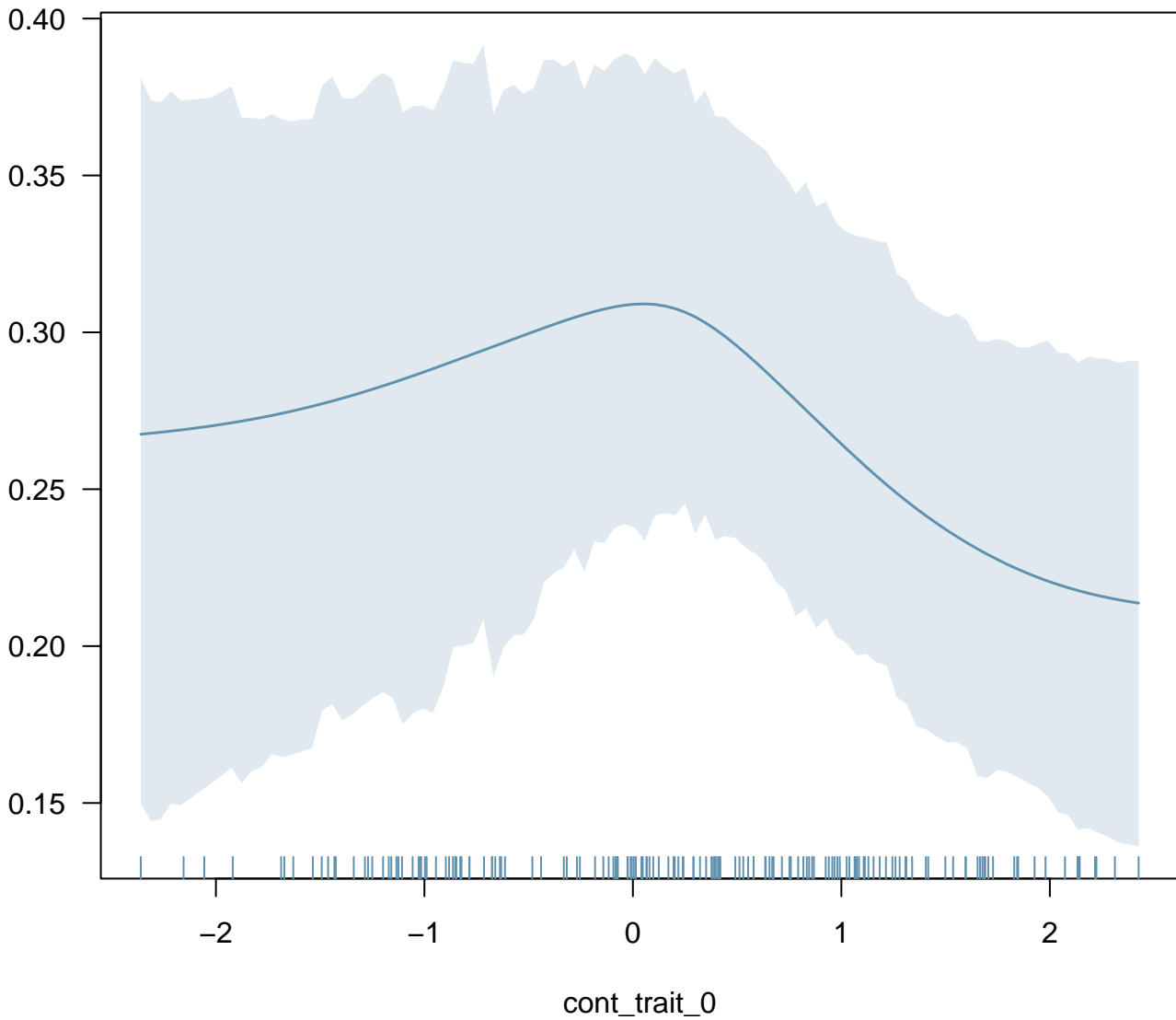


speciation

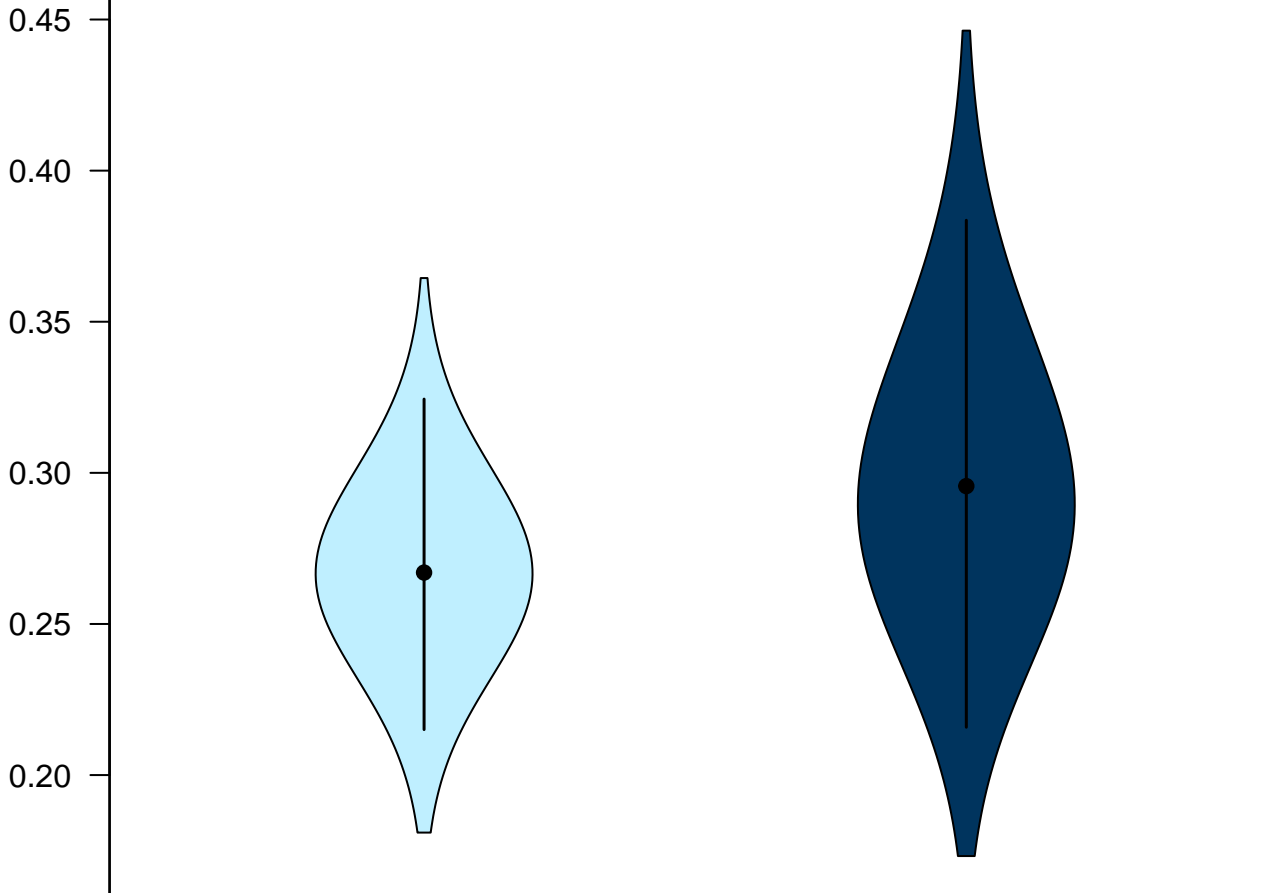


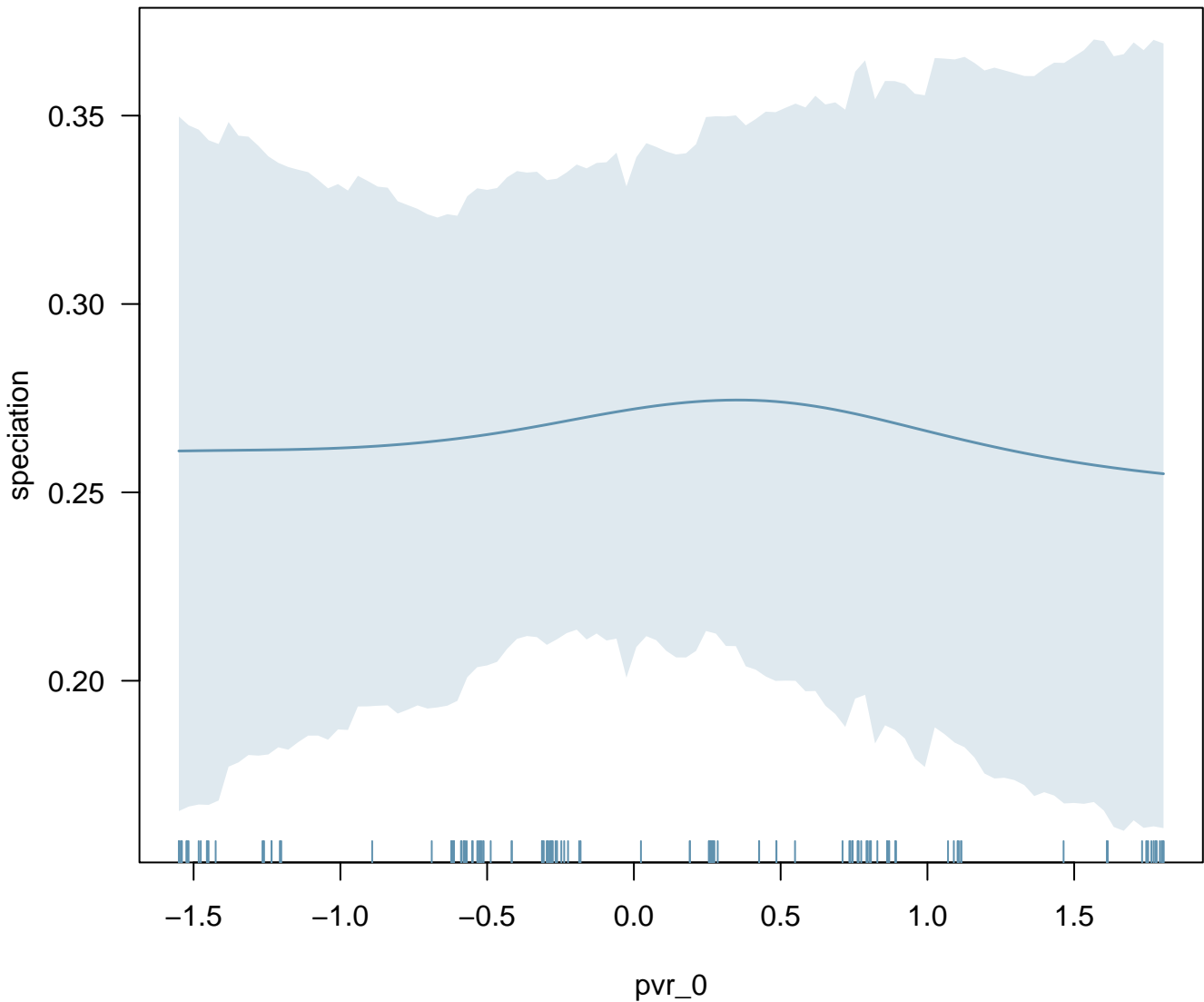
cat\_trait\_0

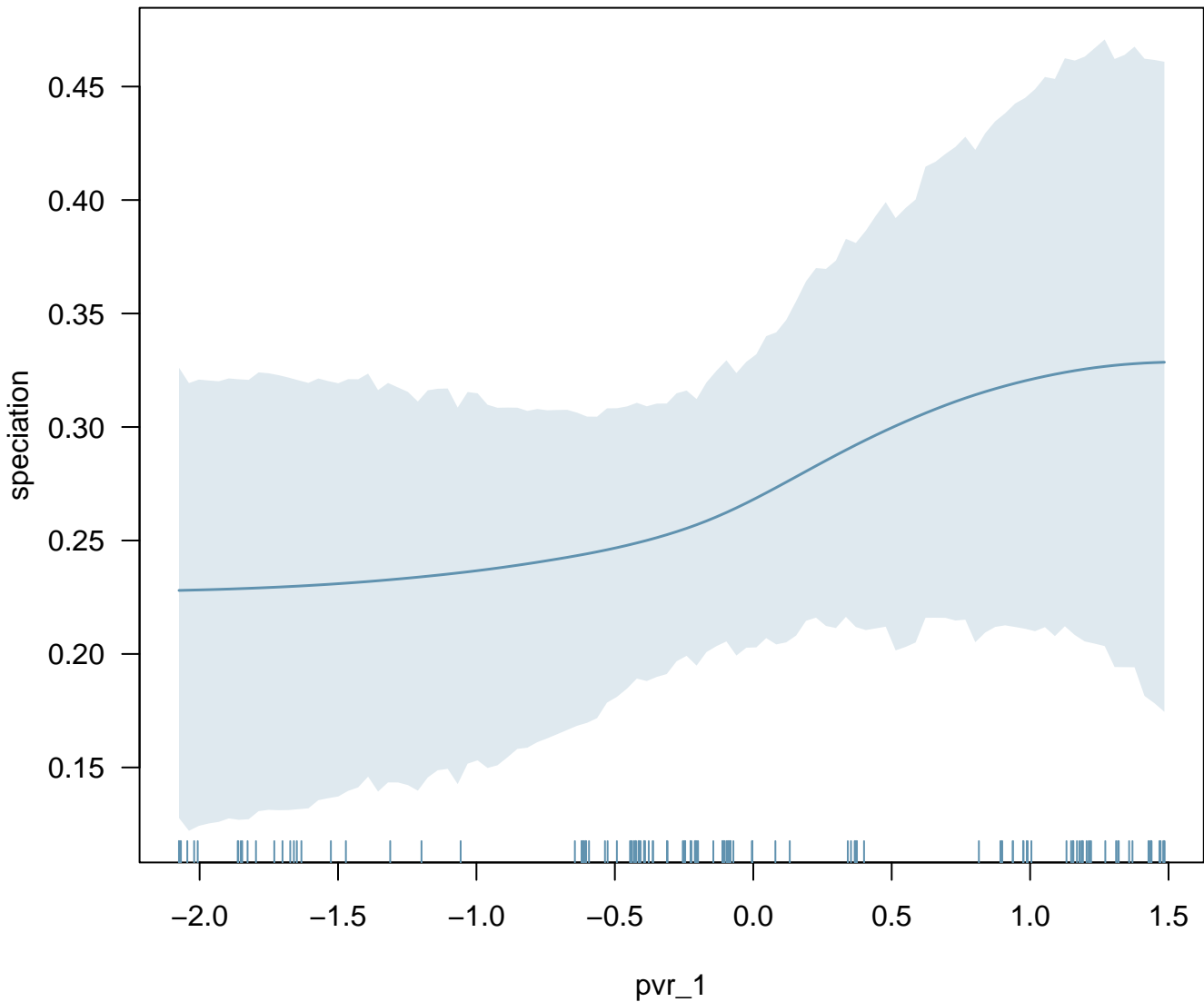
speciation

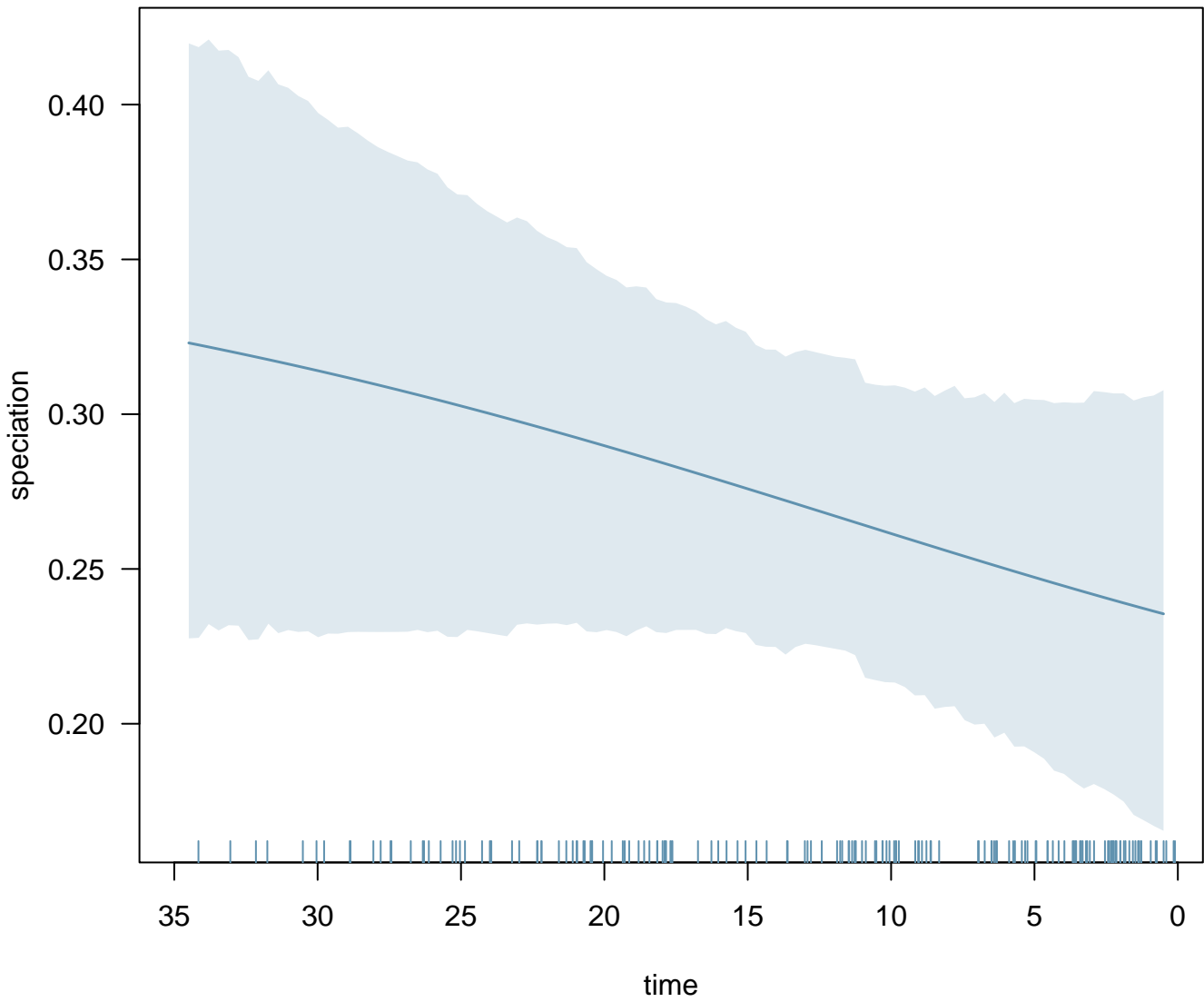
0.0

