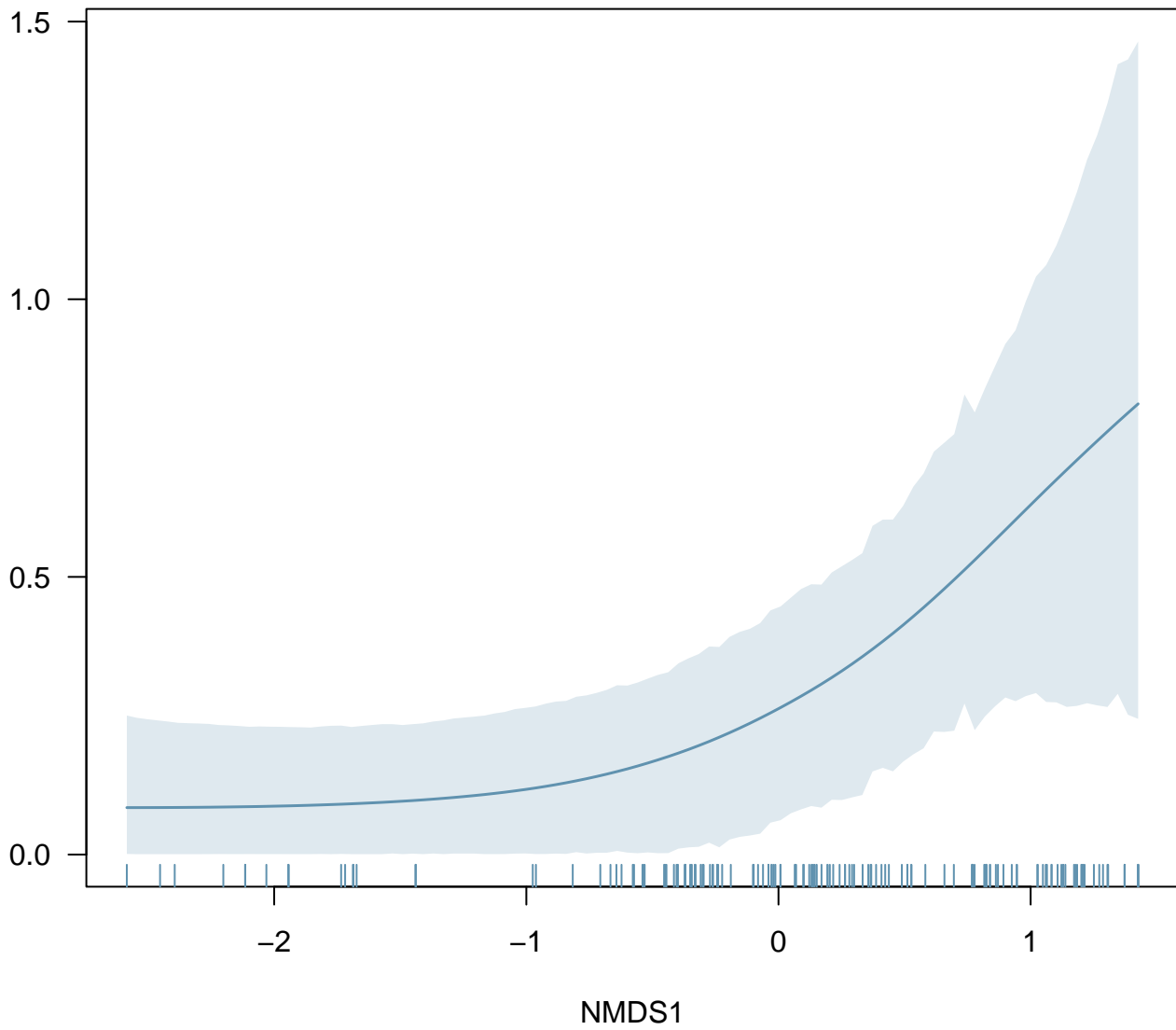
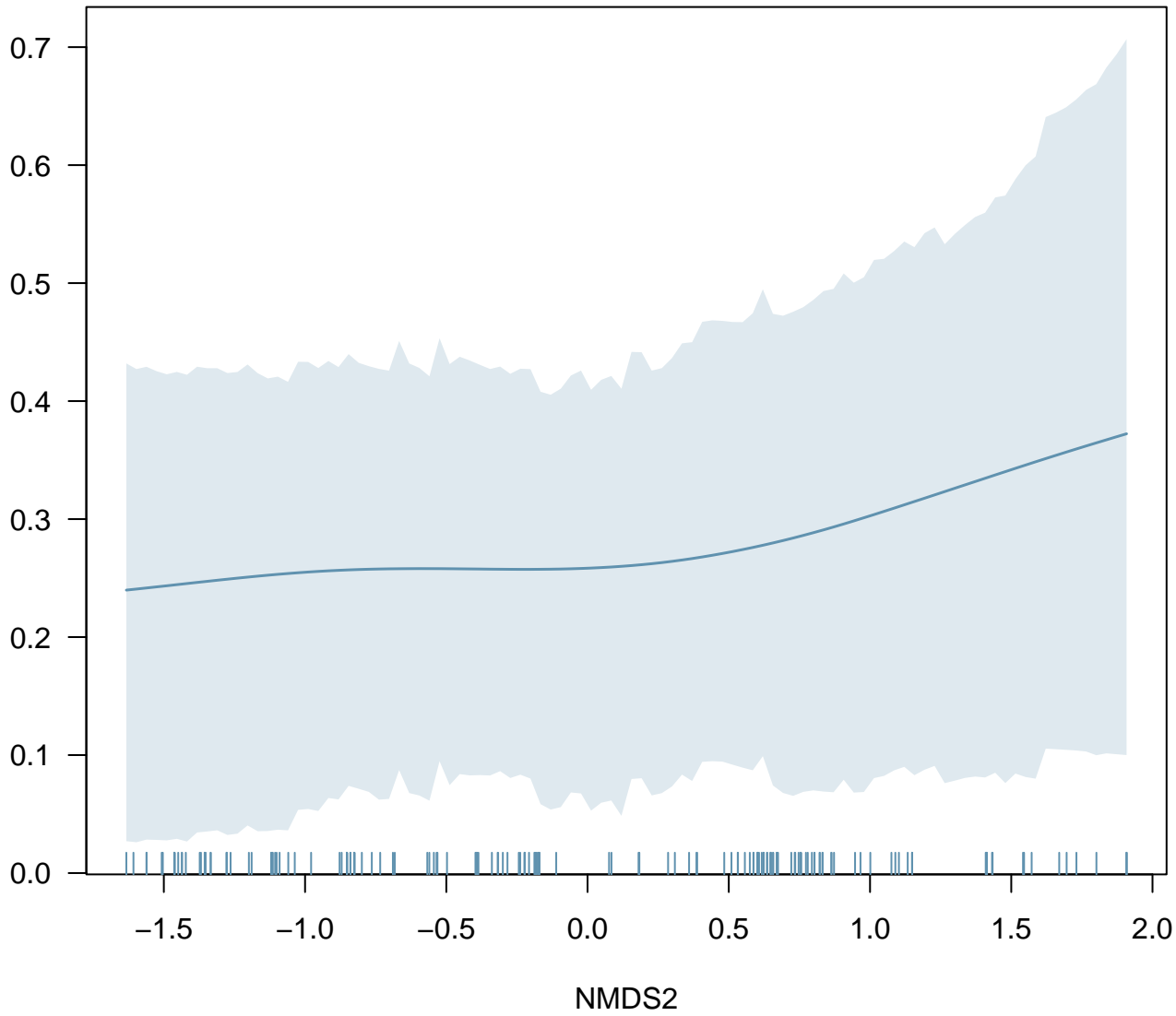


