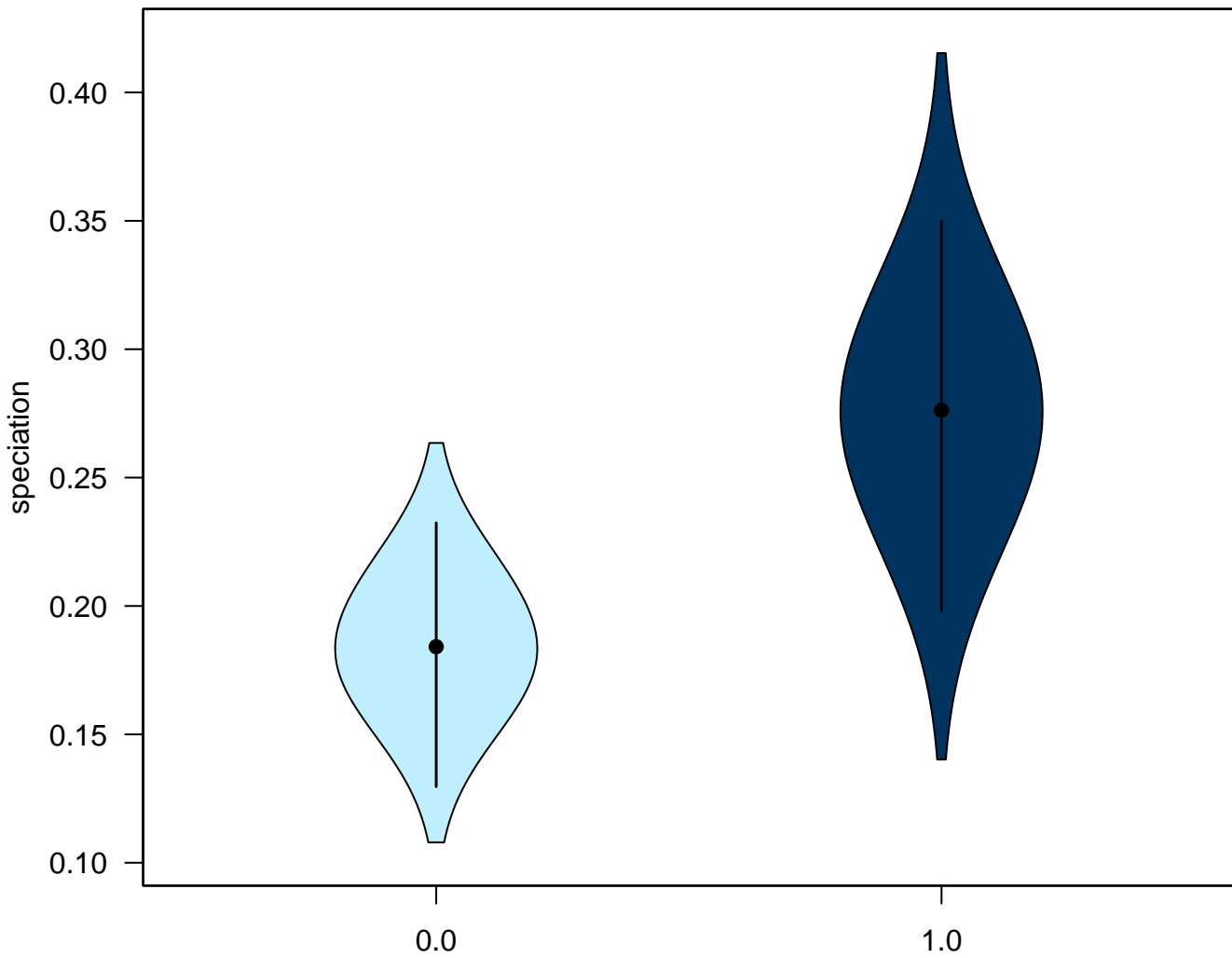
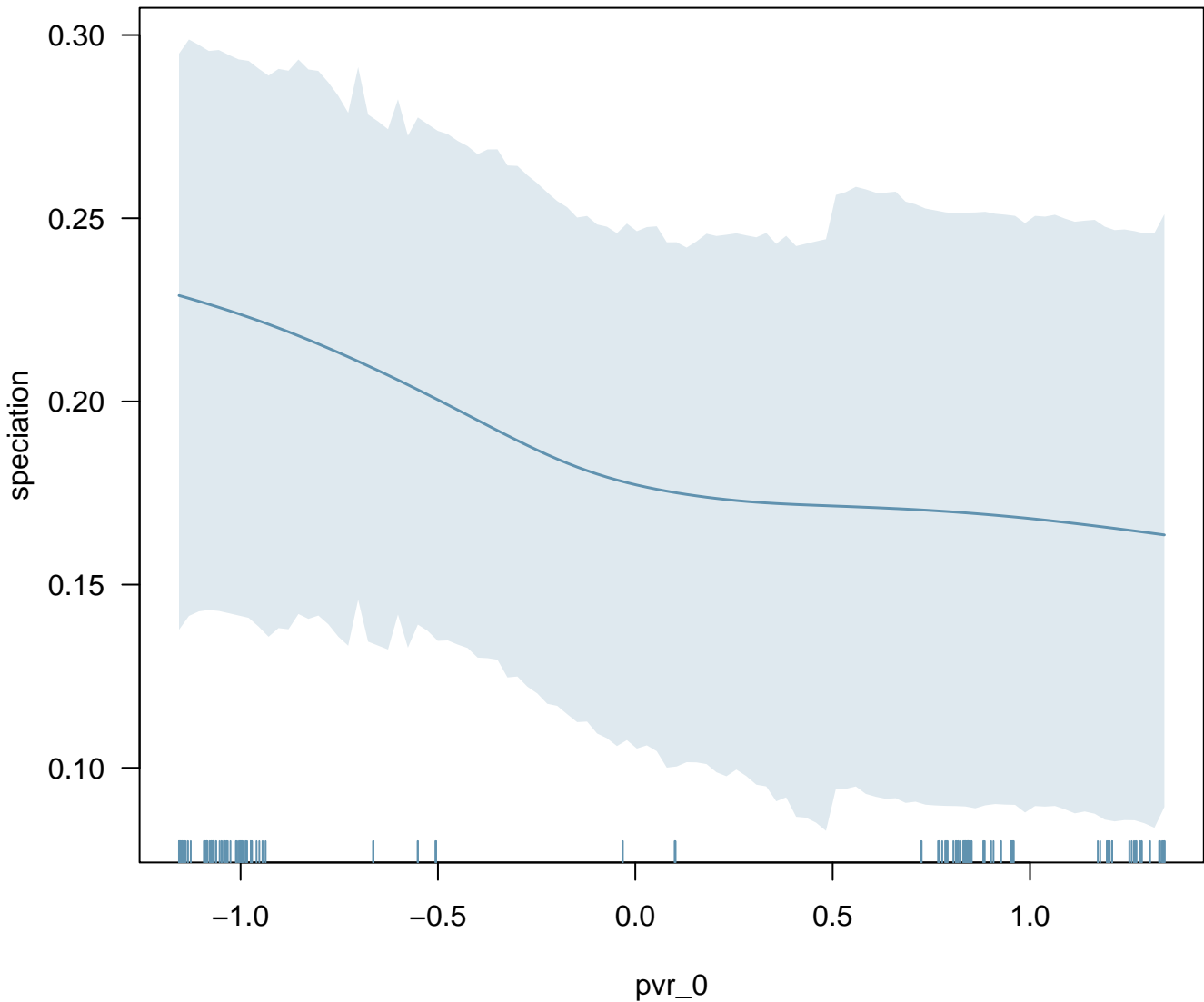
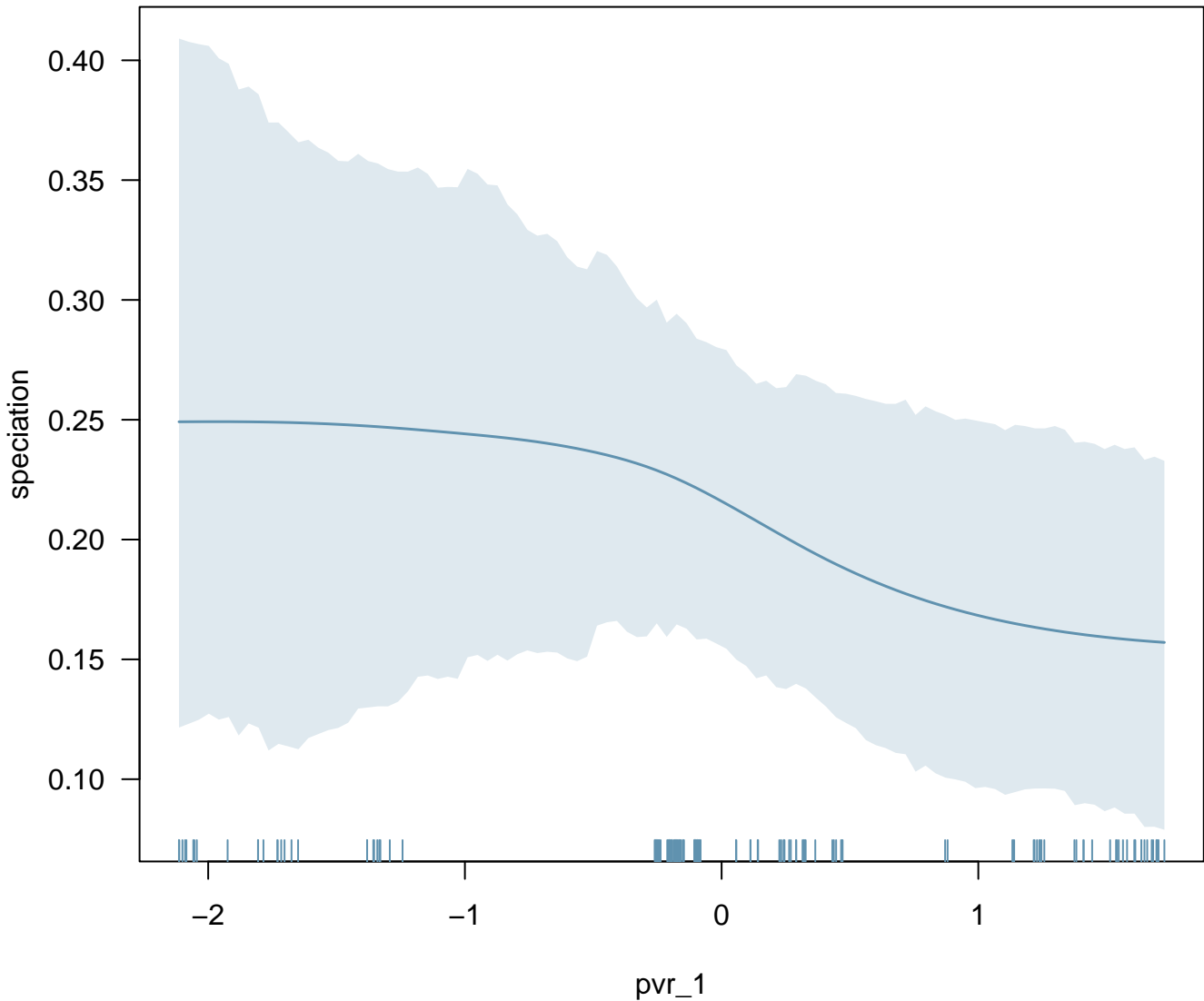
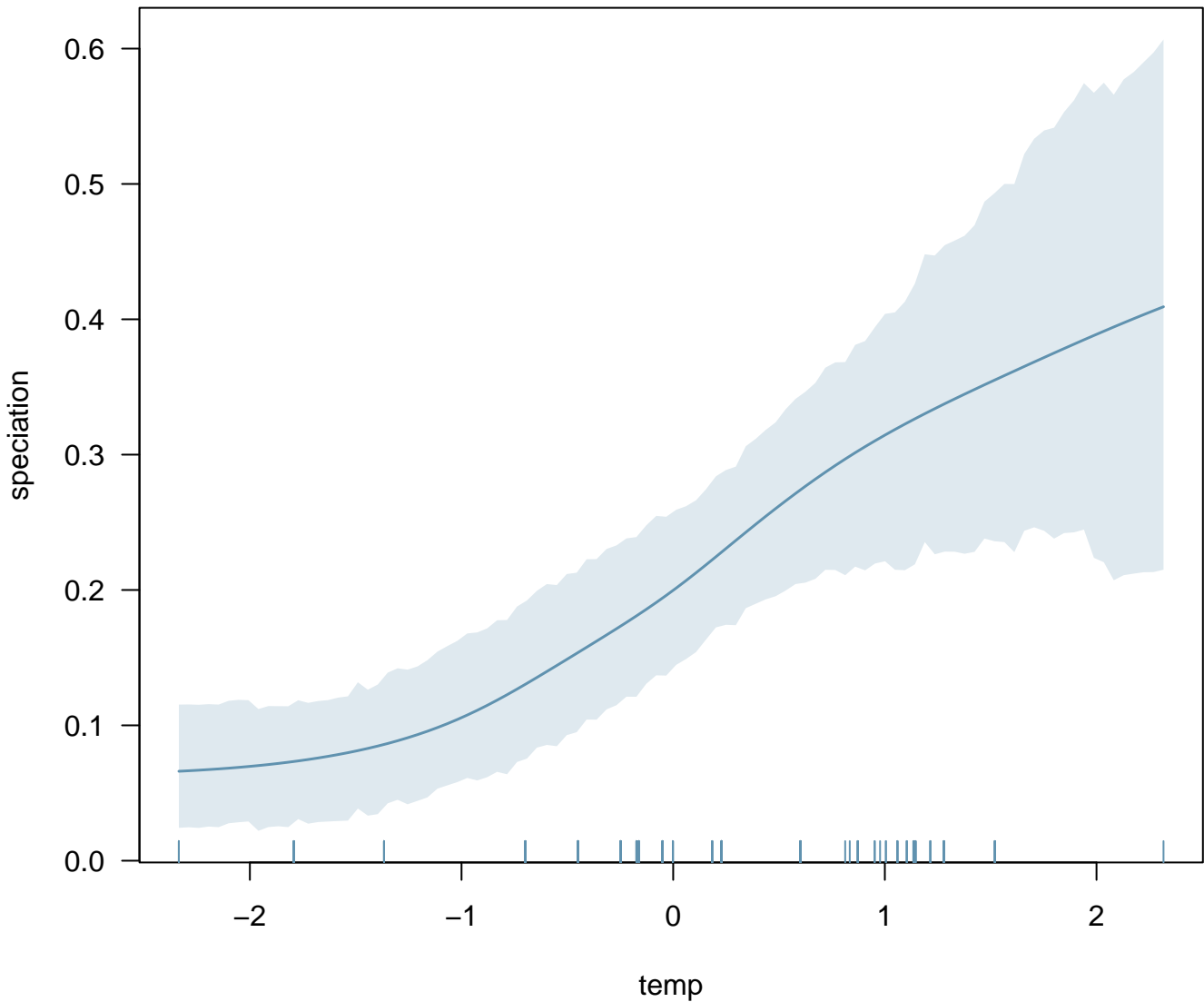


