

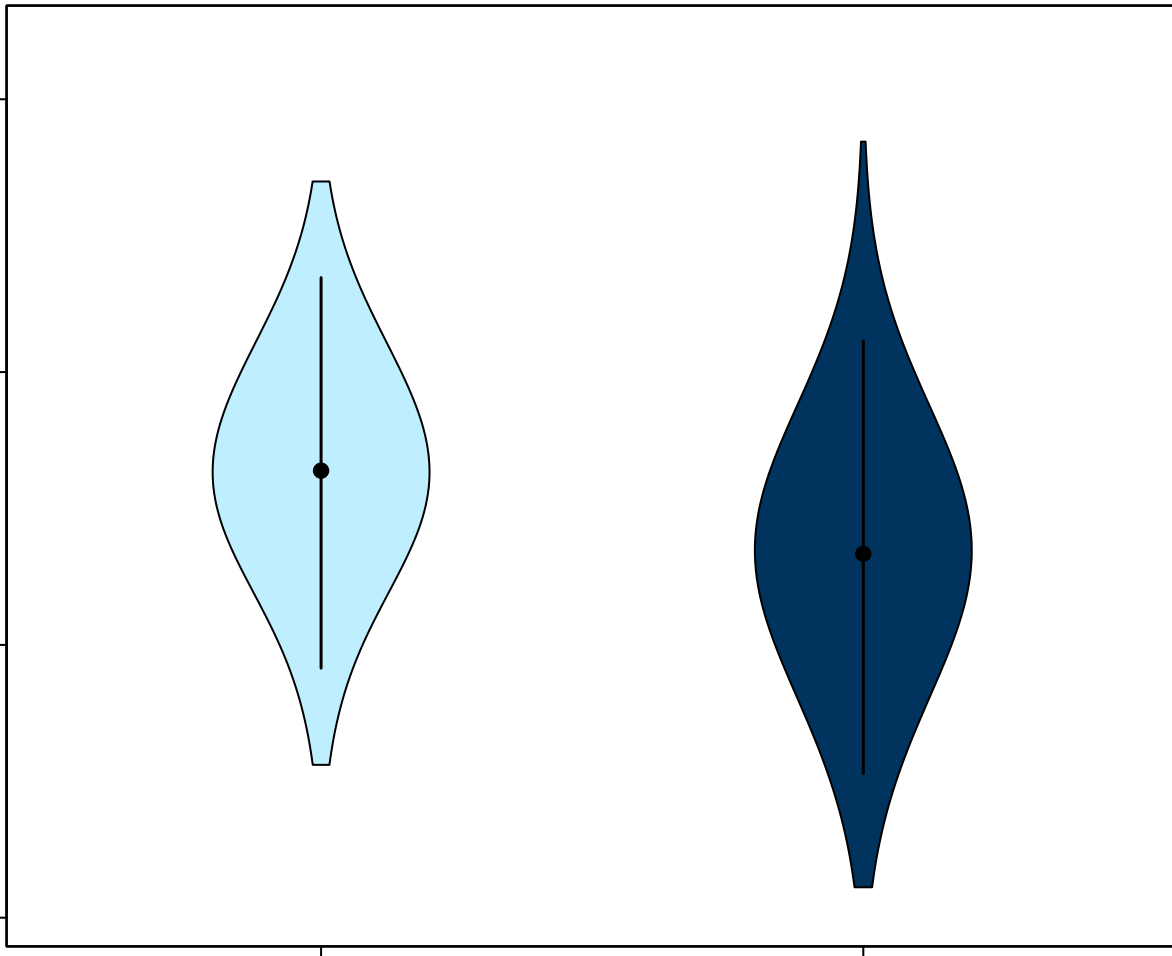
cat\_trait\_0

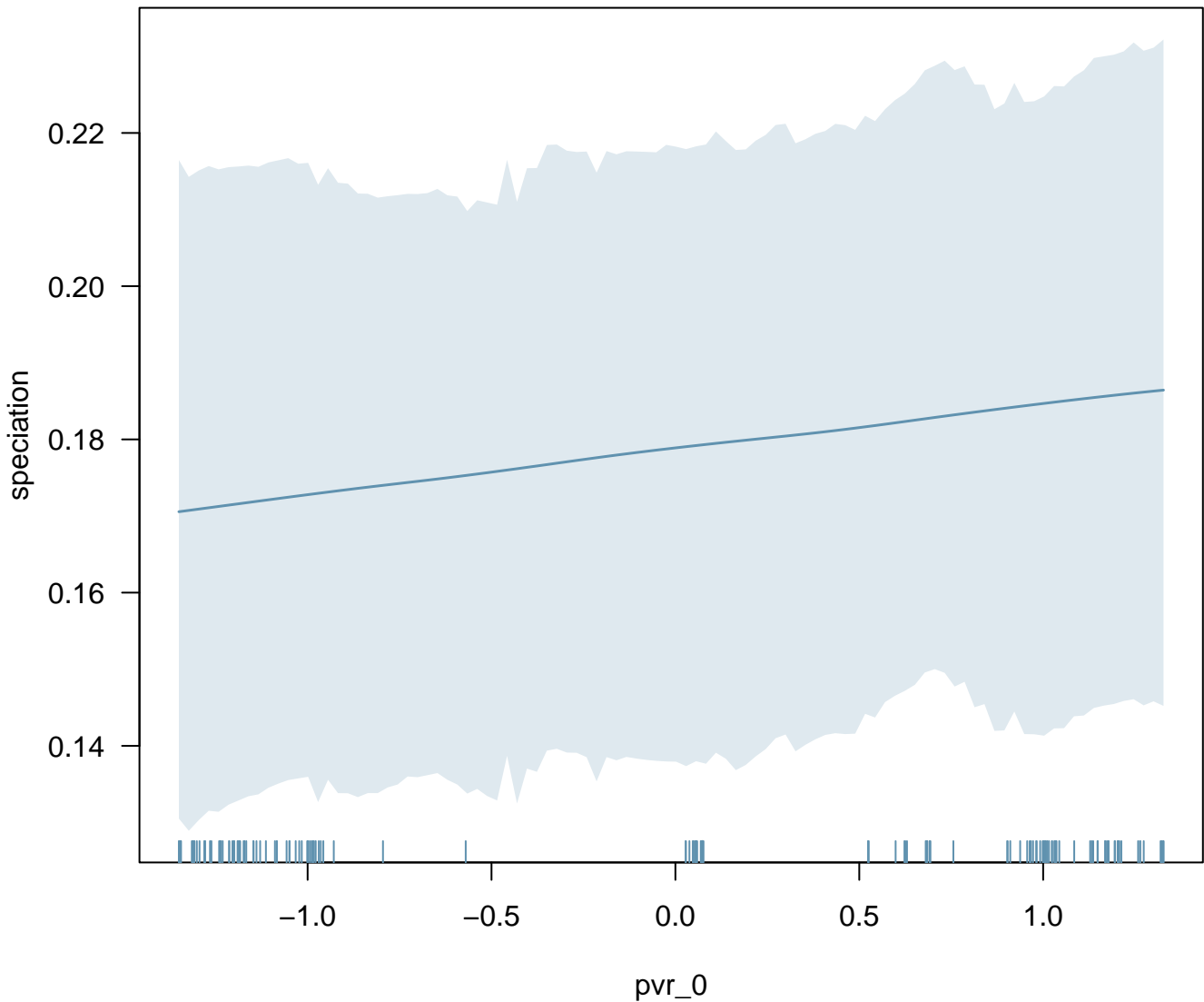
speciation

0.0

1.0

0.25  
0.20  
0.15  
0.10





speciation

0.20

0.15

0.10

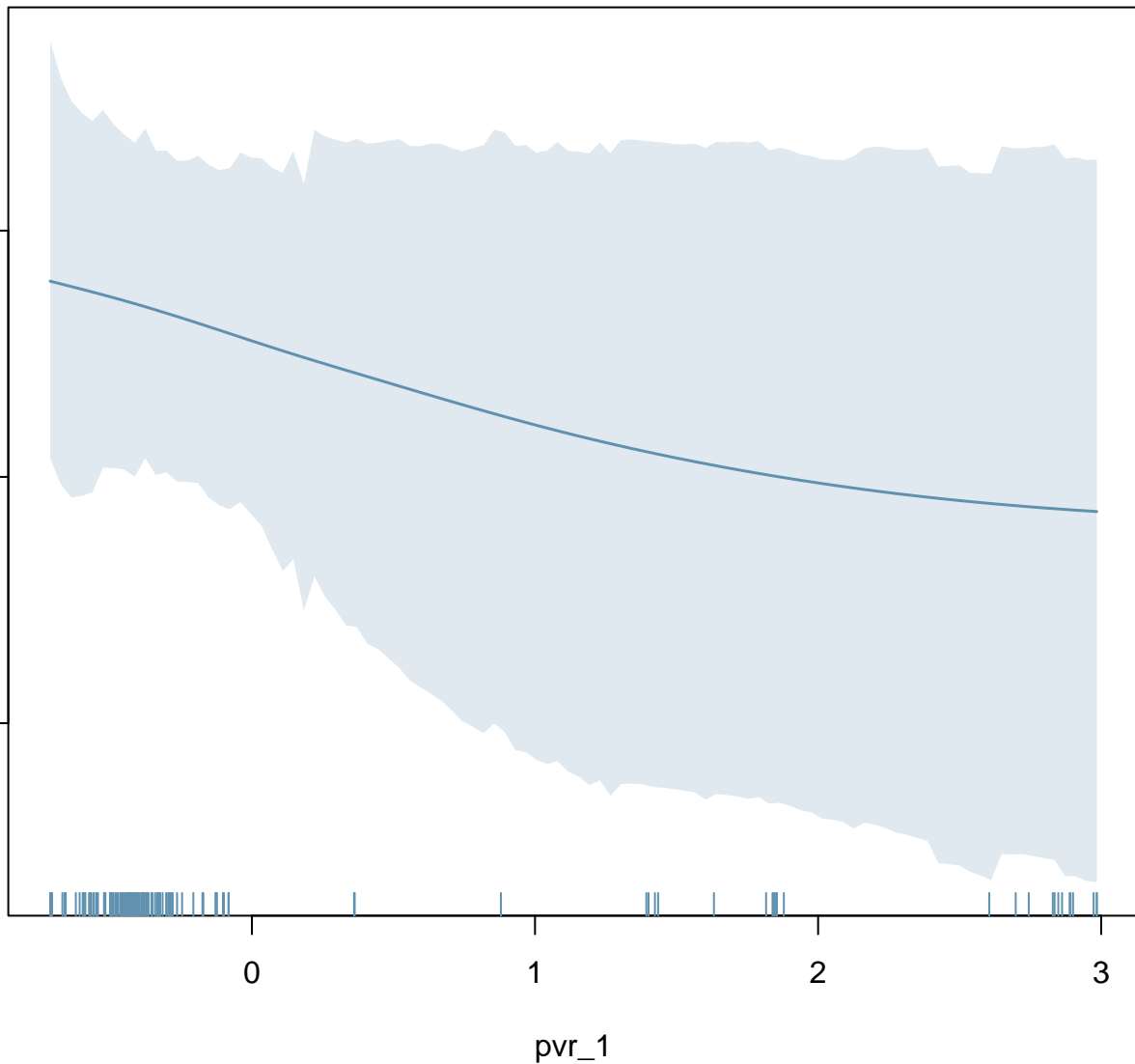
0

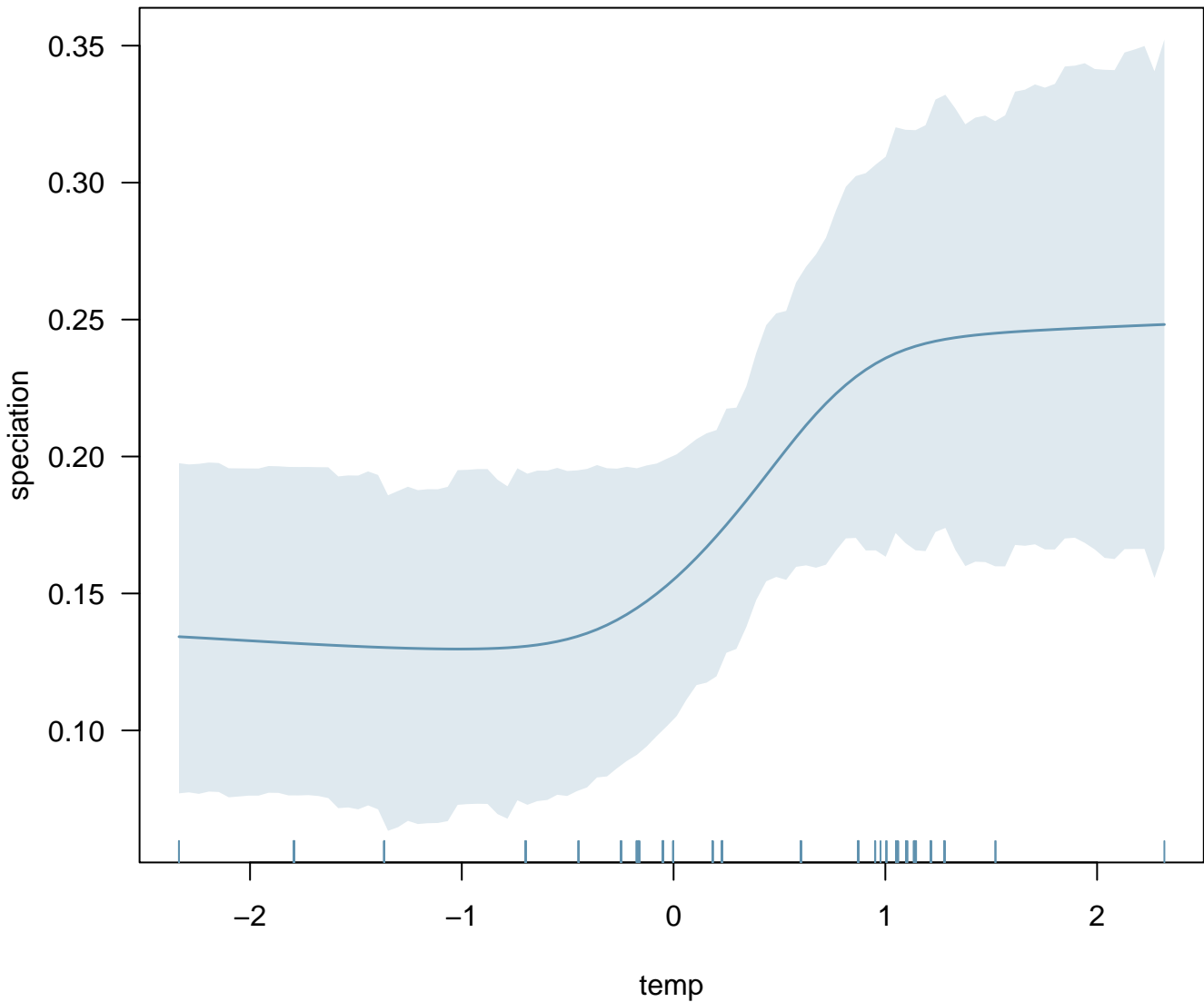
1

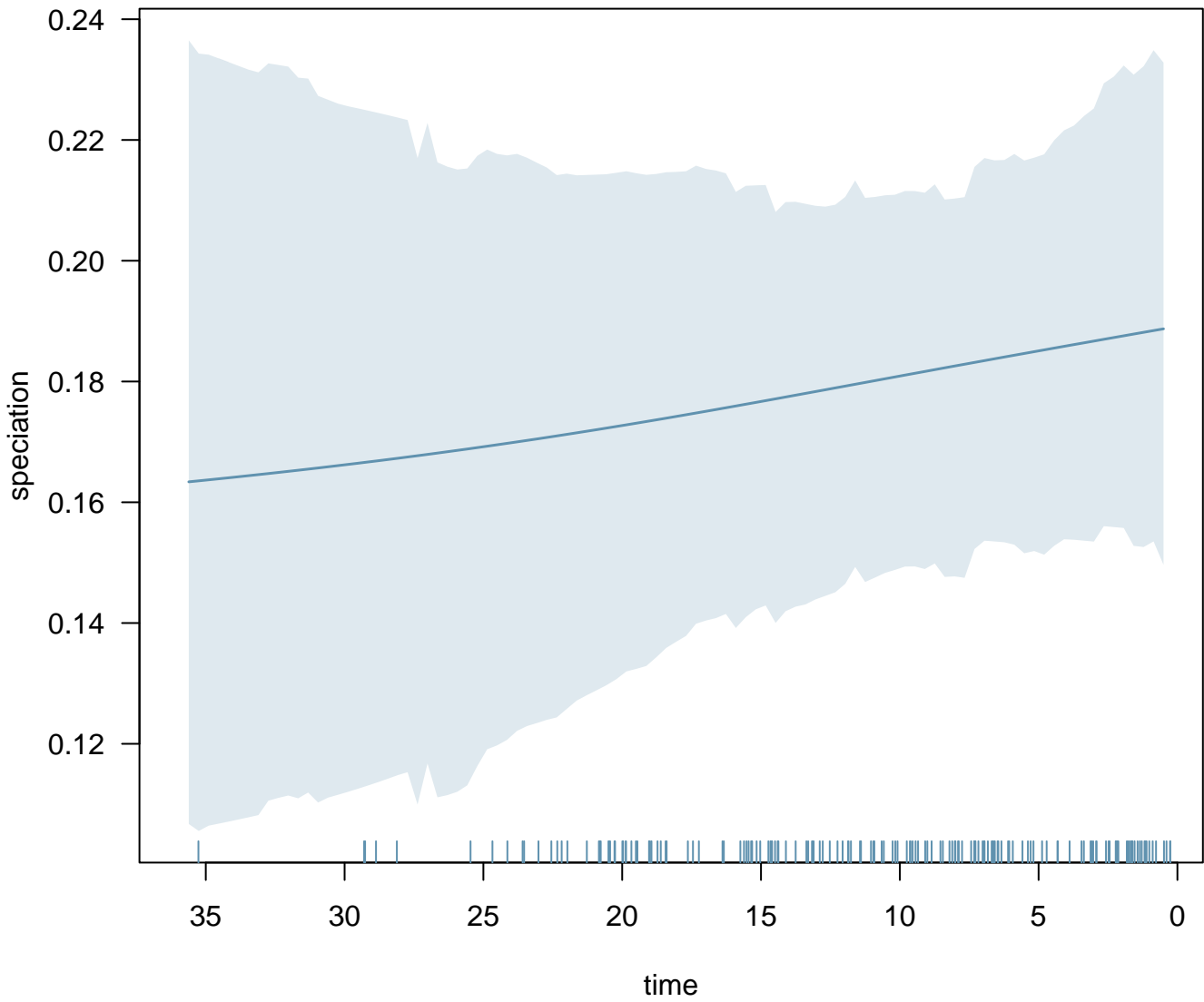
2

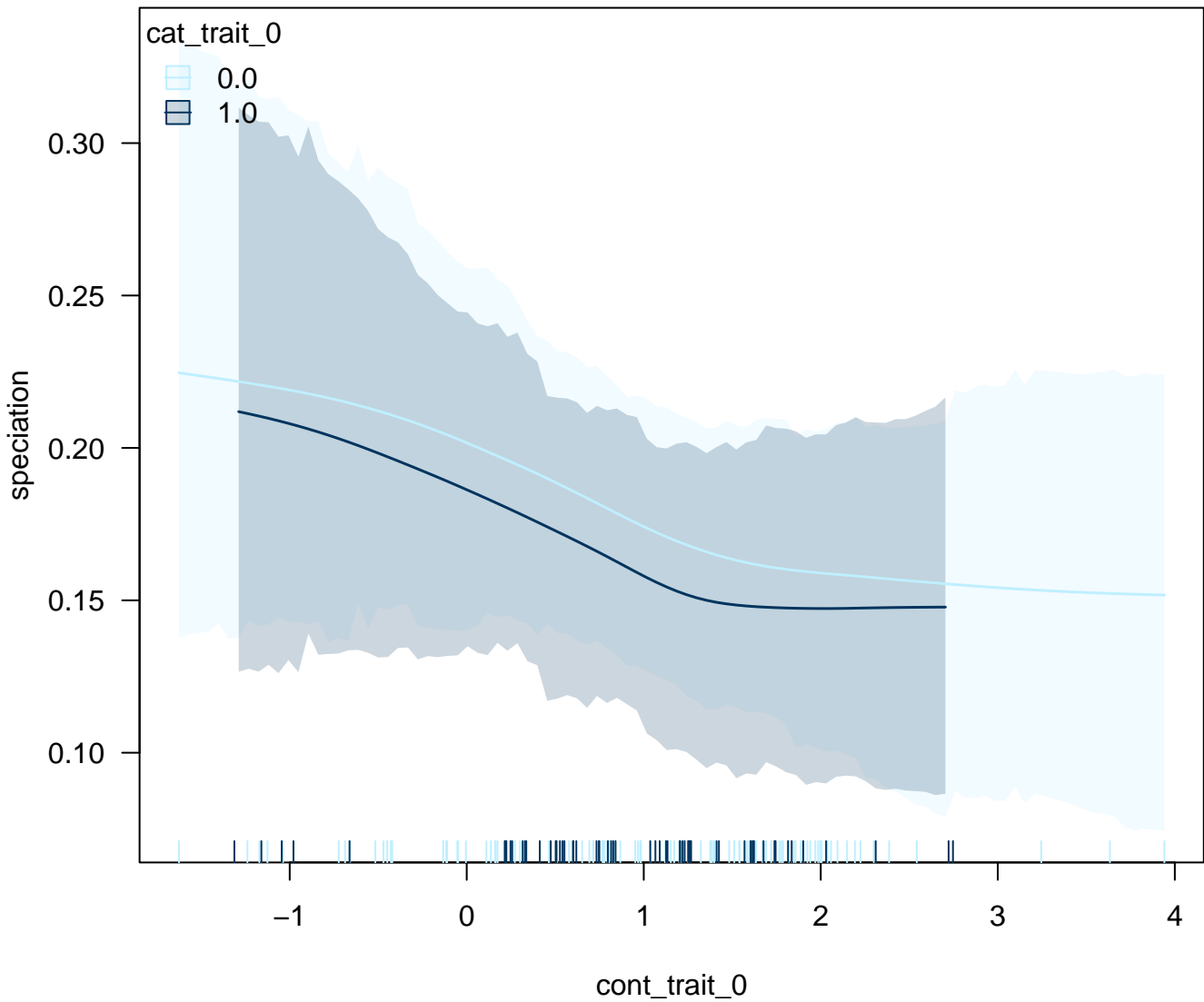
3

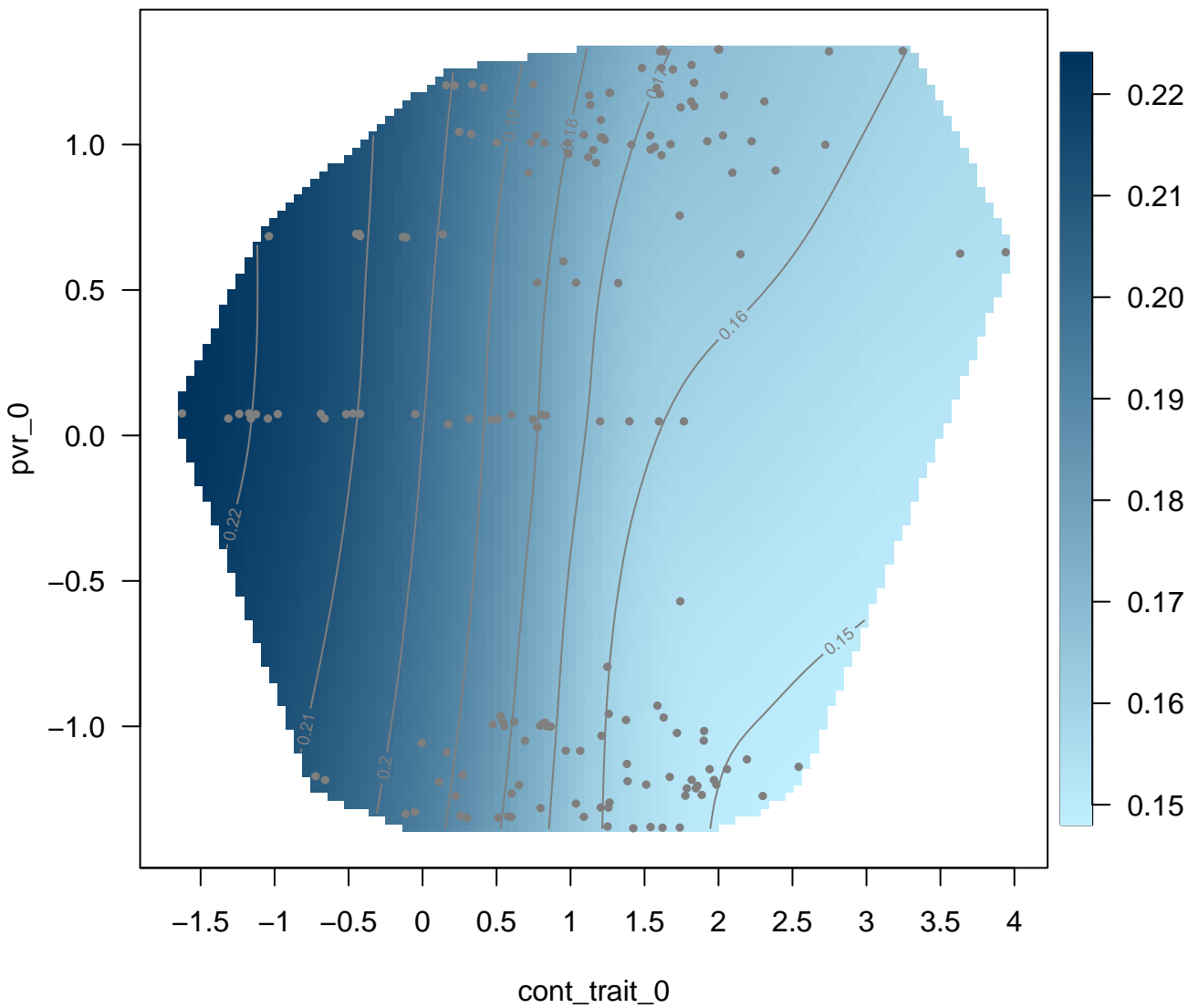
