

speciation

1.5
1.0
0.5
0.0

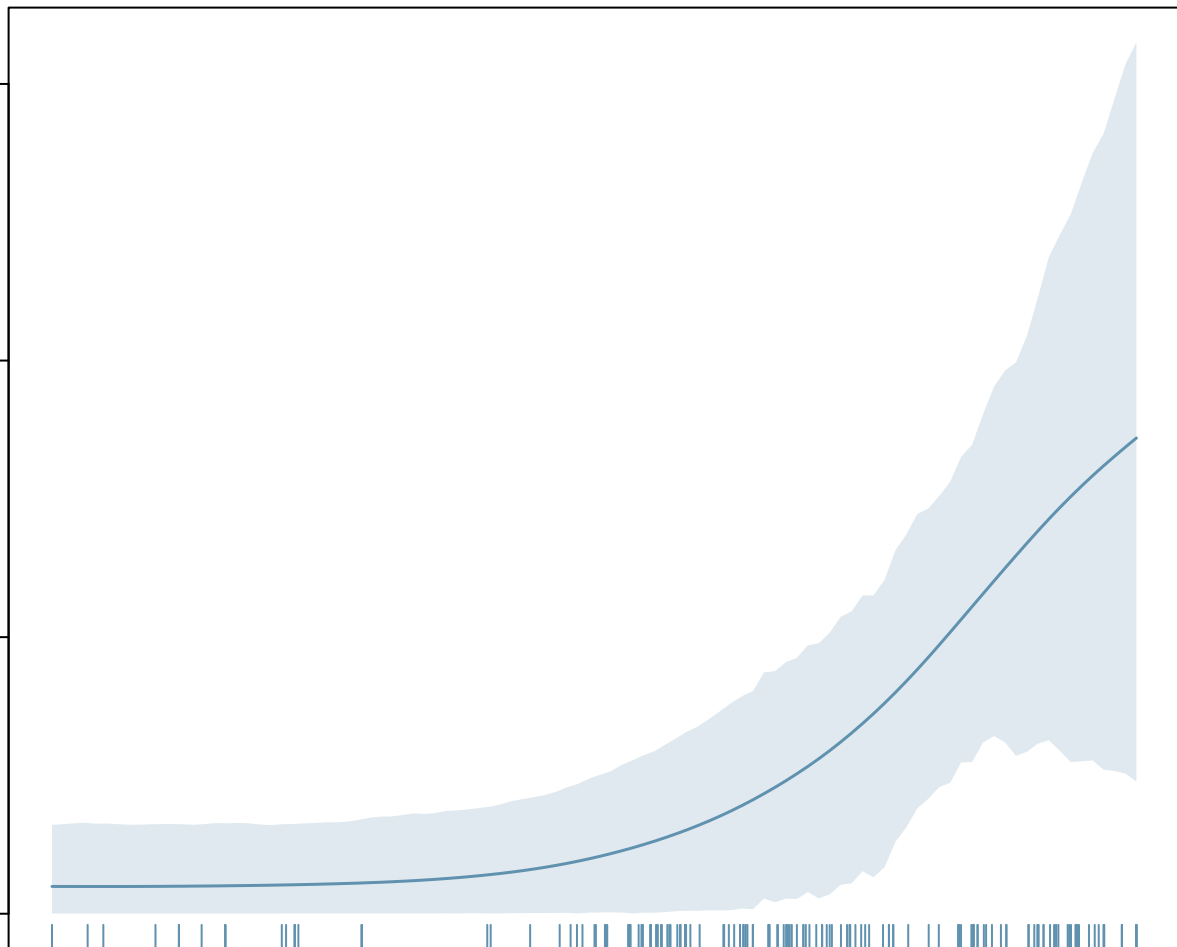
-2

-1

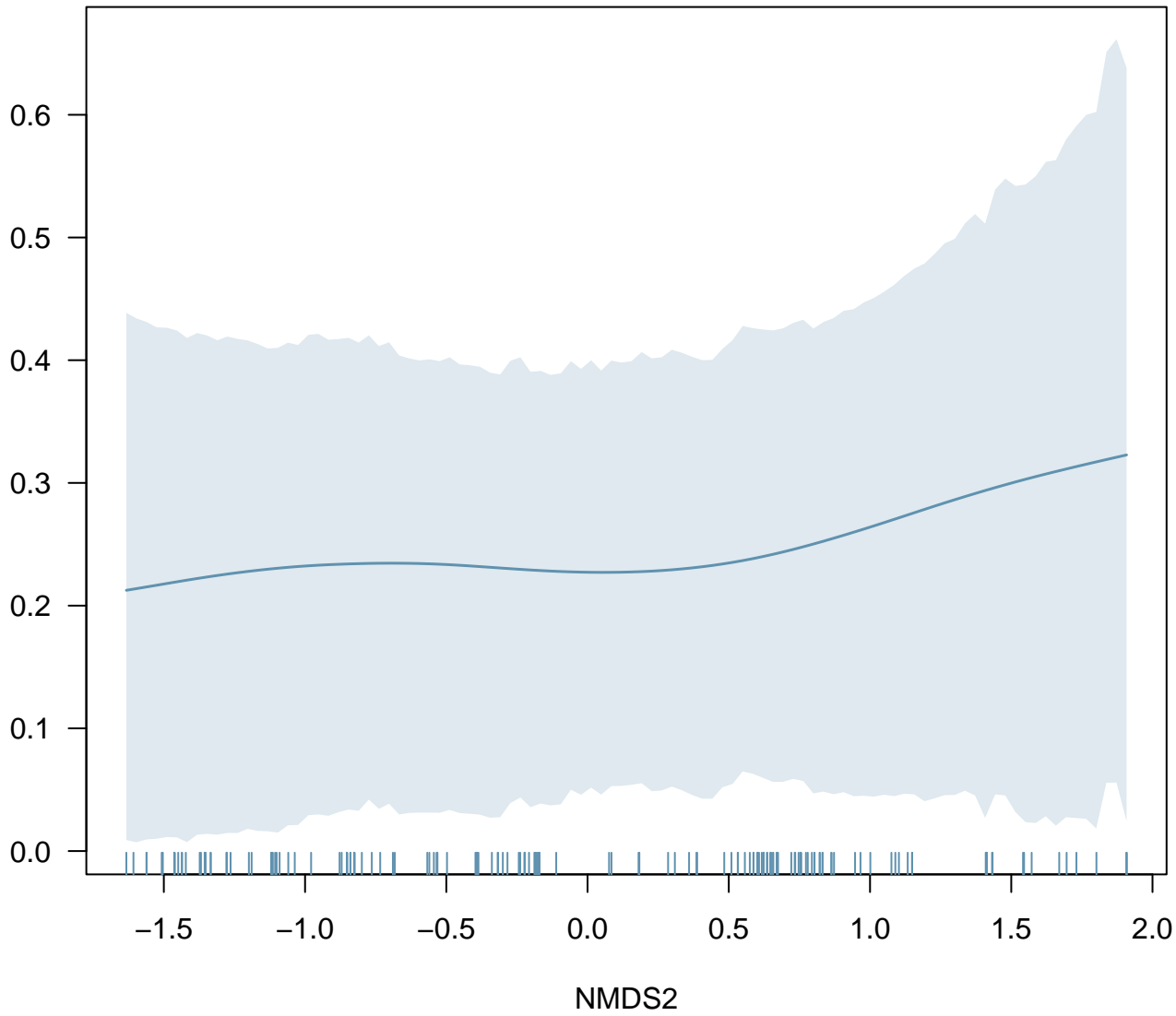
0

1

NMDS1

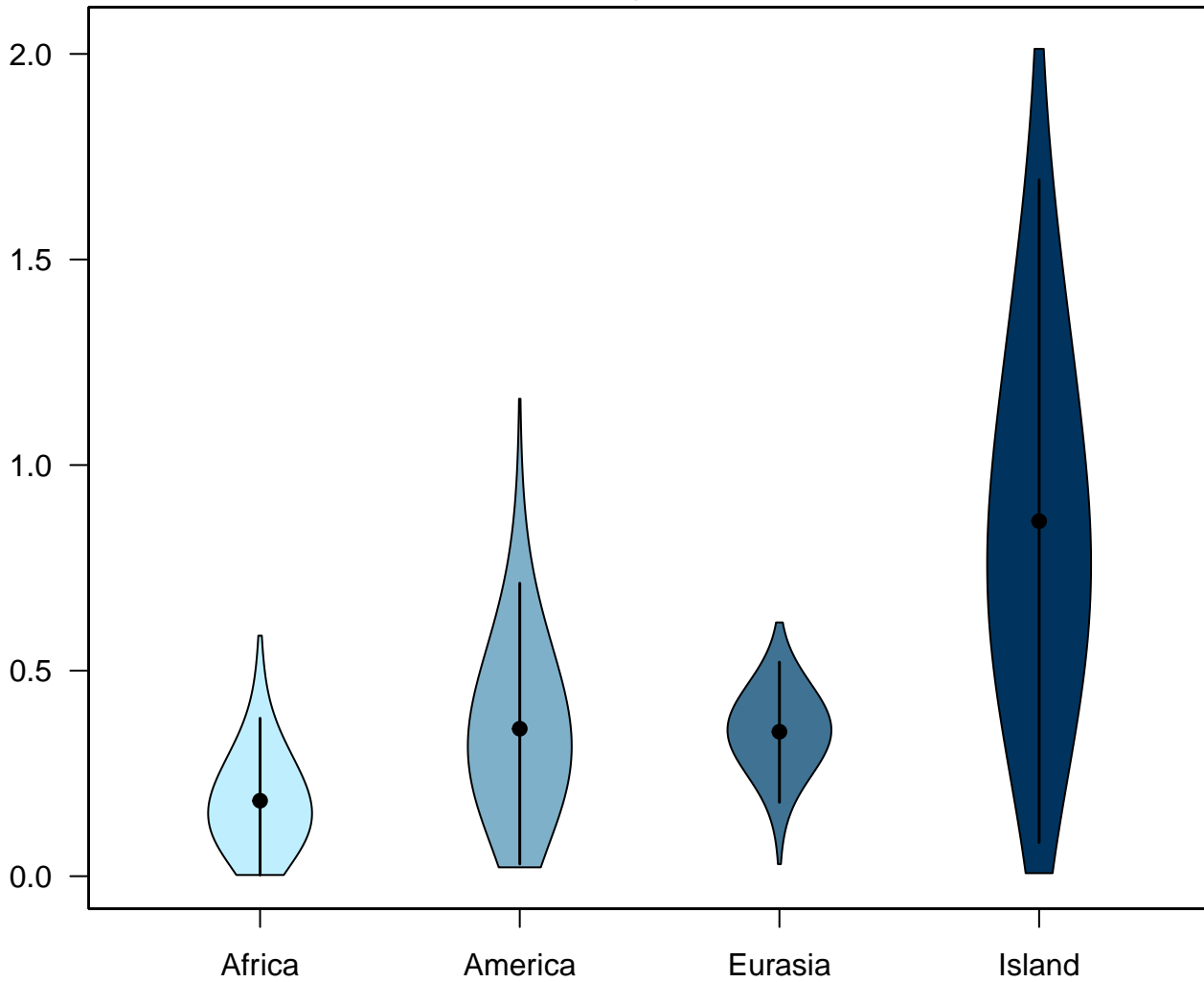


speciation

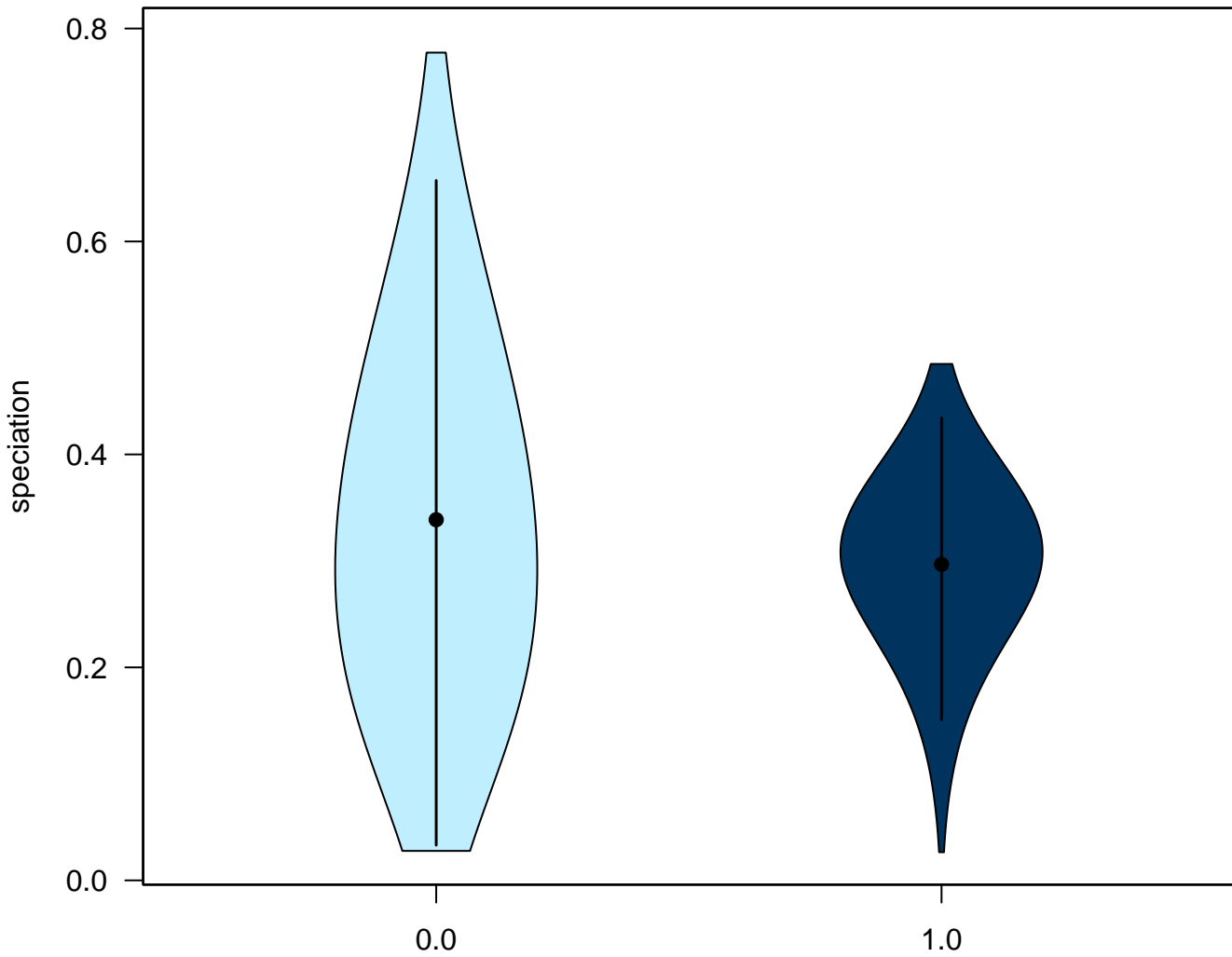


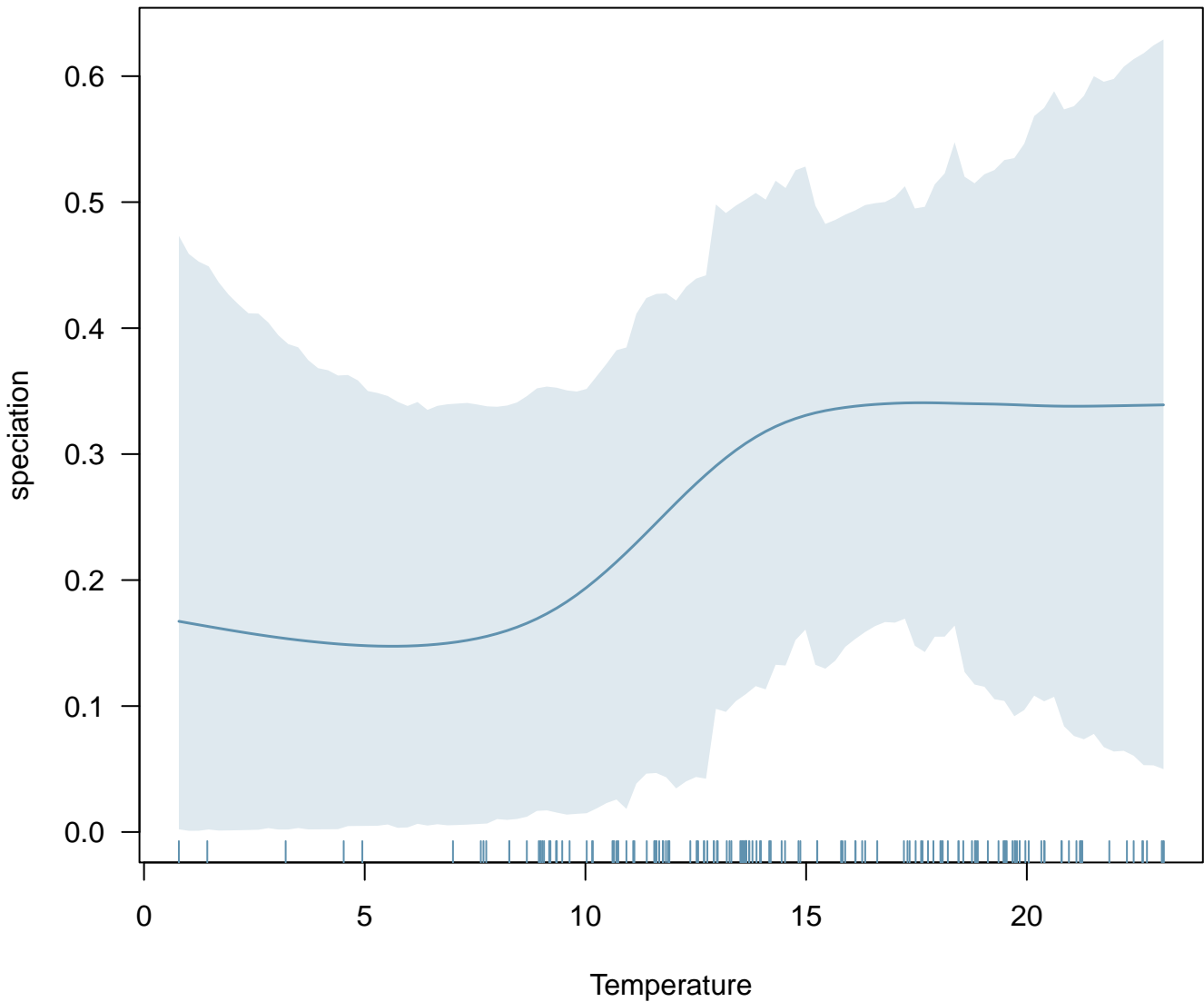
Geography

speciation

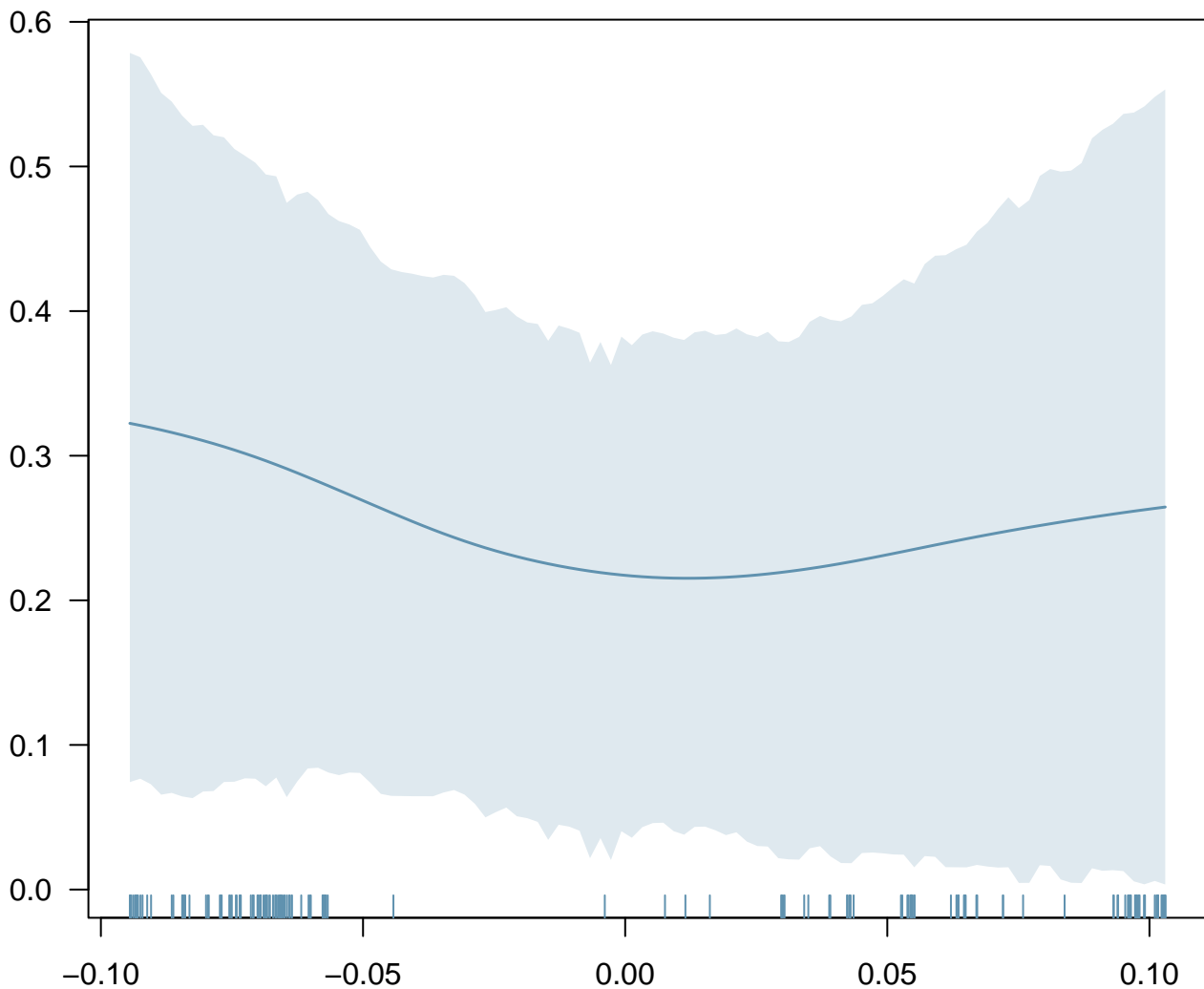


Grassland



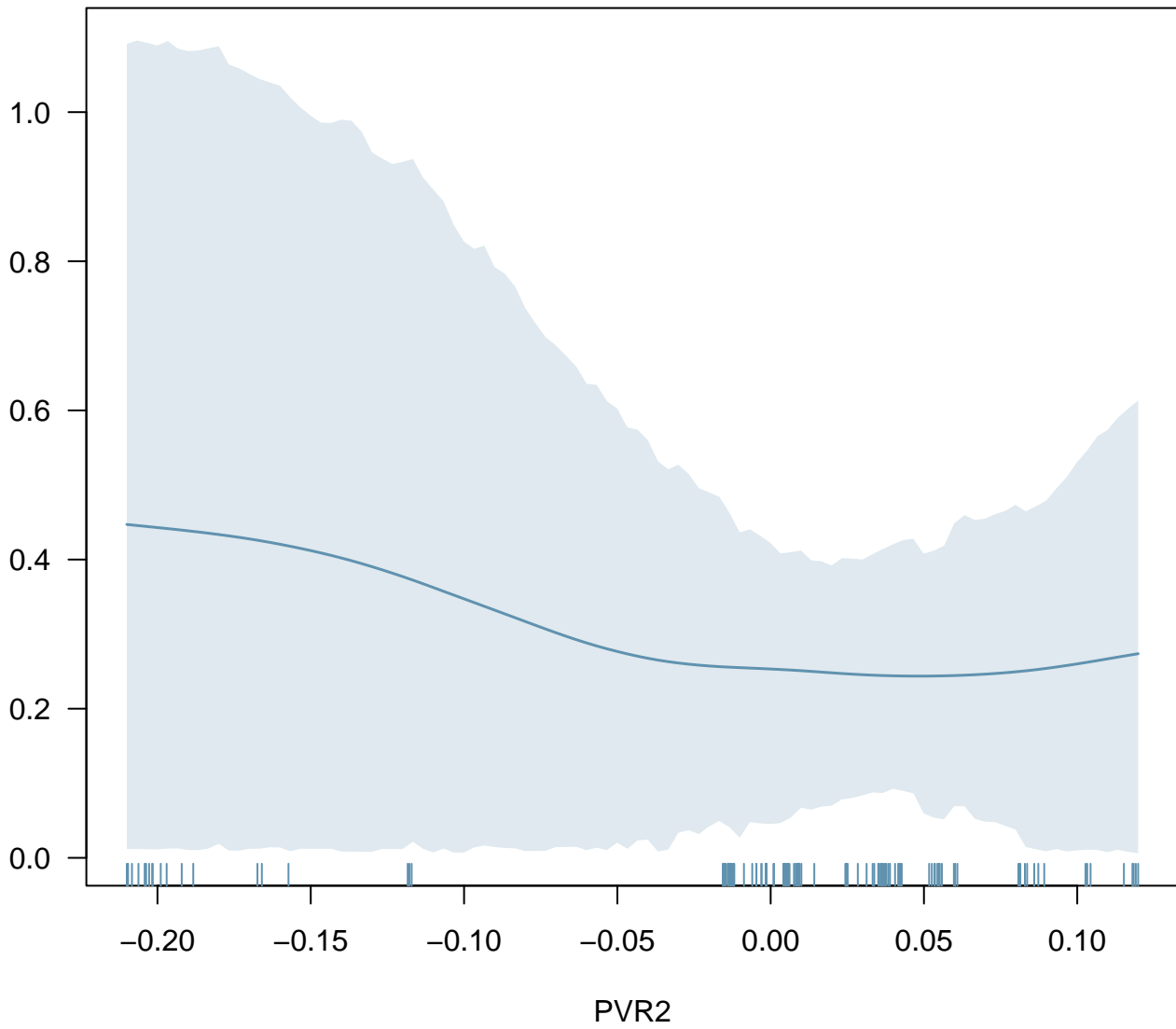


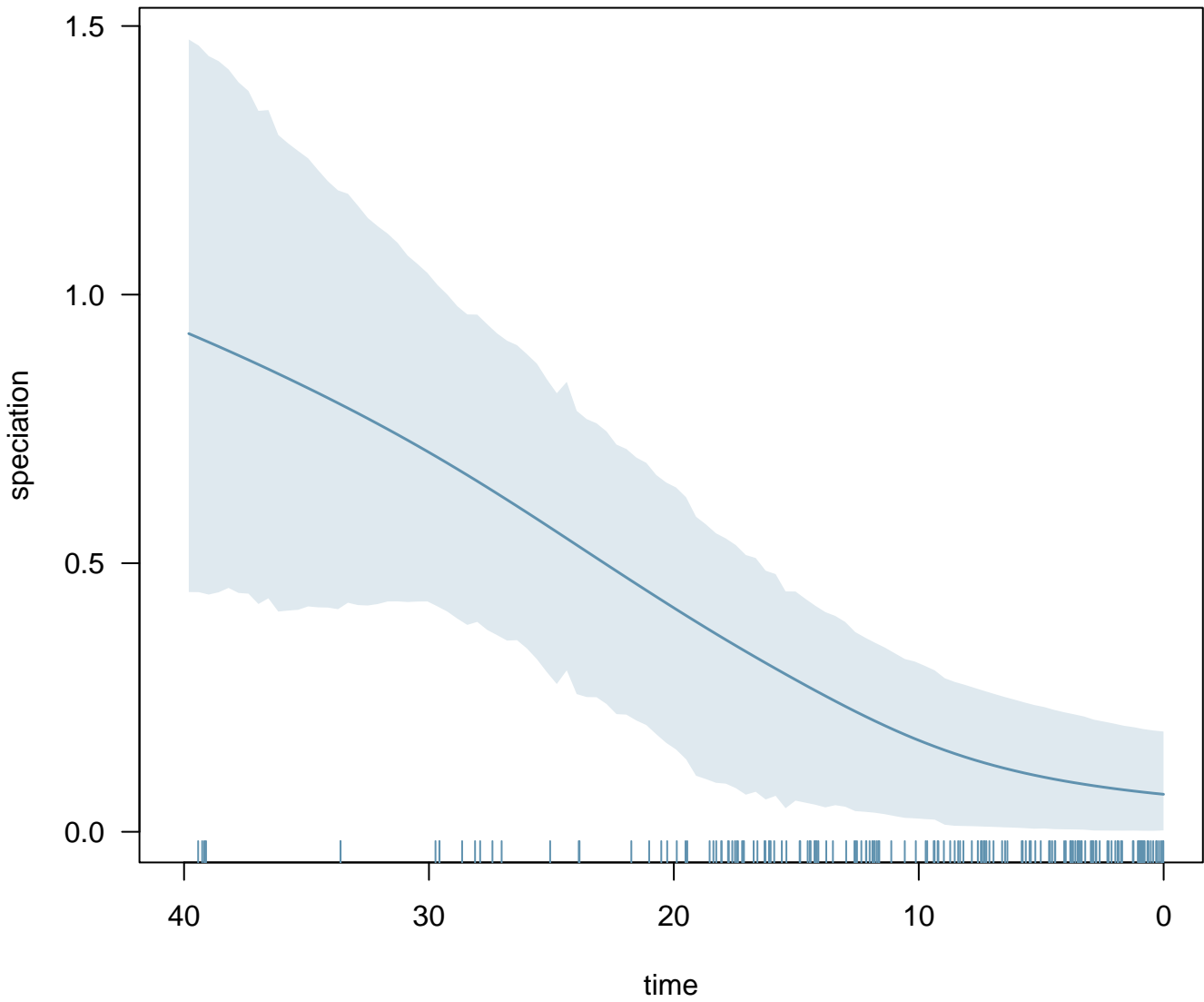
speciation



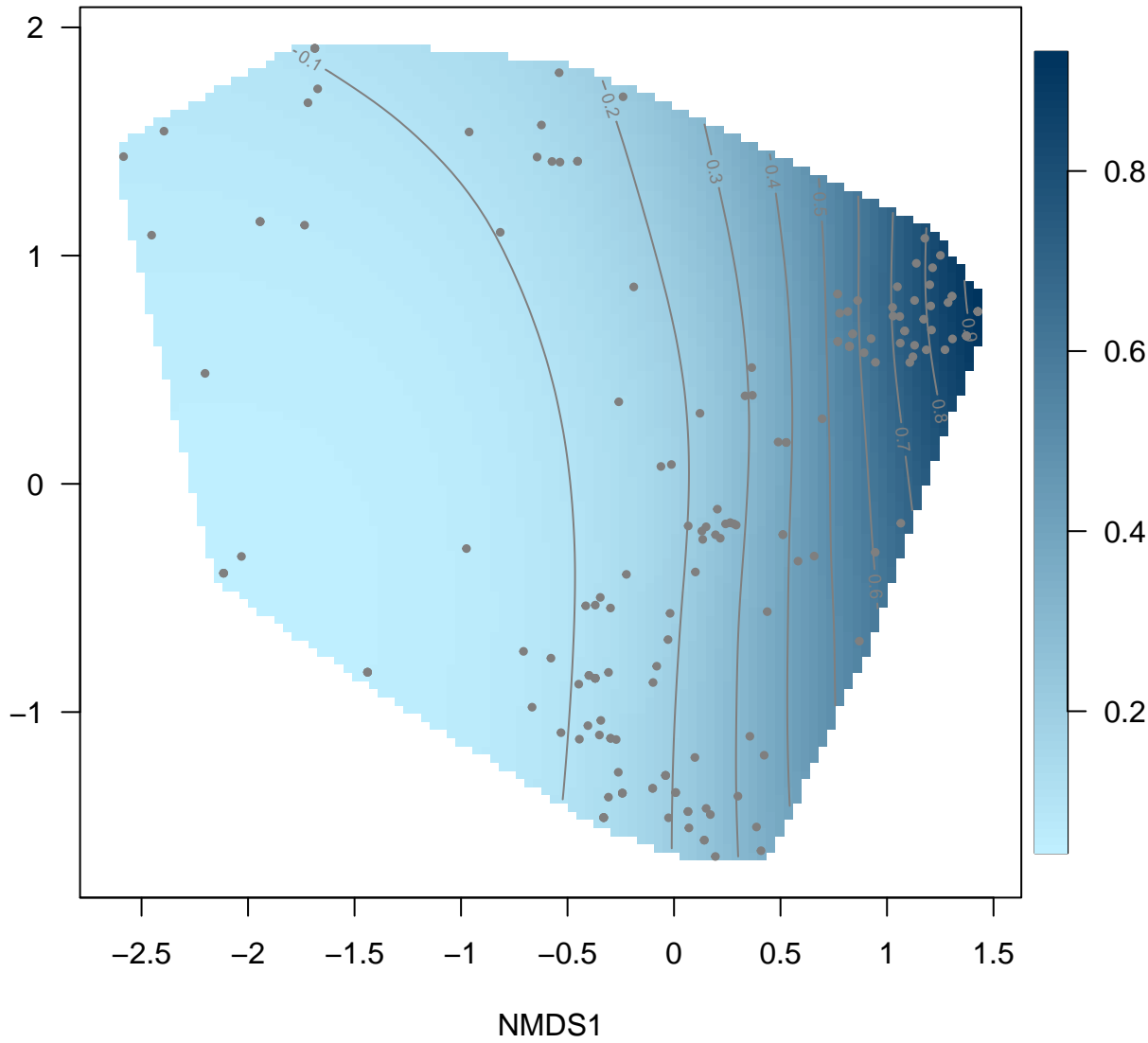
PVR1

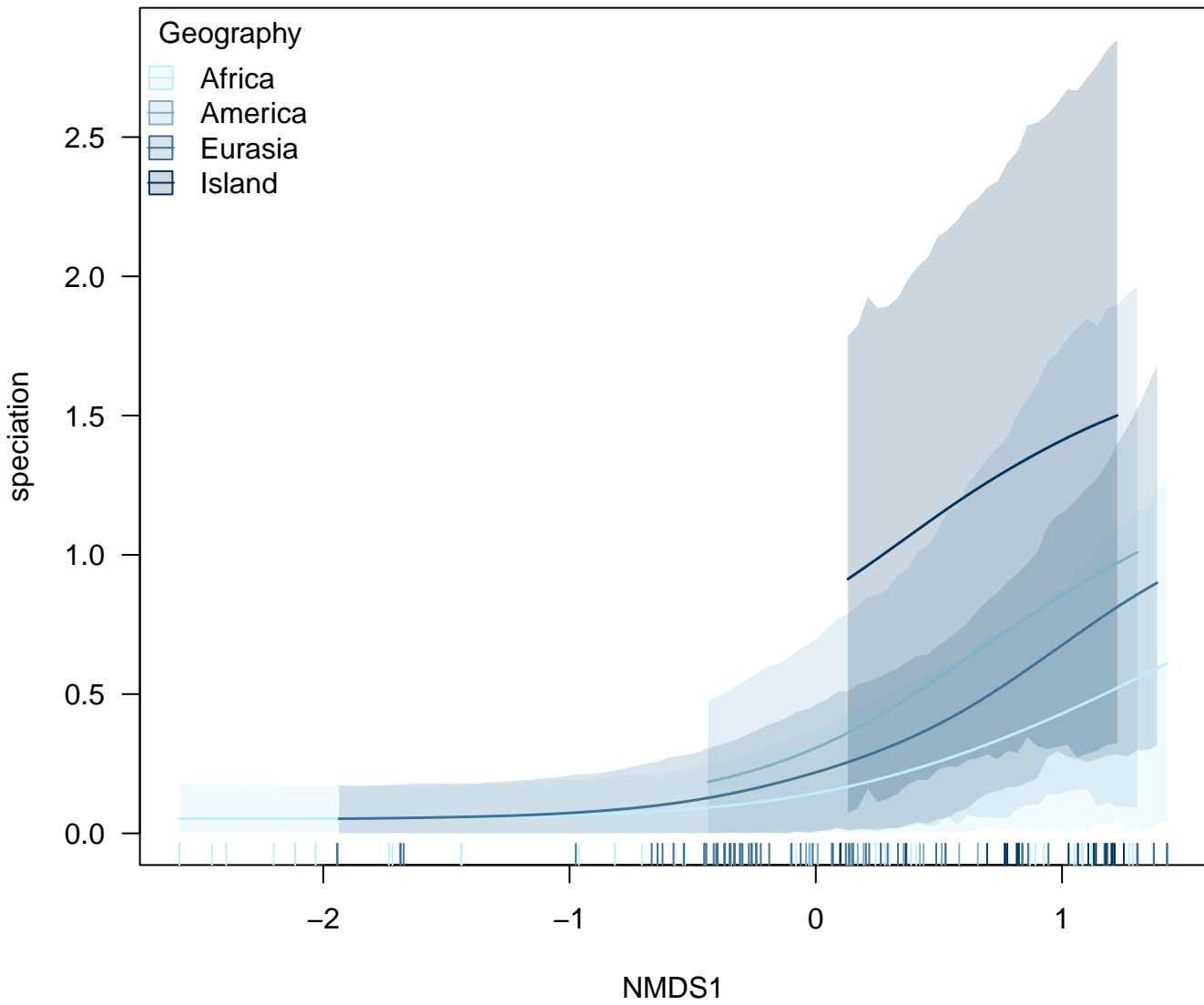
speciation

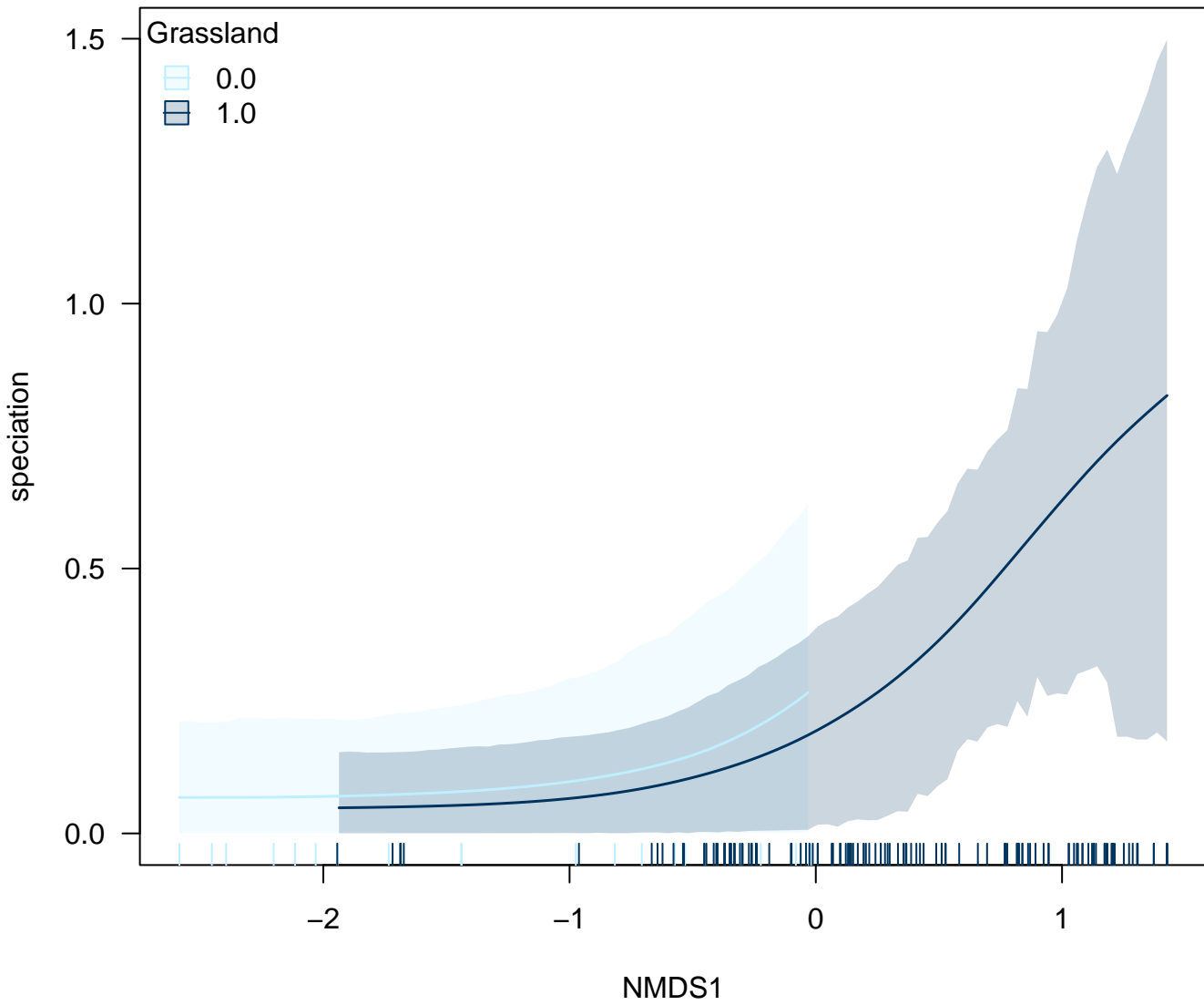




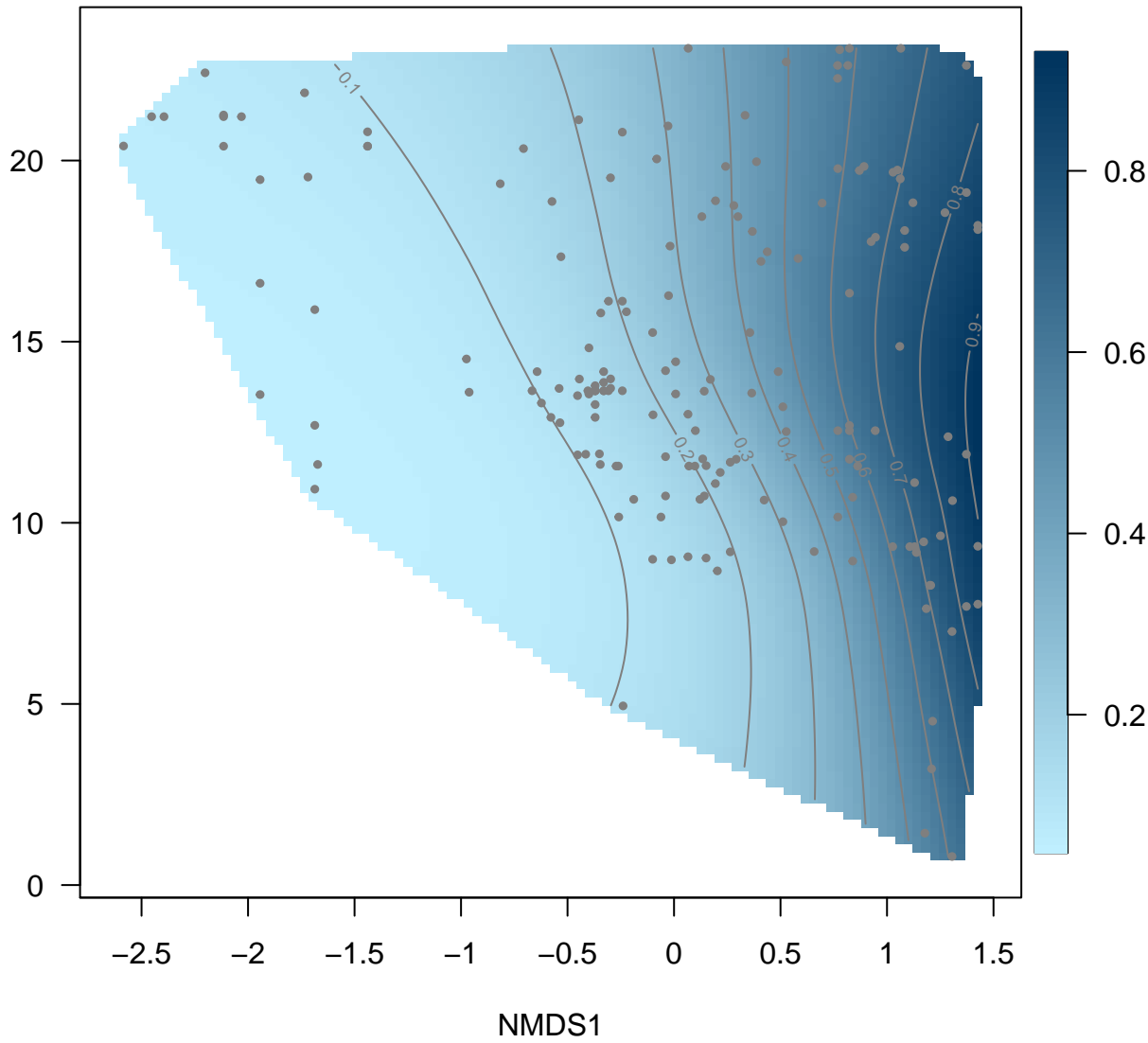
NMDS2

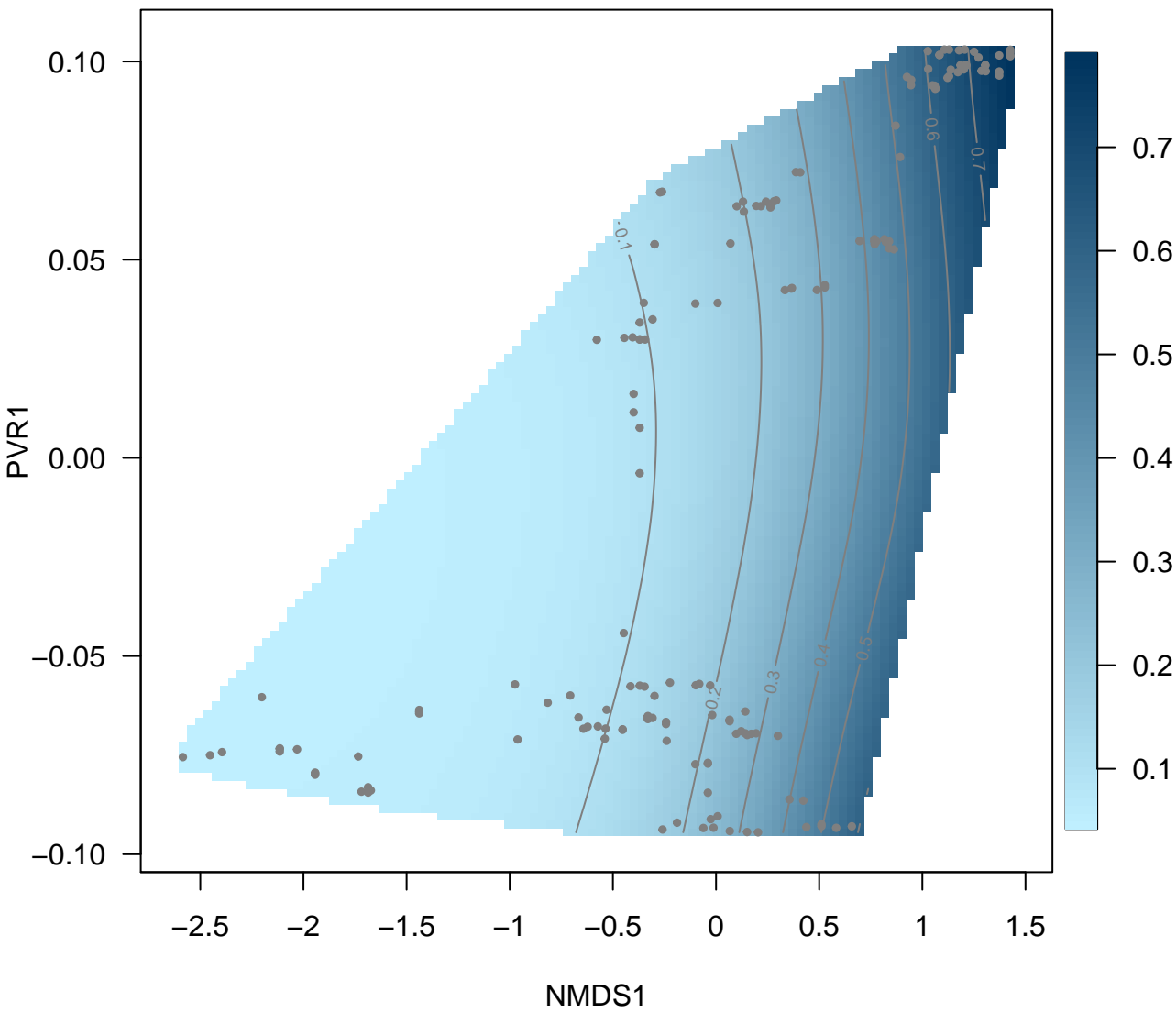