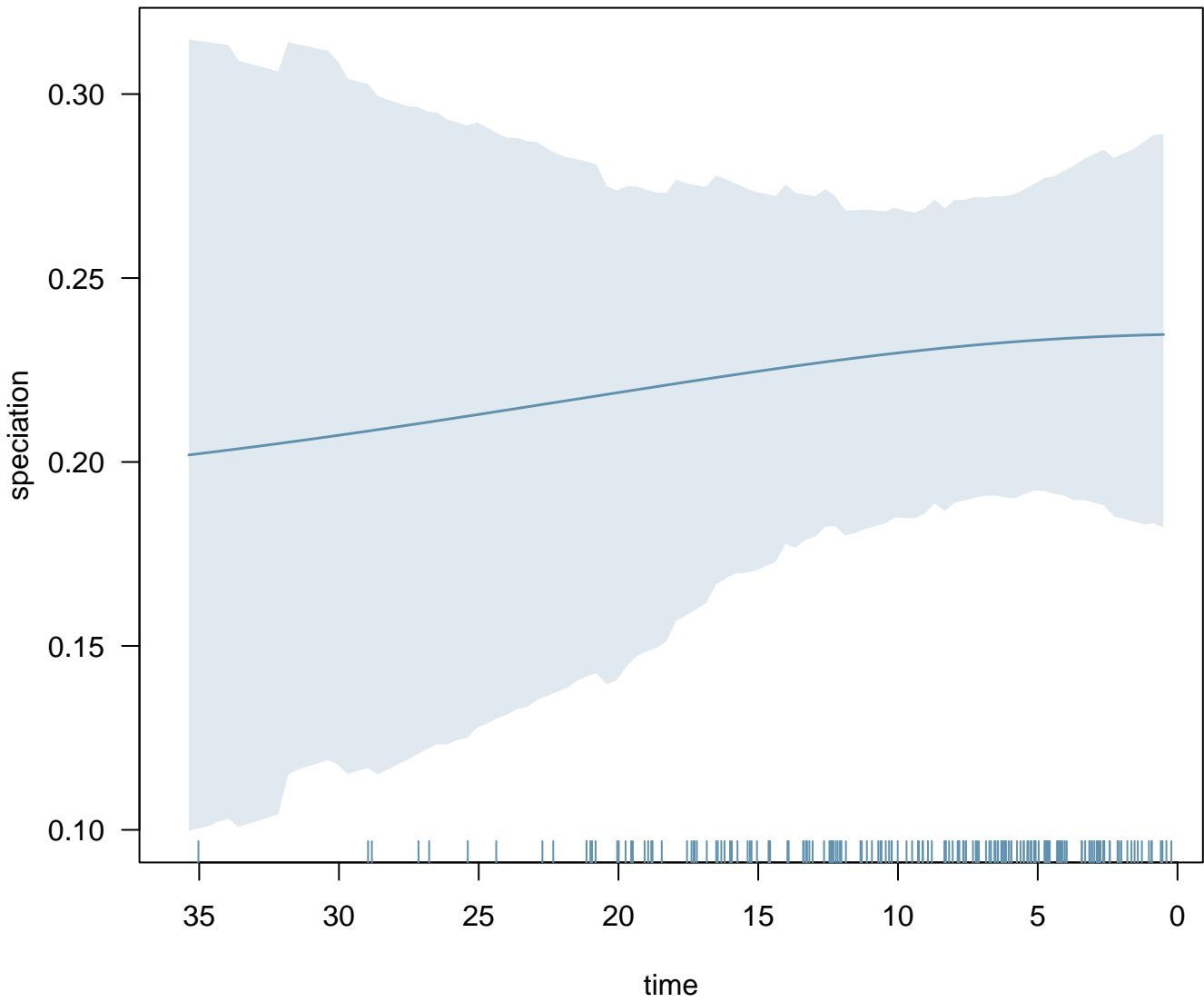
cat_trait_0

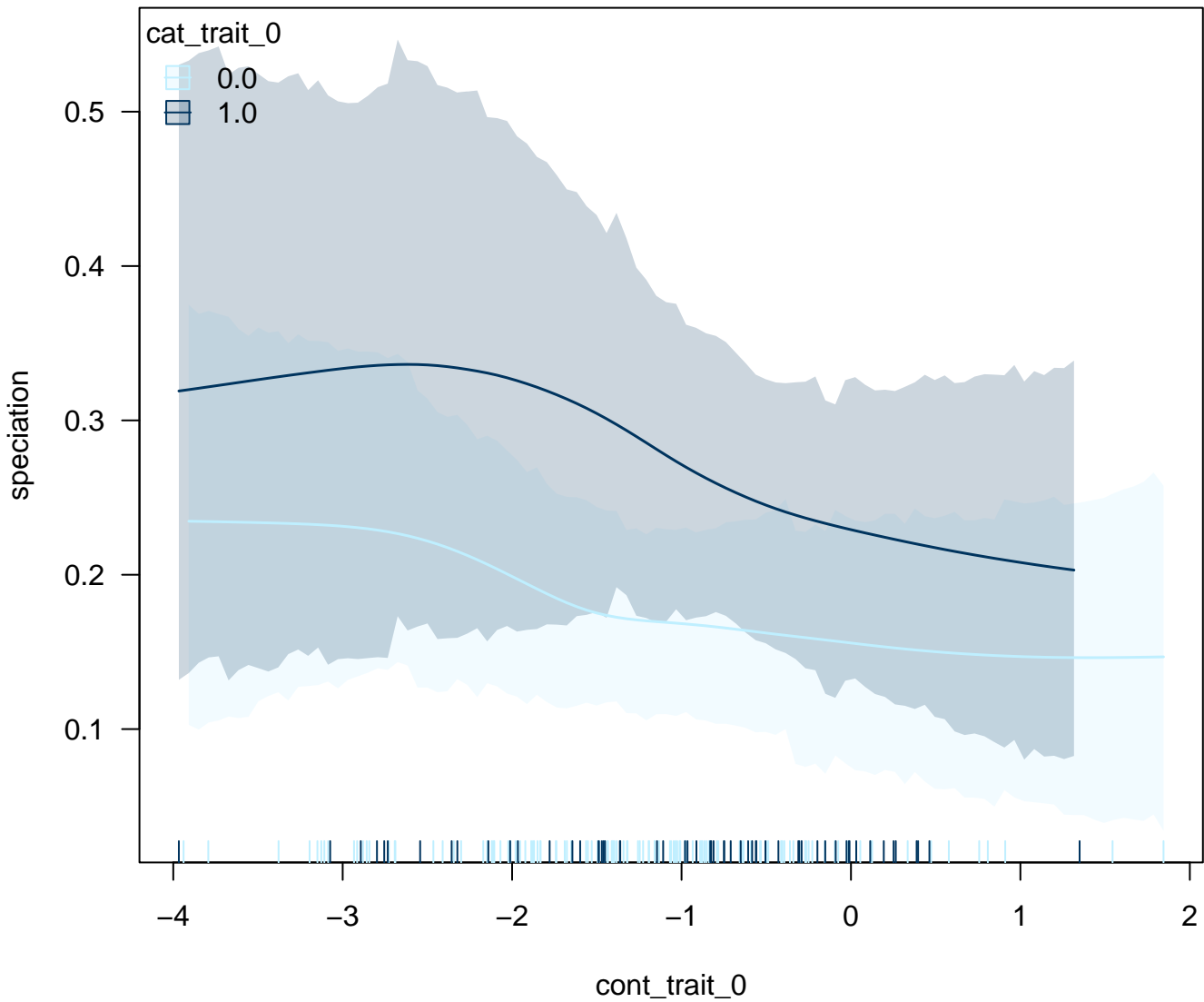


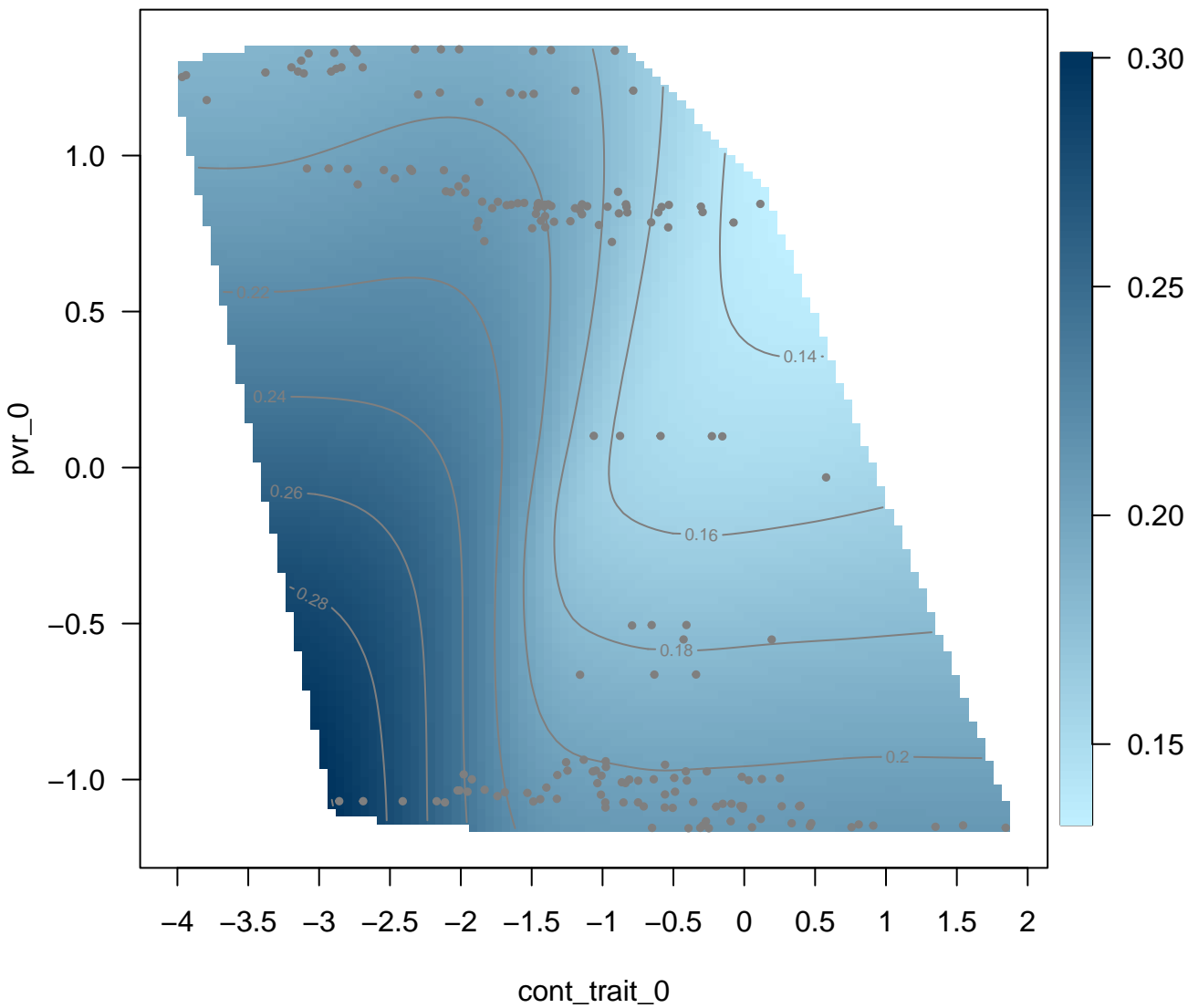




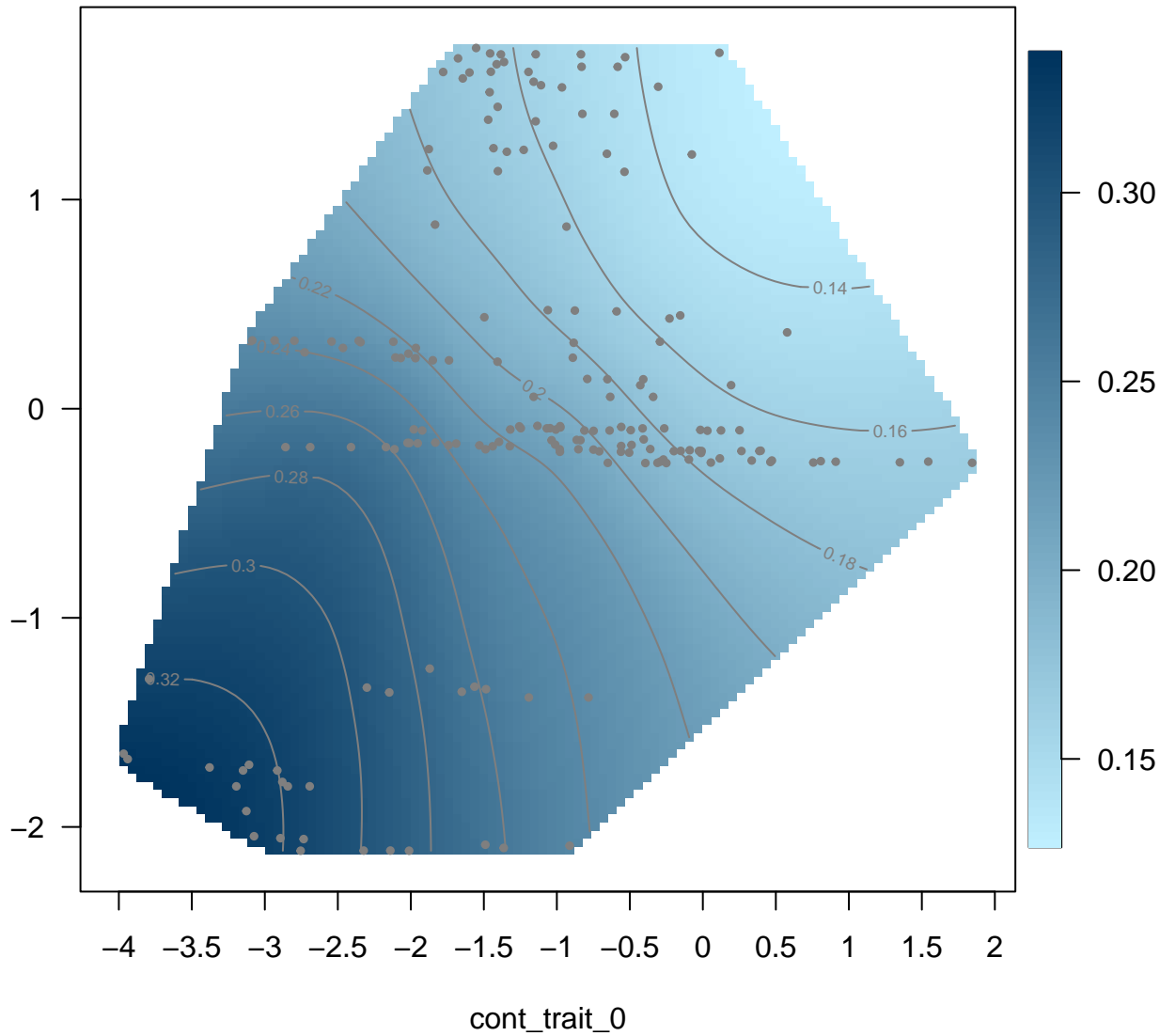




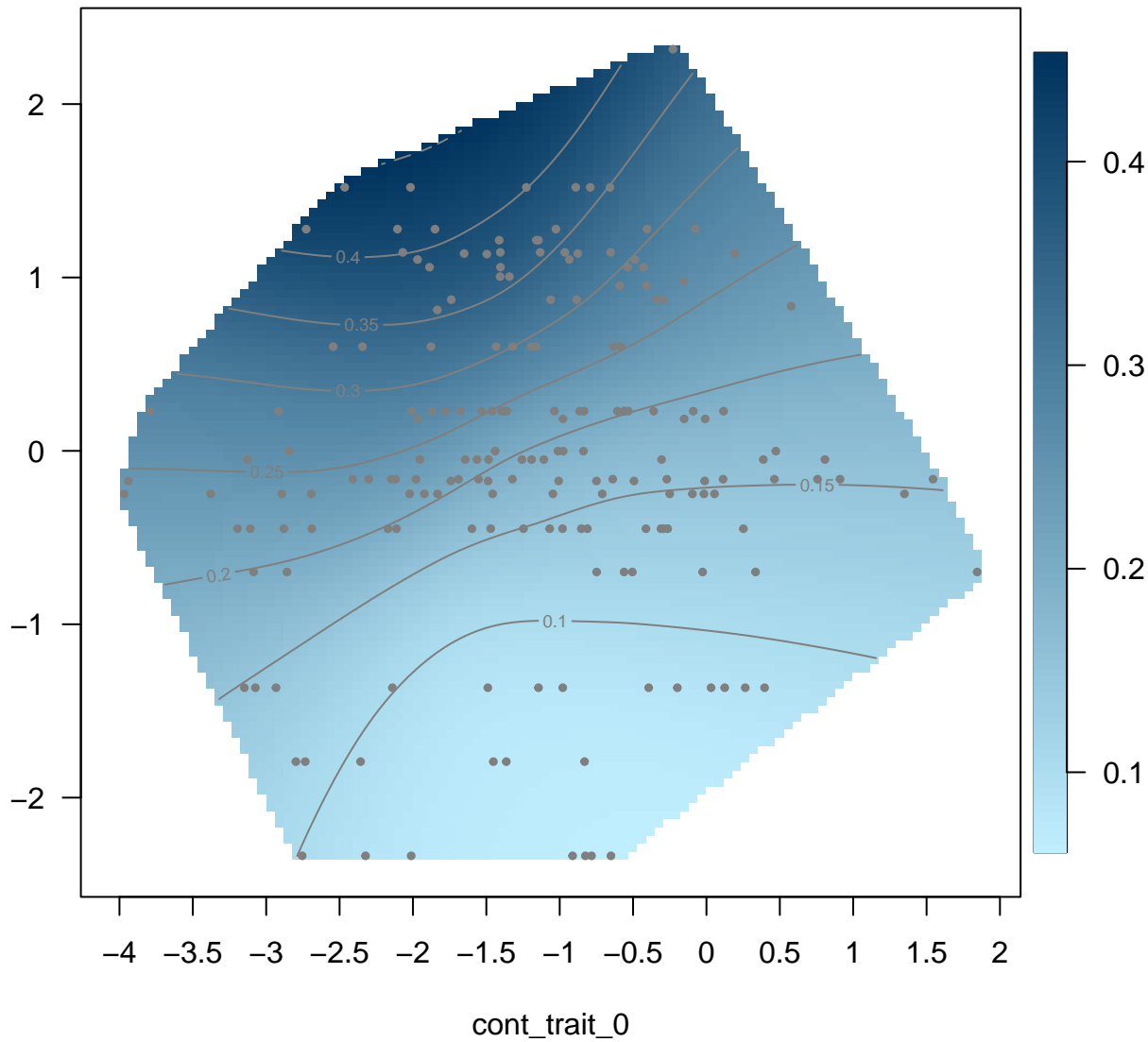




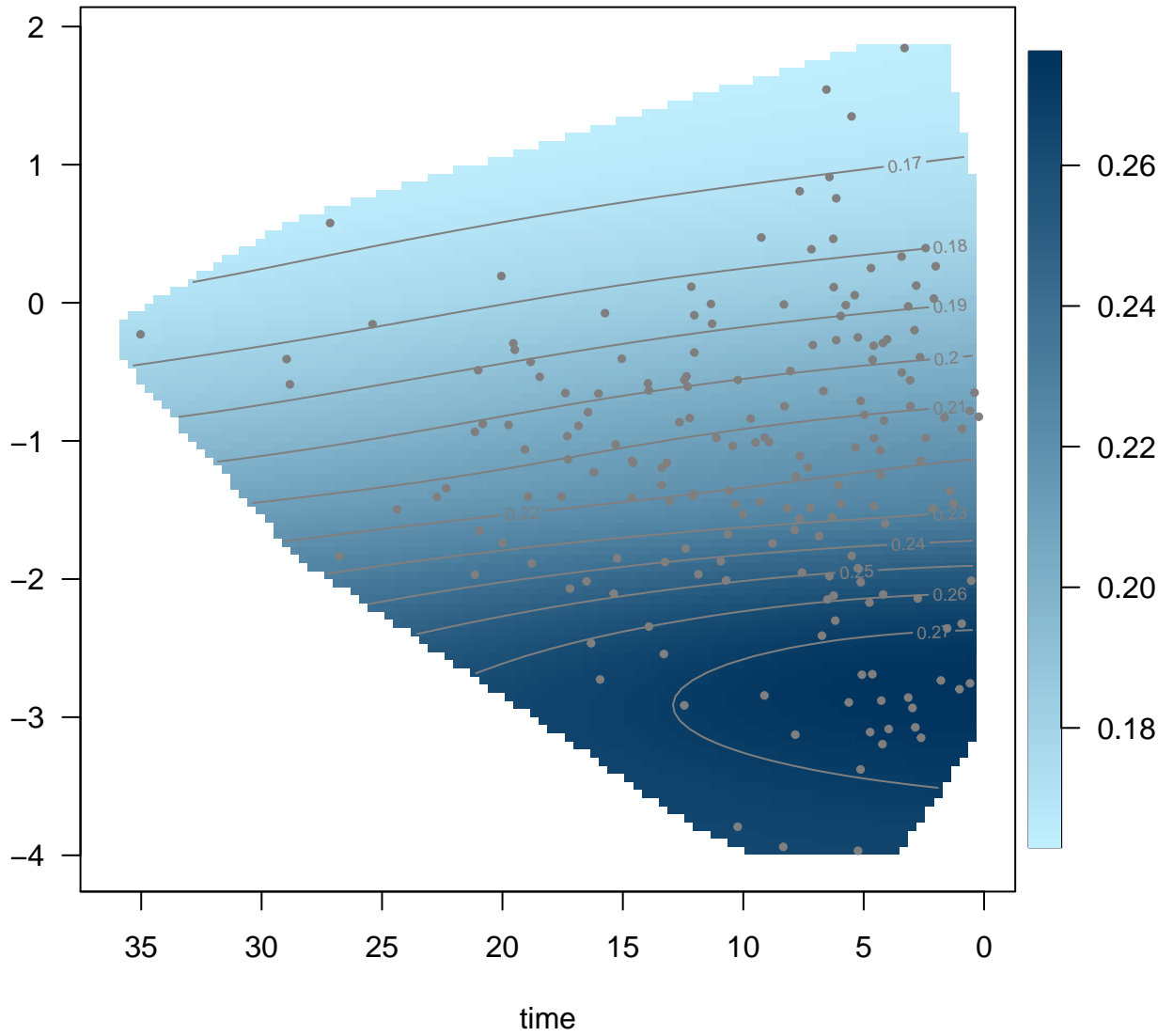
pvr_1

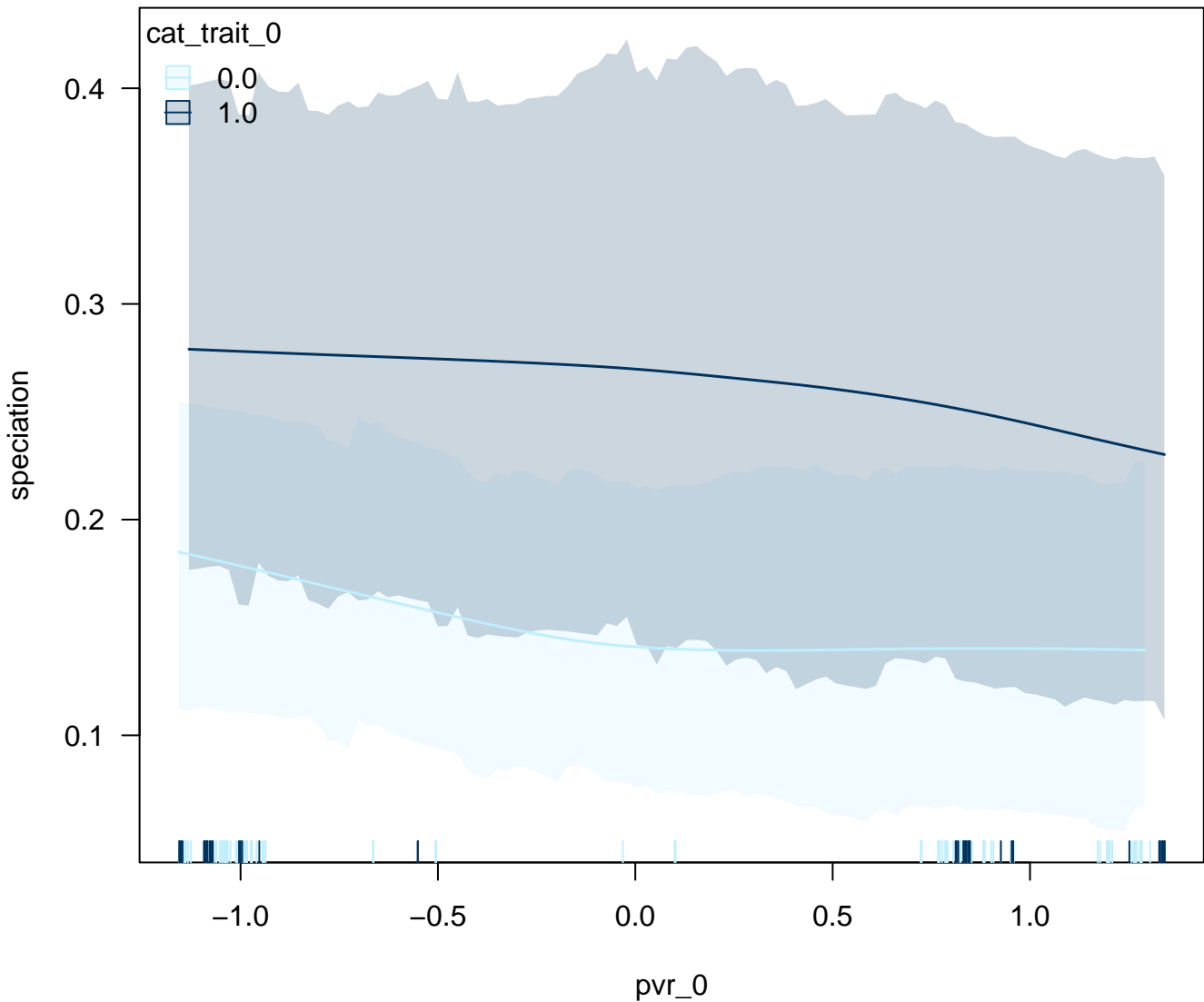


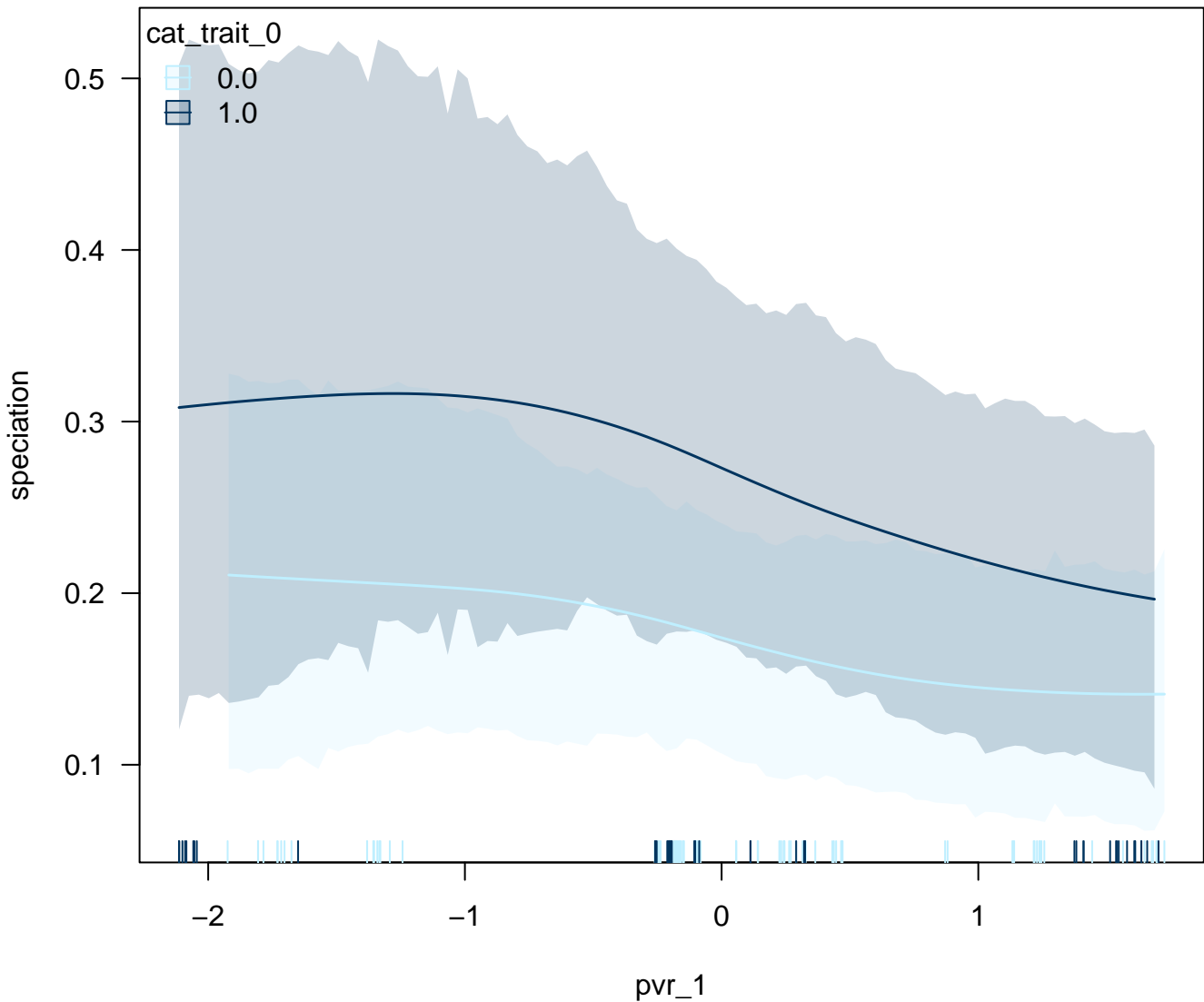
temp

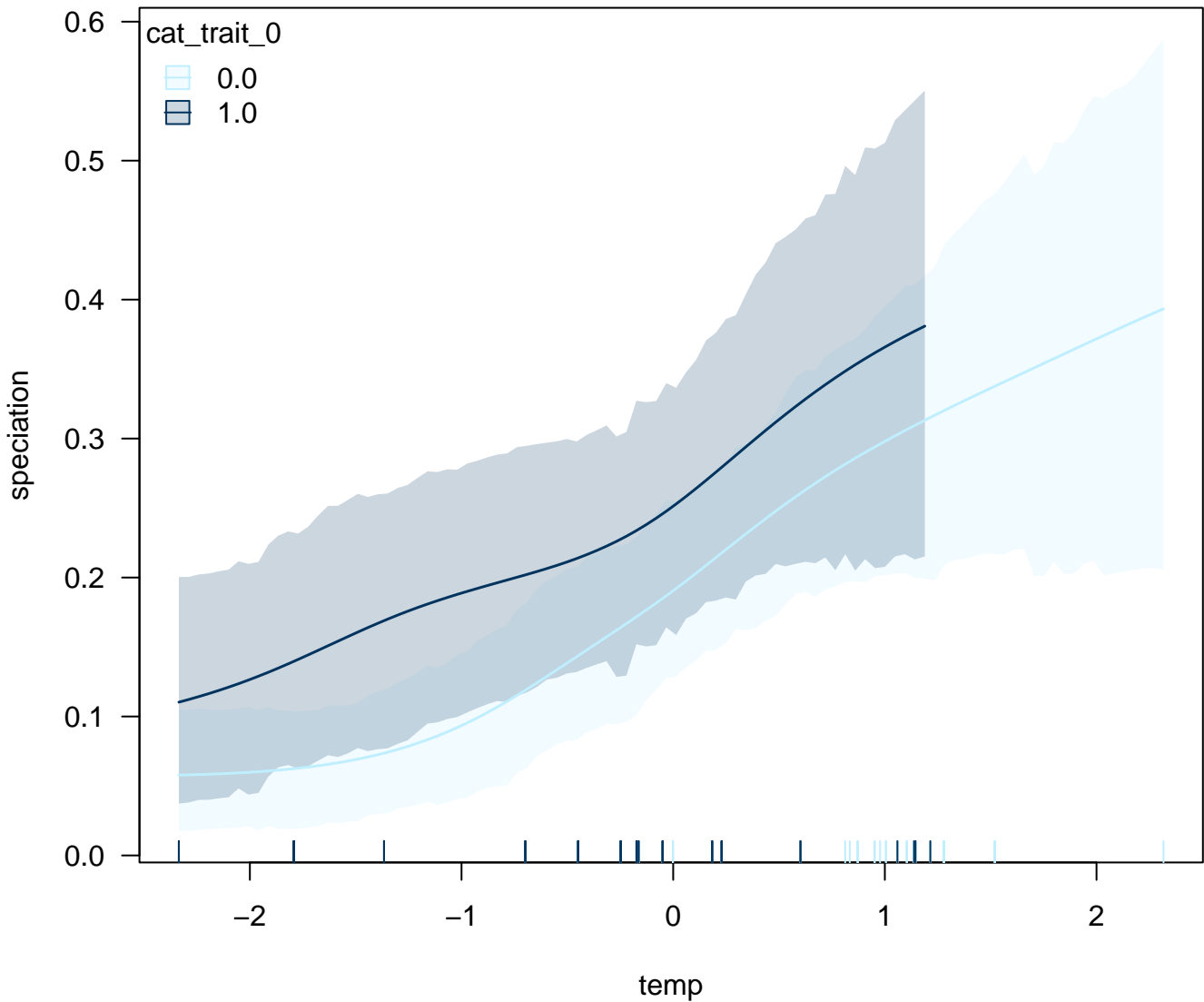