pvr\_1





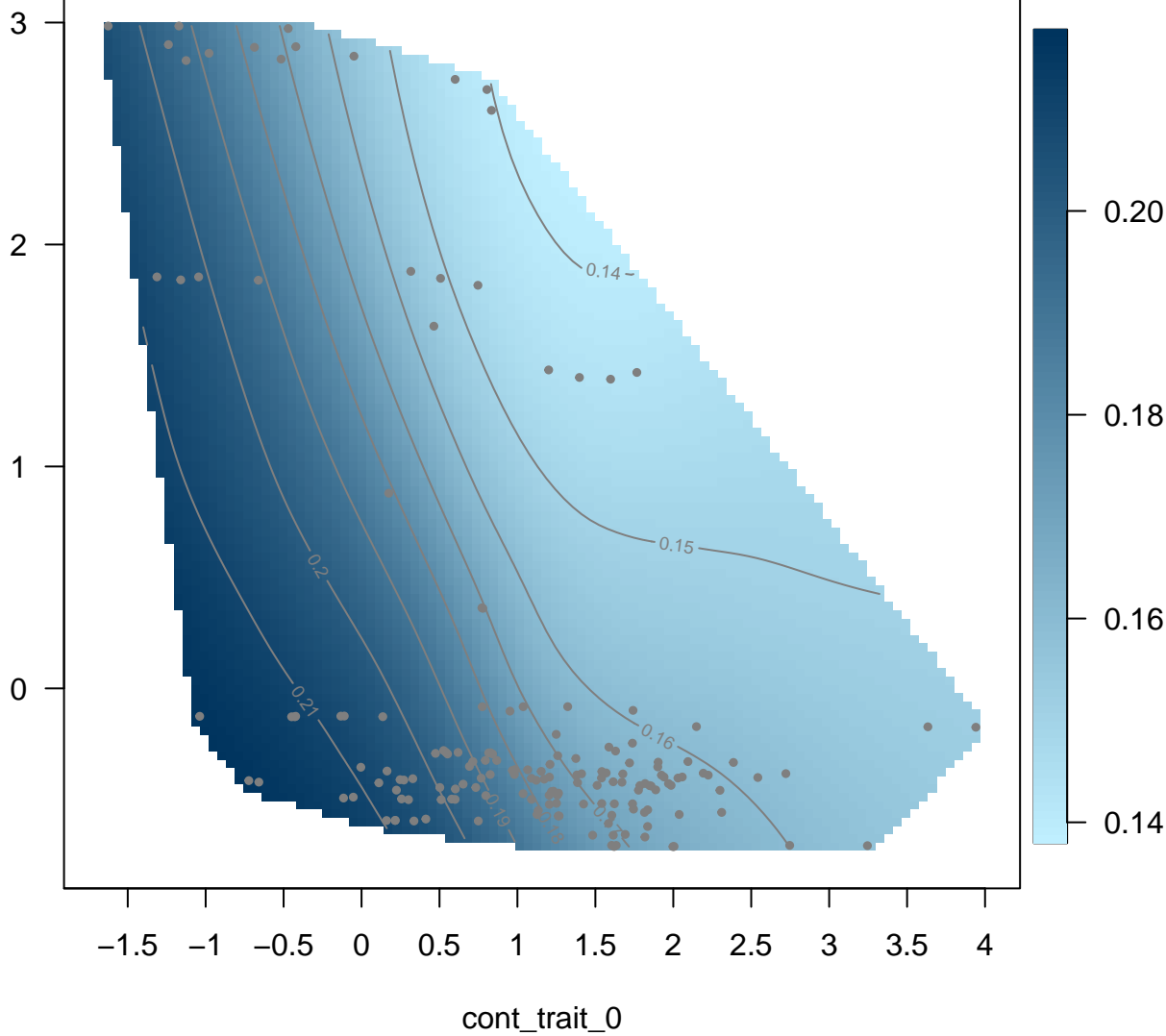




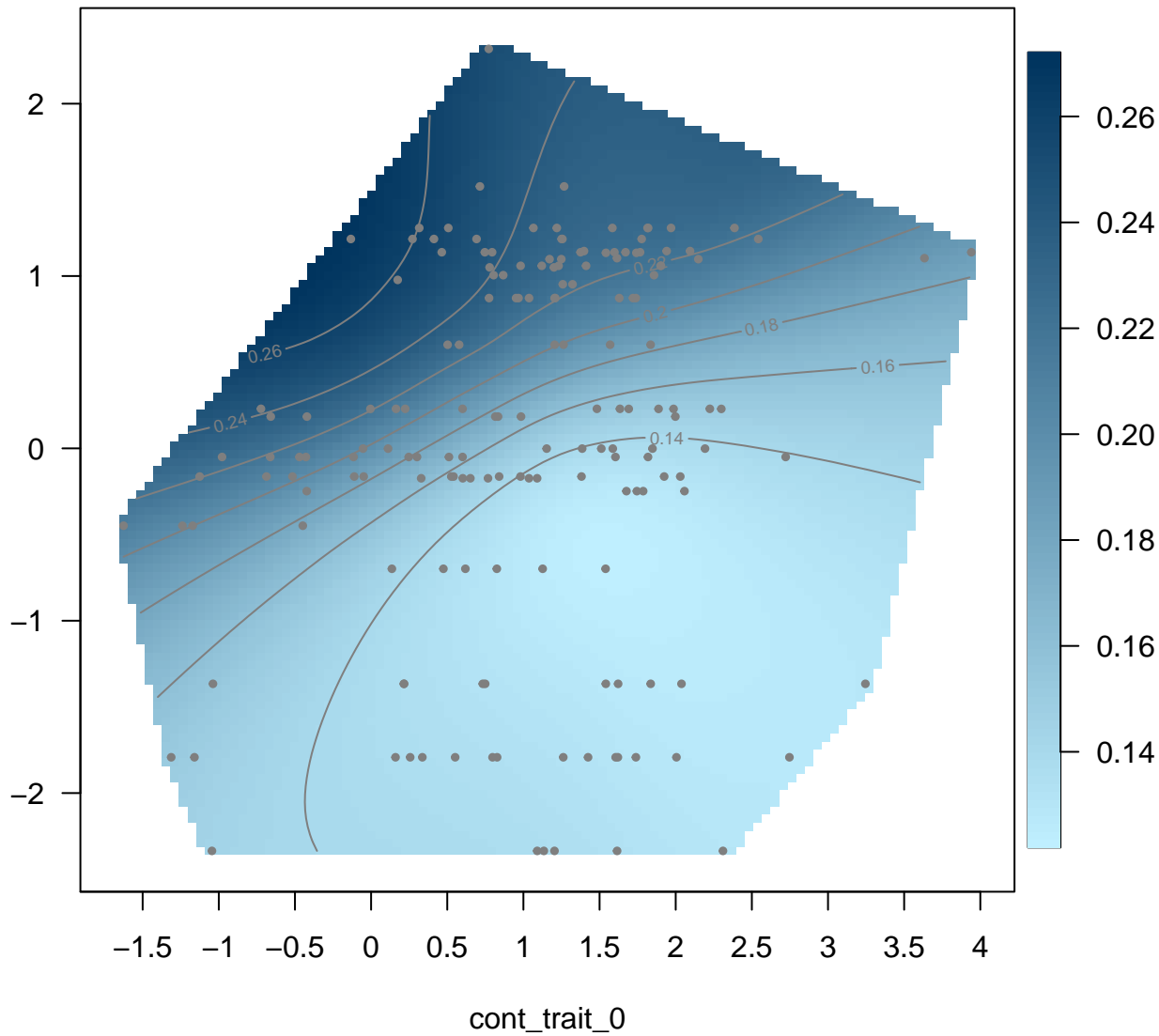


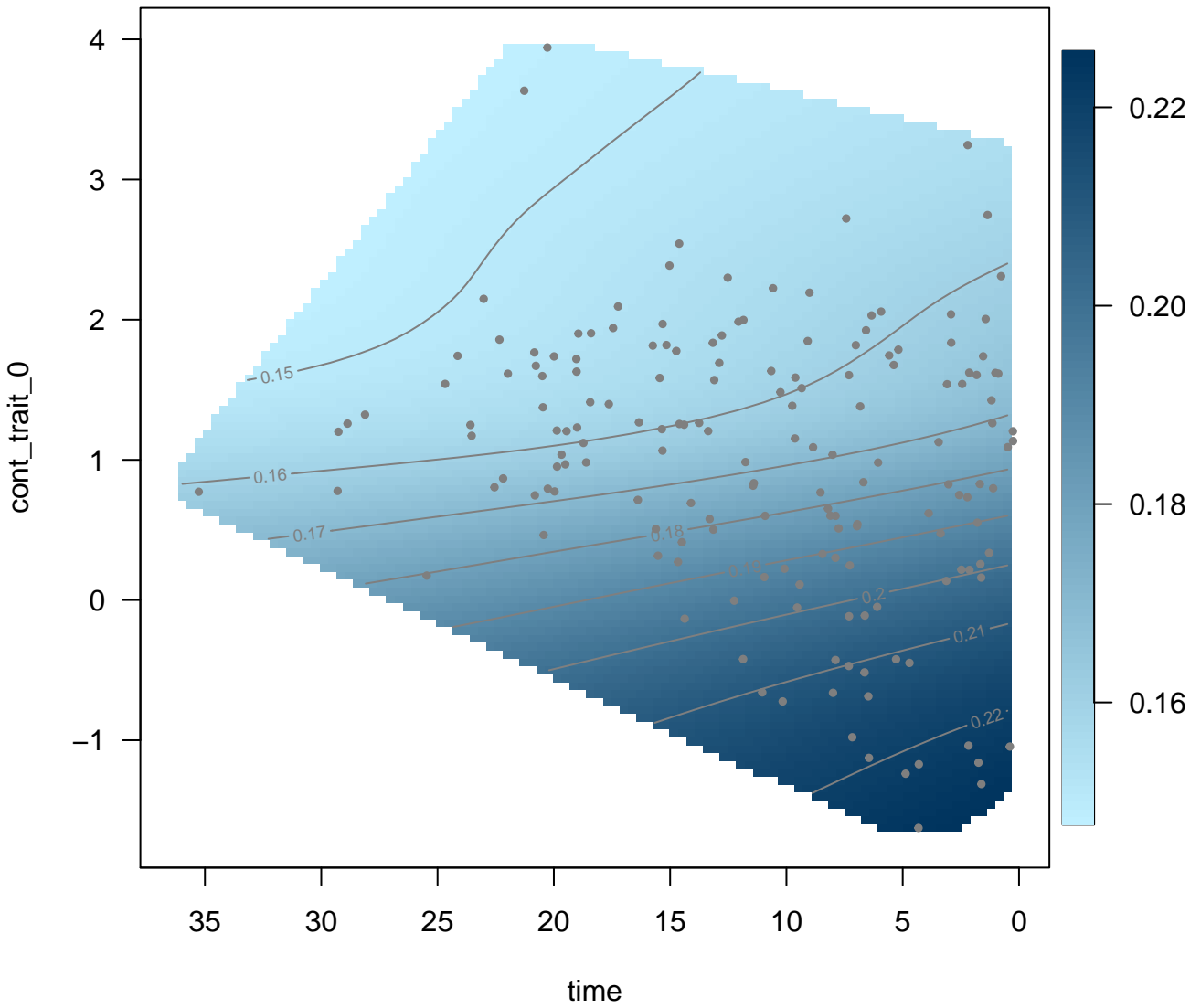


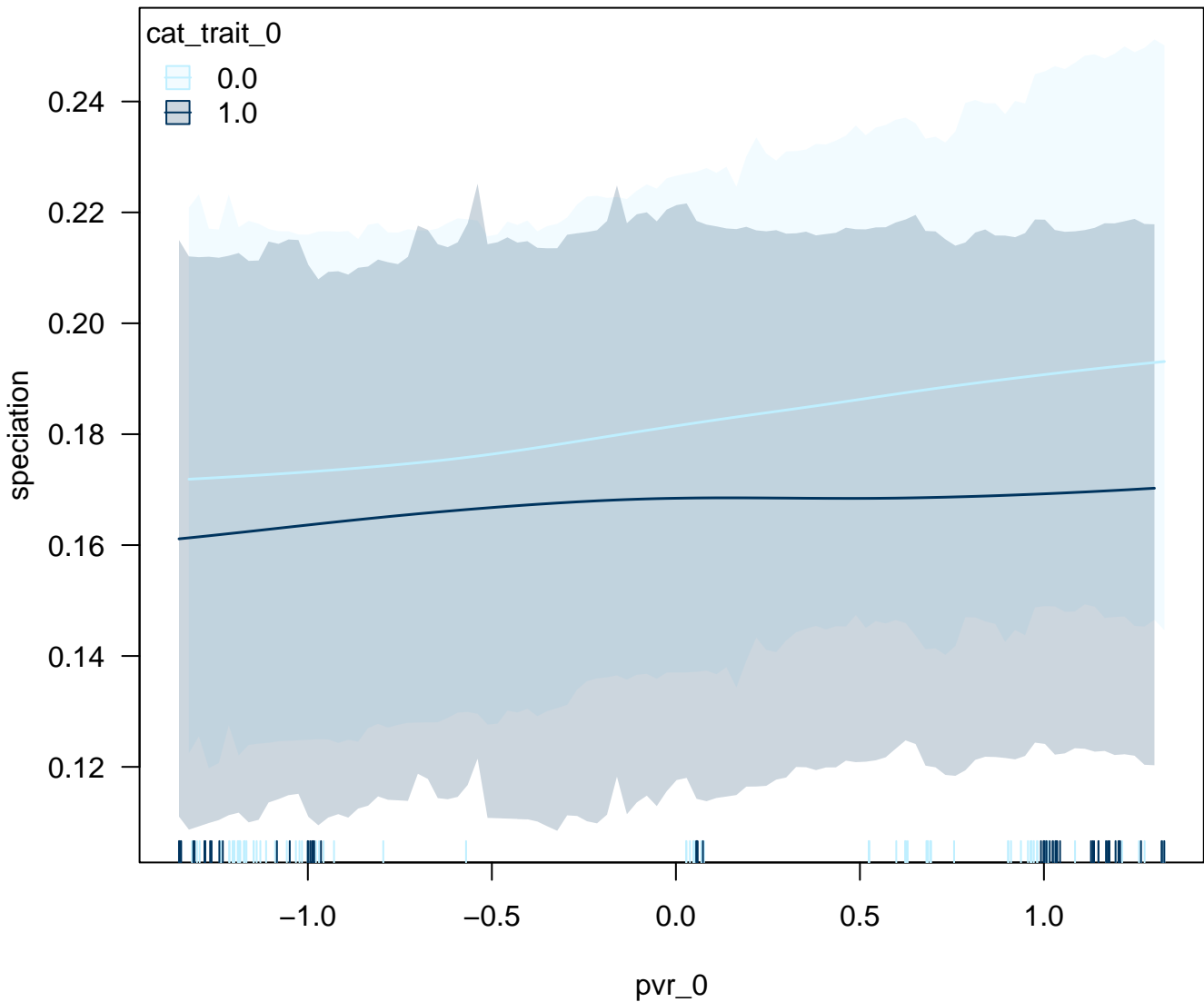
pvr\_1

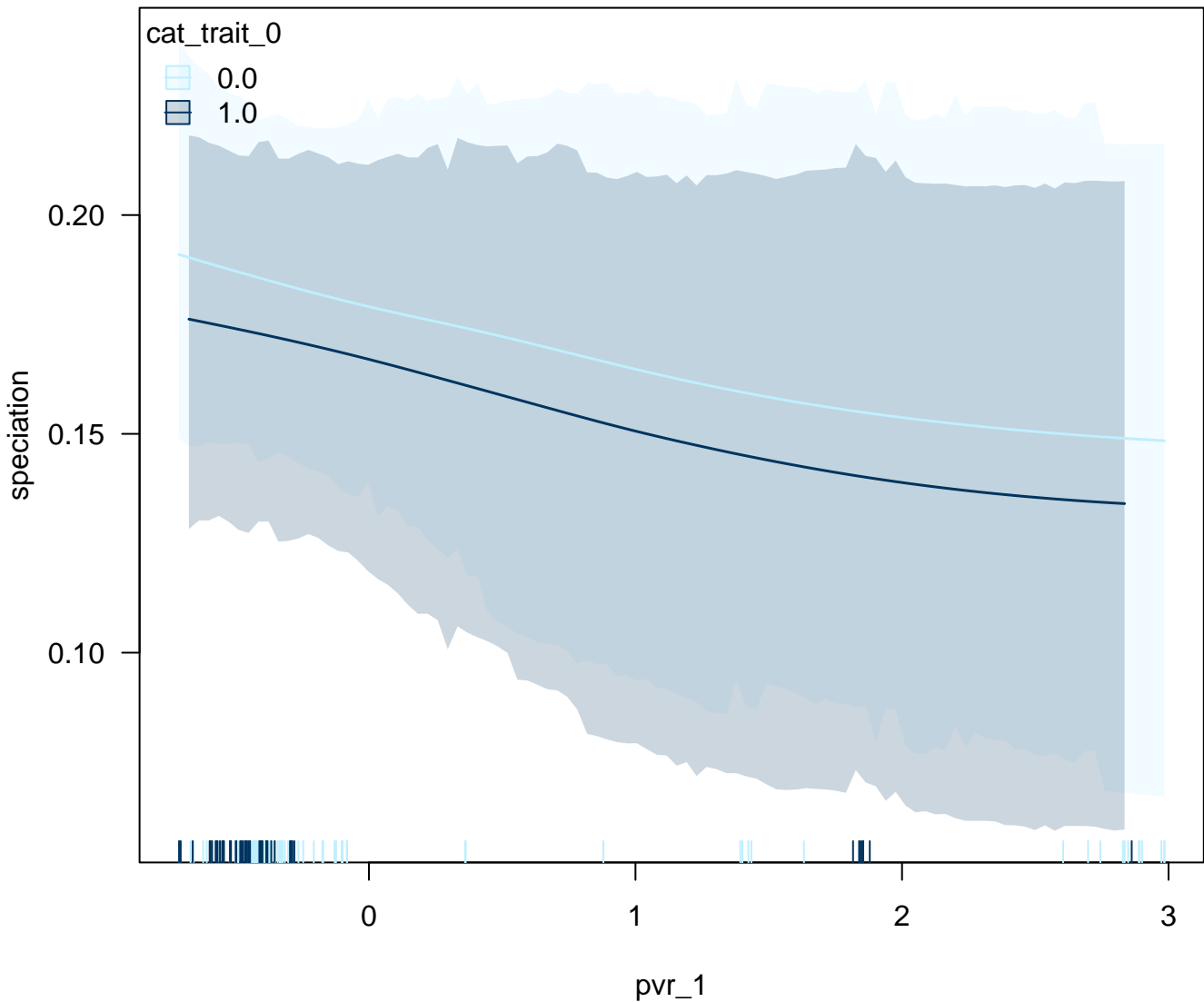


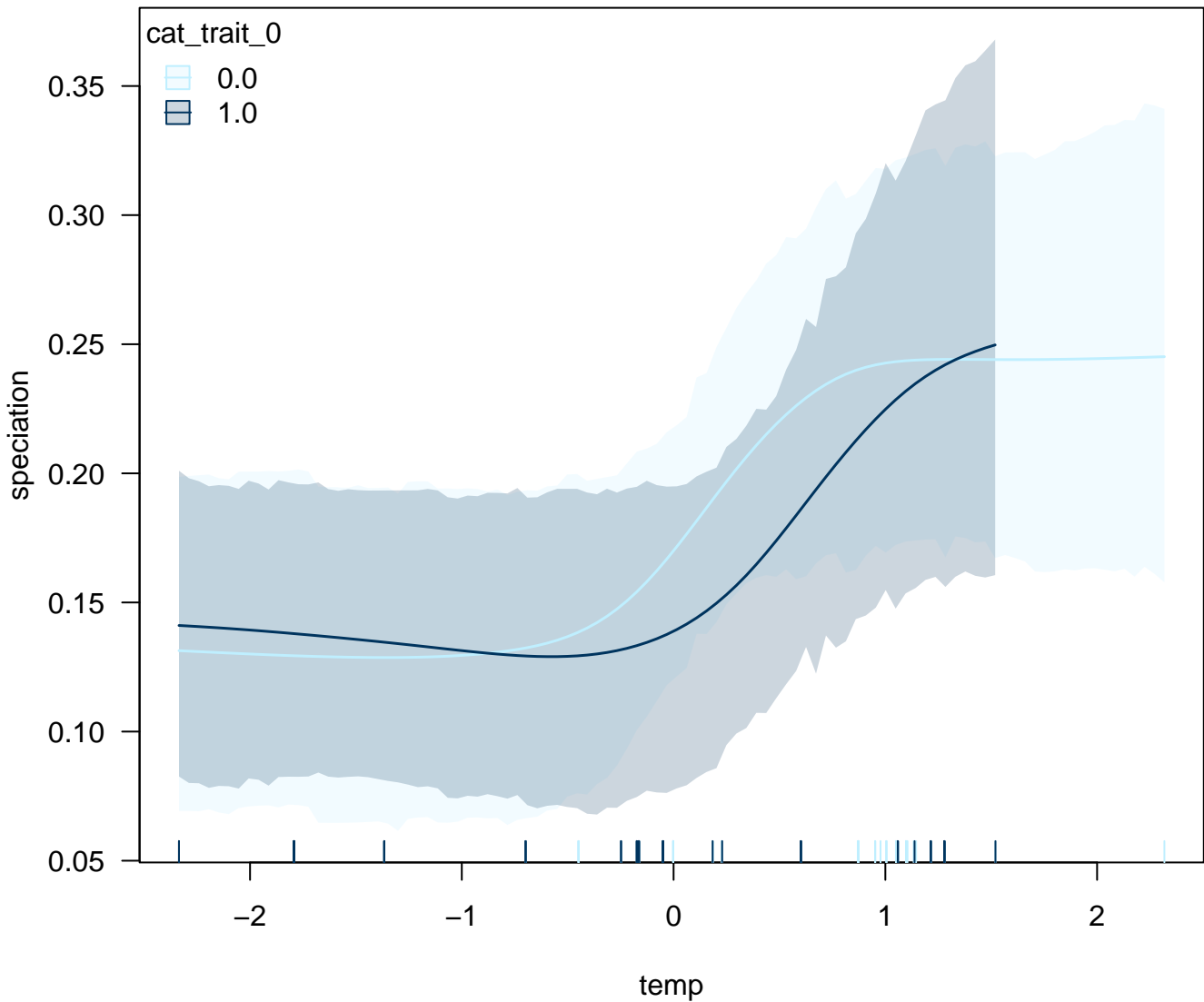
temp

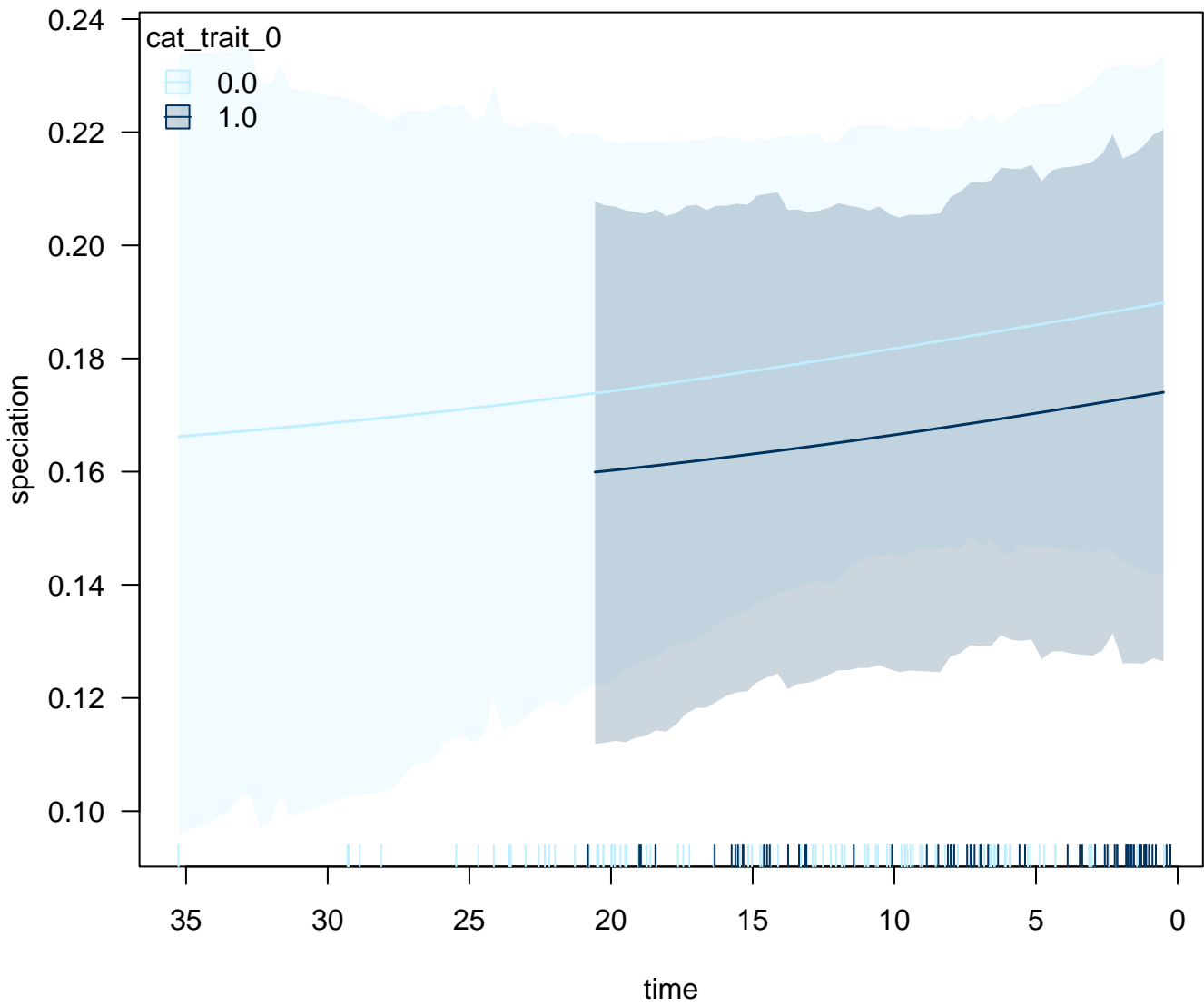


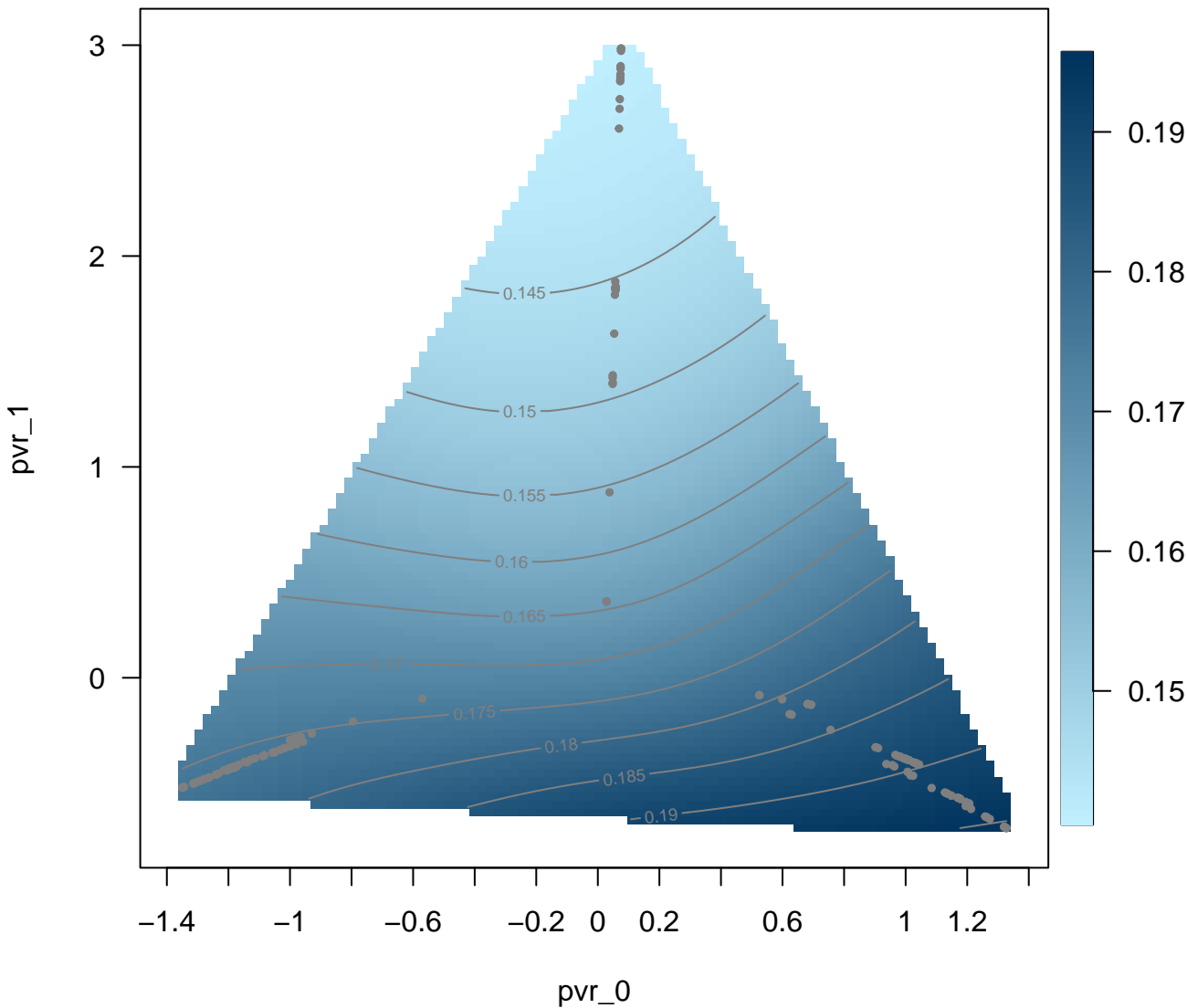






