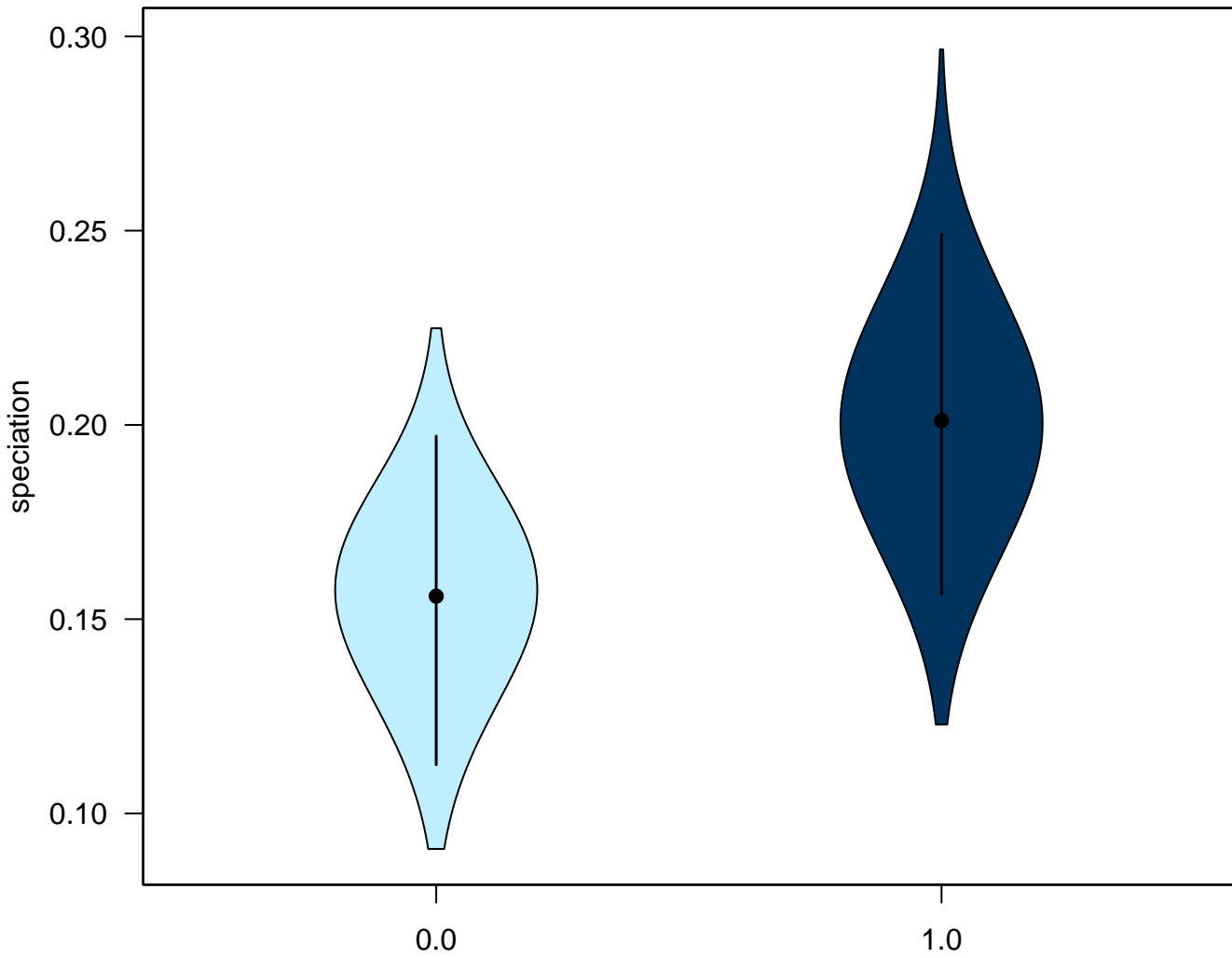
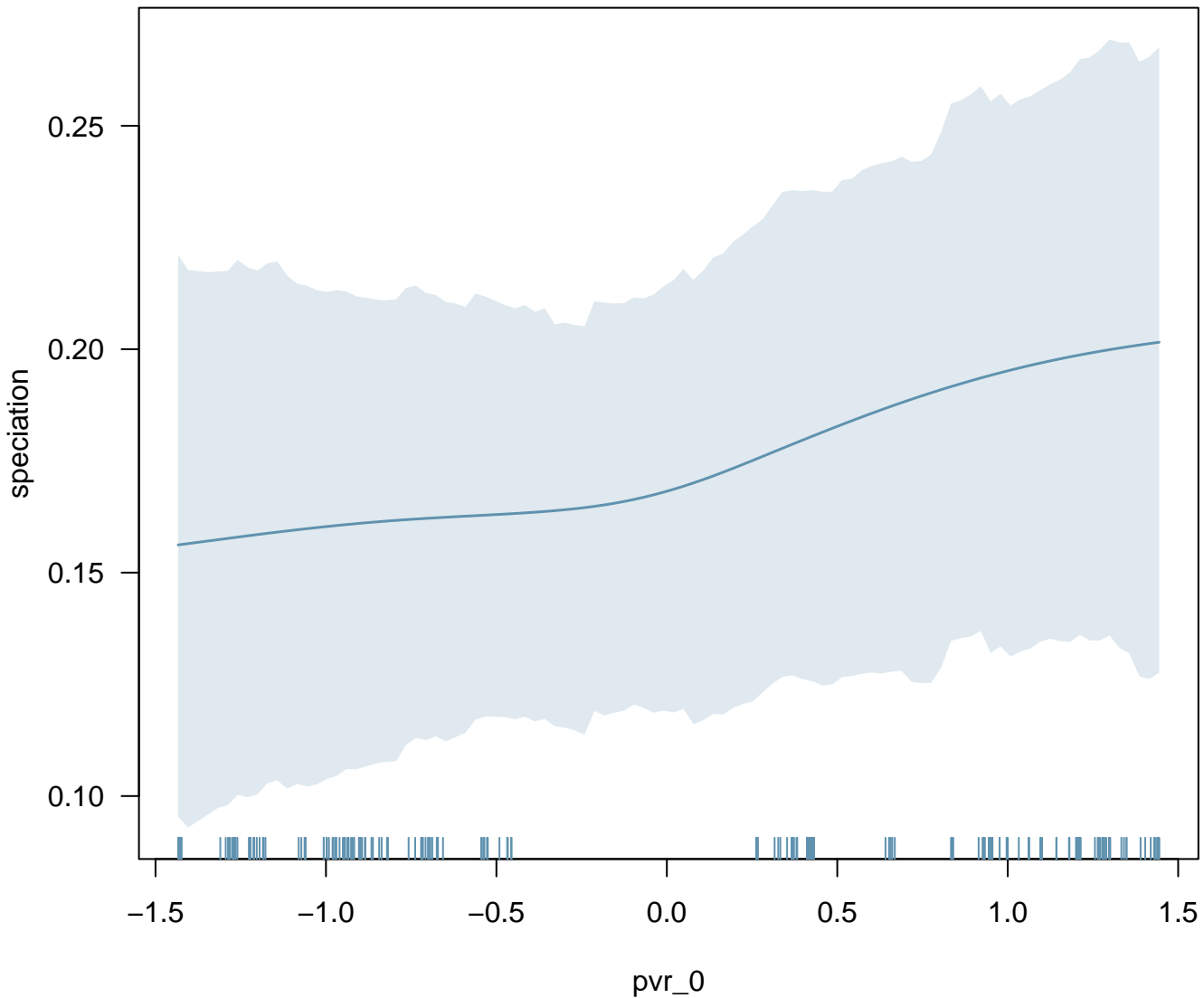
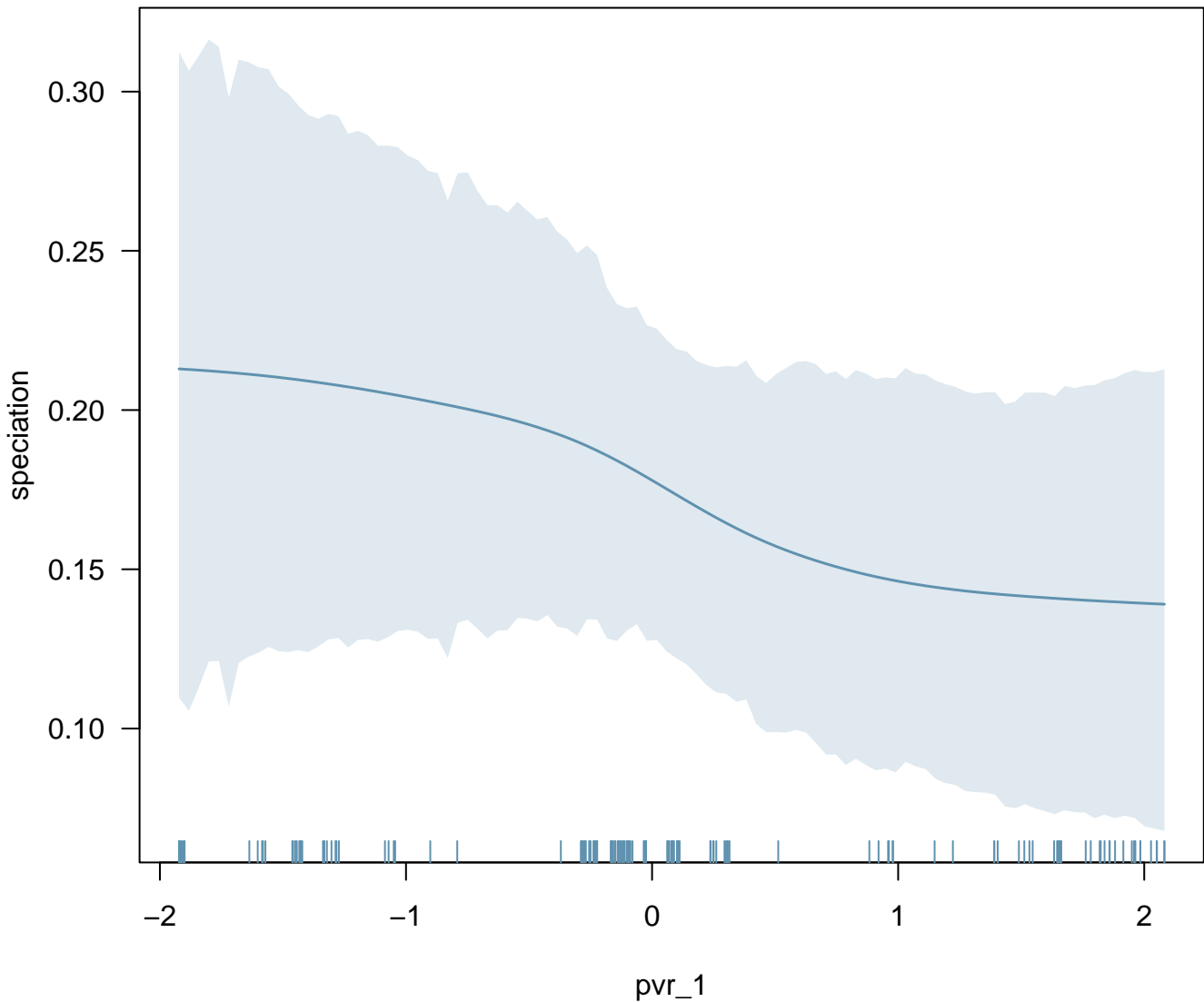
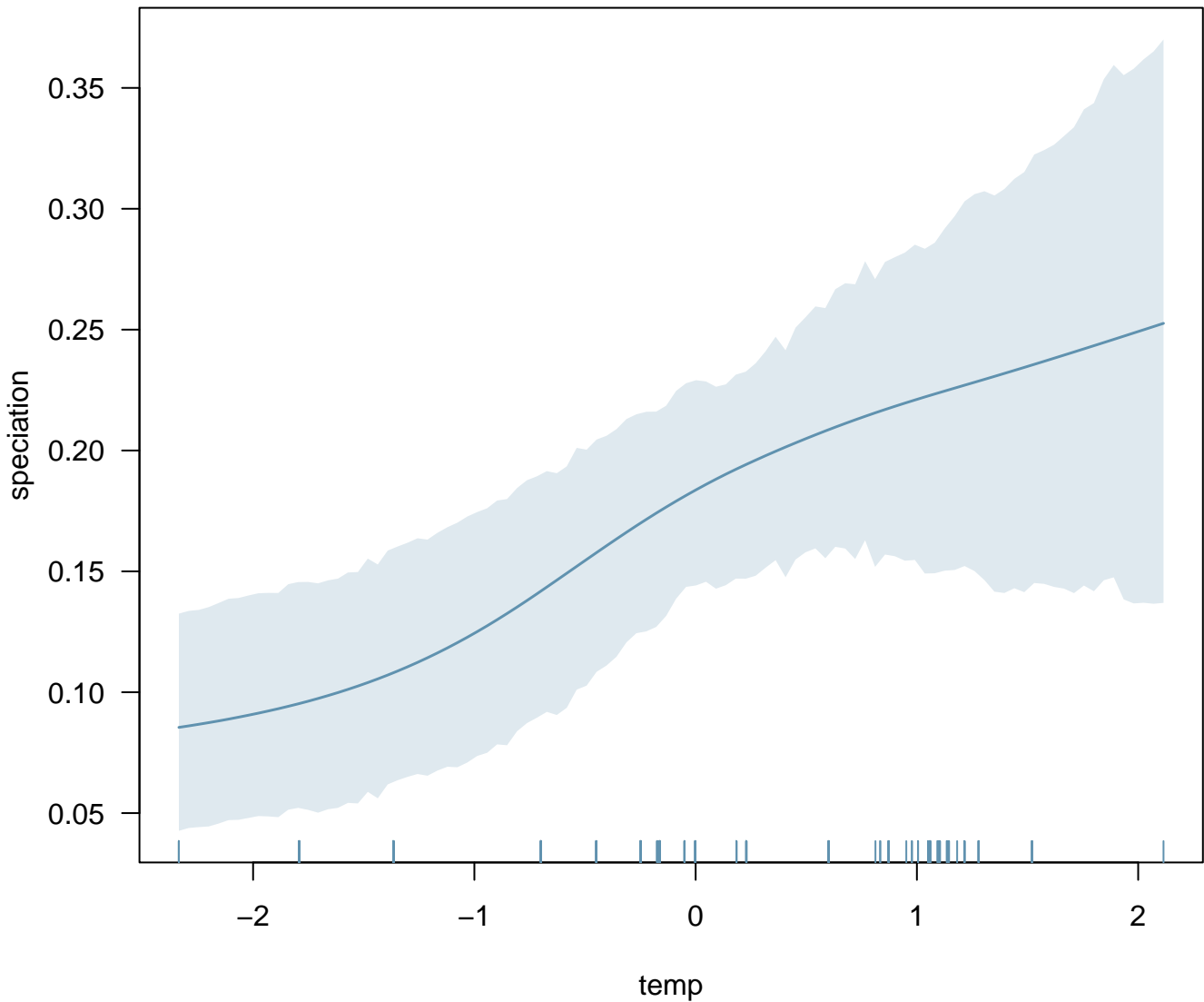