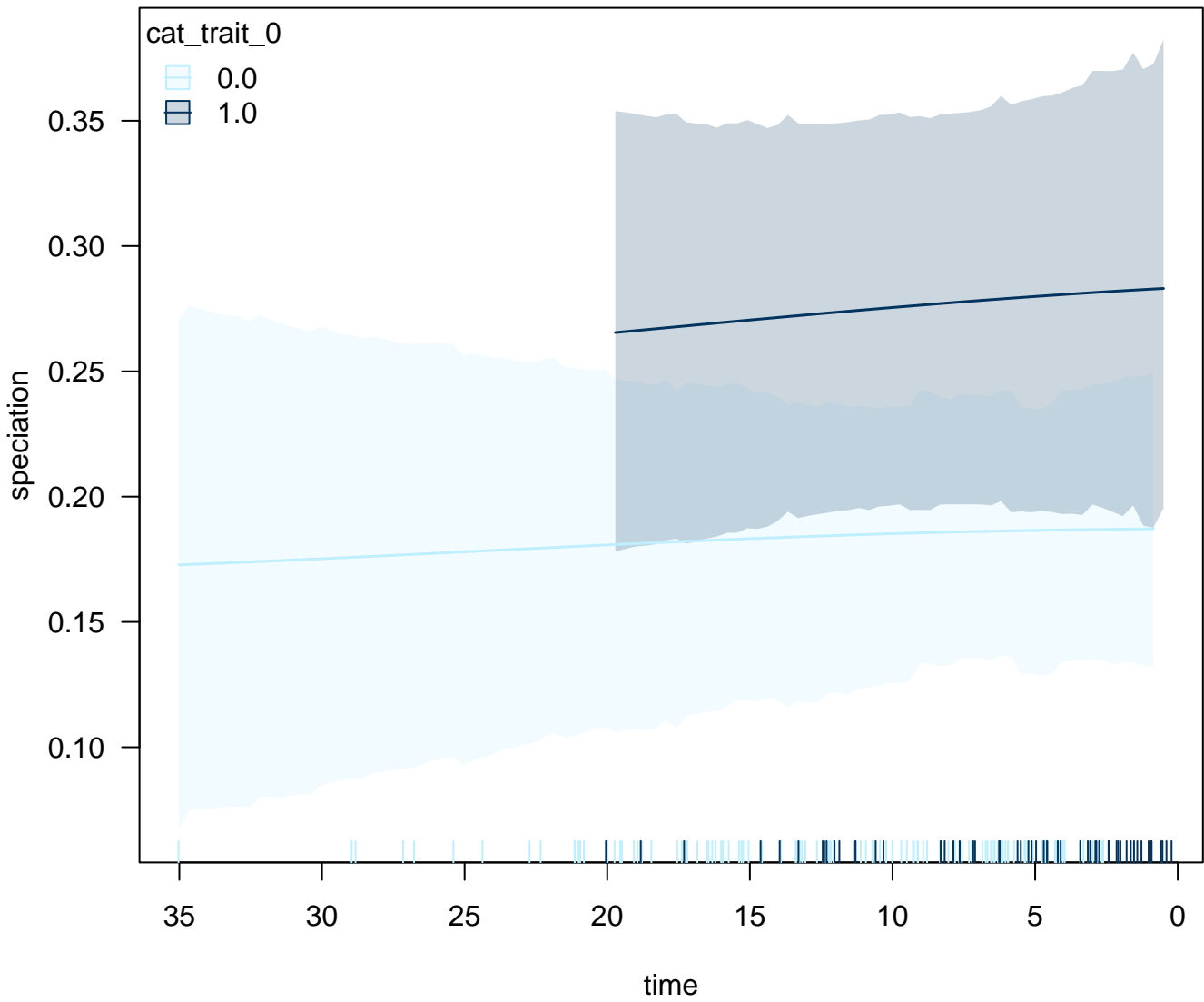
cont_trait_0

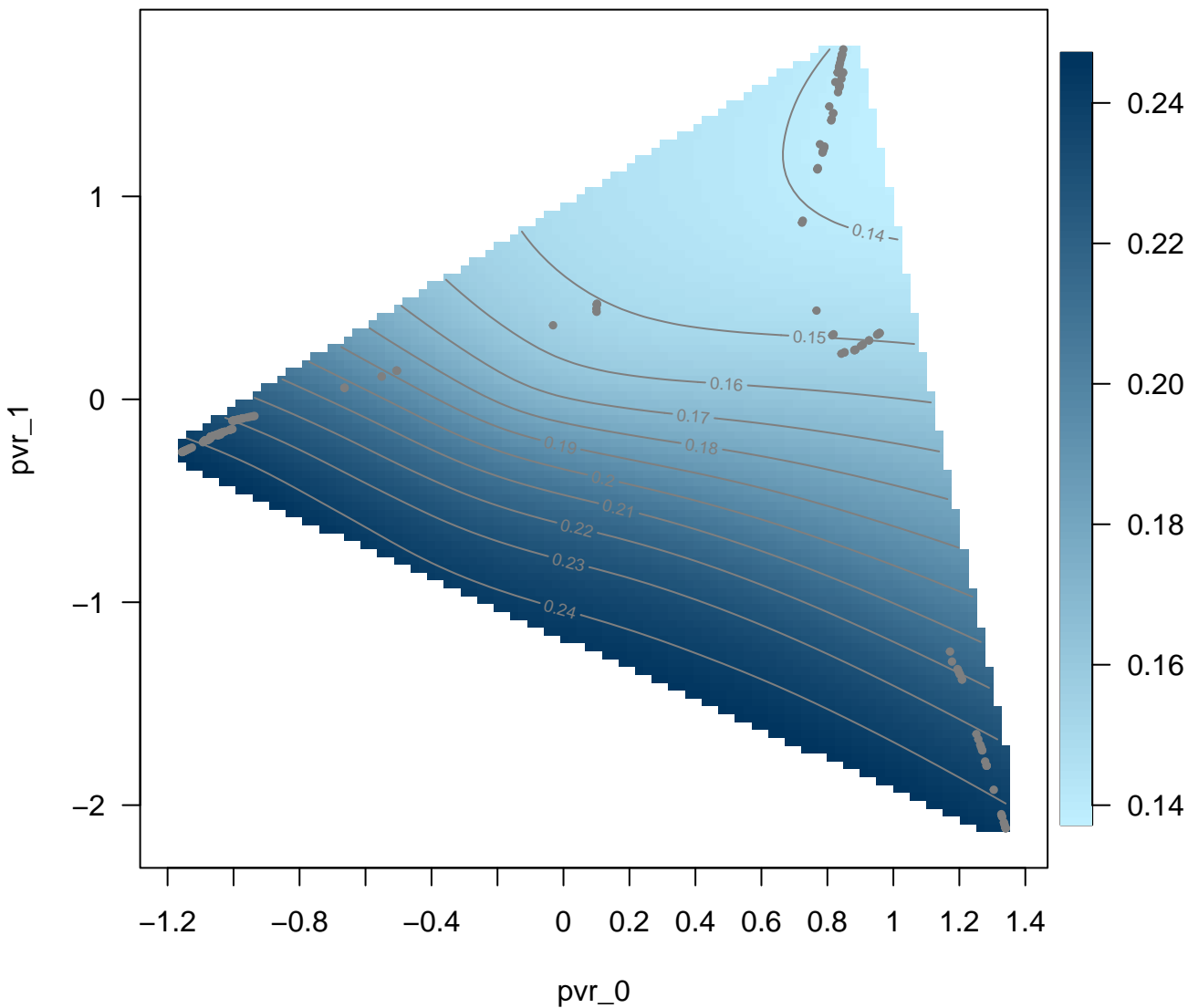




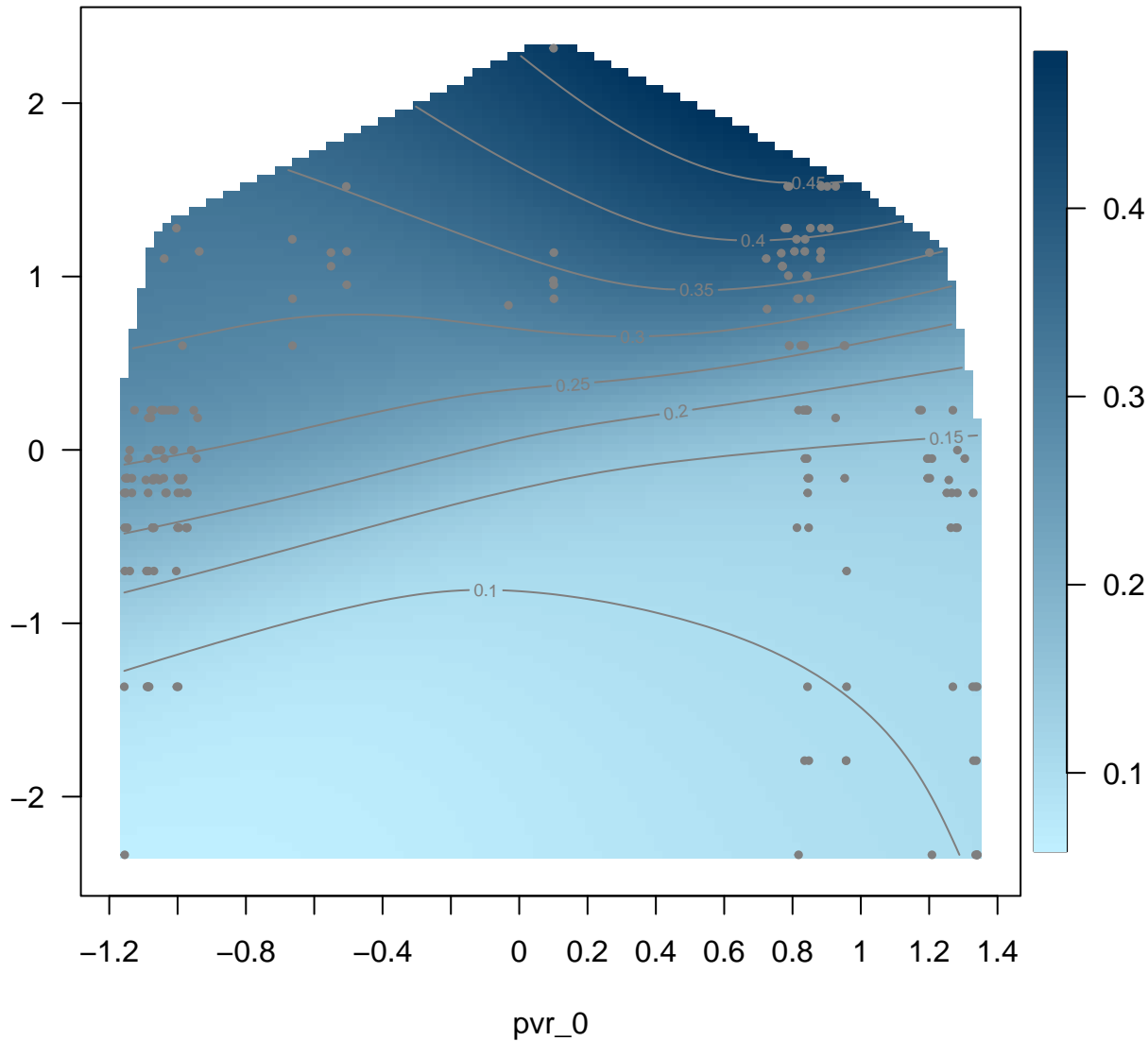




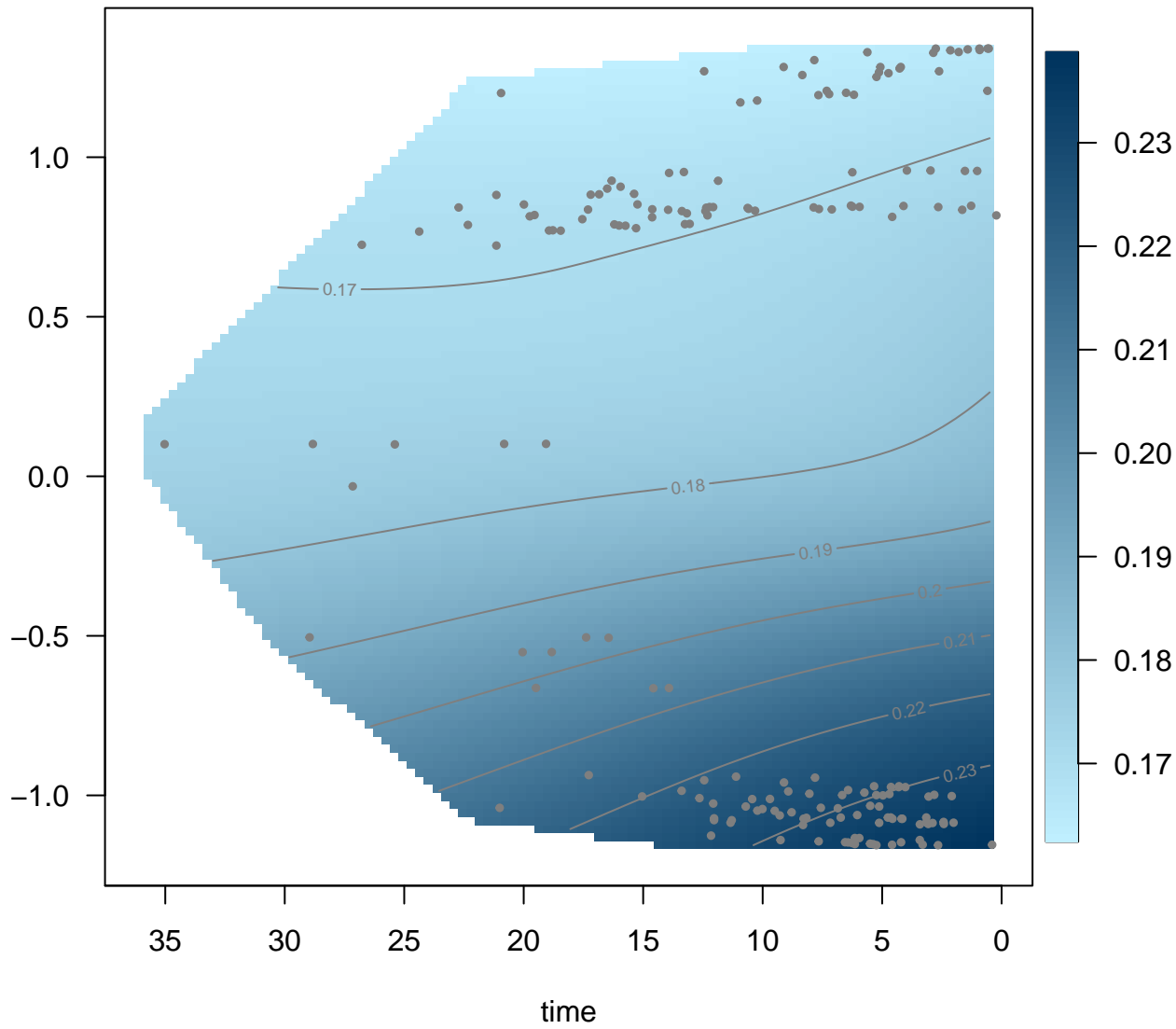




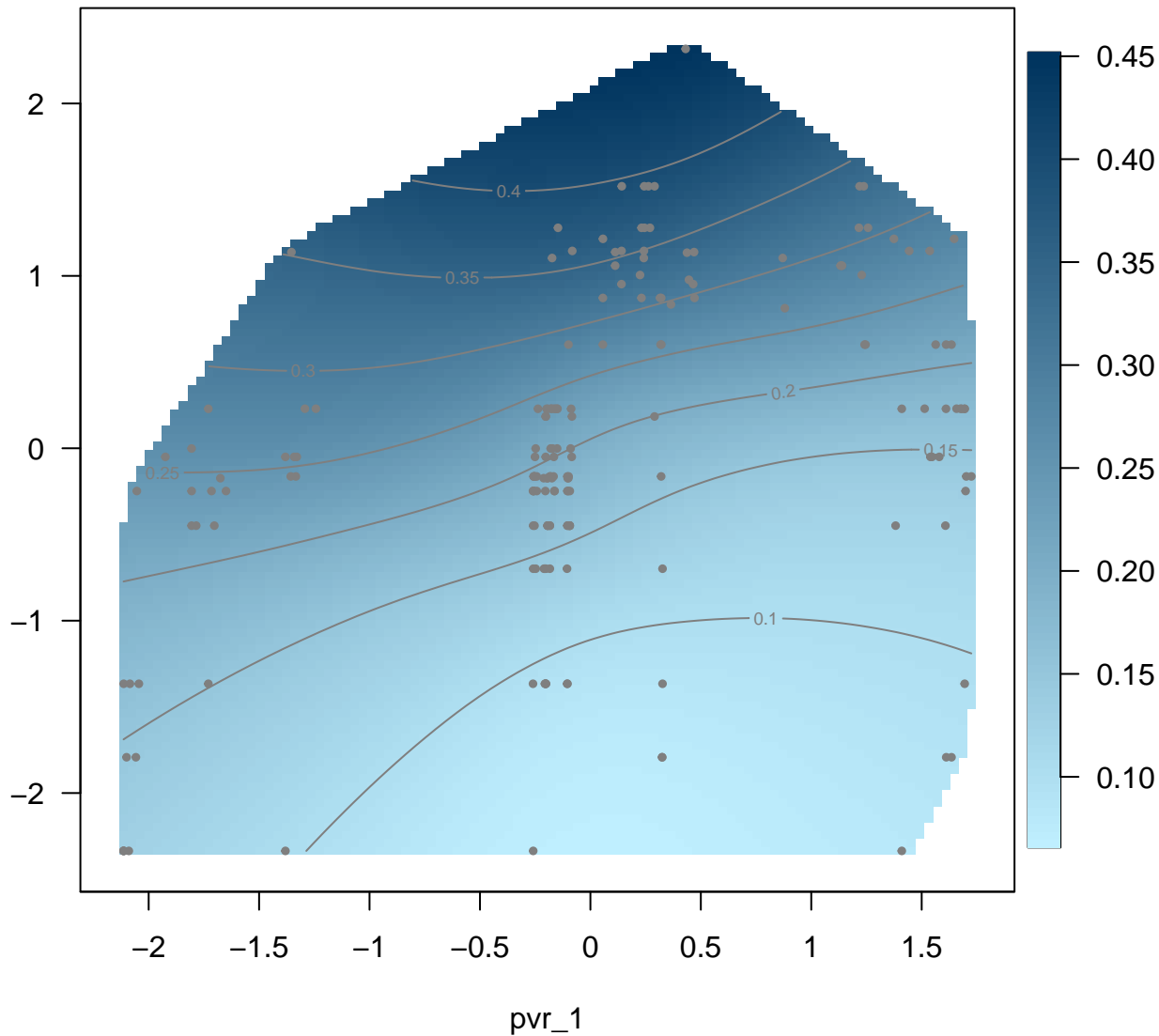
temp



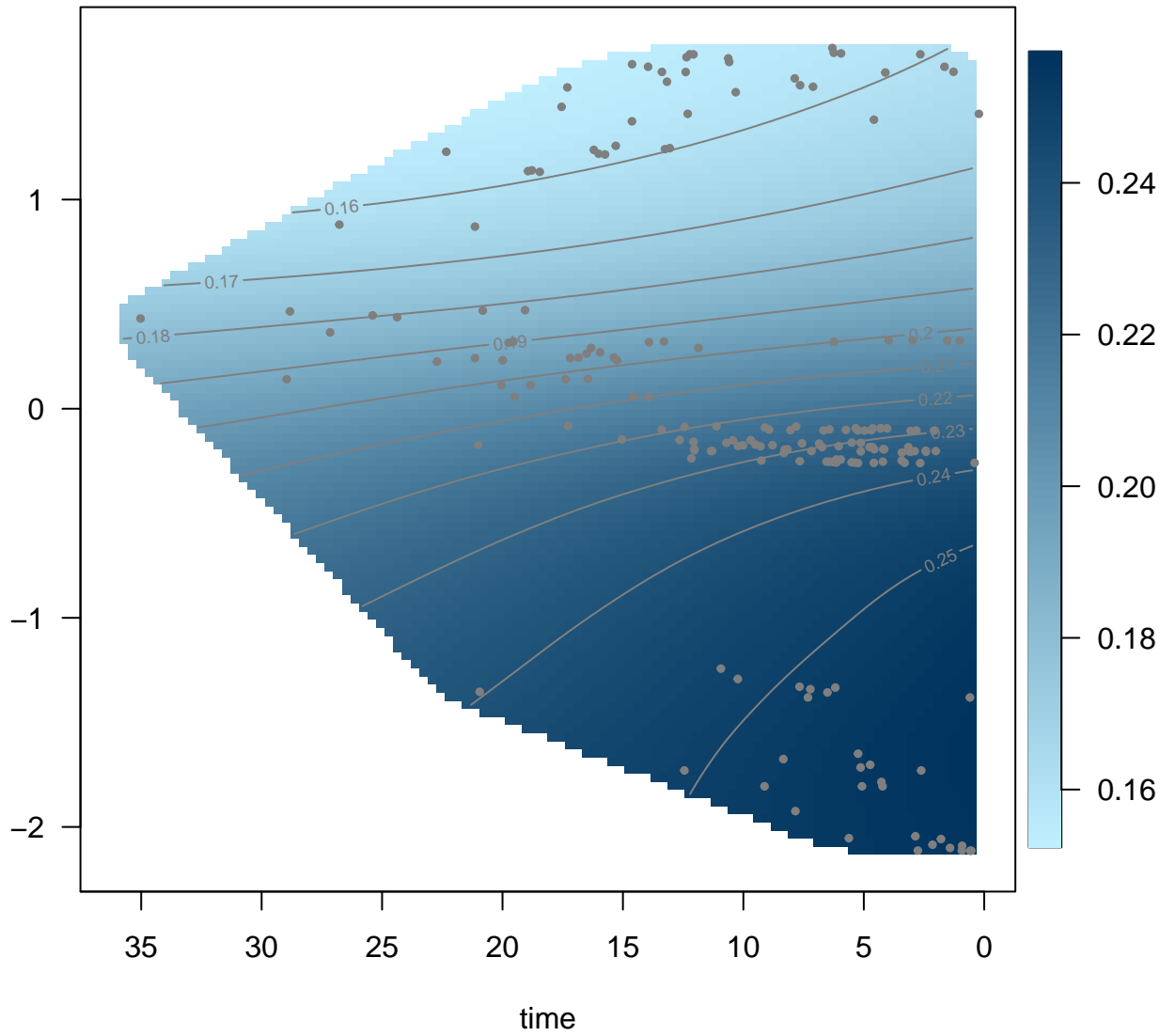
pvr_0



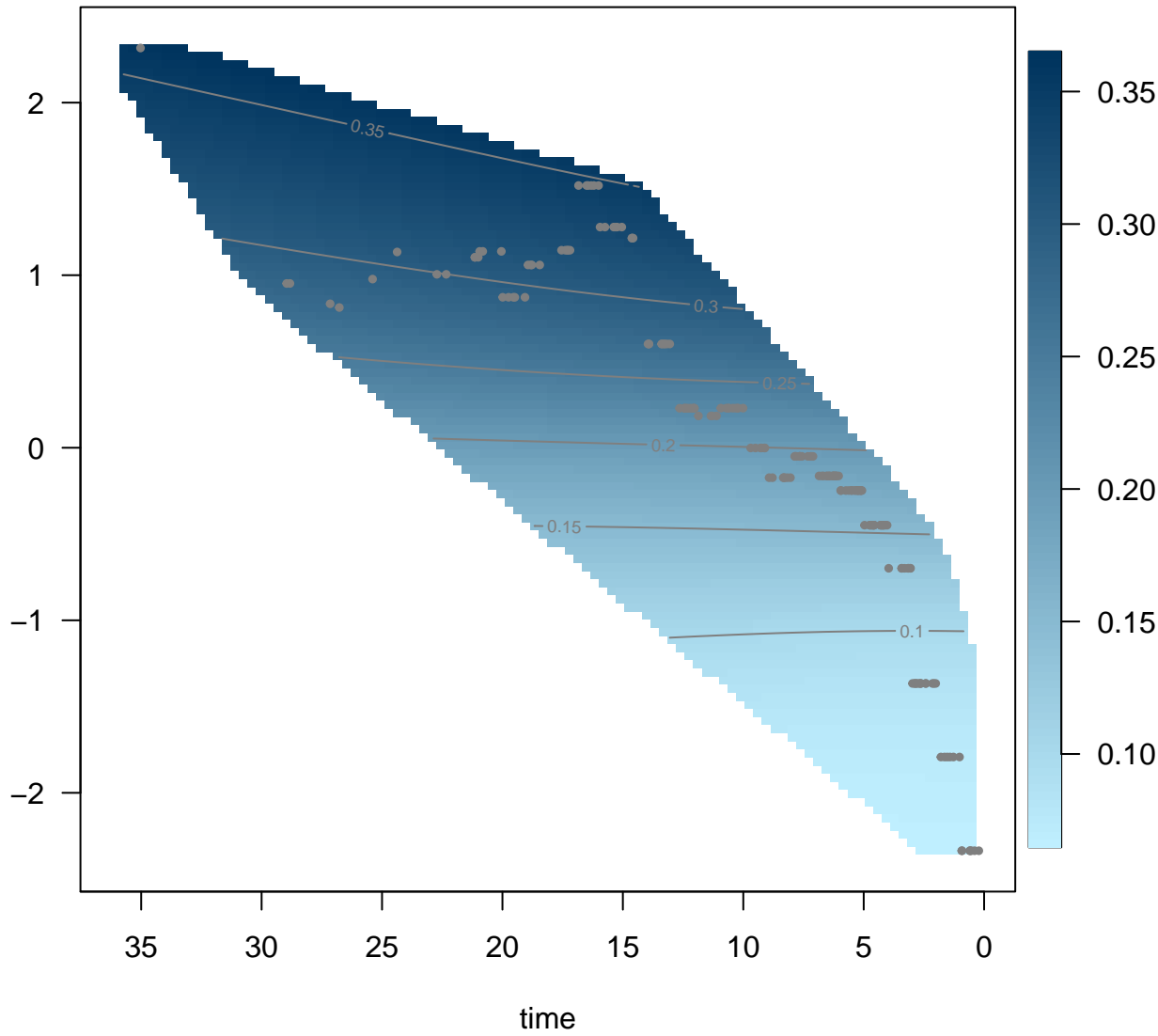
temp



pvr_1



temp



extinction

0.15

0.10

0.05

-4

-3

-2

