

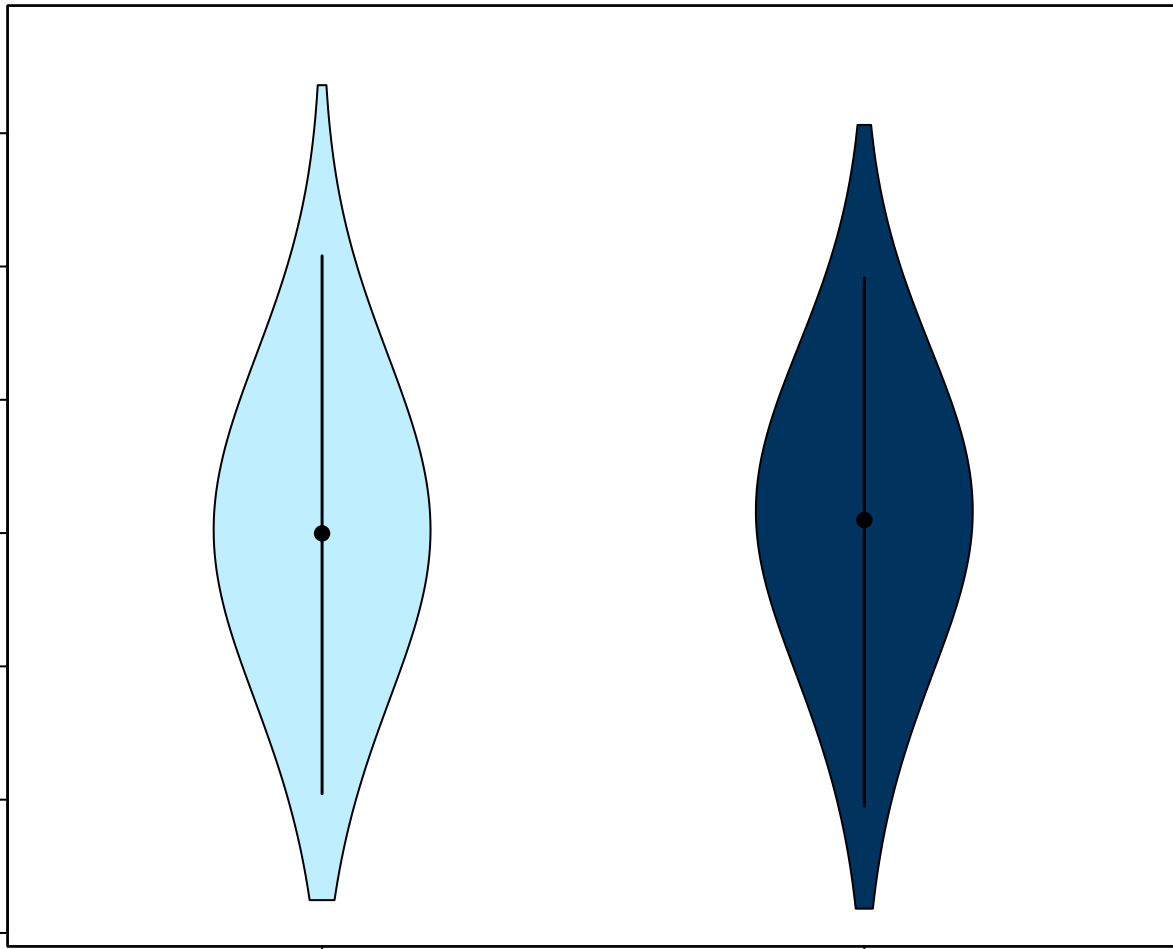
cat\_trait\_0

speciation

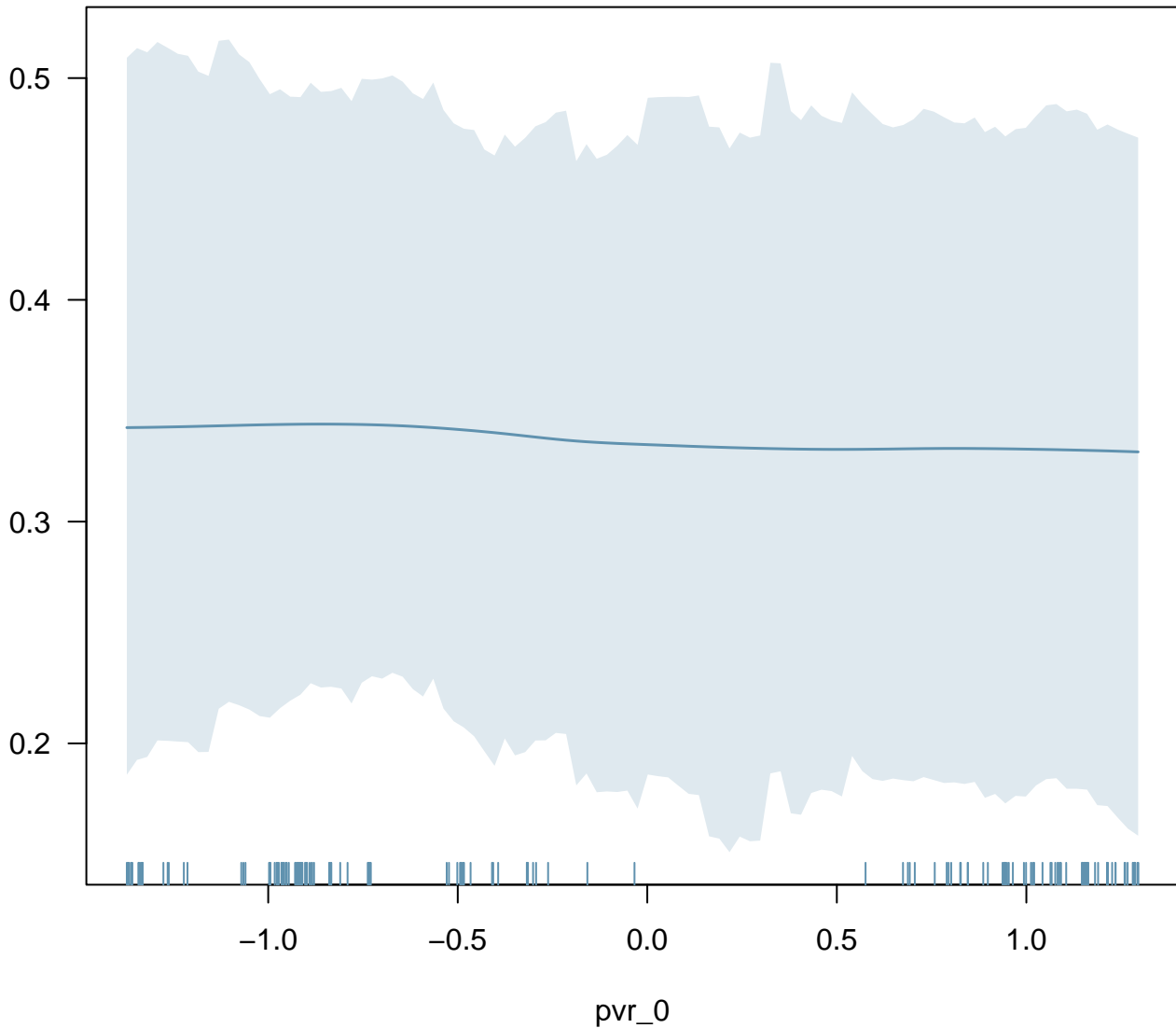
0.45  
0.40  
0.35  
0.30  
0.25  
0.20  
0.15