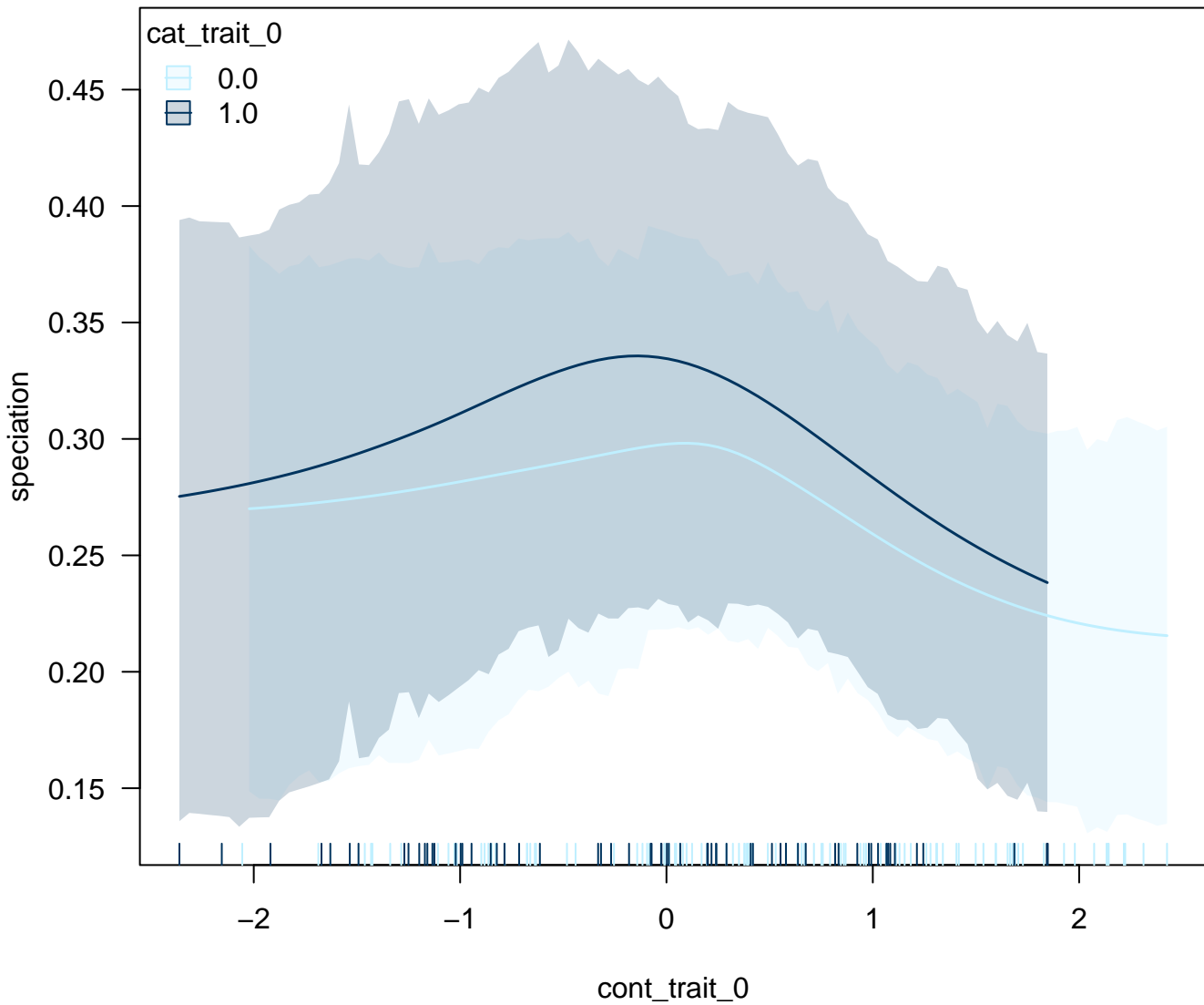
1.0



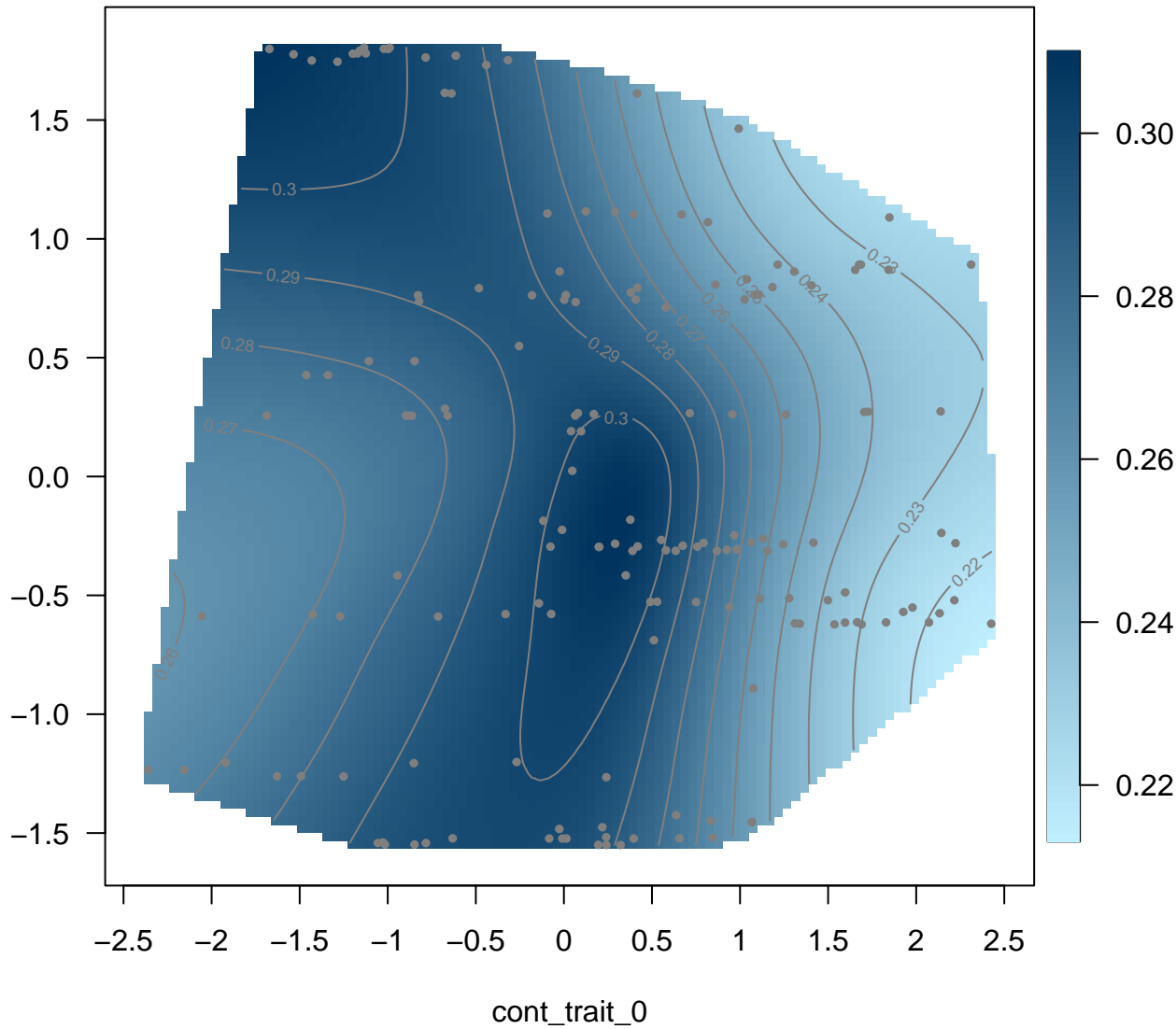


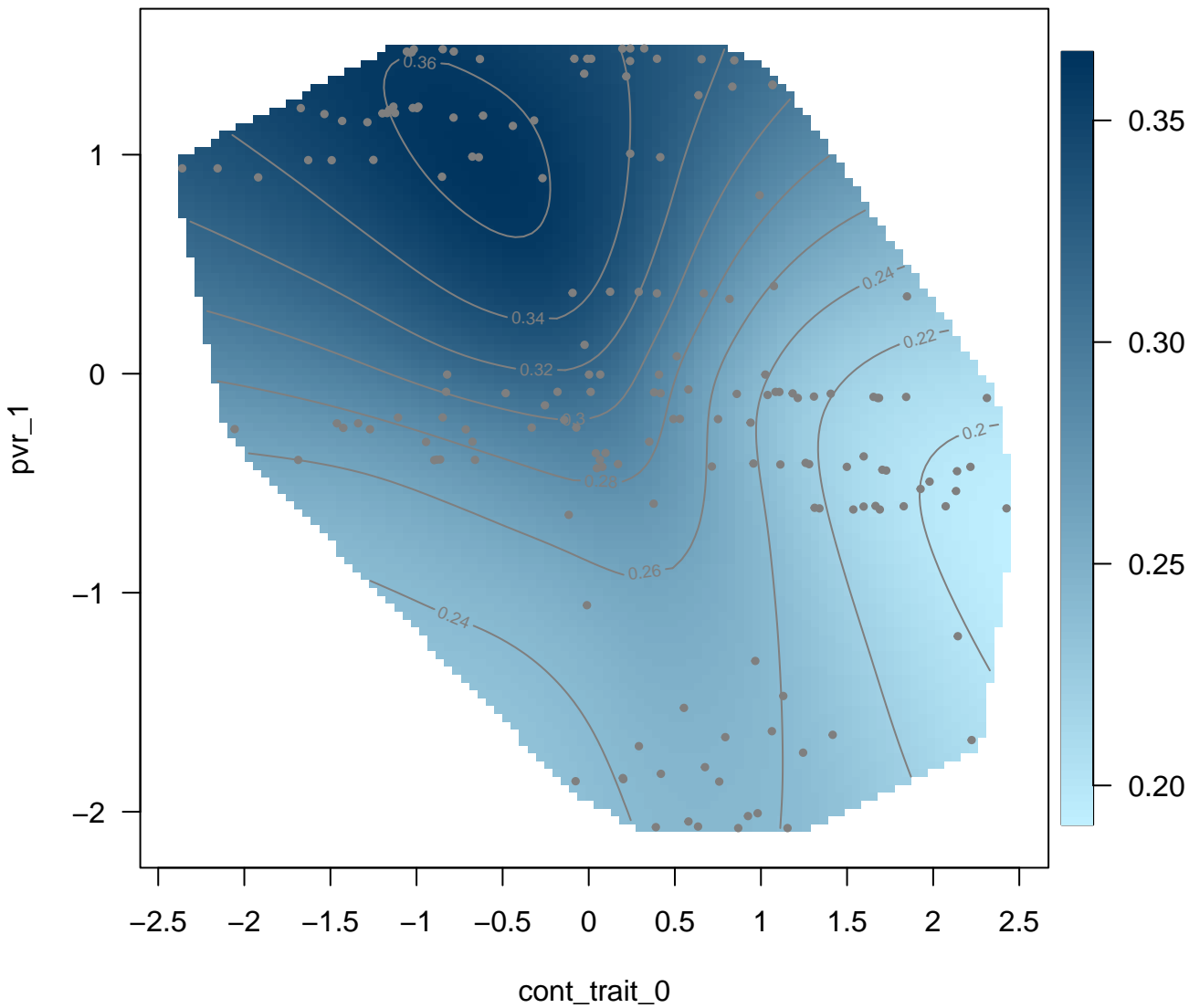






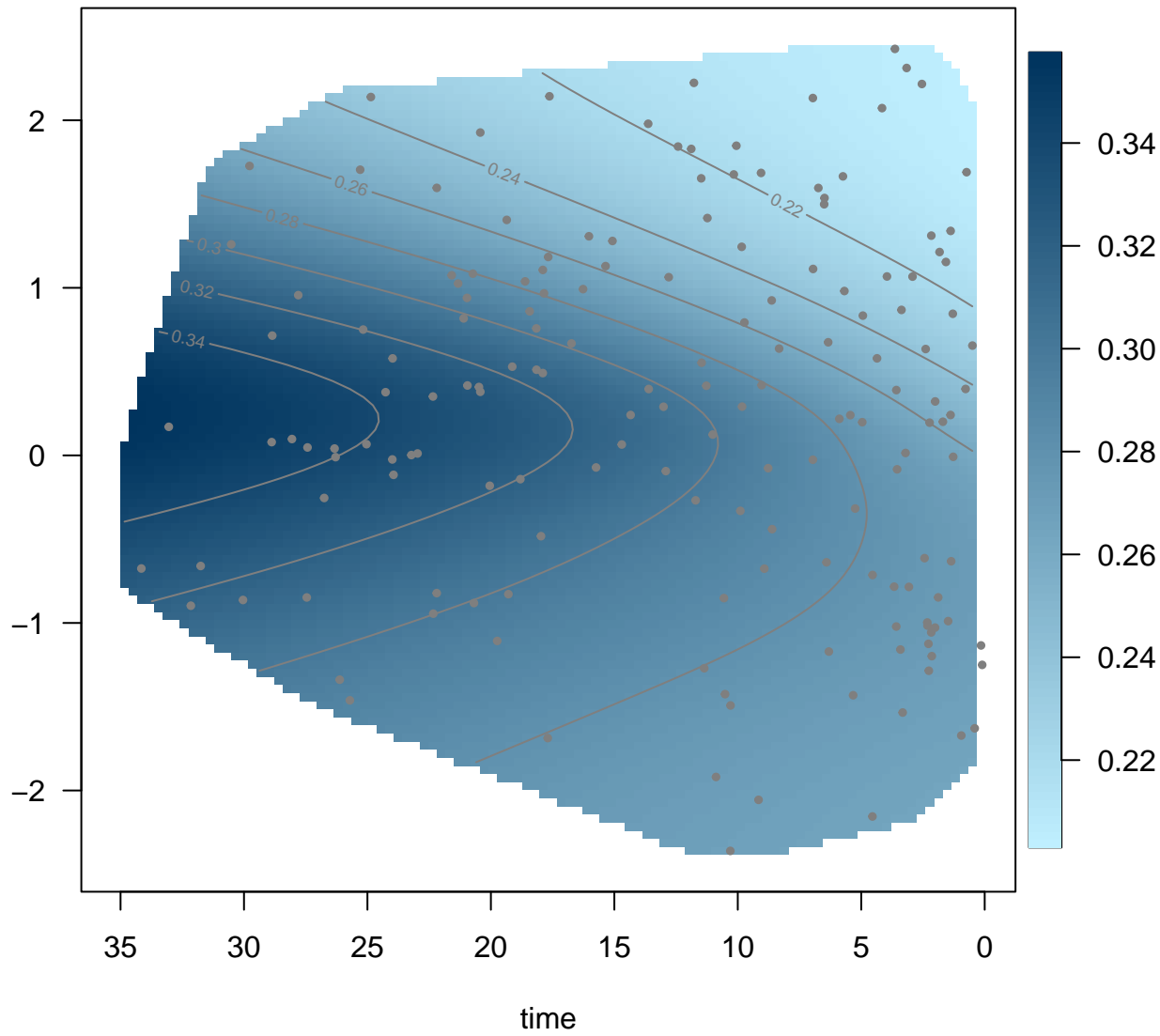
pvr\_0

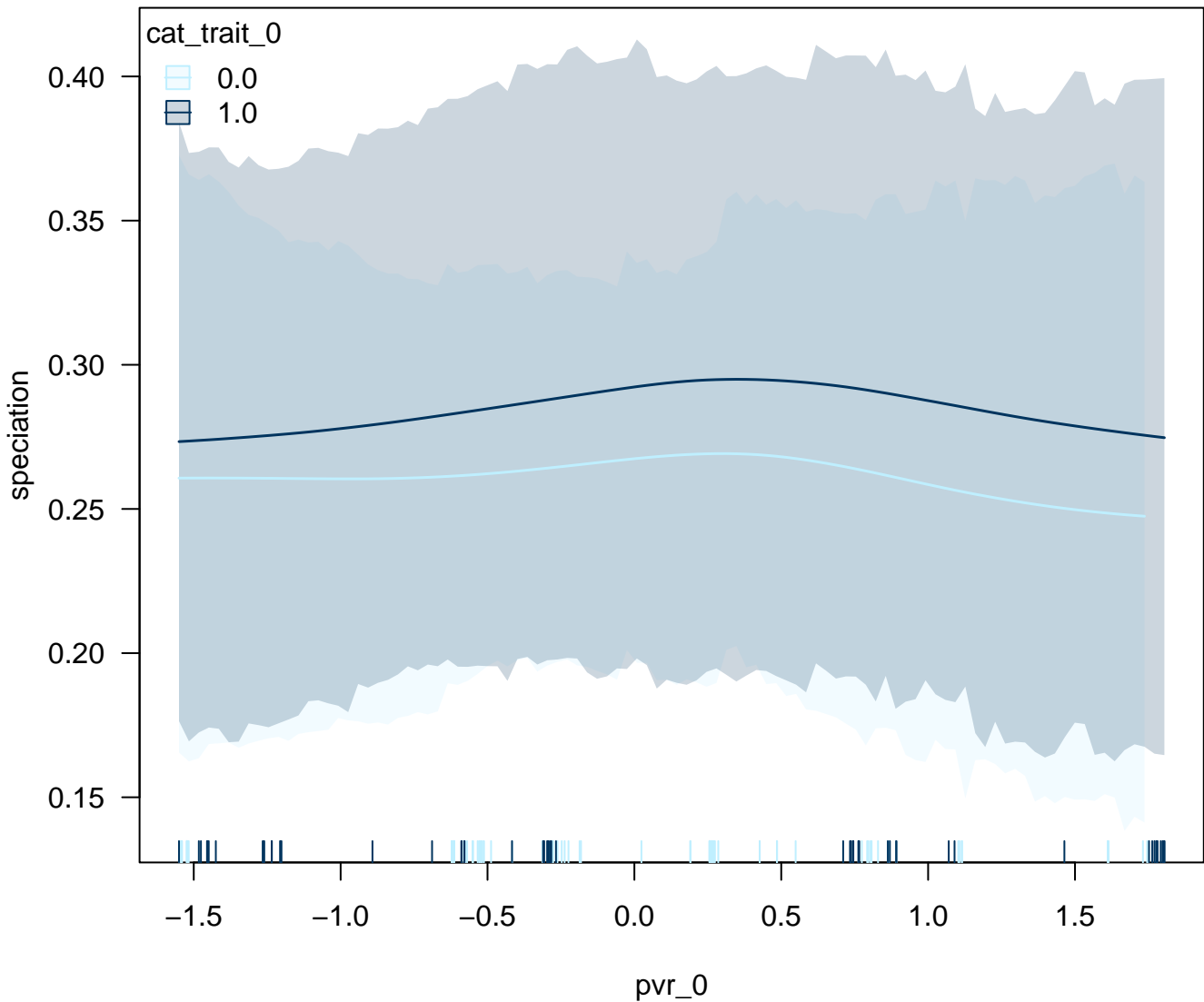


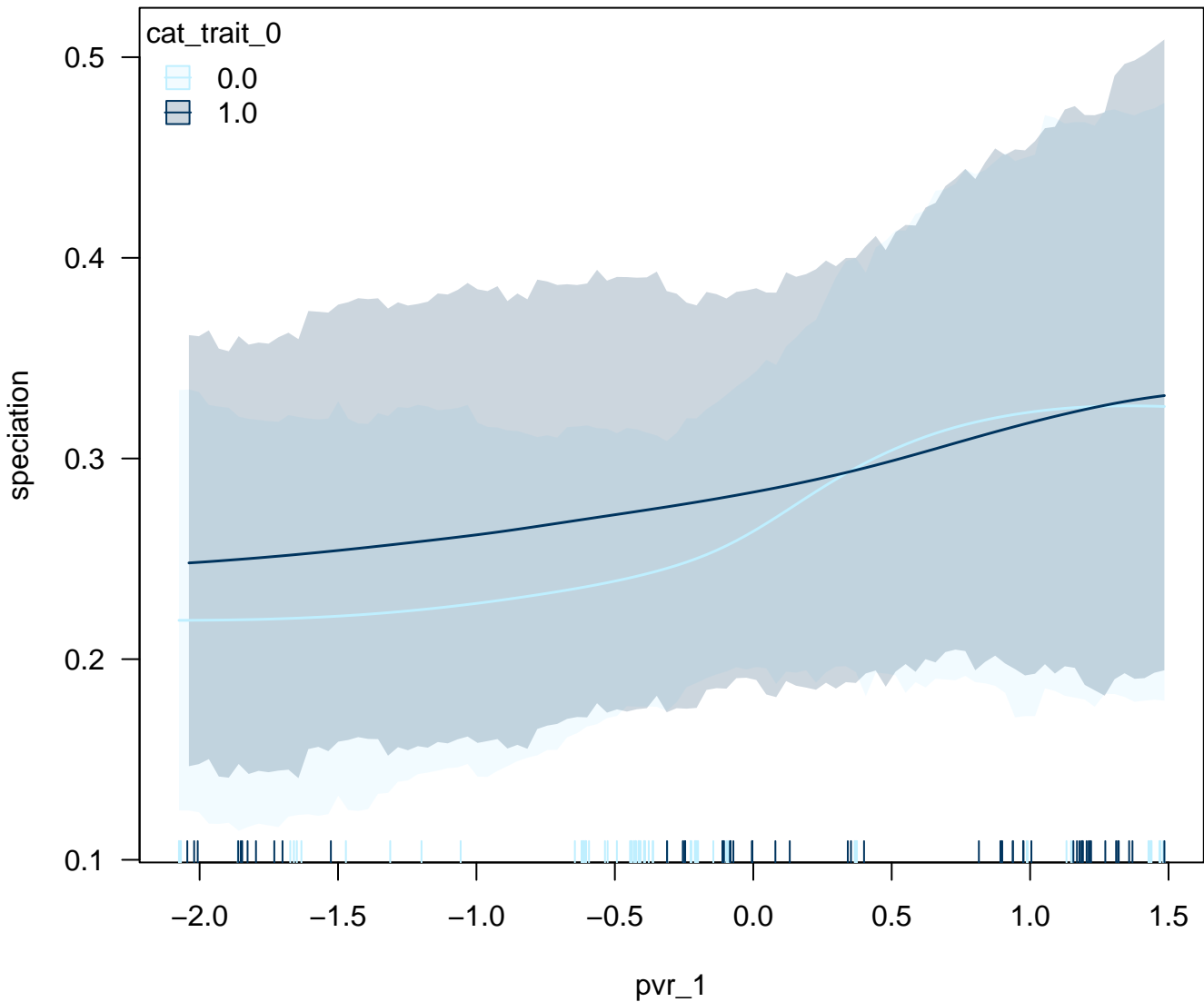


