

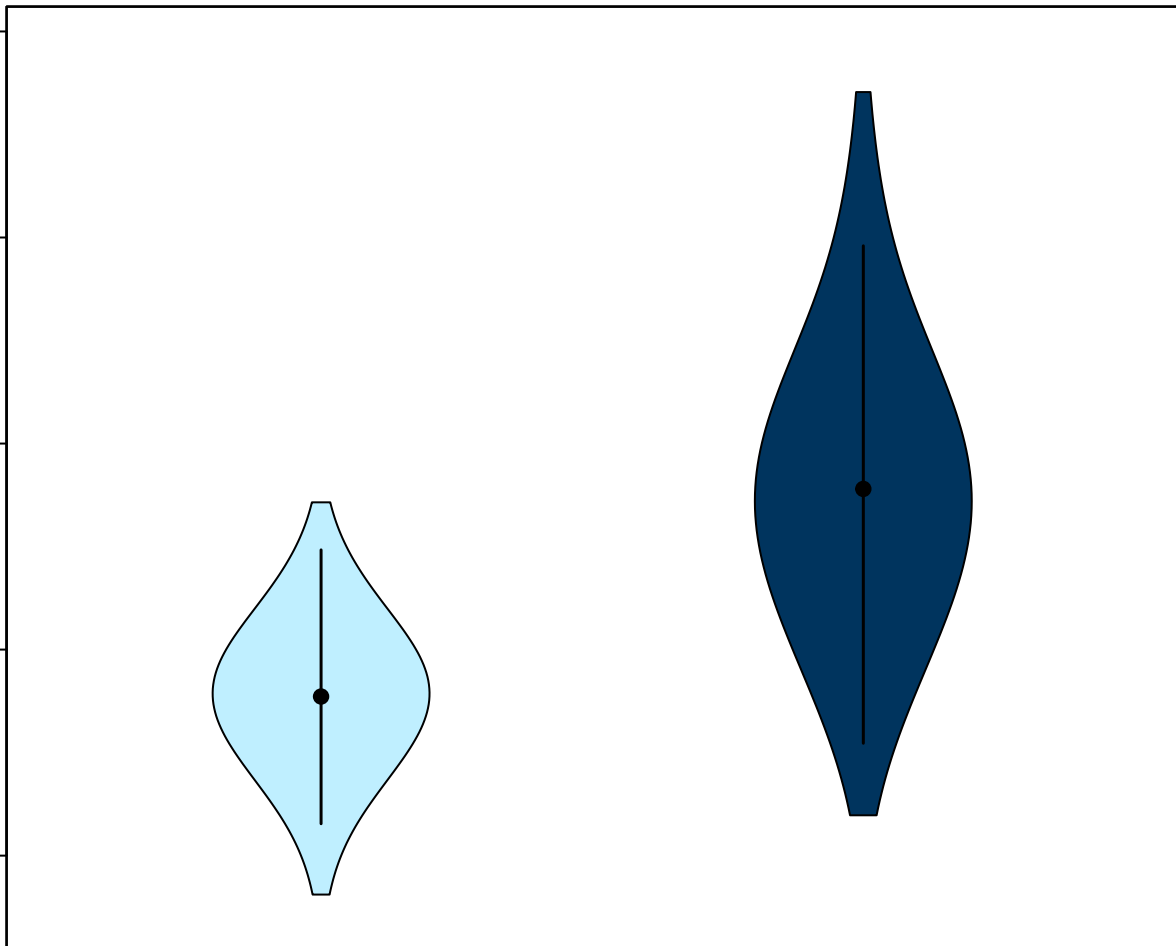
cat\_trait\_0

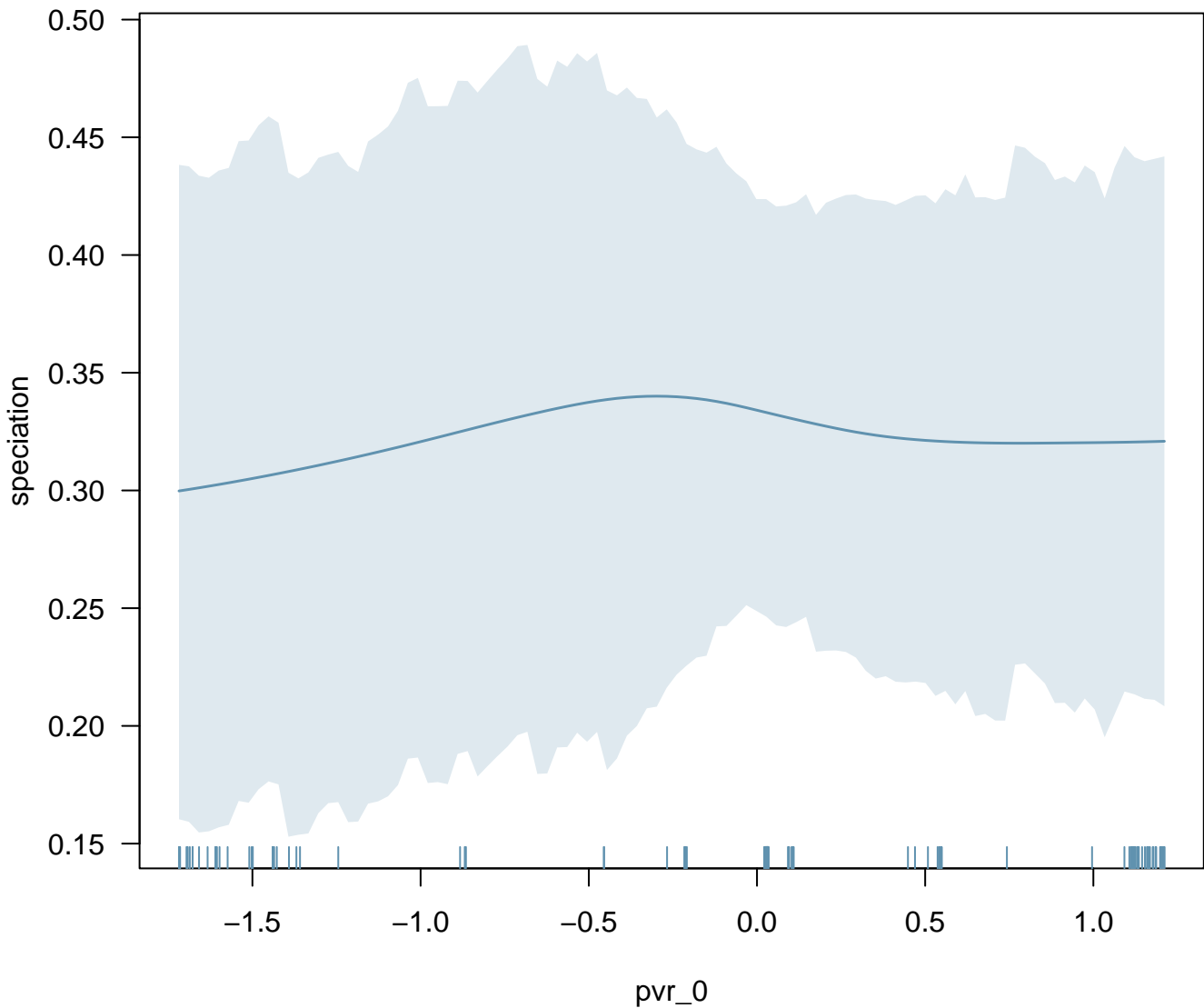
speciation

0.6  
0.5  
0.4  
0.3  
0.2

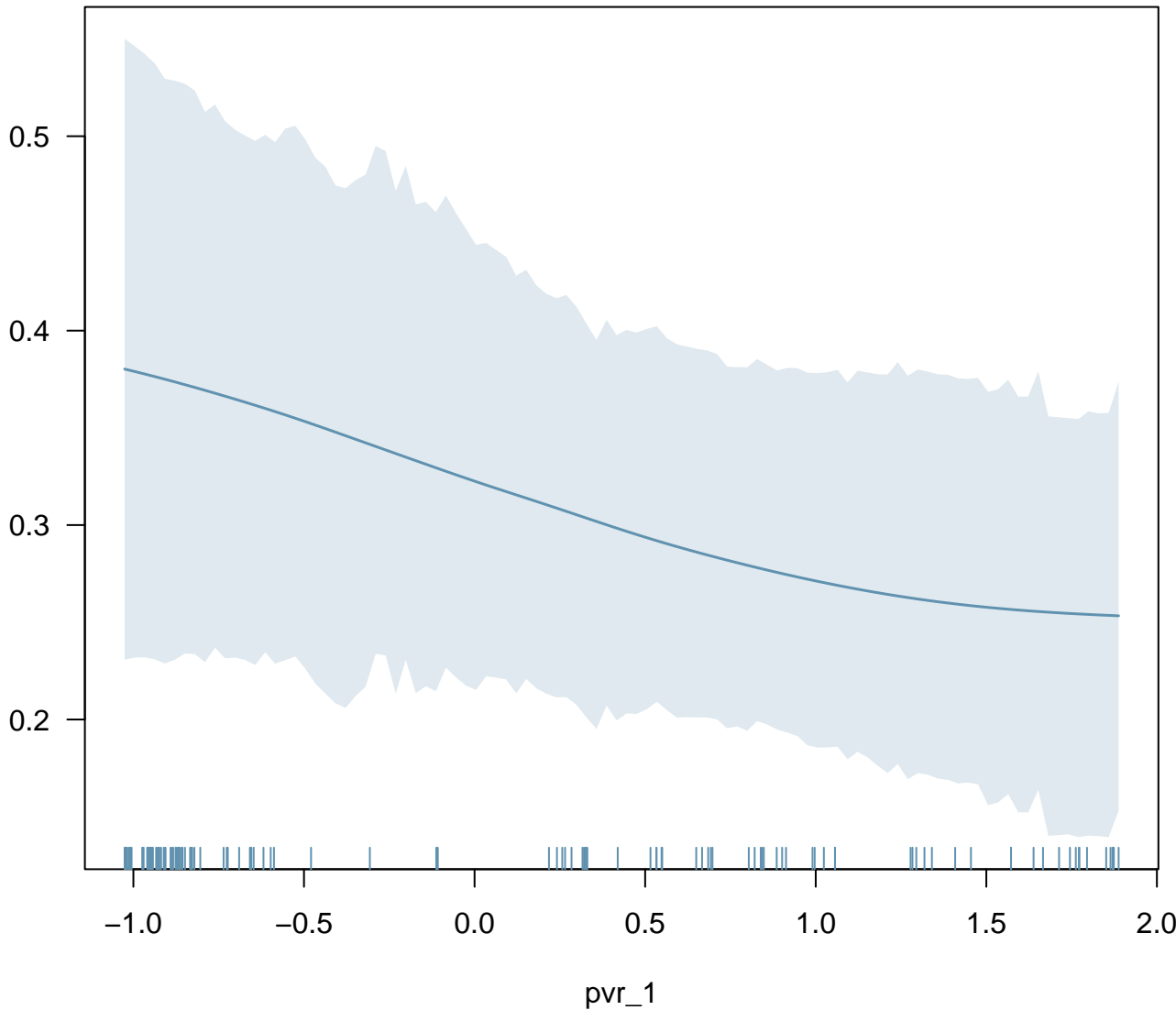
0.0

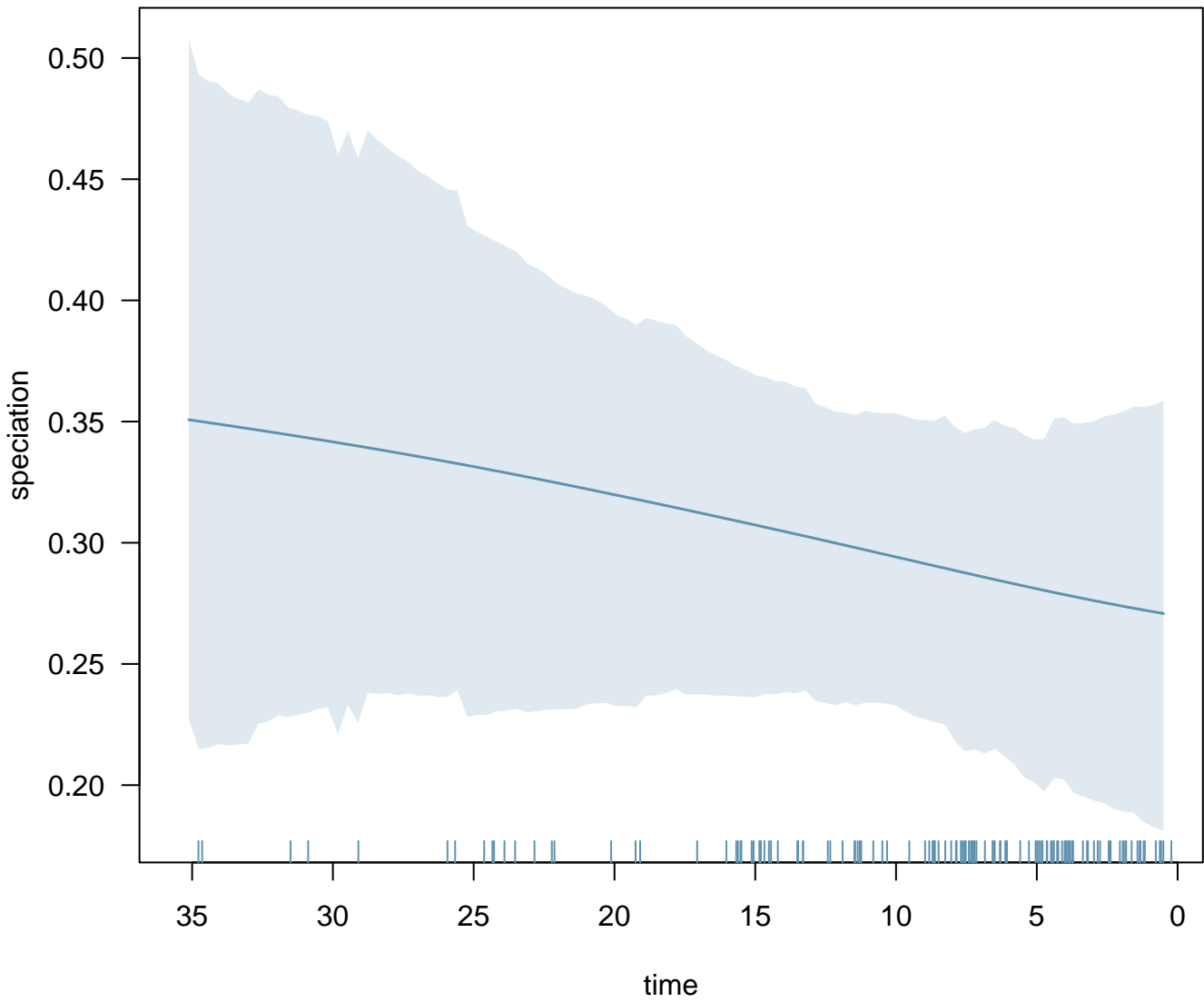
1.0

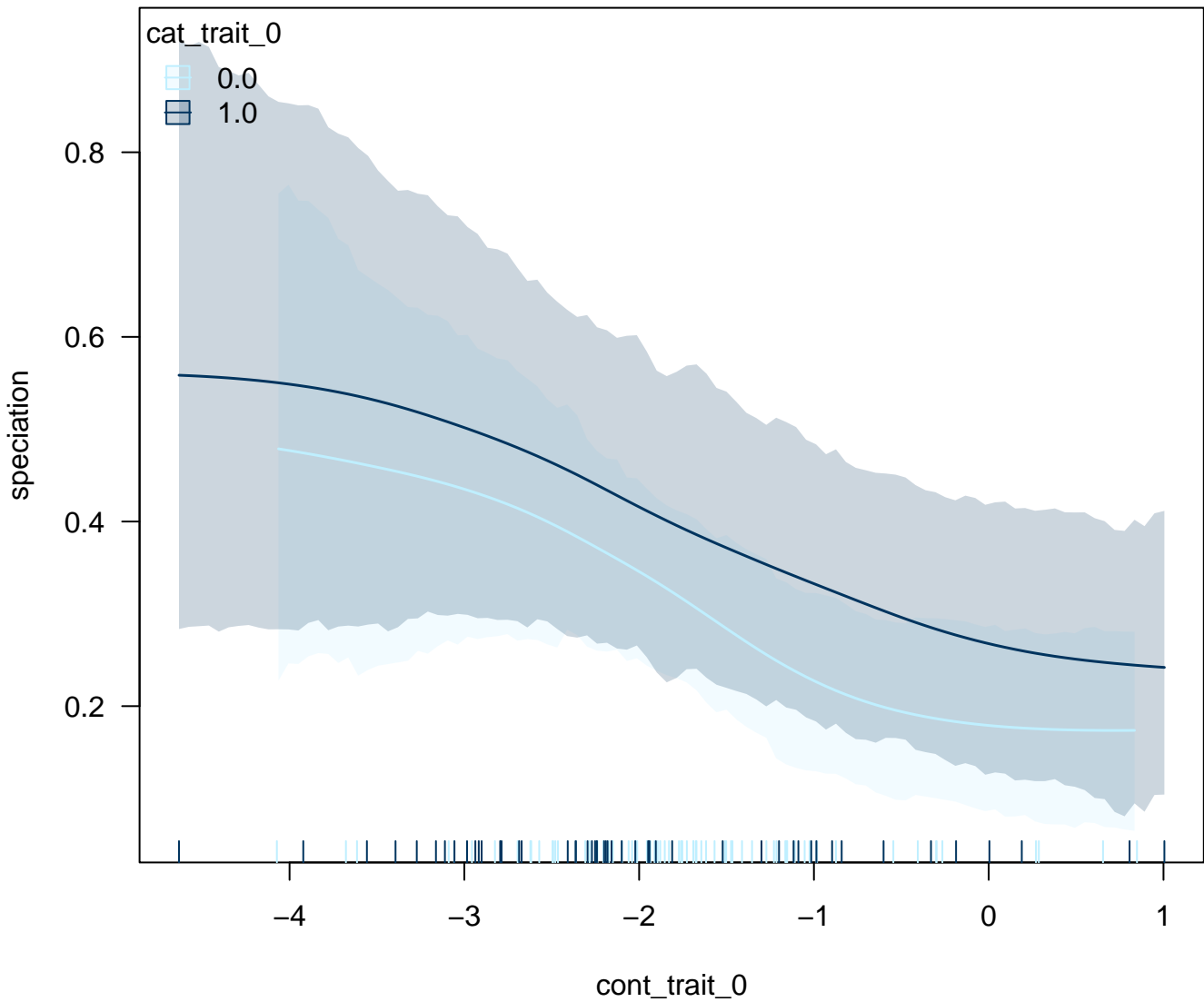




