

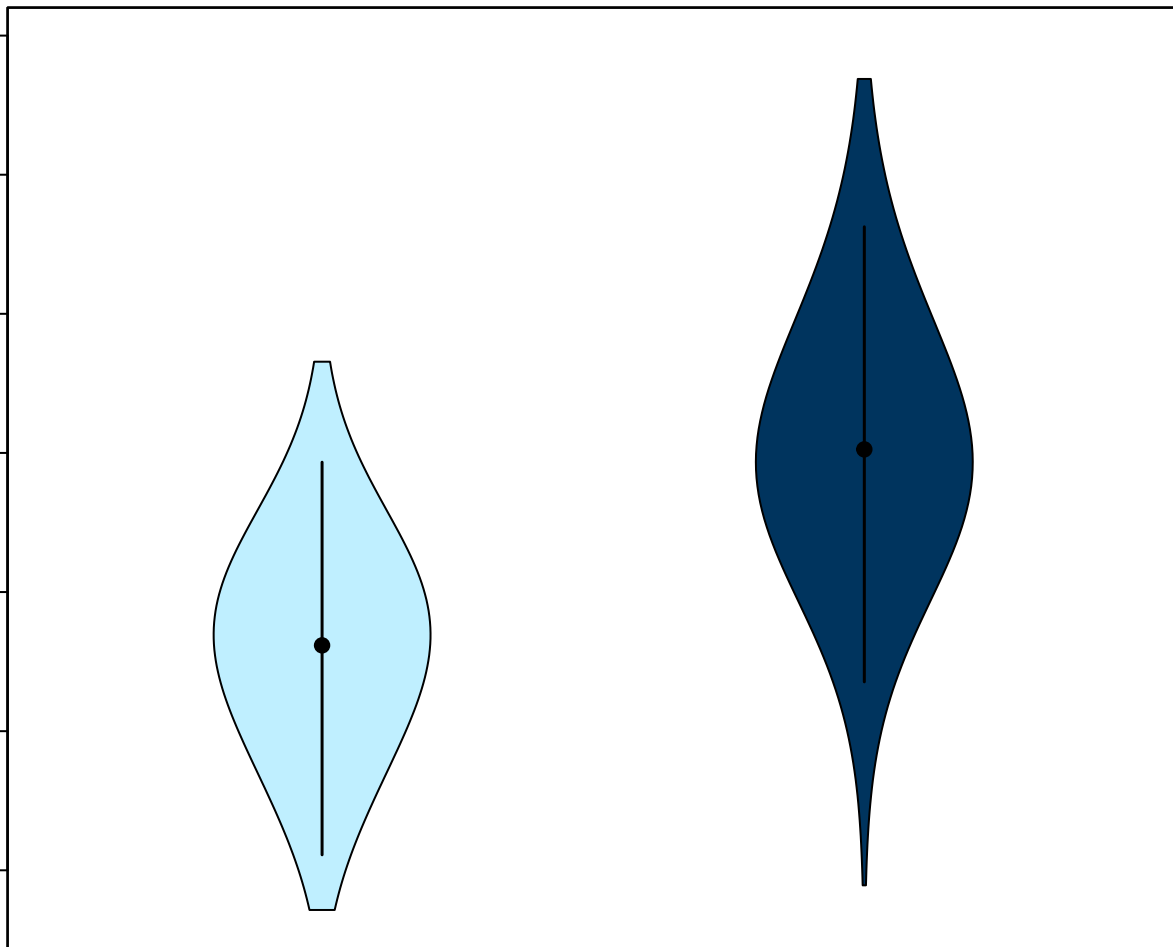
cat_trait_0

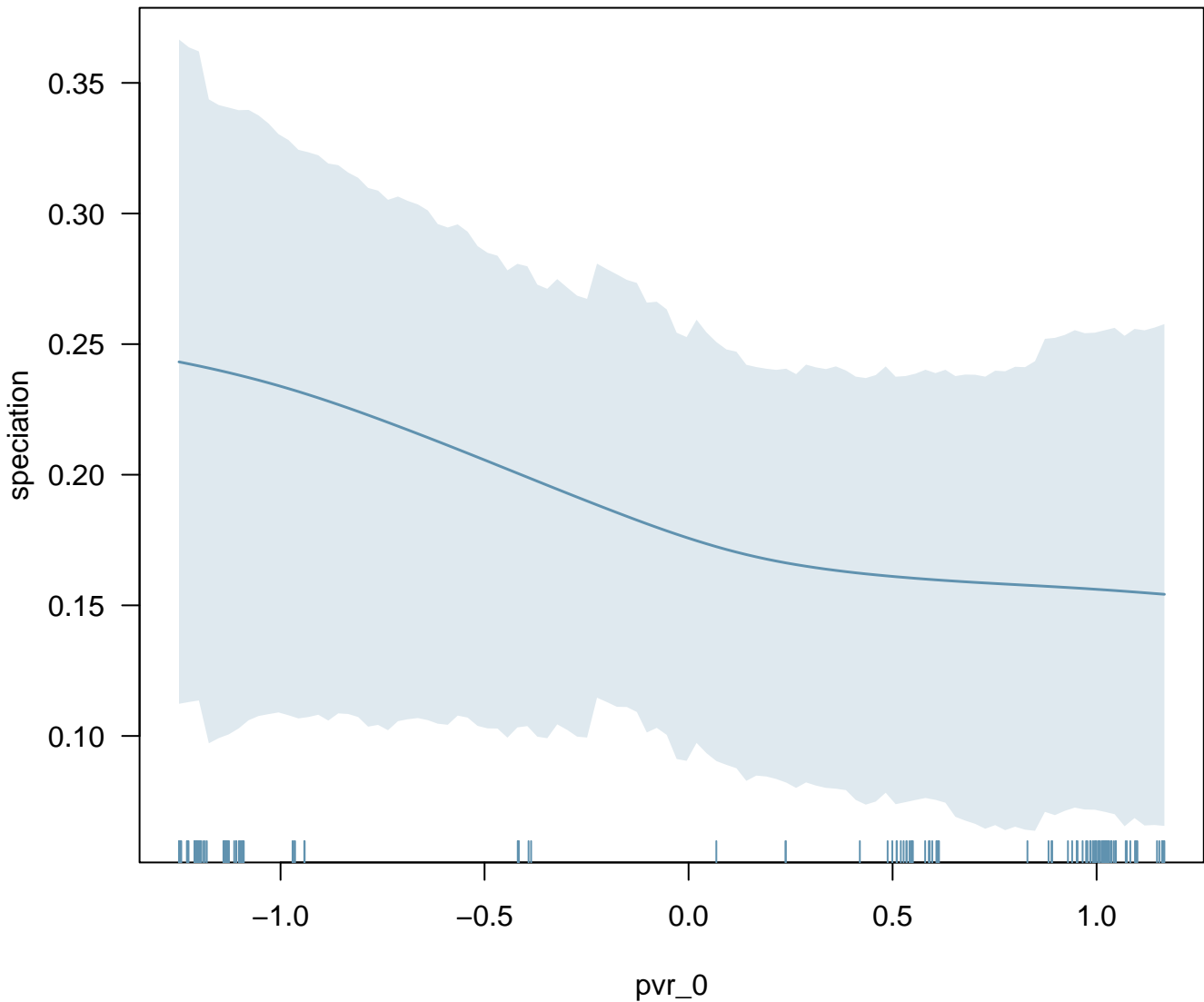
speciation

0.0

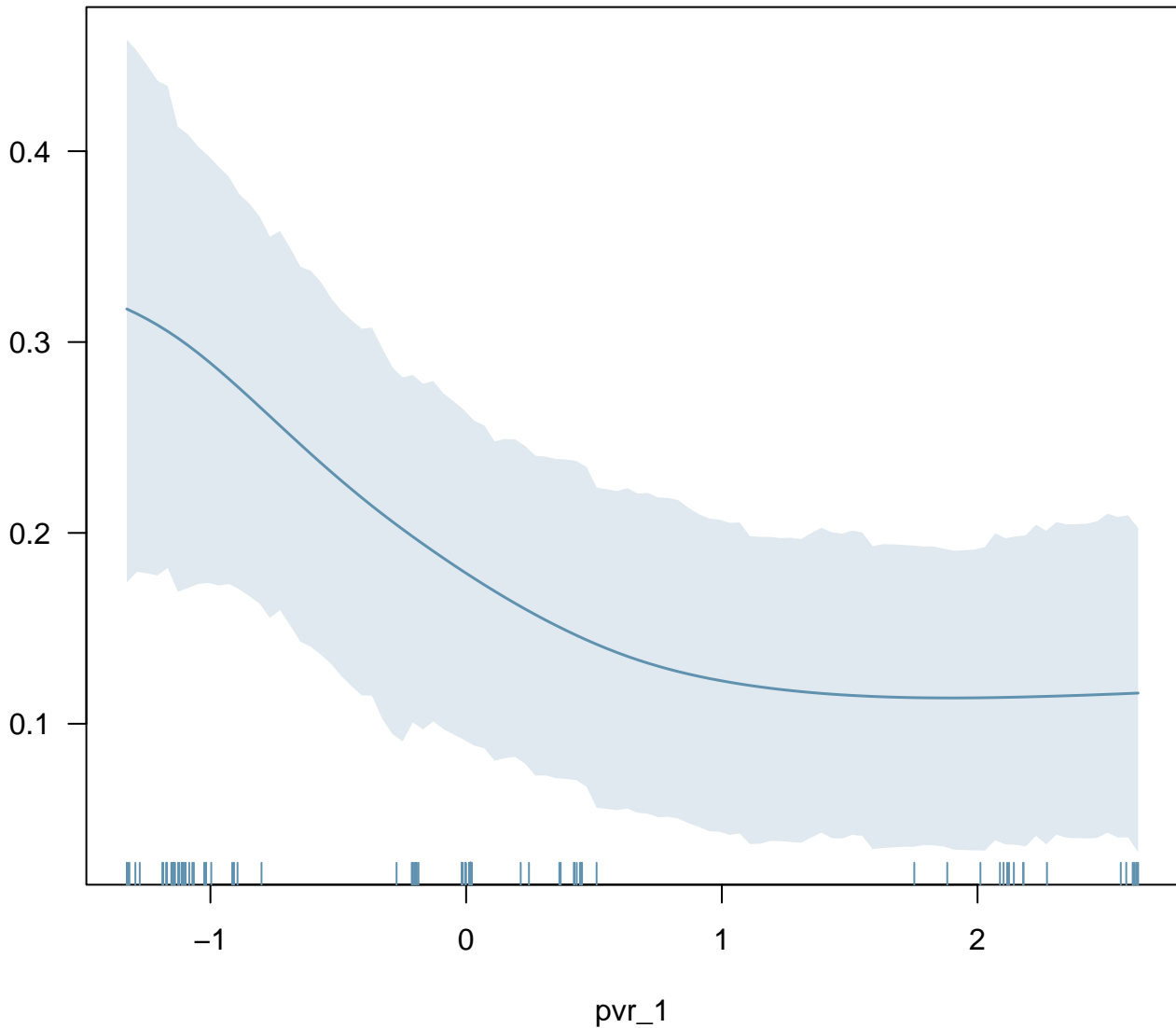
1.0

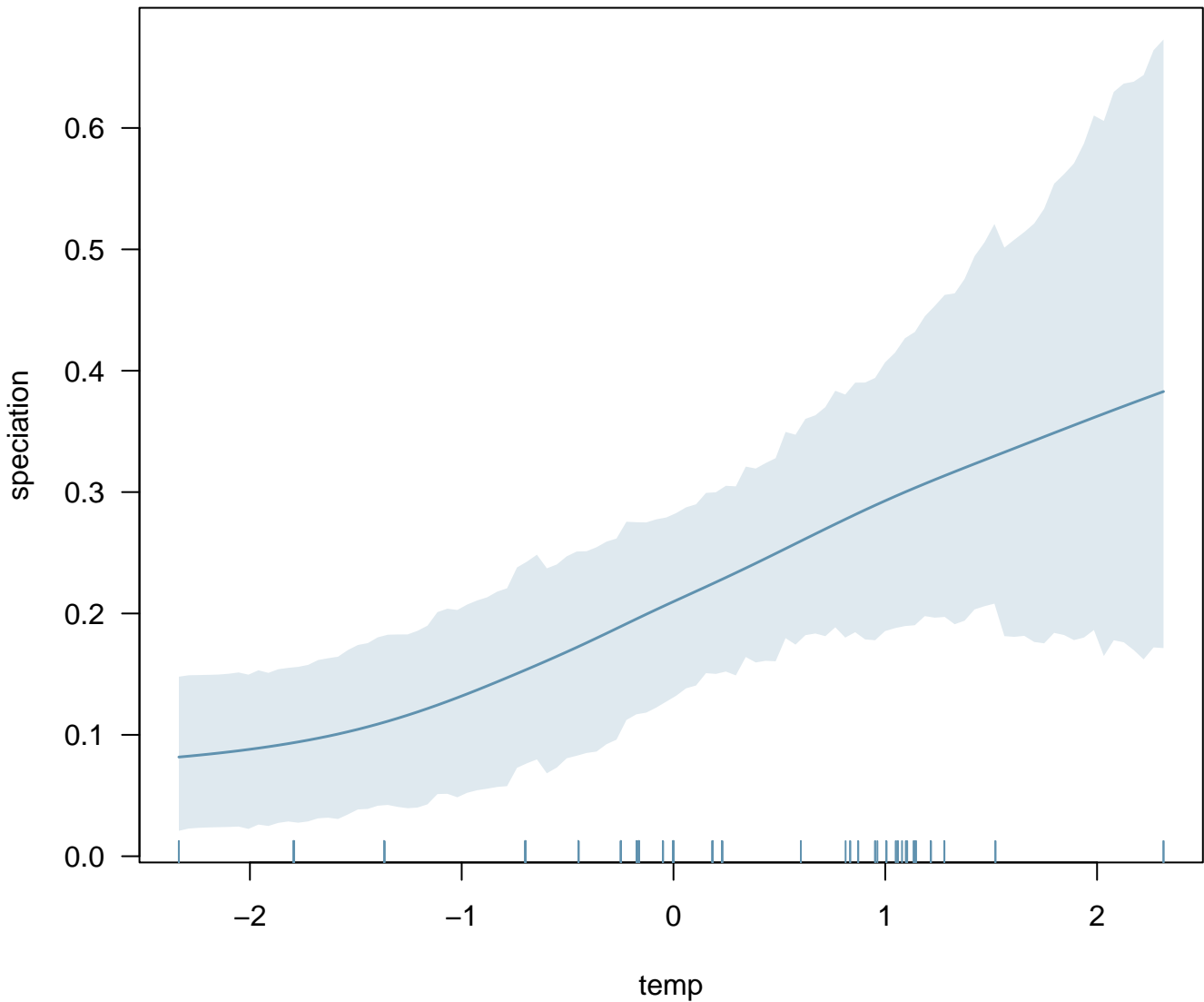
0.10
0.15
0.20
0.25
0.30
0.35
0.40

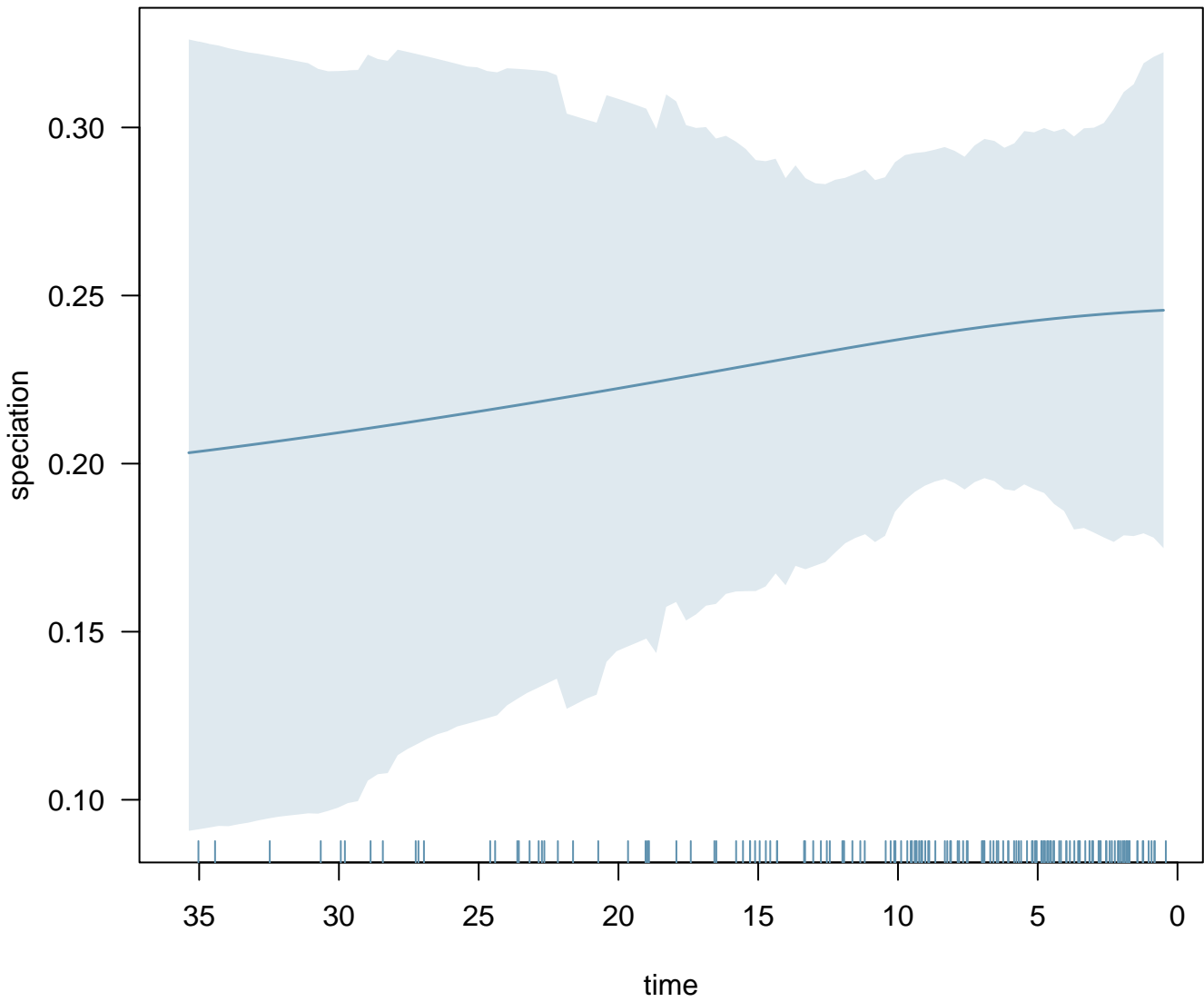


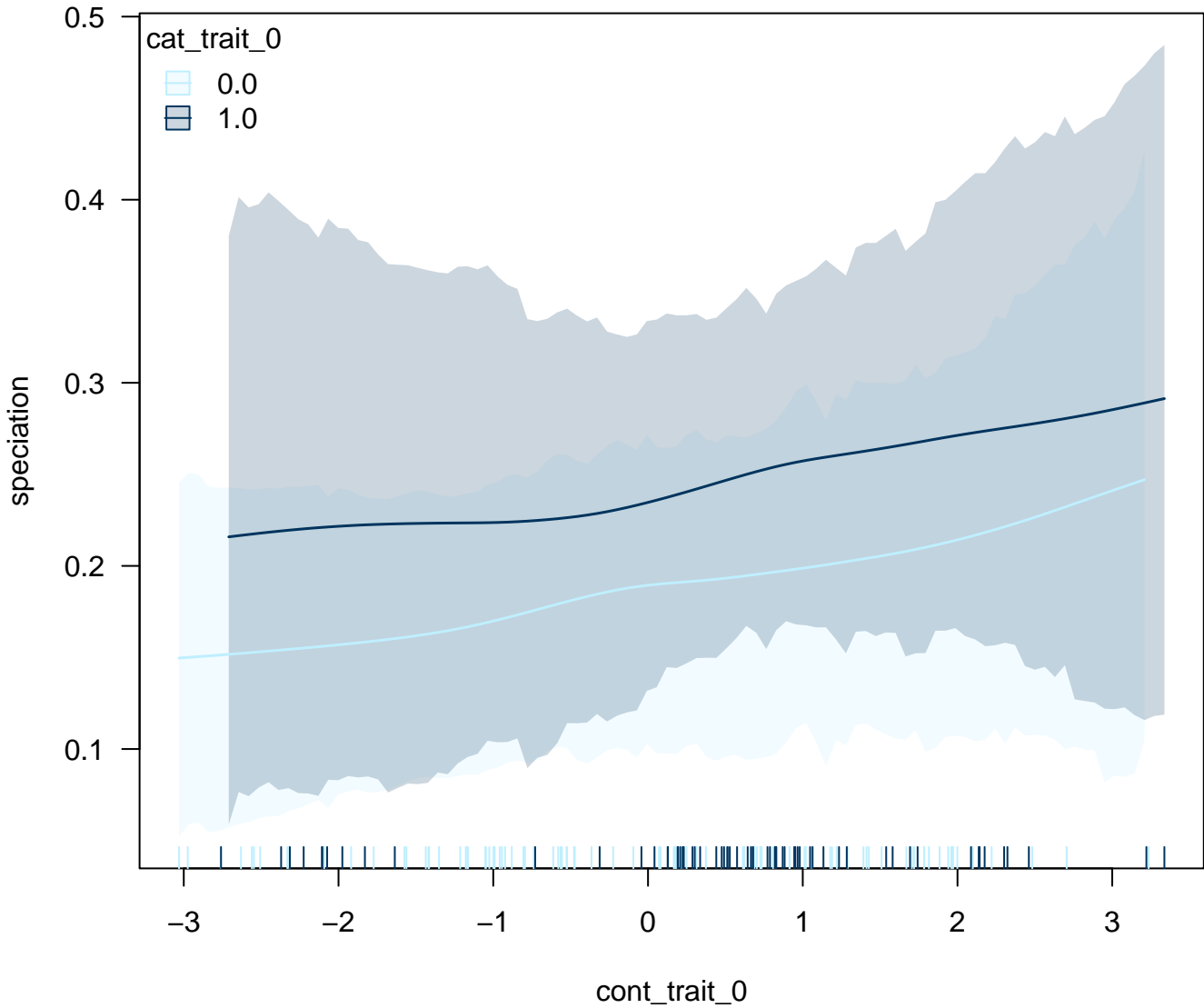


speciation

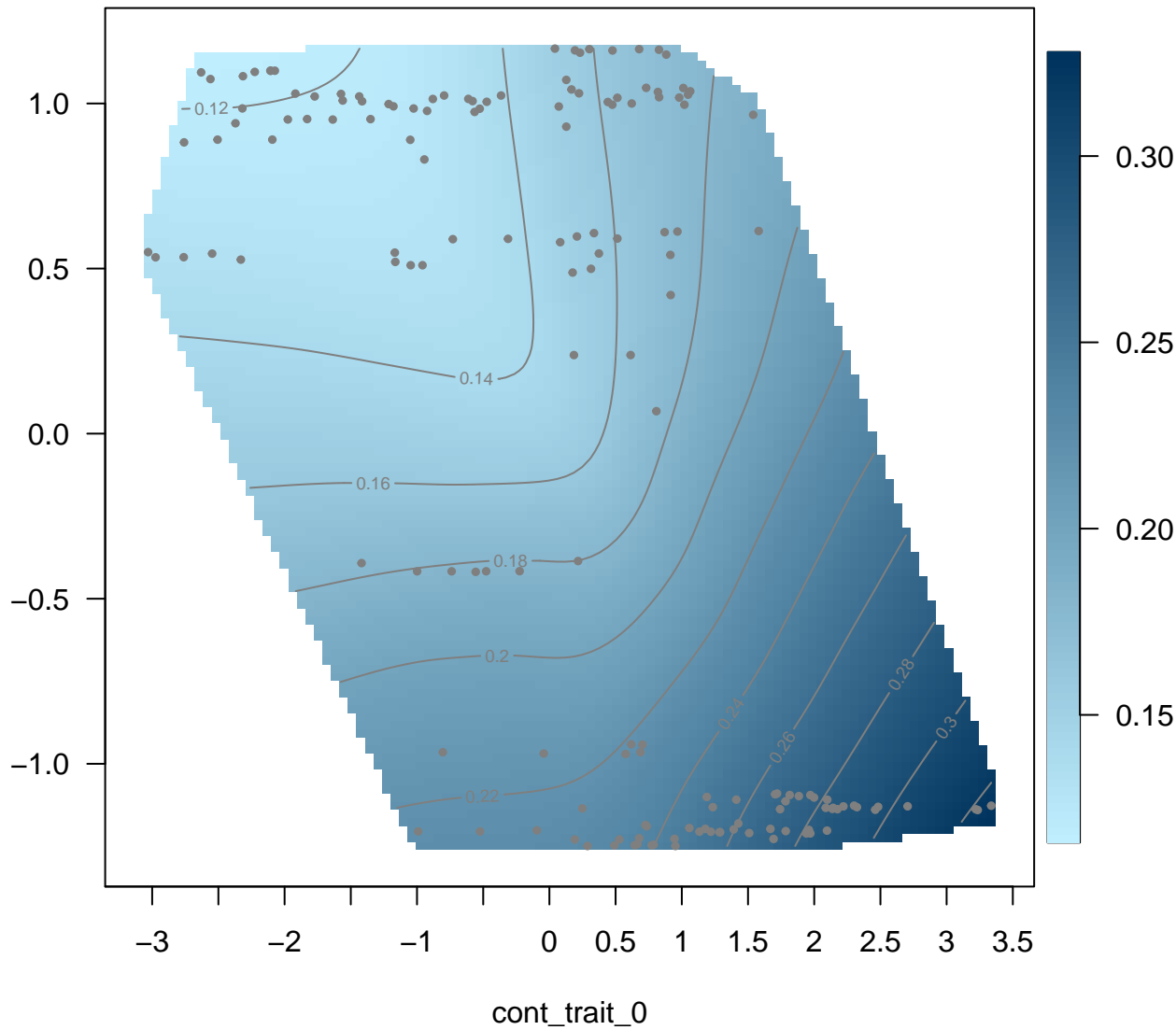