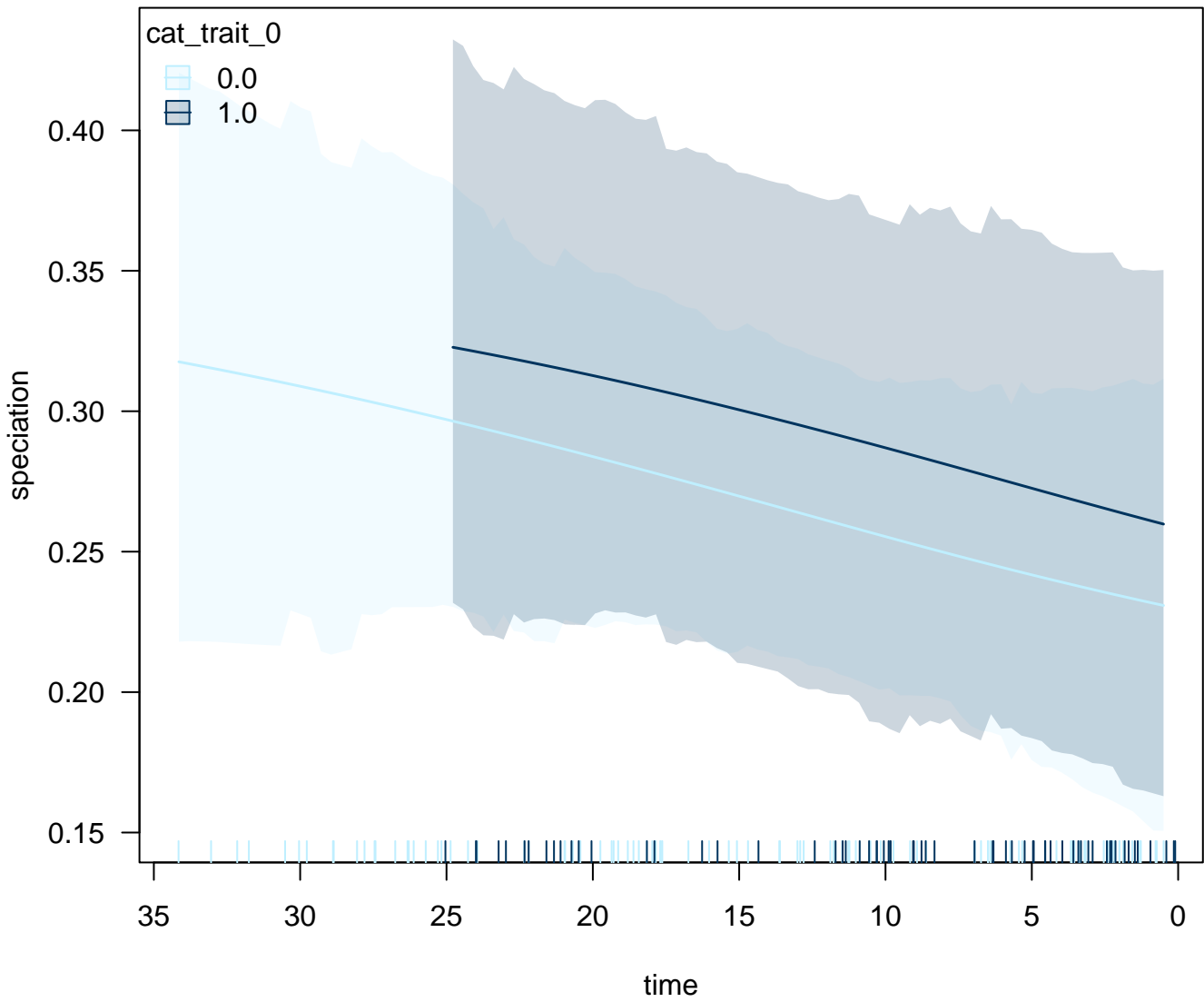


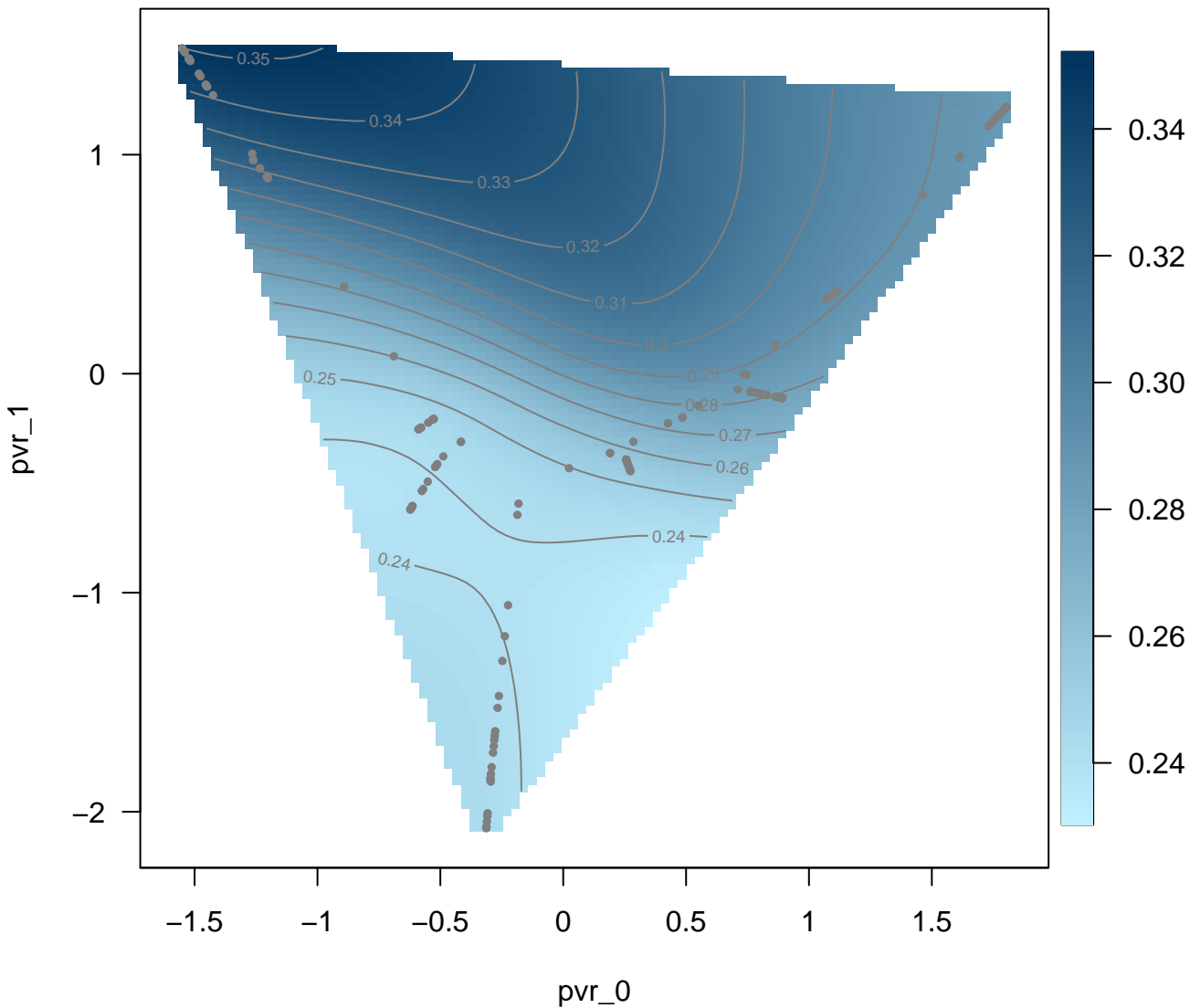
cont\_trait\_0

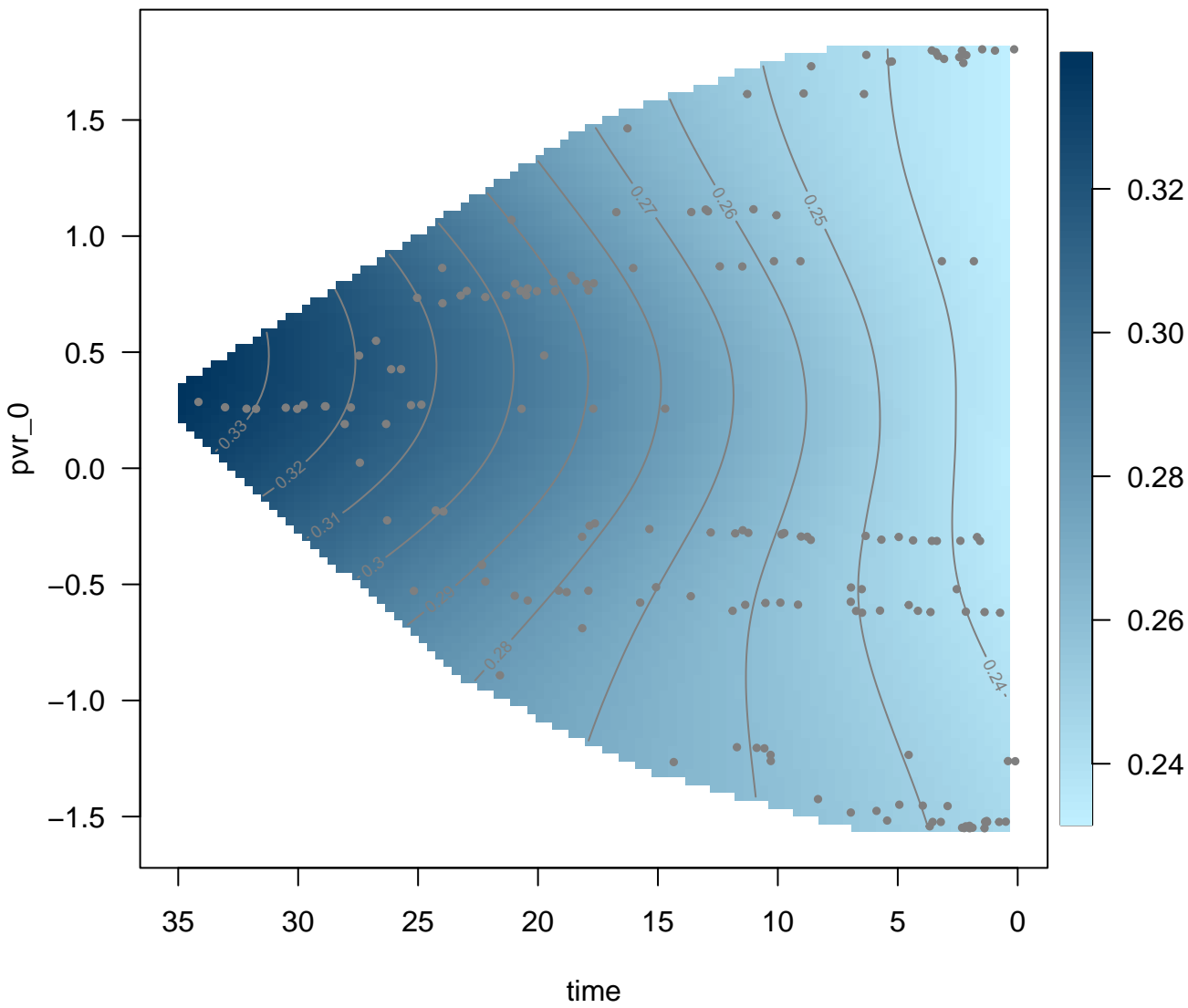


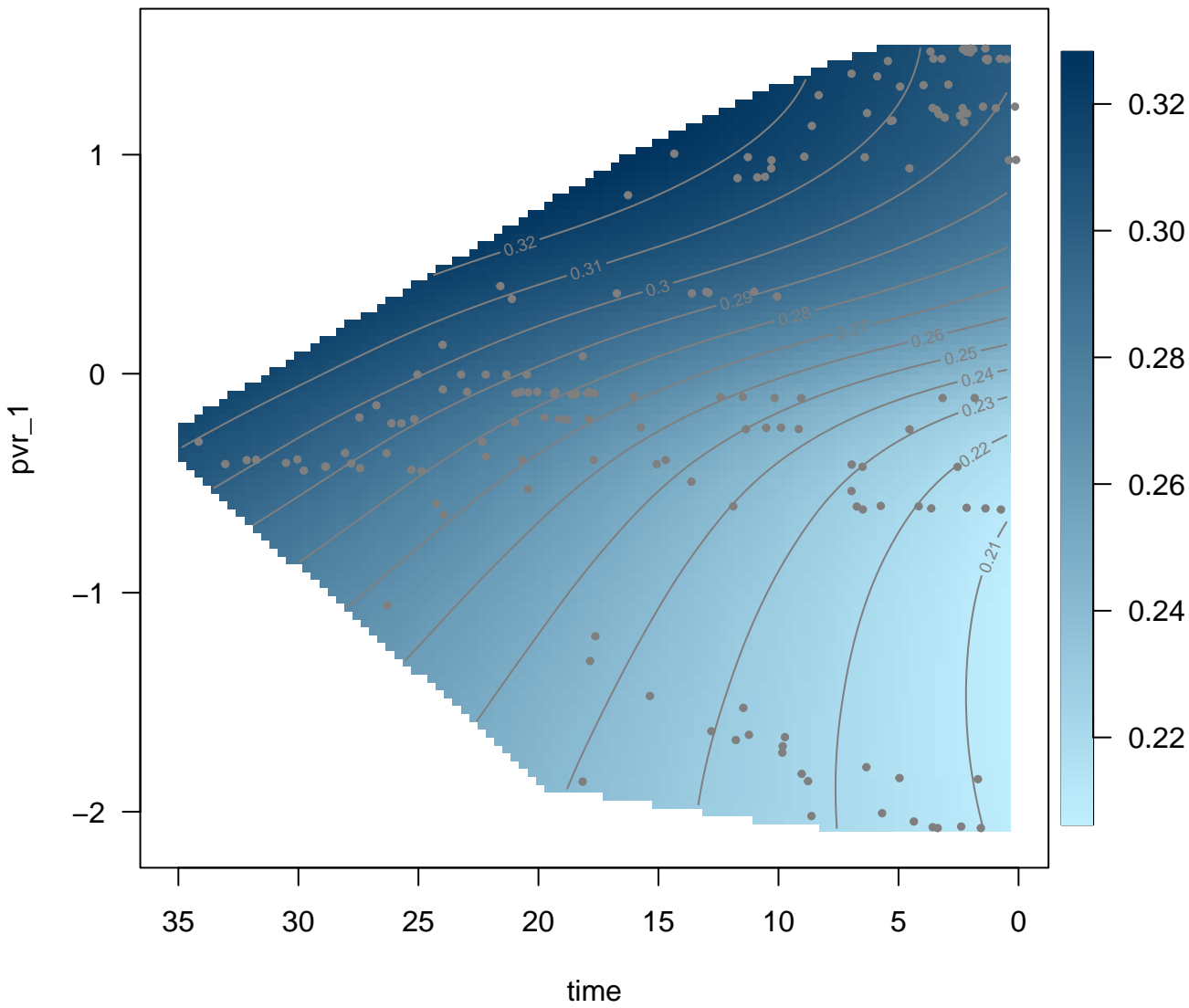


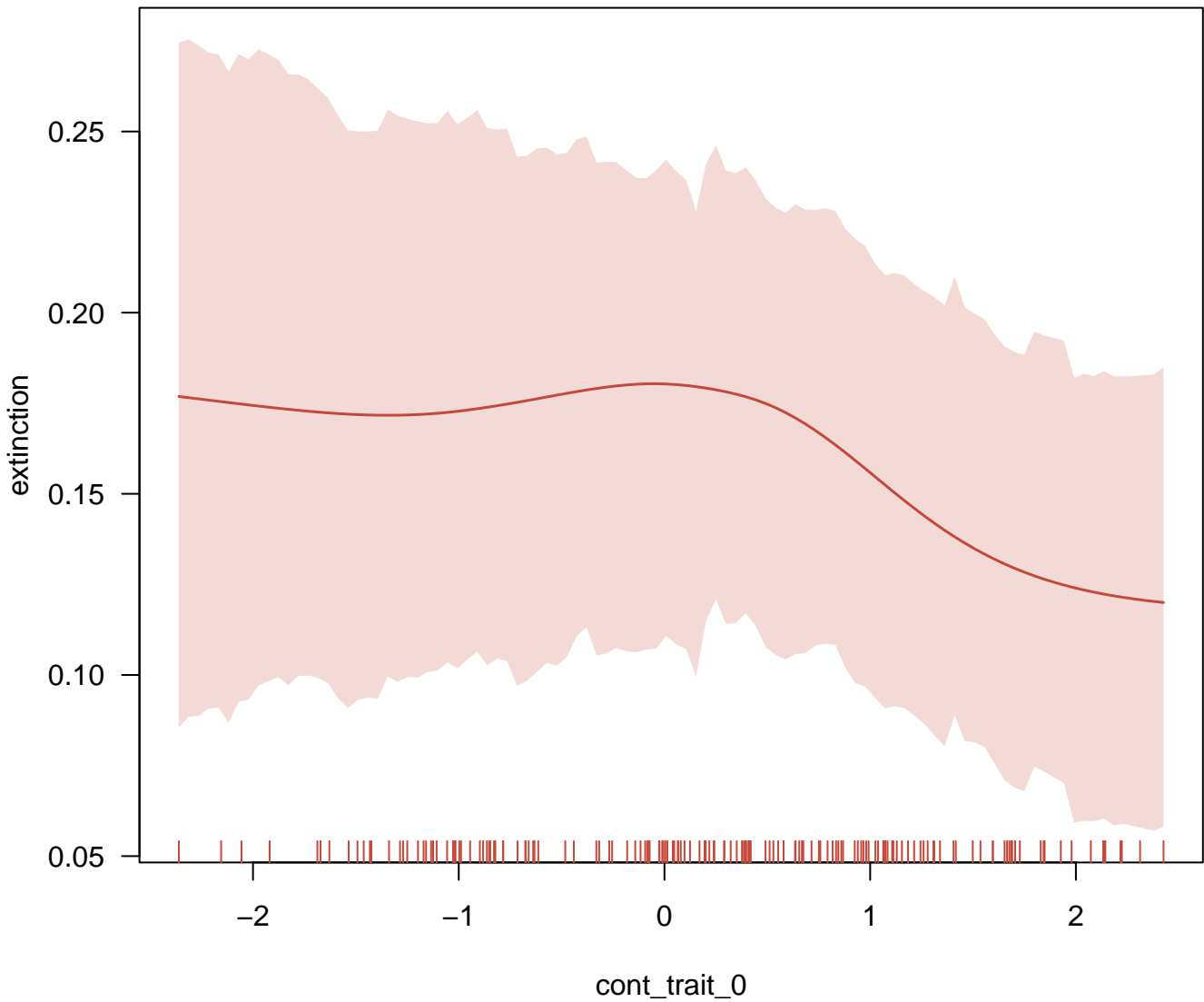














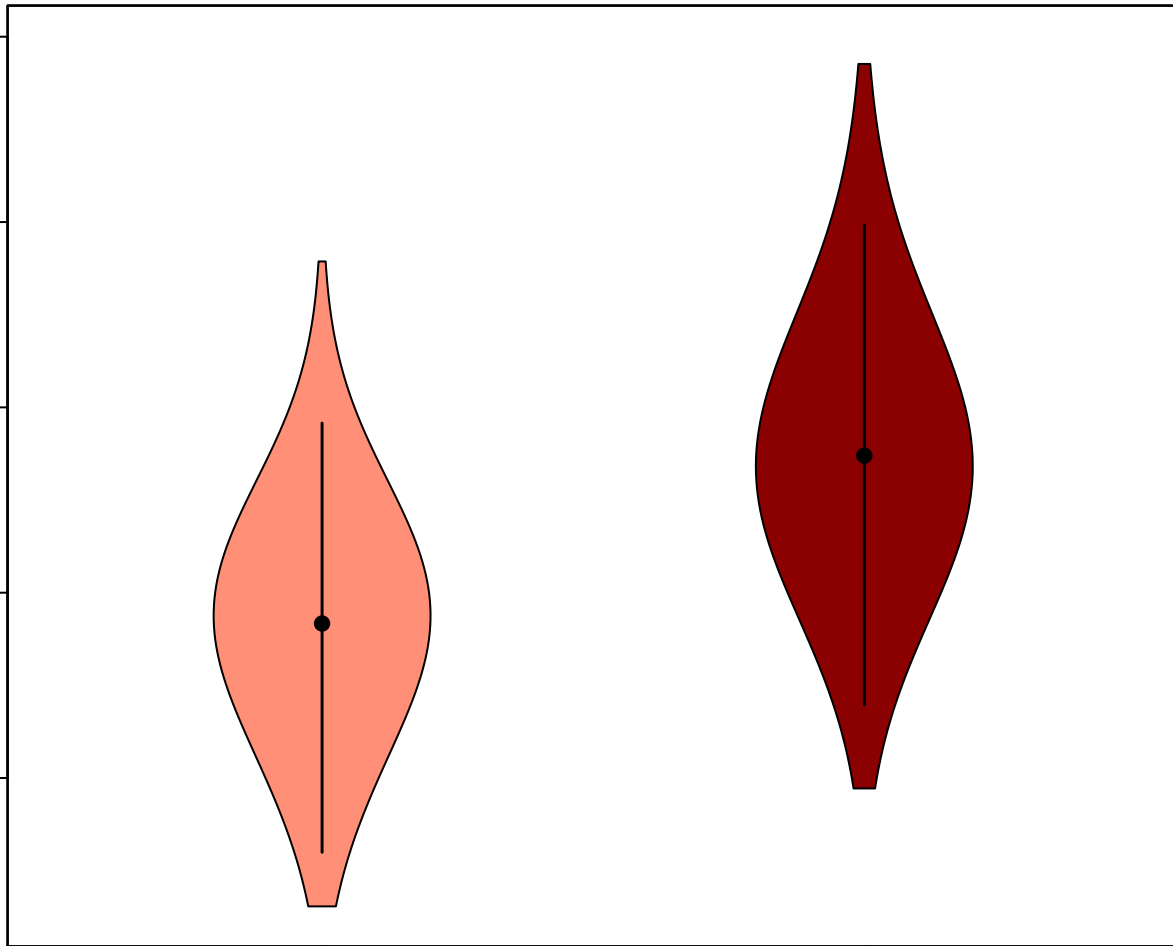
