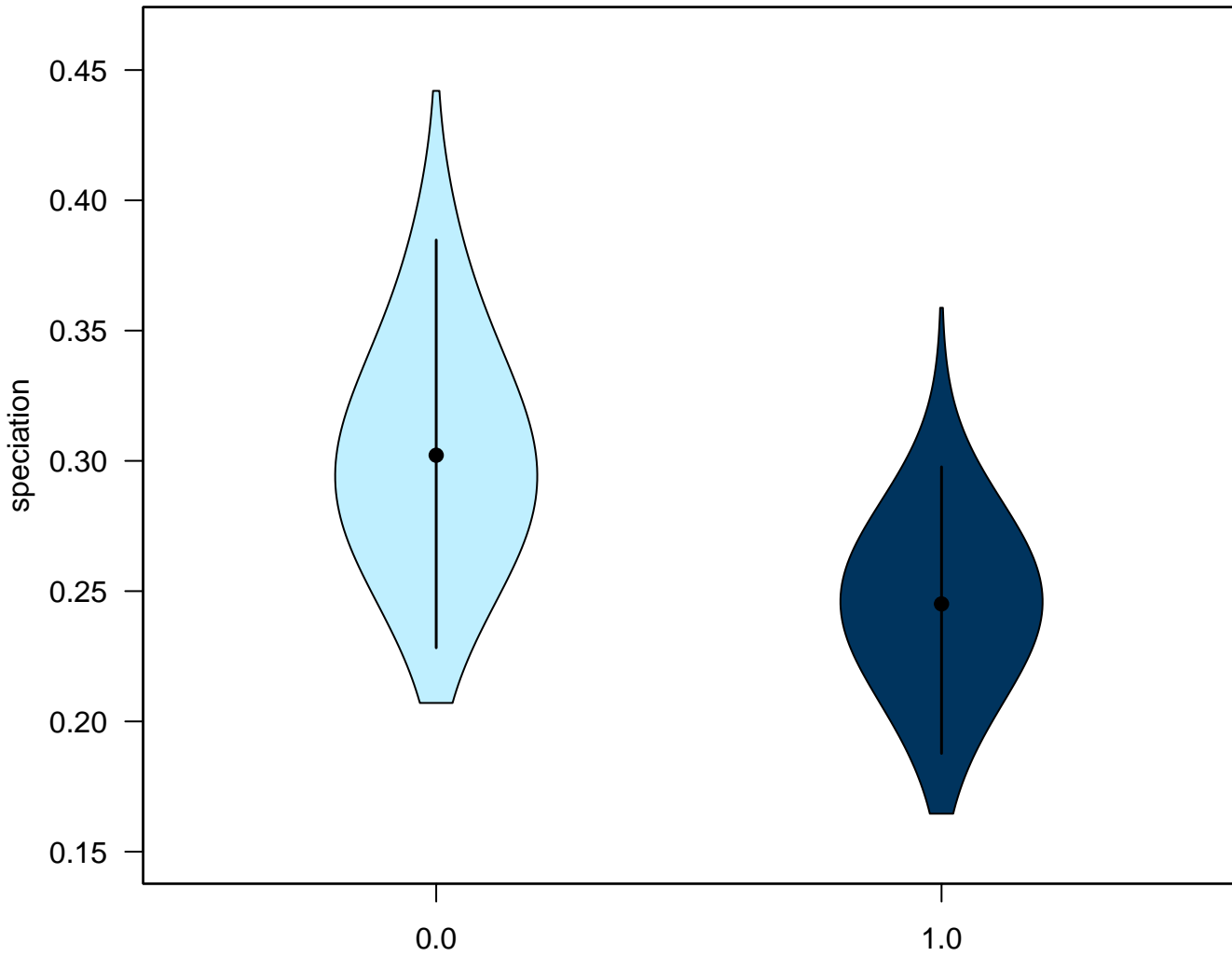
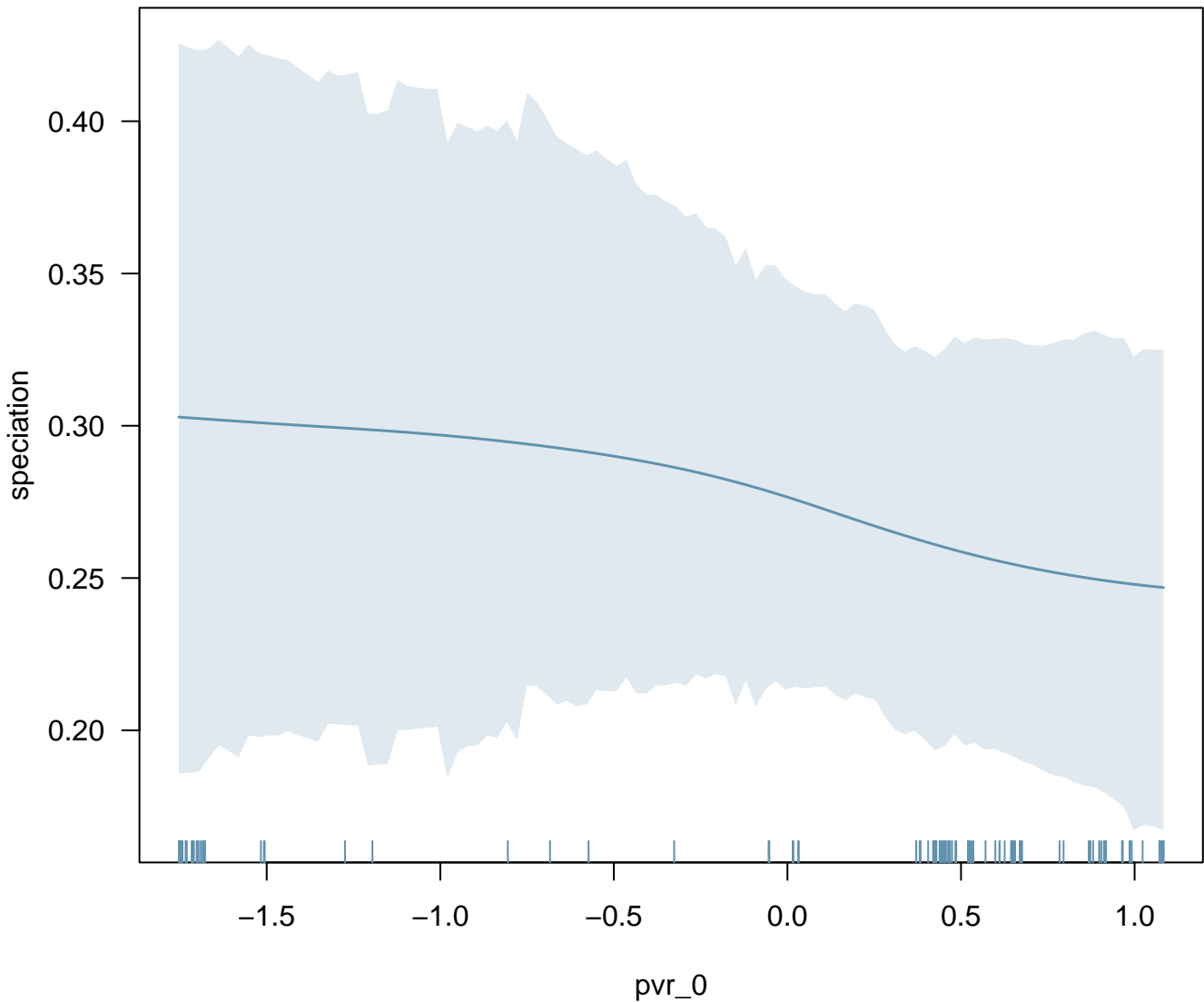
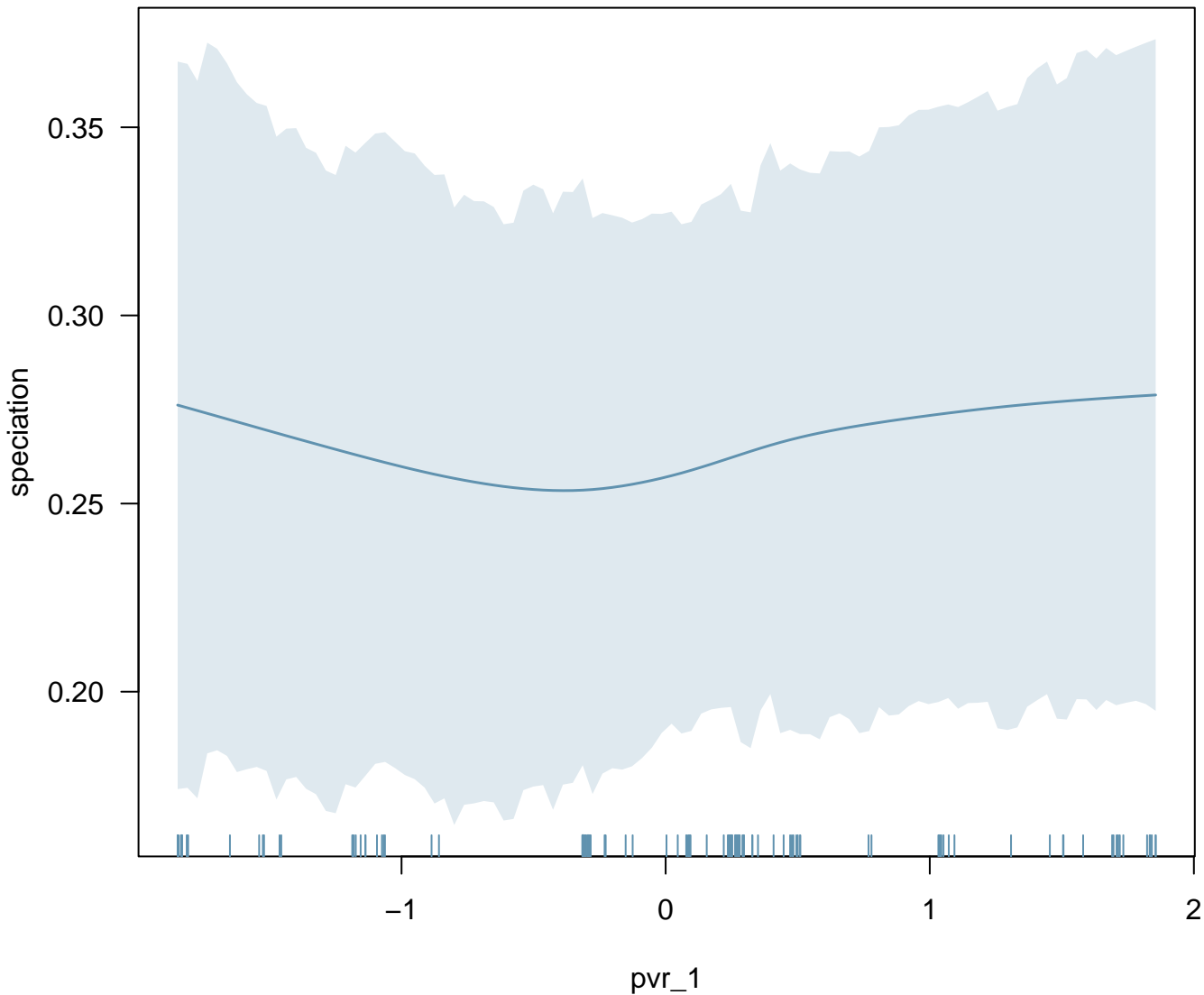
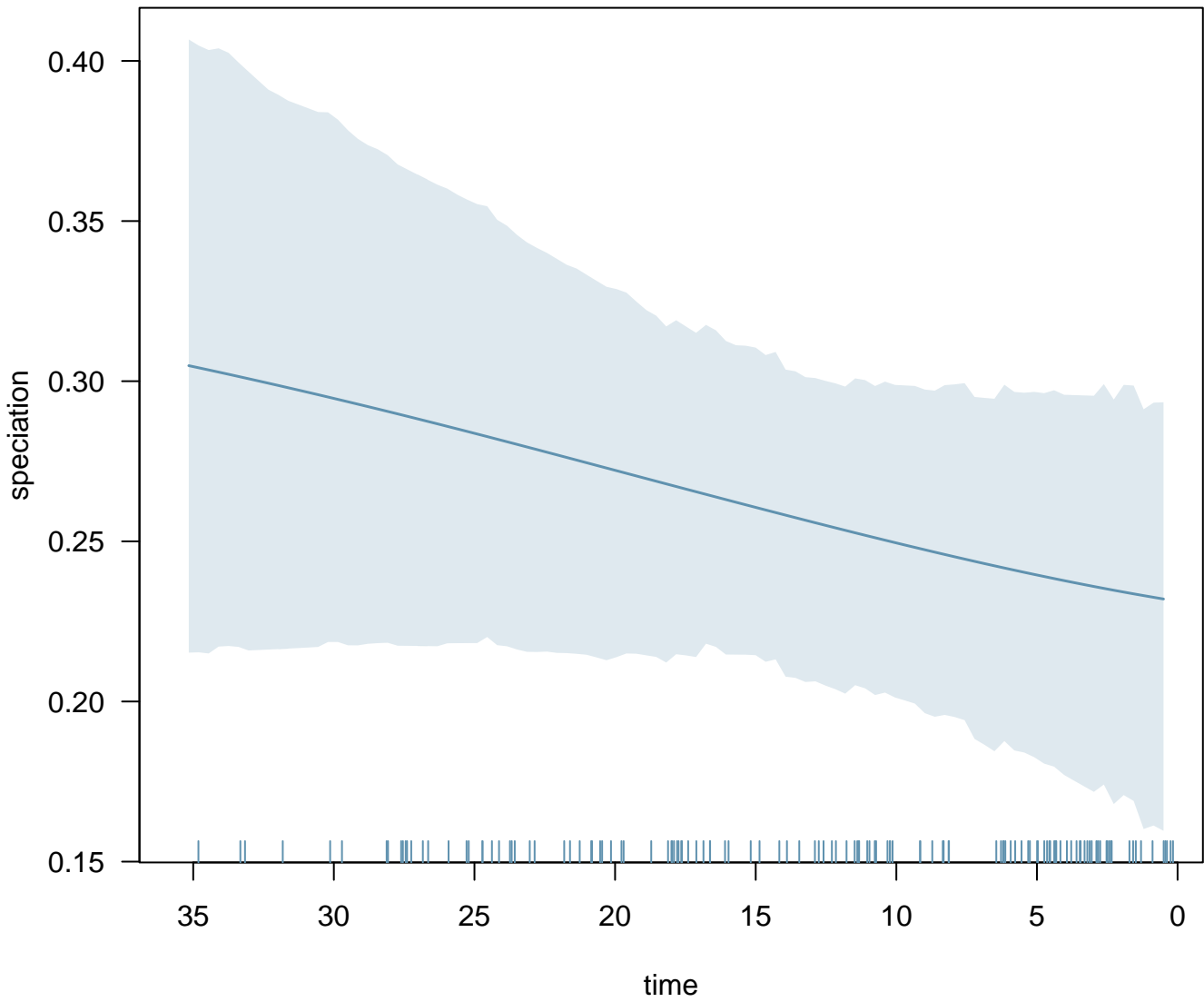


