

speciation

0.7  
0.6  
0.5  
0.4  
0.3  
0.2  
0.1

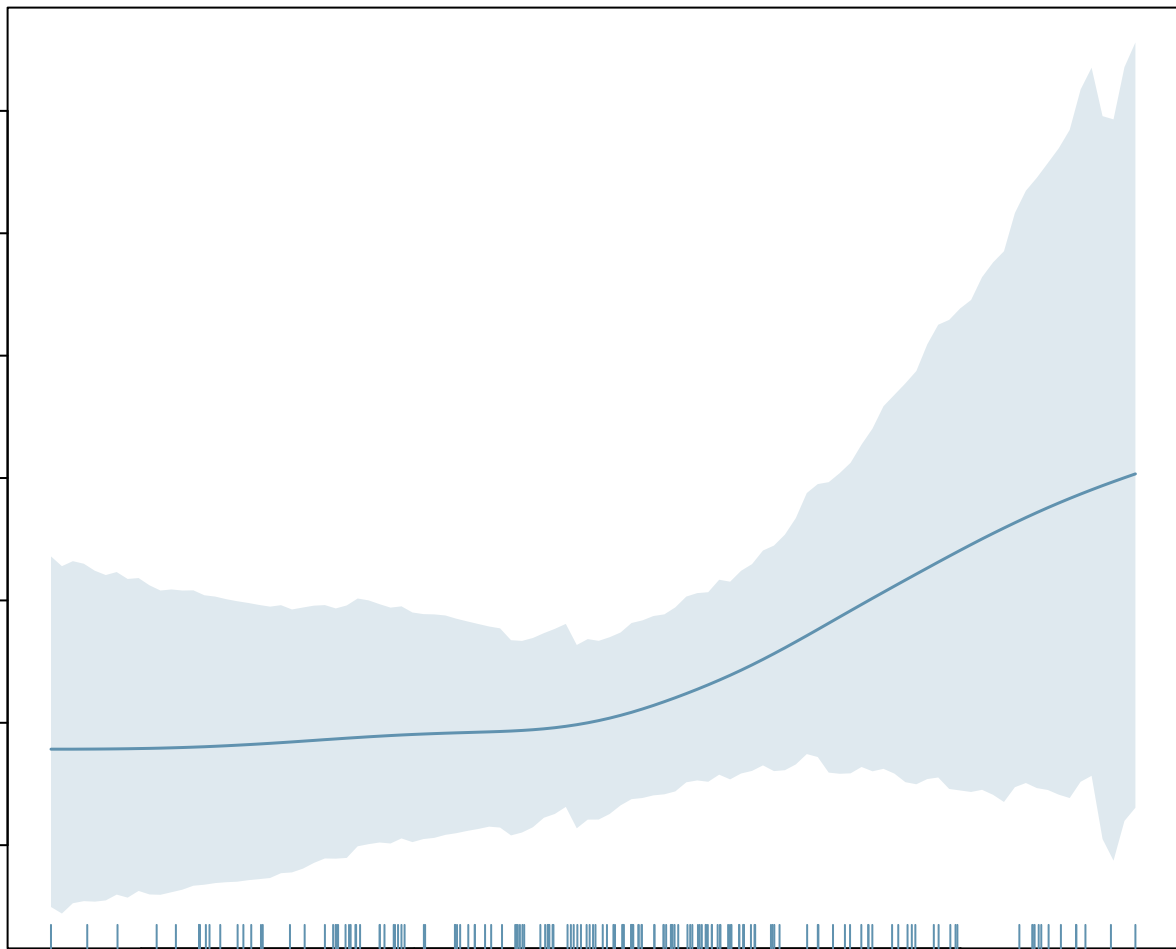
-4

-2

0

2

cont\_trait\_0



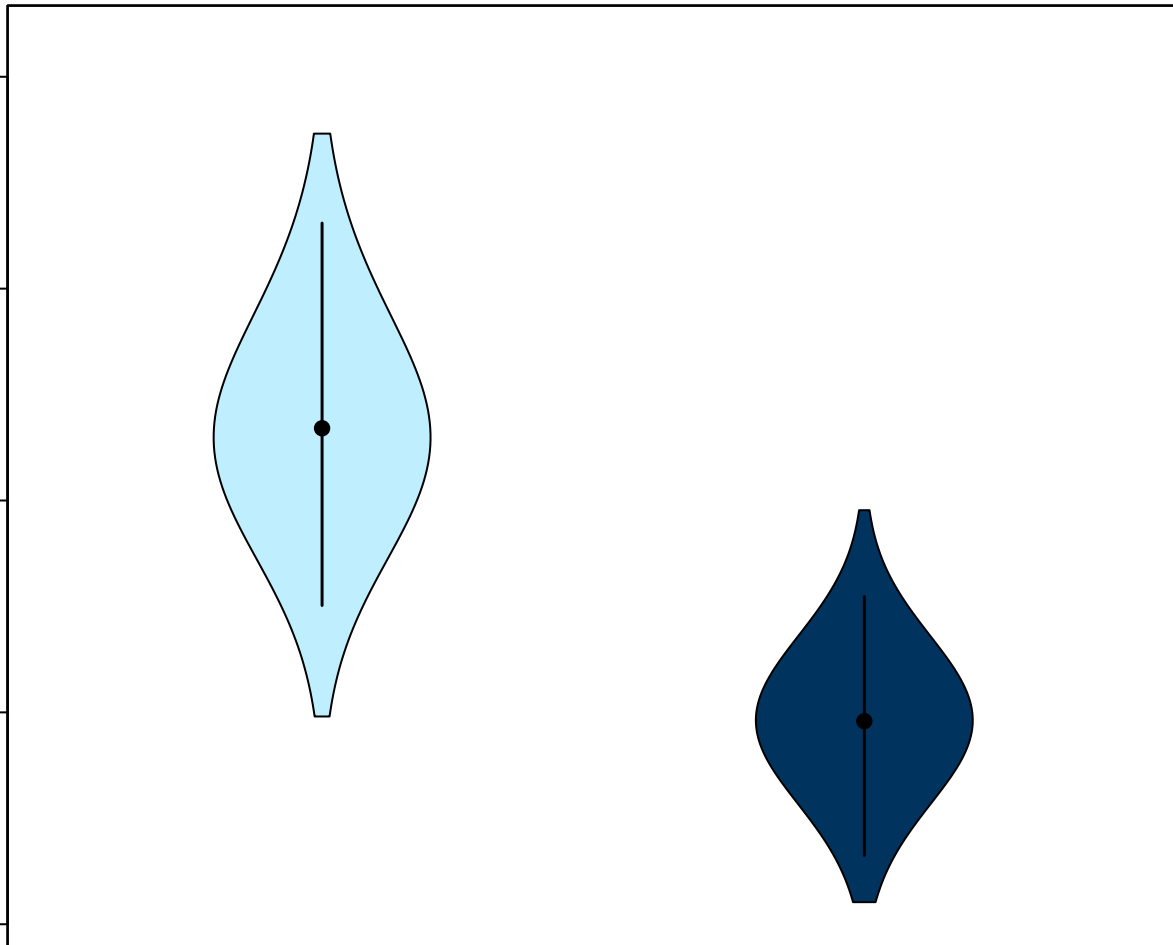
cat\_trait\_0

speciation

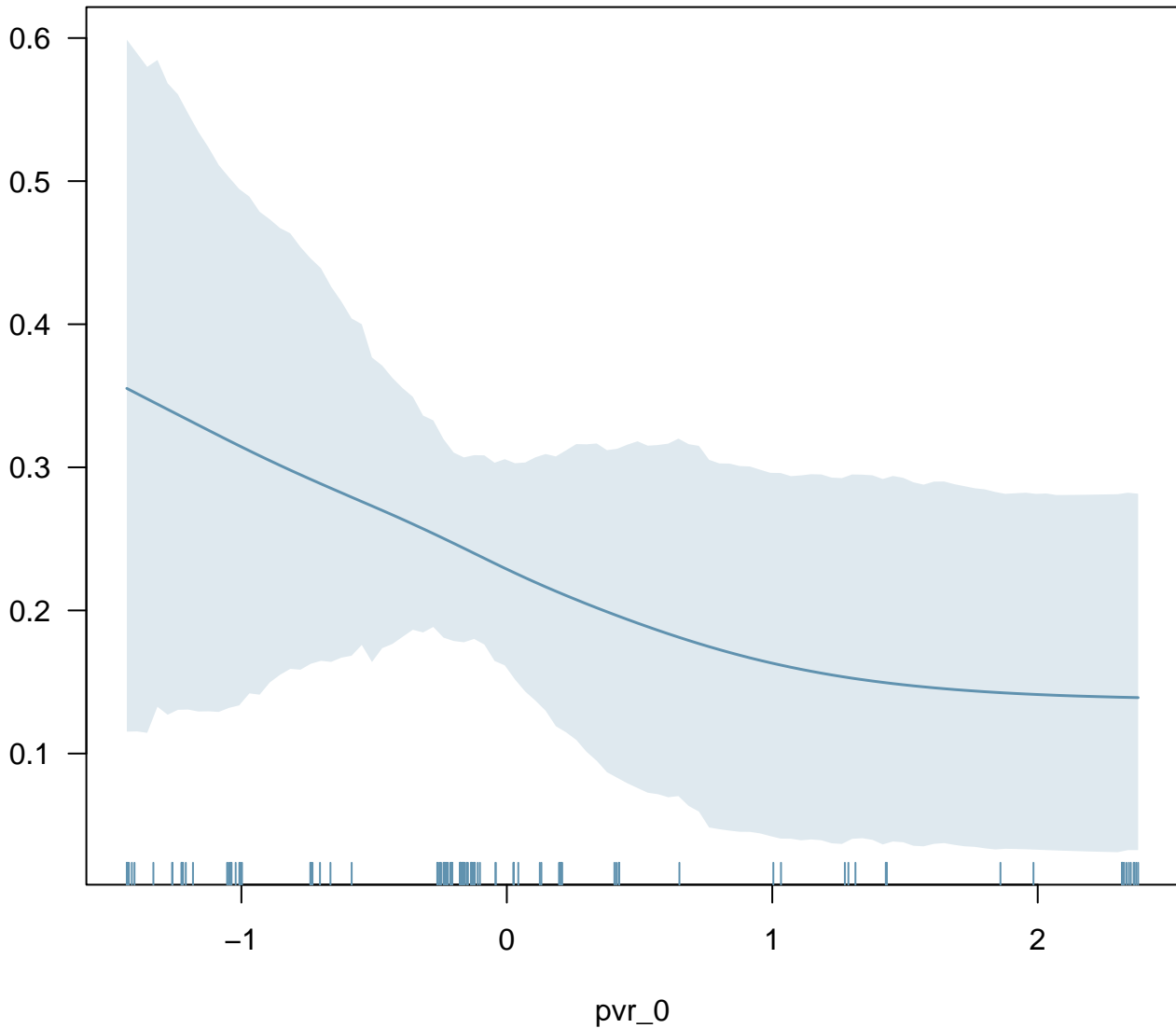
0.5  
0.4  
0.3  
0.2  
0.1

0.0

