

cat\_trait\_0

speciation

0.0

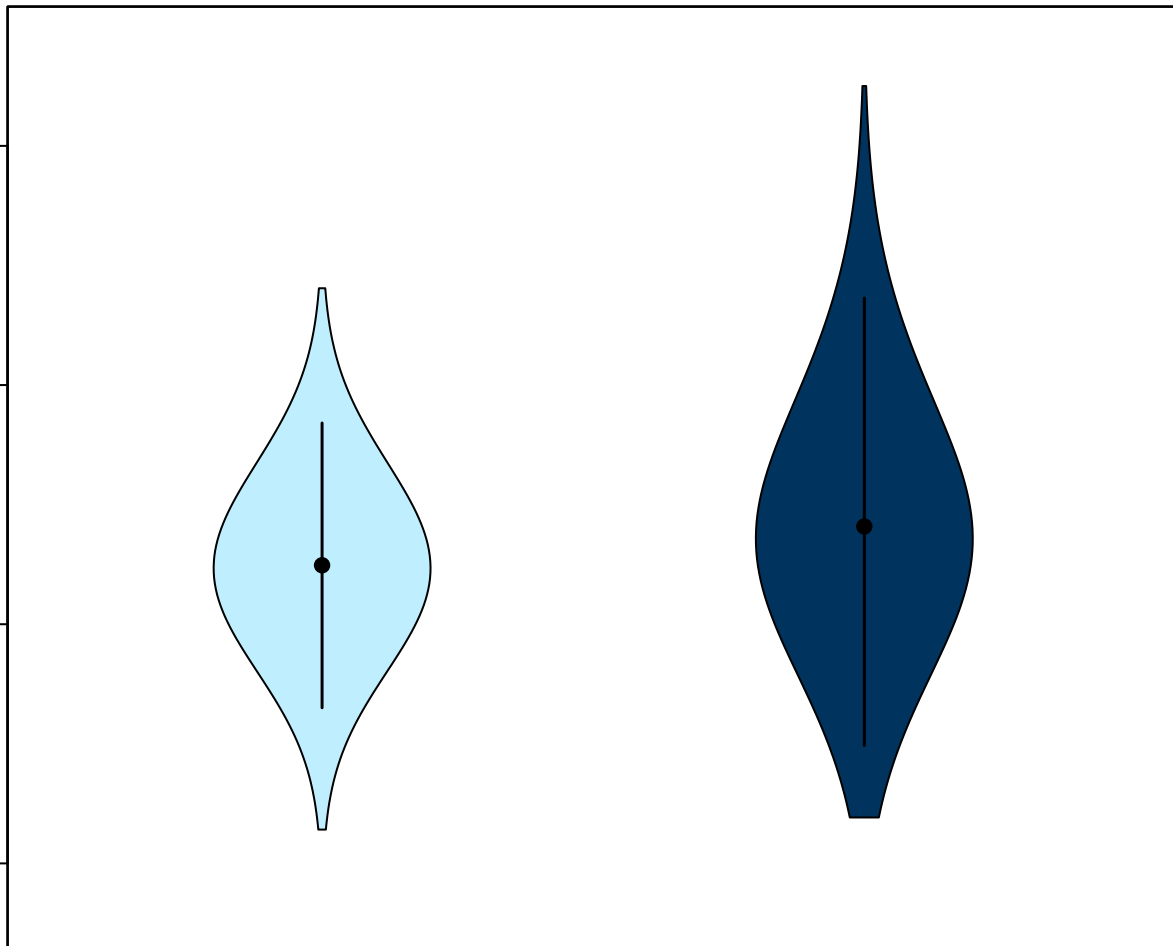
1.0

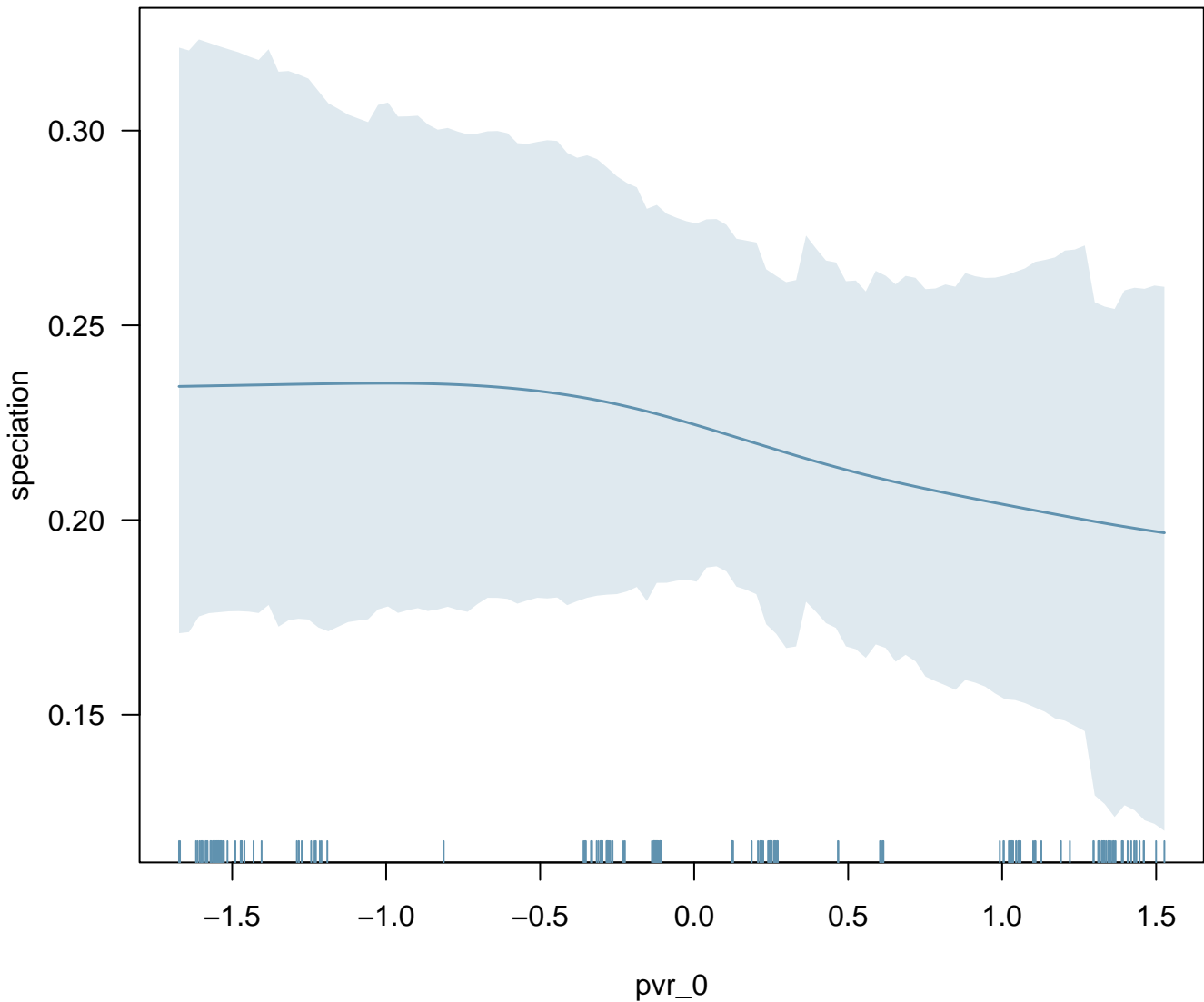
0.30

0.25

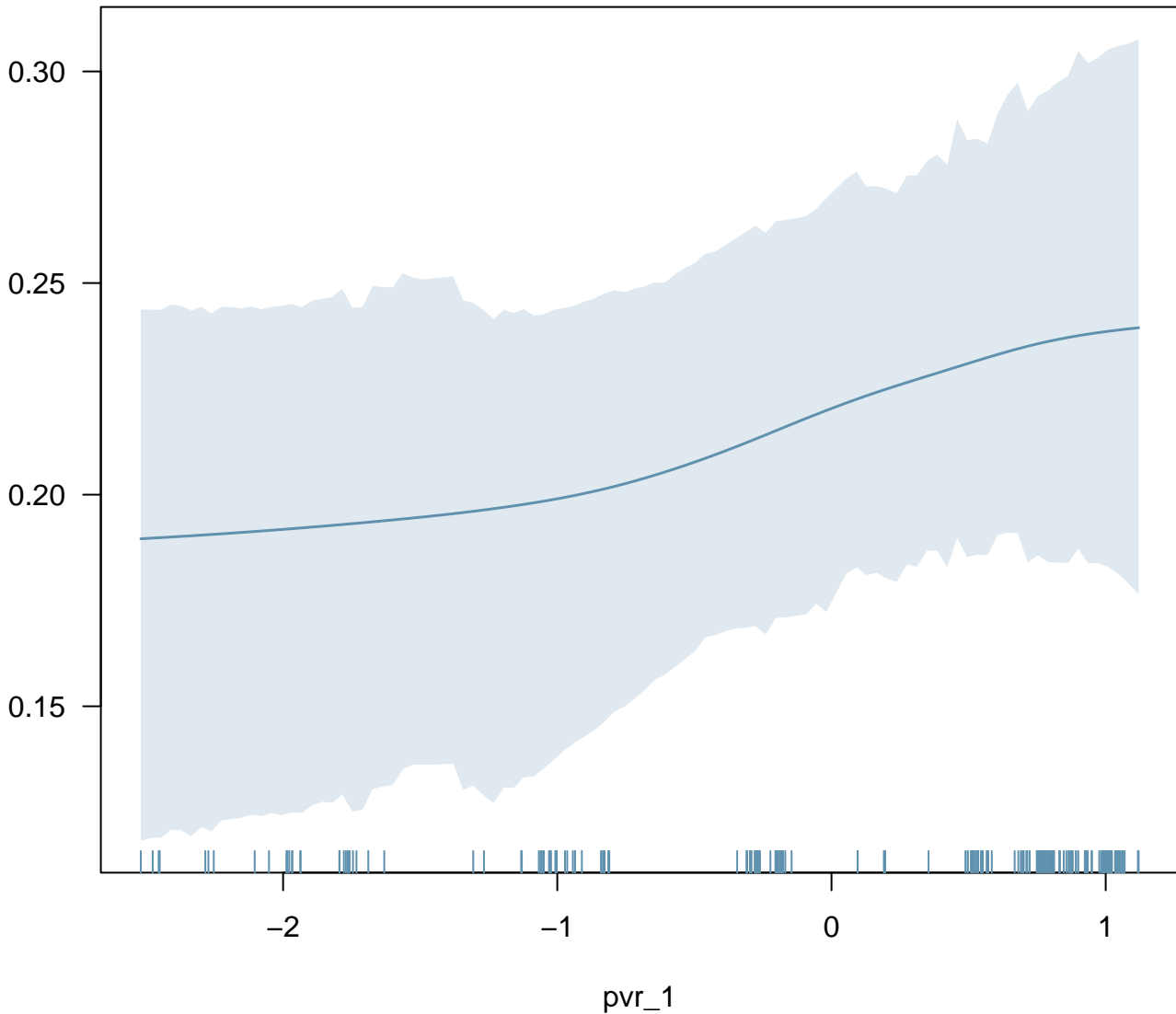
0.20

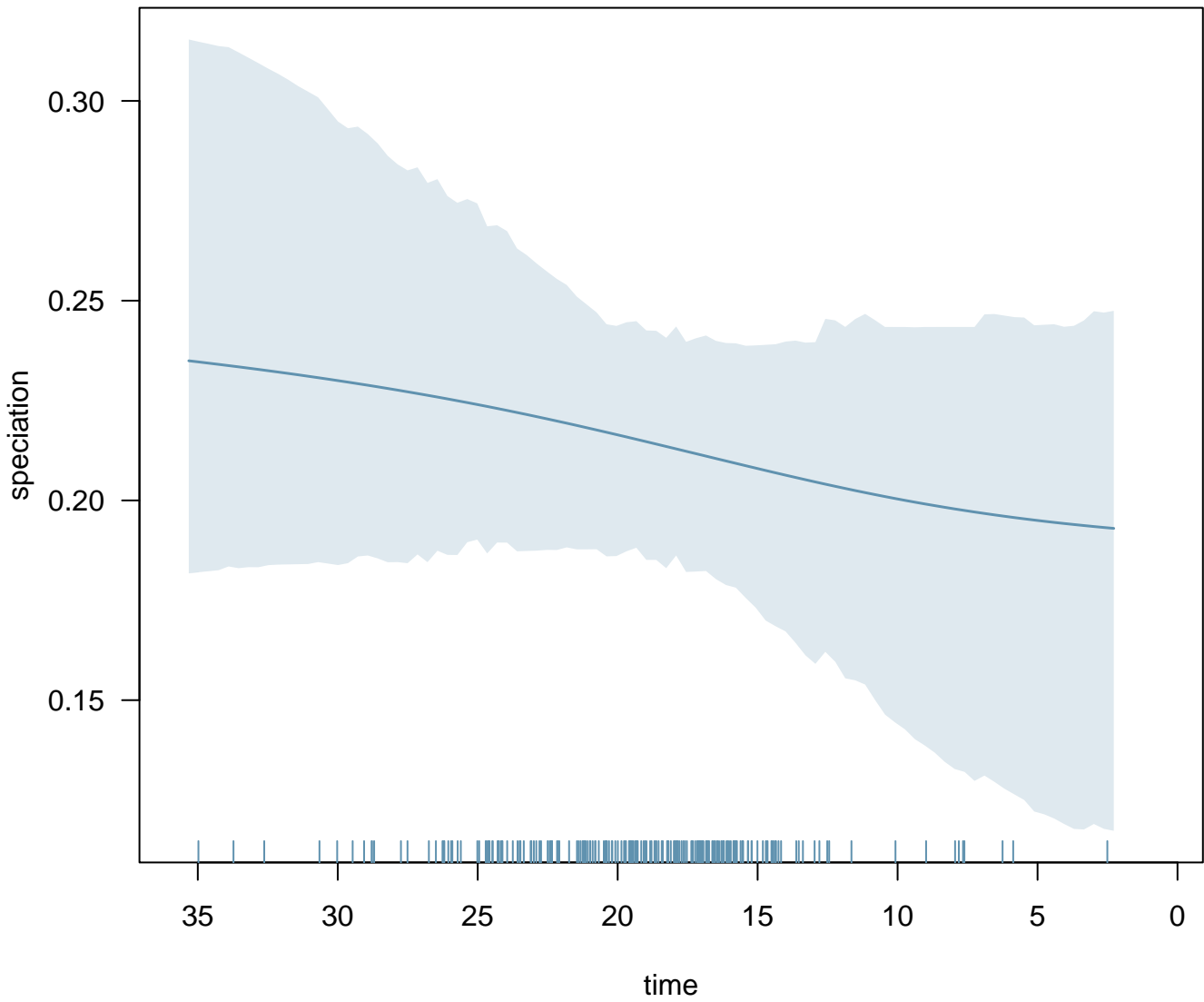
0.15

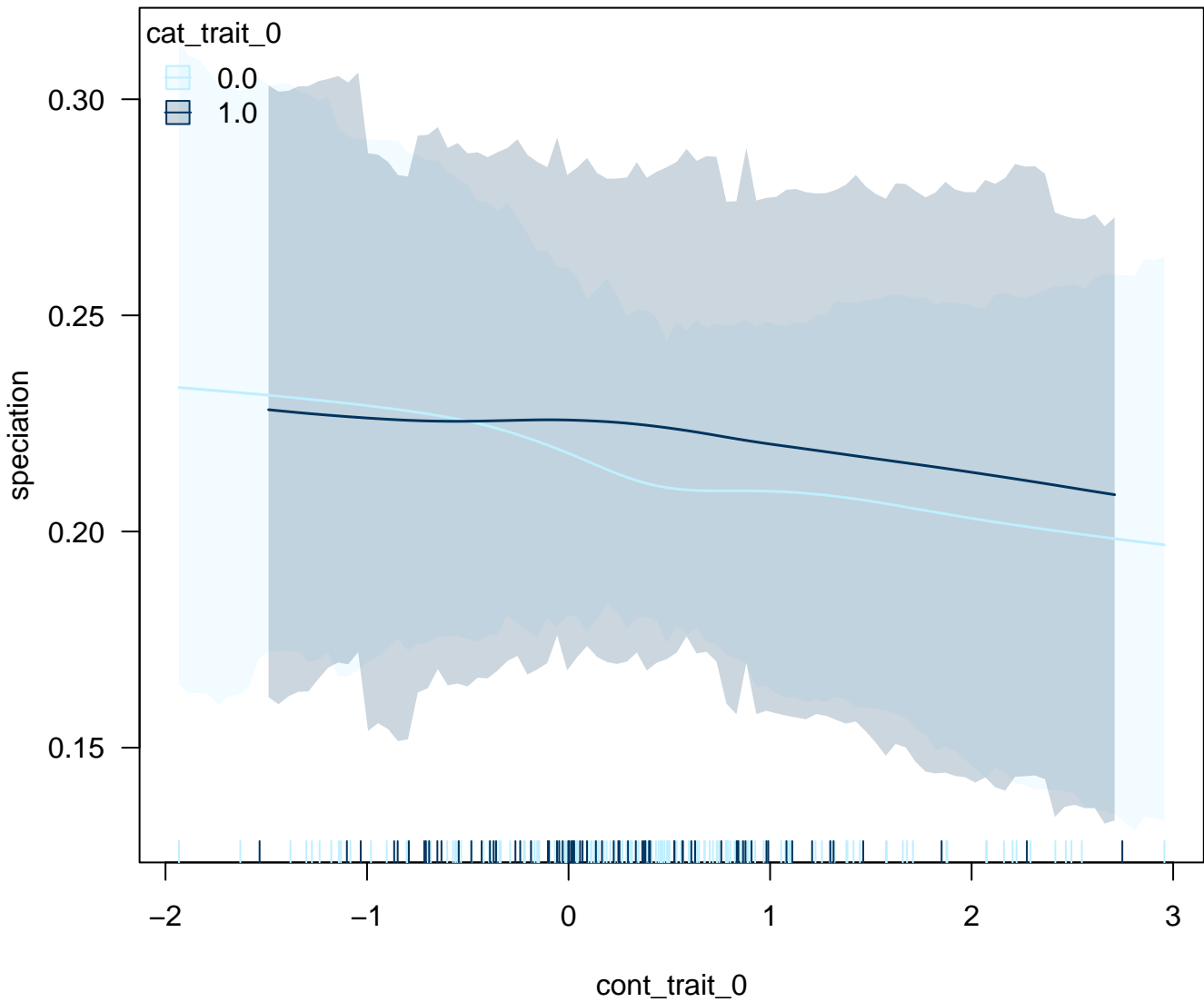




