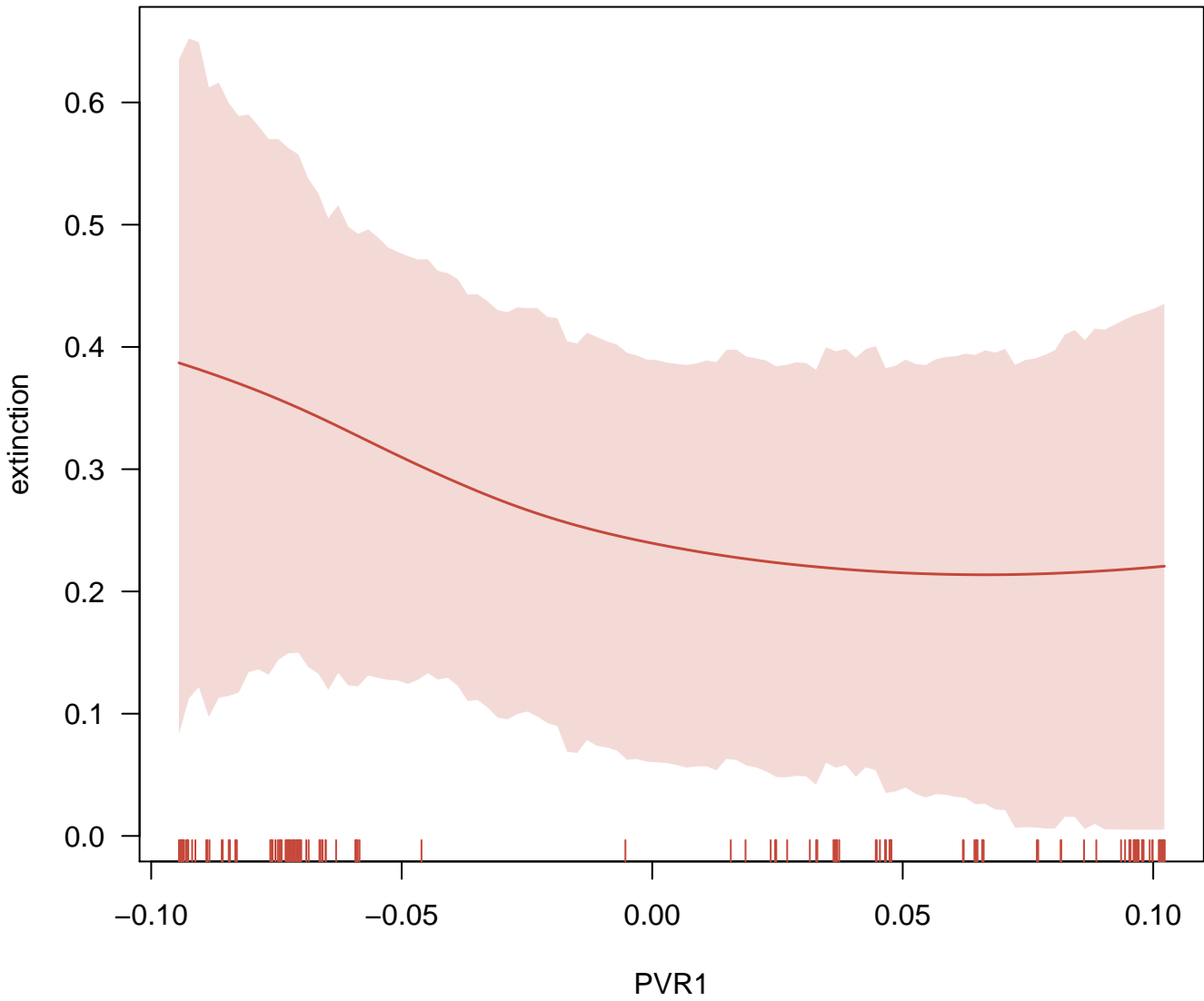
extinction



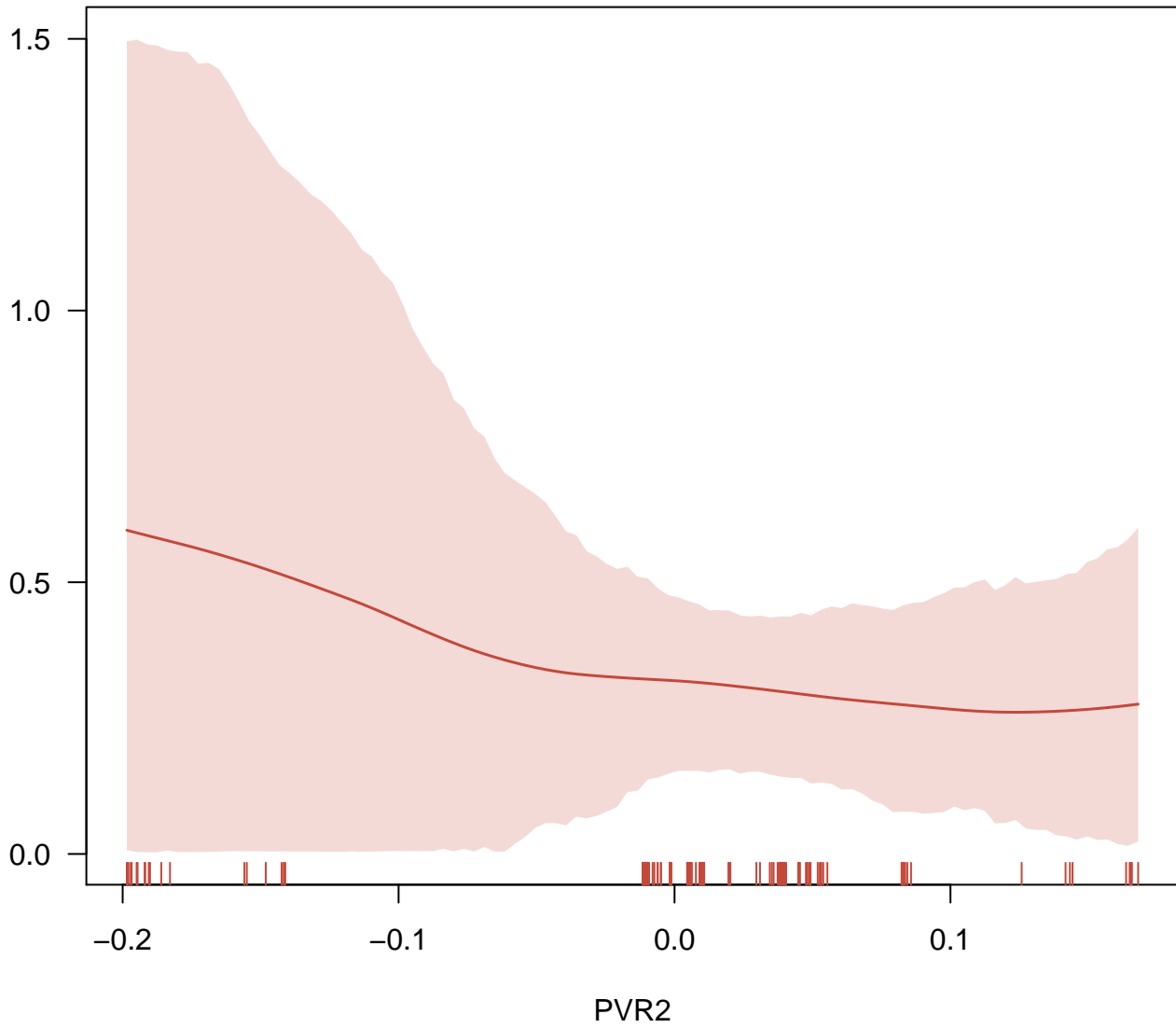
NMDS1

extinction

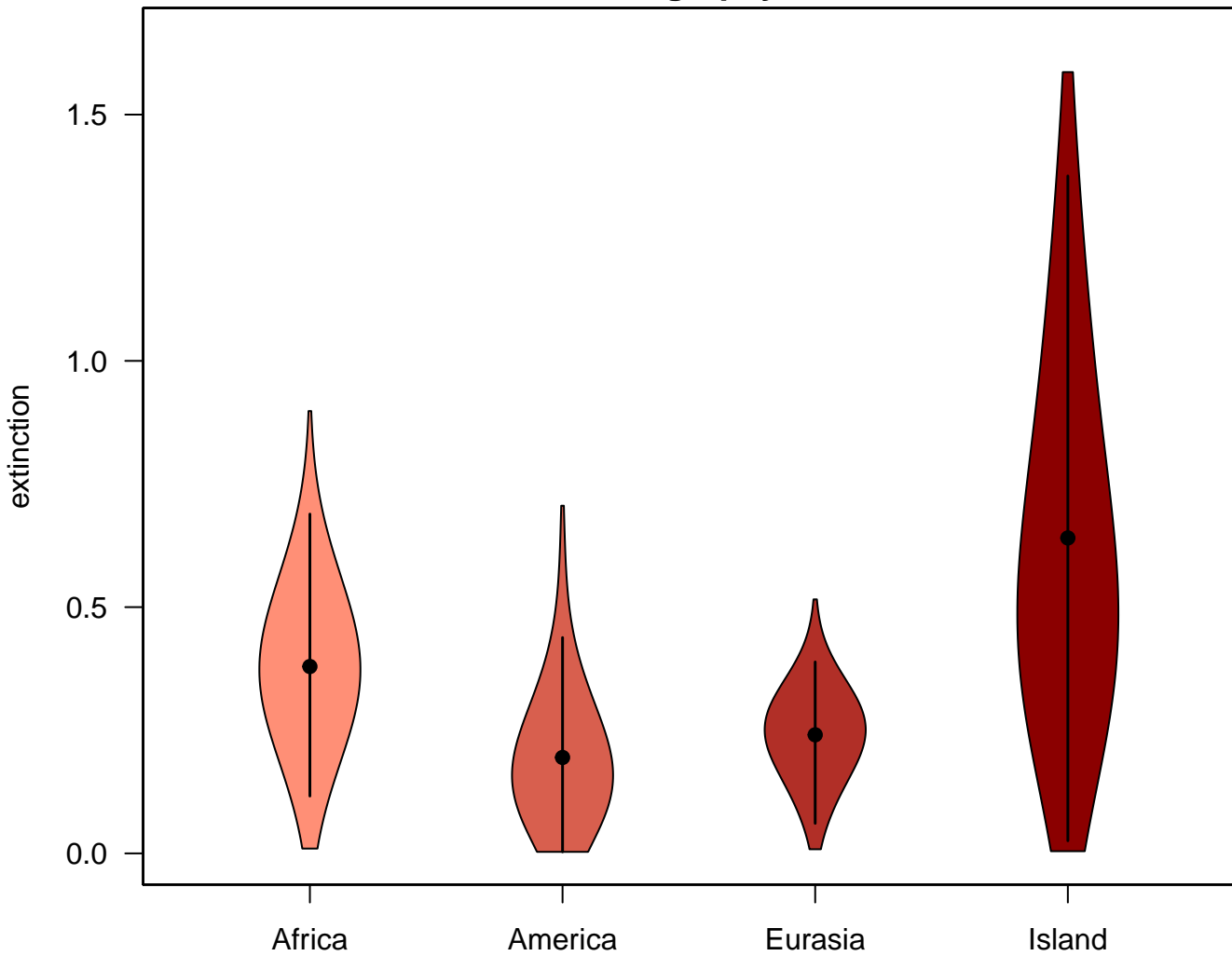




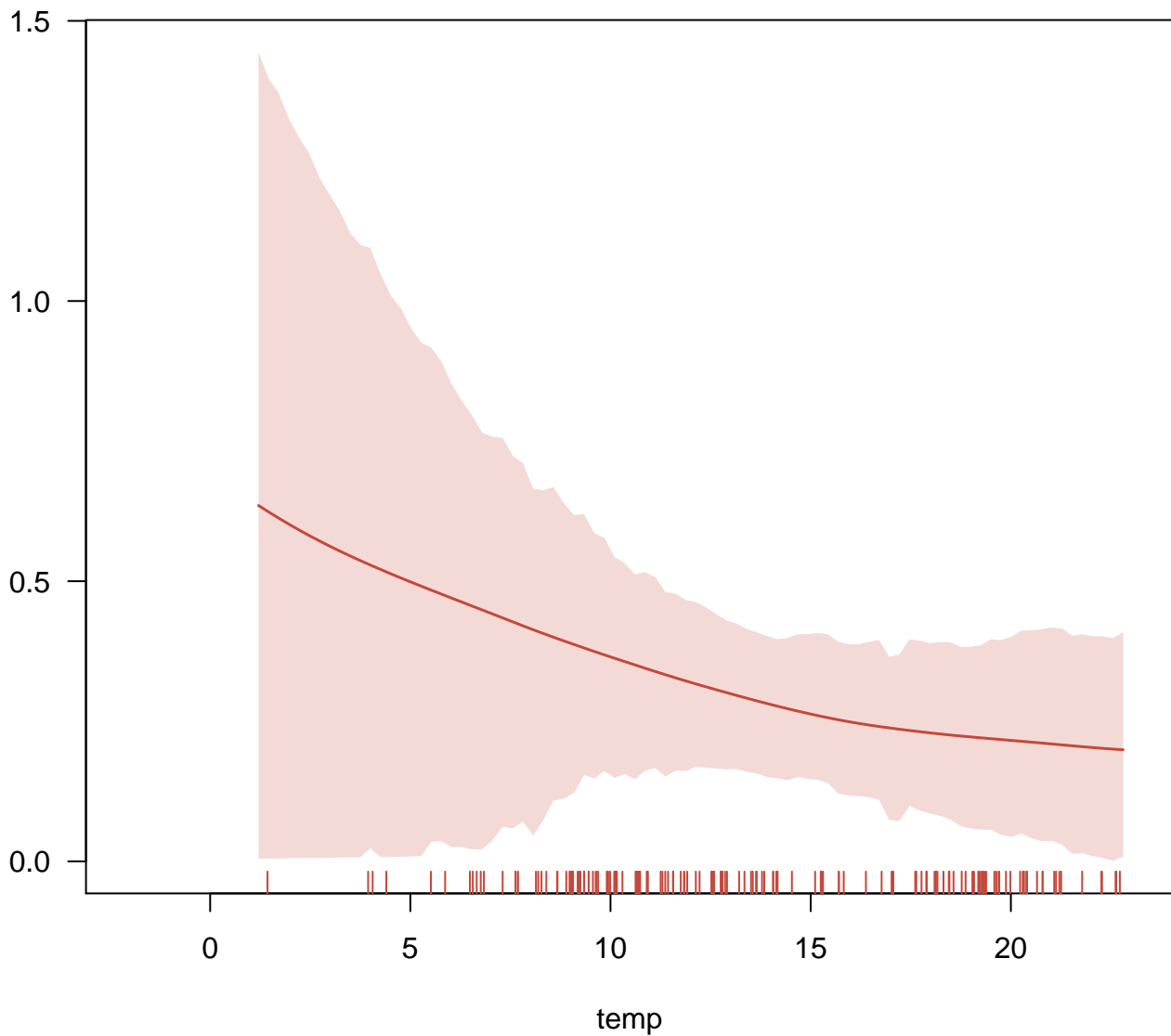
extinction



Geography

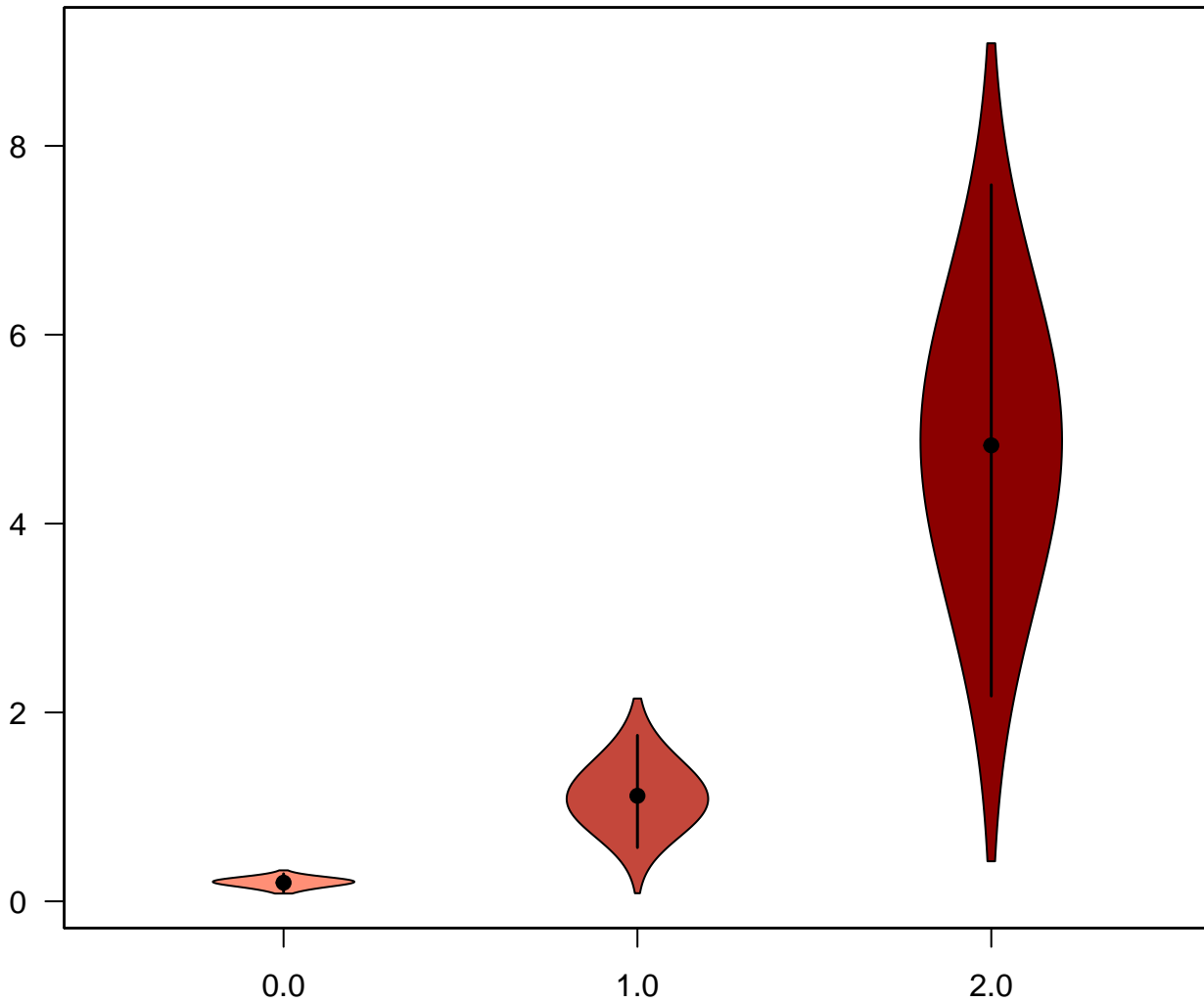


extinction

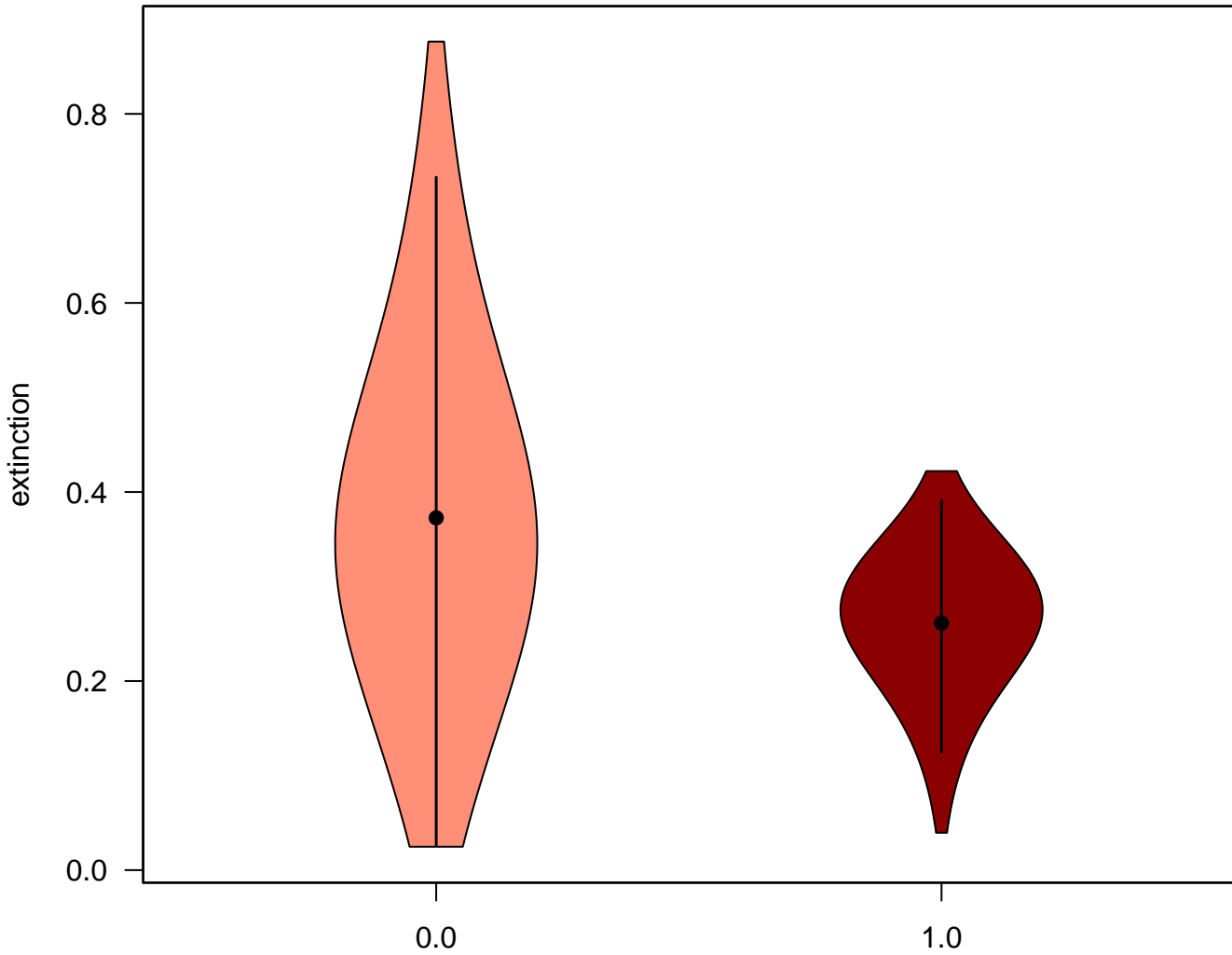


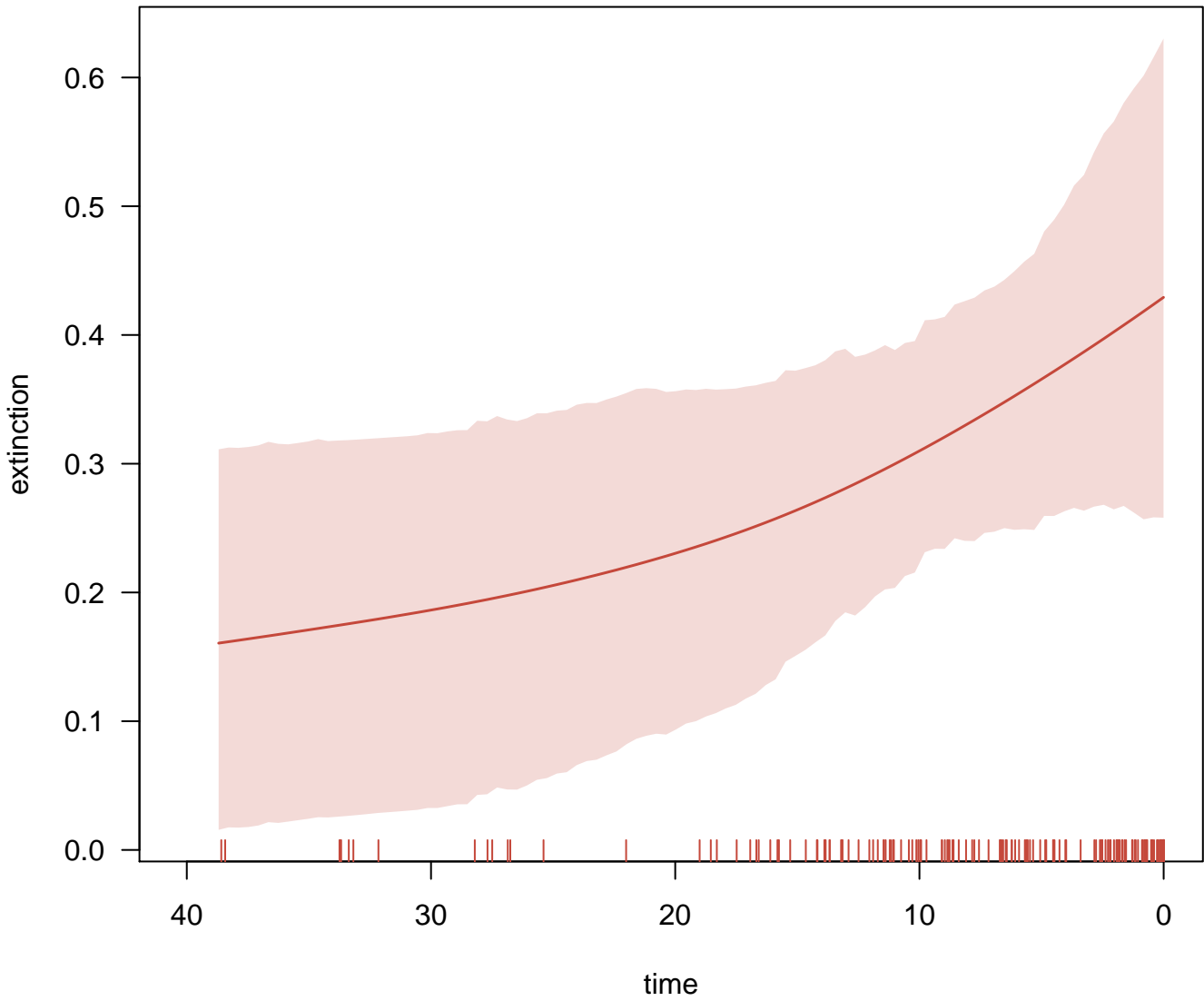
humans

extinction

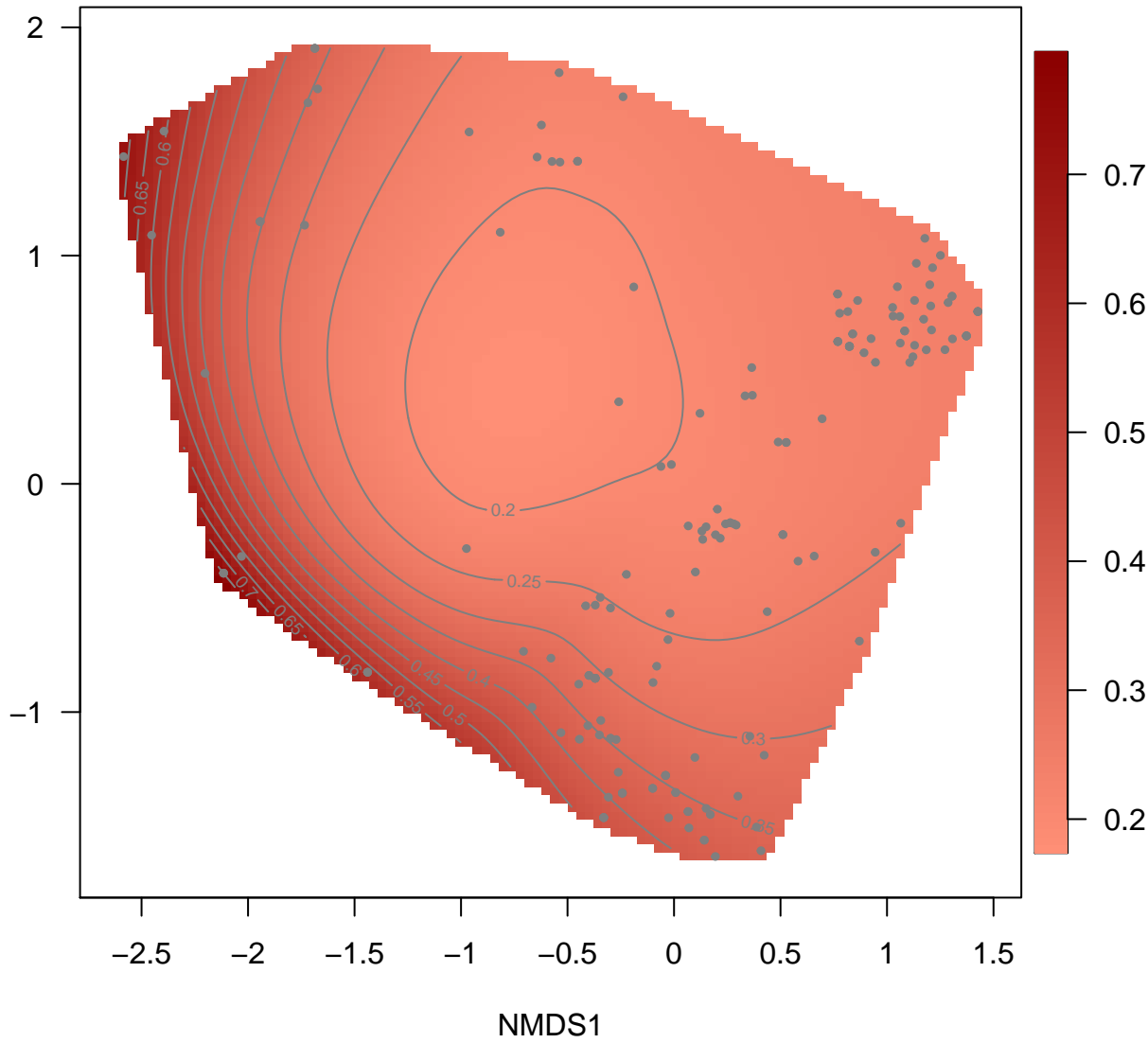


grassland

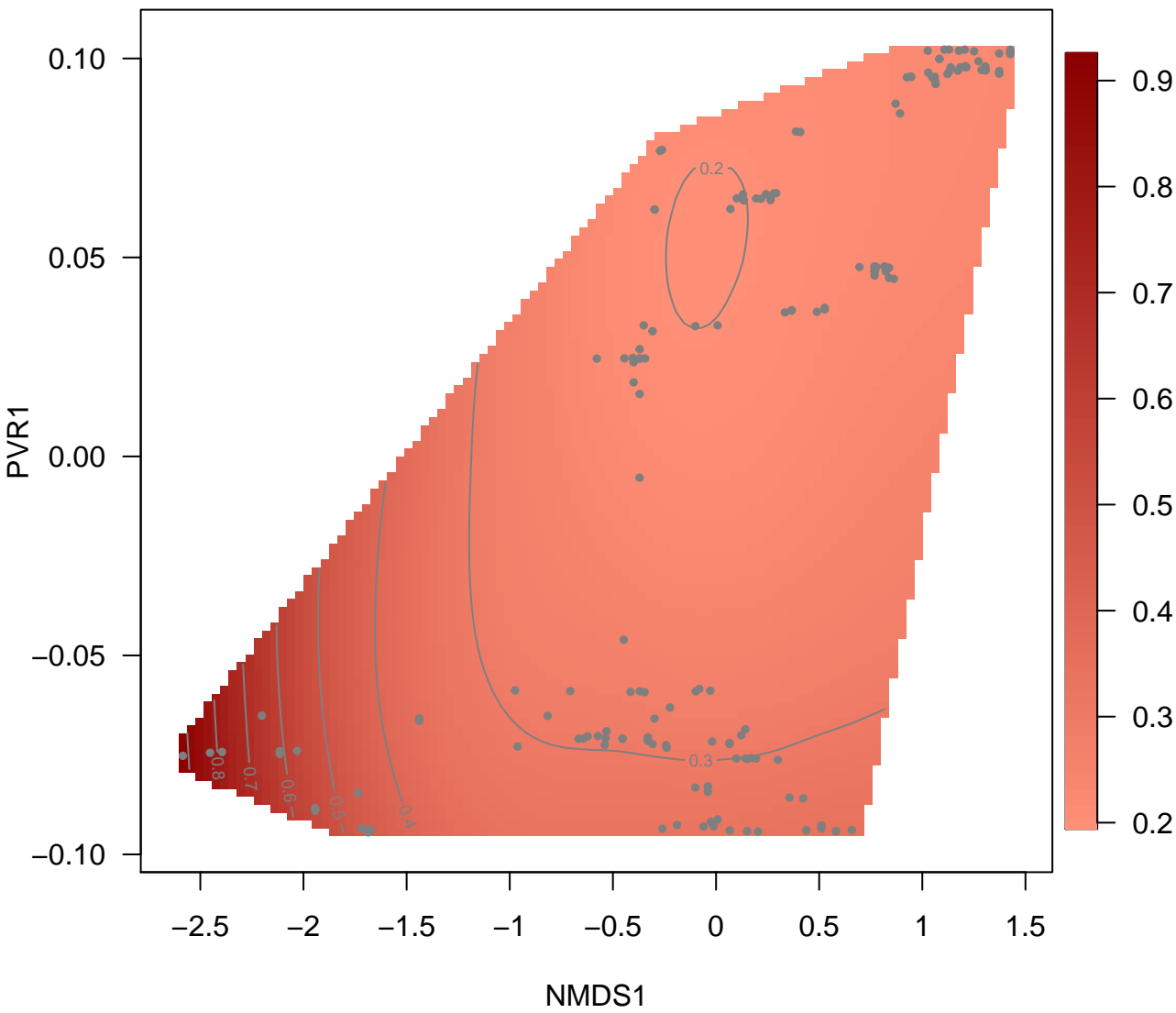