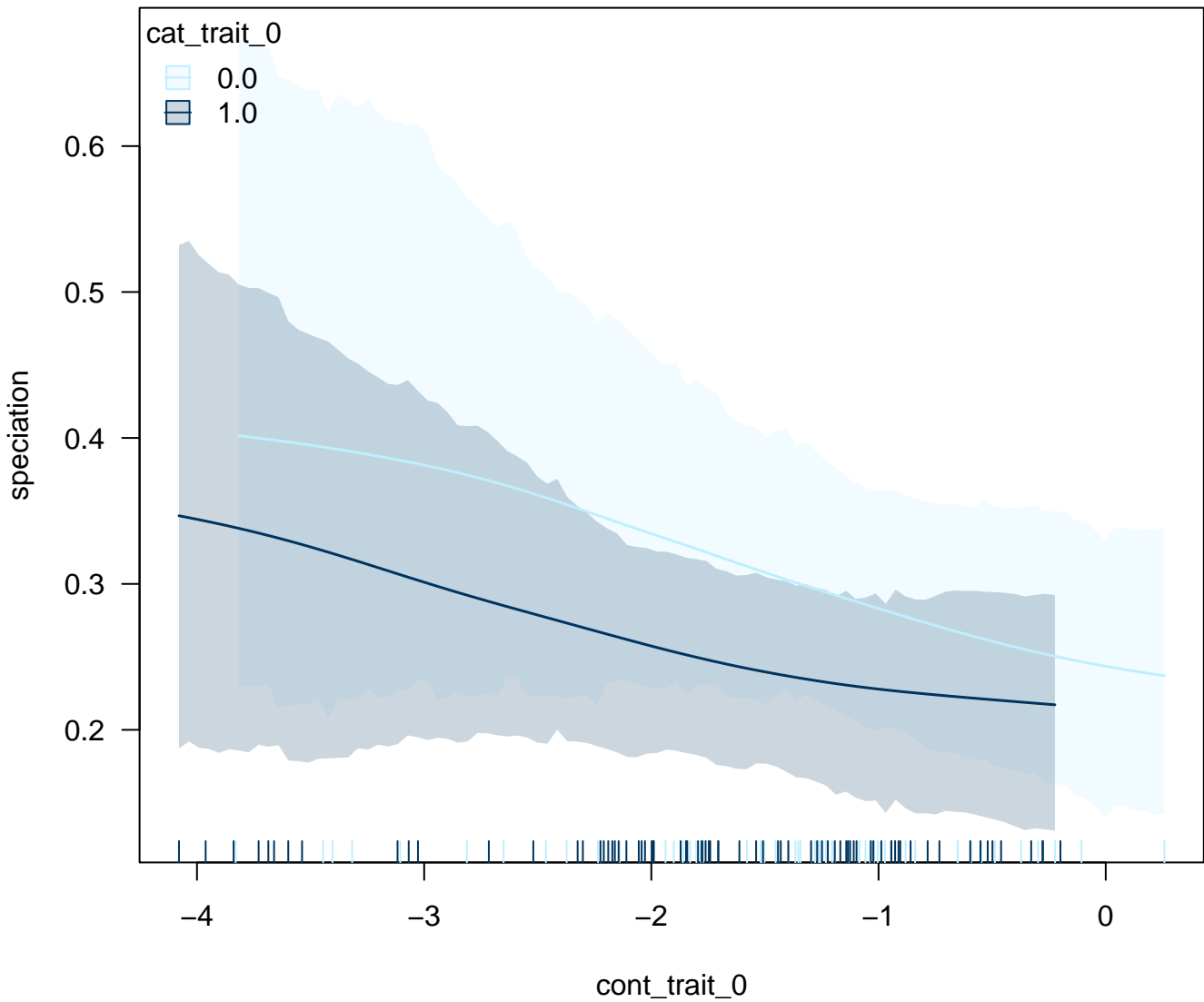
cat_trait_0

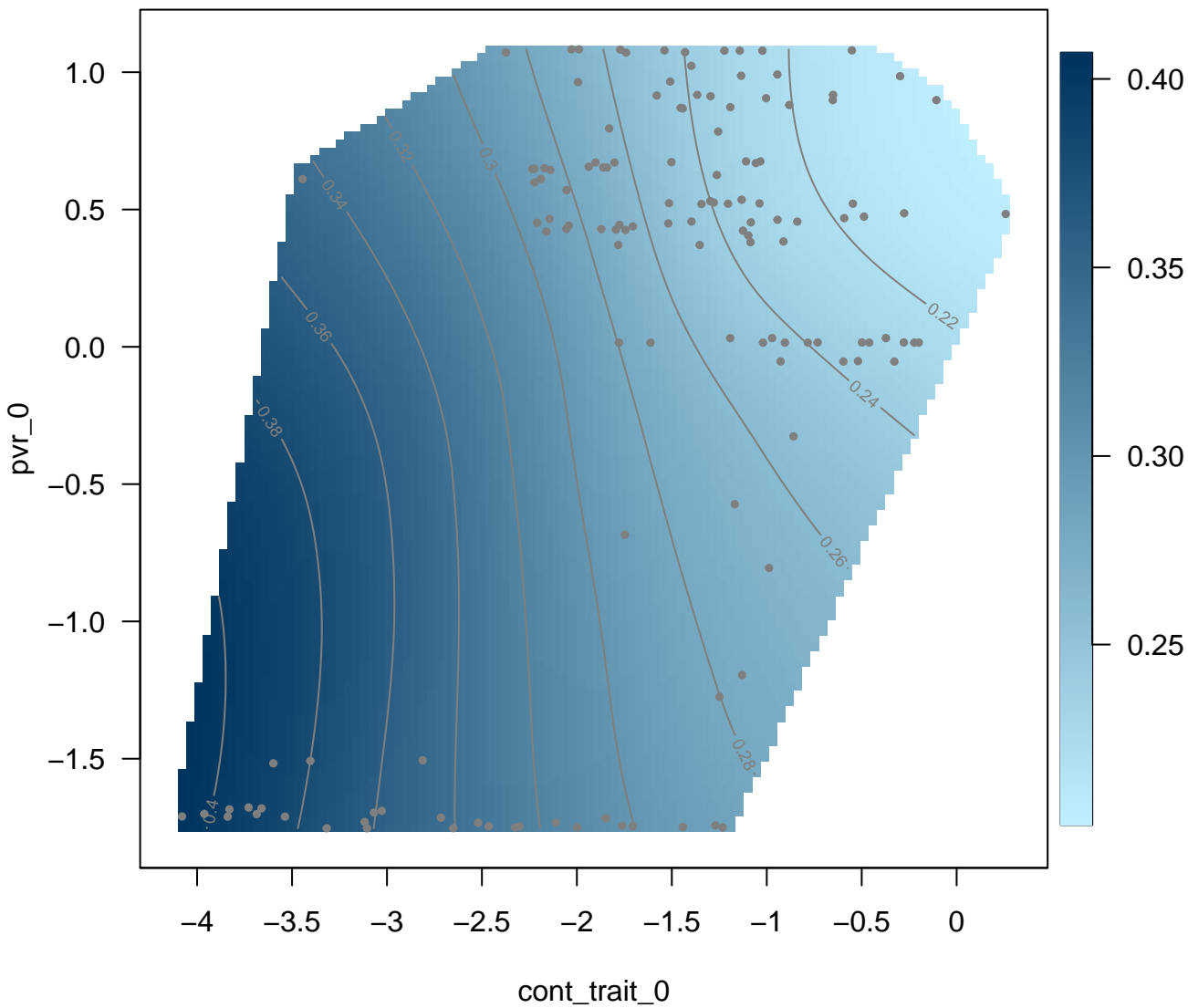


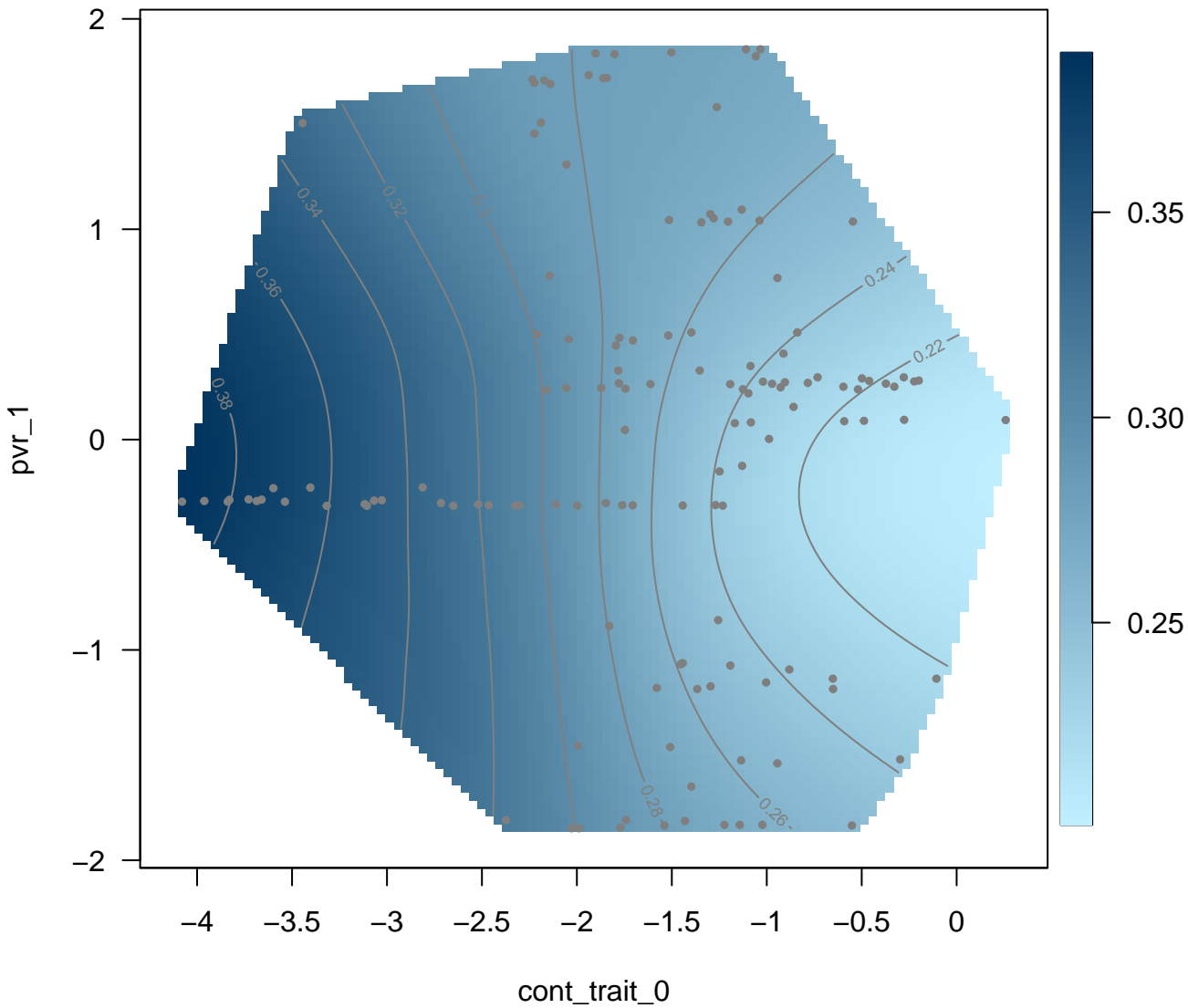


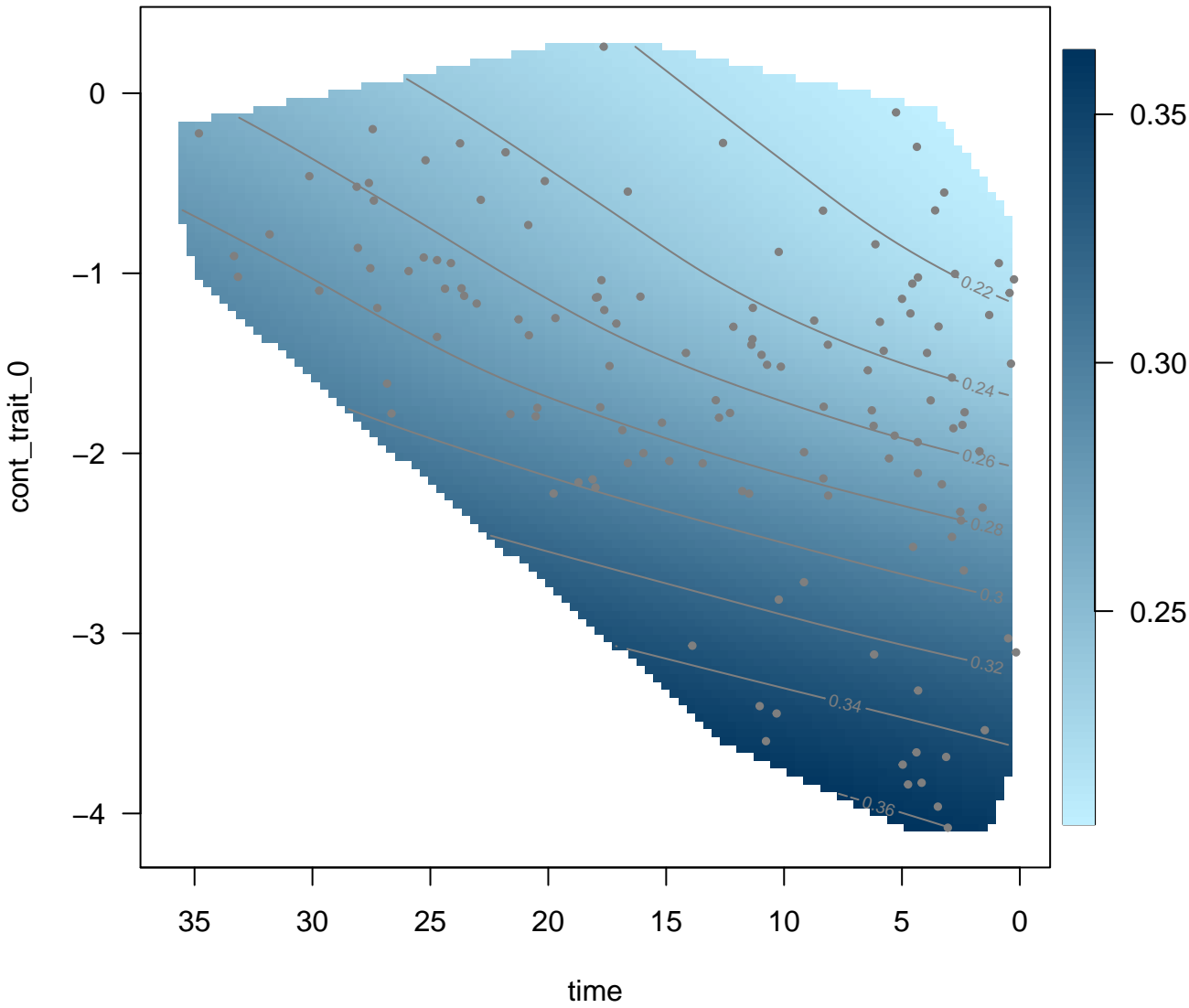


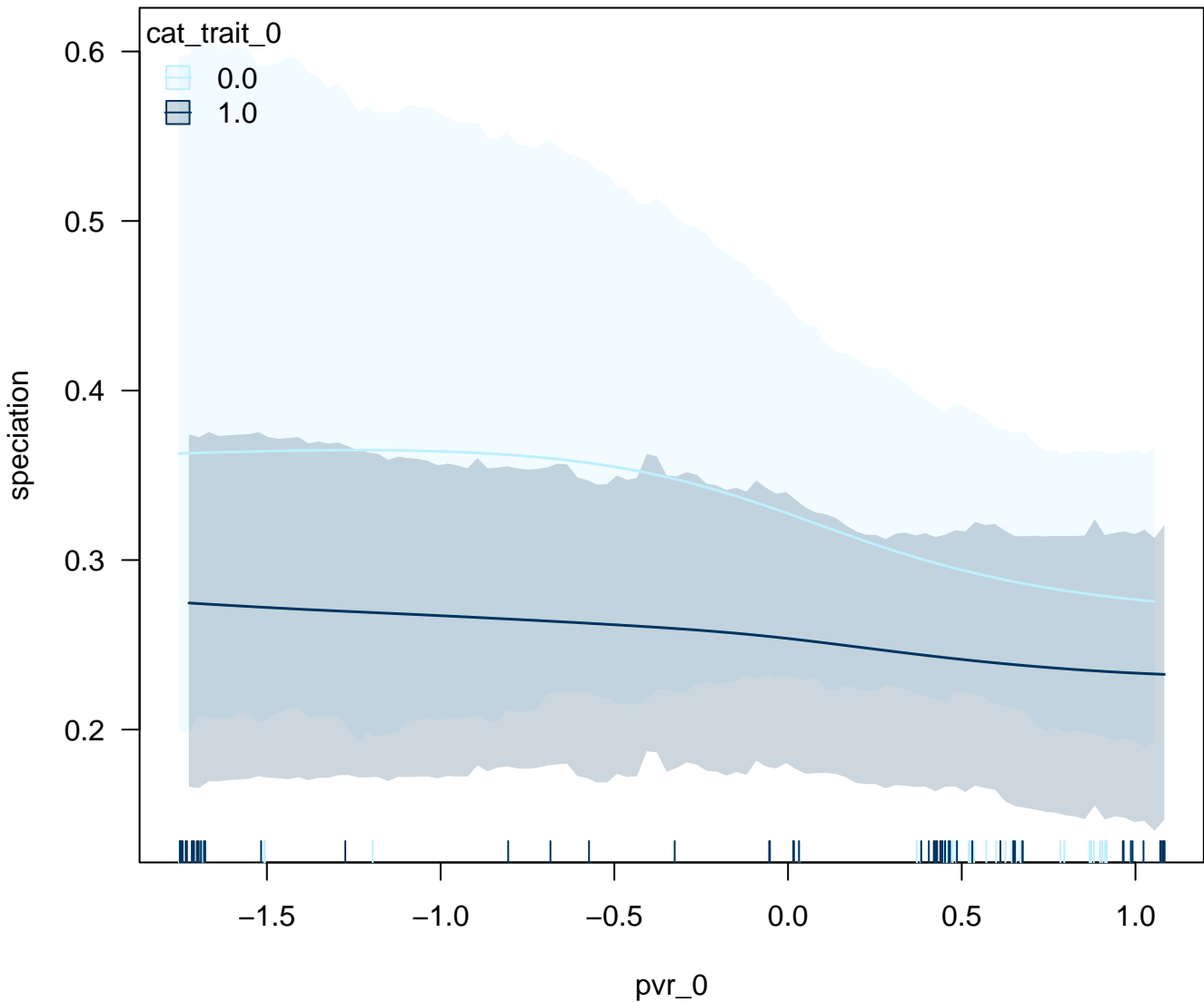


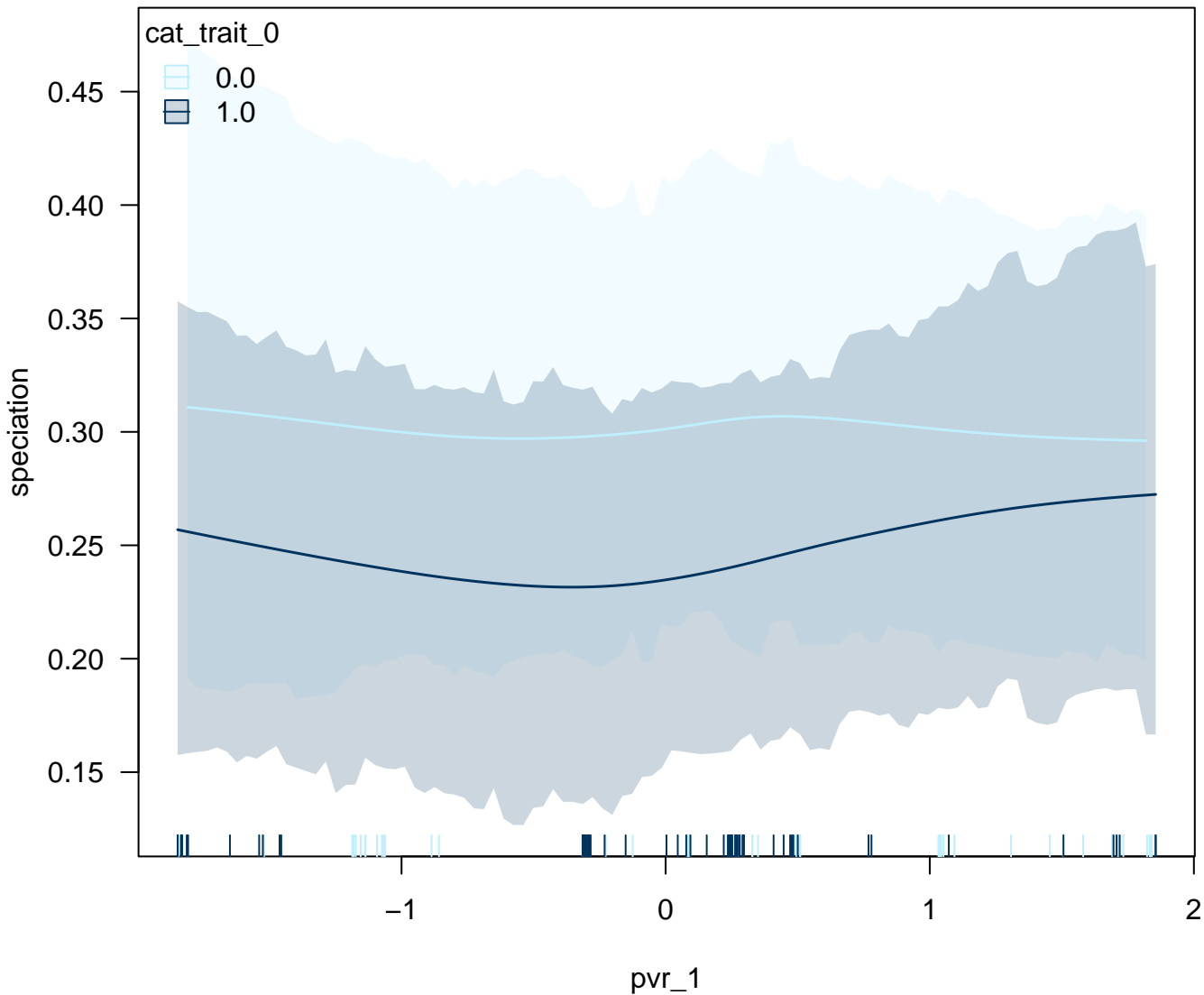


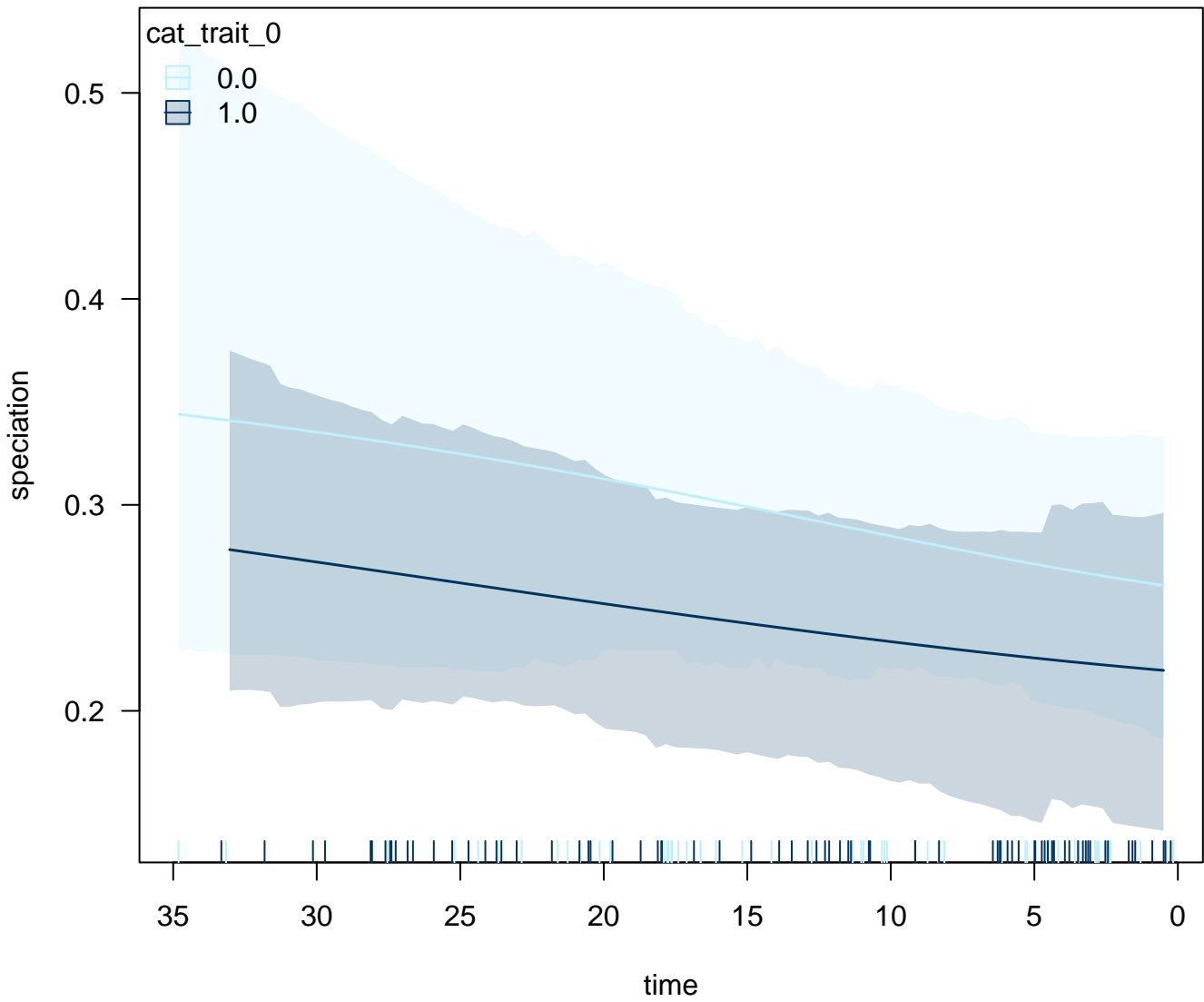