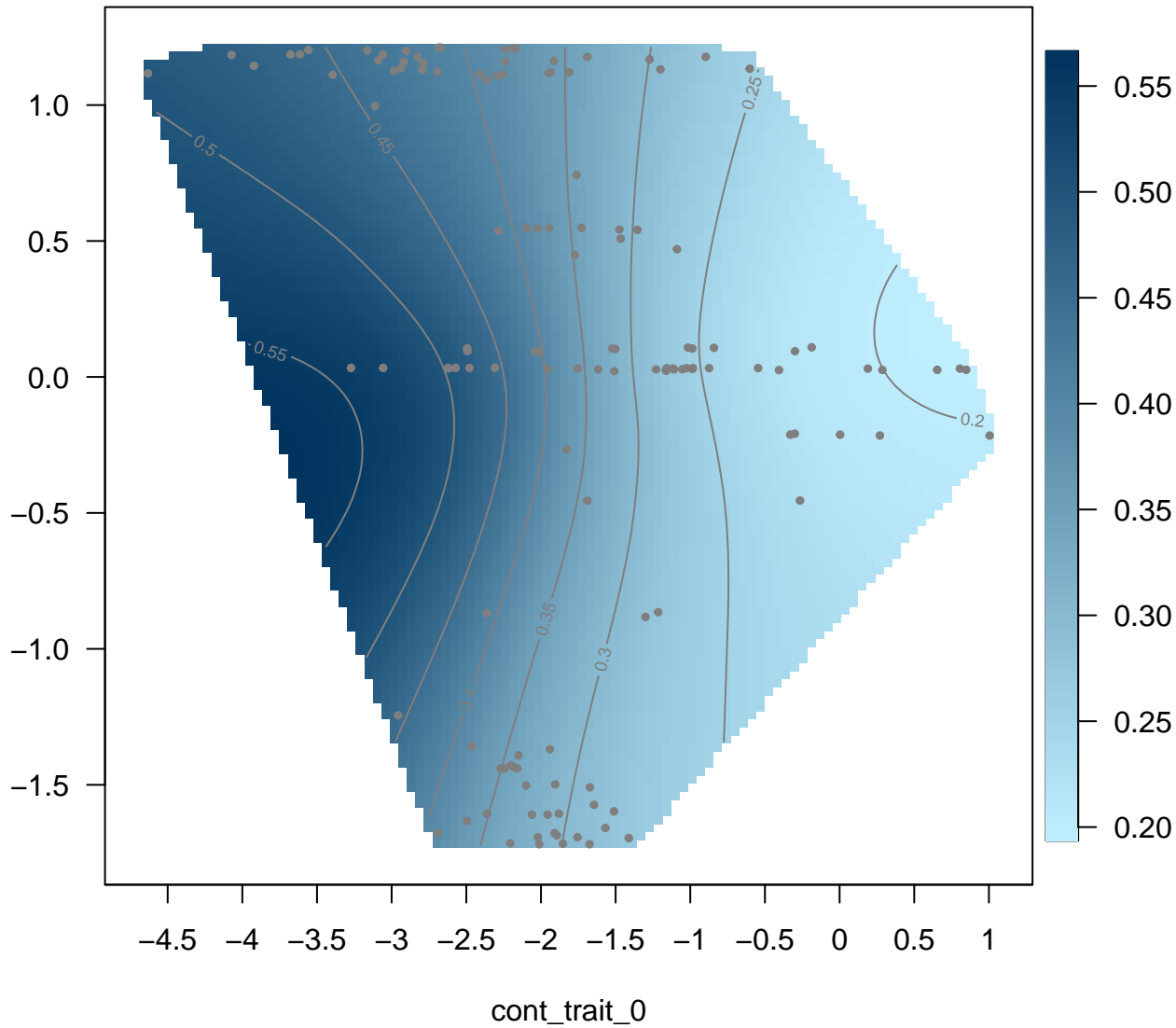
speciation

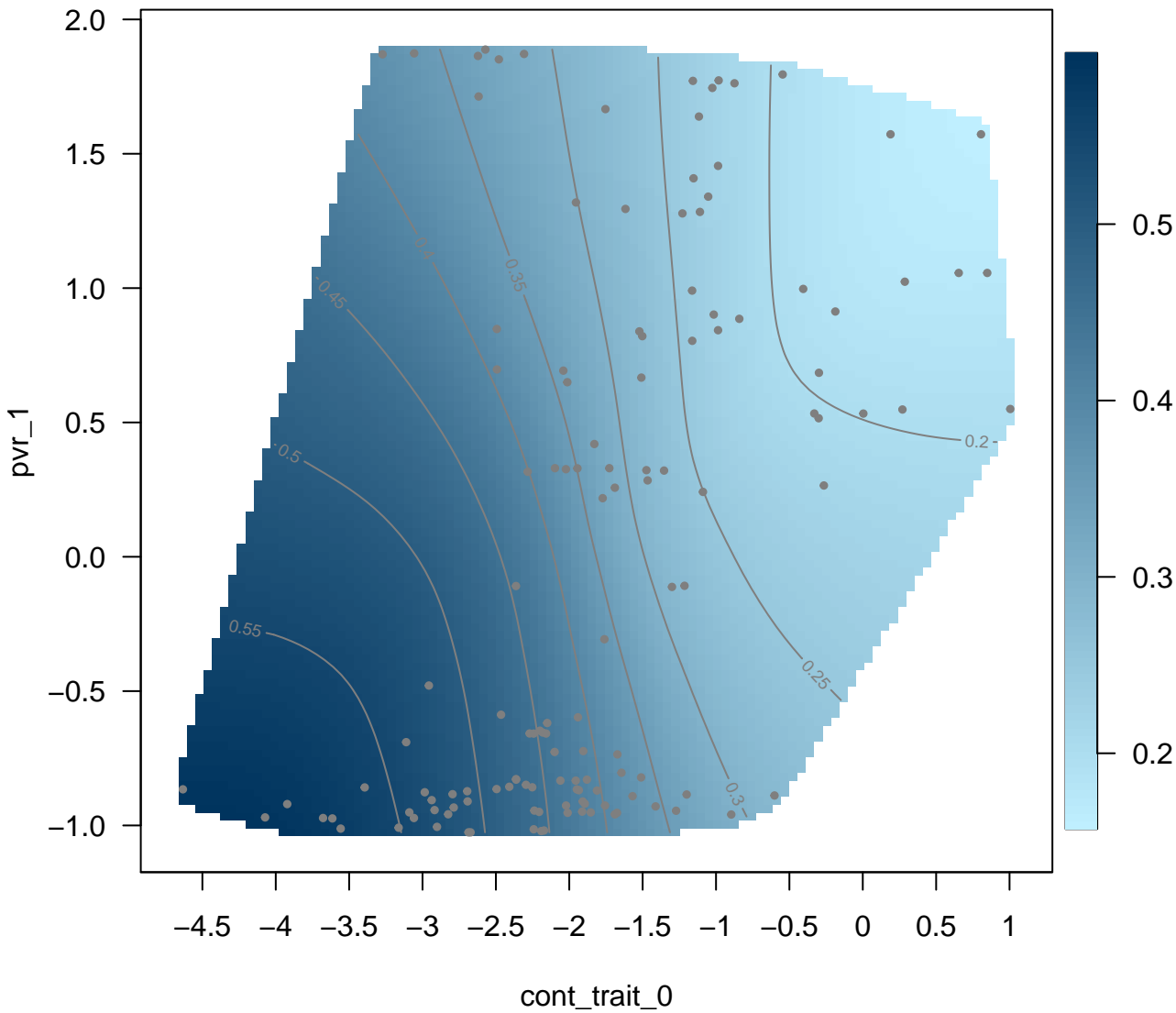




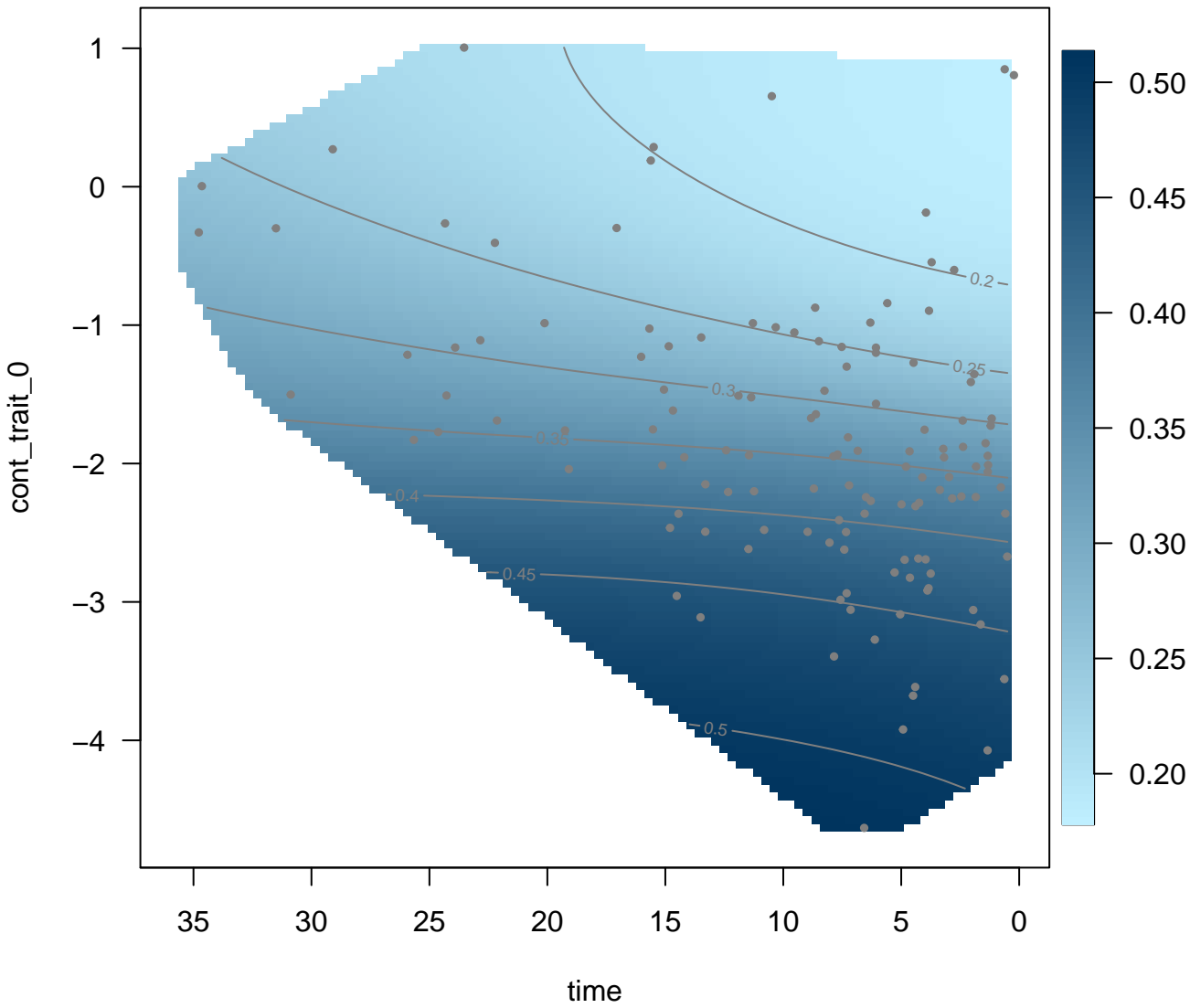


pvr\_0

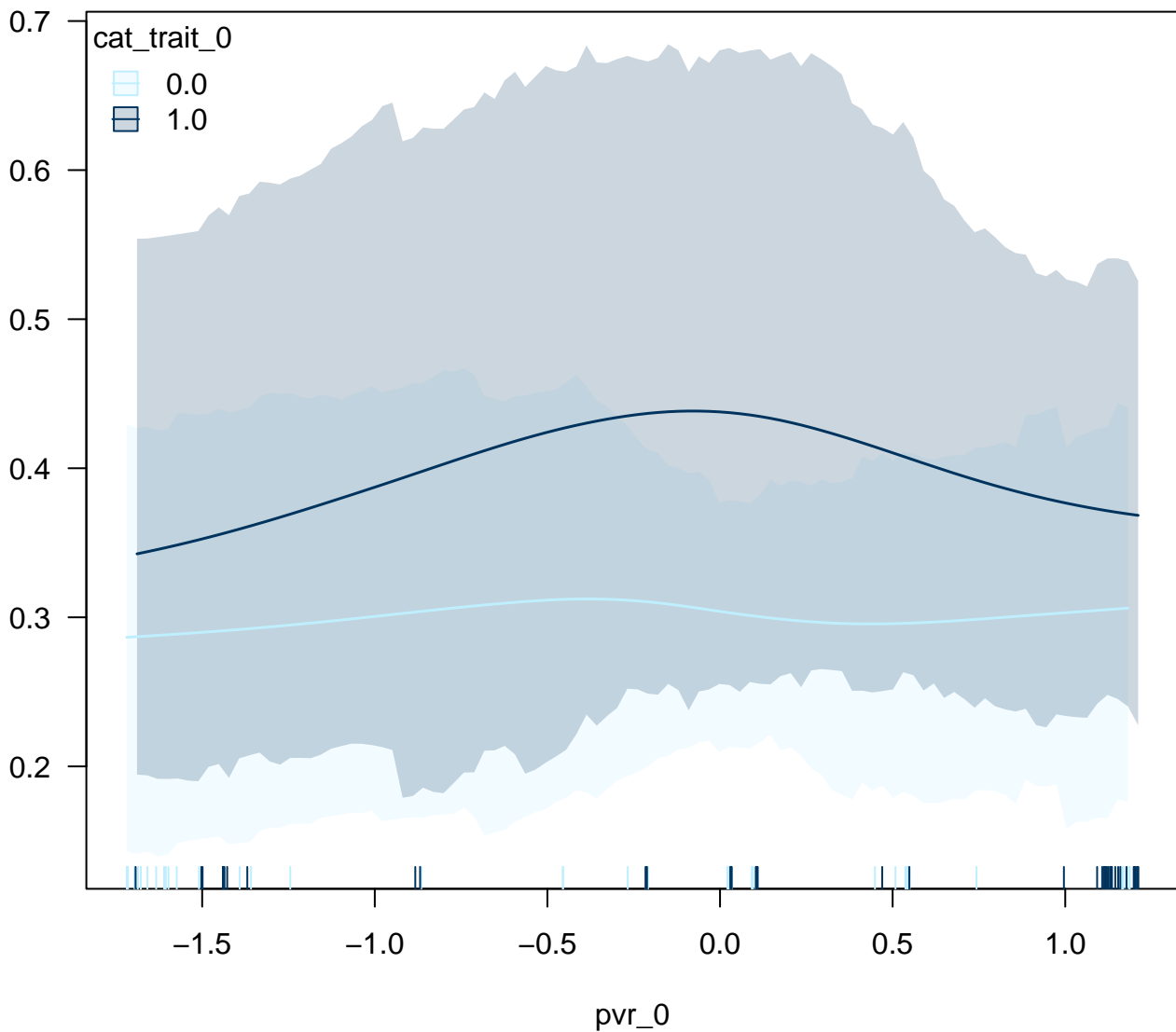


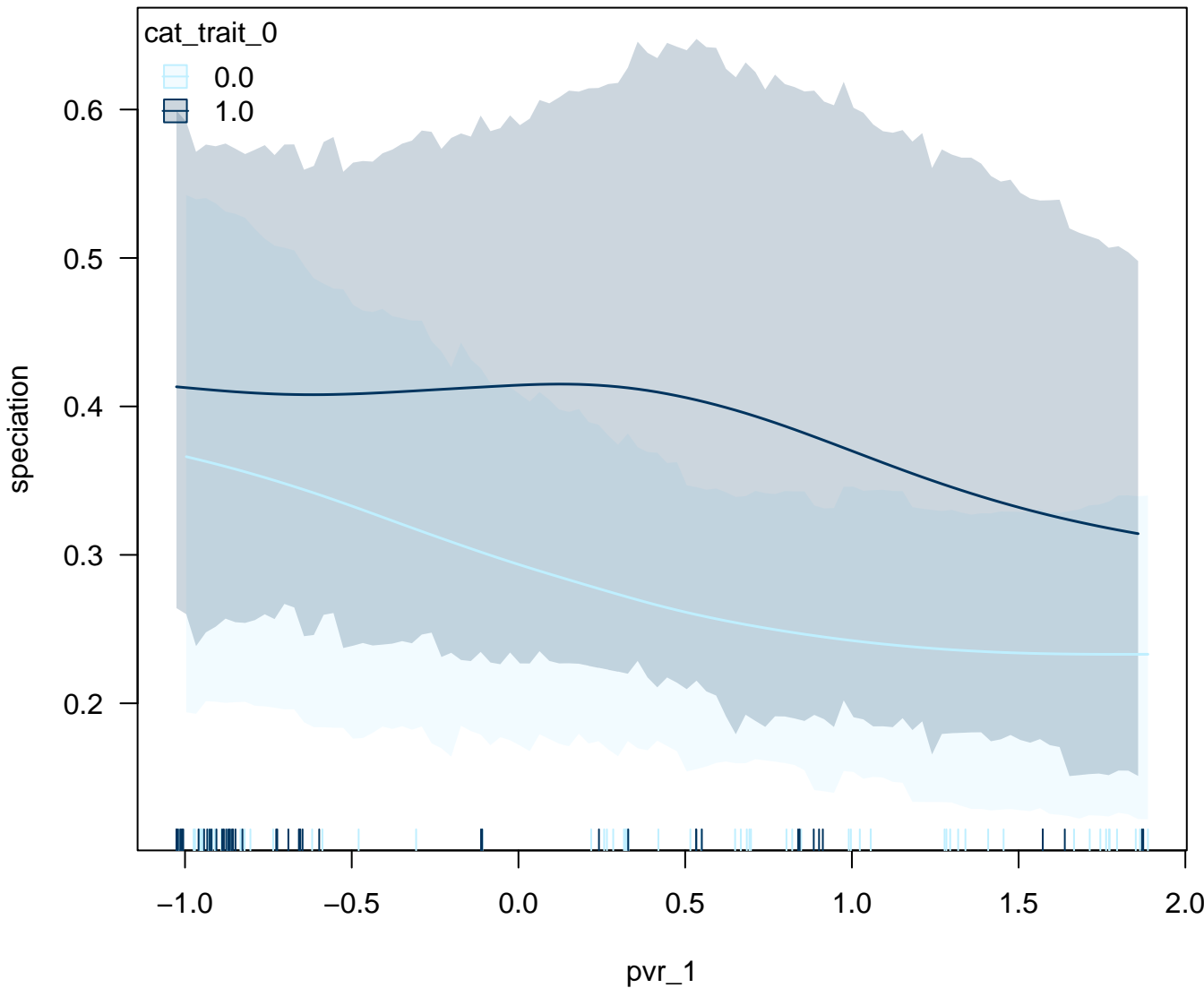