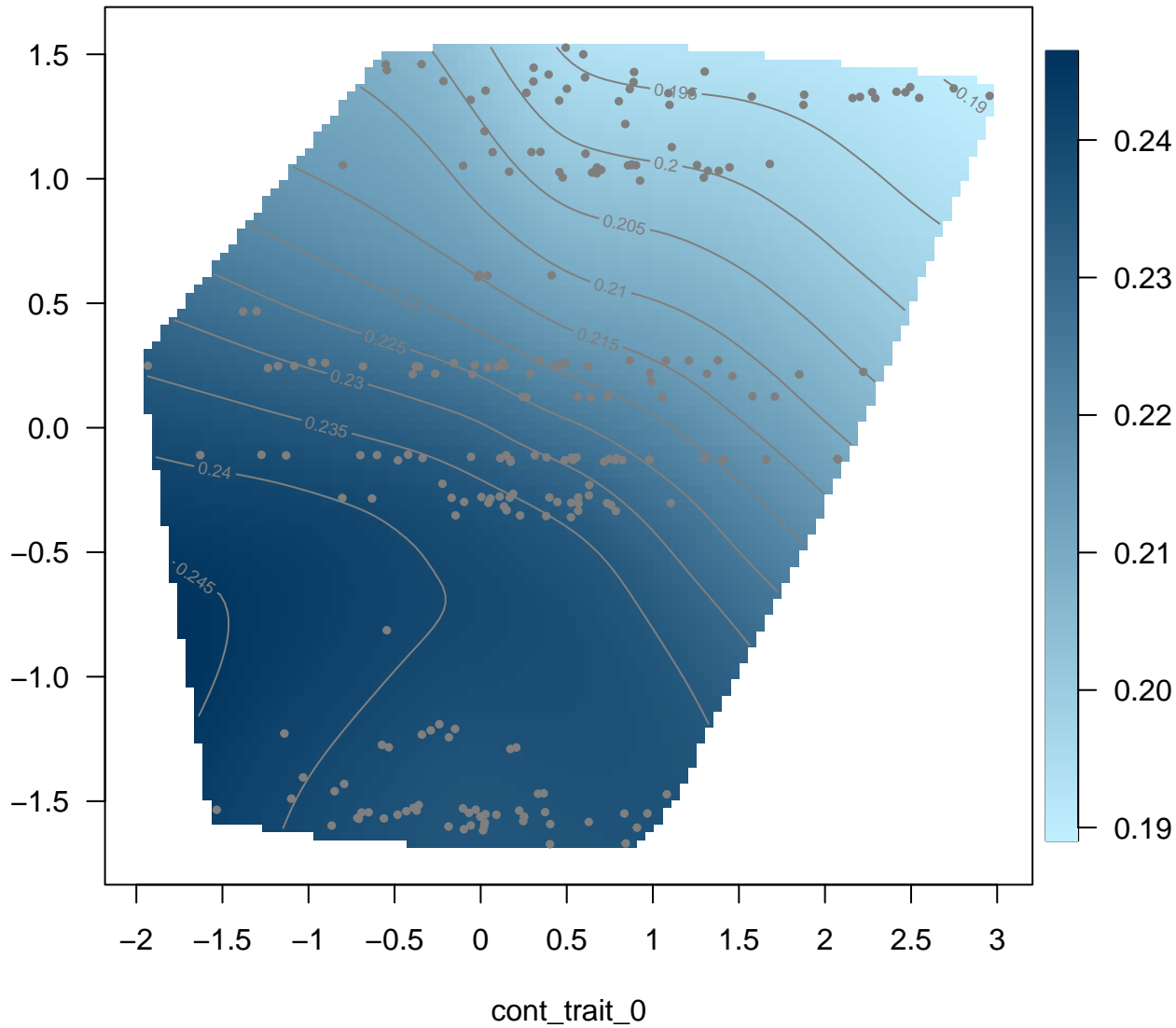
speciation



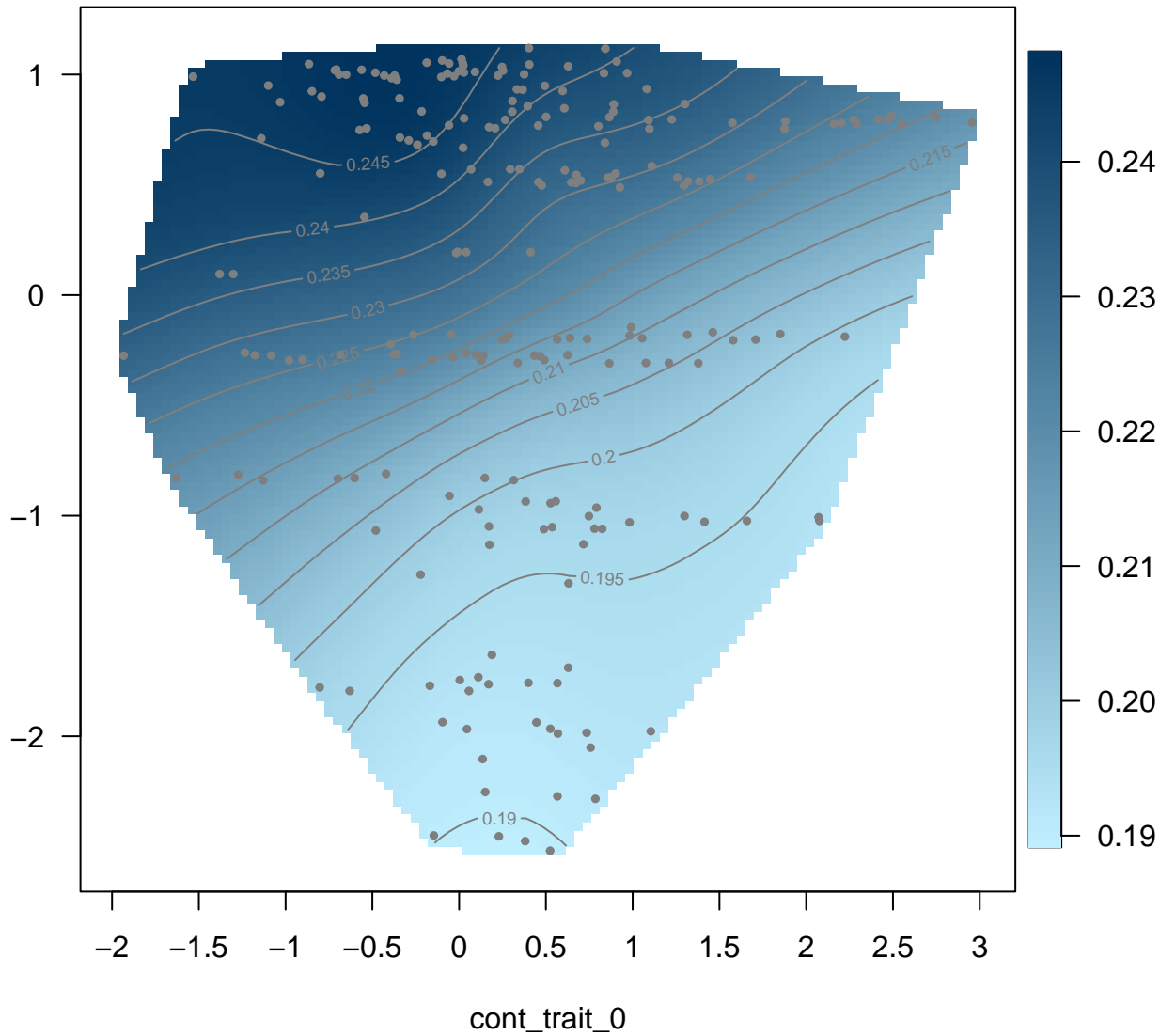




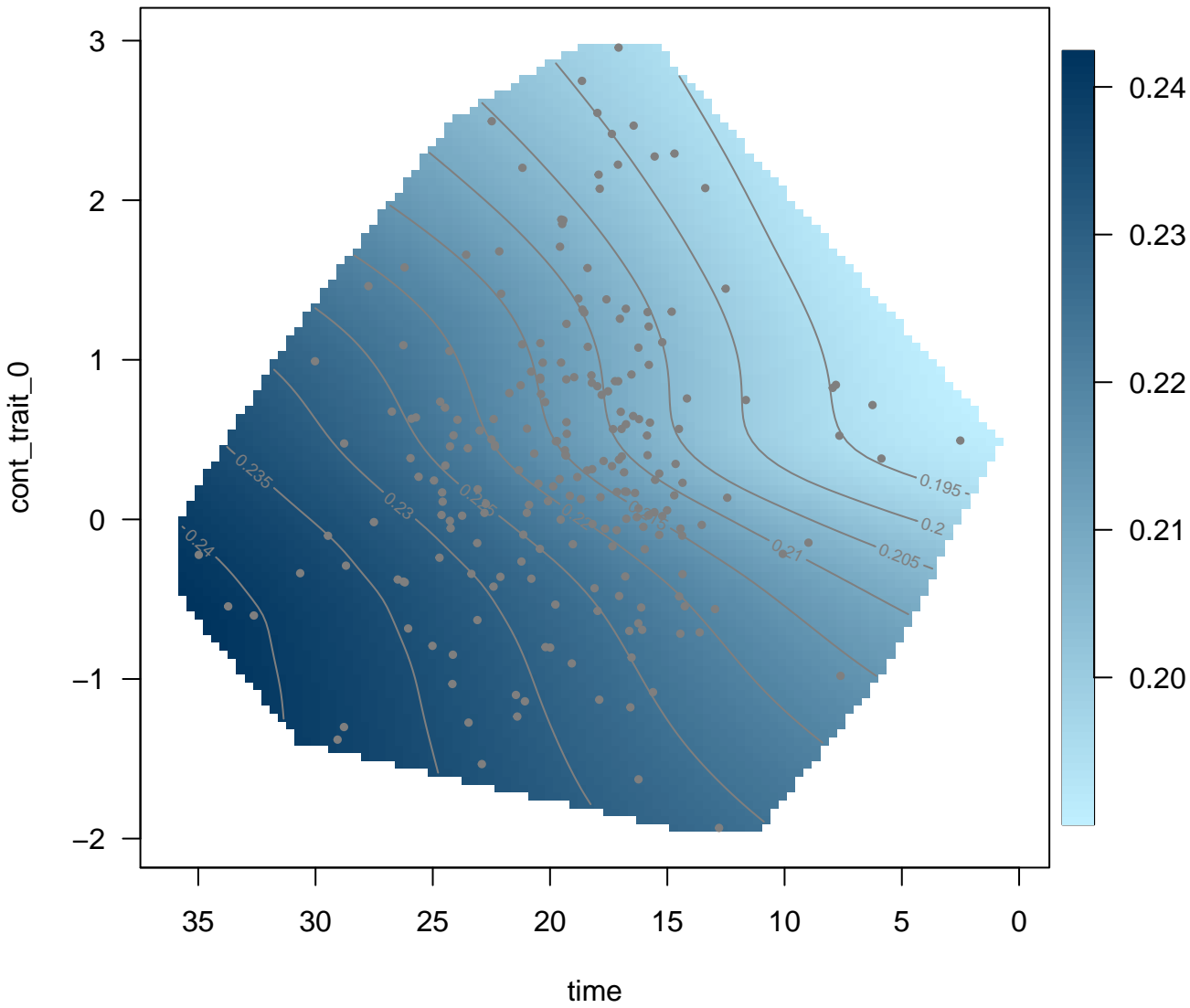
pvr\_0

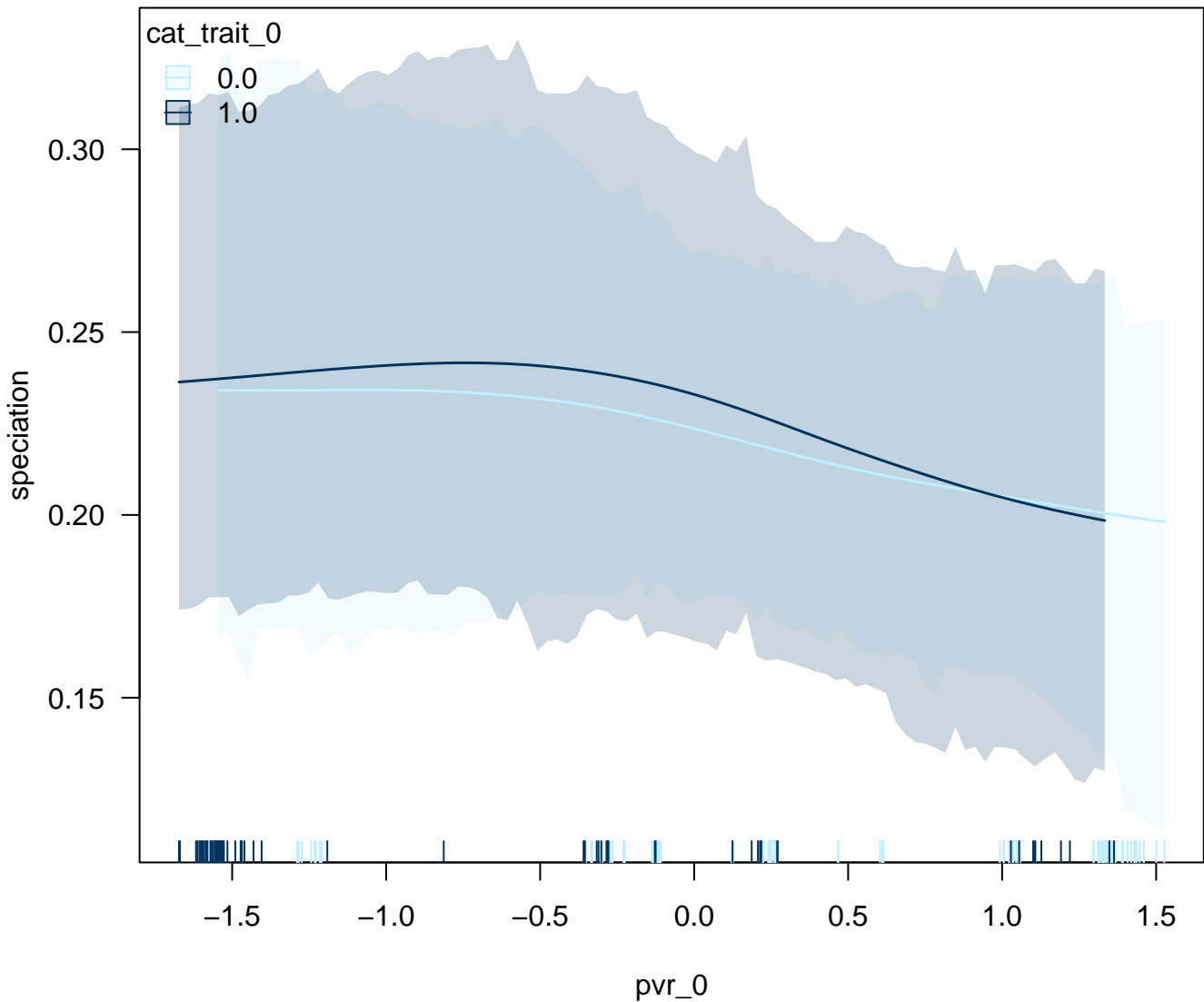


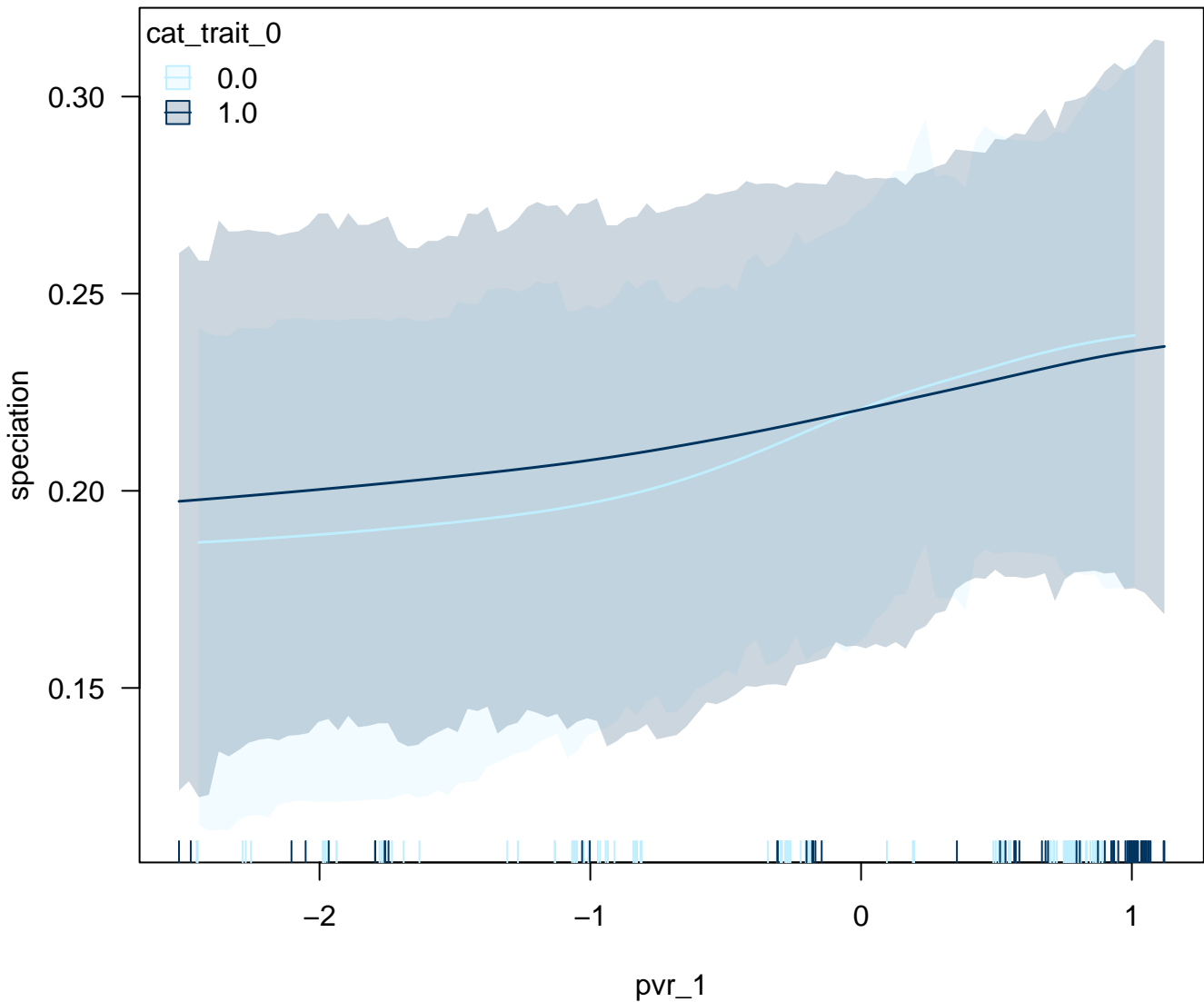
pvr\_1

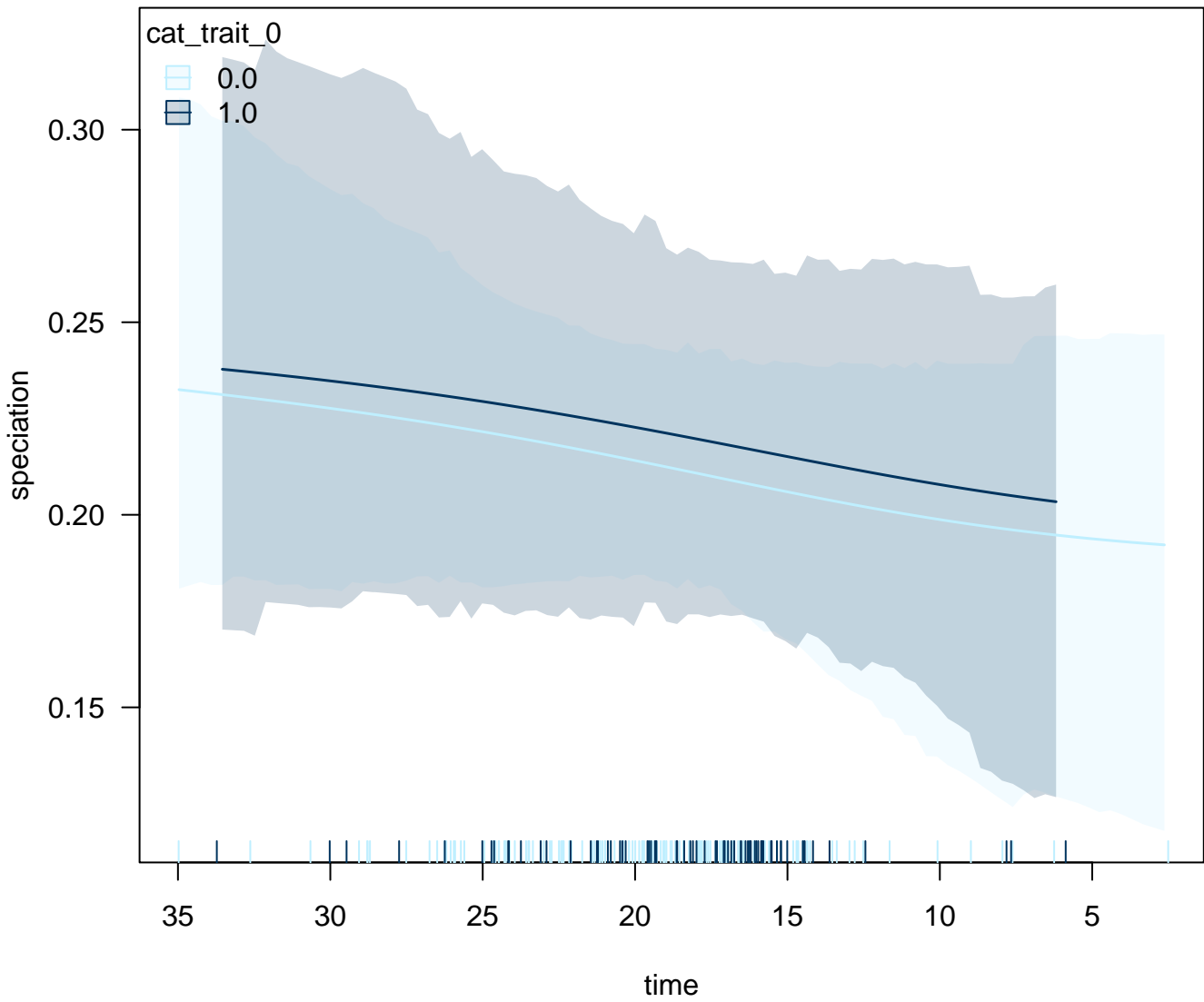


