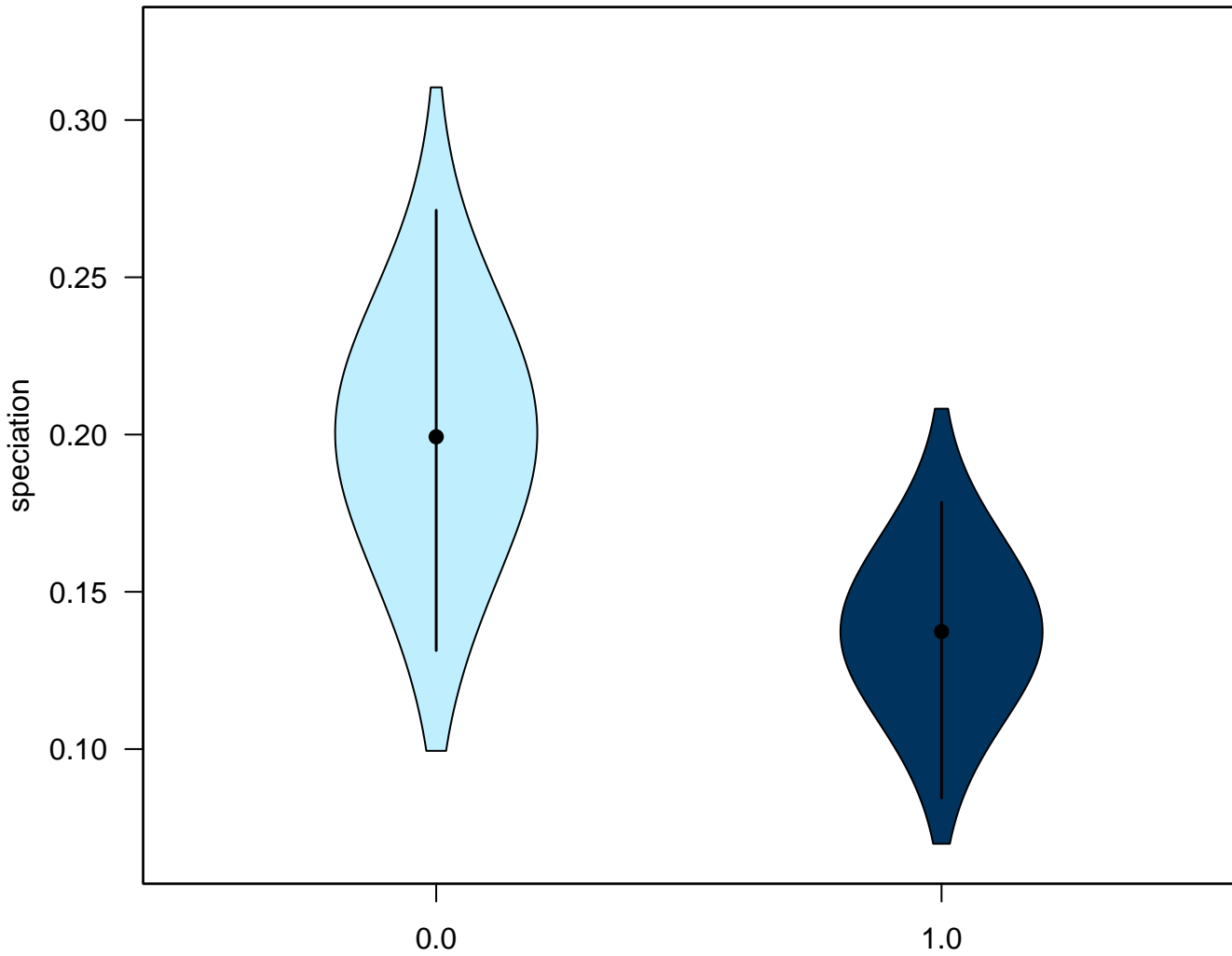
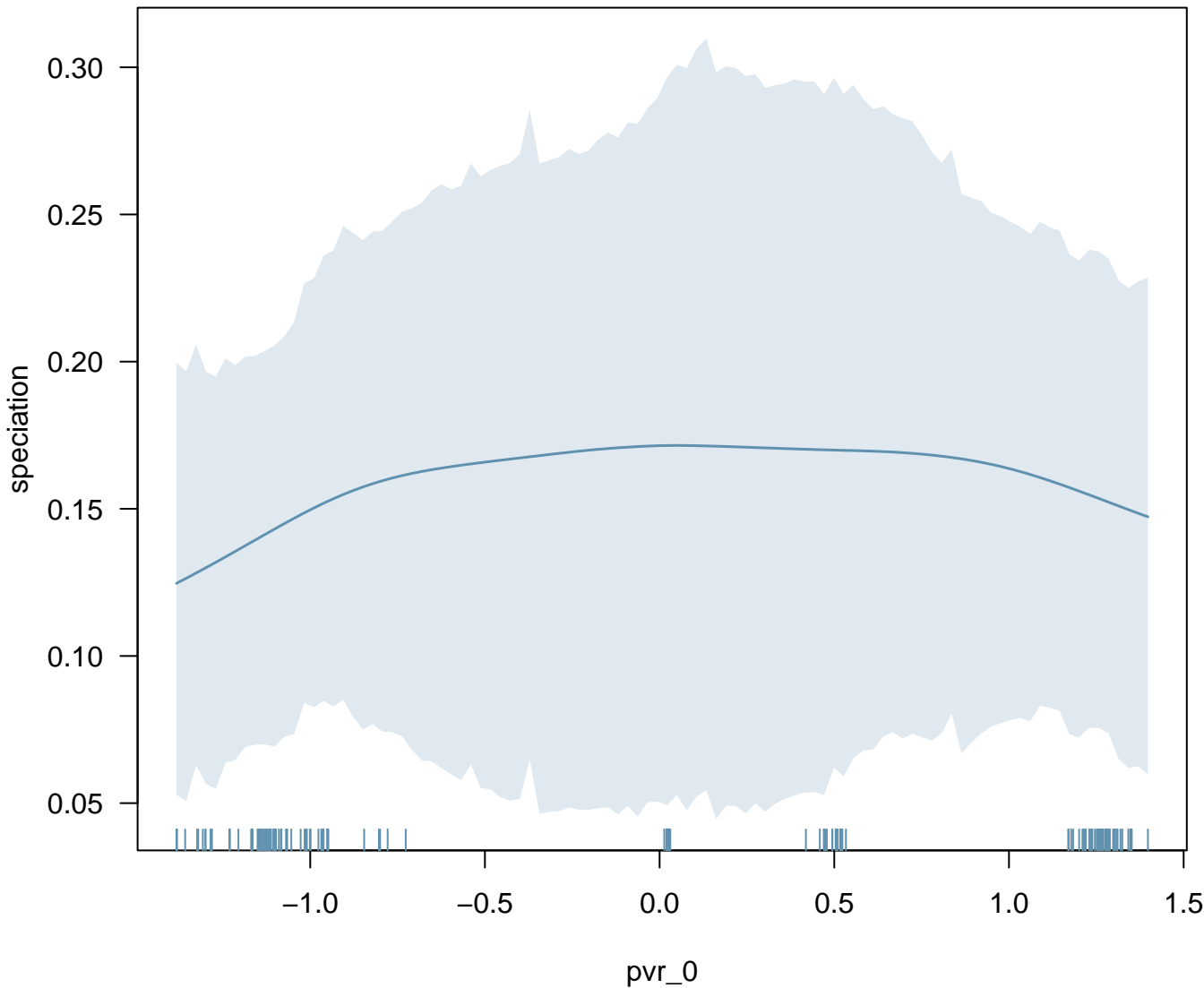
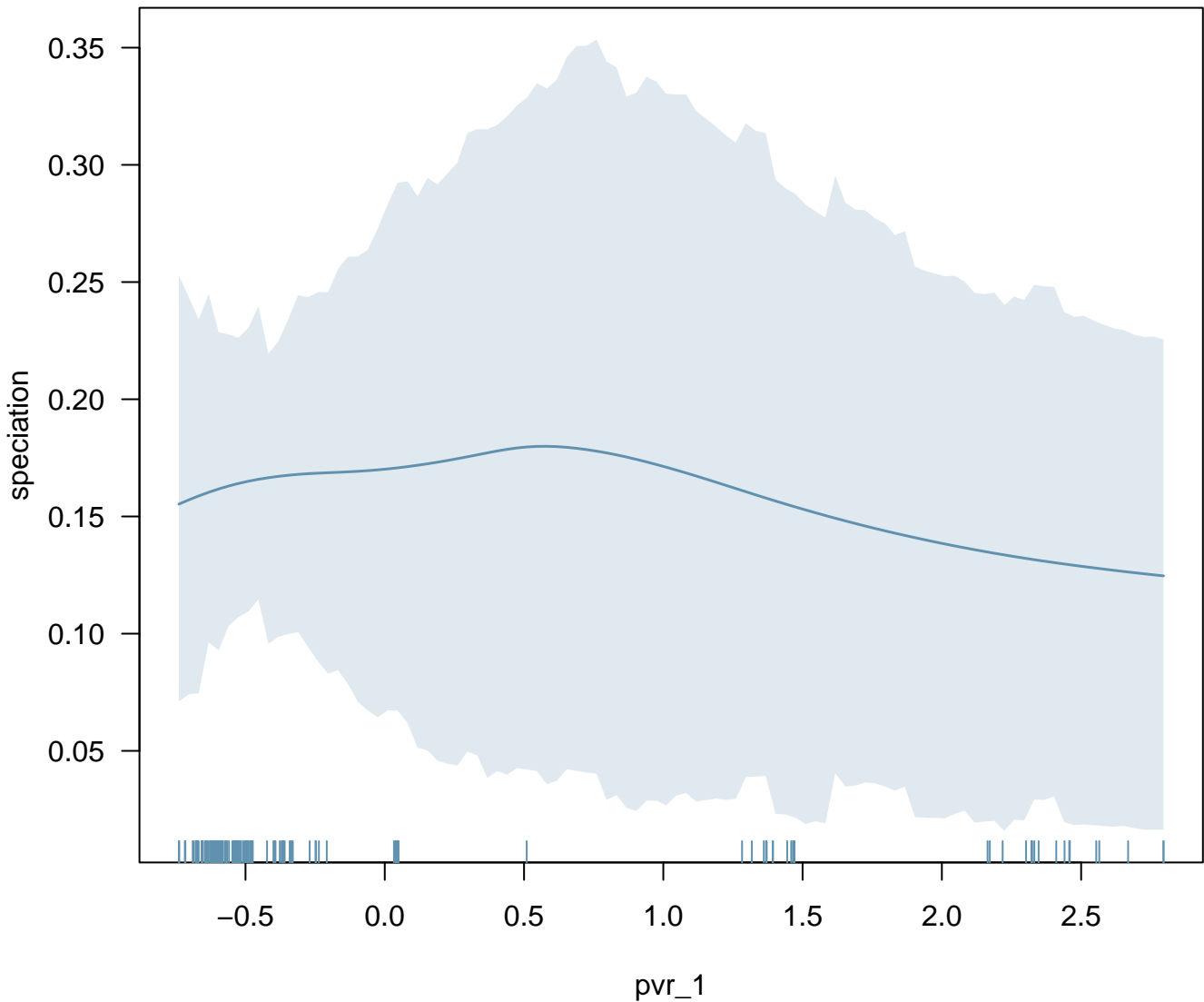
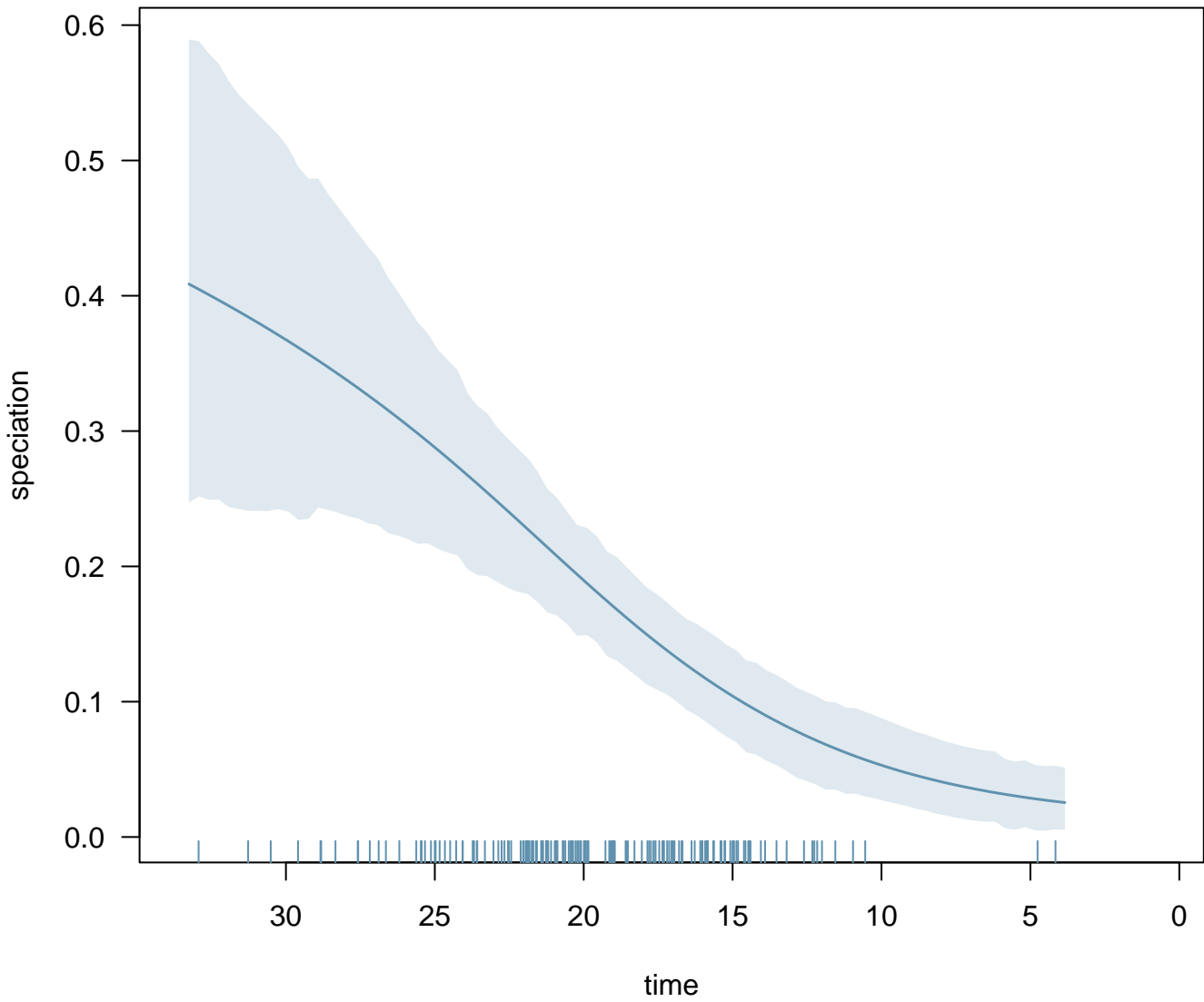