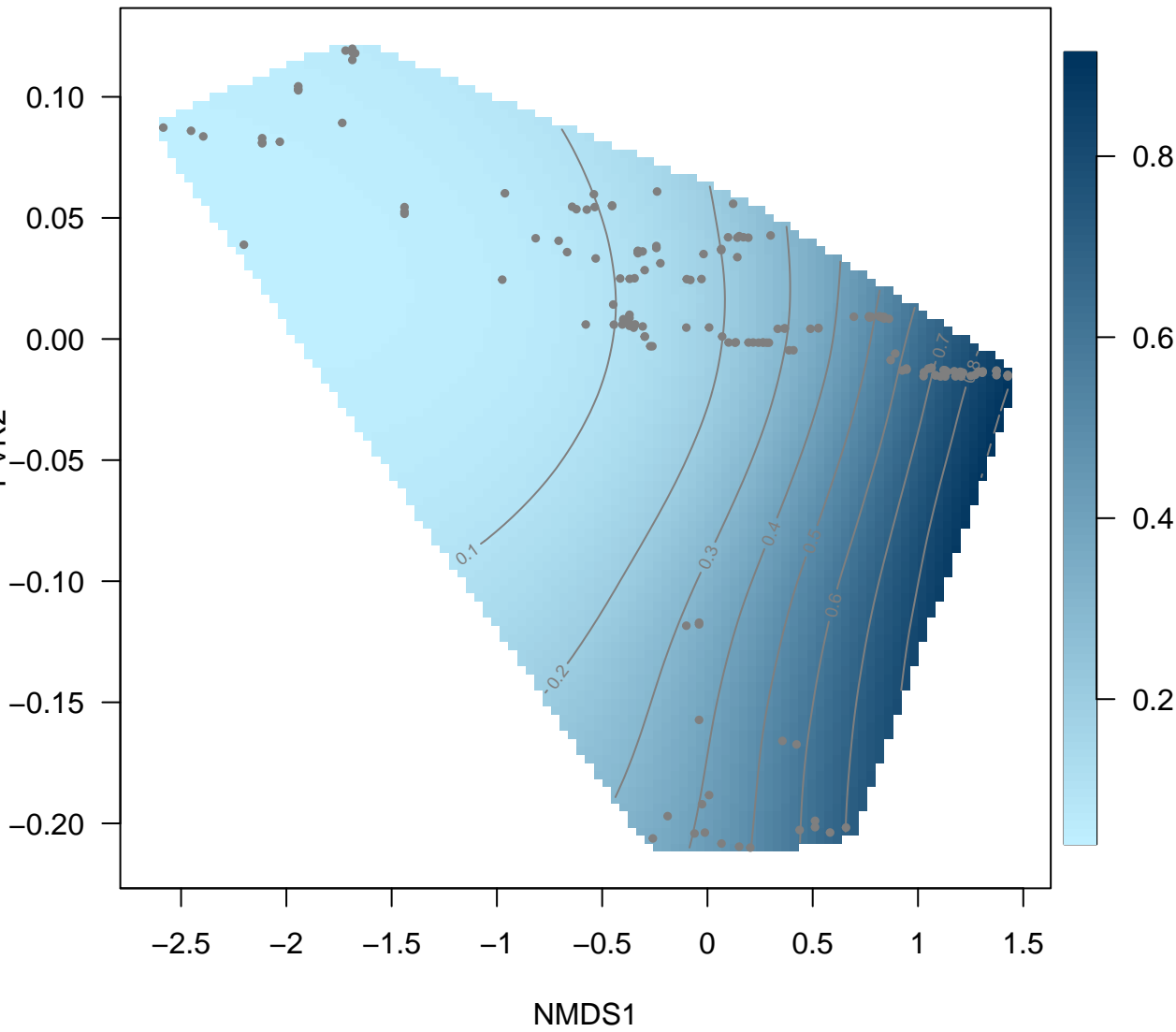


Temperature

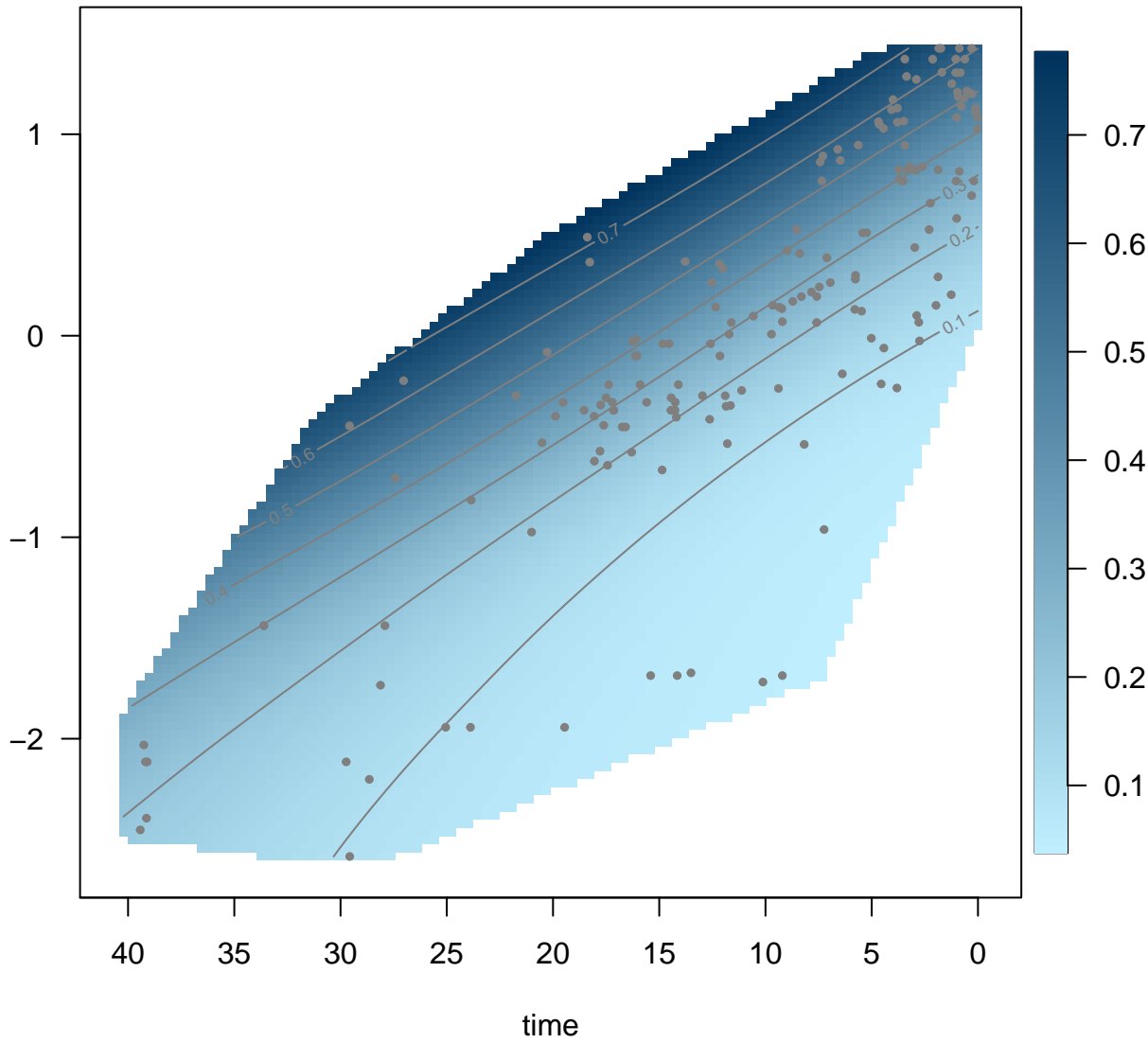


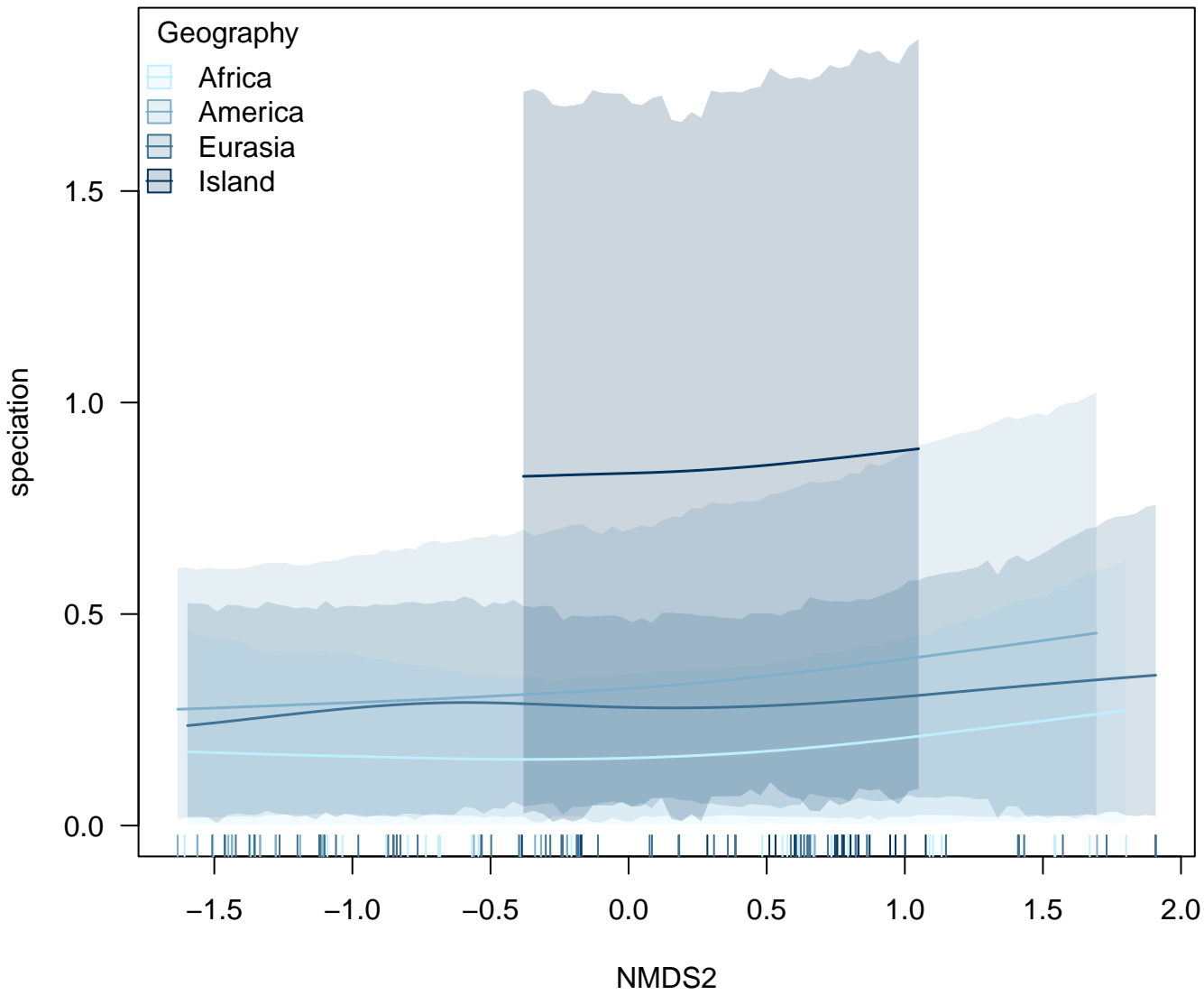


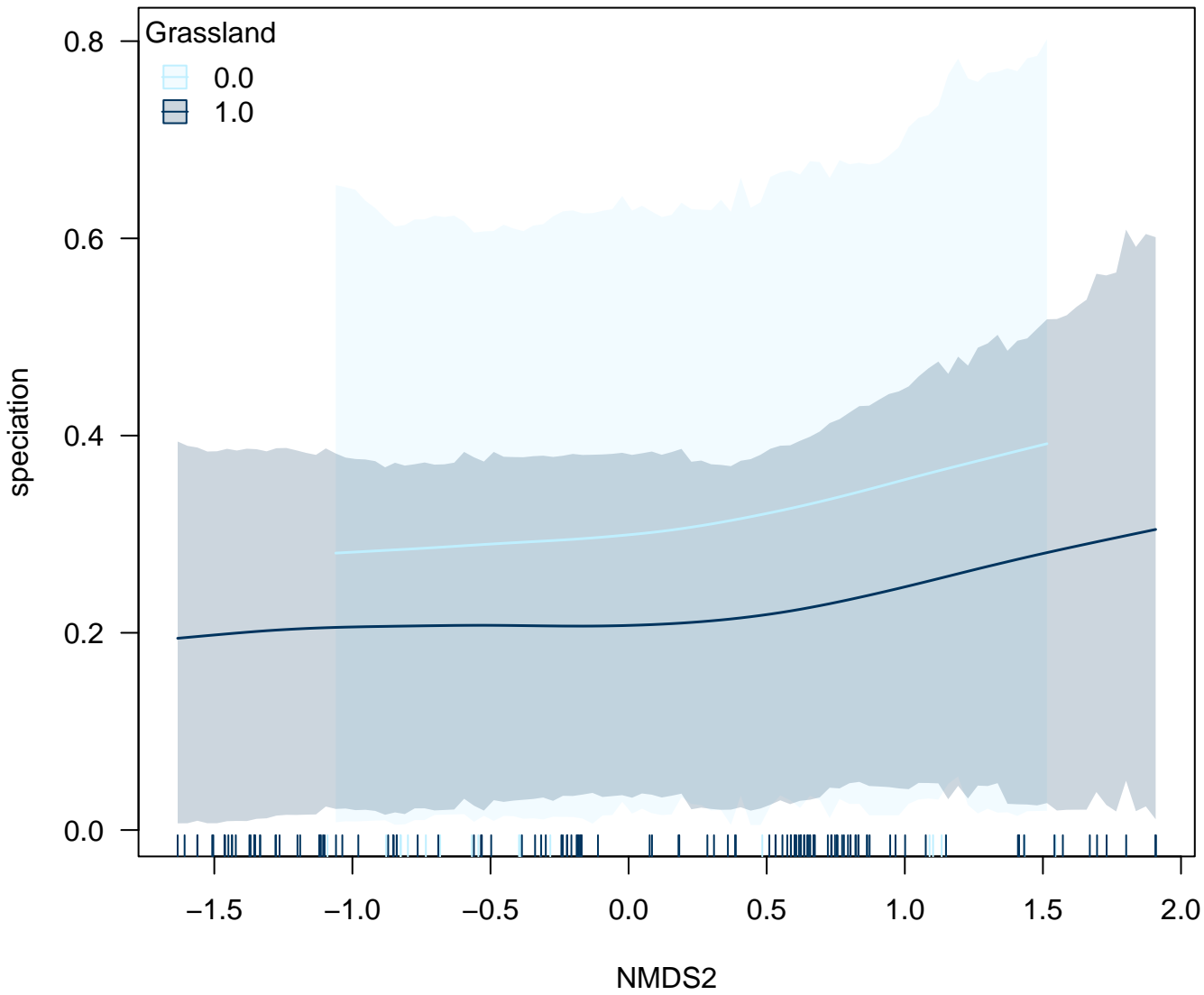
PVR2



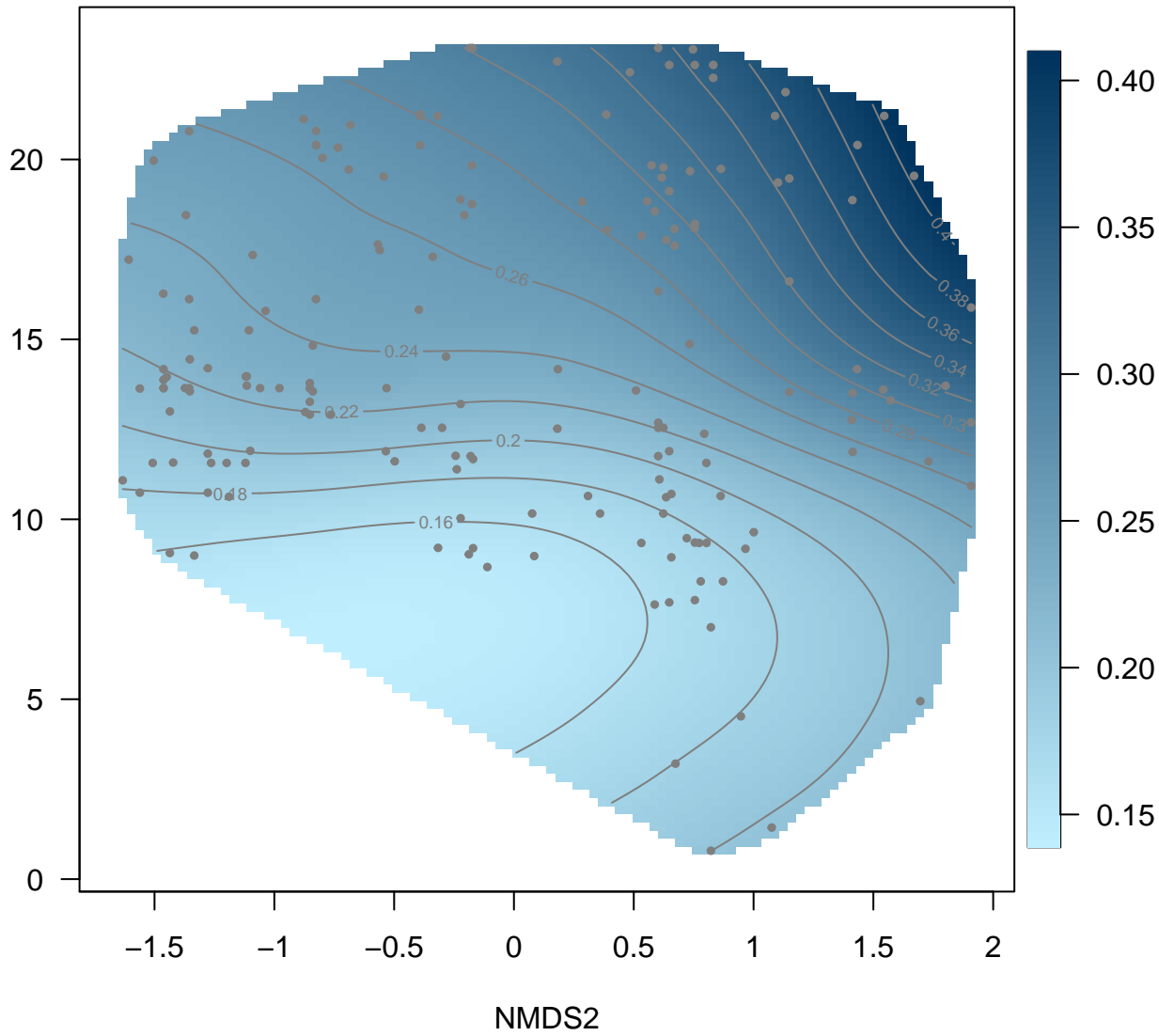
NMDS1

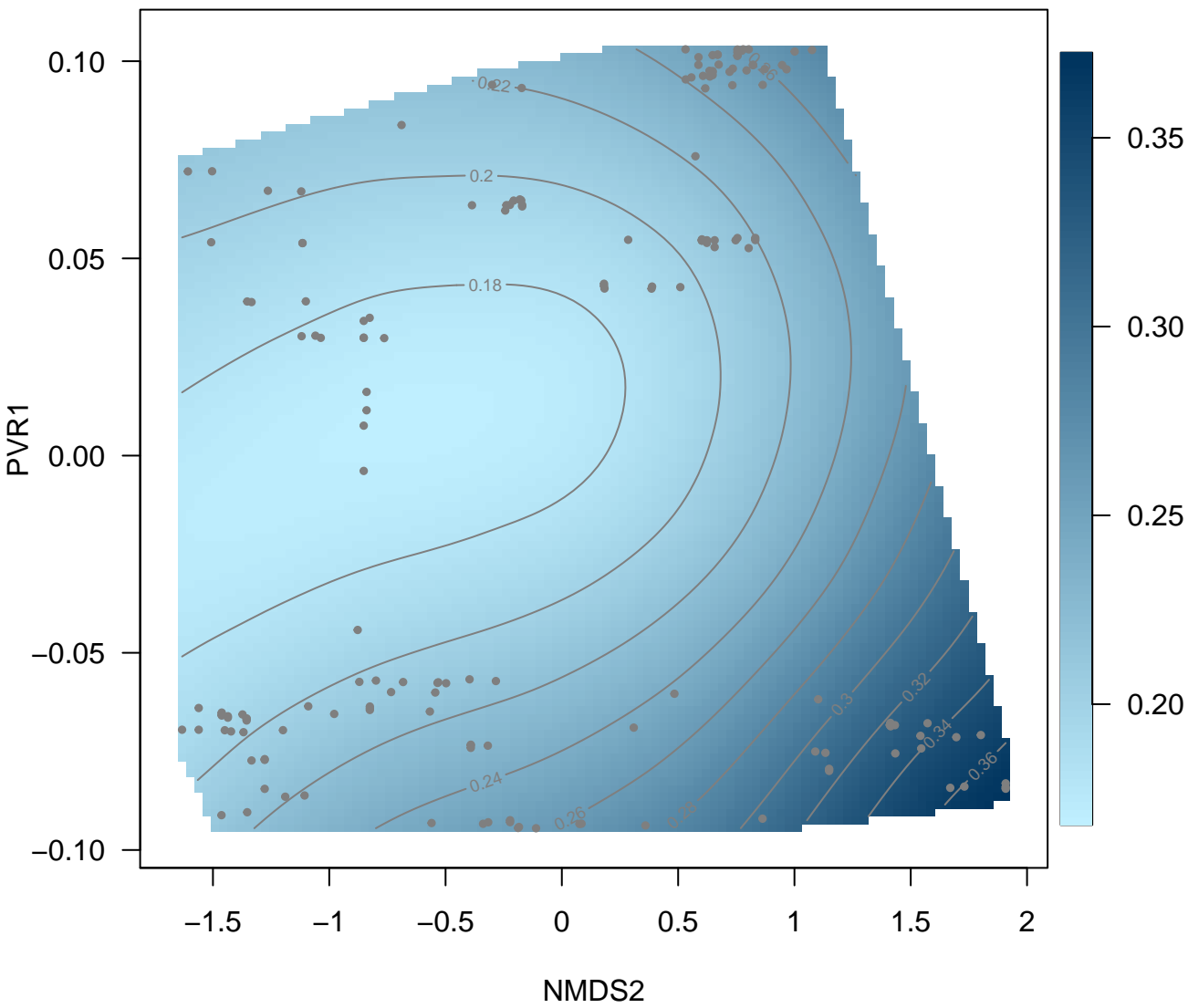






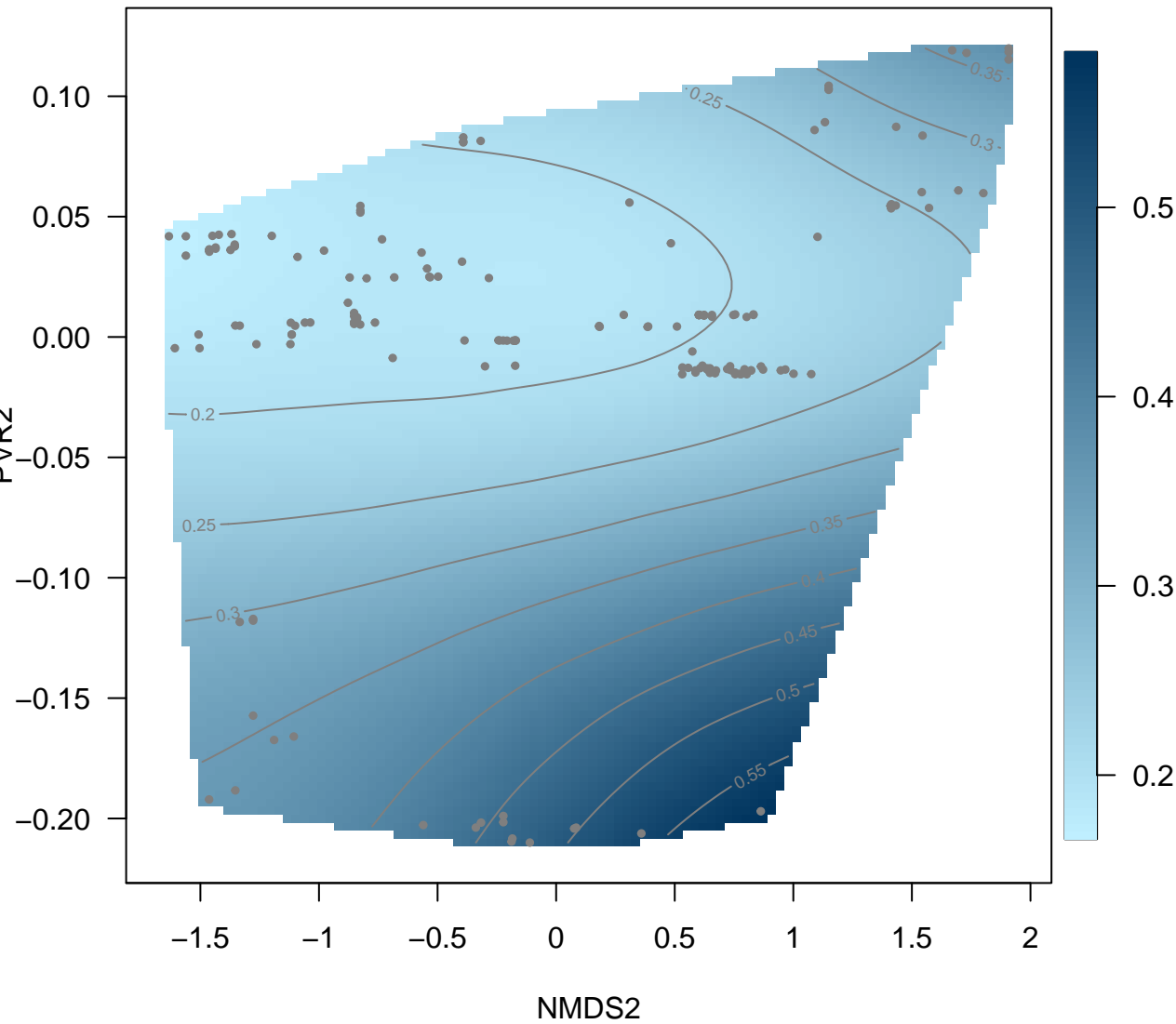
Temperature



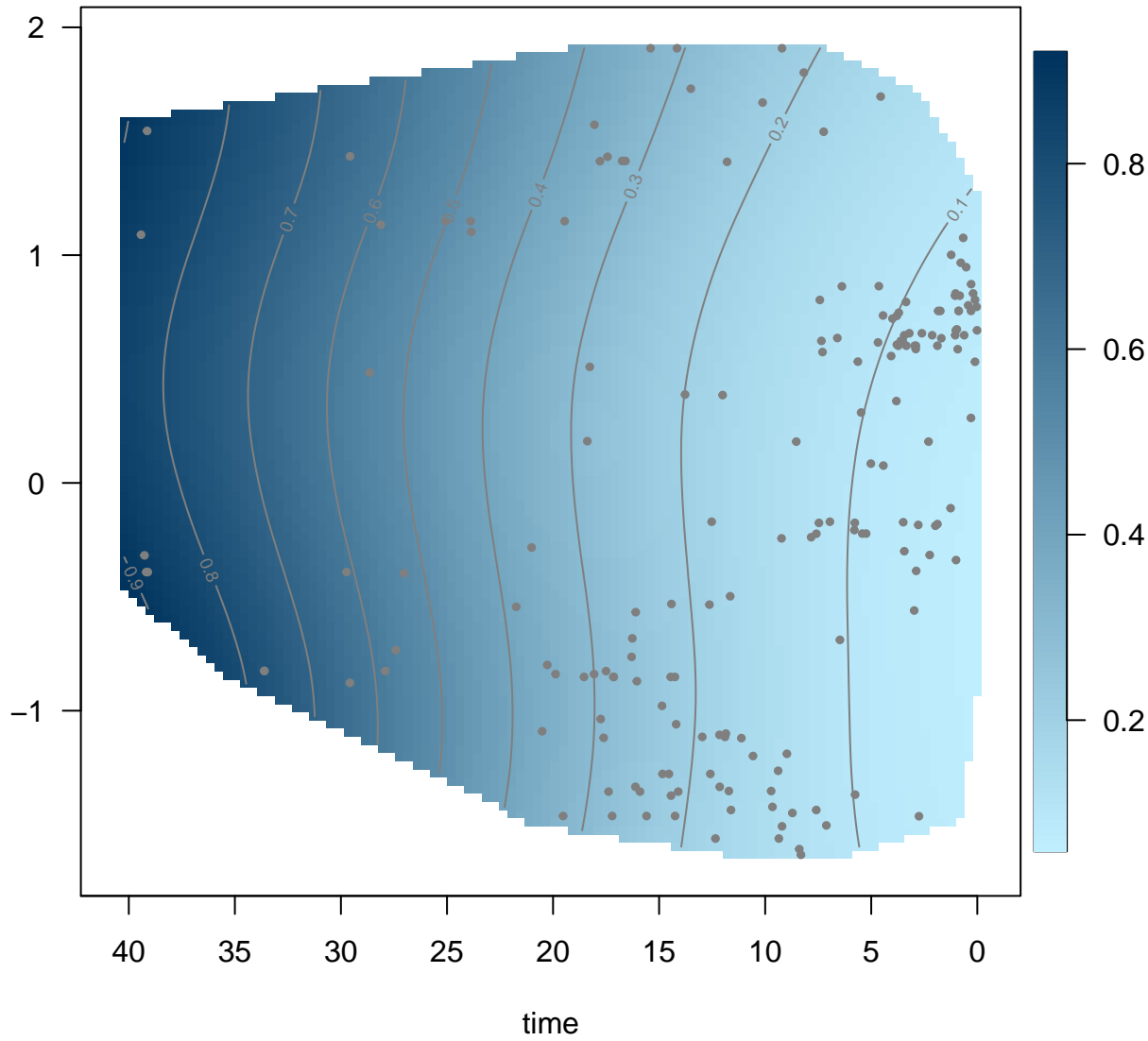


PVR2

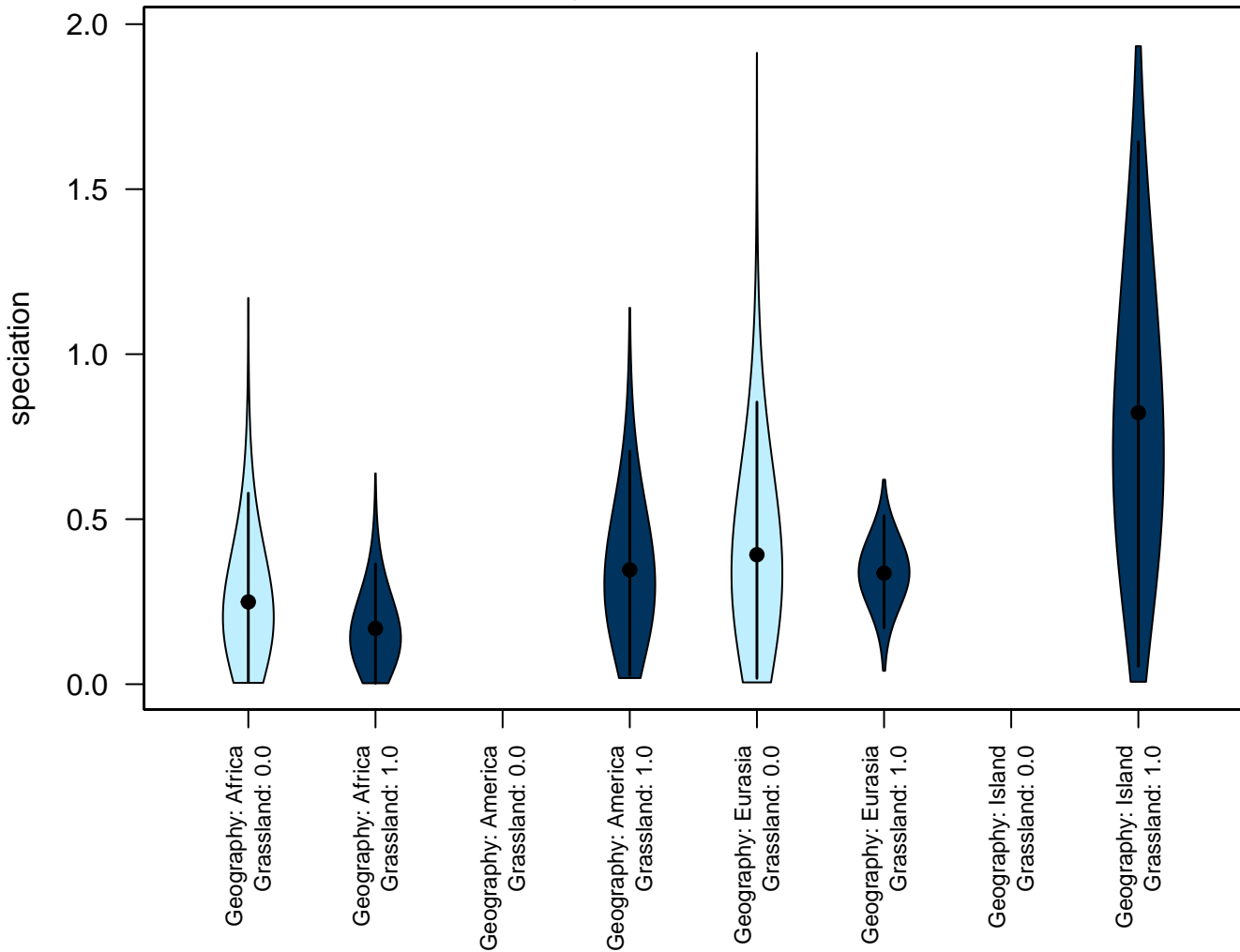
NMDS2

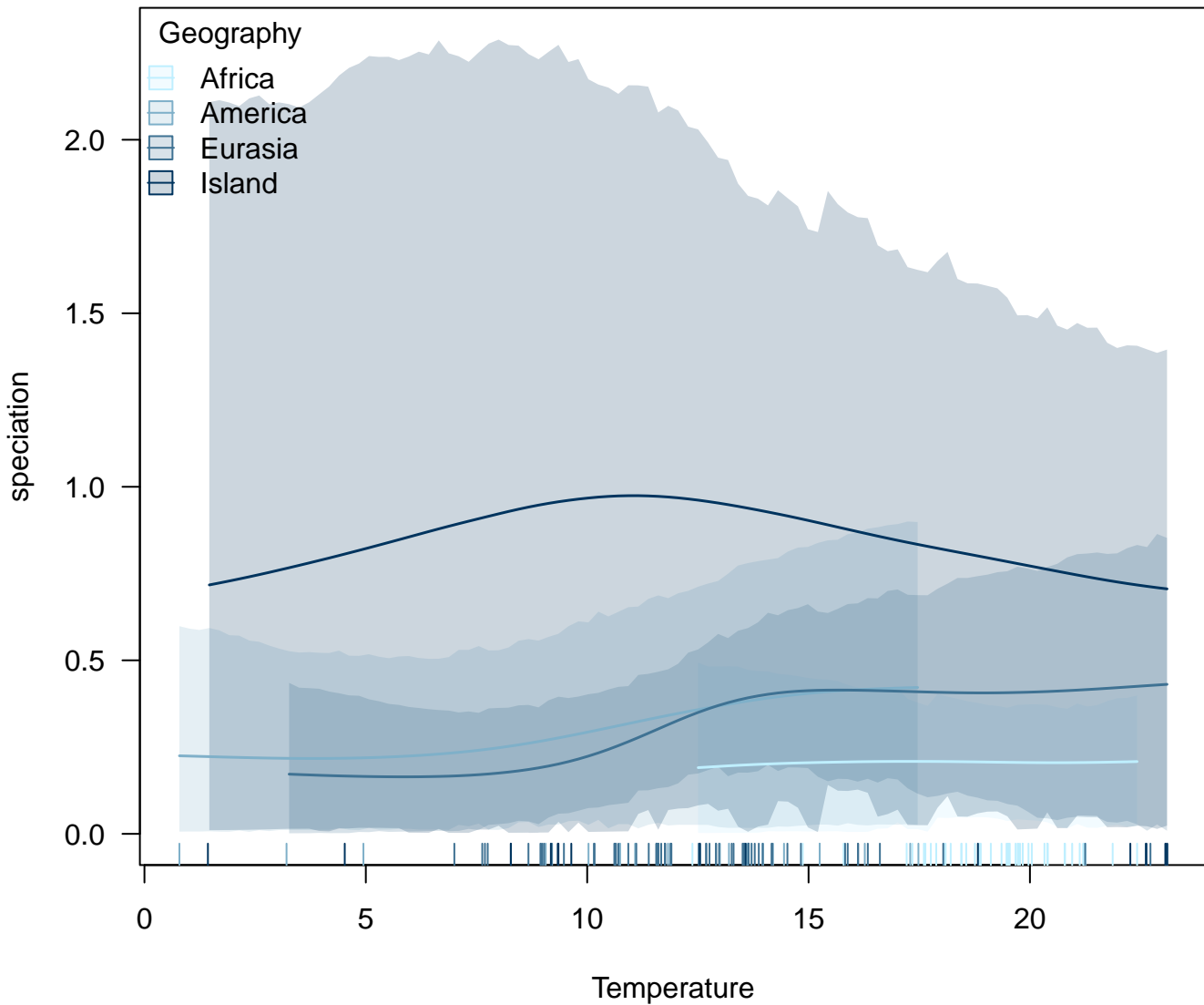


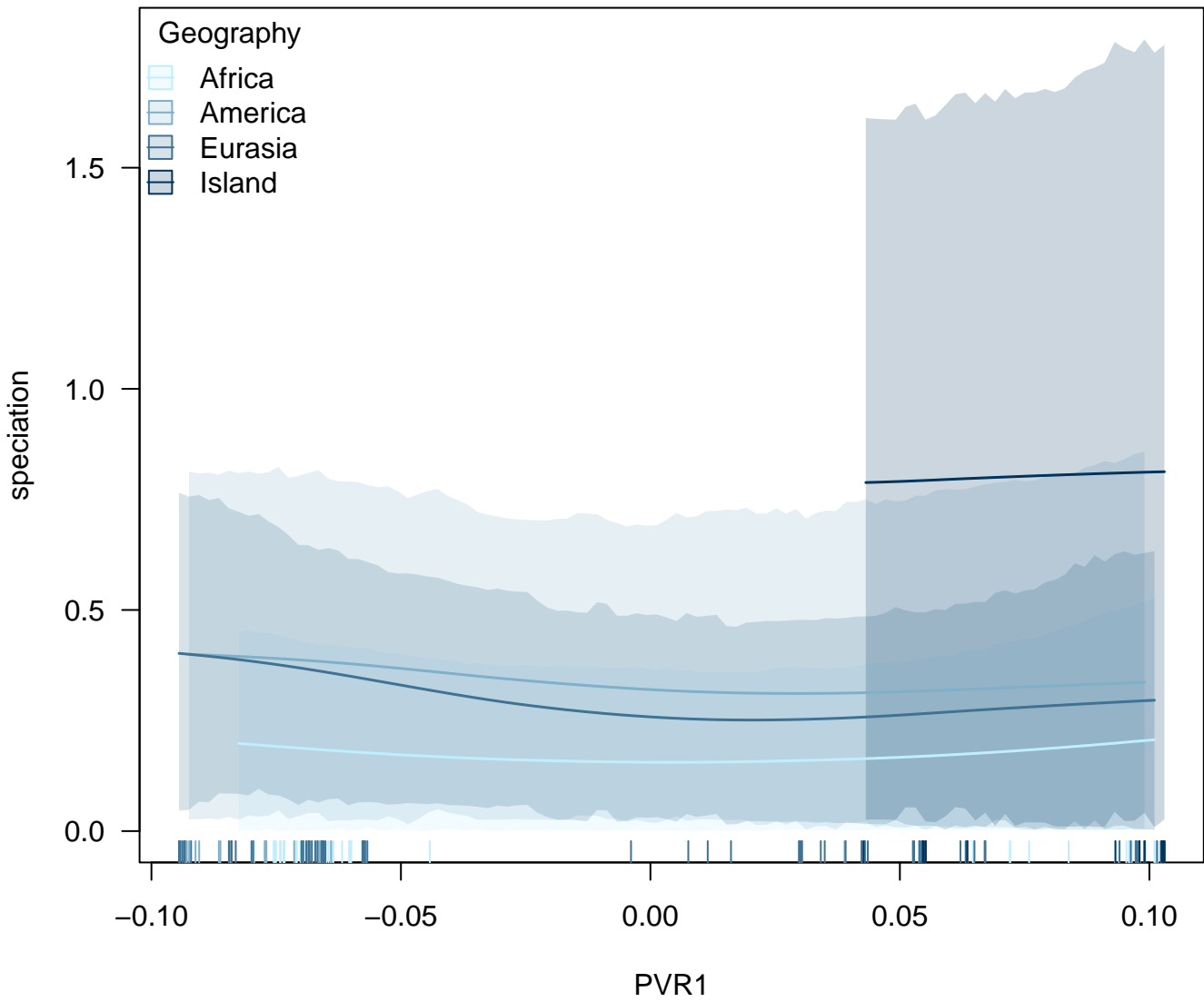
NMDS2

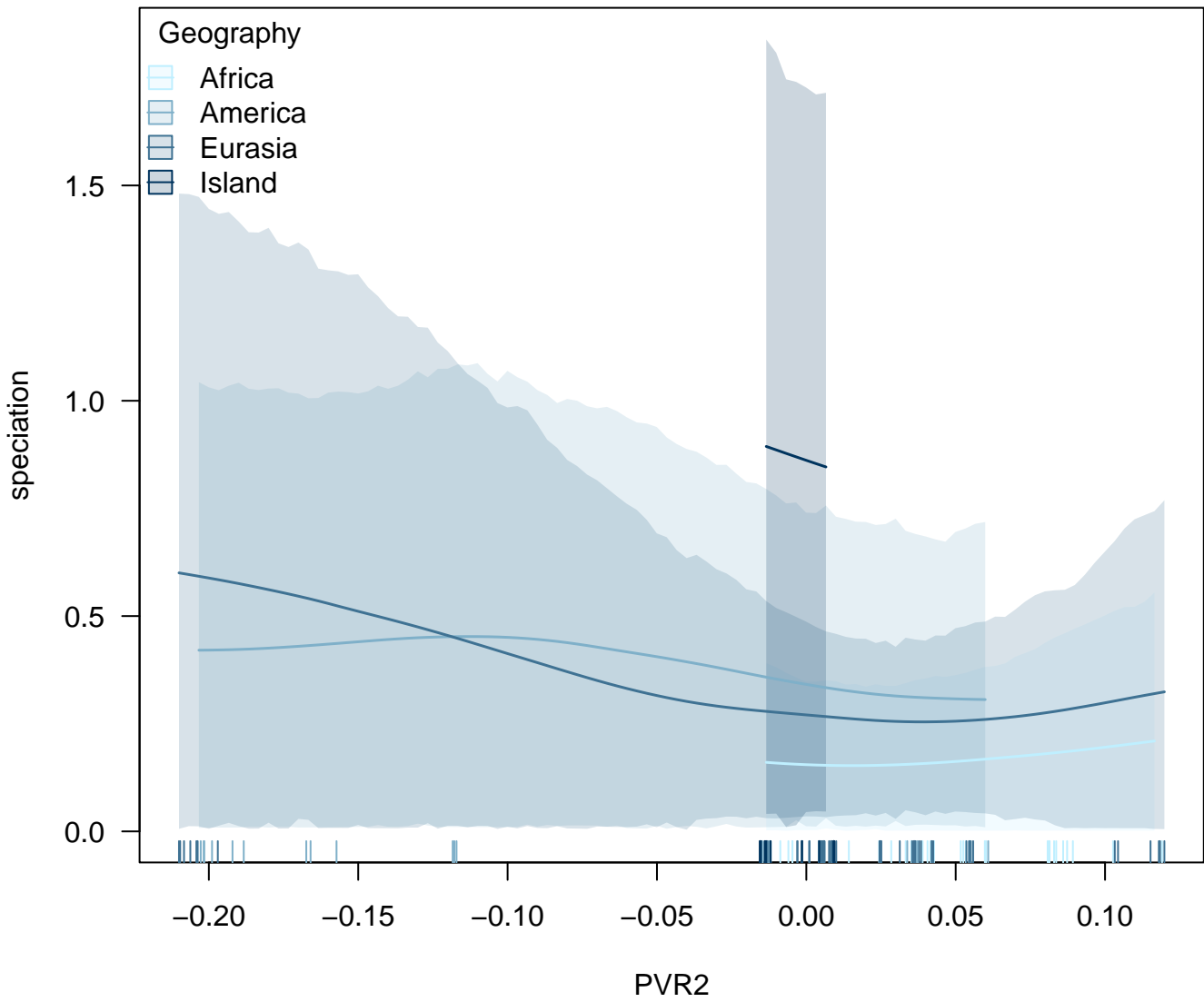


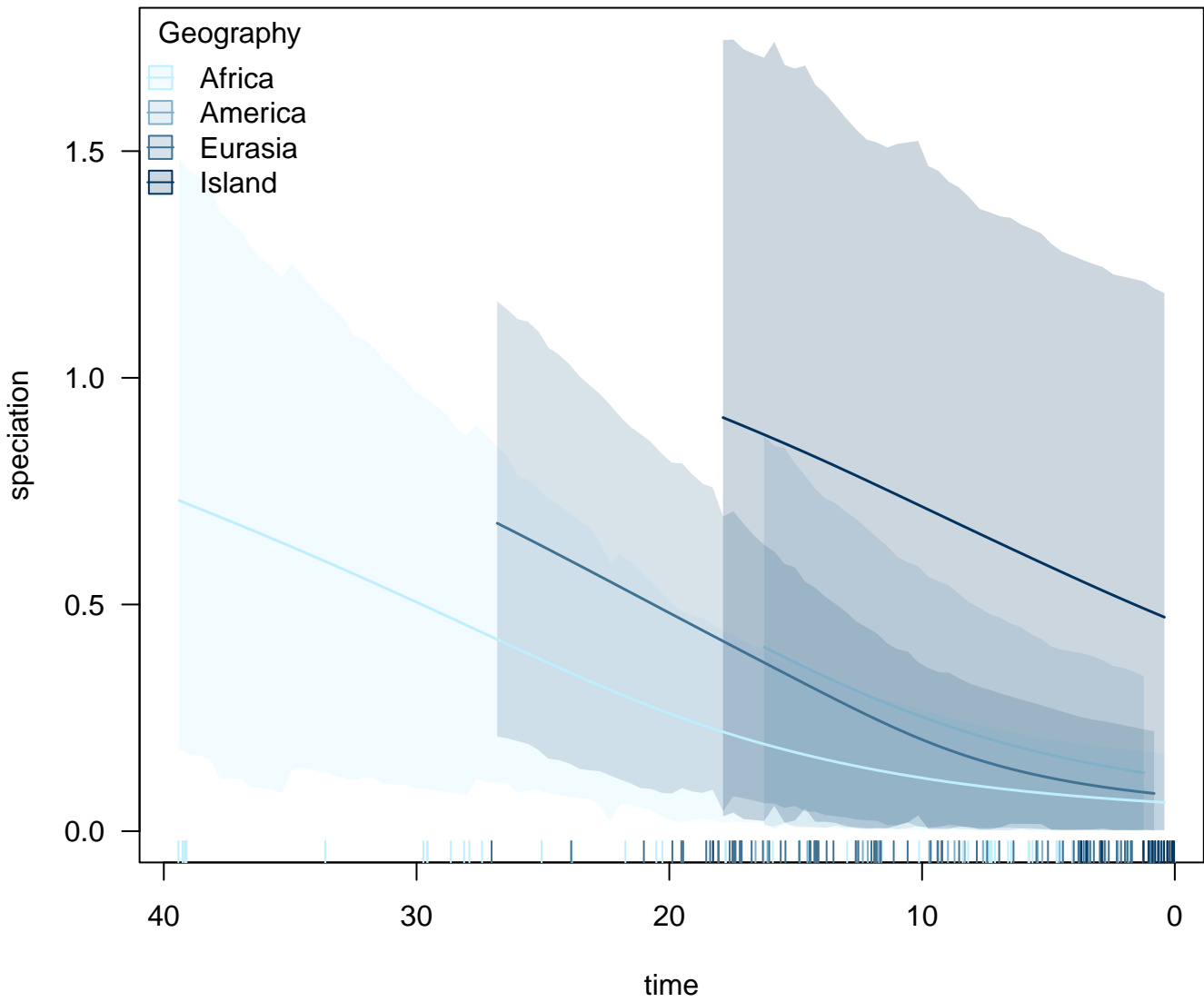
Geography x Grassland

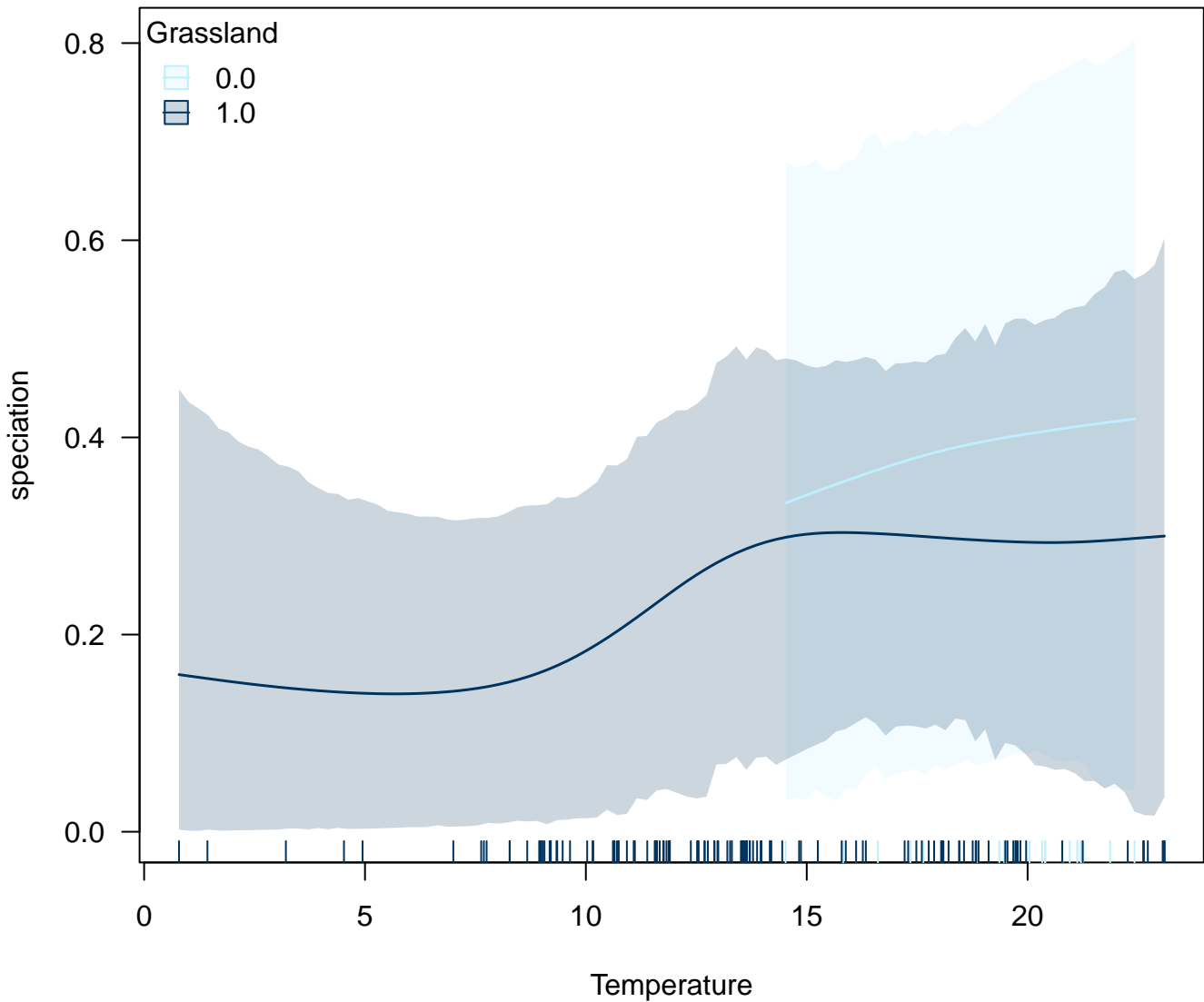


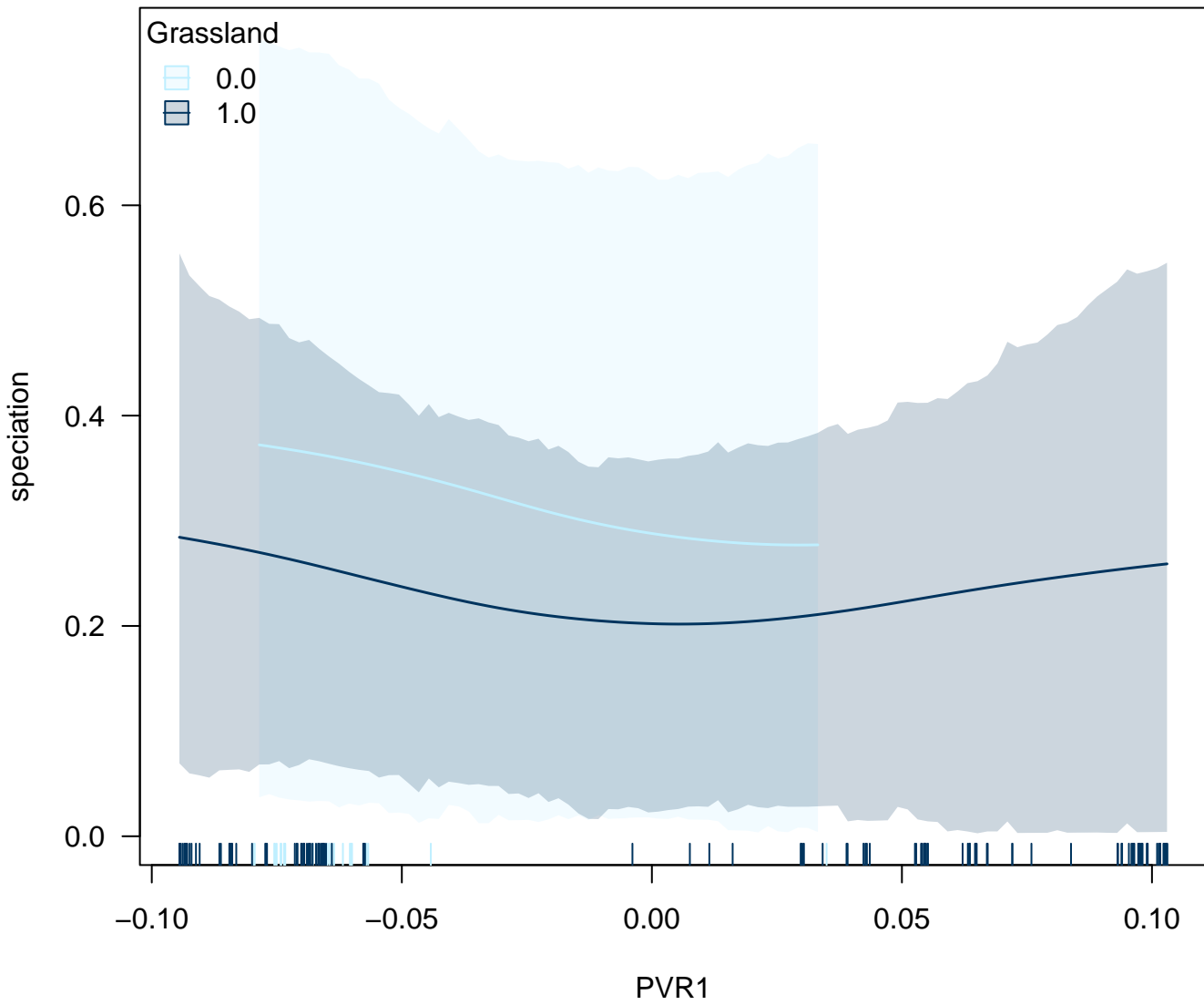