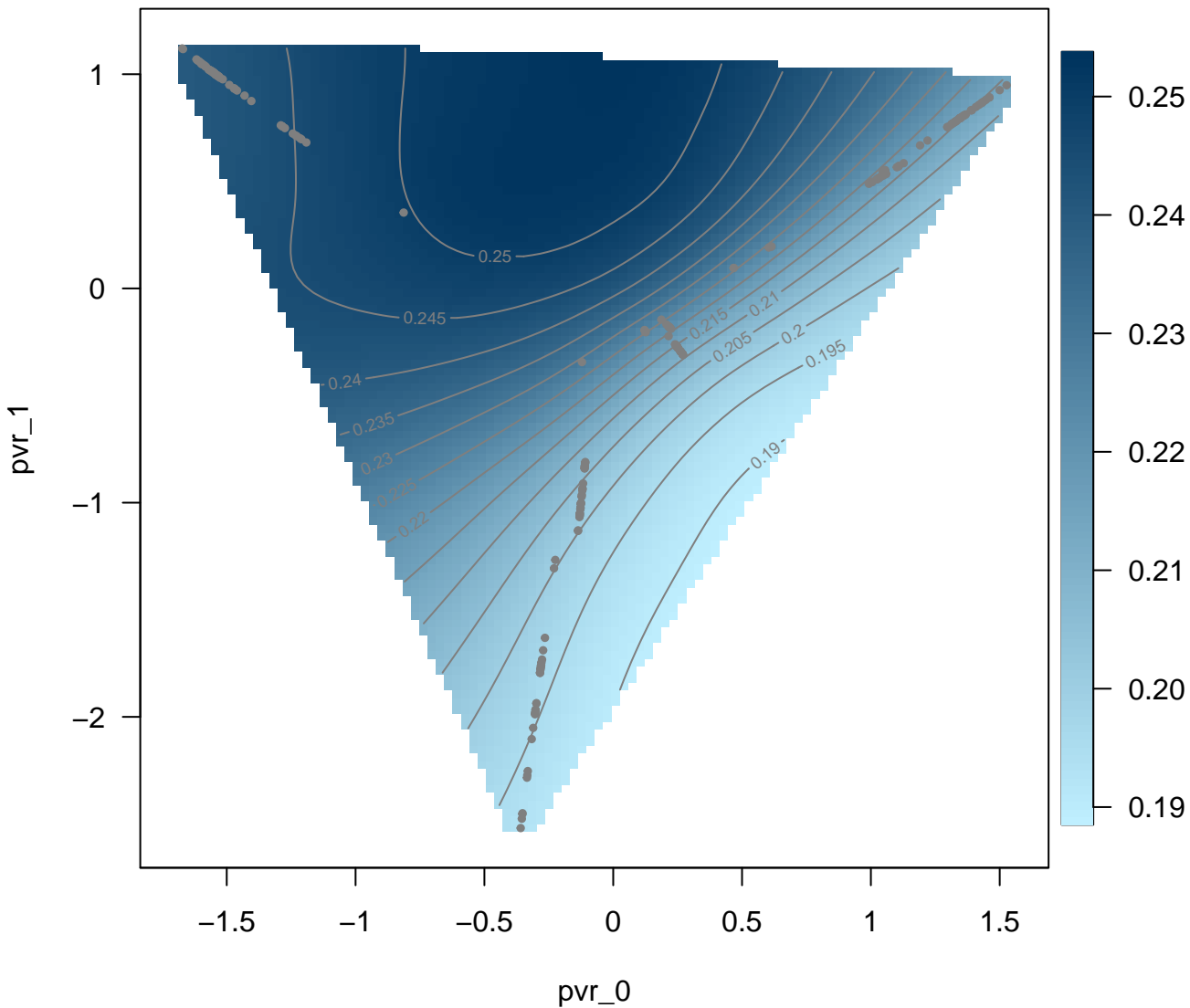


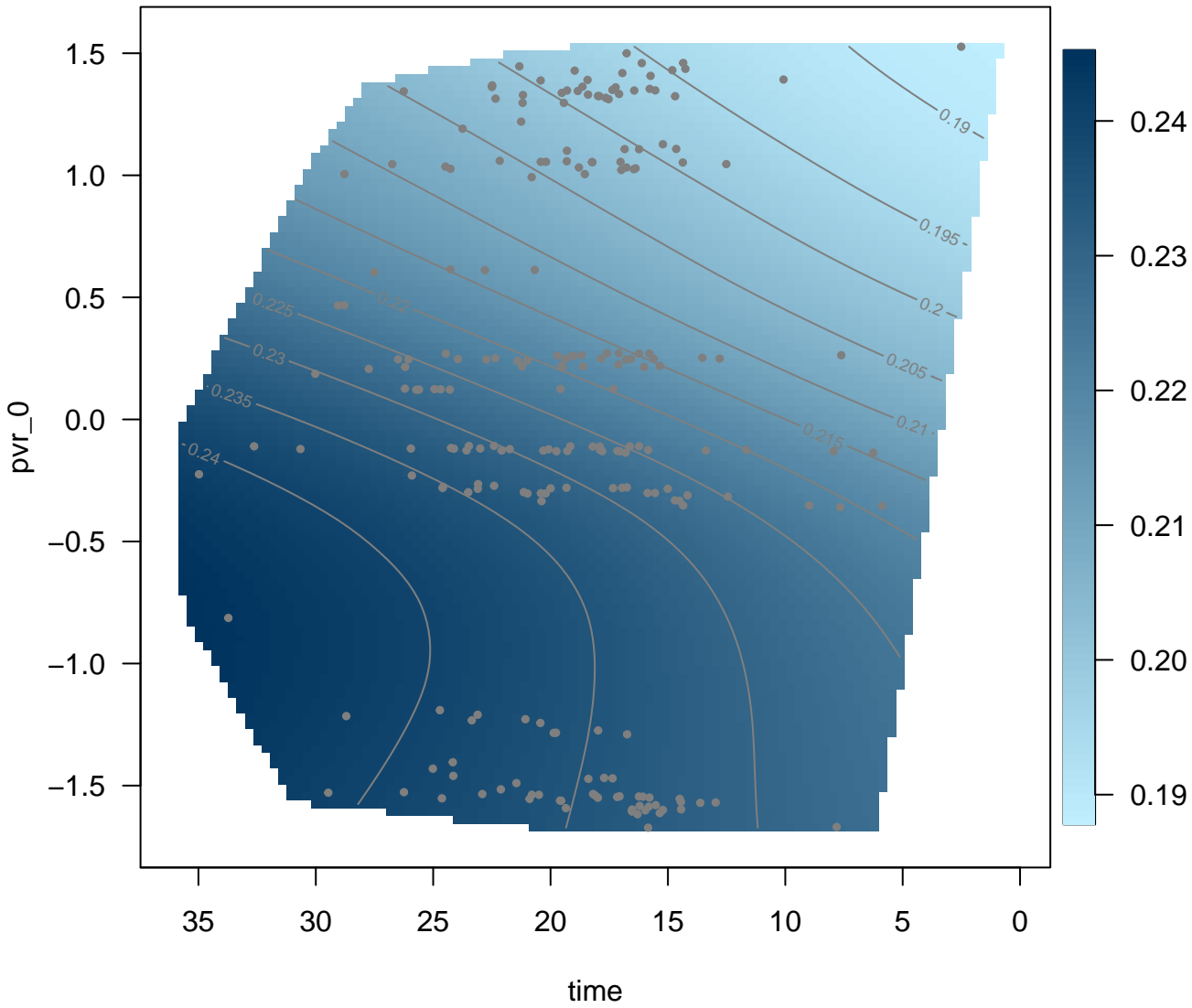




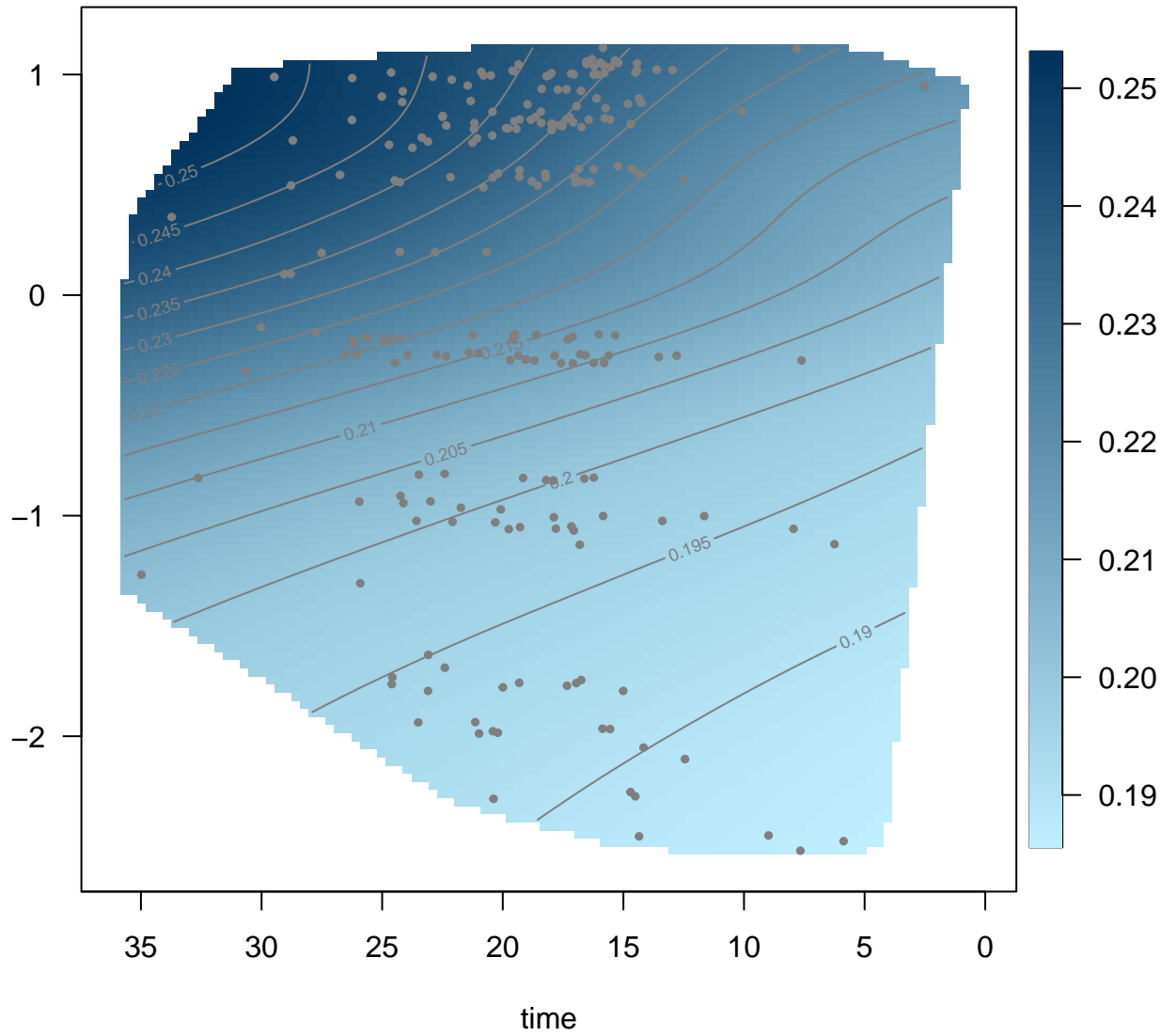


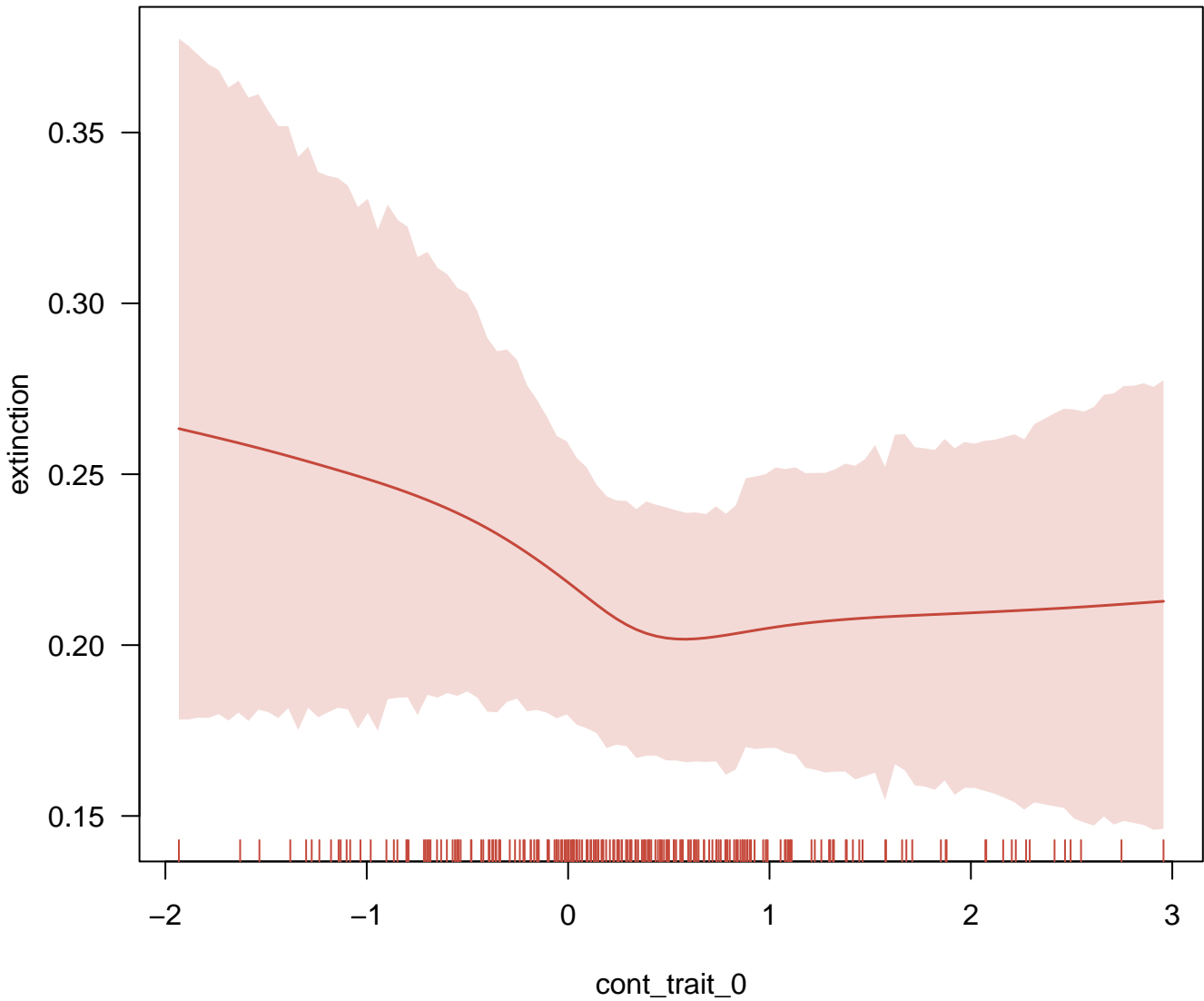






pvr\_1







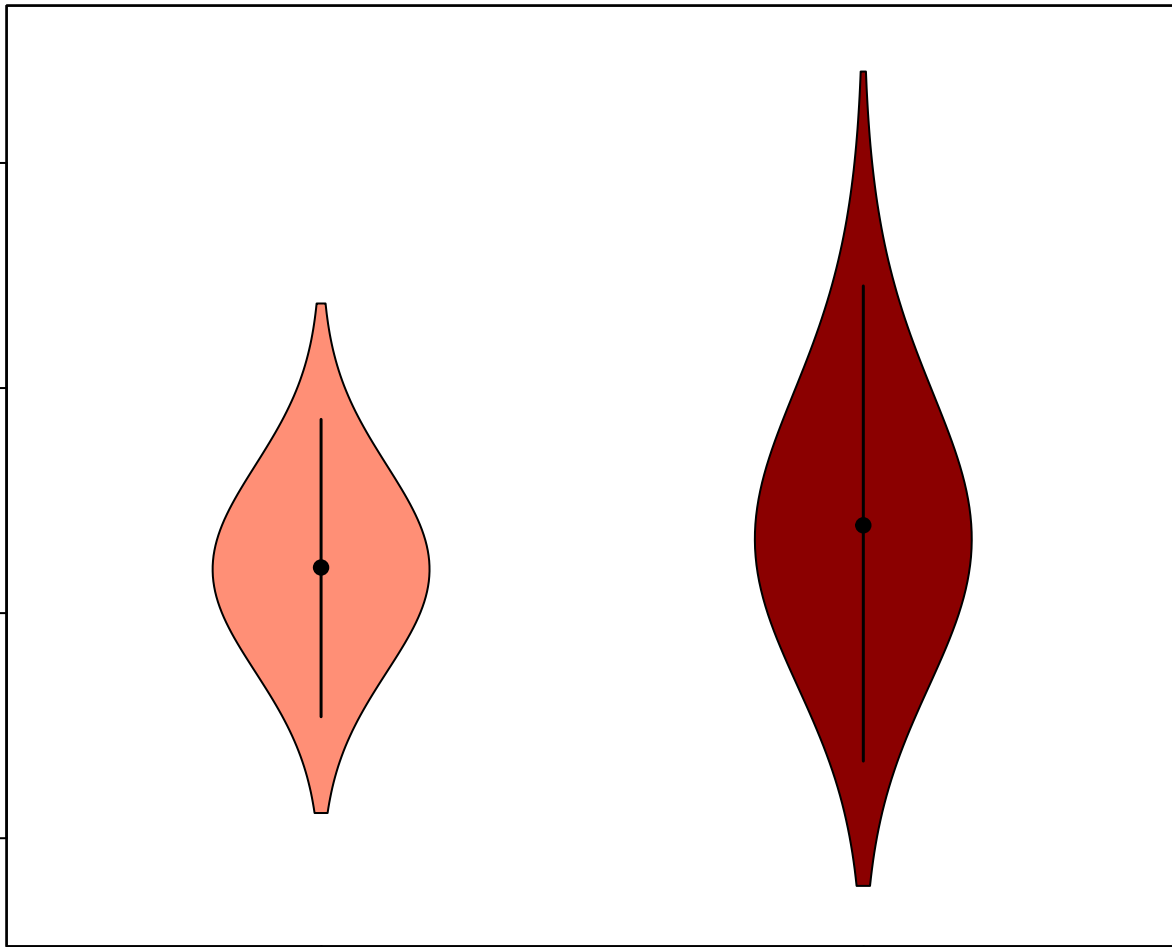
cat\_trait\_0

