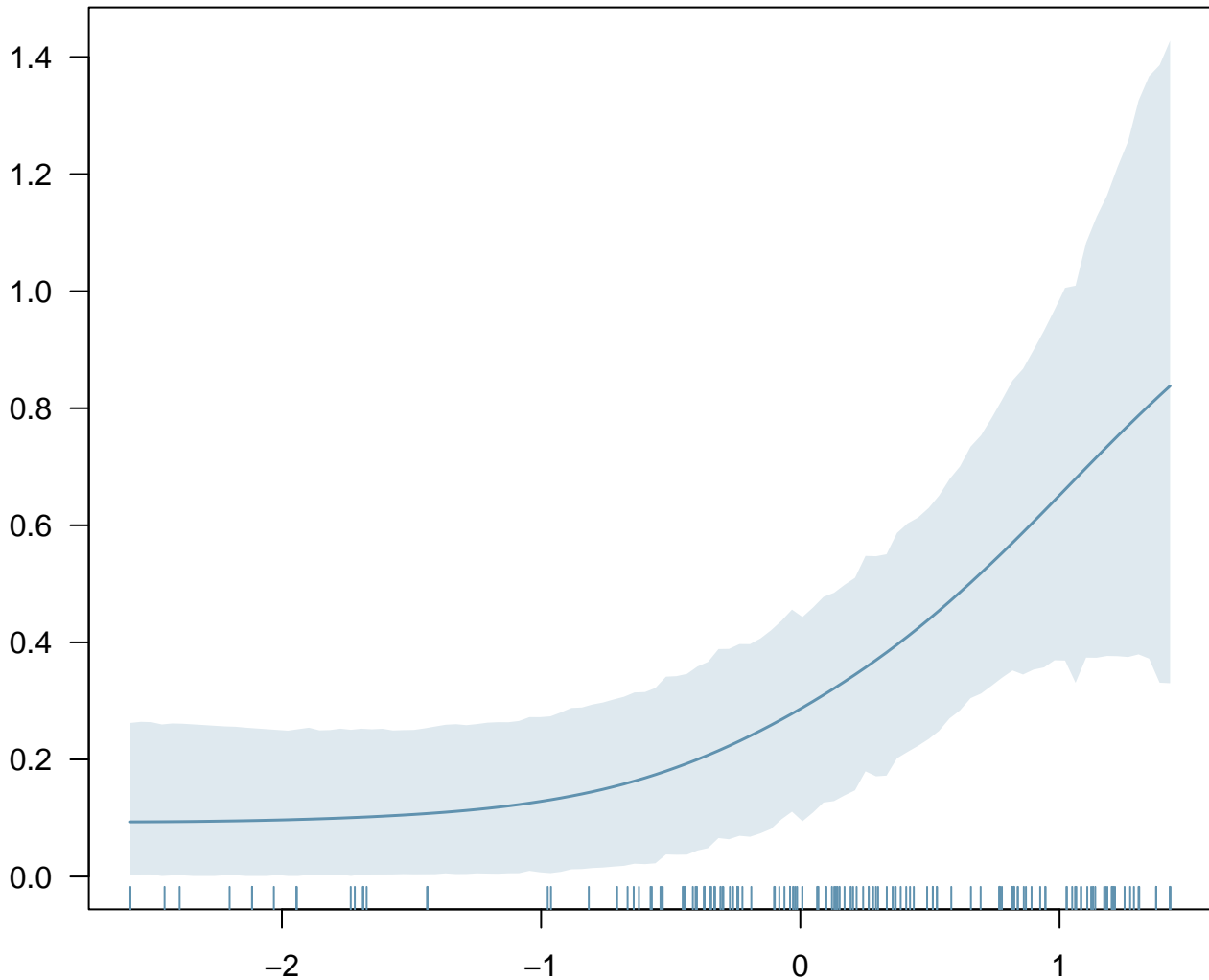
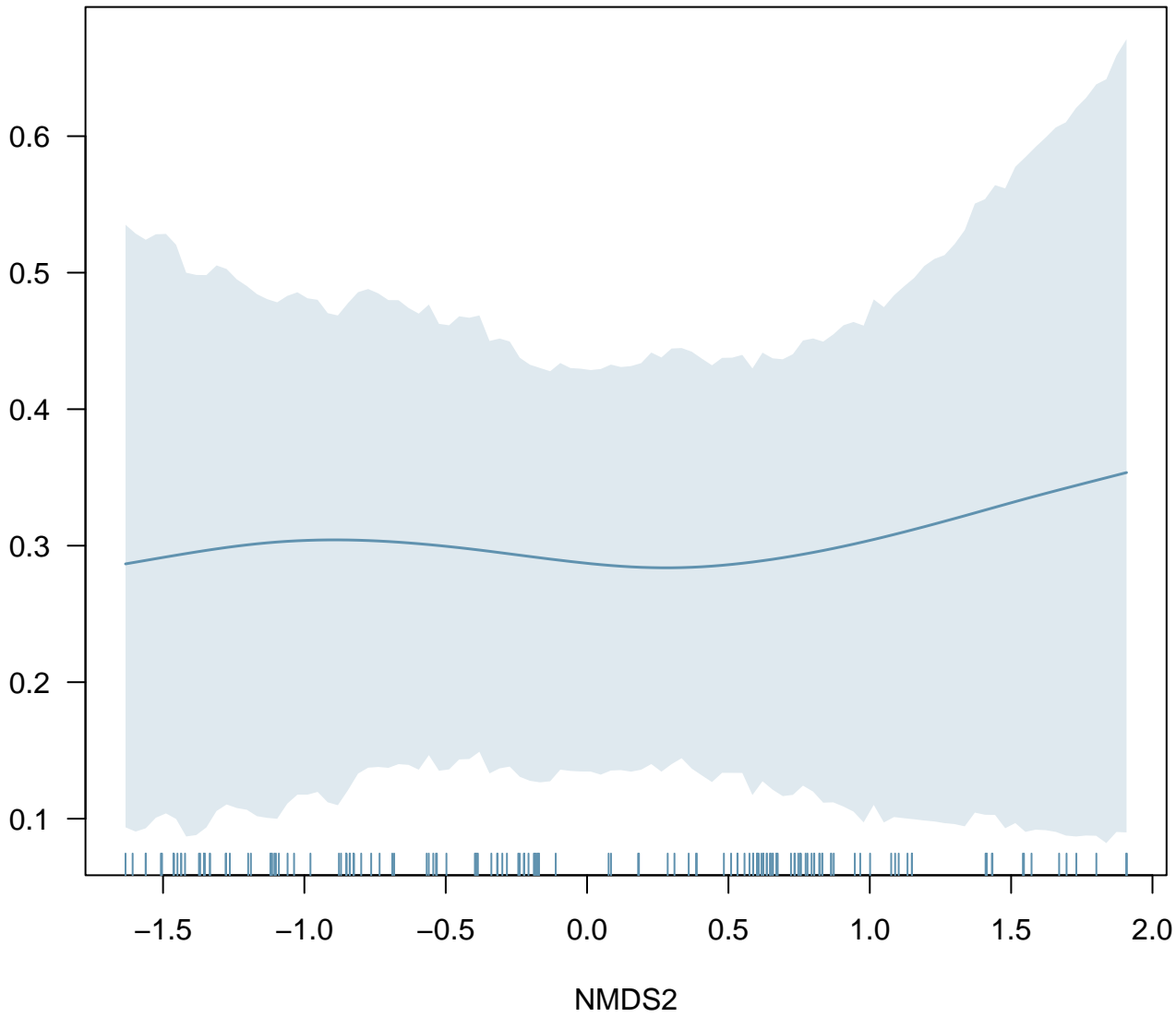