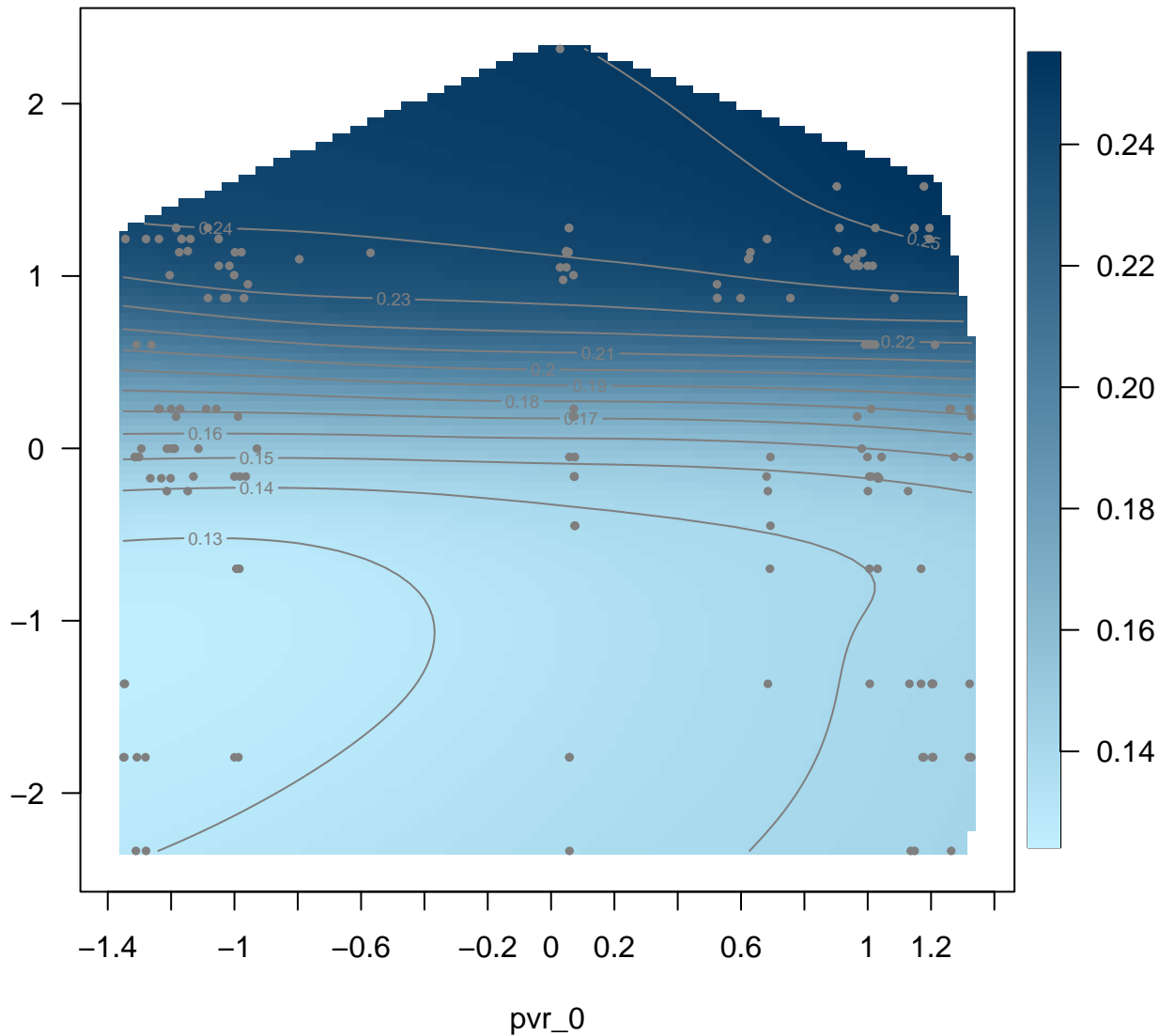


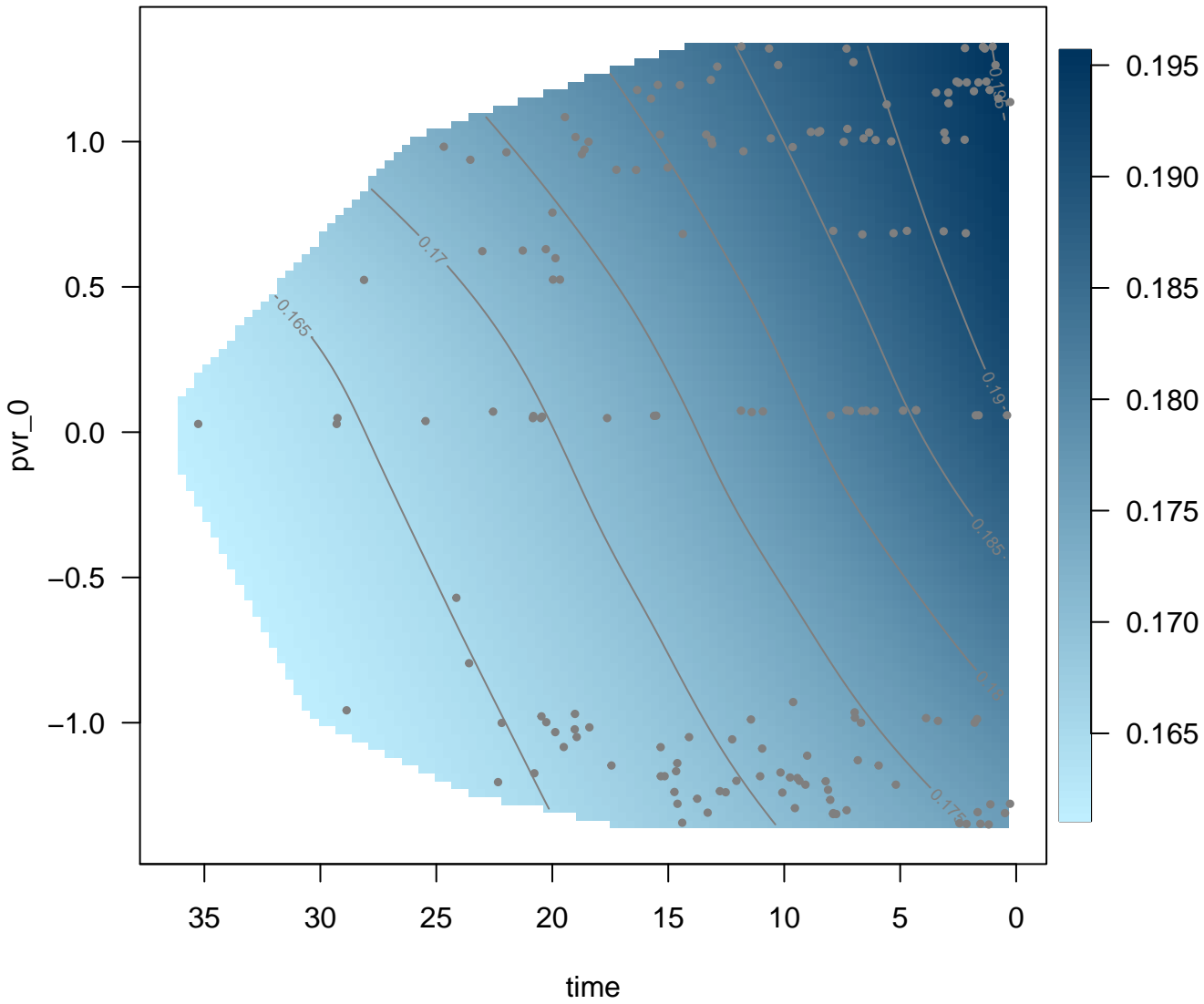




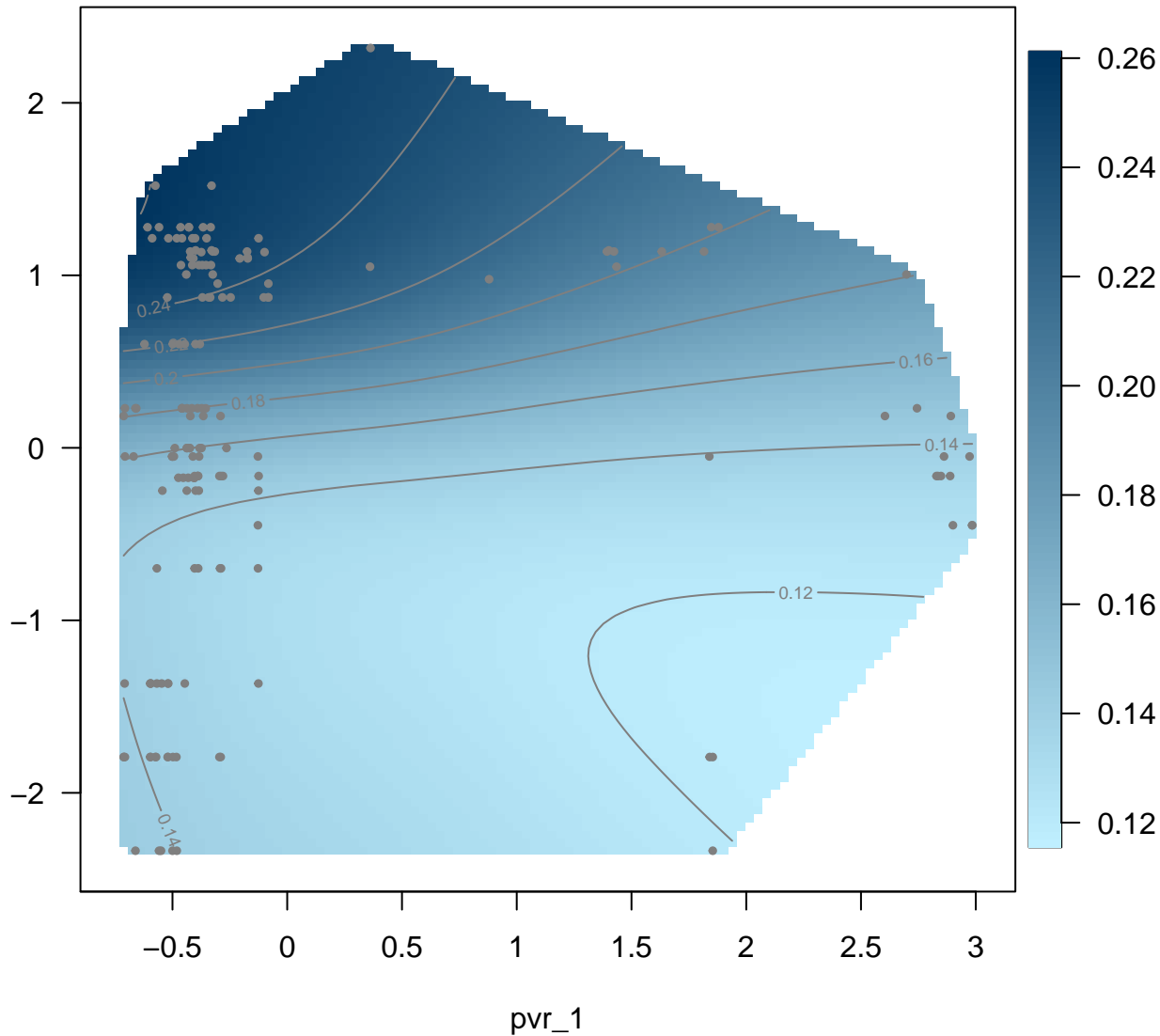


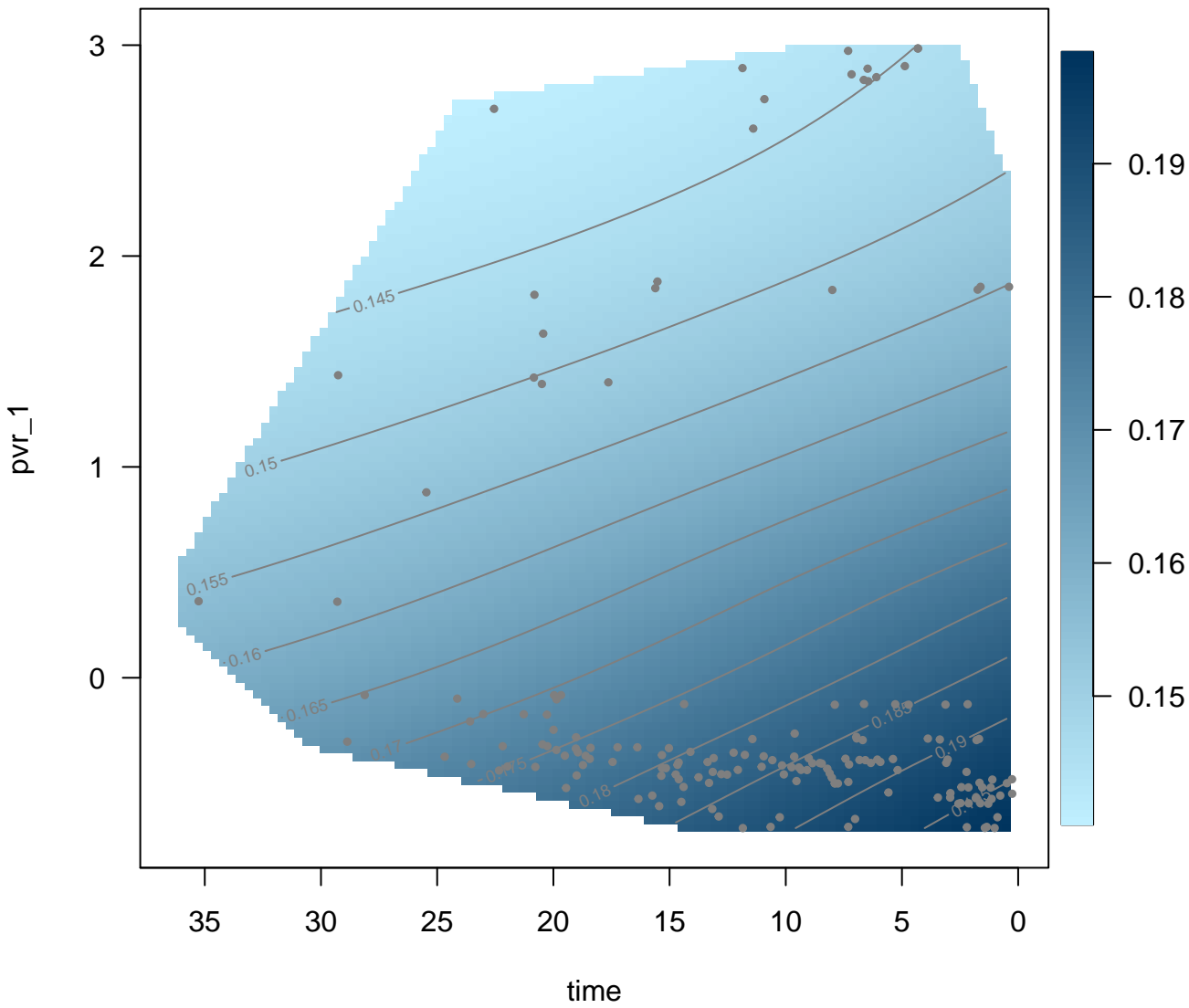
temp



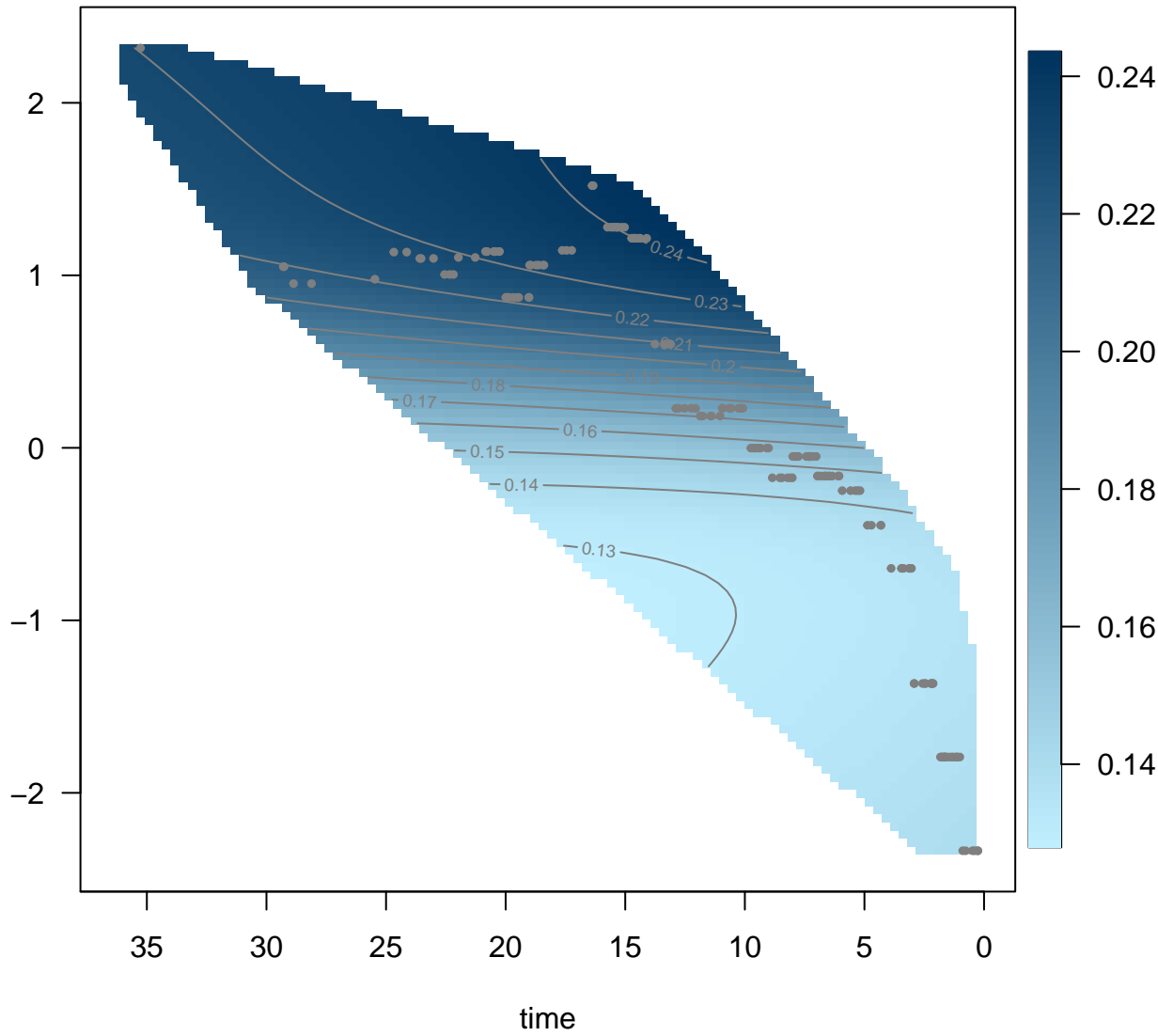


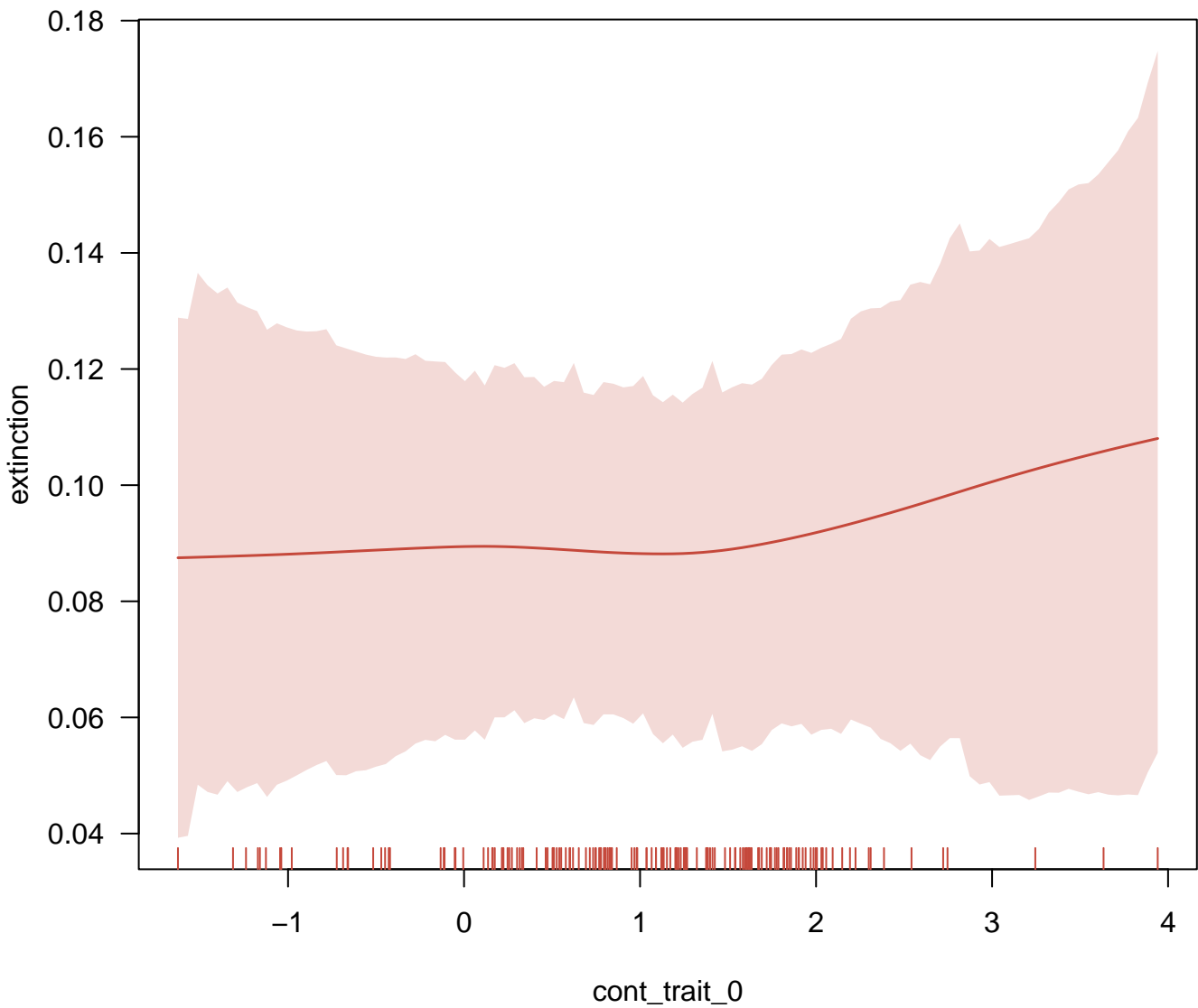
temp





temp





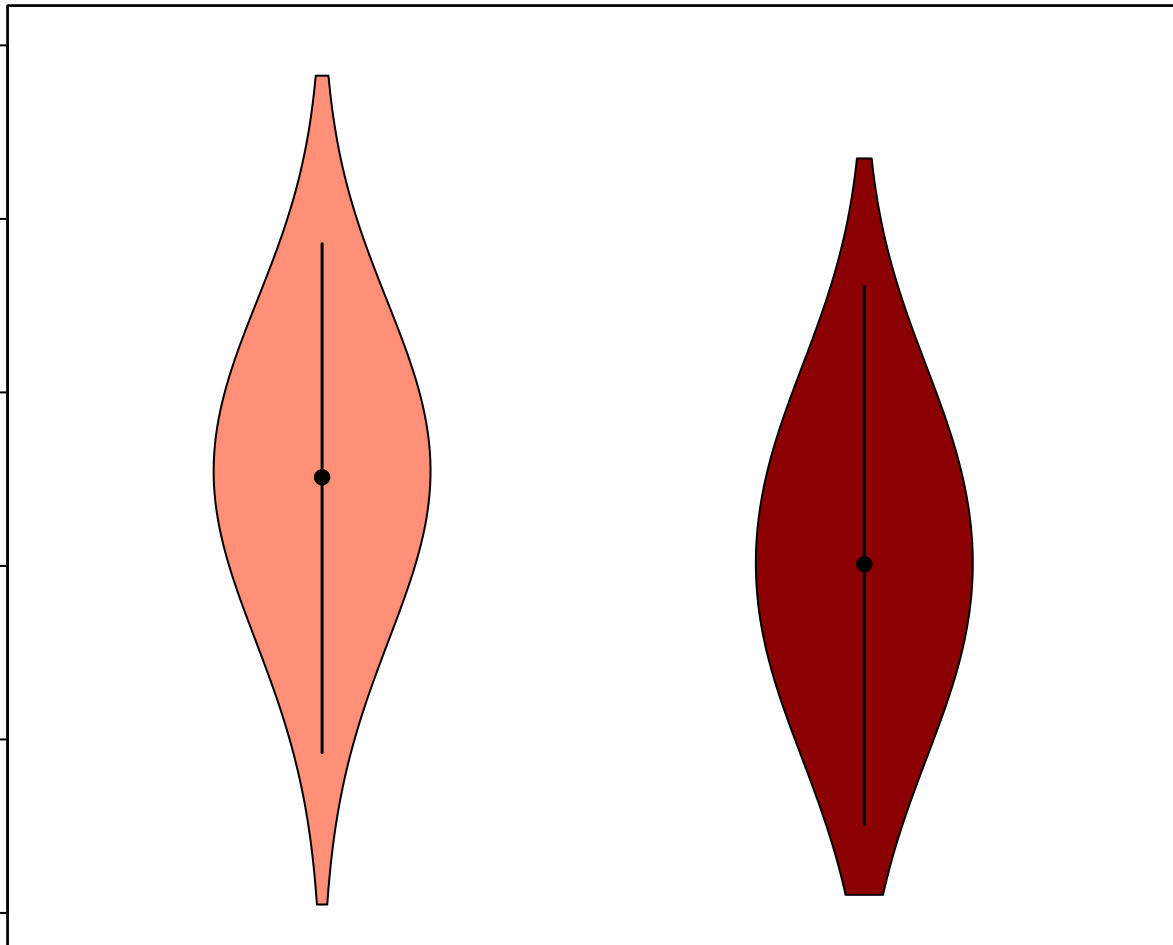
cat\_trait\_0

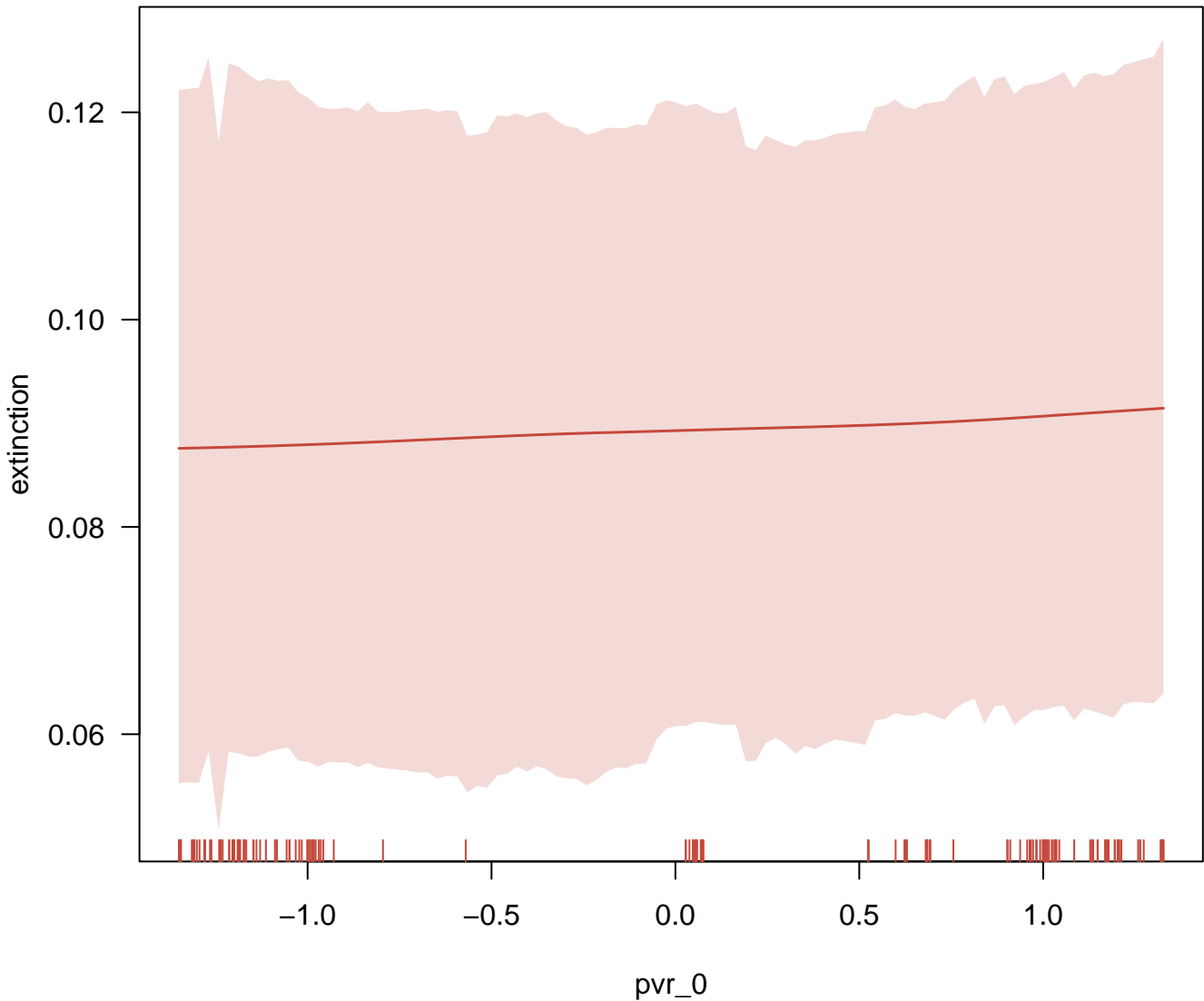