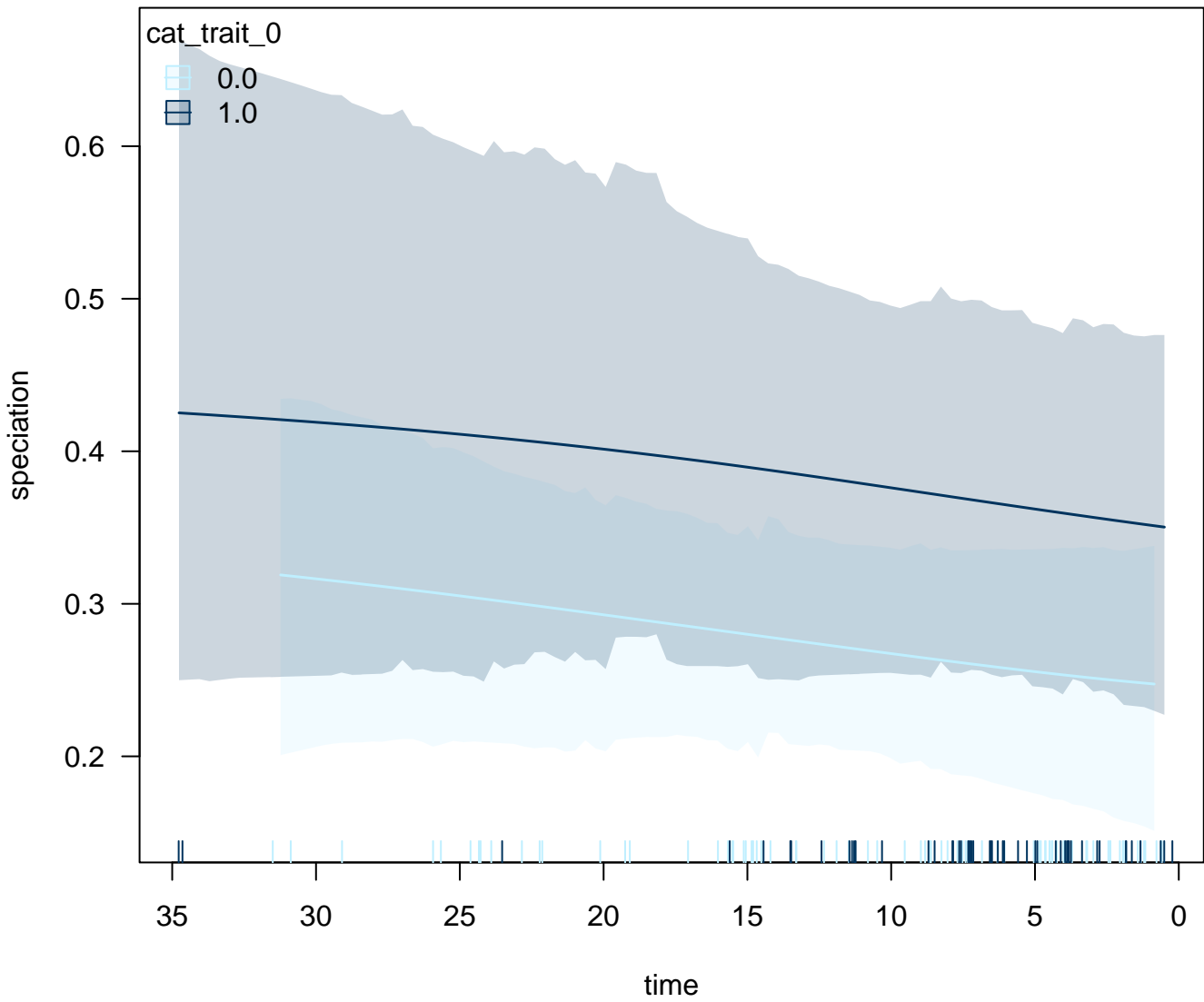


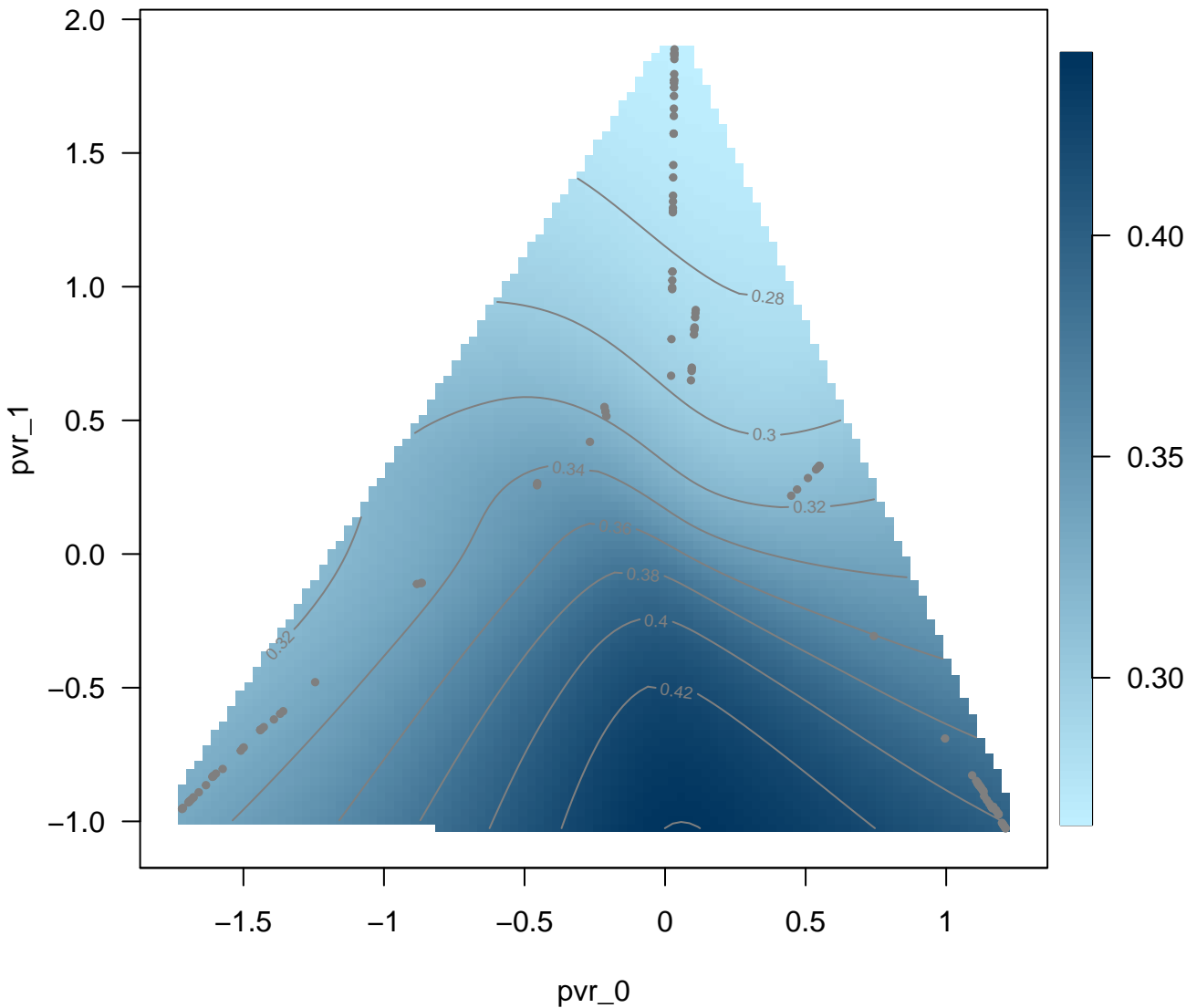


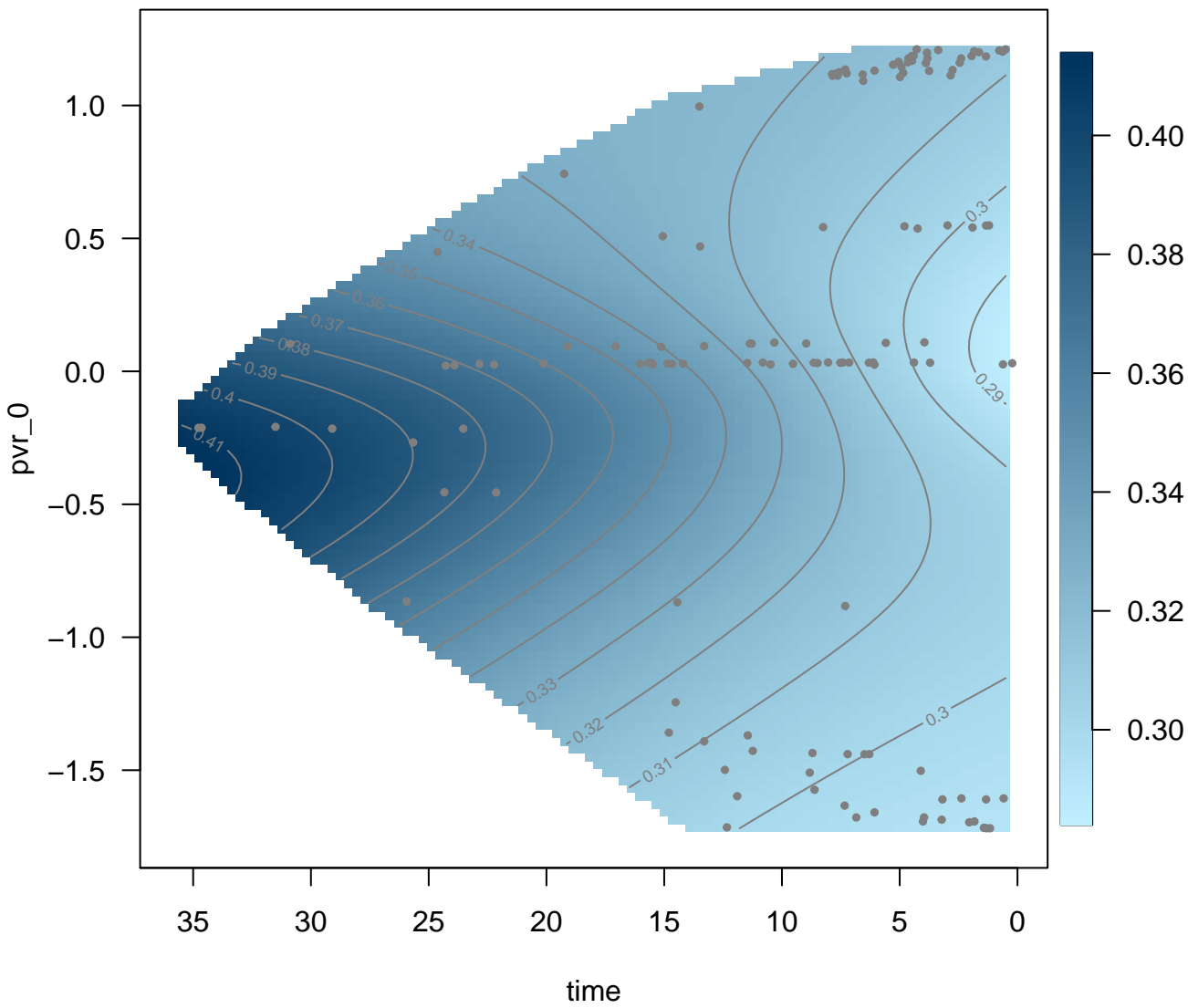
speciation

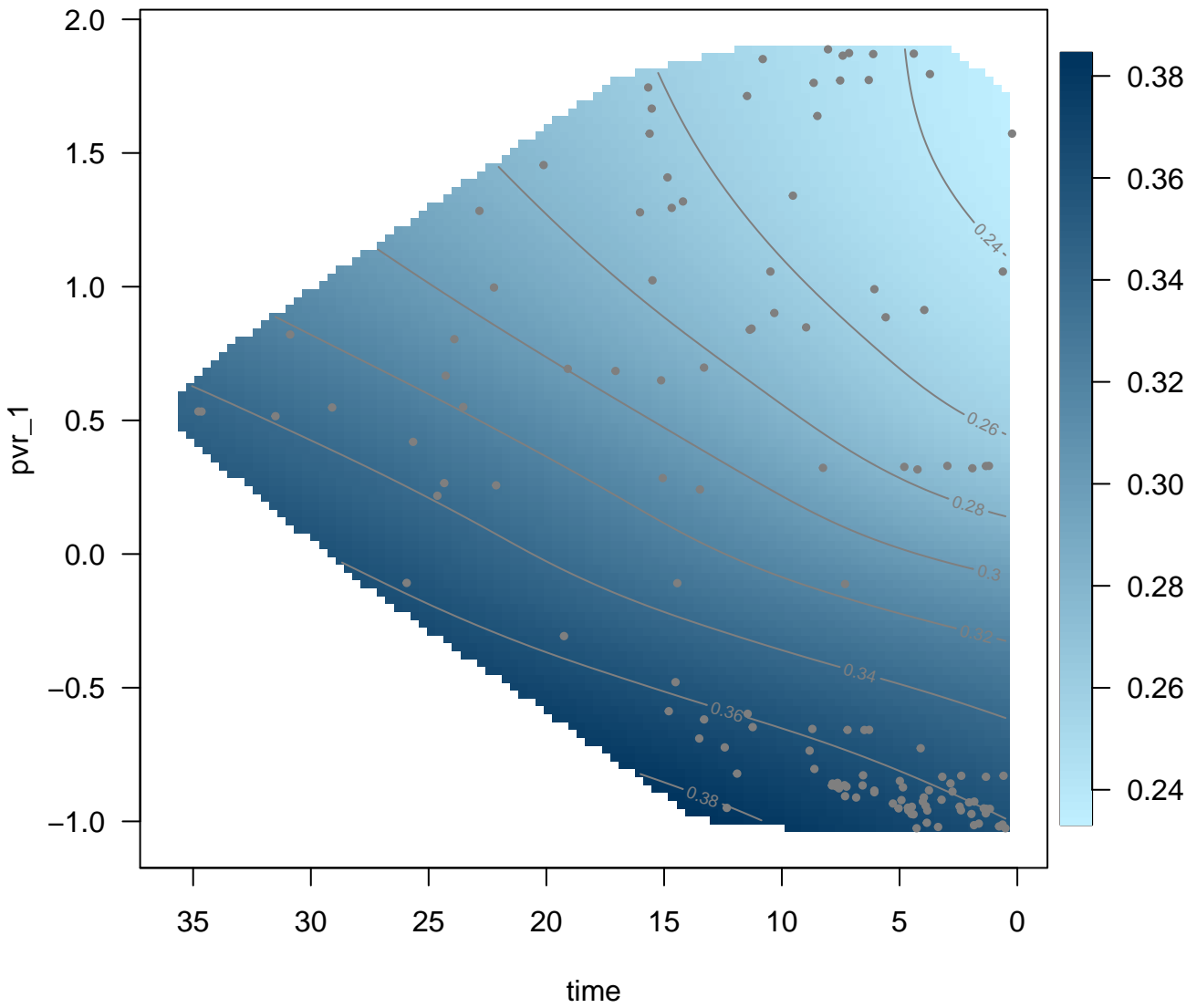


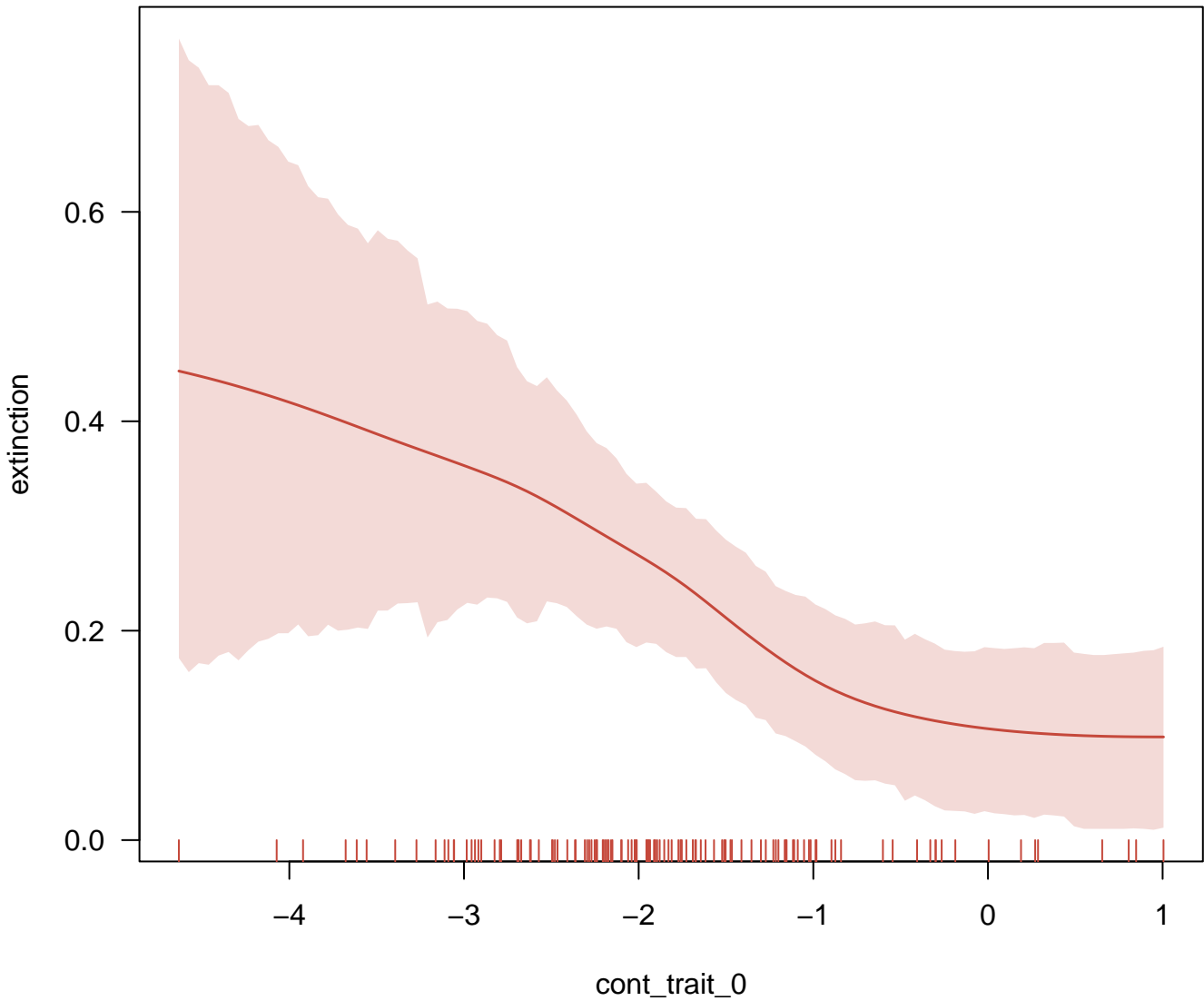














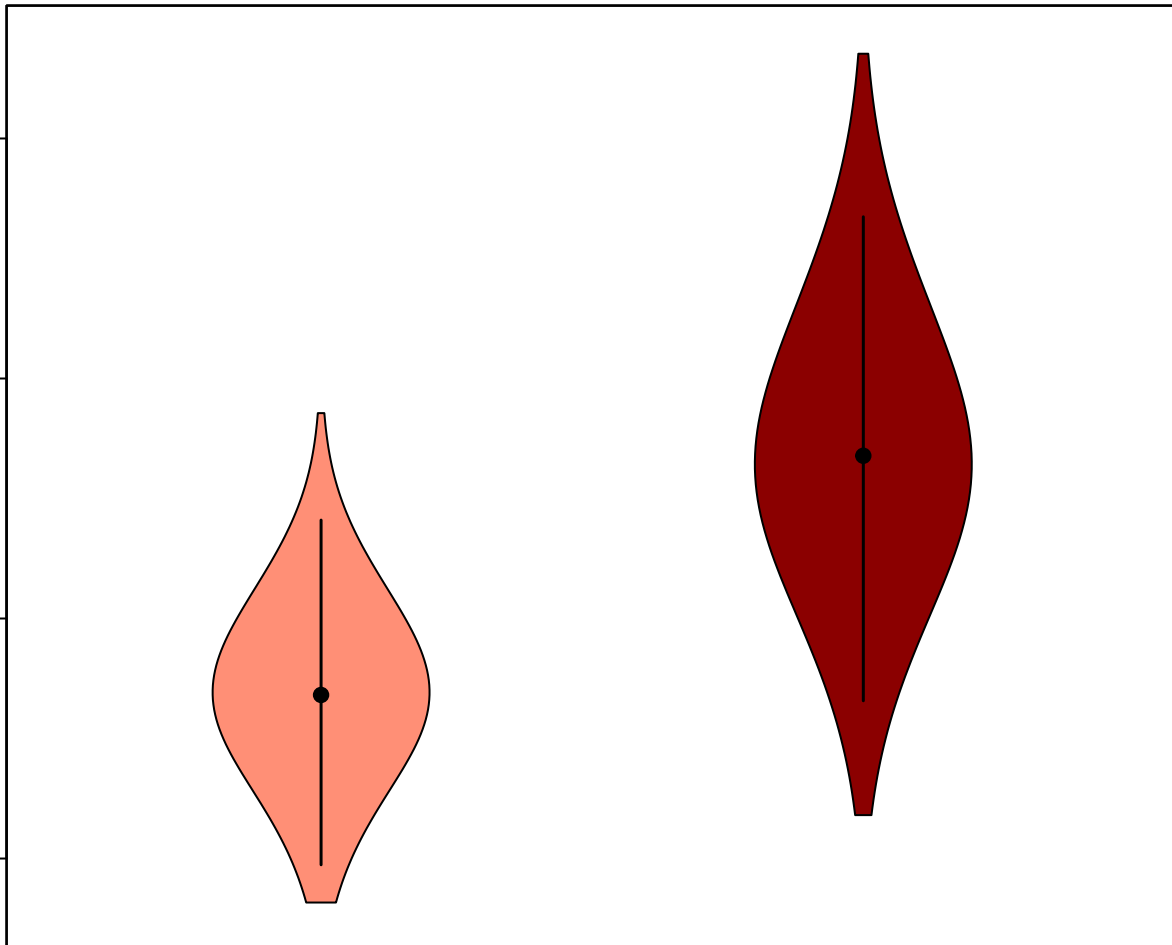