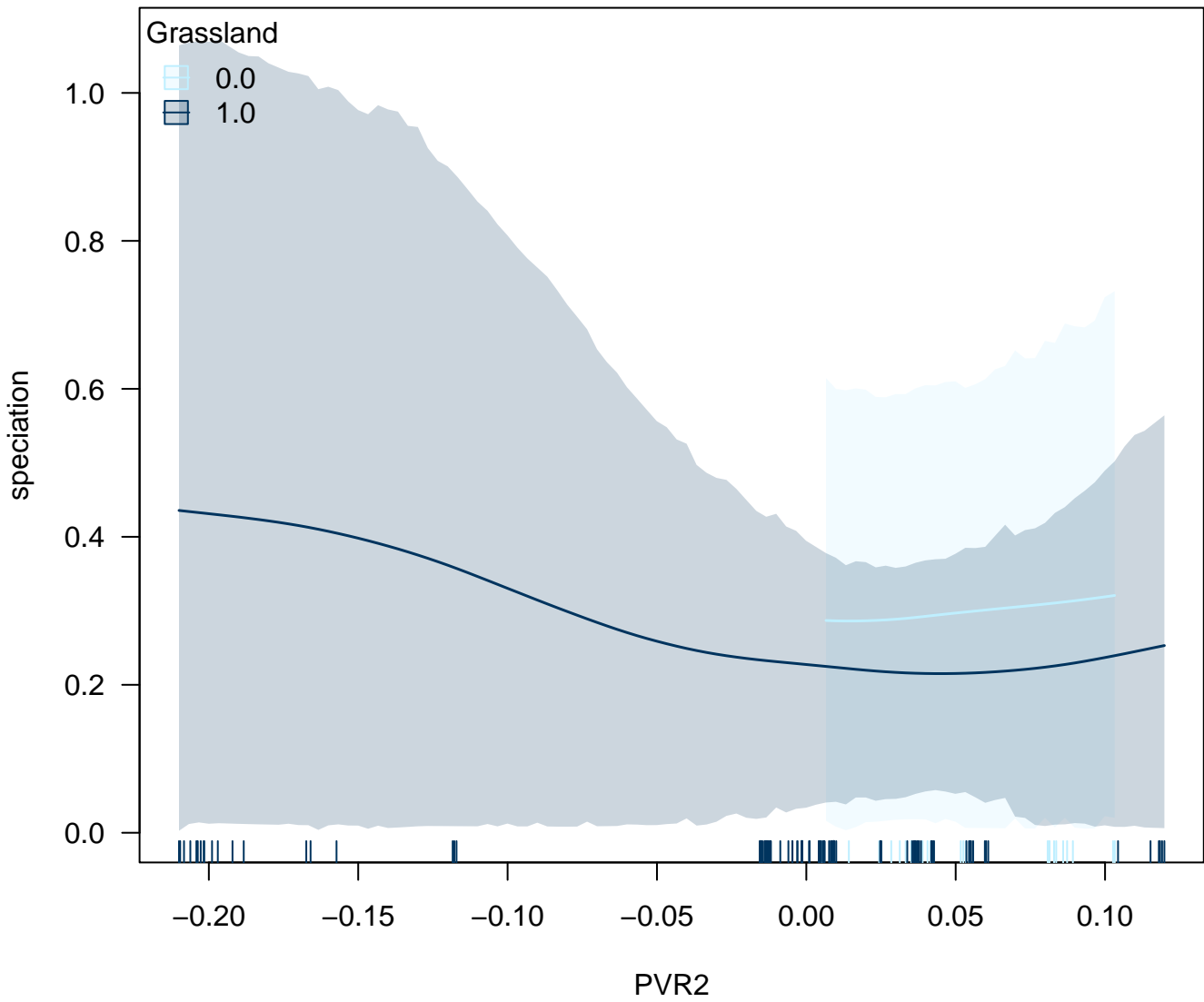


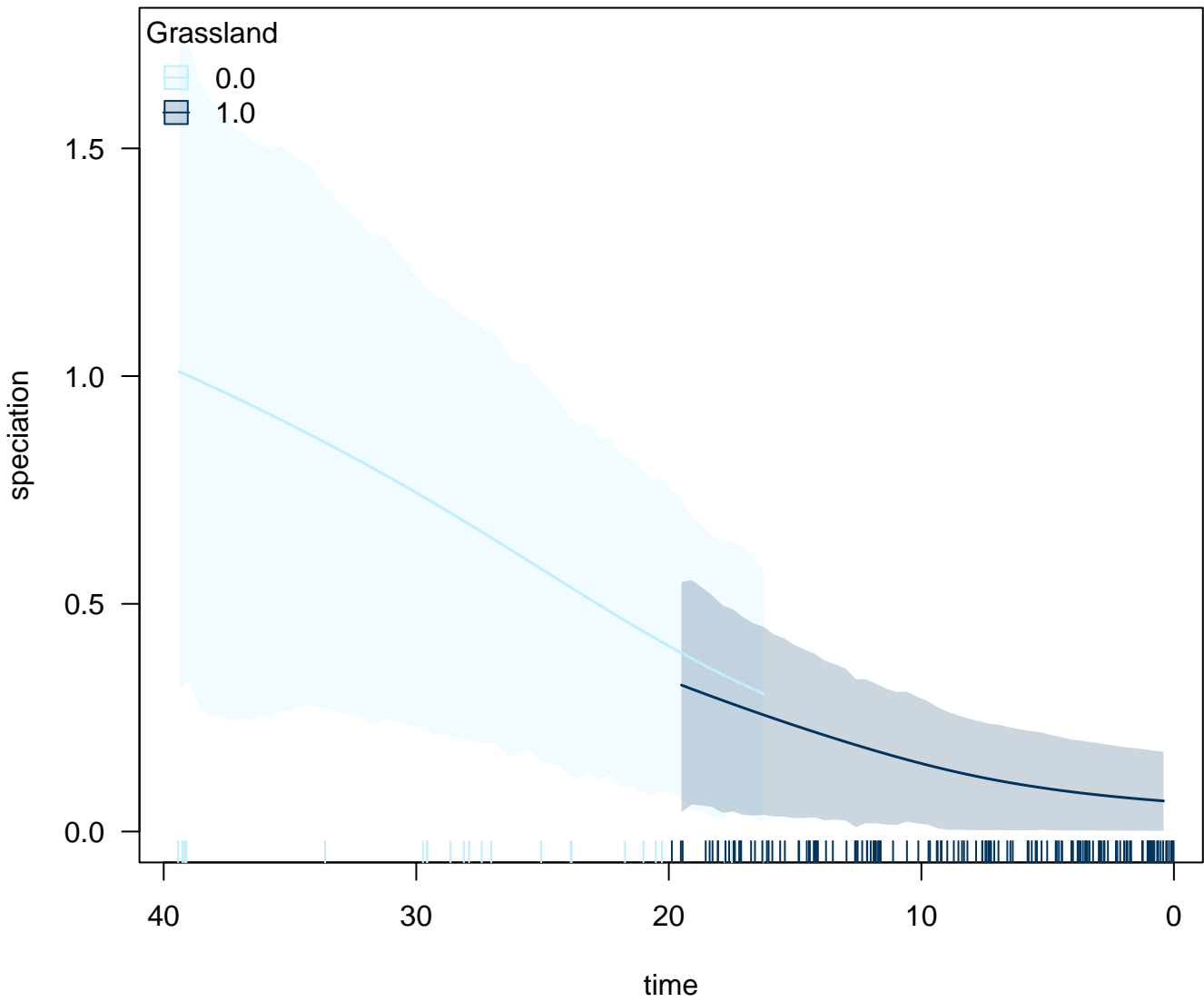




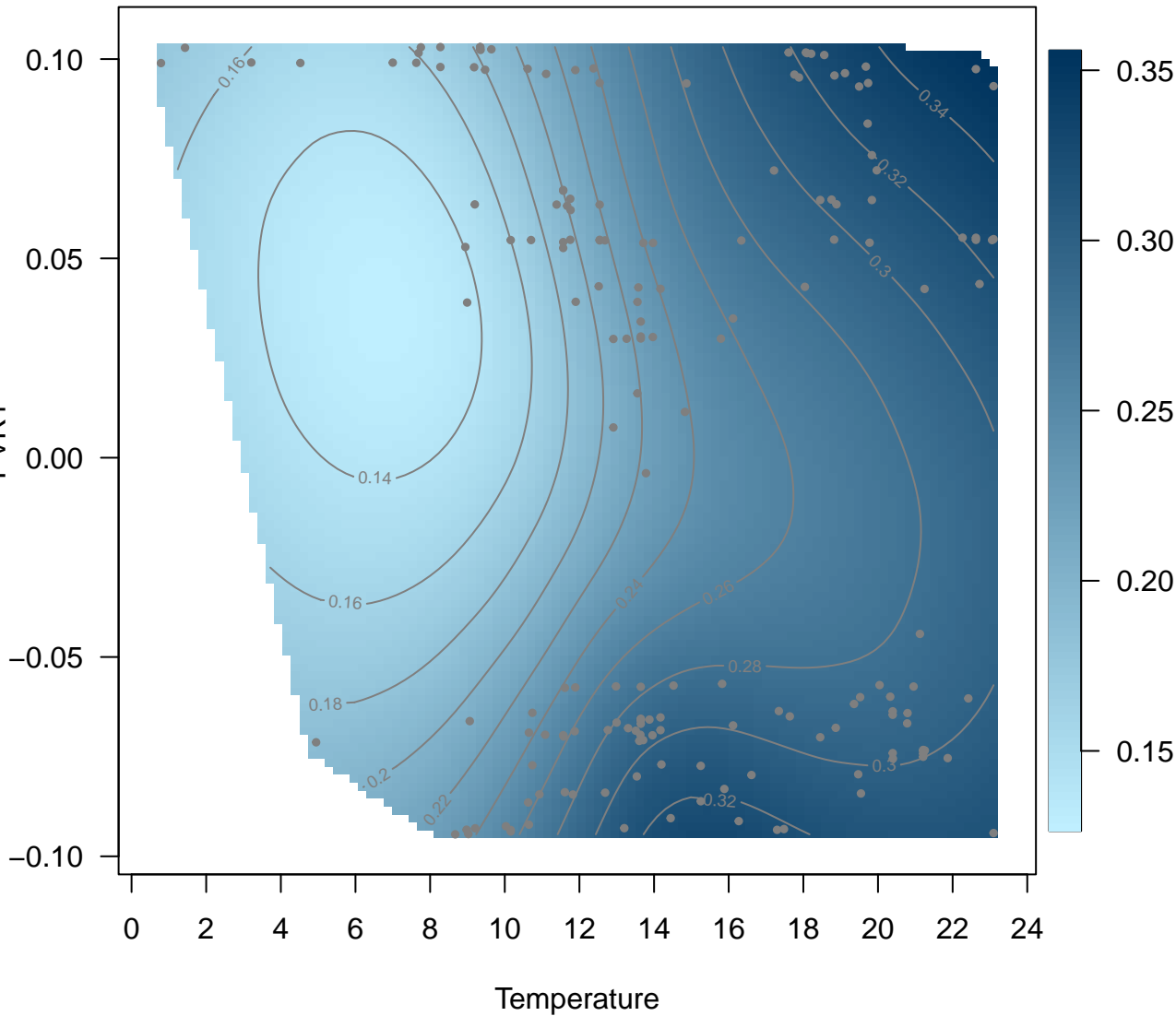


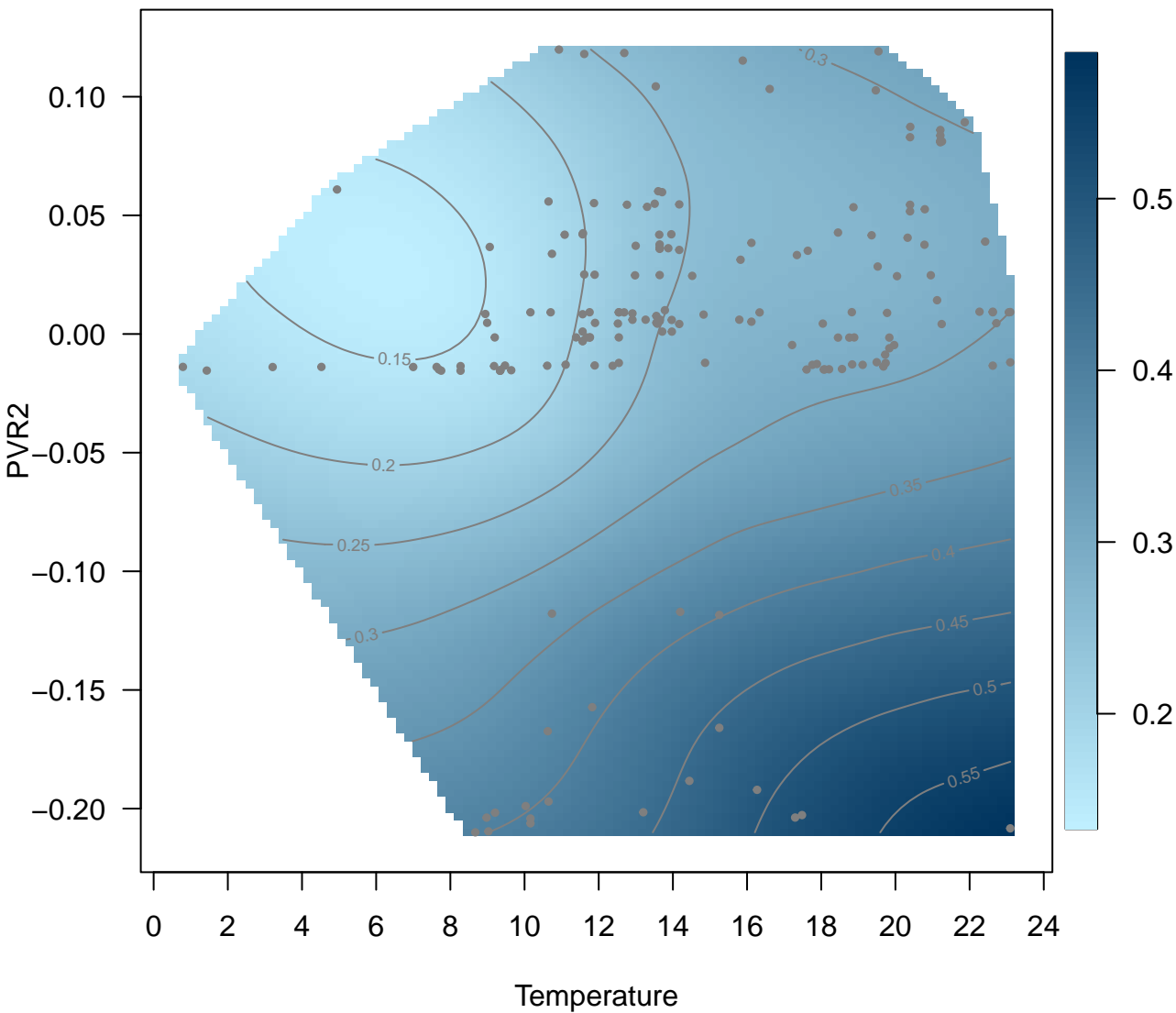


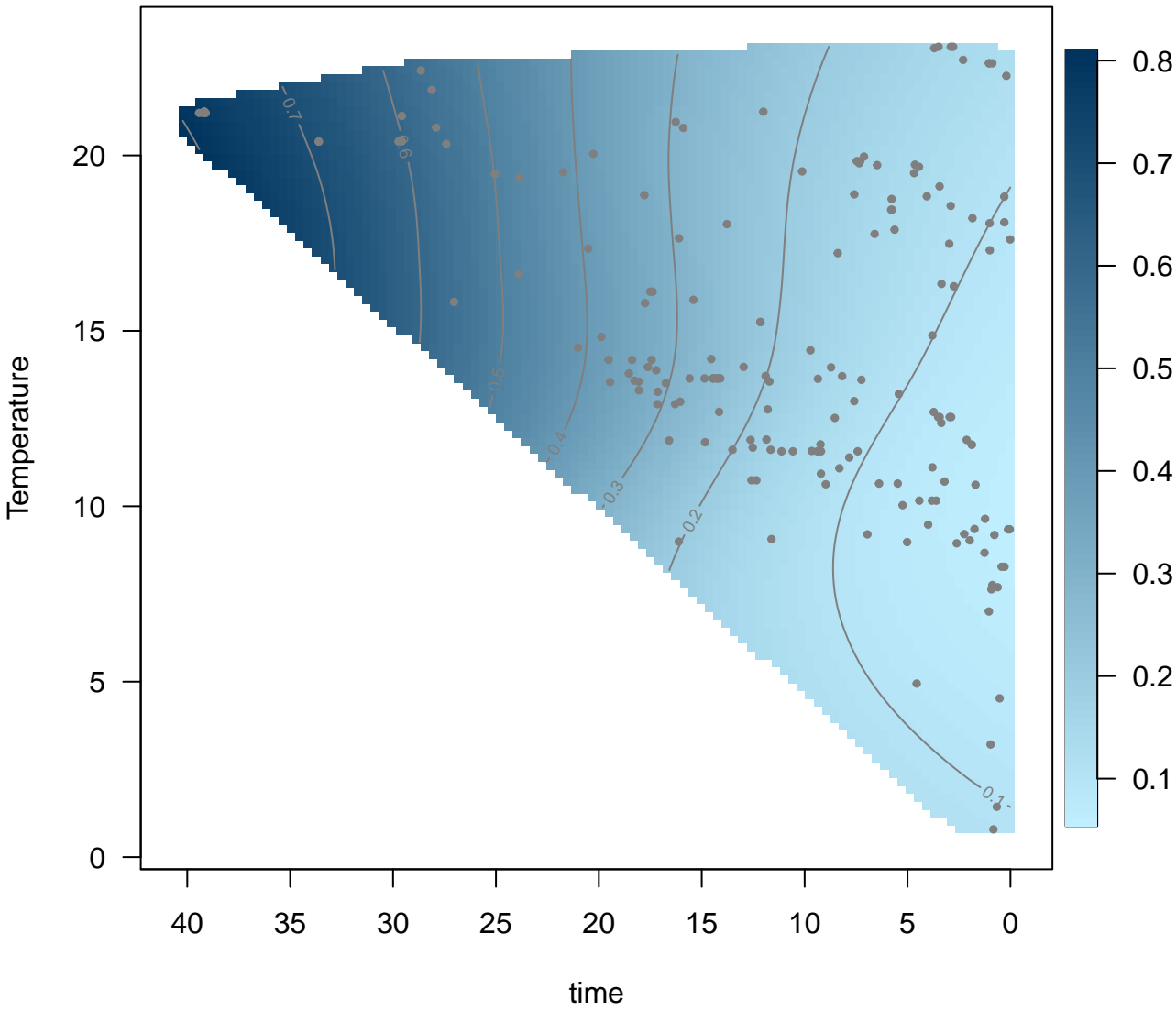




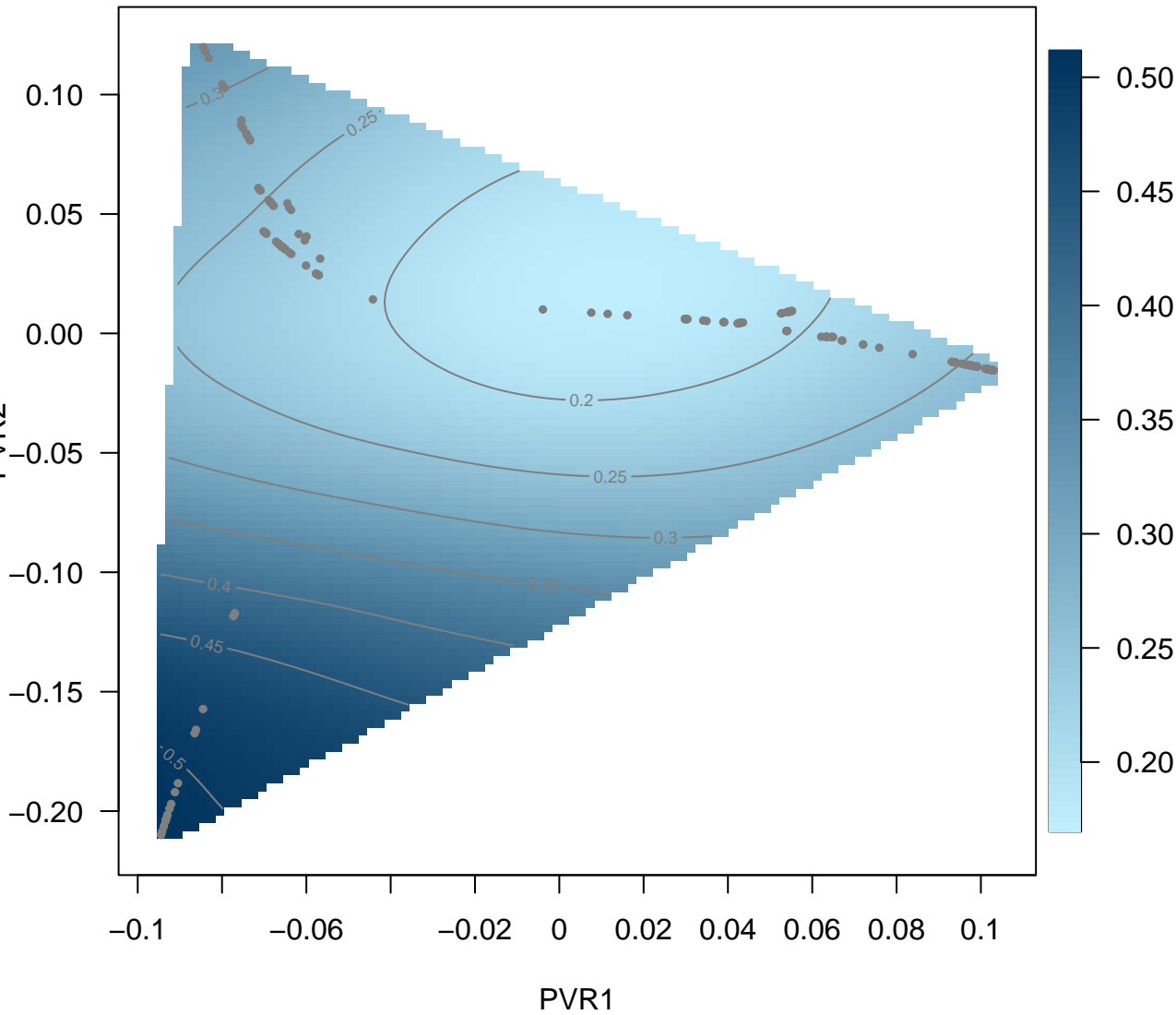
PVR1

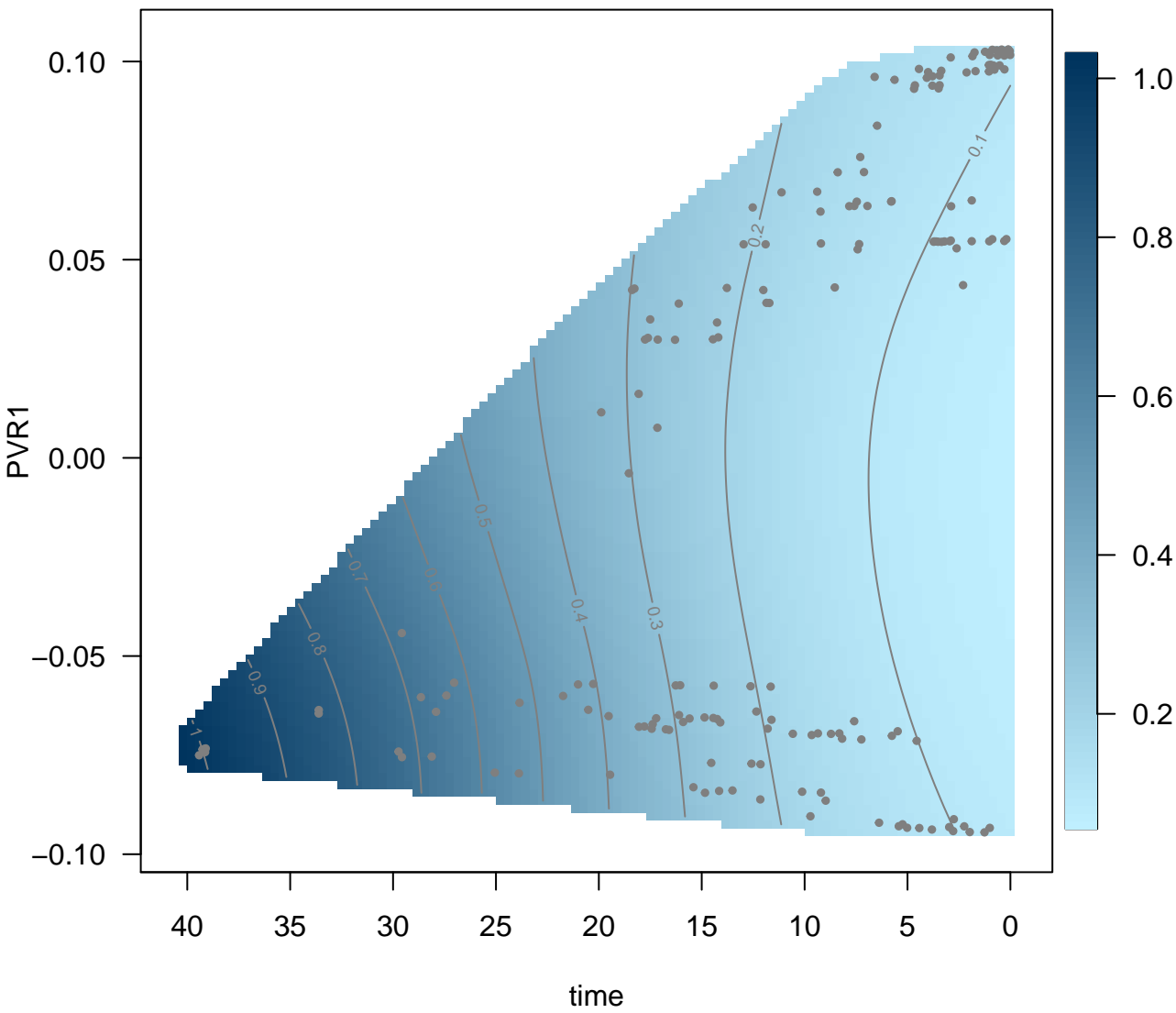




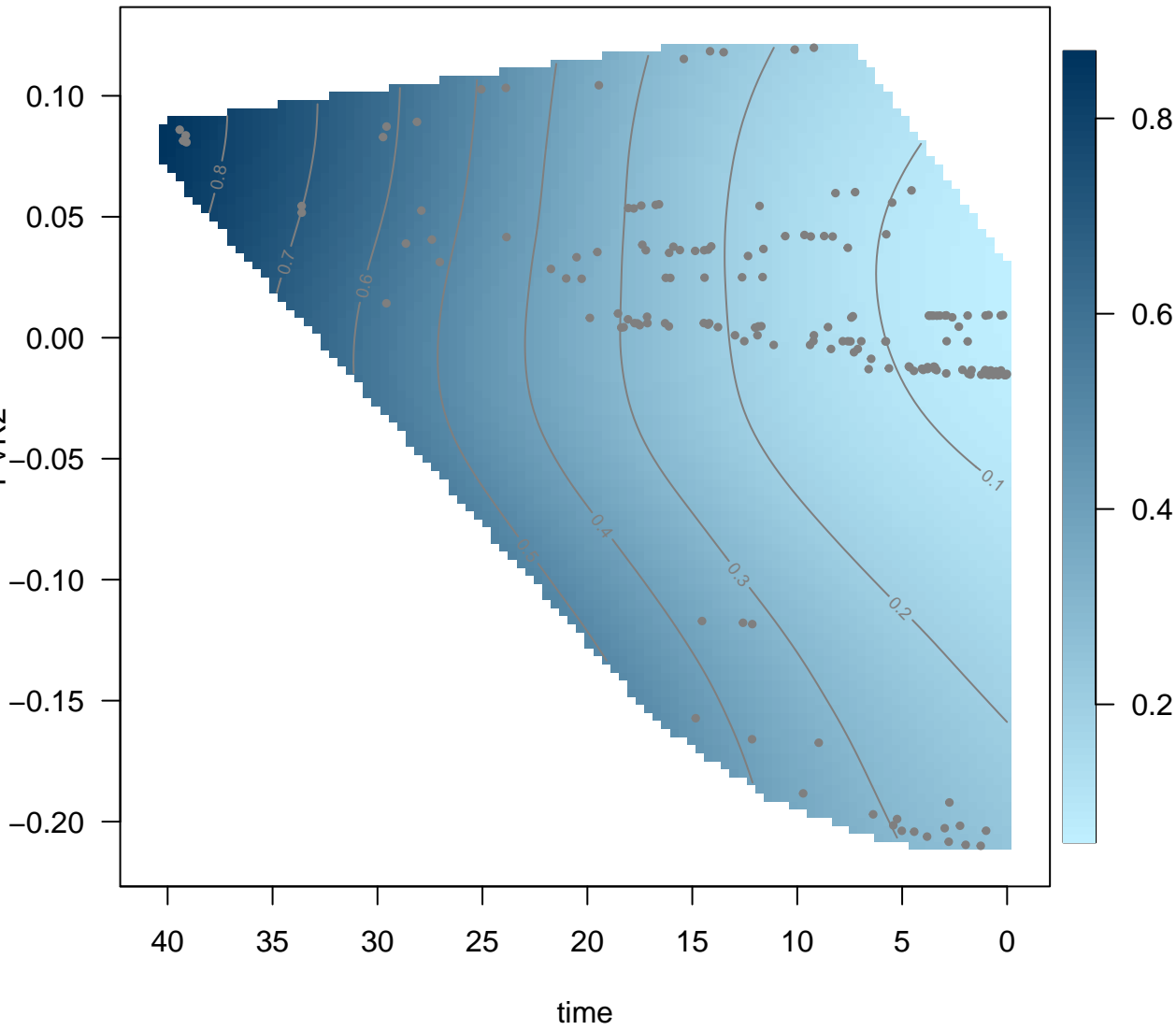


PVR2

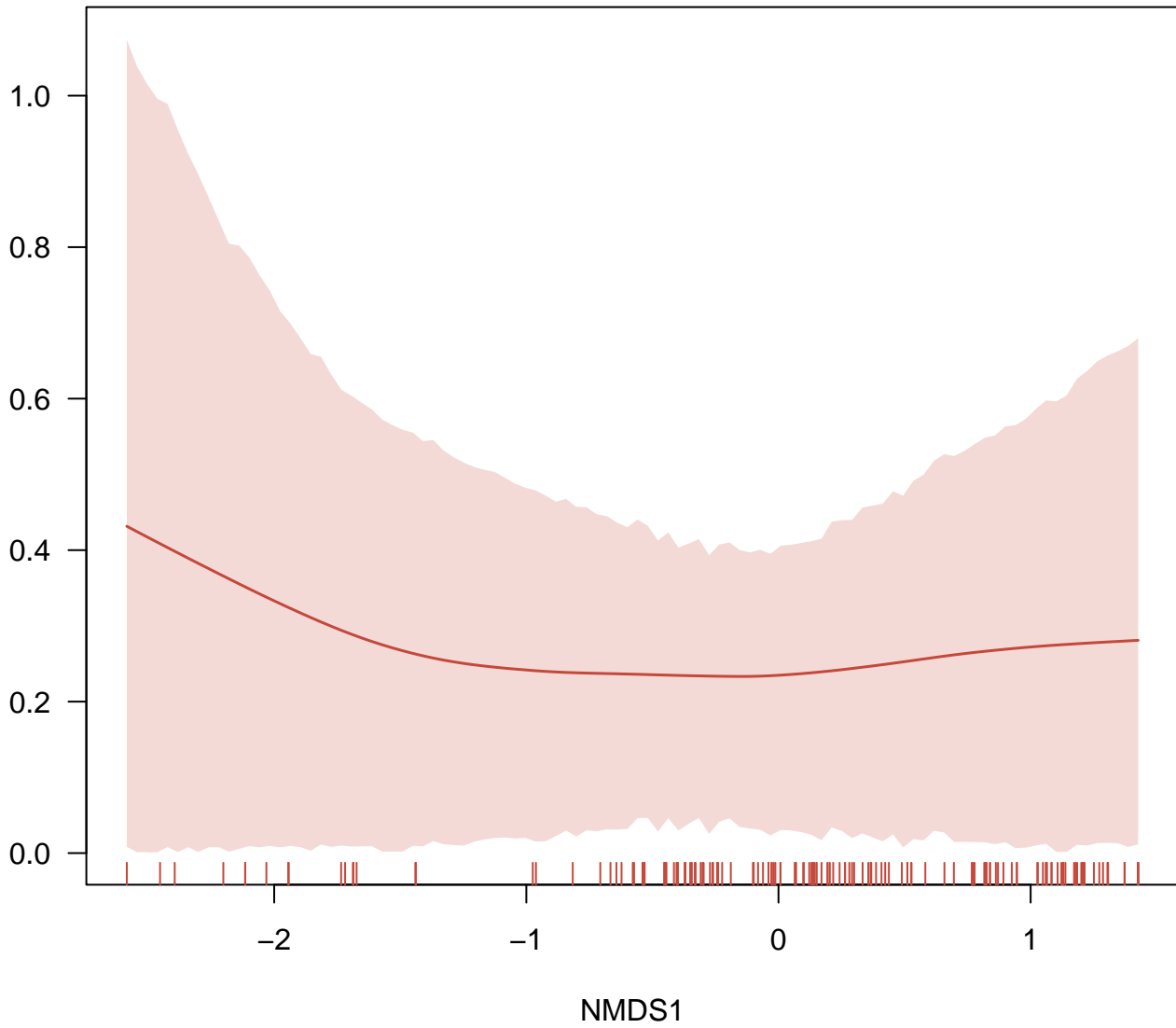


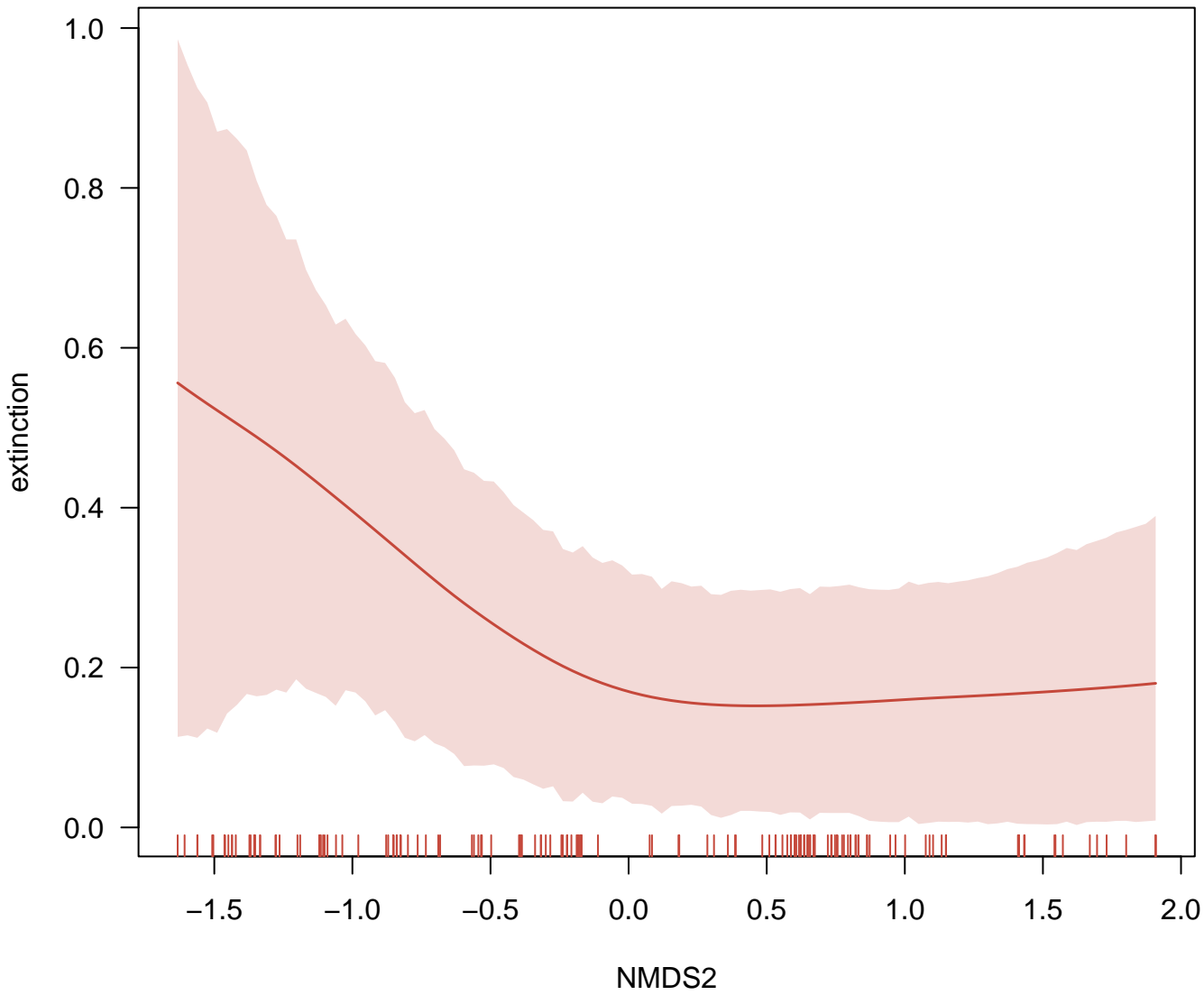


PVR2

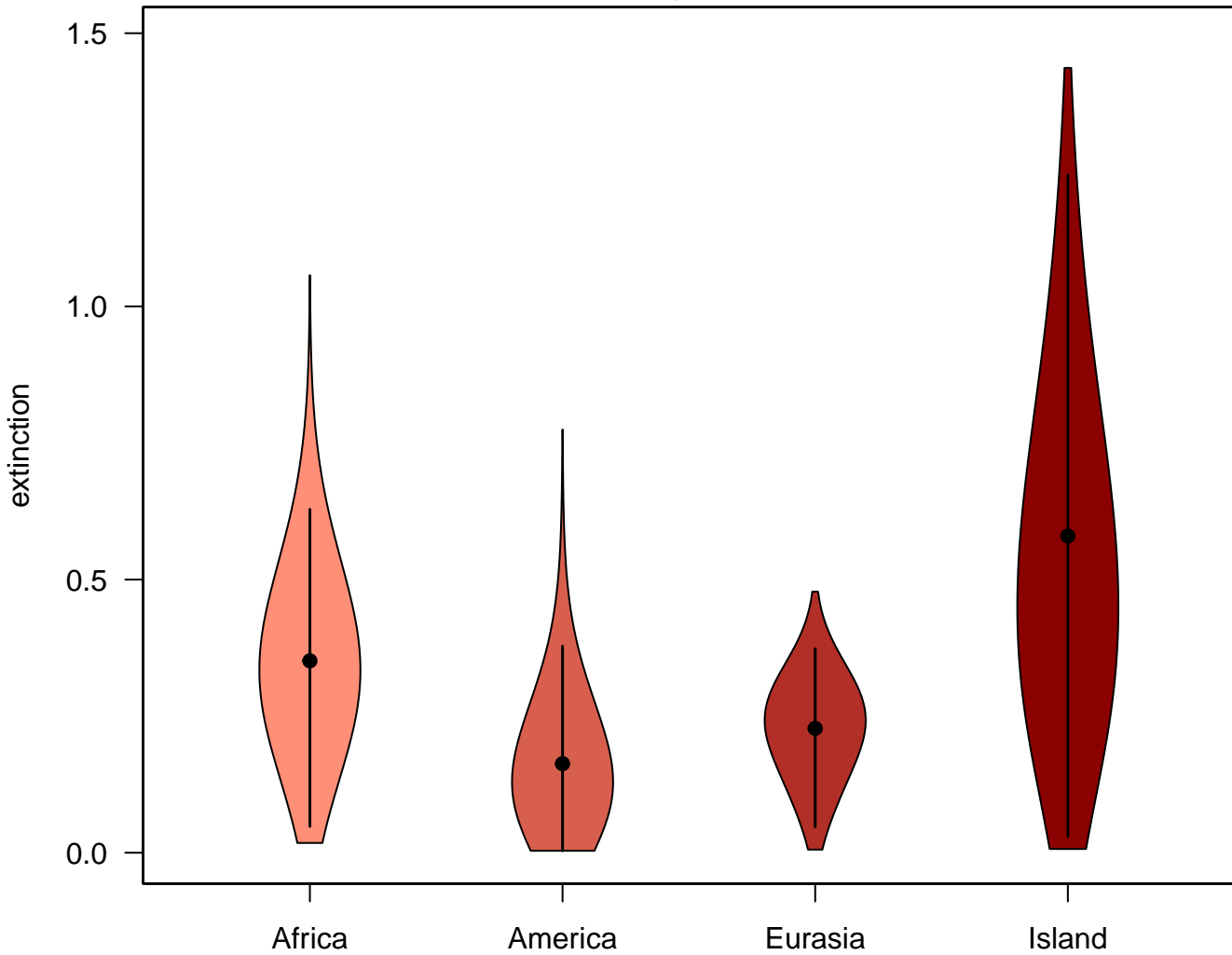


extinction

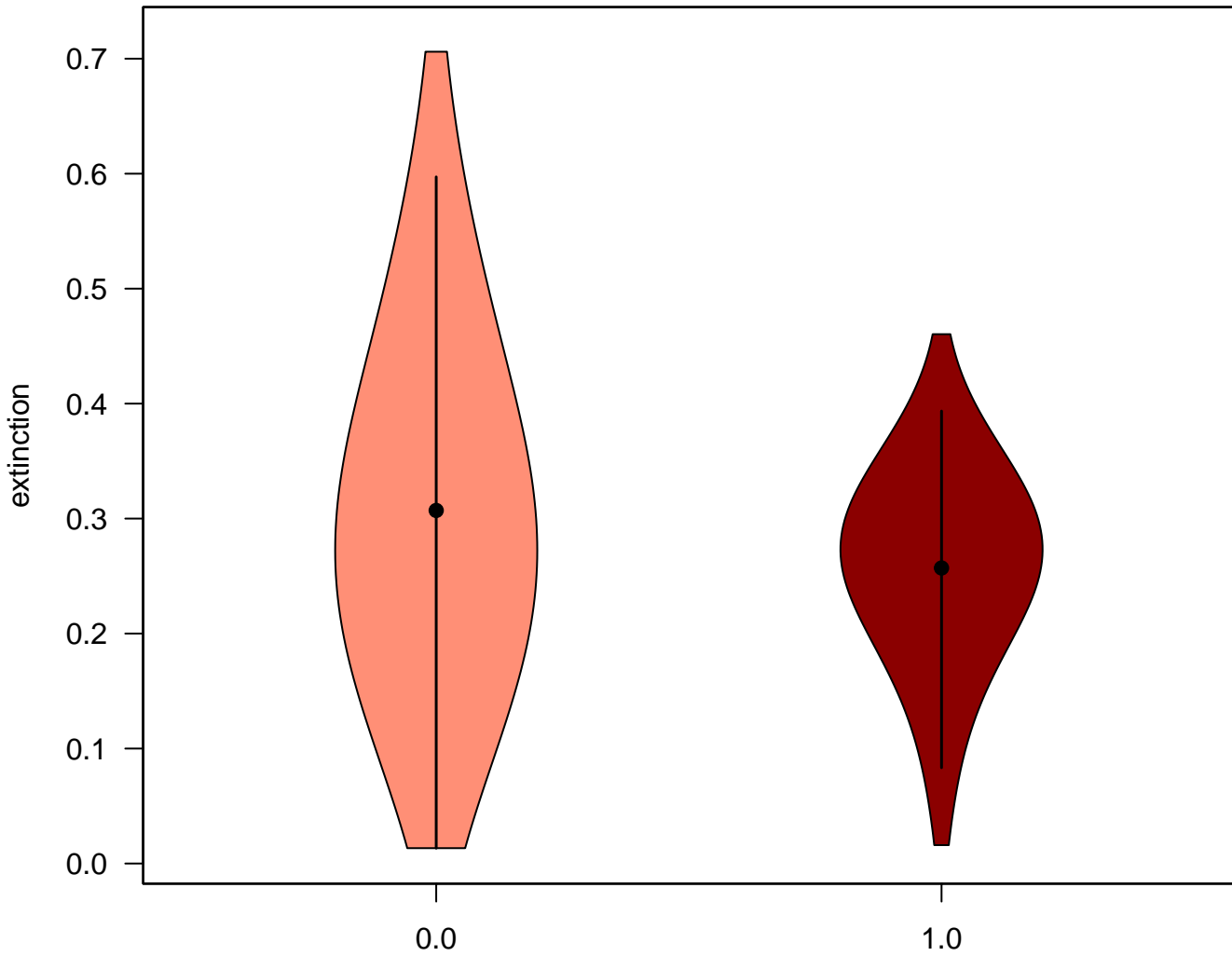


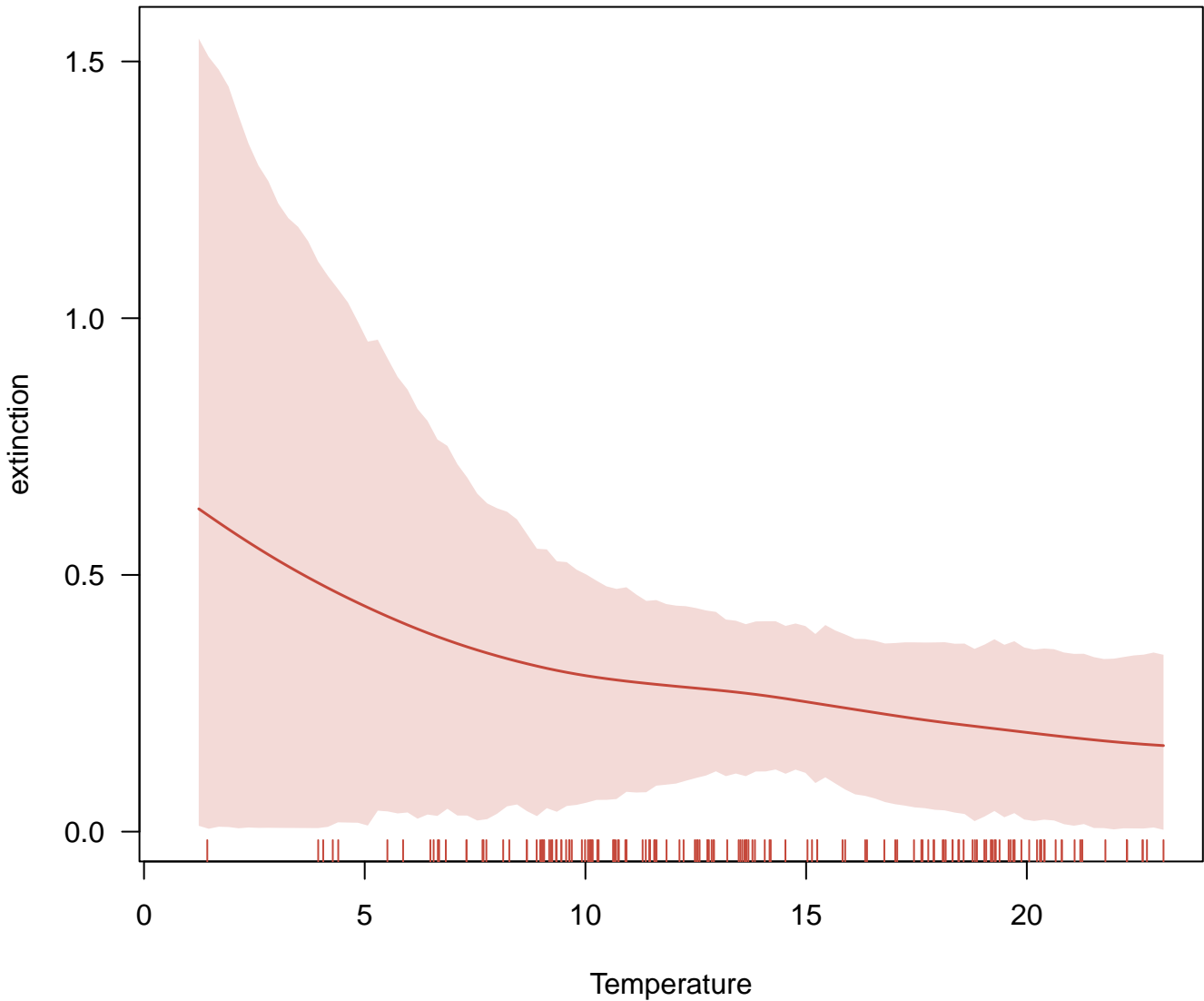


Geography



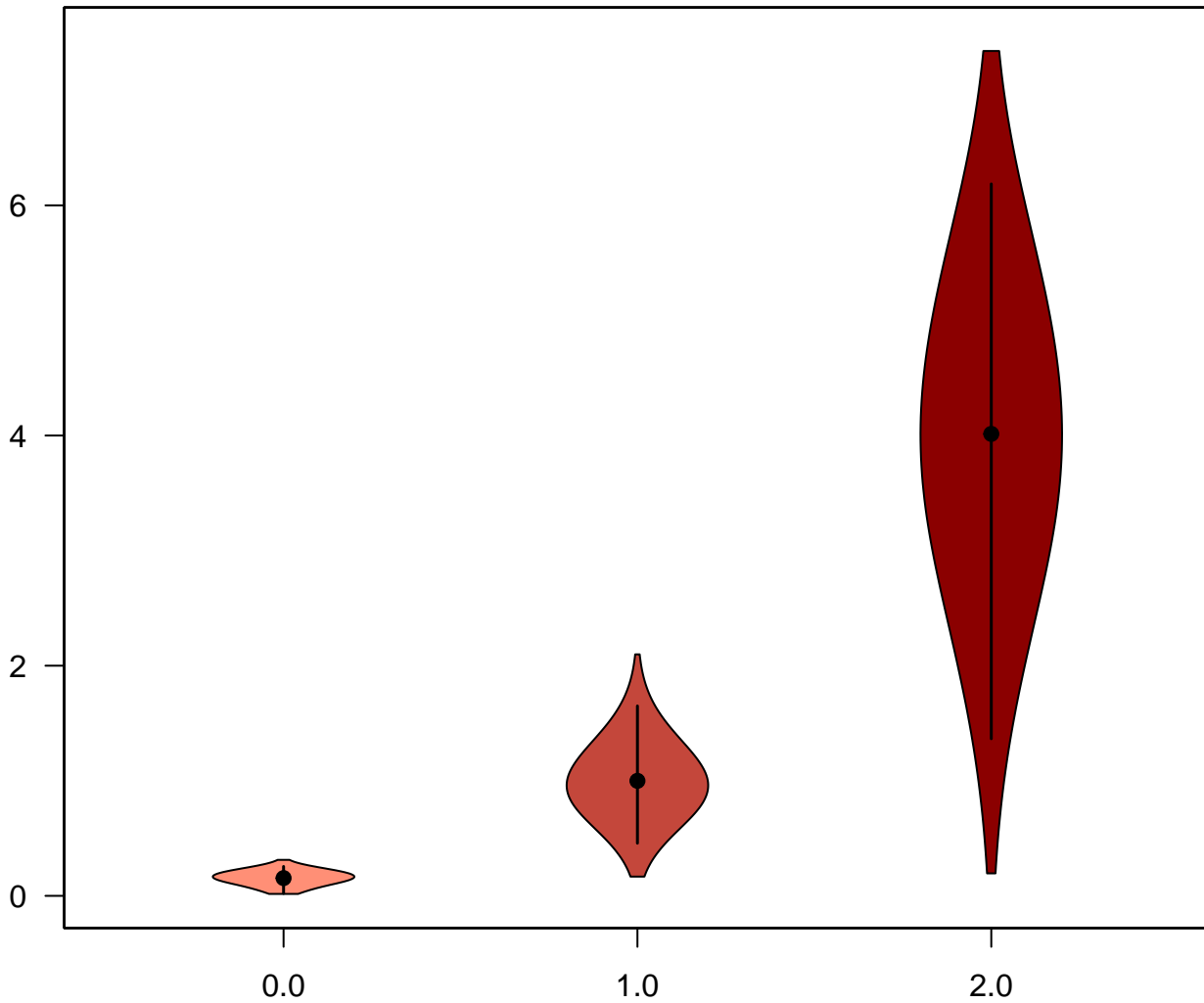
Grassland

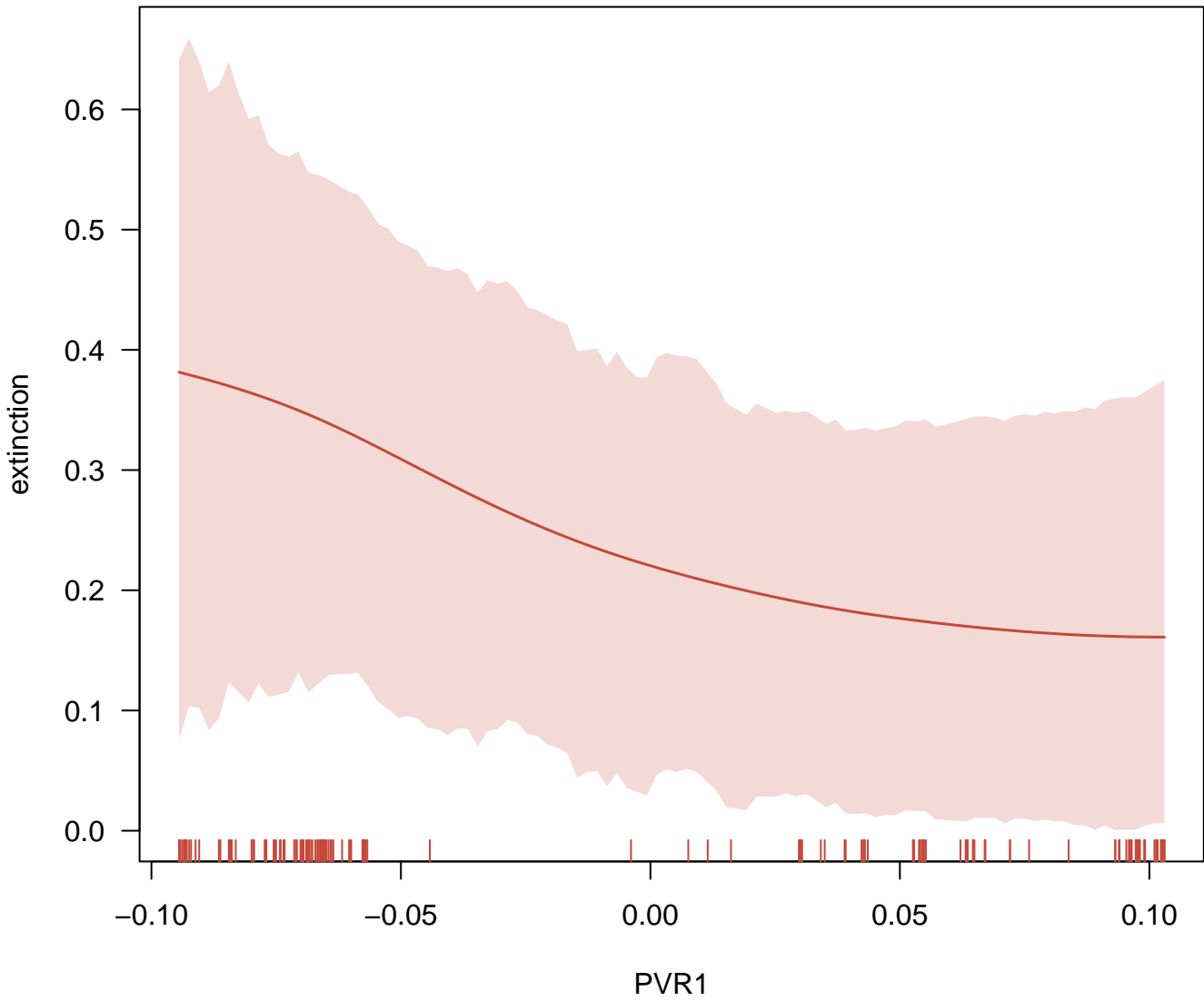