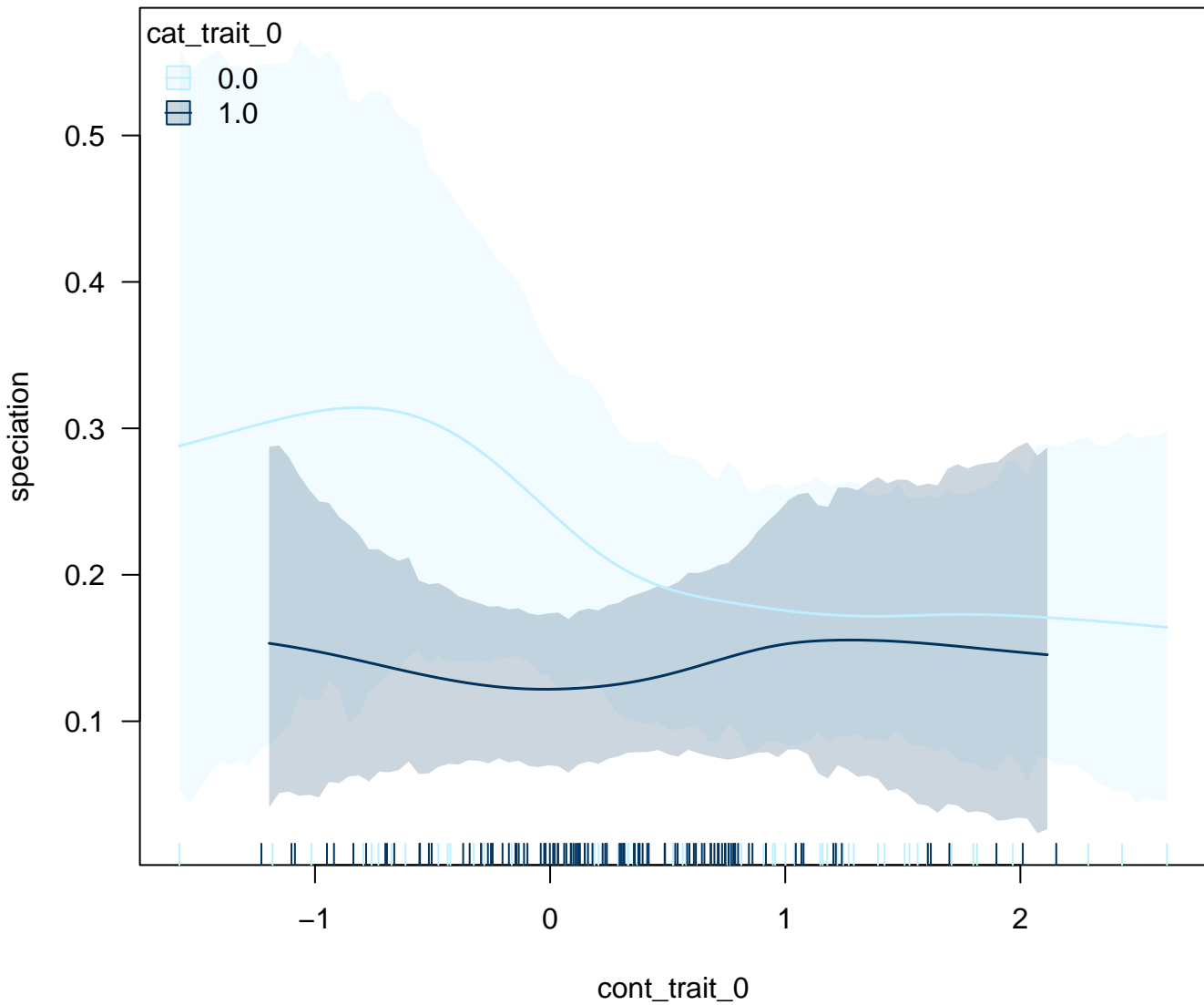
cat\_trait\_0

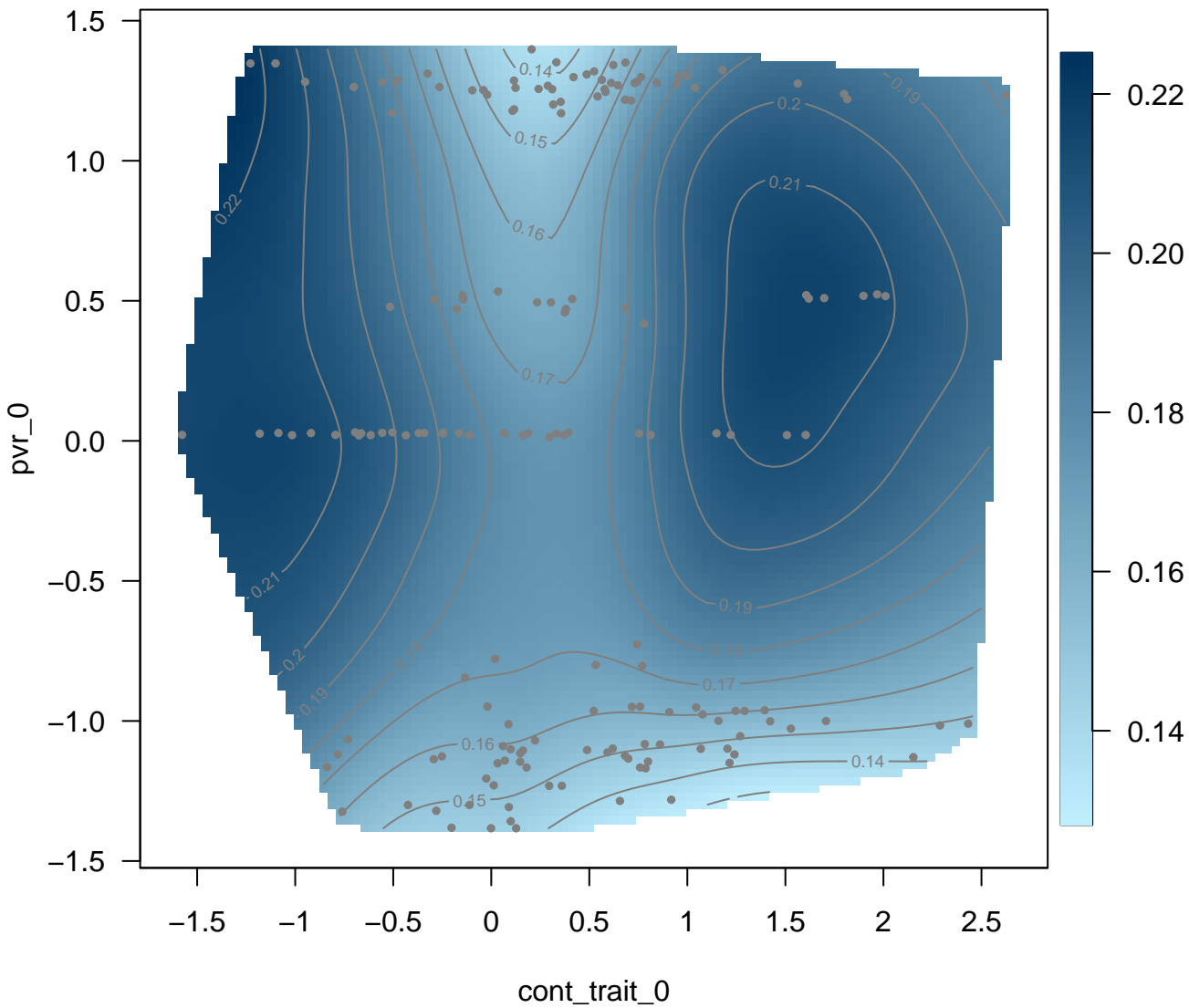


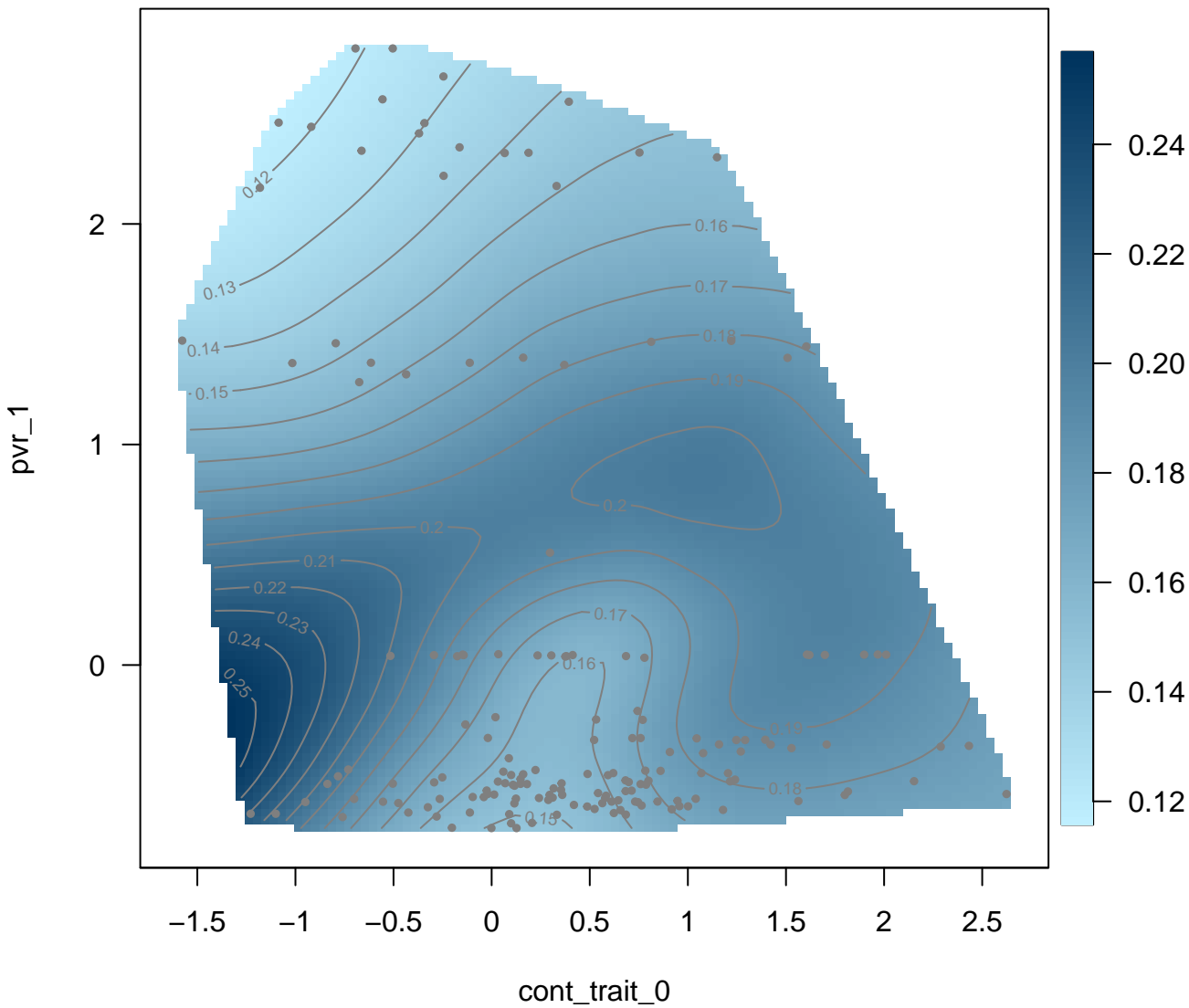




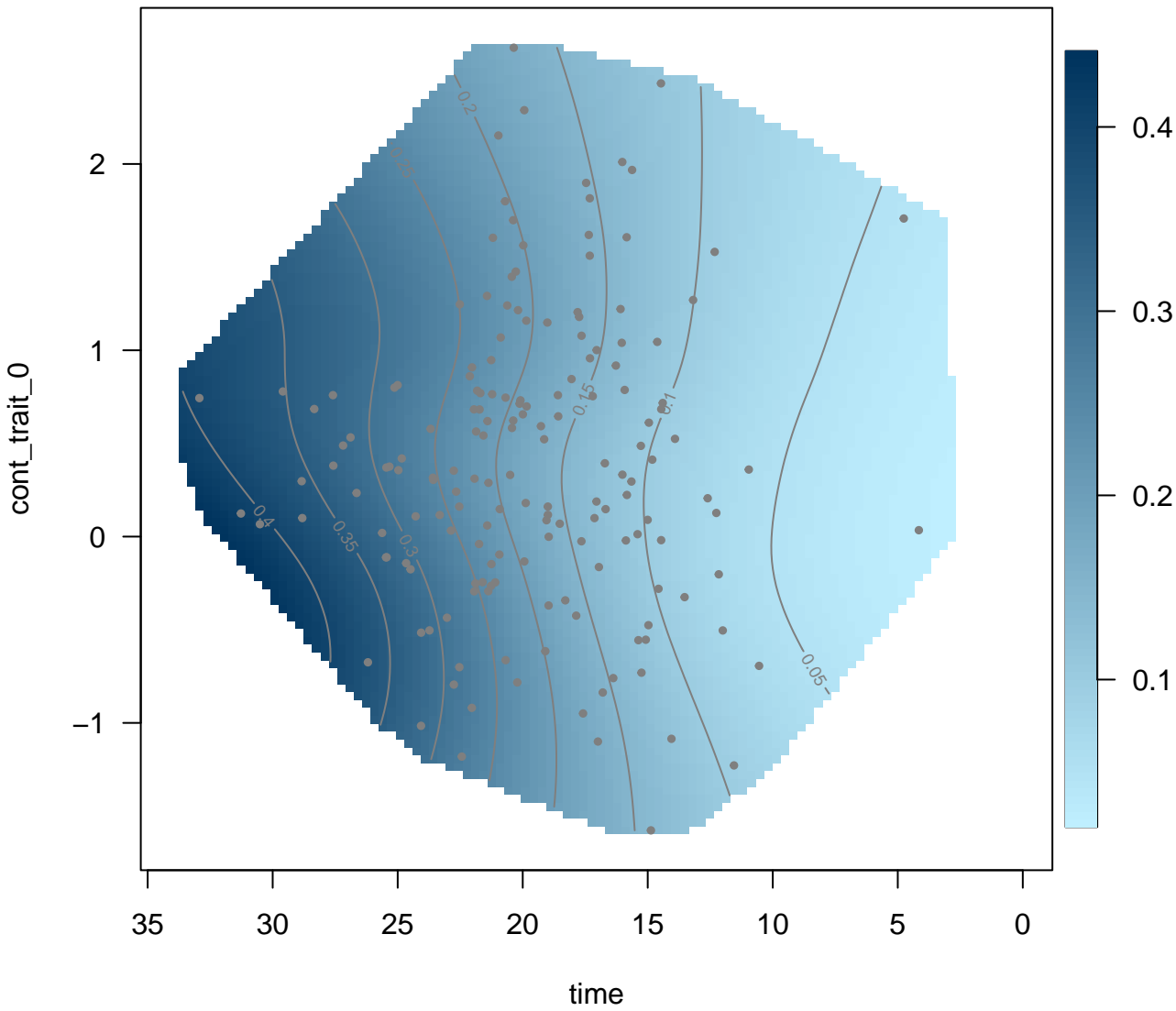


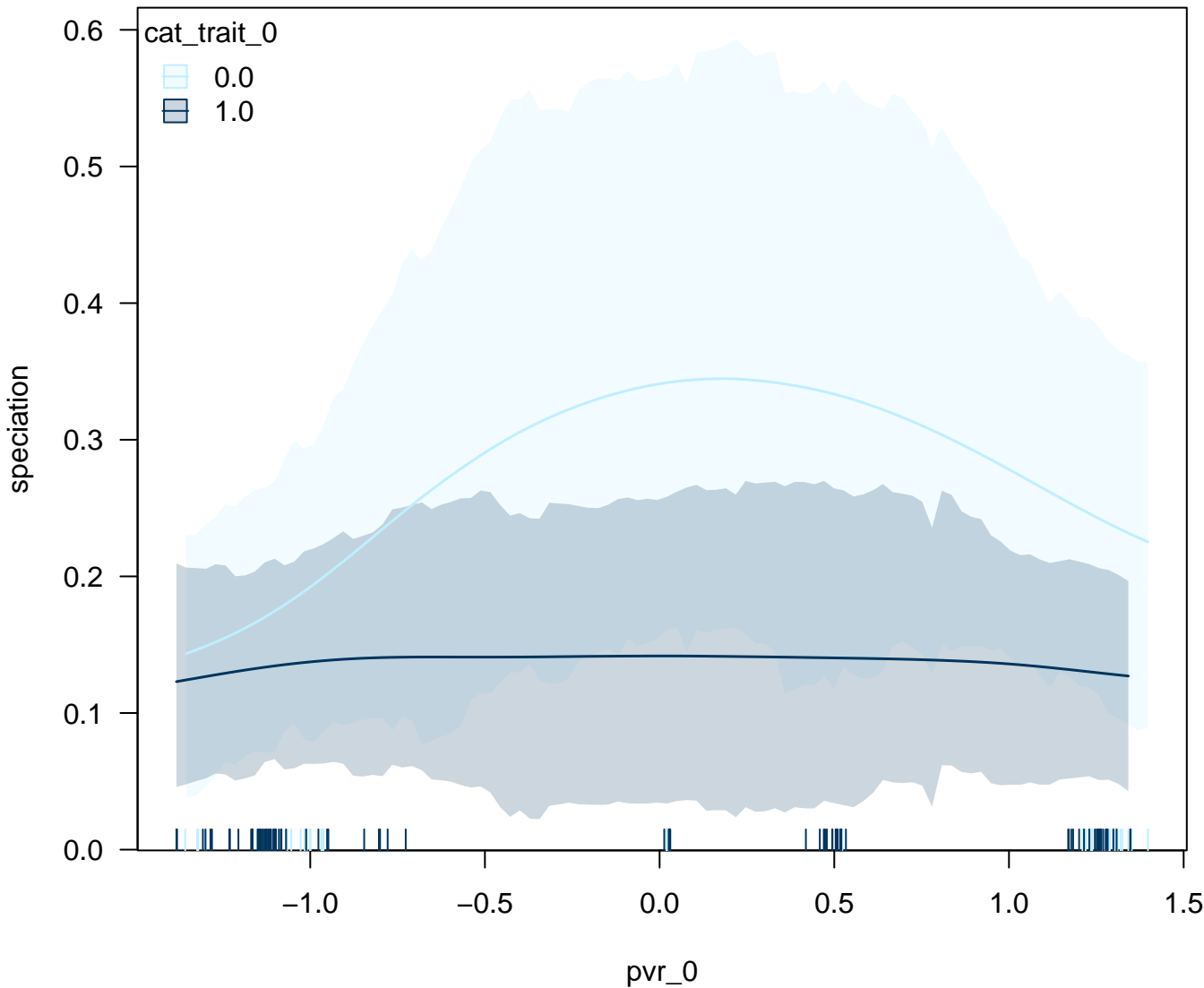


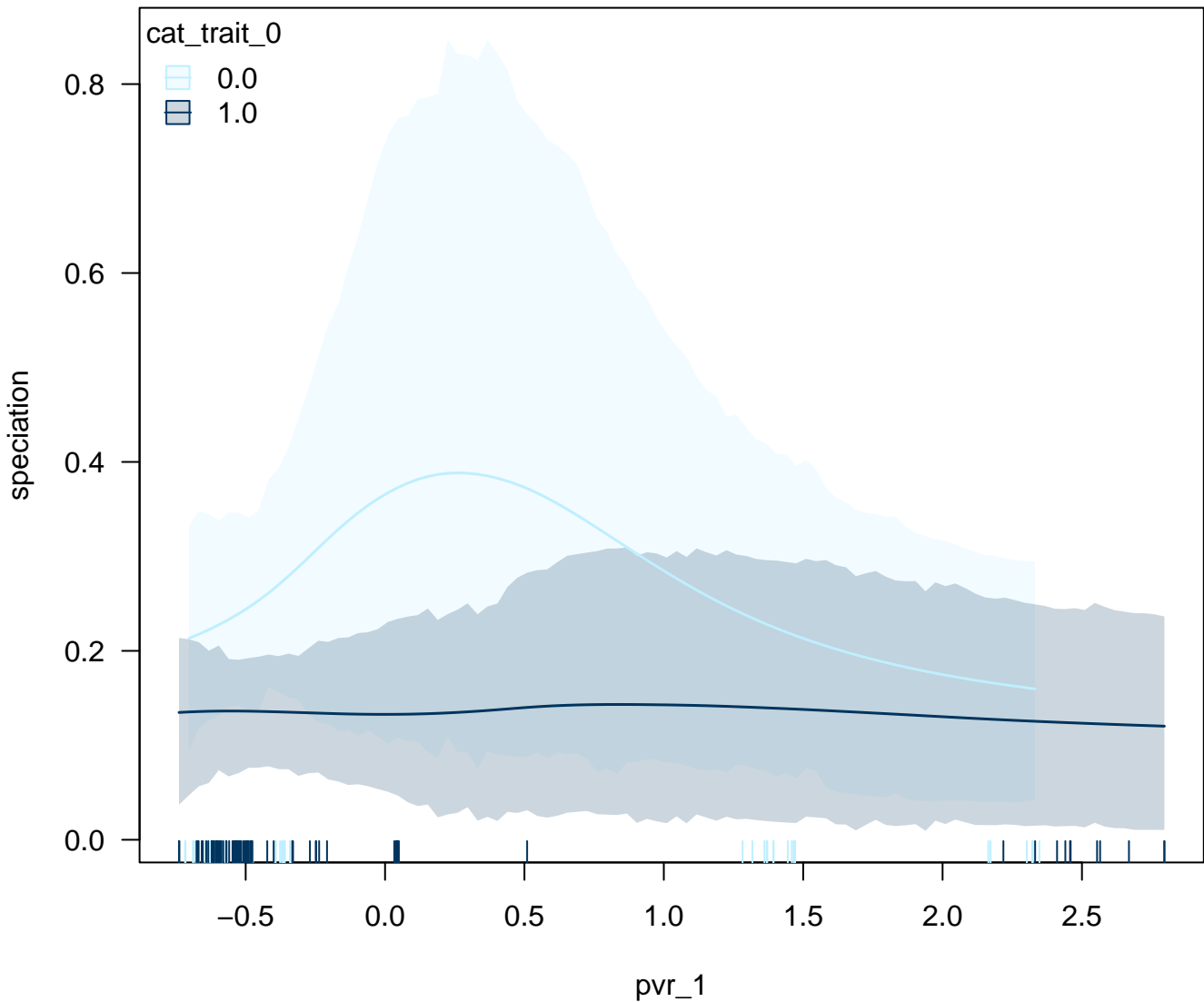


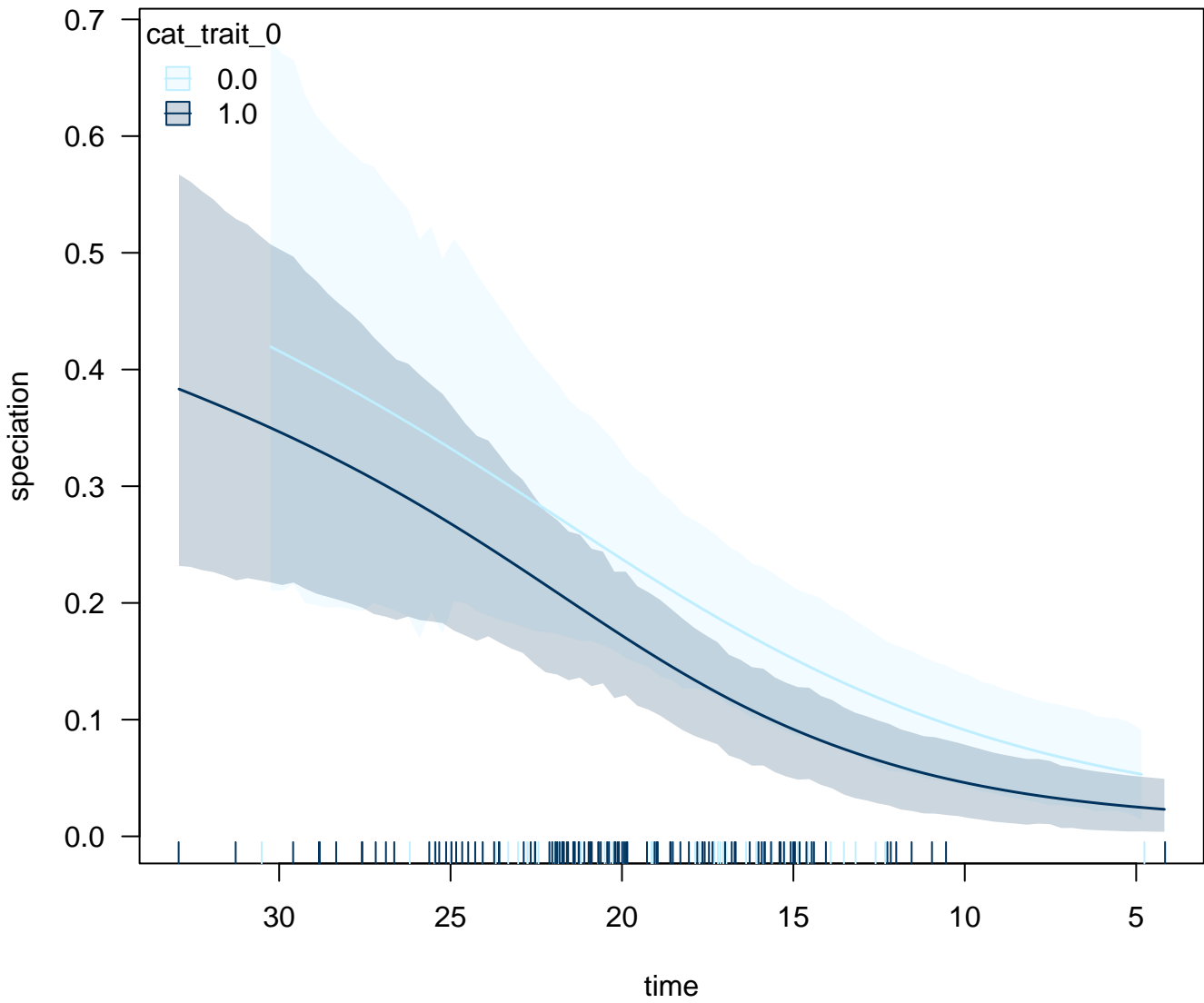