extinction

0.14  
0.12  
0.10  
0.08  
0.06  
0.04

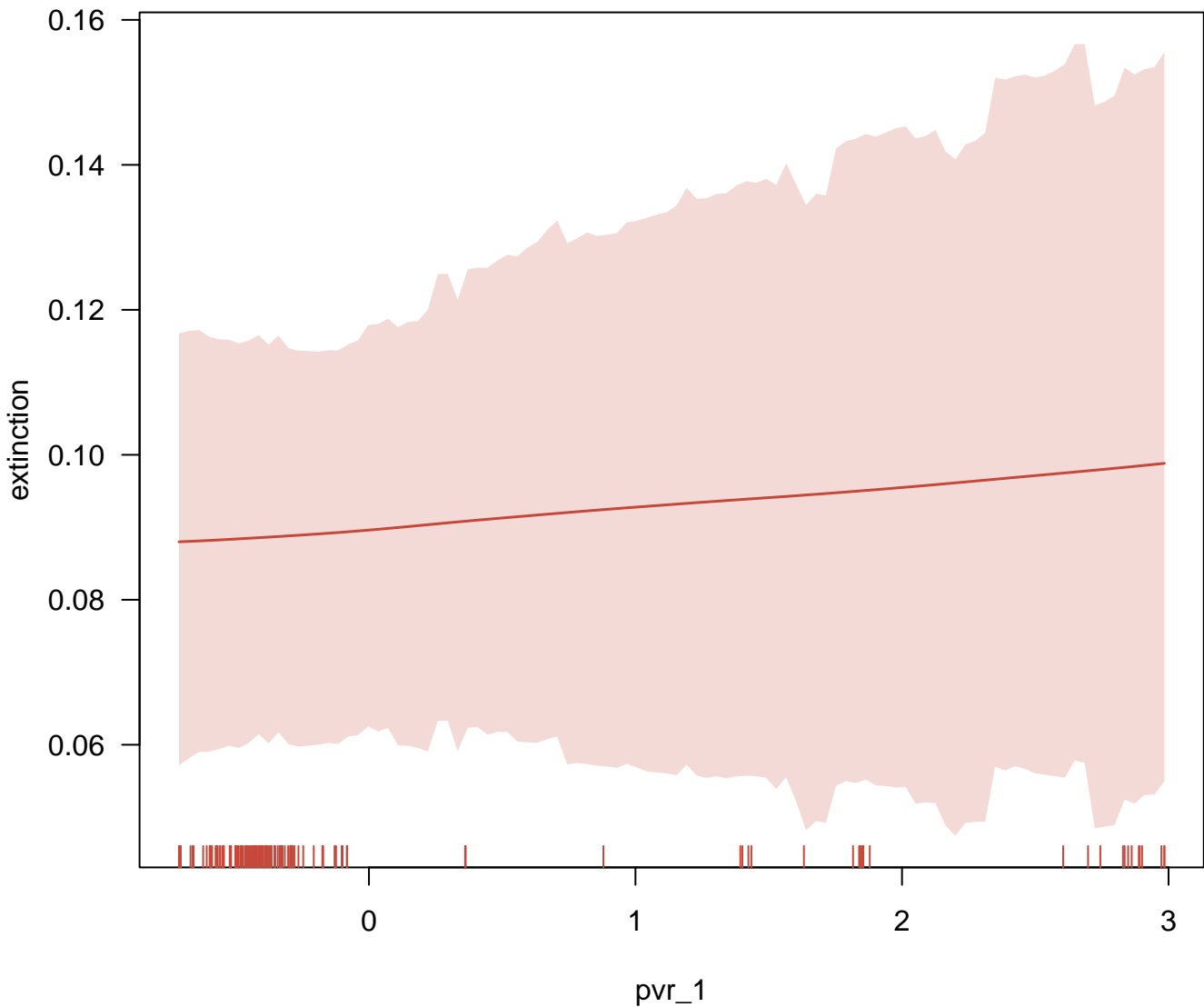
0.0

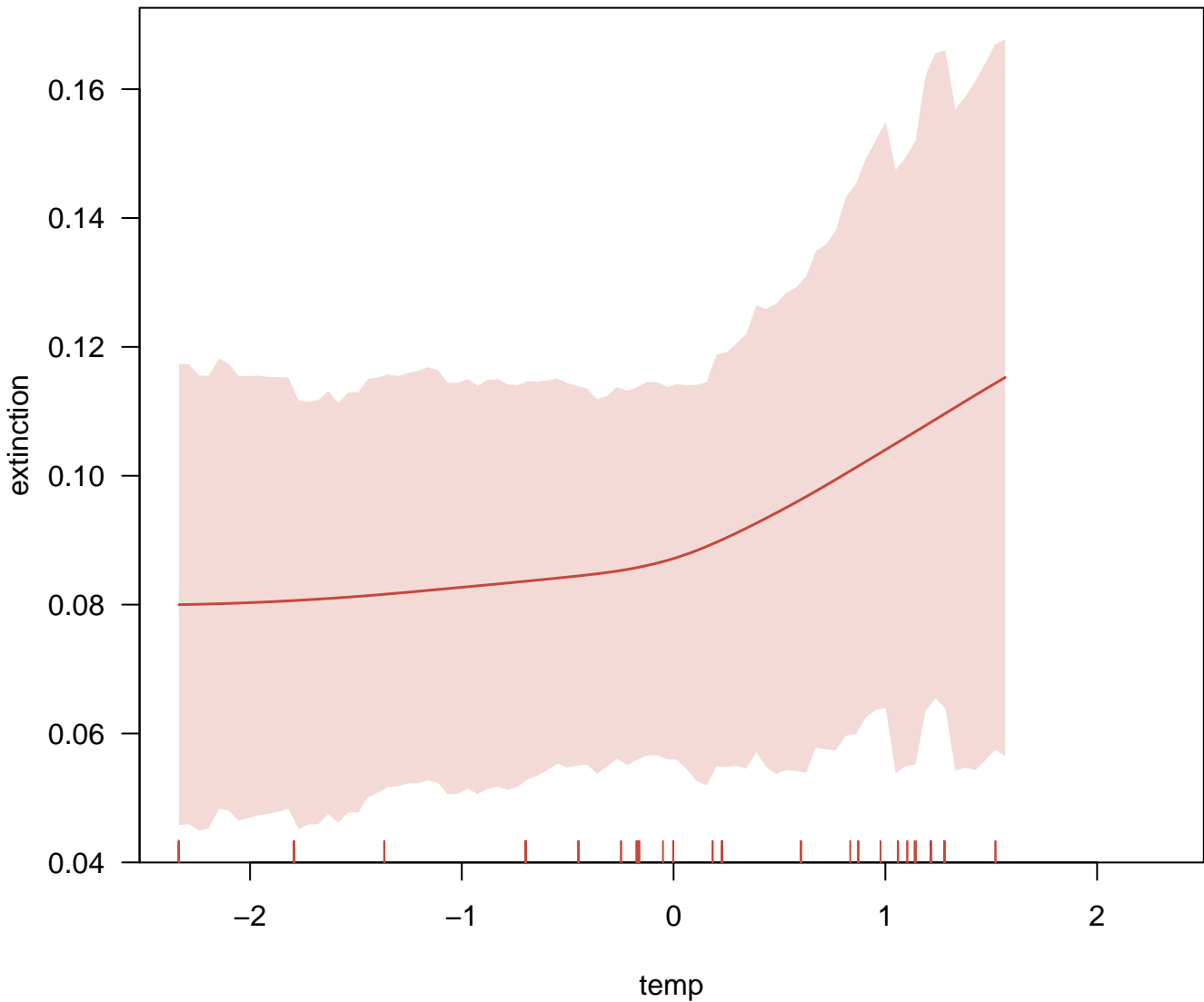
1.0

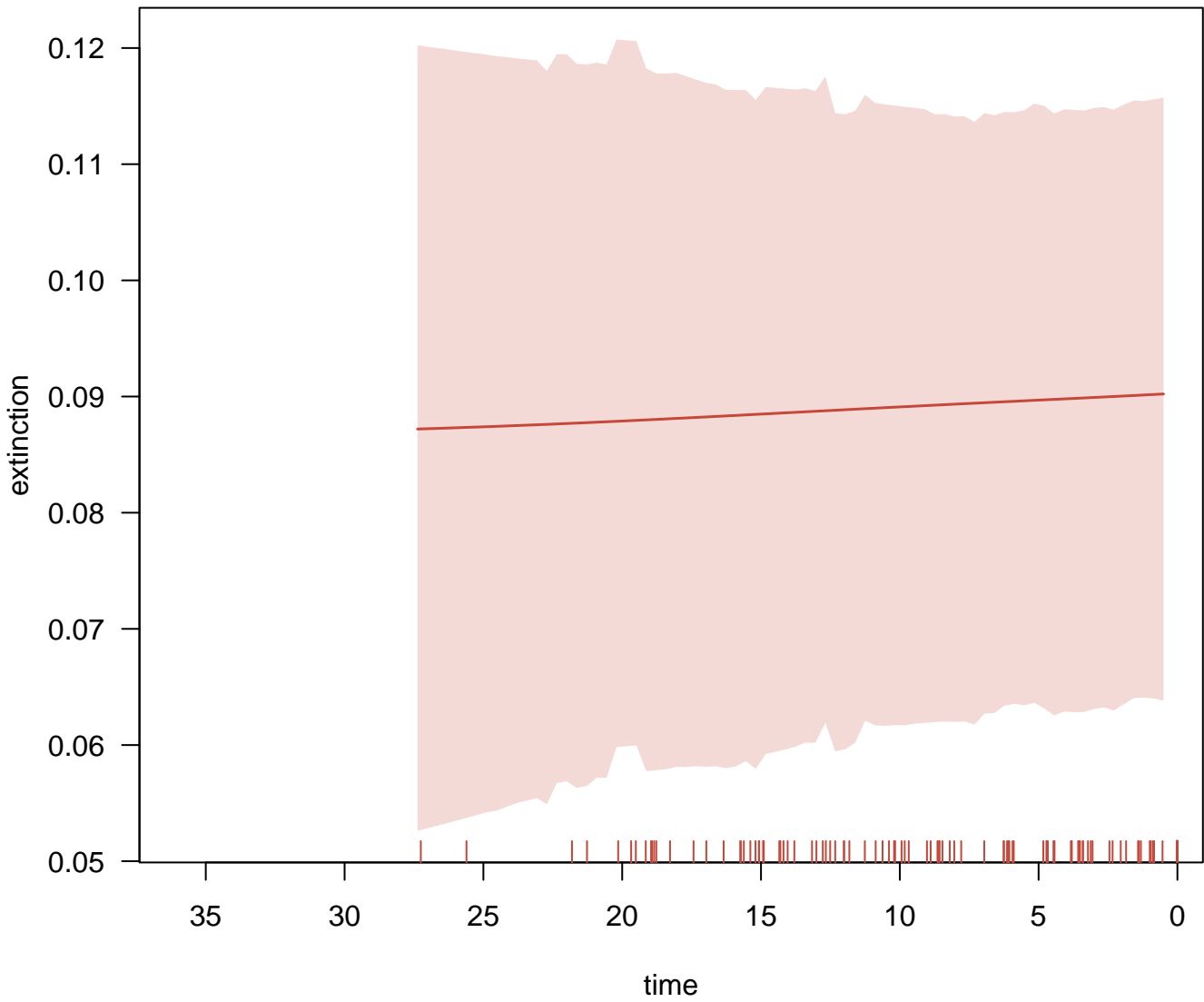


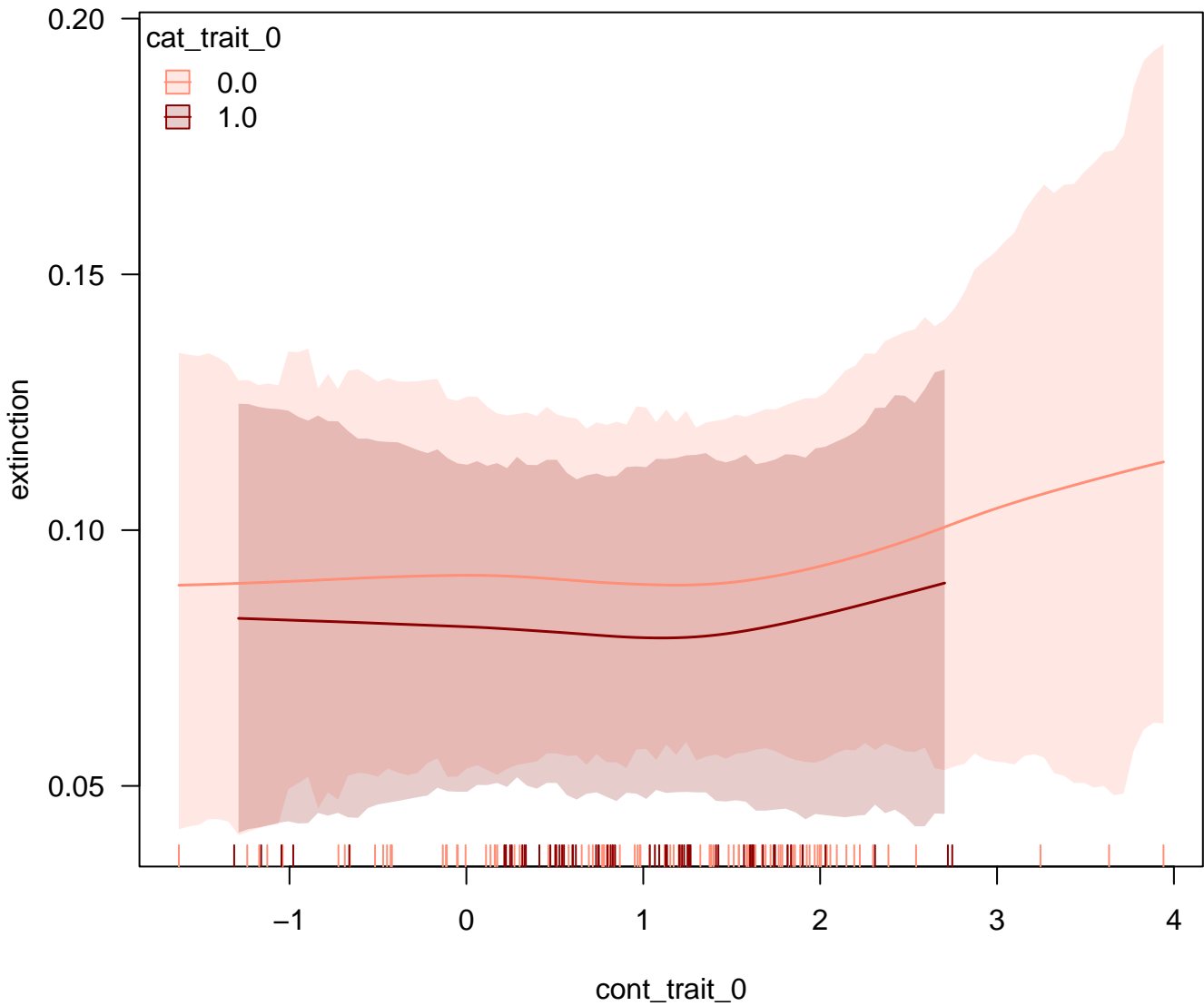




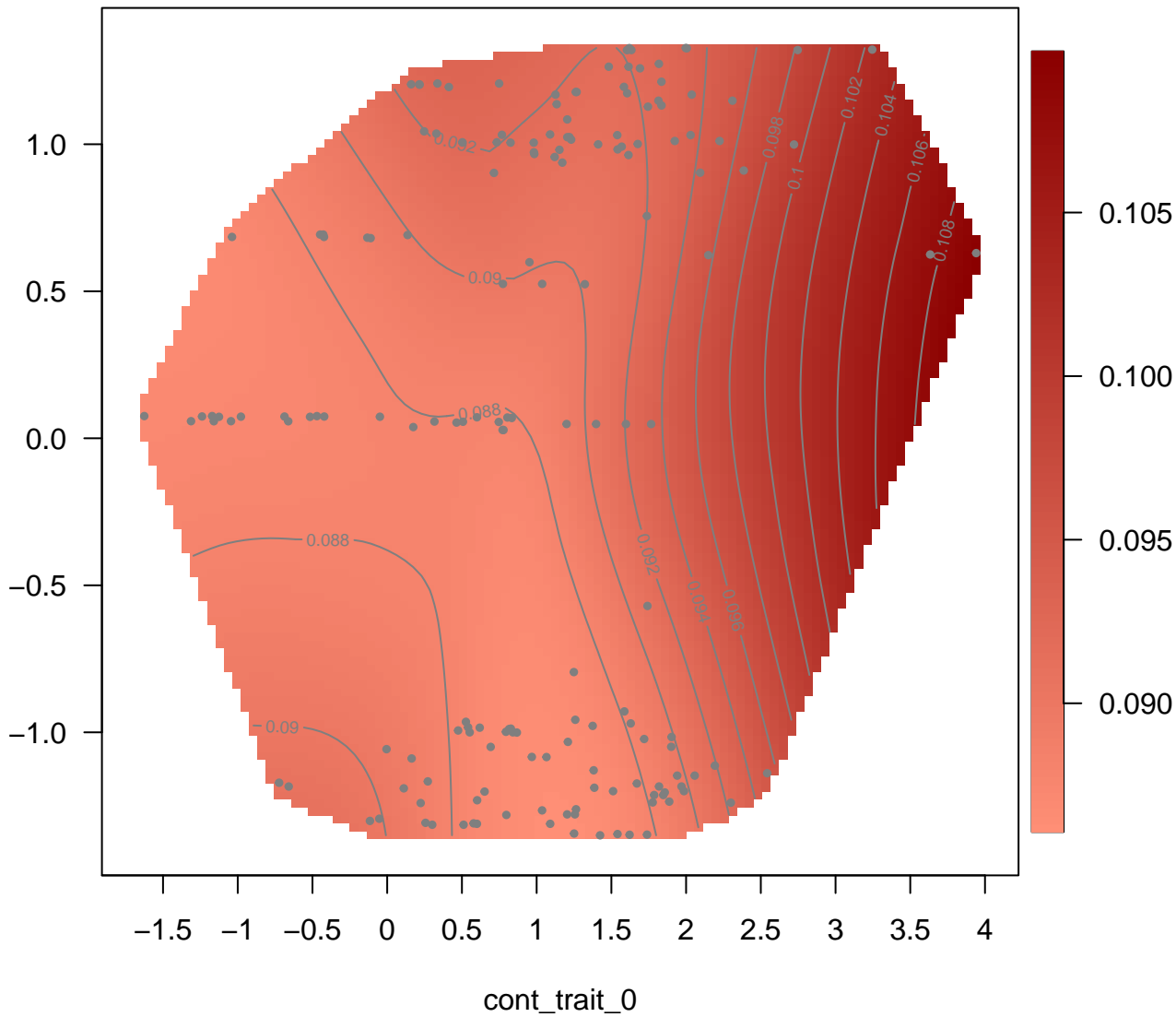




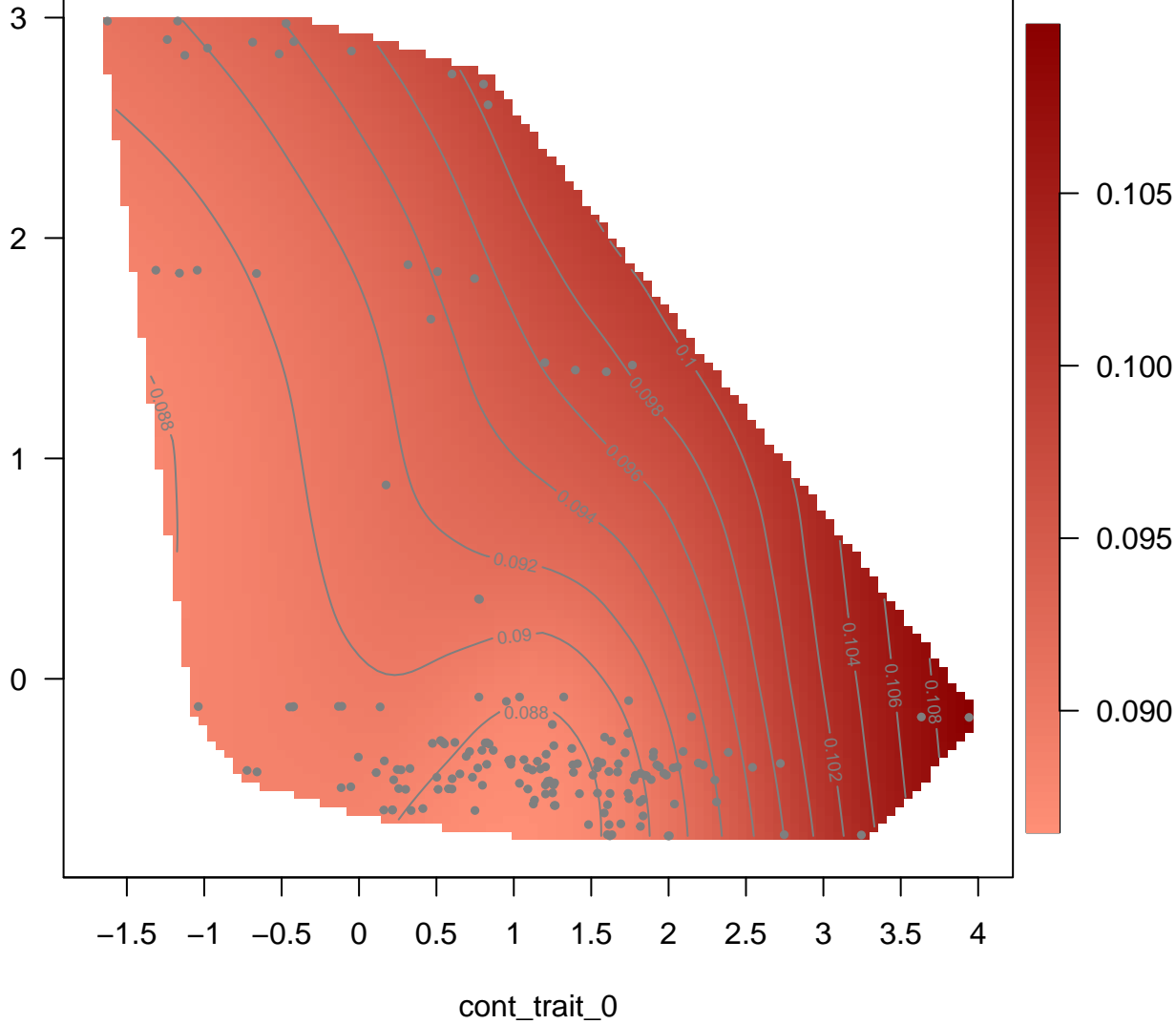




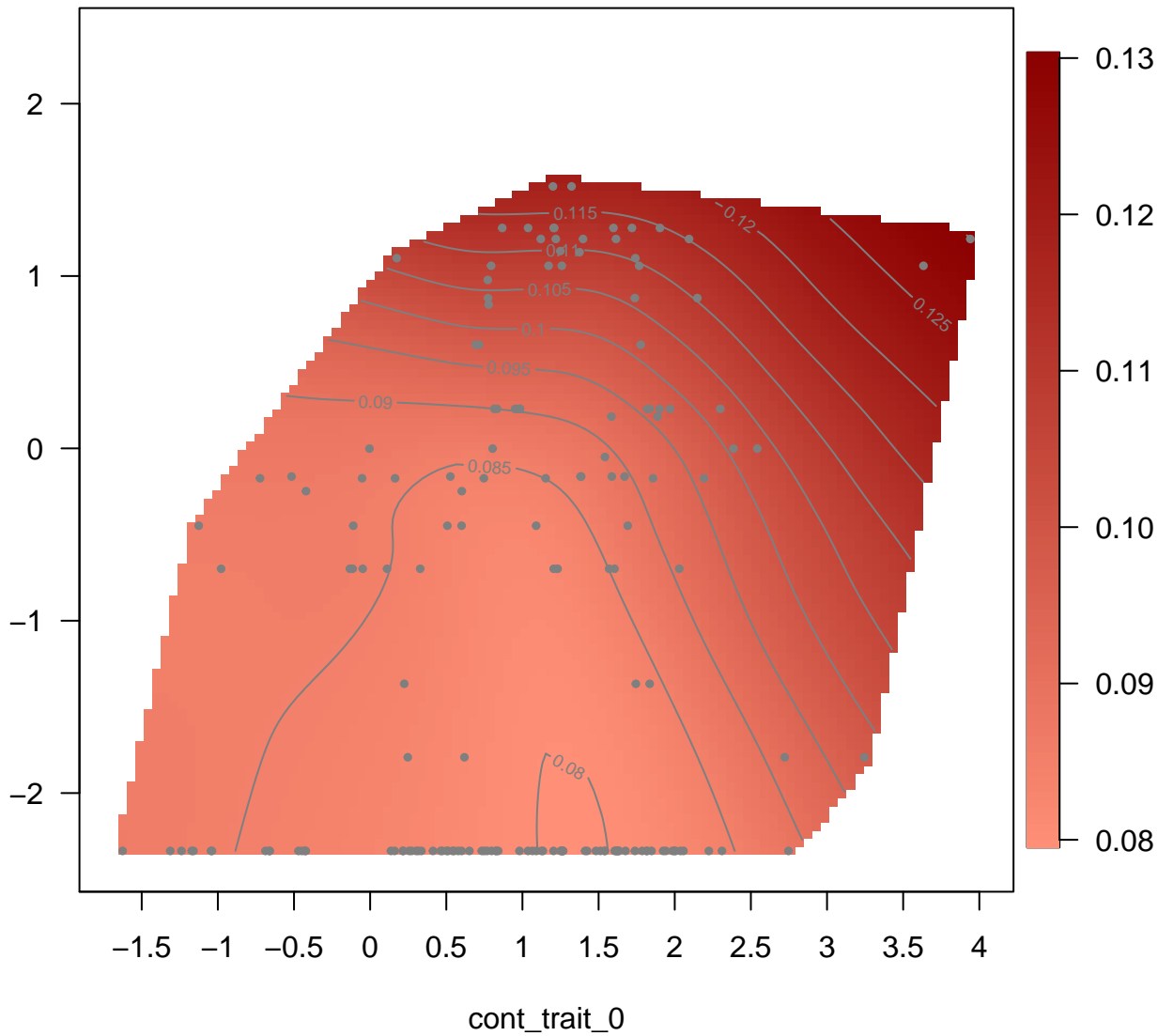
pvr\_0