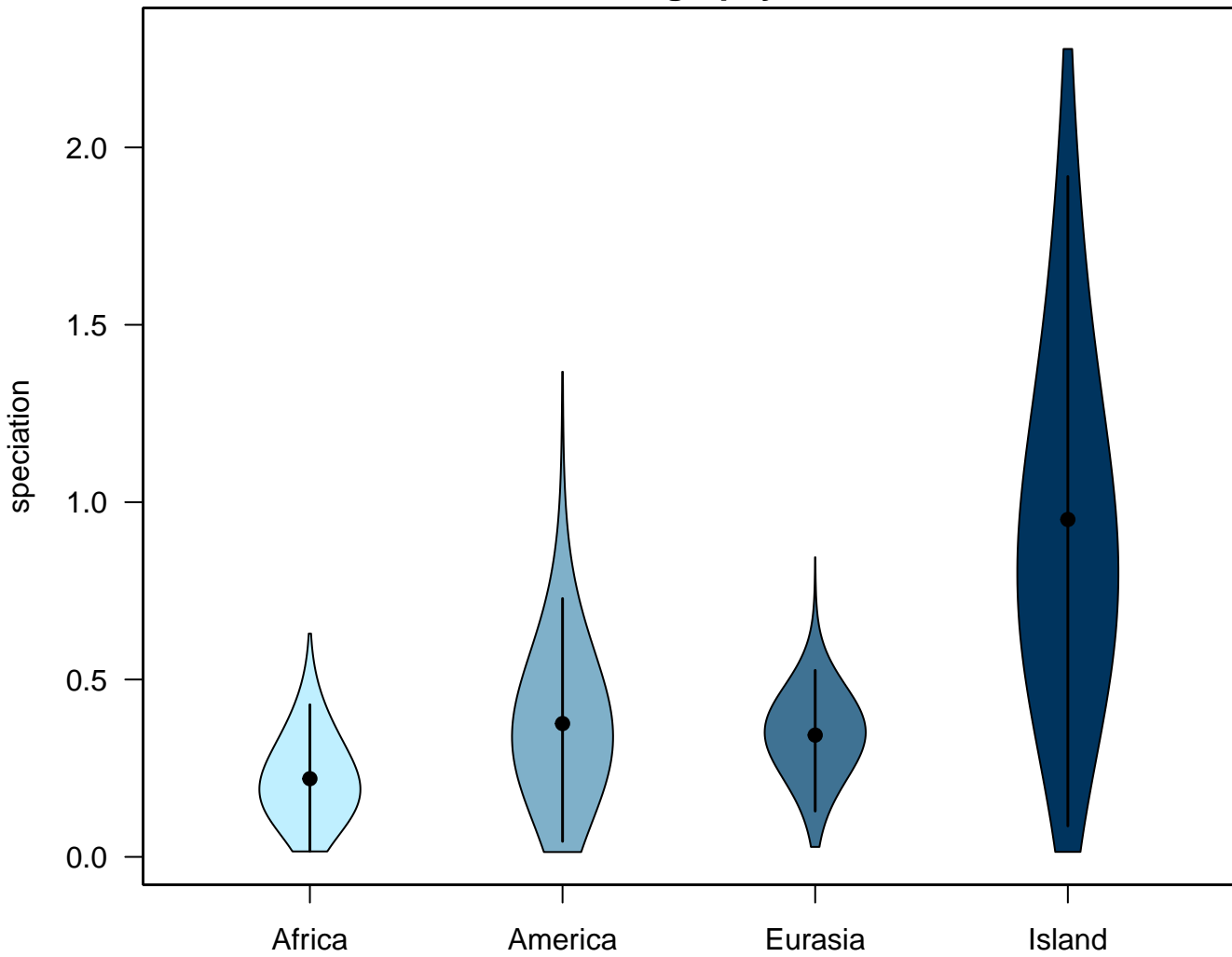
speciation



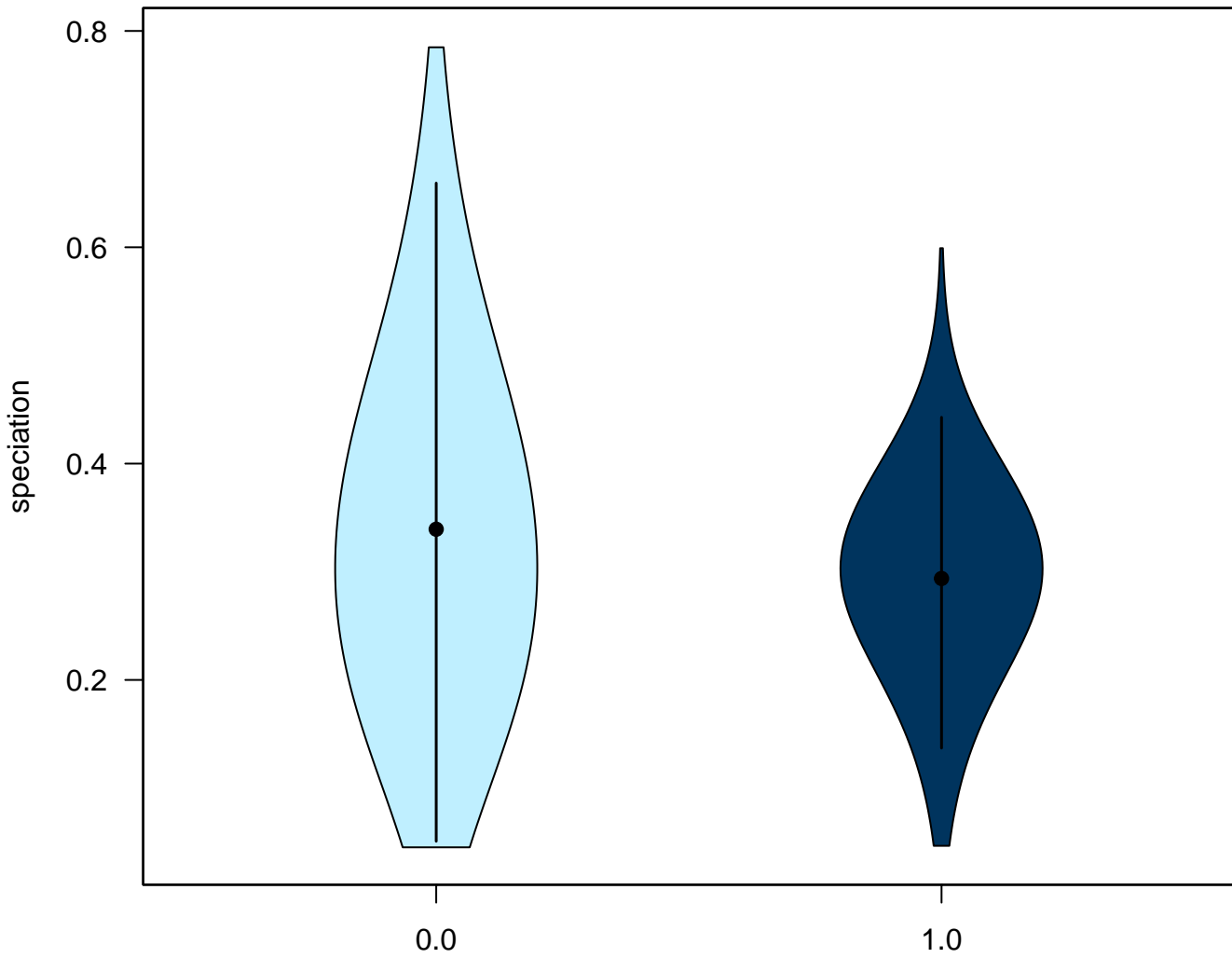
speciation



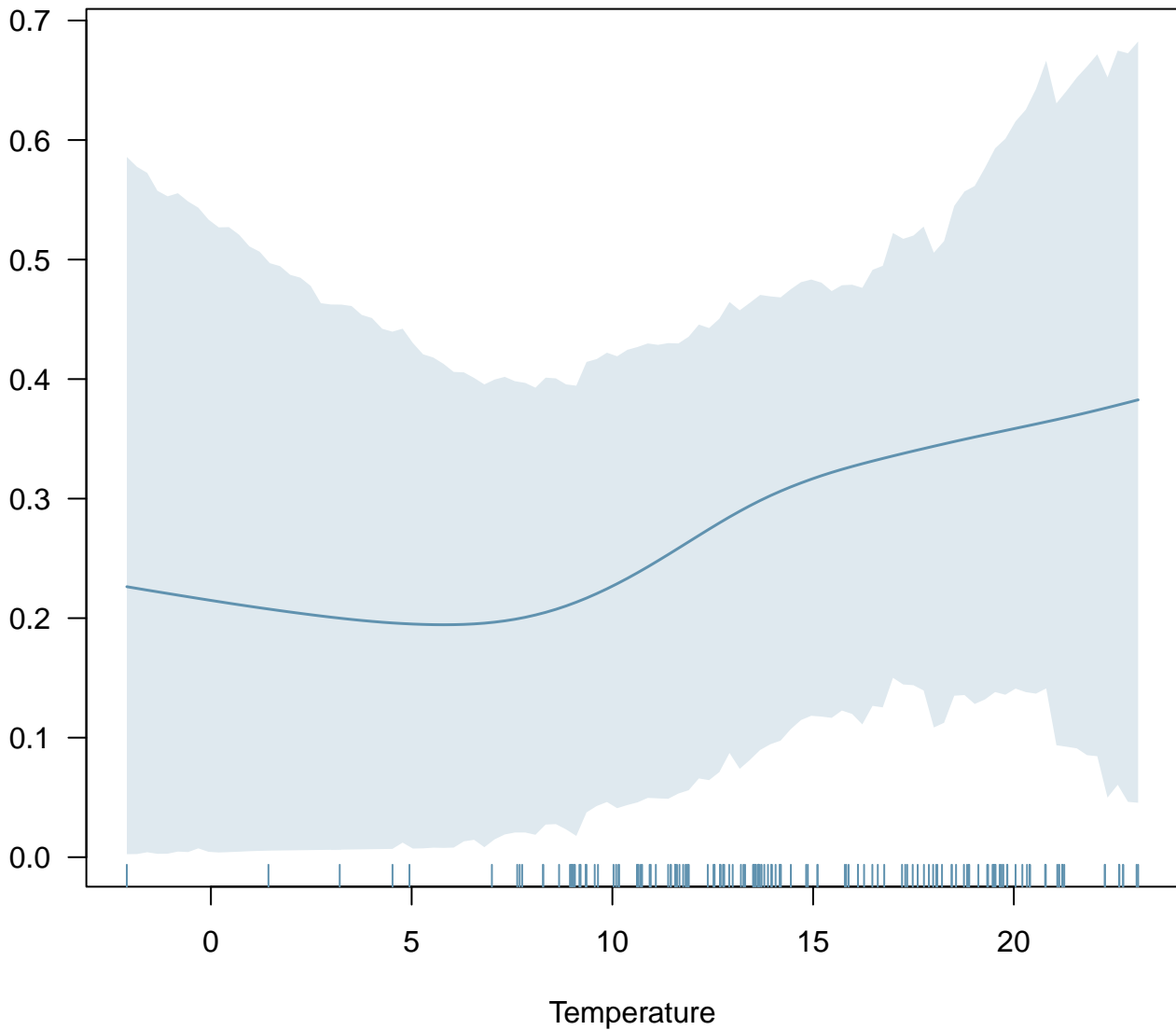
Geography



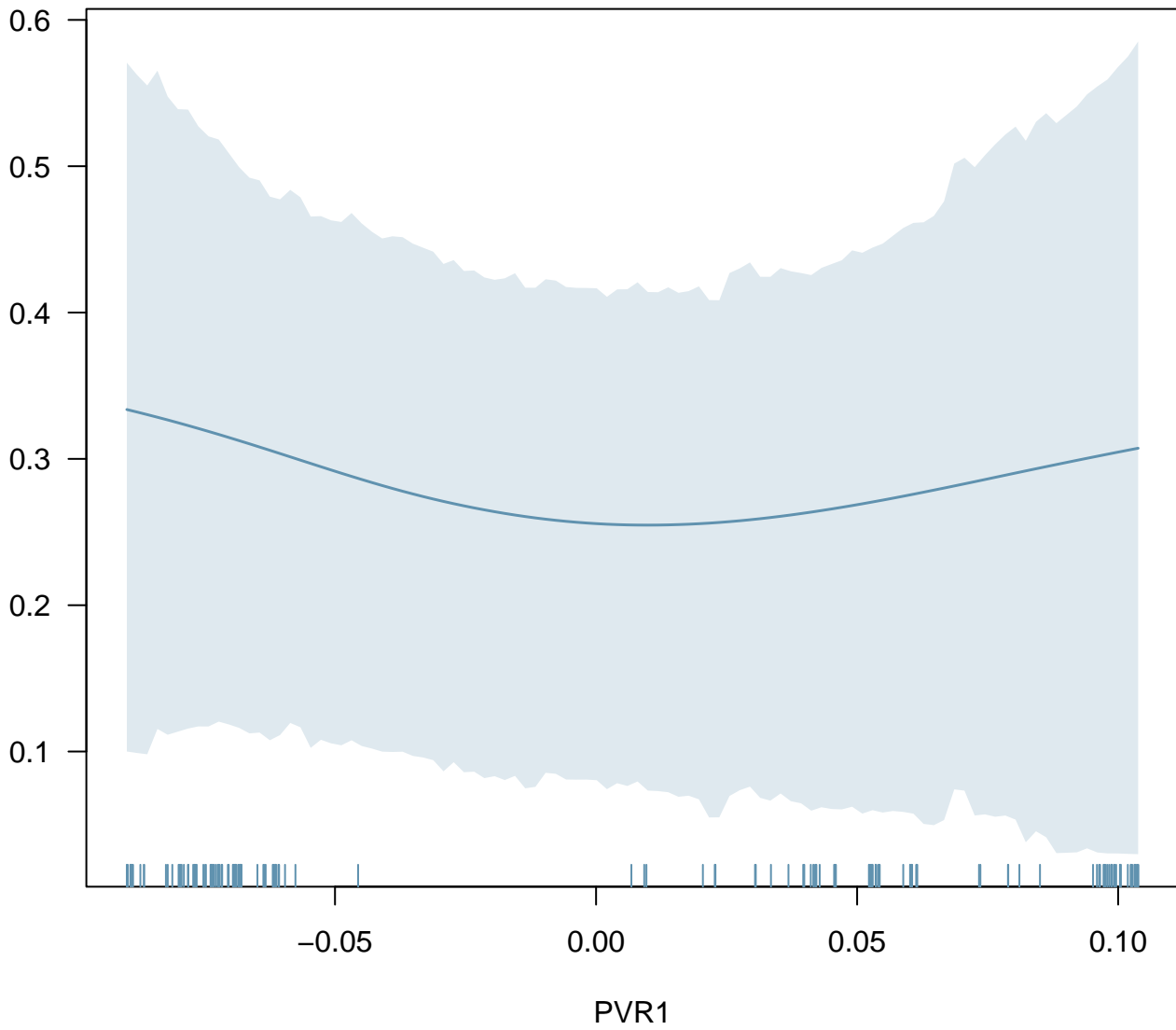
Grassland



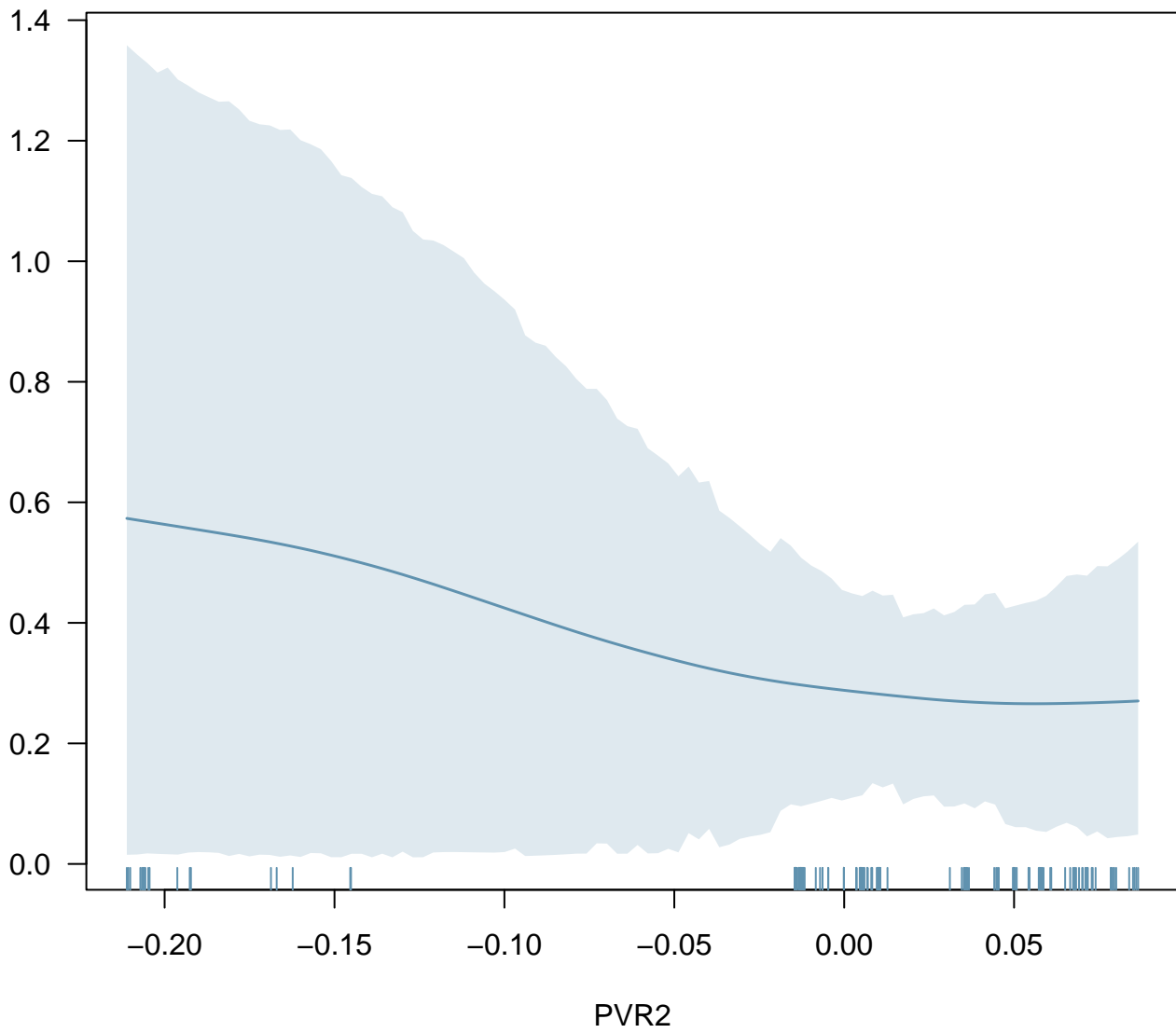
speciation

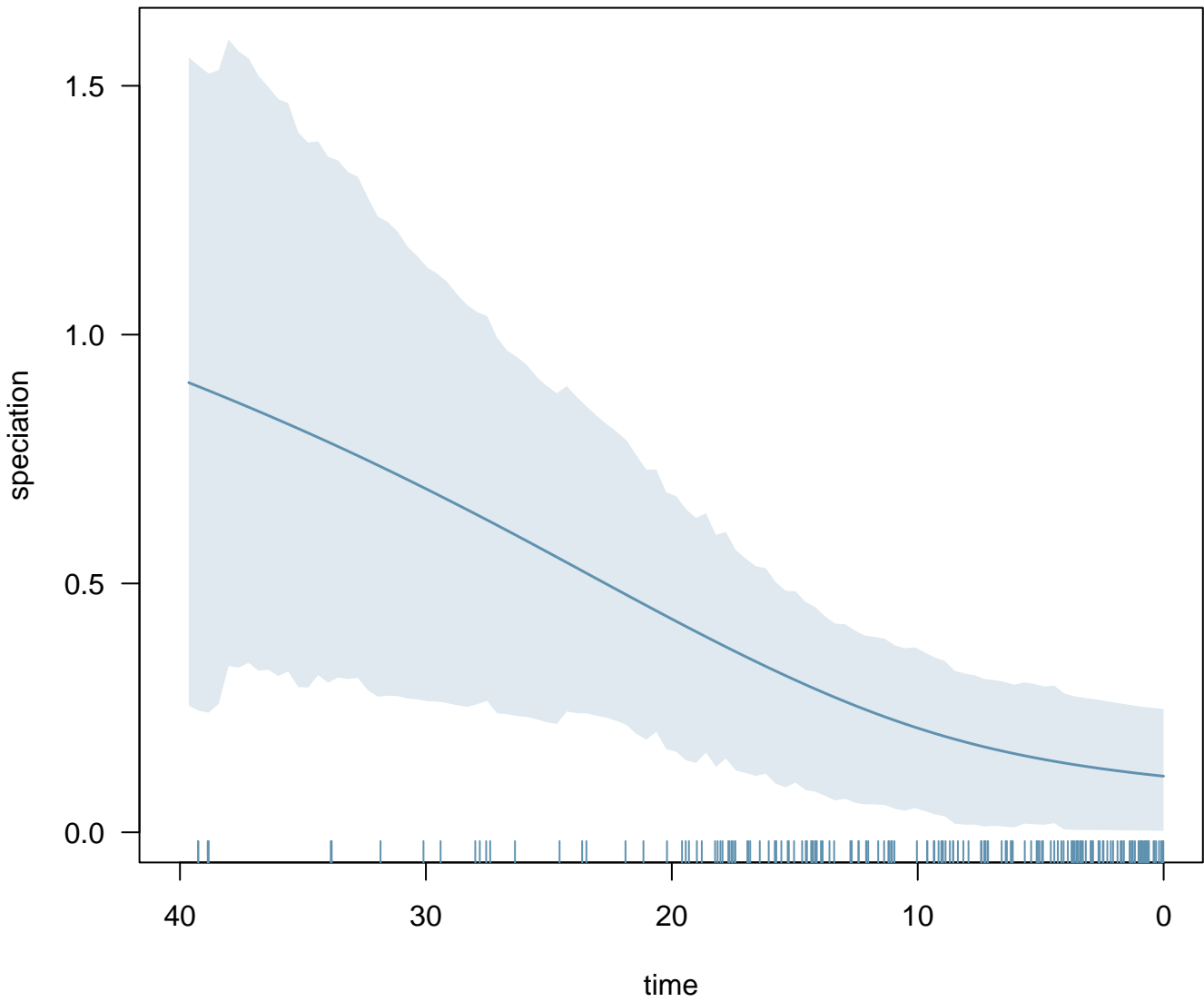


speciation

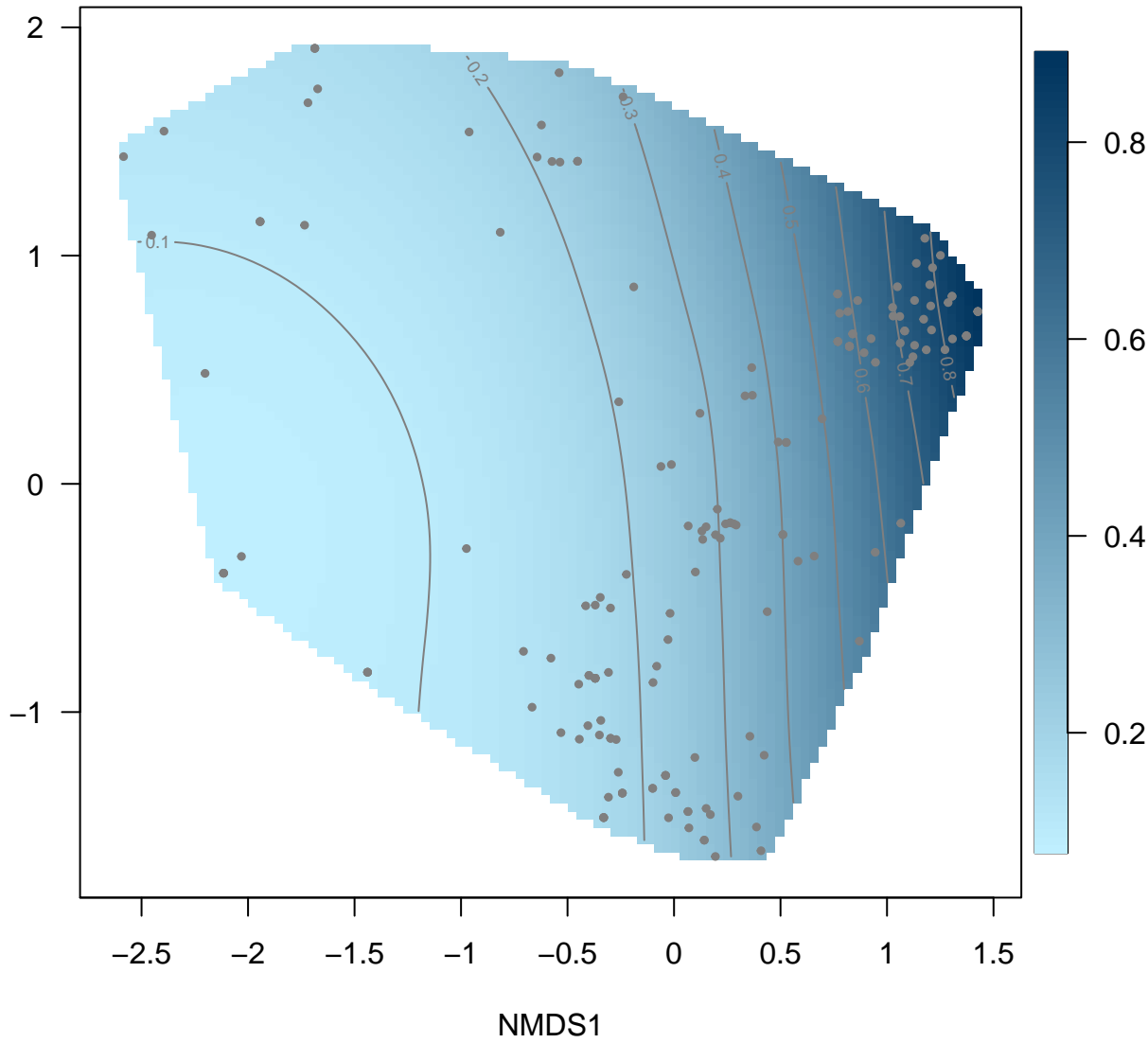


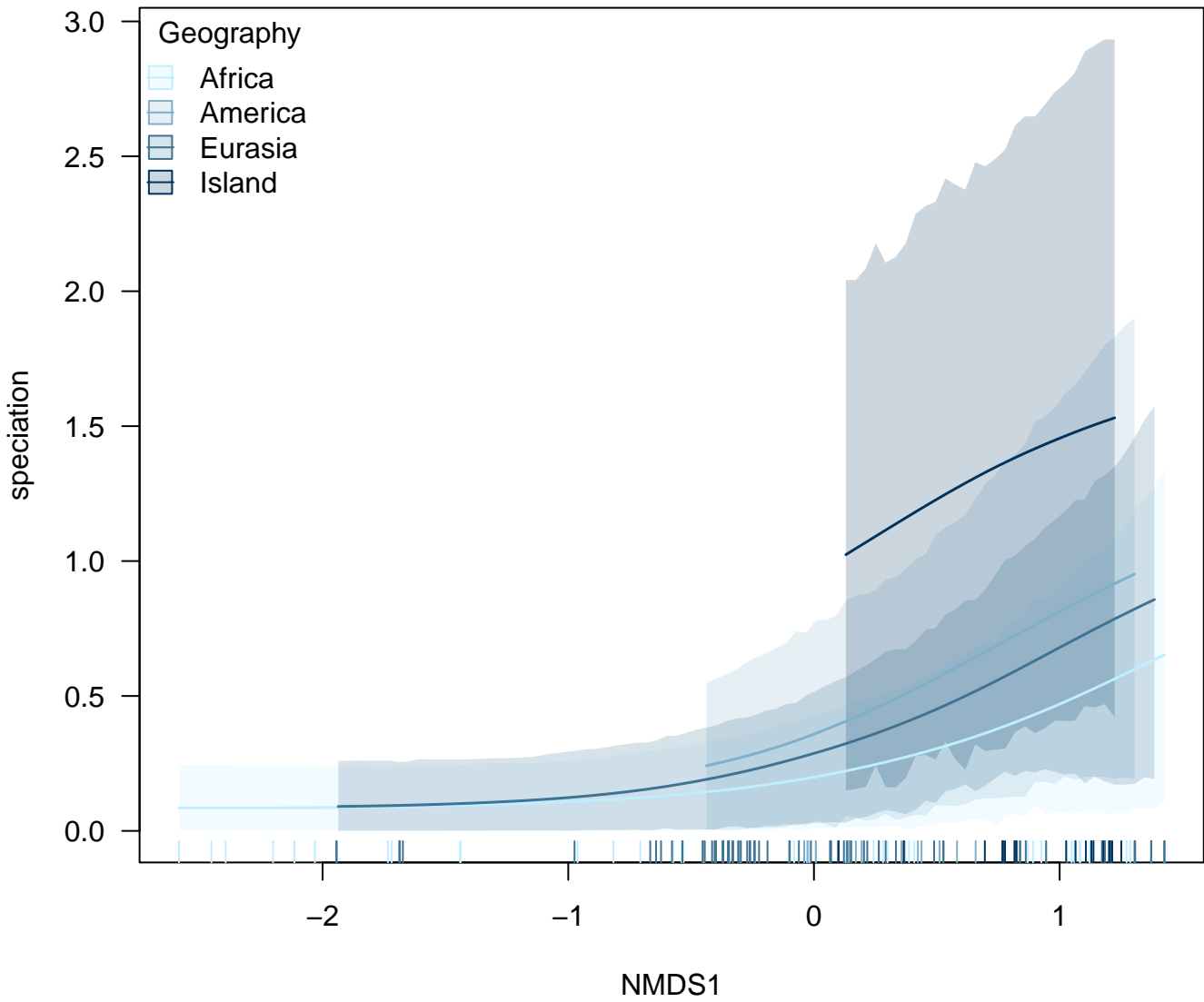
speciation

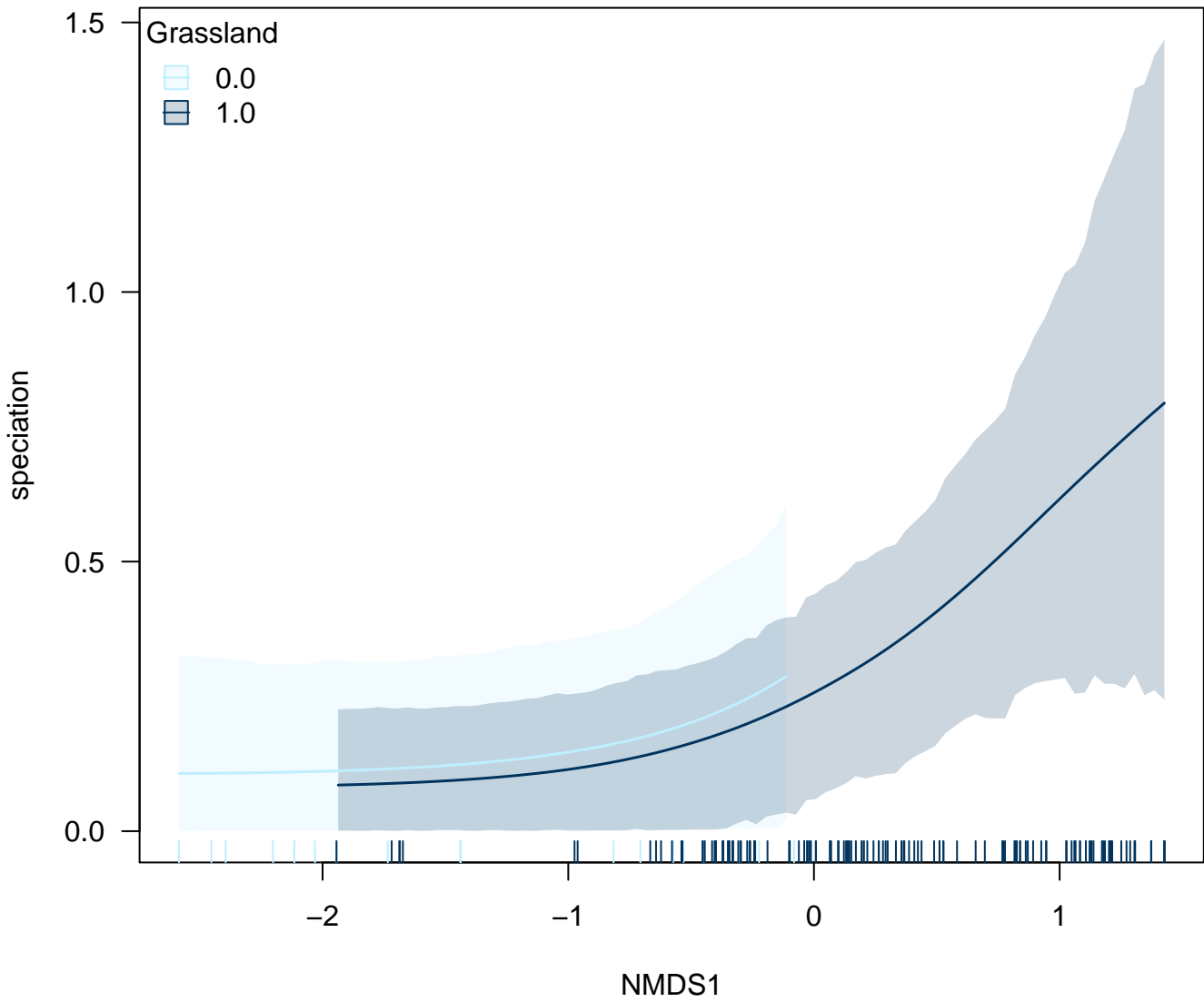




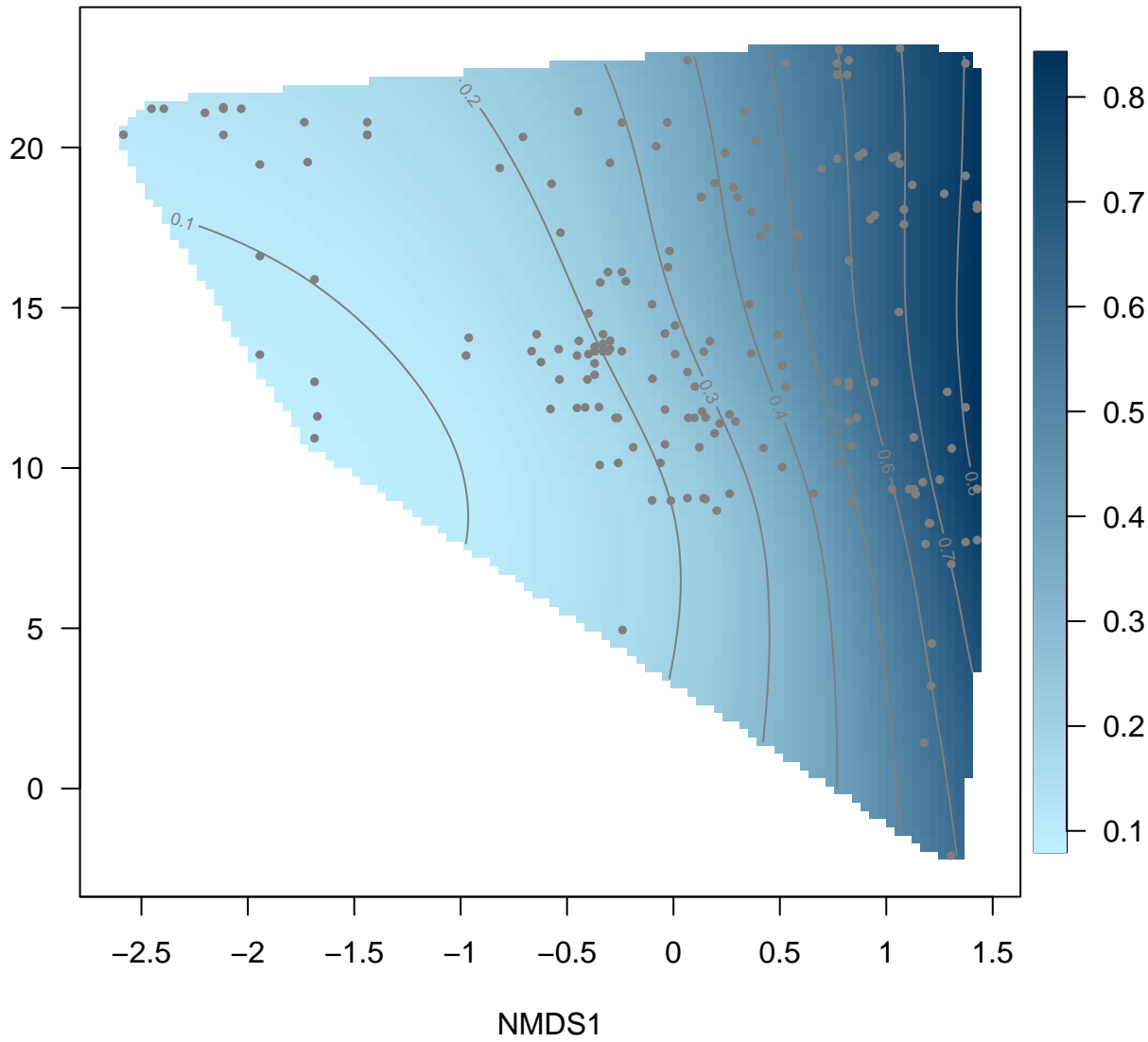
NMDS2

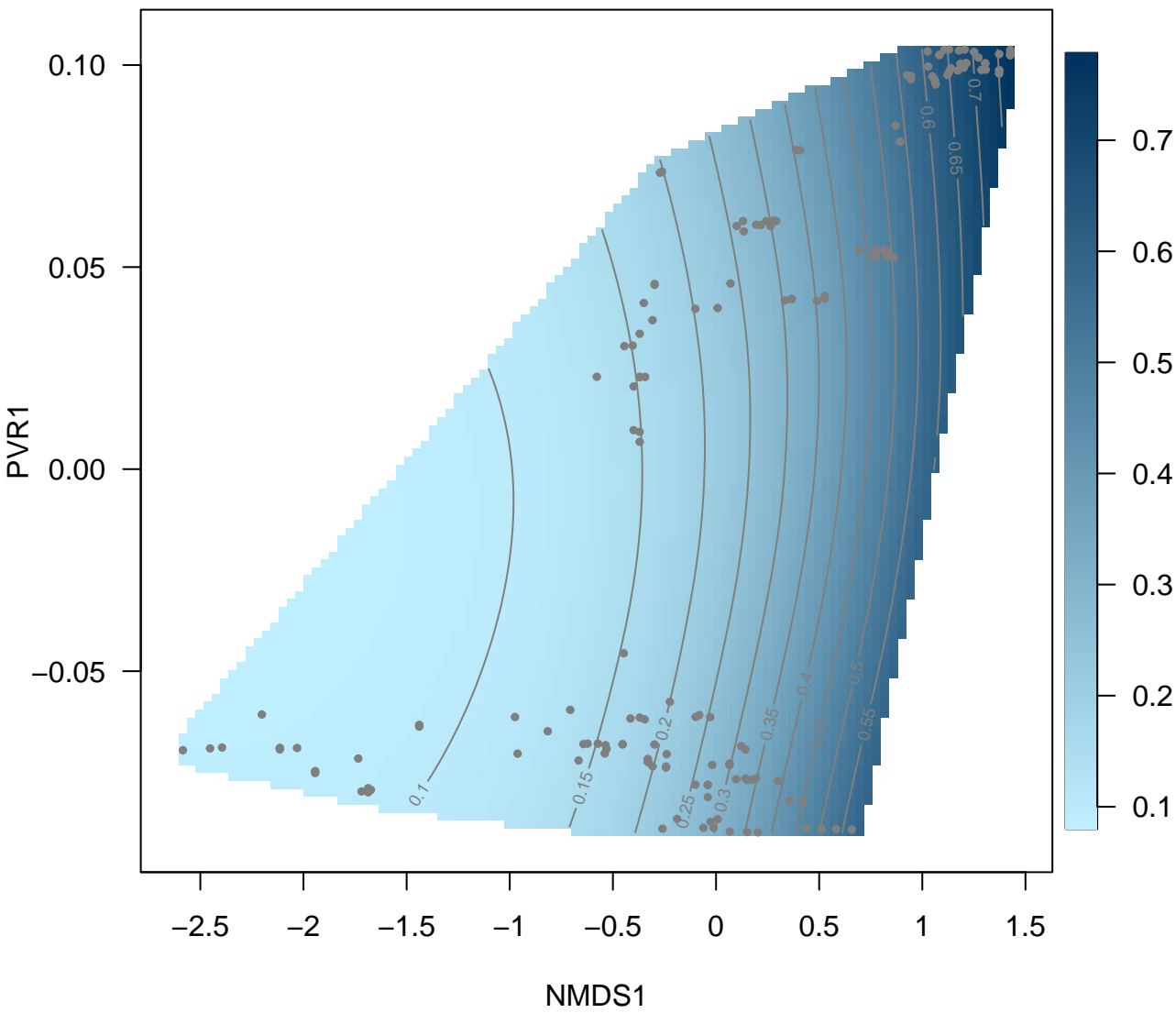


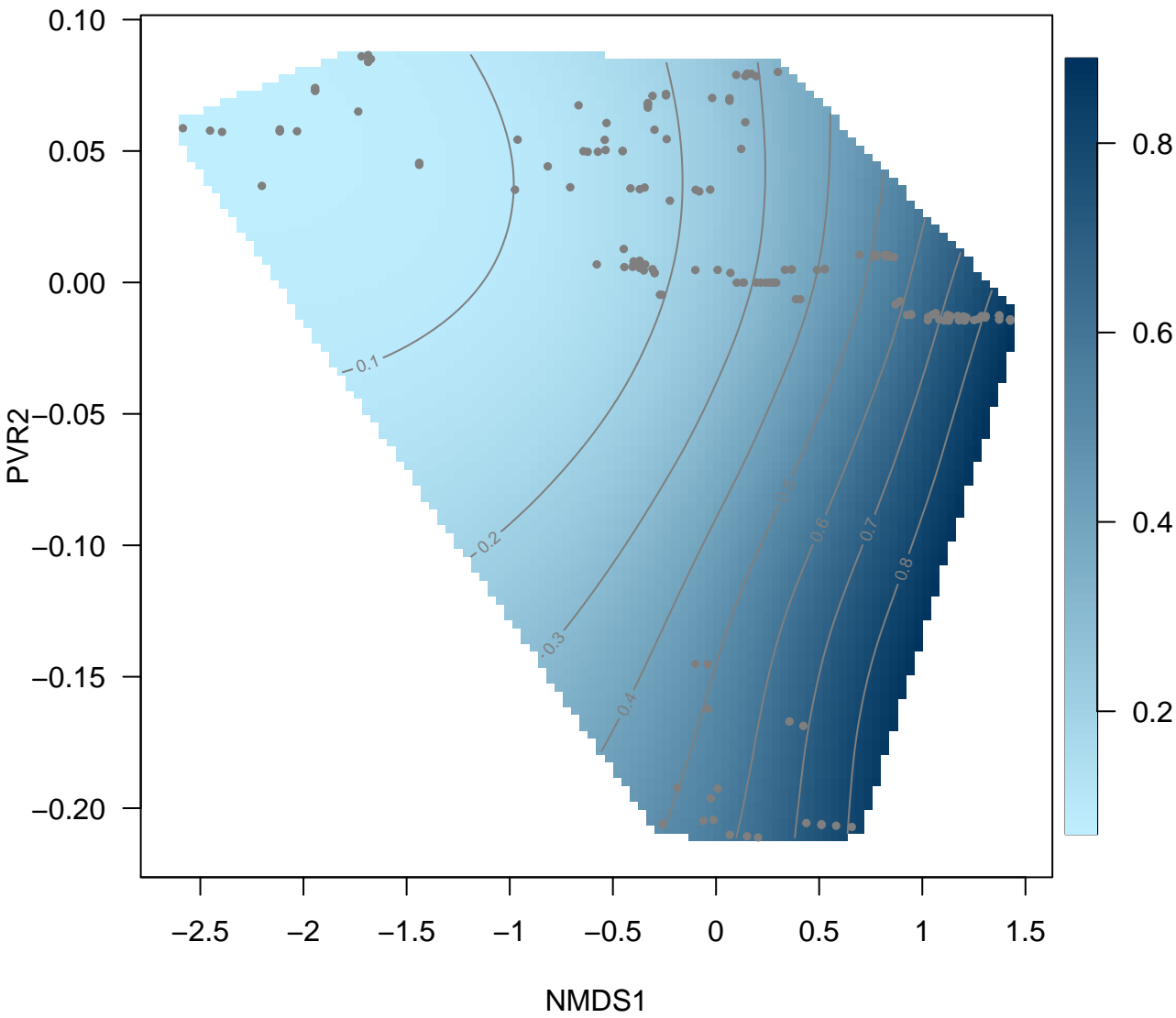




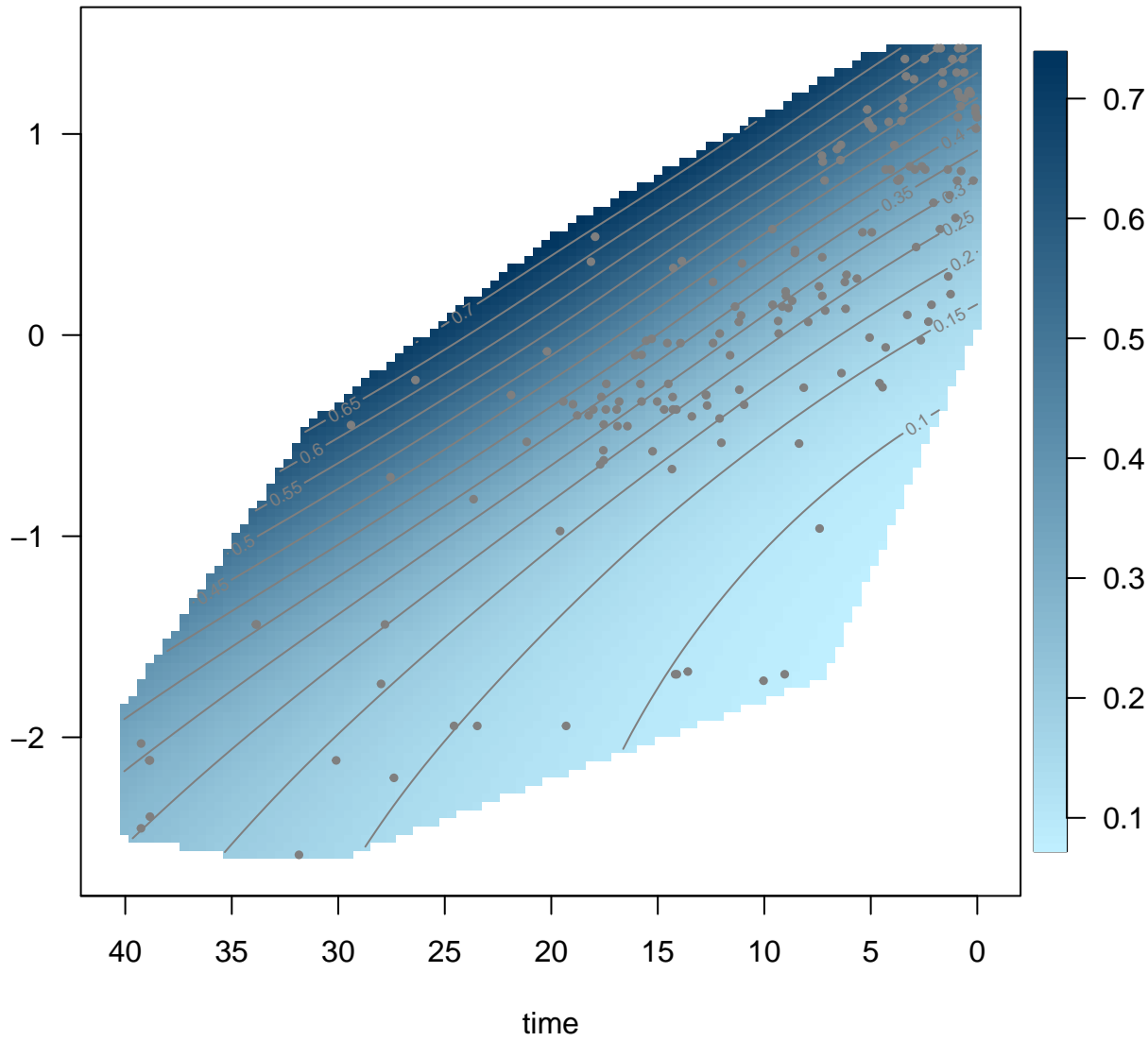
Temperature

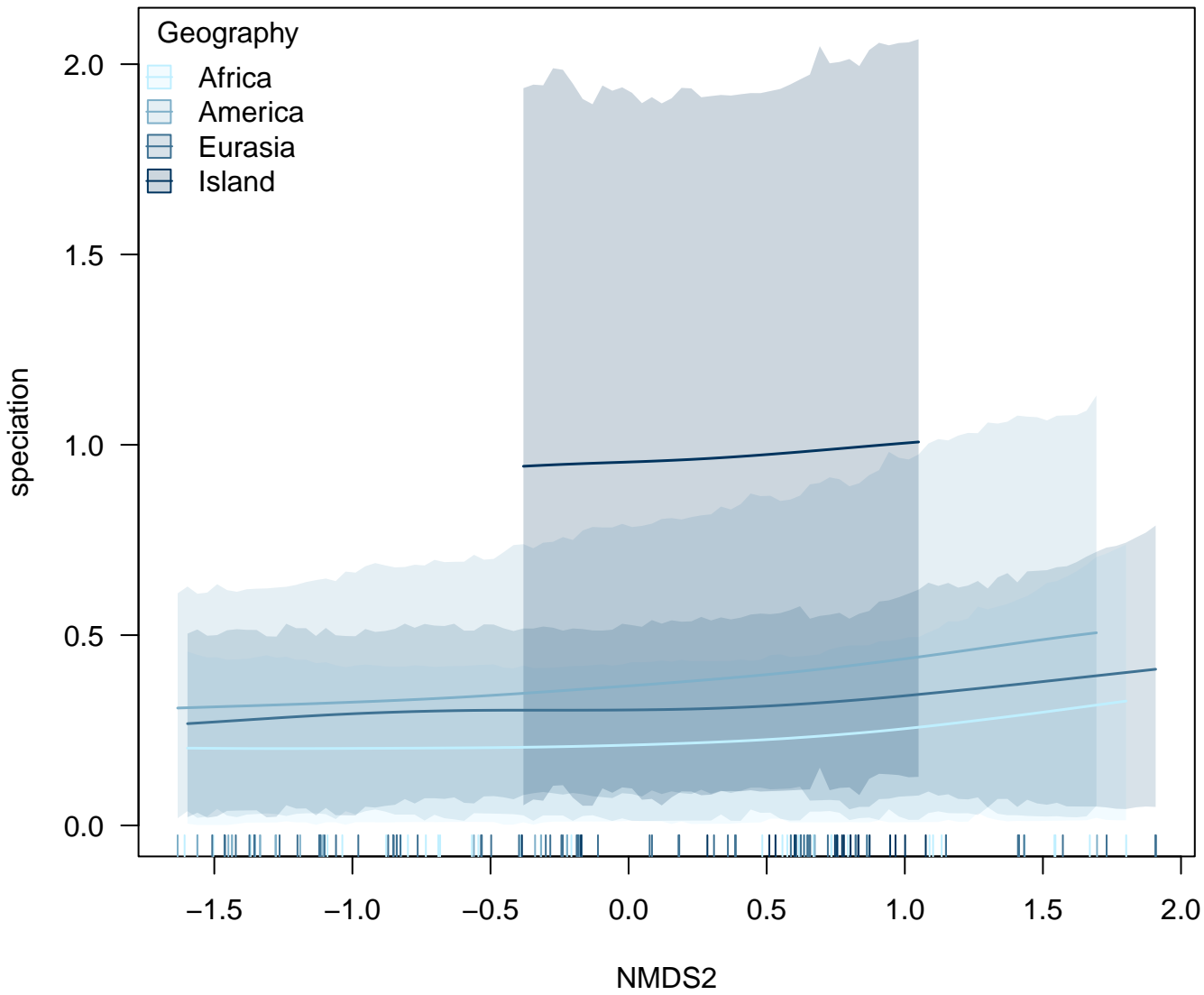


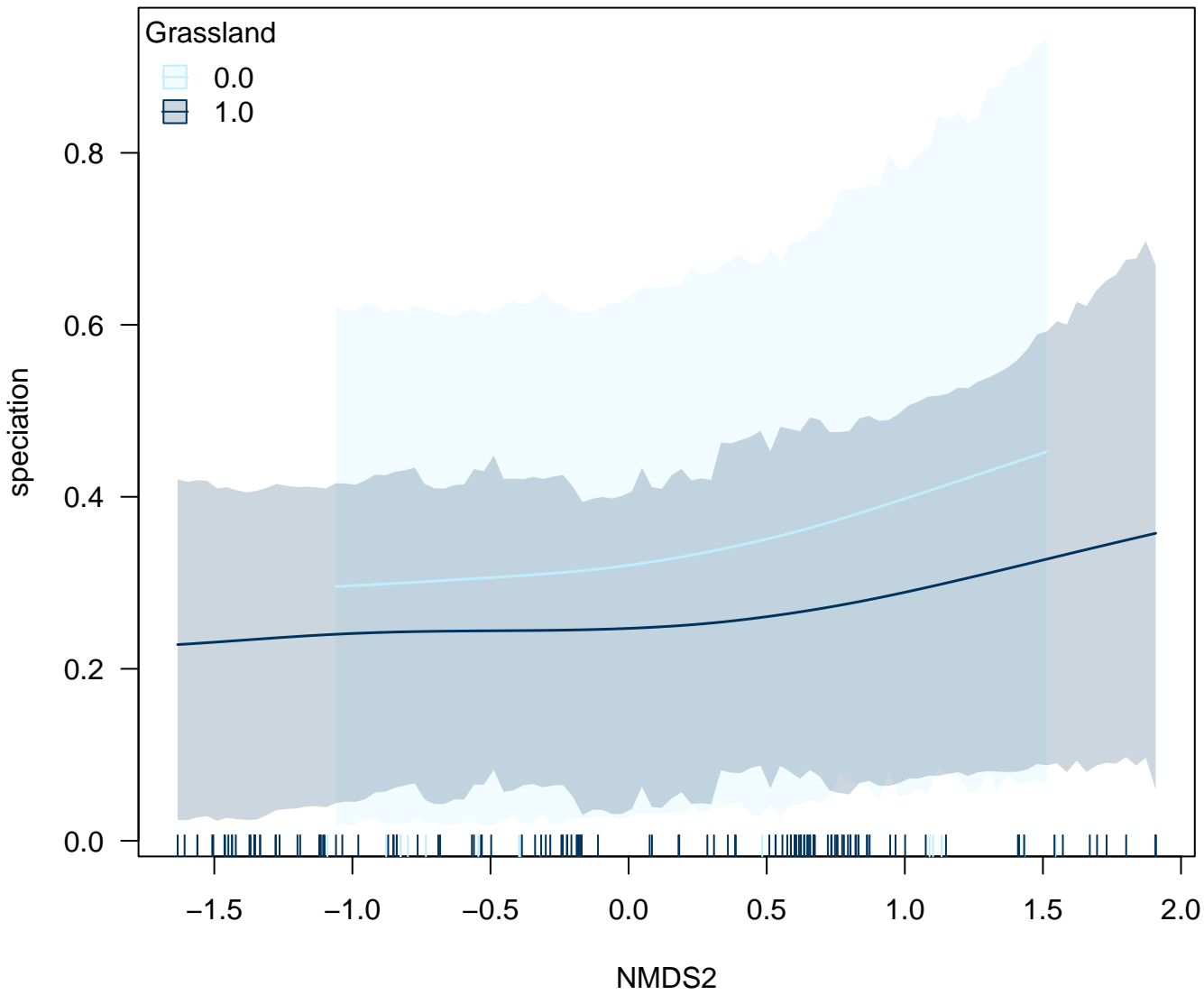




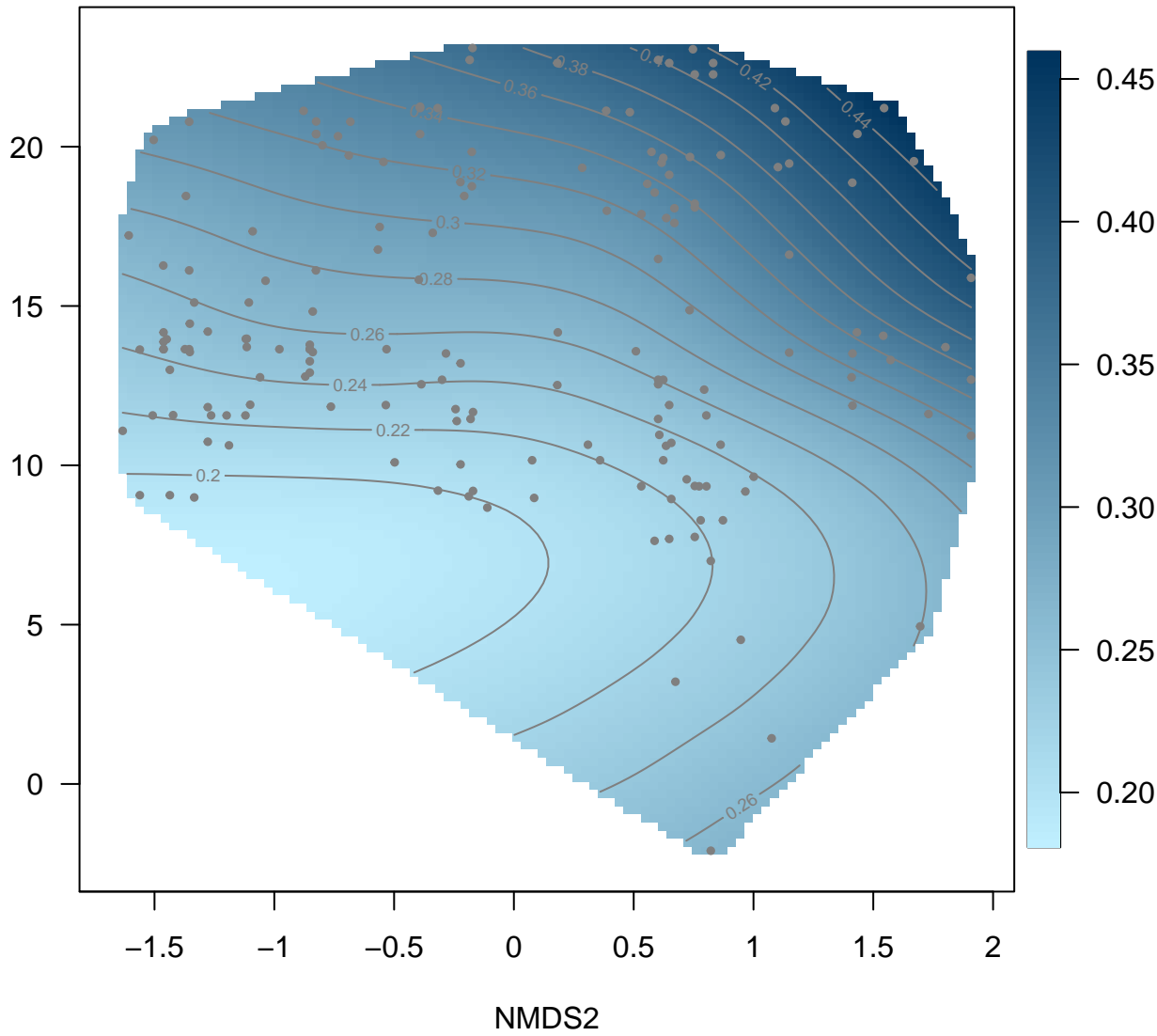
NMDS1



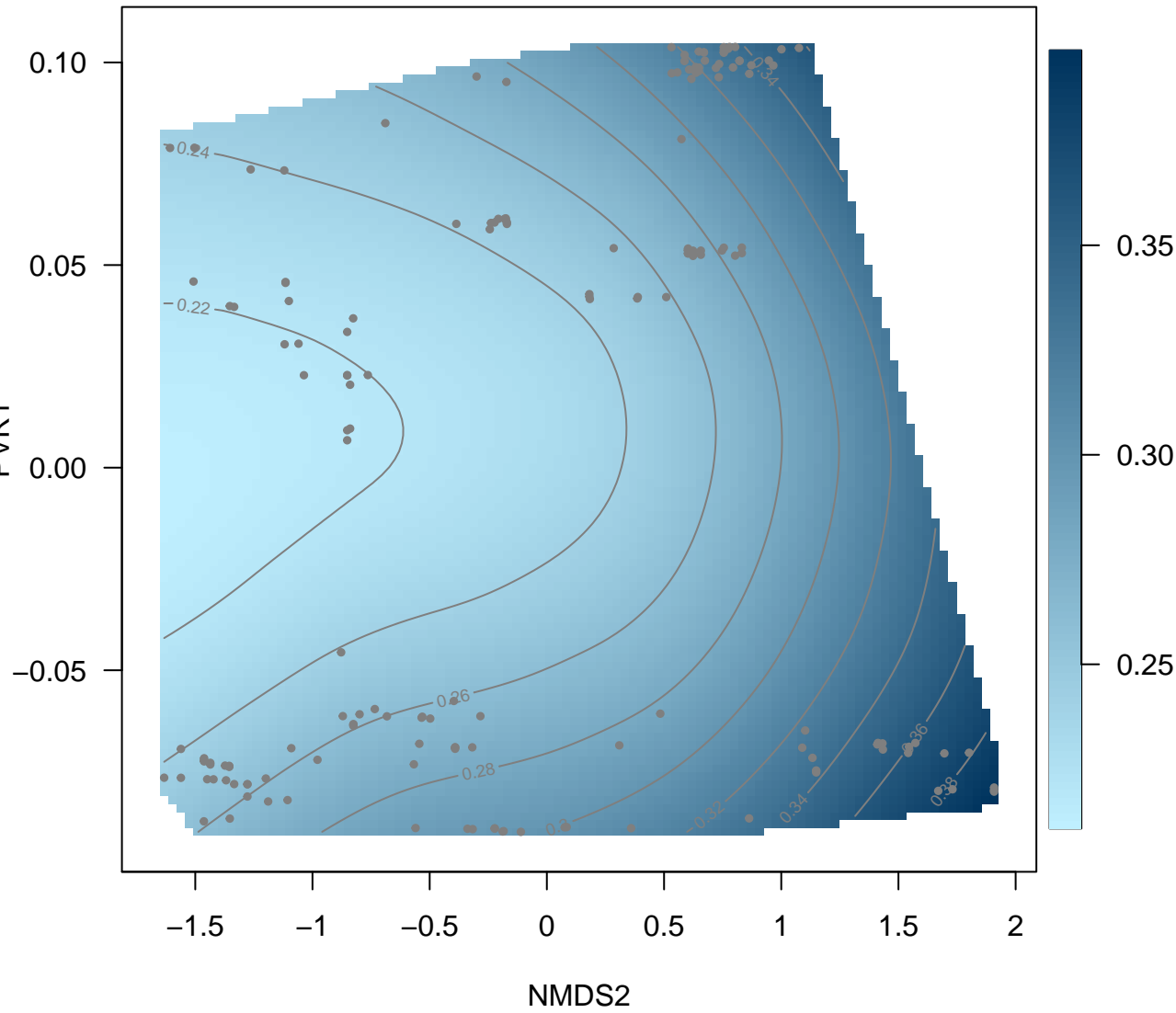


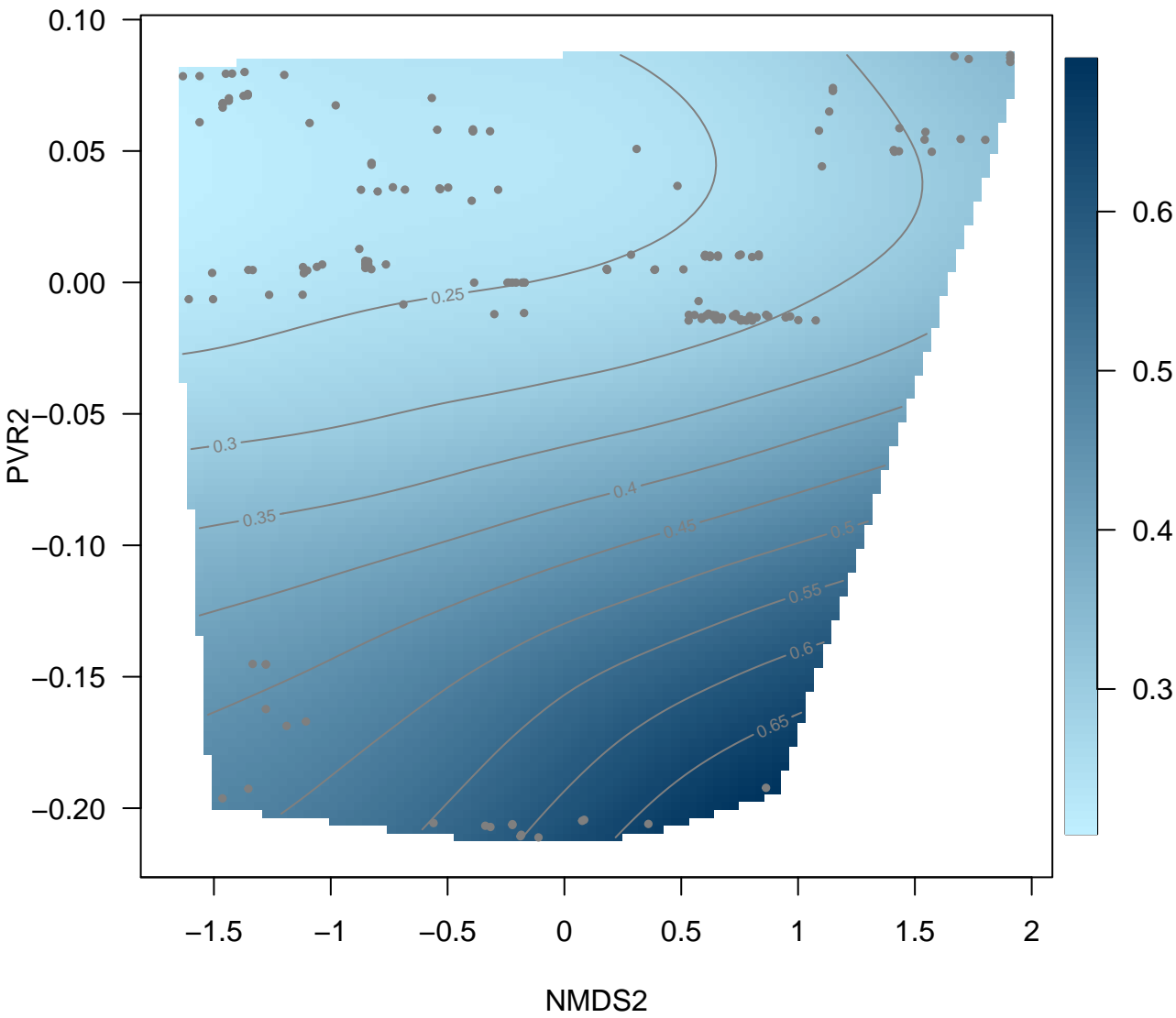


Temperature