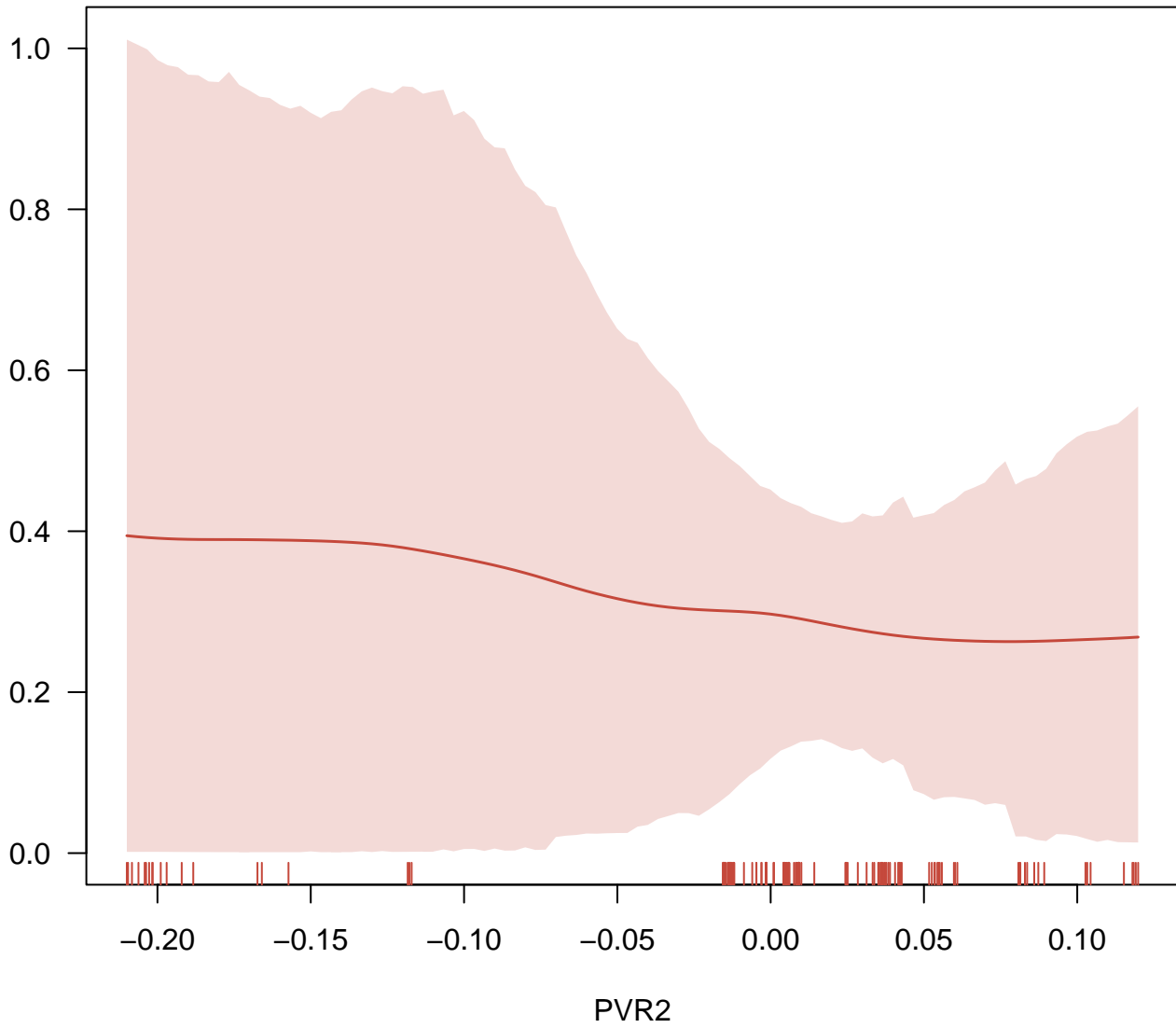
Humans

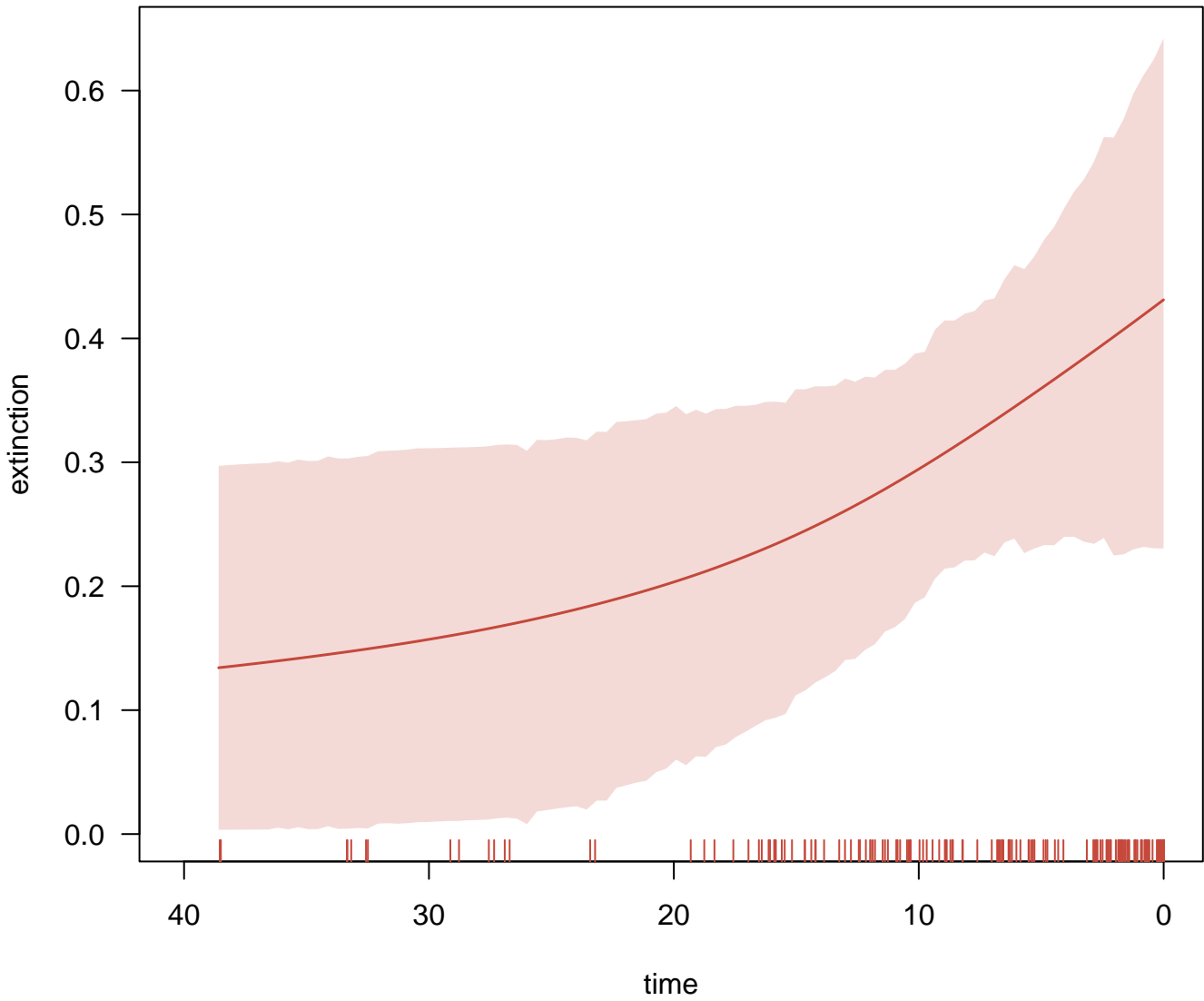
extinction



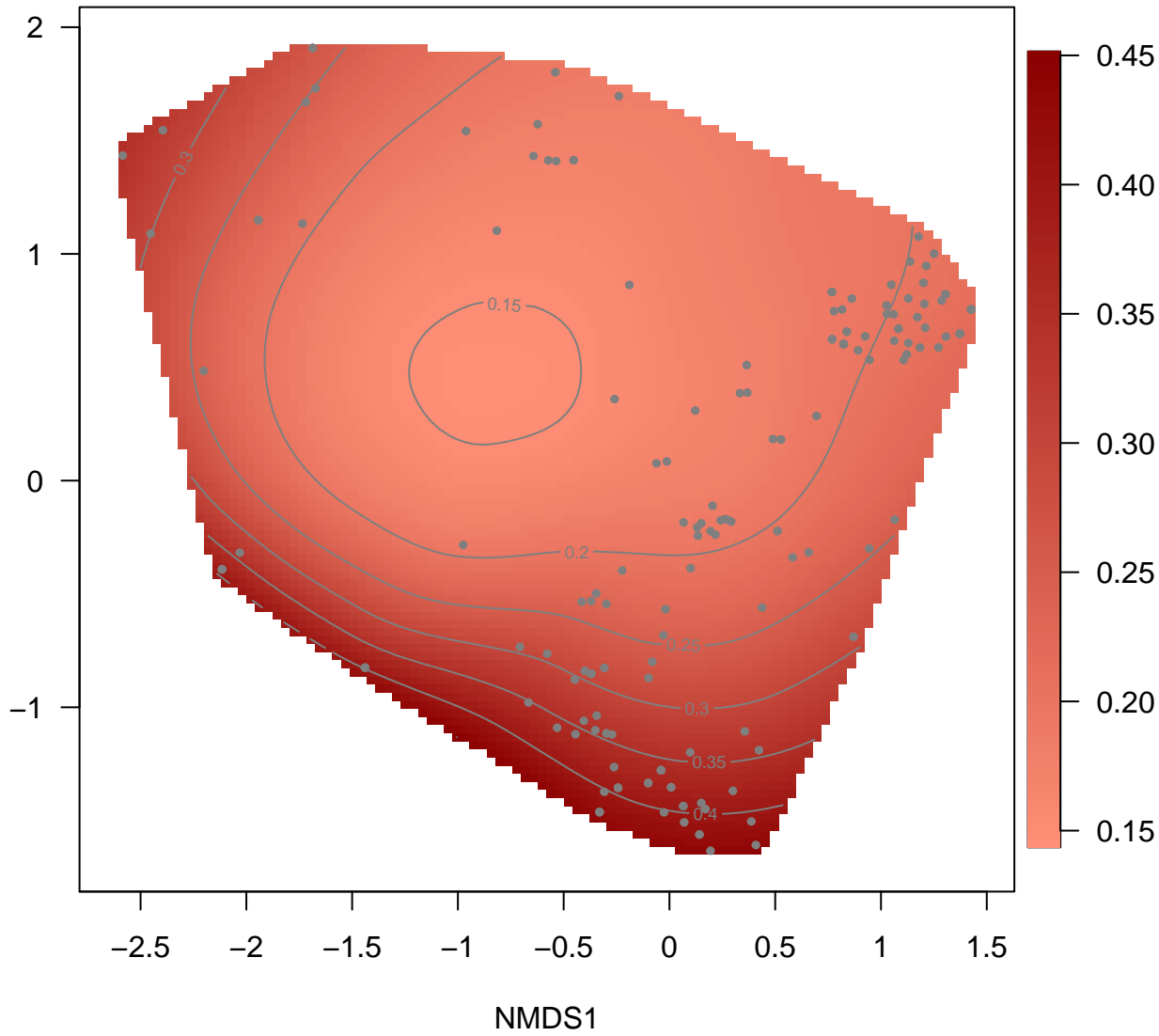


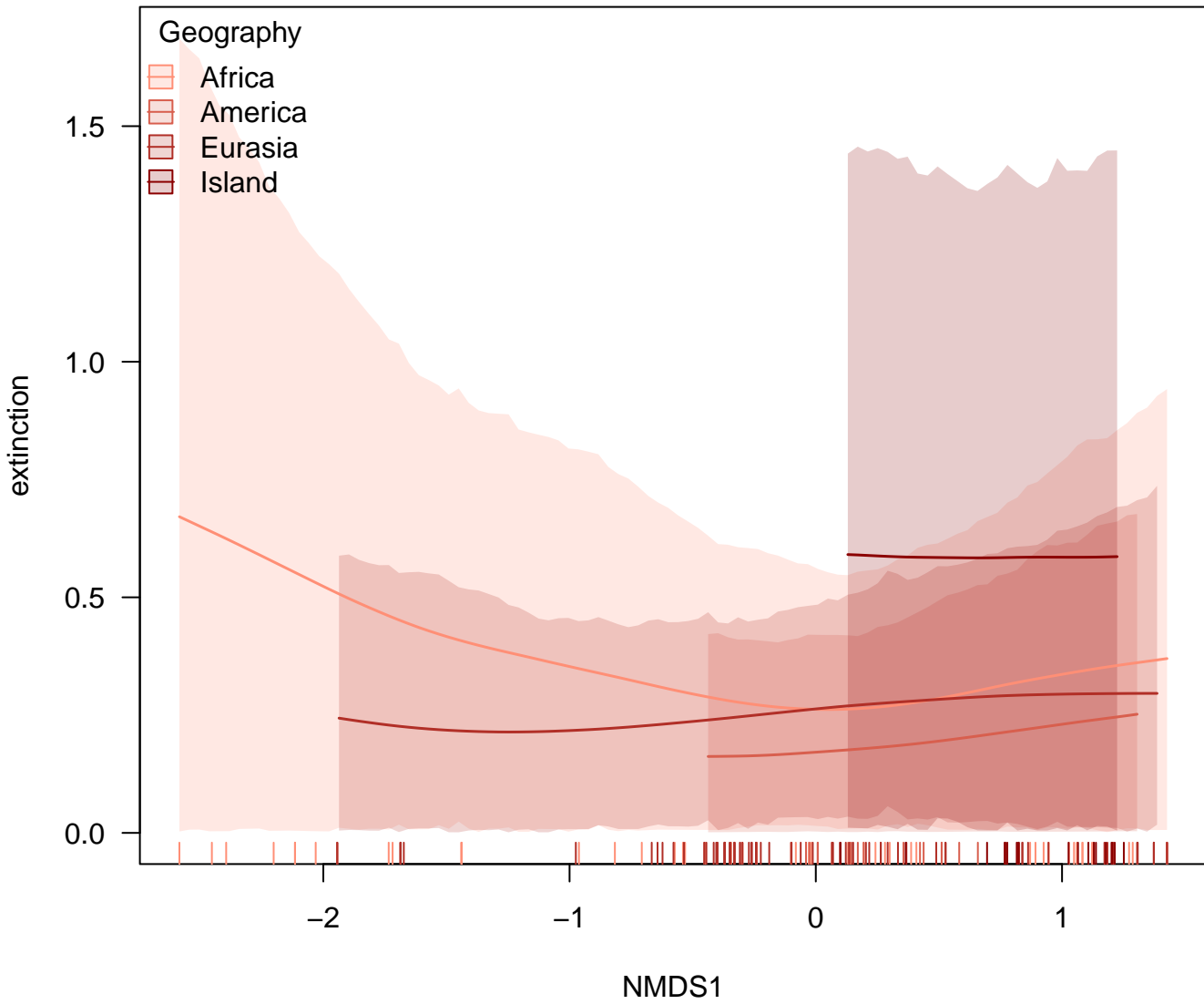
extinction

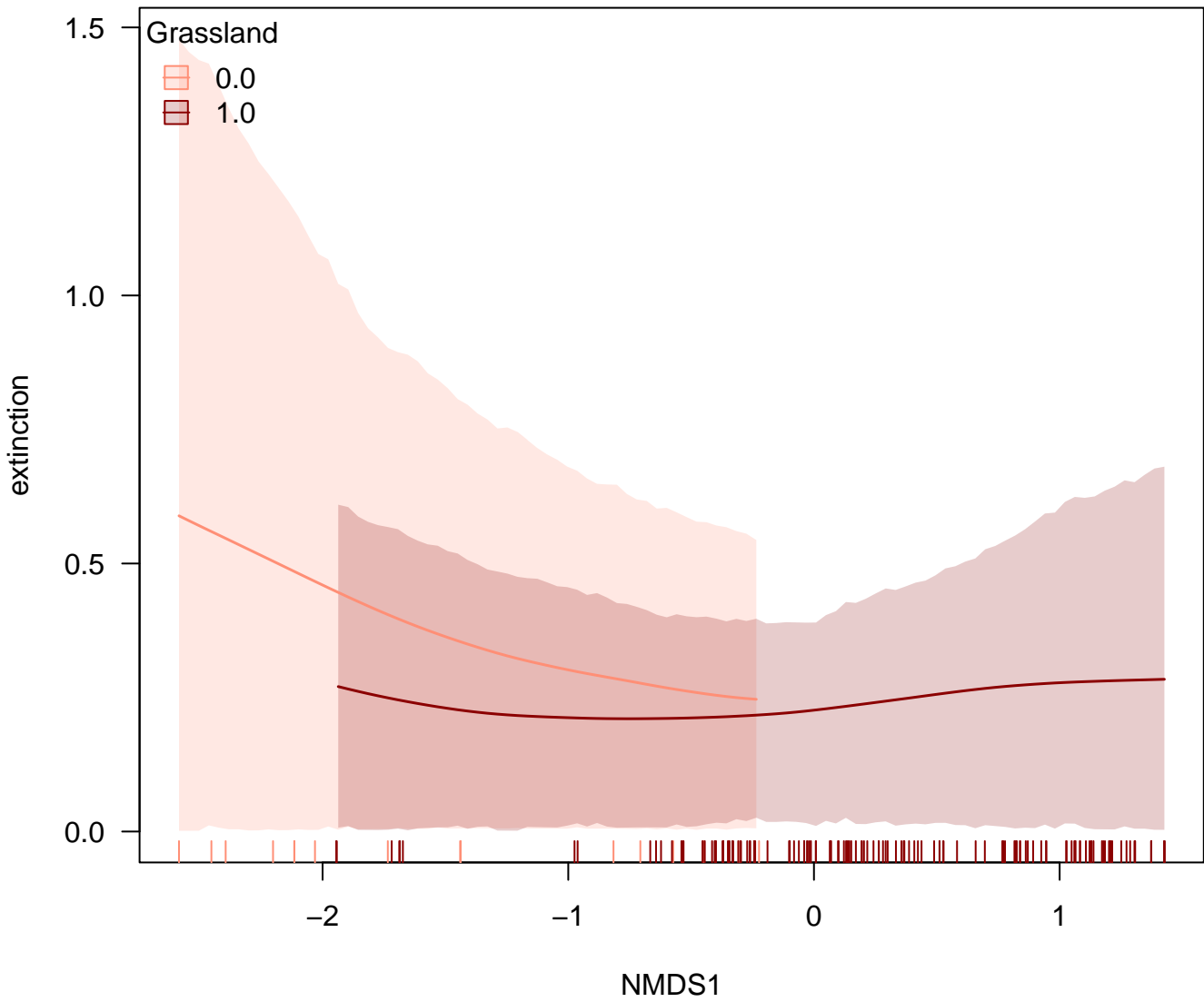


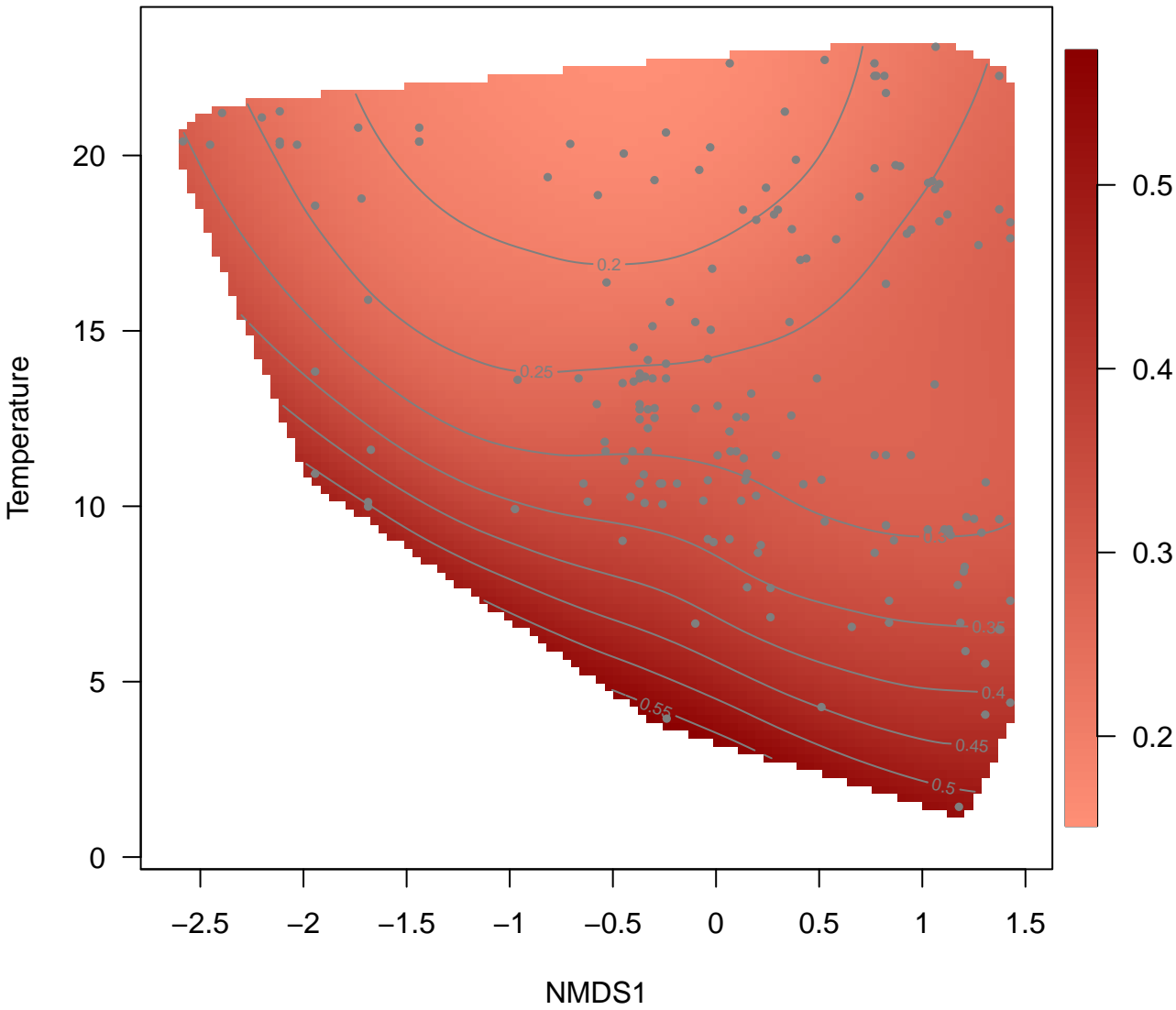


NMDS2

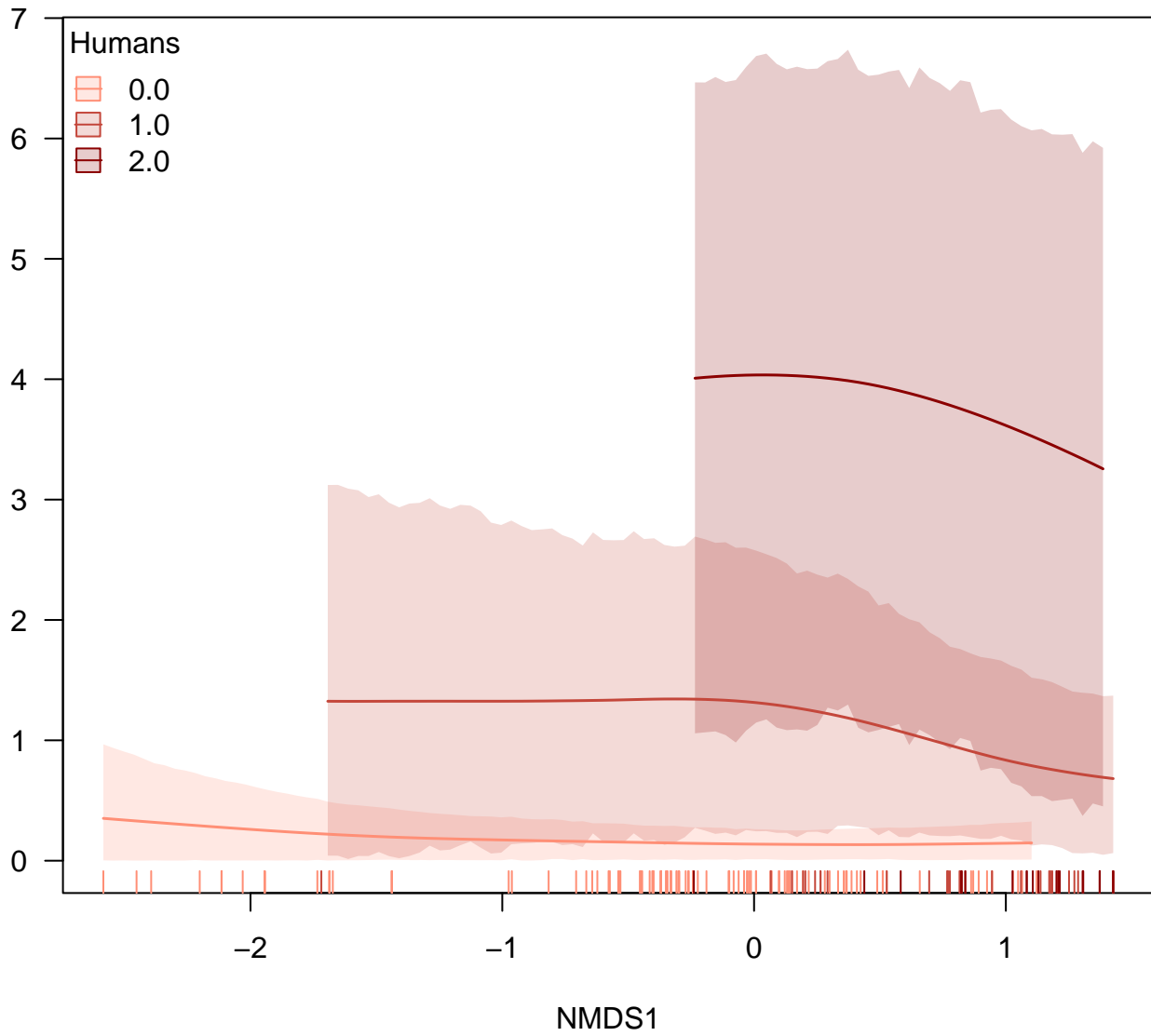


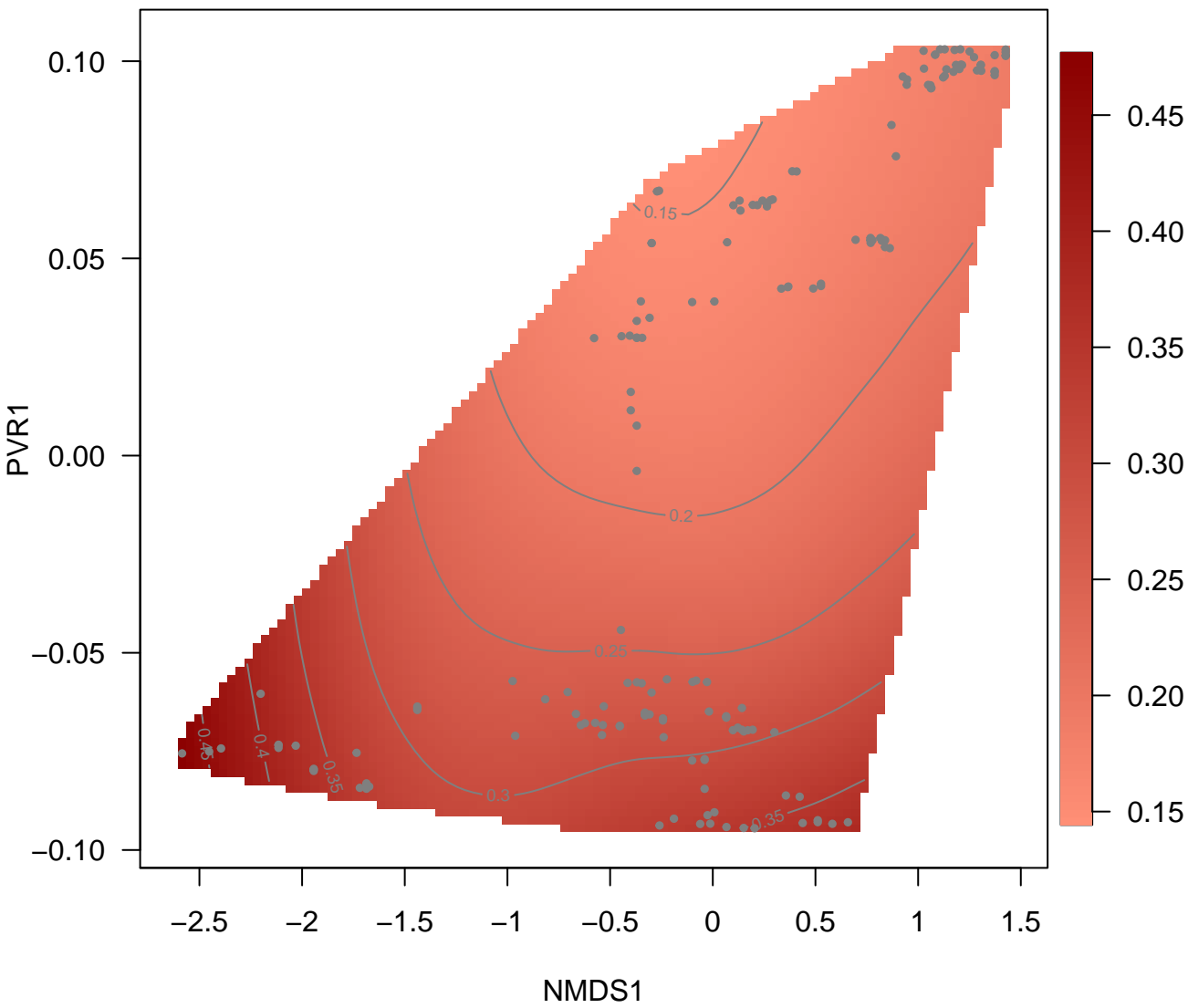




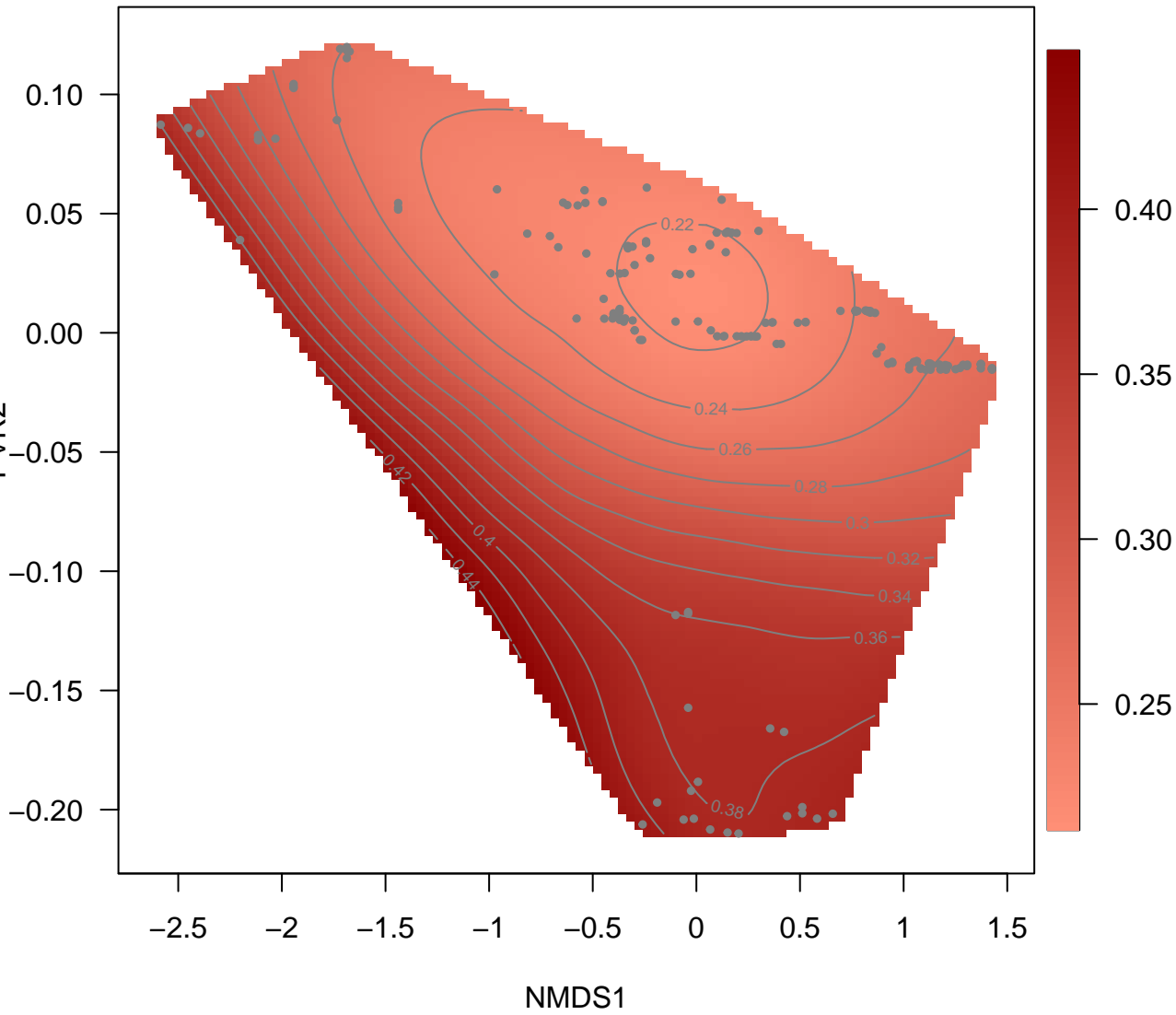


extinction

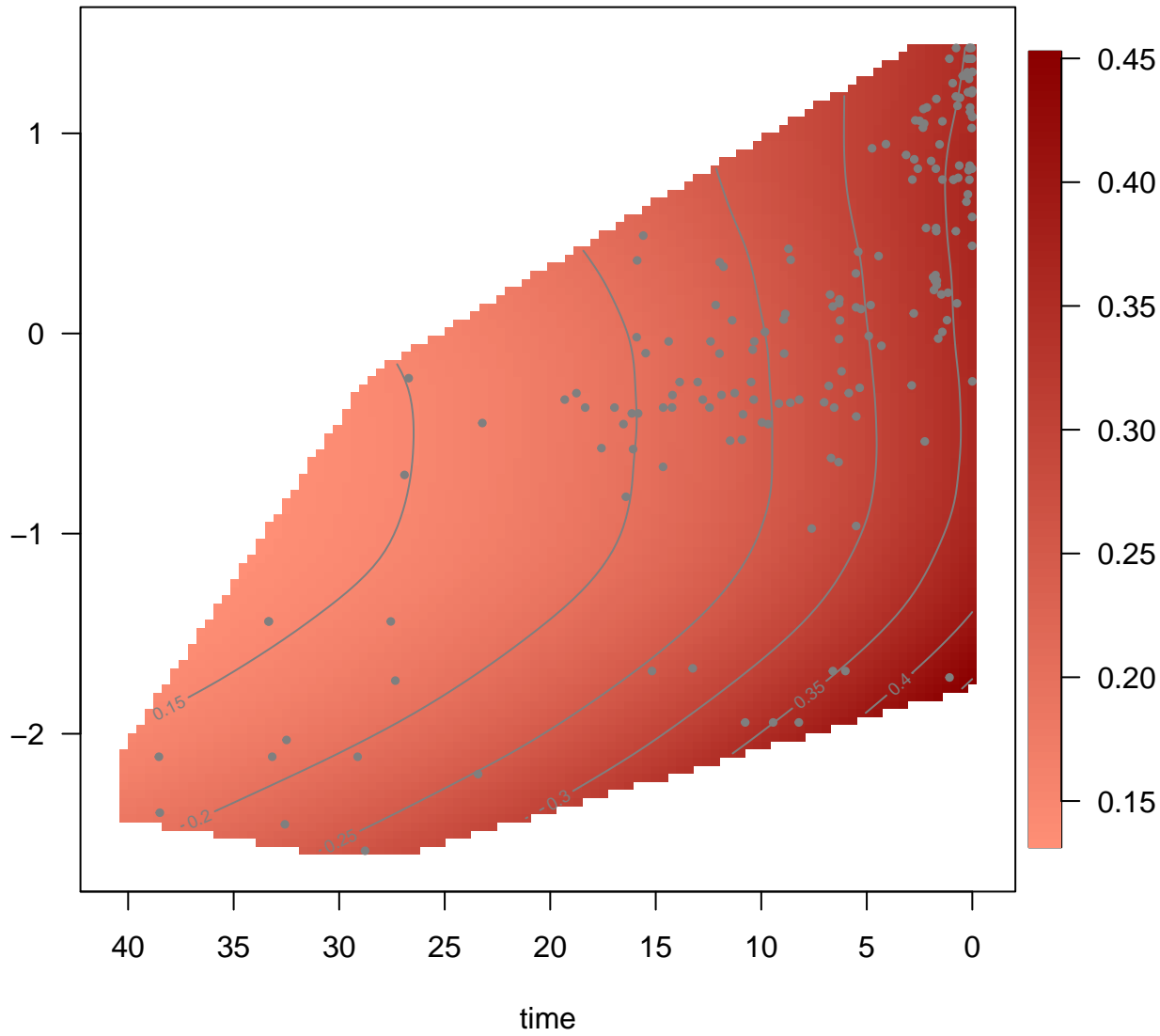


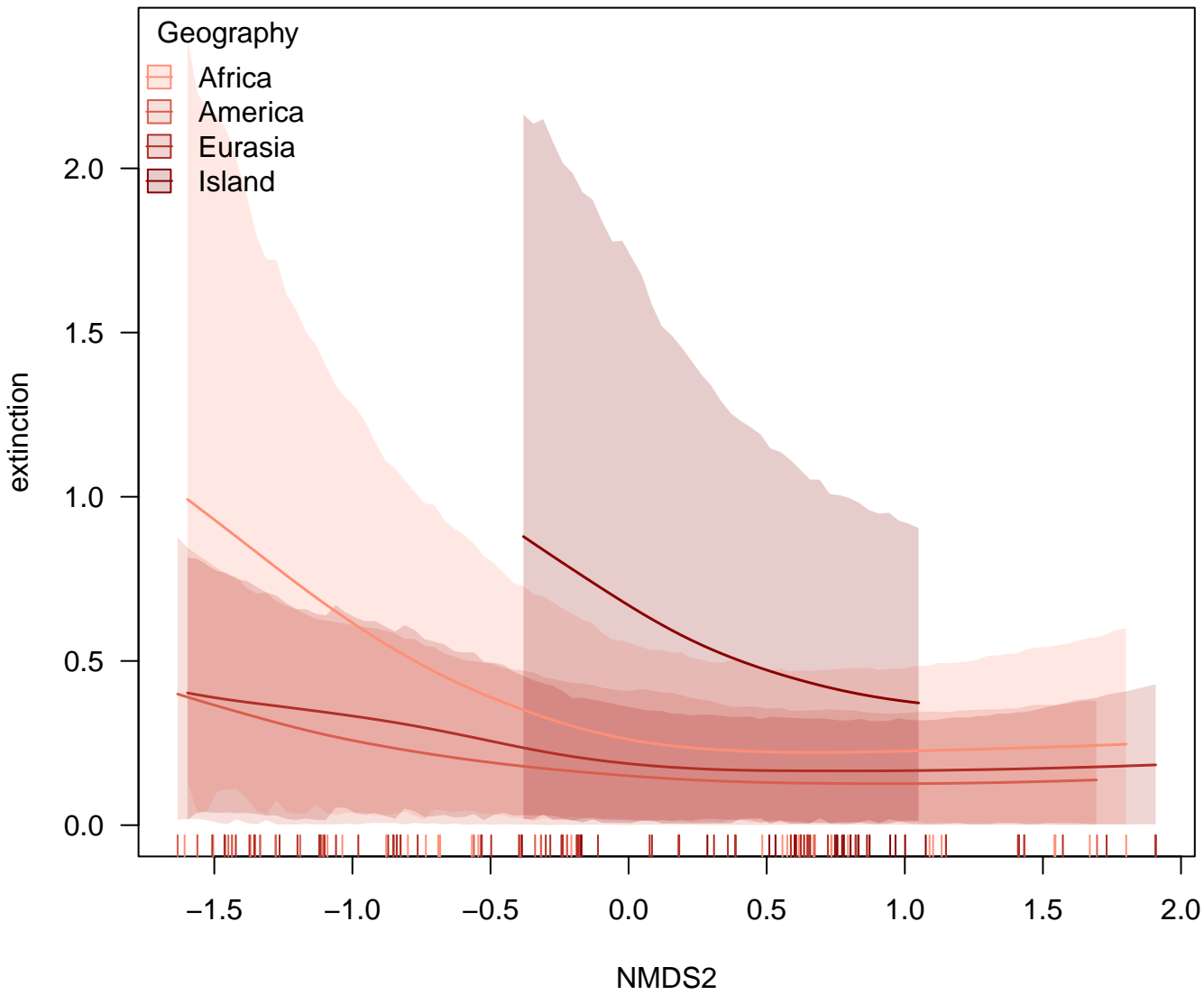


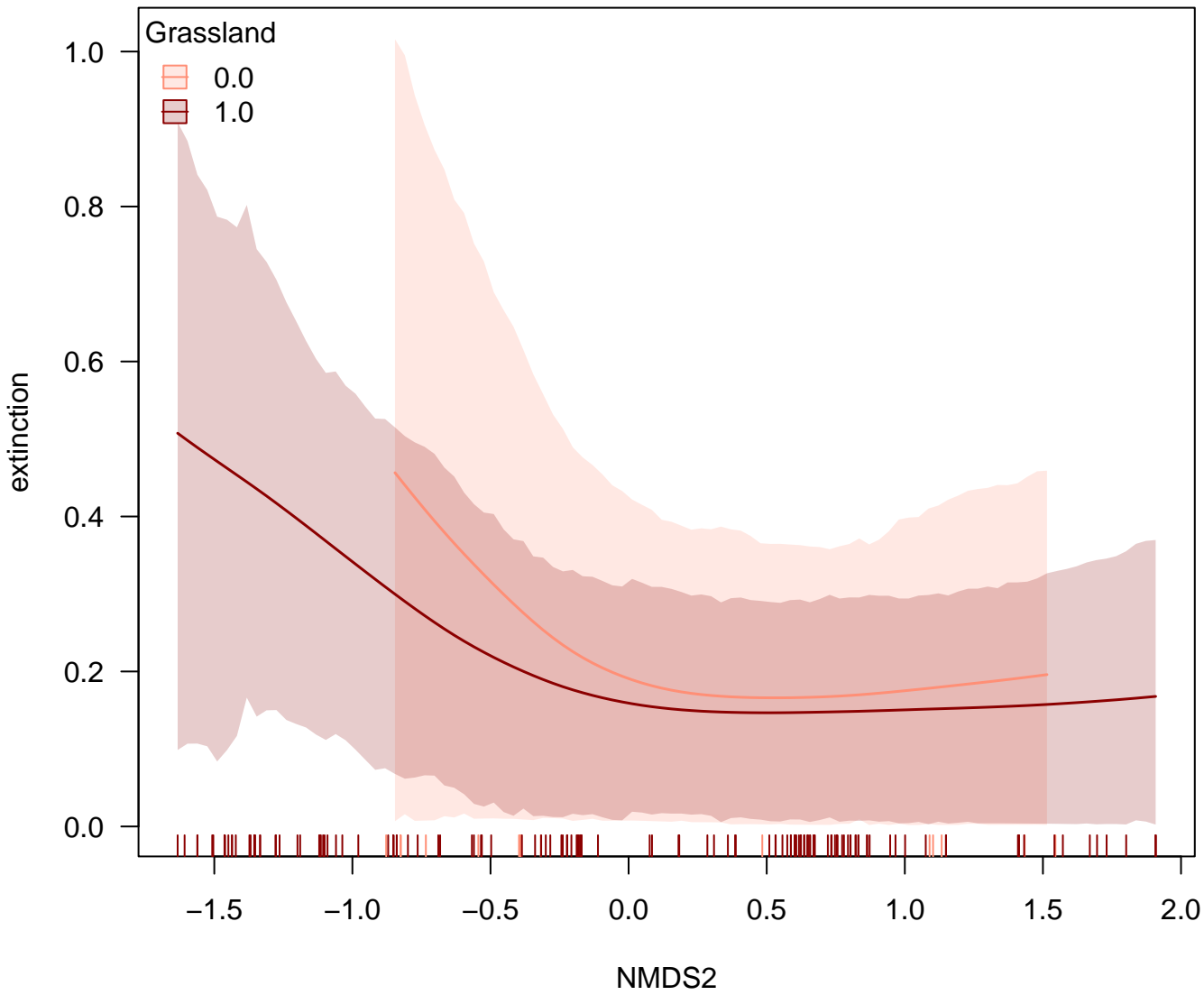
PVR2



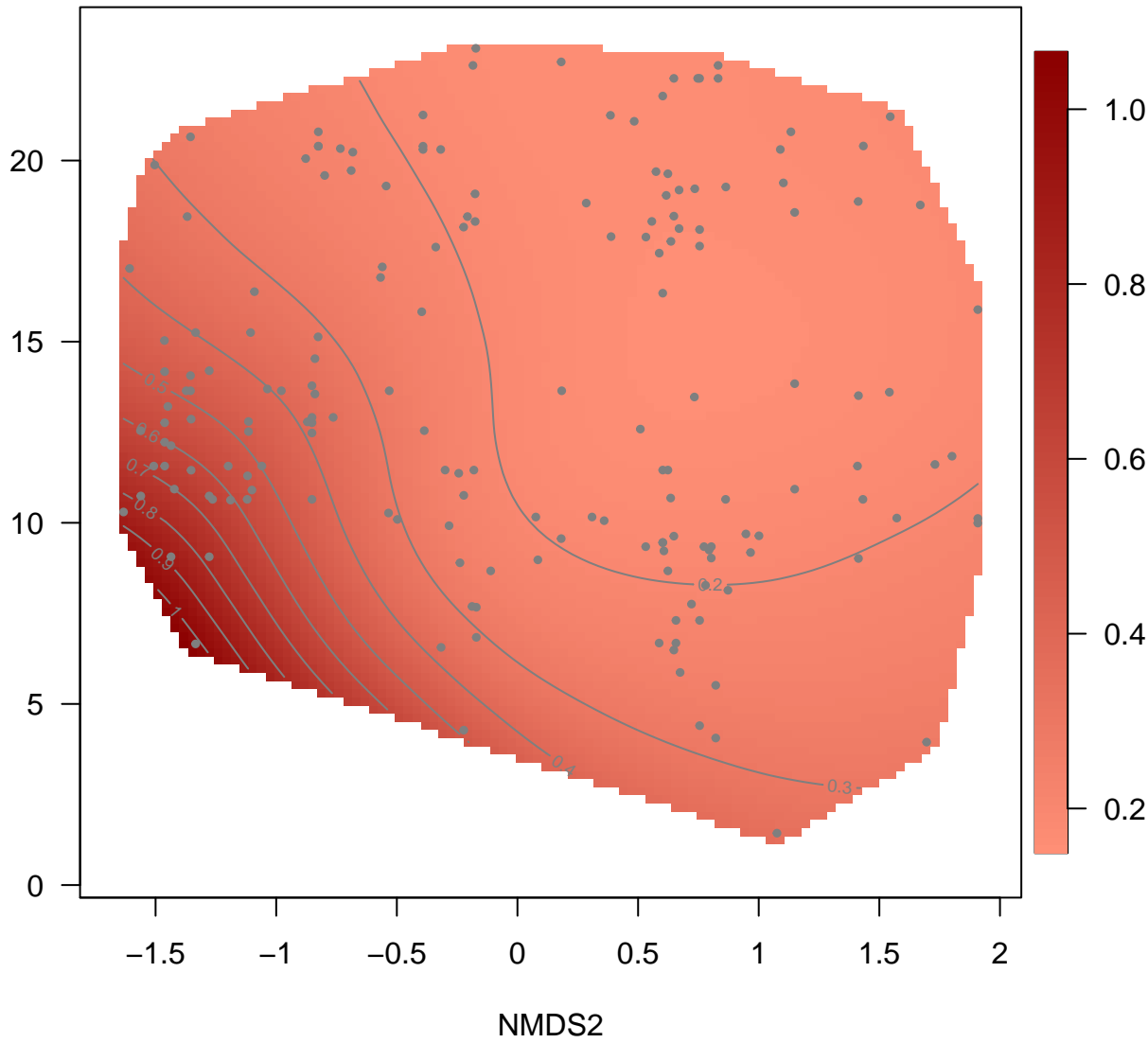
NMDS1





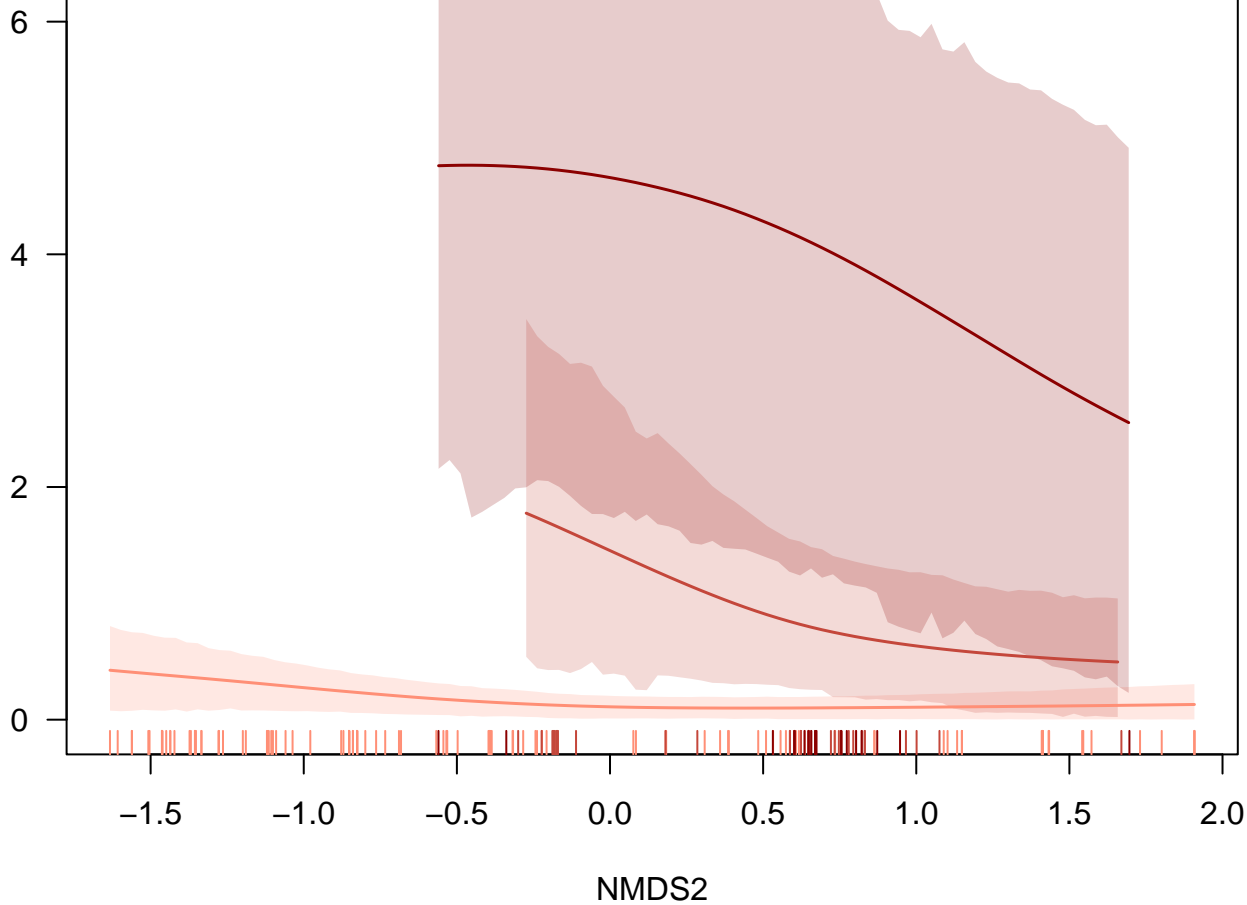
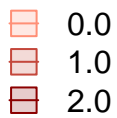