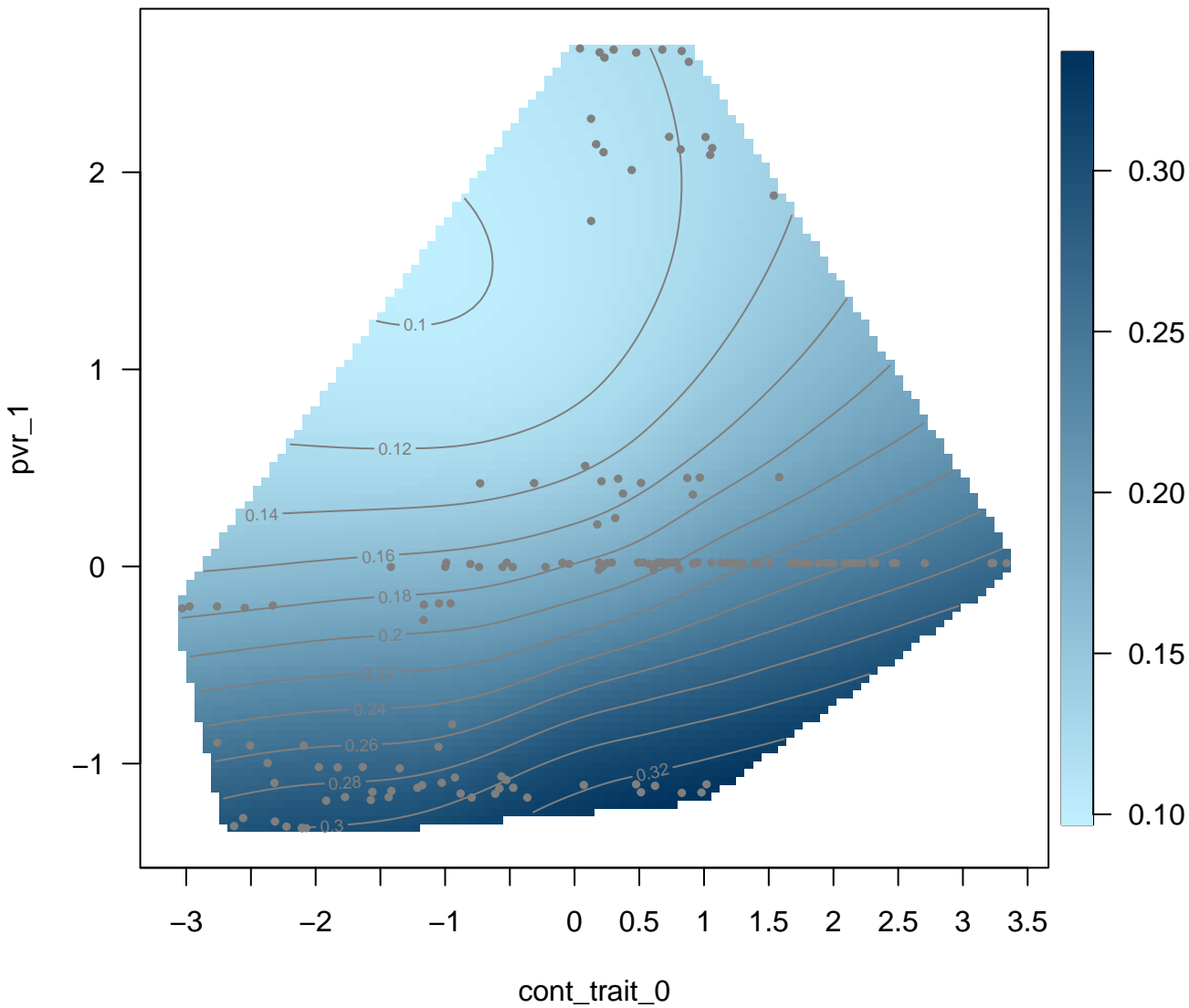




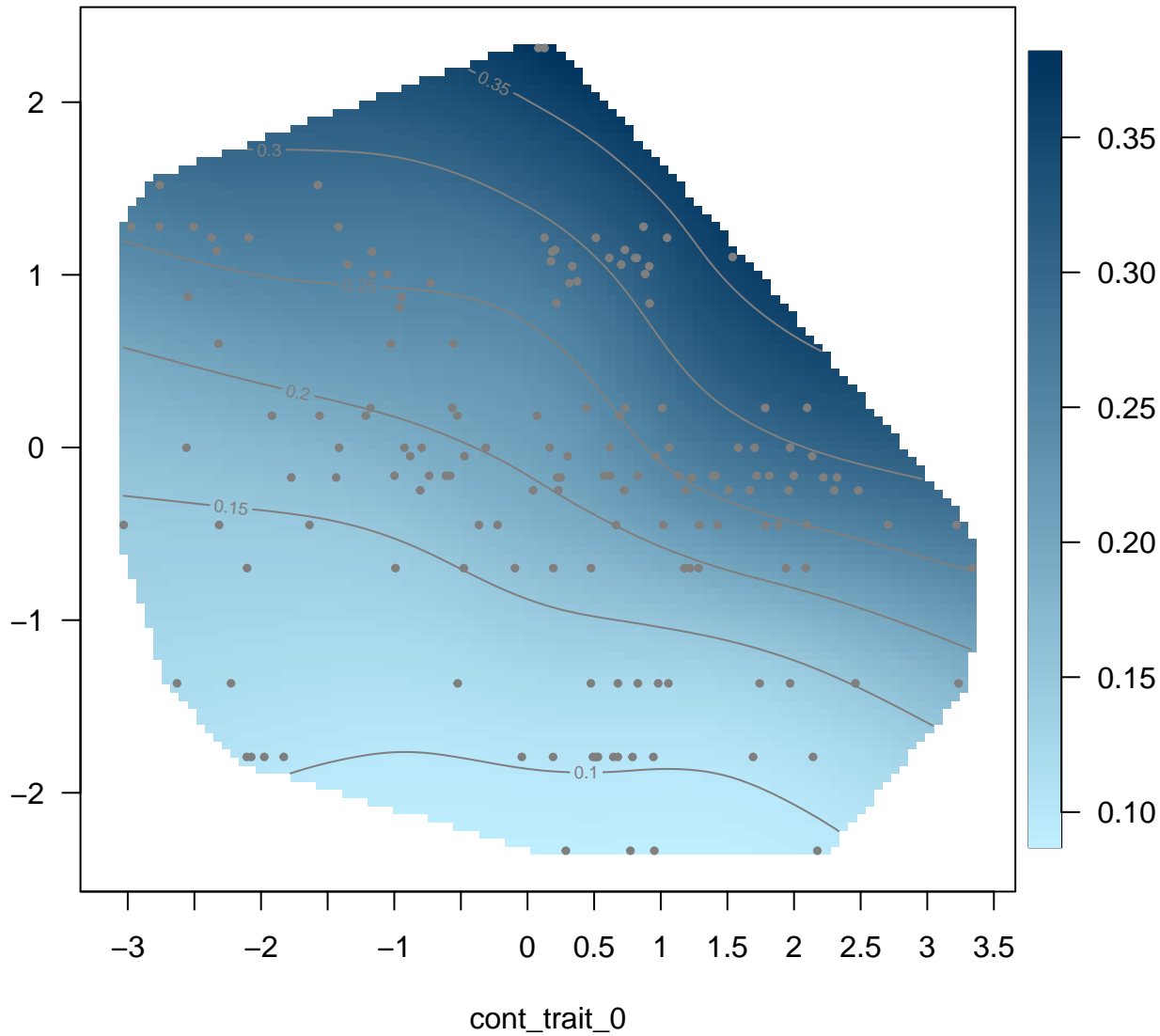


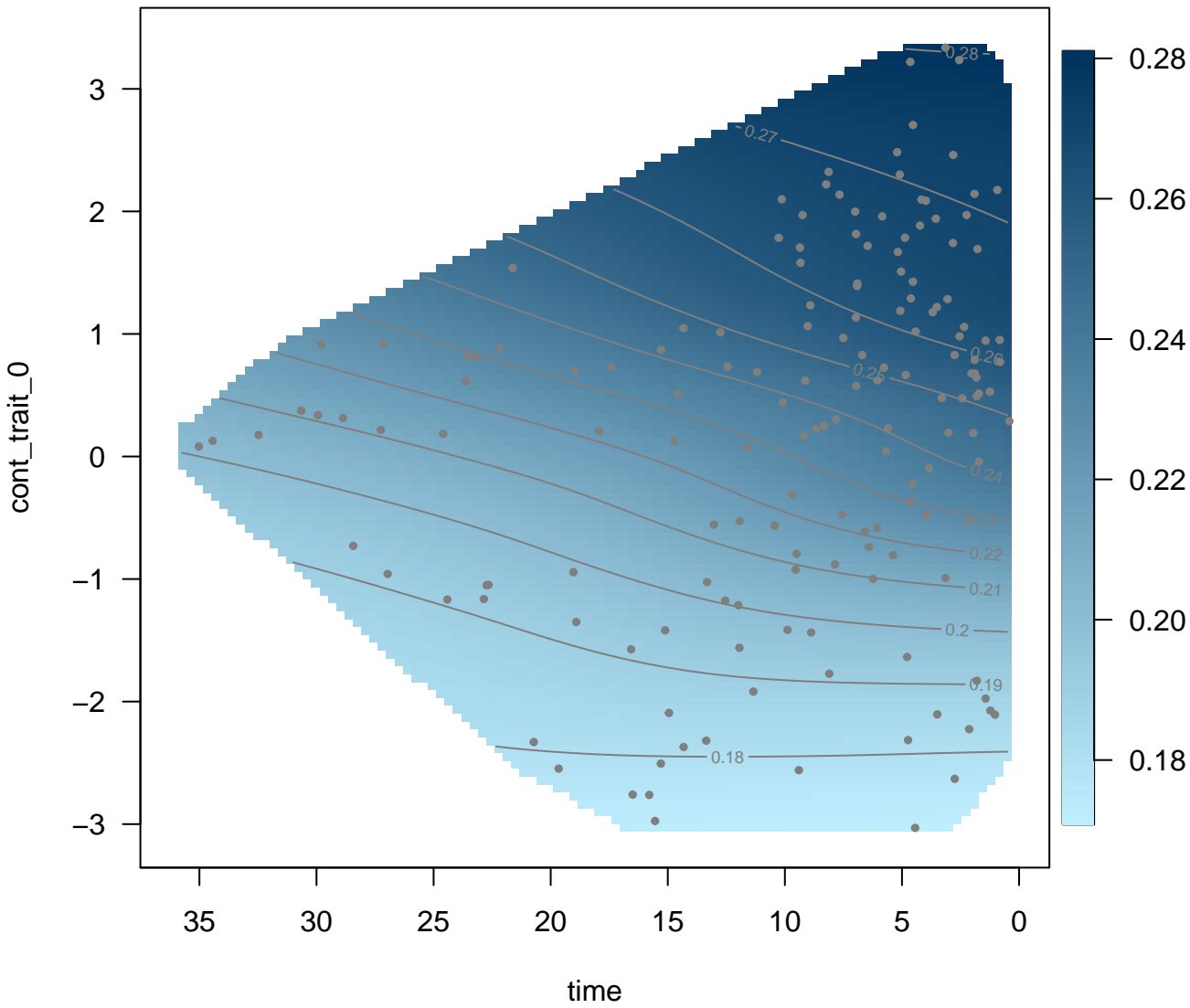
pvr_0

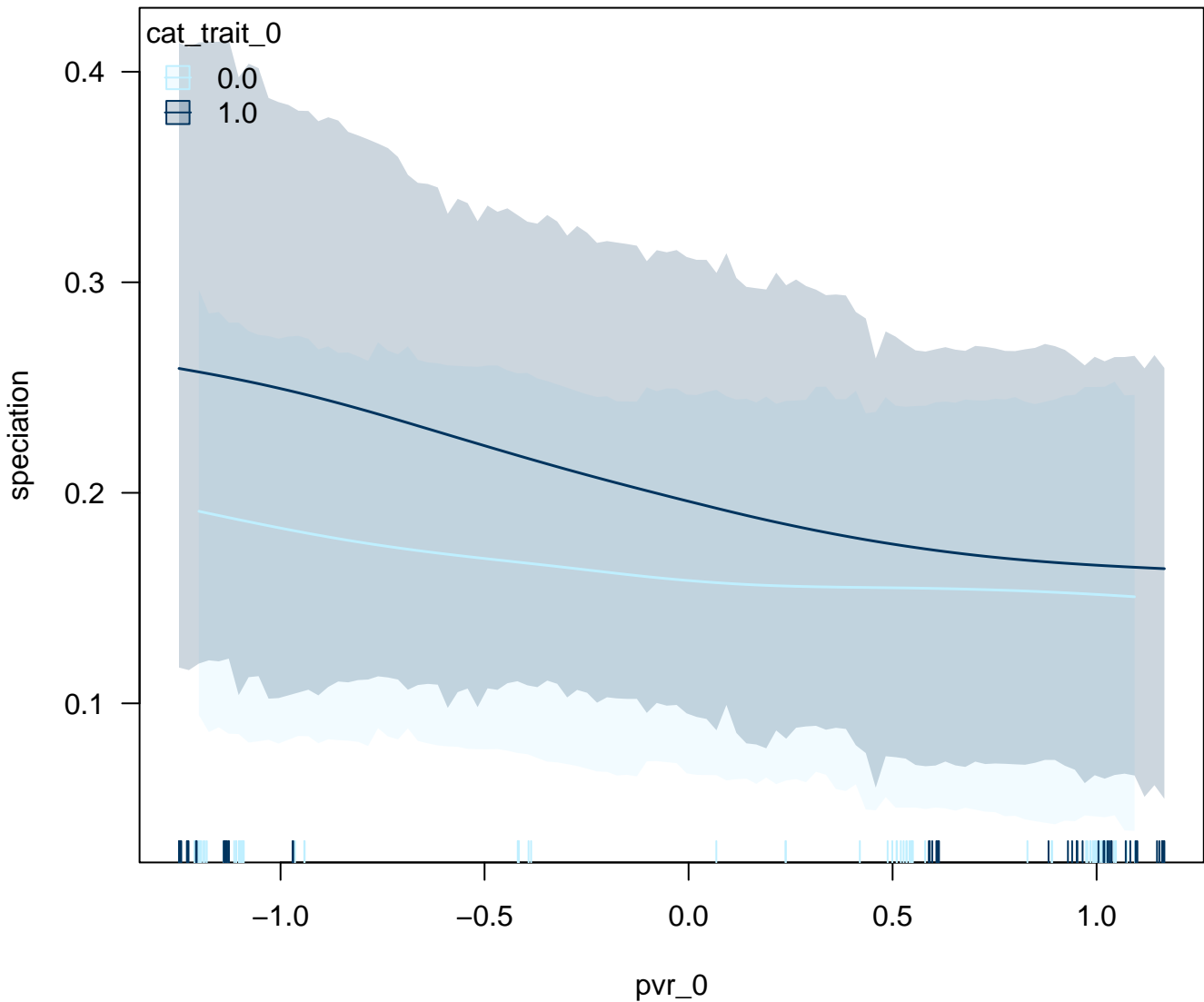


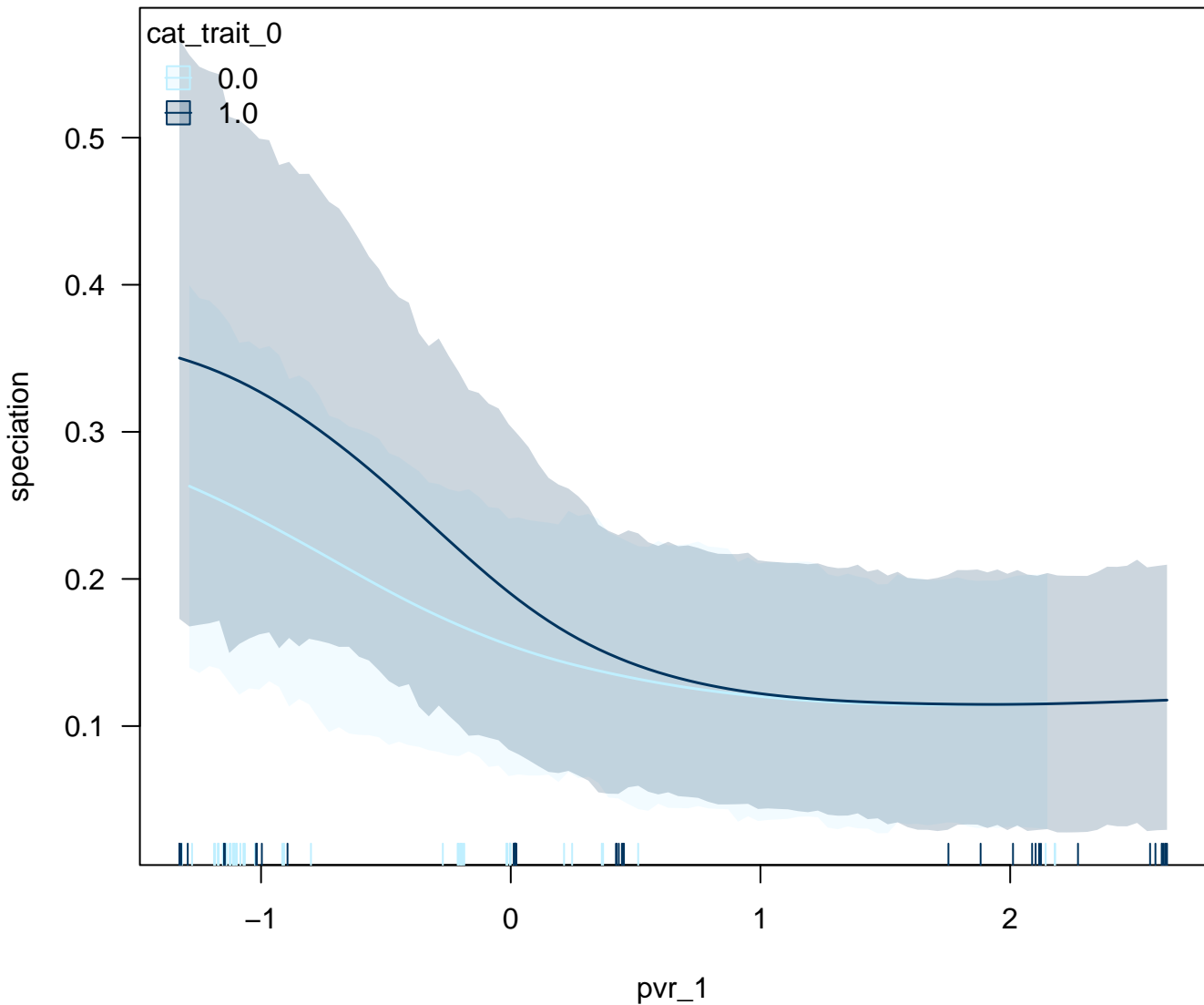


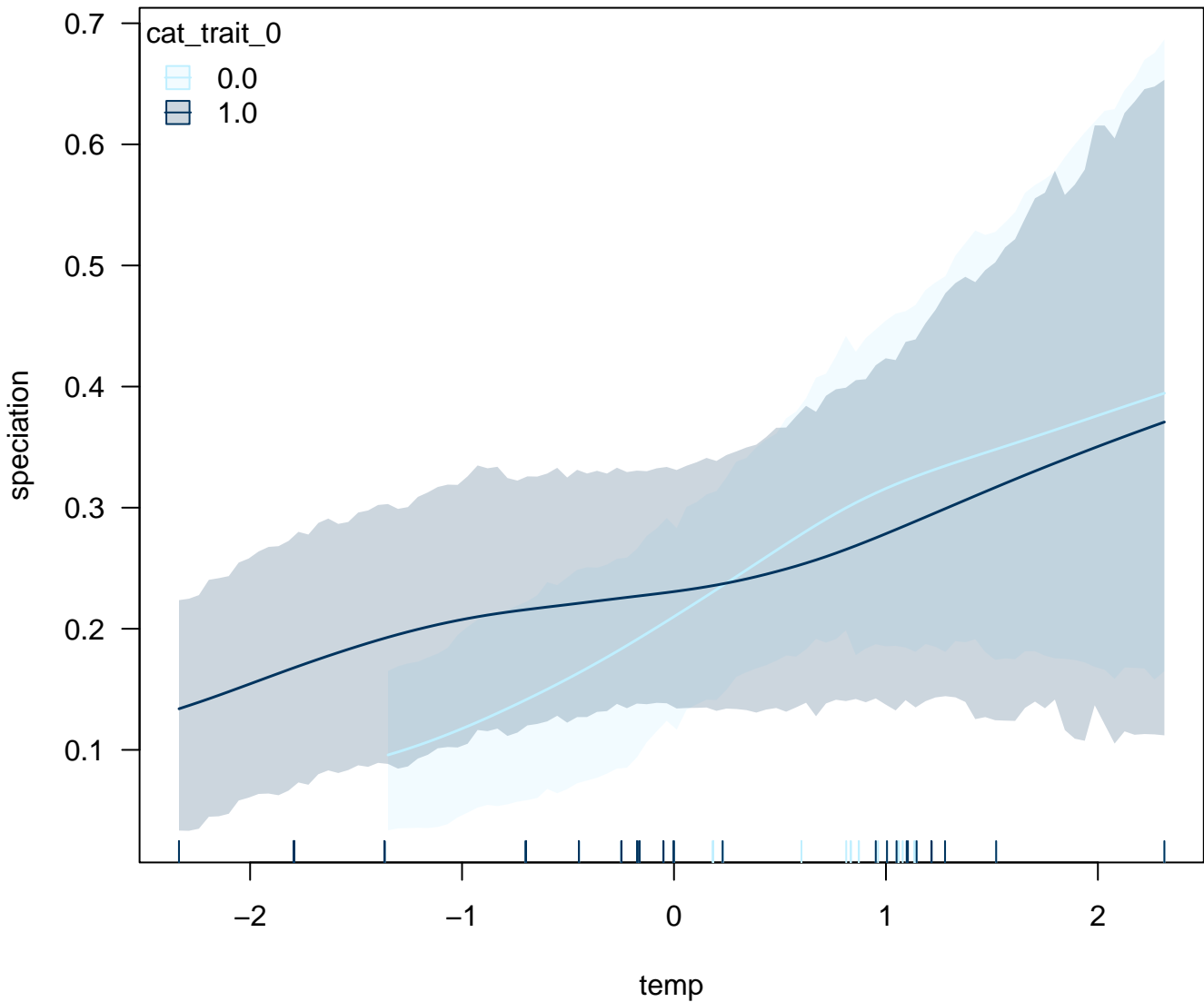
temp

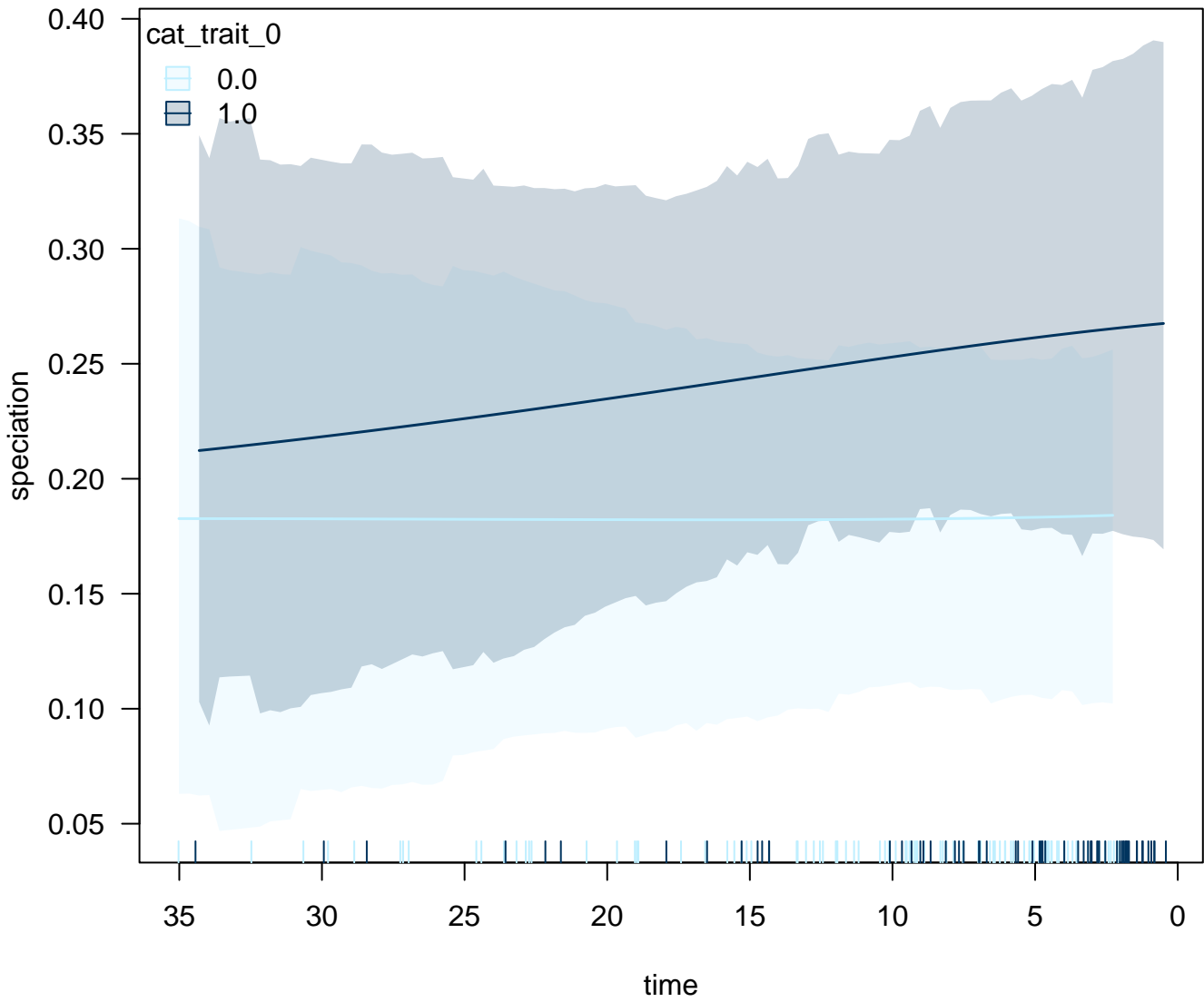


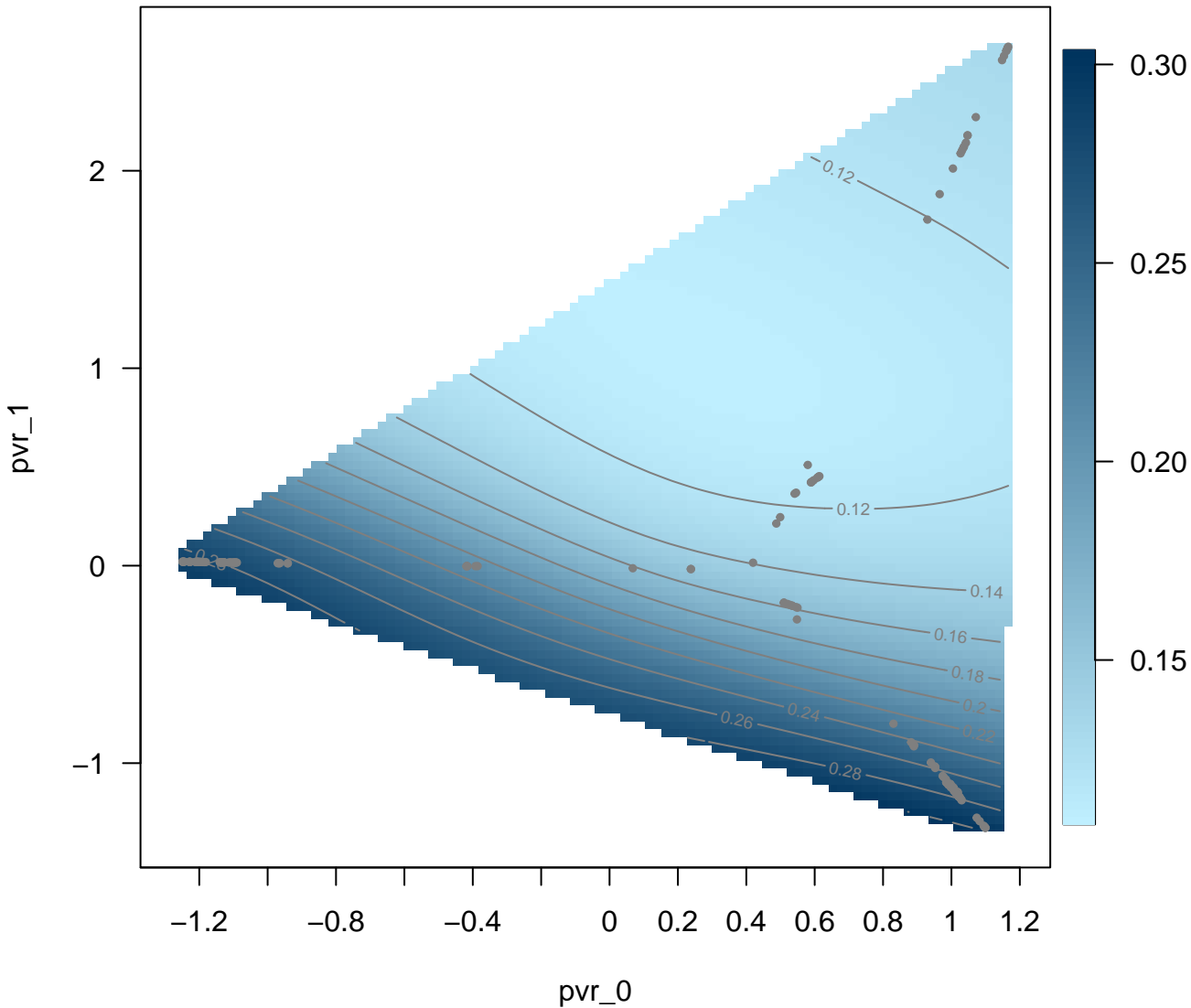