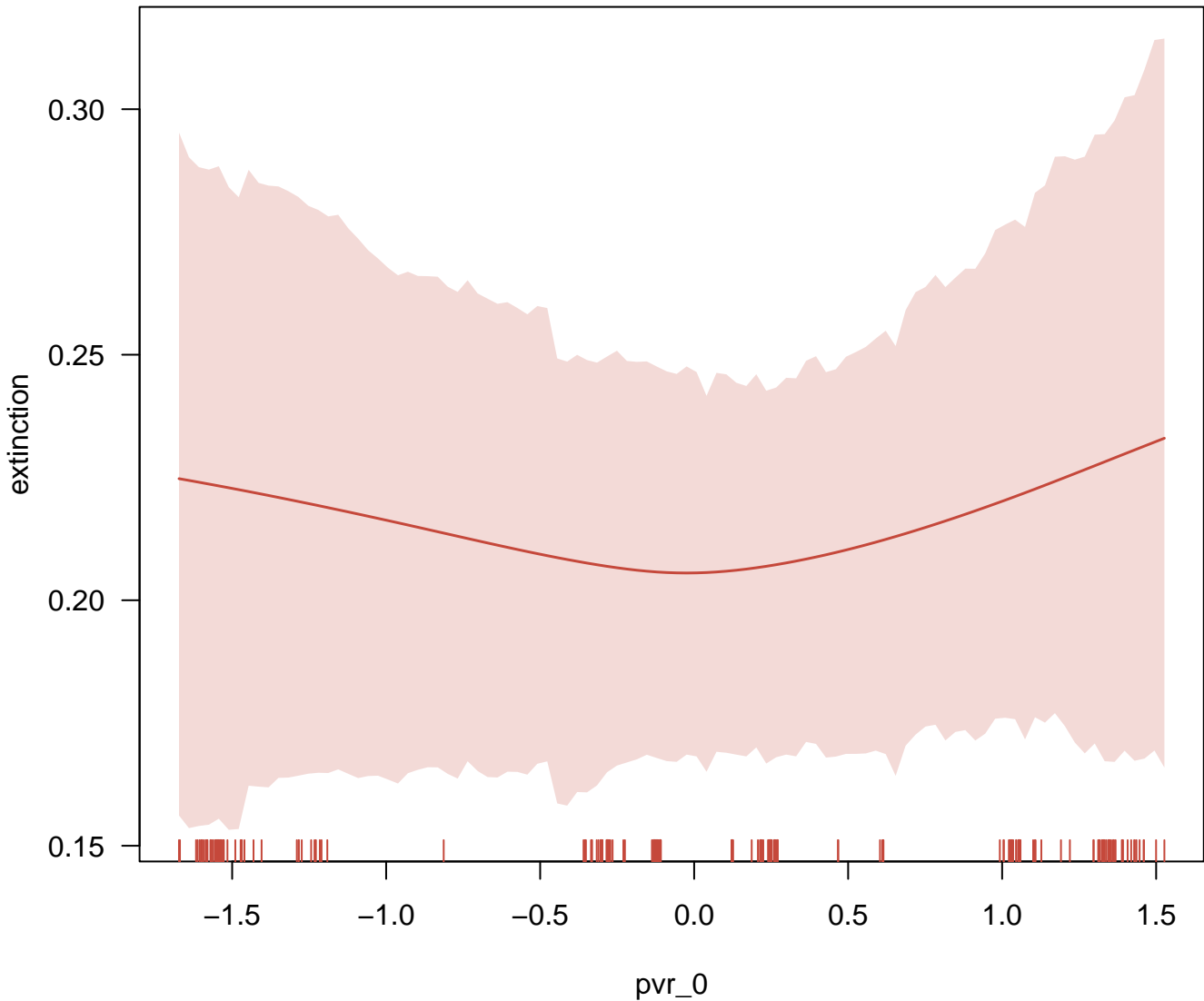
extinction

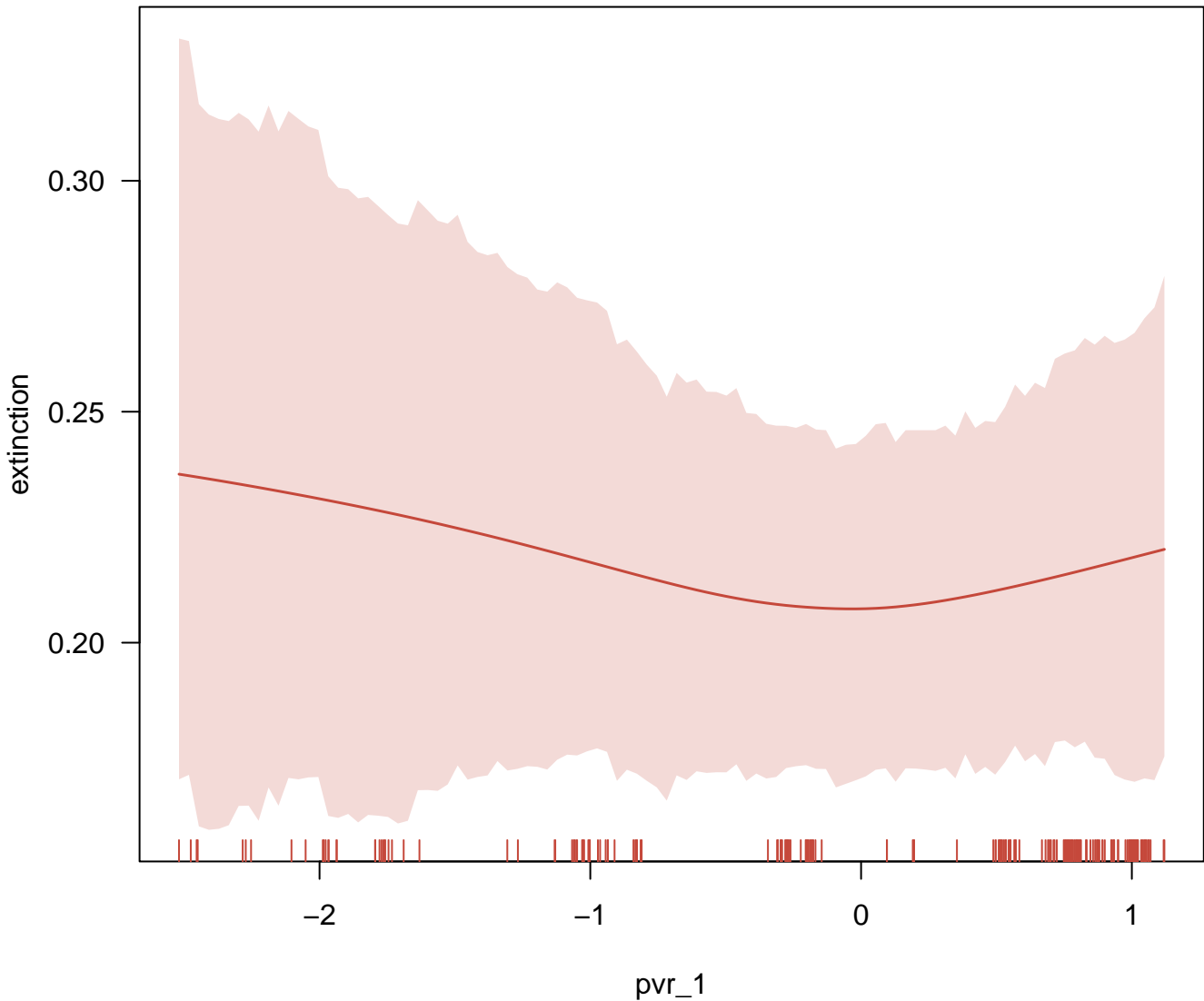
0.0

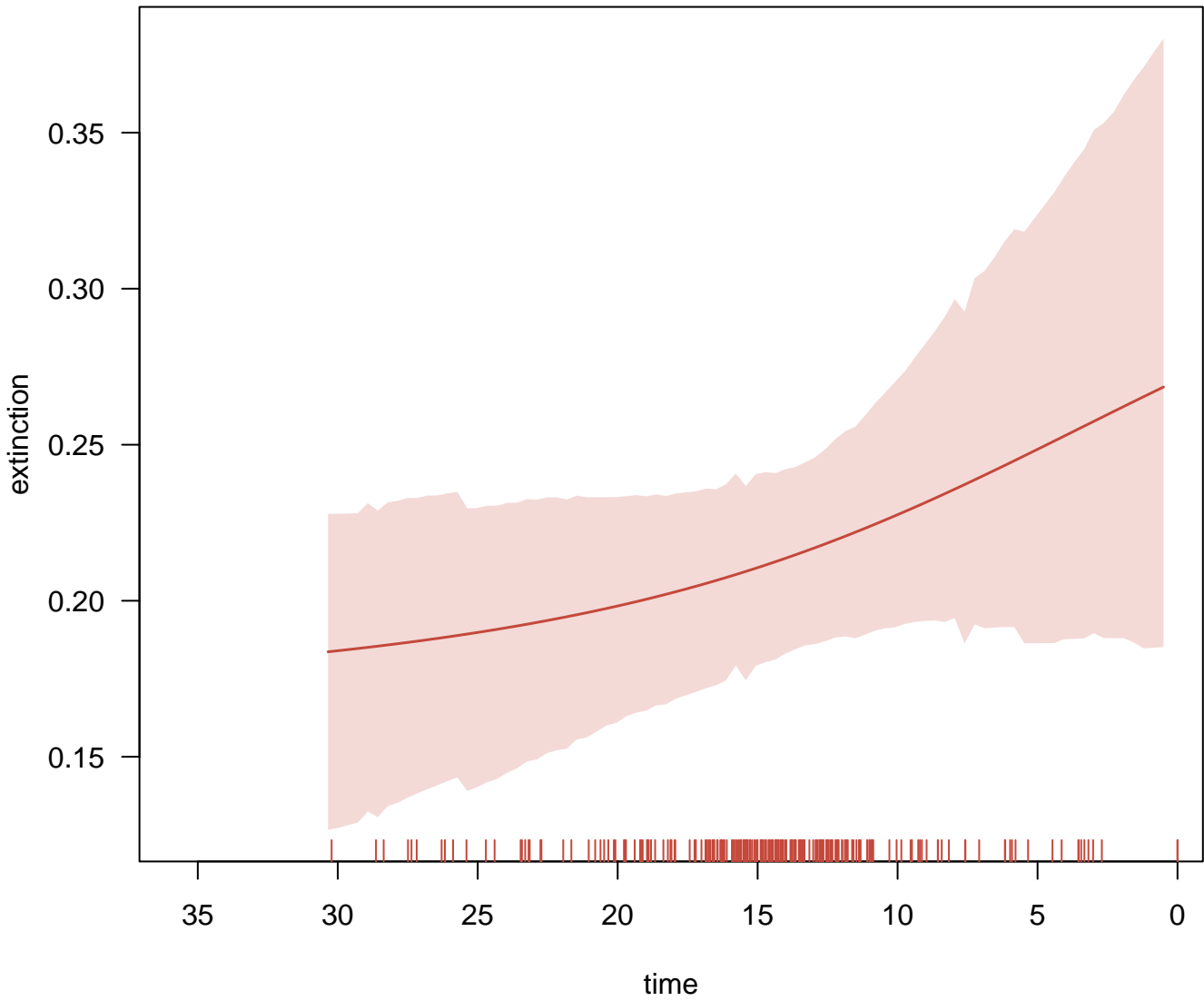
1.0

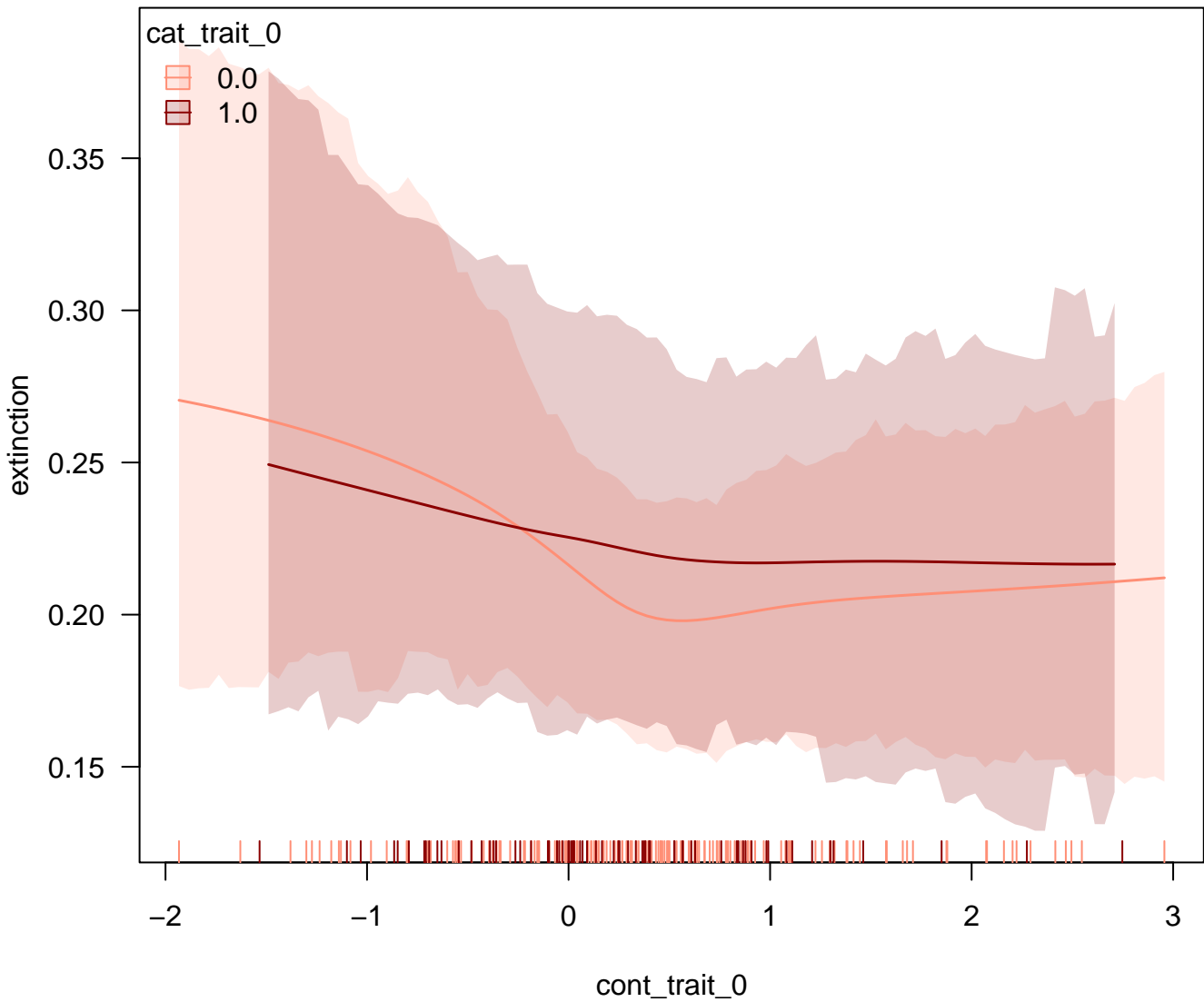
0.15  
0.20  
0.25  
0.30

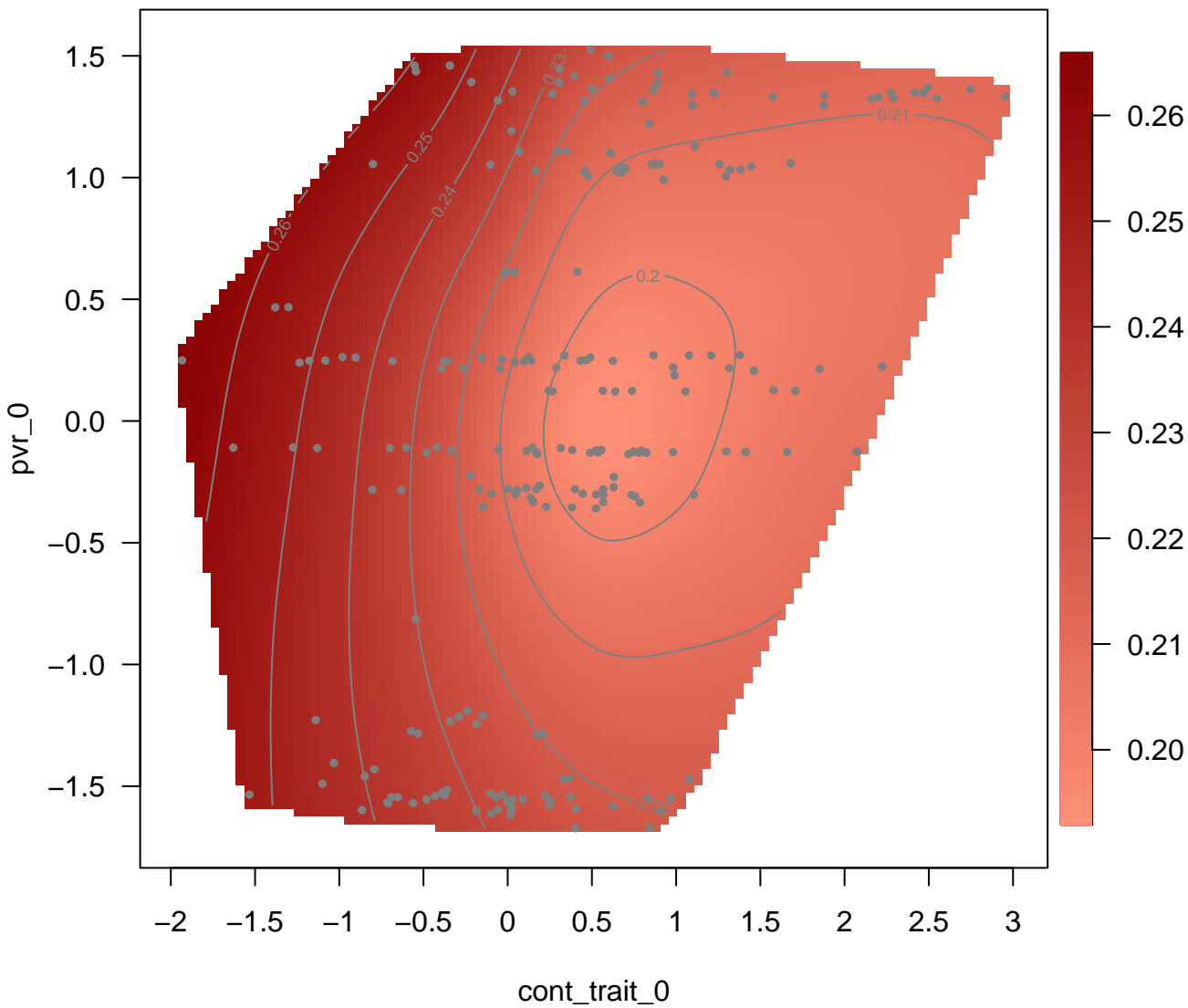




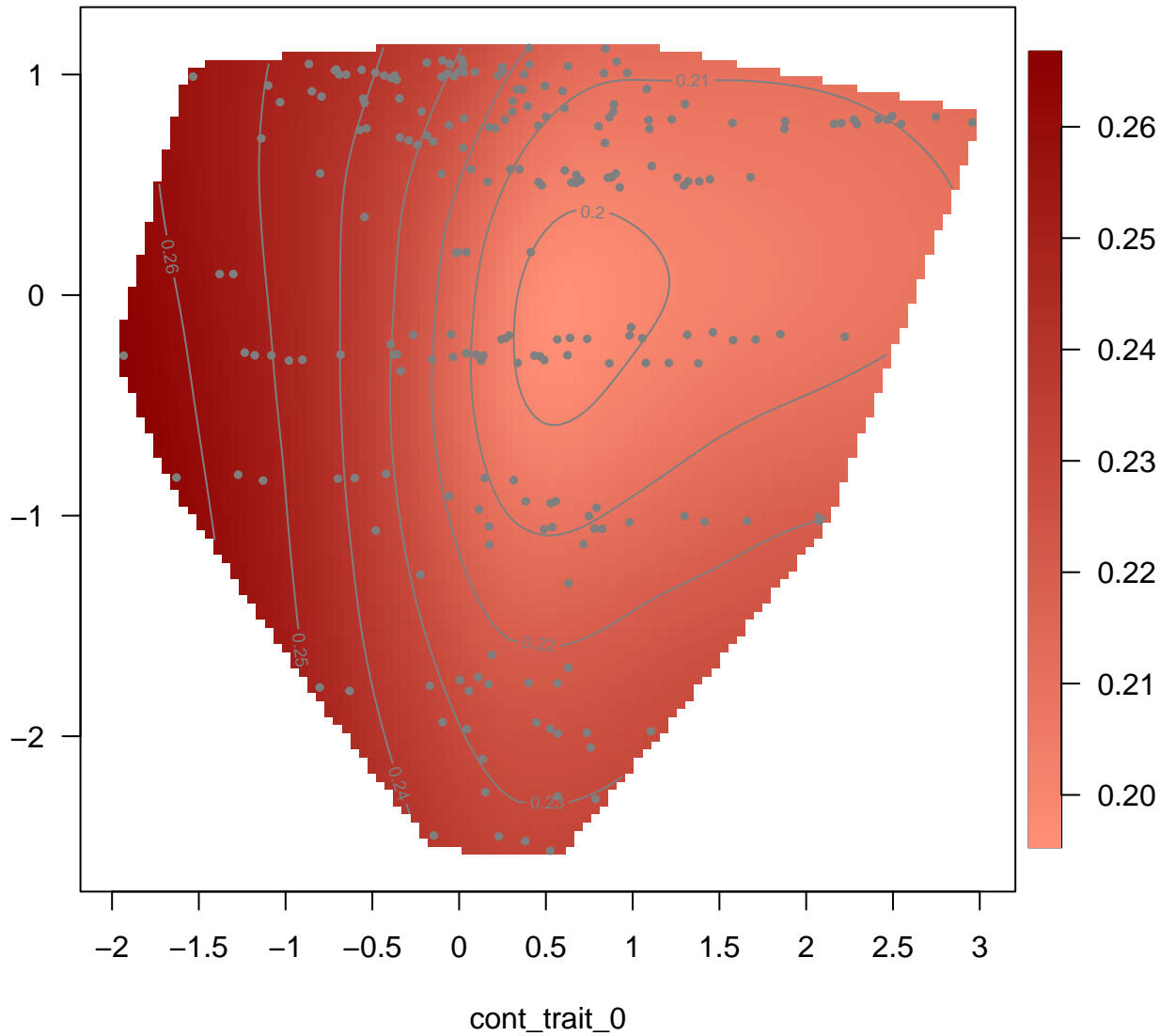