speciation



NMDS1

speciation



Geography

speciation

1.5

1.0

0.5

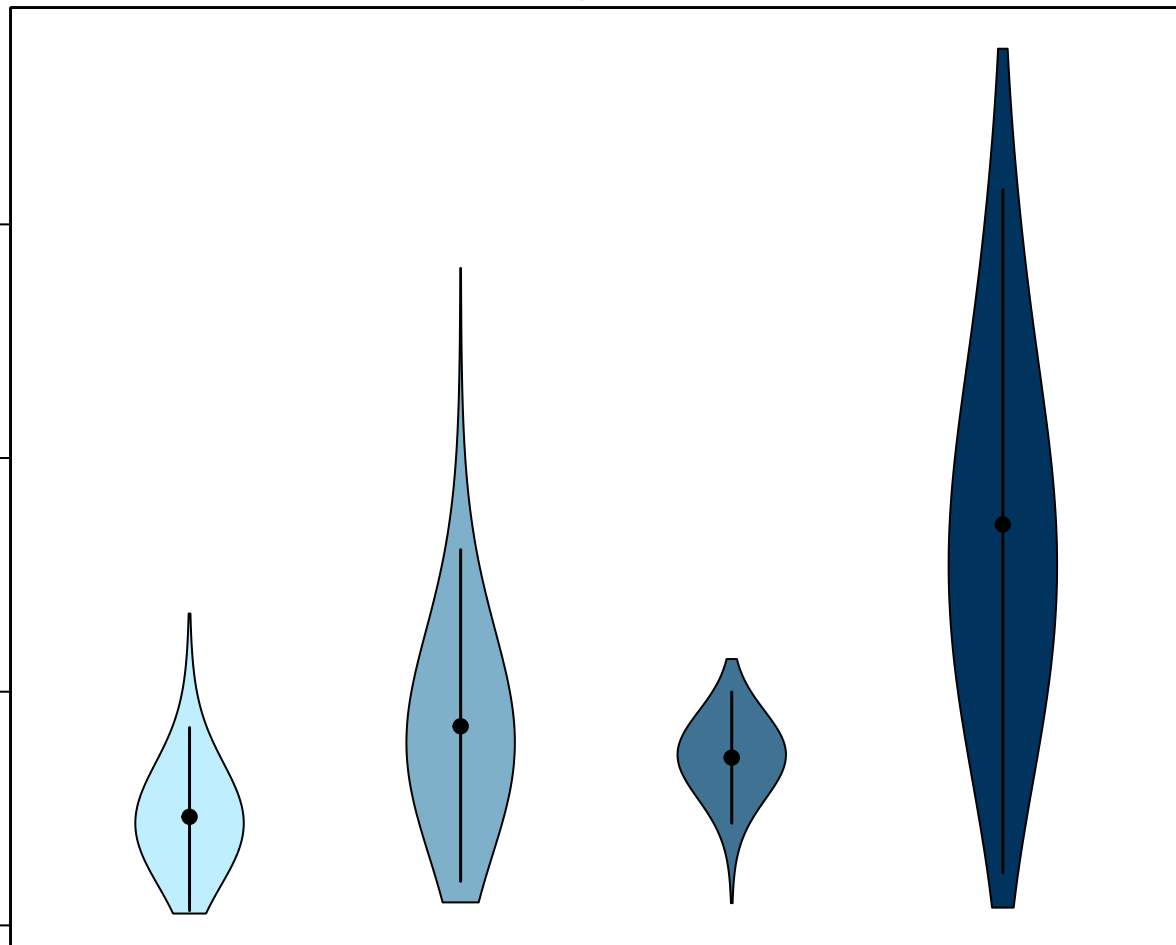
0.0

Africa

America

Eurasia

Island



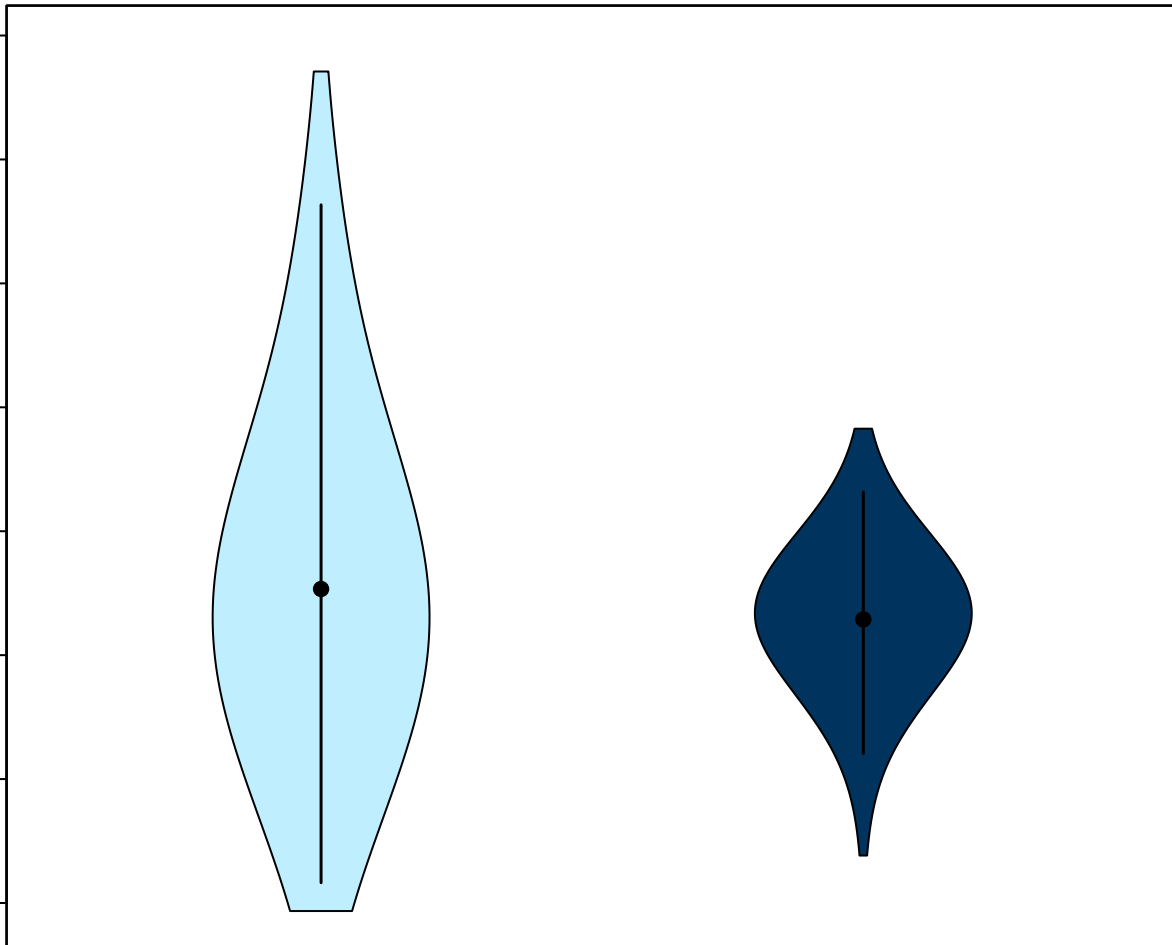
Grassland

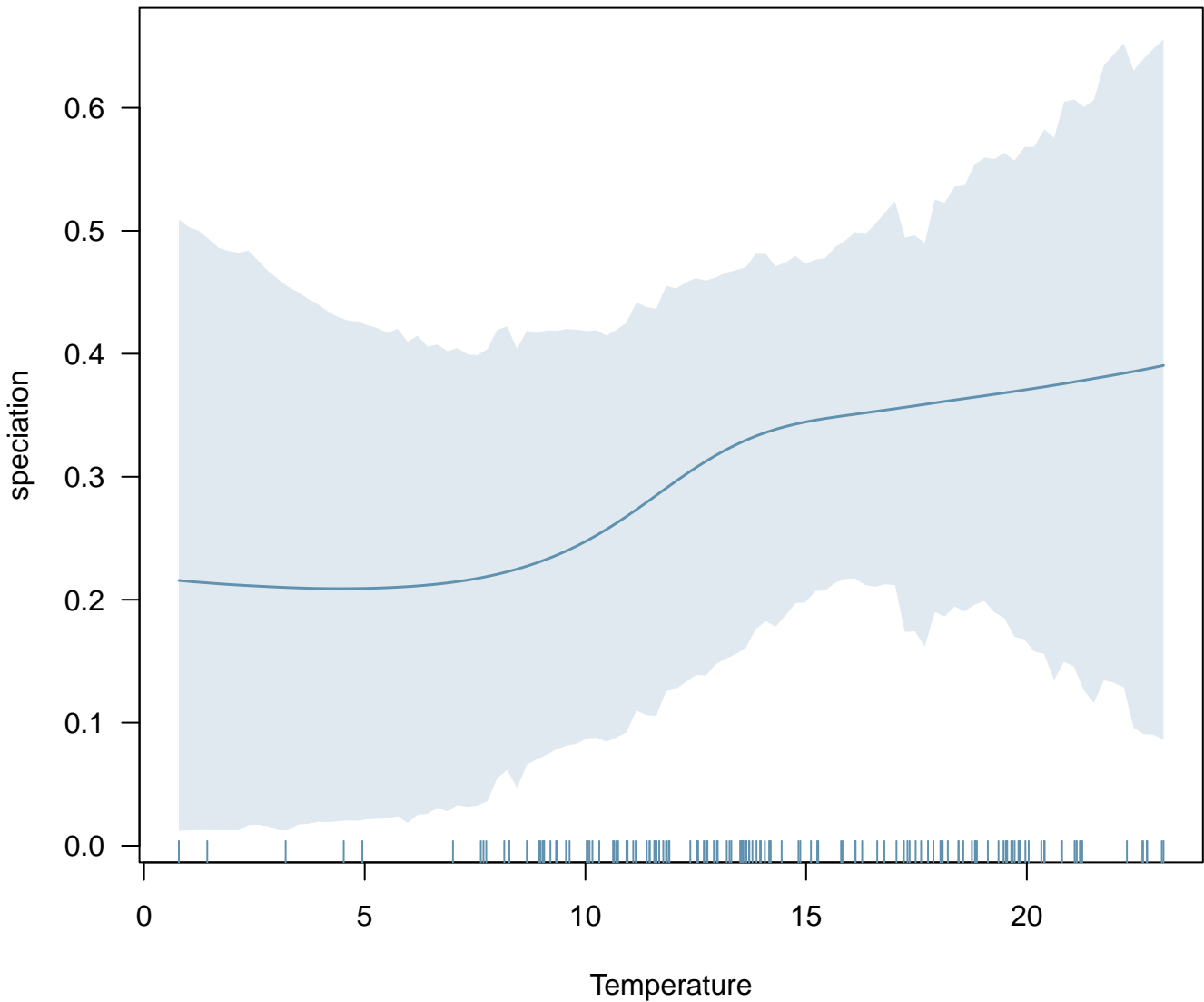
speciation

0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1

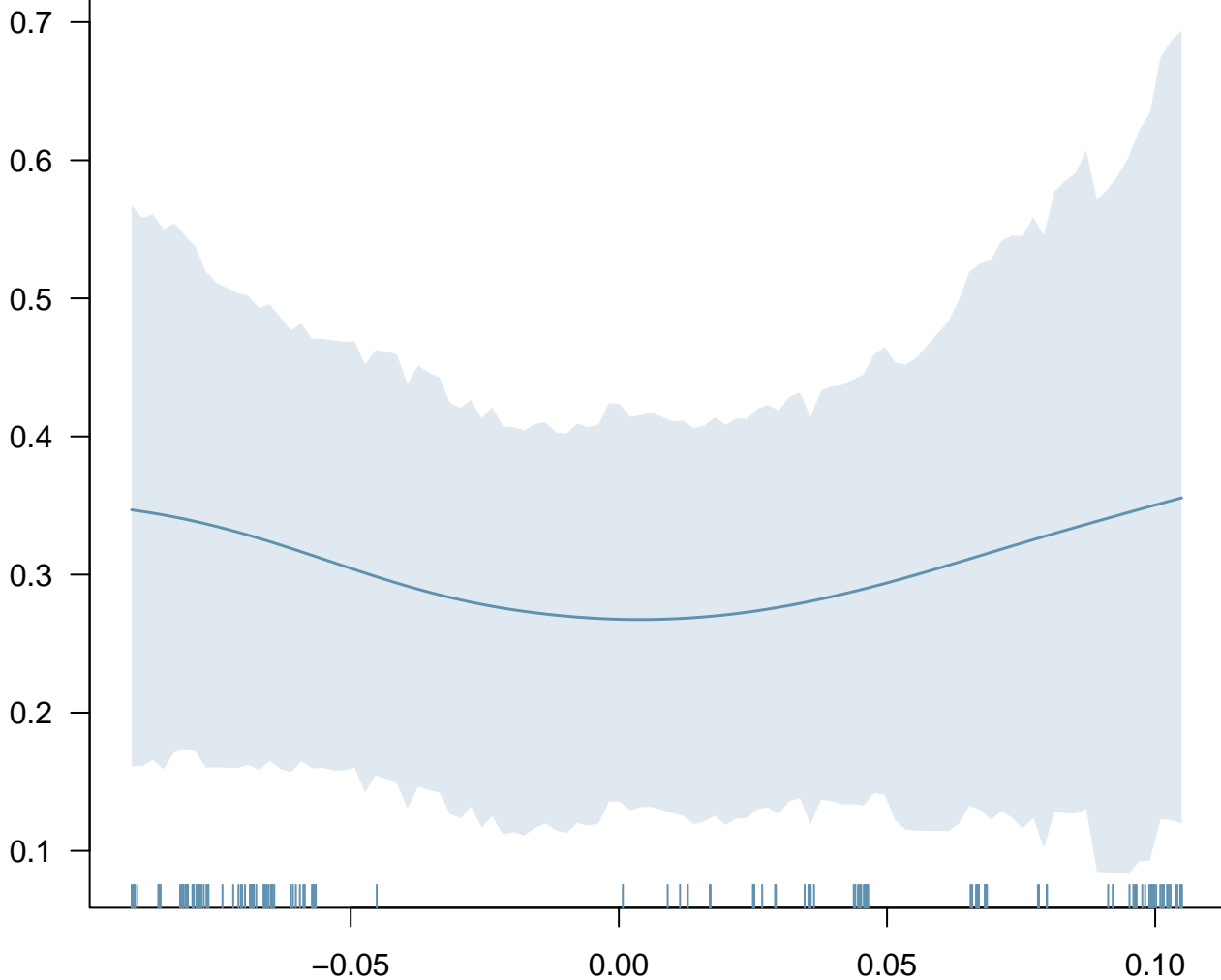
0.0

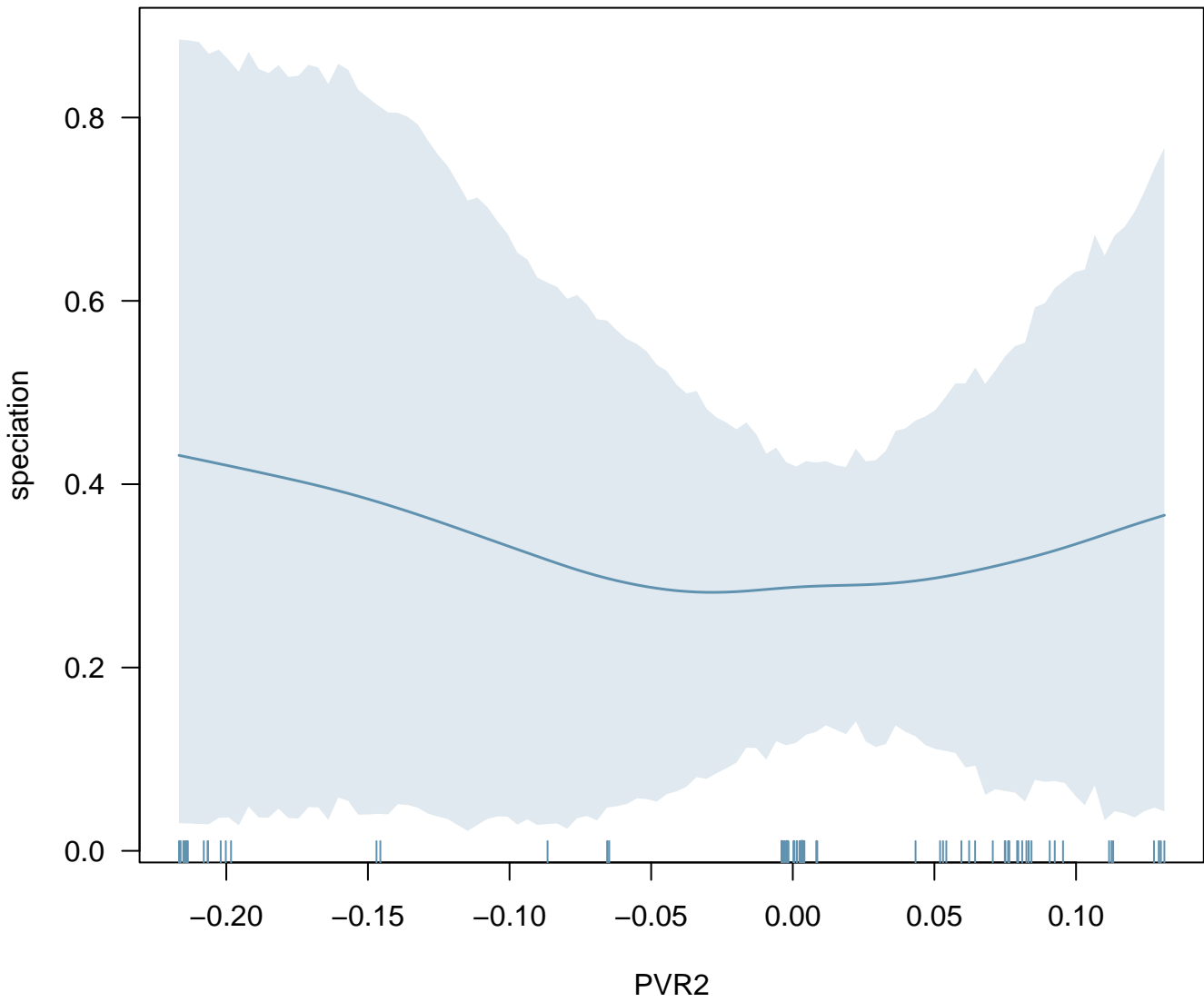
1.0

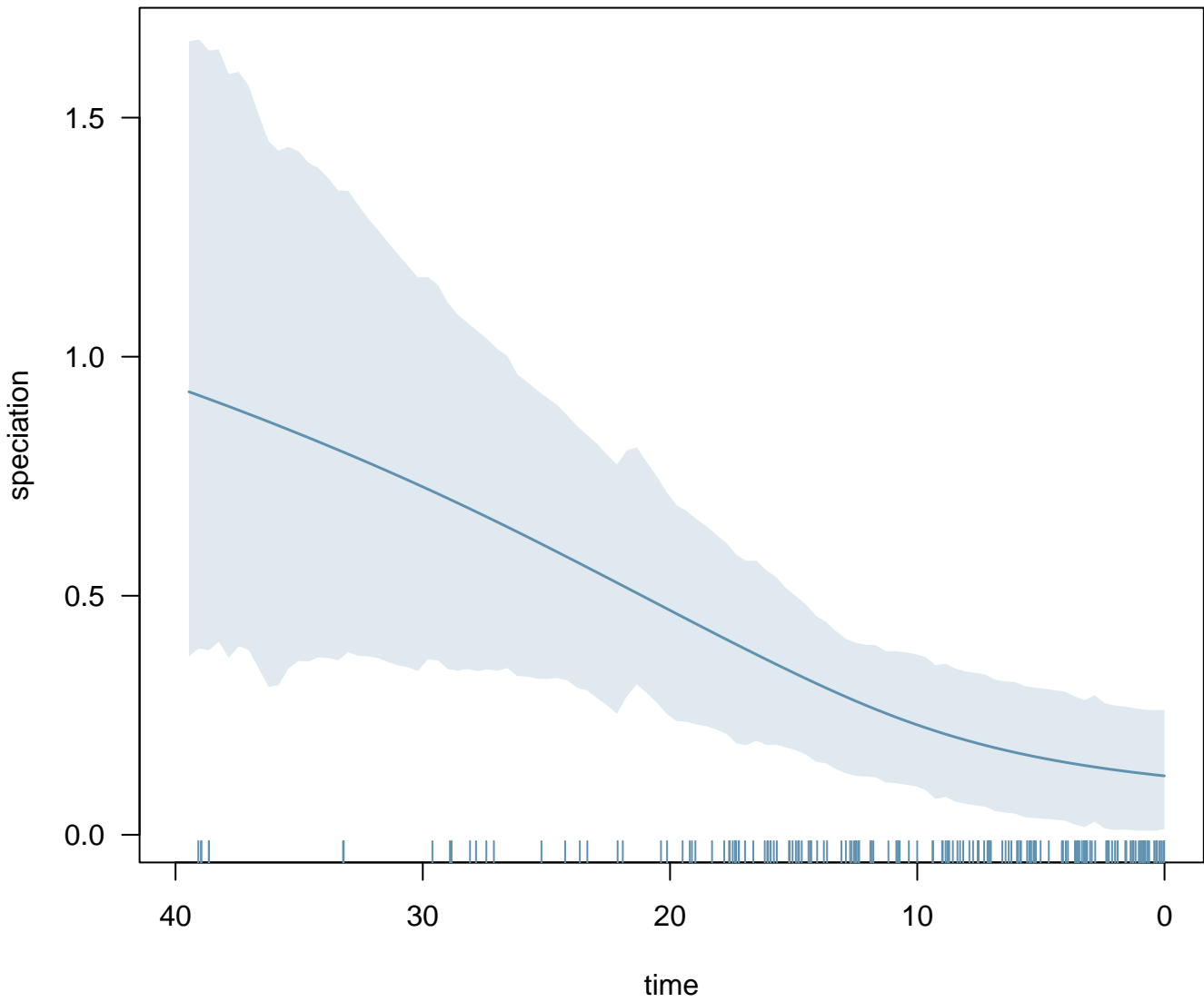




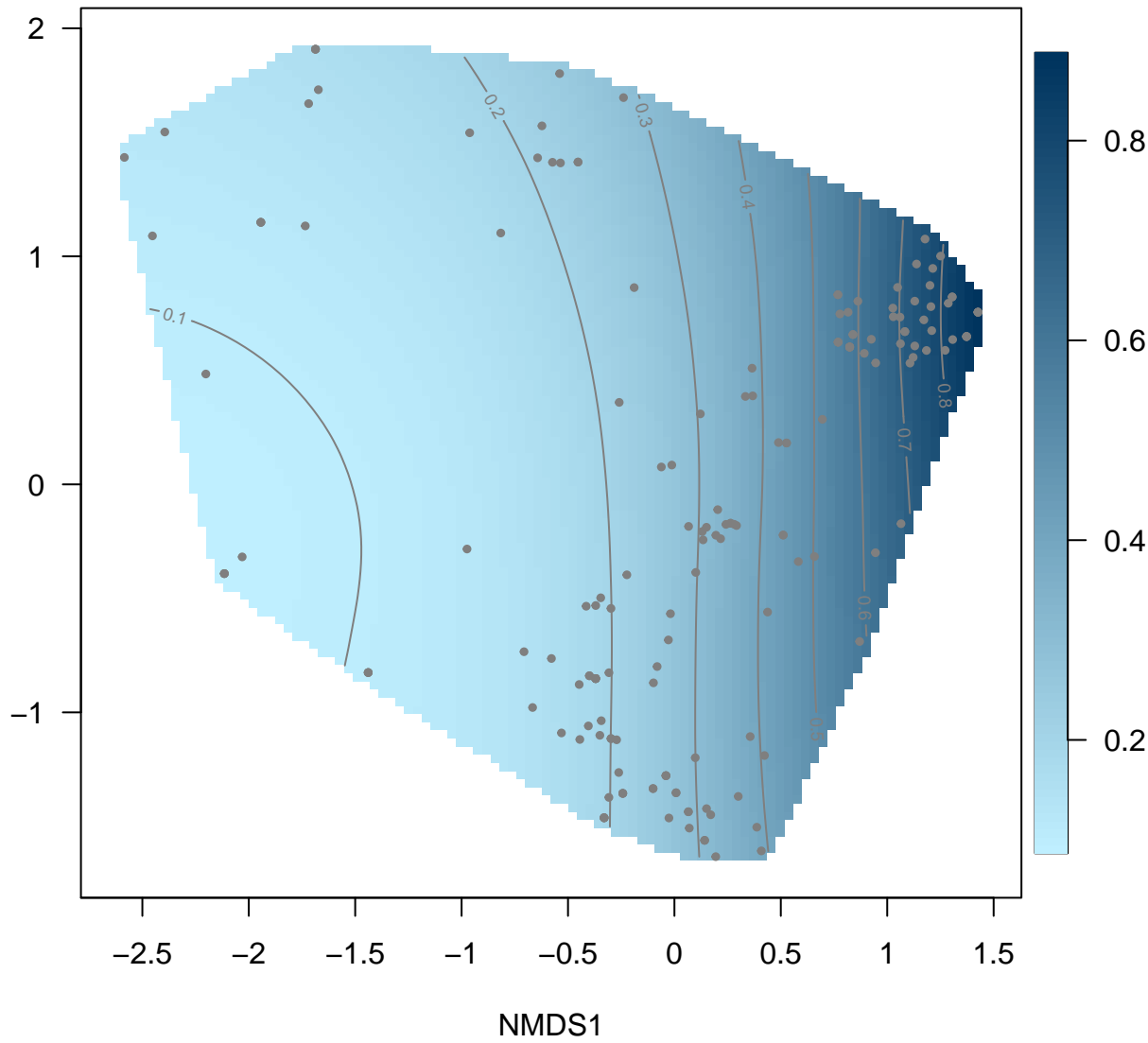
speciation

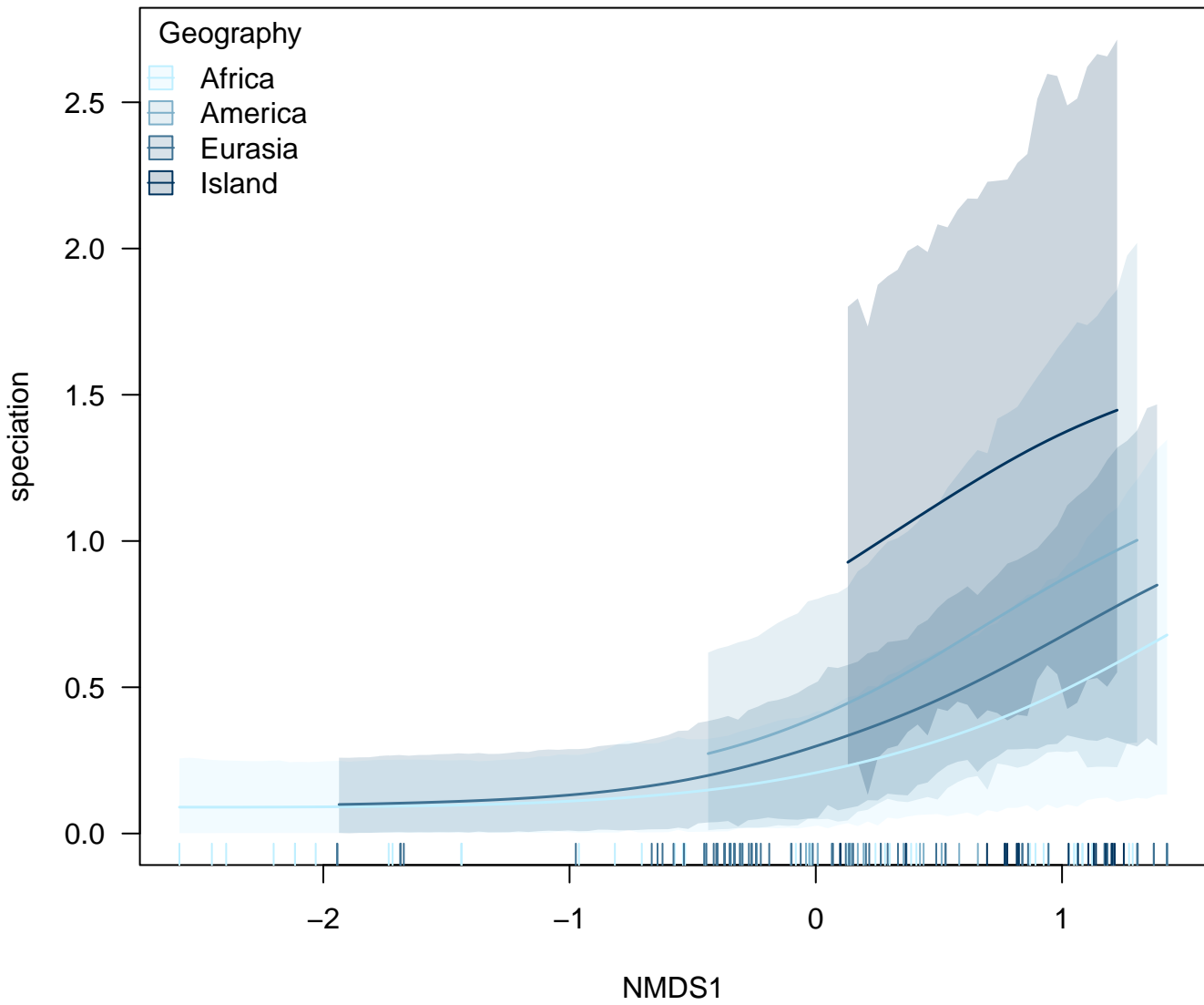


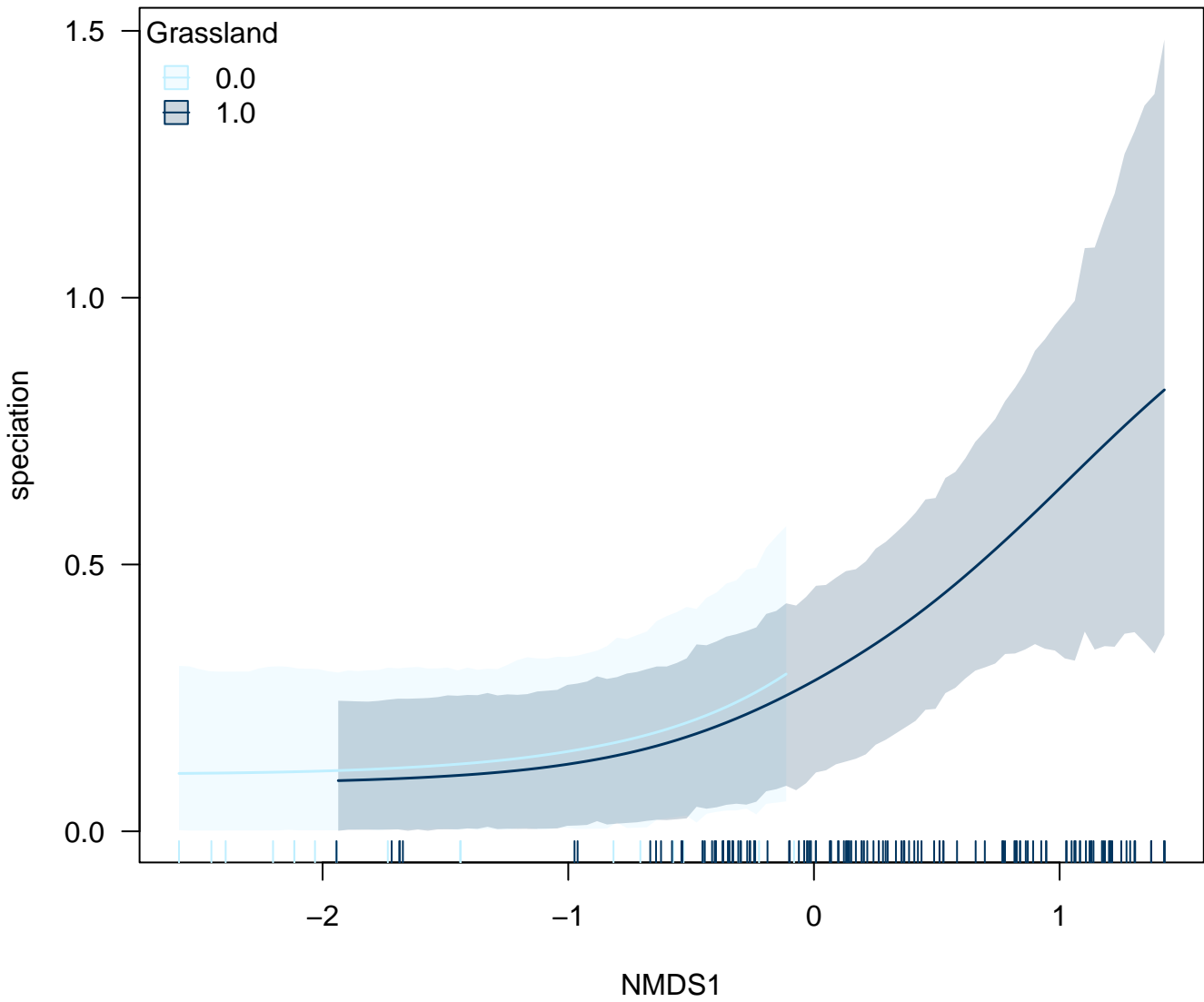




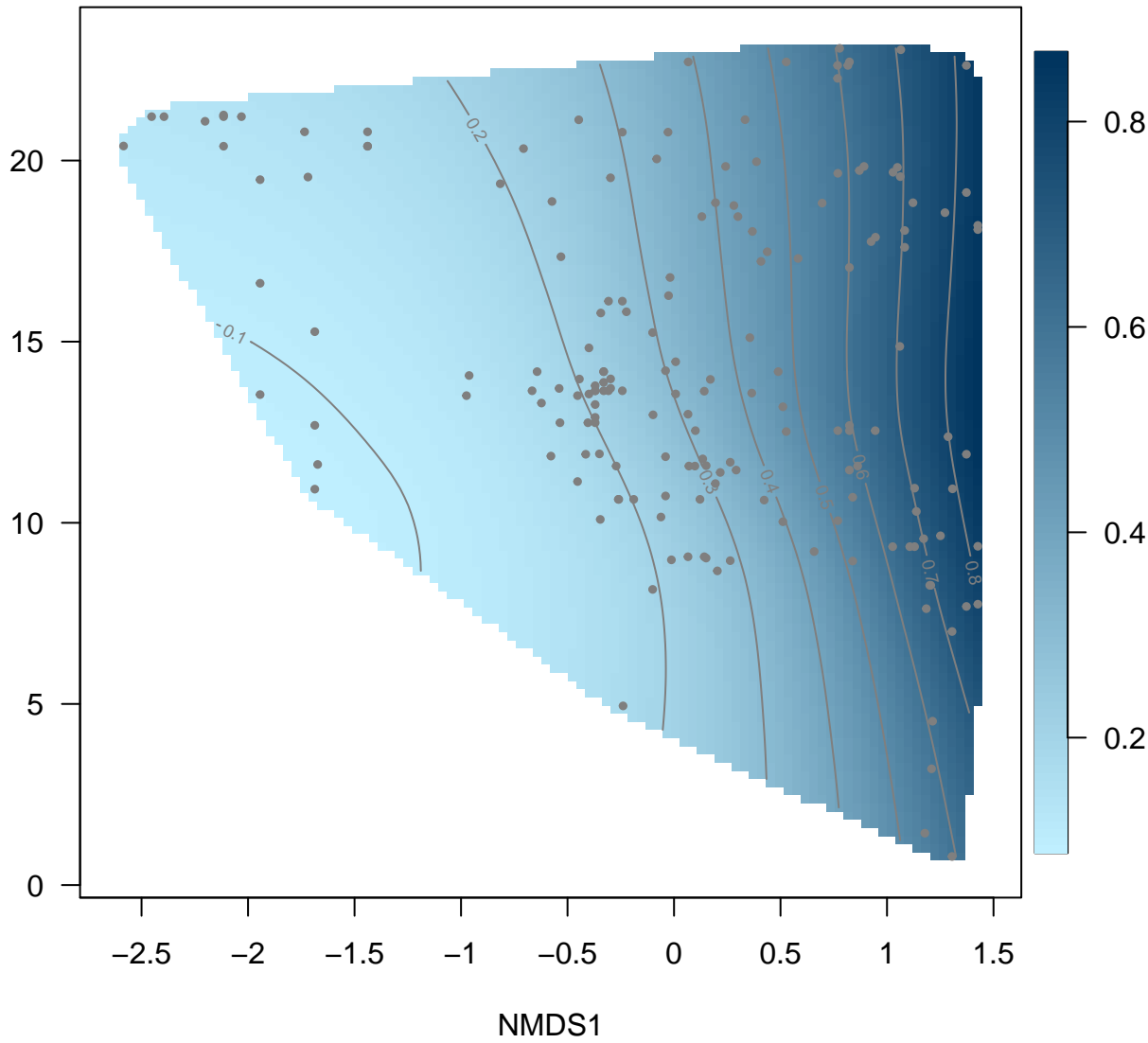
NMDS2



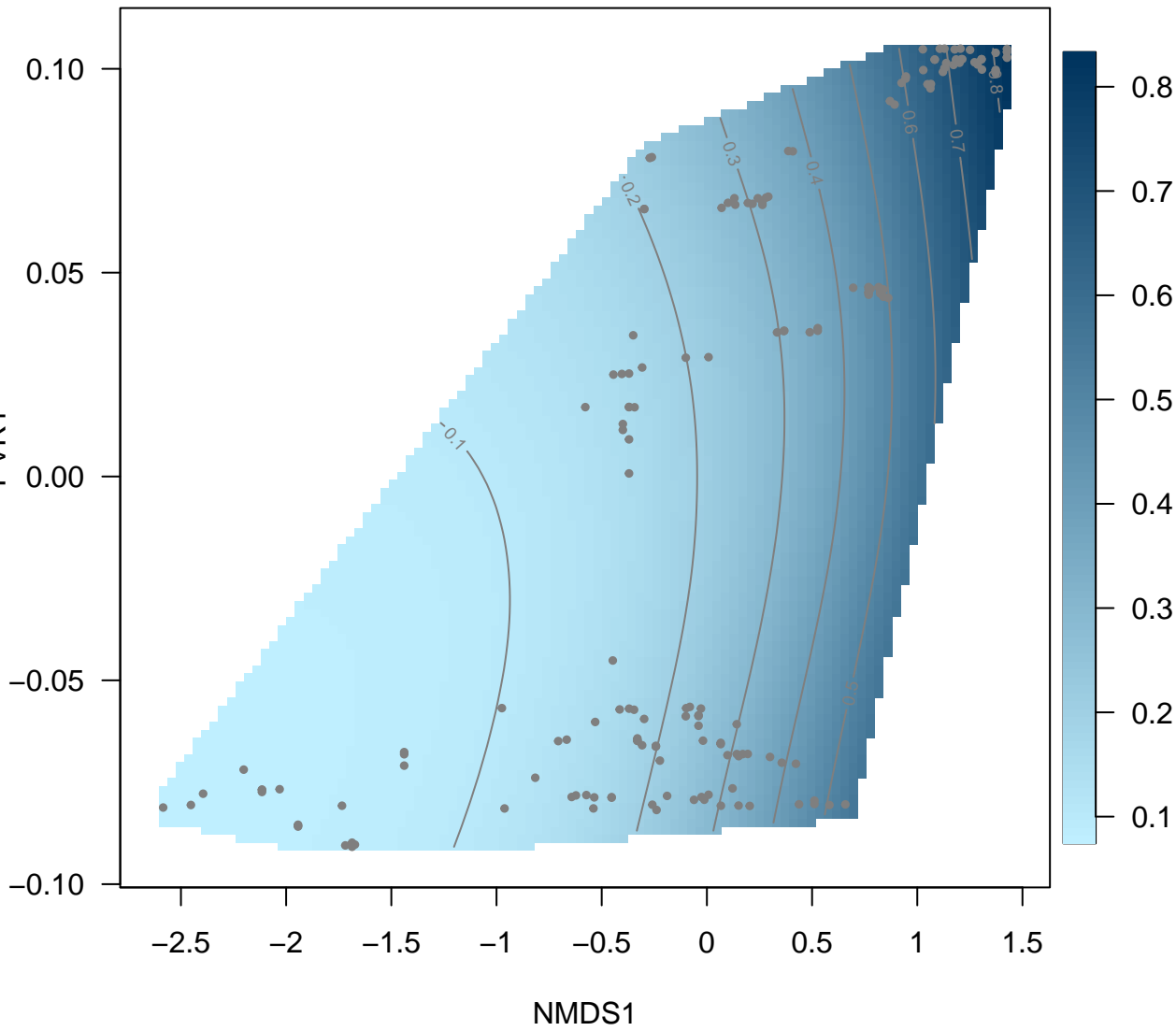




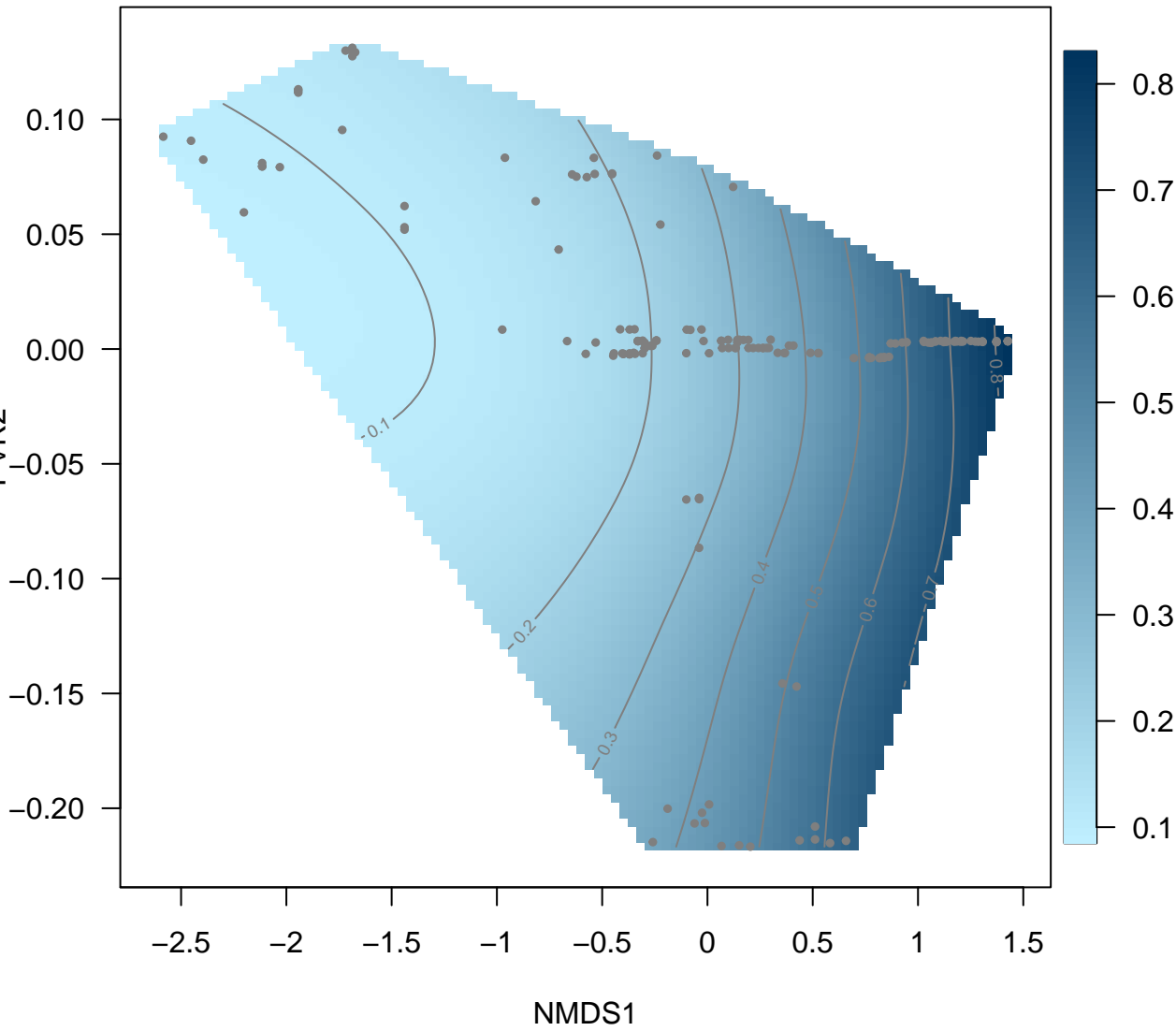
Temperature



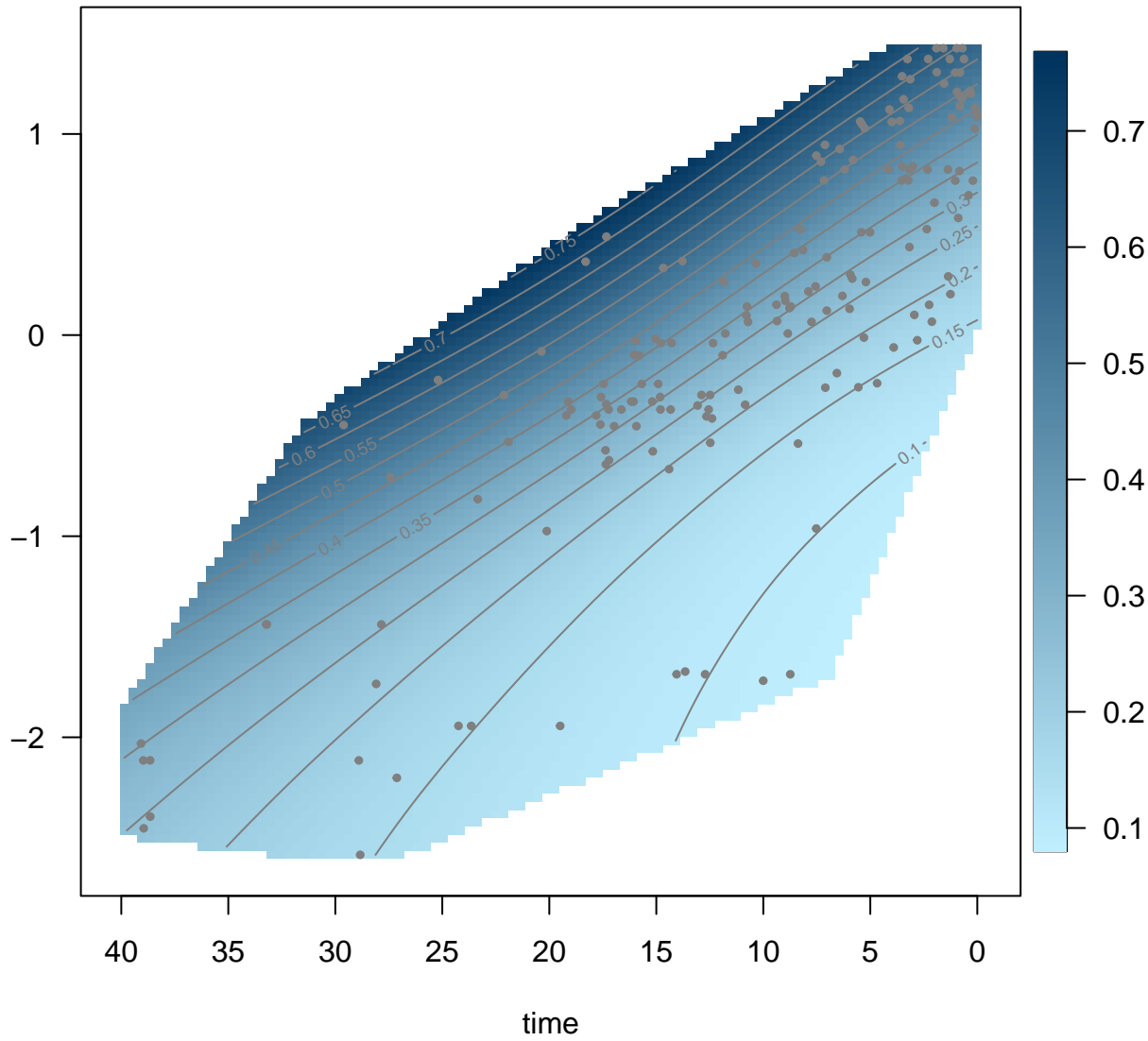
PVR1

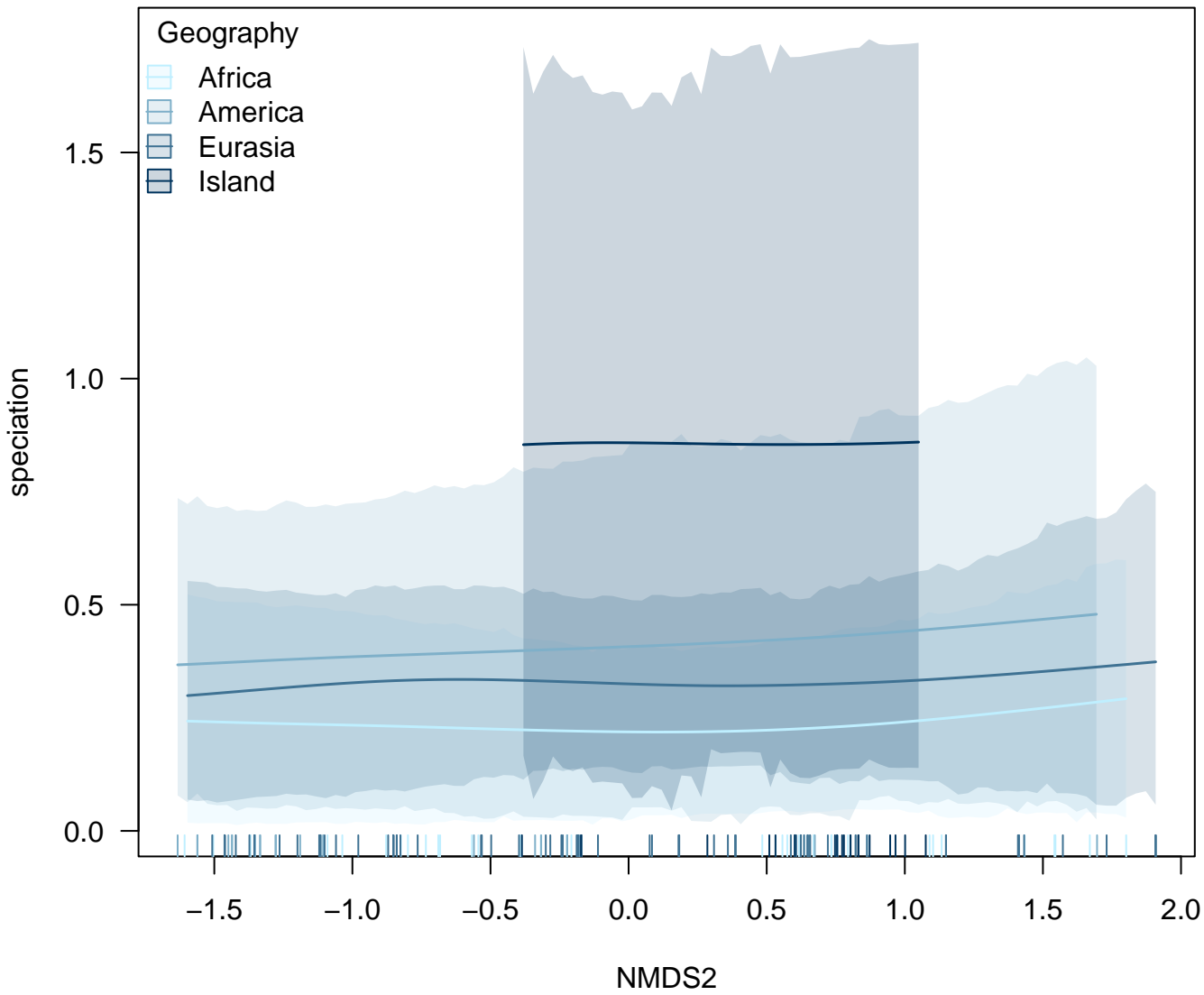


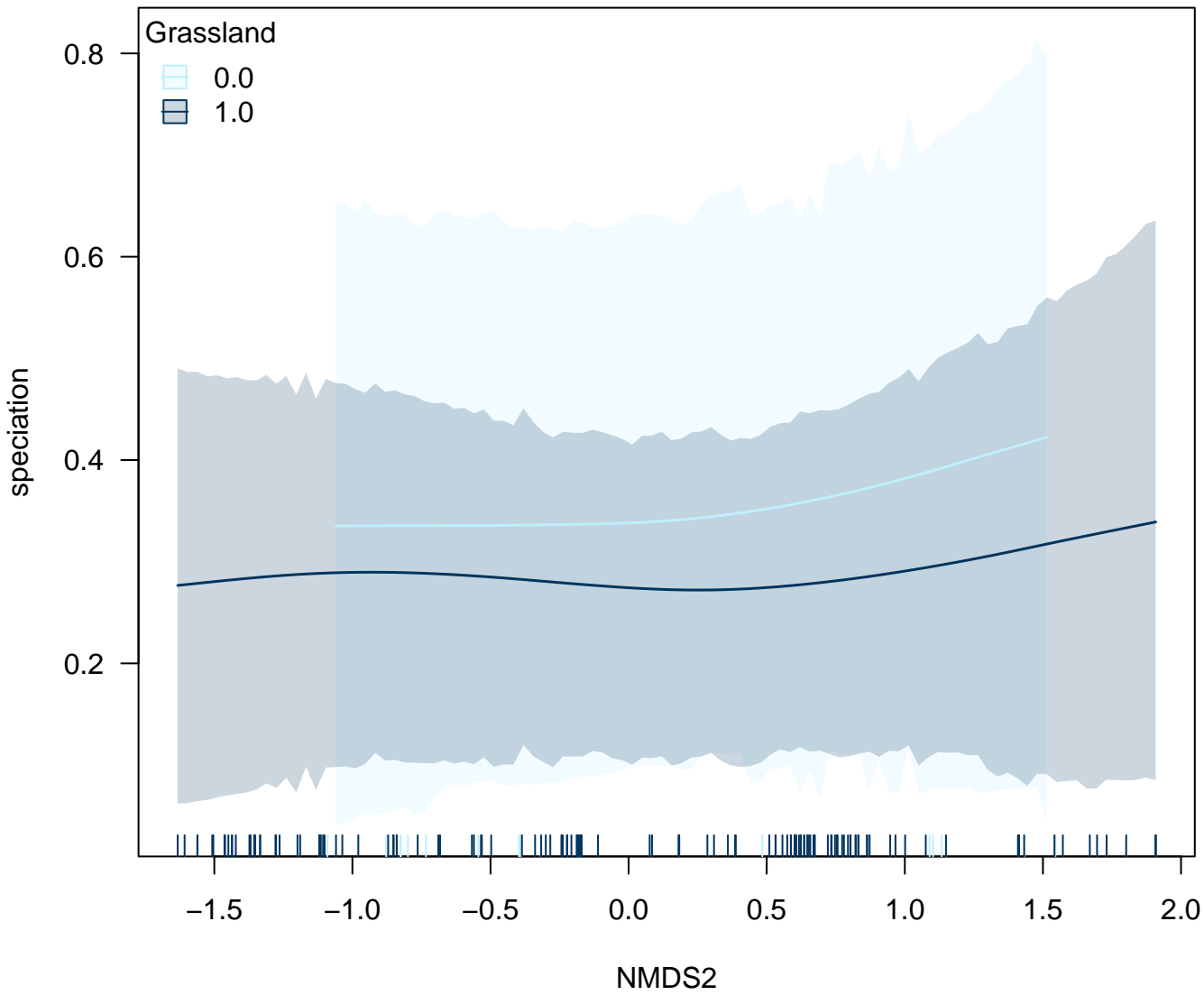
PVR2