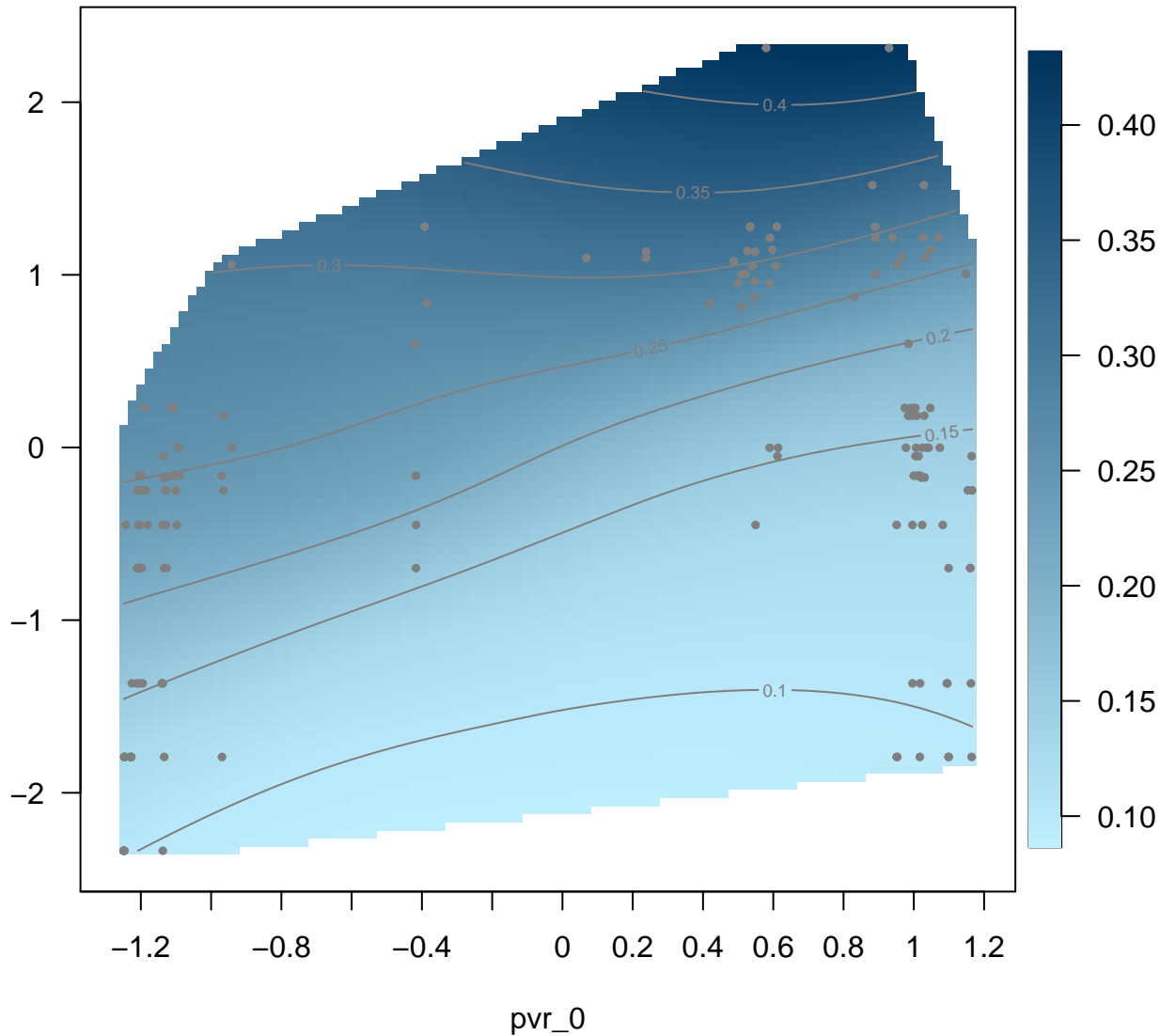




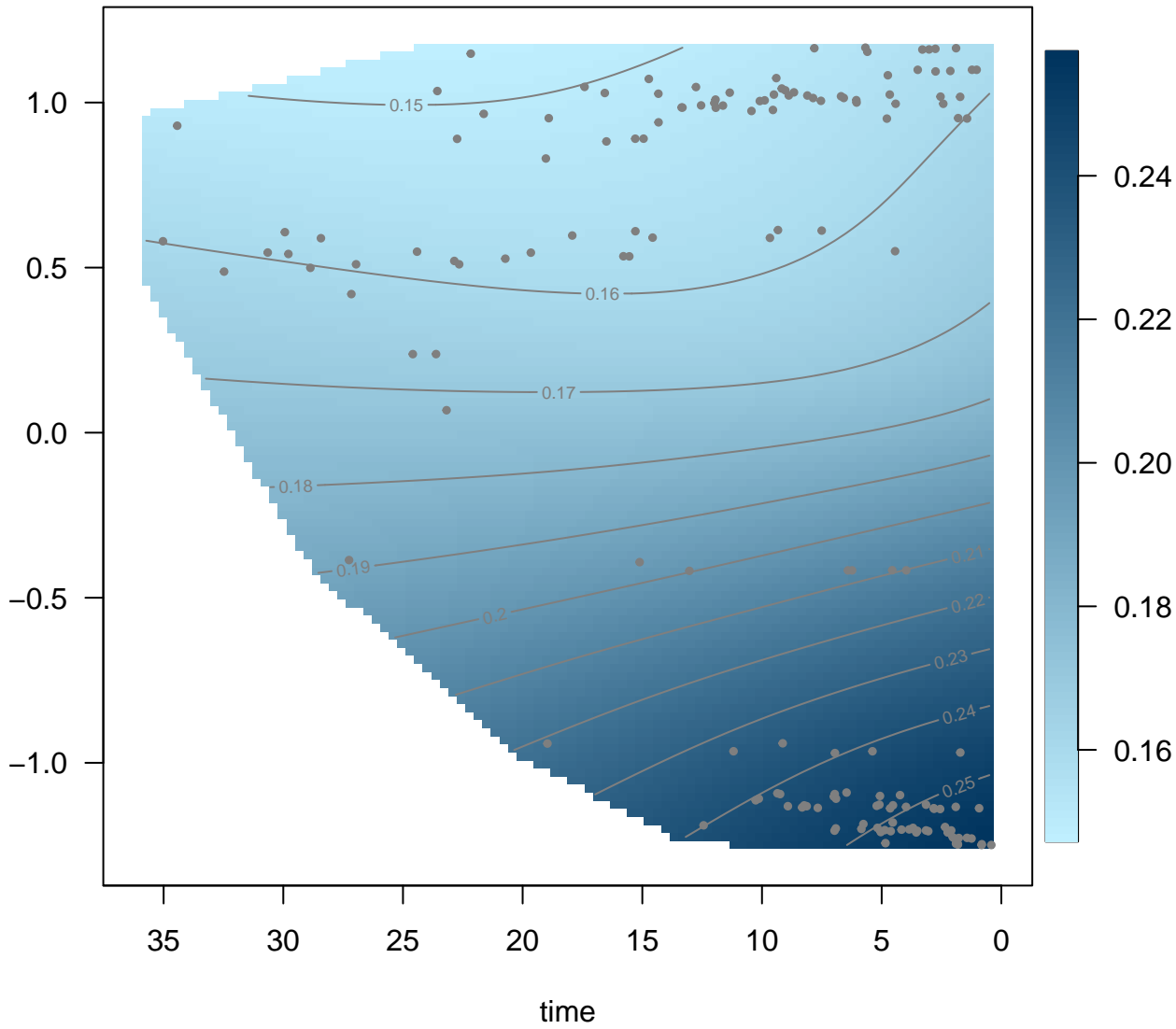




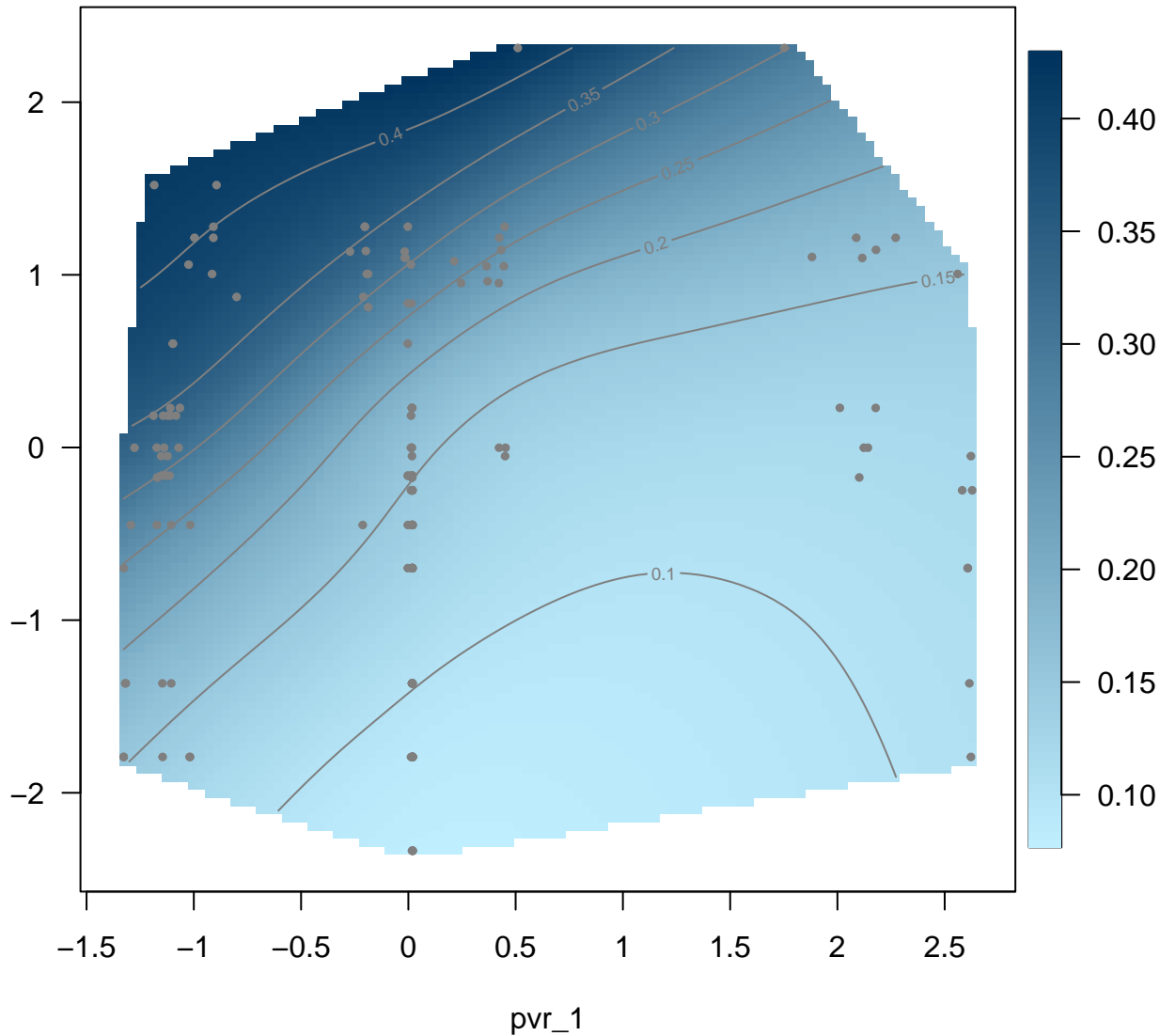
temp

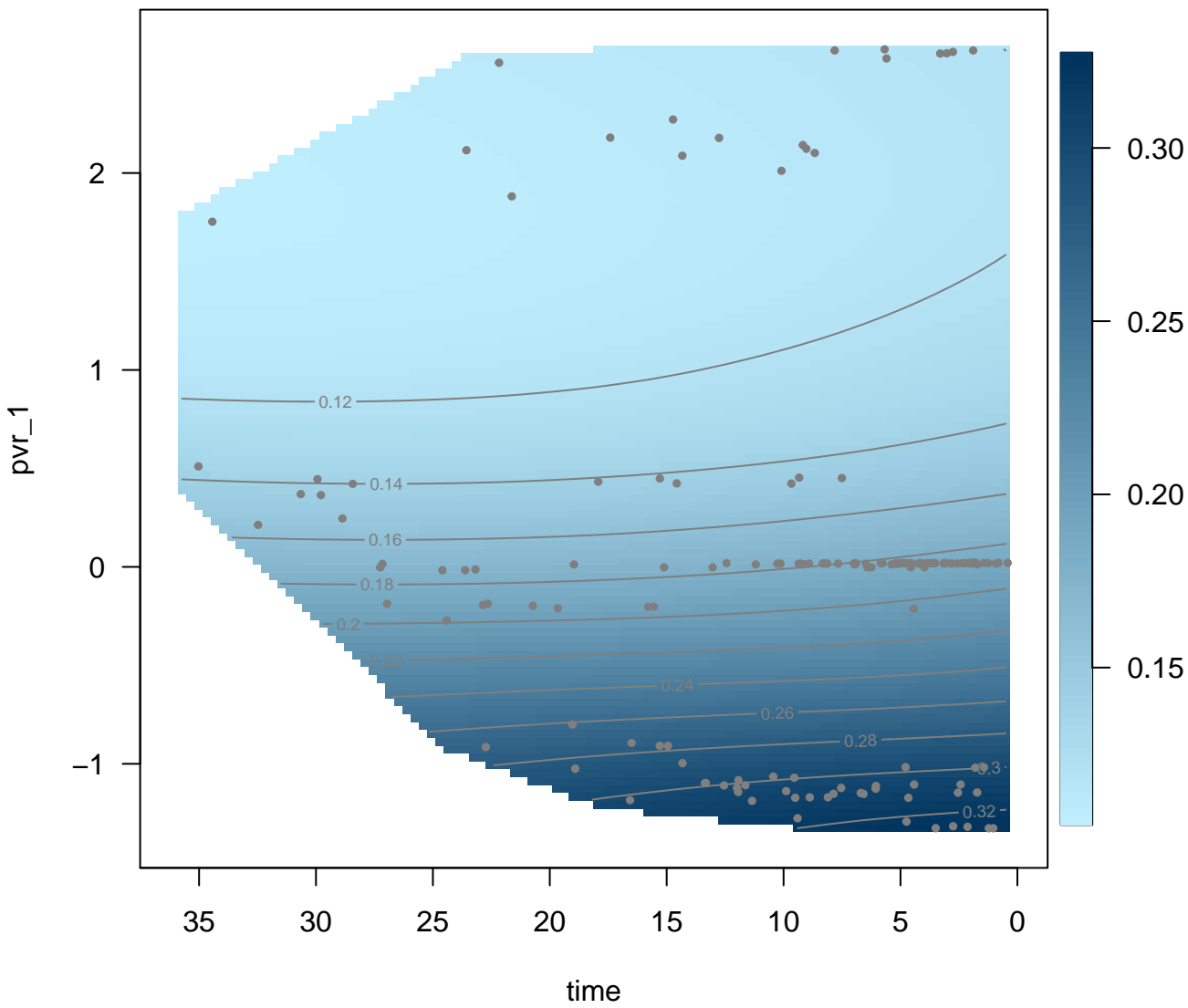


pvr_0

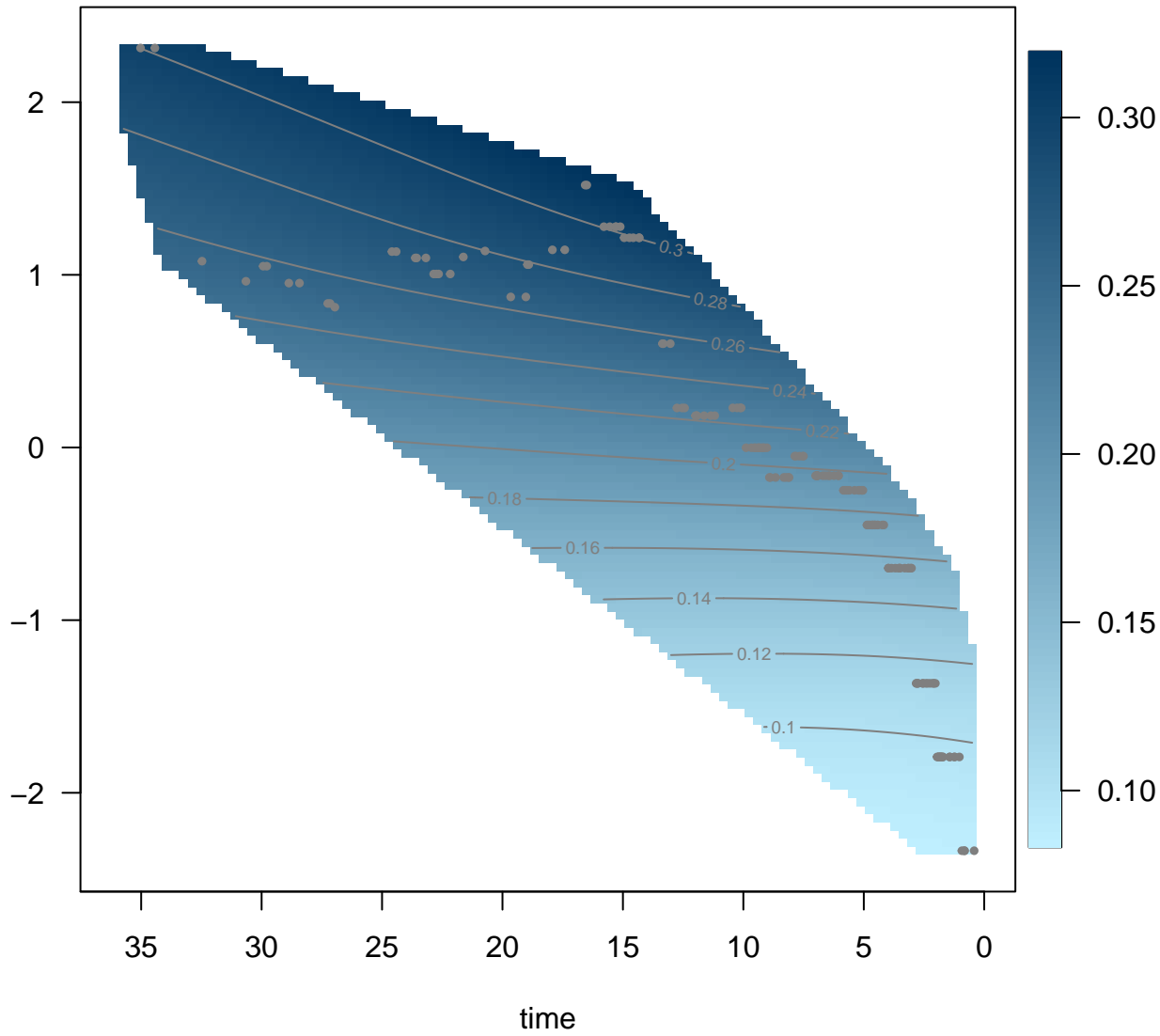


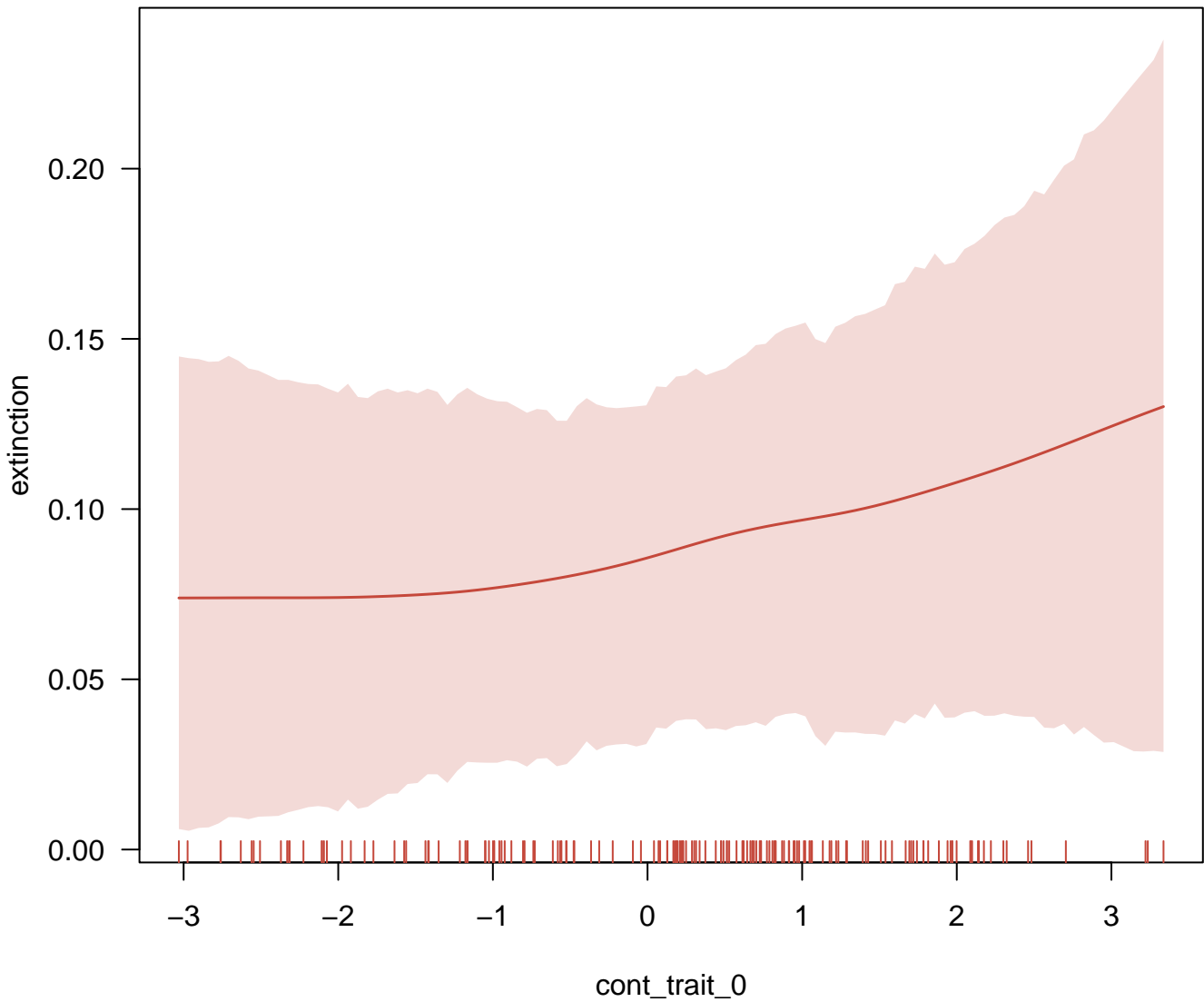
temp





temp





cat_trait_0

extinction

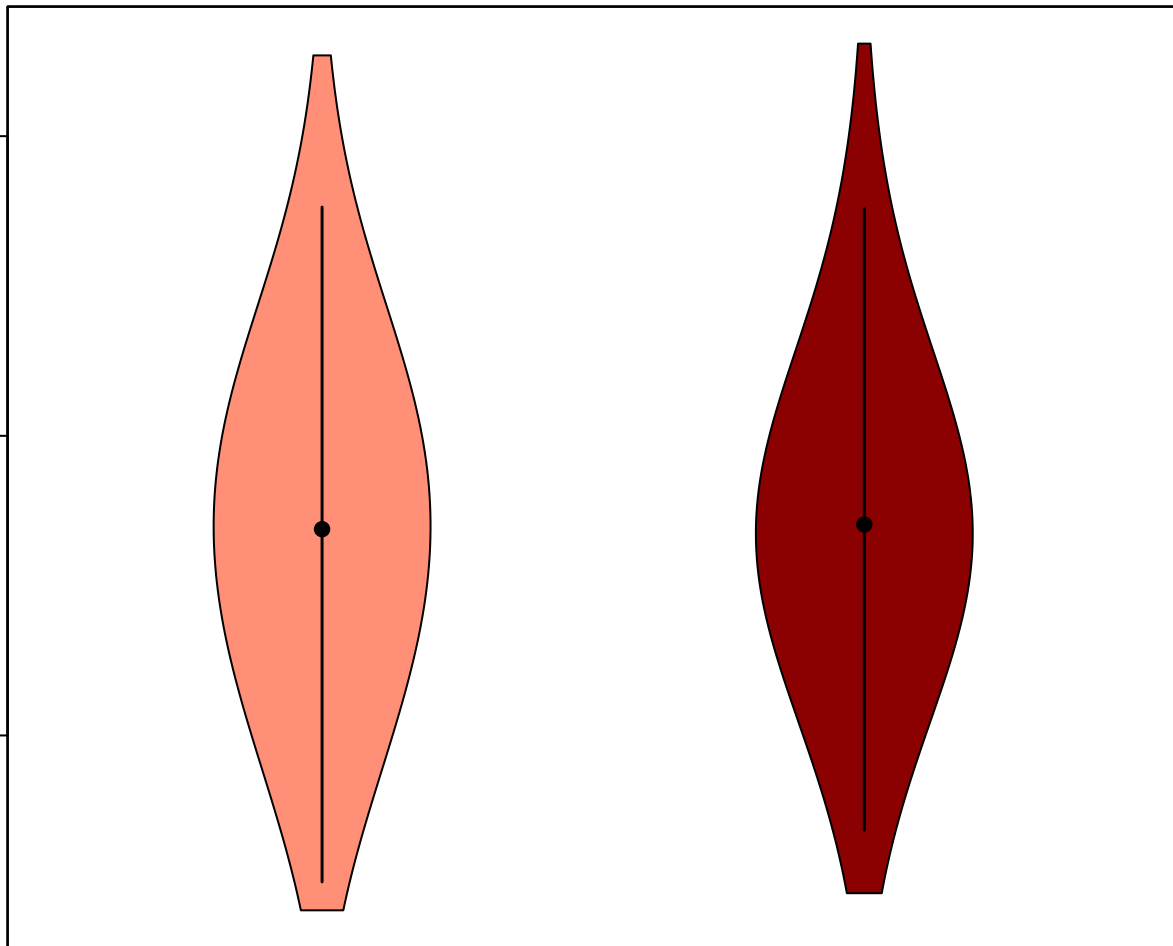
0.15

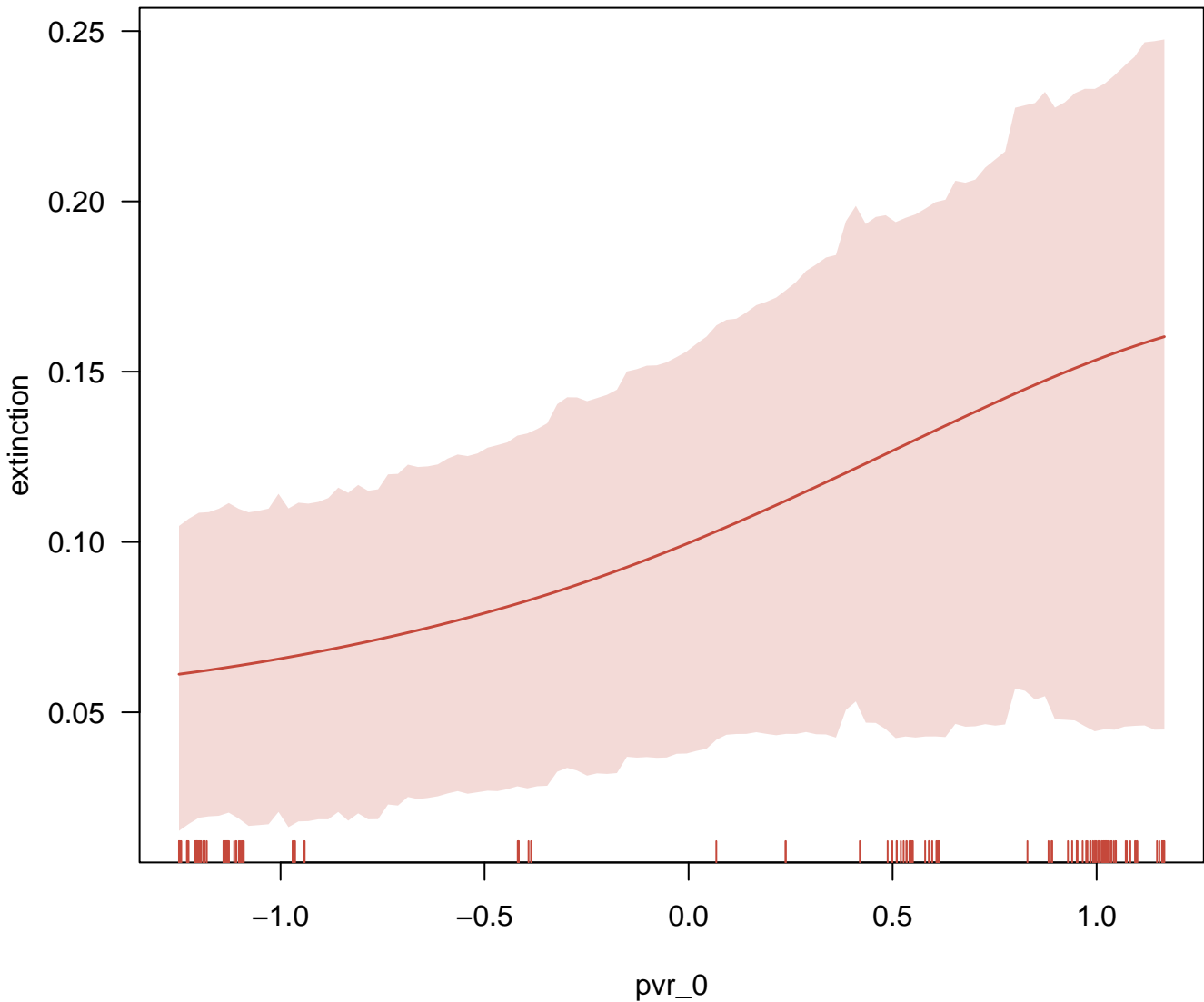