0.0

1.0



speciation



speciation

0.5  
0.4  
0.3  
0.2

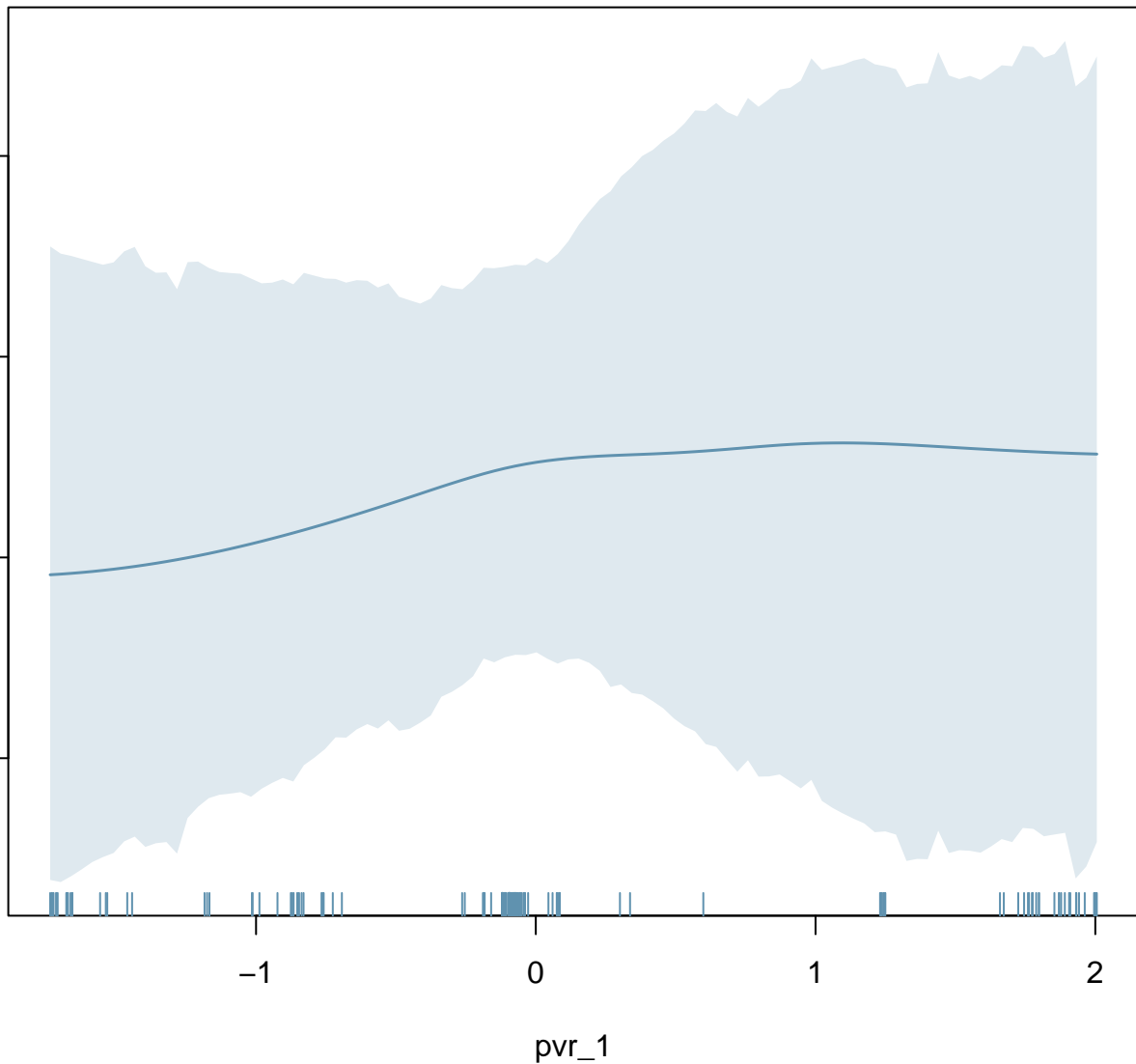
-1

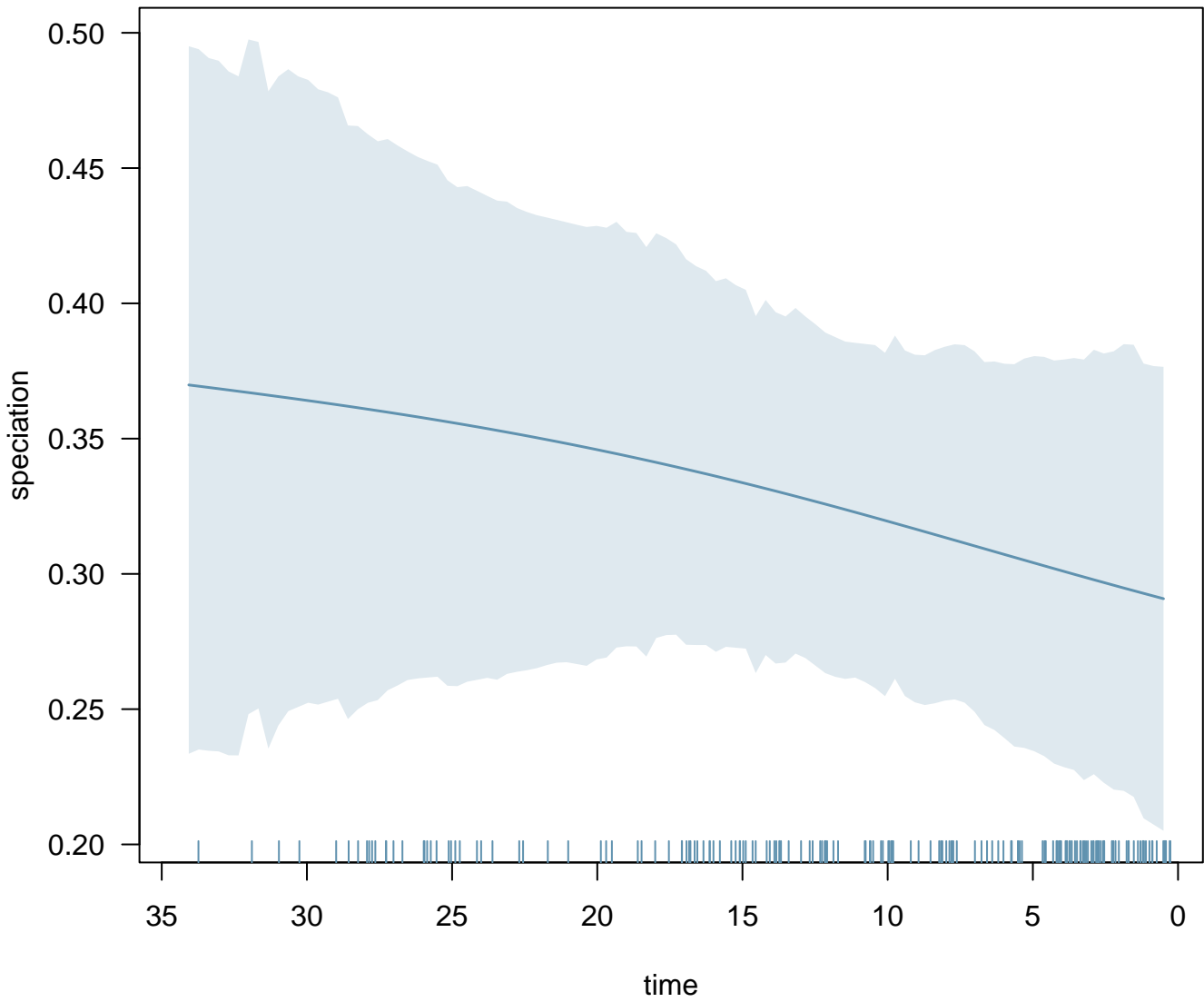
0

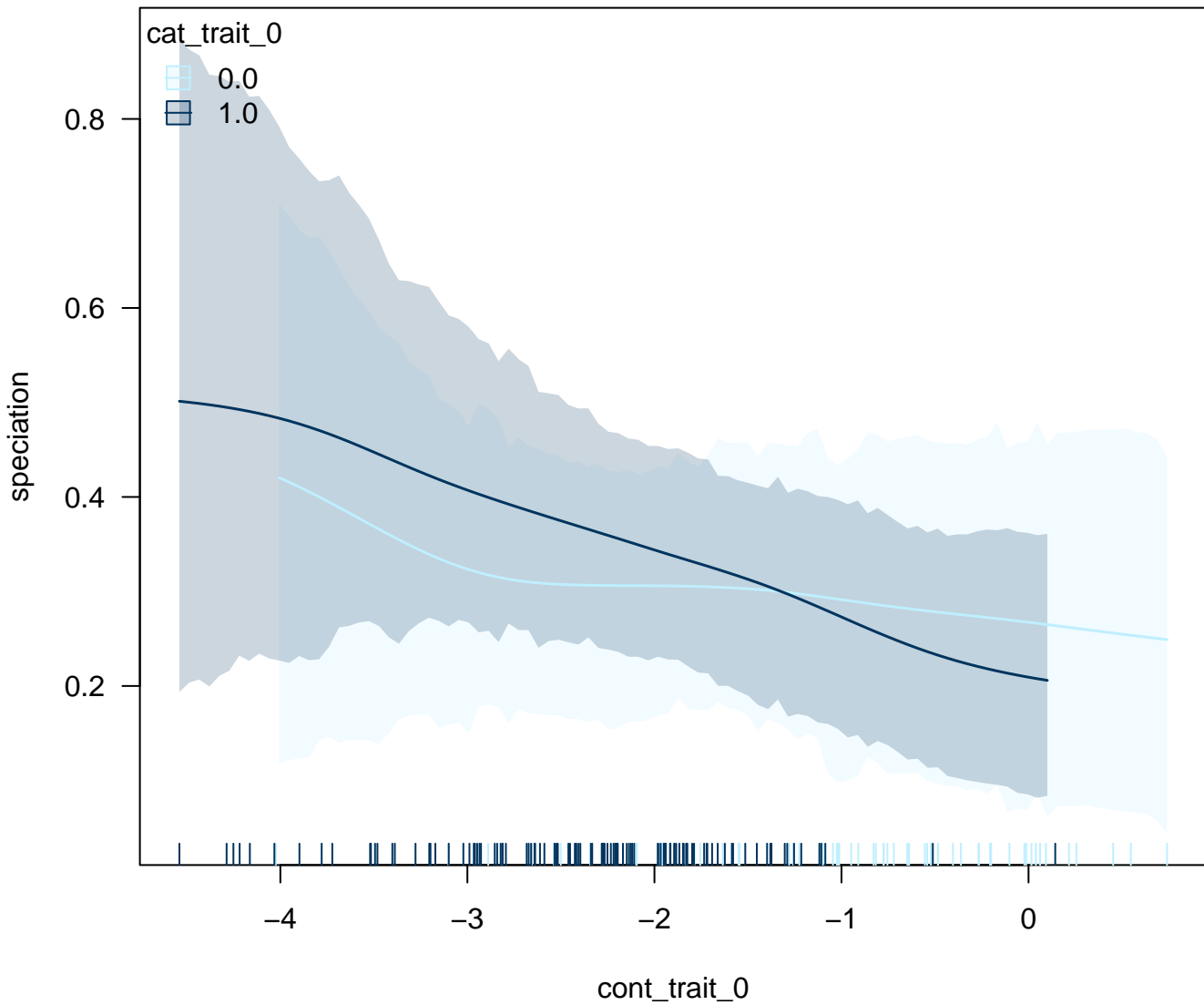
1

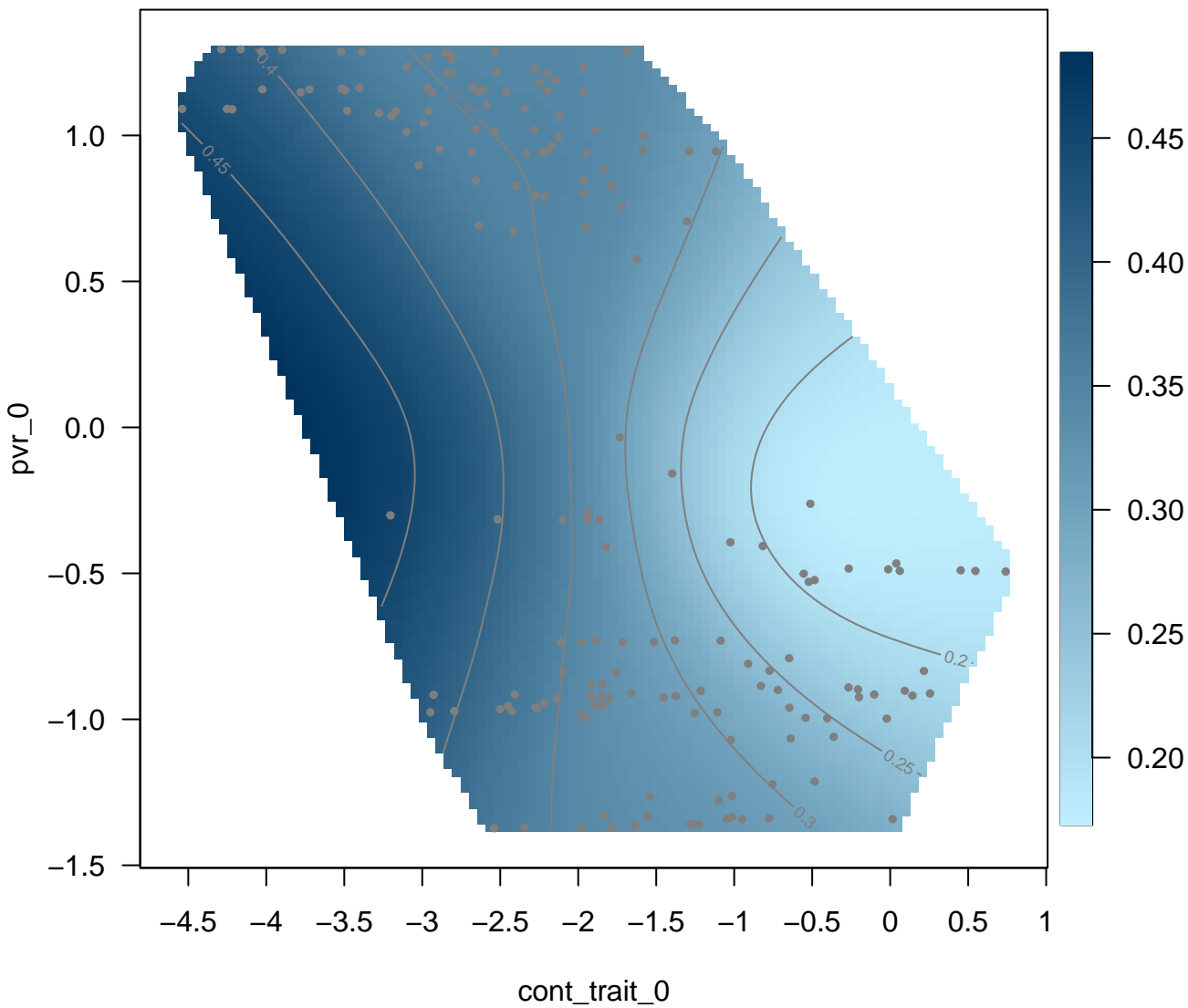
2