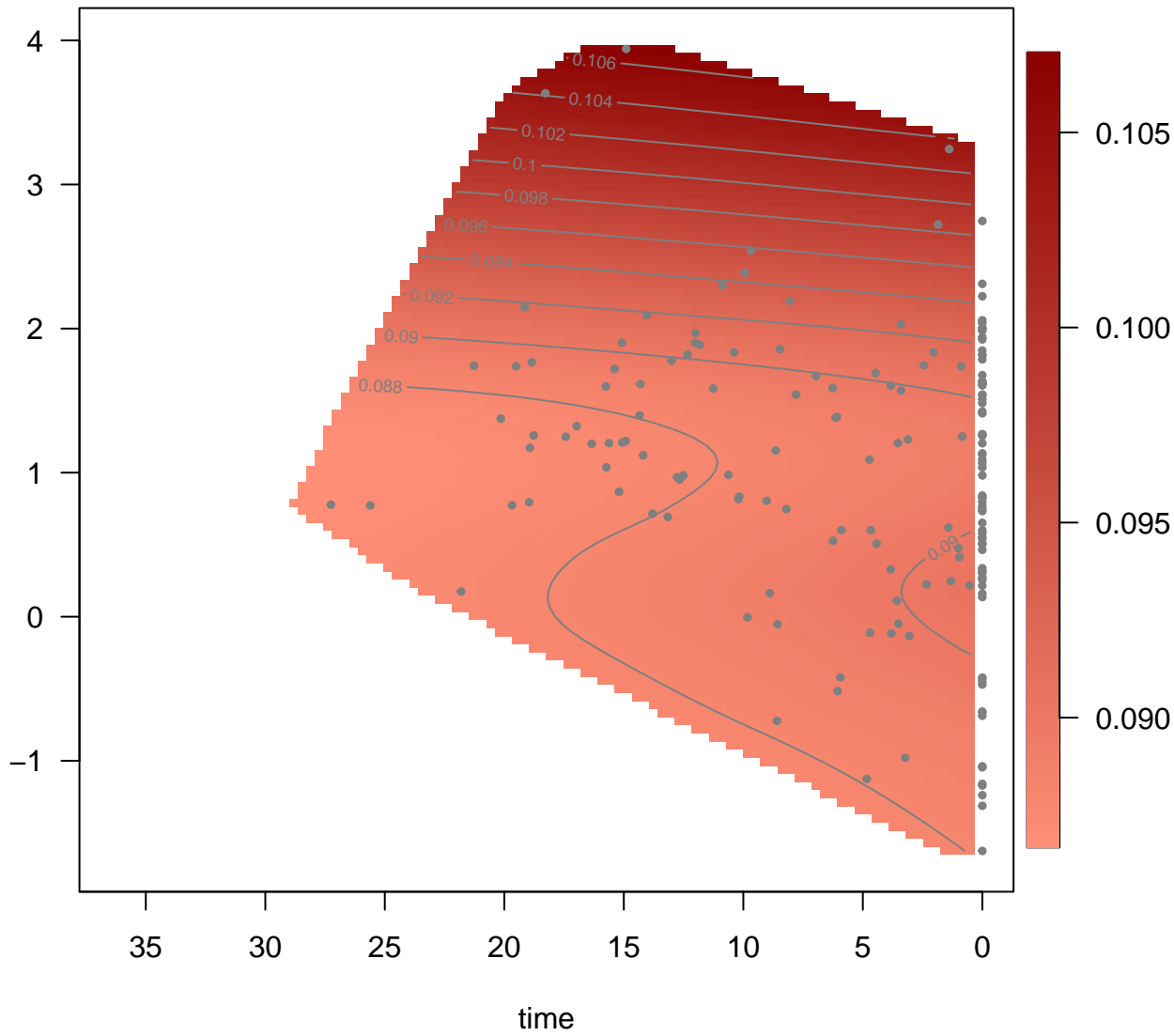
pvr\_1



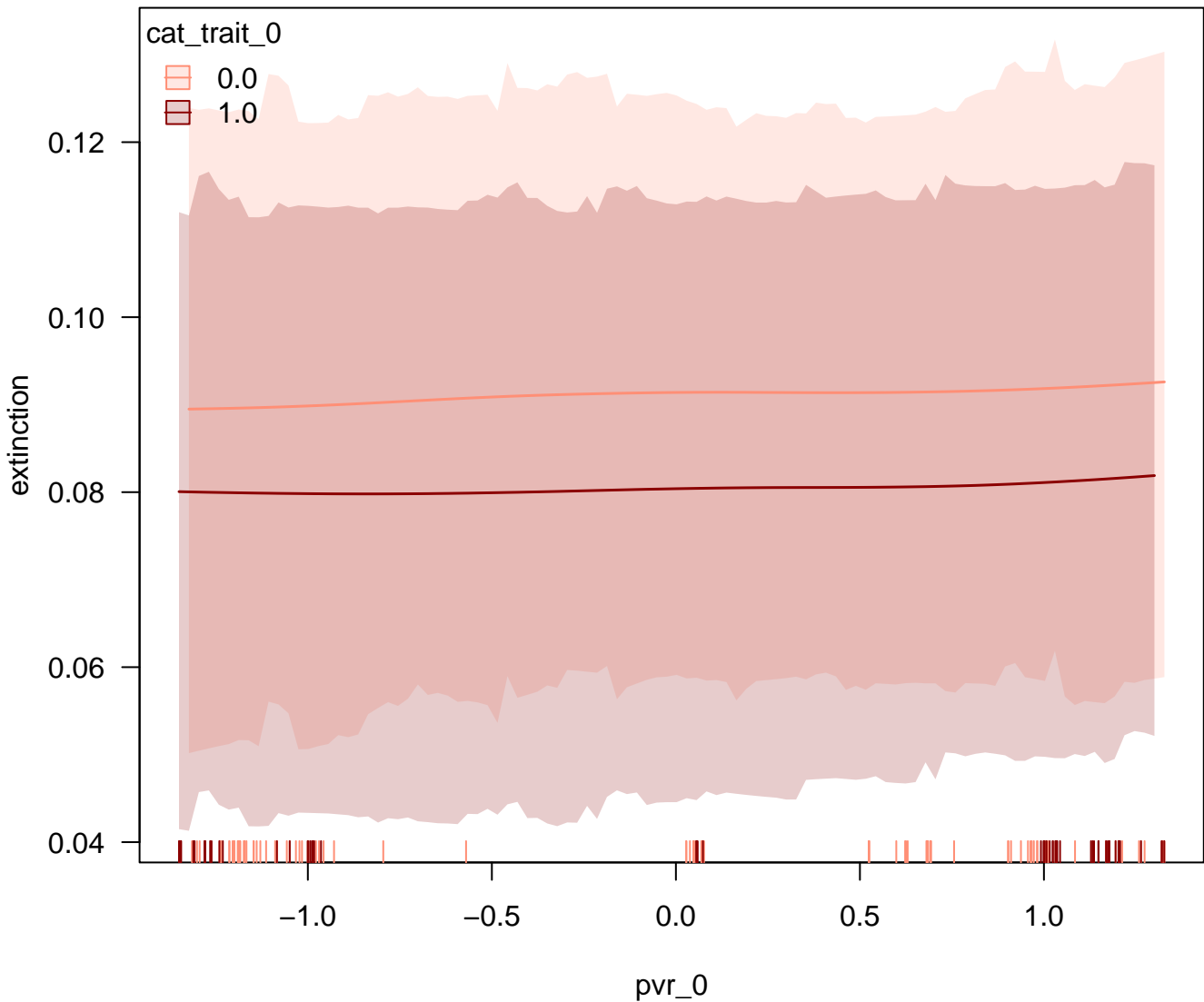
temp

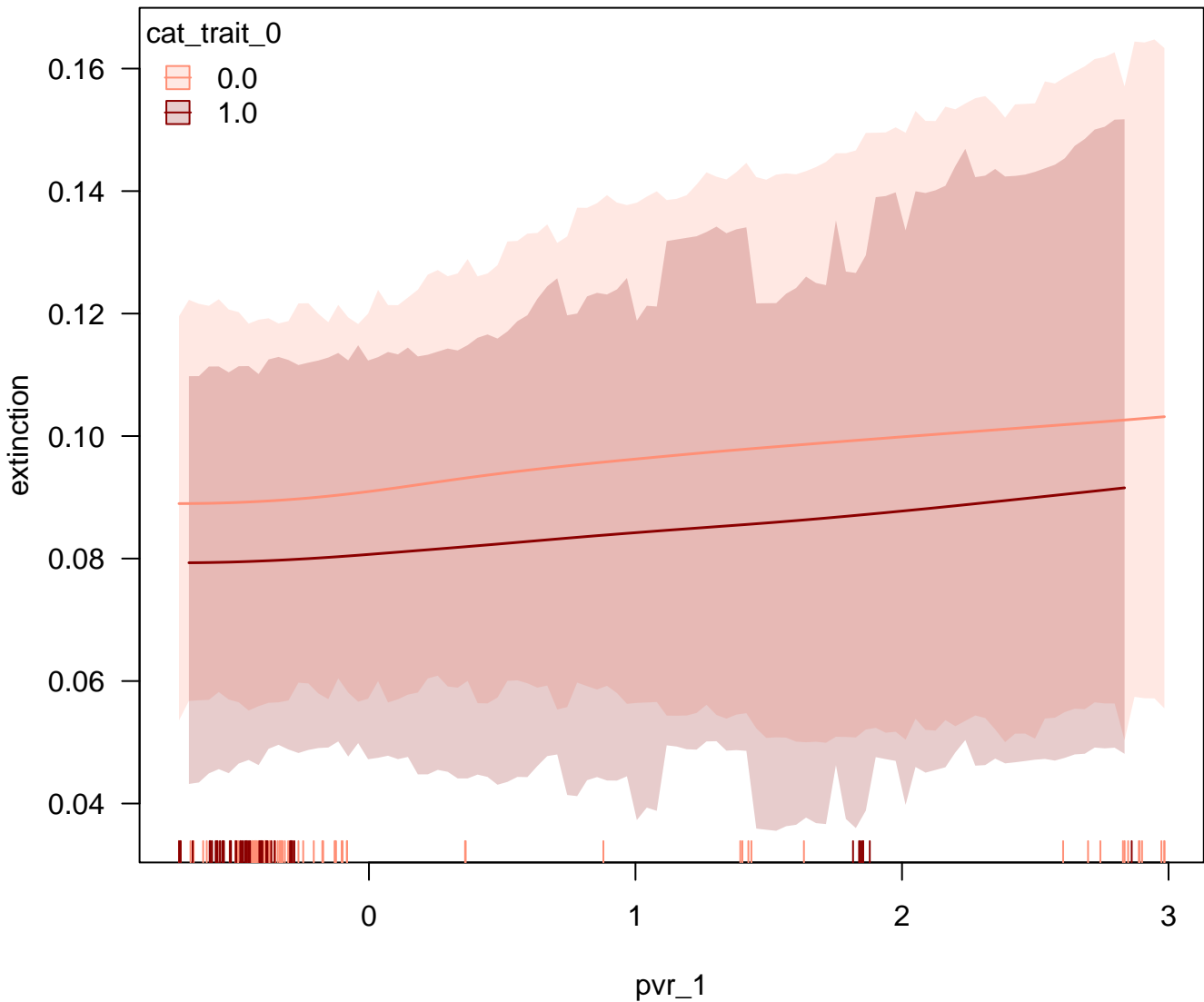


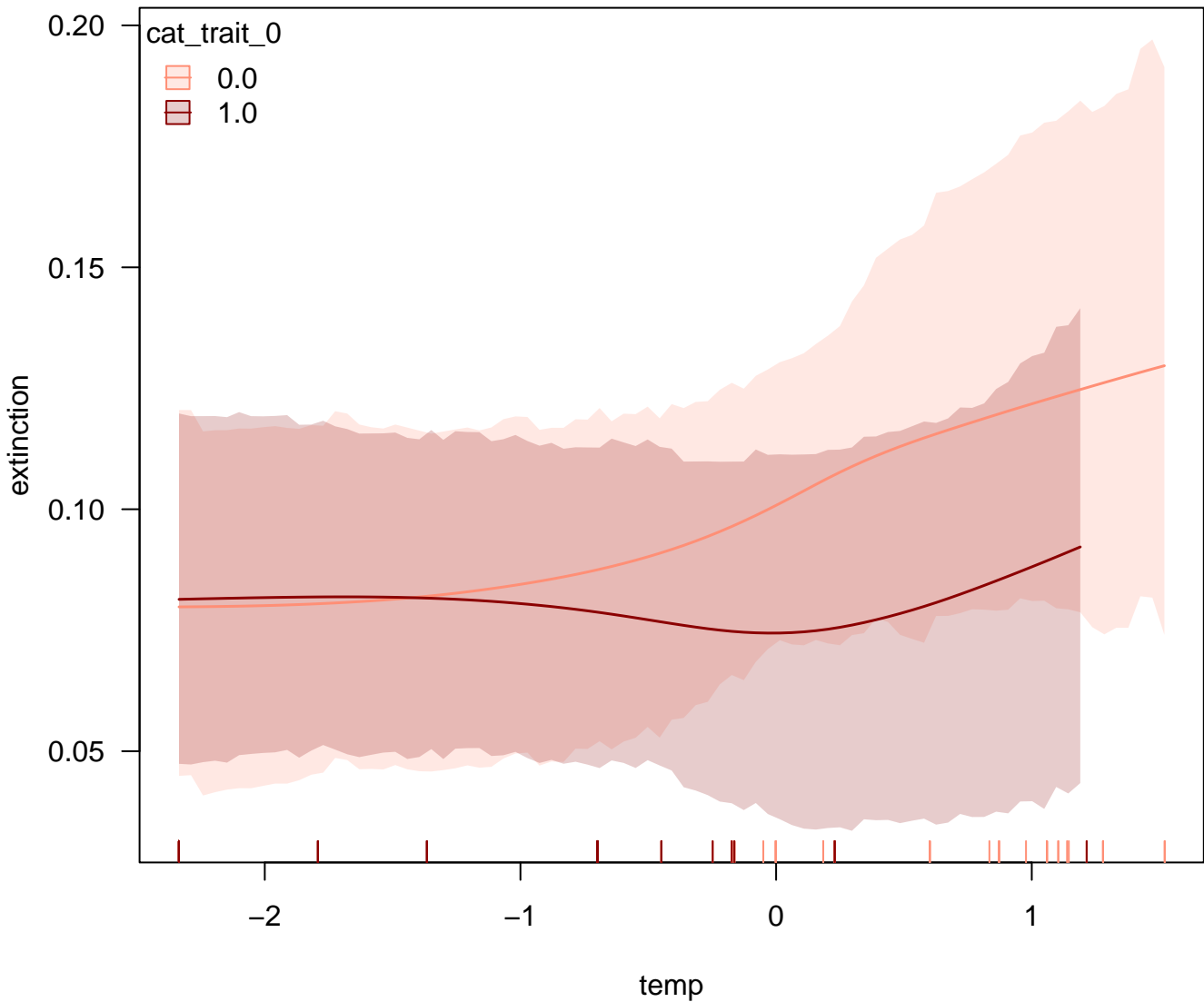
cont\_trait\_0

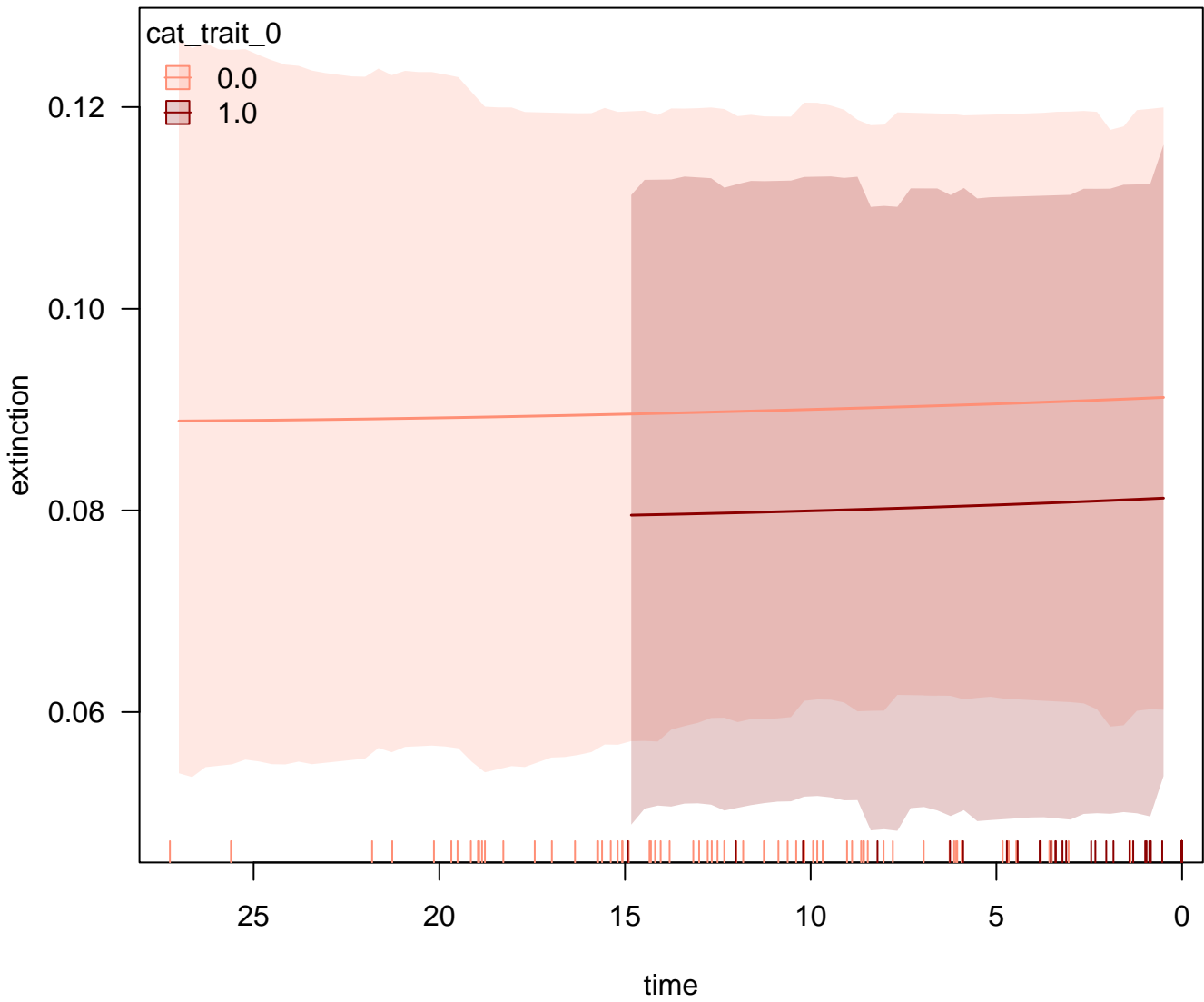


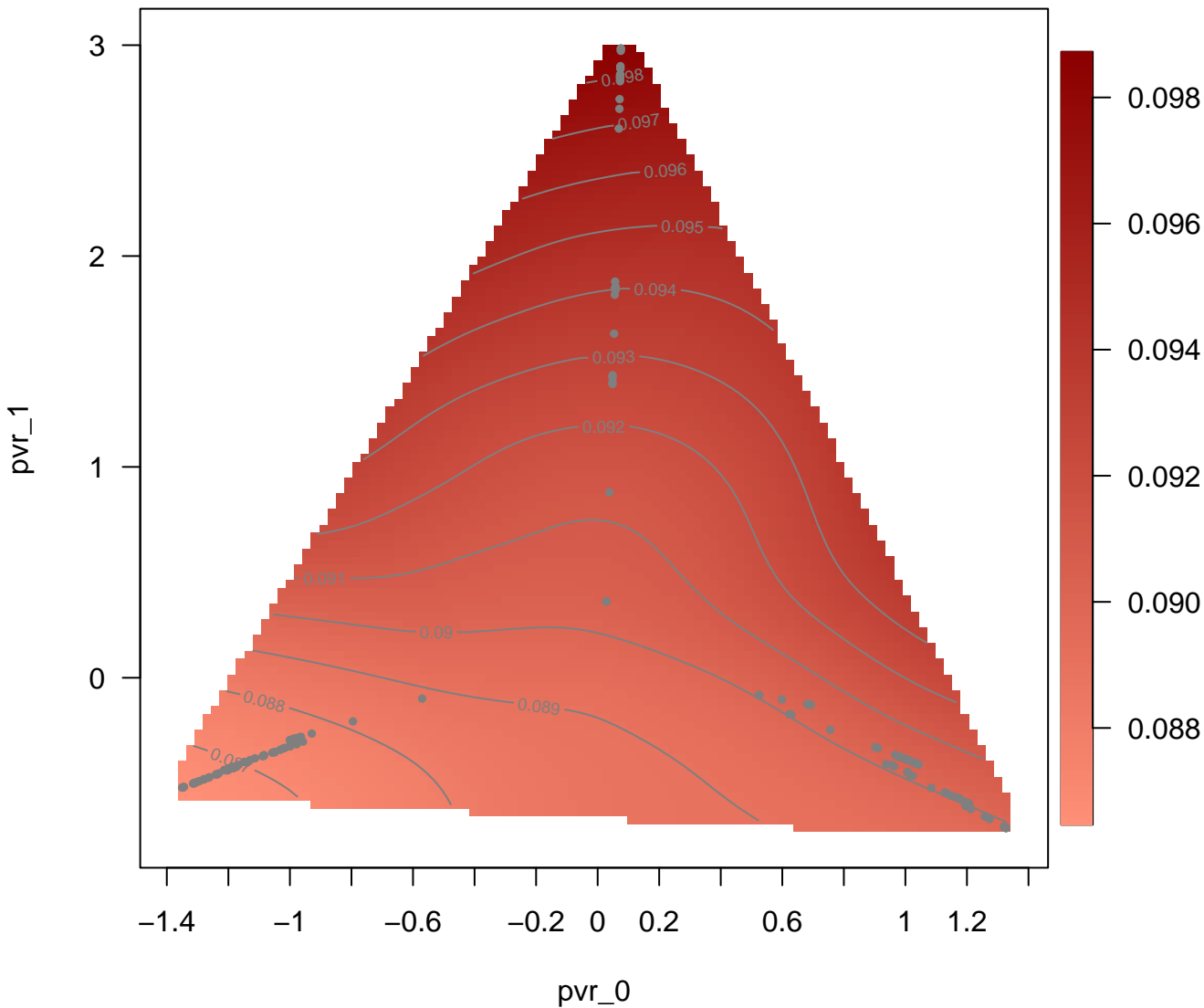




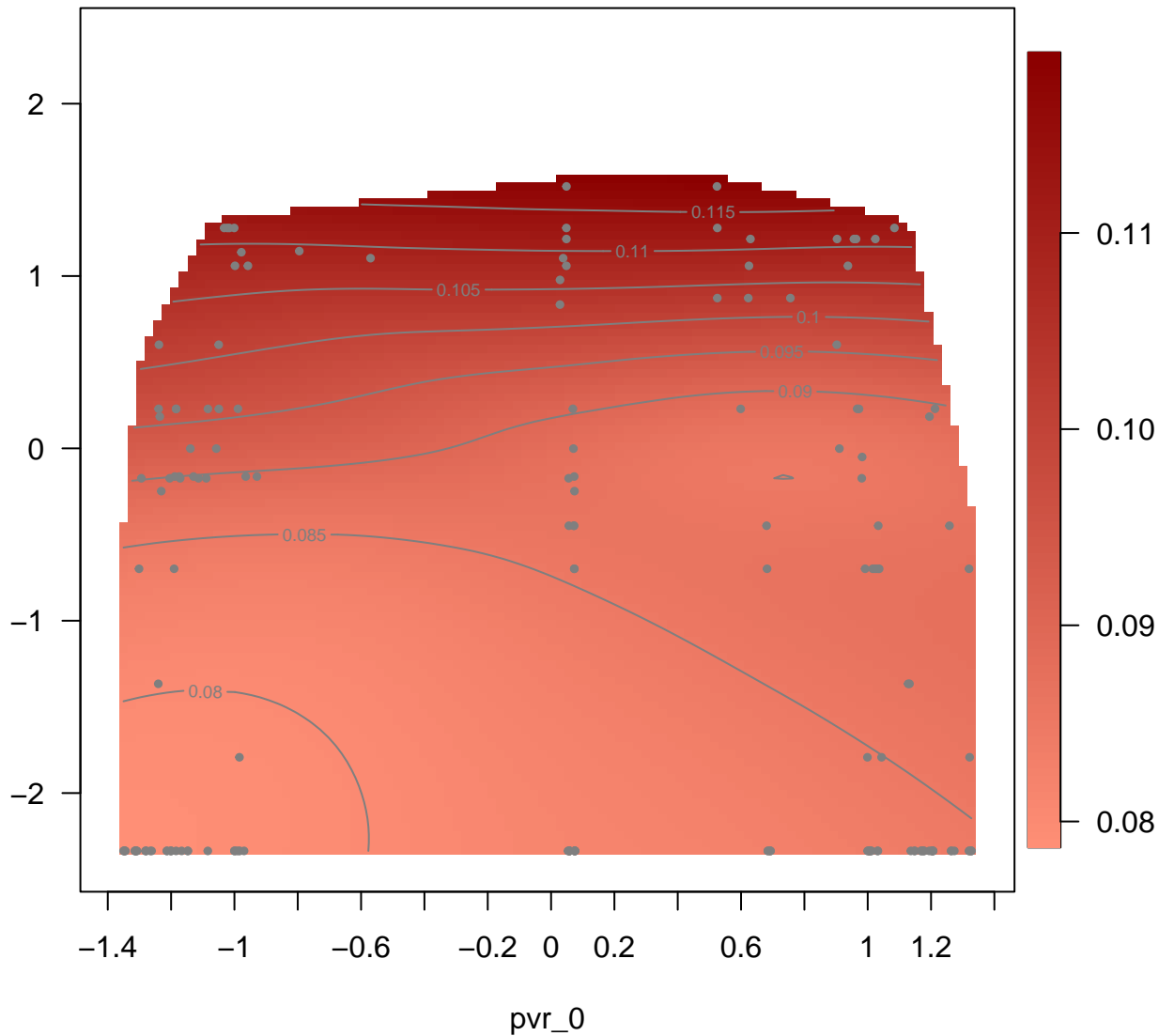




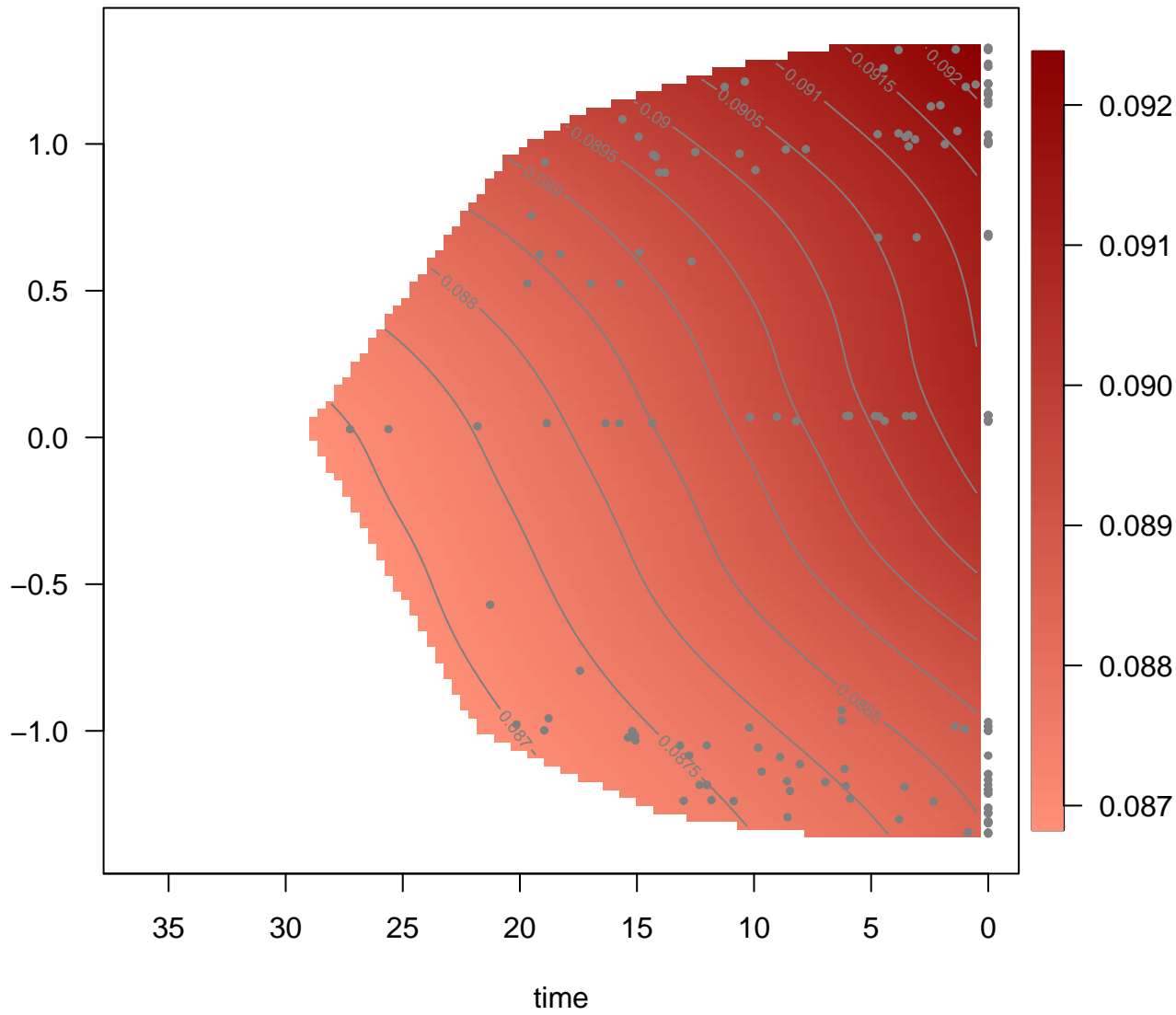




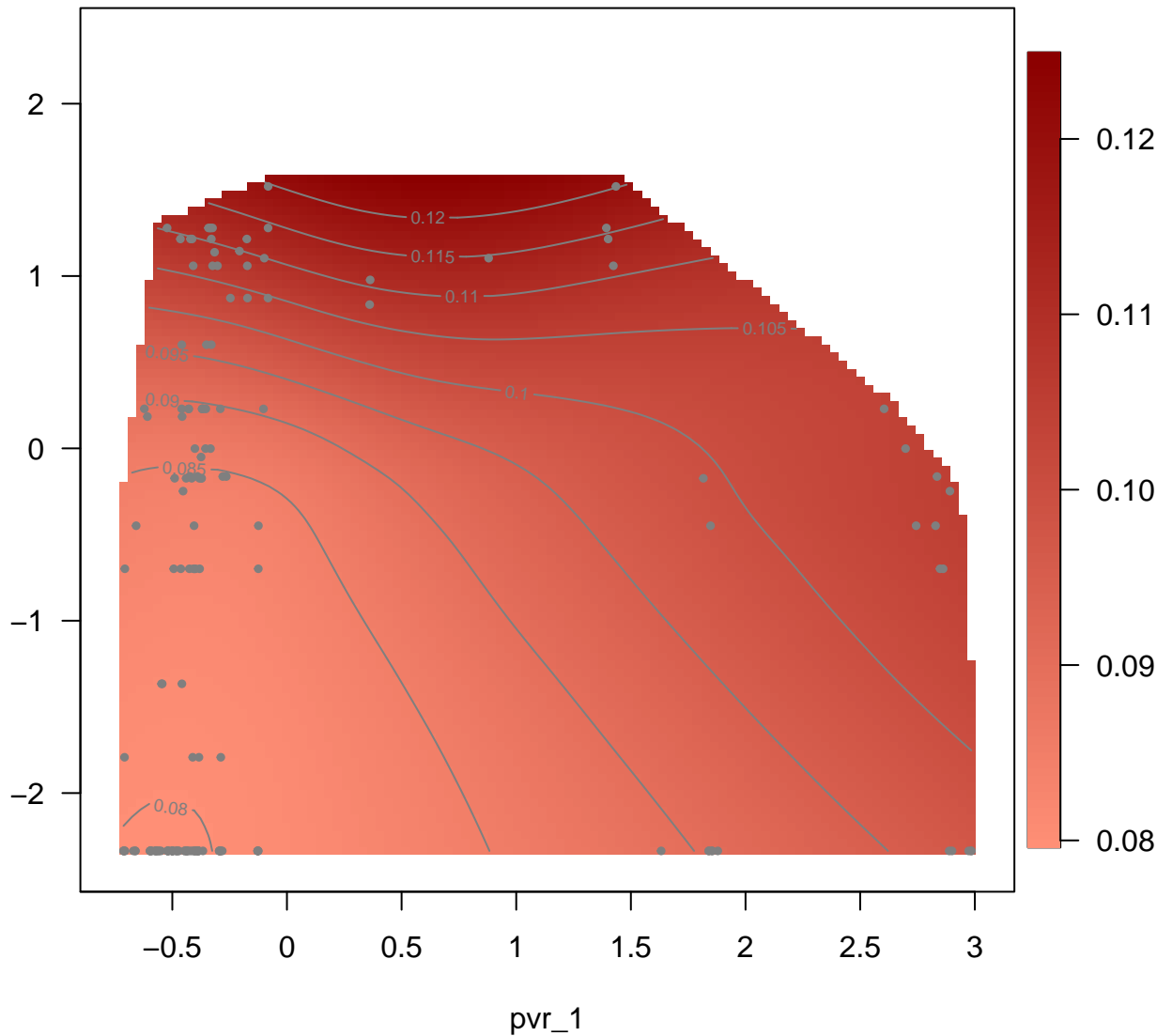