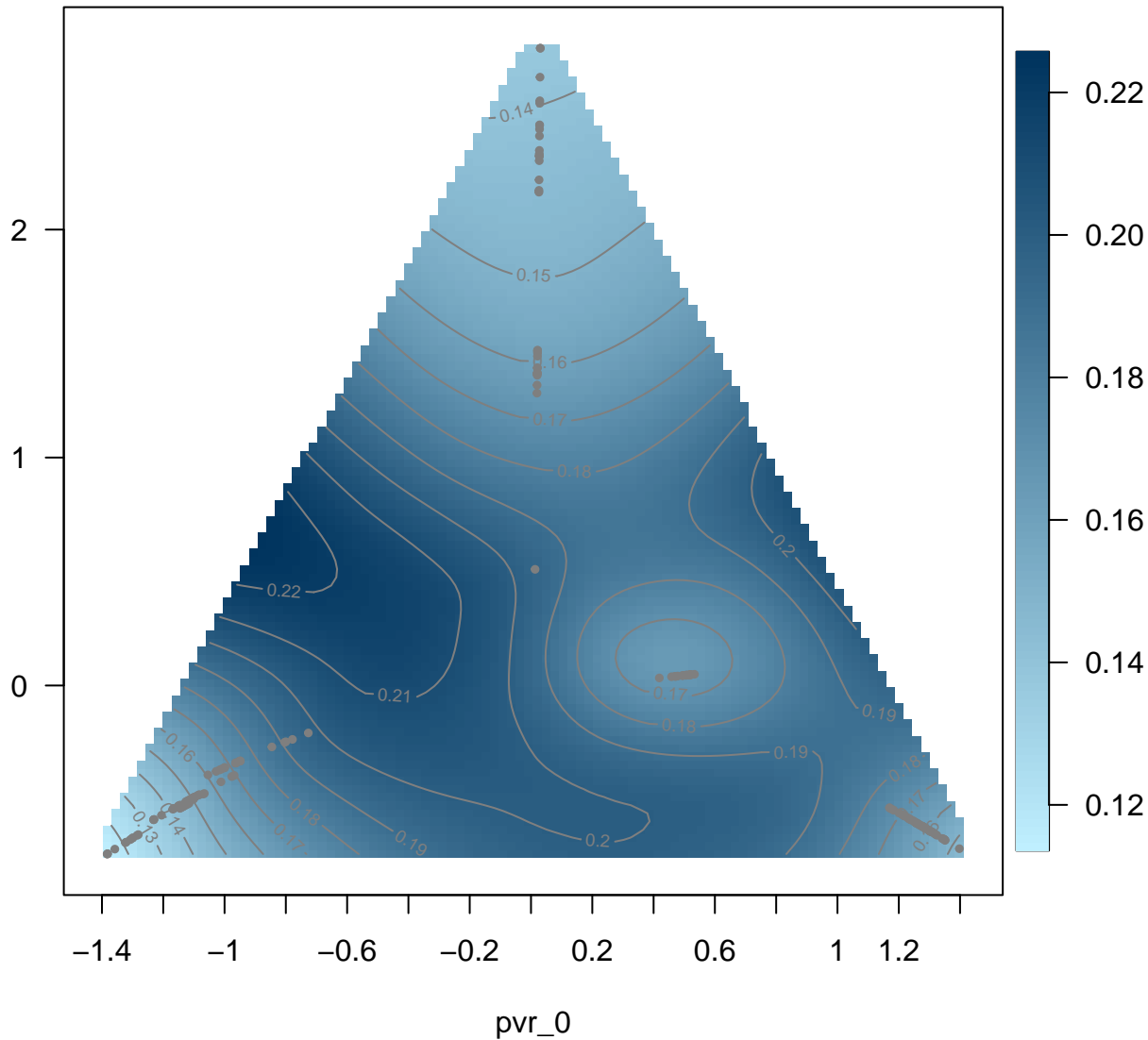


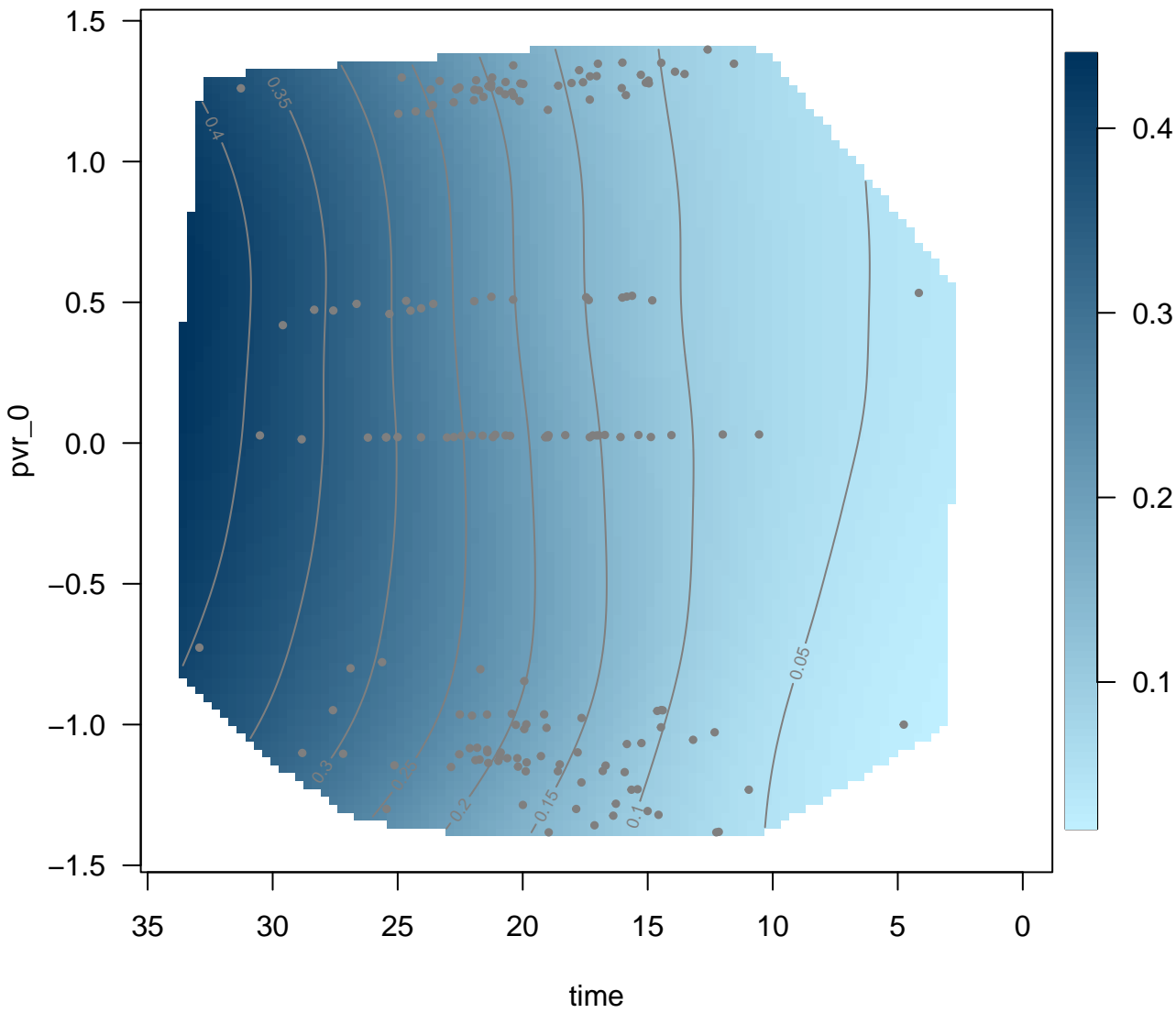


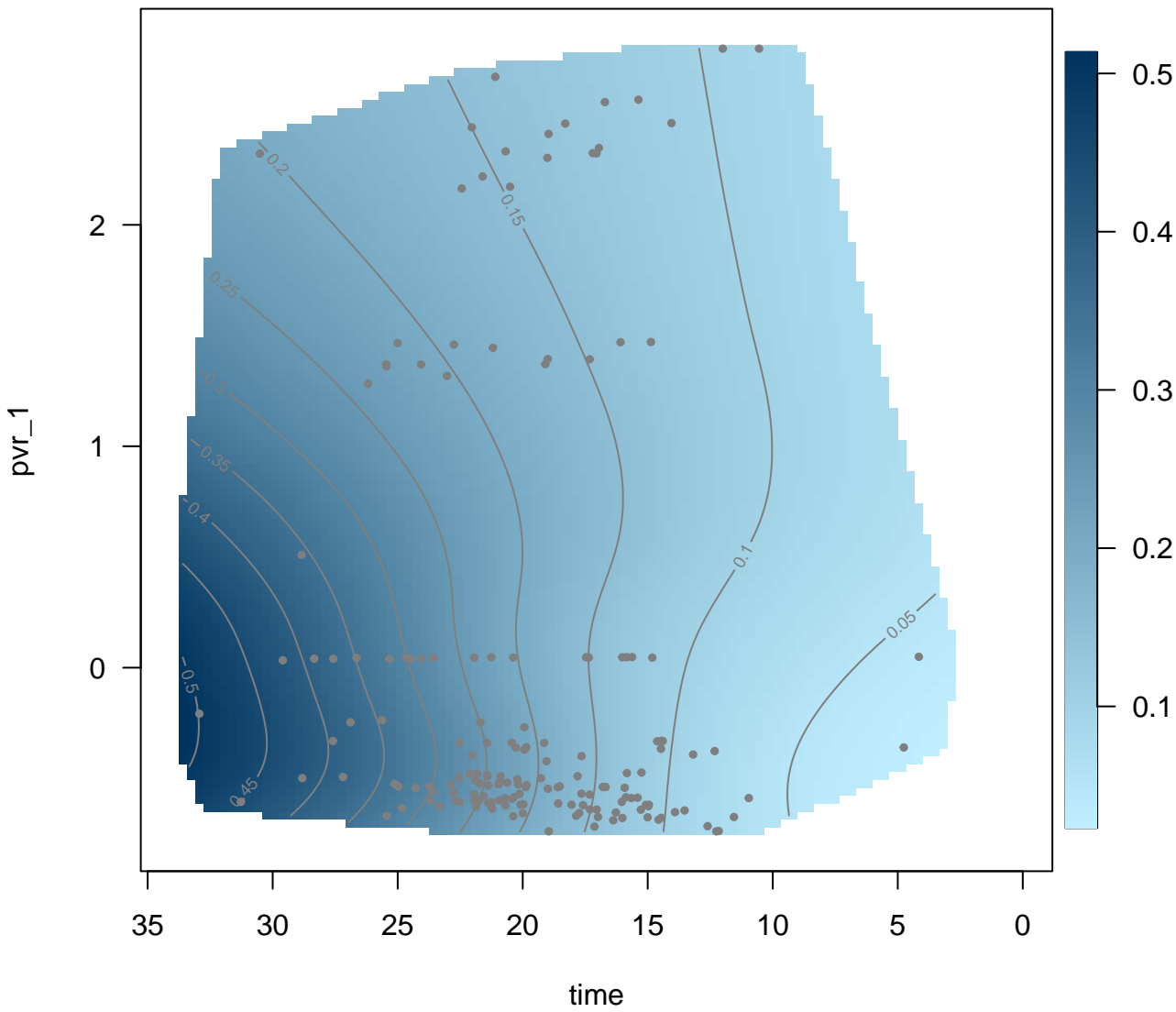




pvr\_1







extinction

0.3  
0.2  
0.1  
0.0

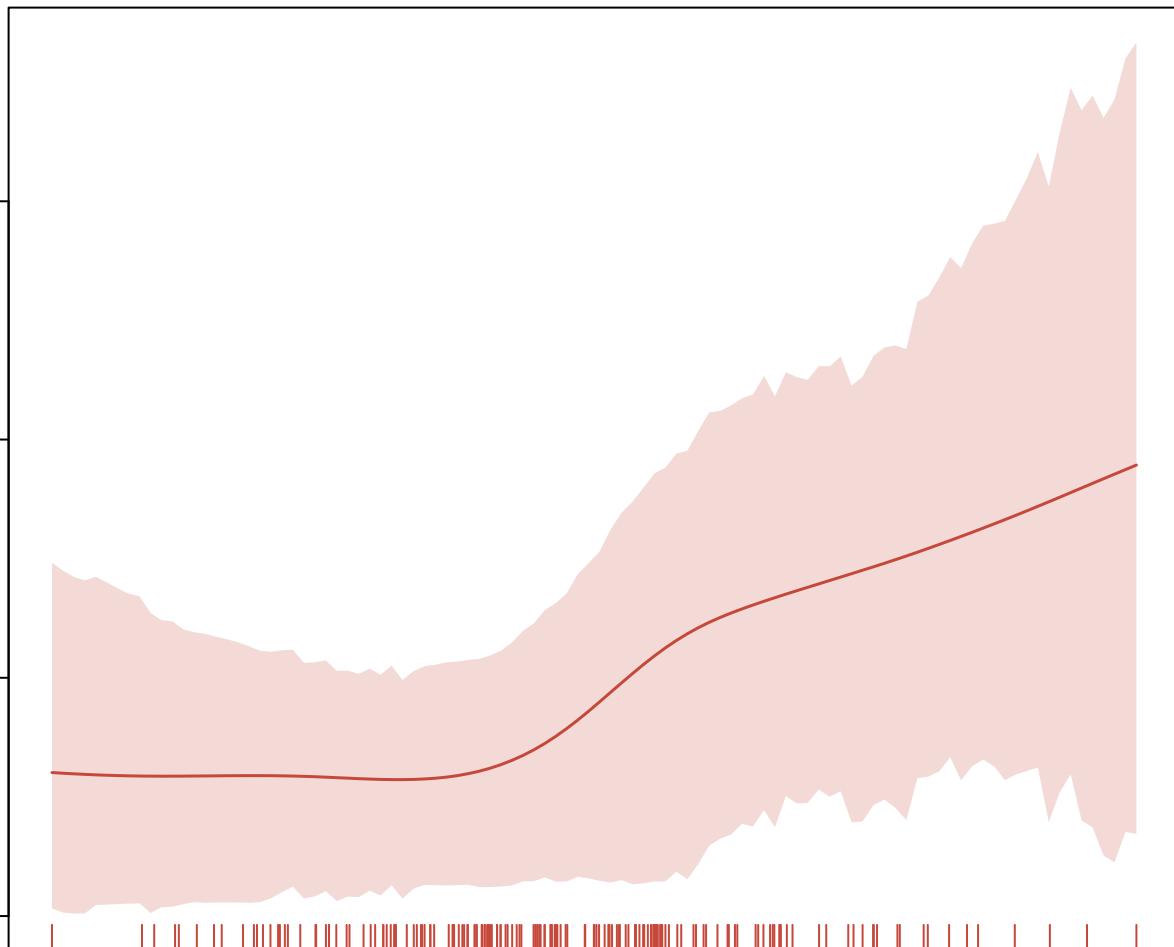
-1

0

1

2

cont\_trait\_0





cat\_trait\_0

extinction