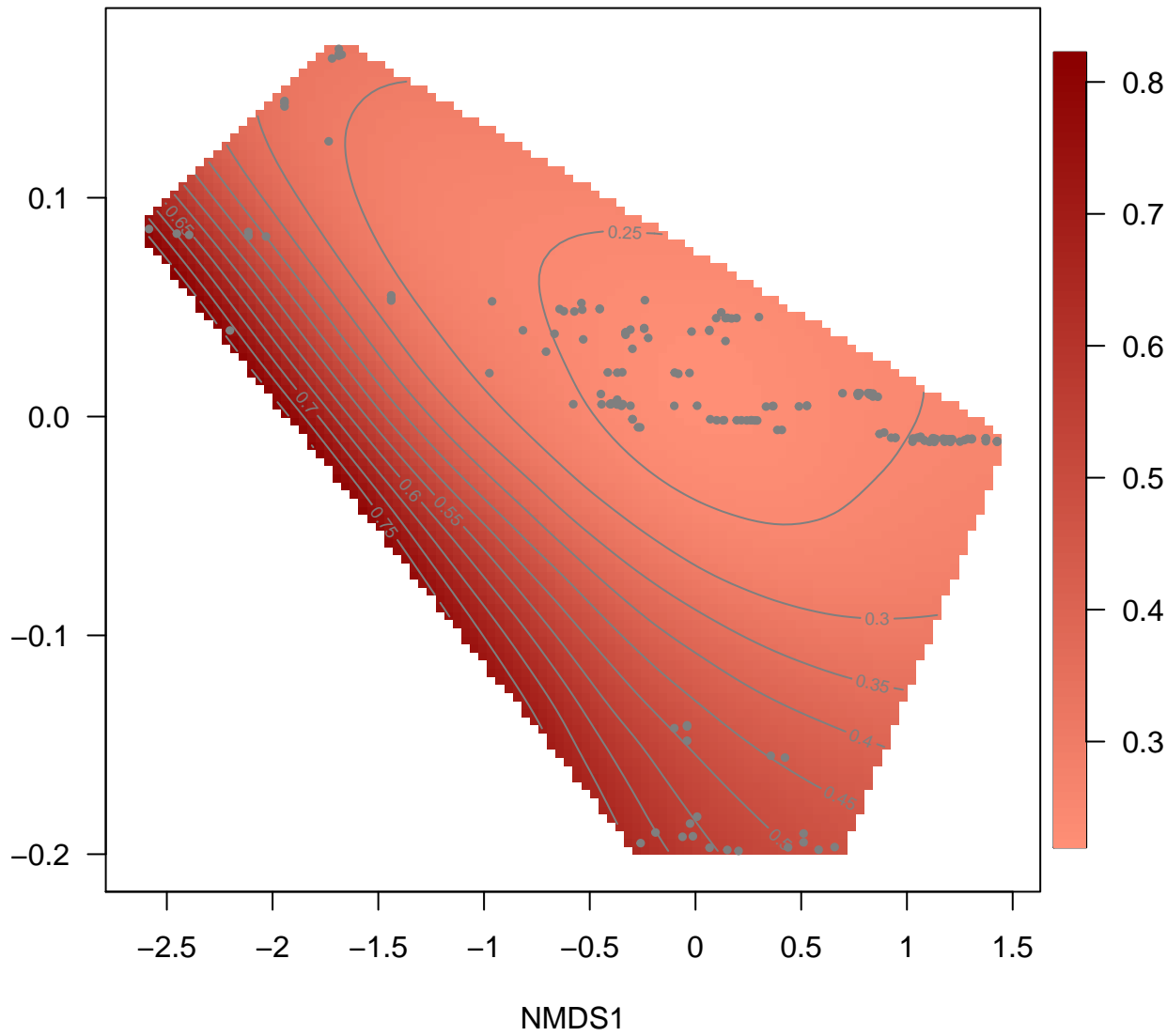
NMDS2

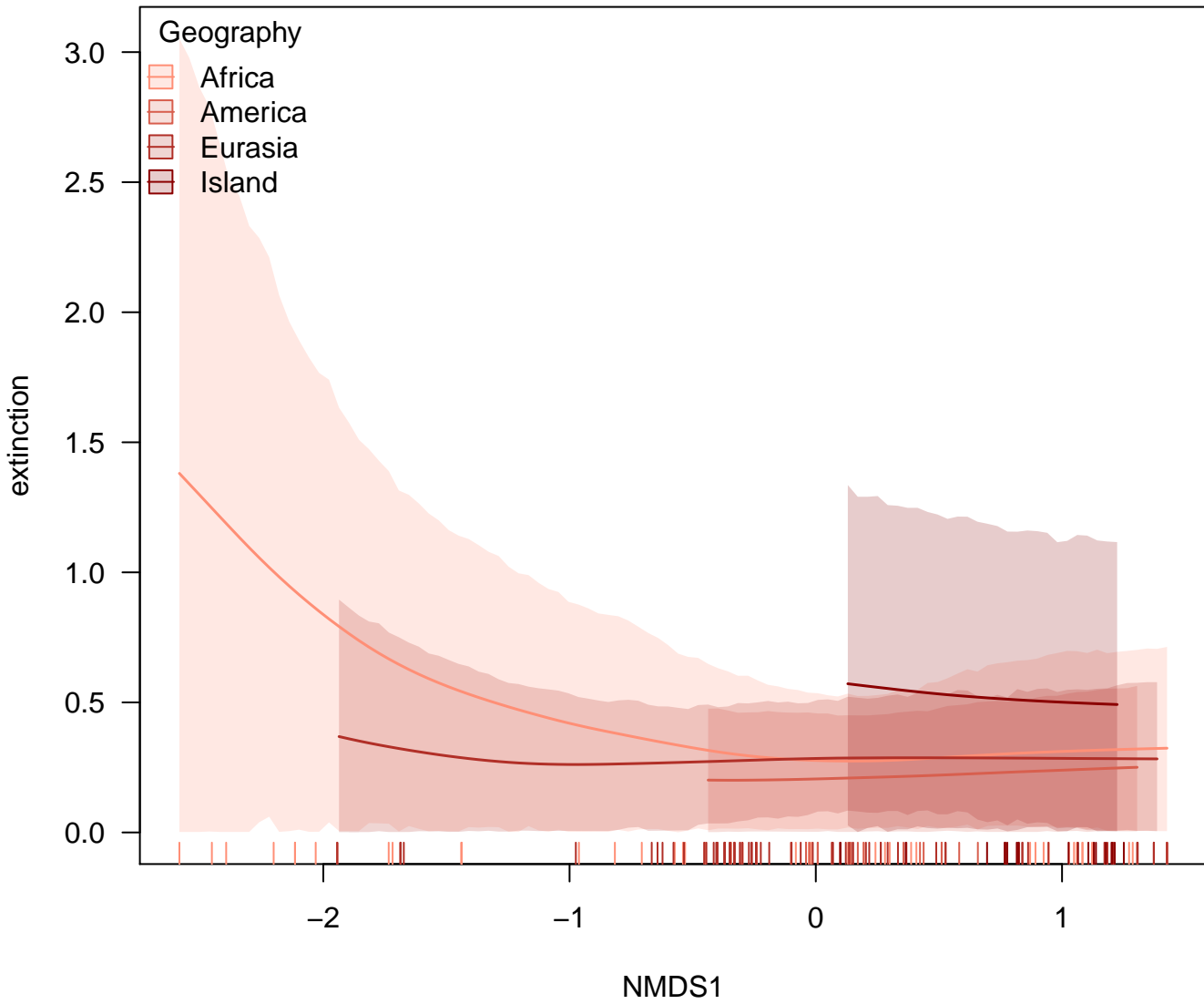


NMDS1

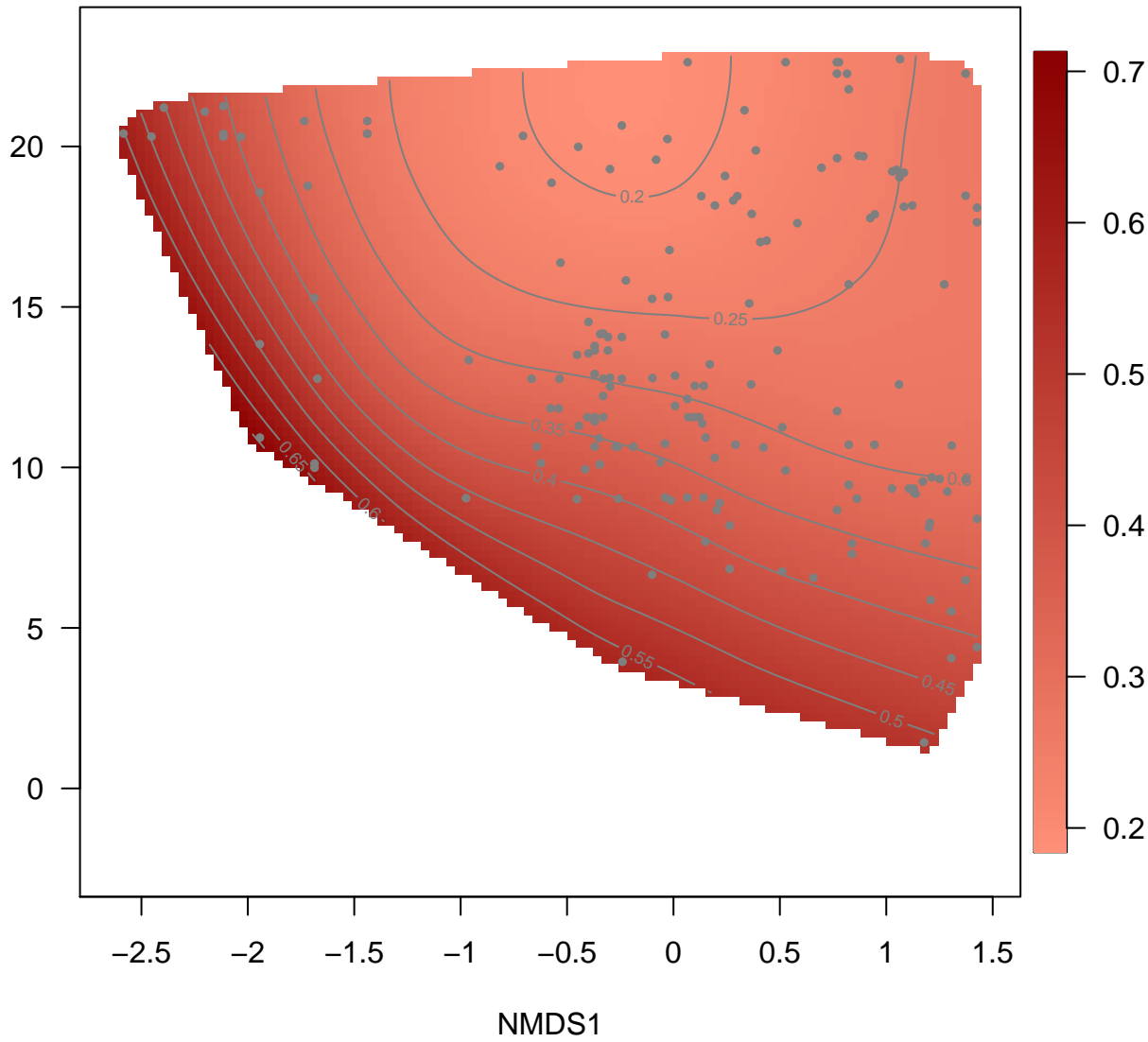


PVR2

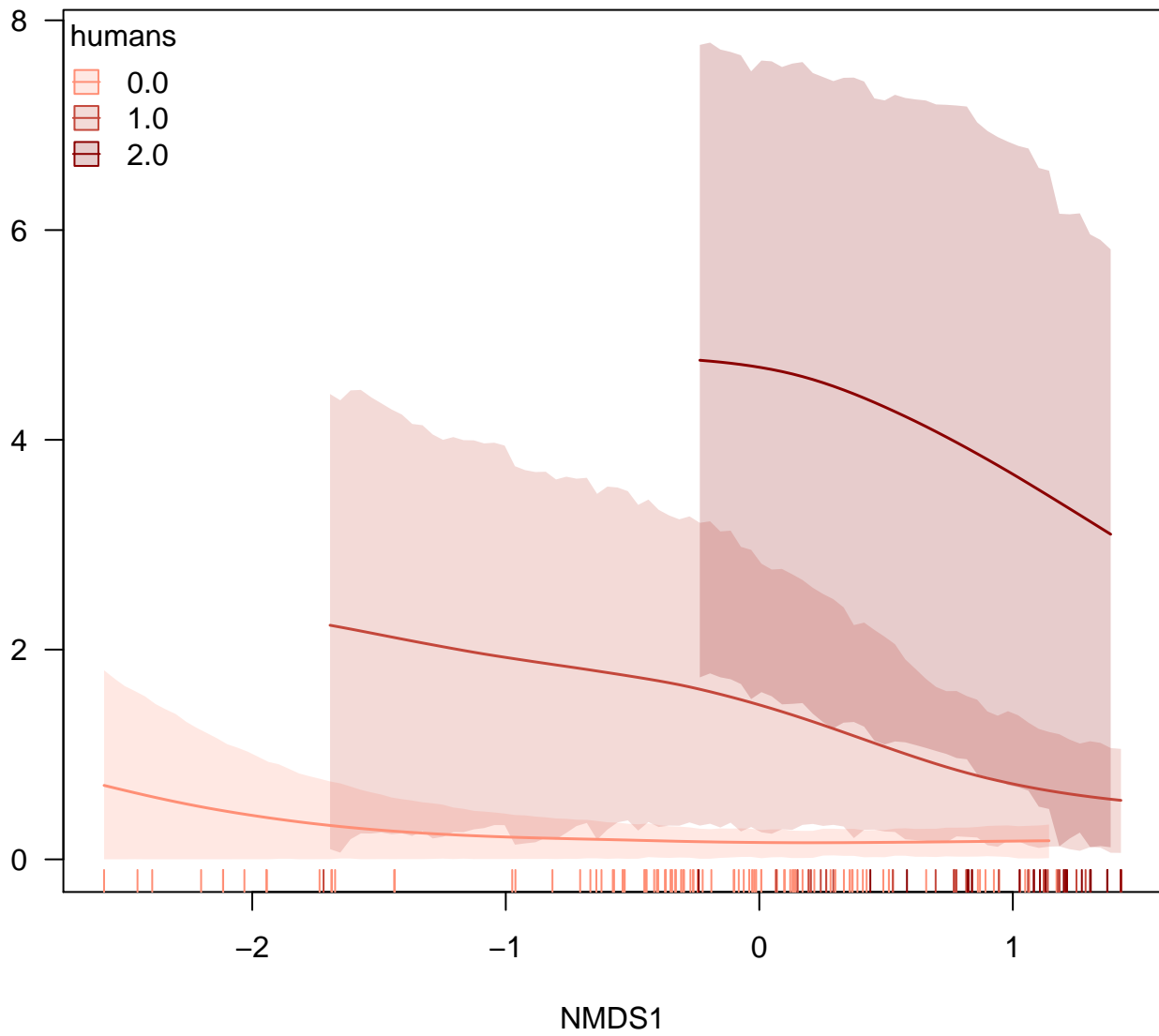


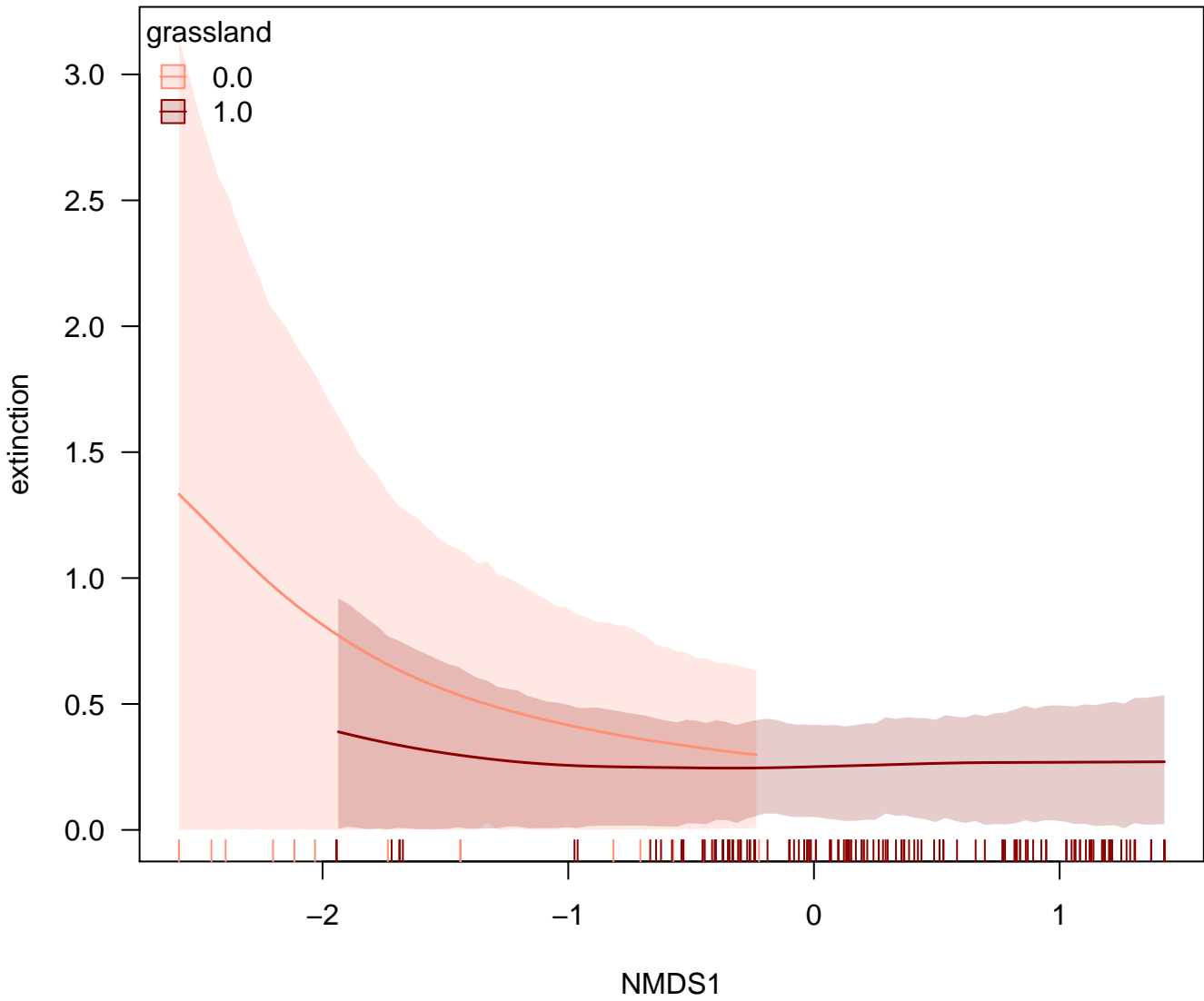


temp



extinction



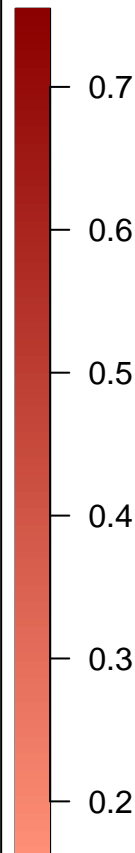


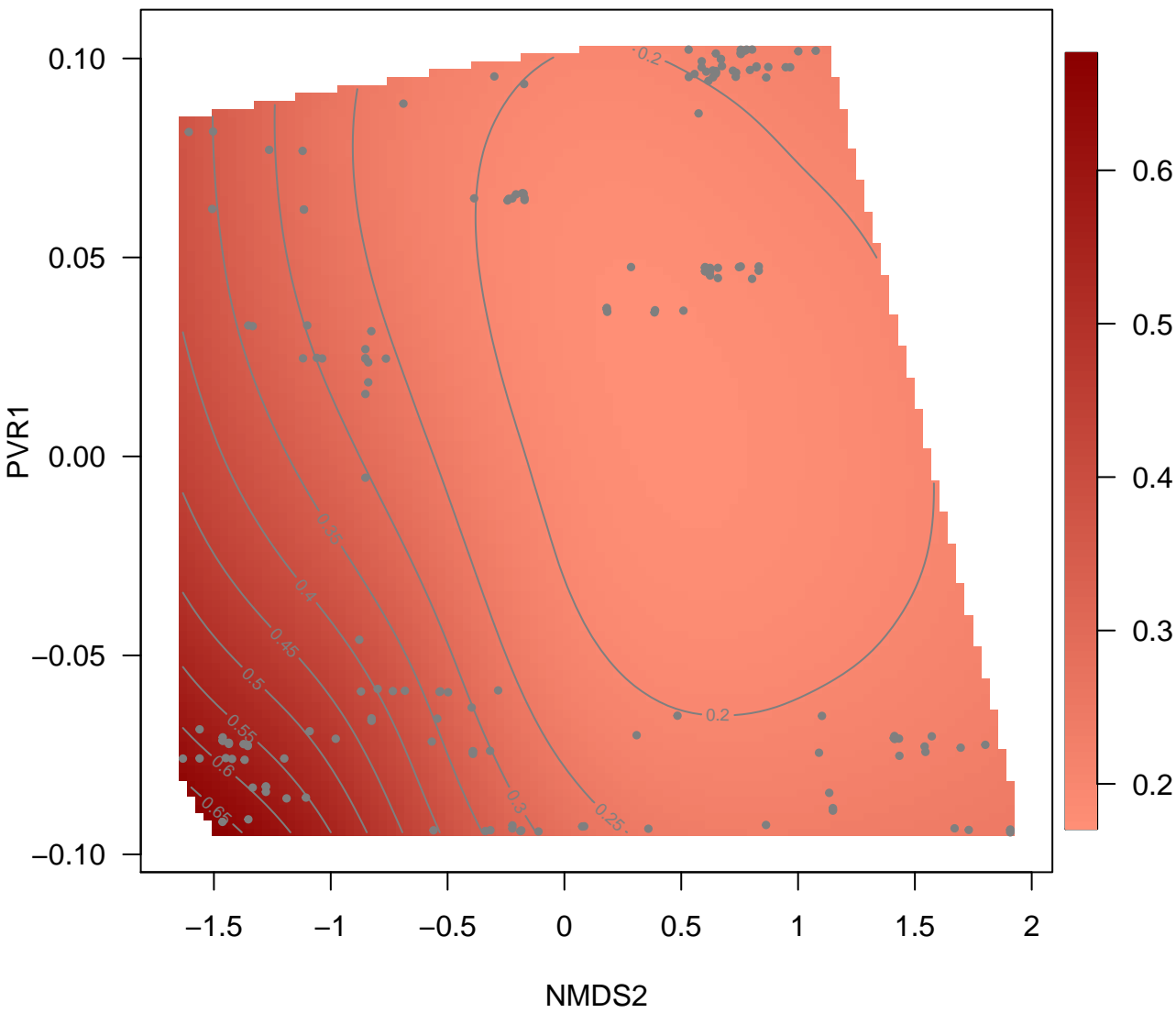
NMDS1

1
0
-1
-2

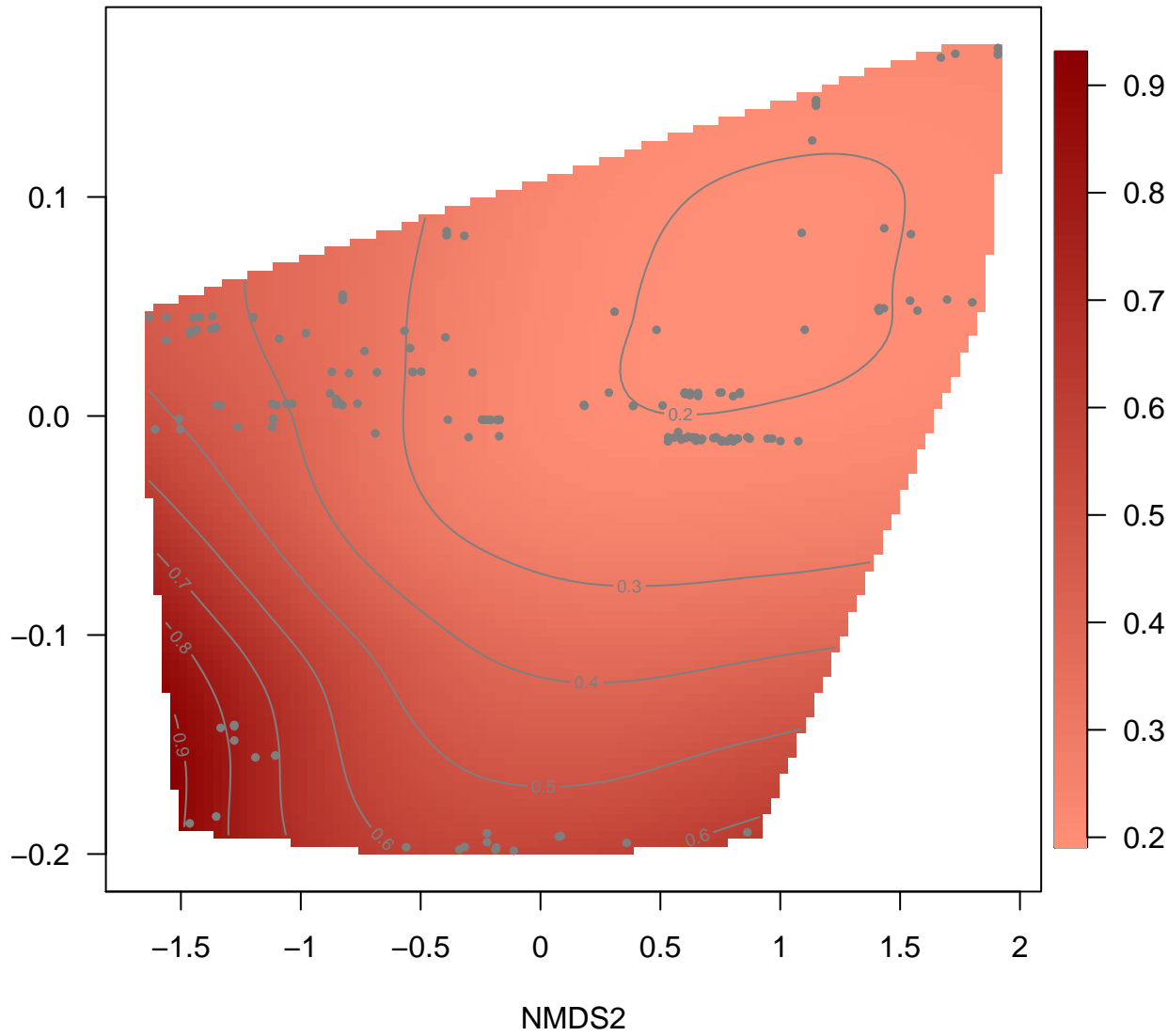
40 35 30 25 20 15 10 5 0

time

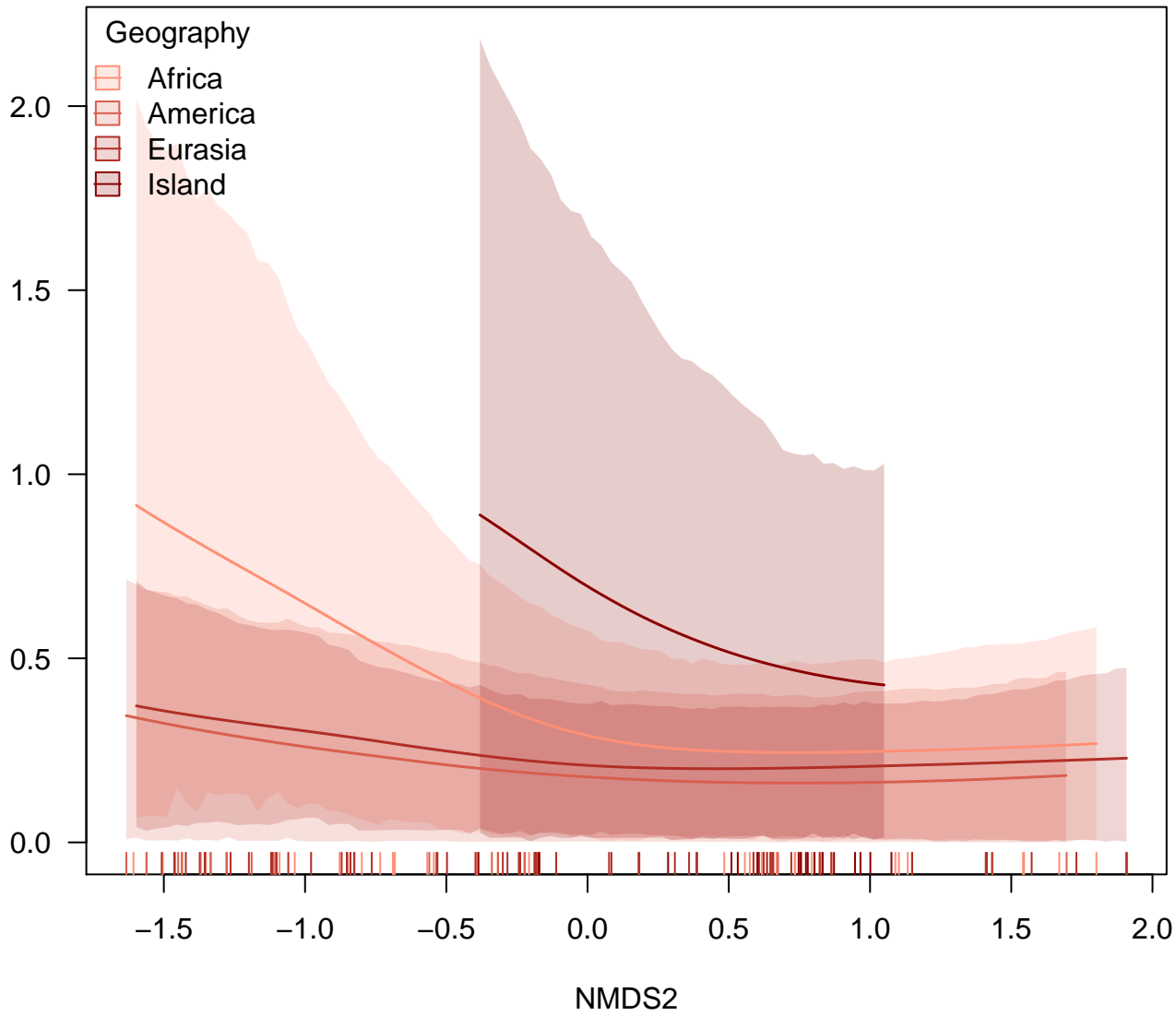




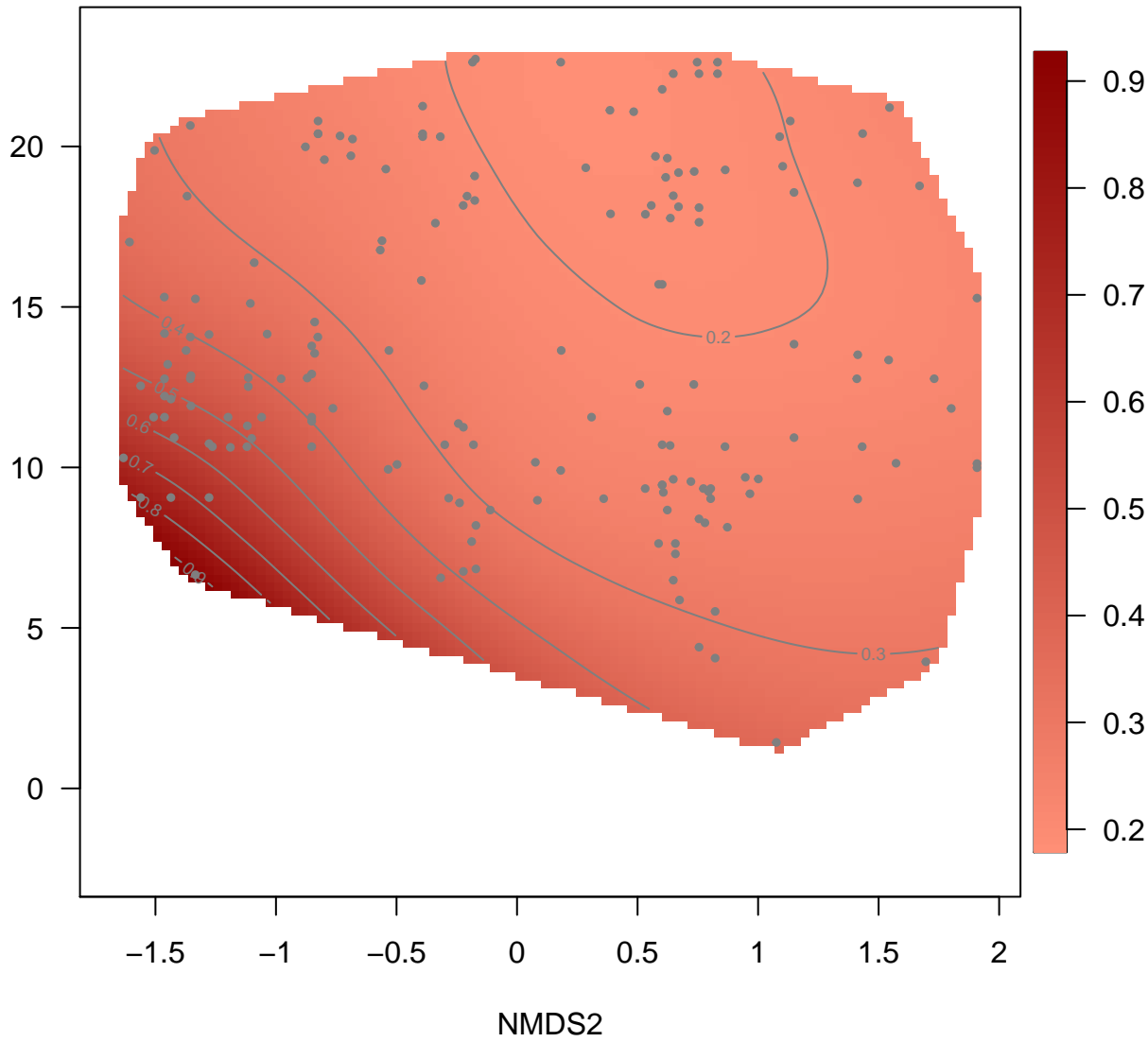