cat\_trait\_0

extinction

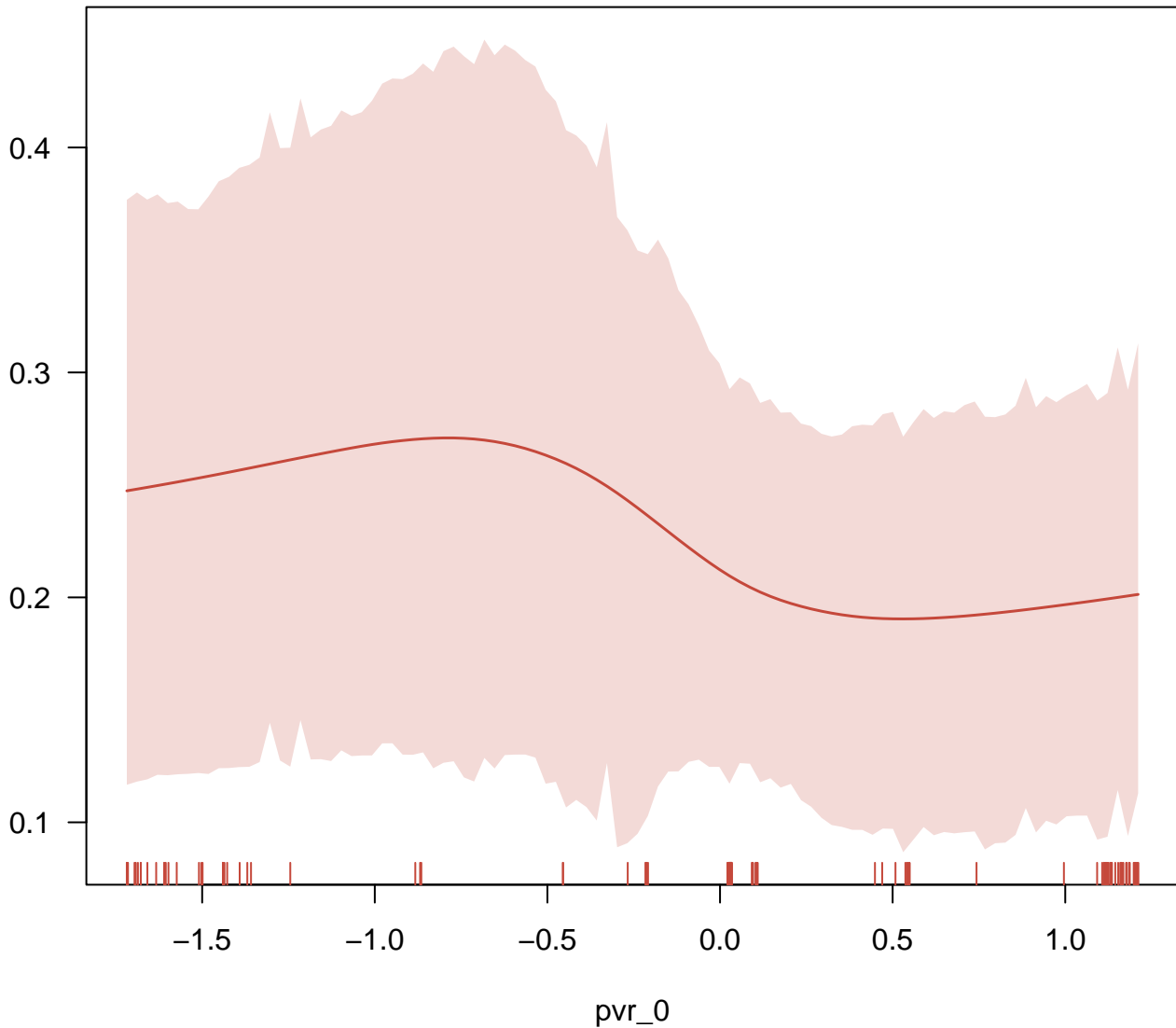
0.4  
0.3  
0.2  
0.1

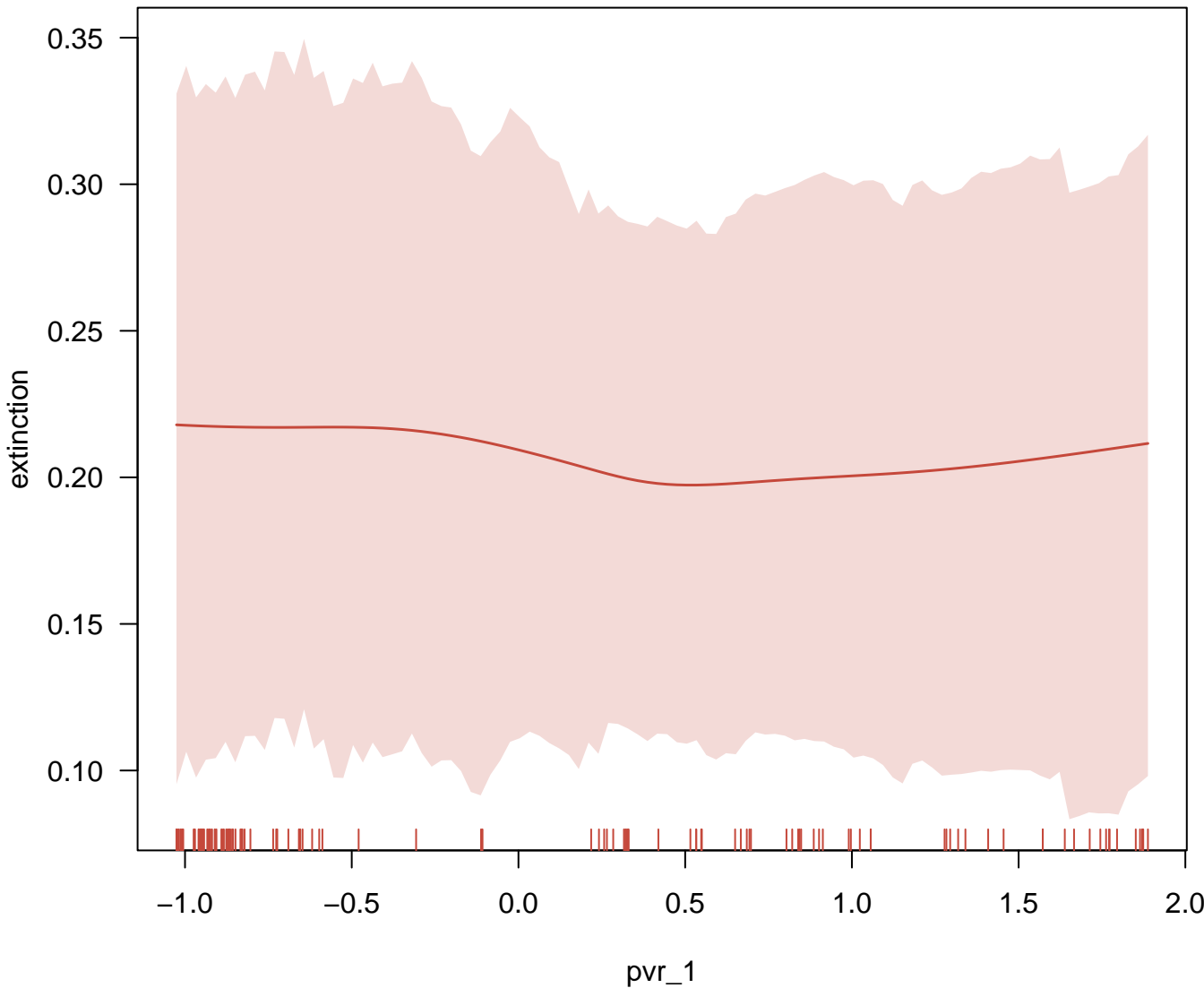
0.0

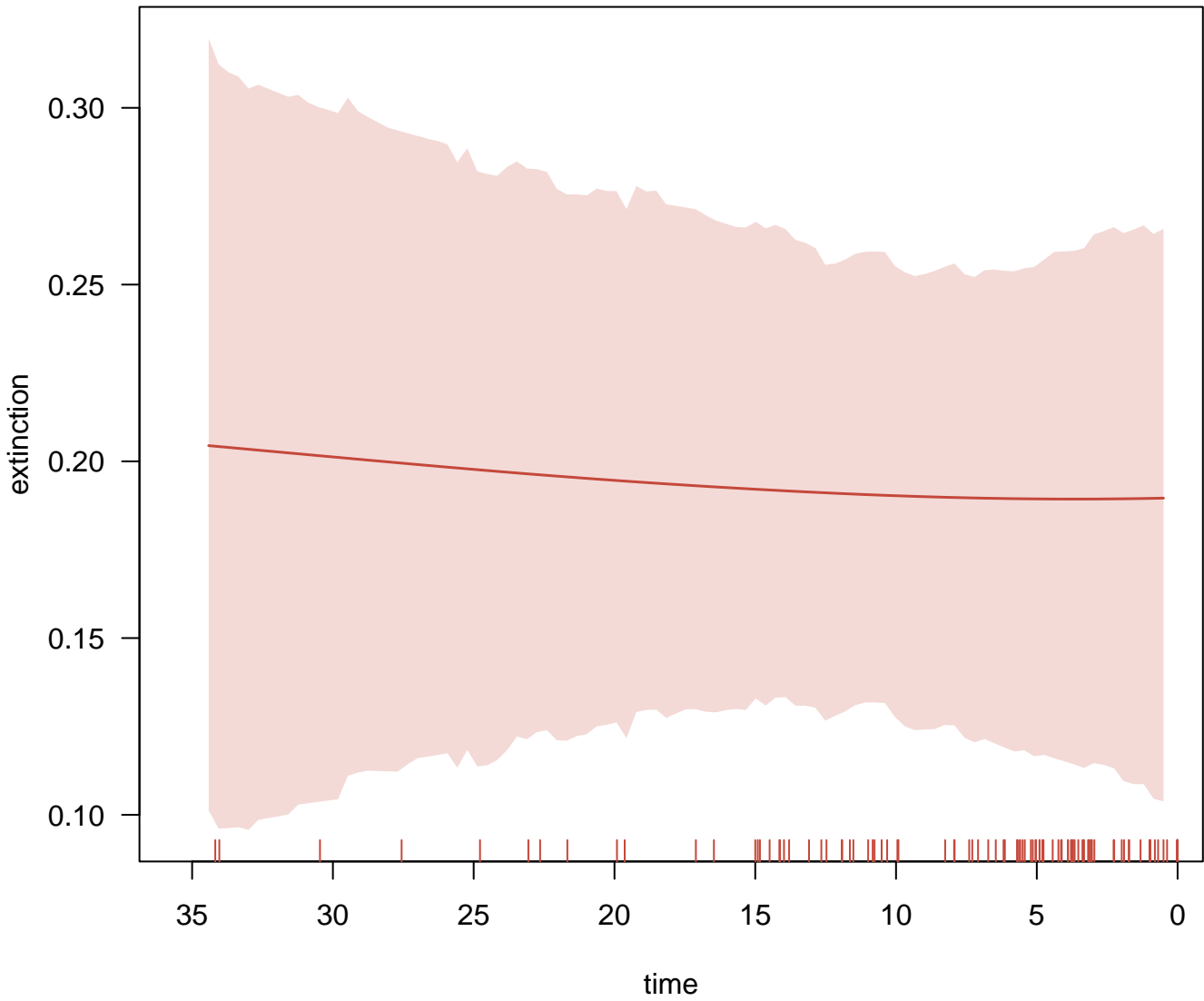
1.0

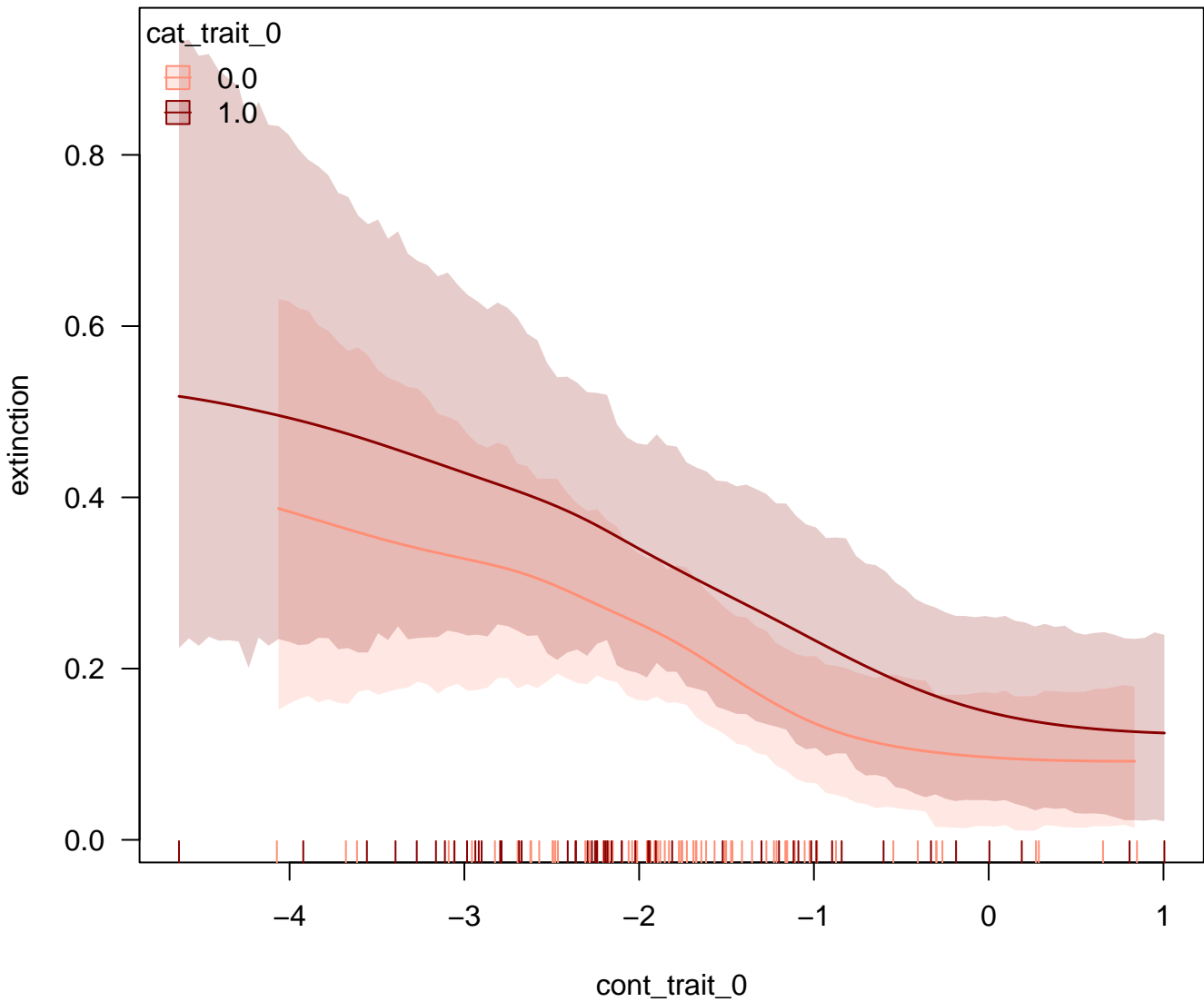


extinction