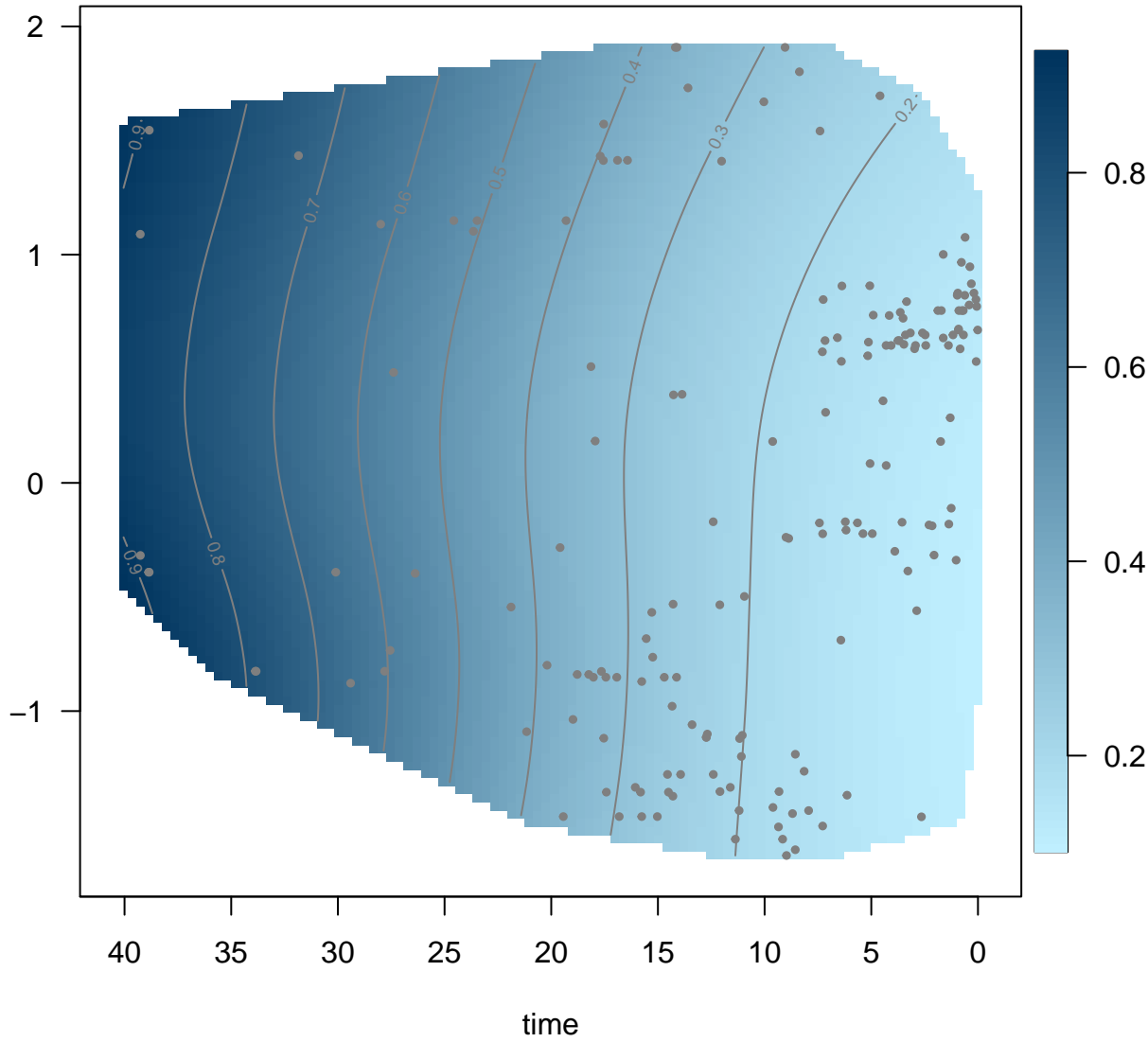


PVR1

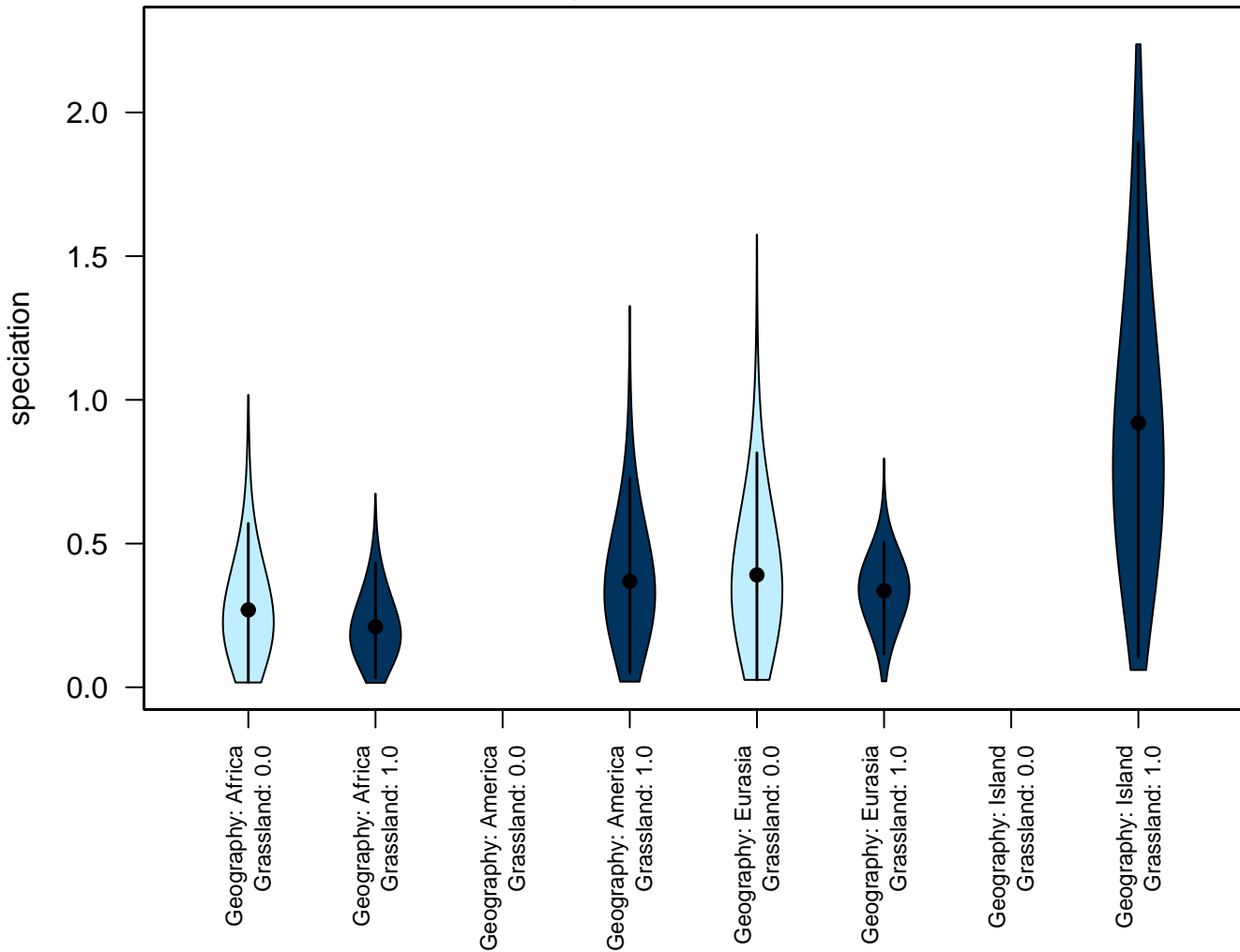


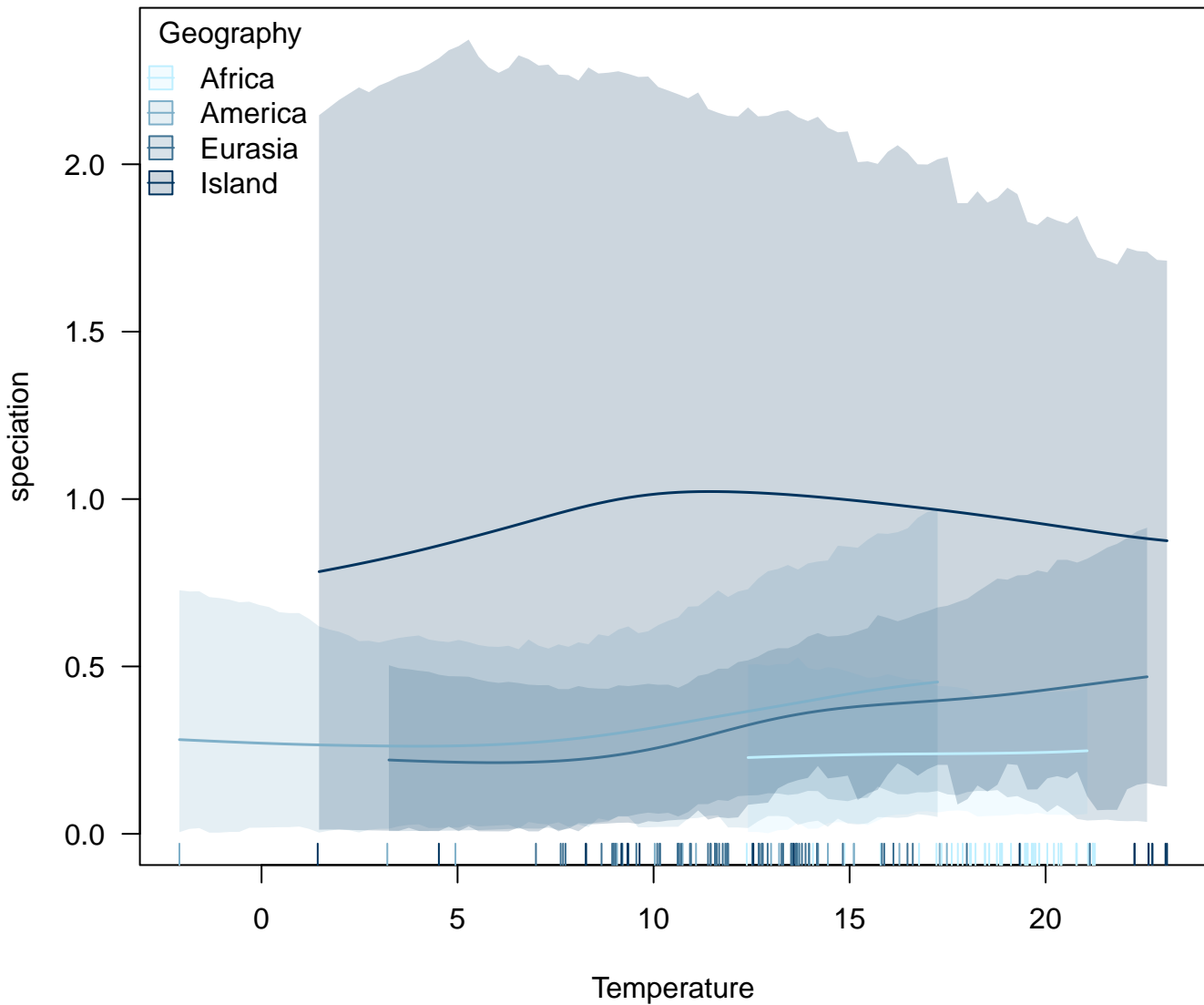


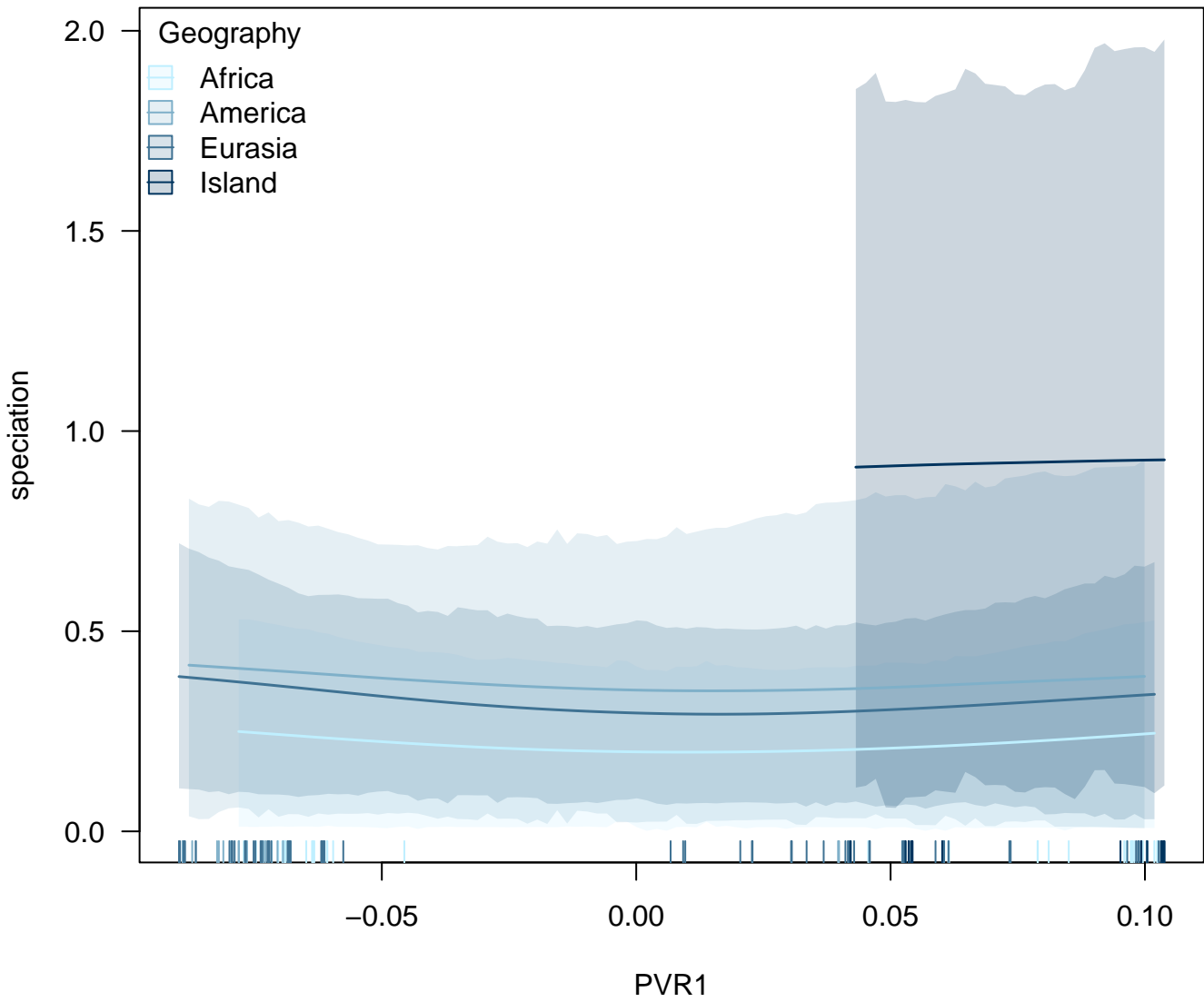
NMDS2

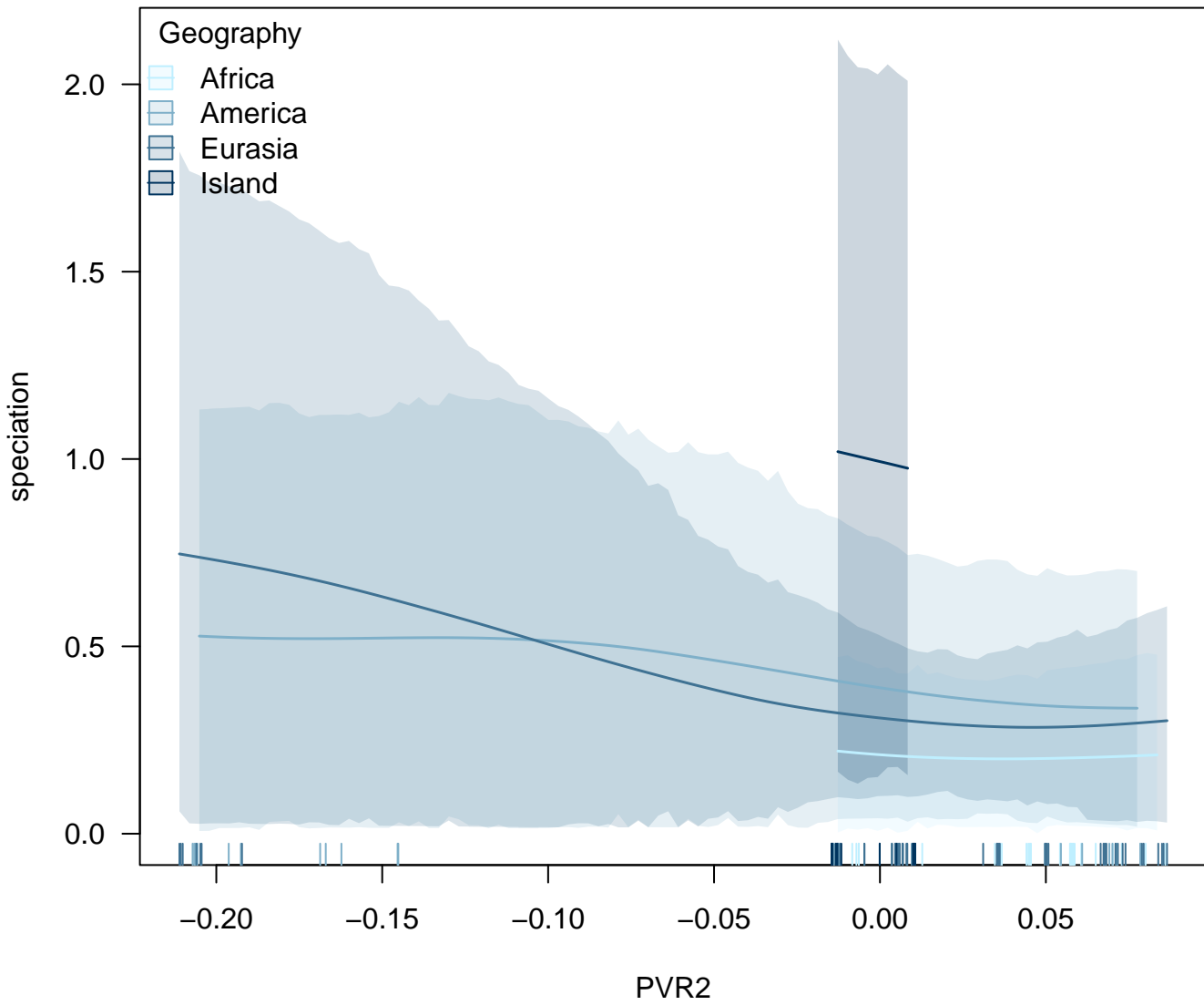


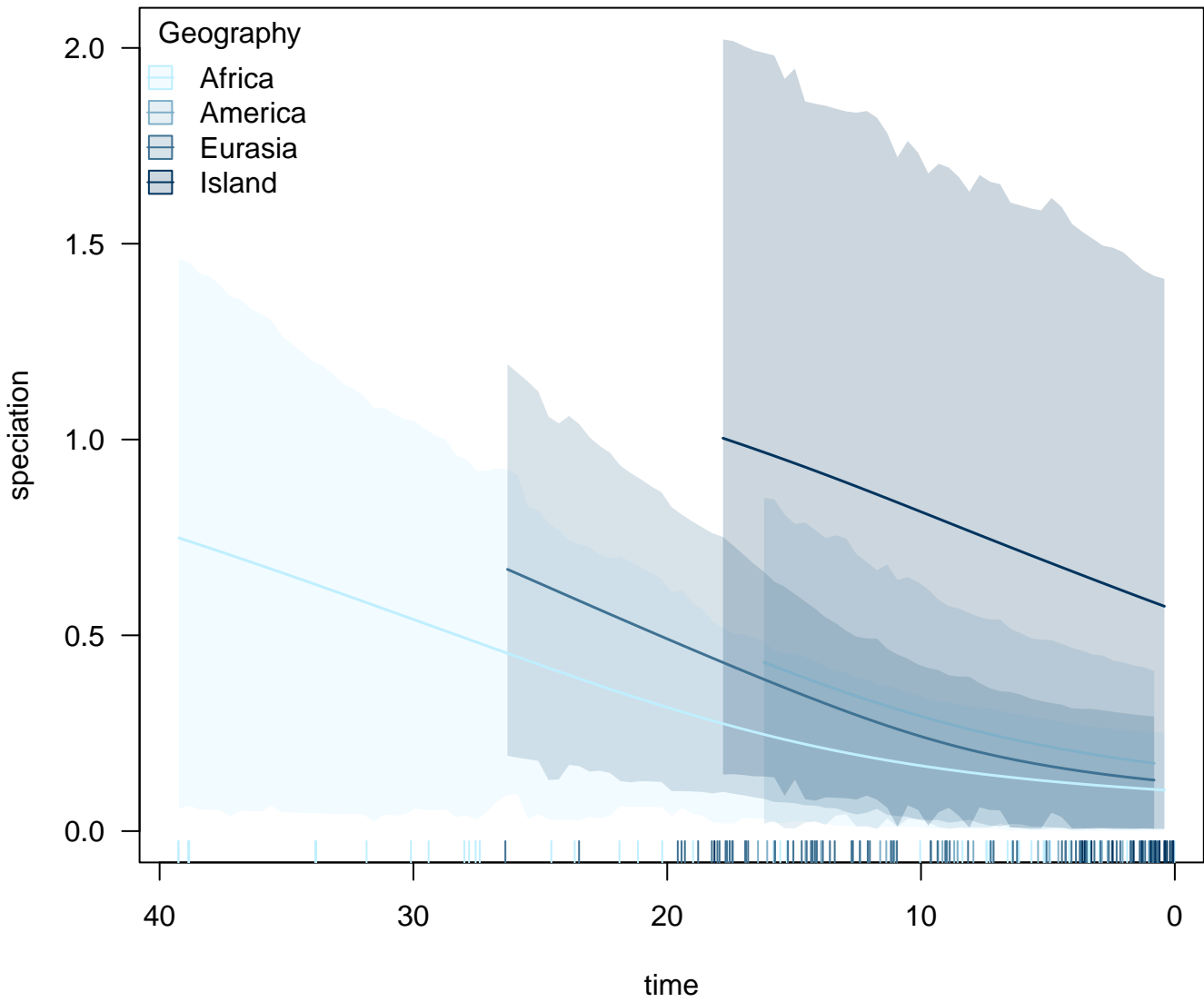
Geography x Grassland

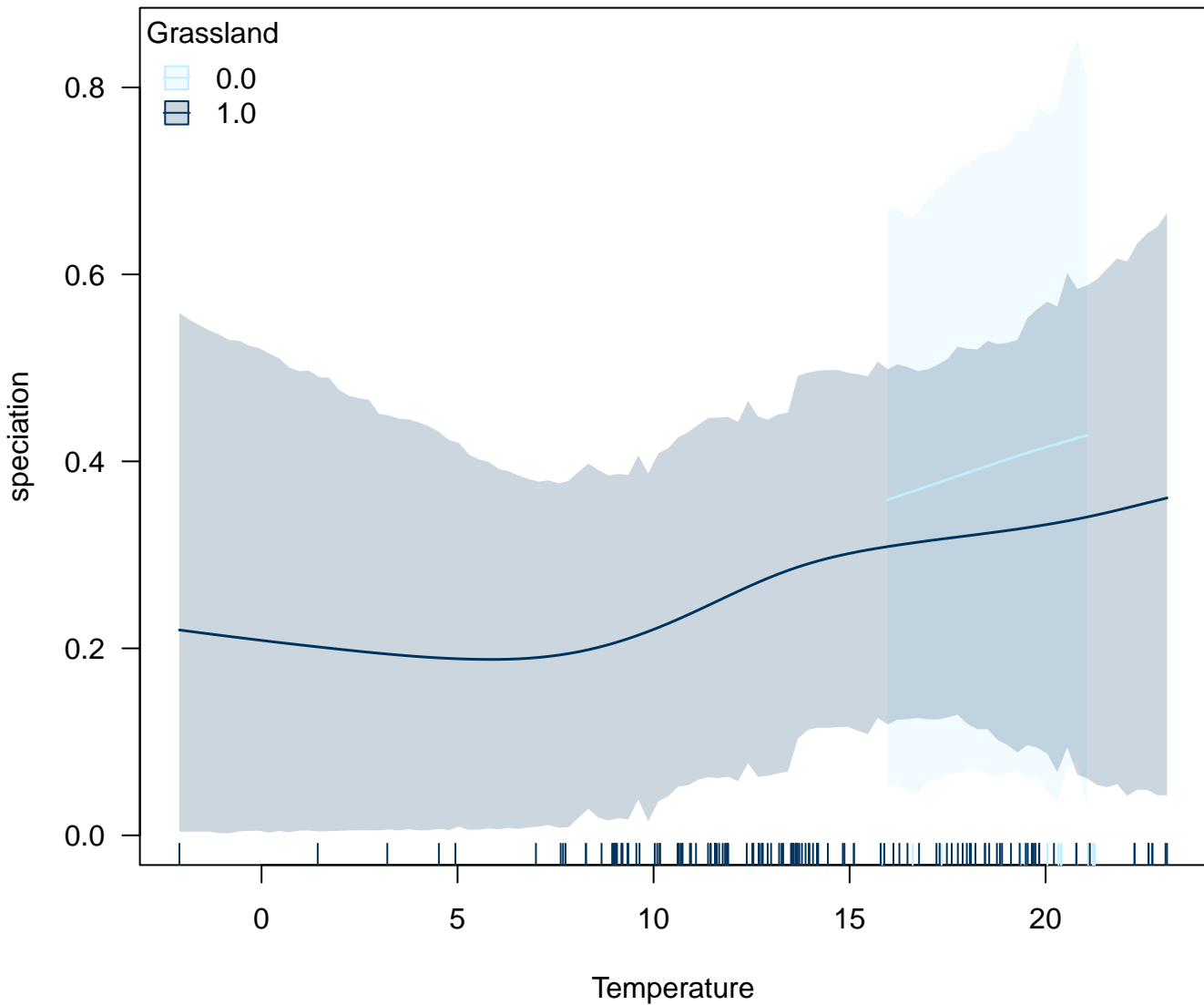


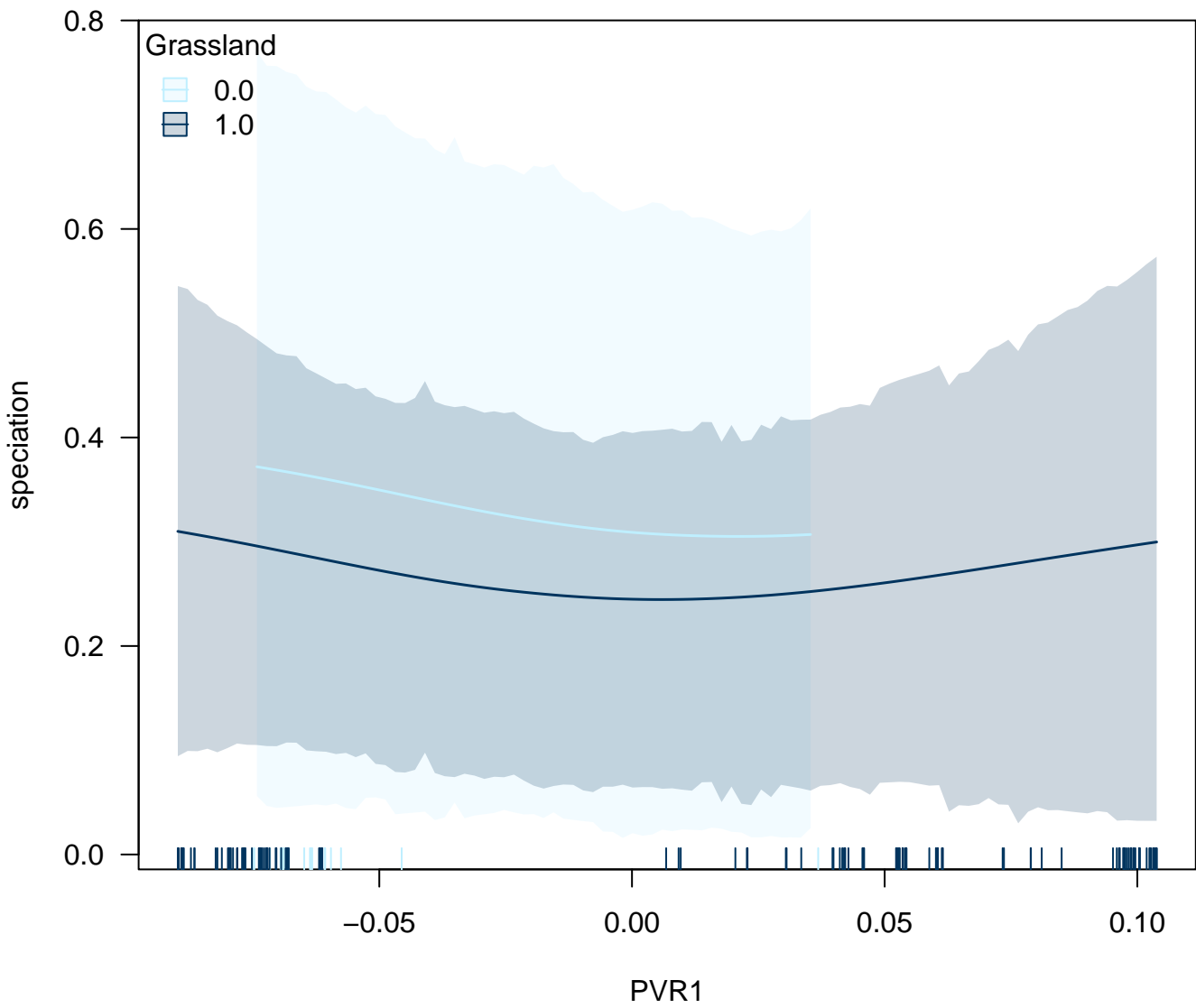


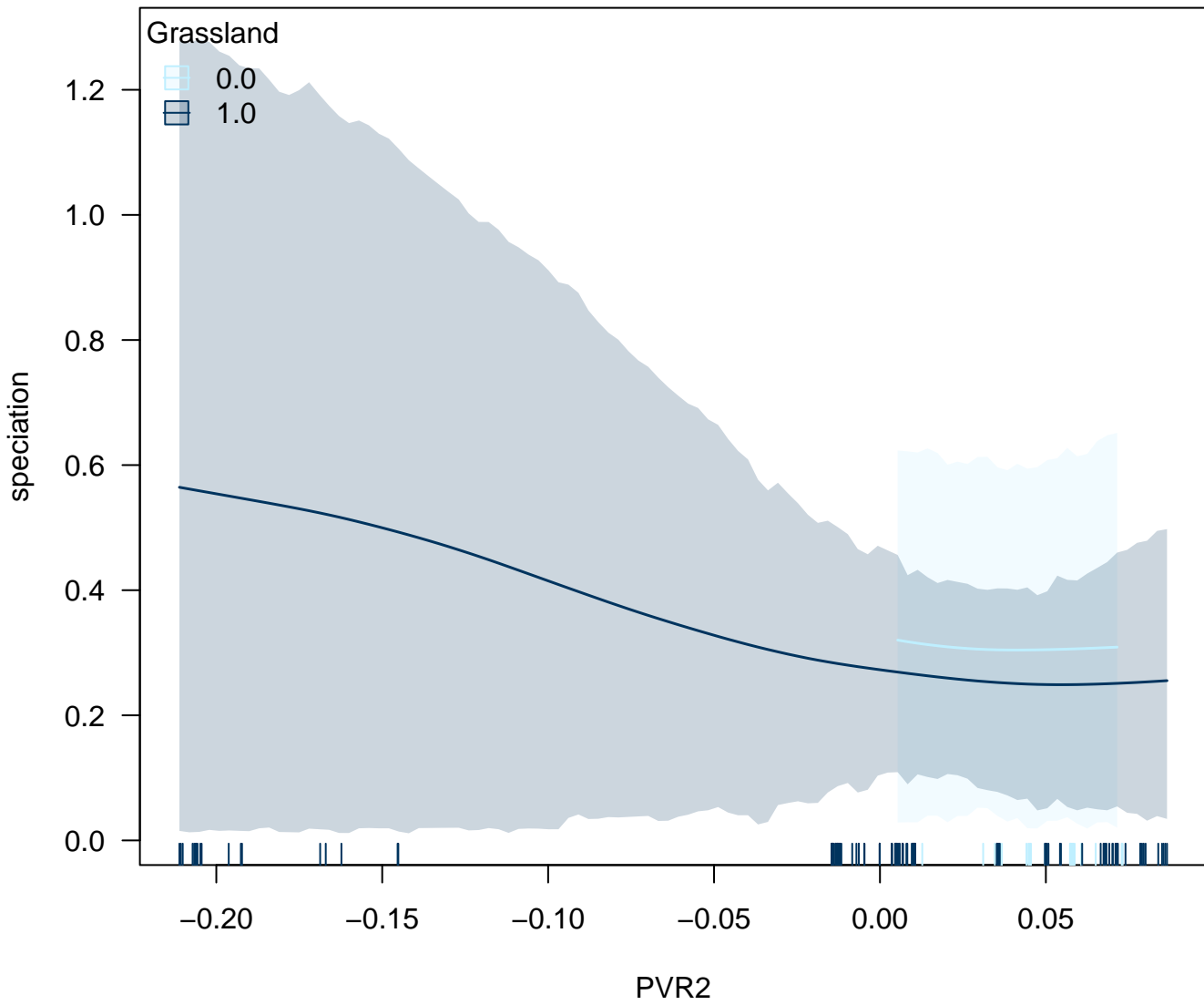


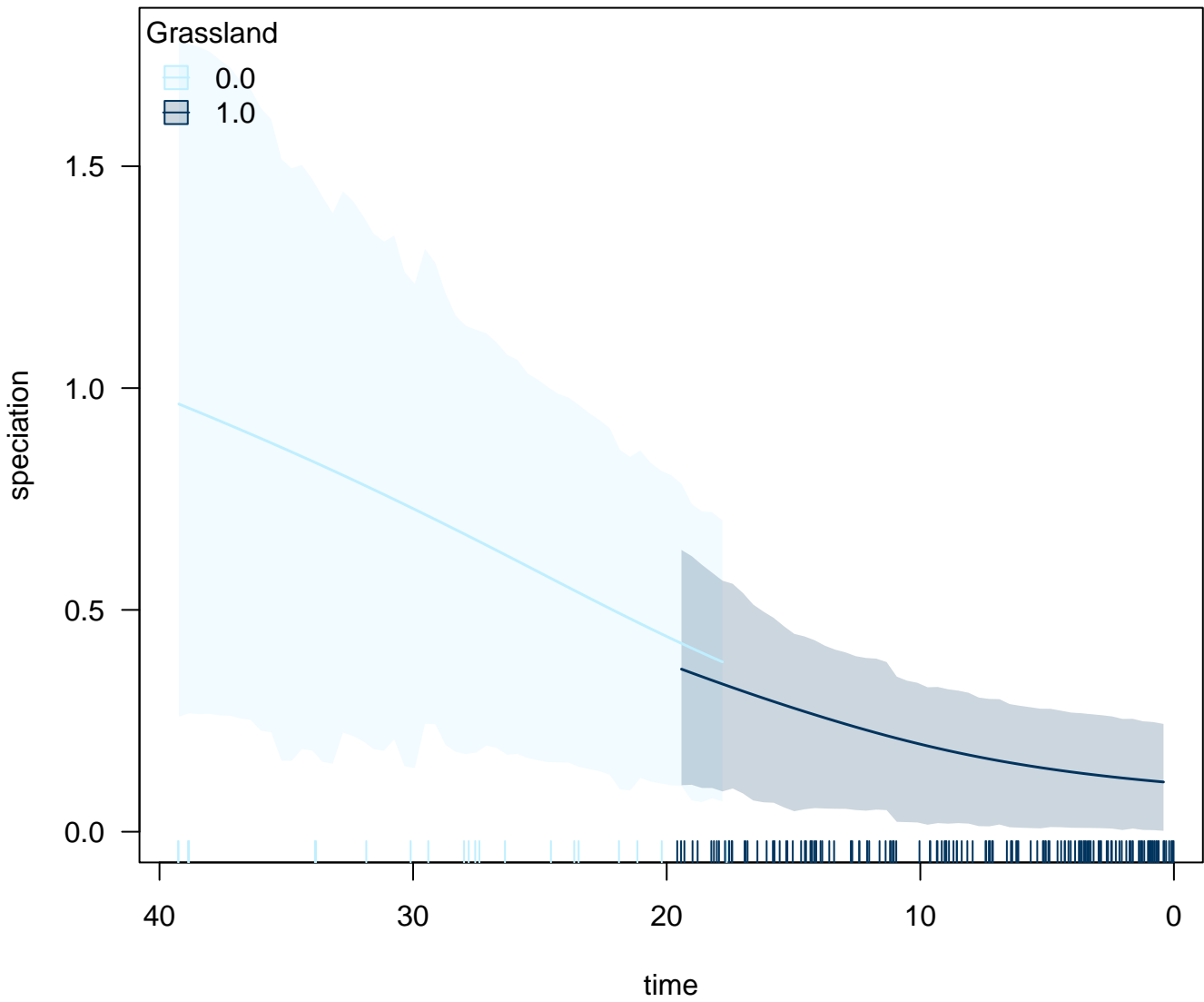




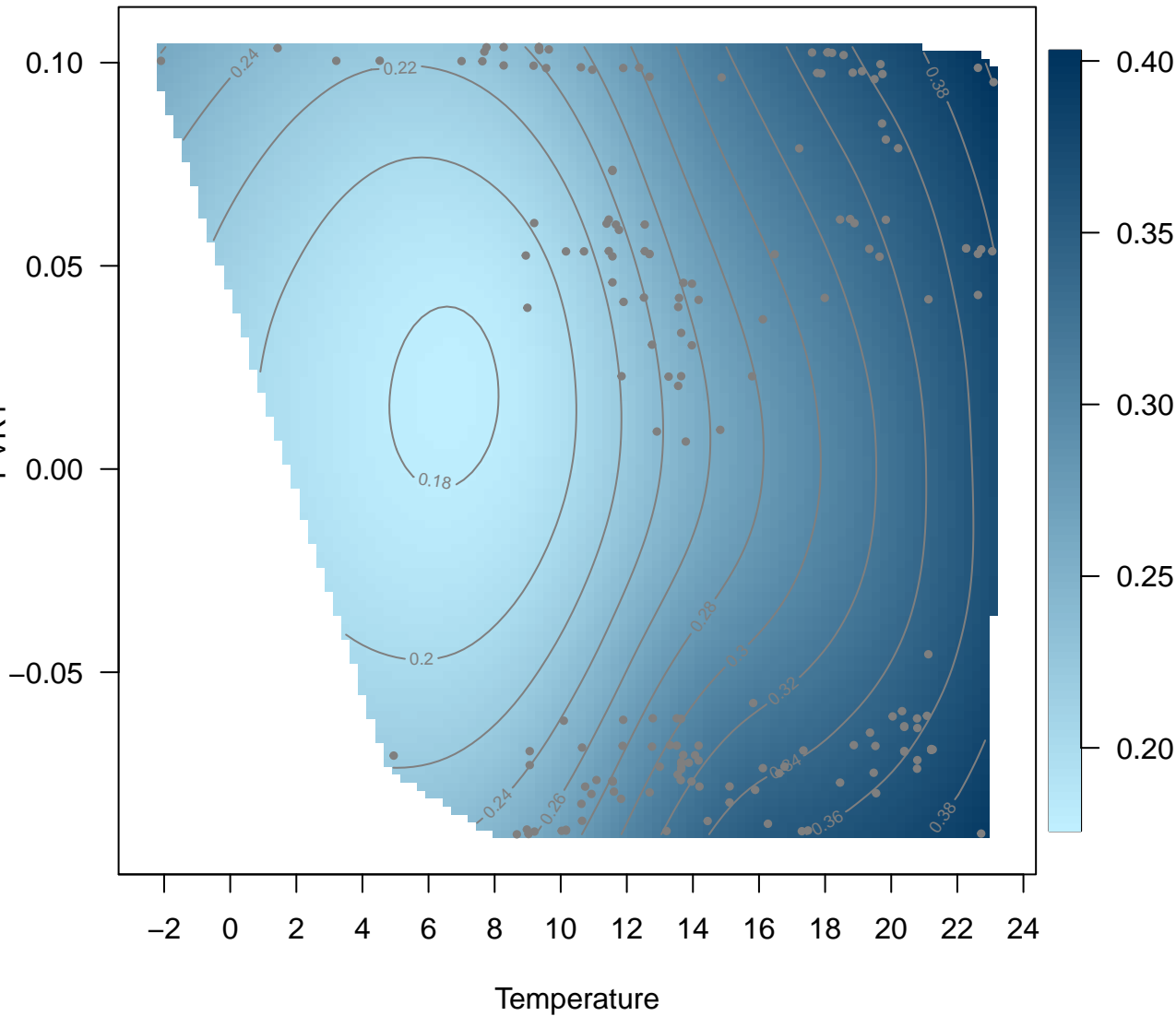


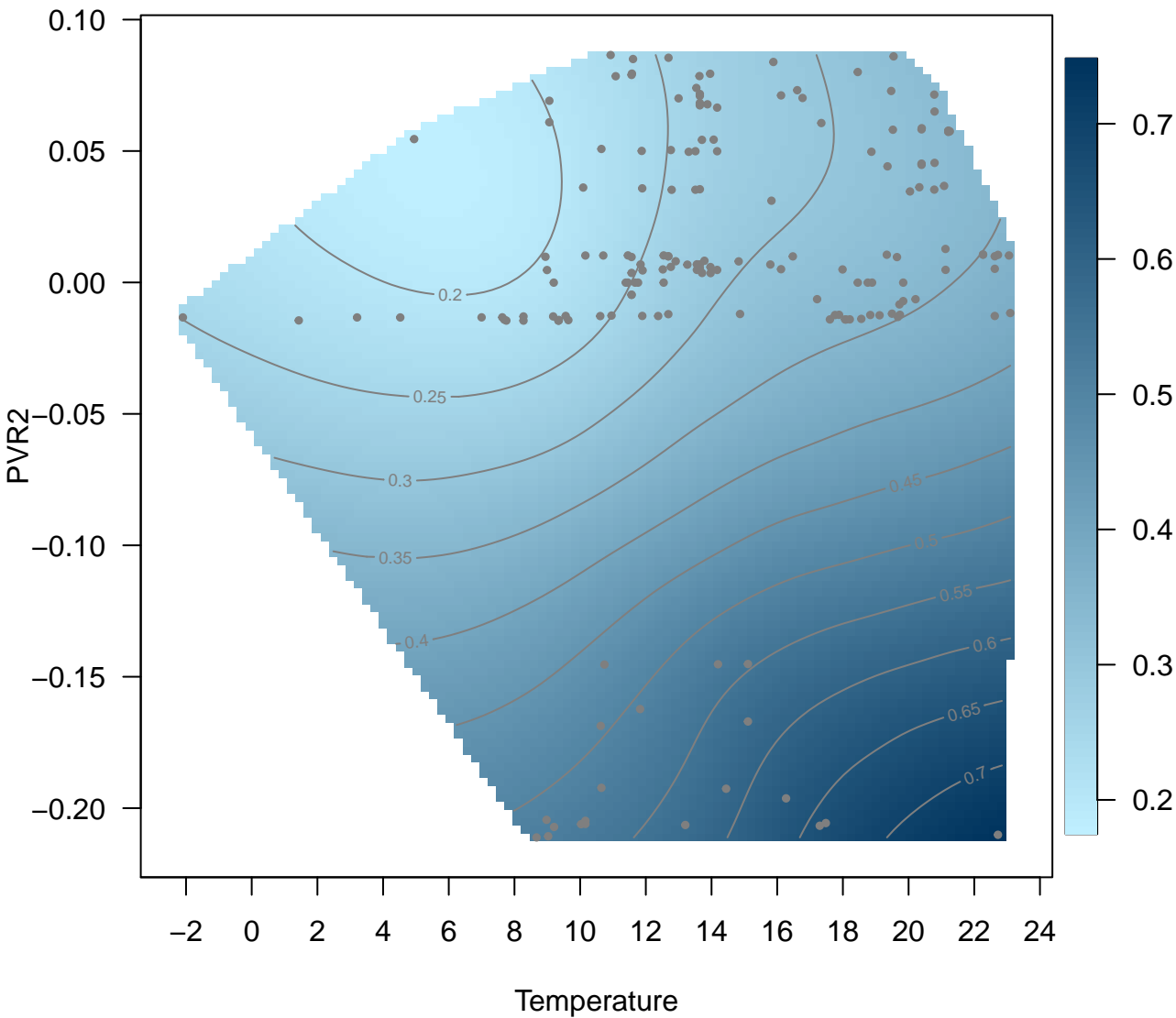




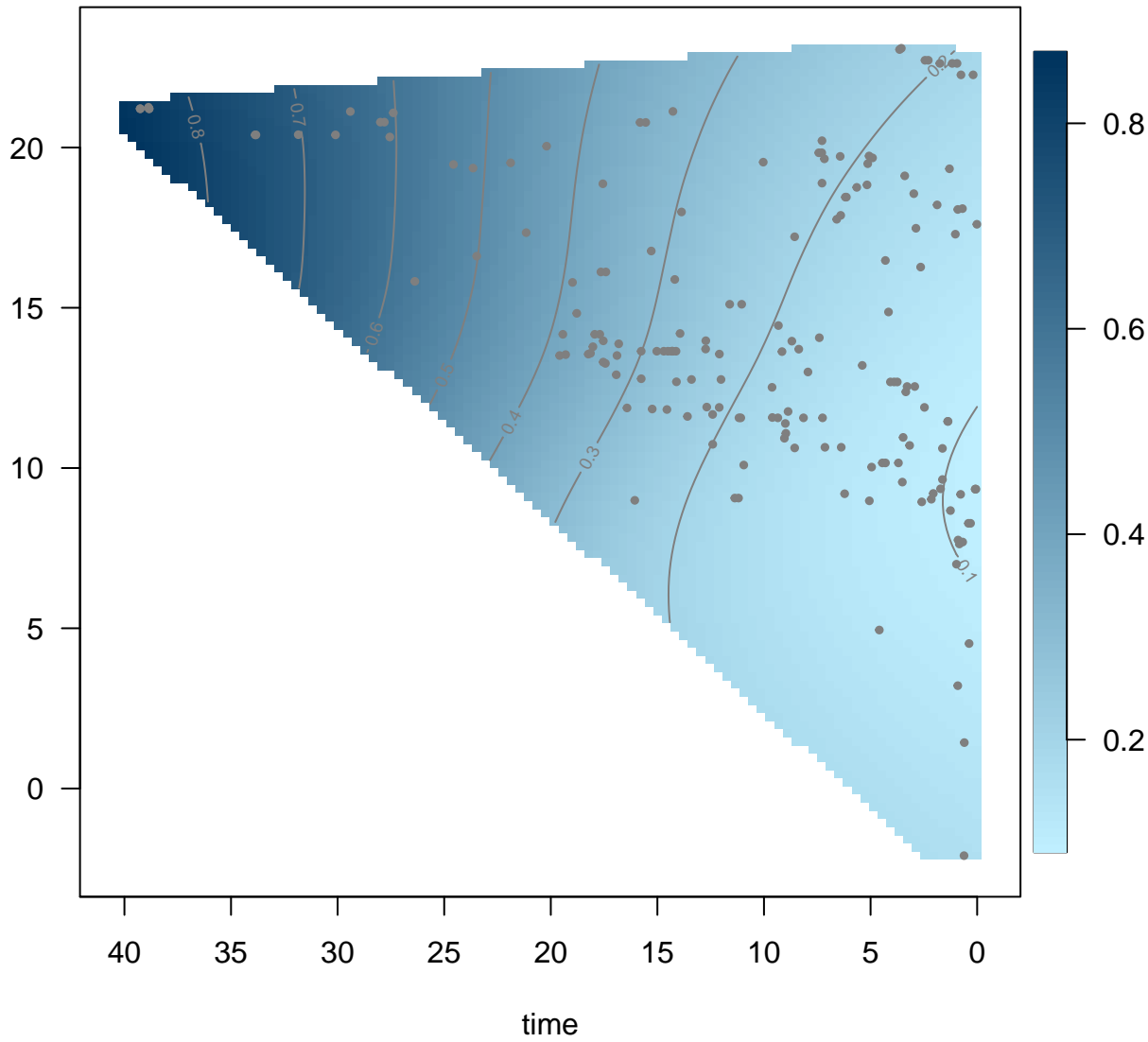


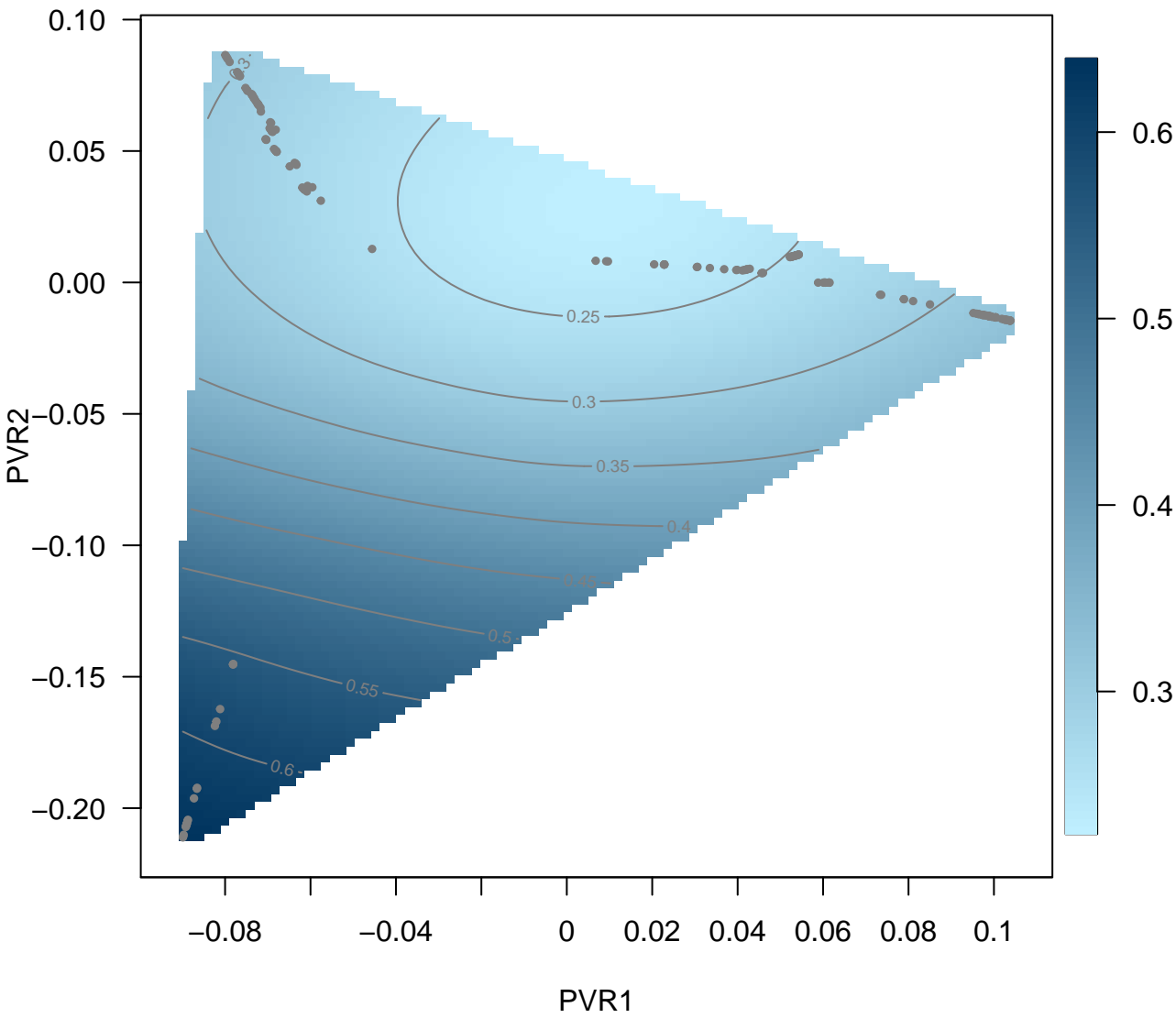
PVR1

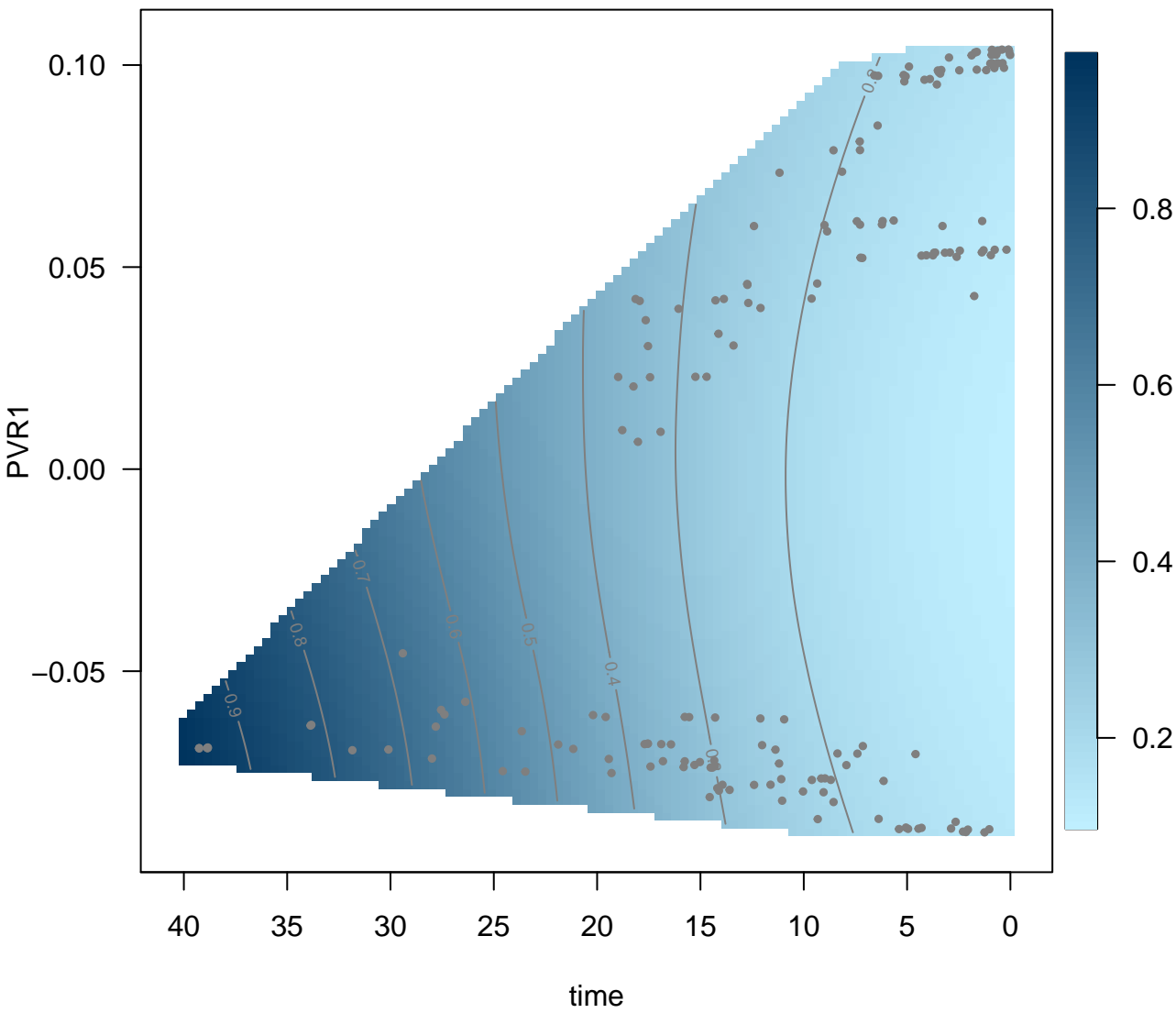


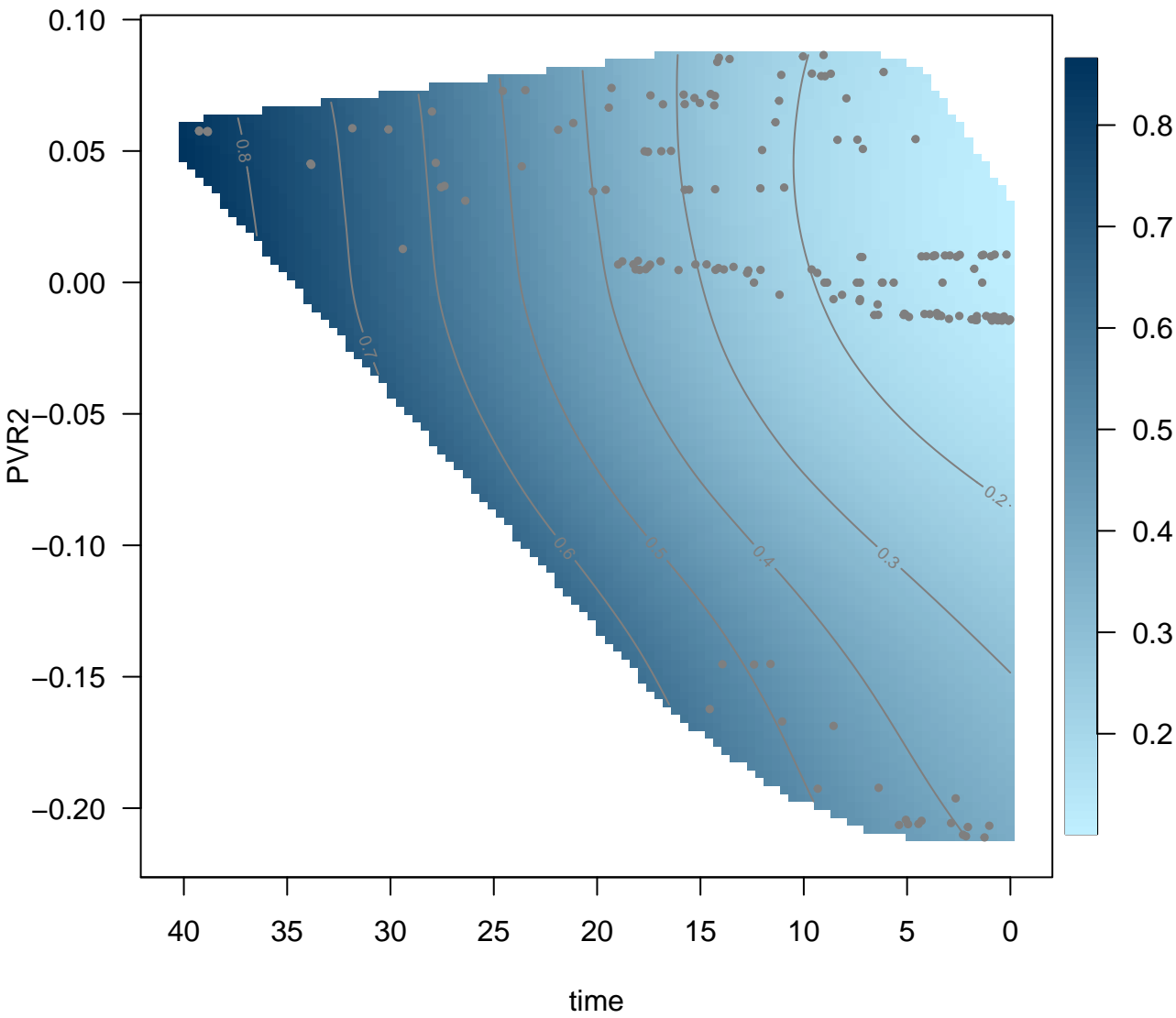


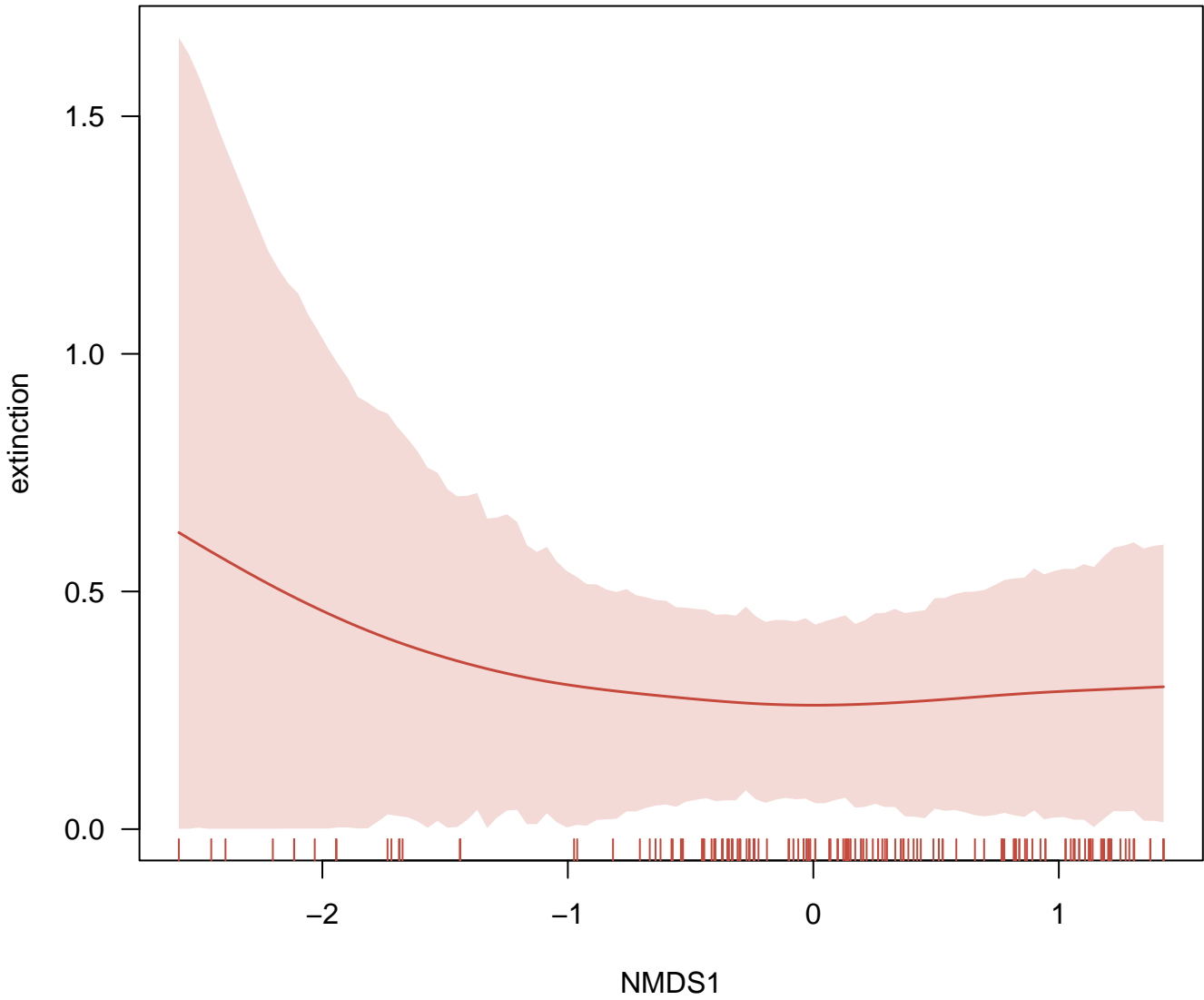
Temperature



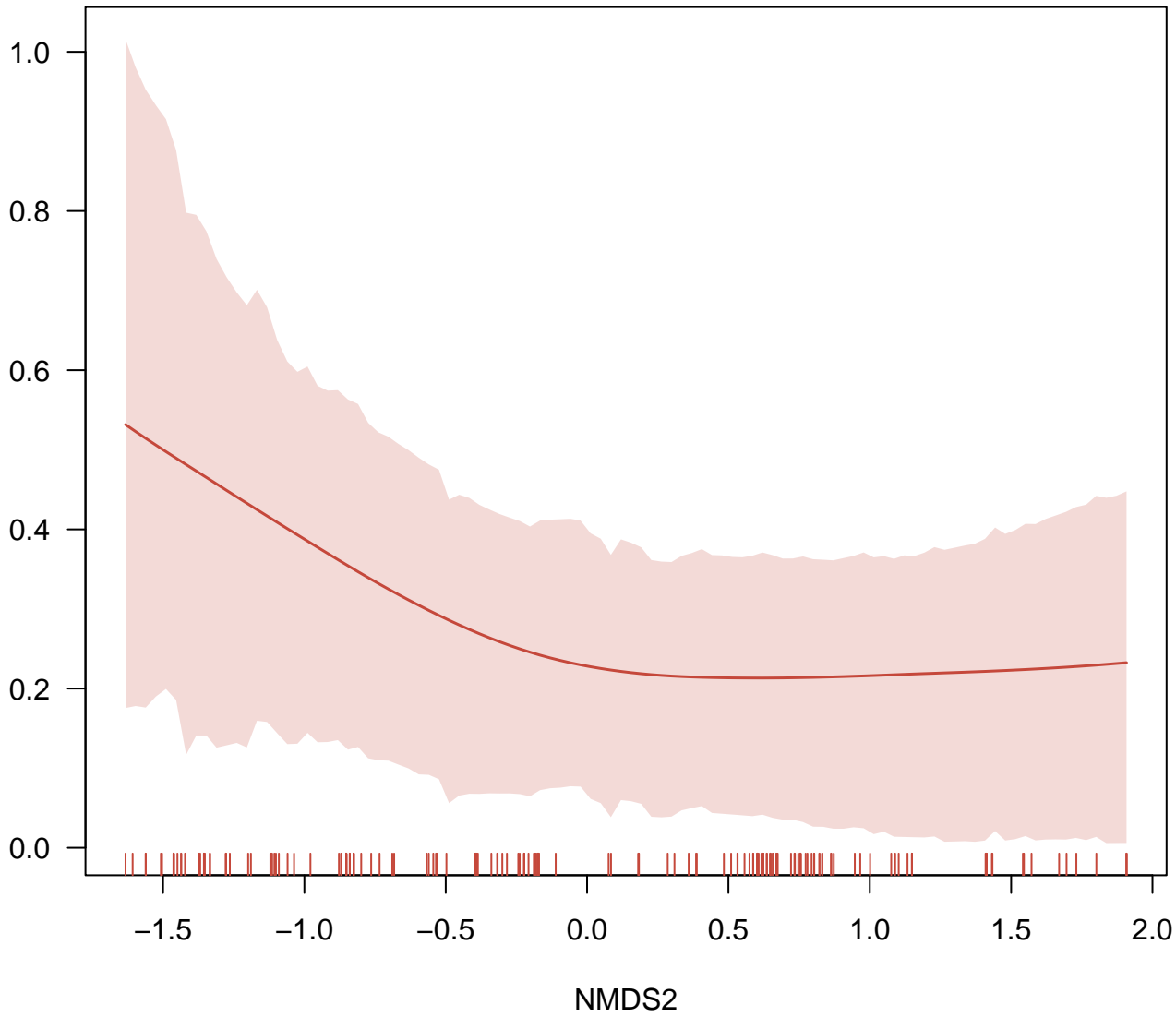




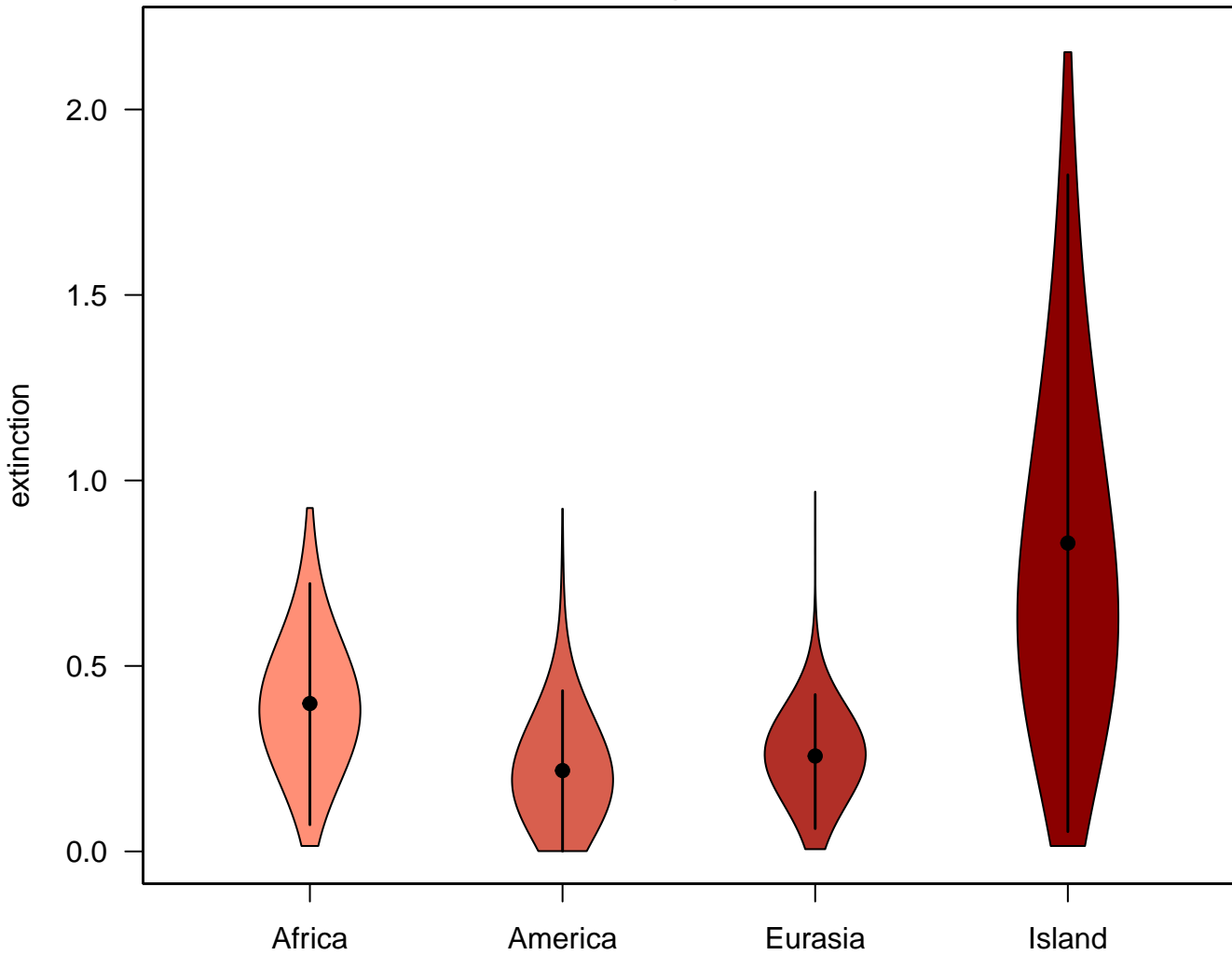




extinction

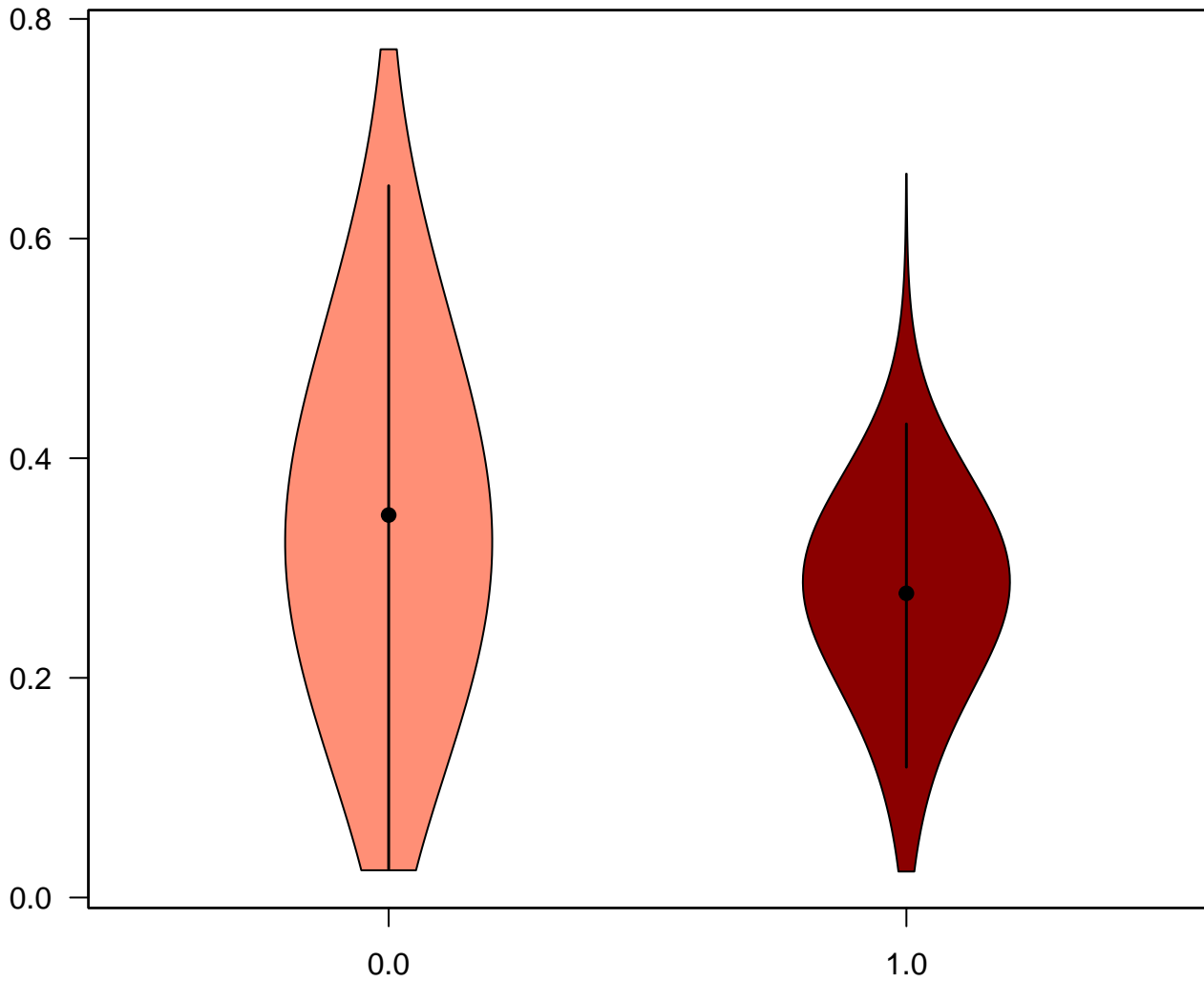