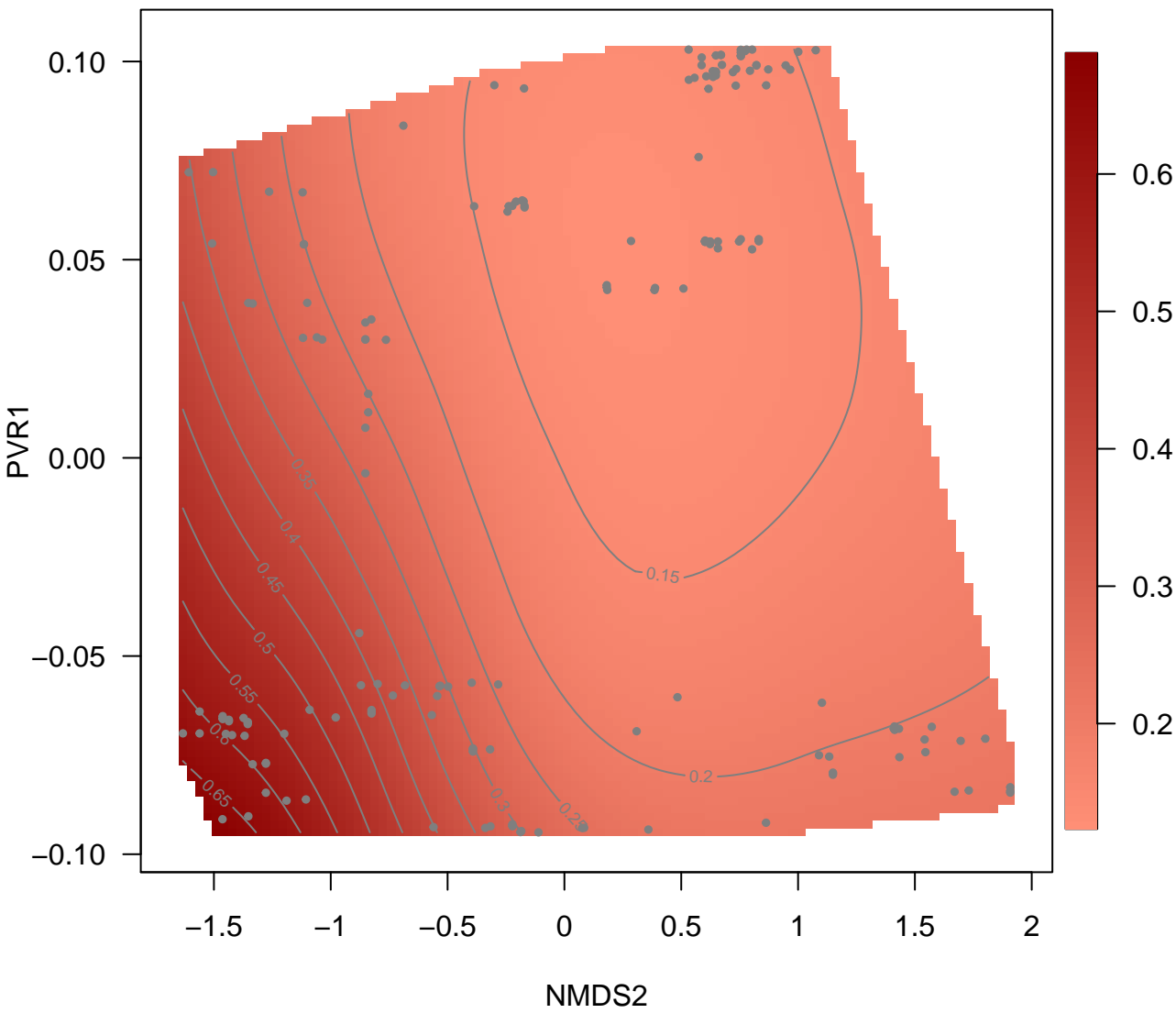
Temperature



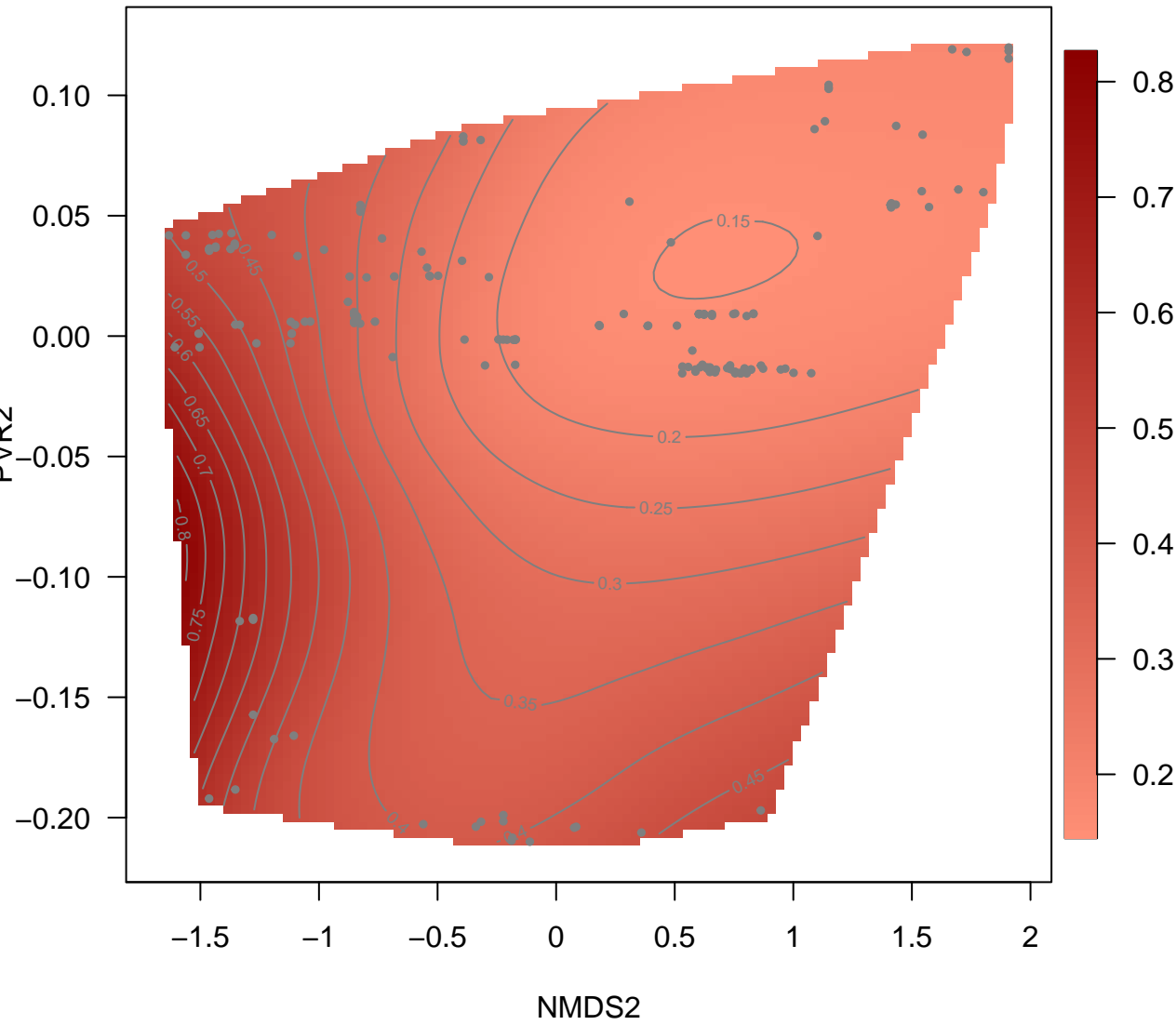
extinction

Humans



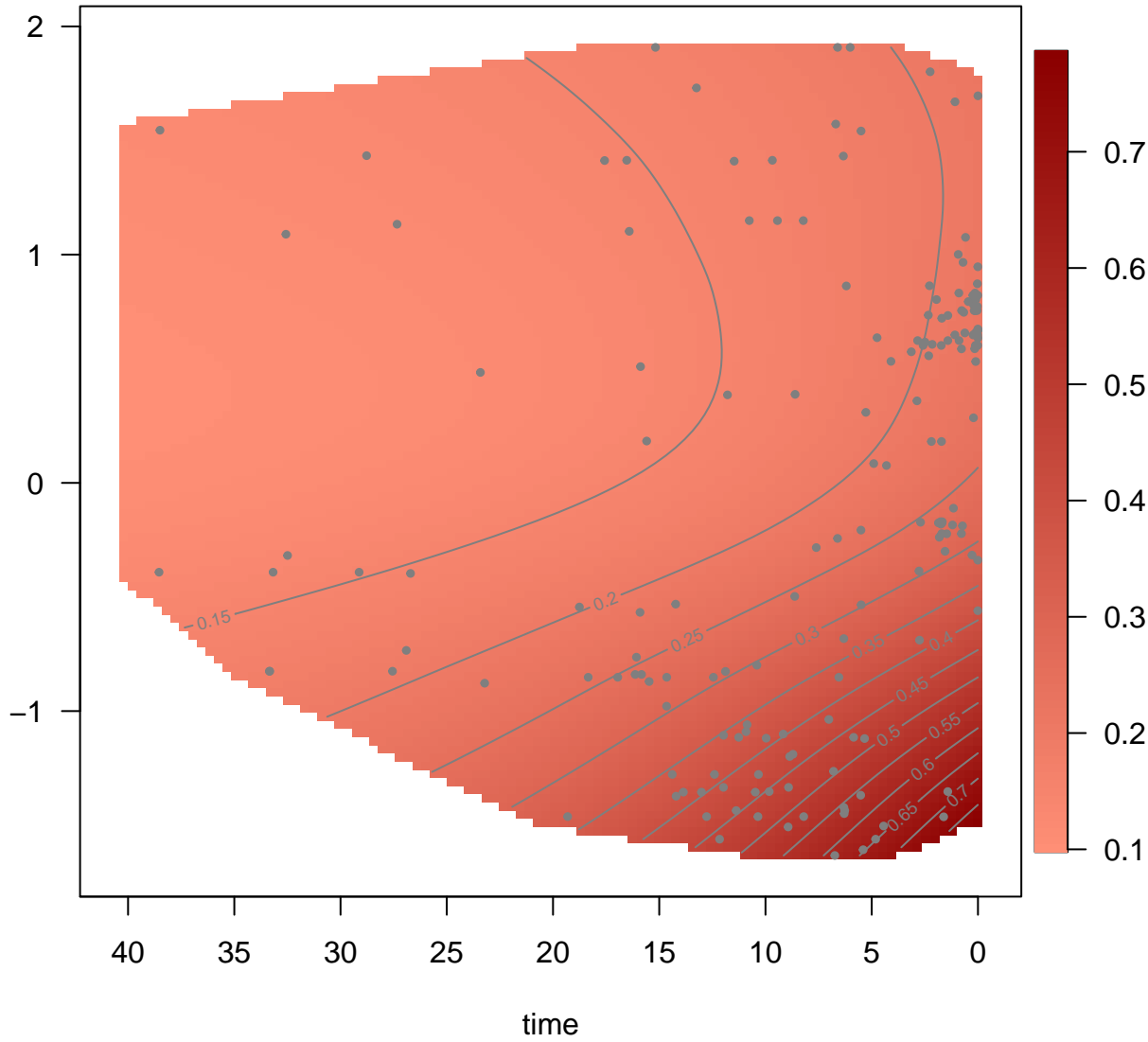


PVR2

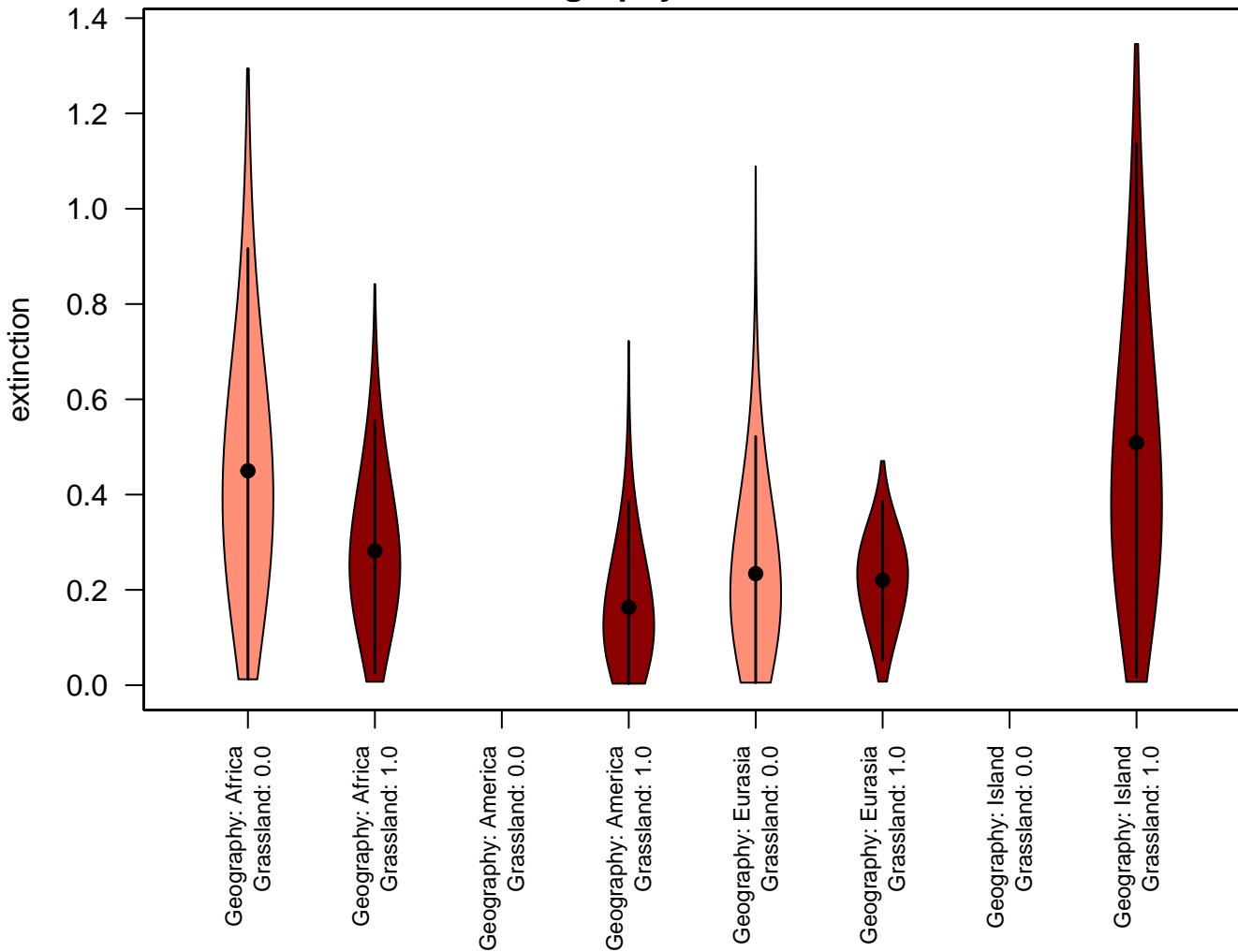


NMDS2

NMDS2



Geography x Grassland



extinction

Geography

- Africa
- America
- Eurasia
- Island

4

3

2

1

0

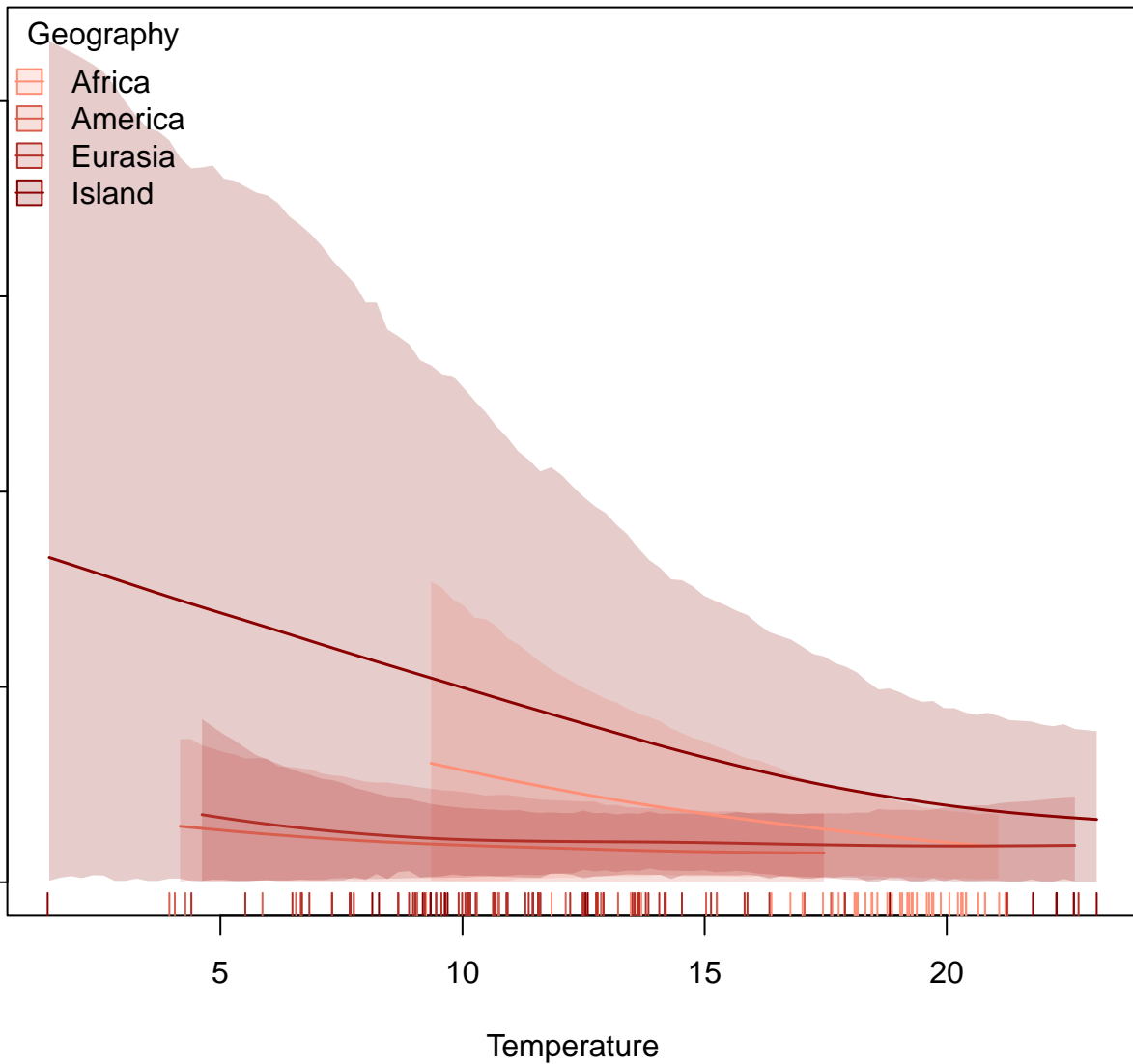
5

10

15

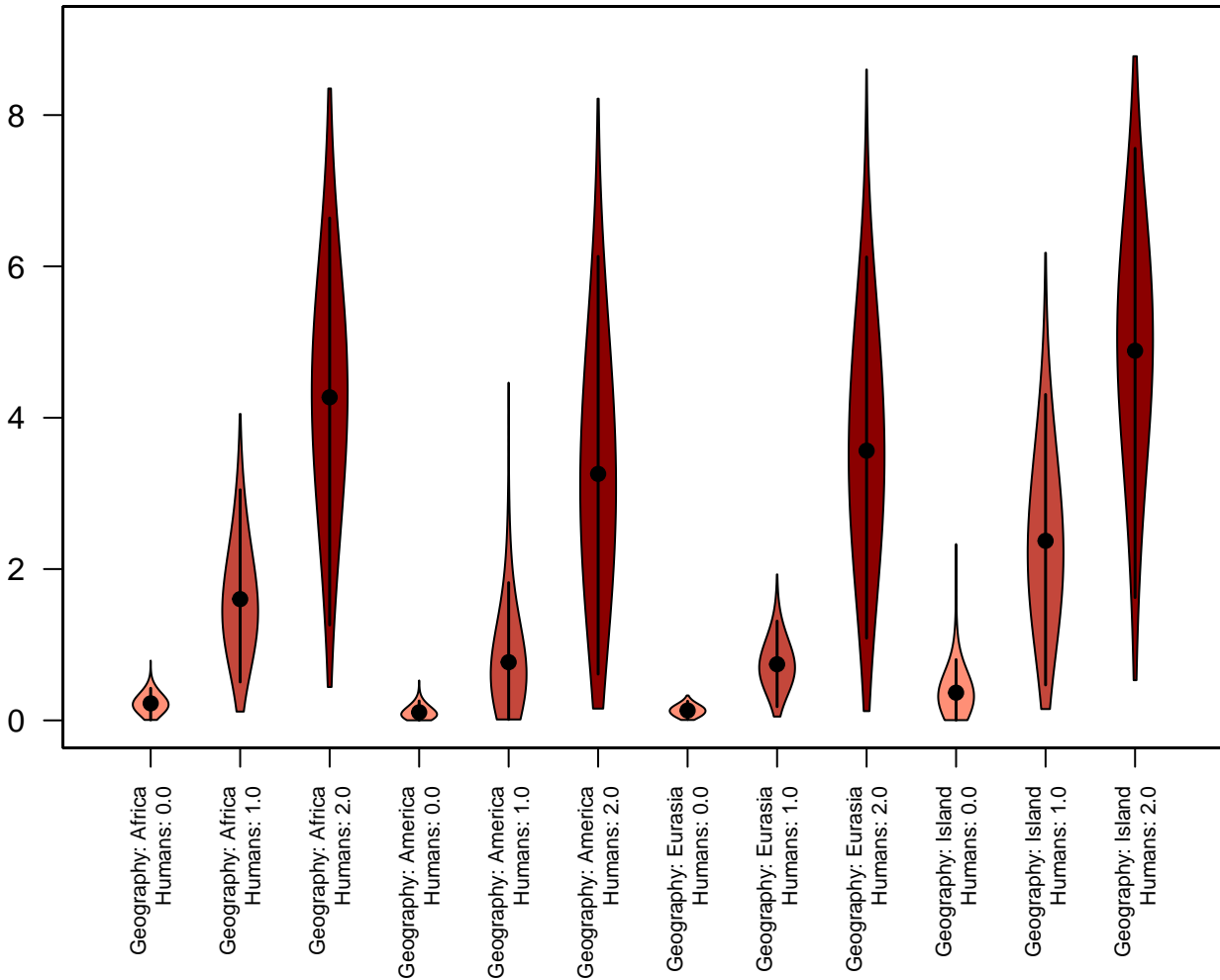
20

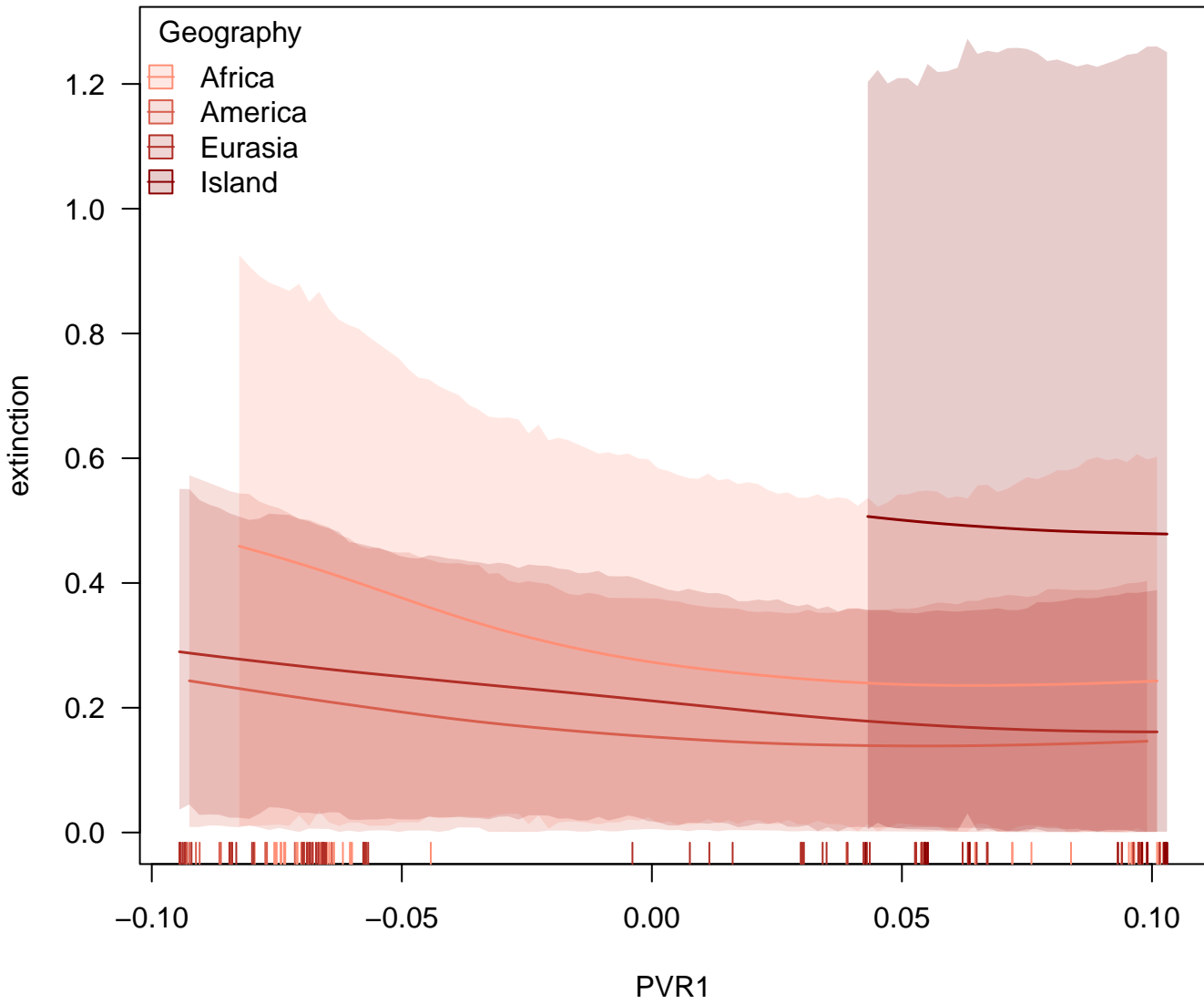
Temperature

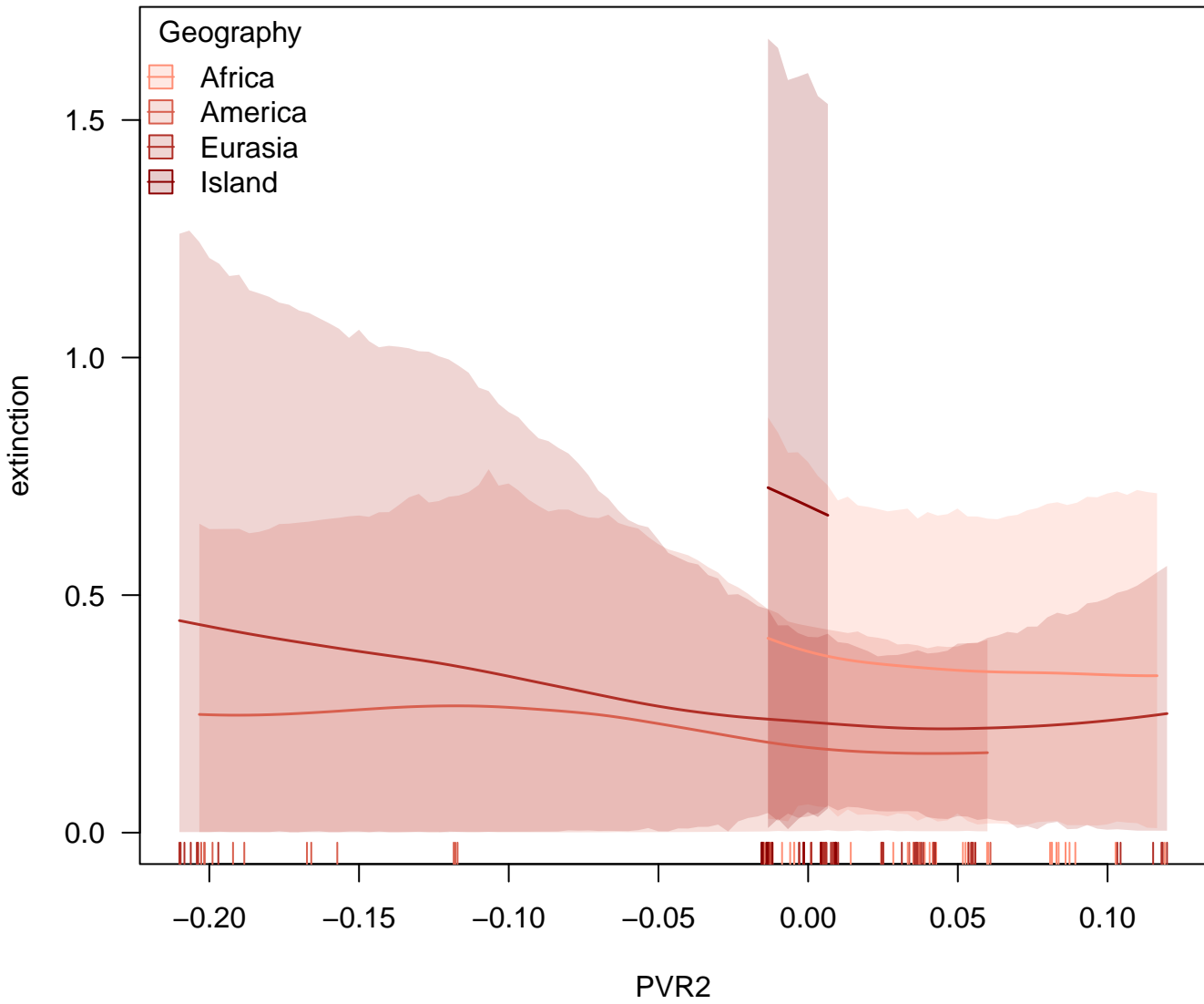


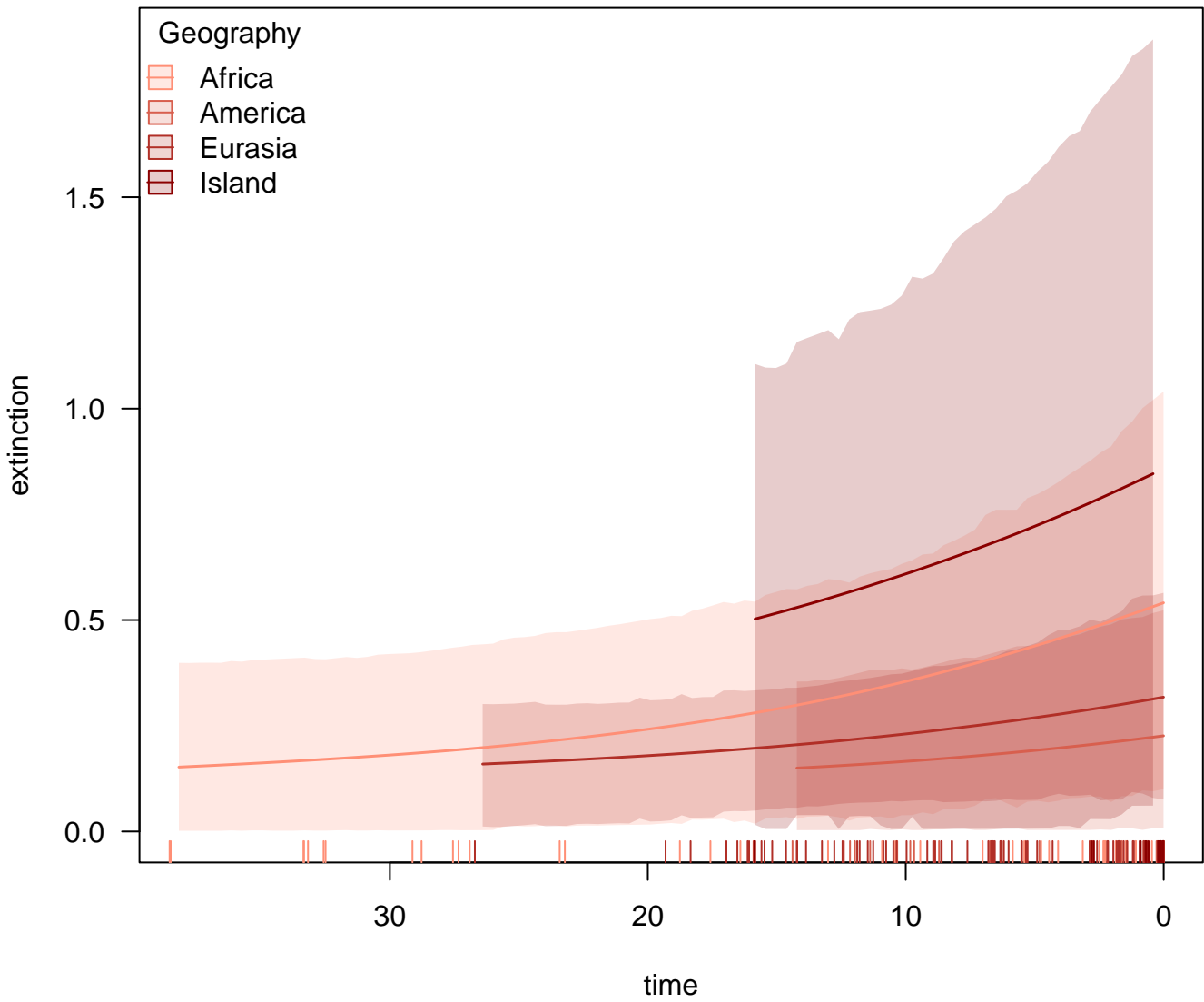
Geography x Humans

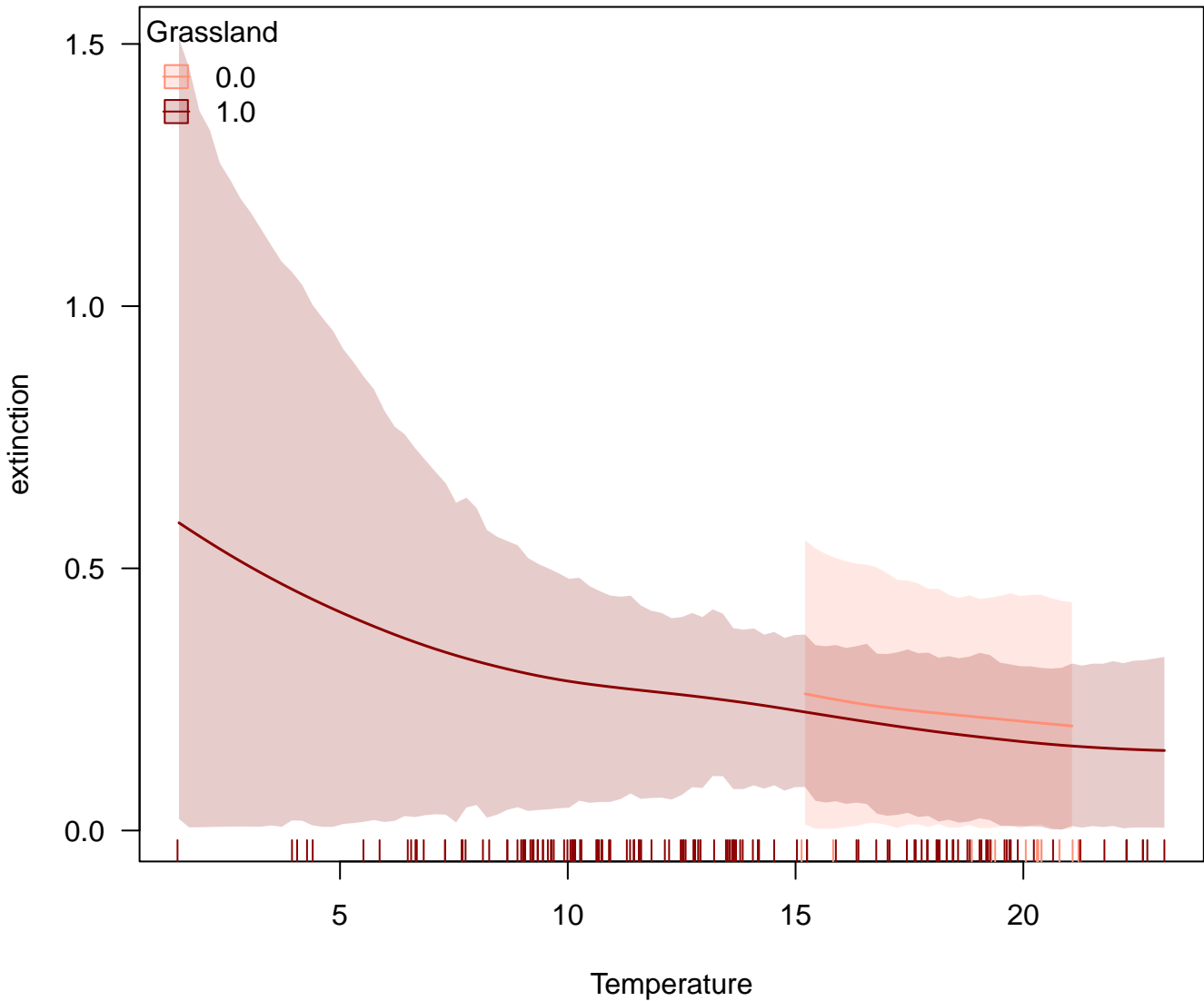
extinction





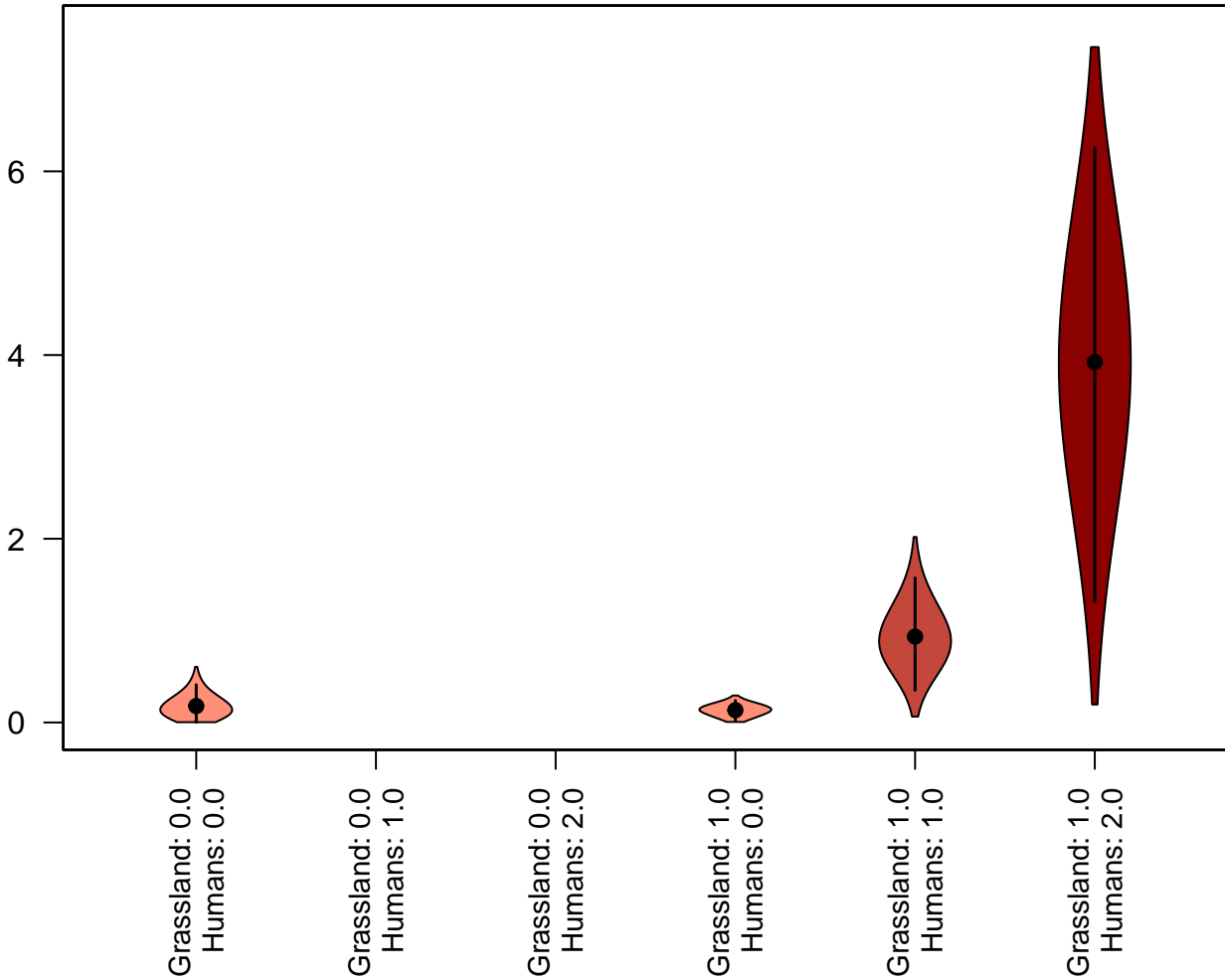


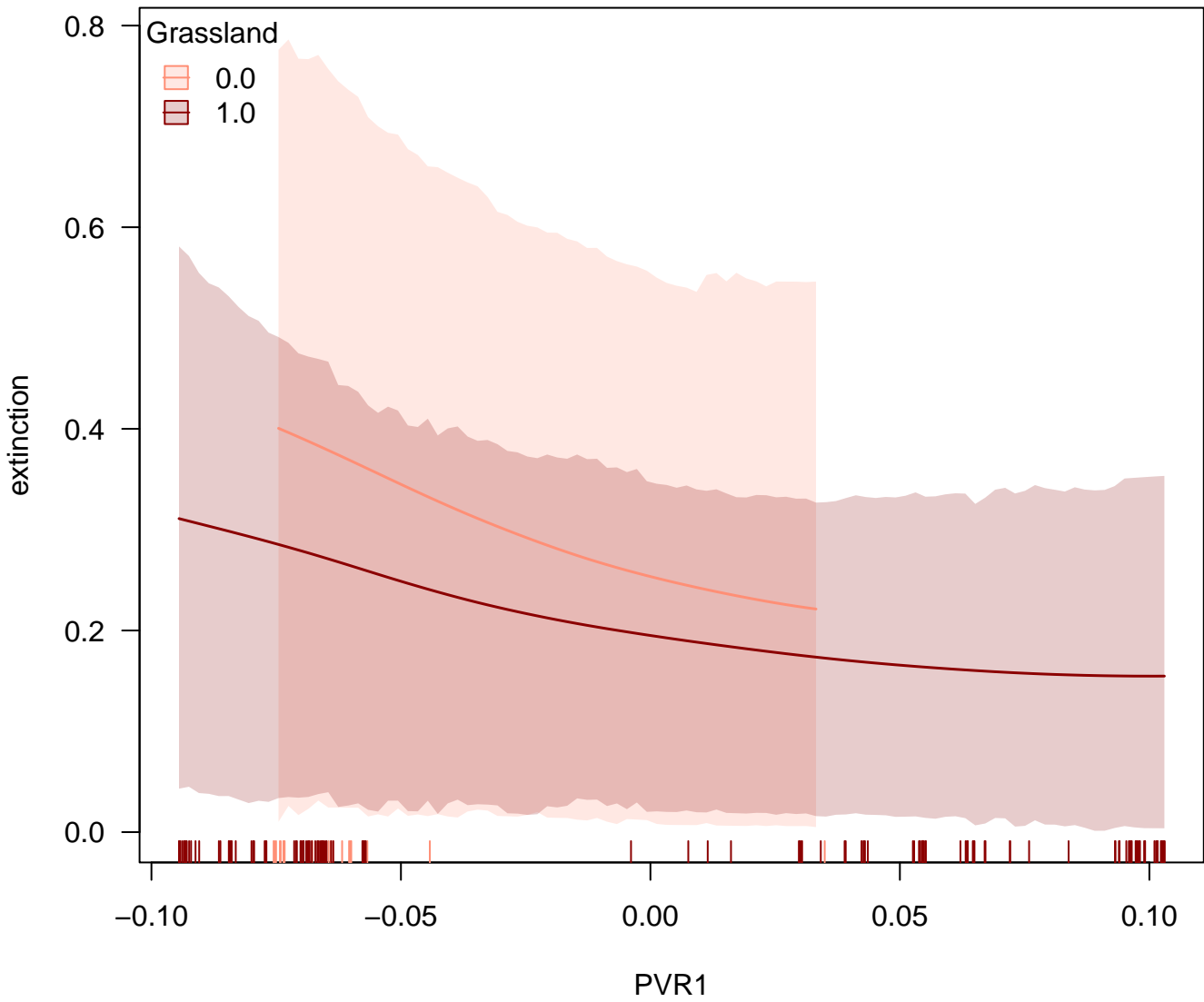


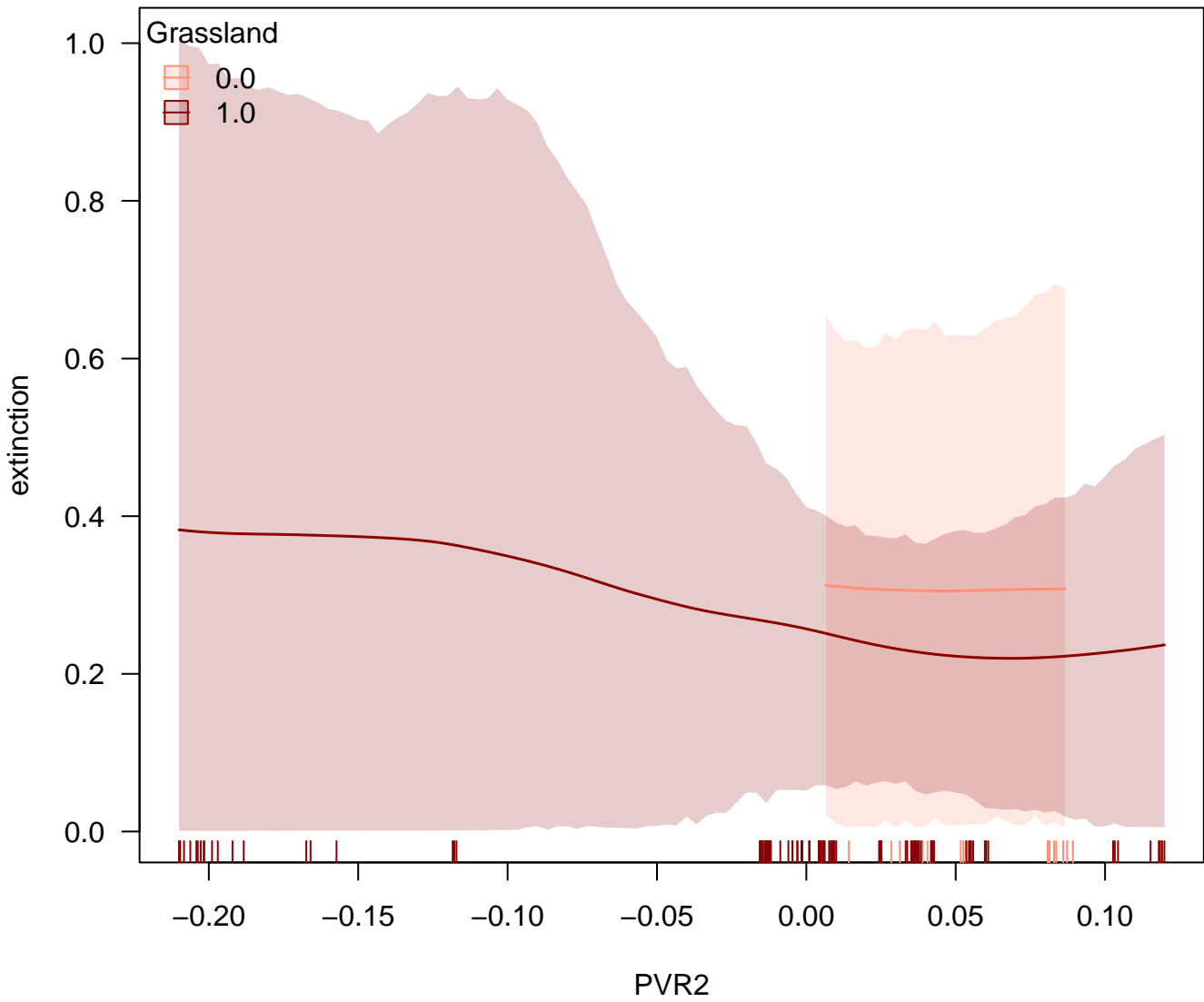