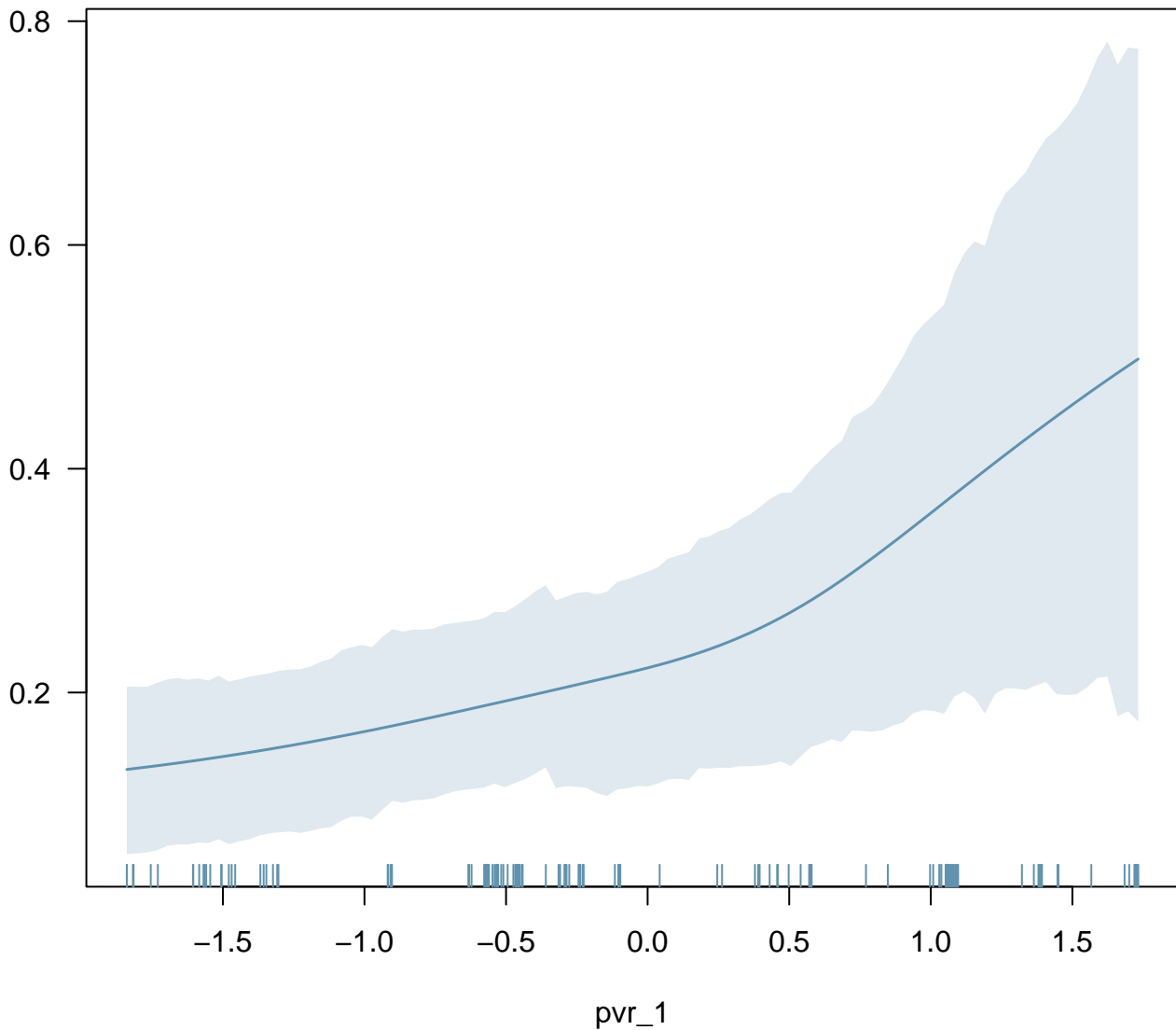
1.0

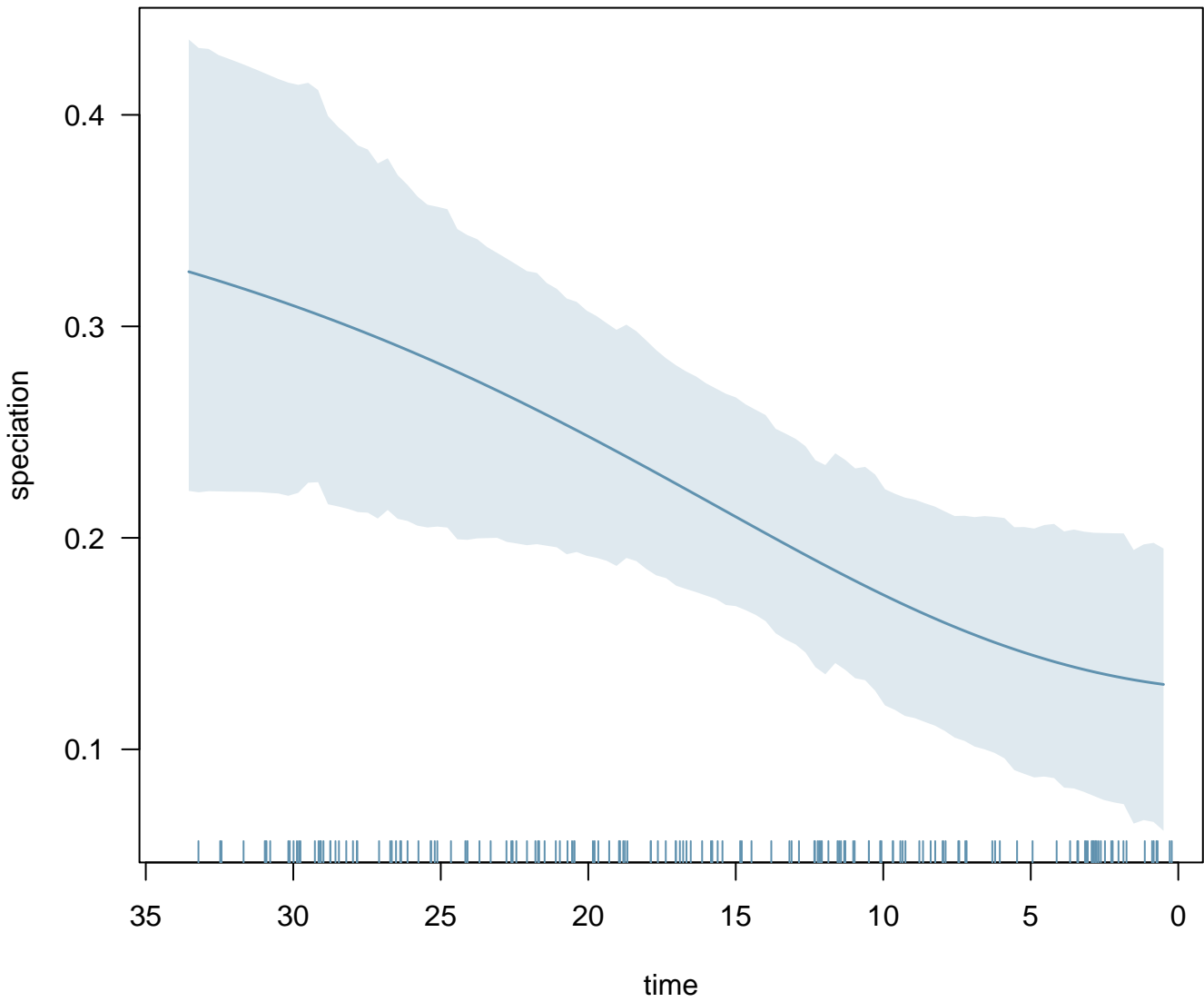


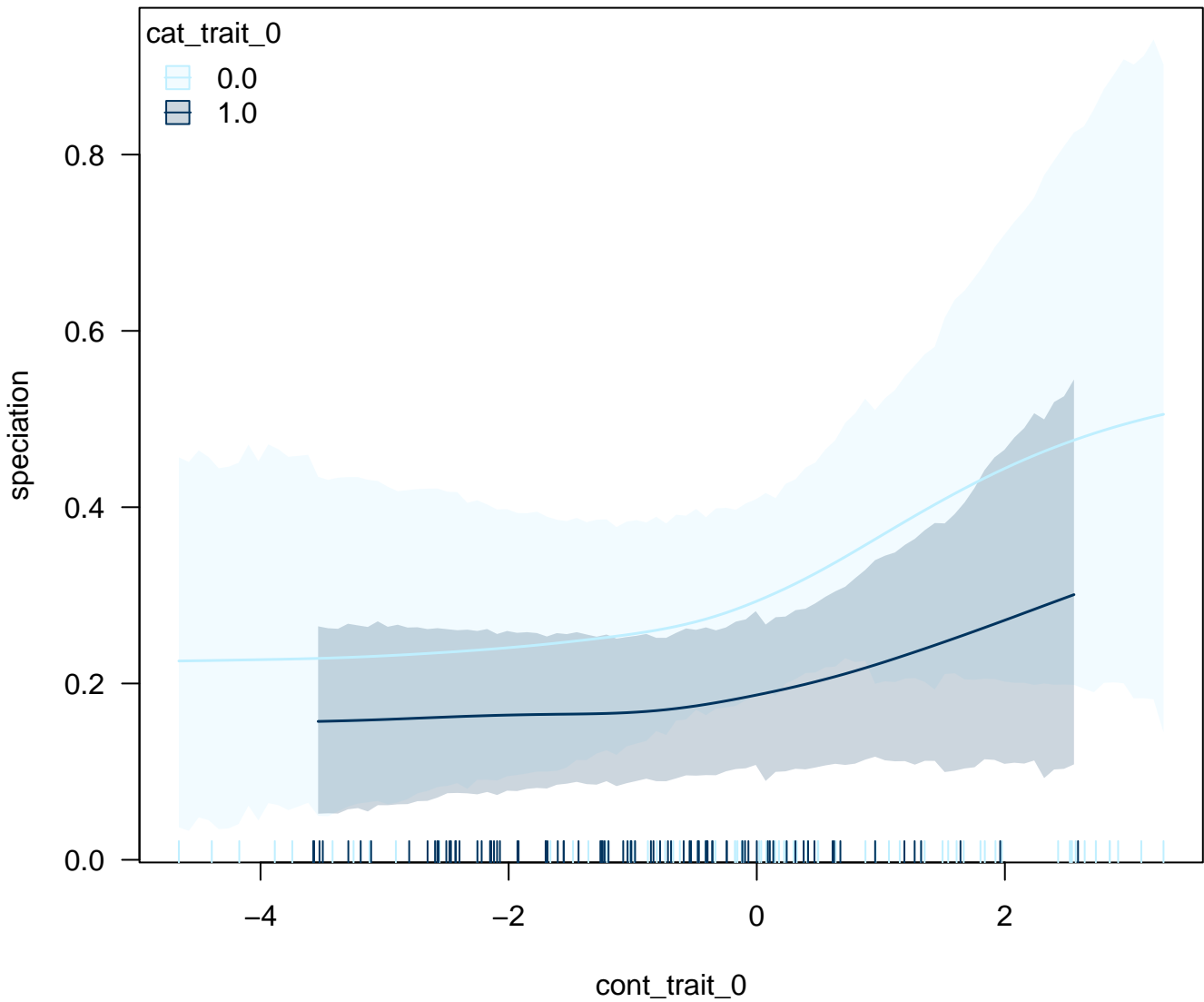
speciation



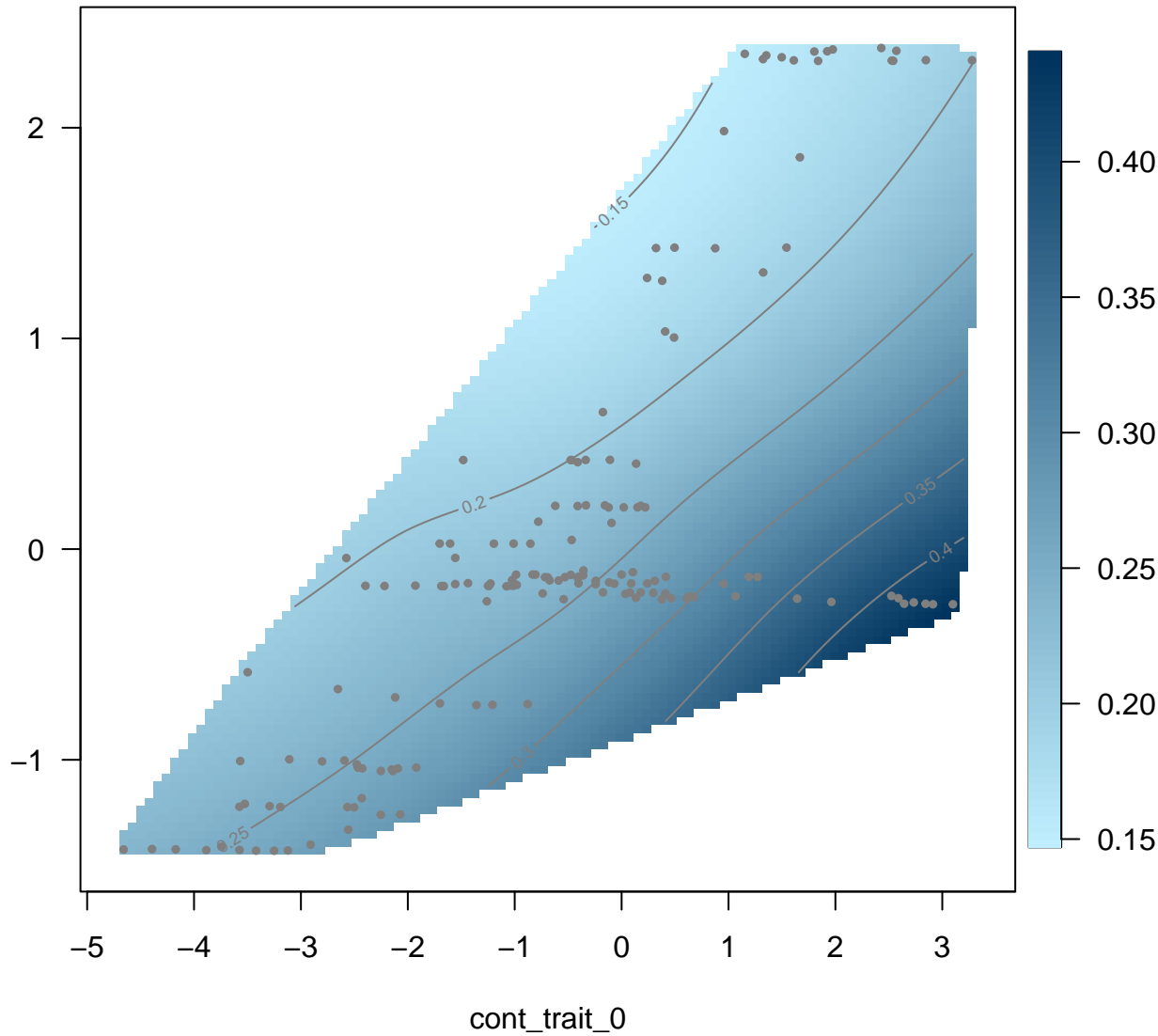
speciation

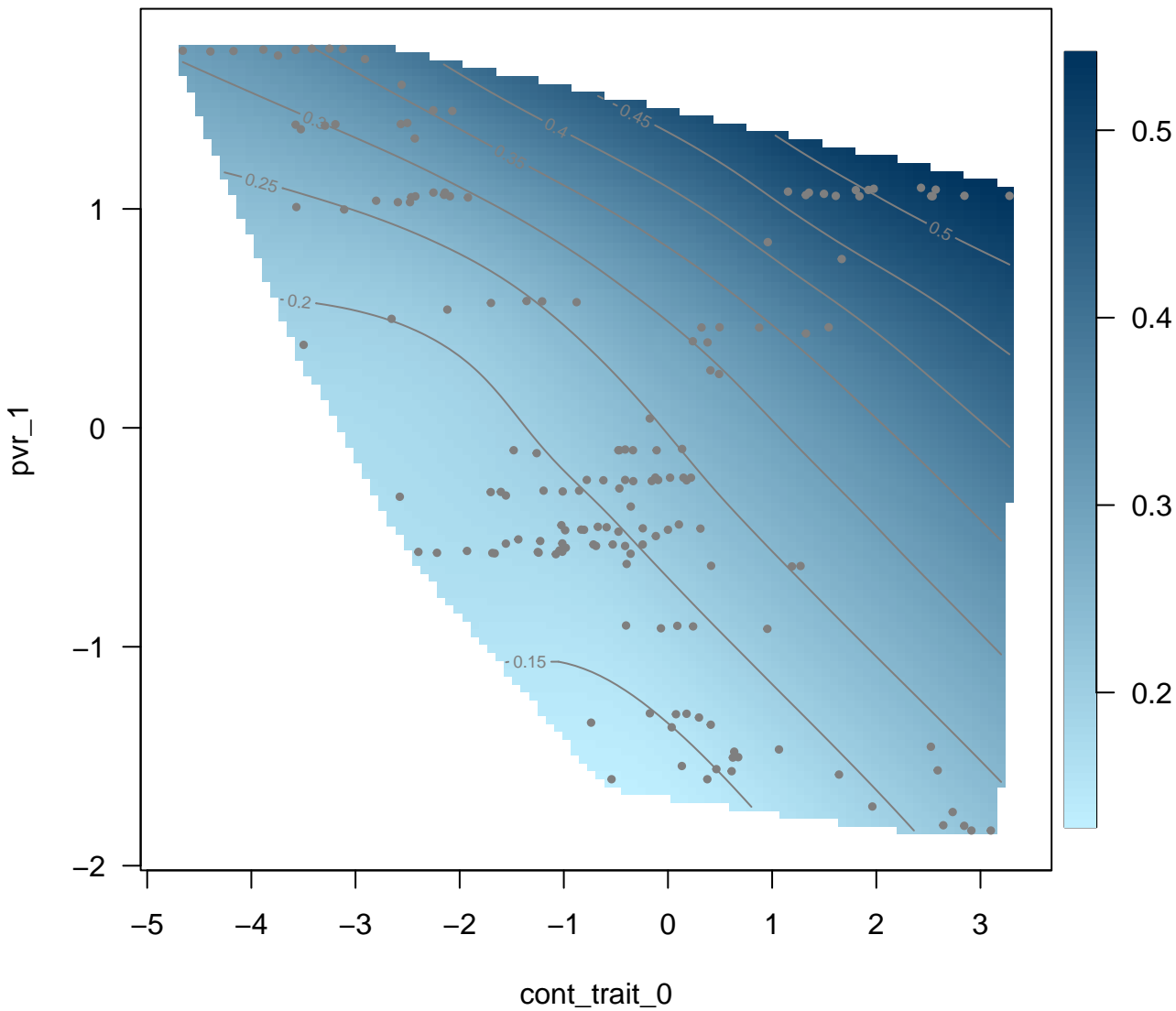




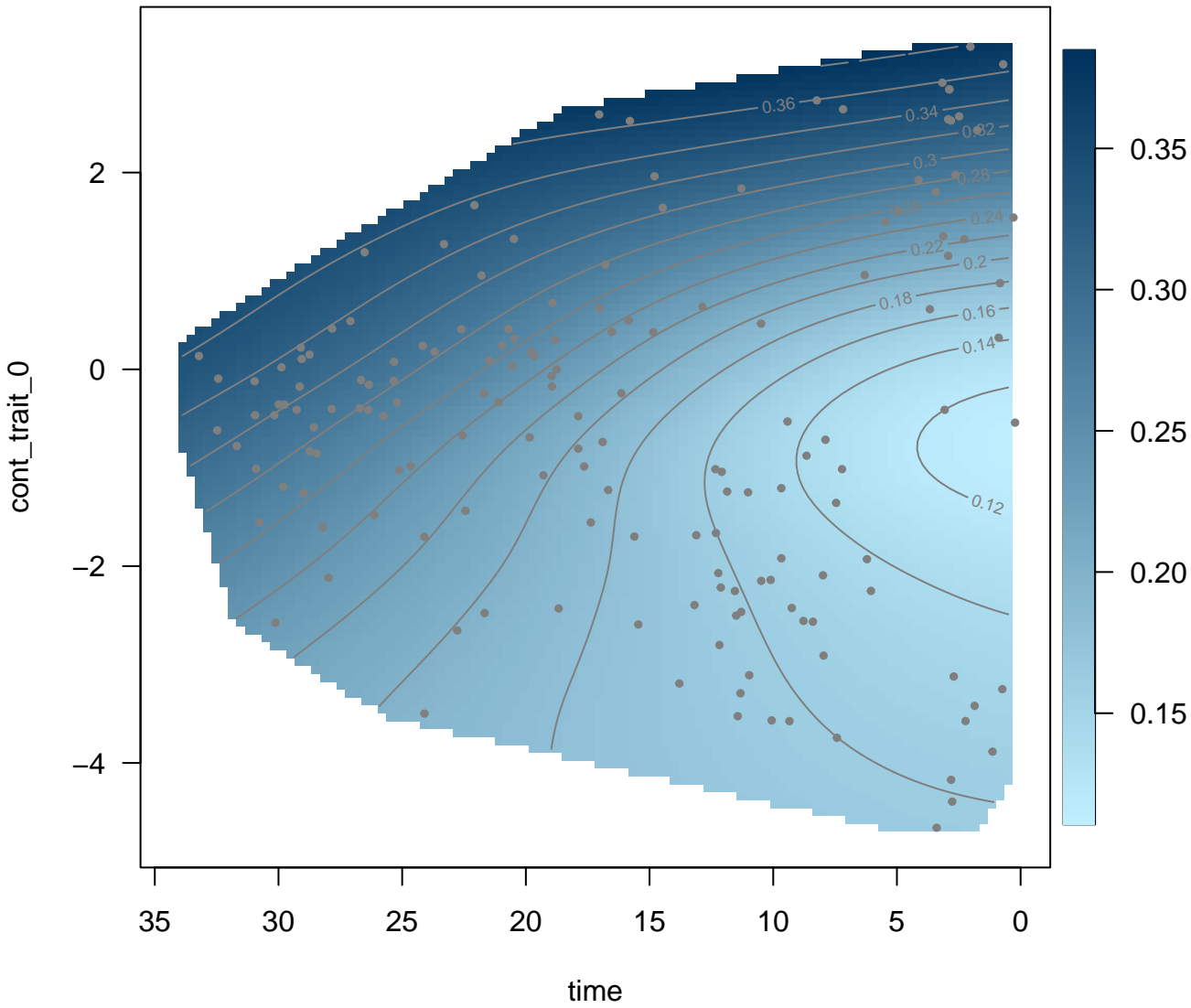