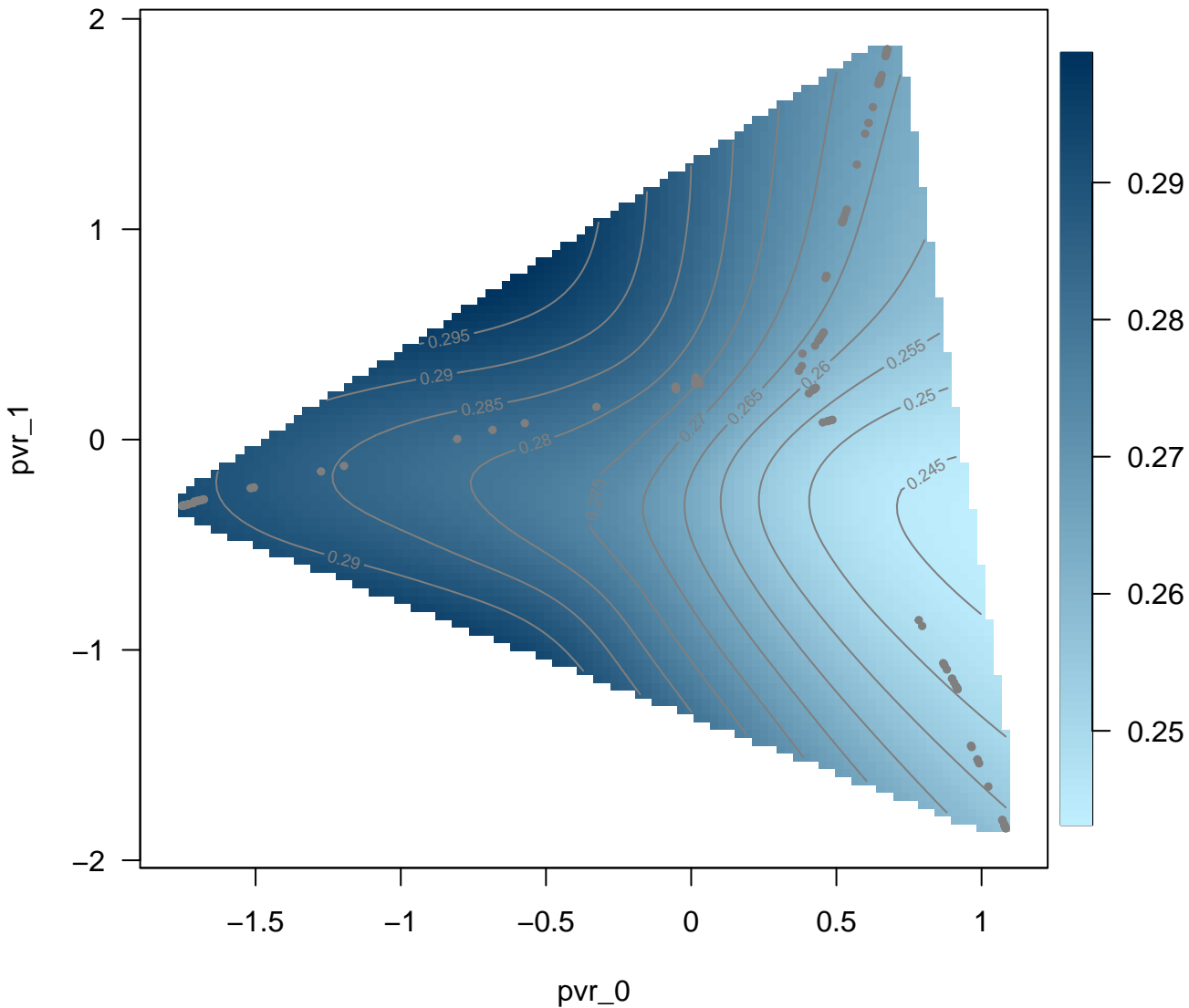


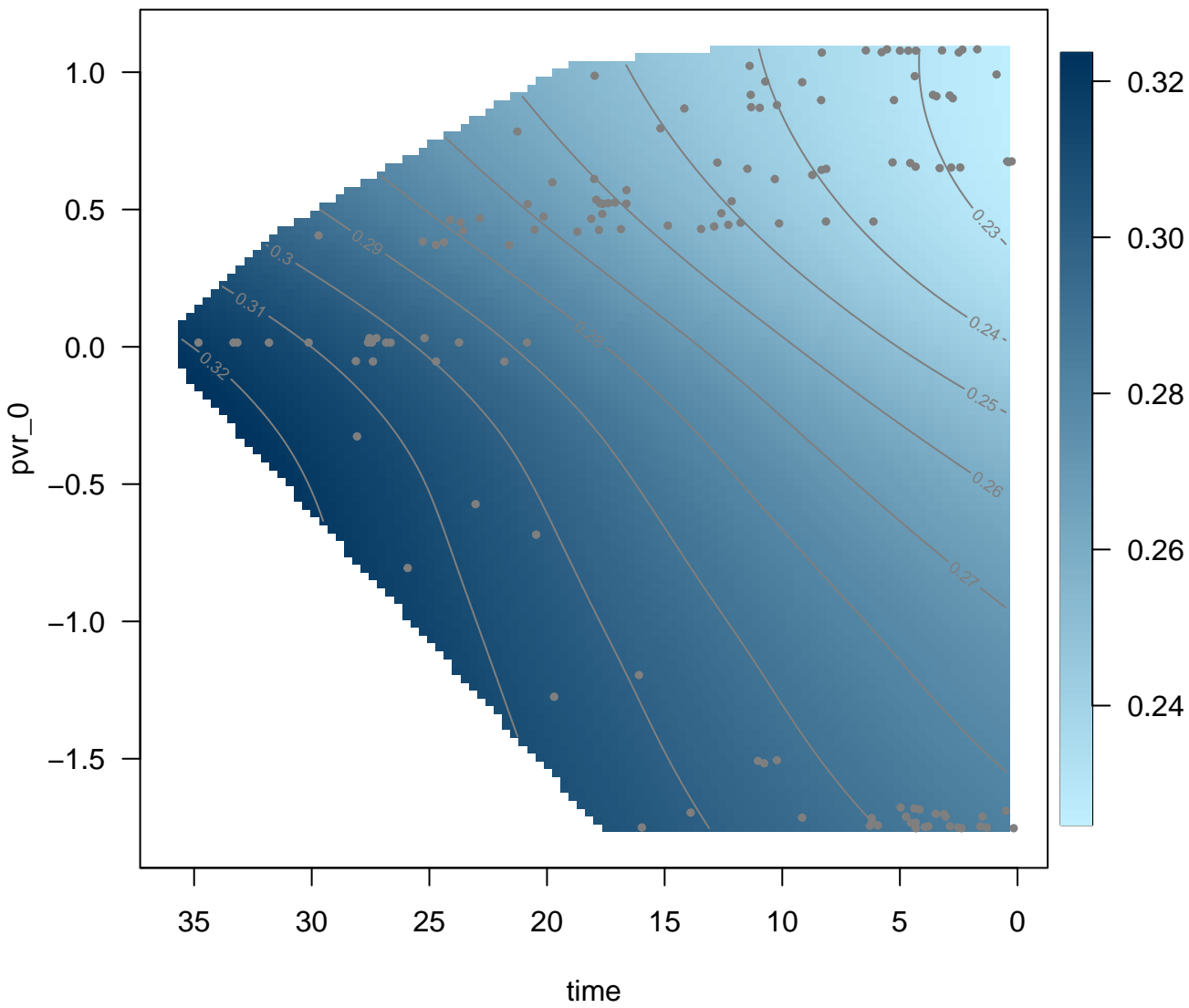


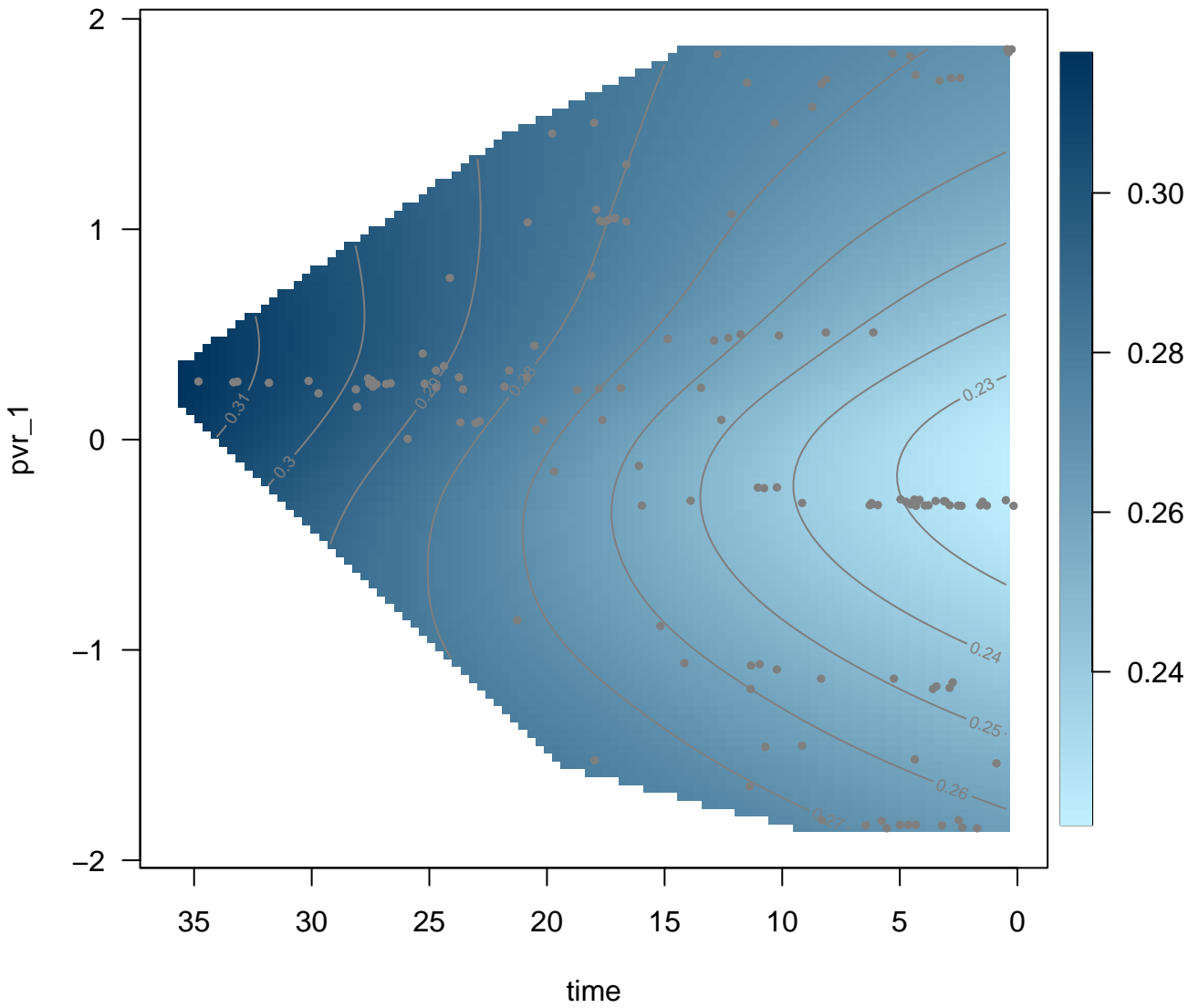












extinction

0.4

0.3

0.2

0.1

-4

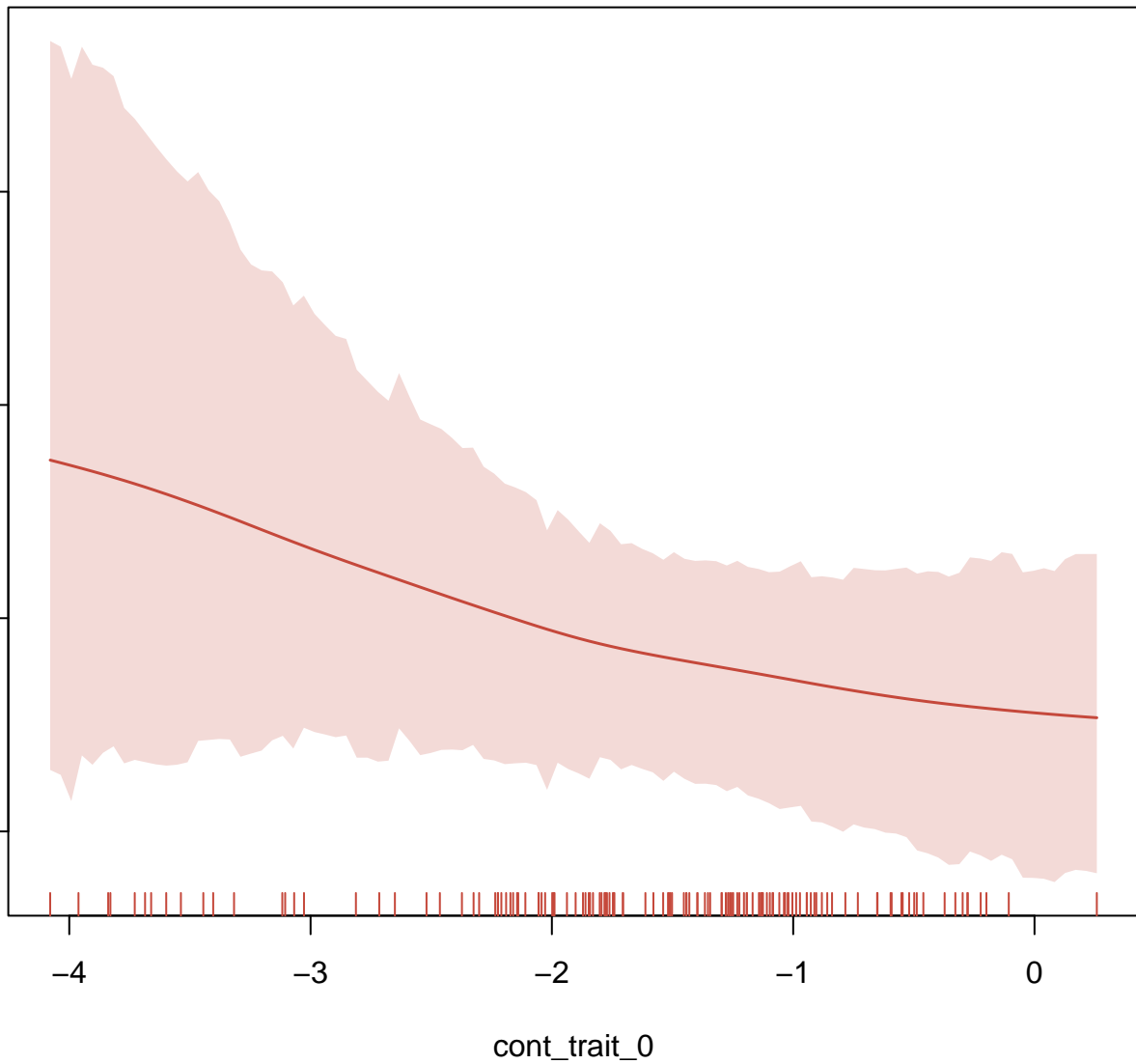
-3

-2

-1

0

cont_trait_0



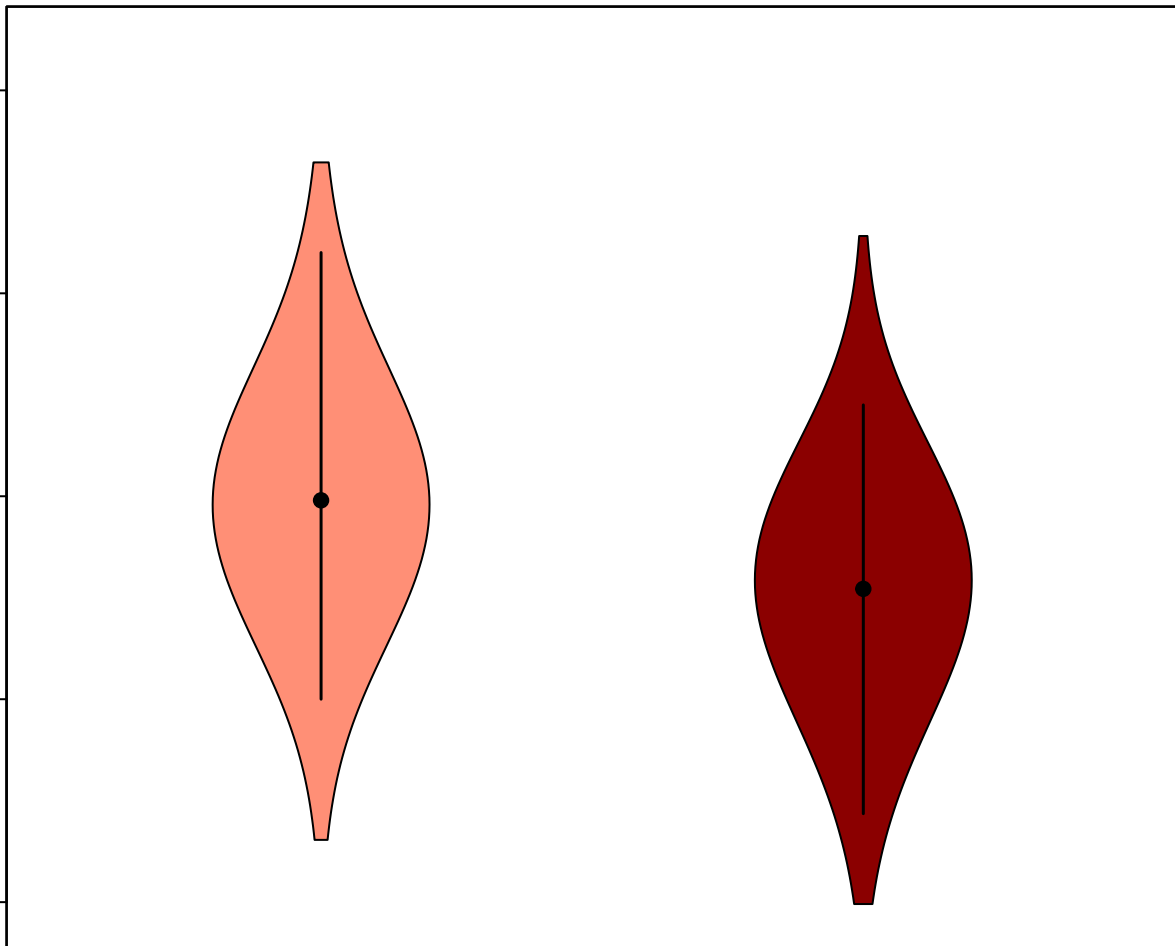