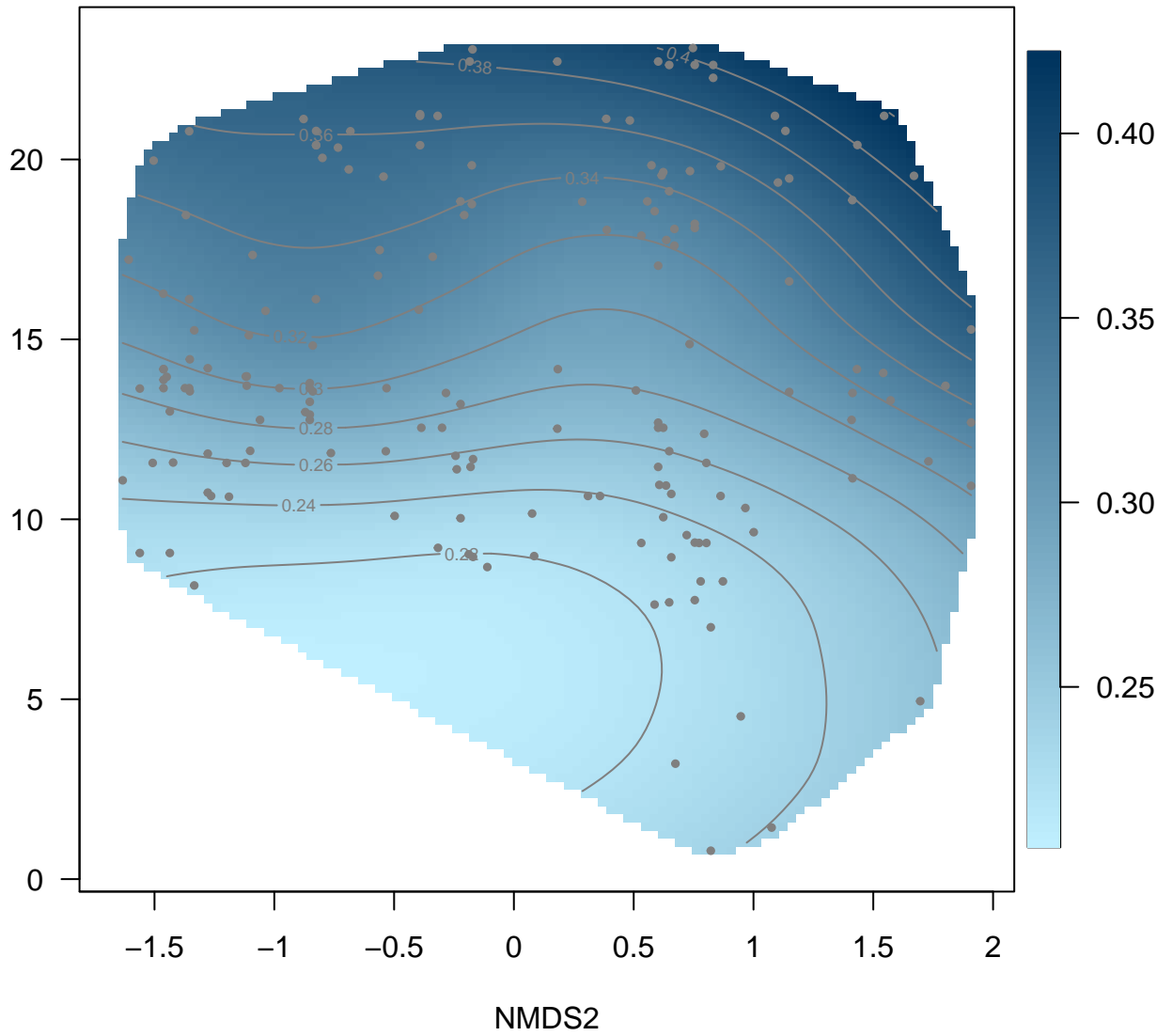
NMDS1



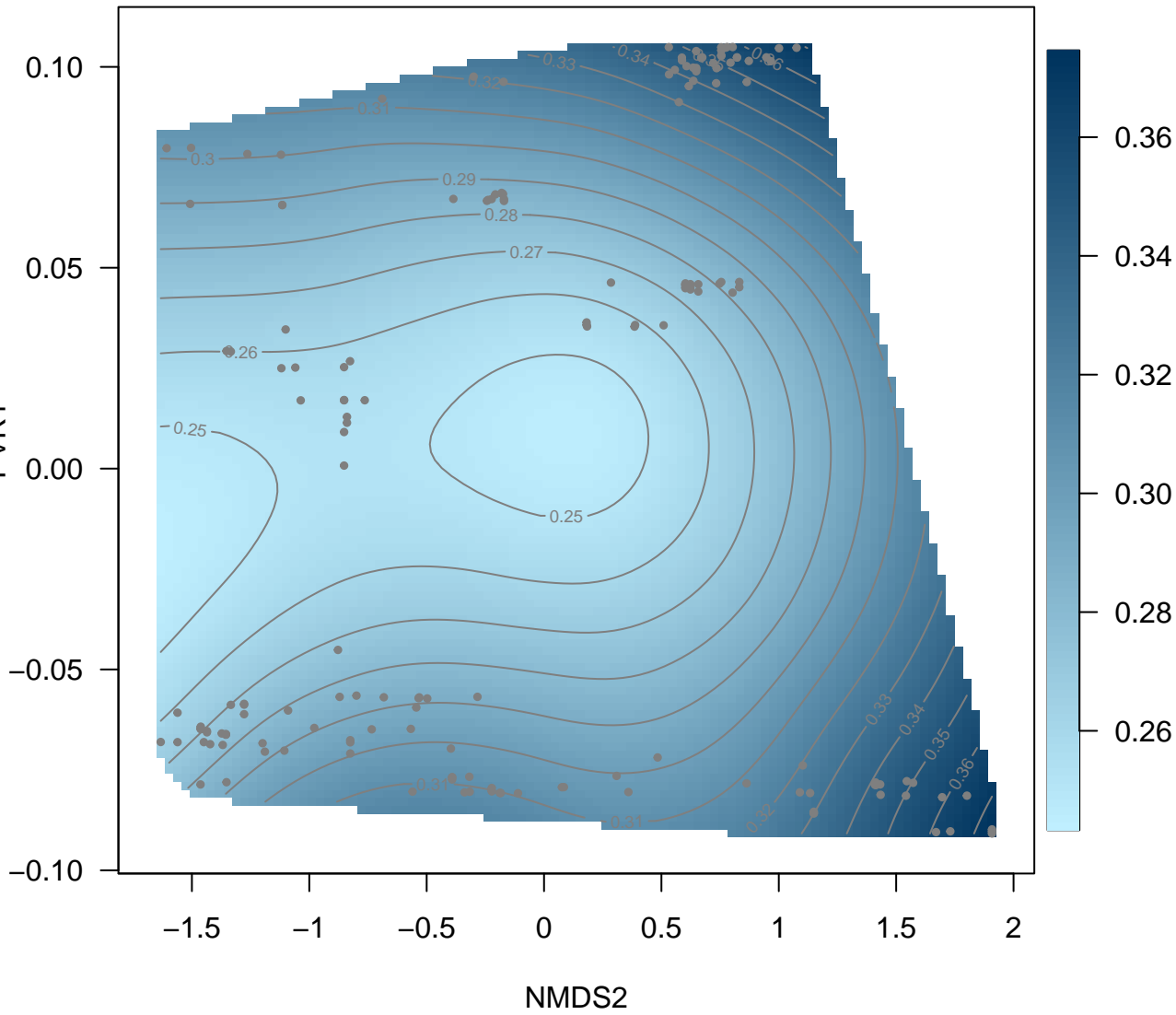




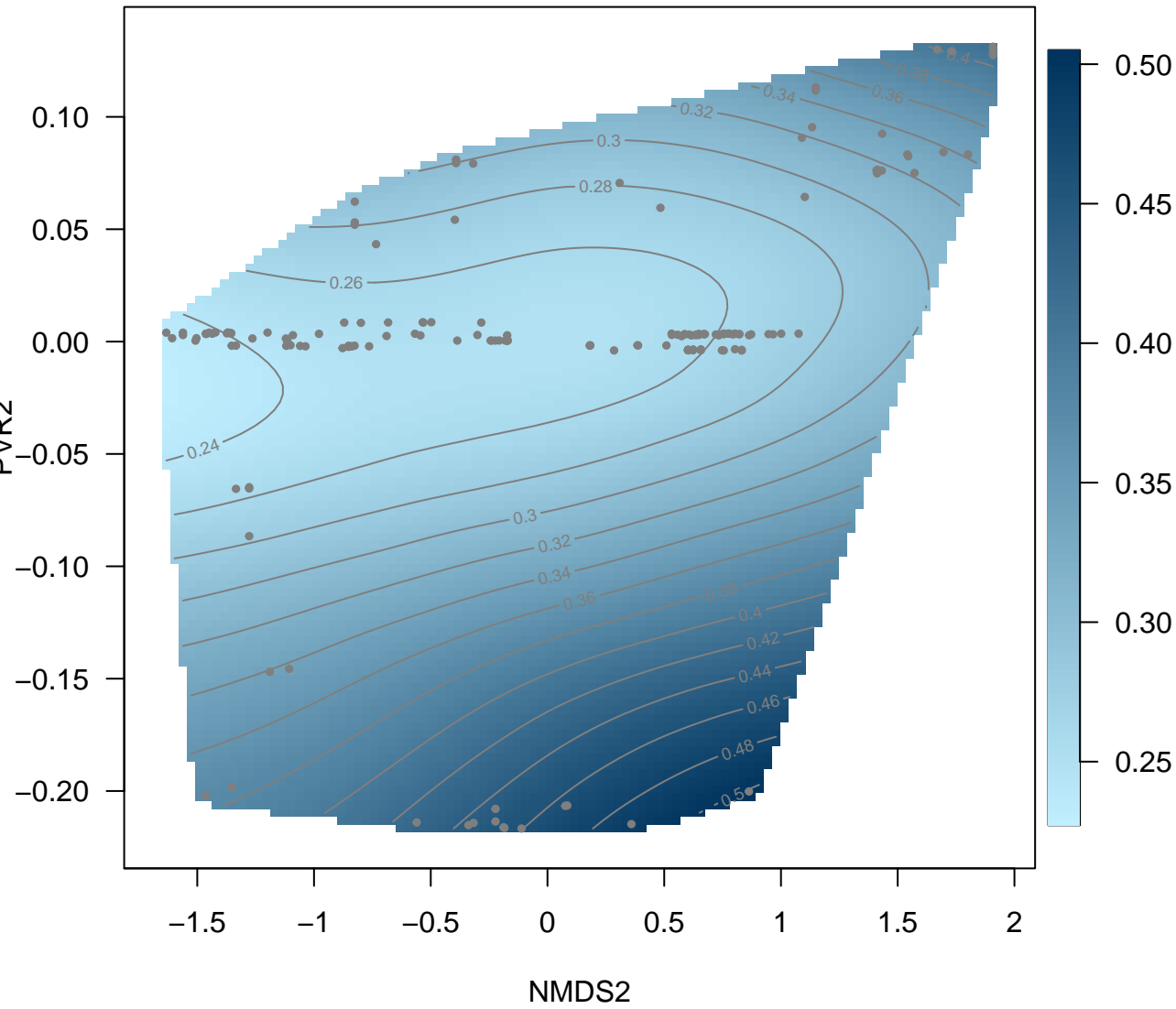
Temperature



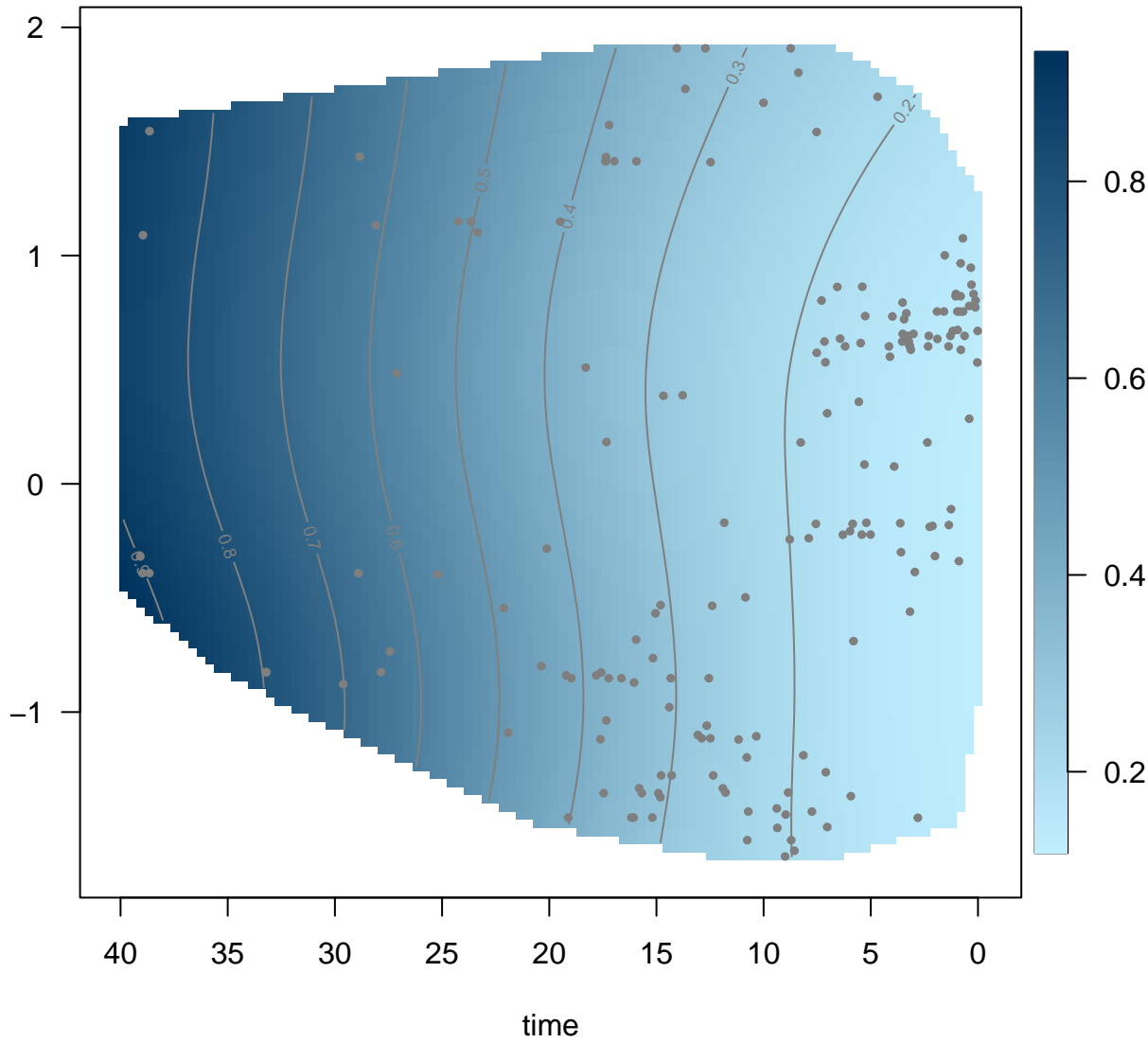
PVR1



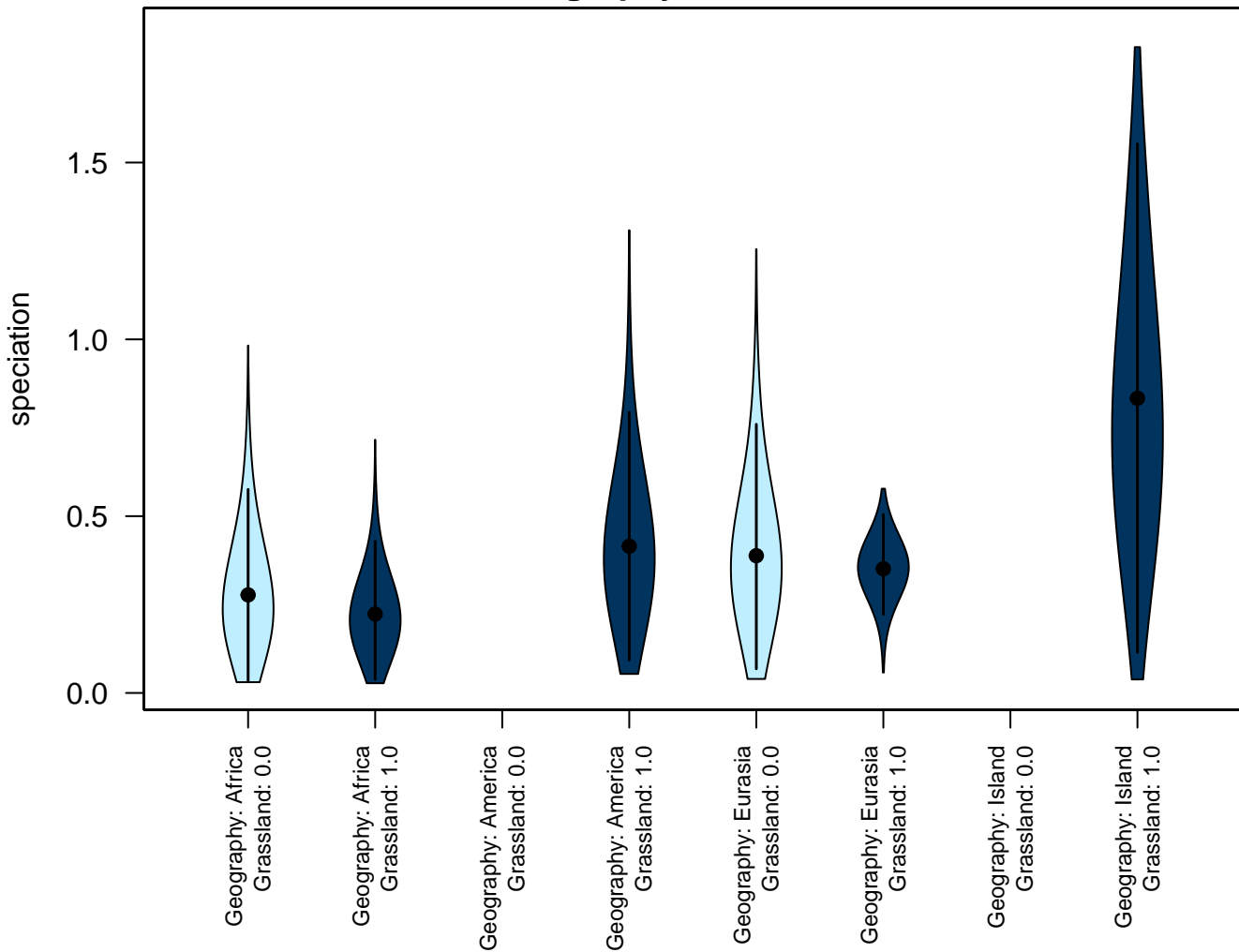
PVR2

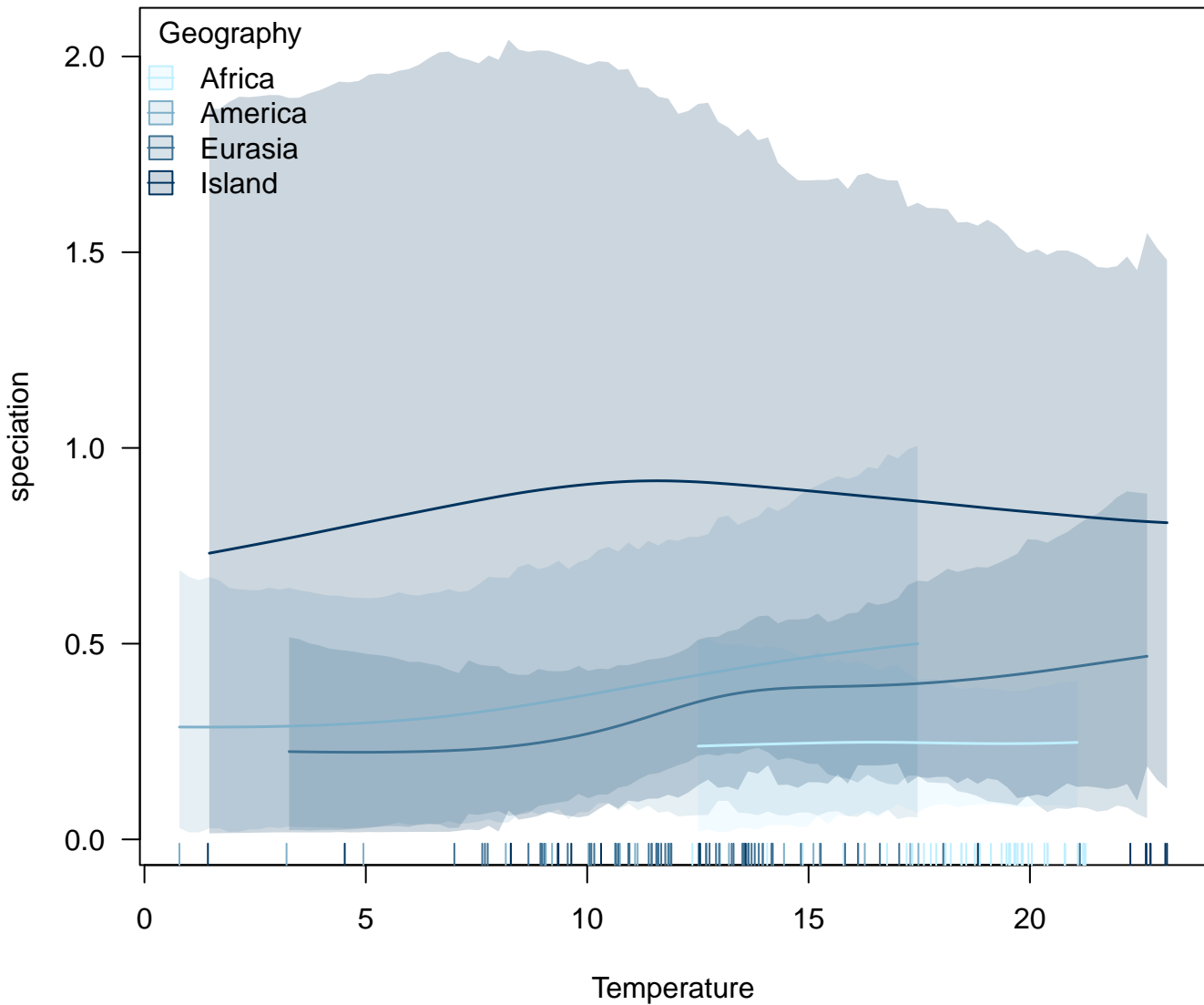


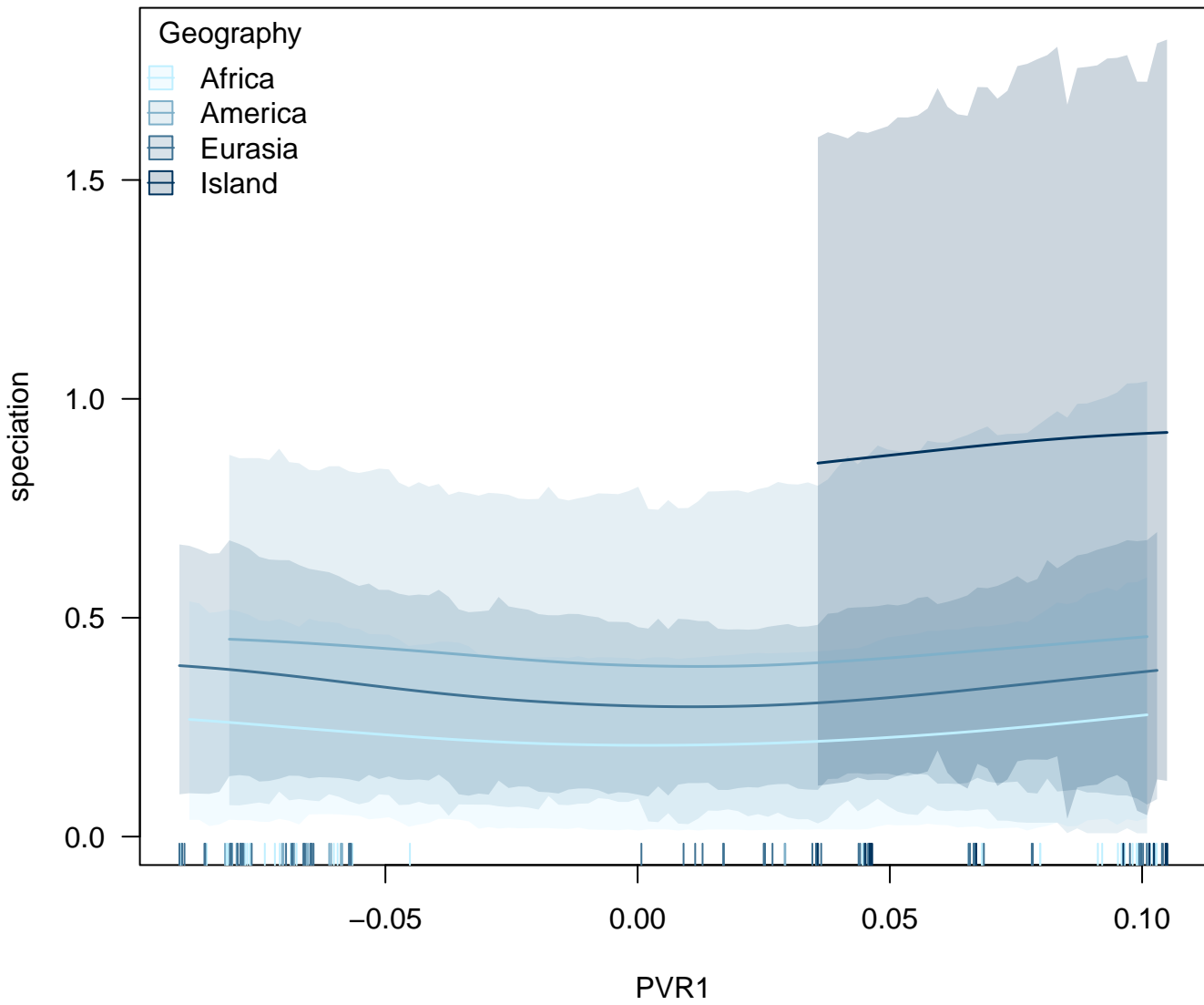
NMDS2

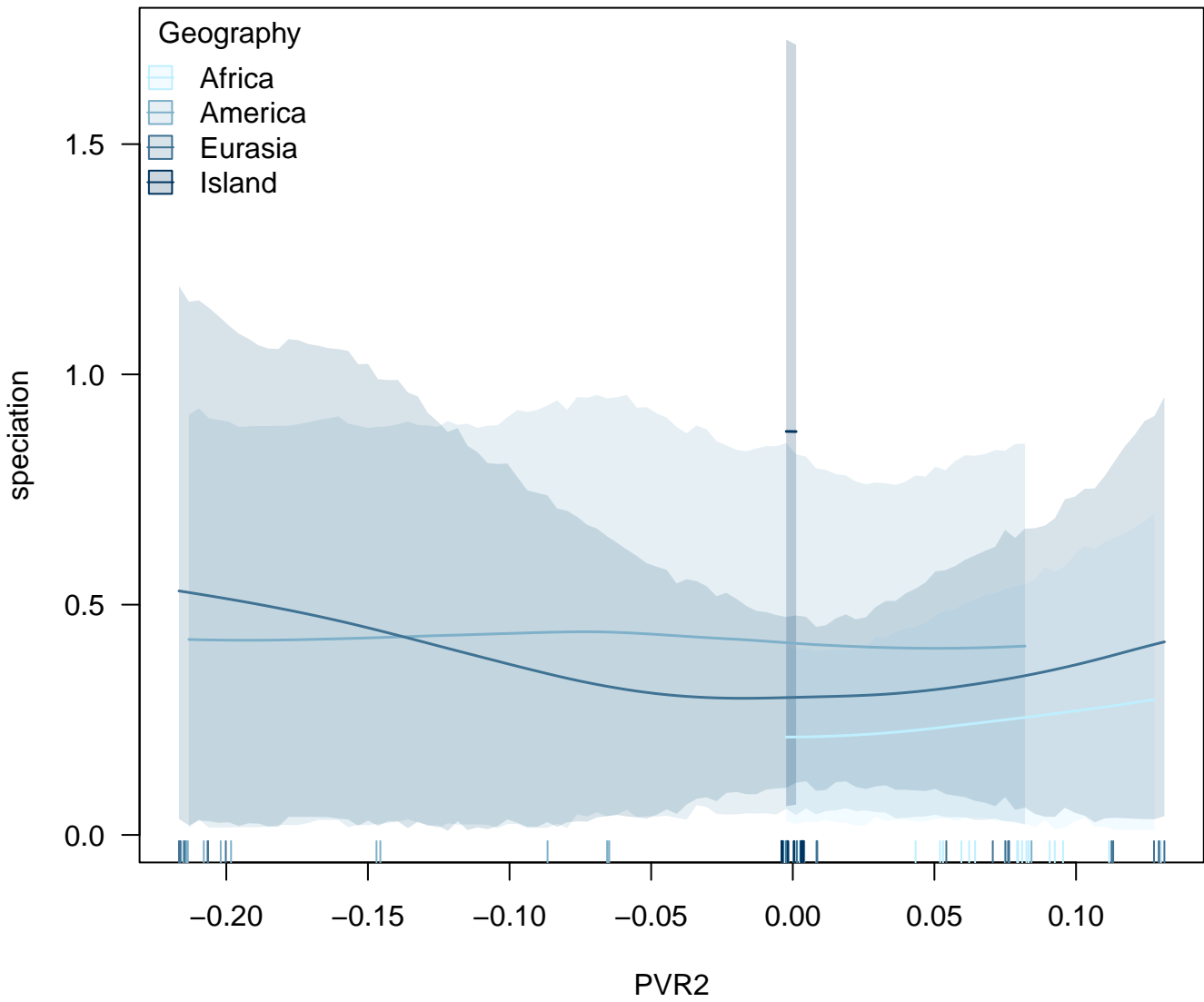


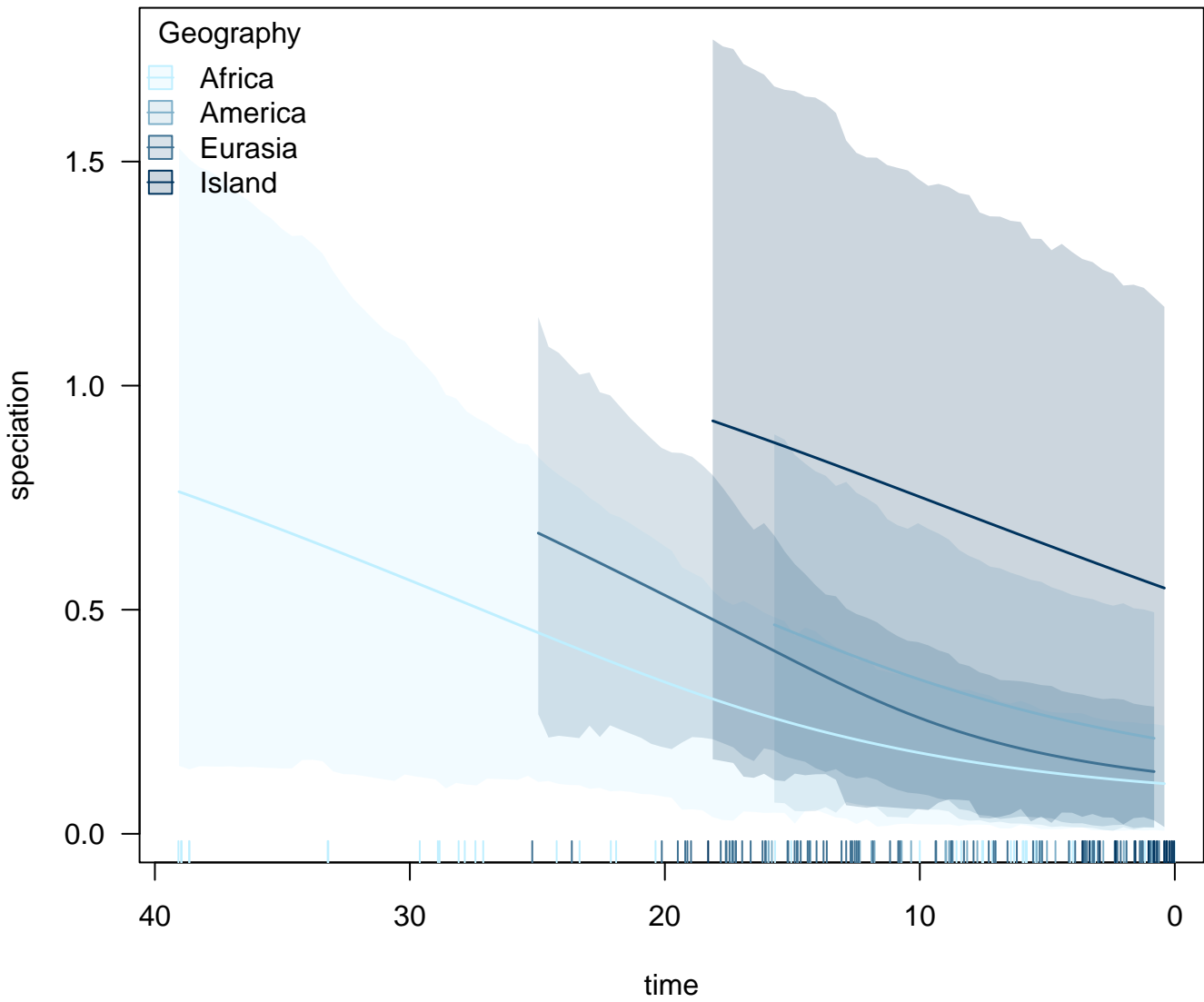
Geography x Grassland

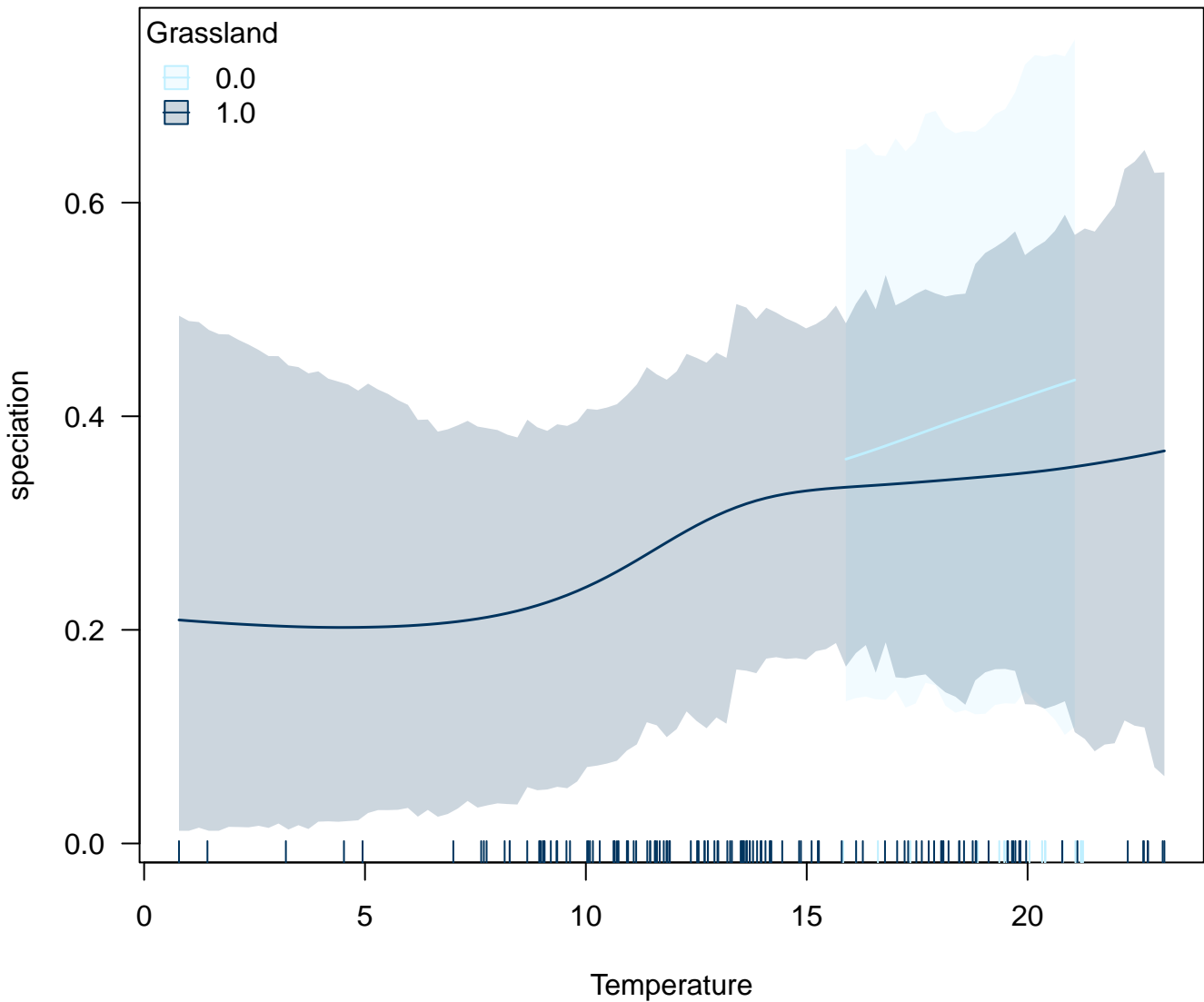




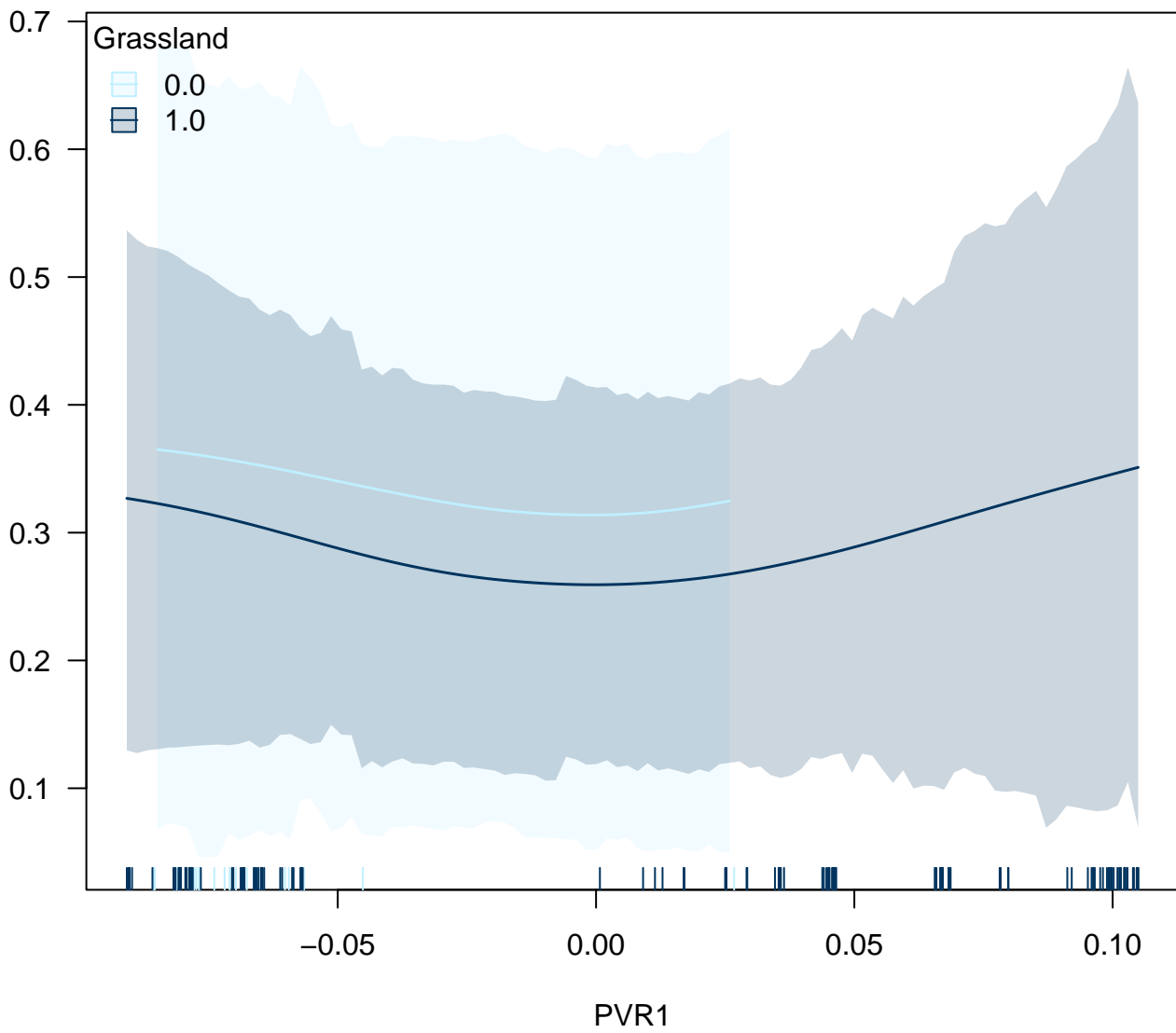


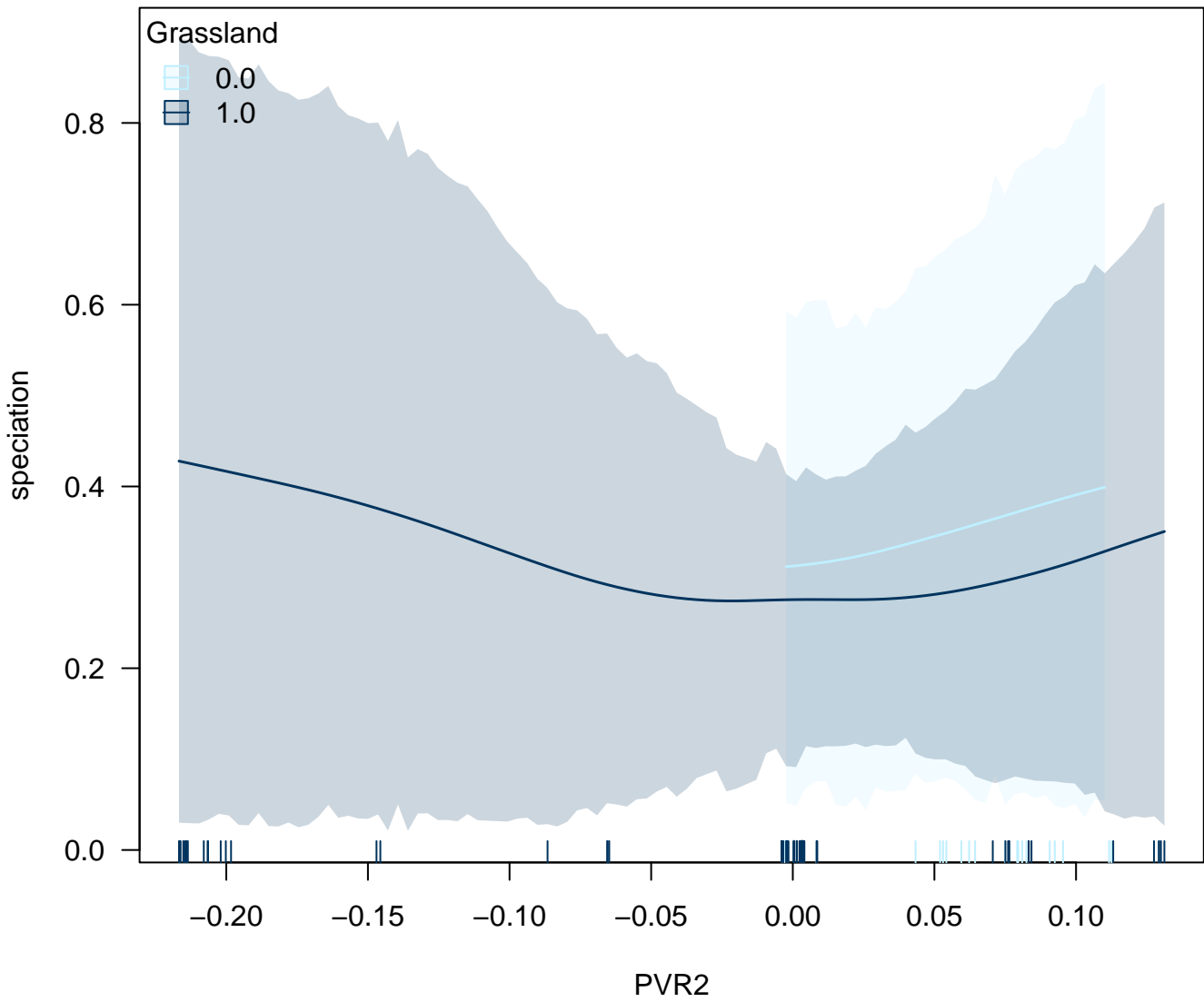


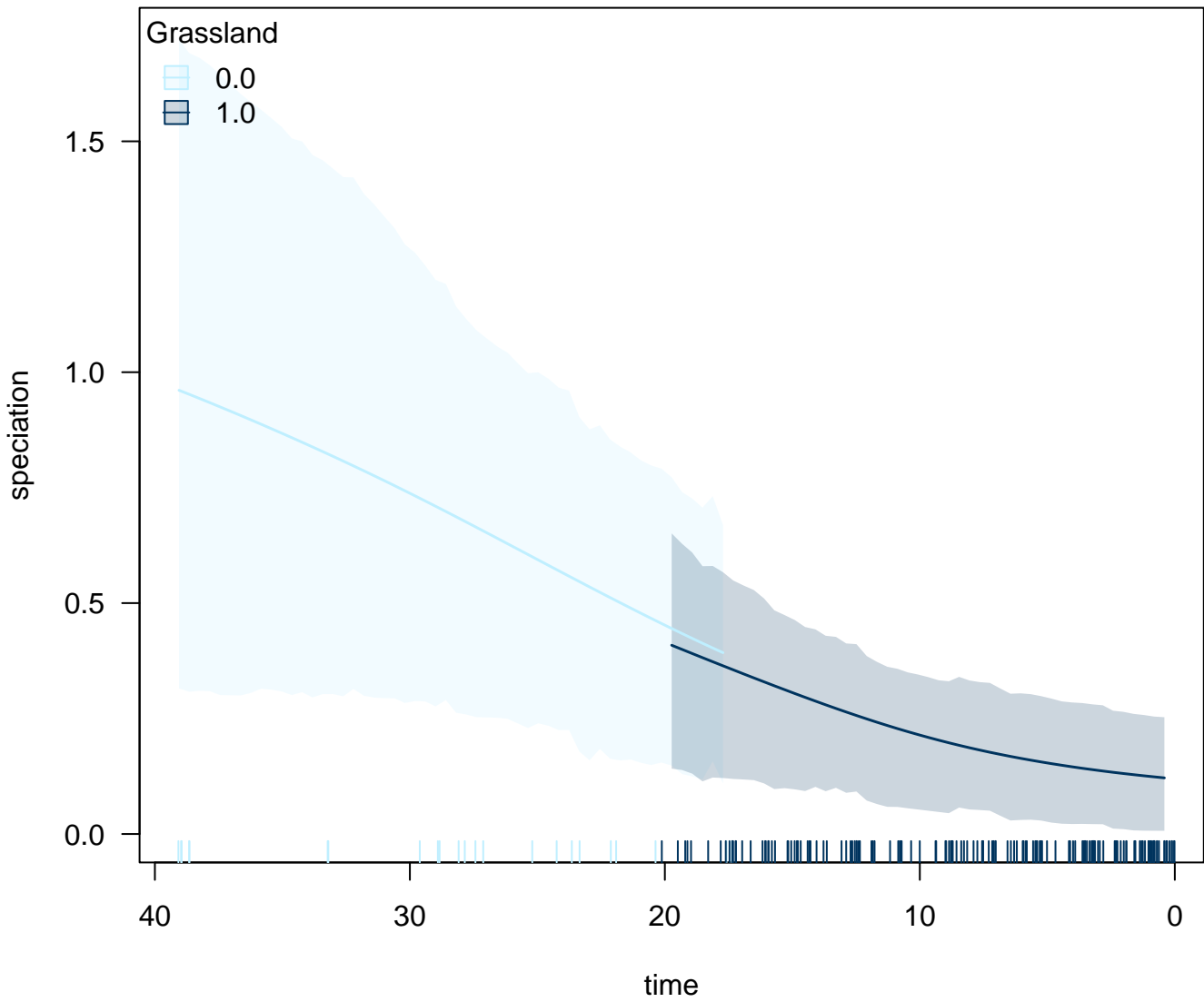


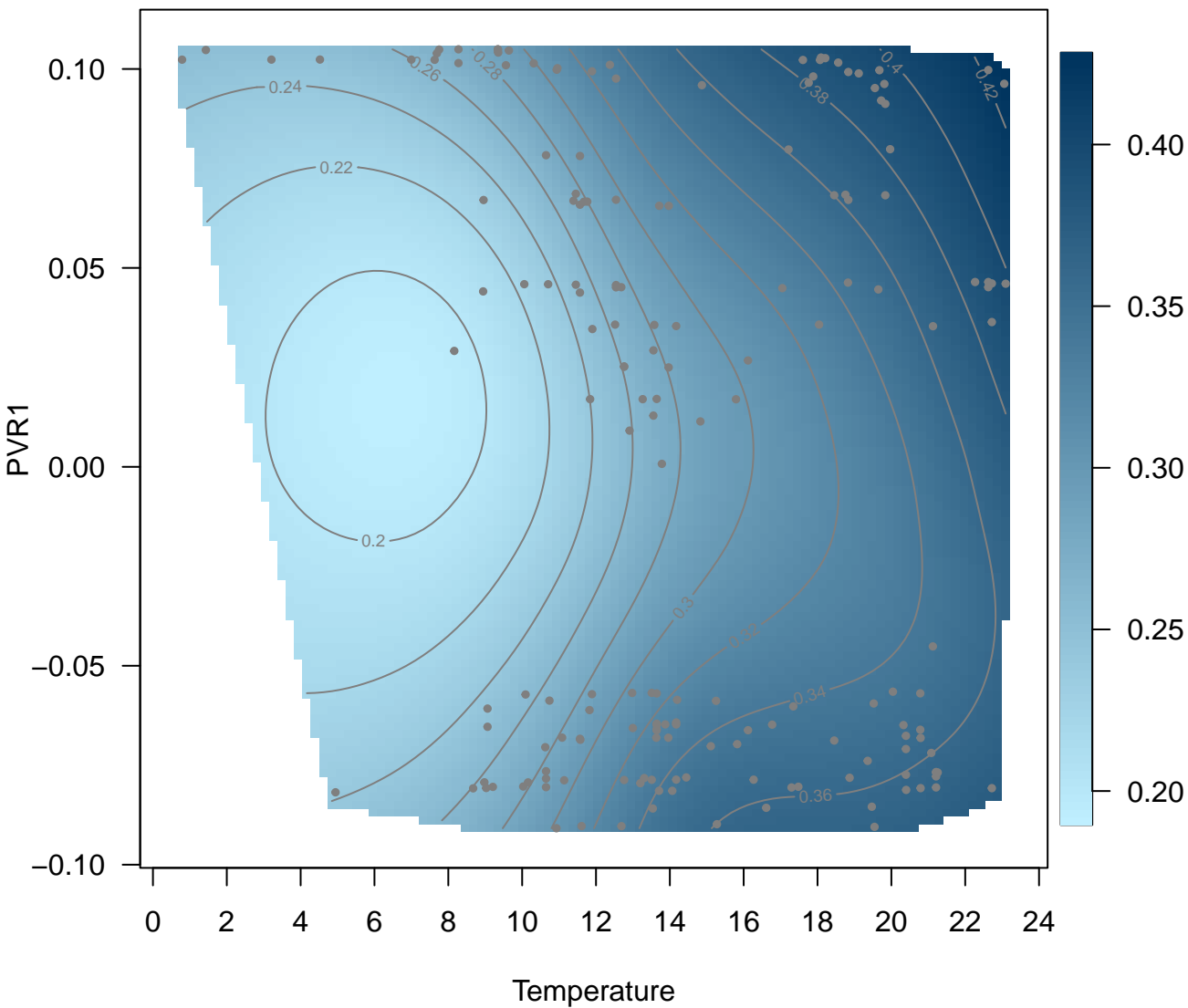


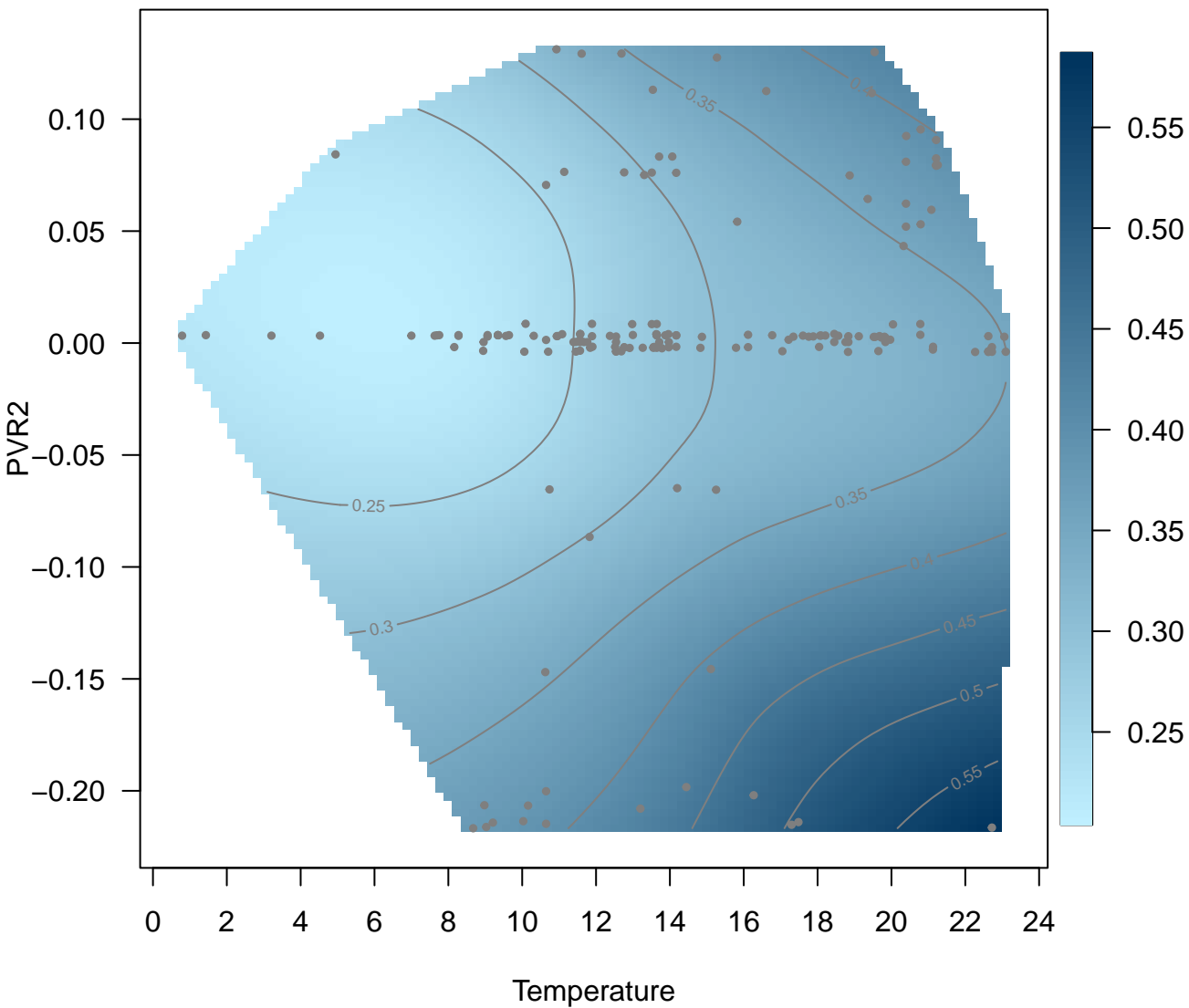
speciation



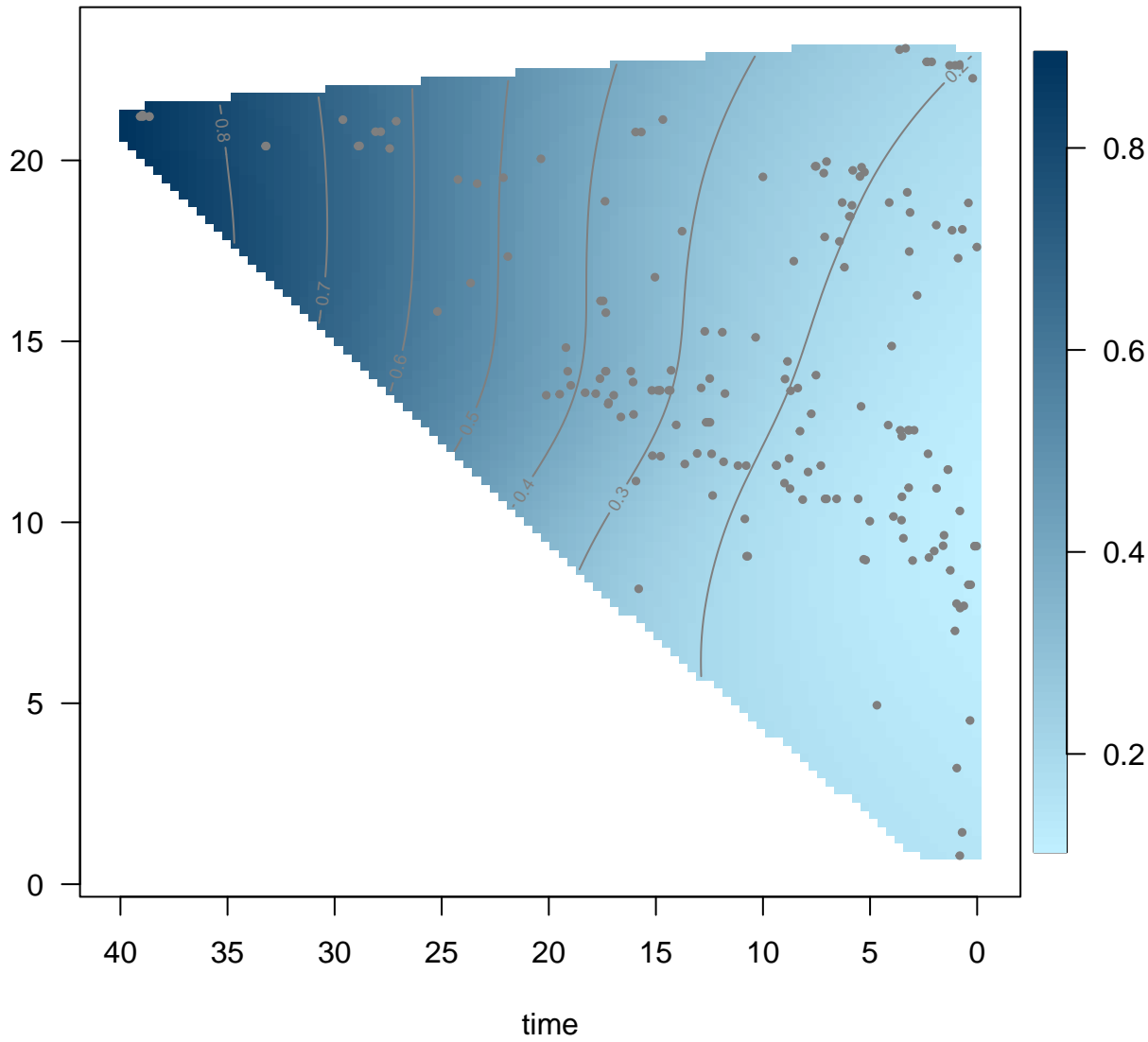




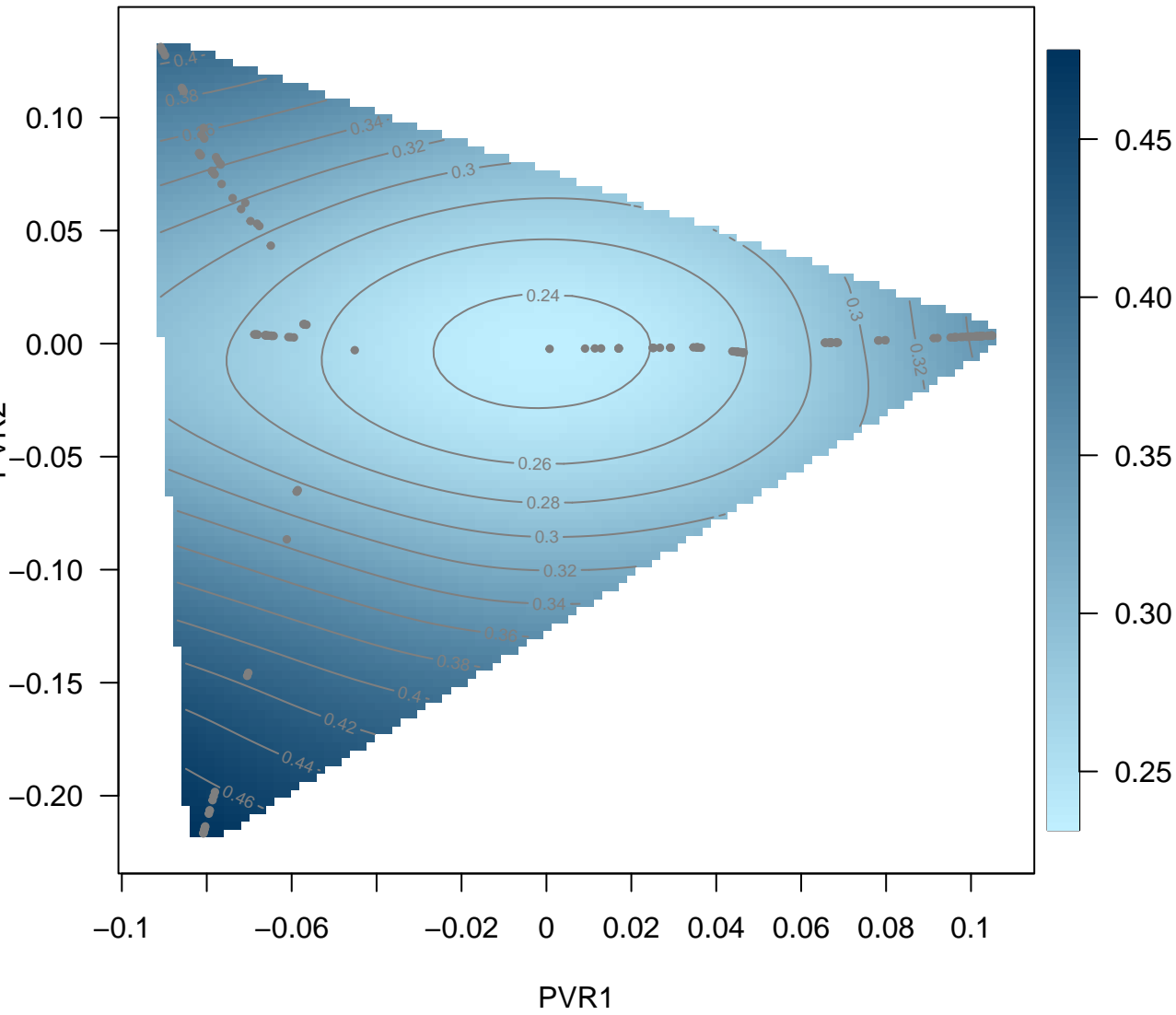




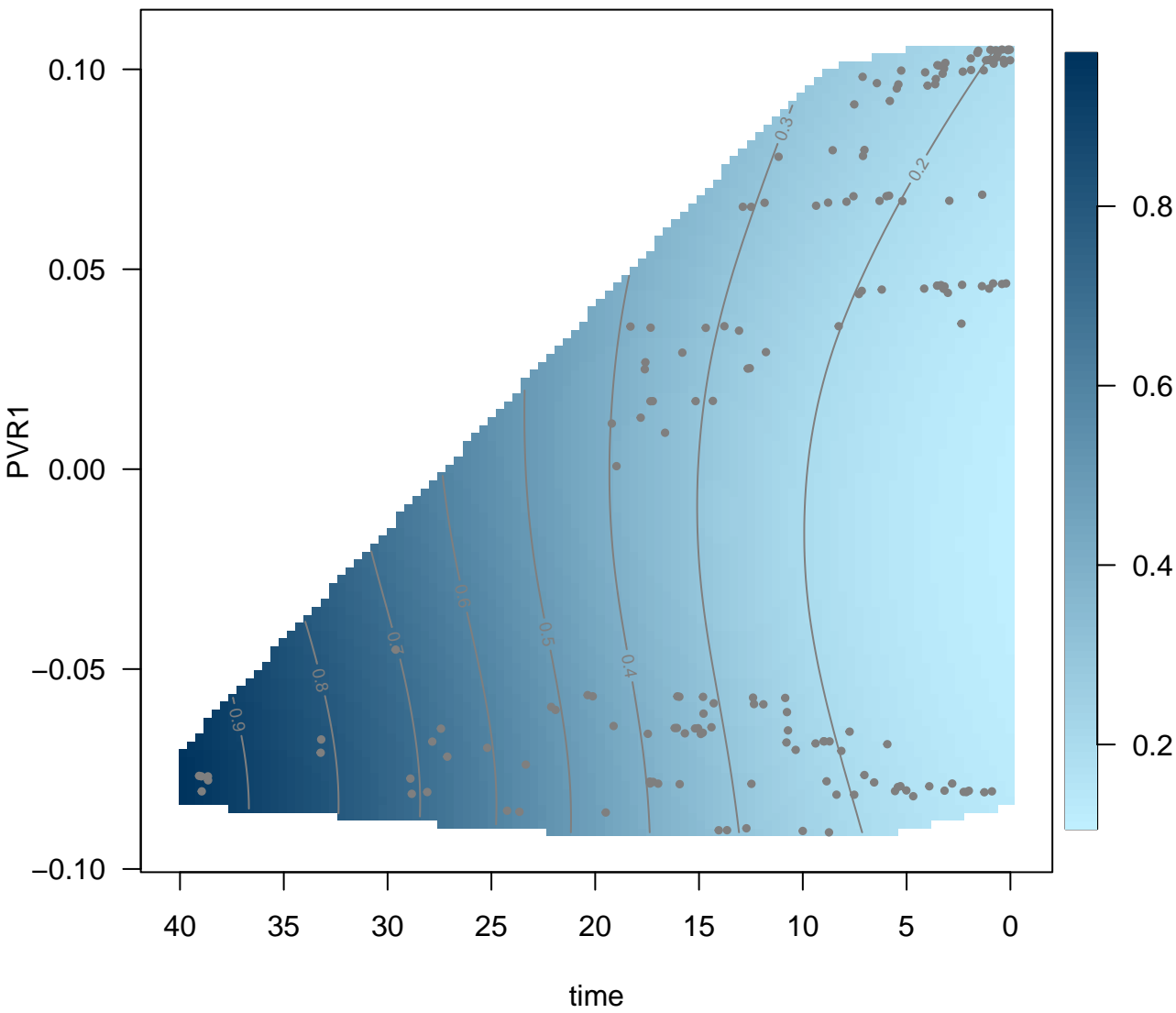
Temperature



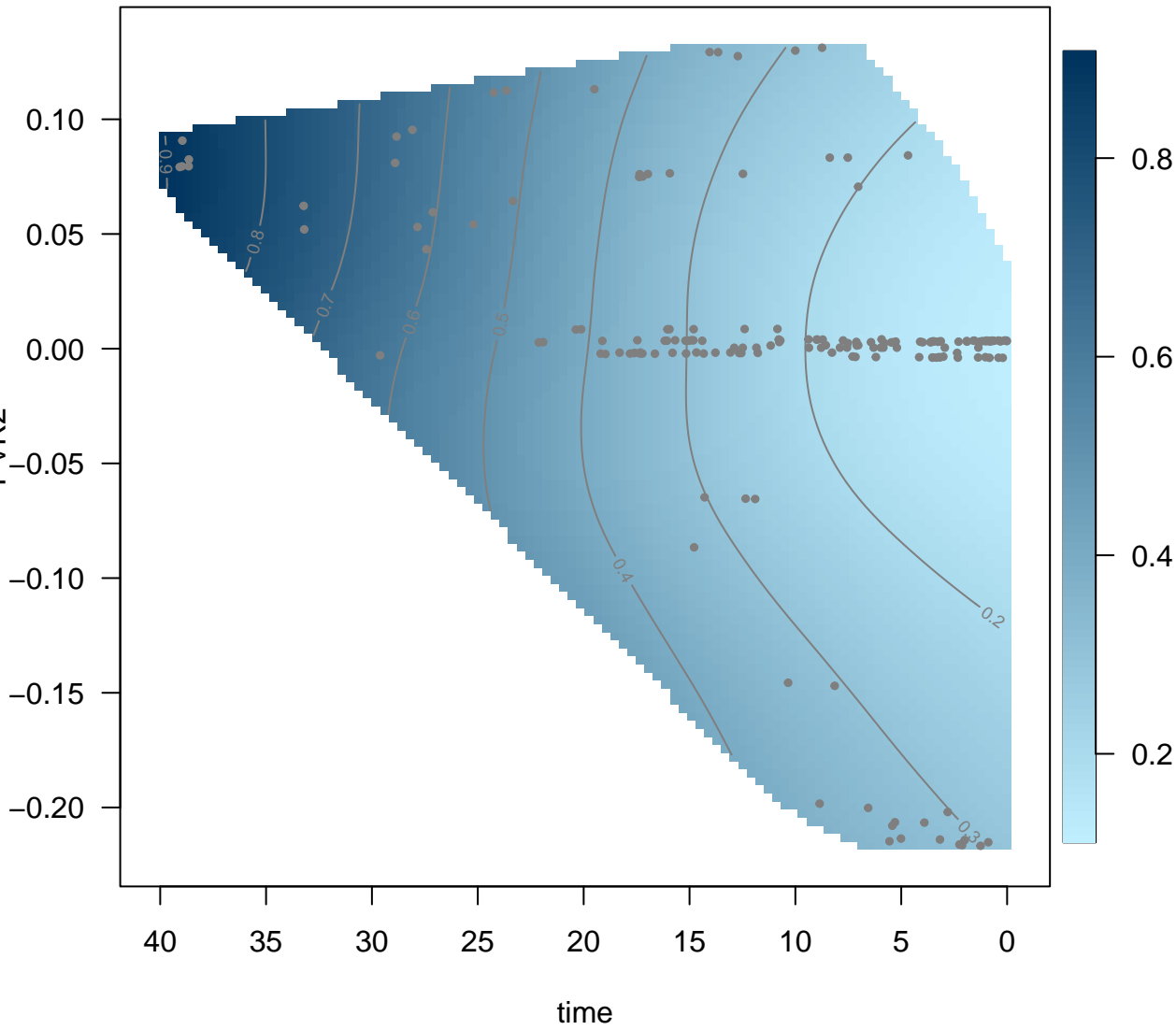
PVR2