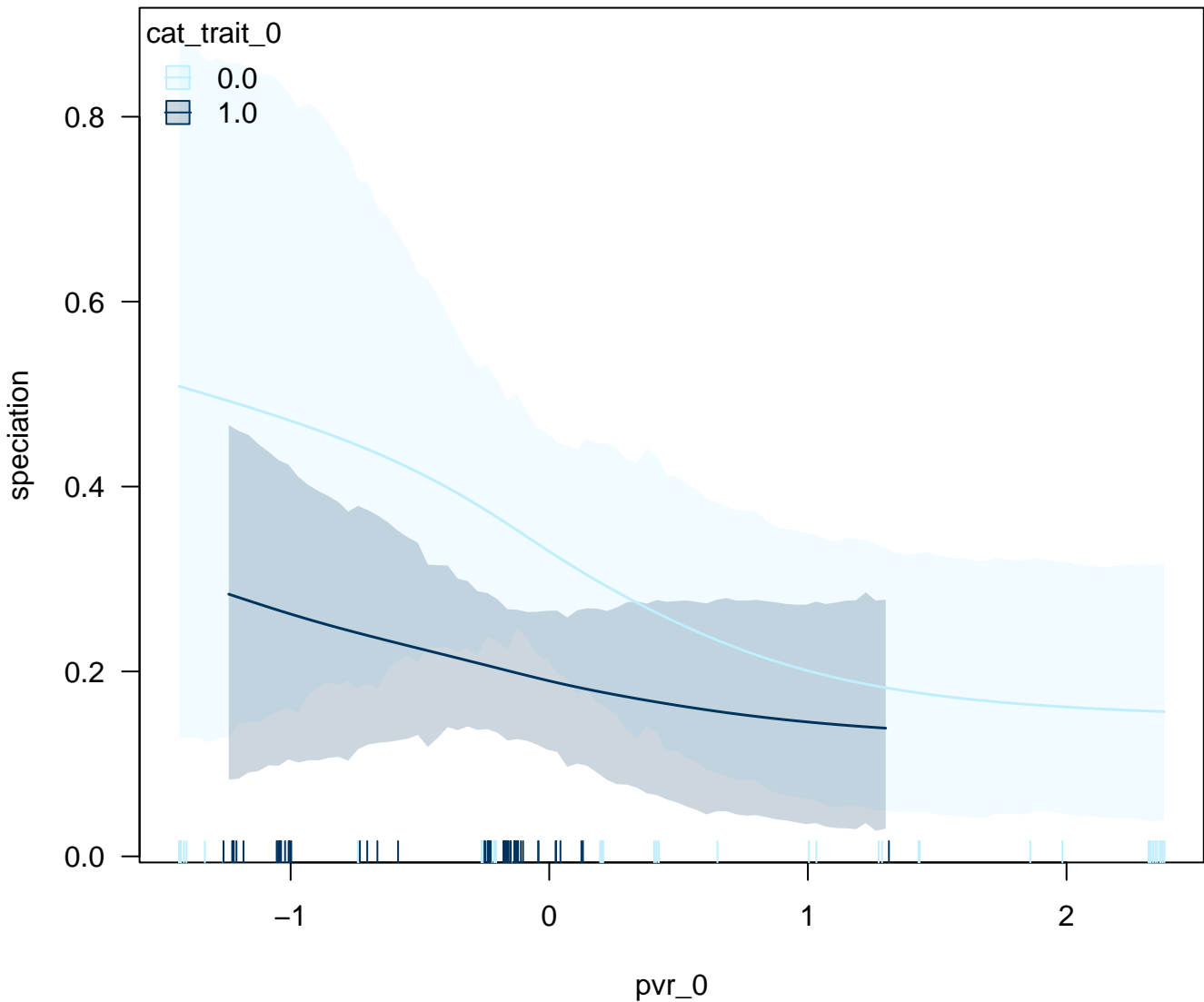
pvr\_0

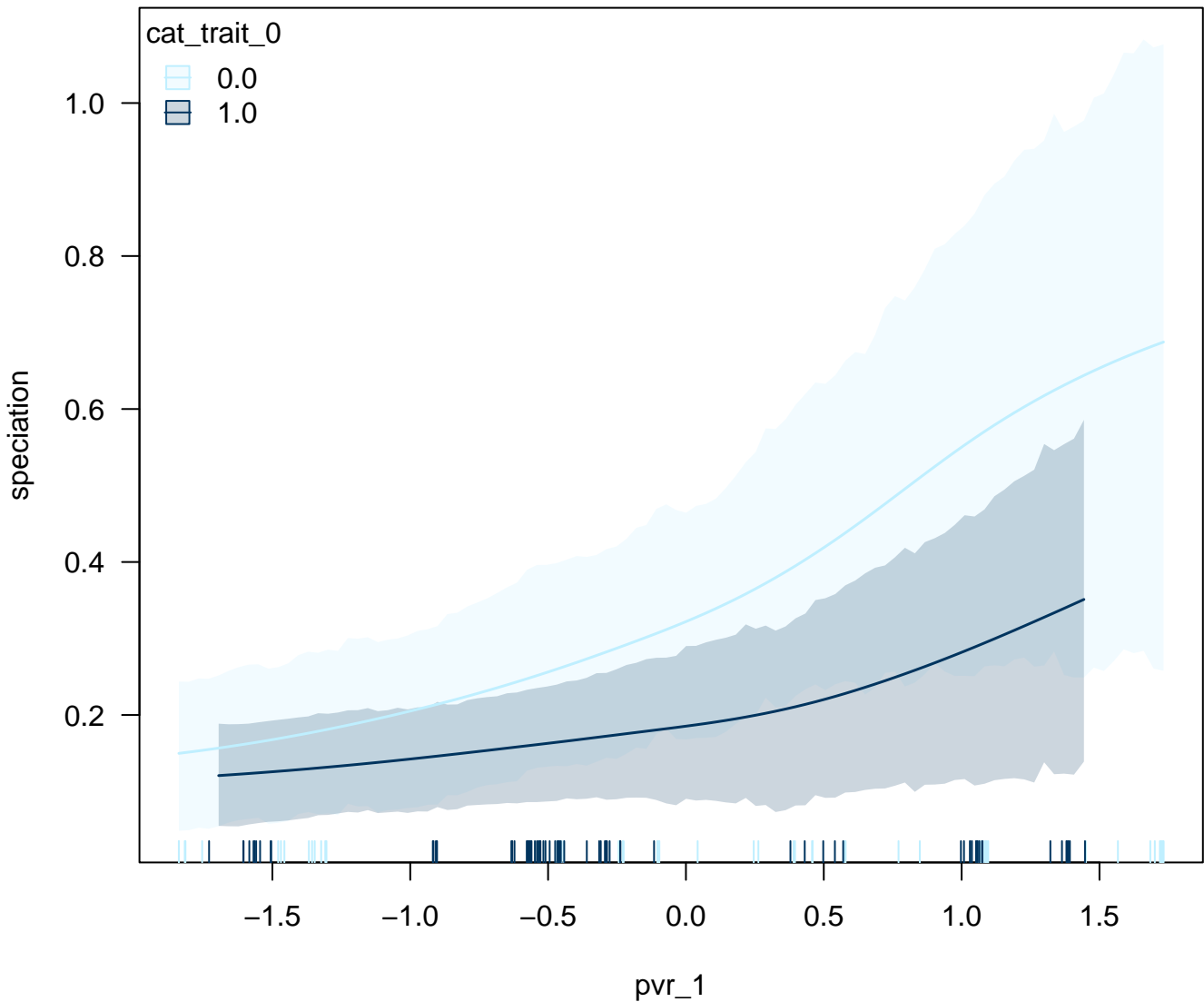


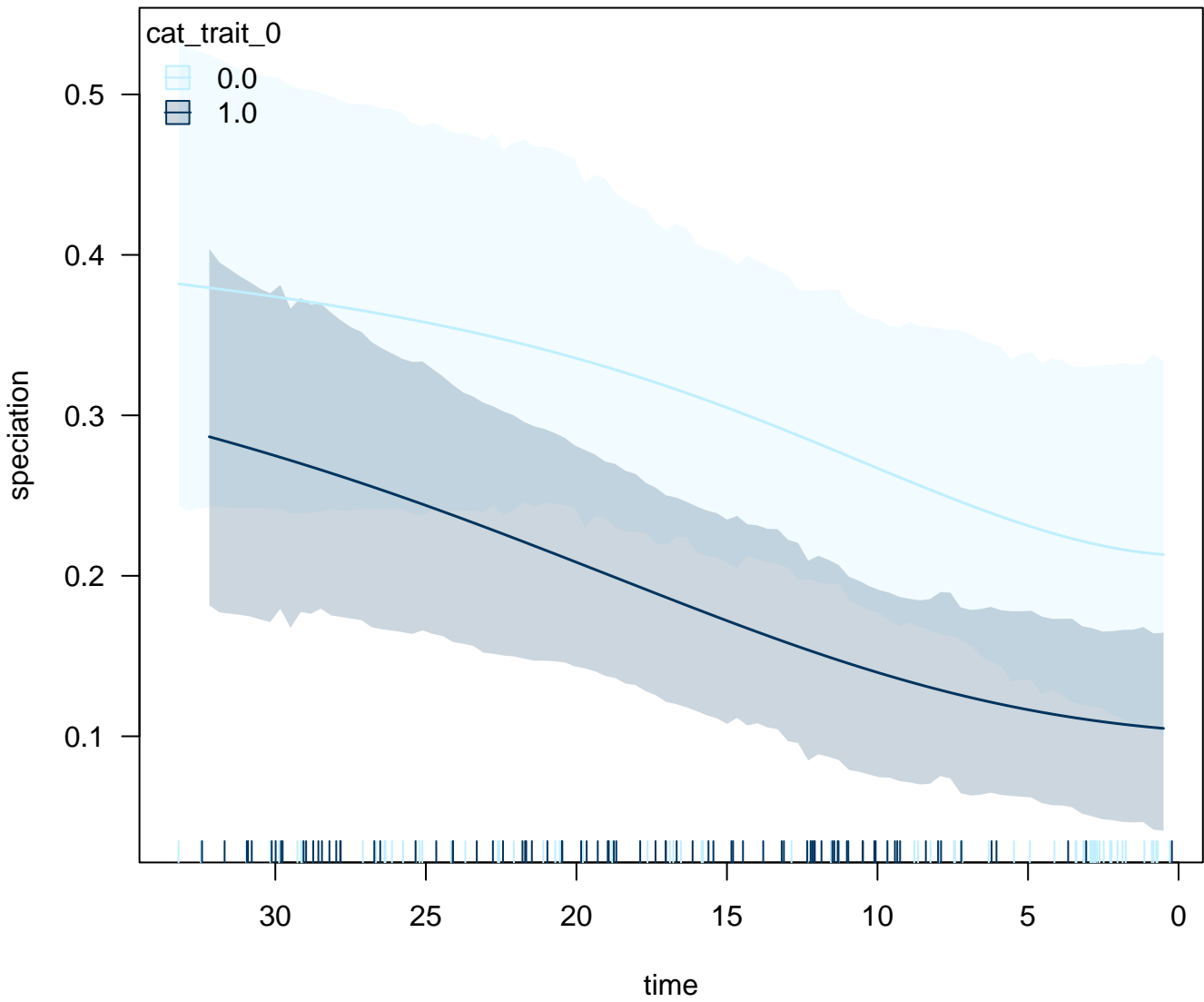


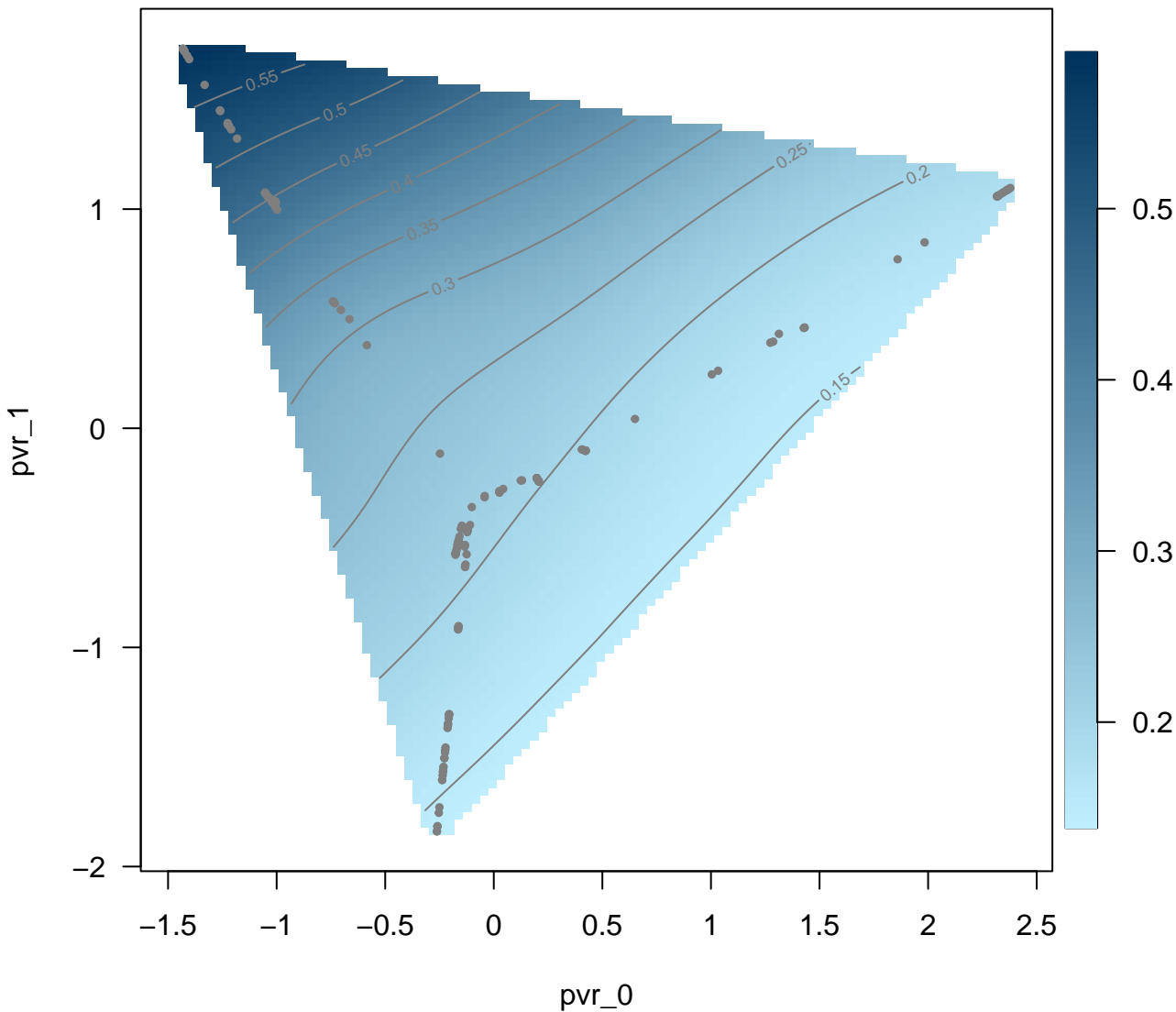




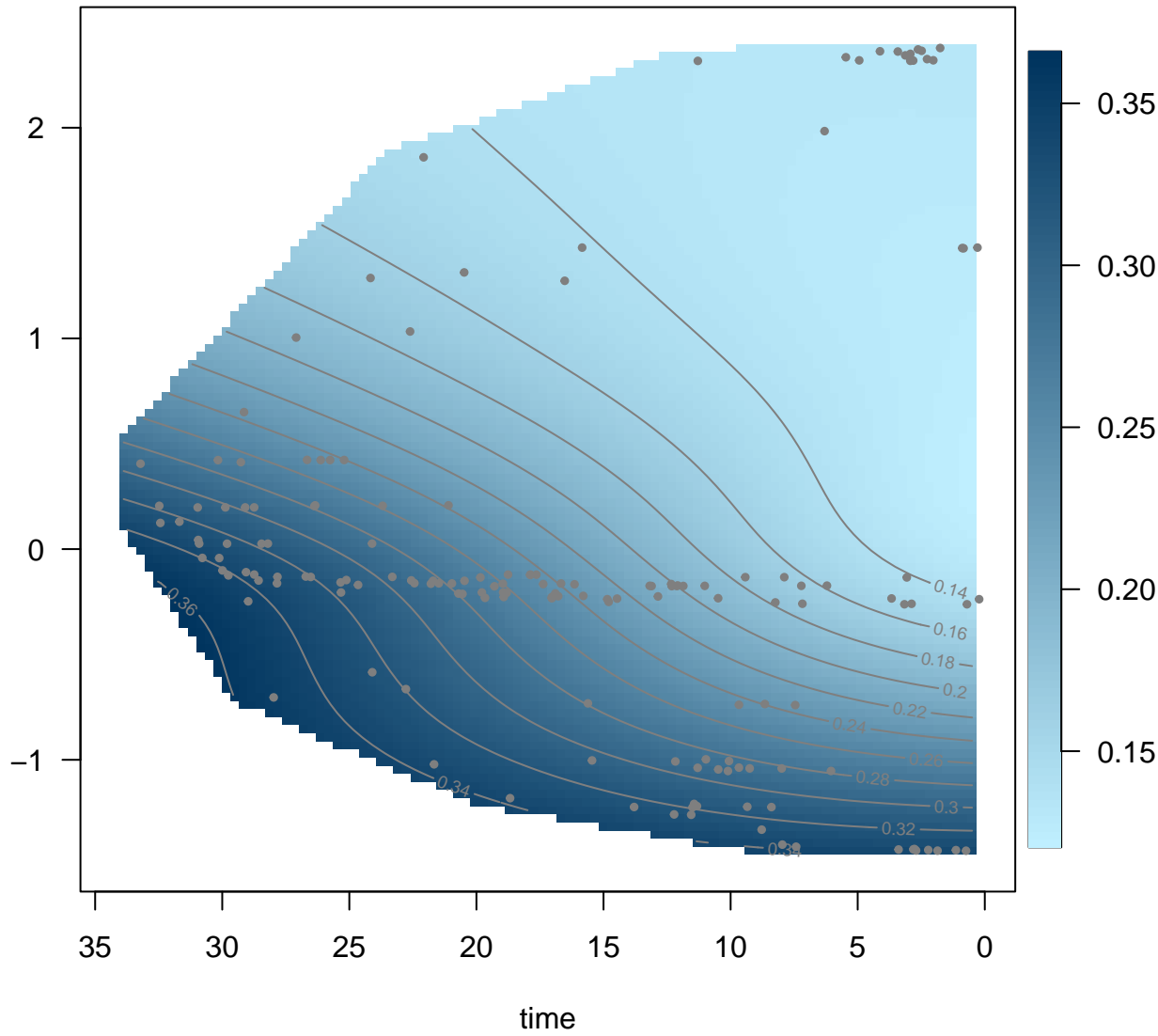


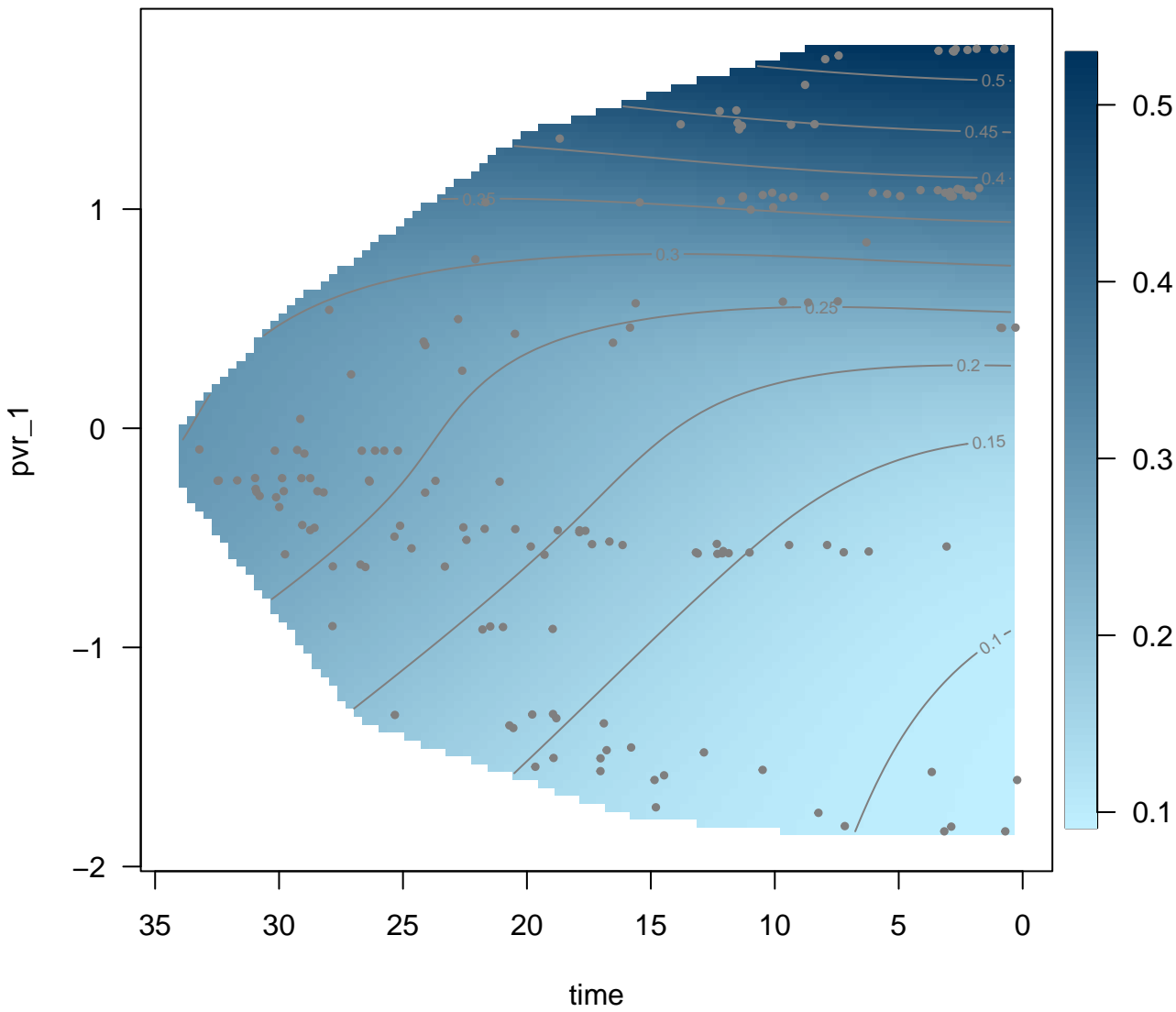




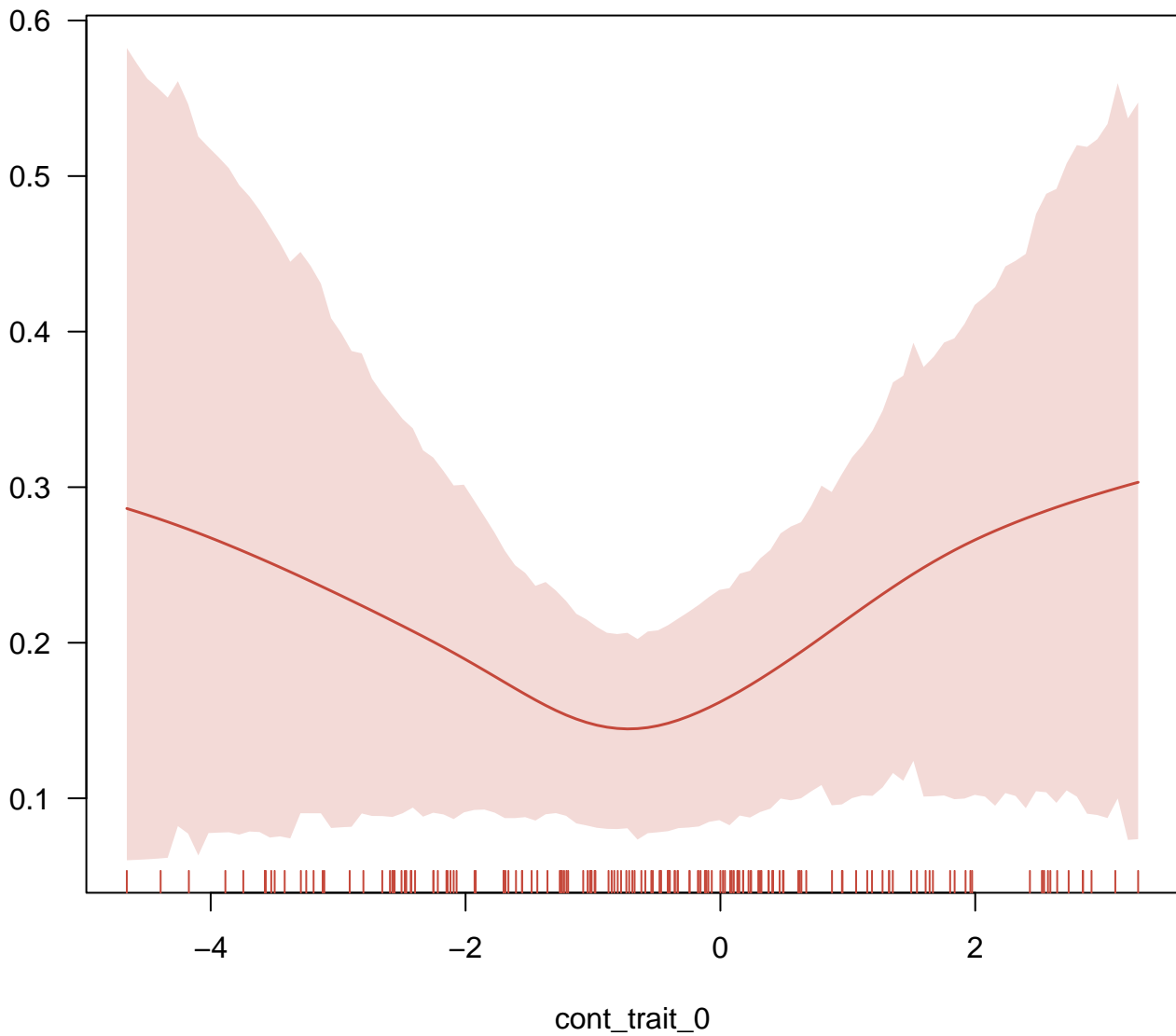