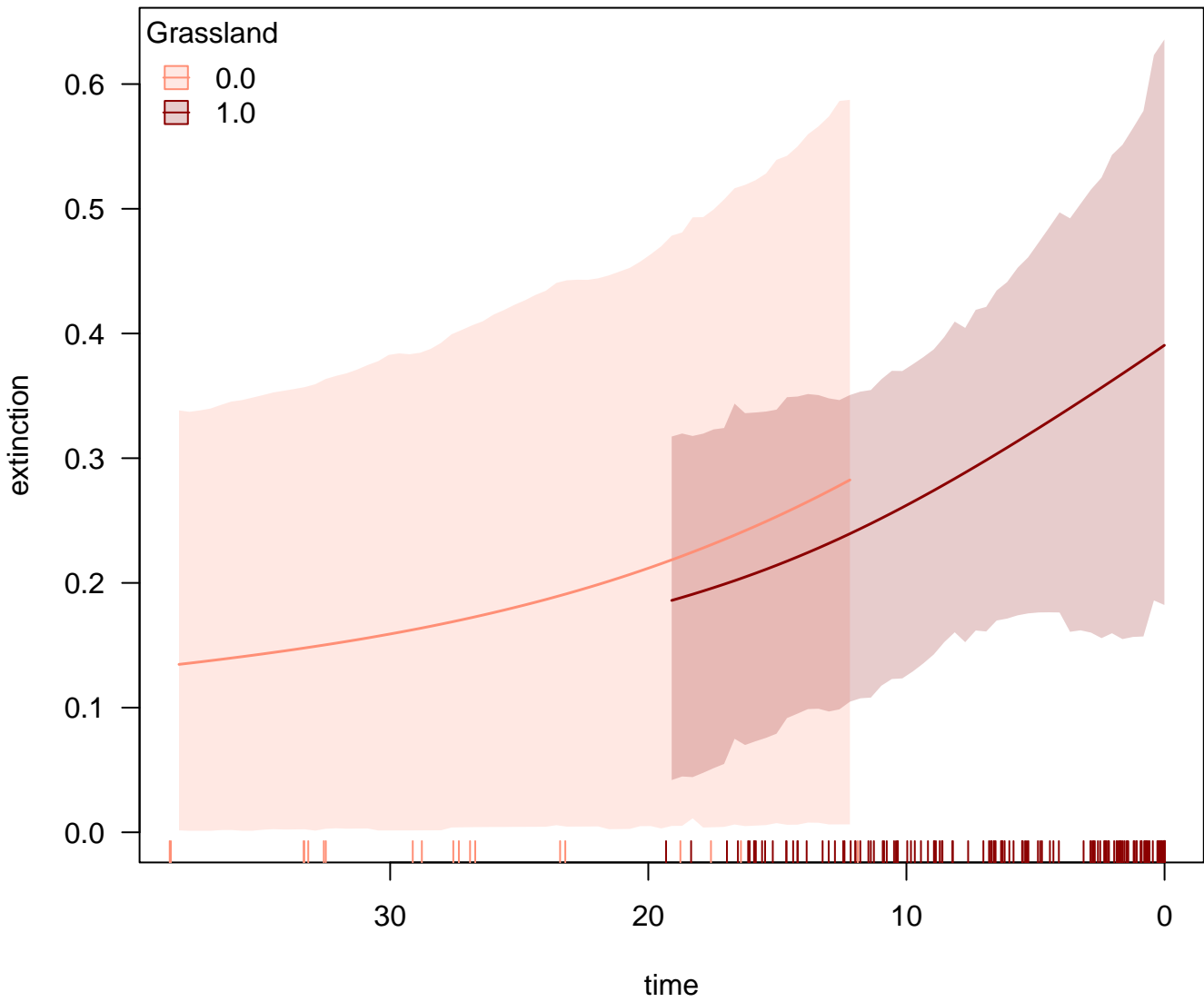
Grassland x Humans

extinction



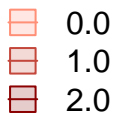






extinction

Humans



6

4

2

0

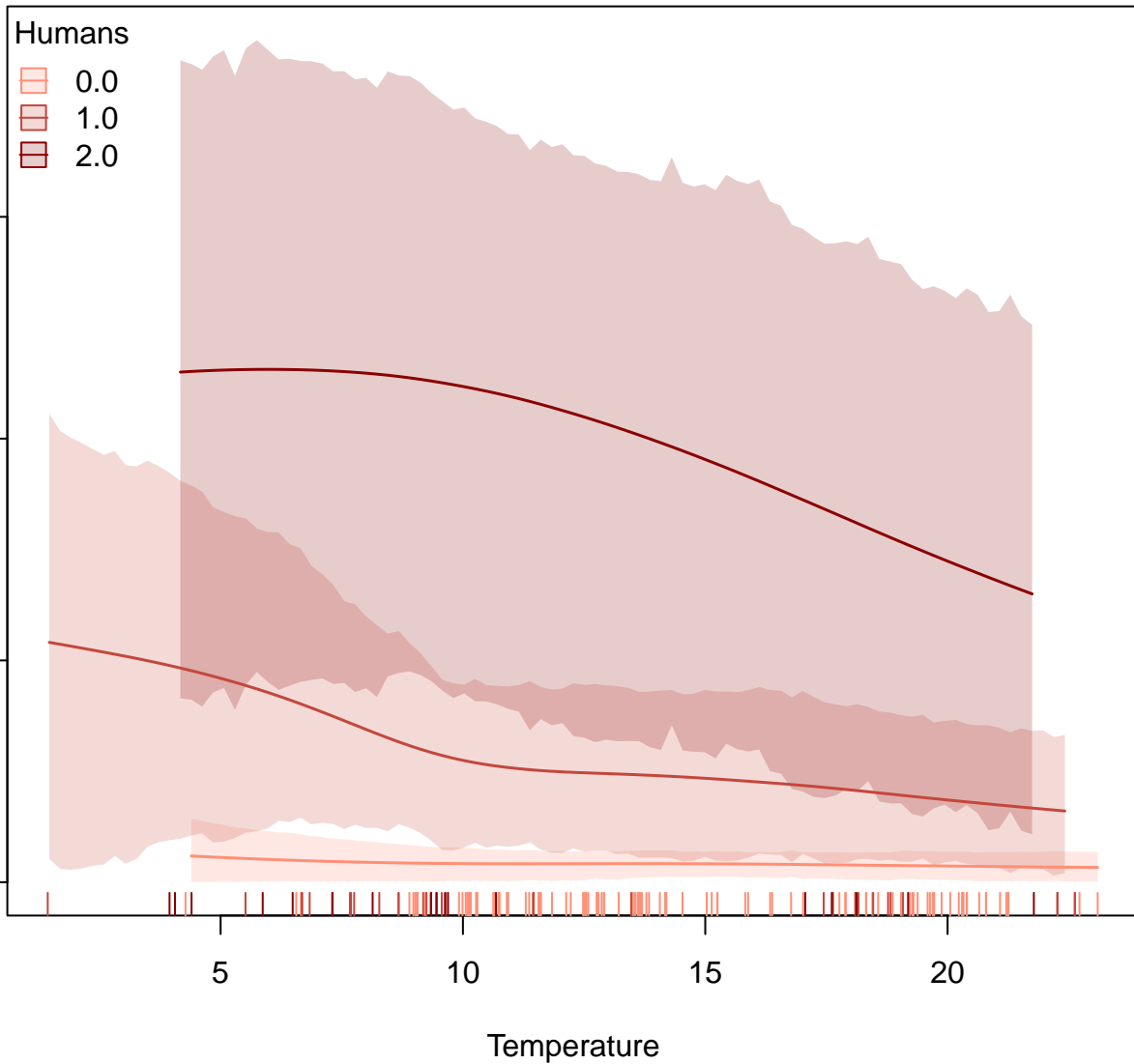
5

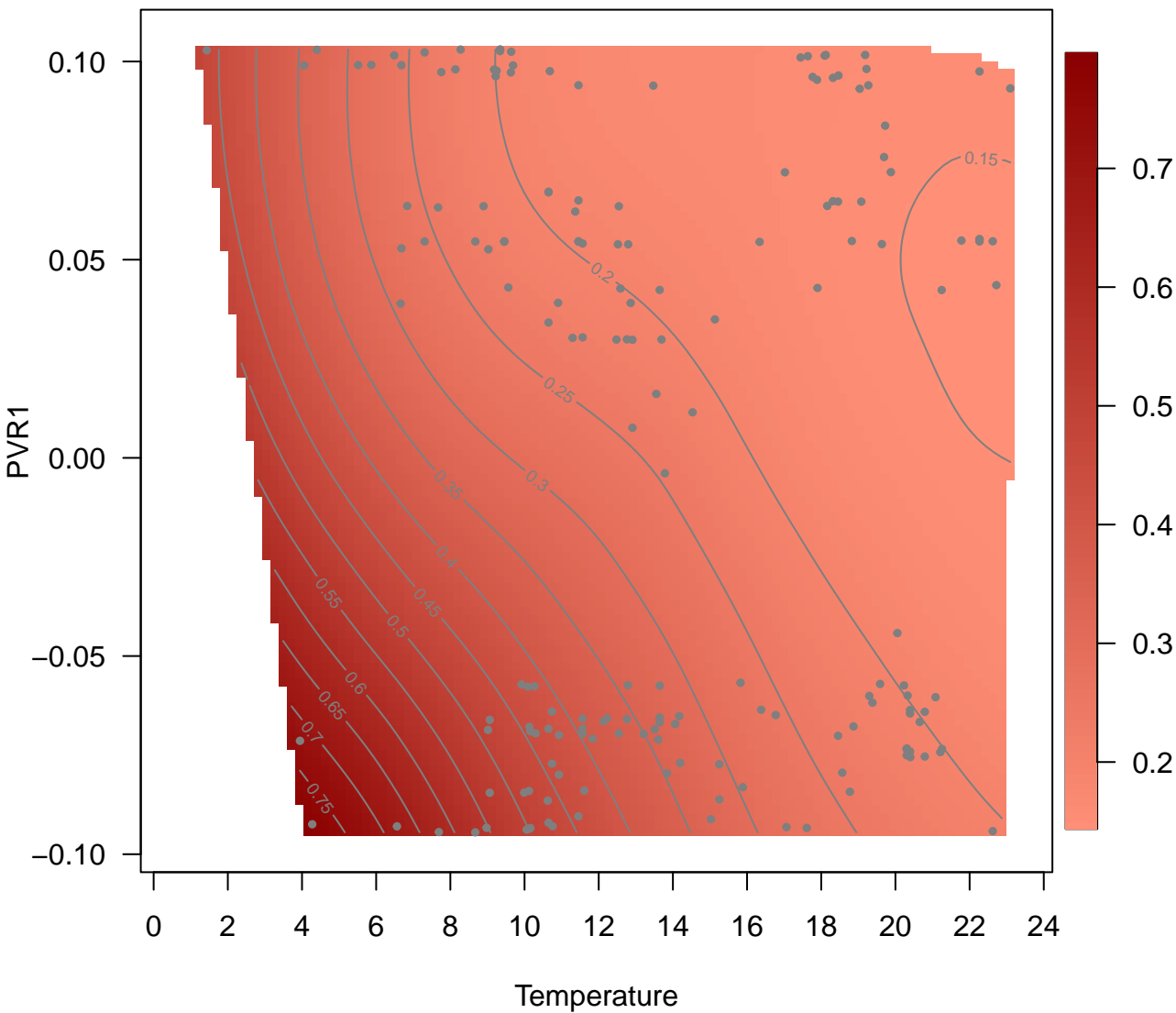
10

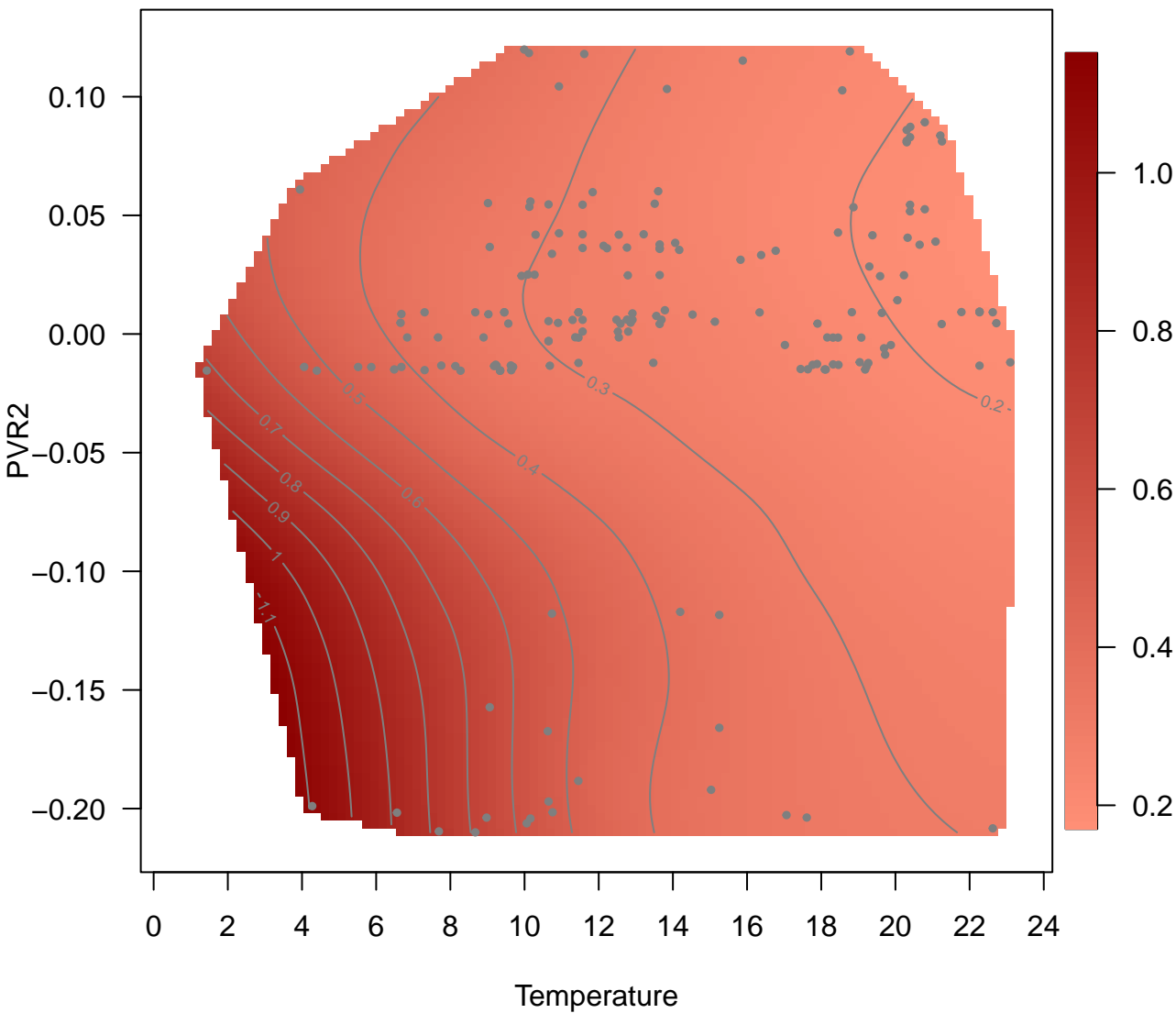
15

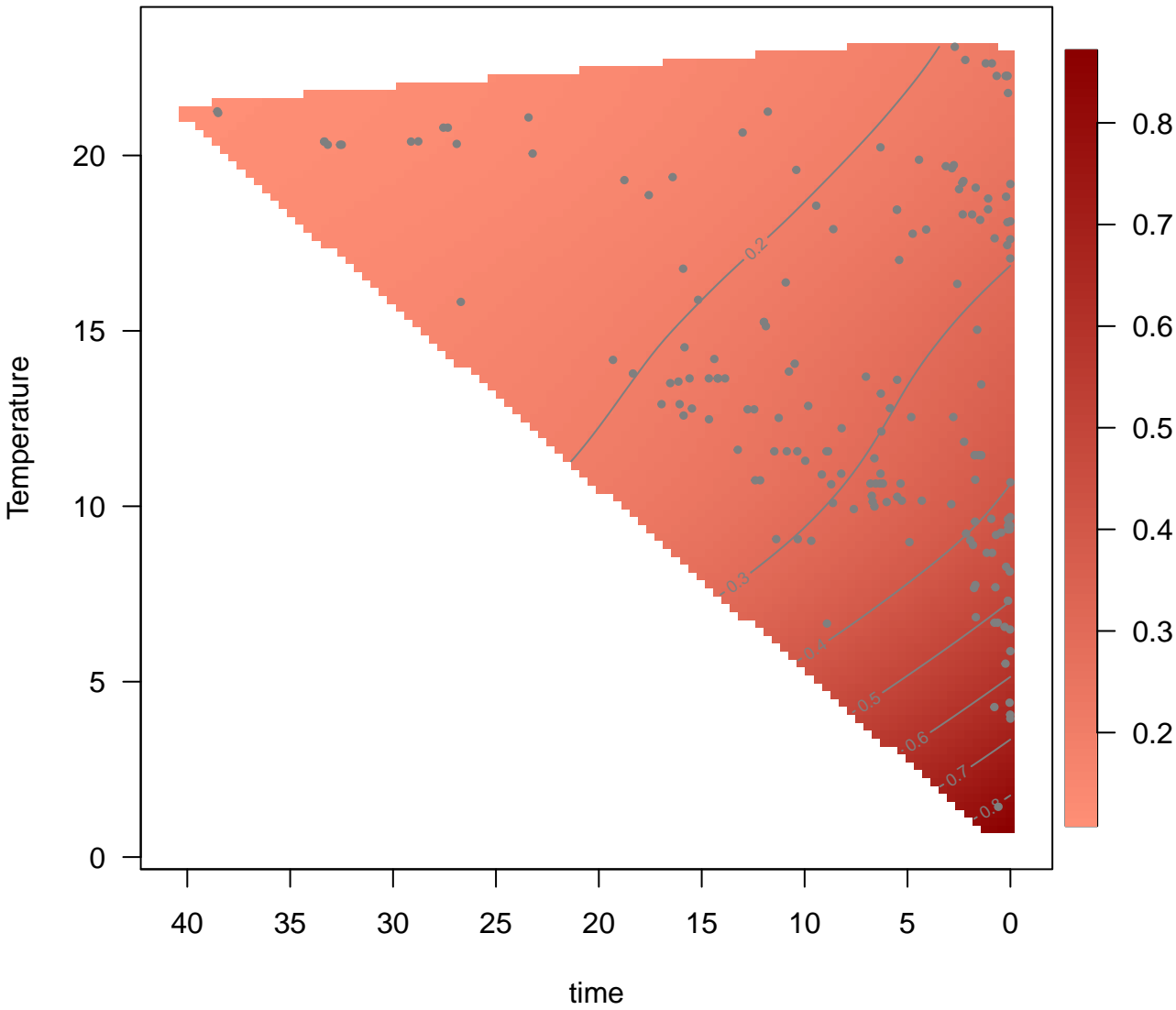
20

Temperature

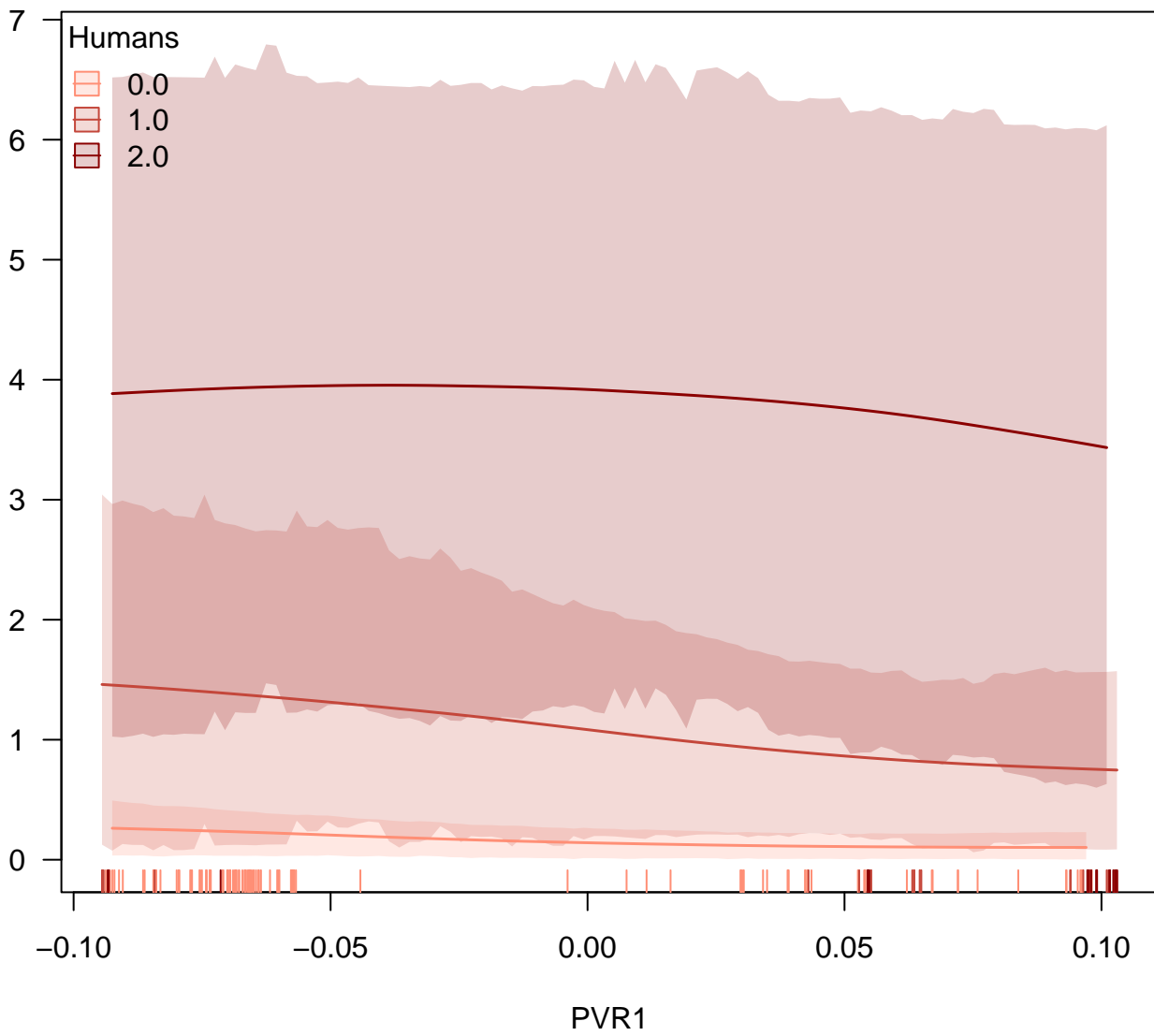




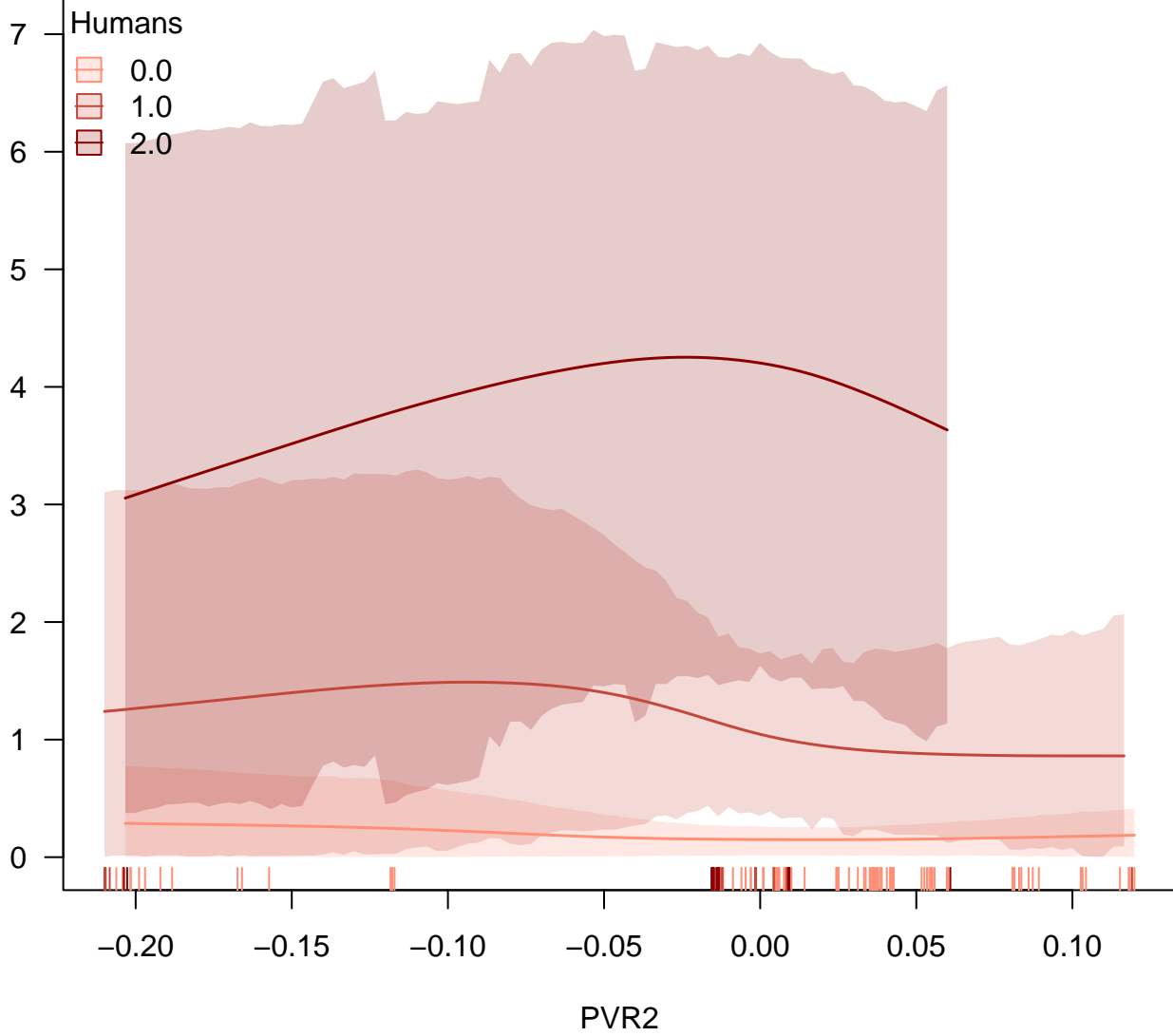


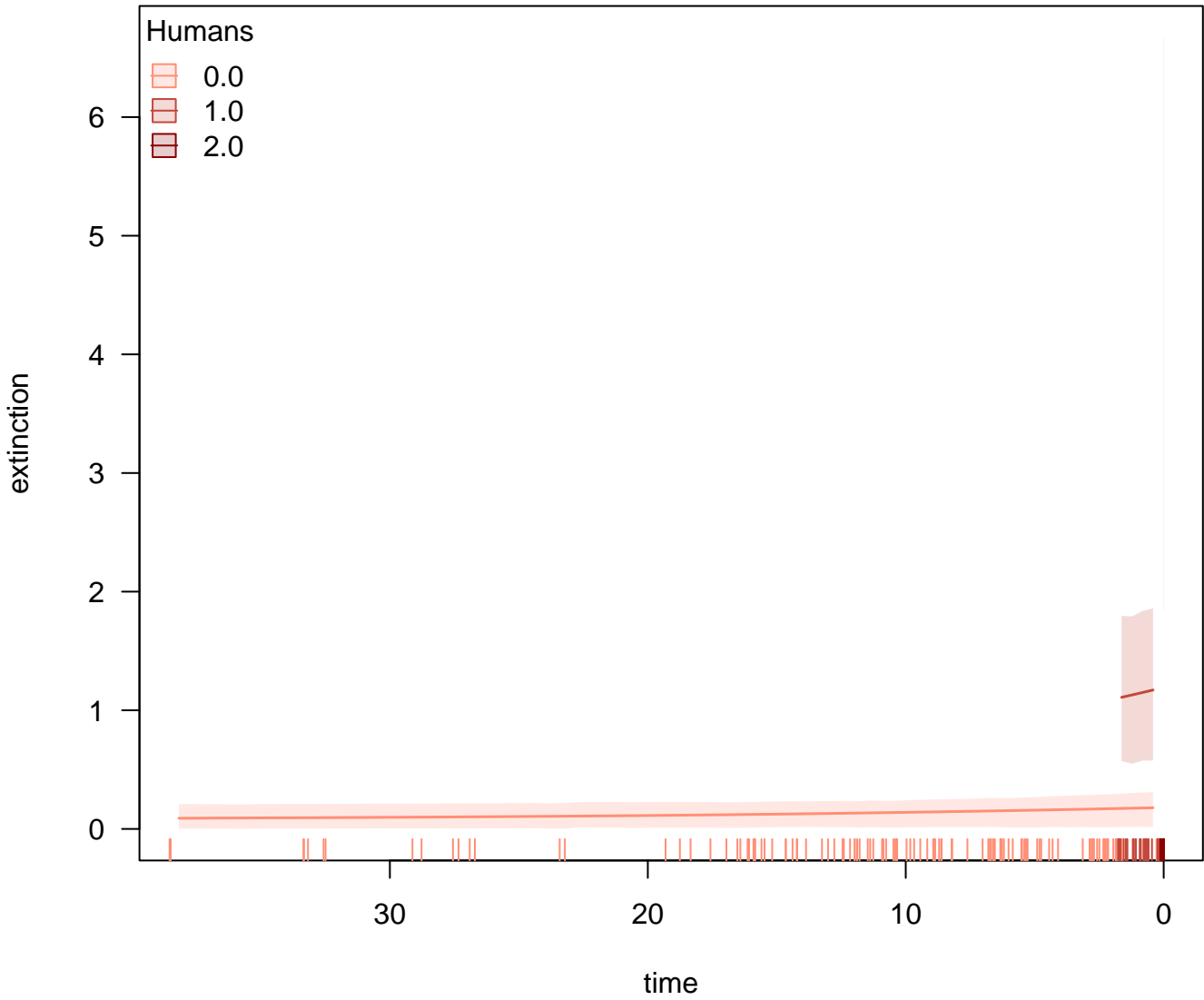


extinction

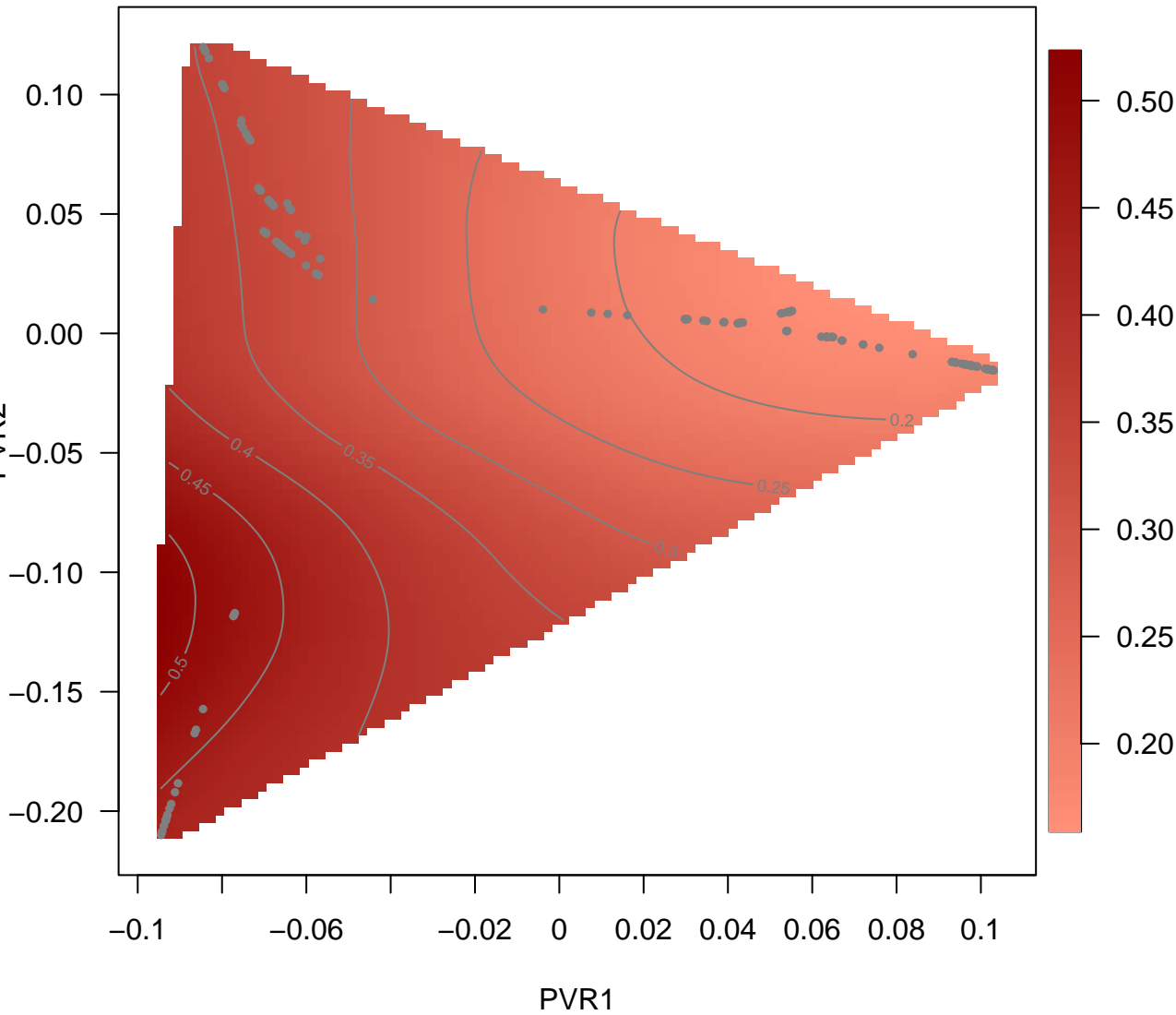


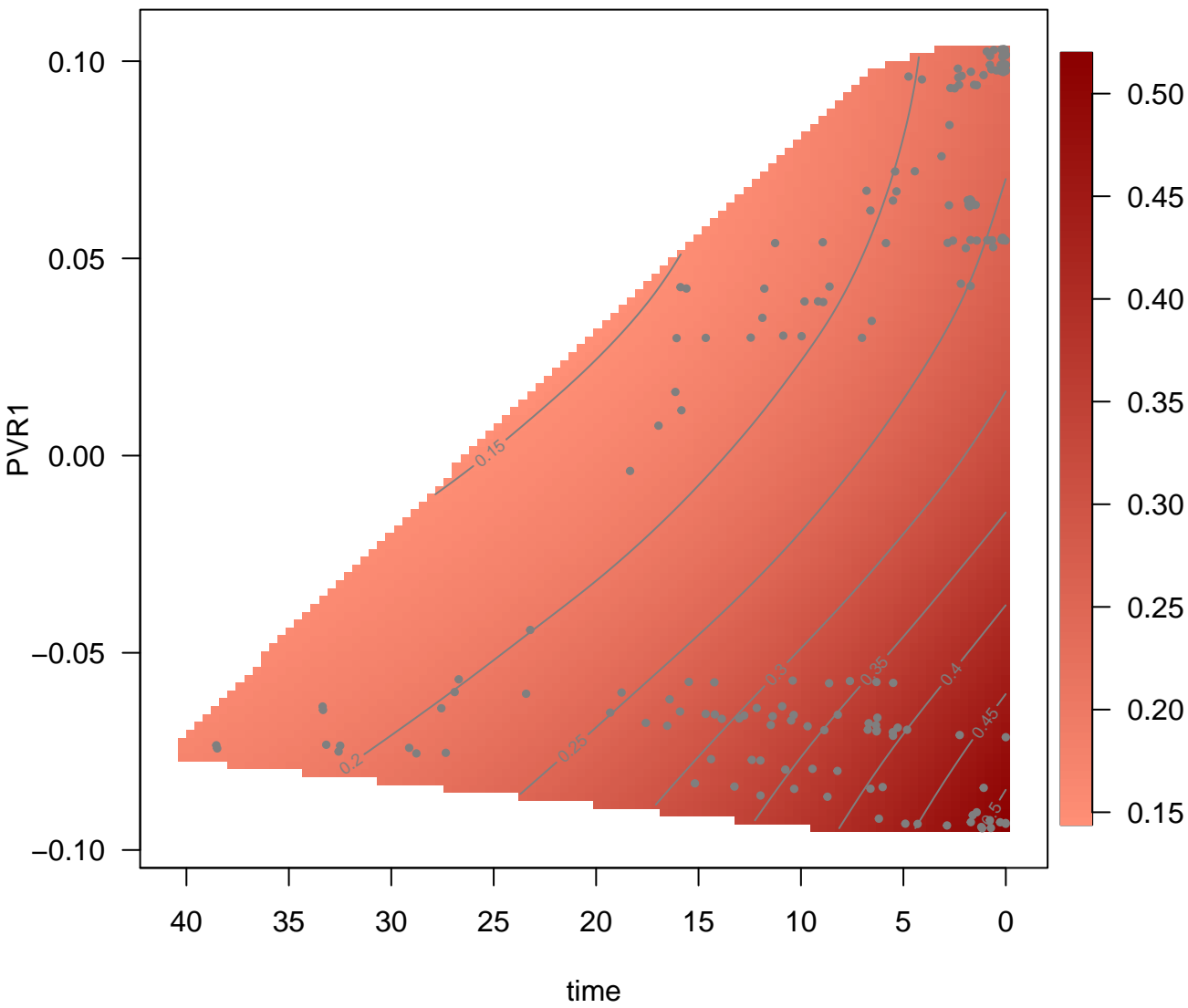
extinction



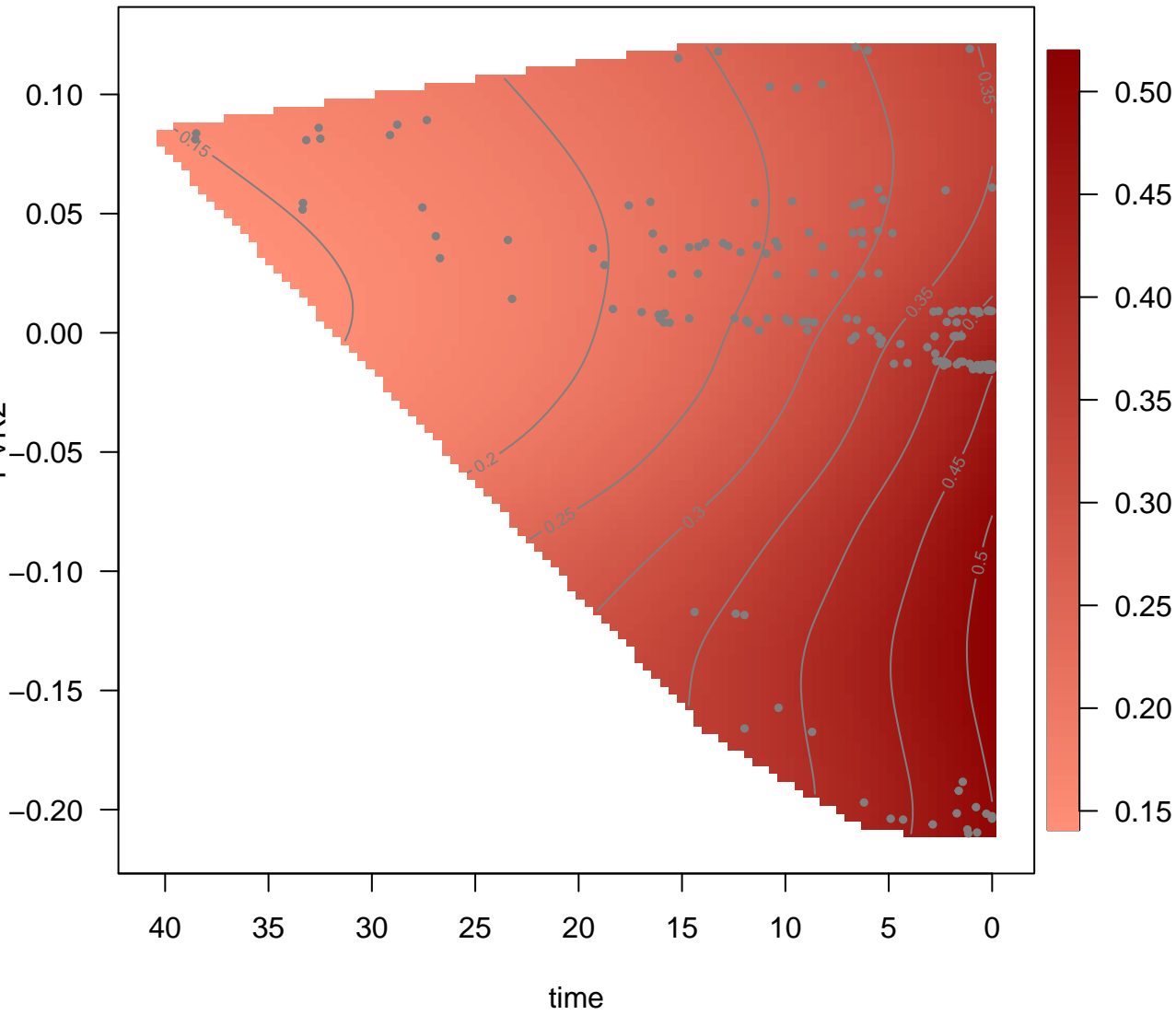


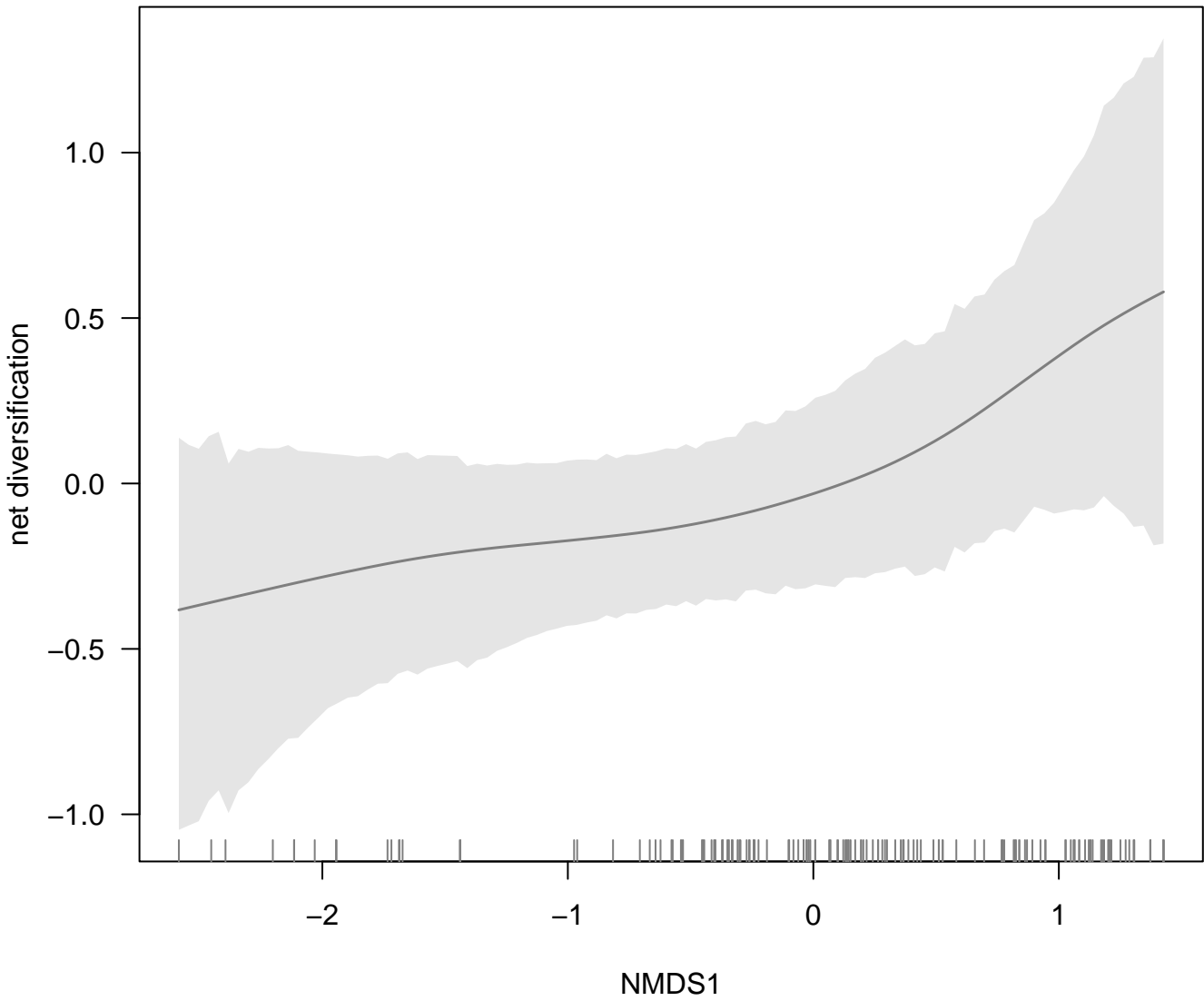
PVR2



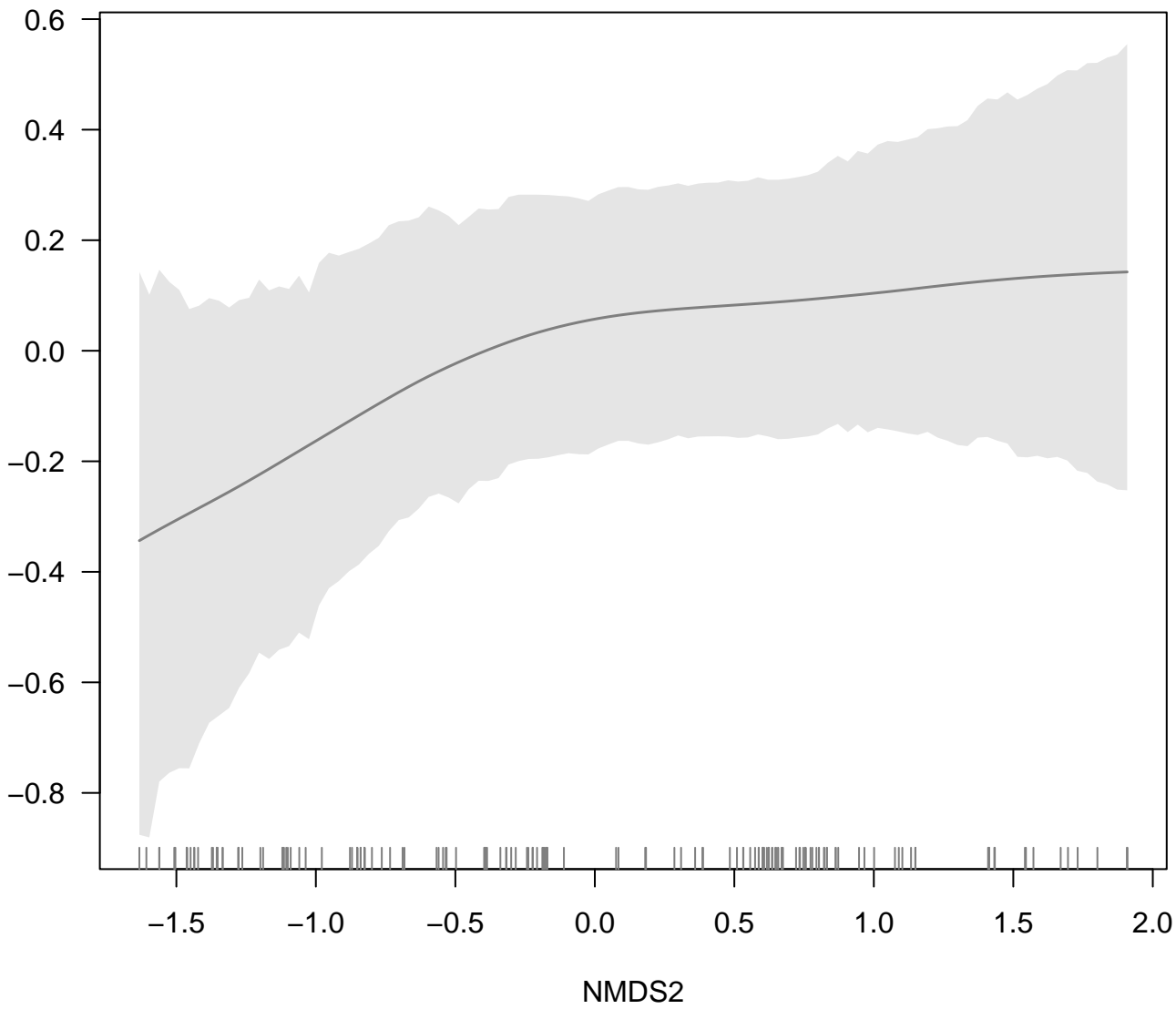


PVR2



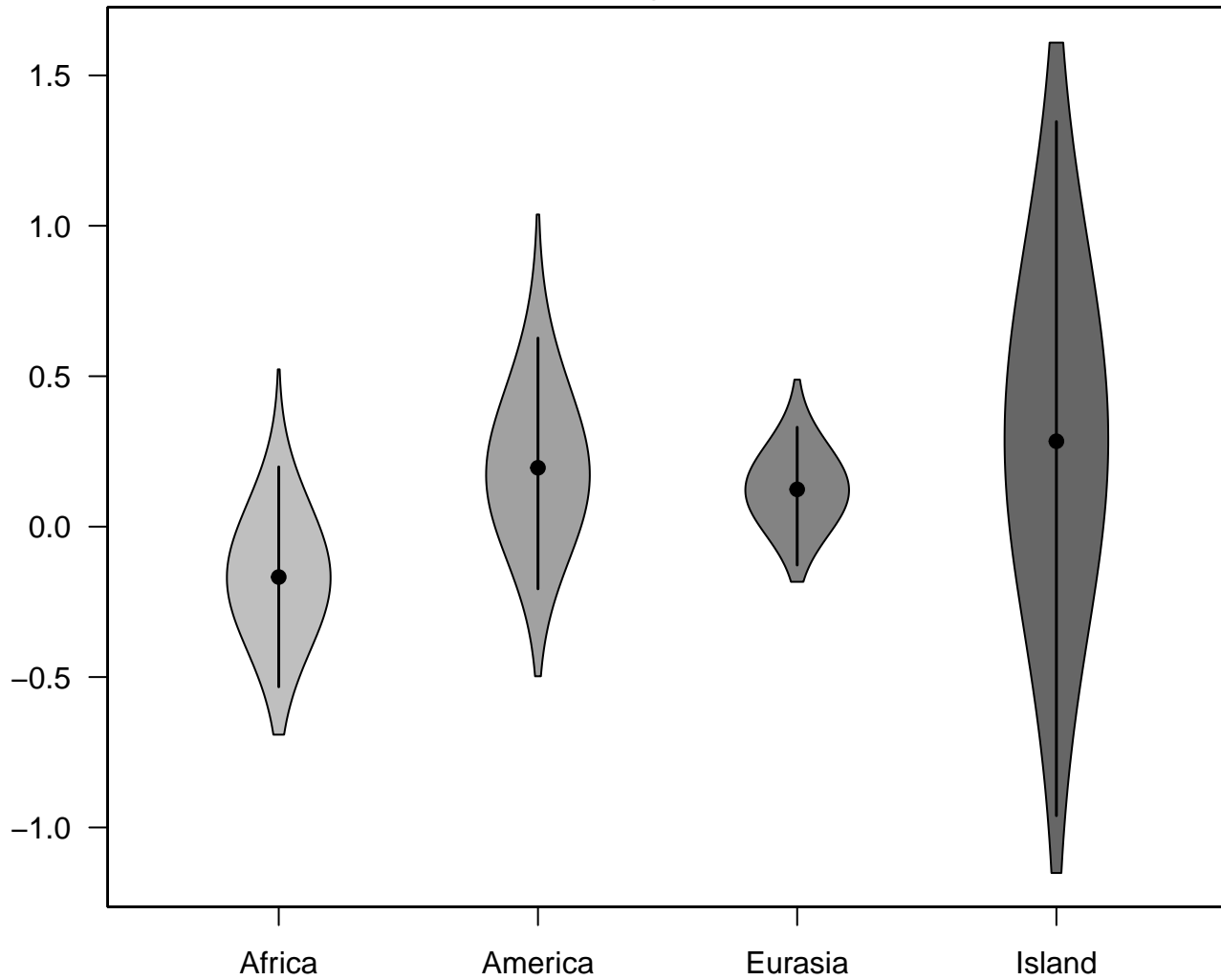


net diversification