cat_trait_0

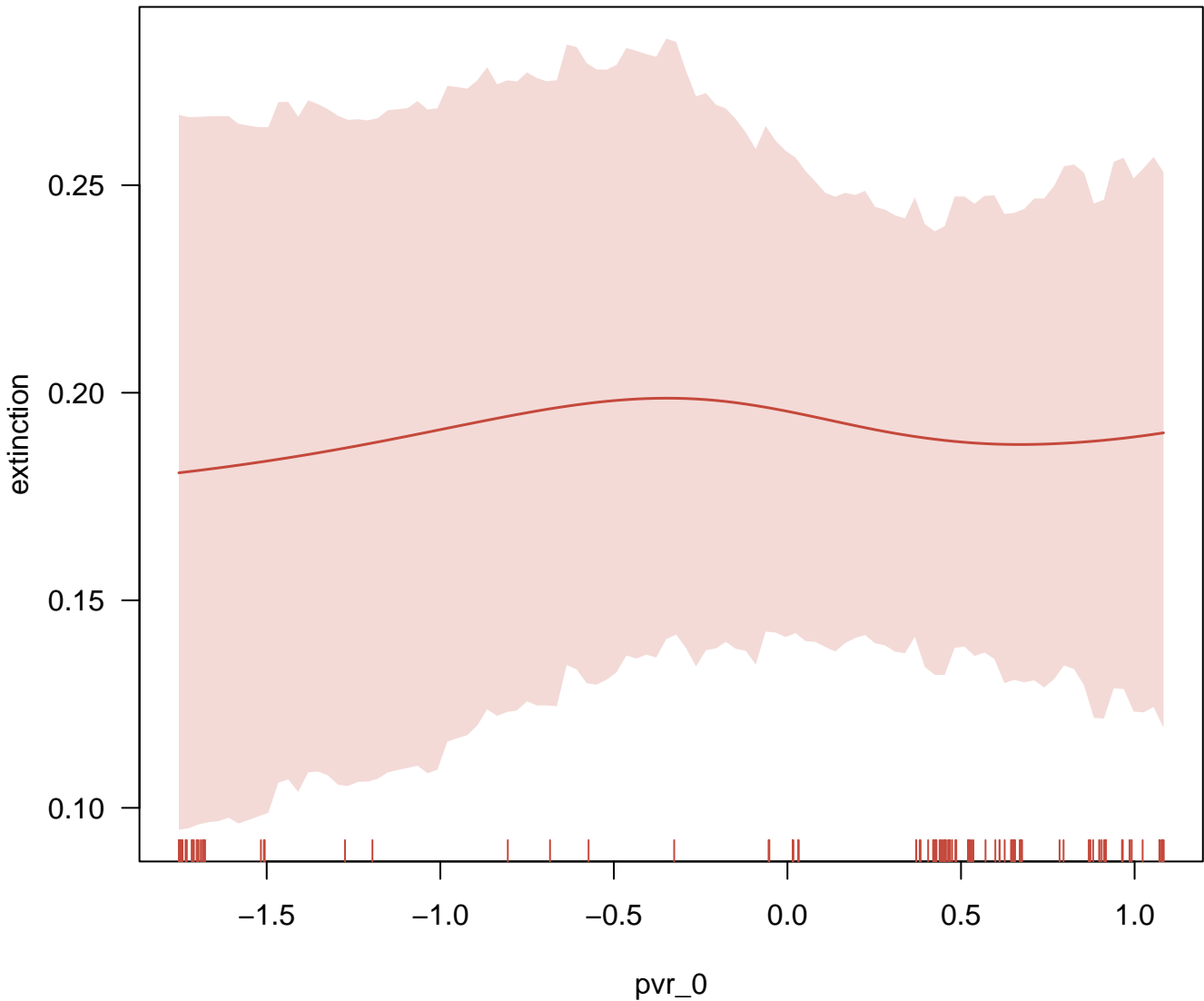
extinction

0.0

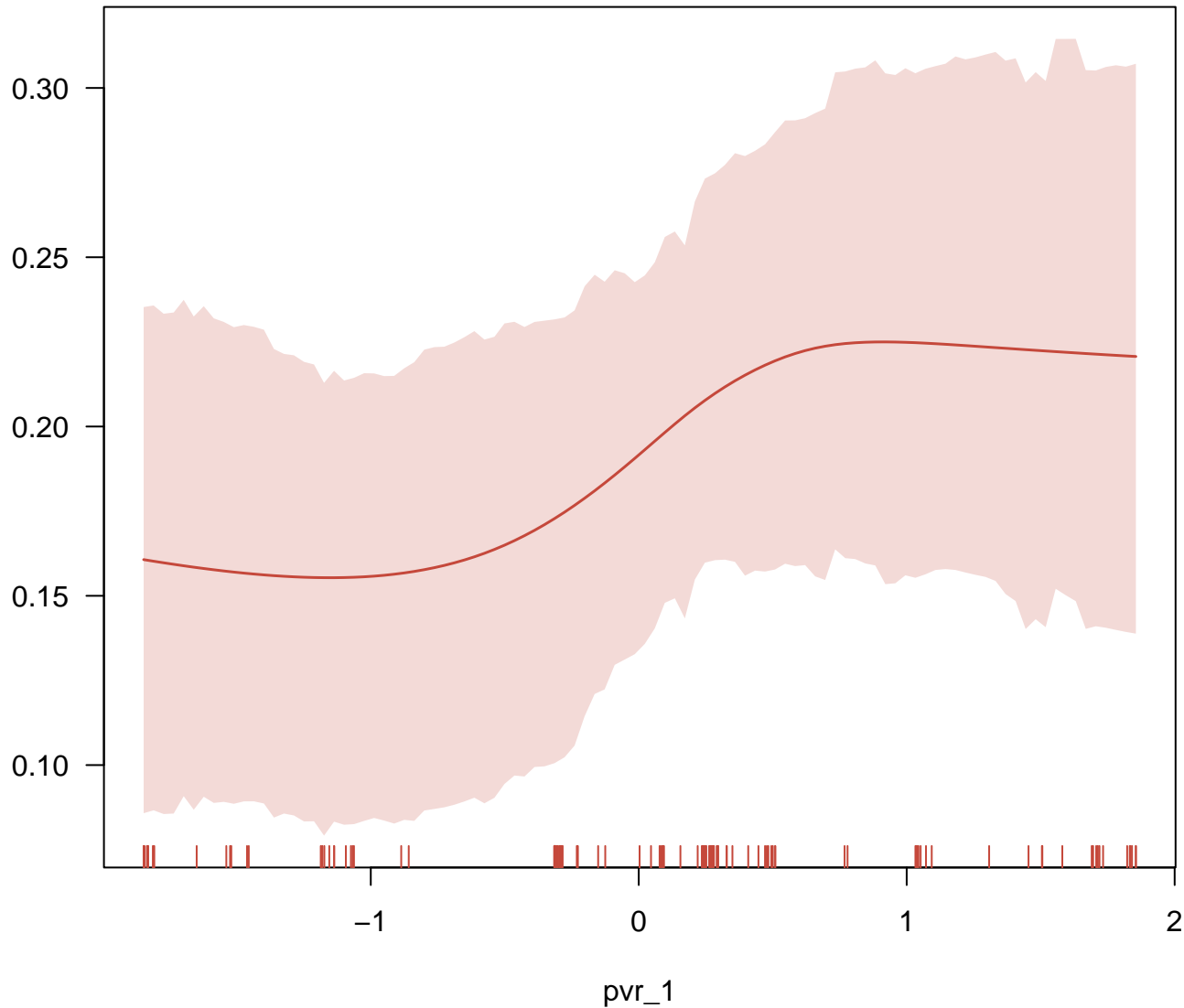
1.0

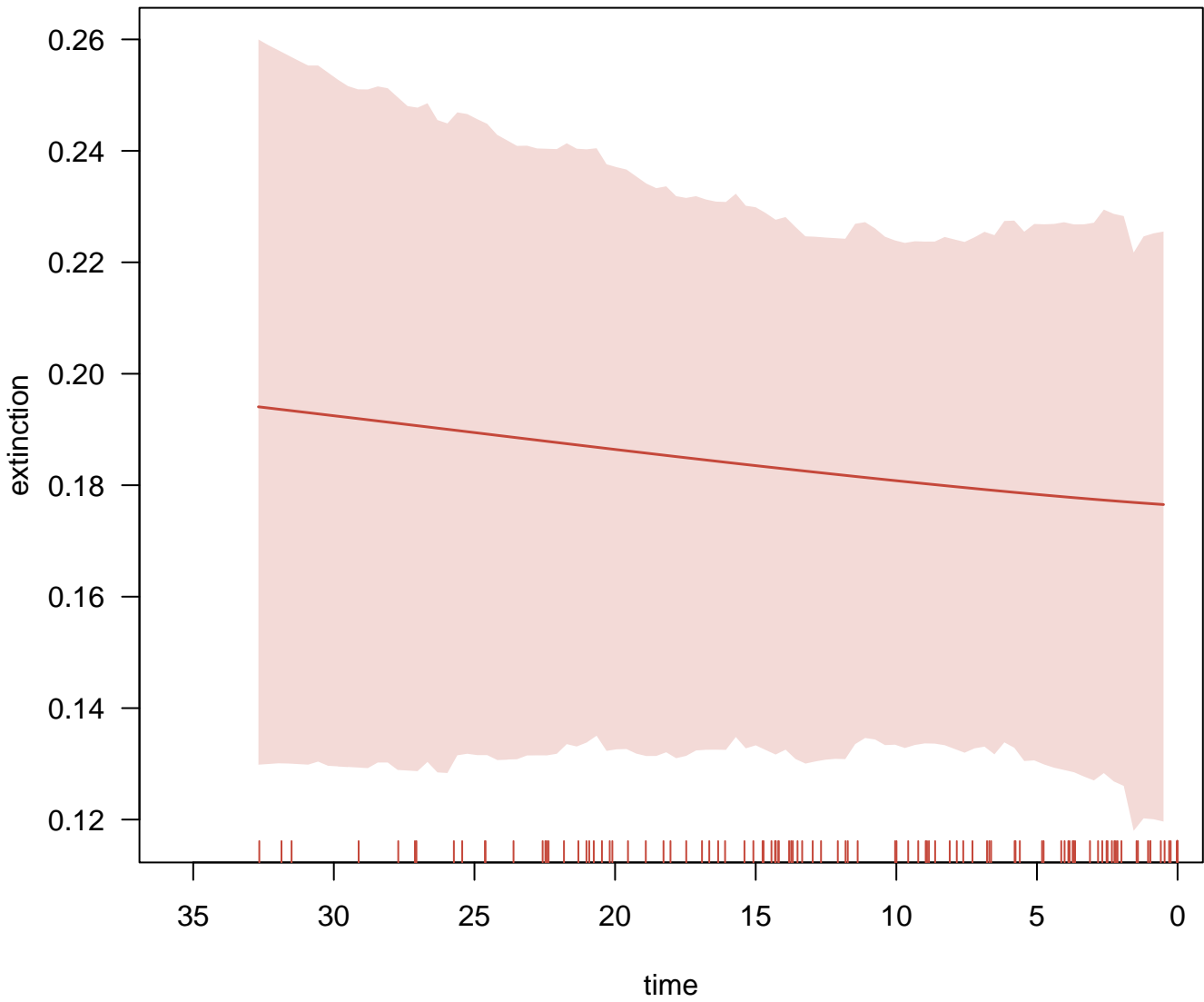
0.10
0.15
0.20
0.25
0.30



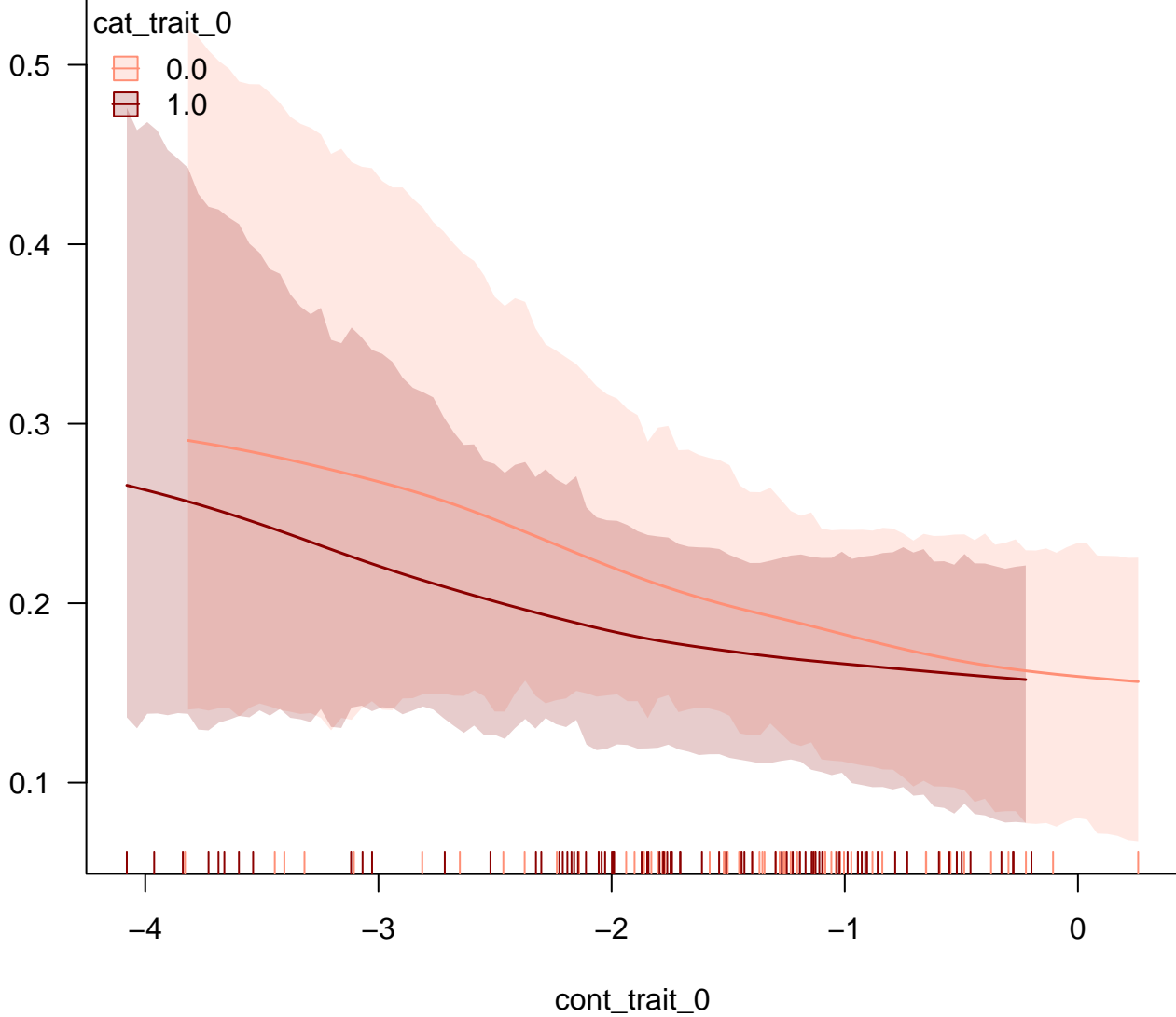


extinction





extinction



pvr_0

1.0
0.5
0.0
-0.5