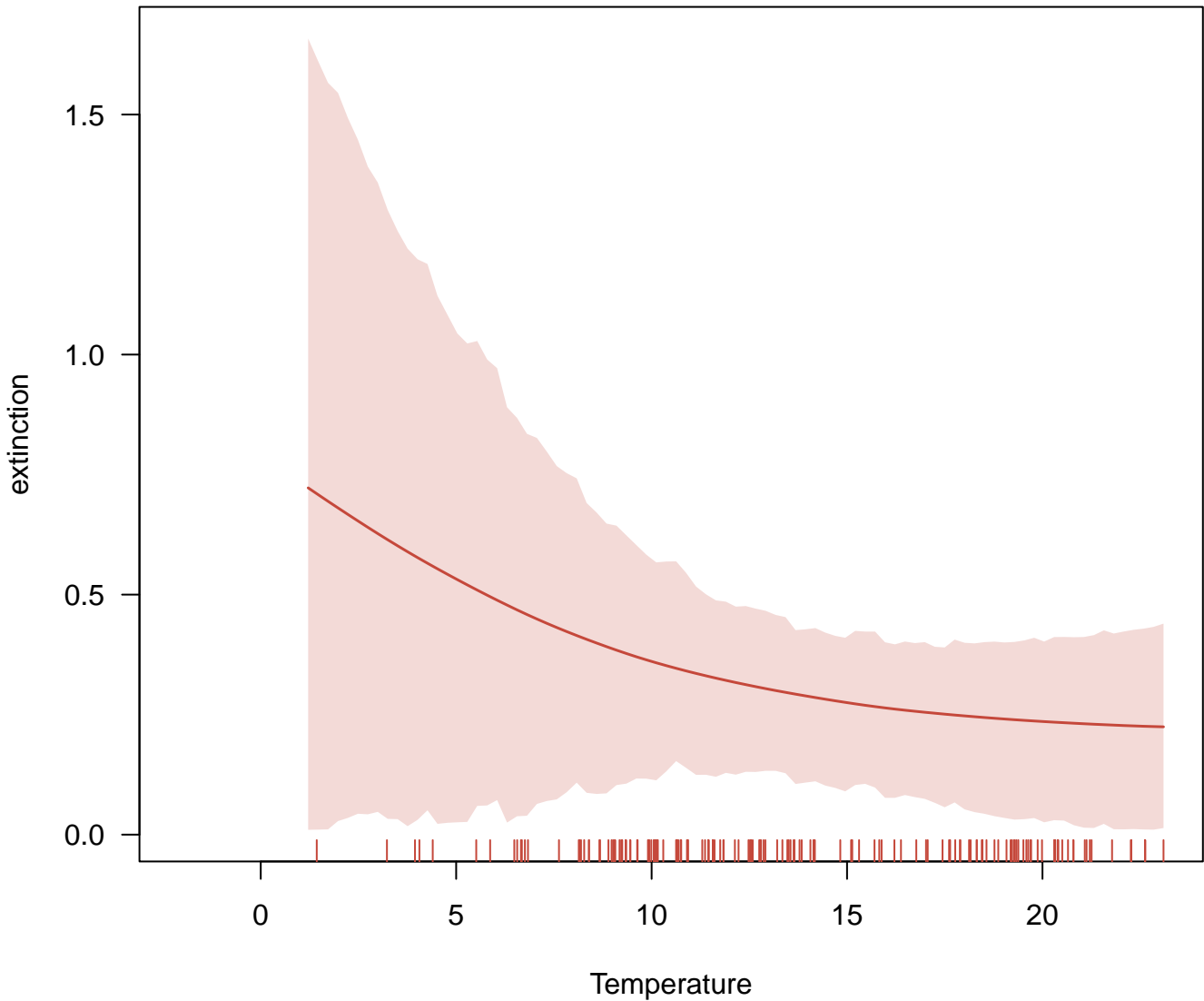
Geography



Grassland

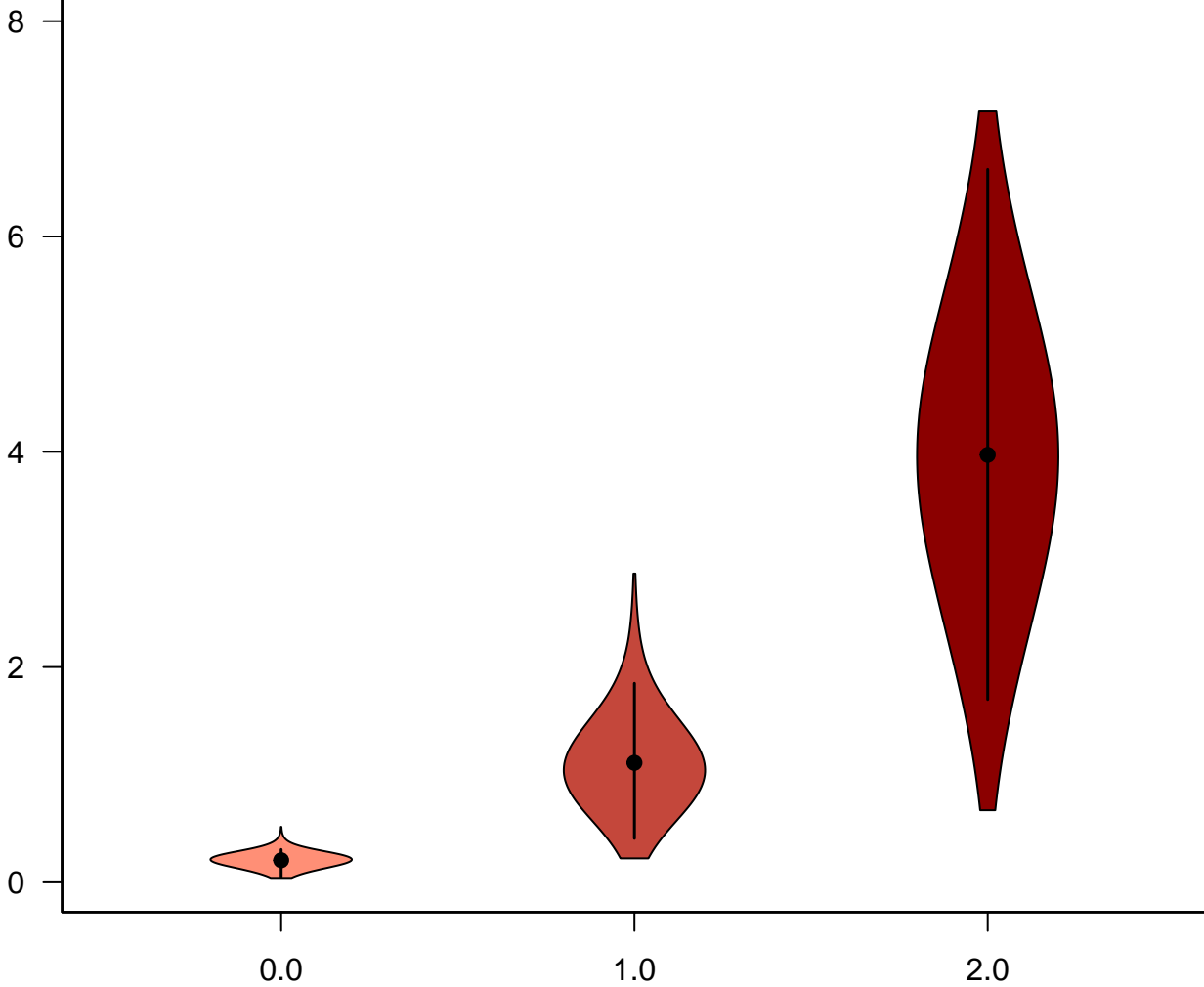
extinction

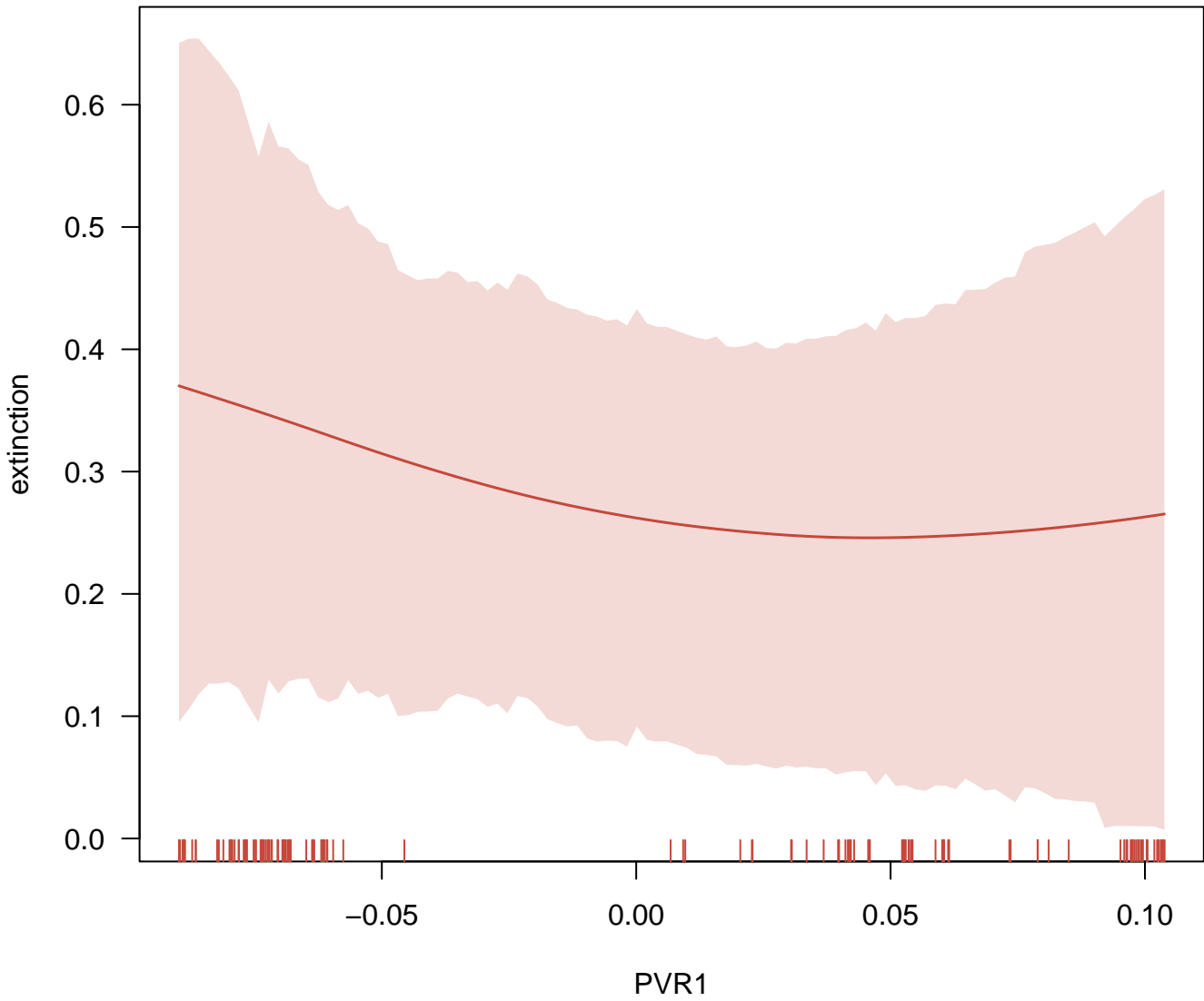




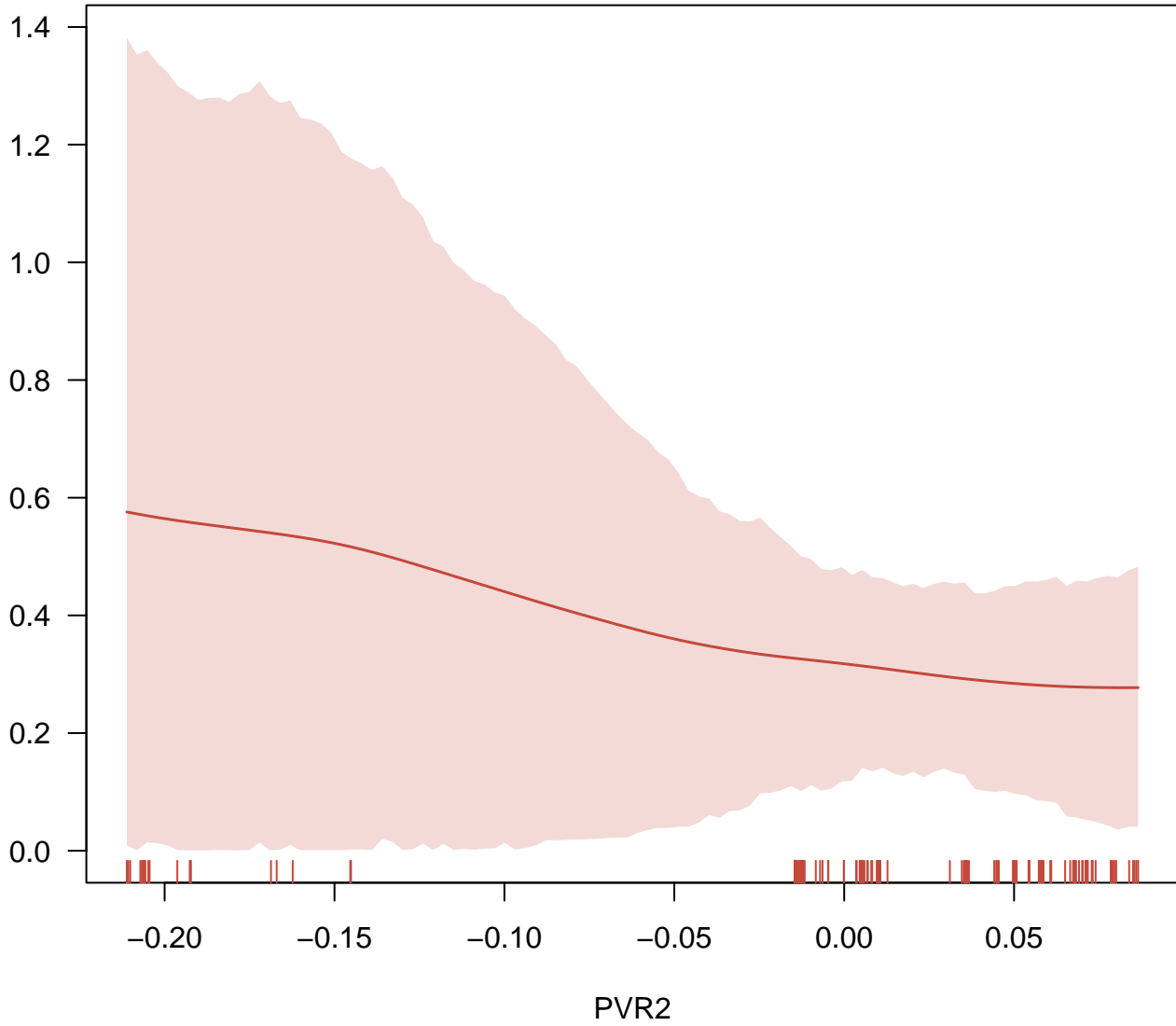
Humans

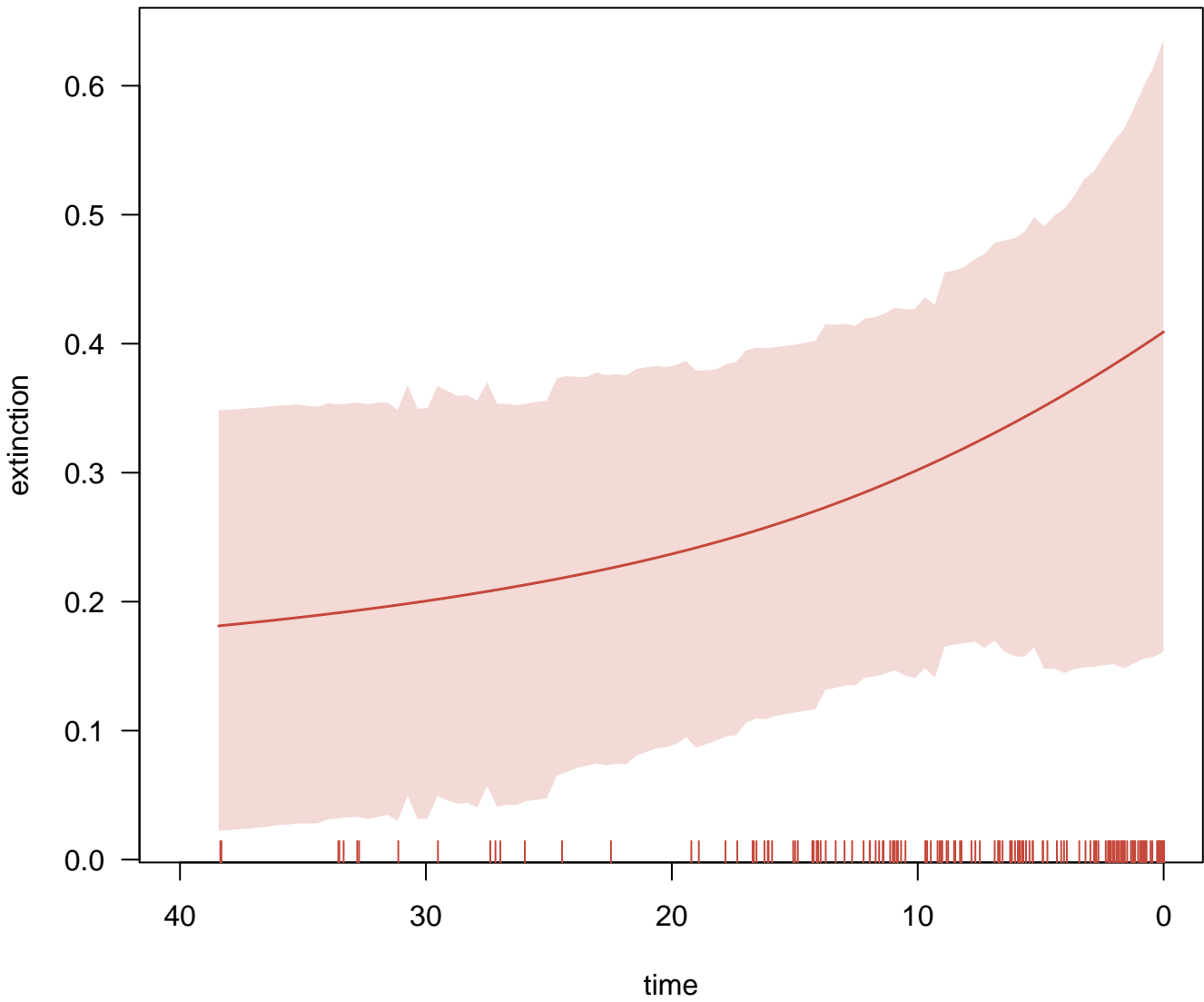
extinction



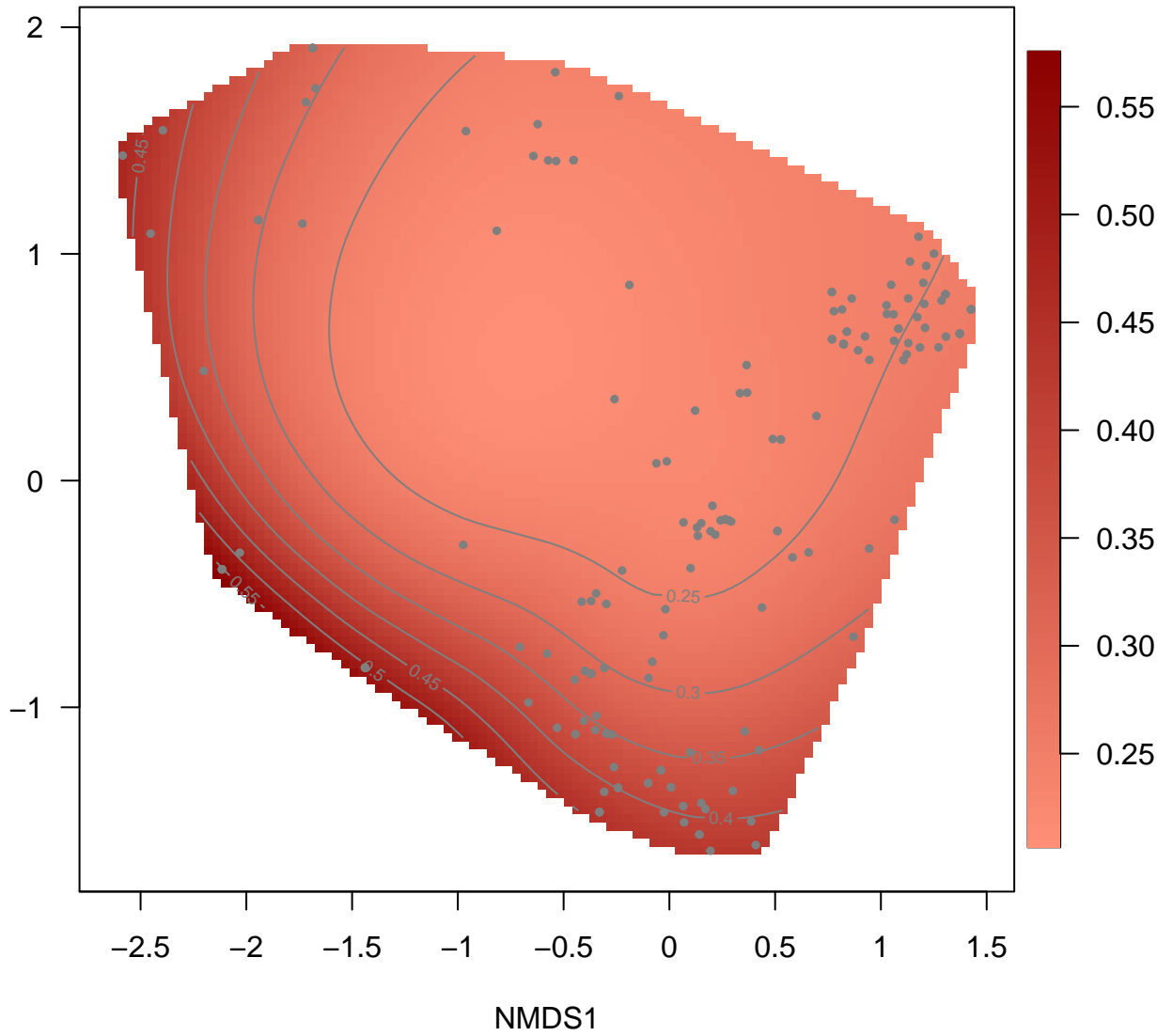


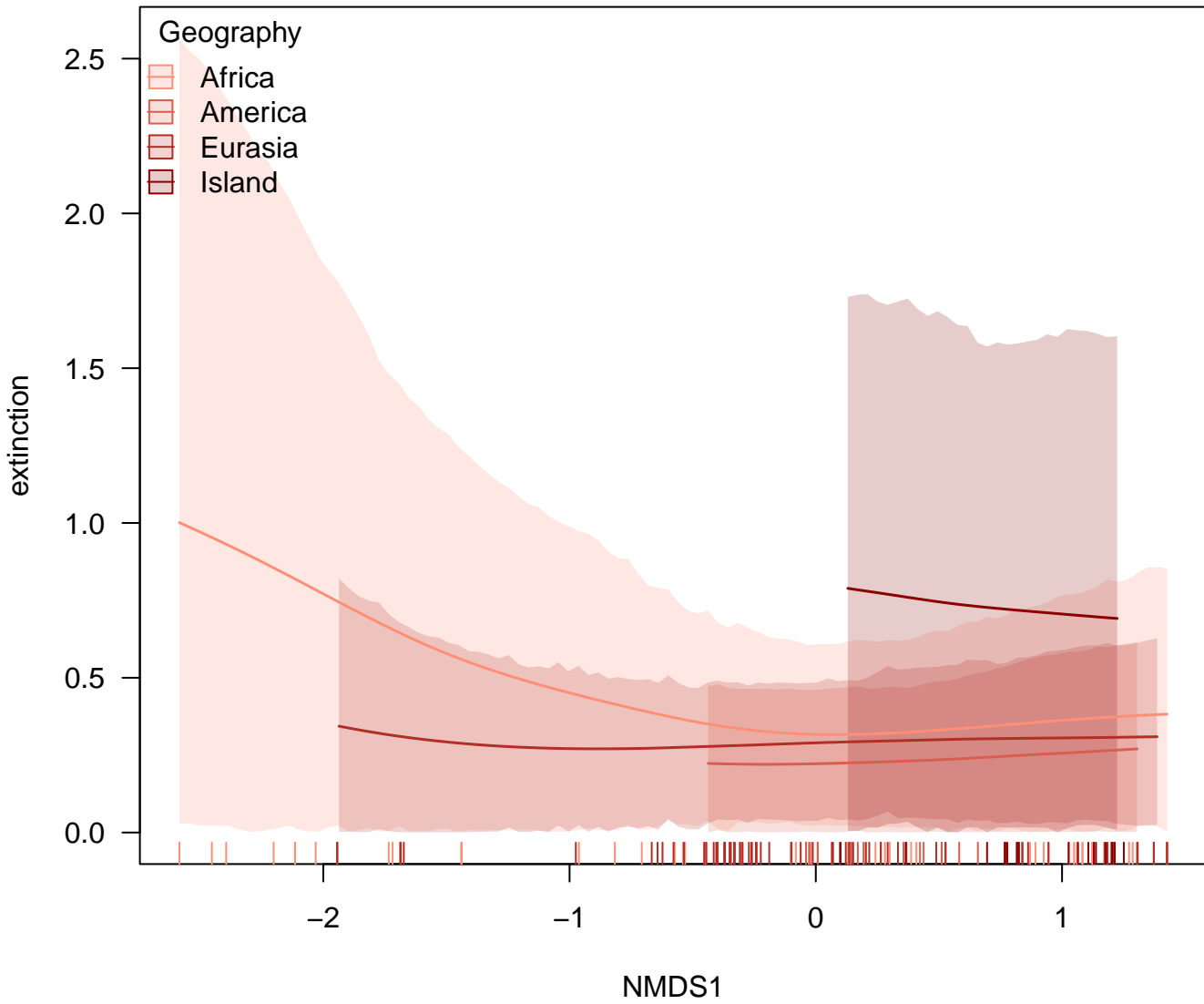
extinction



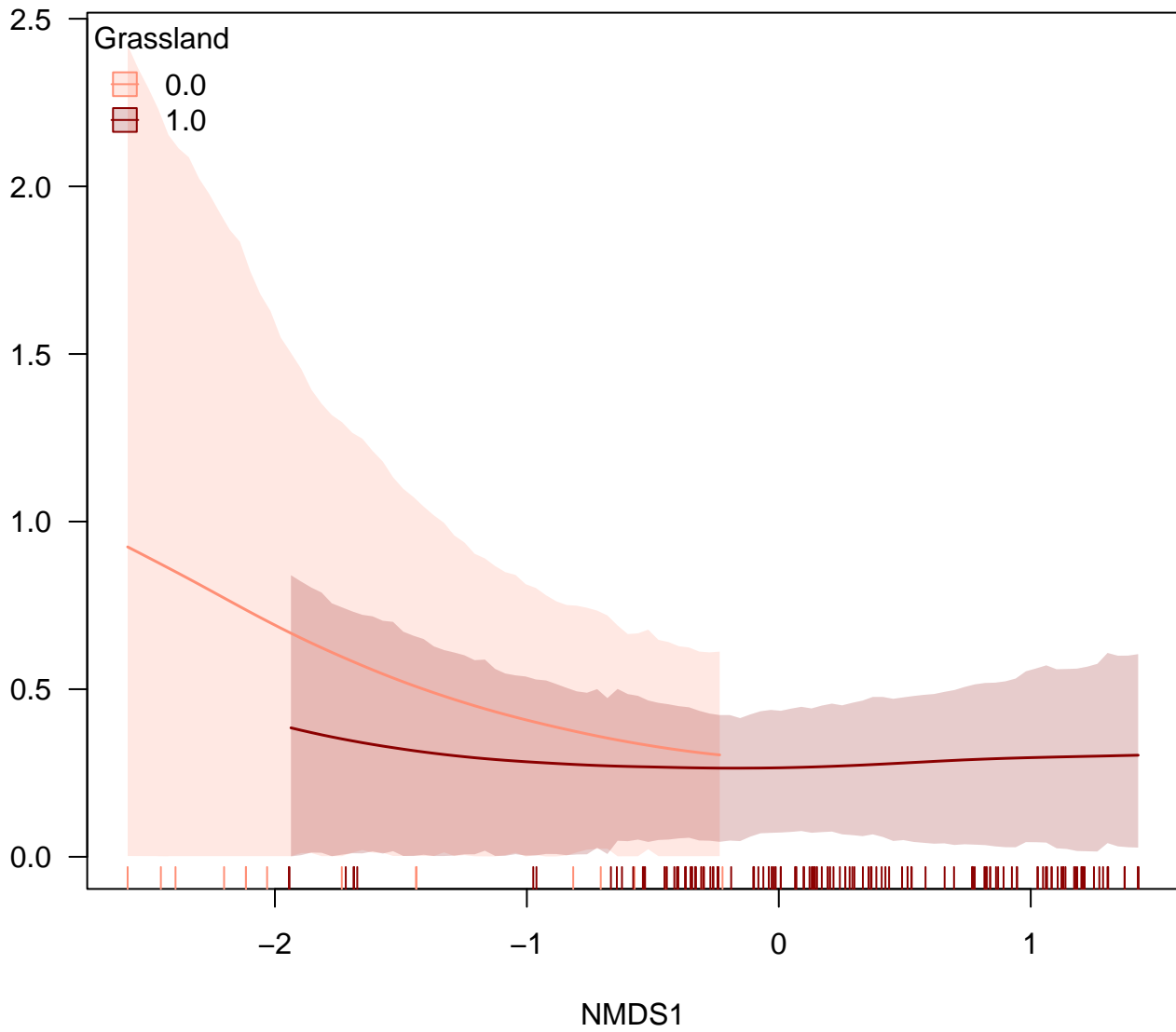


NMDS2

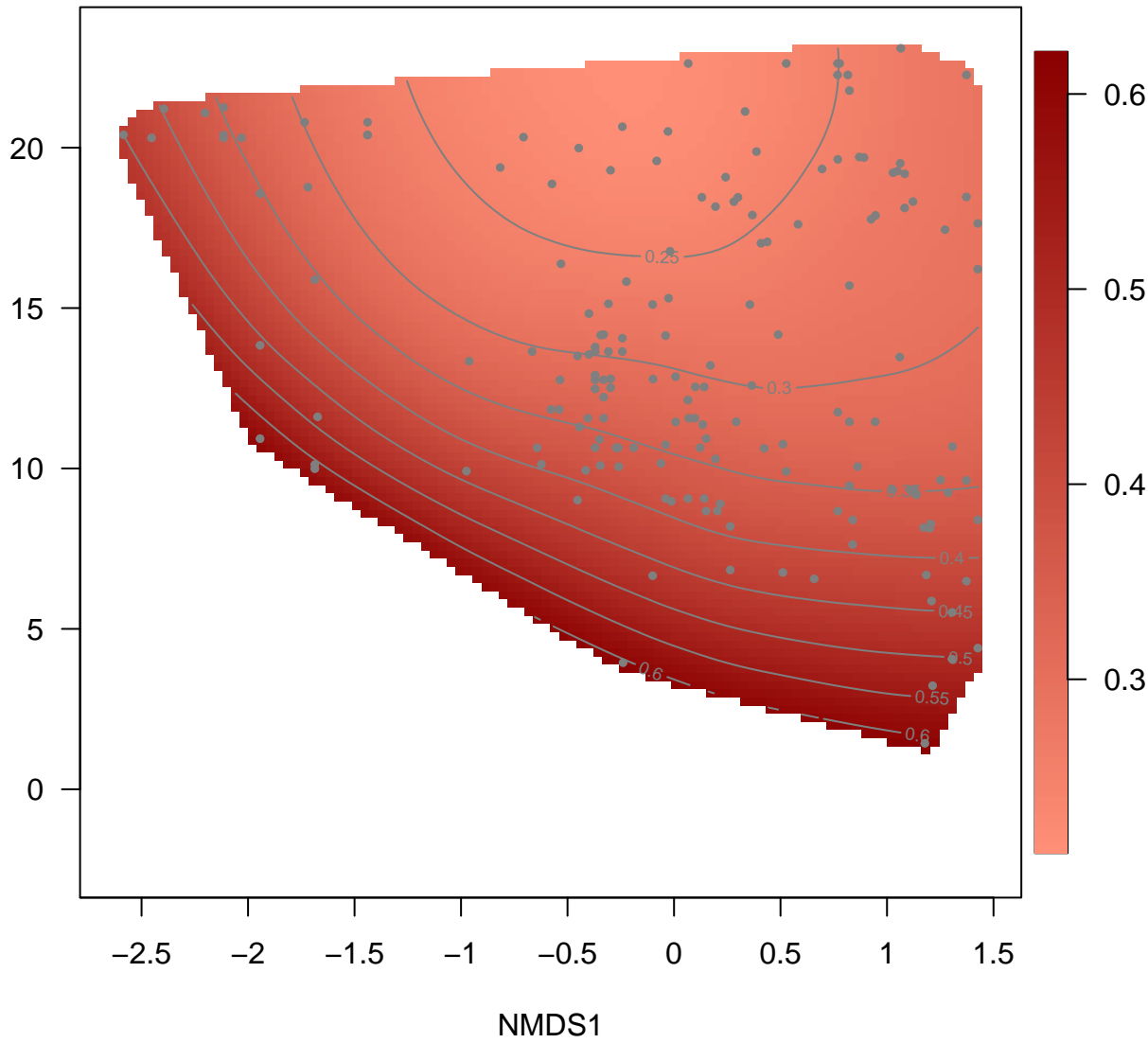




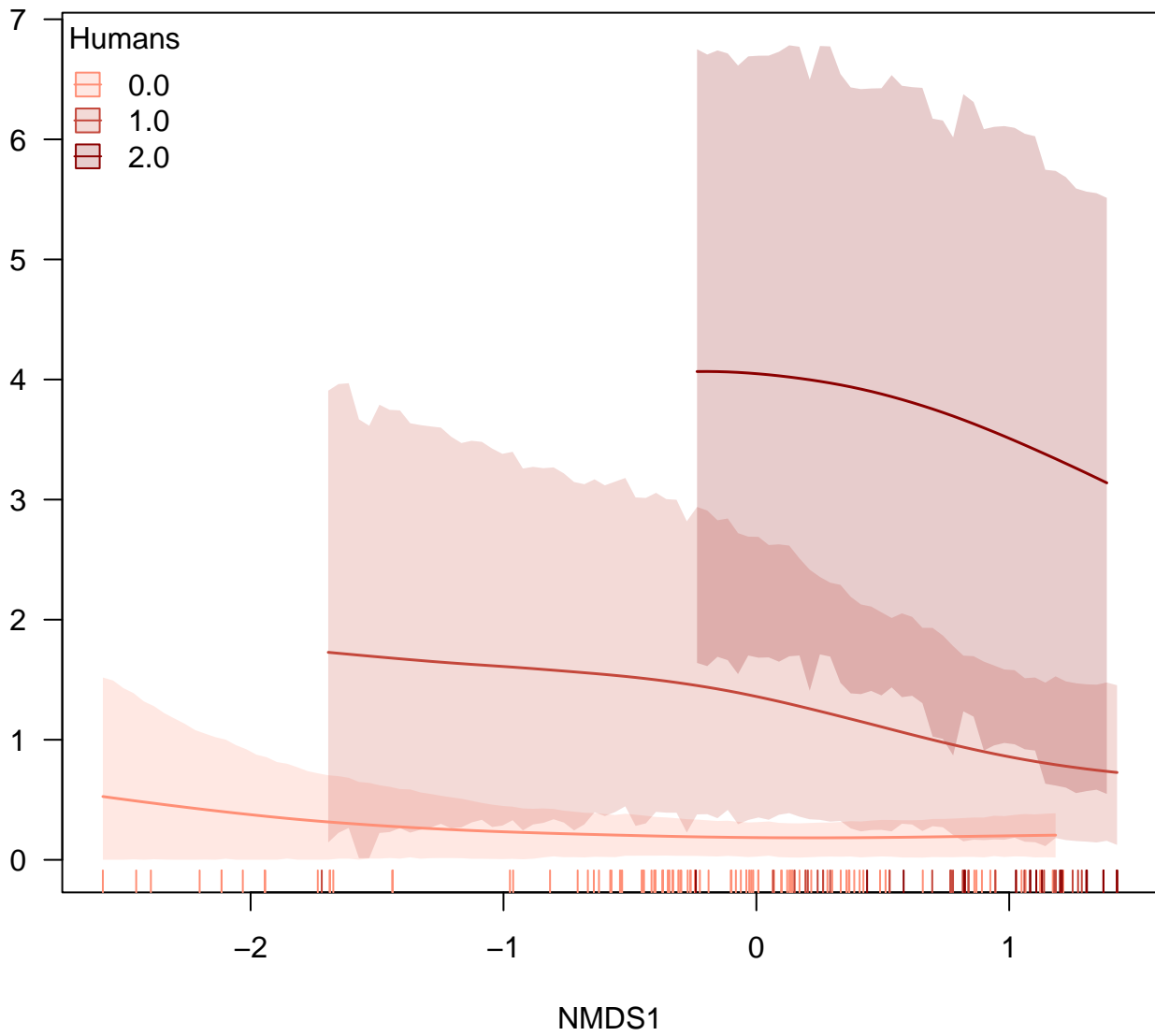
extinction



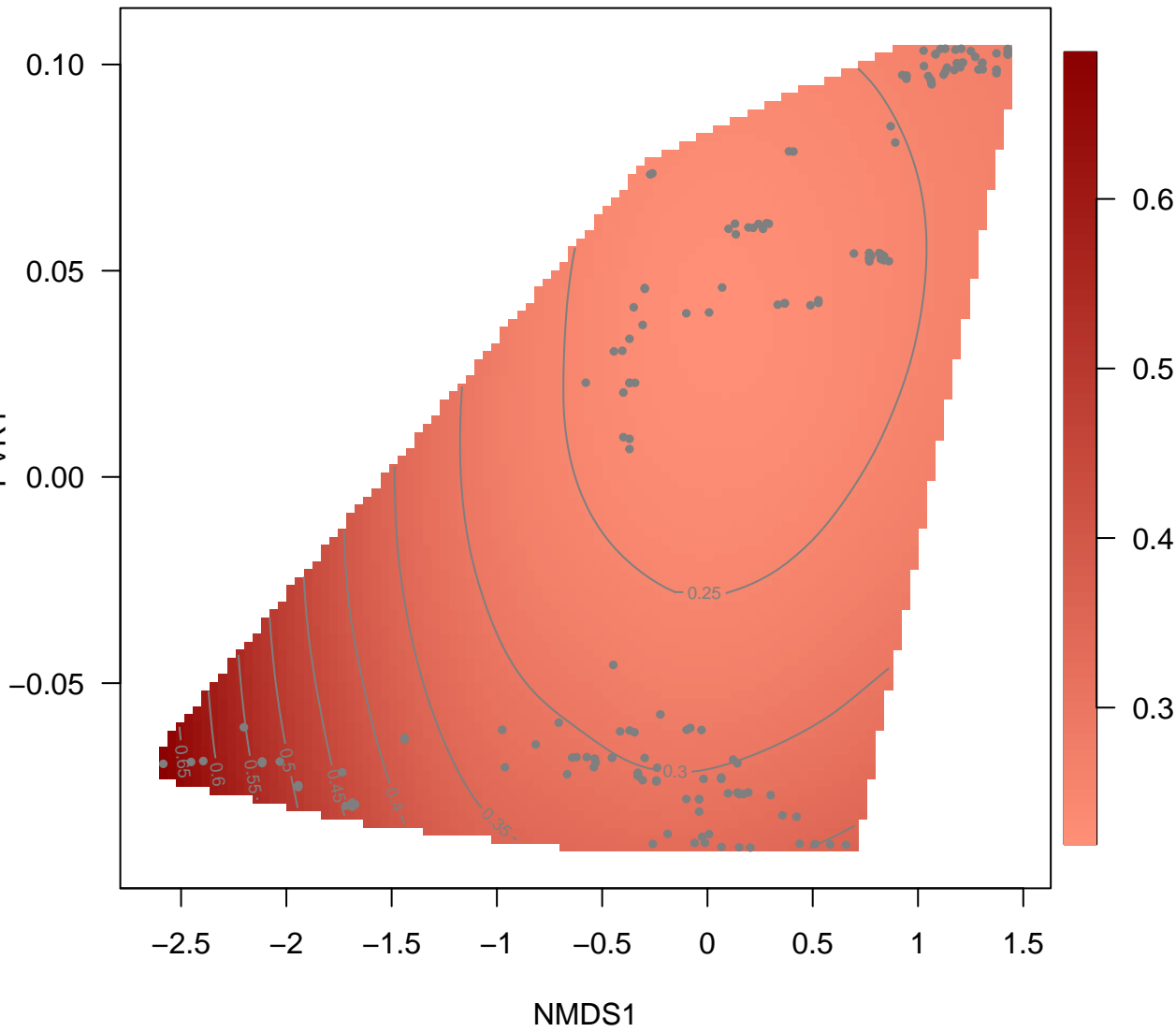
Temperature

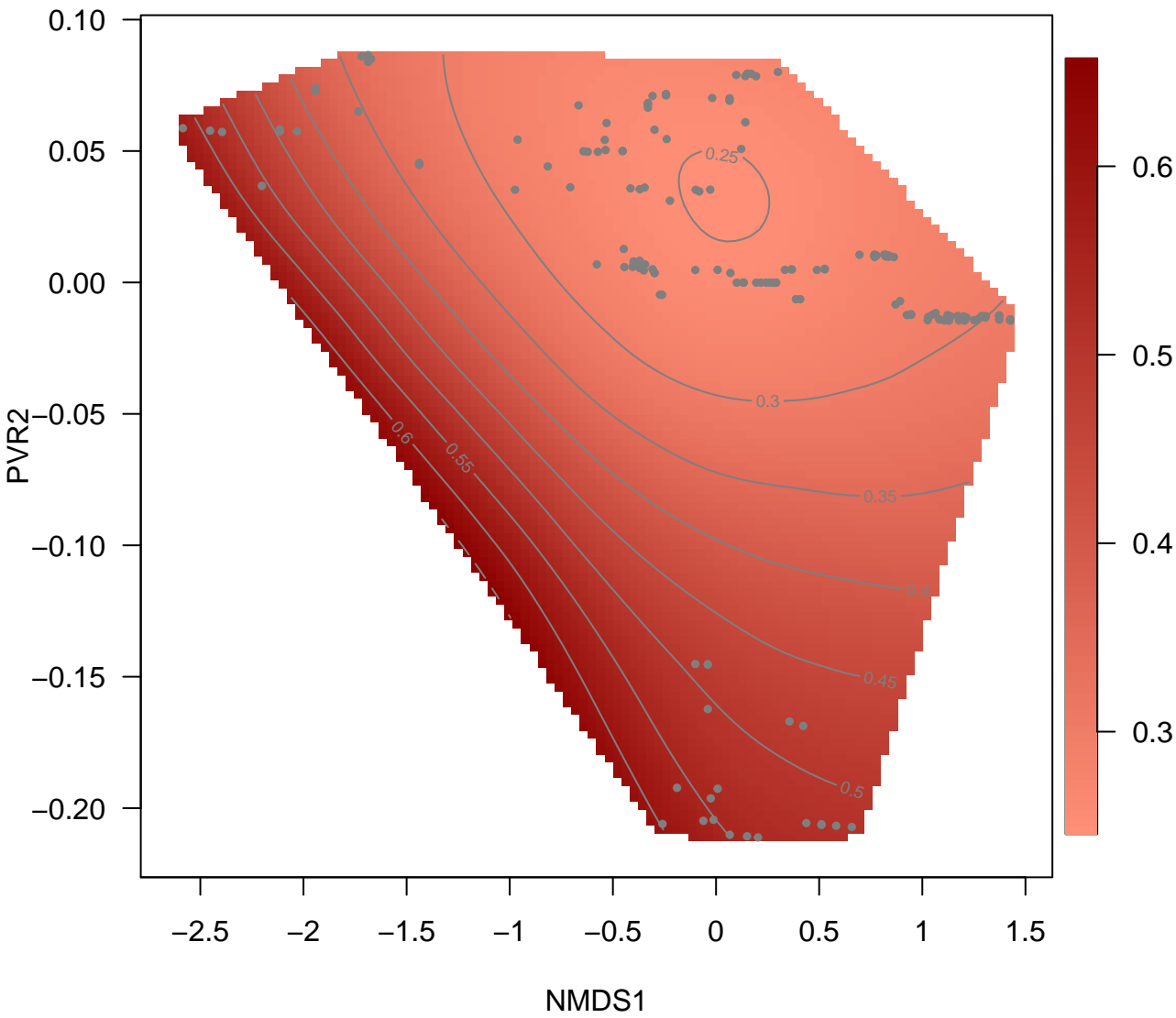


extinction

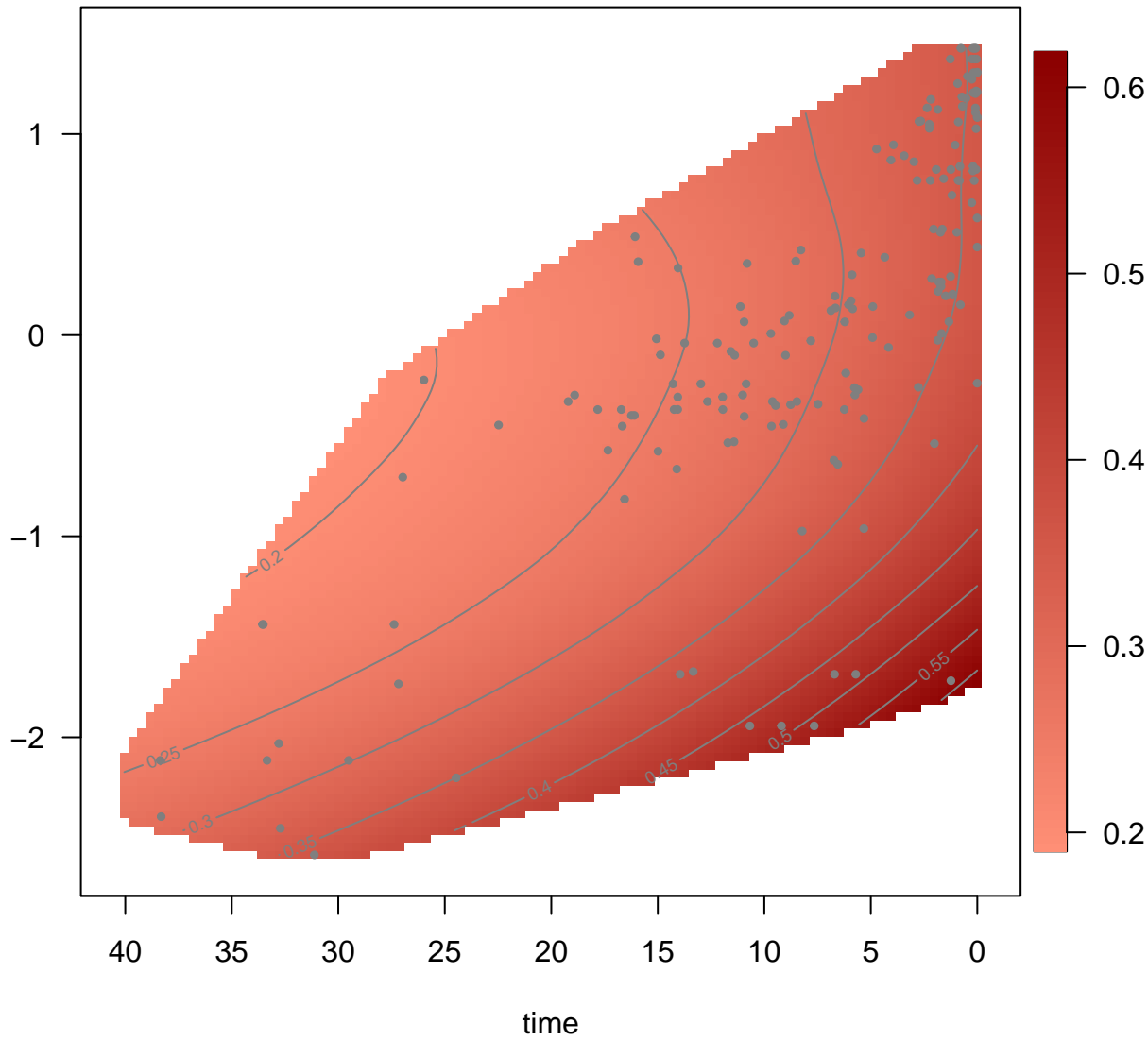


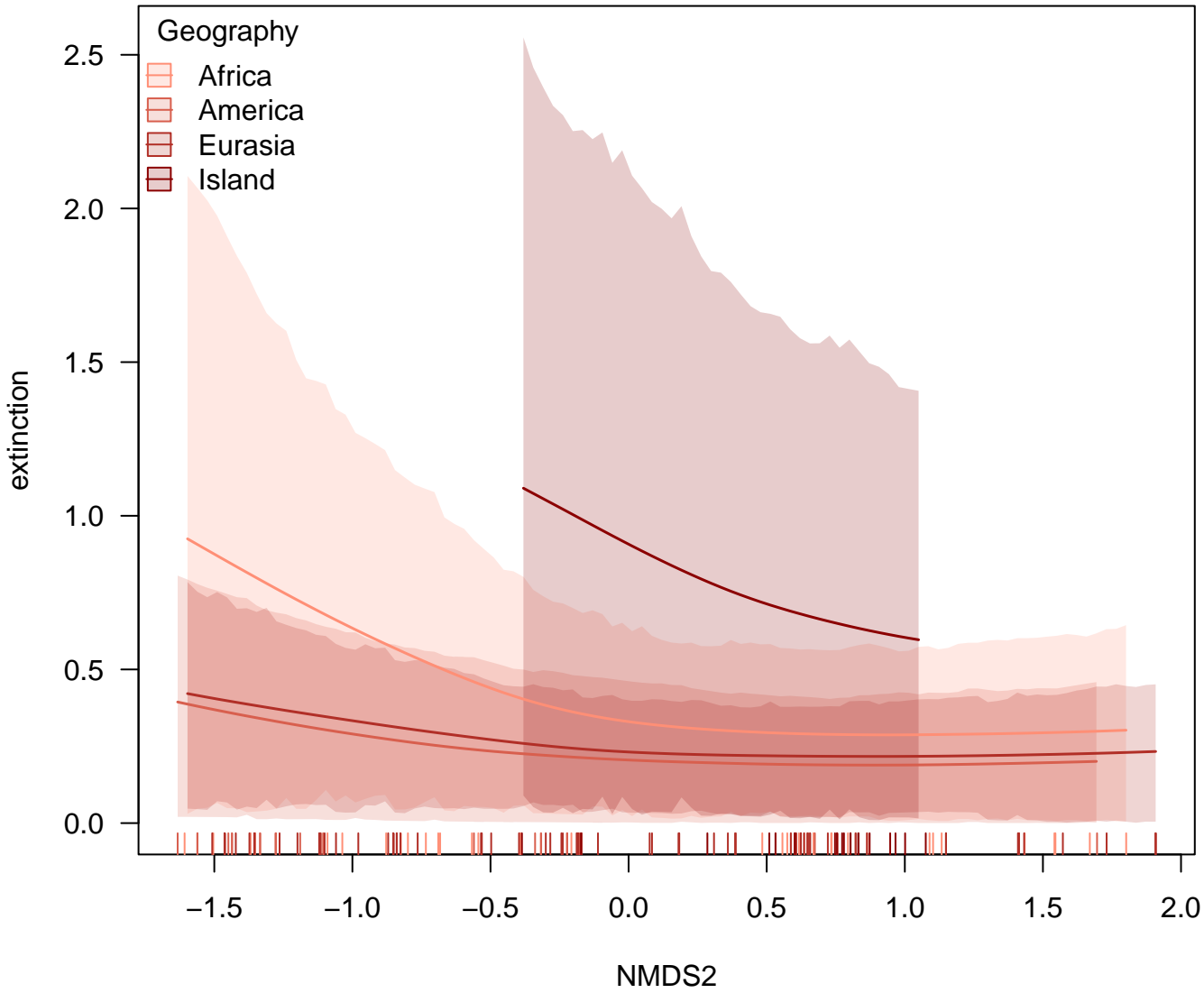
PVR1

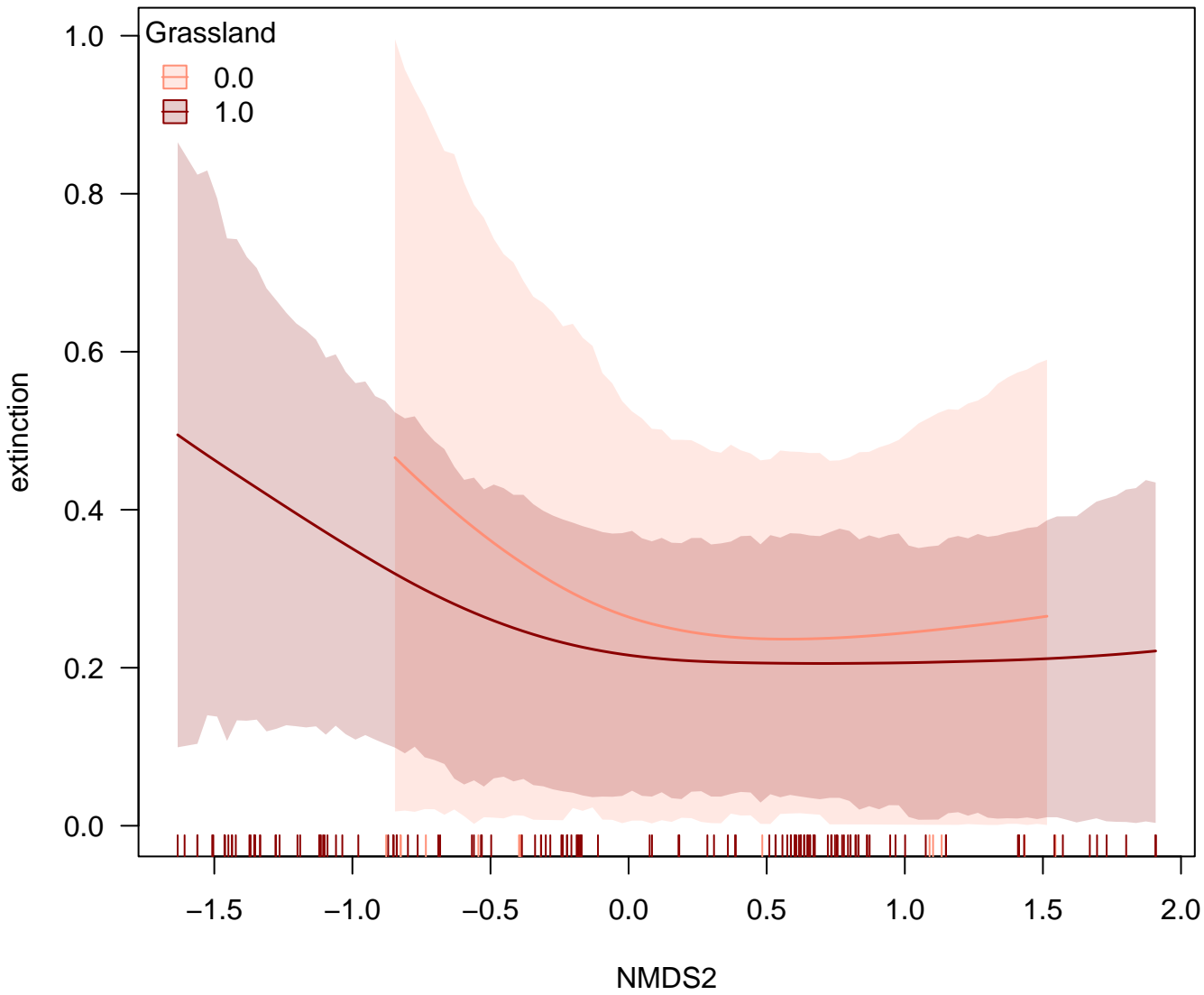




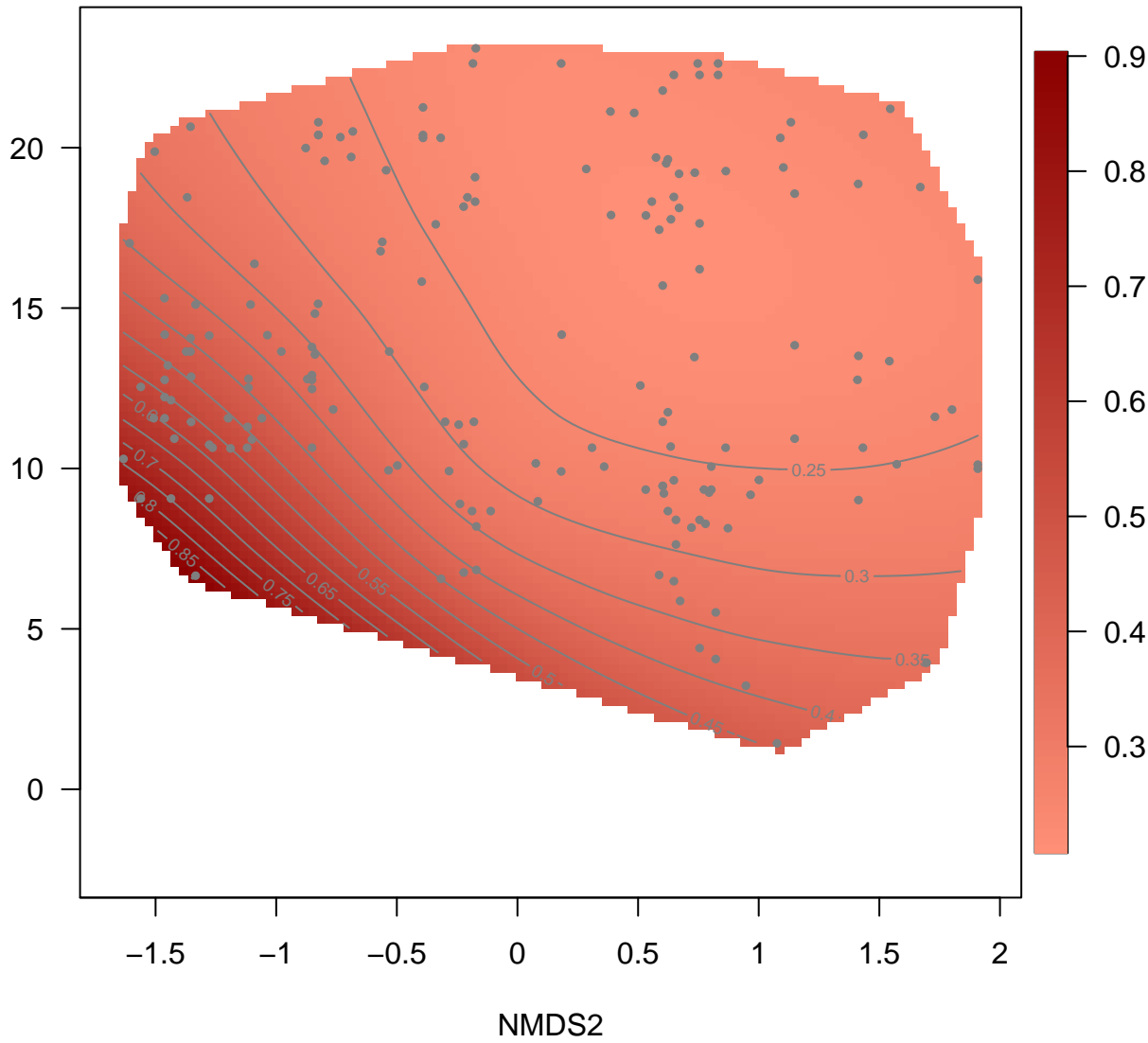
NMDS1





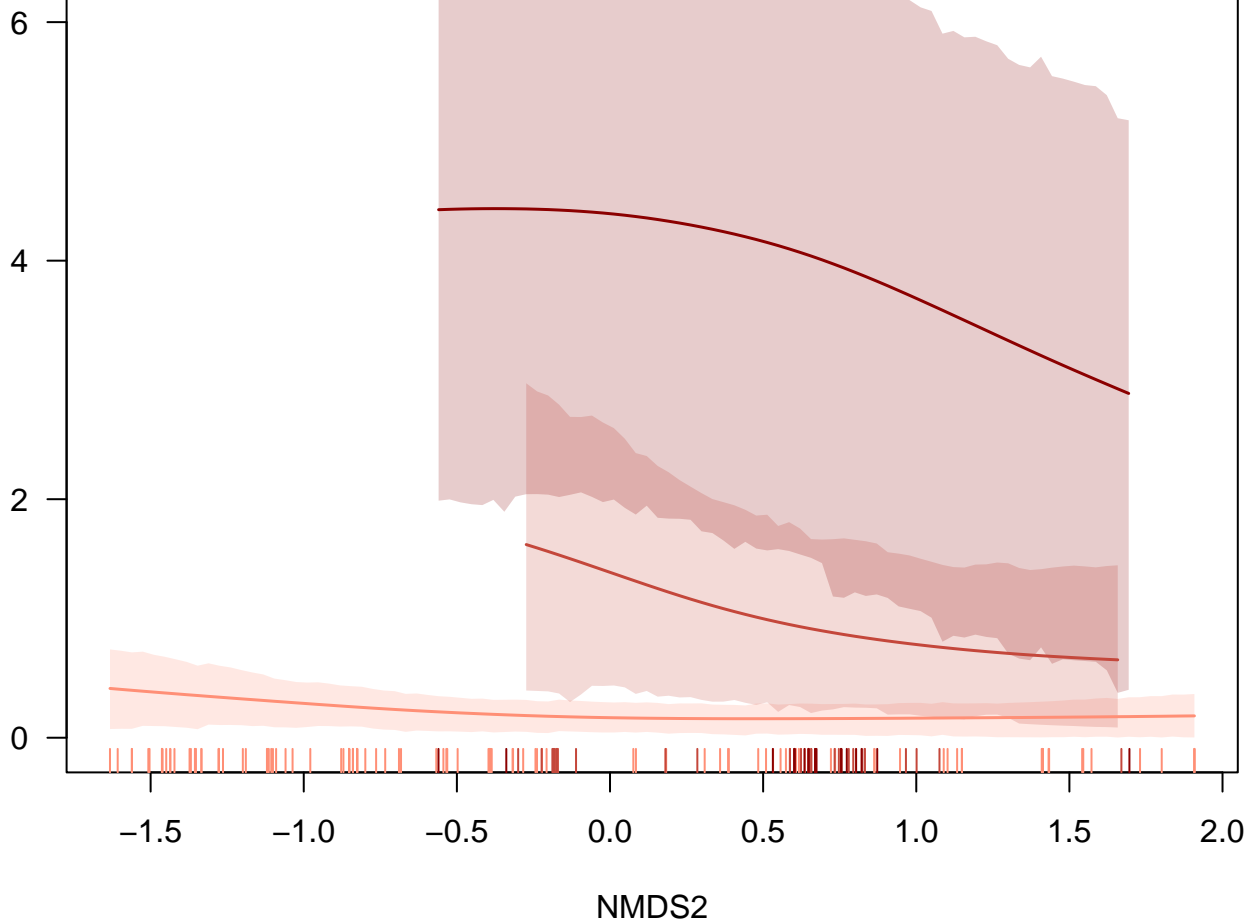
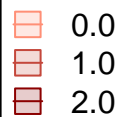


