

cat\_trait\_0

speciation

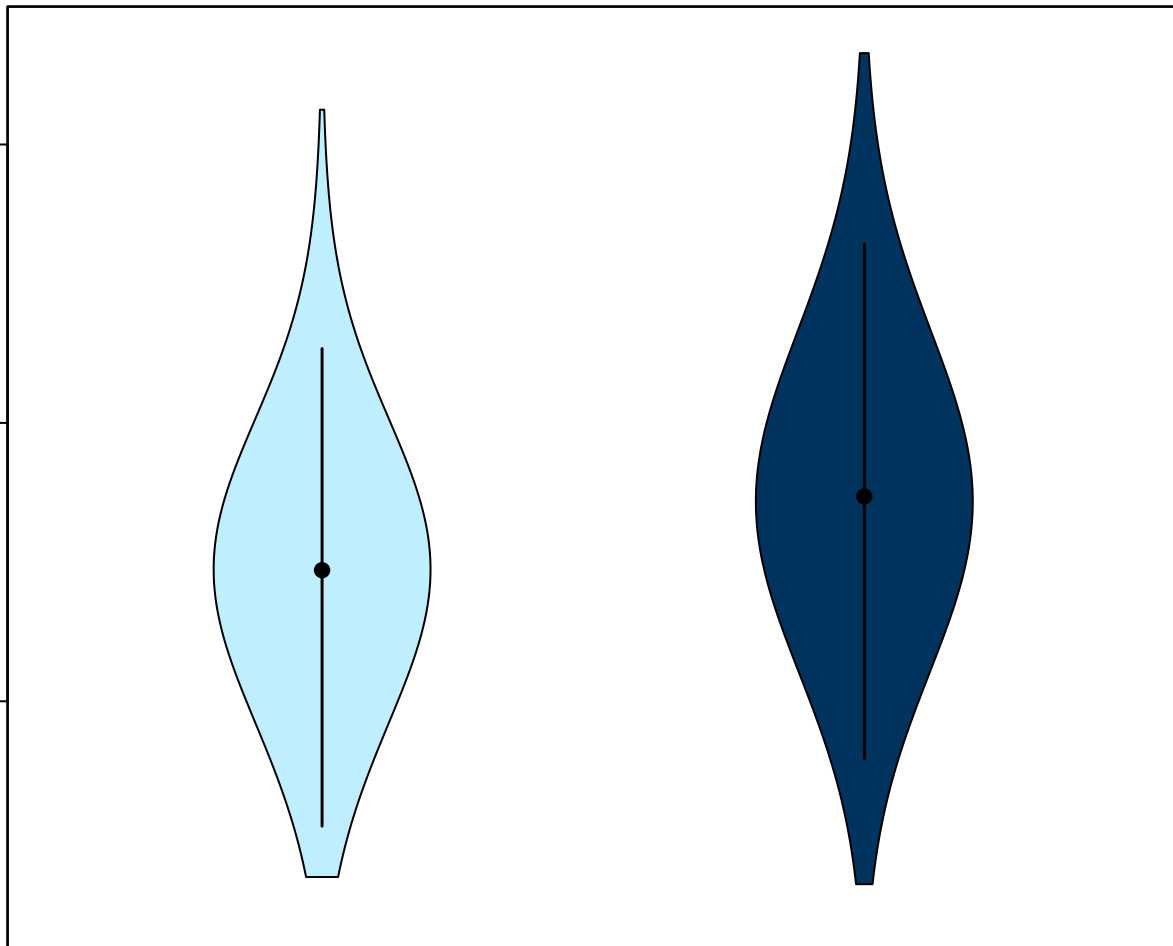
0.20

0.15

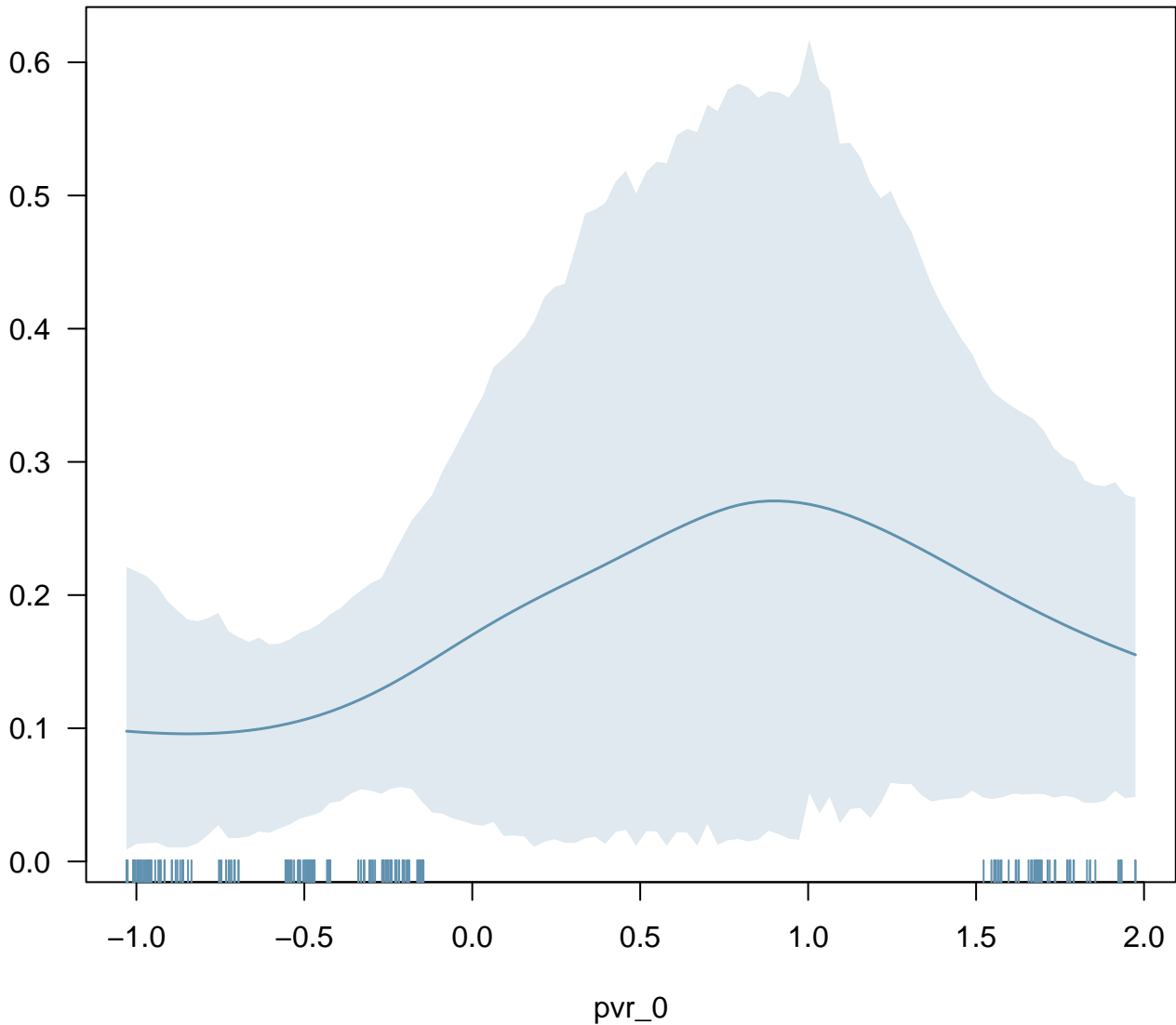
0.10

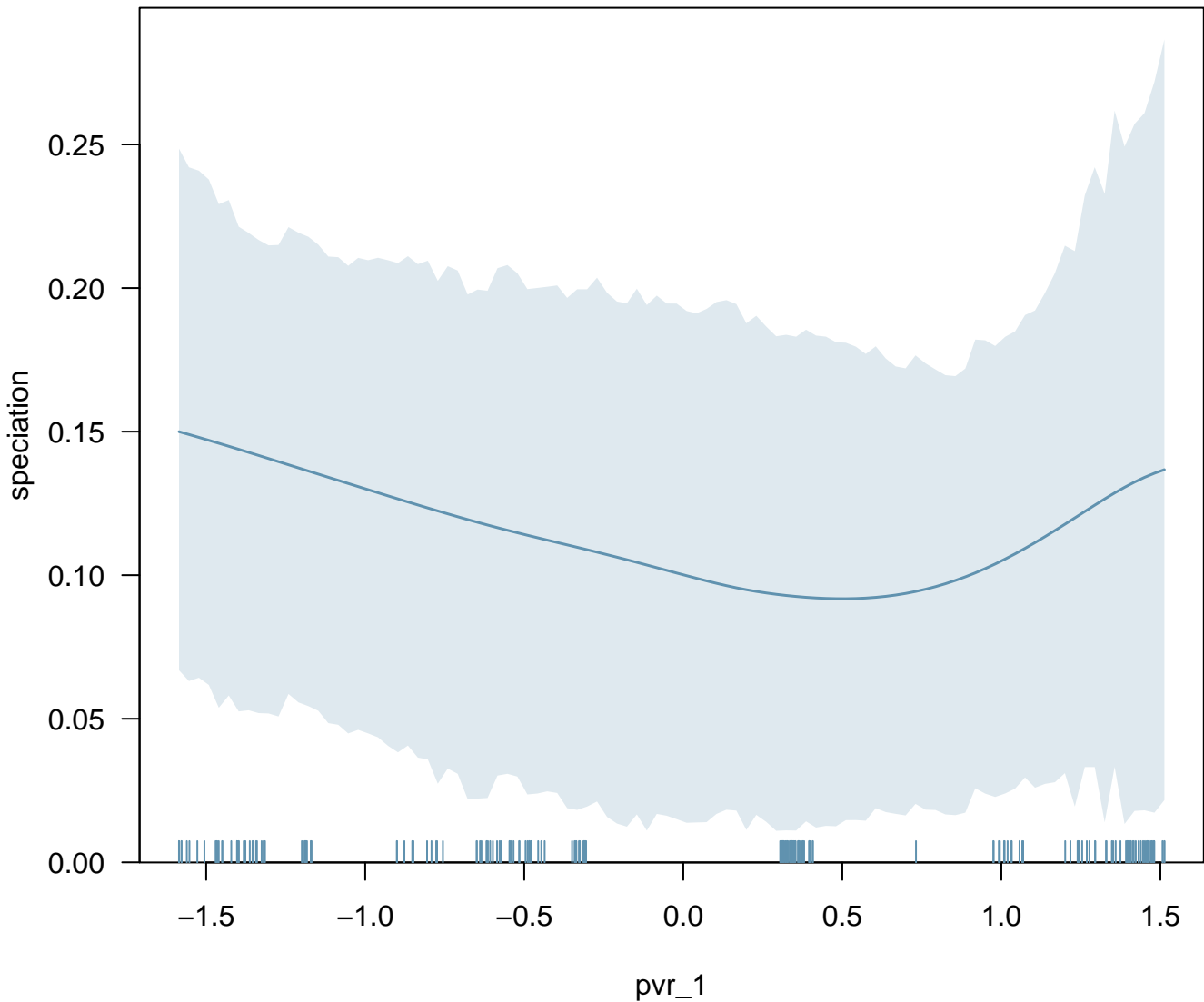
0.0

1.0

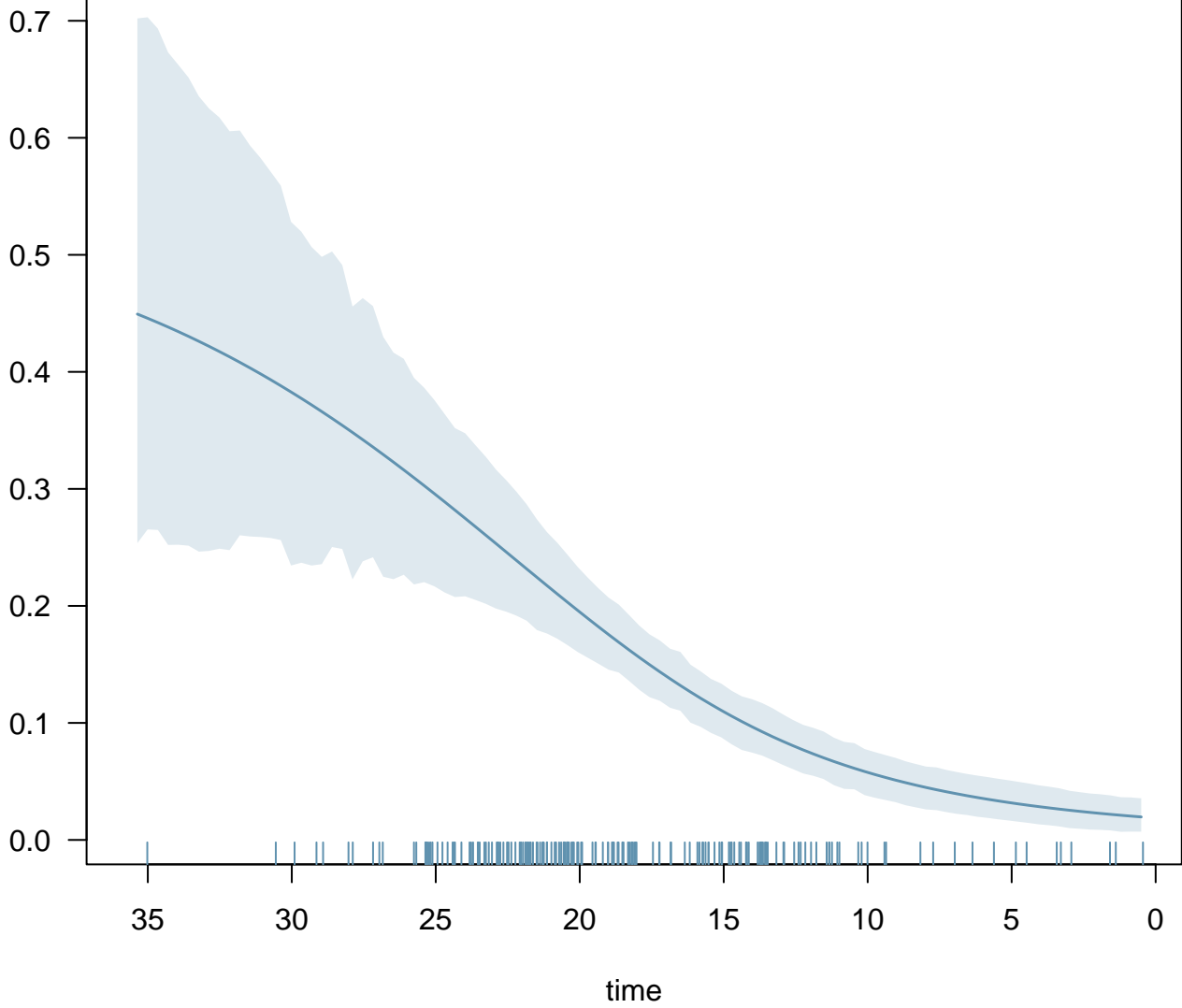


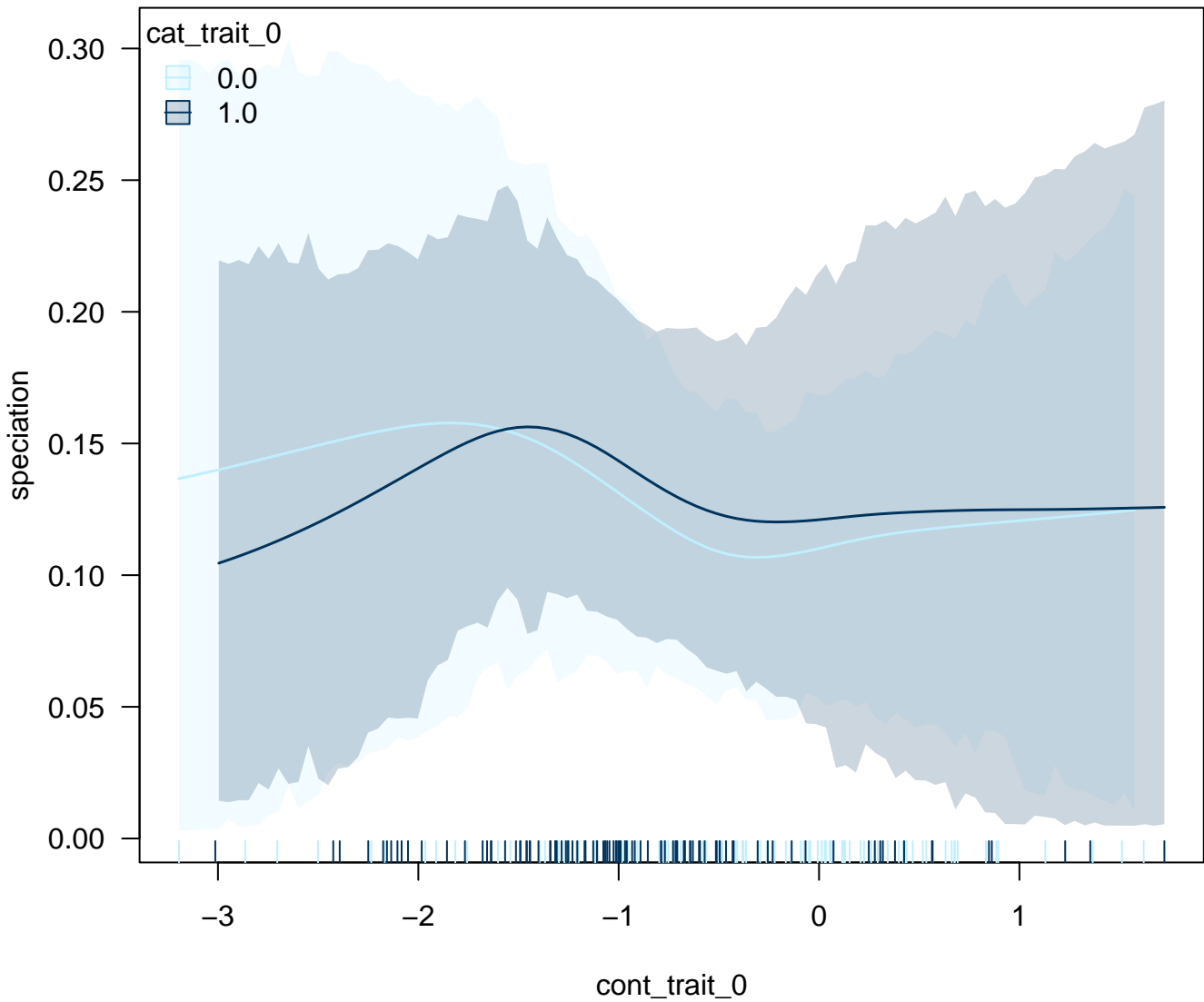
speciation