-1.0
-1.5

-4

-3.5

-3

-2.5

-2

-1.5

-1

-0.5

0

cont_trait_0

0.28

0.26

0.24

0.22

0.2

0.18

0.16

0.28

0.26

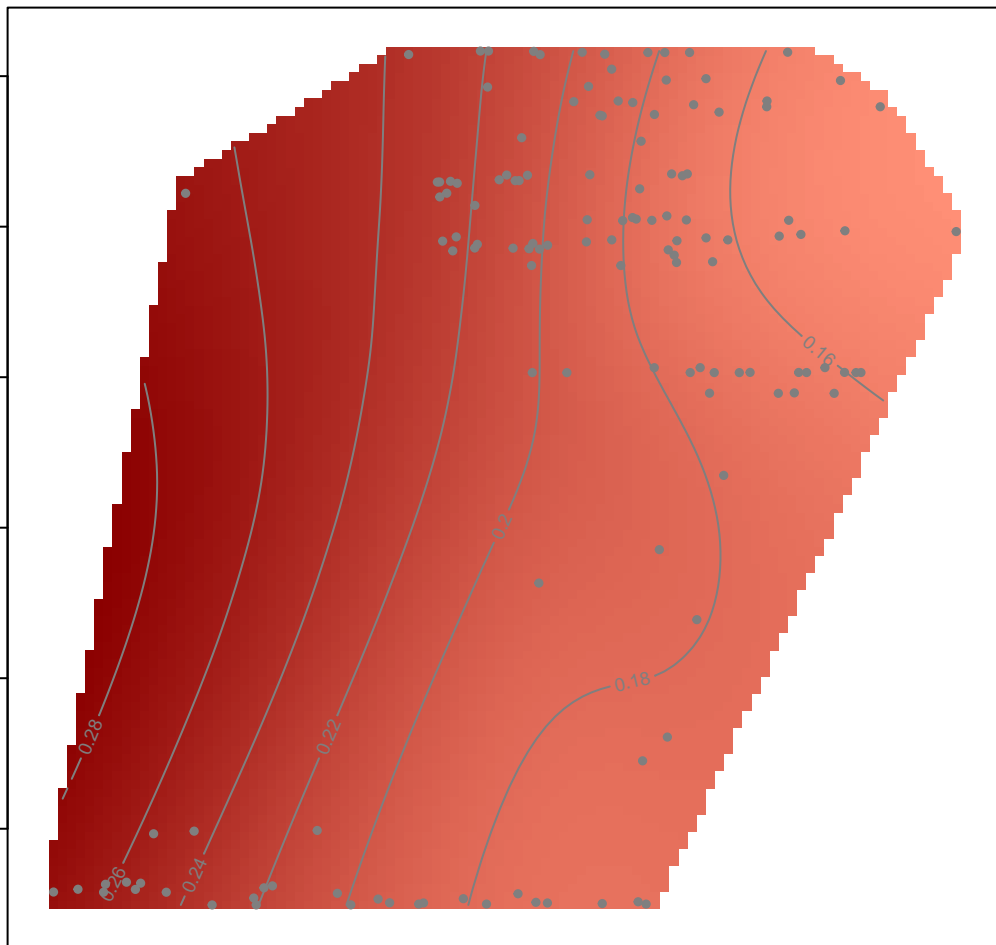
0.24

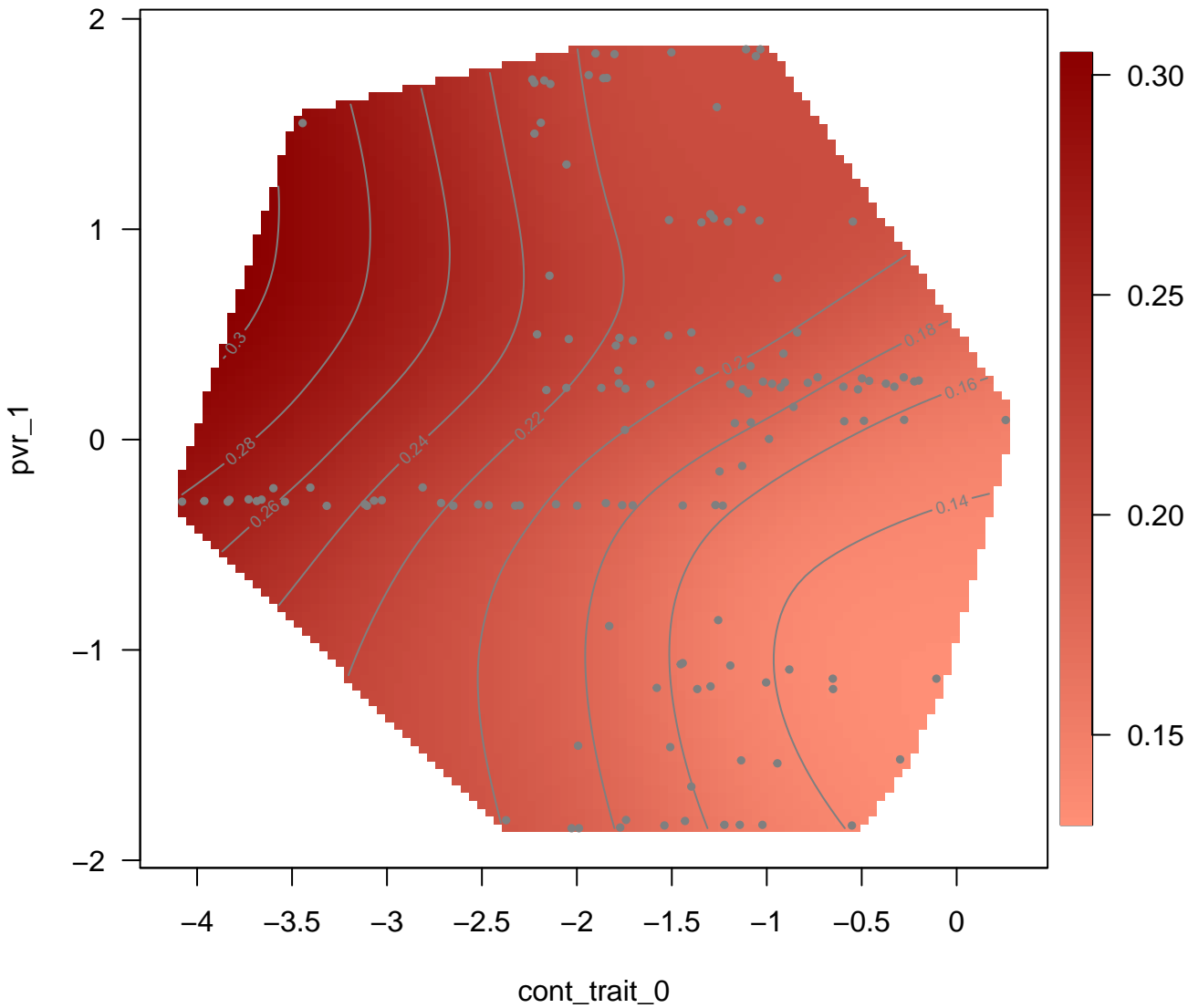
0.22

0.20

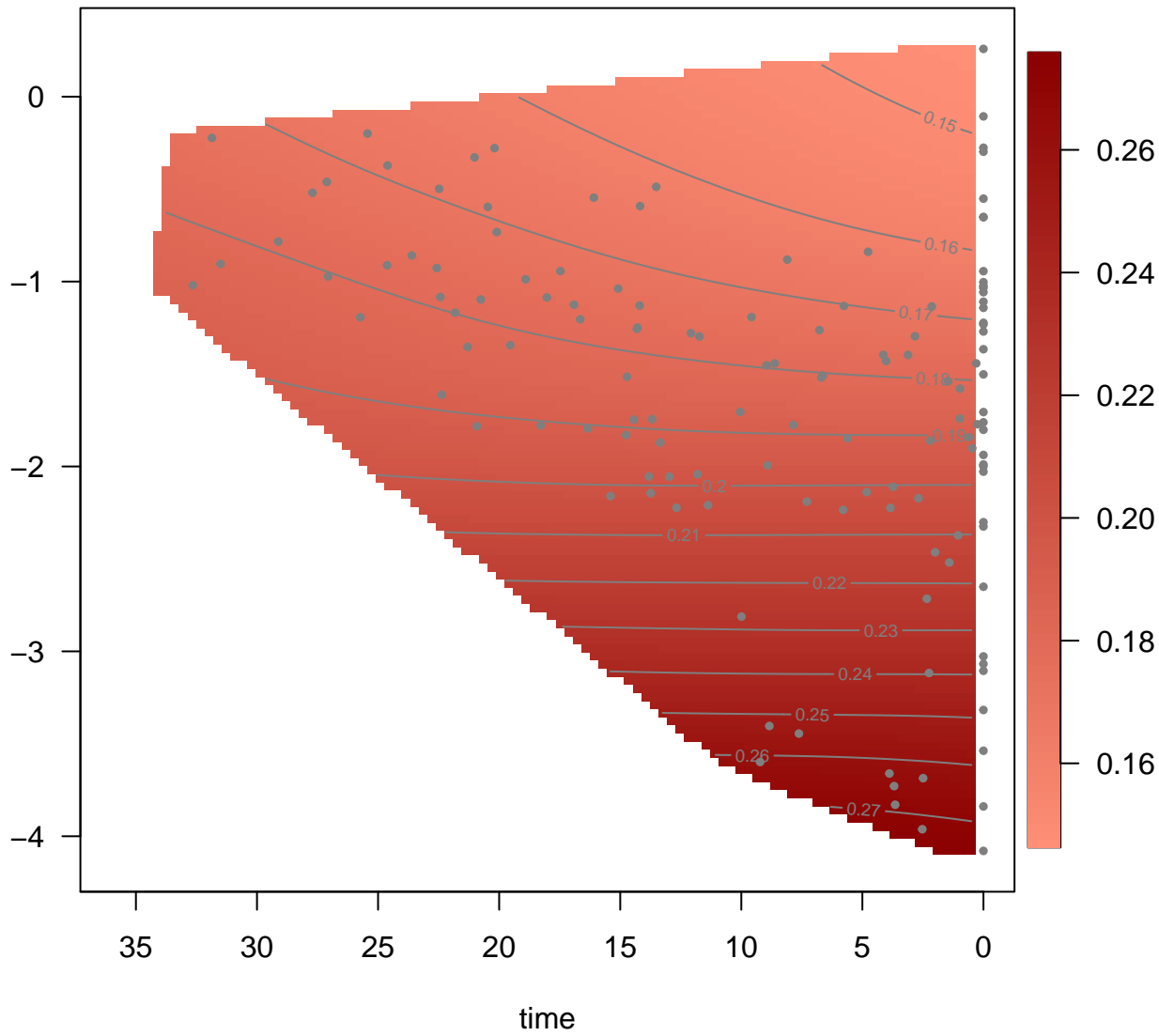
0.18

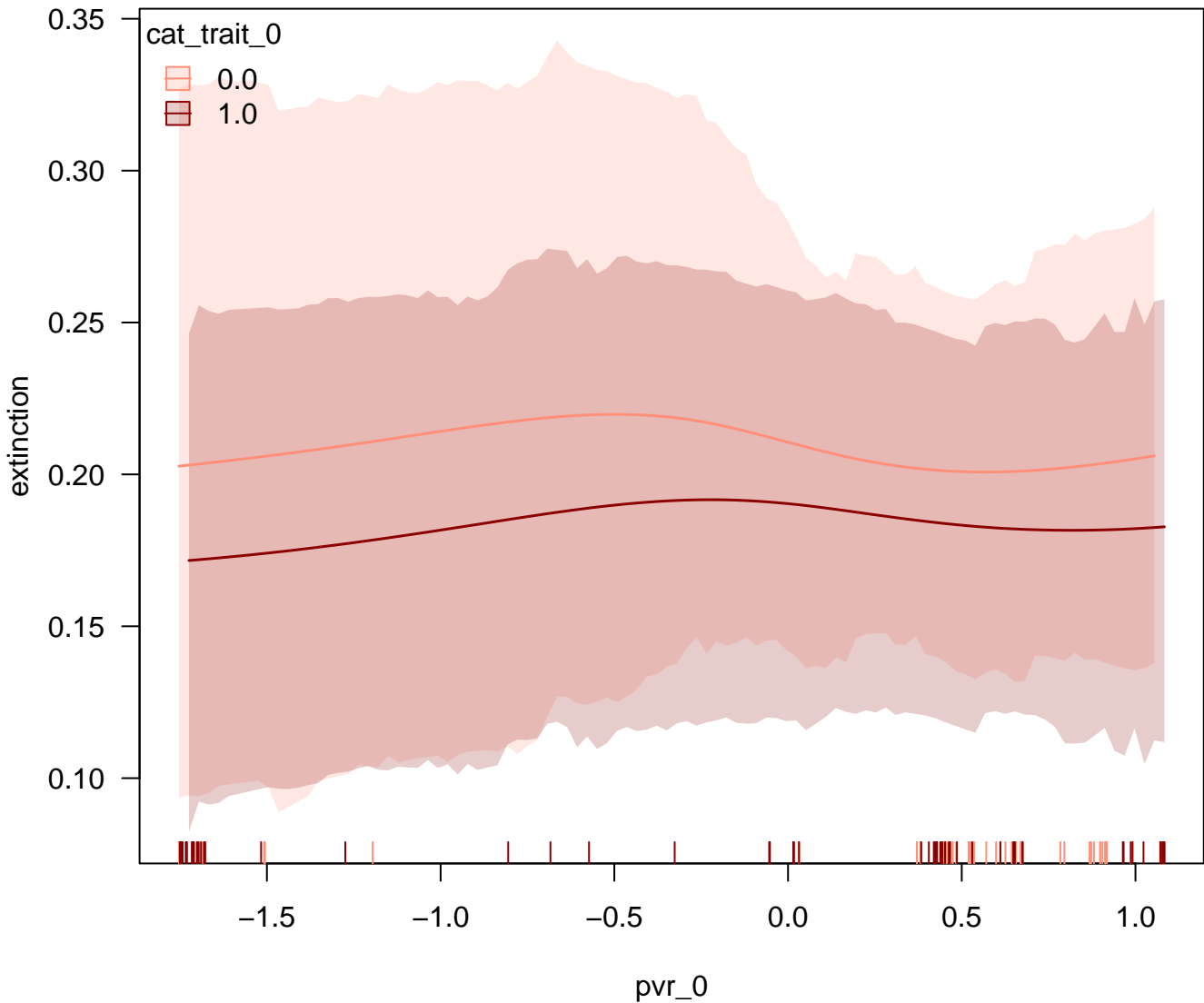