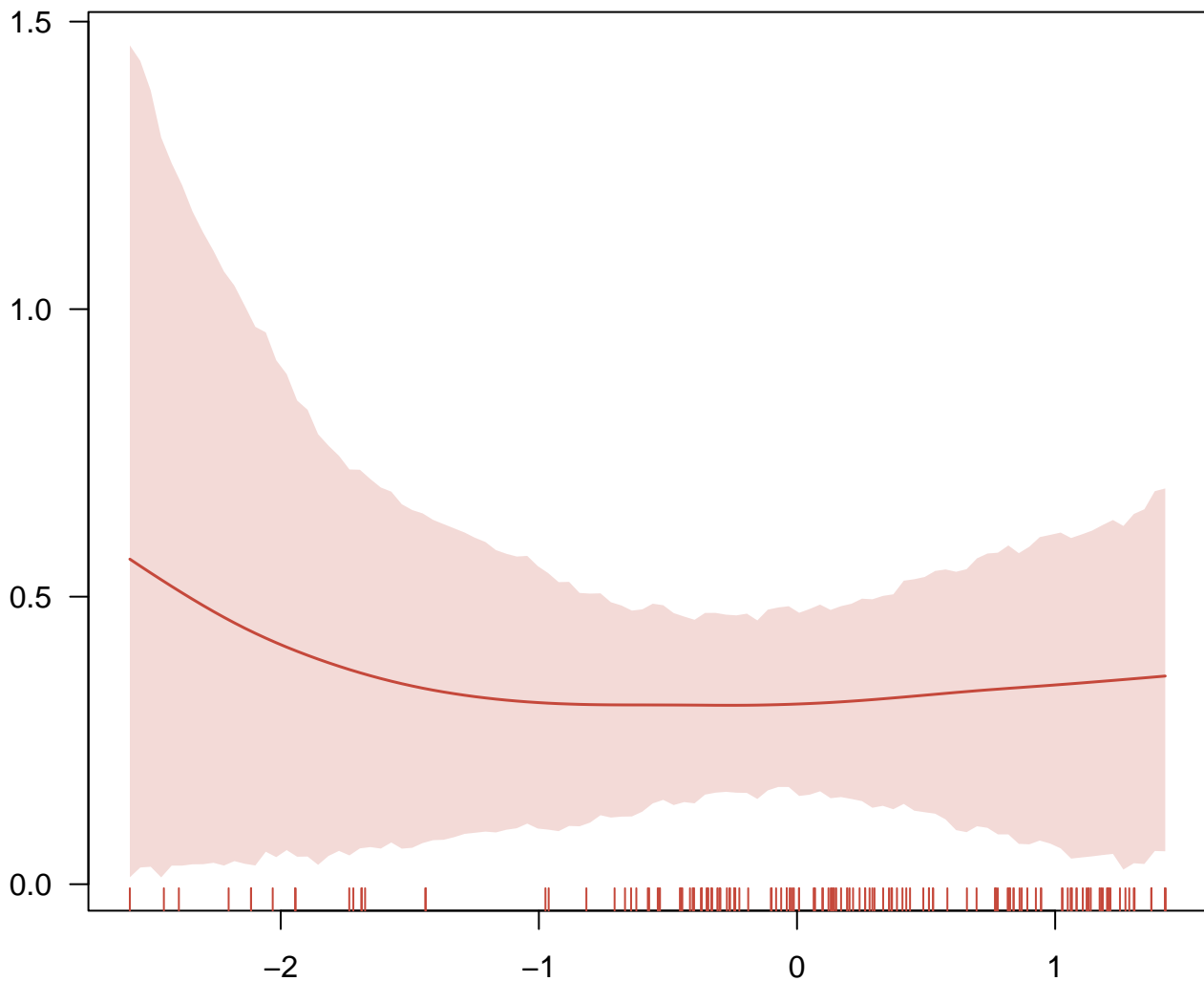
PVR1



PVR2

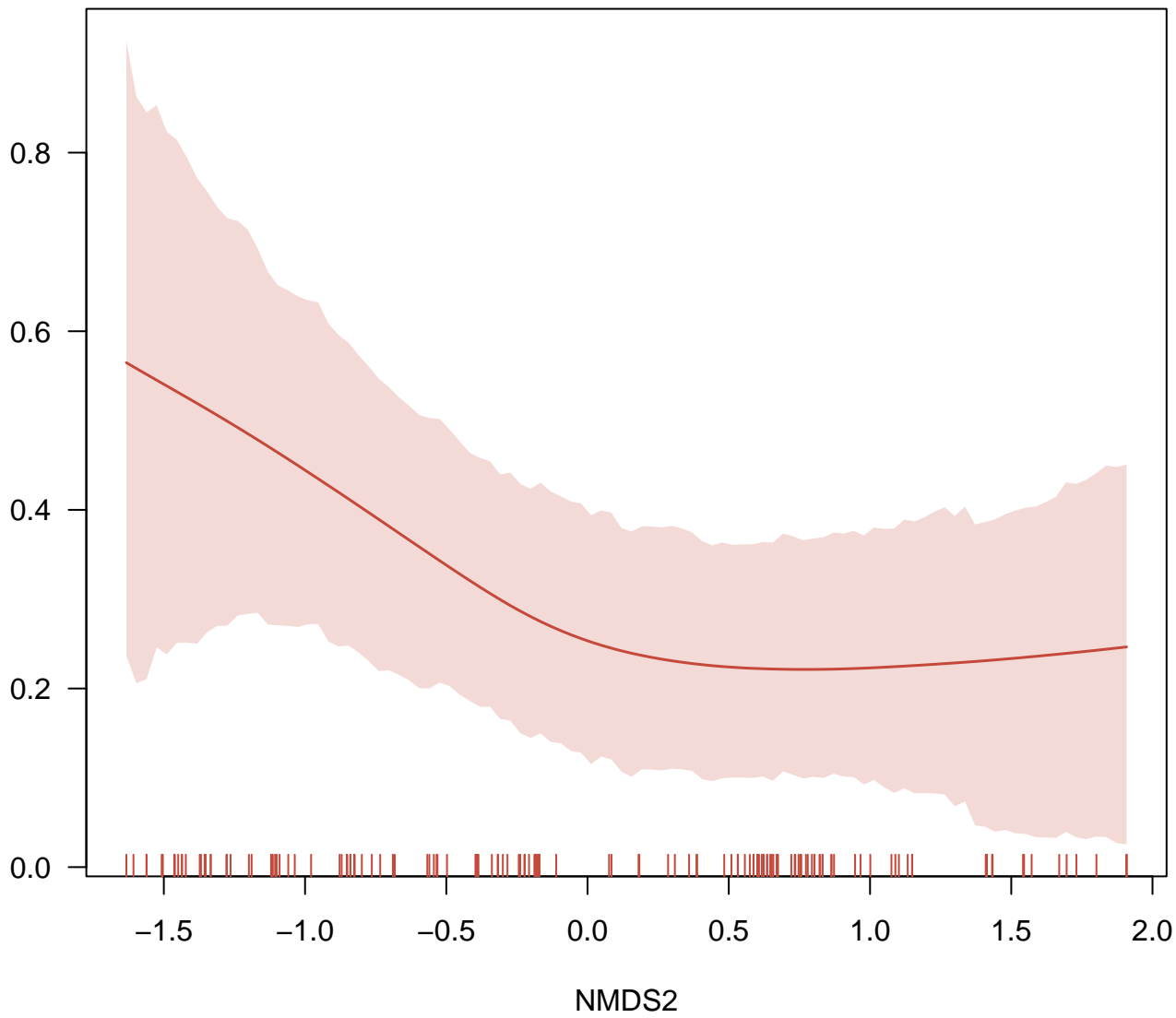


extinction



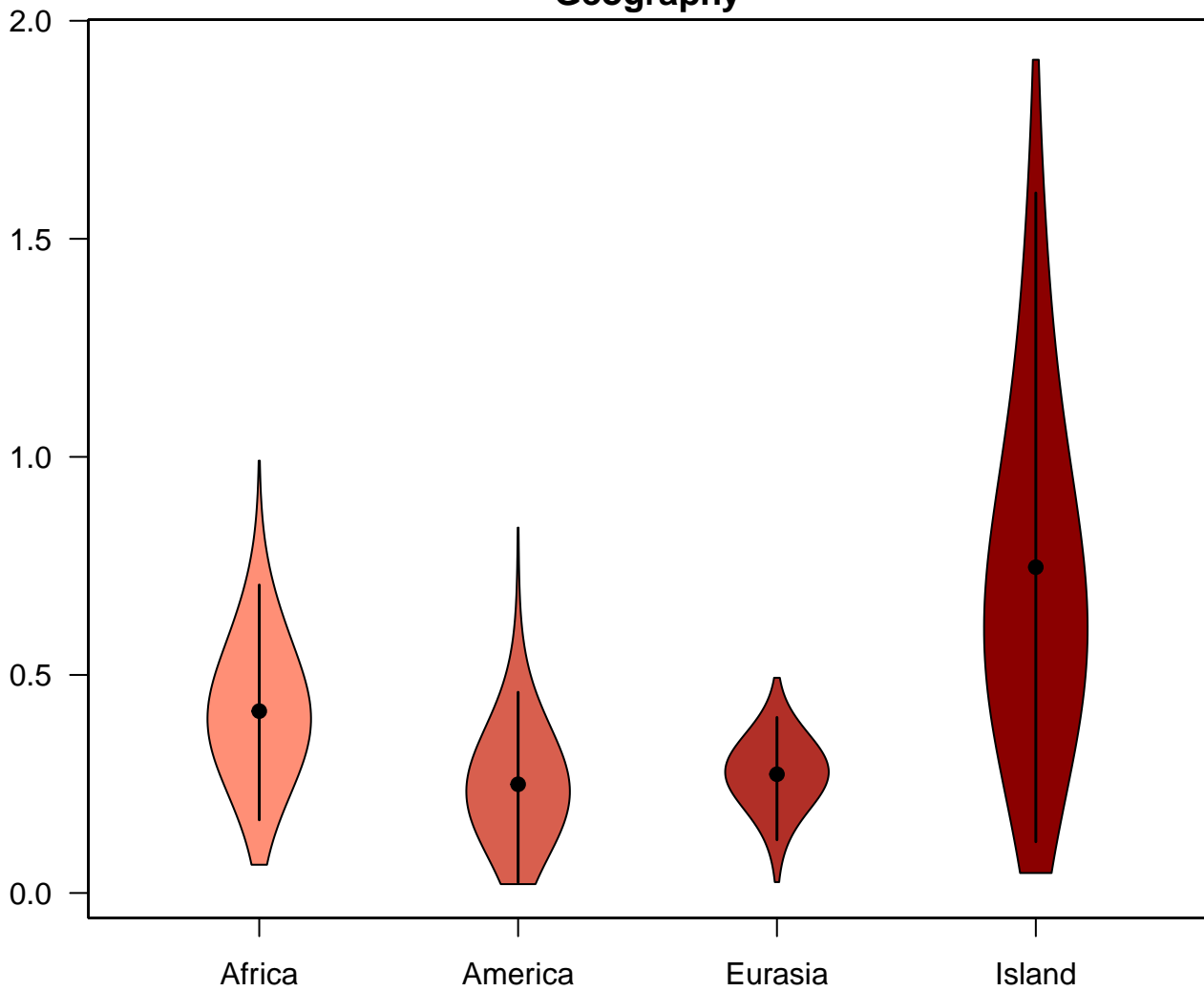
NMDS1

extinction

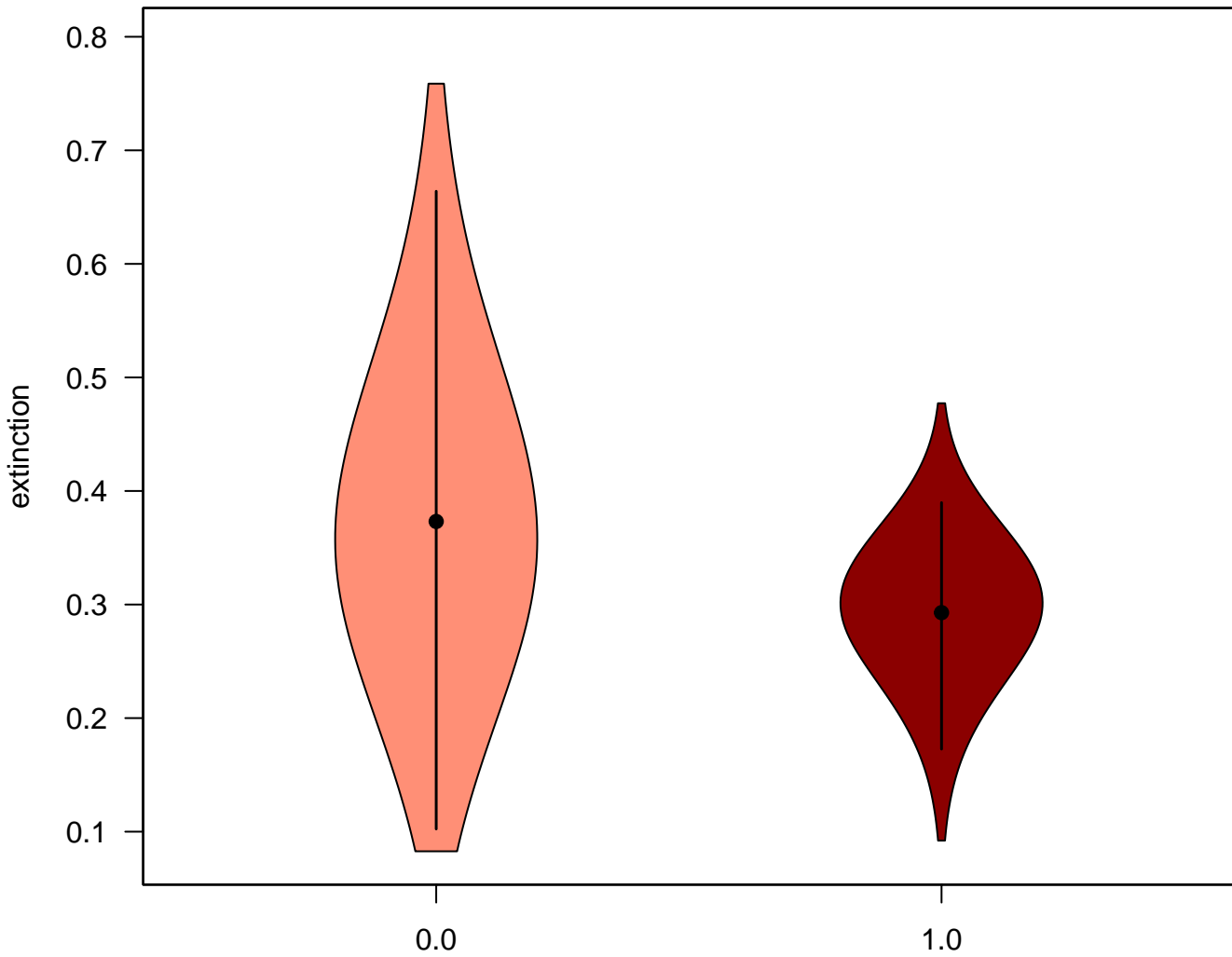


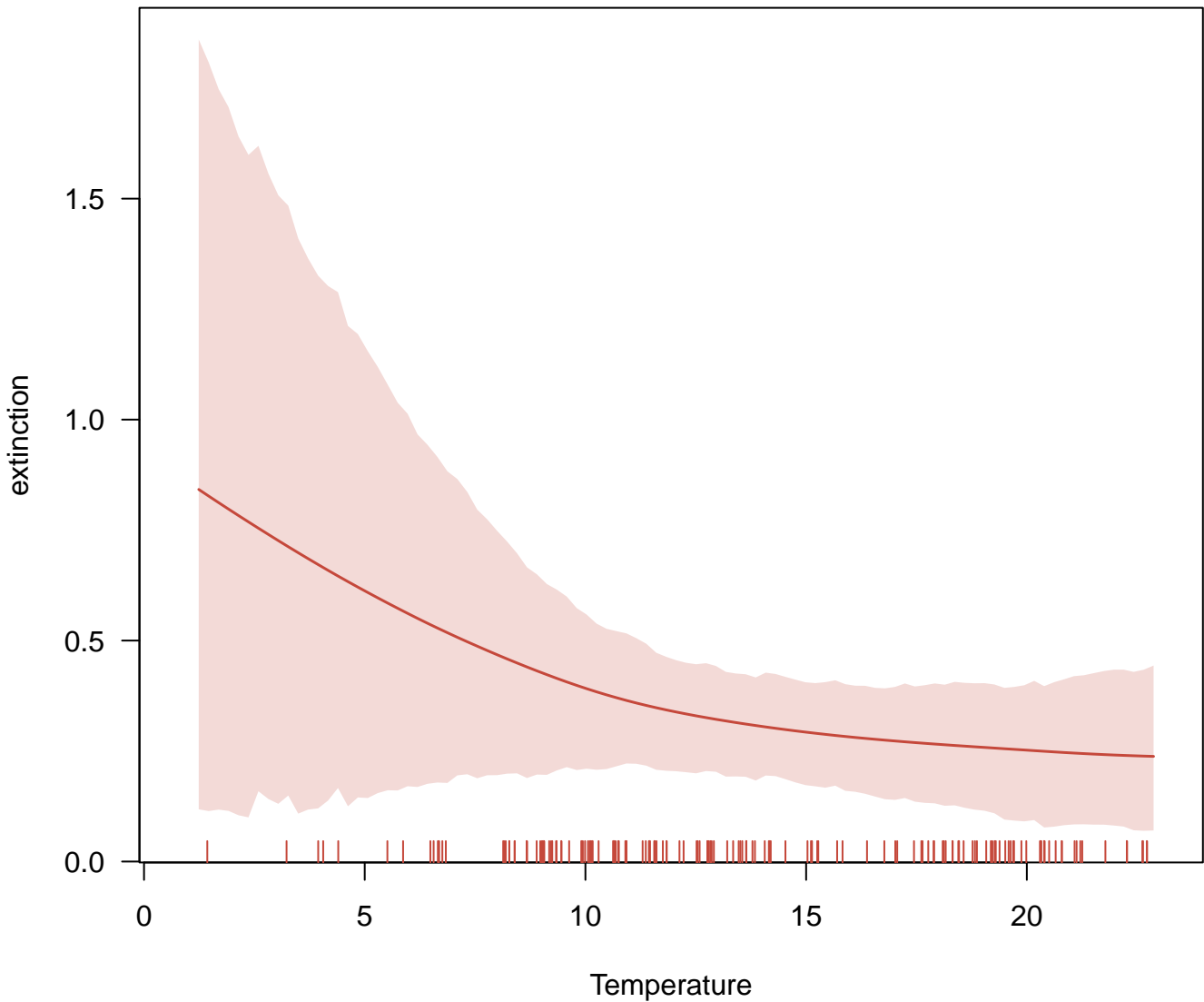
Geography

extinction



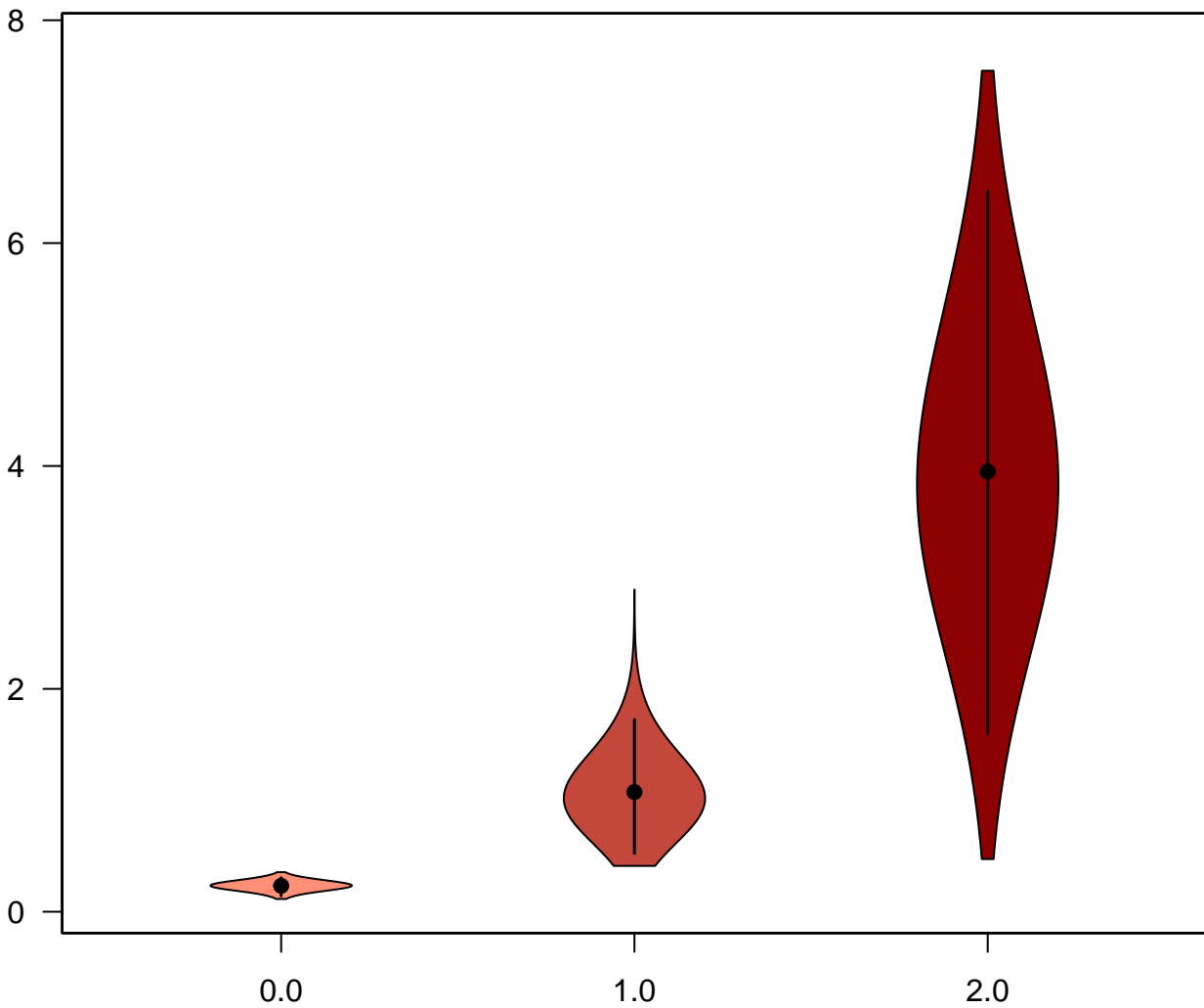
Grassland



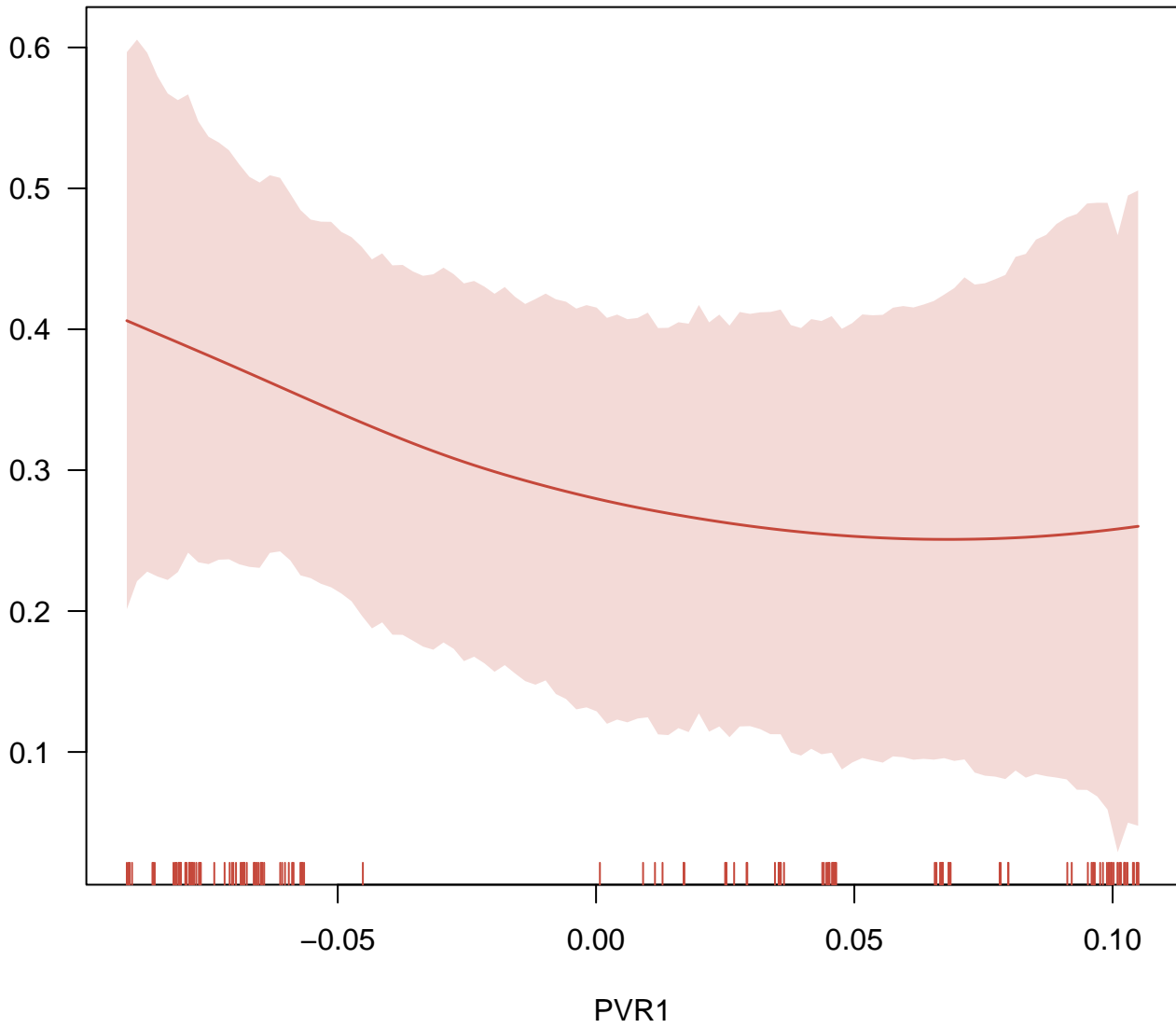


Humans

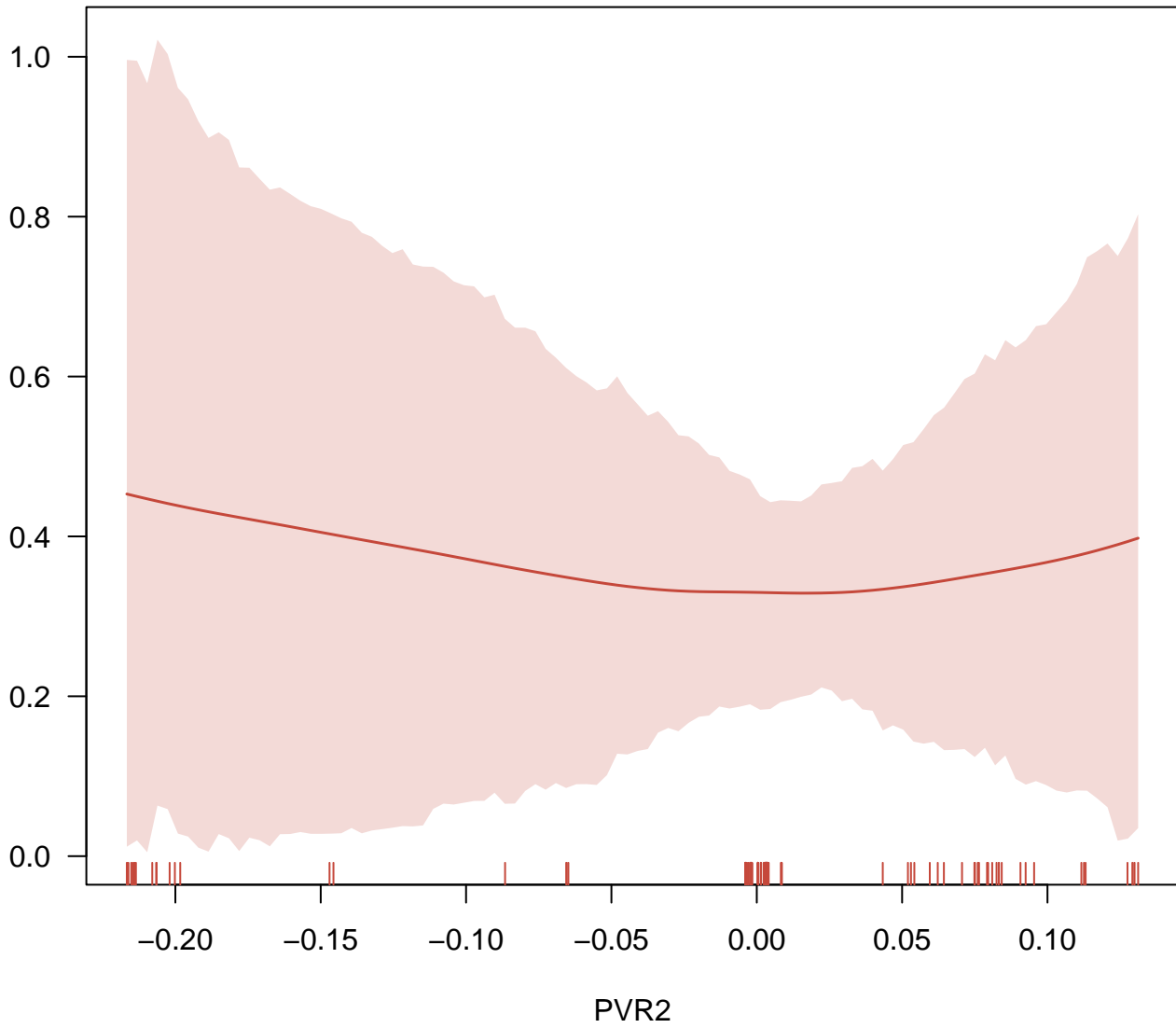
extinction

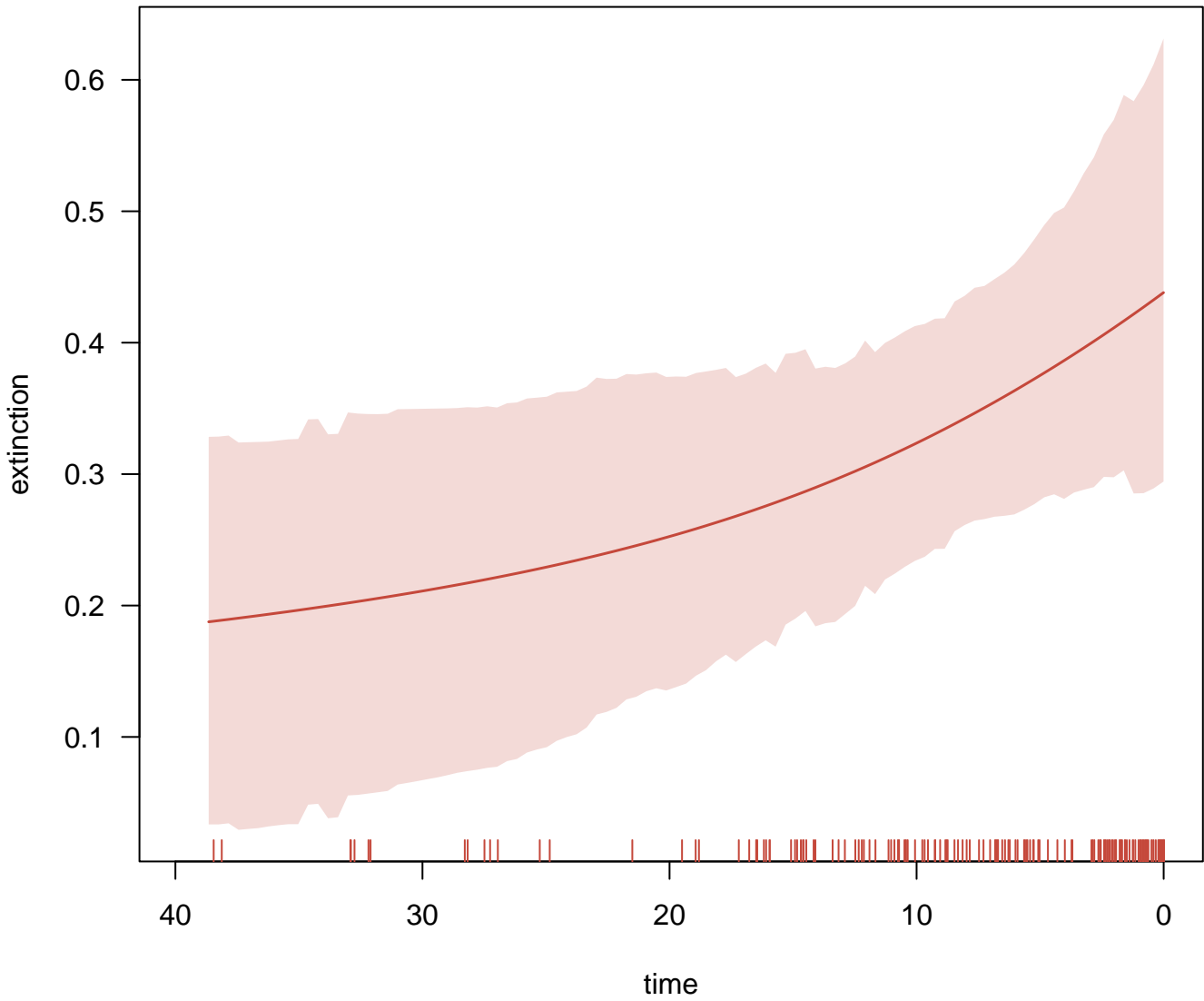


extinction

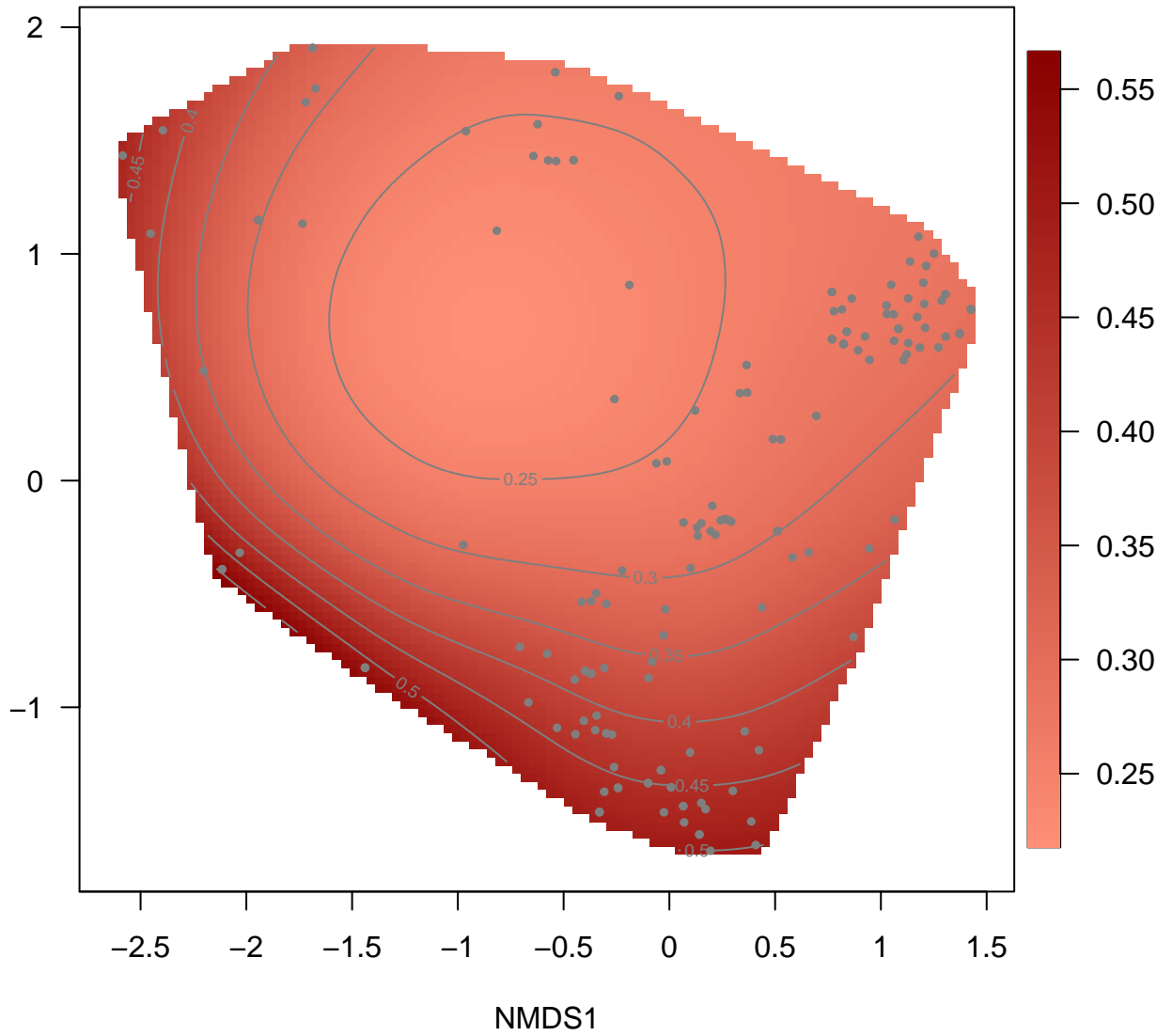


extinction

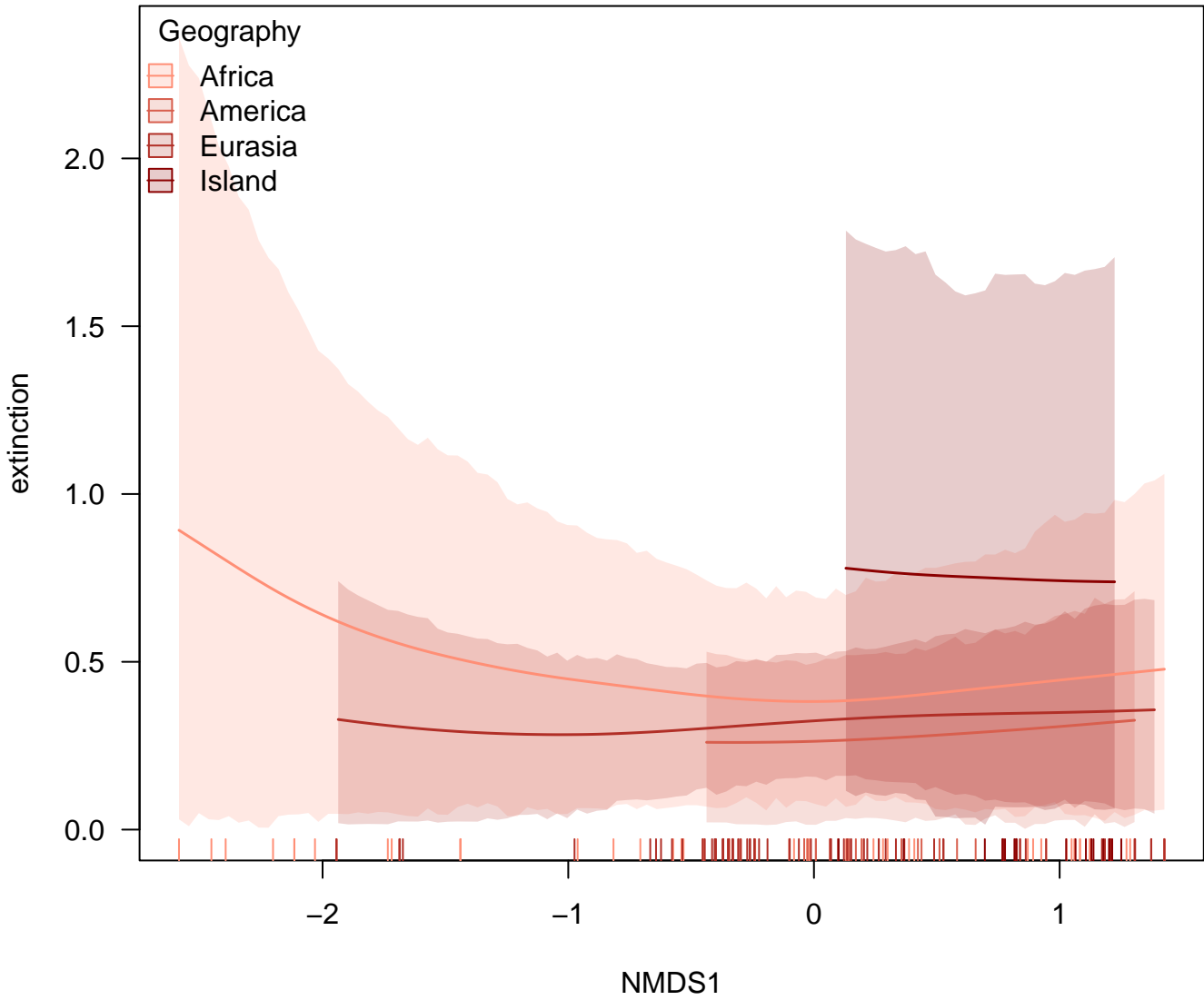


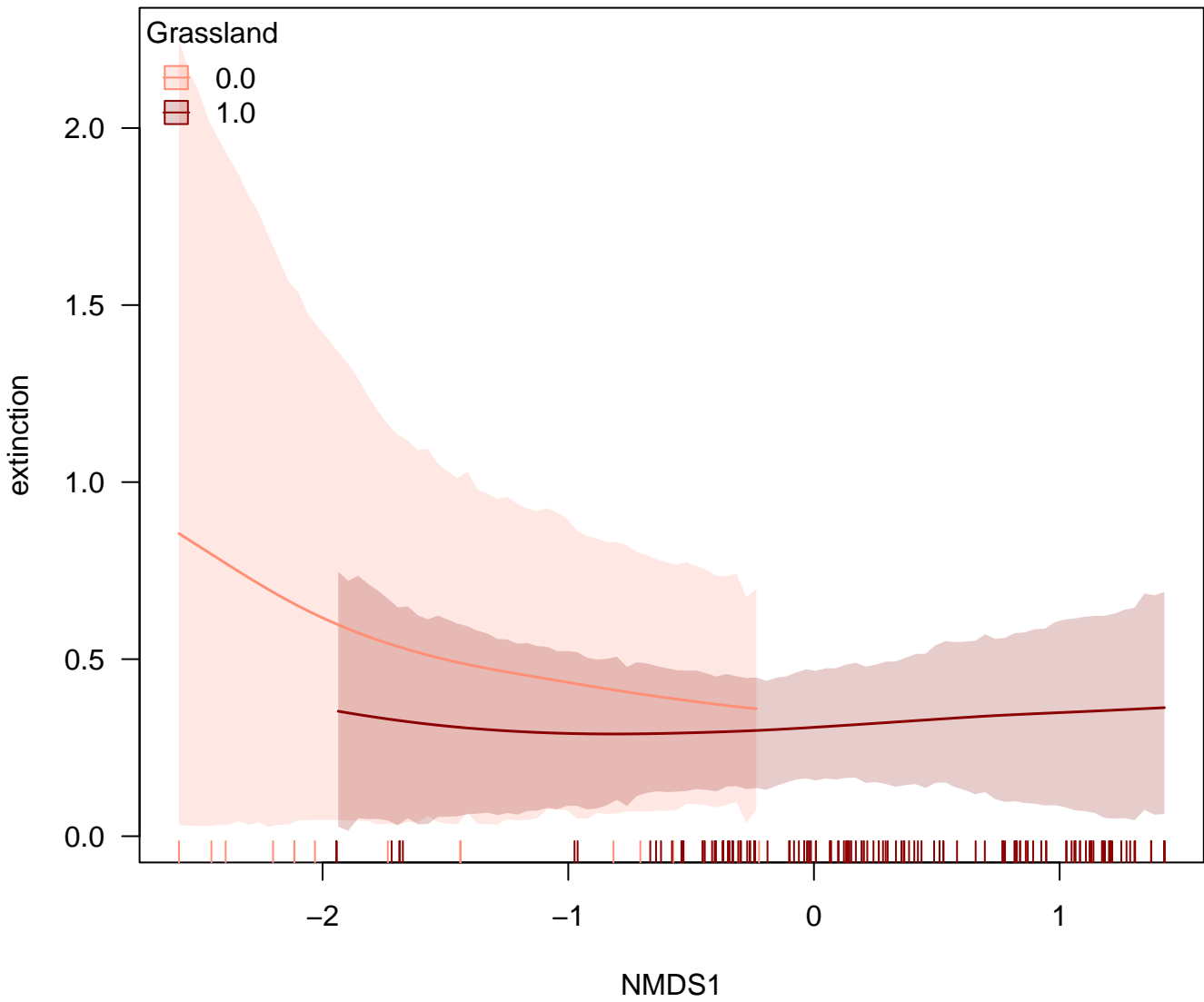


NMDS2

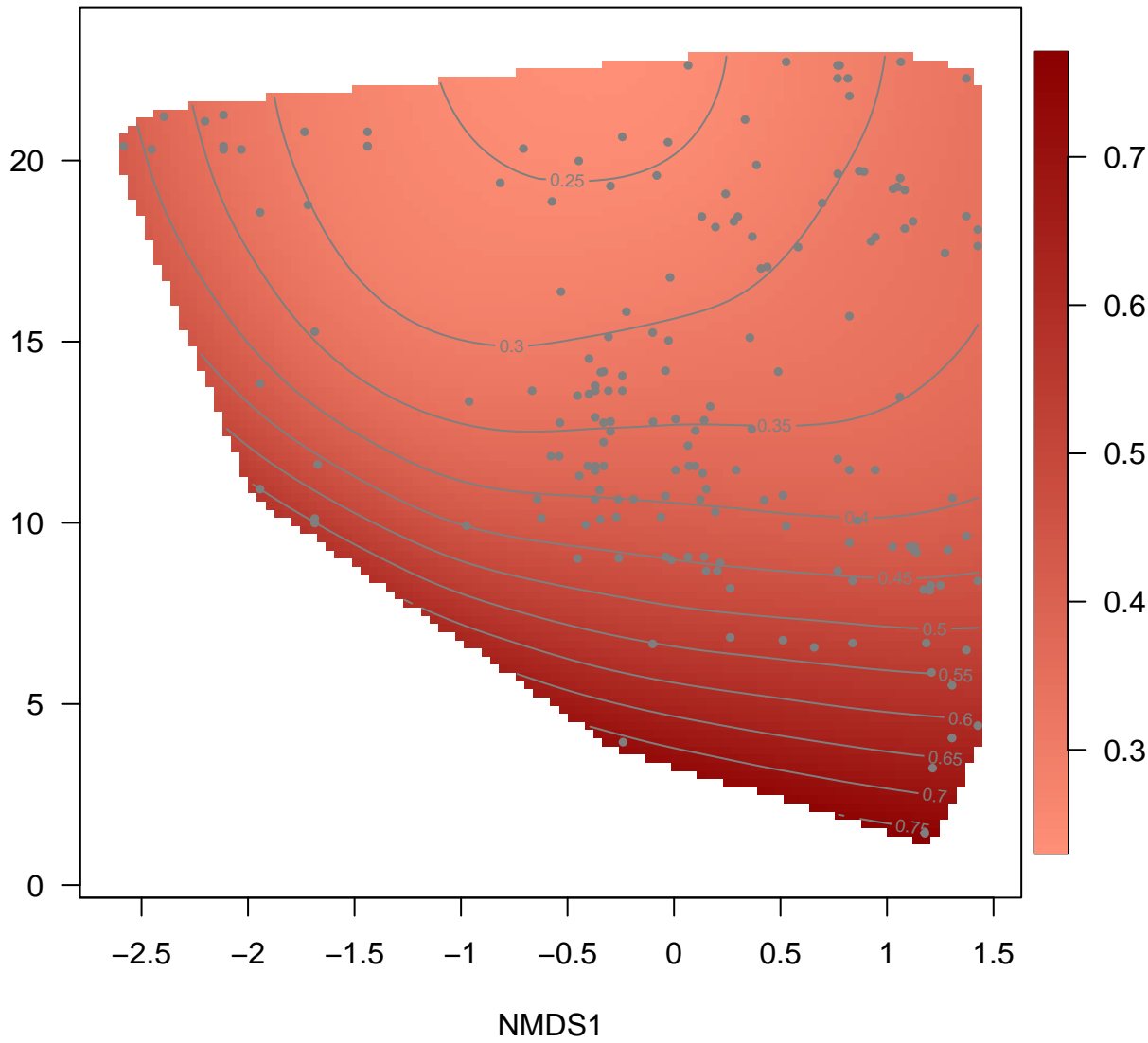


NMDS1

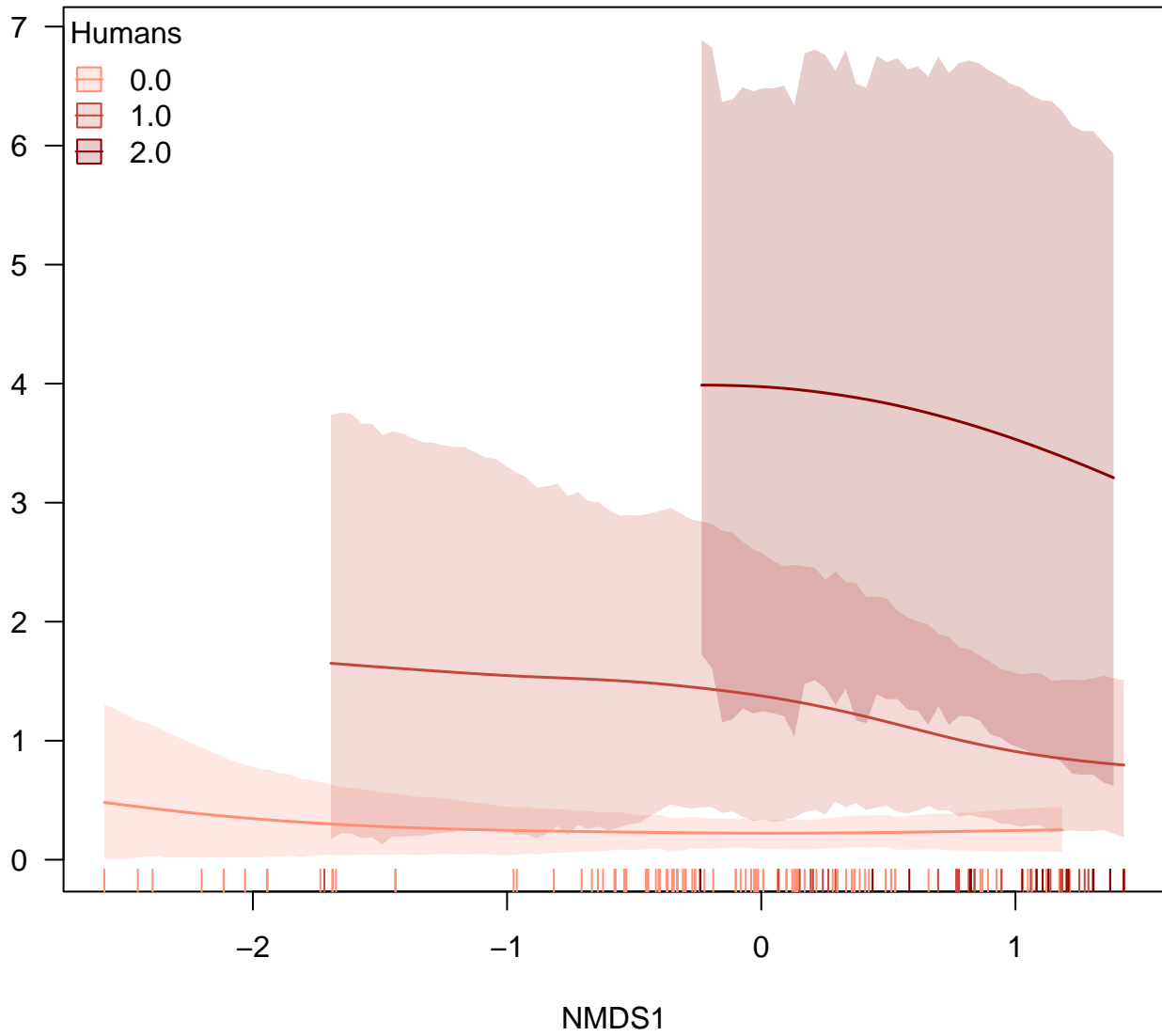




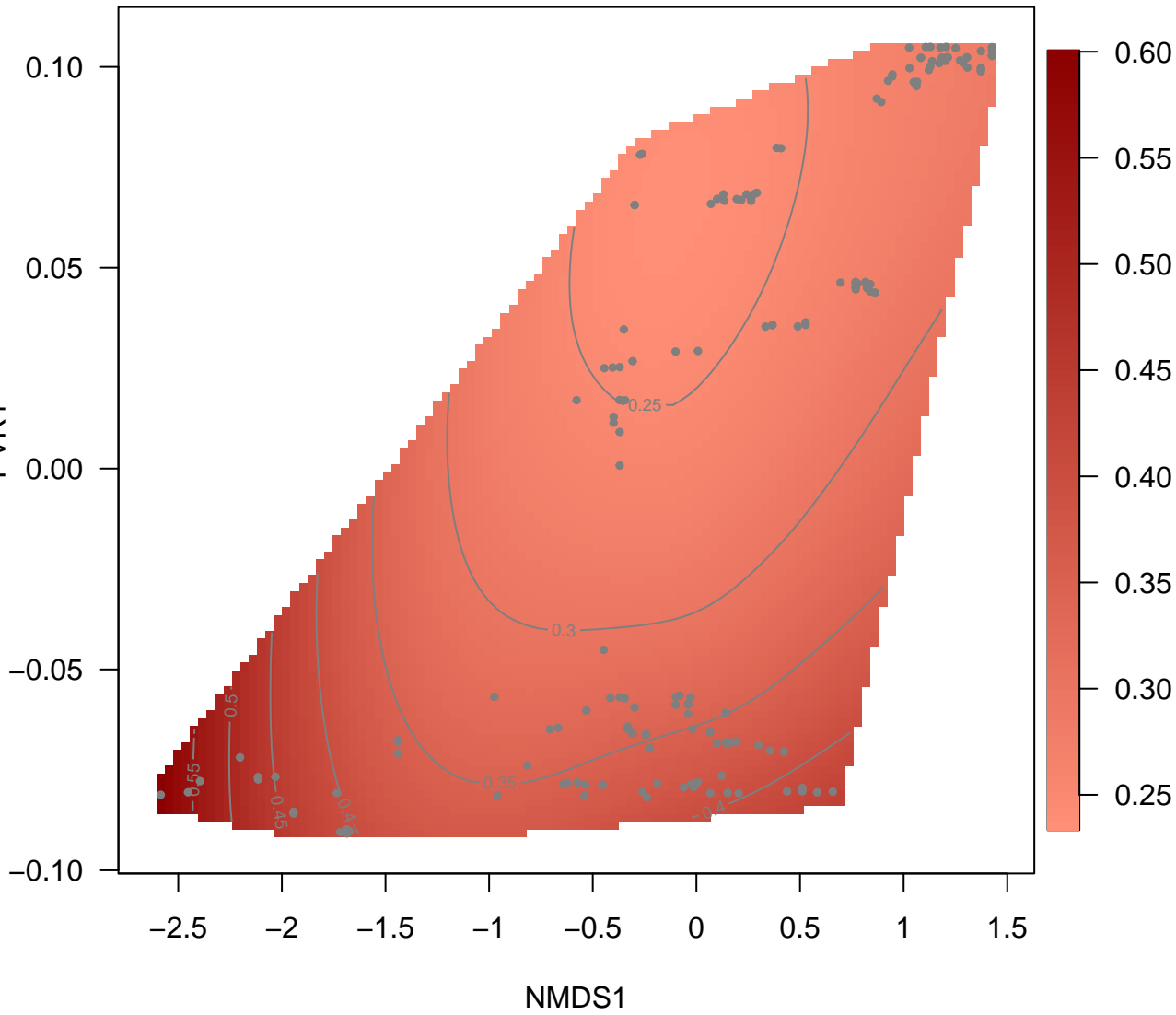
Temperature



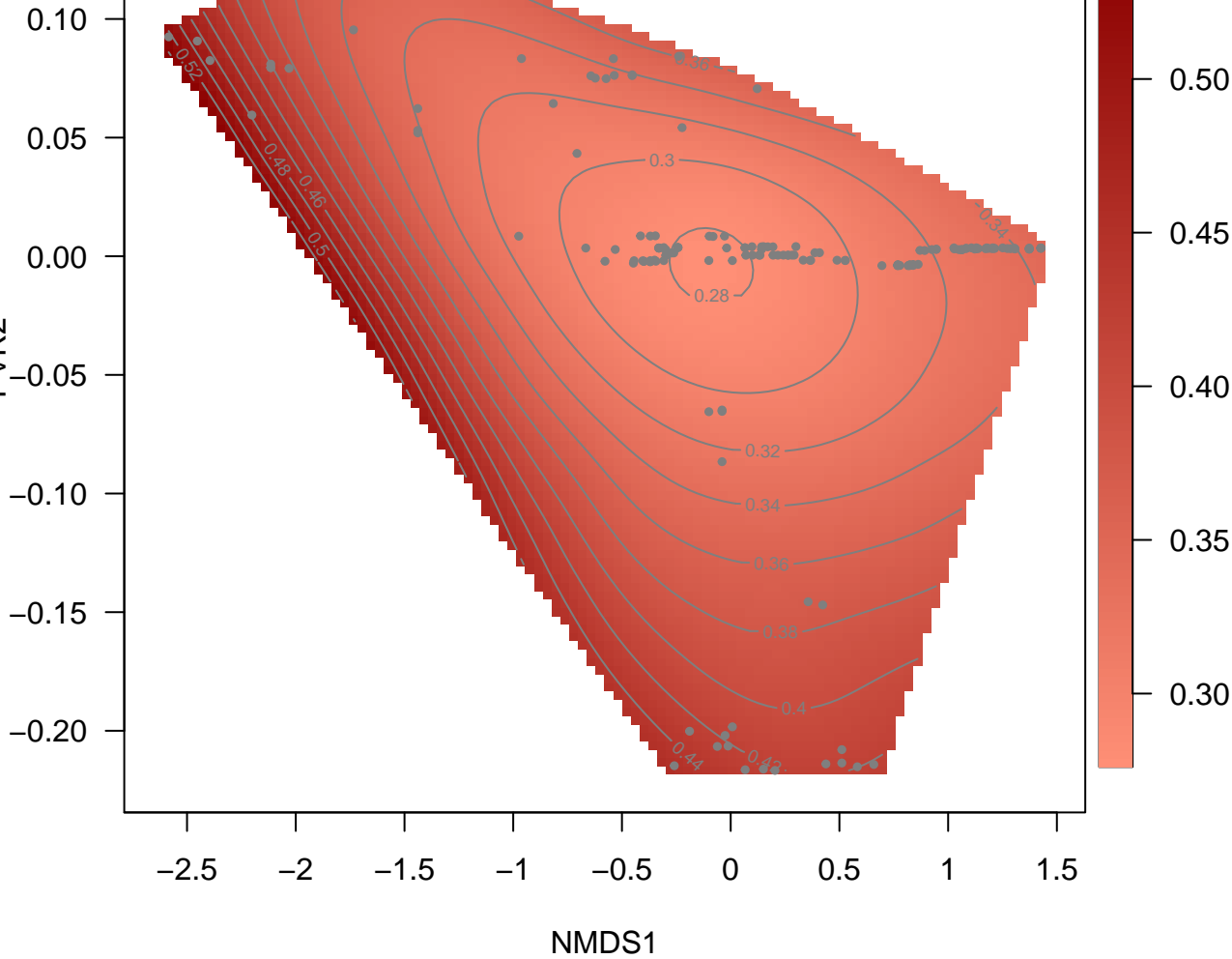
extinction



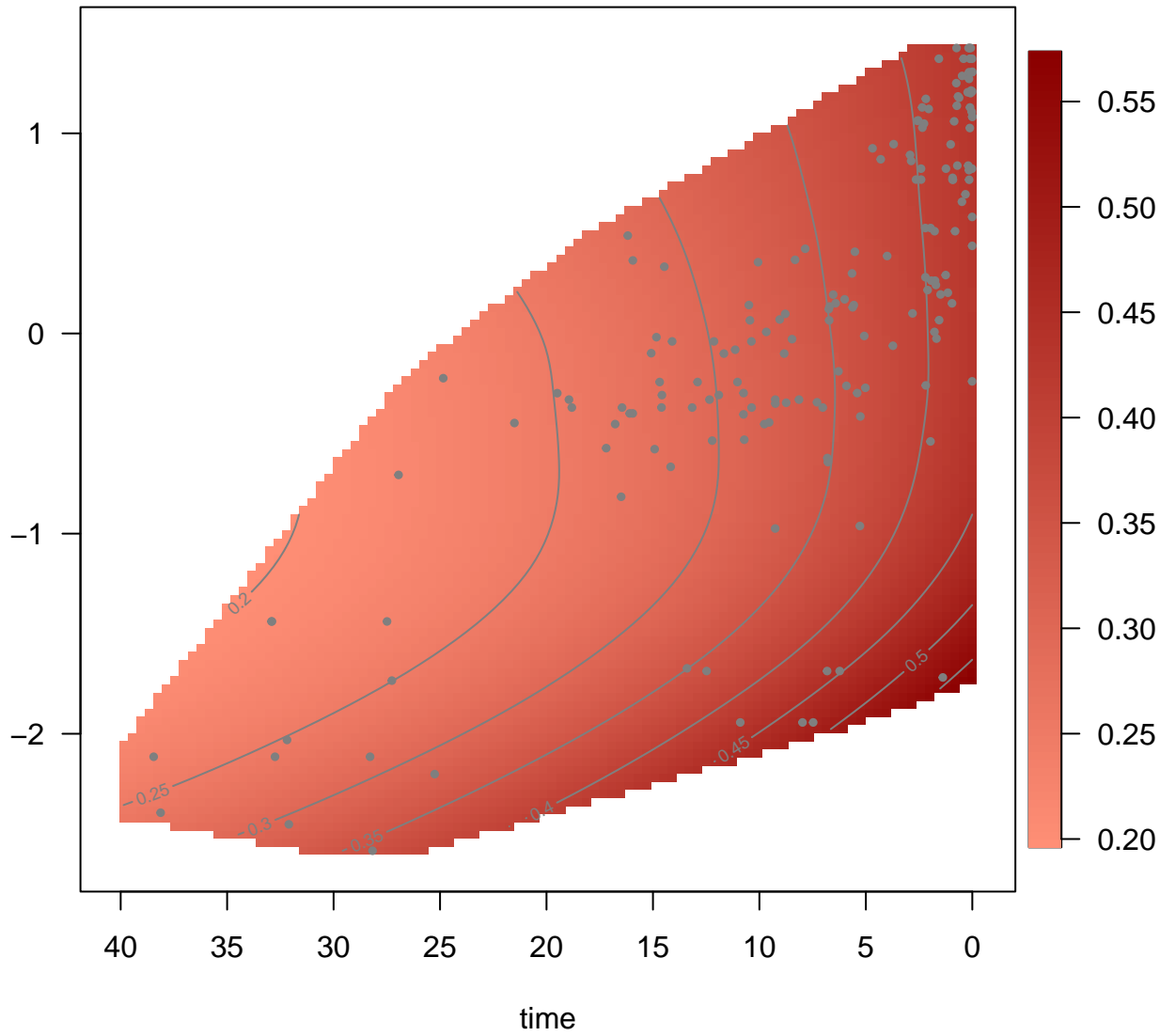
PVR1