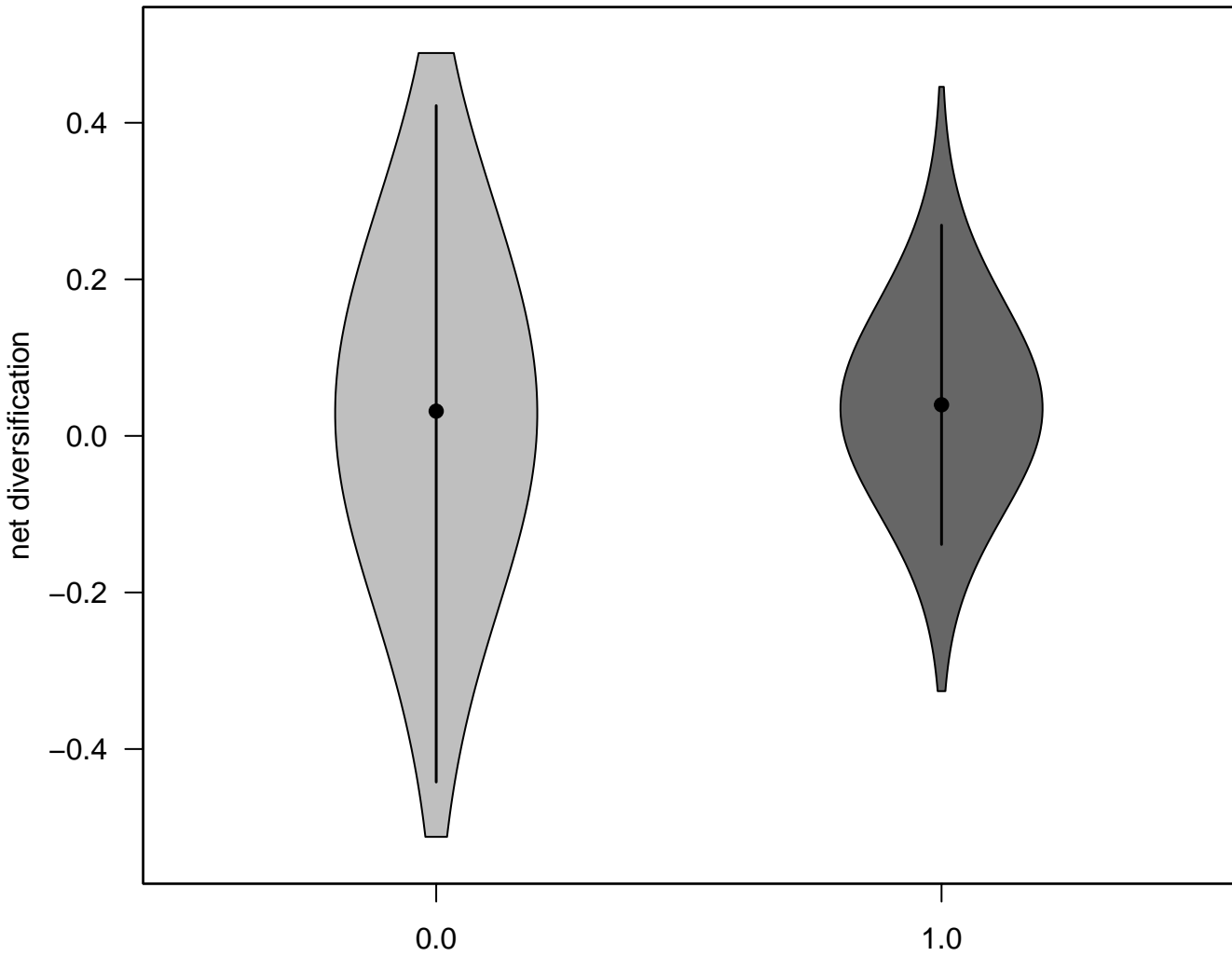


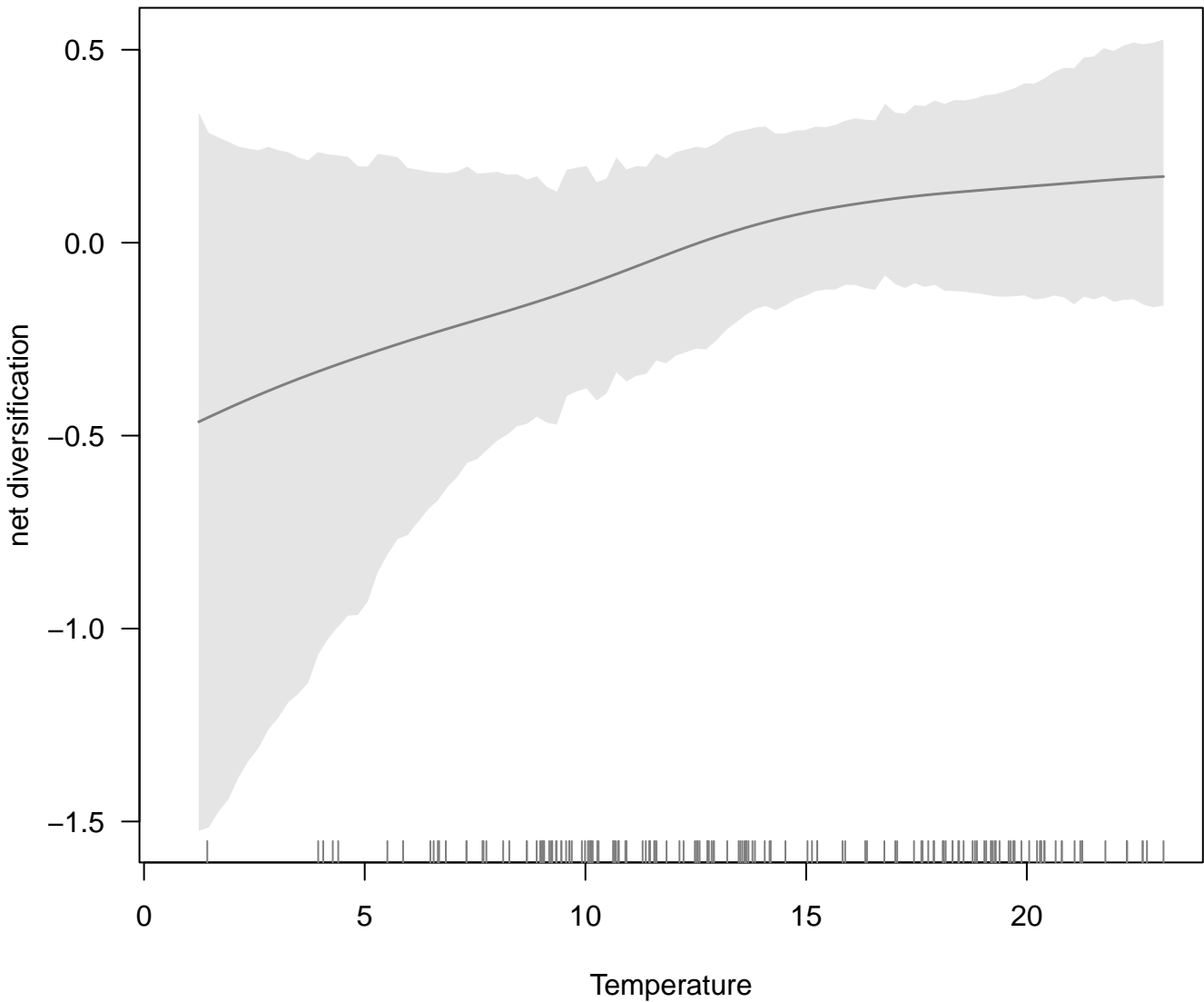
Geography

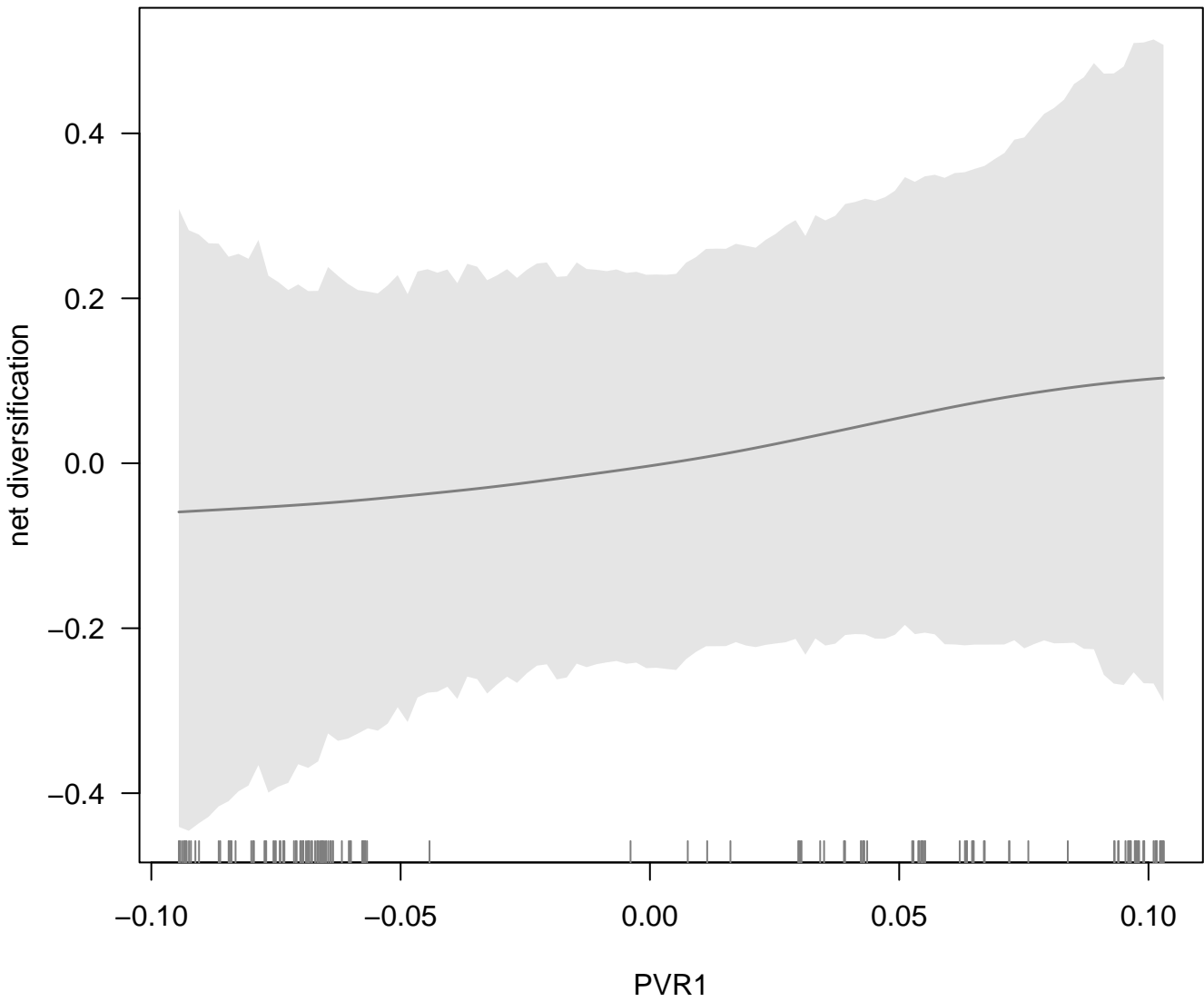
net diversification



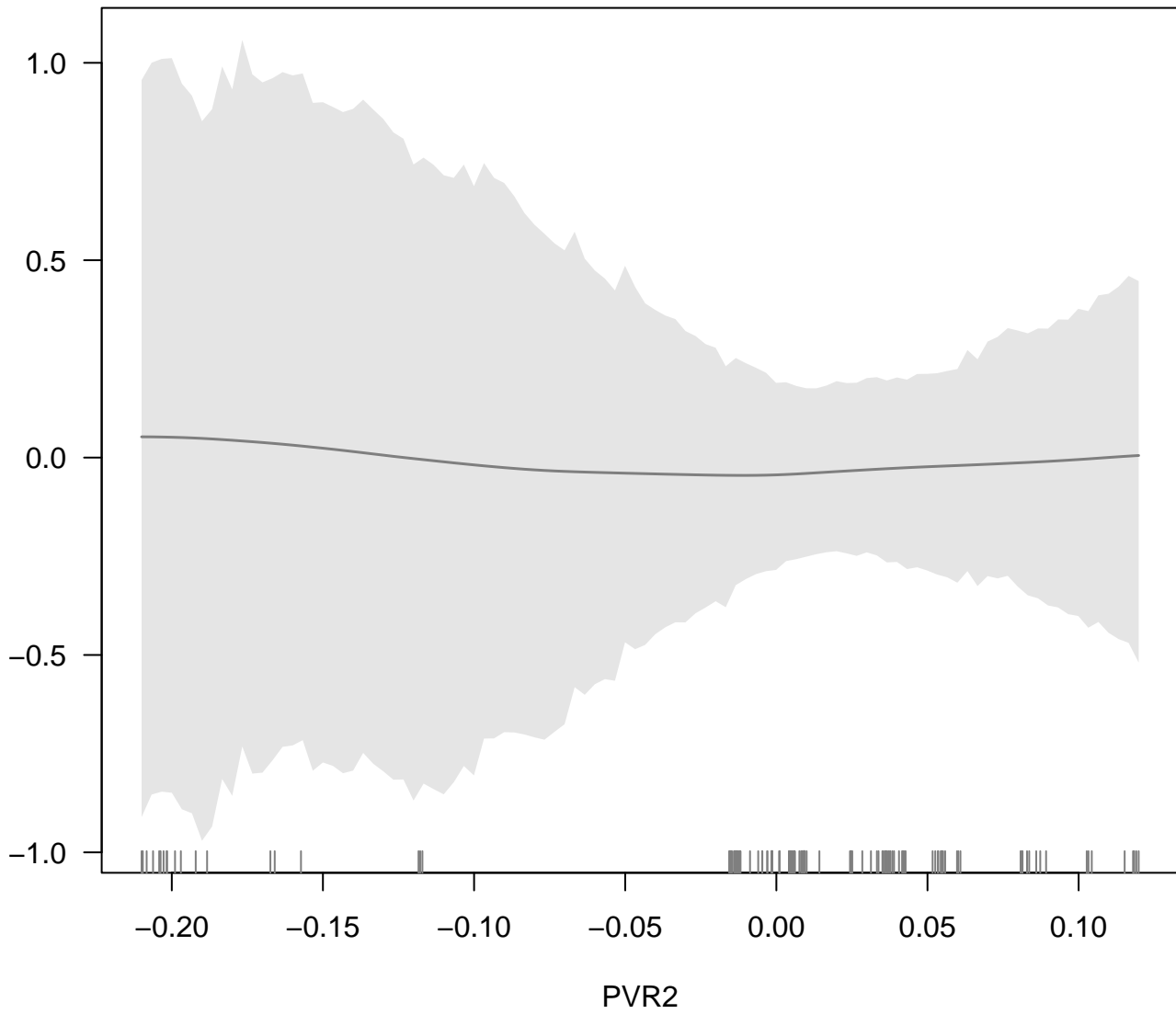
Grassland

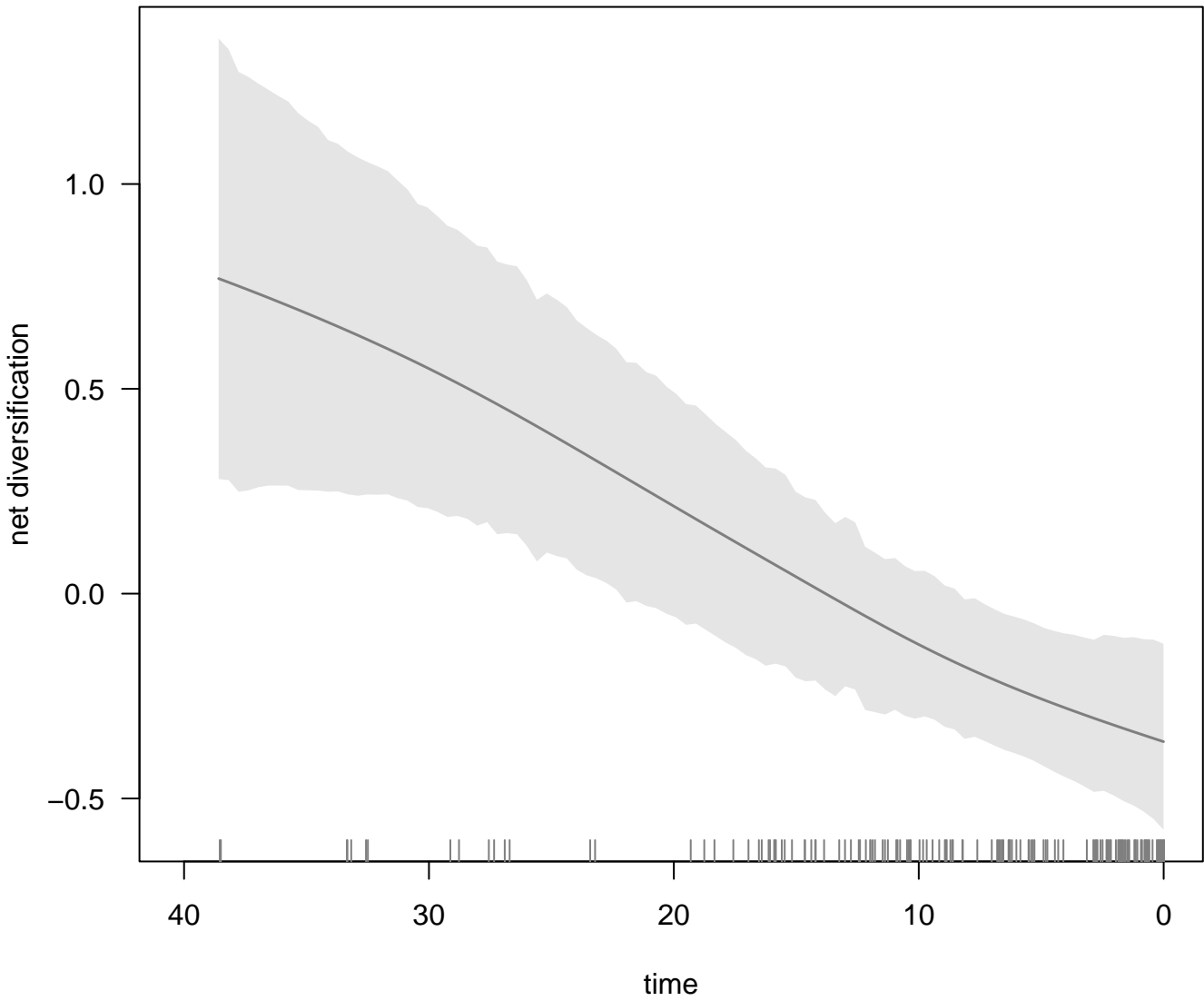




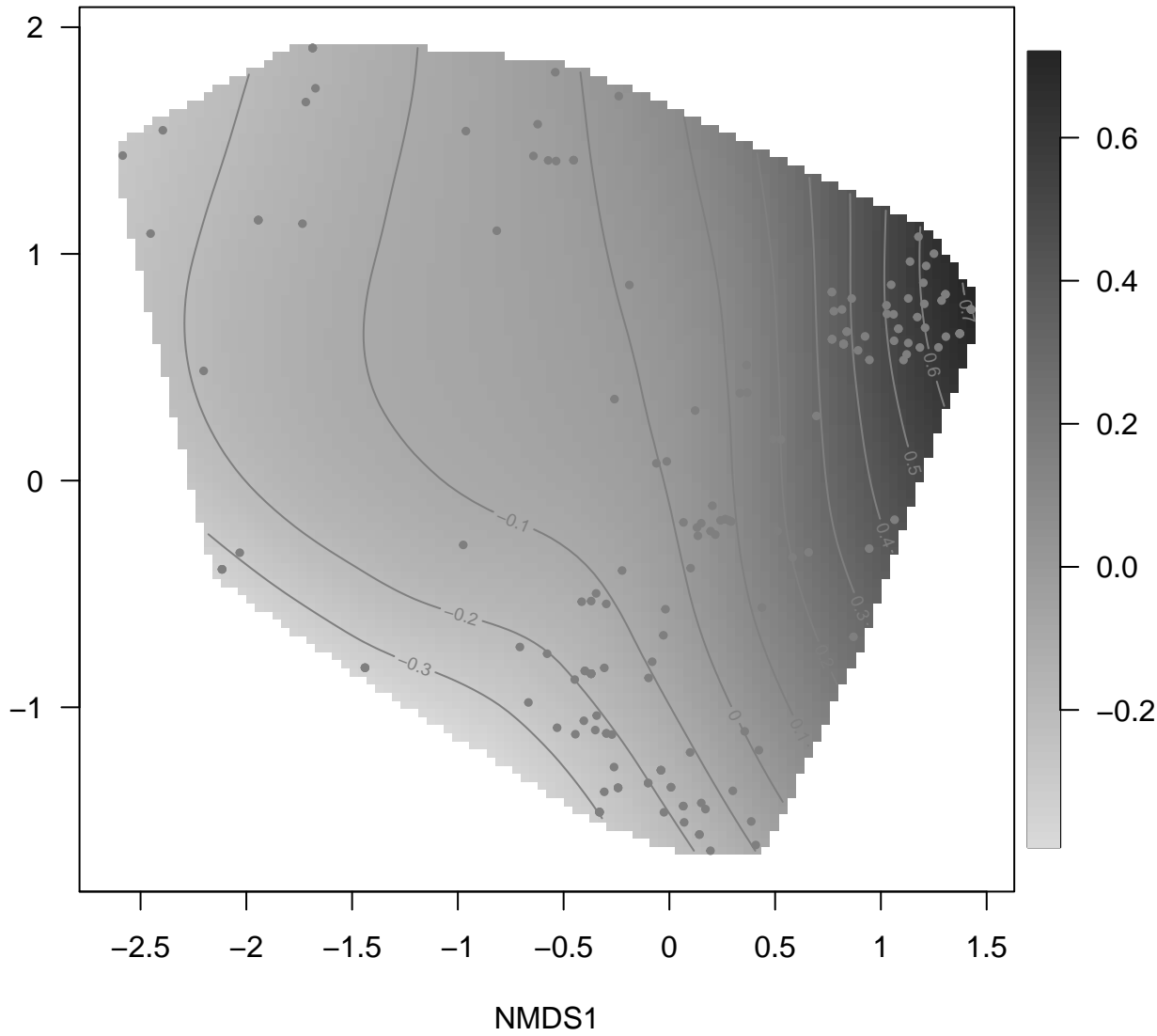


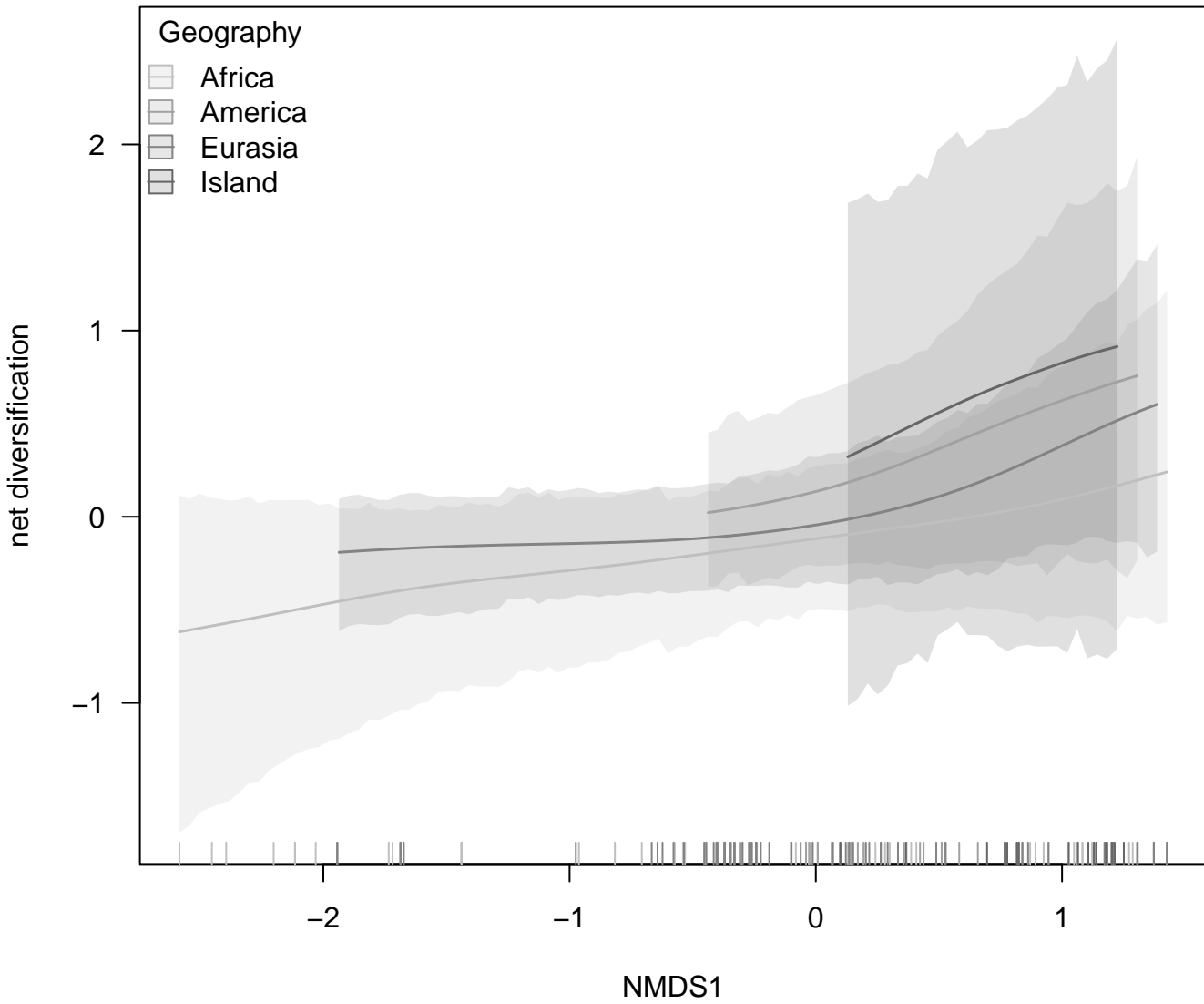
net diversification

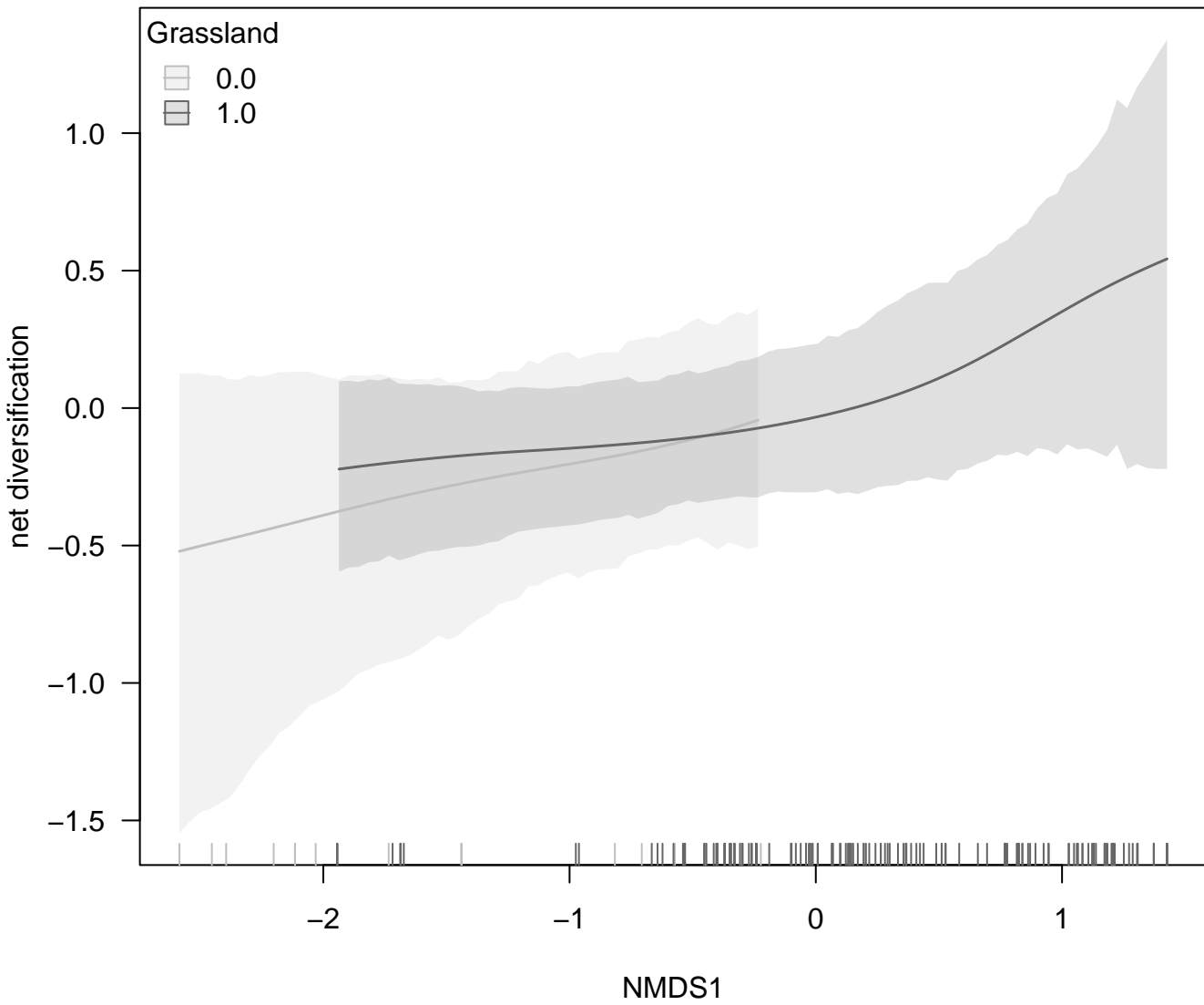




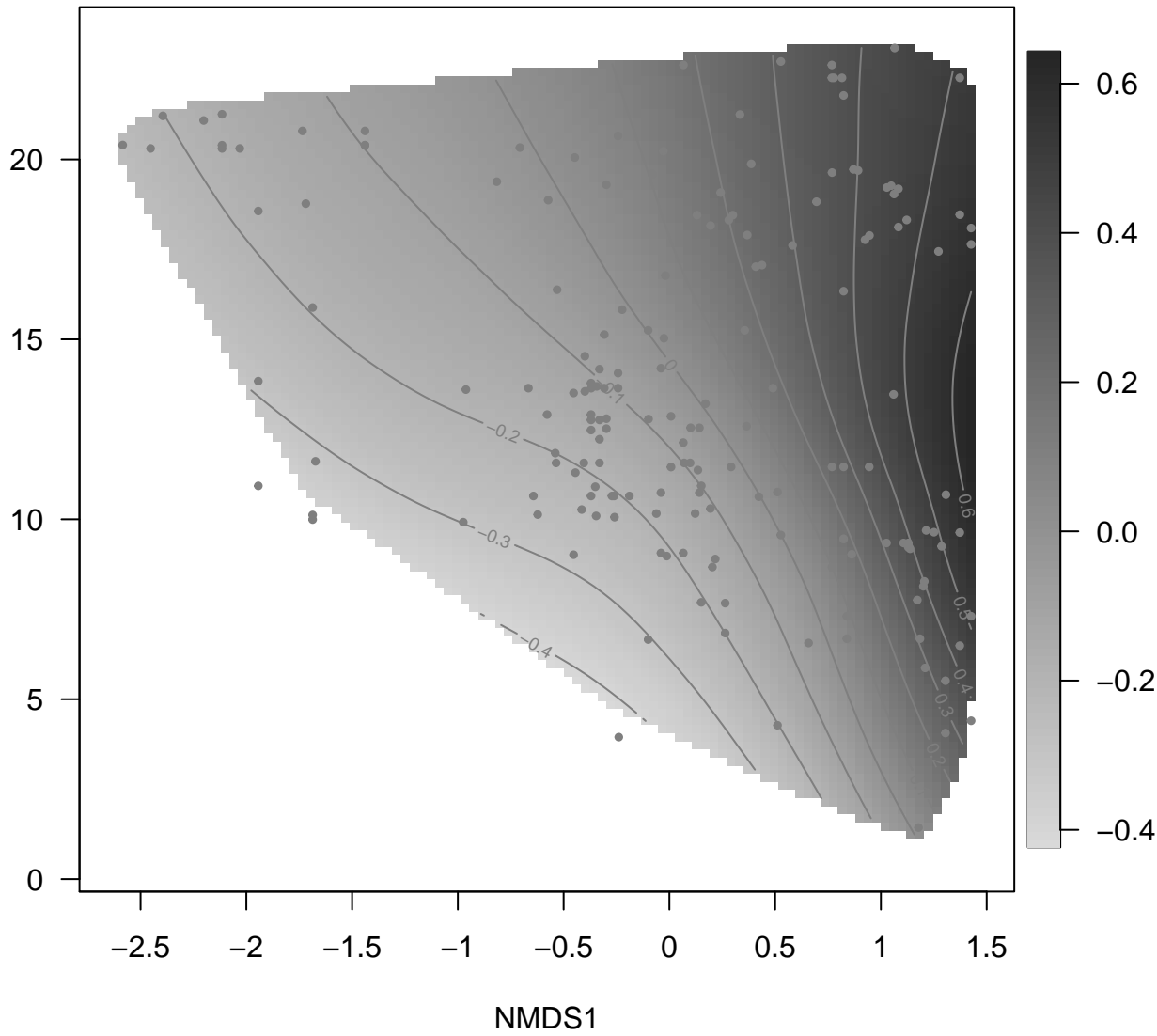
NMDS2



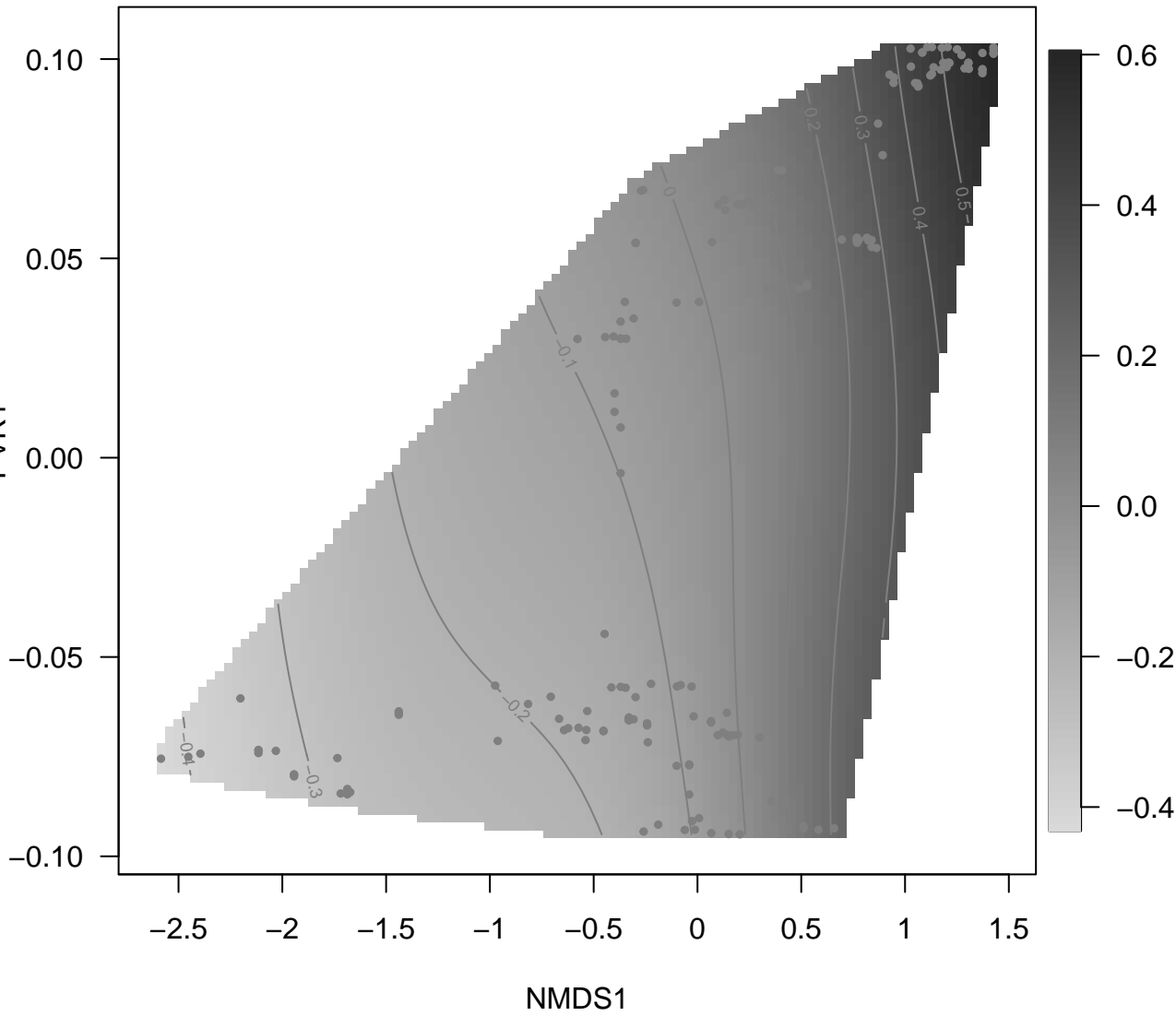




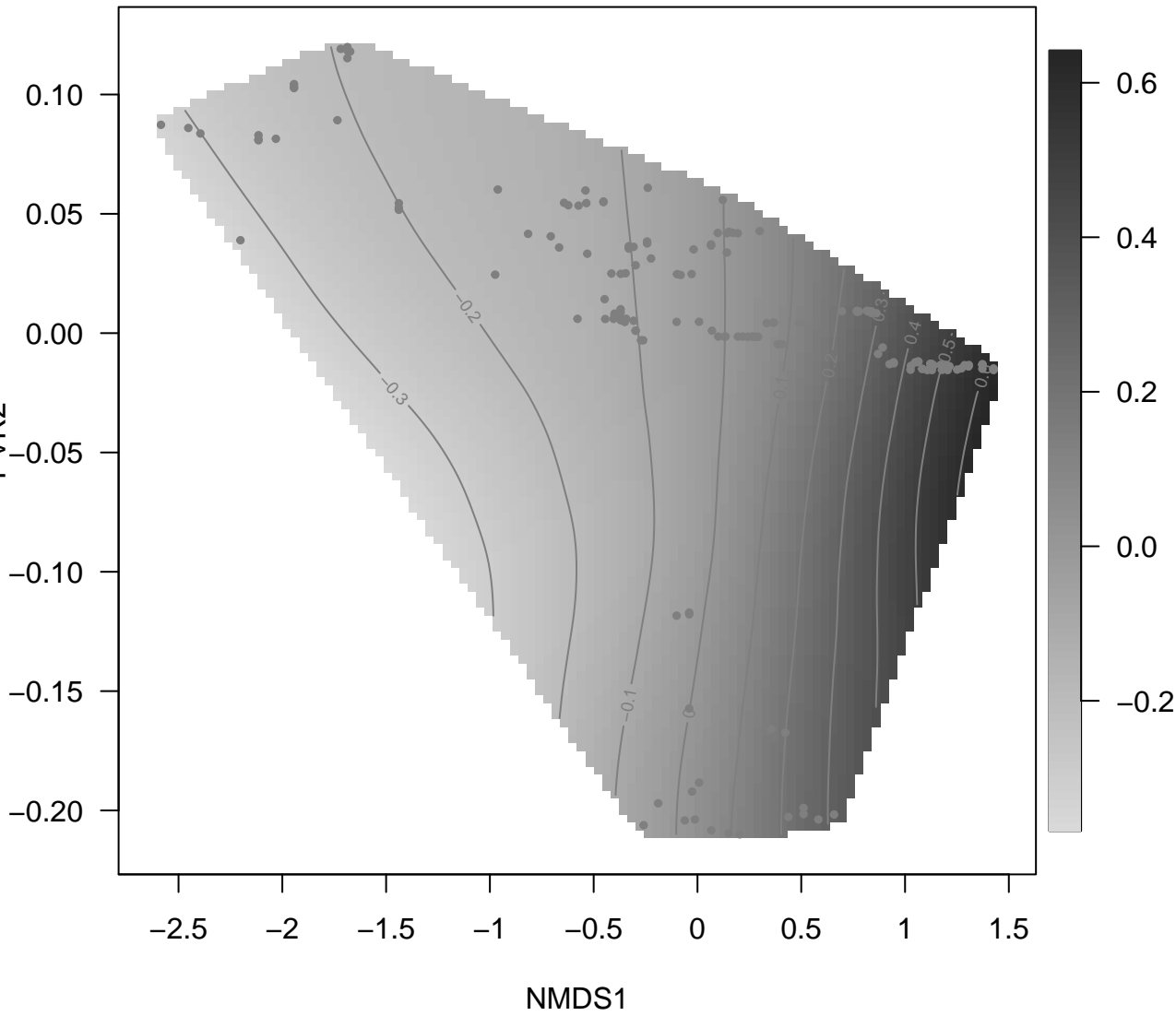
Temperature



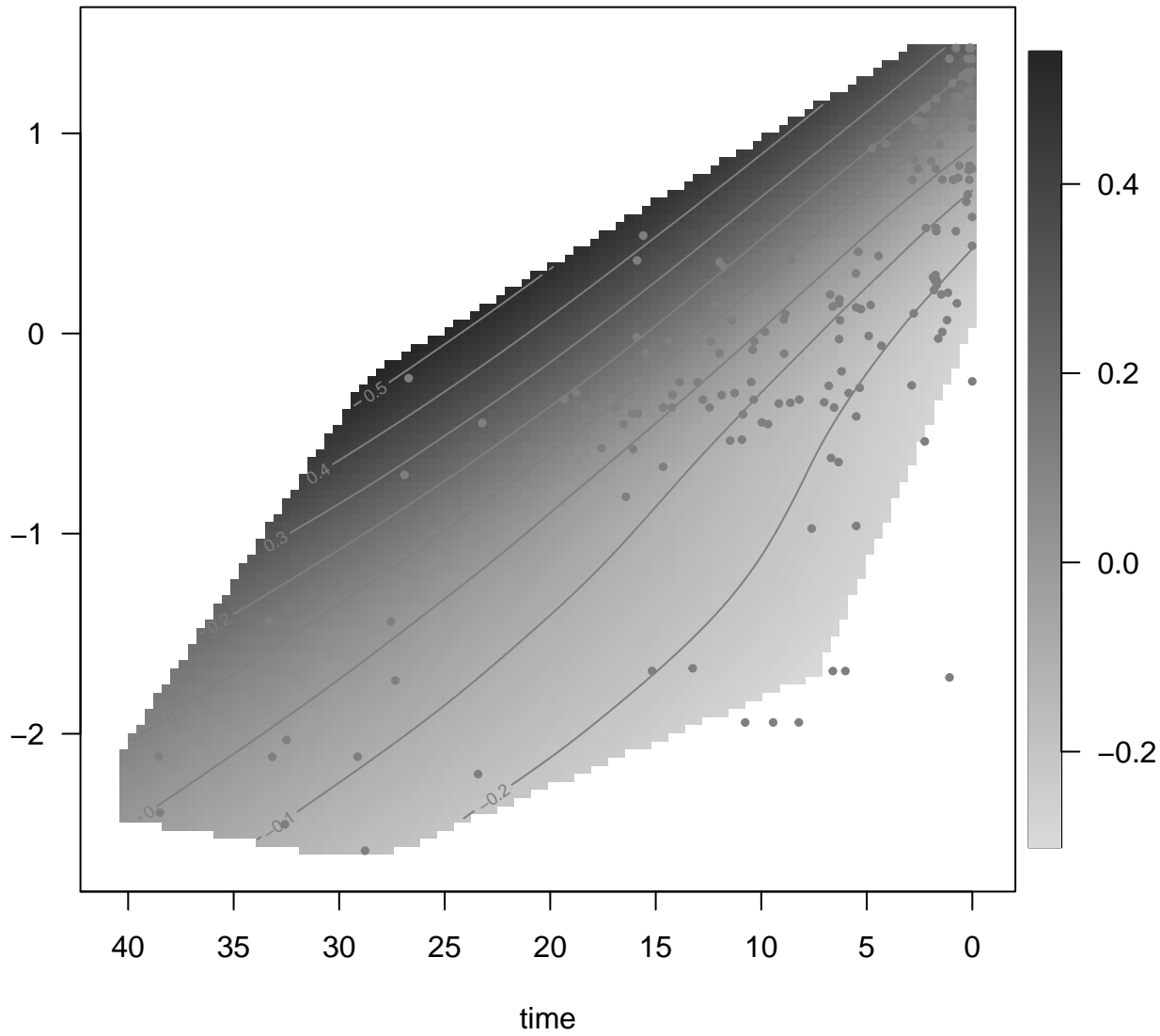
PVR1

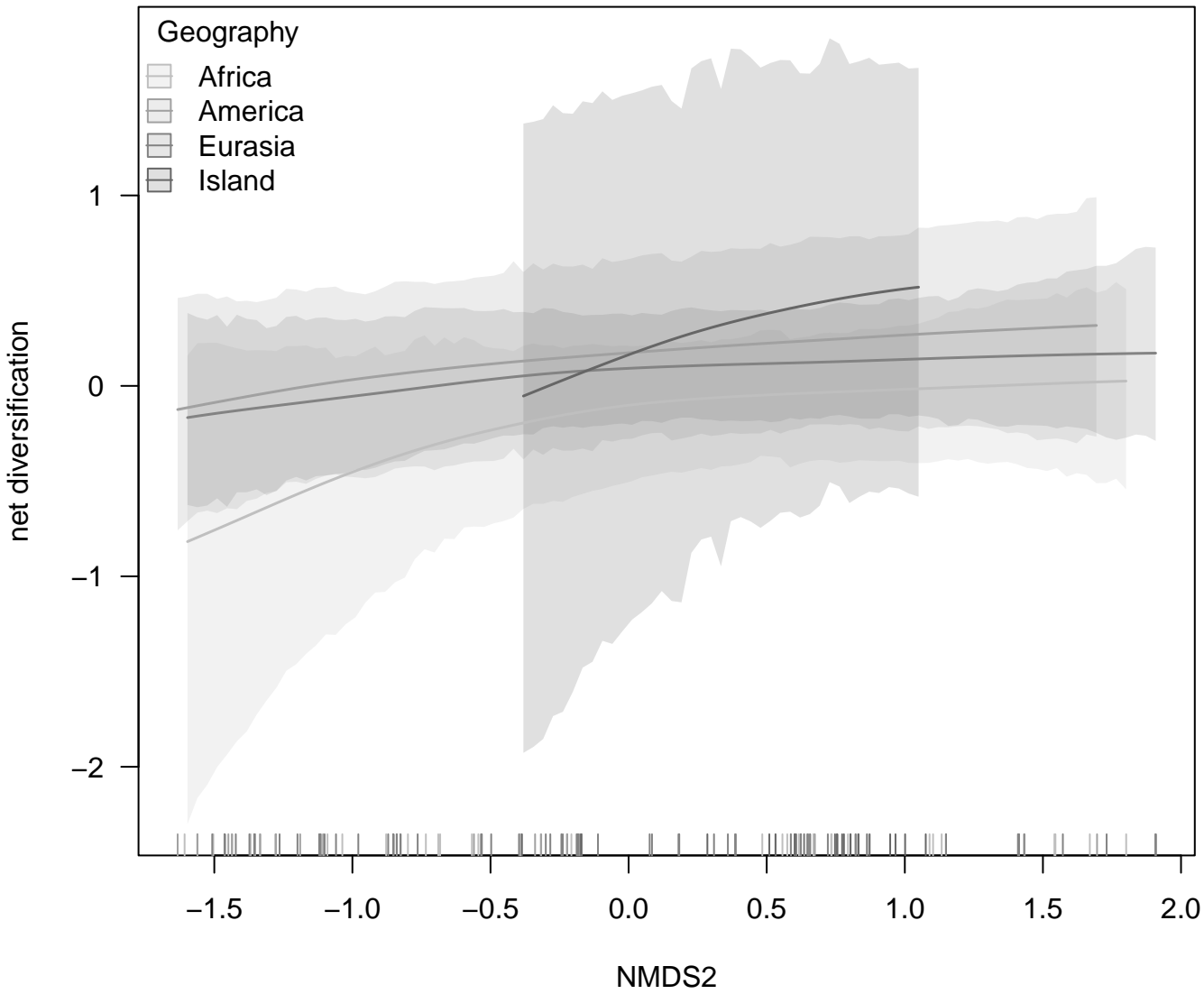


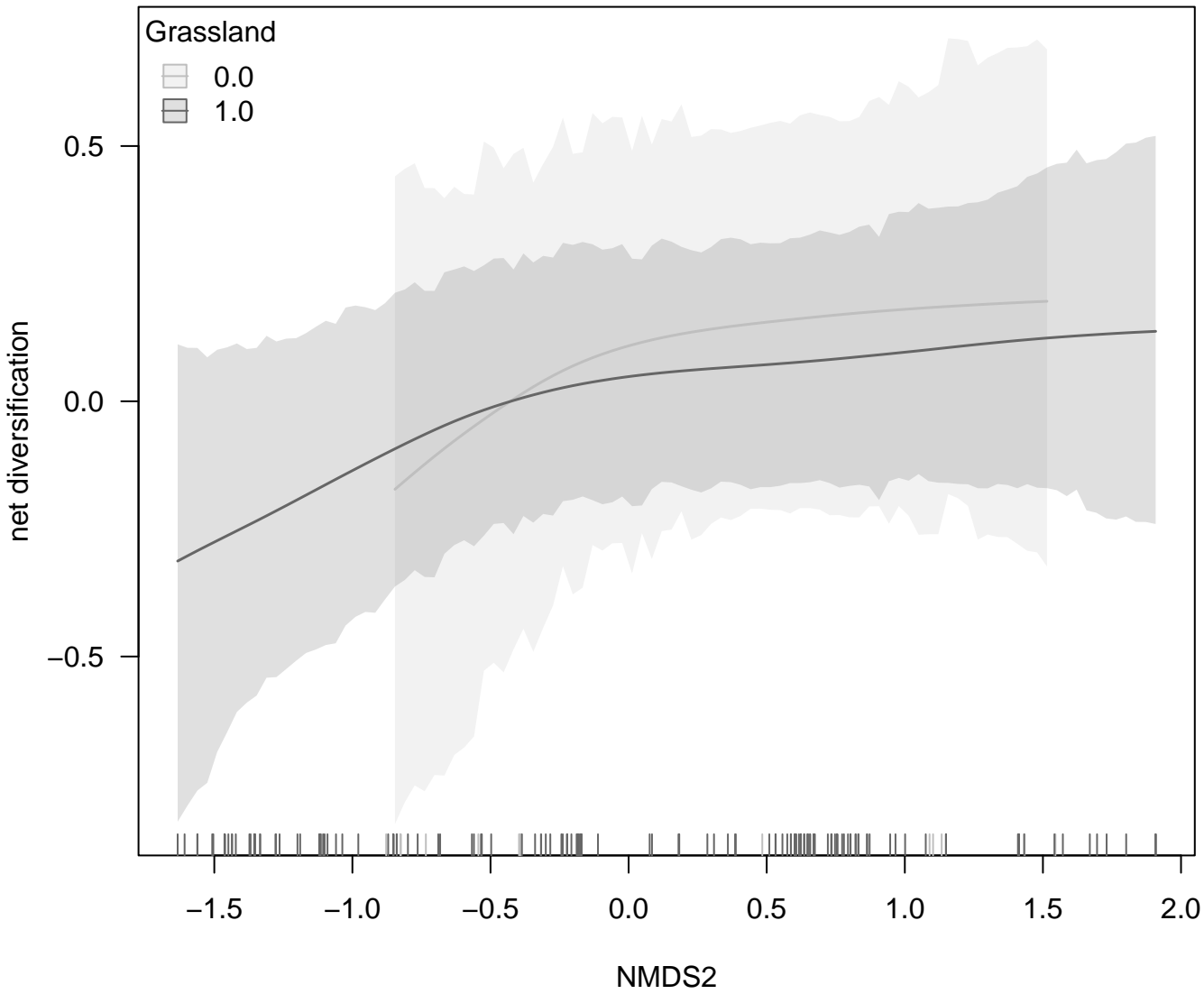
PVR2



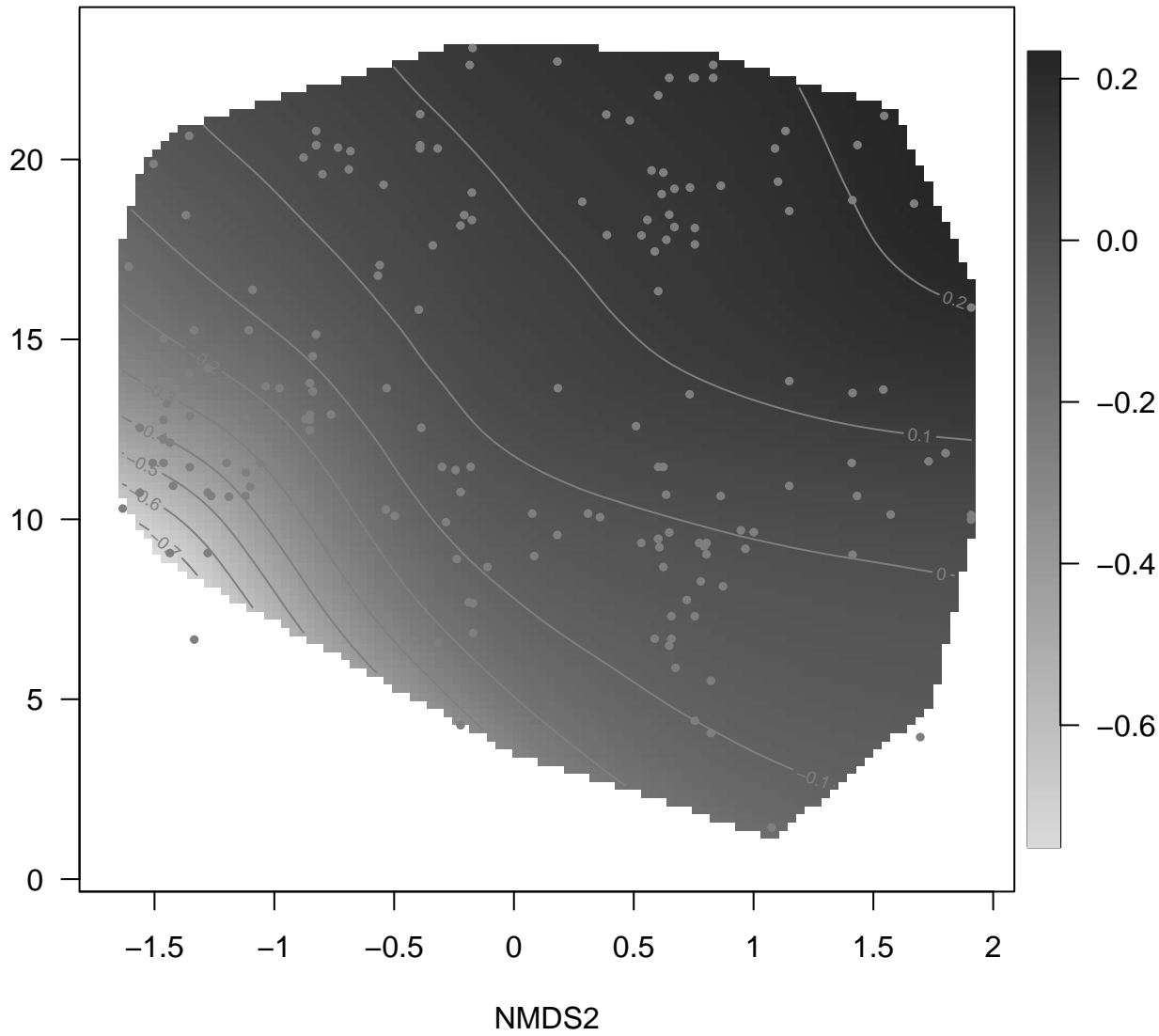
NMDS1



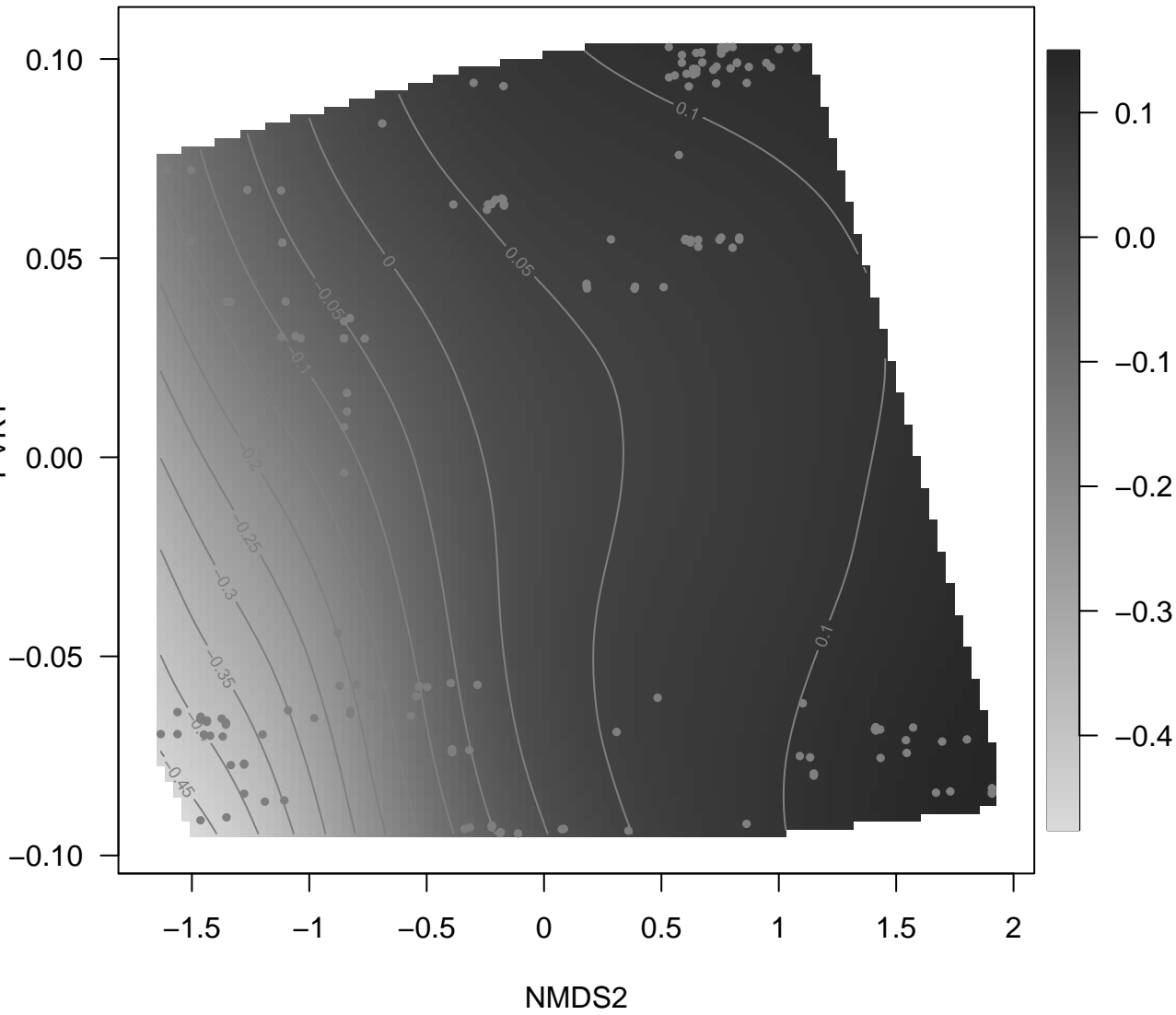