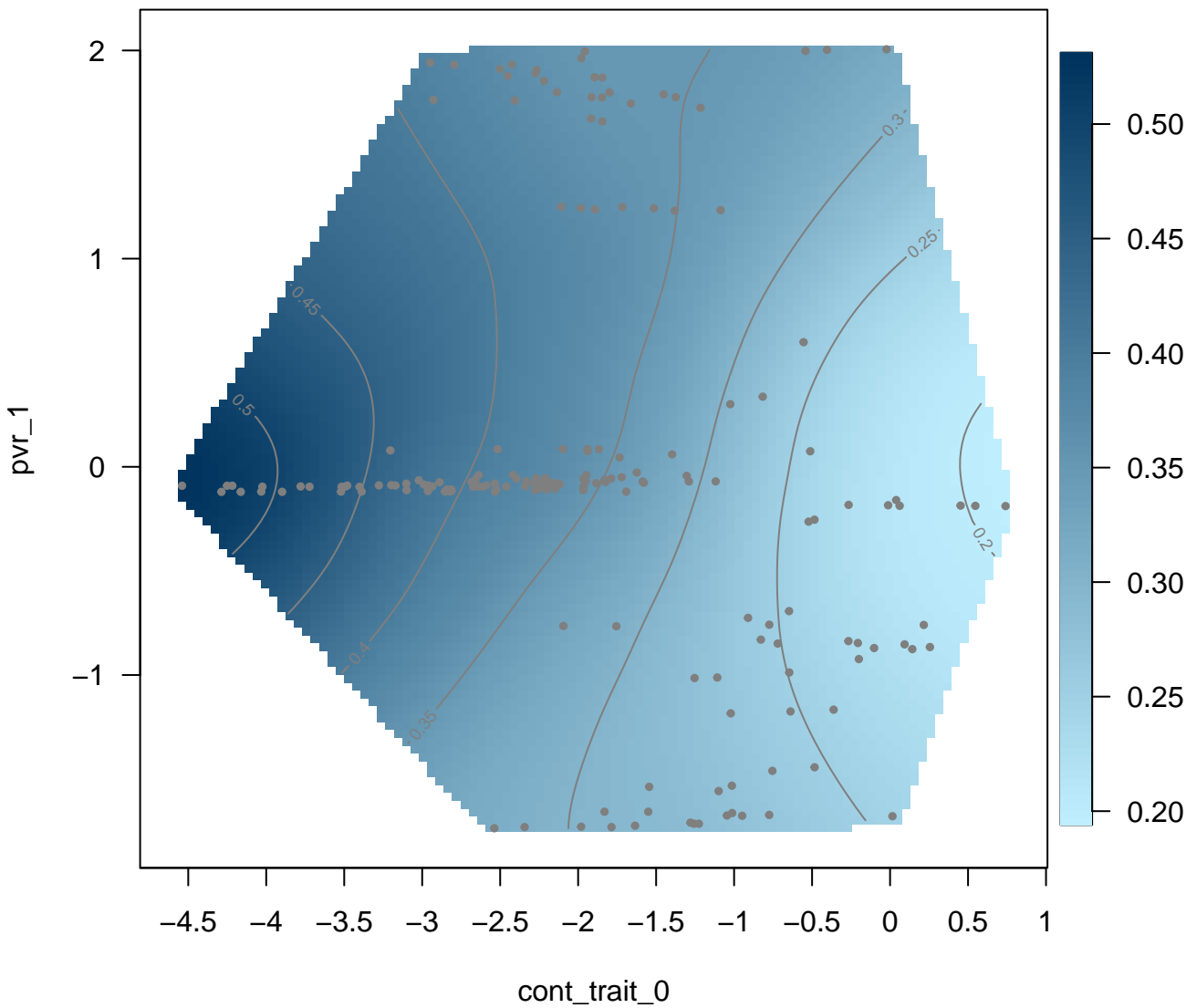
pvr\_1





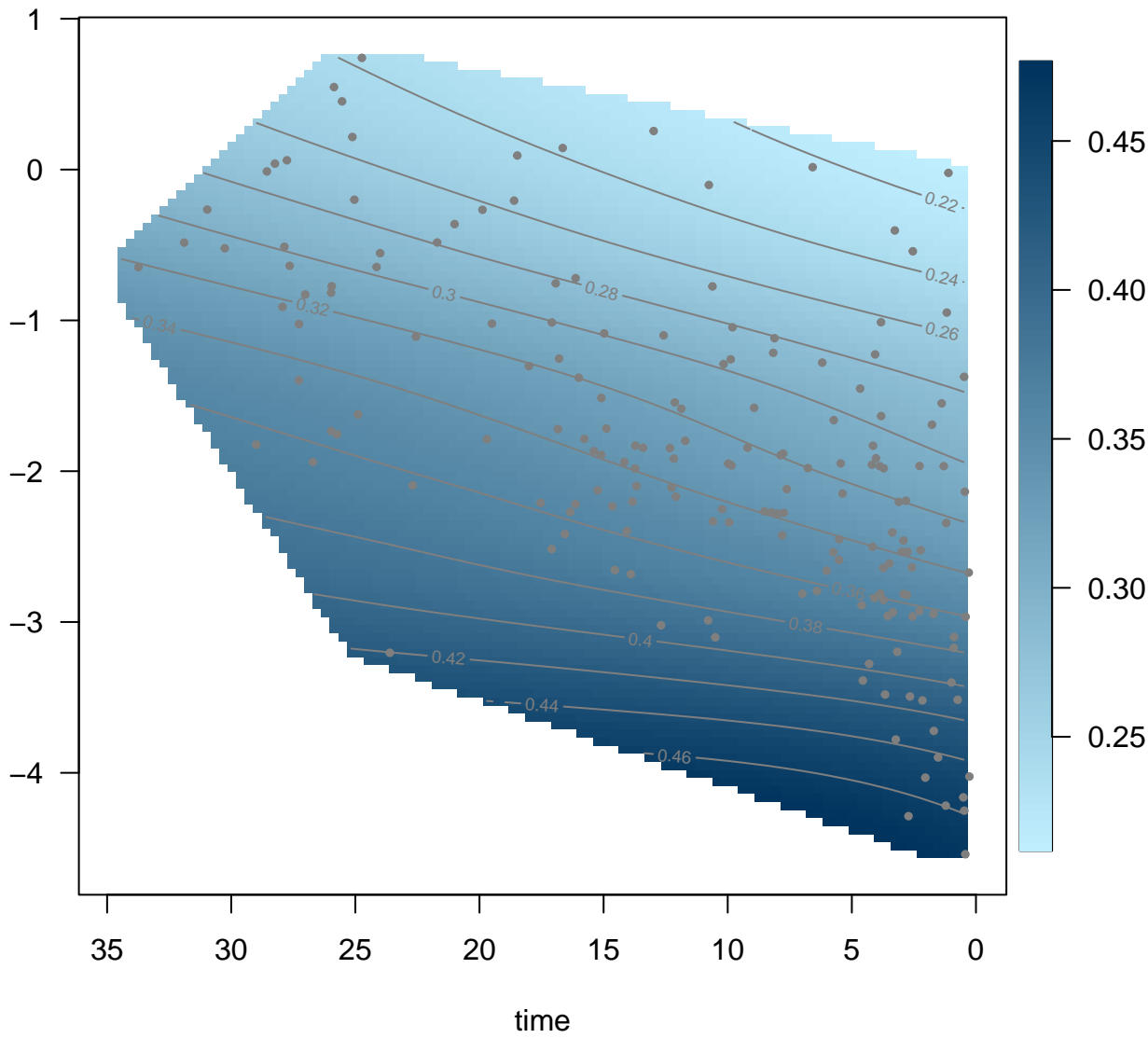


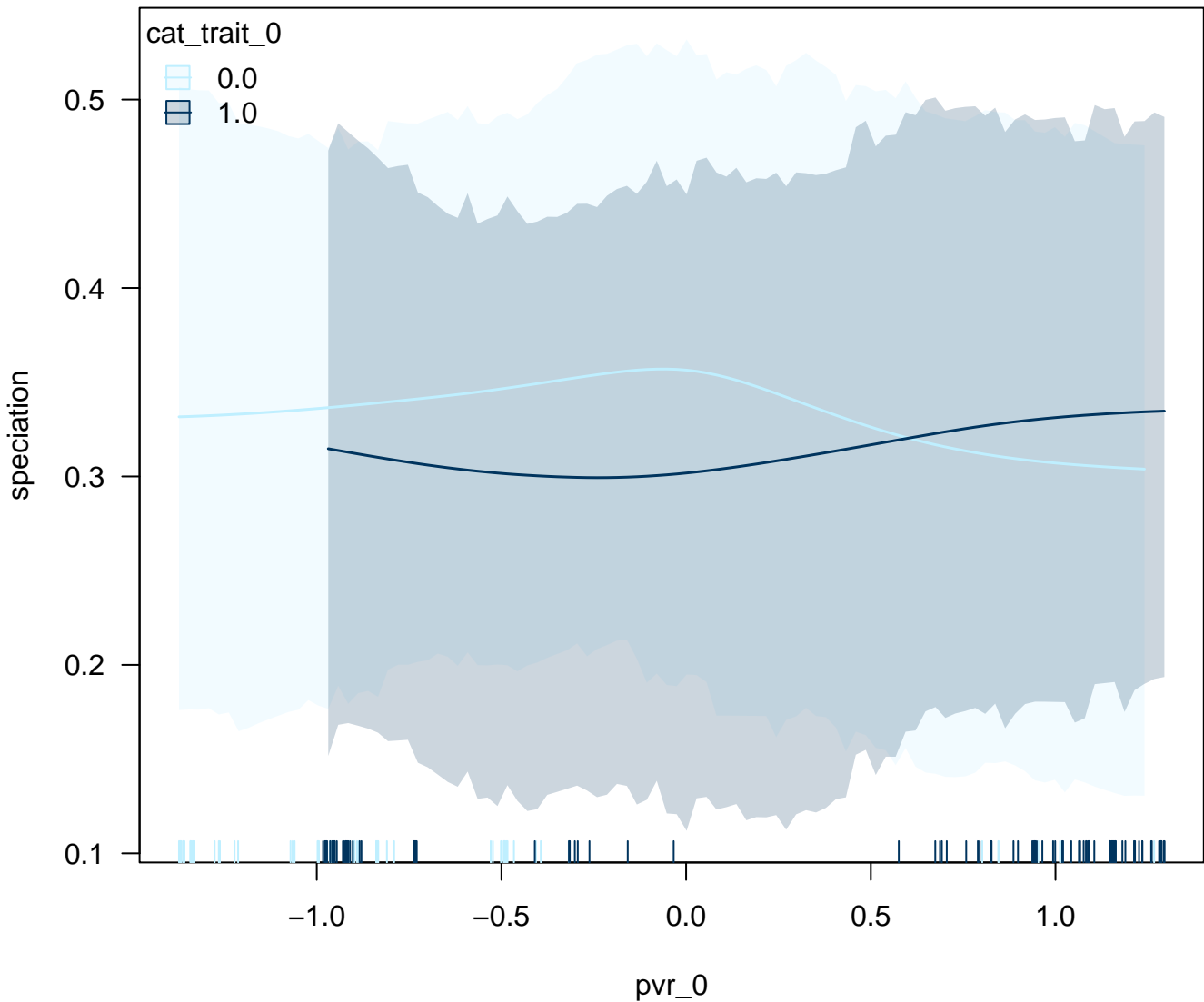


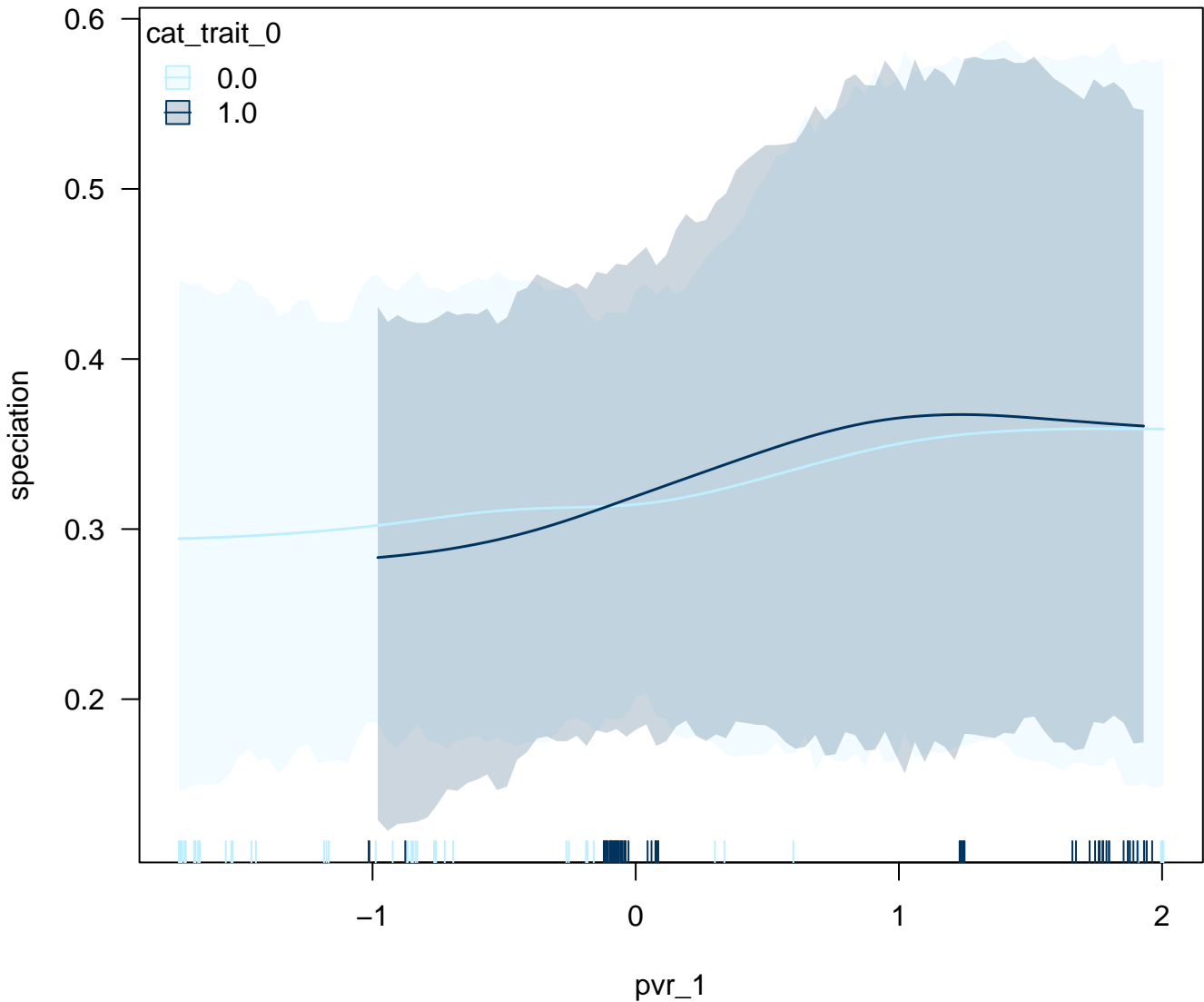


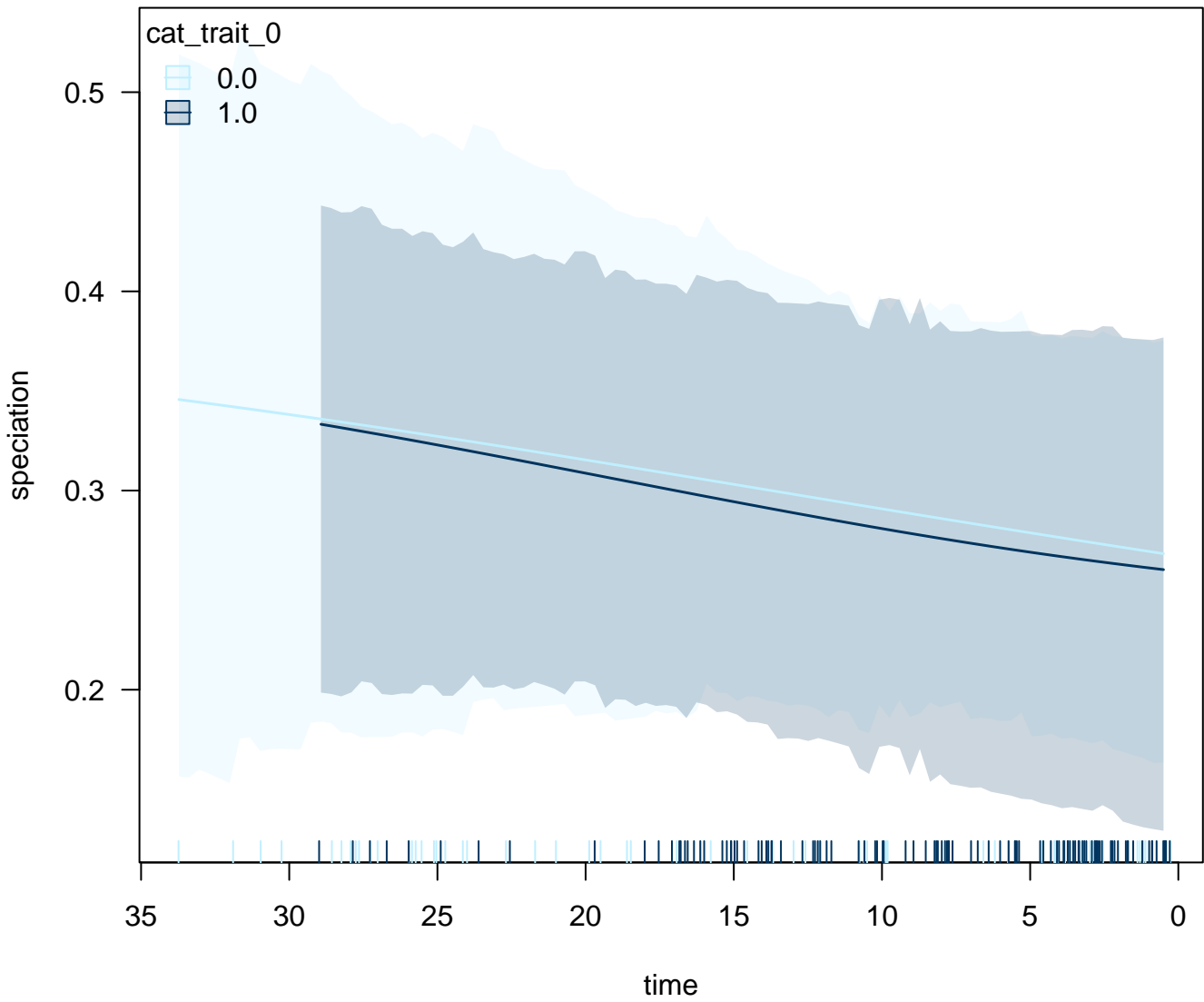


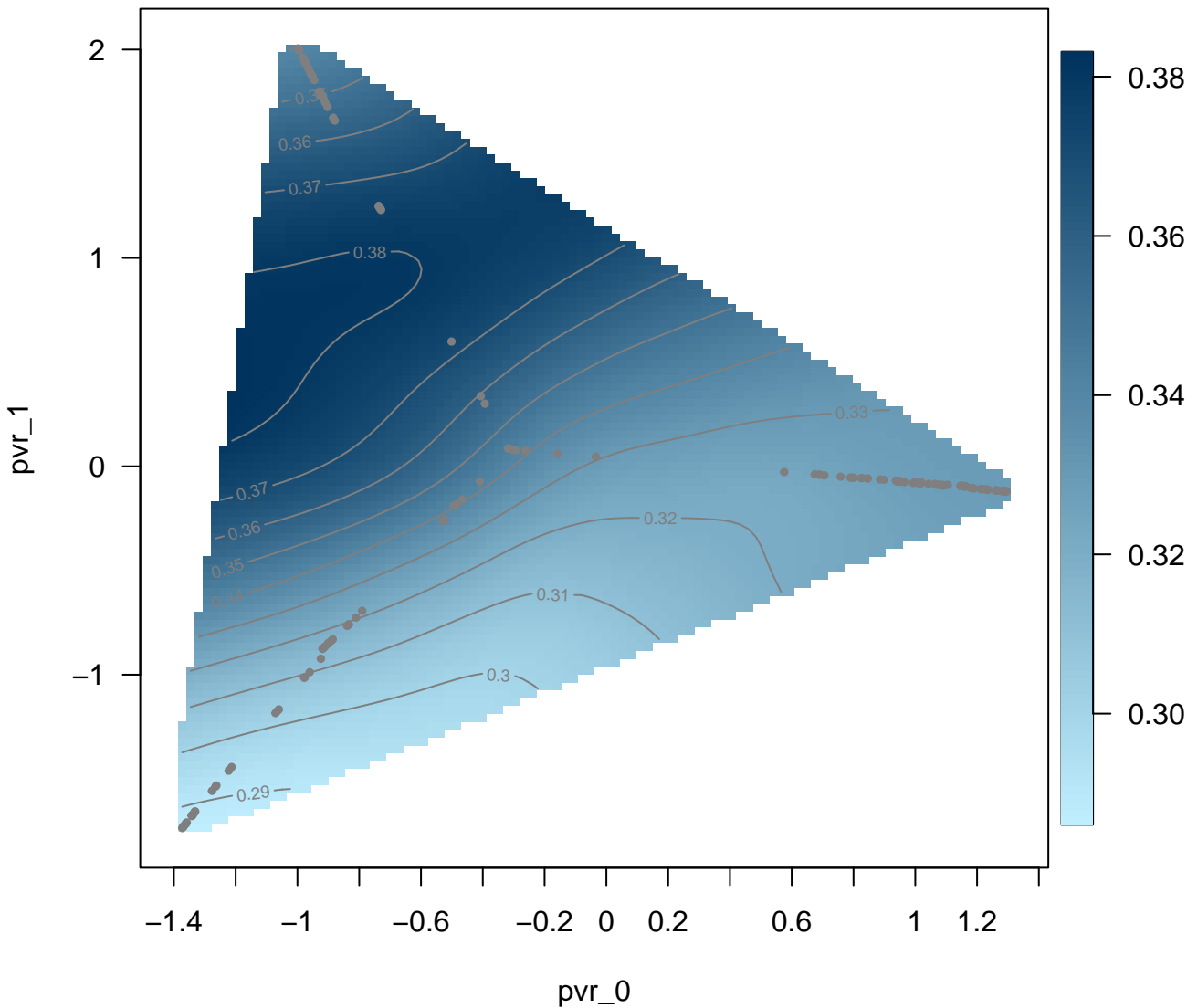