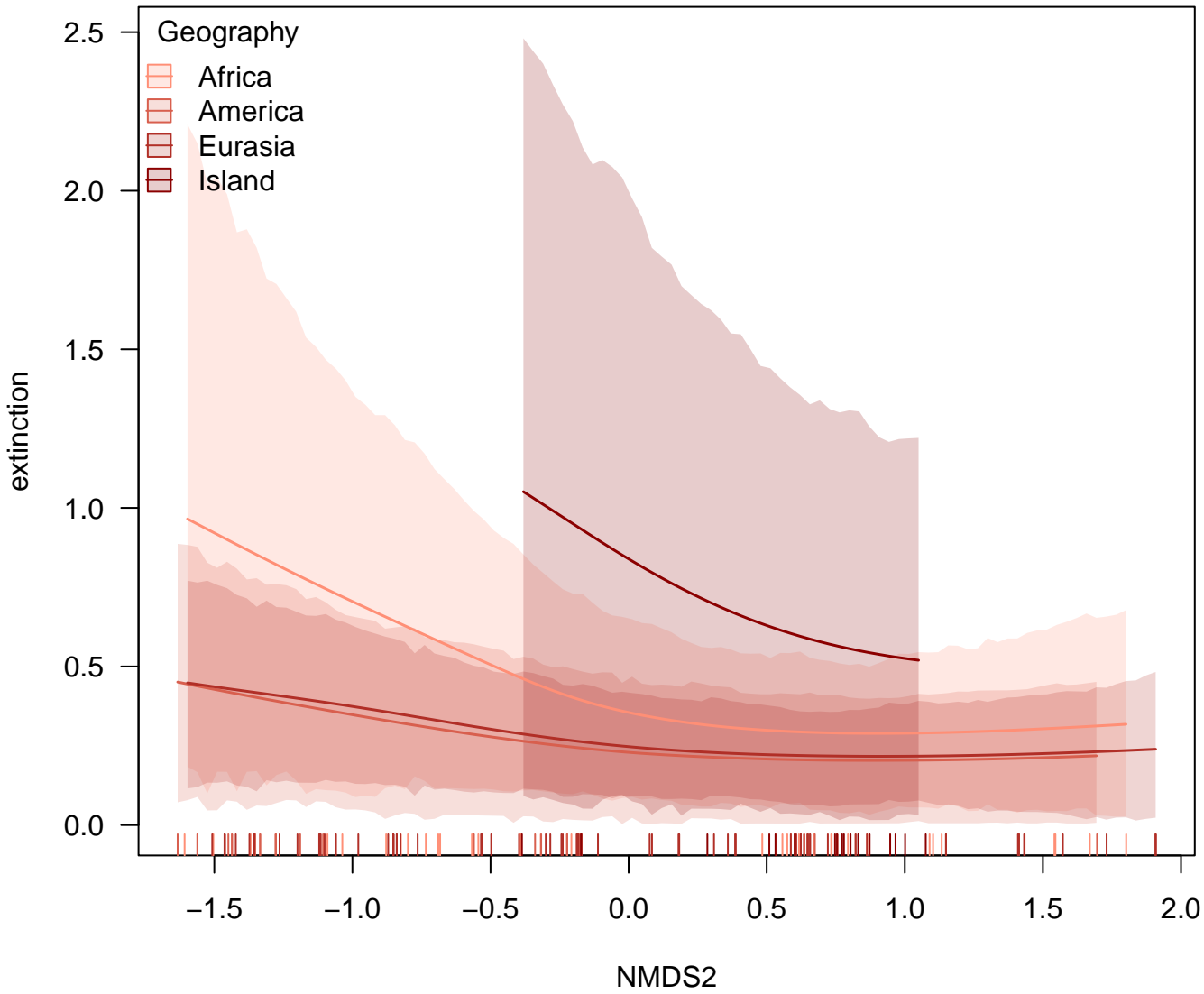


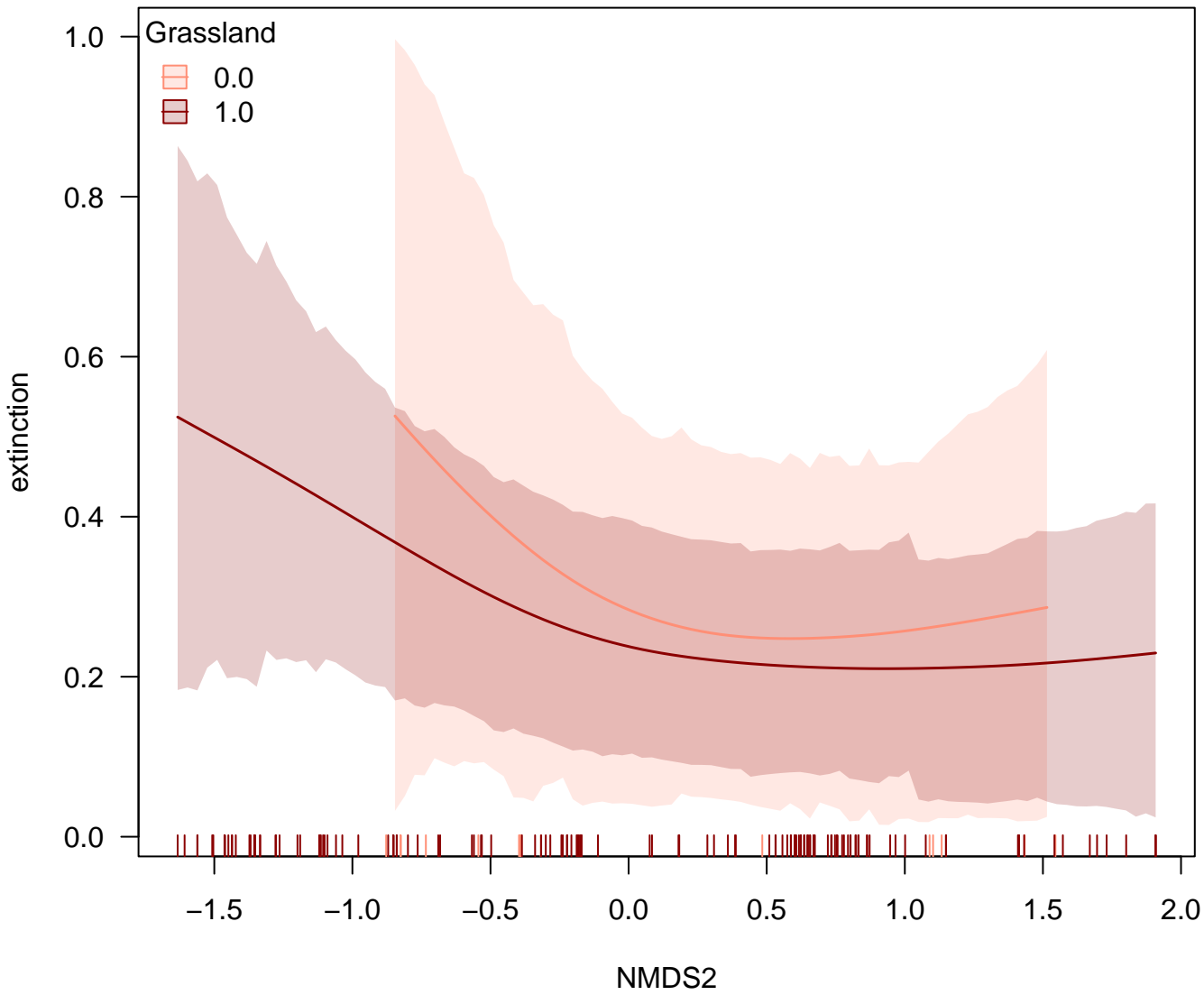
PVR2



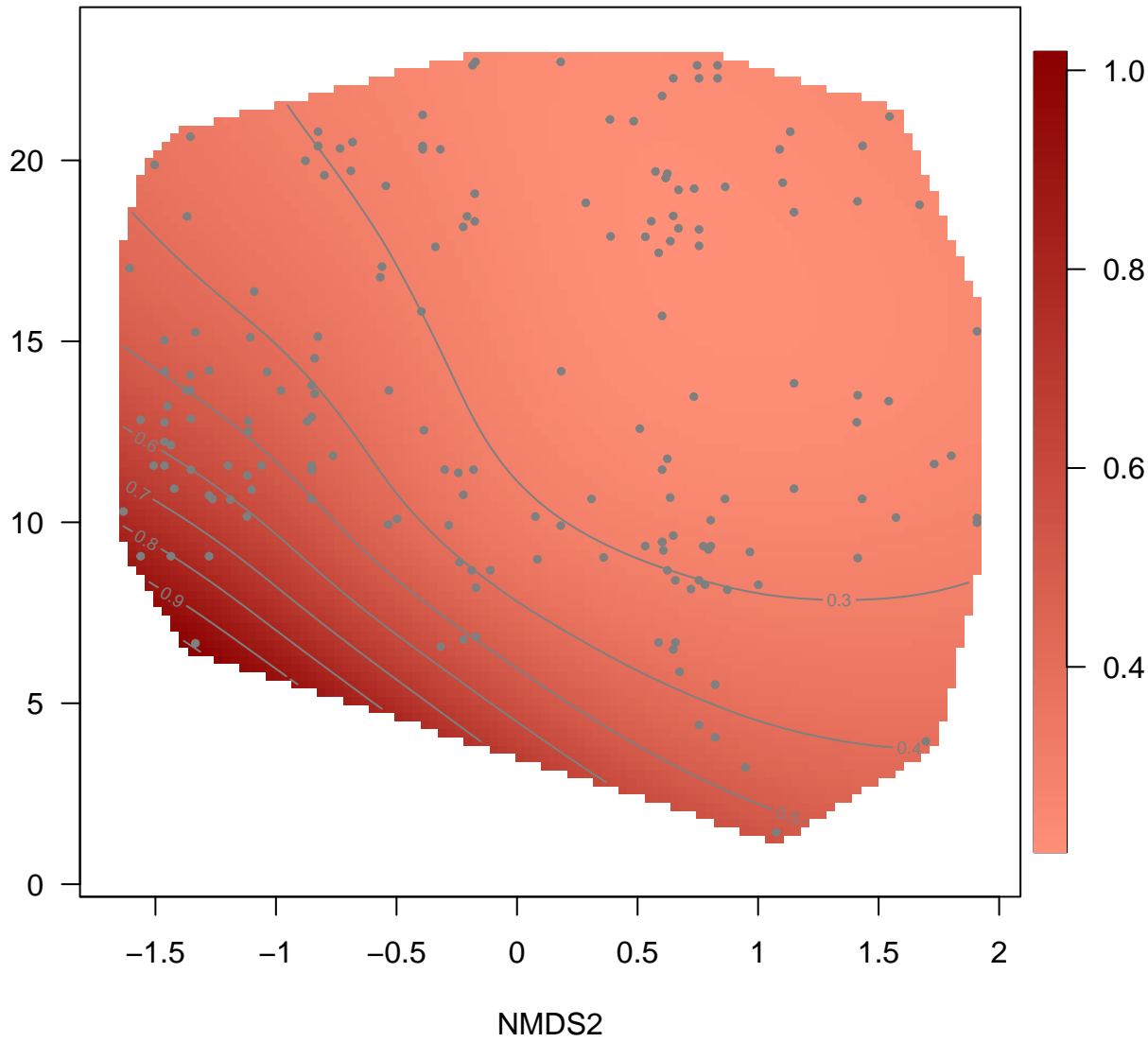
NMDS1



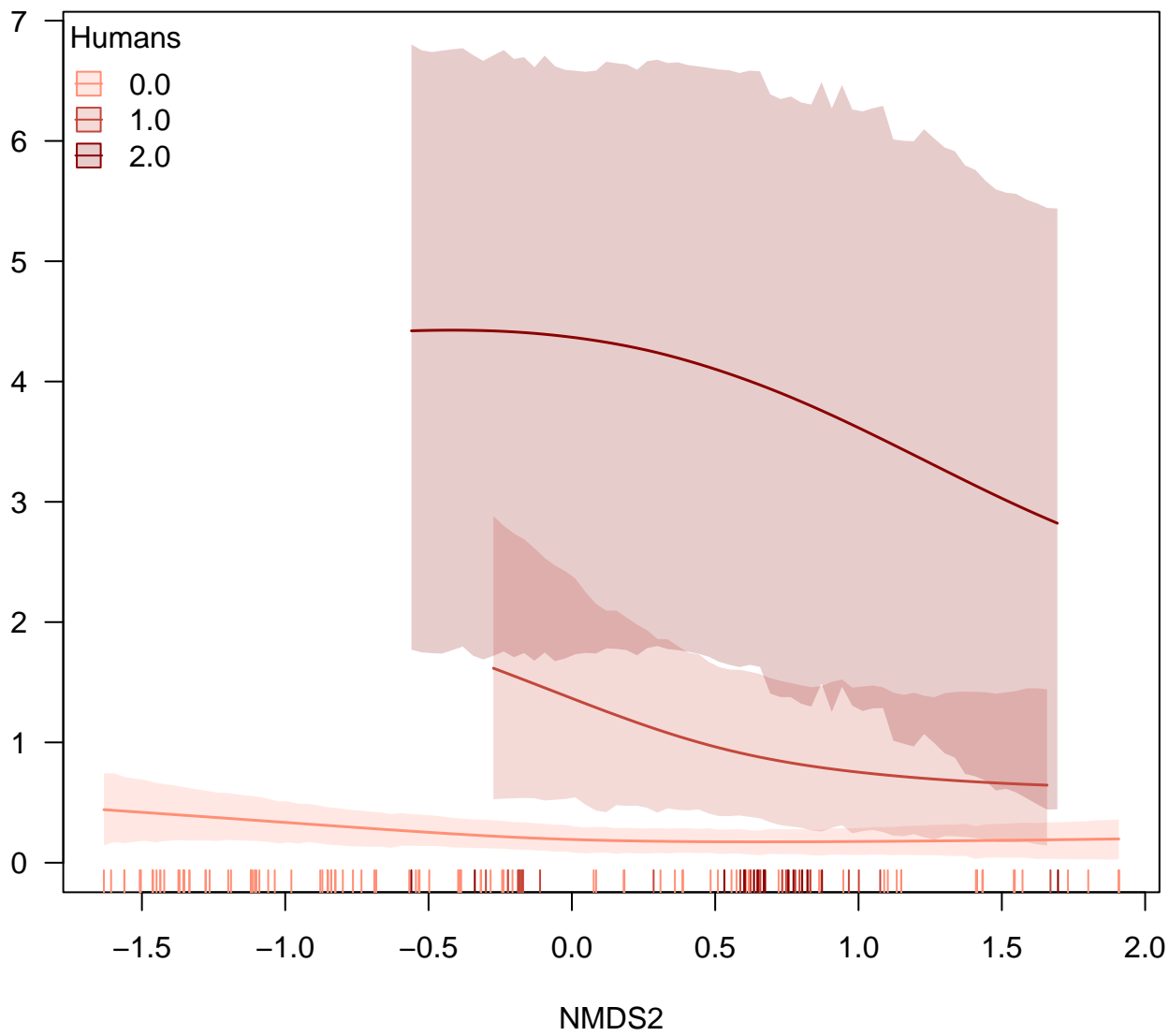




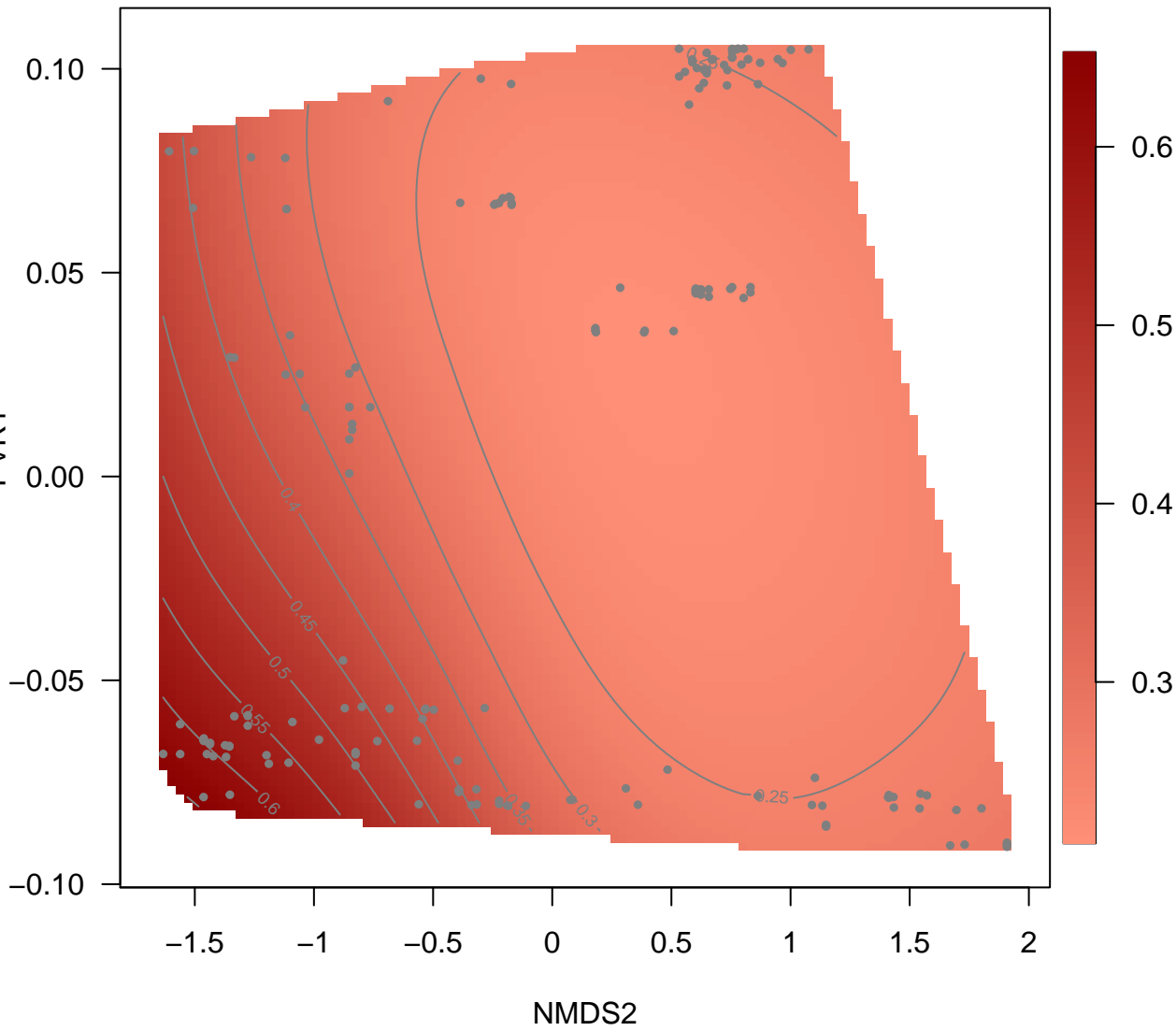
Temperature



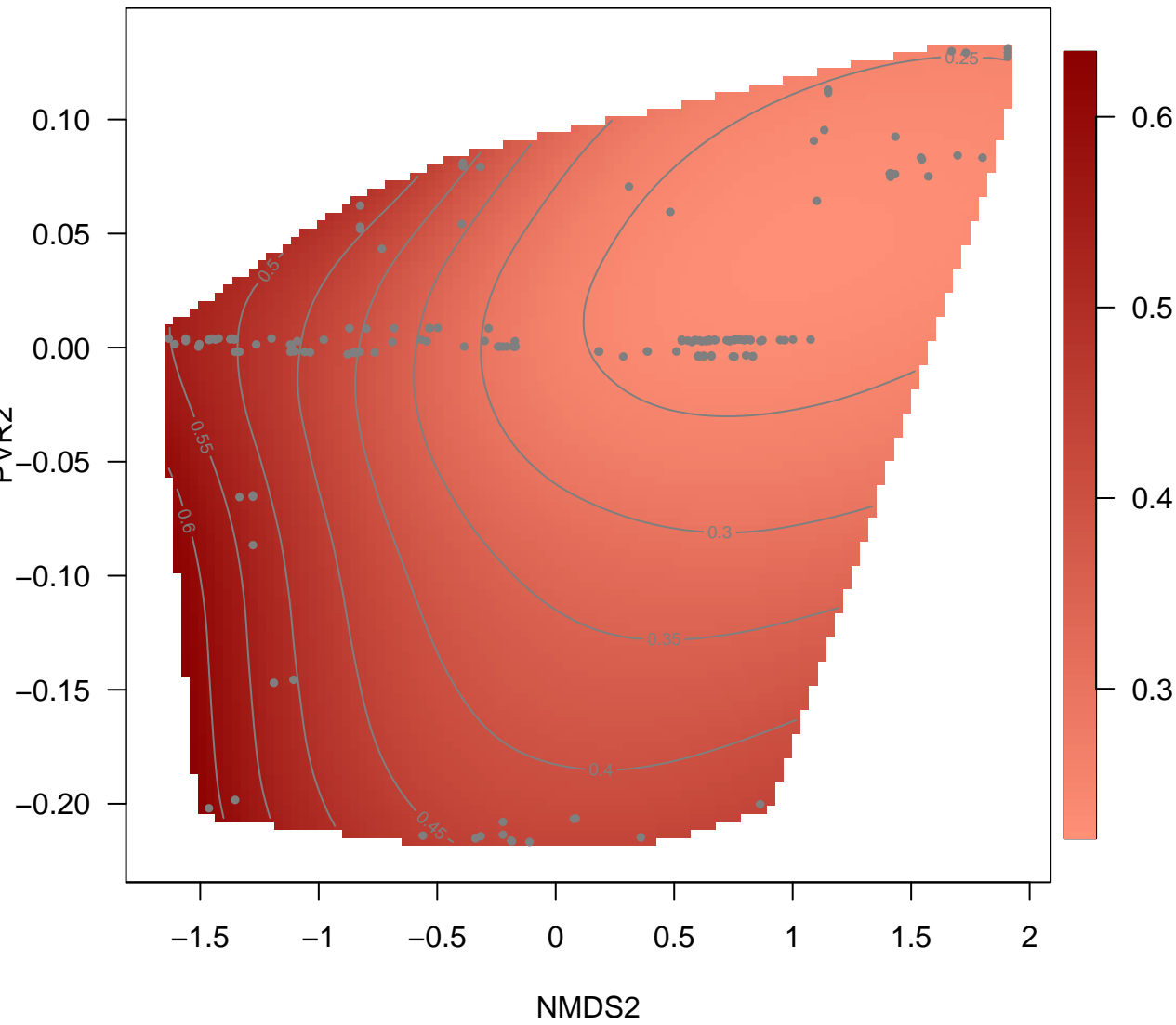
extinction



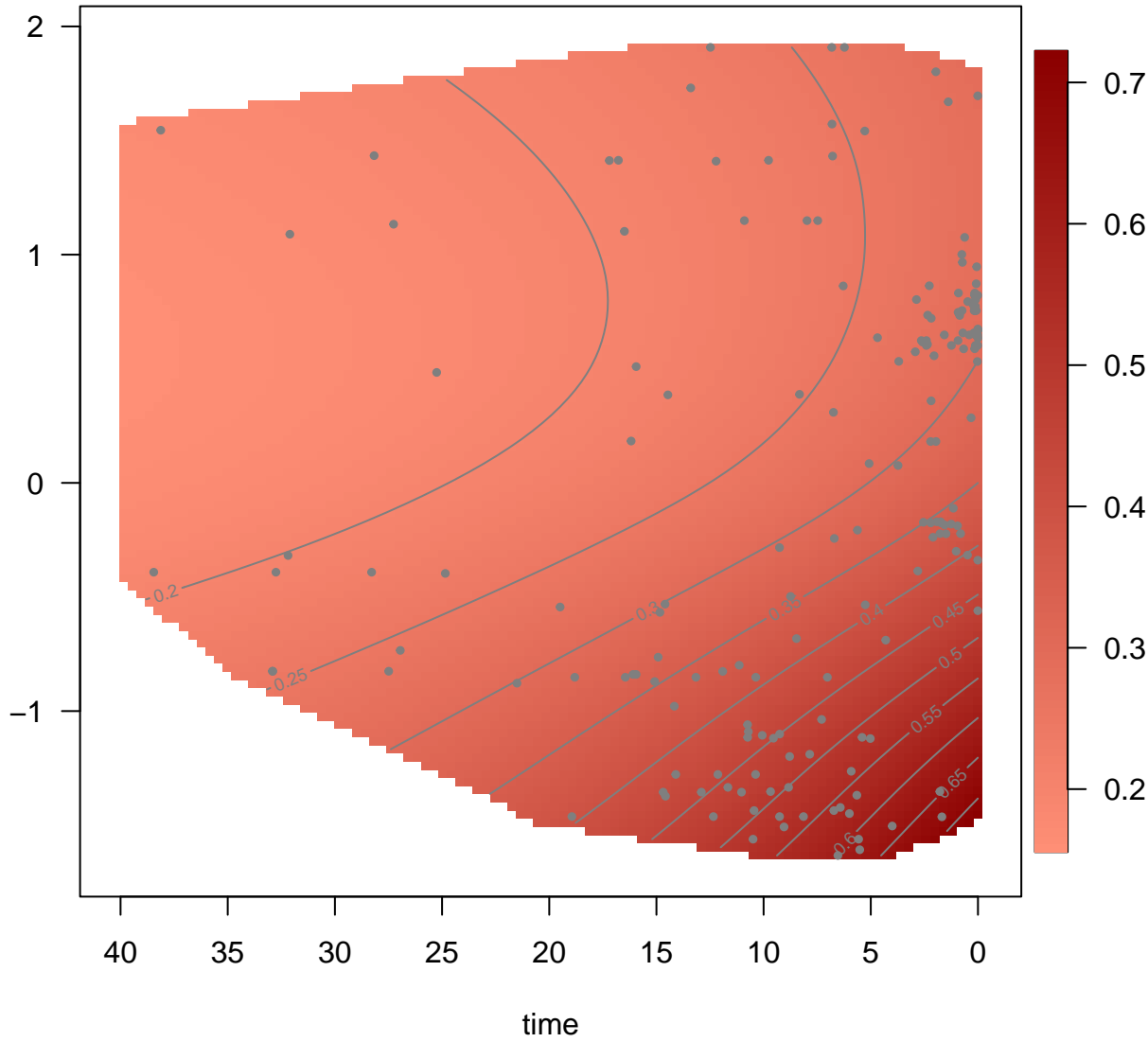
PVR1



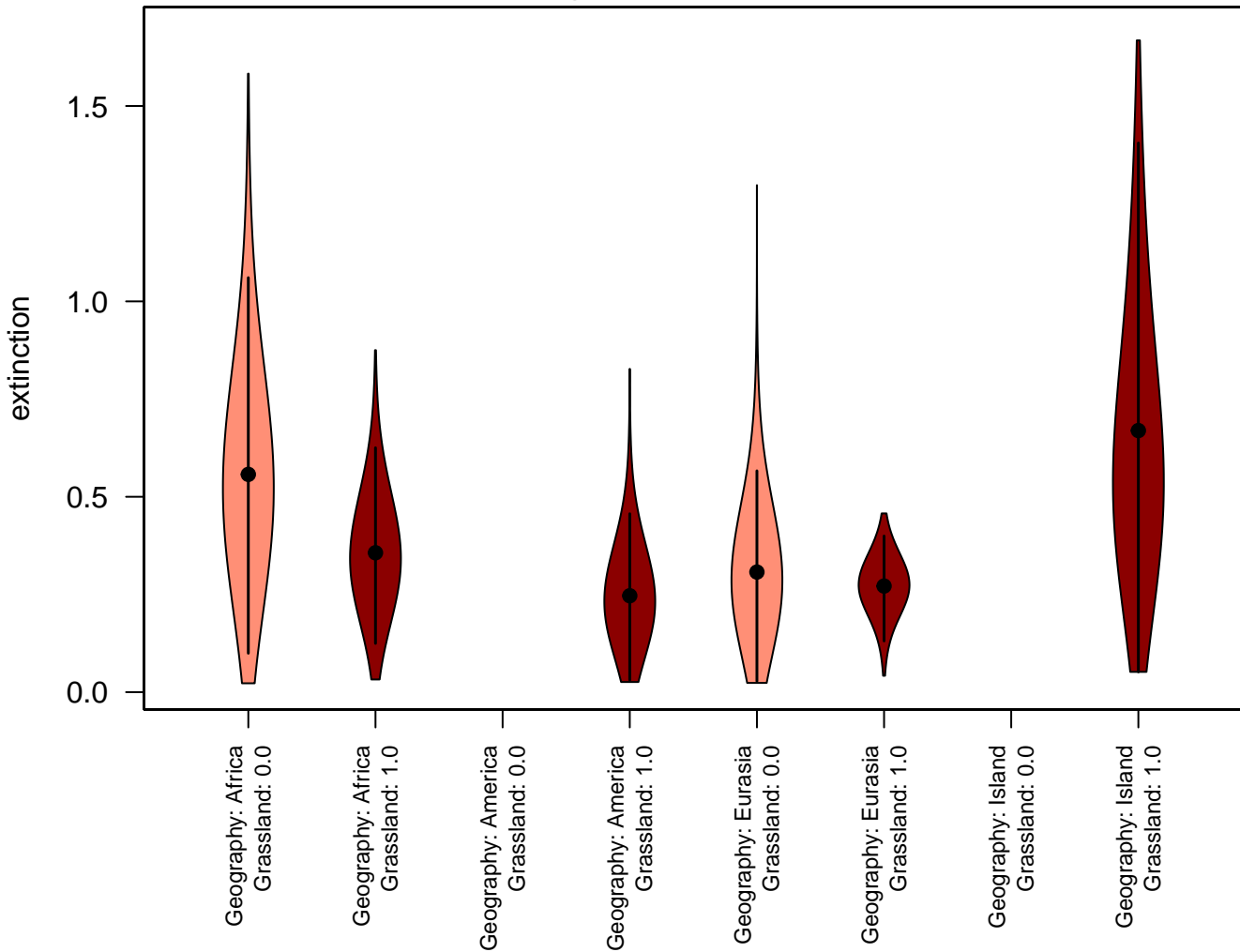
PVR2



NMDS2



Geography x Grassland



extinction

Geography

- Africa
- America
- Eurasia
- Island

4

3

2

1

0

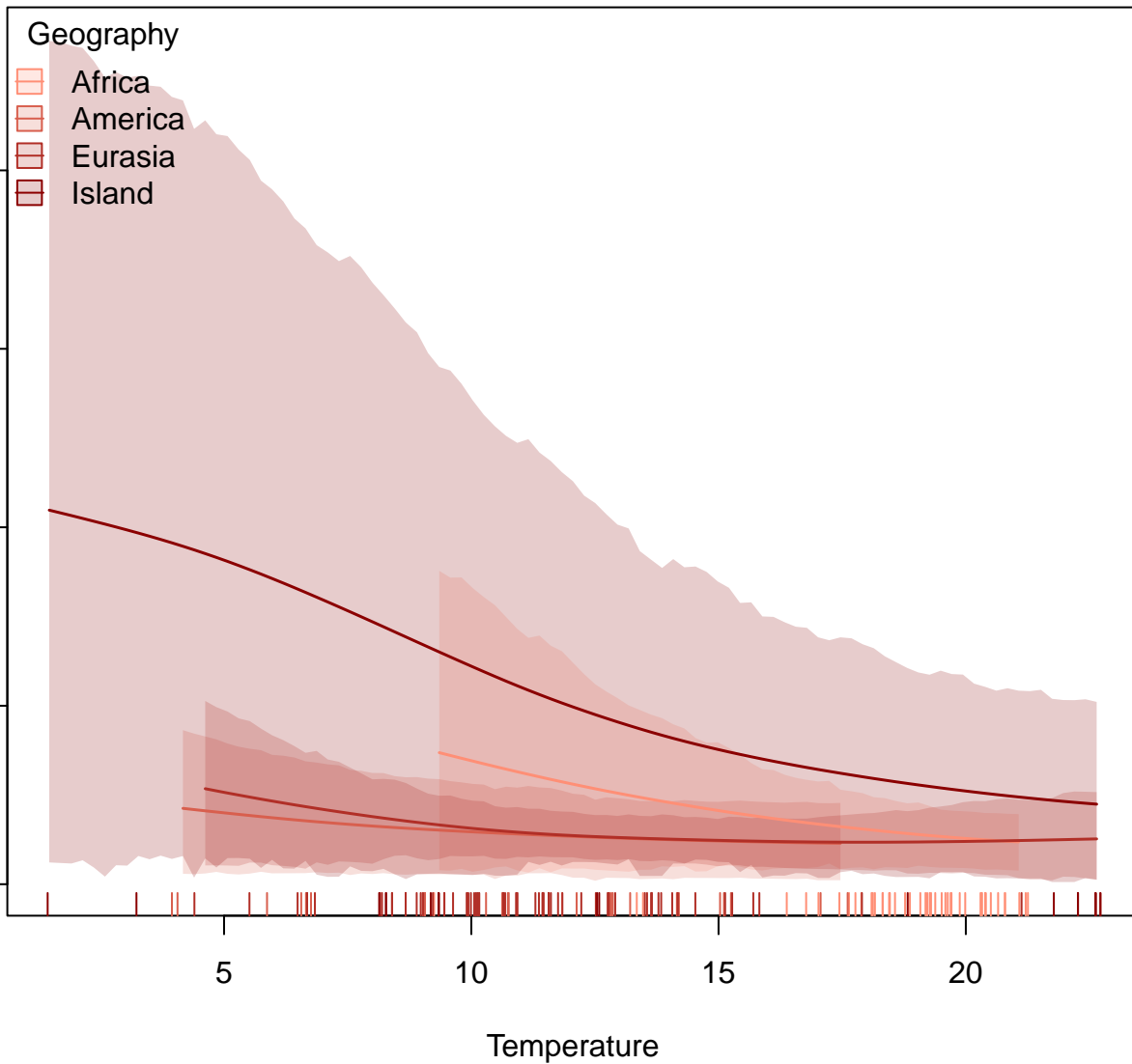
5

10

15

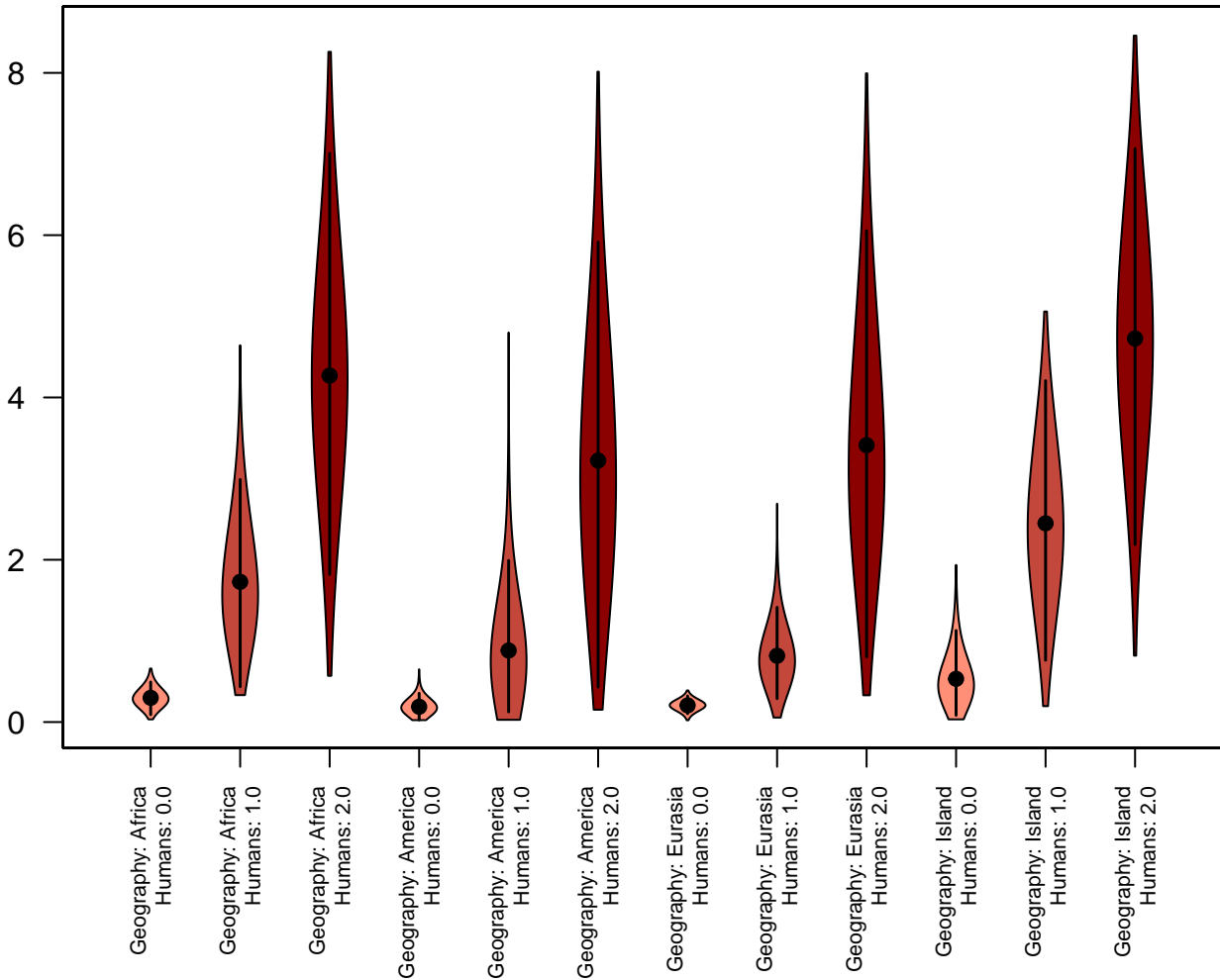
20

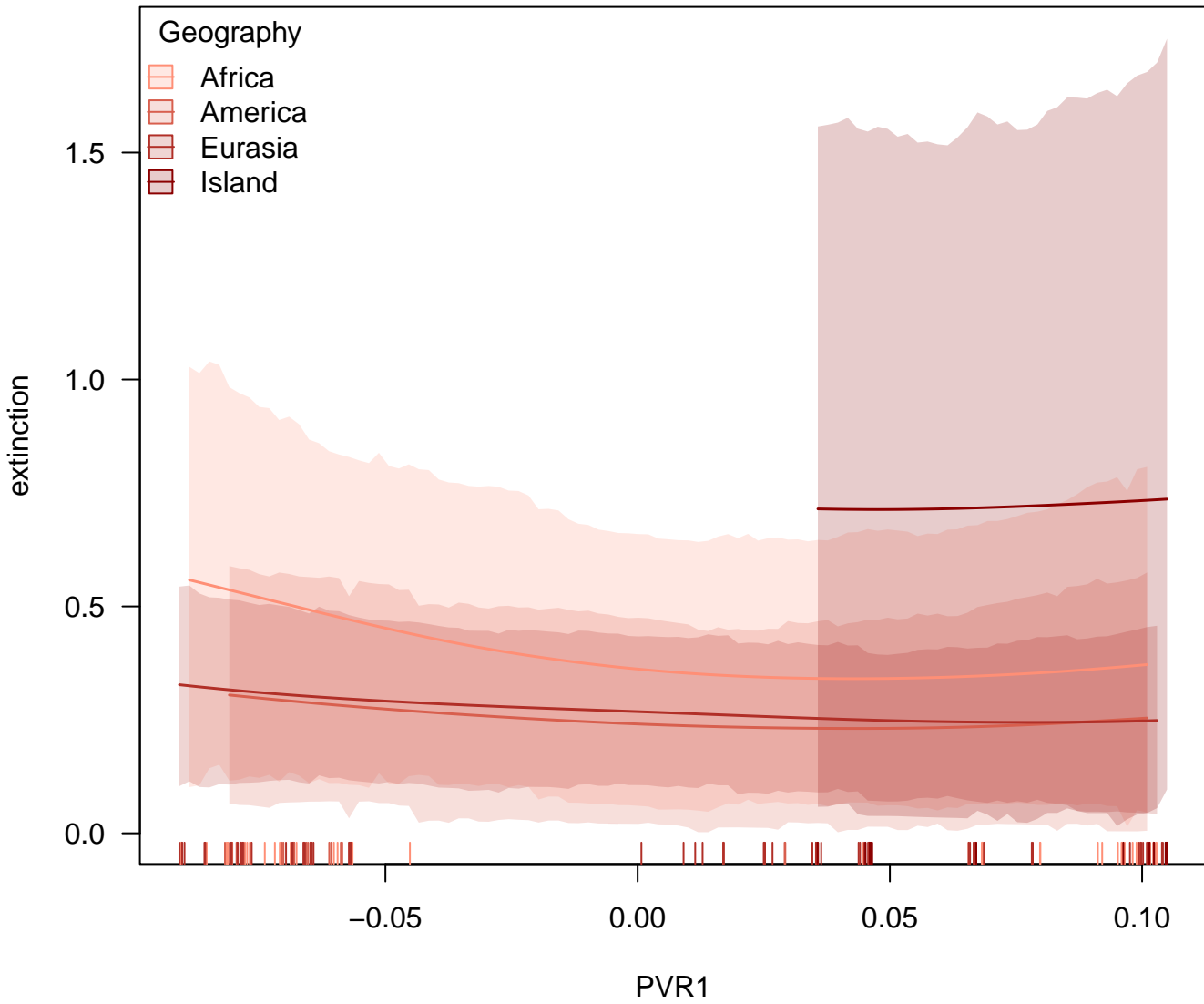
Temperature

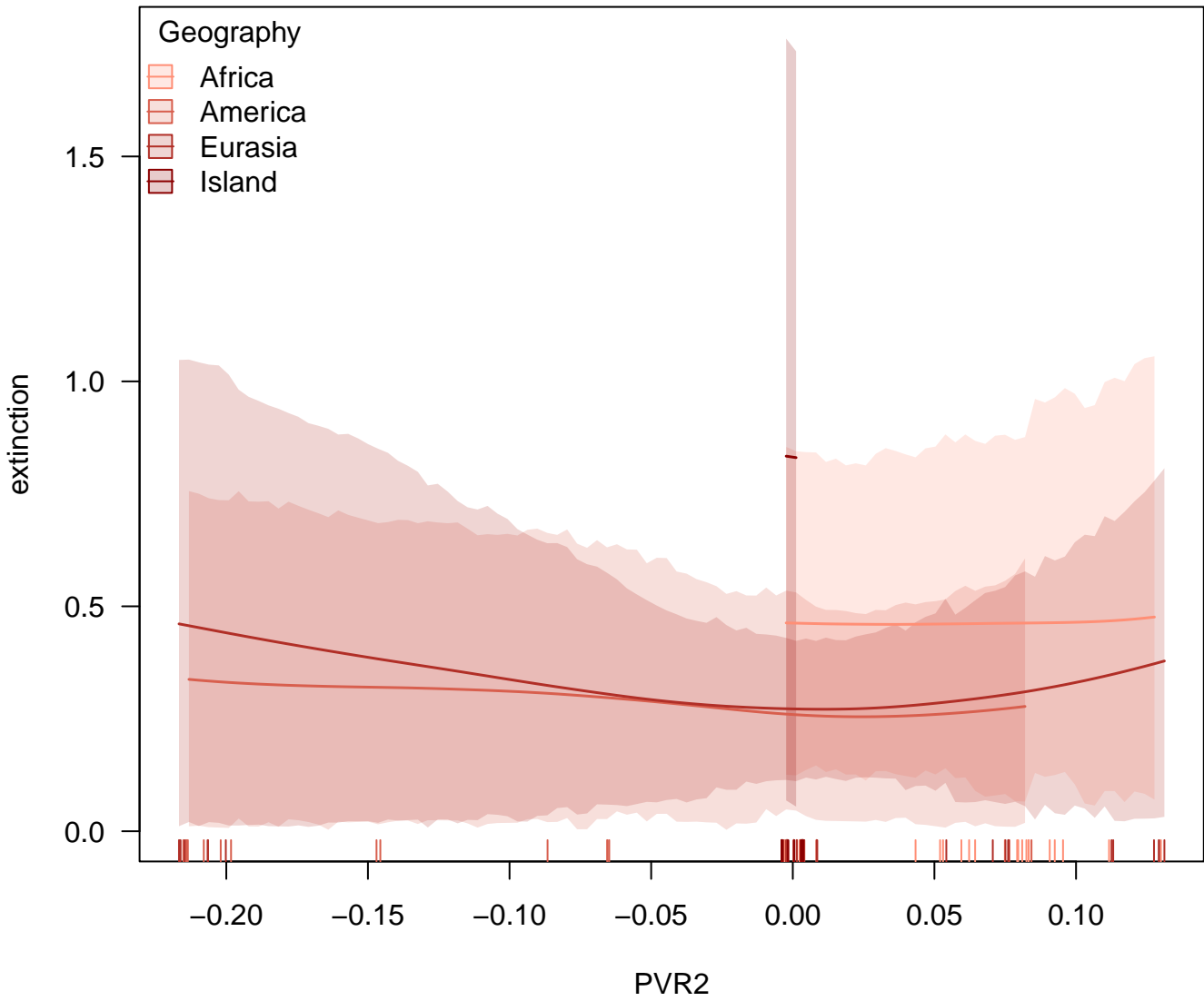


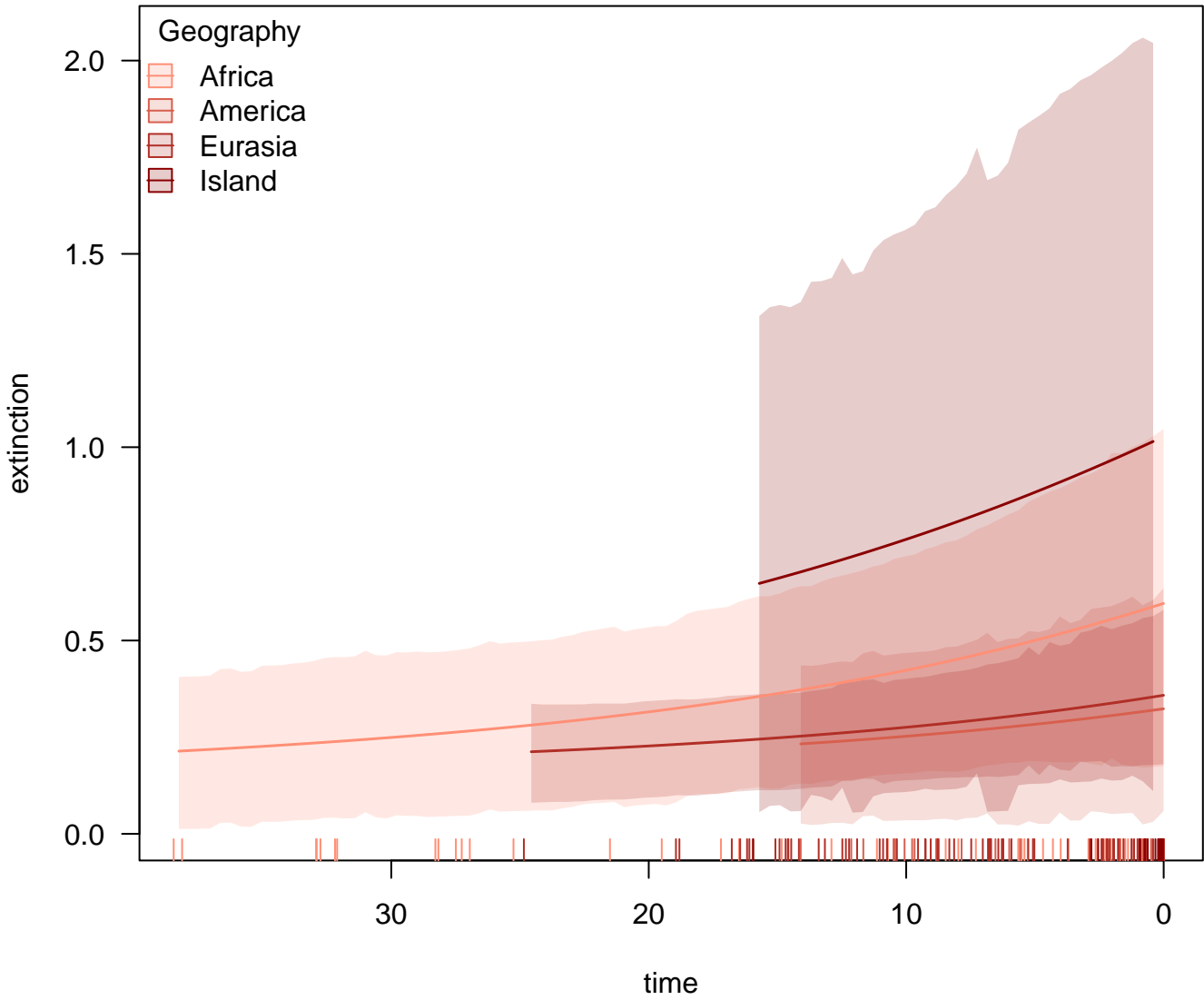
Geography x Humans

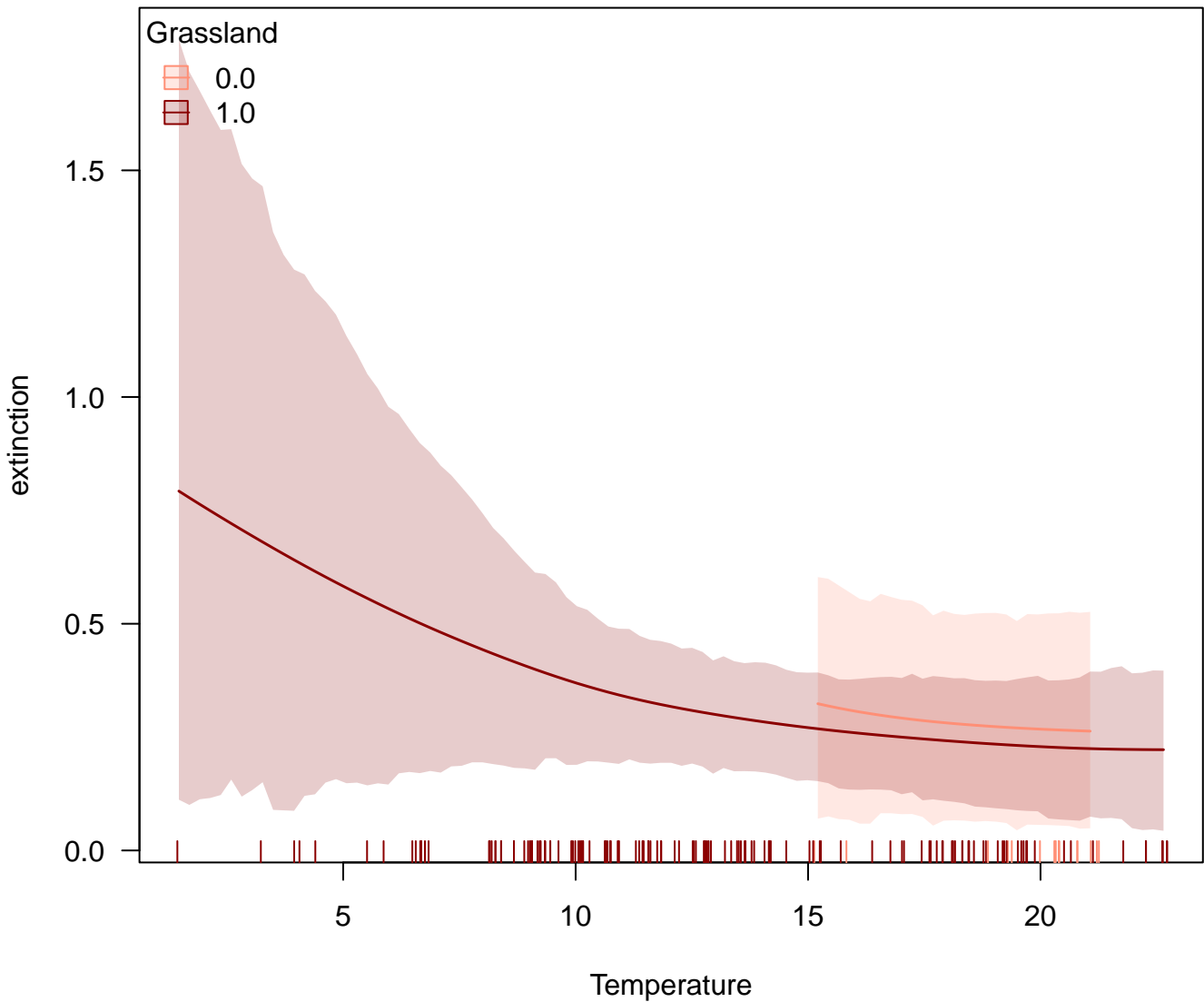
extinction





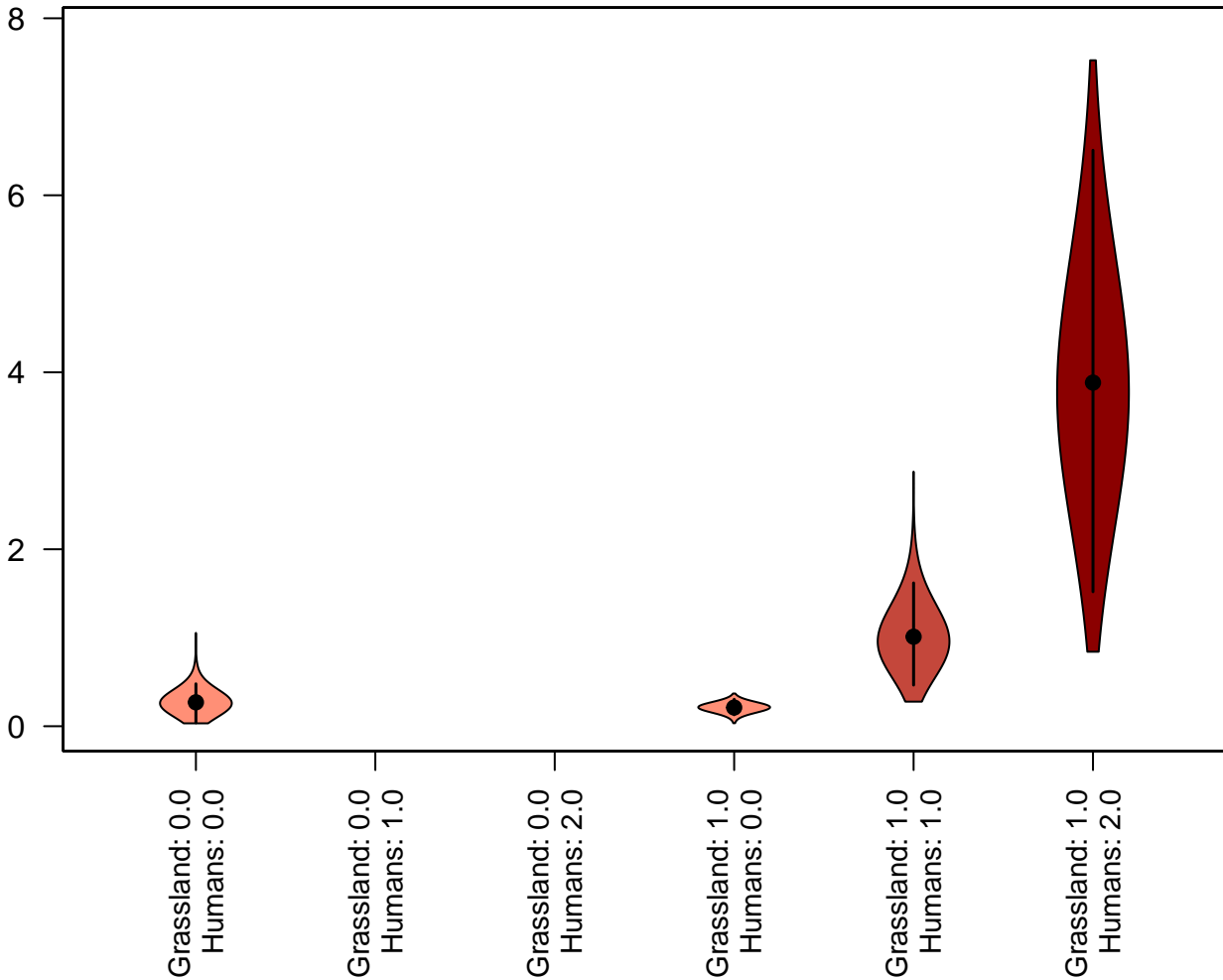


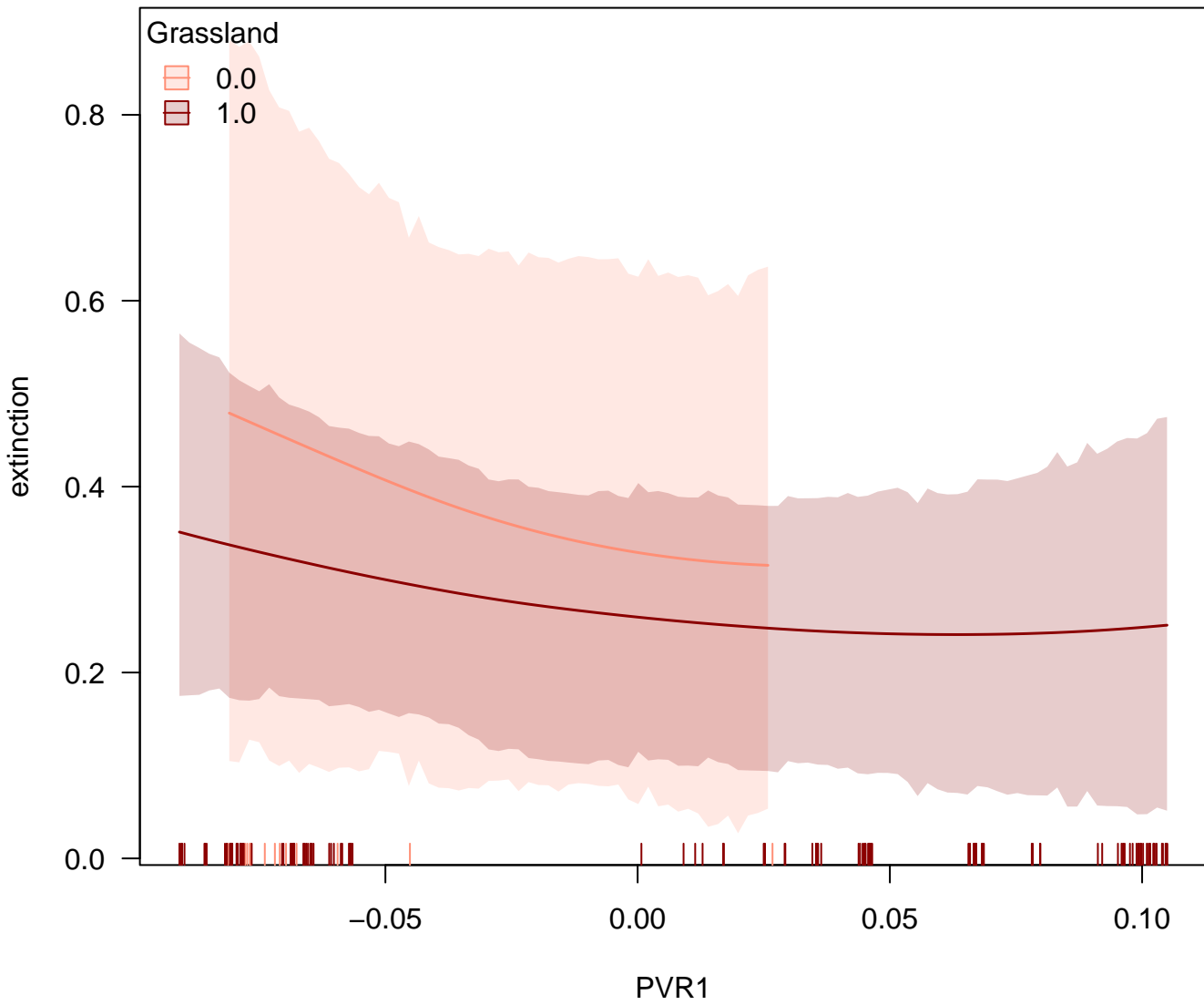