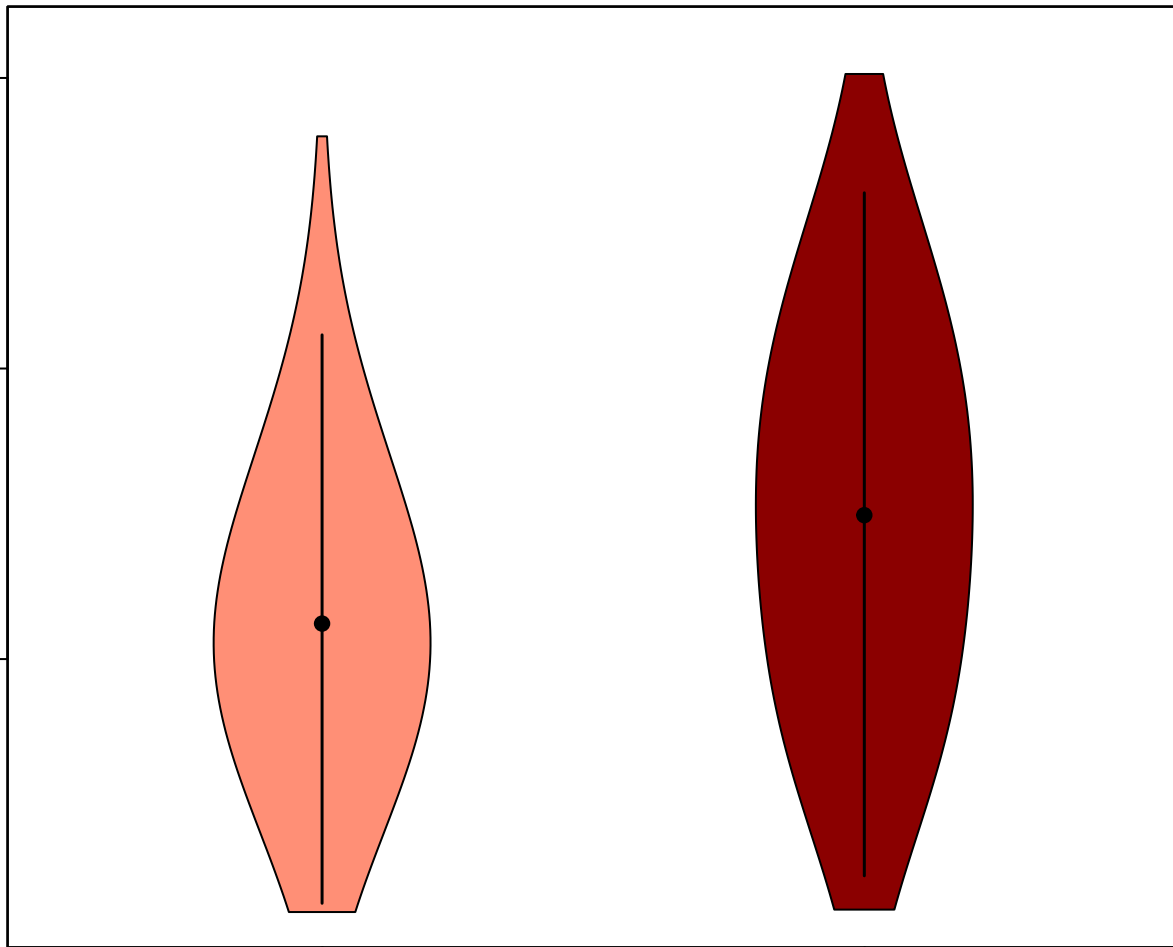
0.0

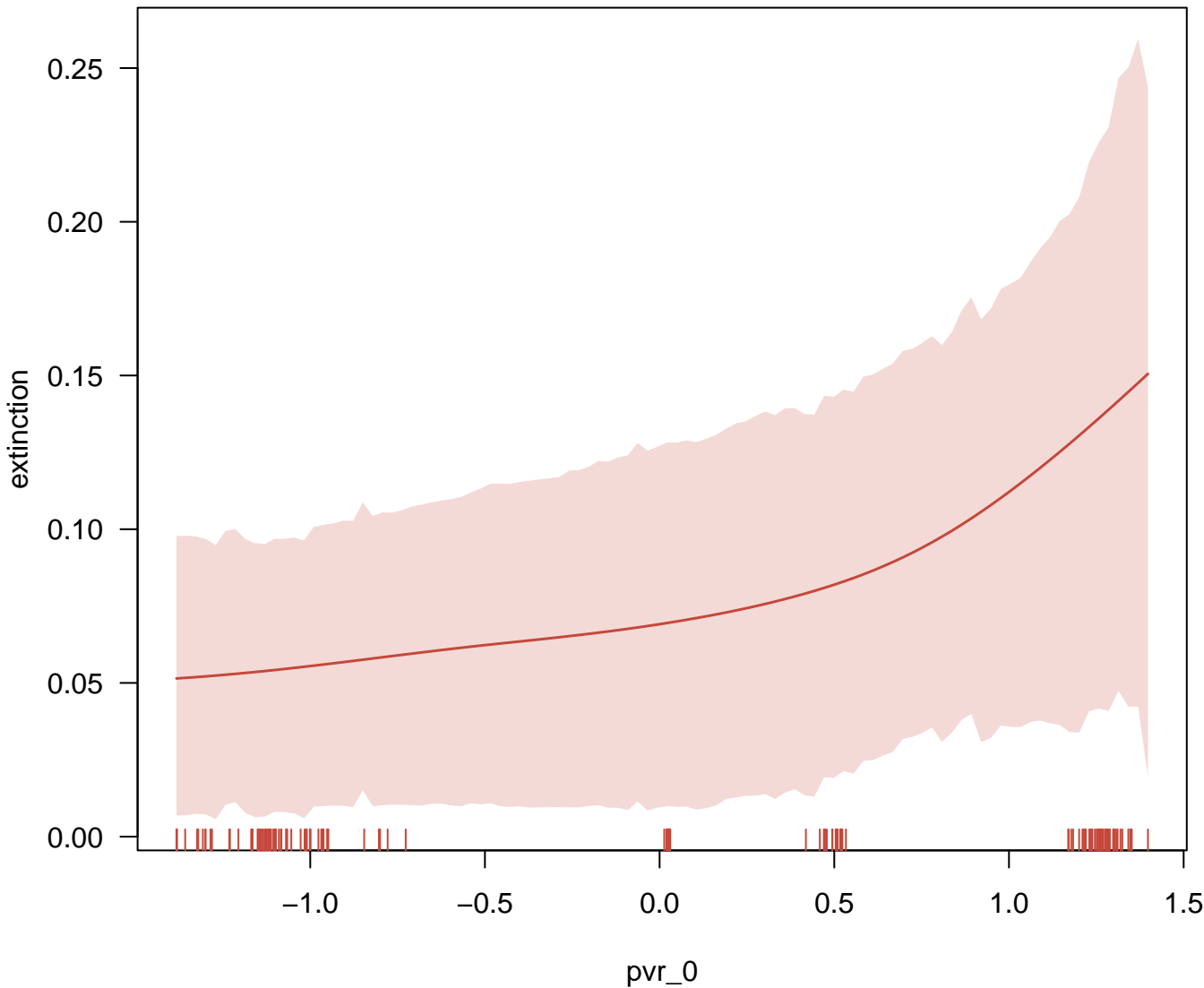
1.0

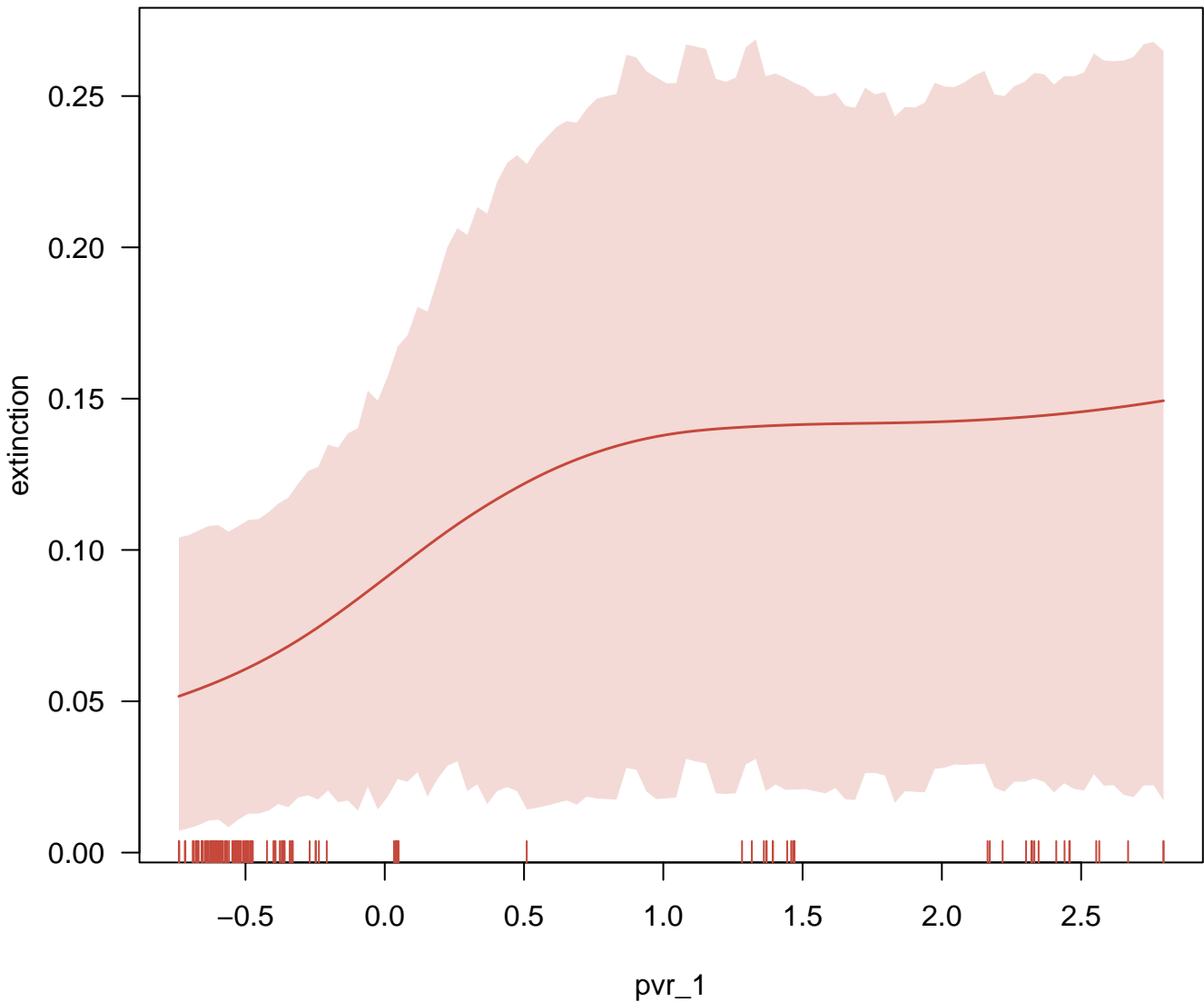
0.15

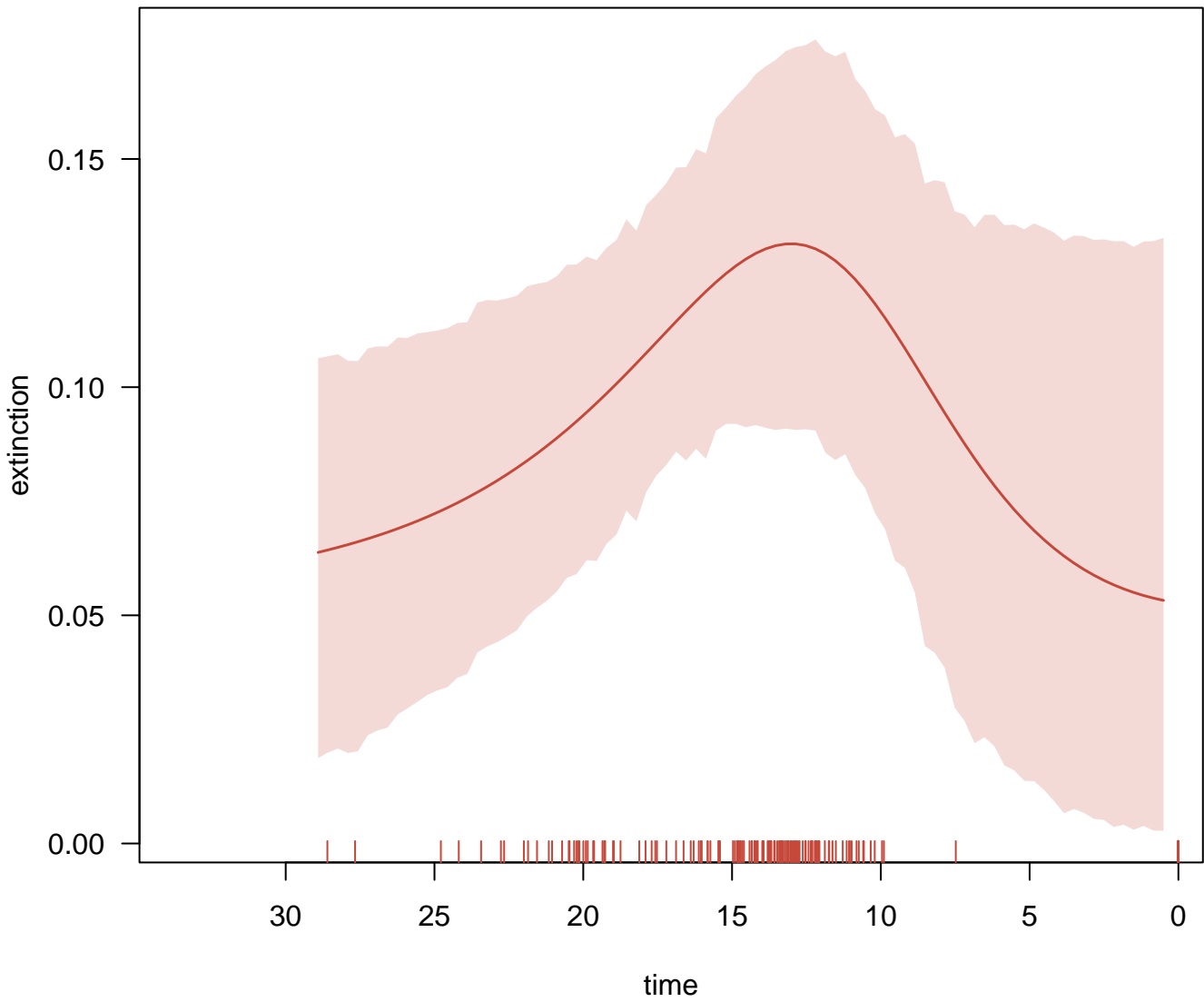
0.10

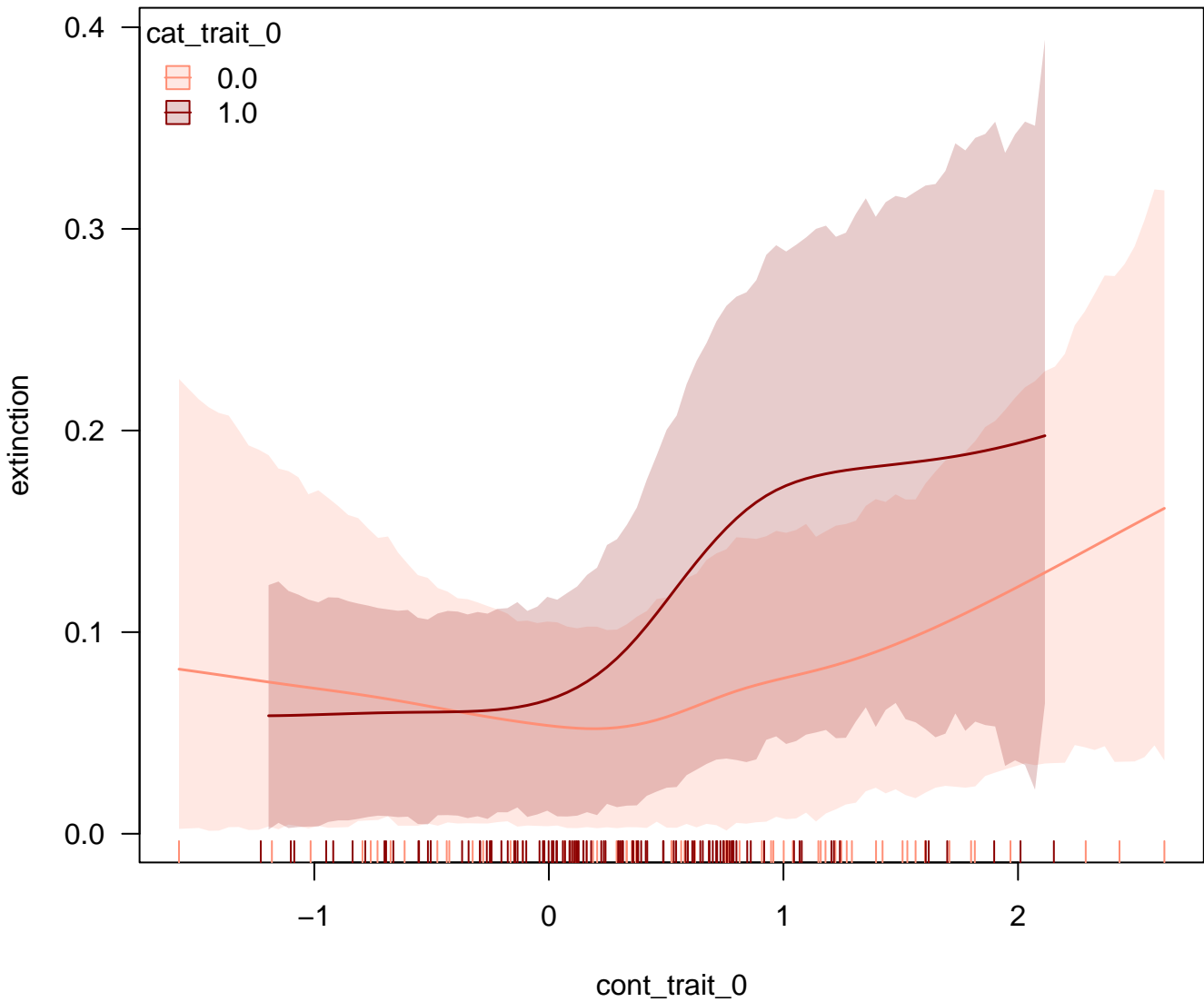
0.05

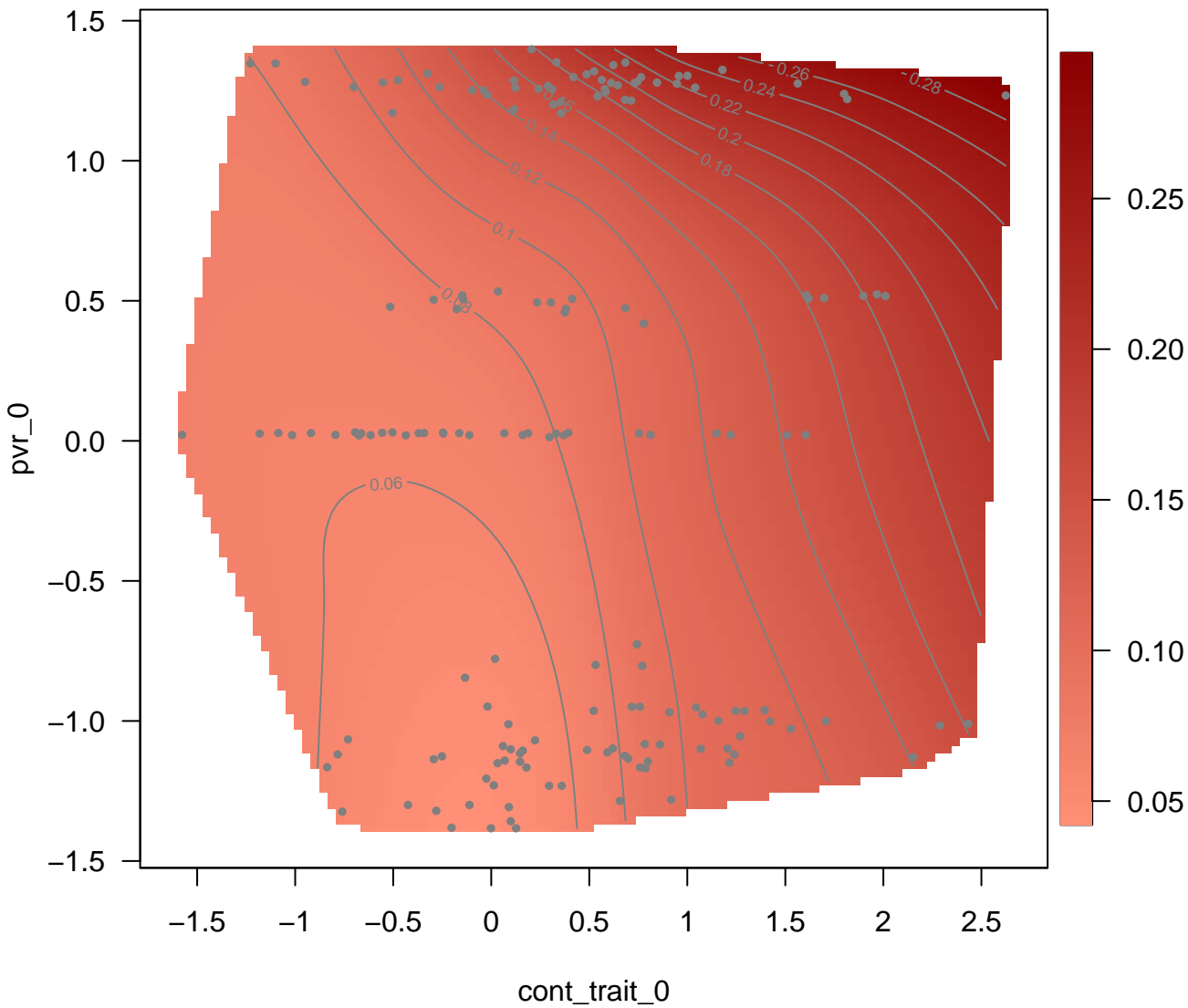












pvr\_1

2

1

0

-1.5

-1