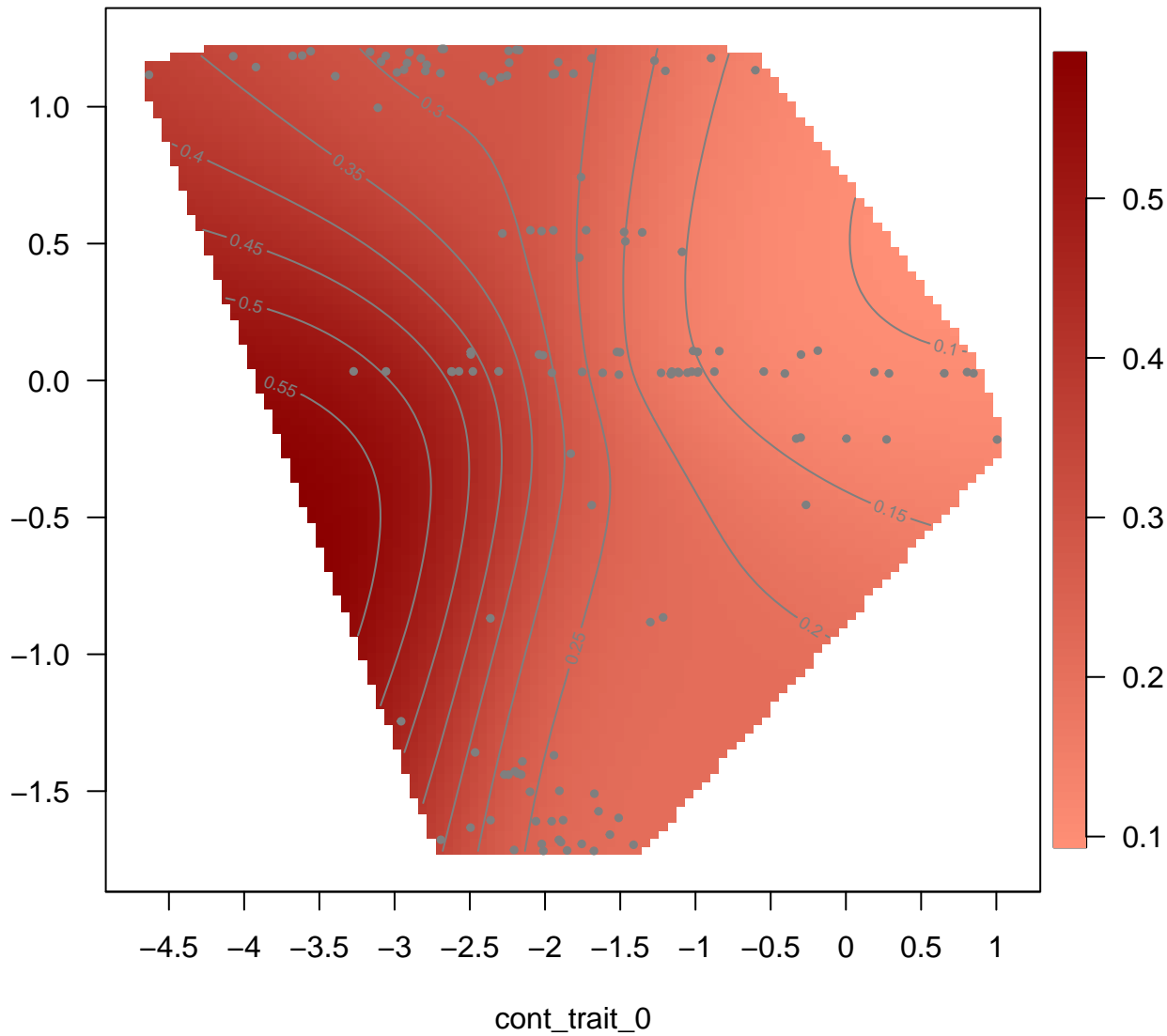


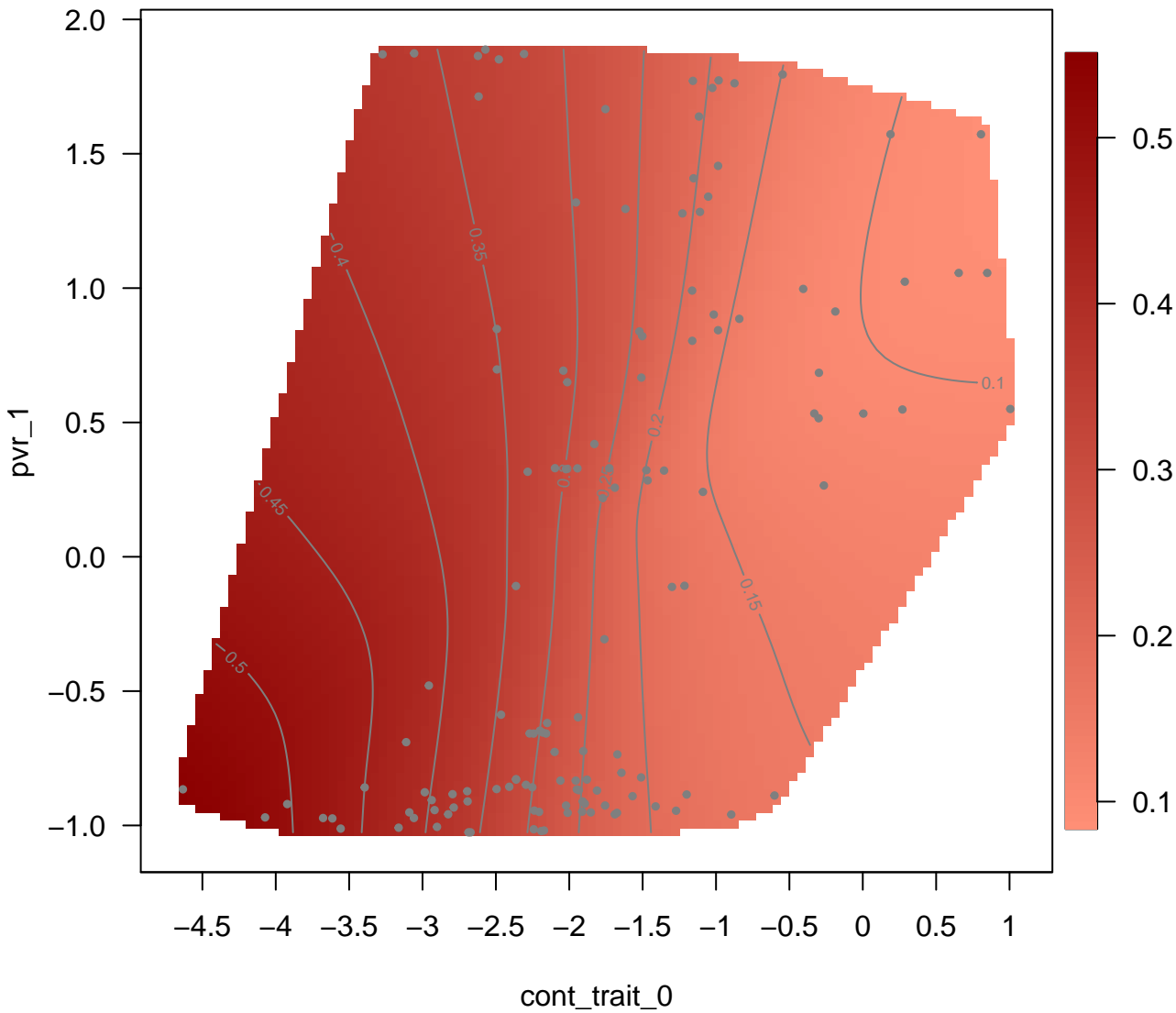


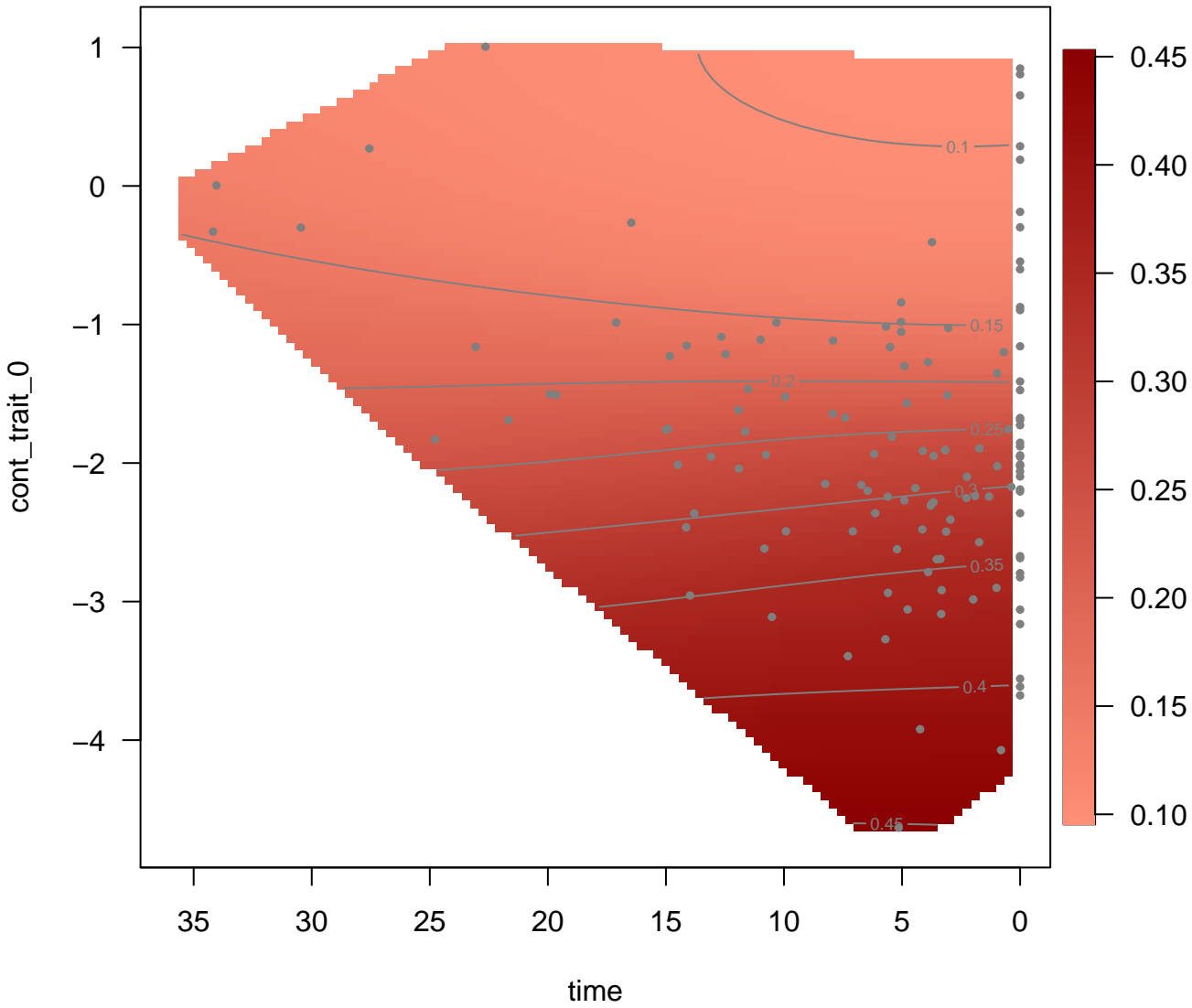




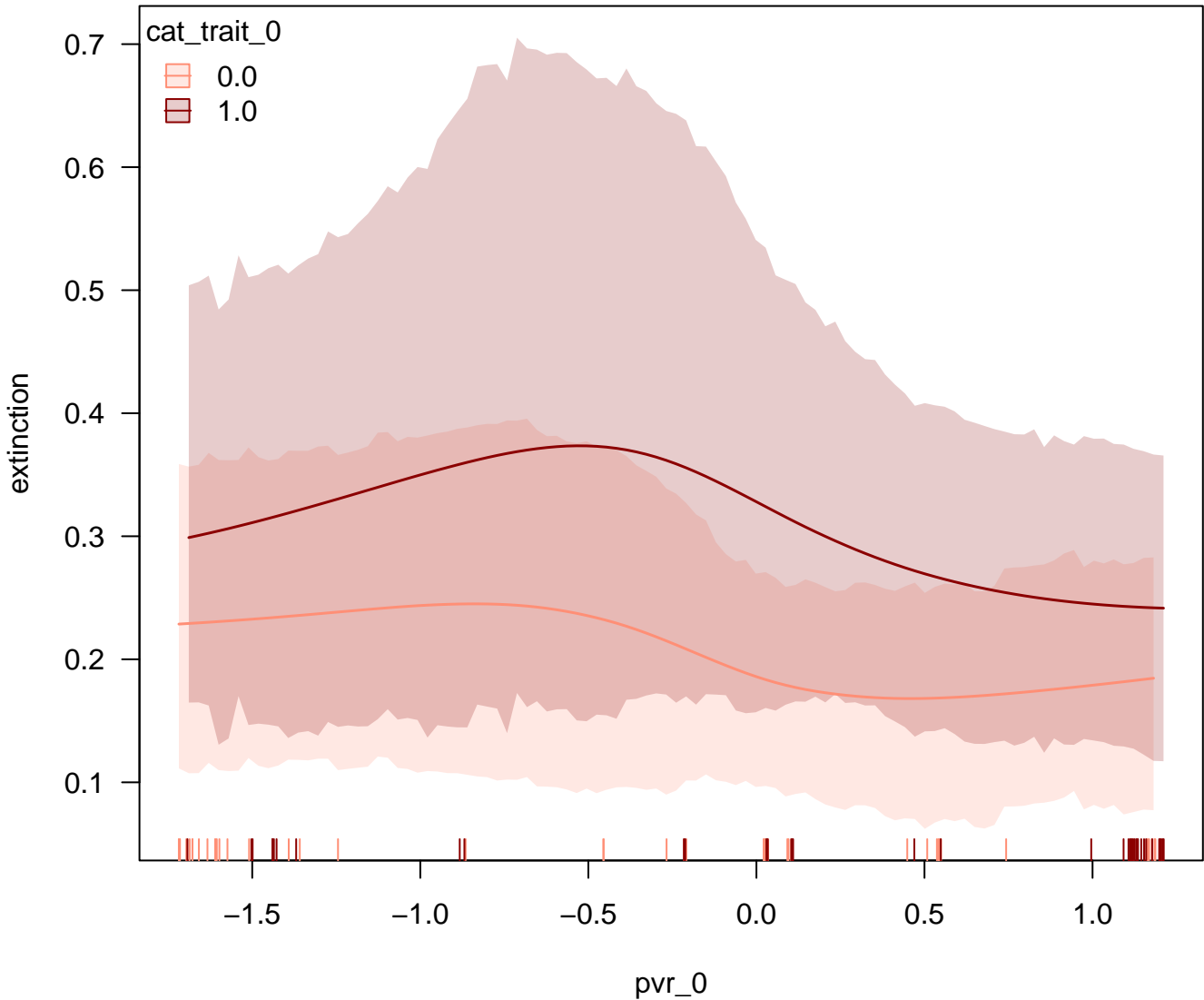
pvr\_0

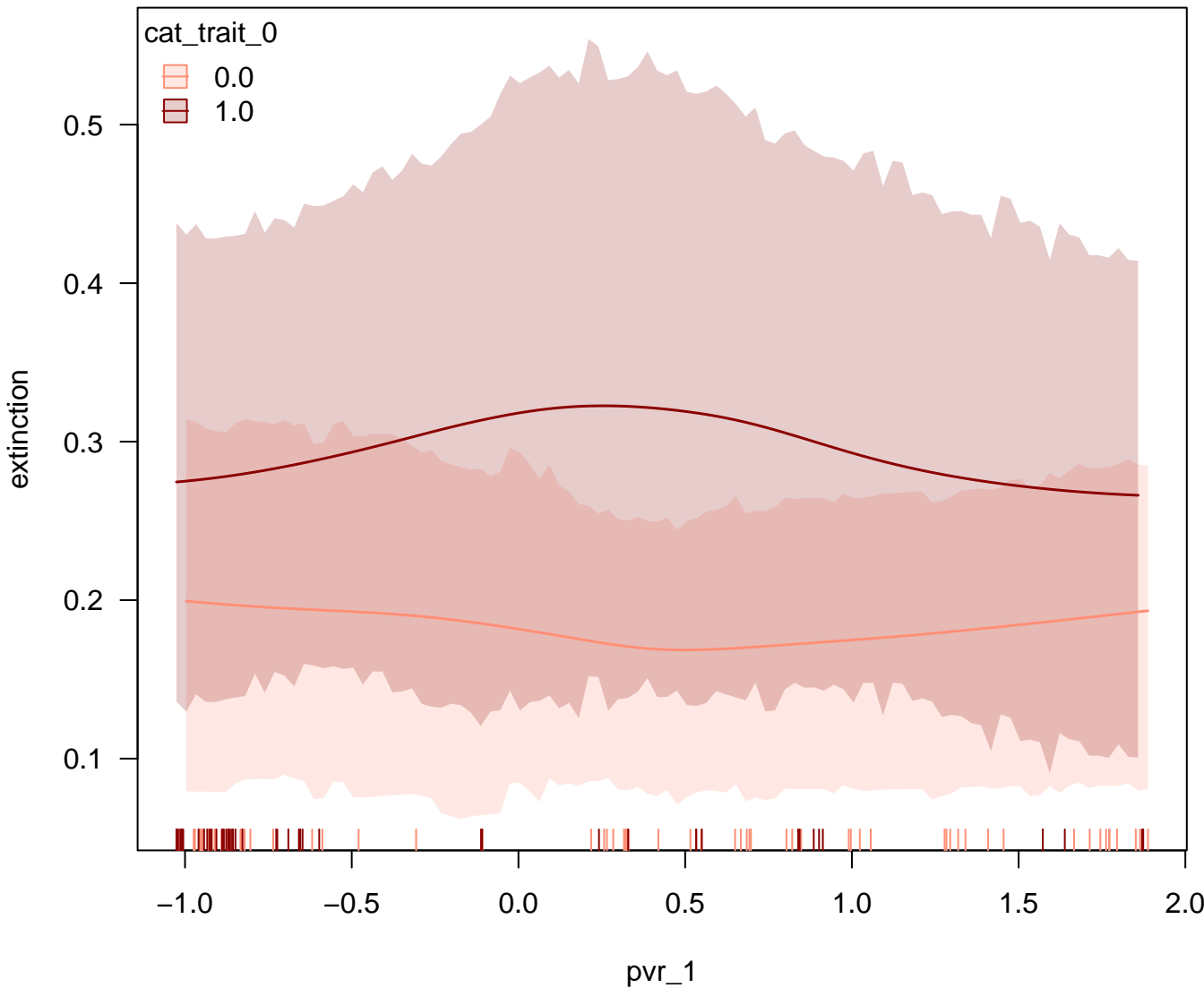


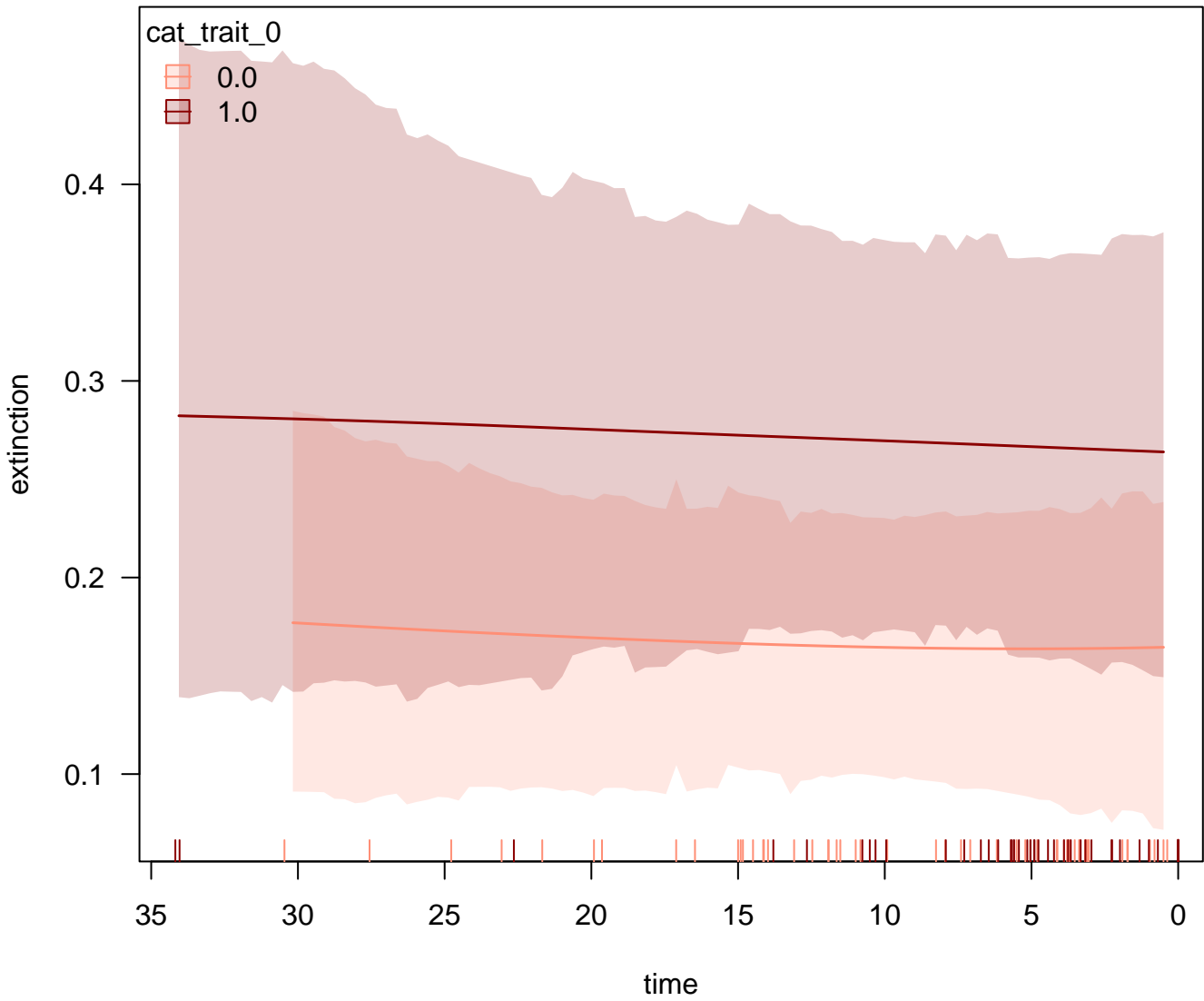