0.16

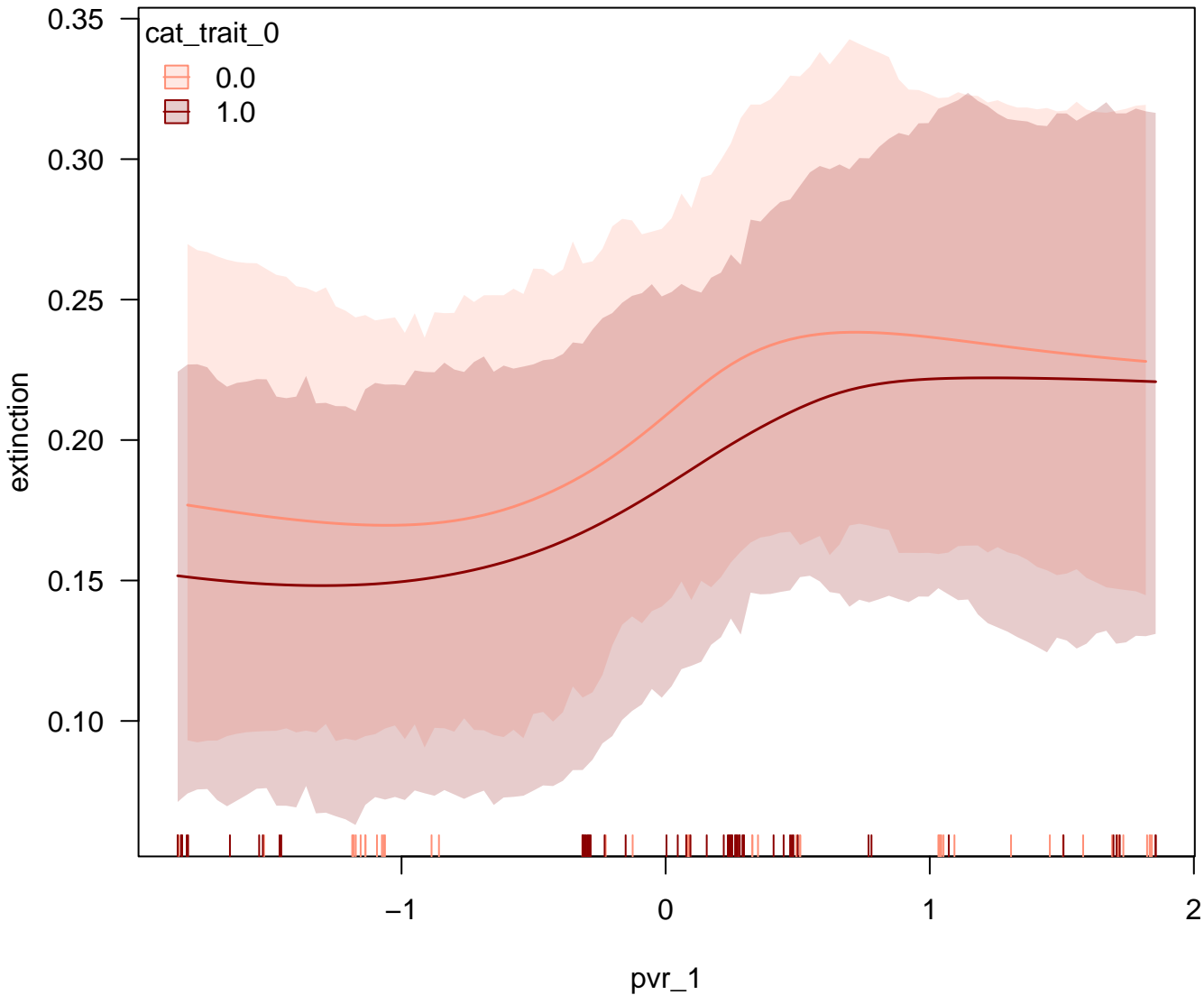


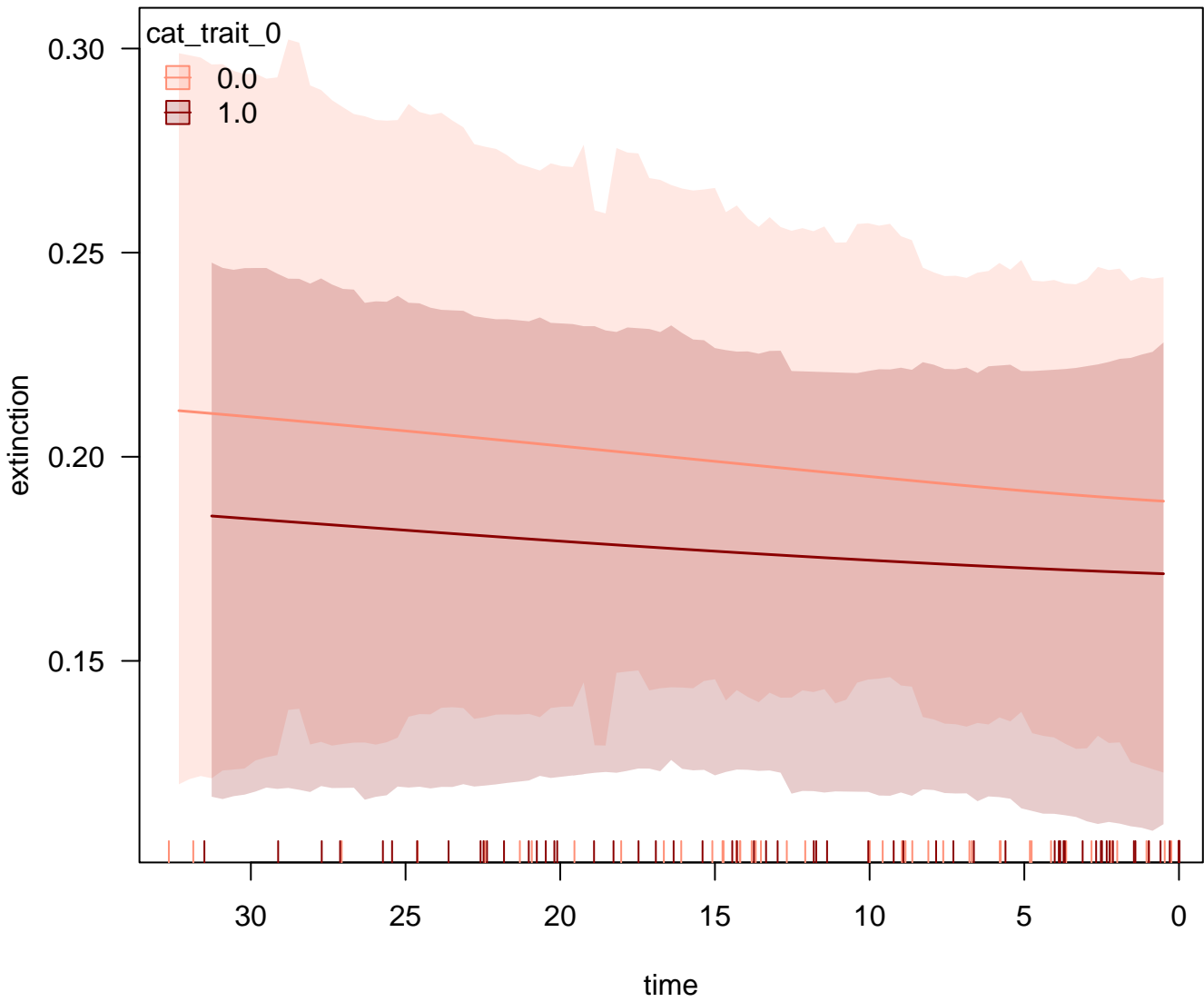


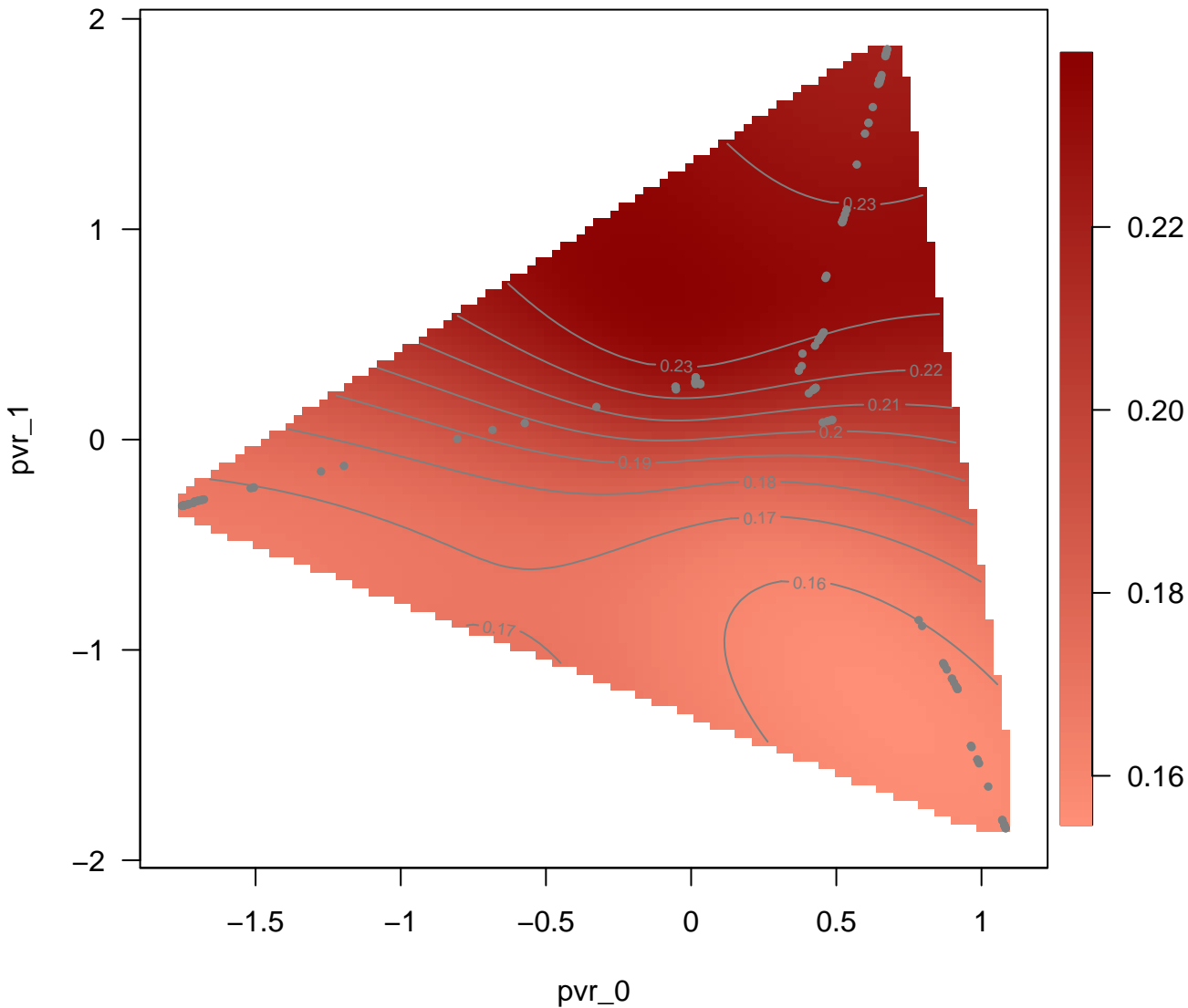
cont_trait_0

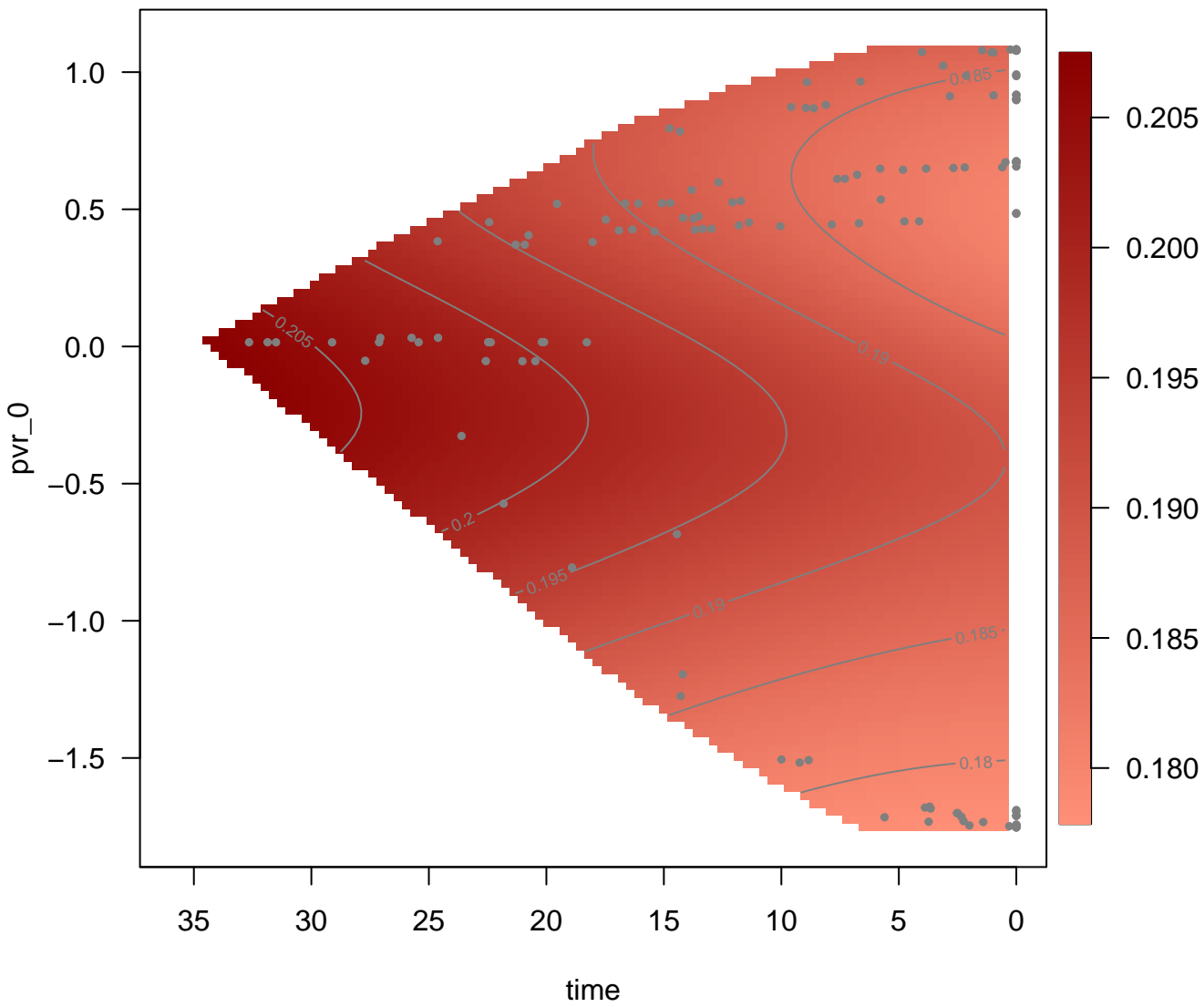


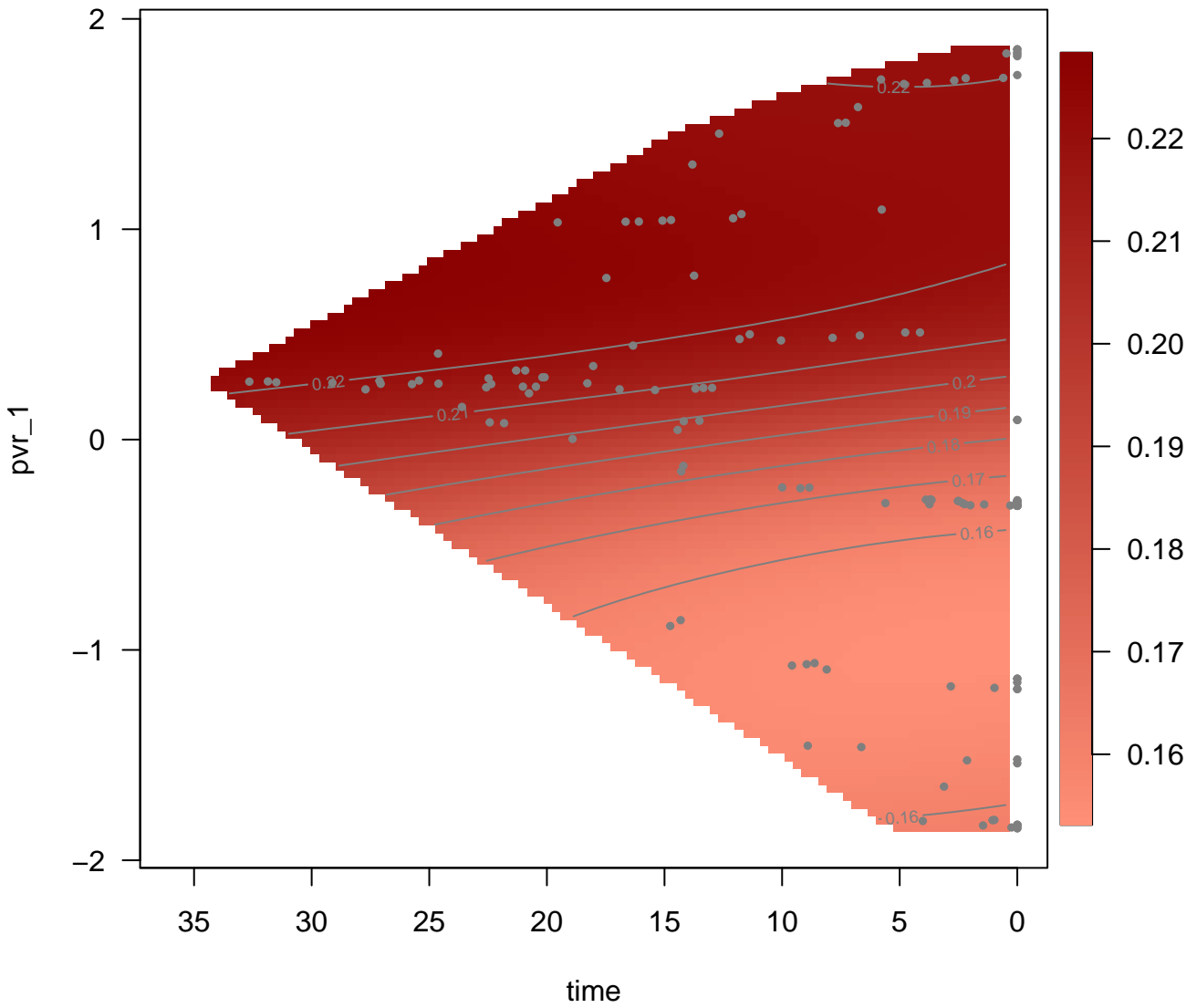


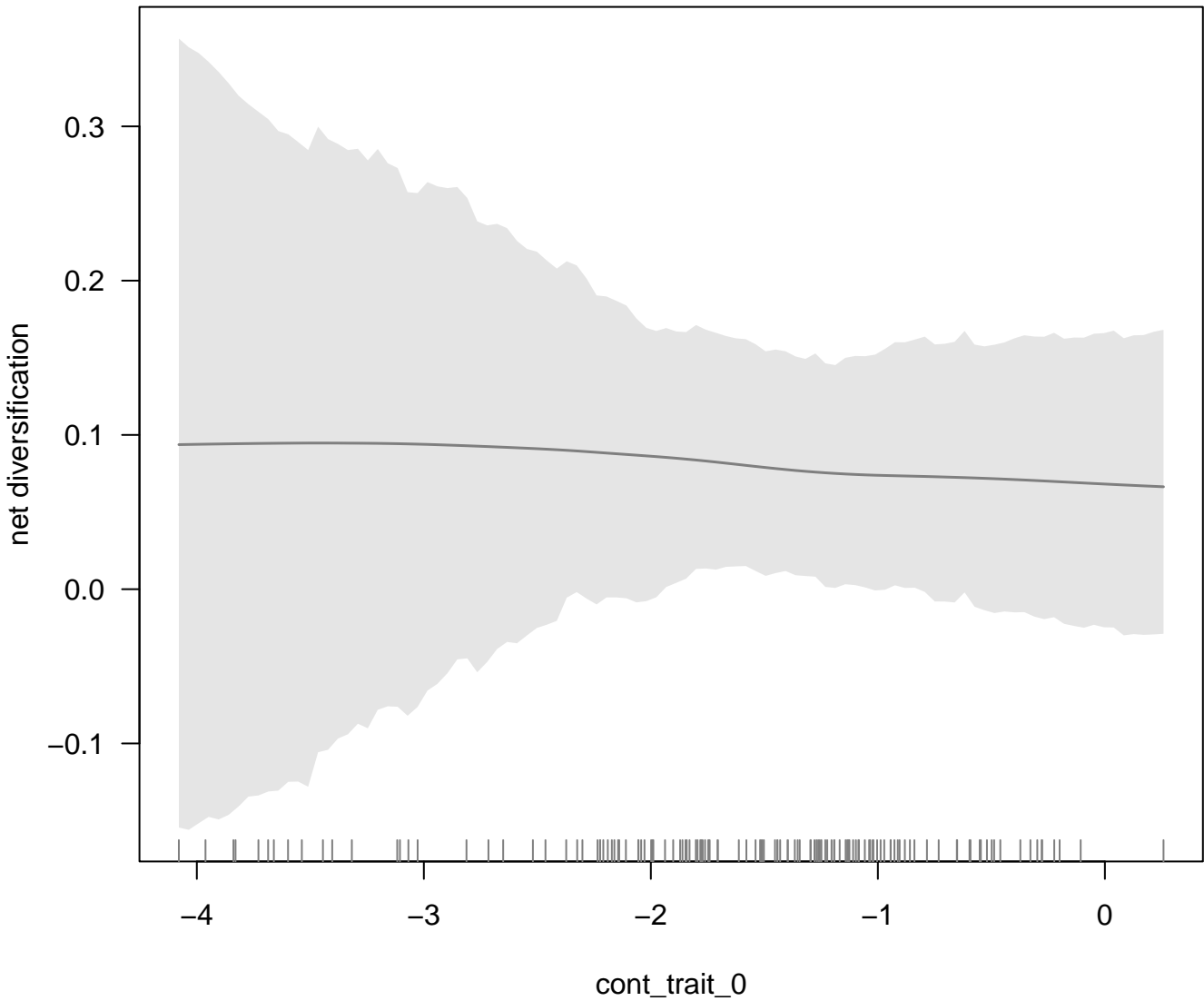