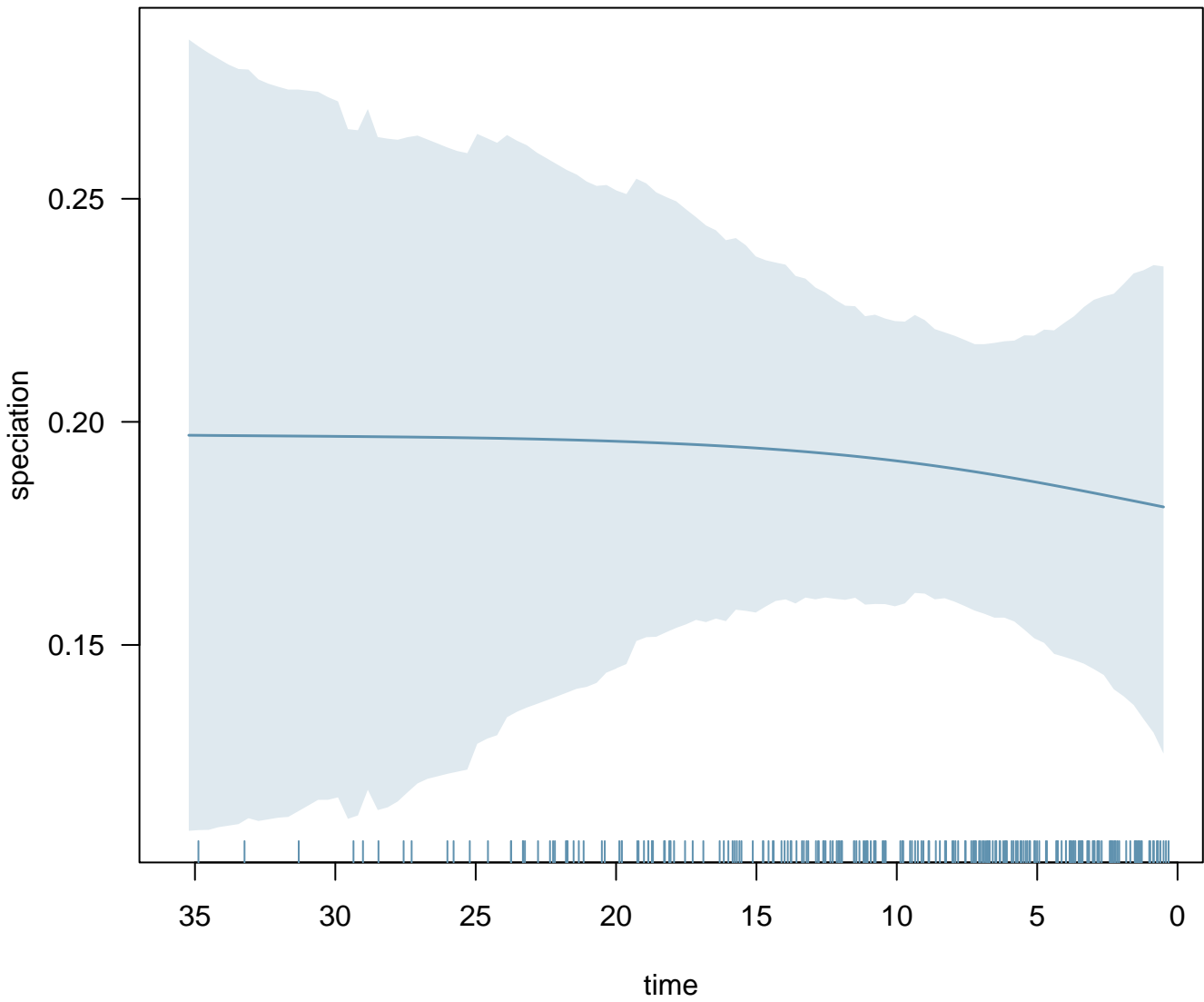
cat_trait_0

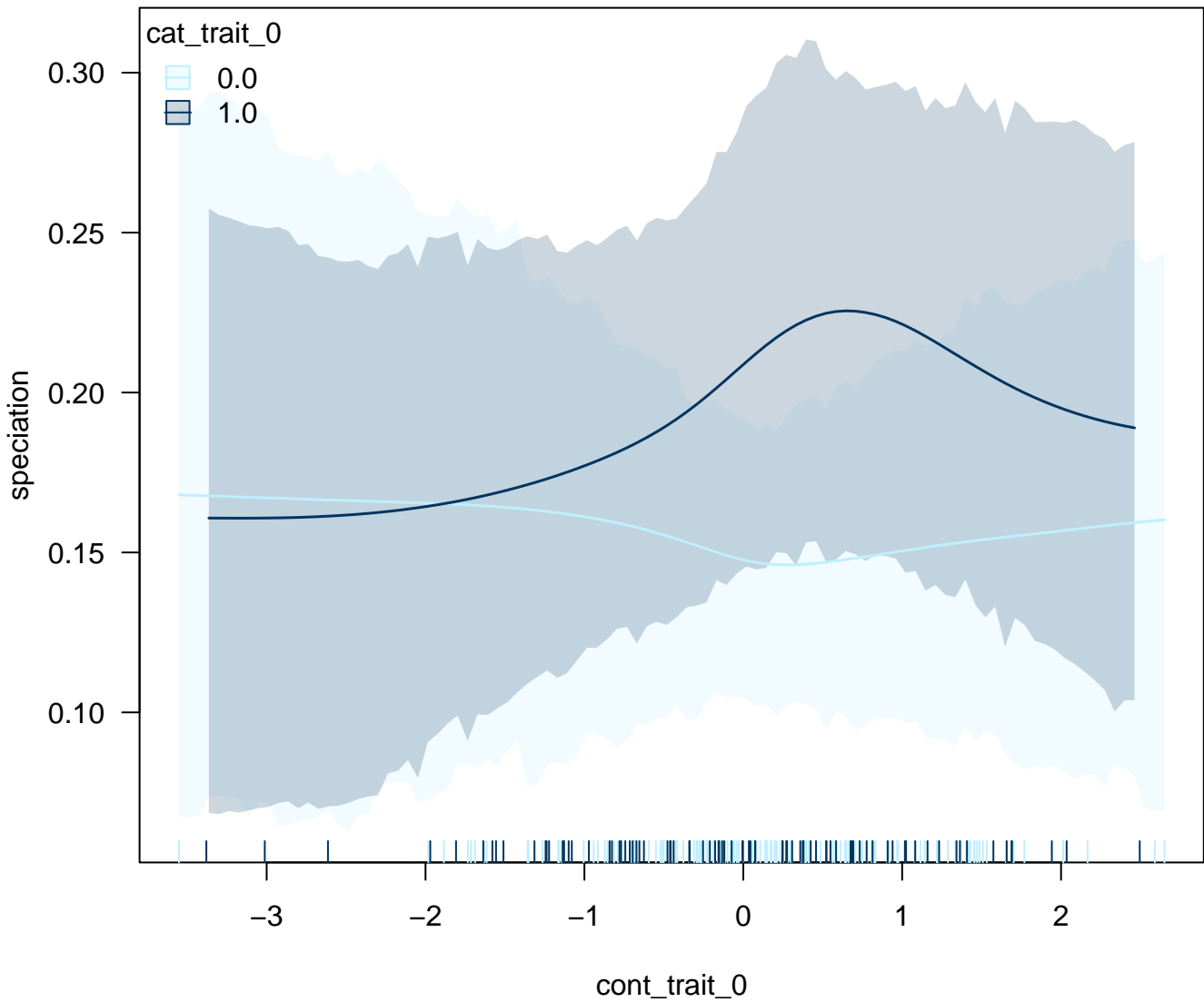


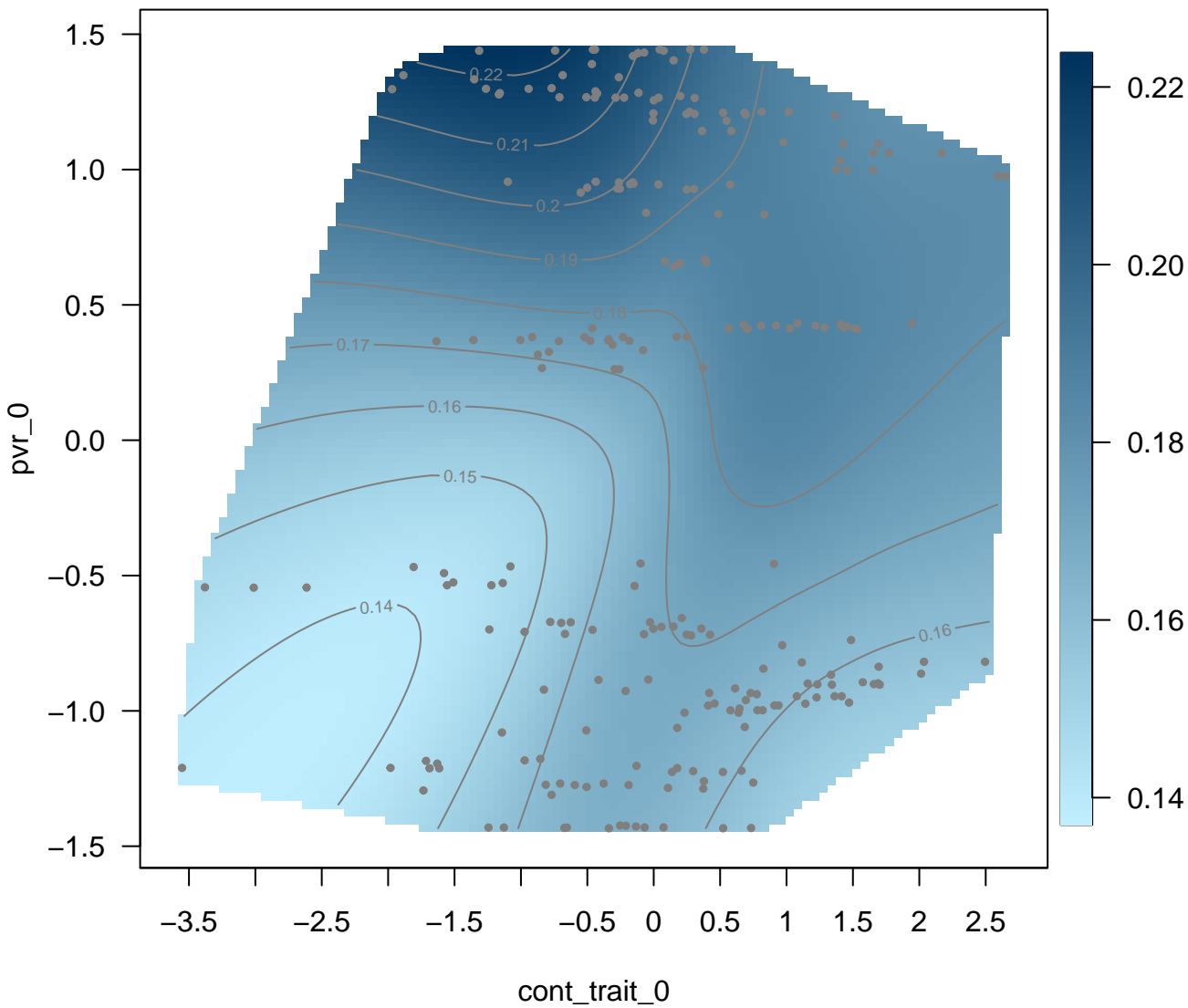


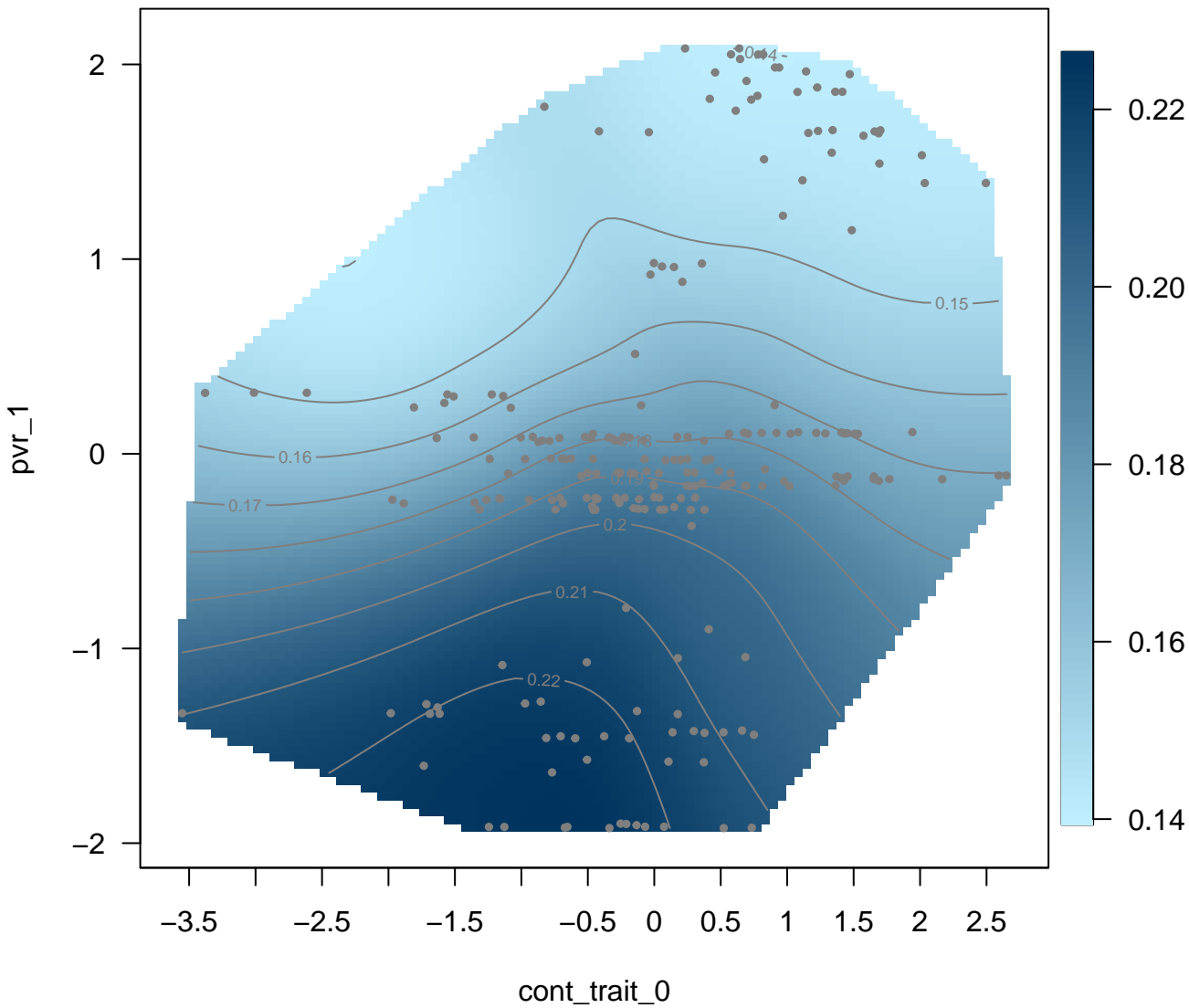




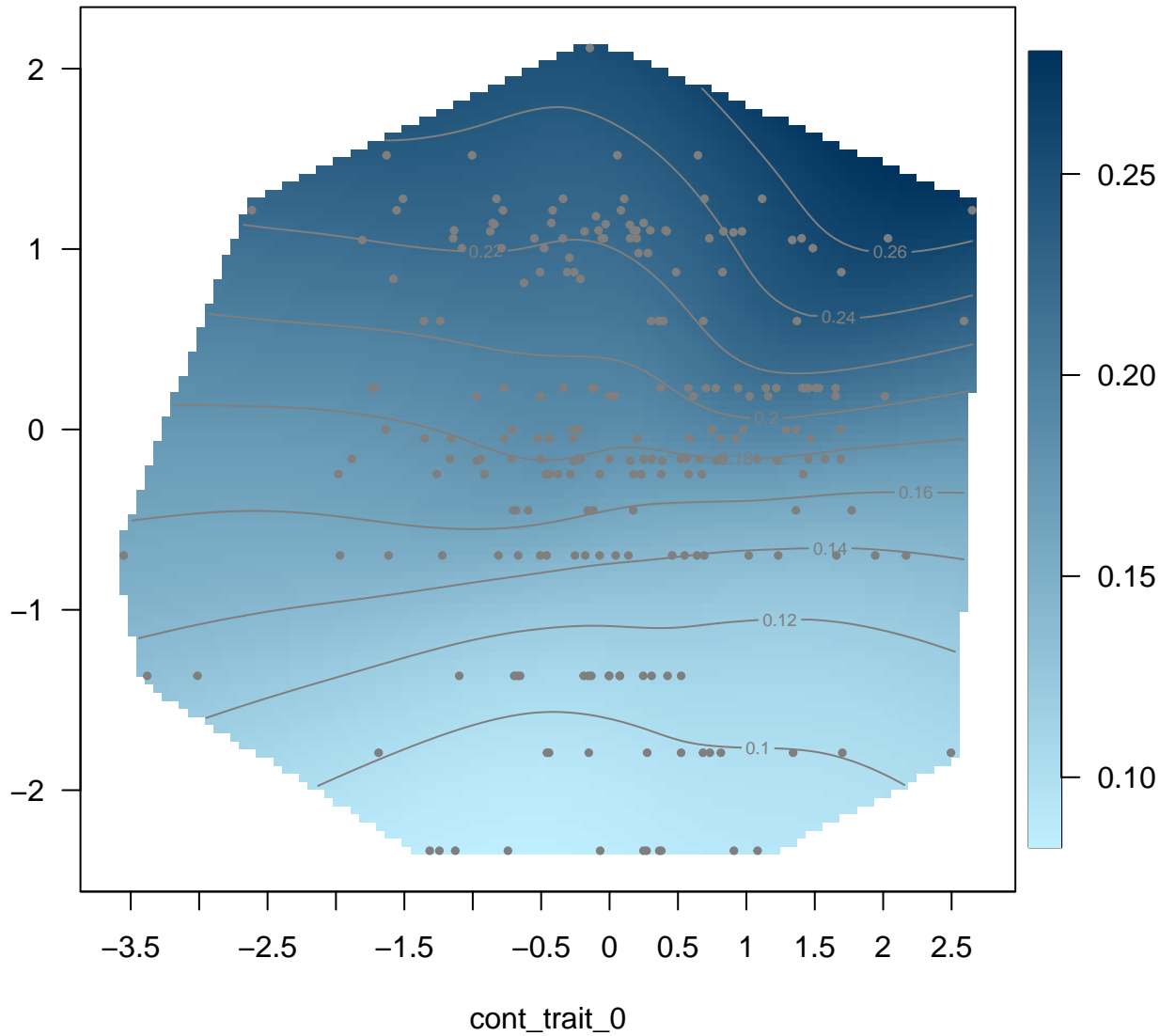