0.10

0.05

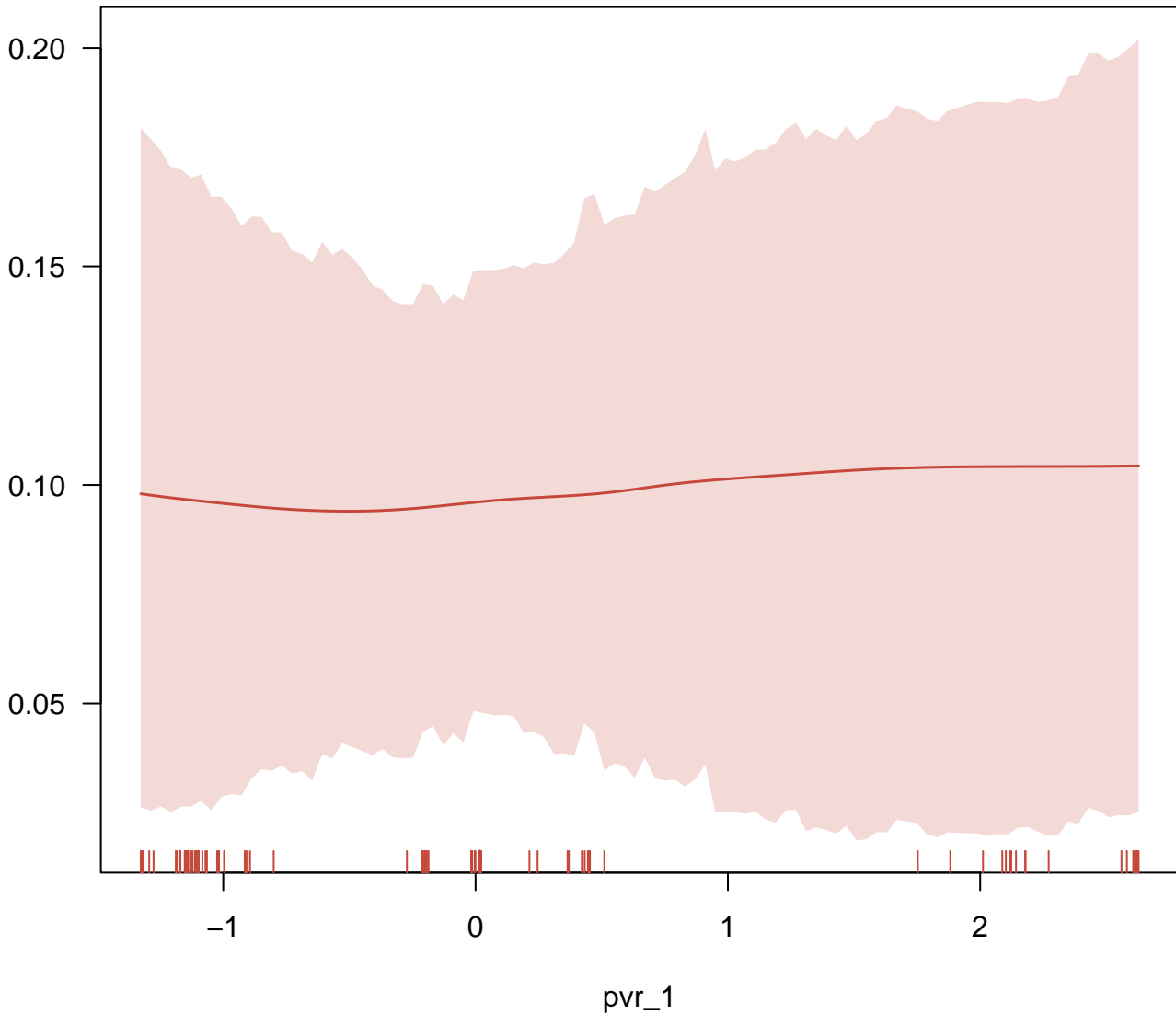
0.0

1.0

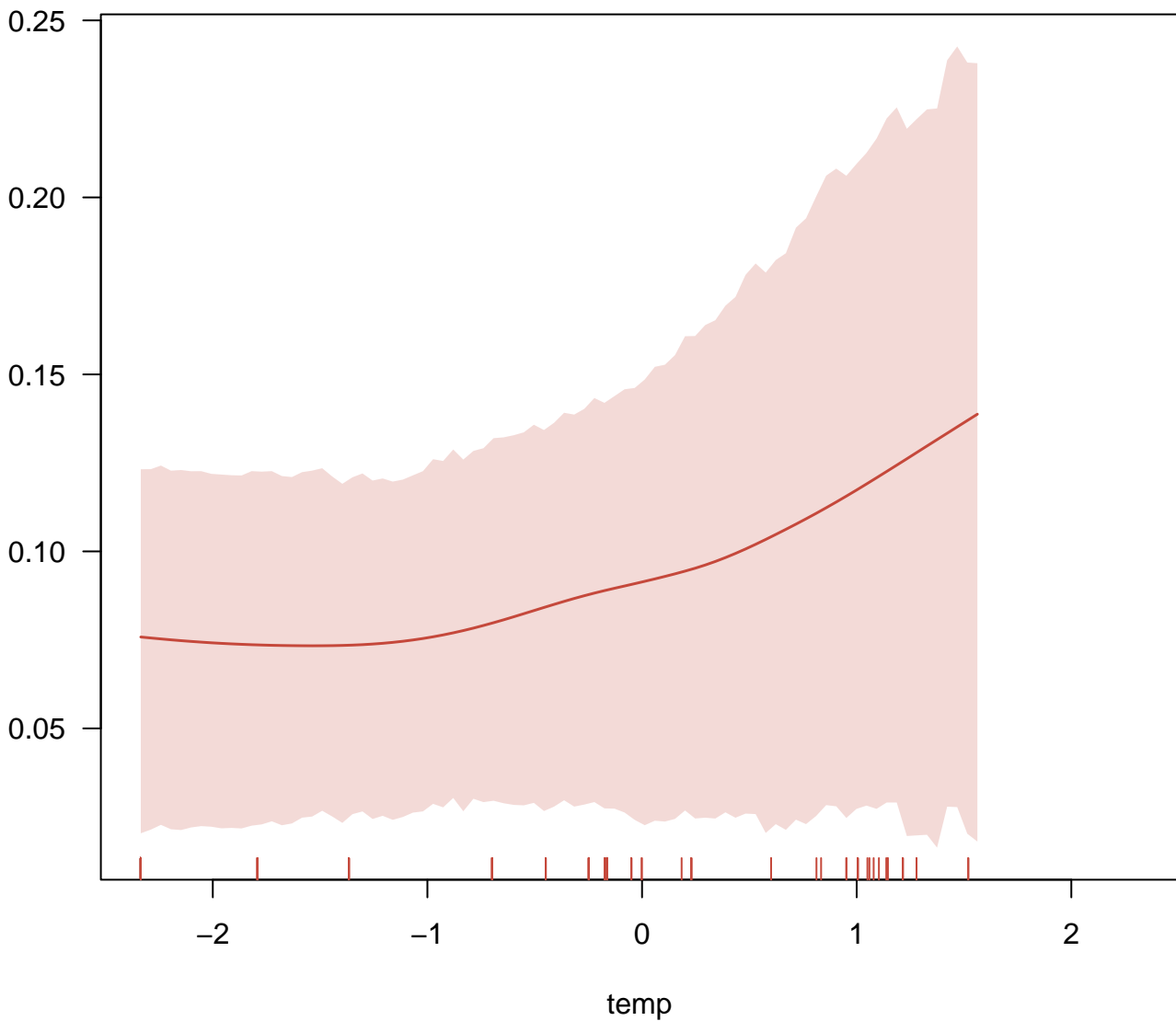


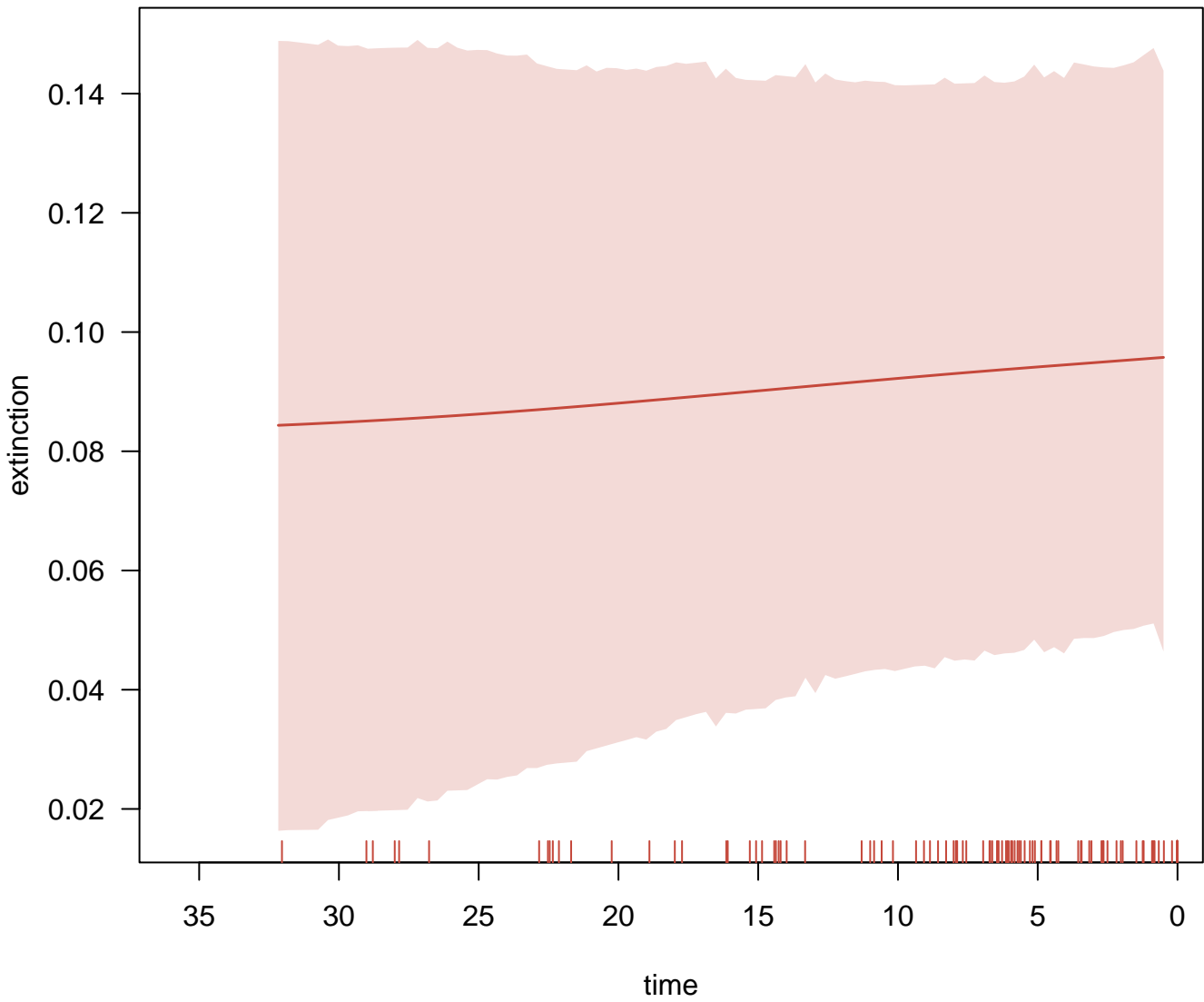


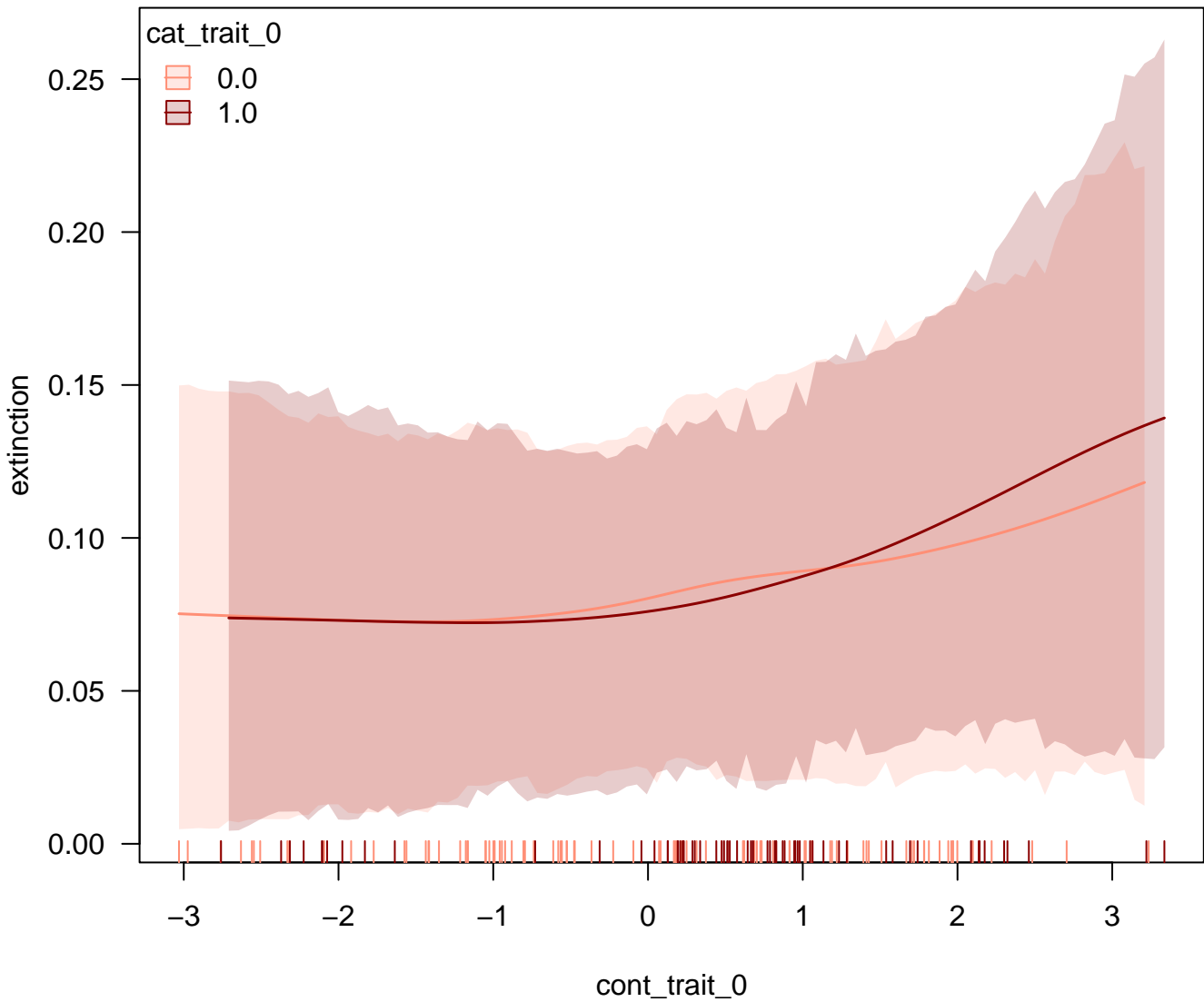
extinction



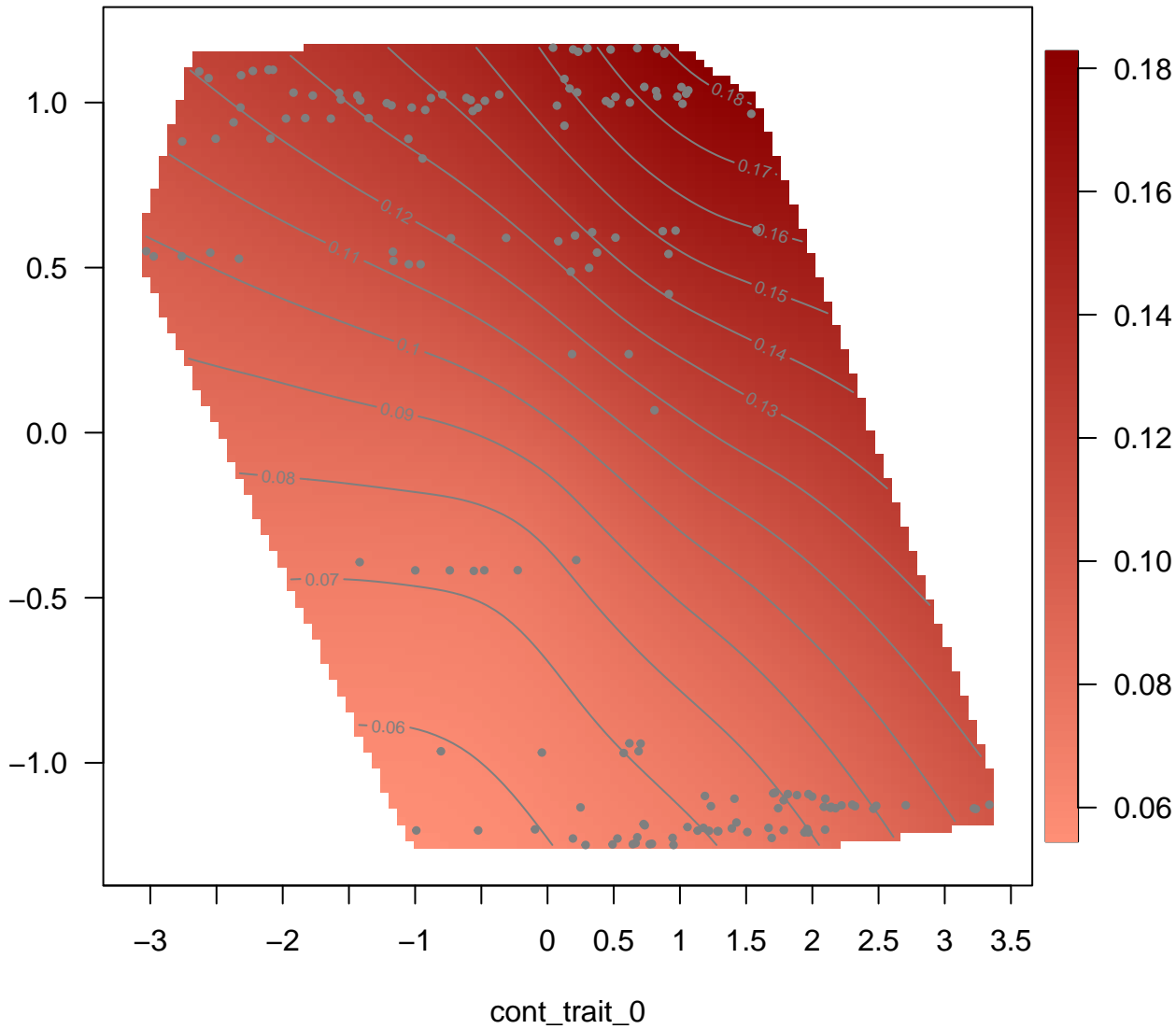
extinction

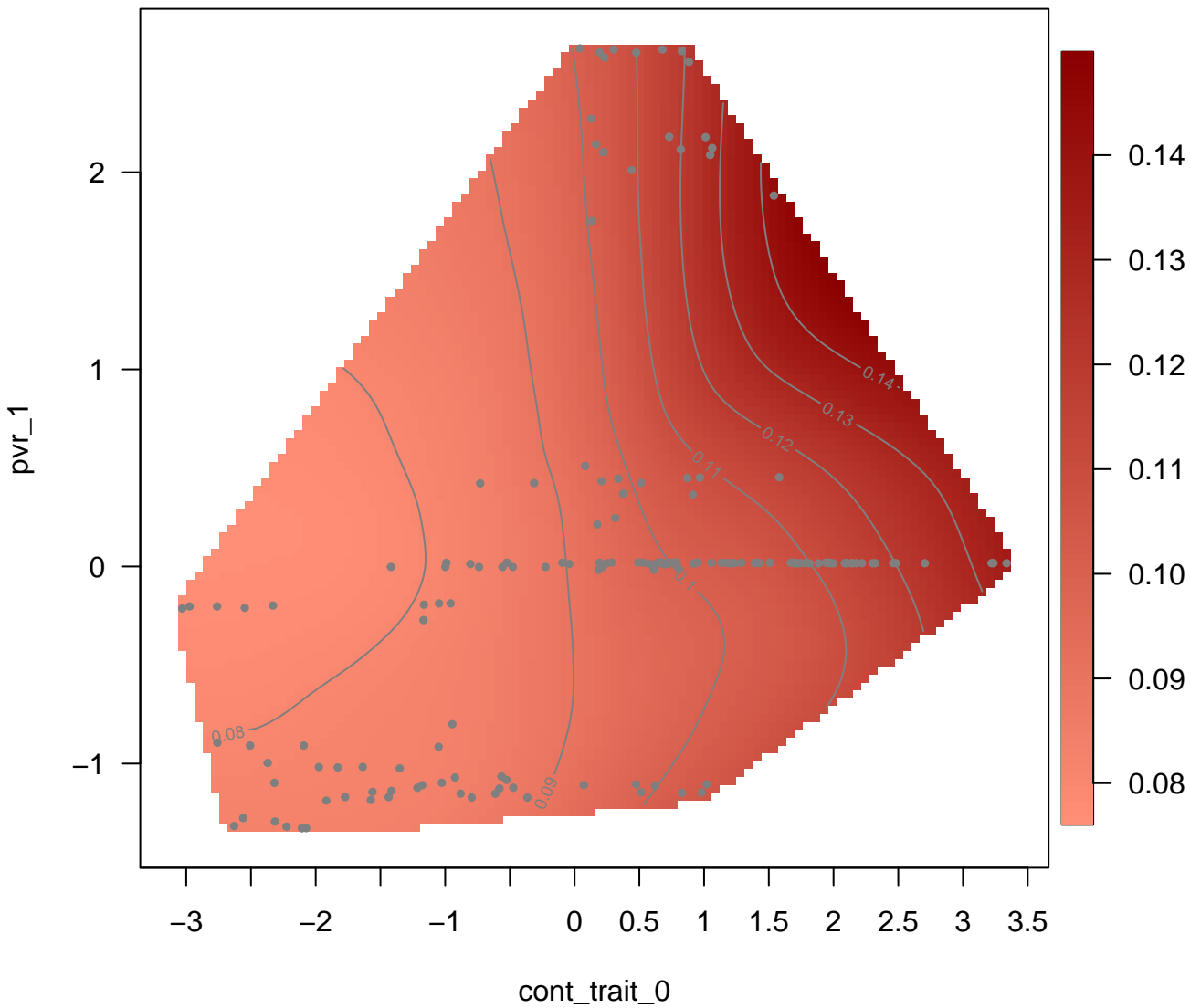




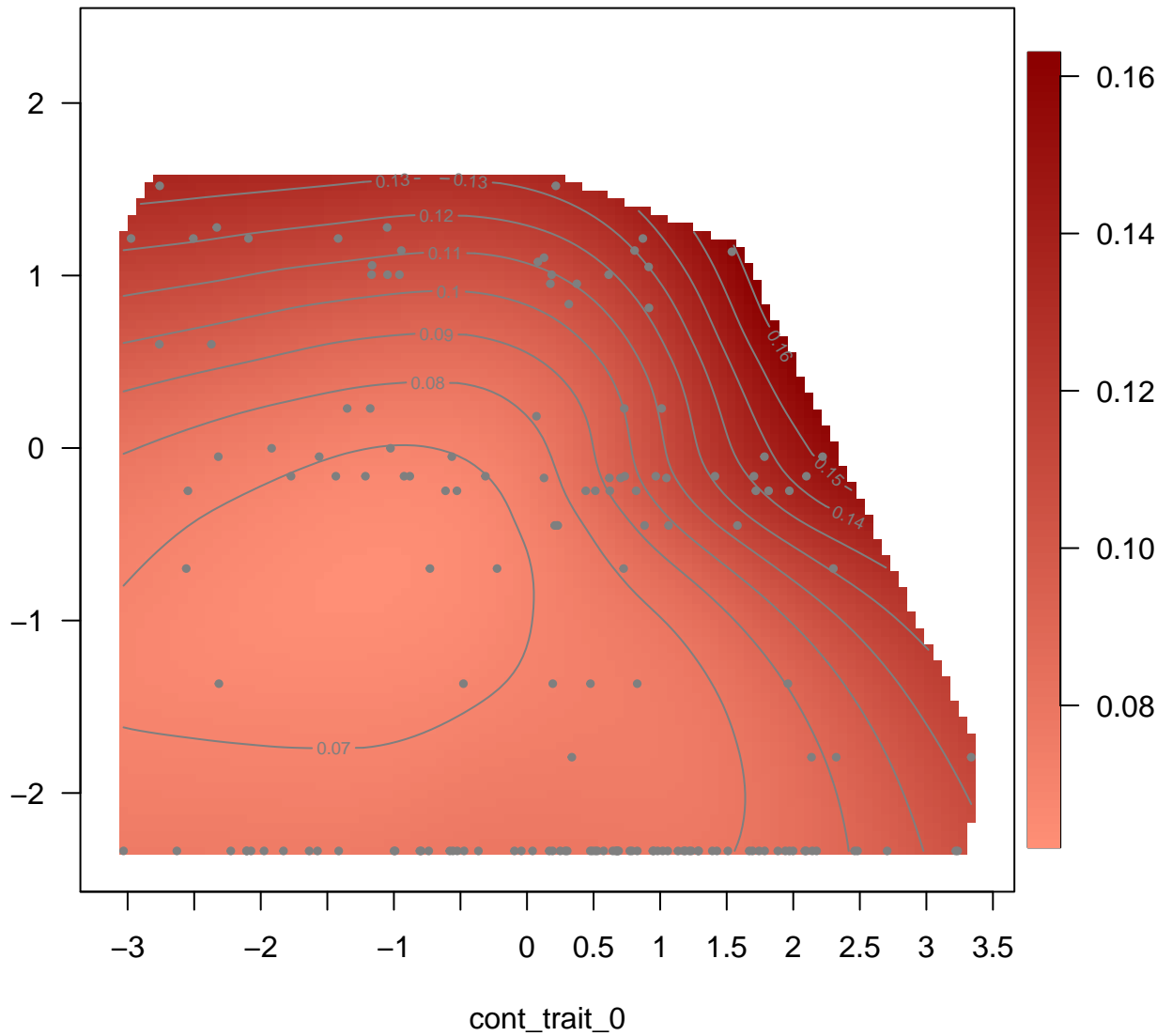


pvr_0