cont\_trait\_0

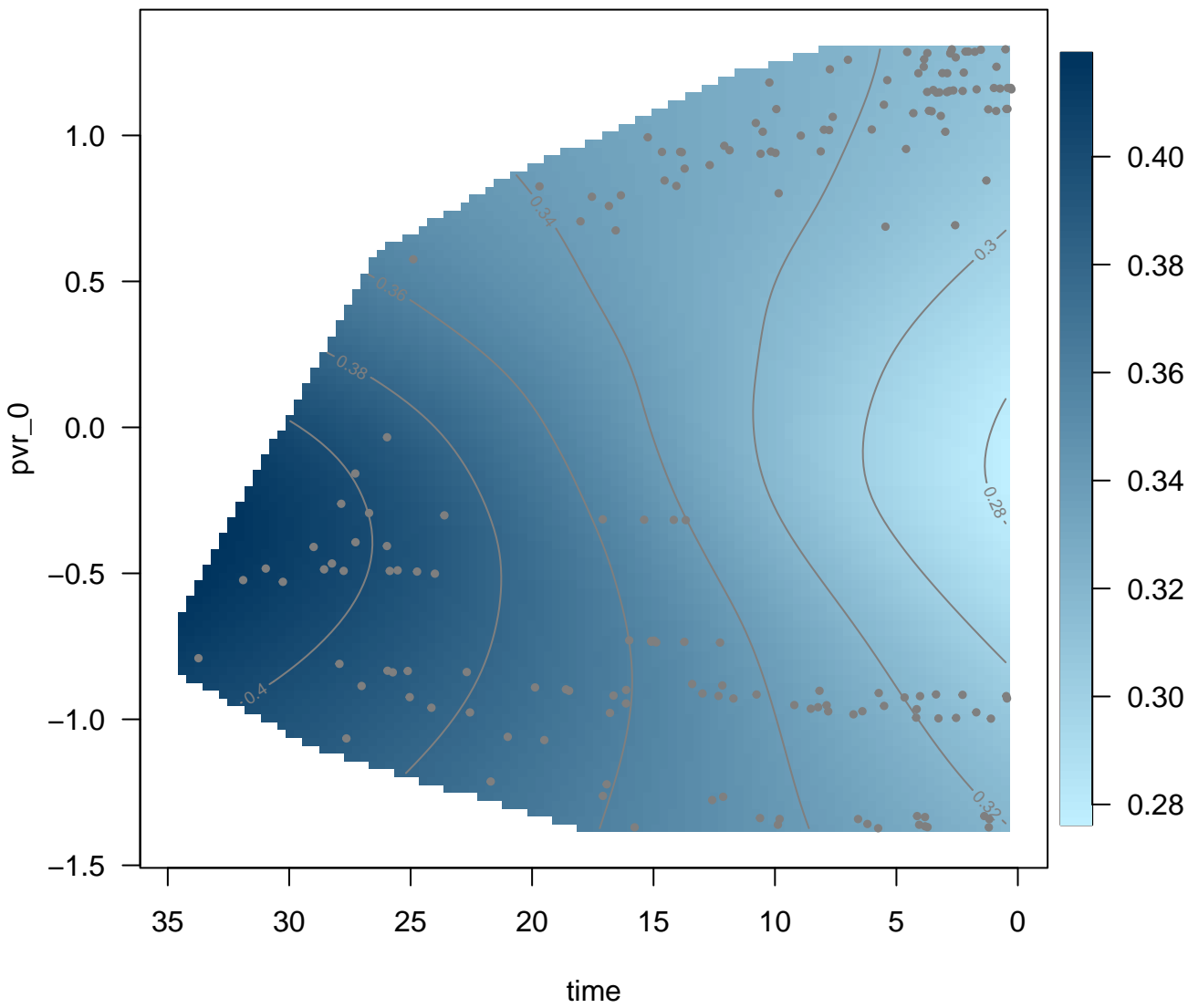




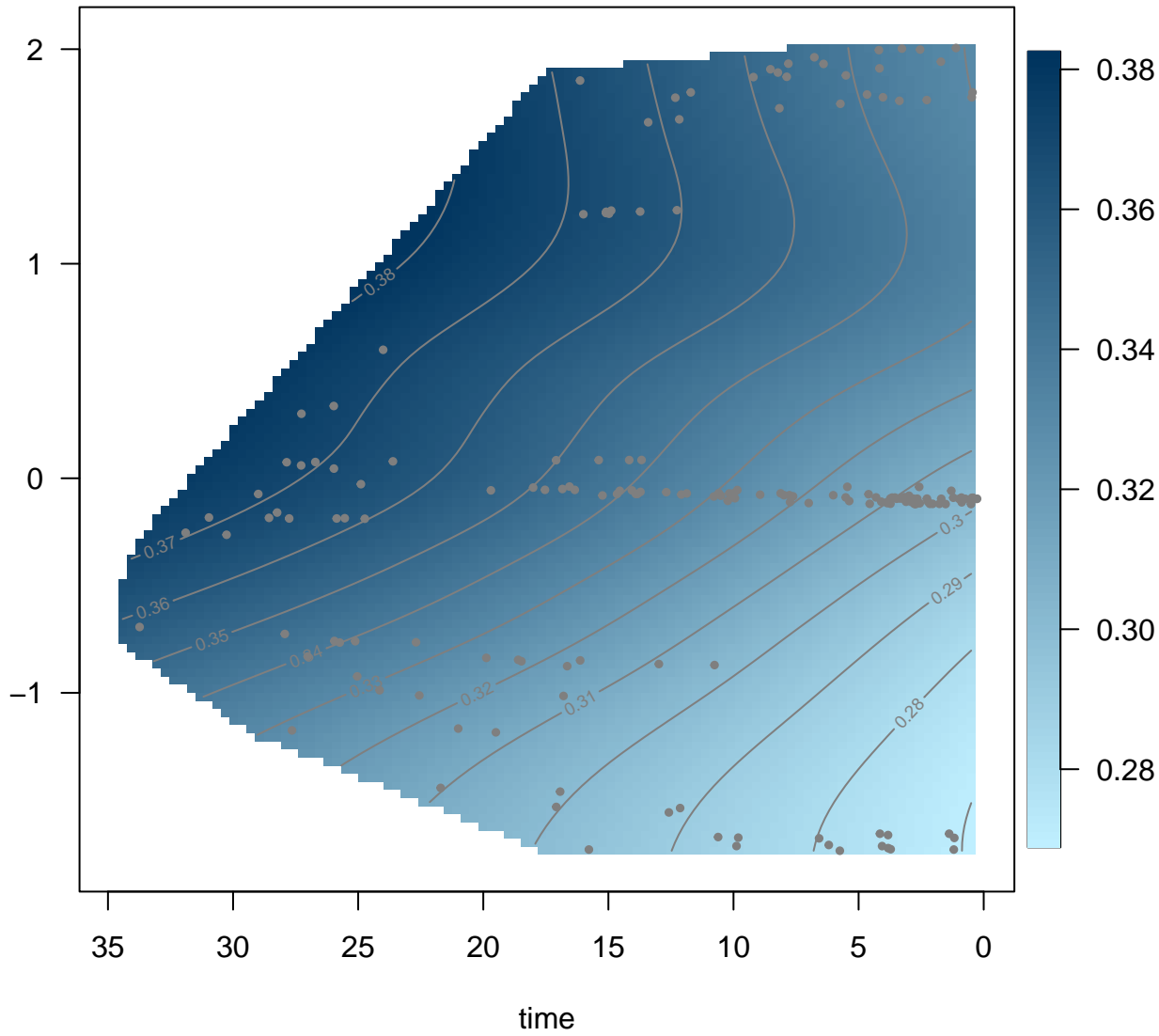




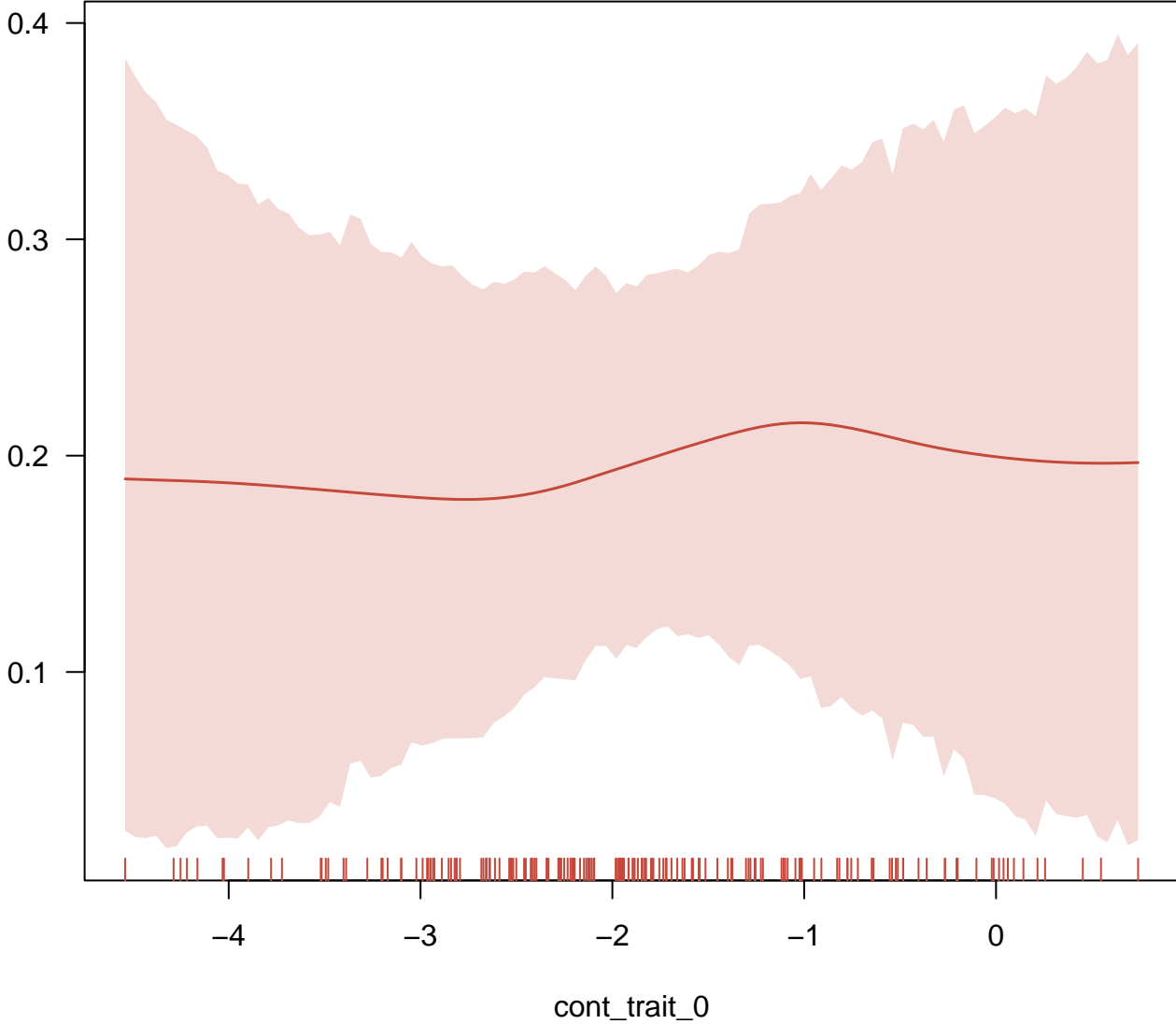




pvr\_1

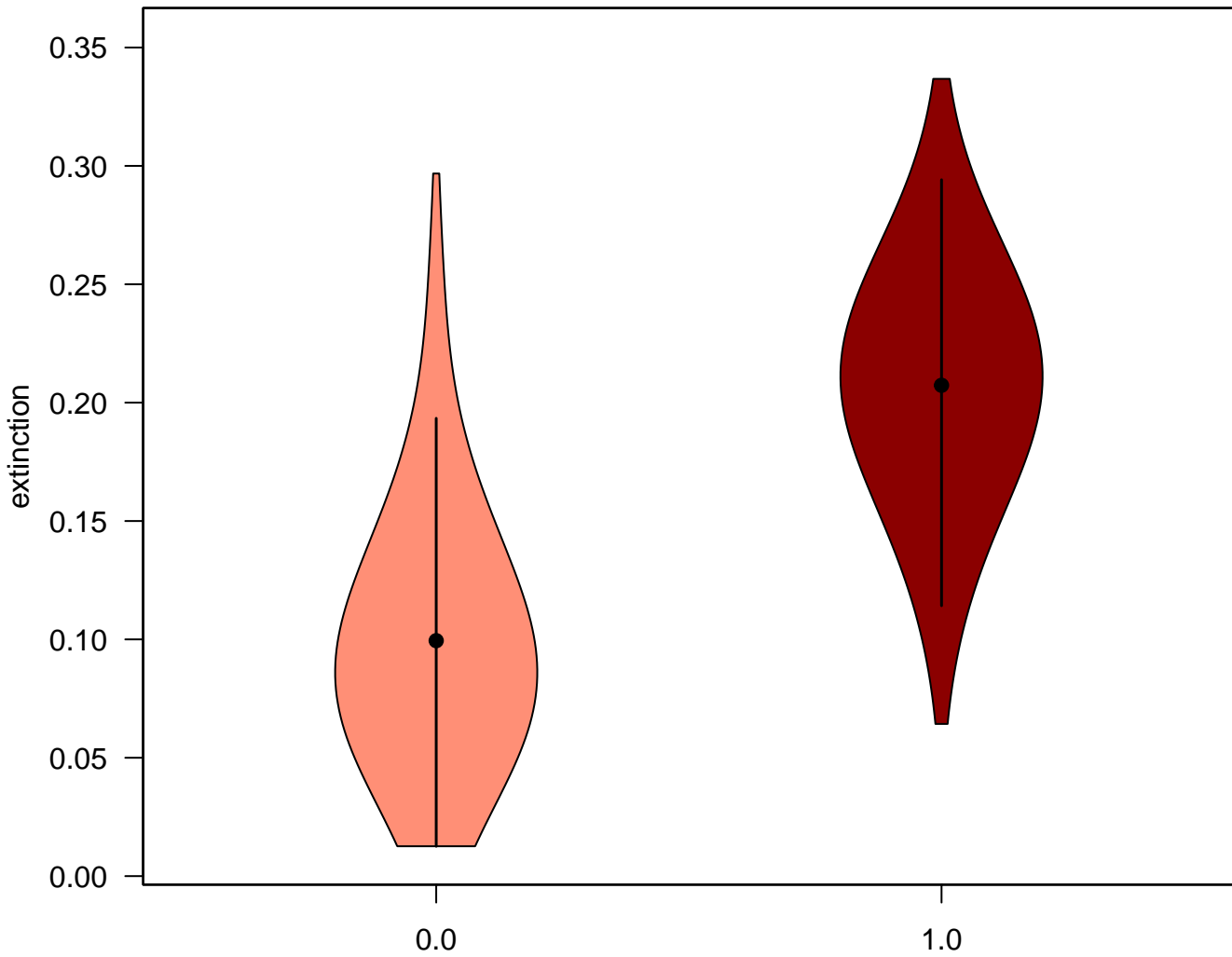


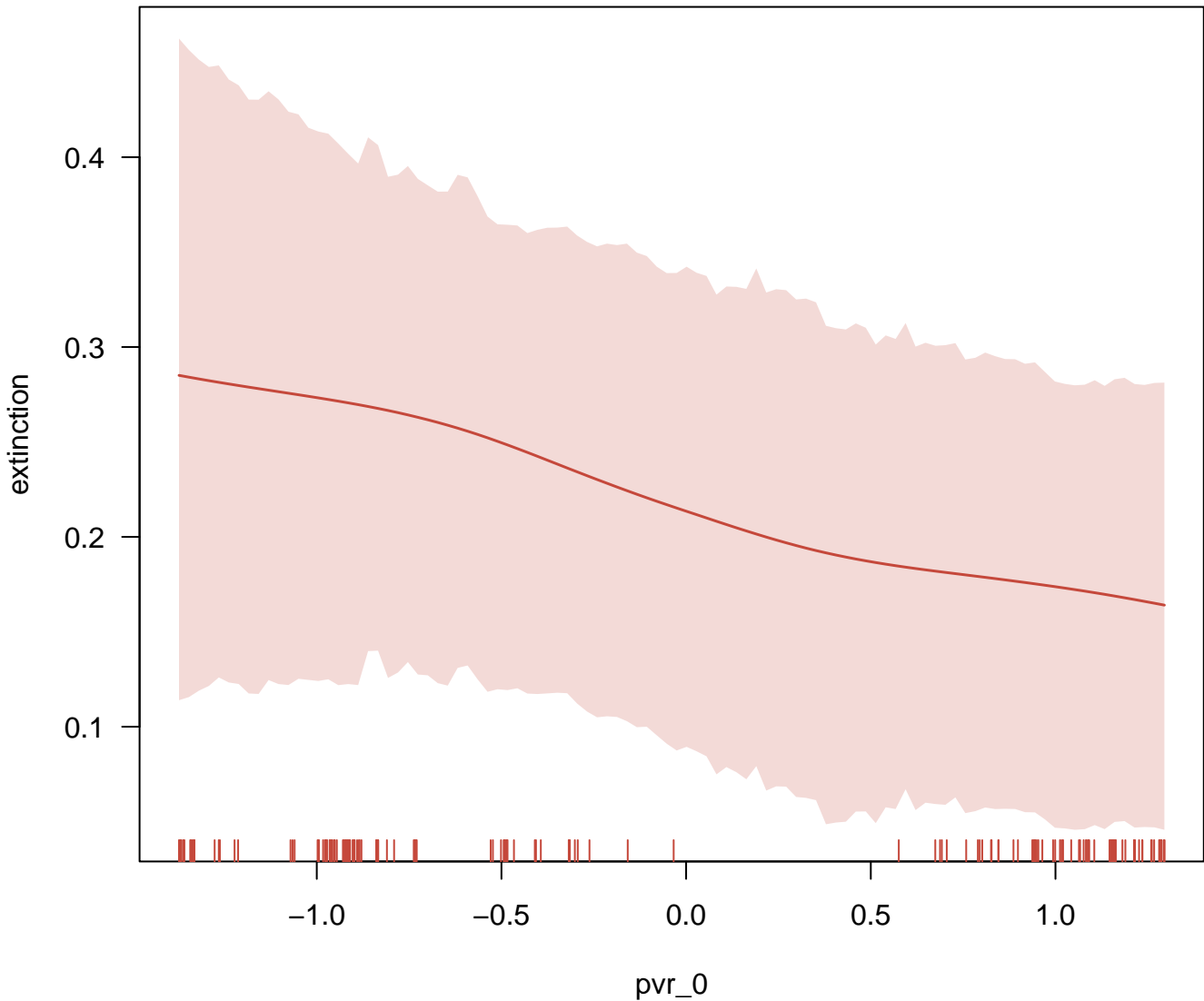