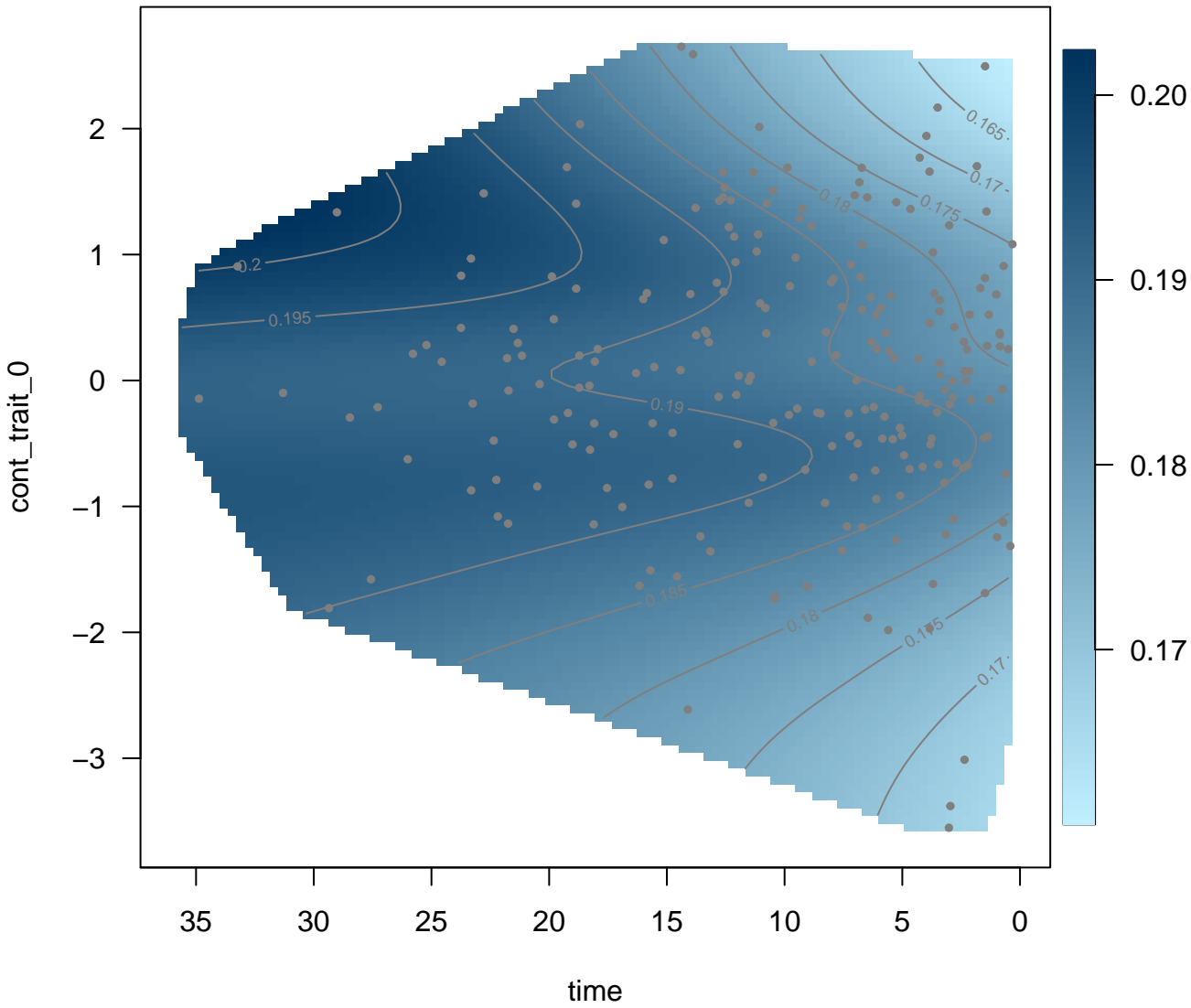


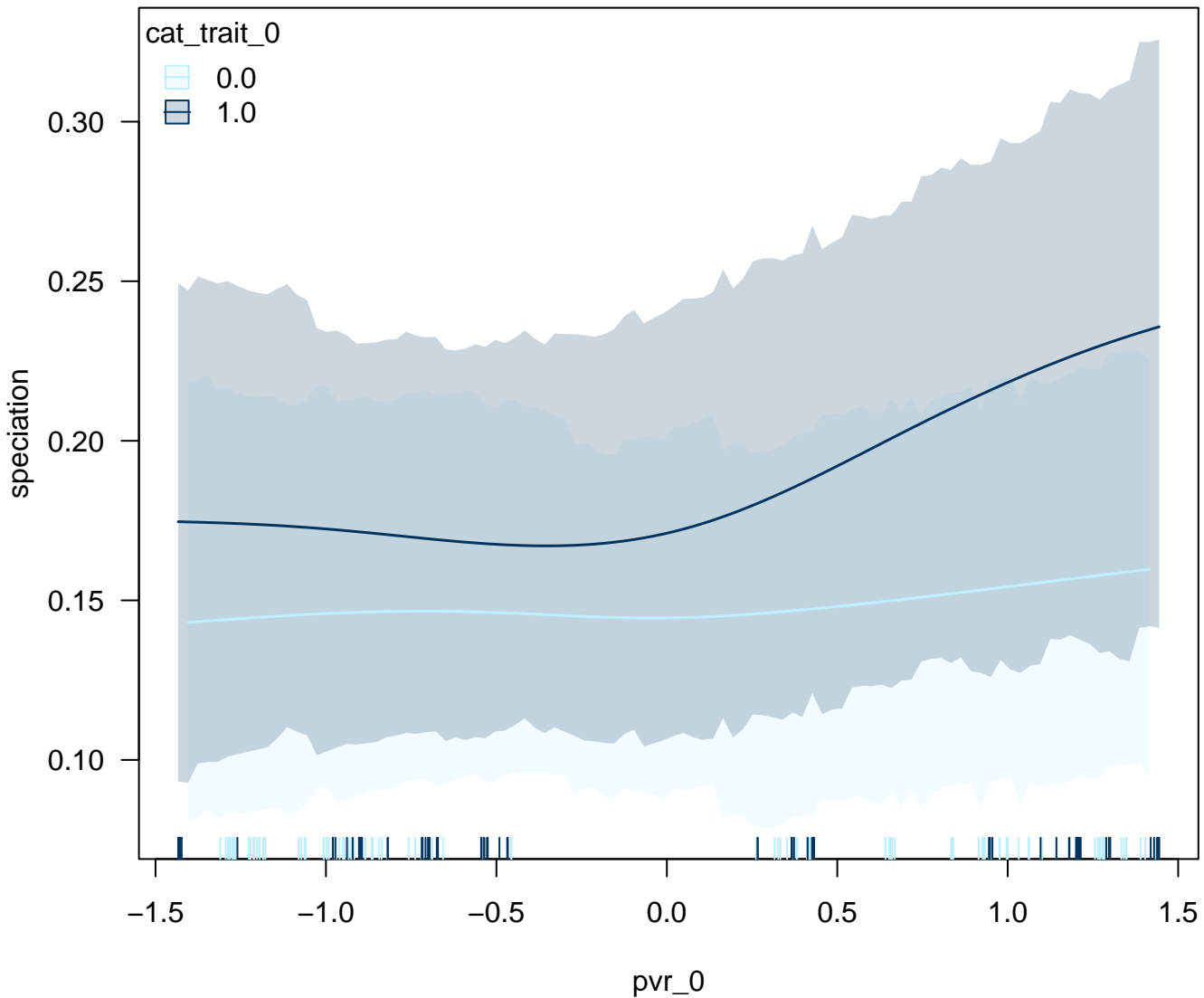


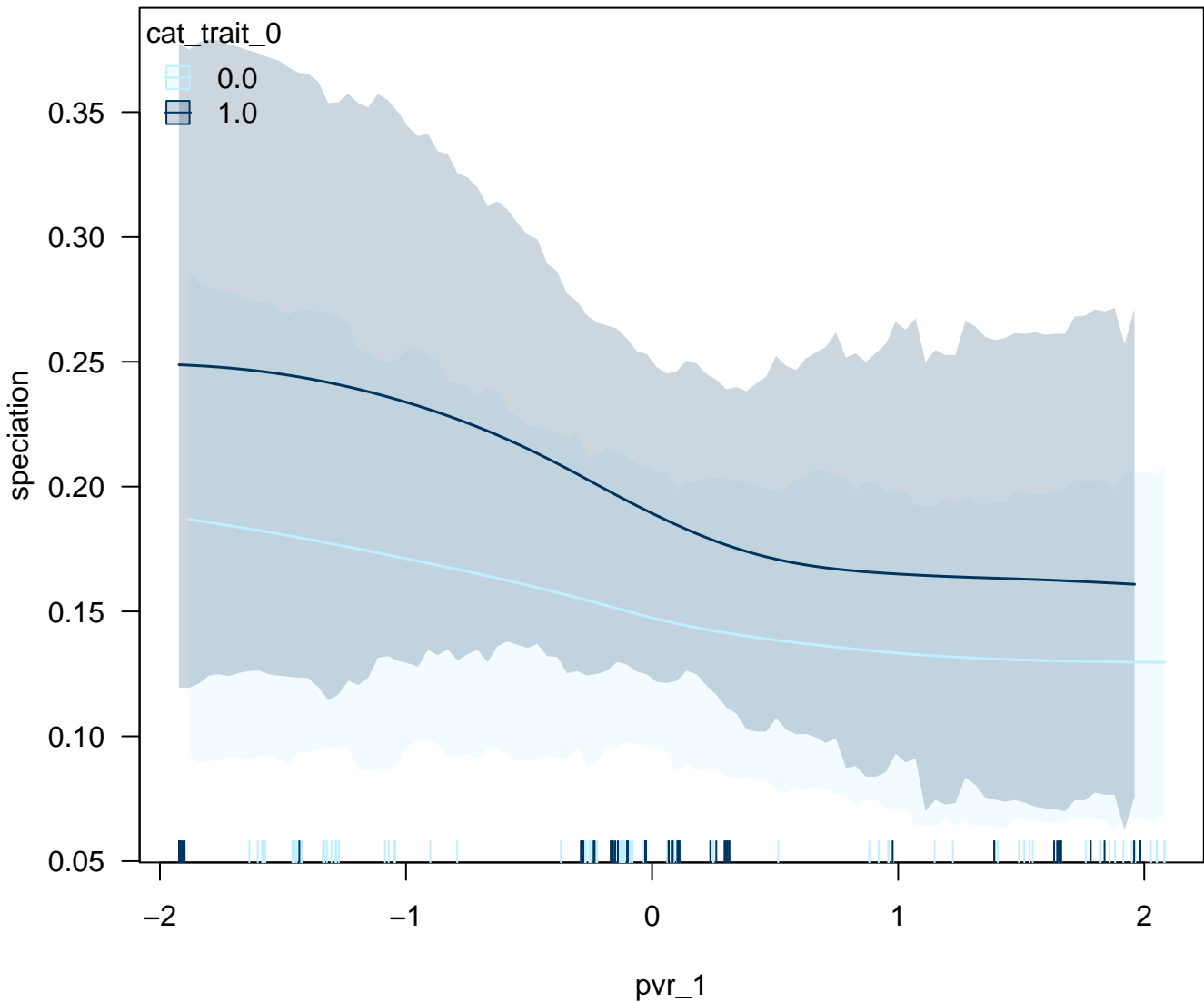


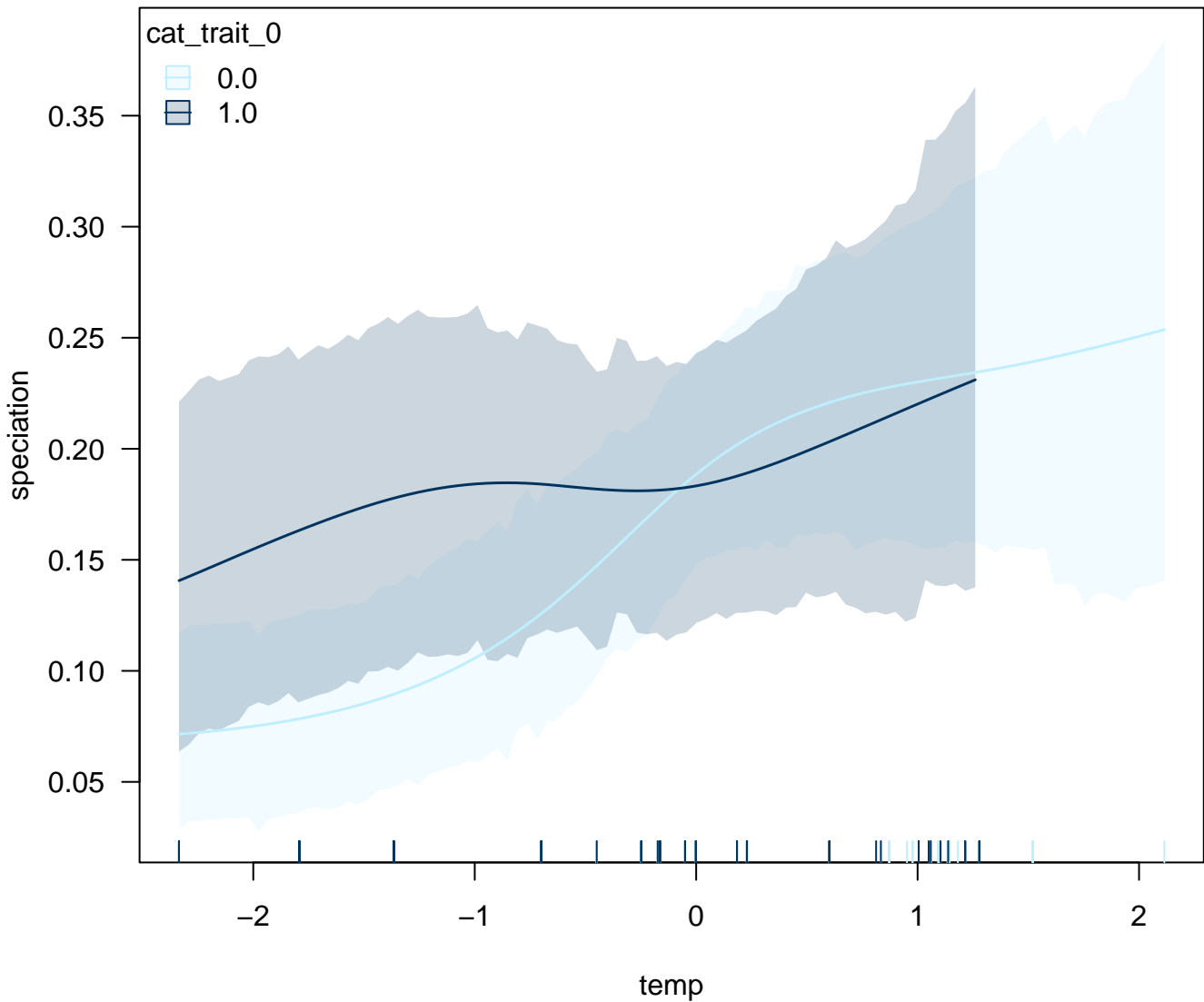
temp

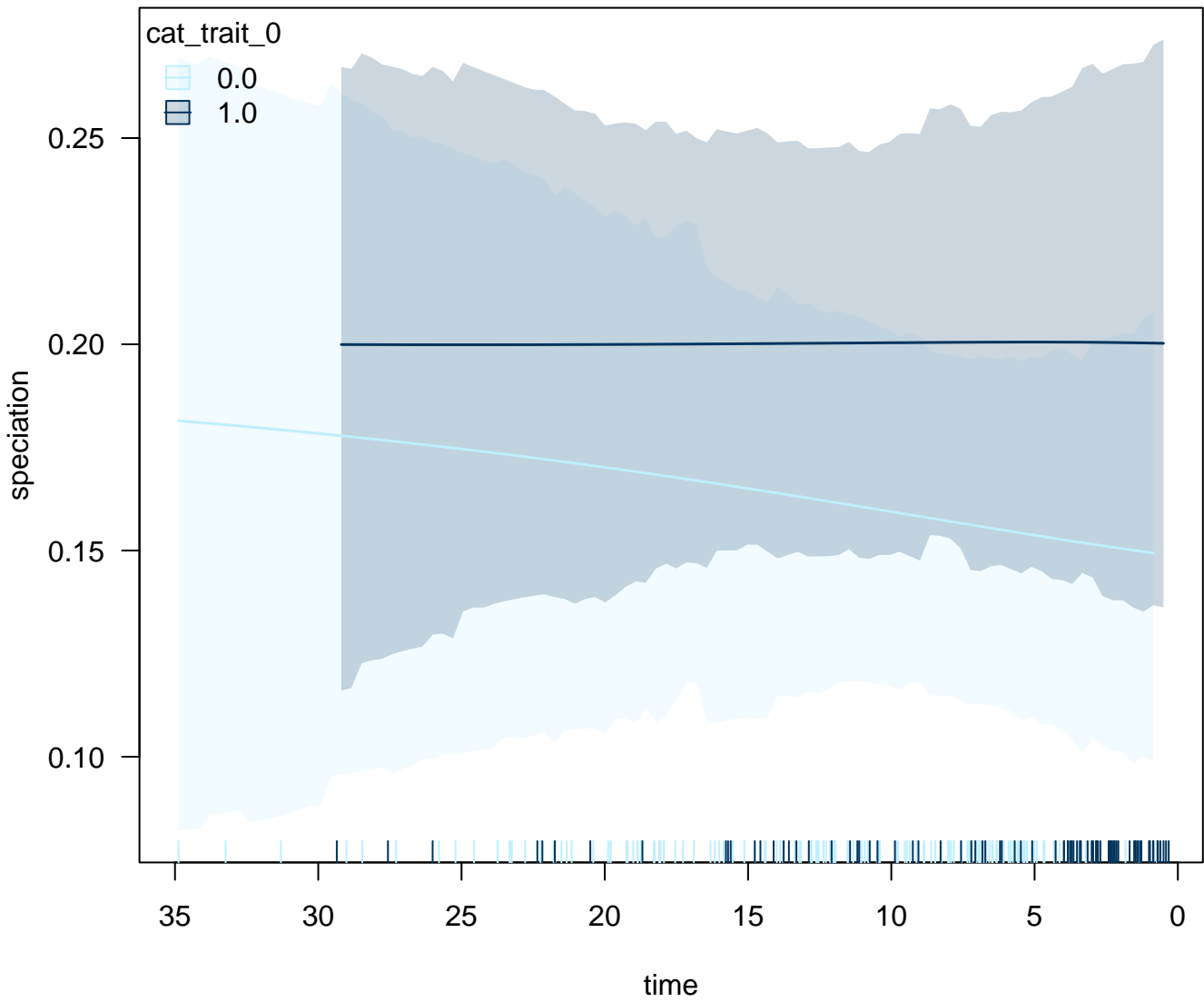