PVR2



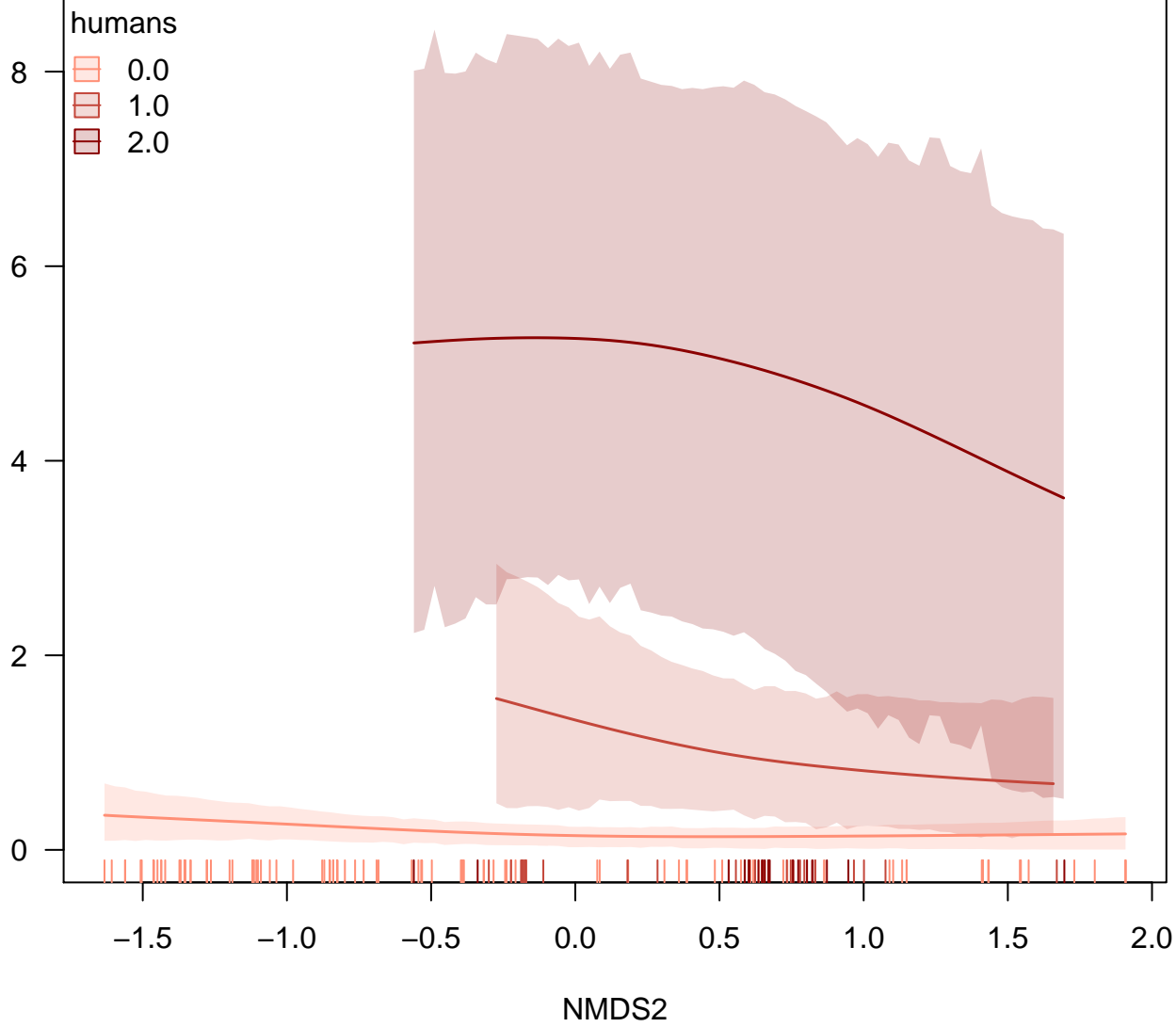
extinction



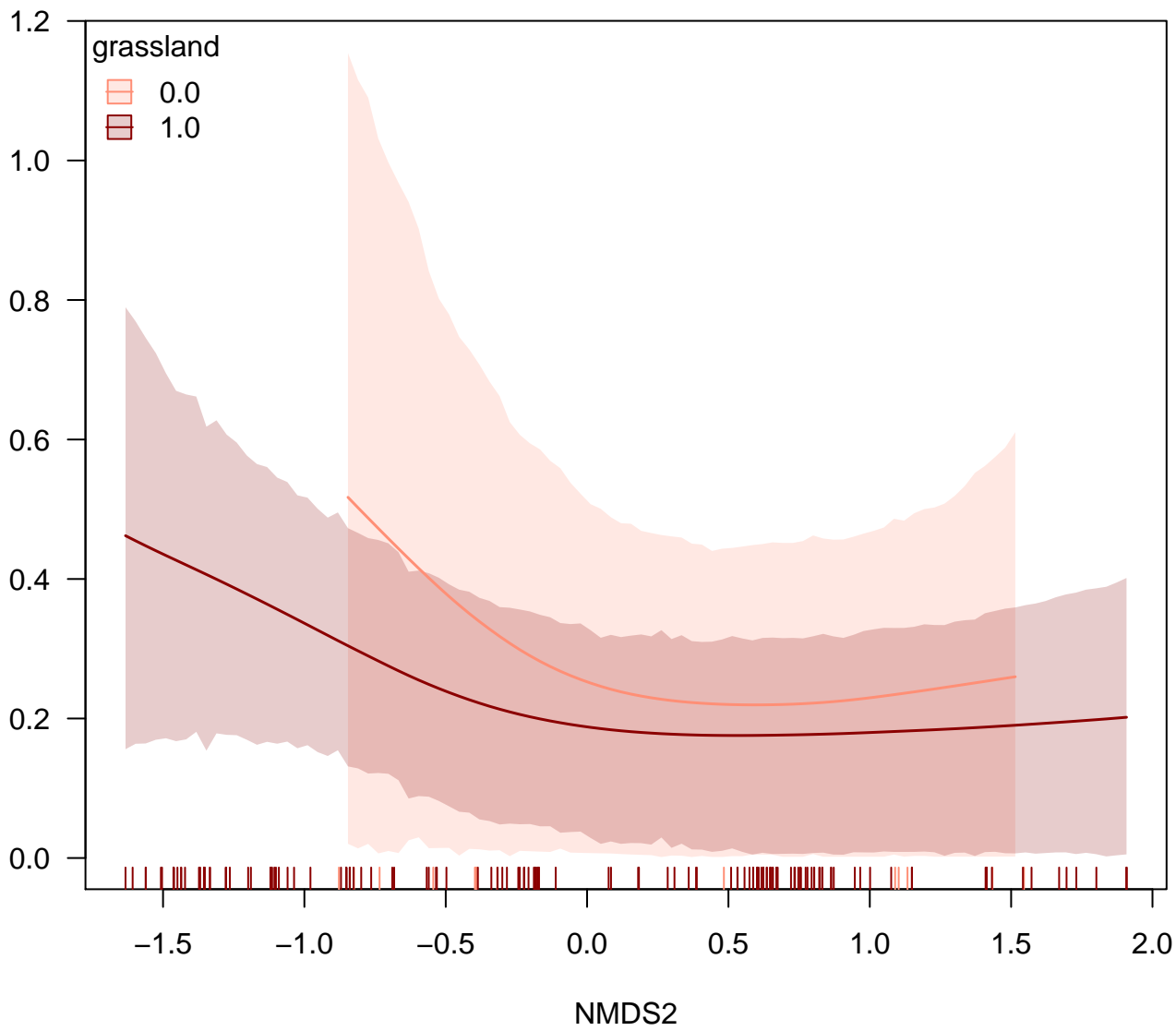
temp



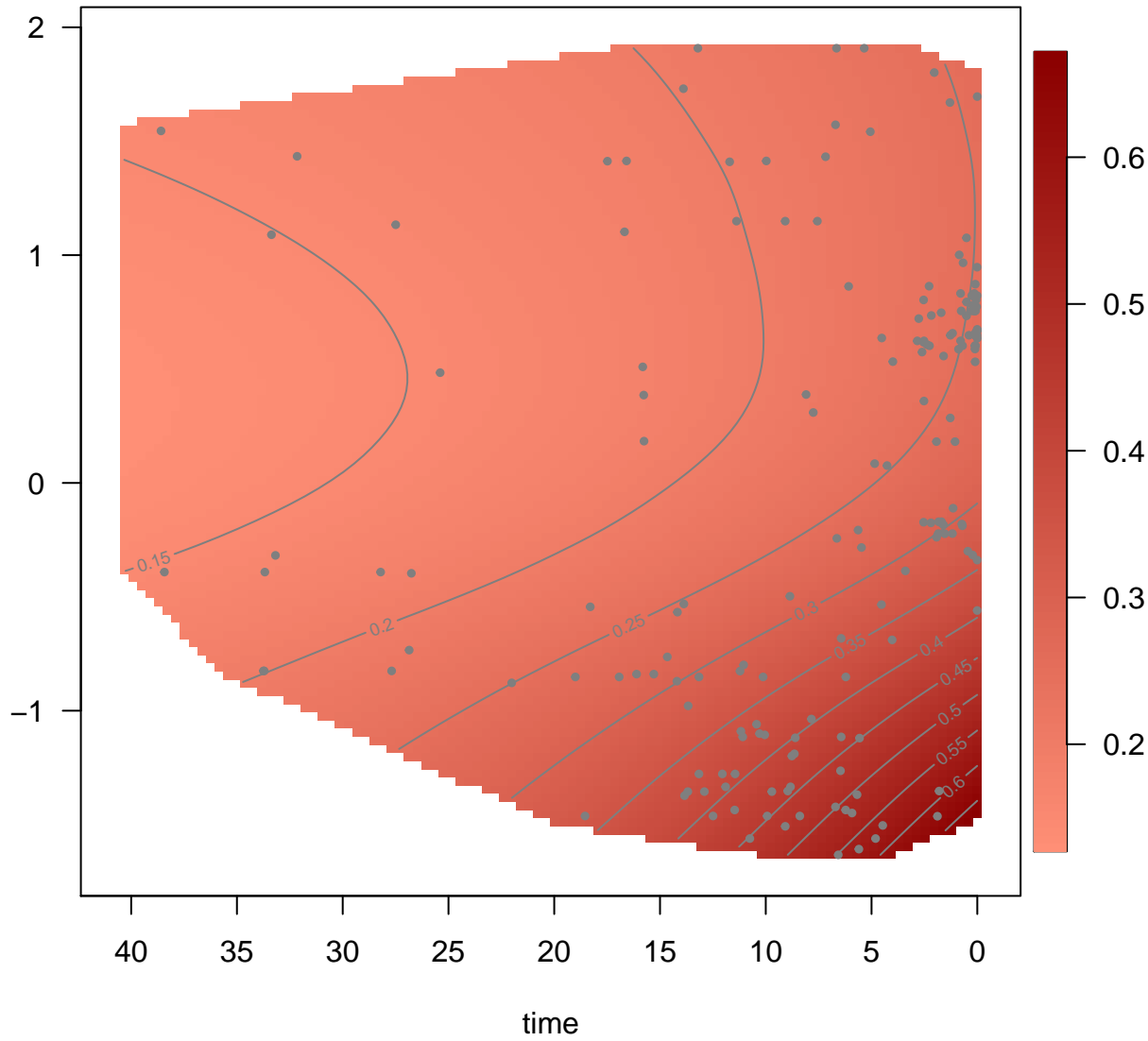
extinction



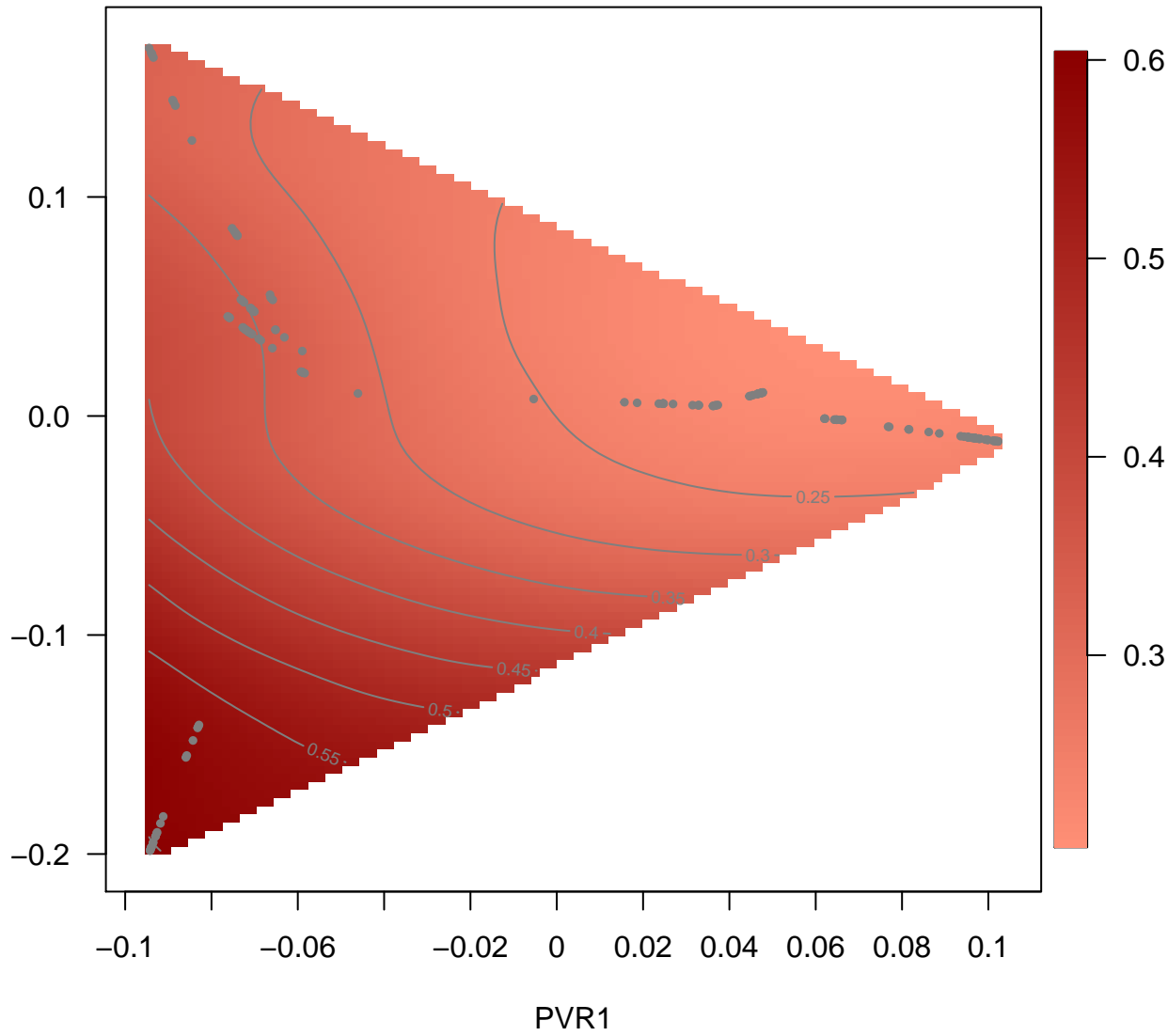
extinction

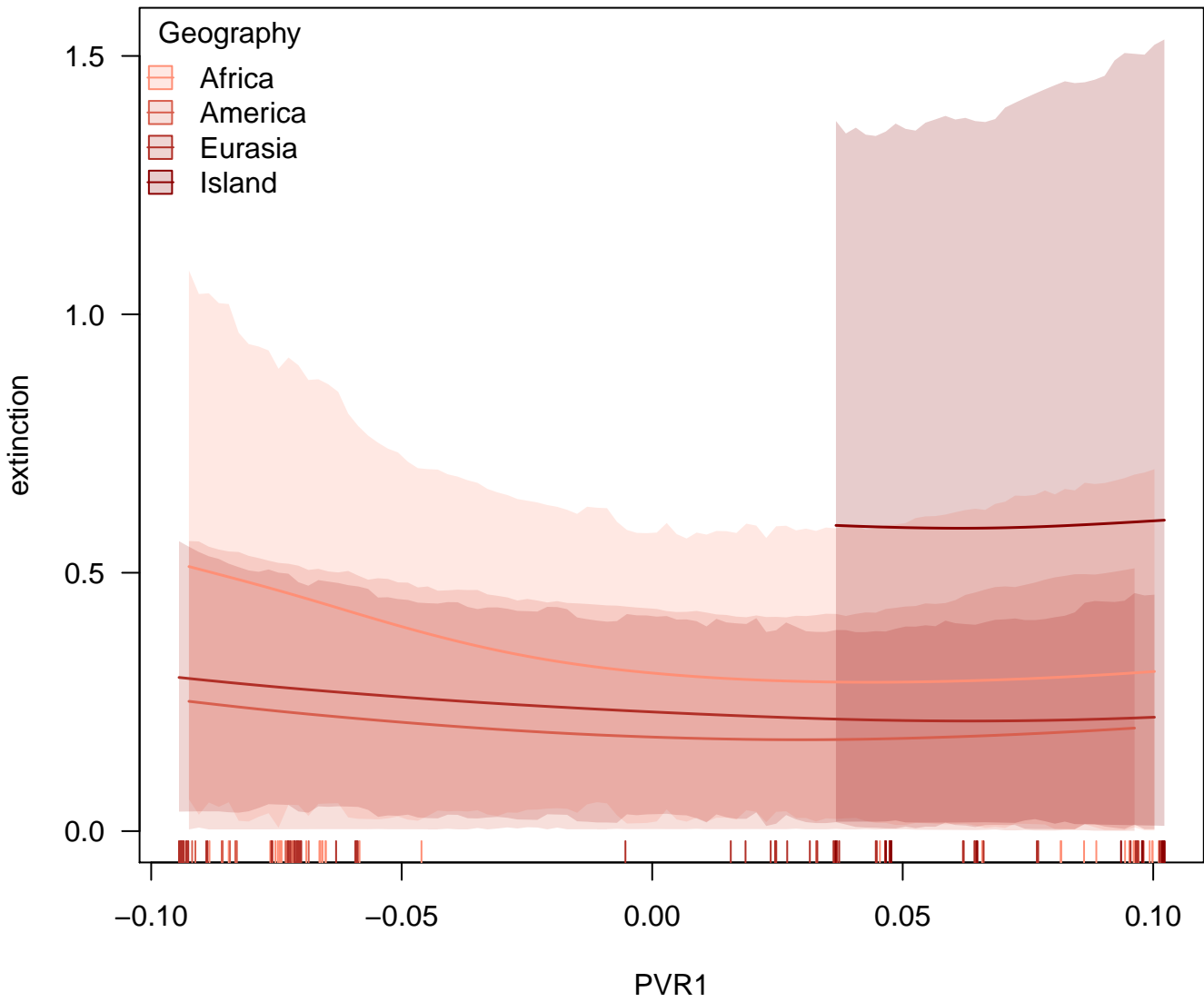


NMDS2

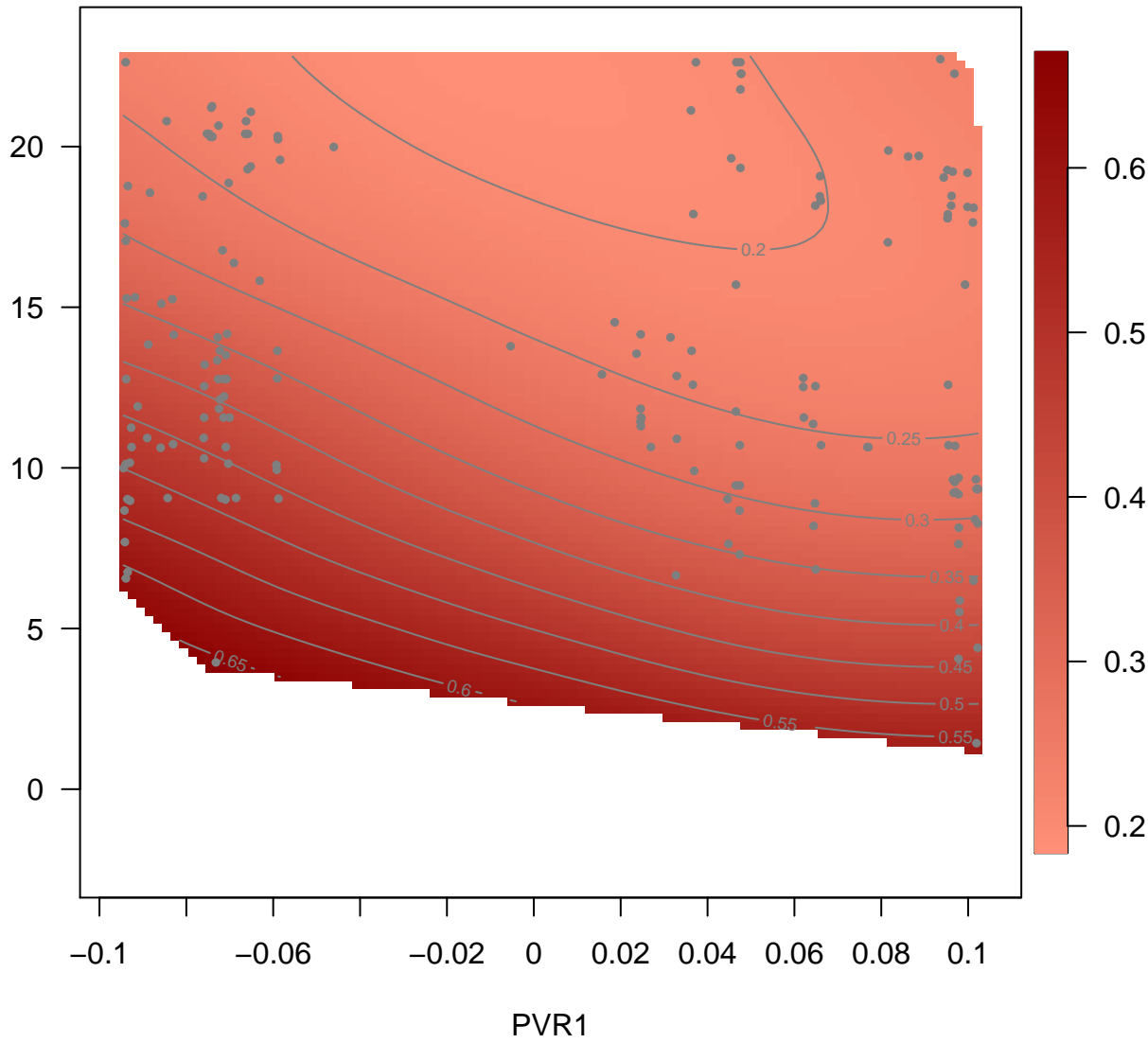


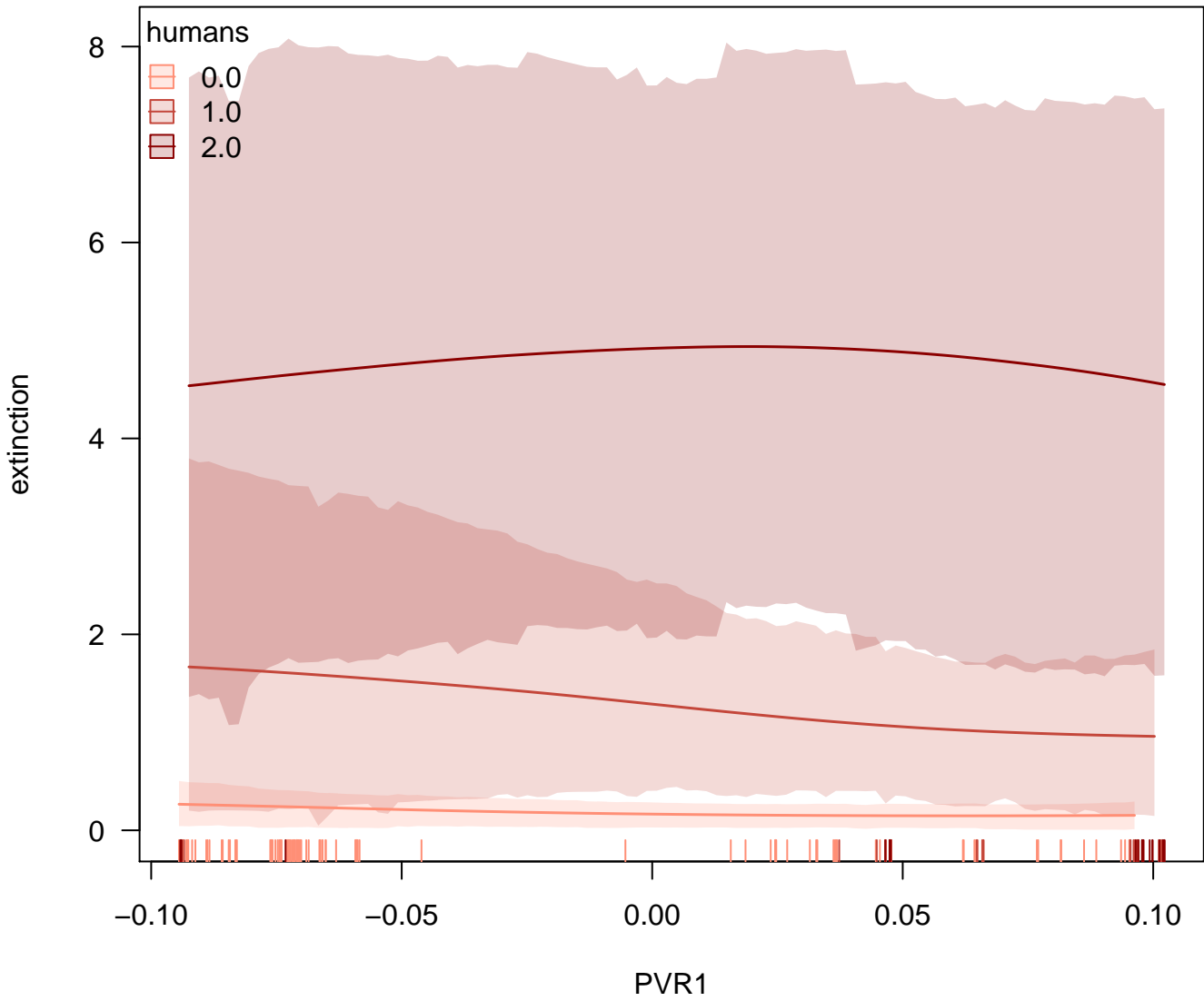
PVR2

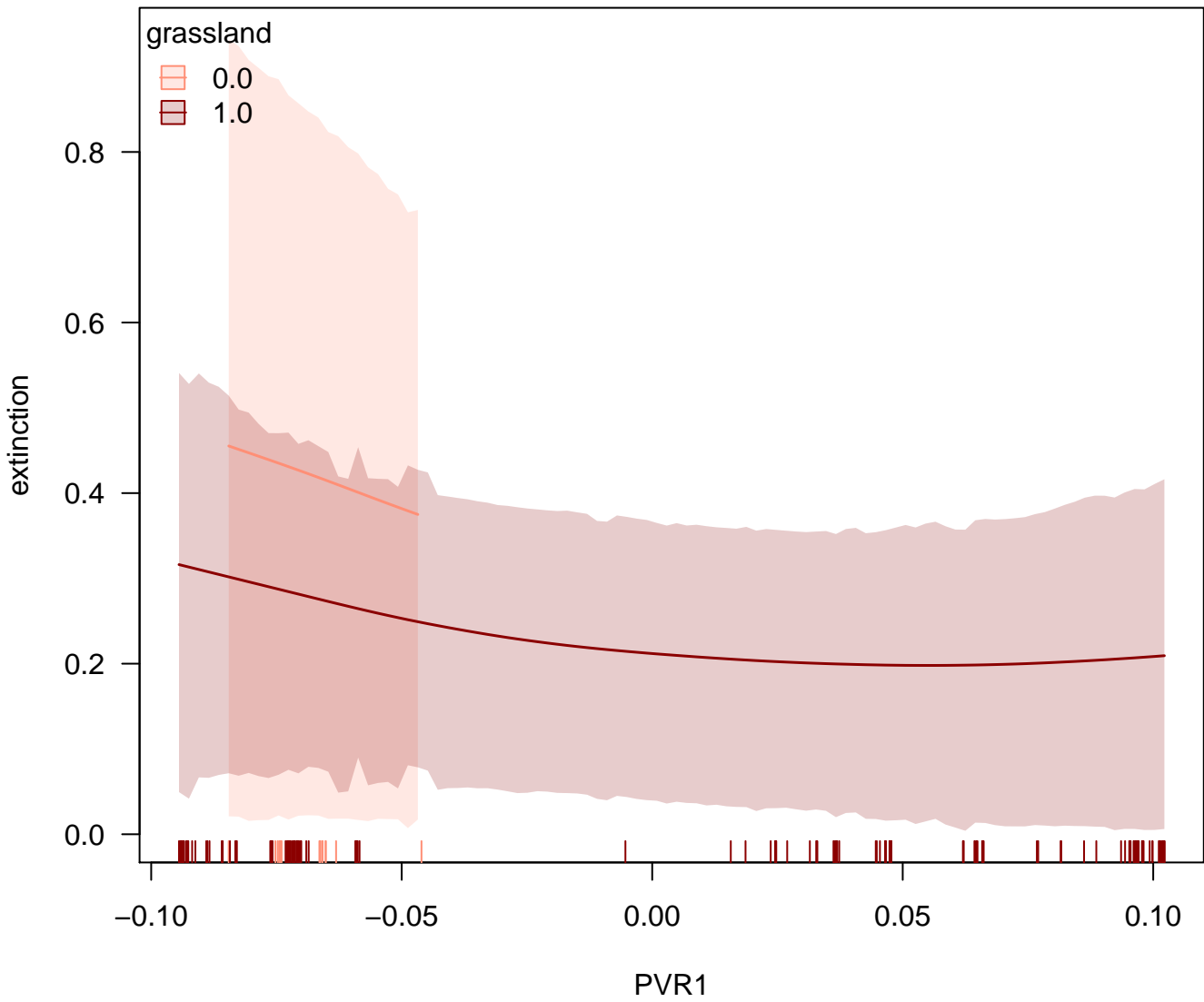


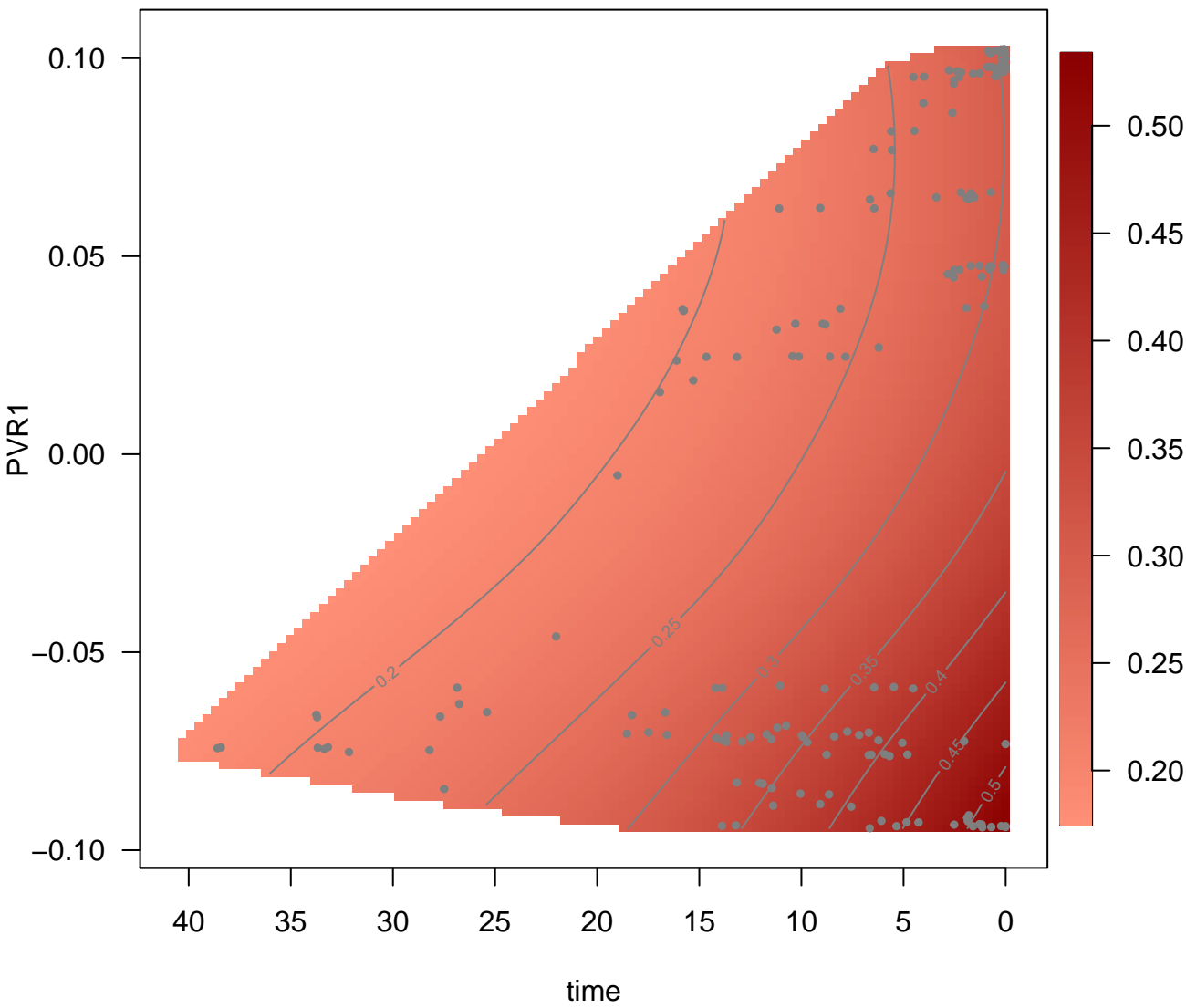


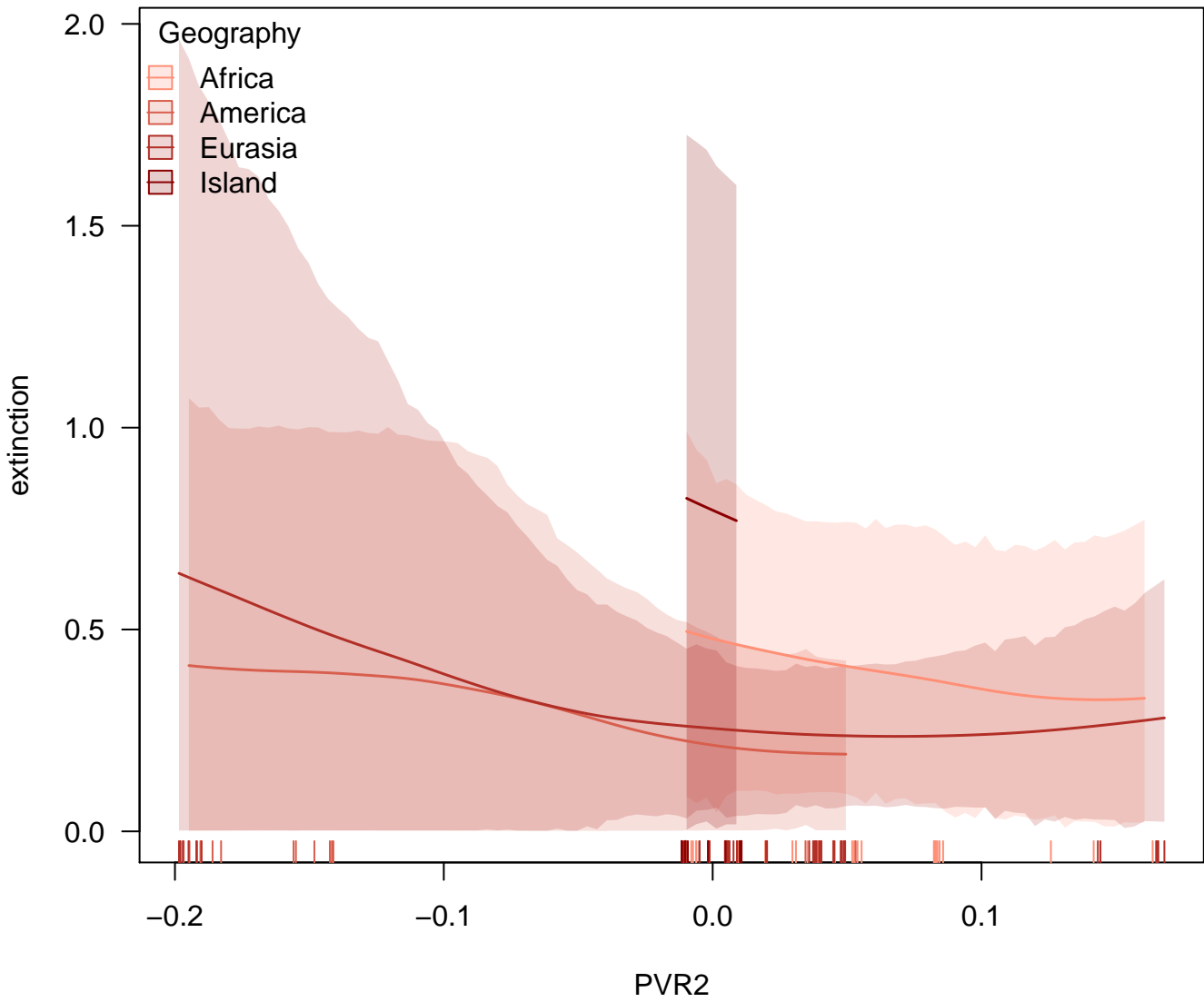
temp