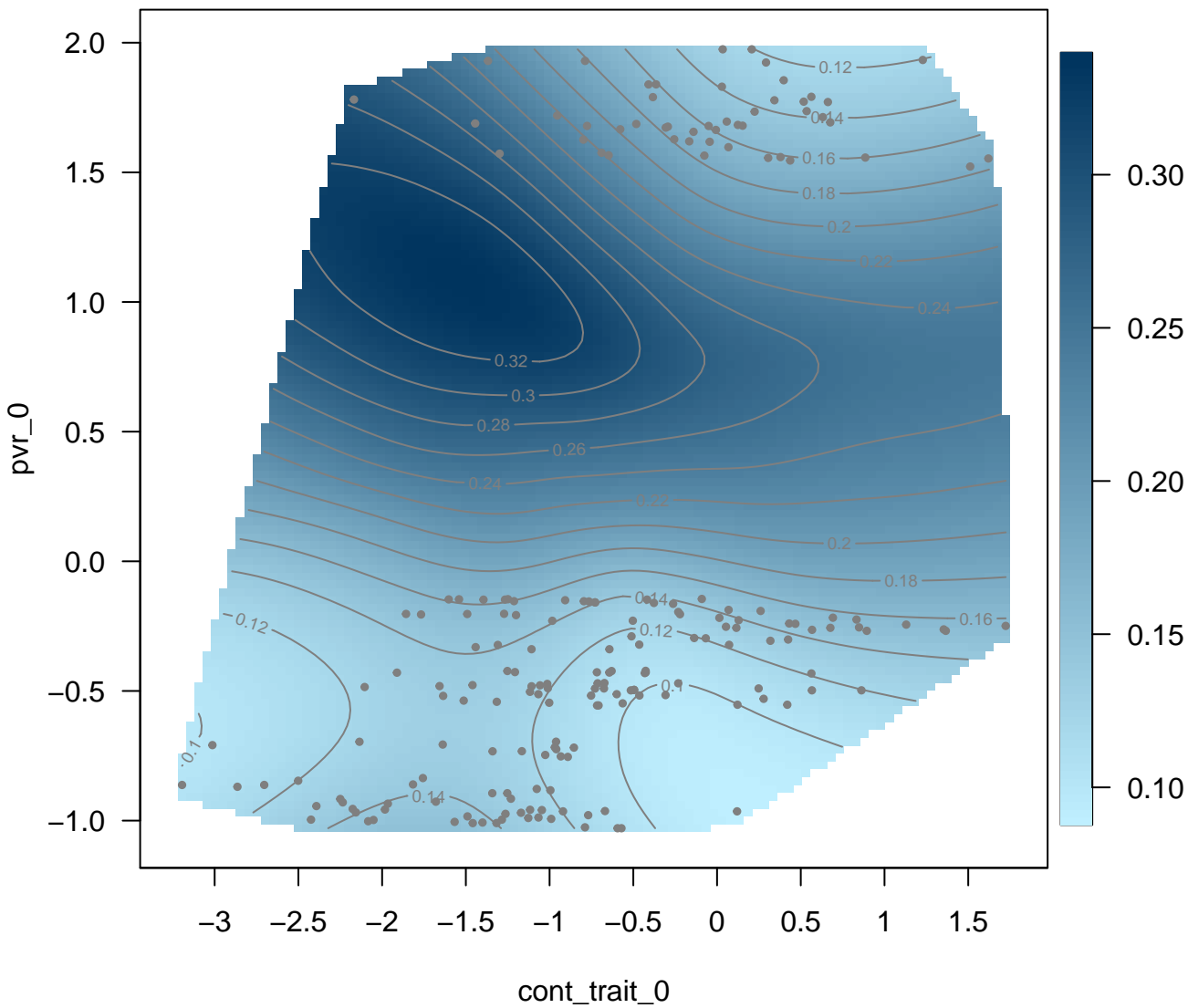


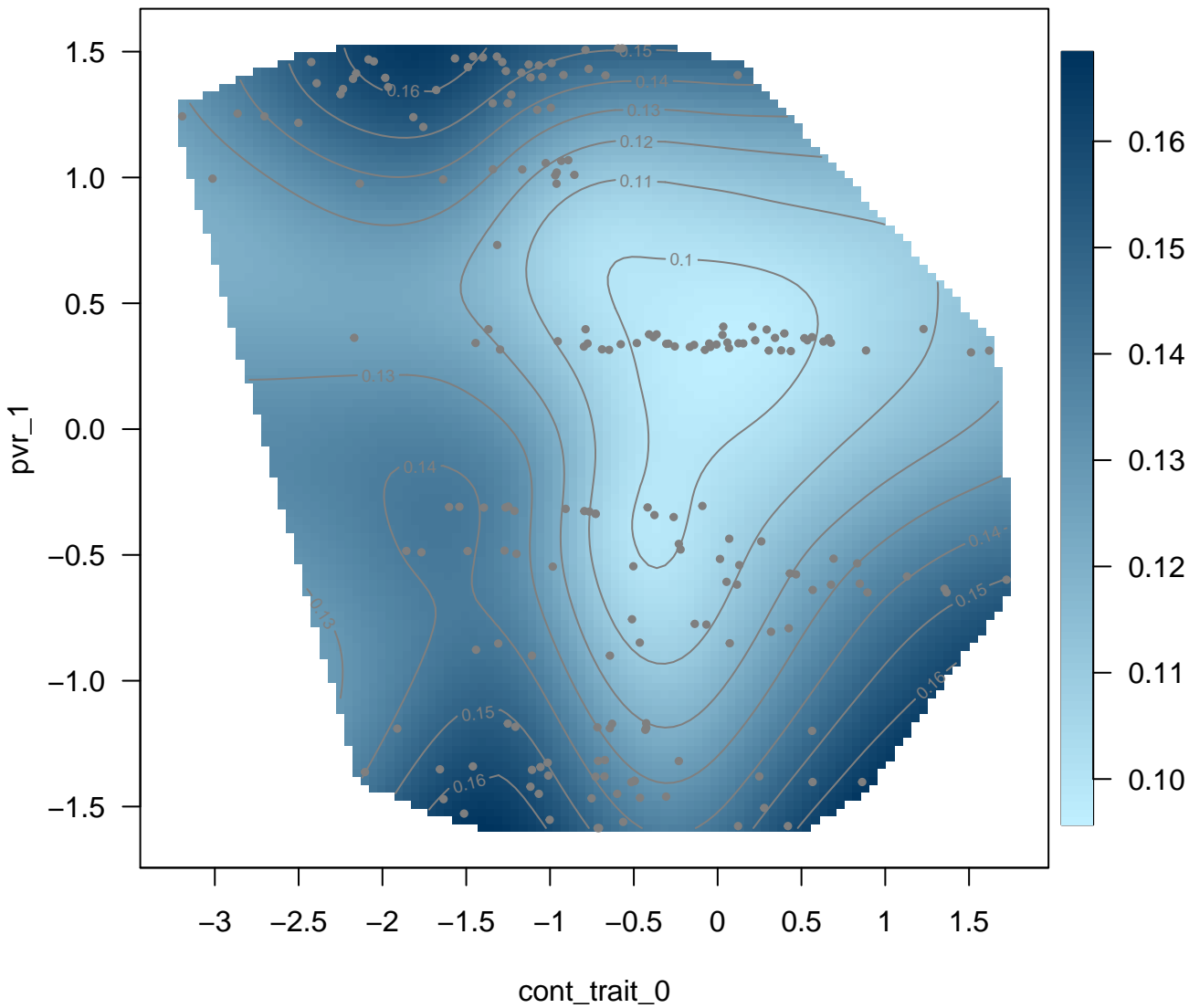


speciation

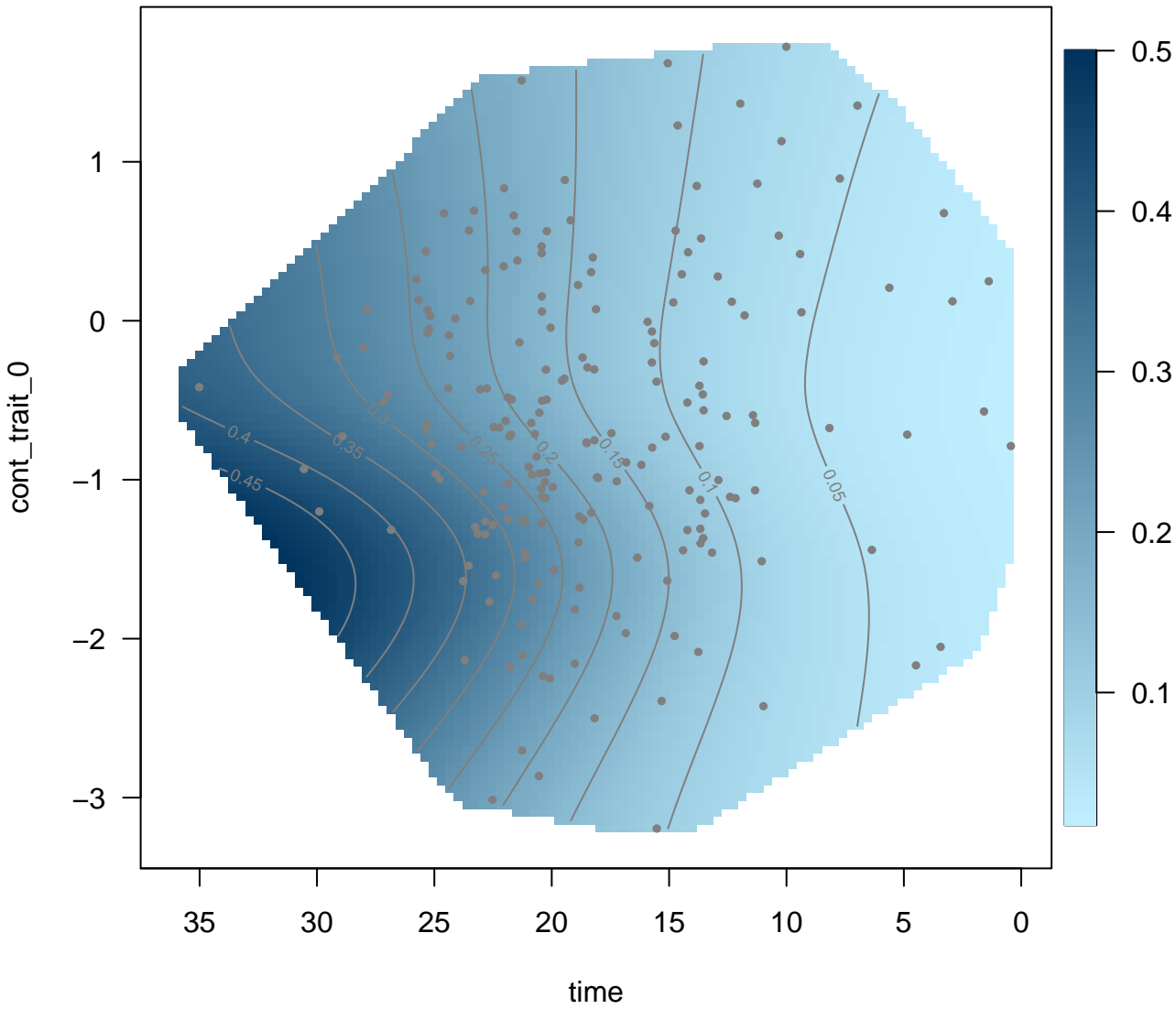




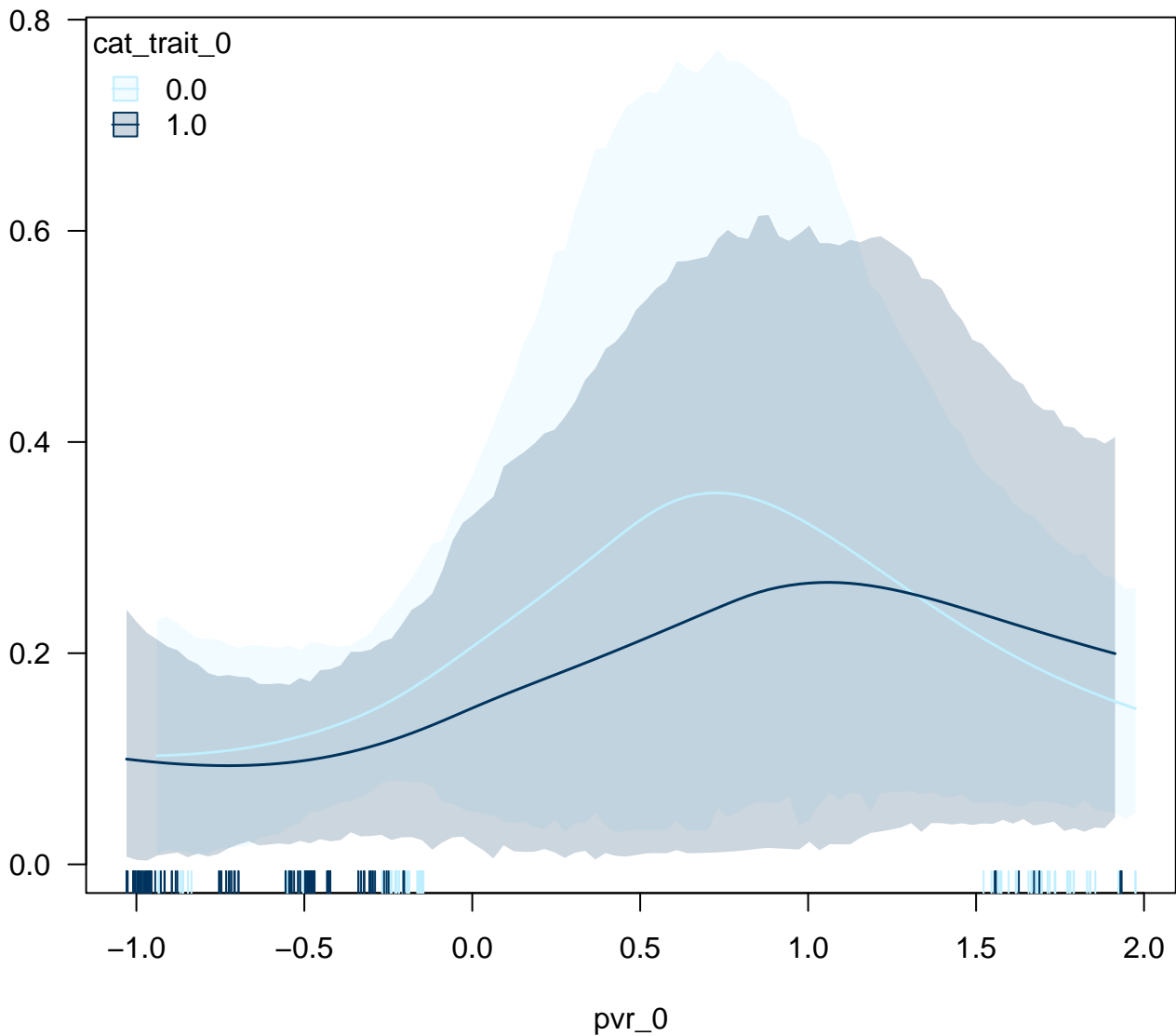


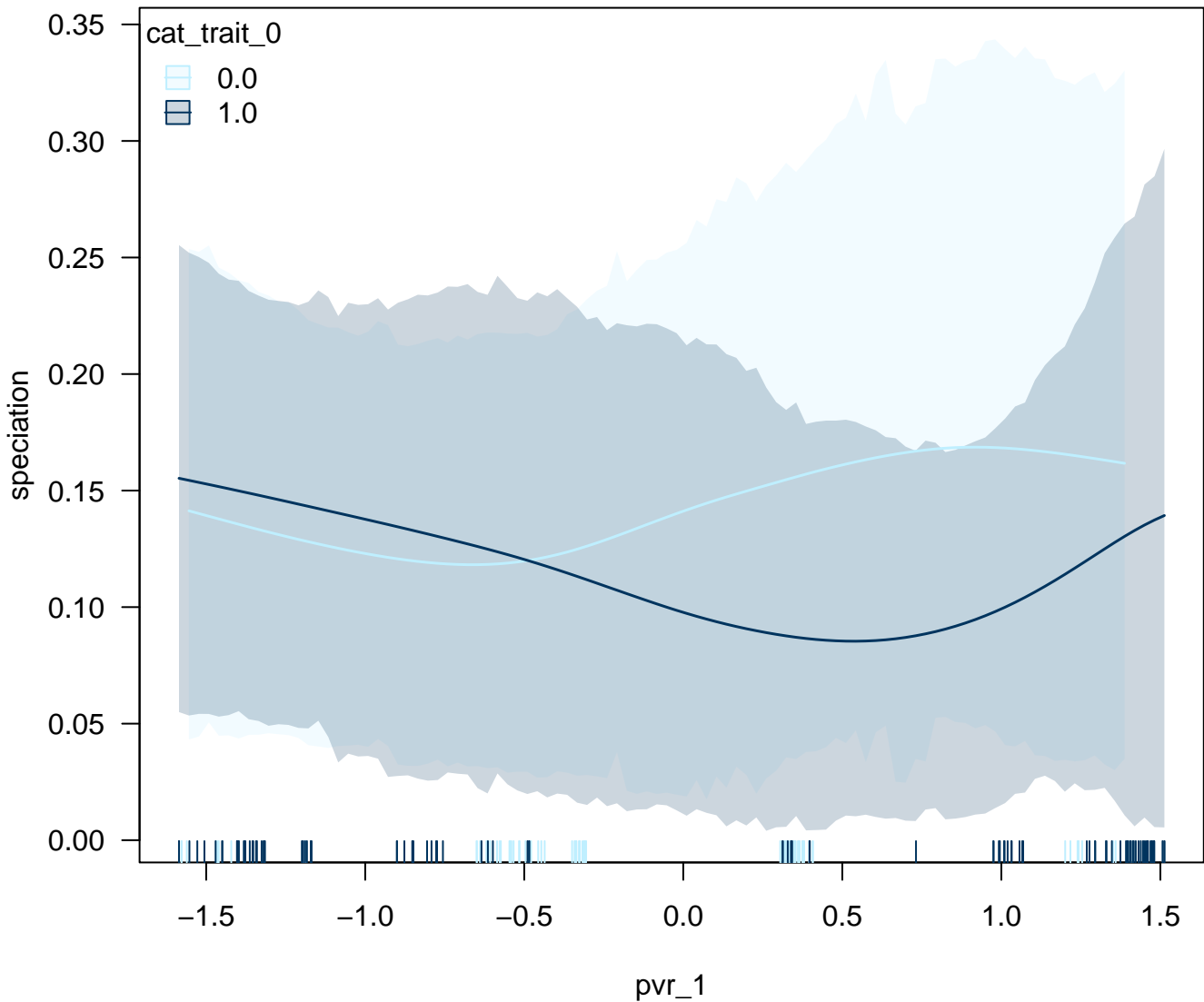


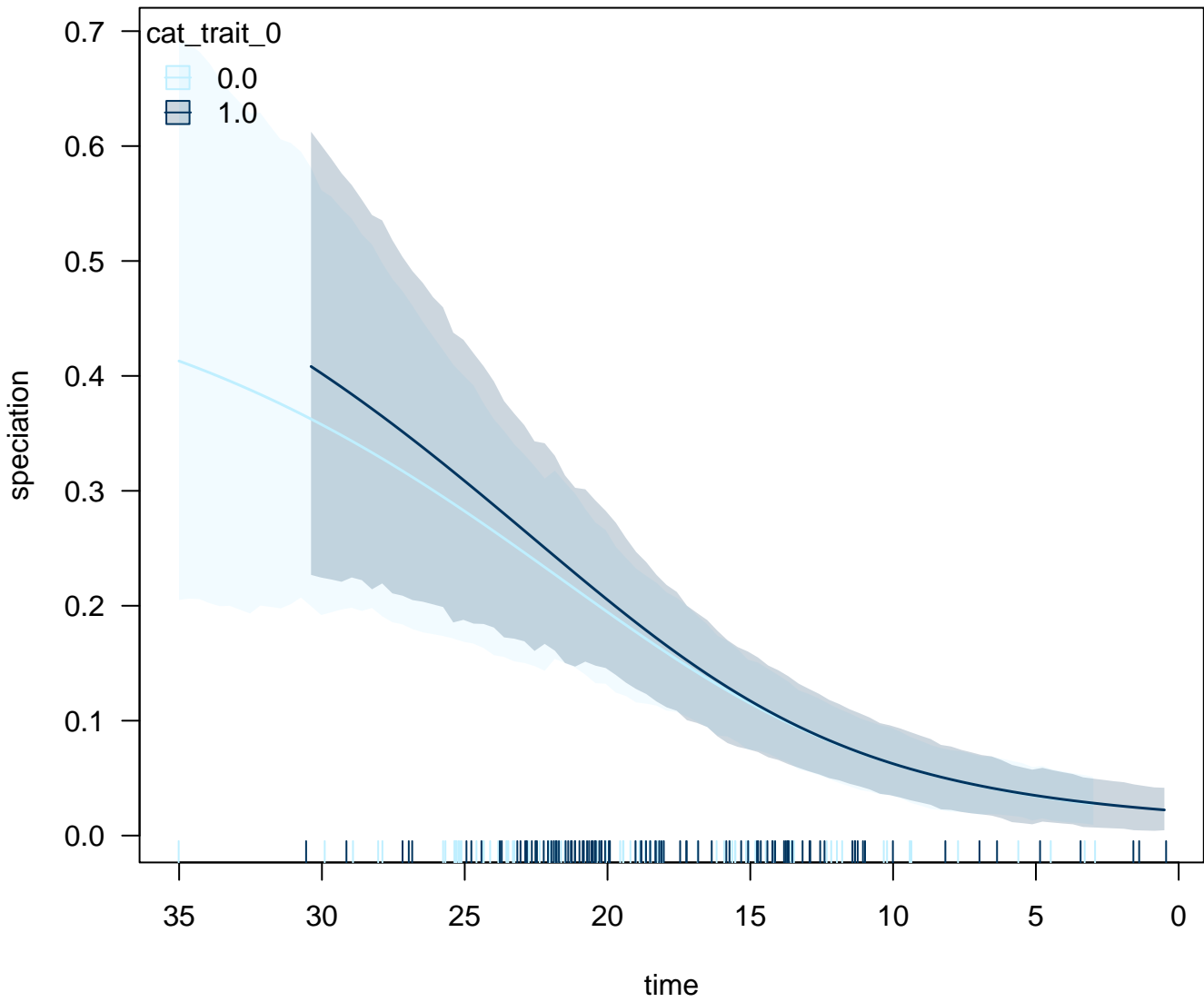