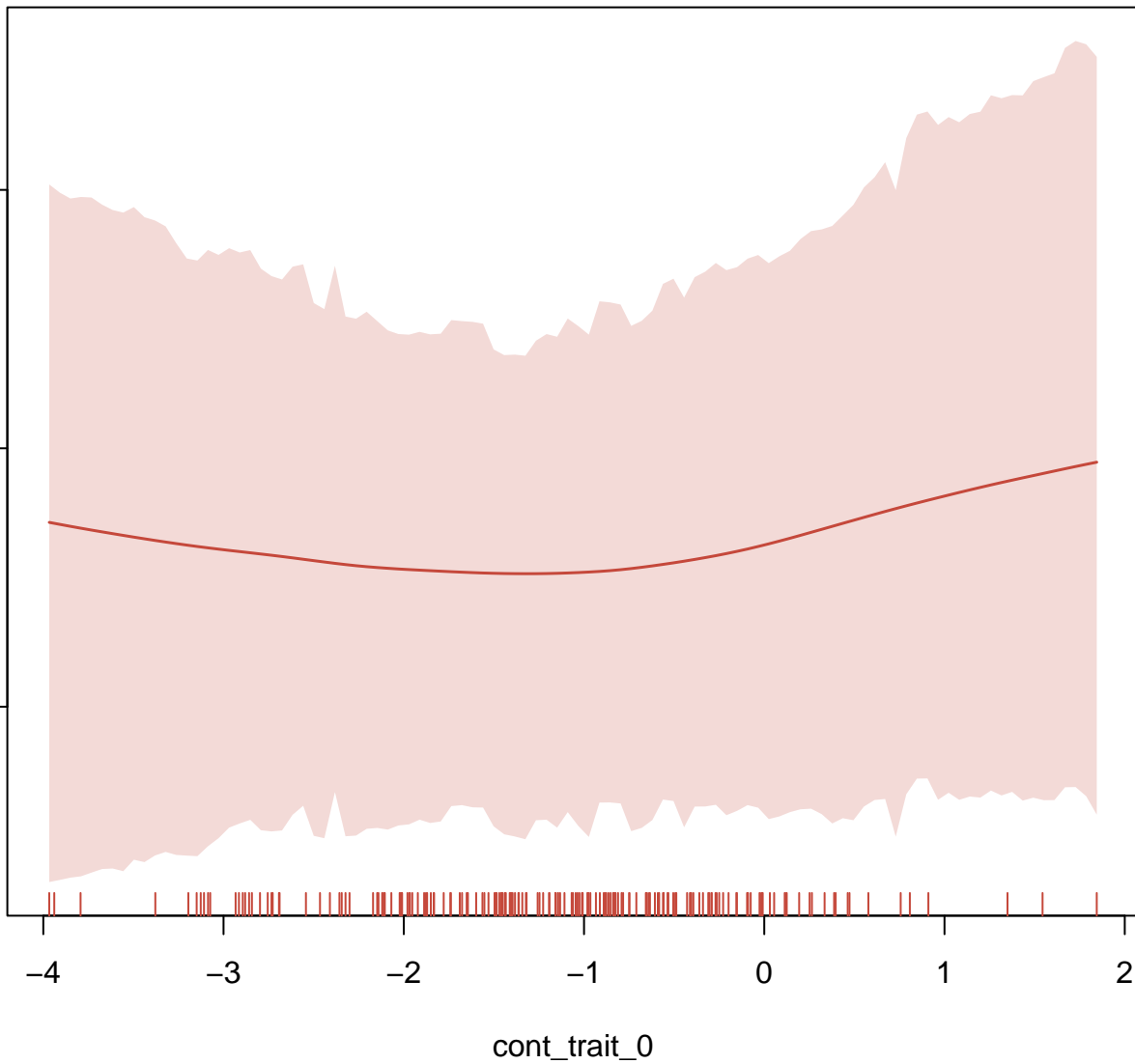
-1

0

1

2

cont_trait_0



cat_trait_0

extinction

0.0

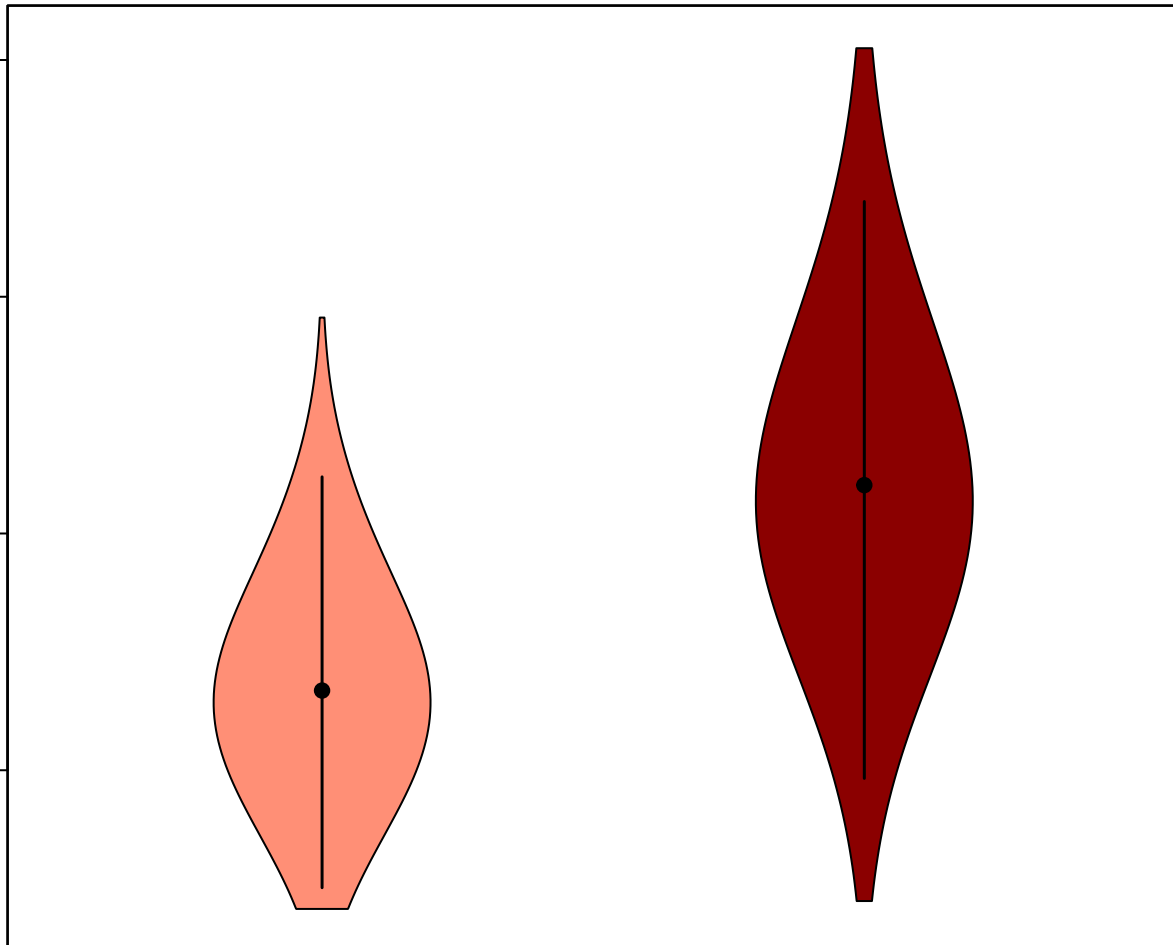
1.0

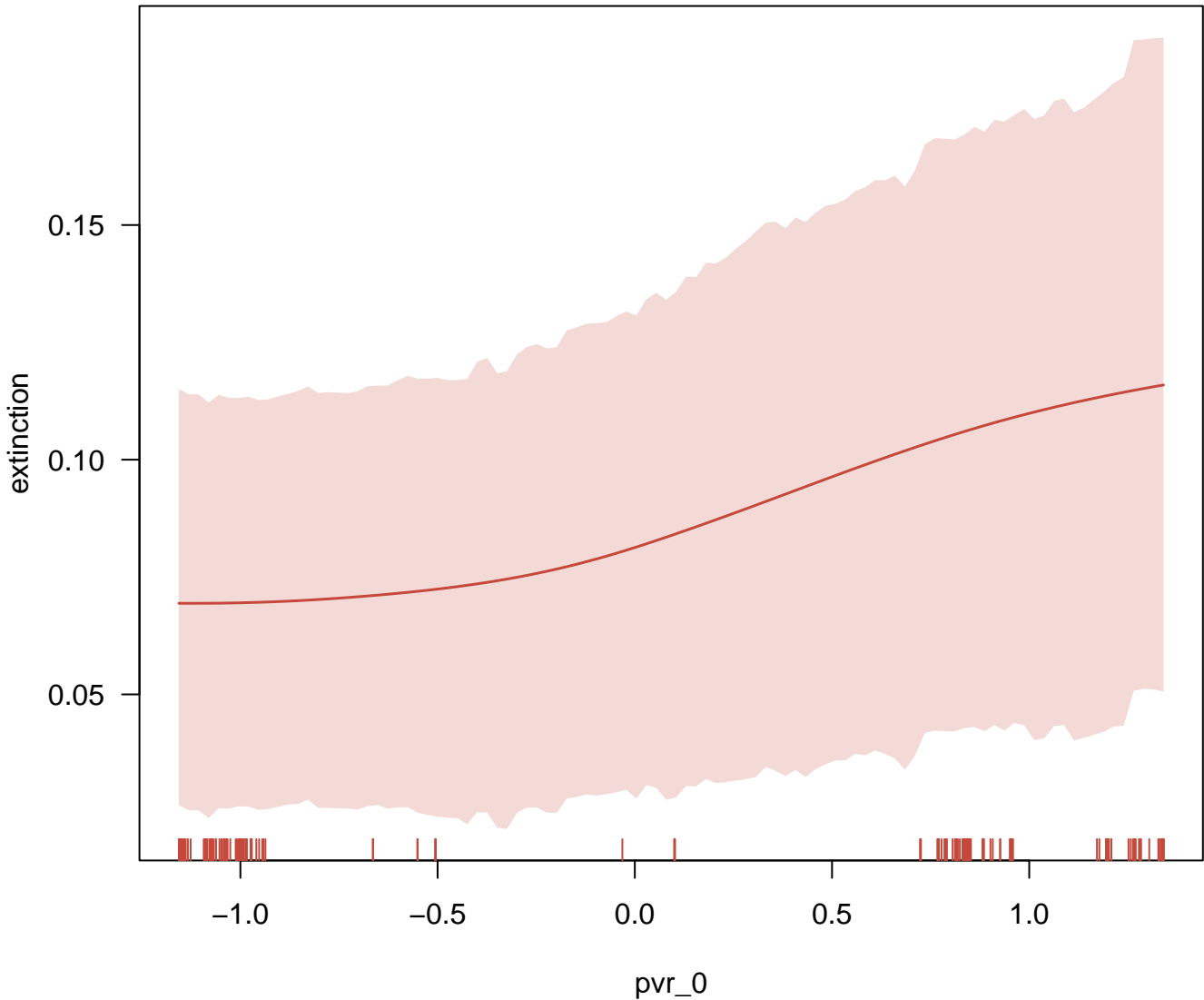
0.20

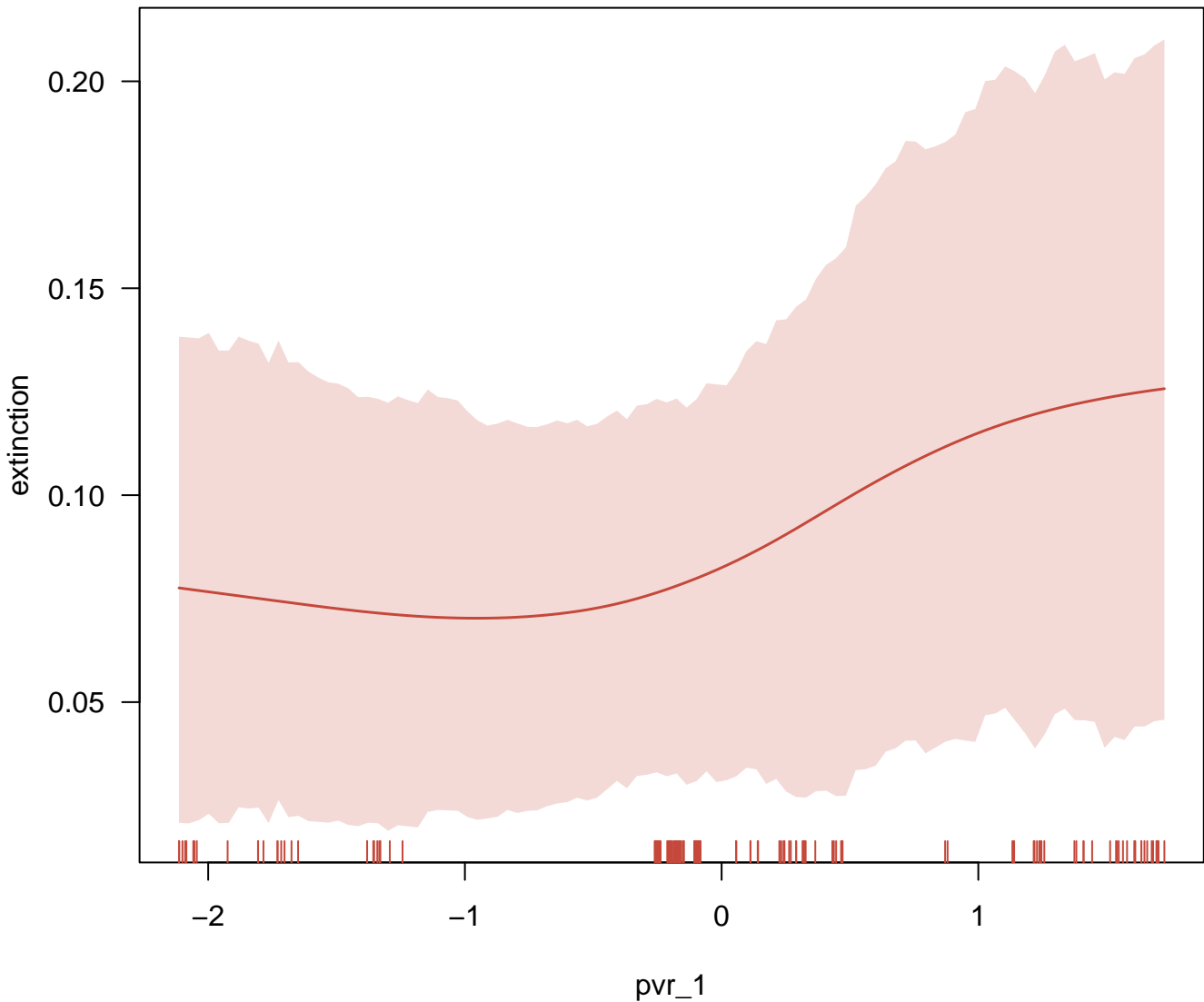
0.15

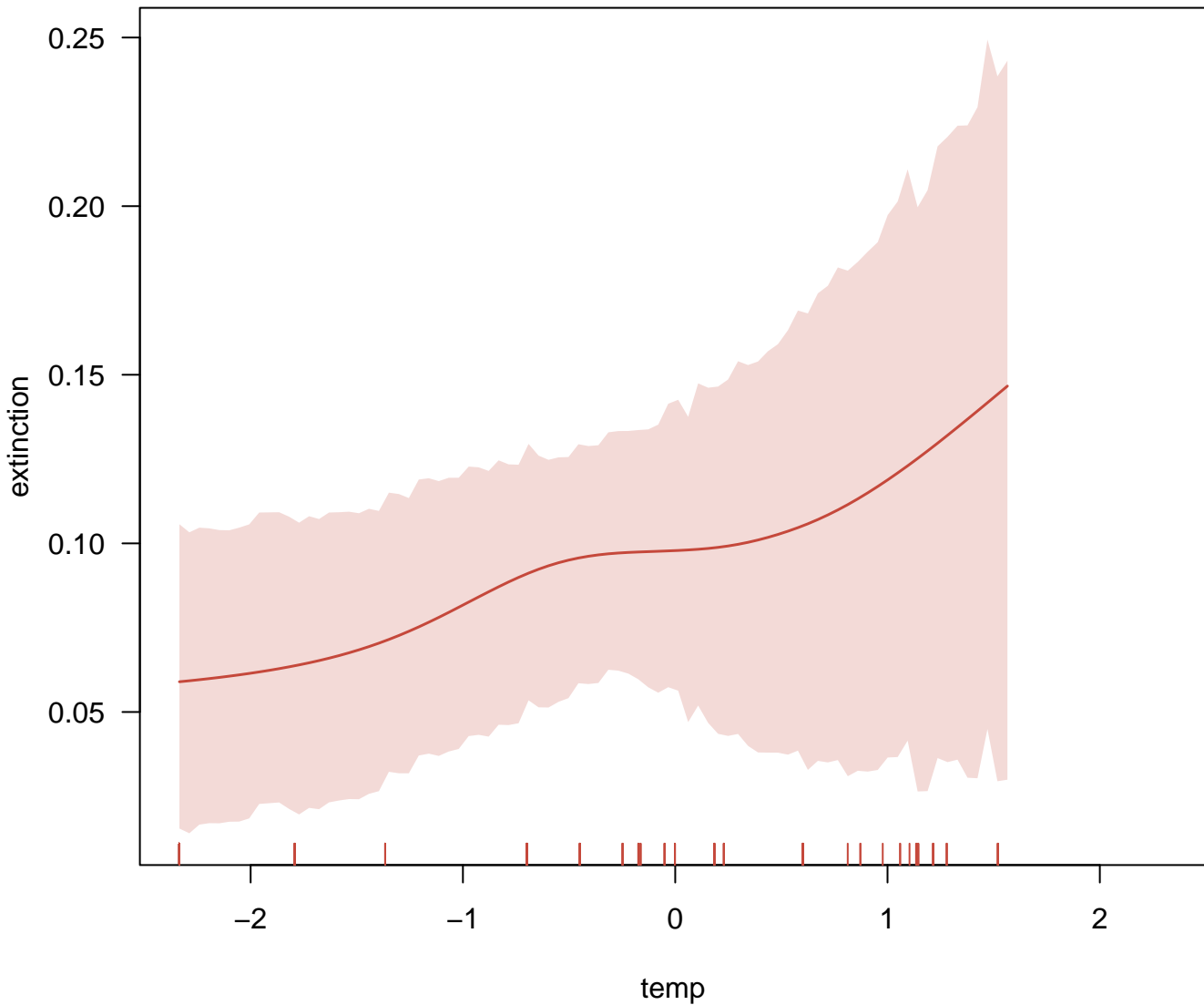
0.10

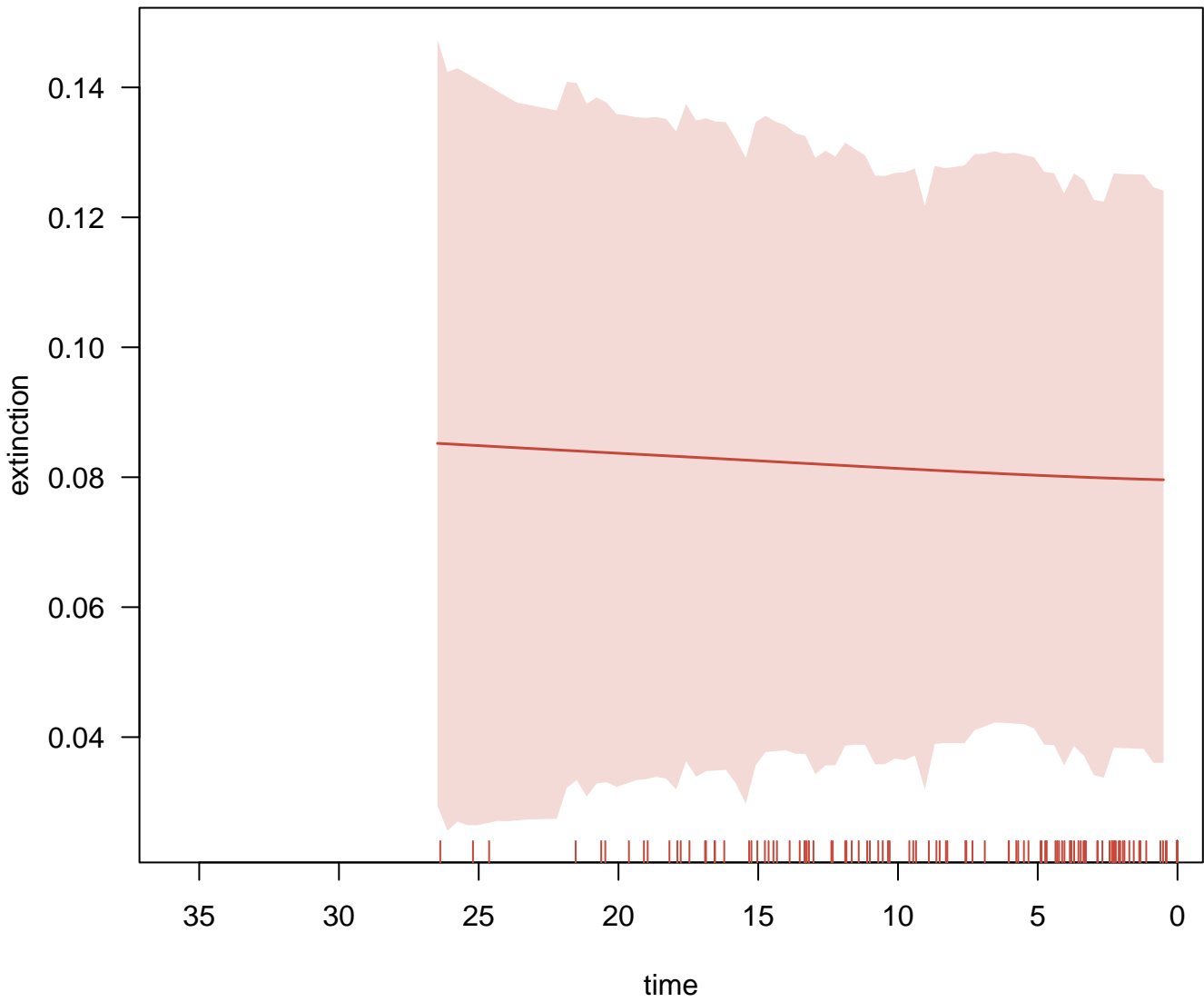
0.05

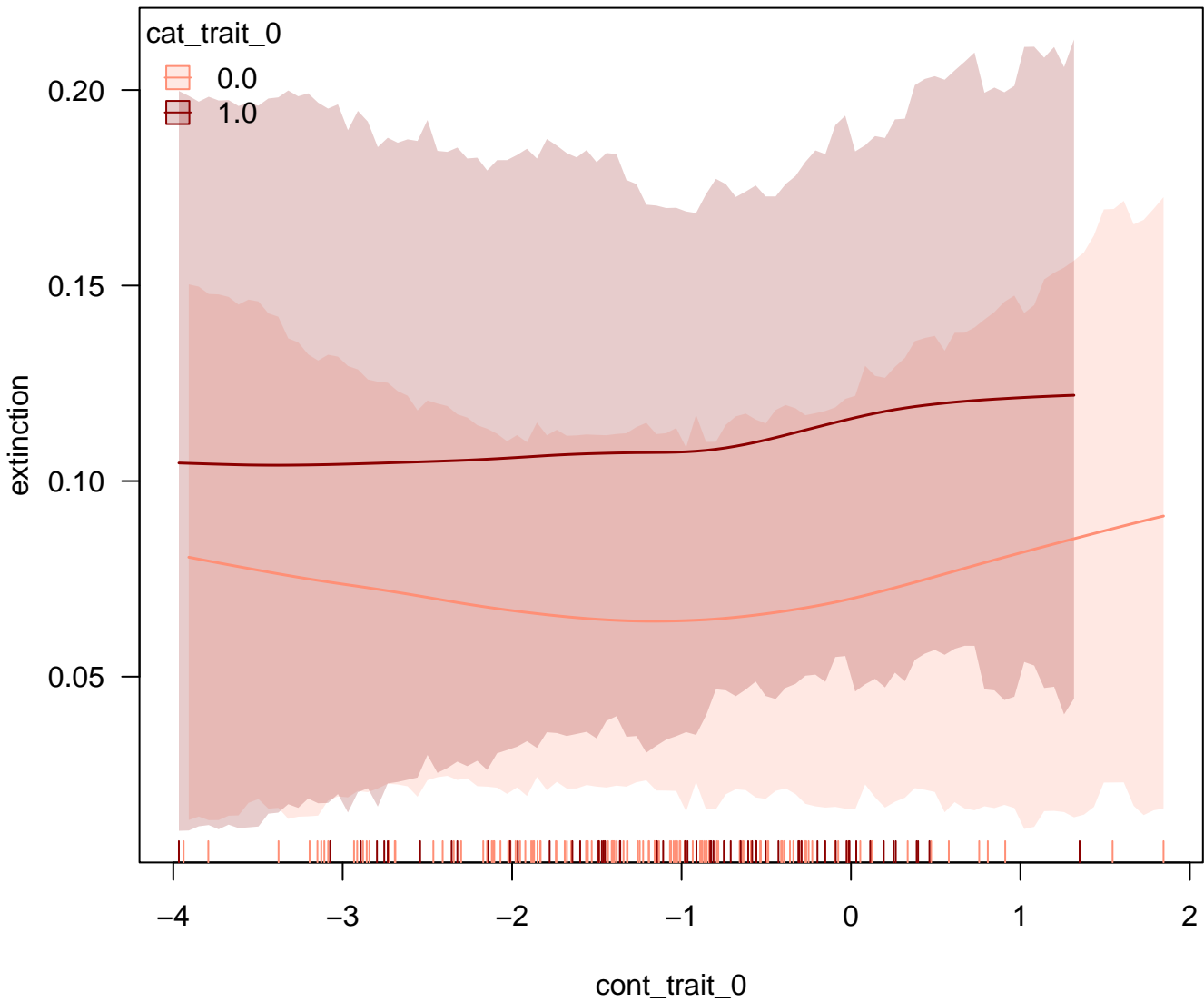




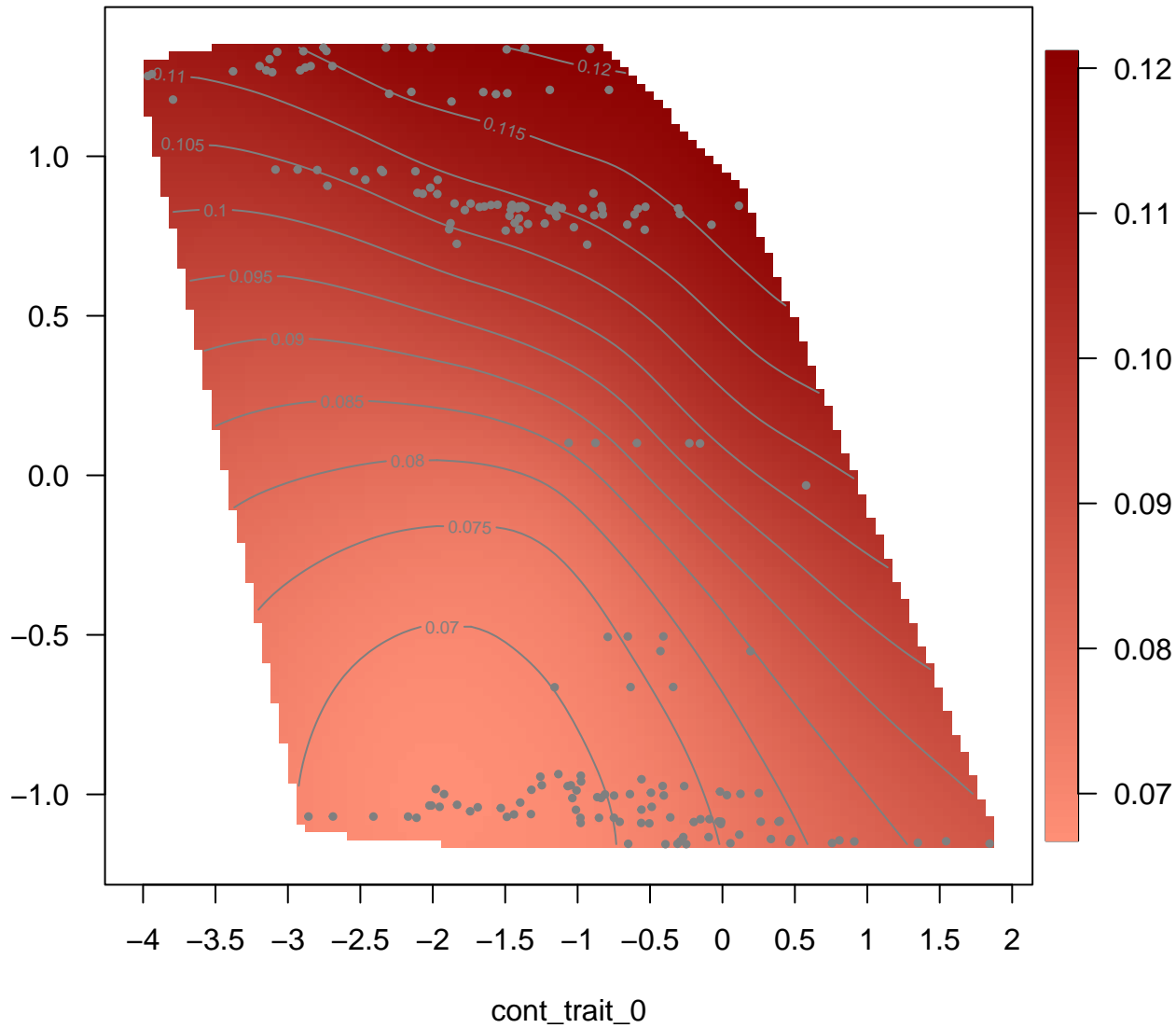