Temperature

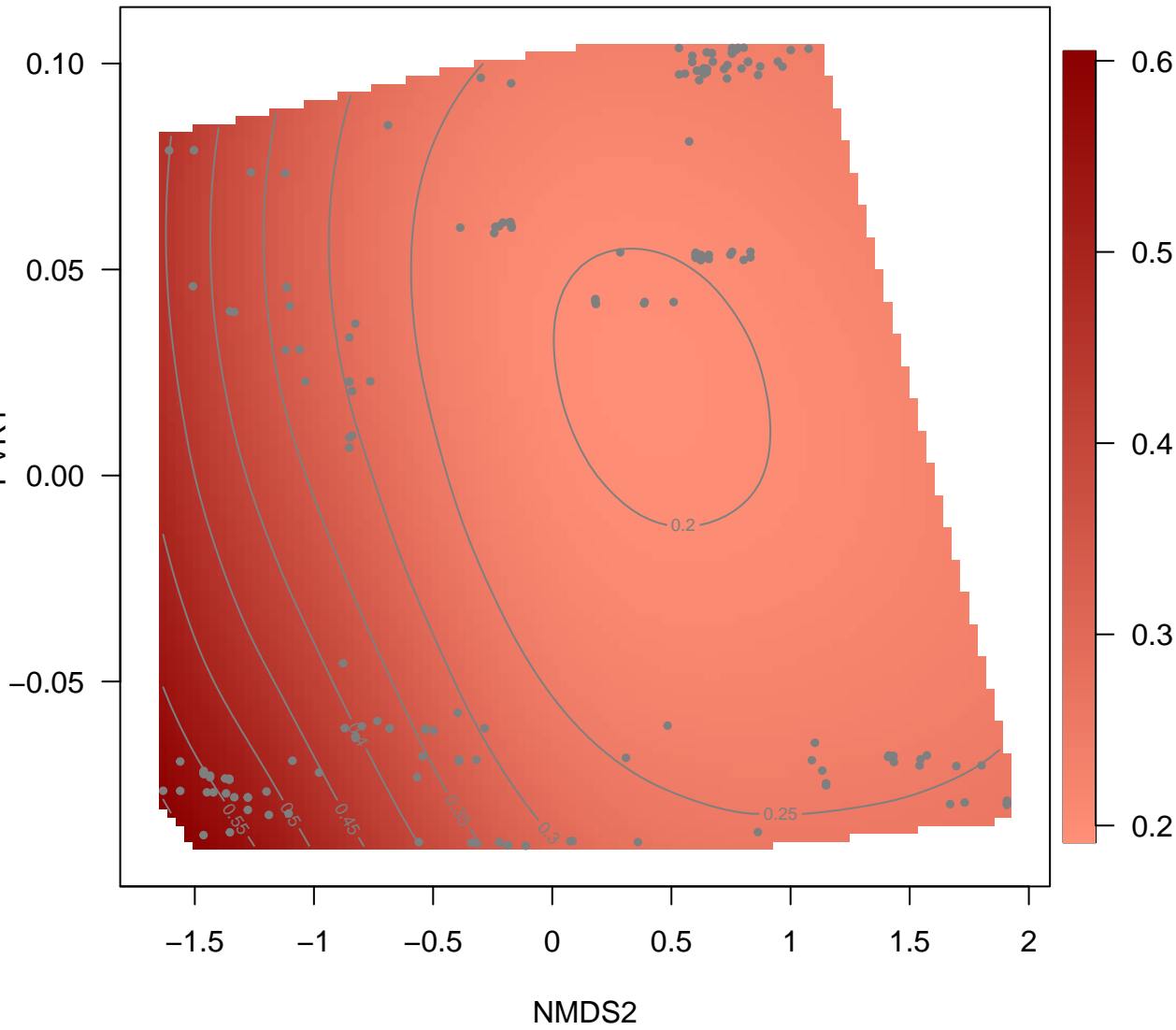


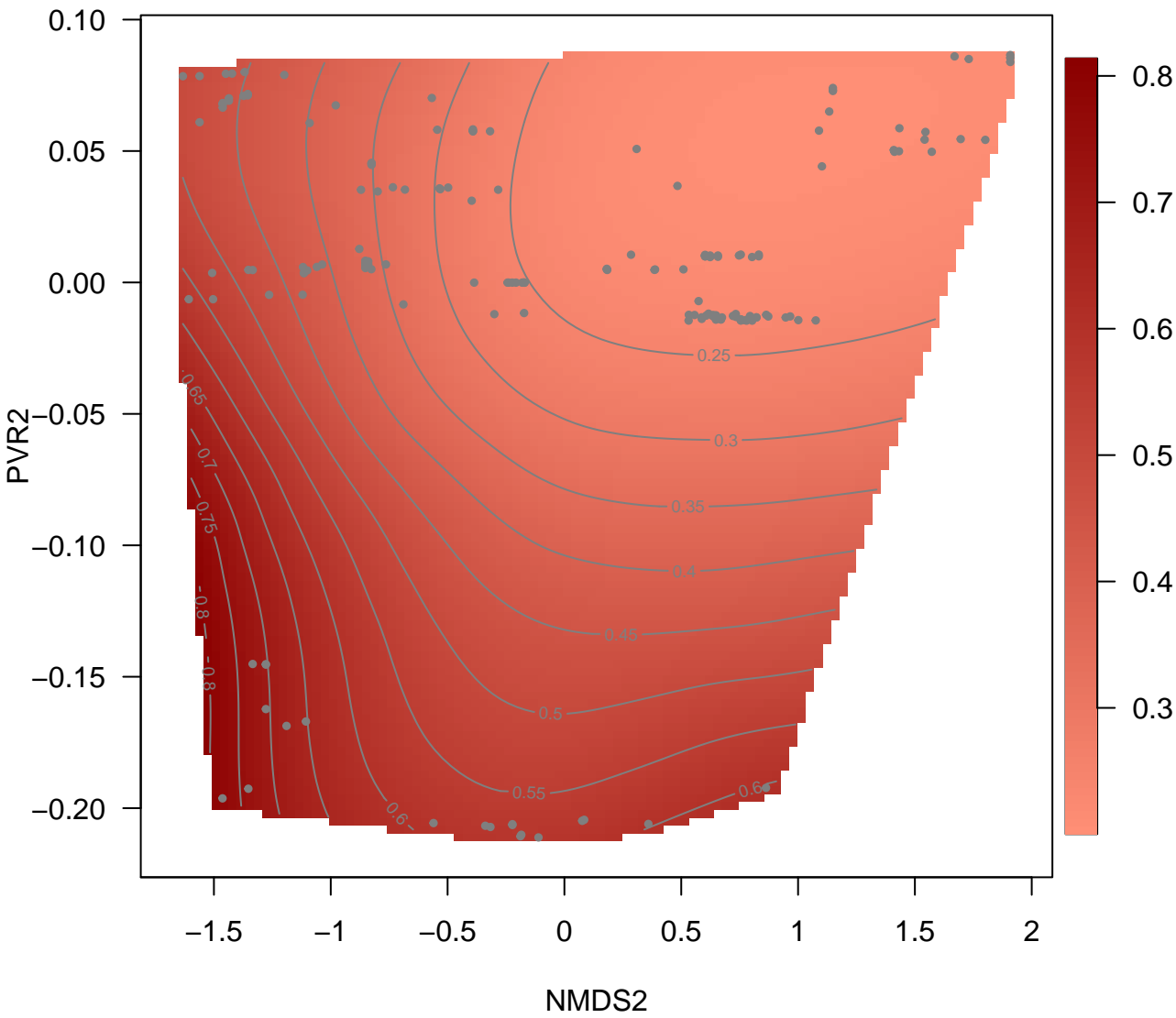
extinction

Humans

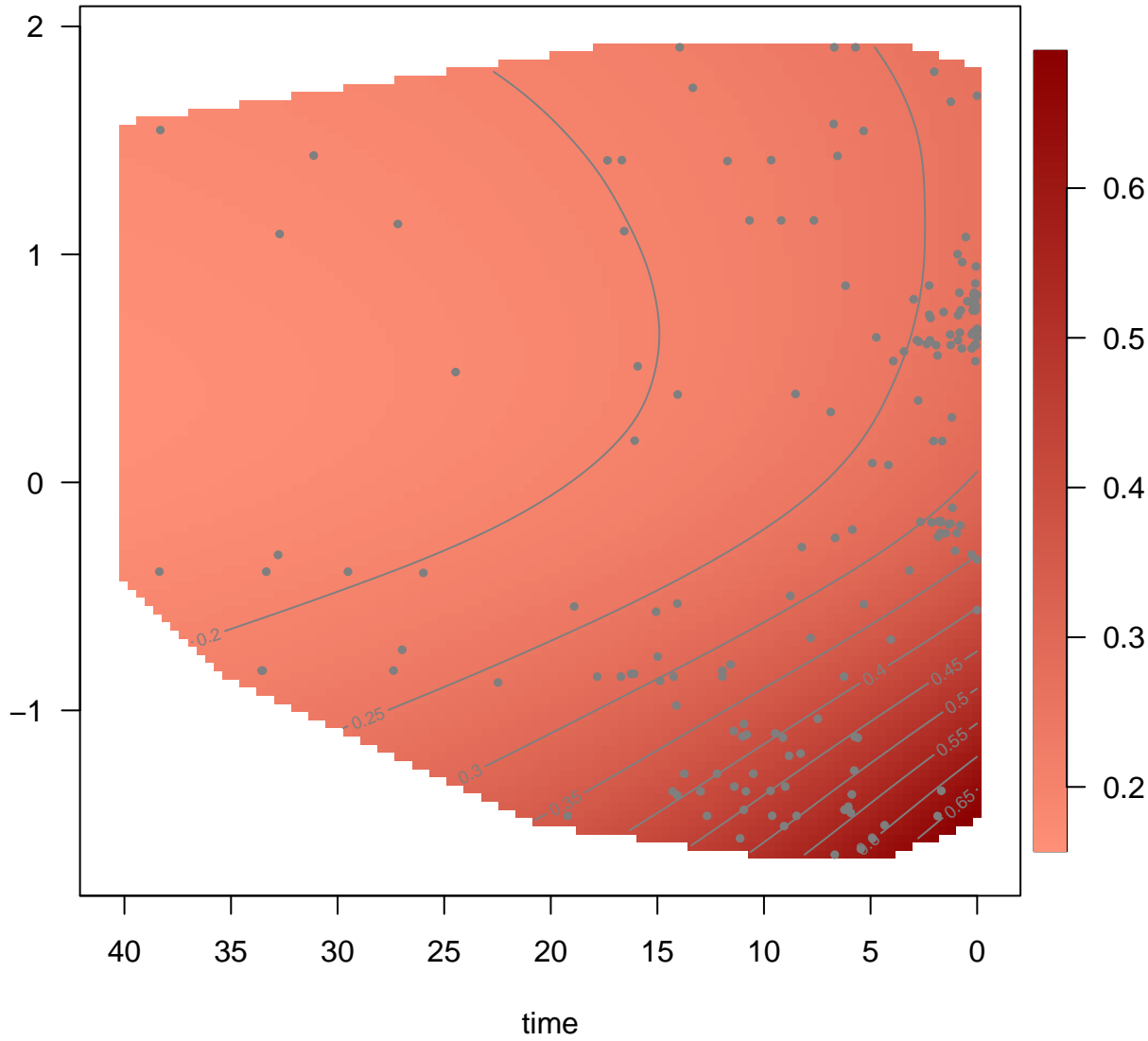


PVR1





NMDS2



Geography x Grassland

extinction

2.0
1.5
1.0
0.5
0.0

Geography: Africa
Grassland: 0.0

Geography: Africa
Grassland: 1.0

Geography: America
Grassland: 0.0

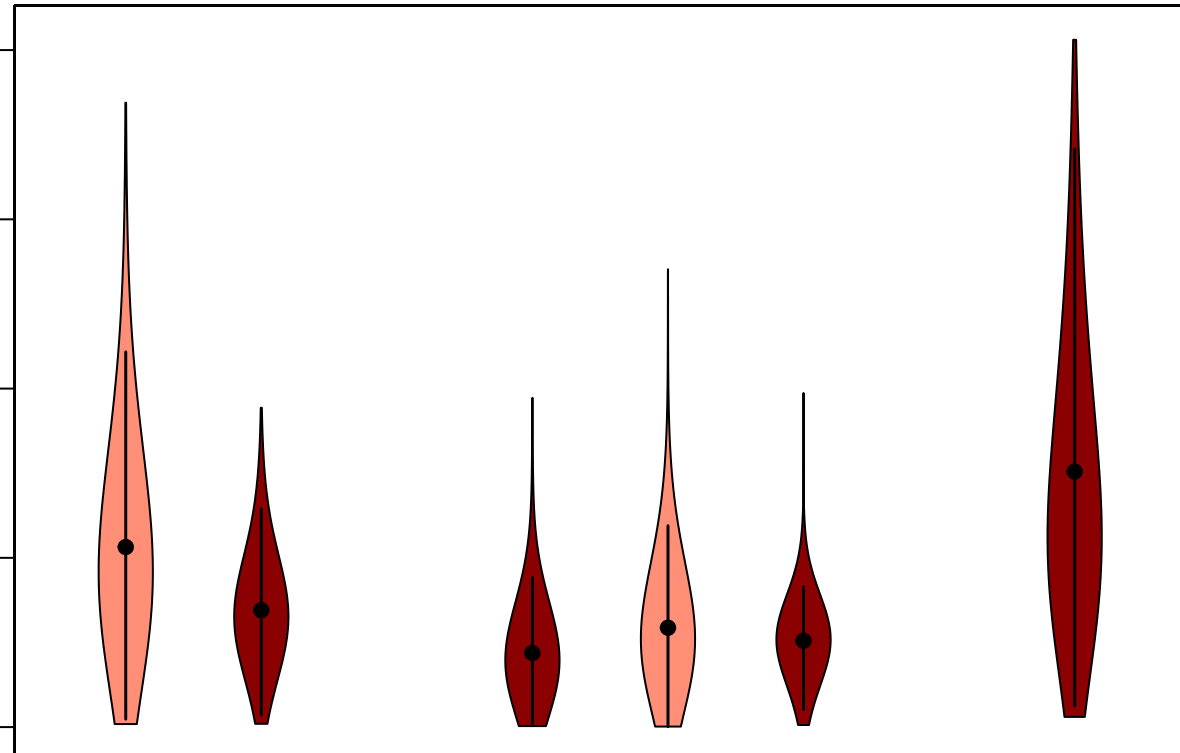
Geography: America
Grassland: 1.0

Geography: Eurasia
Grassland: 0.0

Geography: Eurasia
Grassland: 1.0

Geography: Island
Grassland: 0.0

Geography: Island
Grassland: 1.0



extinction

Geography

- Africa
- America
- Eurasia
- Island

4

3

2

1

0

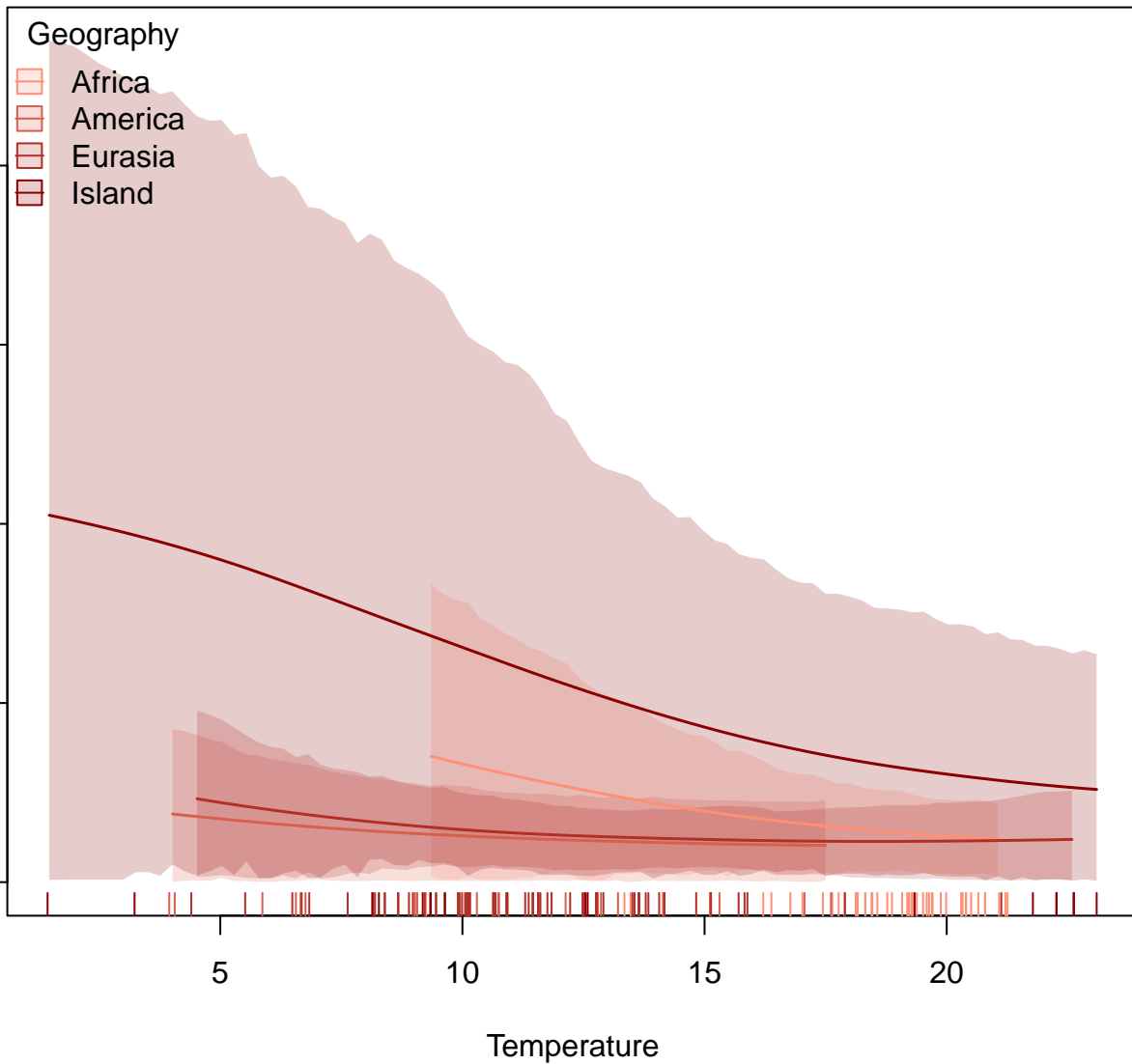
5

10

15

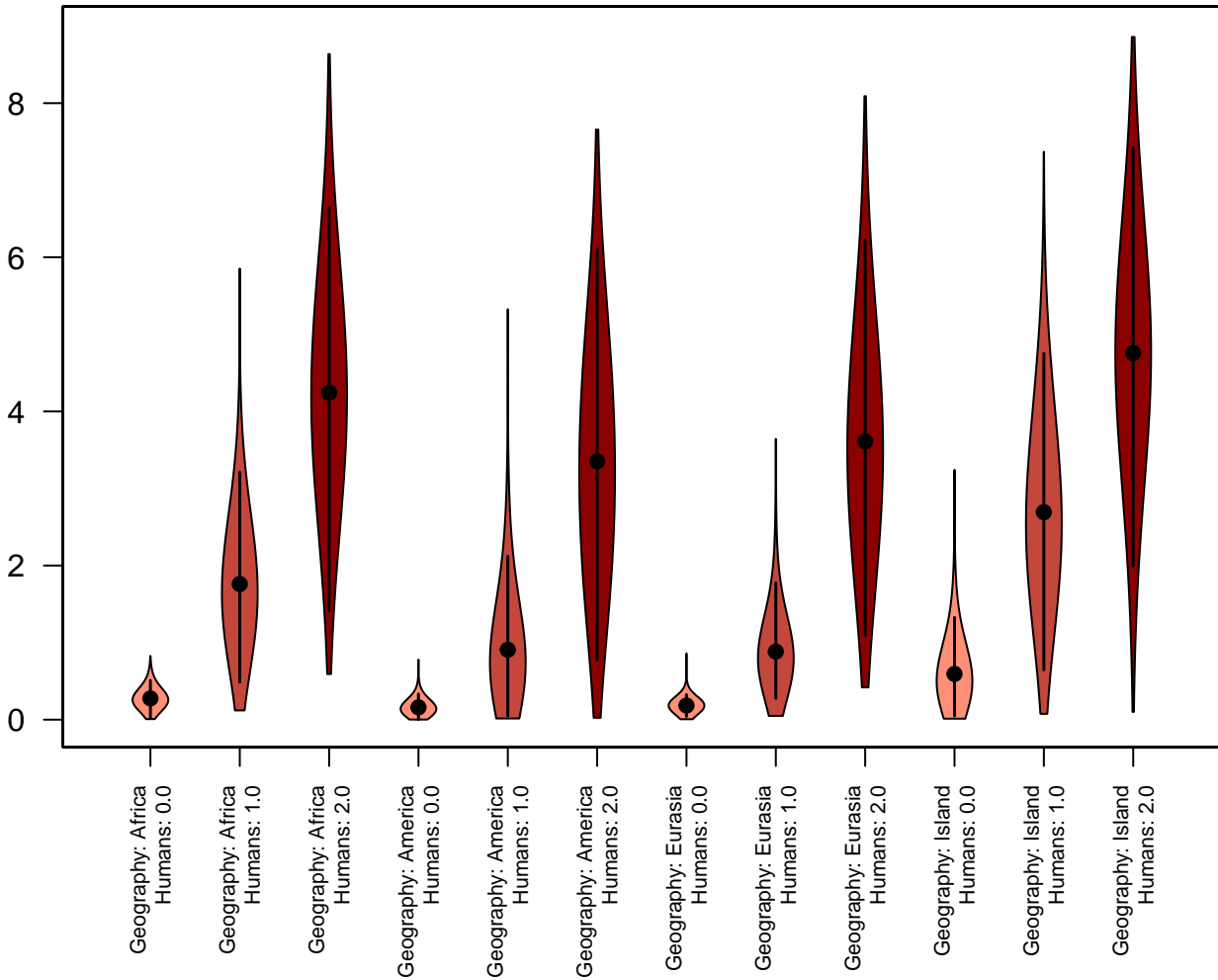
20

Temperature

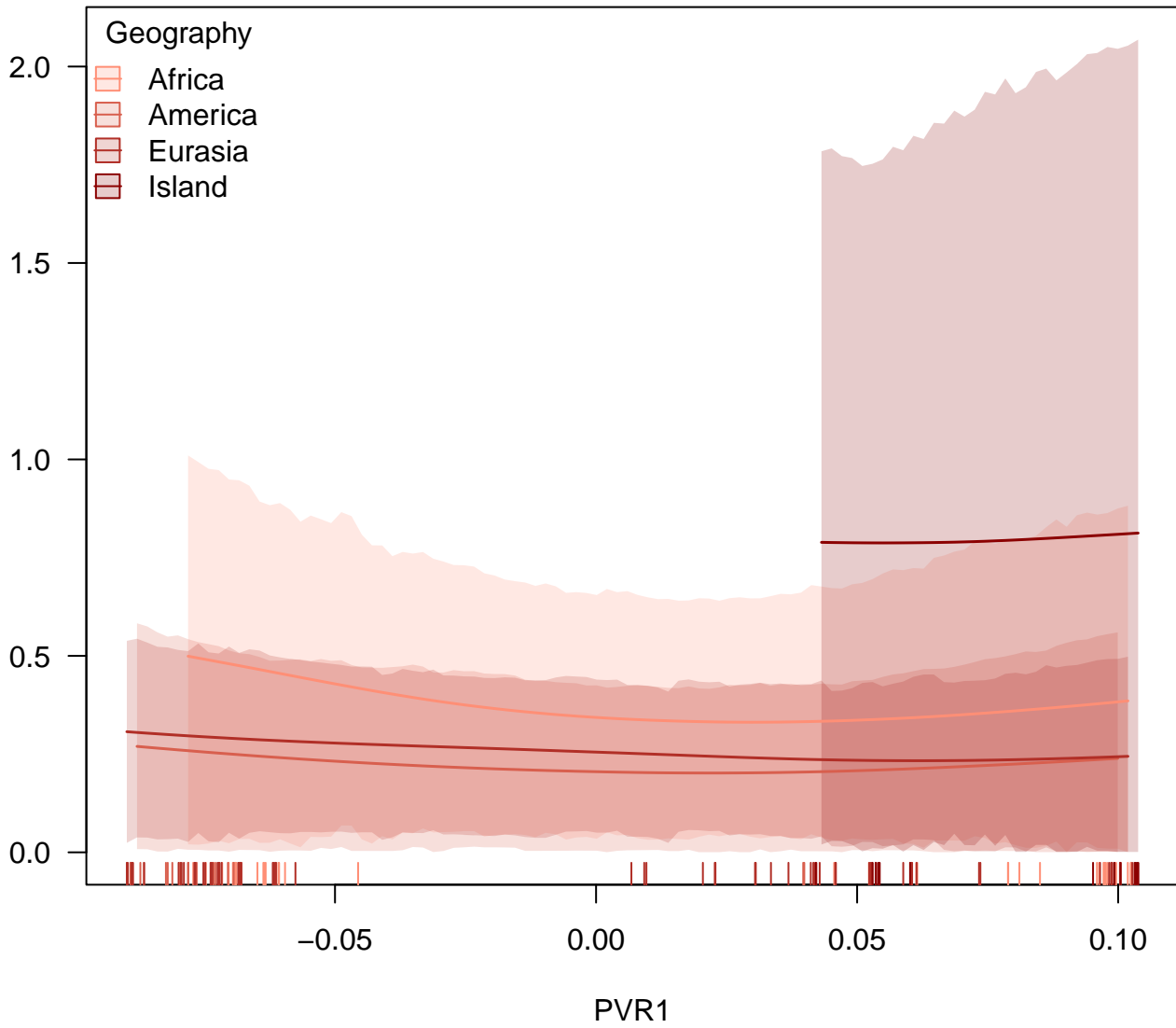


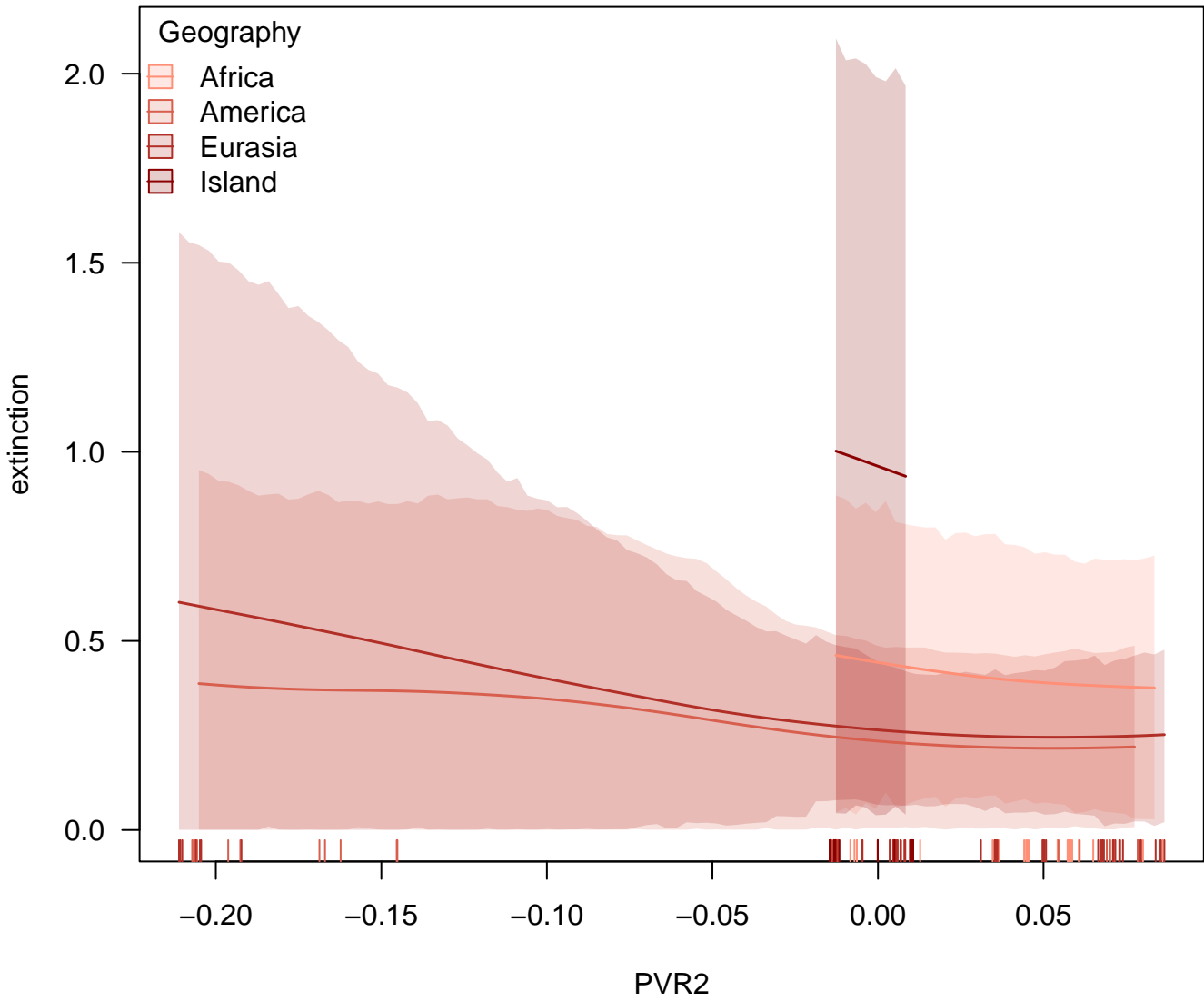
Geography x Humans