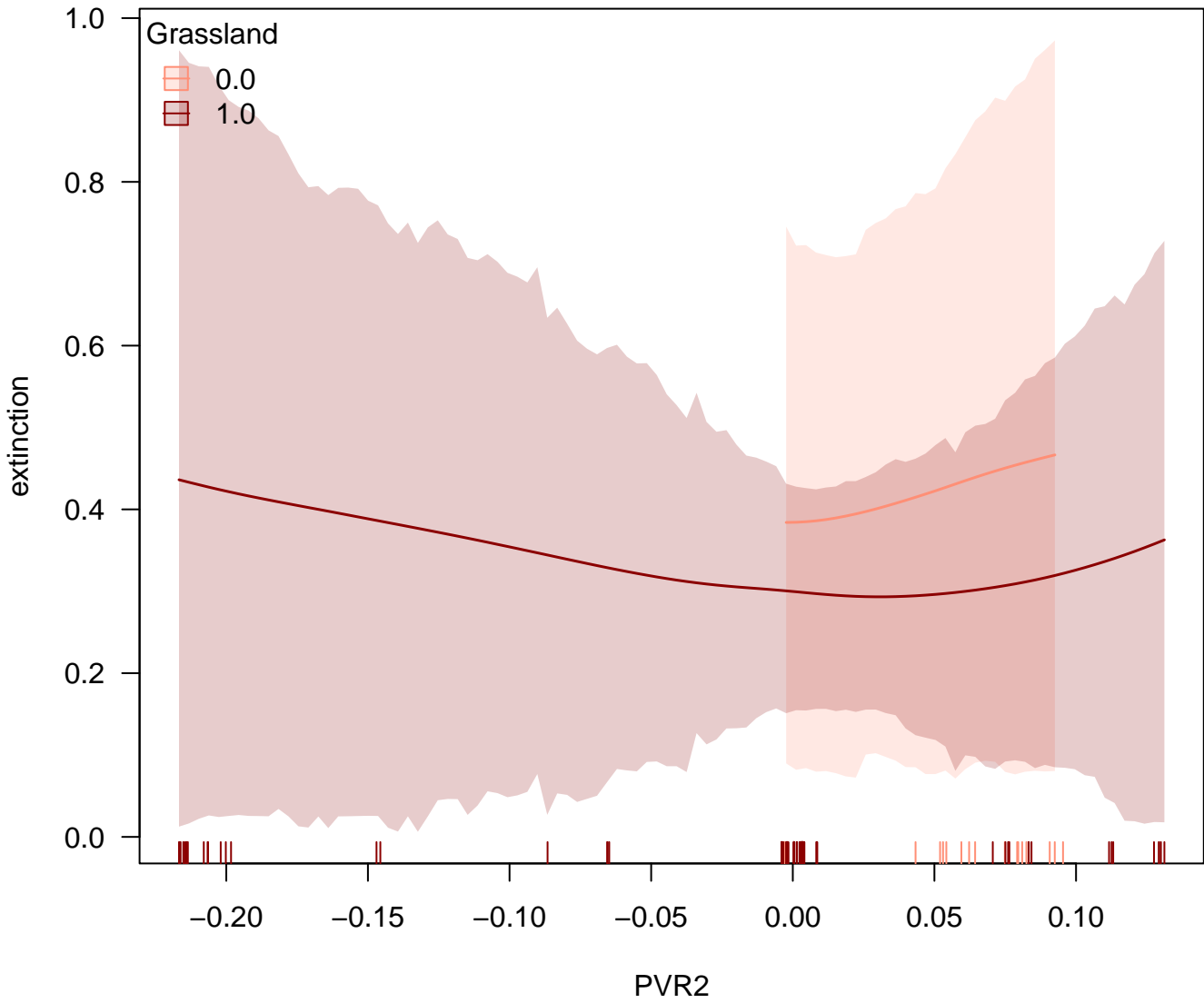


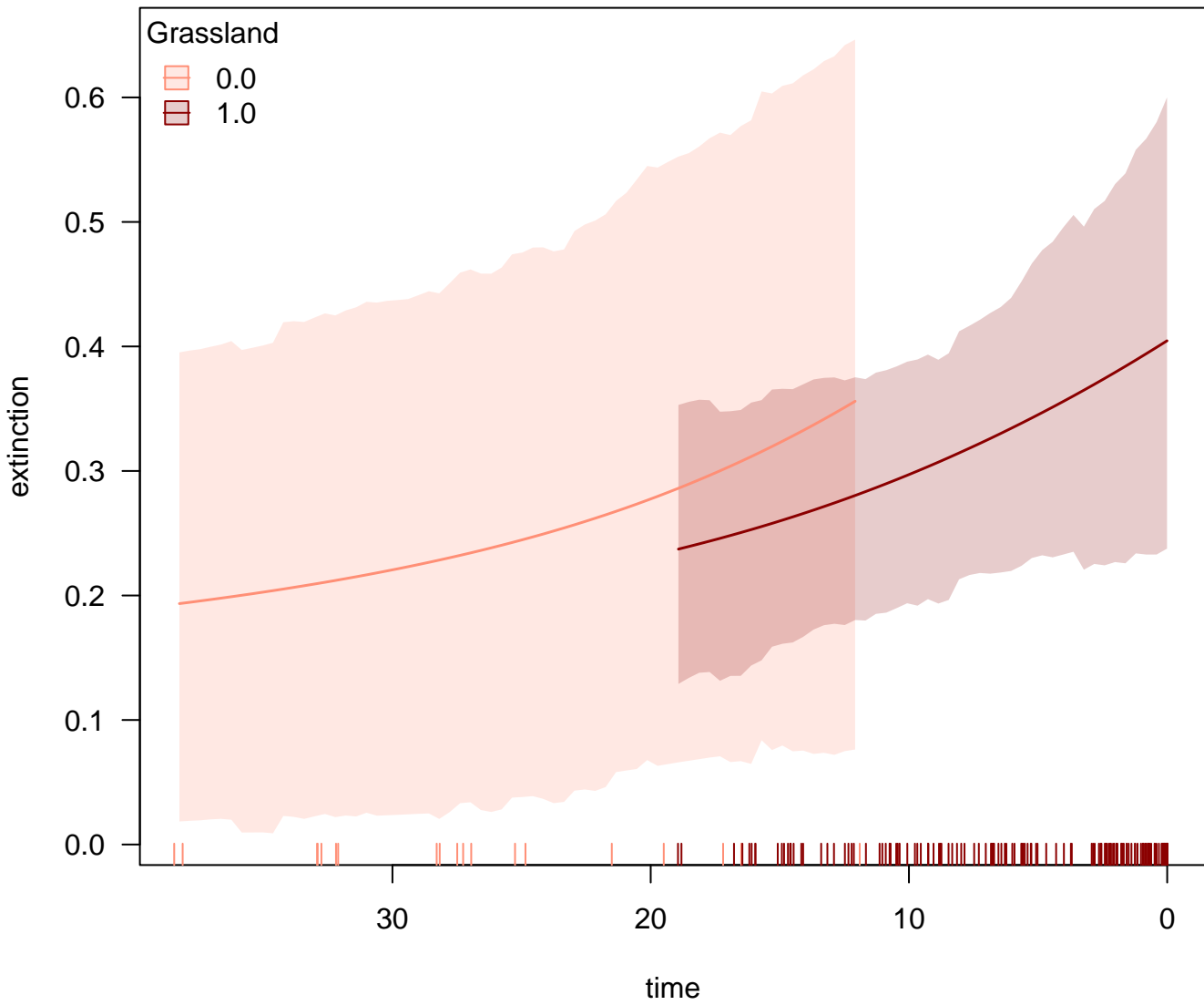
Grassland x Humans

extinction



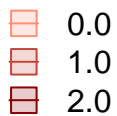






extinction

Humans



6

4

2

0

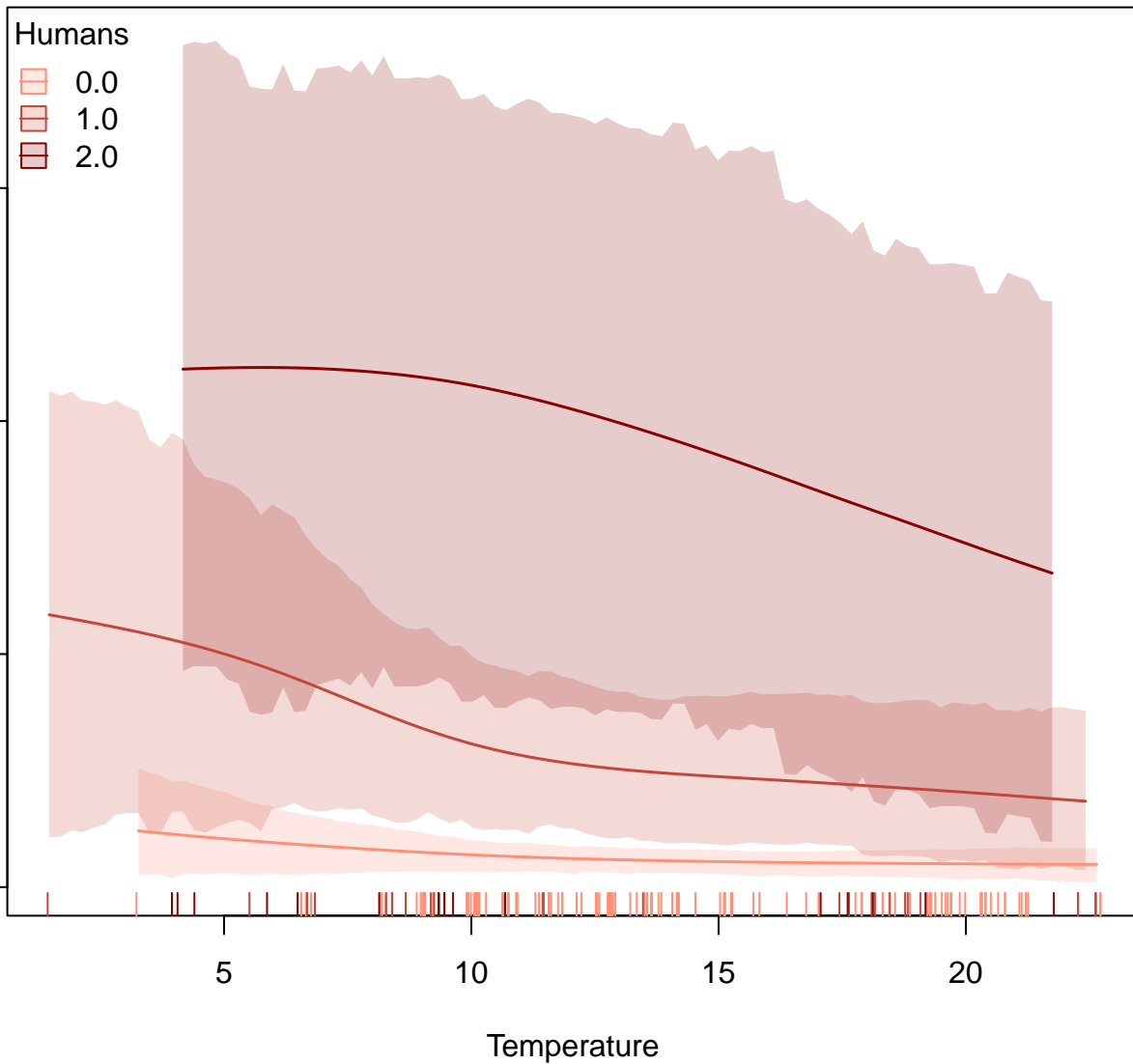
5

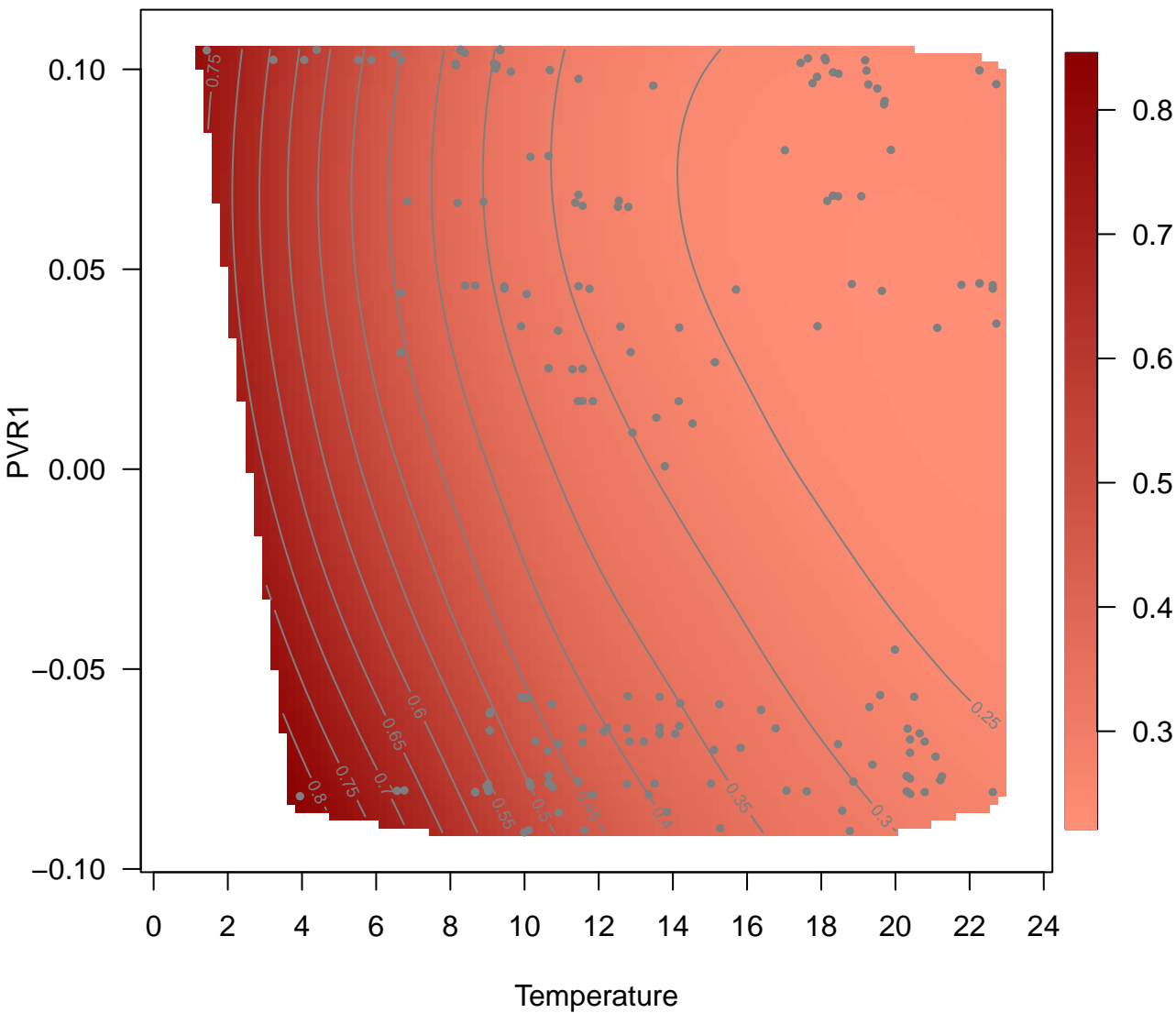
10

15

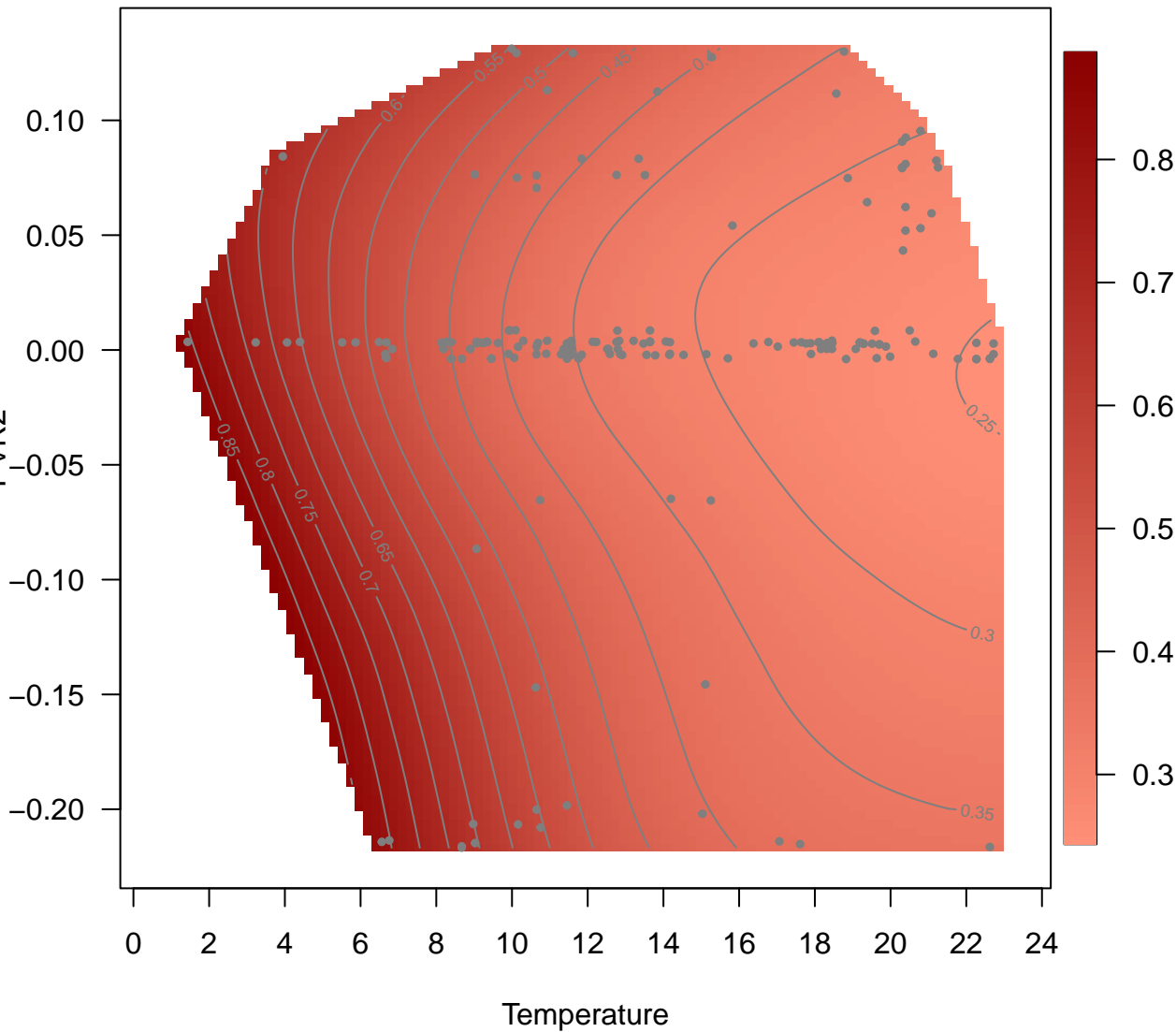
20

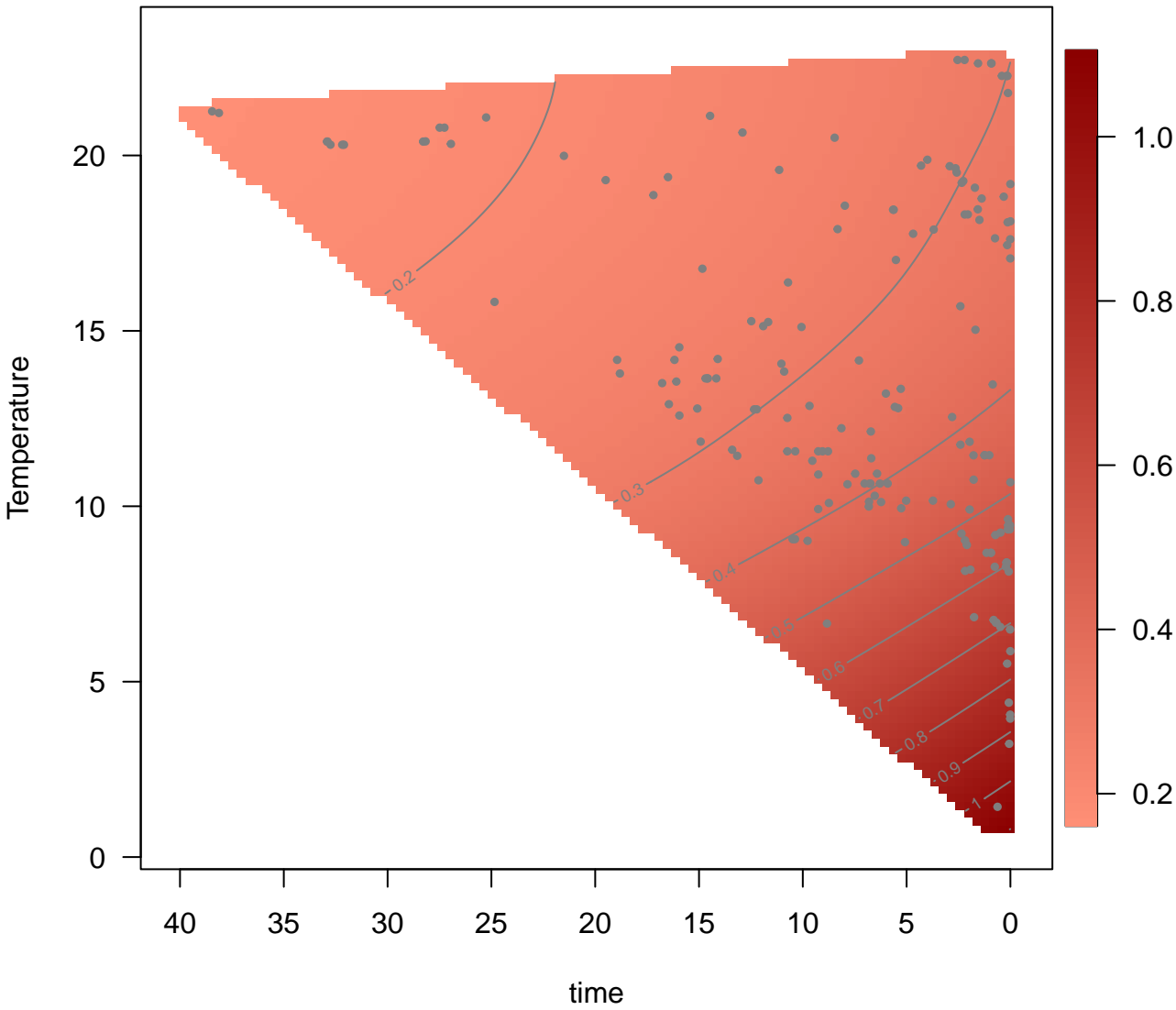
Temperature





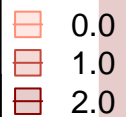
PVR2





extinction

Humans



6
5
4
3
2
1
0

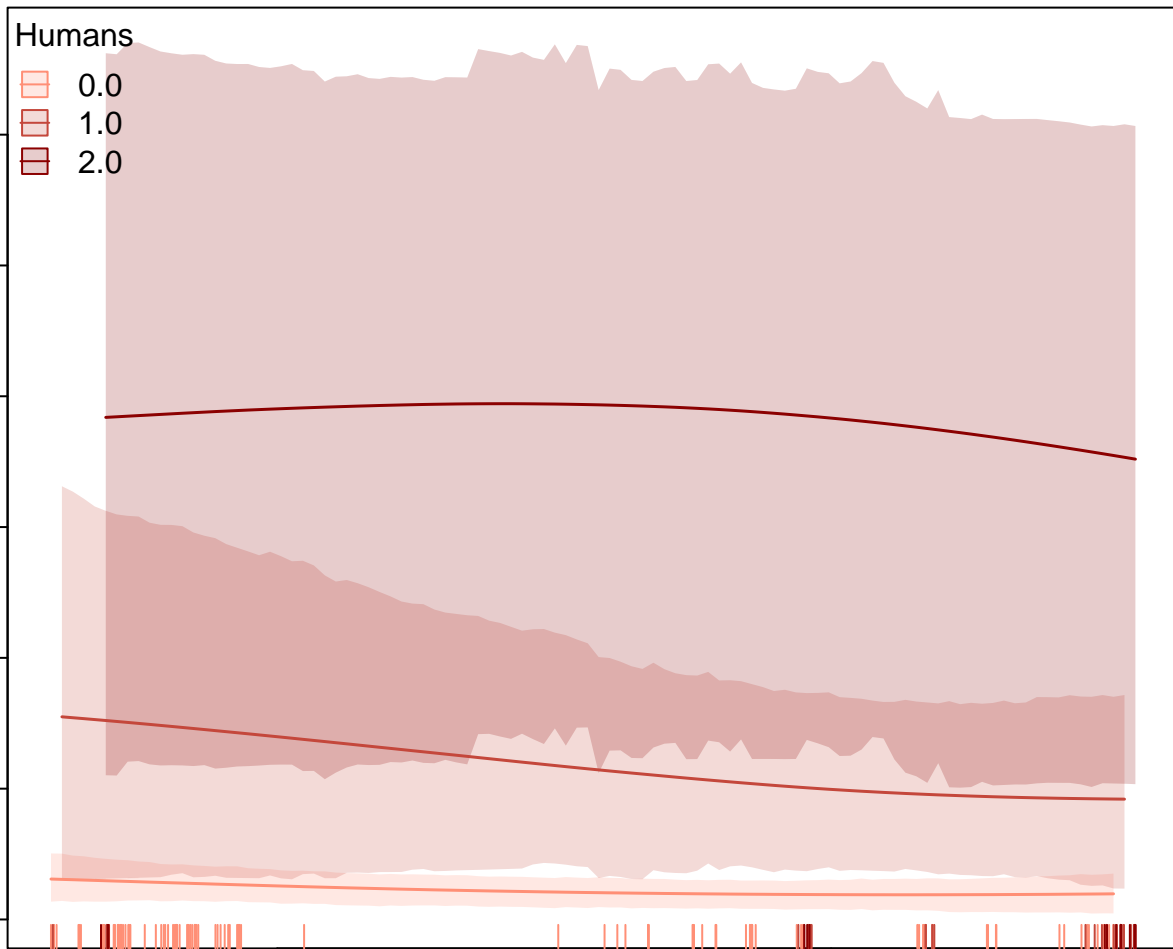
-0.05

0.00

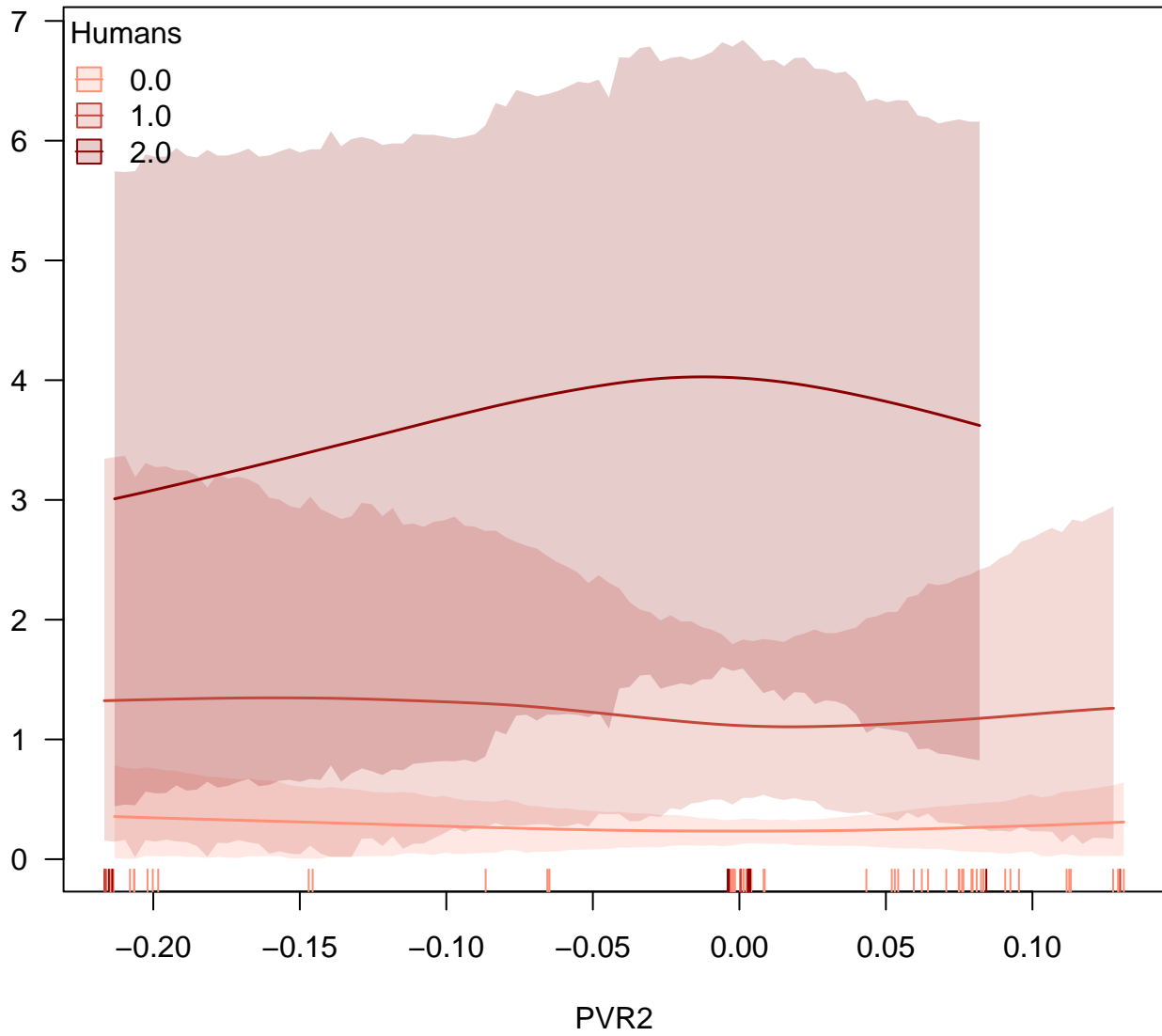
0.05

0.10

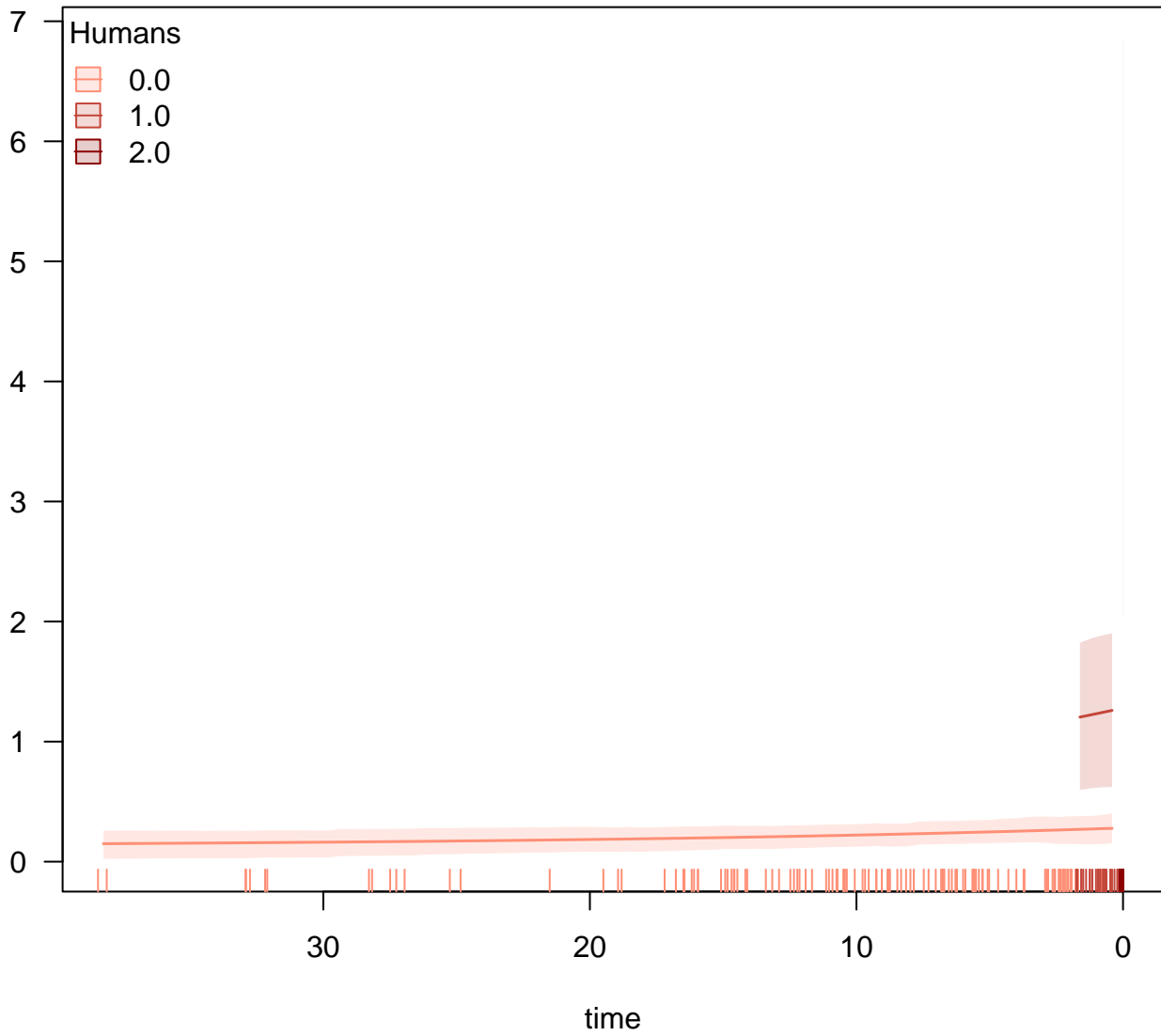
PVR1



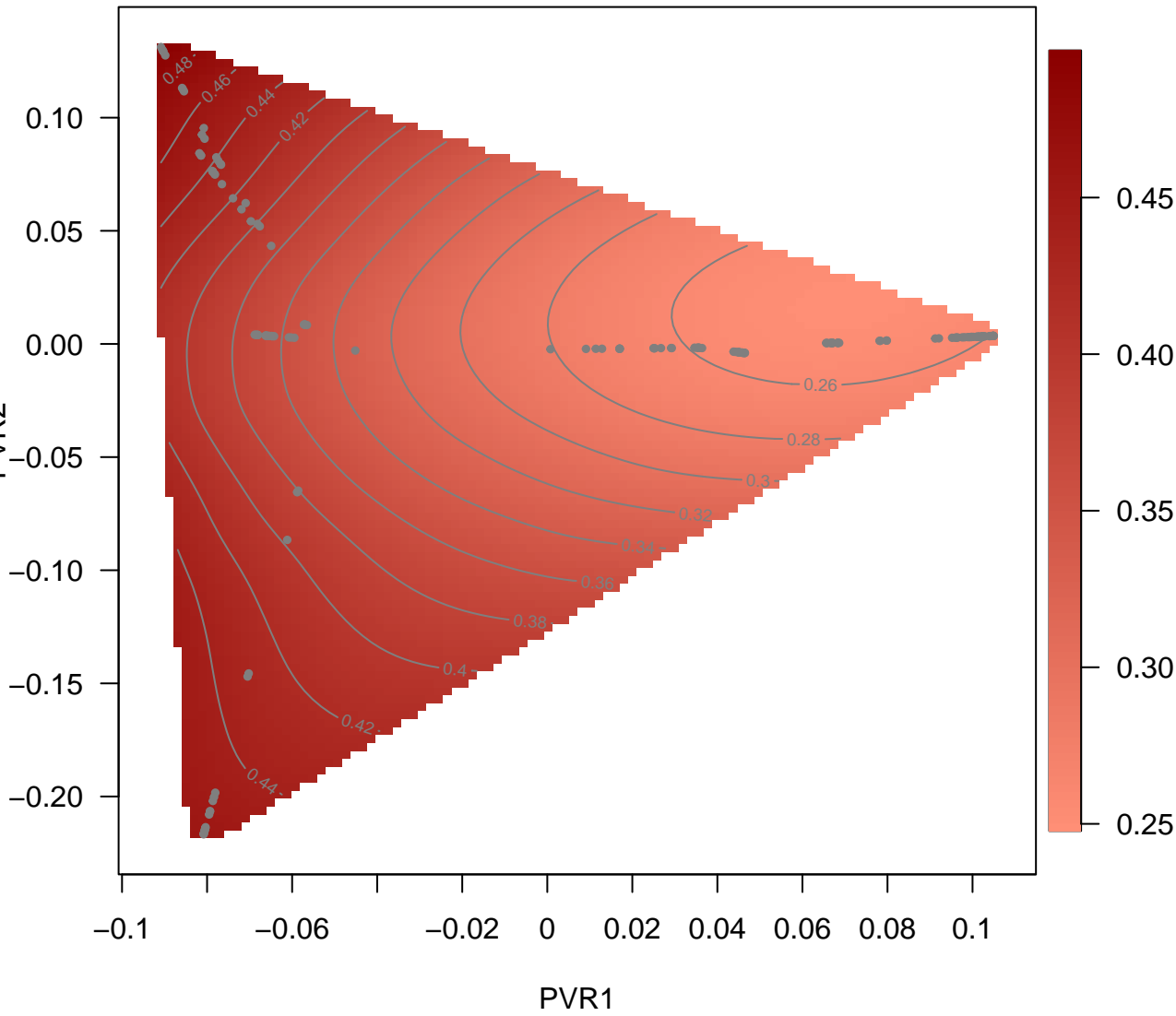
extinction

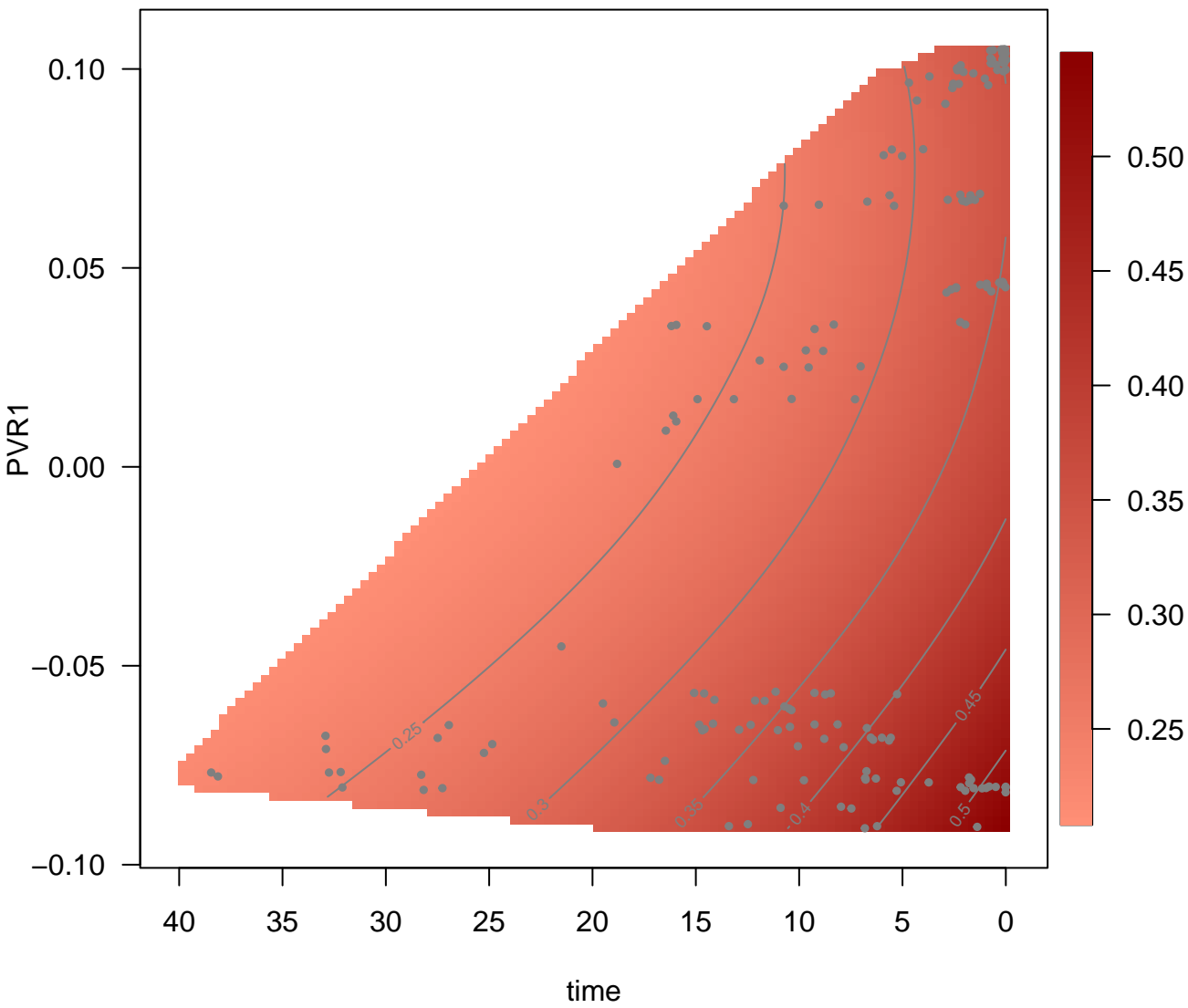


extinction

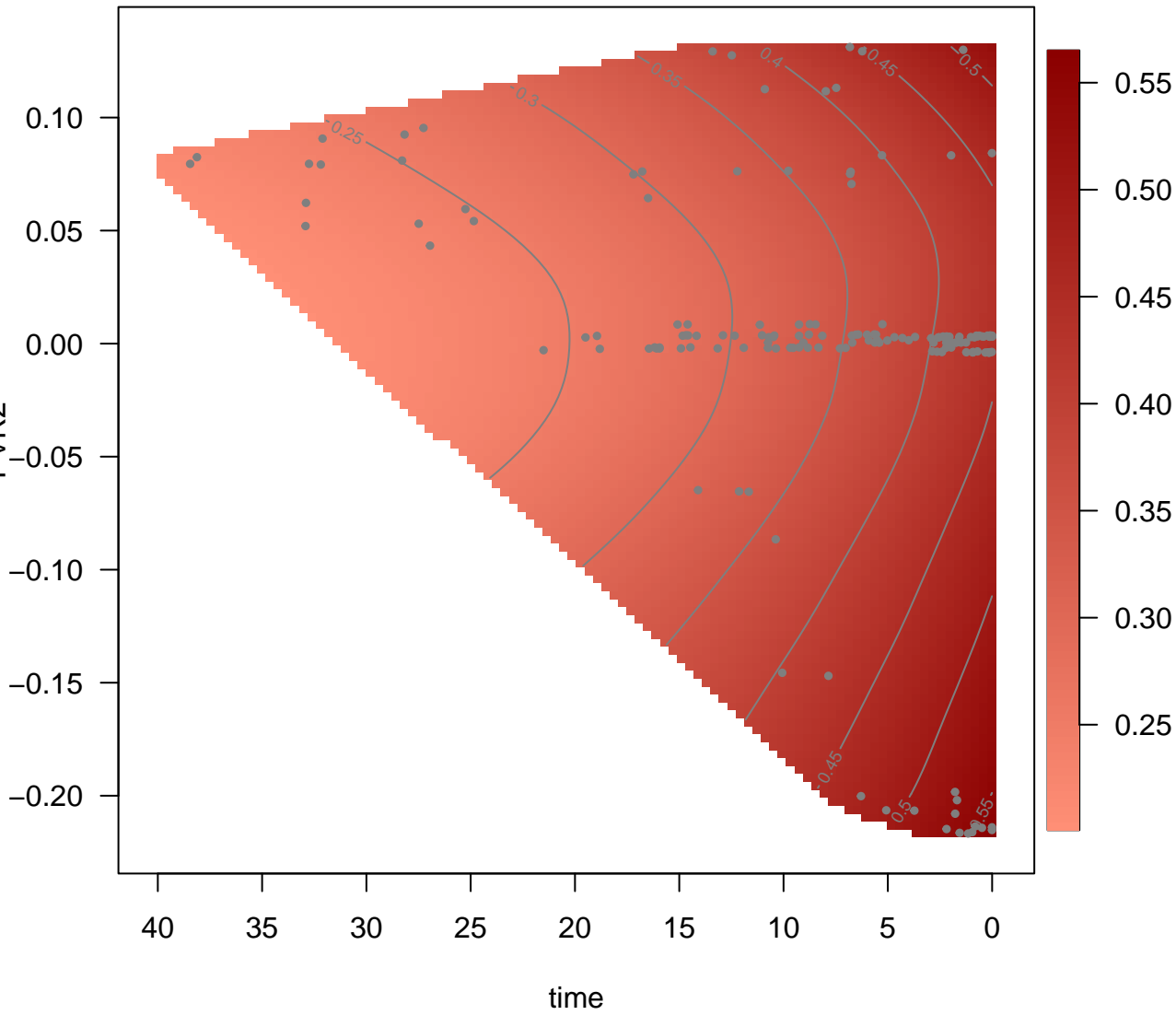


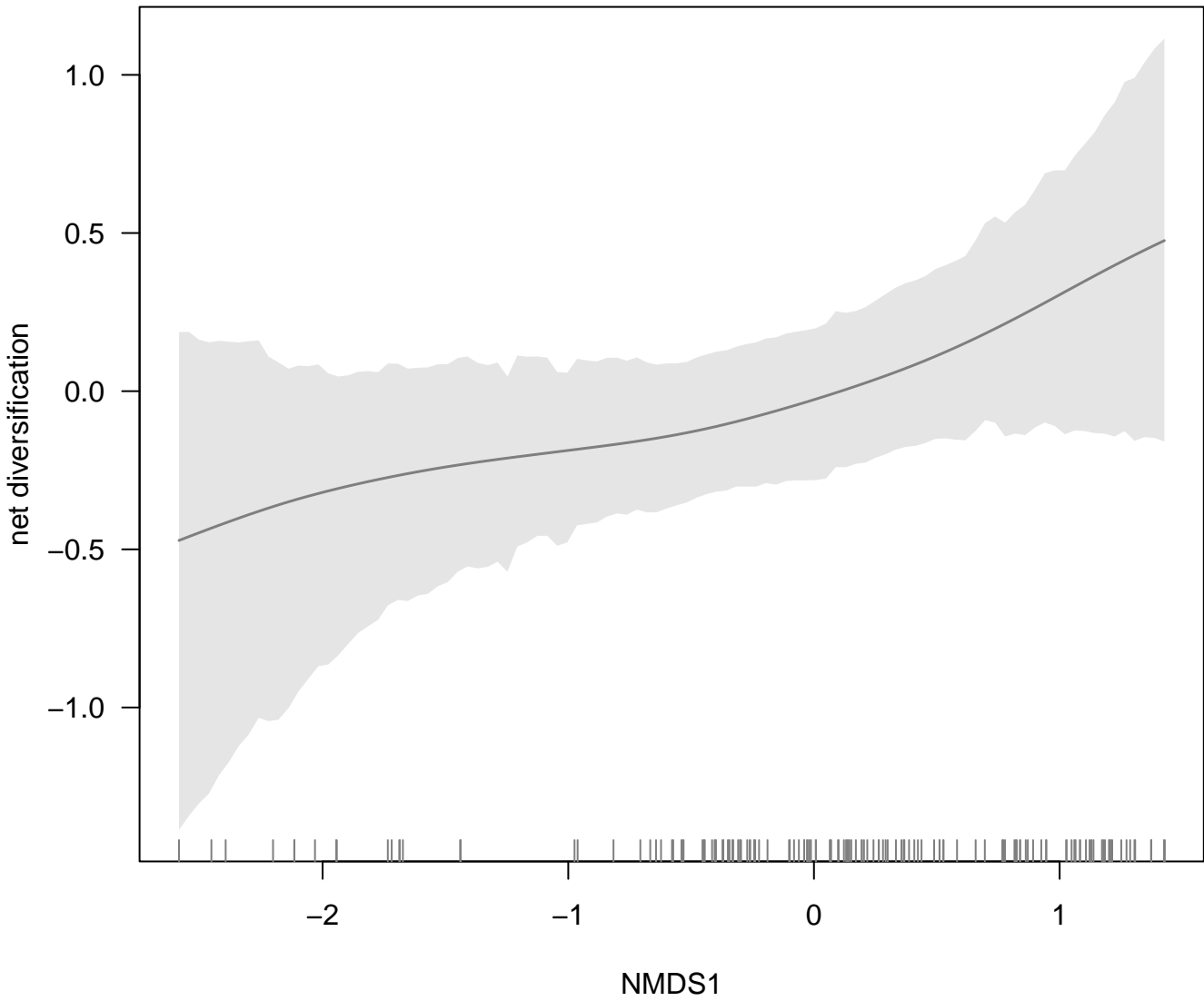
PVR2

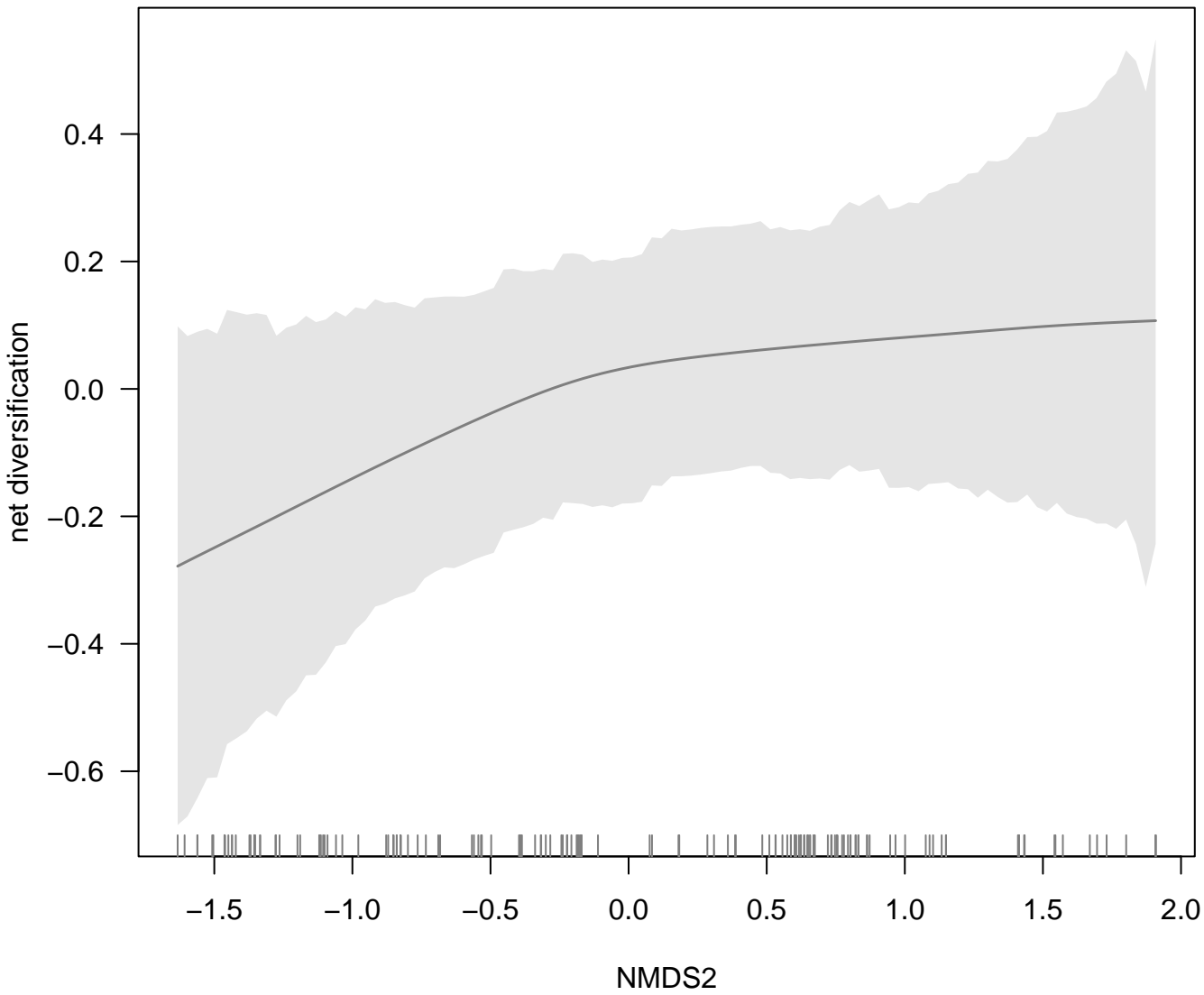




PVR2

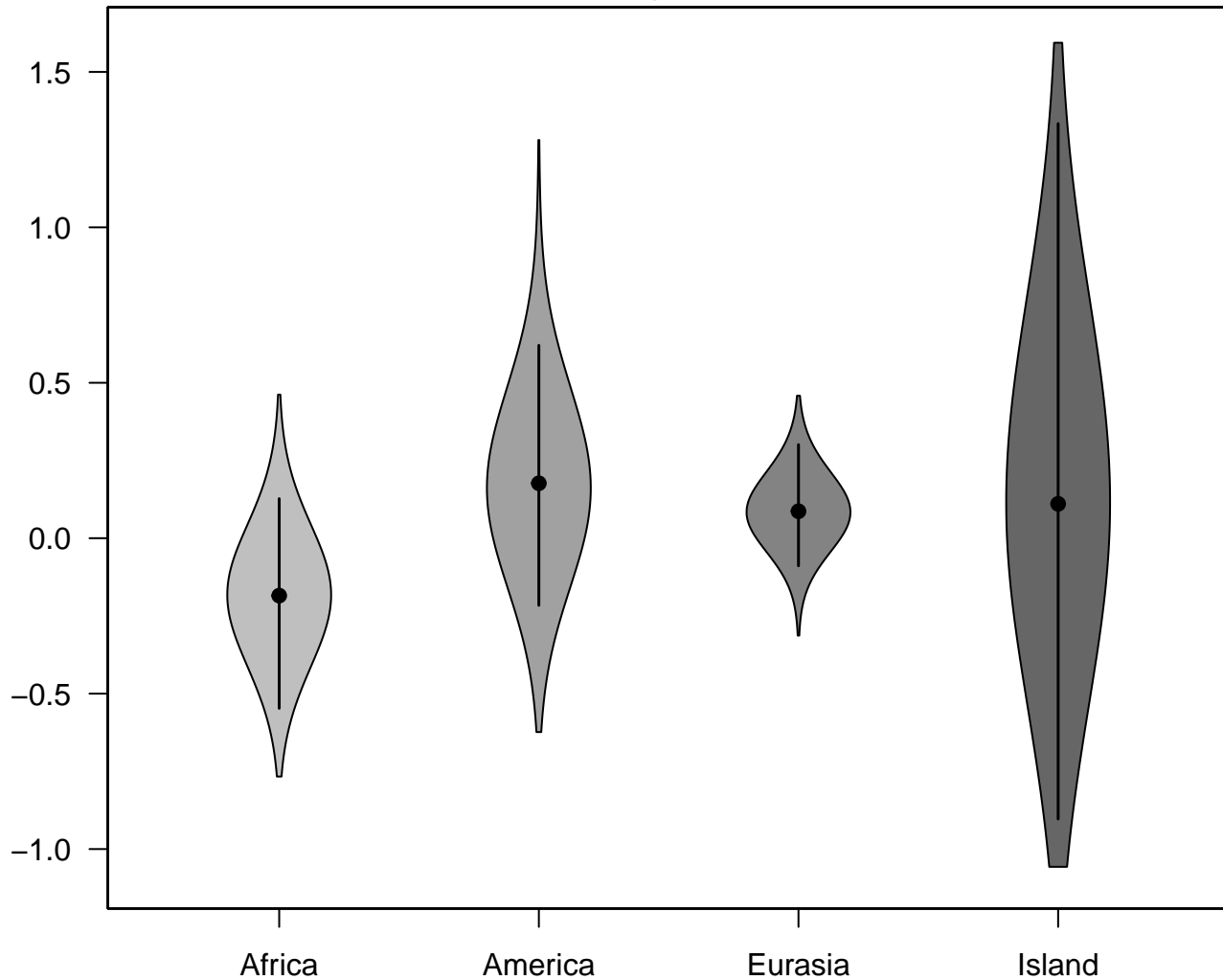