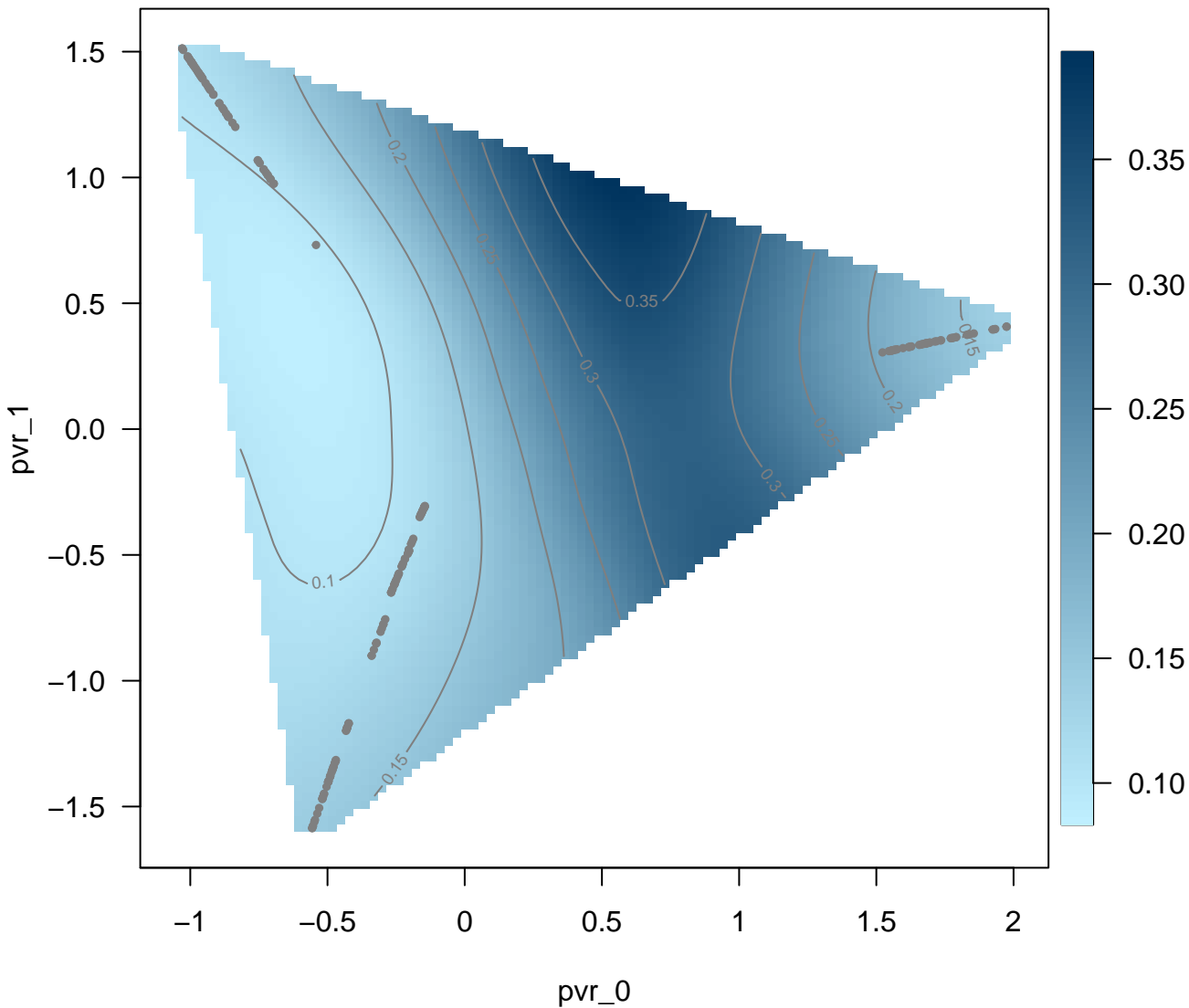


speciation

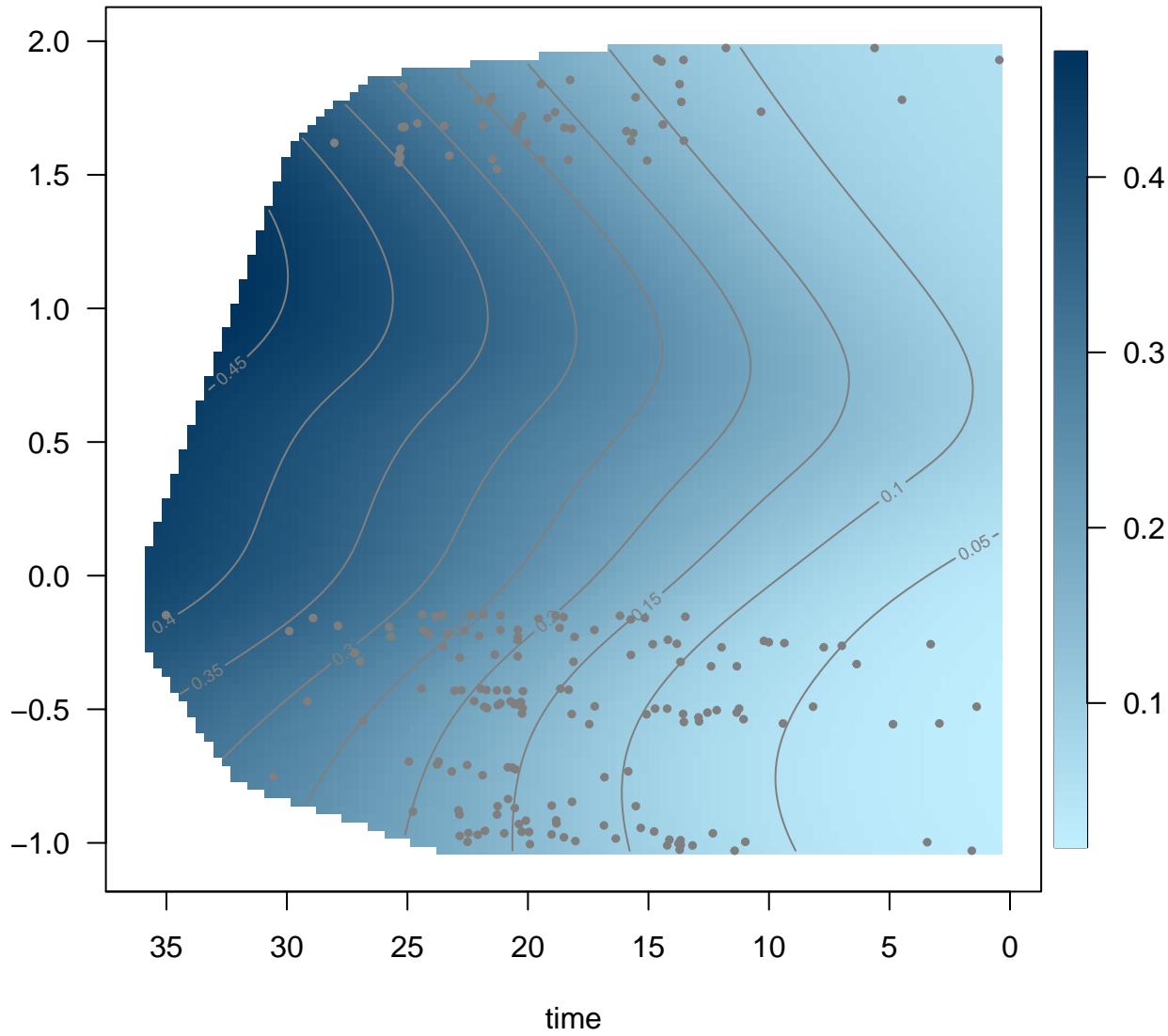


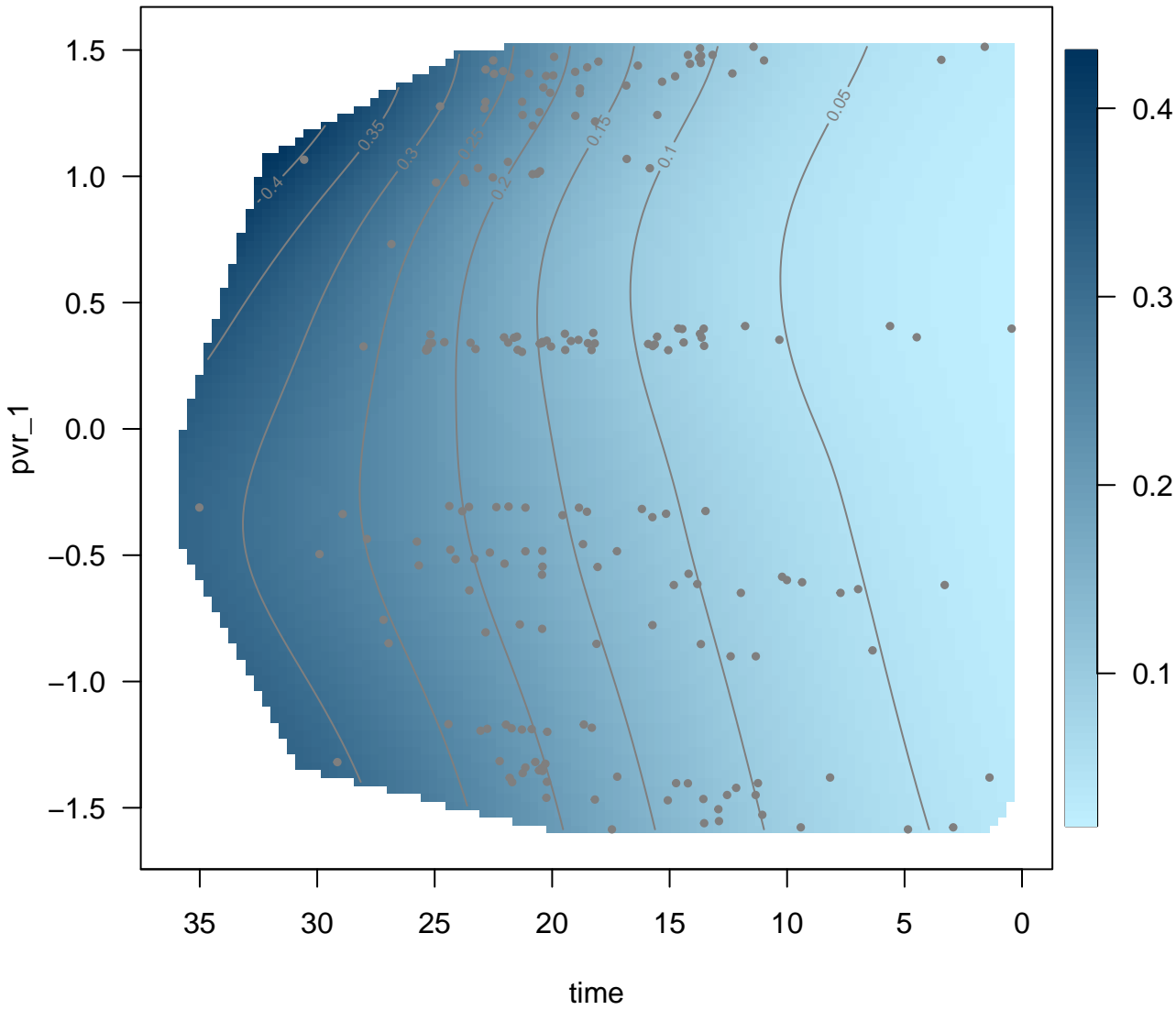


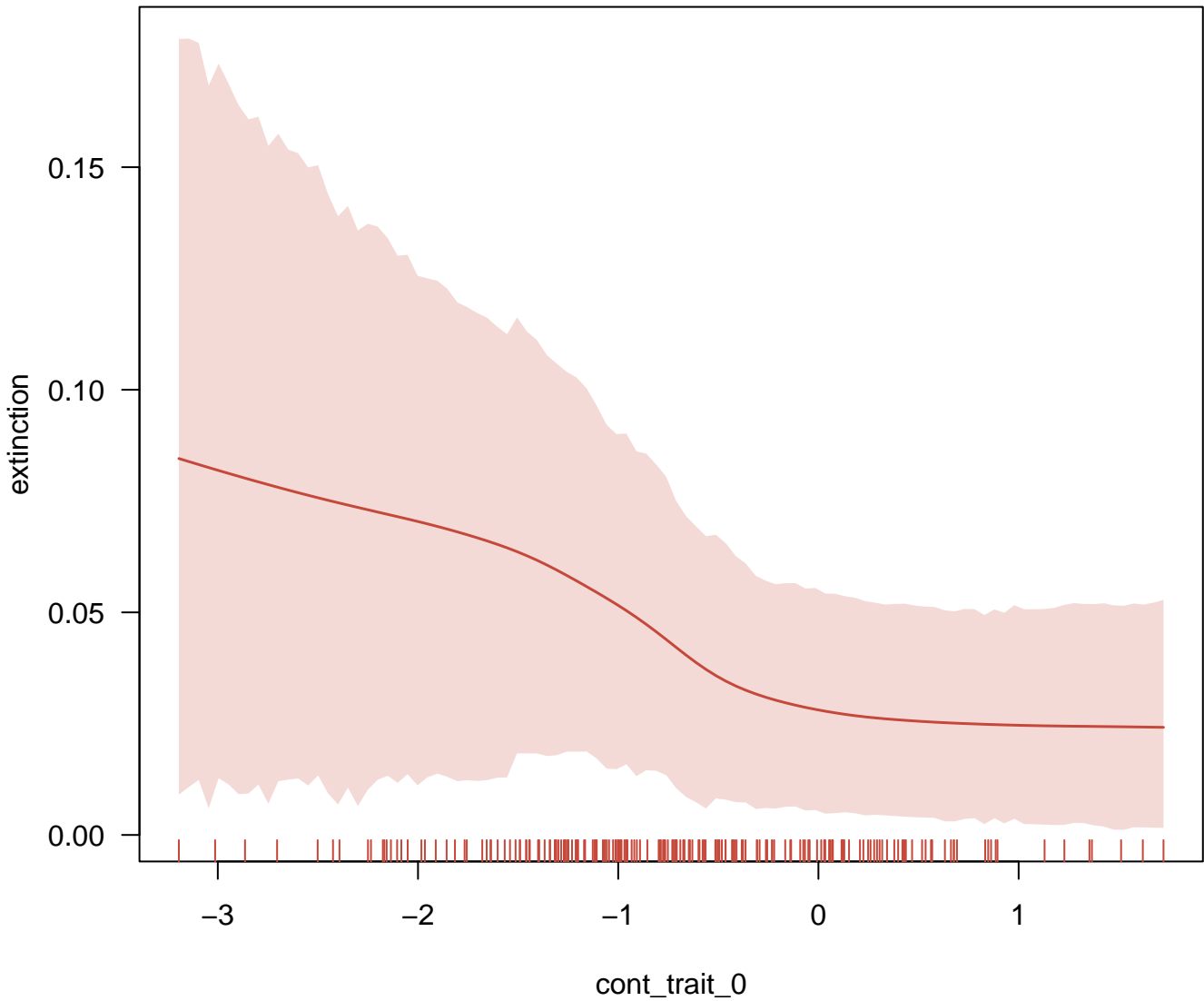




pvr\_0









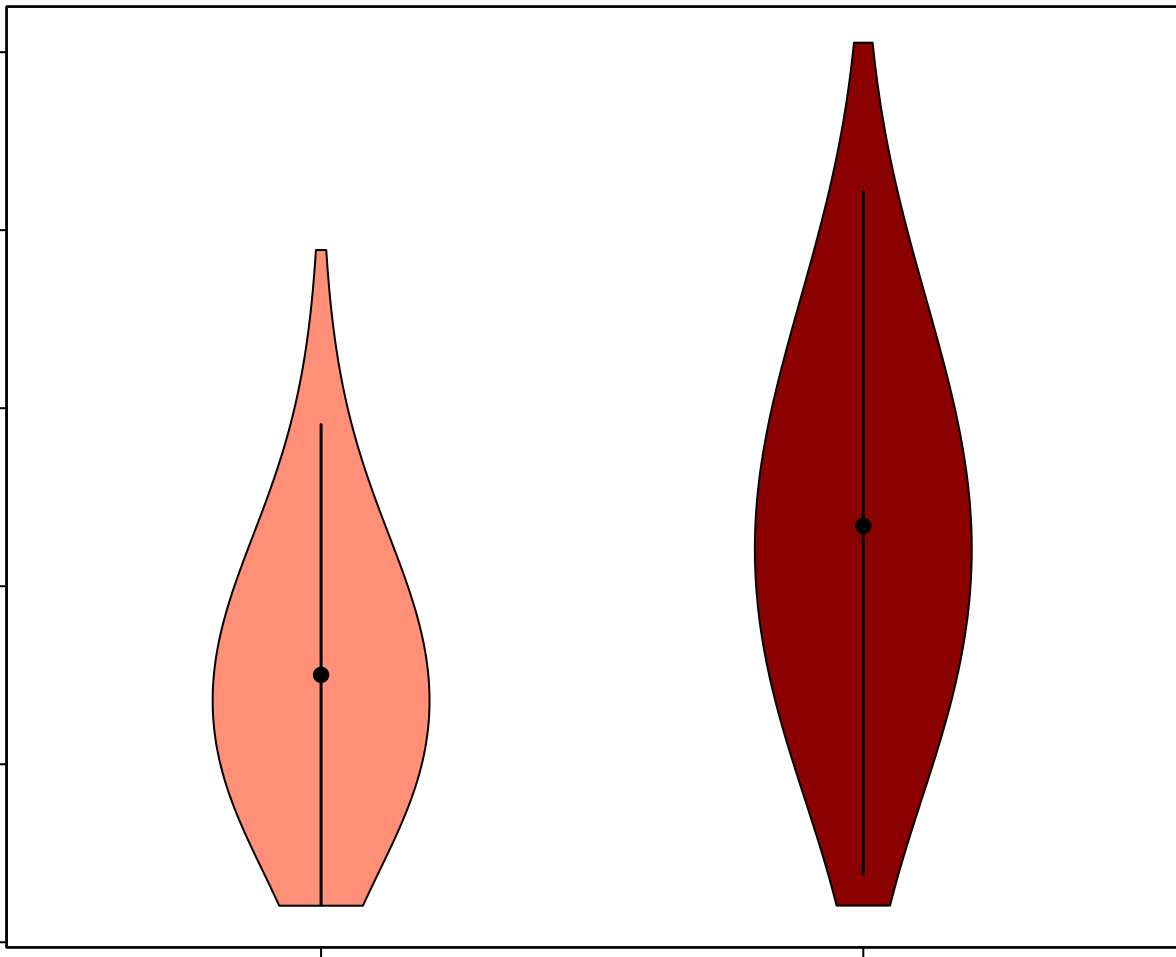
**cat\_trait\_0**

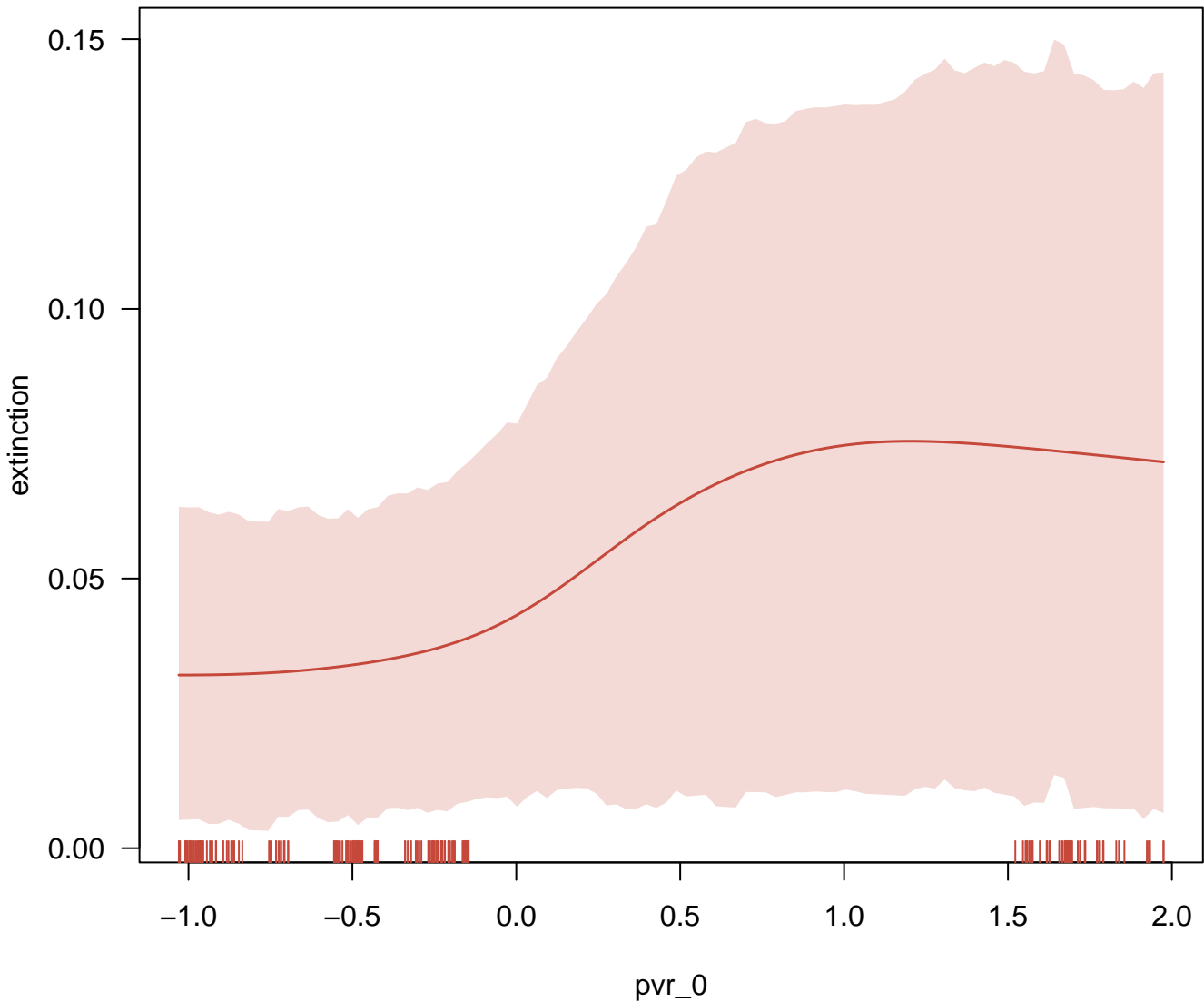