extinction



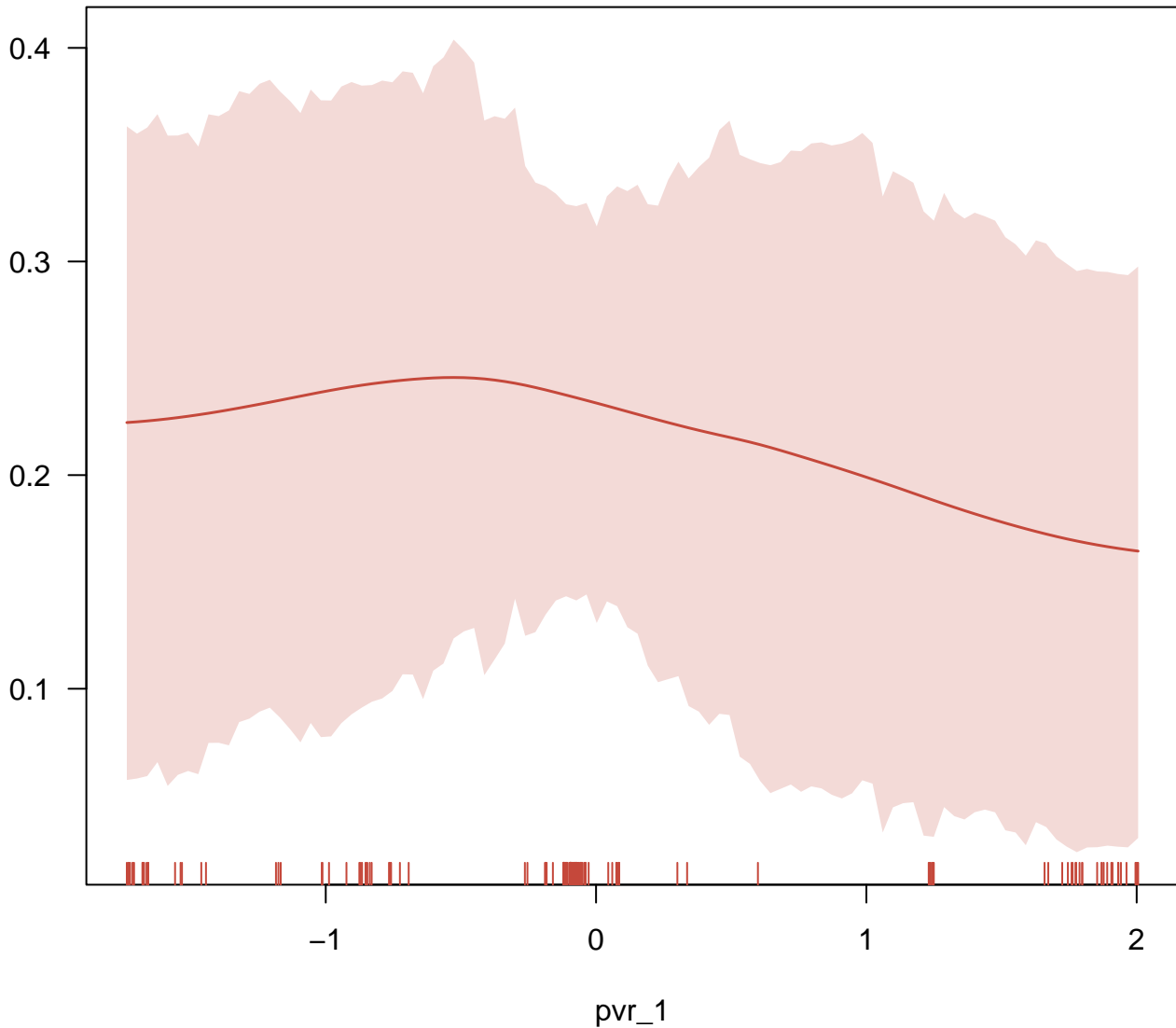


cat\_trait\_0

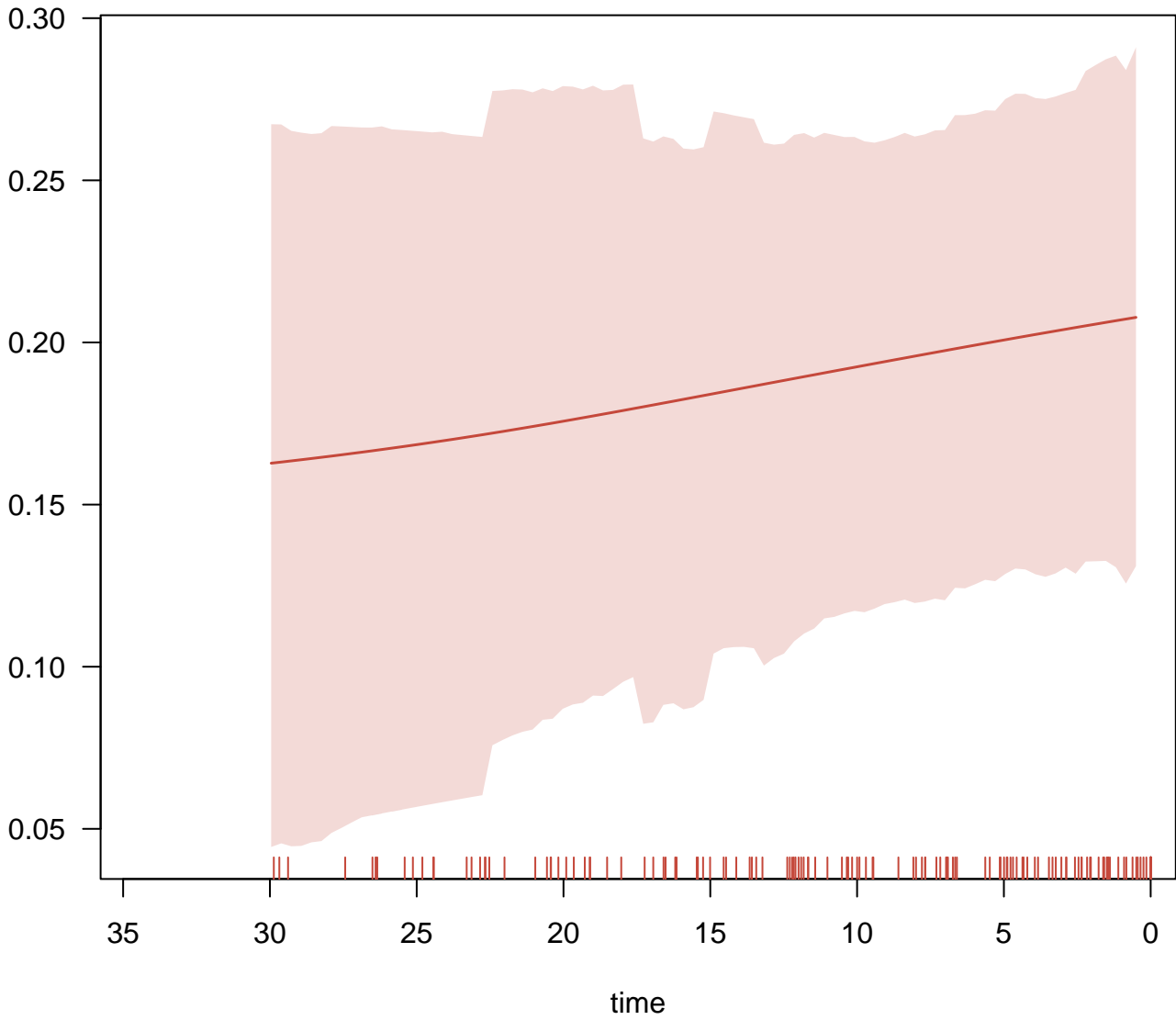


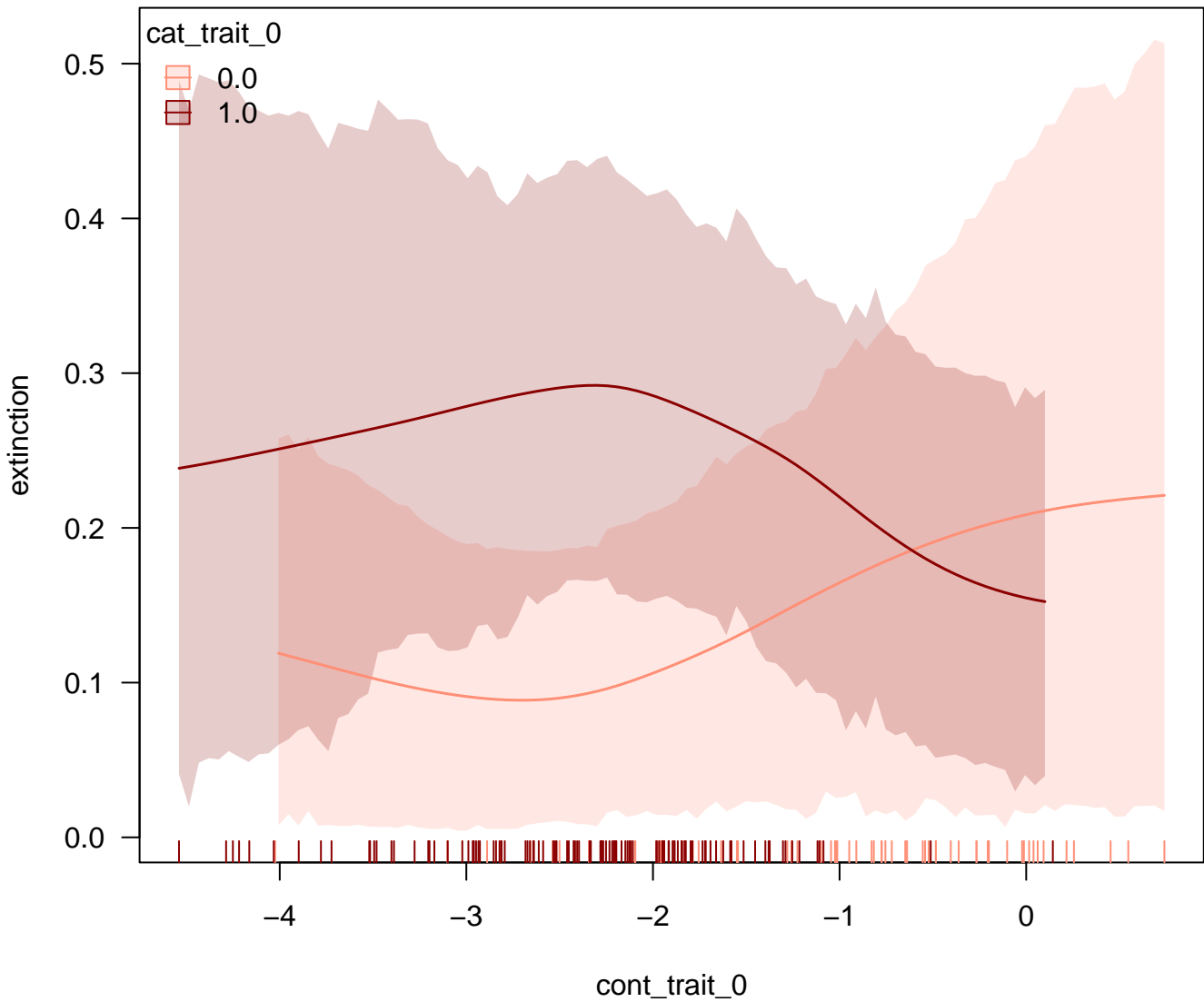


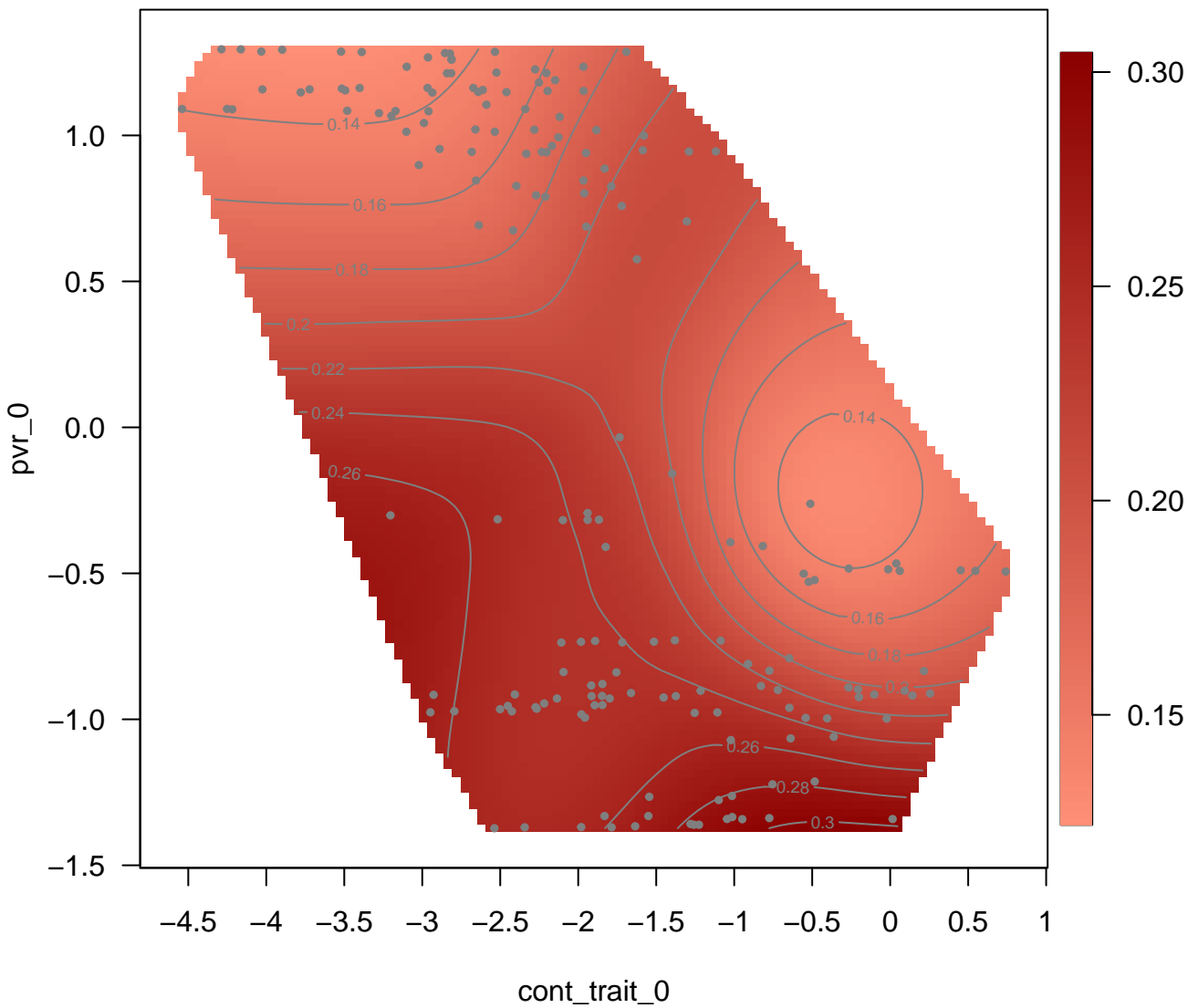
extinction

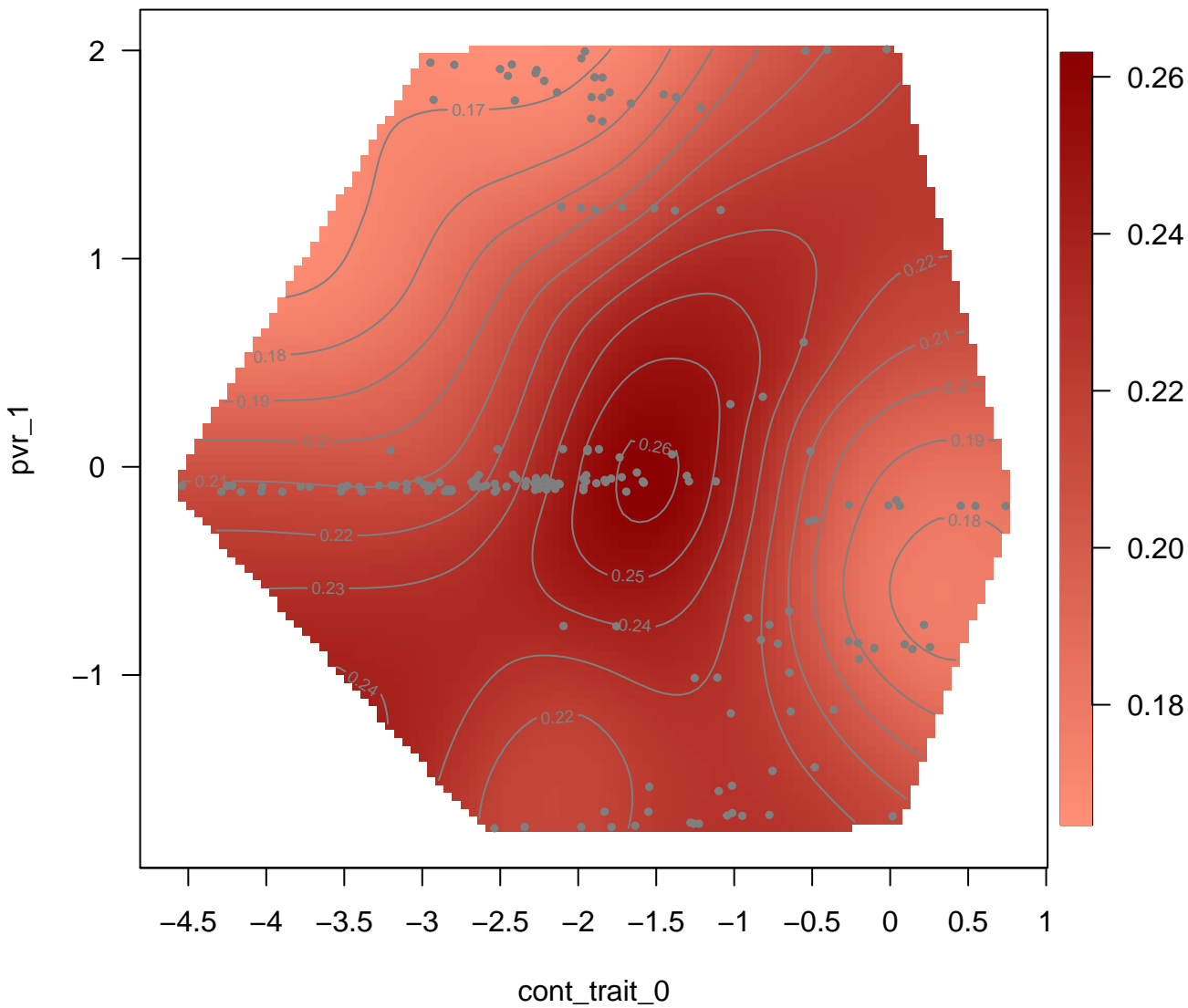