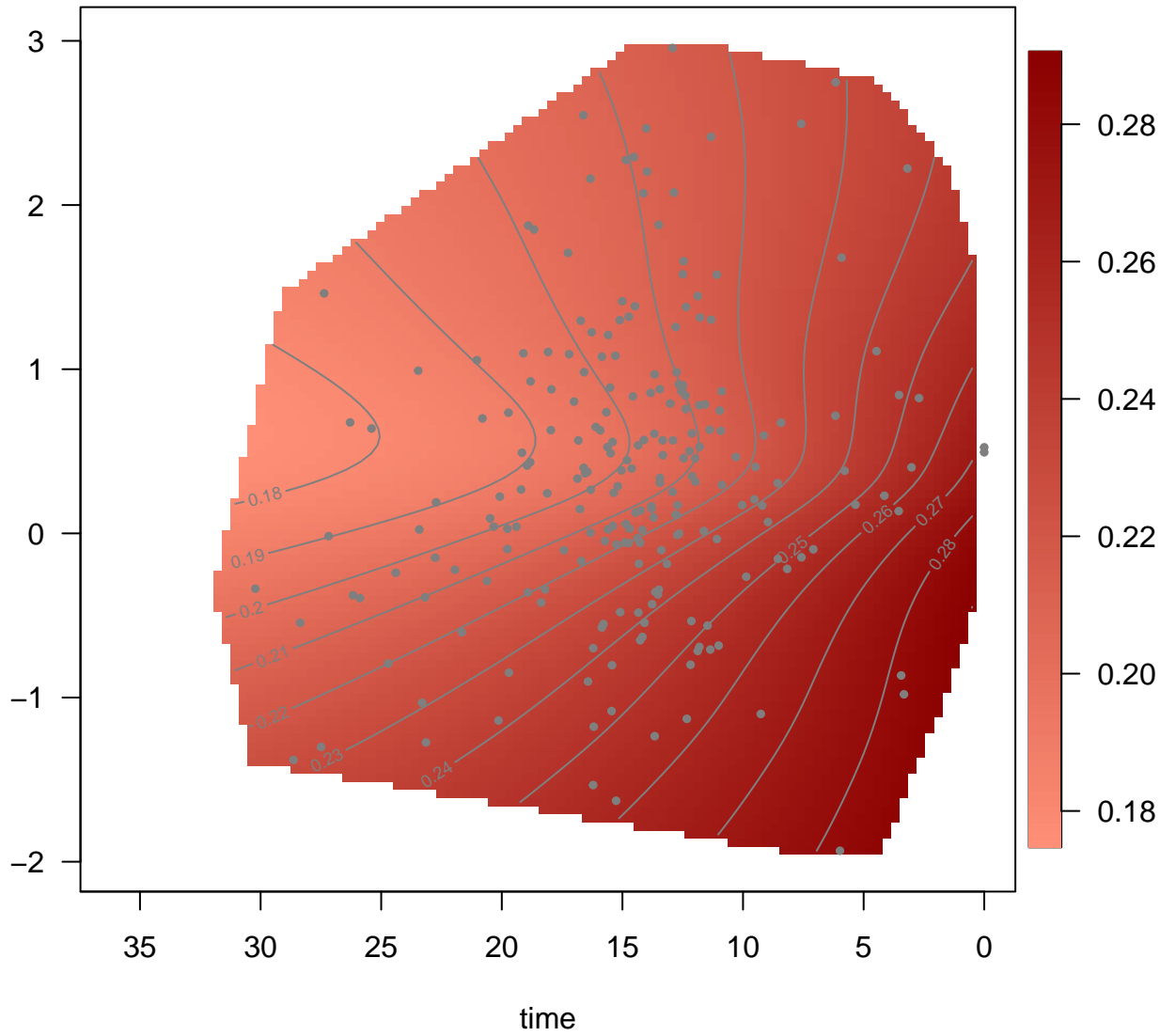




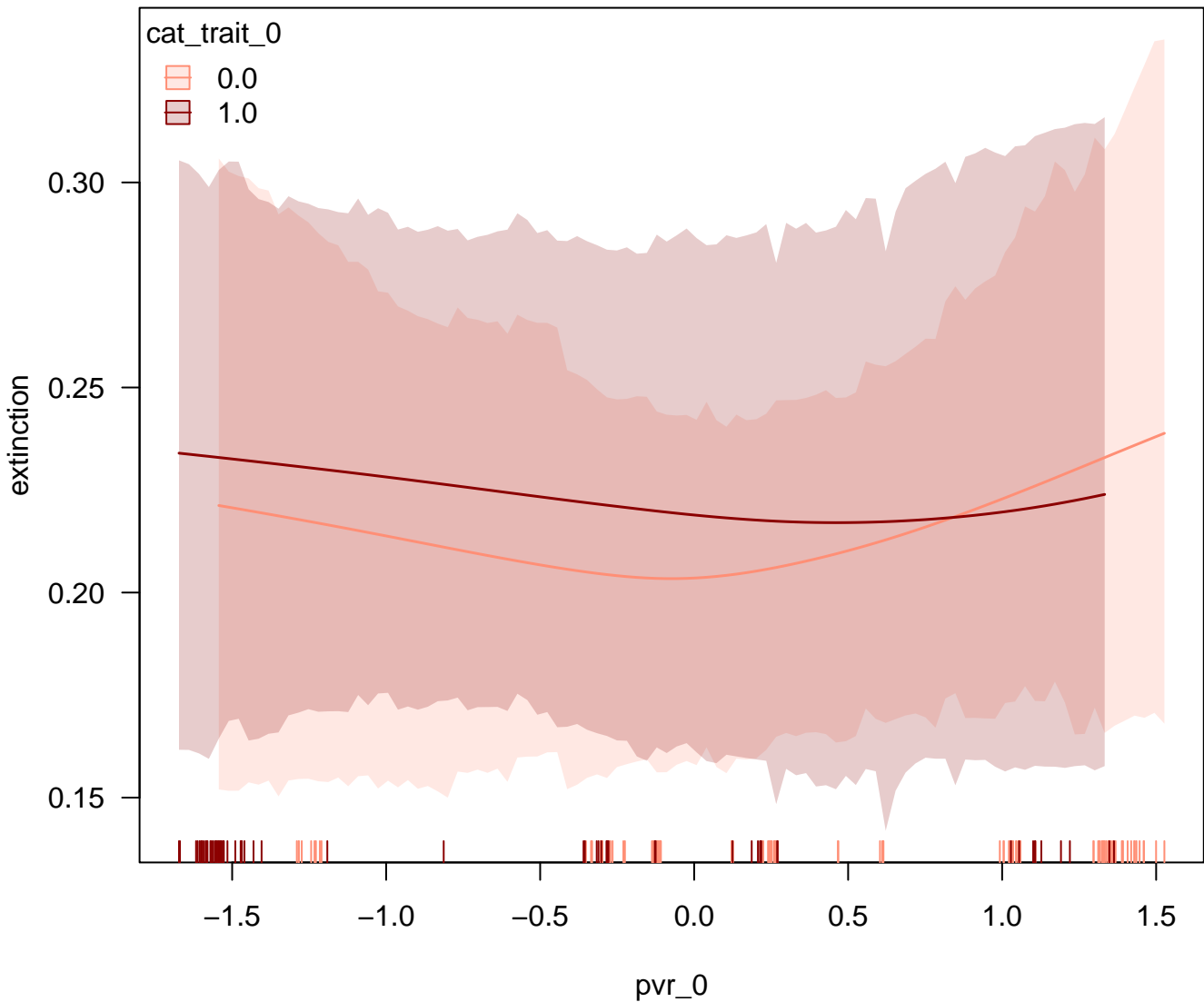
pvr\_1

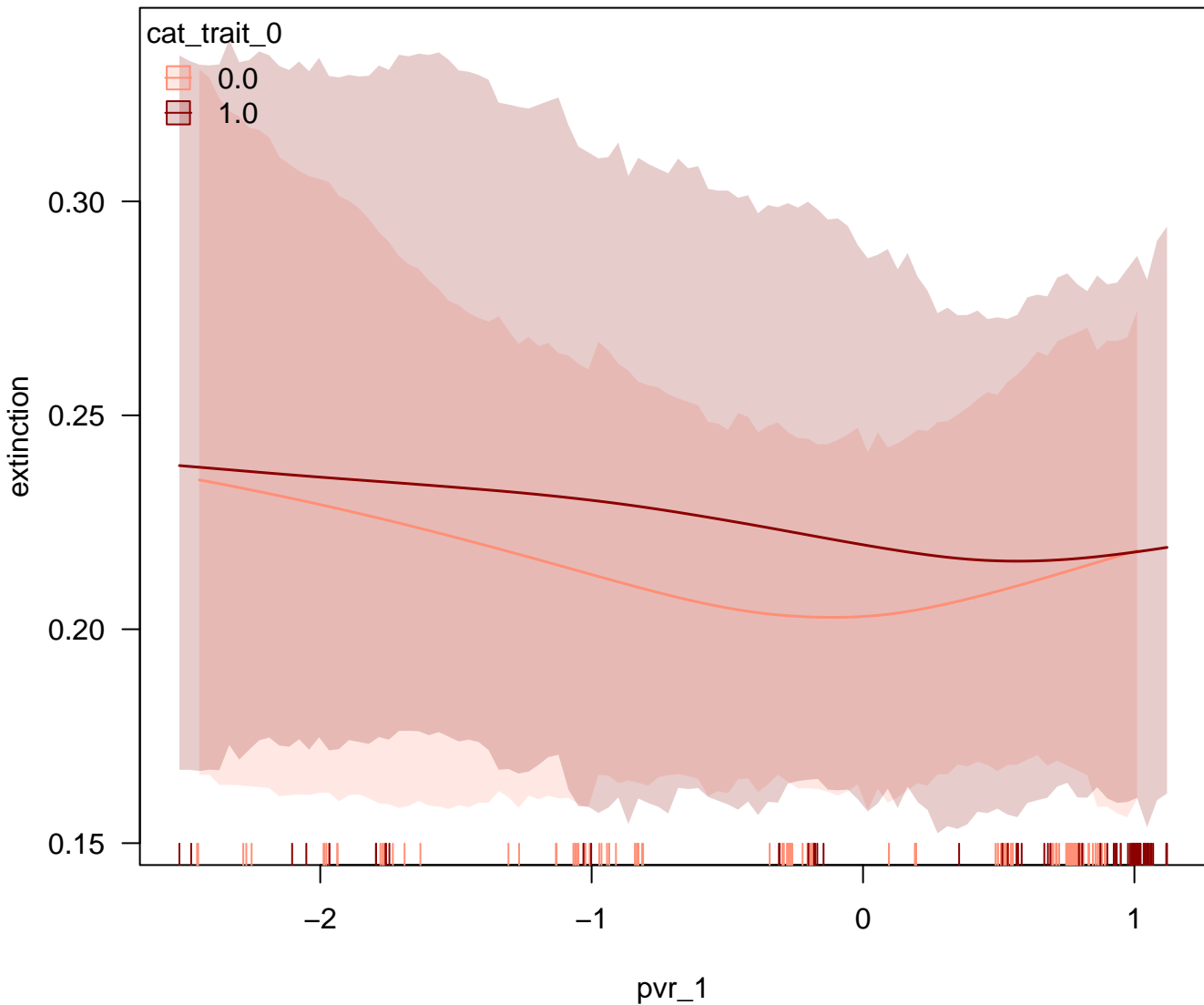


cont\_trait\_0



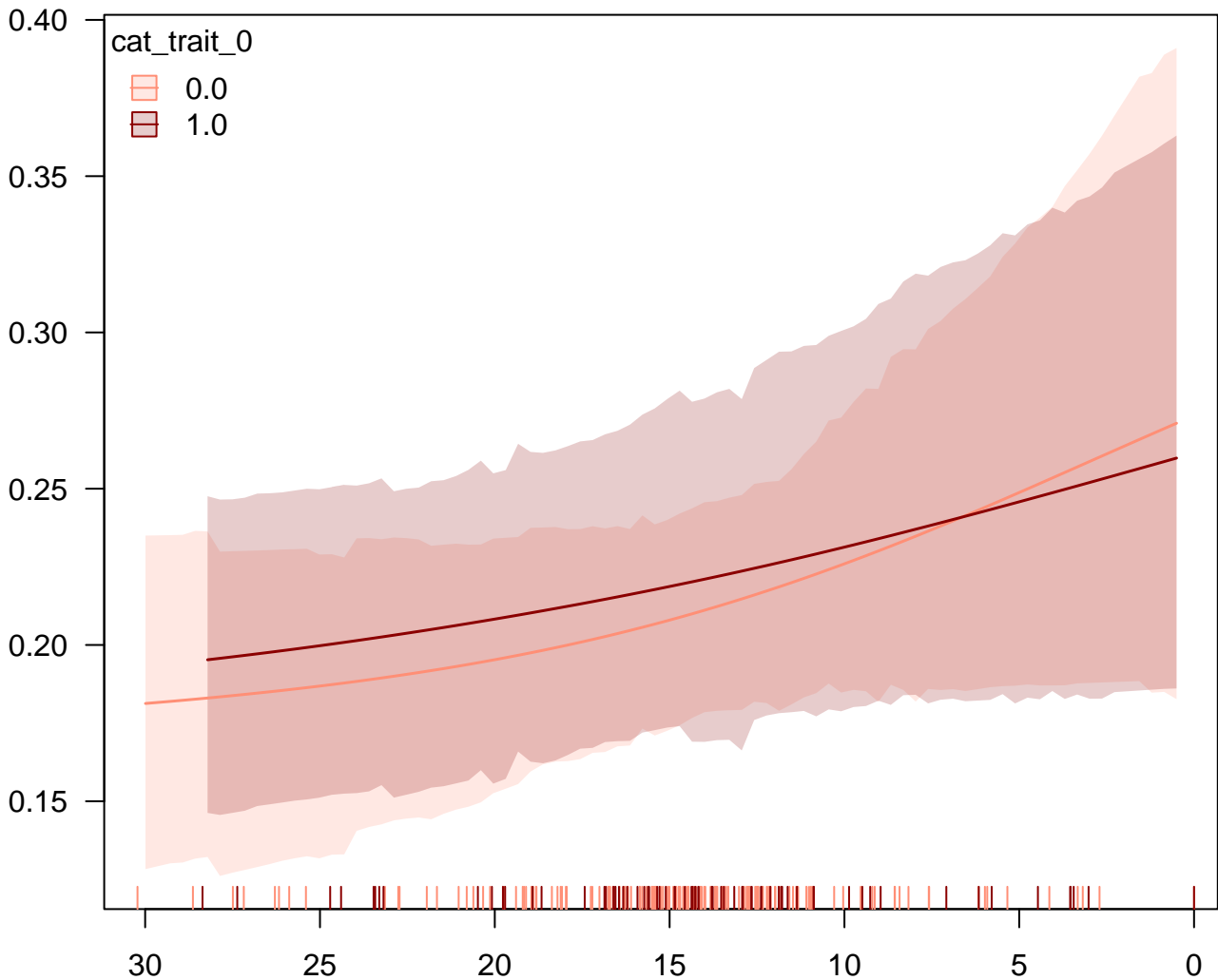


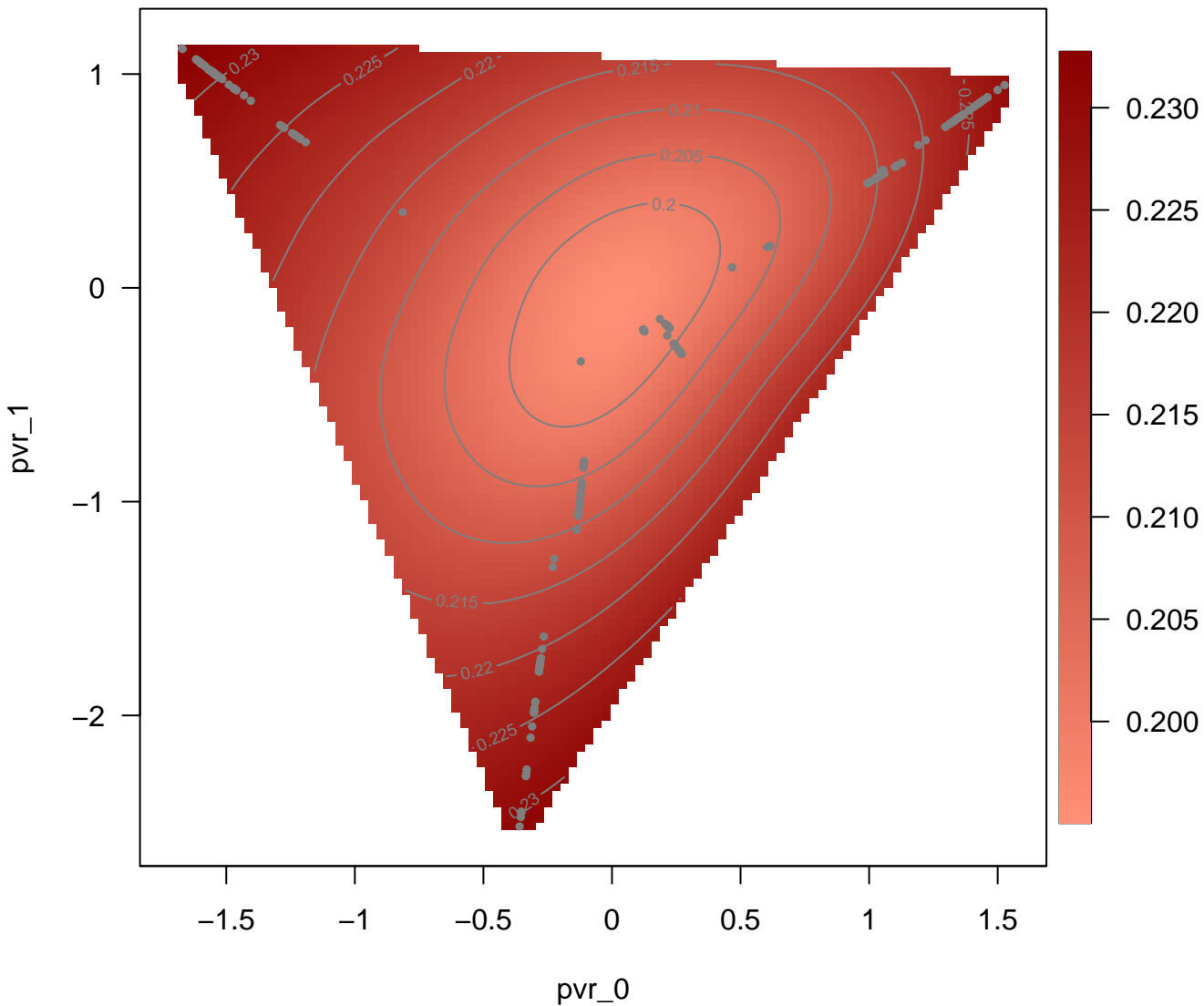