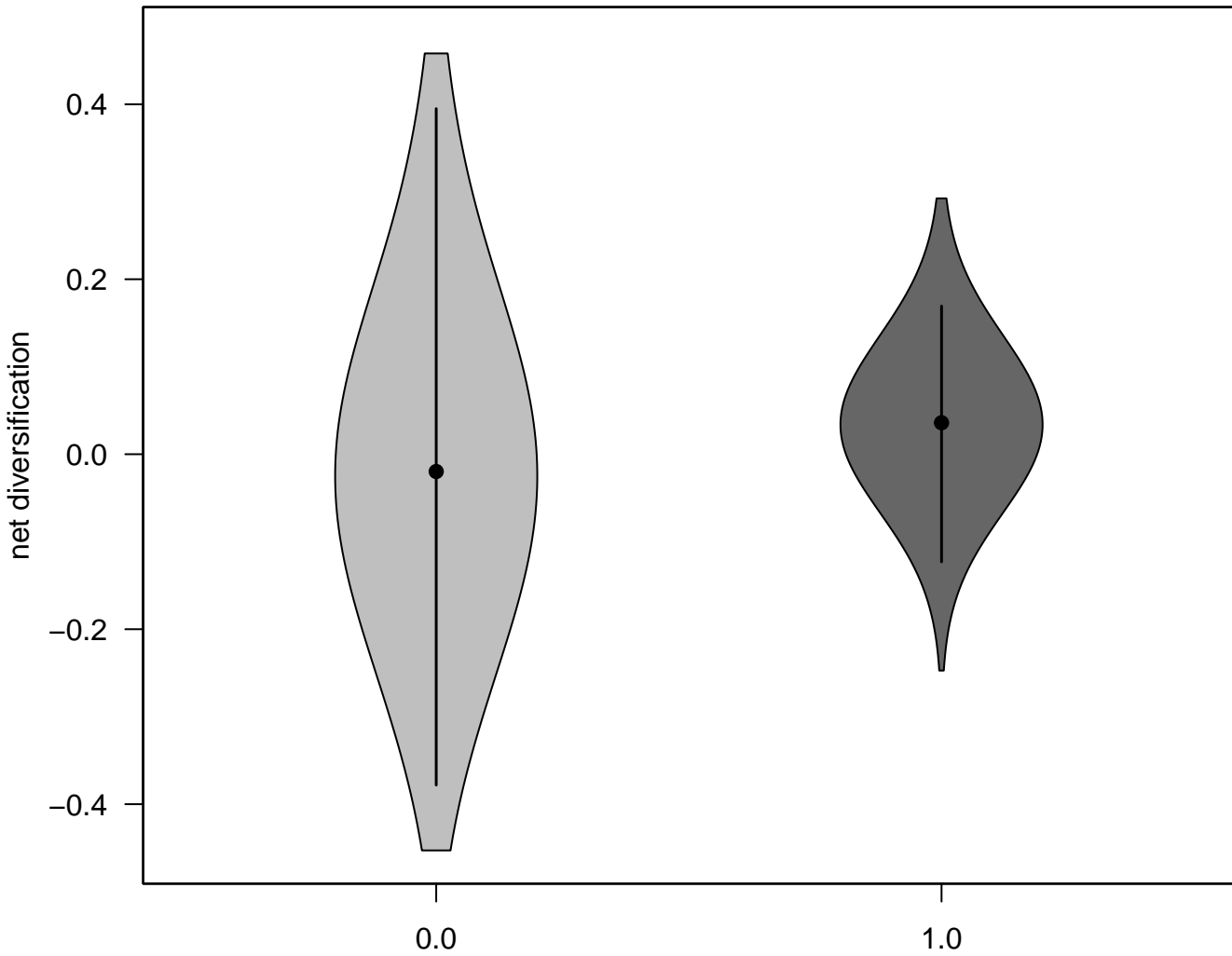


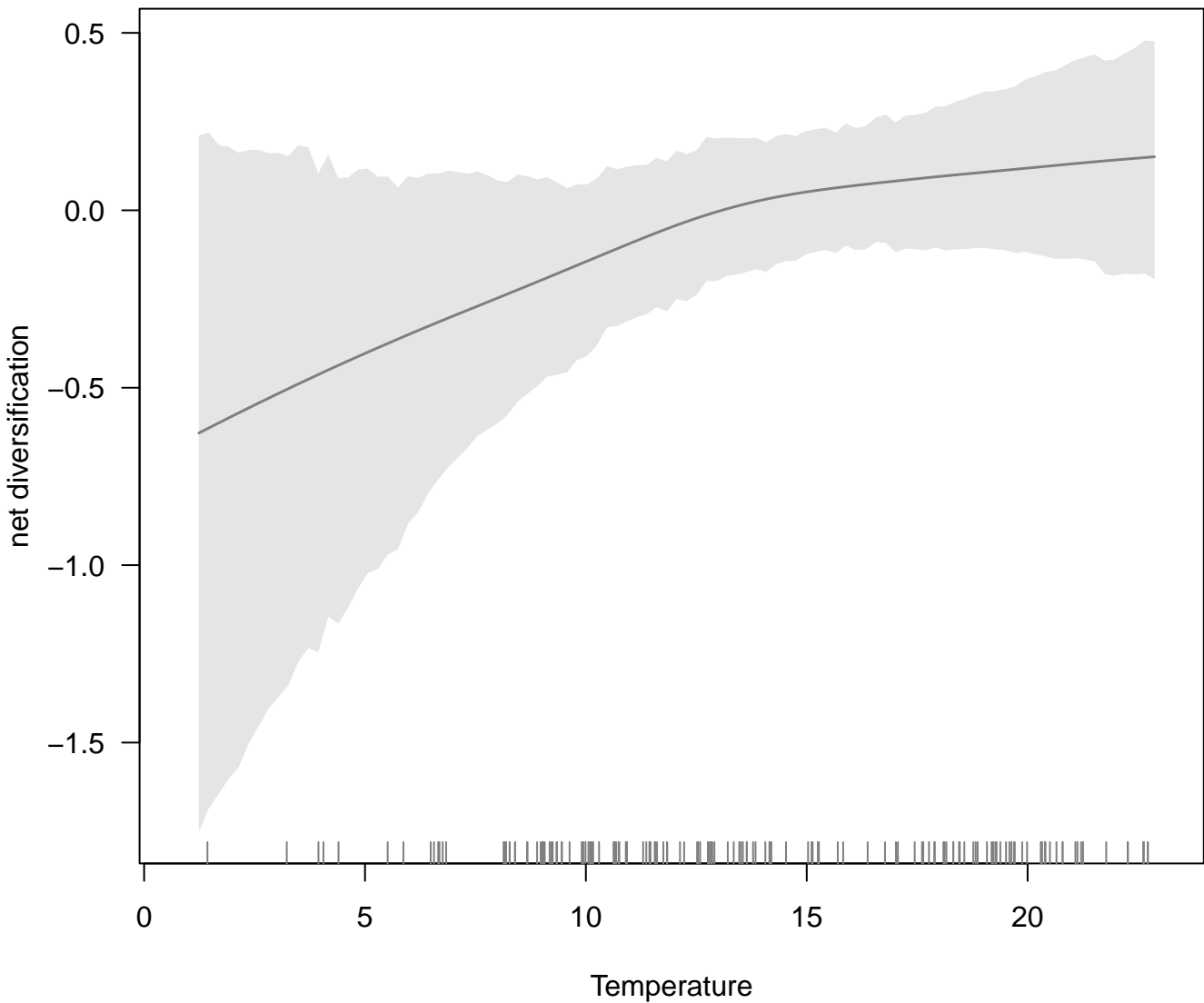
Geography

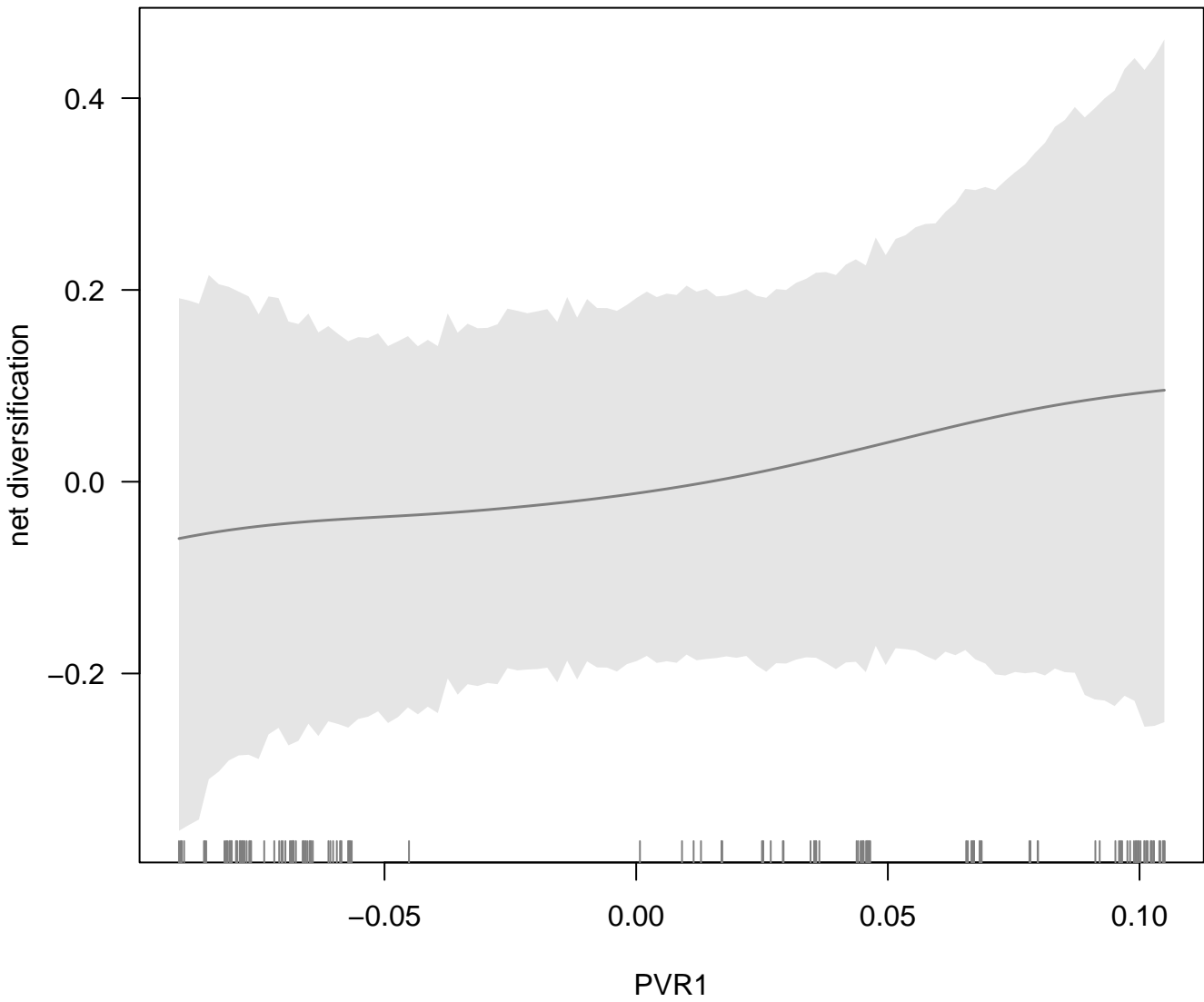
net diversification



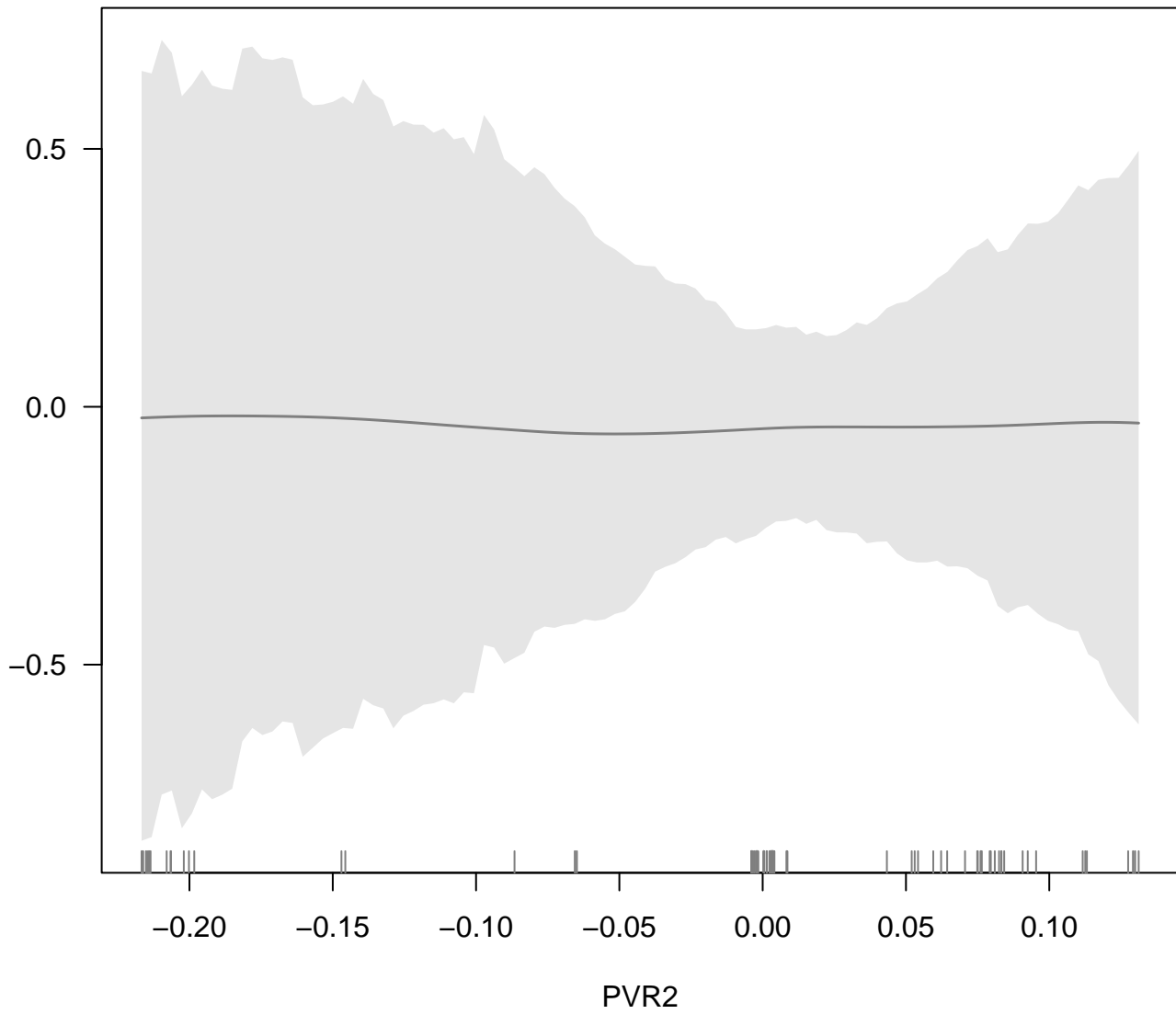
Grassland

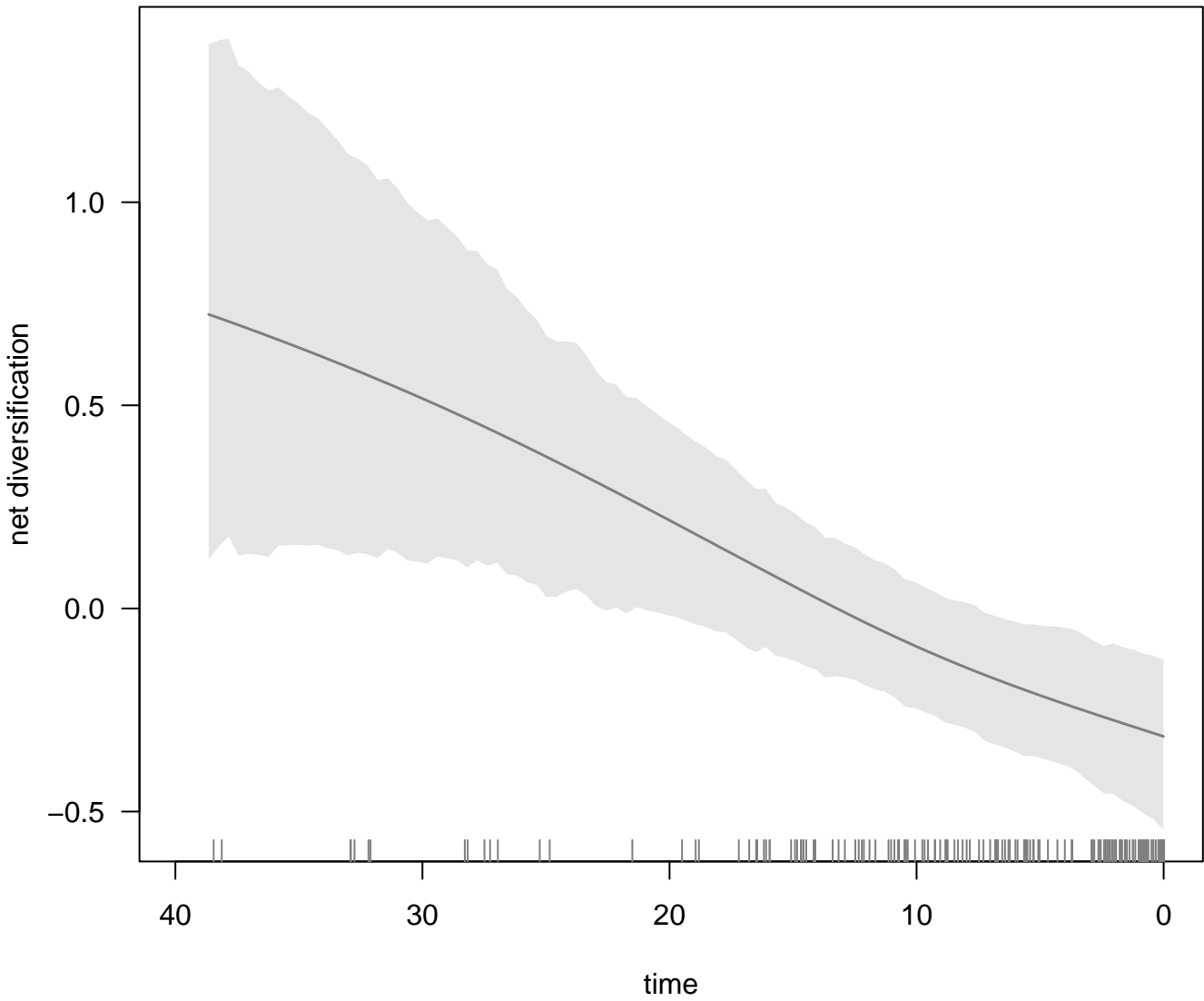




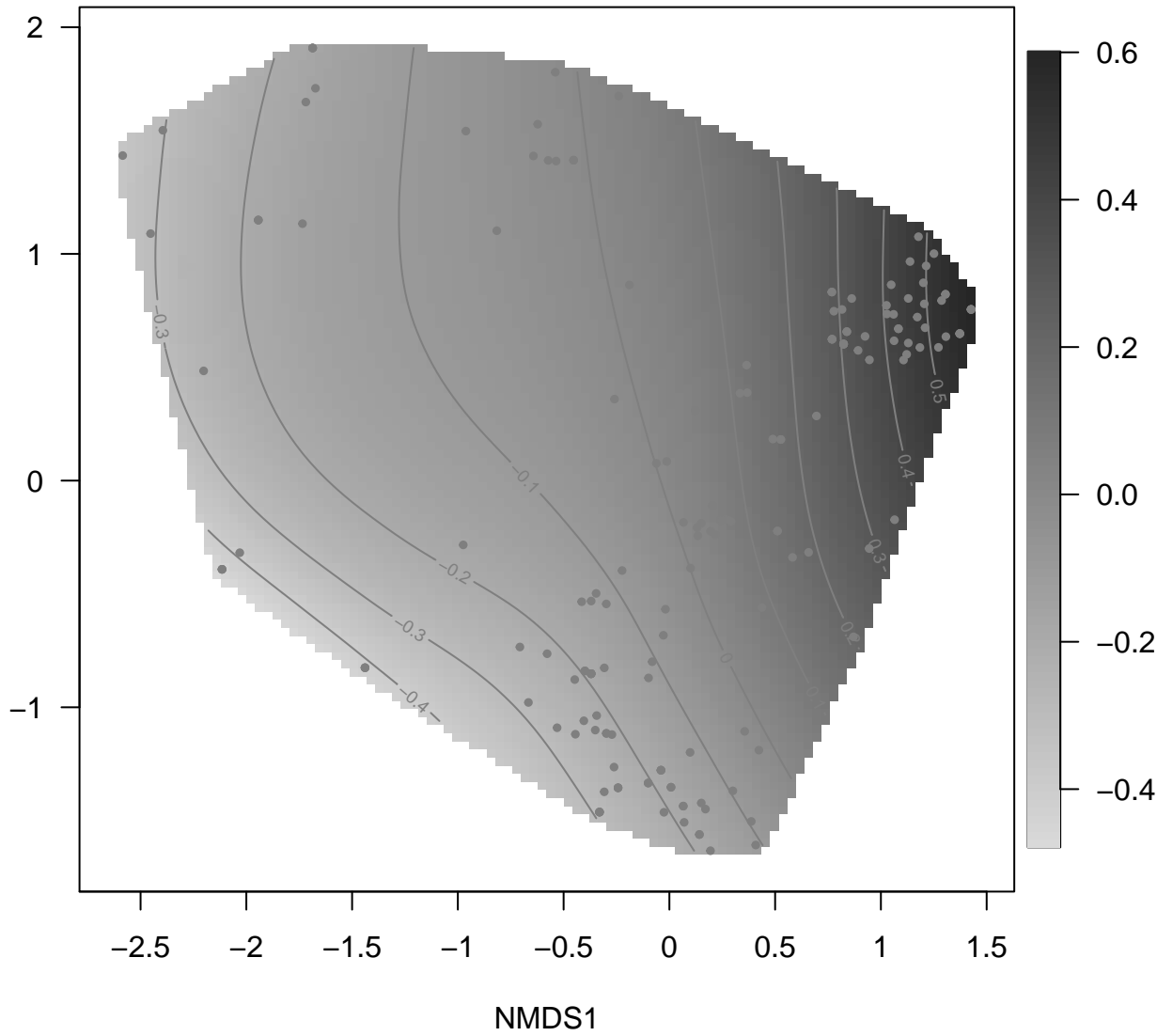


net diversification





NMDS2



net diversification

Geography

- Africa
- America
- Eurasia
- Island

NMDS1

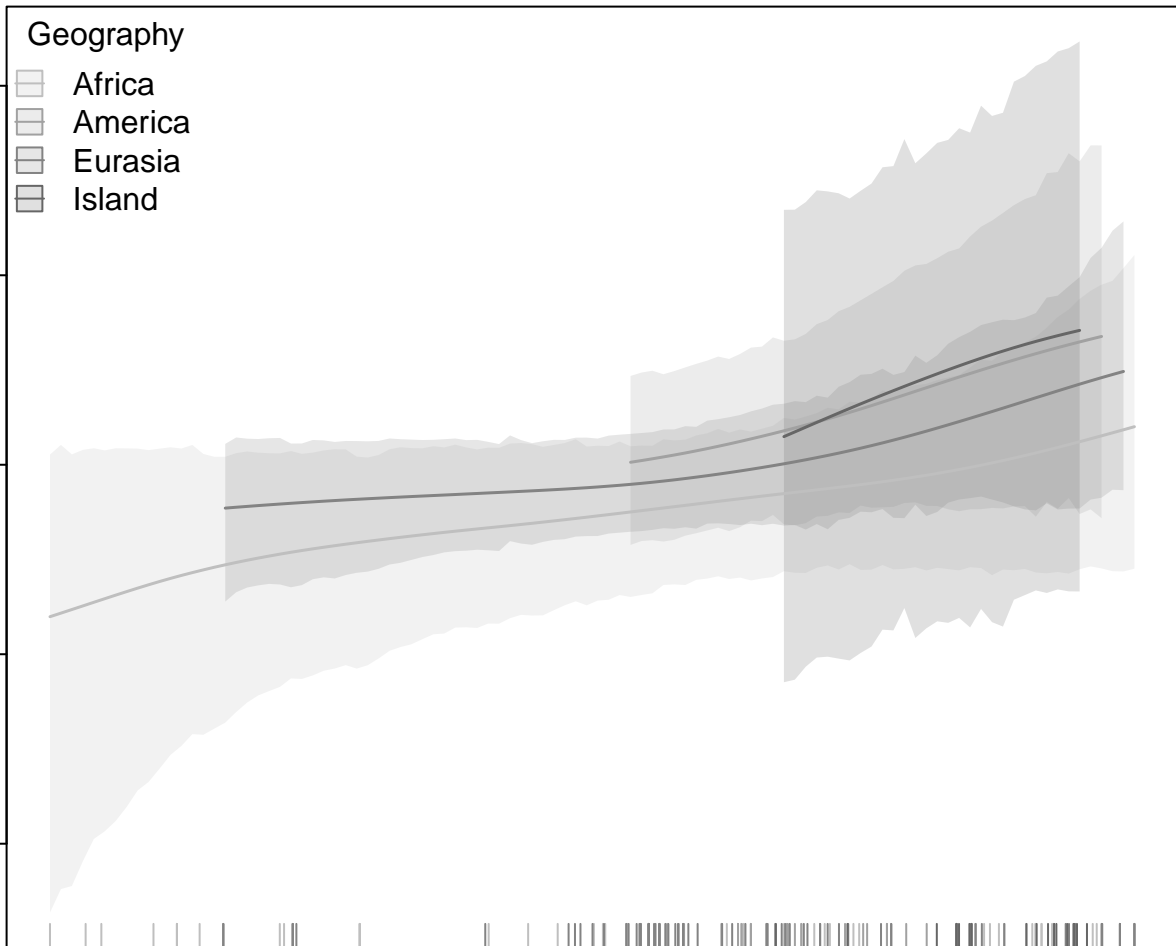
2
1
0
-1
-2

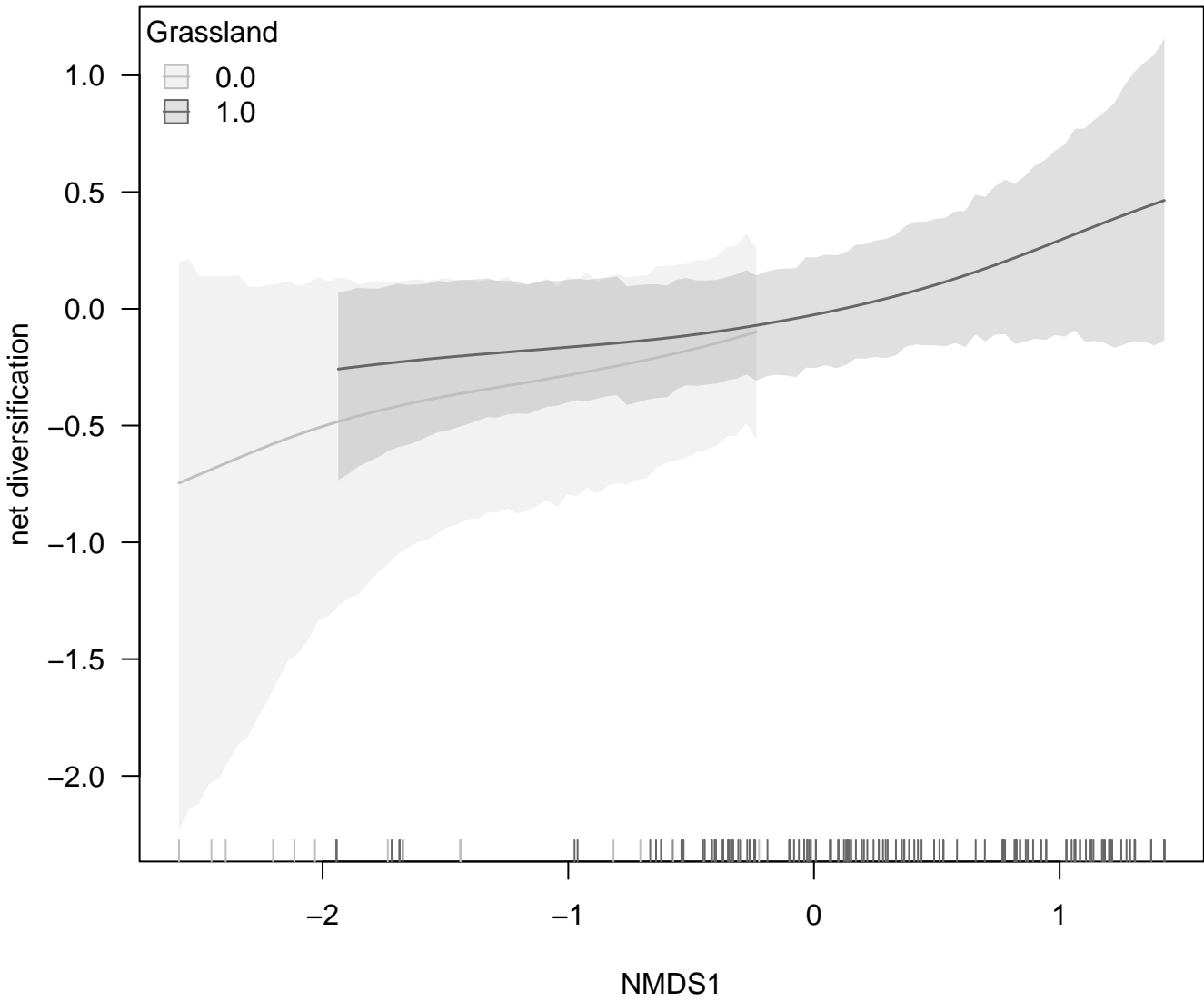
-2

-1

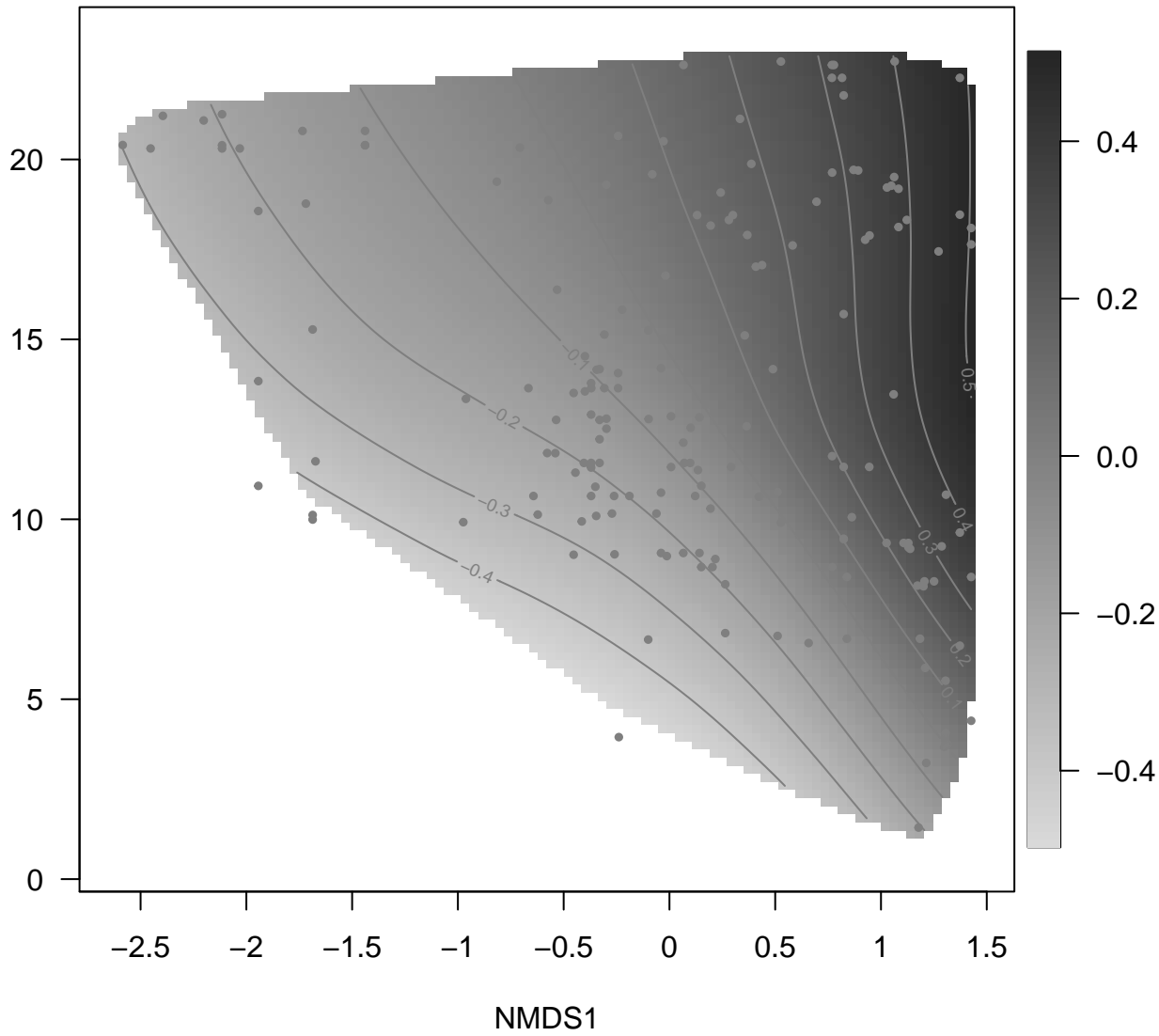
0

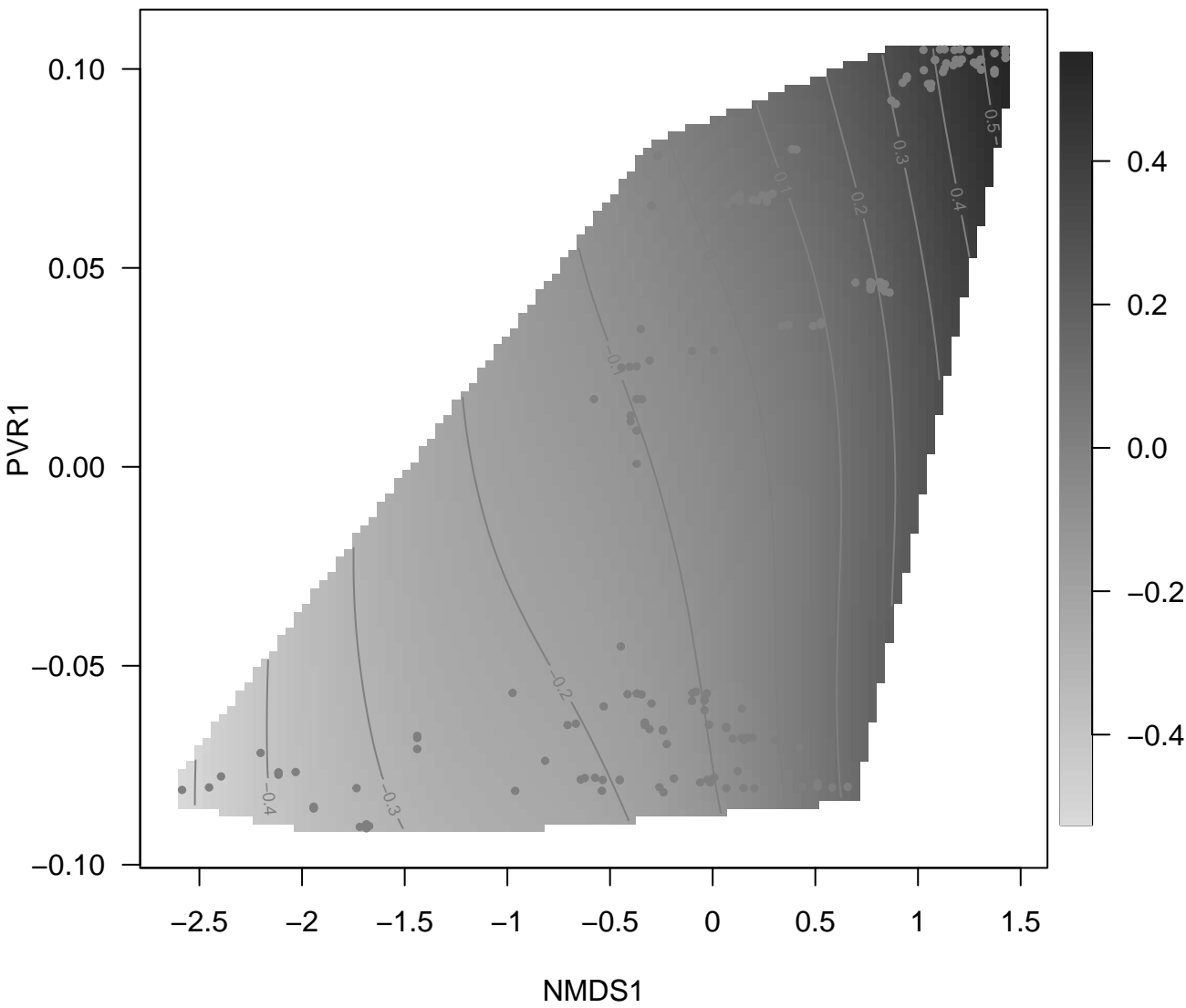
1



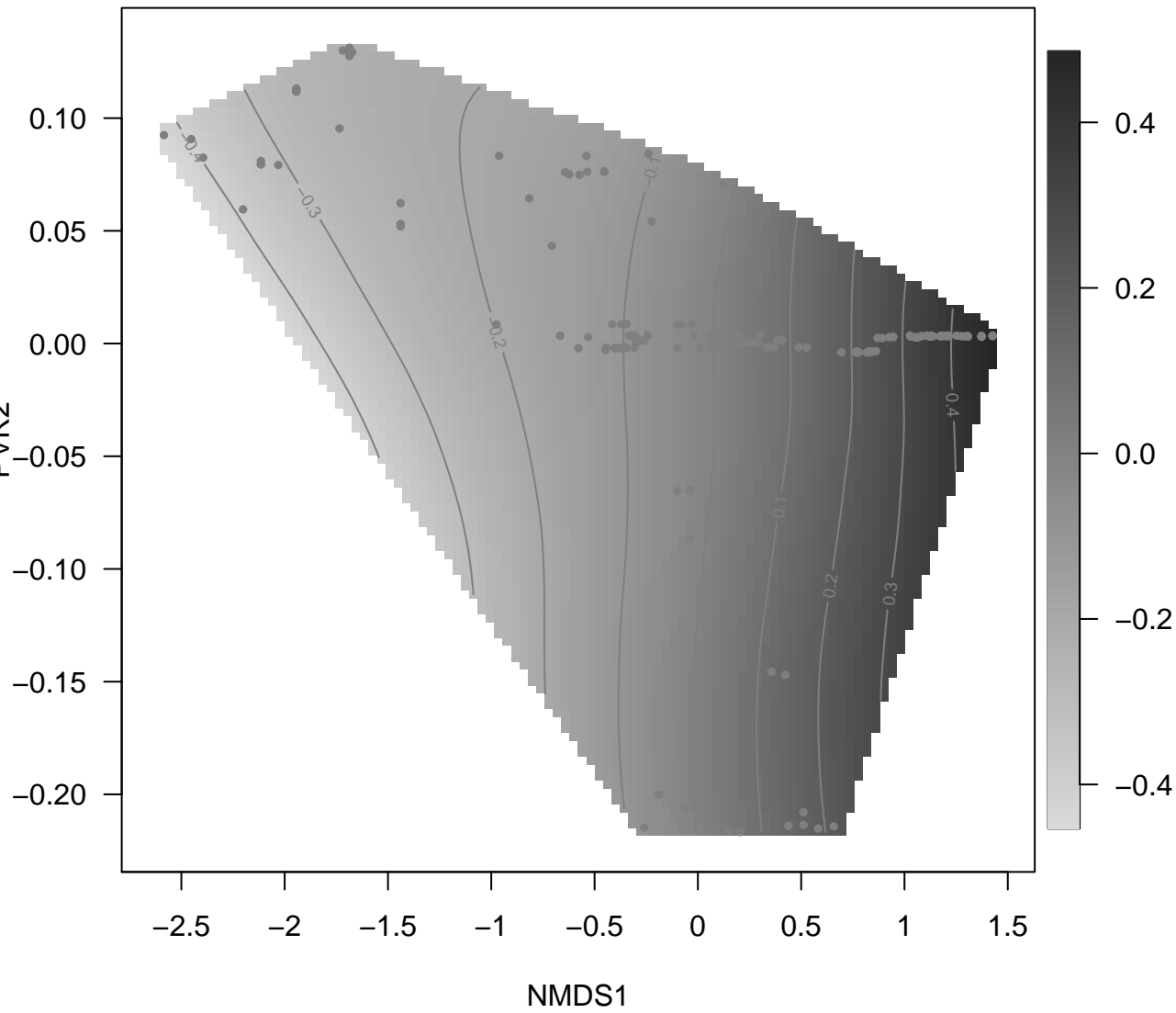


Temperature

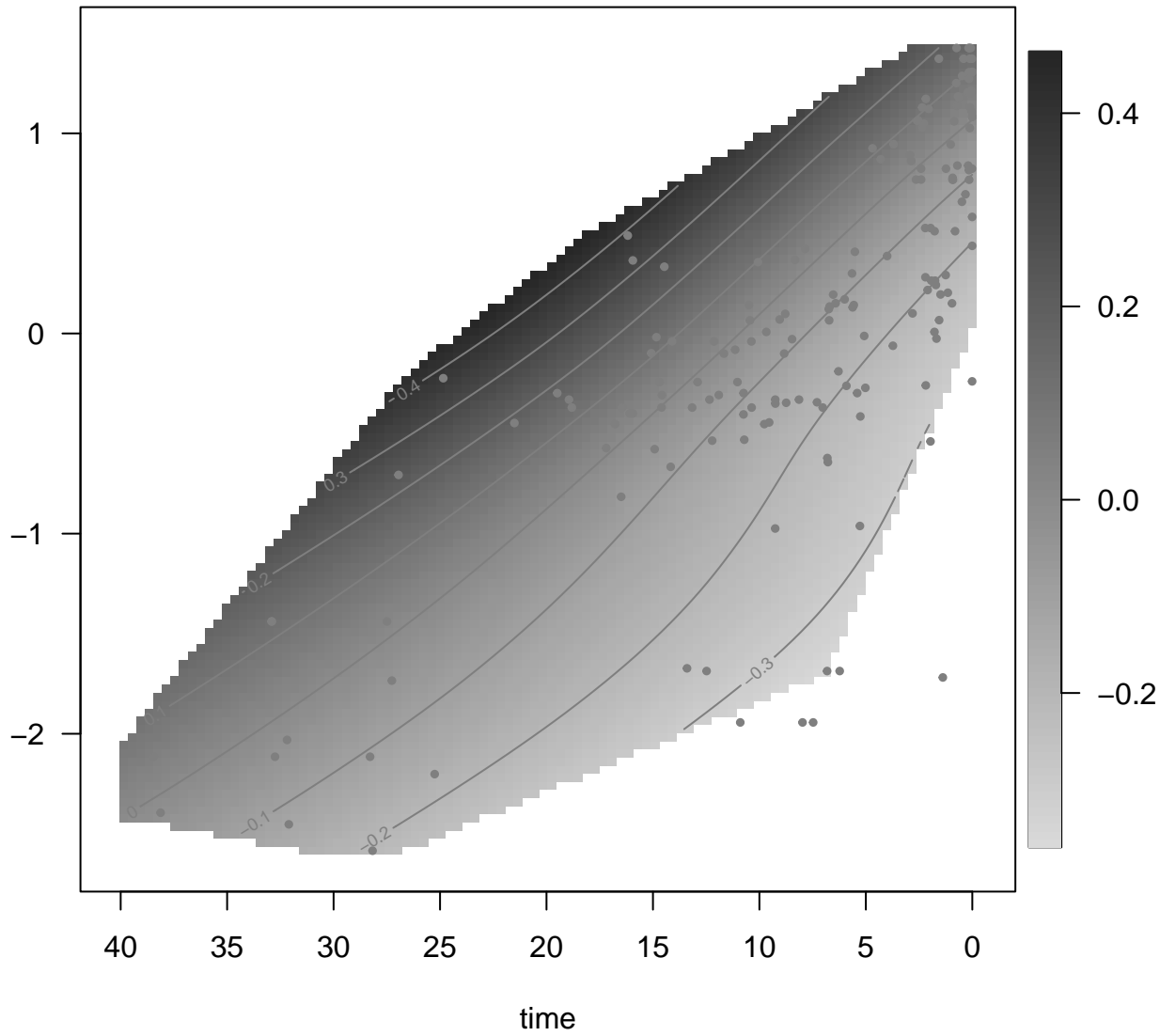


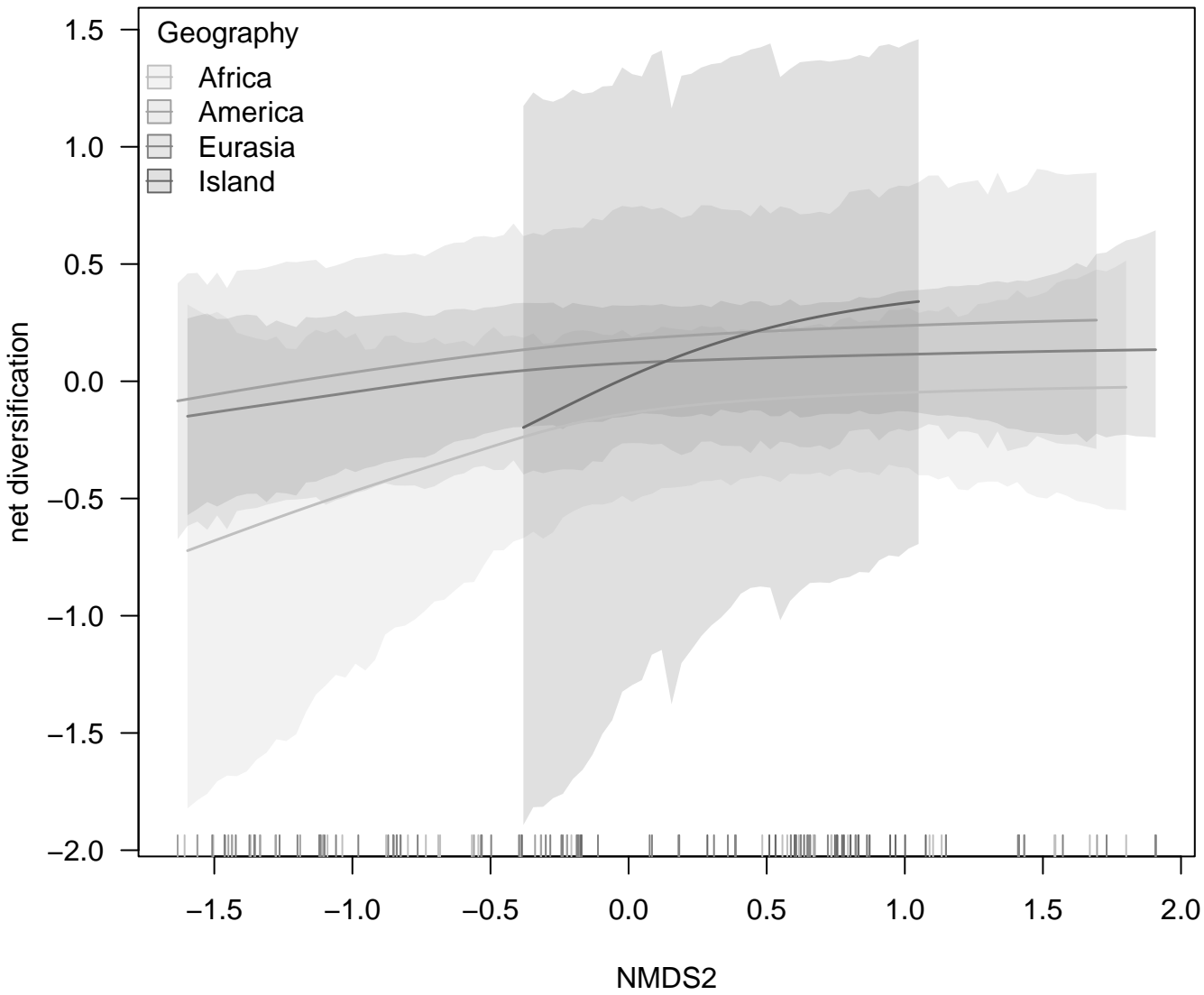


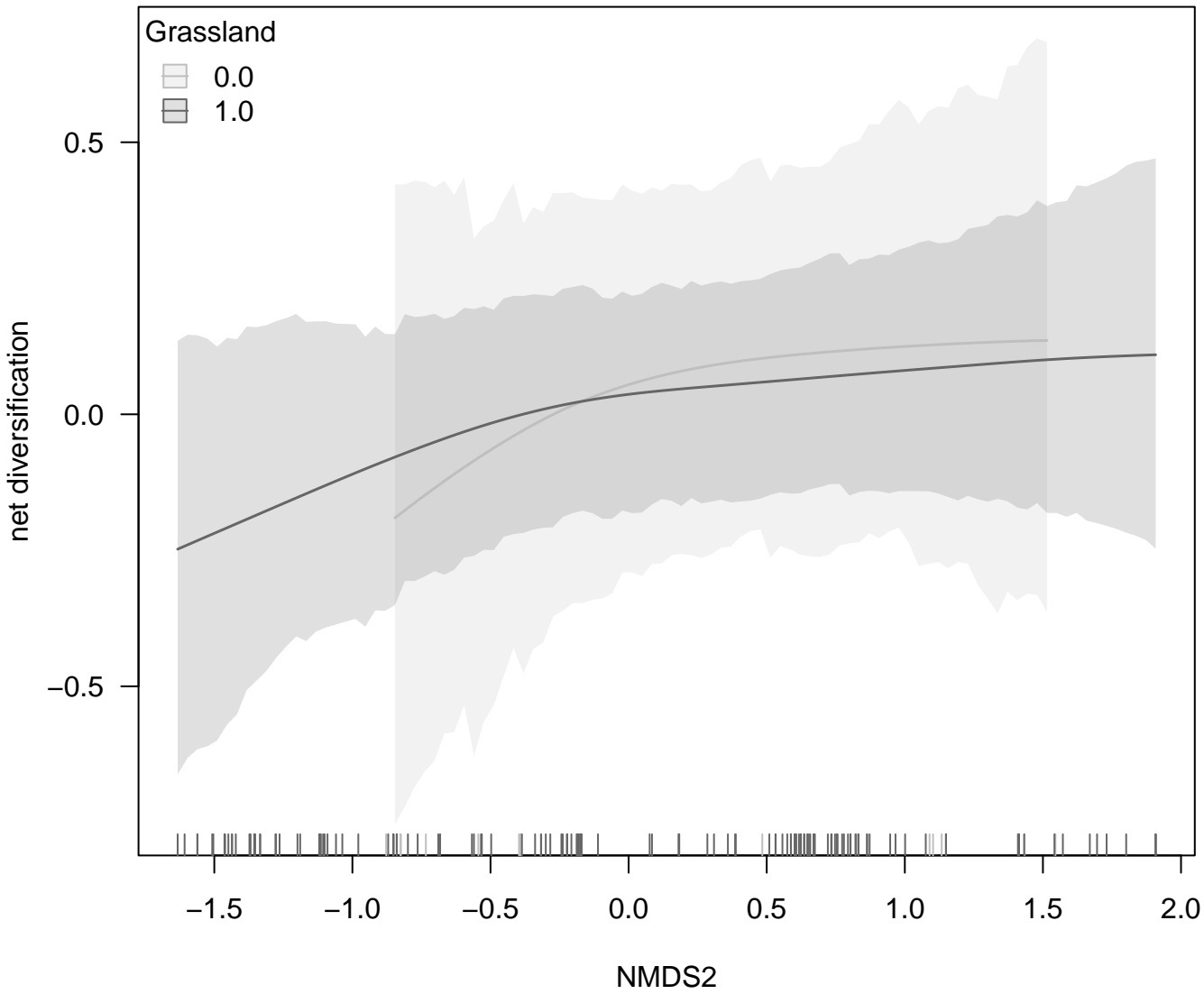
PVR2



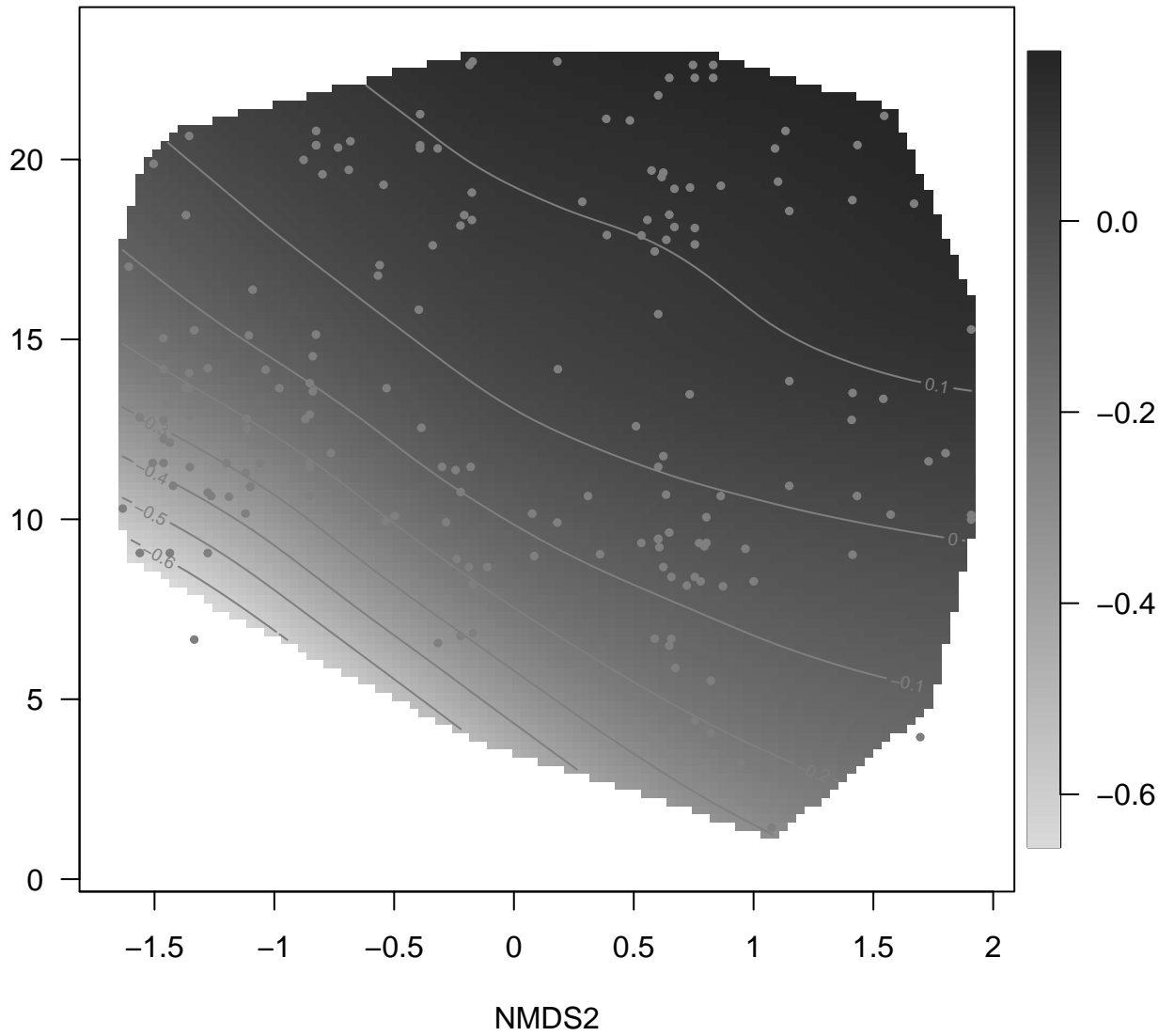
NMDS1

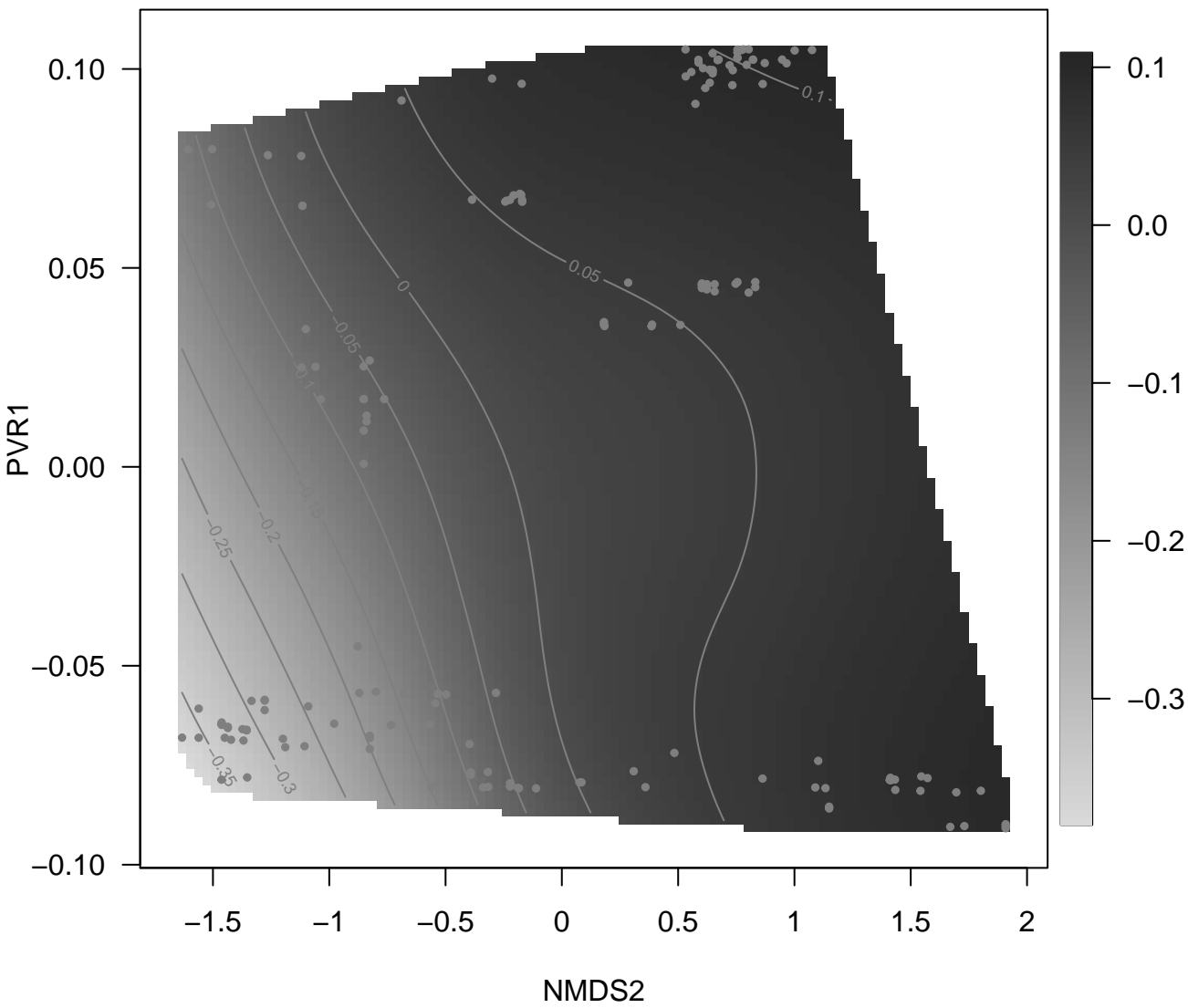