extinction

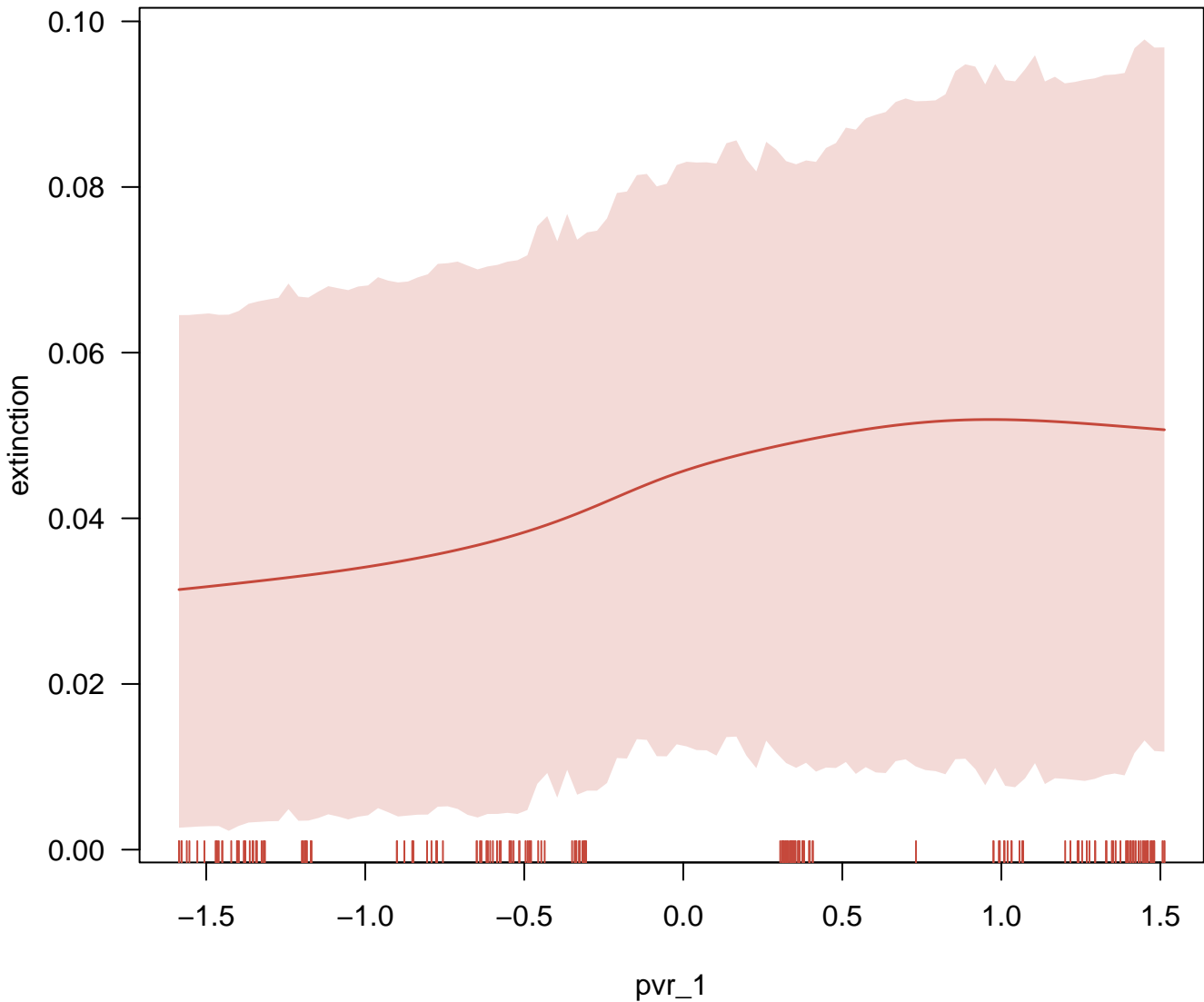
0.10  
0.08  
0.06  
0.04  
0.02  
0.00

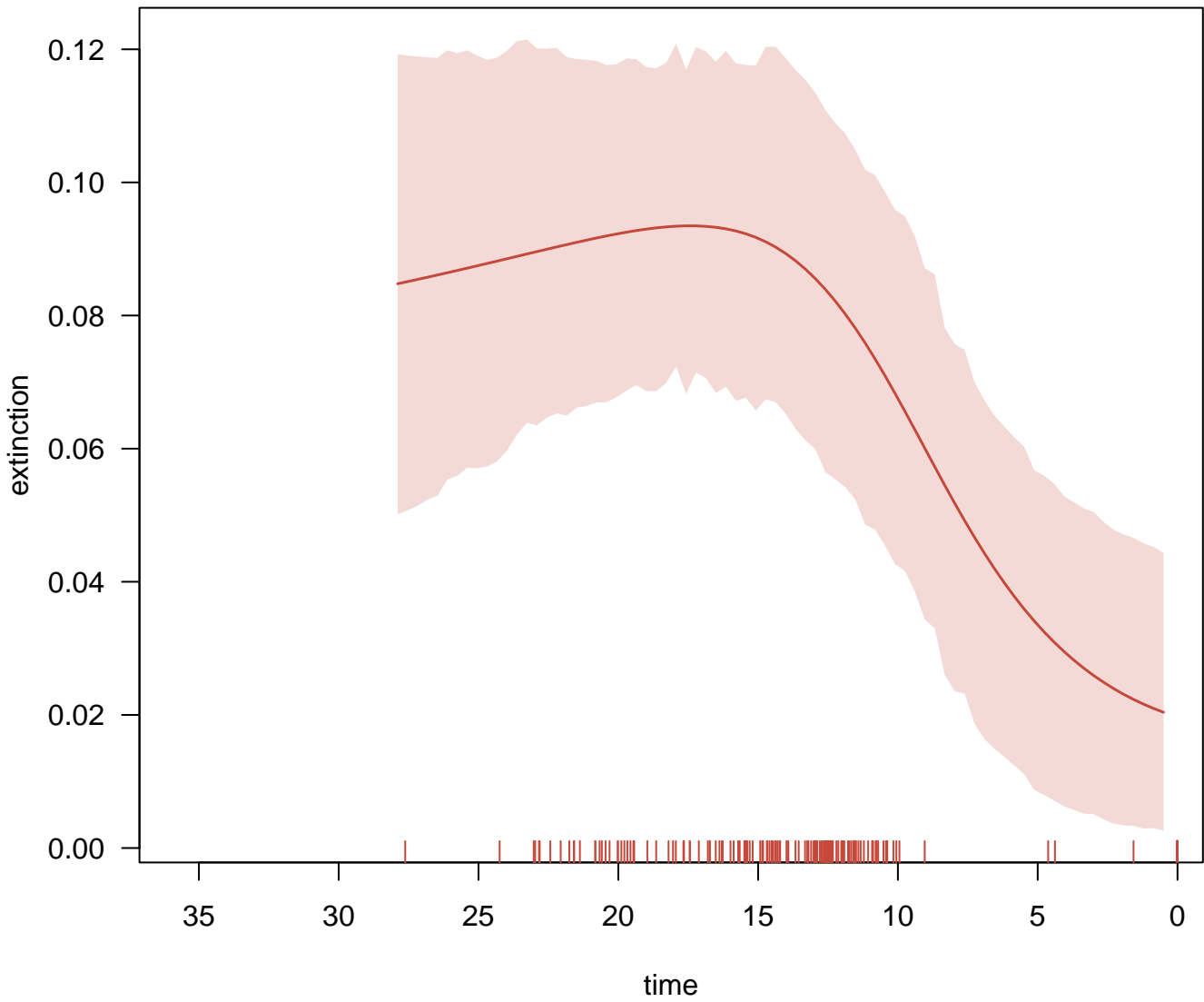
0.0

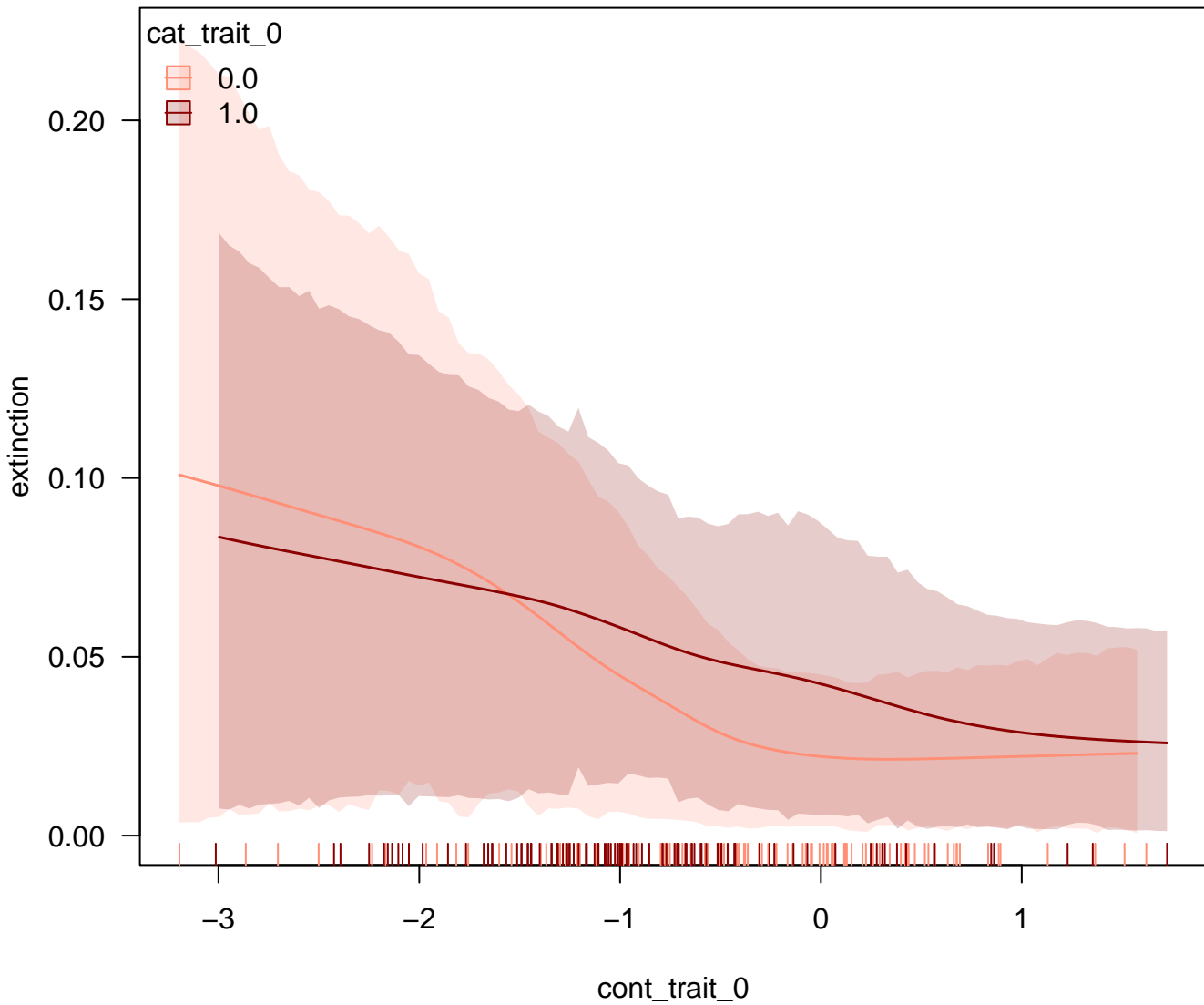
1.0



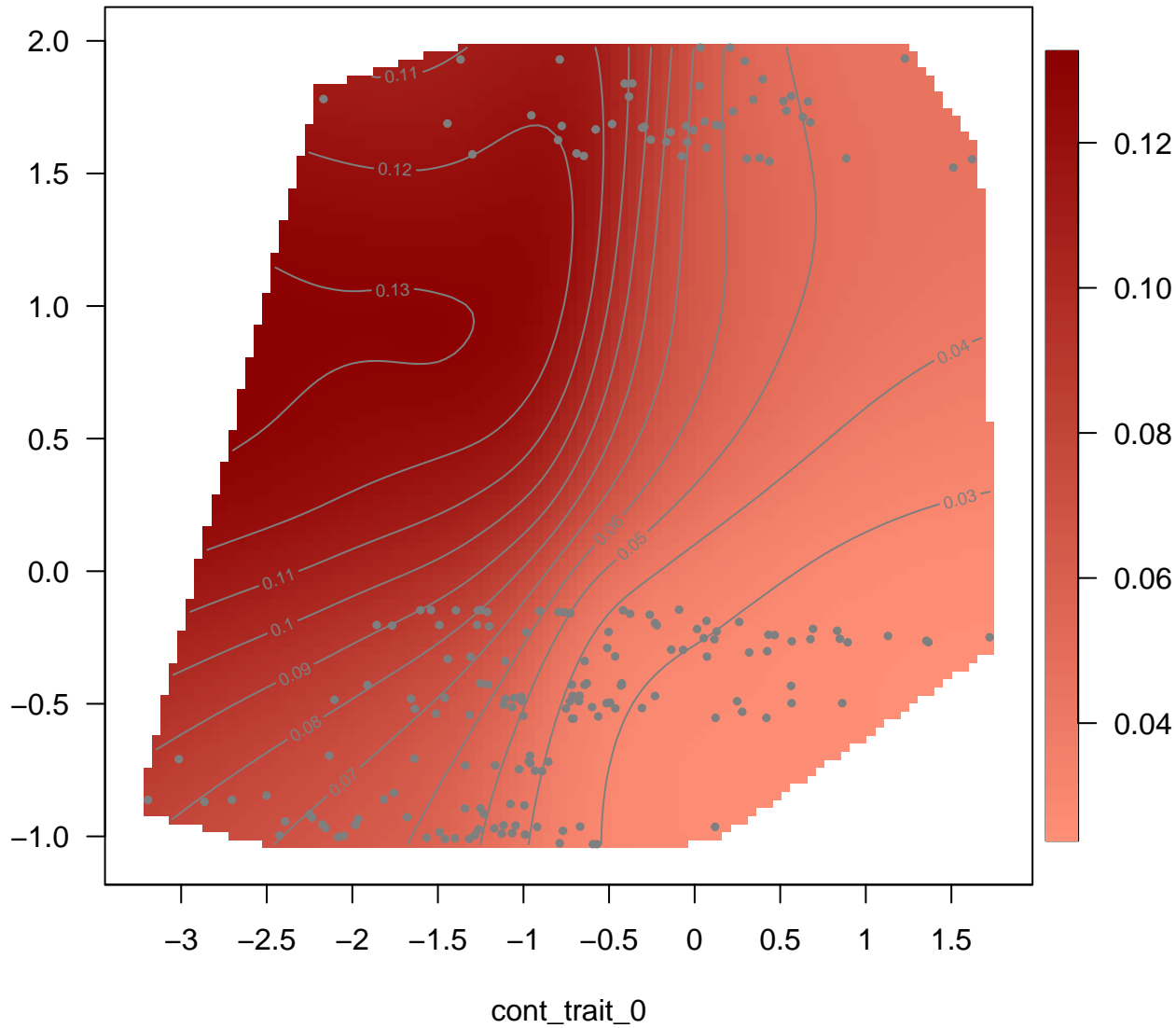


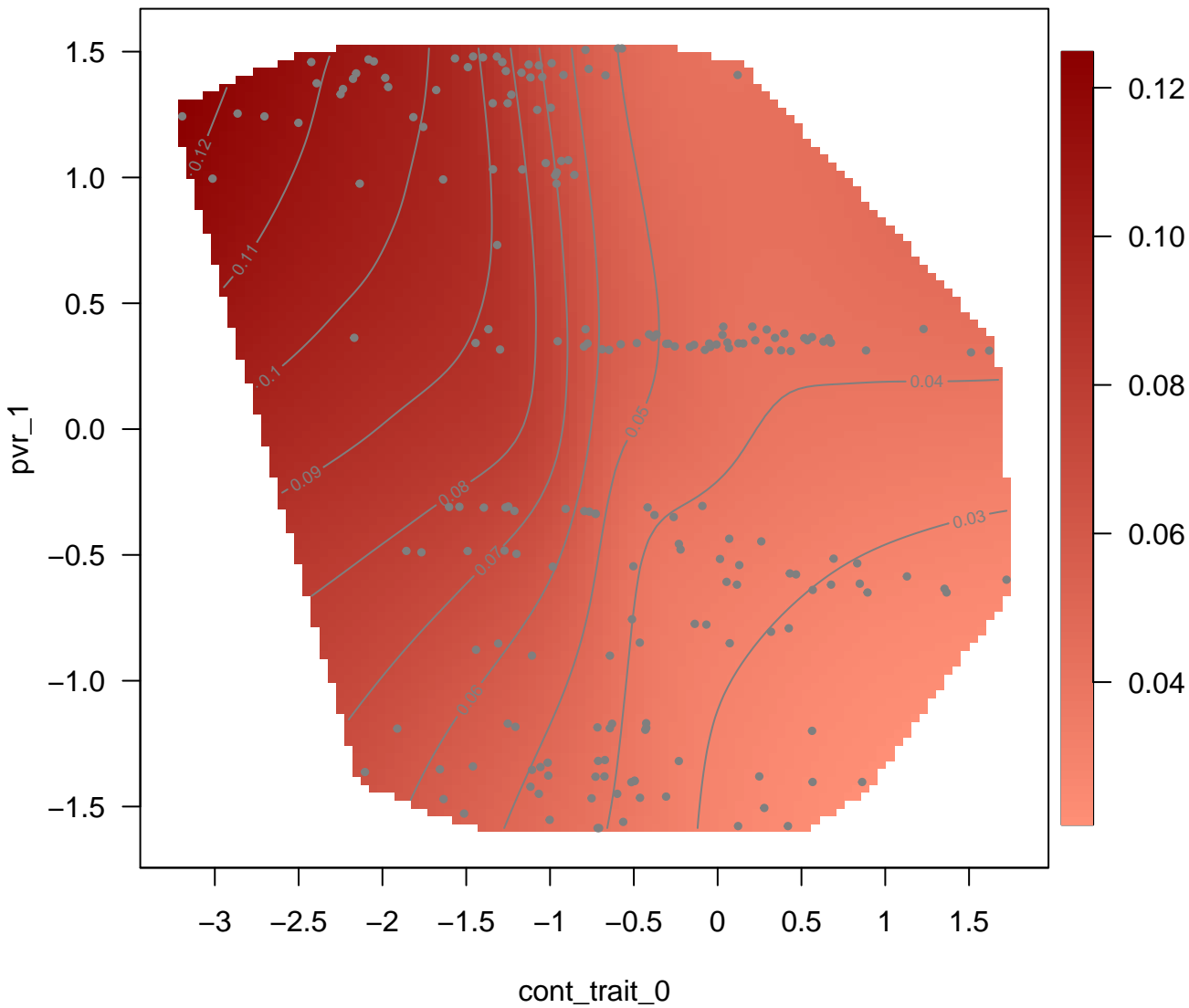