extinction

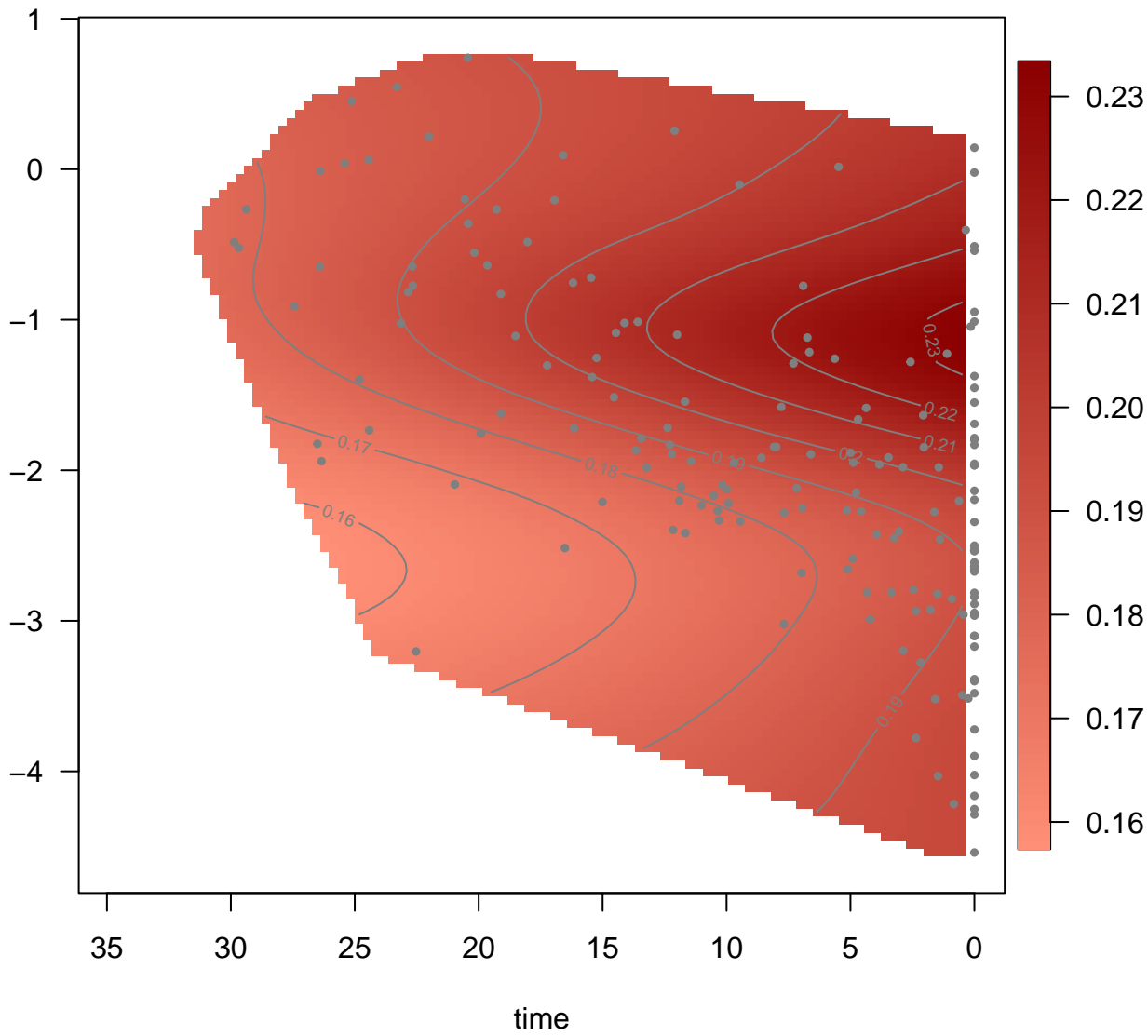




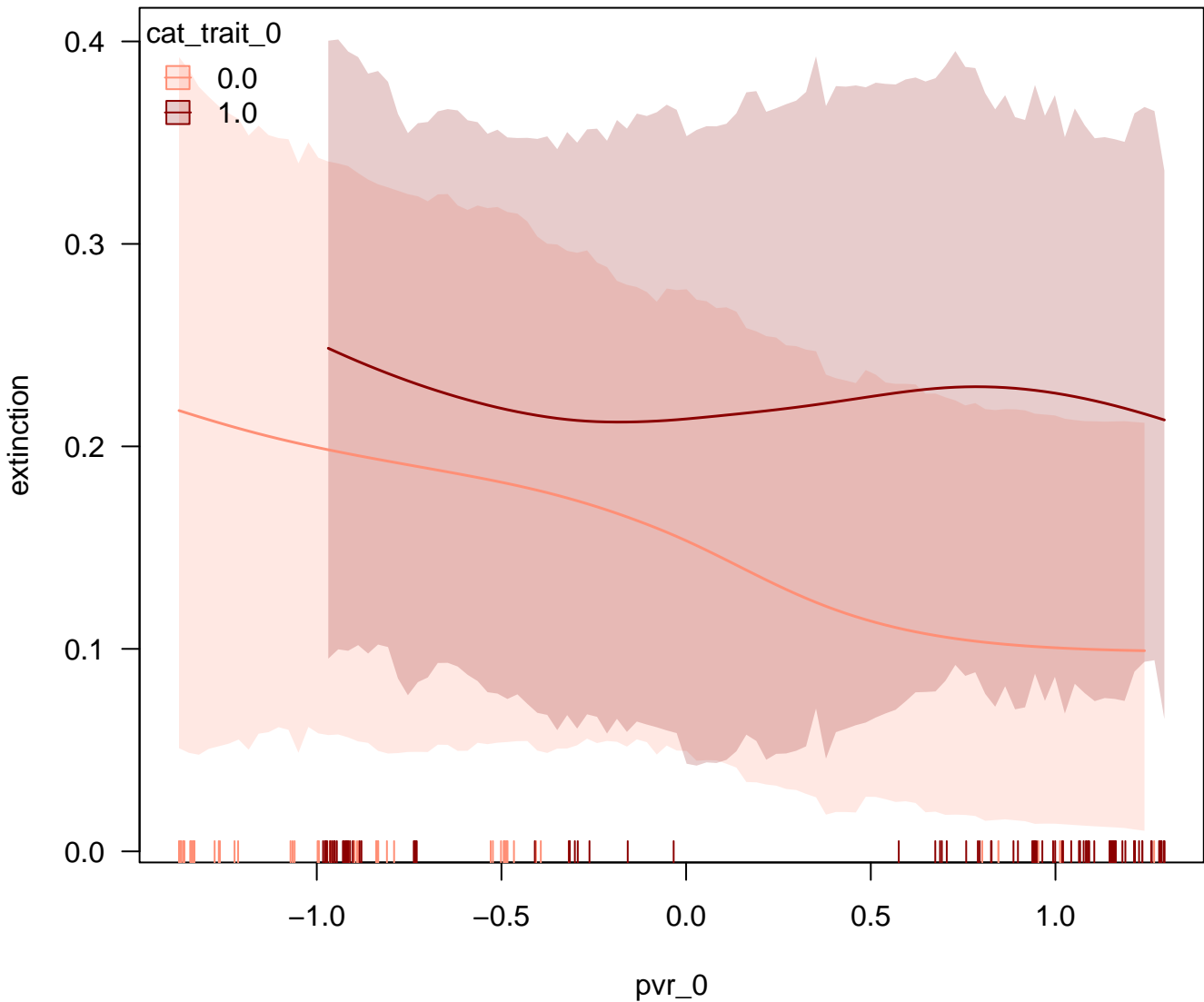


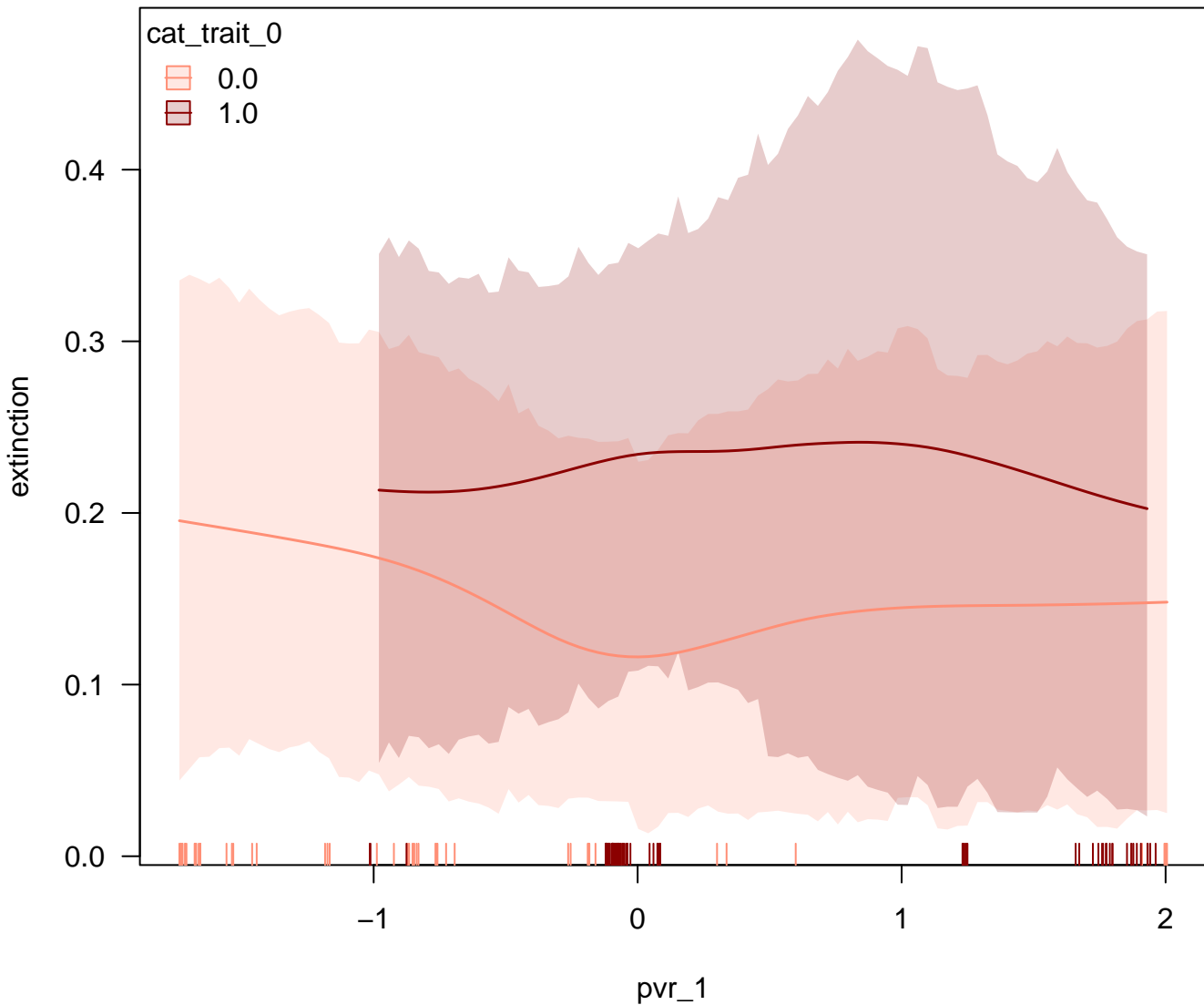


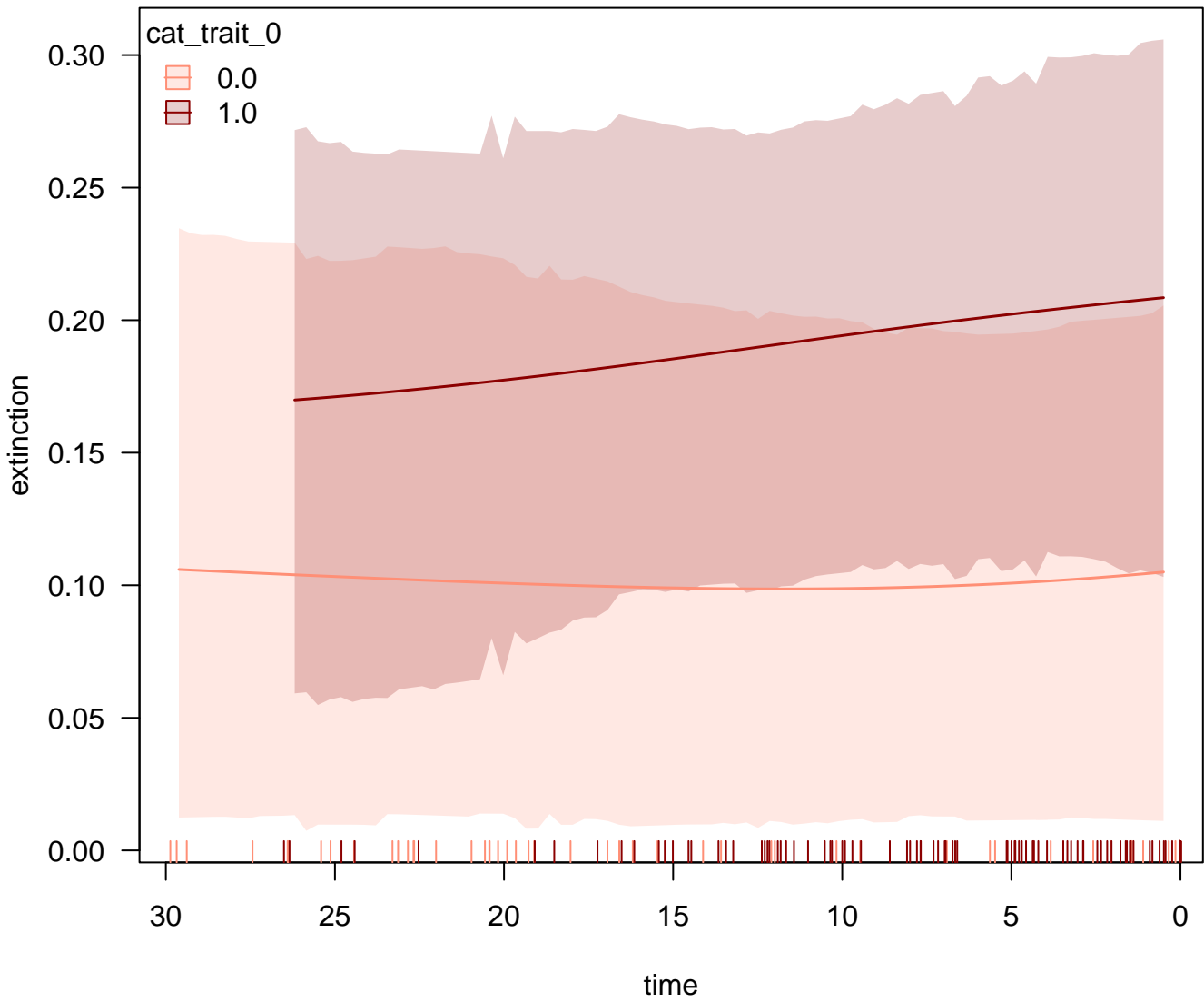
cont\_trait\_0

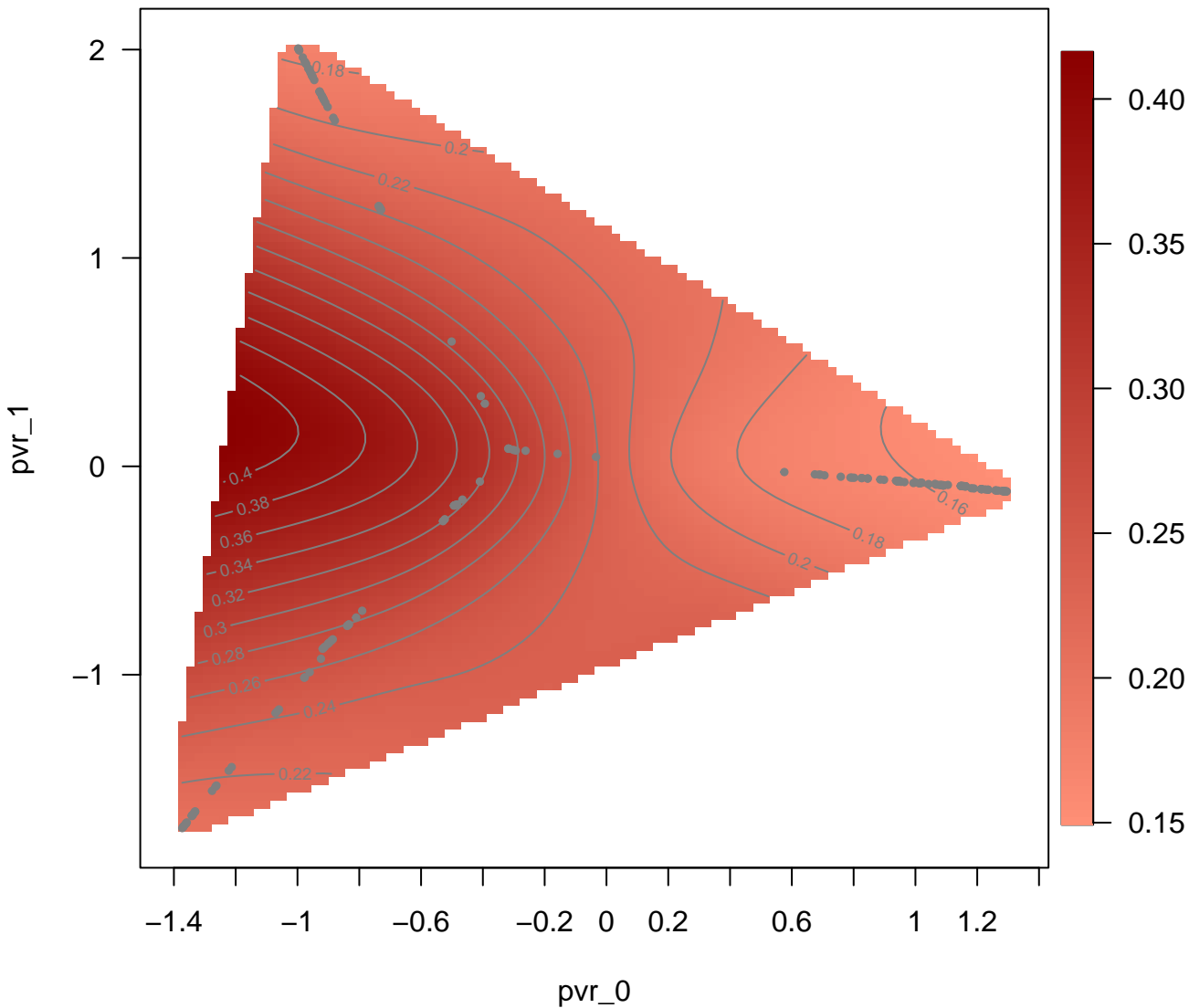