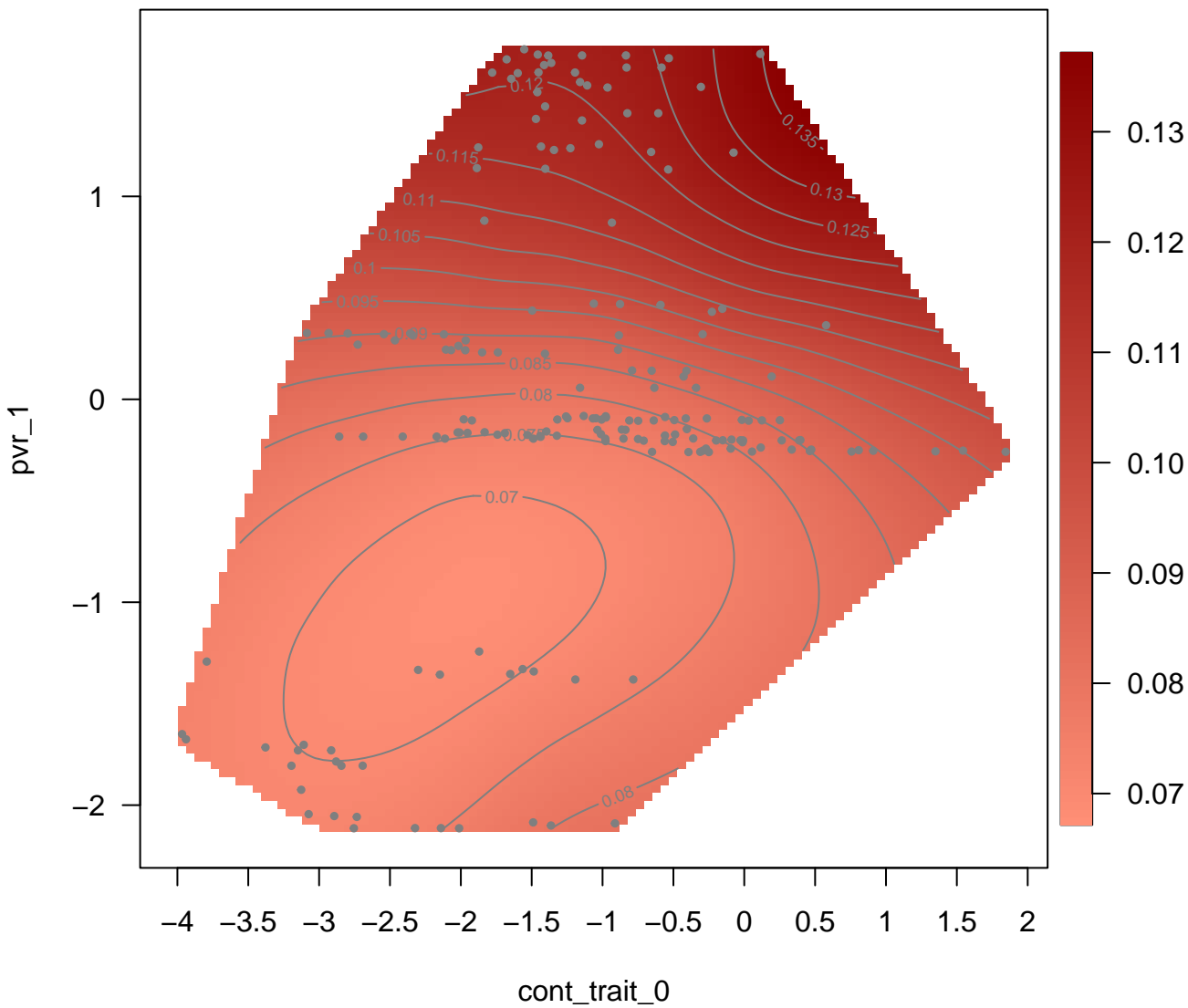




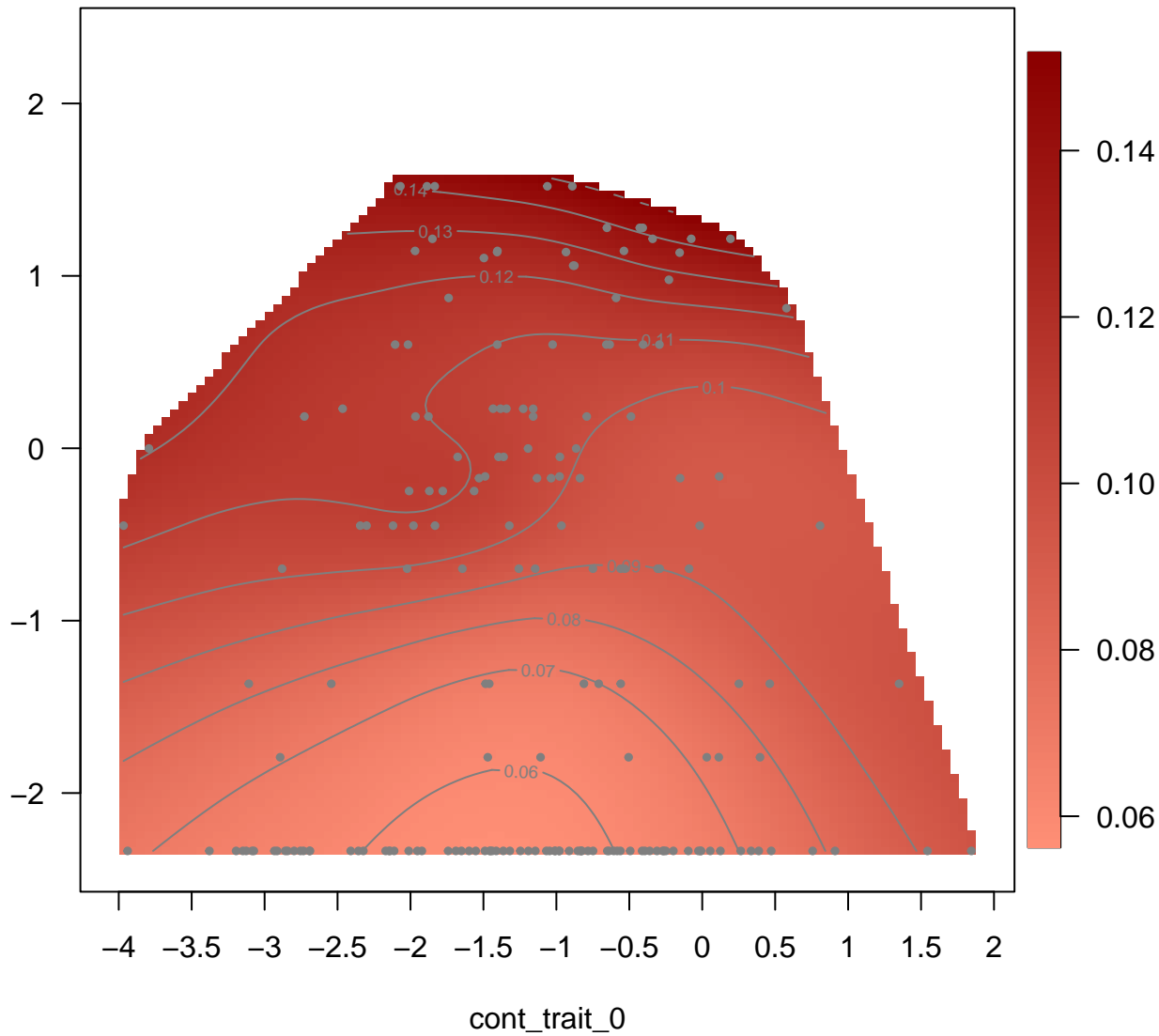


pvr_0

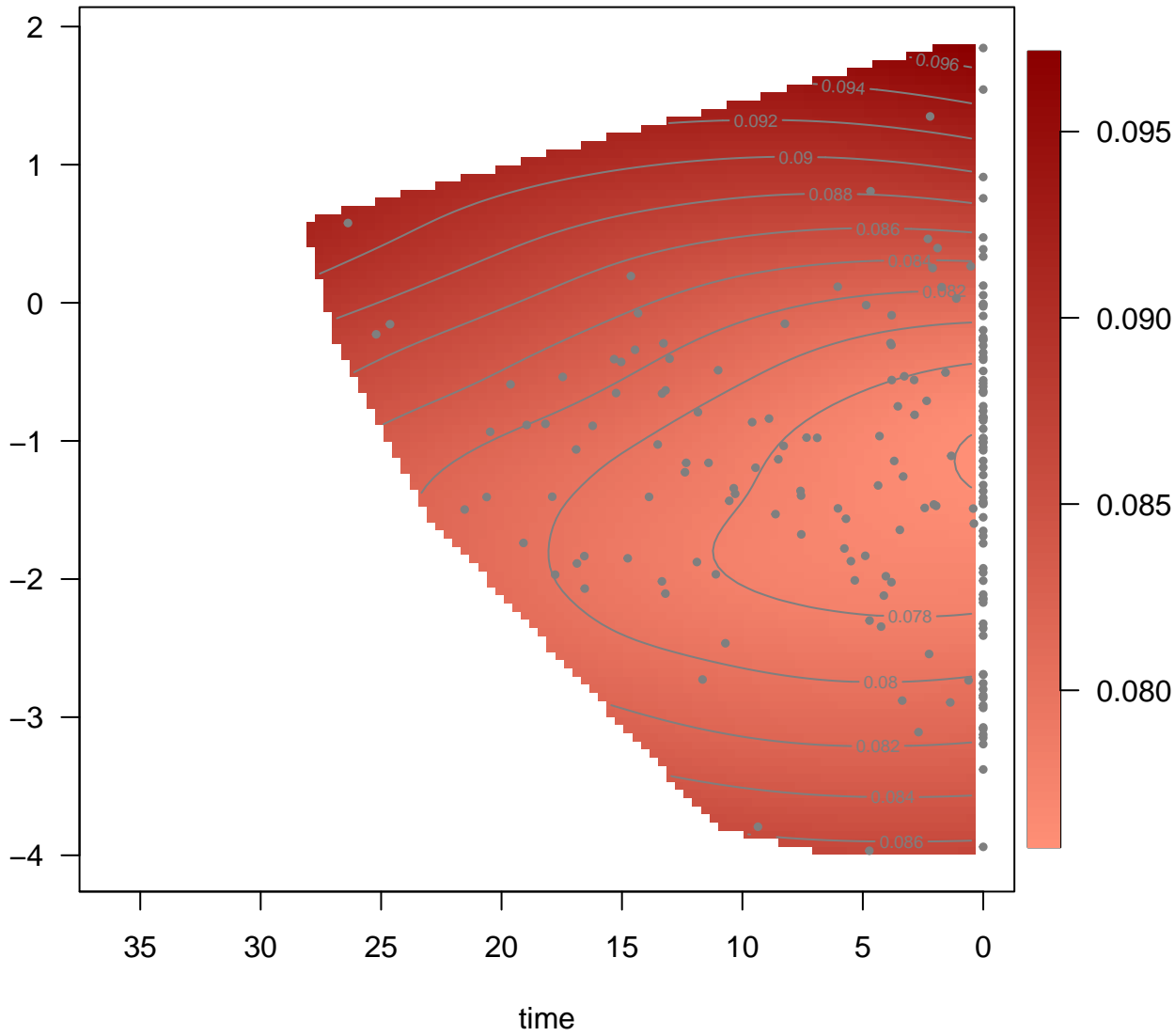


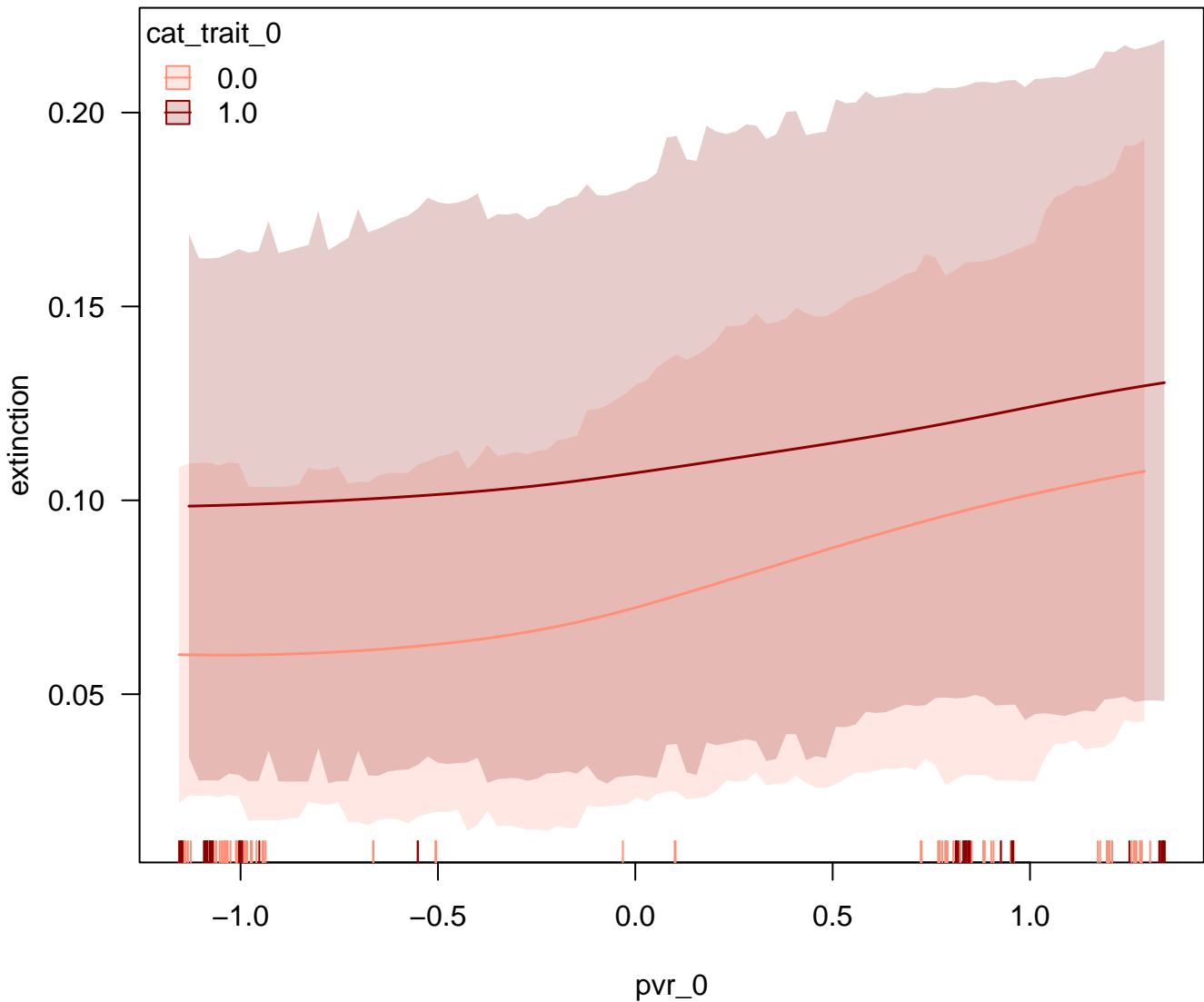


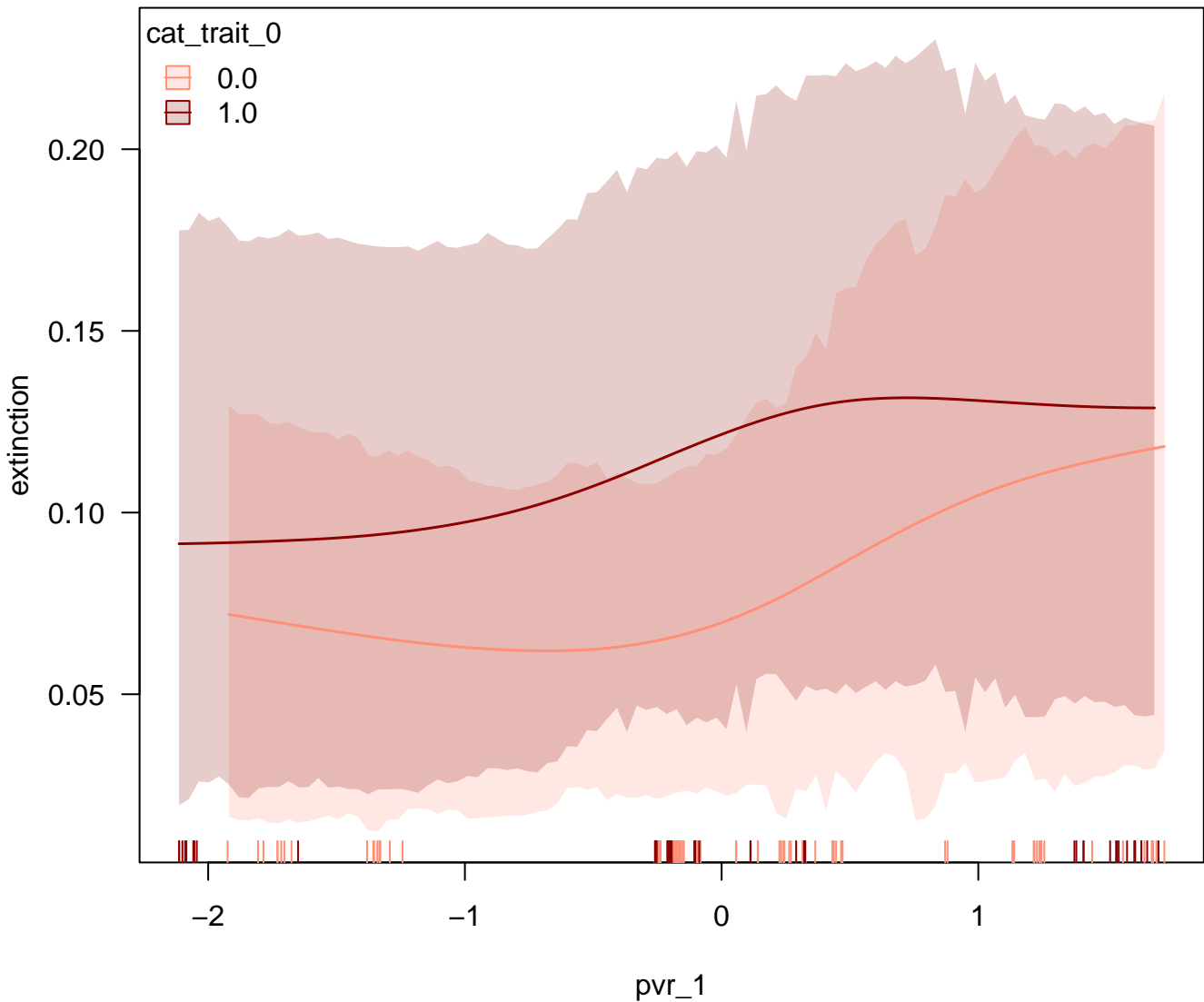
temp

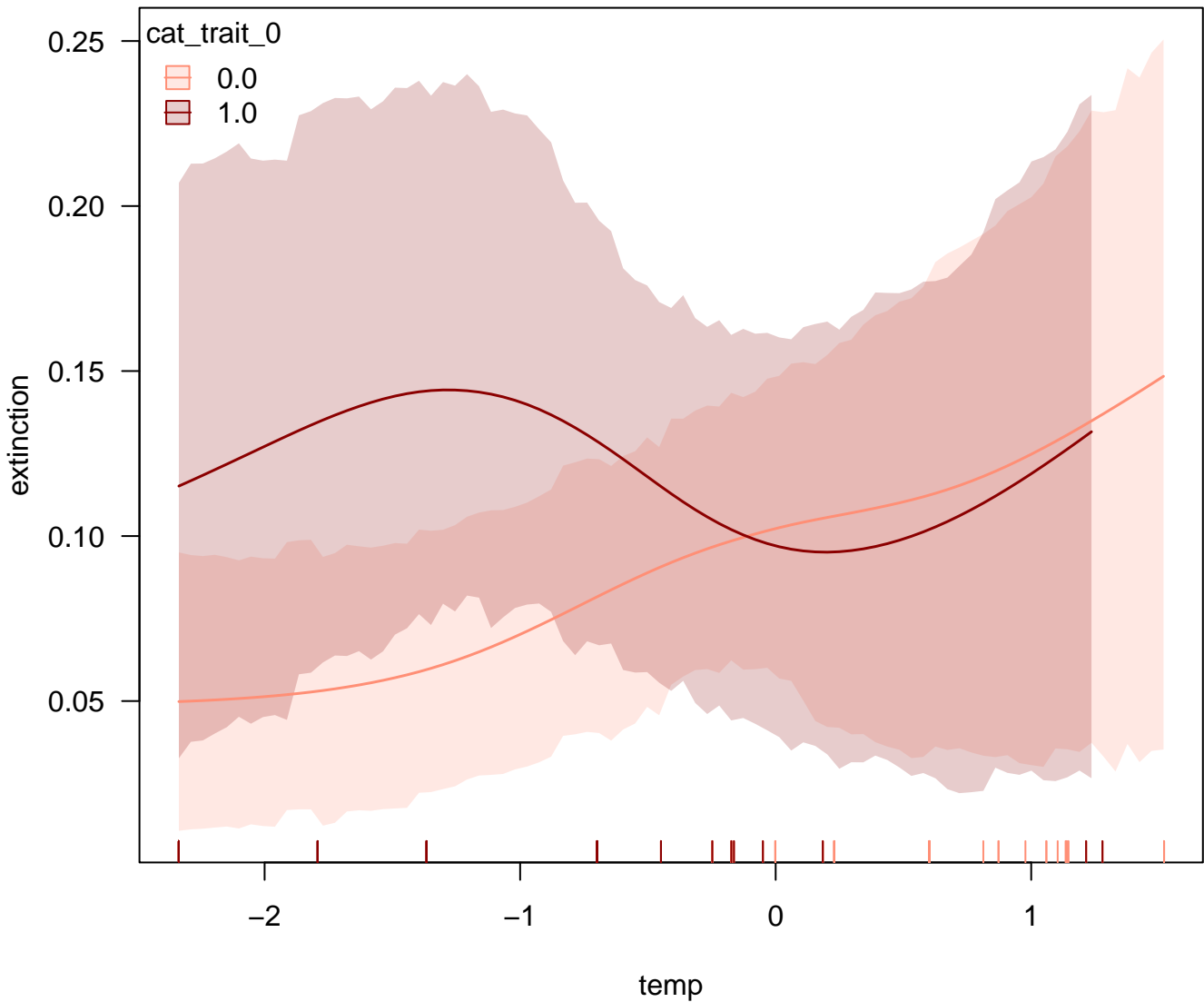


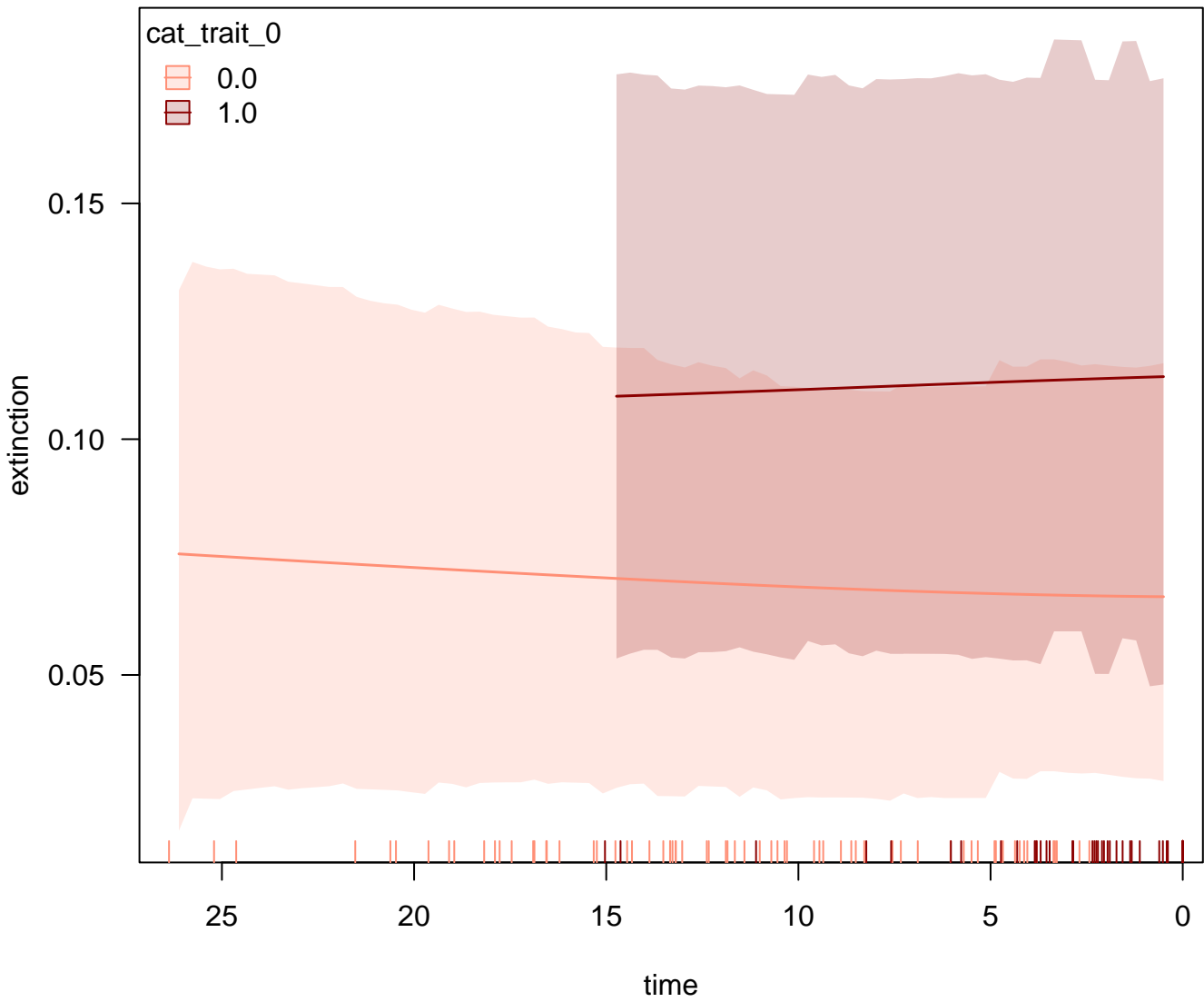
cont_trait_0



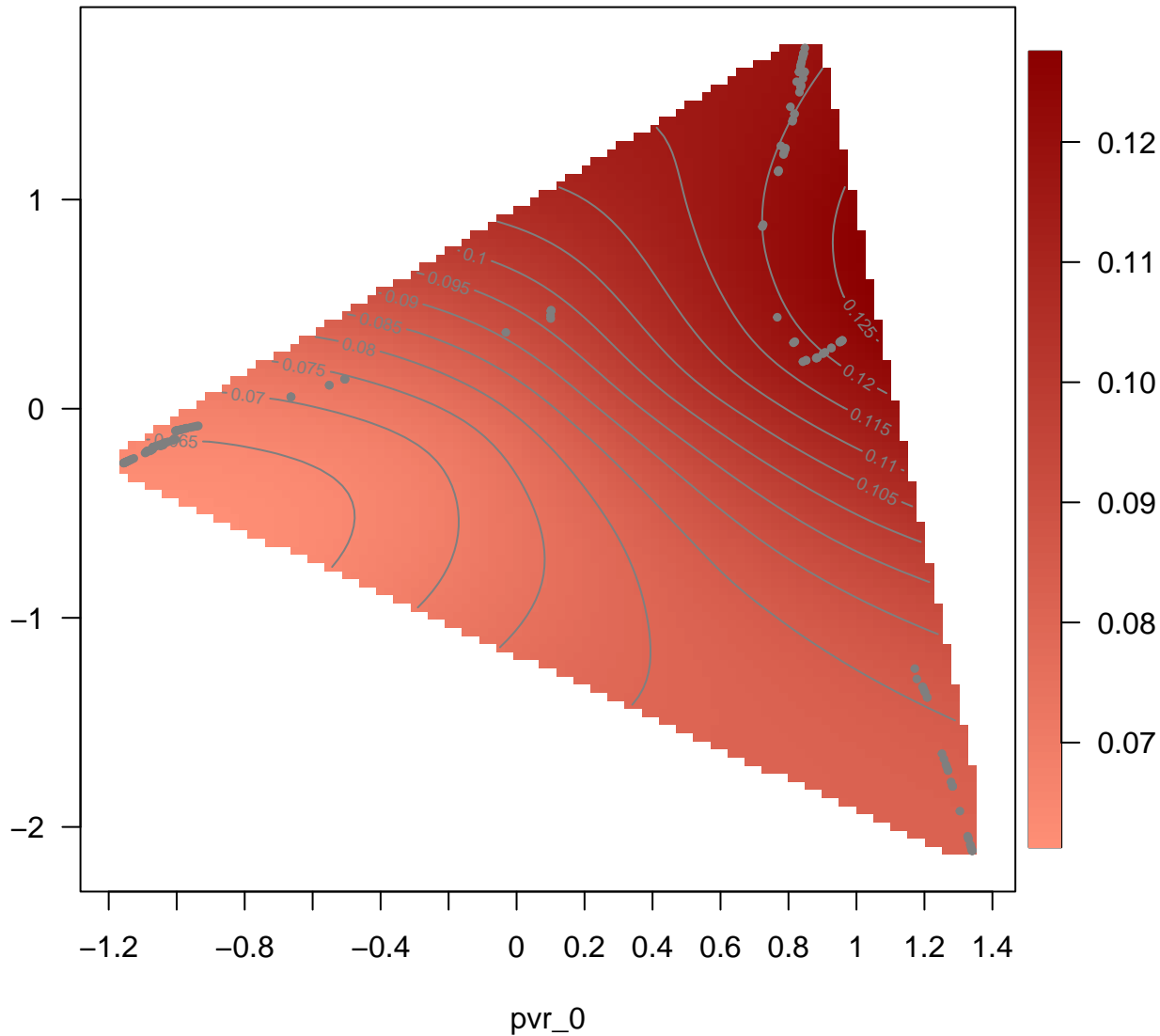






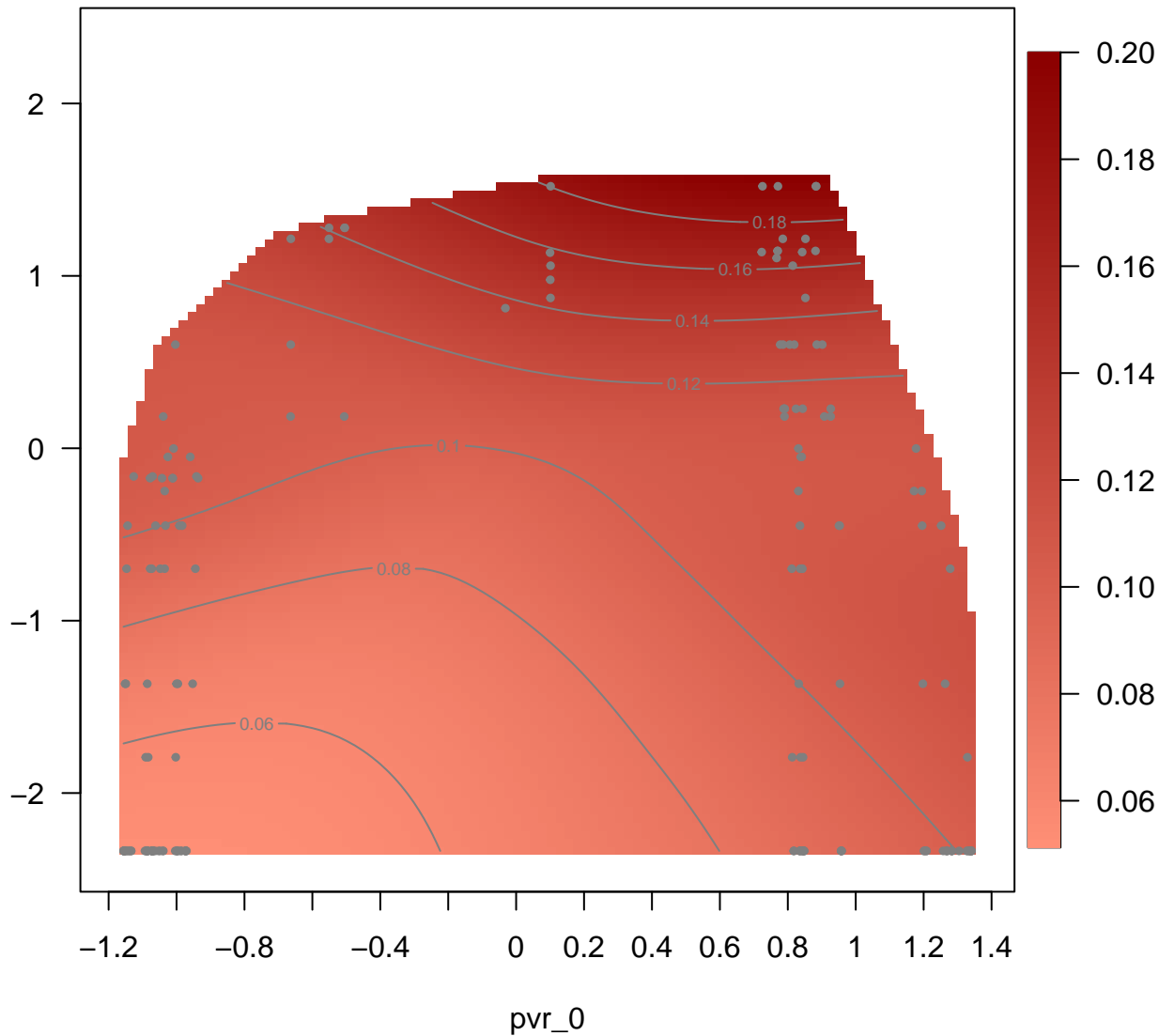