cat\_trait\_0

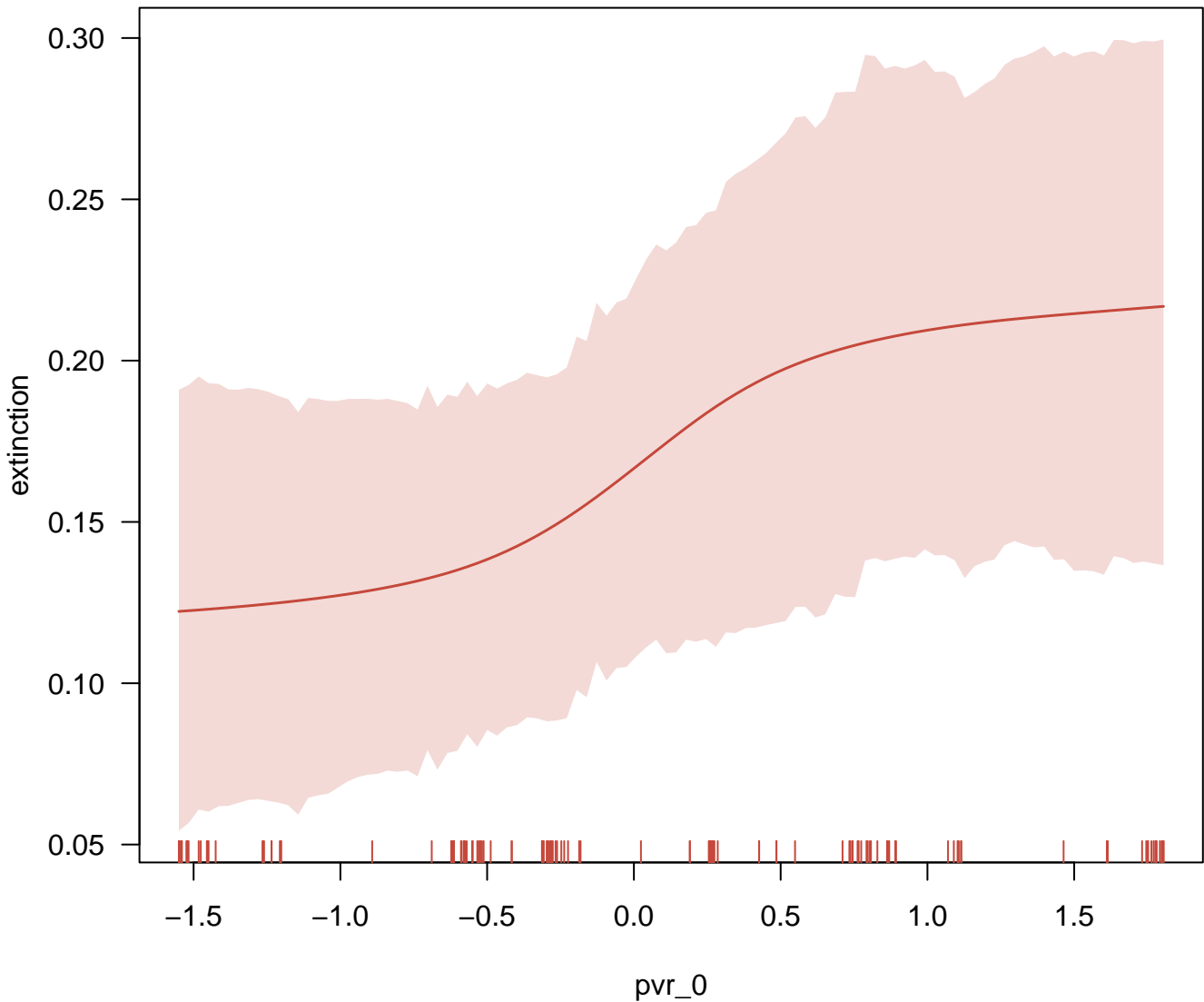
extinction

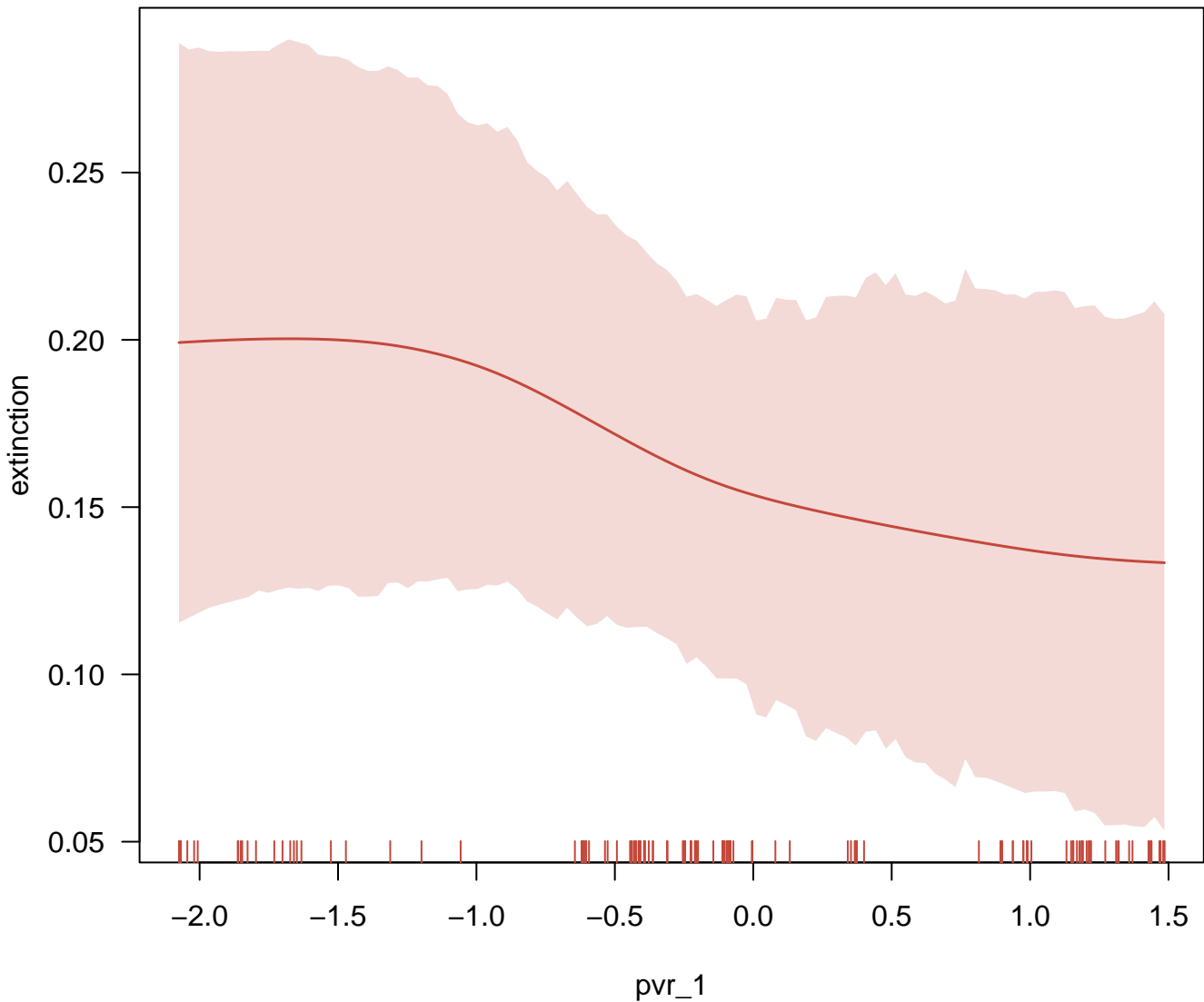
0.0

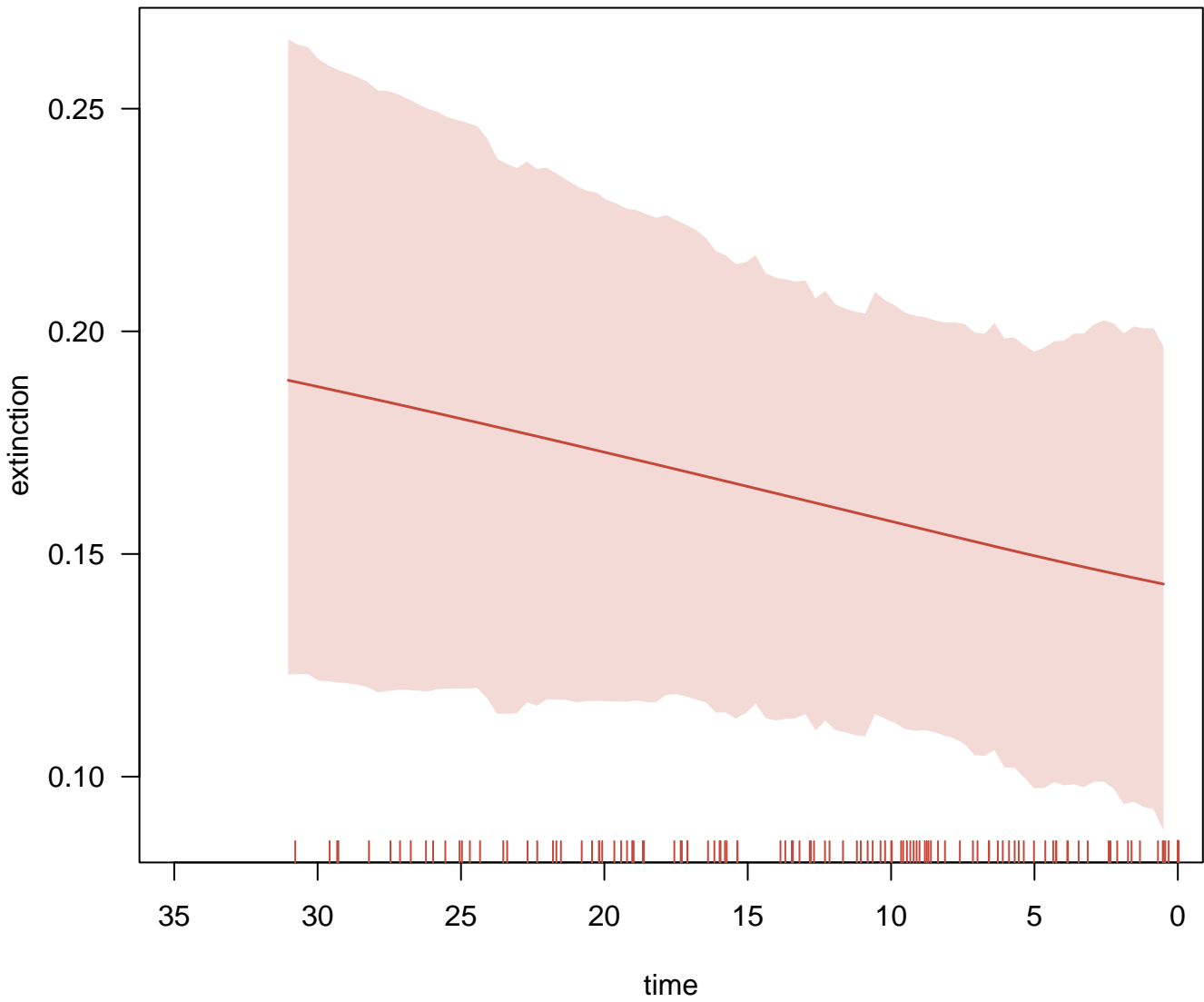
1.0

0.30  
0.25  
0.20  
0.15  
0.10

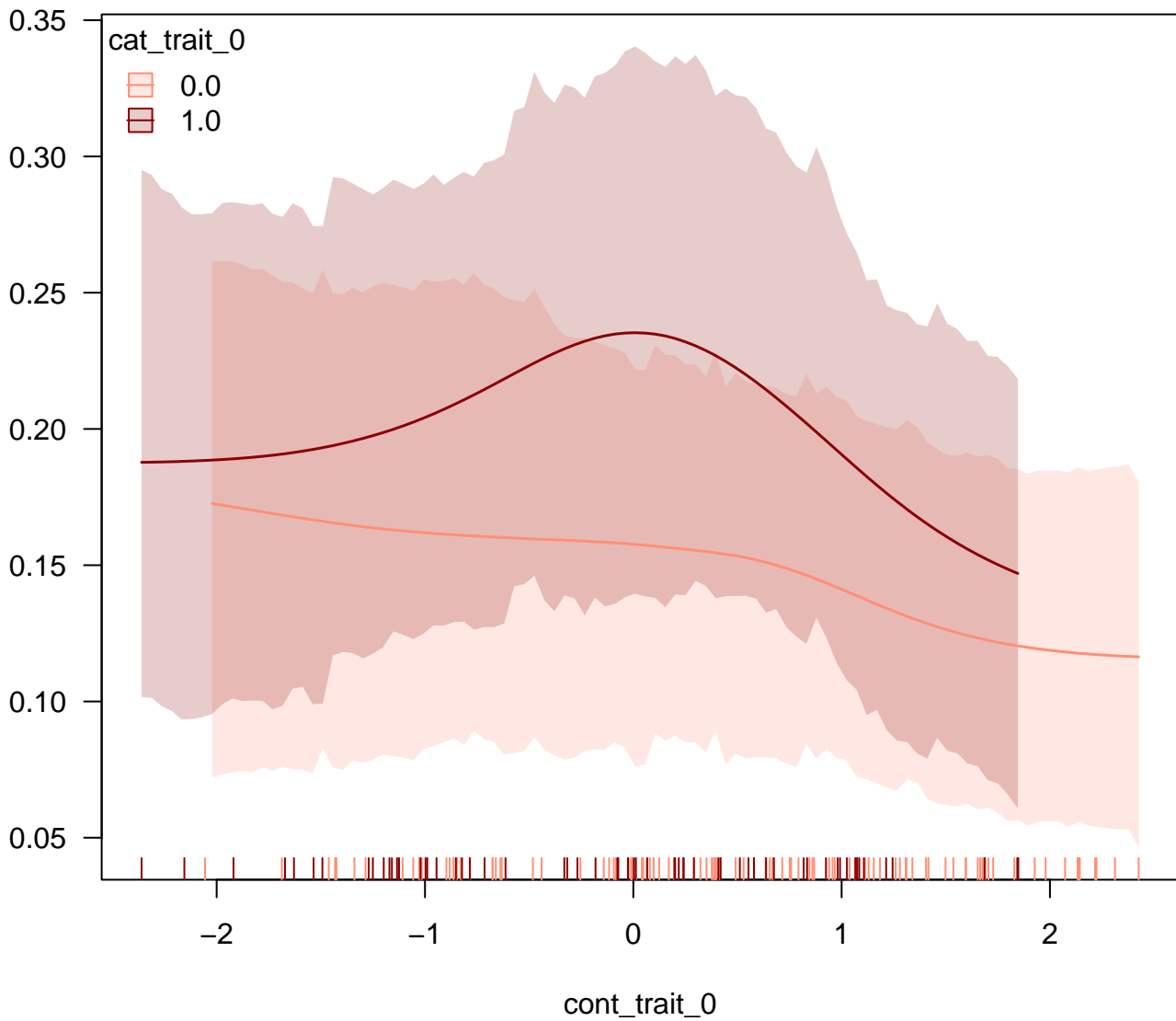