-0.5

0

0.5

1

1.5

2

2.5

cont\_trait\_0

0.30

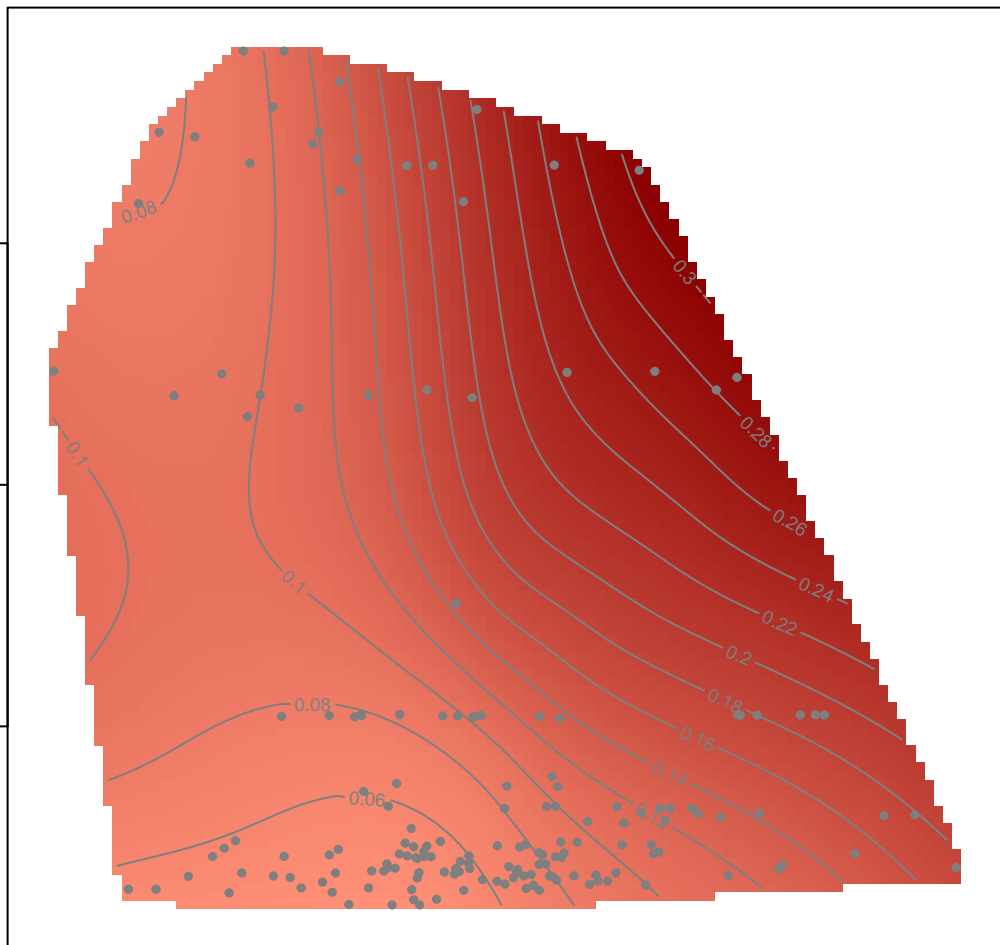
0.25

0.20

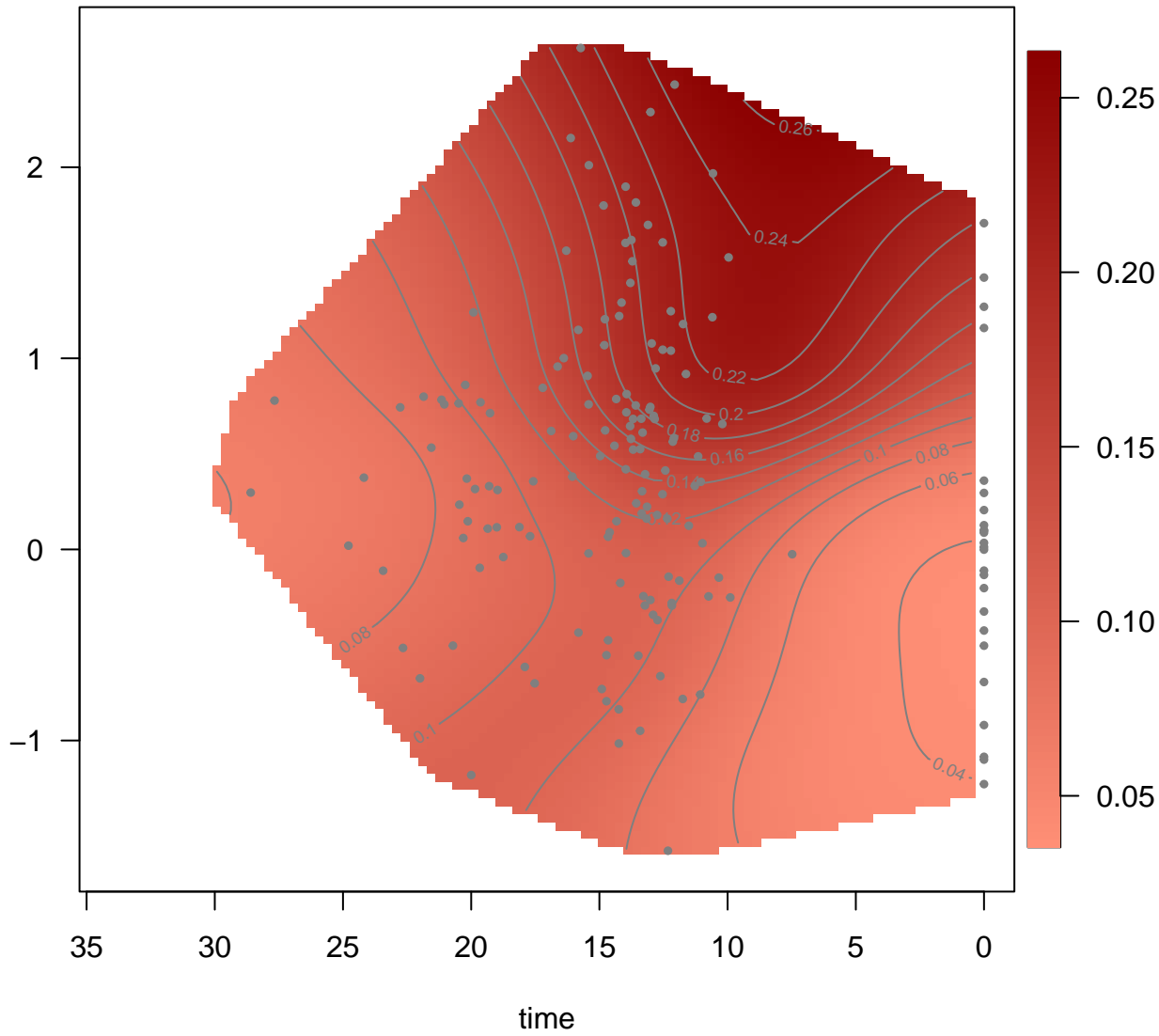
0.15

0.10

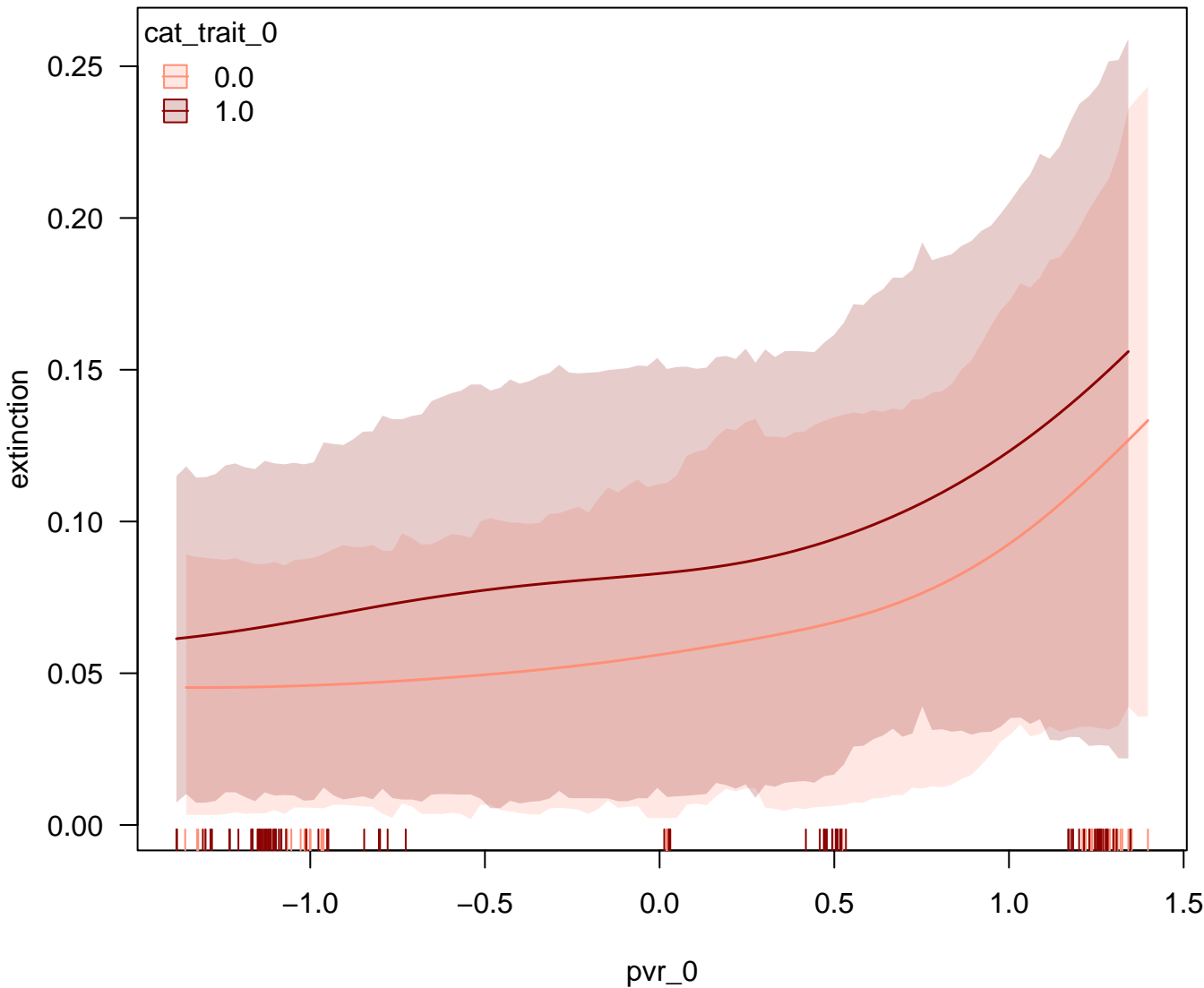
0.05

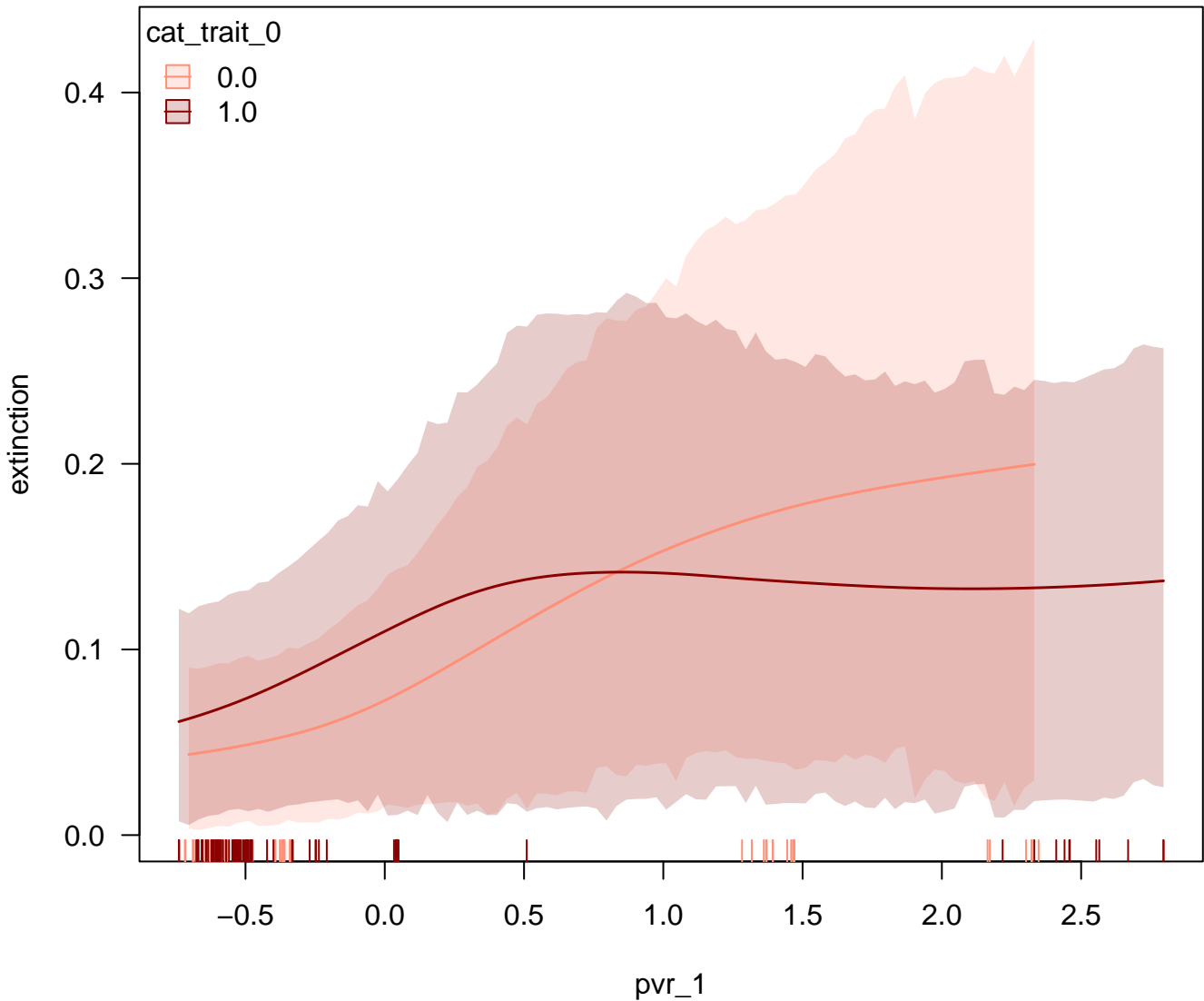


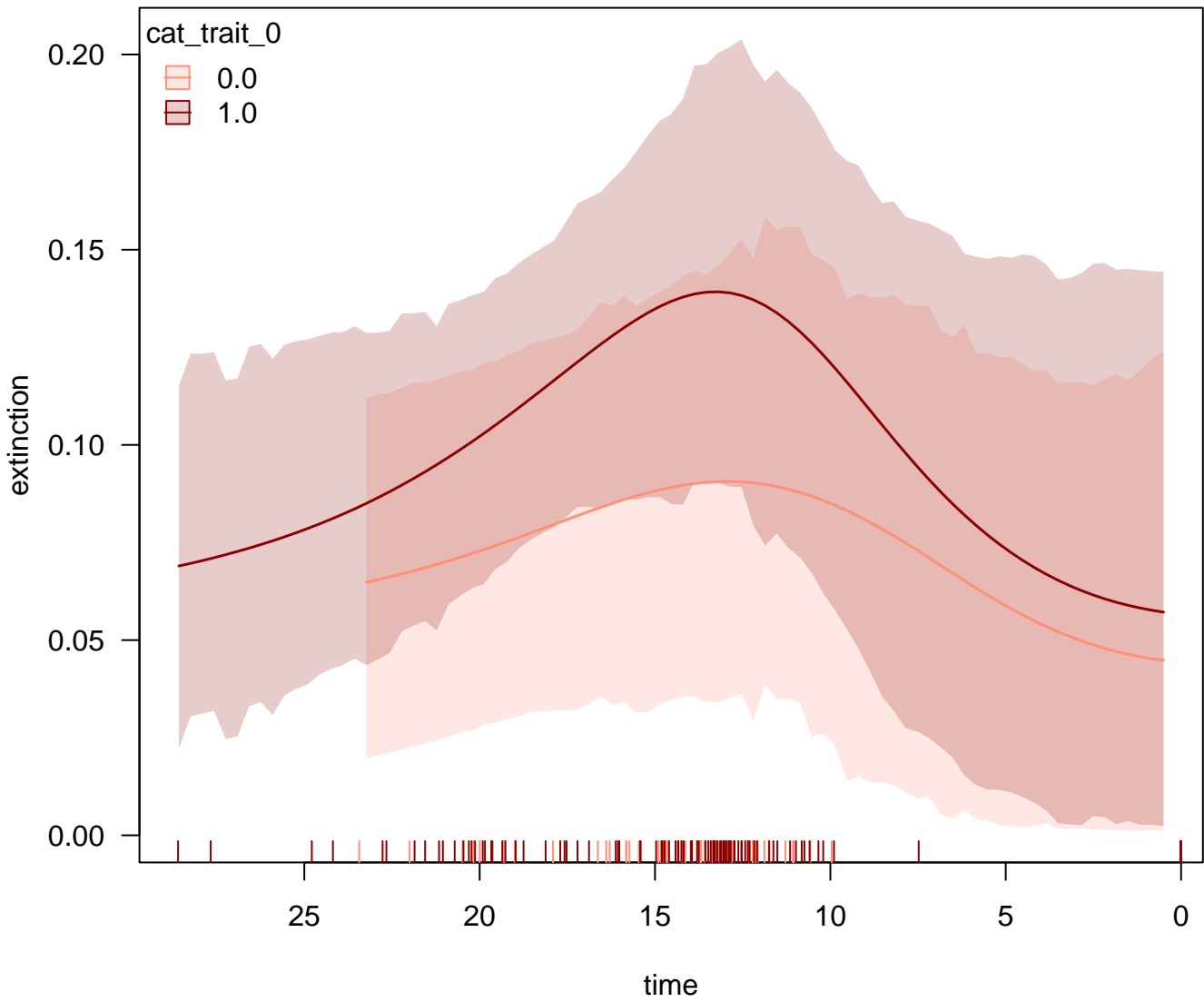
cont\_trait\_0