pvr\_0





extinction



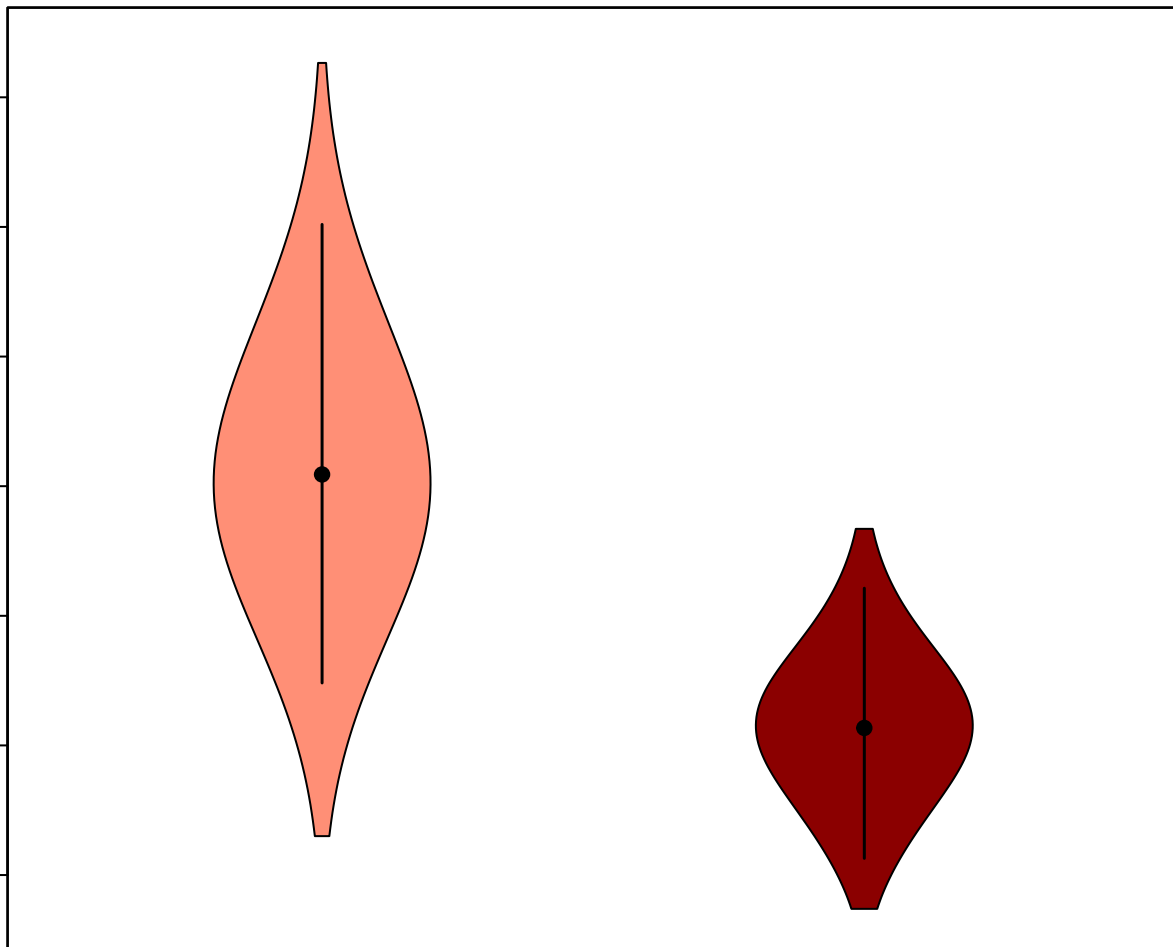


cat\_trait\_0

extinction

0.0

1.0



extinction

0.5

0.4

0.3

0.2

0.1

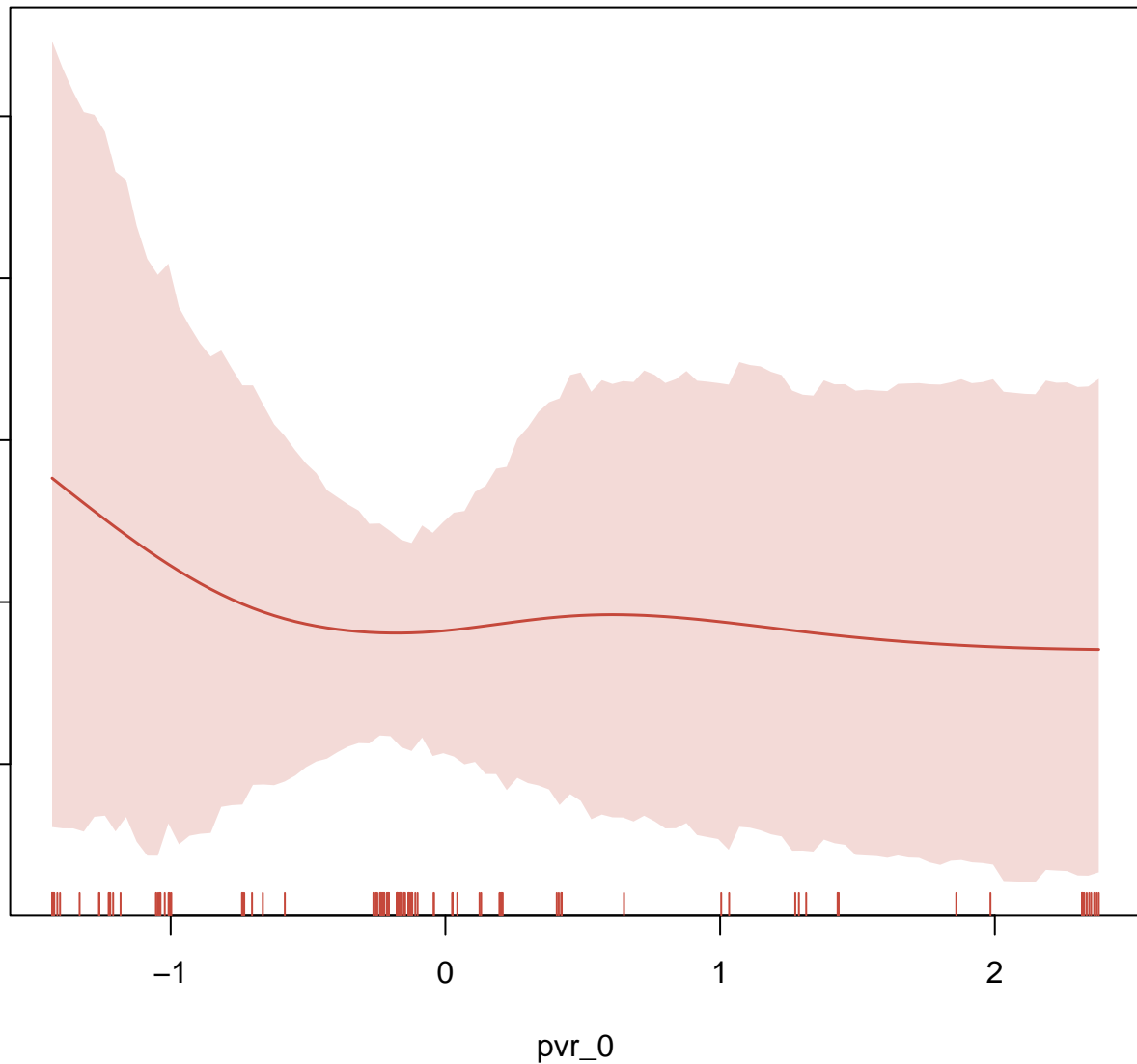
-1

0

1

2

pvr\_0



extinction

0.6

0.4

0.2

-1.5

-1.0

-0.5

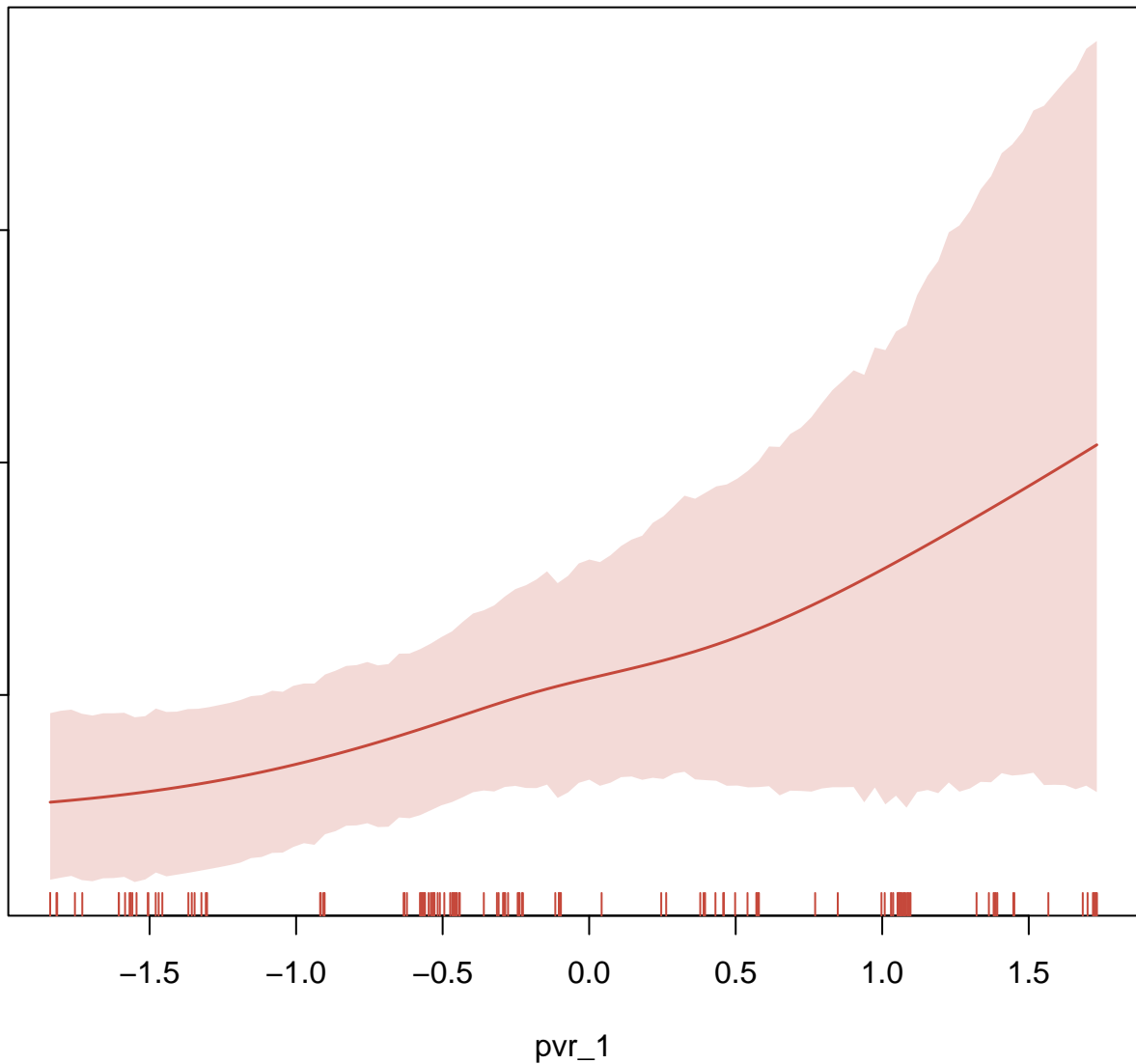