temp



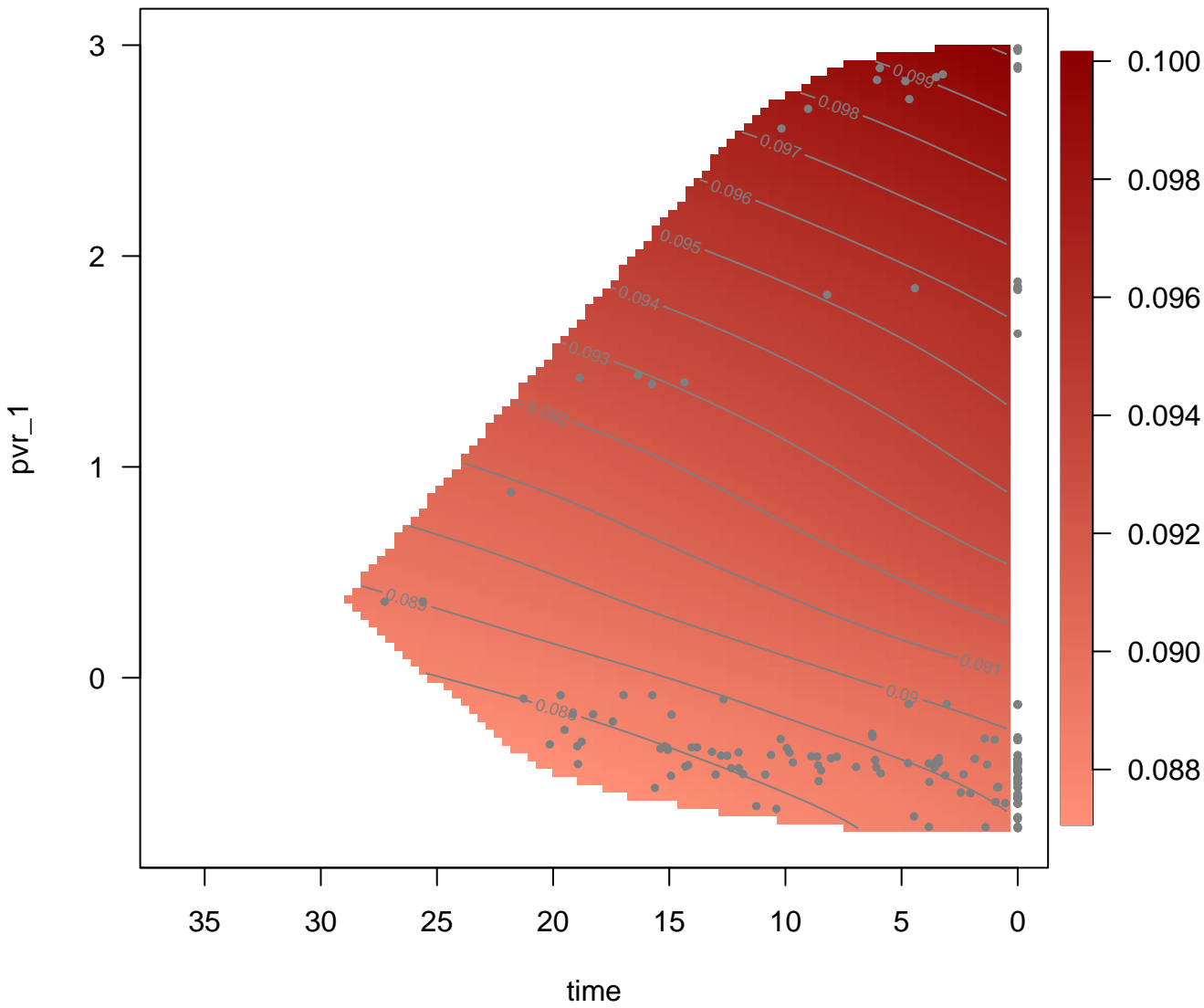
pvr\_0



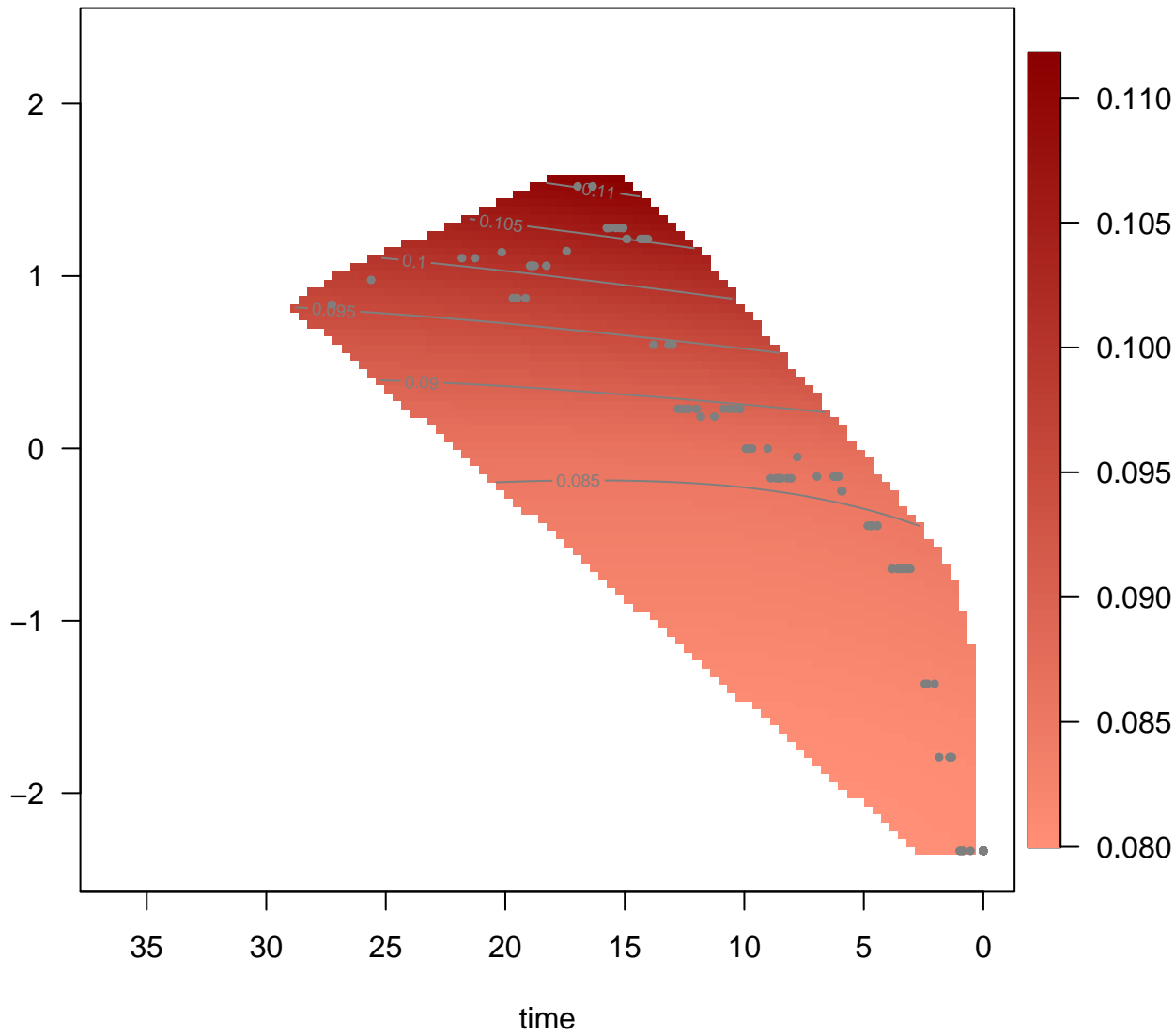
temp

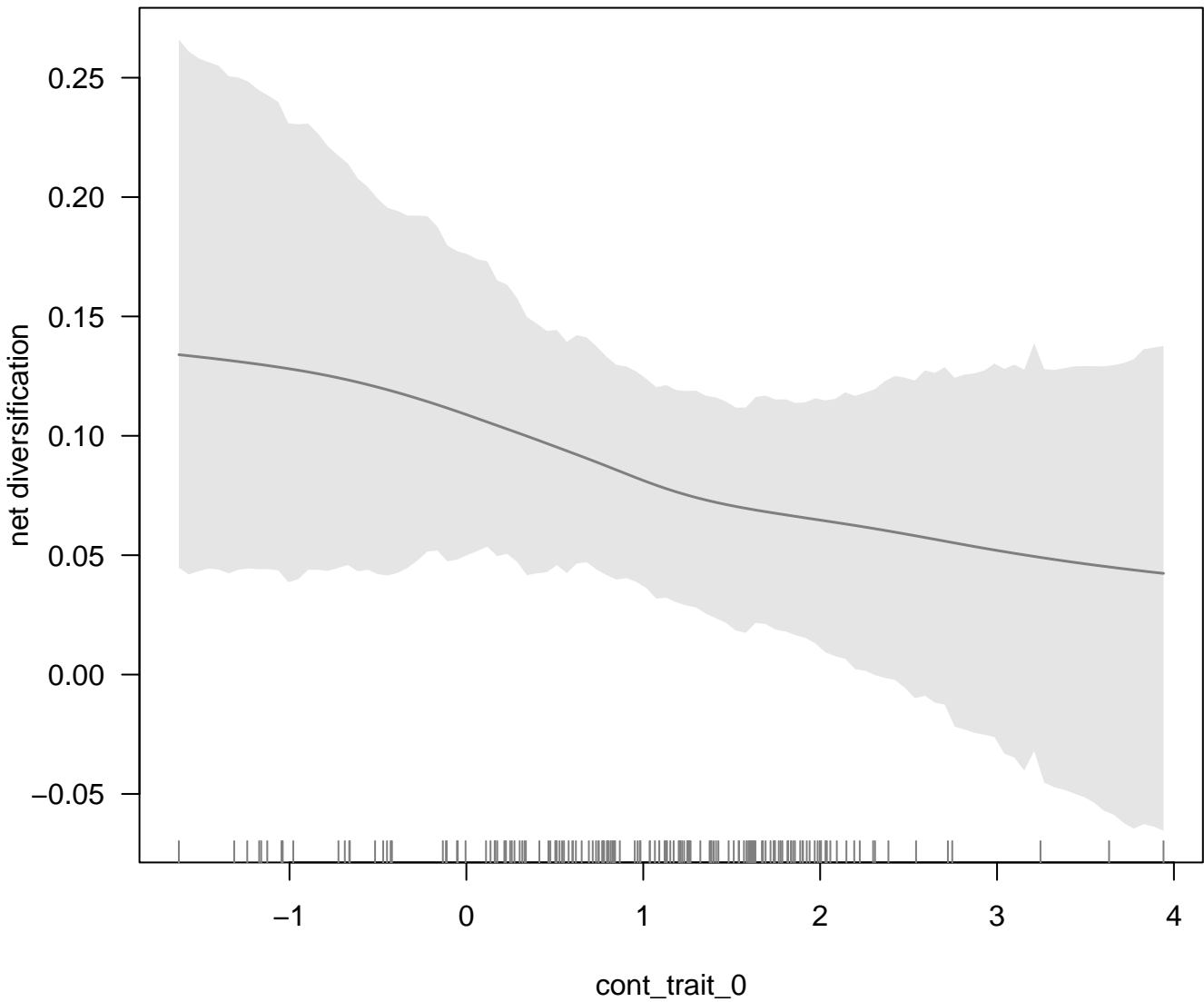






temp





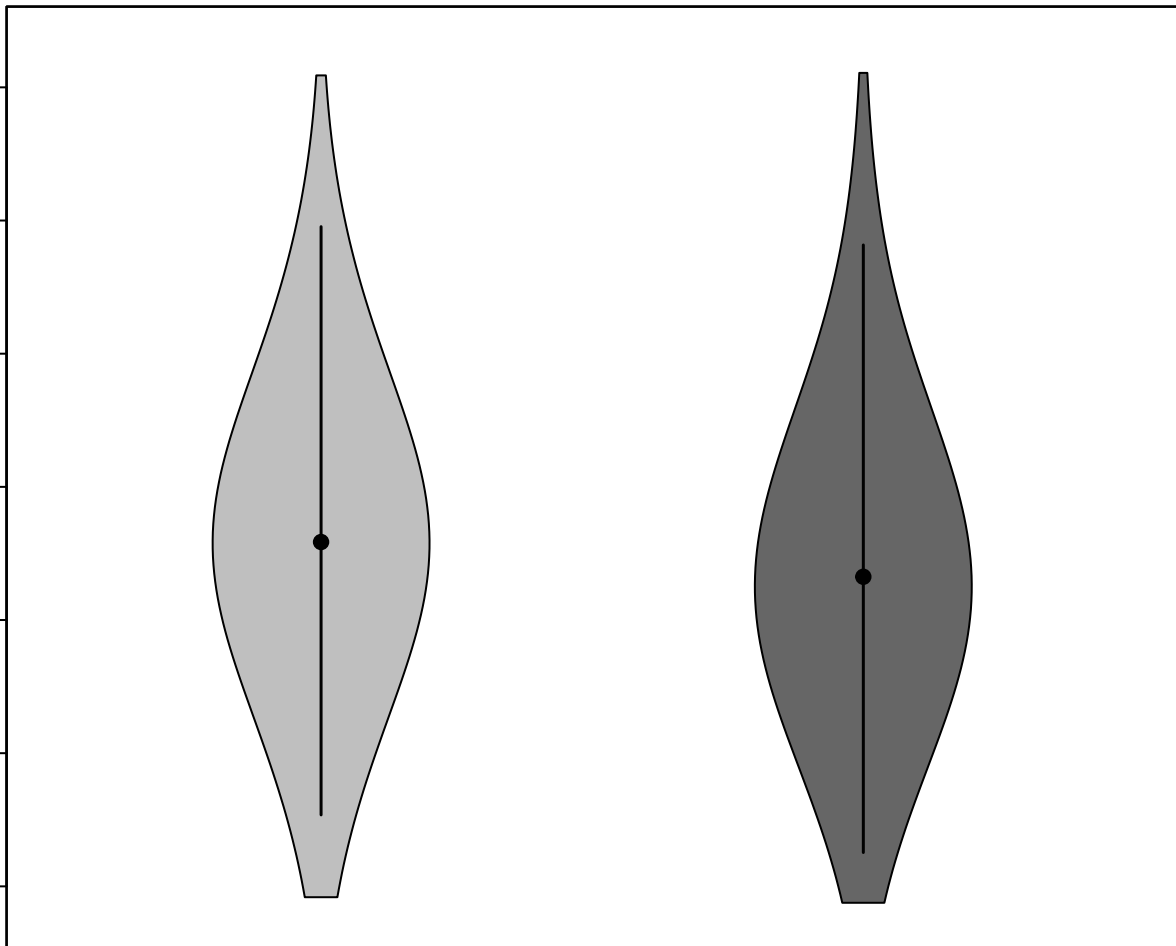
cat\_trait\_0

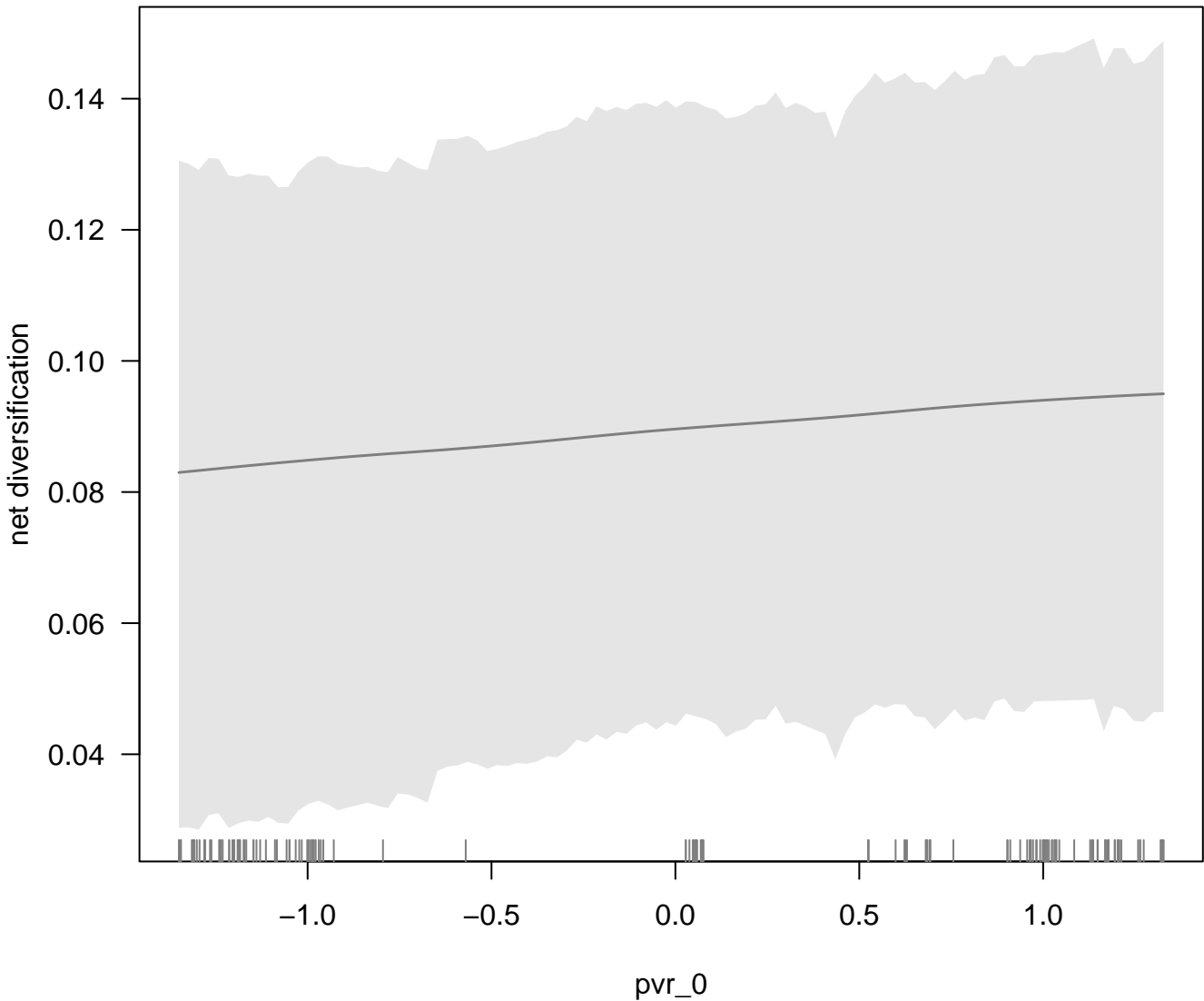
net diversification

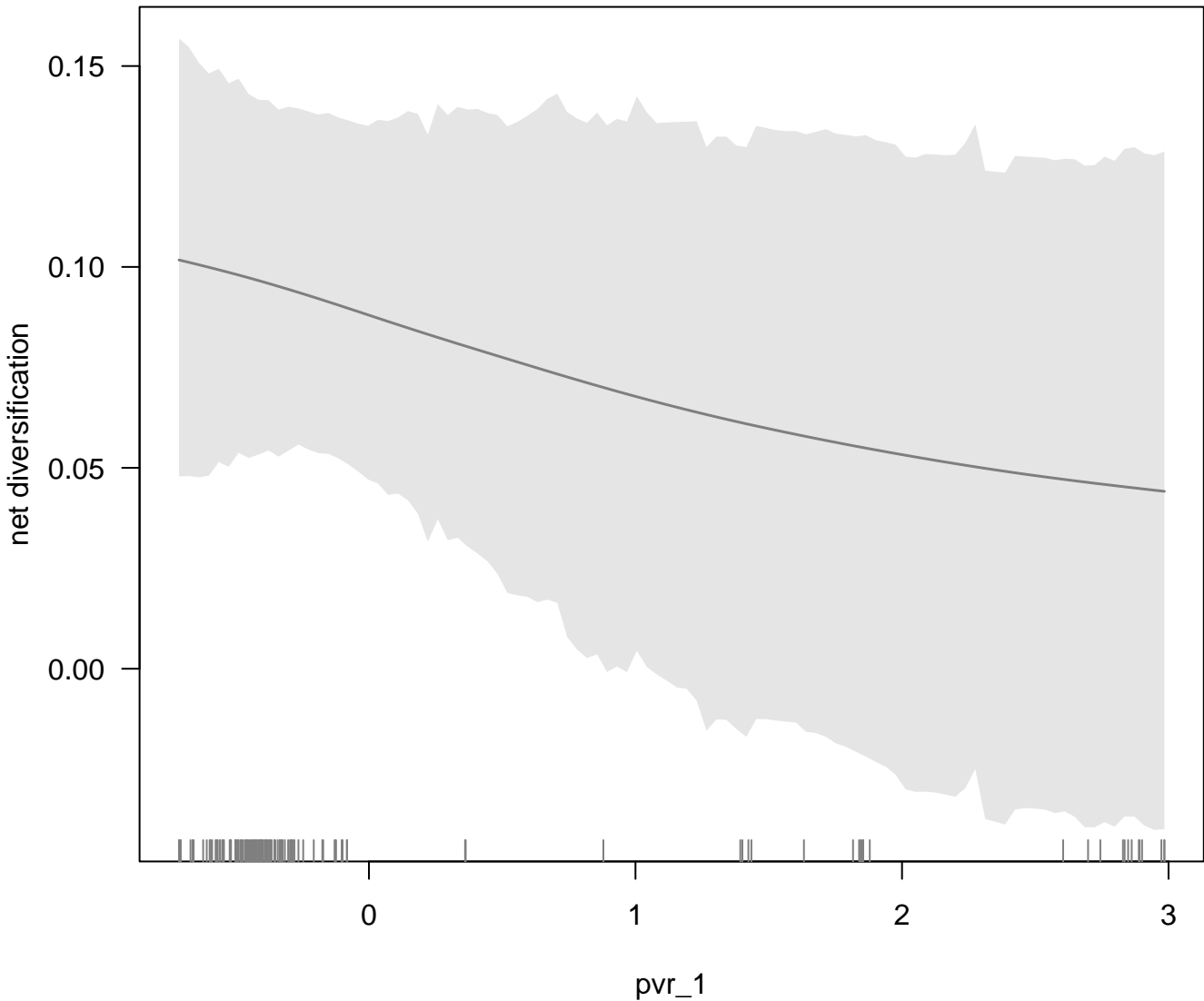
0.16  
0.14  
0.12  
0.10  
0.08  
0.06  
0.04