pvr\_0





cont\_trait\_0

1

0

-1

-2

-3

35

30

25

20

15

10

5

0

time

0.14

0.12

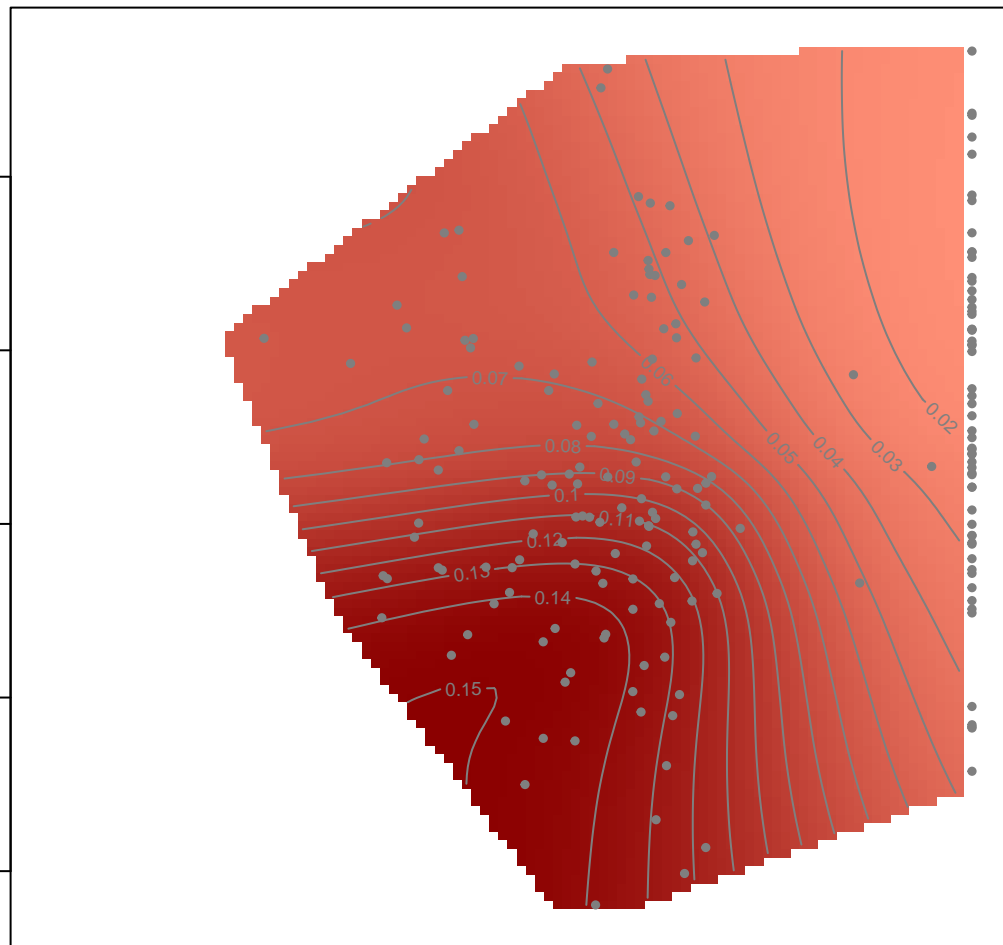
0.10

0.08

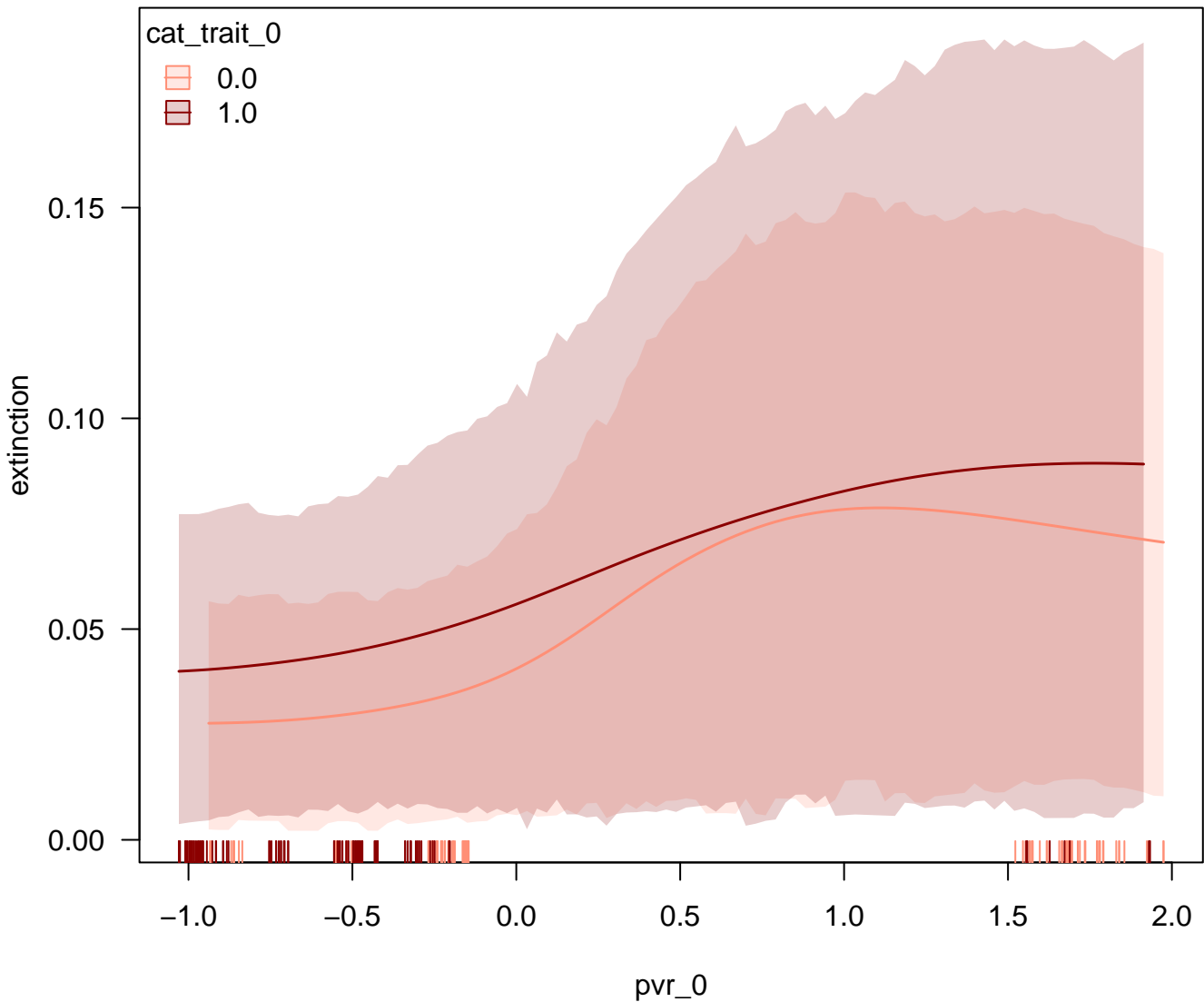
0.06

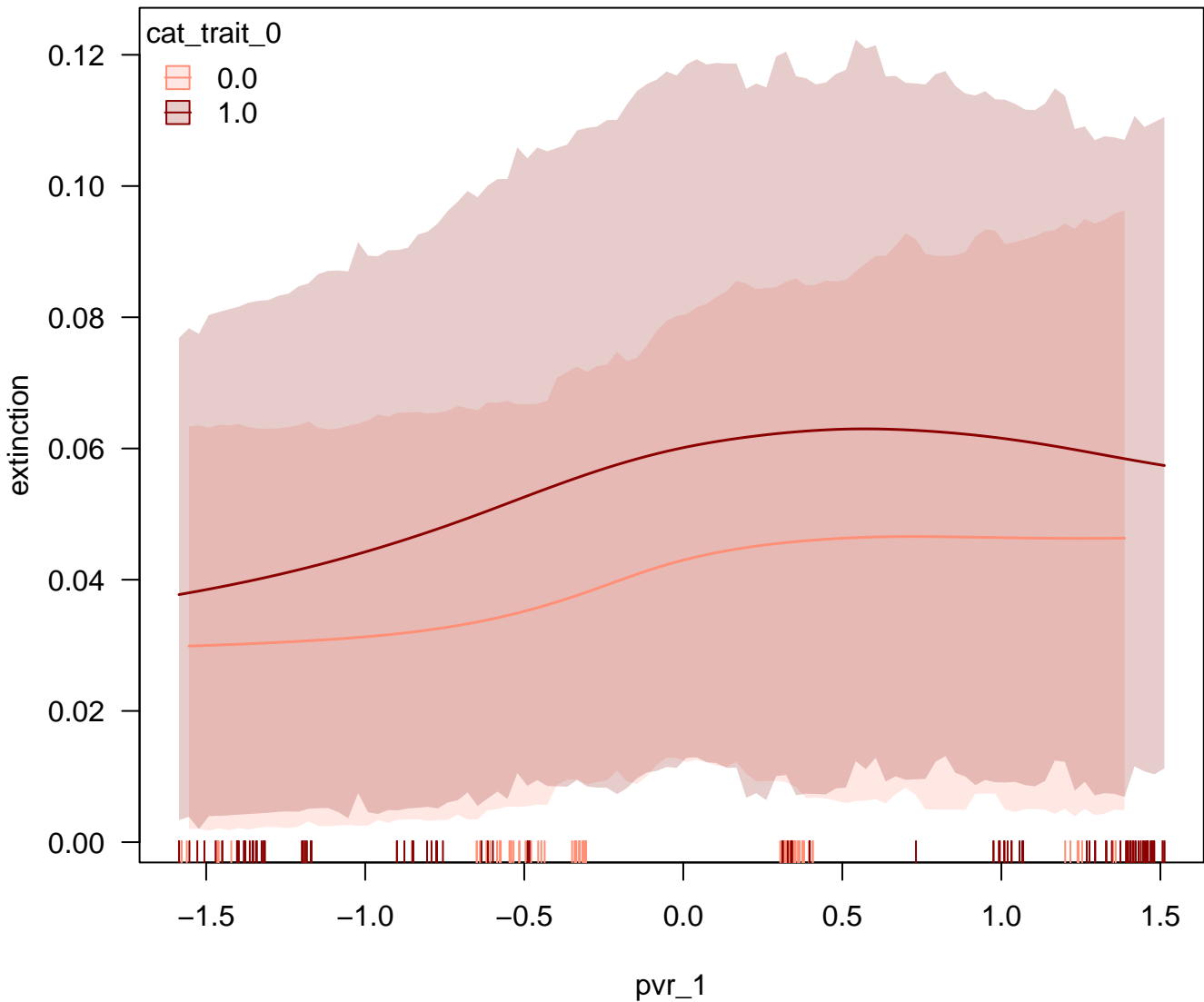
0.04