Temperature



PVR1

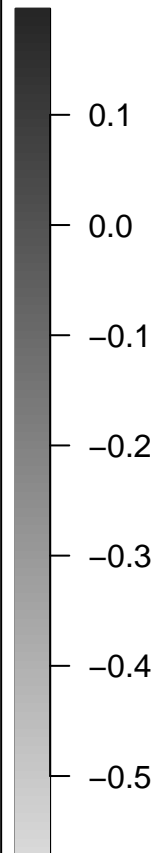


PVR2

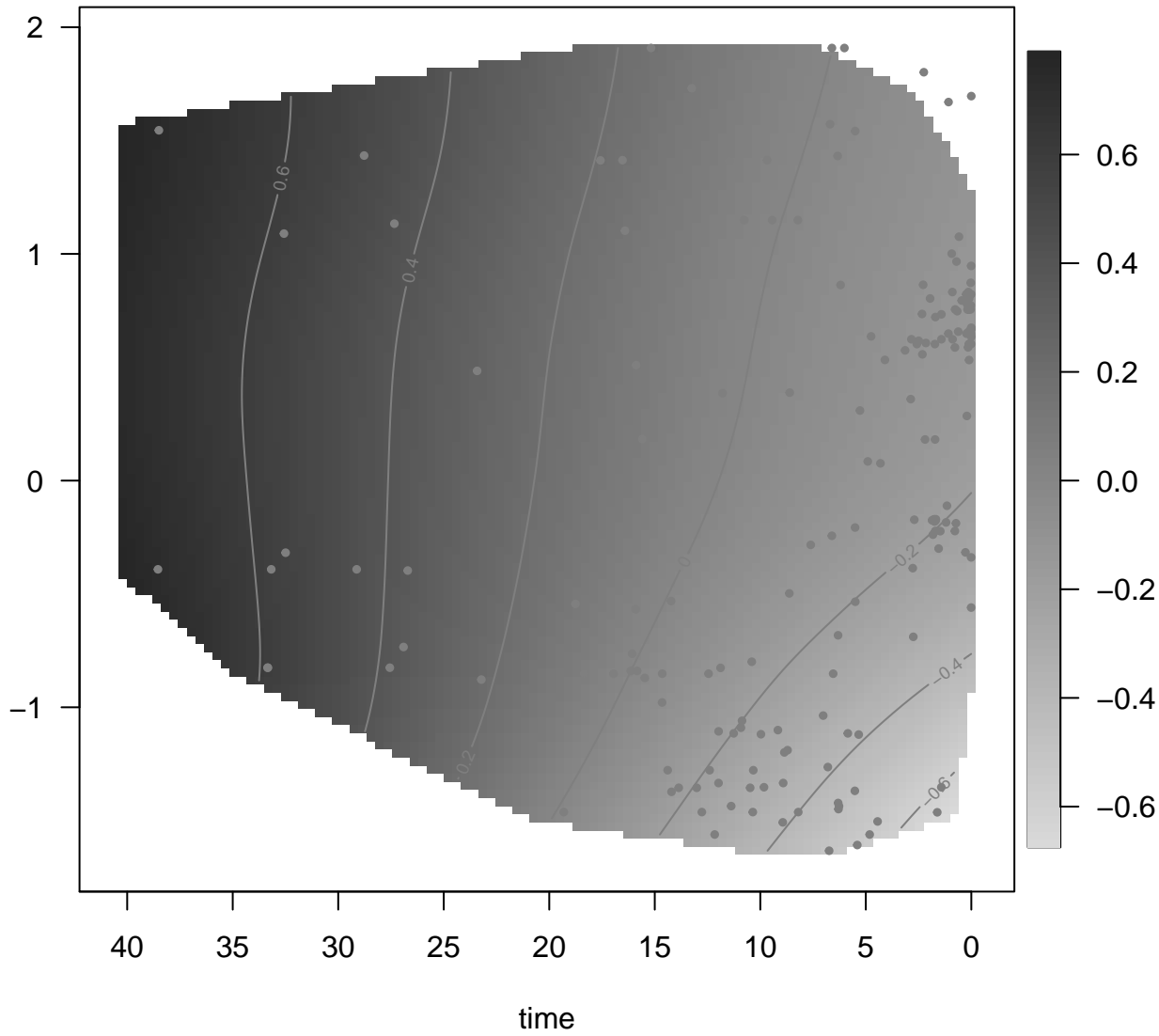
0.10
0.05
0.00
-0.05
-0.10
-0.15
-0.20

-1.5 -1 -0.5 0 0.5 1 1.5 2

NMDS2

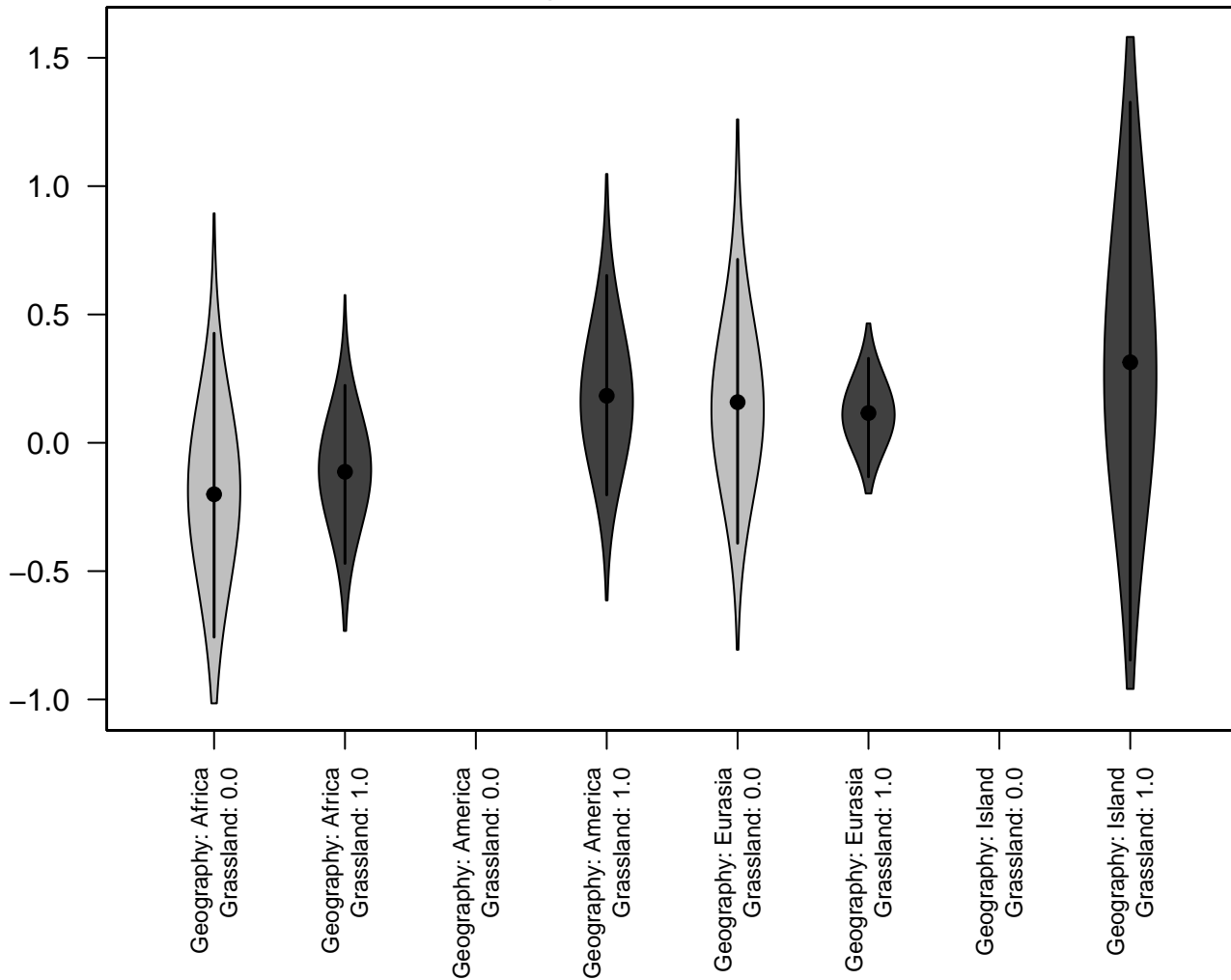


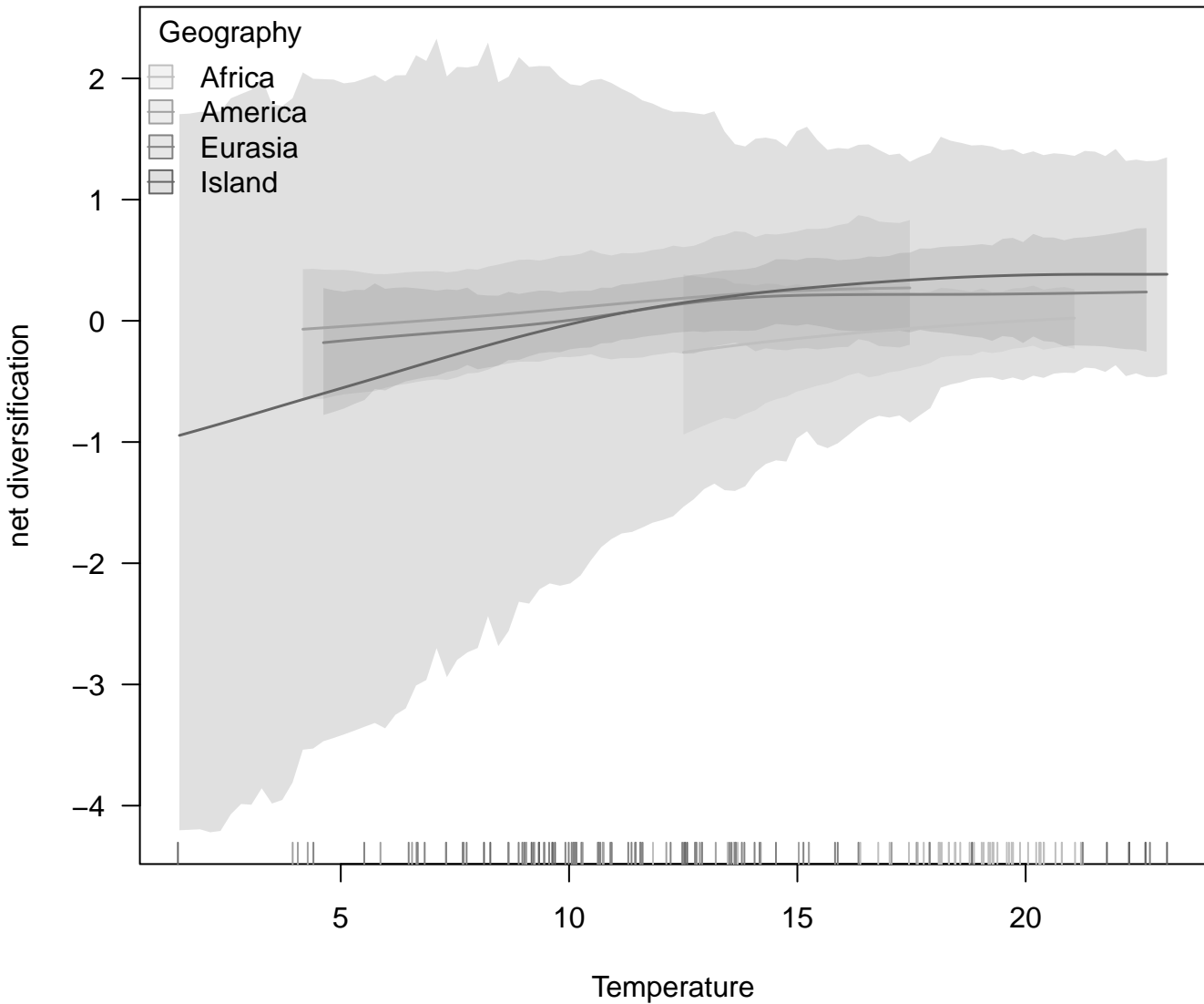
NMDS2

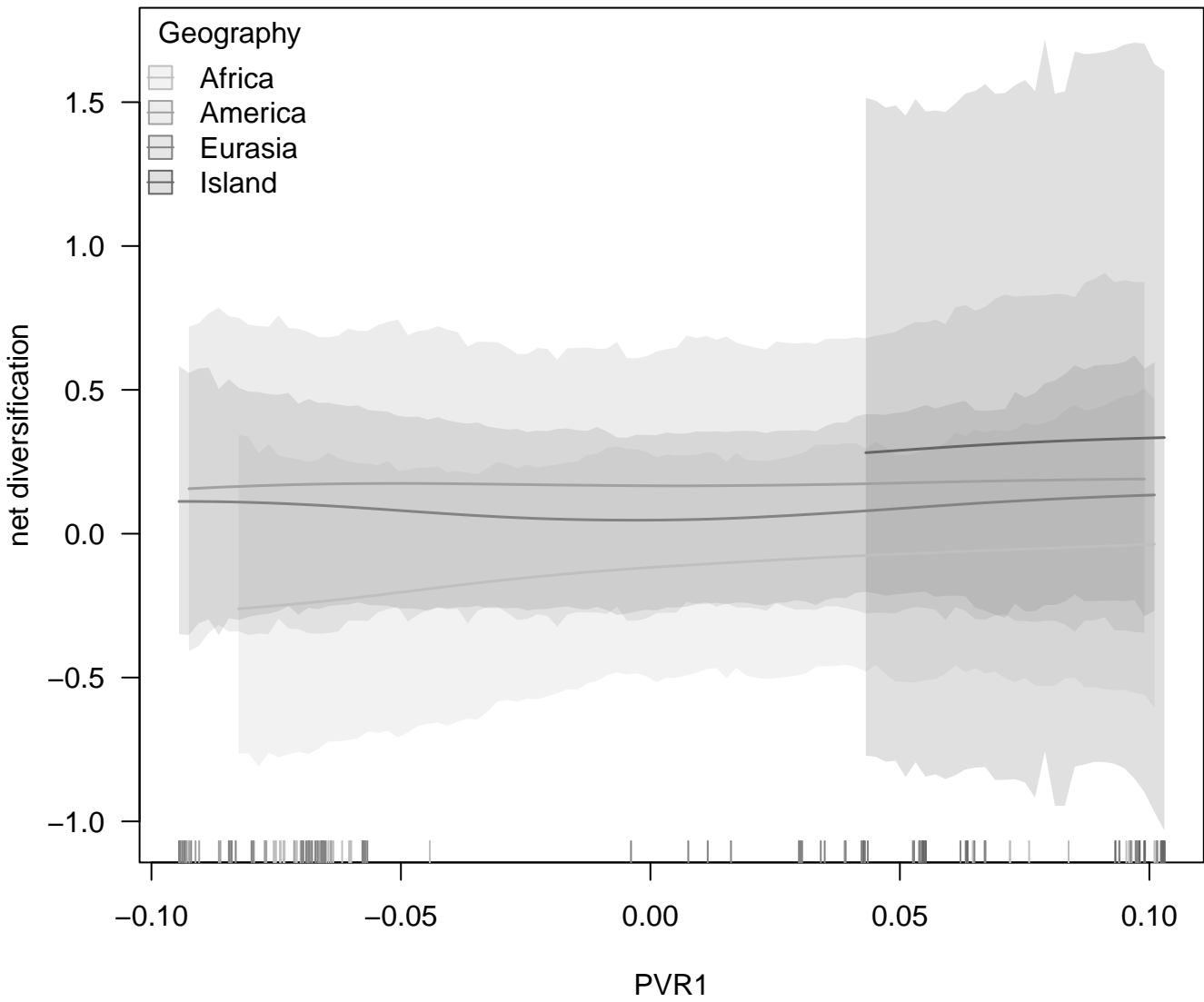


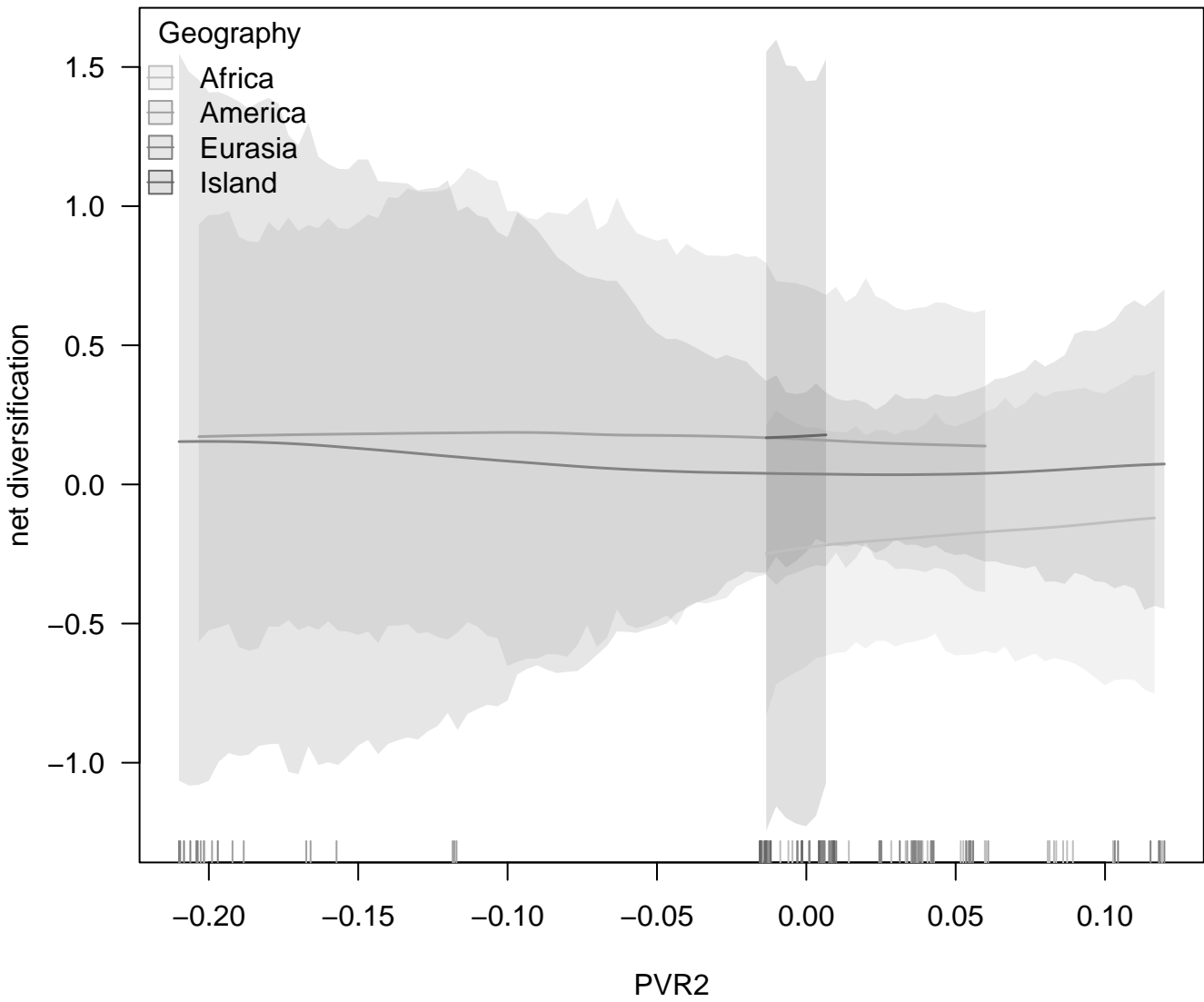
Geography x Grassland

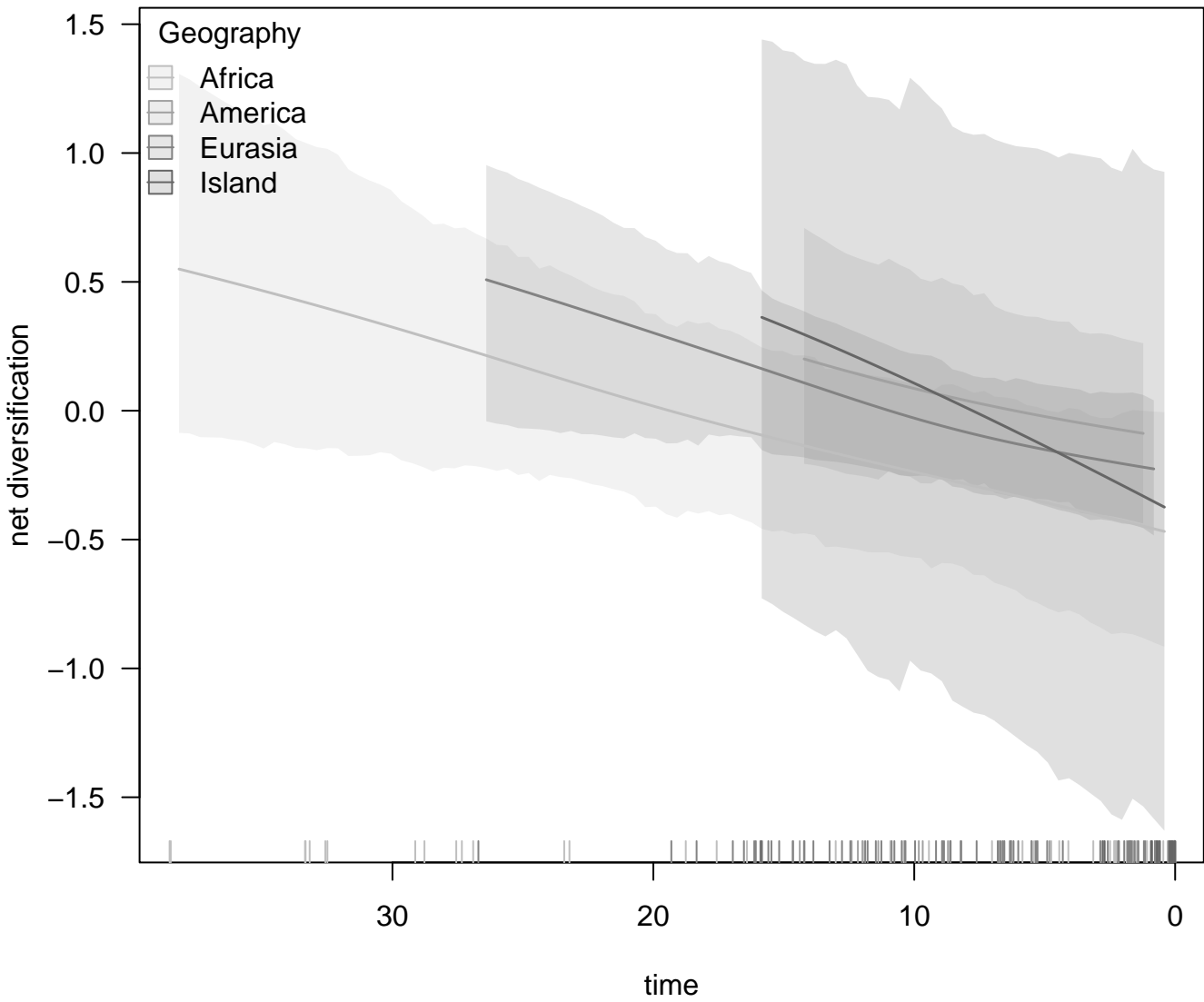
net diversification

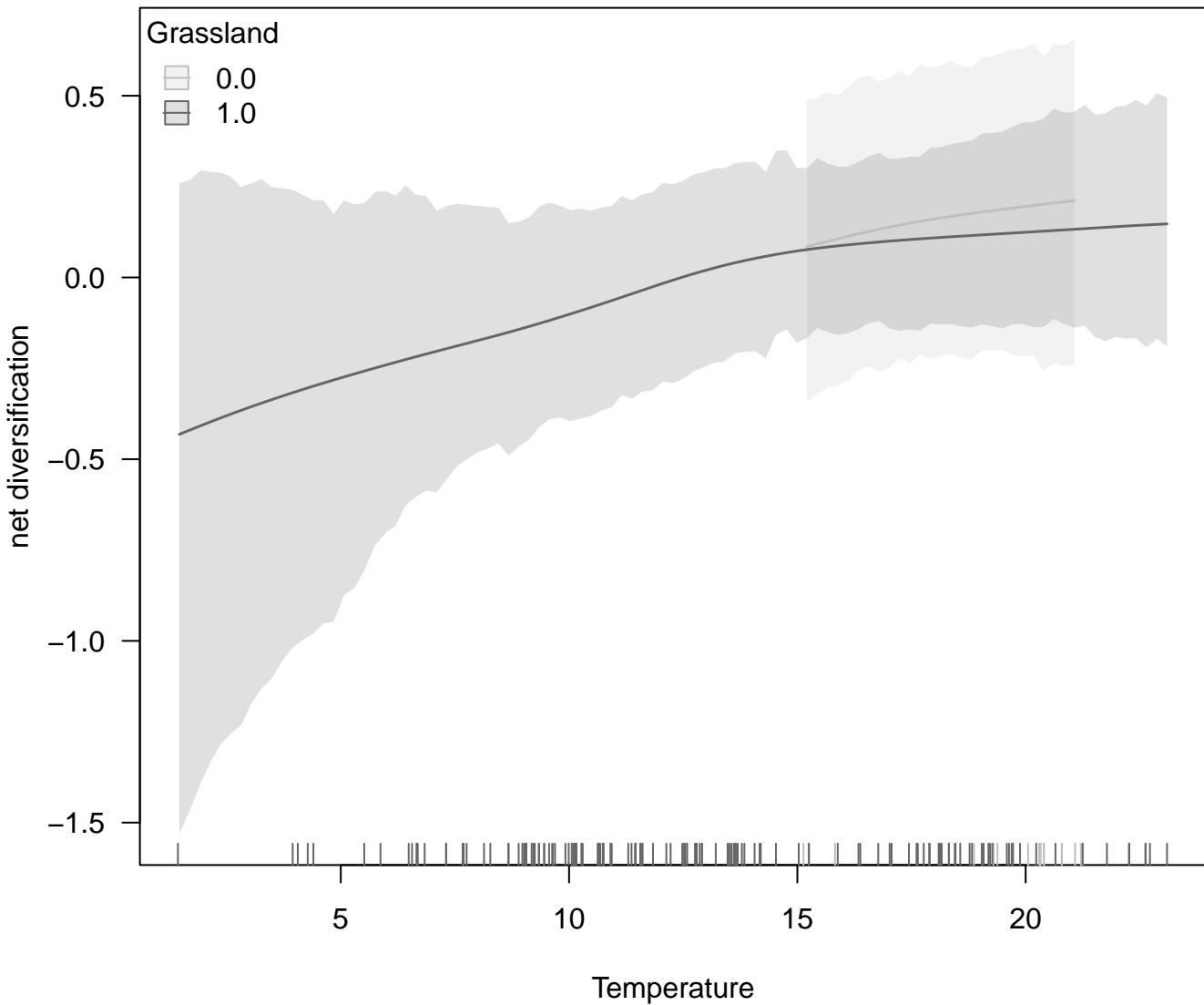


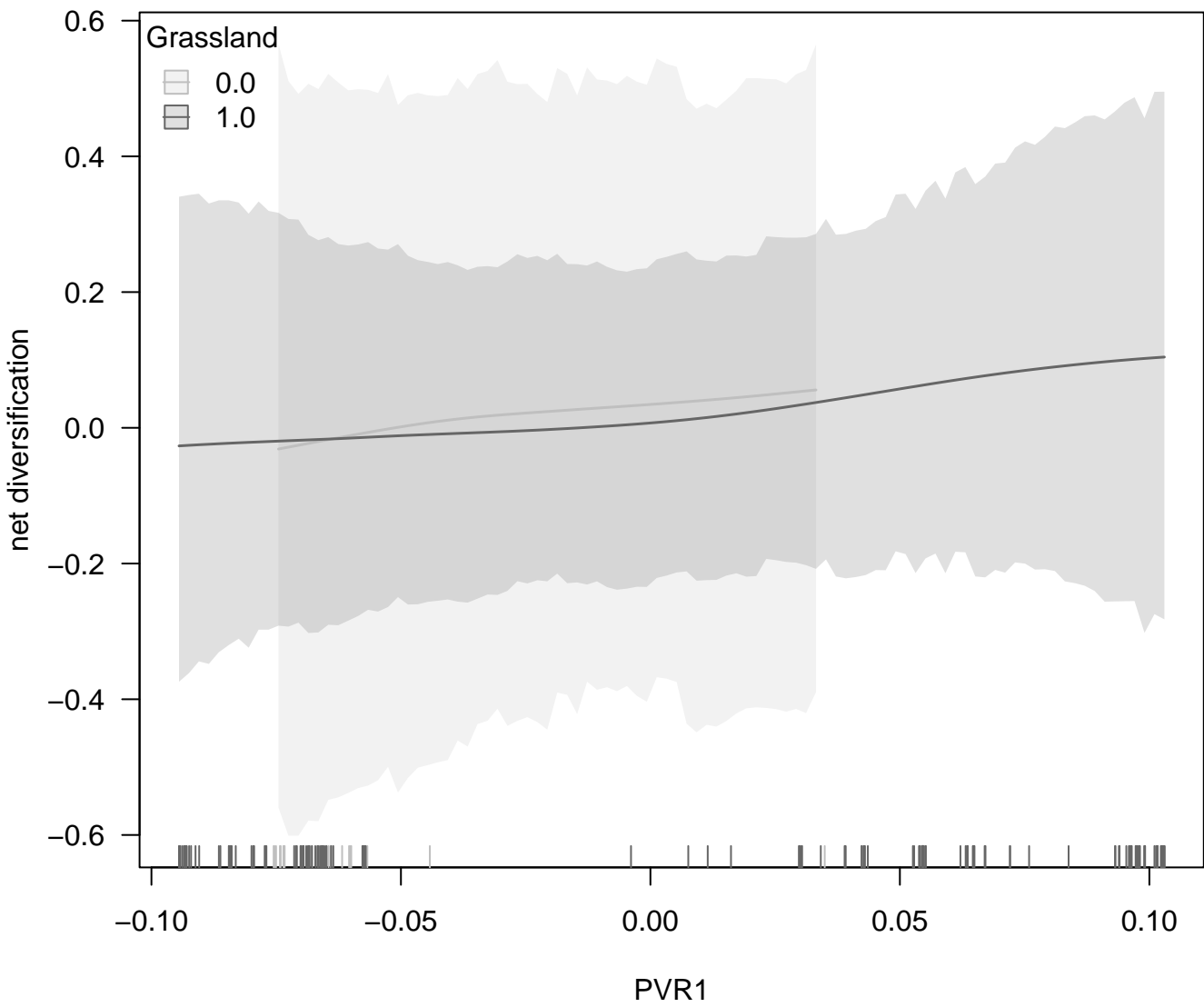


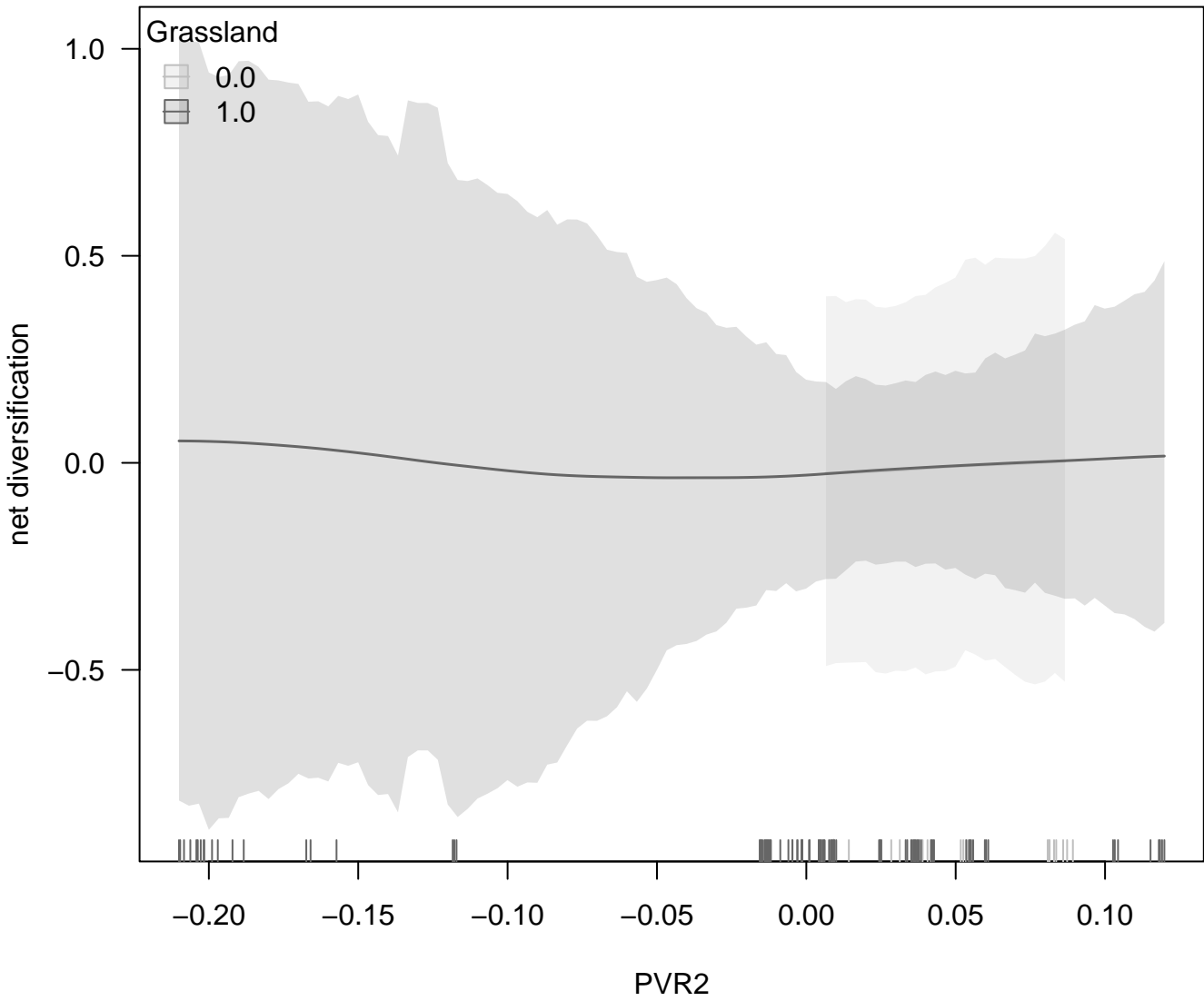


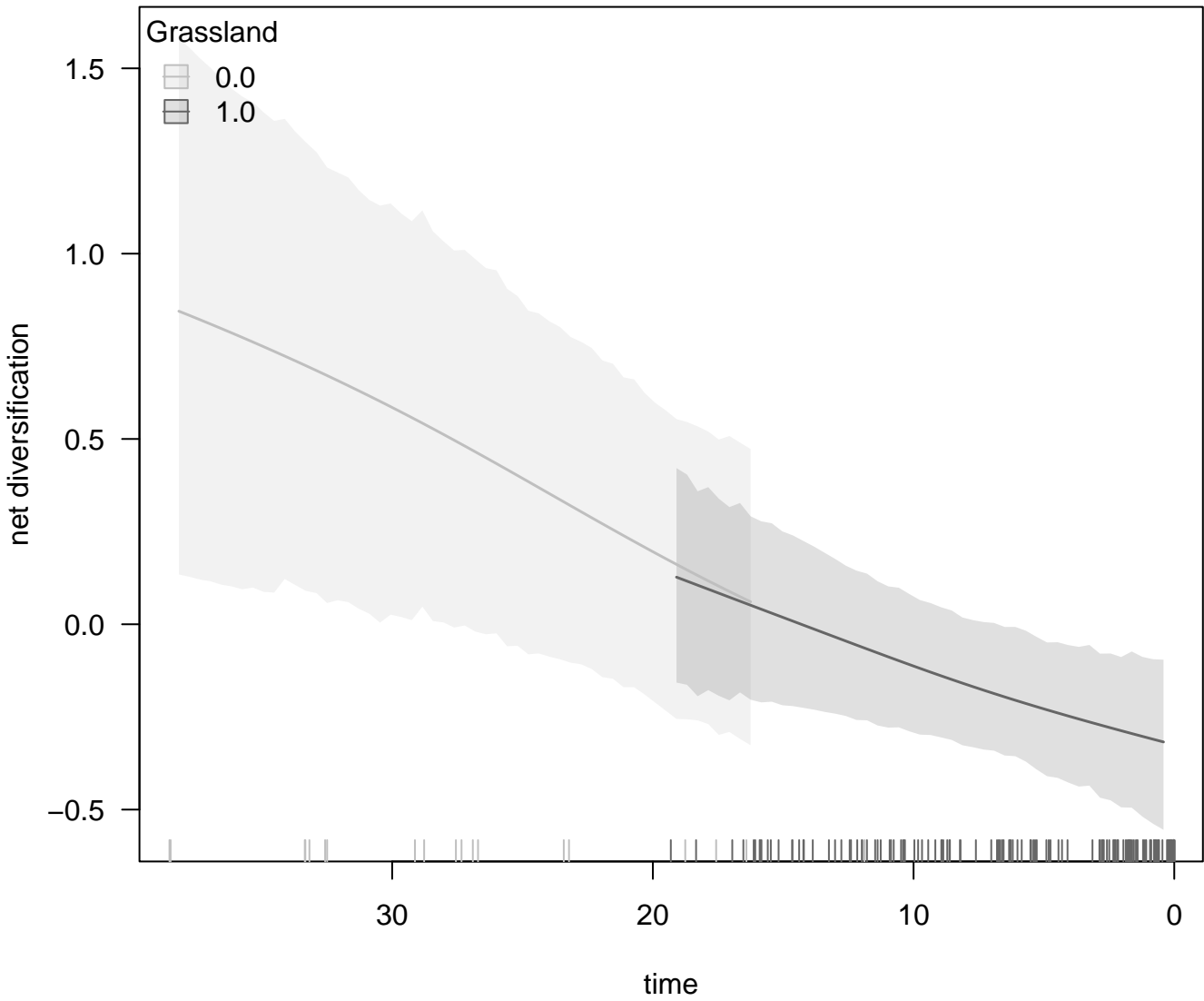


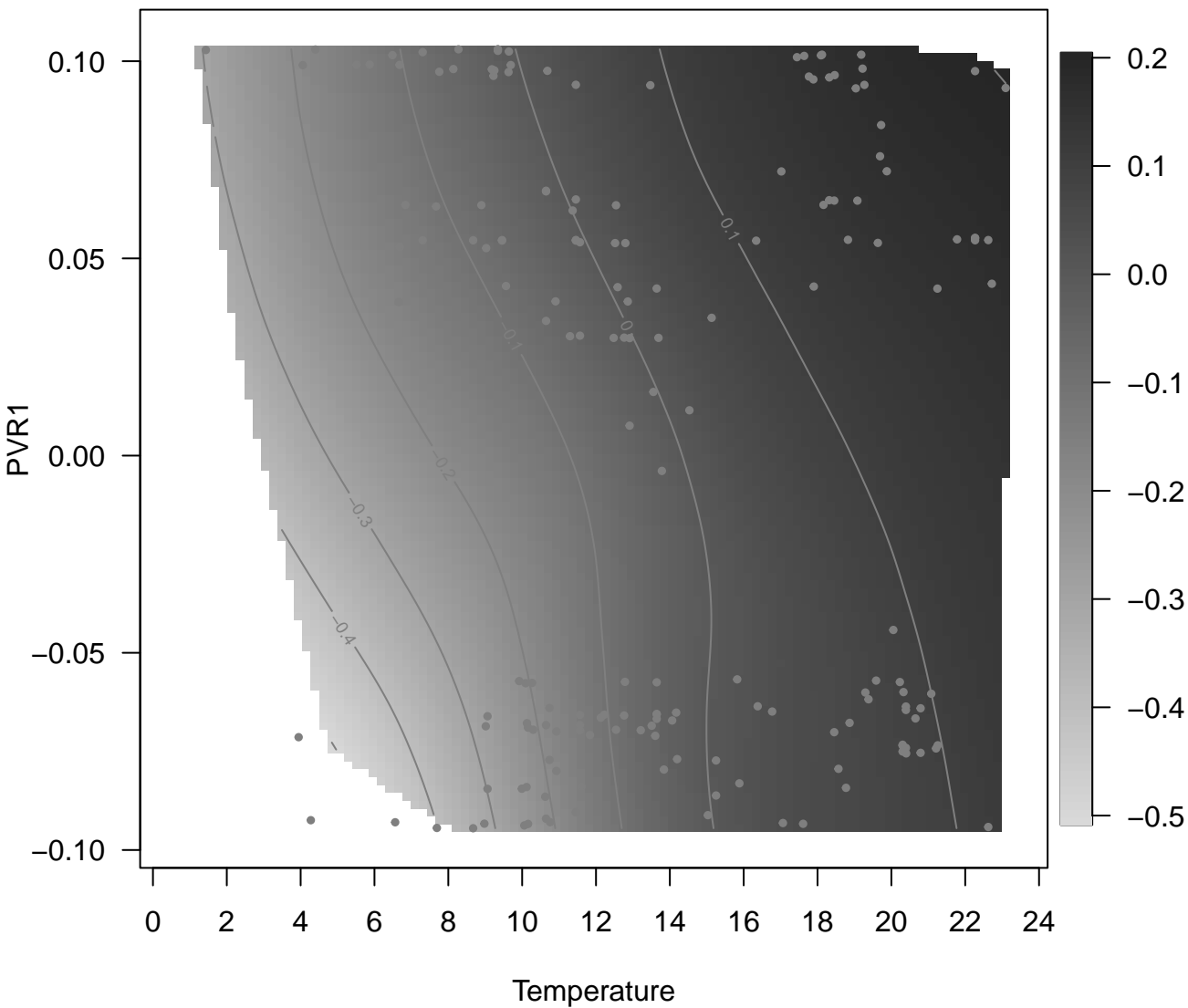


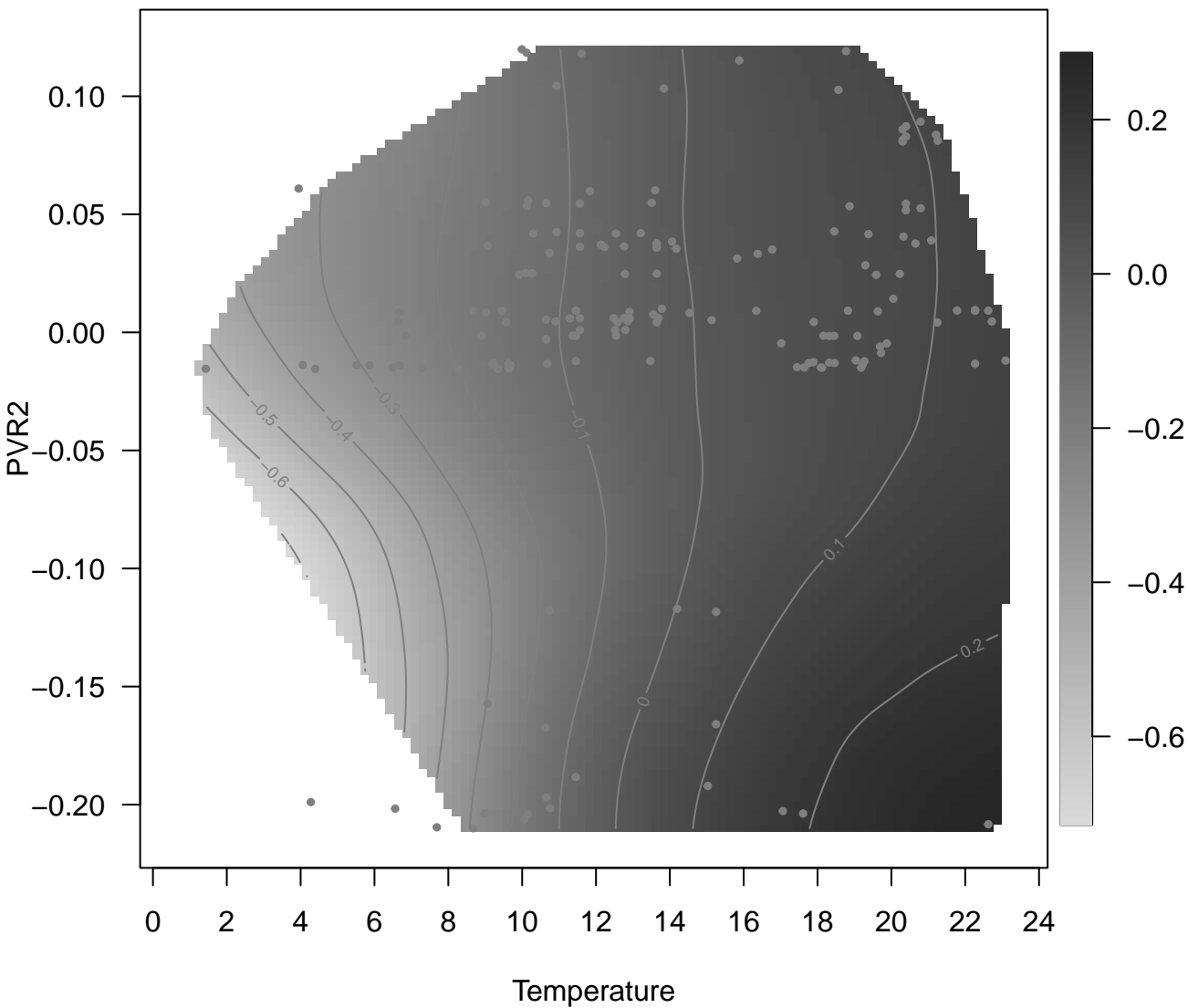


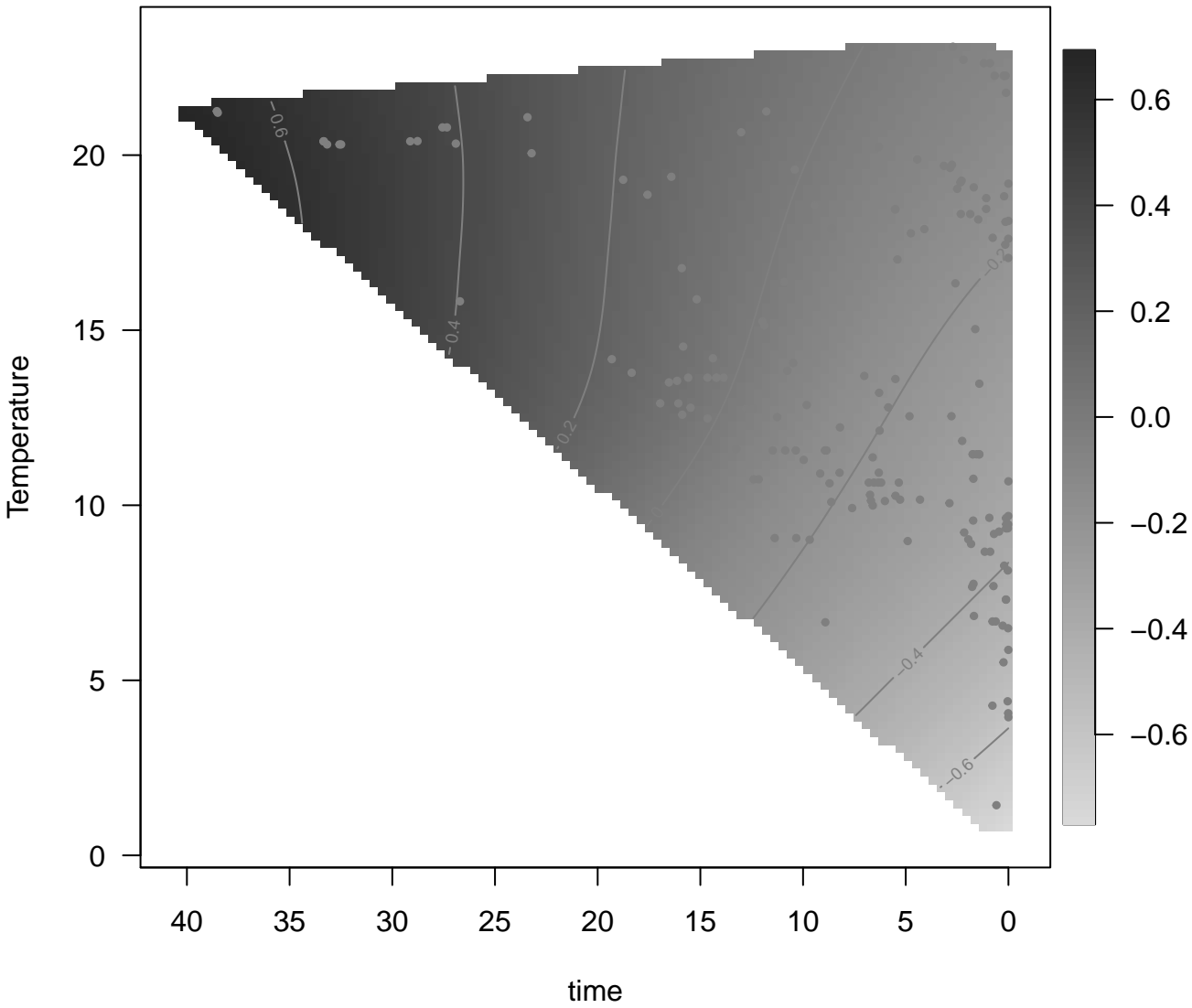












PVR2