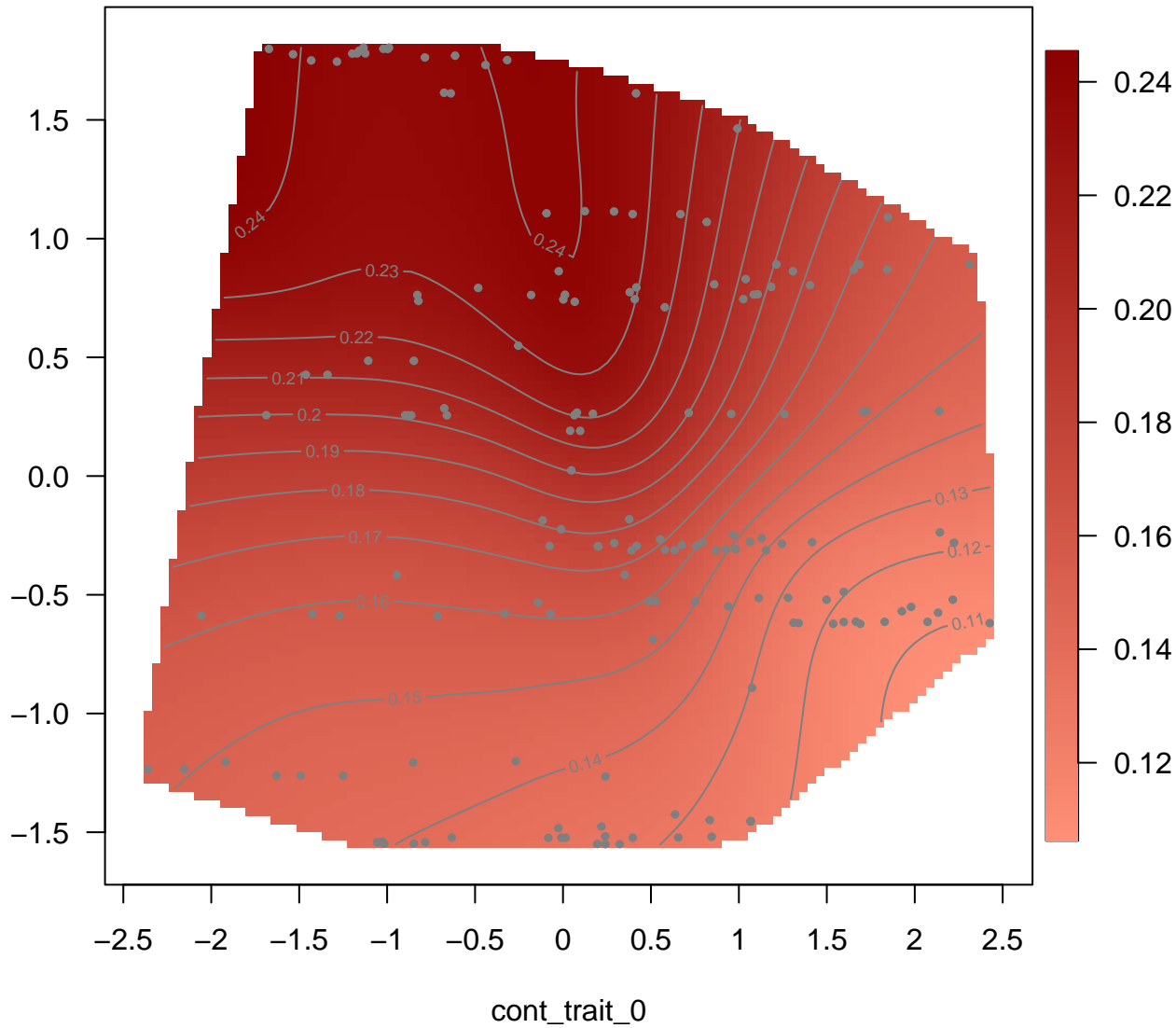


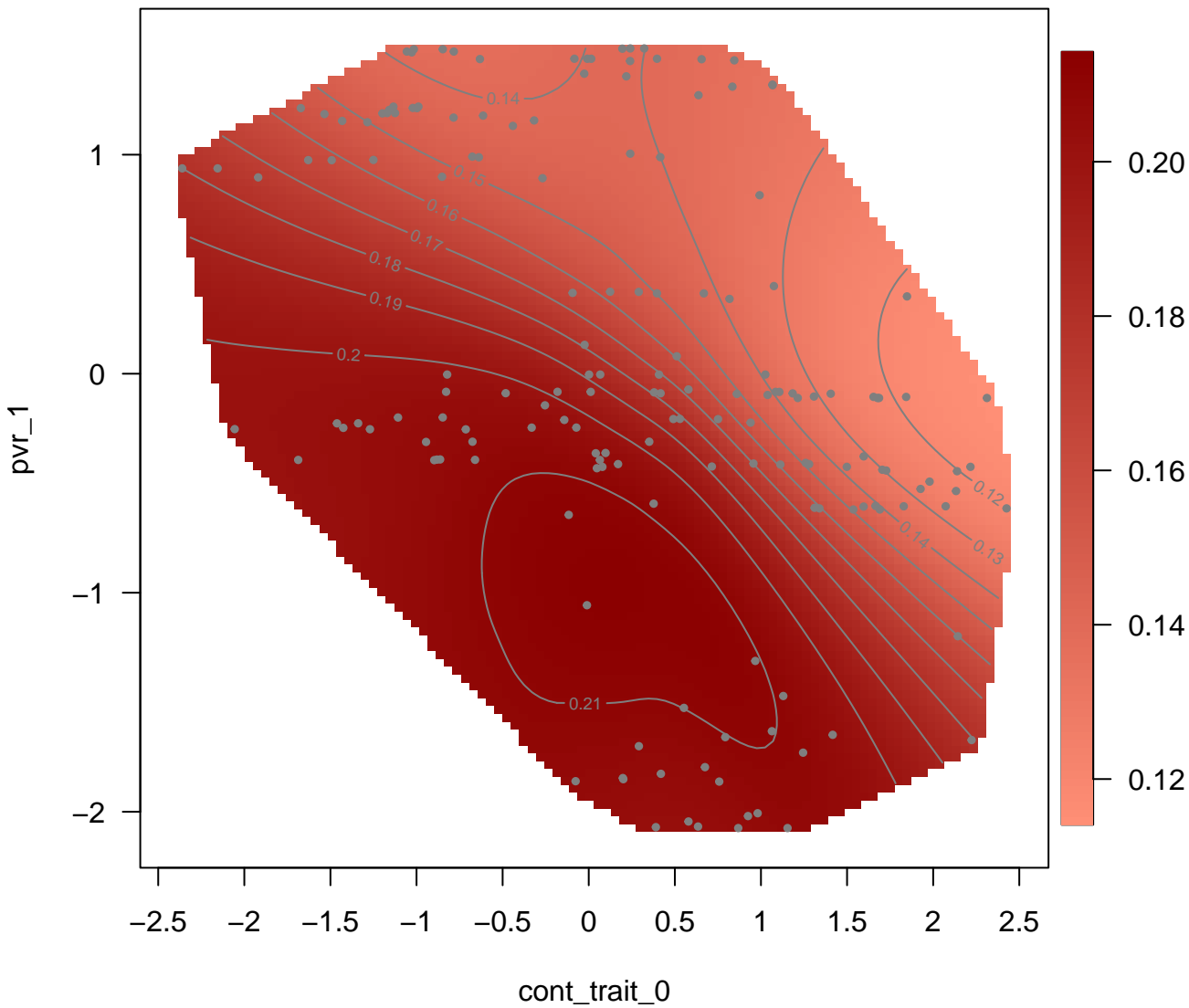


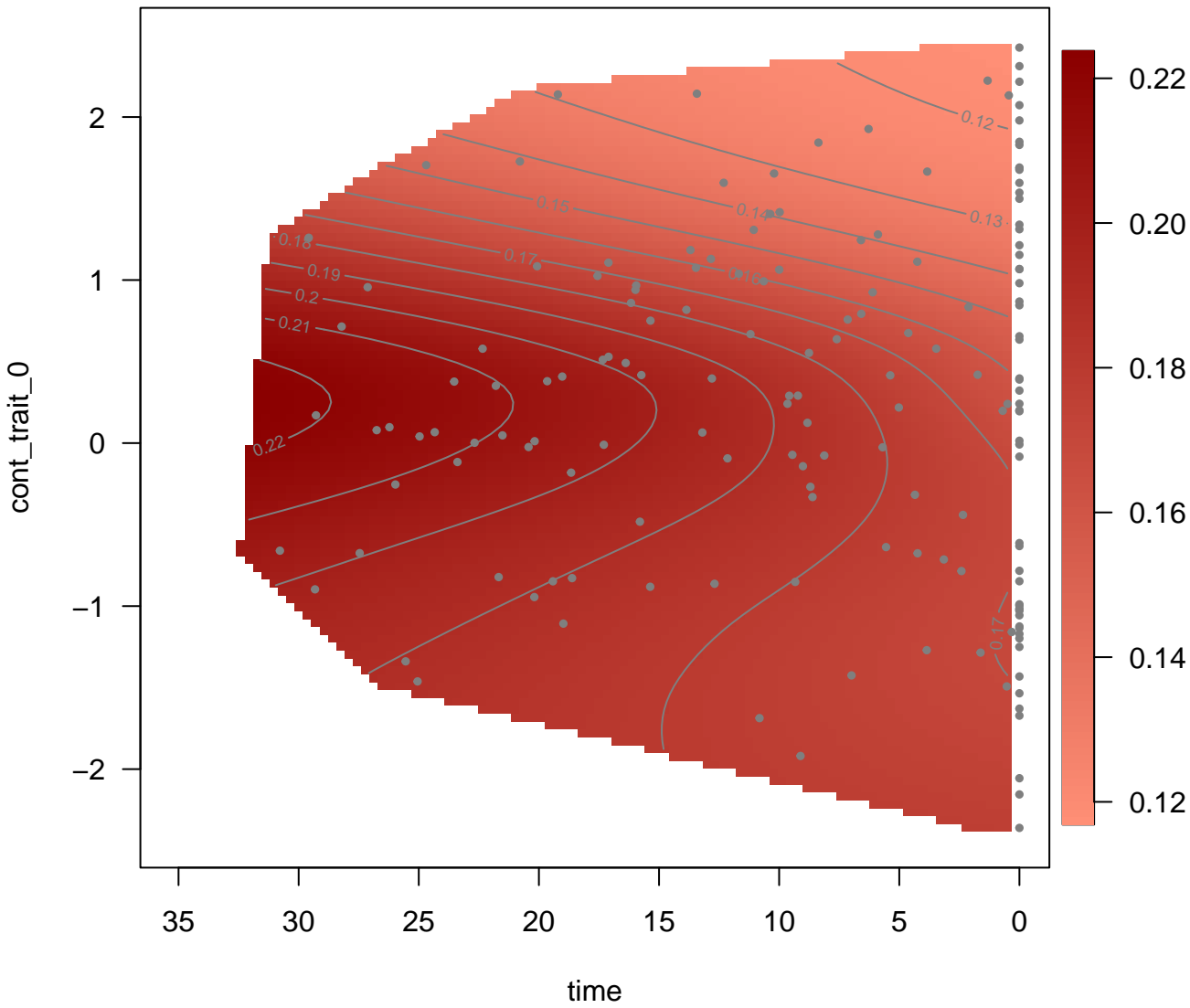
extinction



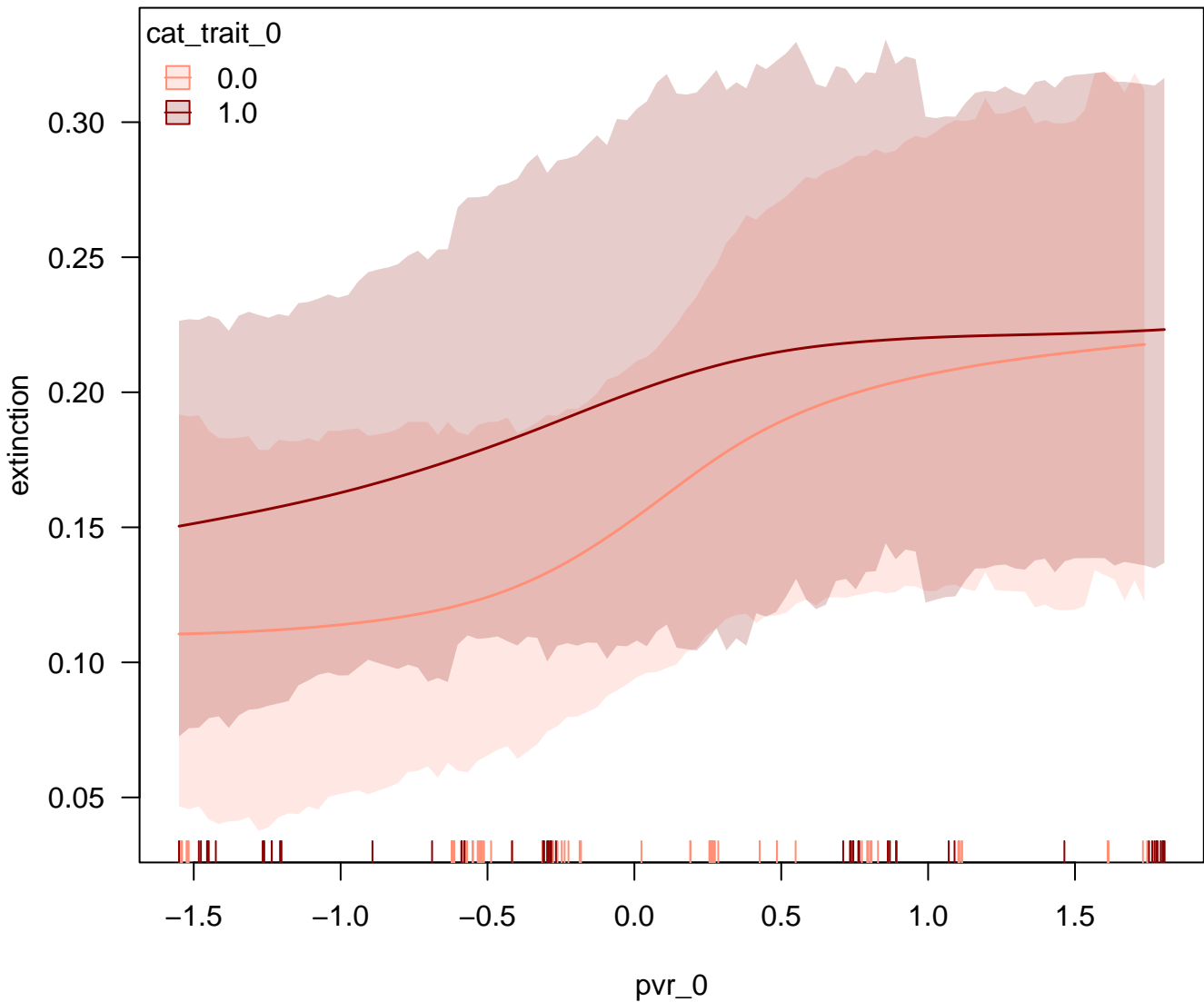
pvr\_0

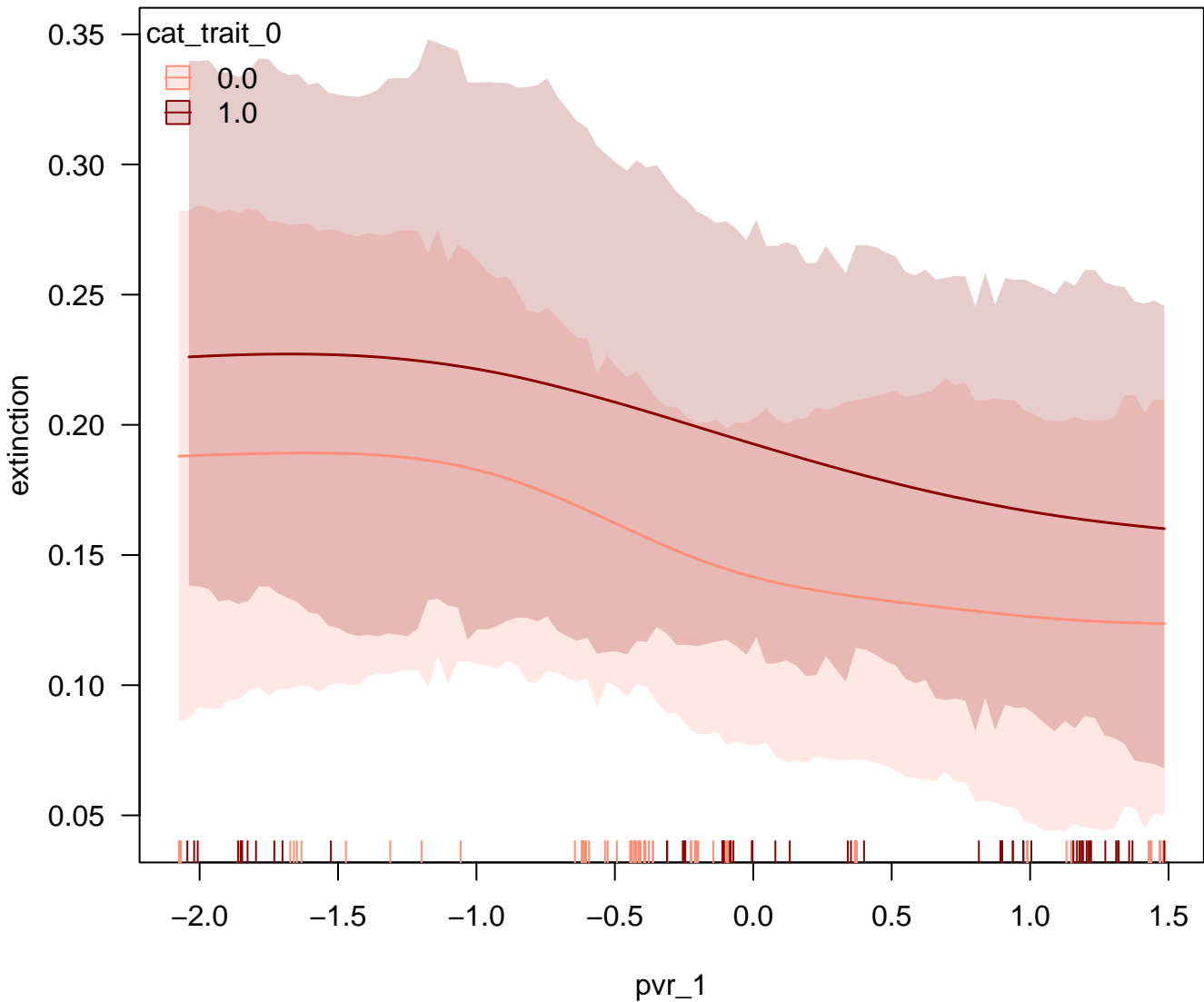


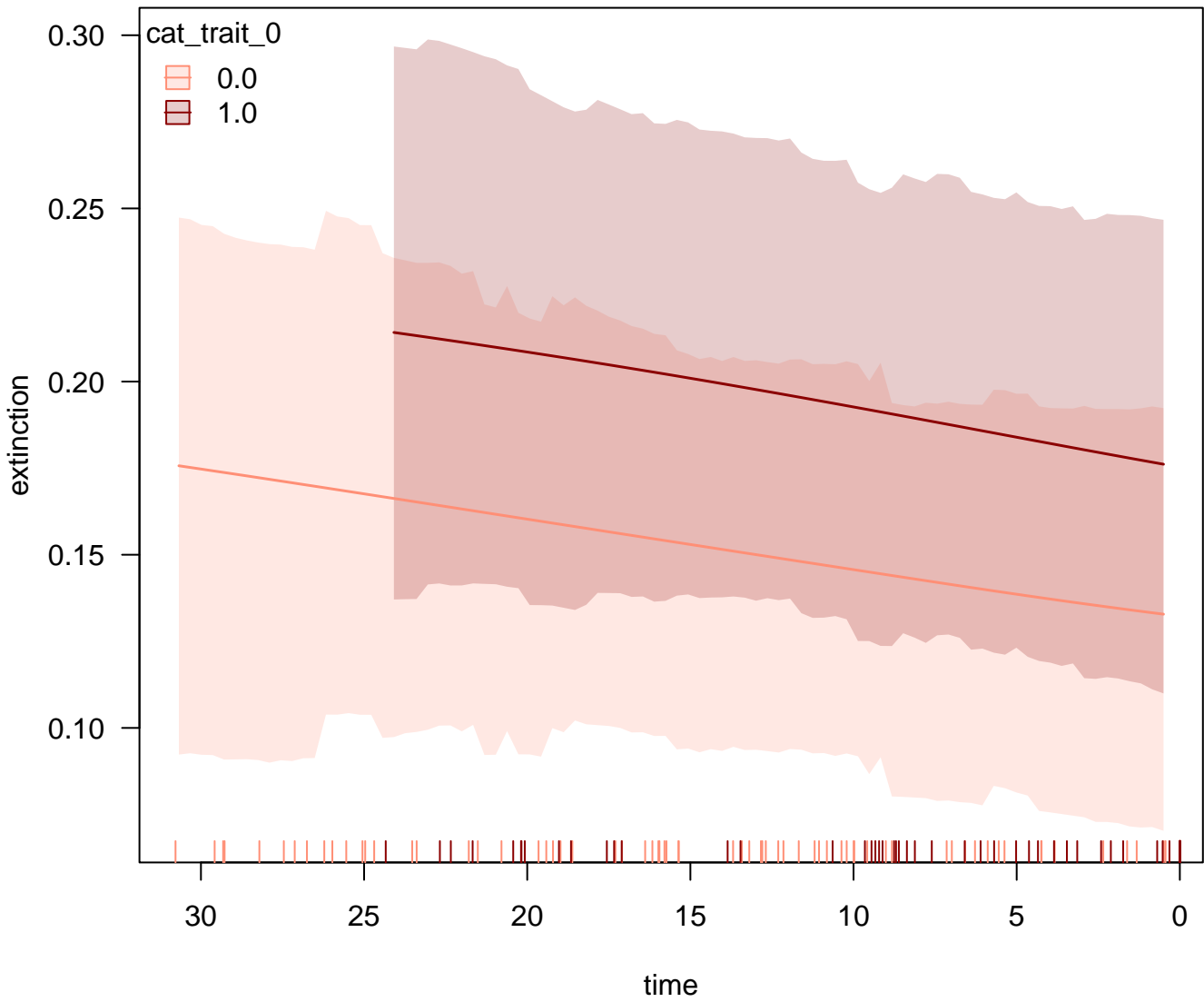