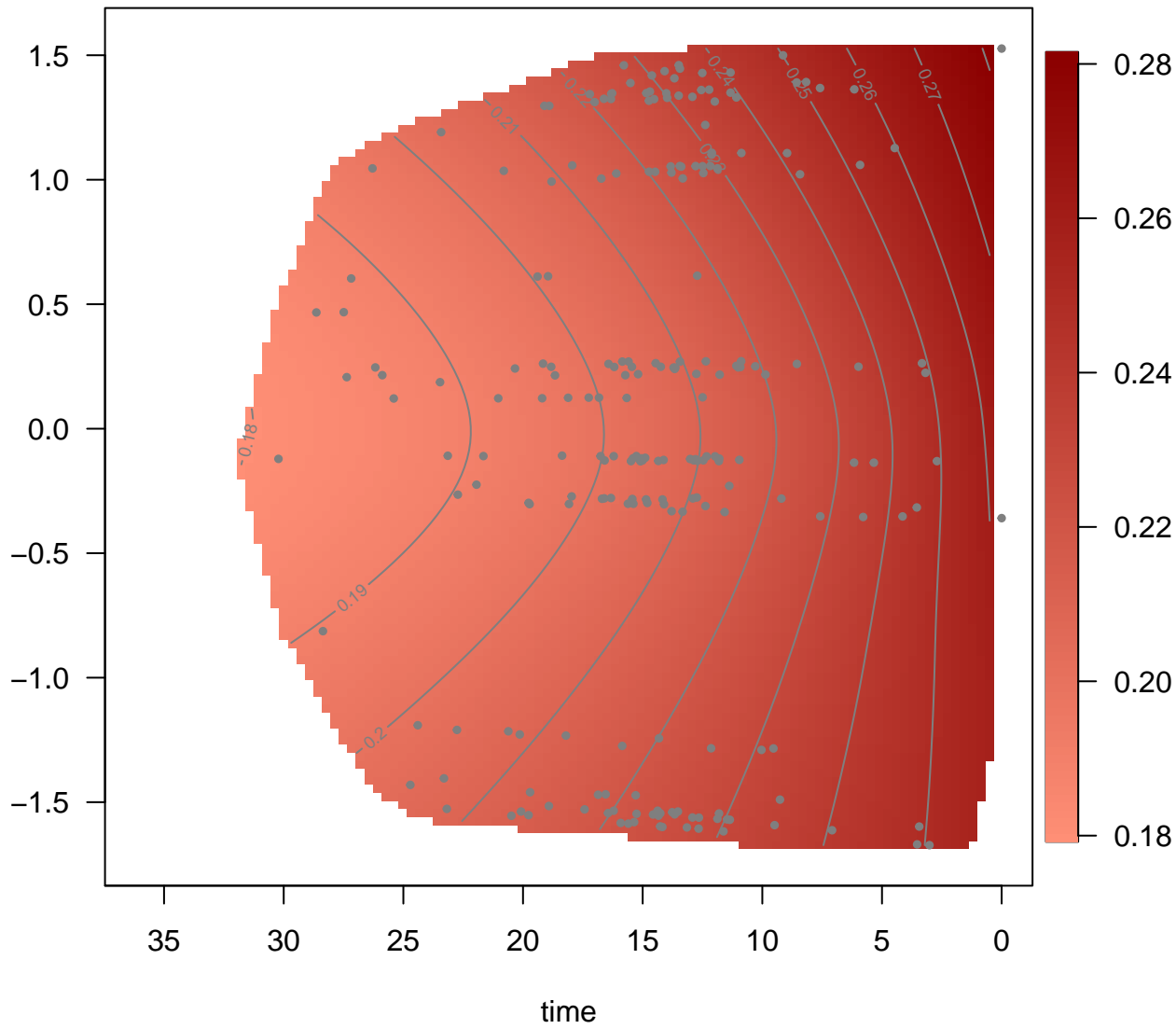
extinction

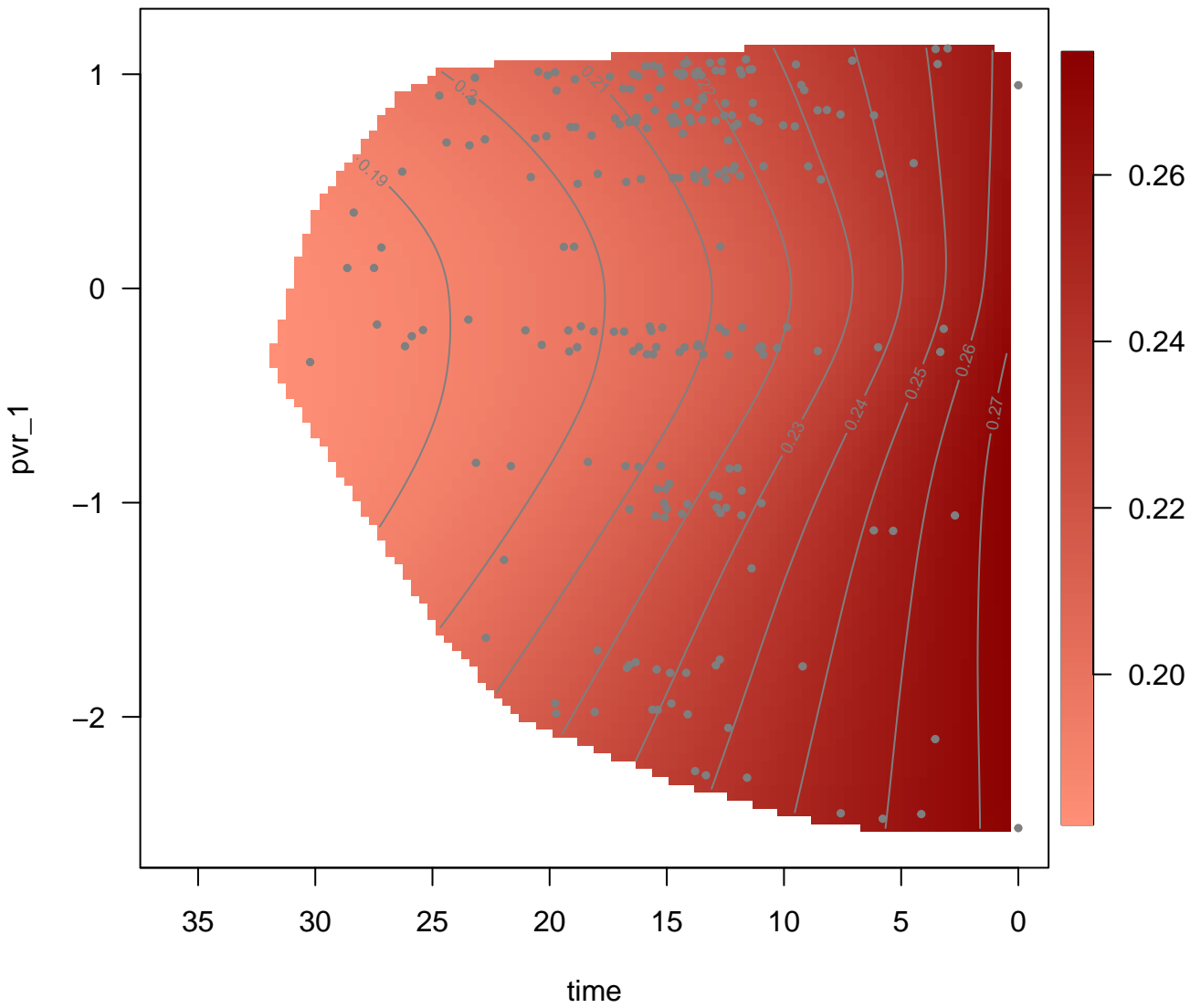
cat\_trait\_0

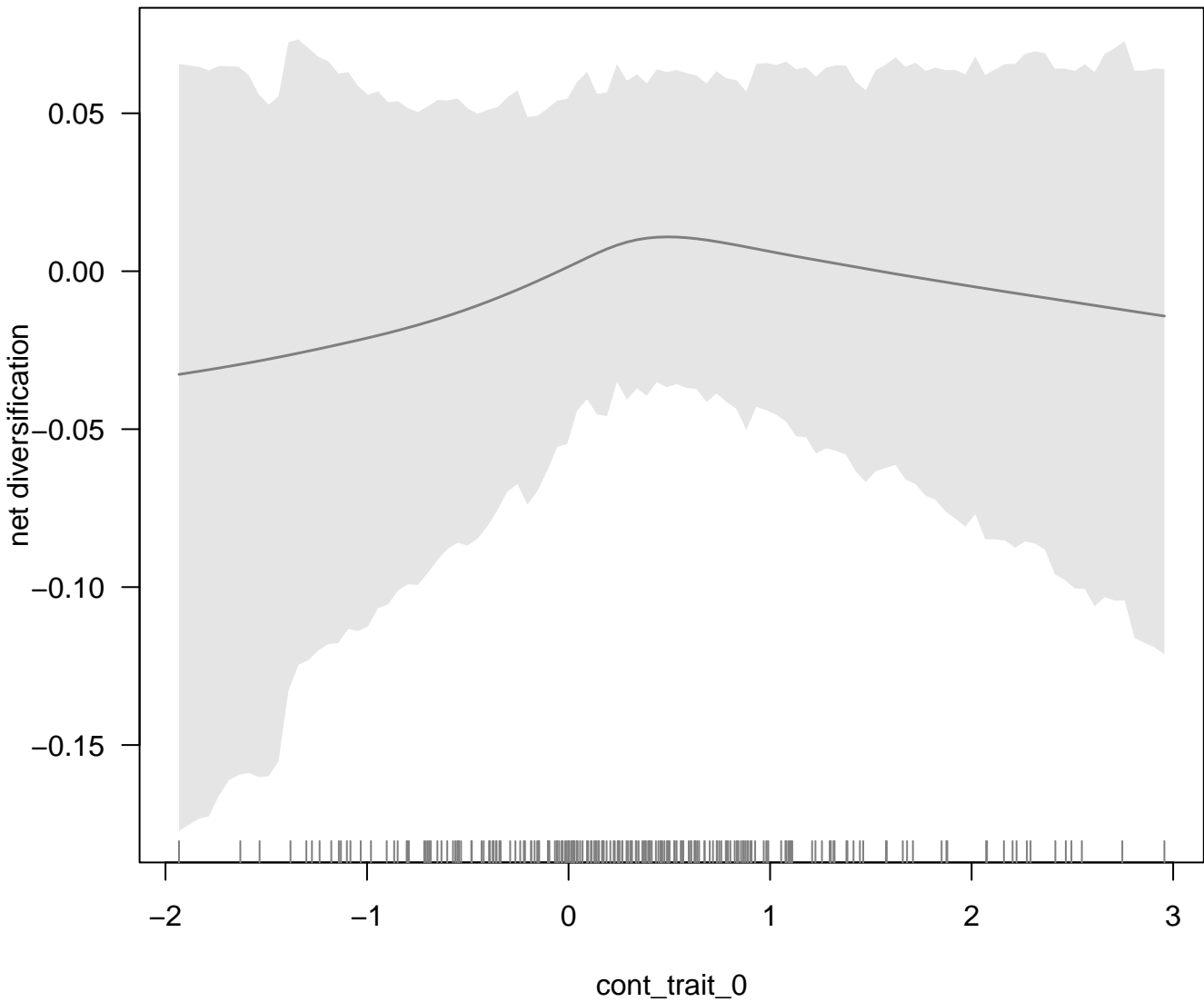




pvr\_0







cat\_trait\_0

net diversification

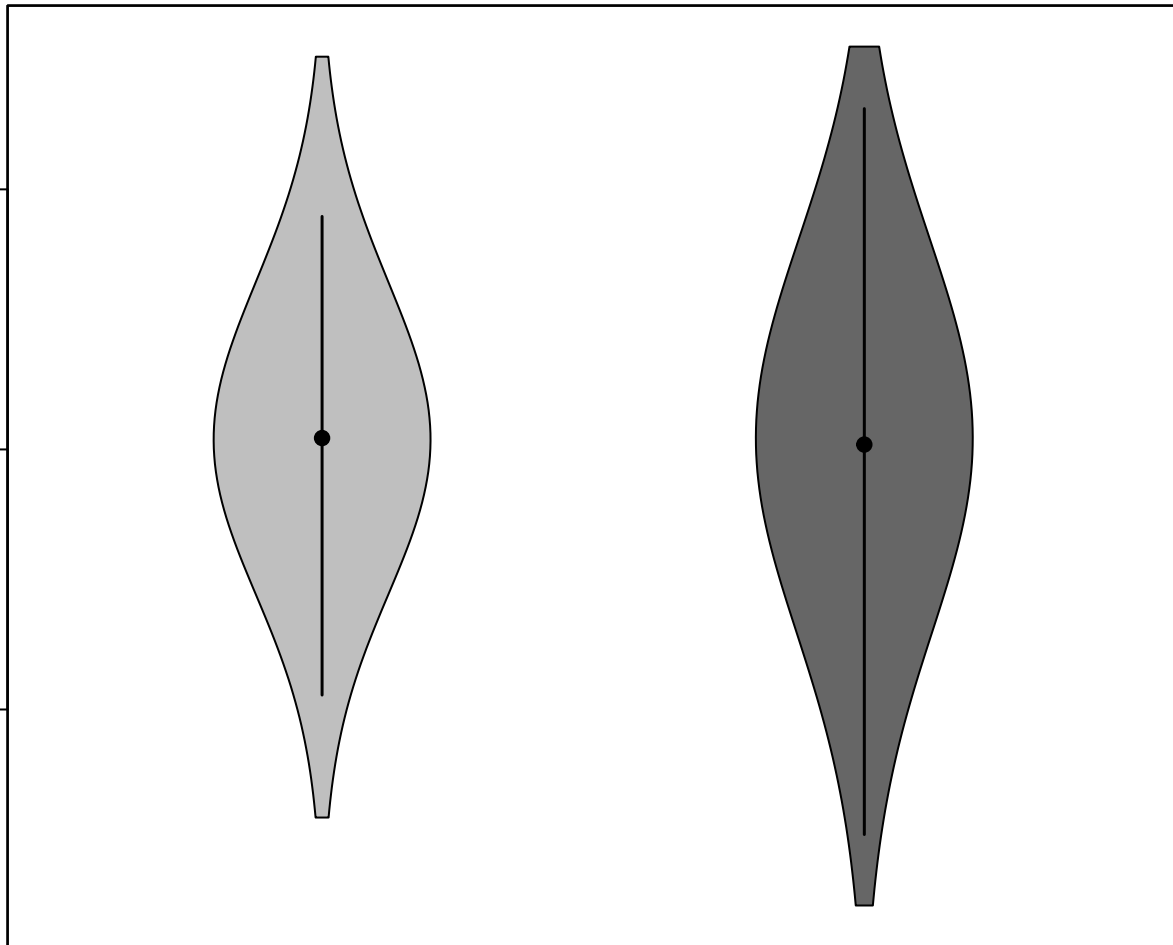
0.05

0.00