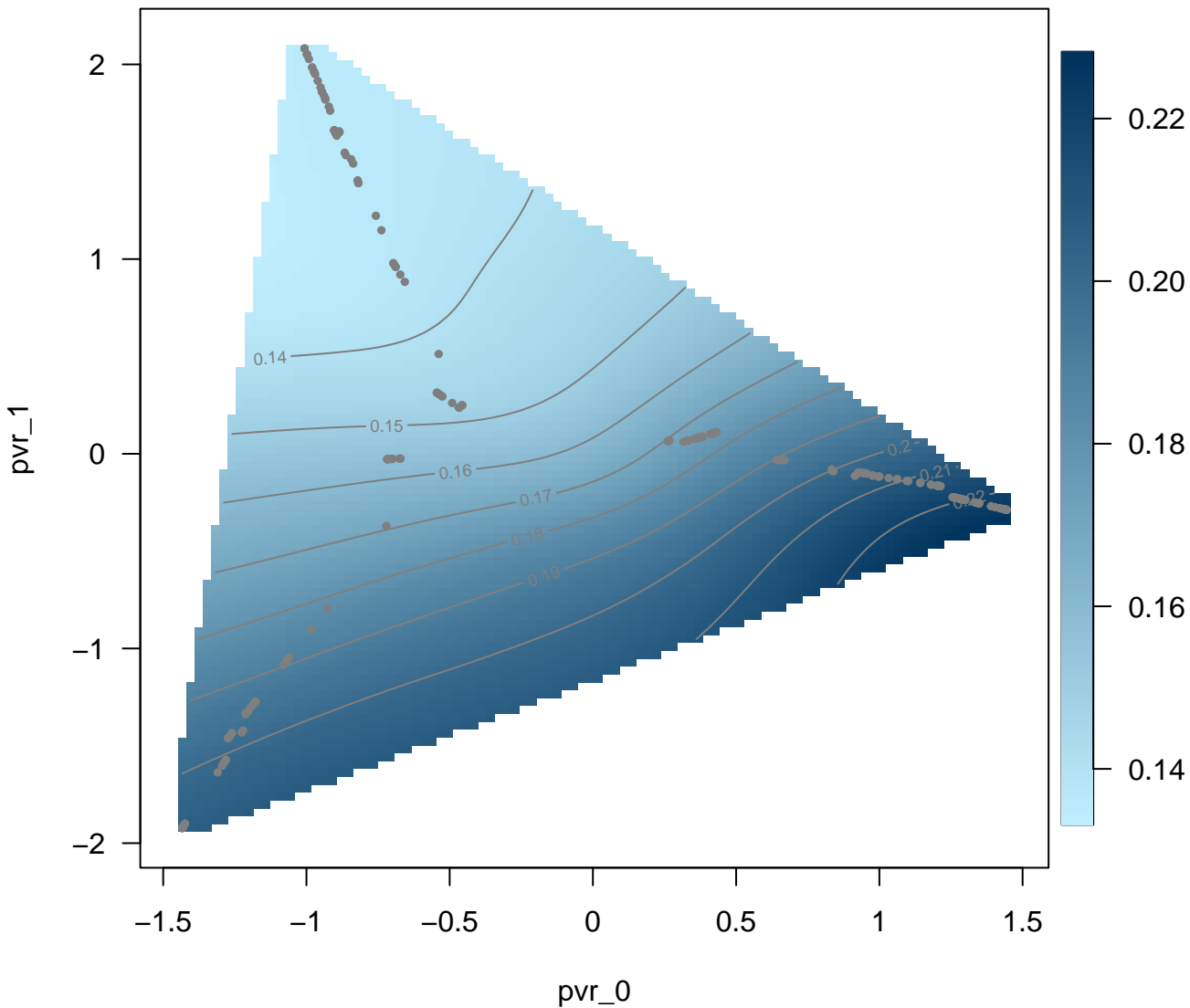


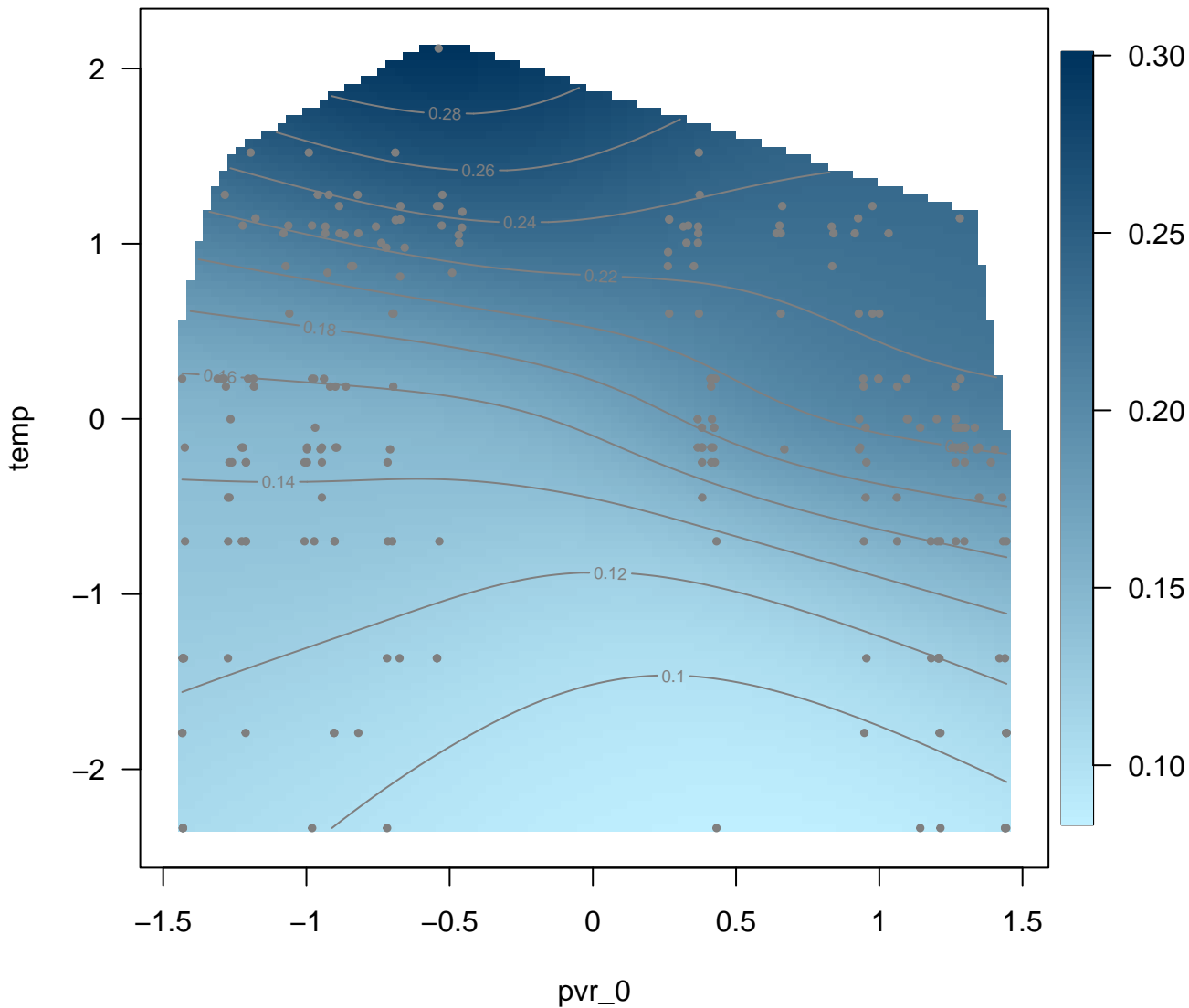


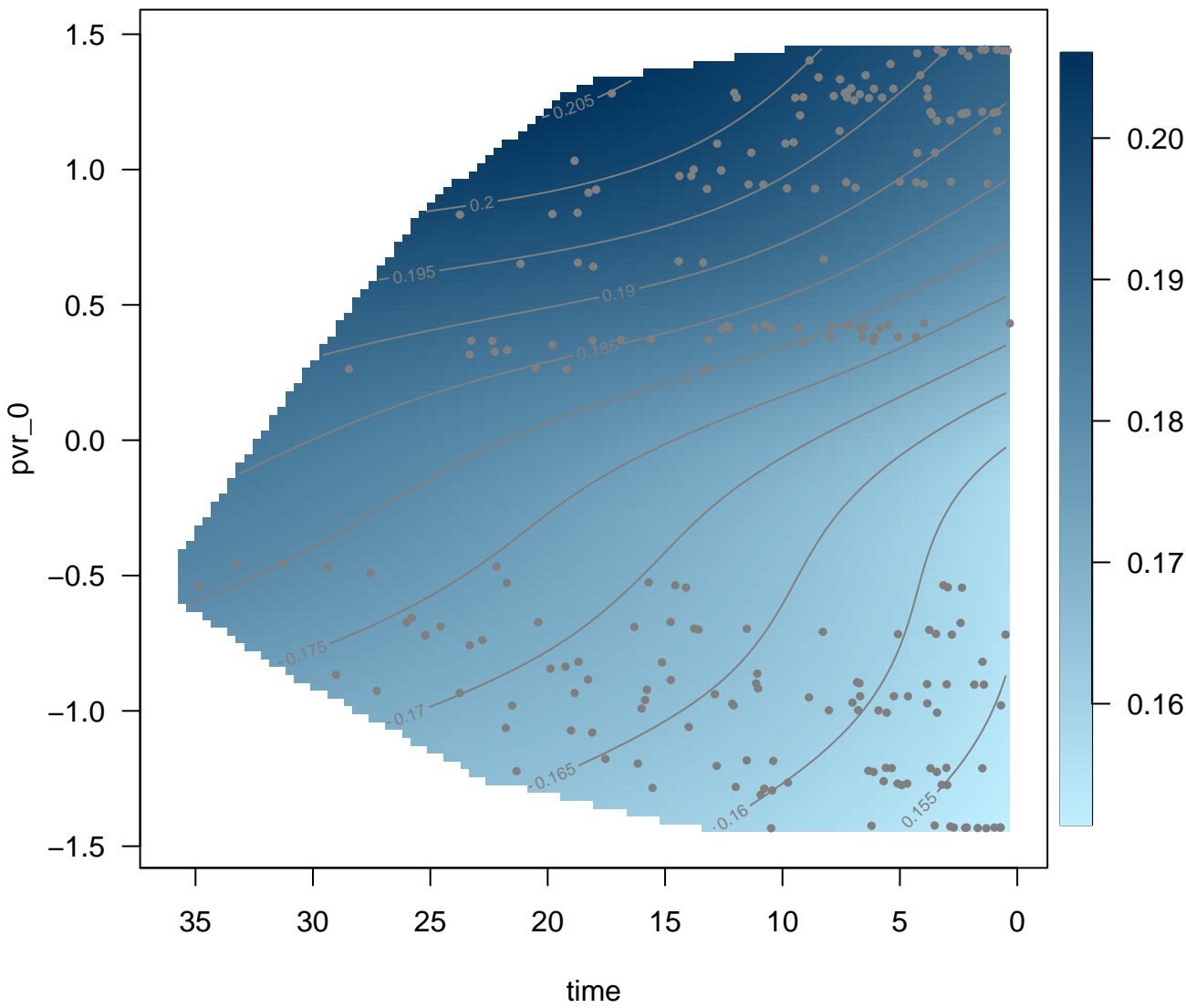




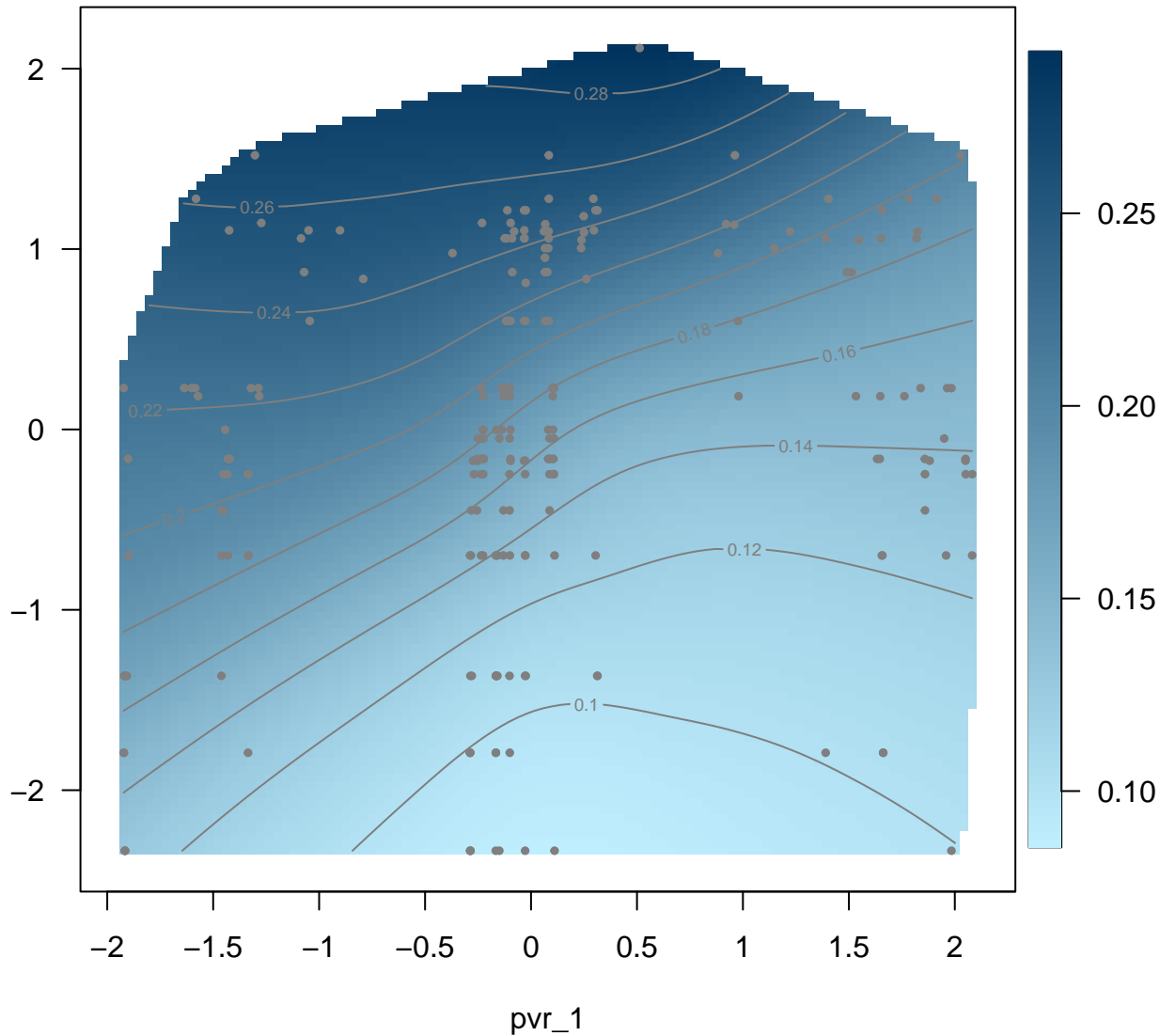


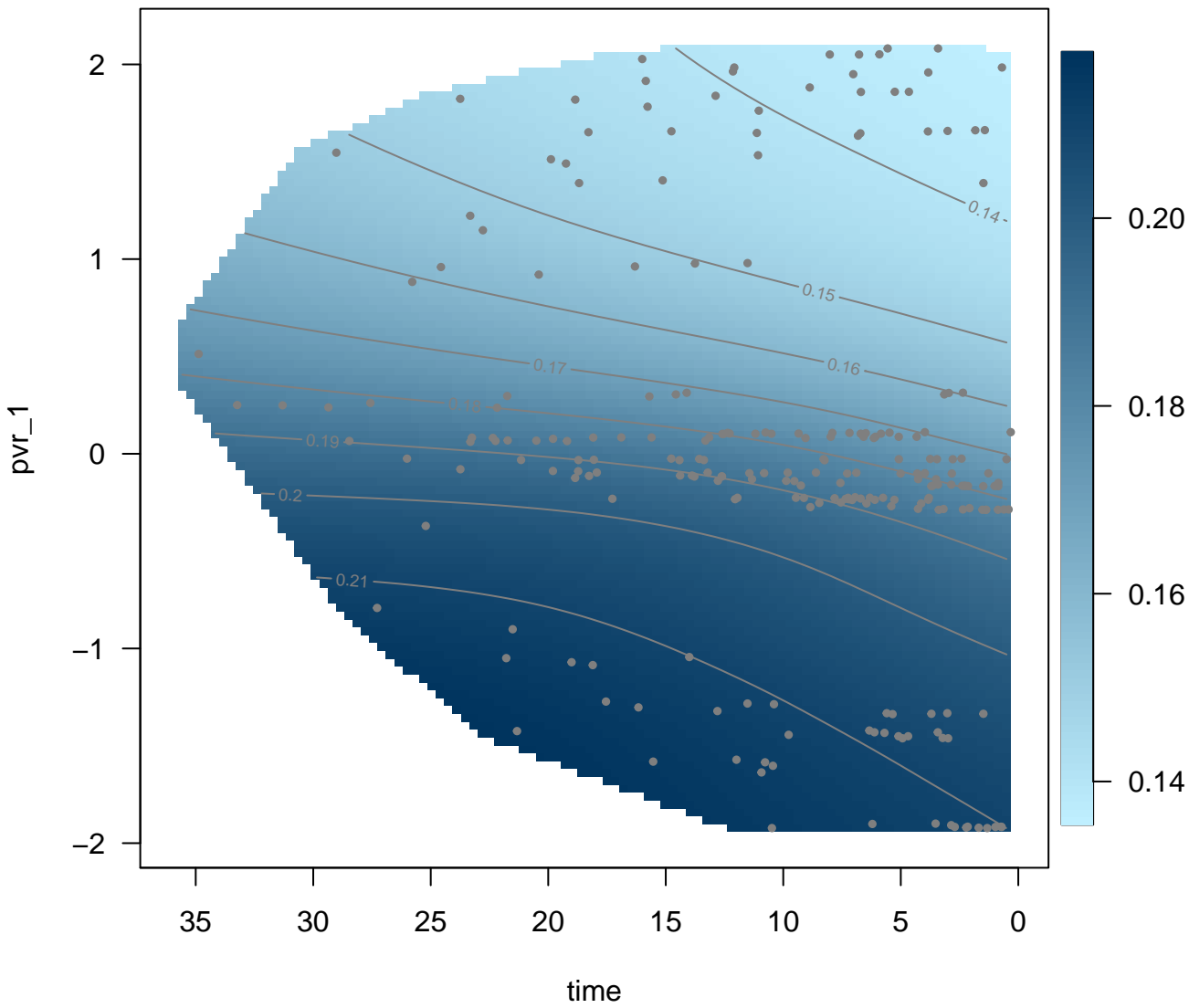