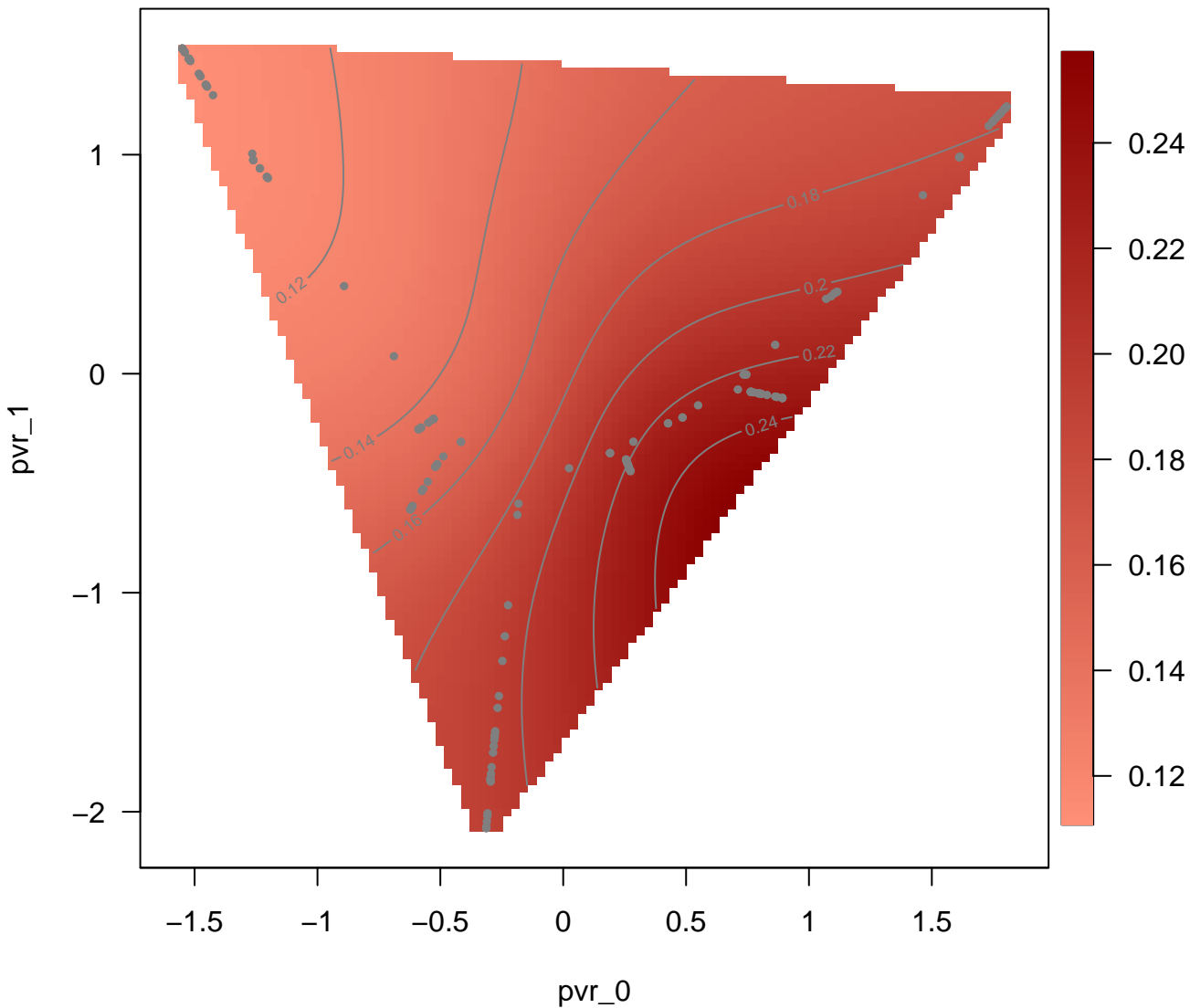


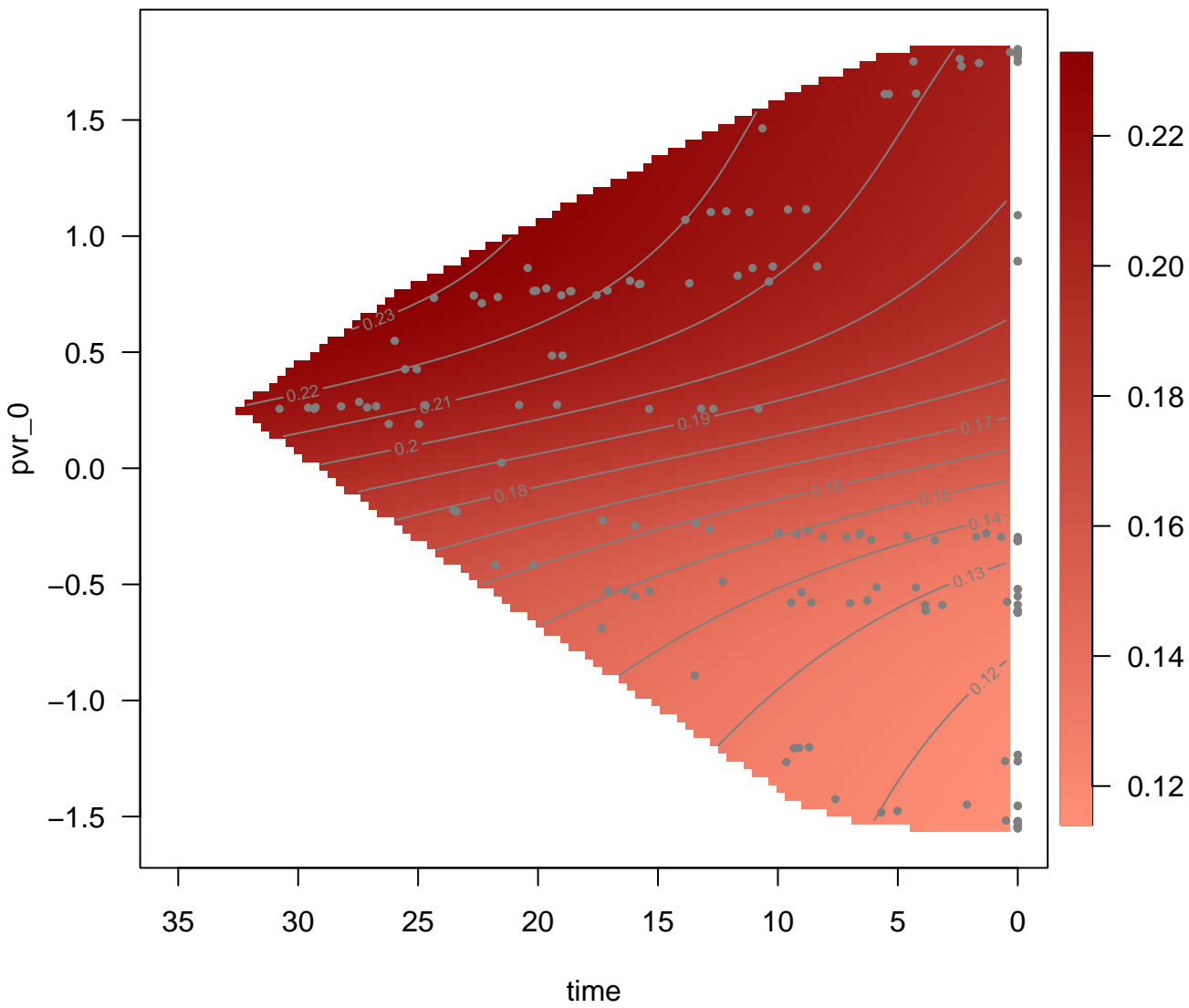


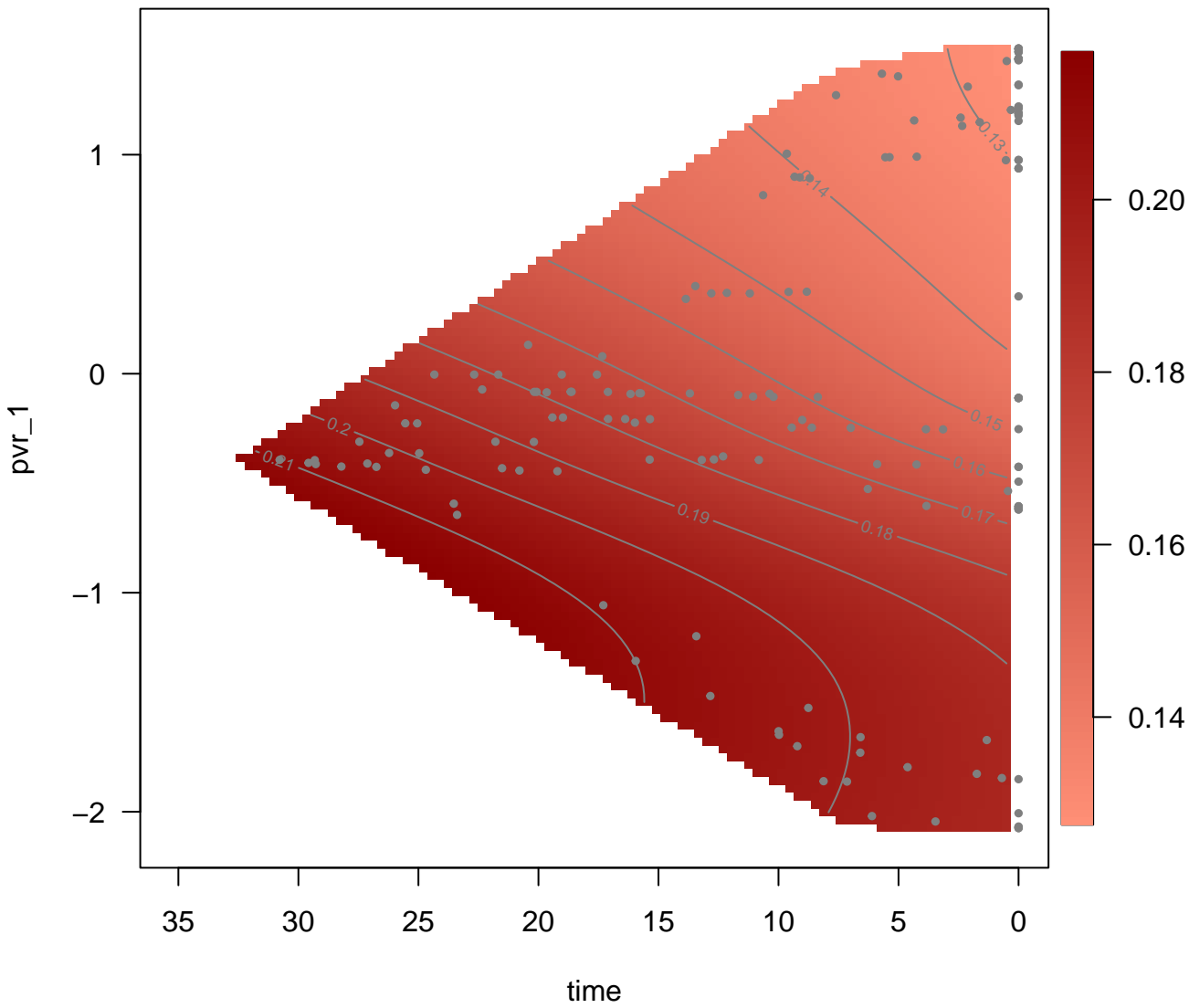


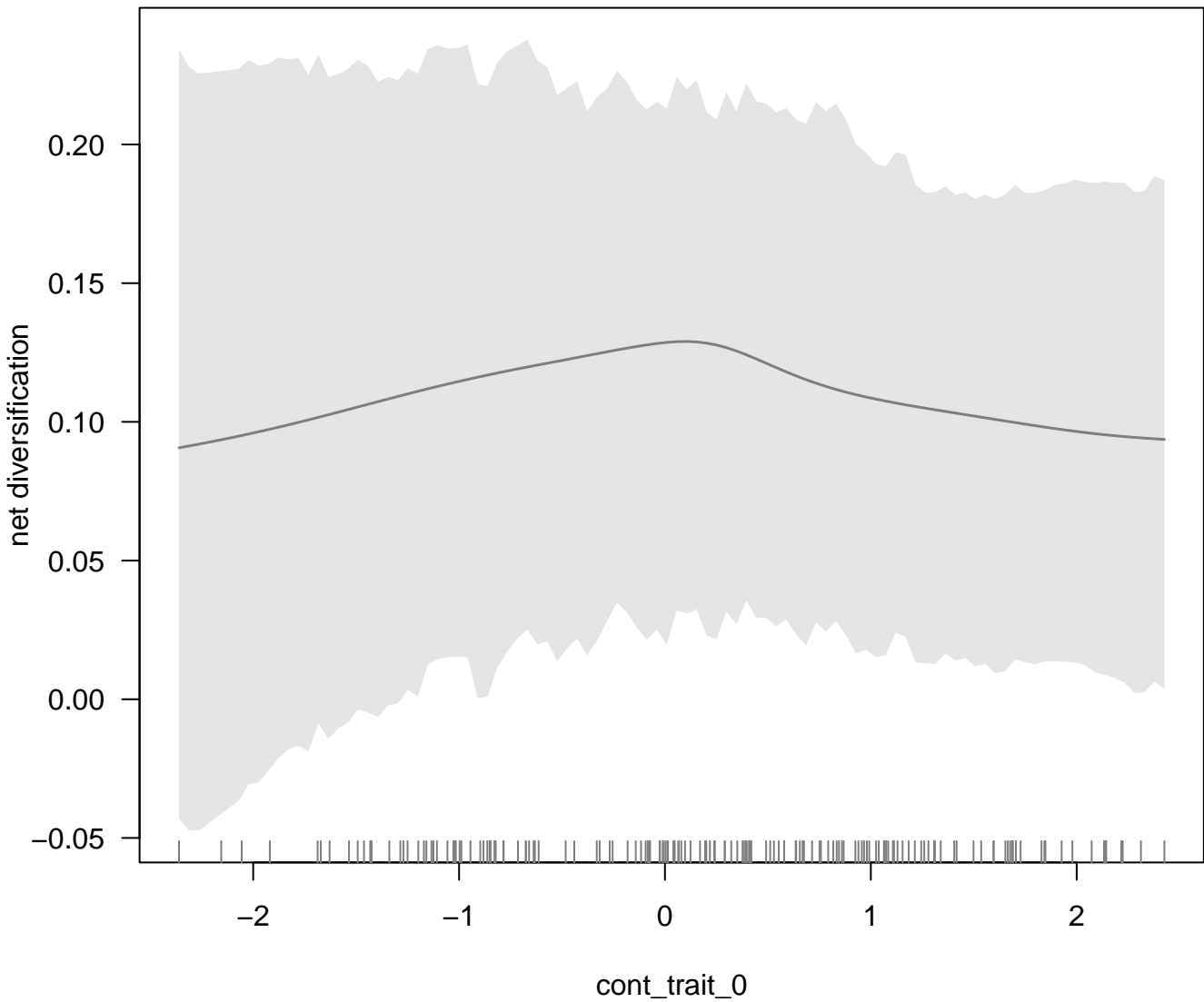












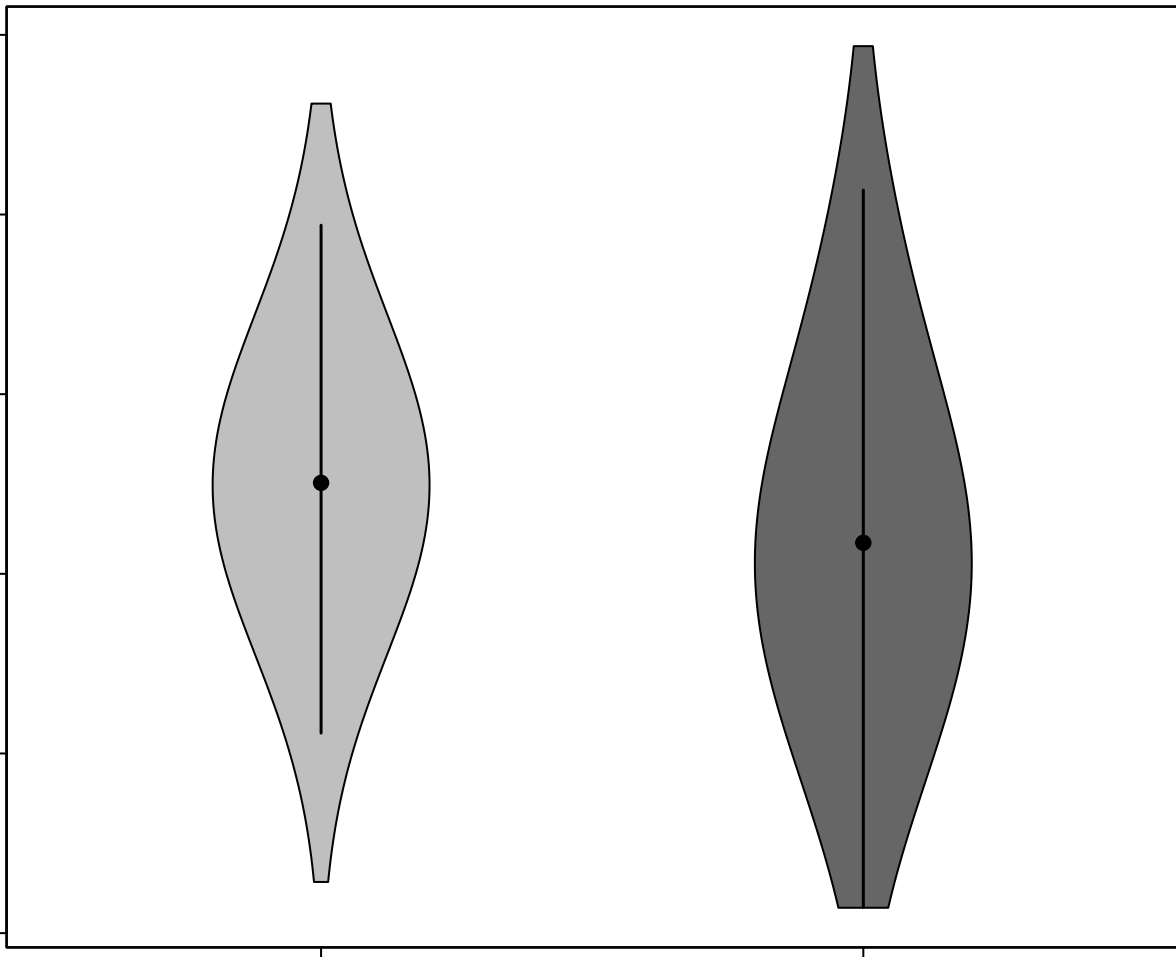
cat\_trait\_0

net diversification