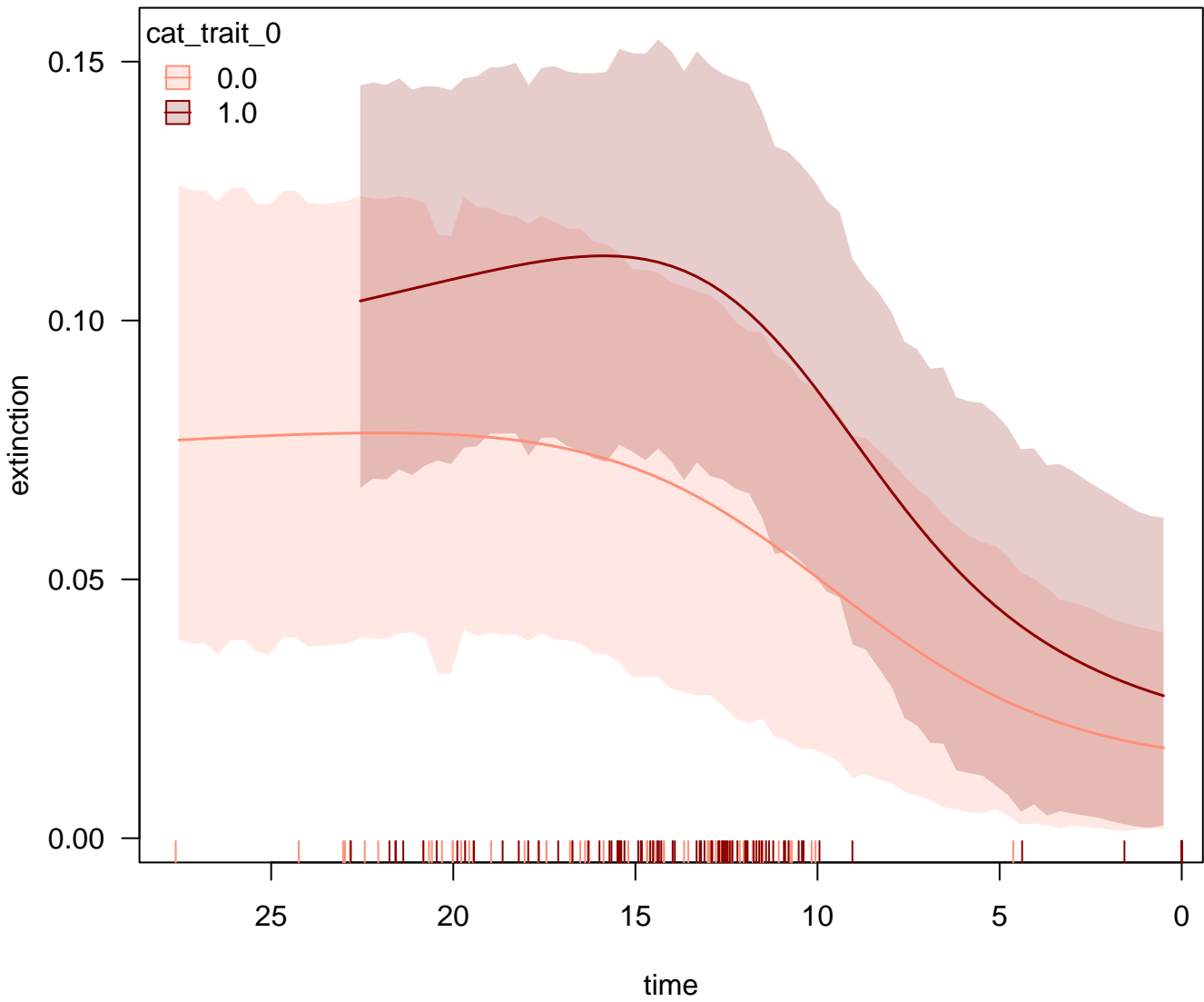
0.02

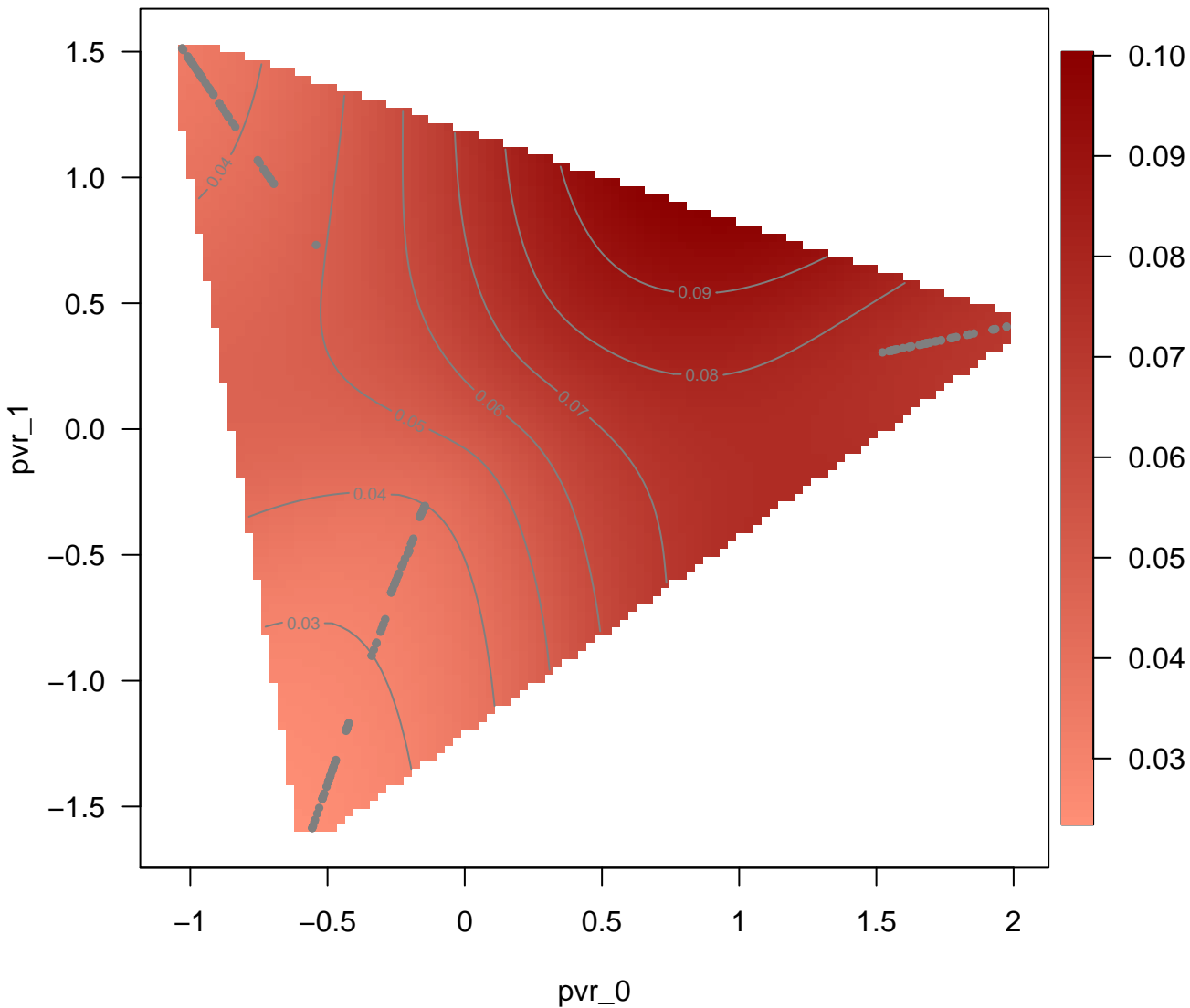


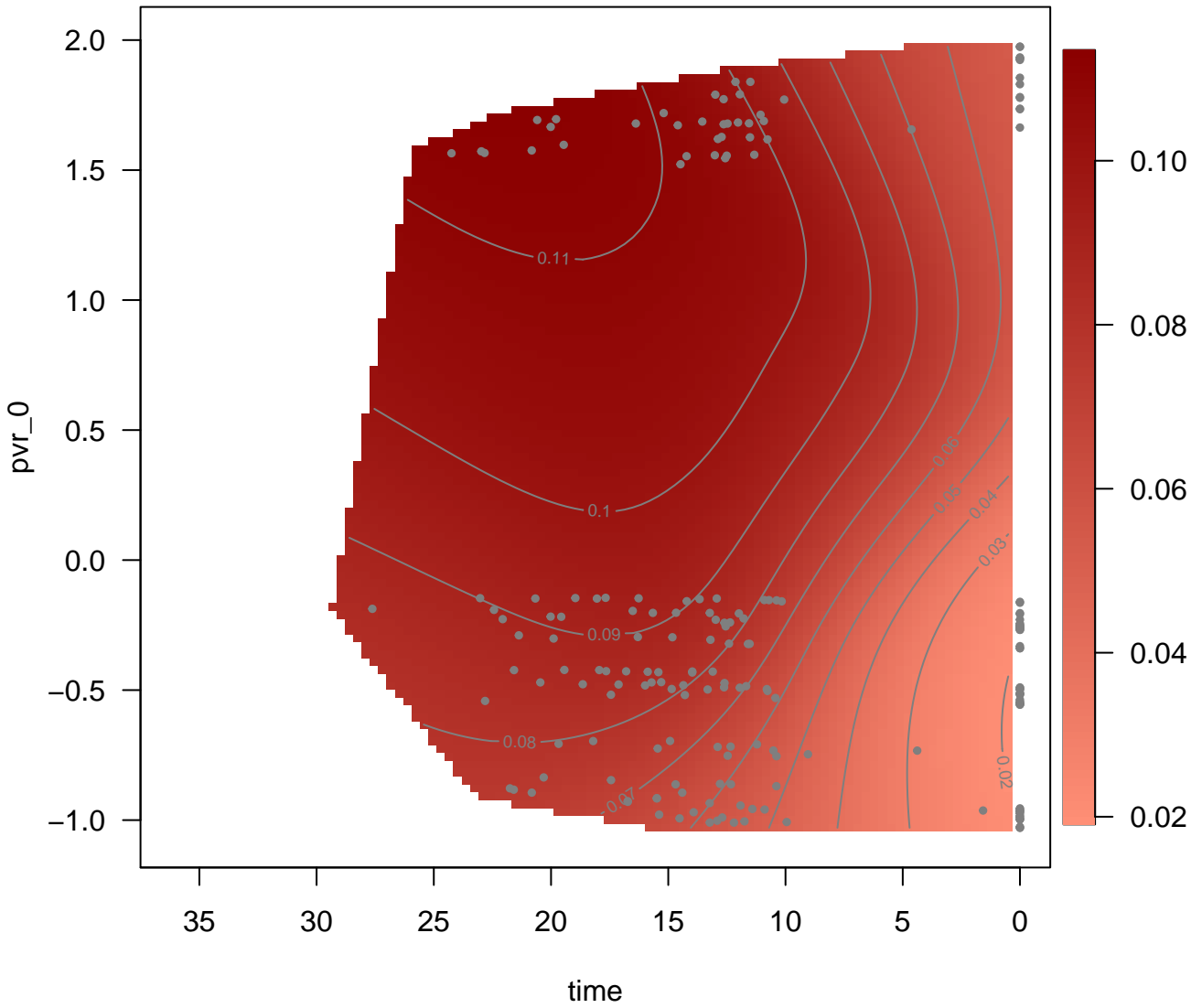


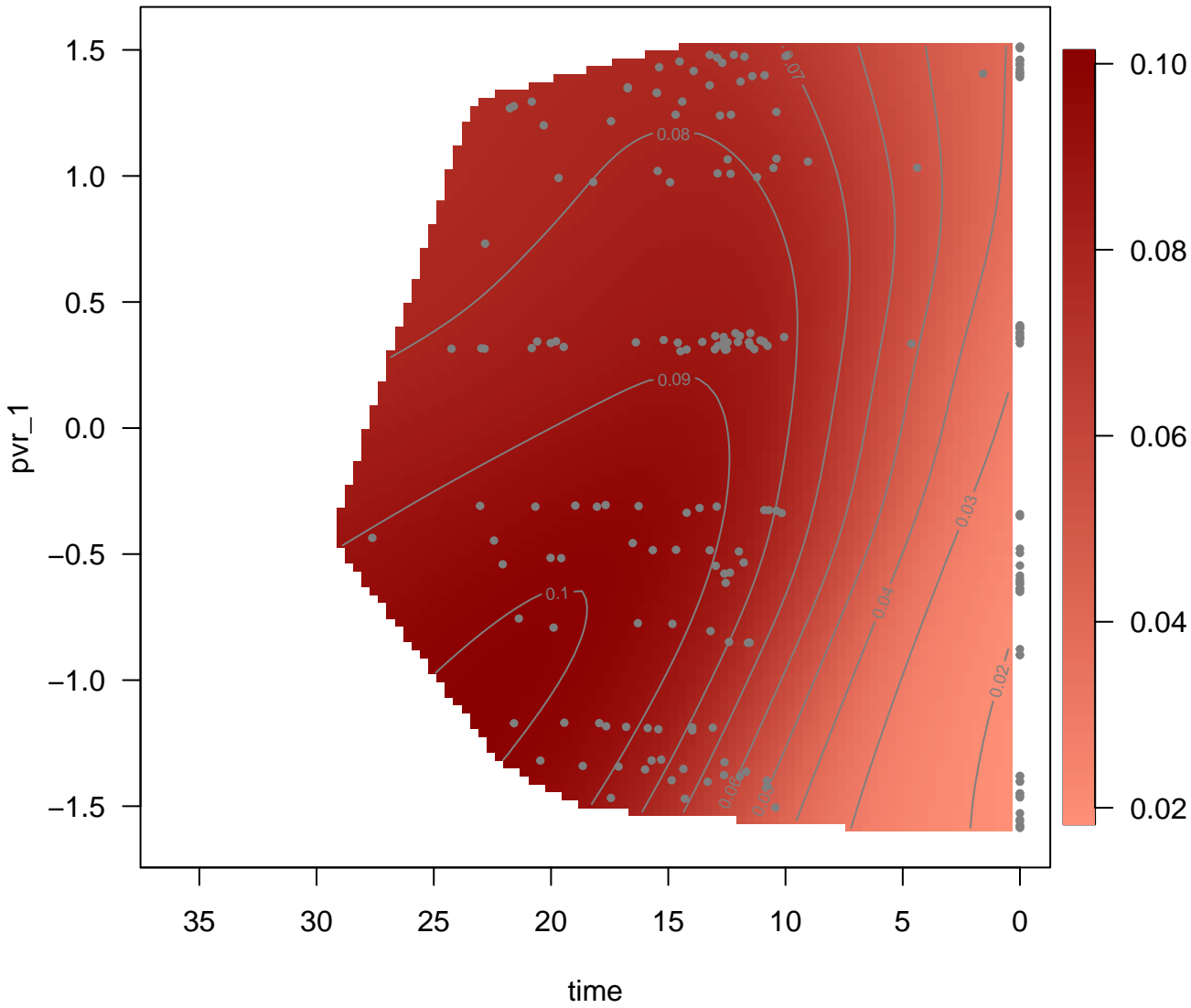


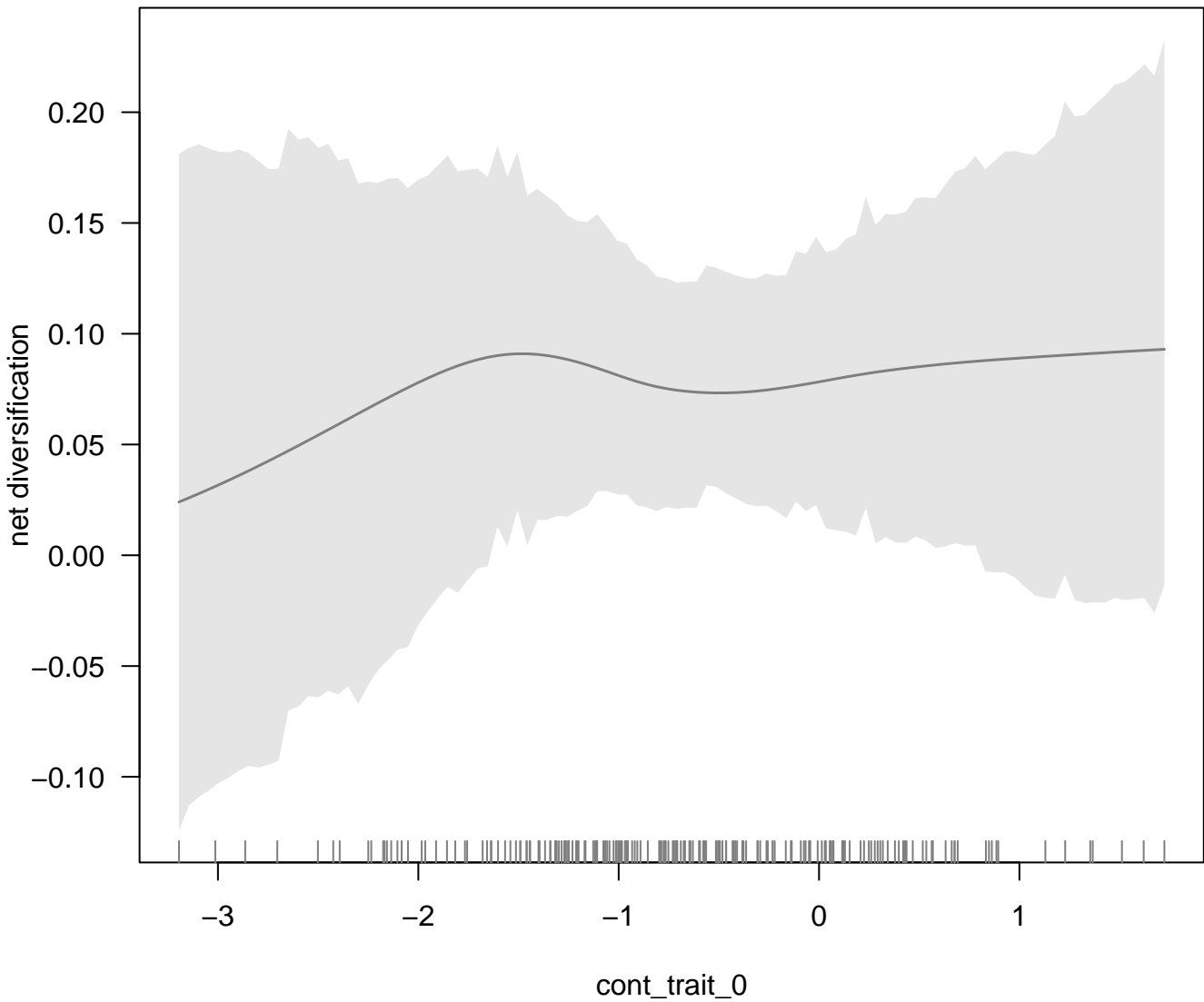












cat\_trait\_0

net diversification

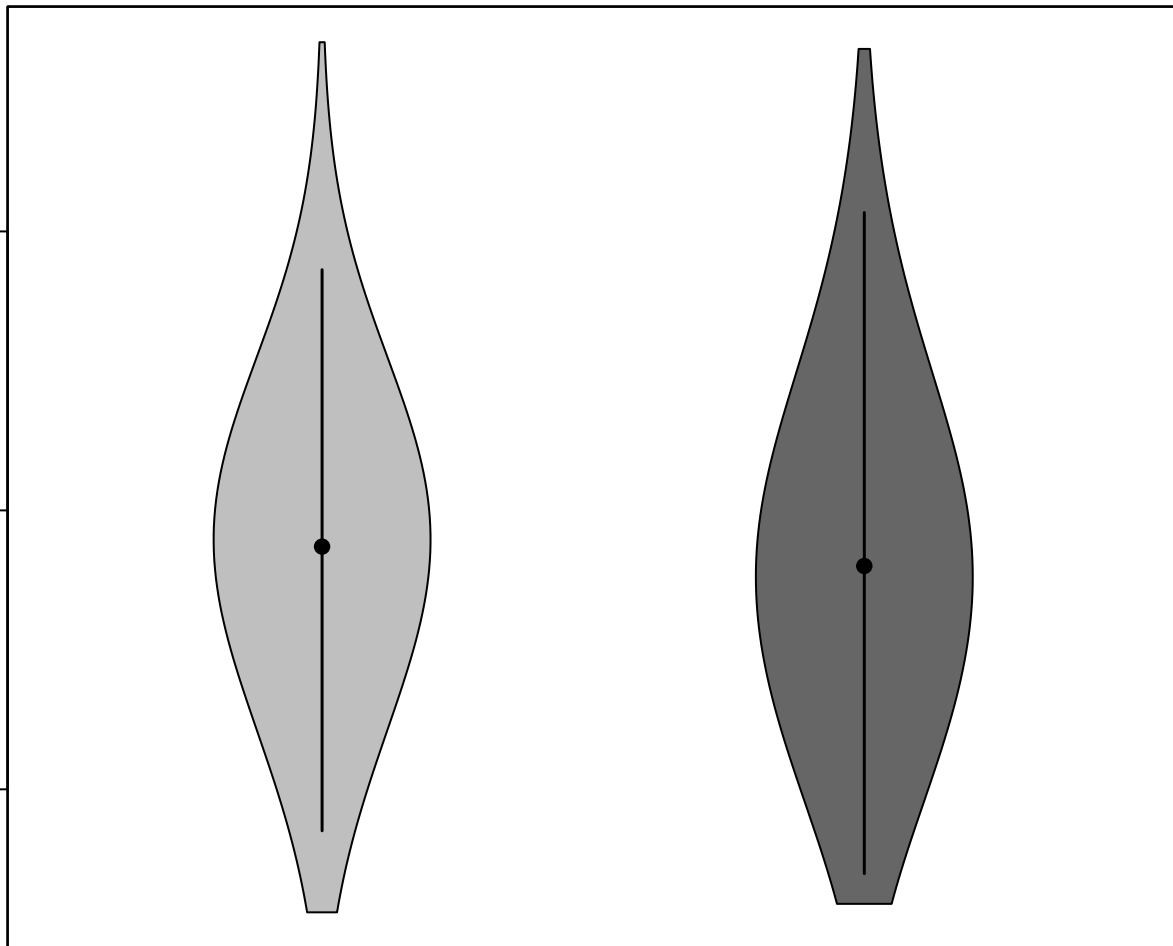