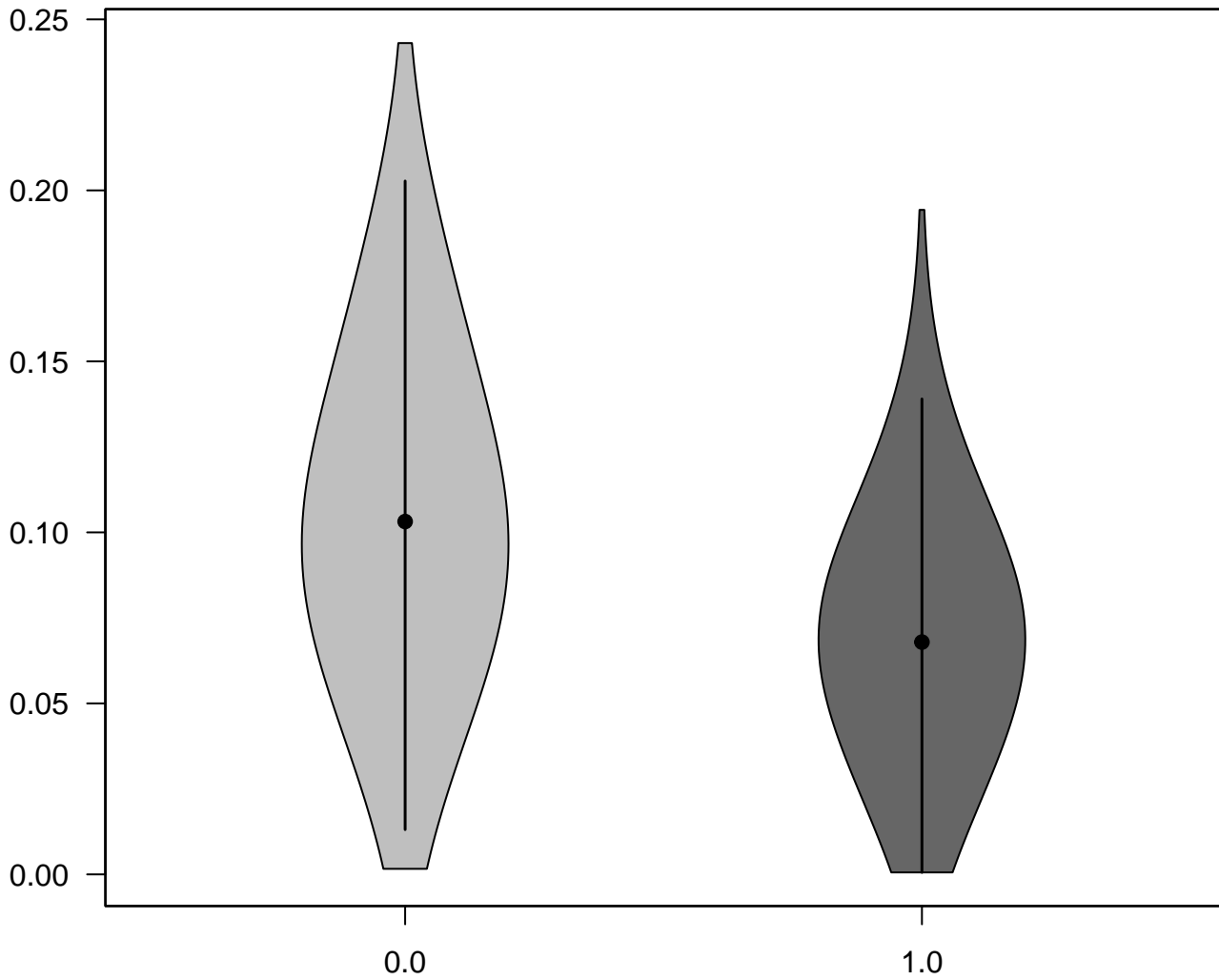


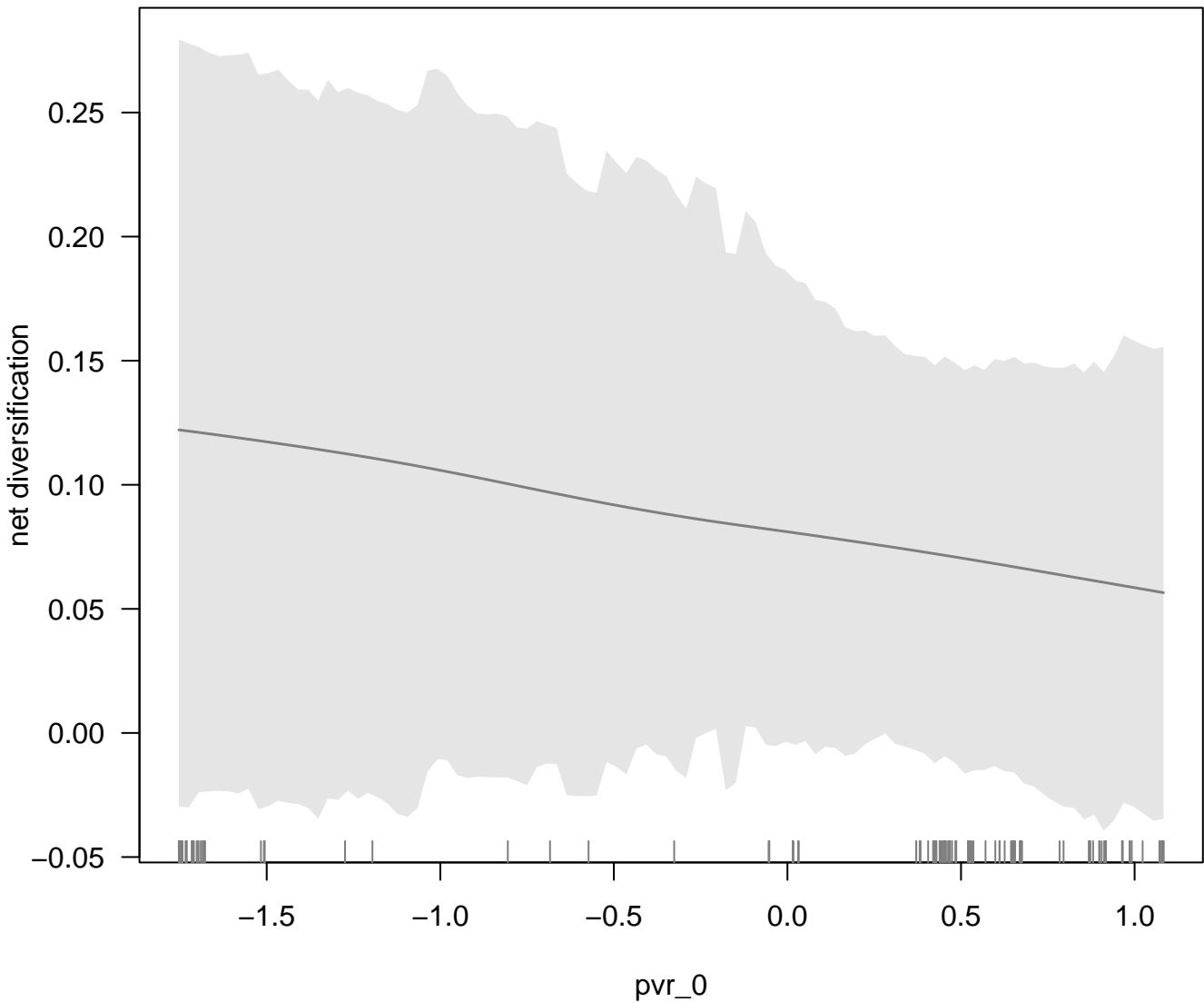


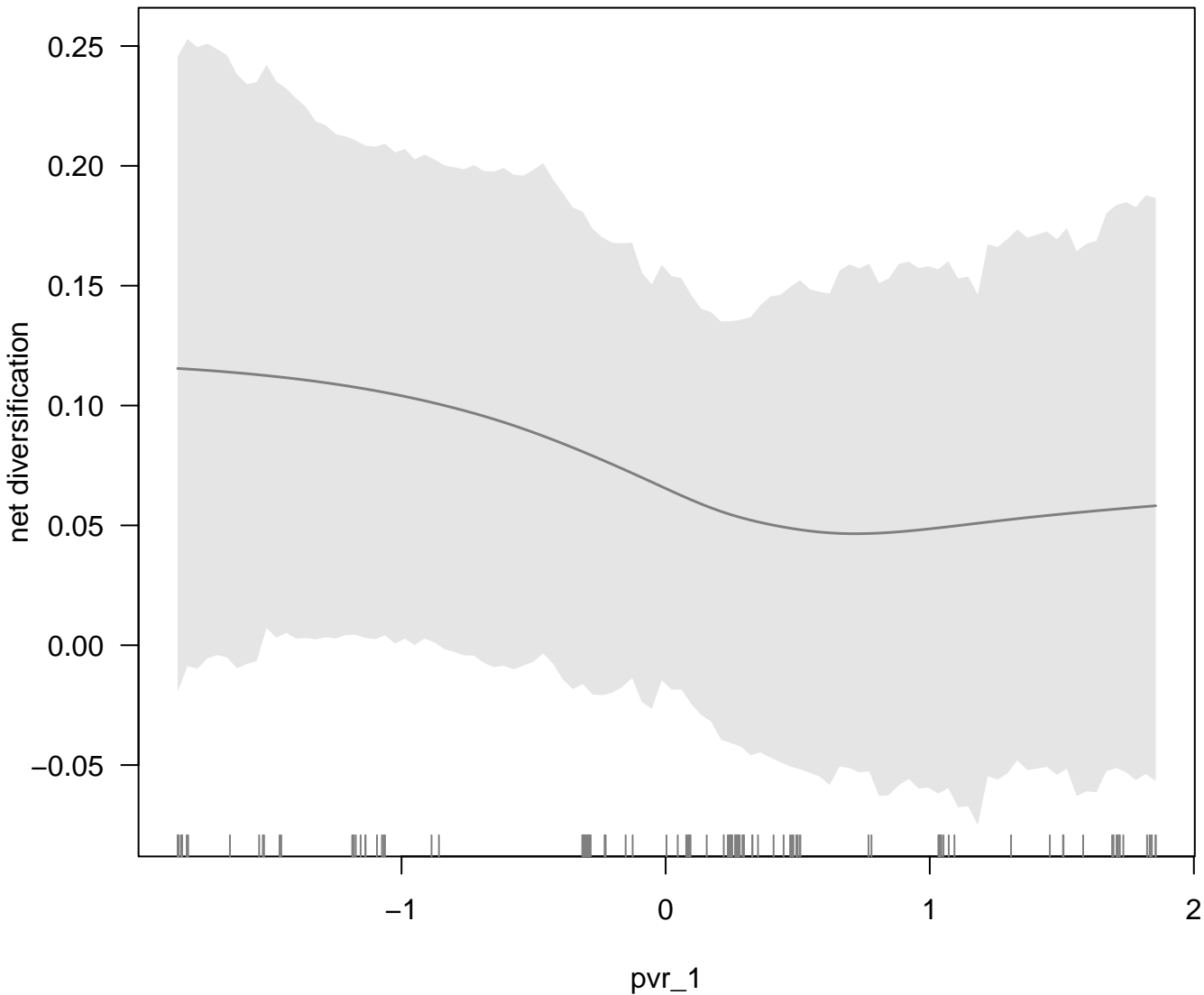


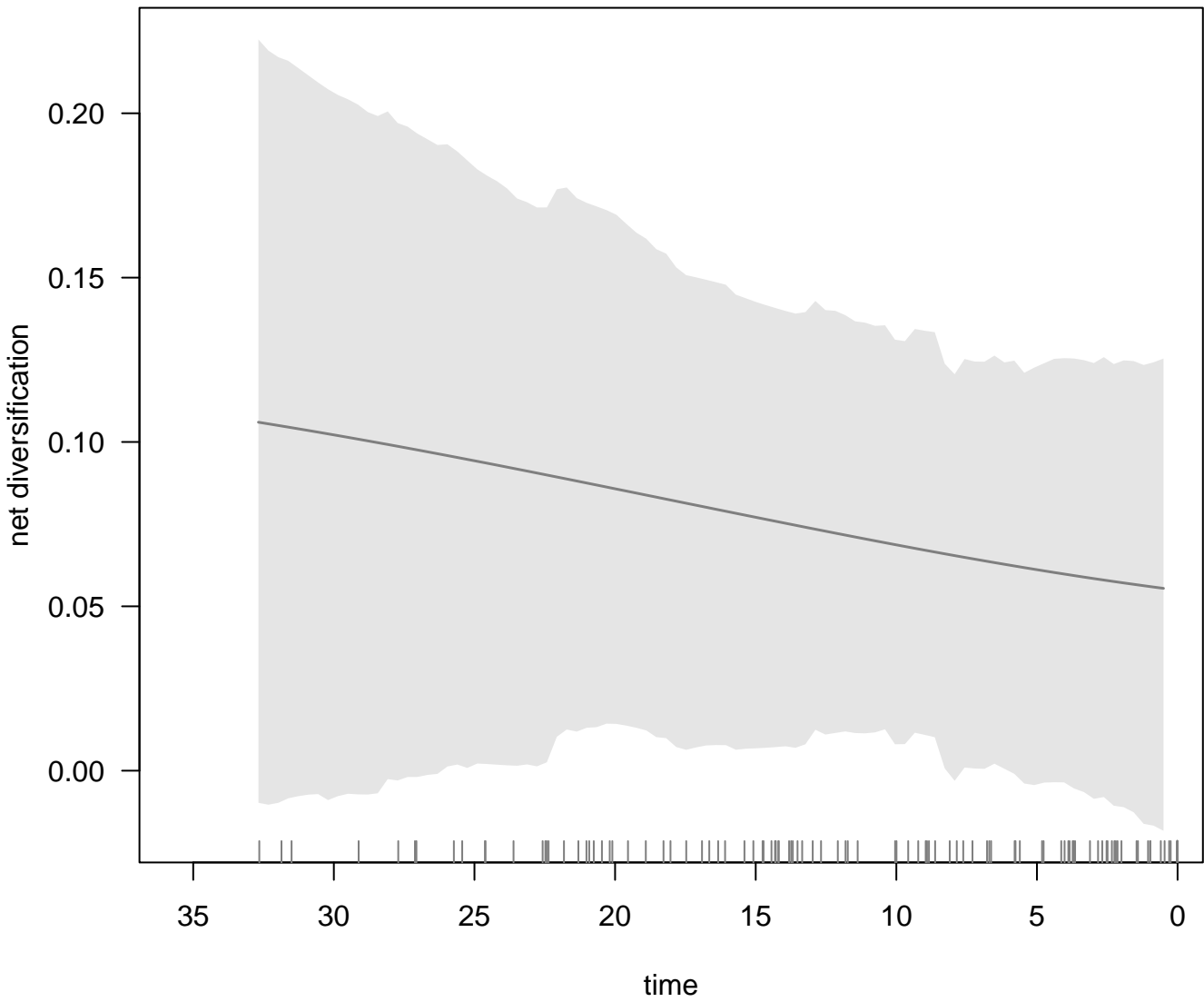
cat_trait_0

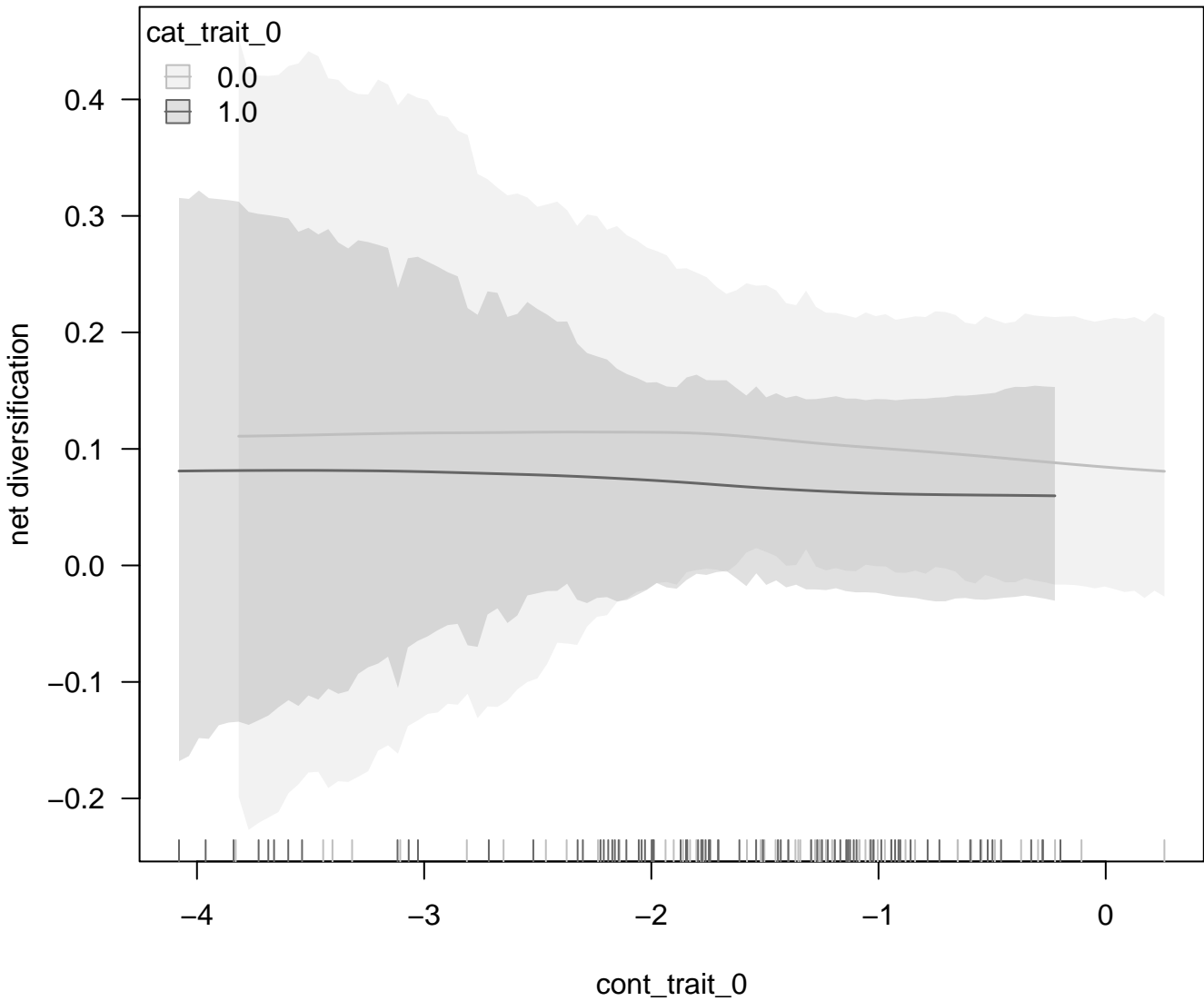
net diversification



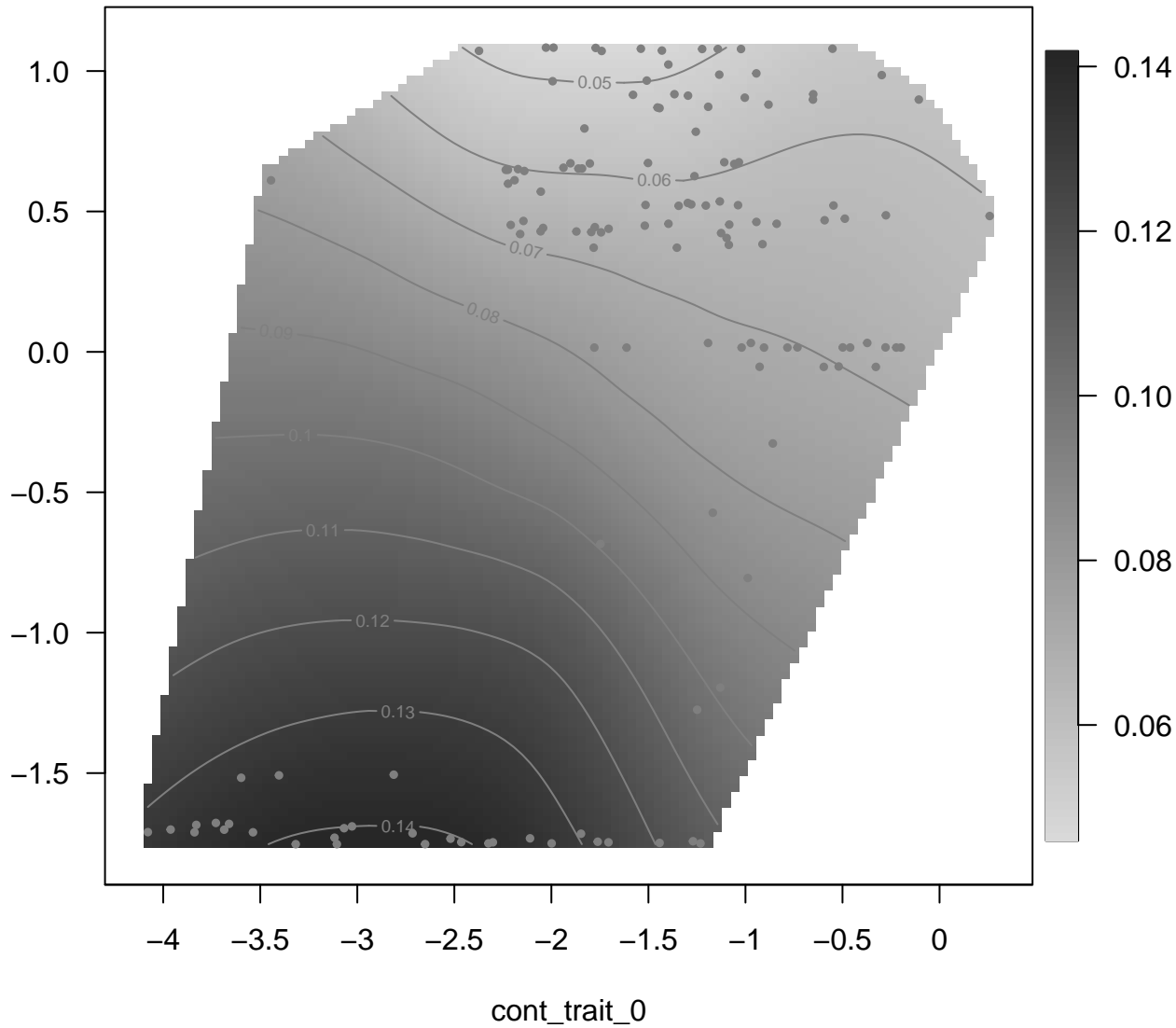