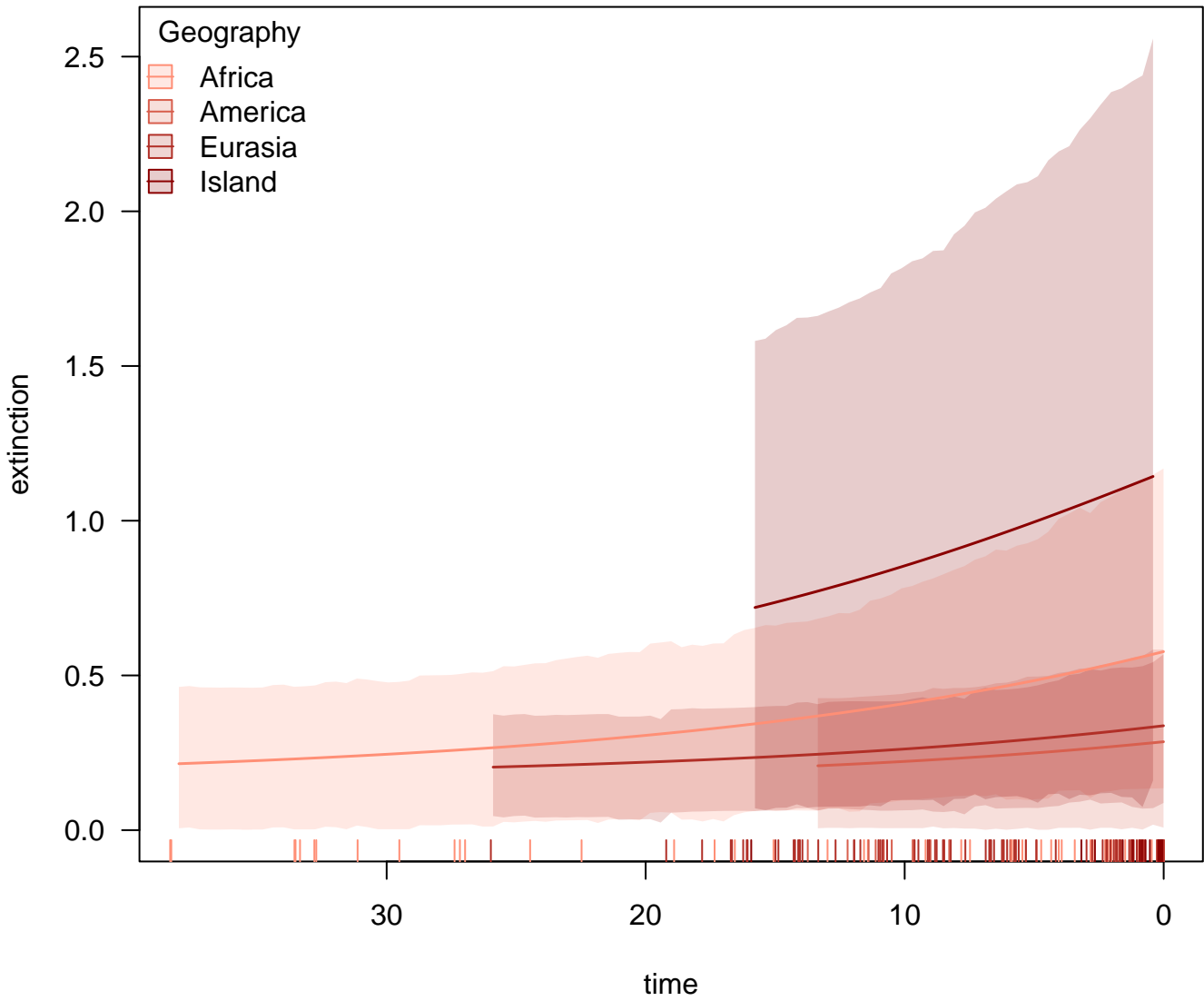
extinction

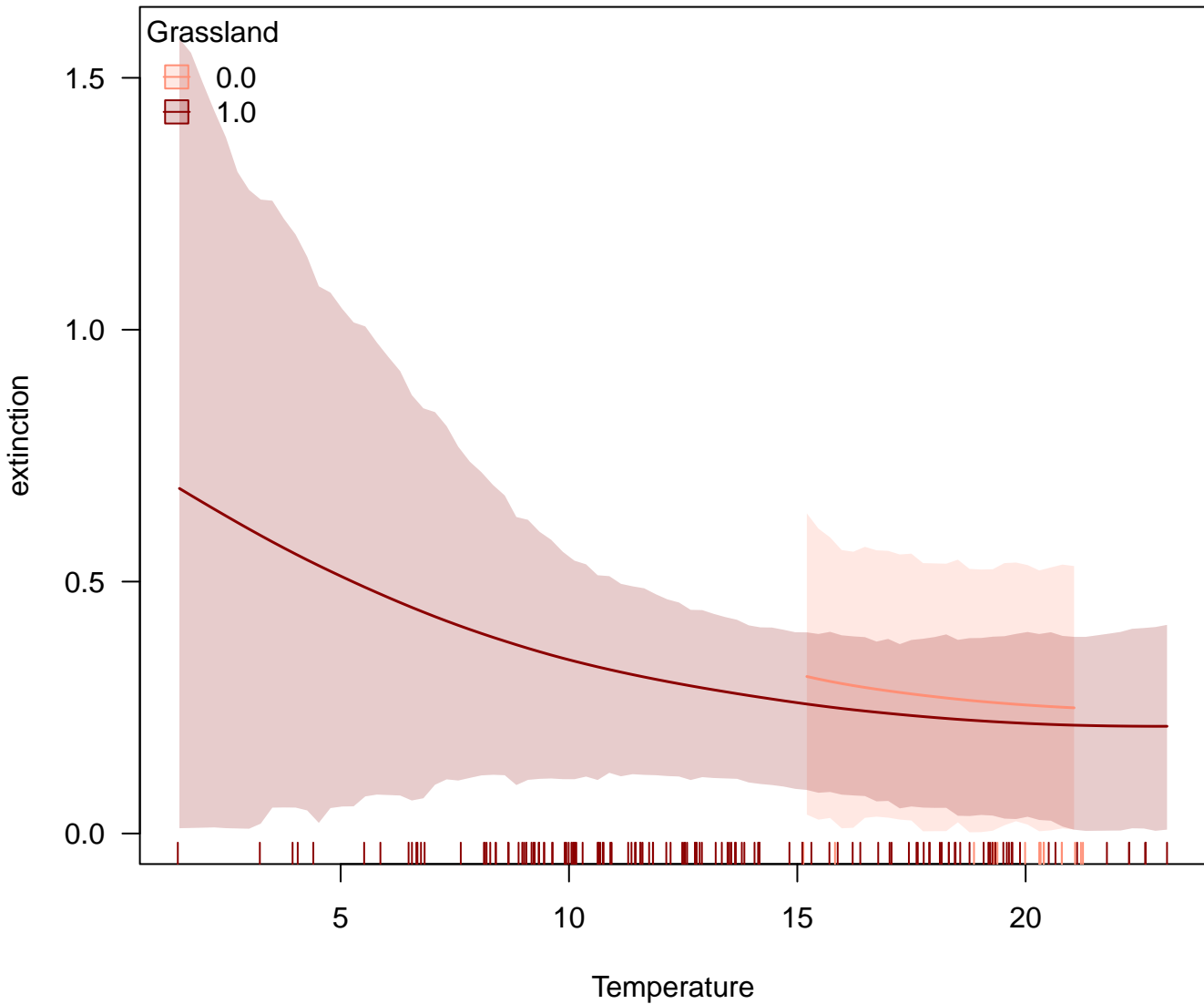


extinction



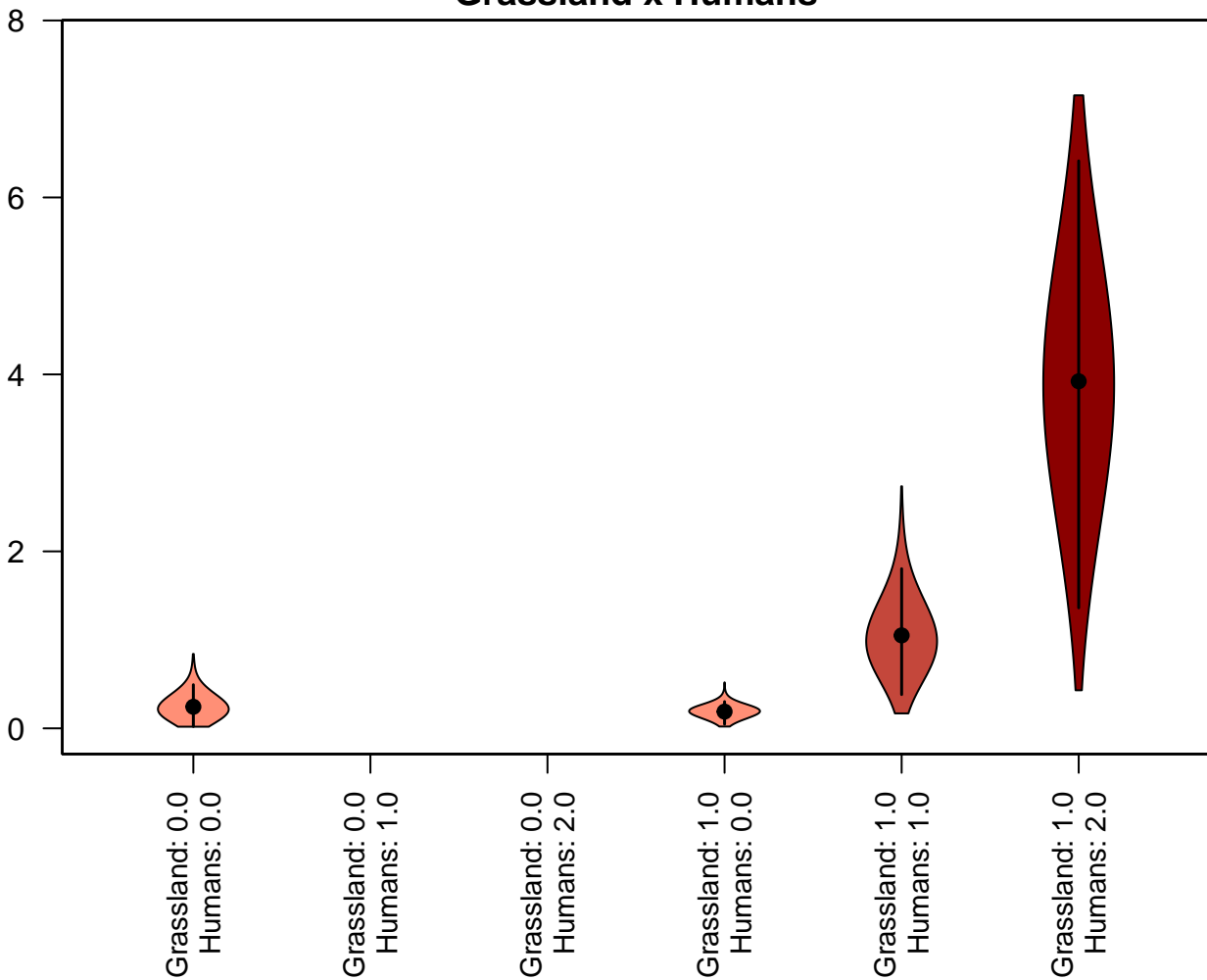


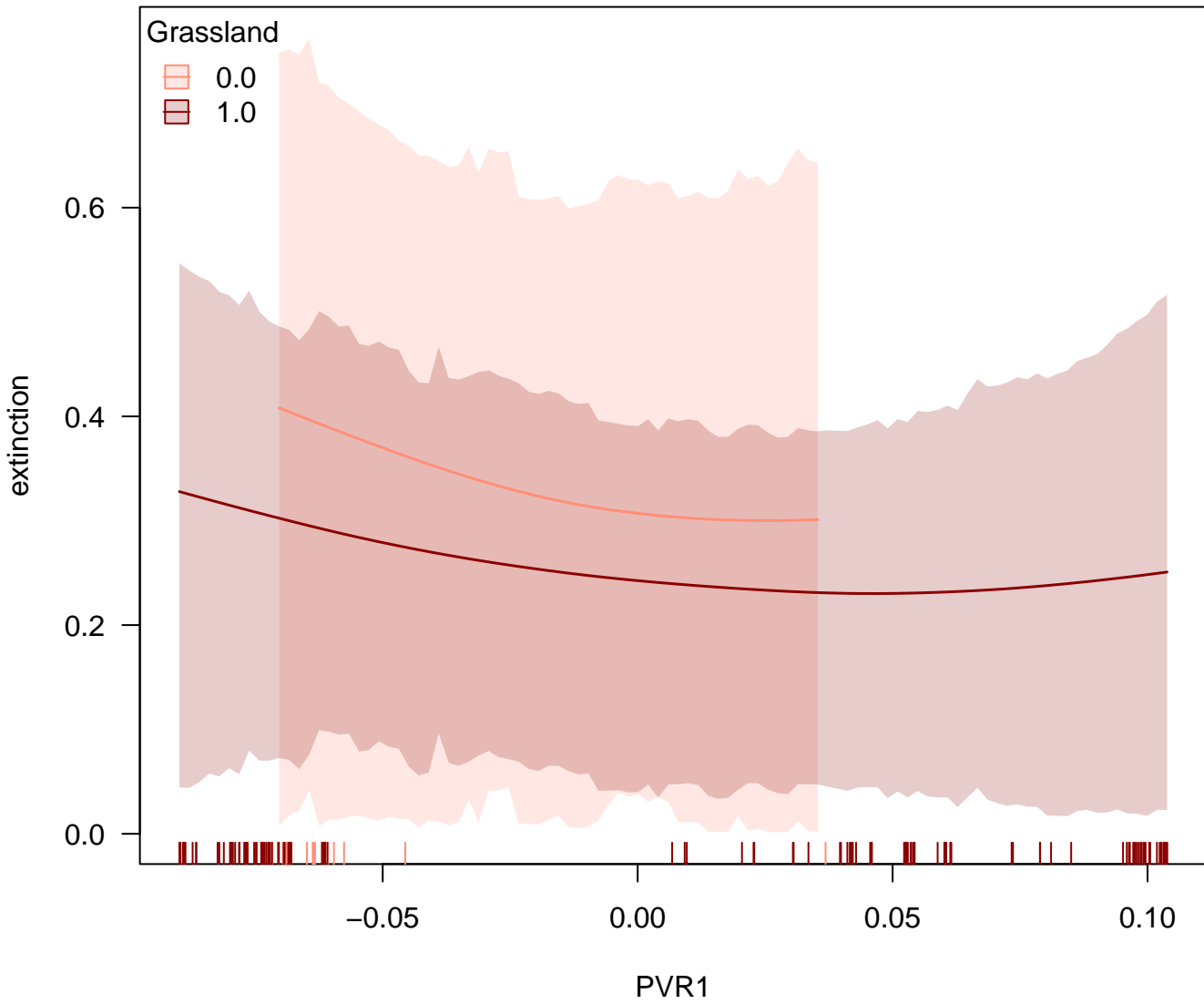


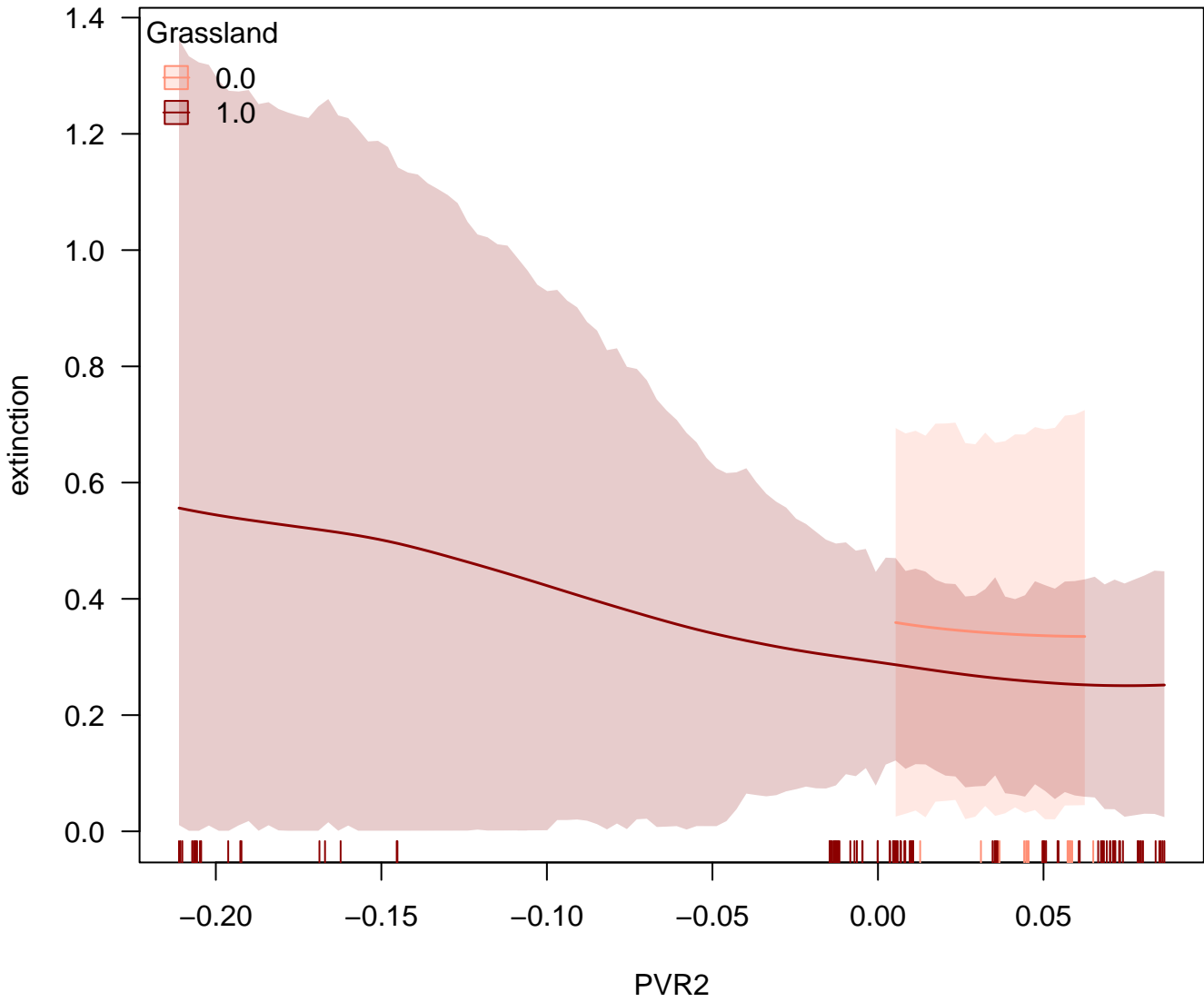


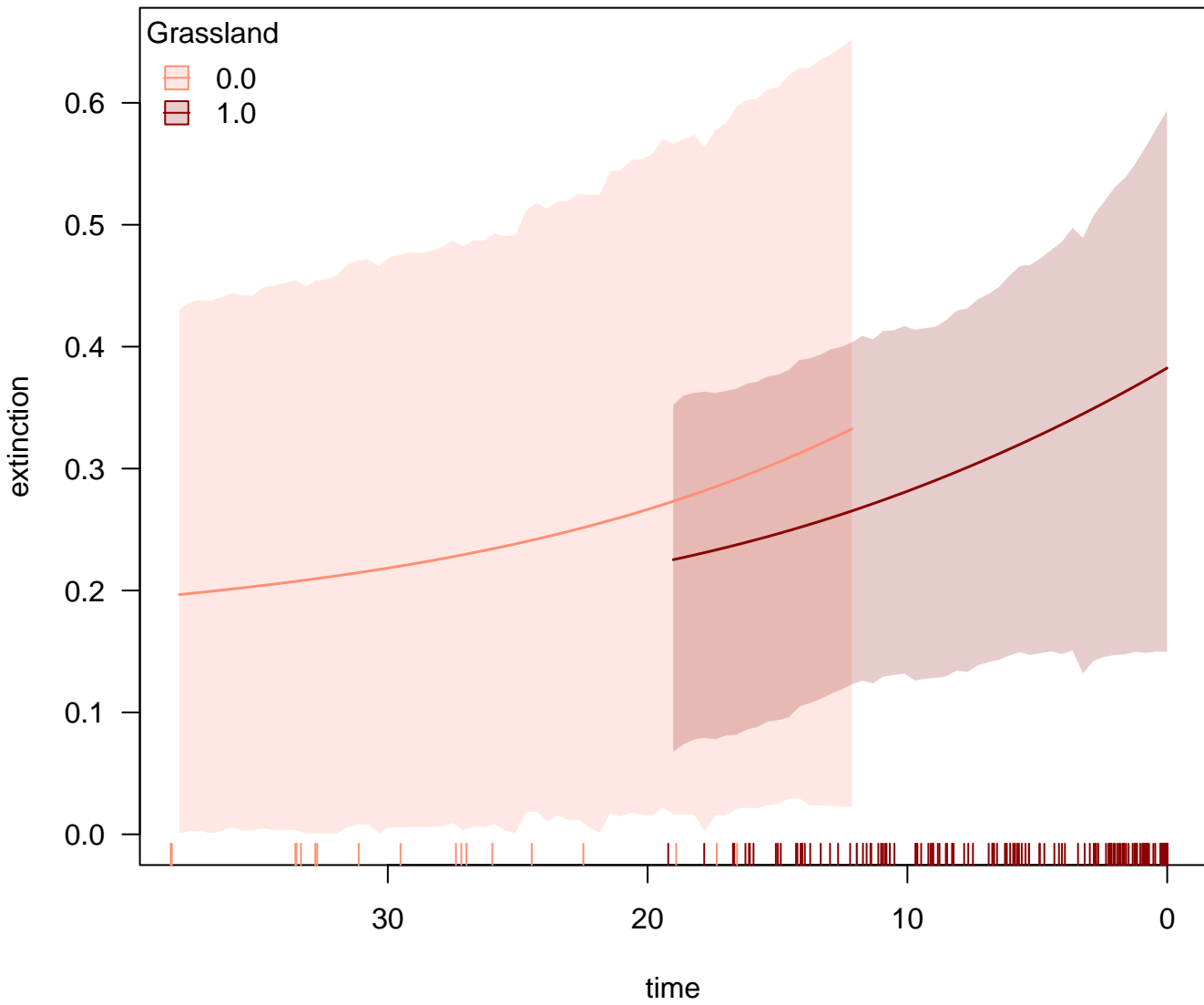
Grassland x Humans

extinction

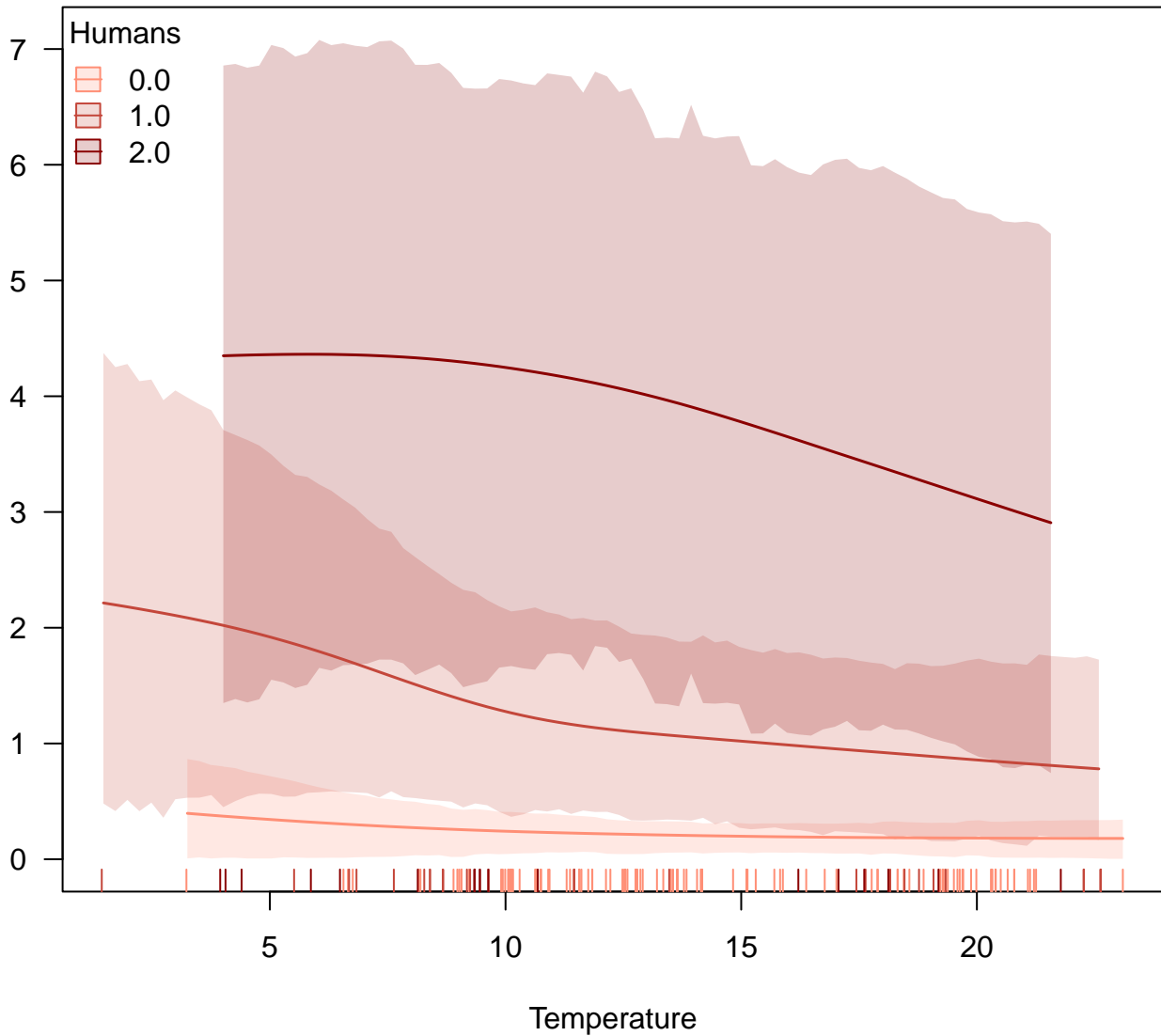




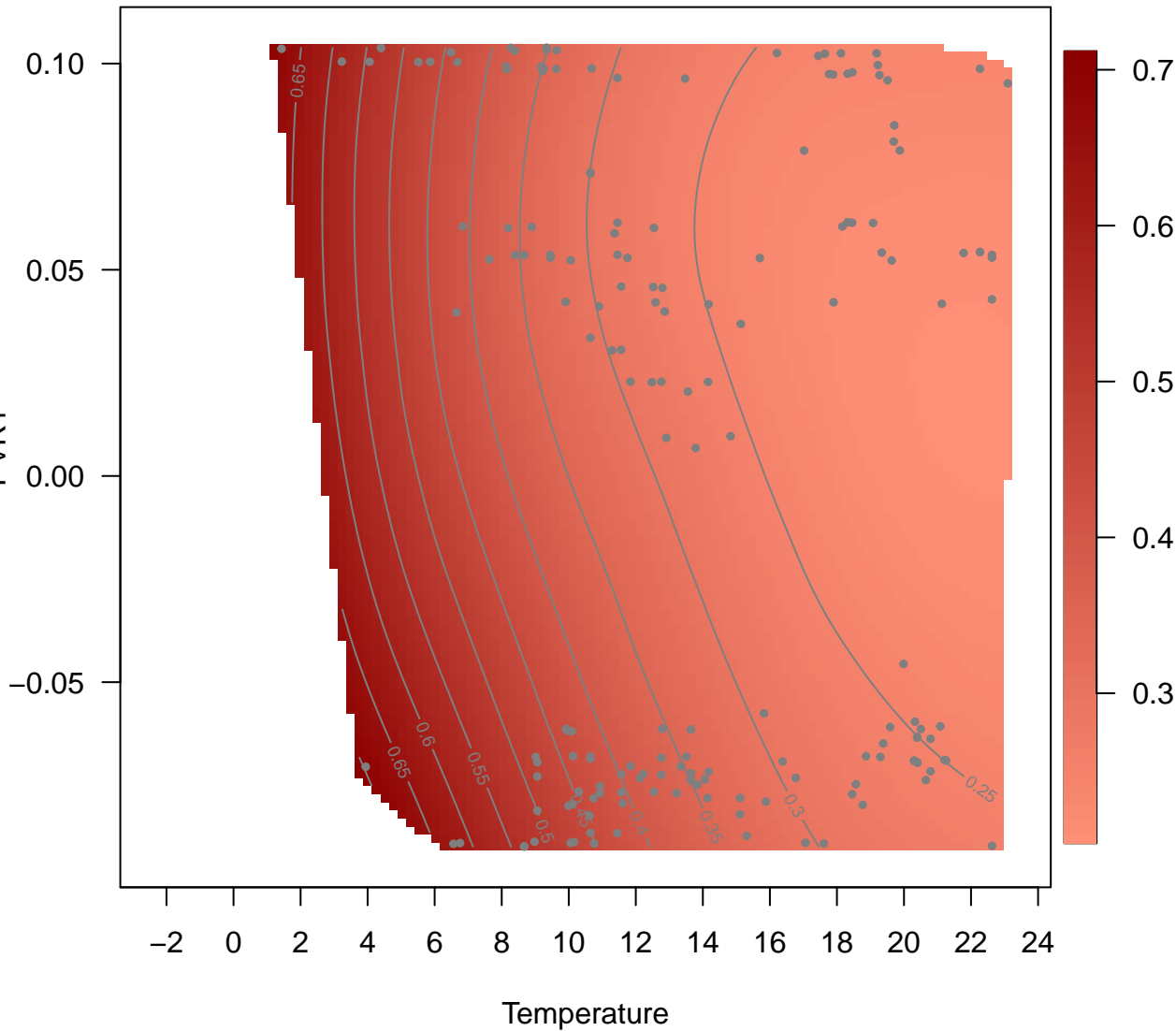


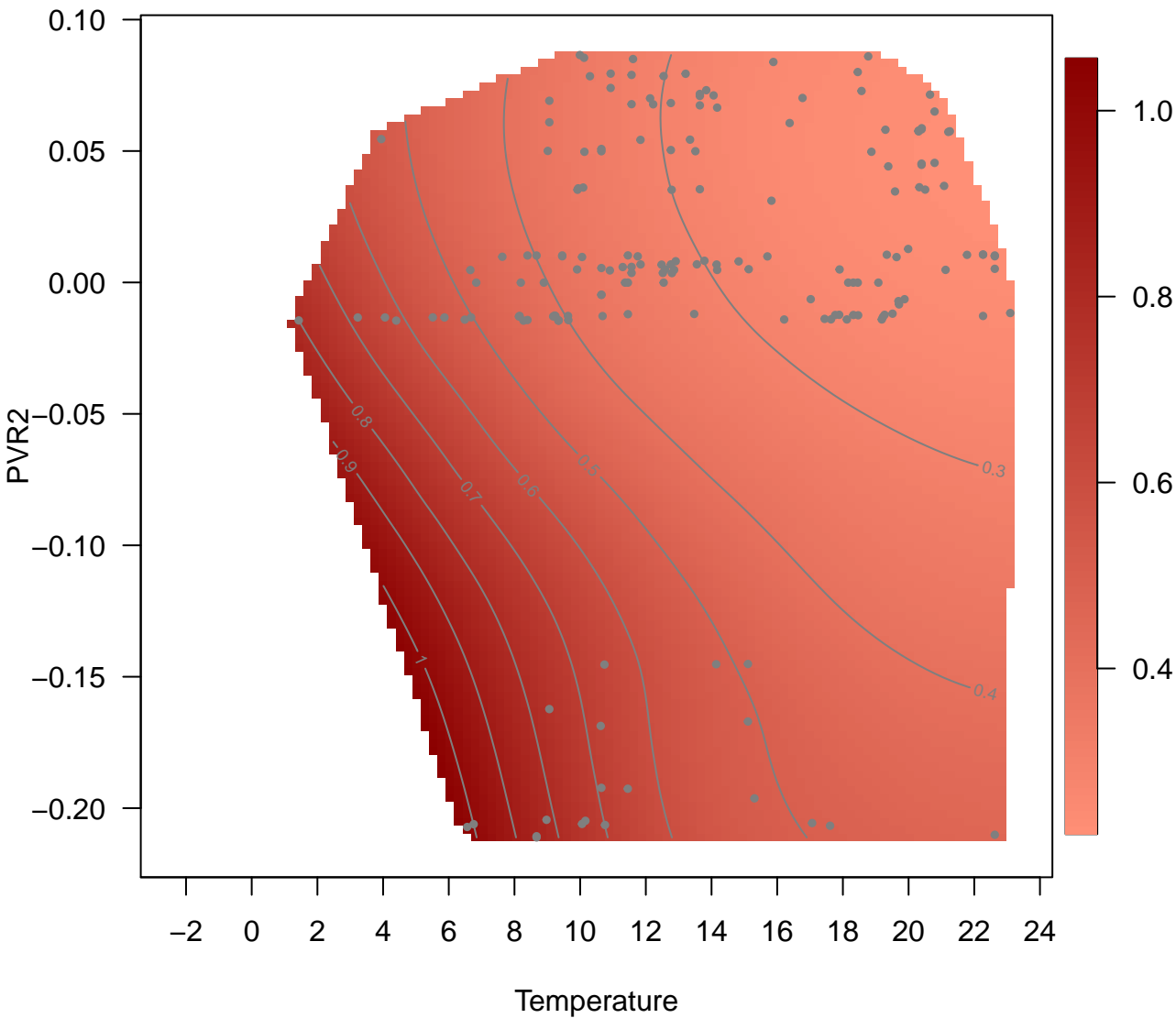


extinction

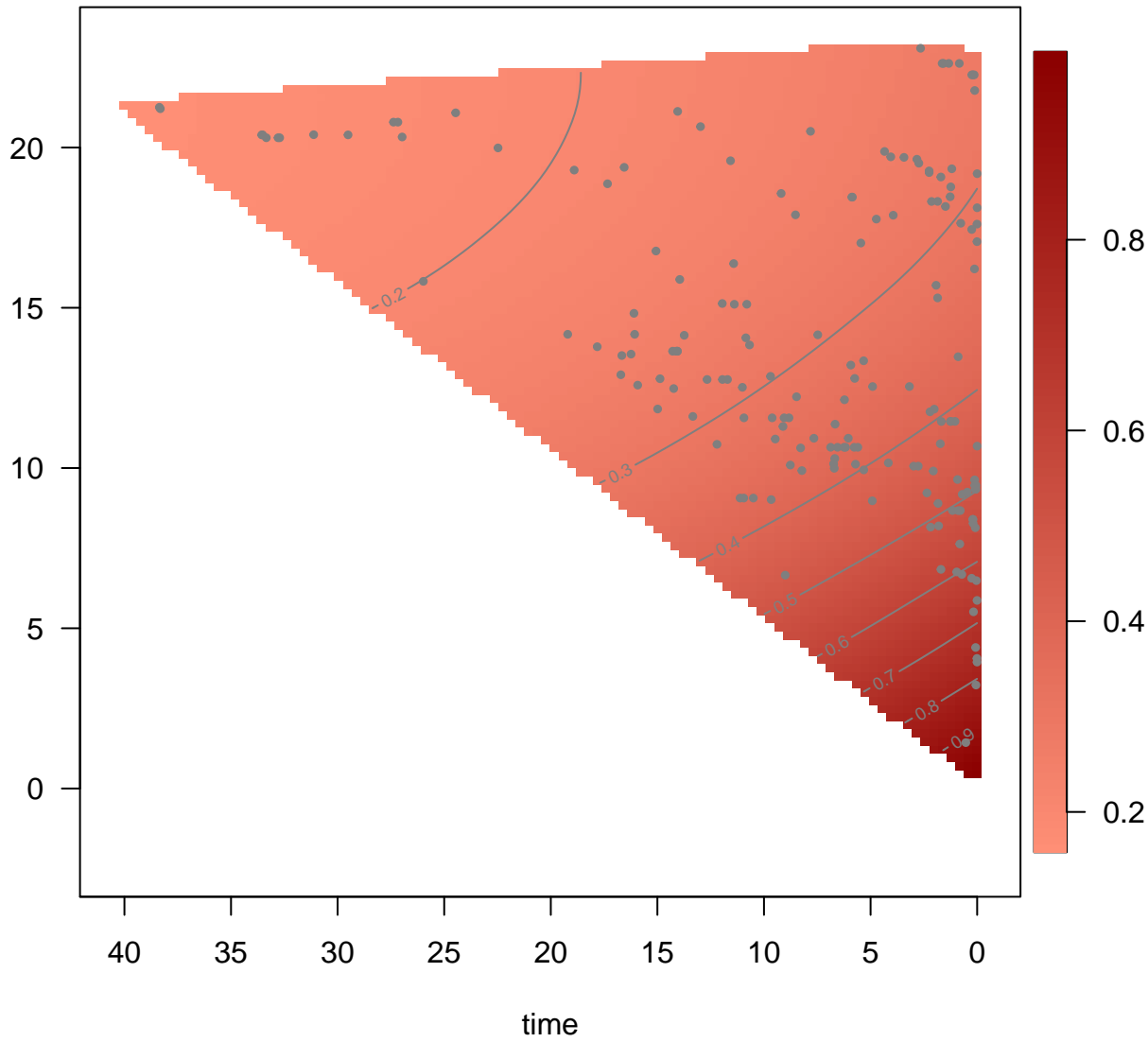


PVR1



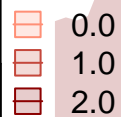


Temperature



extinction

Humans



6

5

4

3

2

1

0

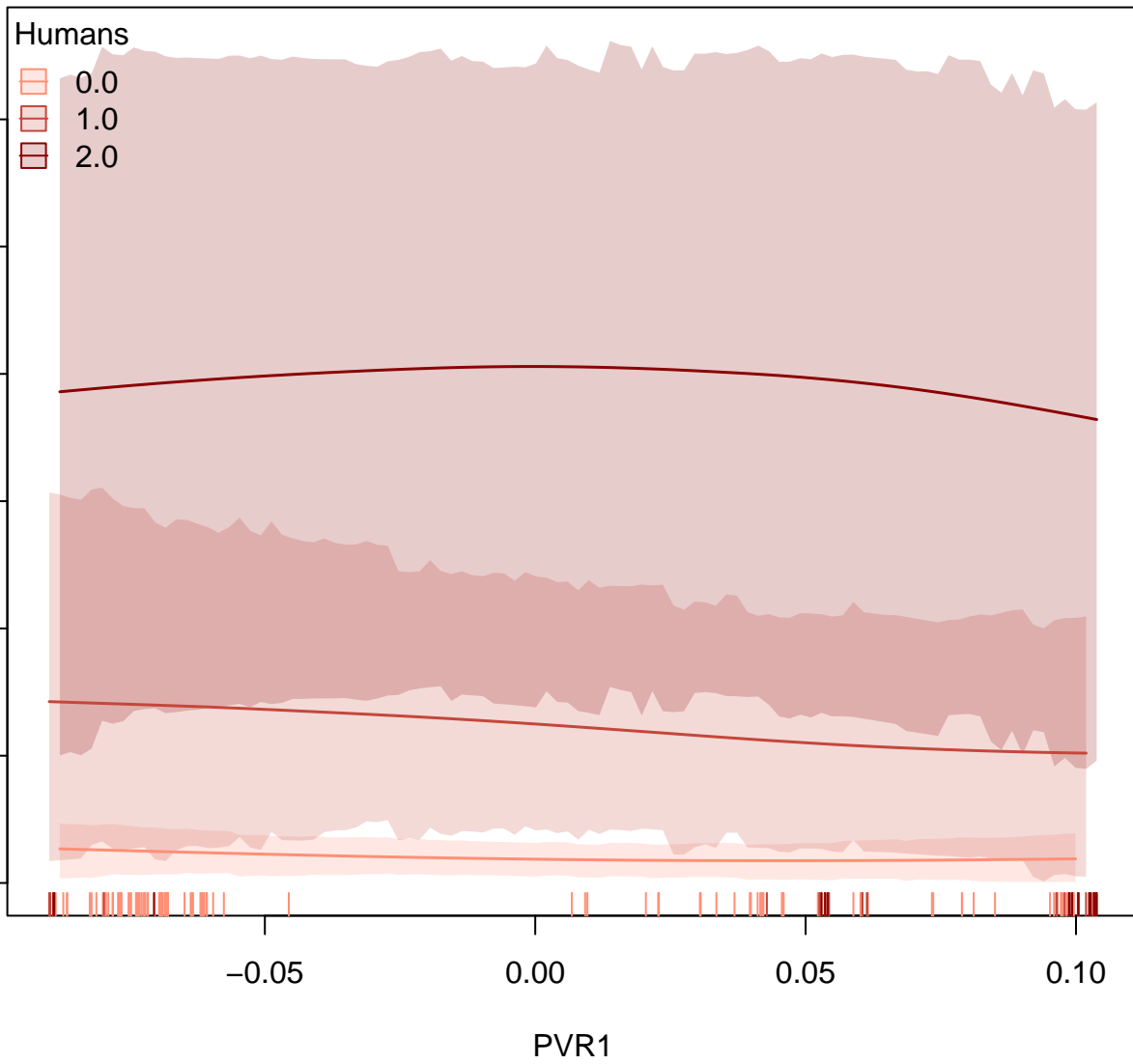
-0.05

0.00

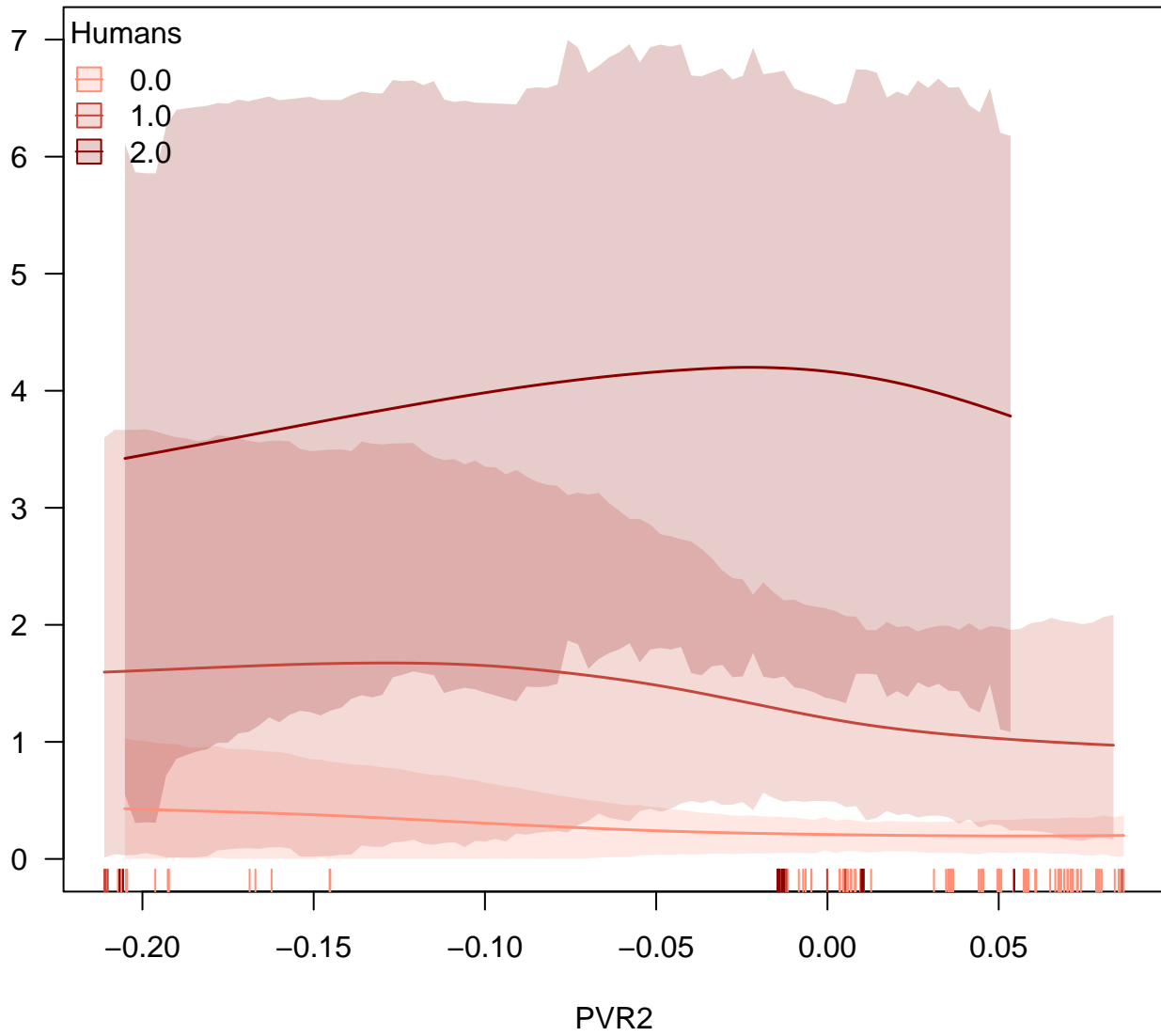
0.05

0.10

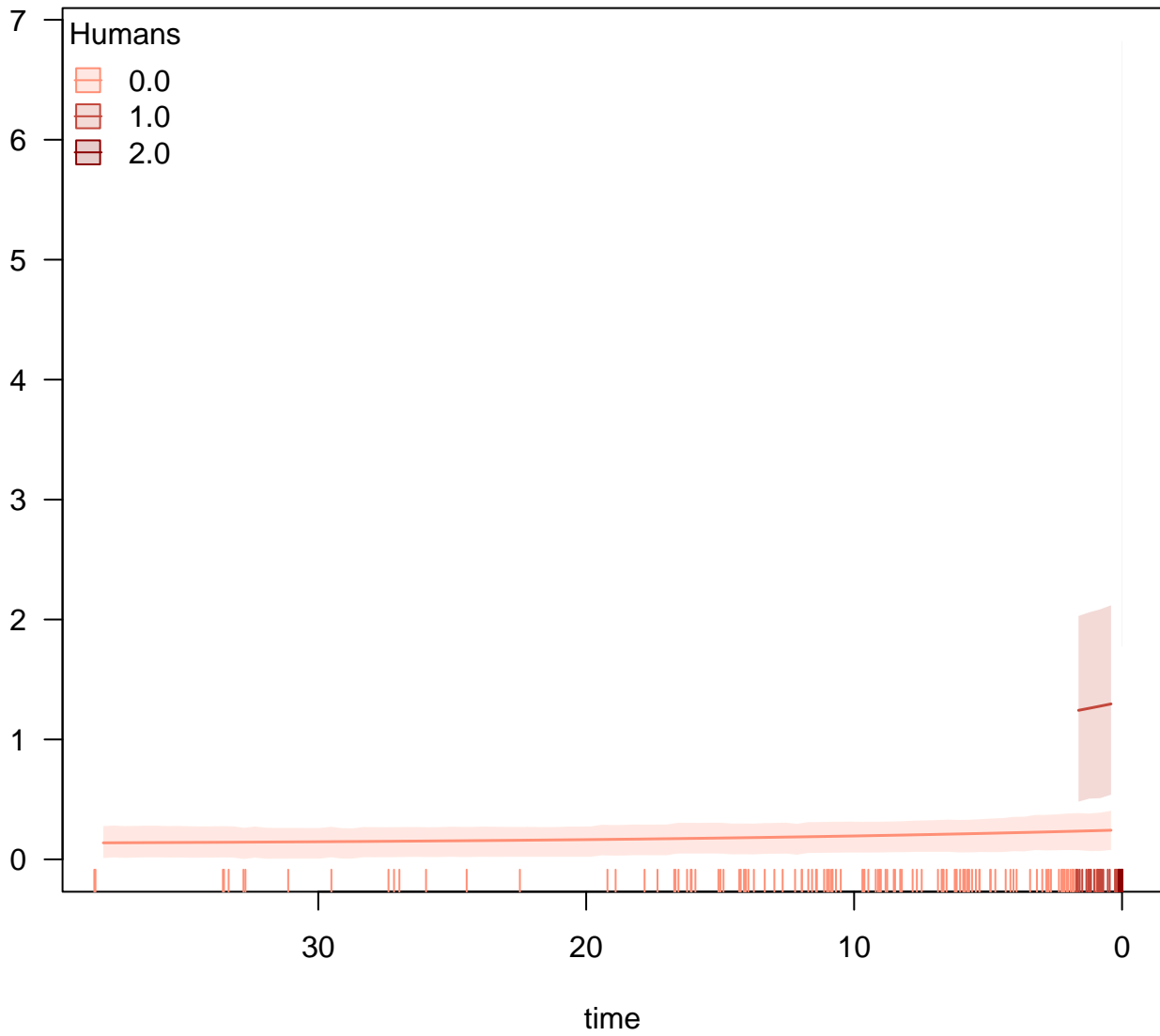
PVR1

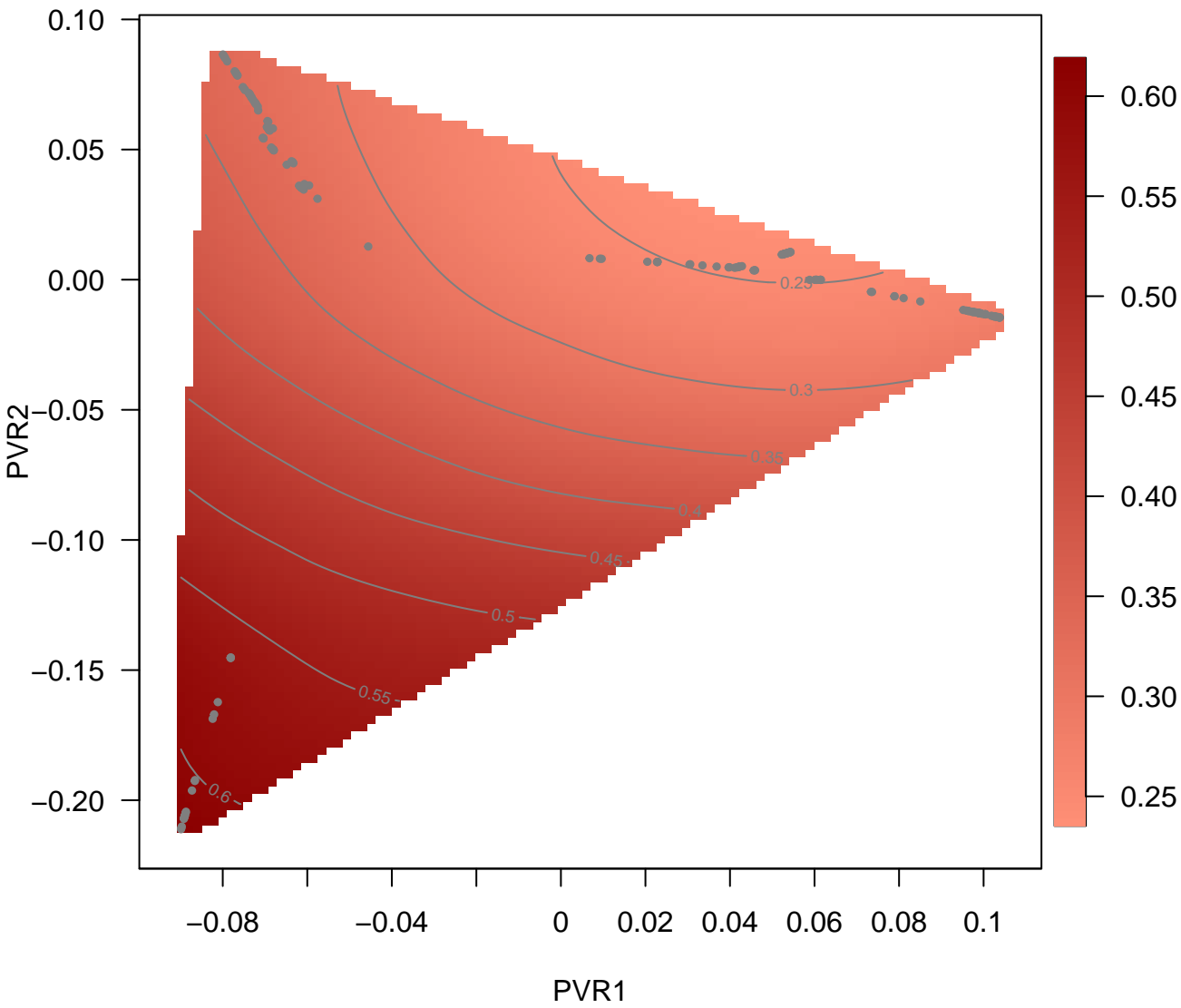


extinction

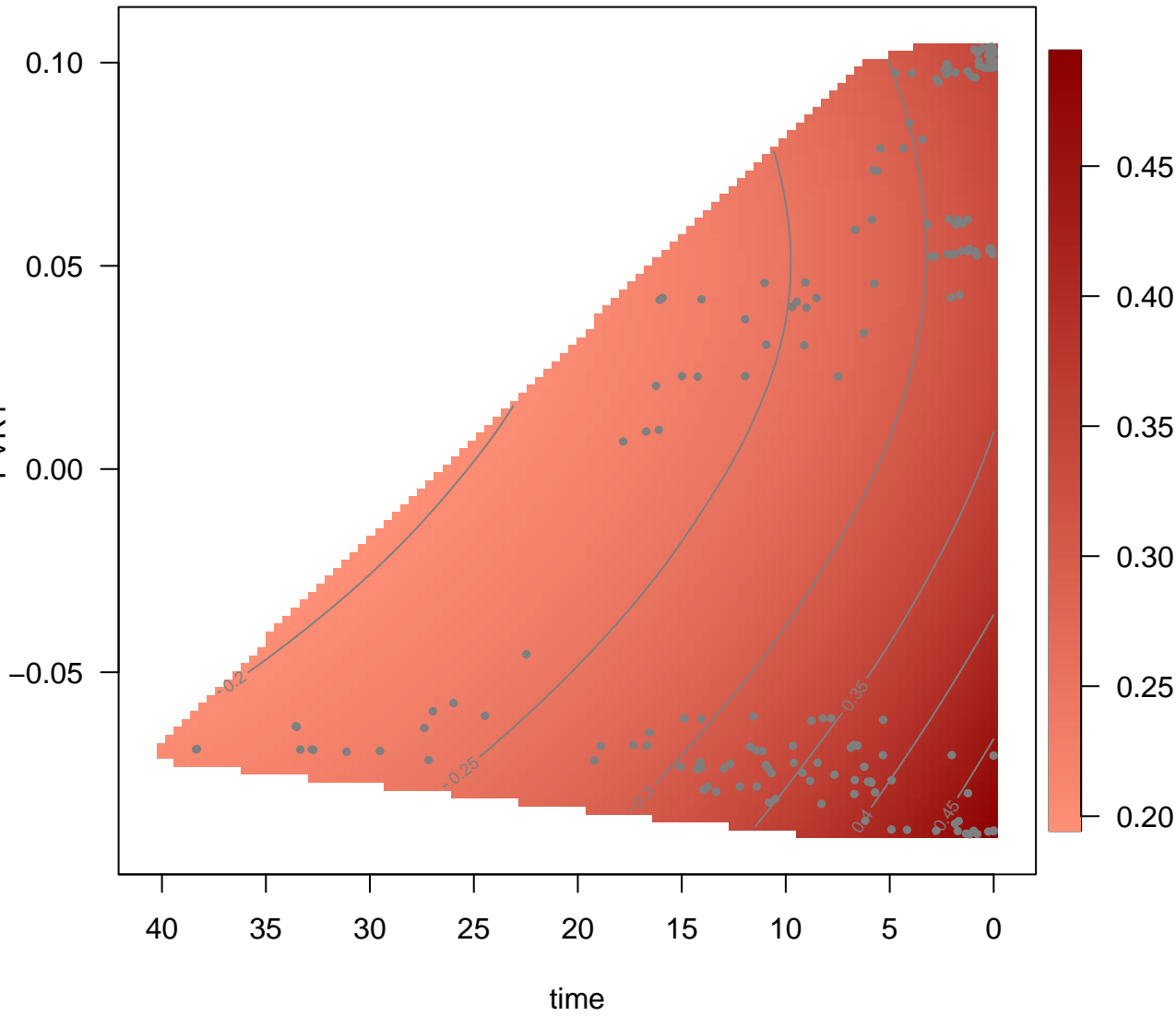