0.0

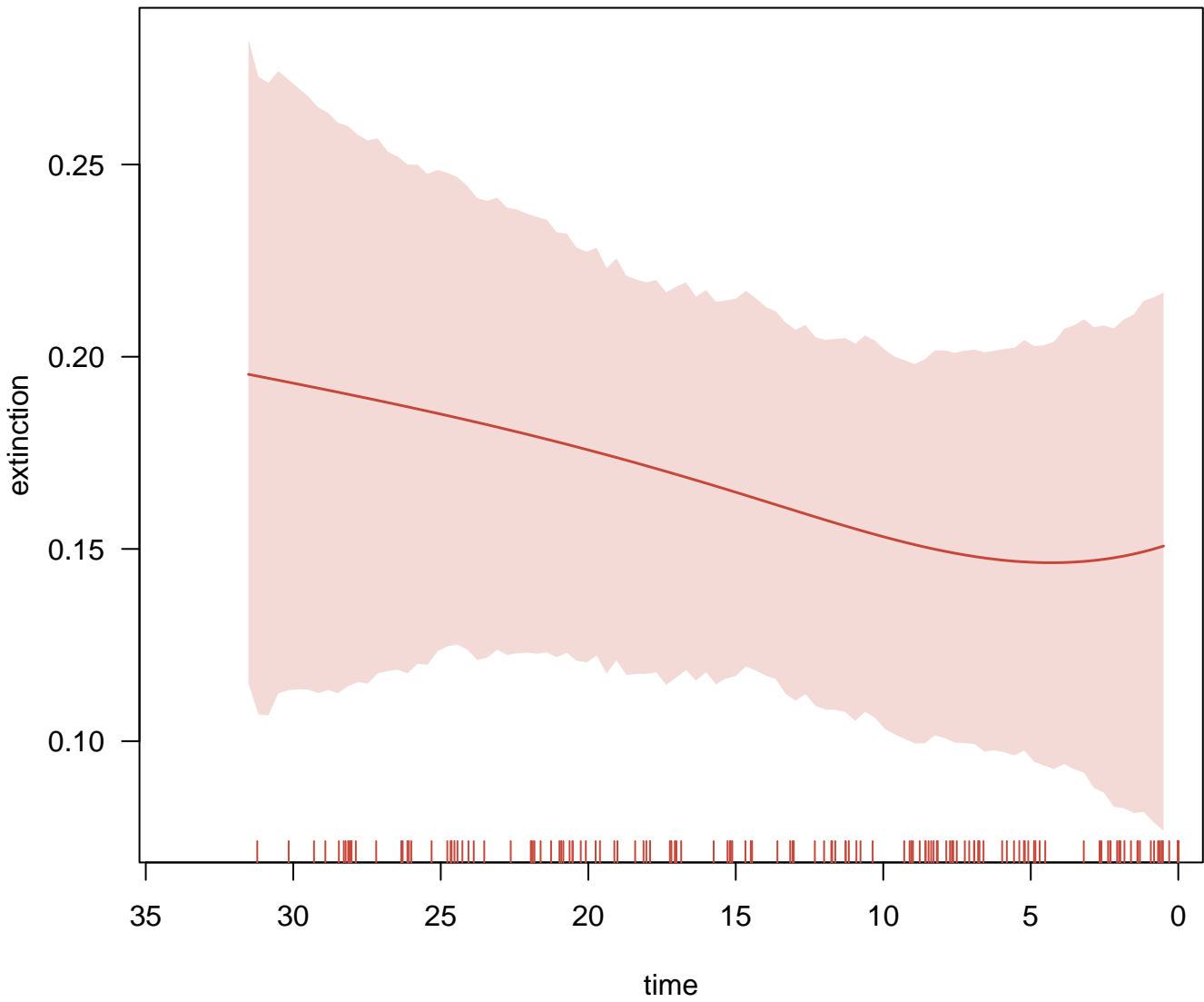
0.5

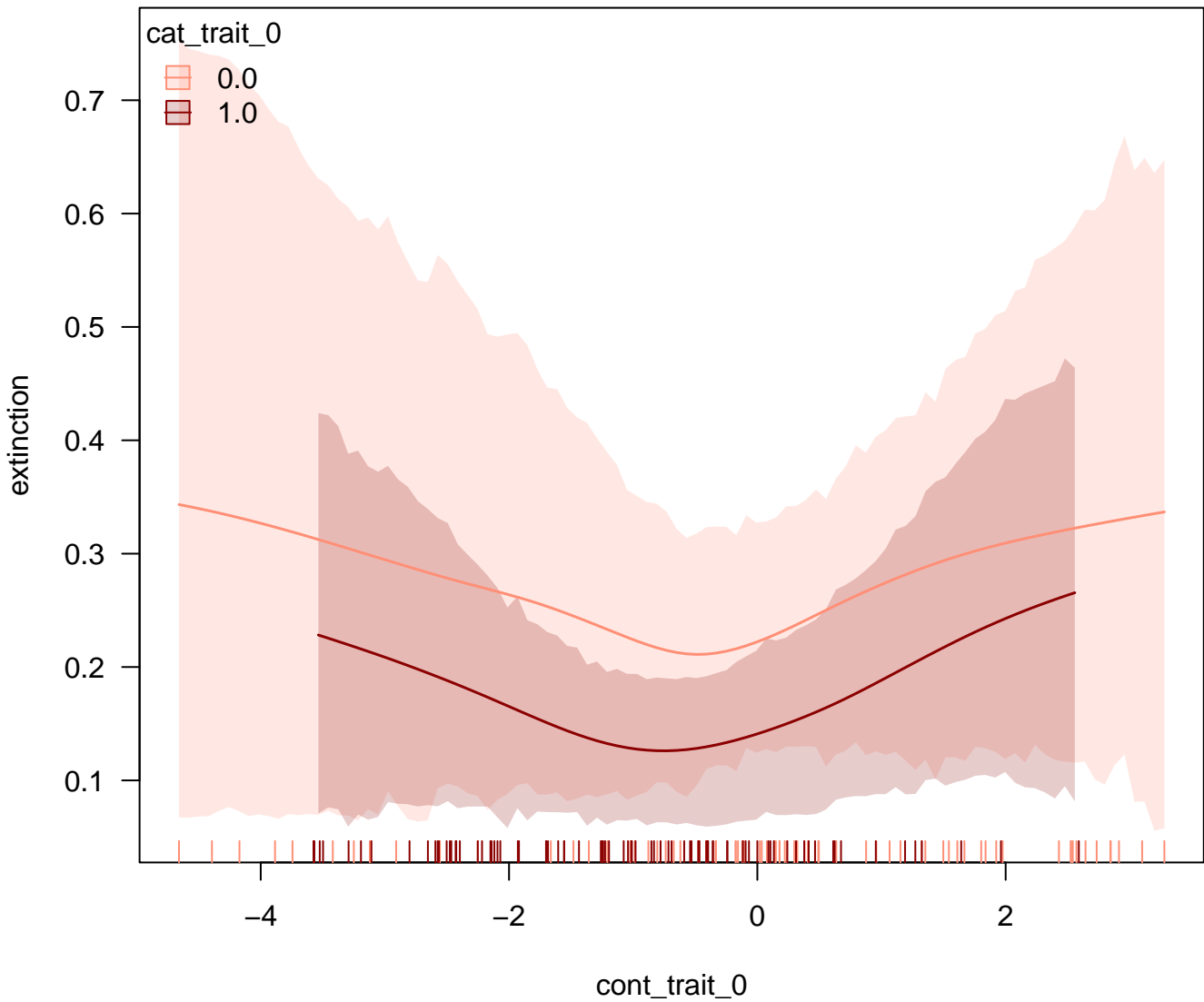
1.0

1.5

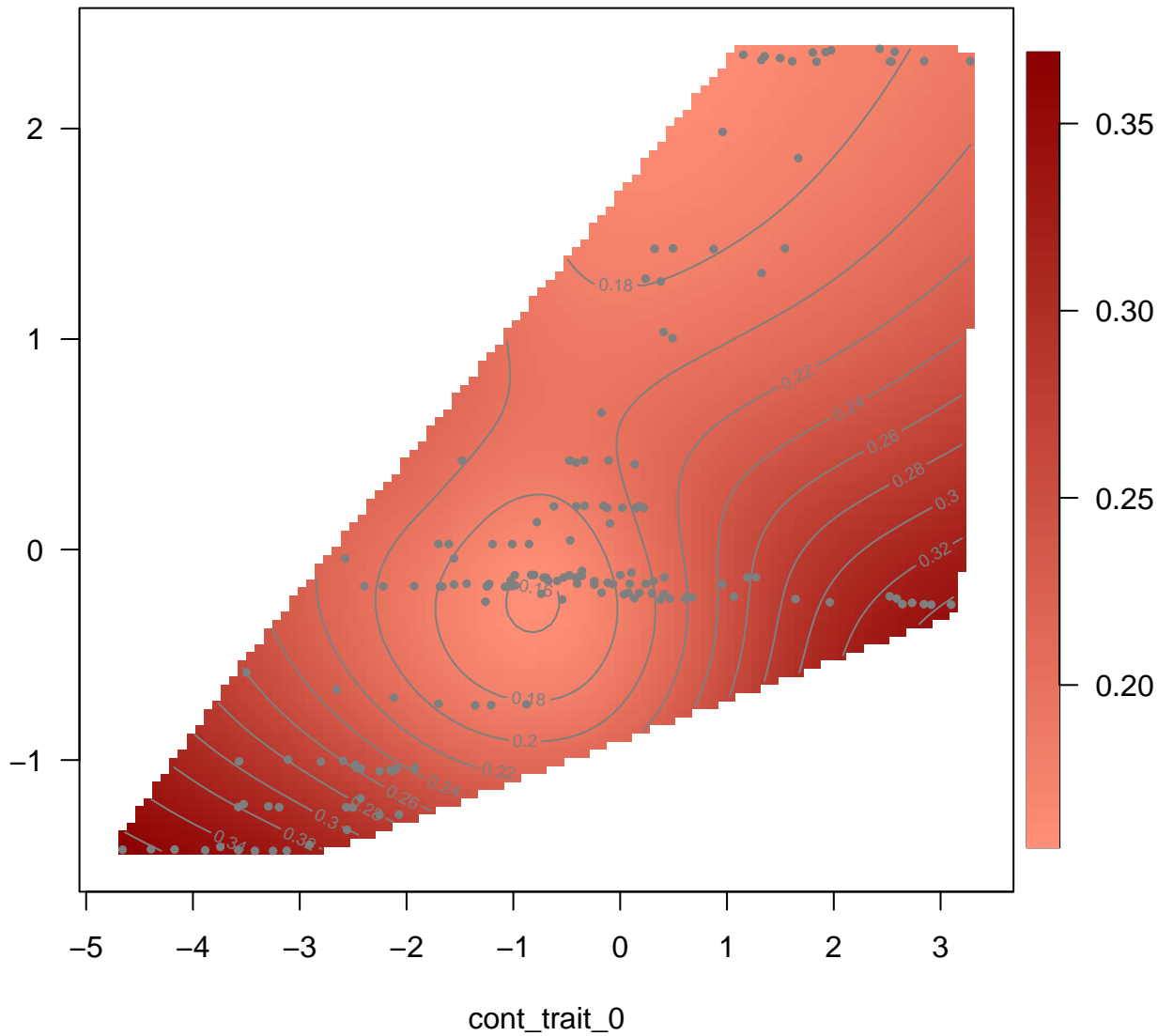
pvr\_1

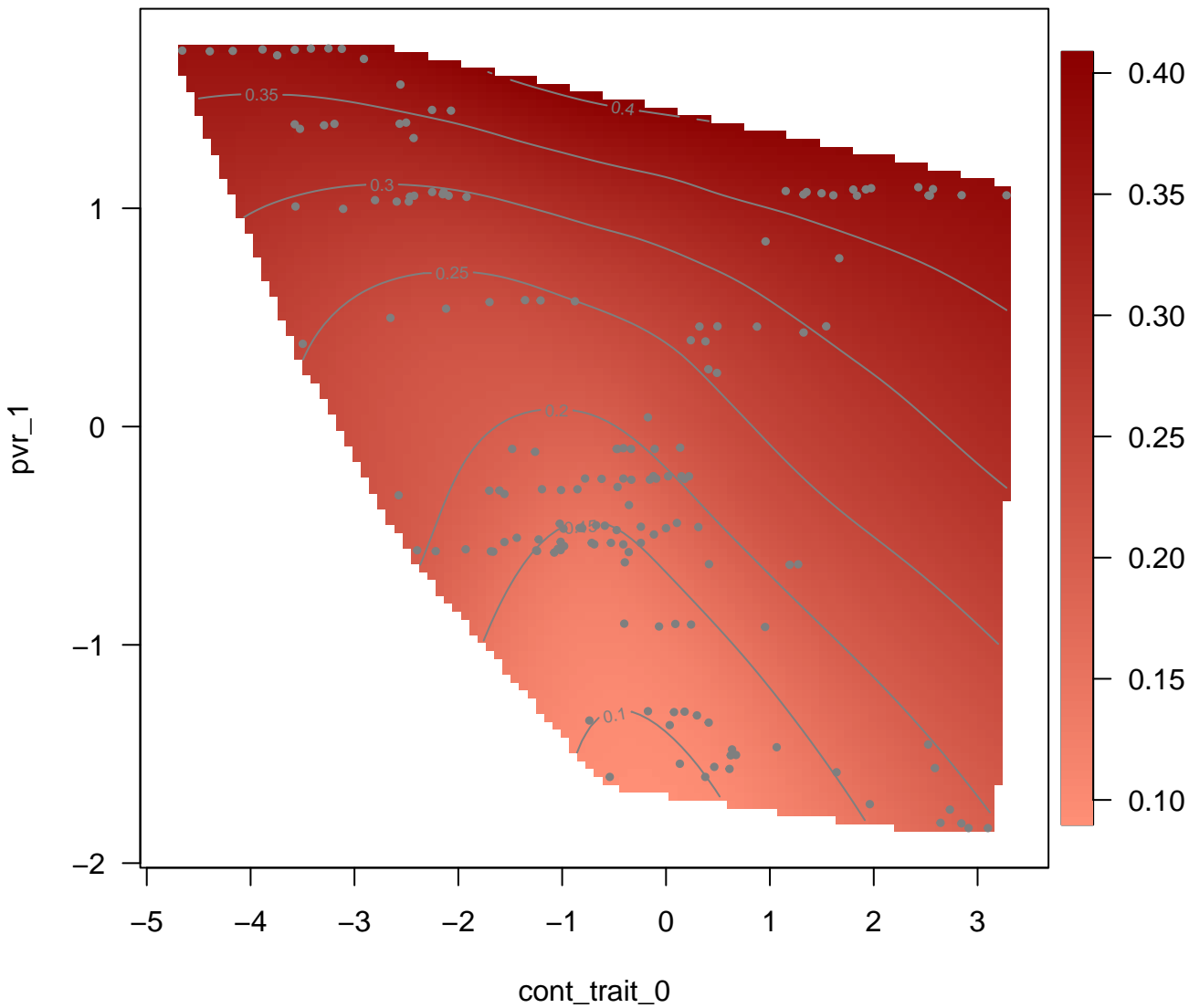


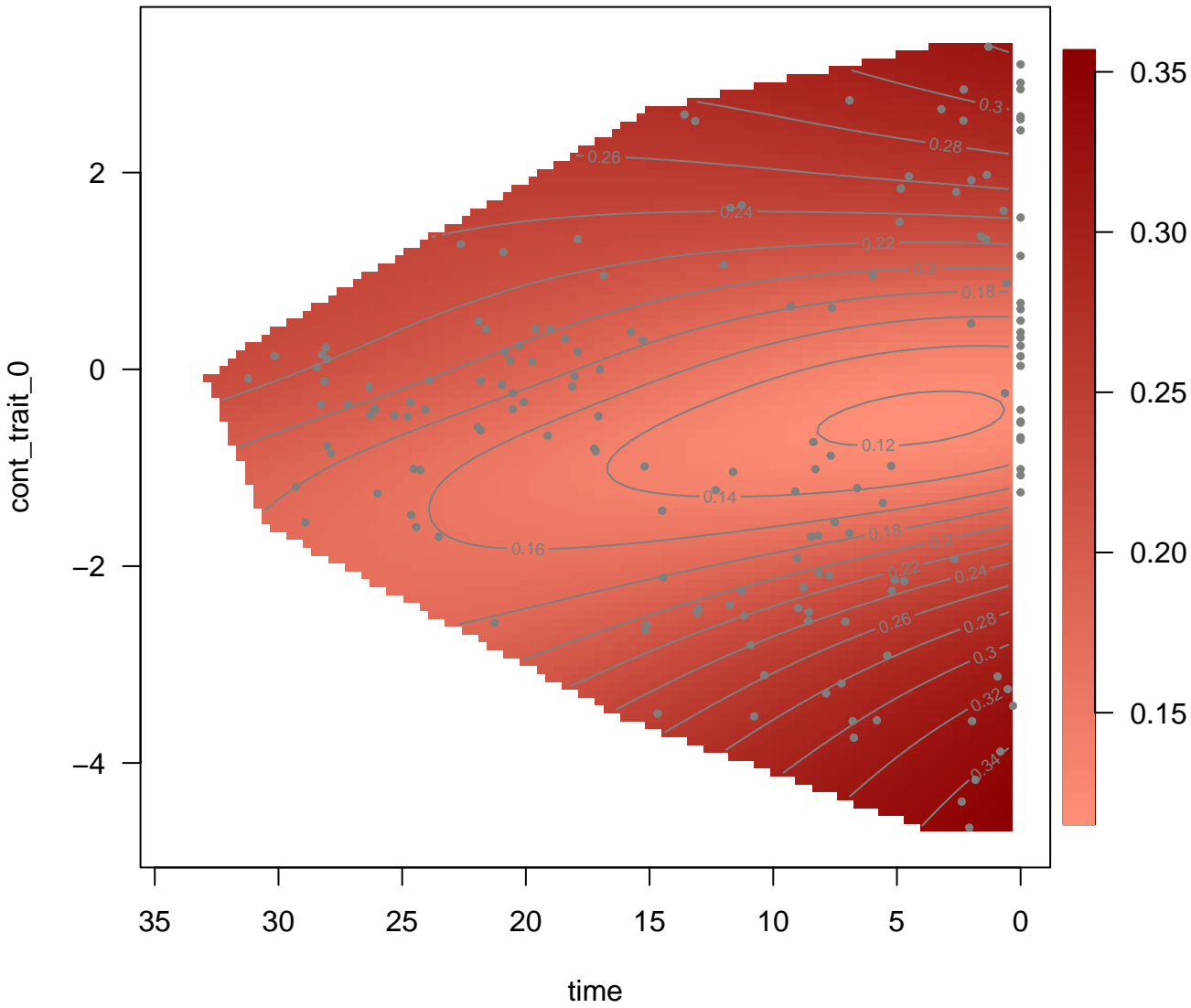




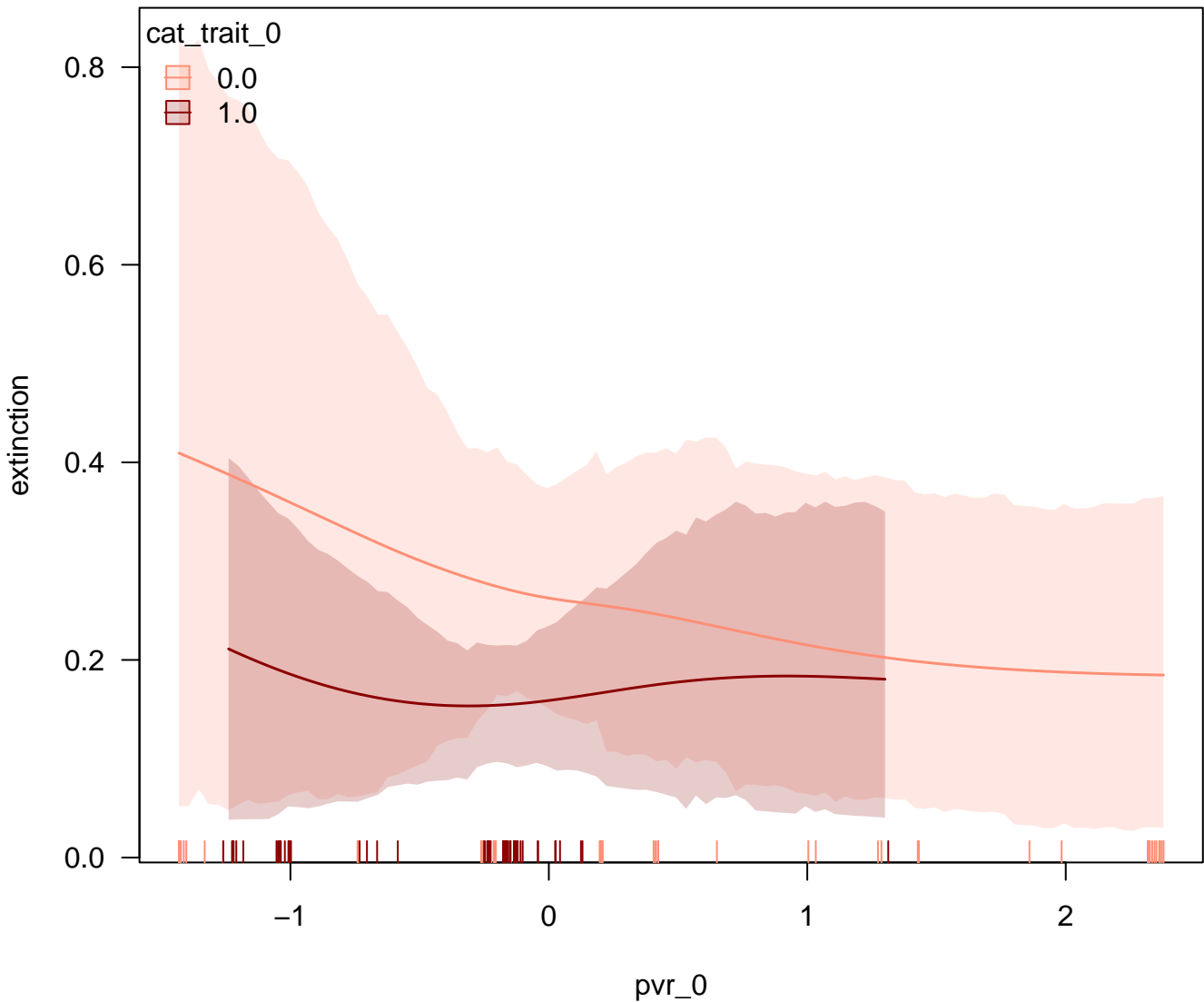