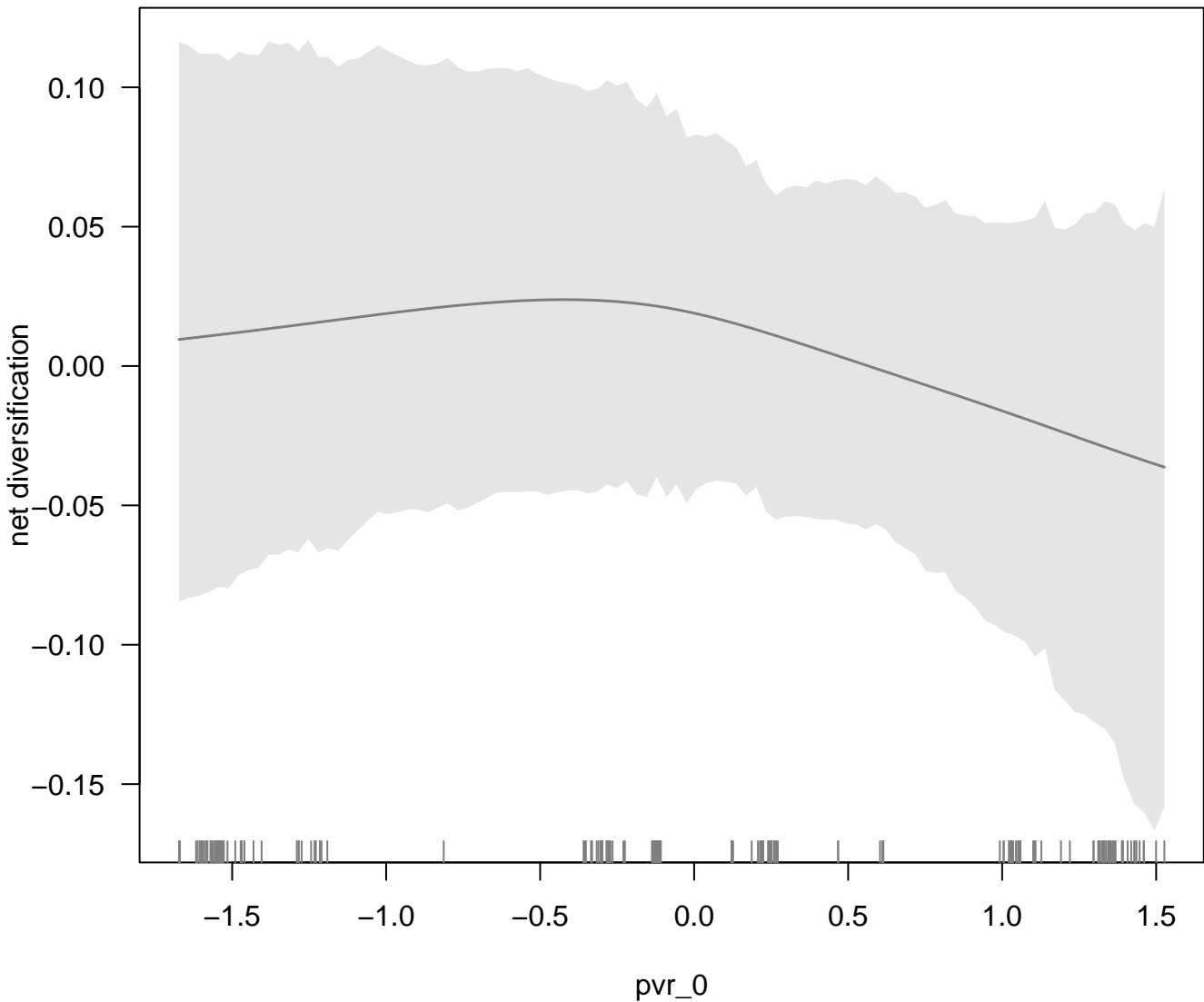
-0.05

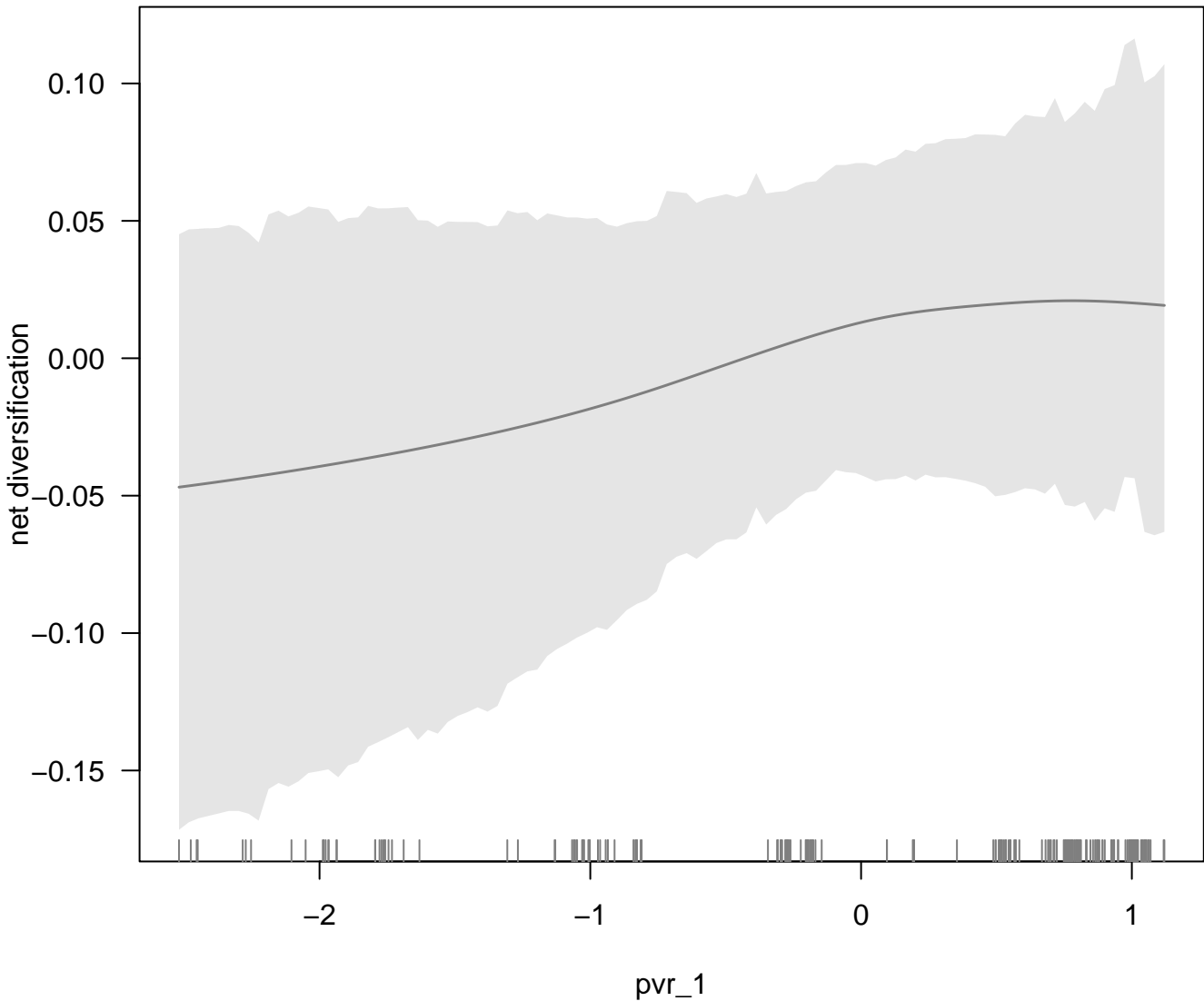
0.0

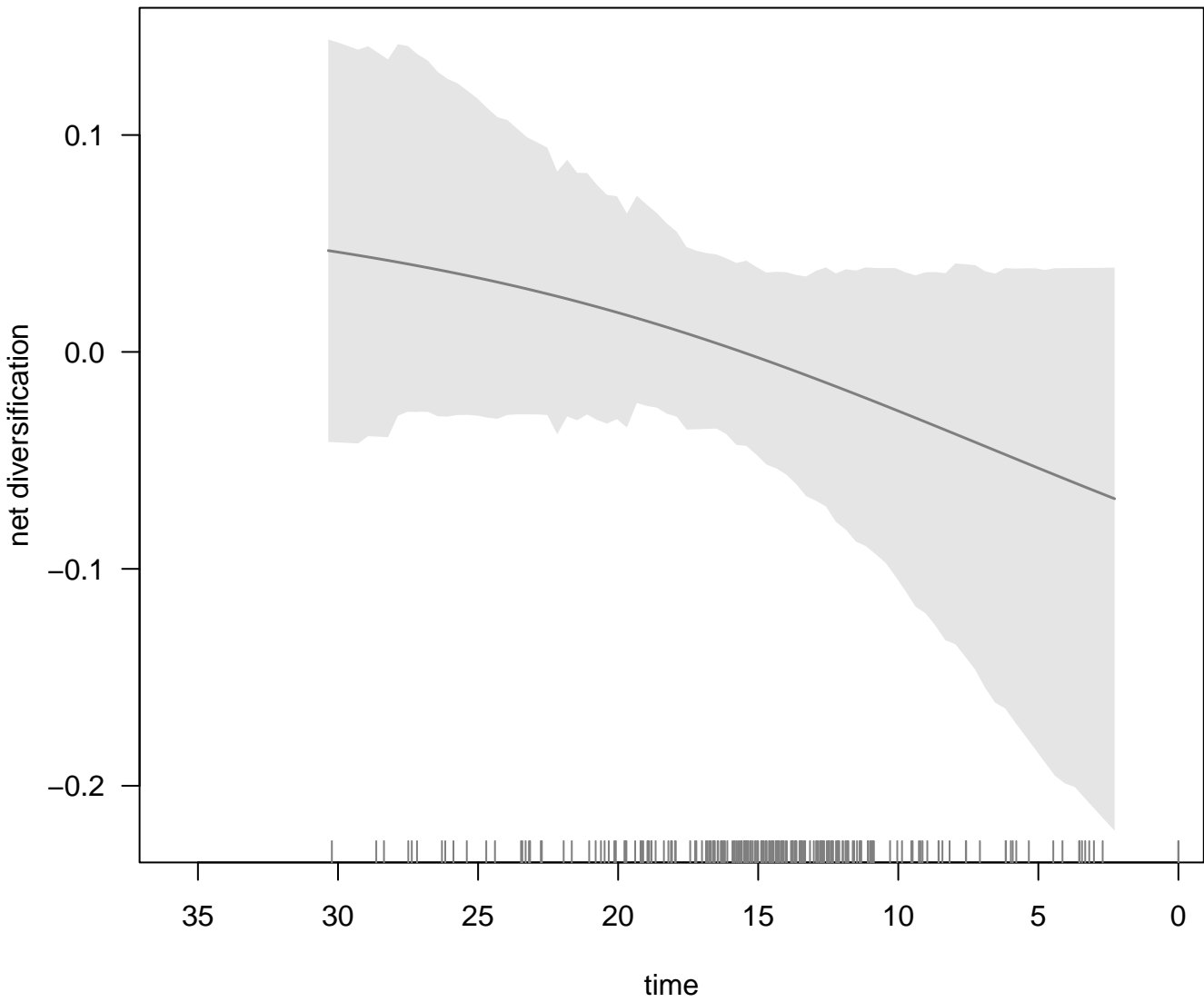
1.0

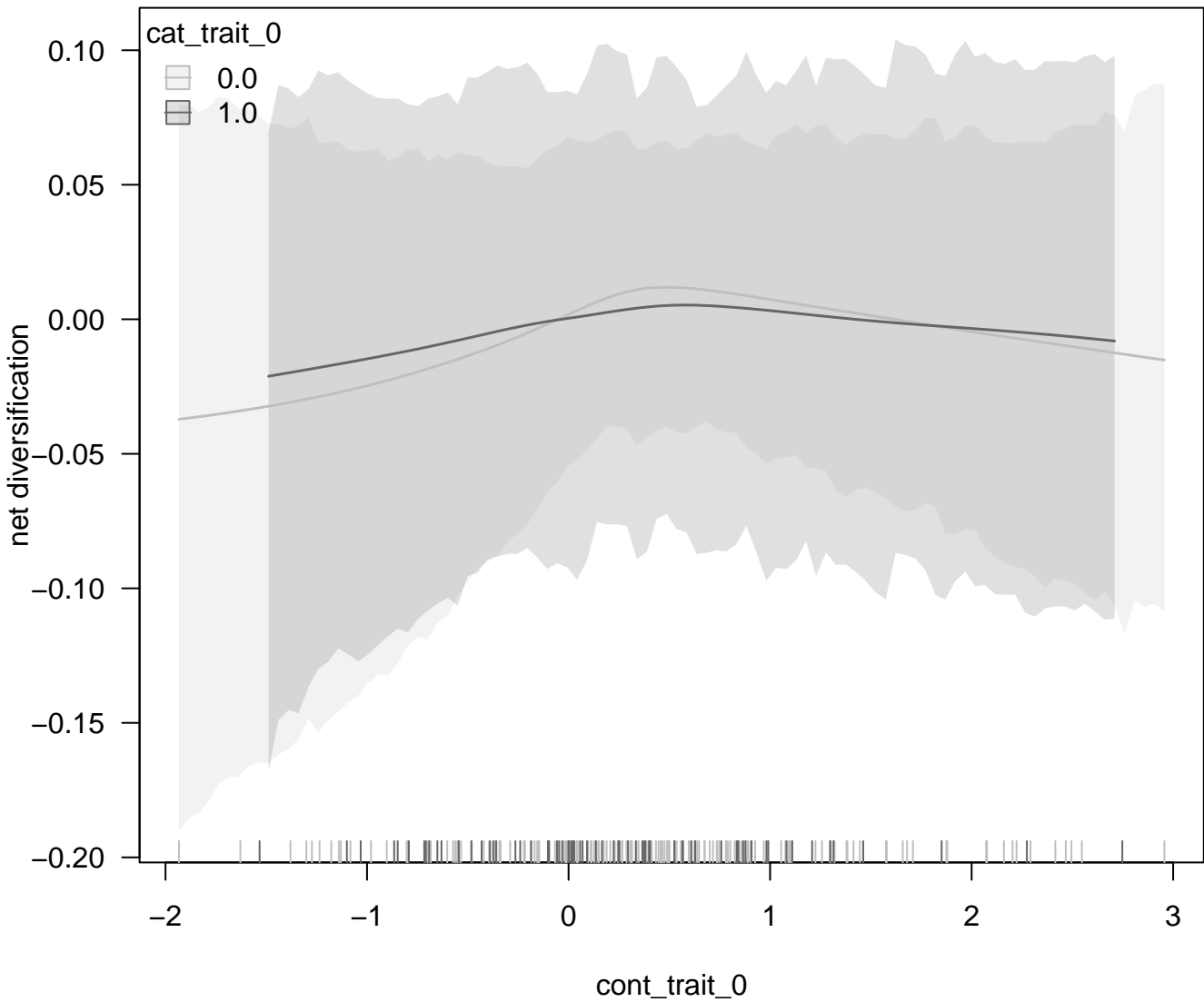


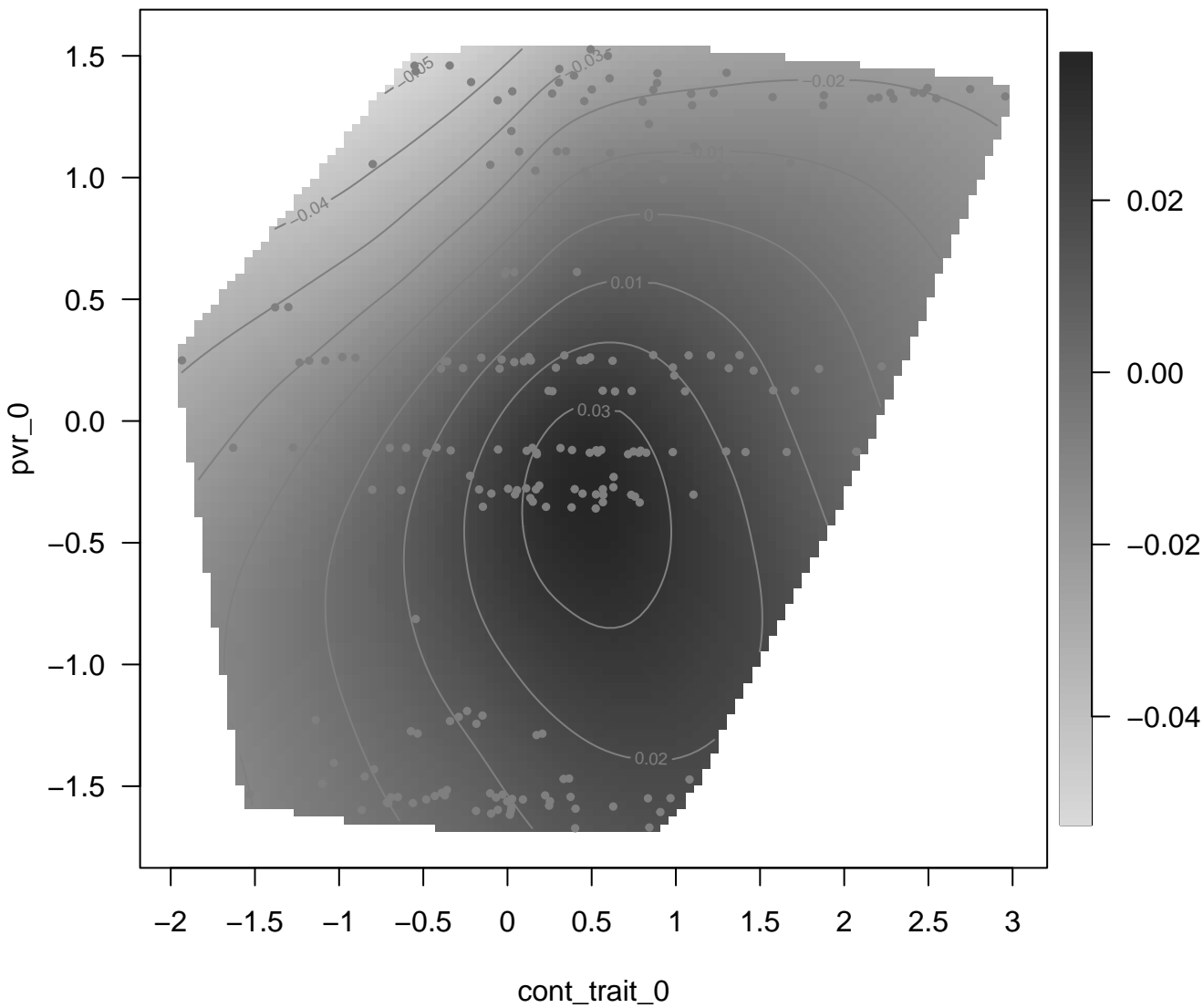


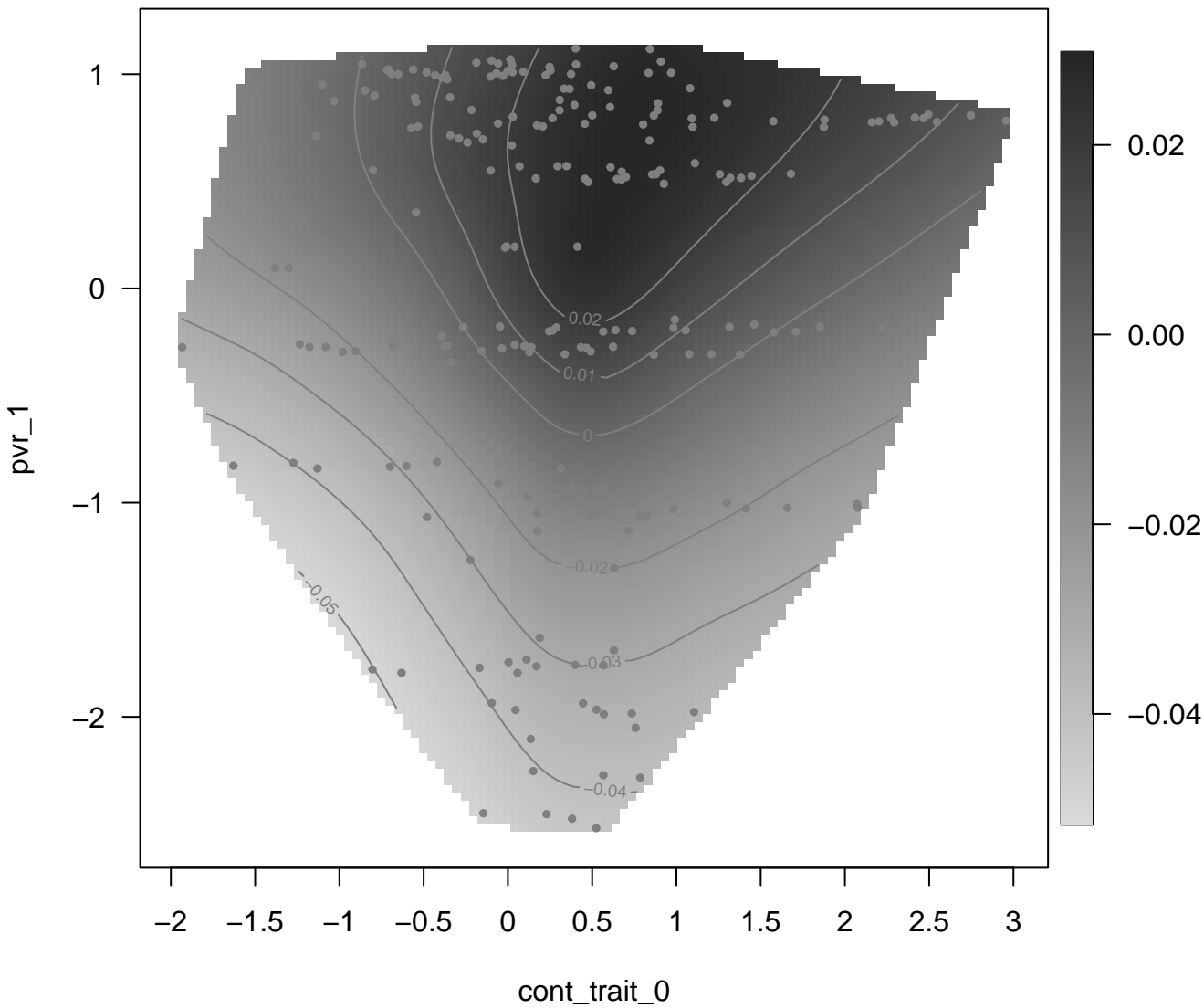