pvr_1

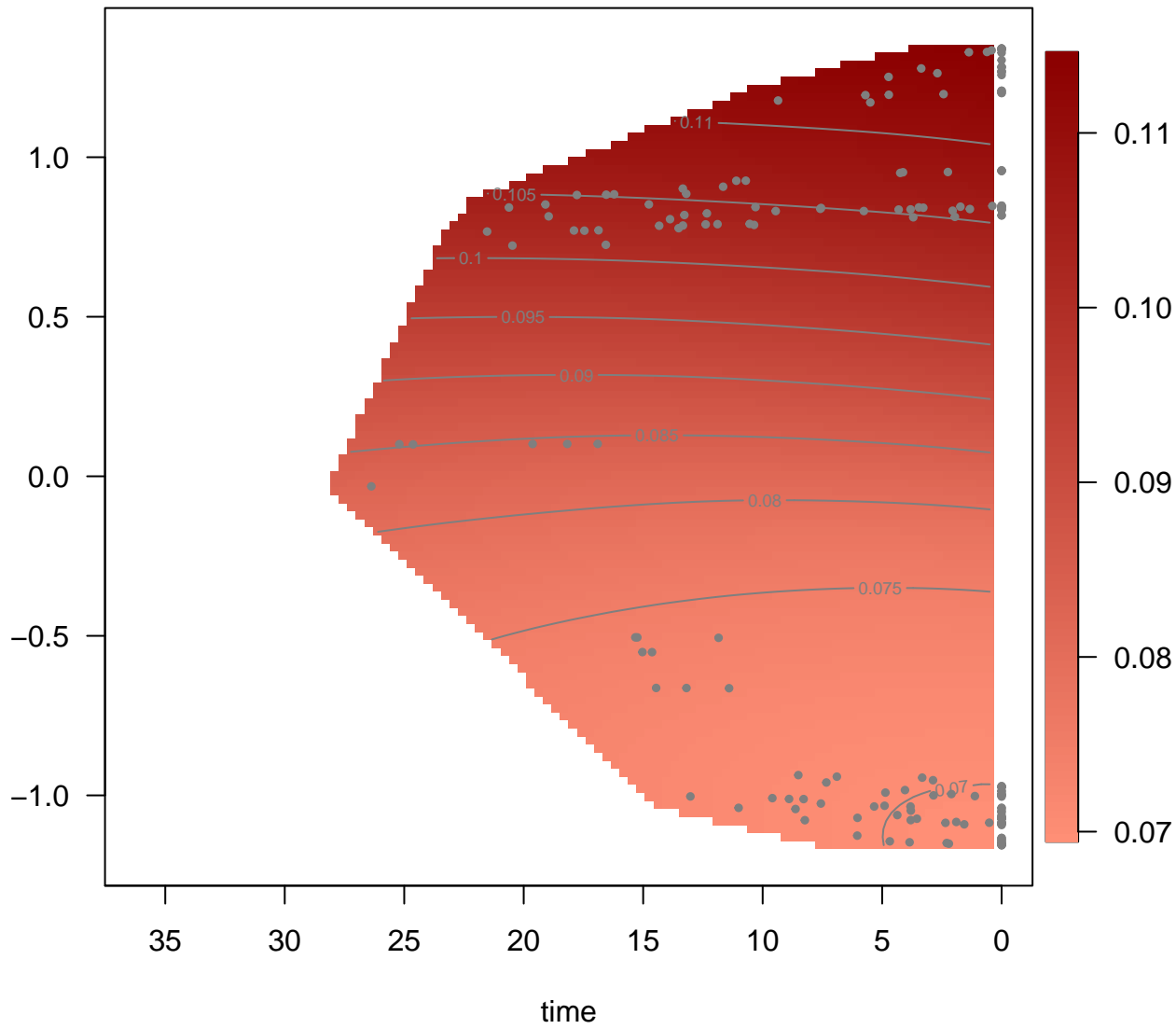


pvr_0

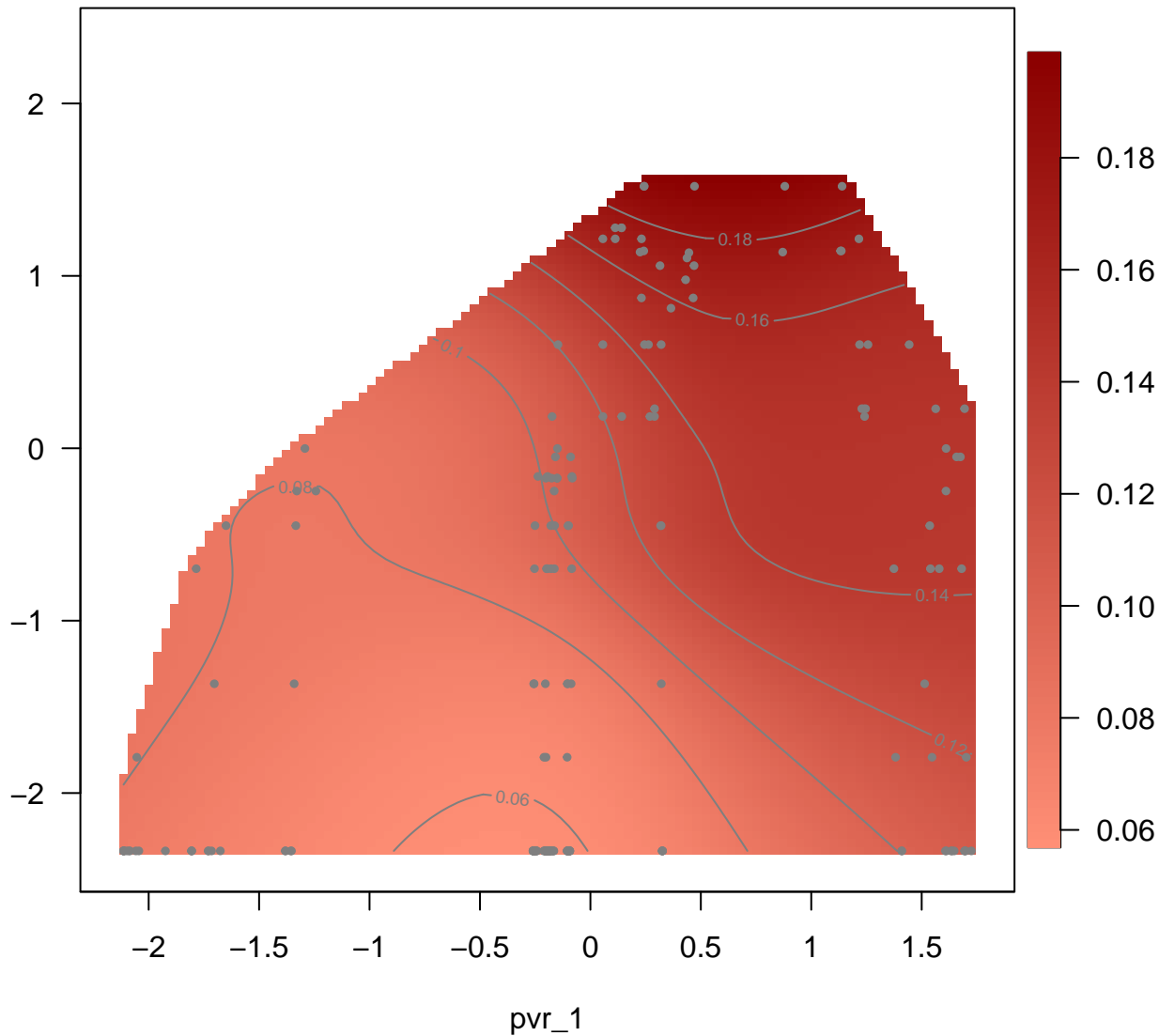
temp

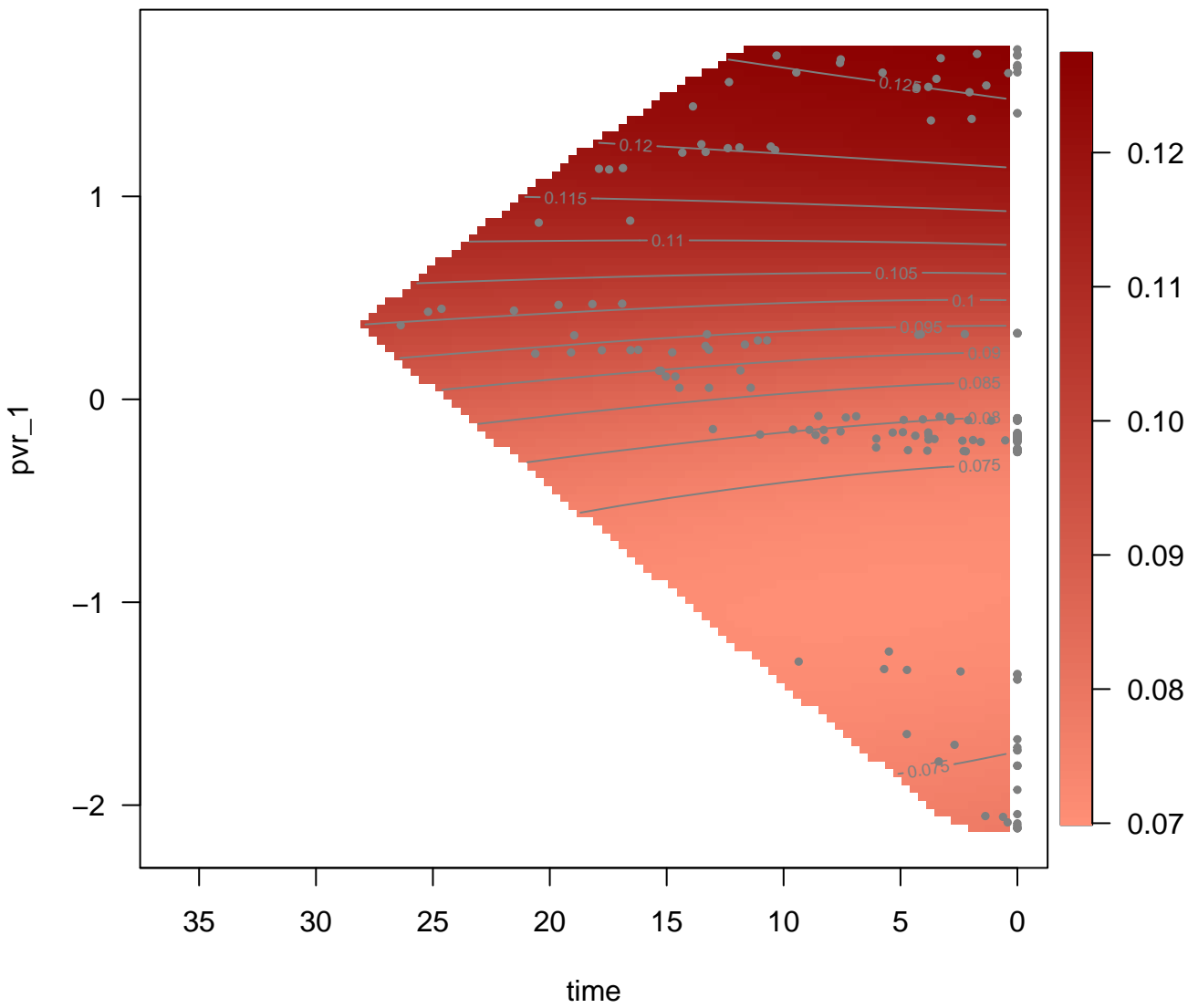


pvr_0

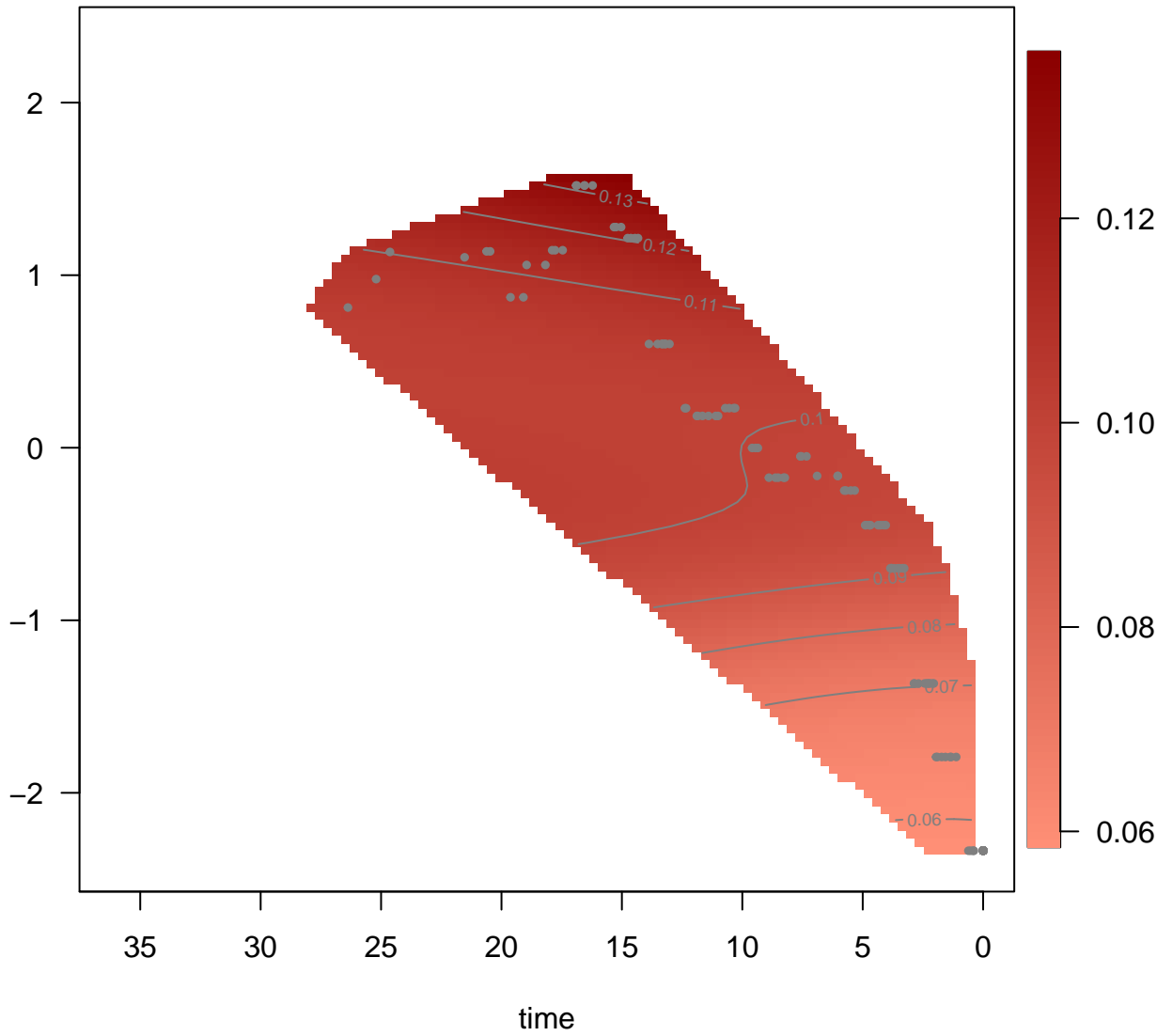


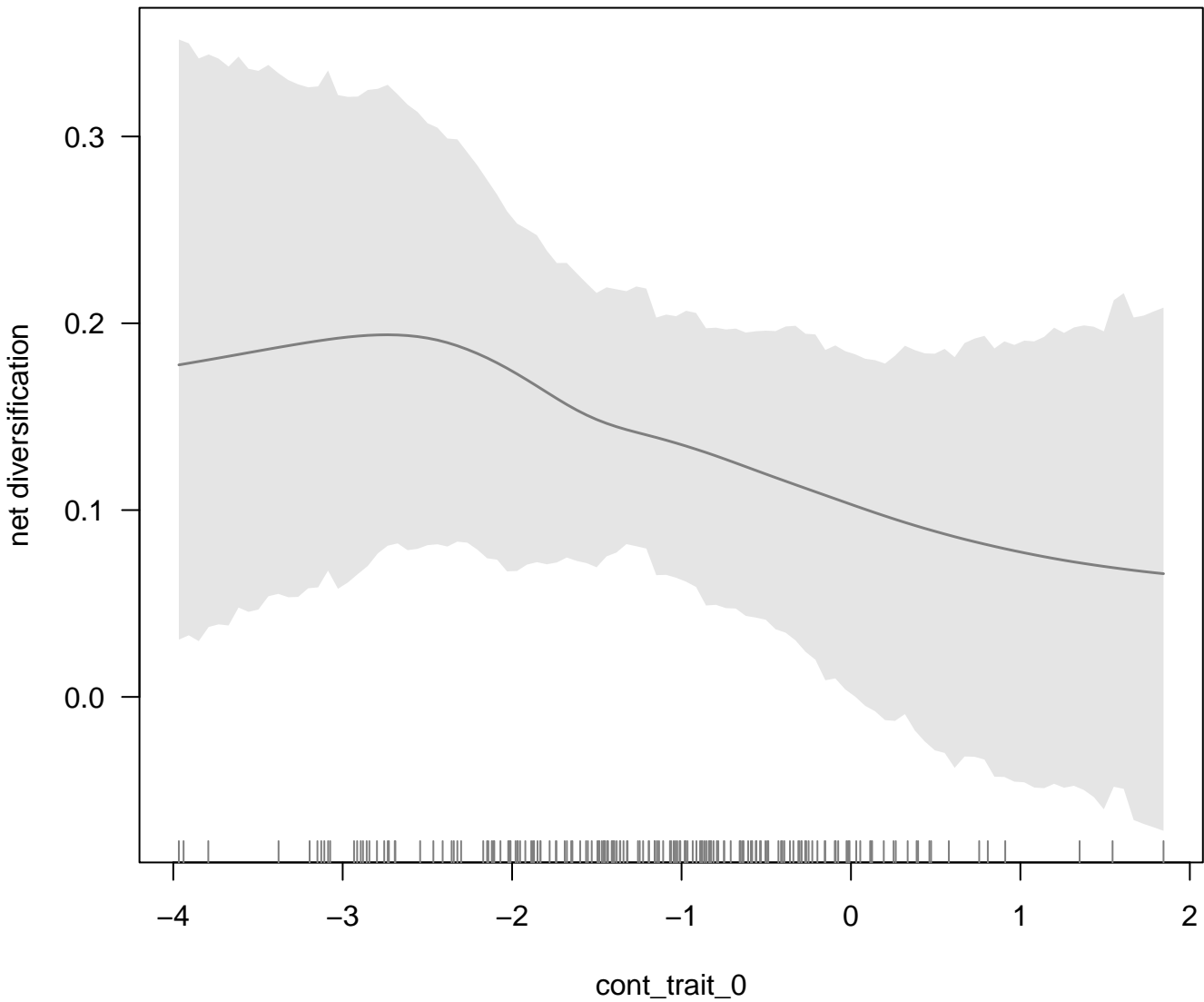
temp





temp





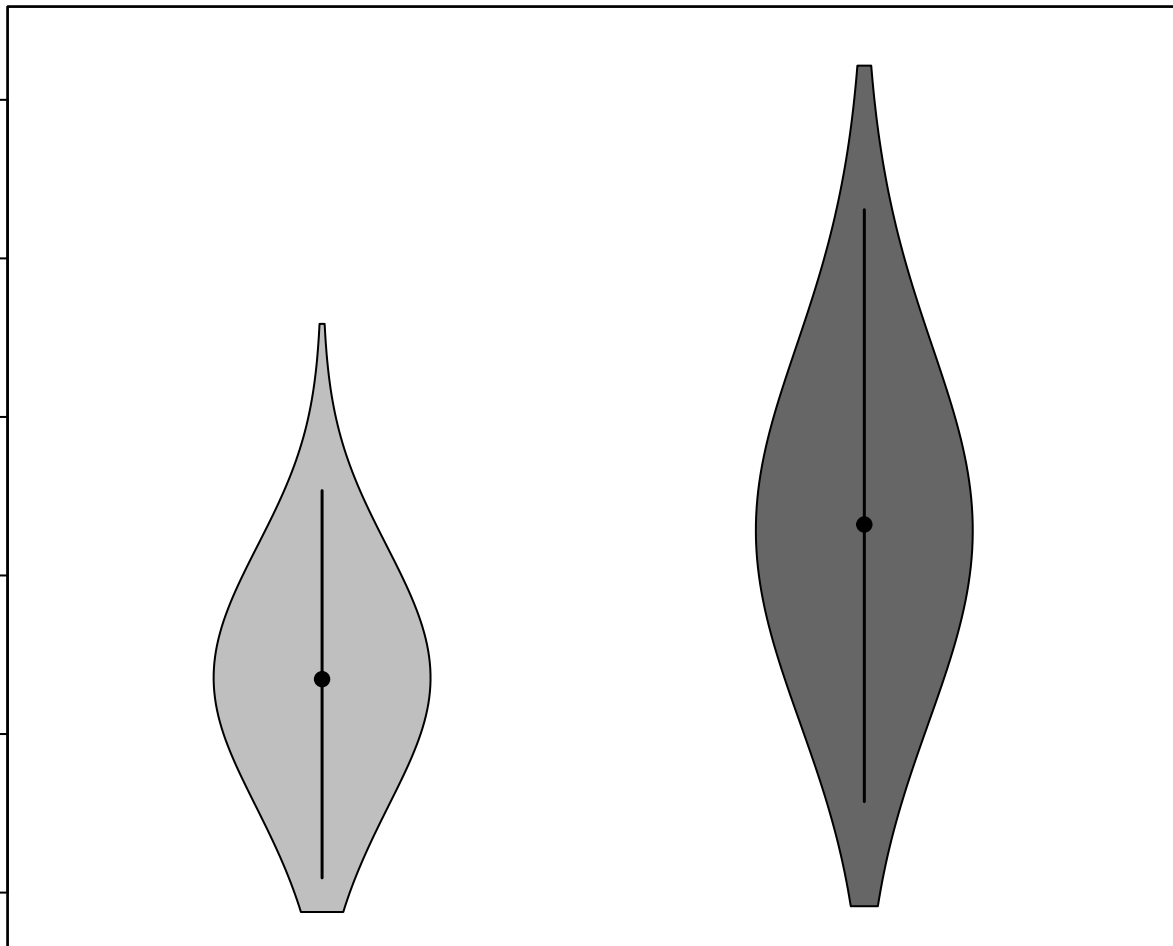
cat_trait_0

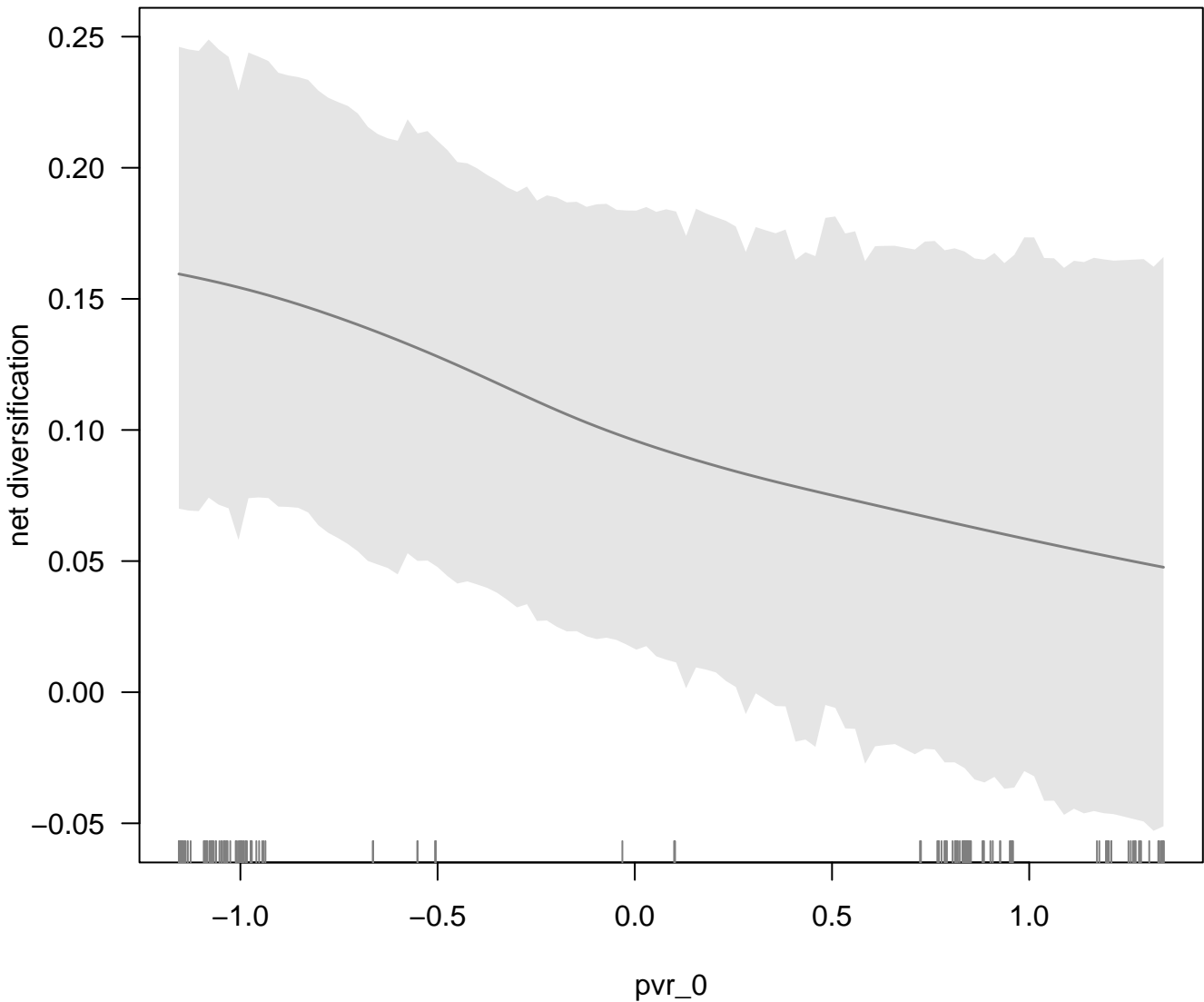
net diversification