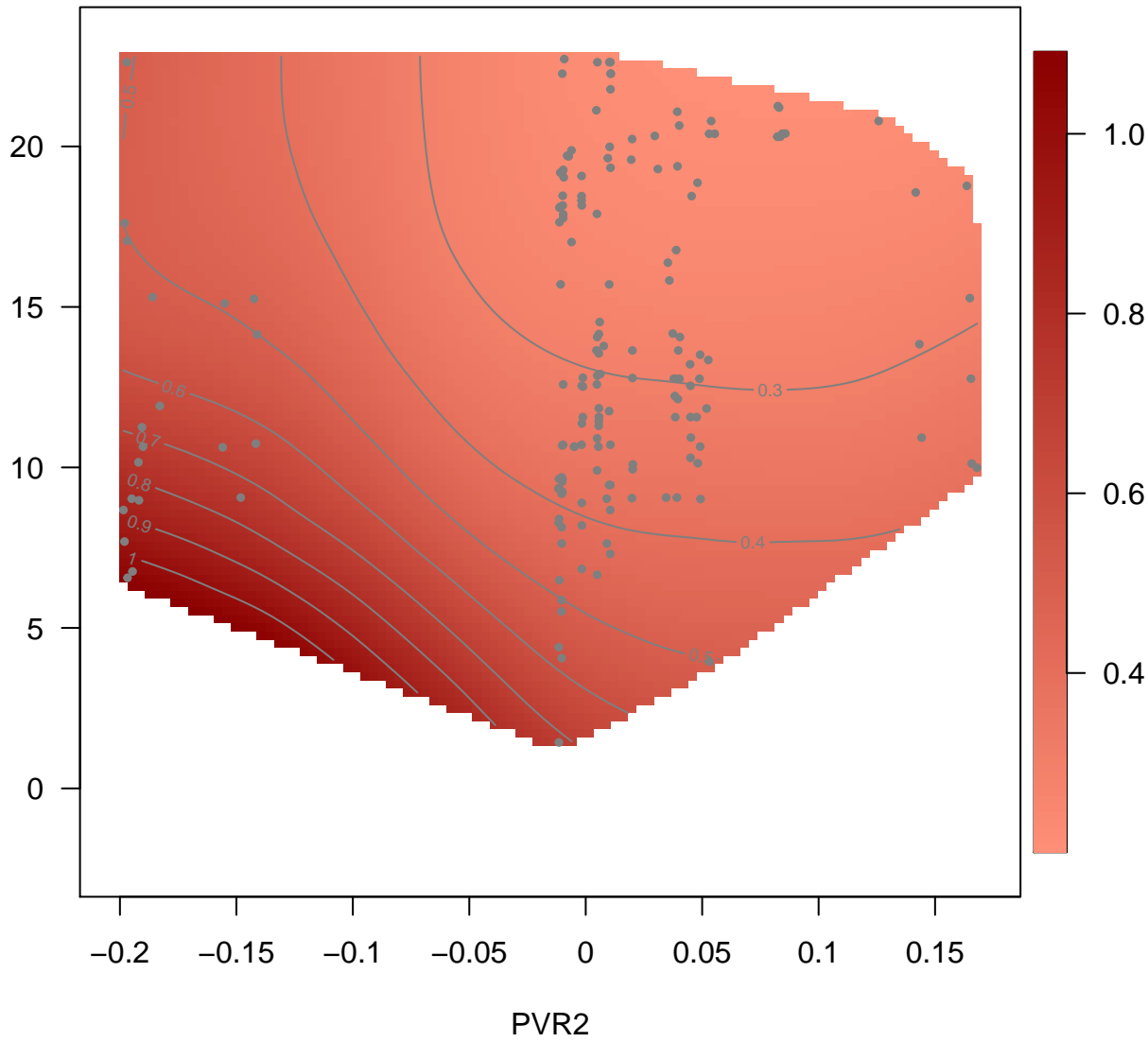




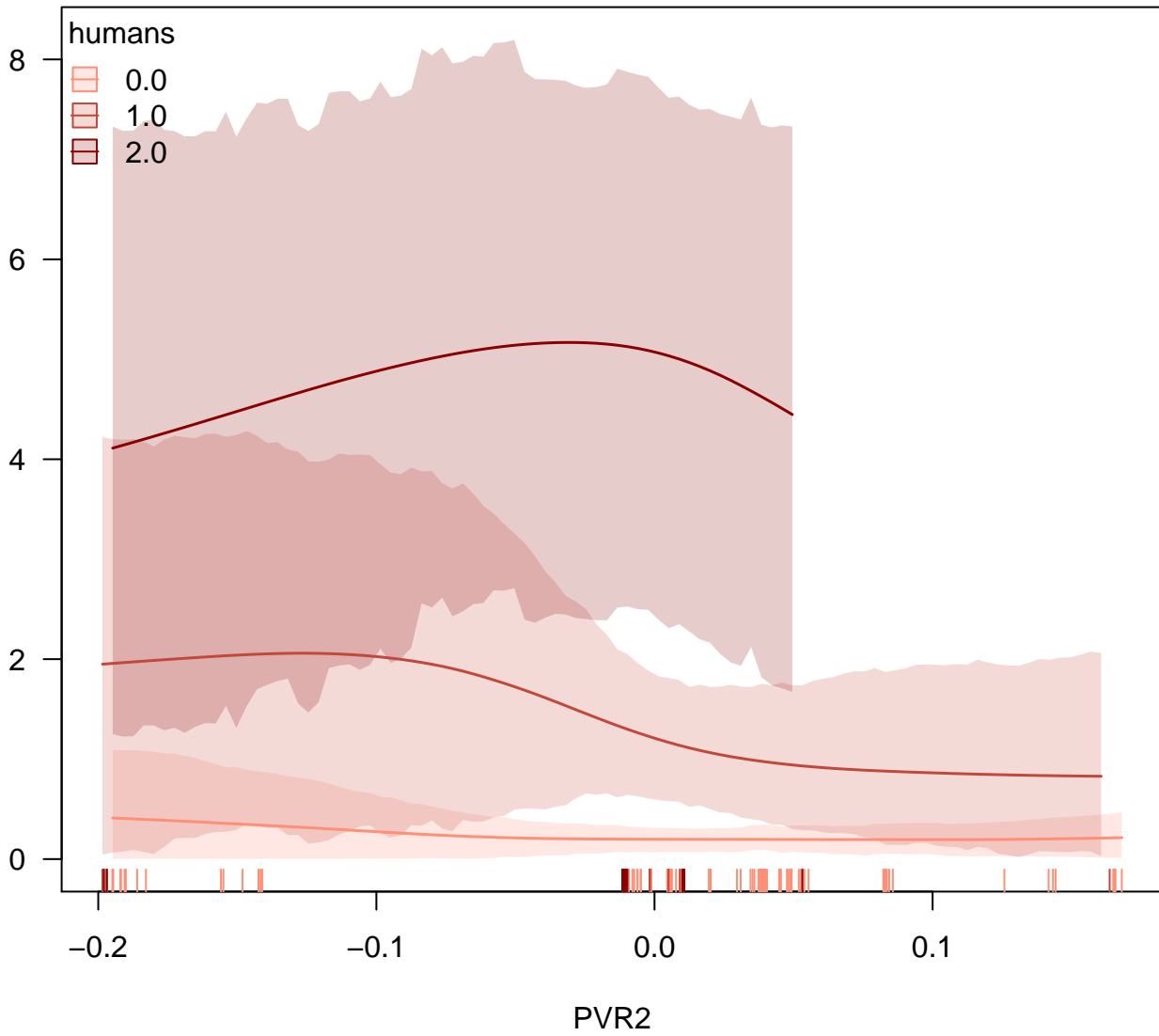


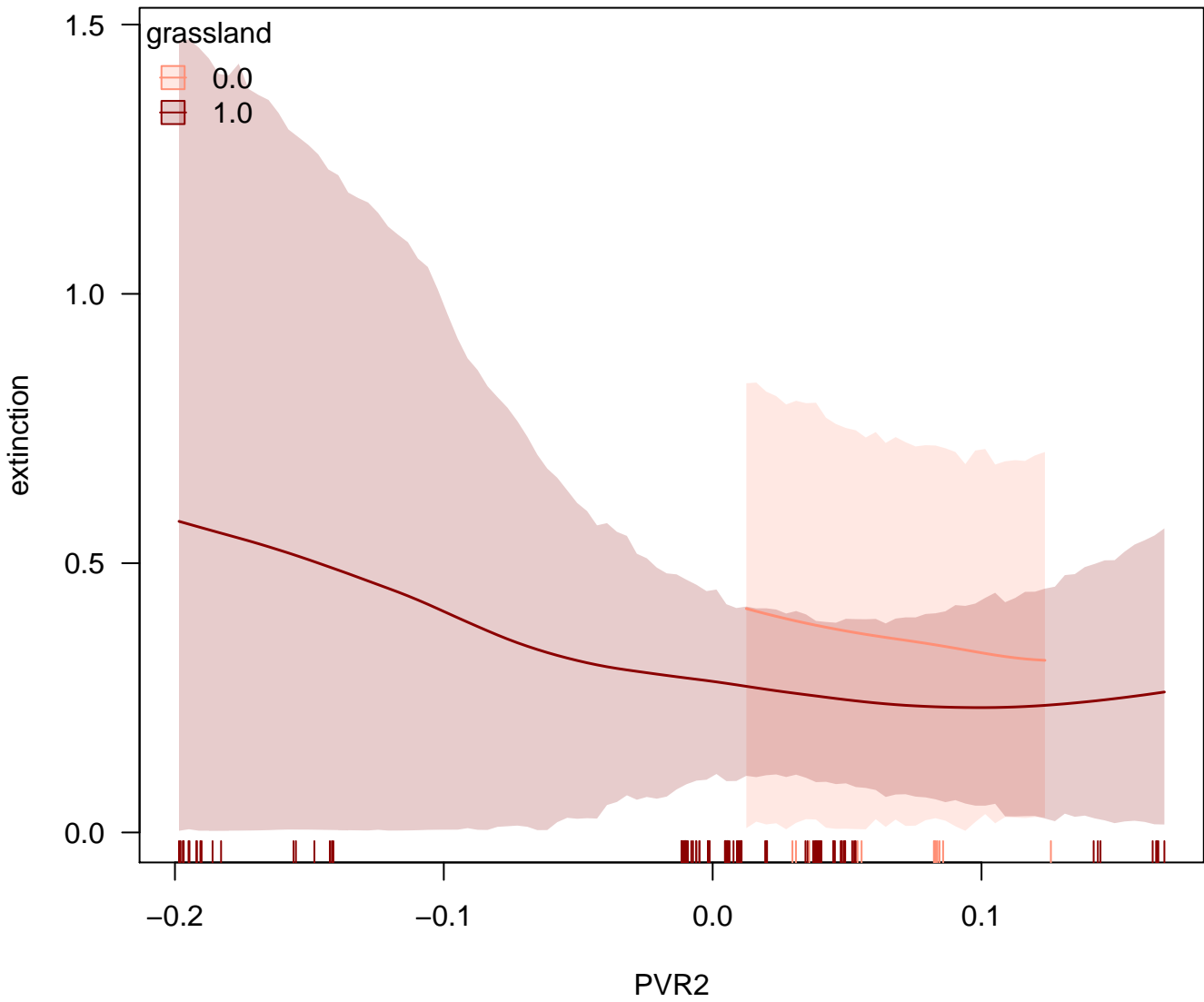


temp

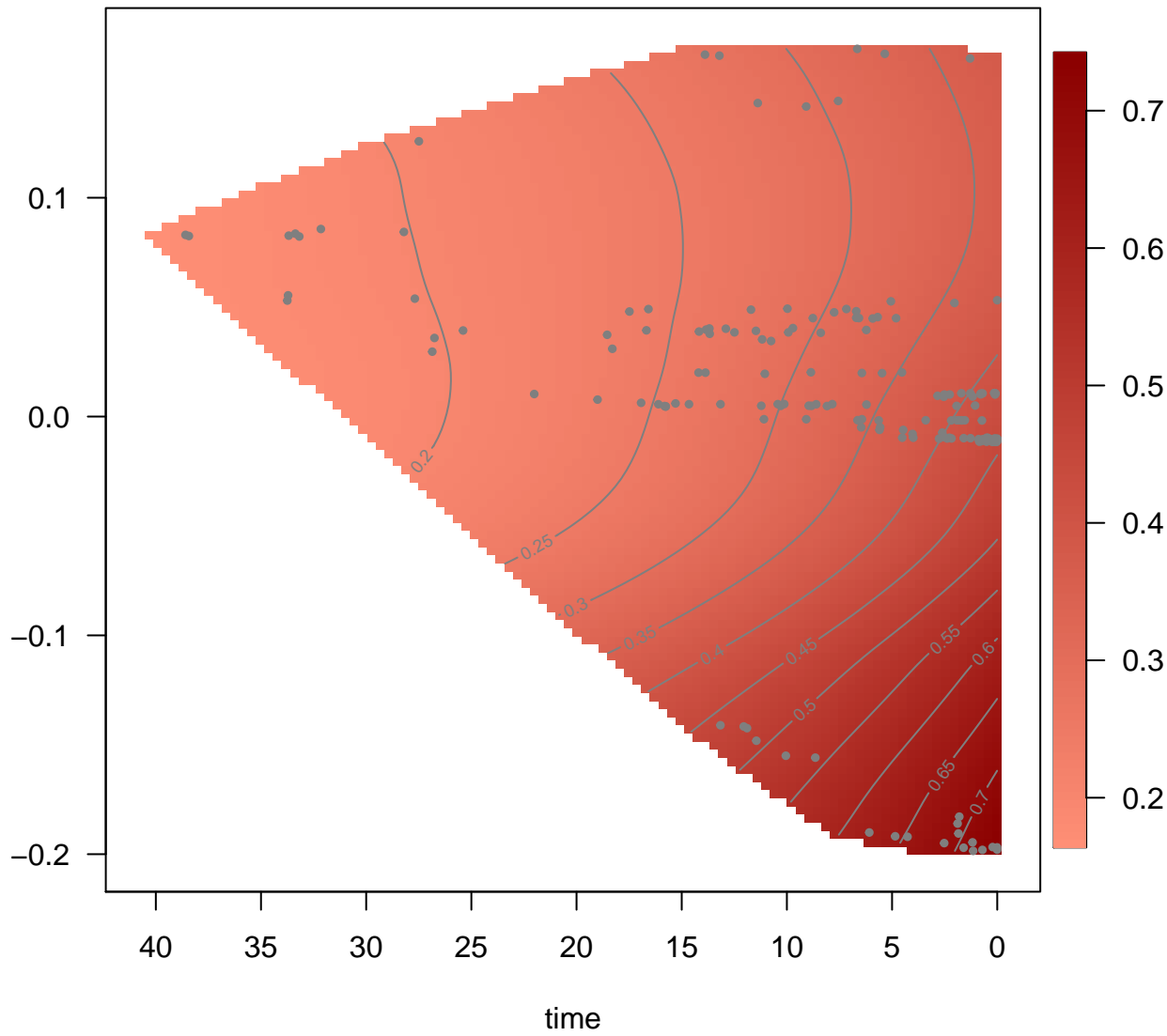


extinction





PVR2



extinction

Geography

- Africa
- America
- Eurasia
- Island

4

3

2

1

0

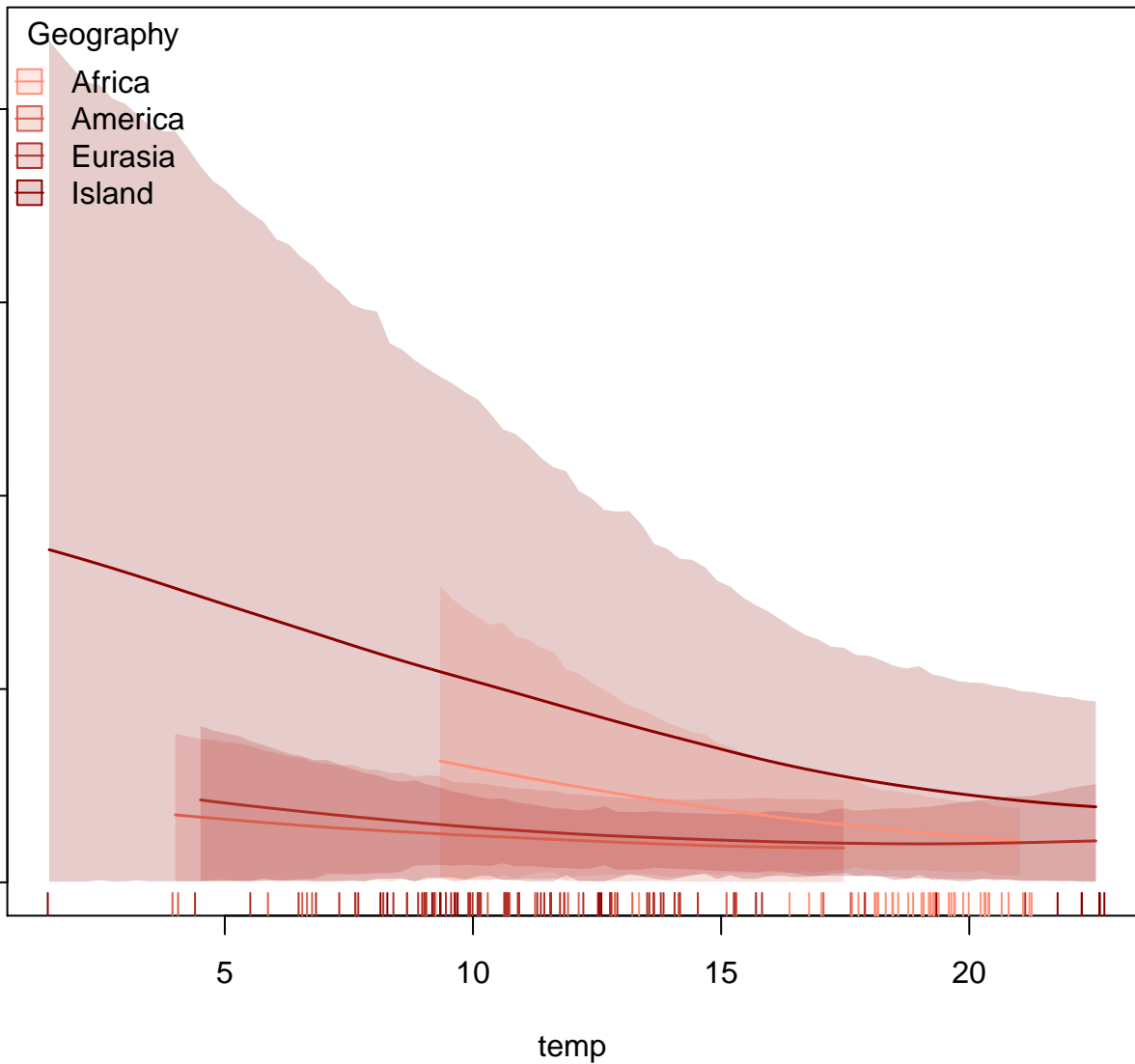
5

10

15

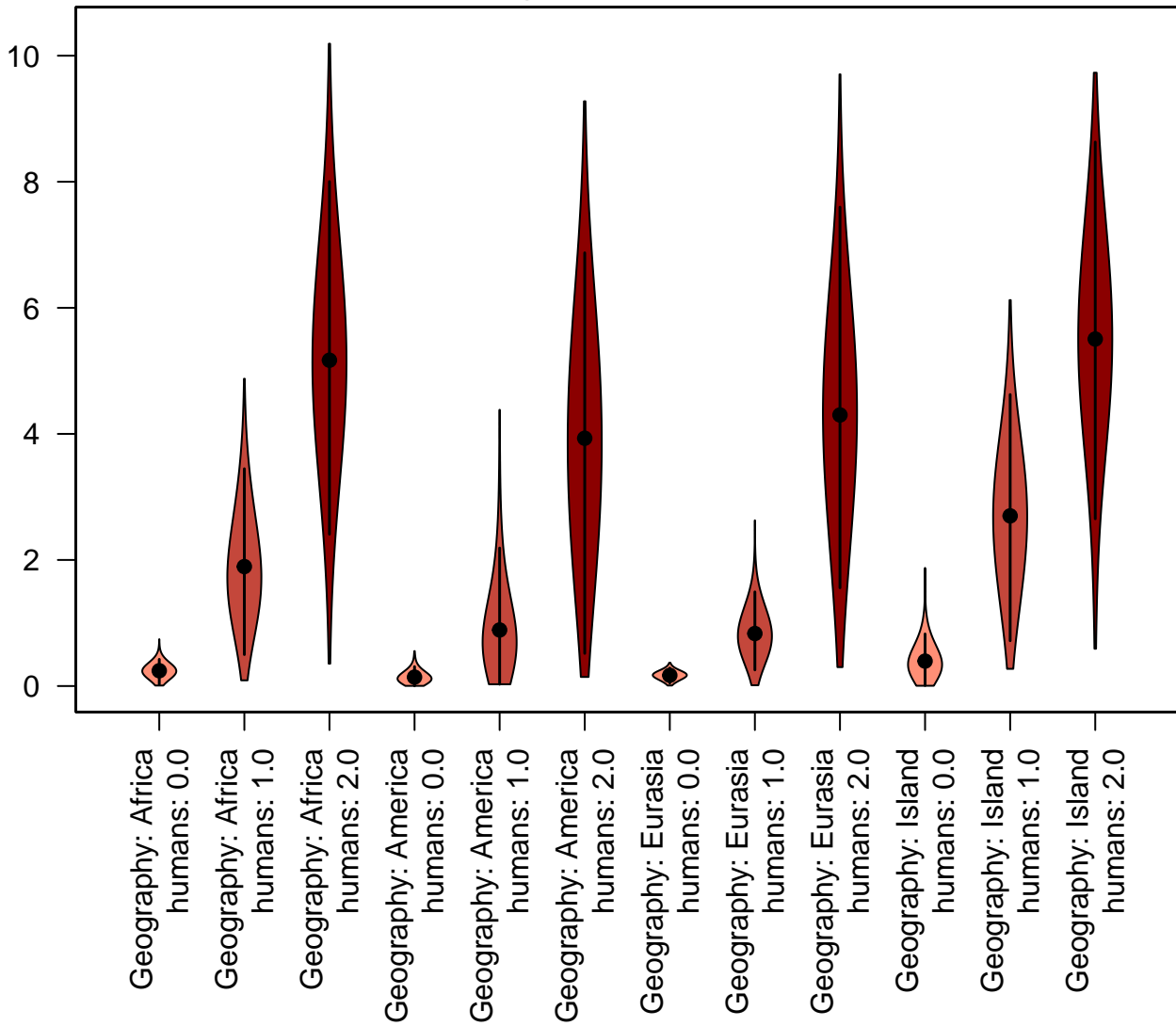
20

temp



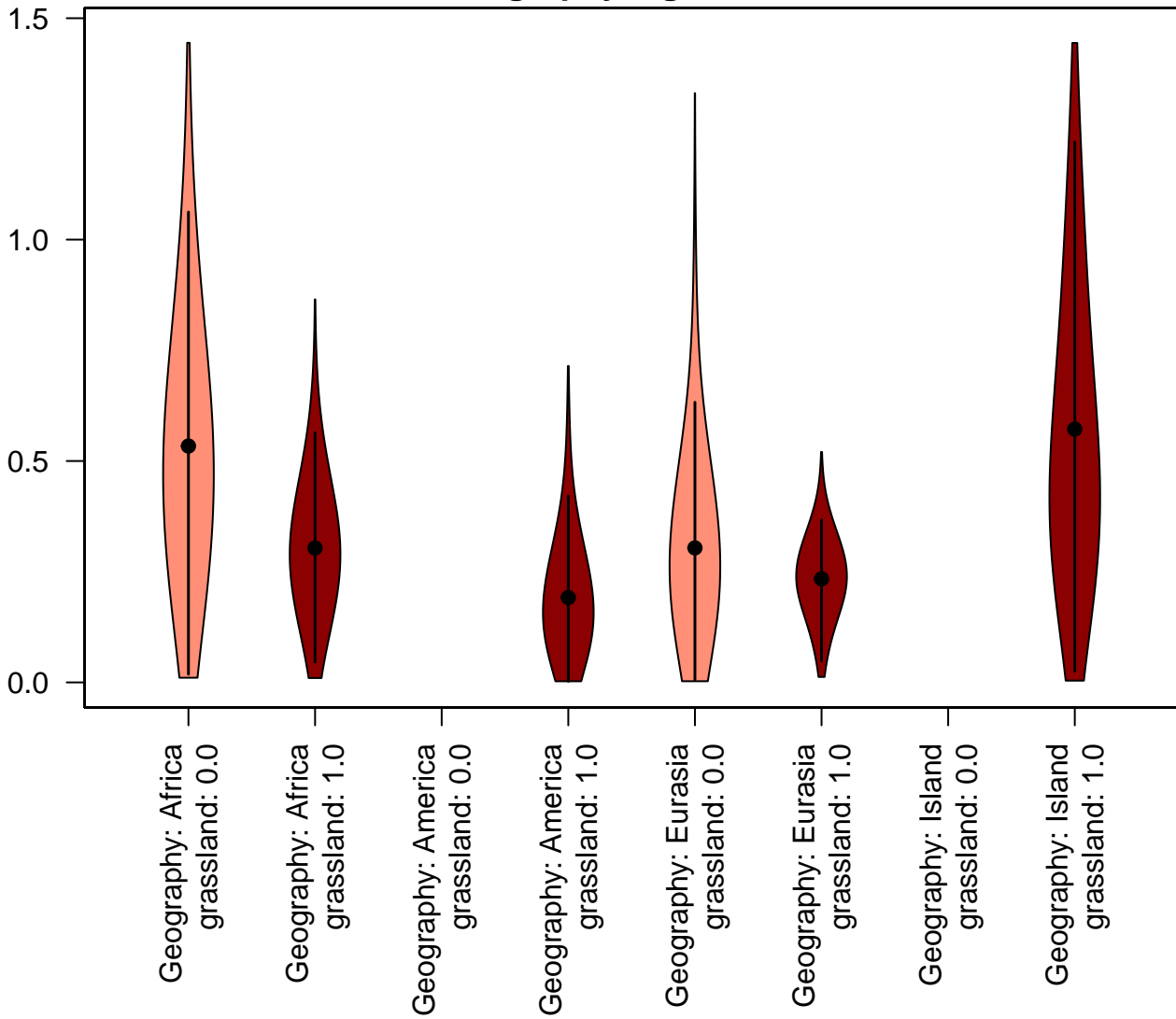
Geography x humans

extinction

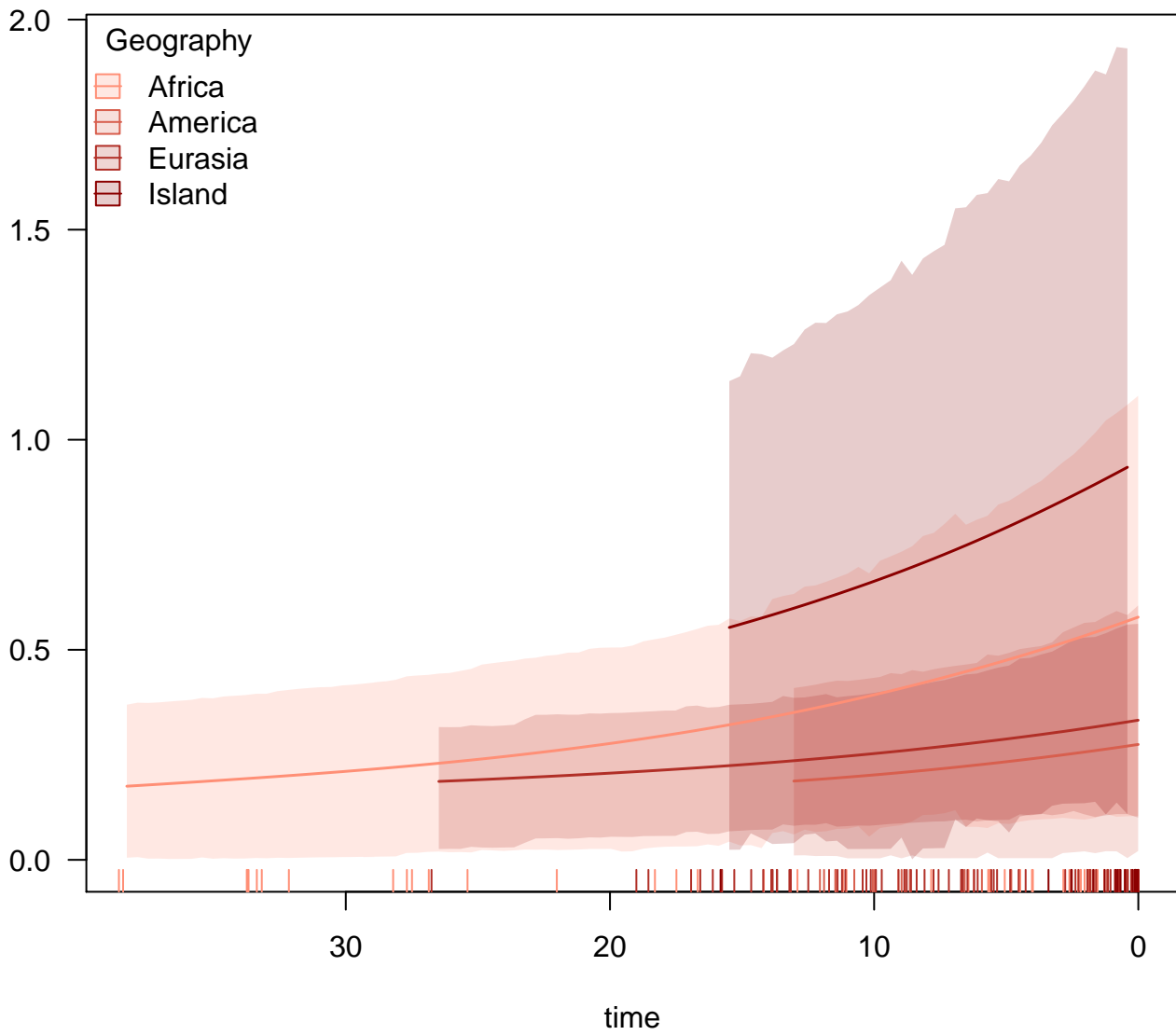