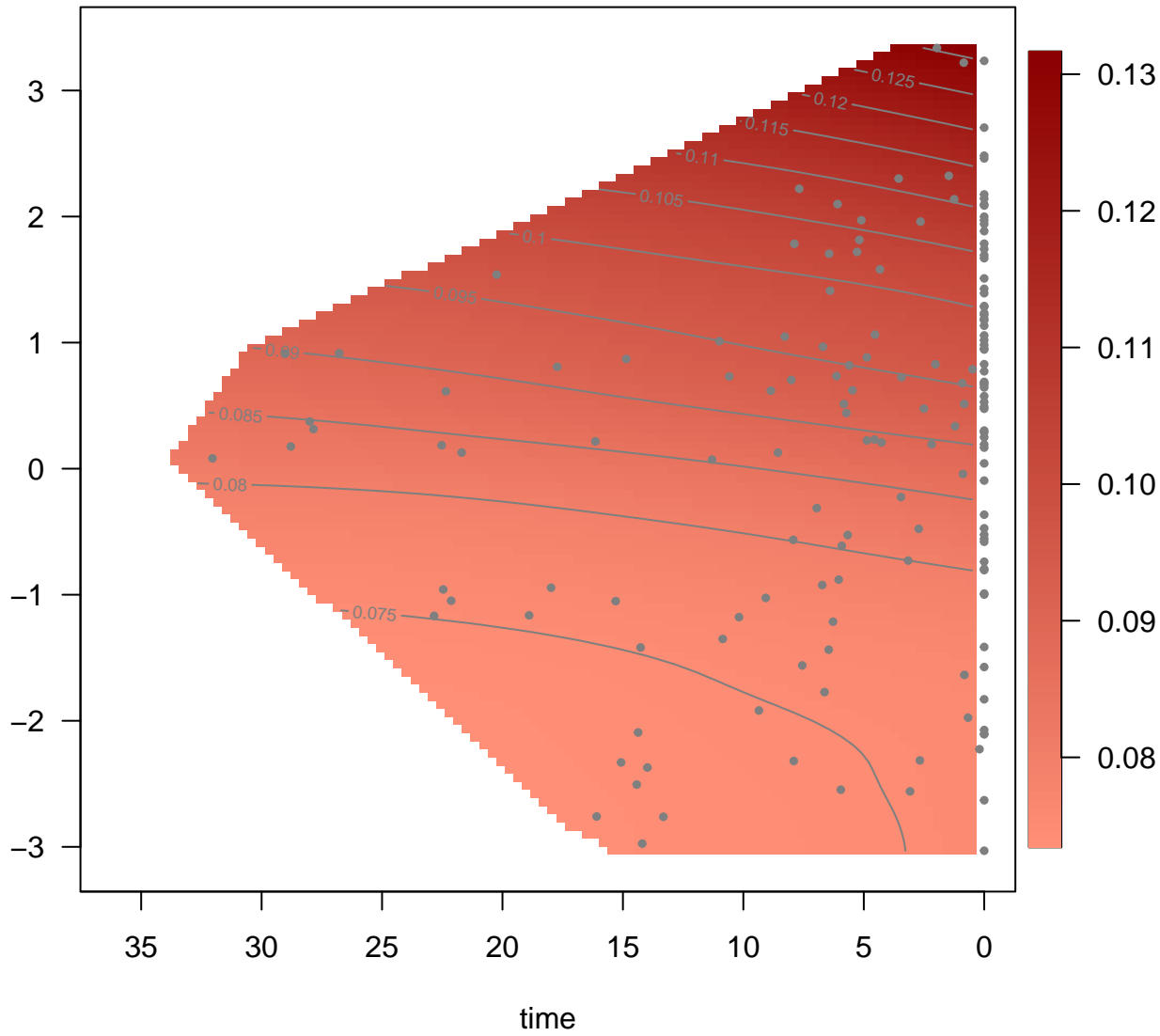


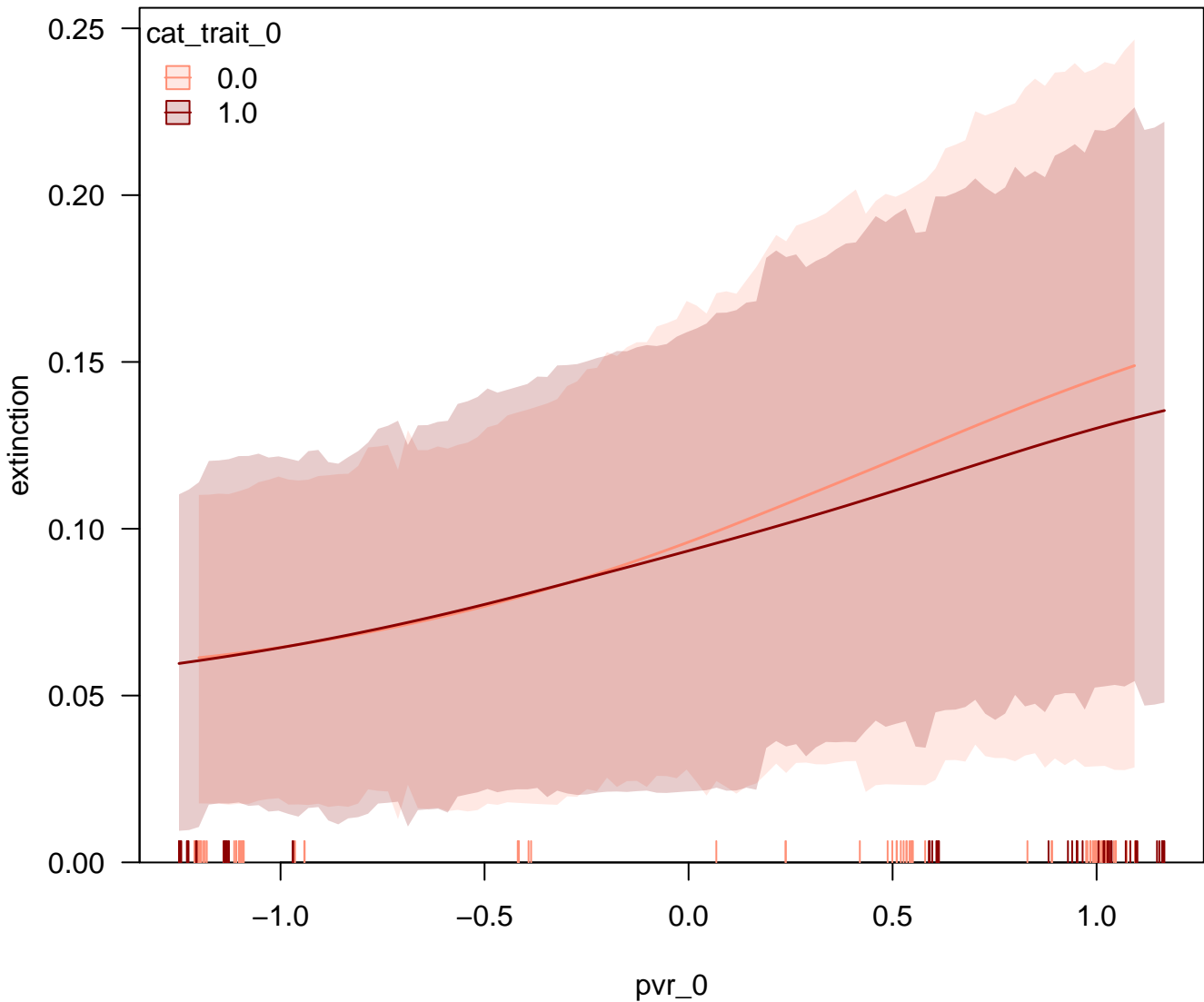


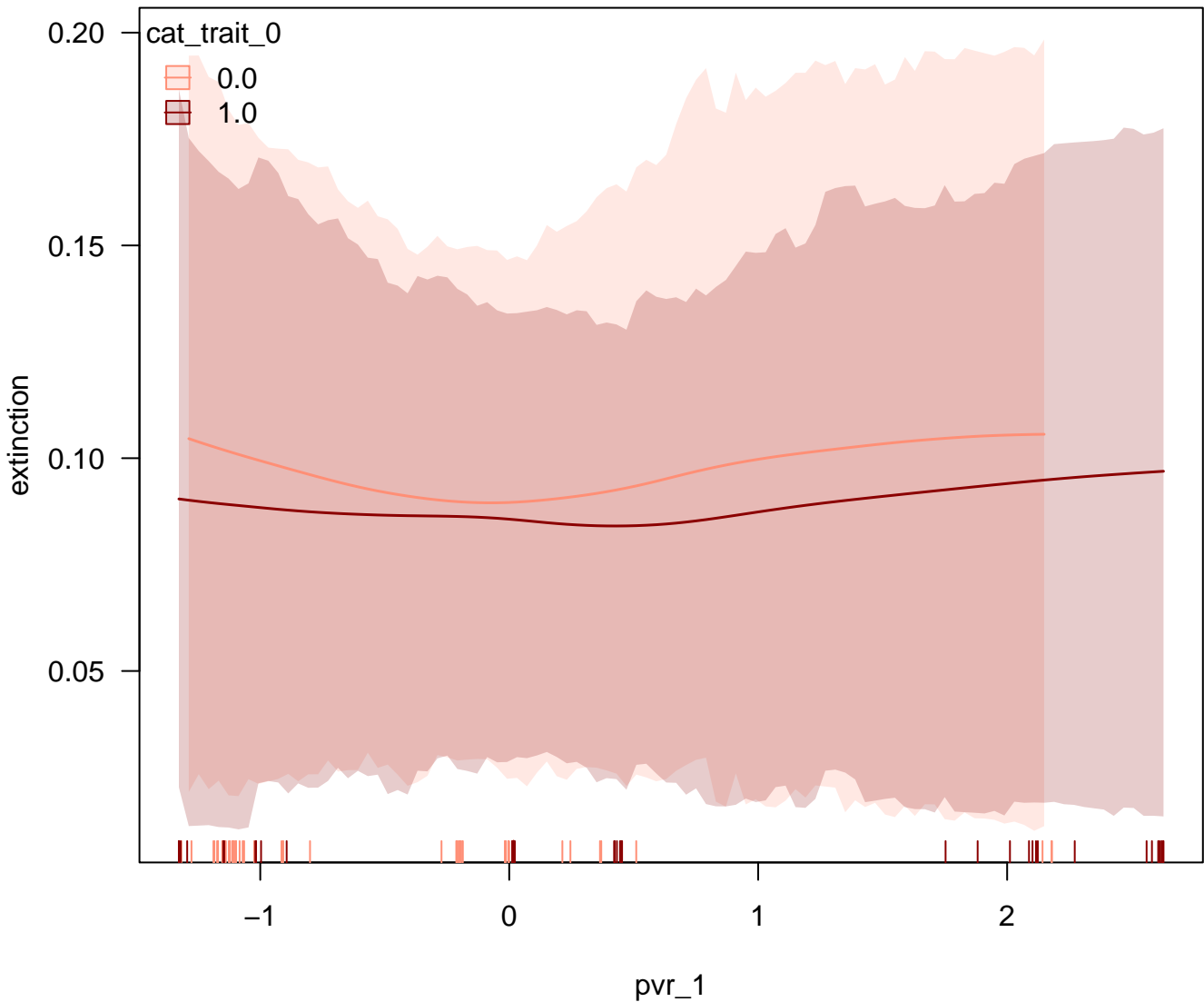
temp

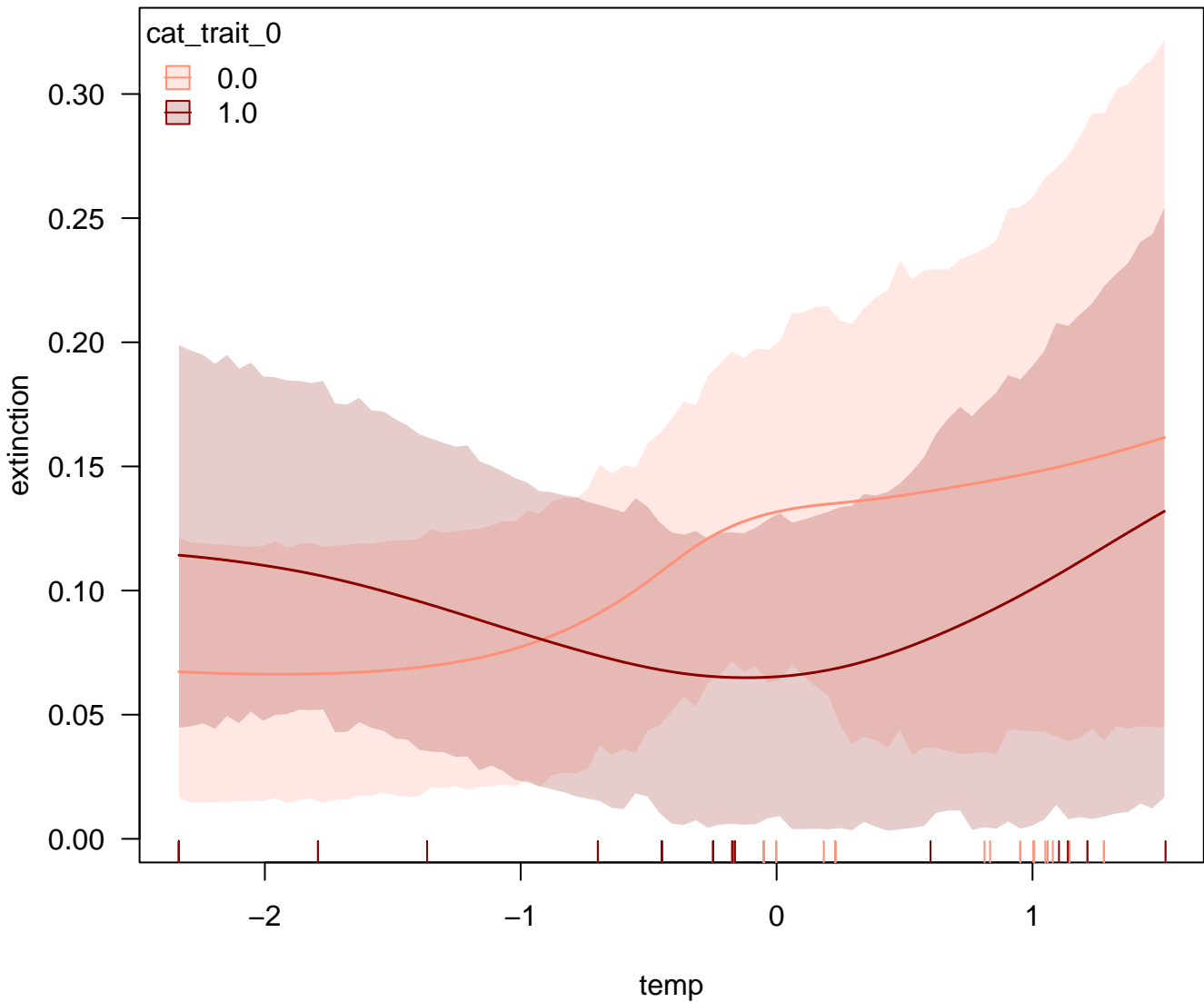


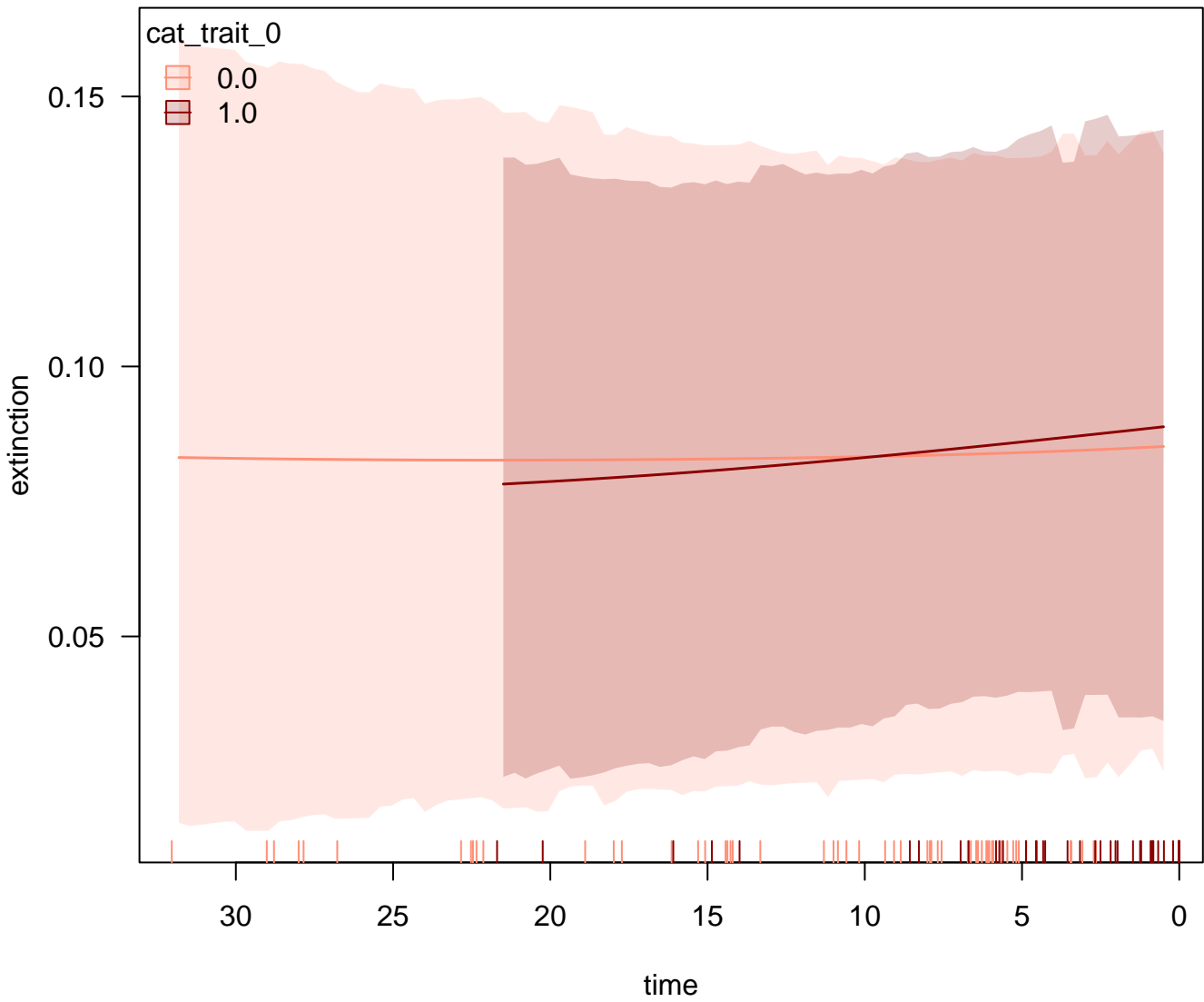
cont_trait_0

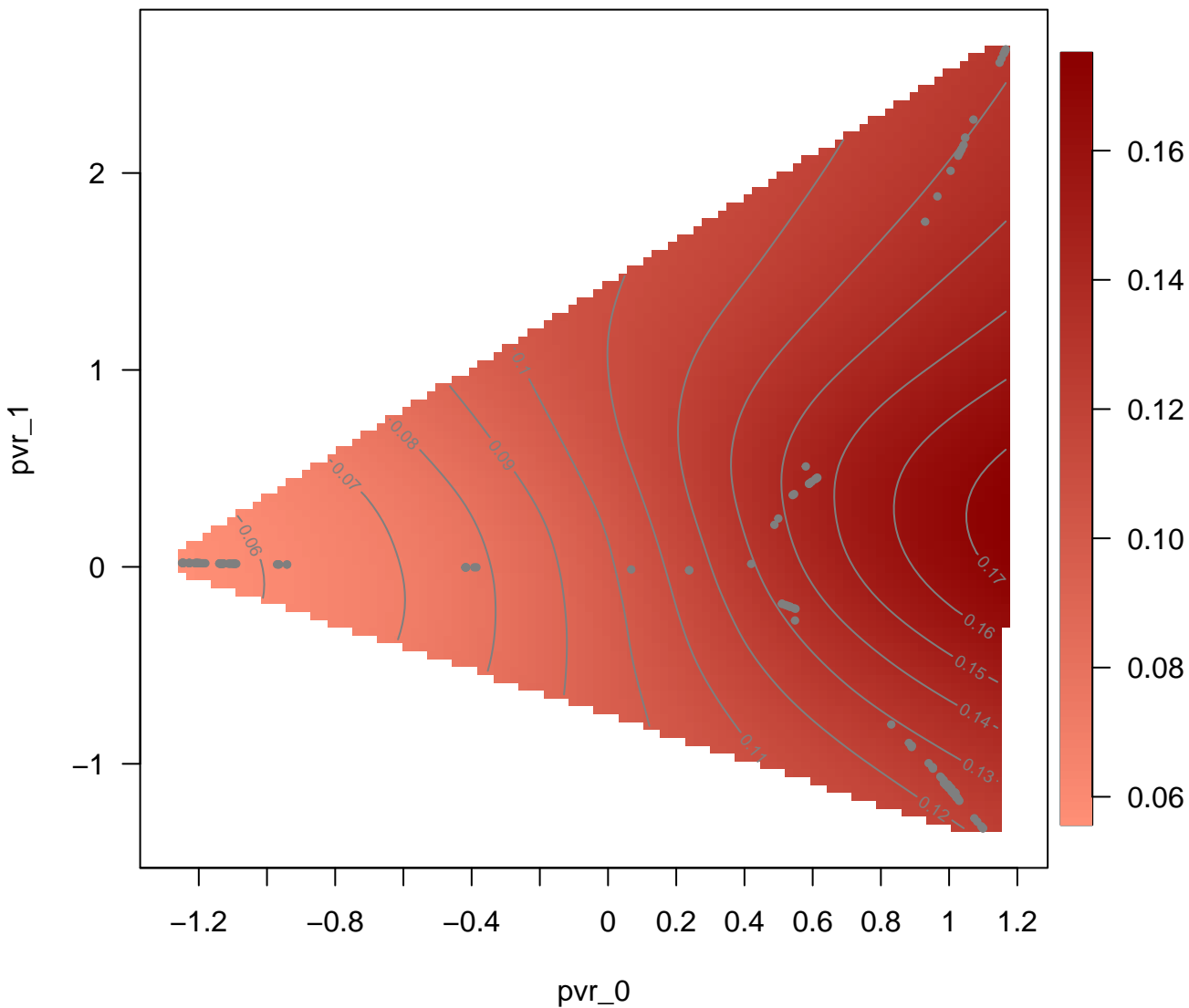


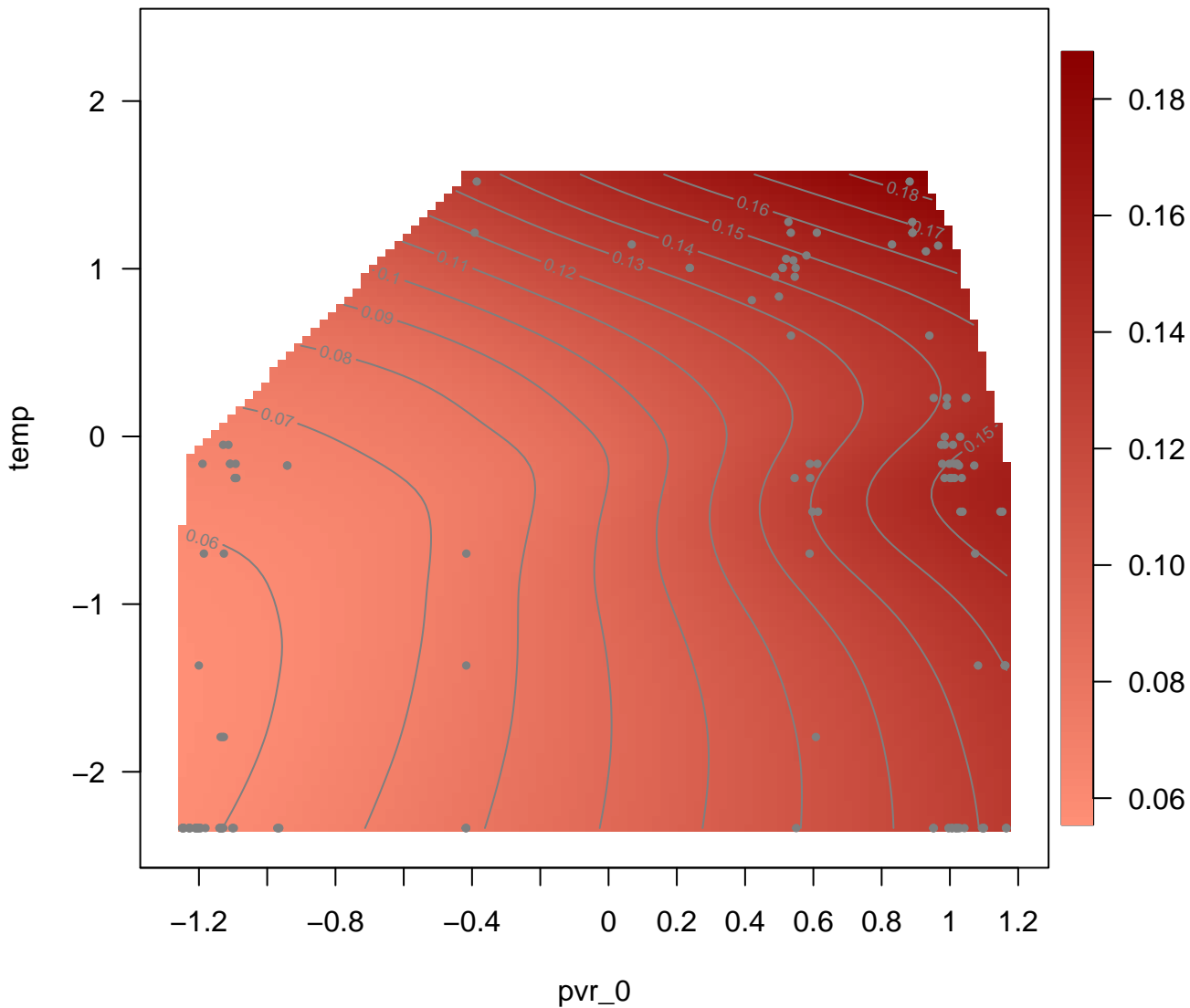


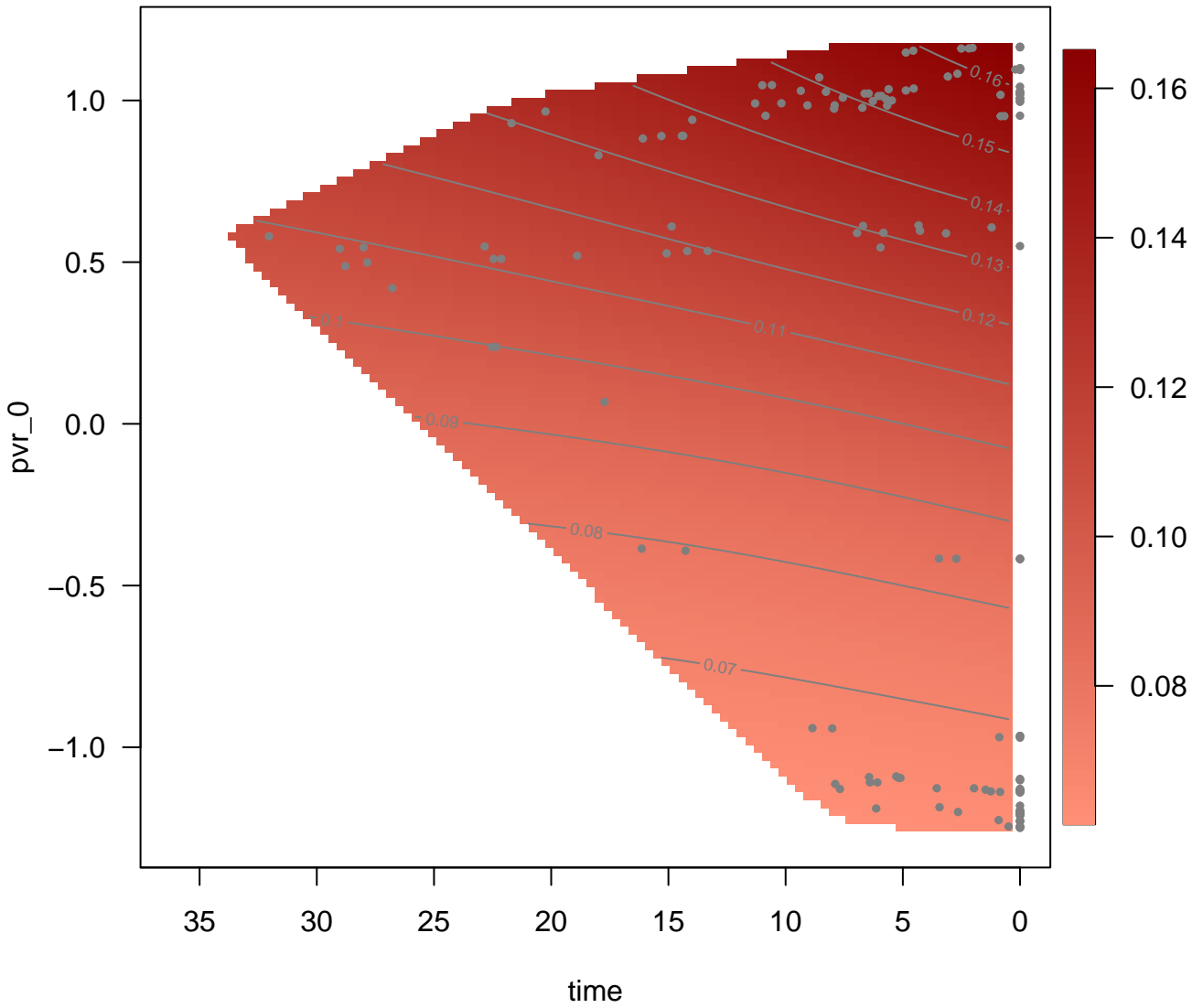