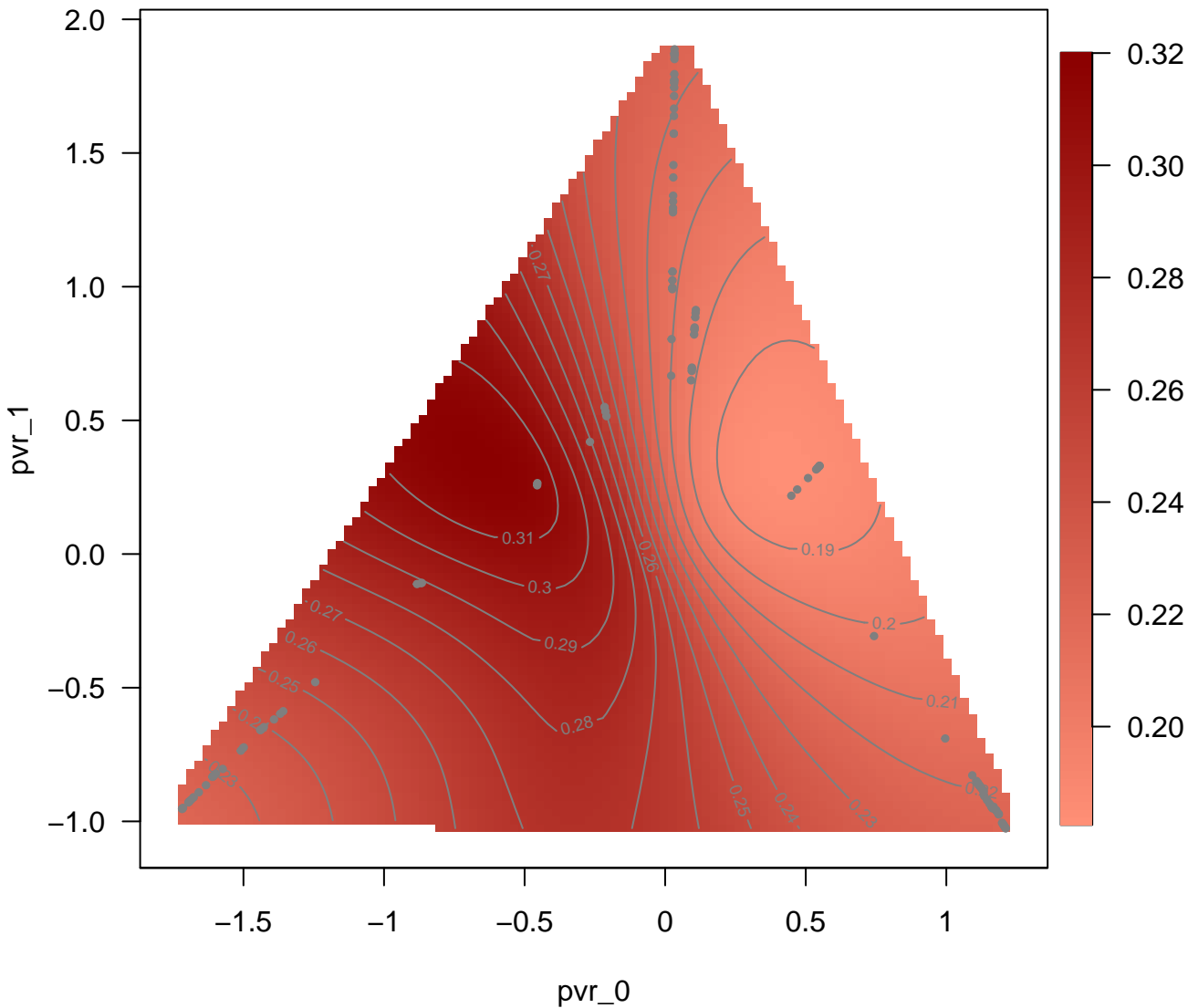


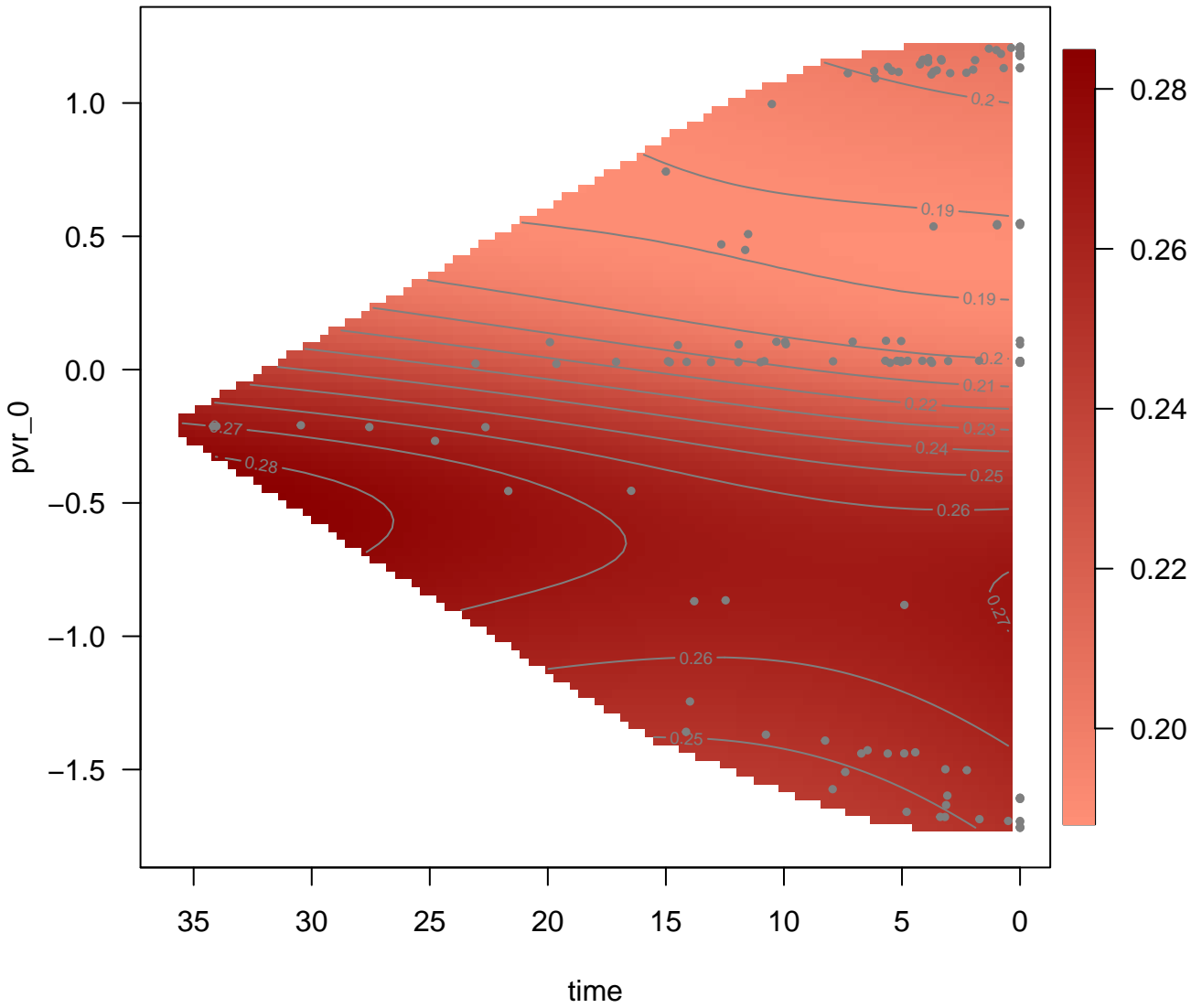


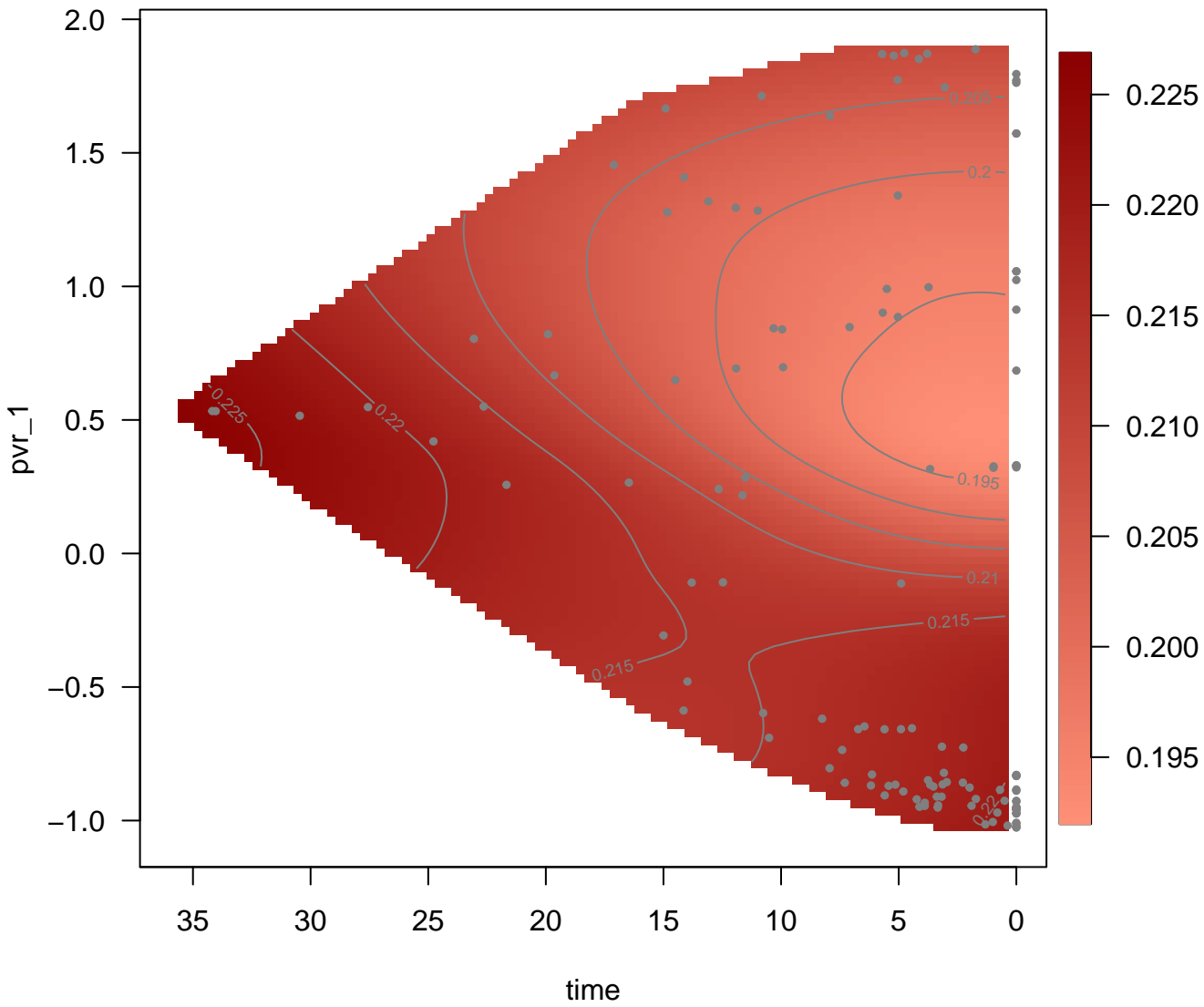


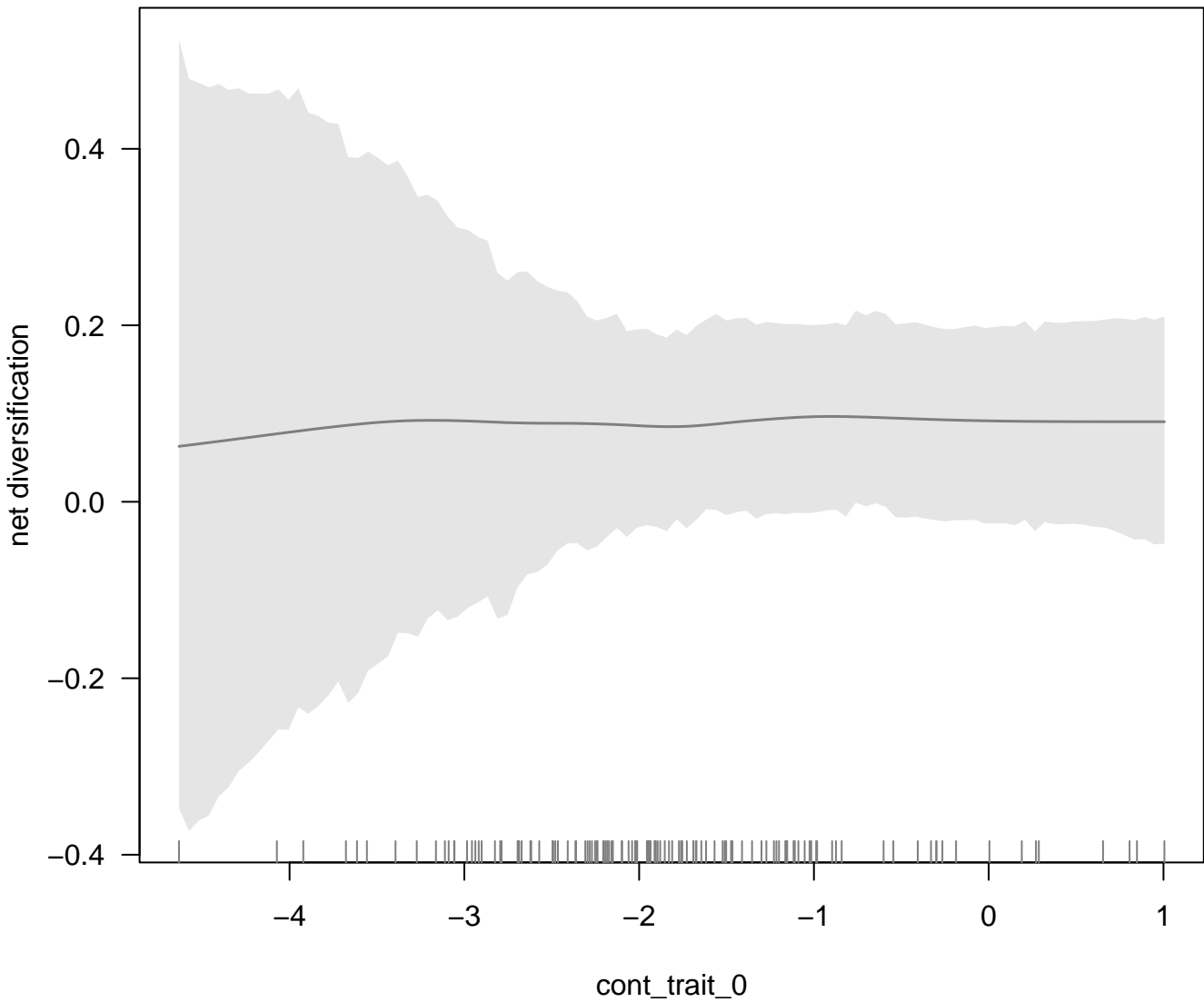












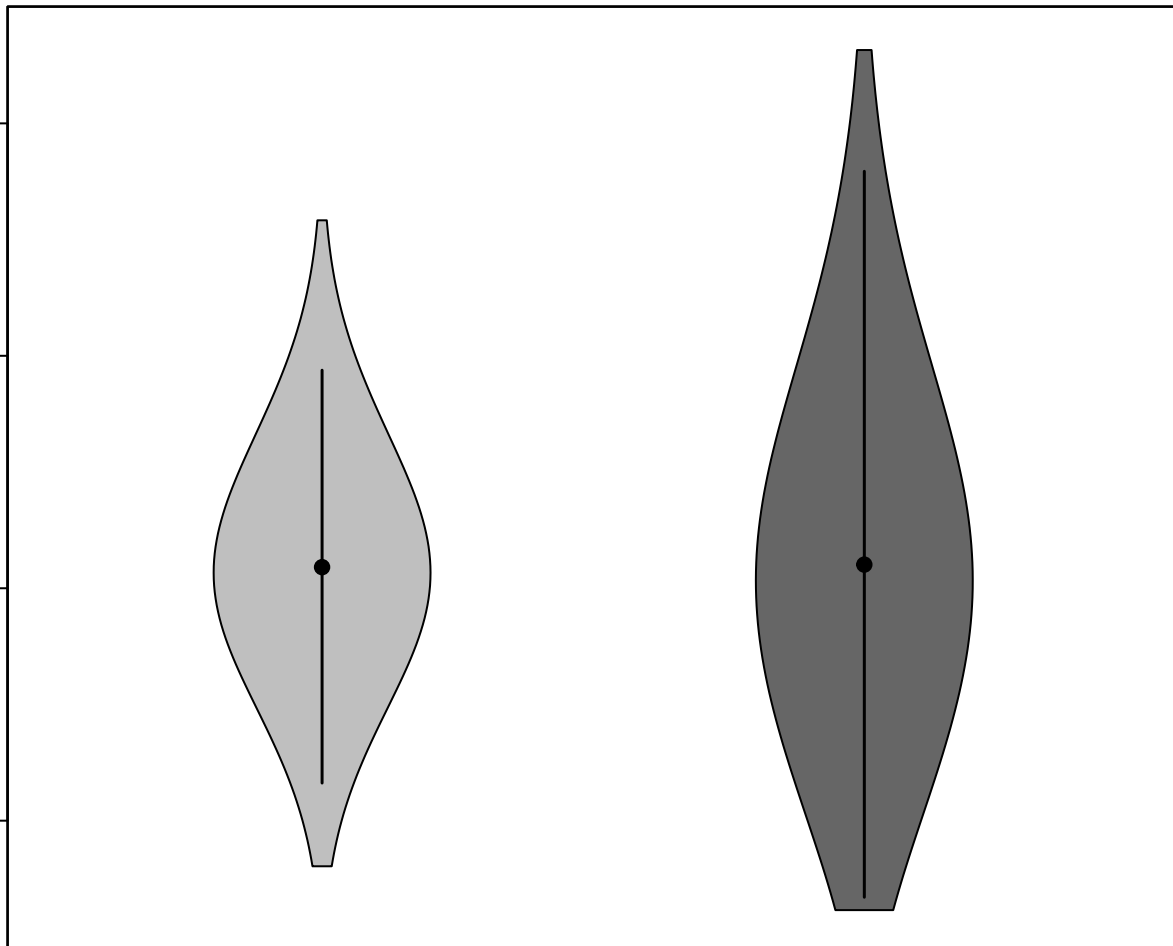
cat\_trait\_0

net diversification

0.3  
0.2  
0.1  