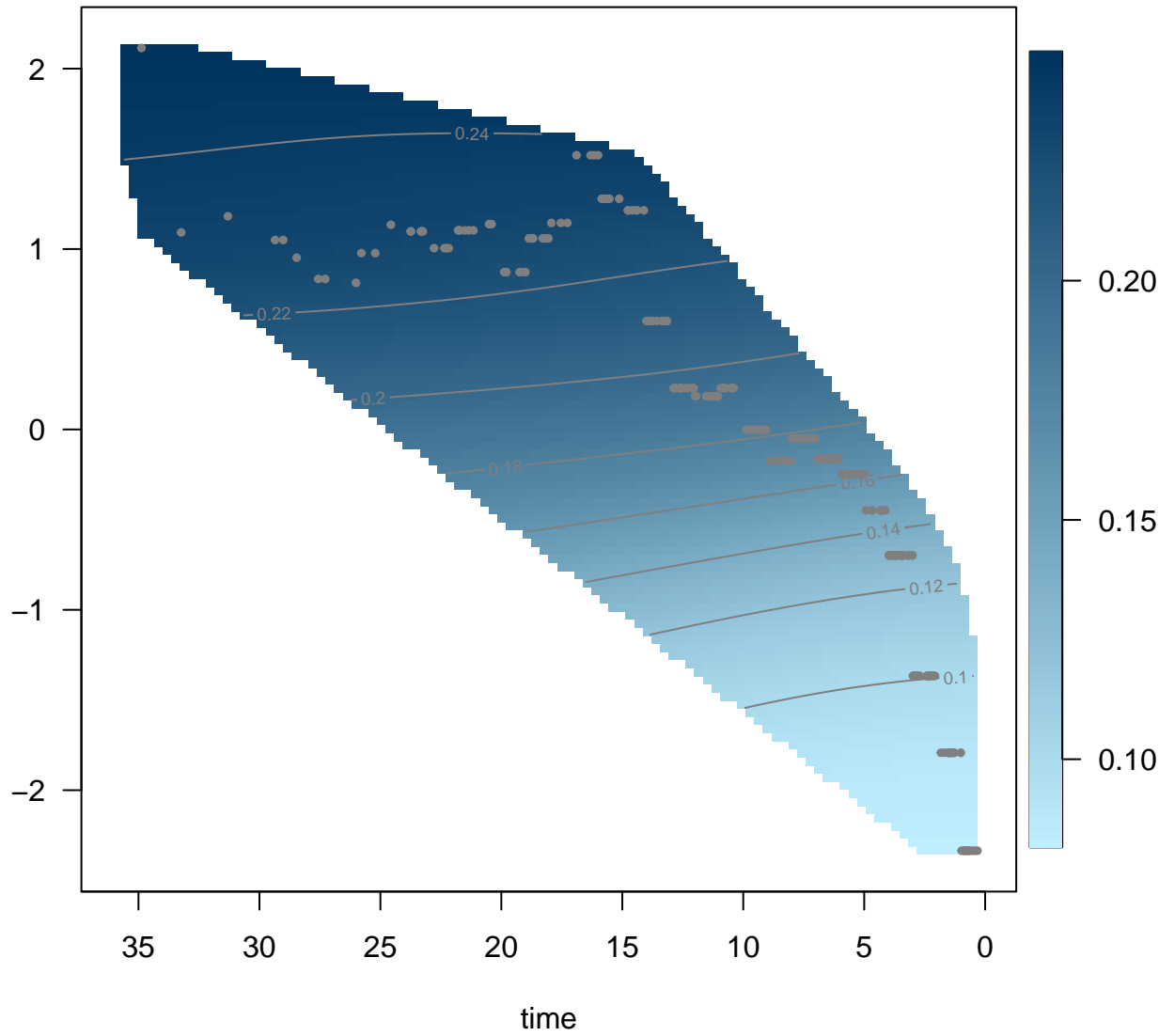


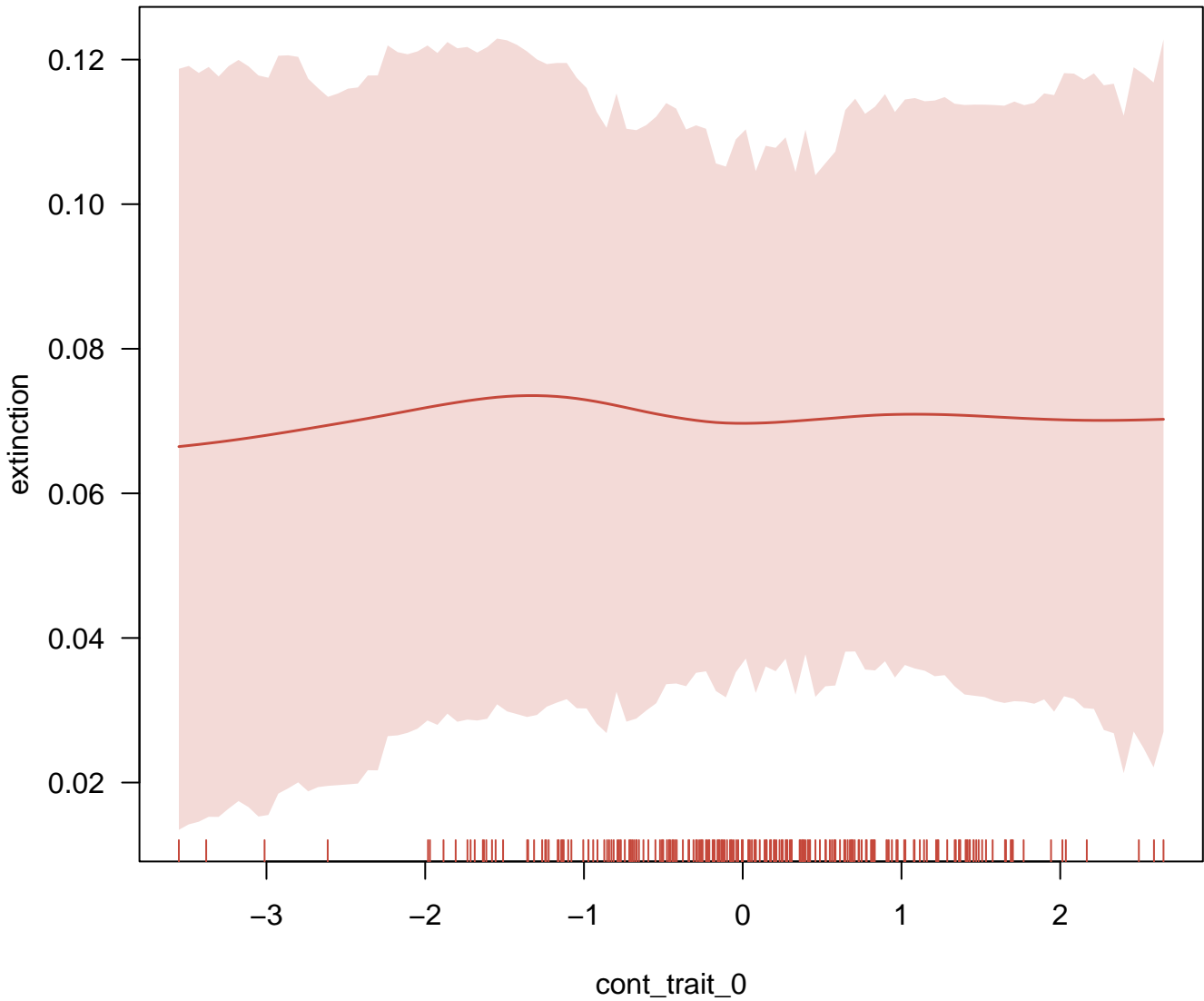
temp





temp





cat_trait_0

extinction

0.0

1.0

0.12

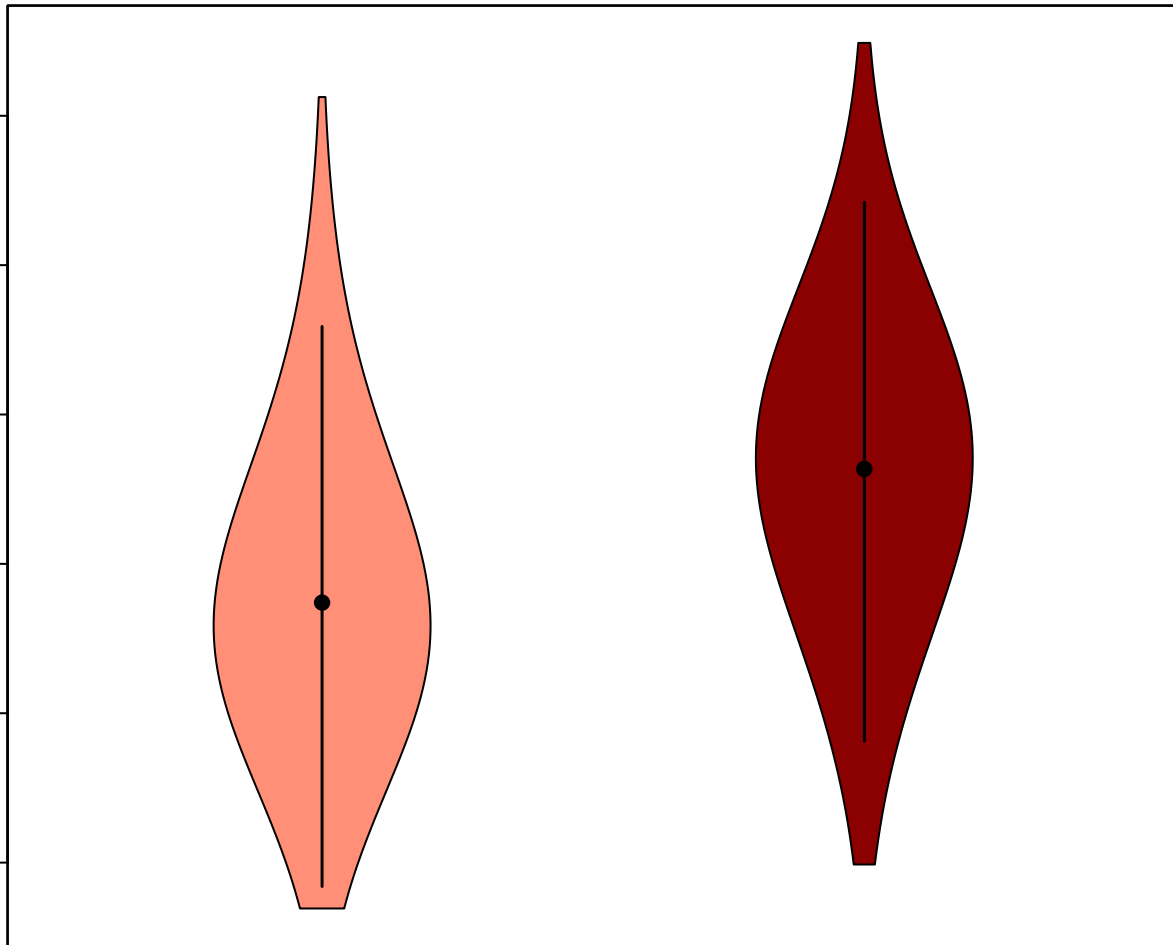
0.10

0.08

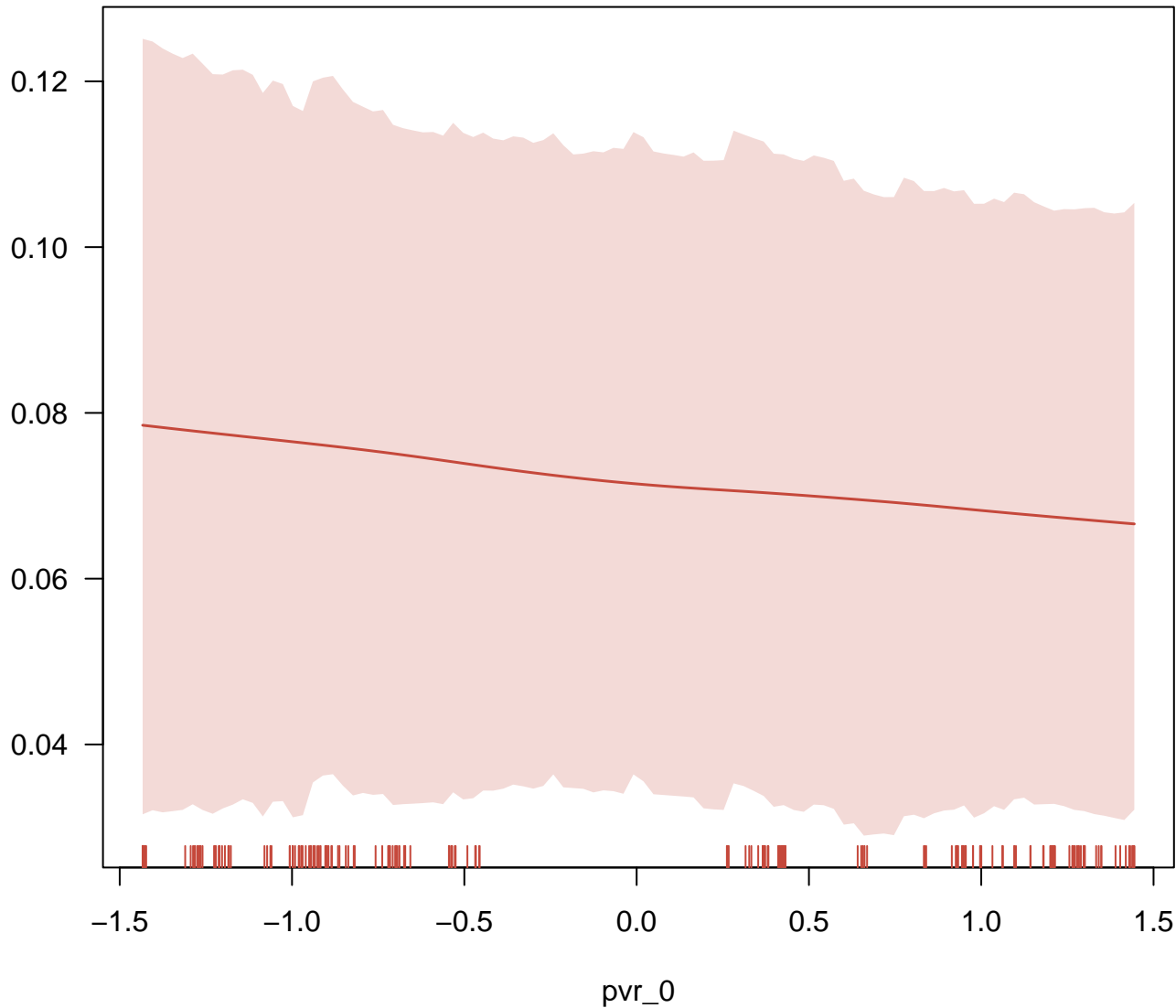