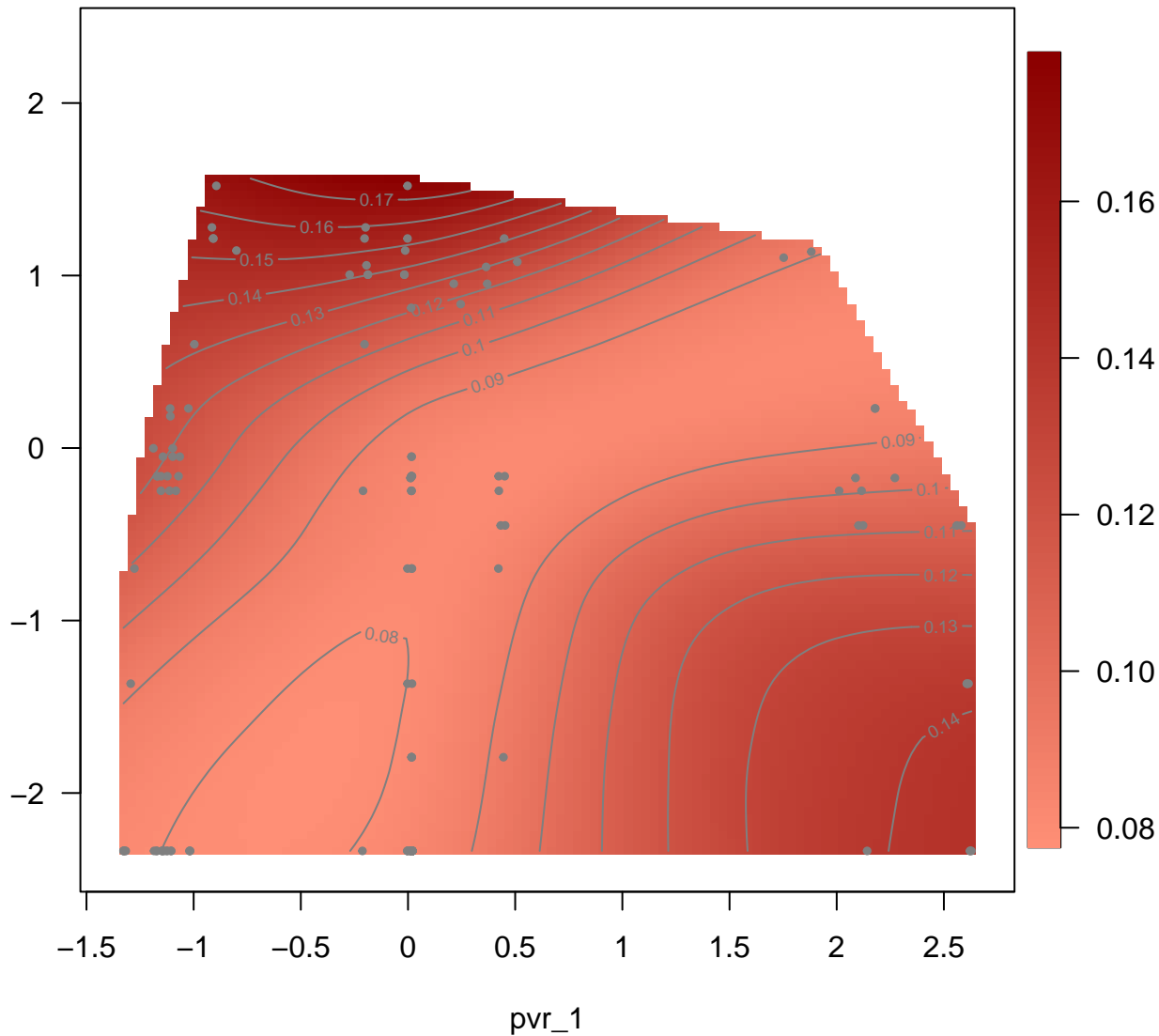


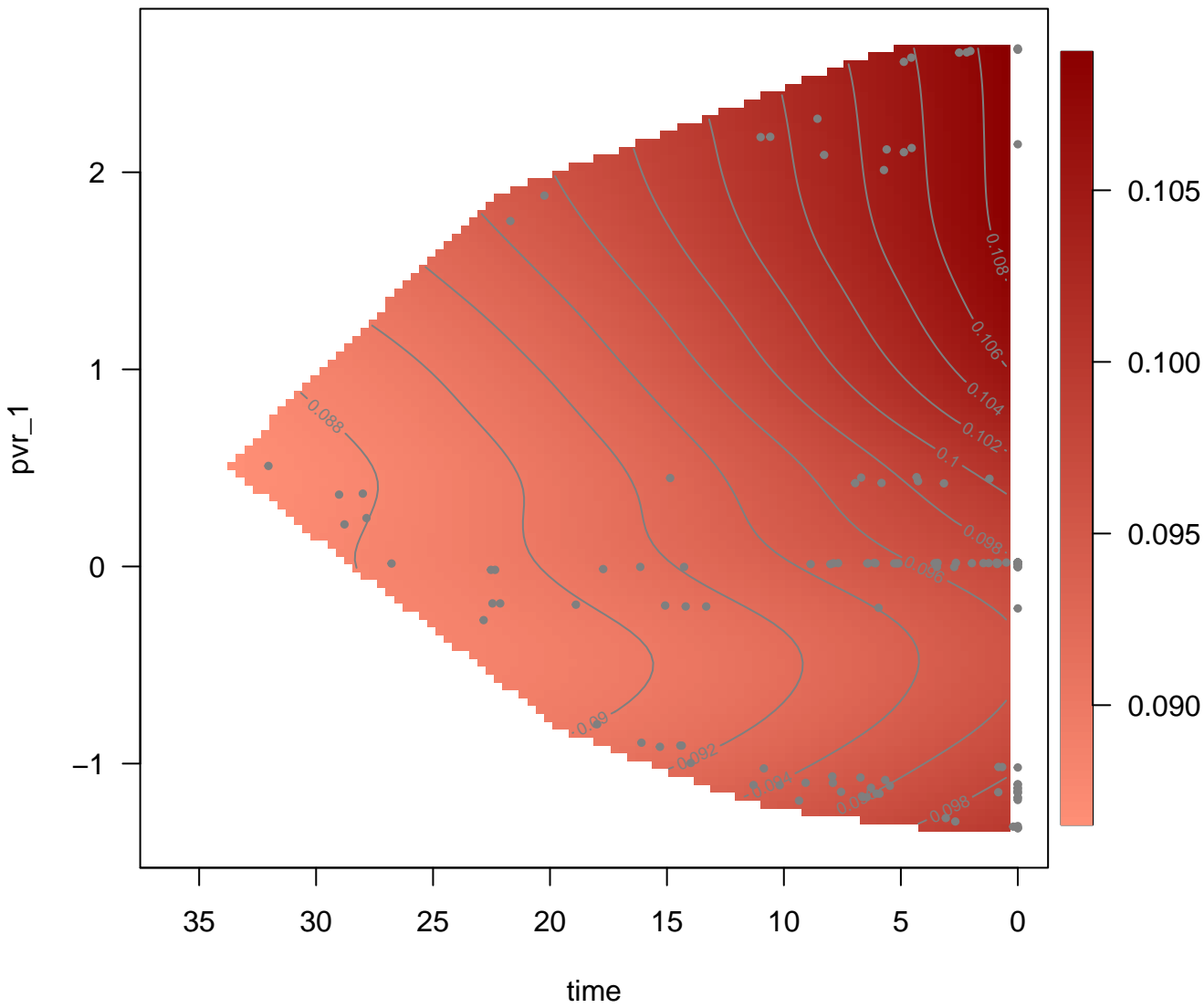




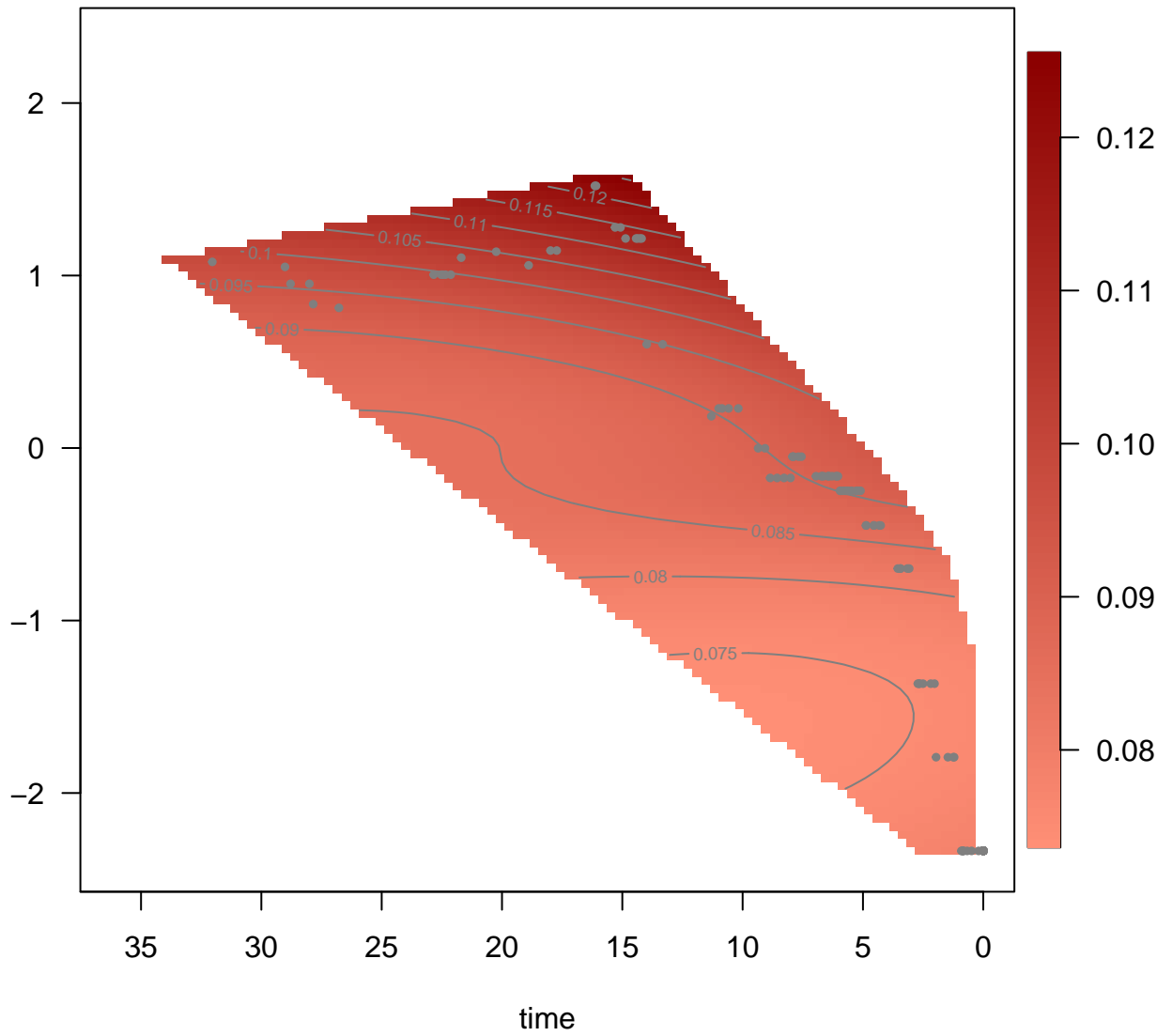


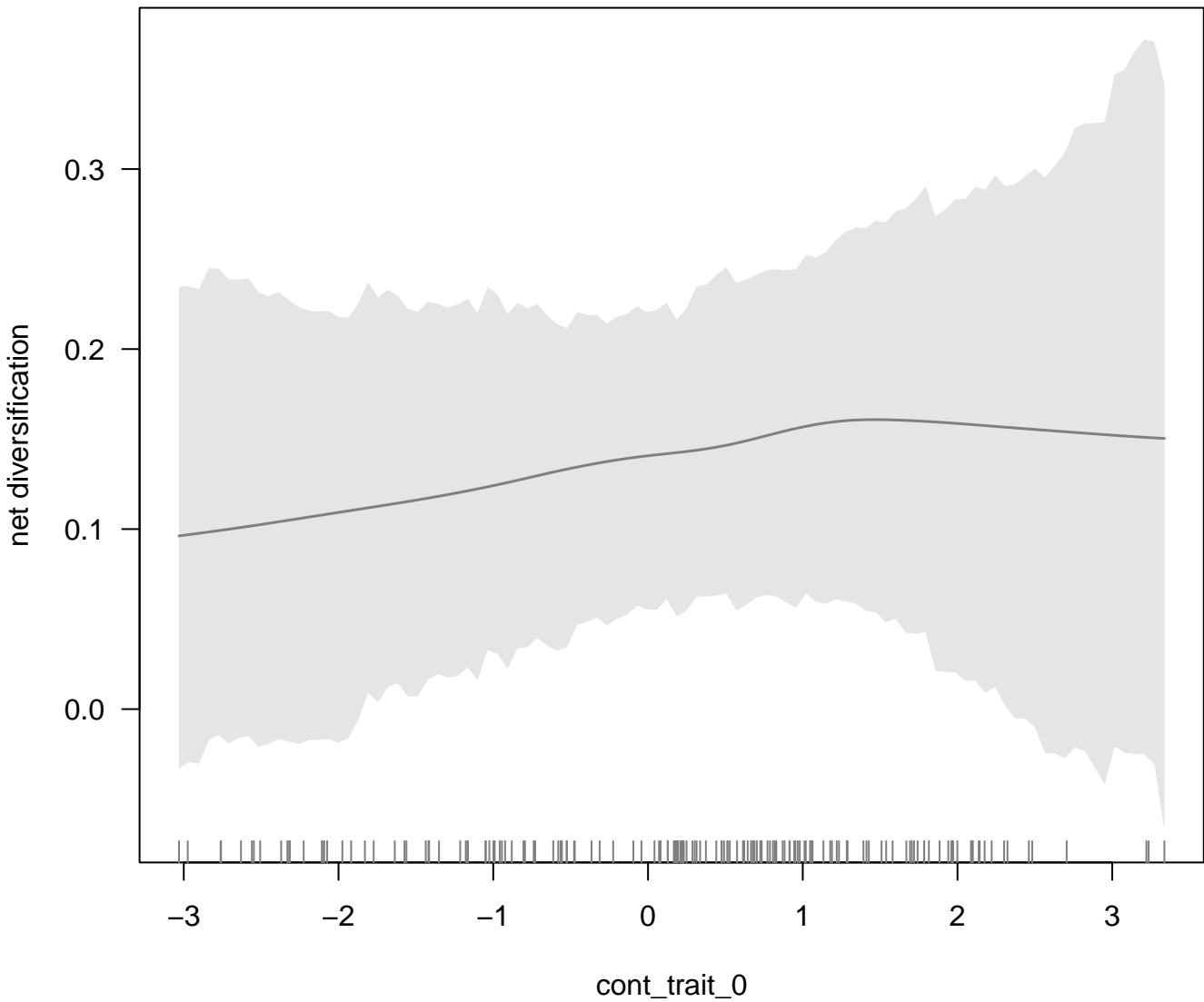
temp





temp





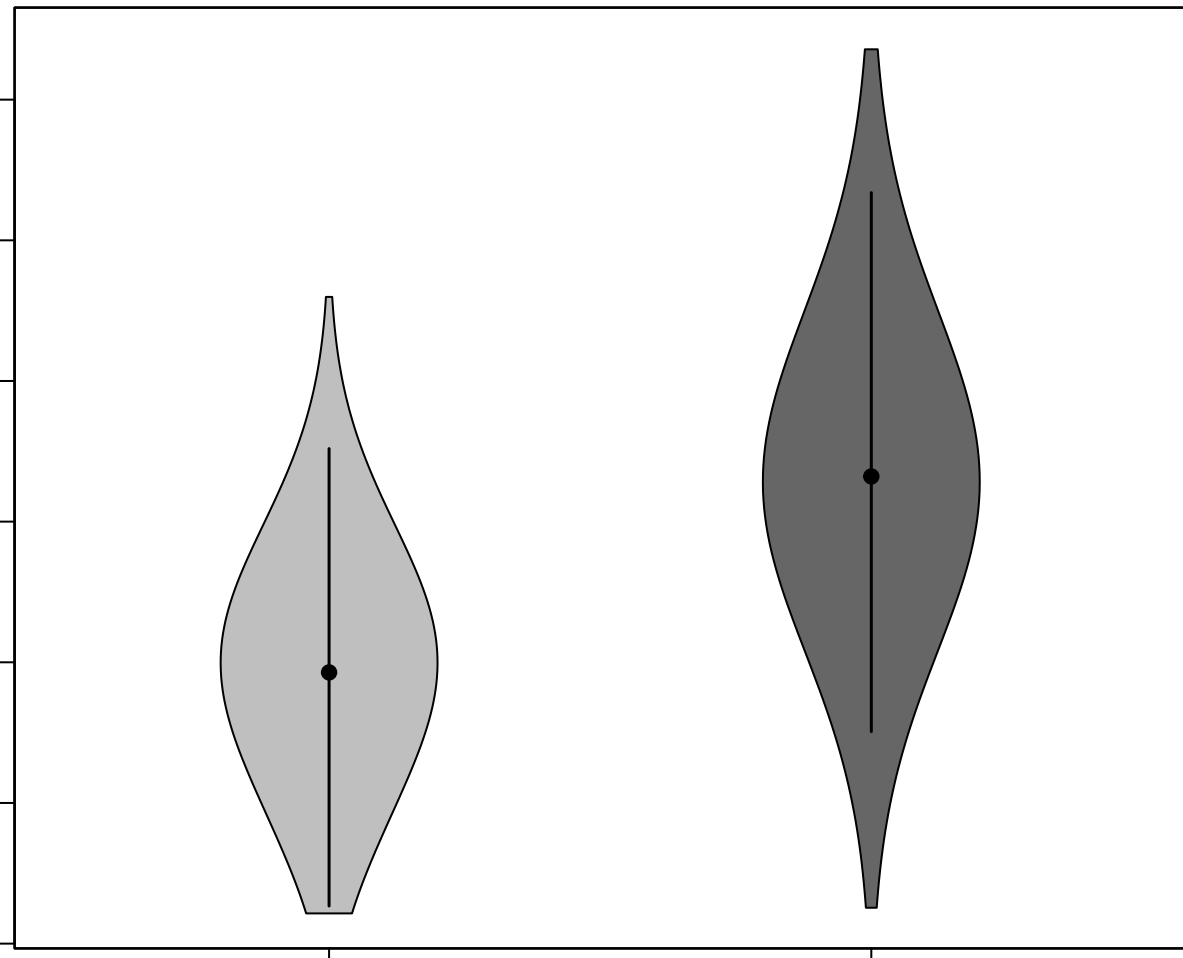
cat_trait_0

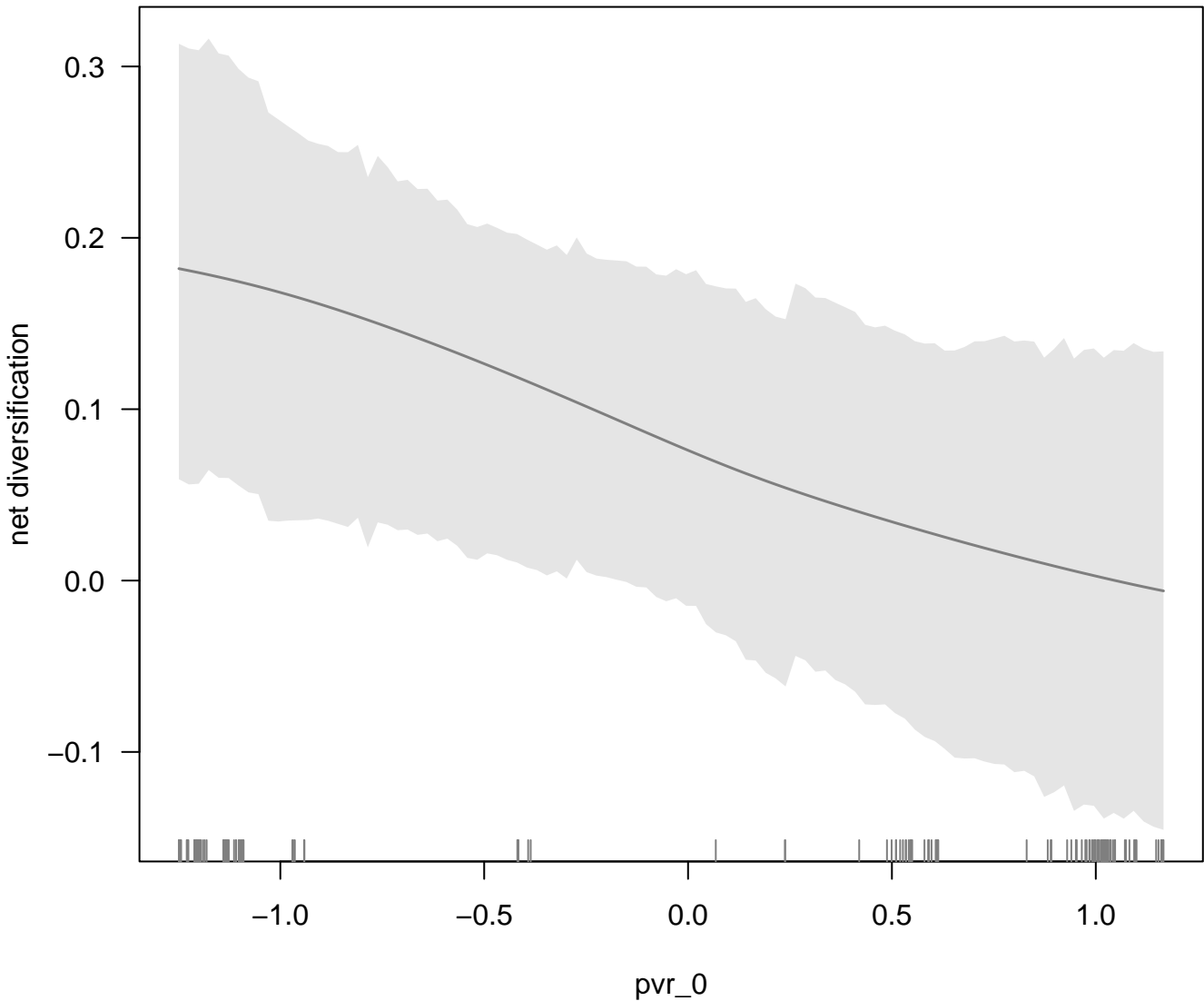
net diversification

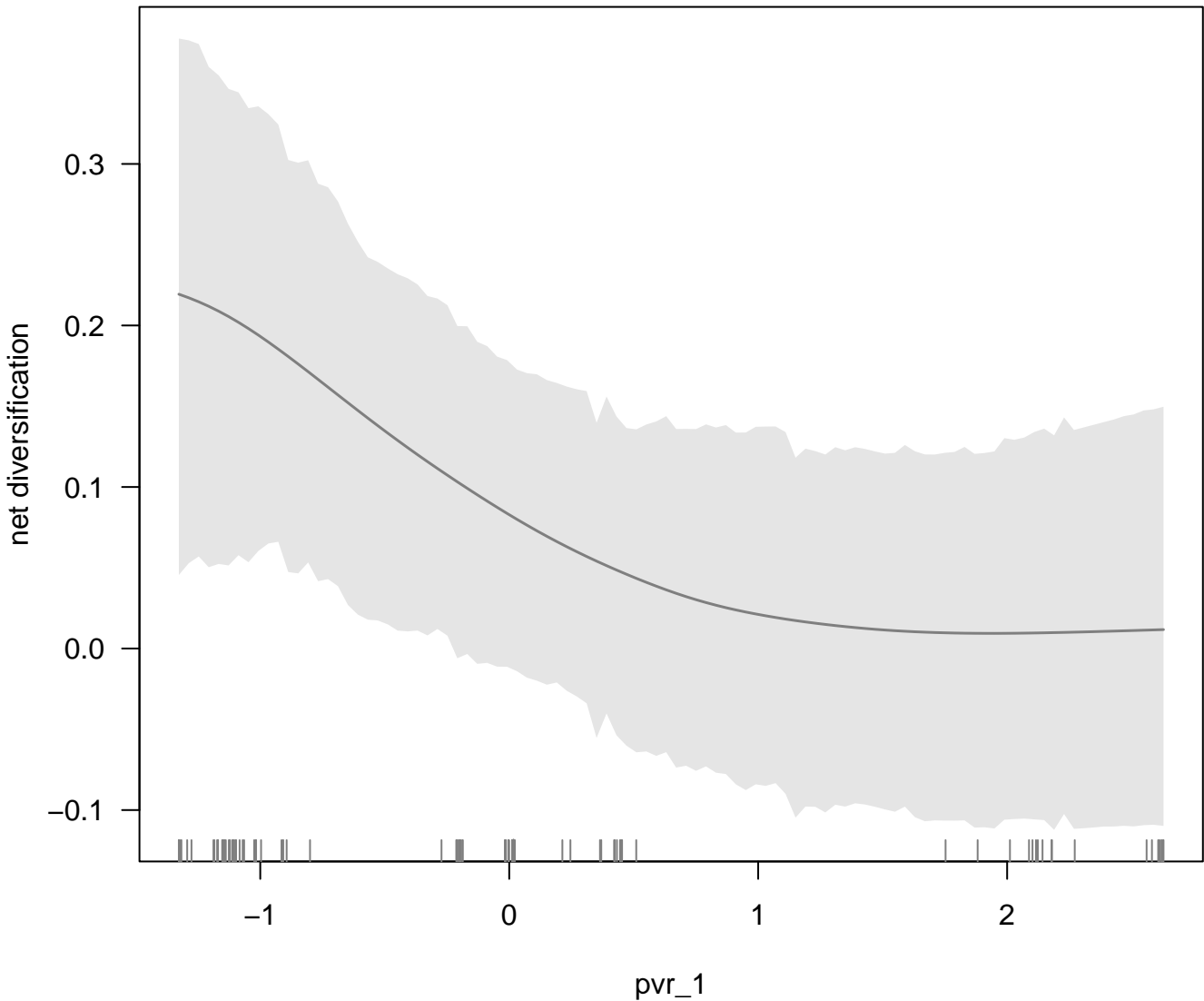
0.30
0.25
0.20
0.15
0.10
0.05
0.00

0.0