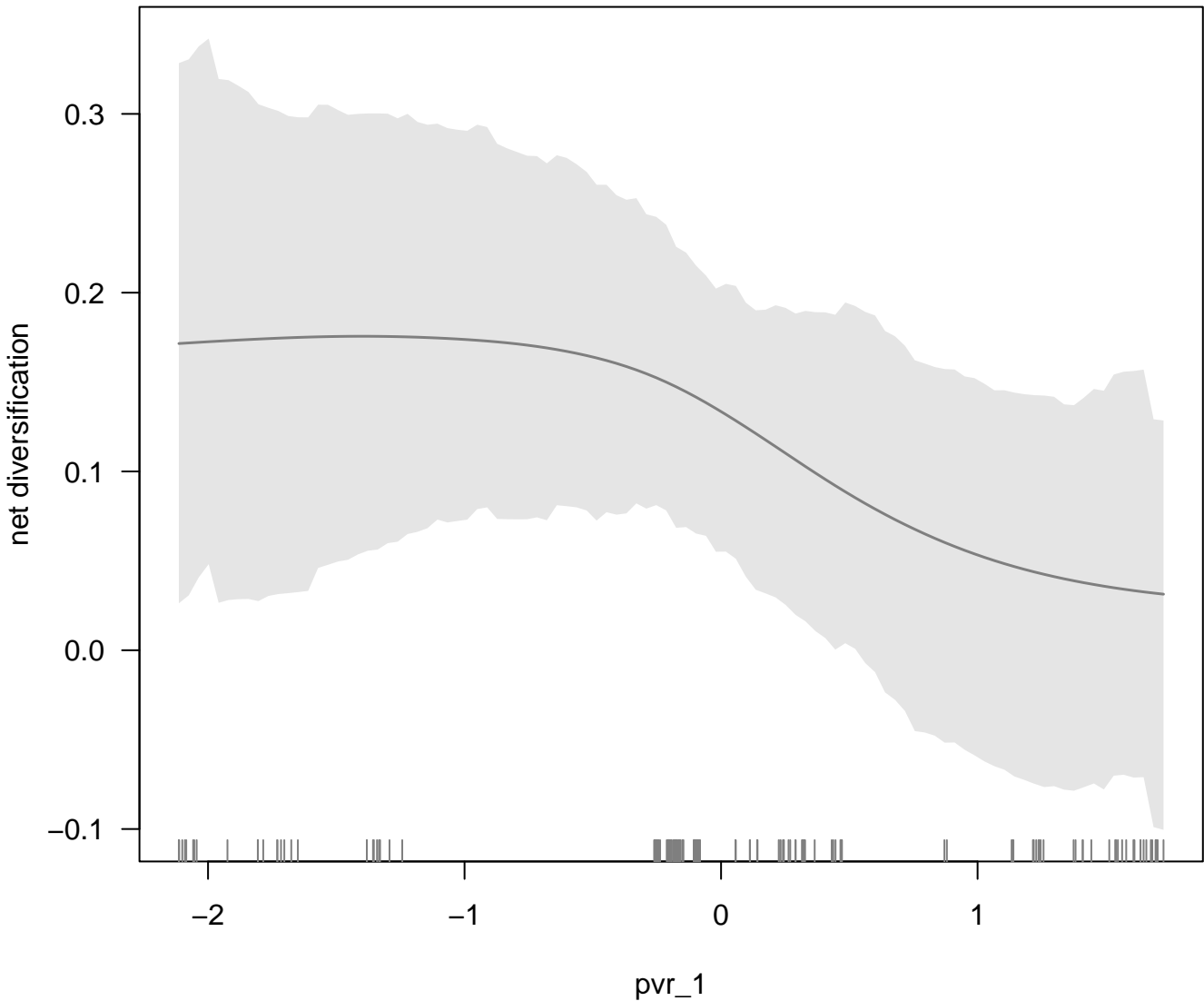
0.30
0.25
0.20
0.15
0.10
0.05

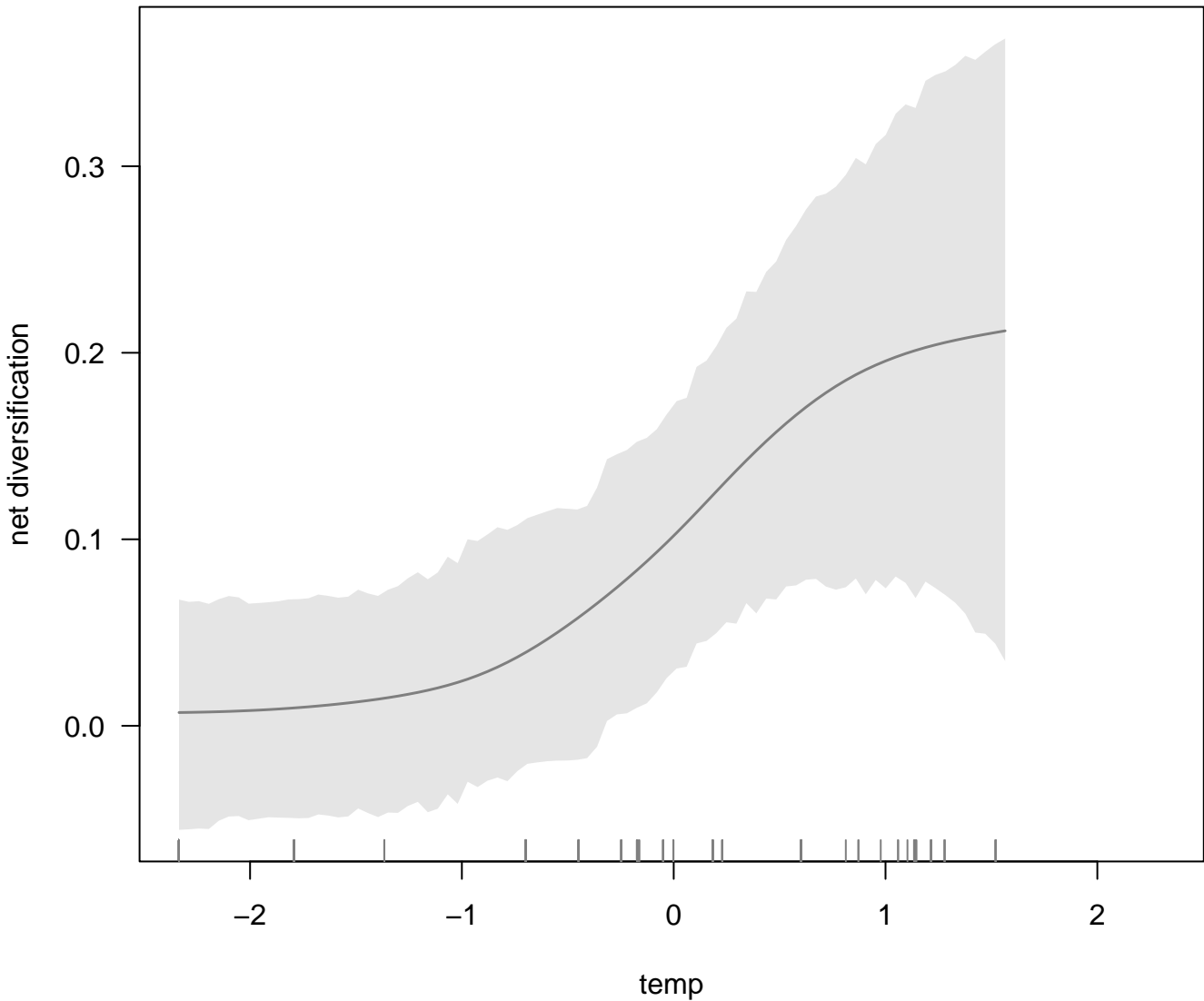
0.0

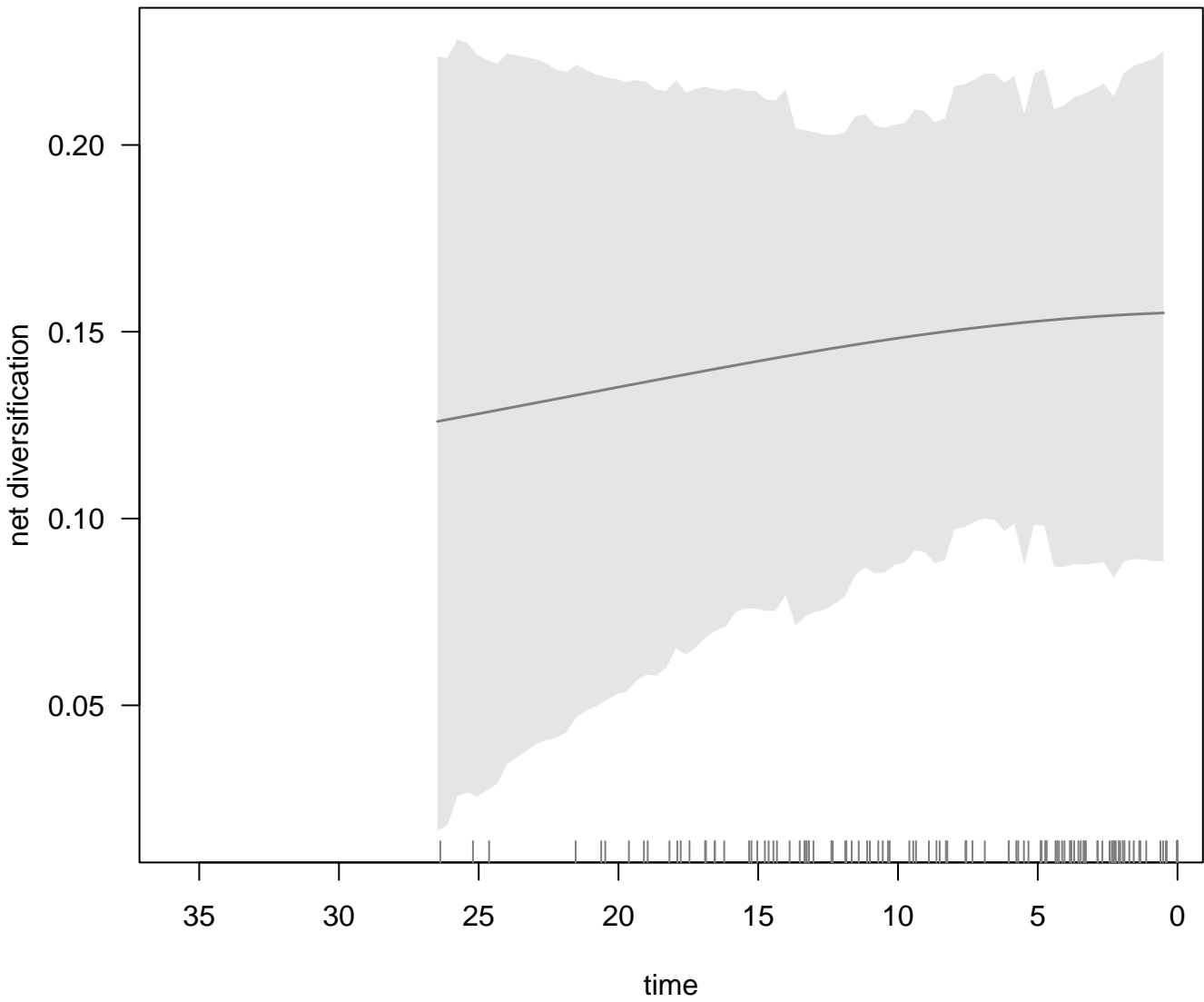
1.0

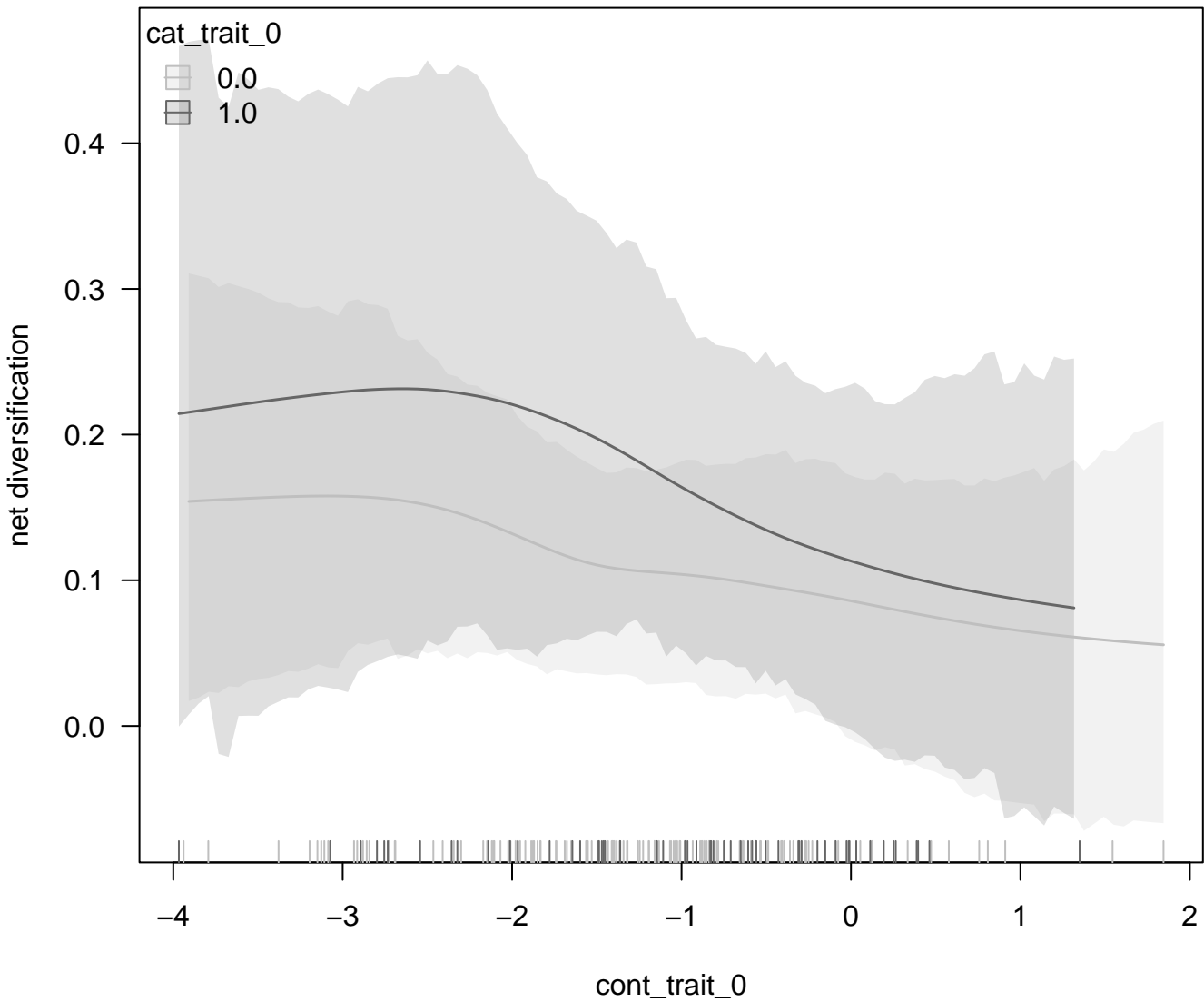




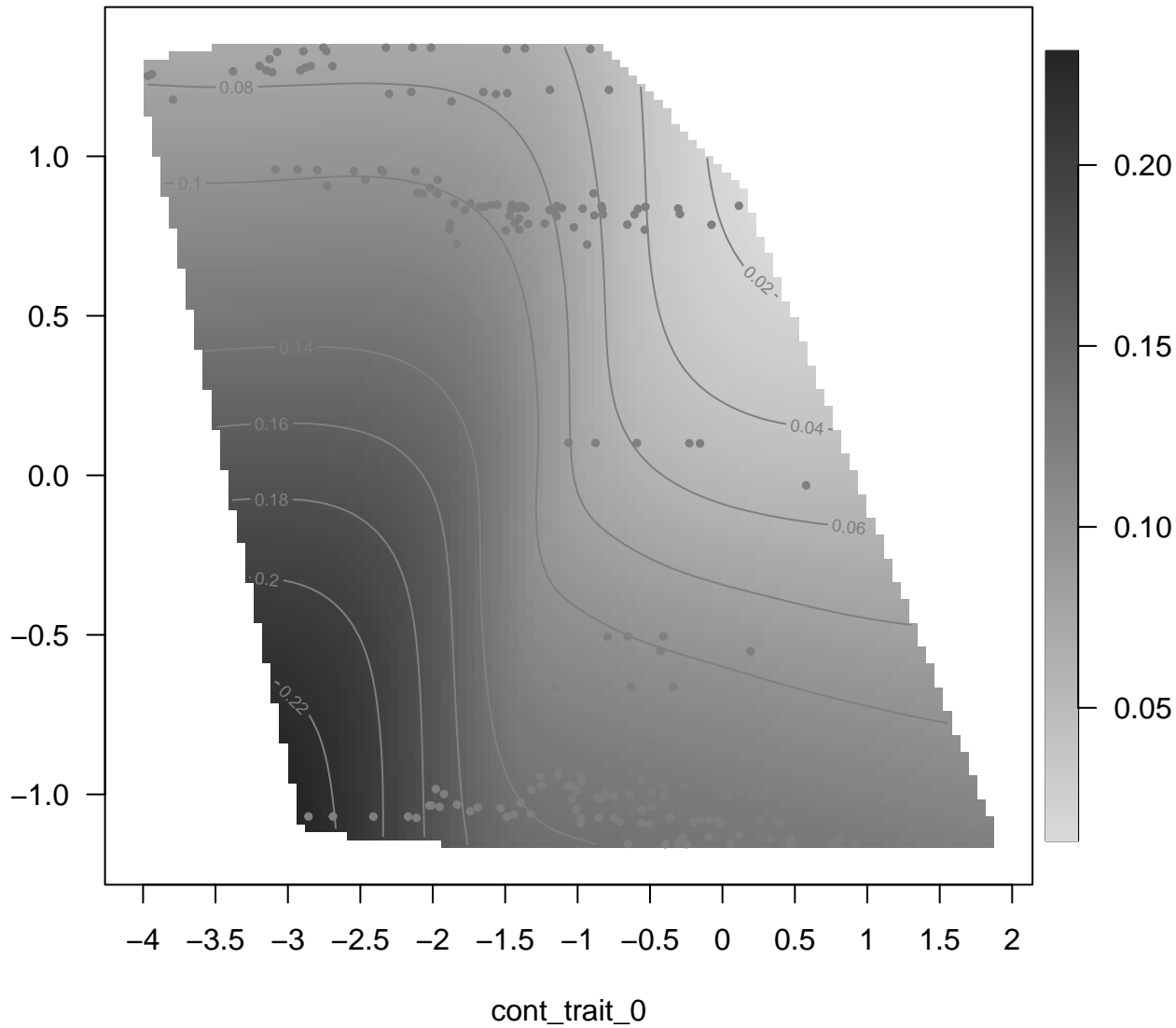




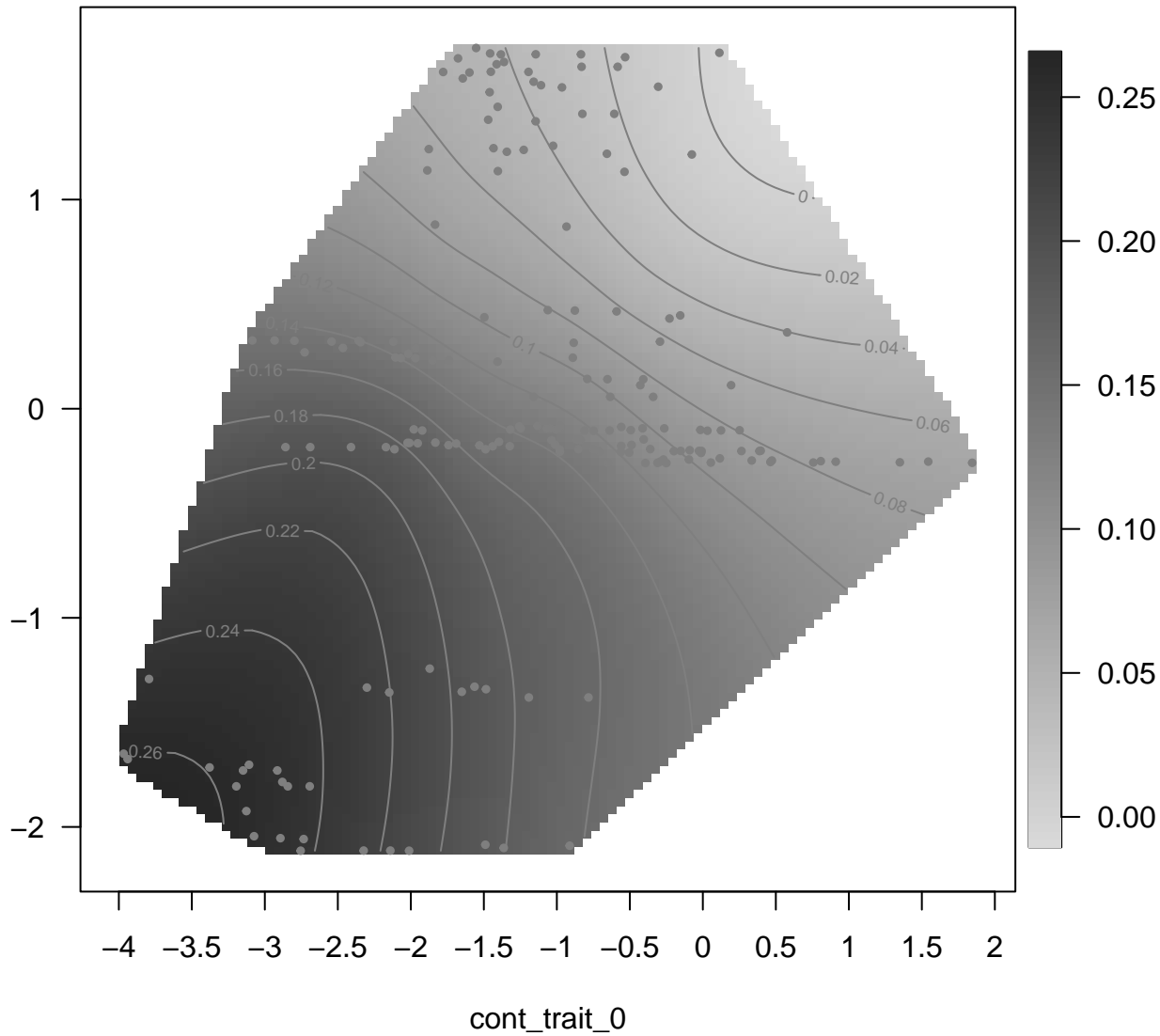




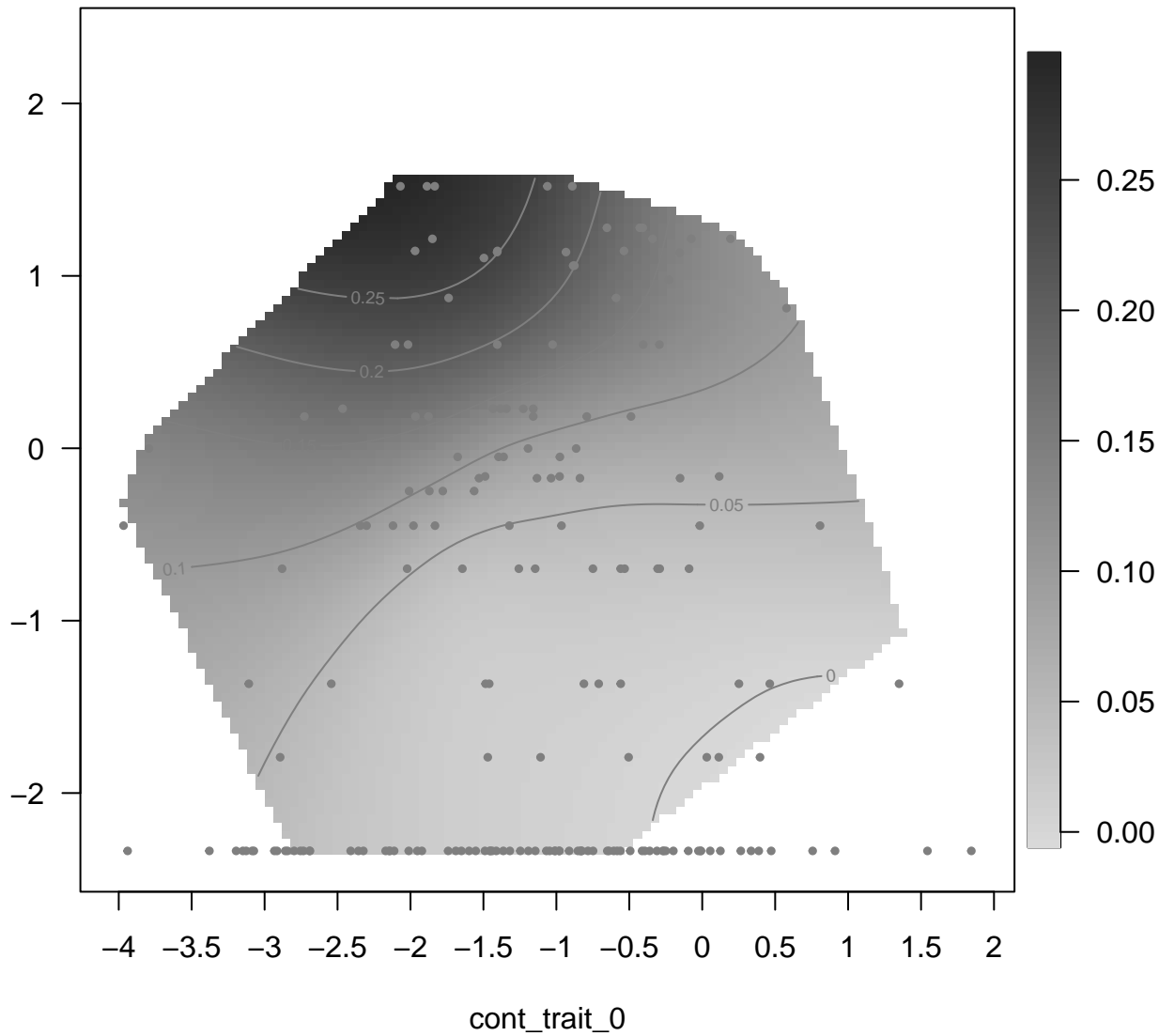
pvr_0



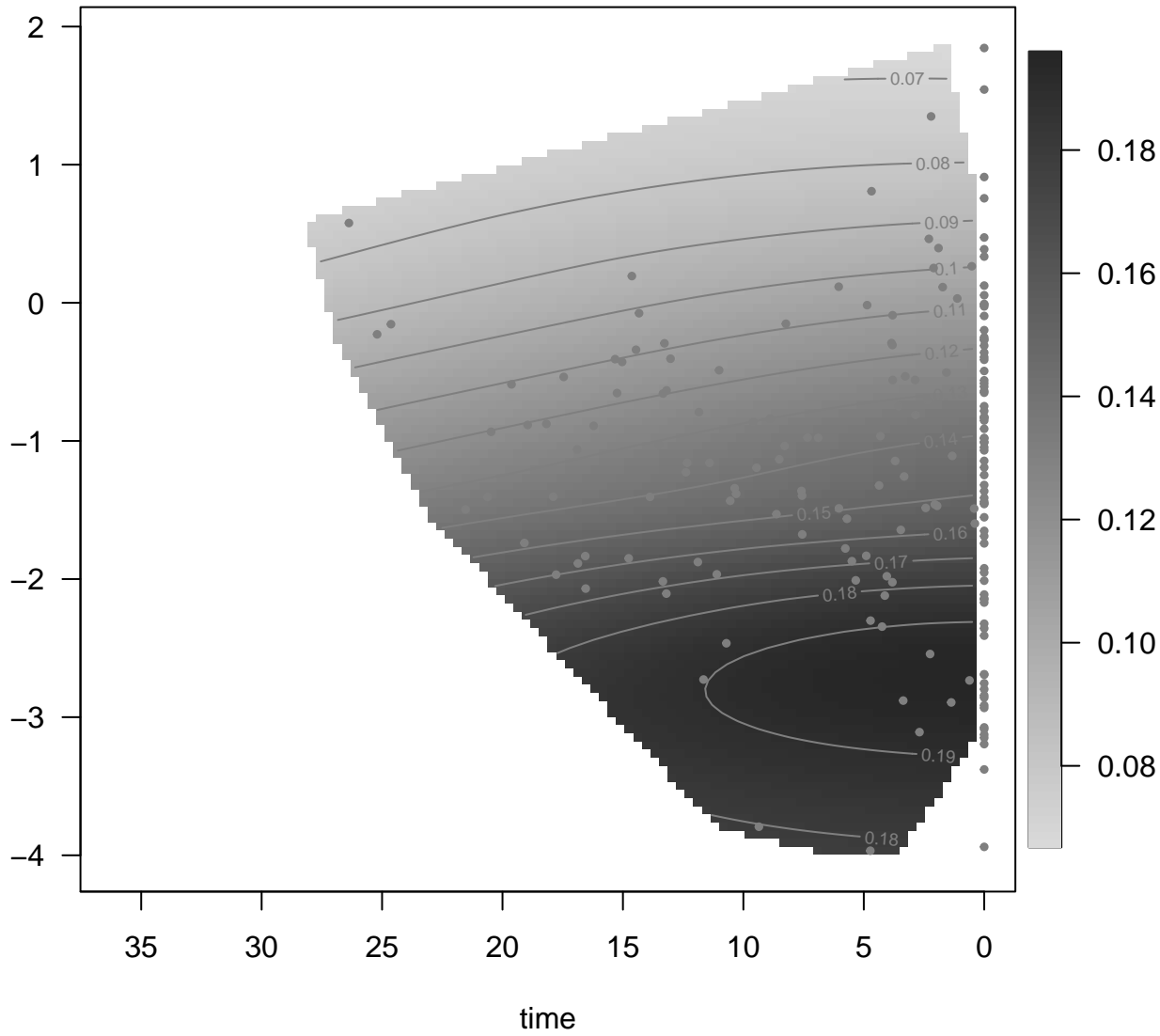
pvr_1

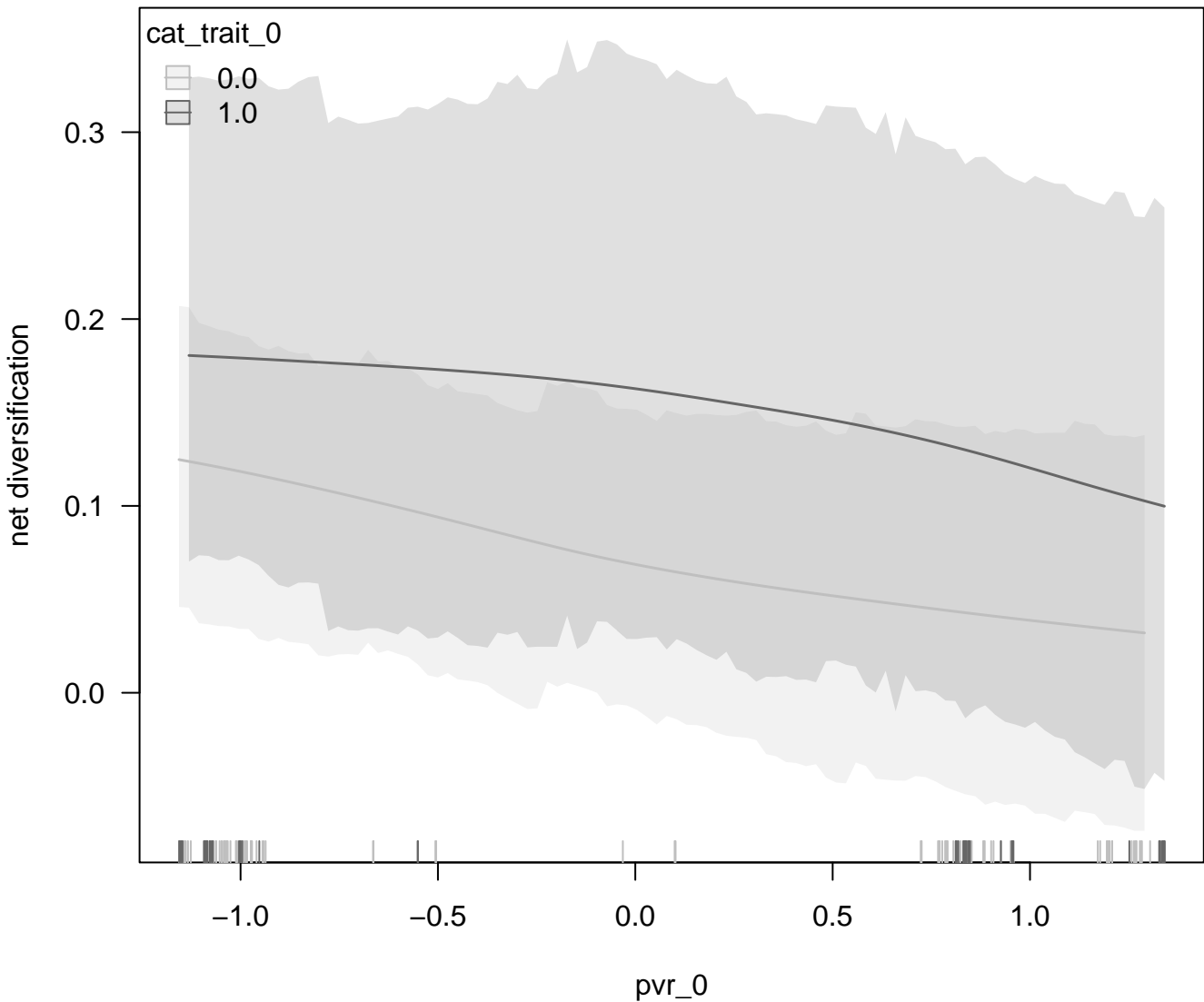