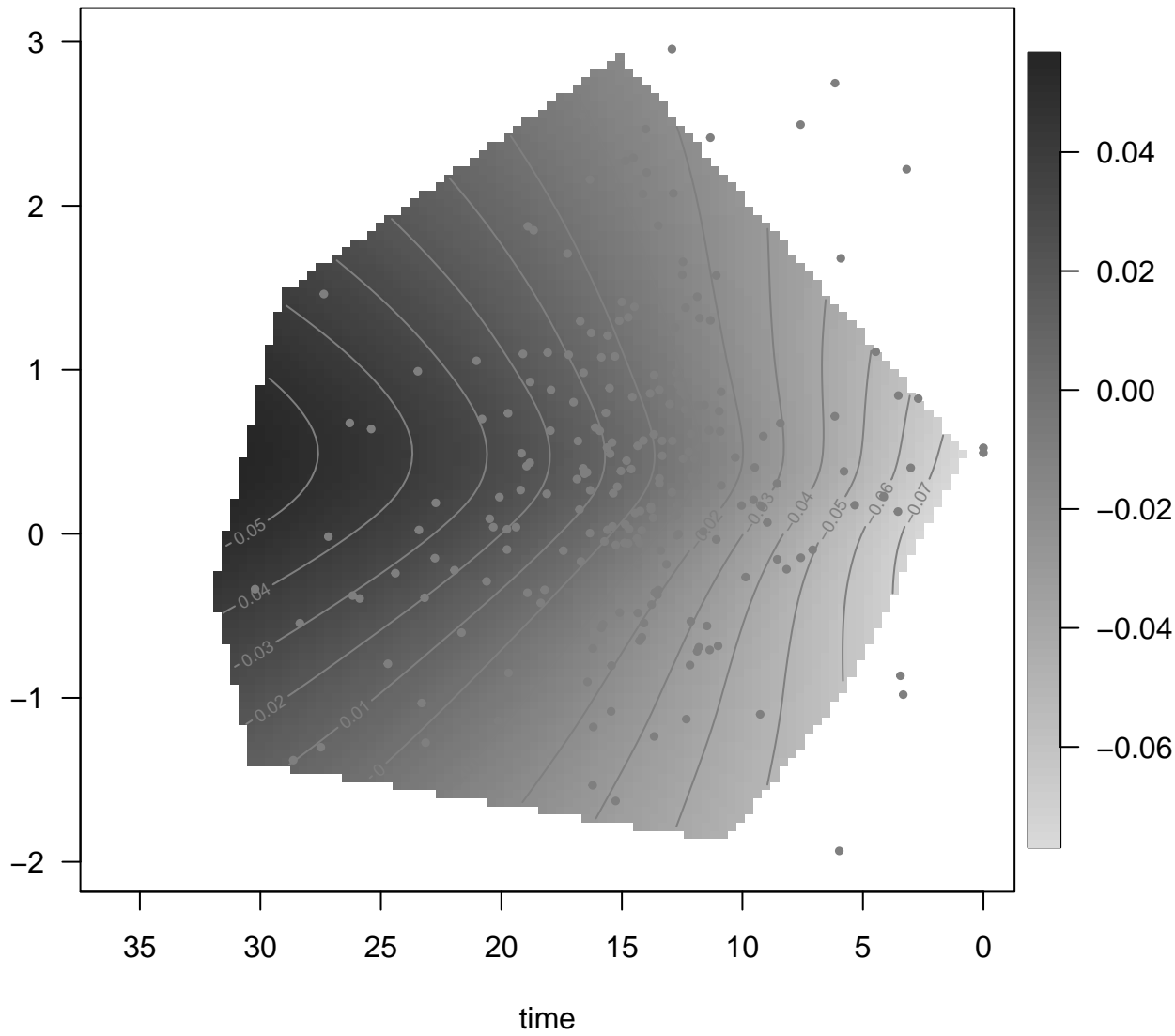


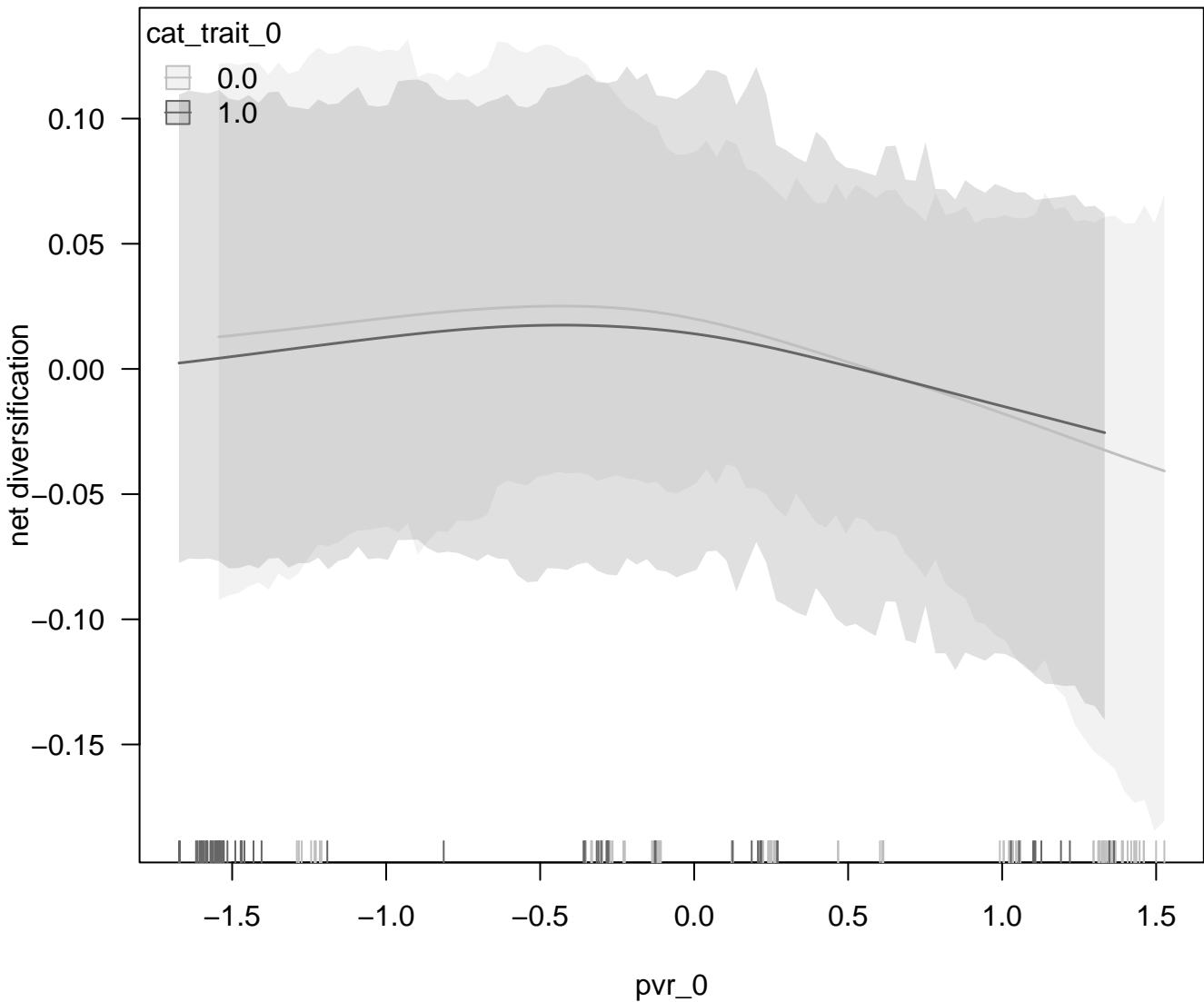




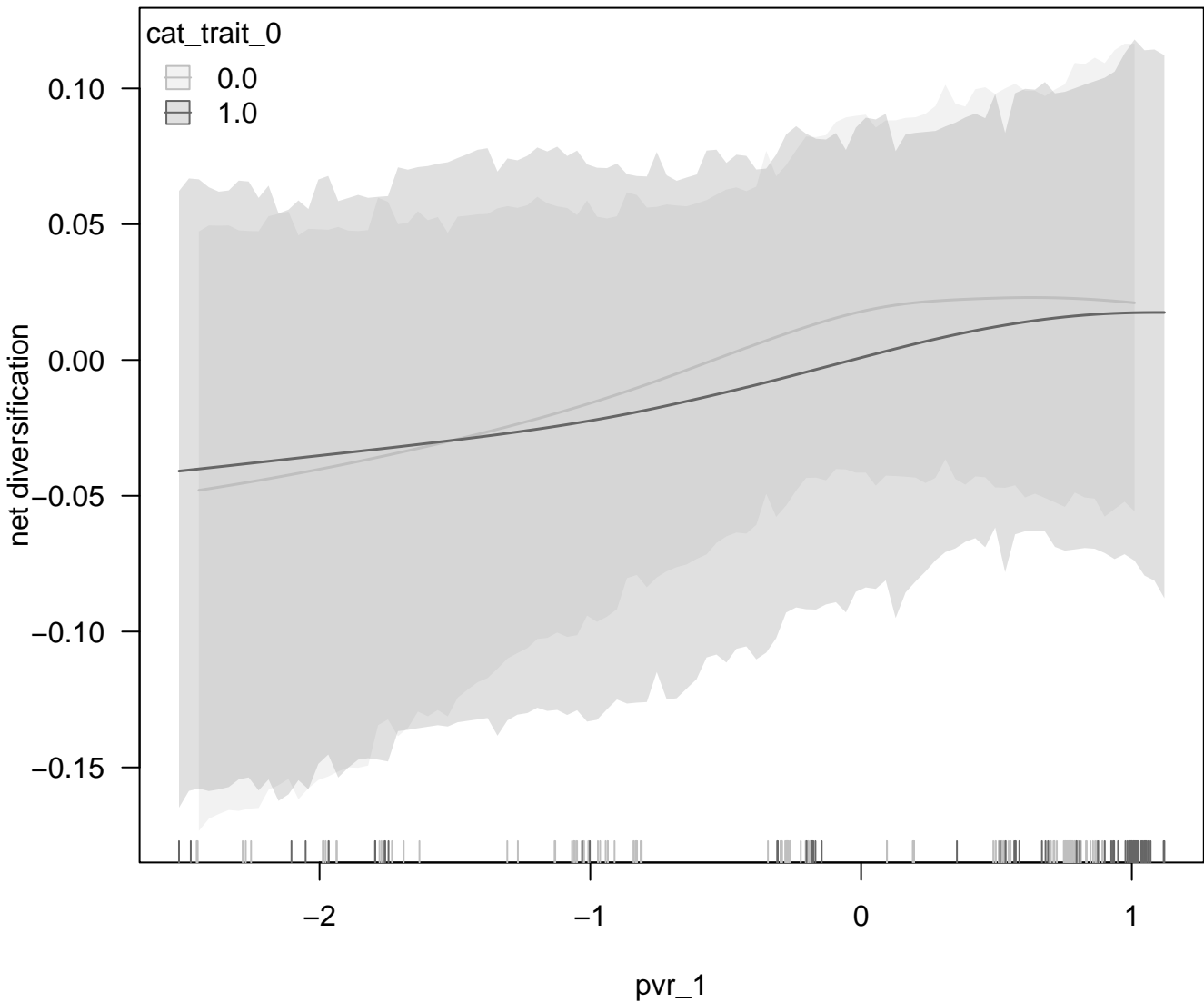


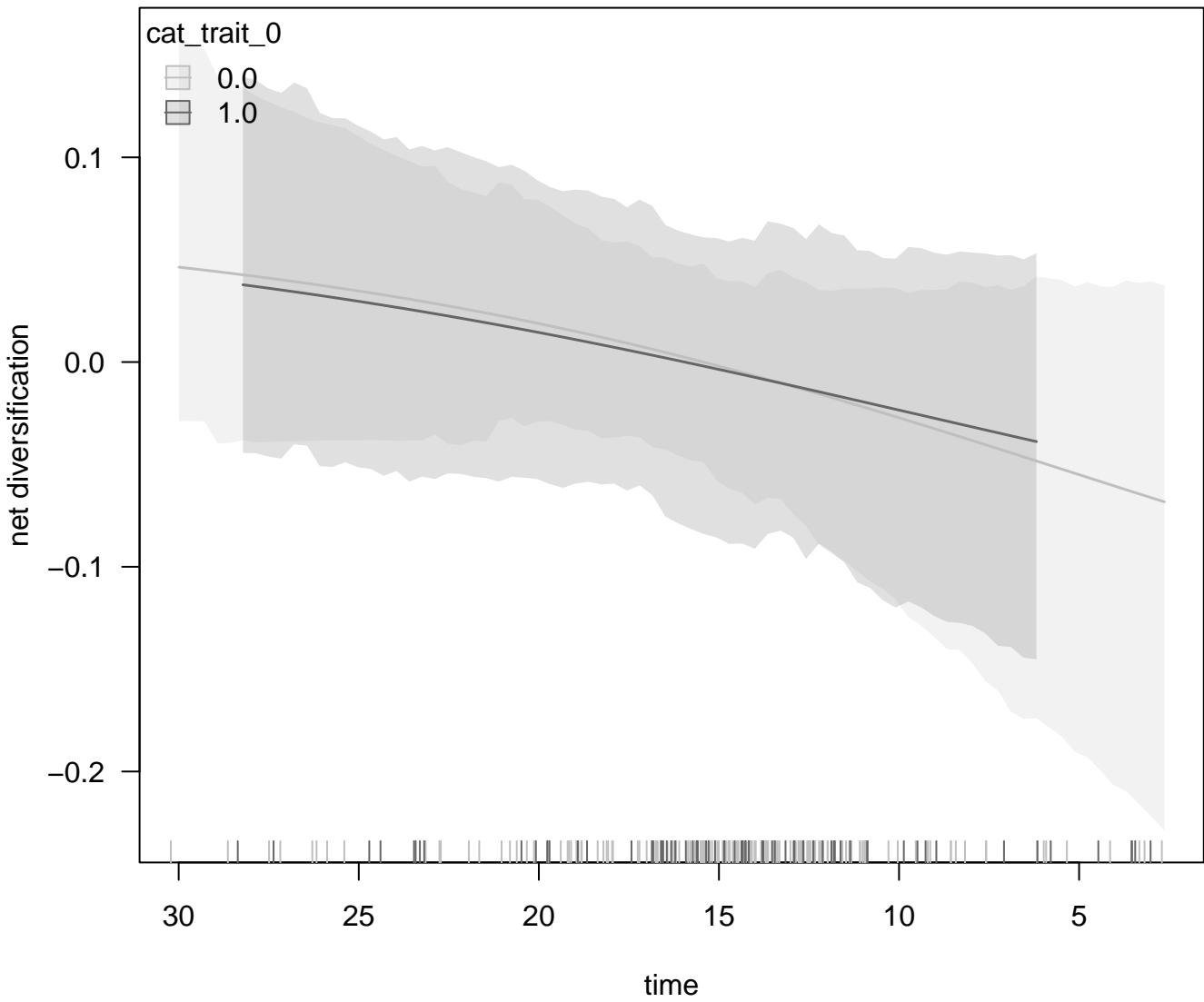
cont\_trait\_0

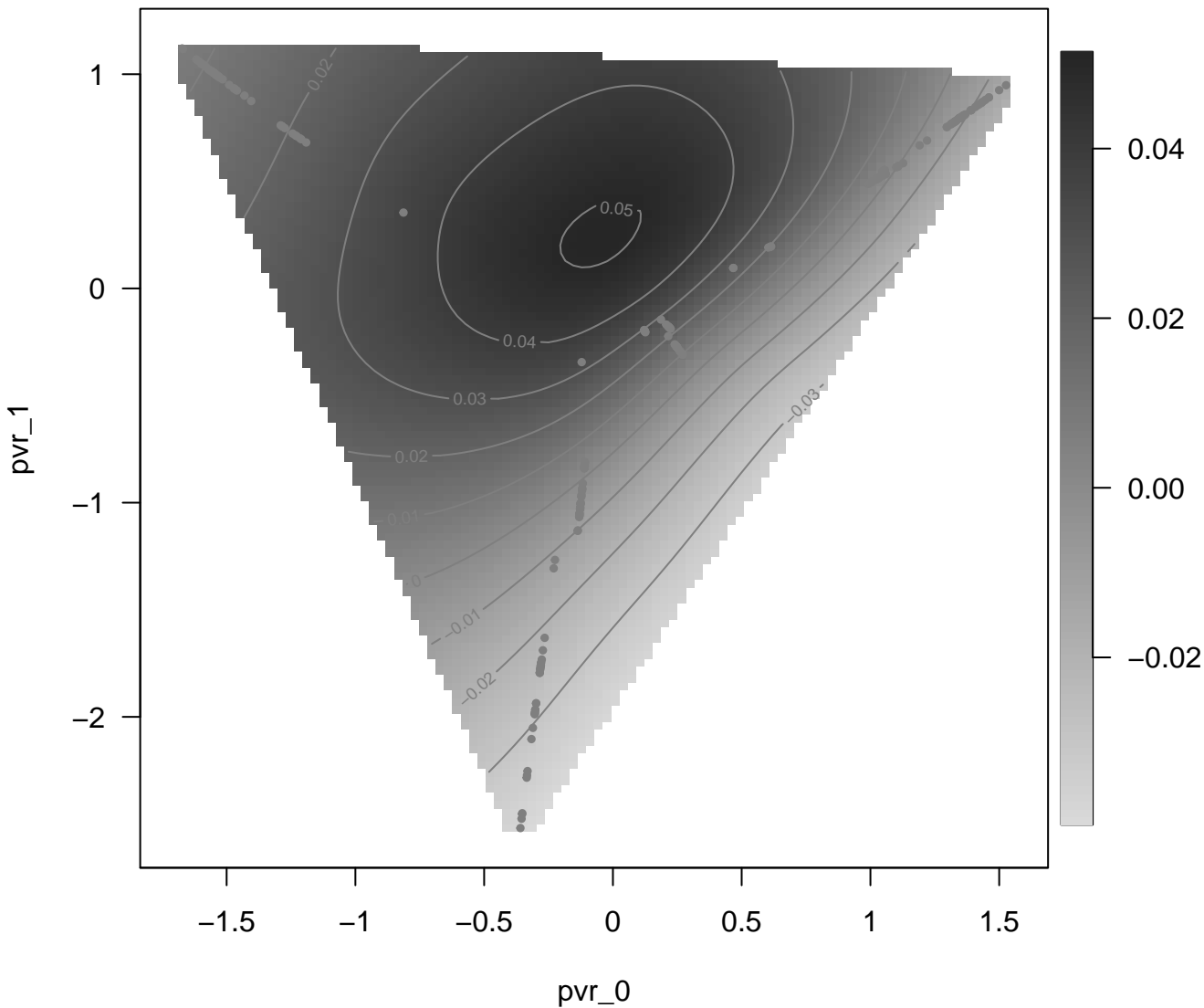


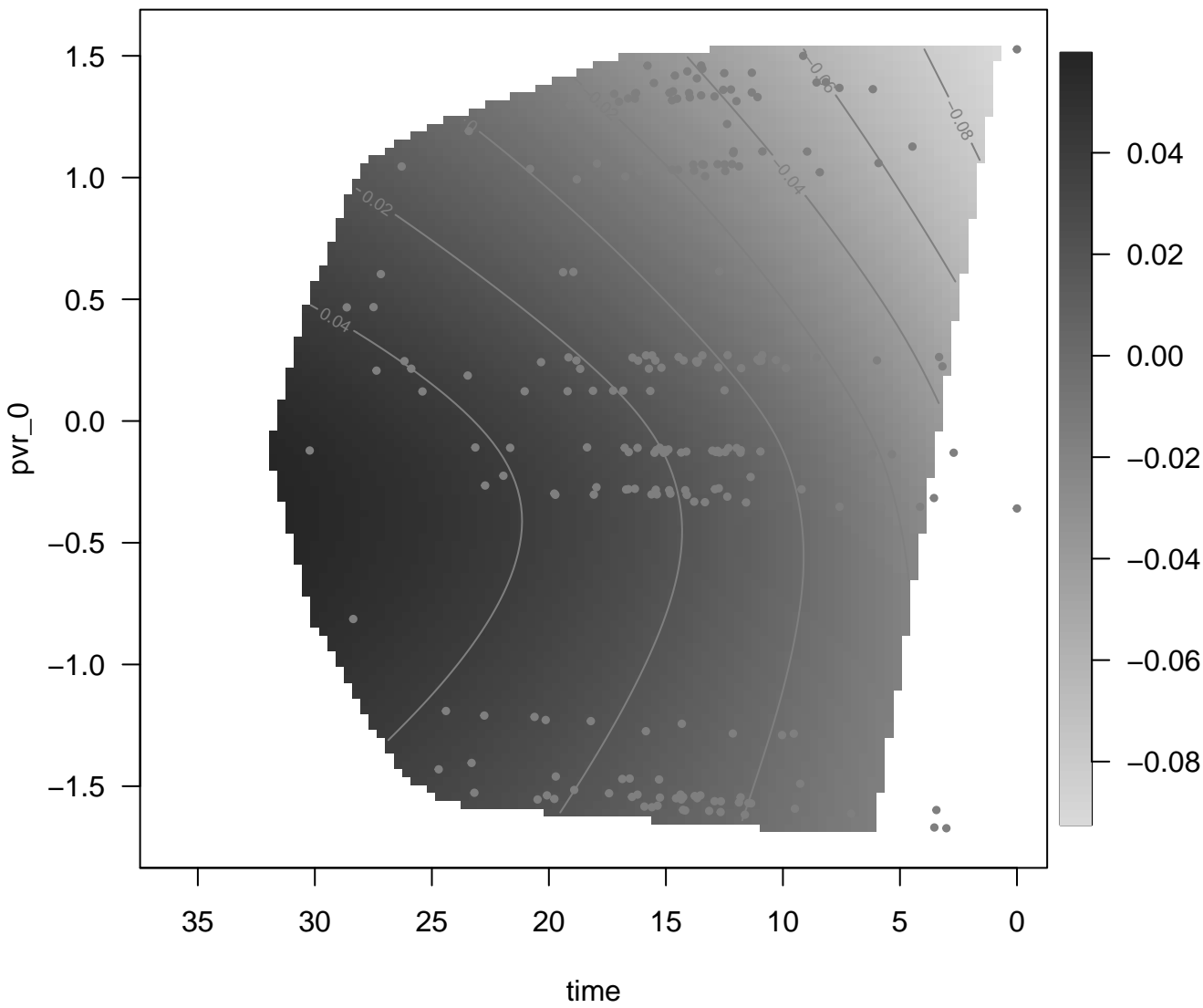












pvr\_1