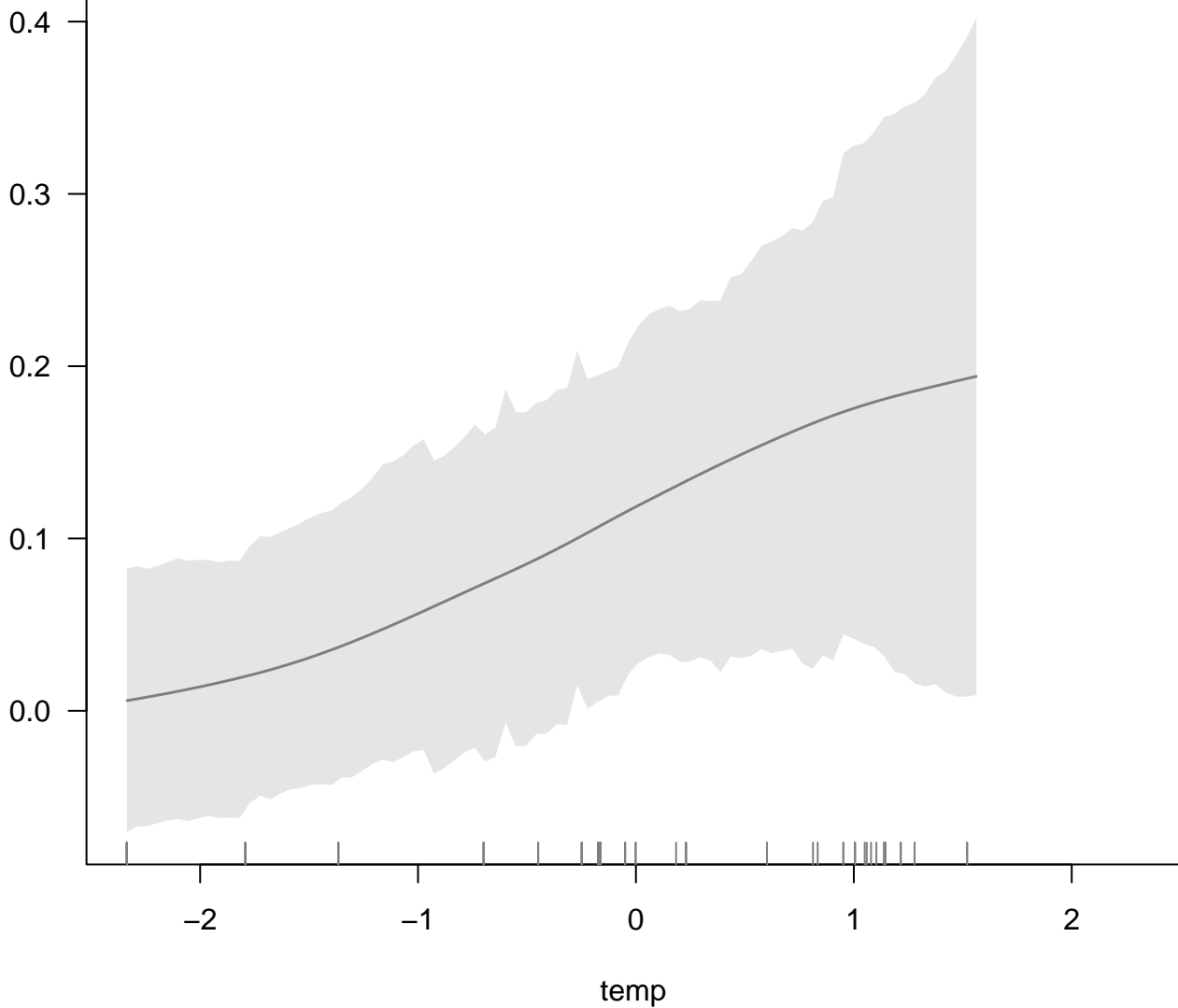
1.0

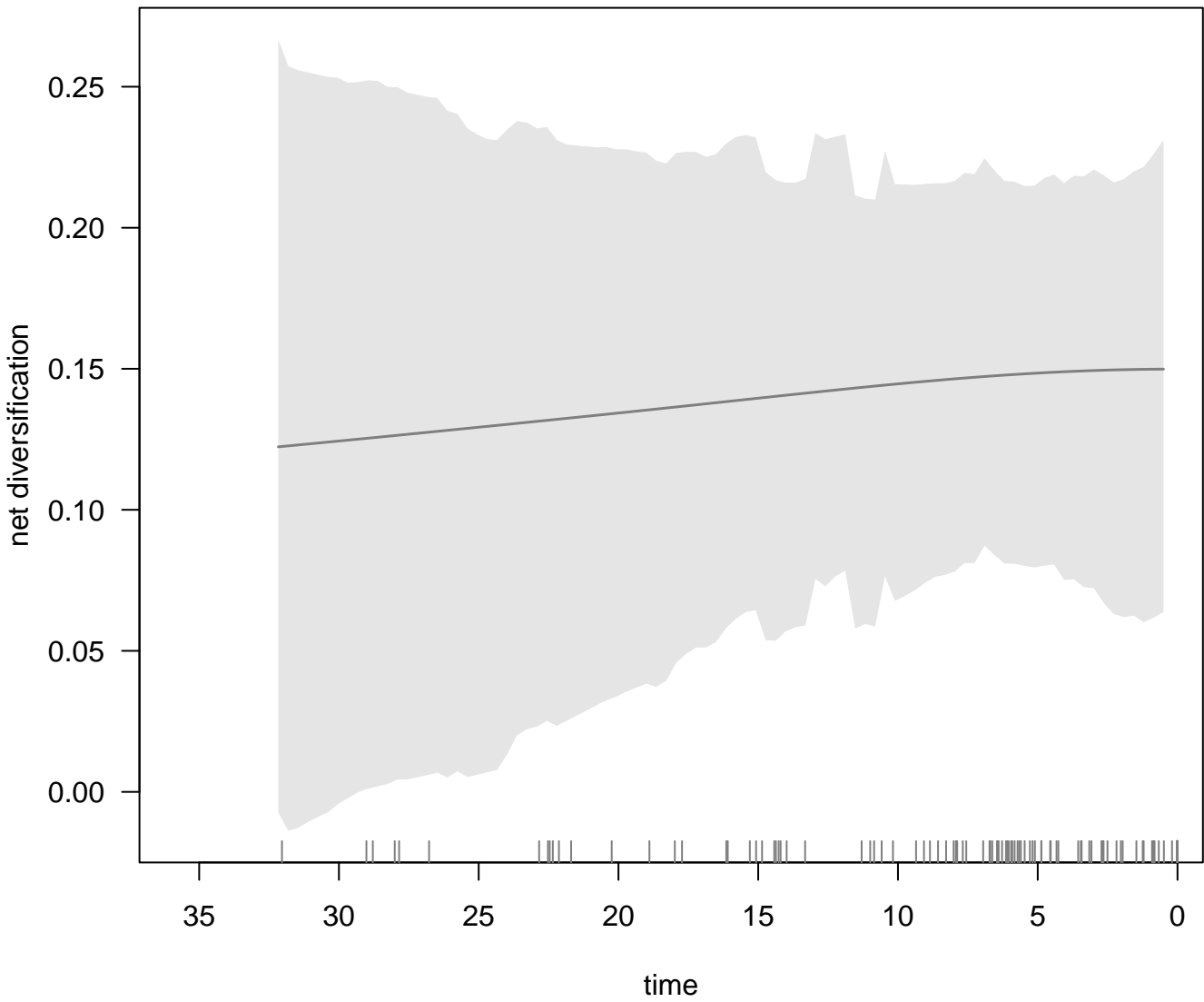


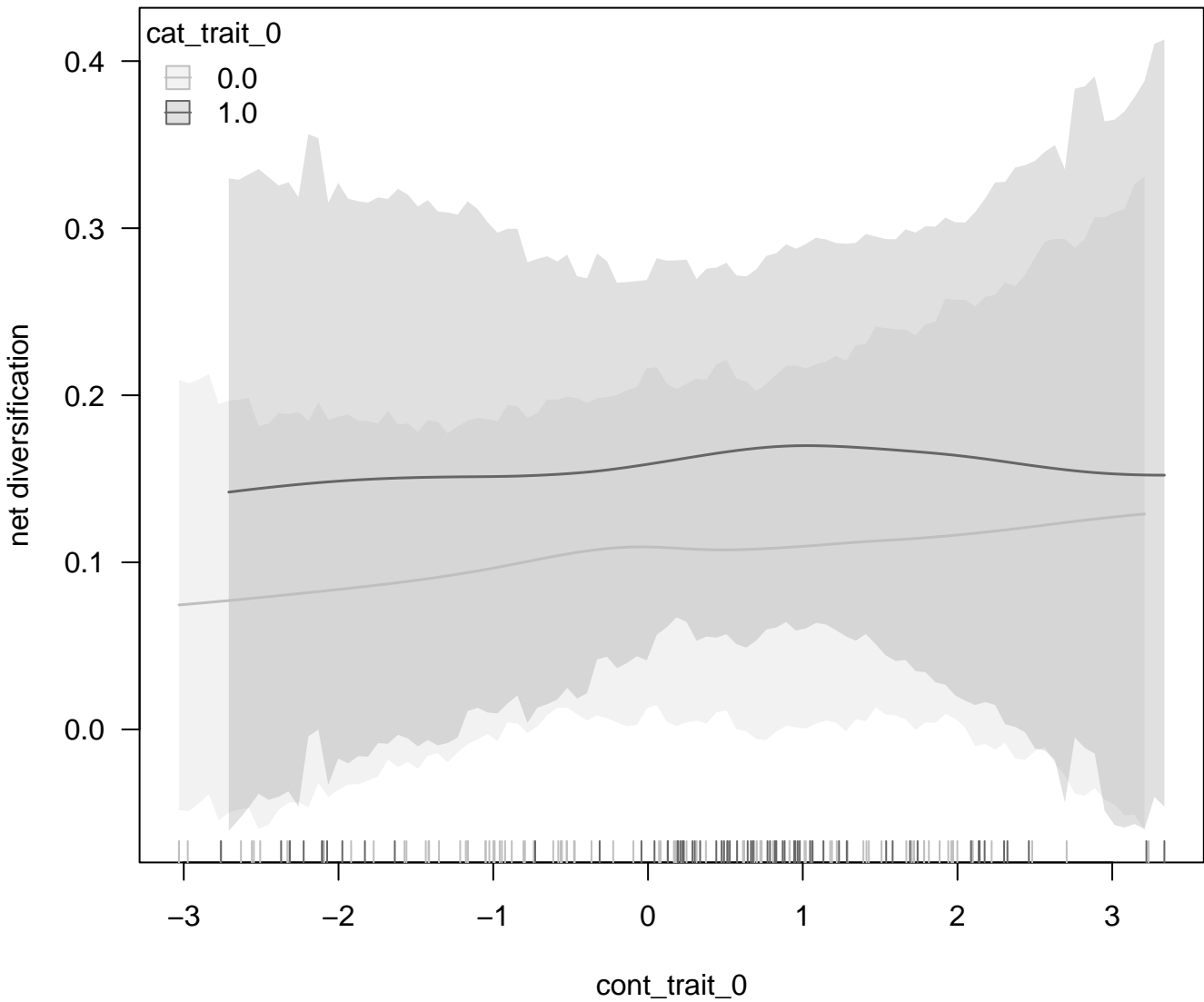


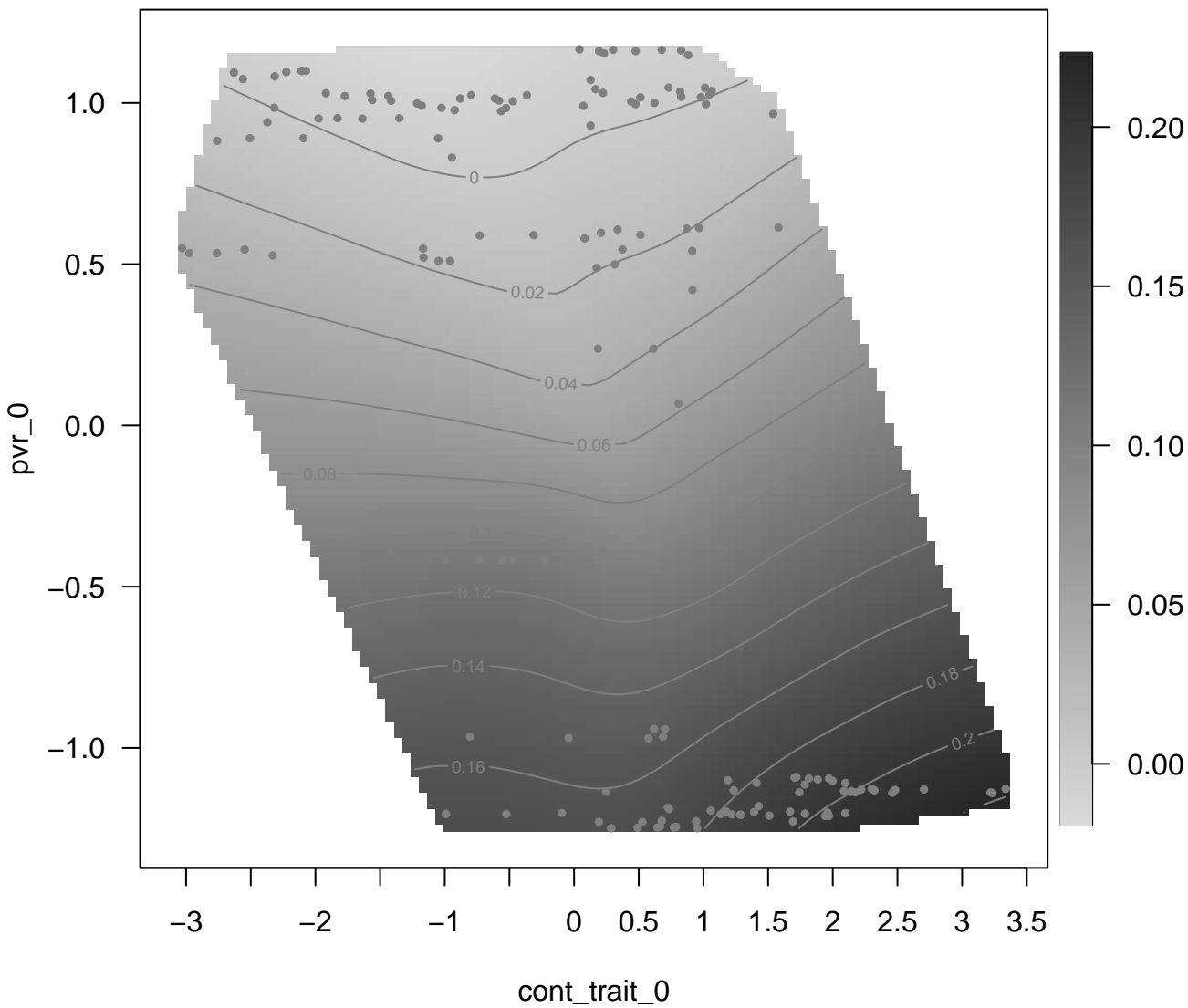


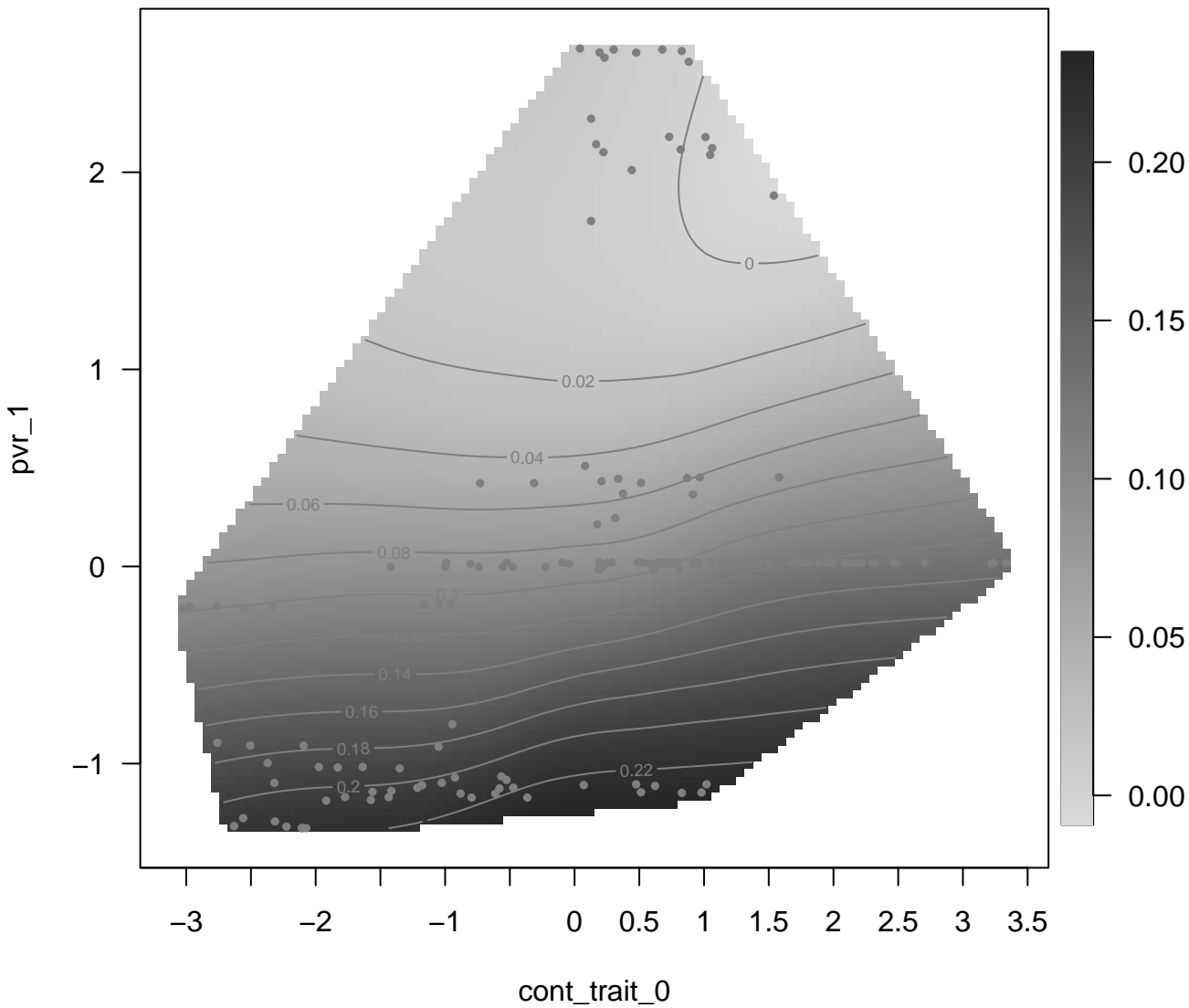
net diversification



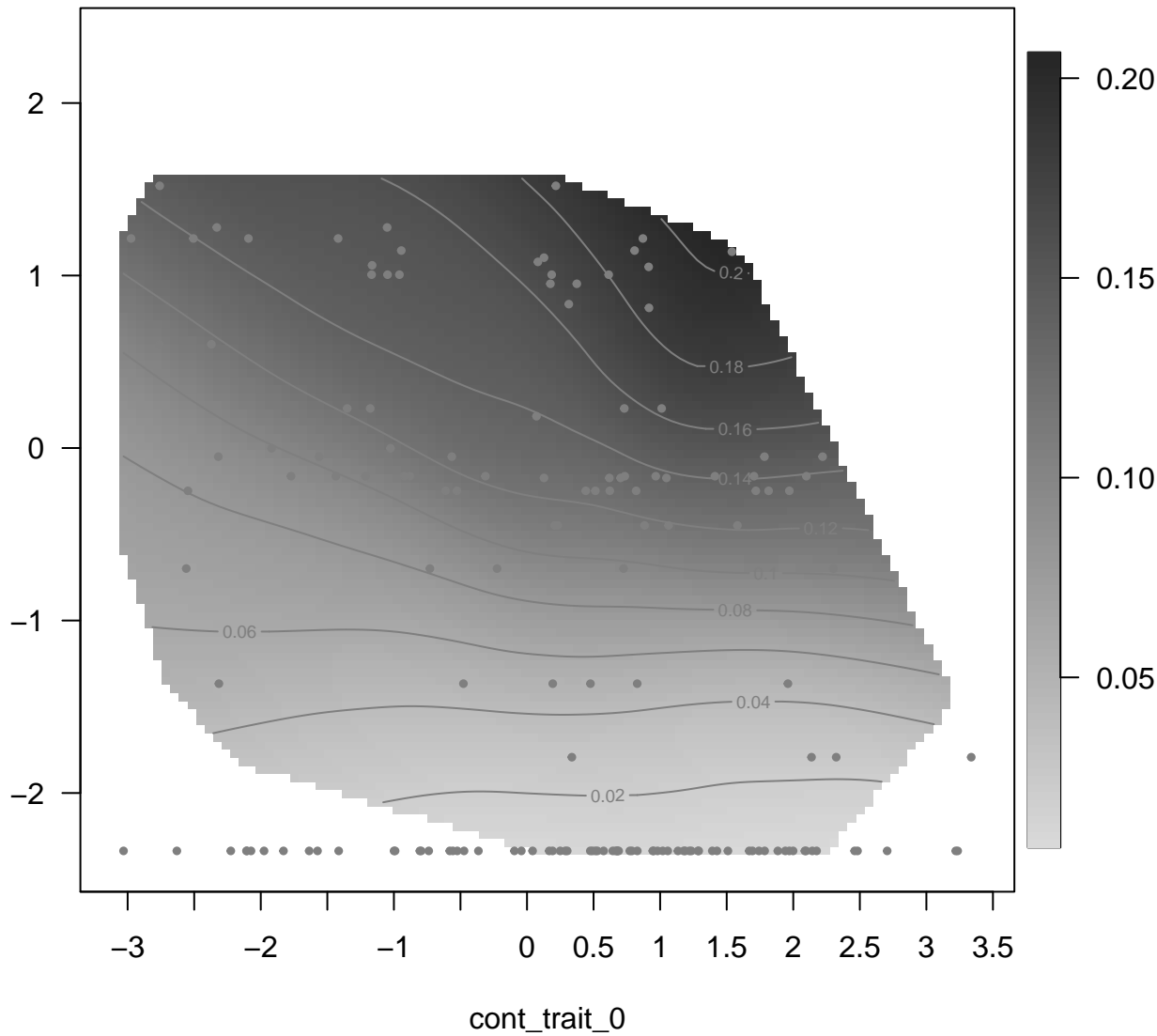


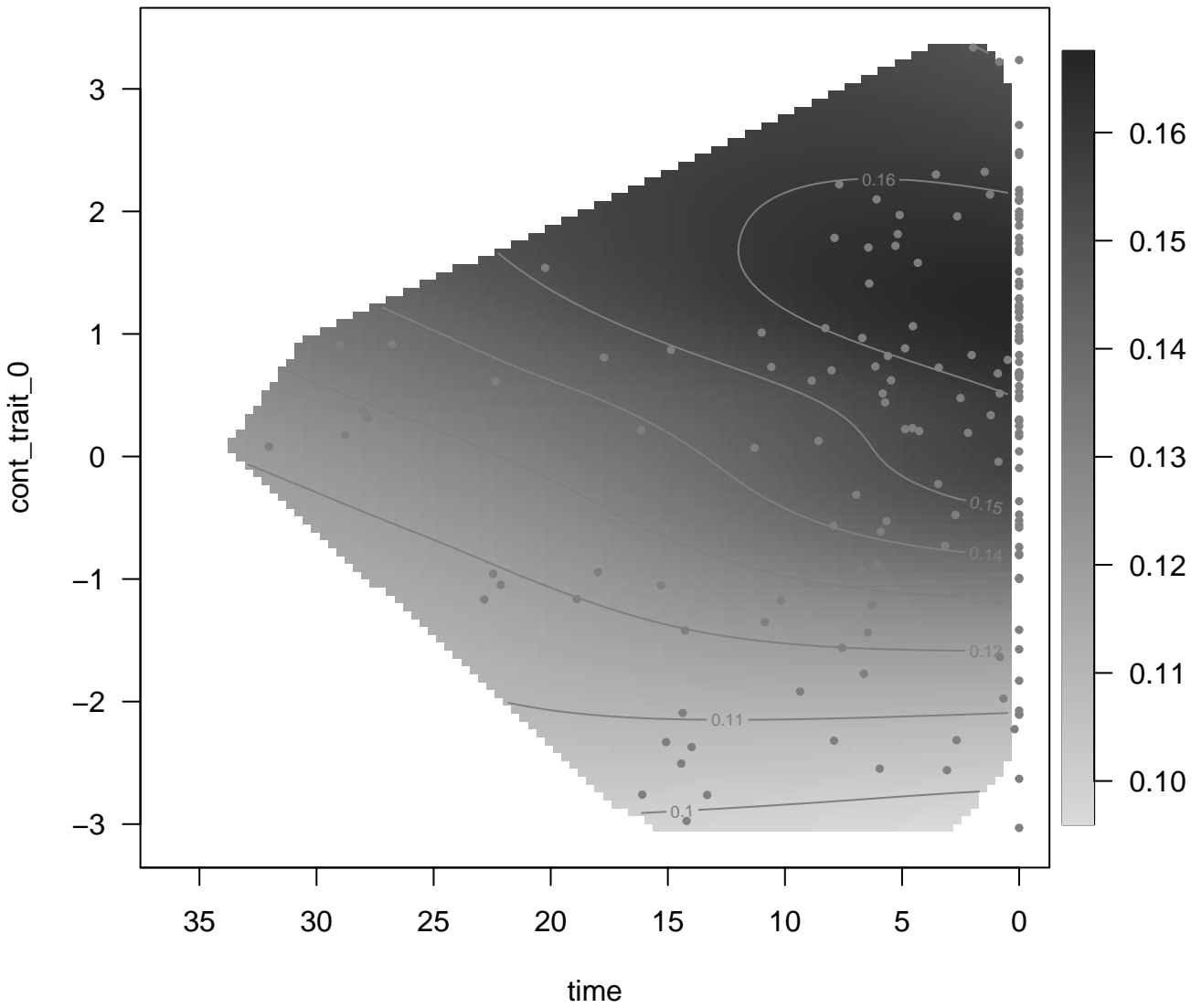


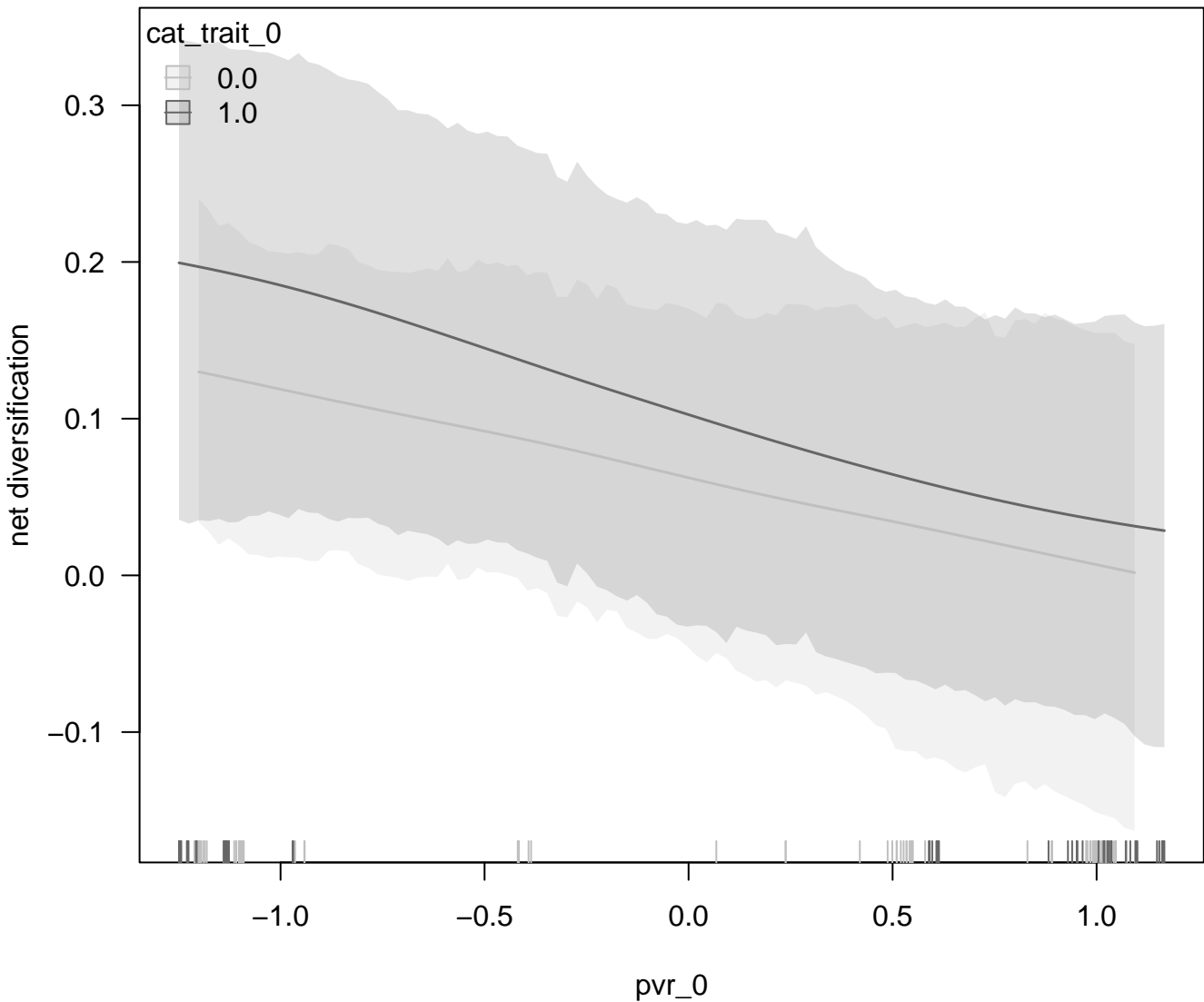