pvr\_0

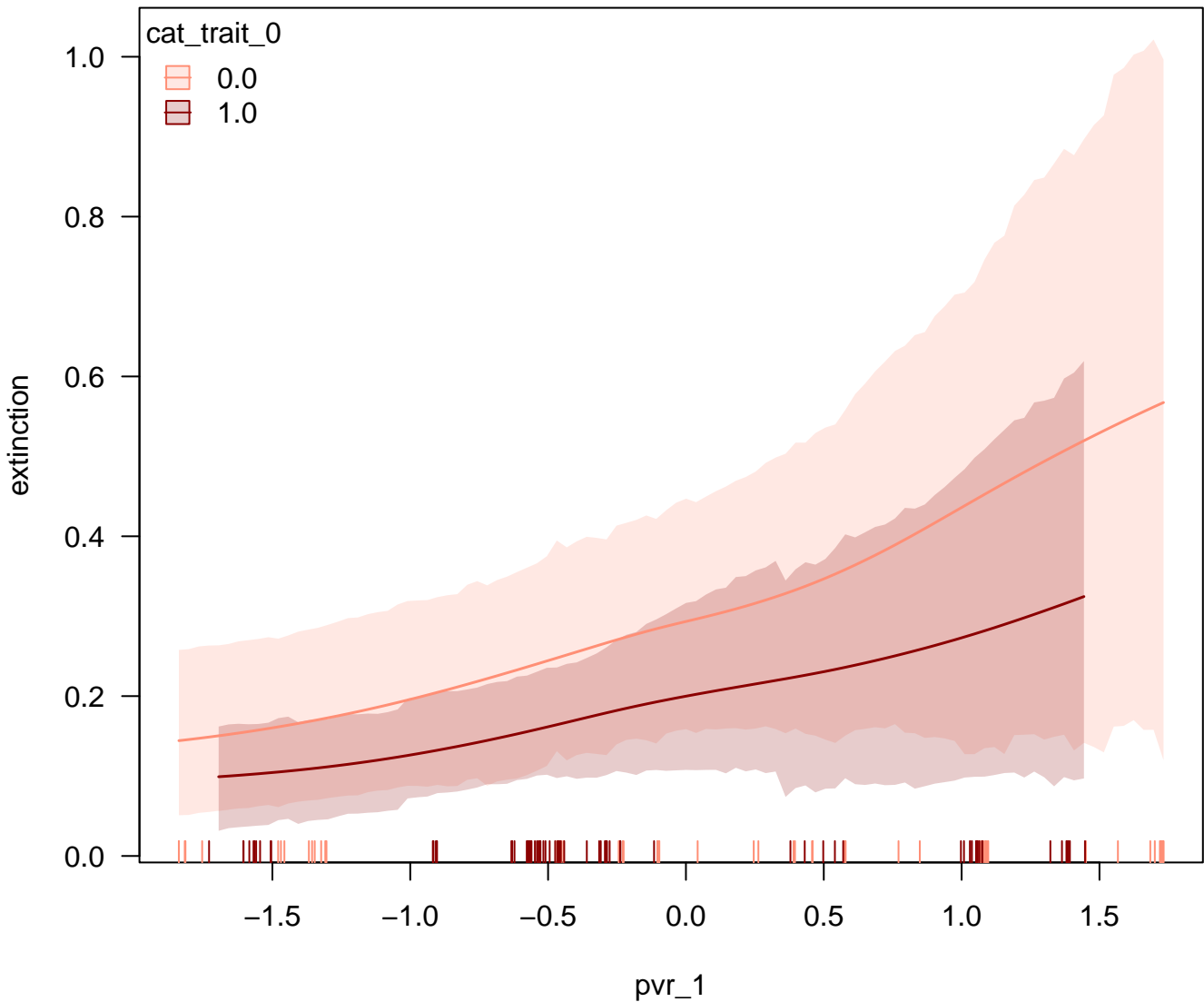


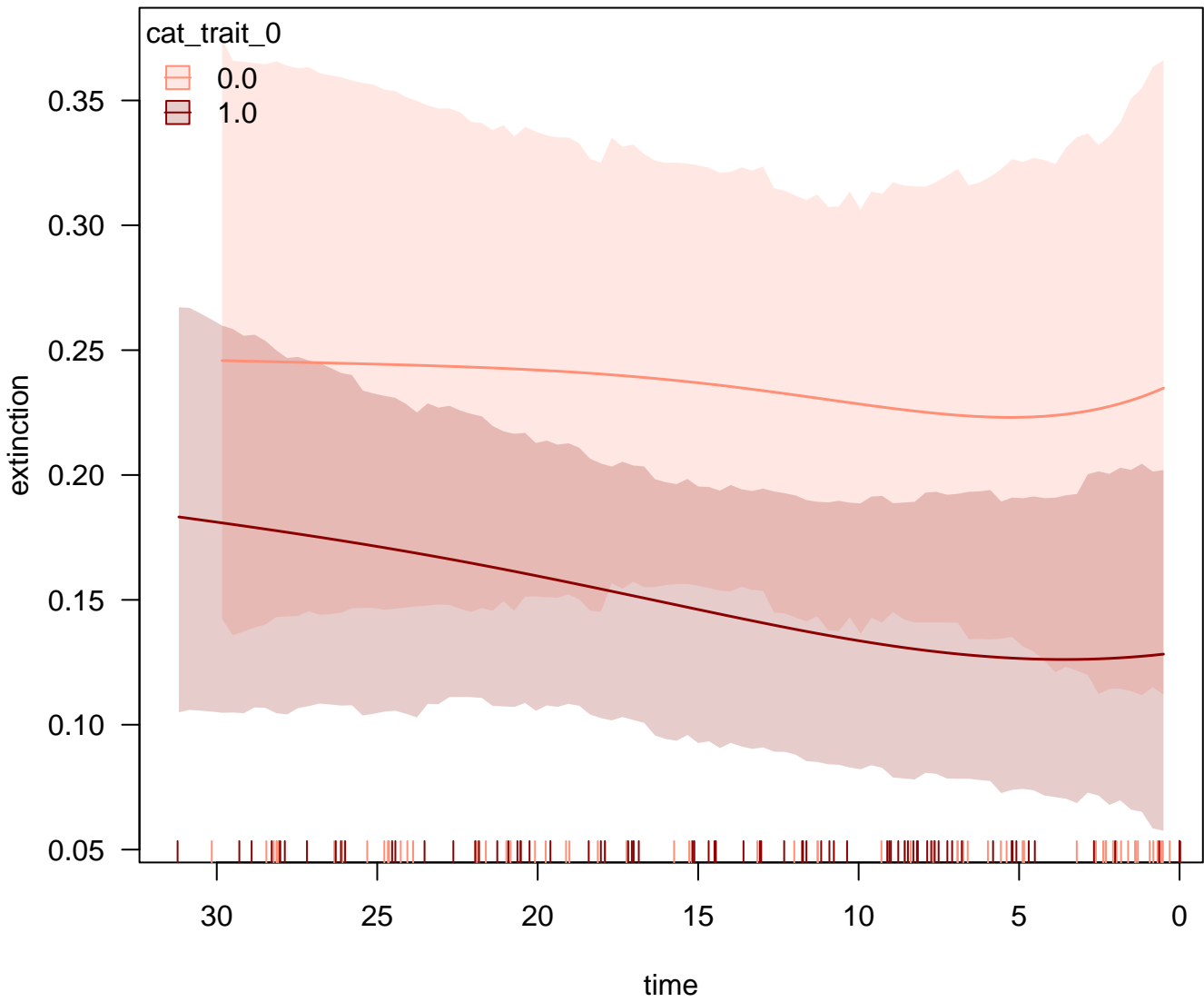


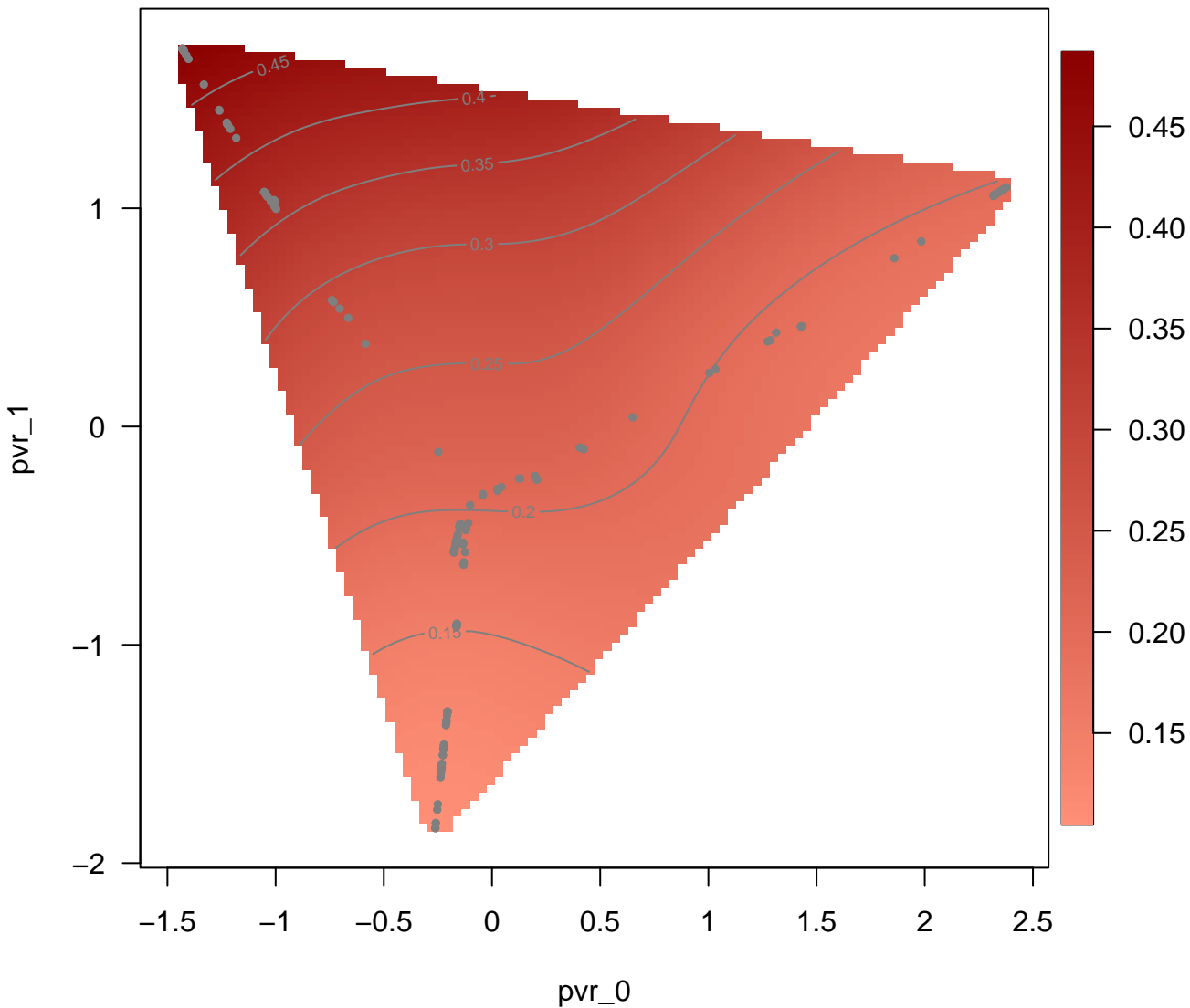


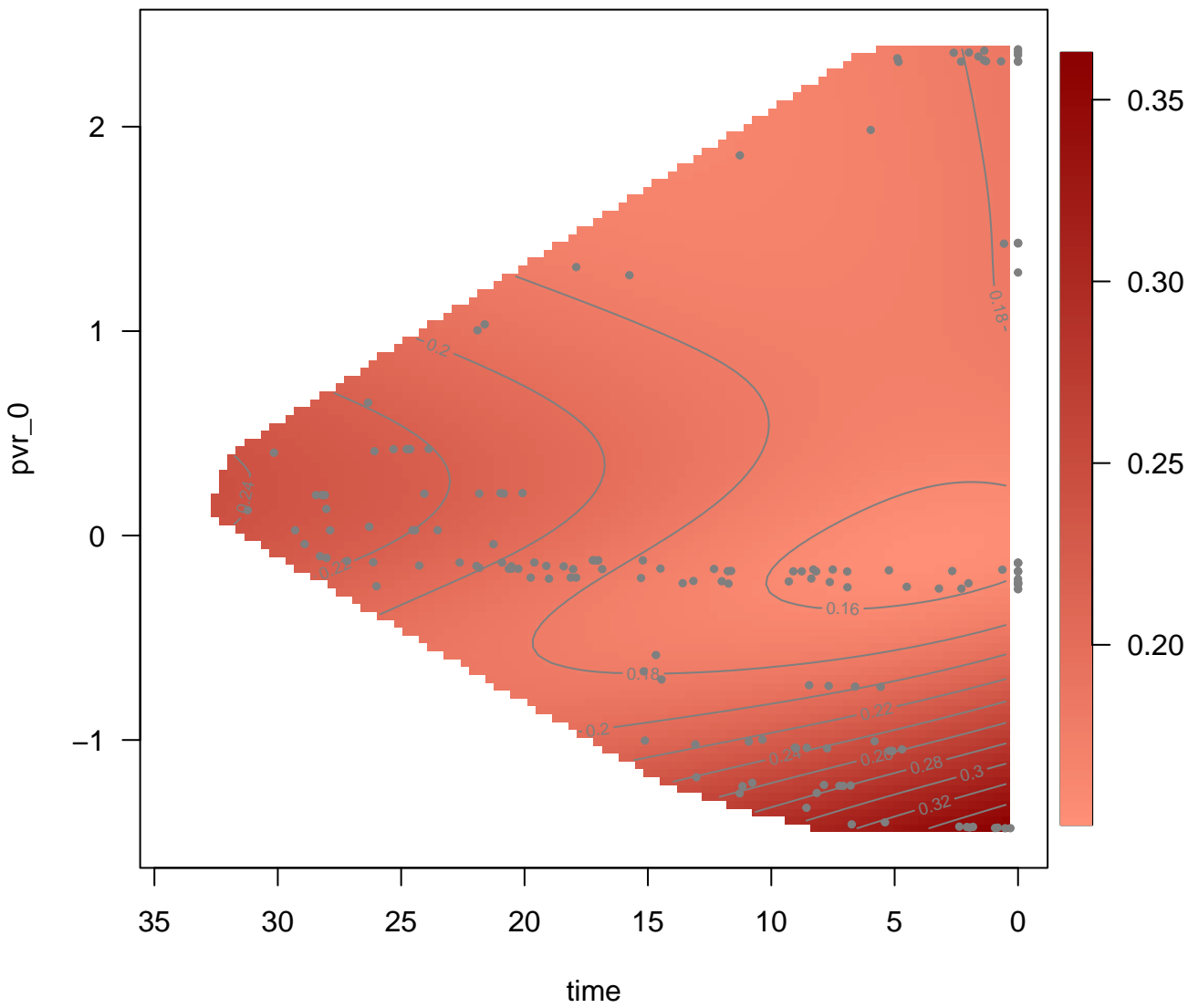


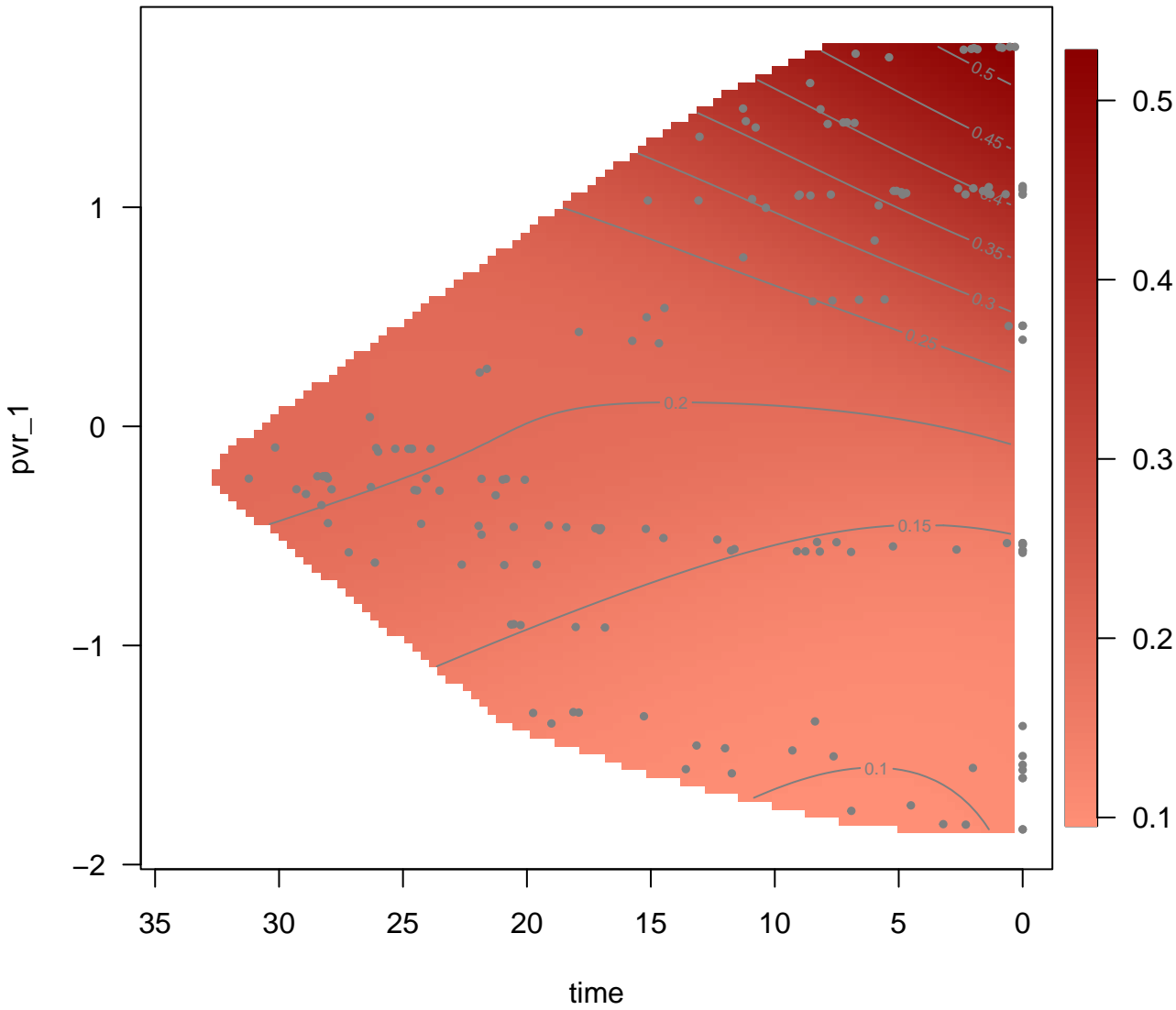


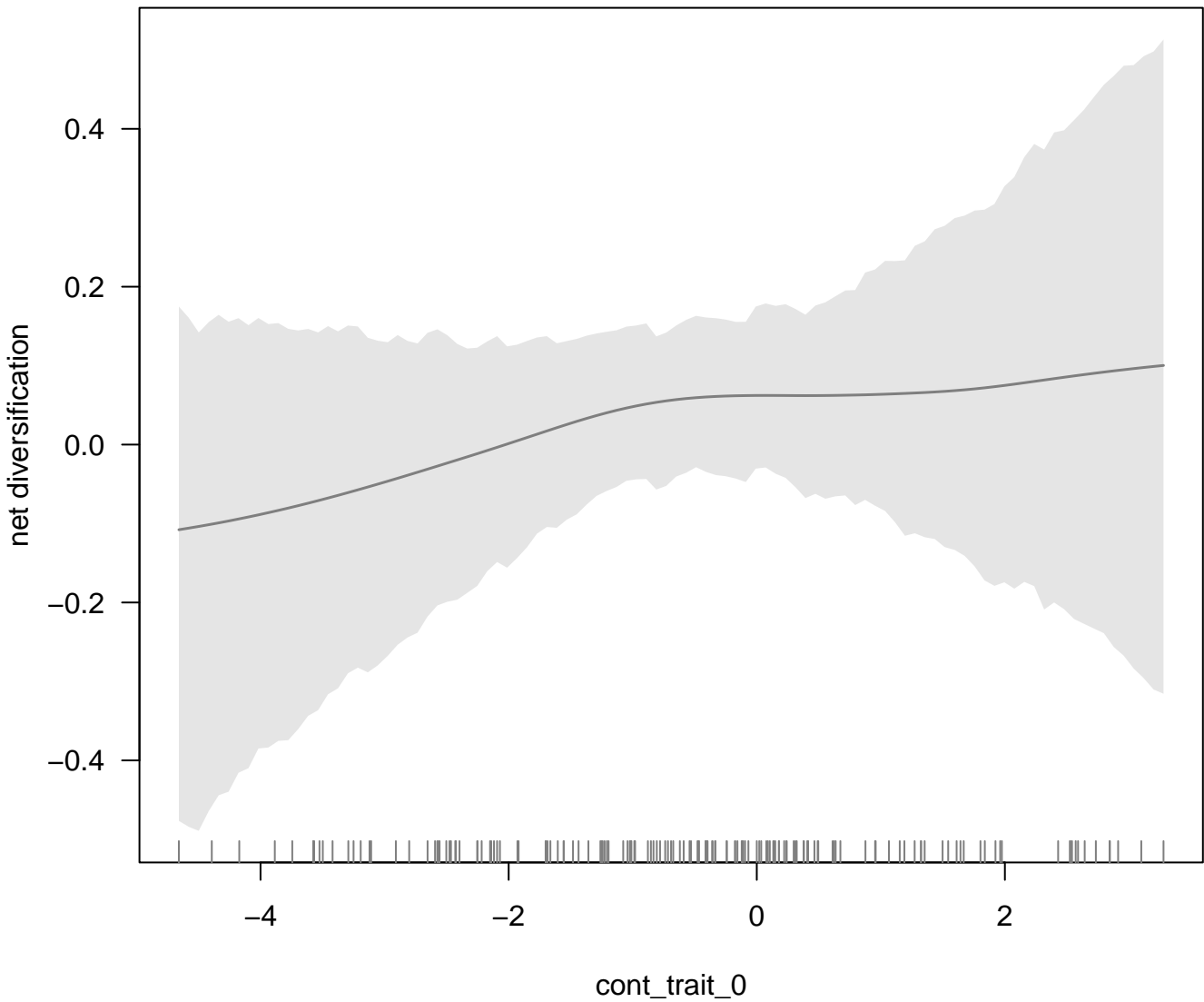