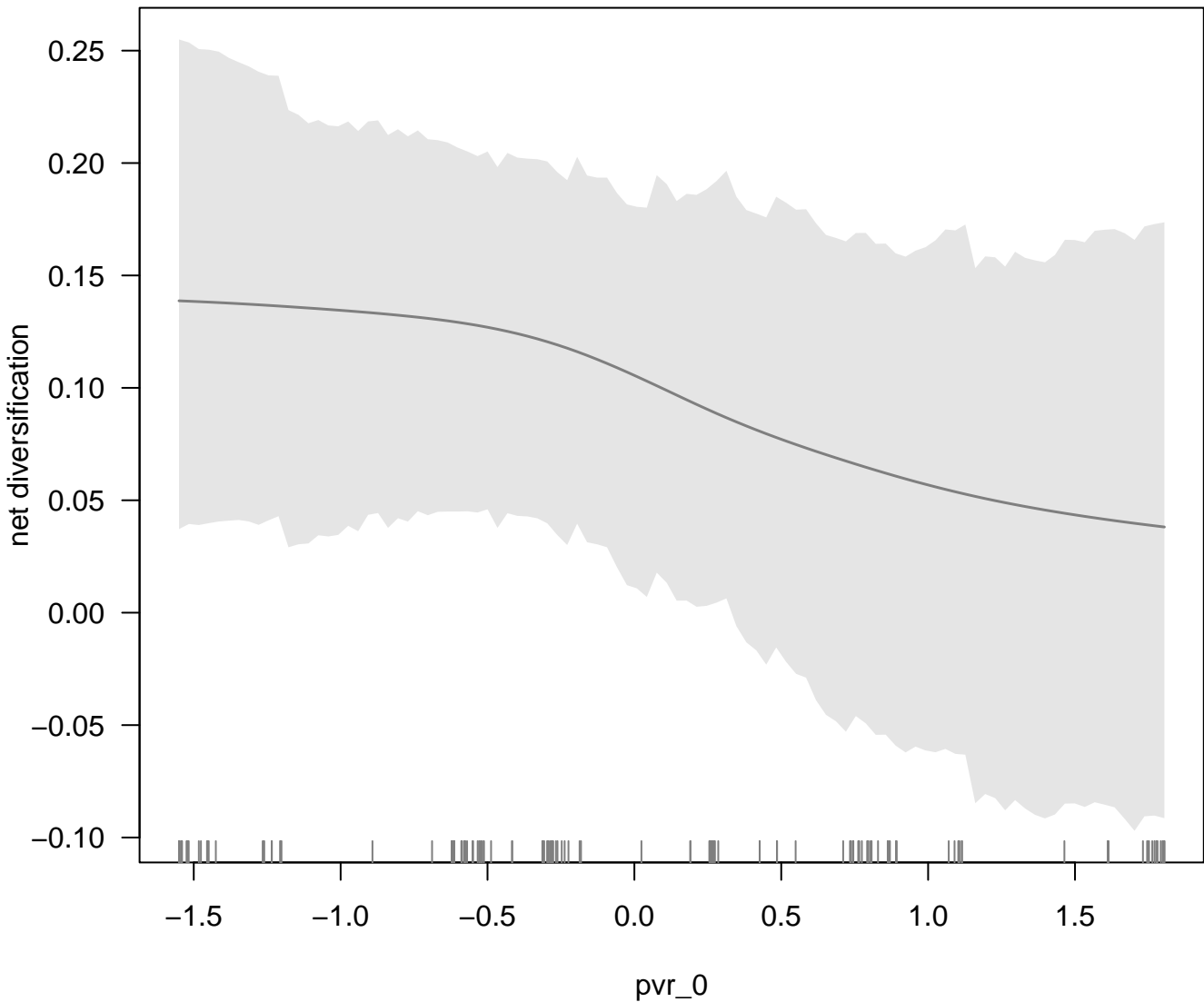
0.25  
0.20  
0.15  
0.10  
0.05  
0.00

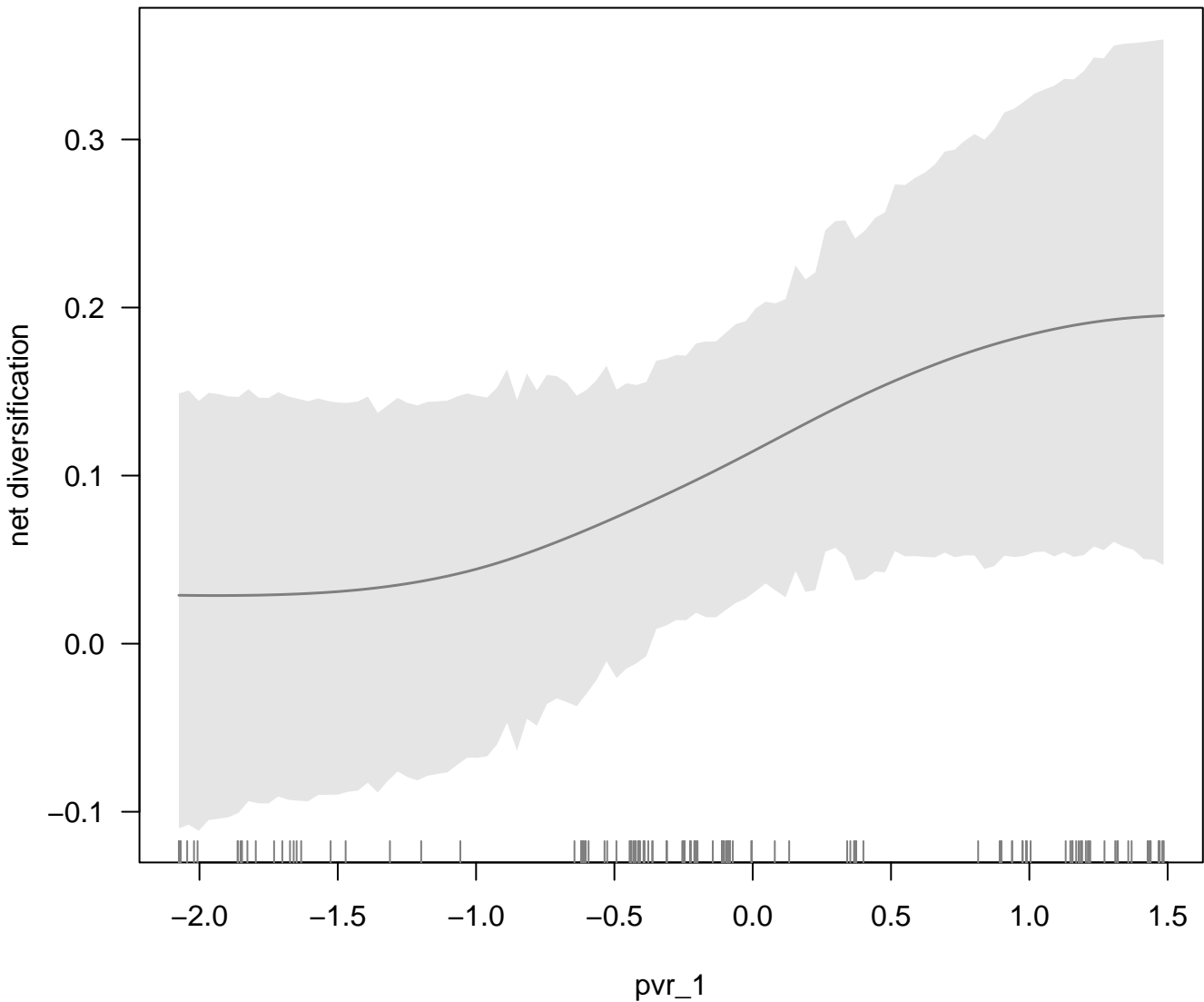
0.0

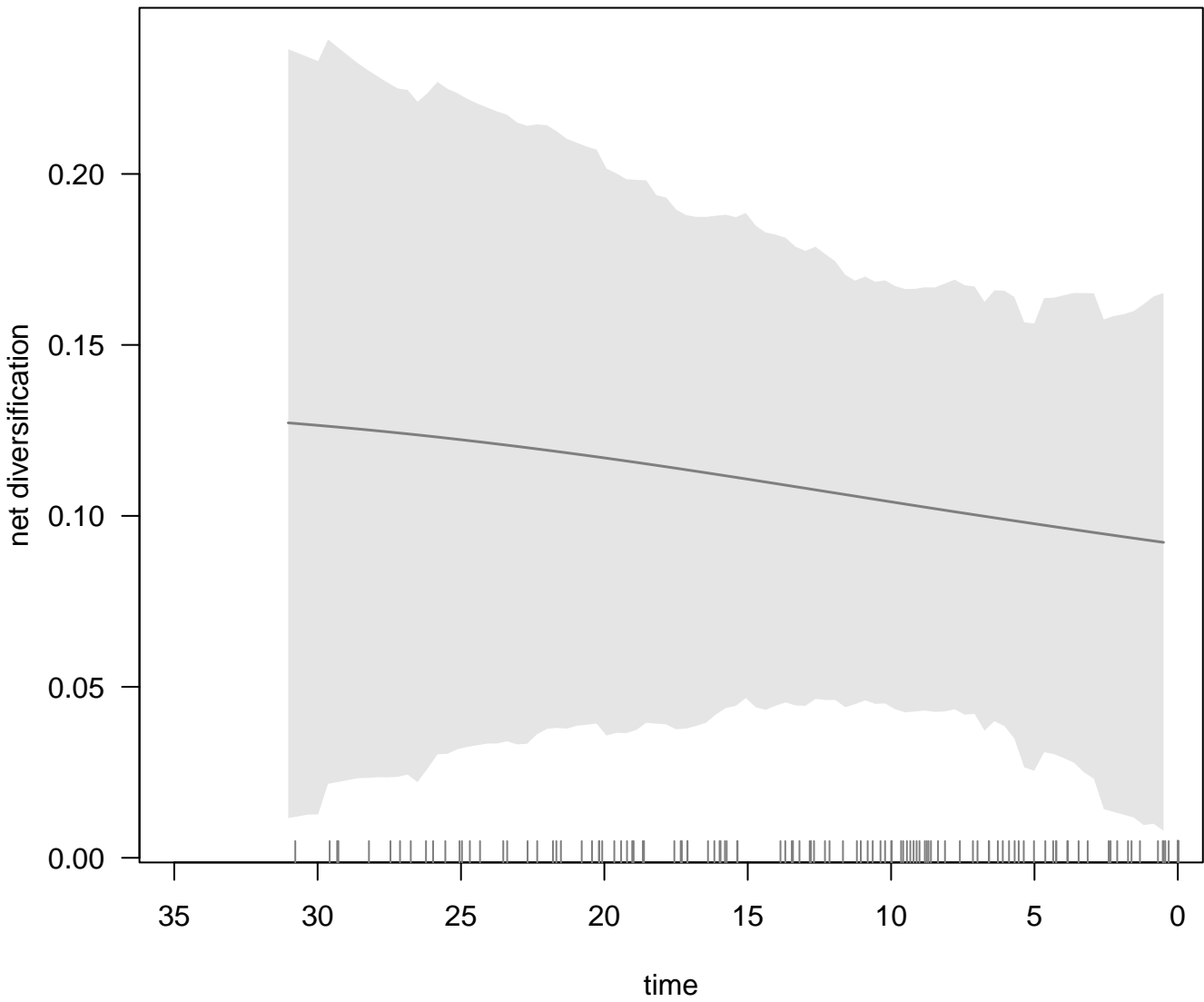
1.0

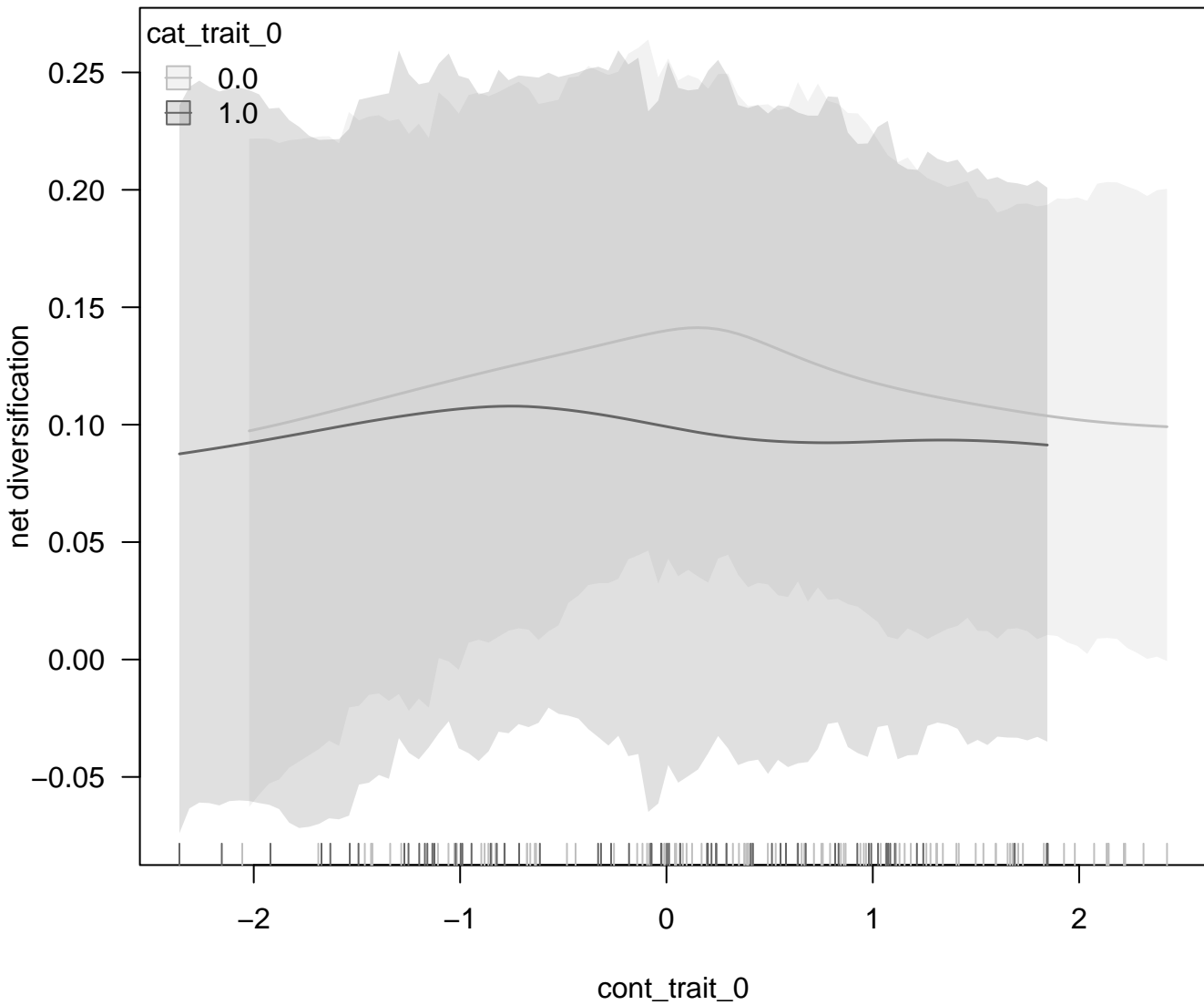




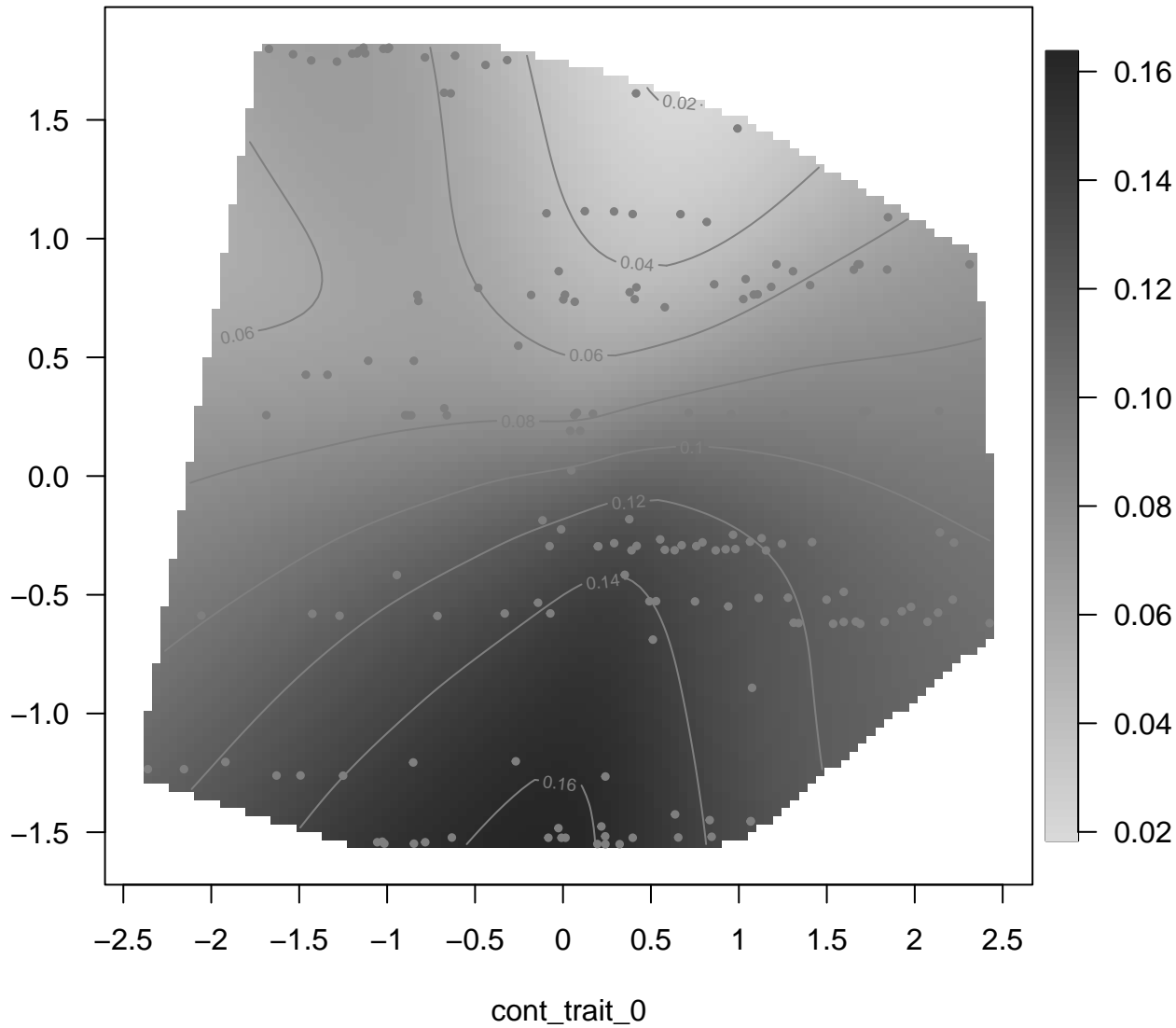