0.06

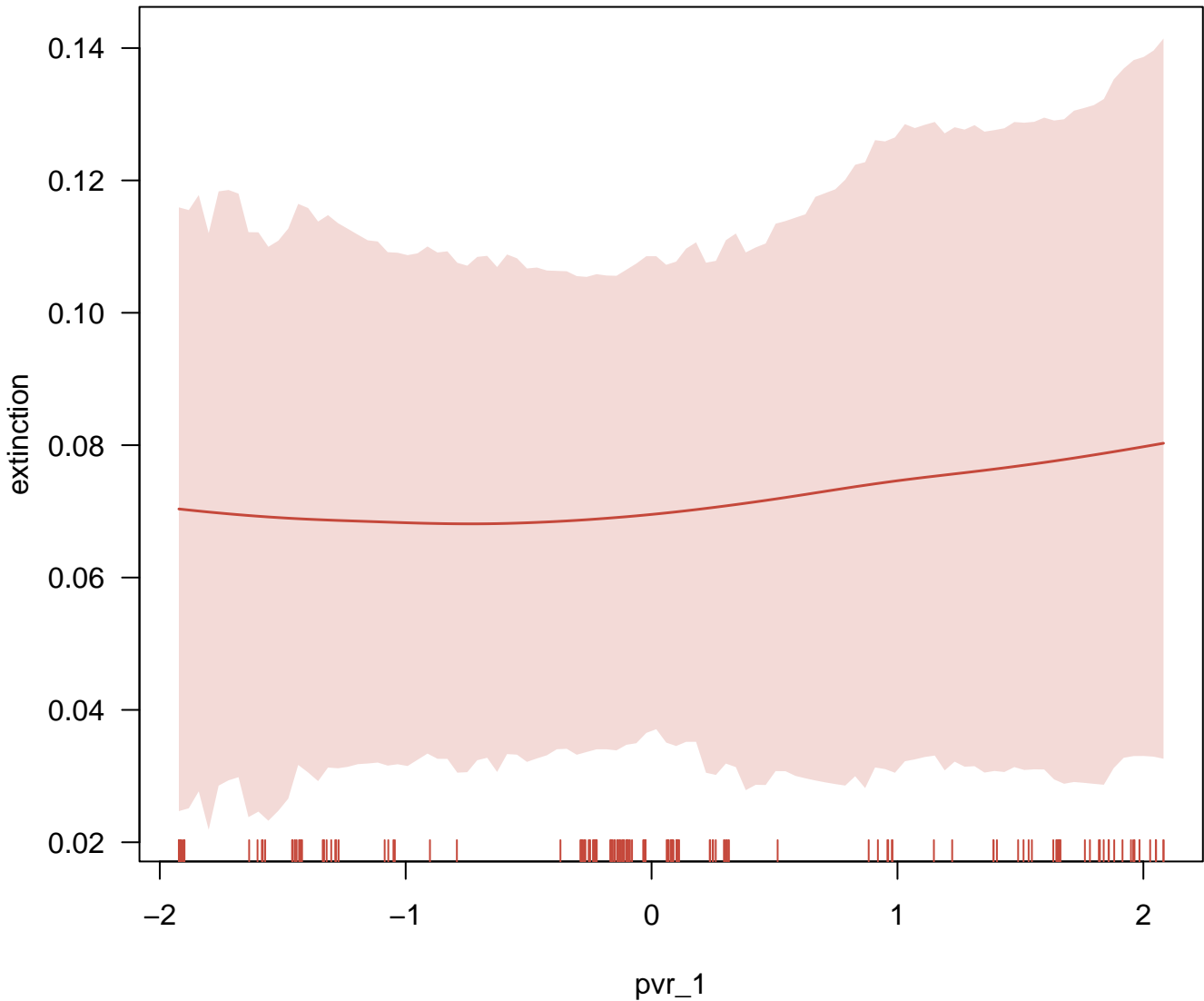
0.04

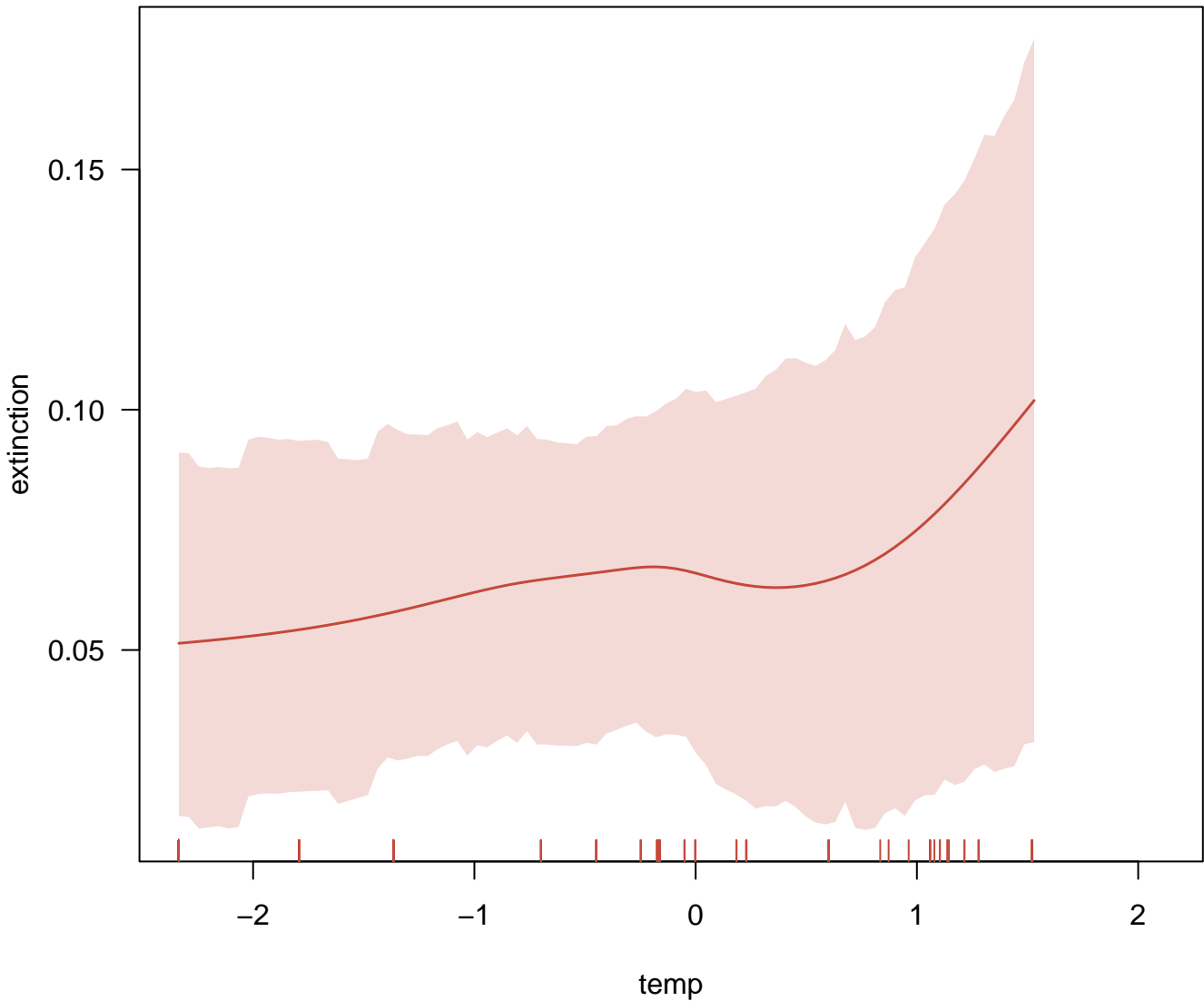
0.02

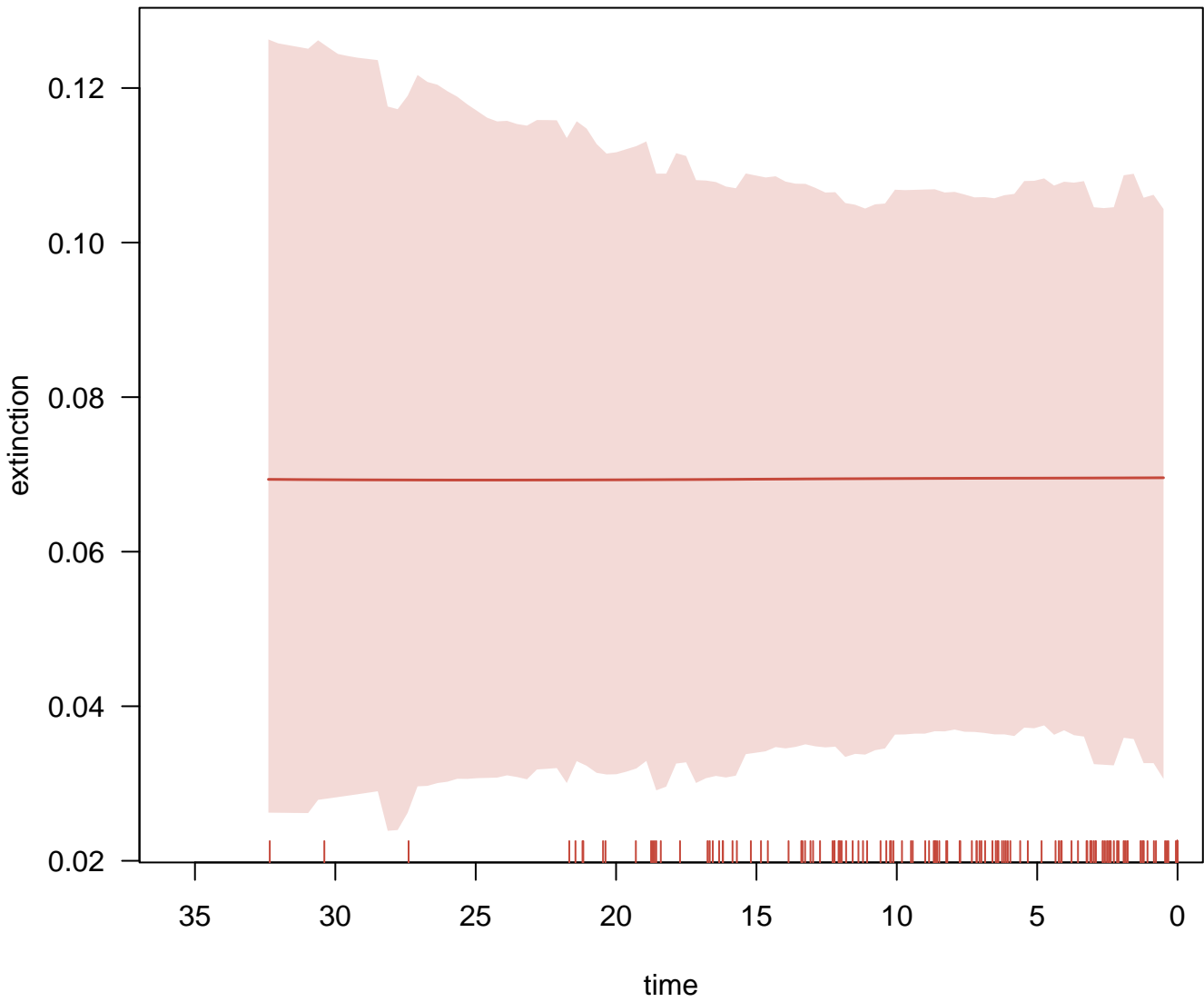


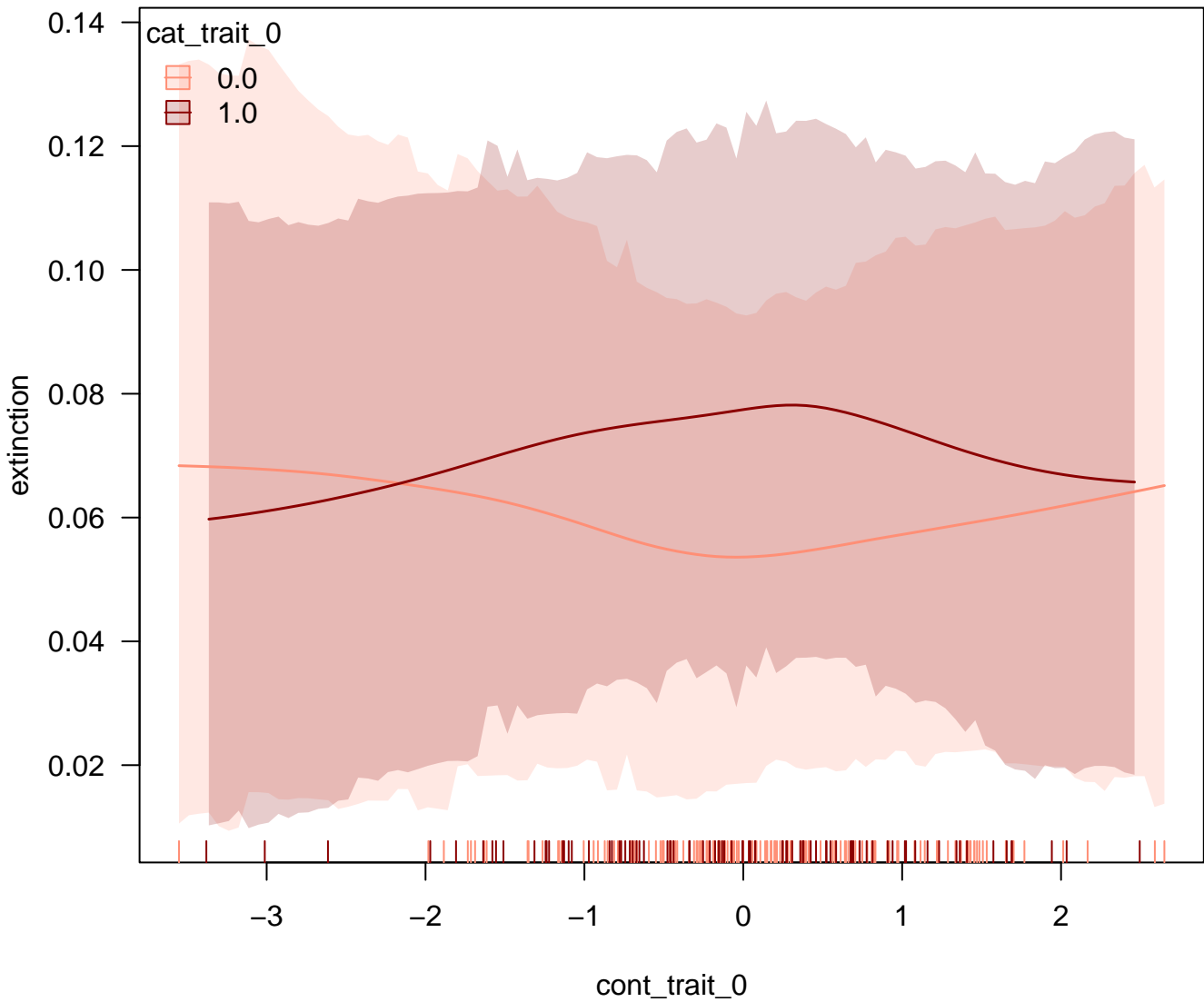
extinction