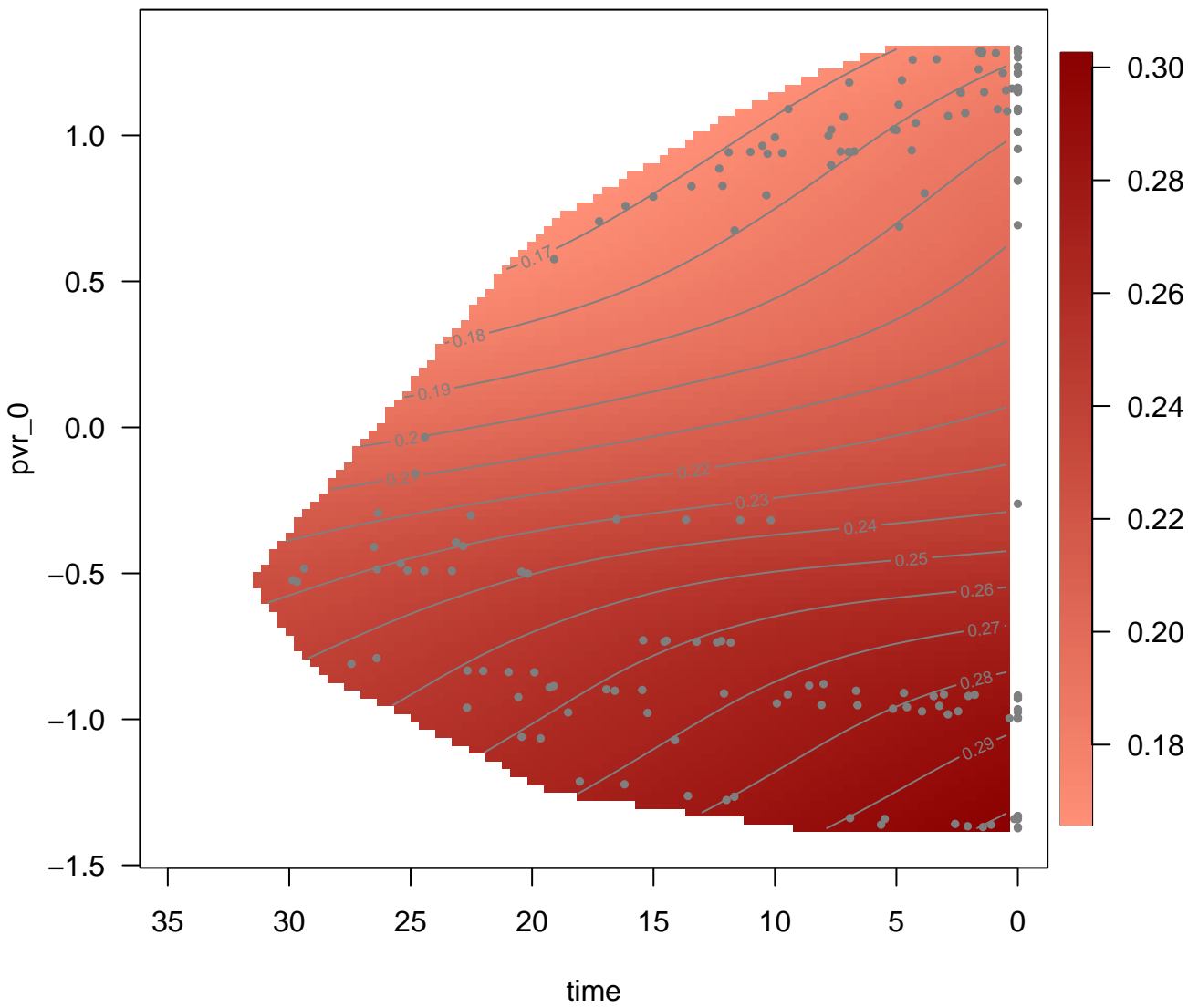


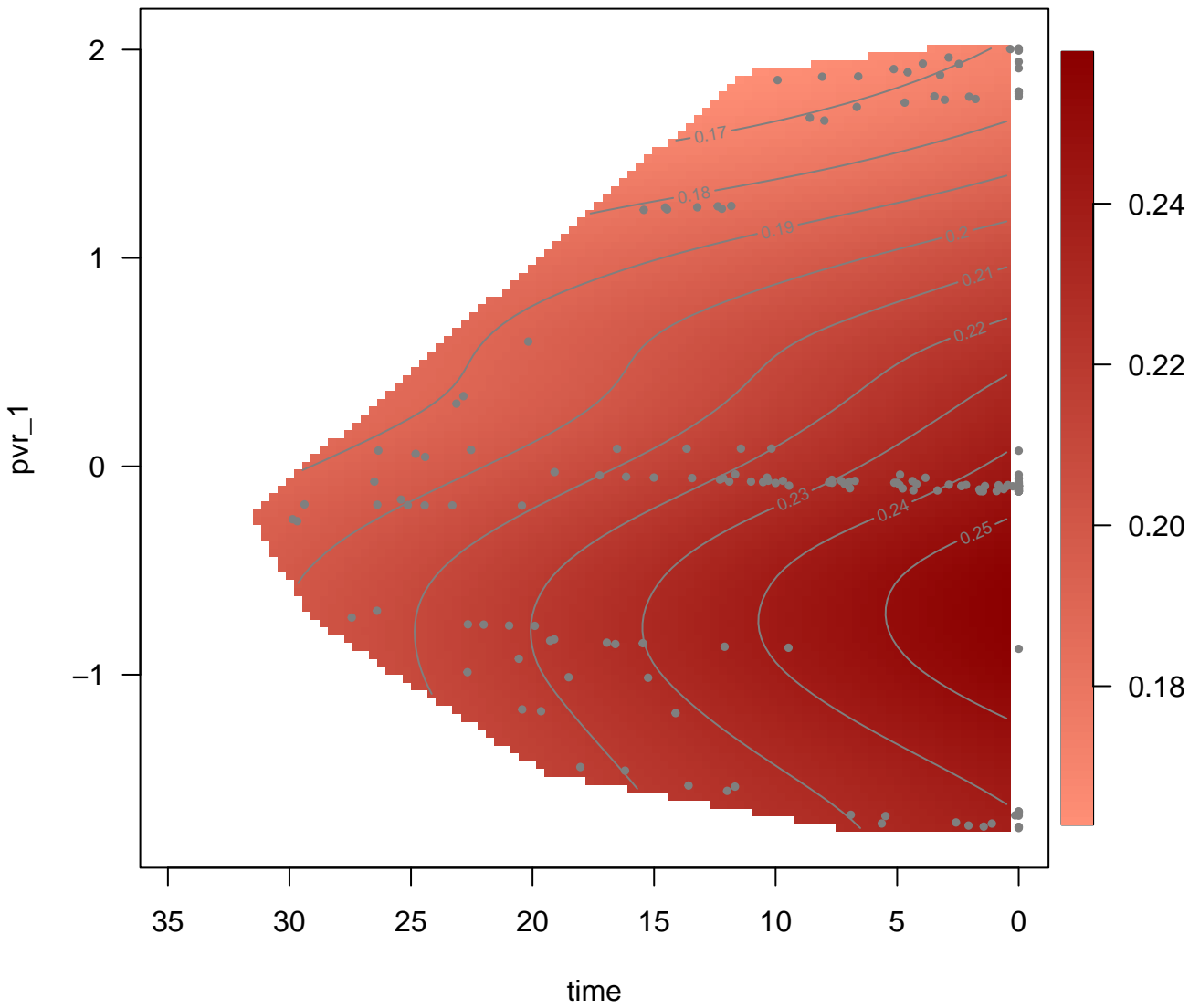


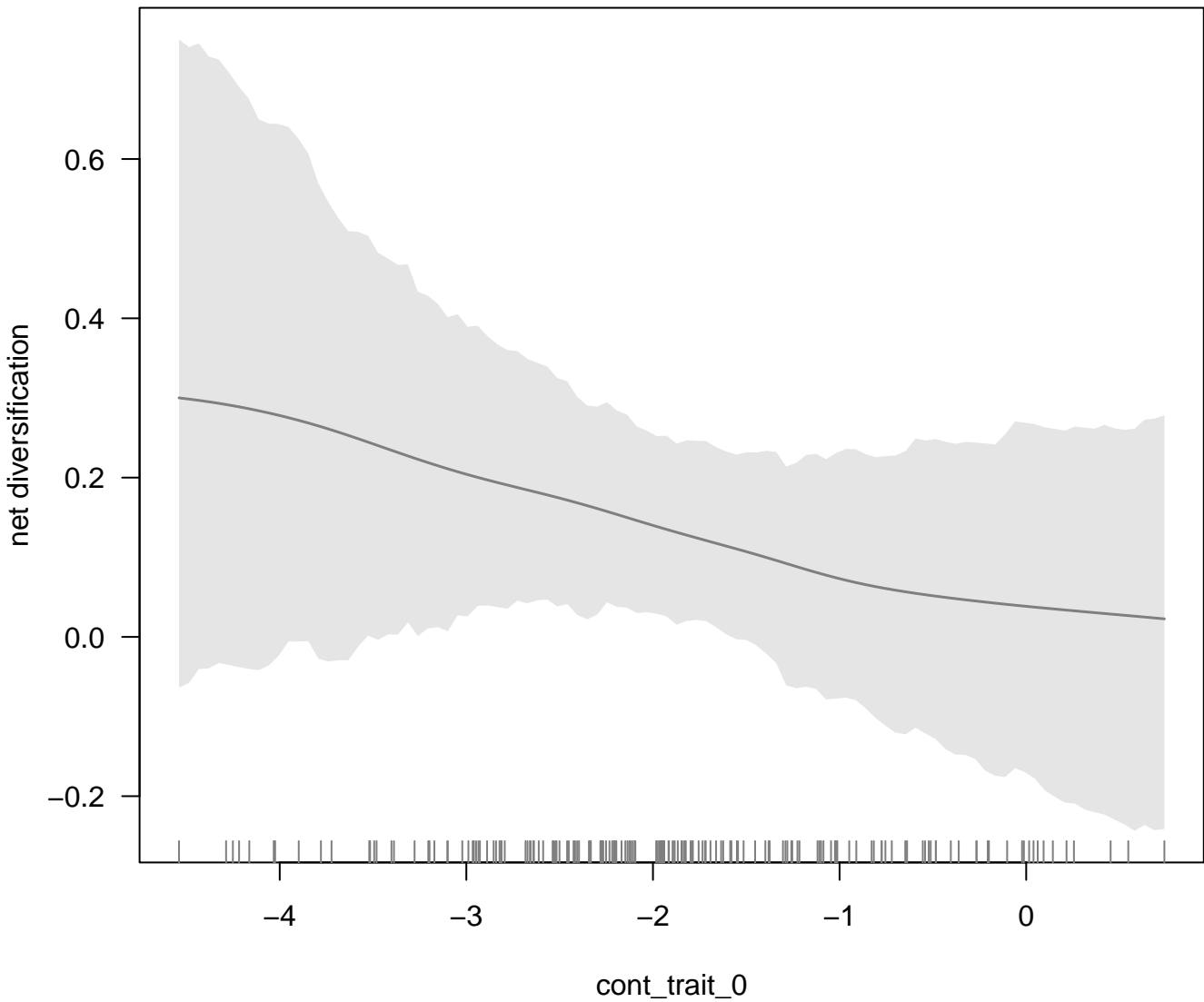






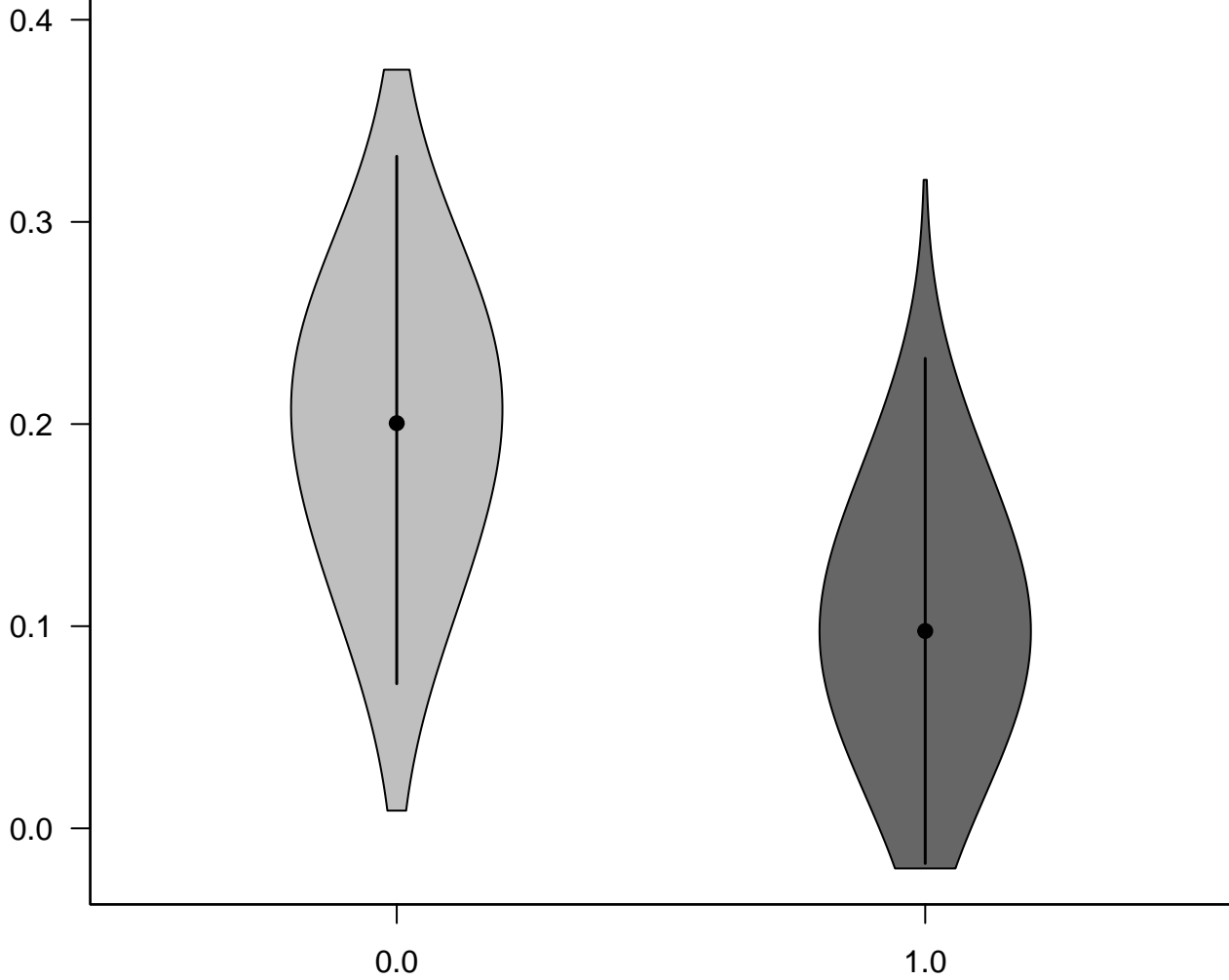




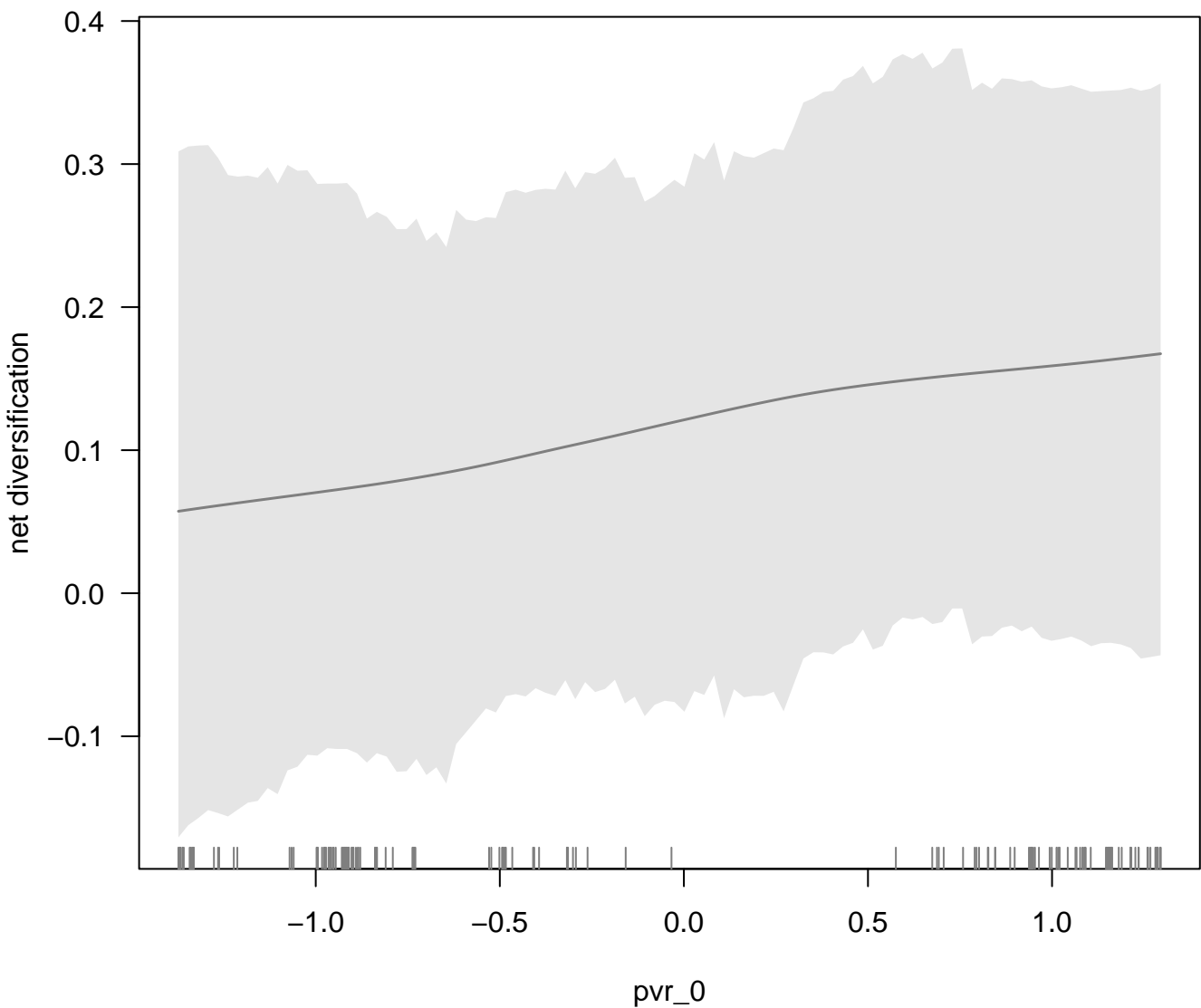


cat\_trait\_0

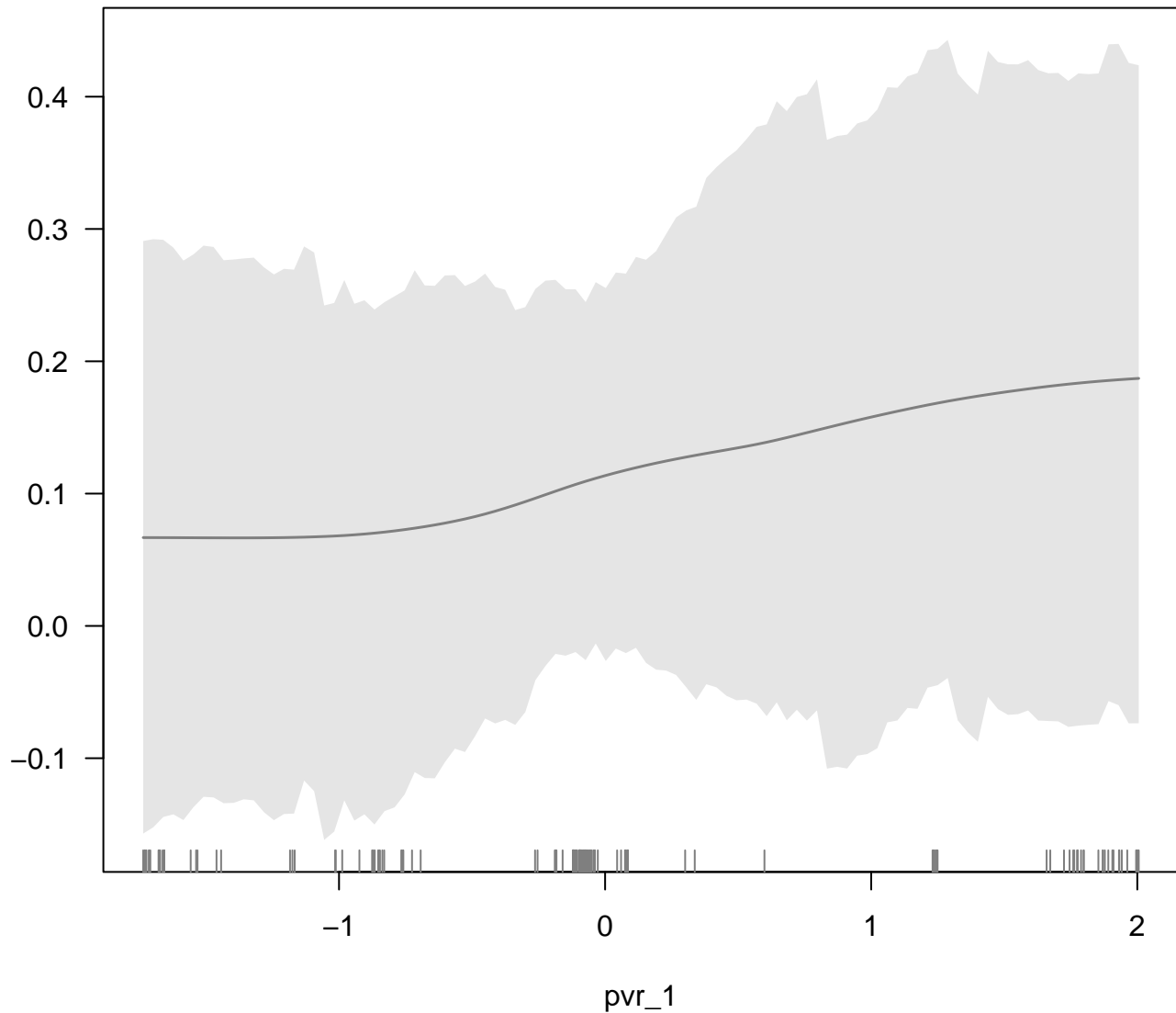