0.15

0.10

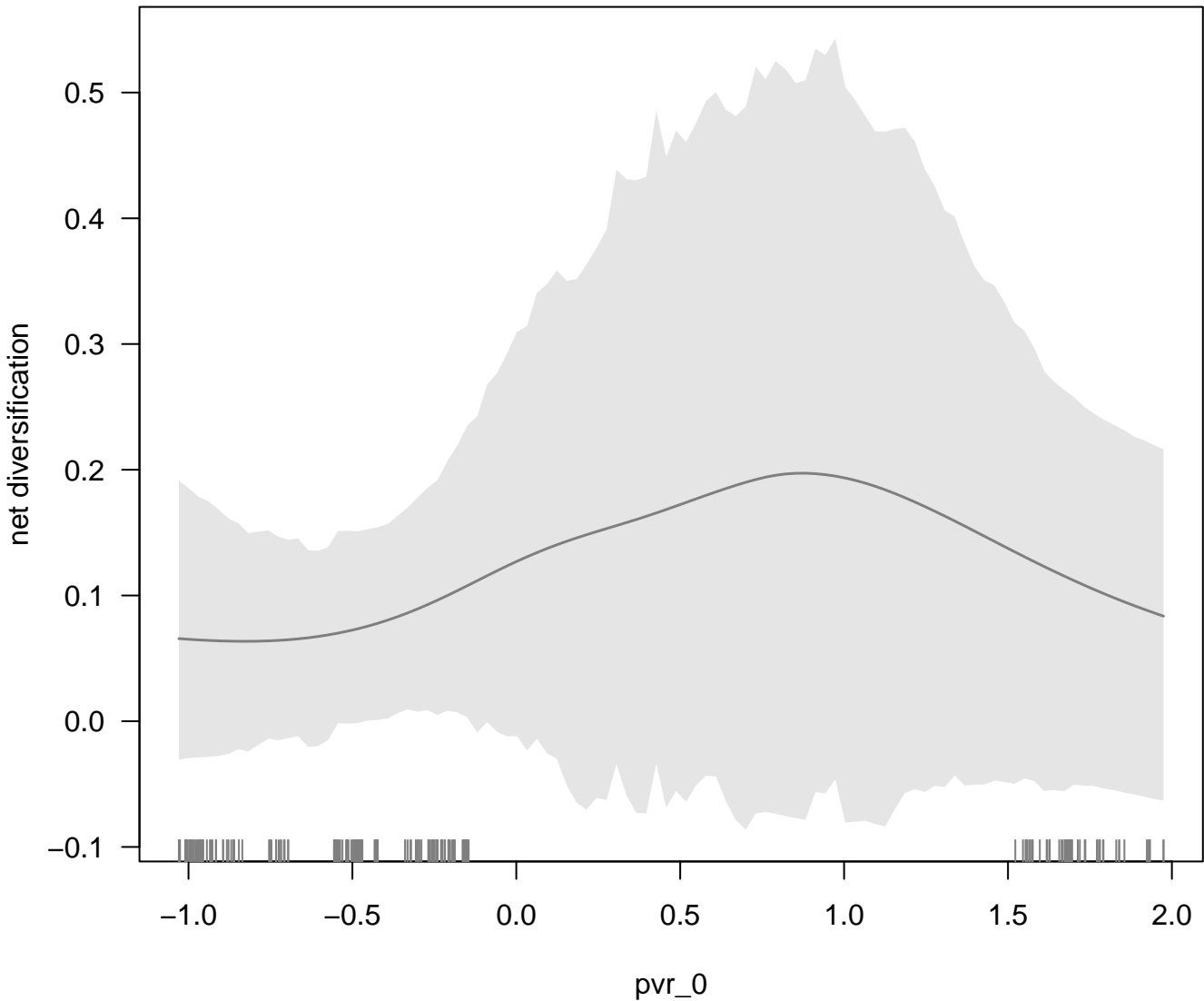
0.05

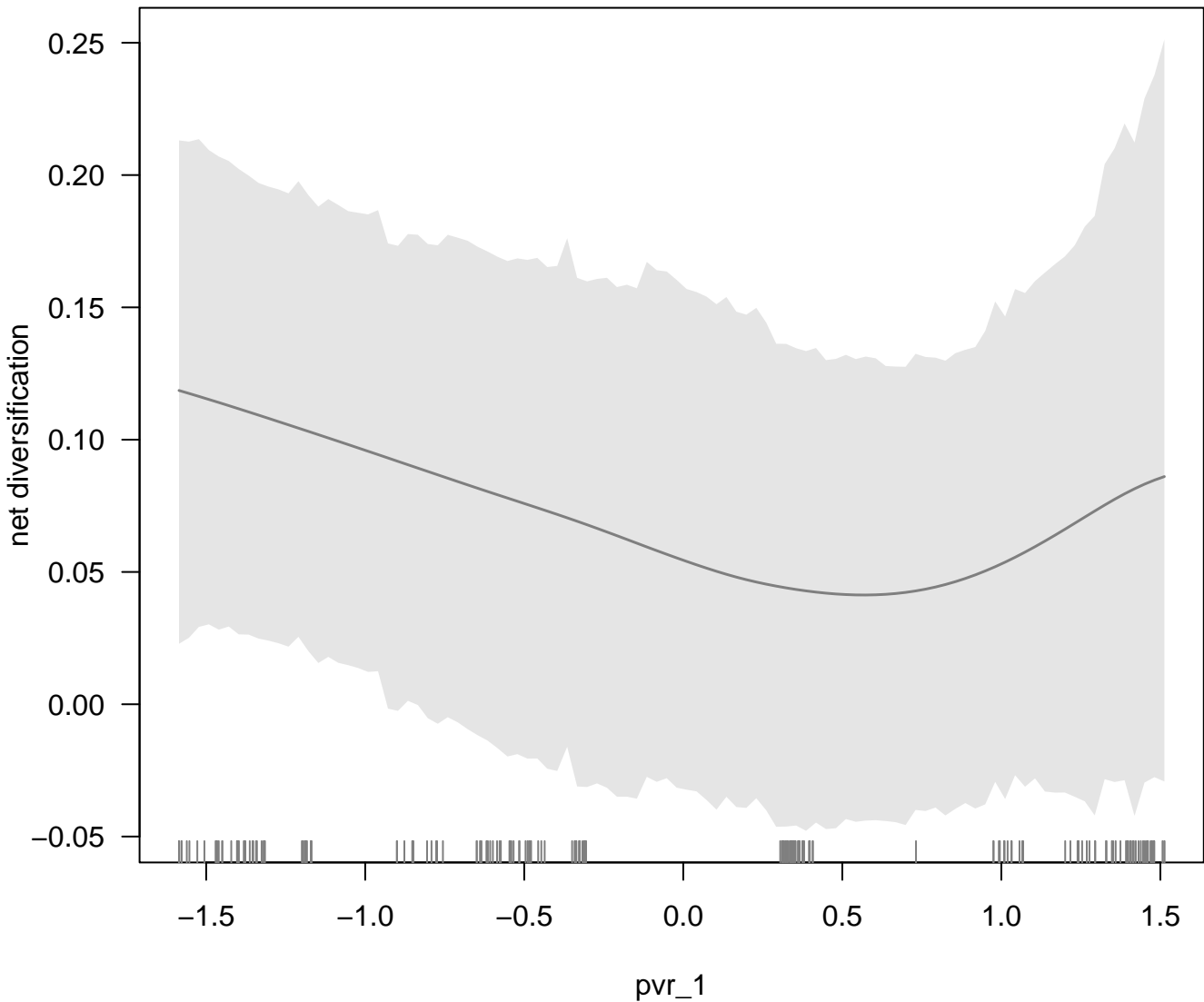
0.0

1.0

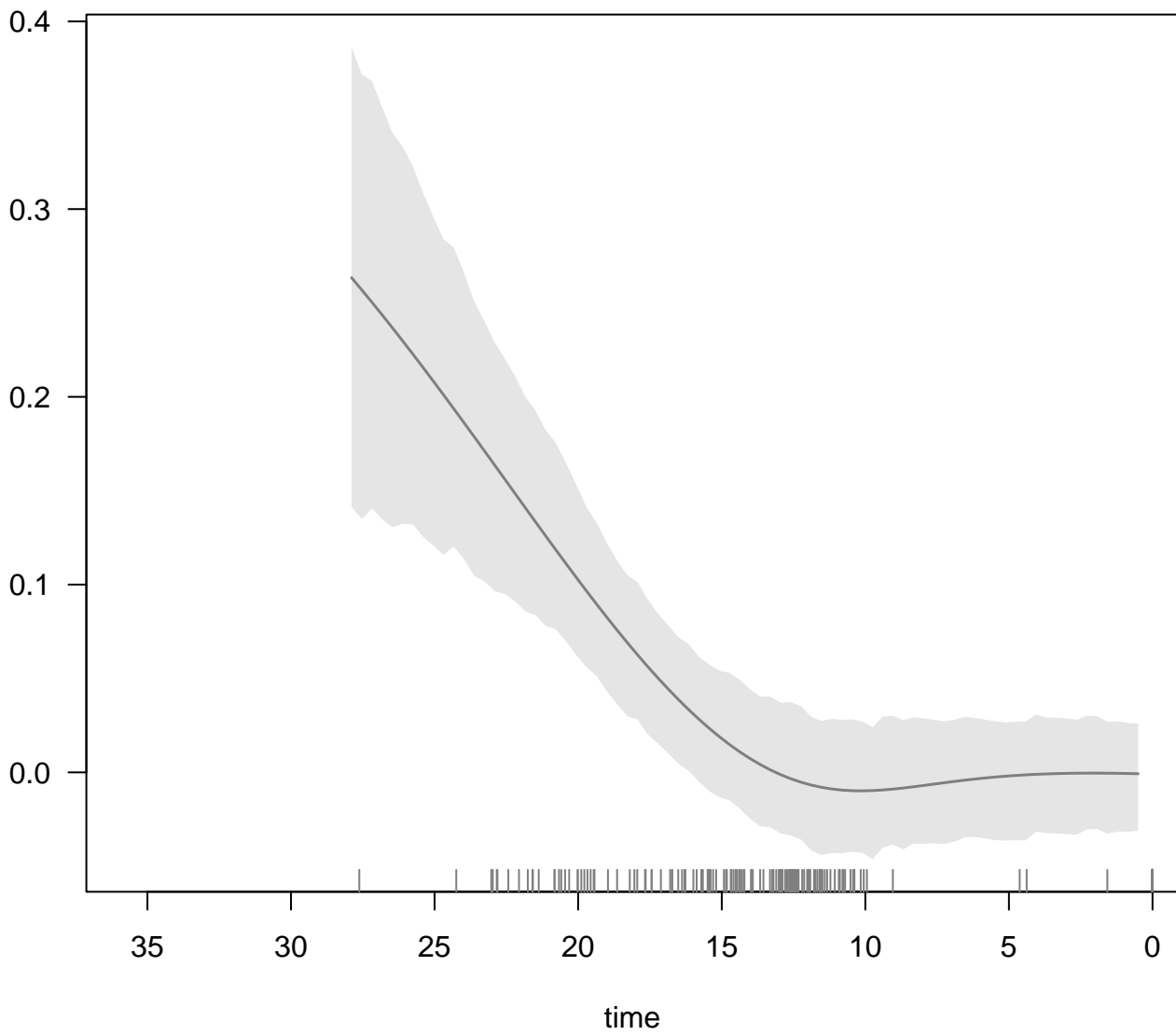


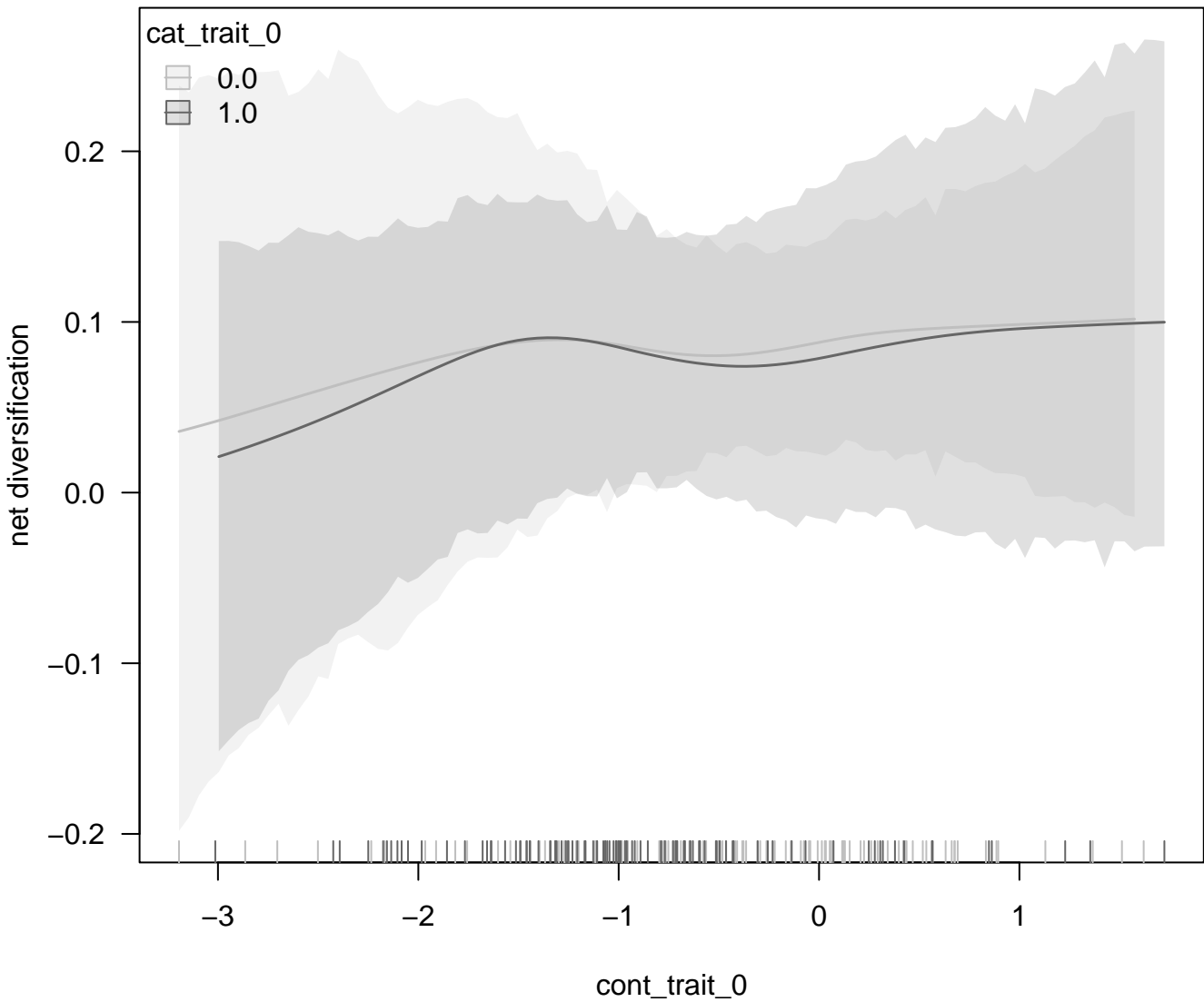


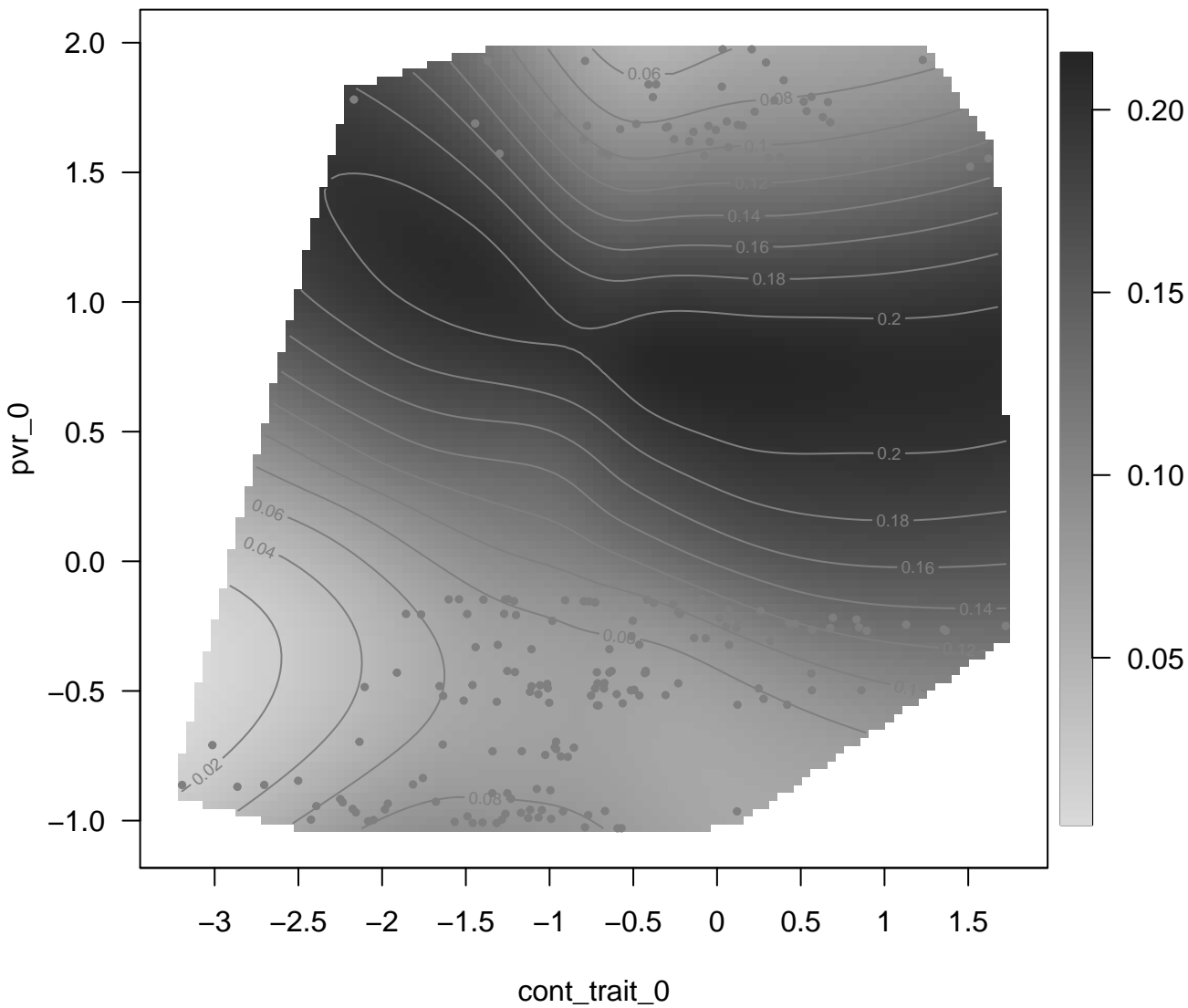