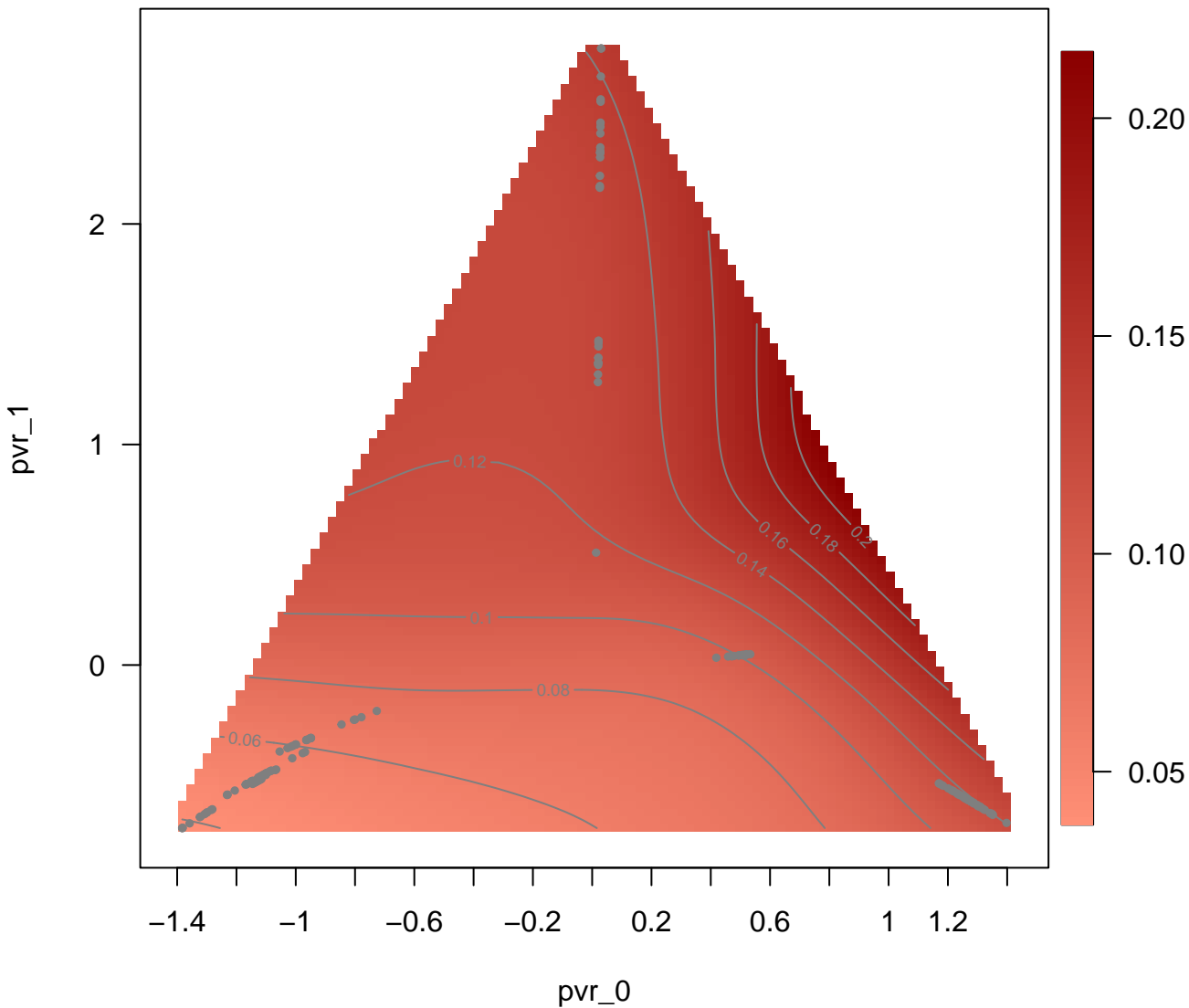


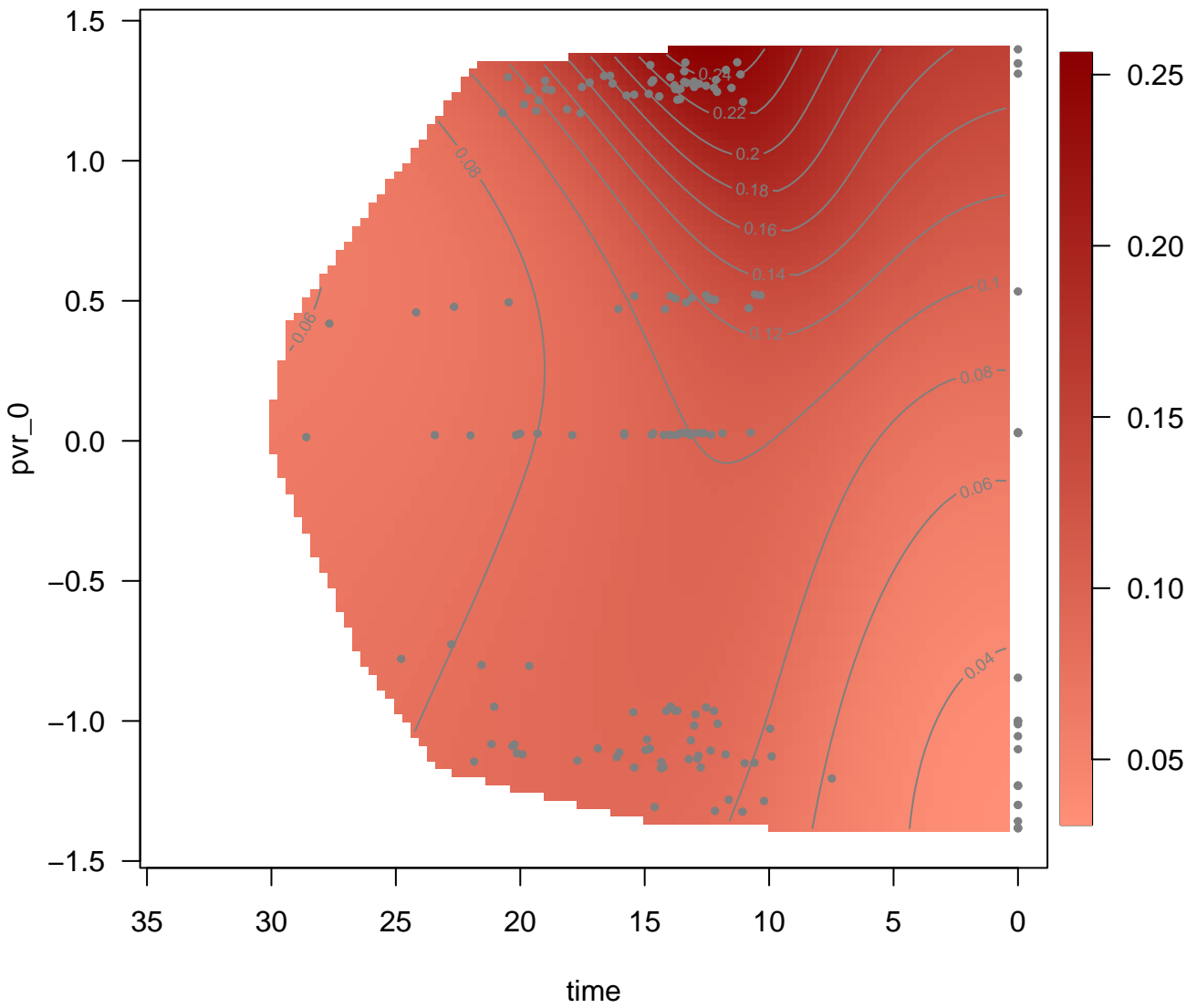


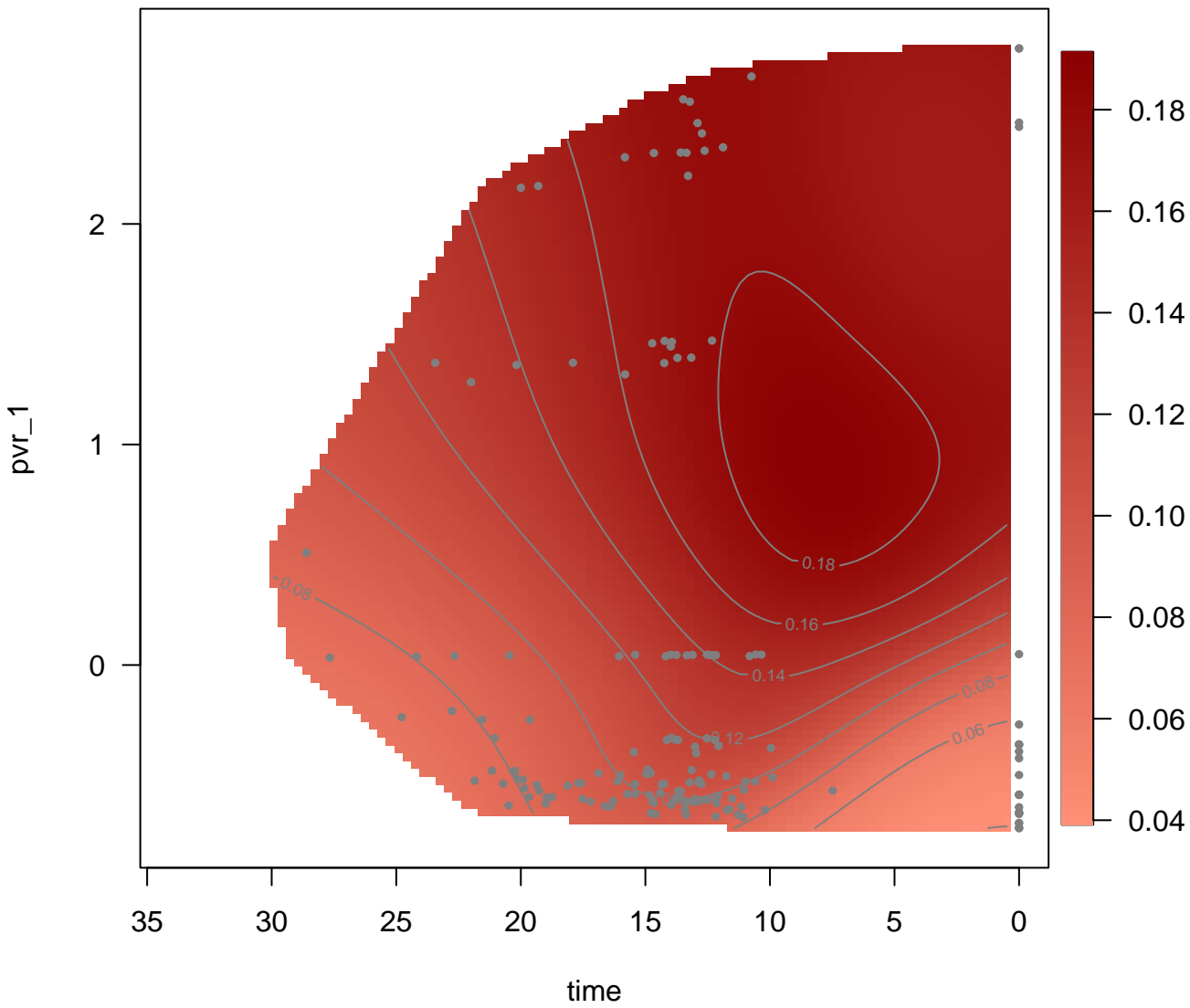


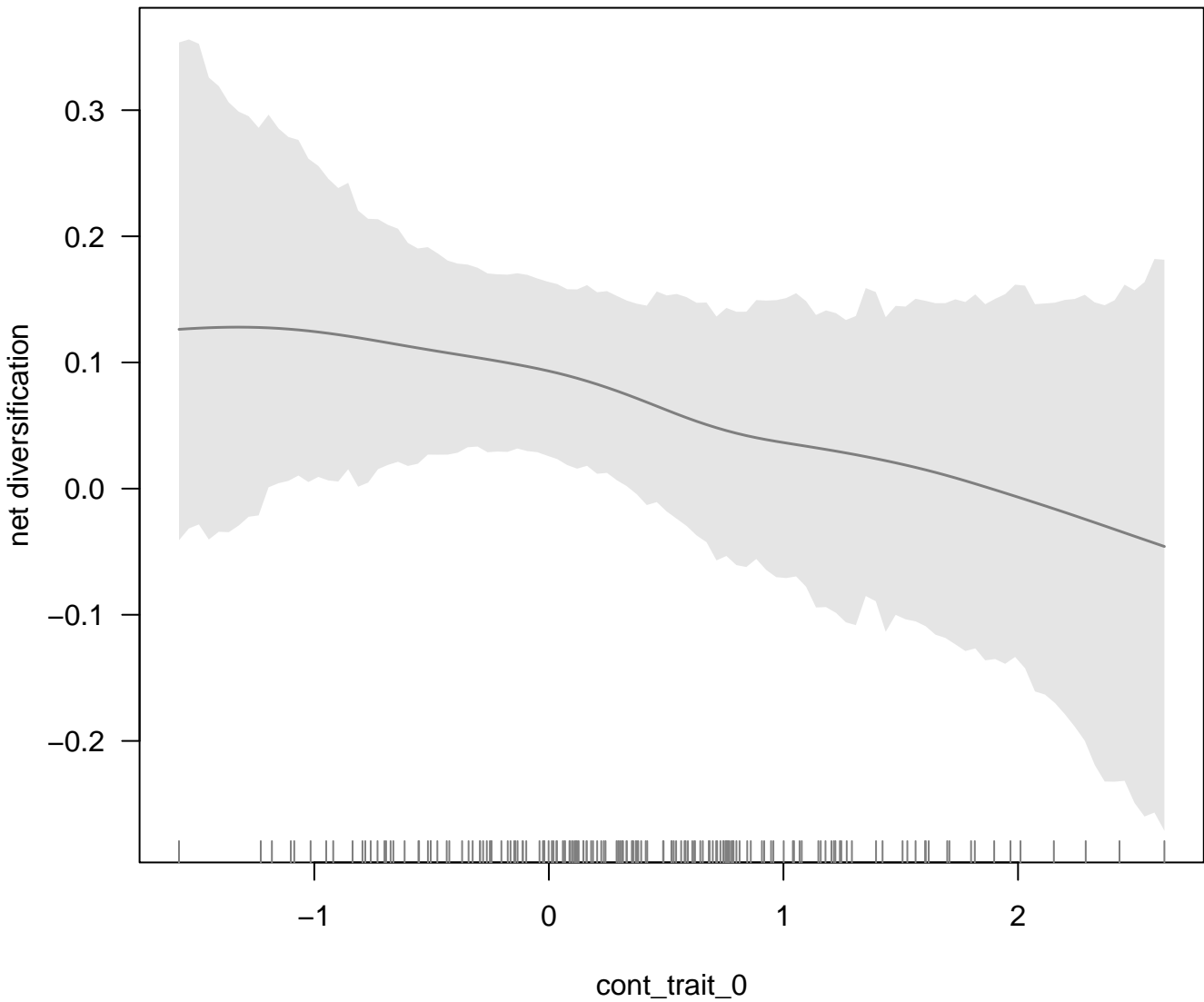












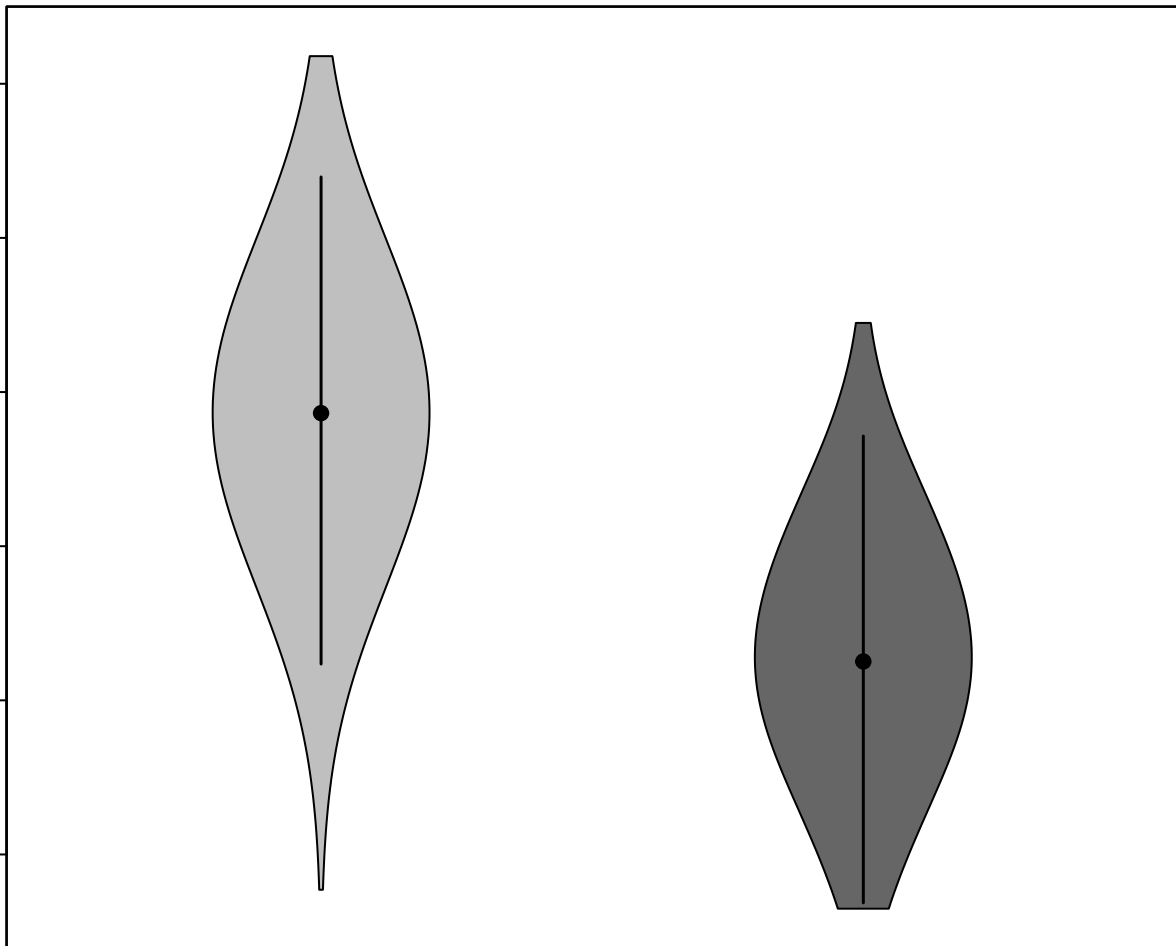
cat\_trait\_0

net diversification

0.25  
0.20  
0.15  
0.10  
0.05  
0.00