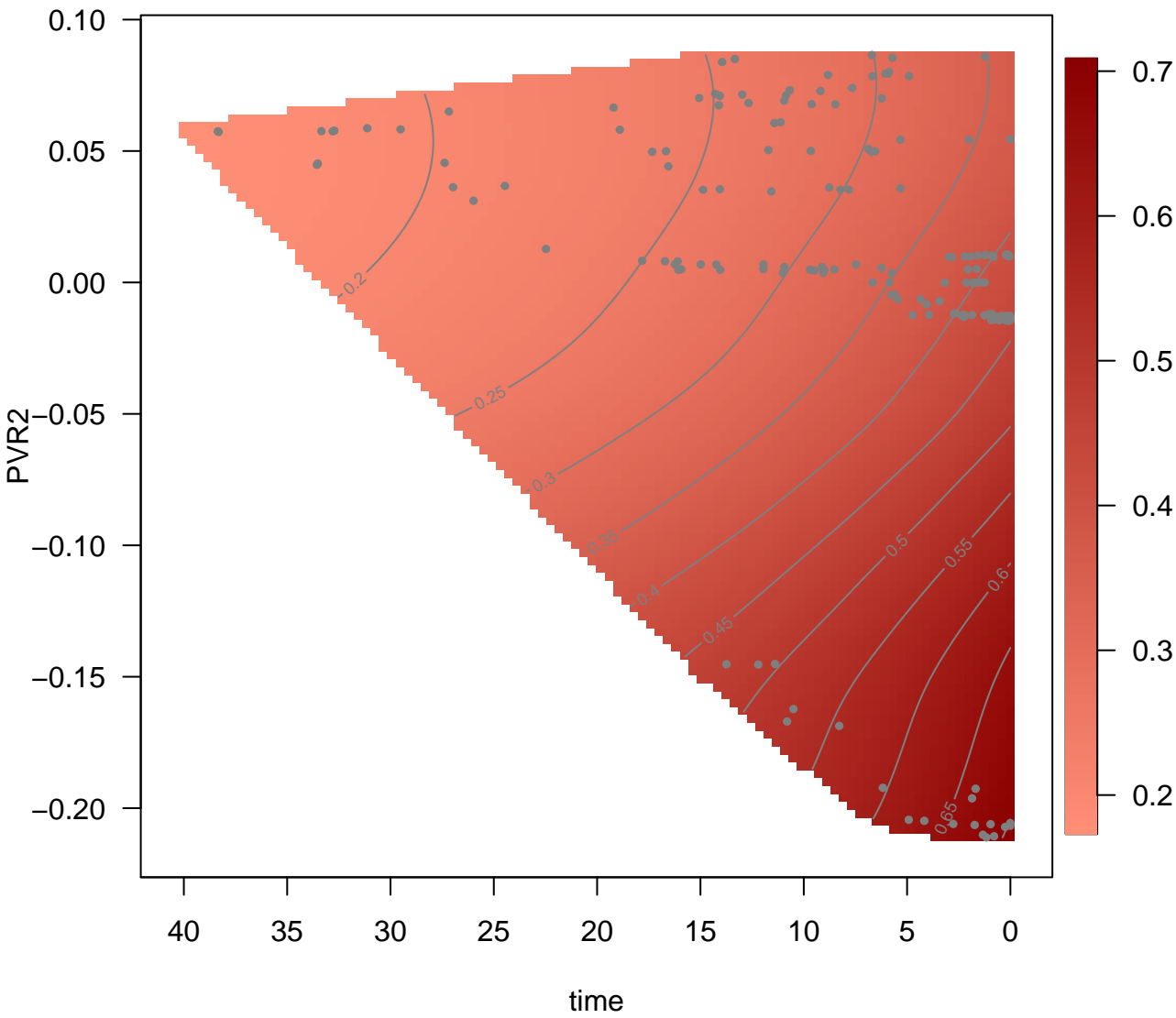
extinction

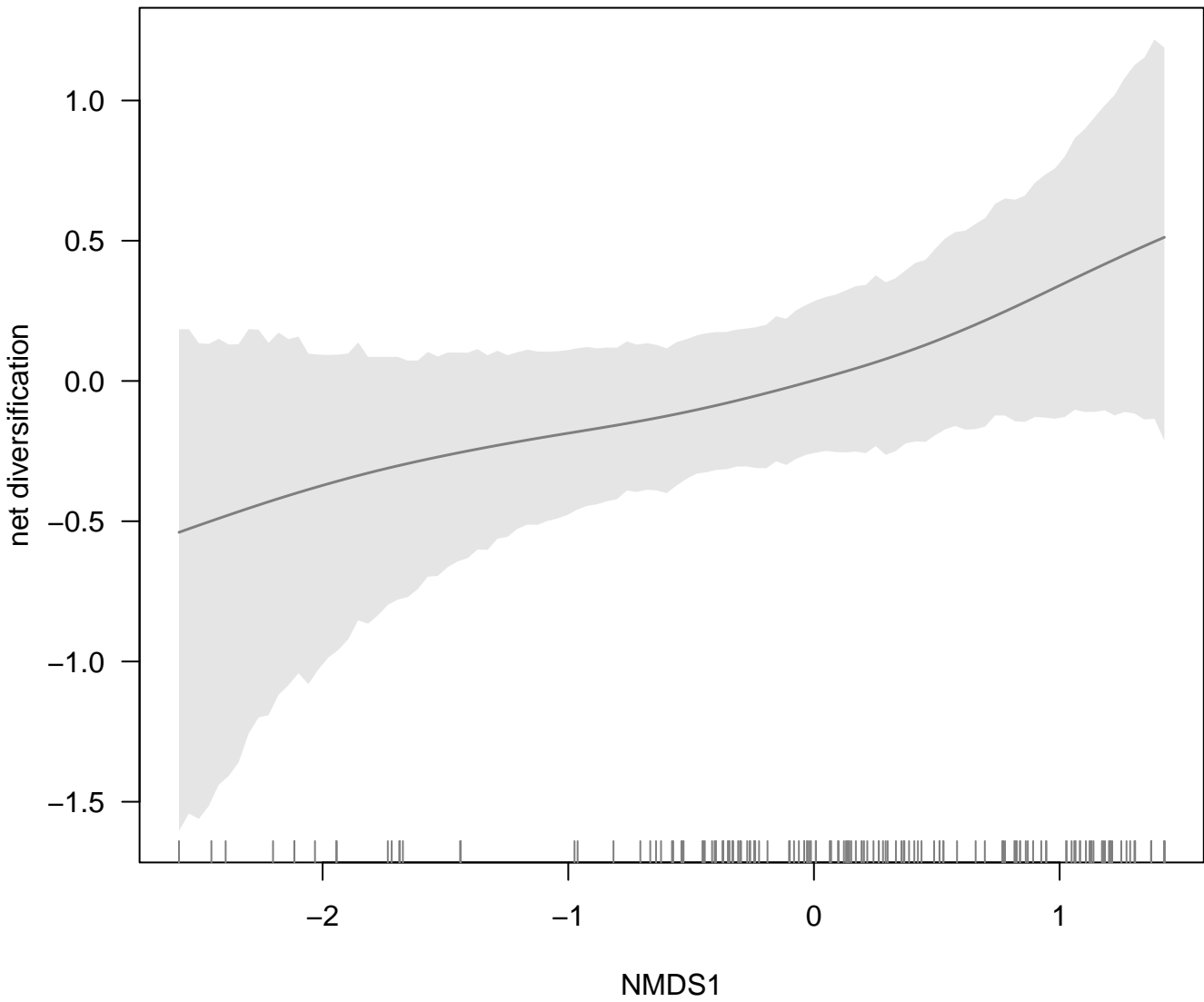




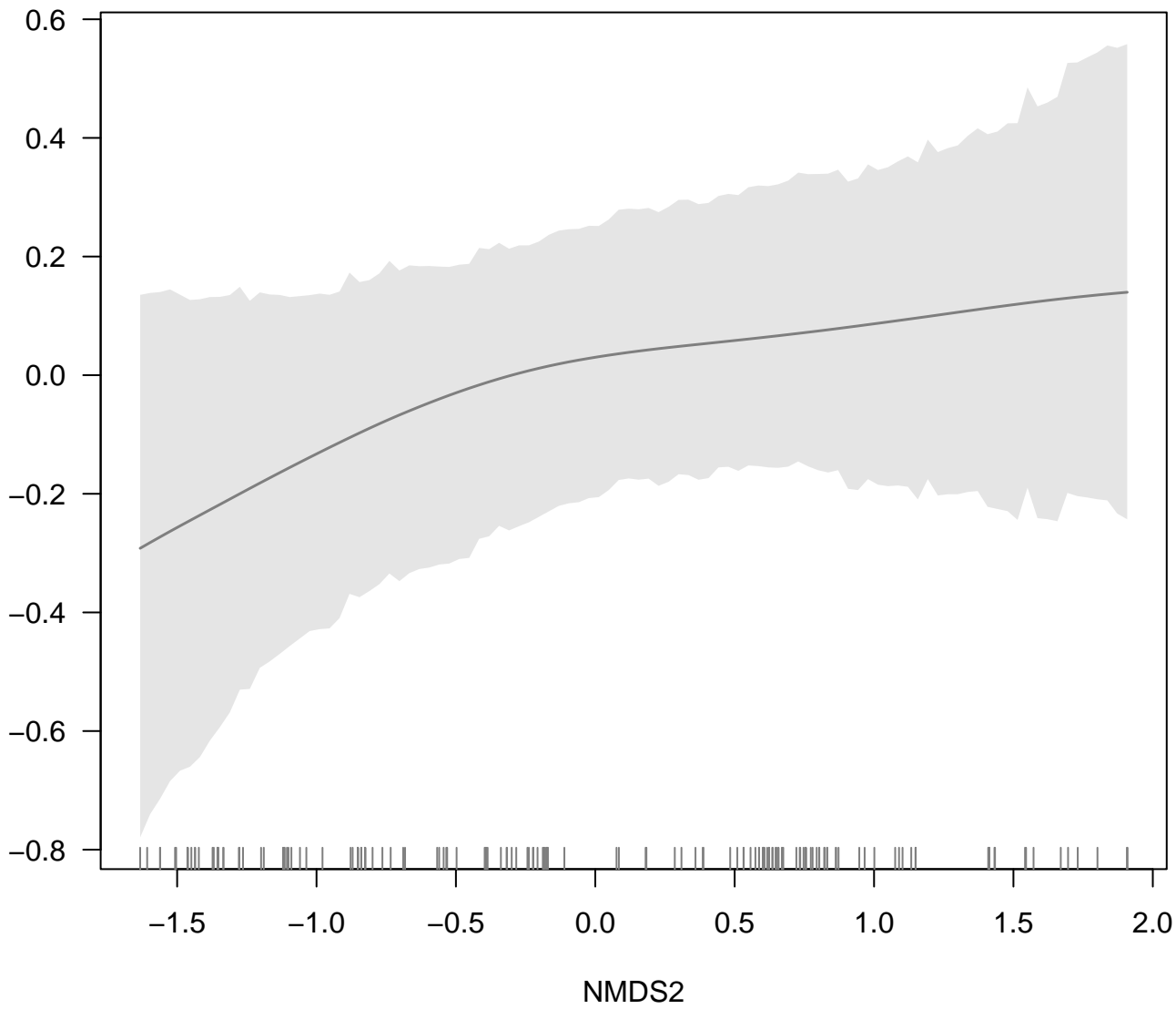
PVR1



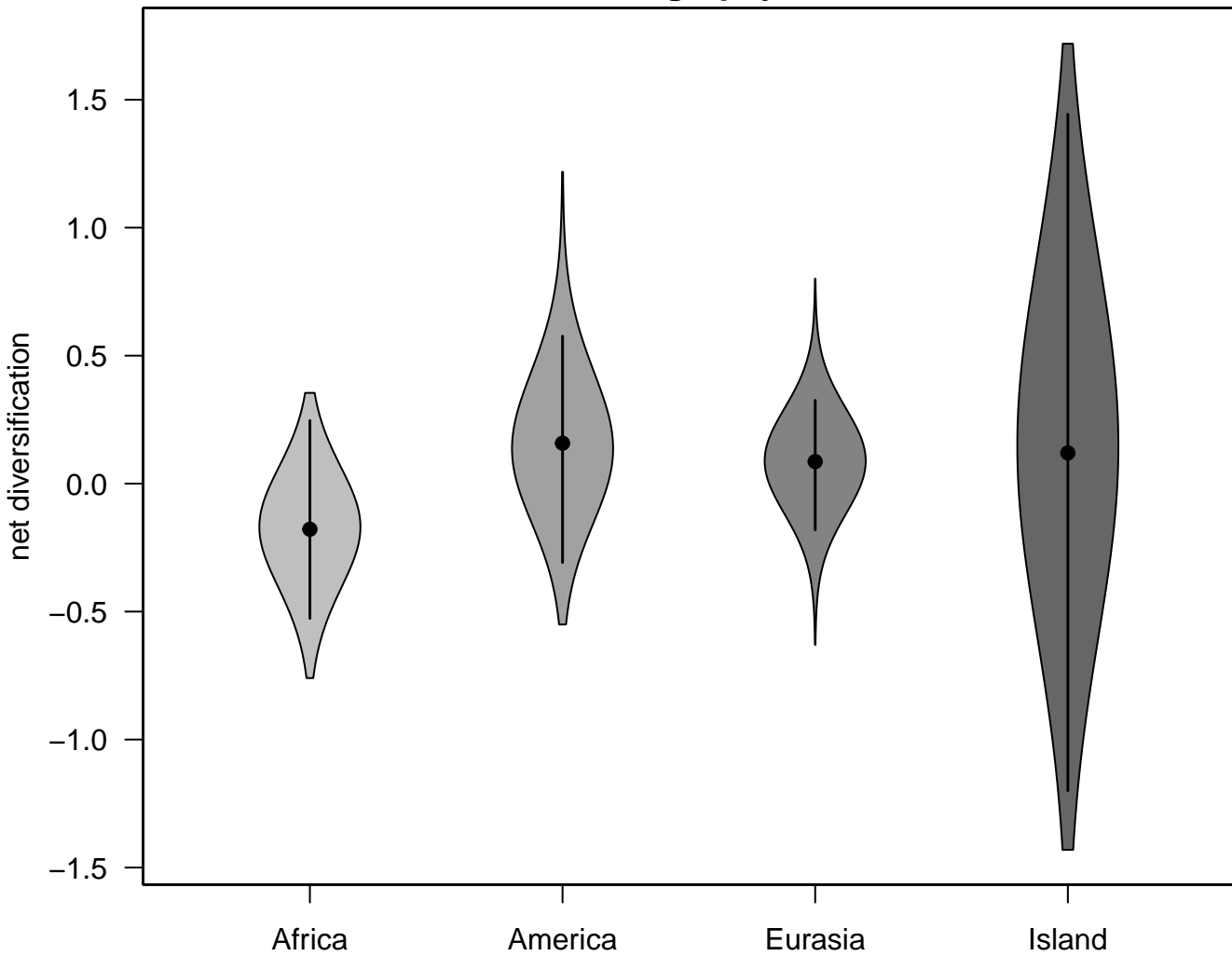




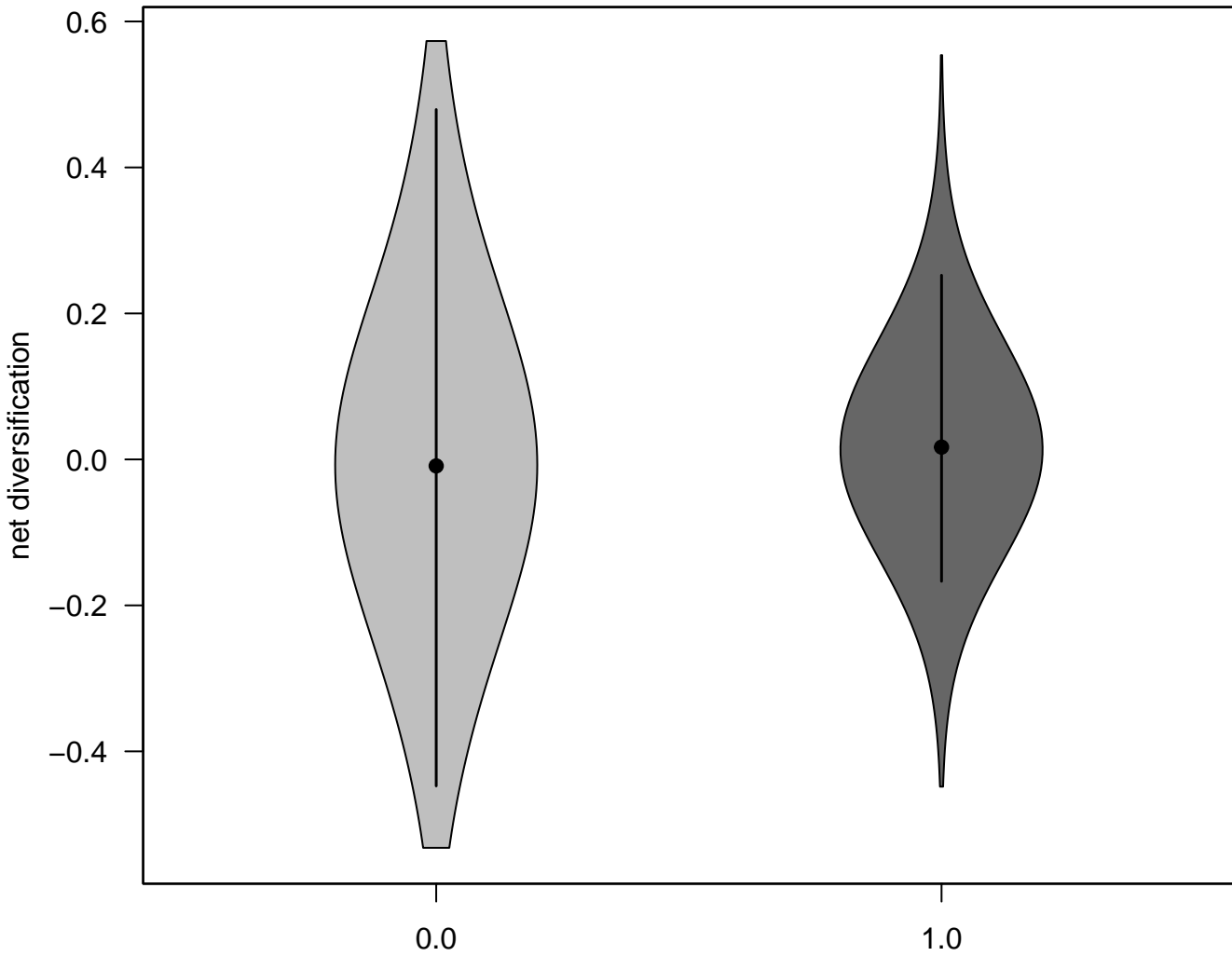
net diversification

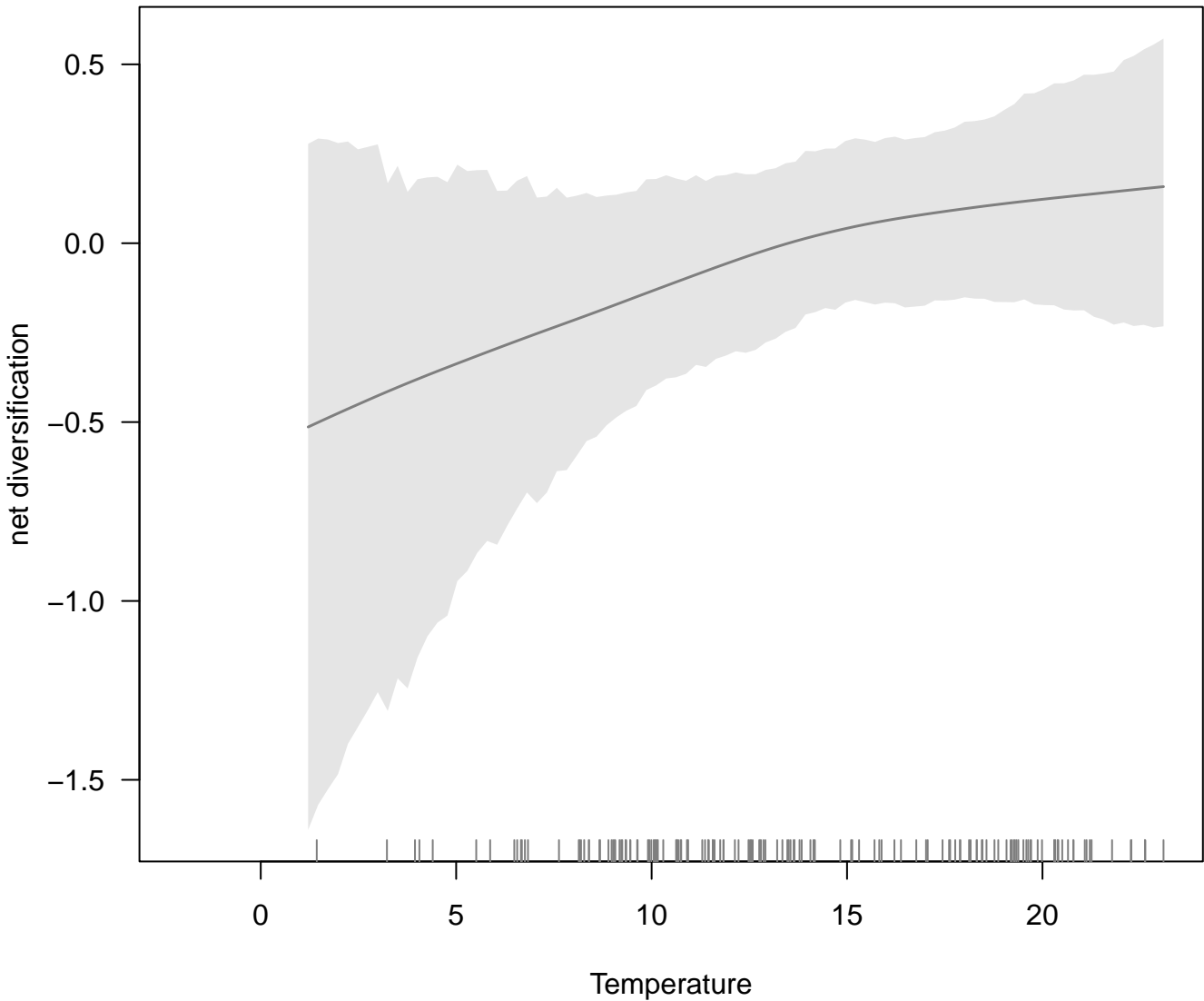


Geography

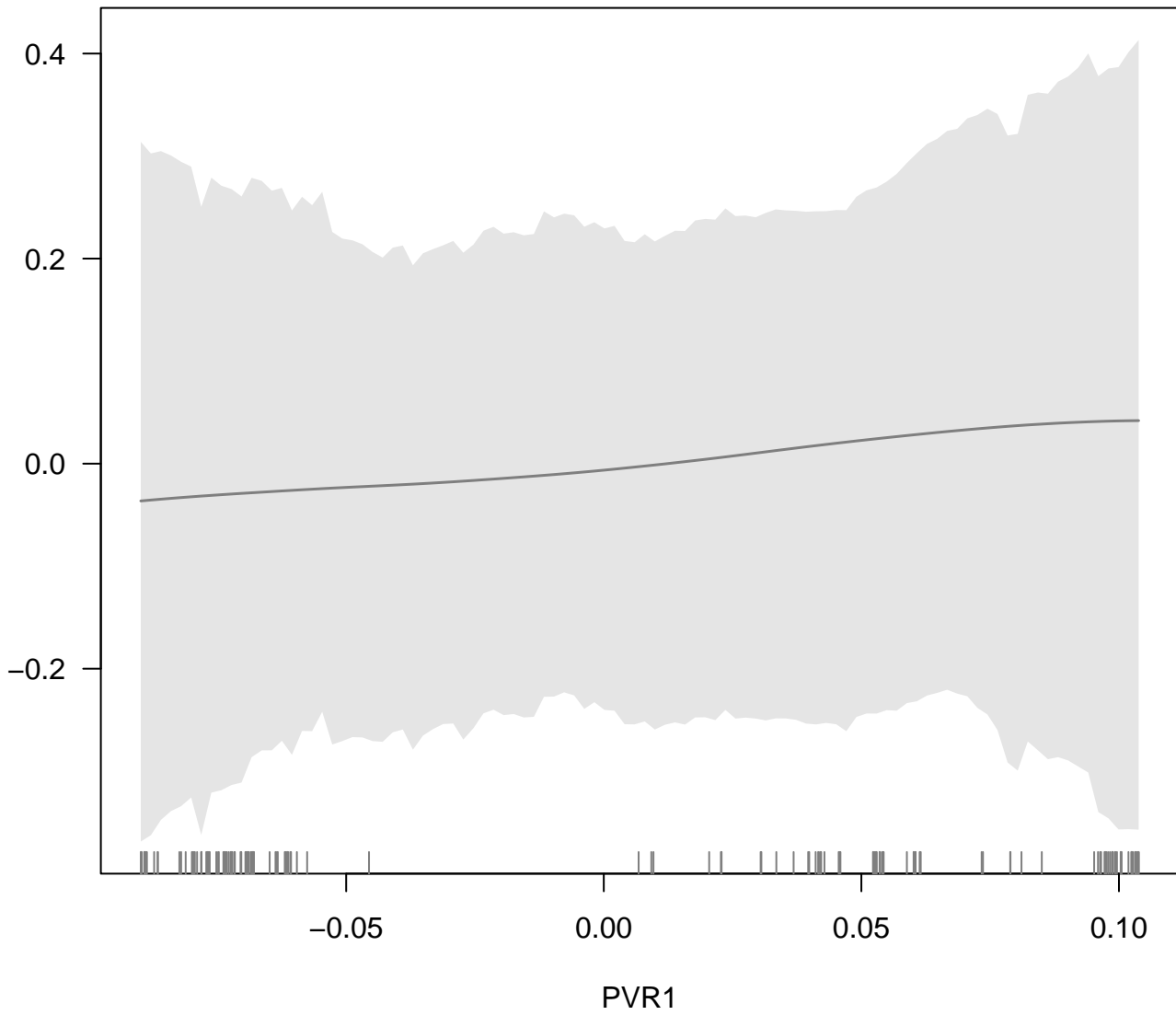


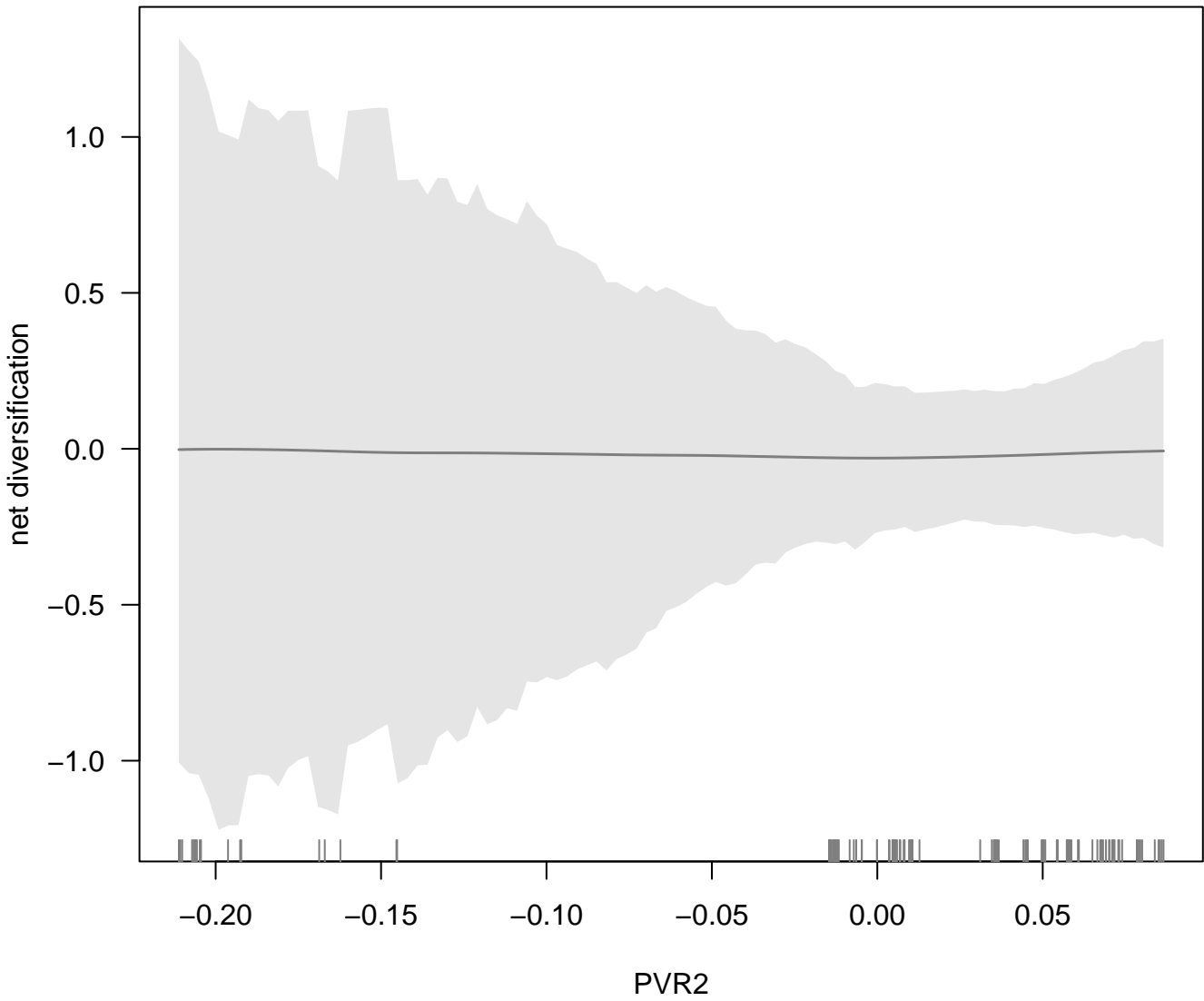
Grassland

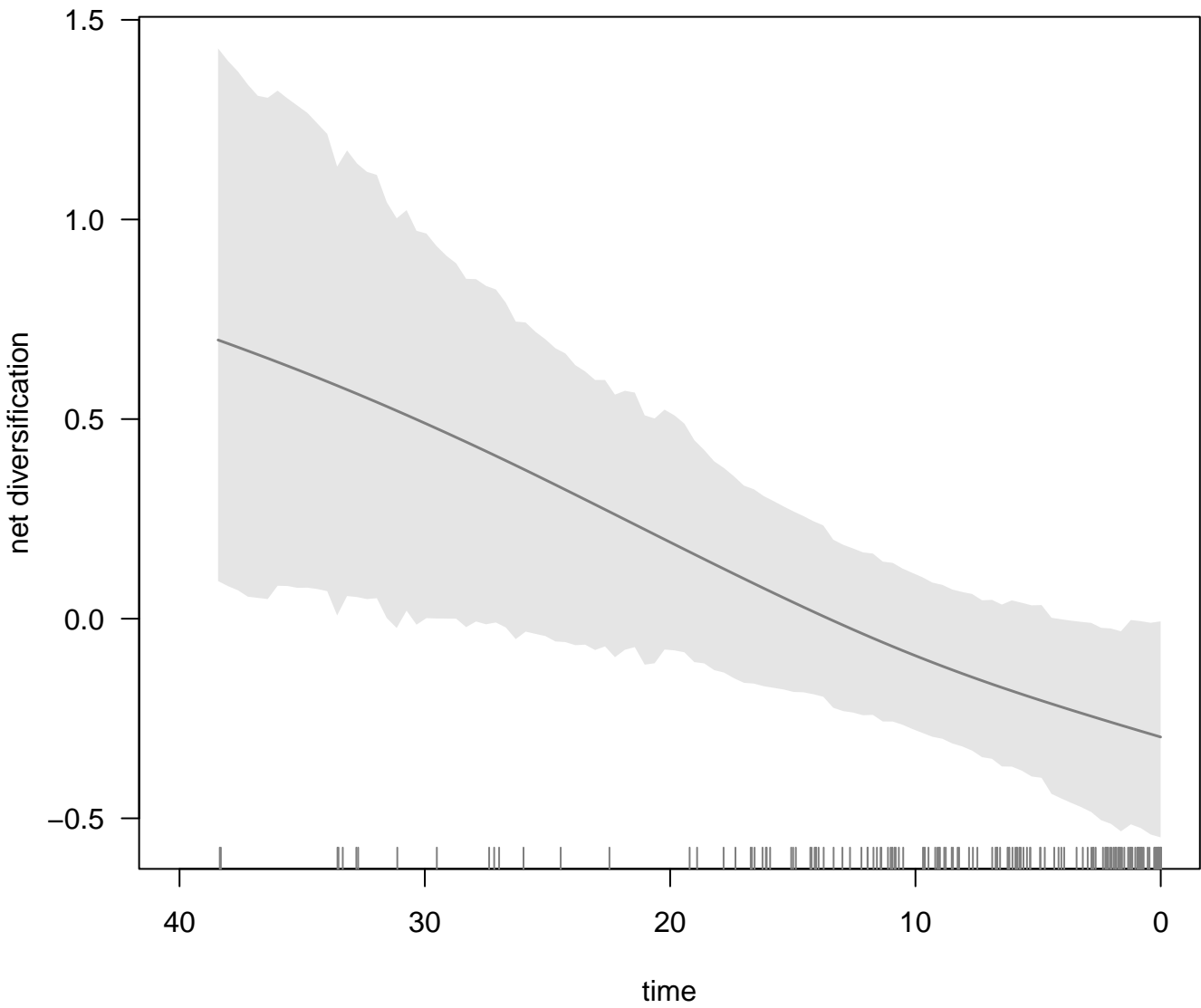




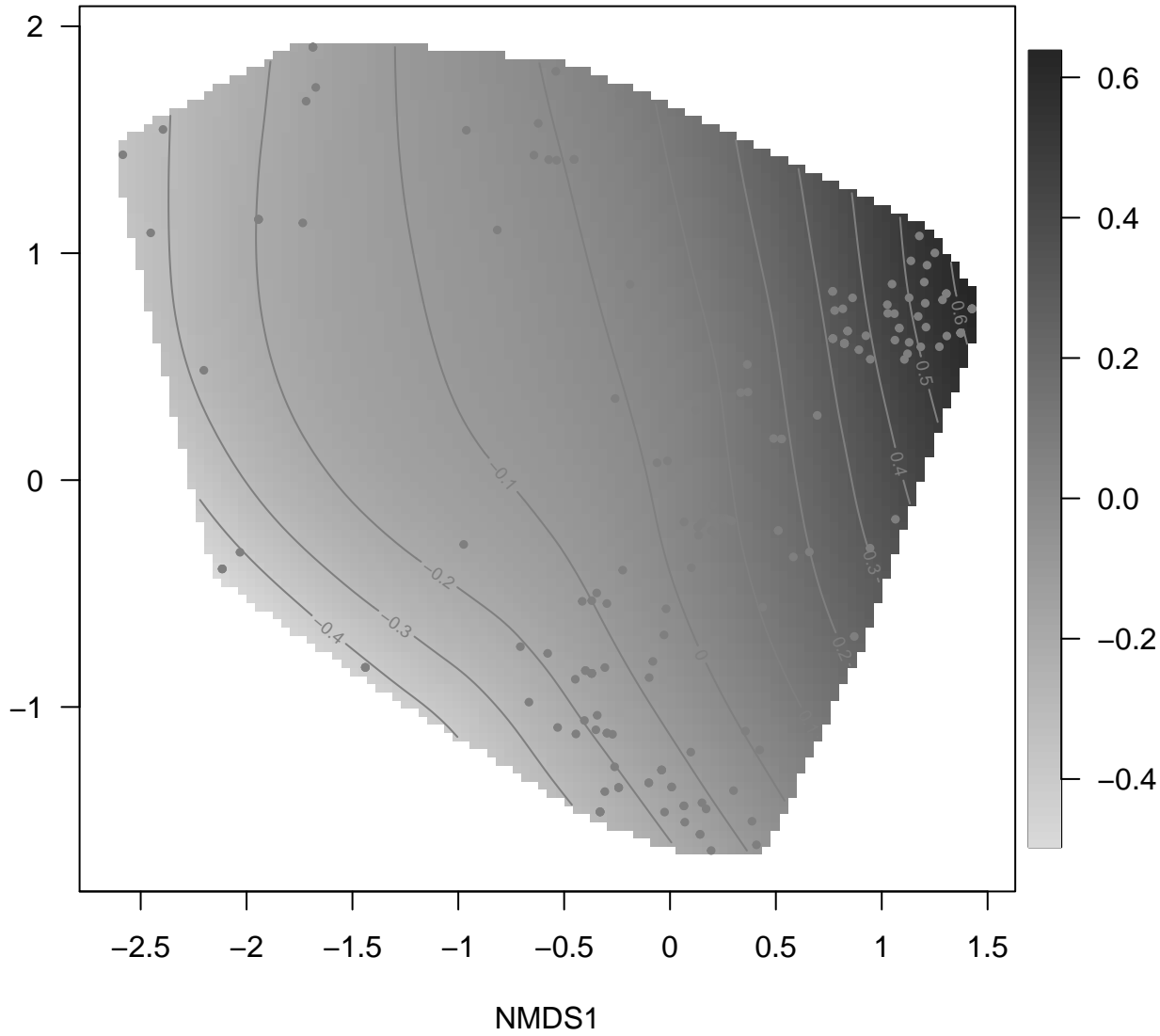
net diversification







NMDS2



NMDS1

net diversification

Geography

- Africa
- America
- Eurasia
- Island

NMDS1

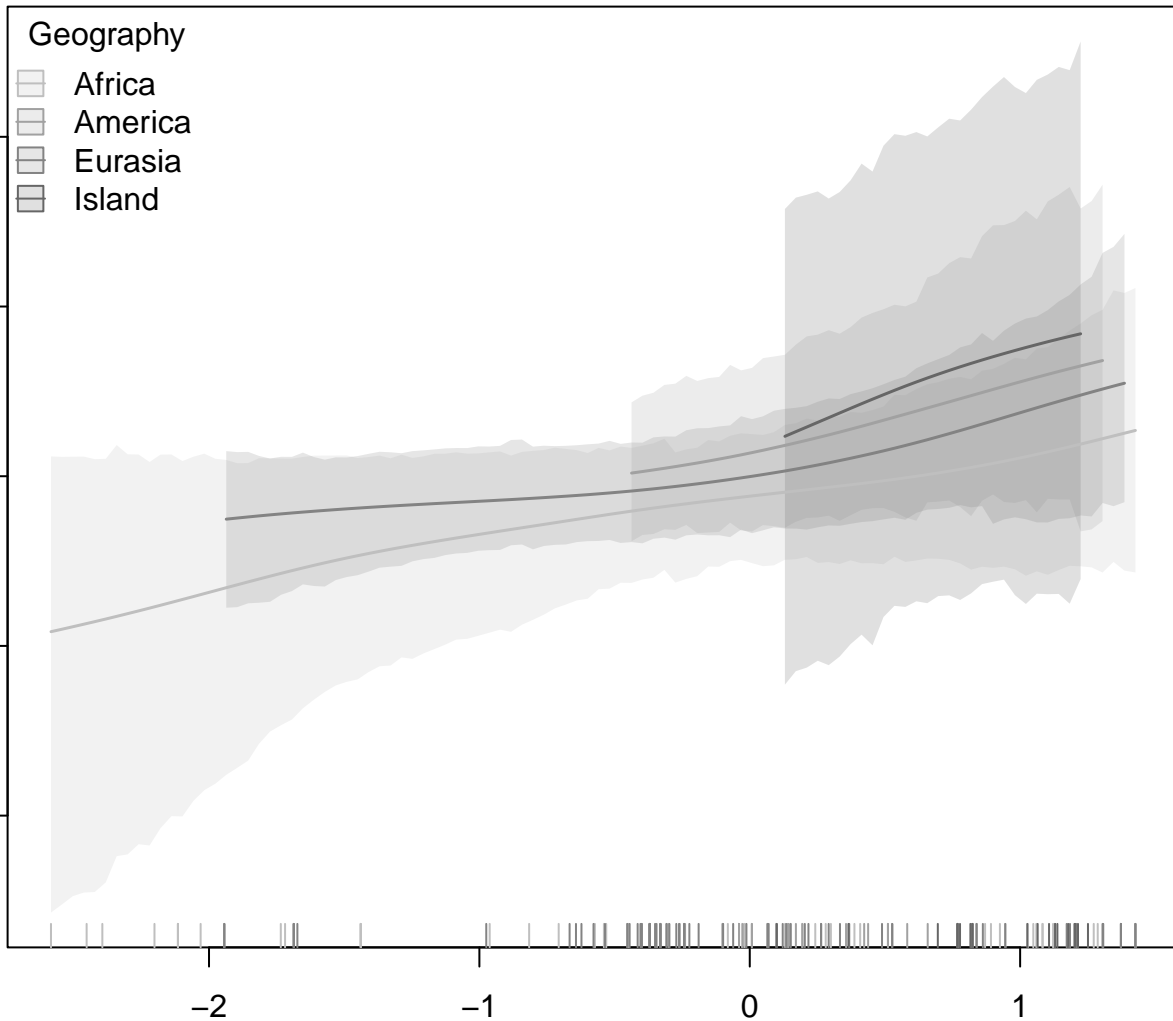
2
1
0
-1
-2

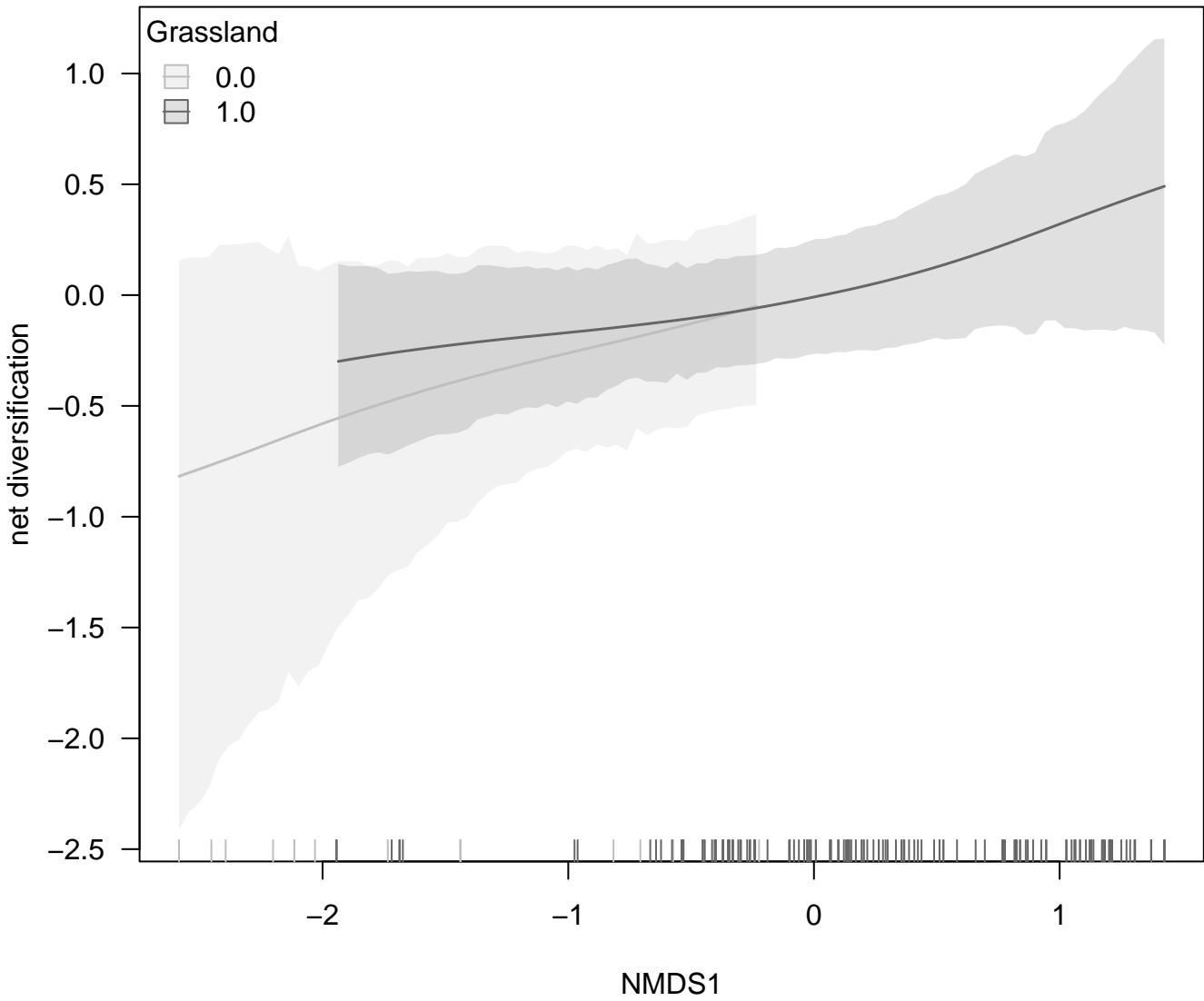
-2

-1

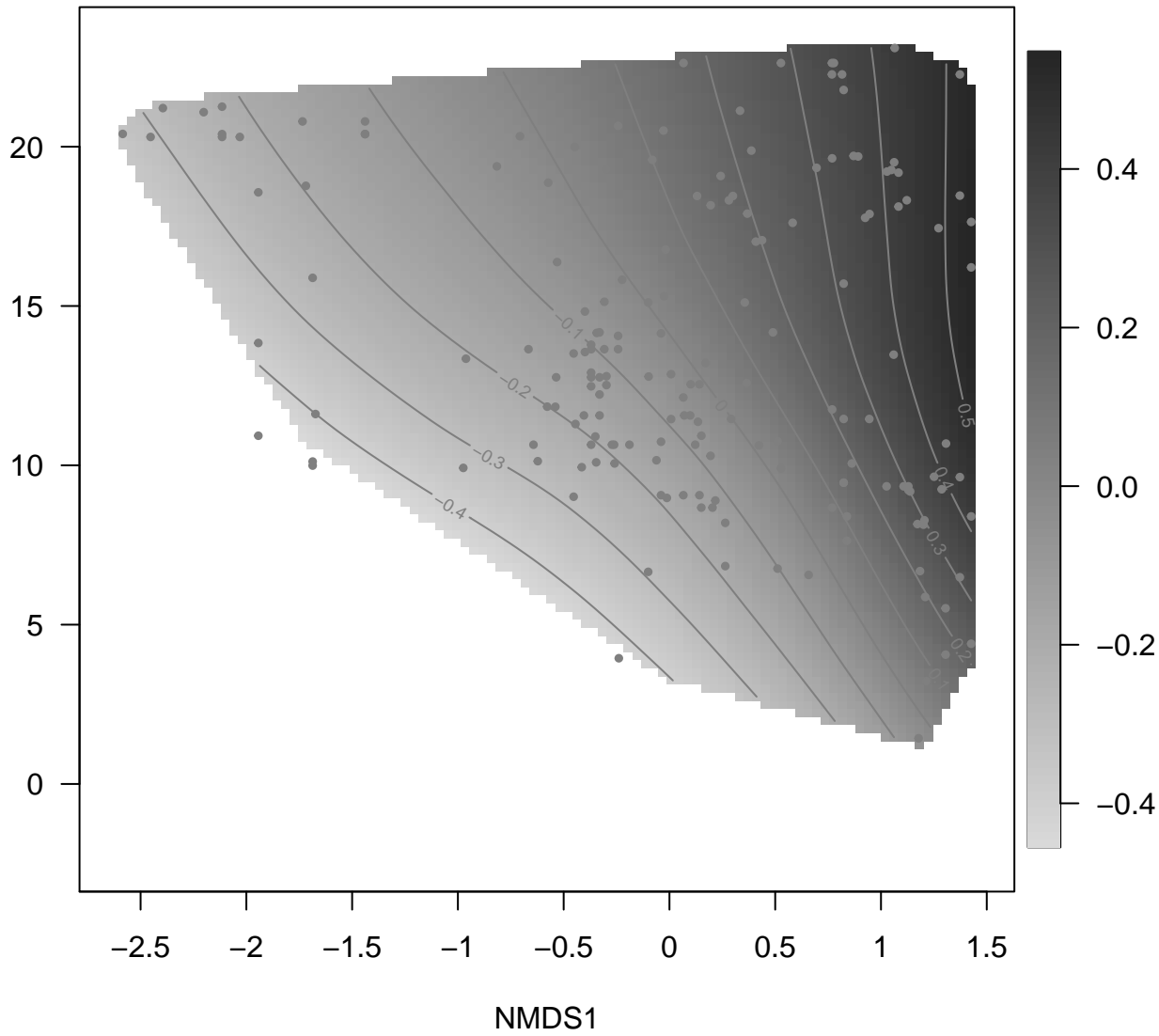
0

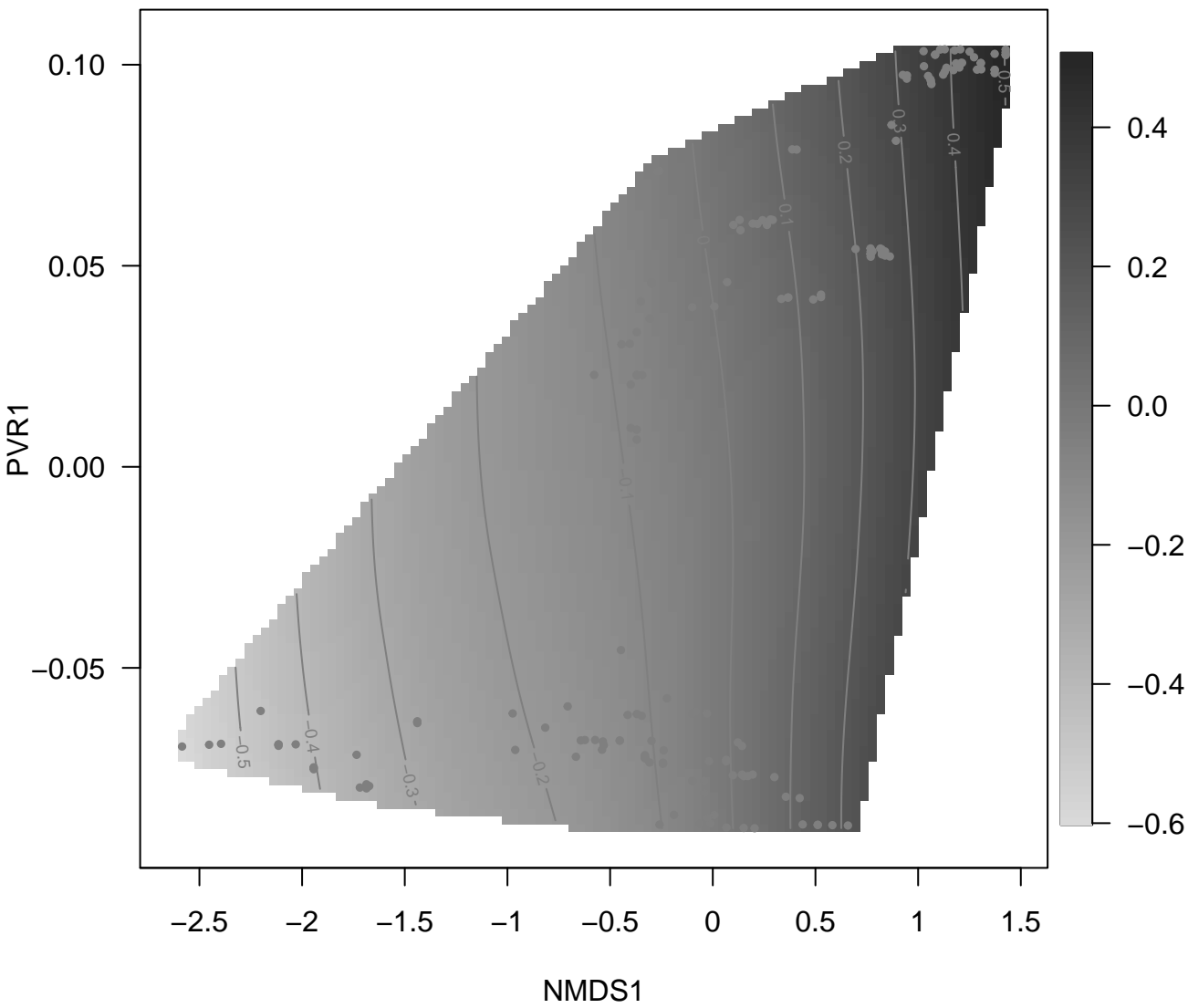
1

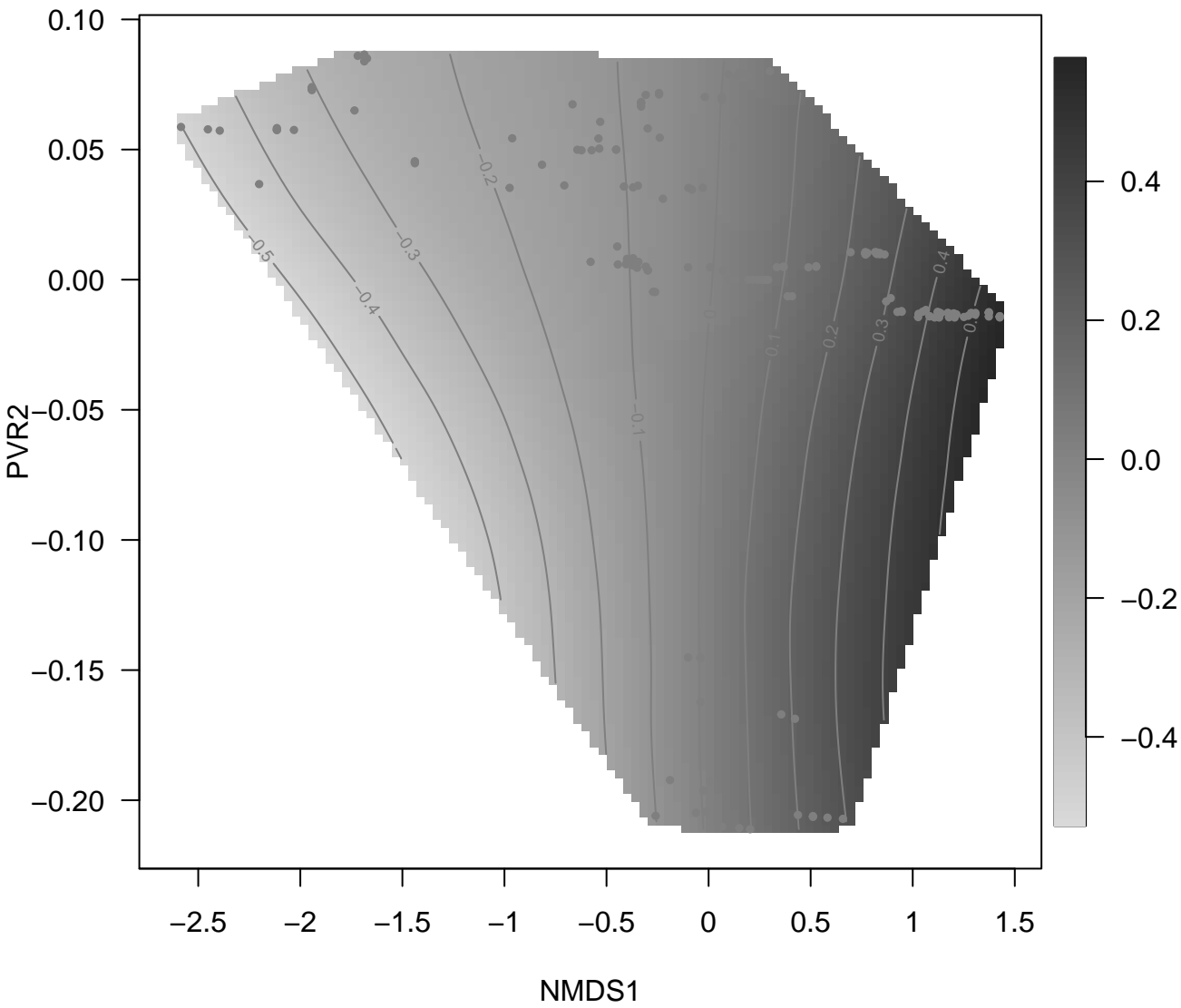




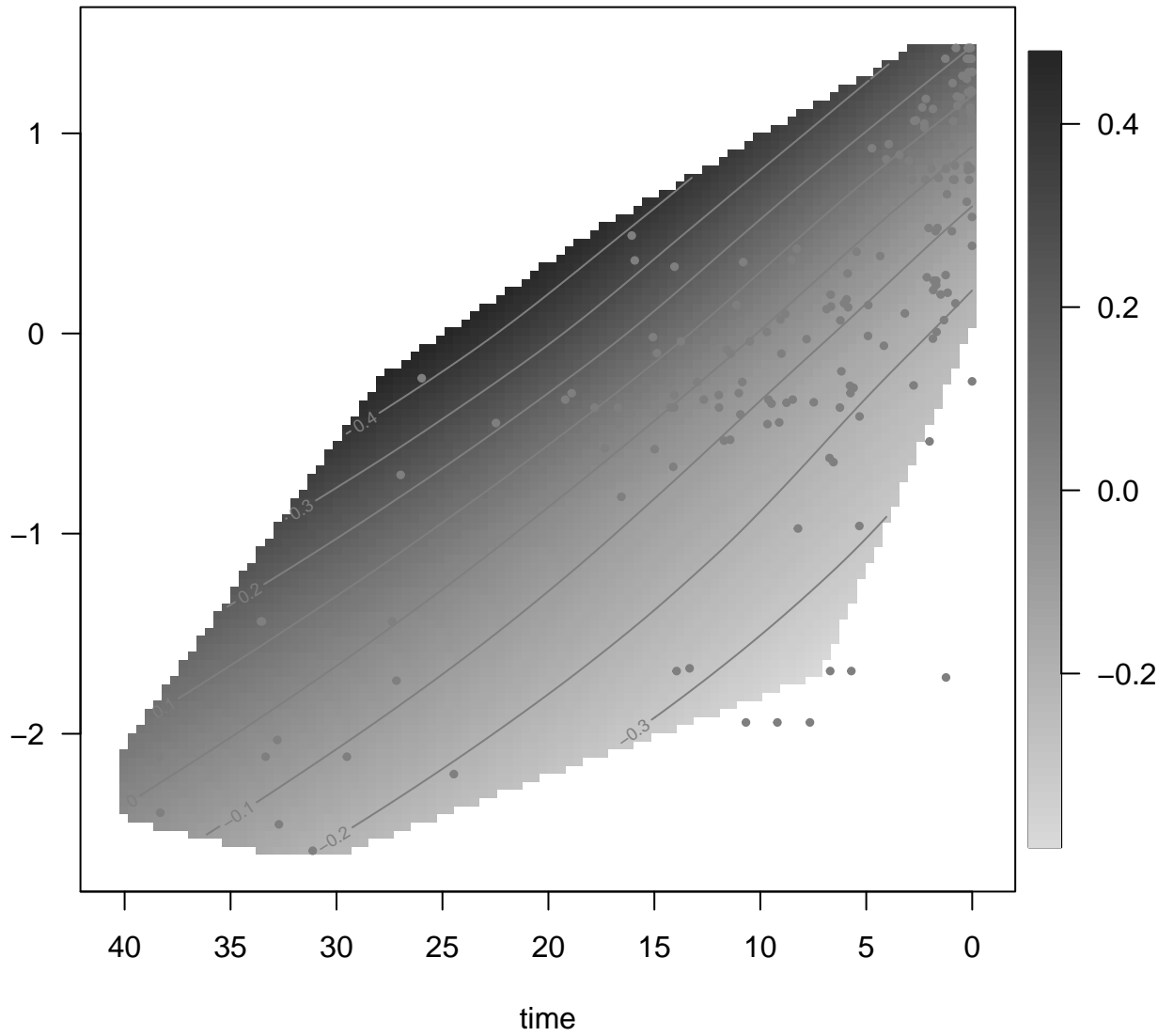