Geography x grassland

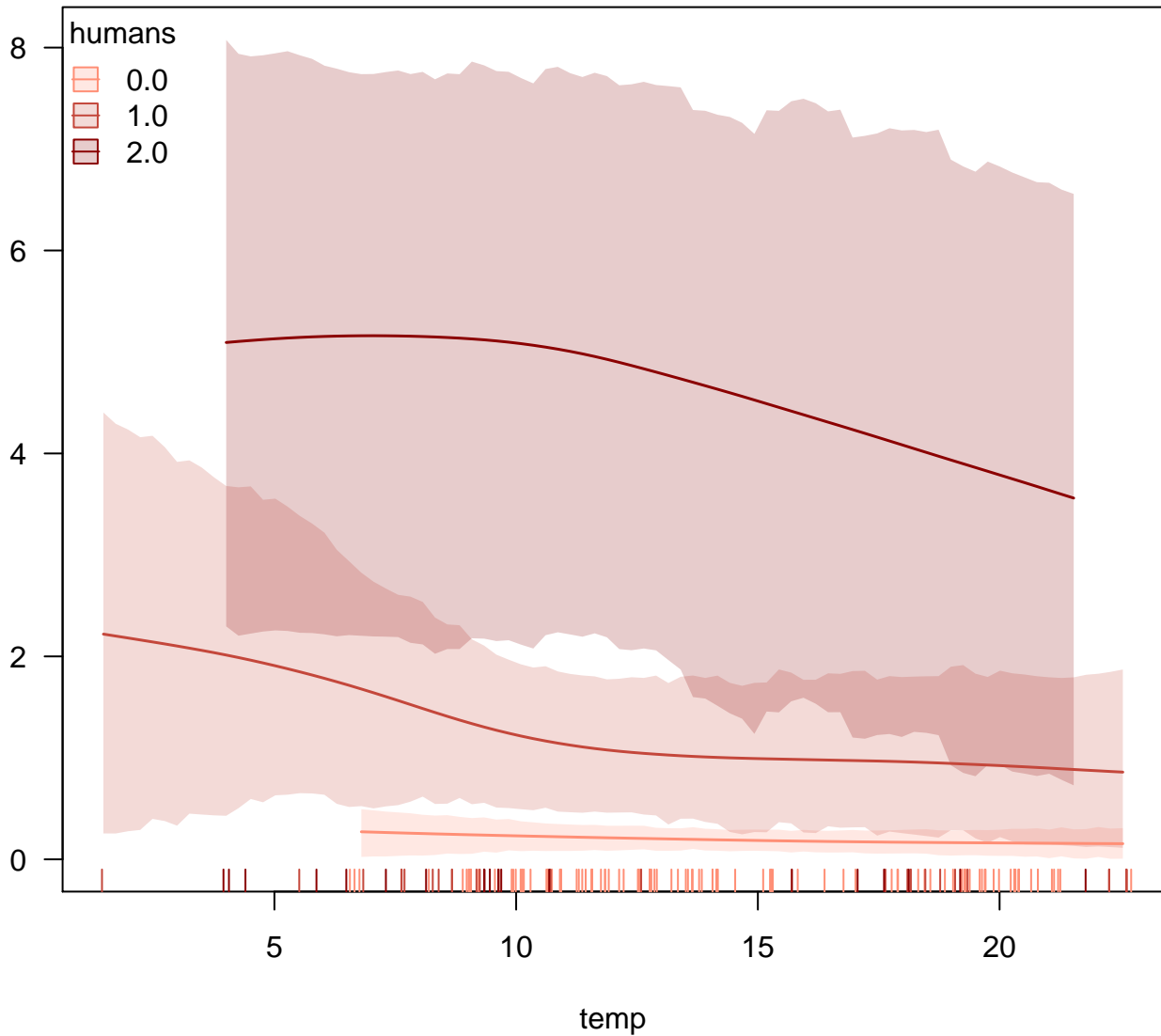
extinction

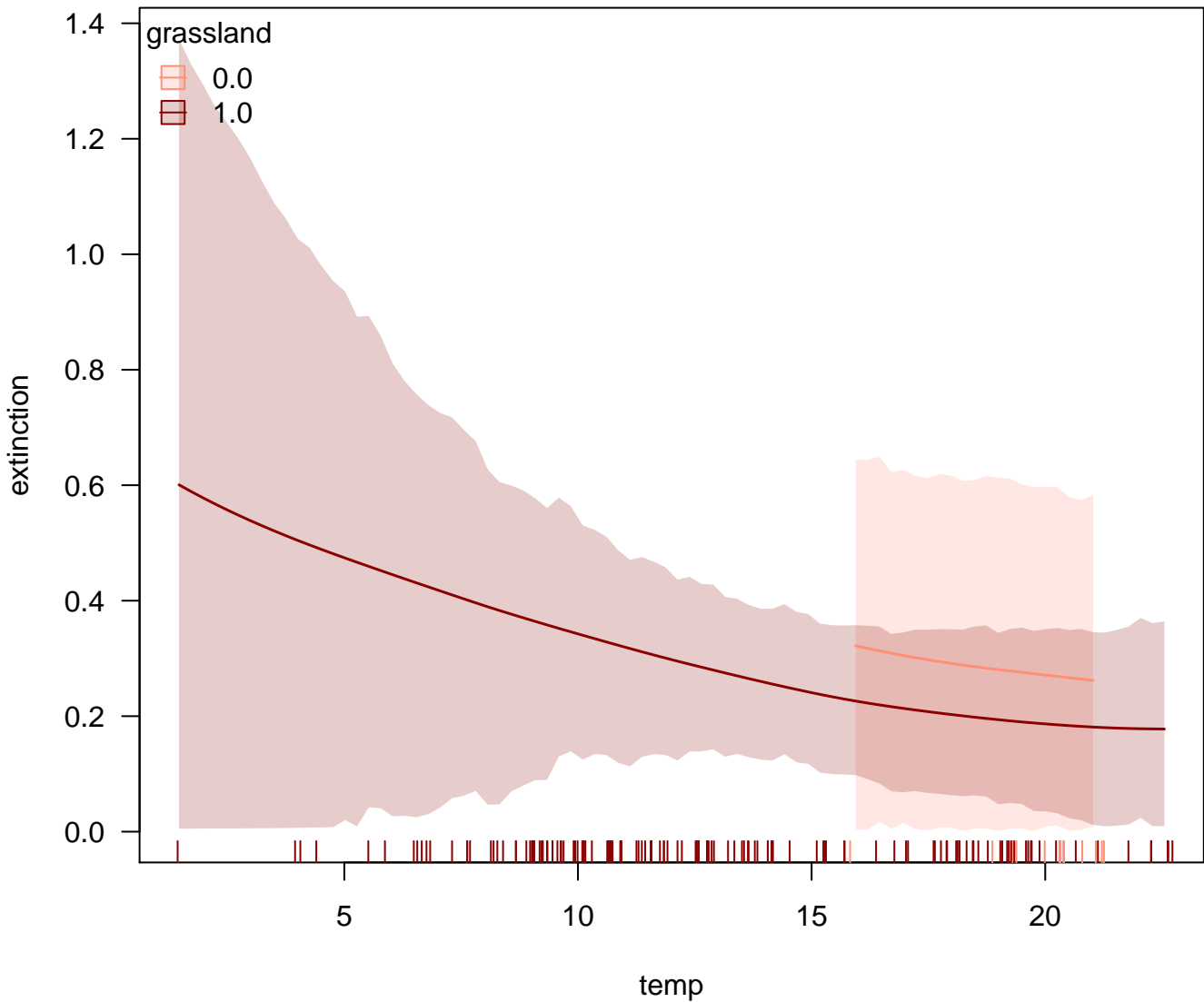


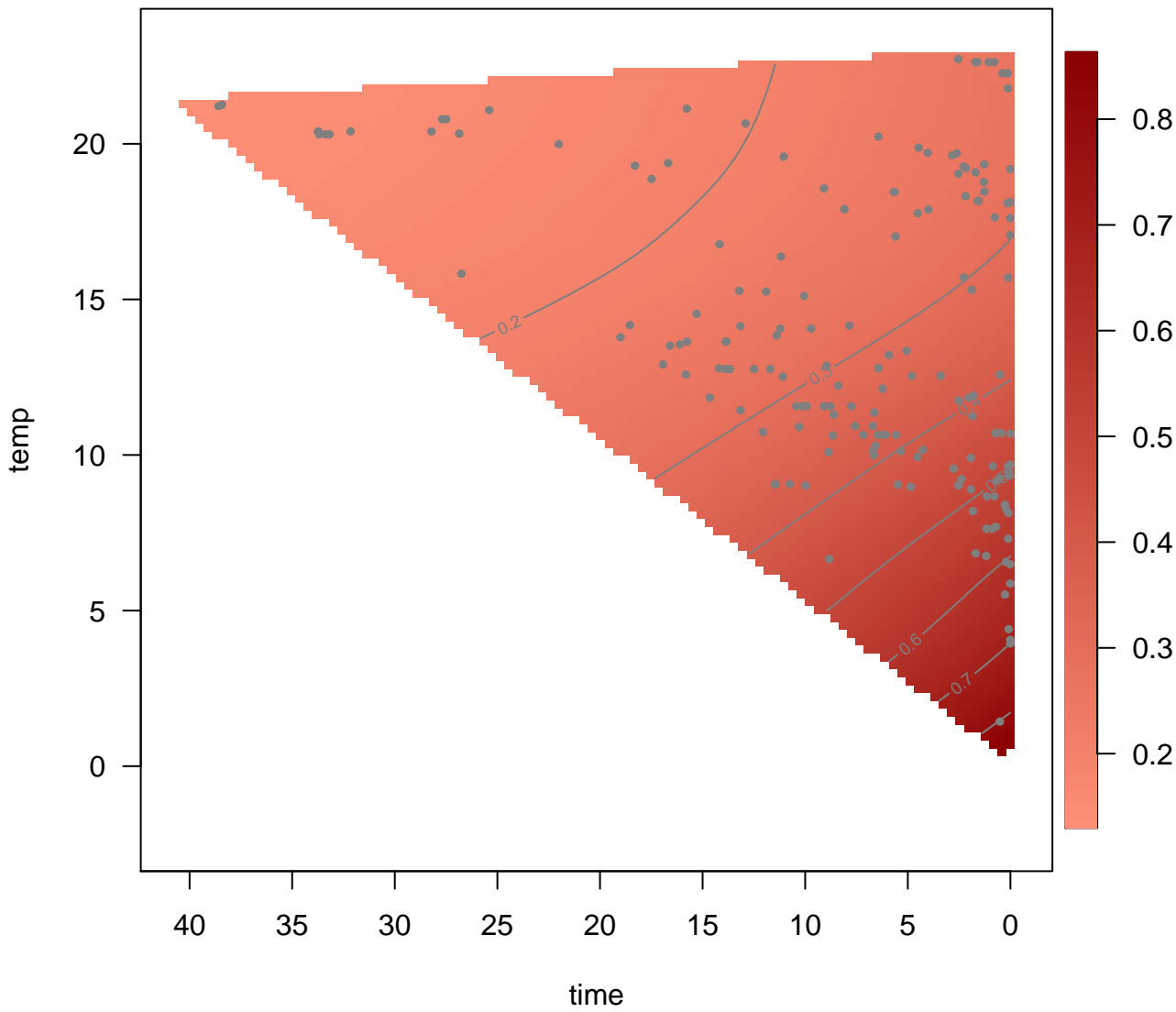
extinction



extinction

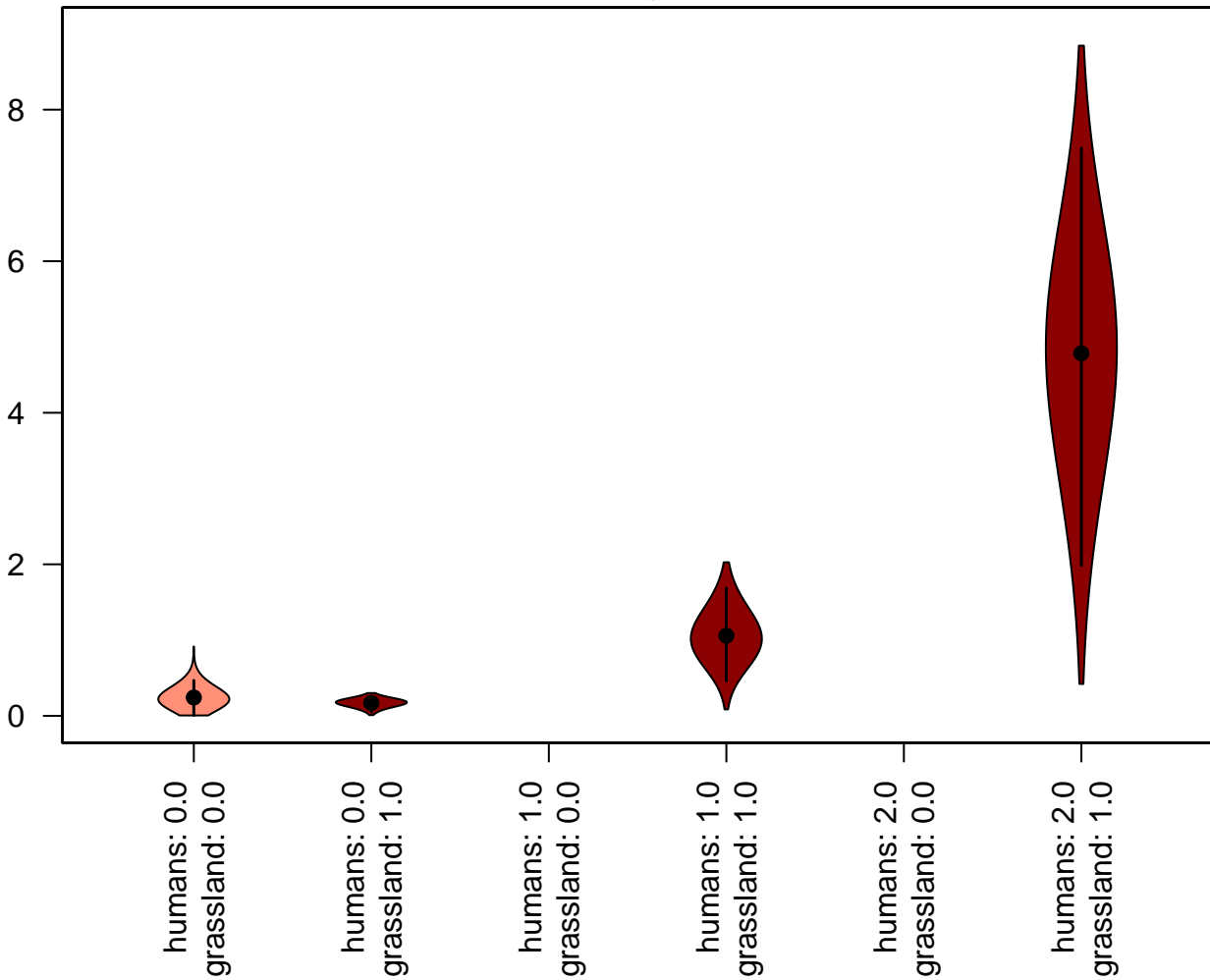




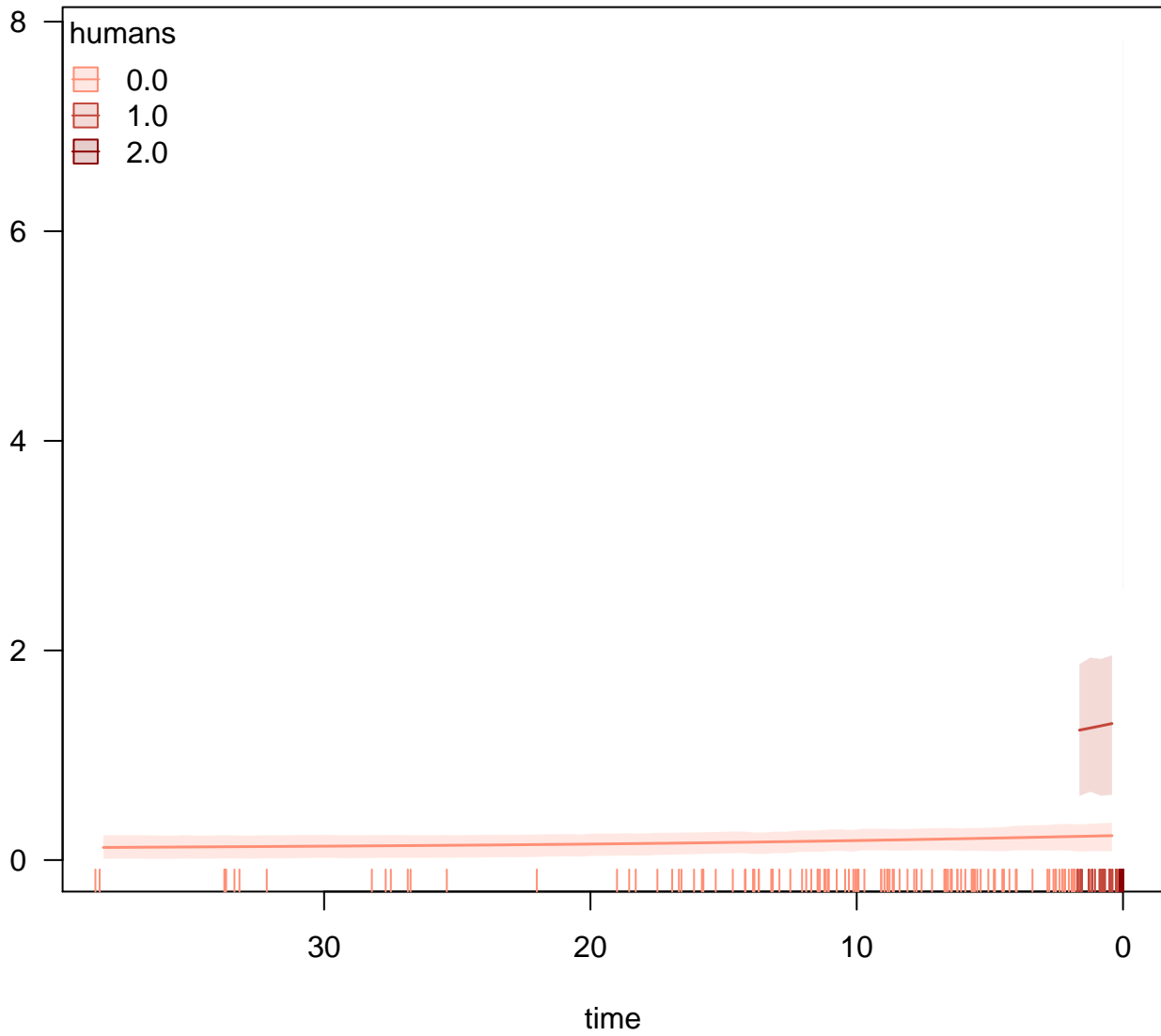


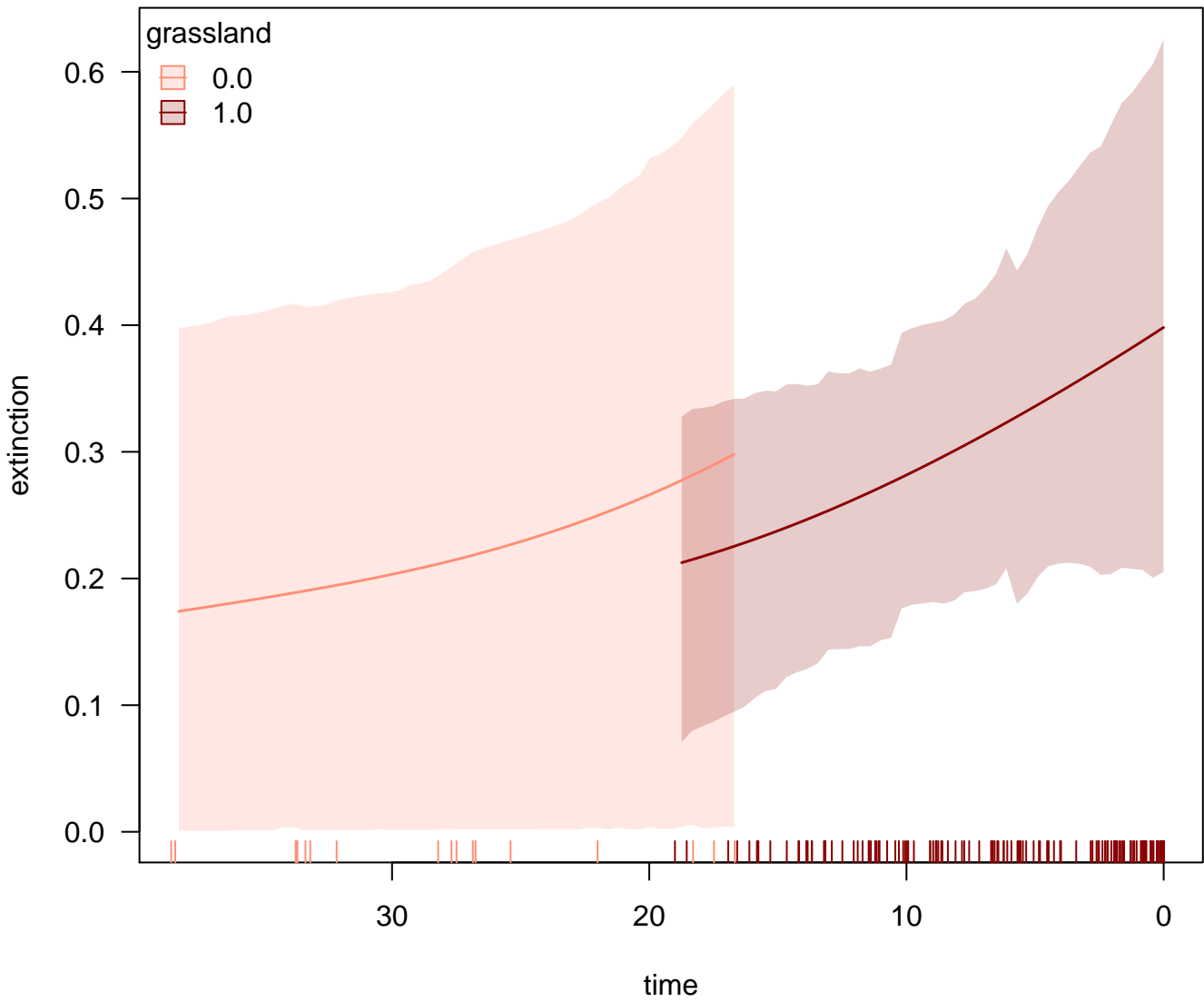
humans x grassland

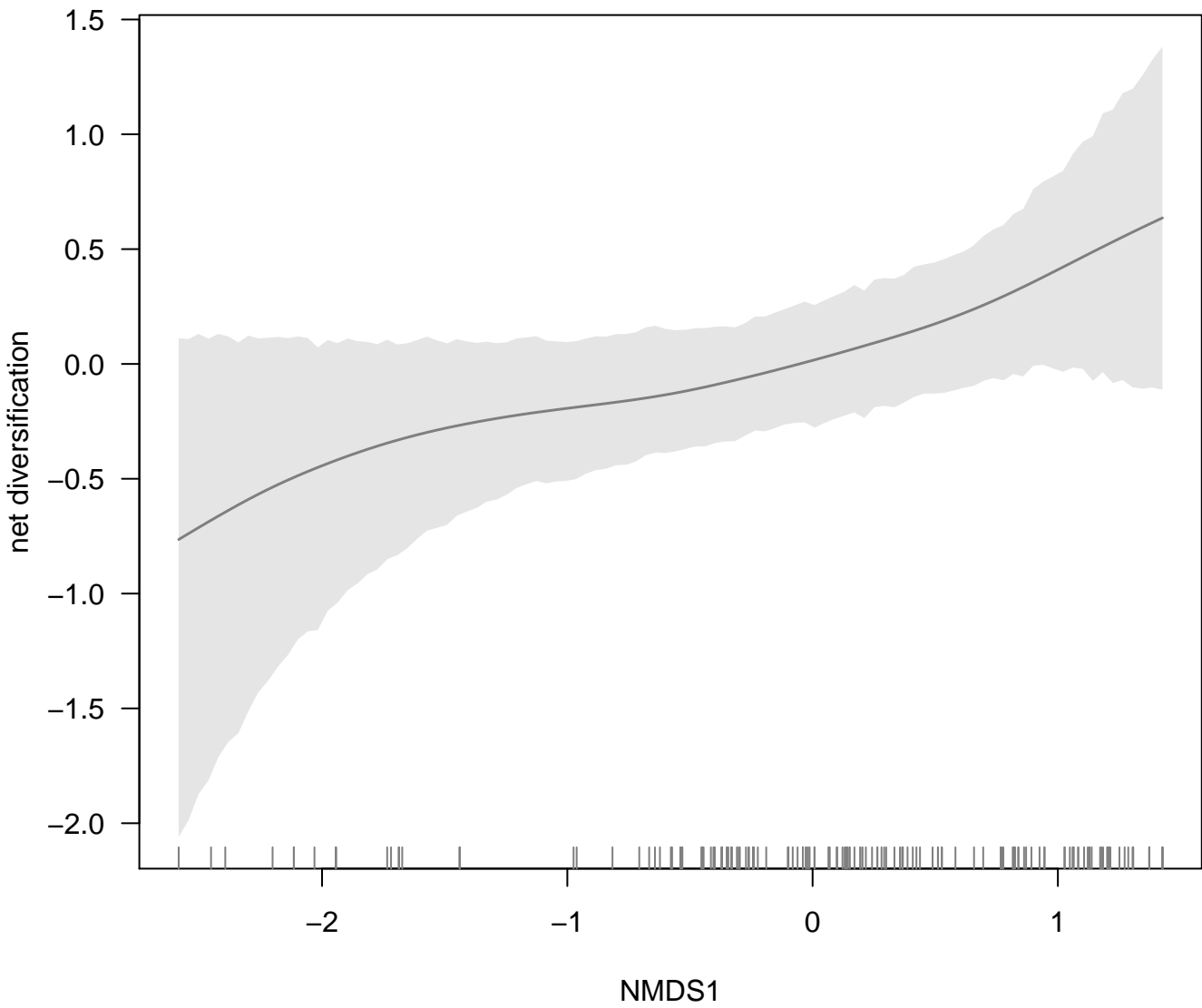
extinction

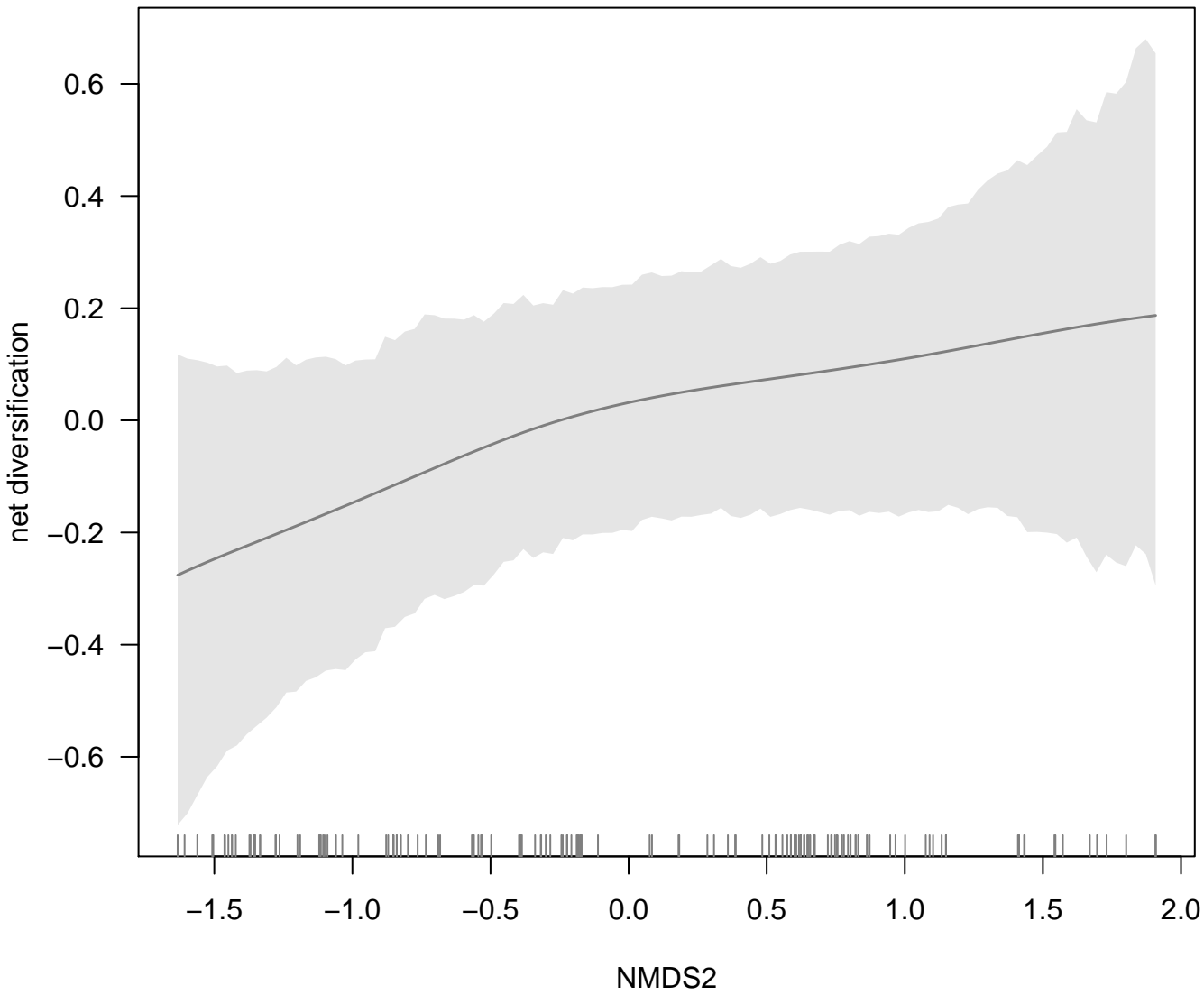


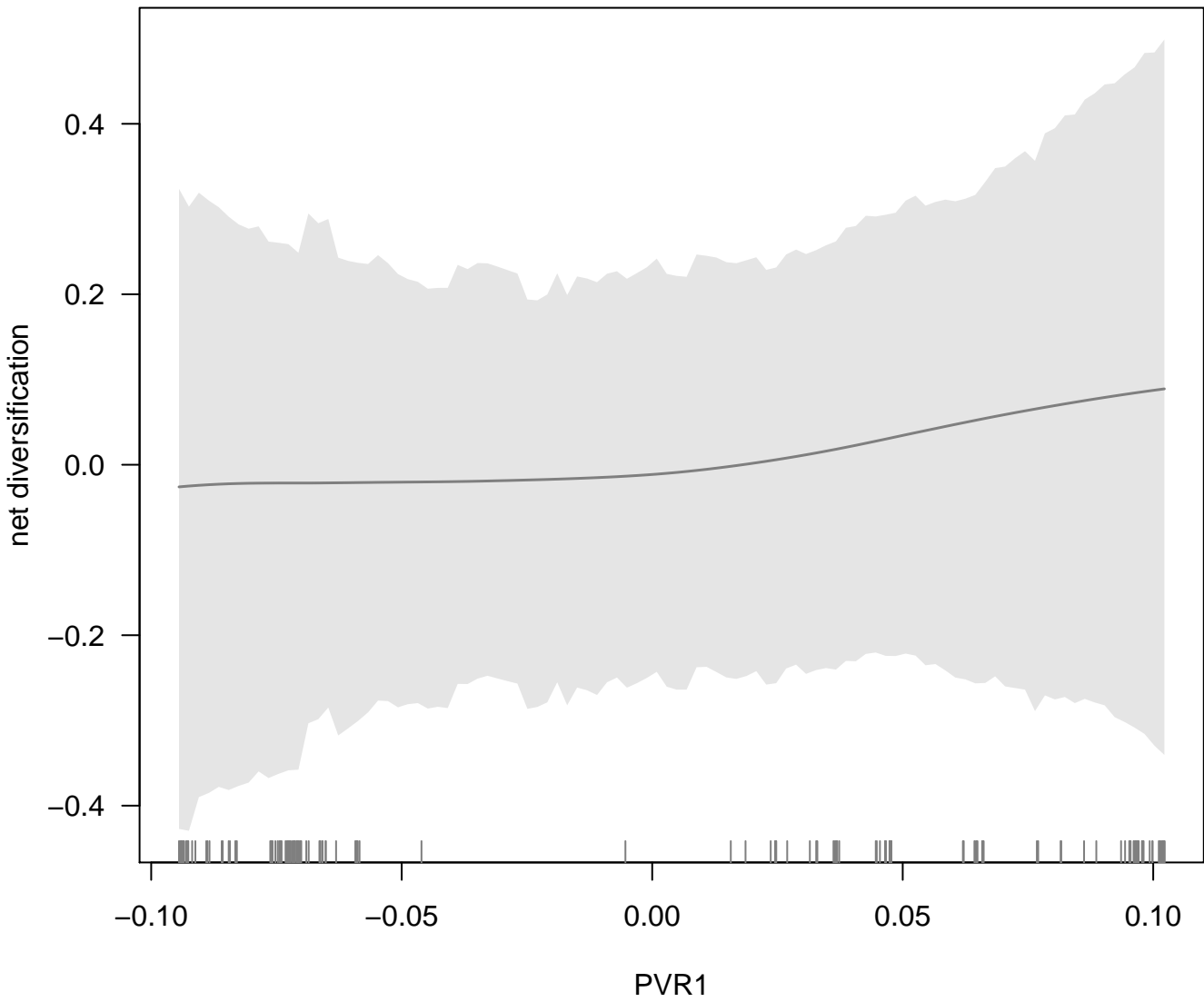
extinction