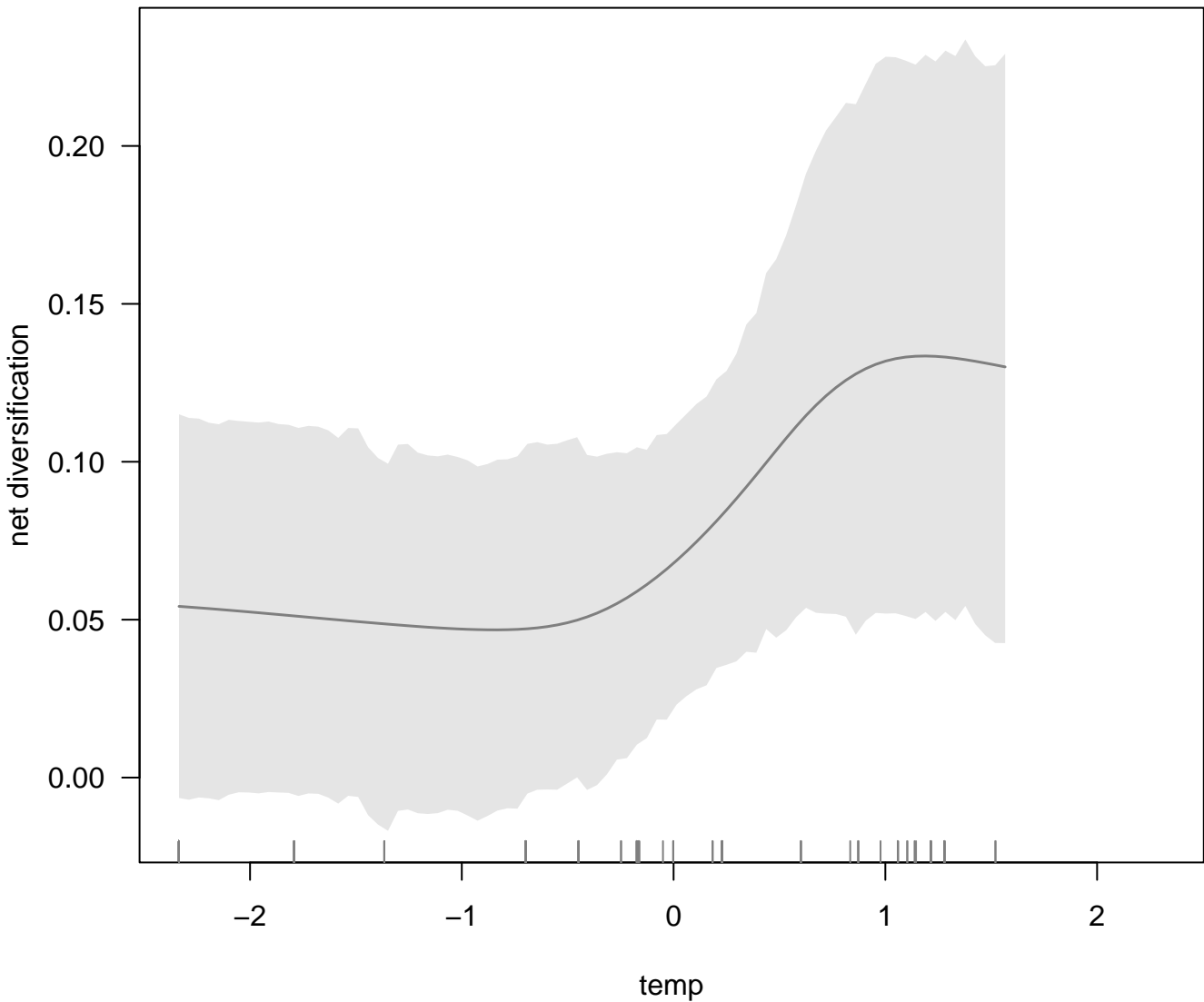
0.0

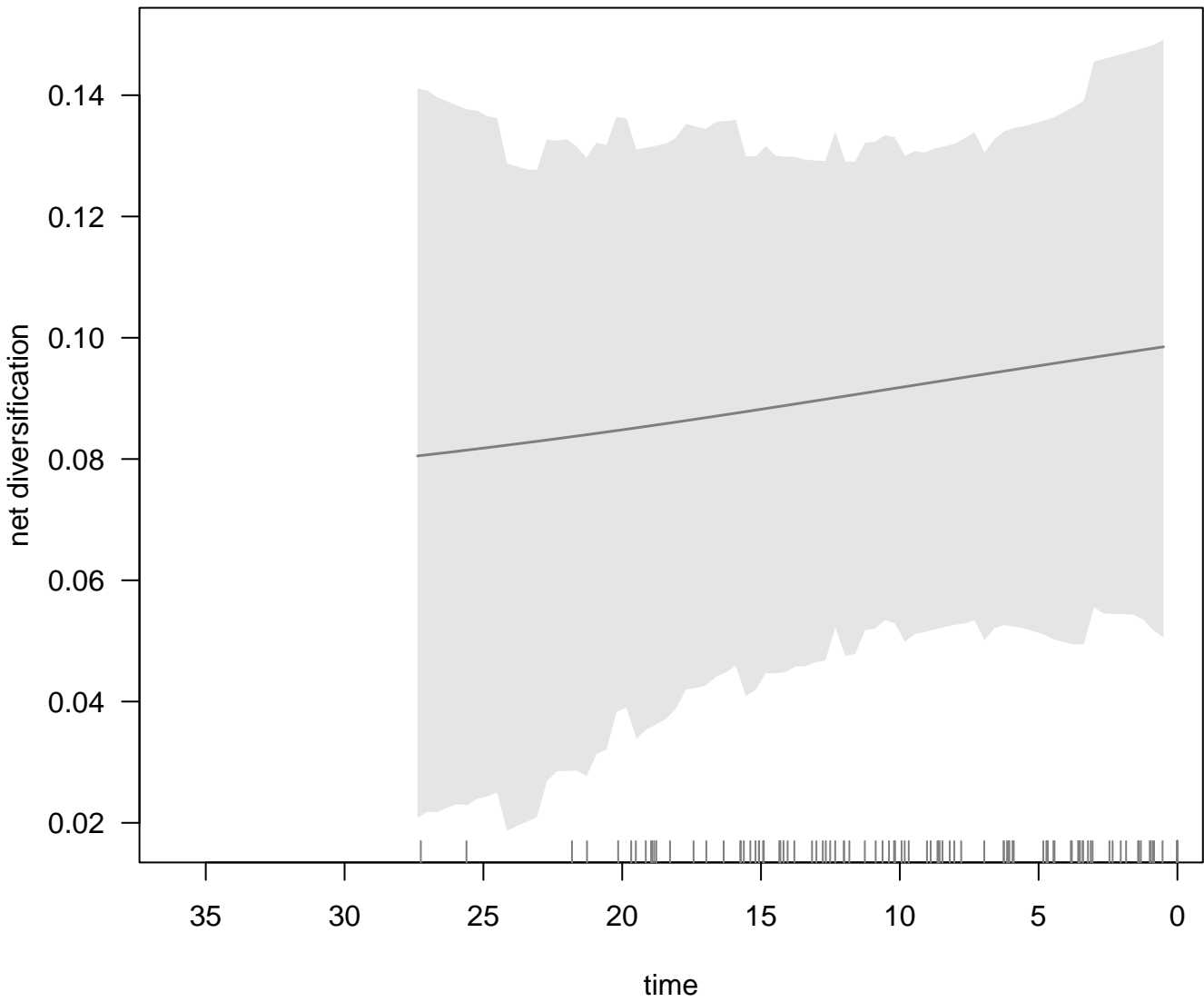
1.0



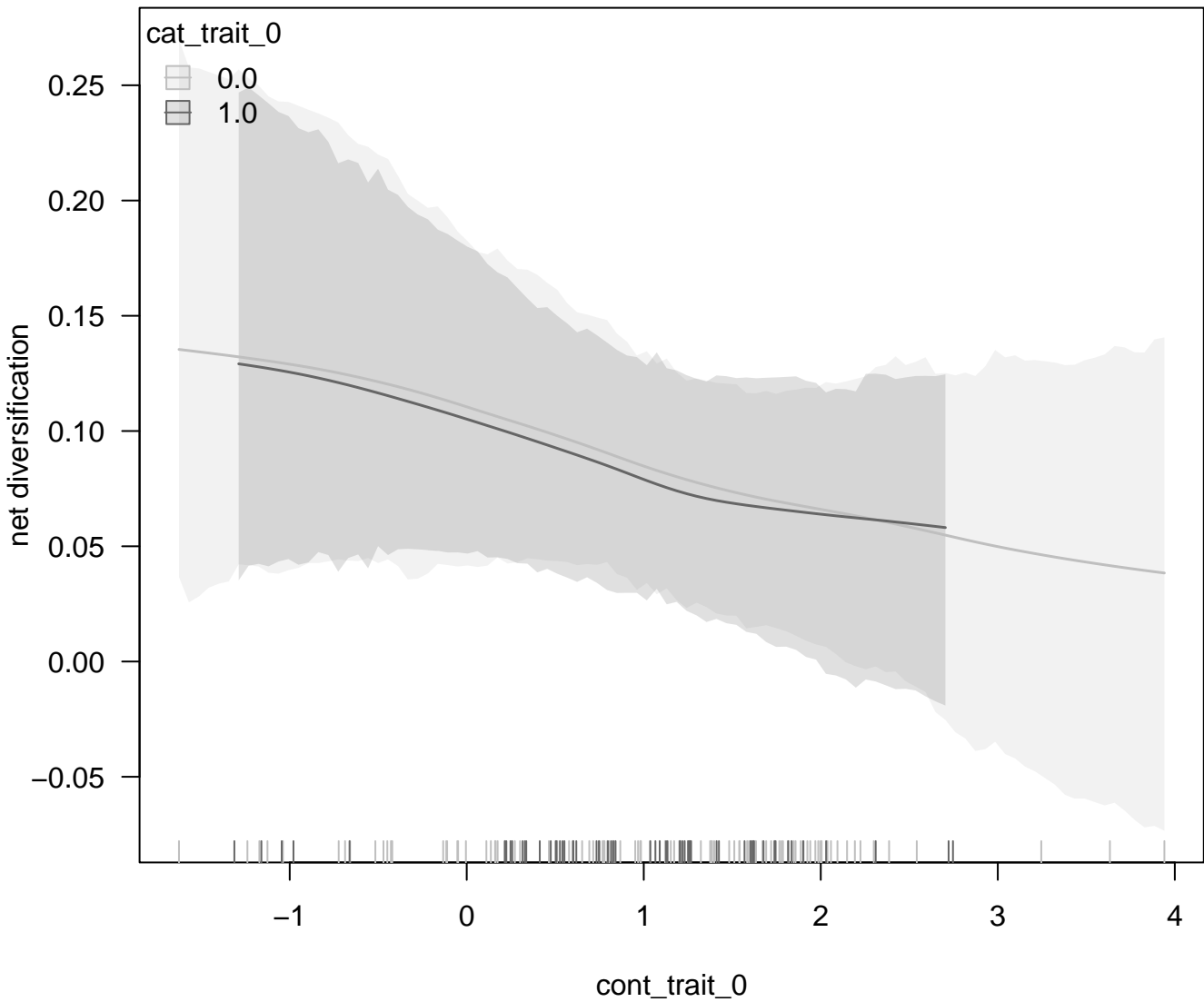




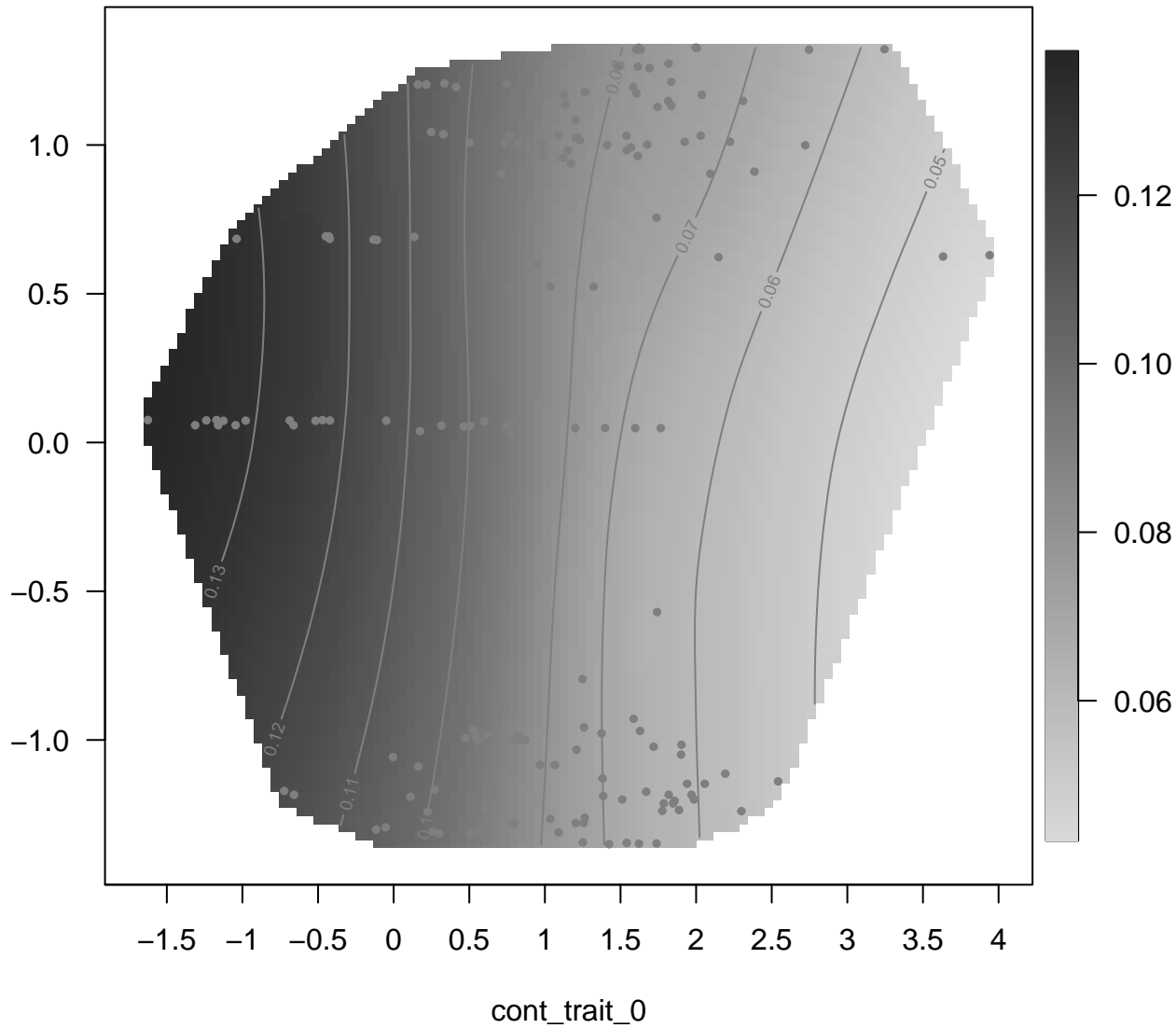


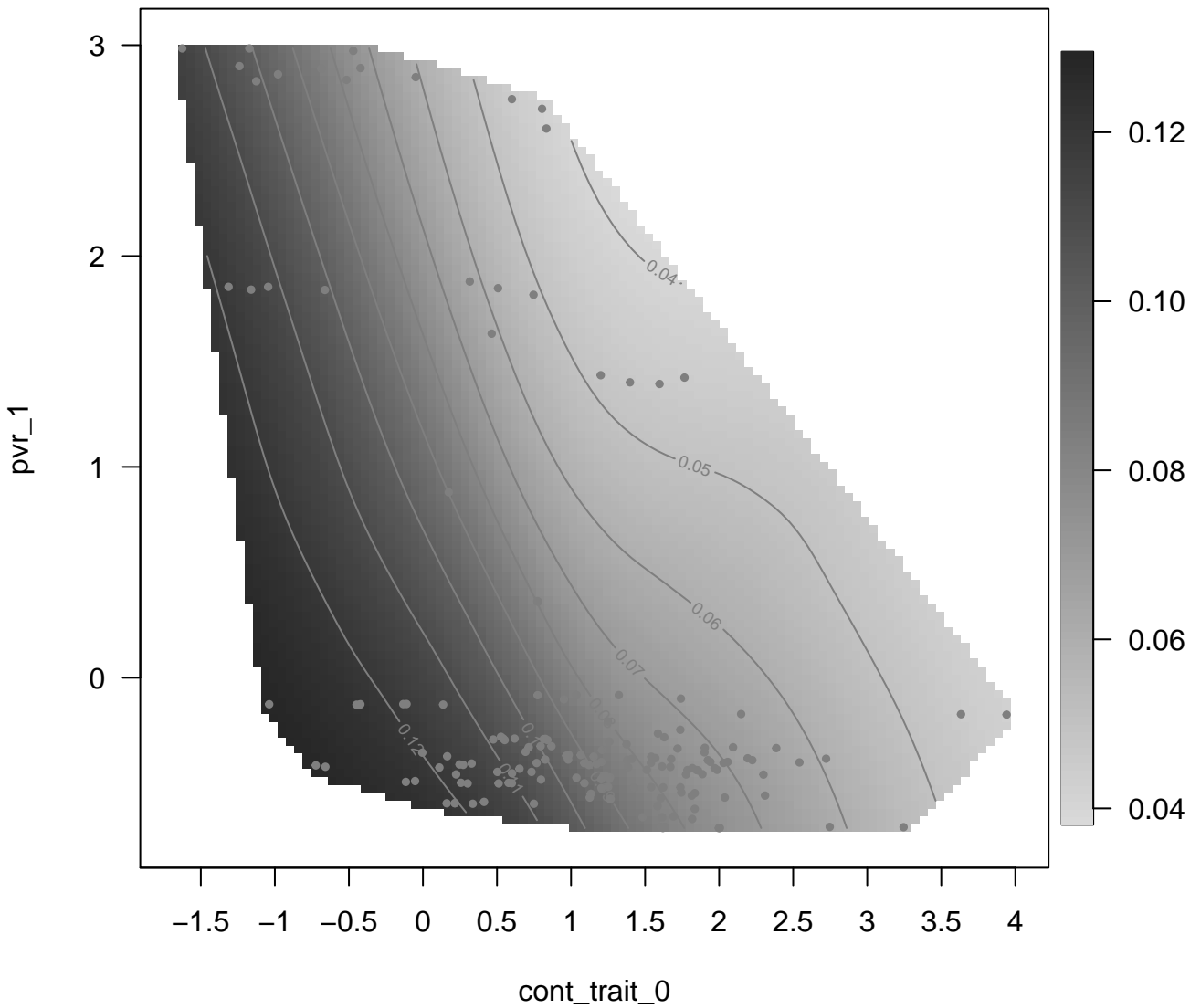




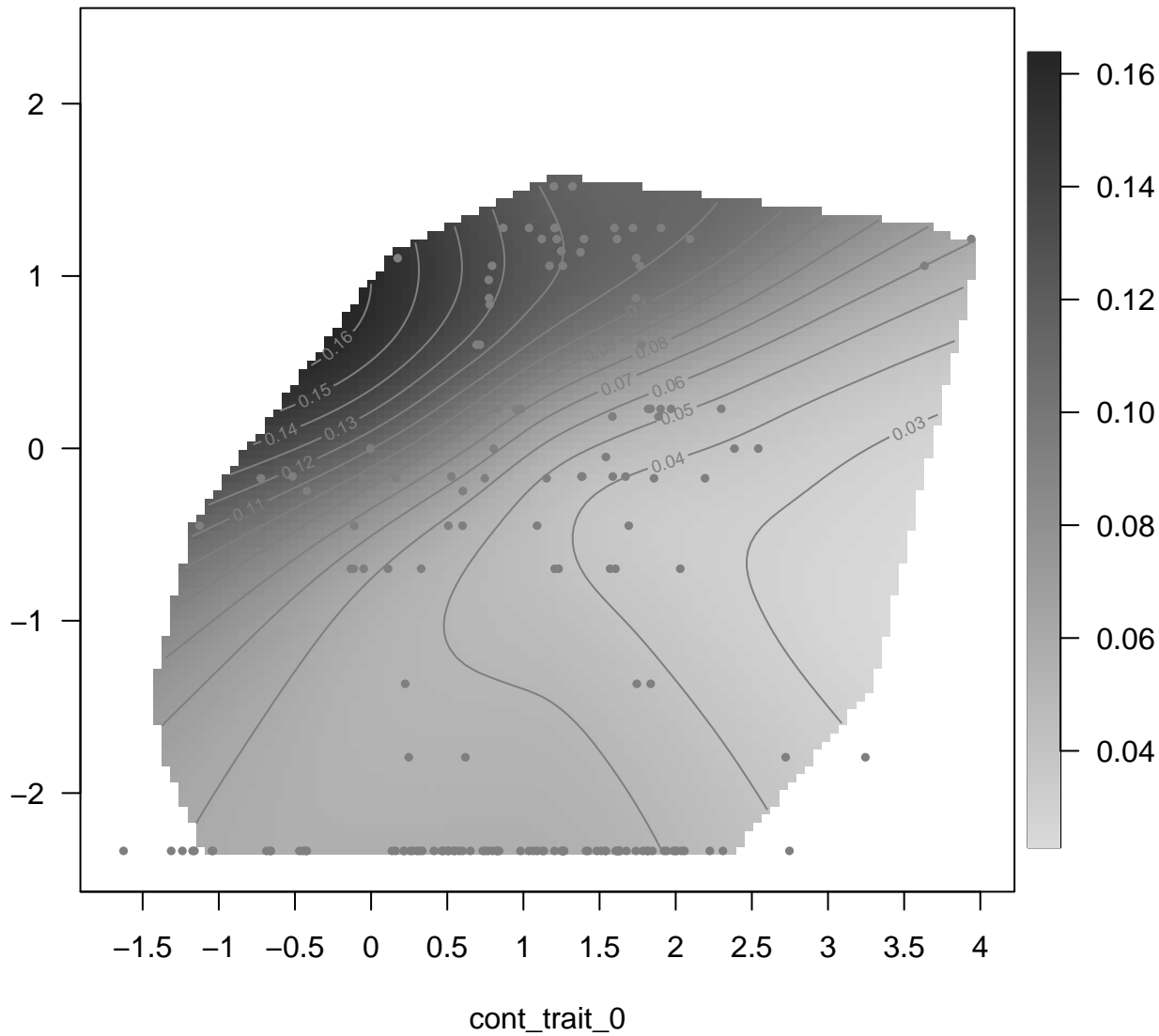


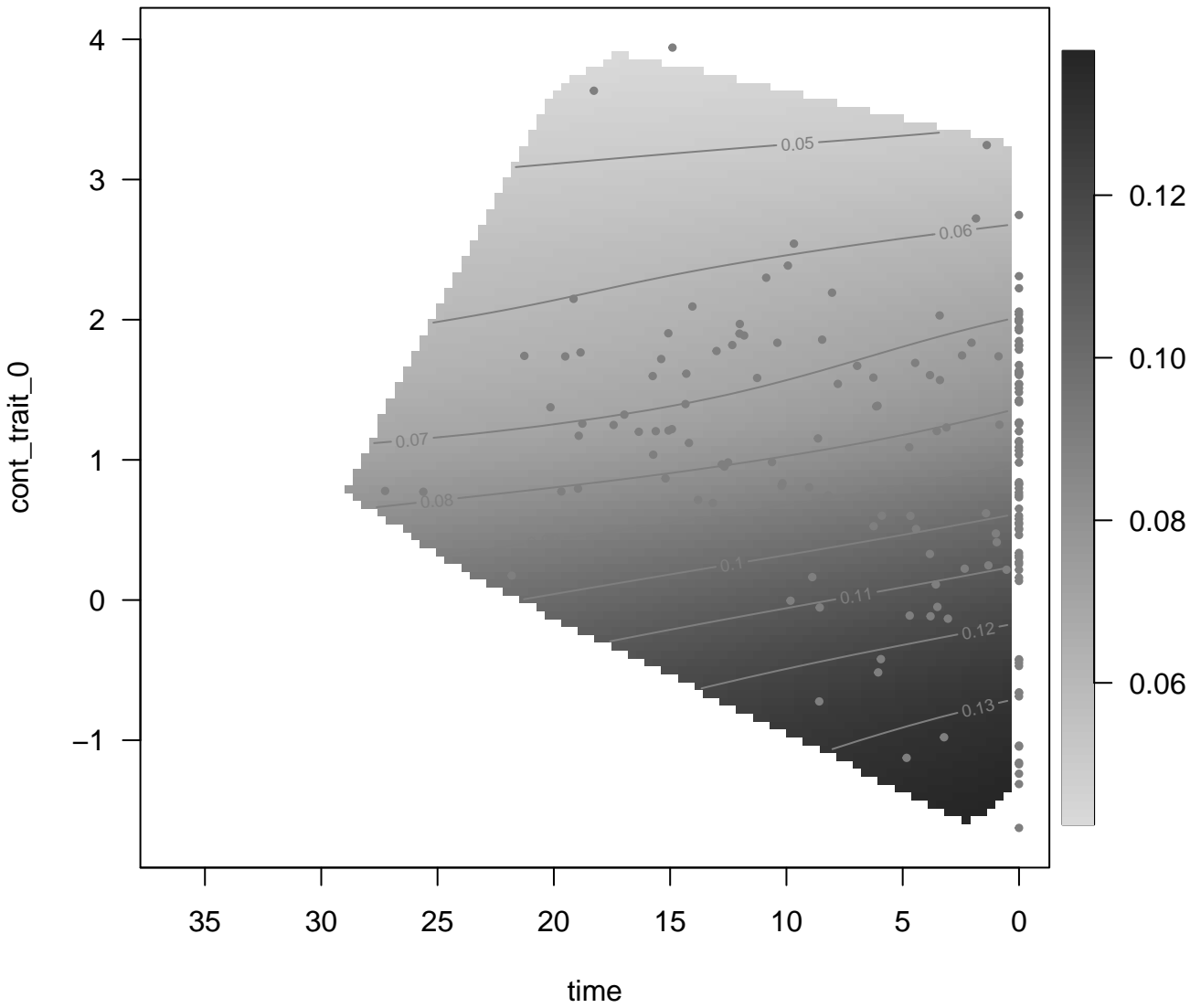
pvr\_0