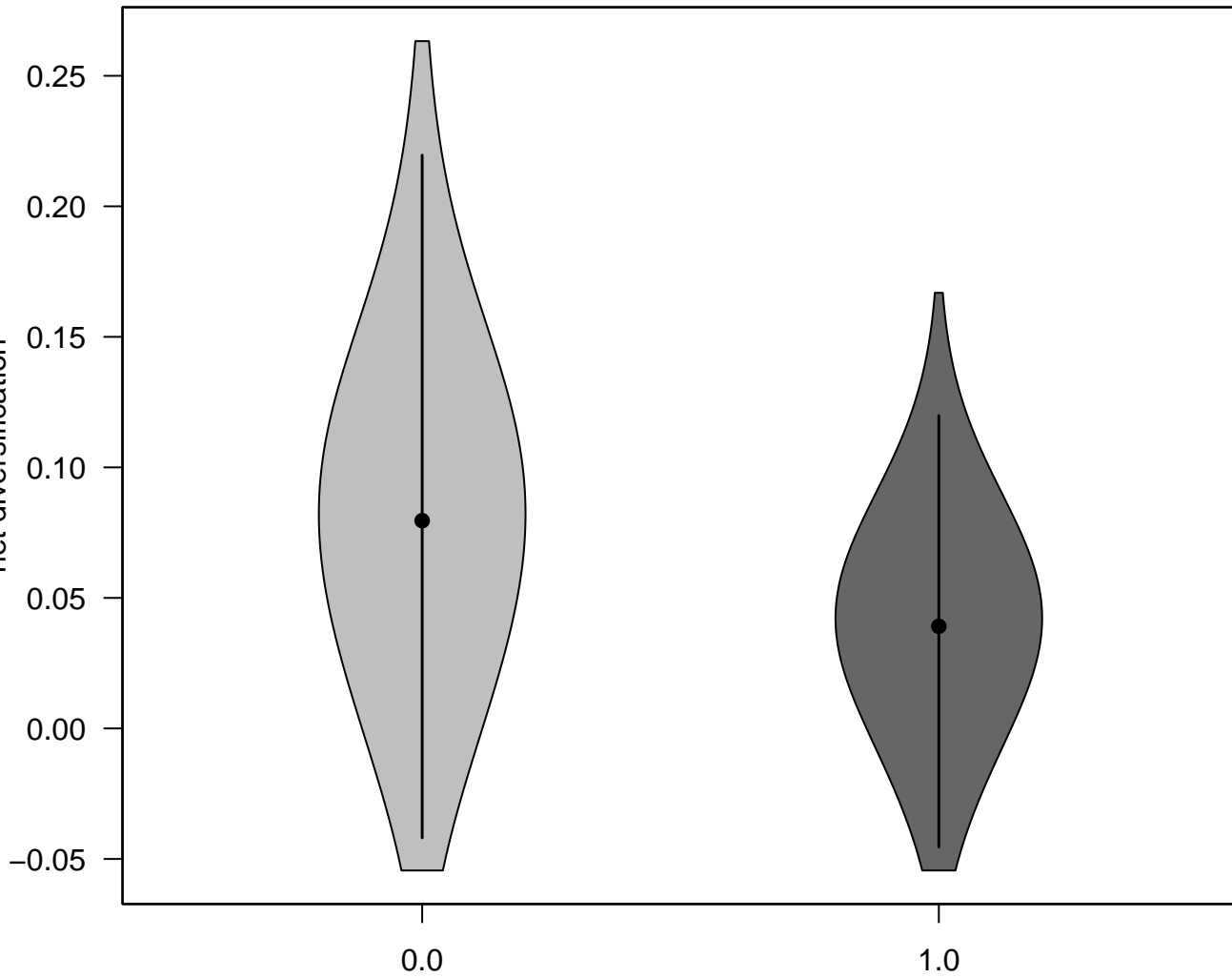




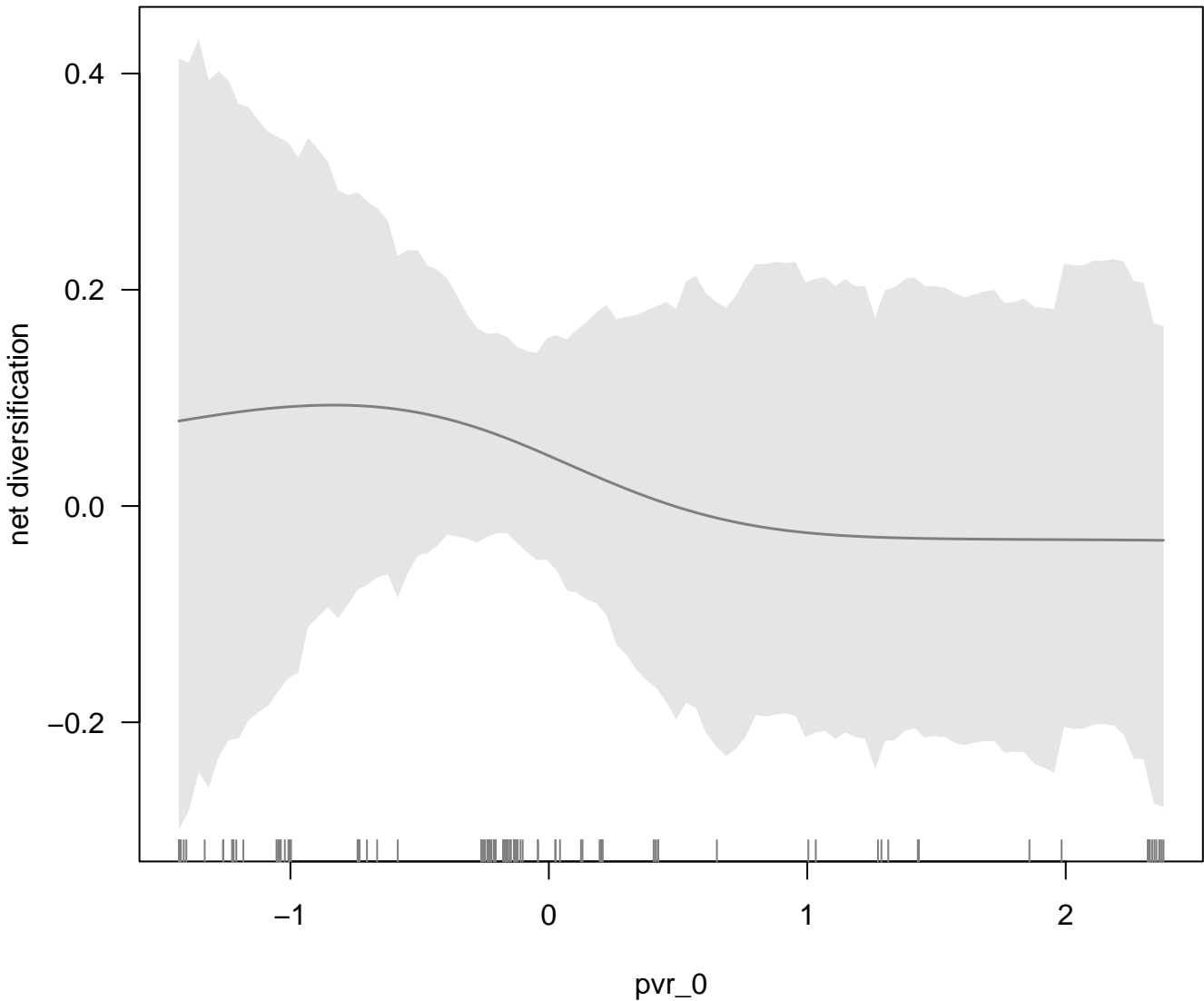


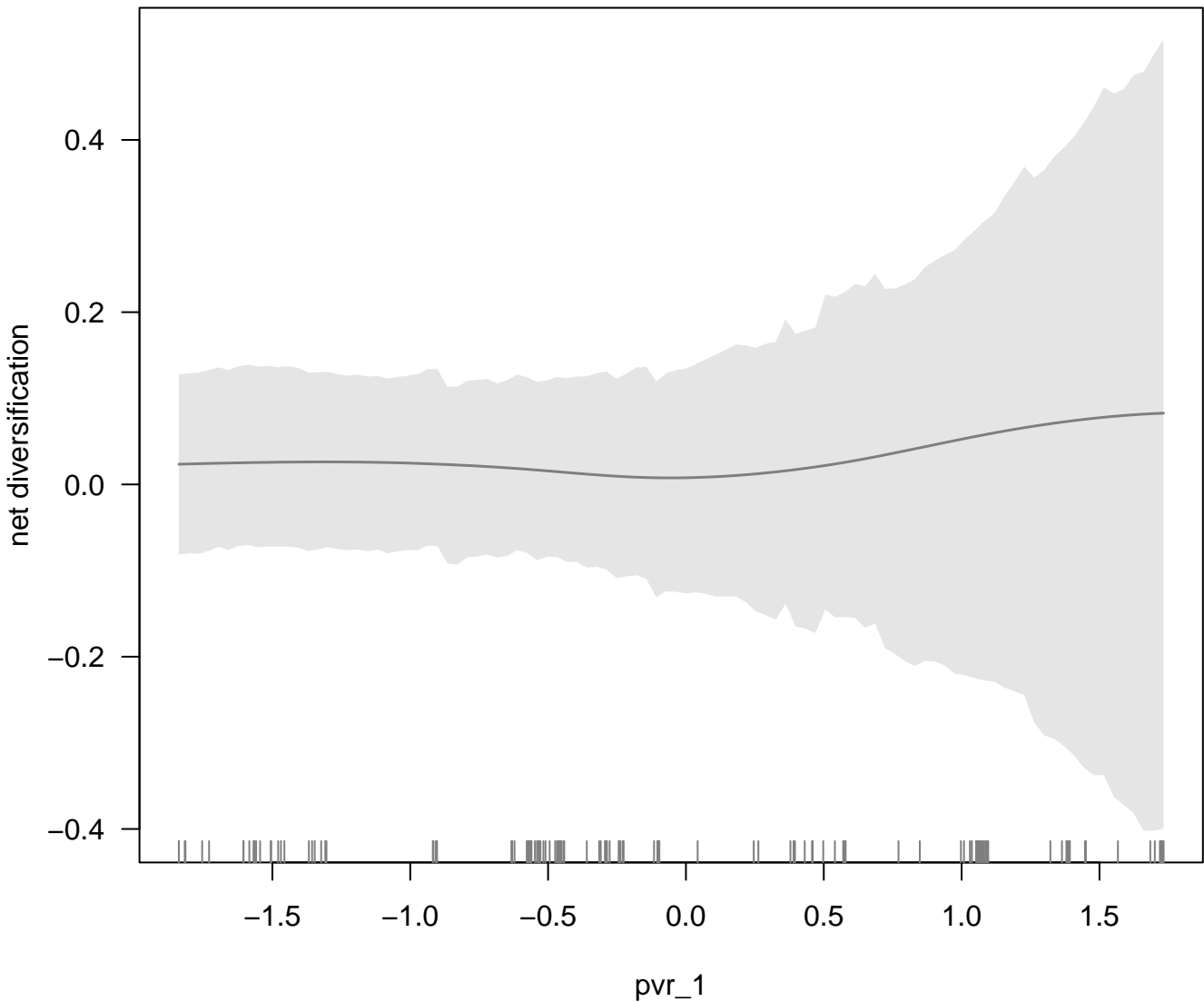
cat\_trait\_0

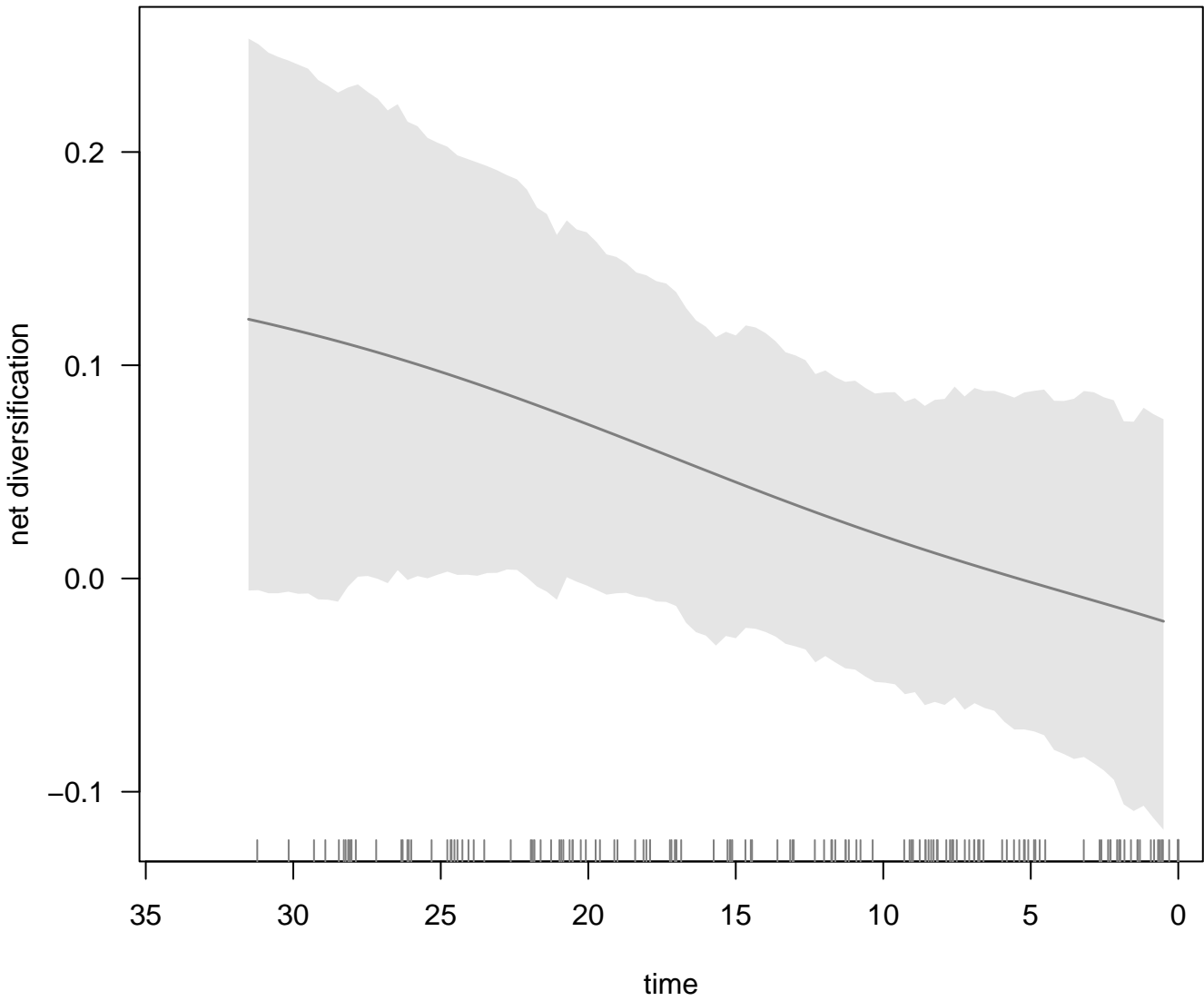
net diversification

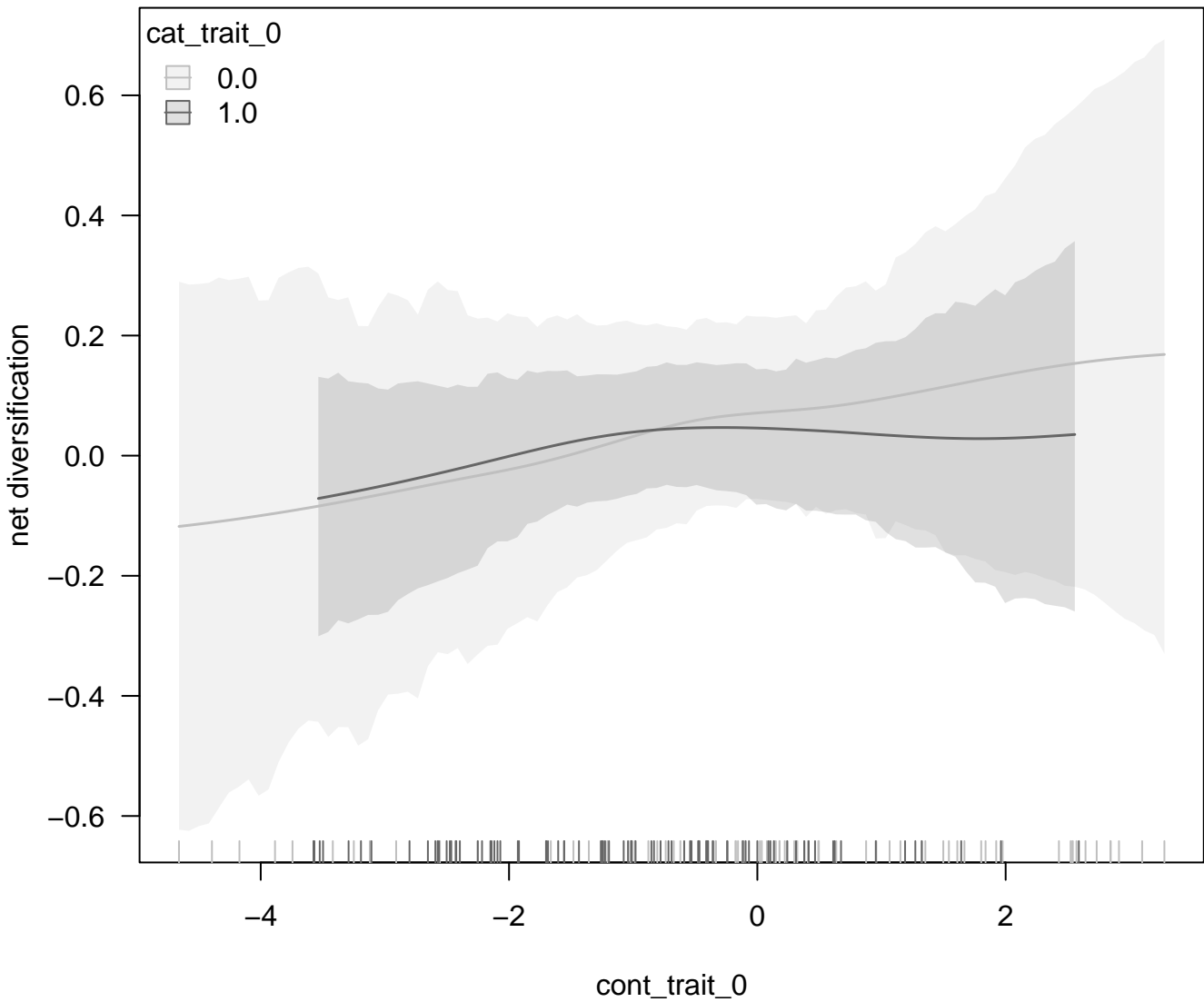




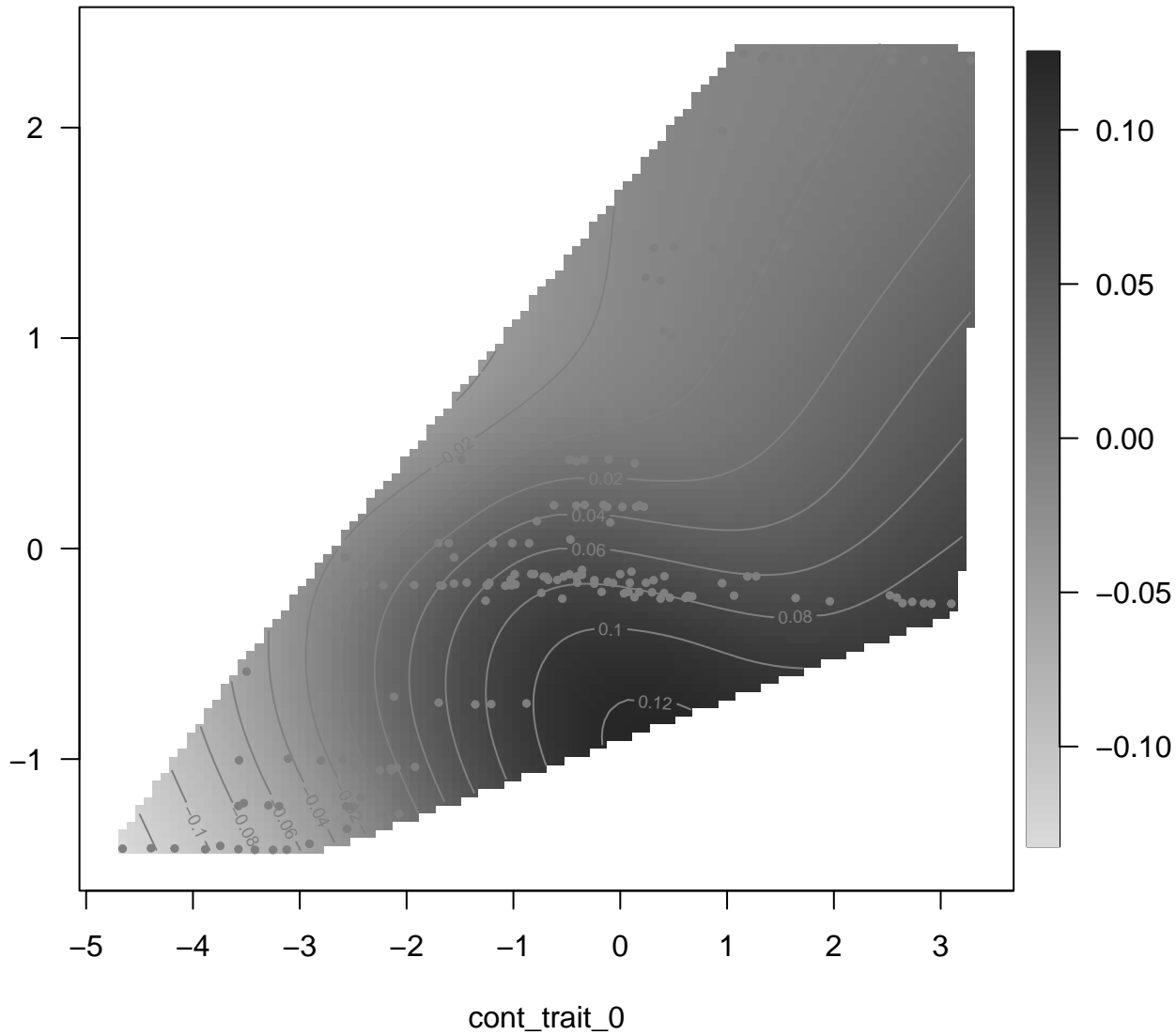