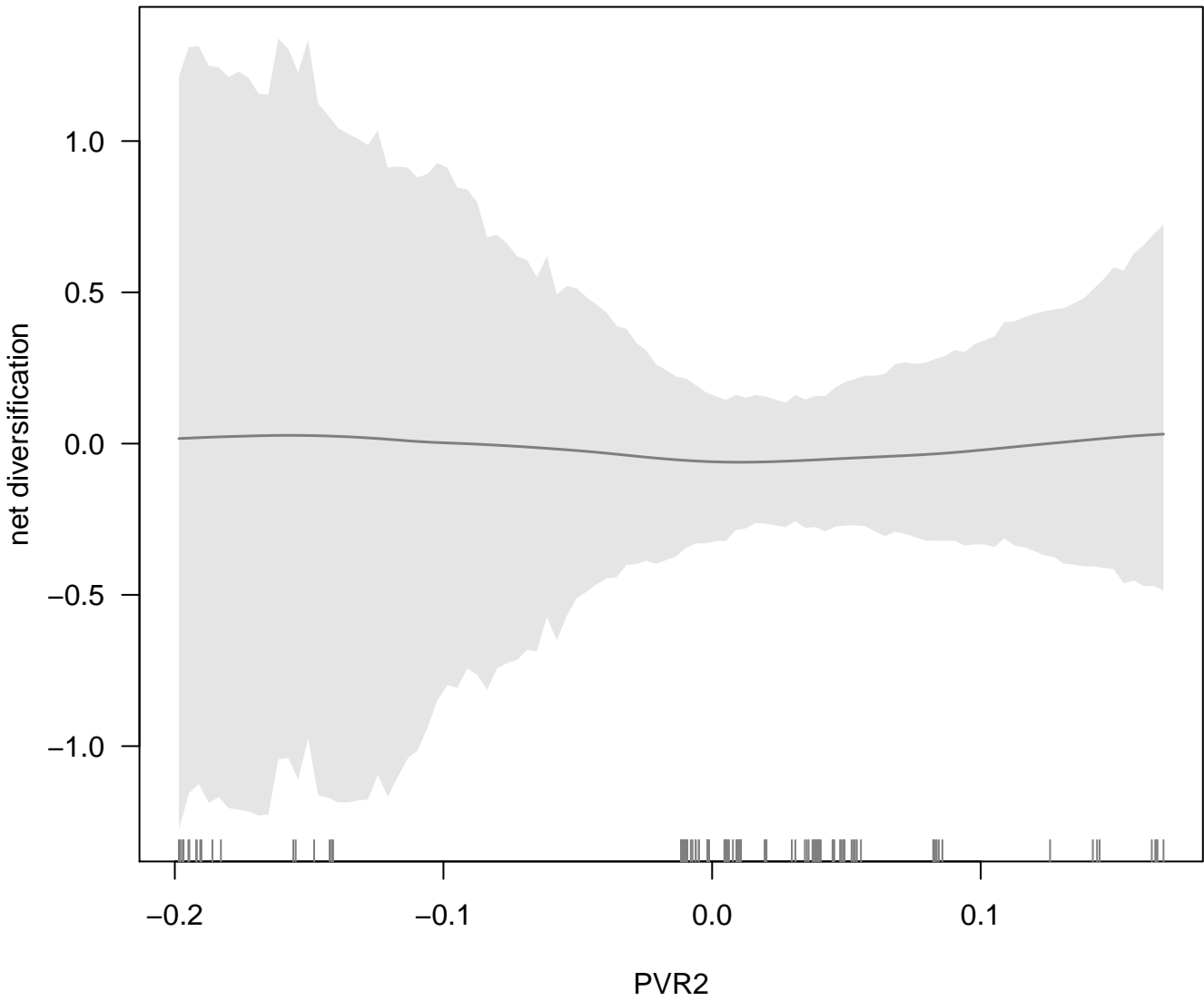




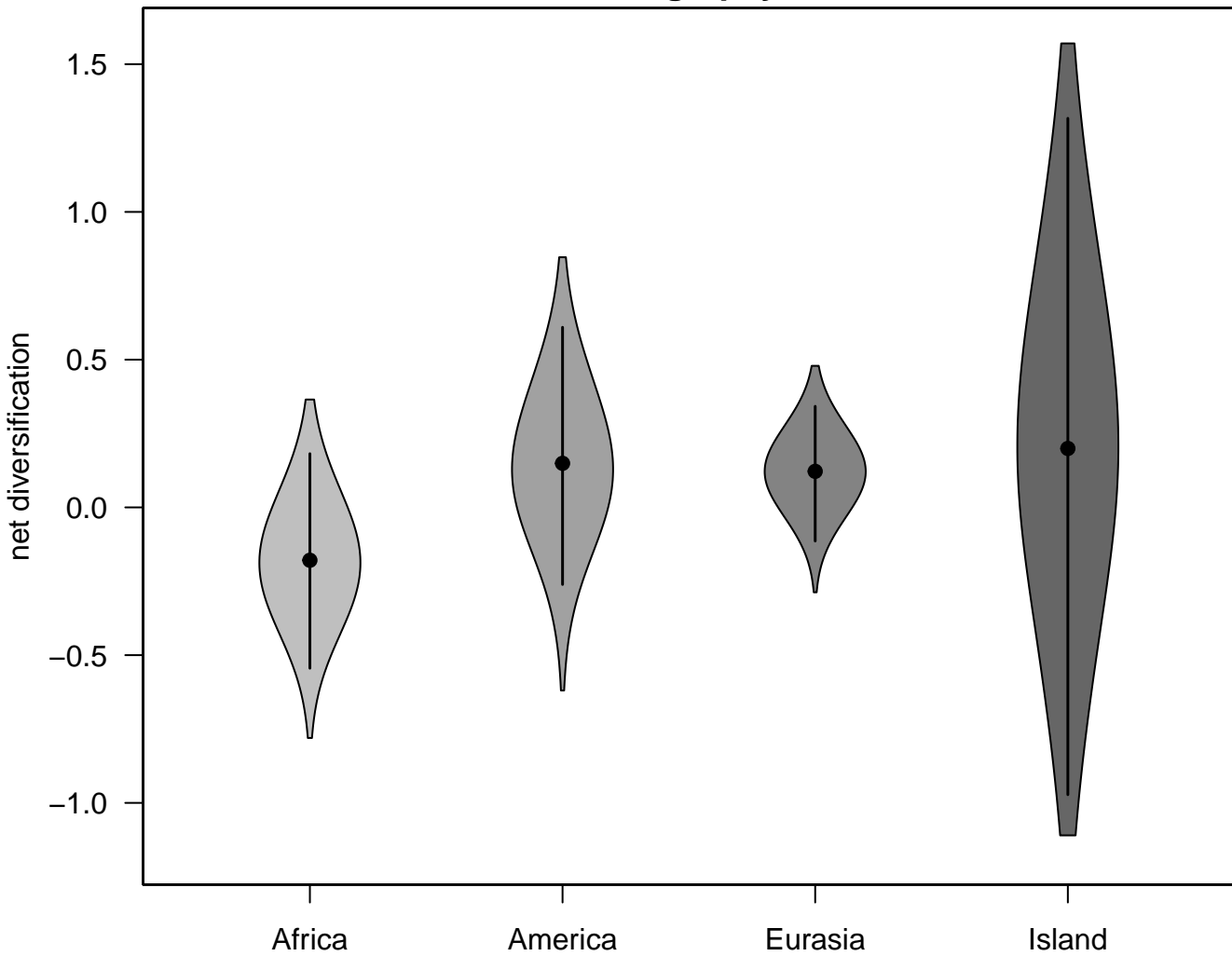


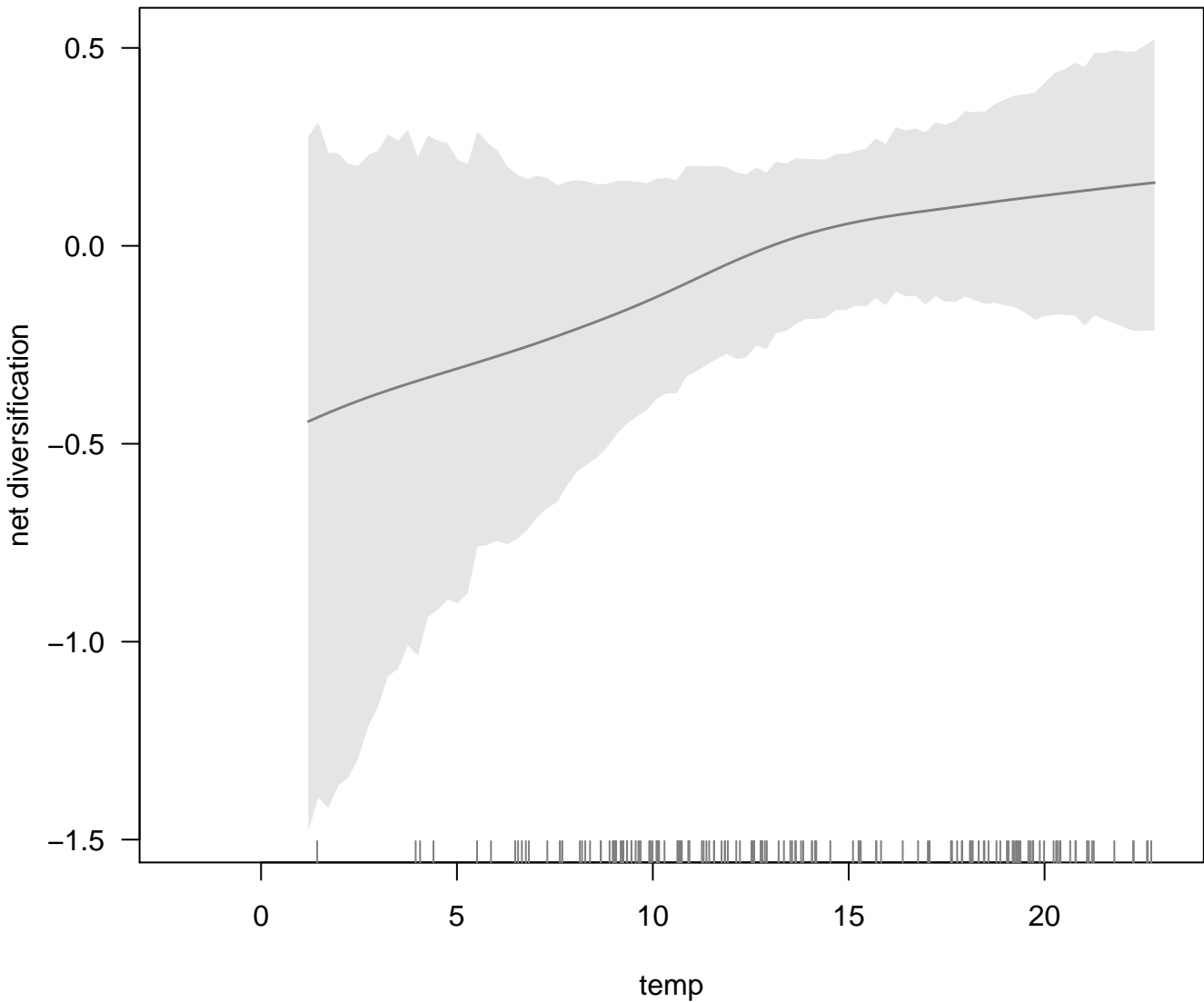




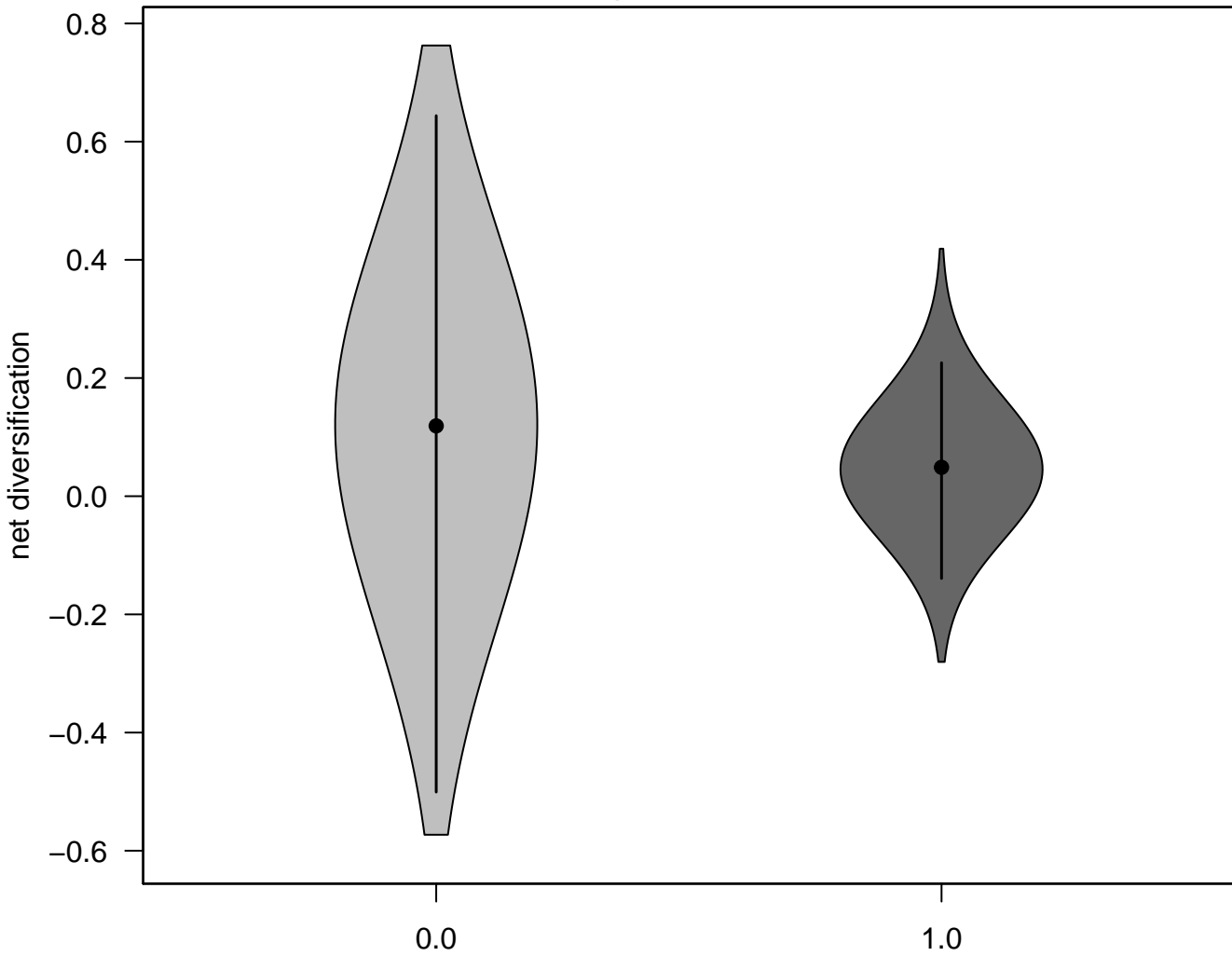


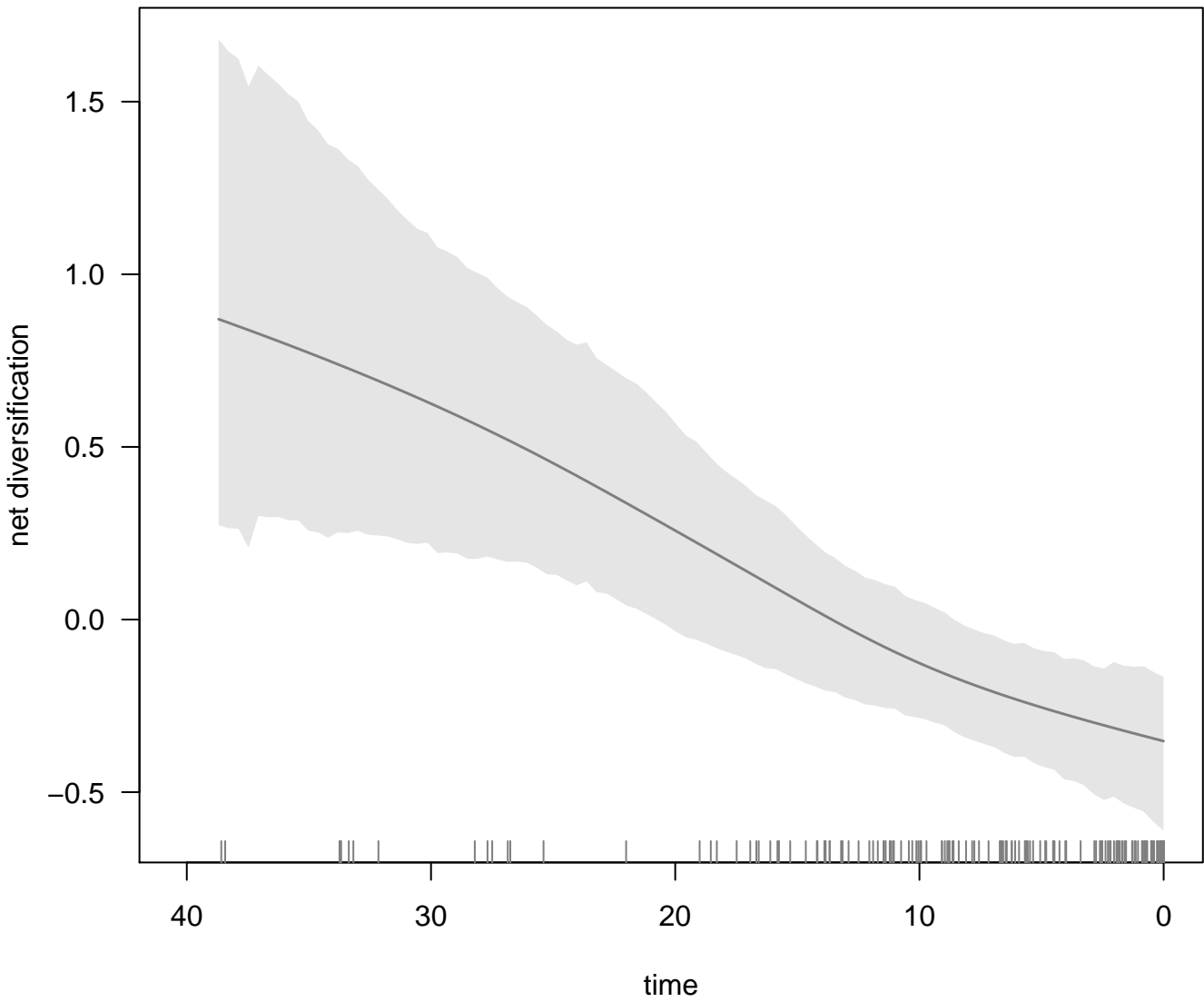
Geography



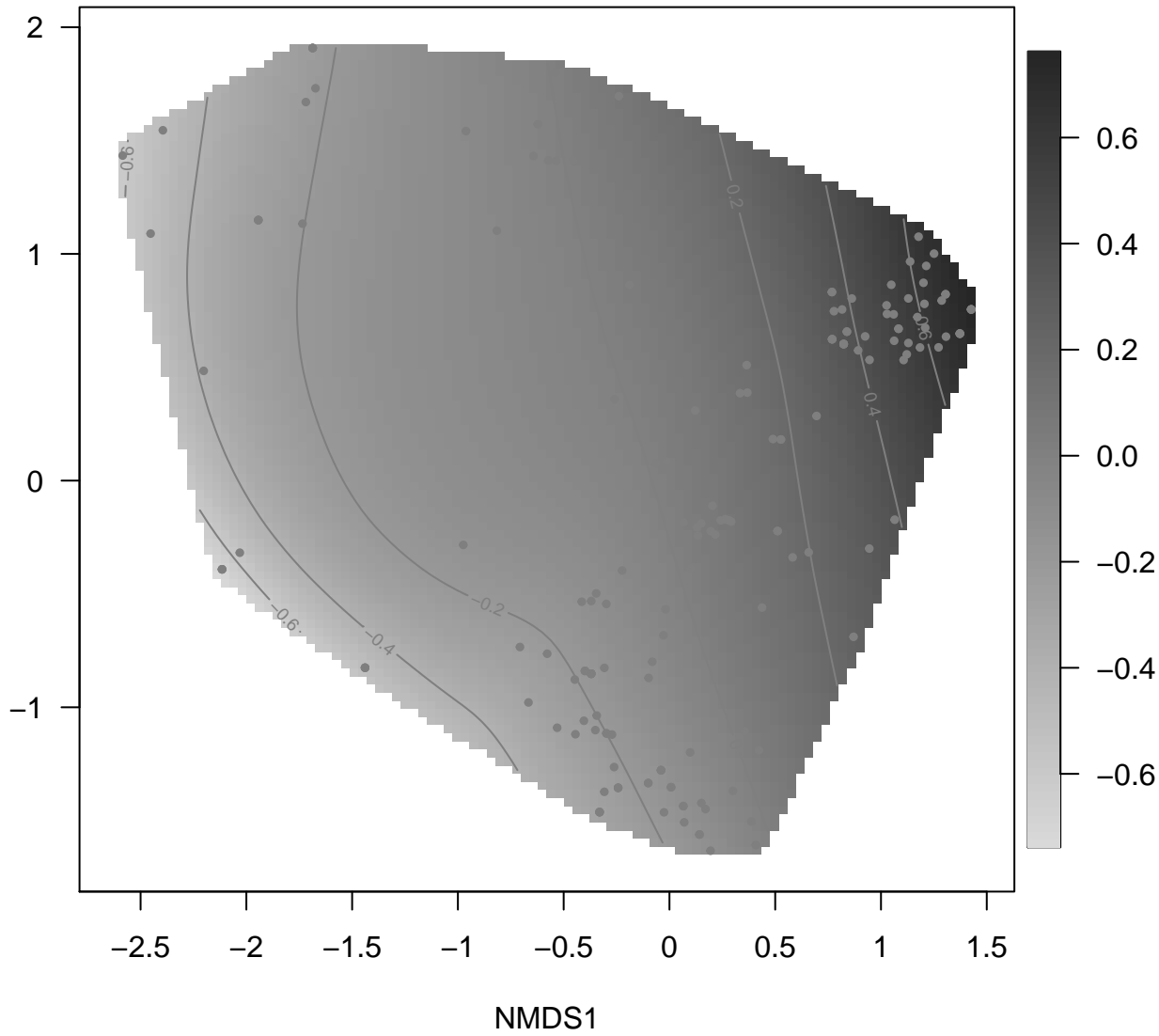


grassland

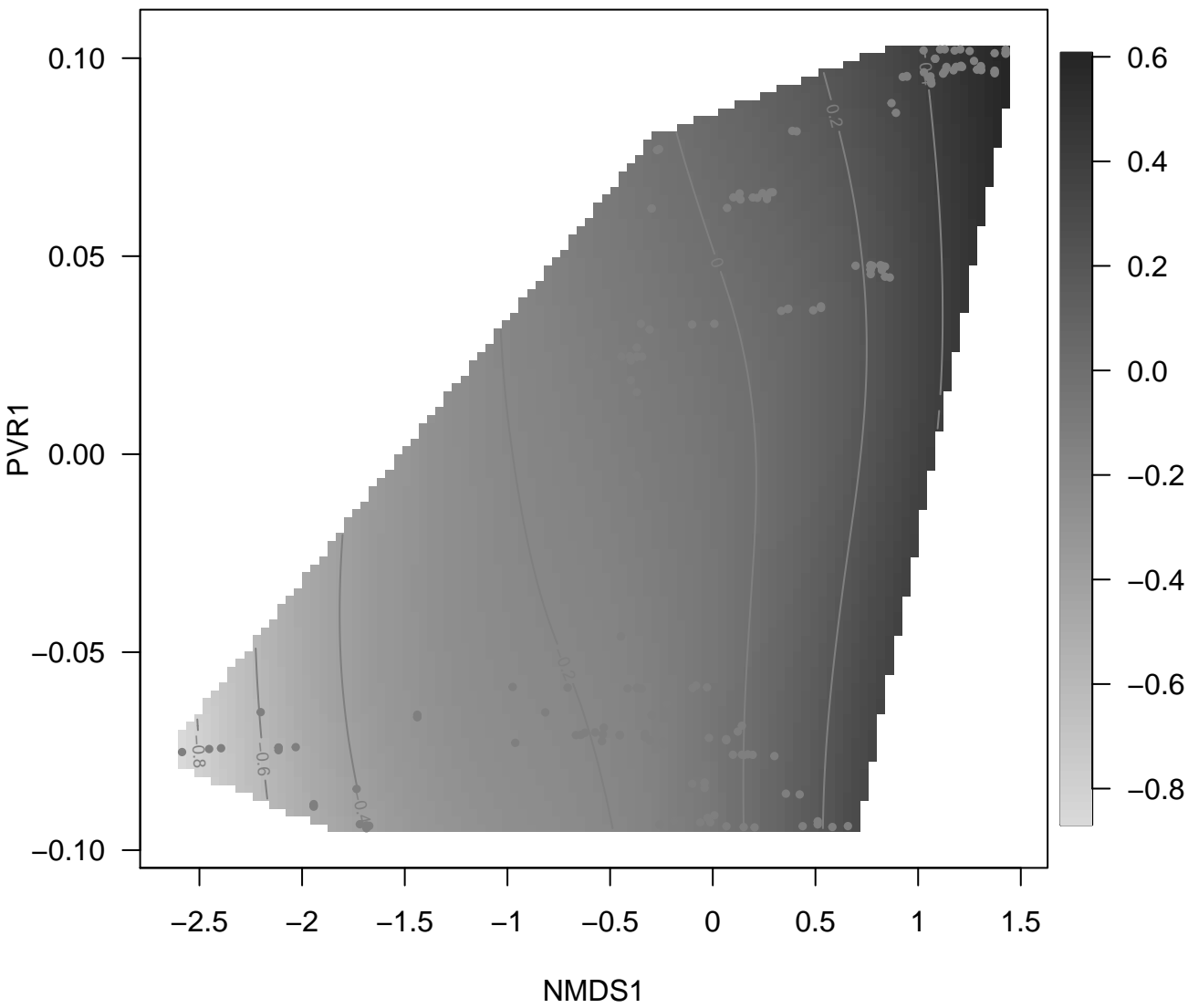




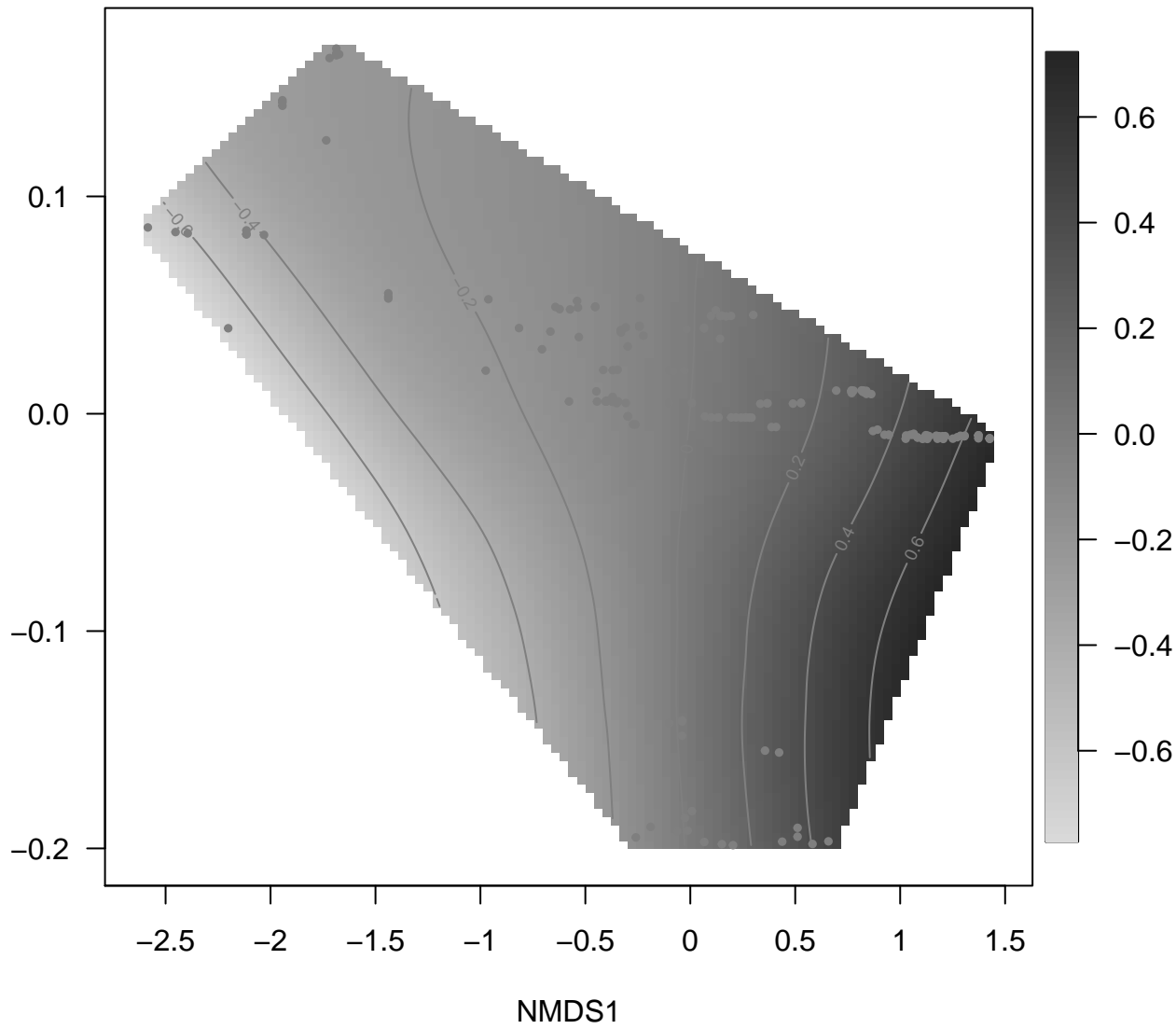
NMDS2

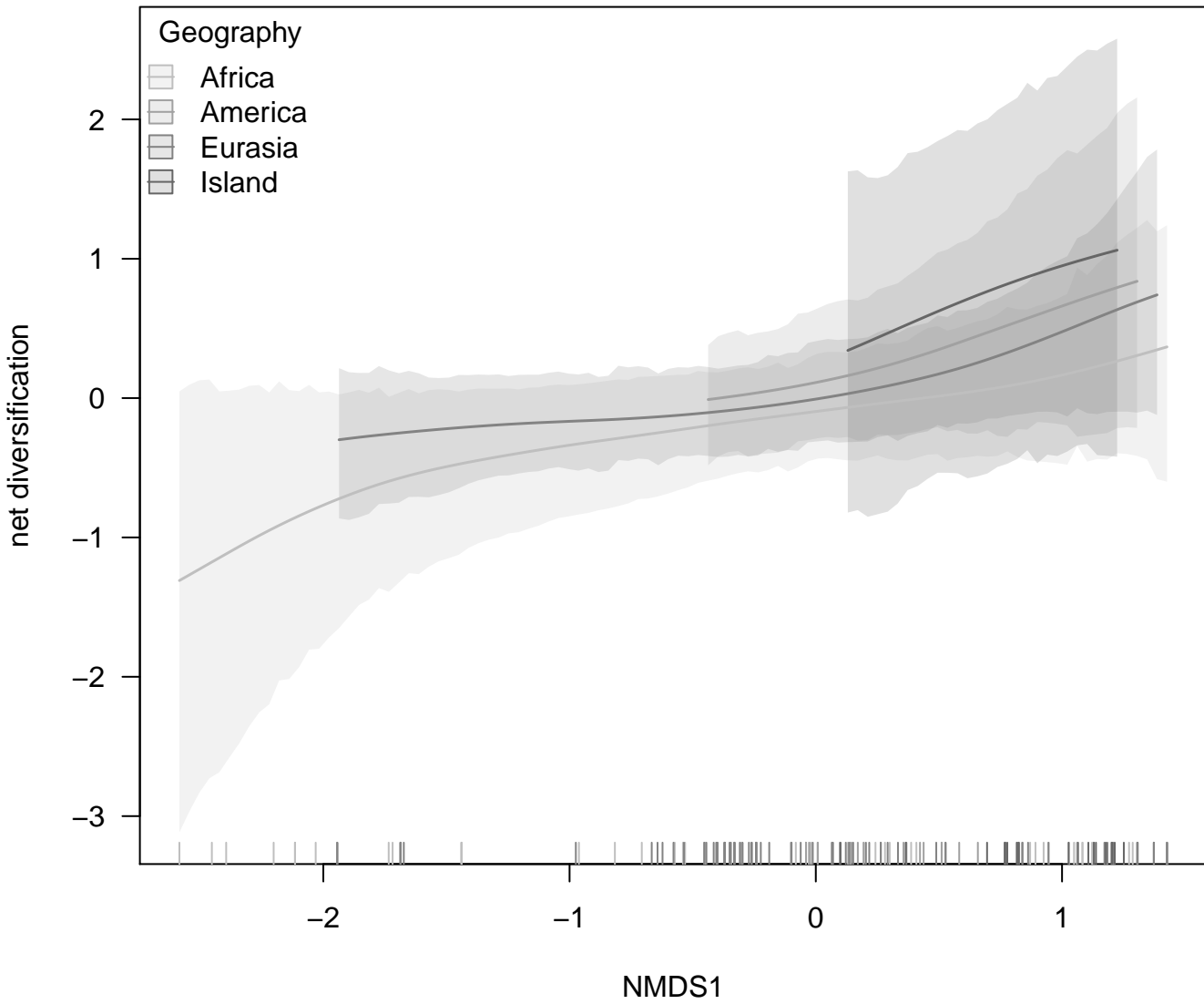


NMDS1

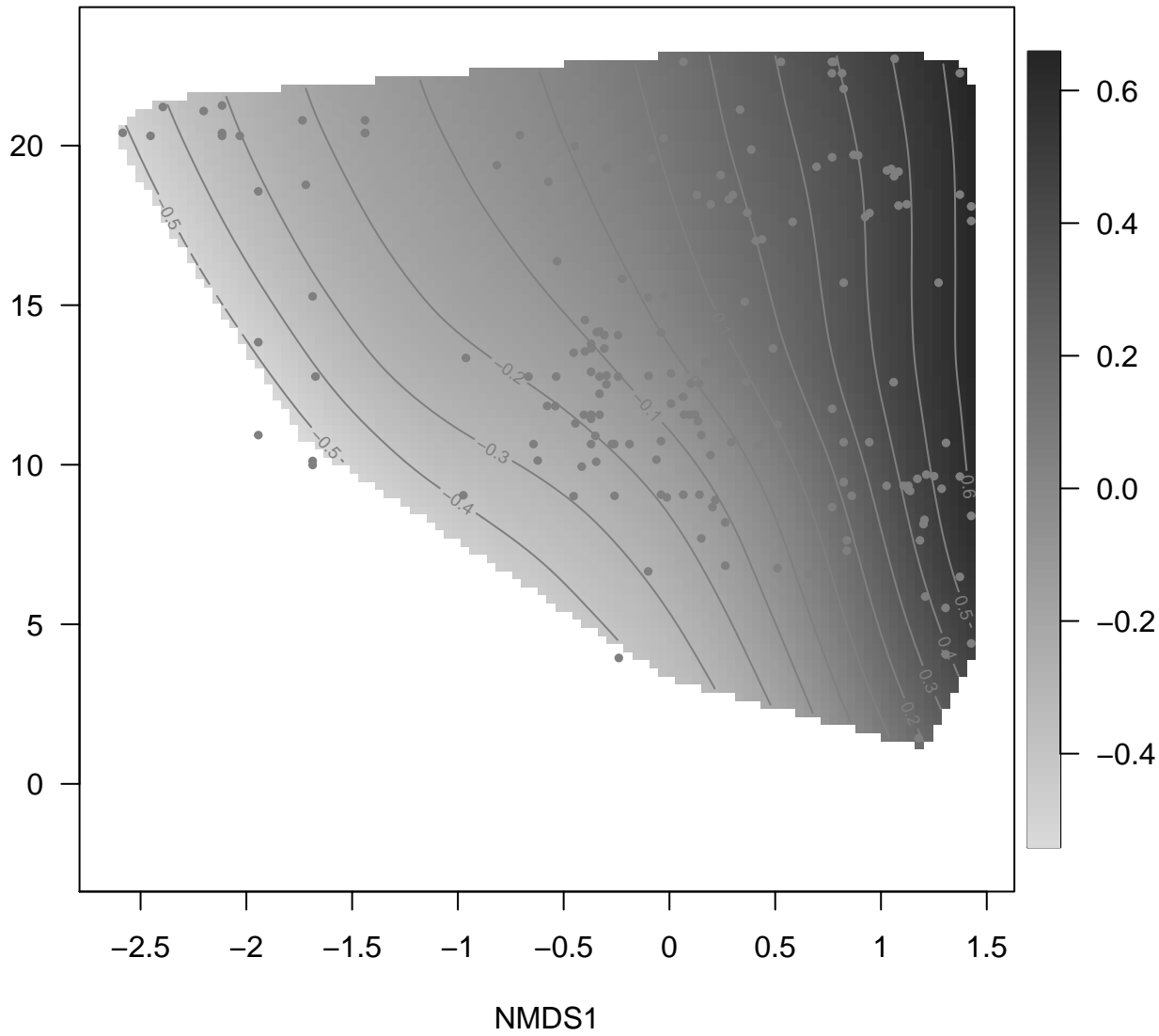


PVR2

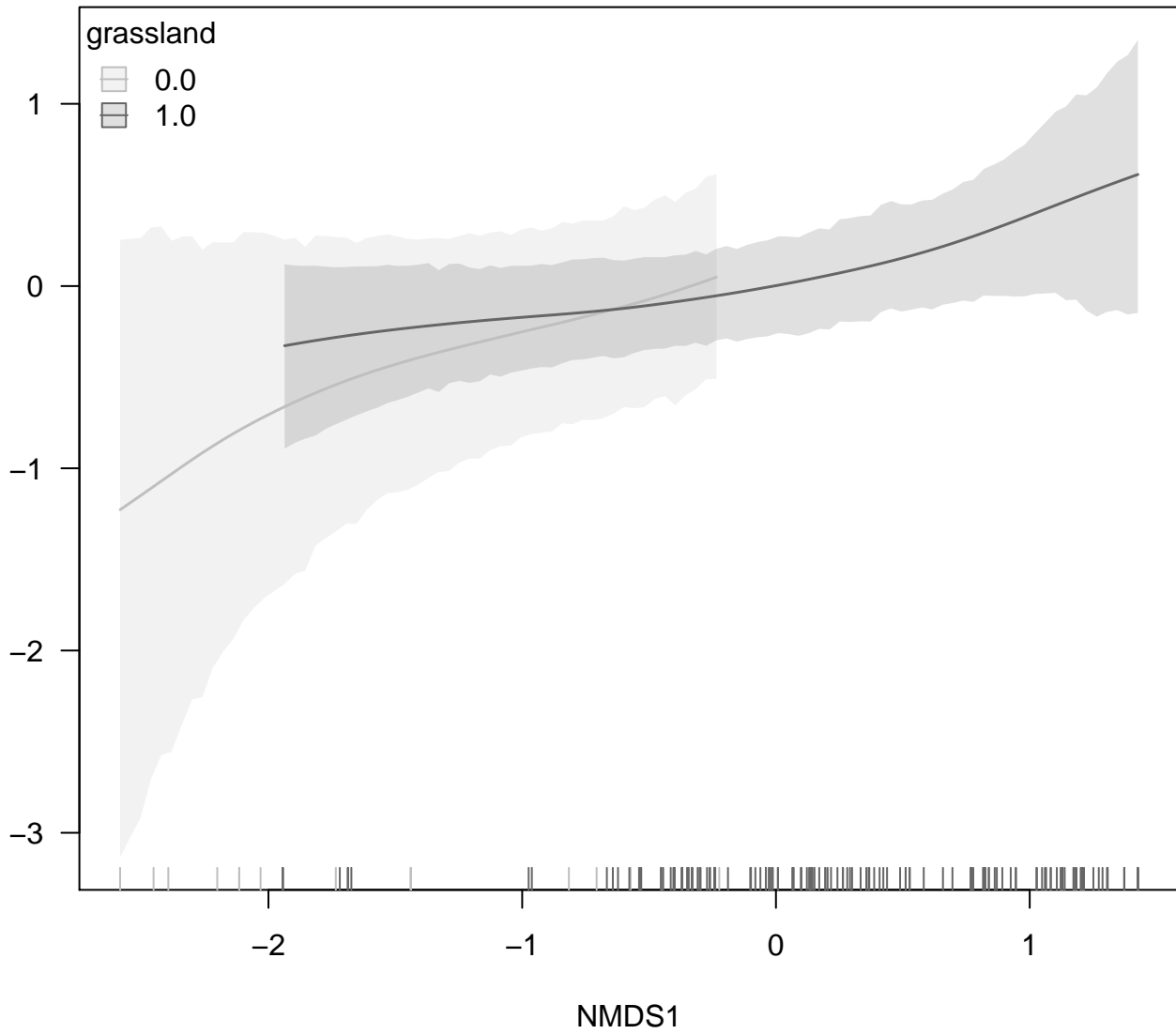