0.0

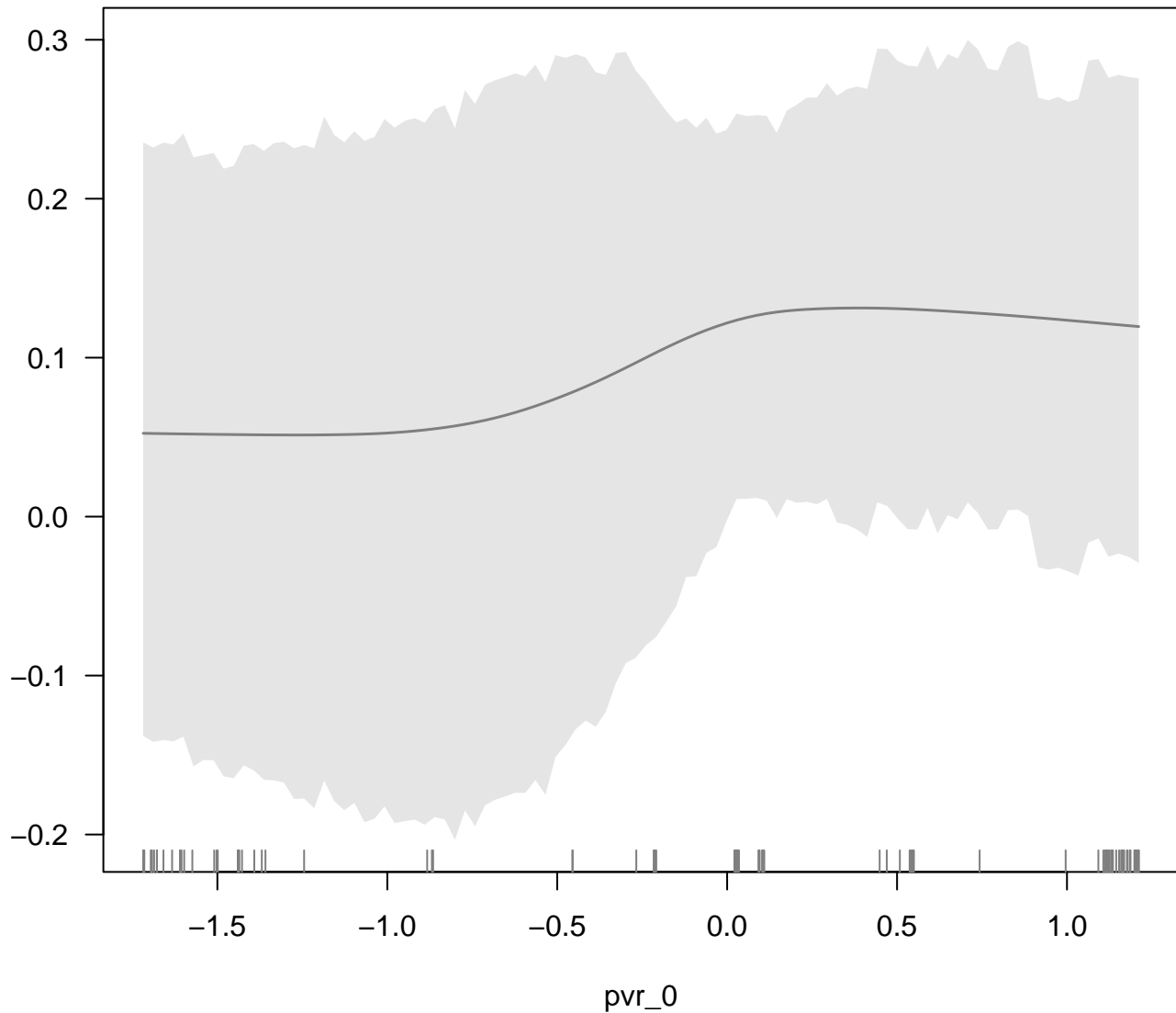
0.0

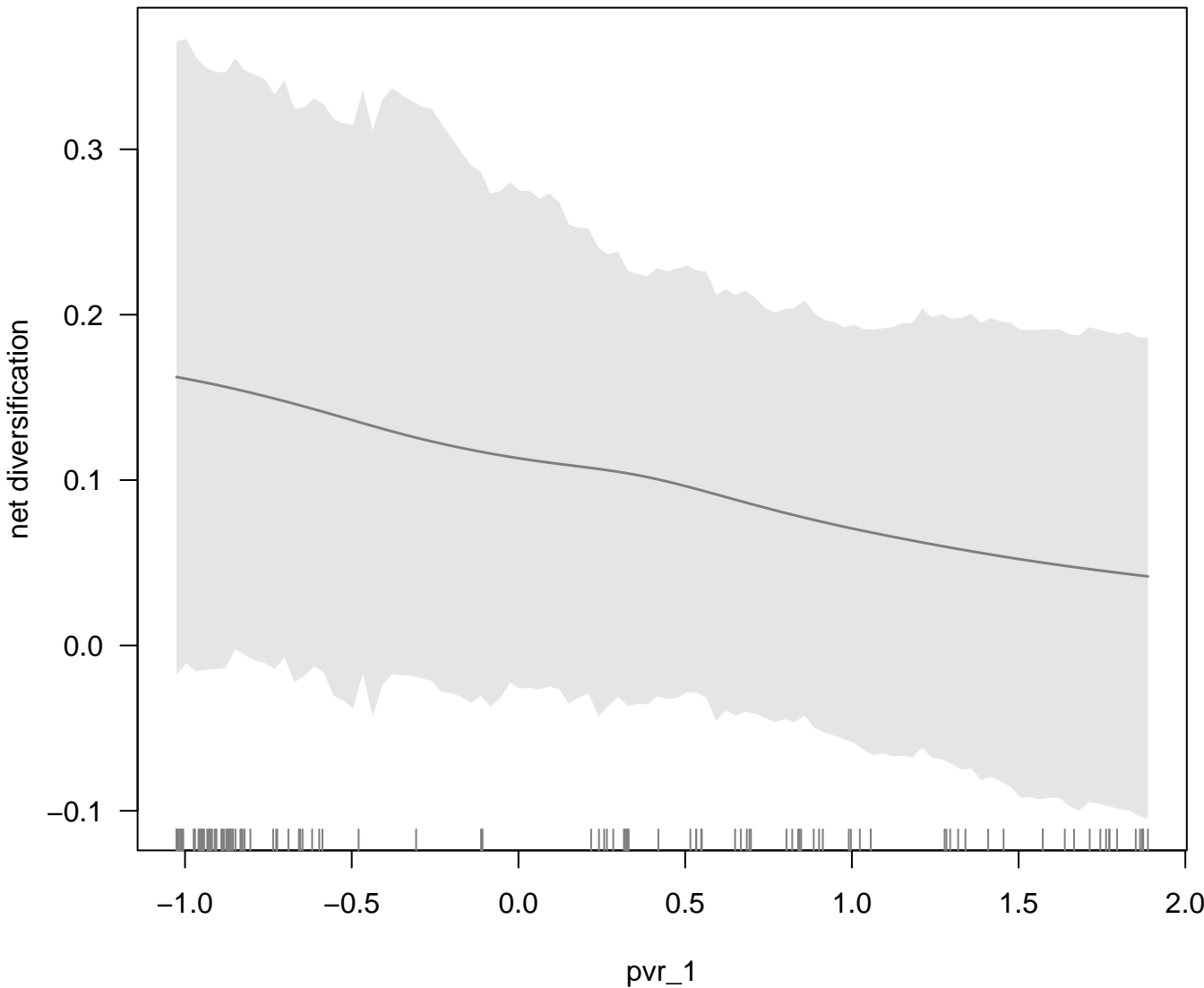
1.0

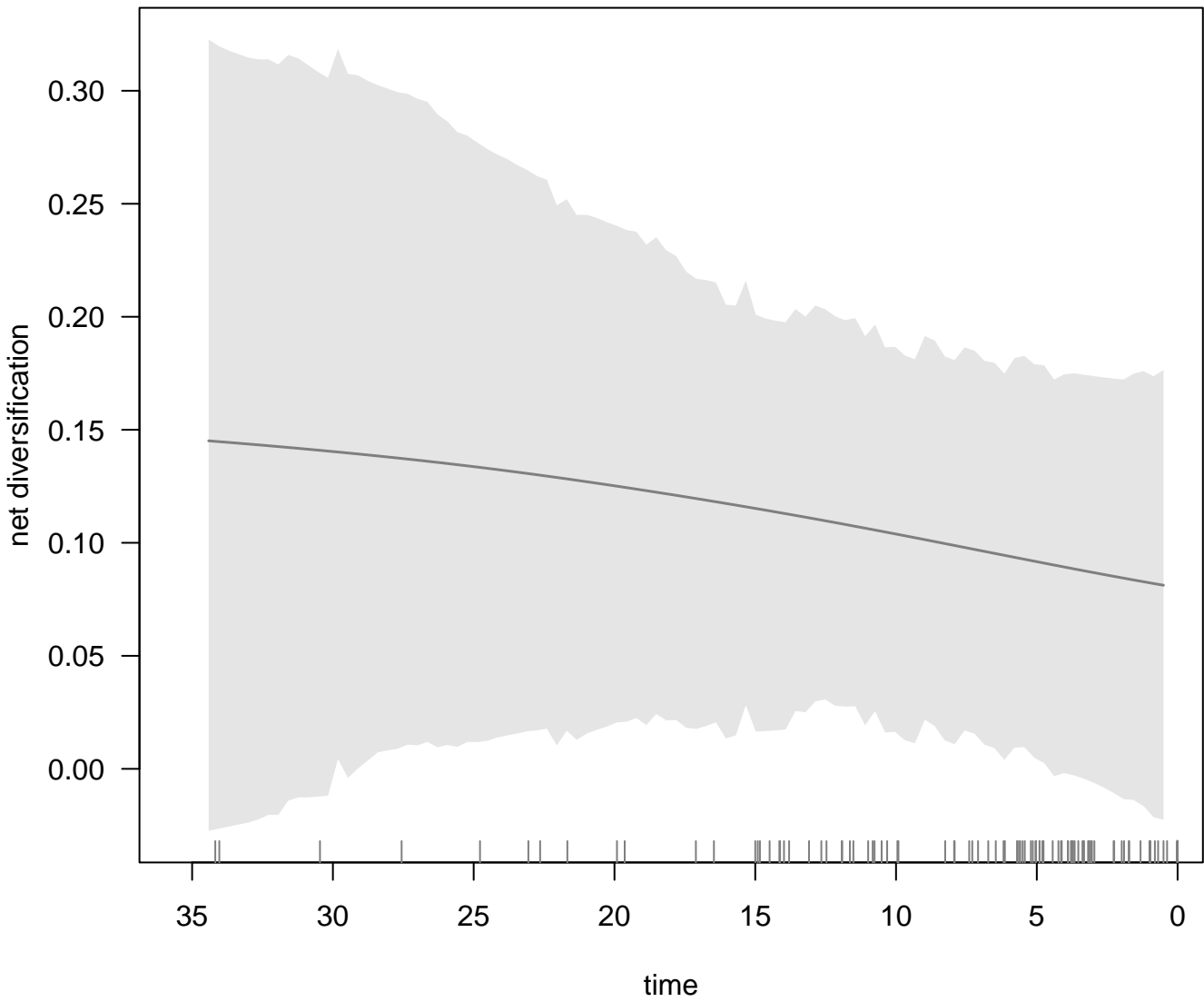


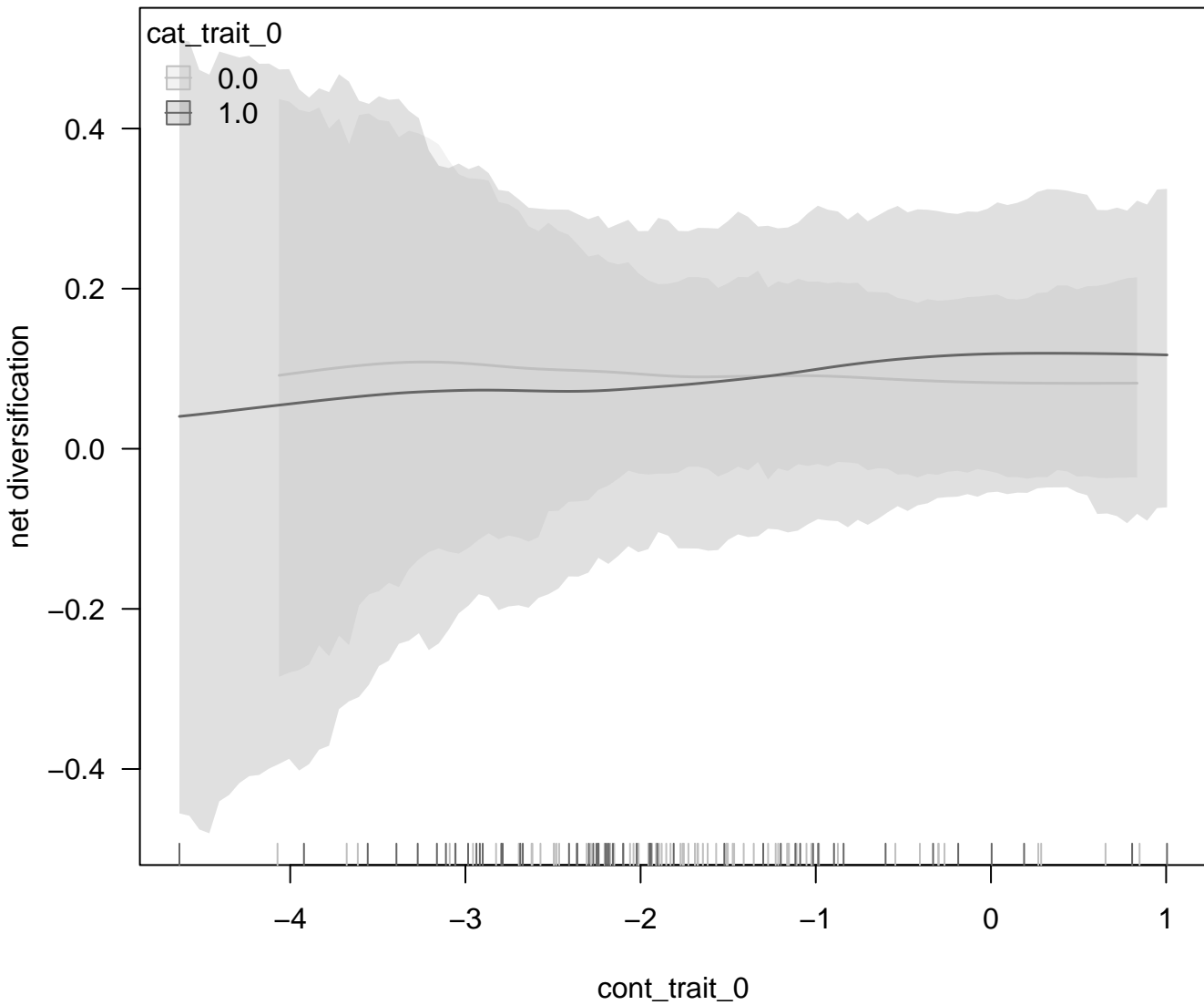


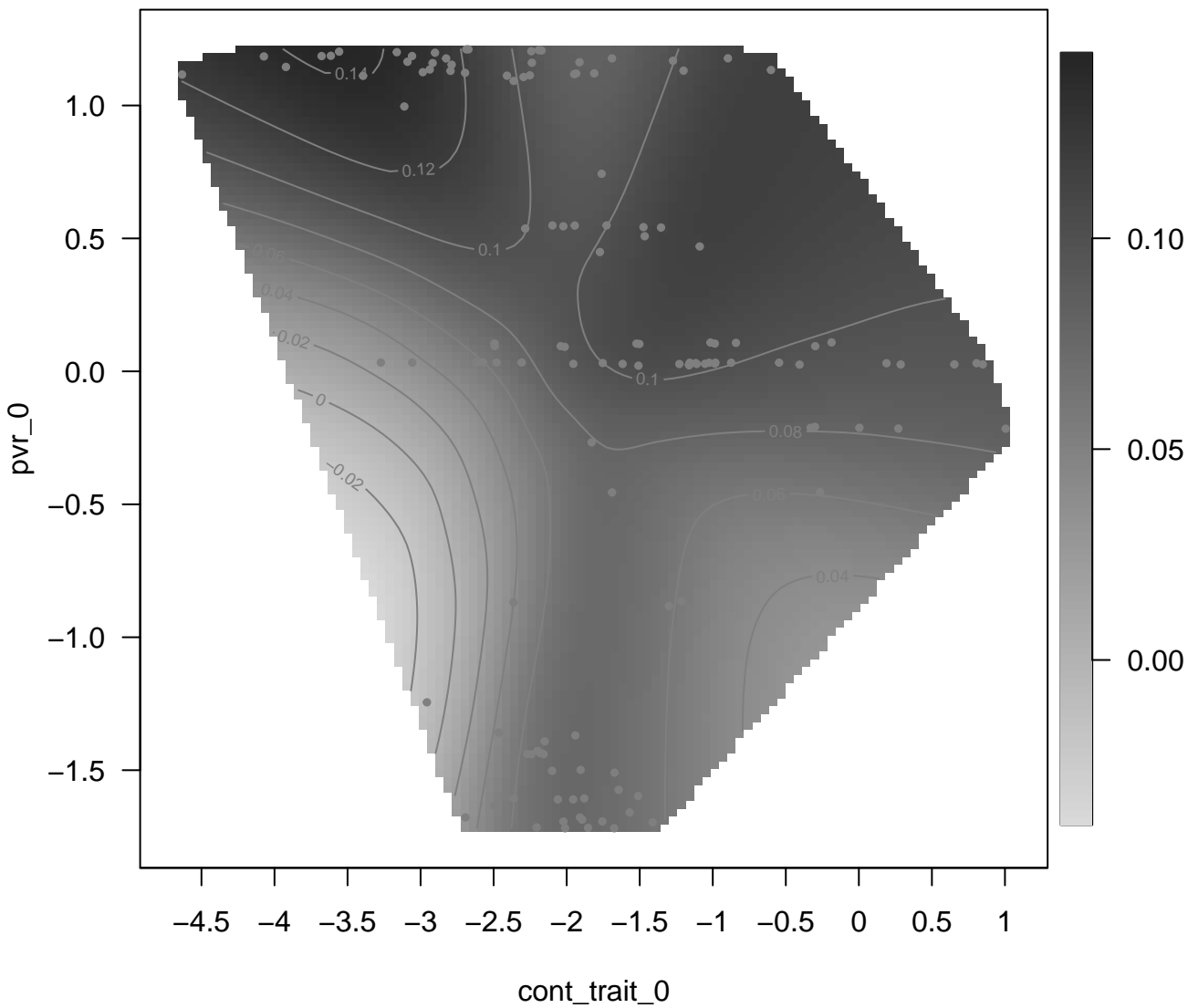
net diversification