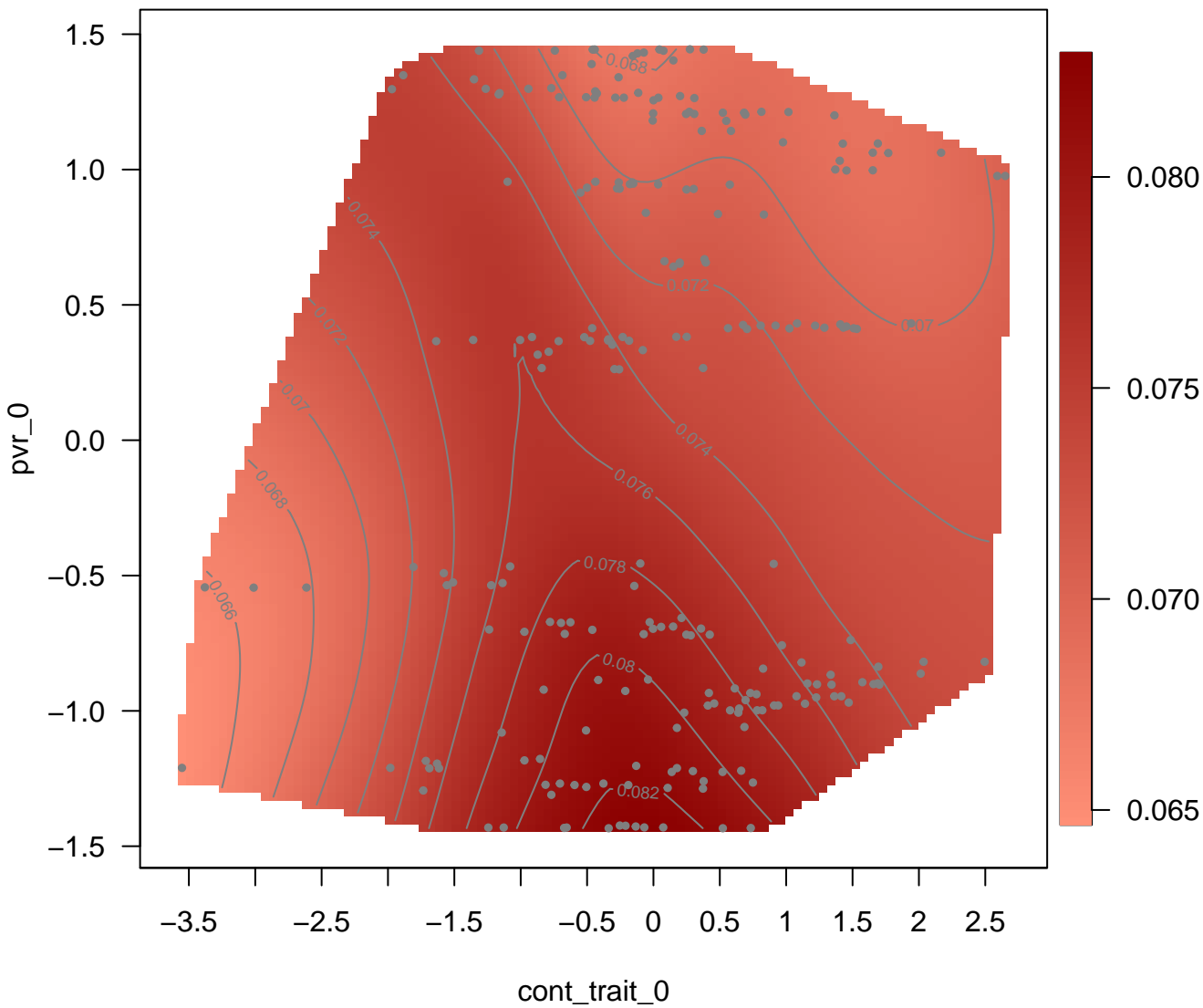




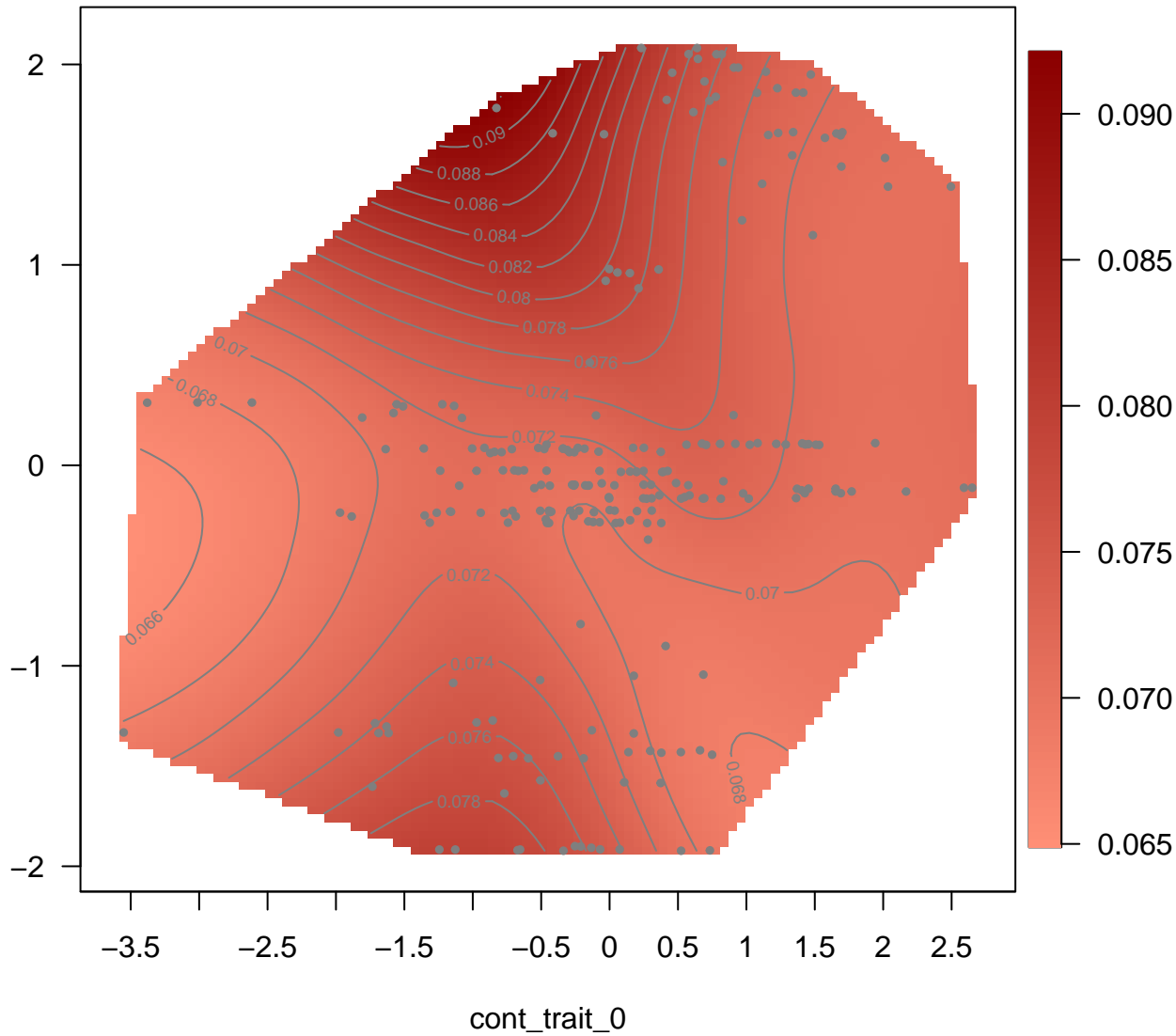




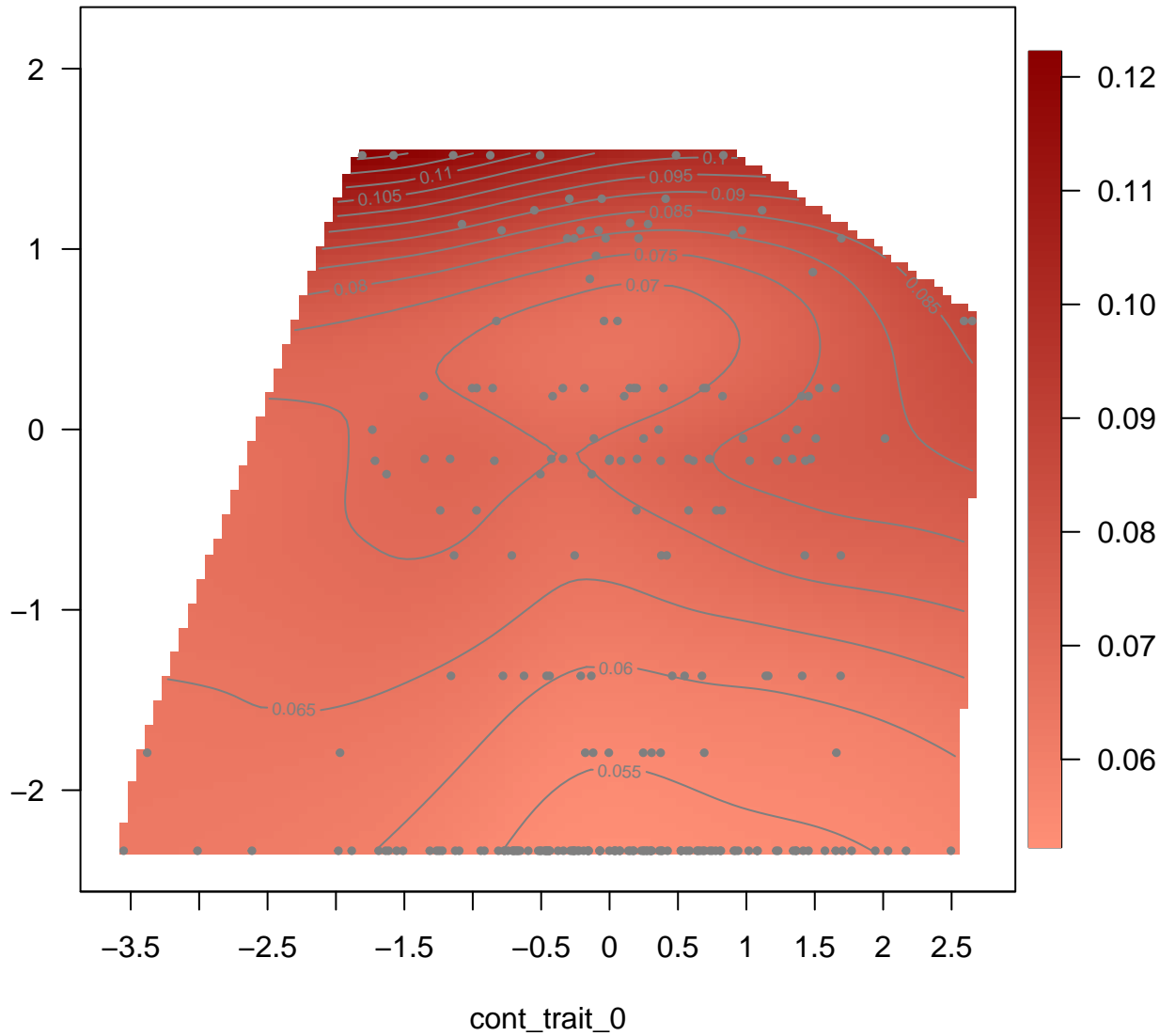


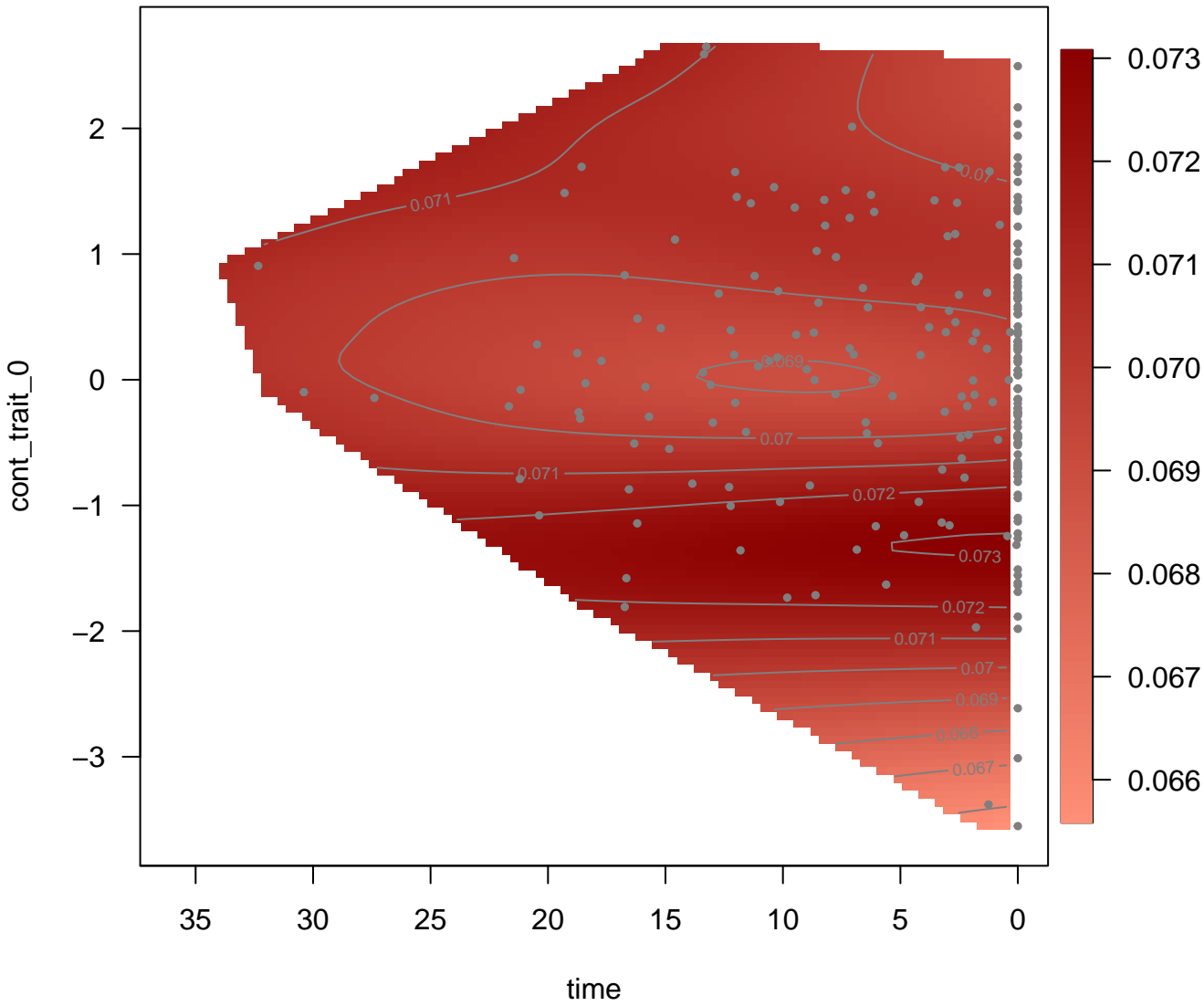


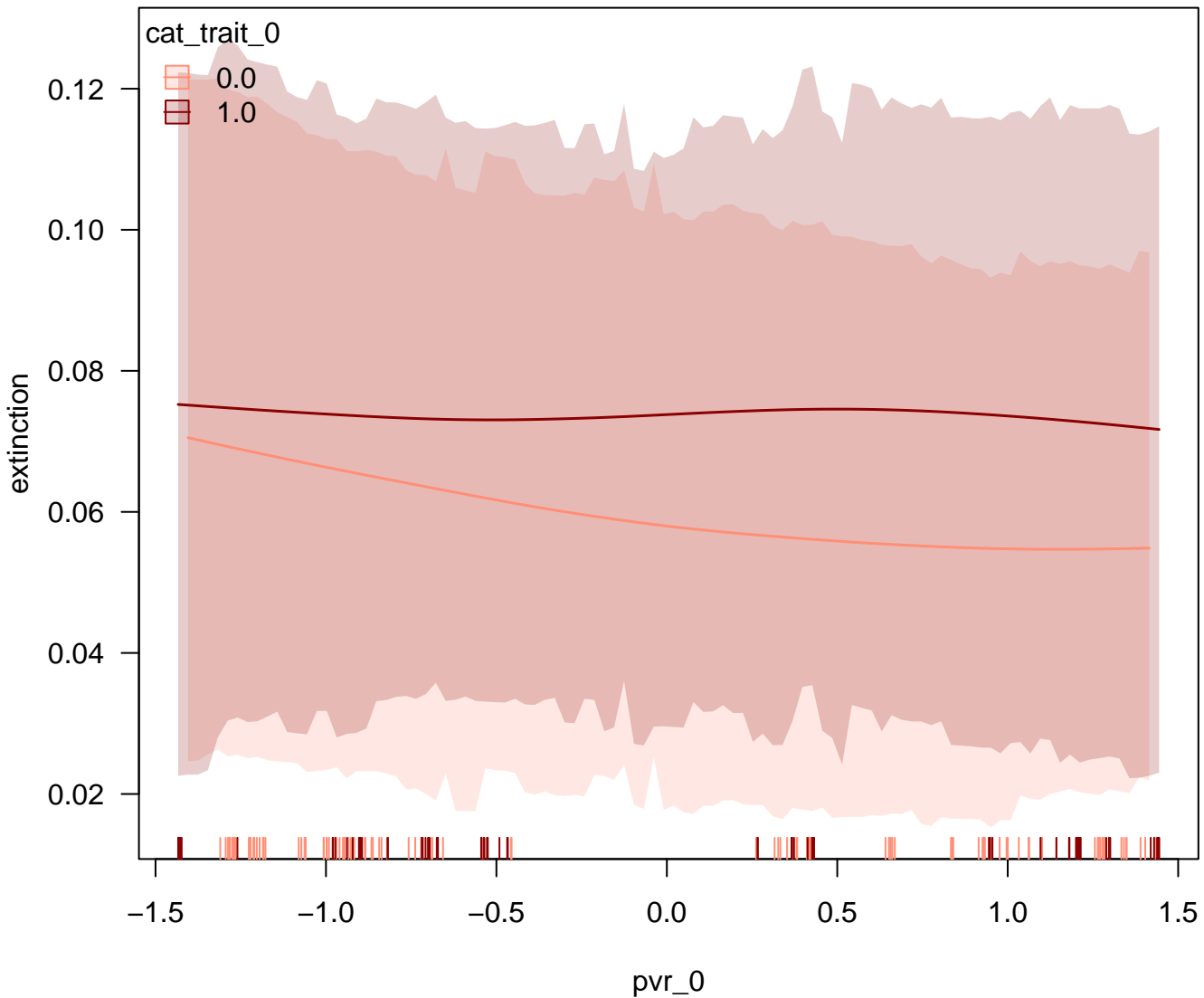
pvr_1