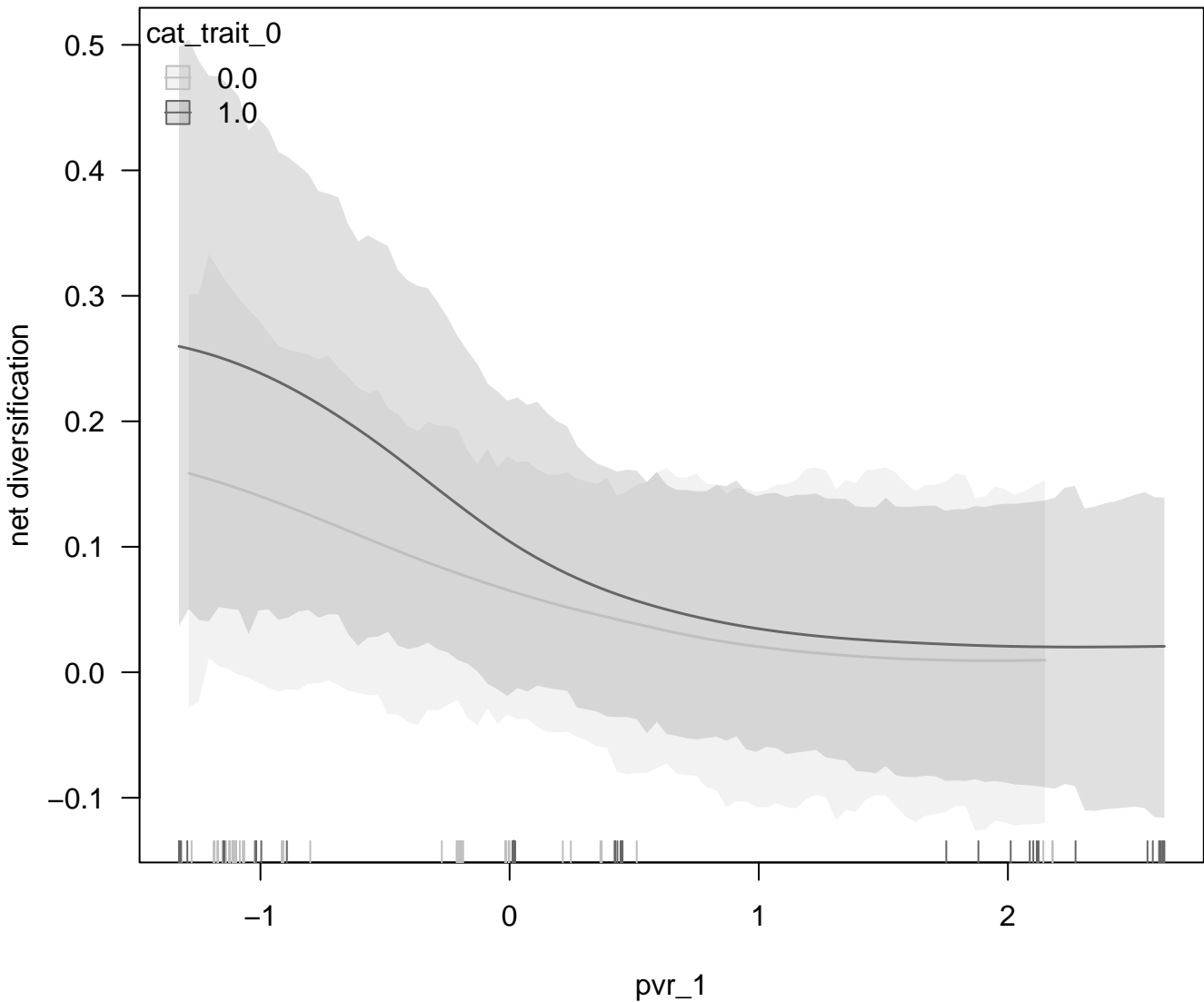


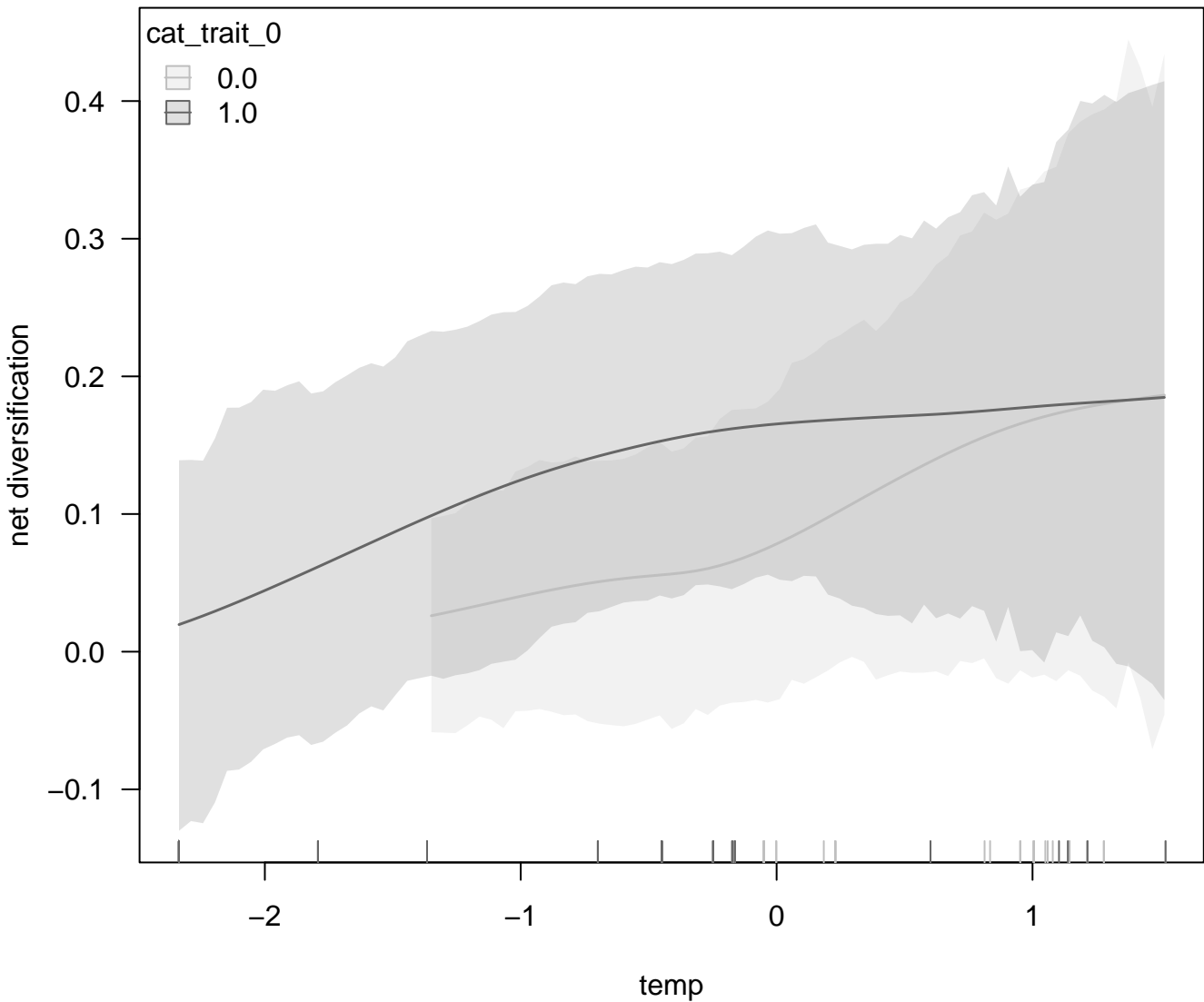
temp

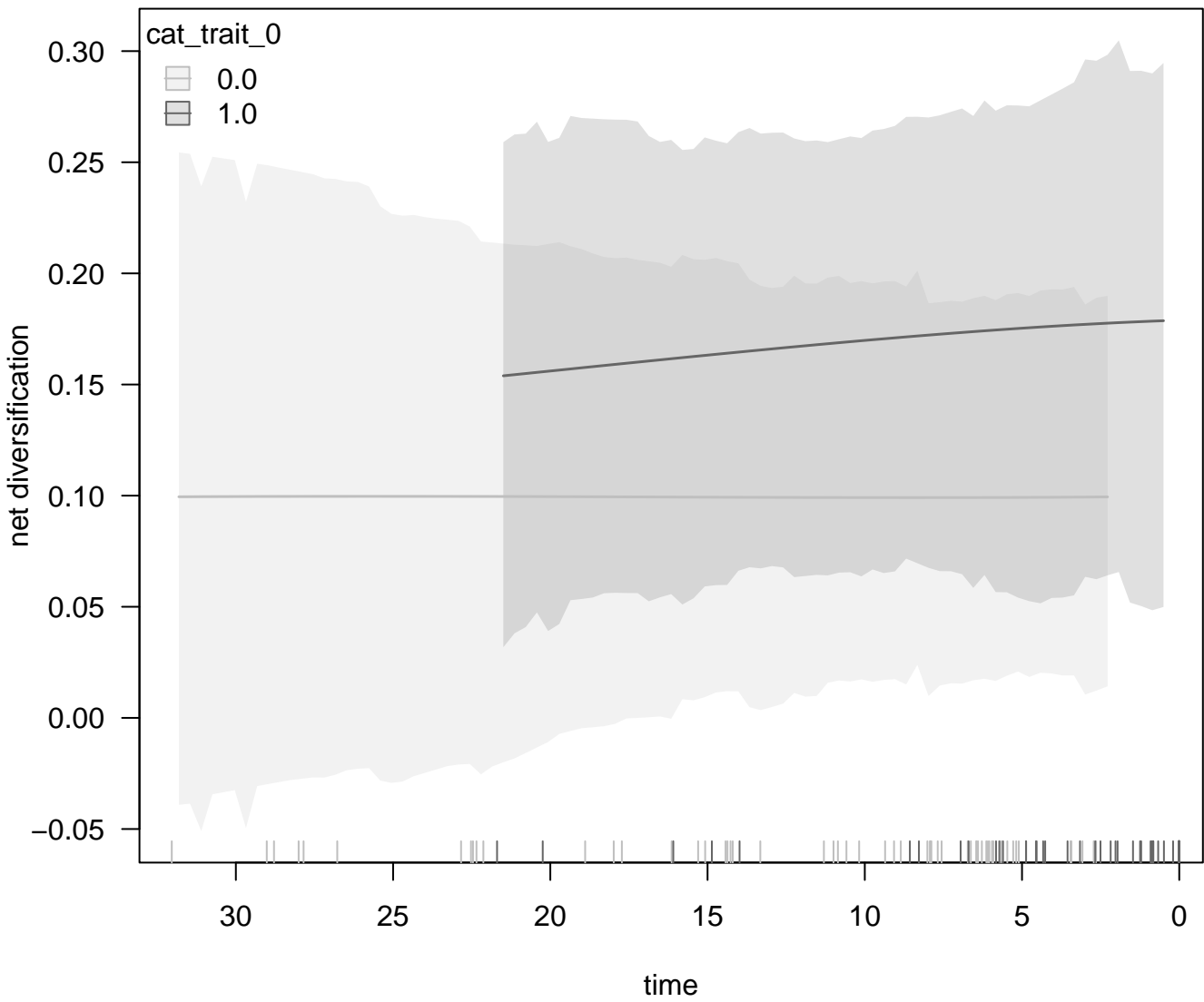


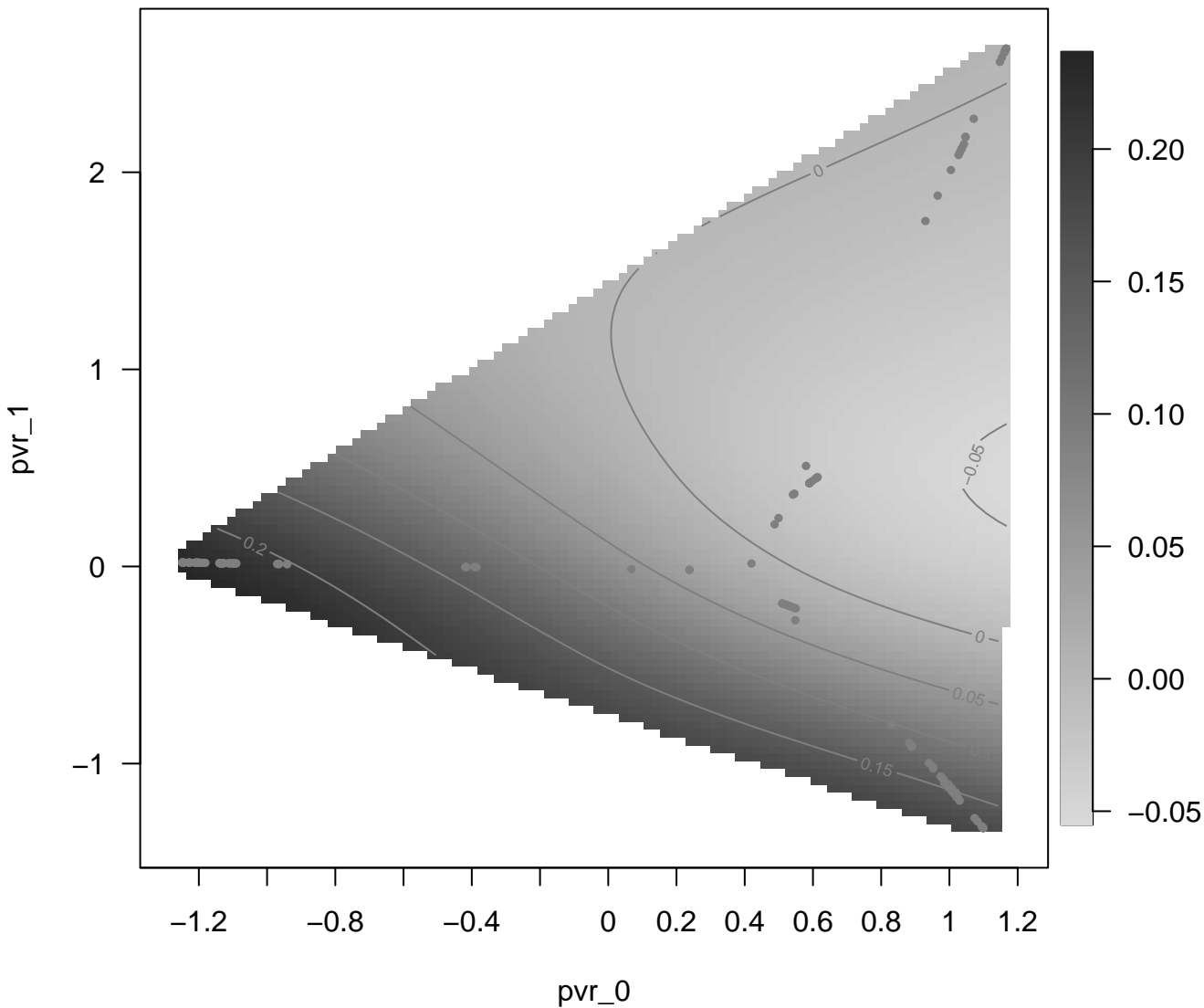




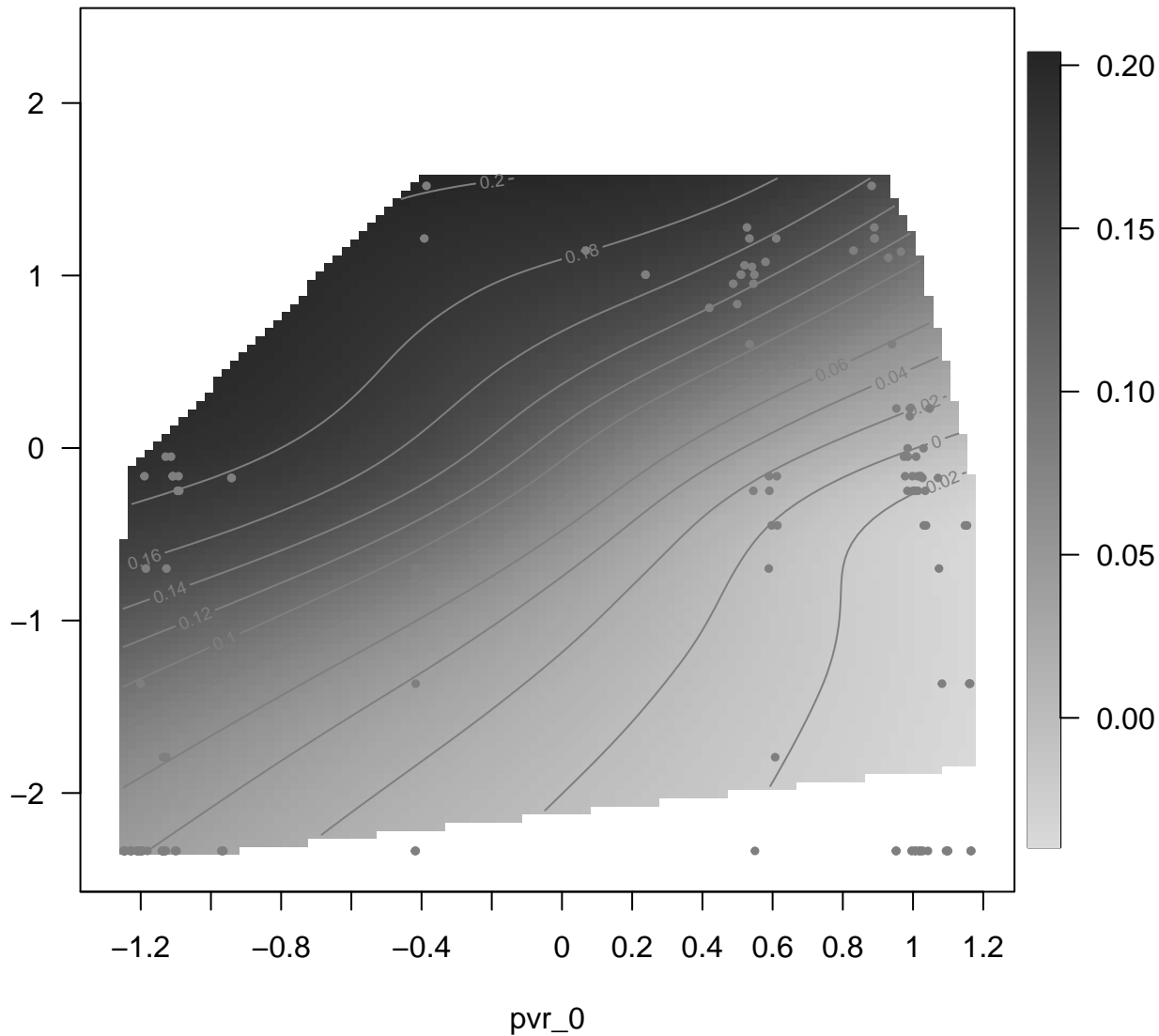




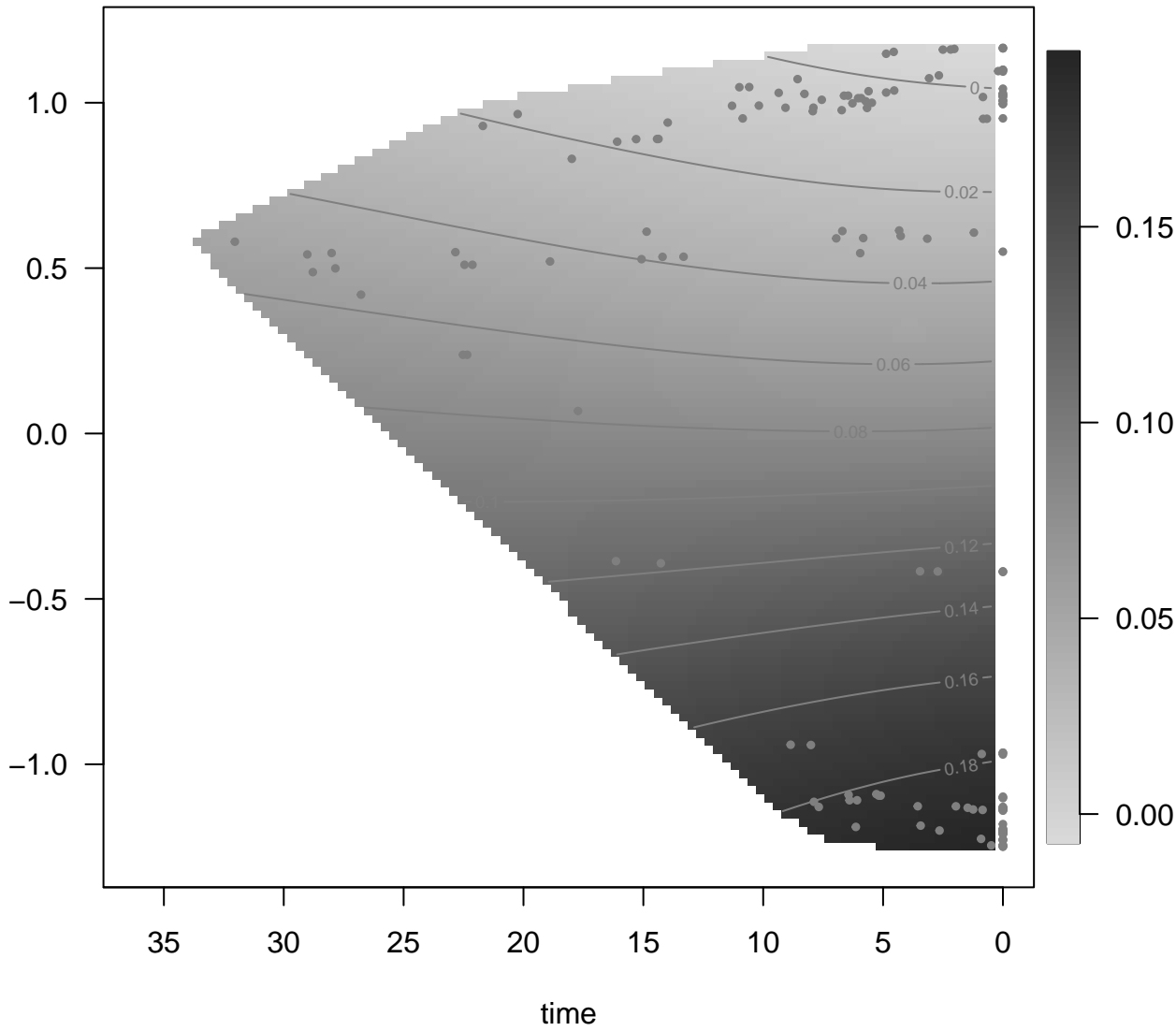




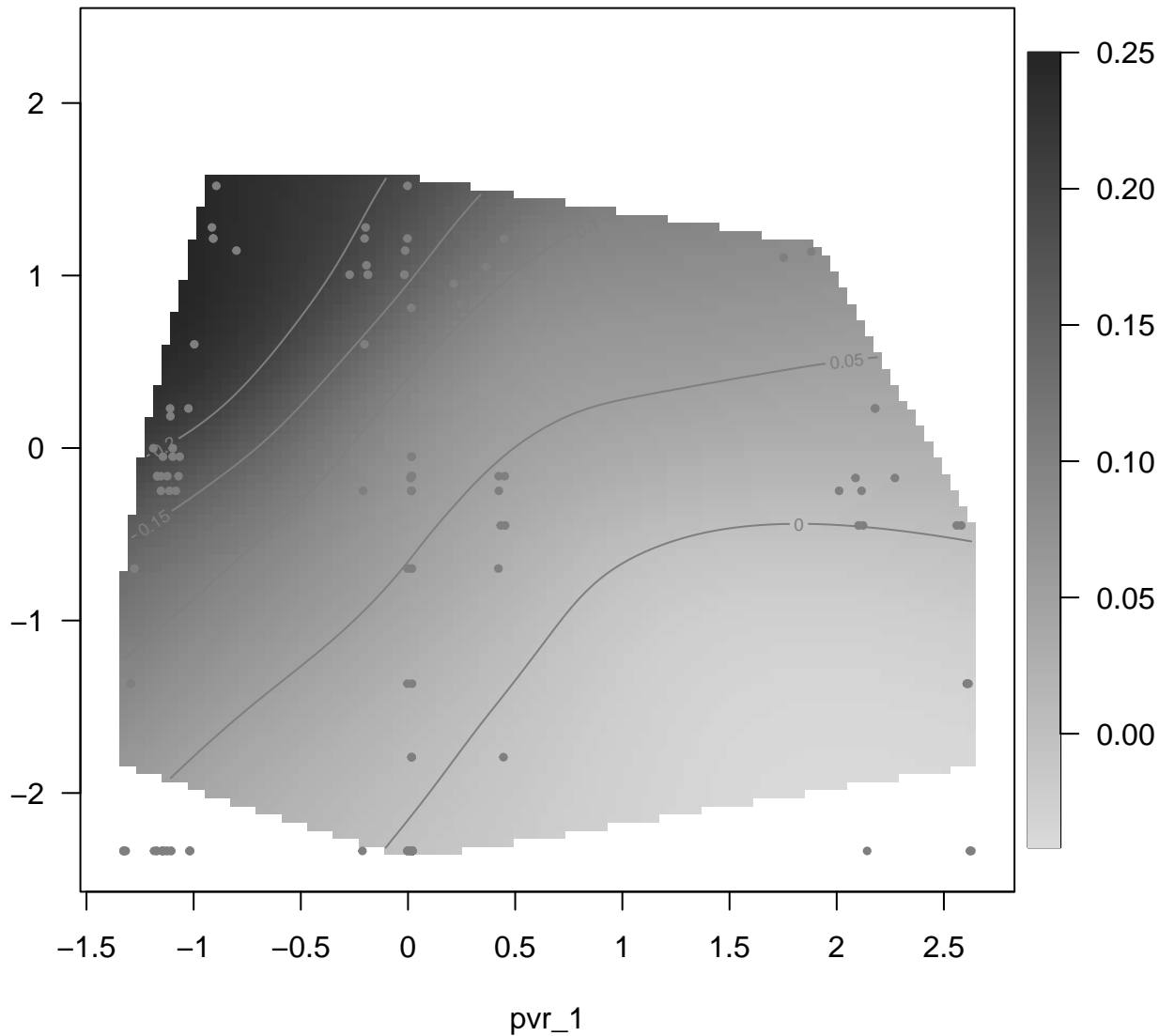
temp

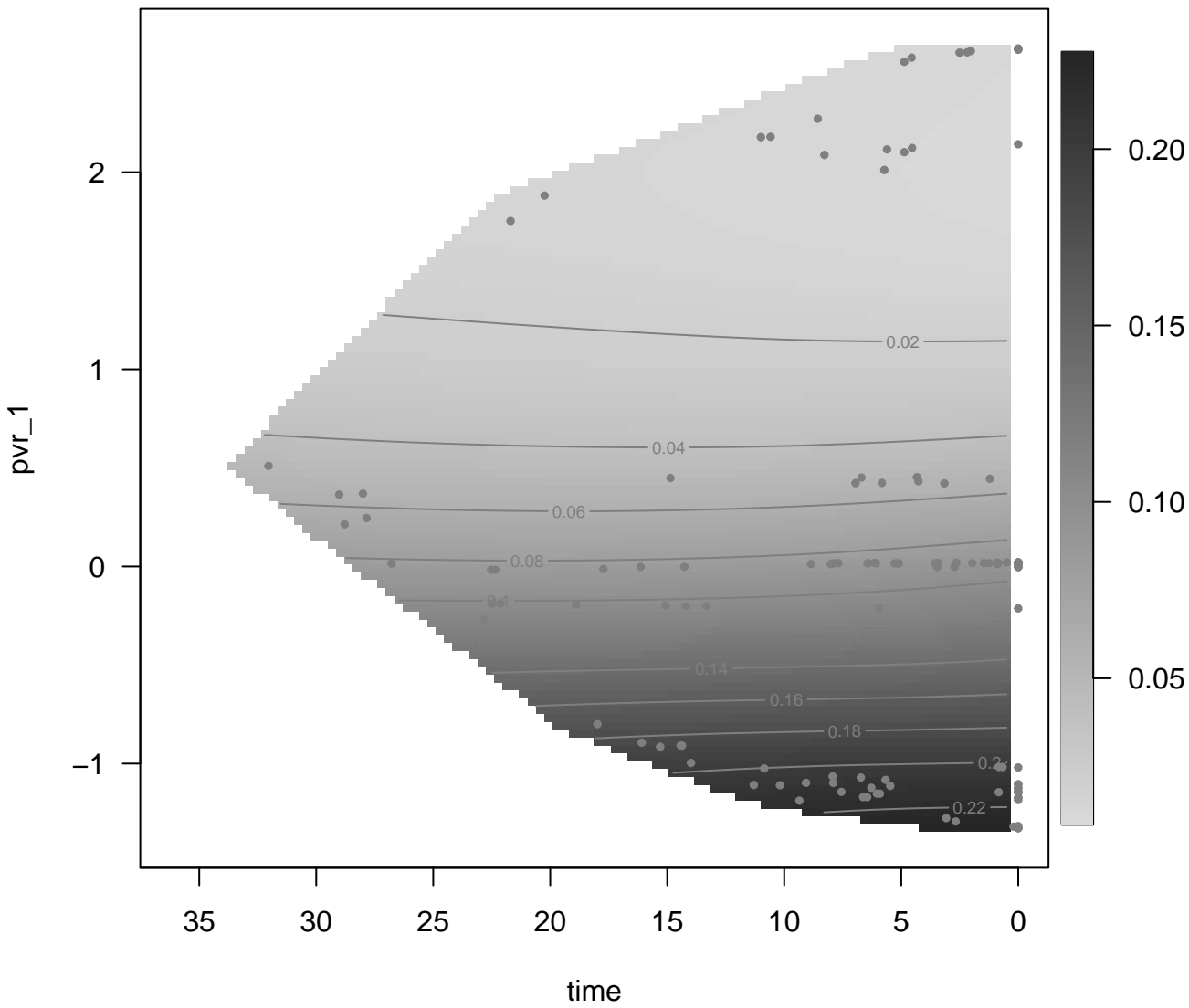


pvr_0



temp





temp