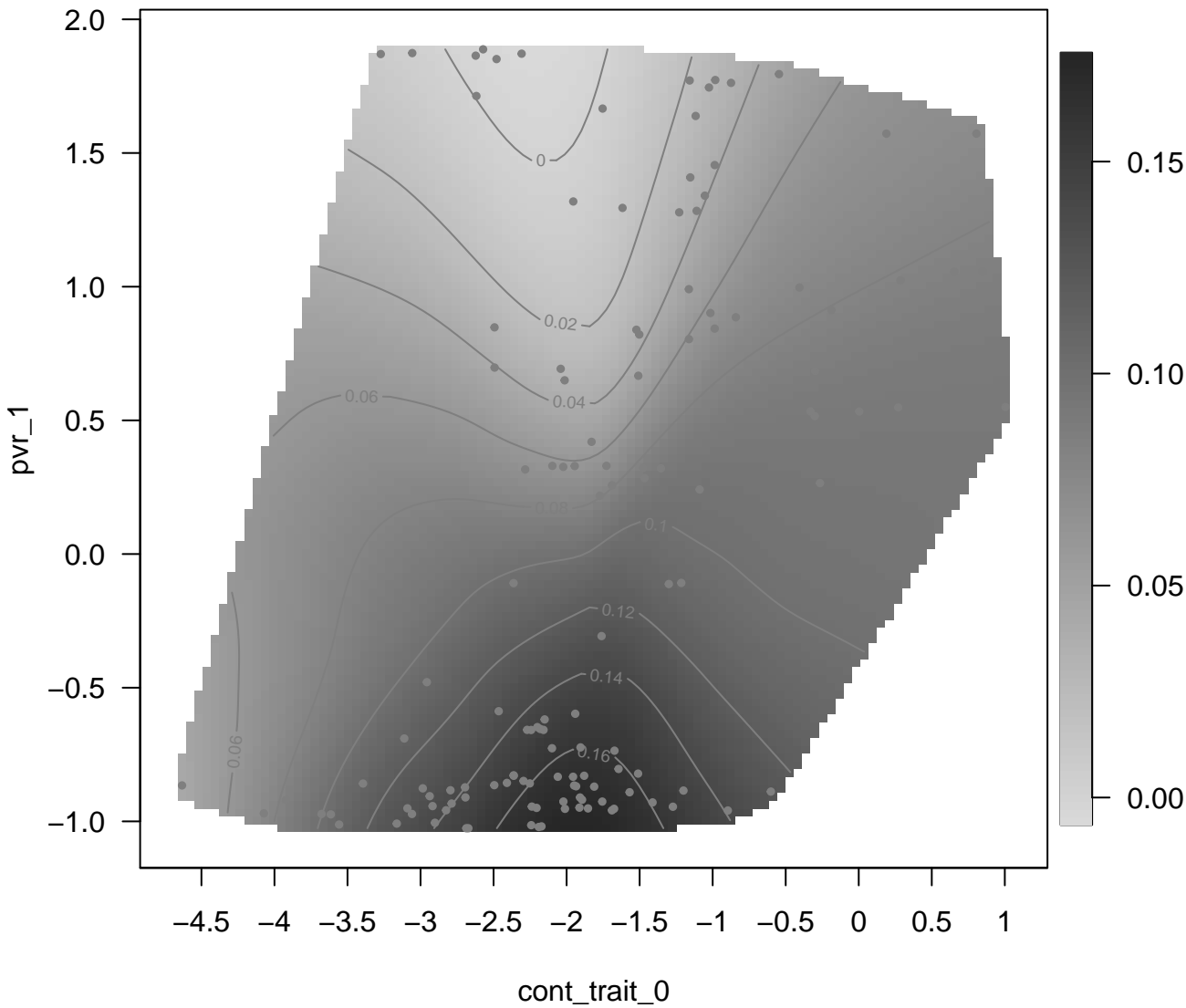


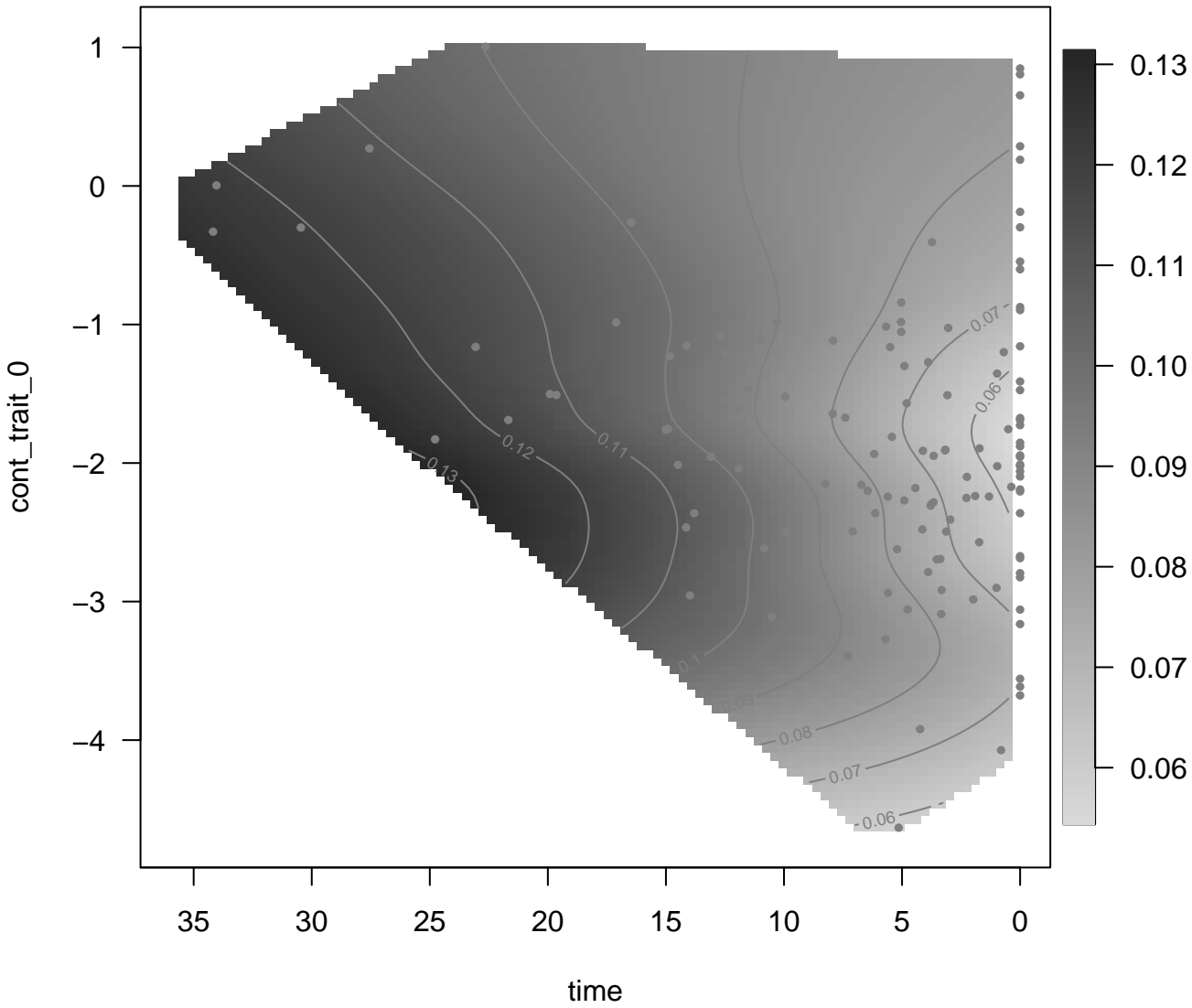


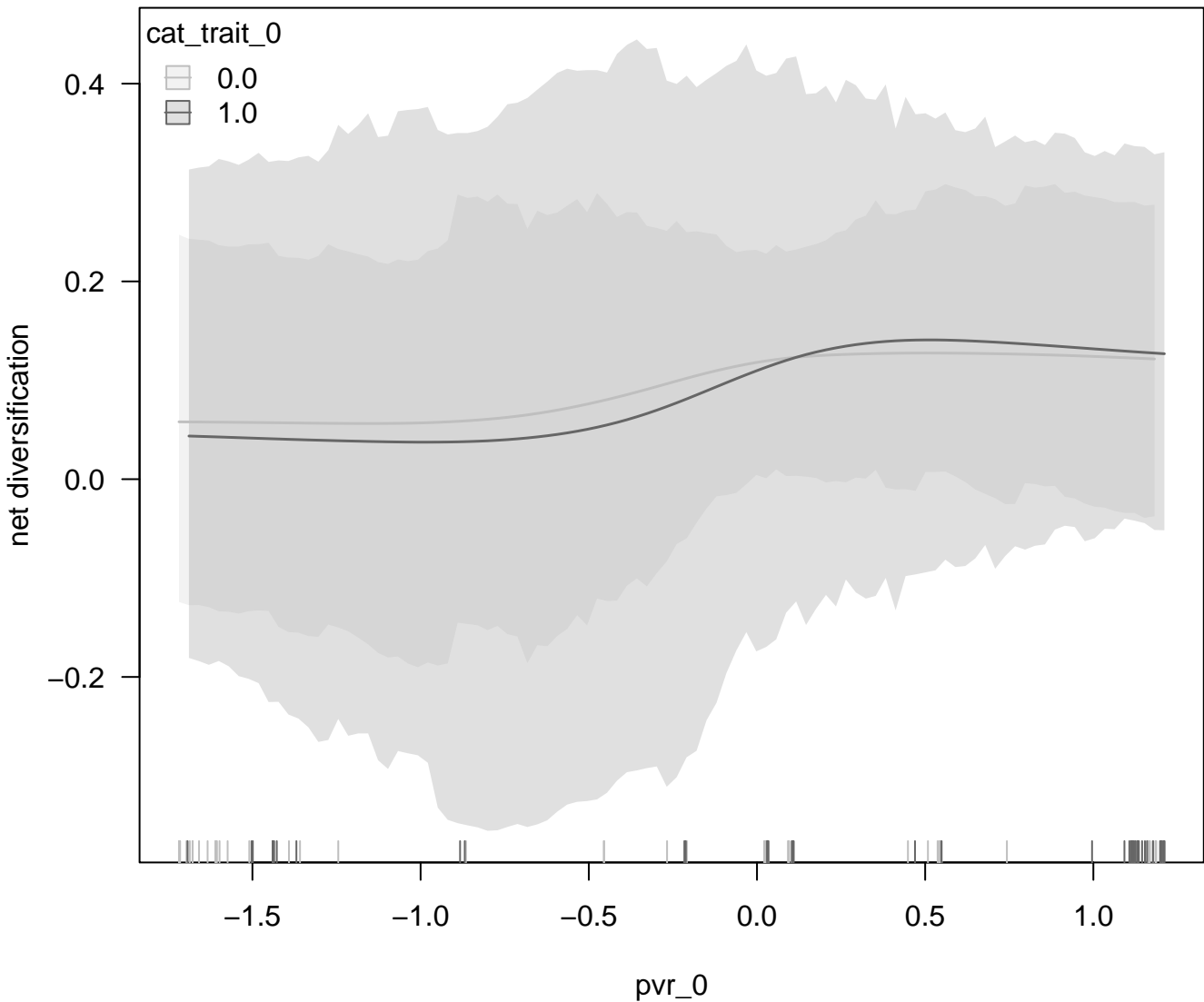




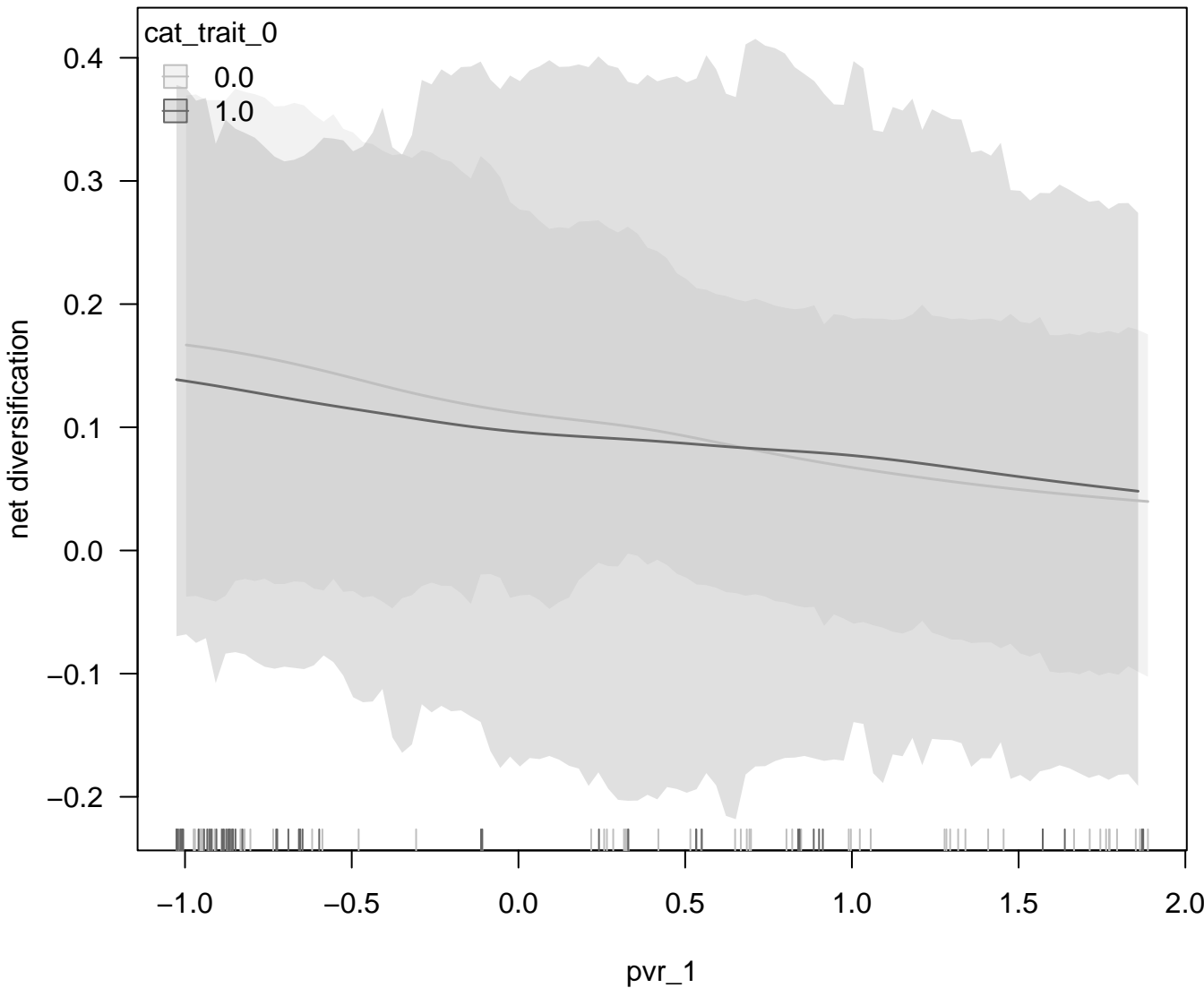


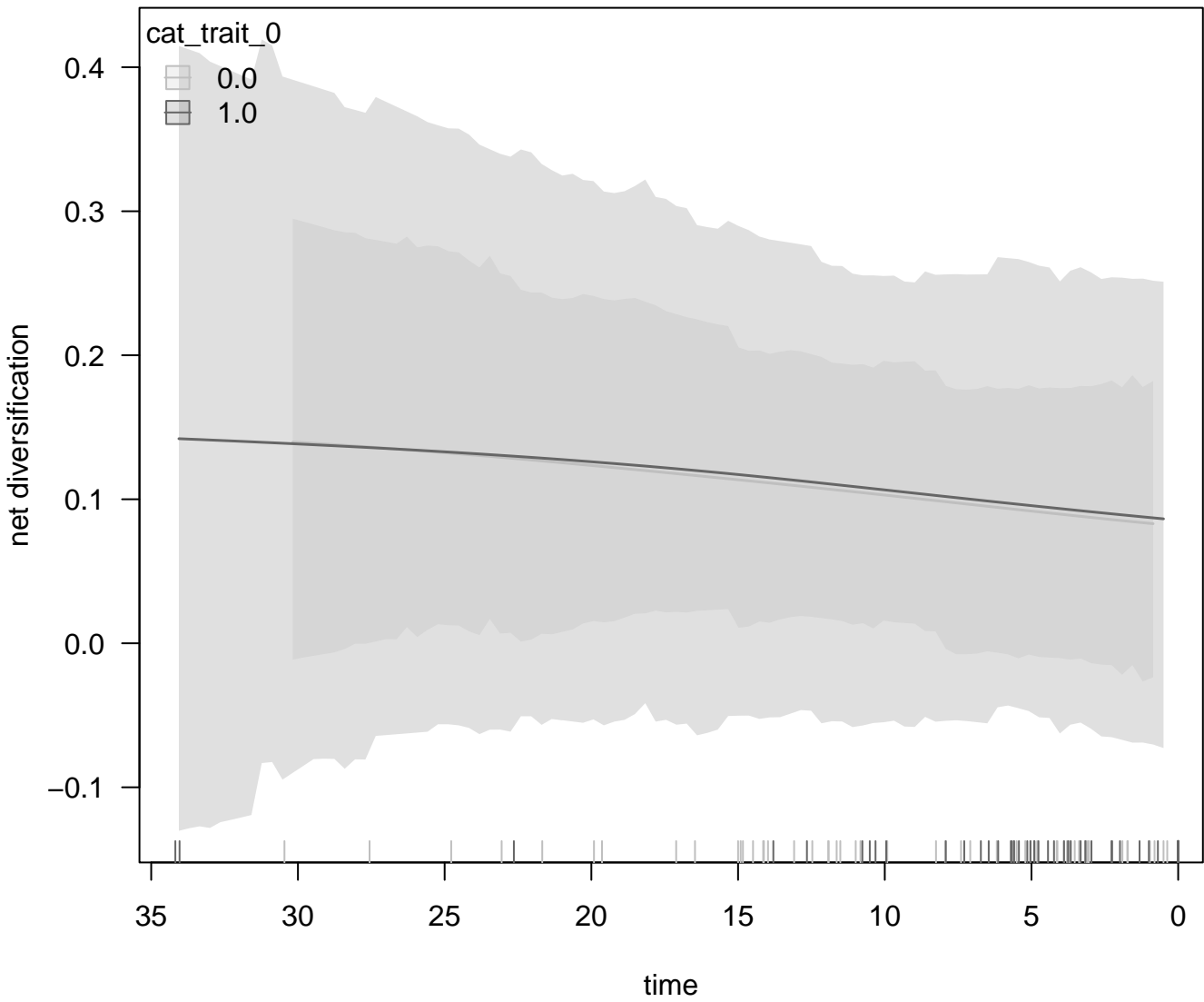


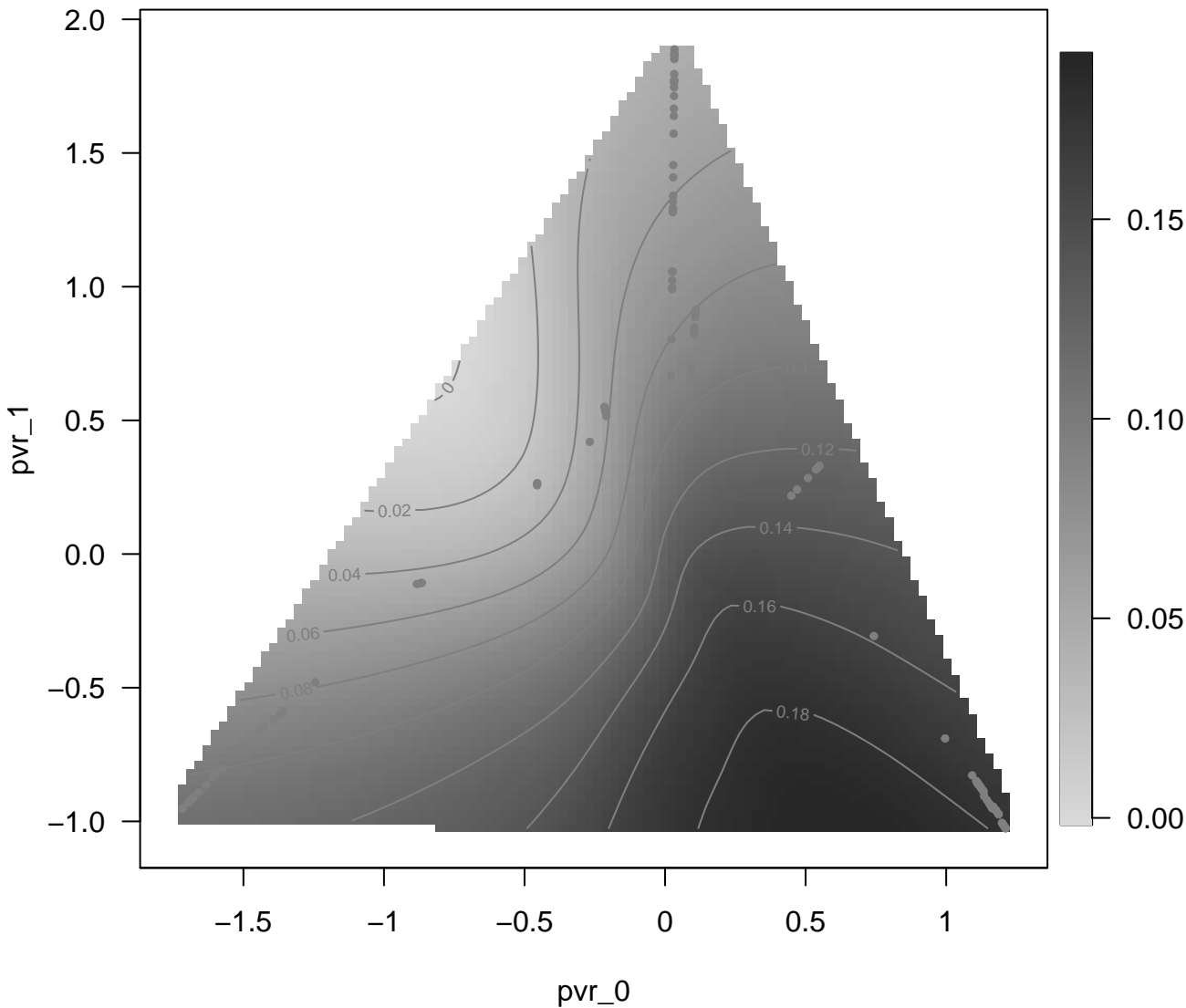












pvr\_0