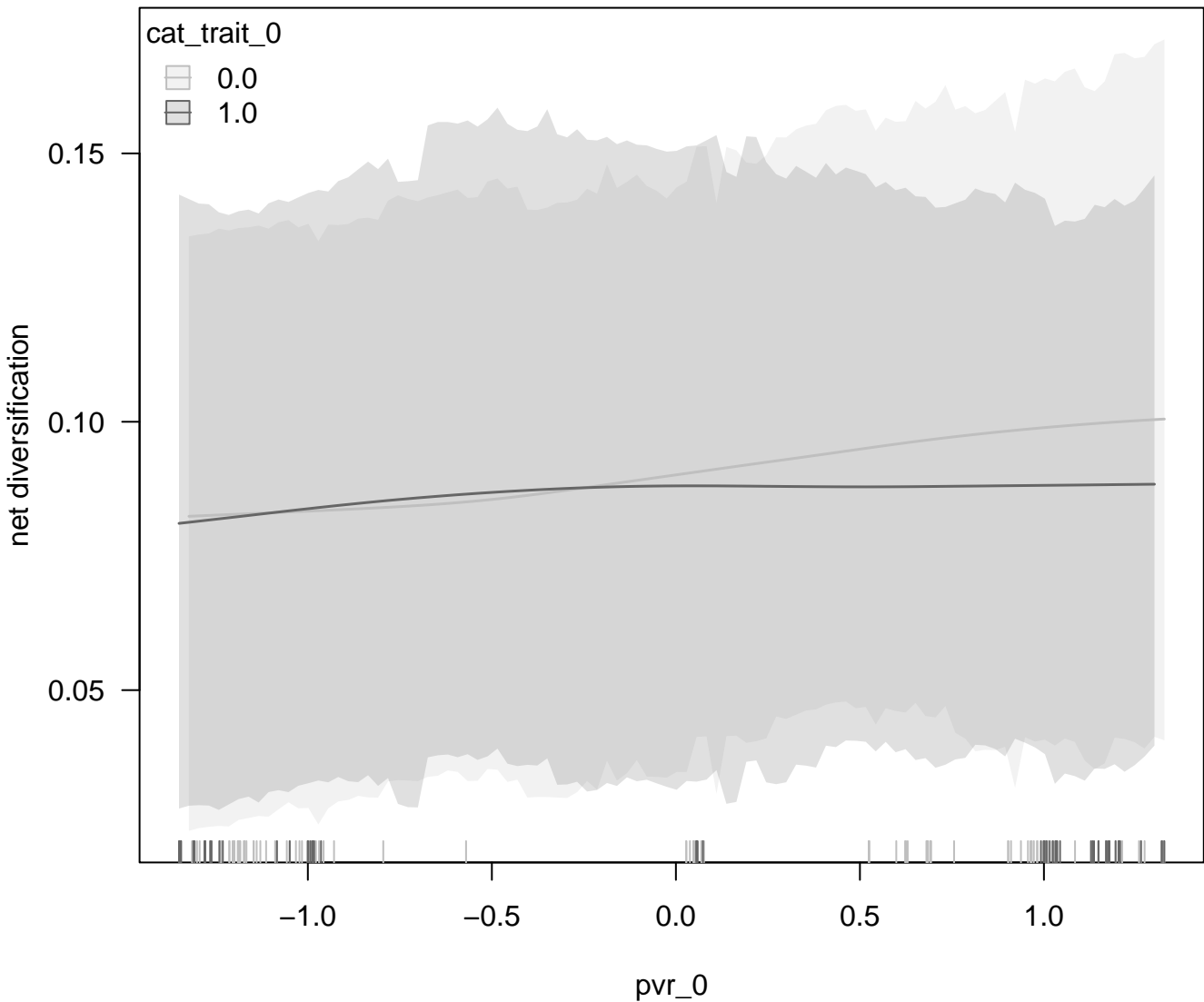


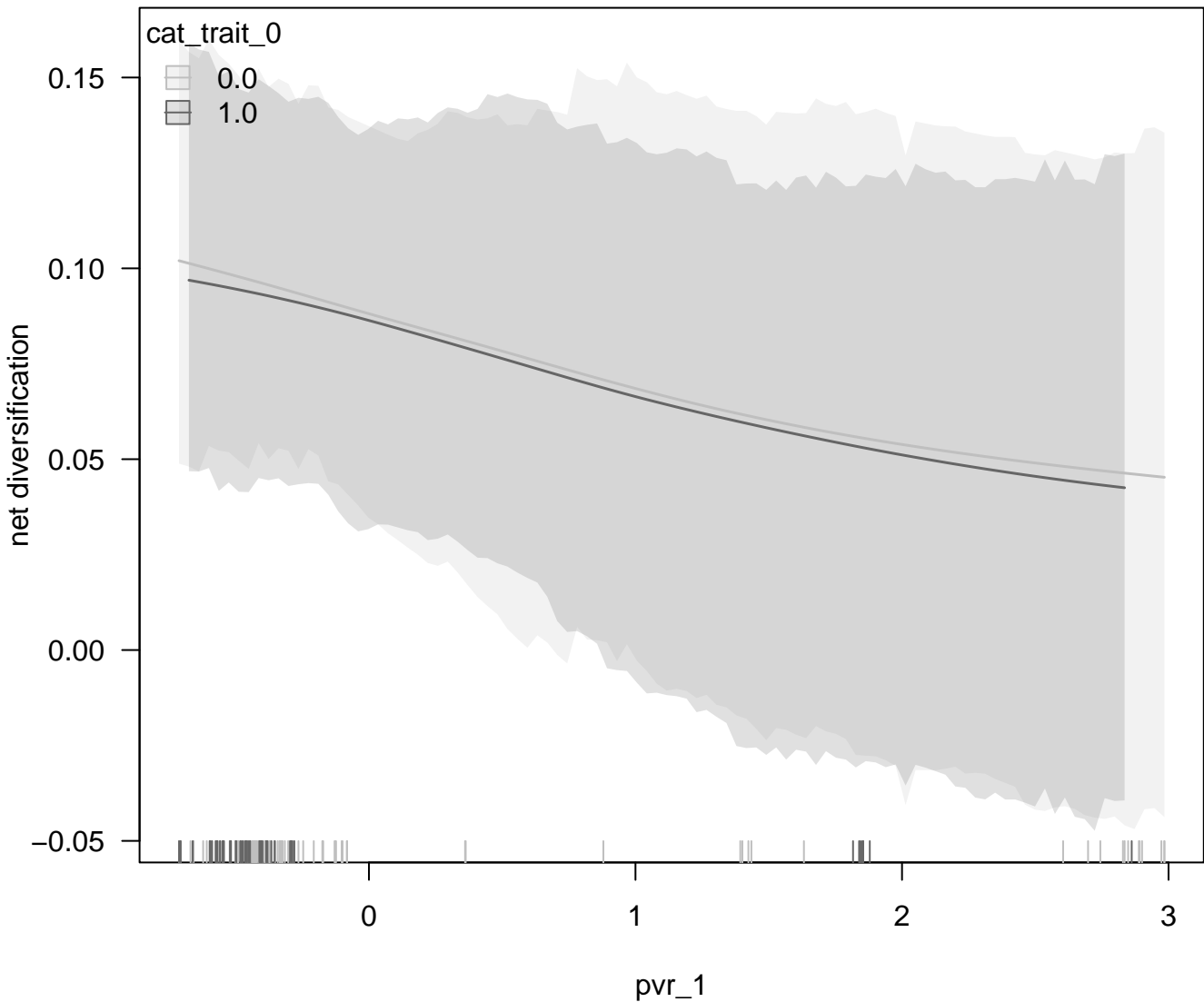


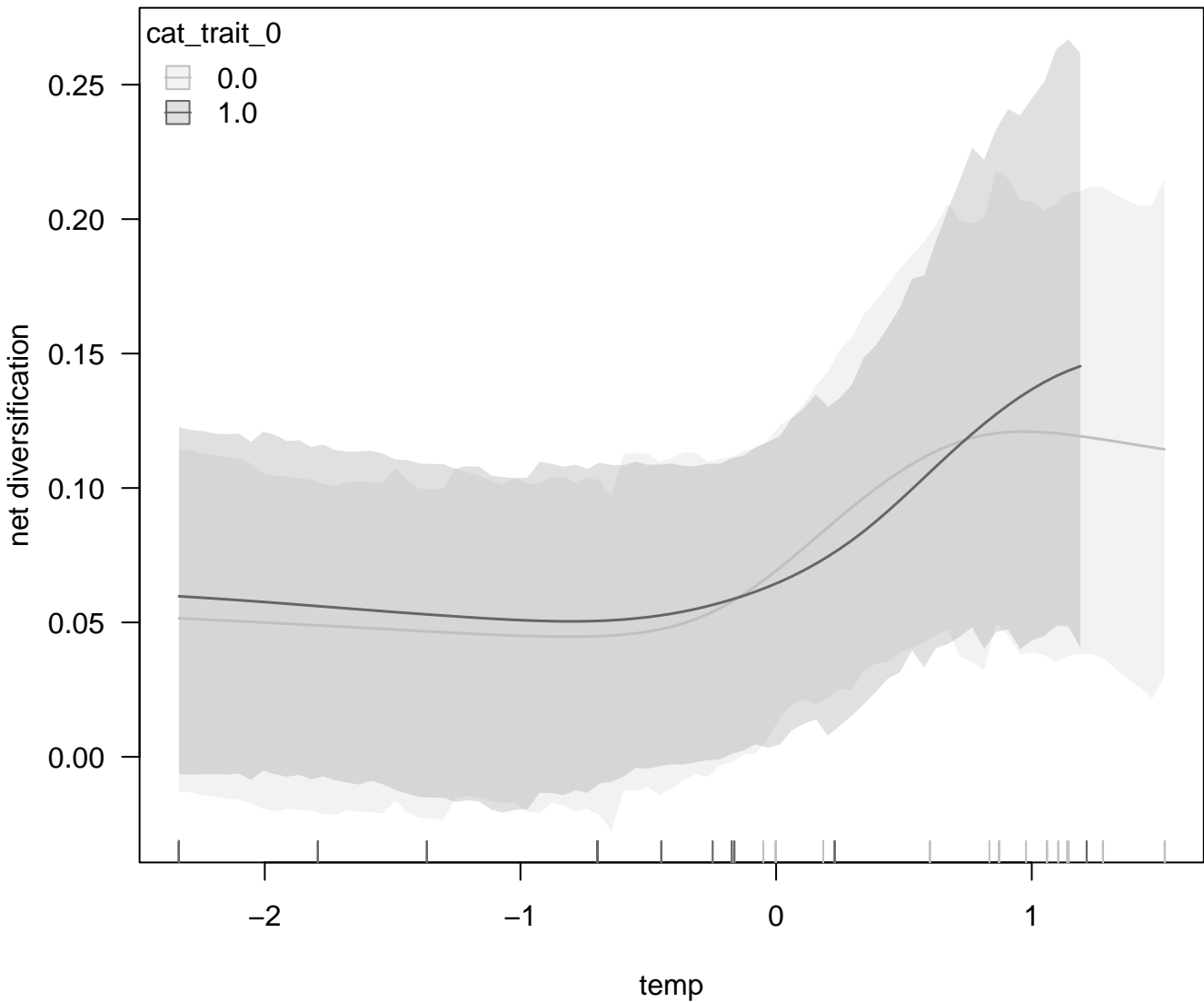
temp



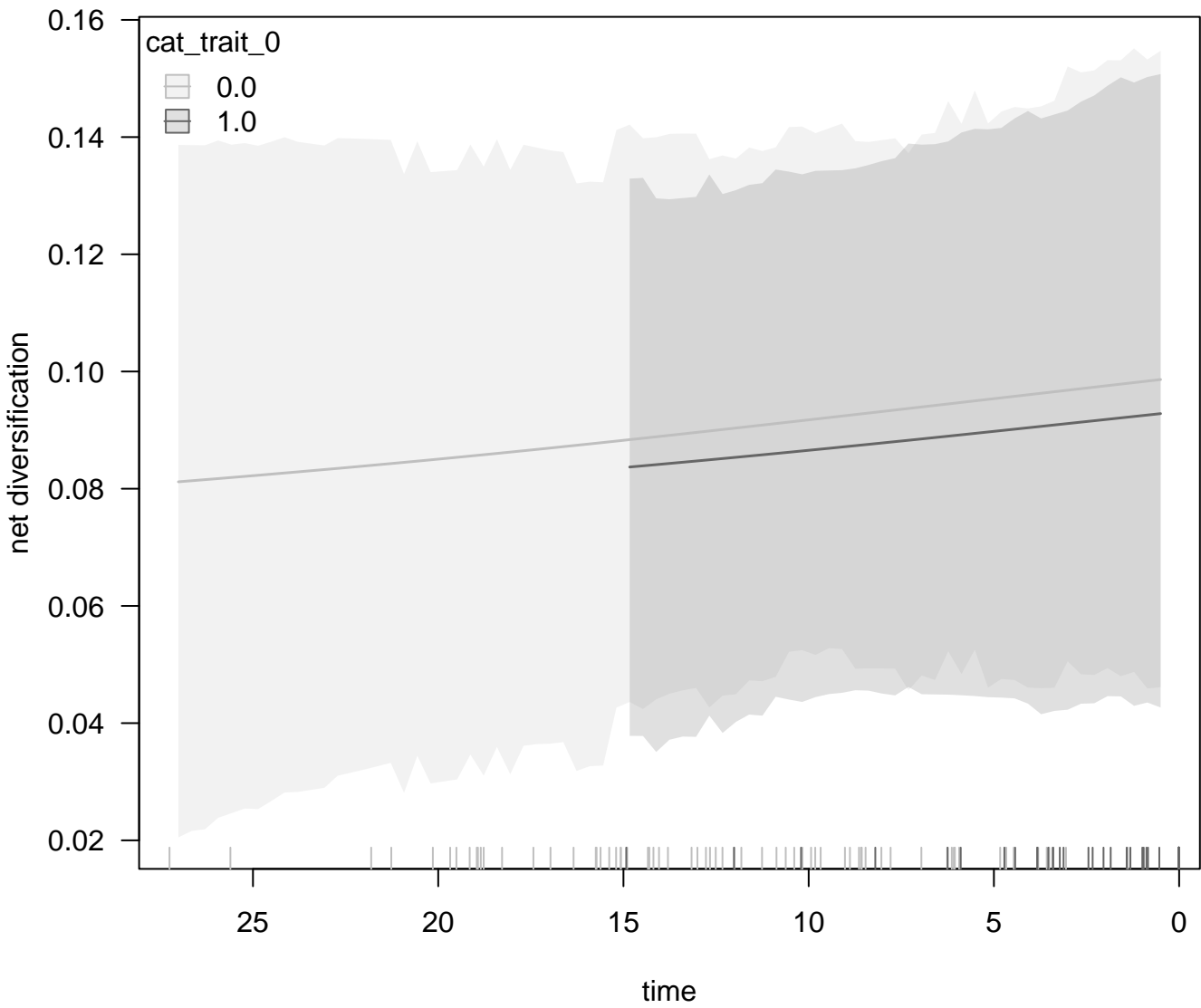


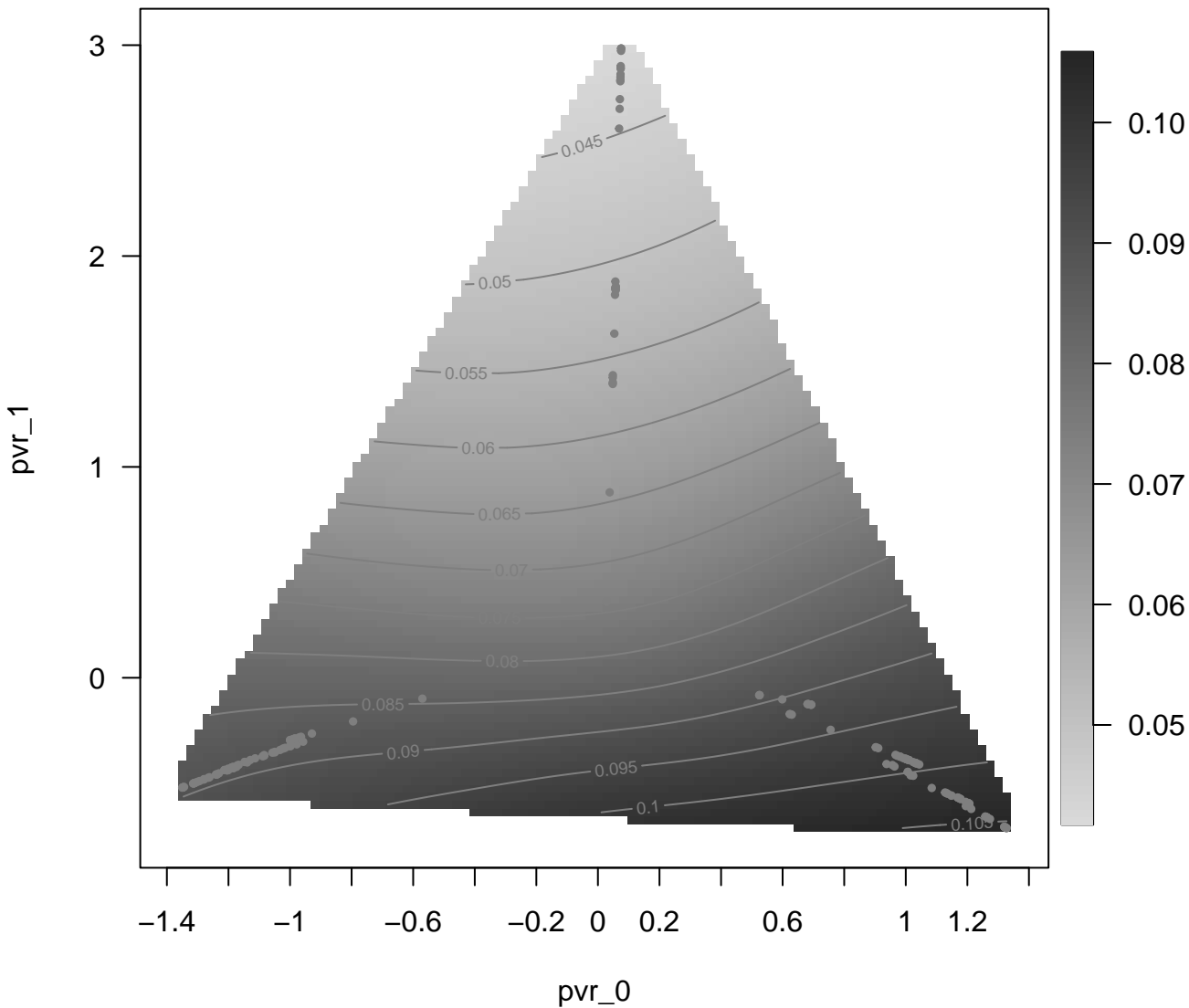




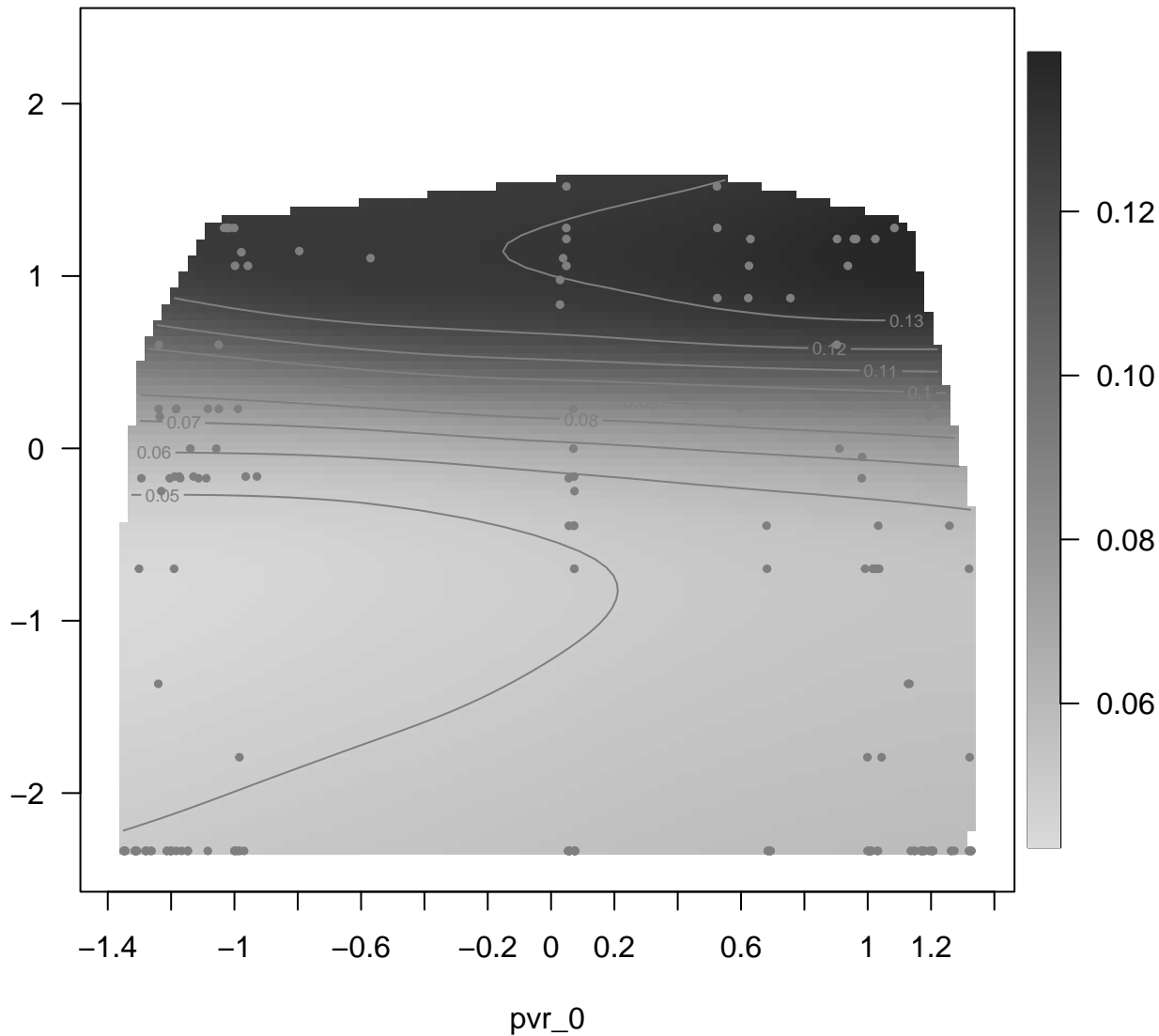


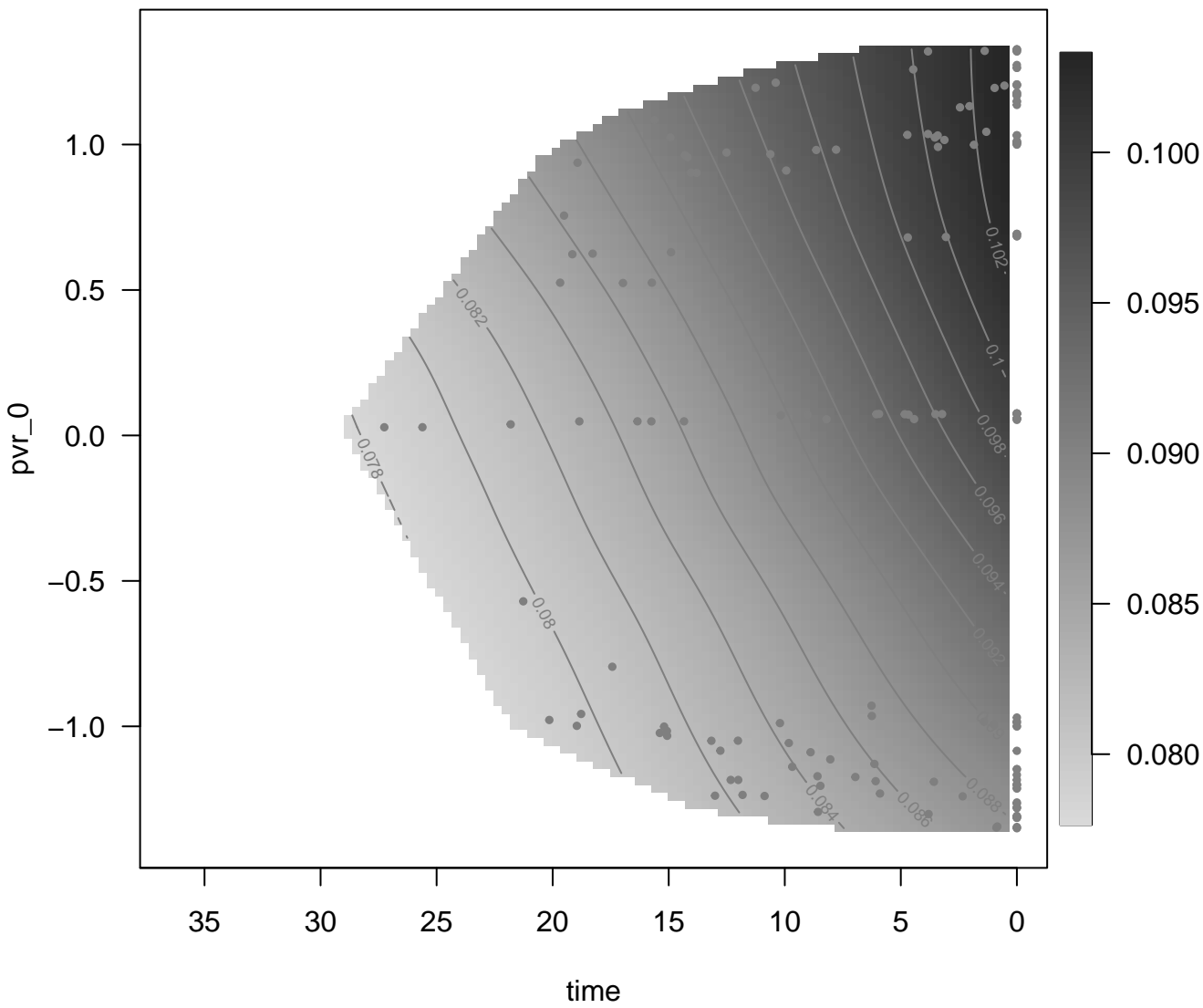






temp





temp