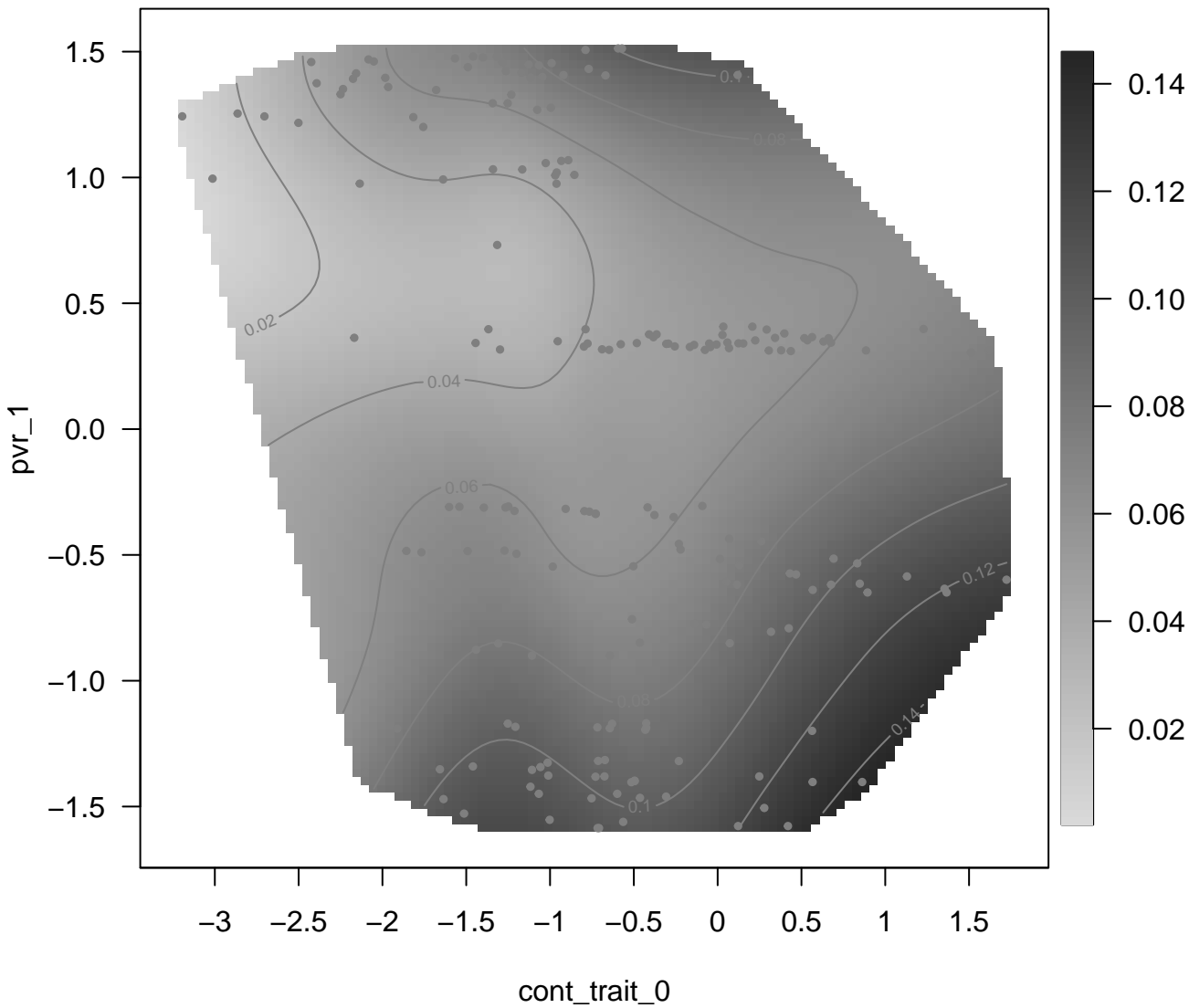


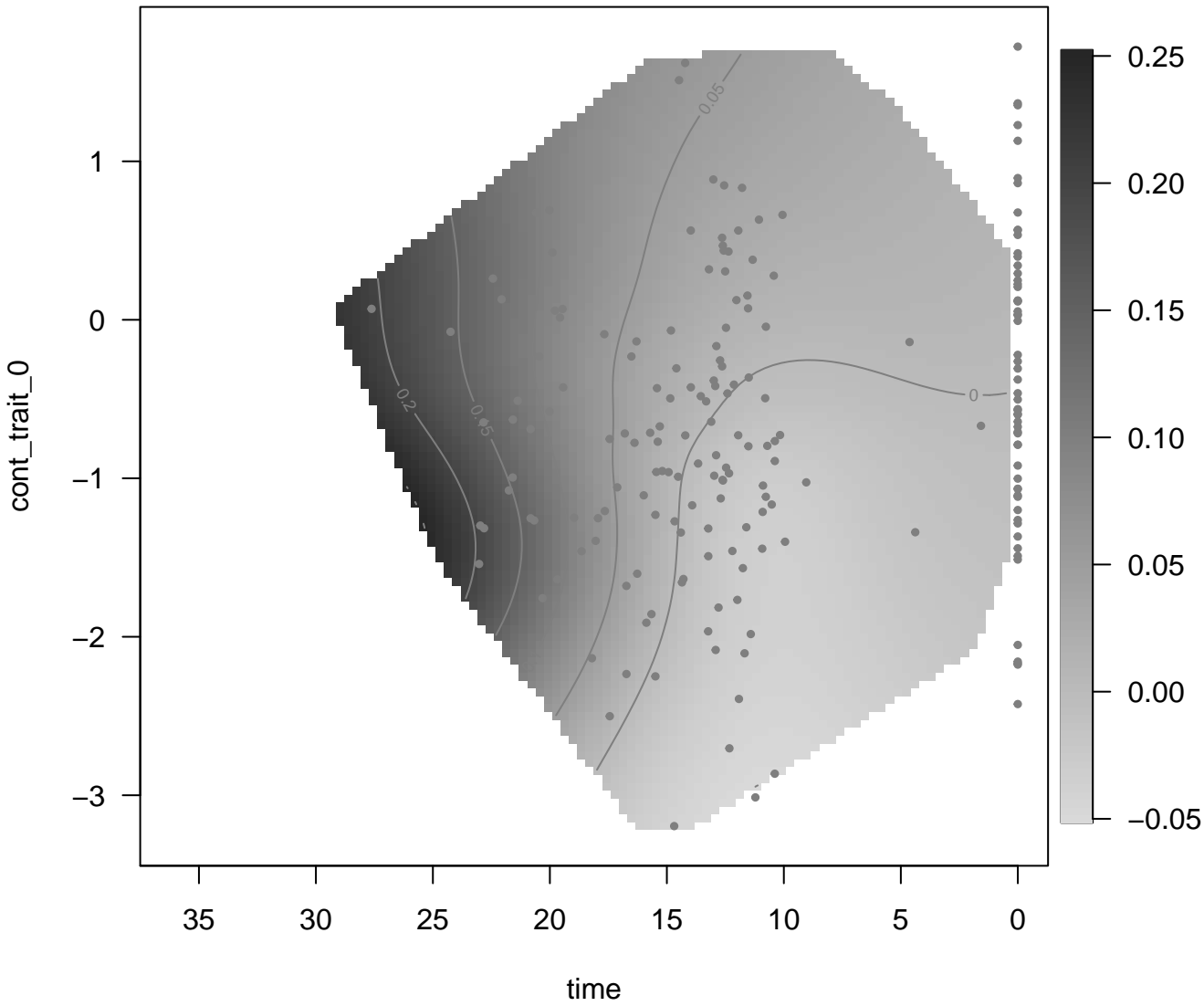
net diversification

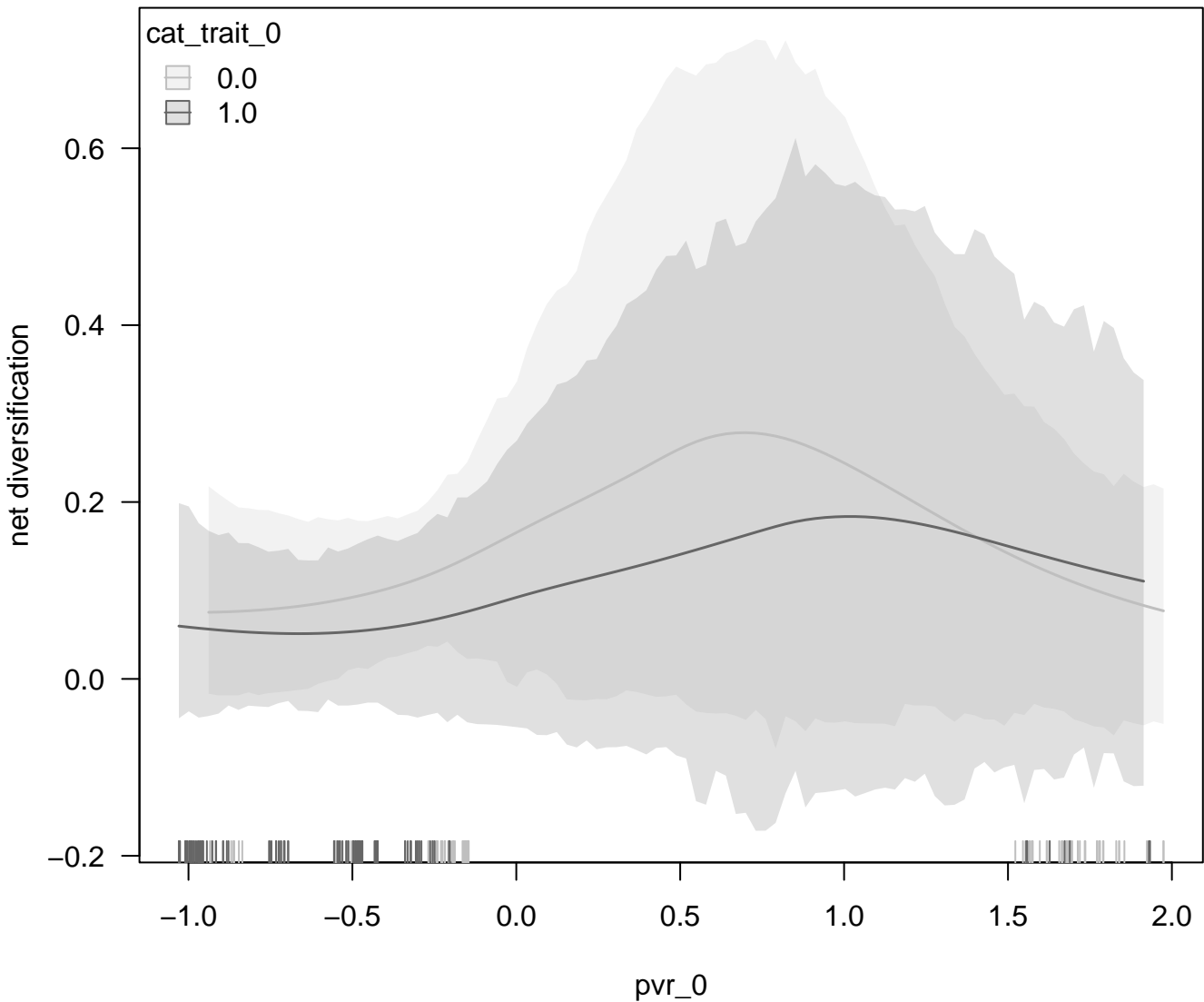




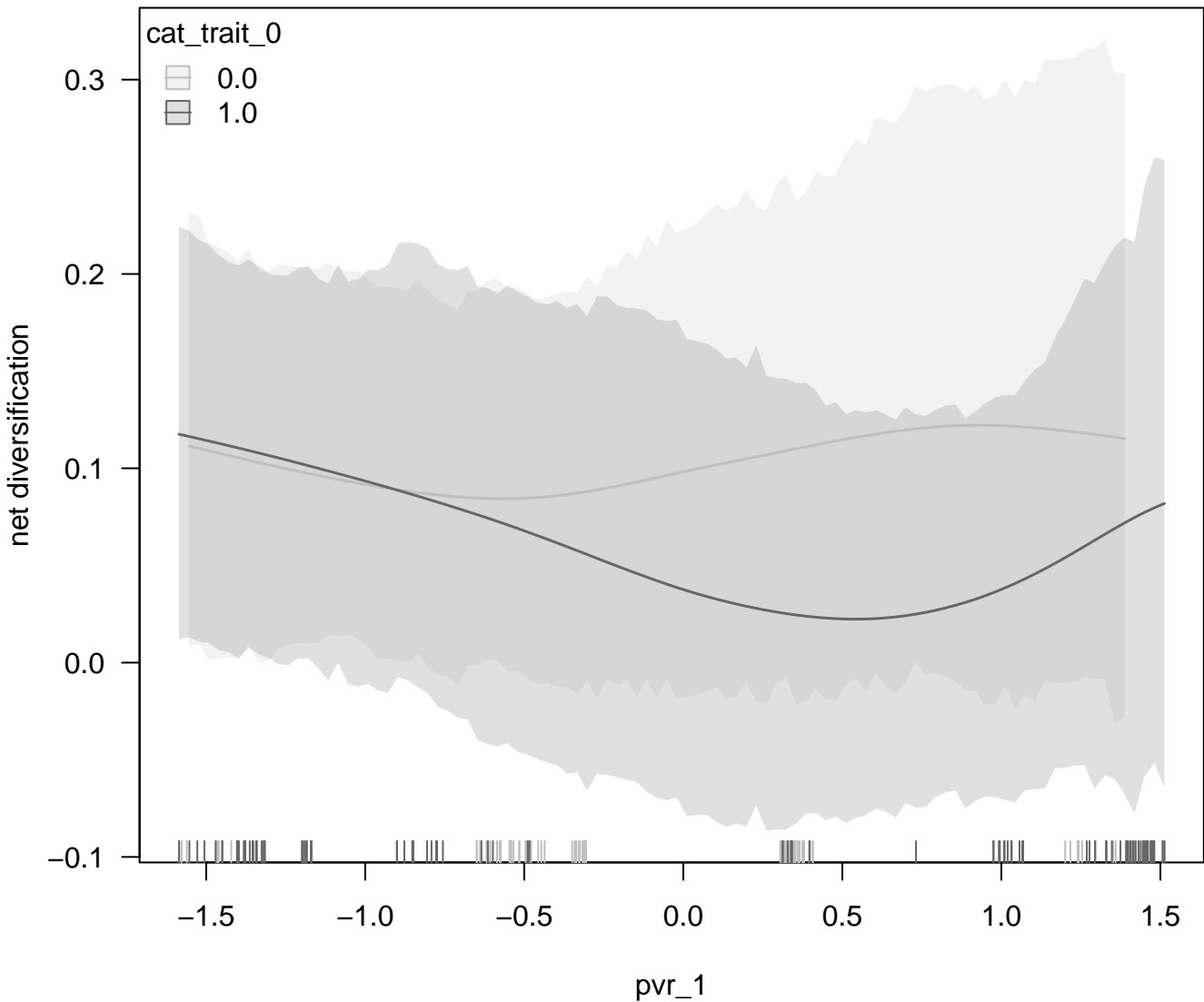


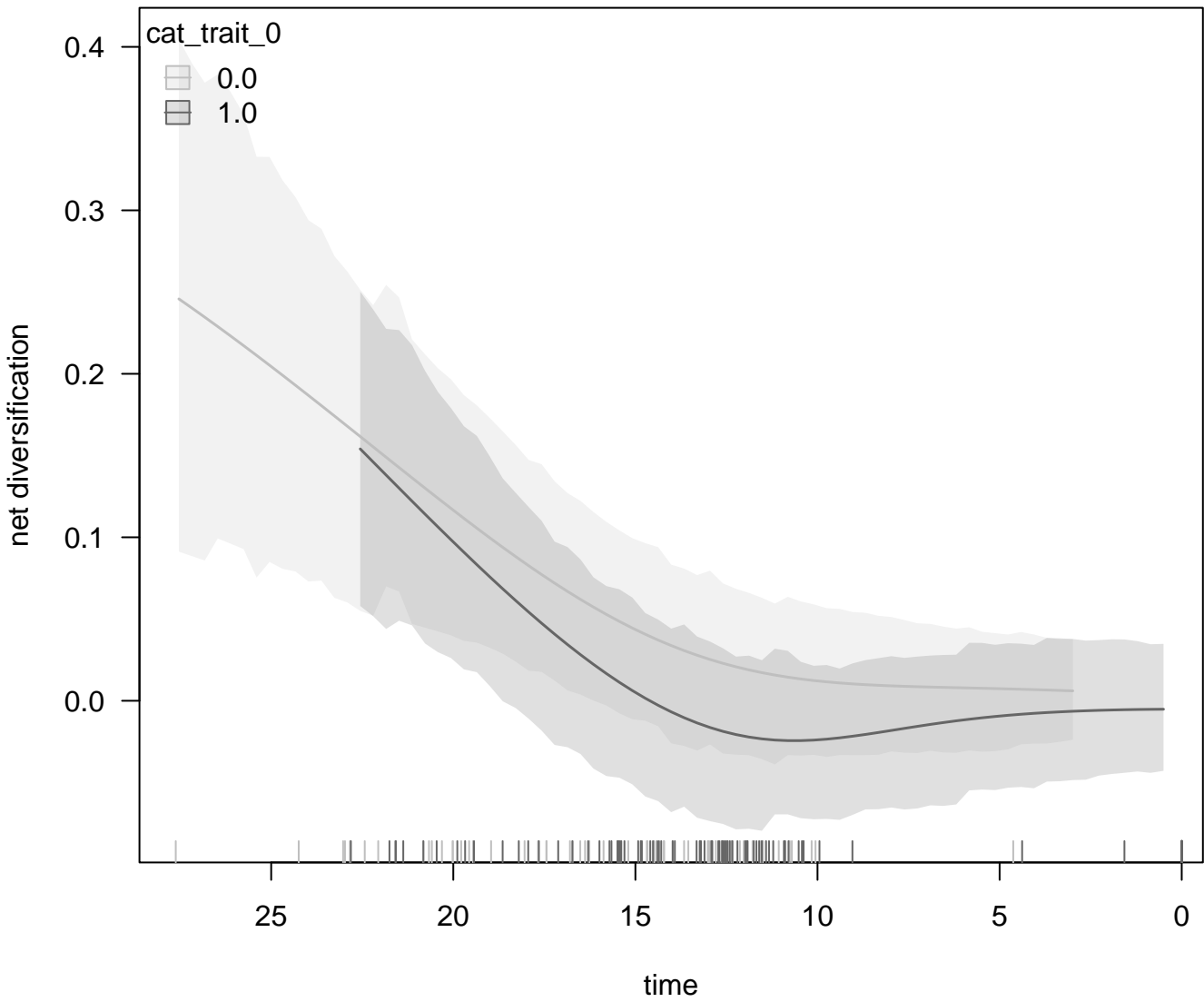


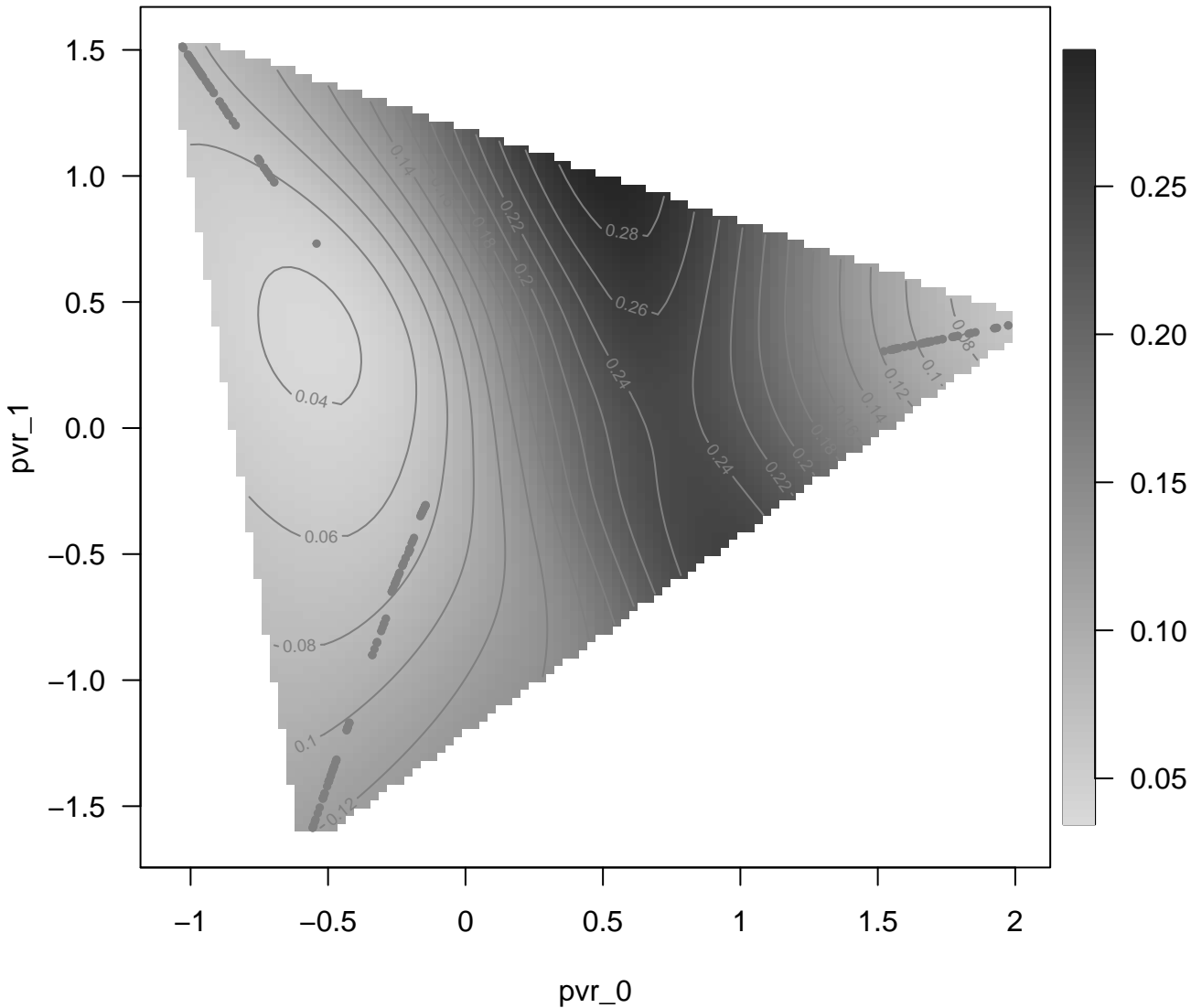












pvr\_0