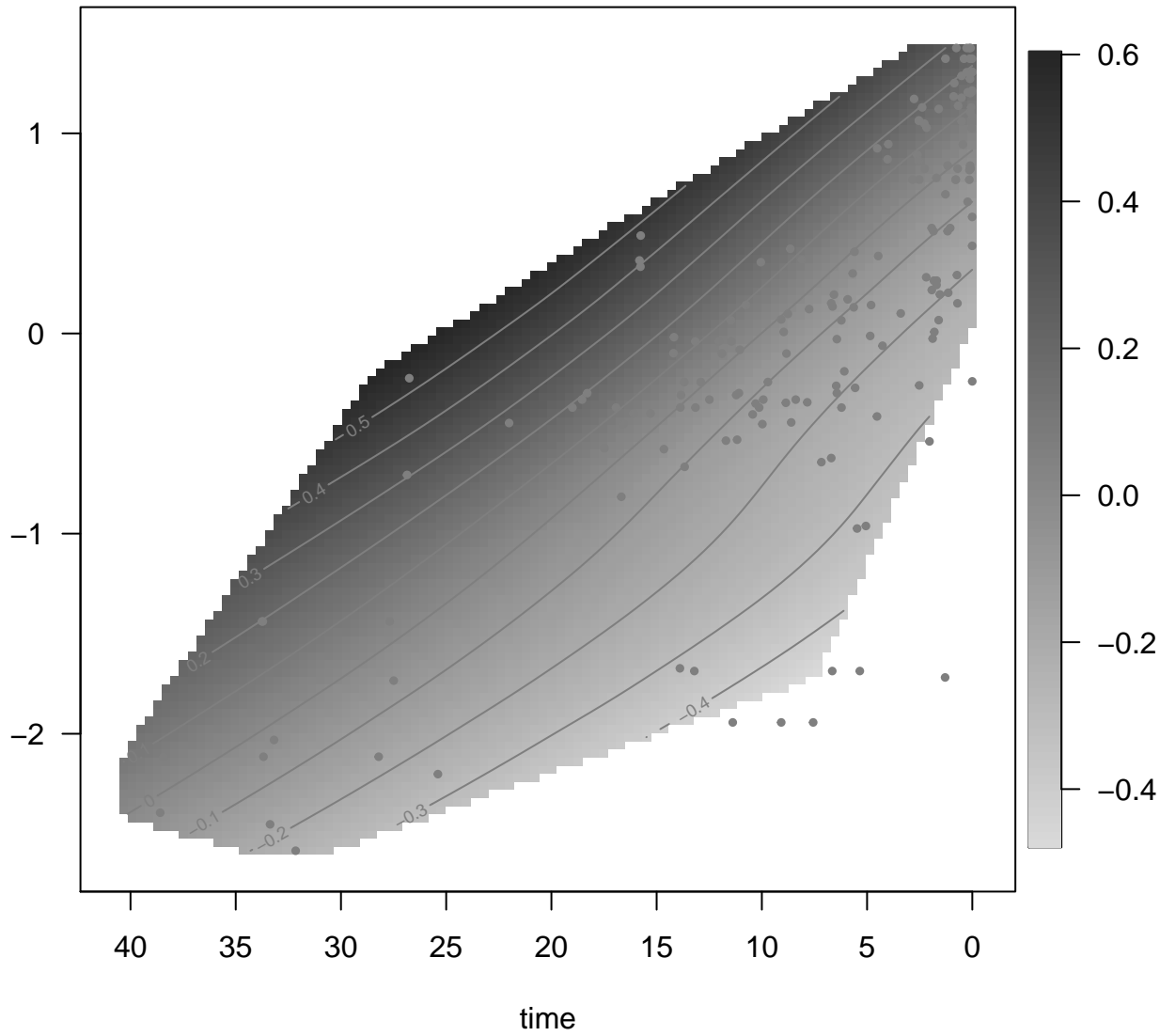
temp

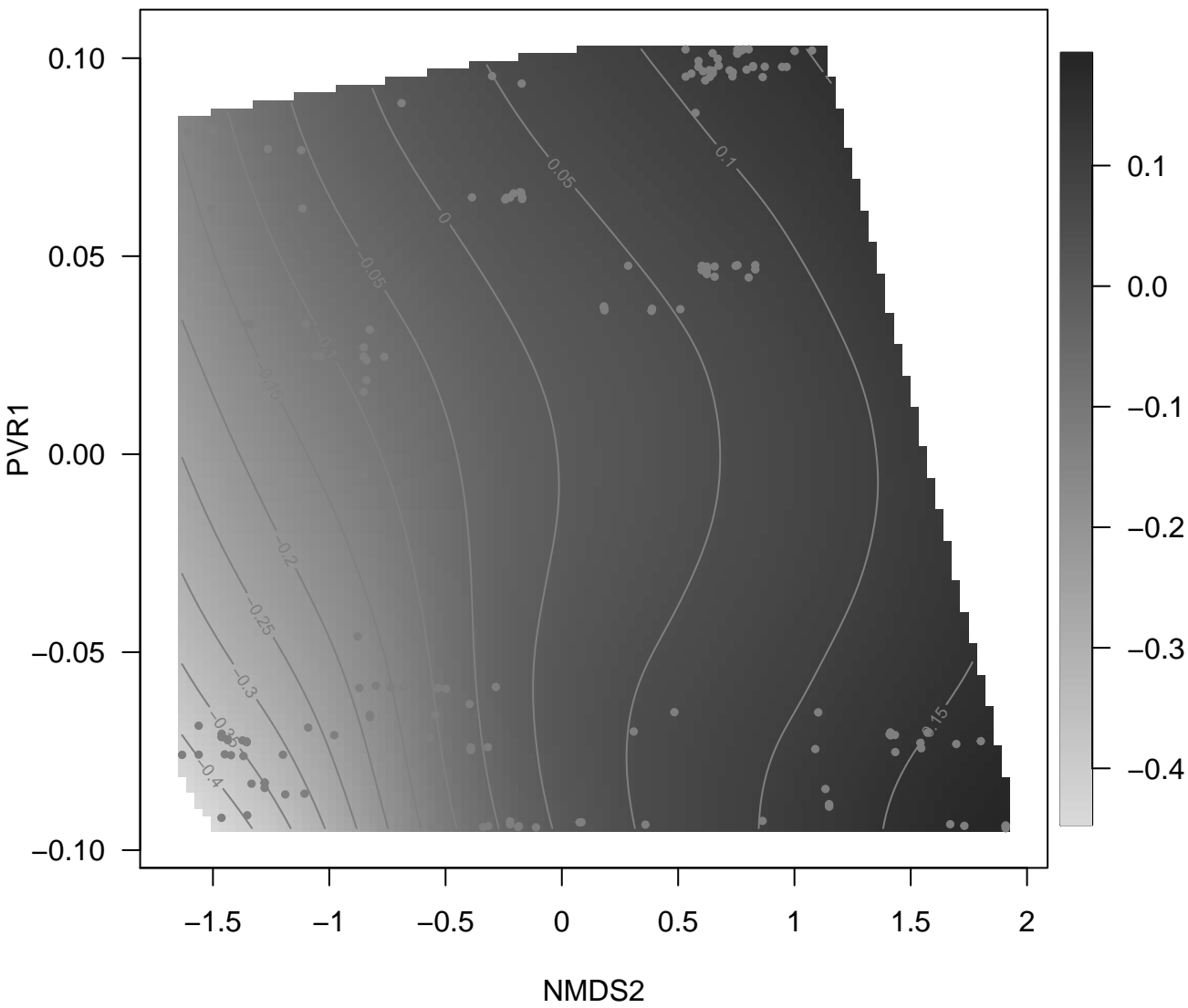


net diversification

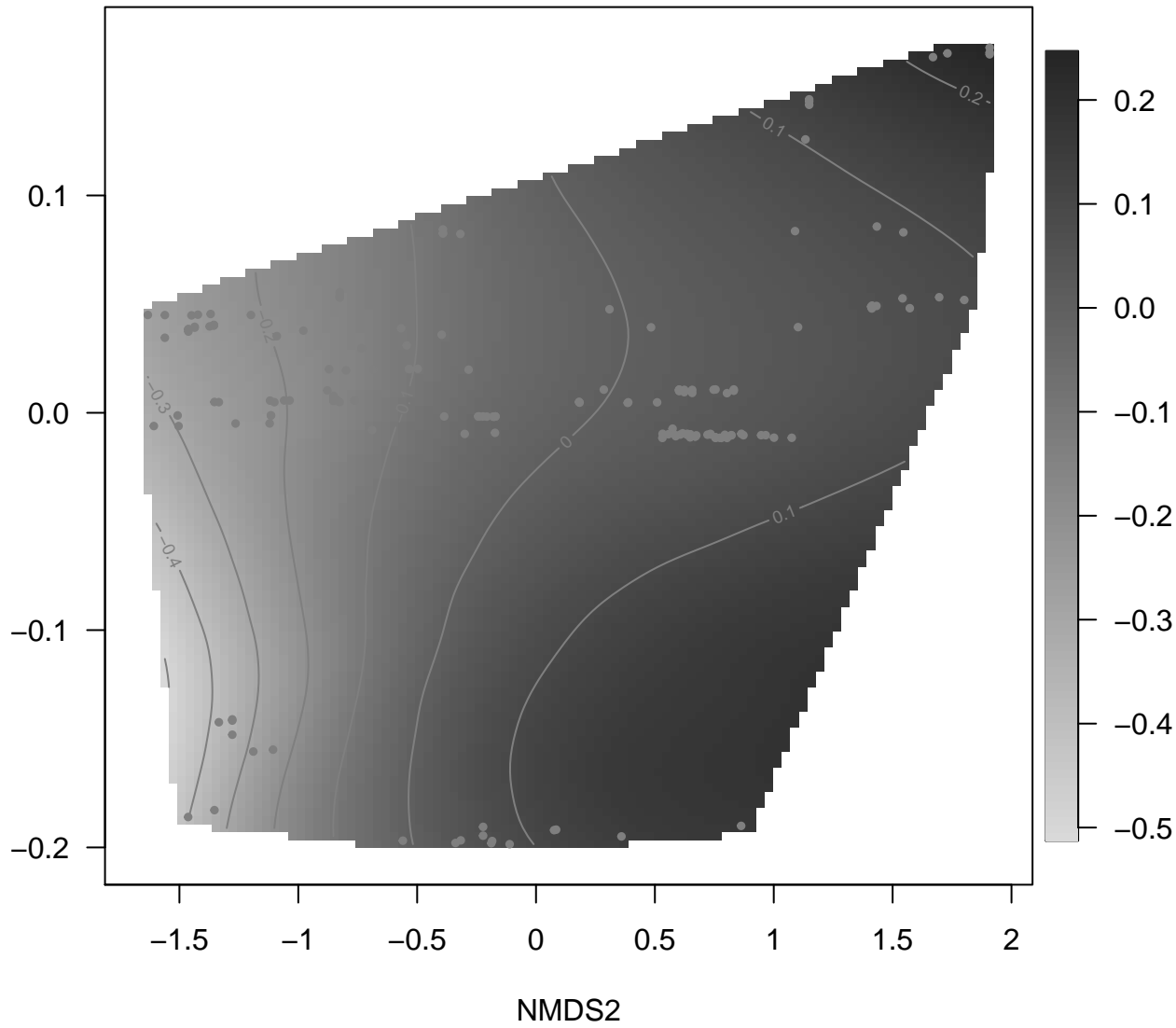


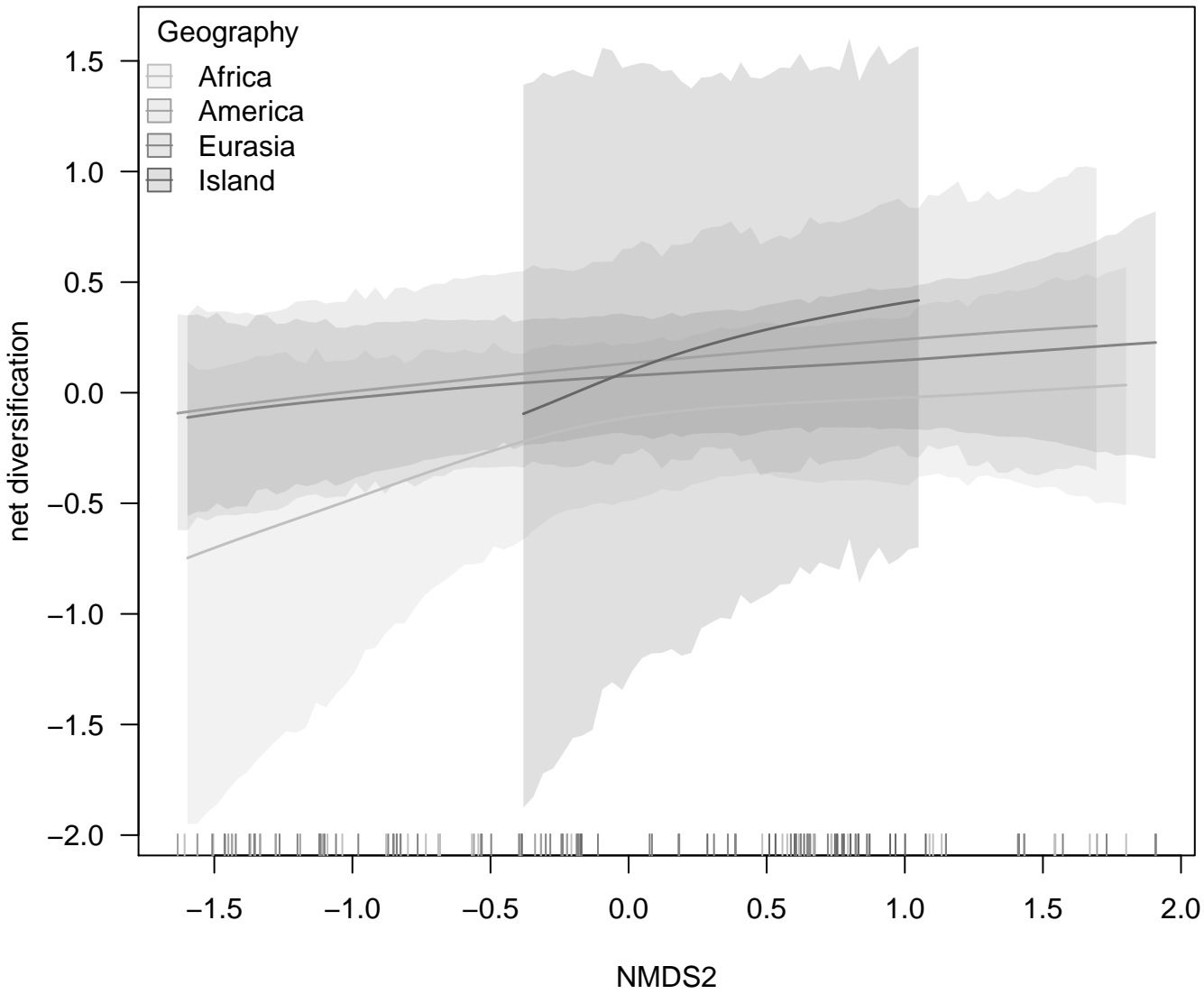
NMDS1

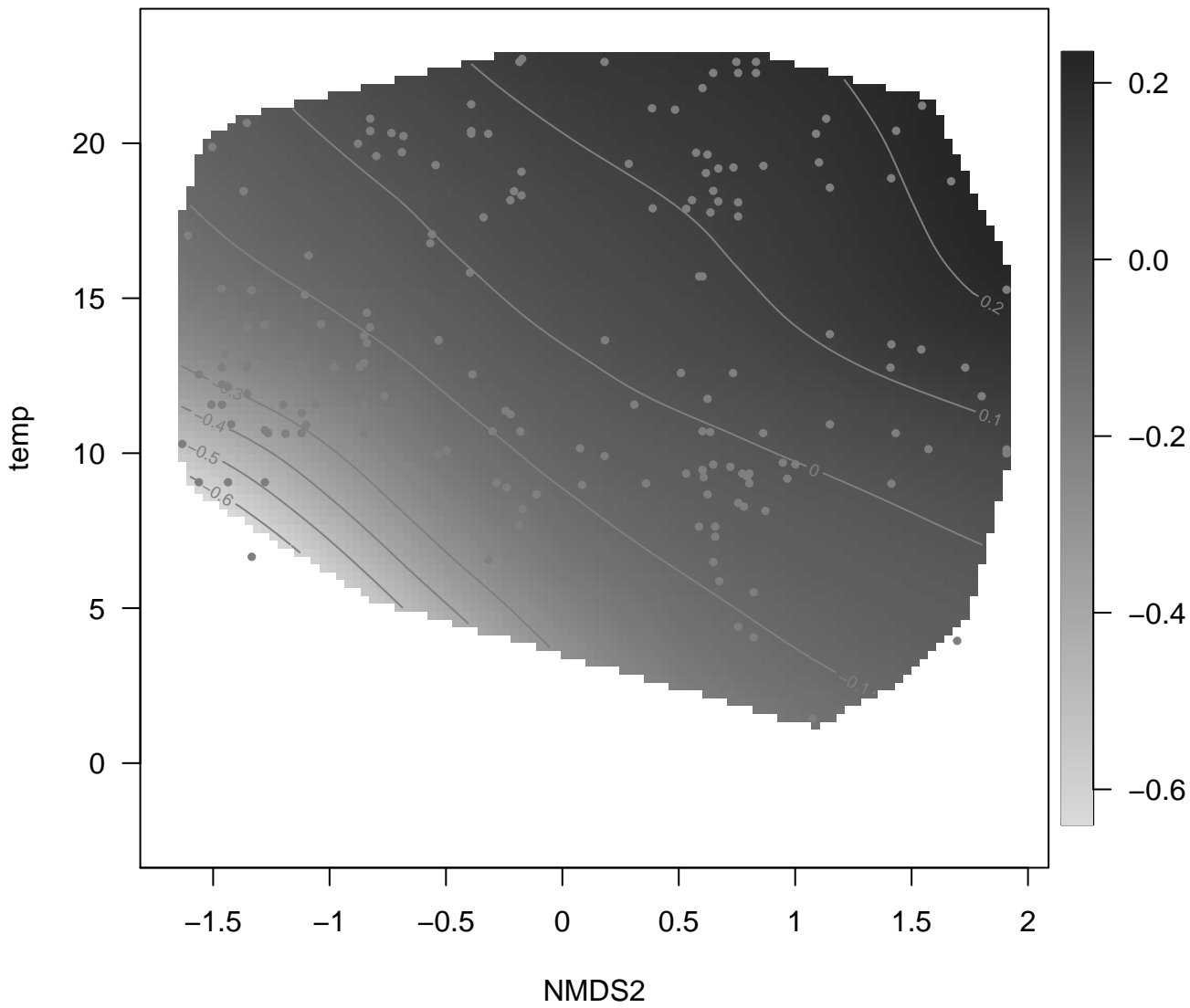


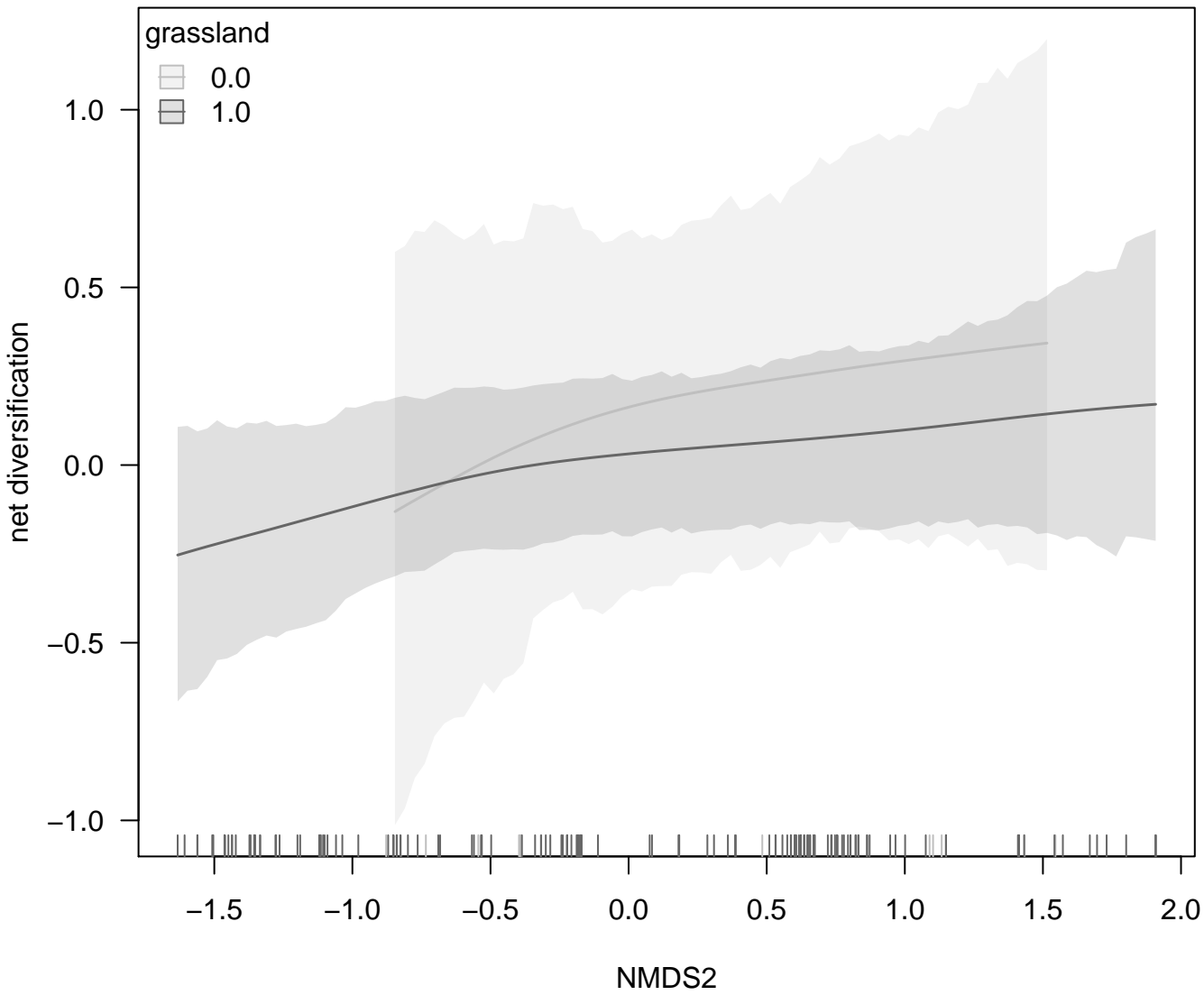


PVR2

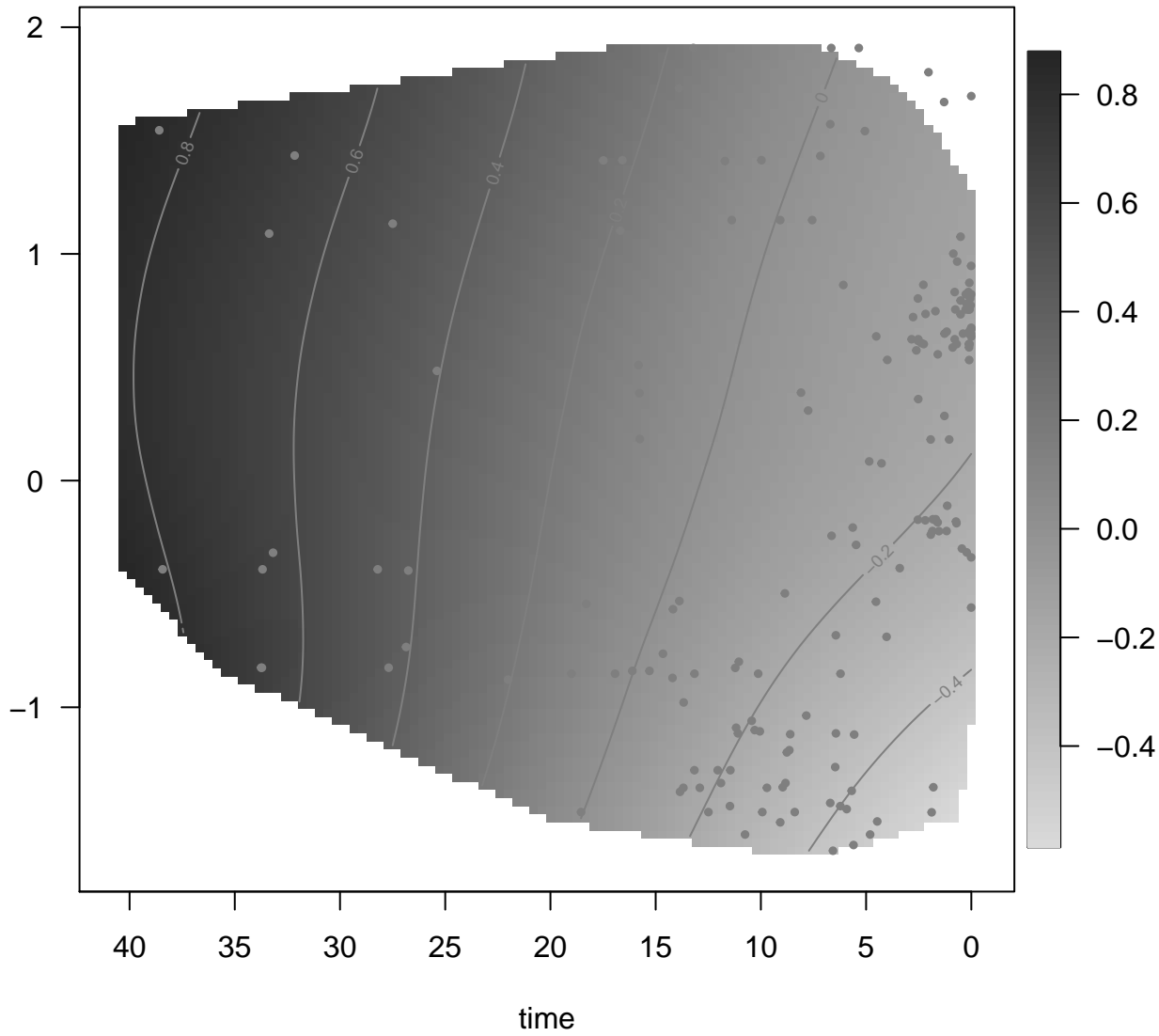




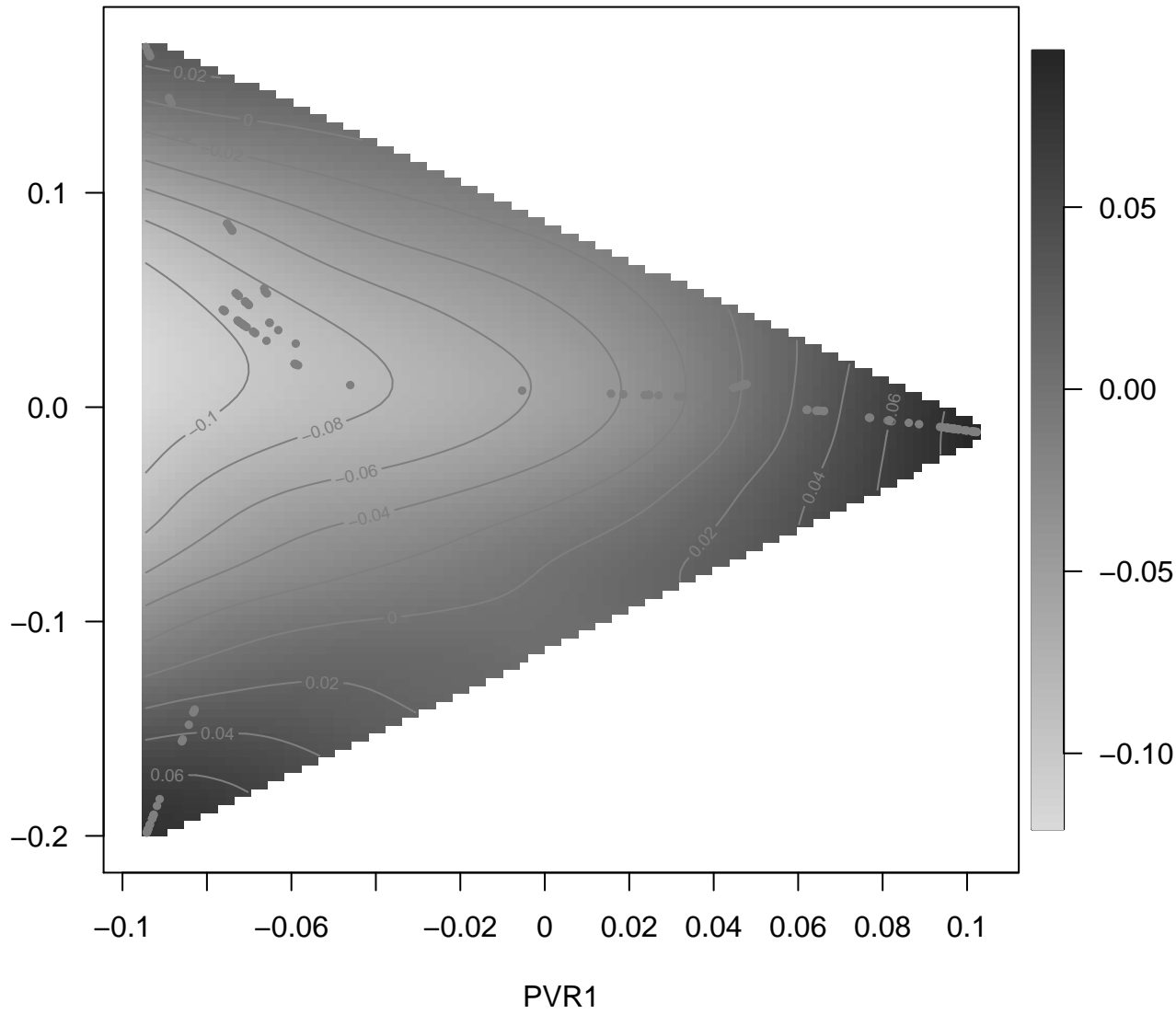


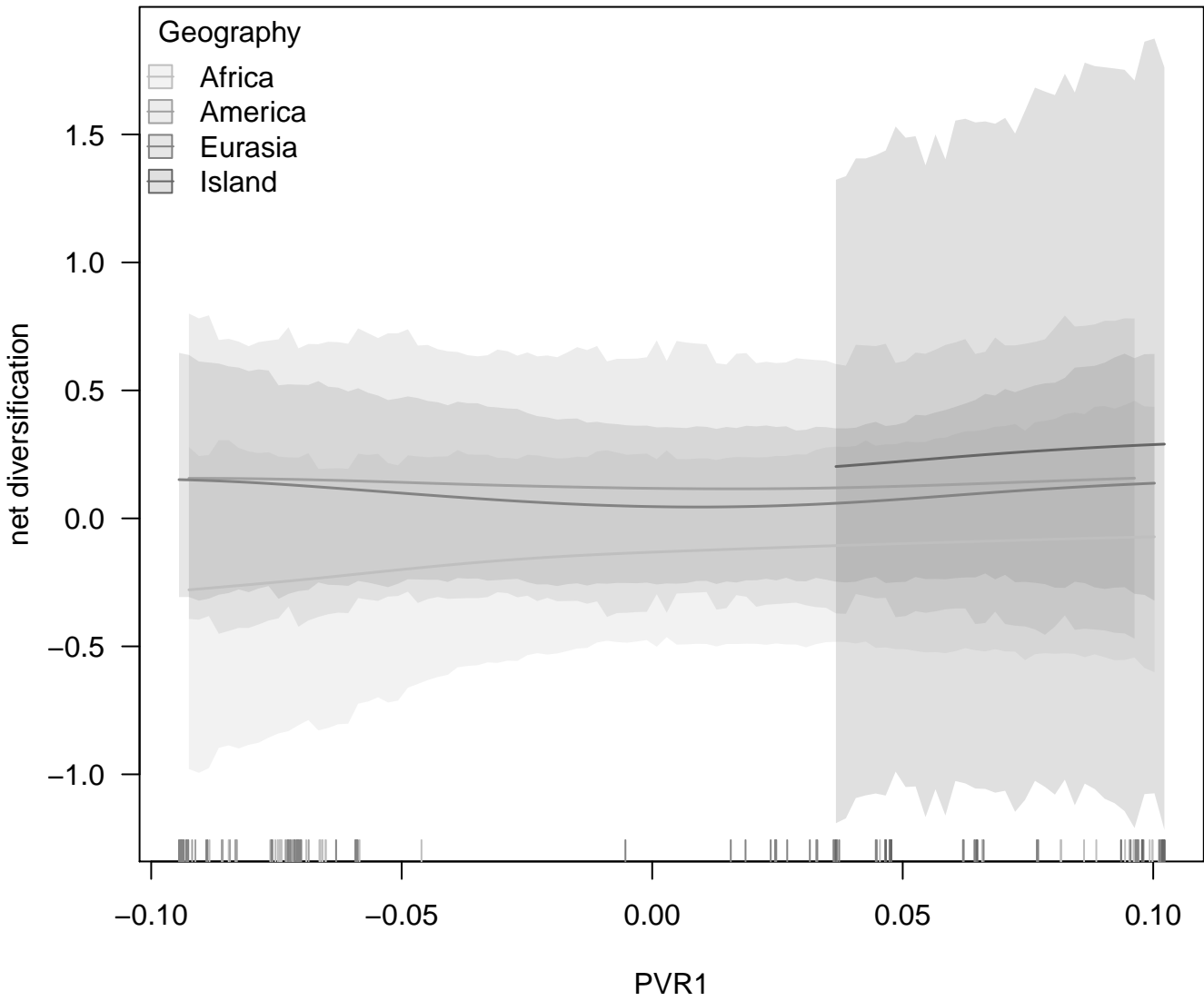


NMDS2

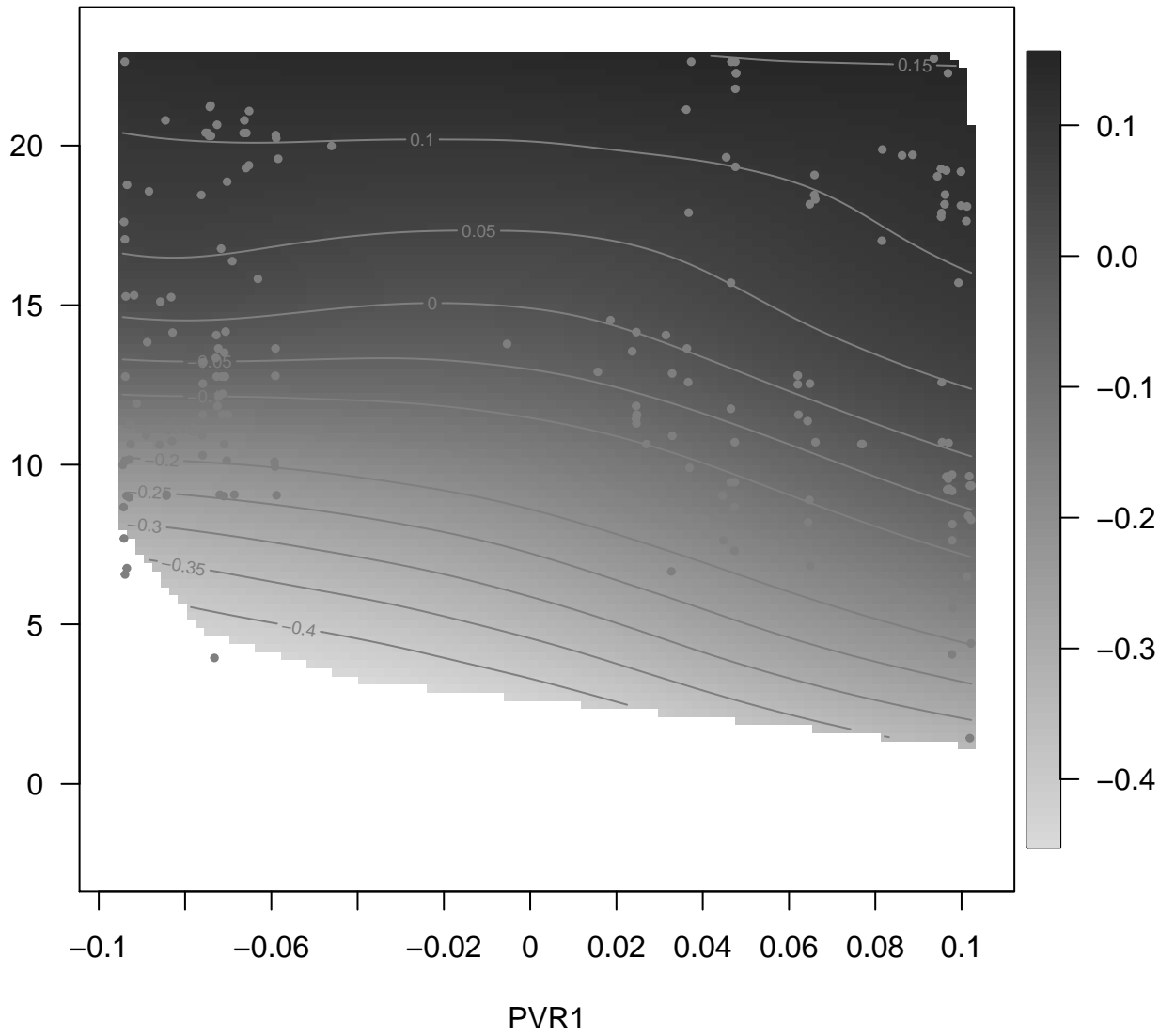