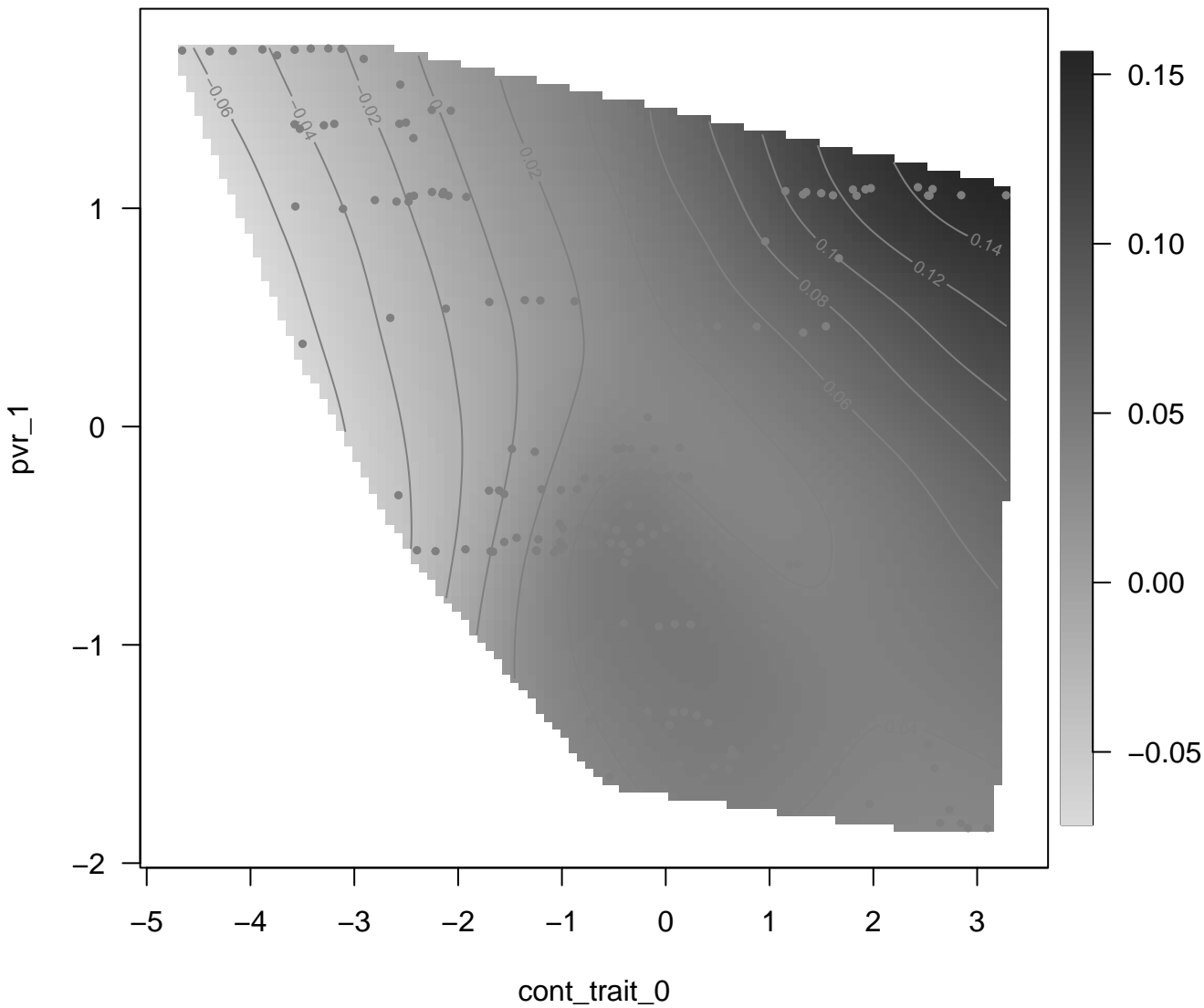


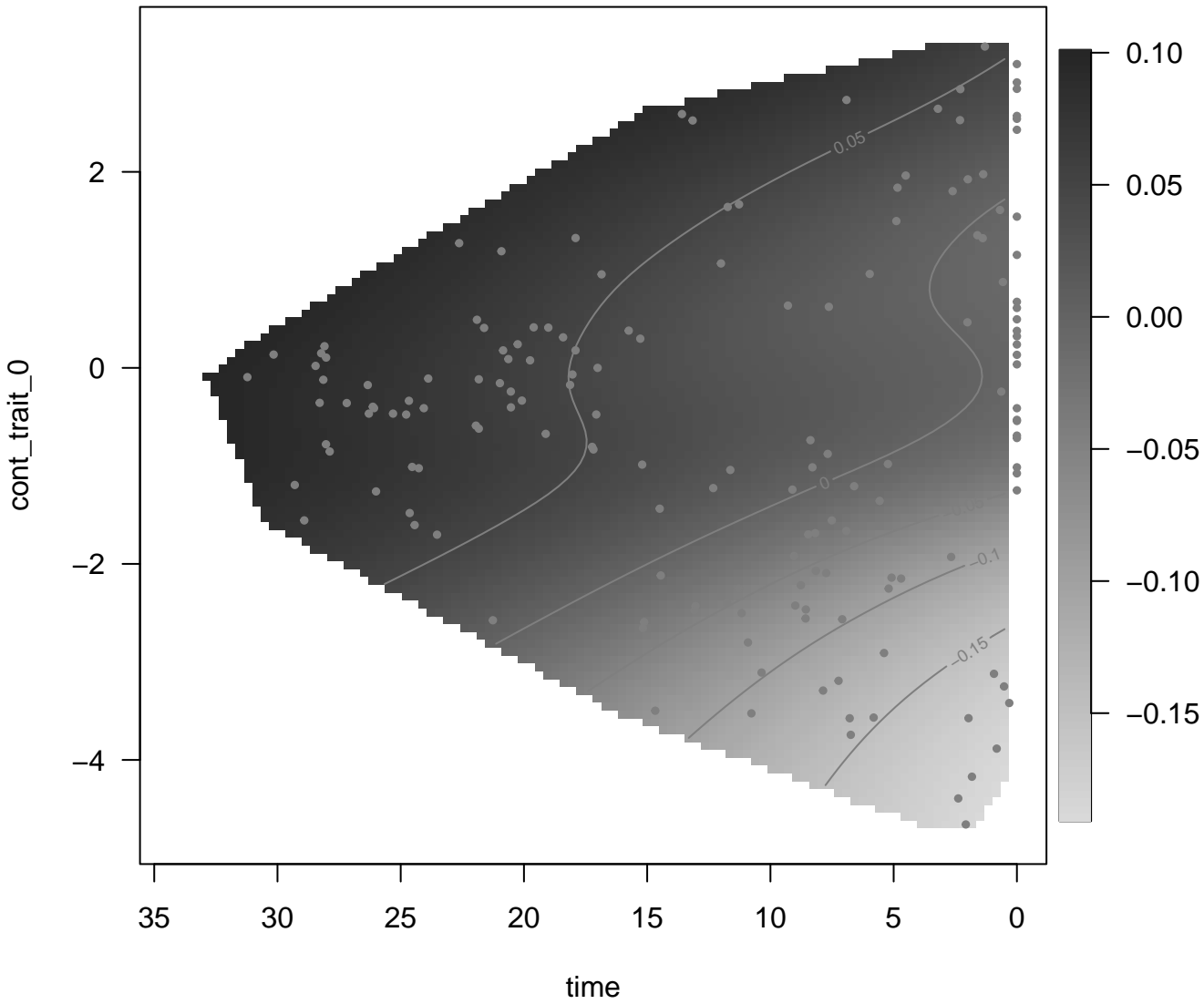


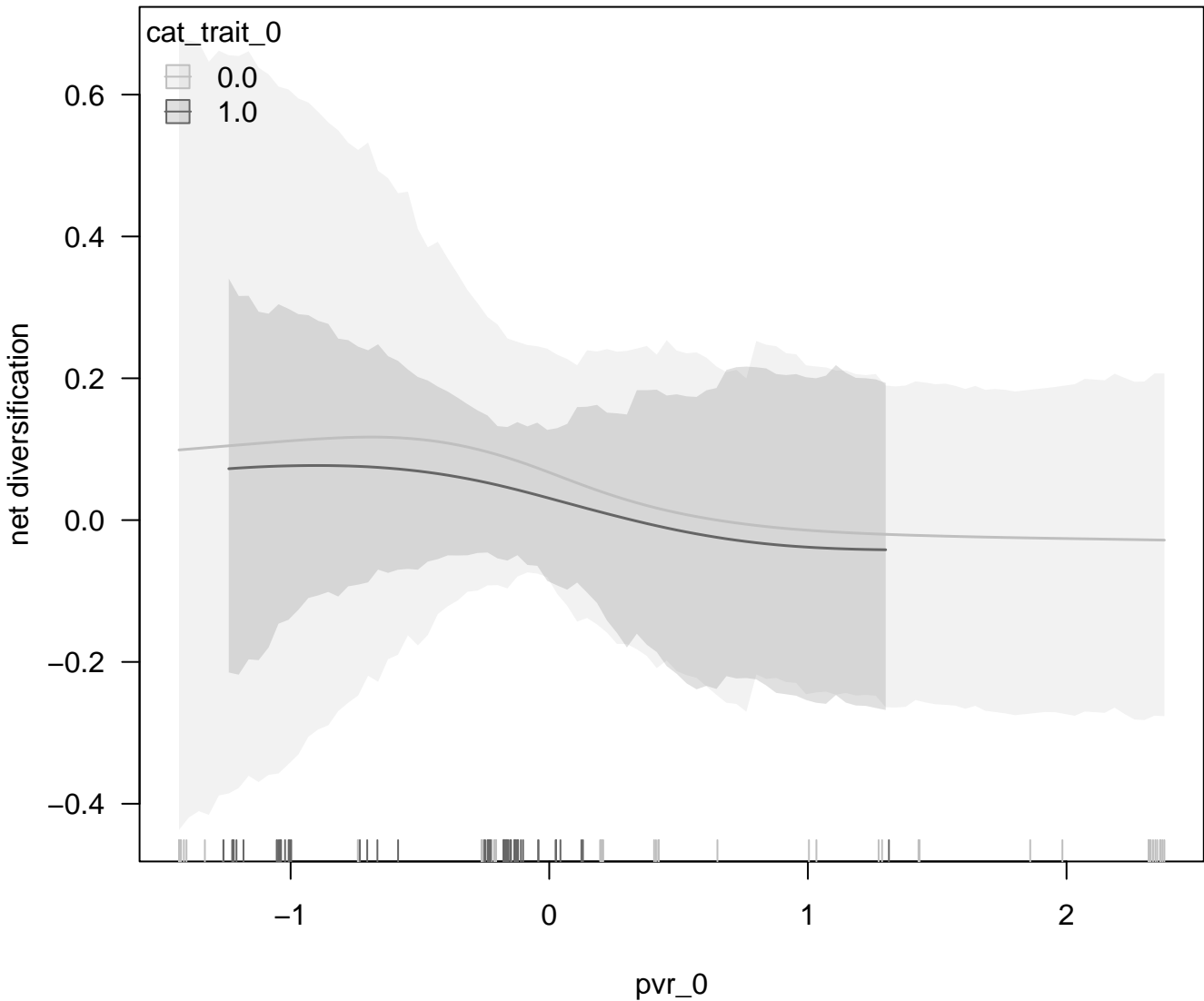


pvr\_0

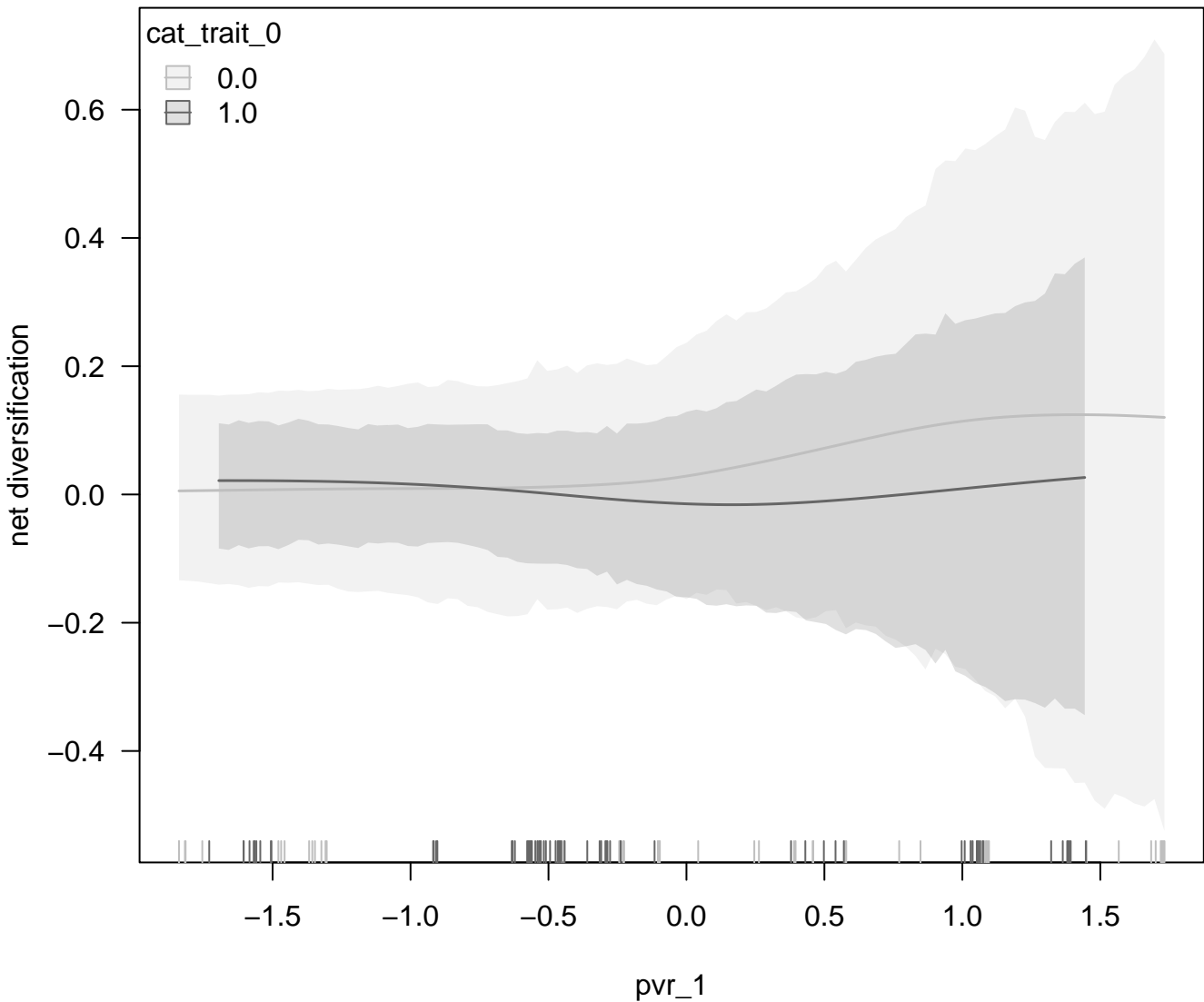


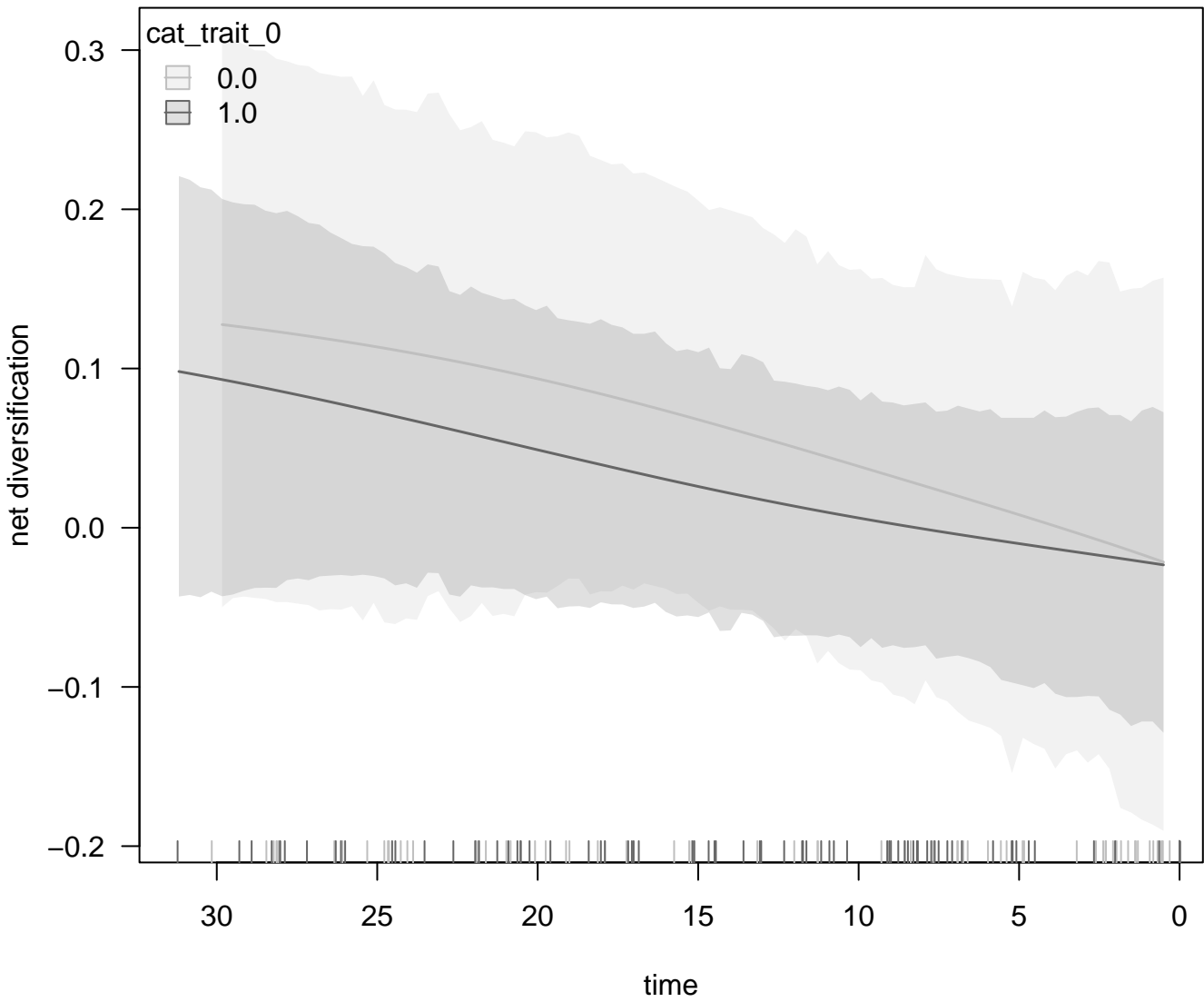


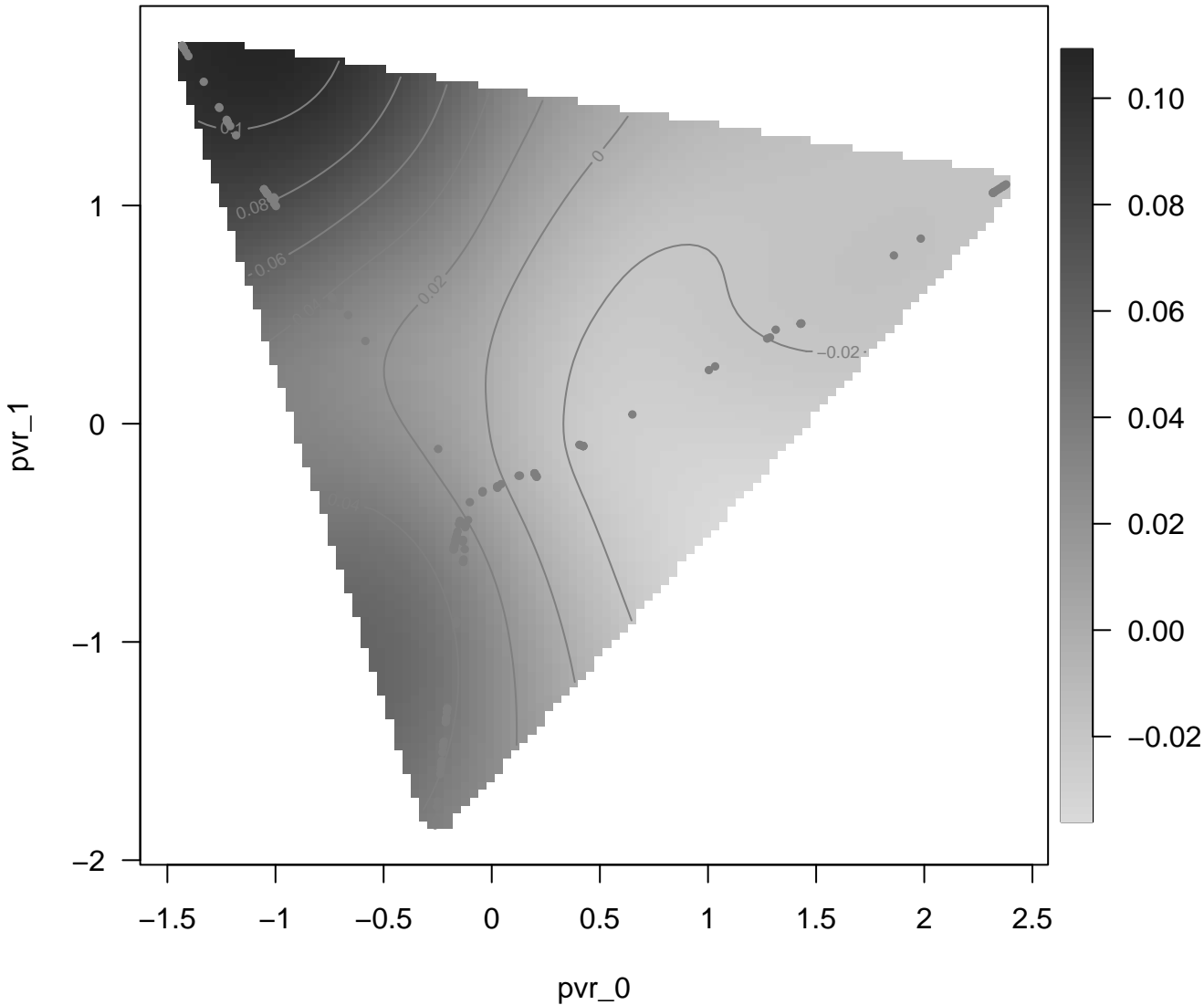












pvr\_0