Temperature

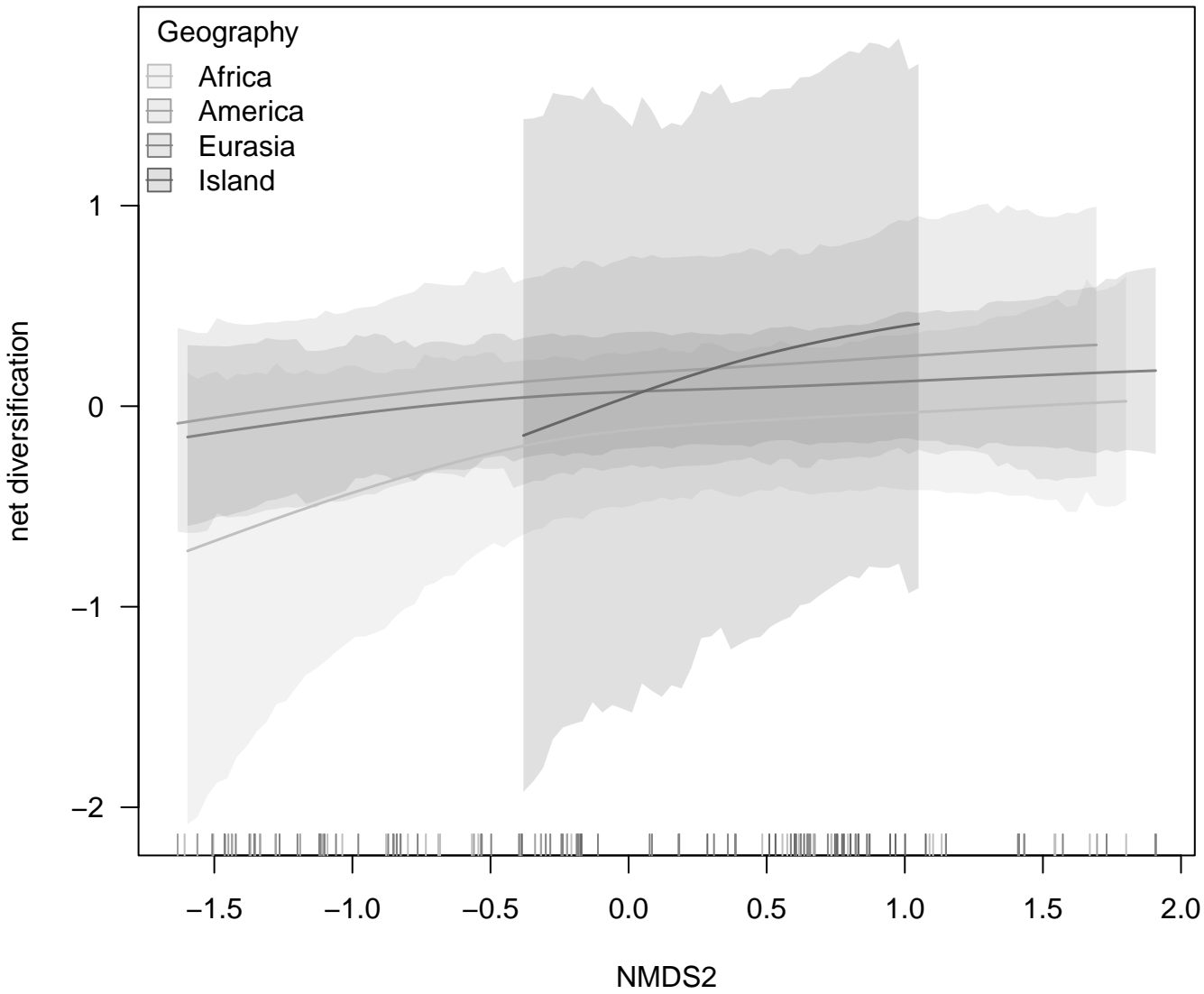


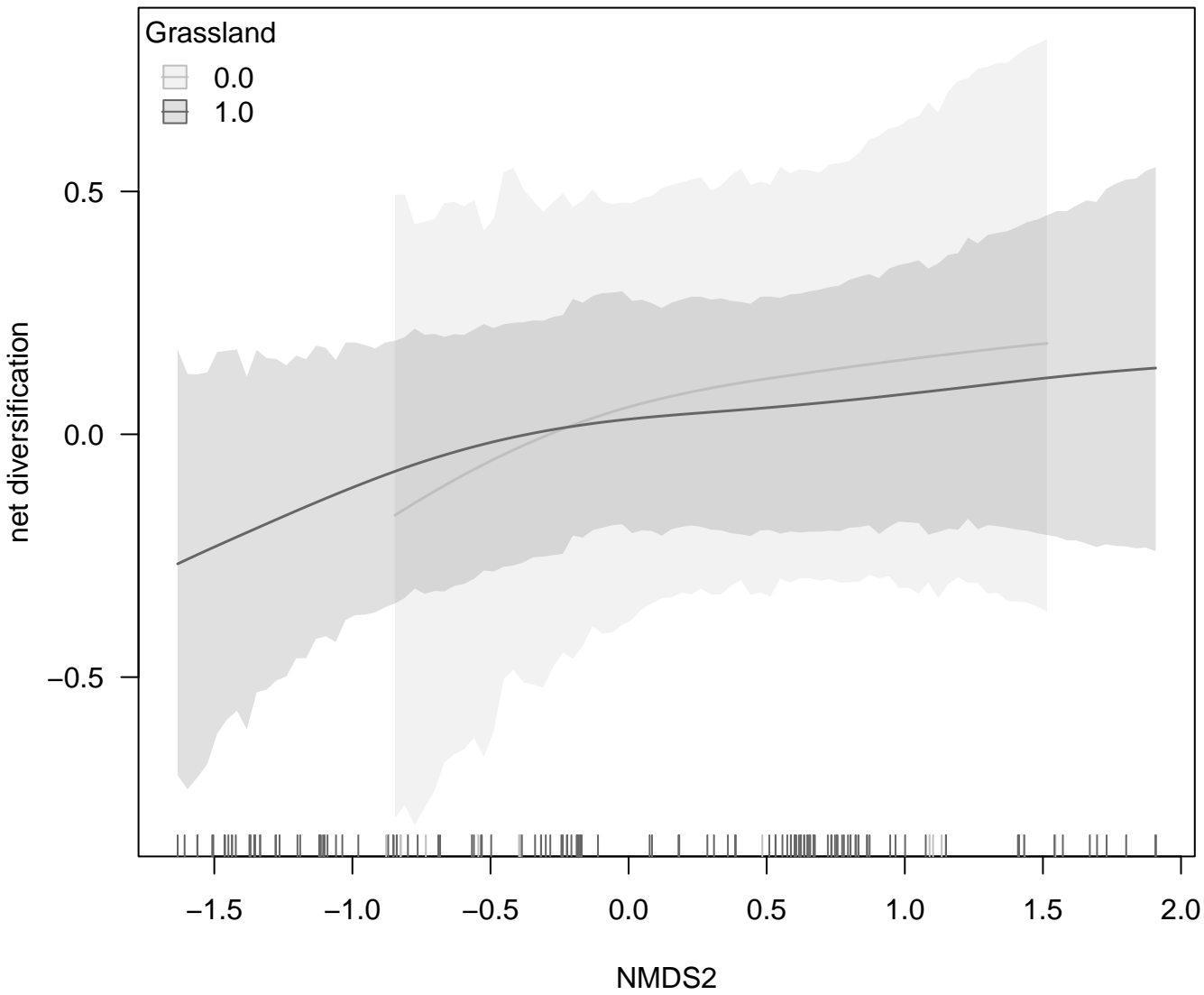




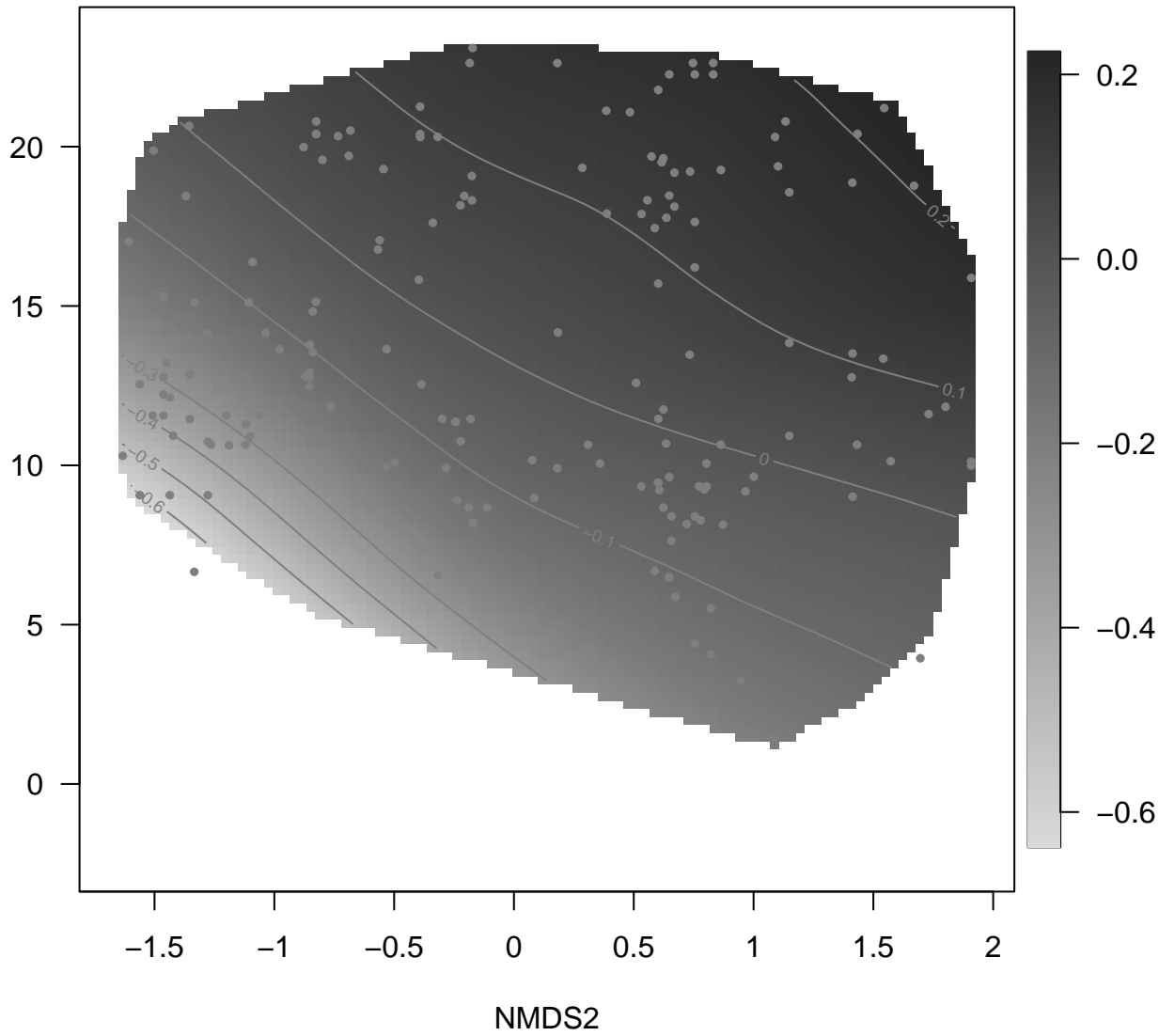
NMDS1

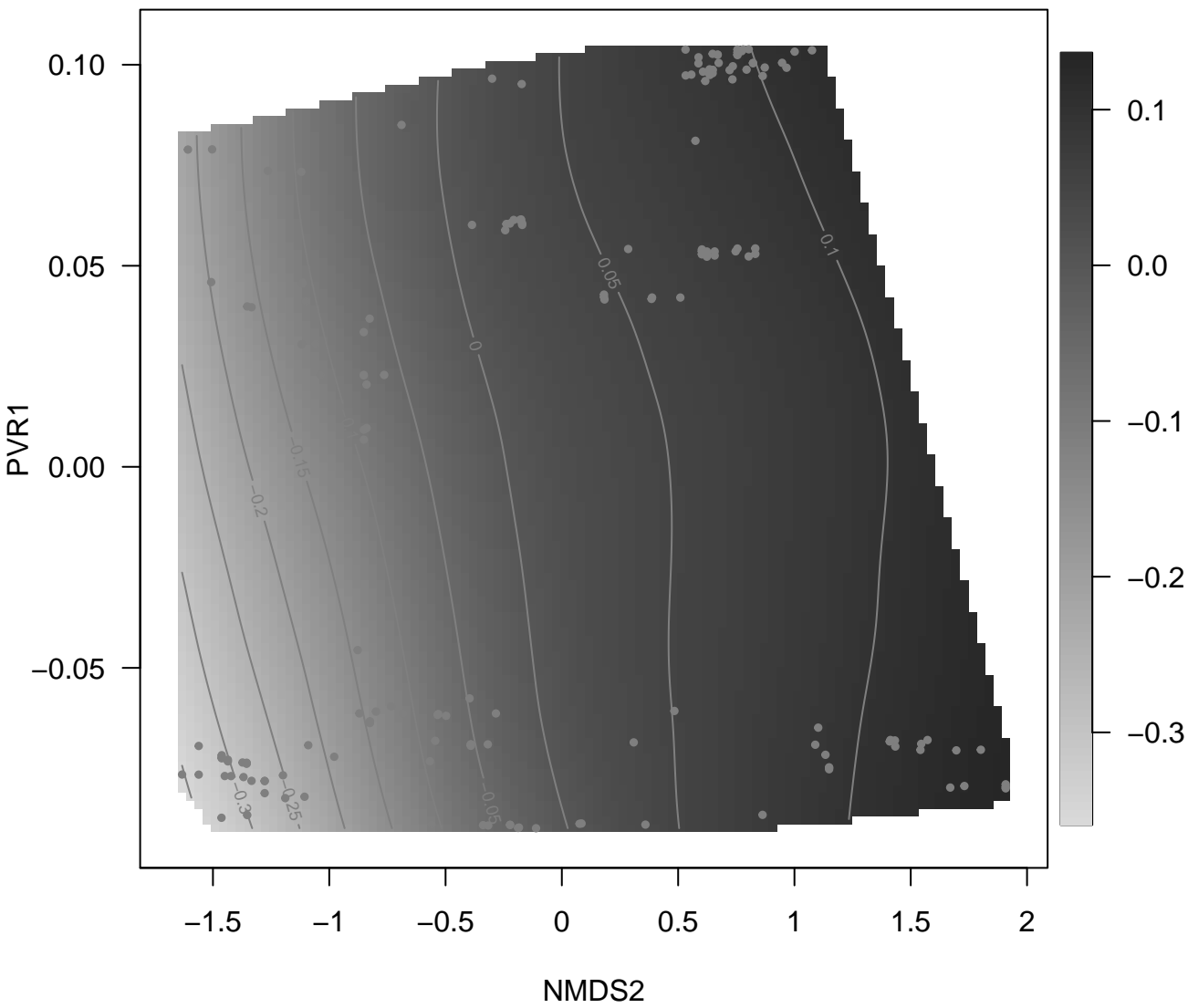


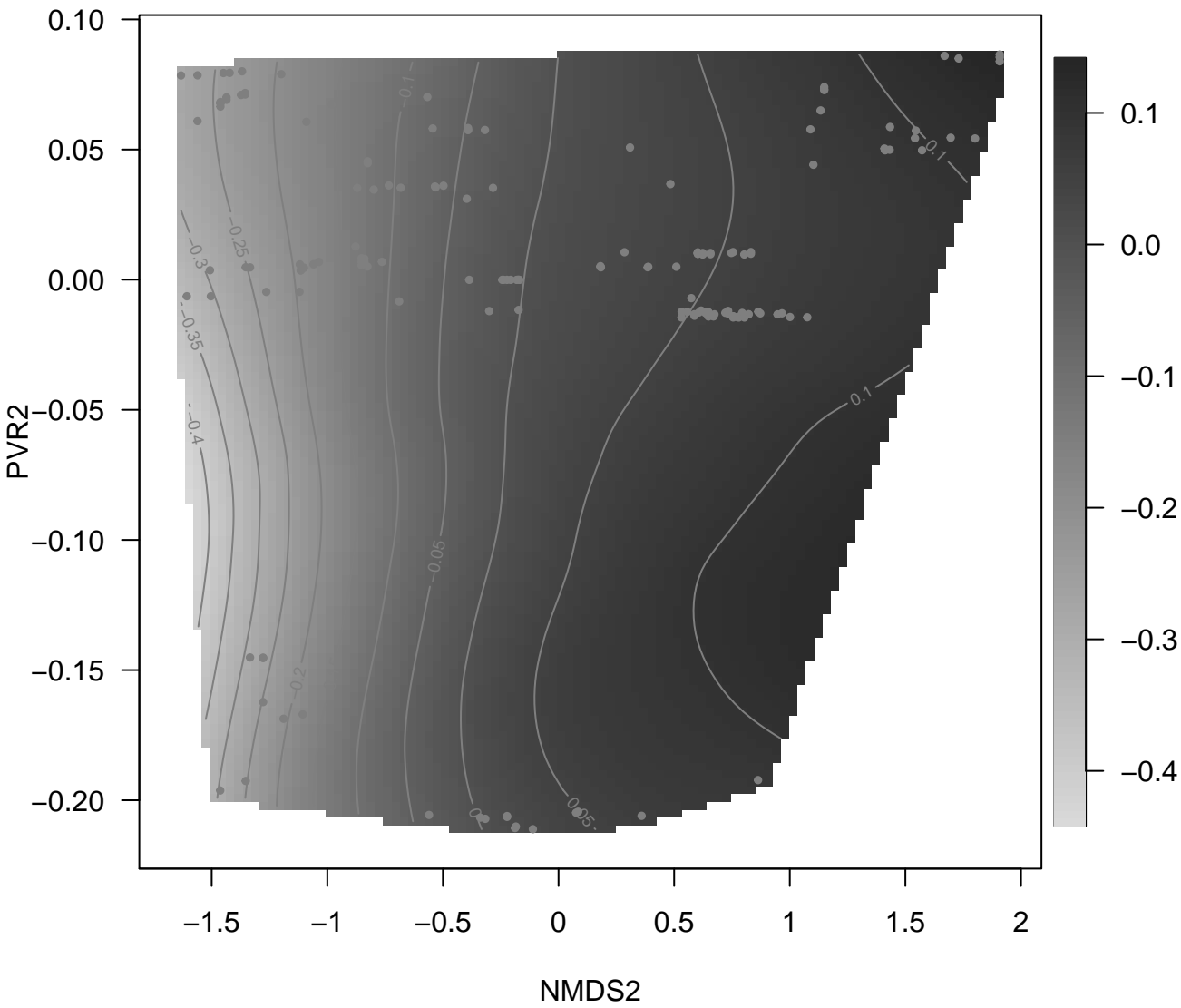




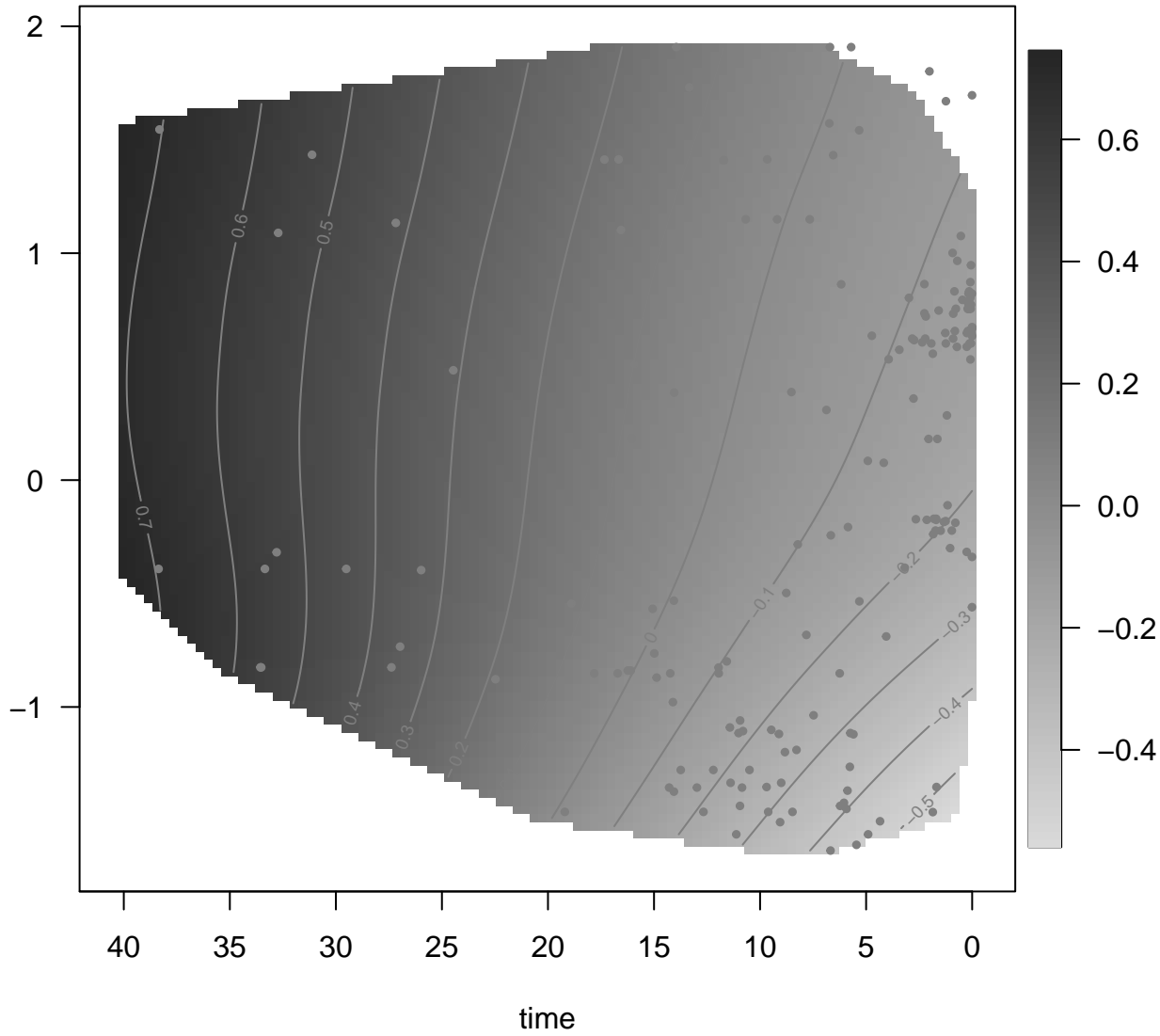
Temperature



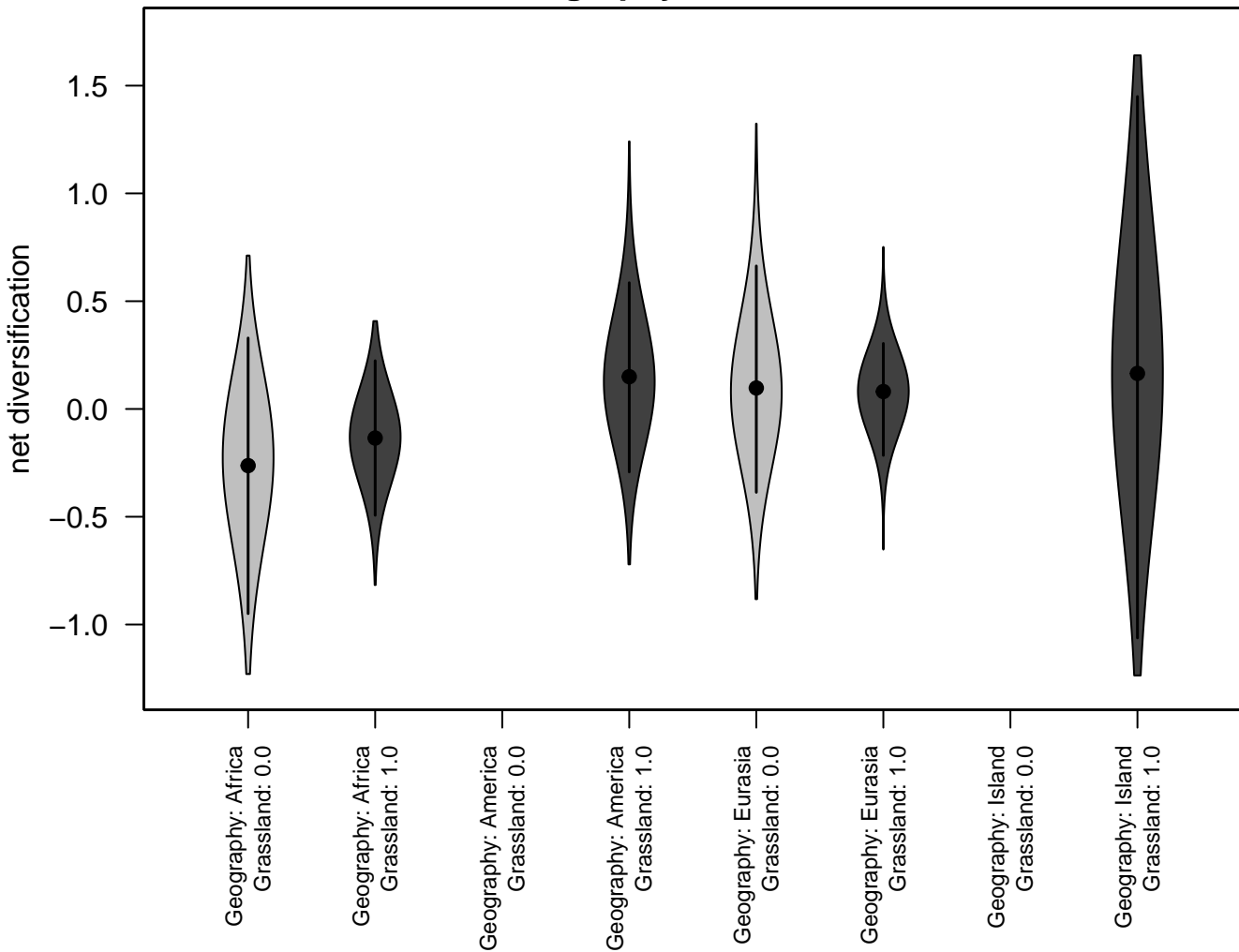




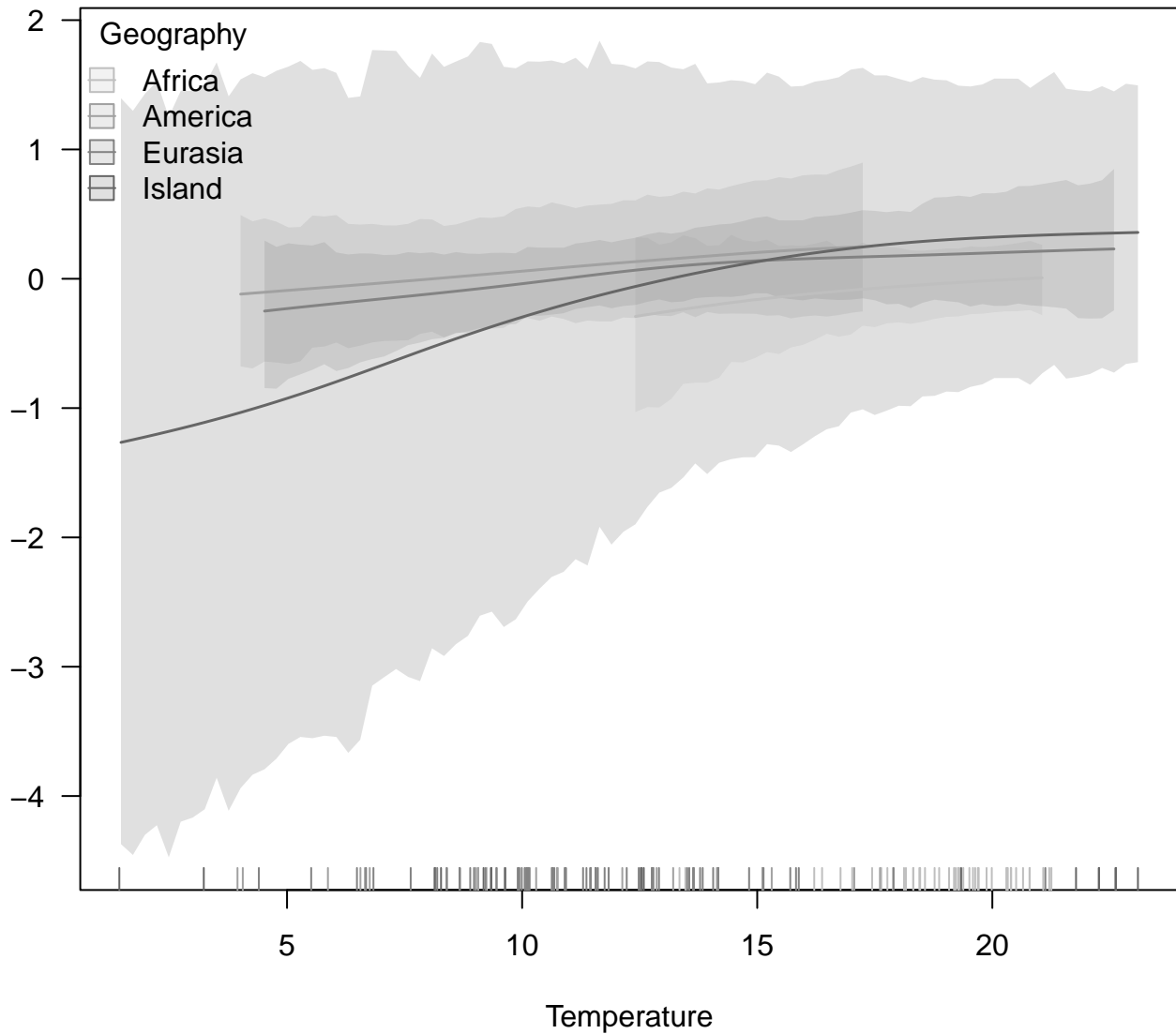
NMDS2

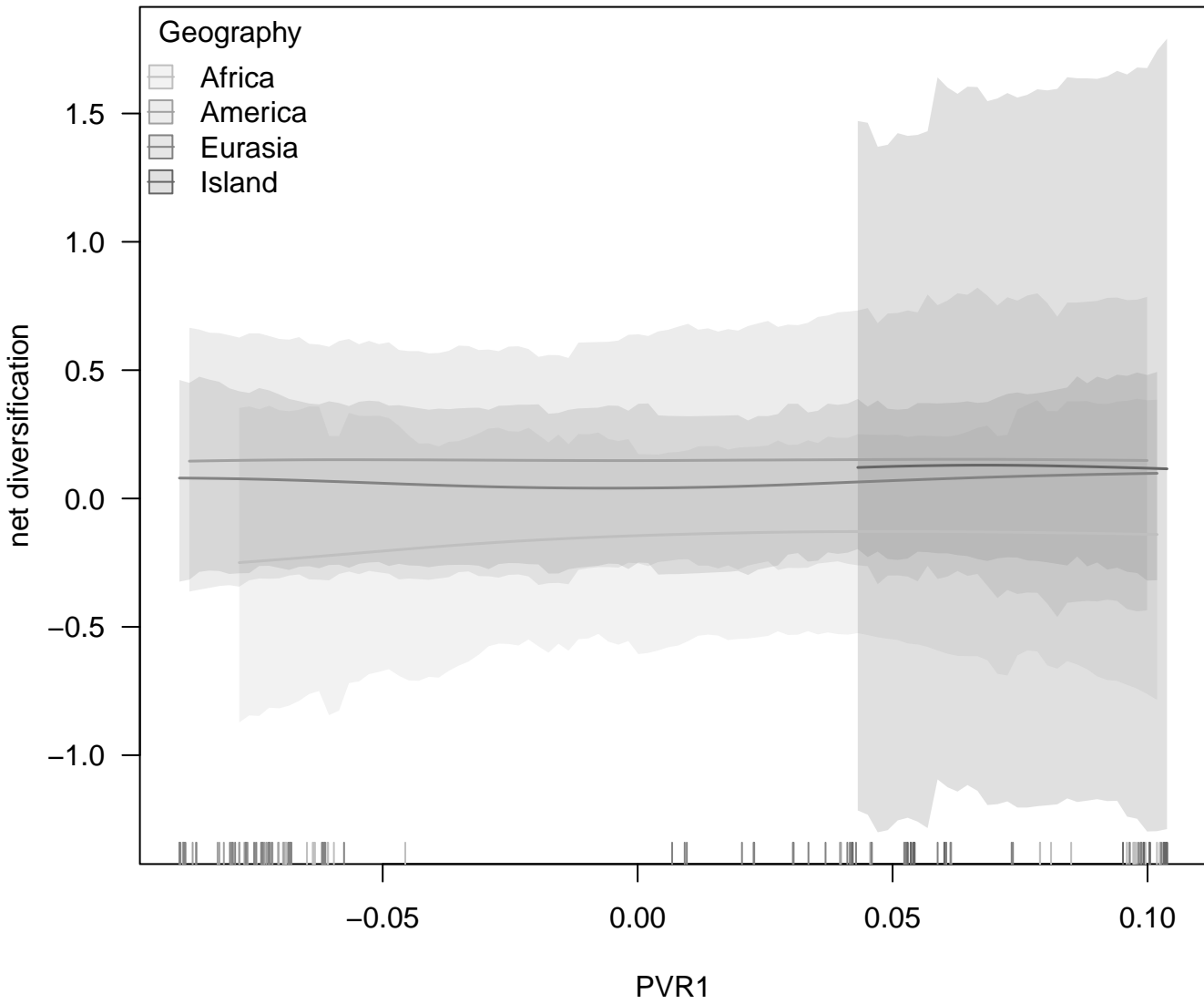


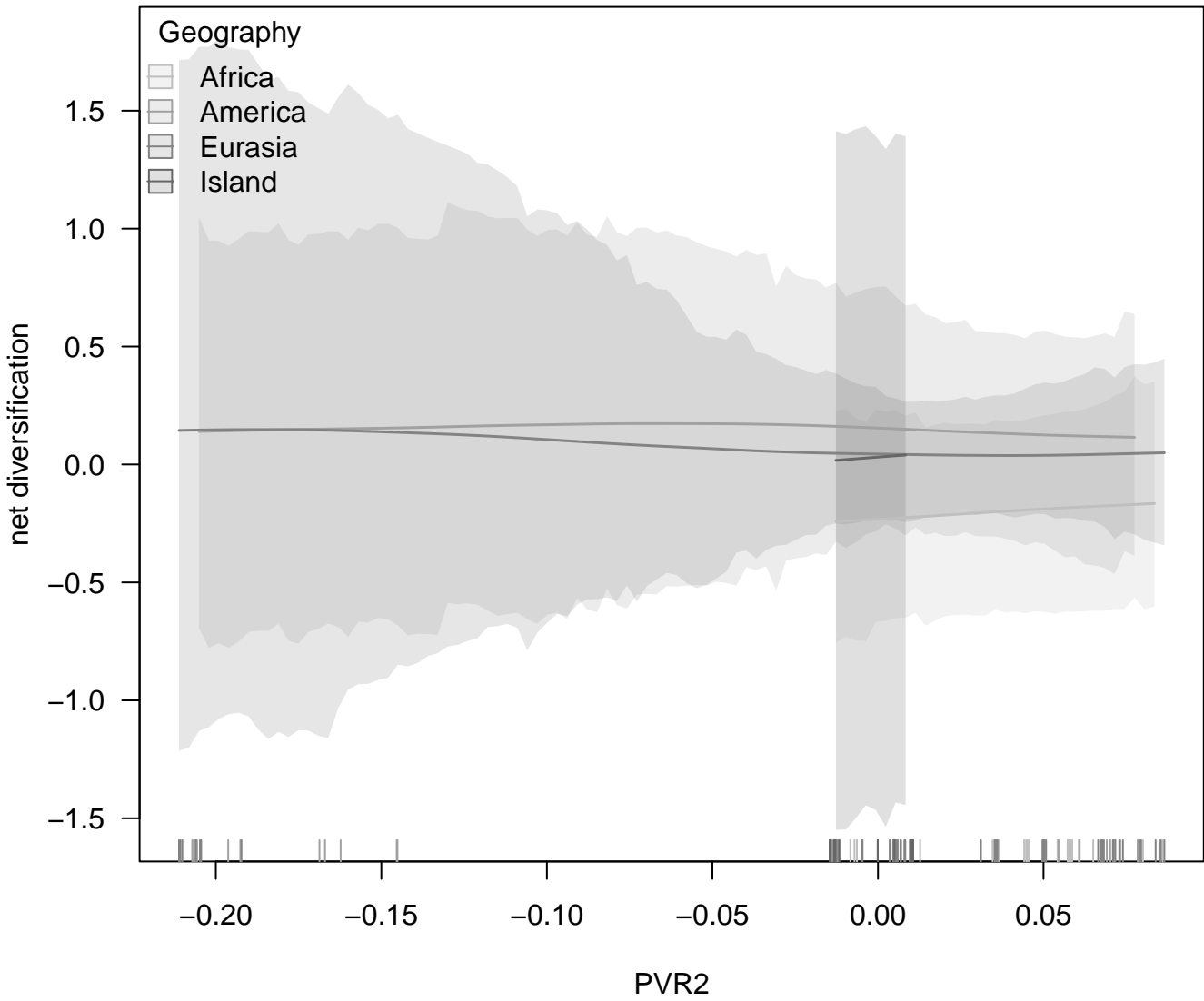
Geography x Grassland



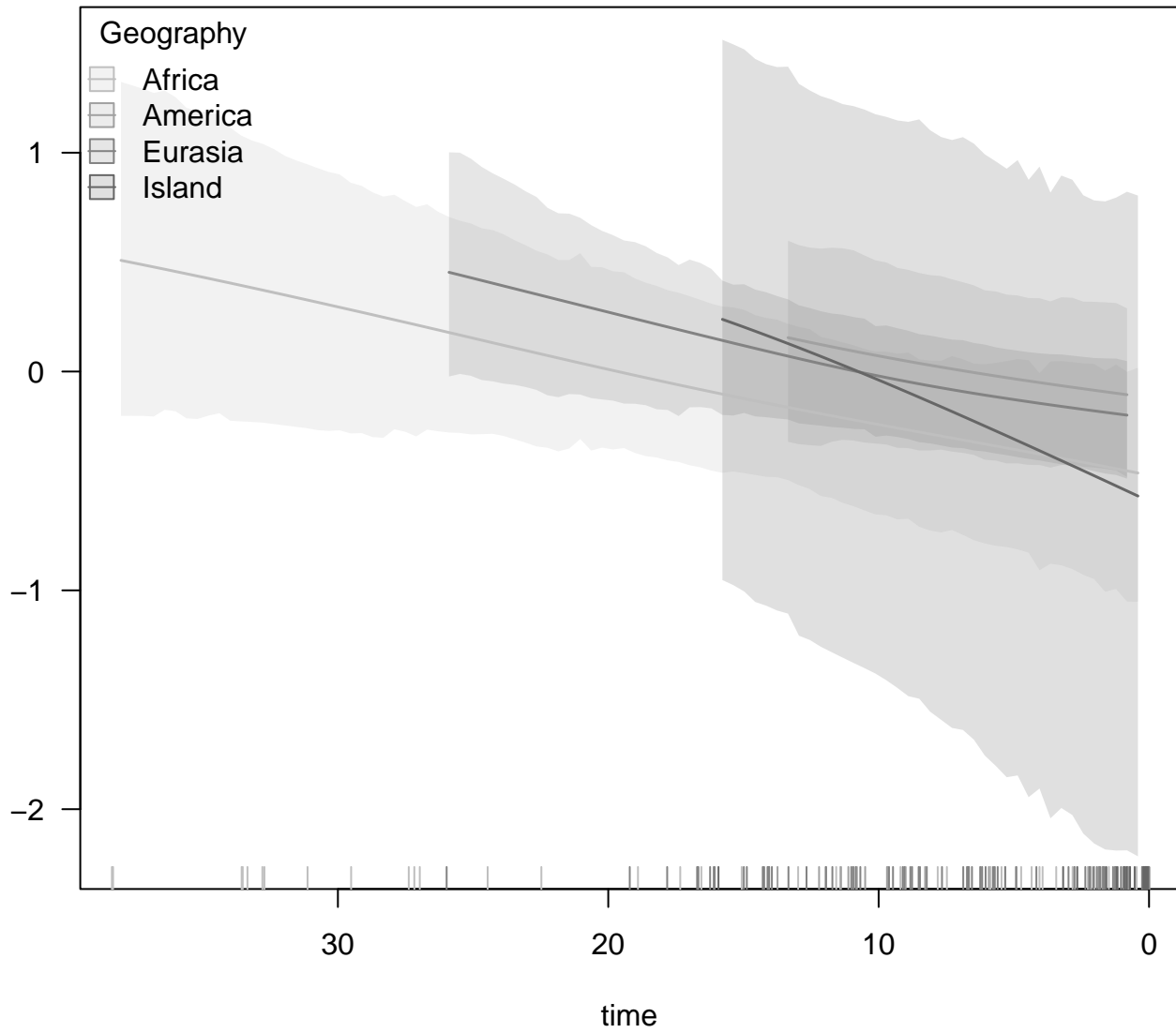
net diversification

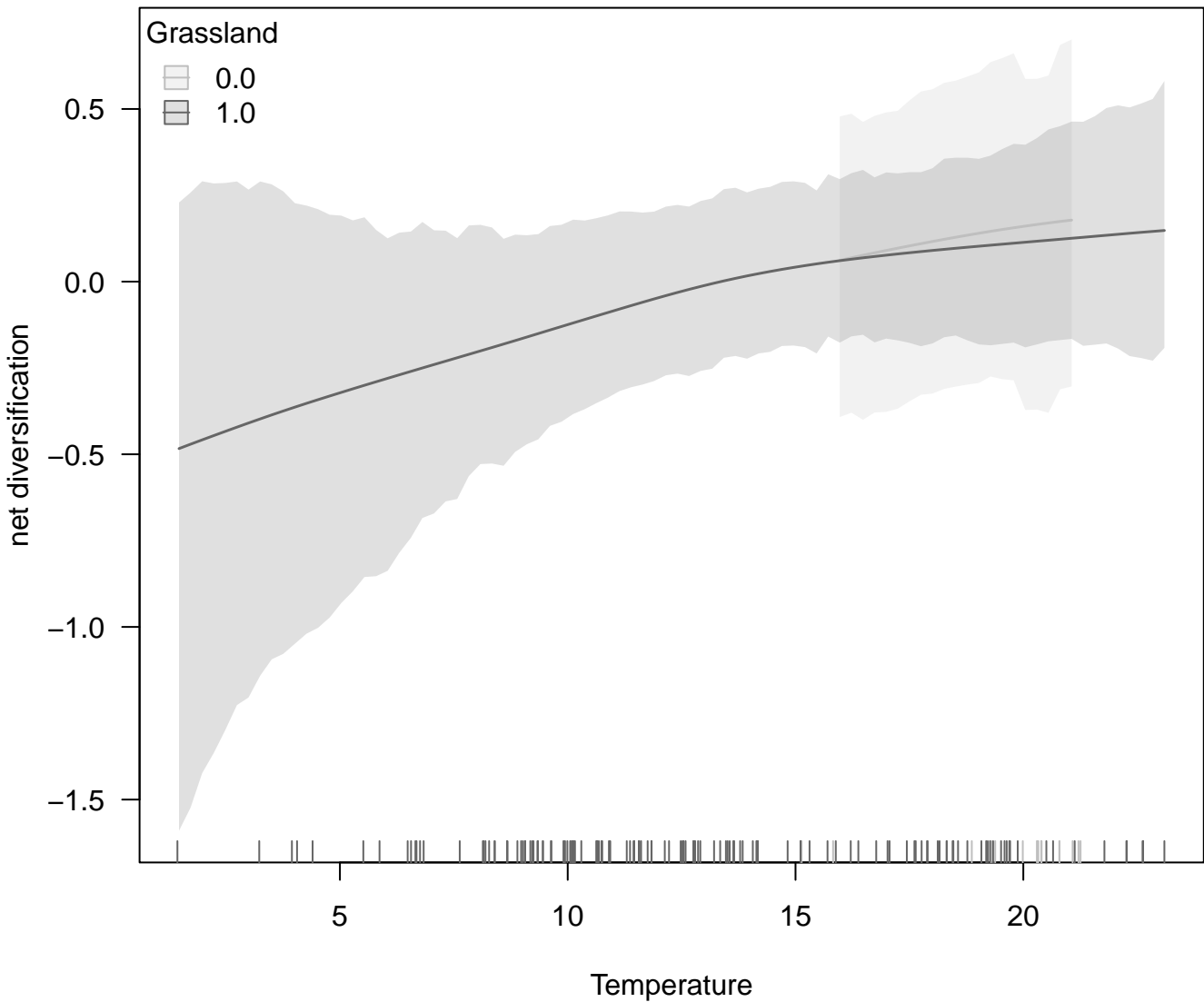


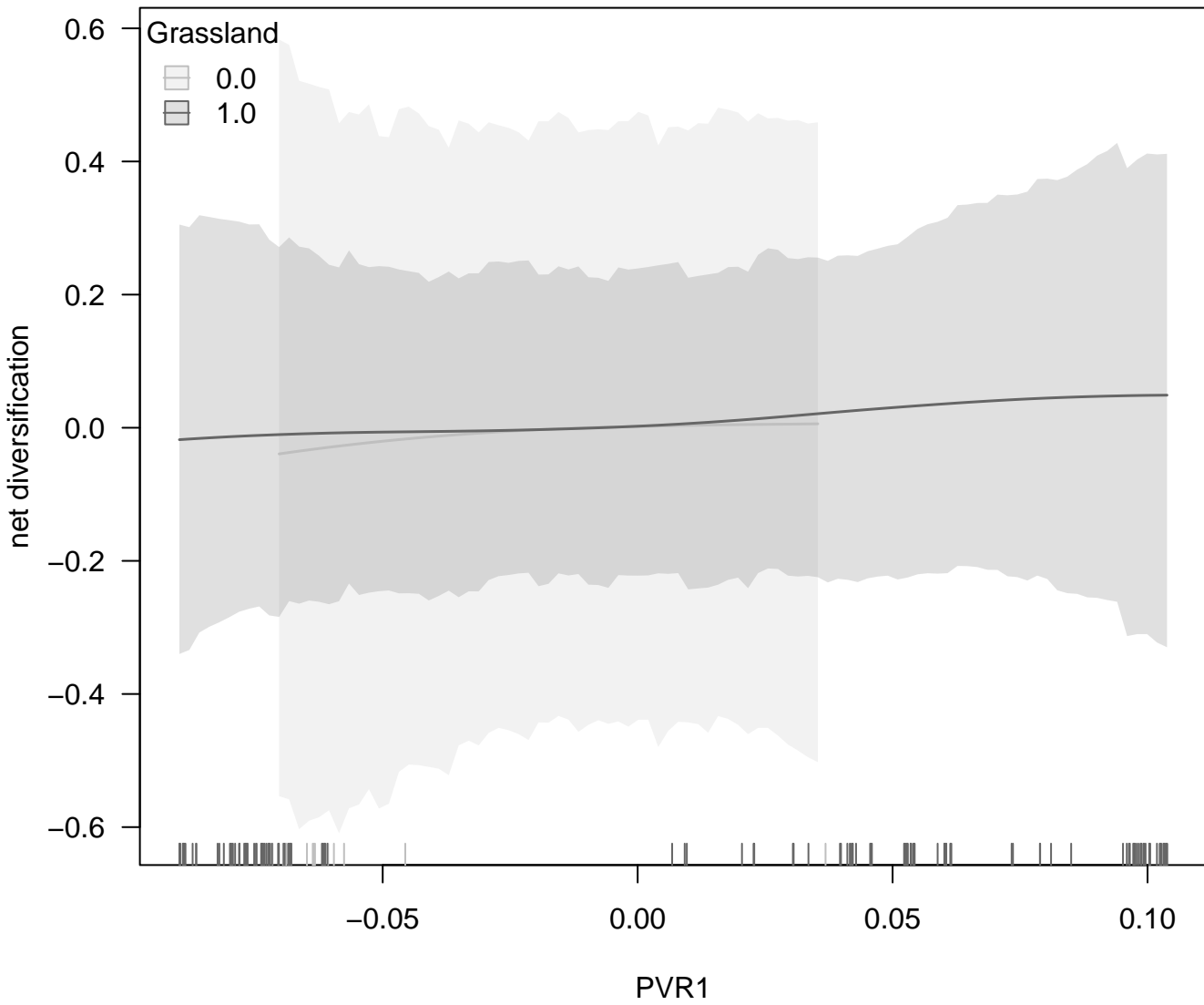


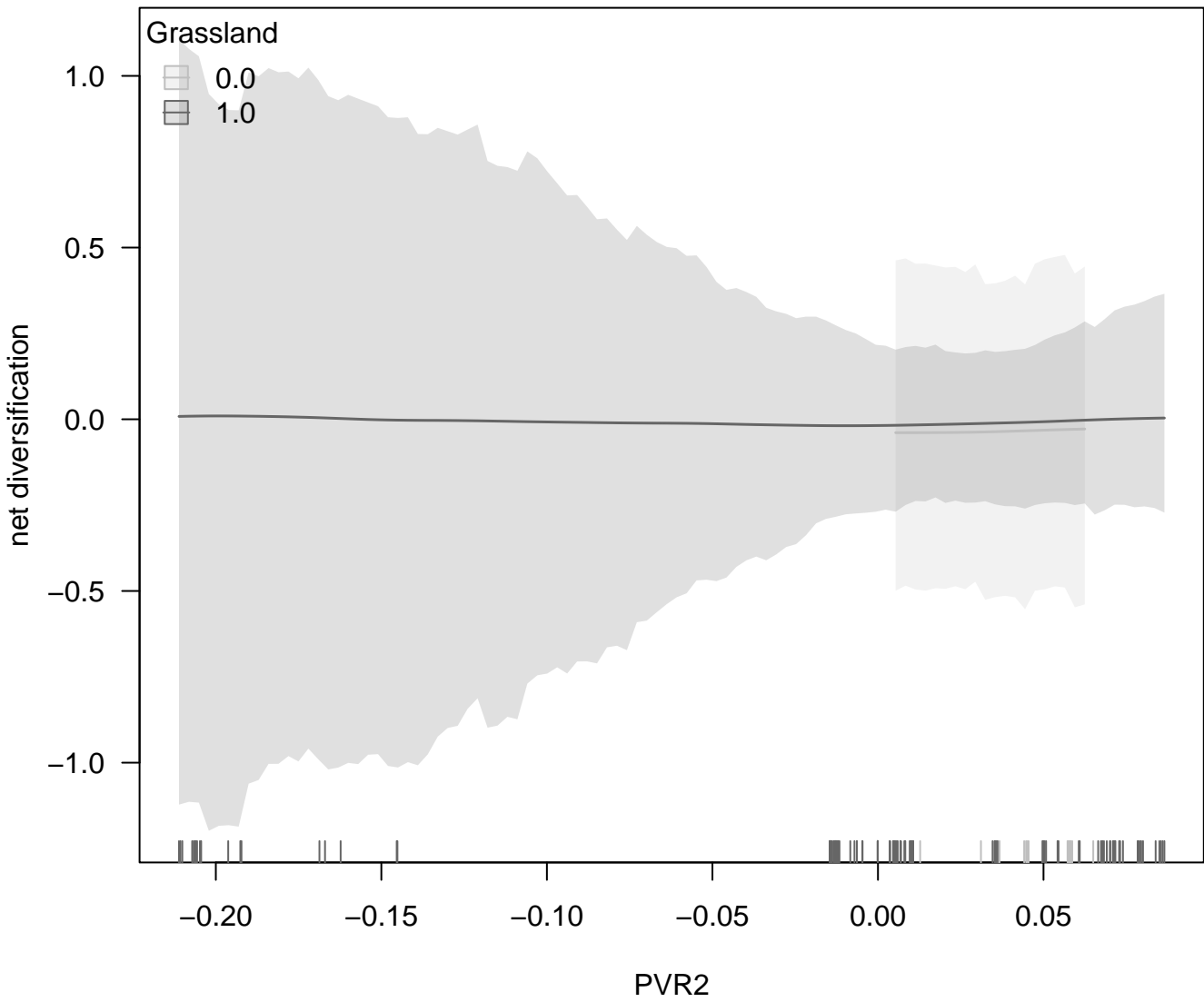


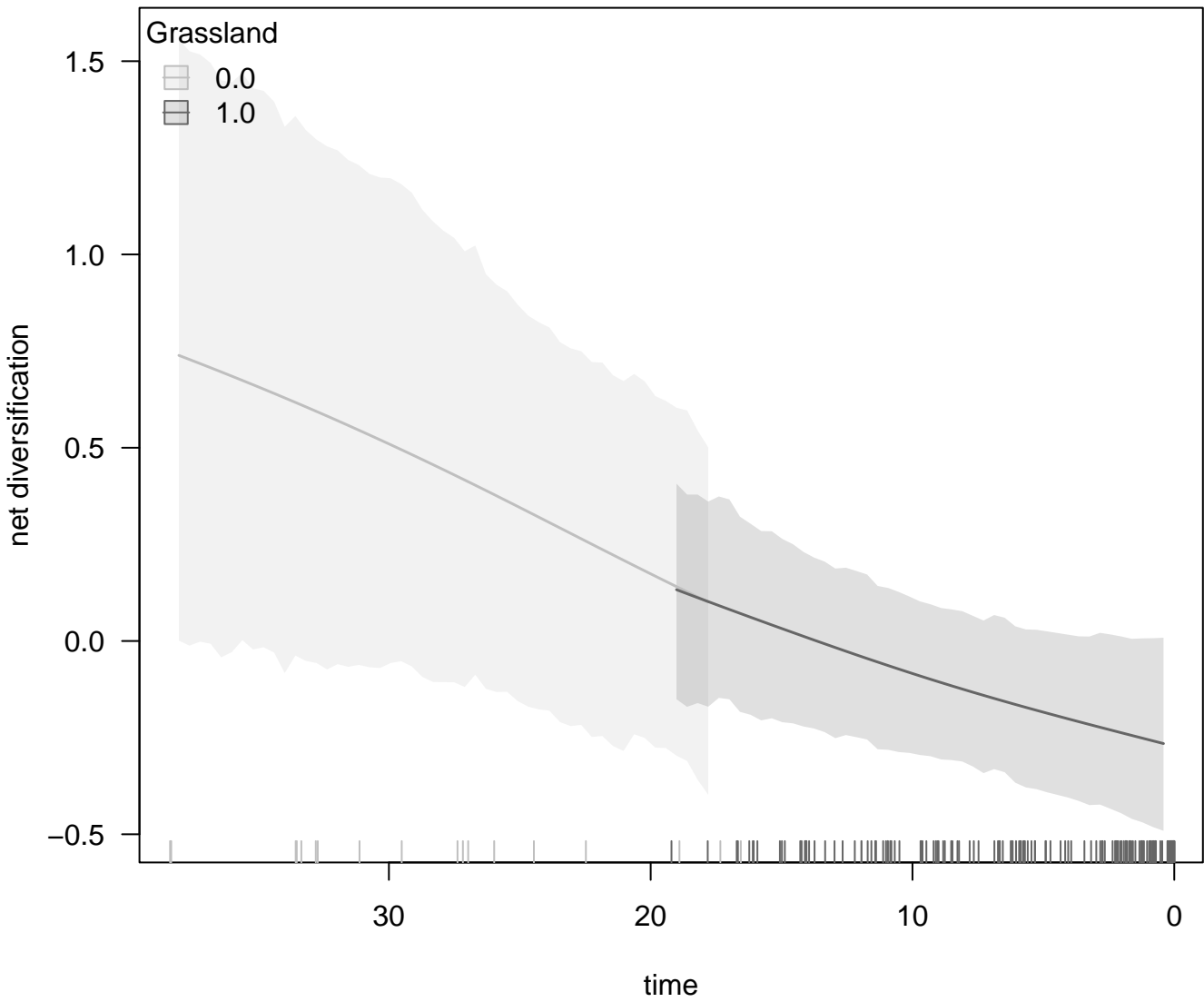
net diversification

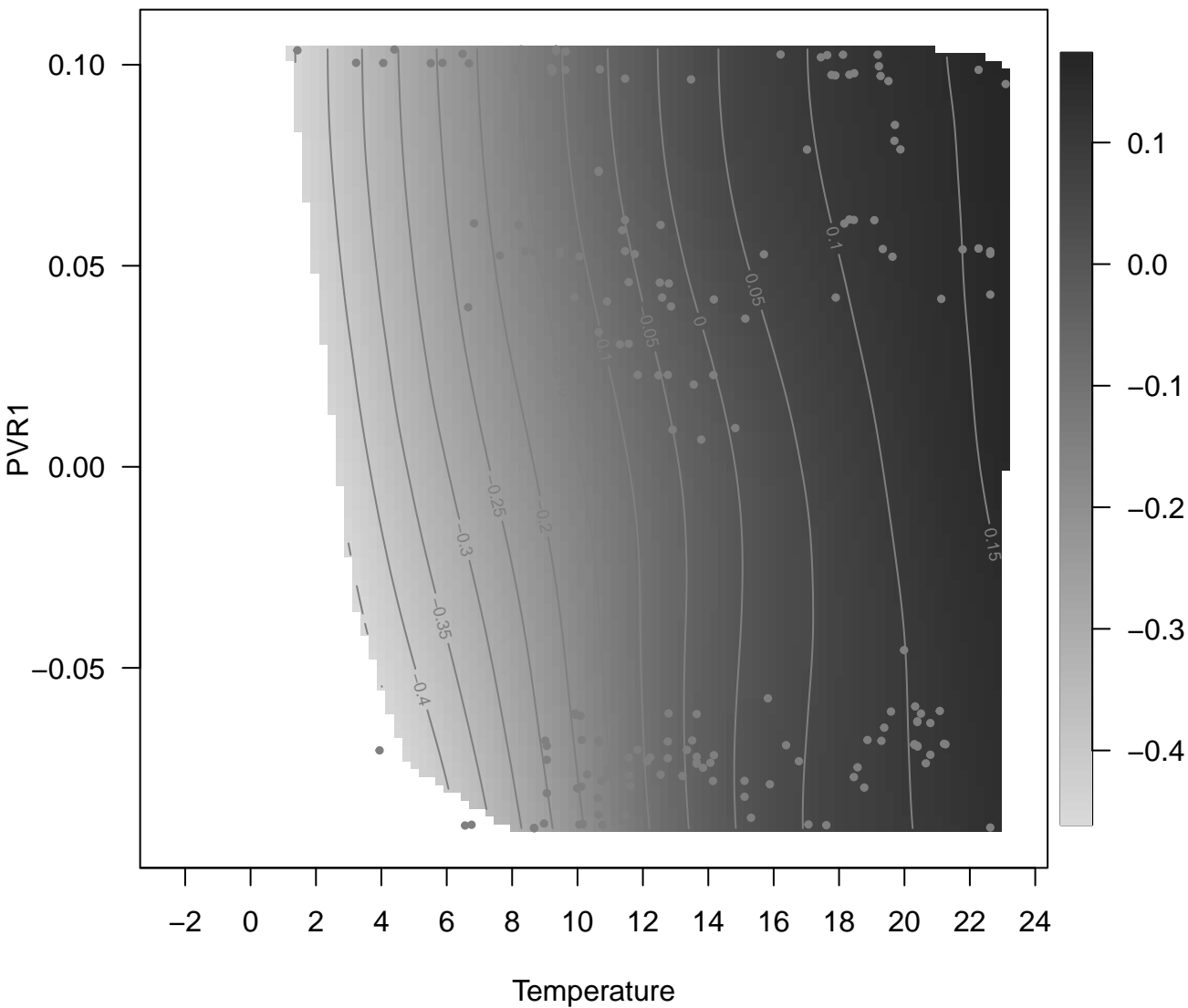


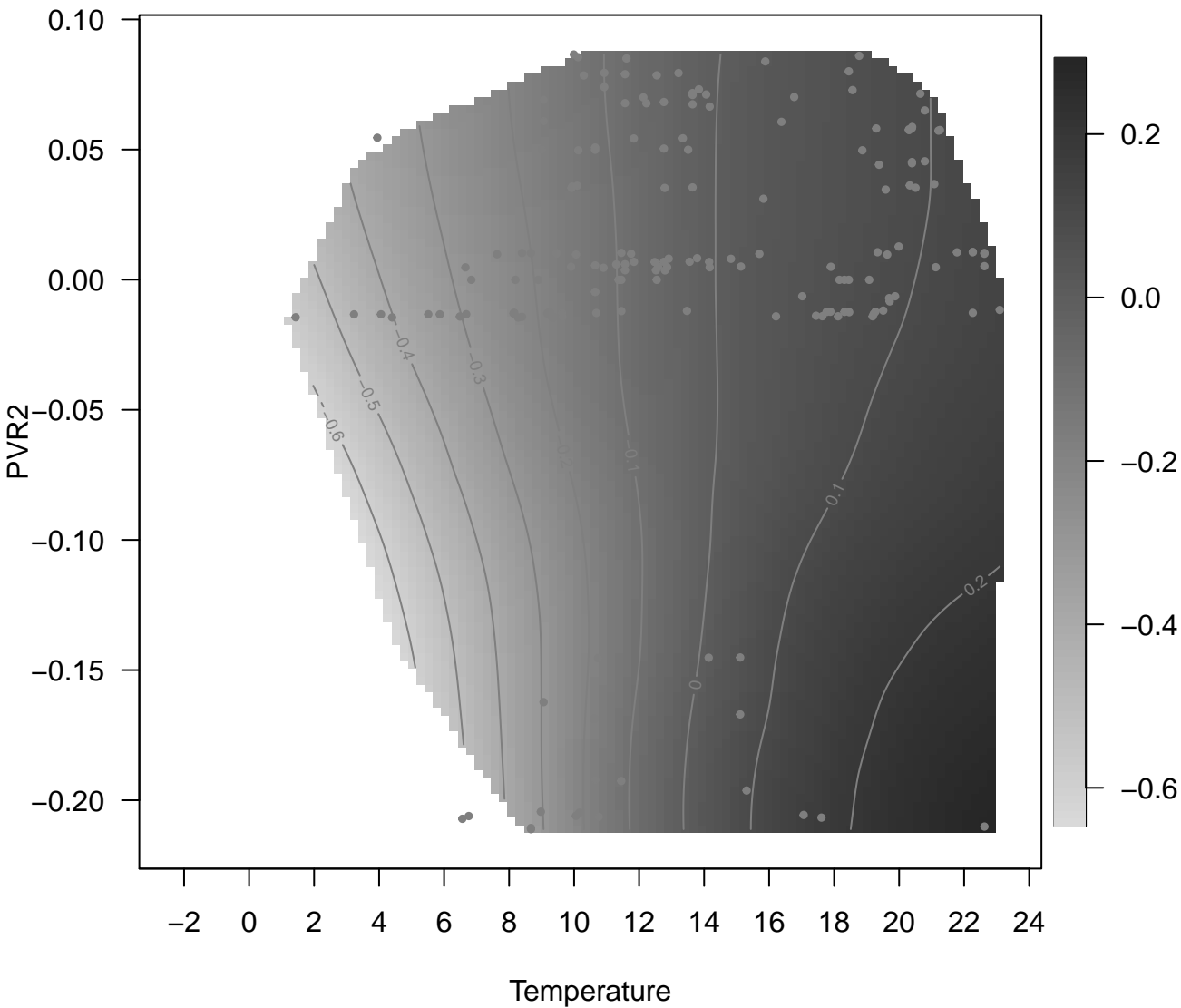












Temperature