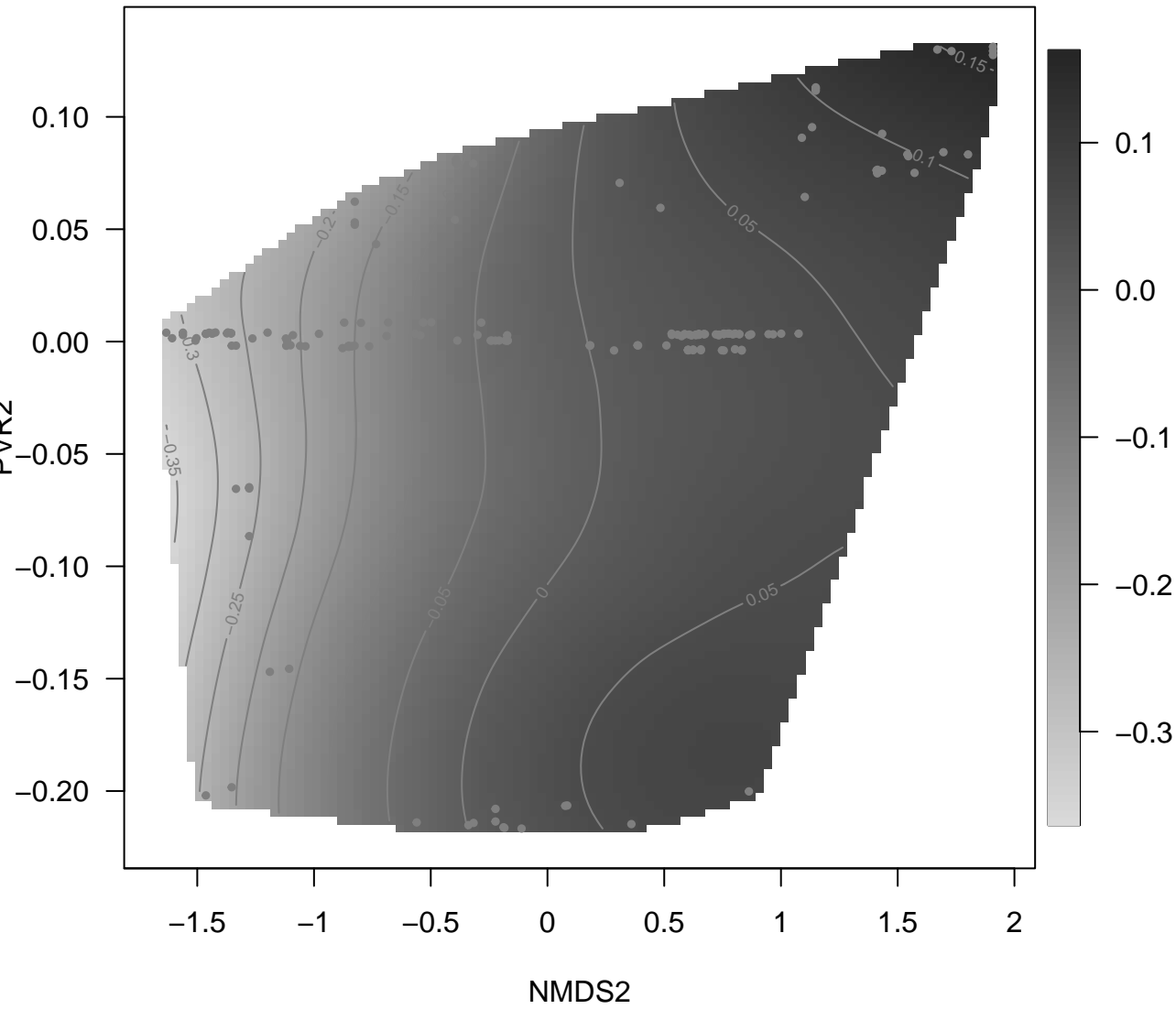


Temperature

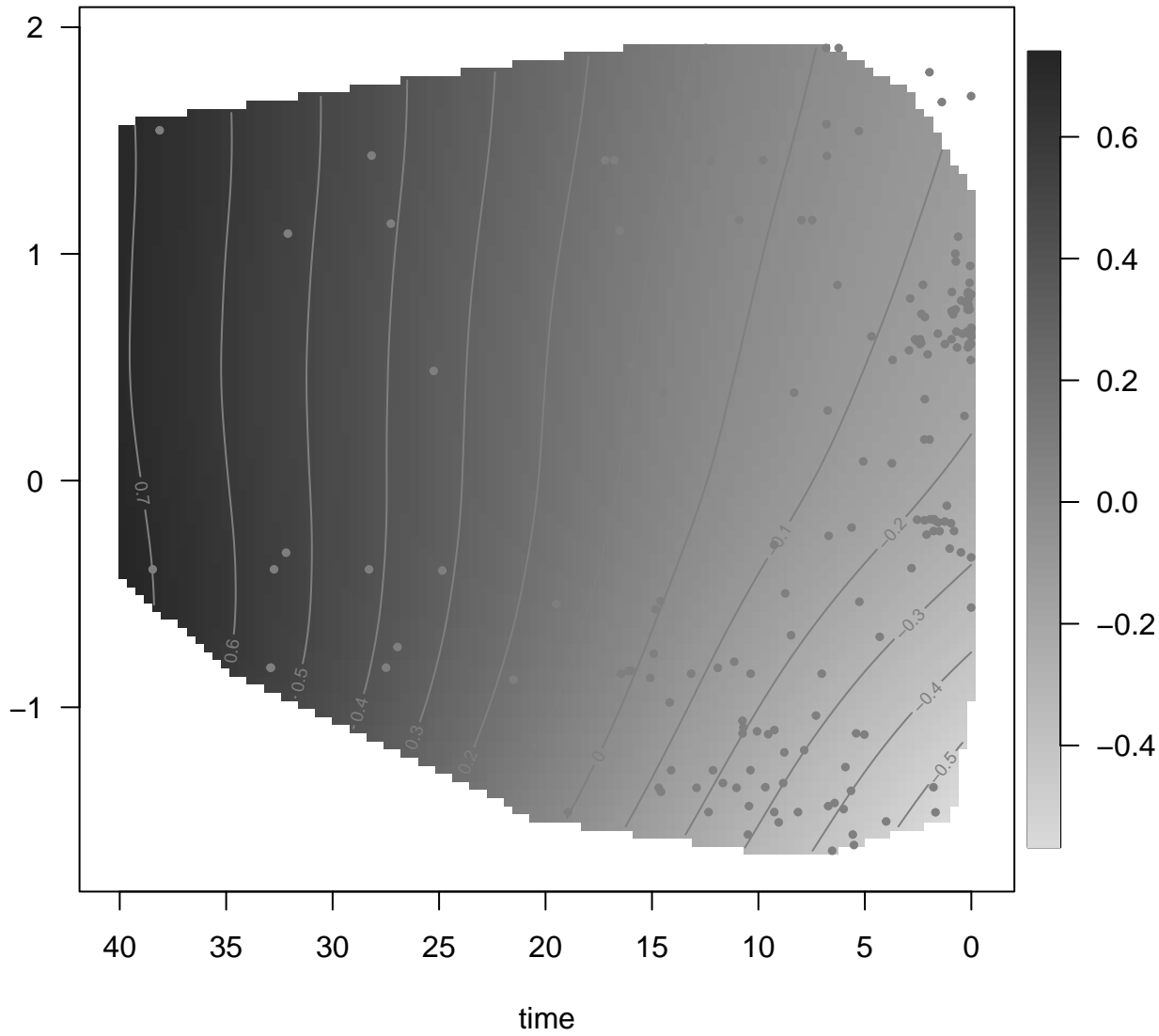




PVR2

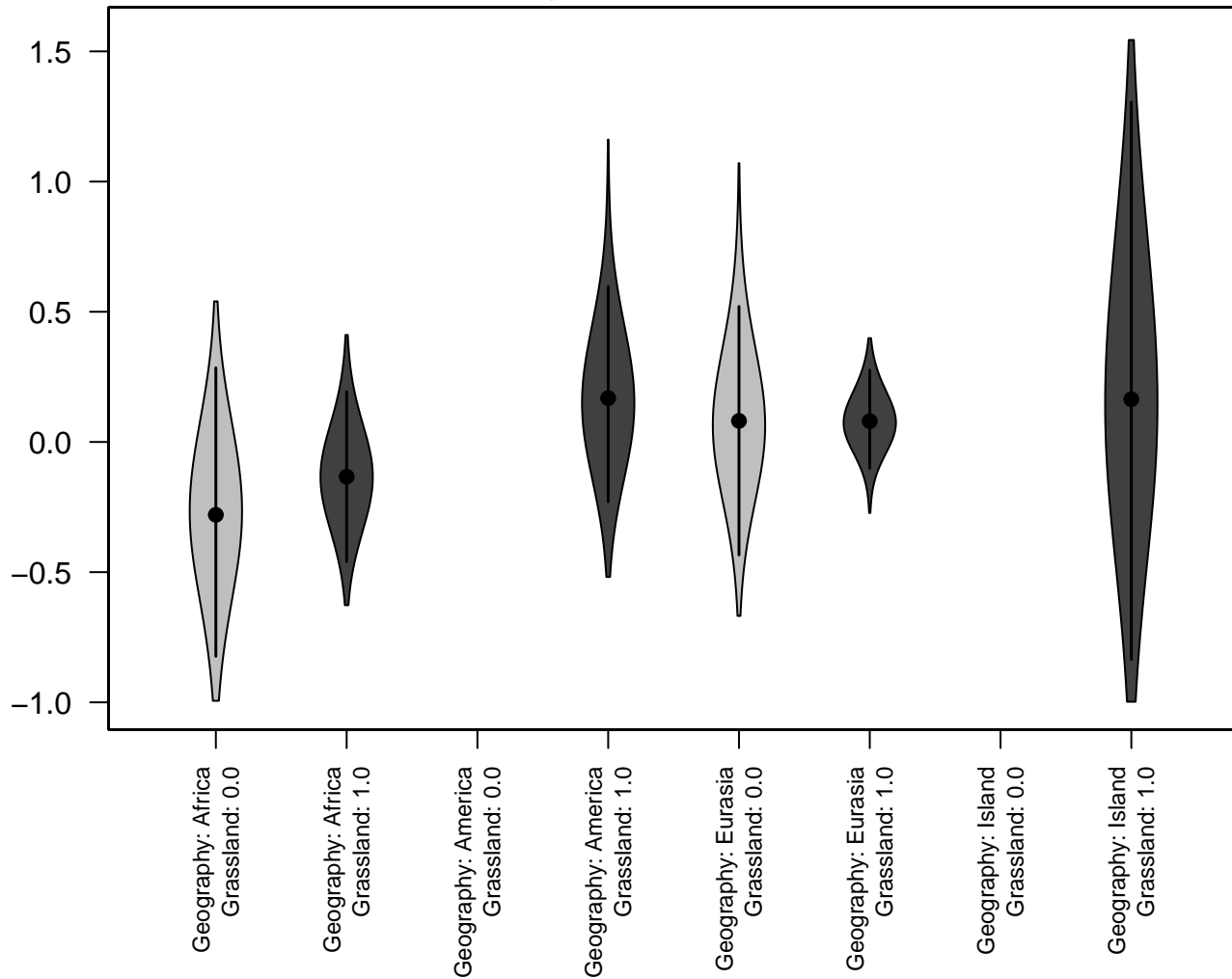


NMDS2



Geography x Grassland

net diversification



net diversification

Geography

- Africa
- America
- Eurasia
- Island

1

0

-1

-2

-3

-4

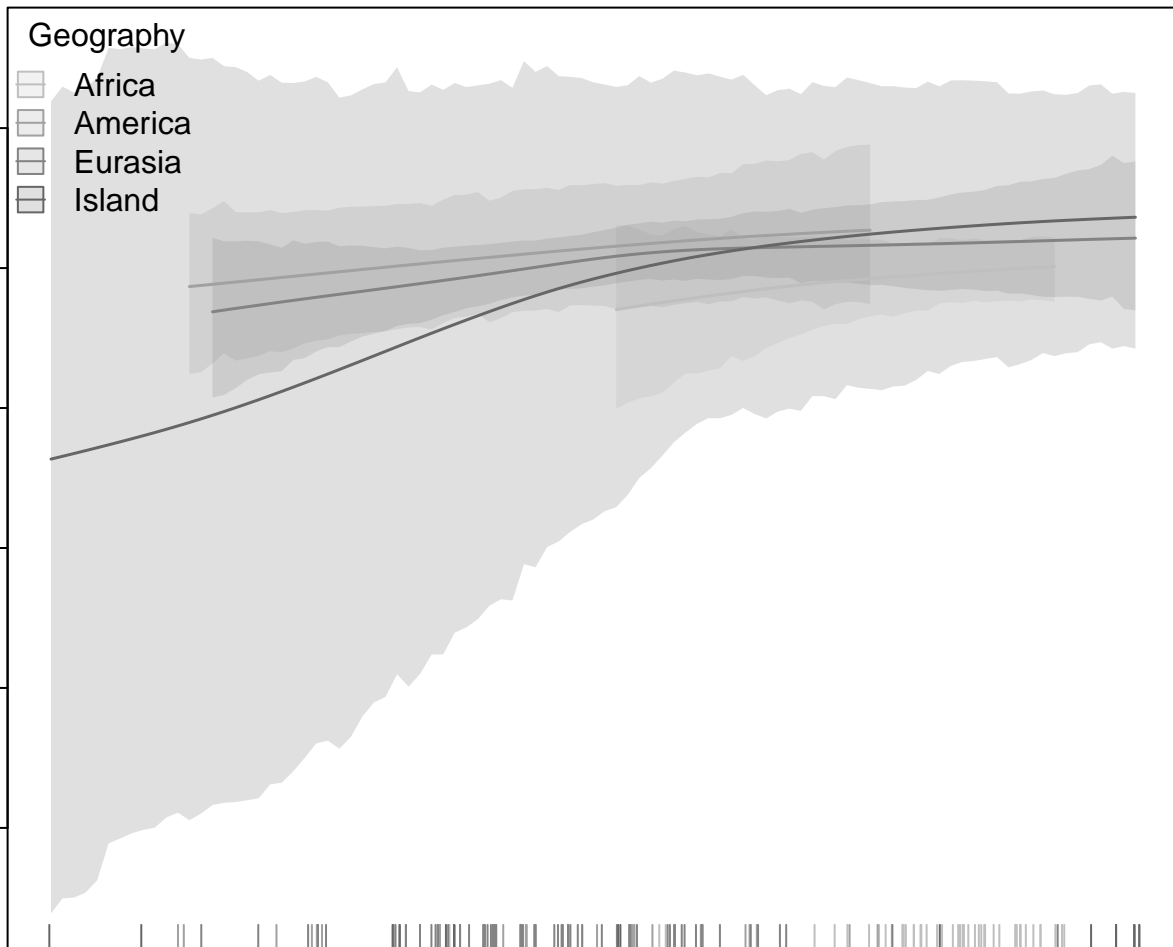
5

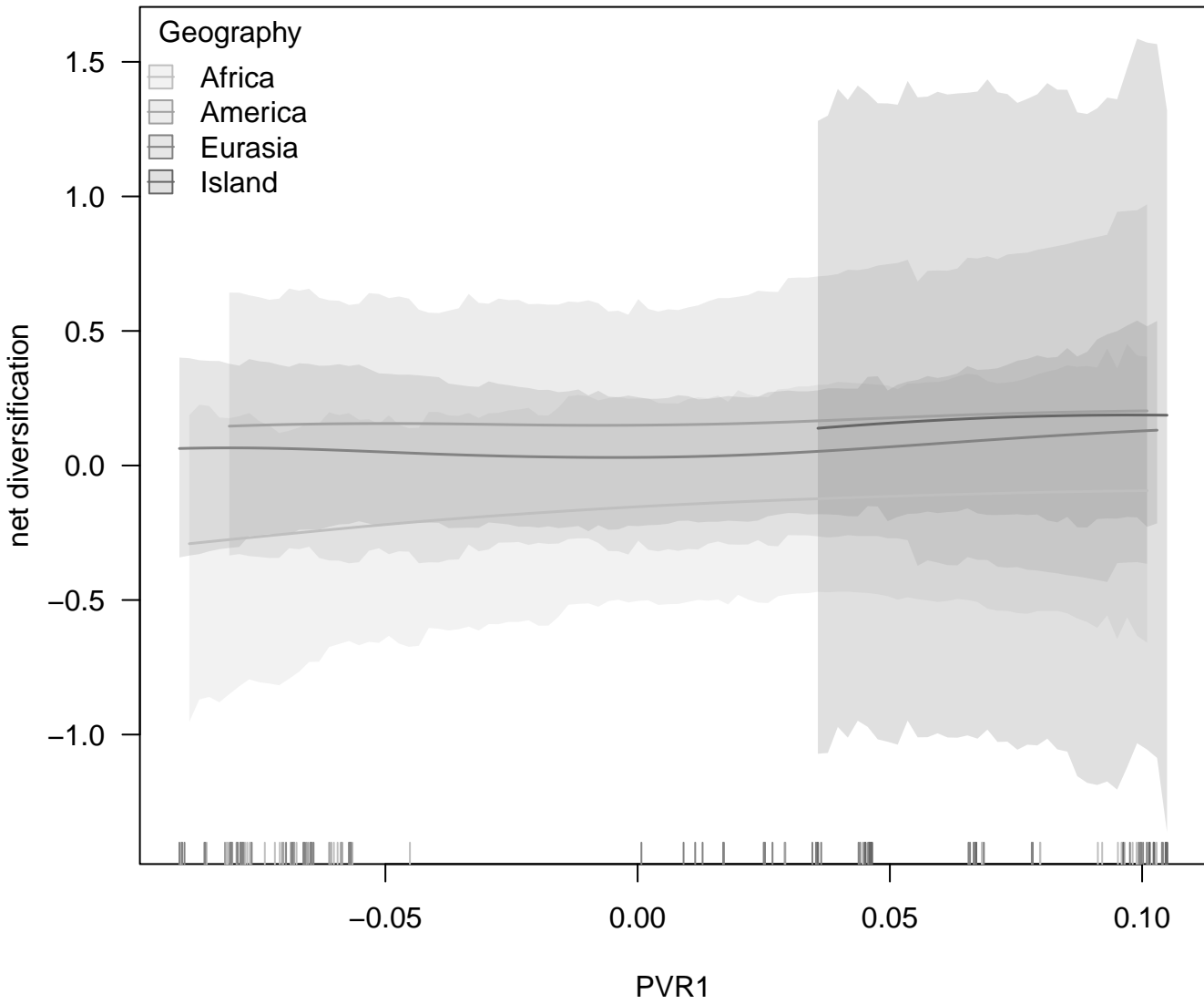
10

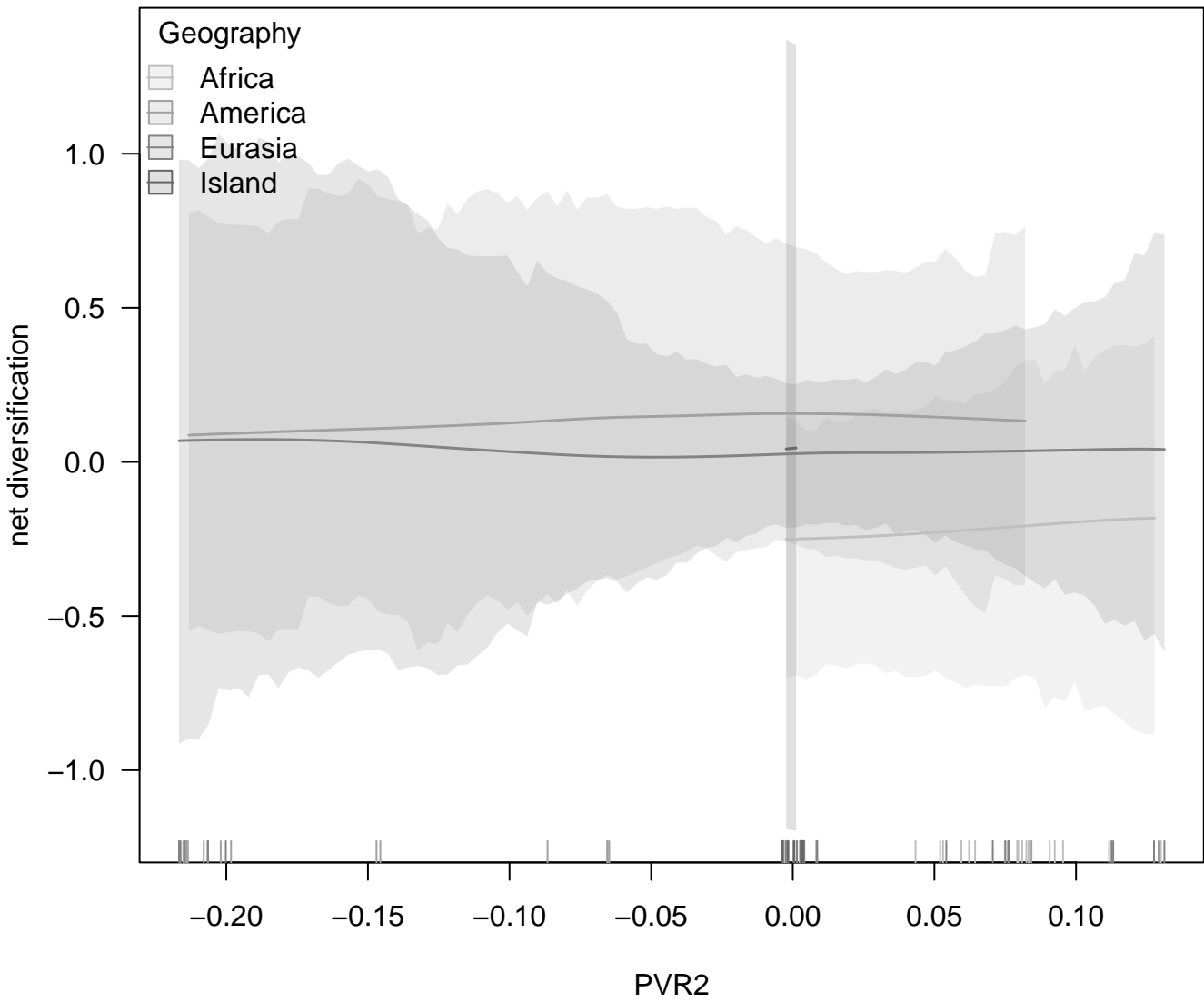
15

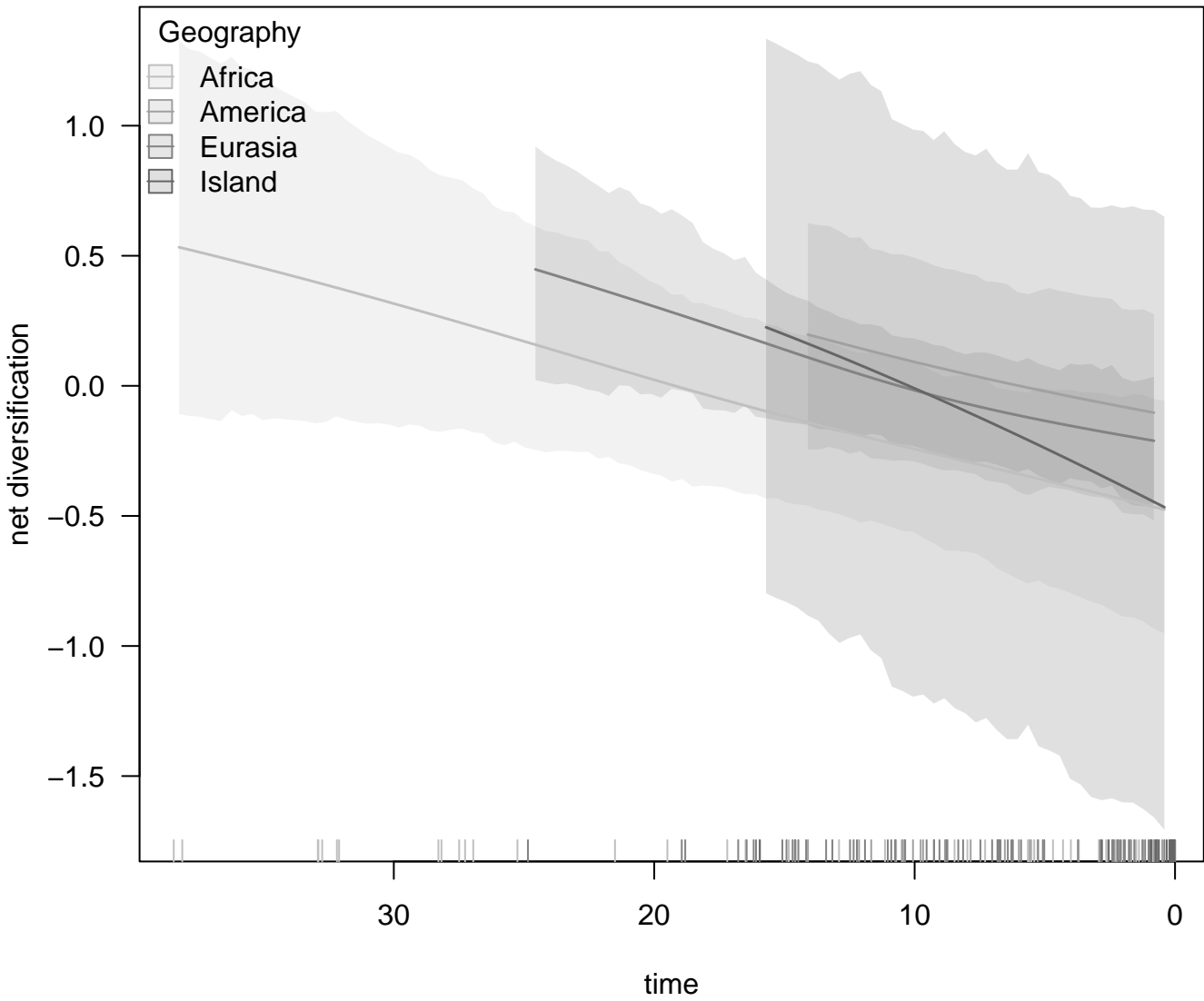
20

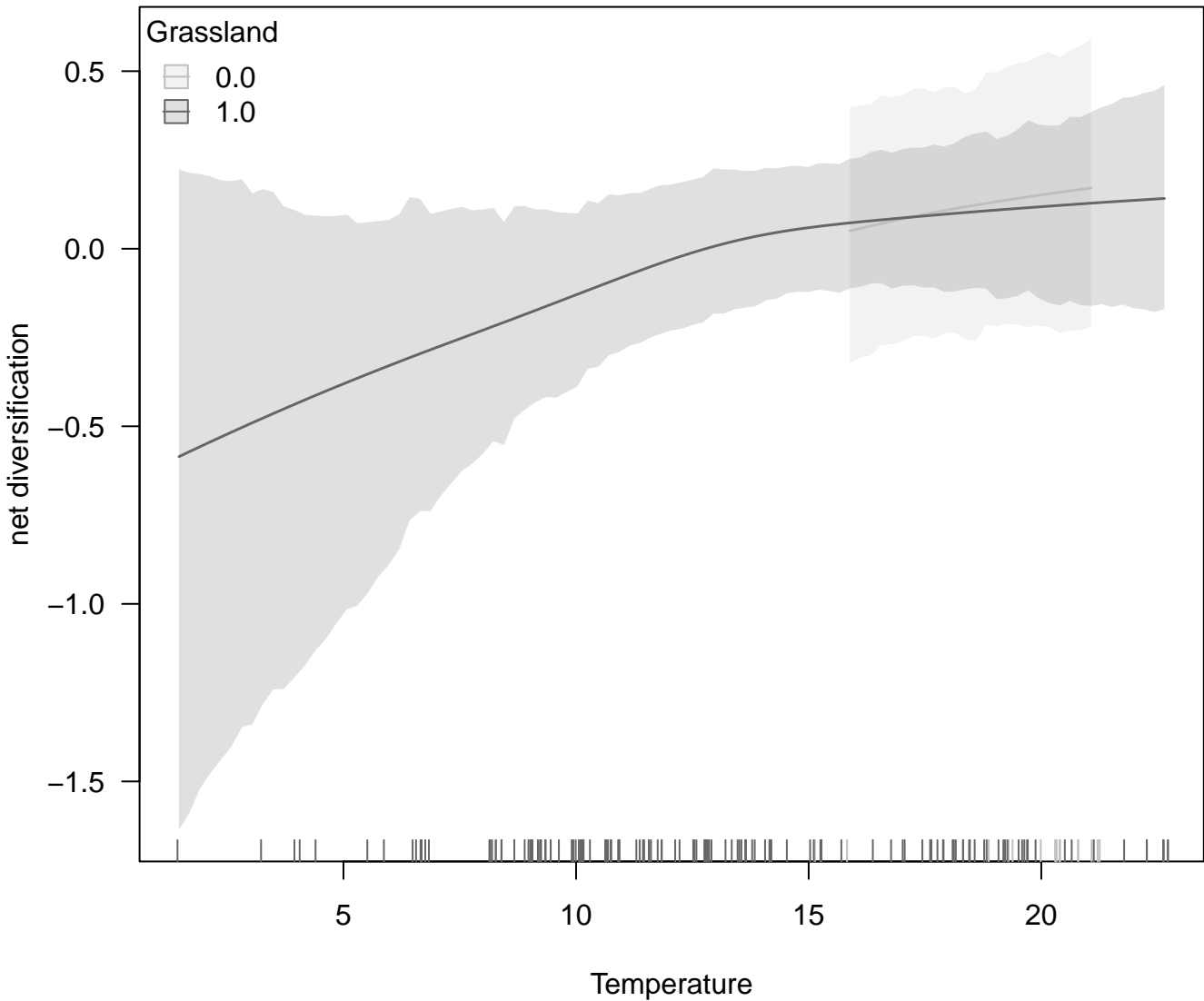
Temperature

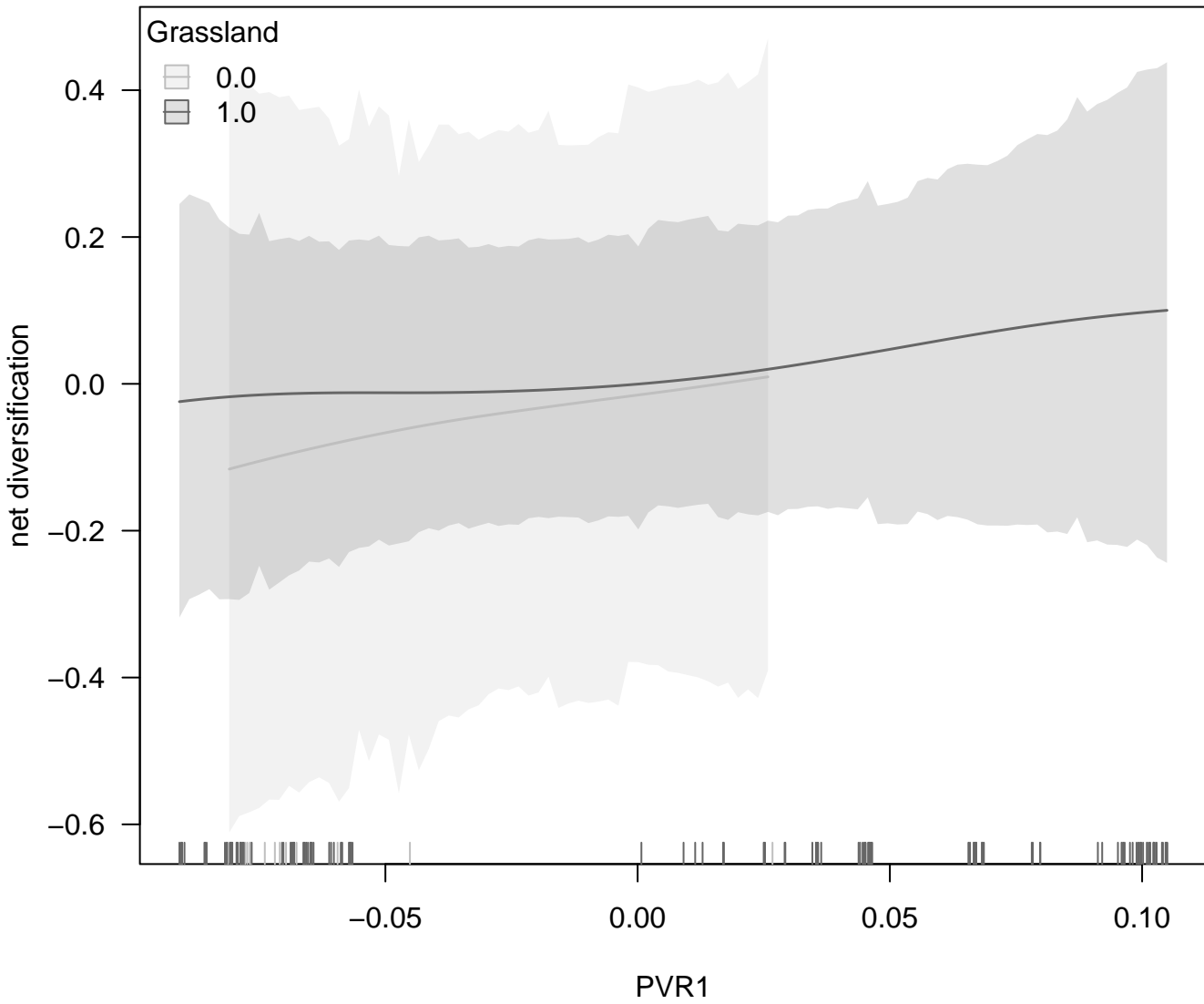


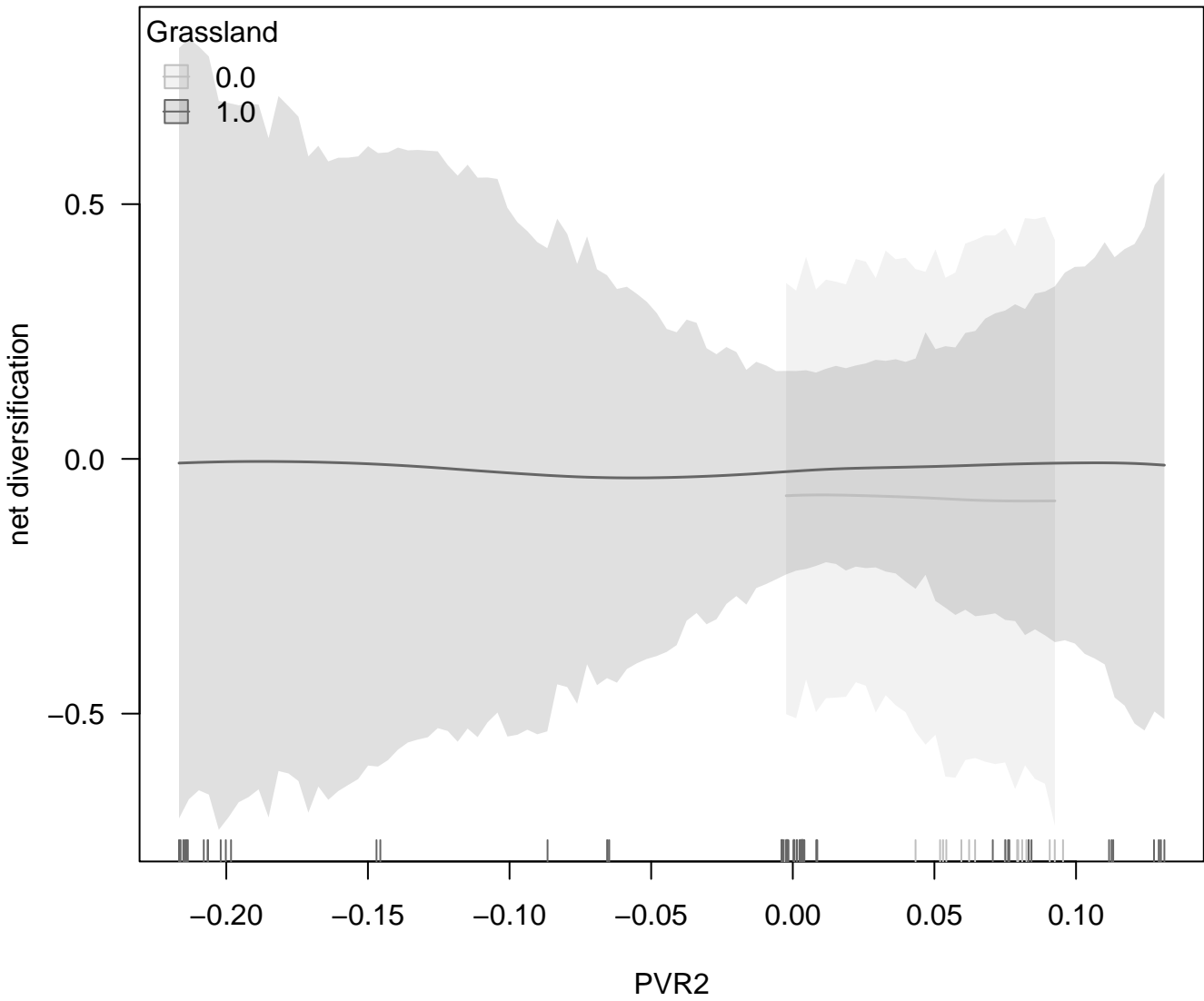


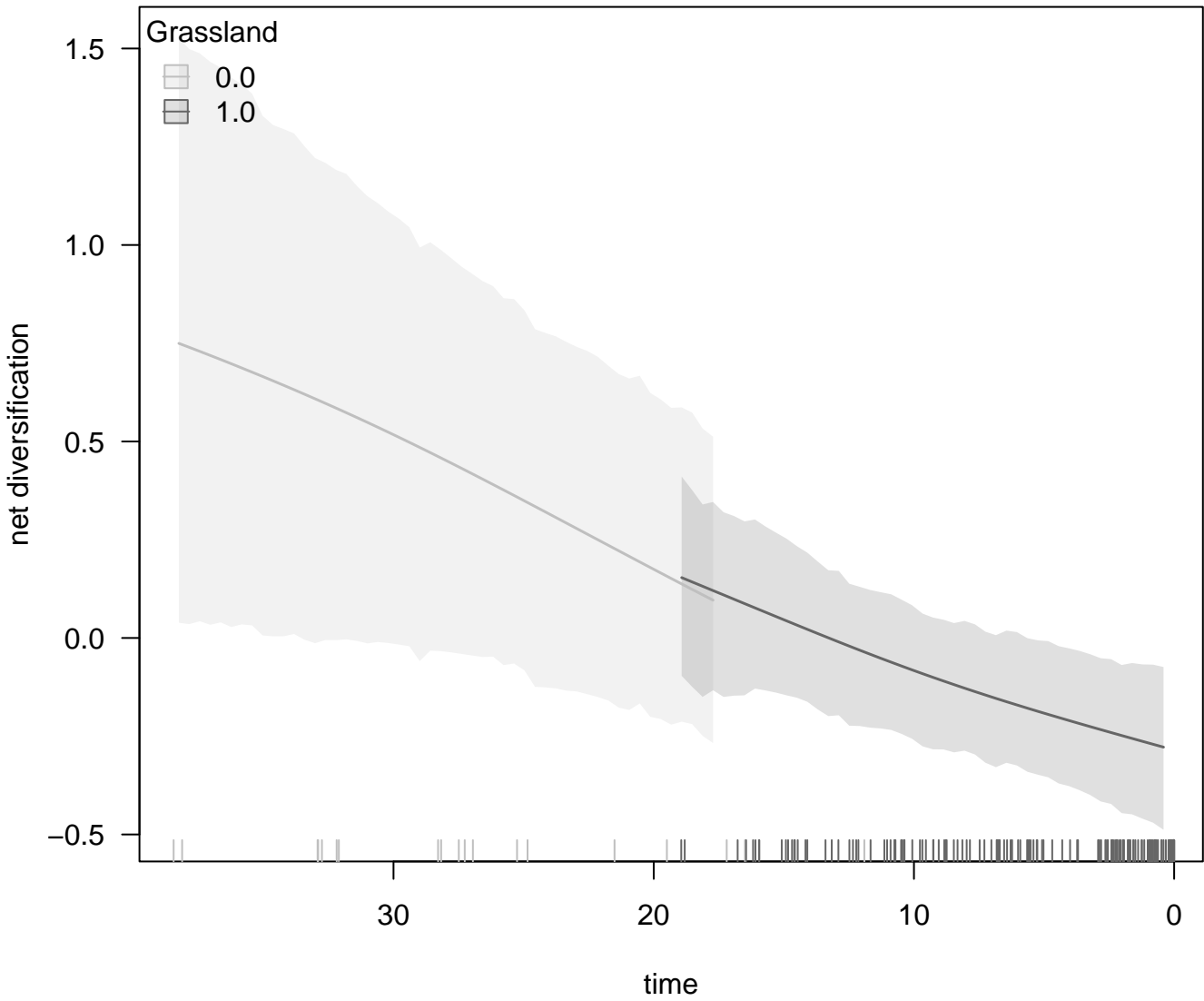




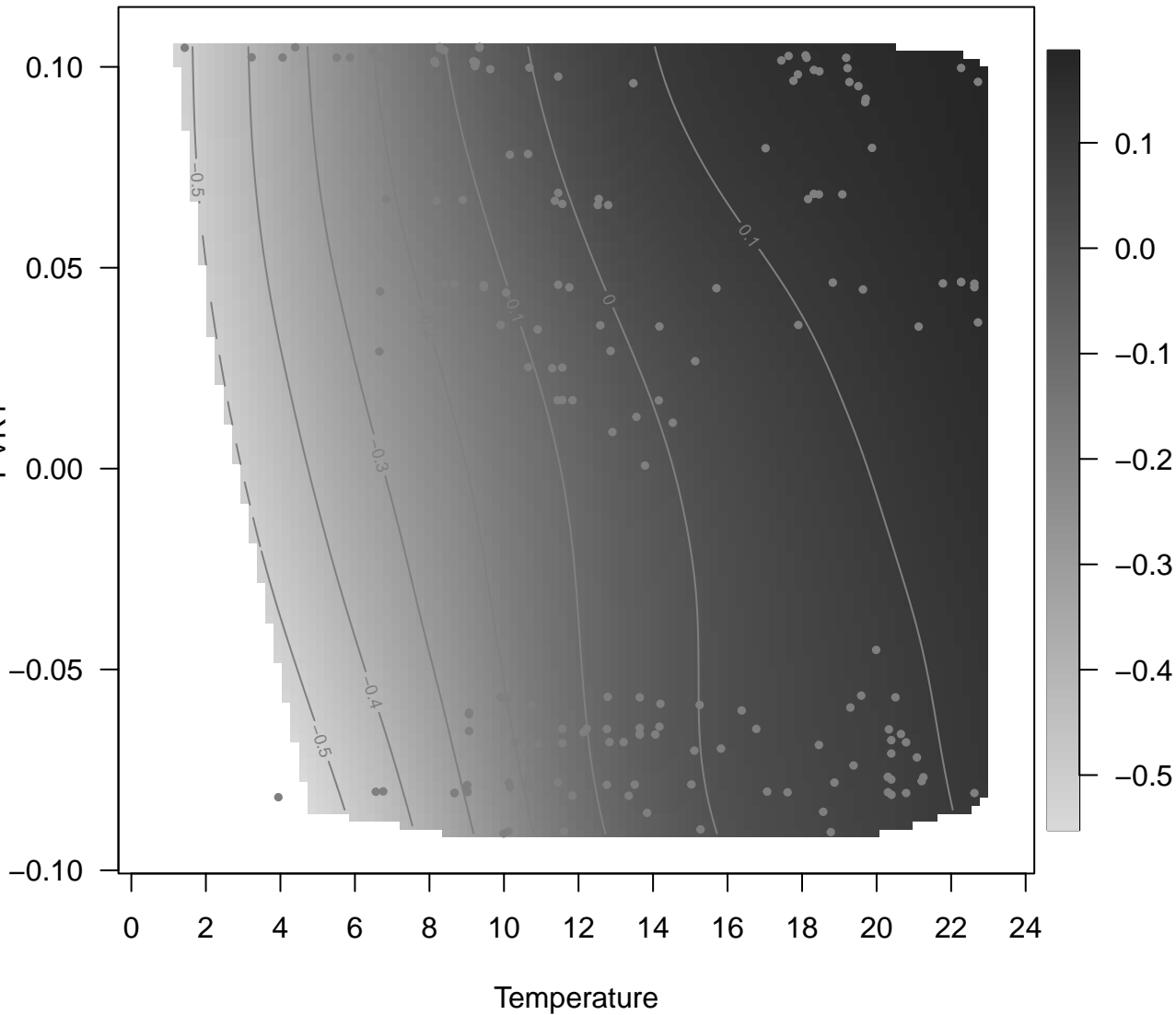




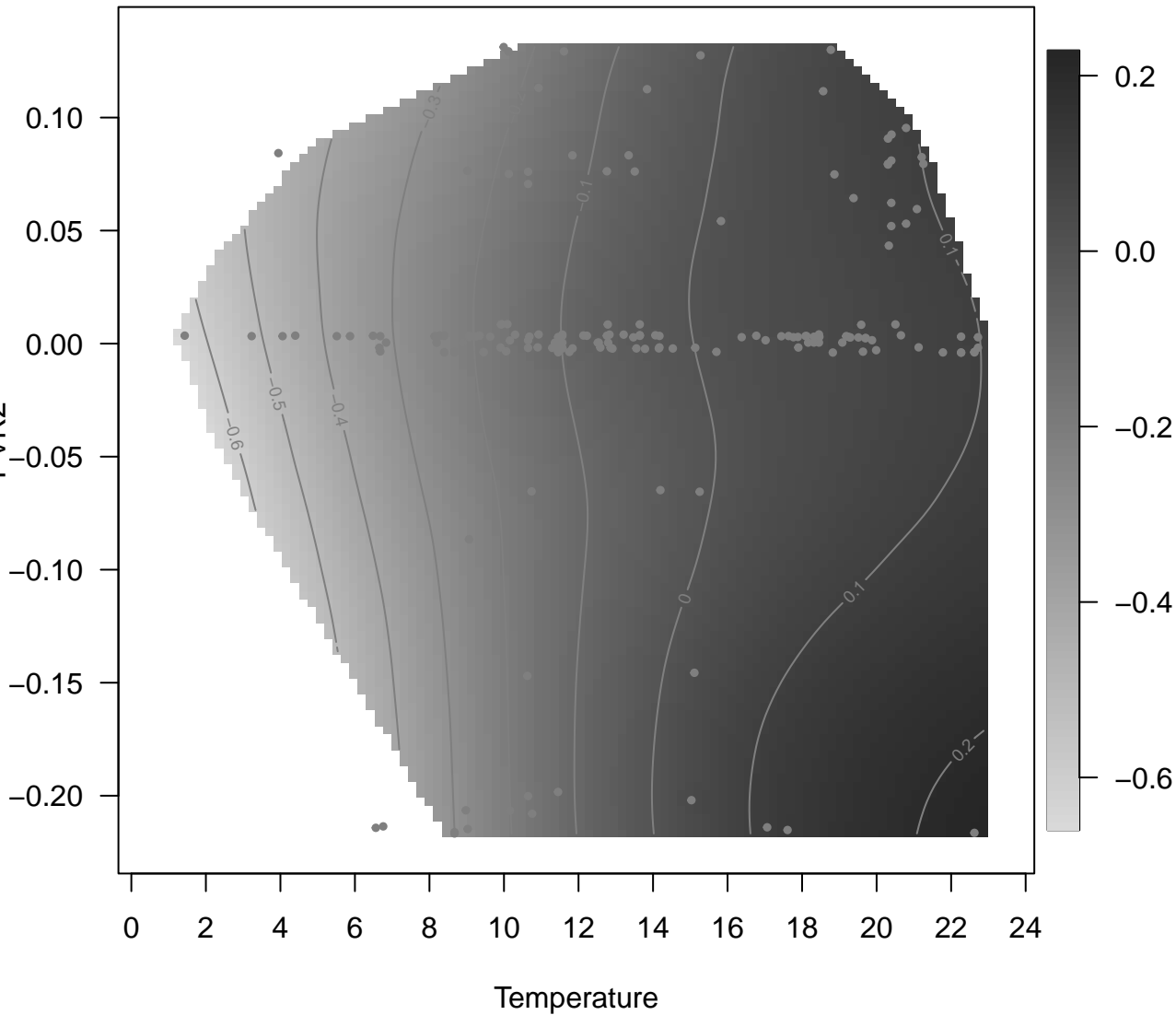


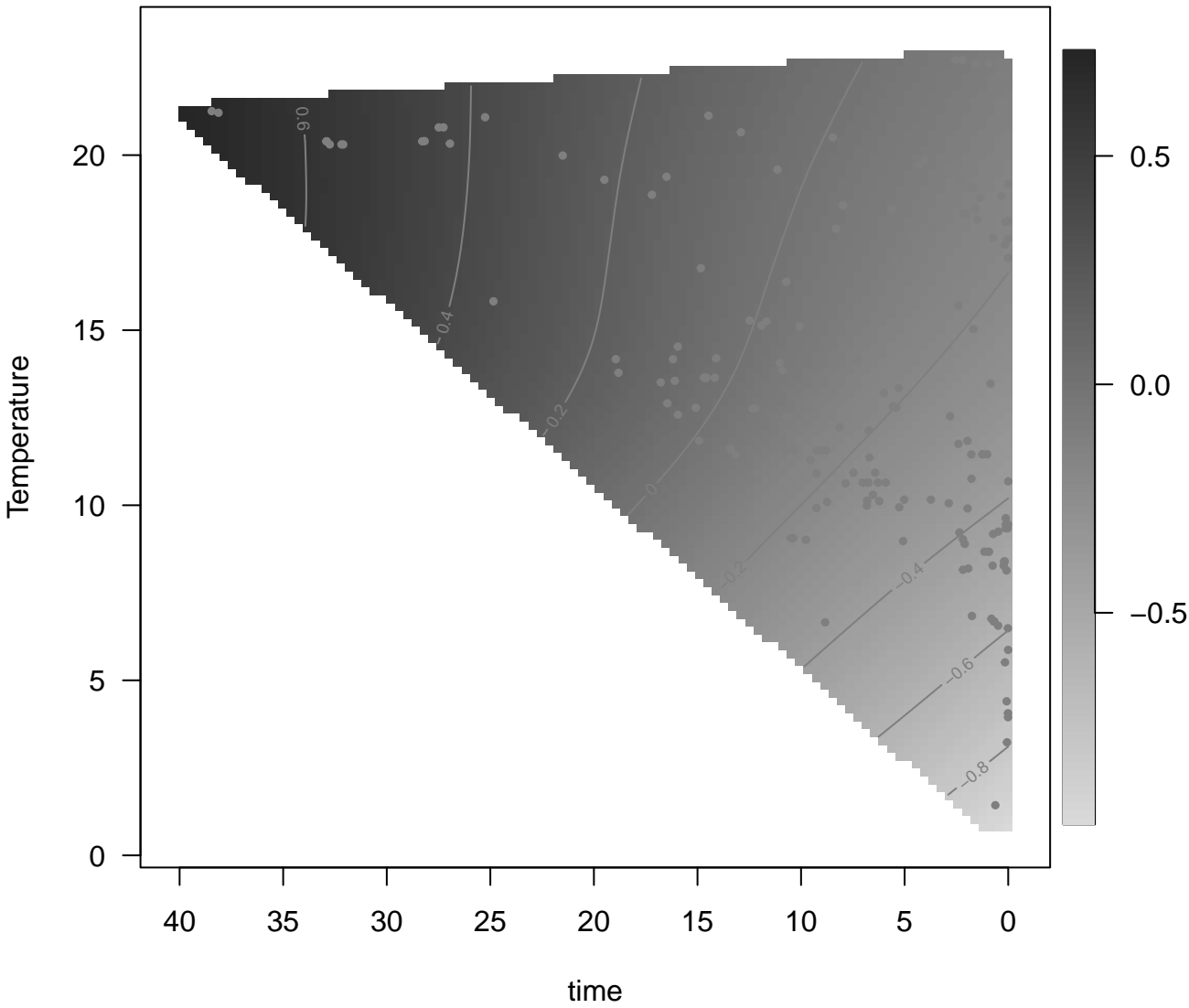


PVR1

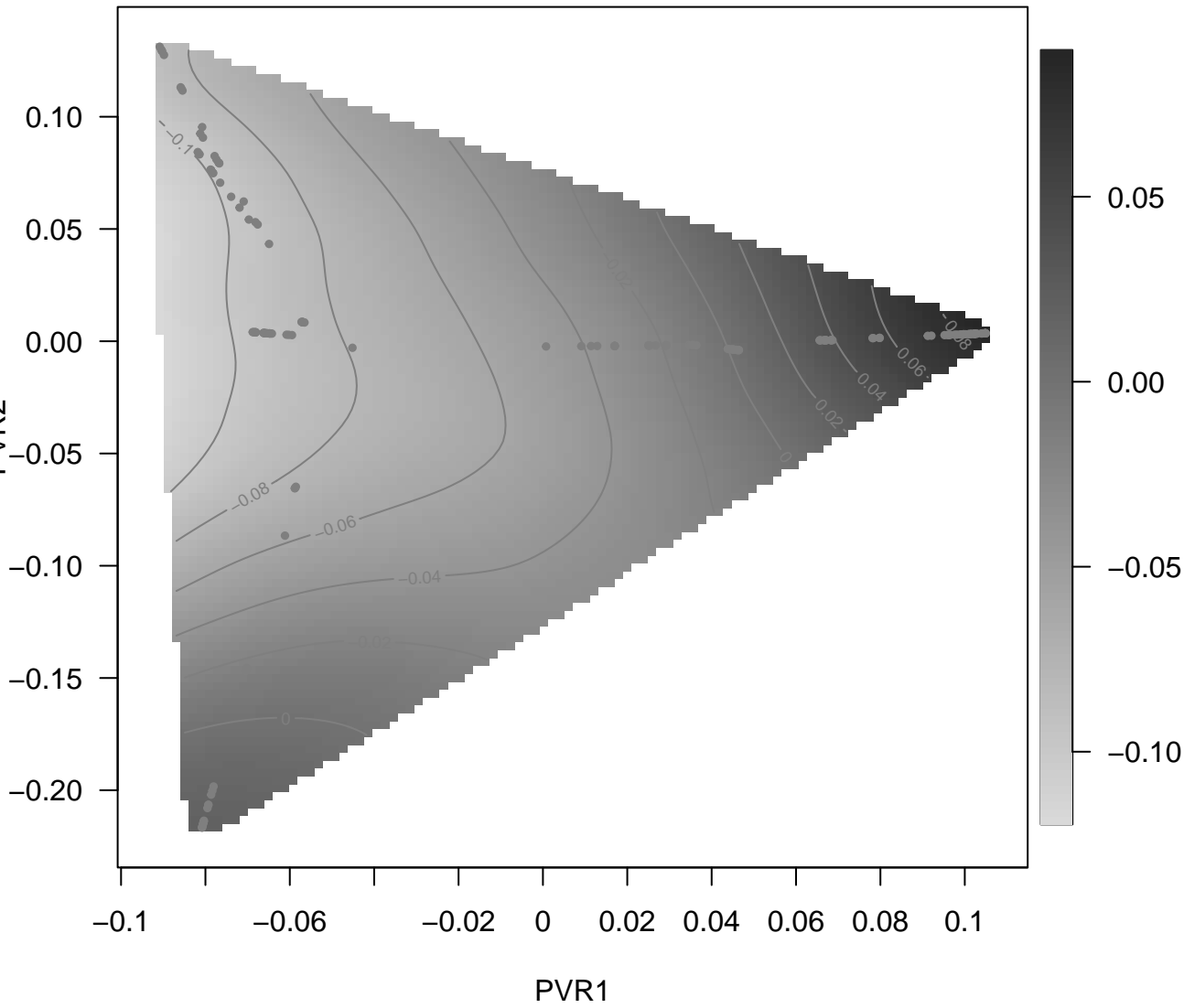


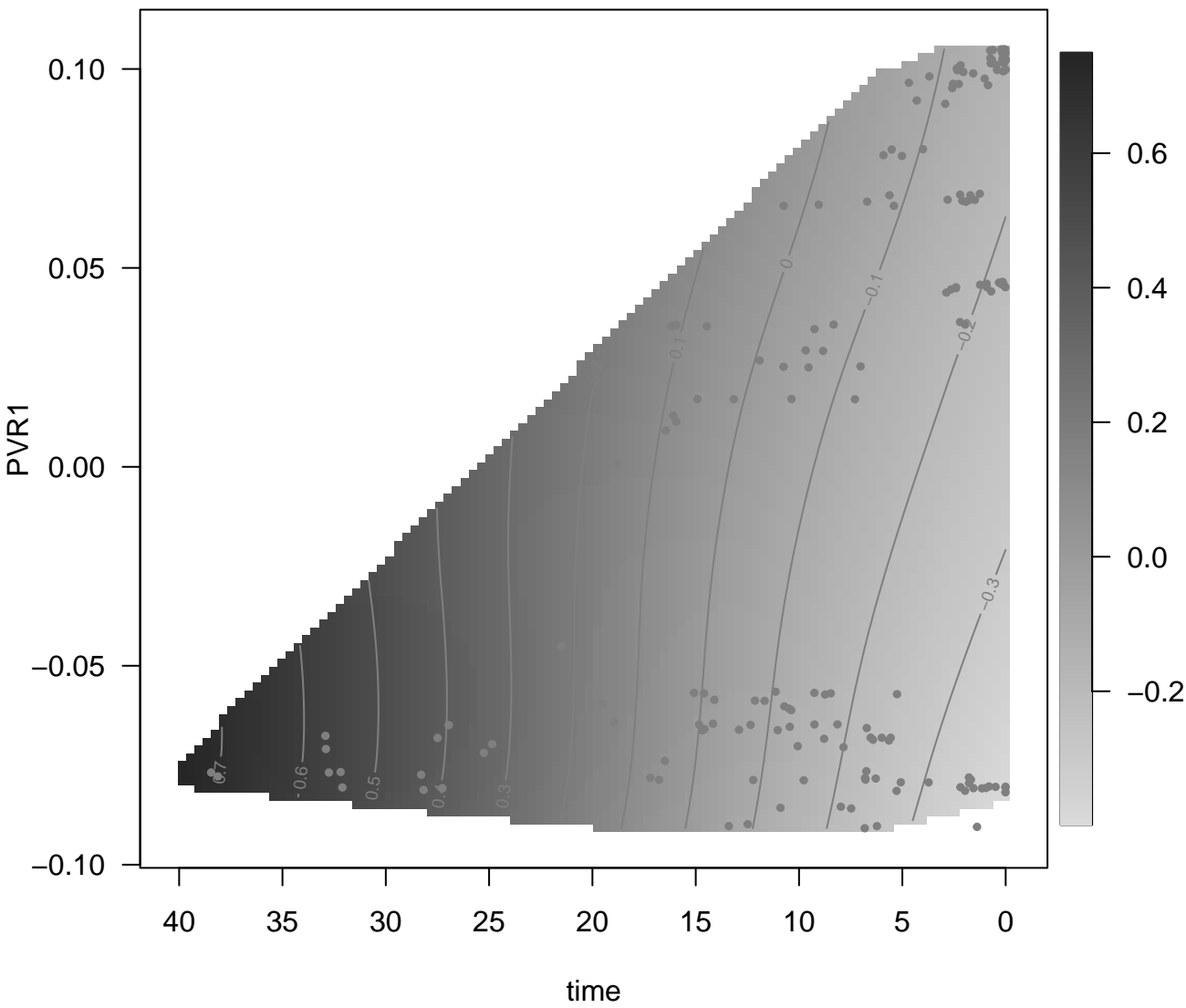
PVR2





PVR2





PVR2