net diversification

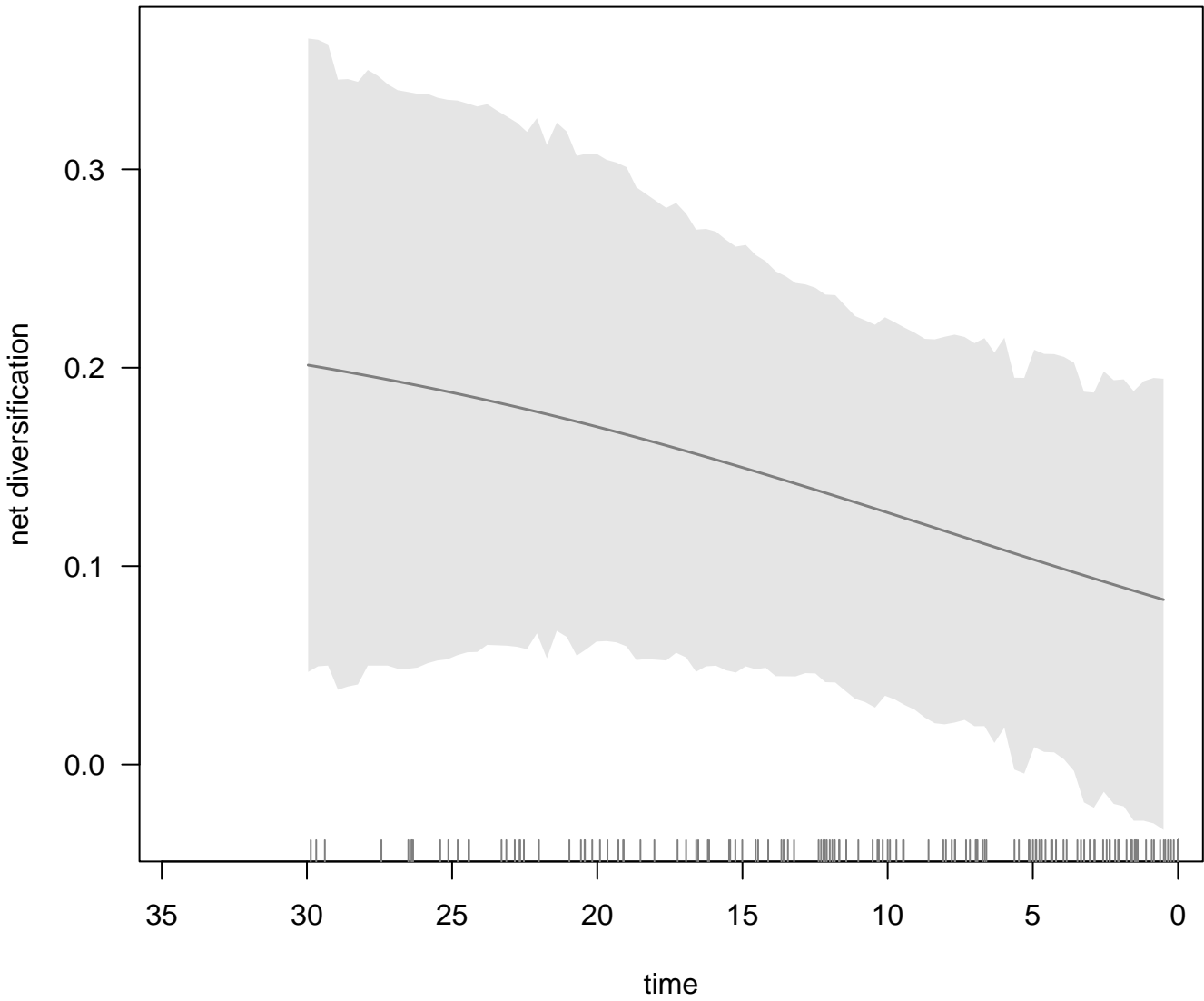


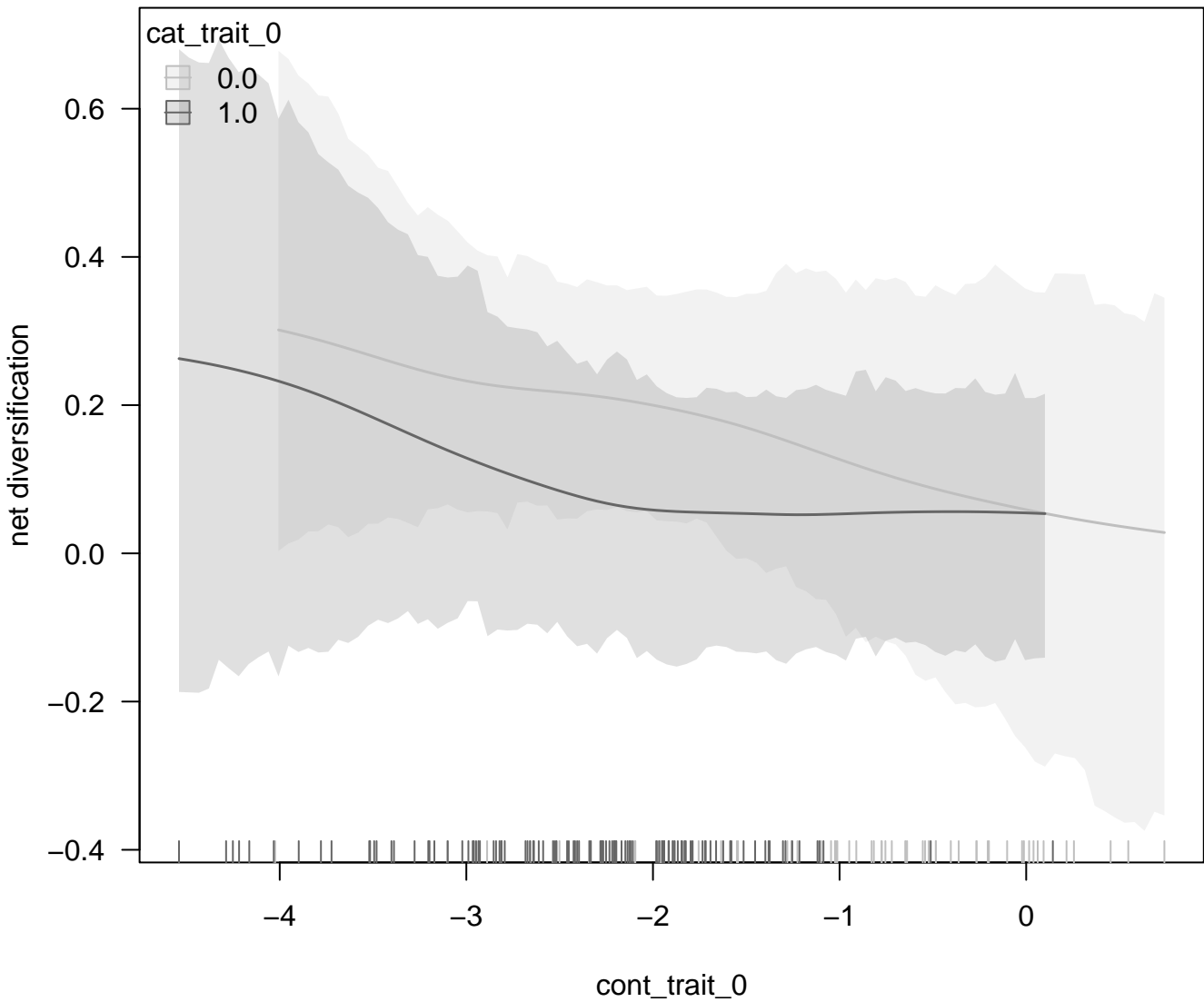


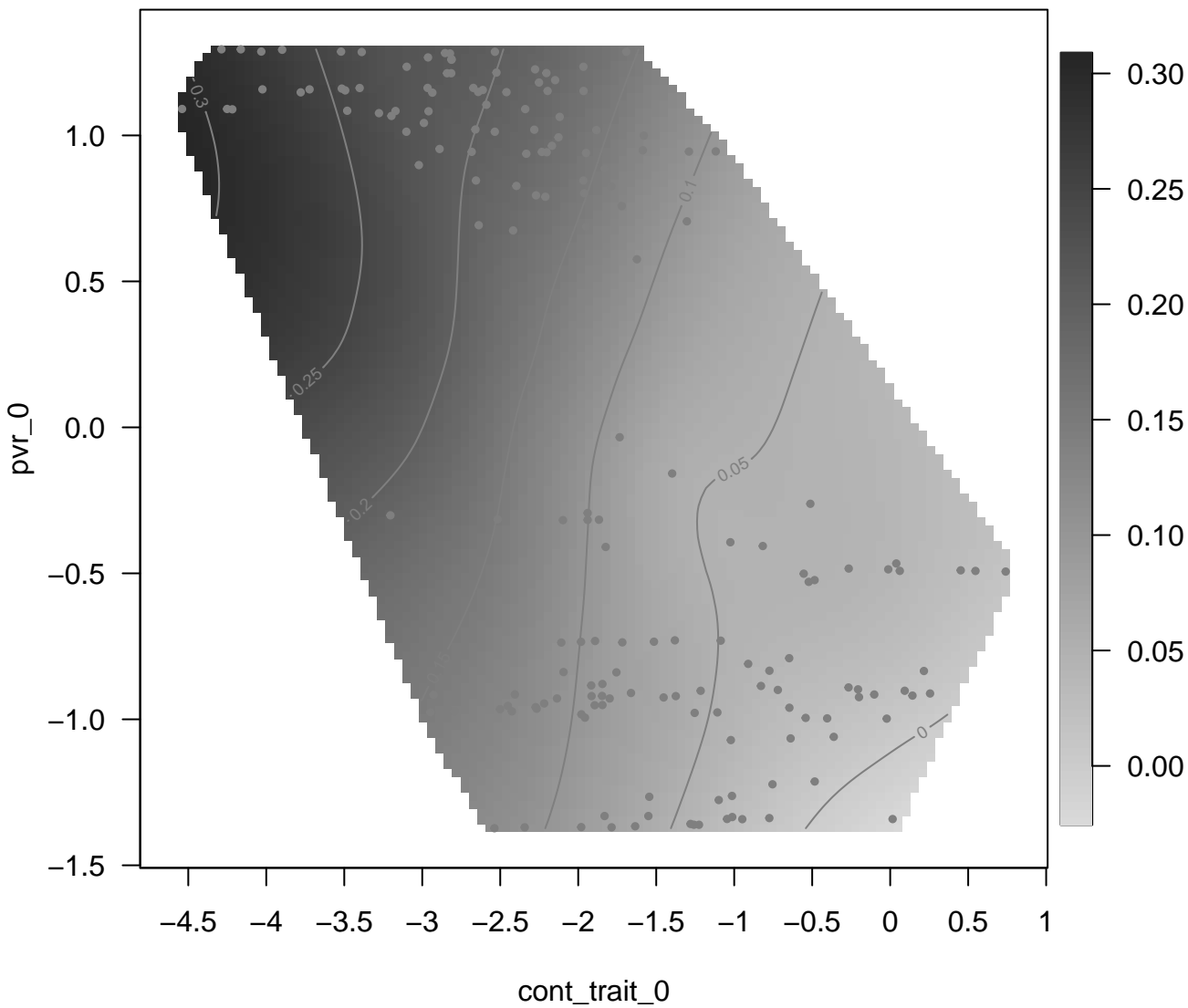


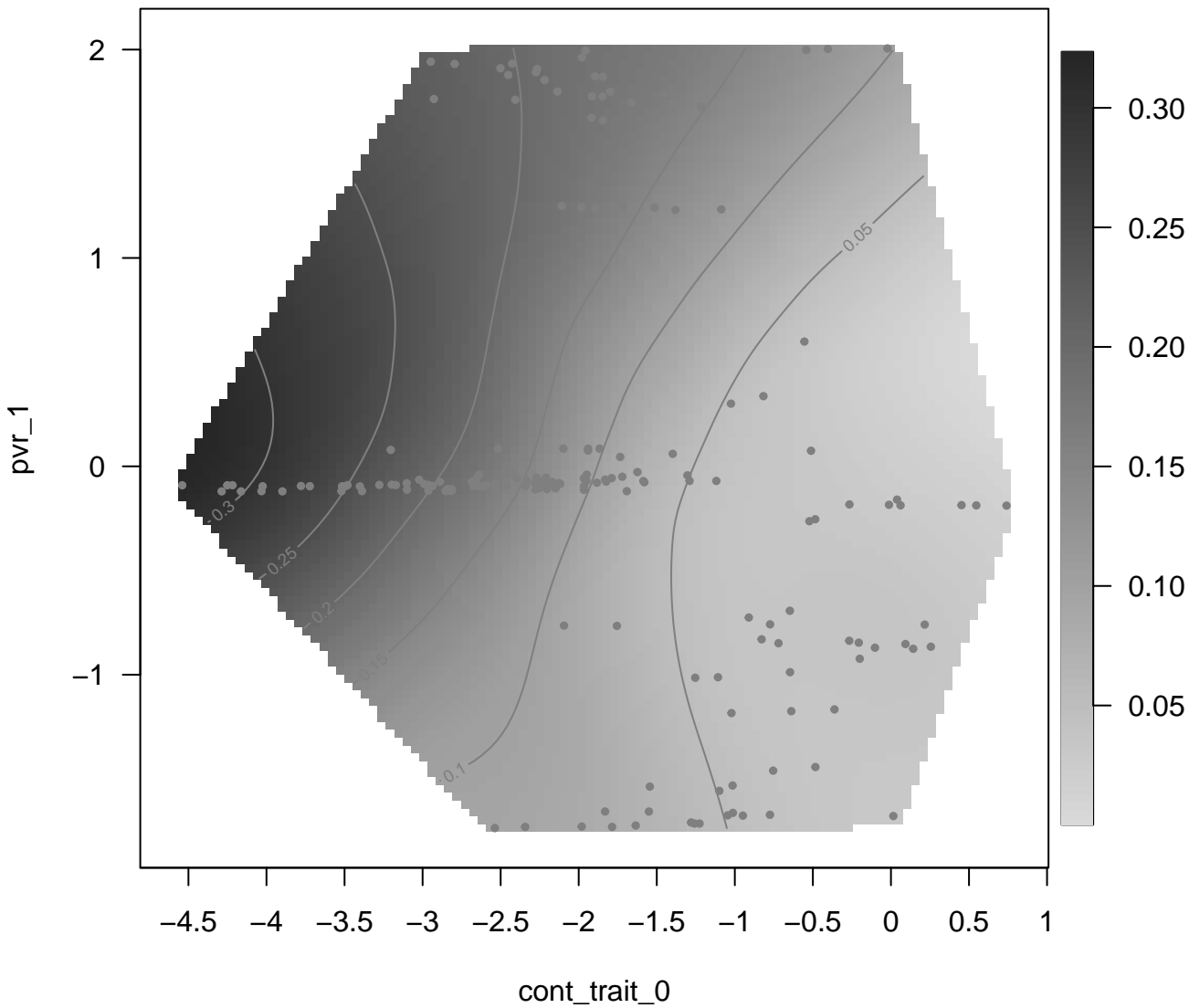
net diversification











cont\_trait\_0