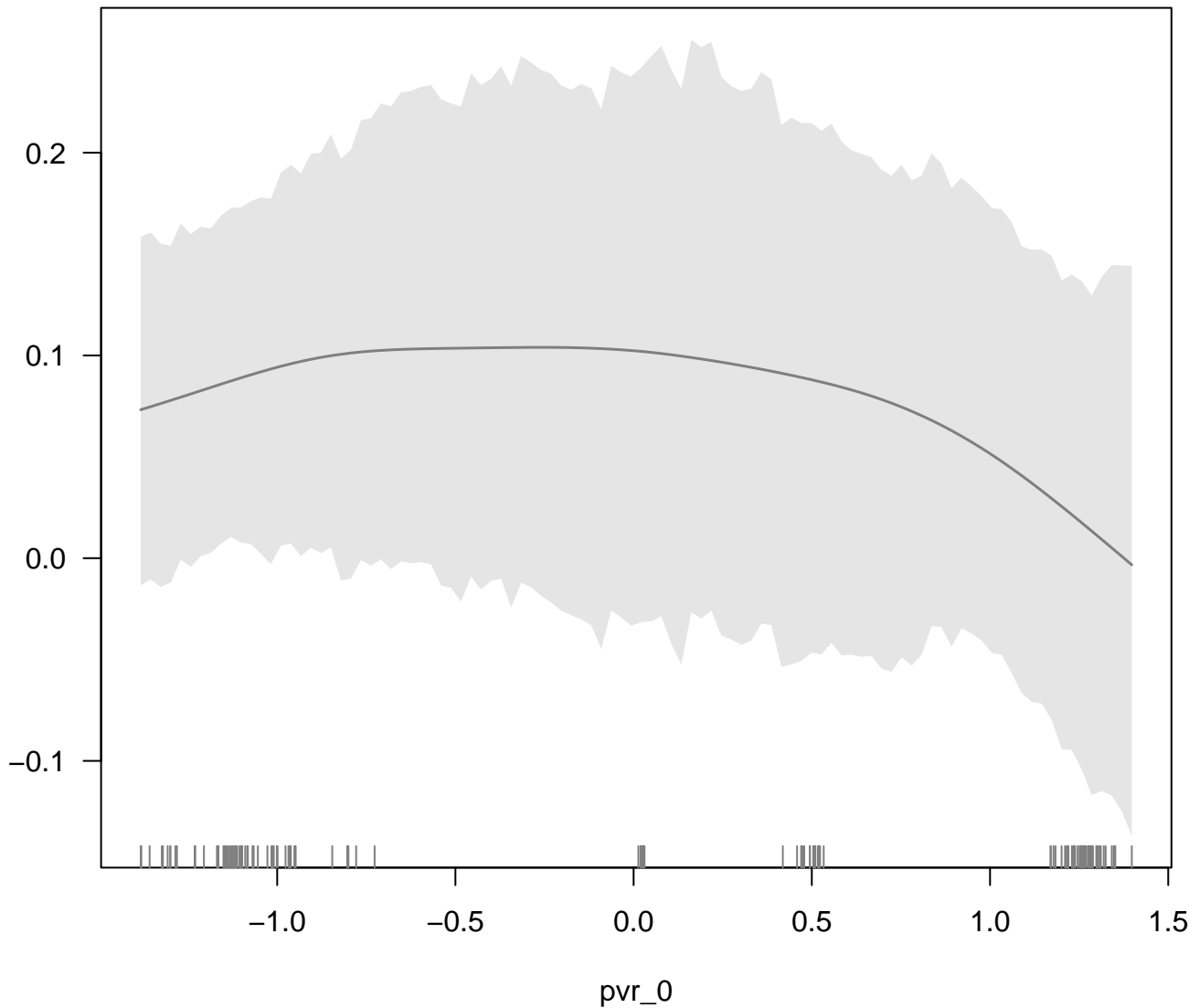
0.0

1.0

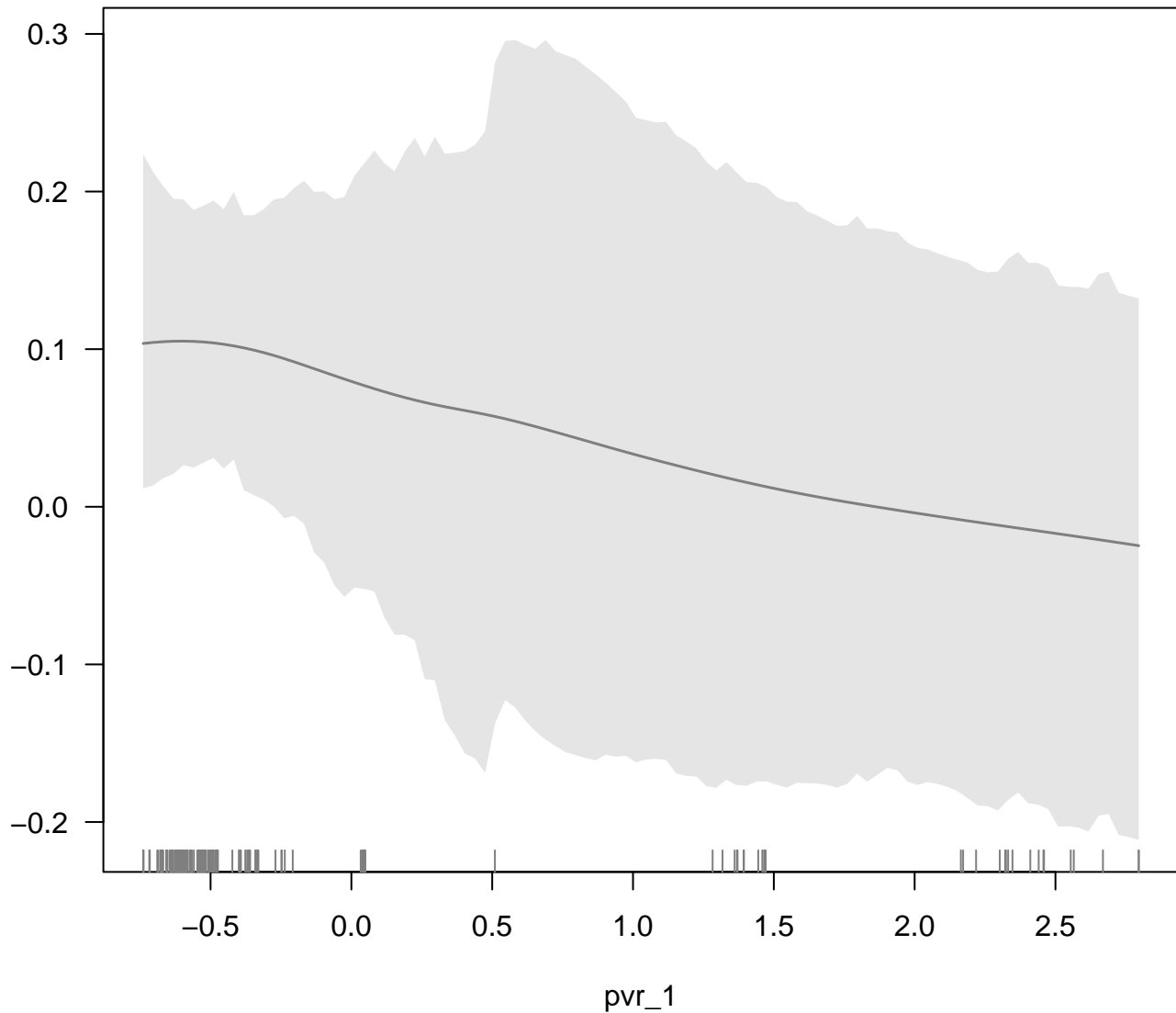


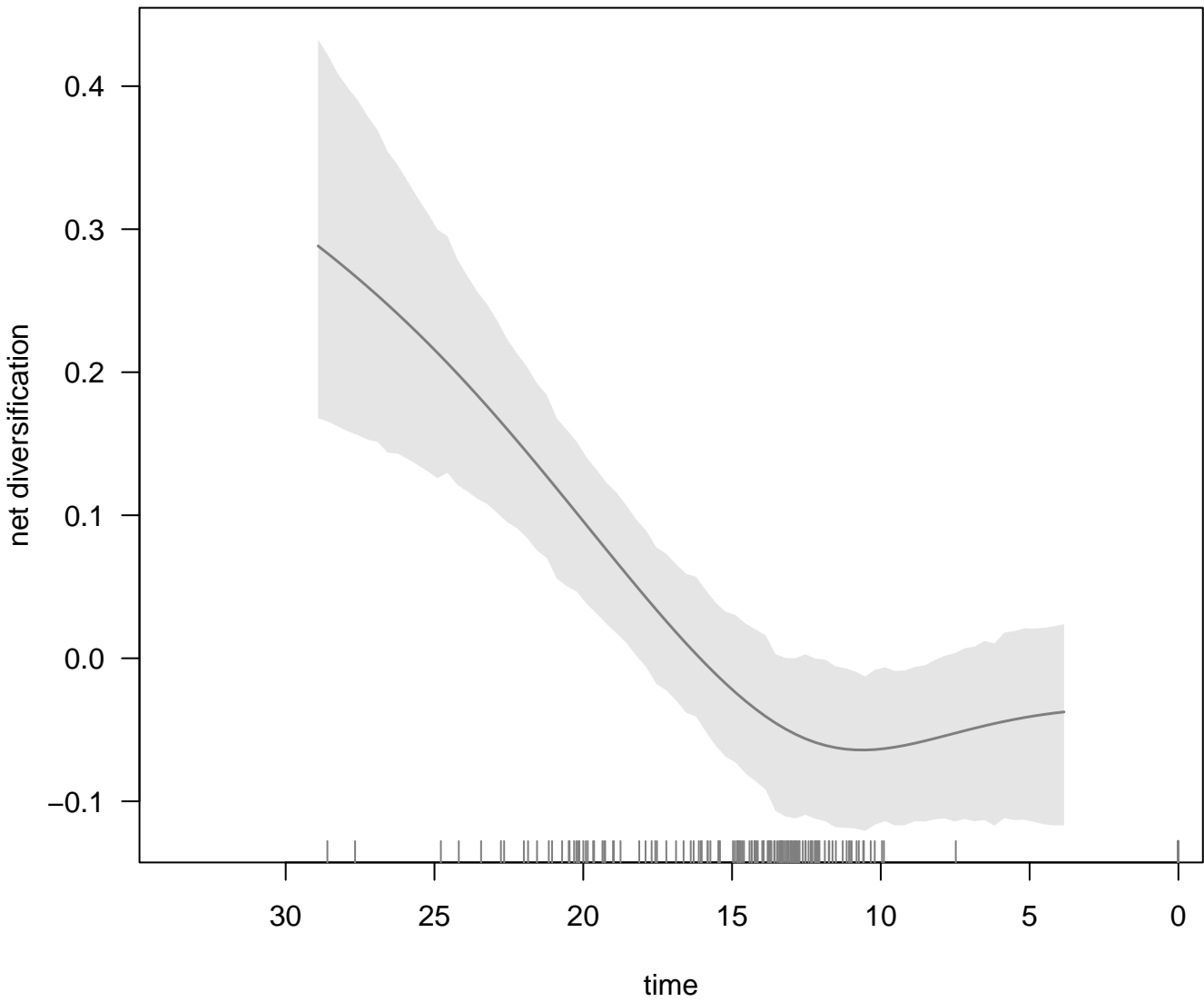


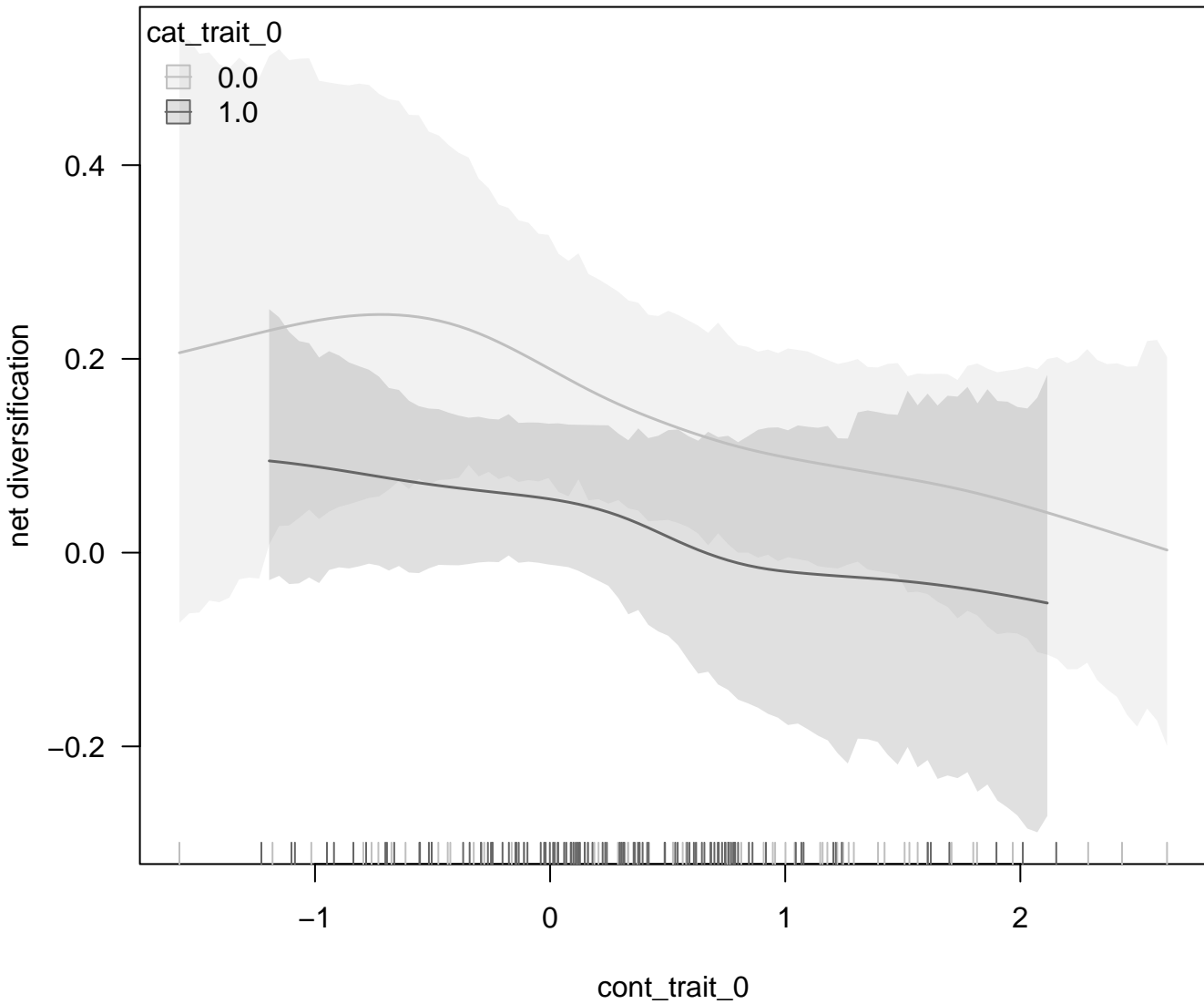
net diversification

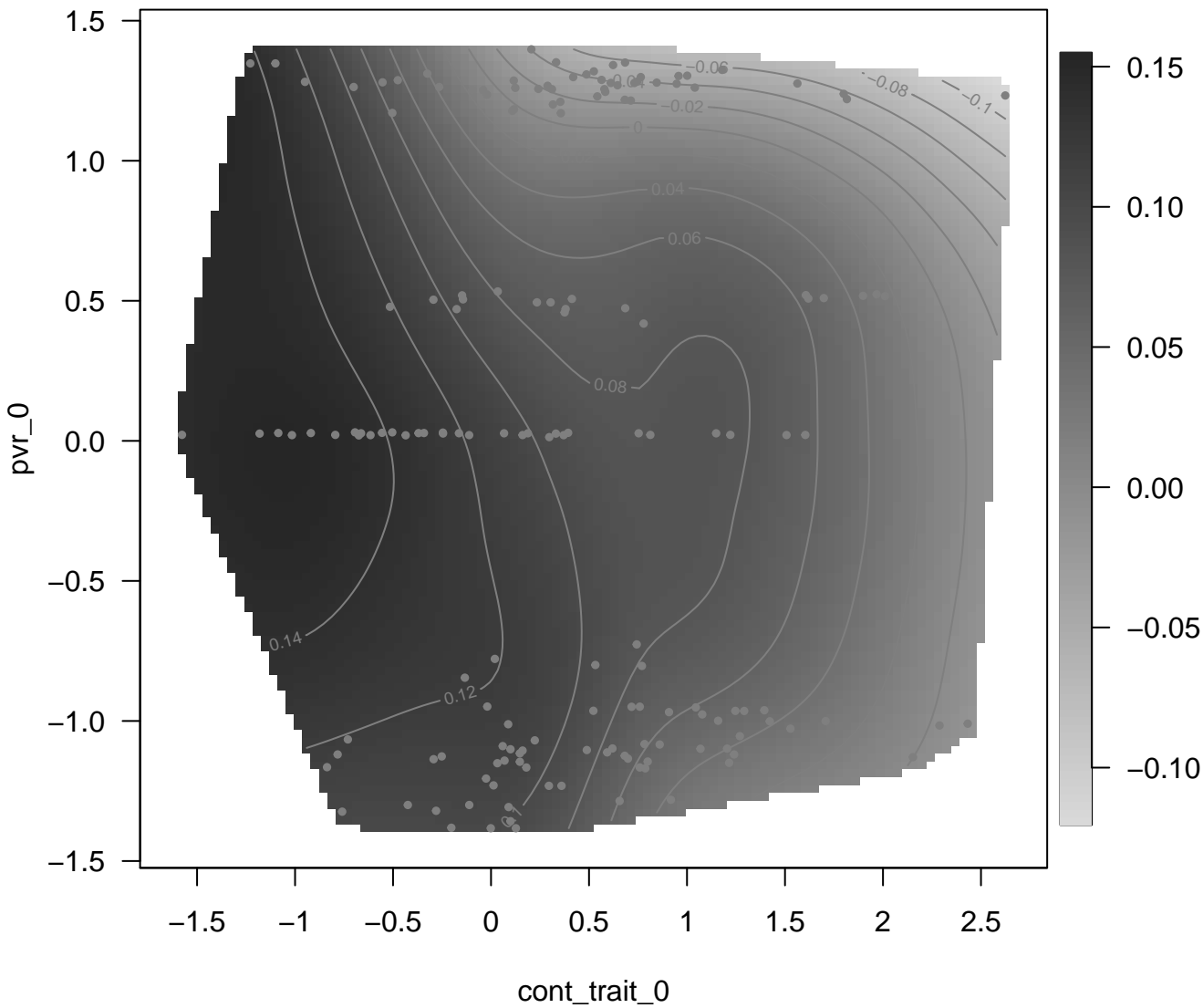


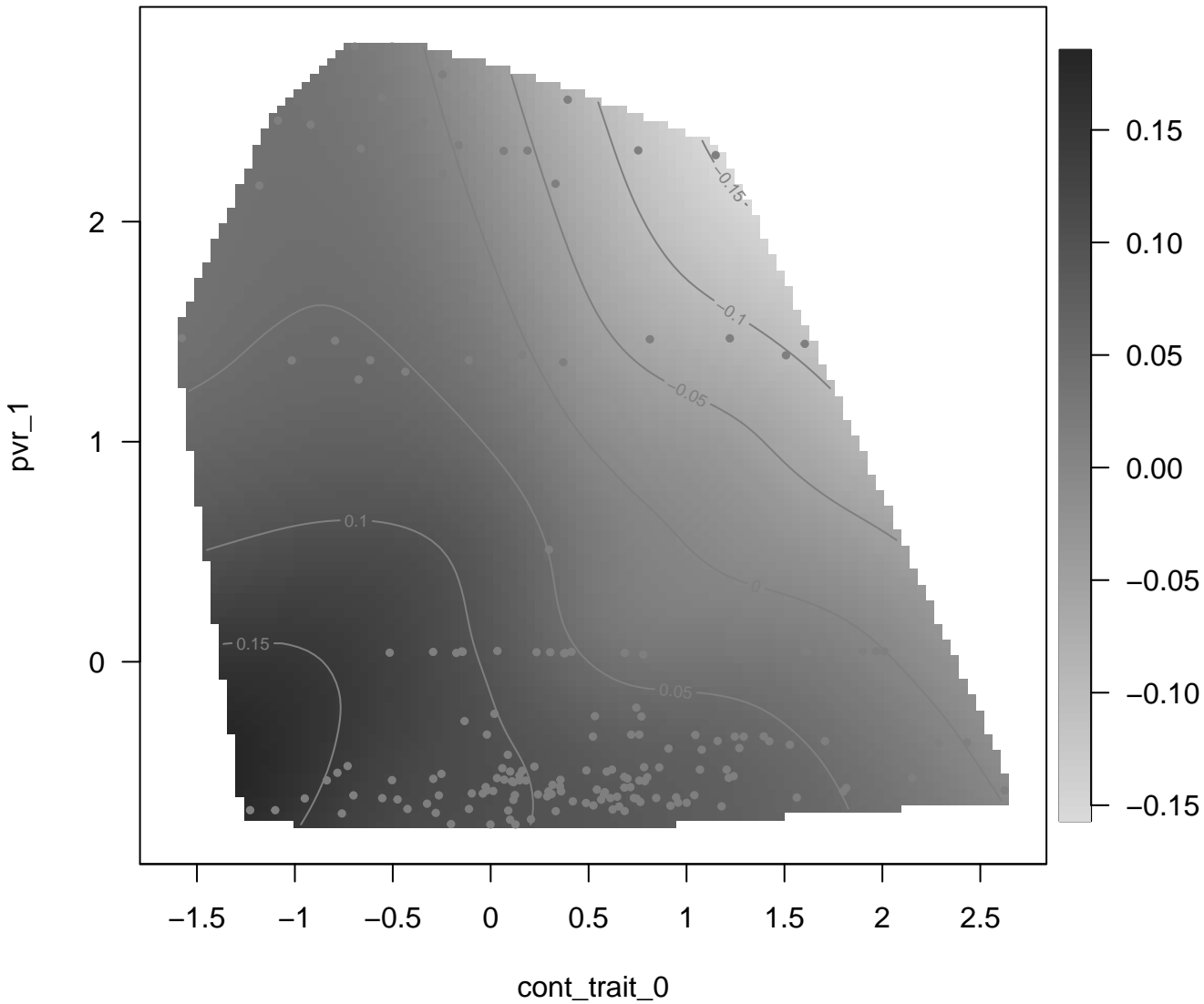
net diversification