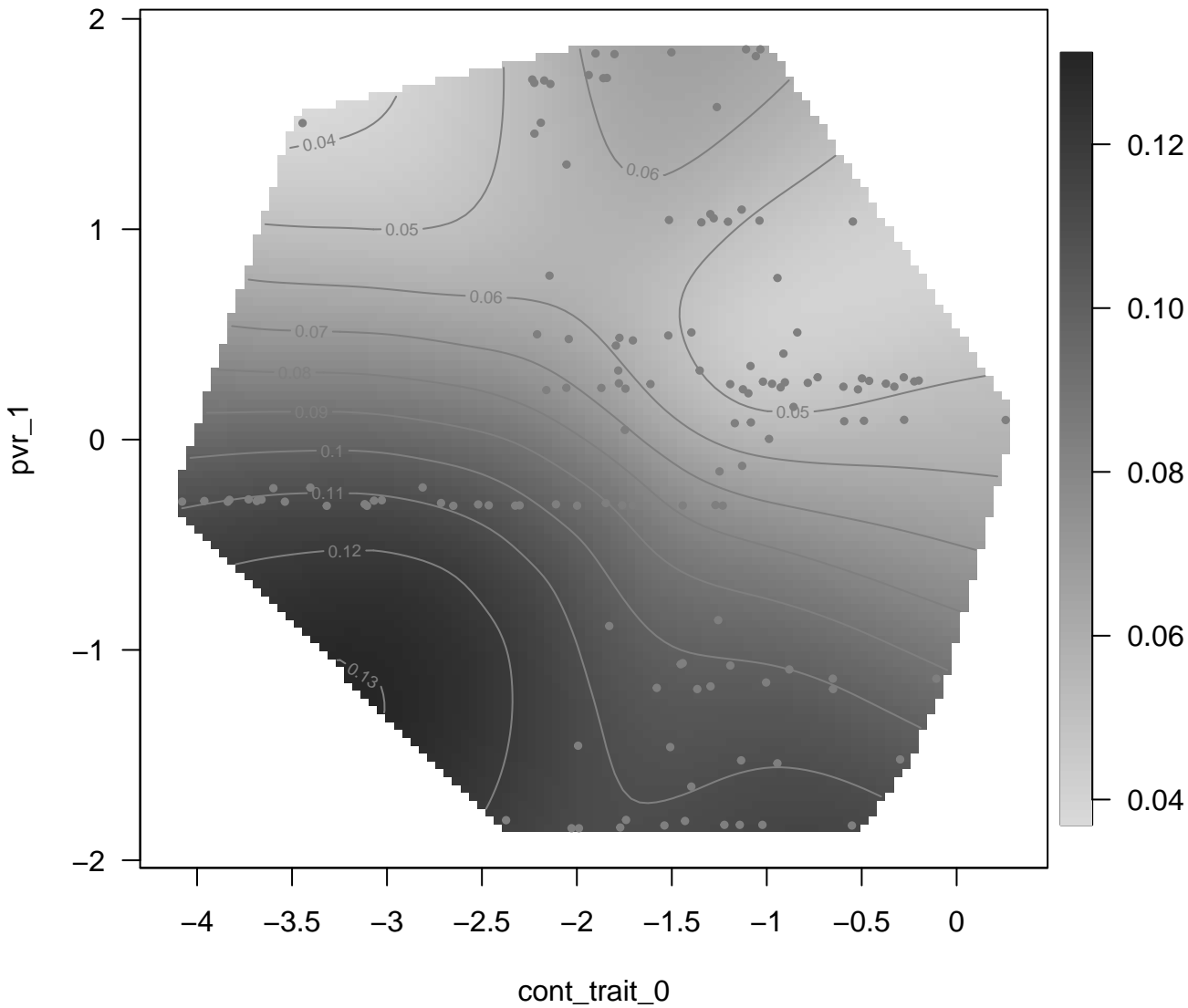




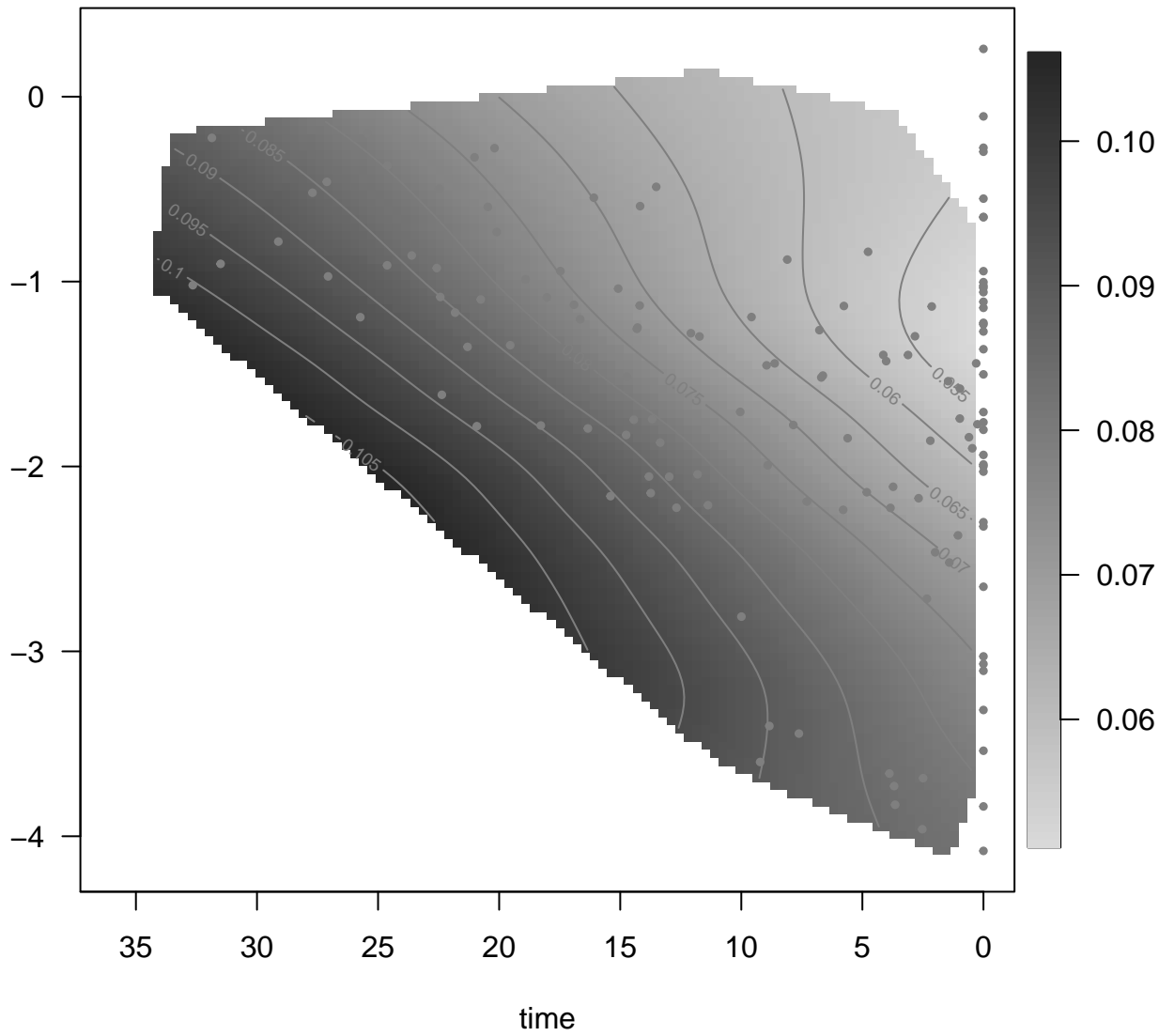


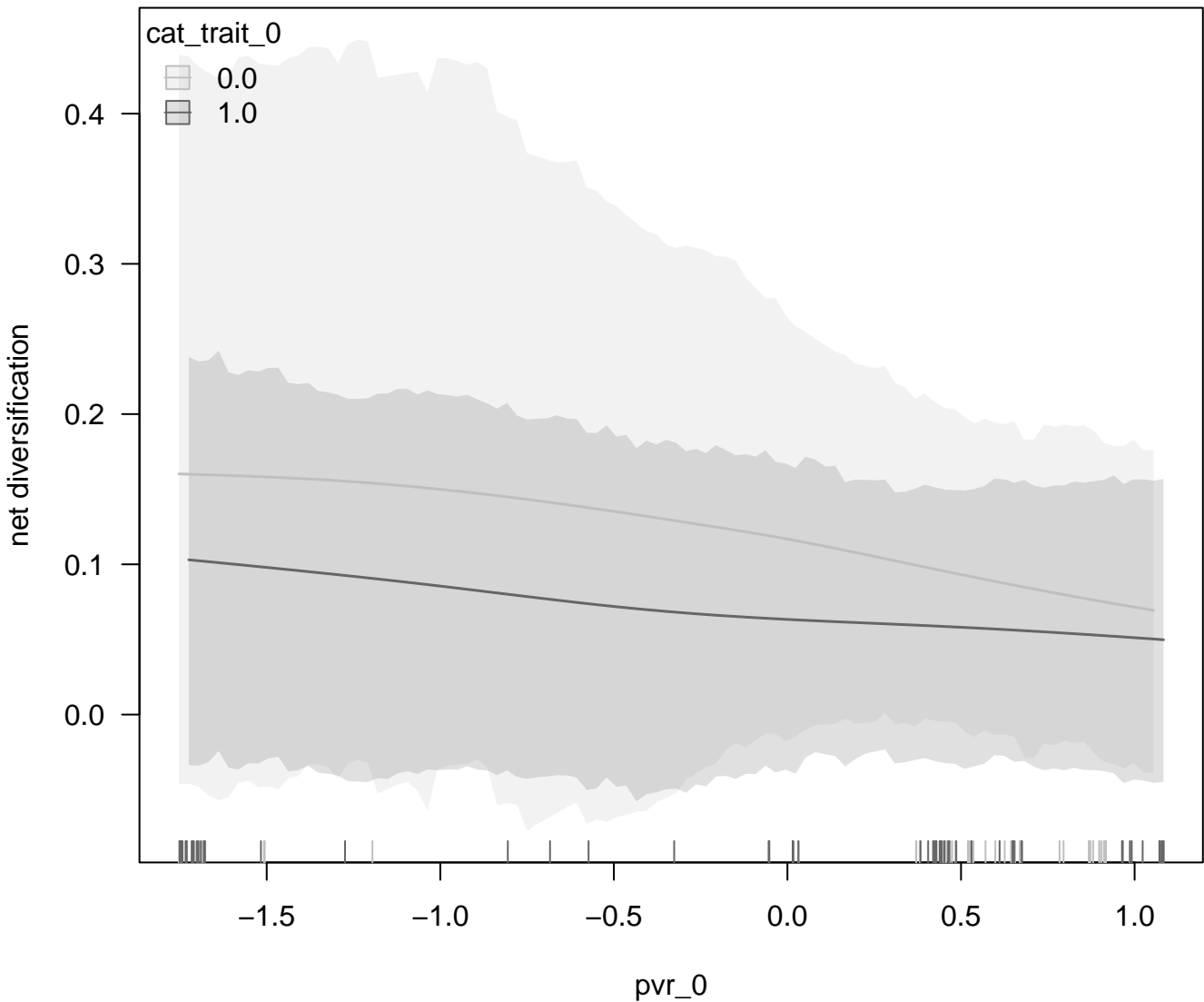
pvr_0

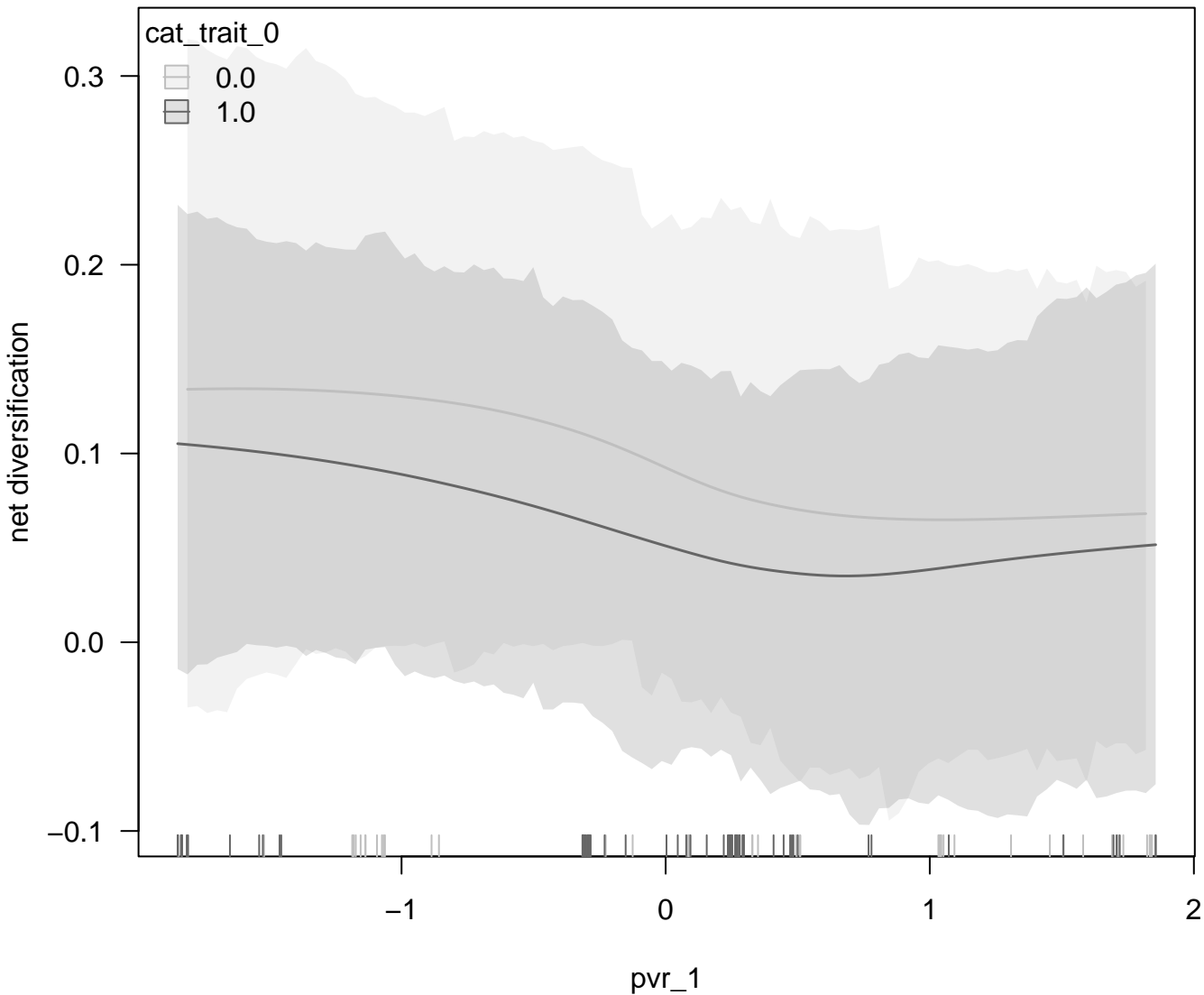


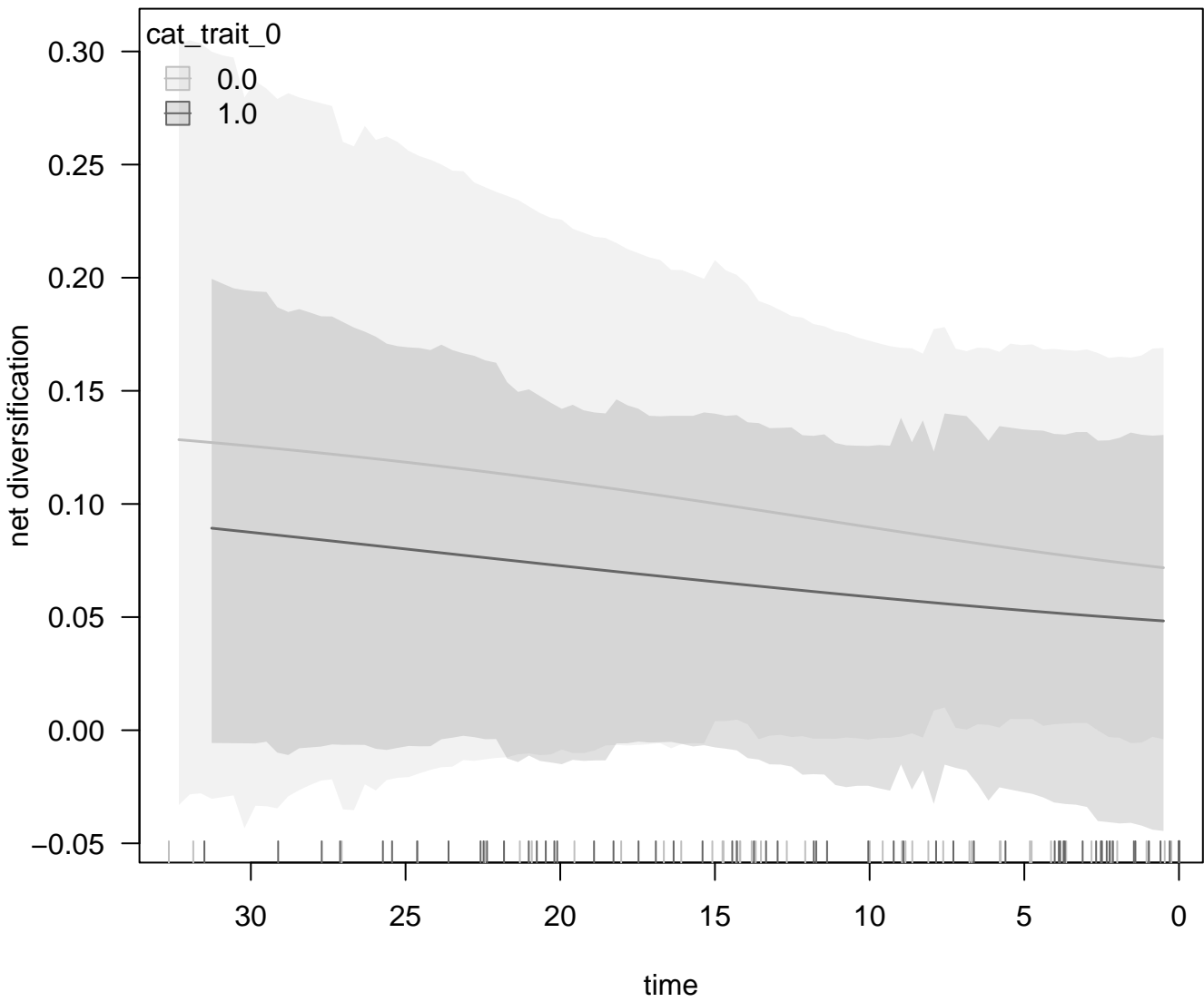


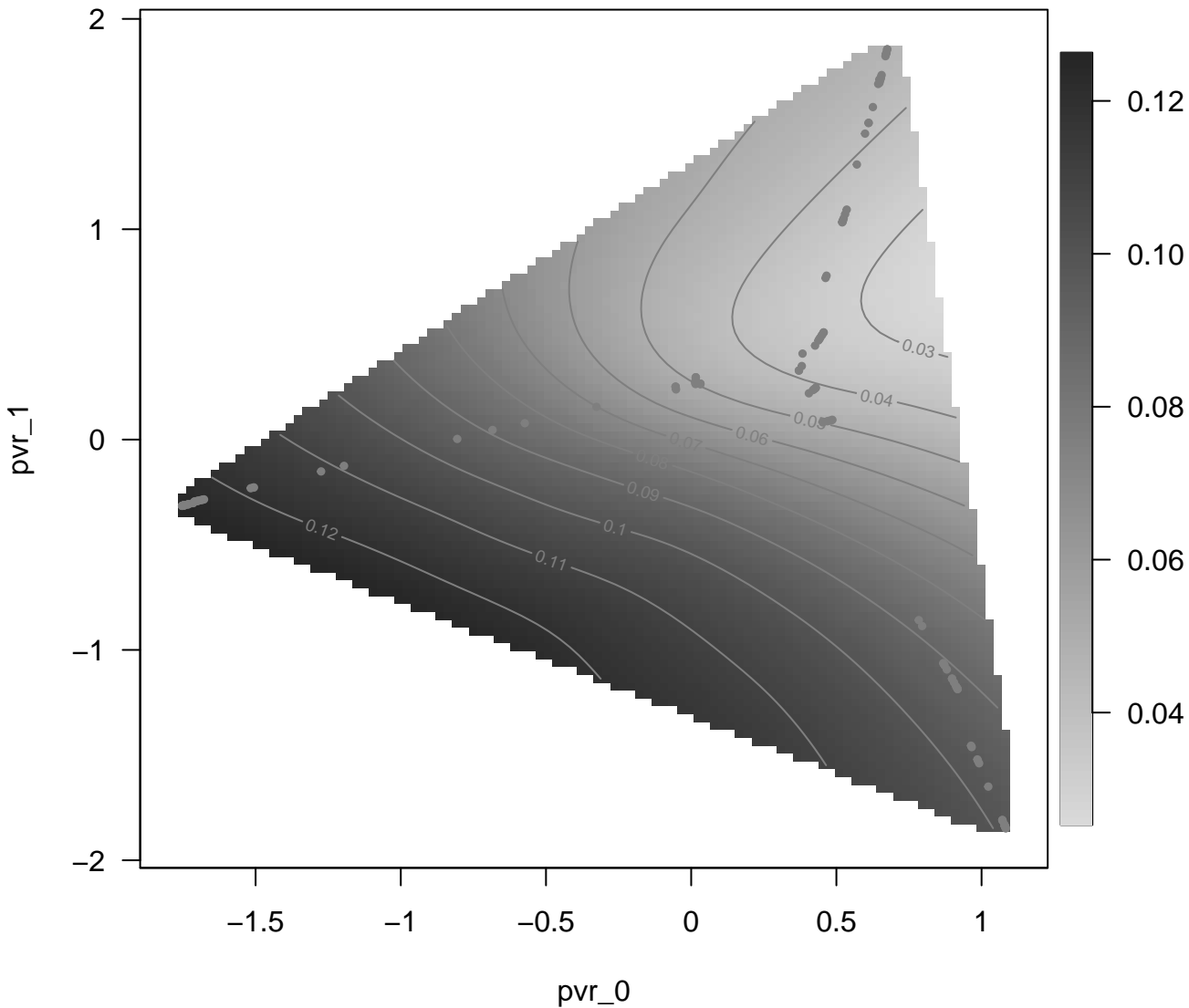
cont_trait_0











pvr_0