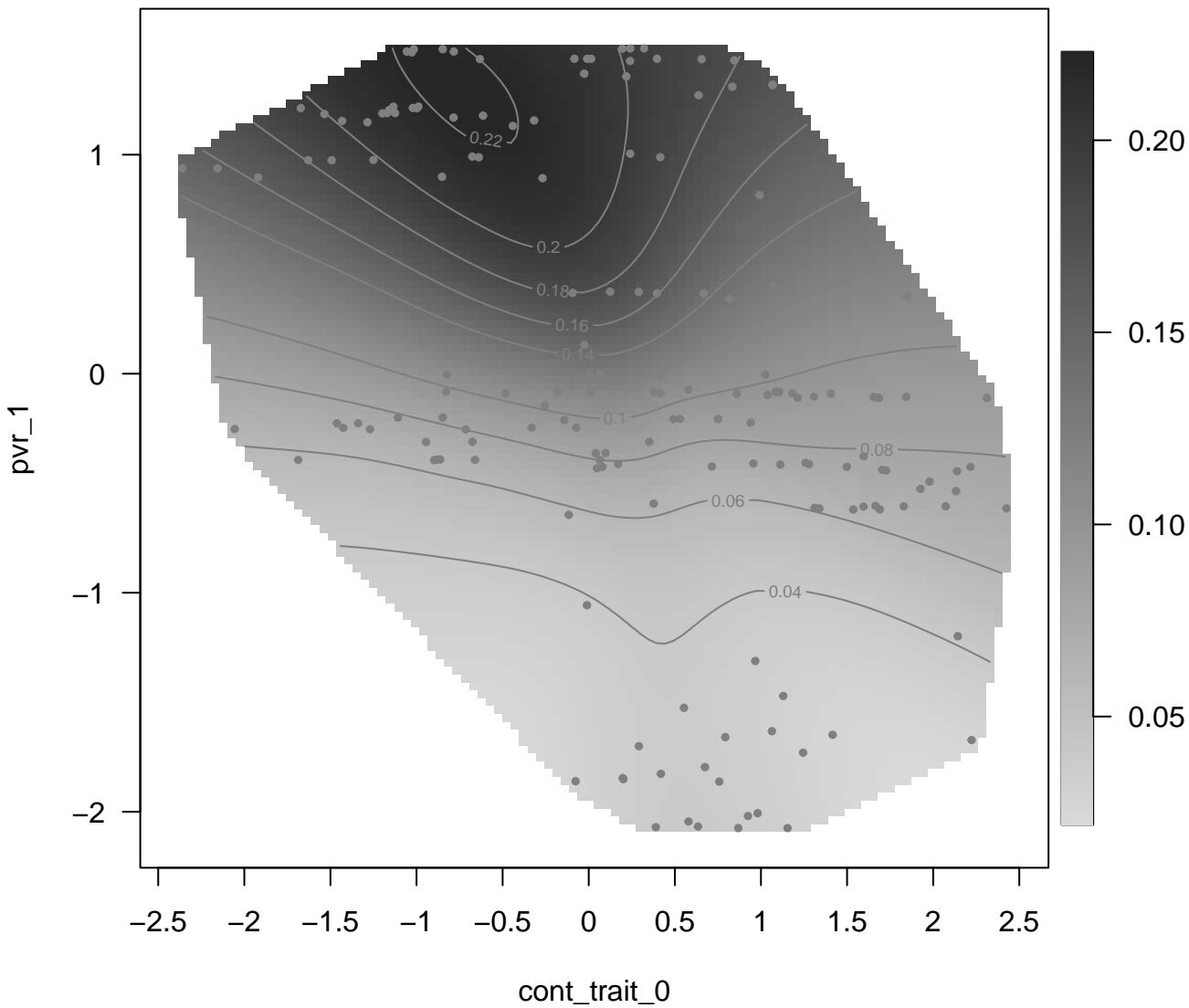


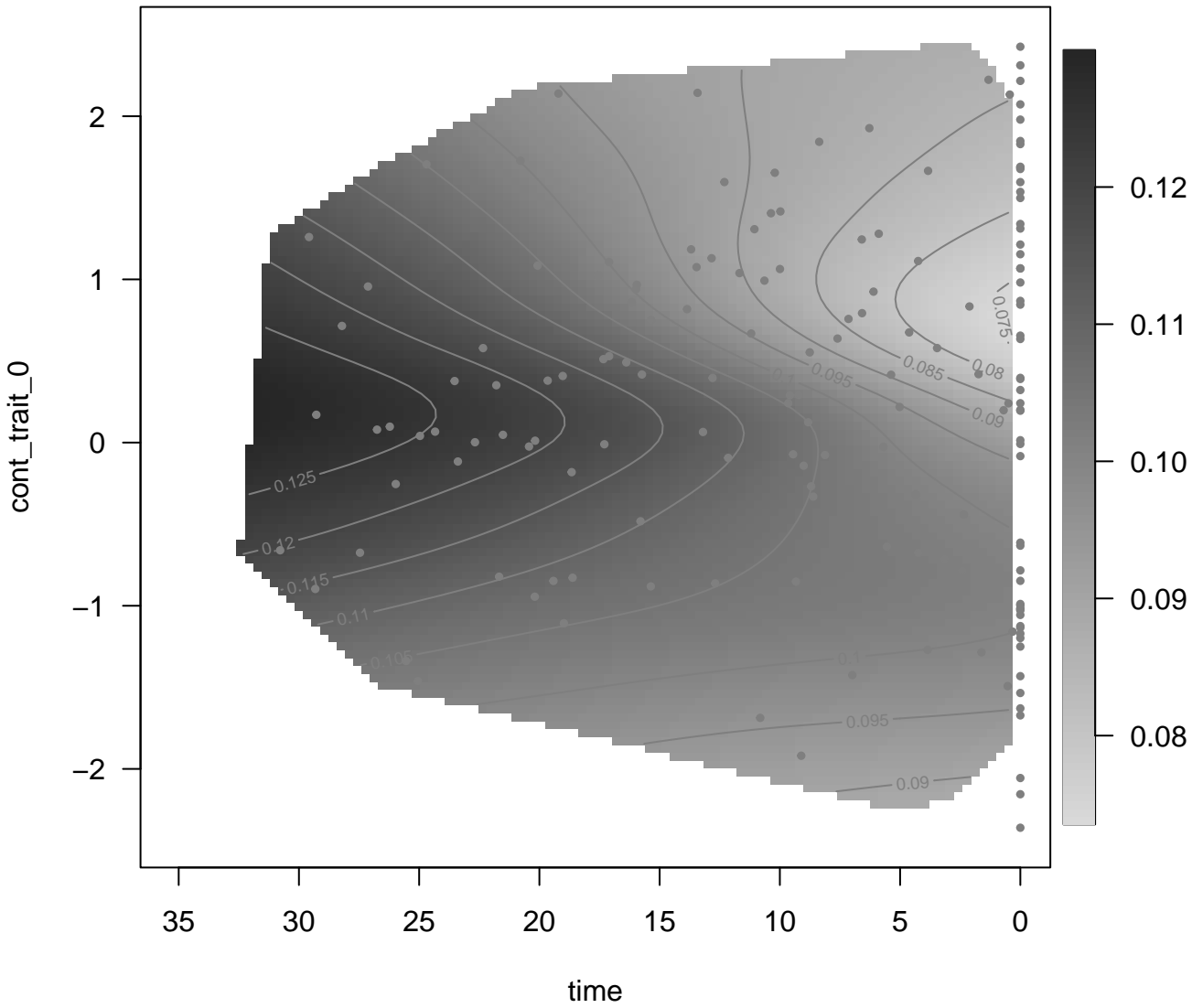


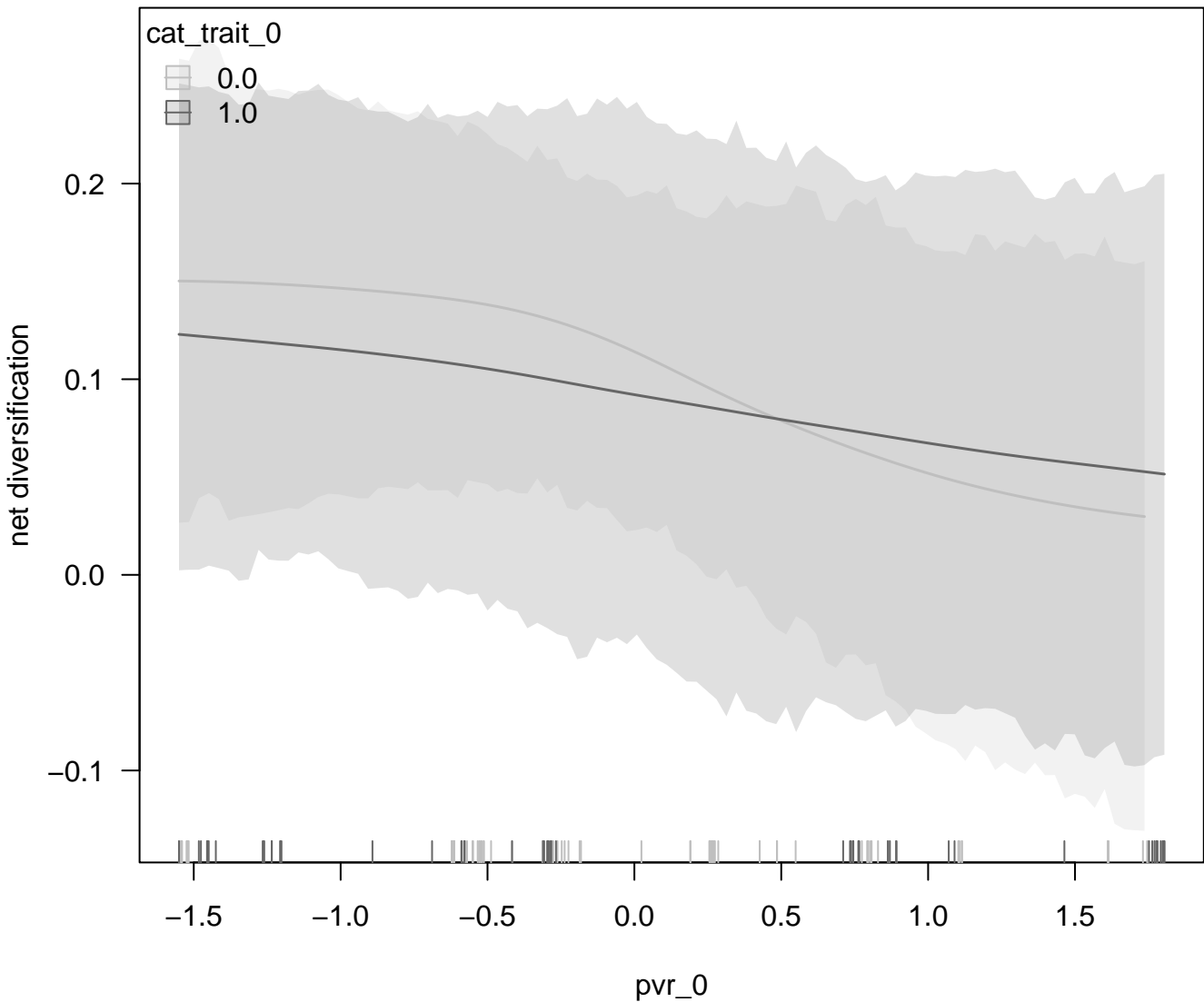


pvr\_0

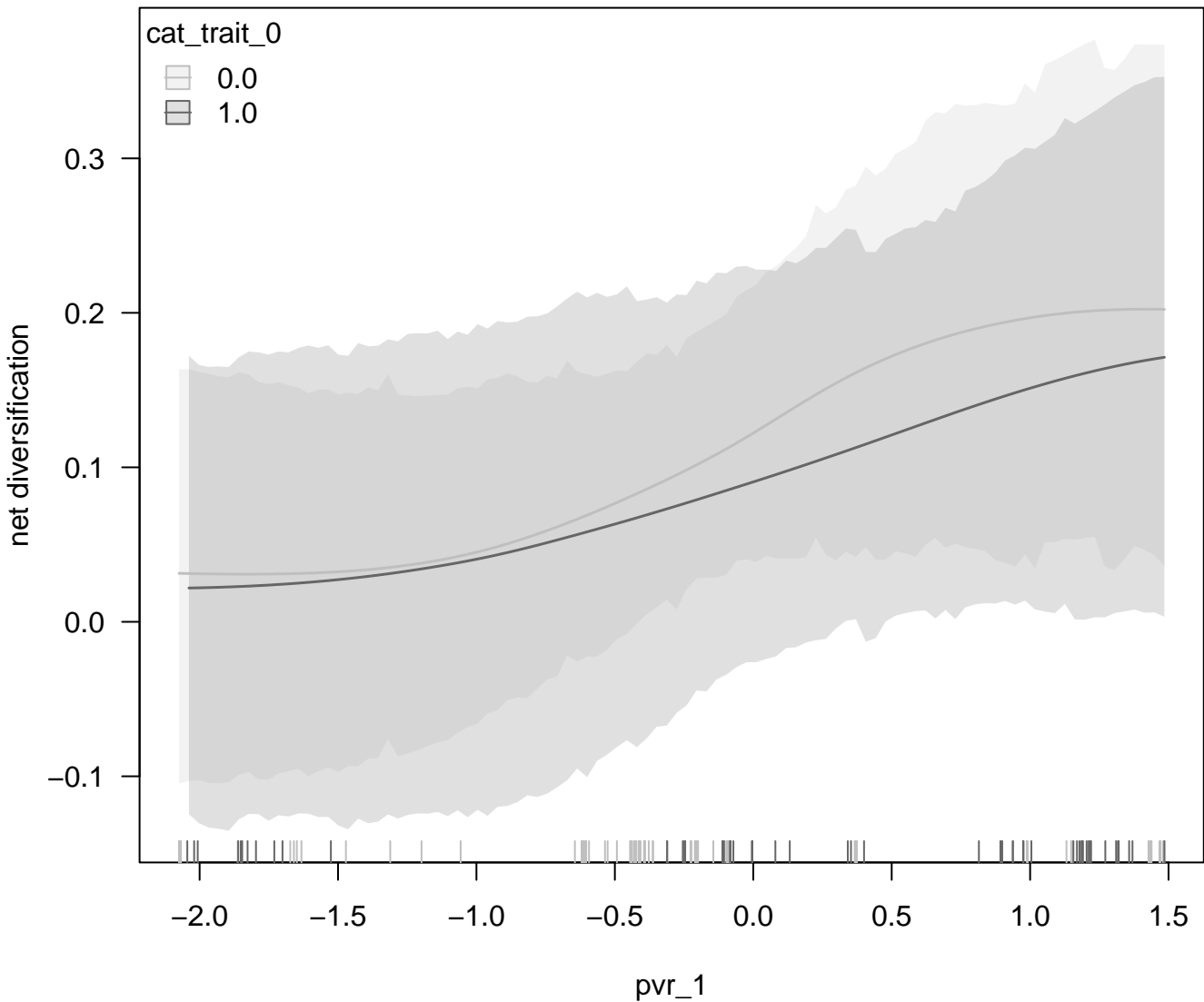


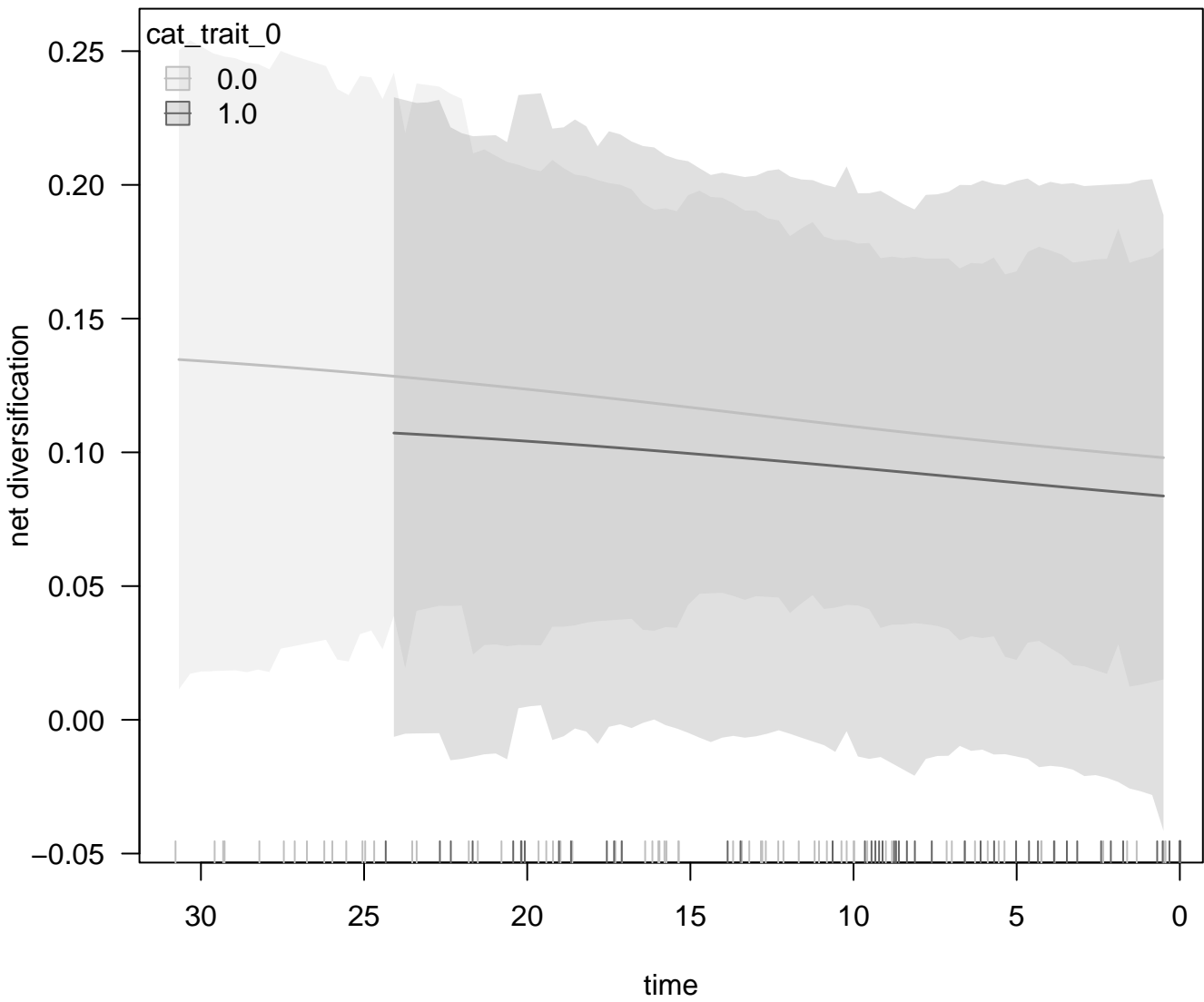


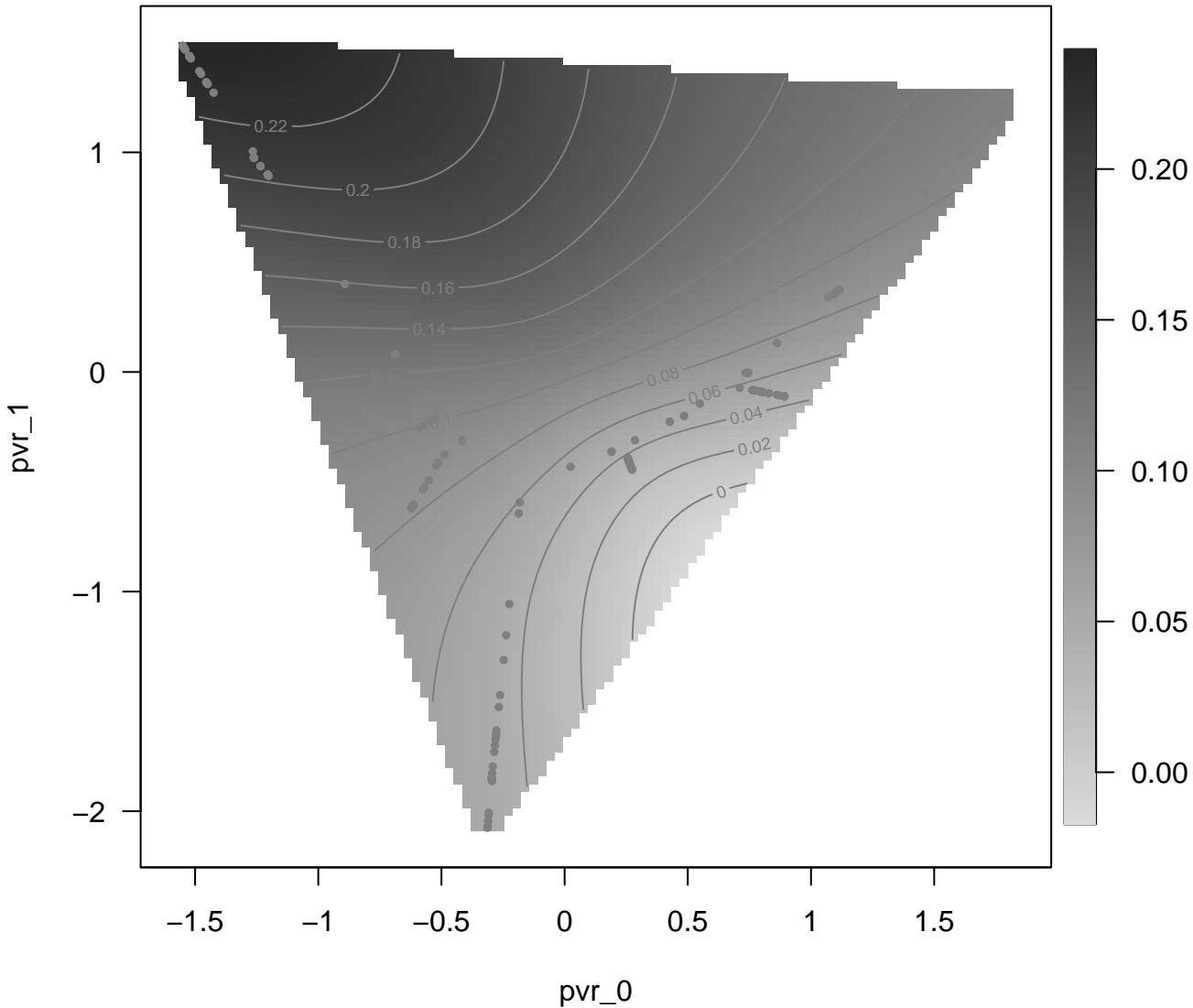












pvr\_0