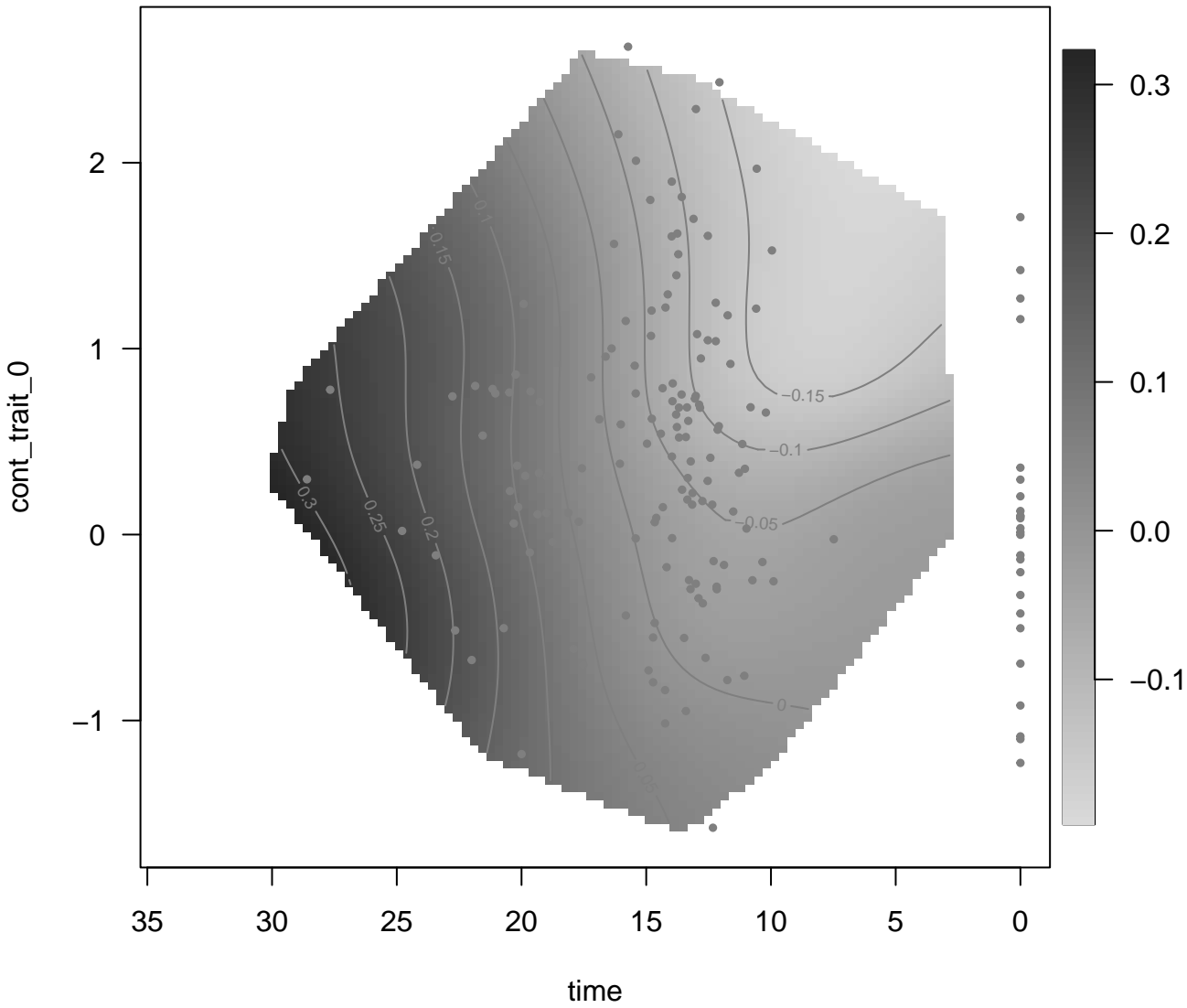


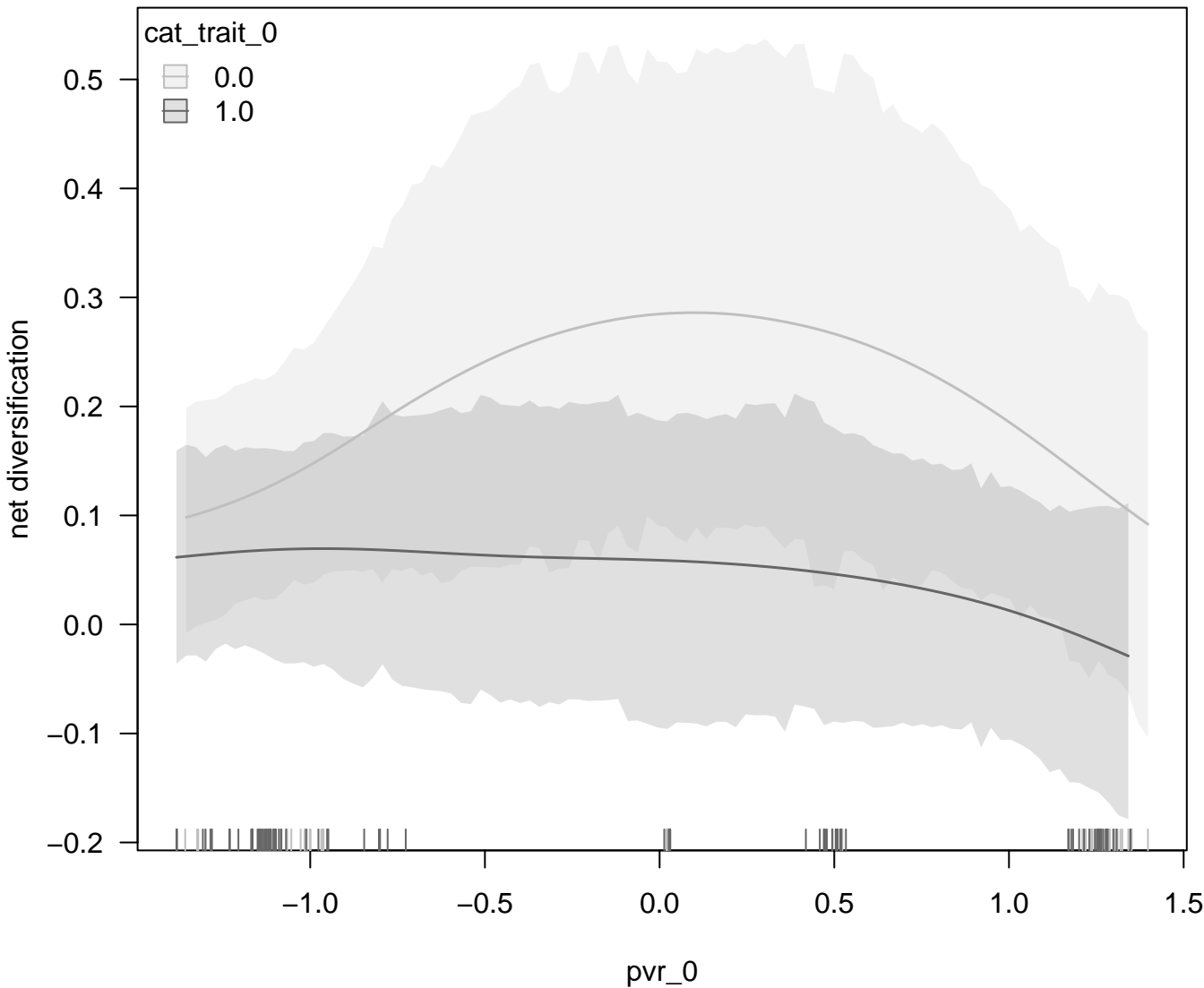




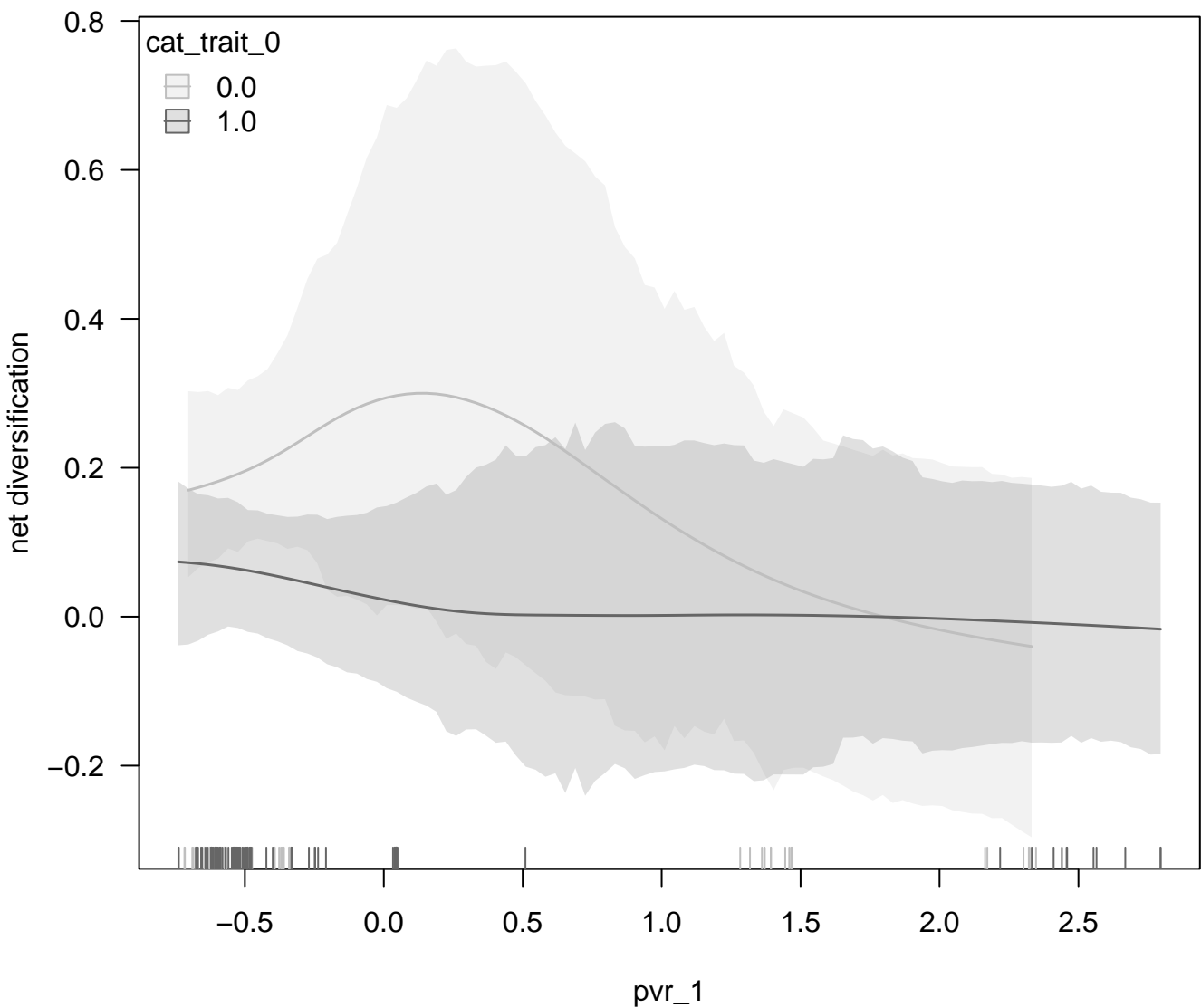


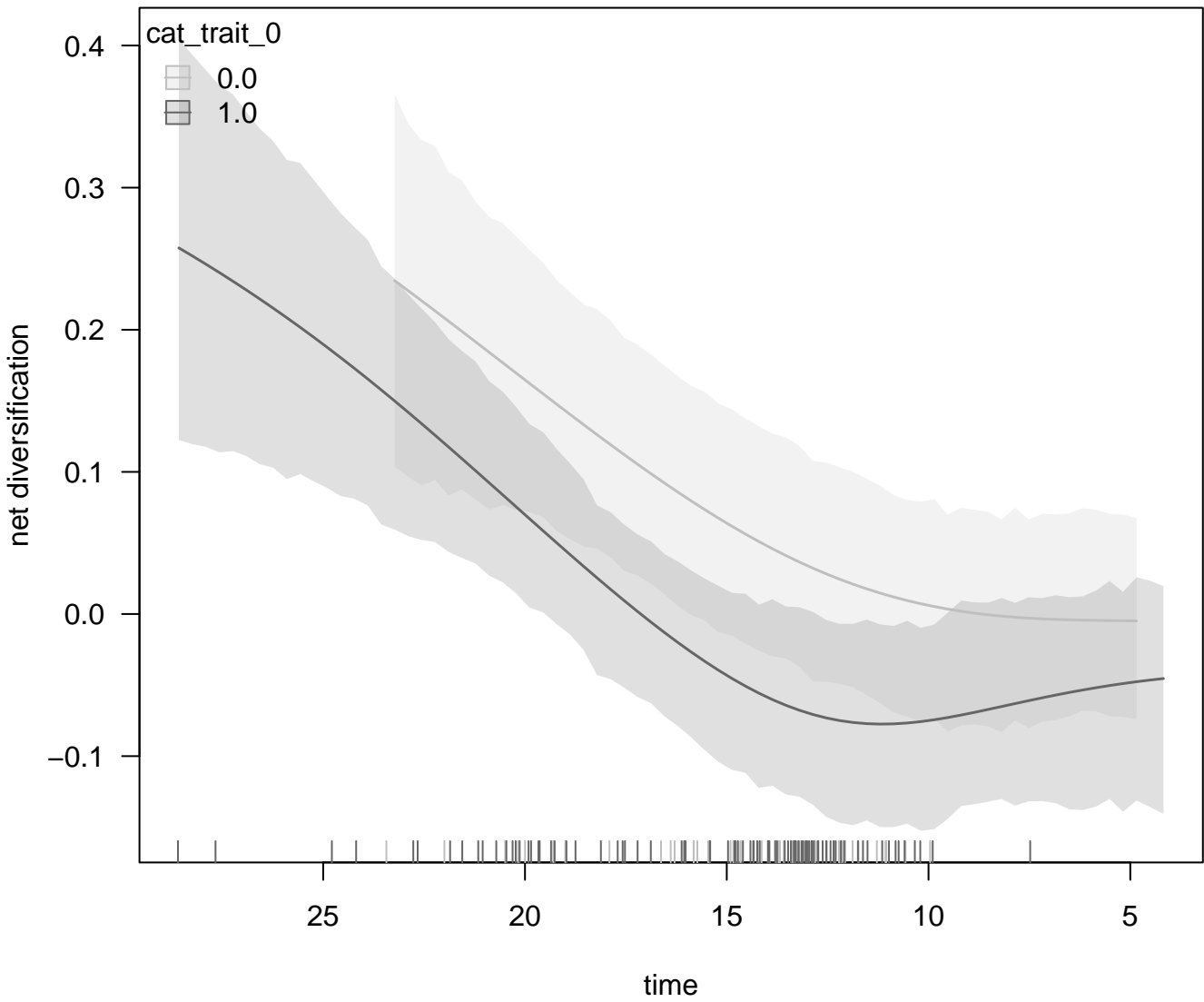












pvr\_1

2

1

0

-1.4

-1

-0.6

-0.2

0.2

0.6

1

1.2

pvr\_0

0.02

0

0.04

0.08

0.1

0.12

0.1

0.0

0.10

0.05

0.00