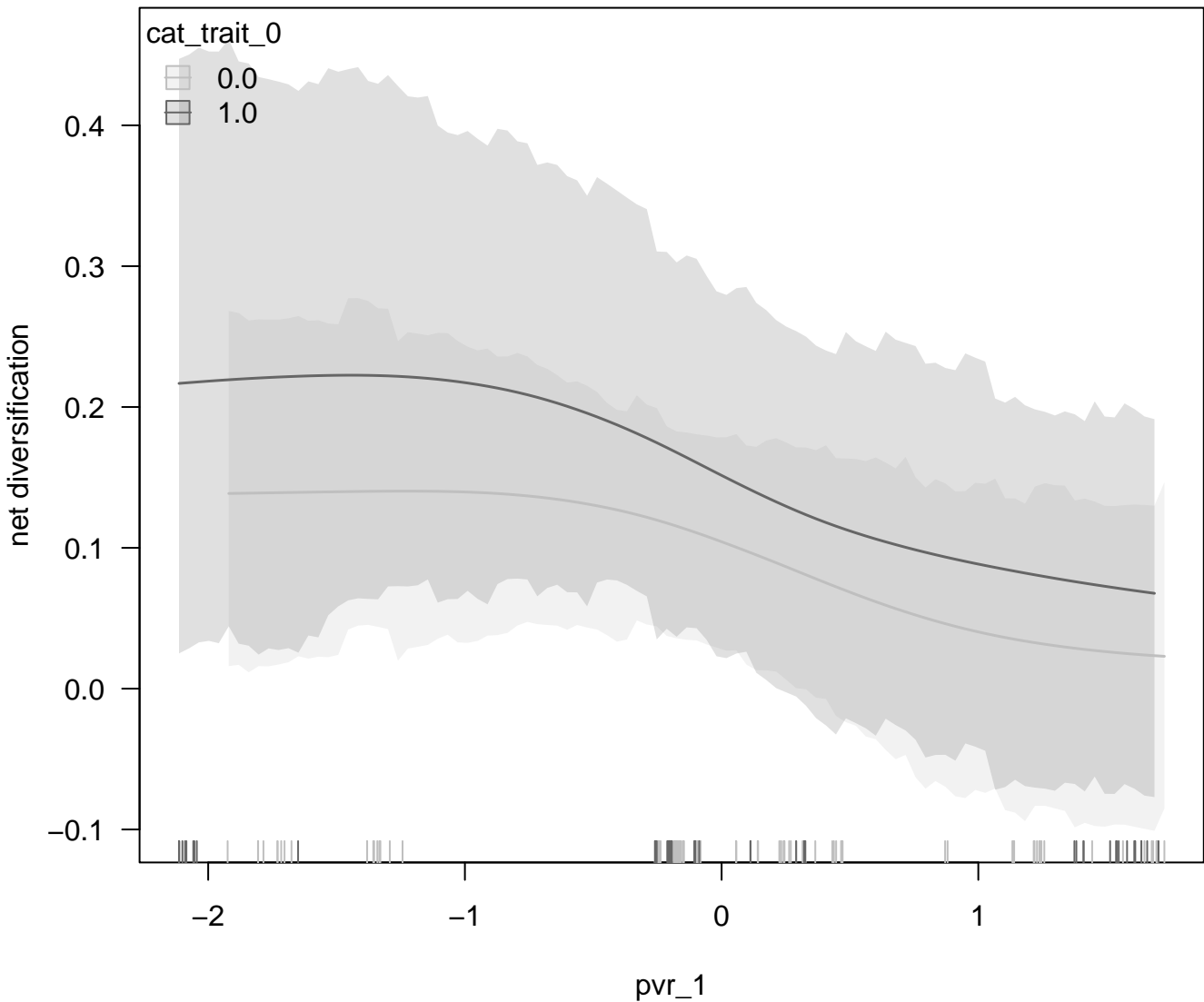
temp

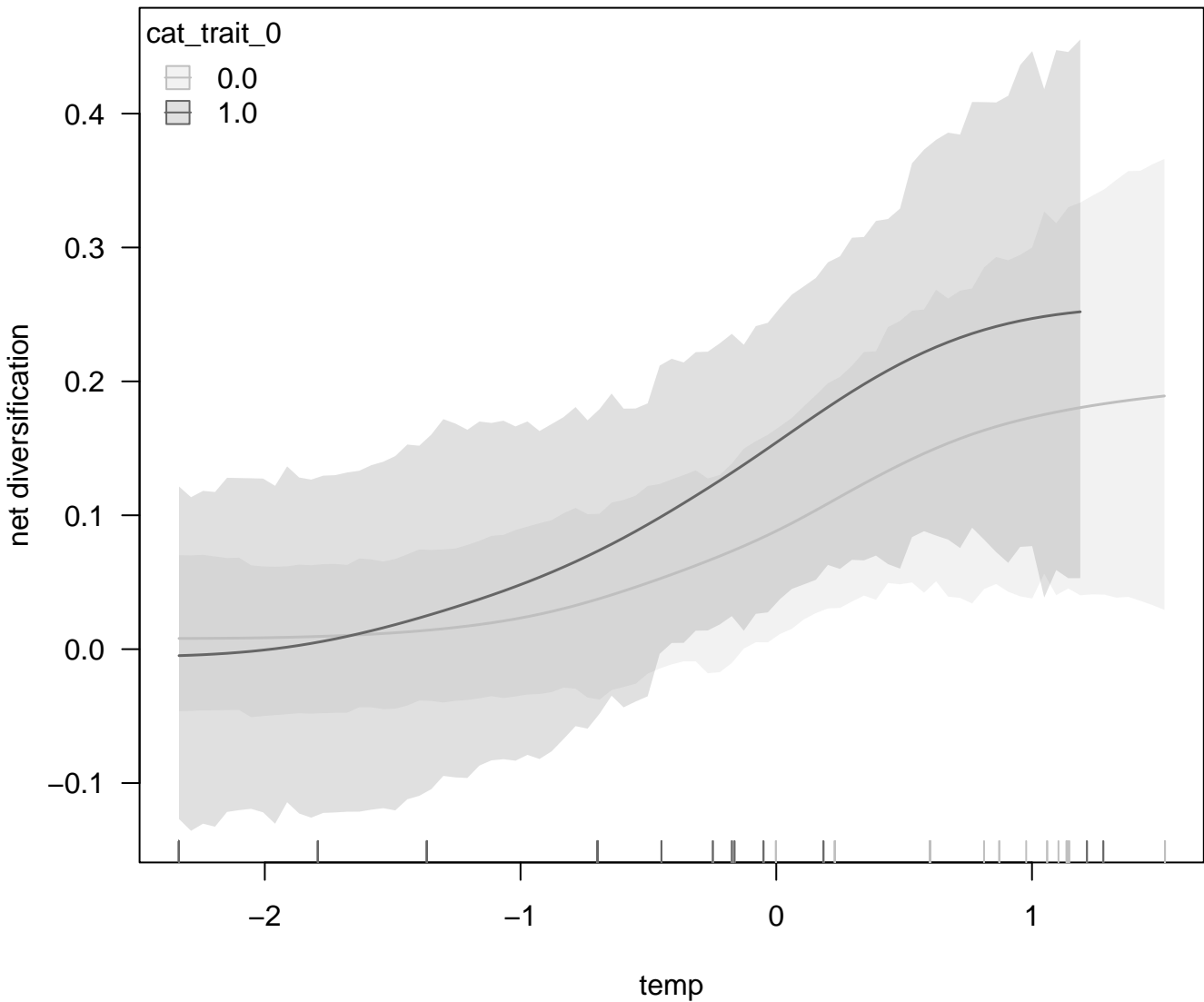


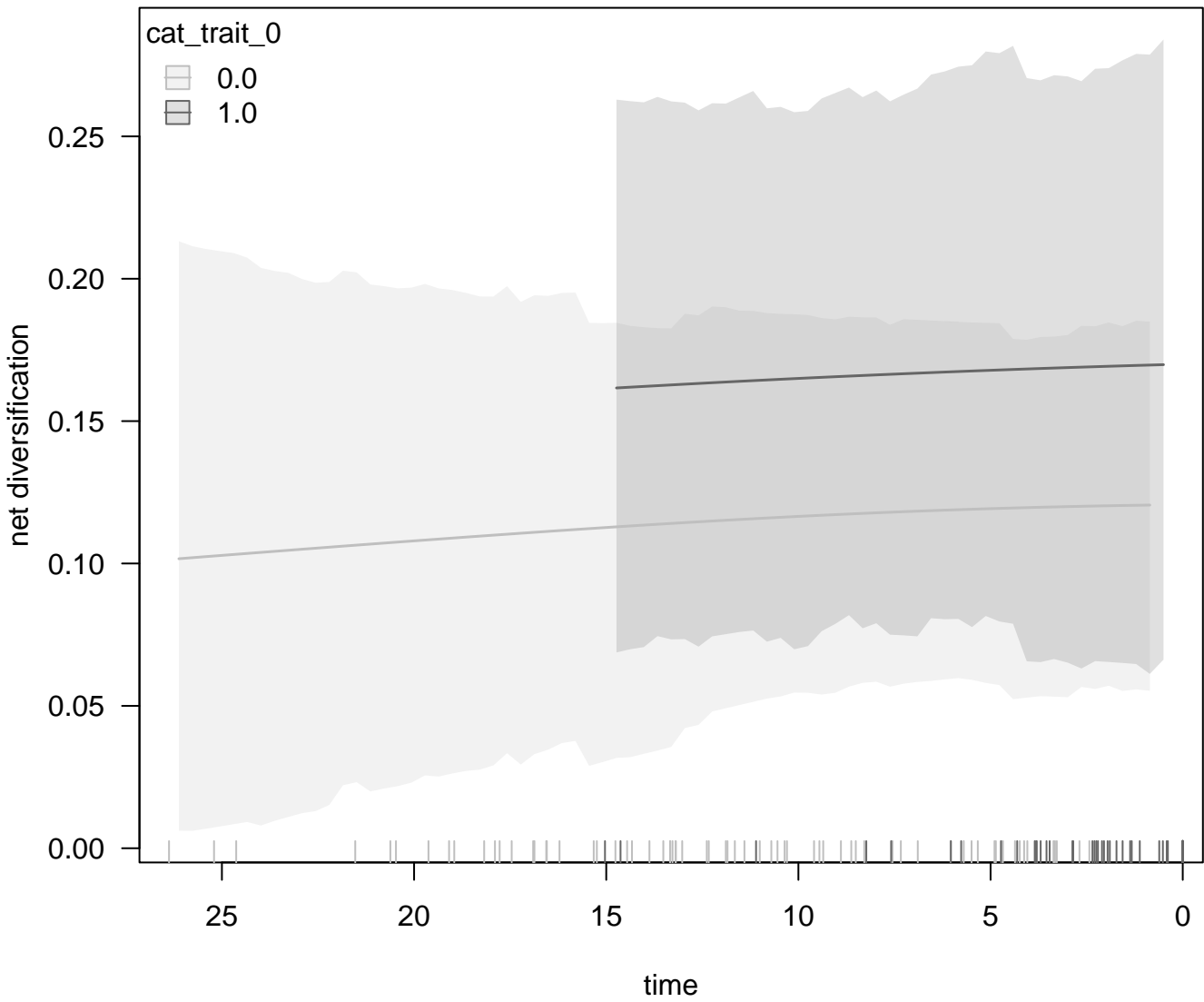
cont_trait_0

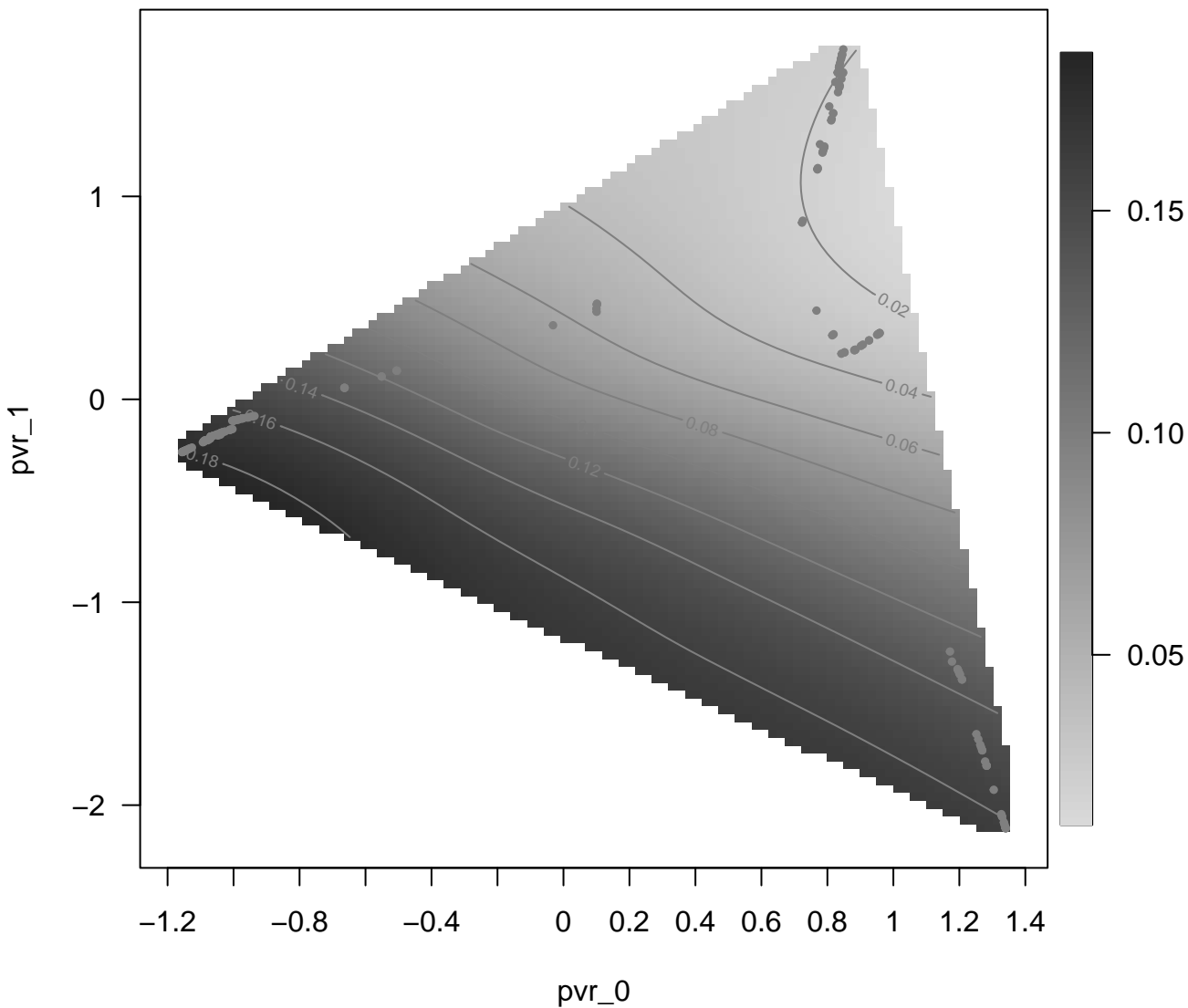




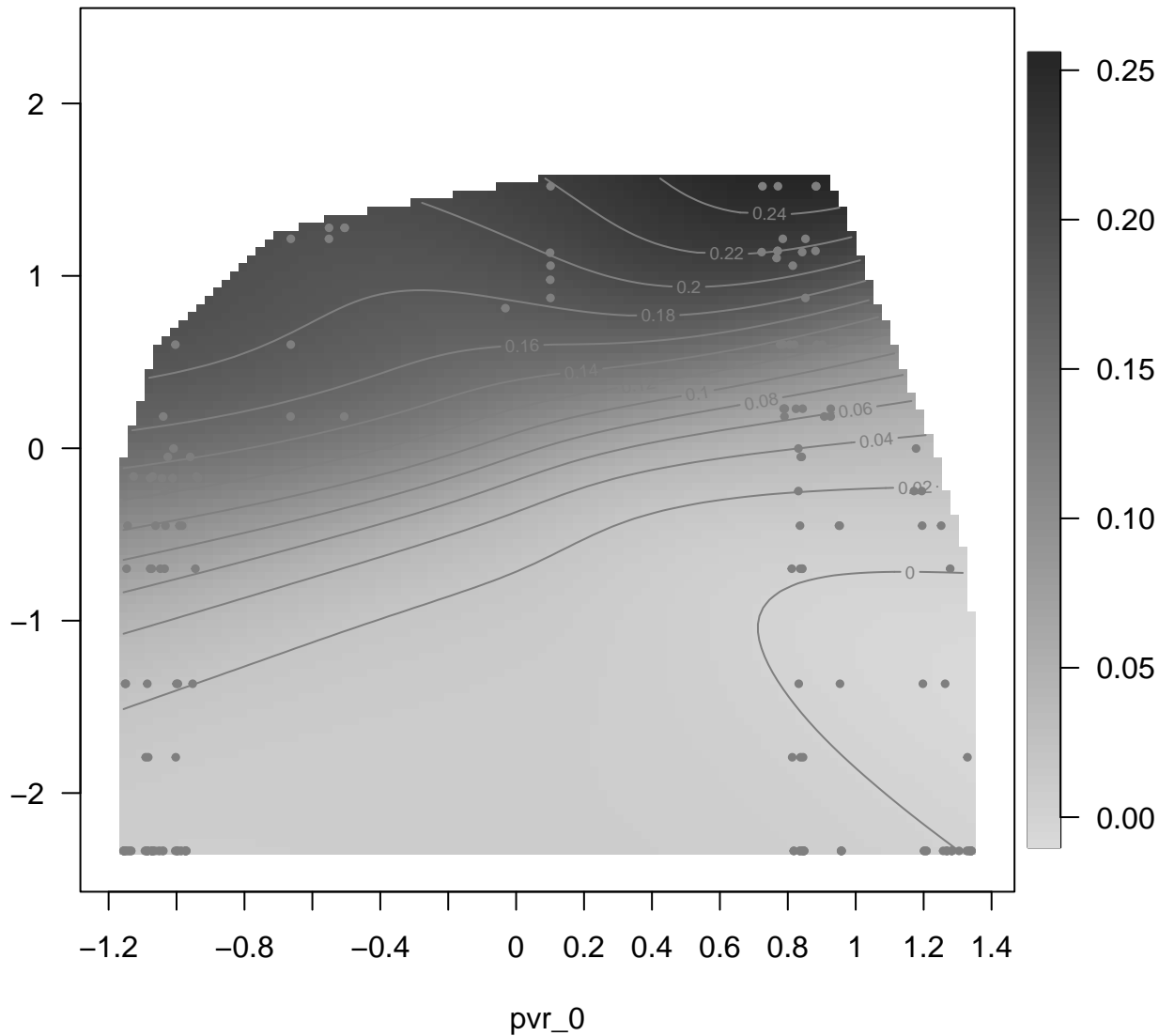




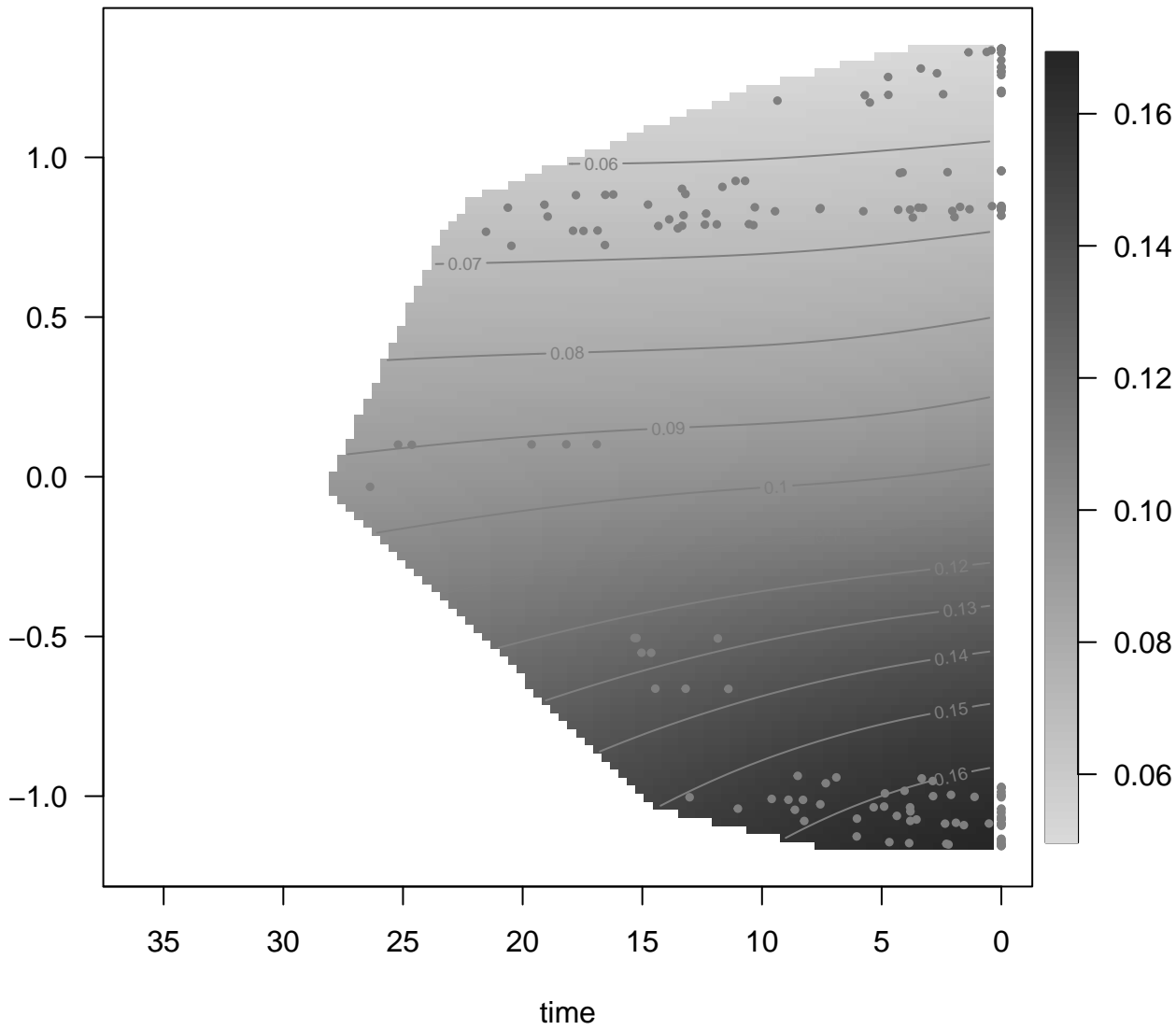




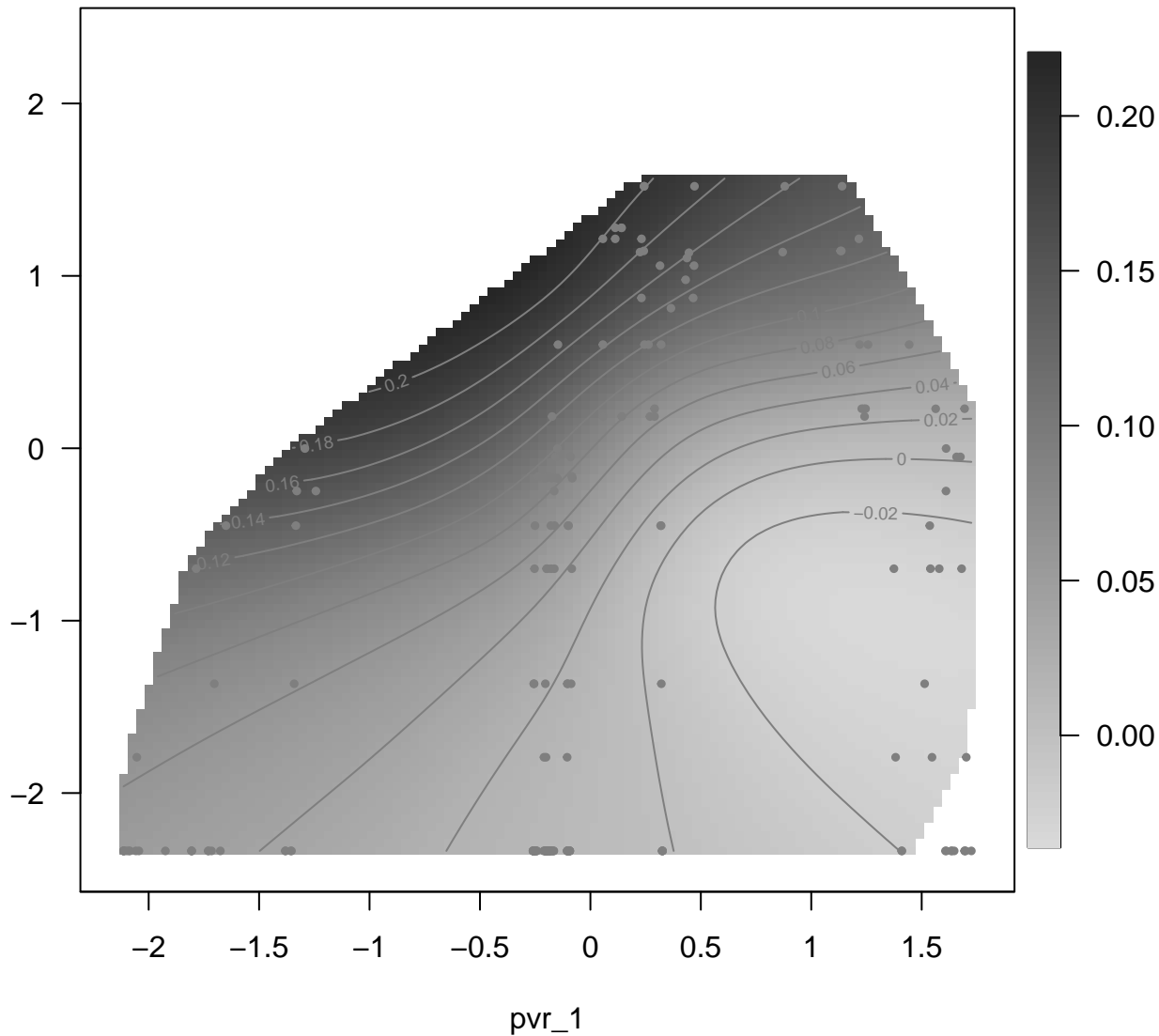
temp

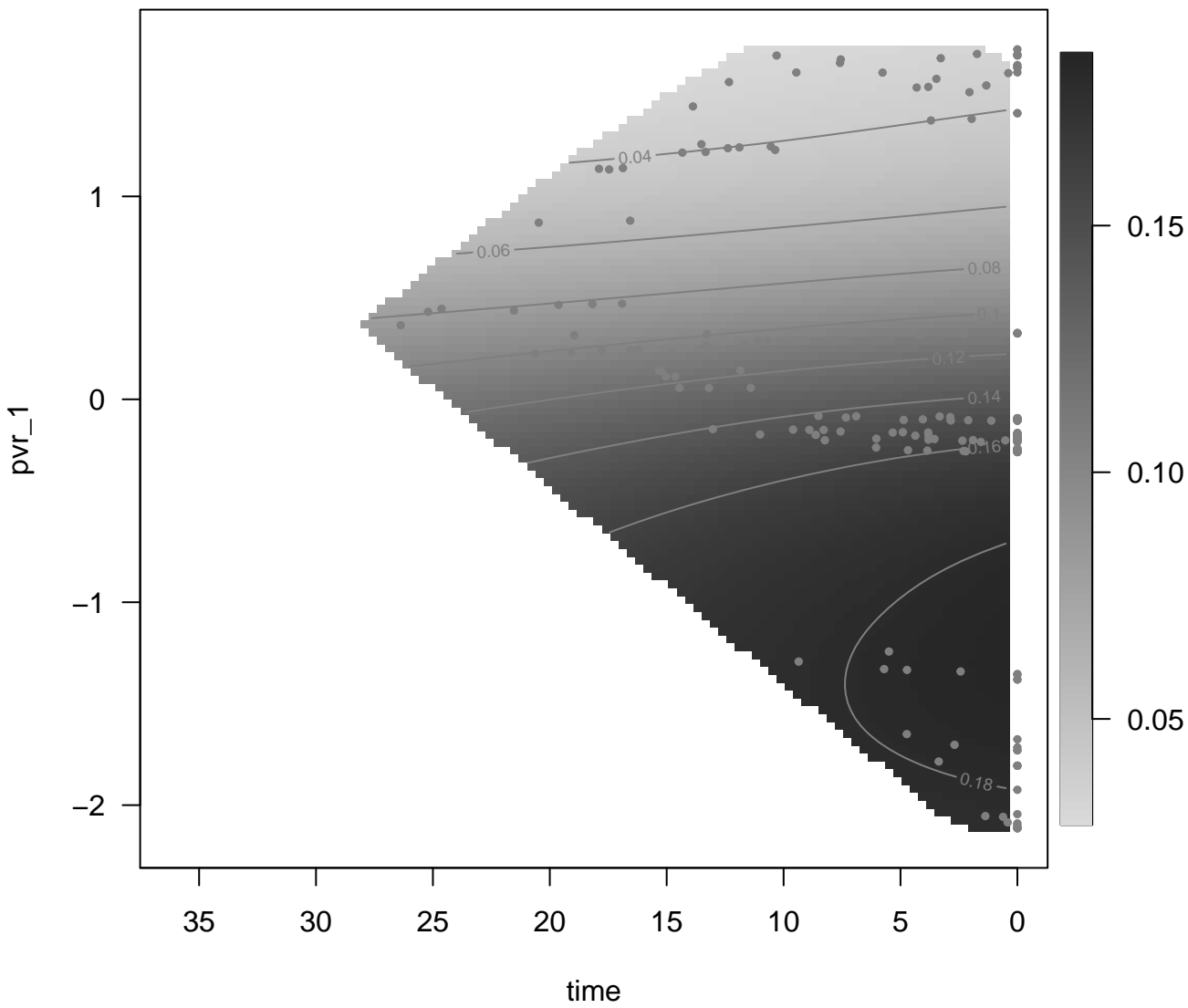


pvr_0



temp





temp