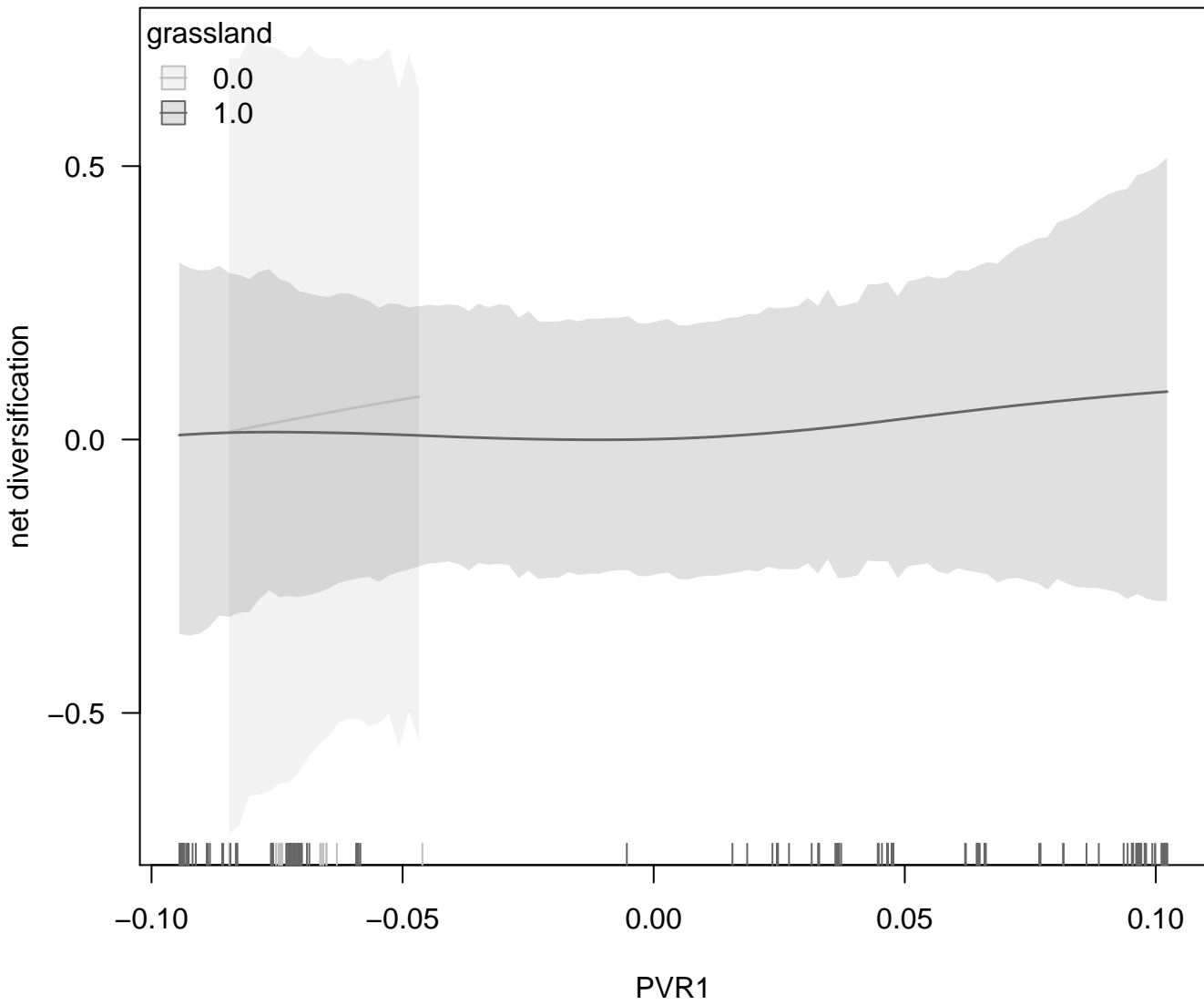
PVR2

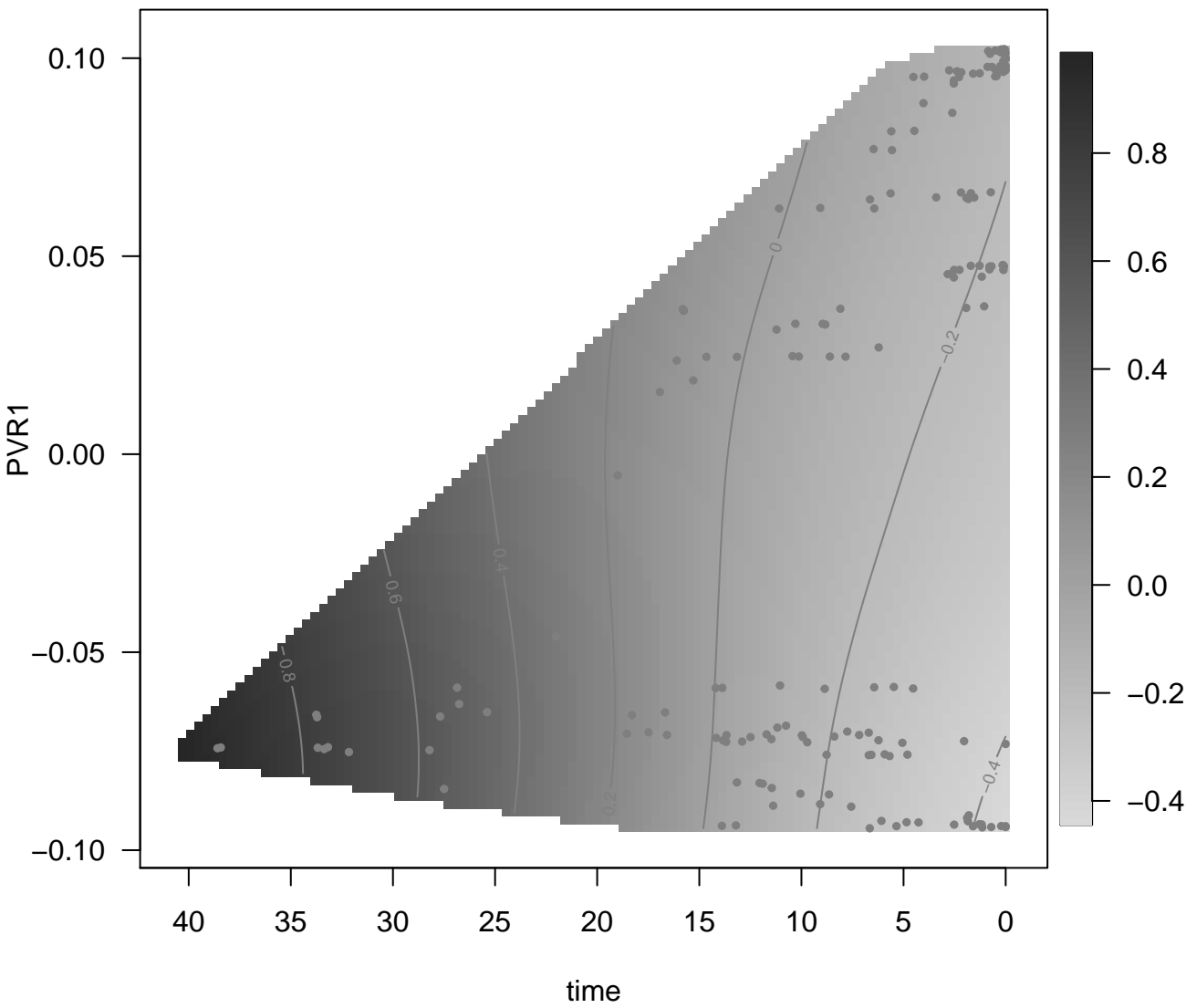


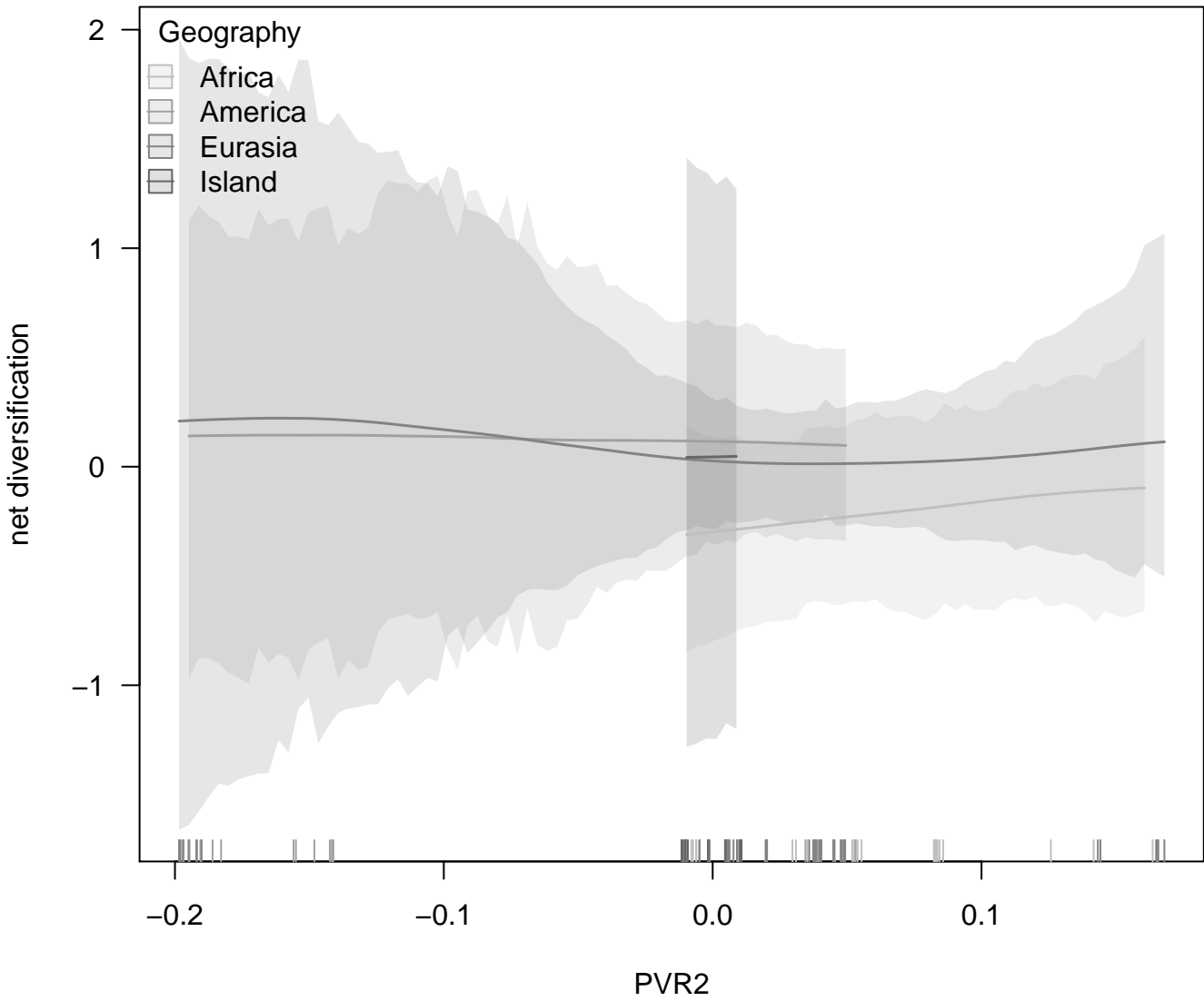


temp

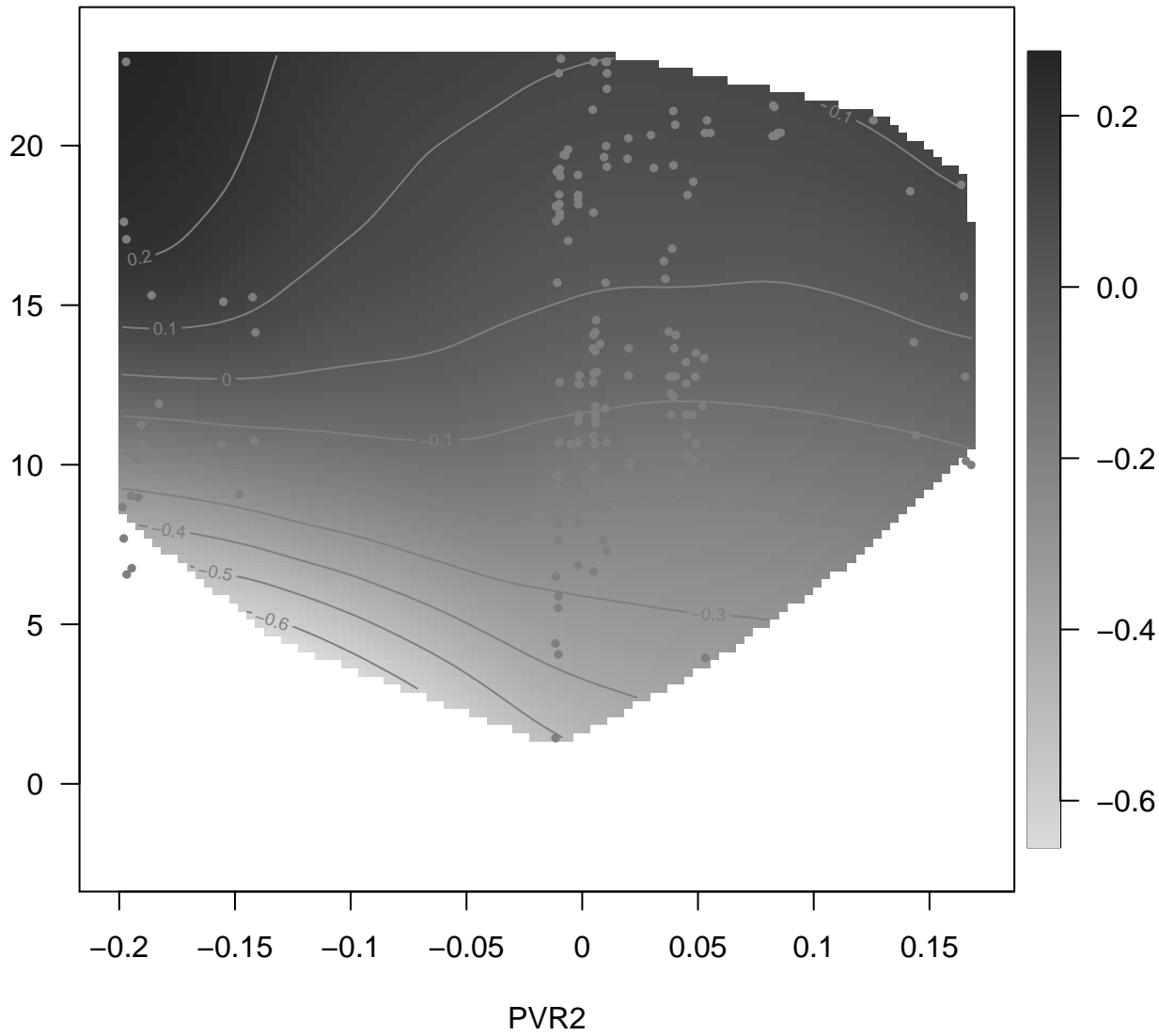


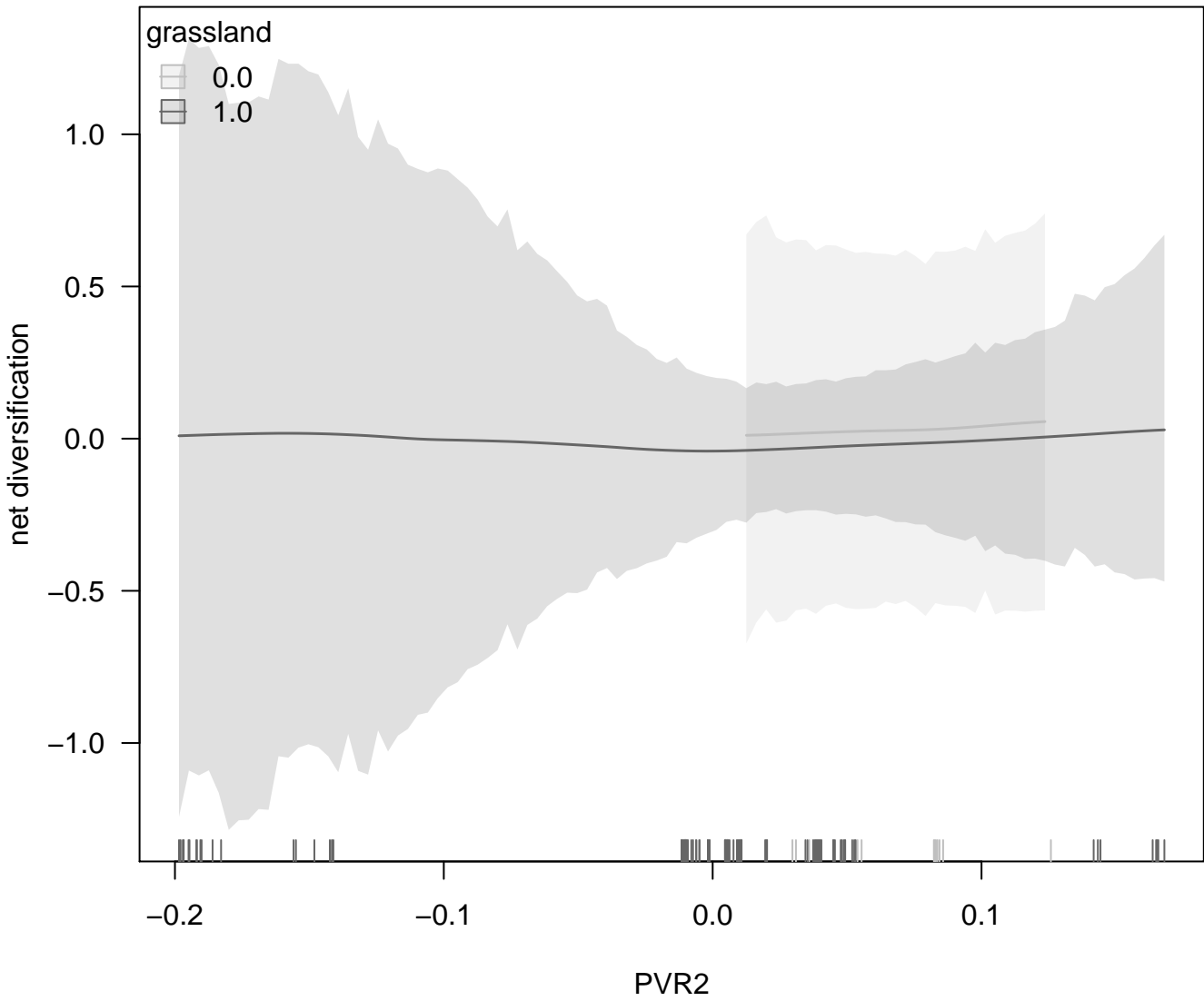




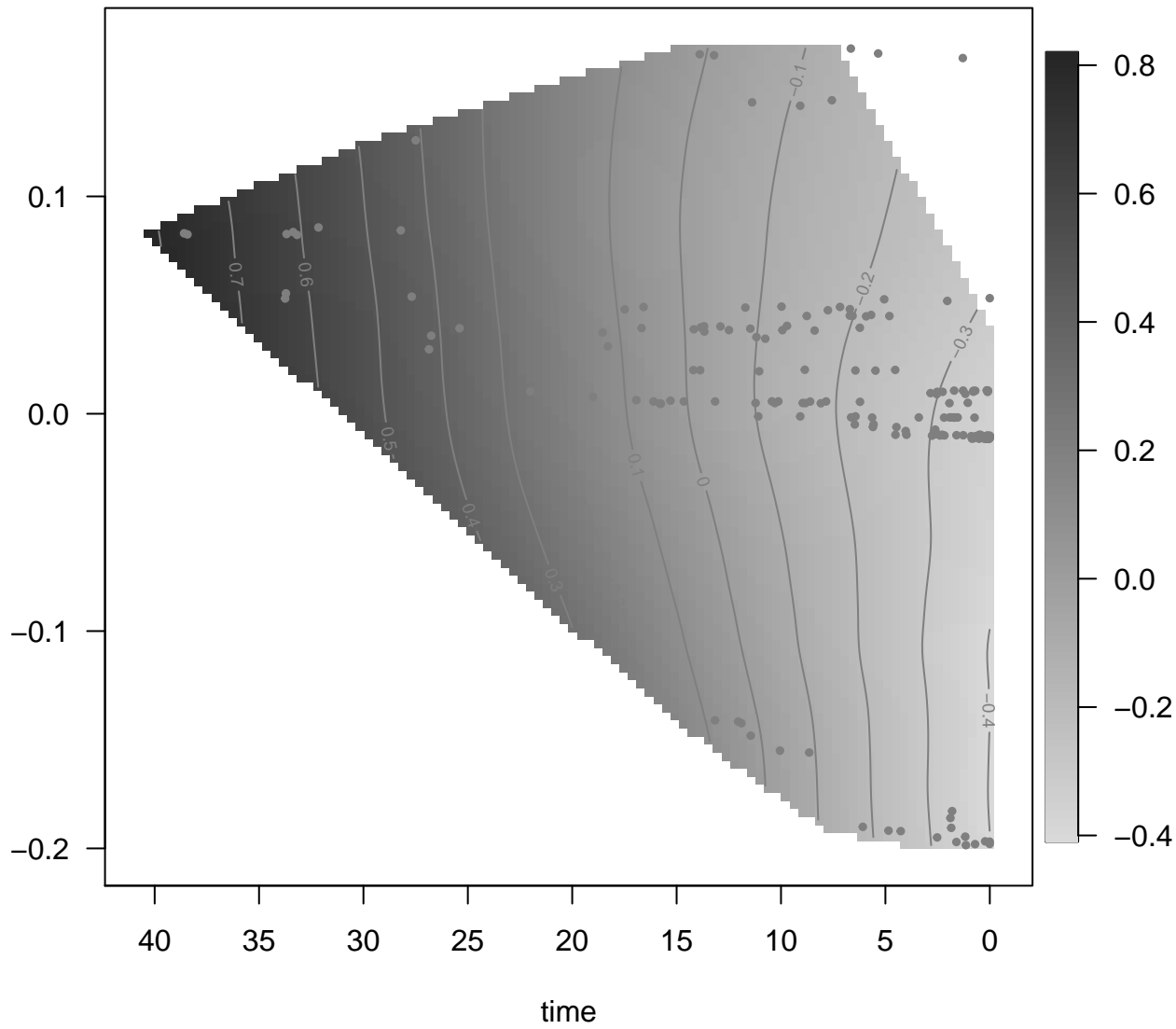


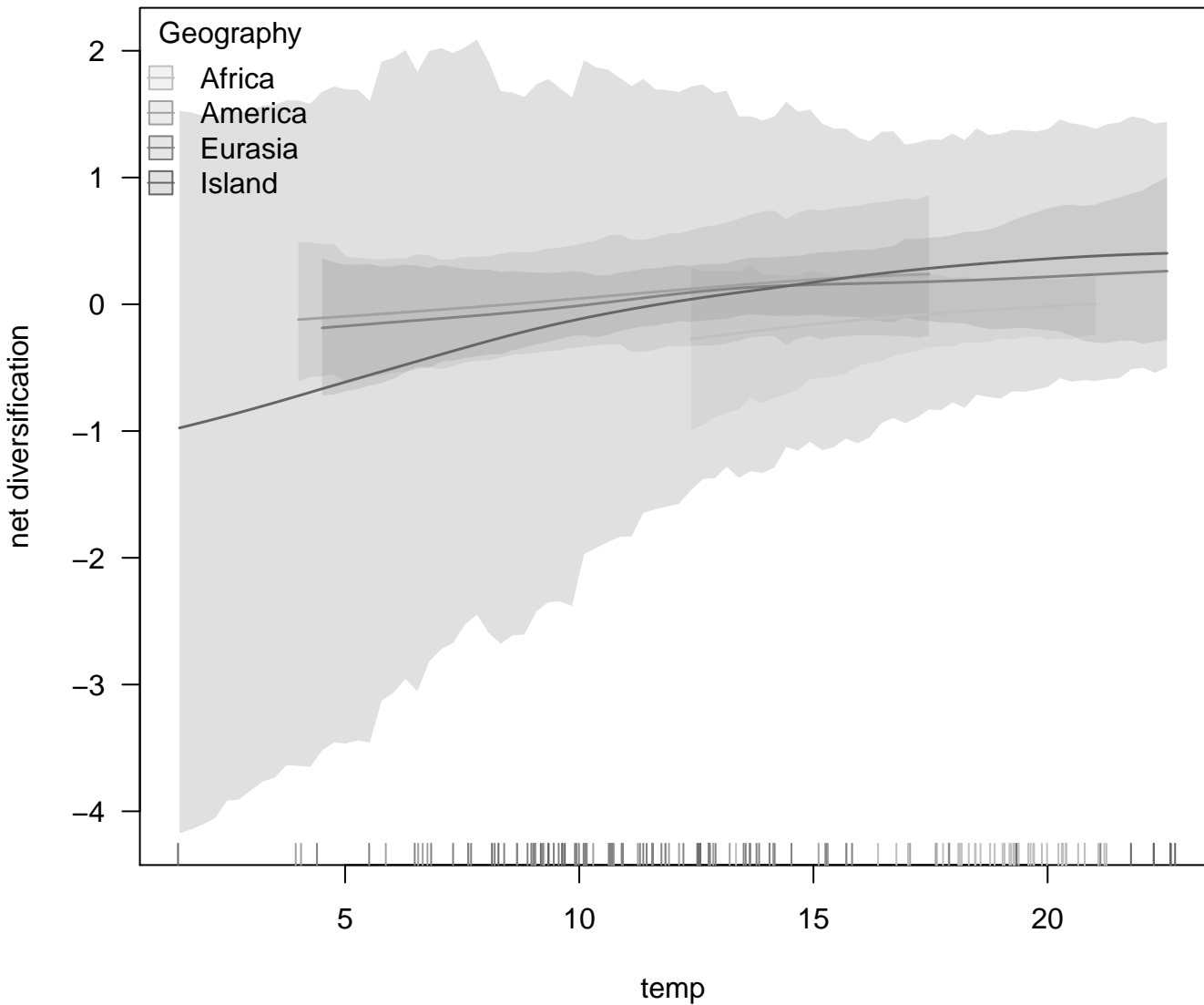
temp





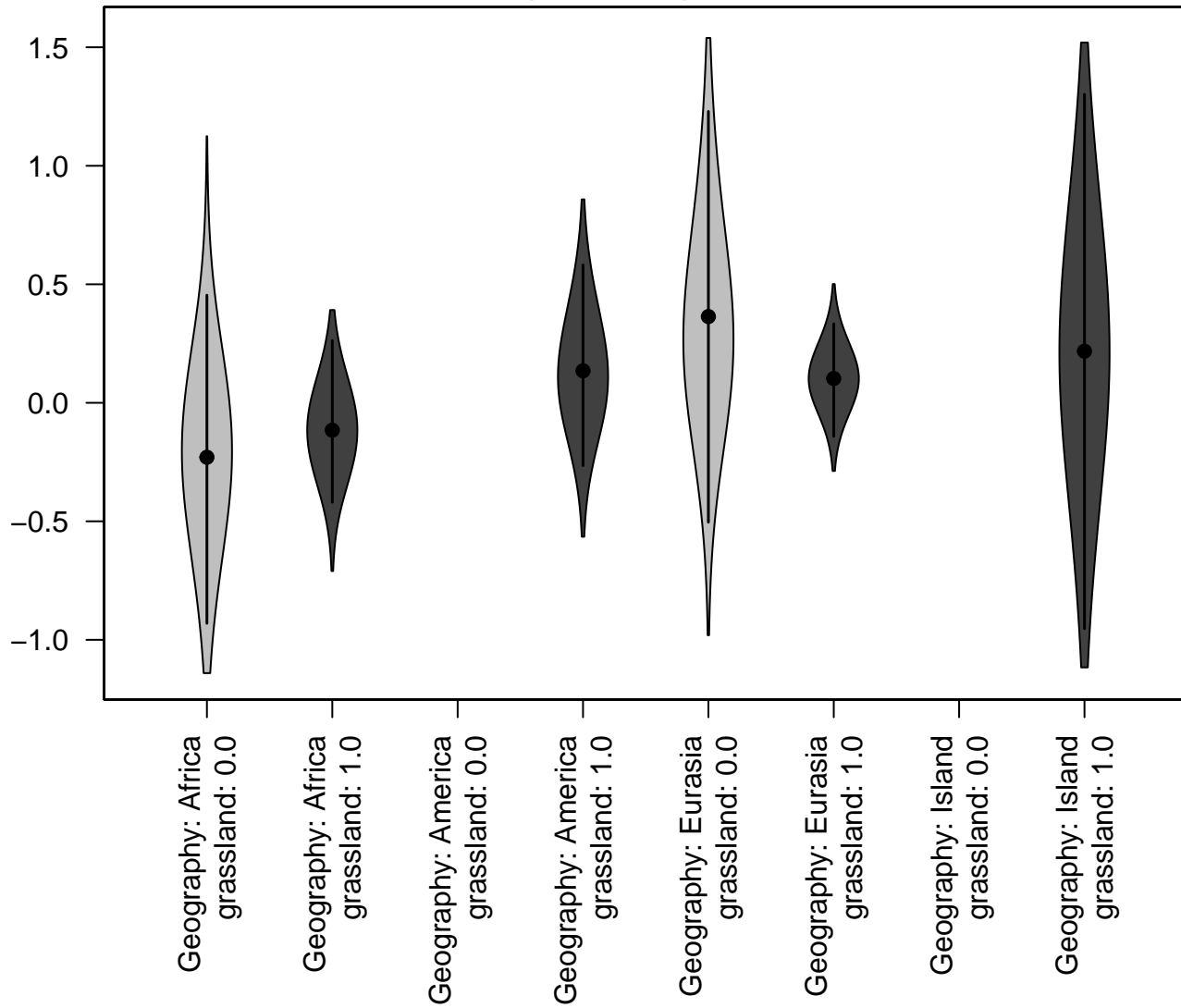
PVR2

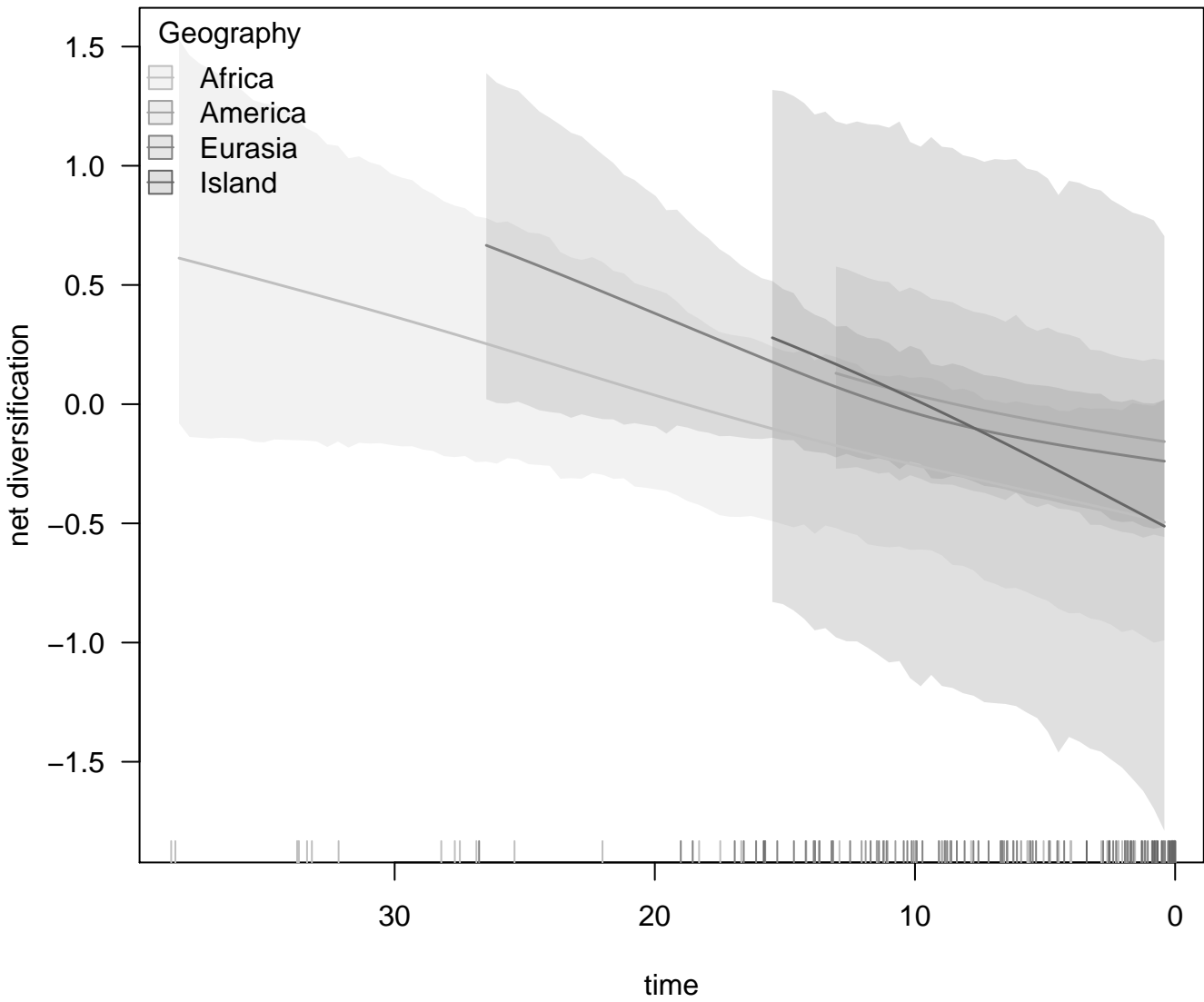


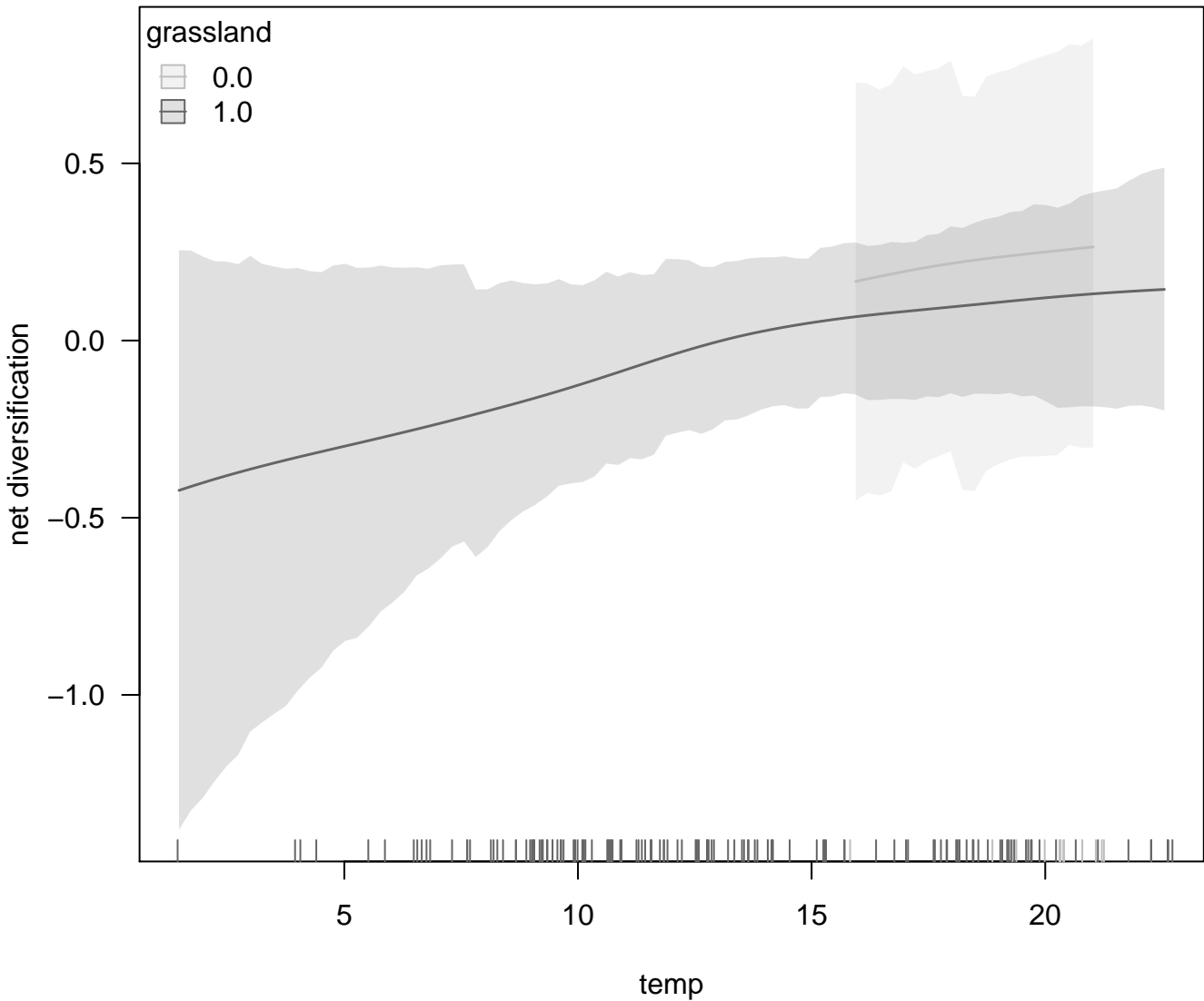


Geography x grassland

net diversification







temp