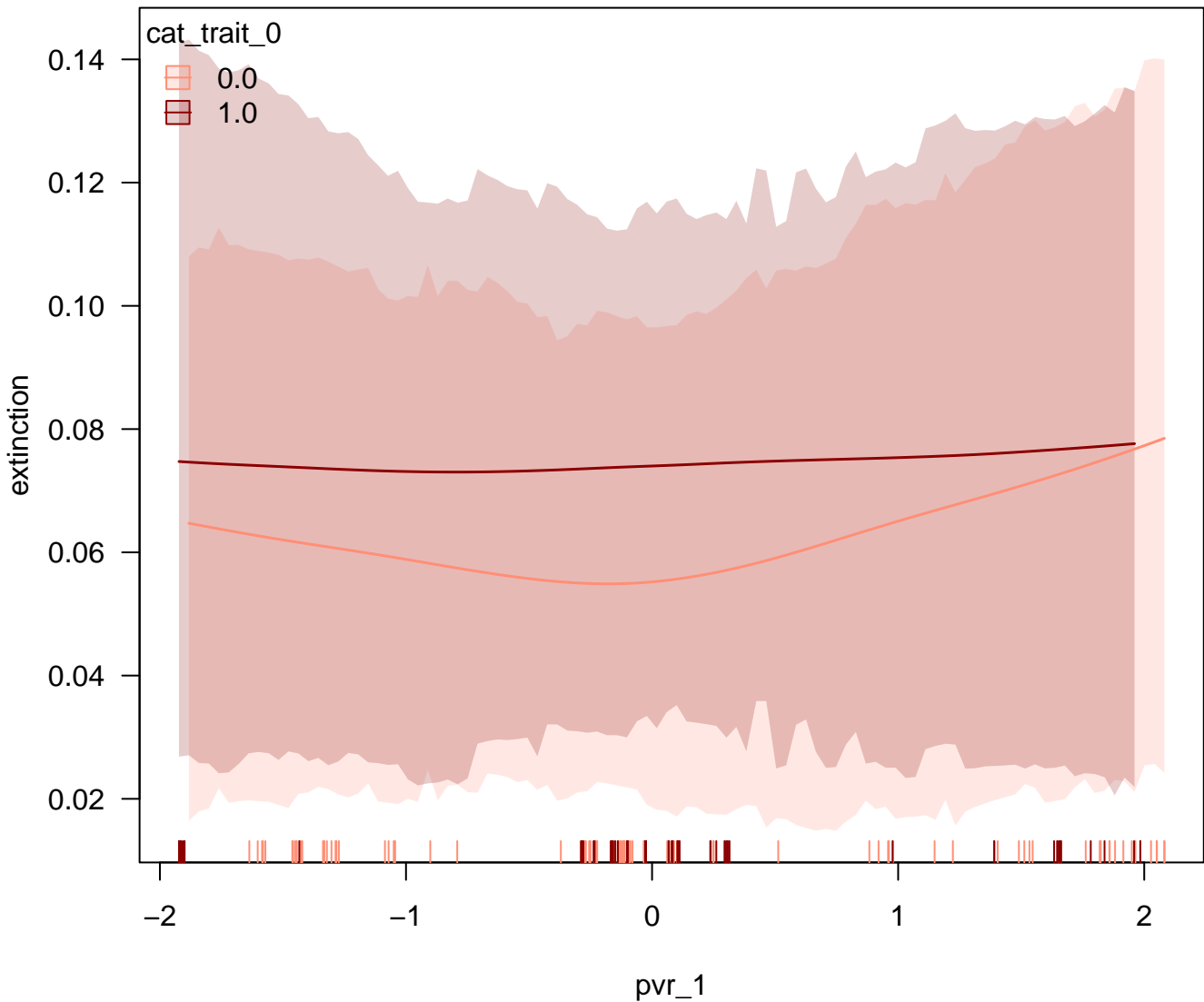


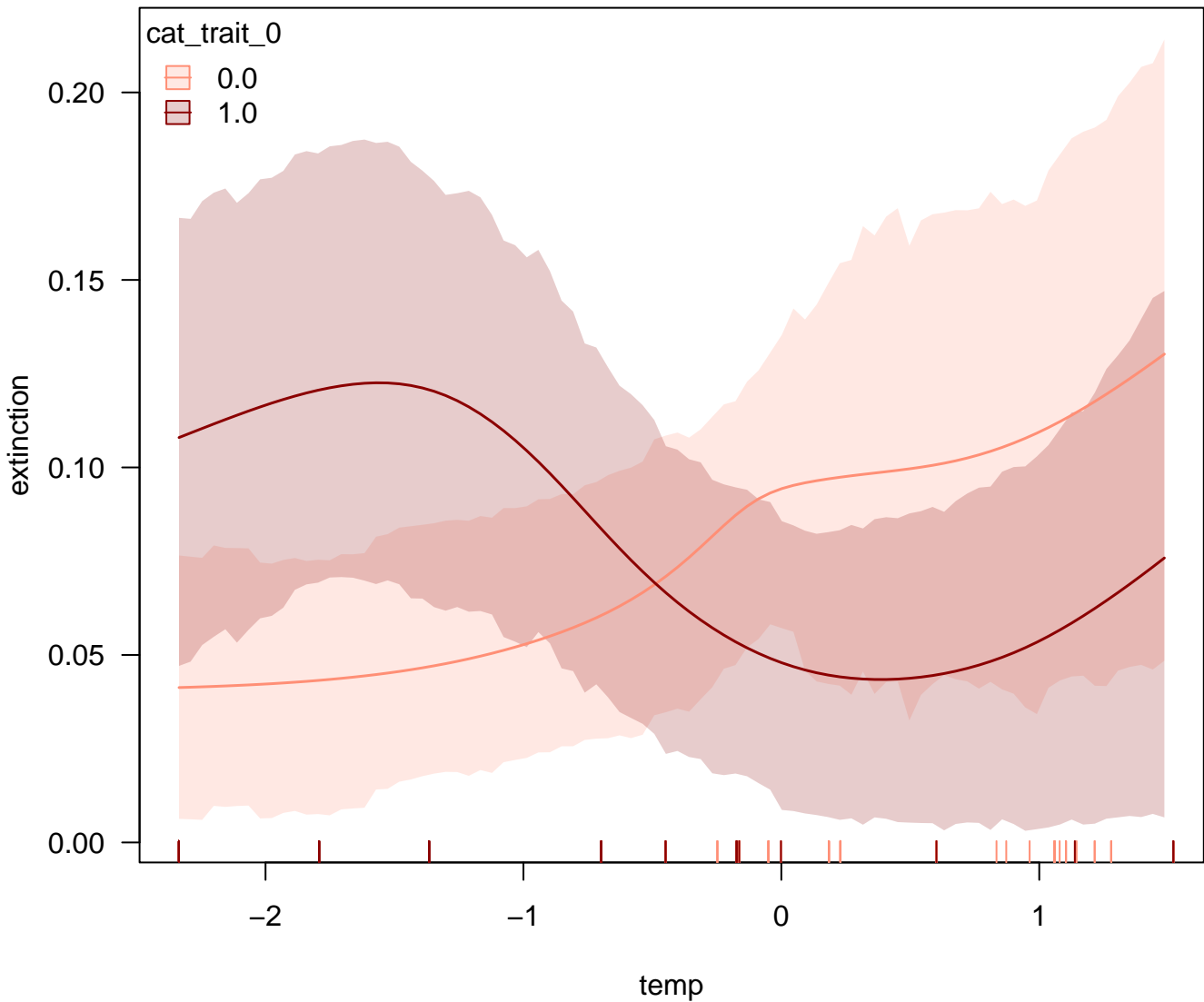
temp

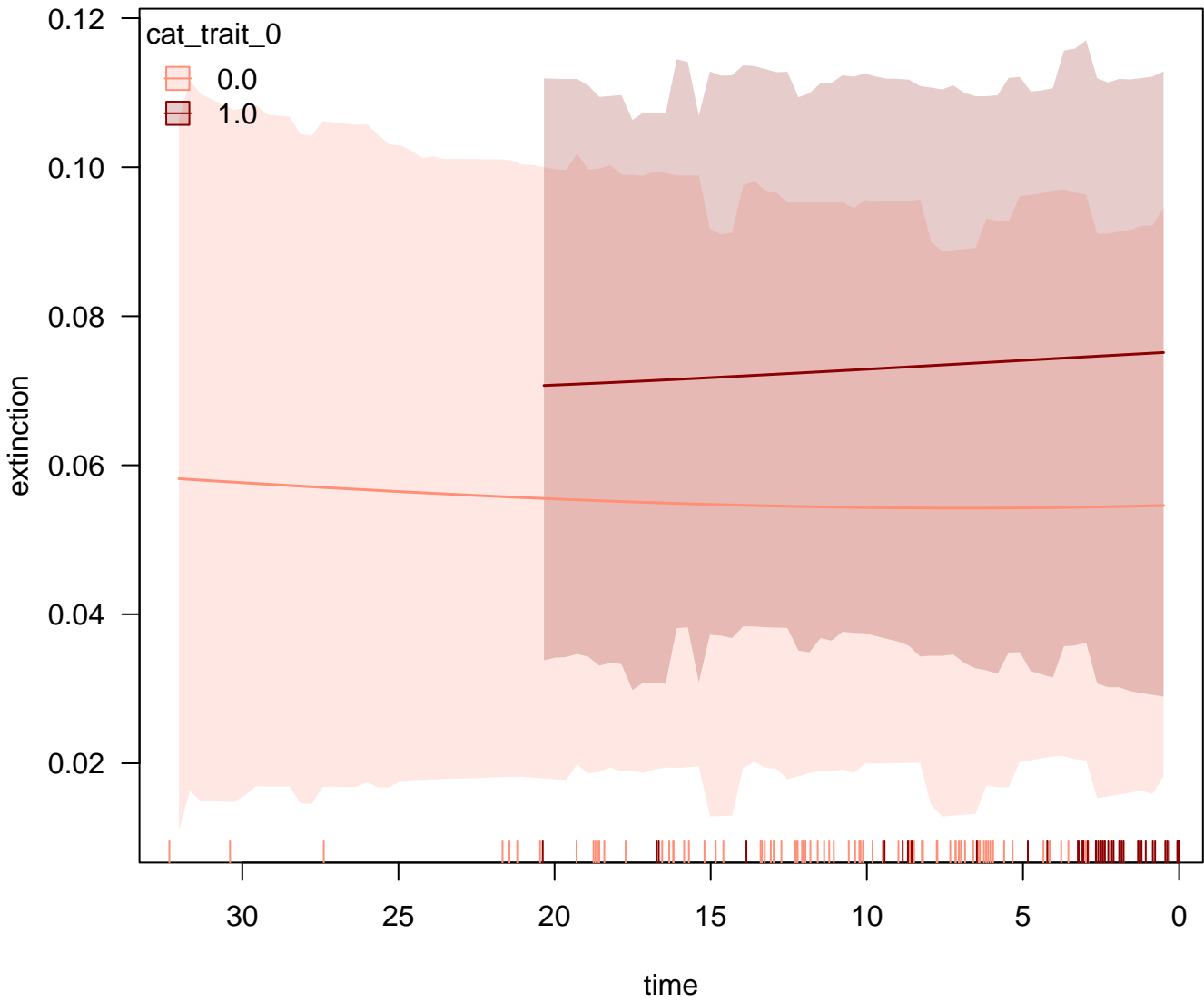




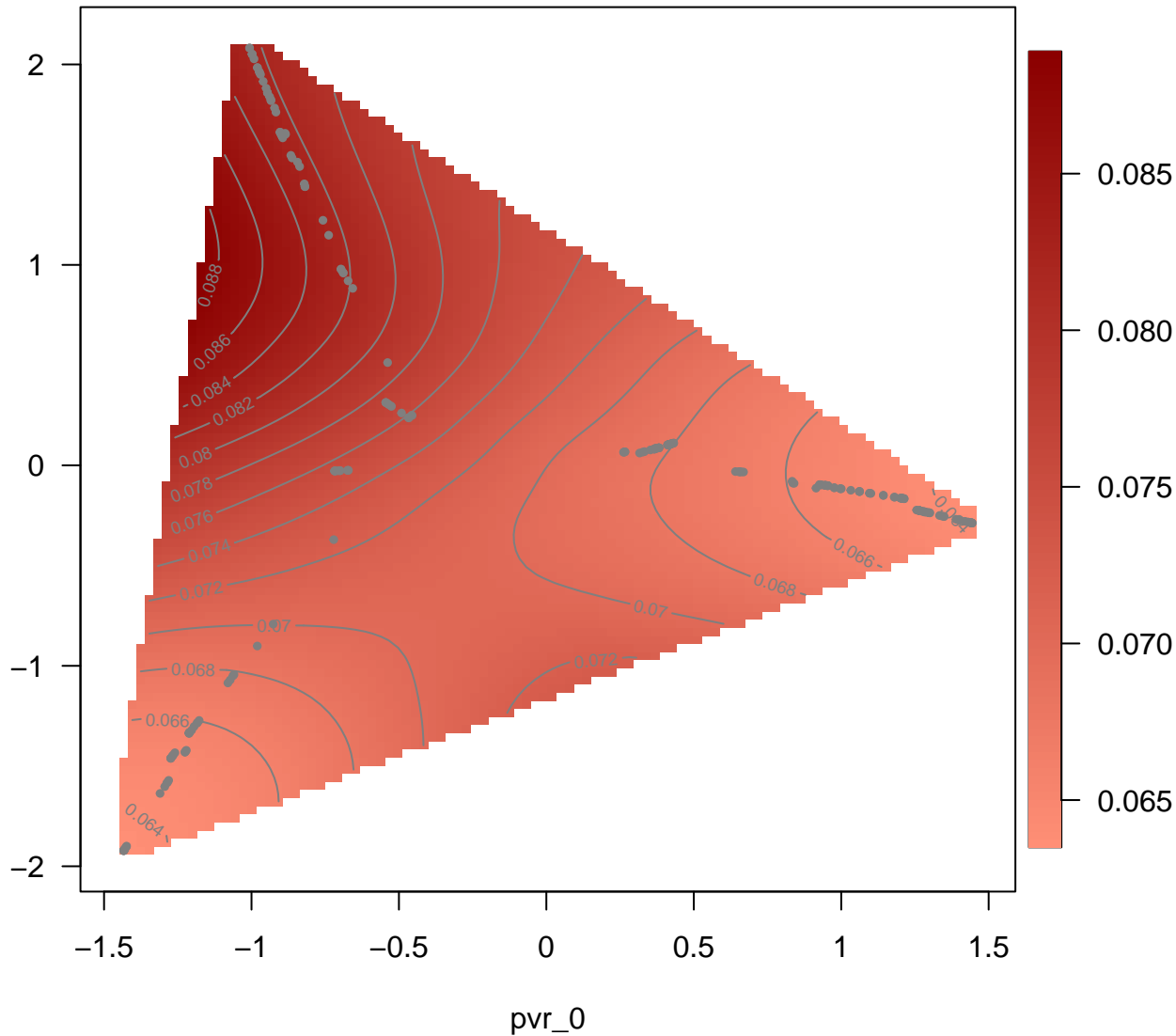




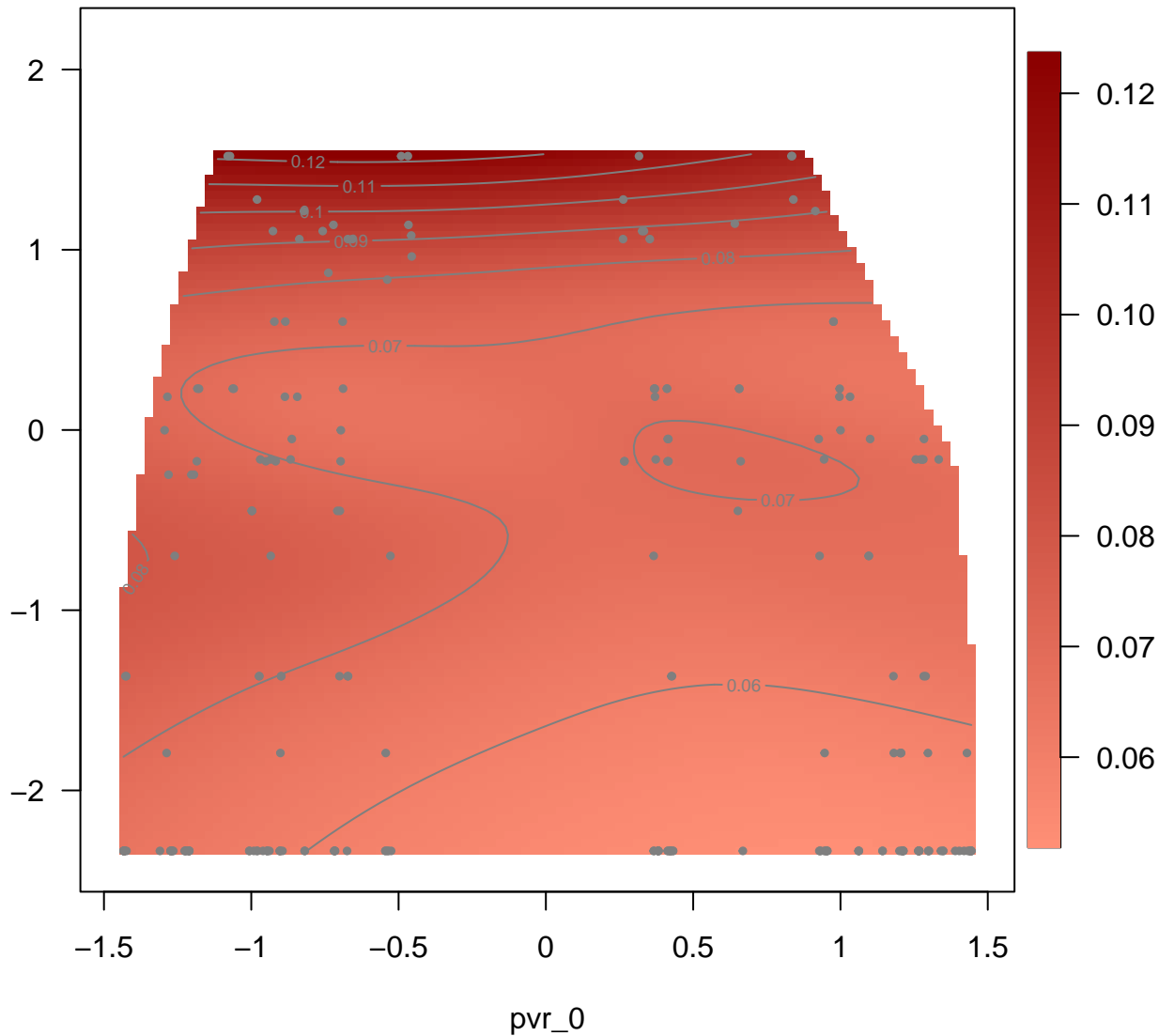


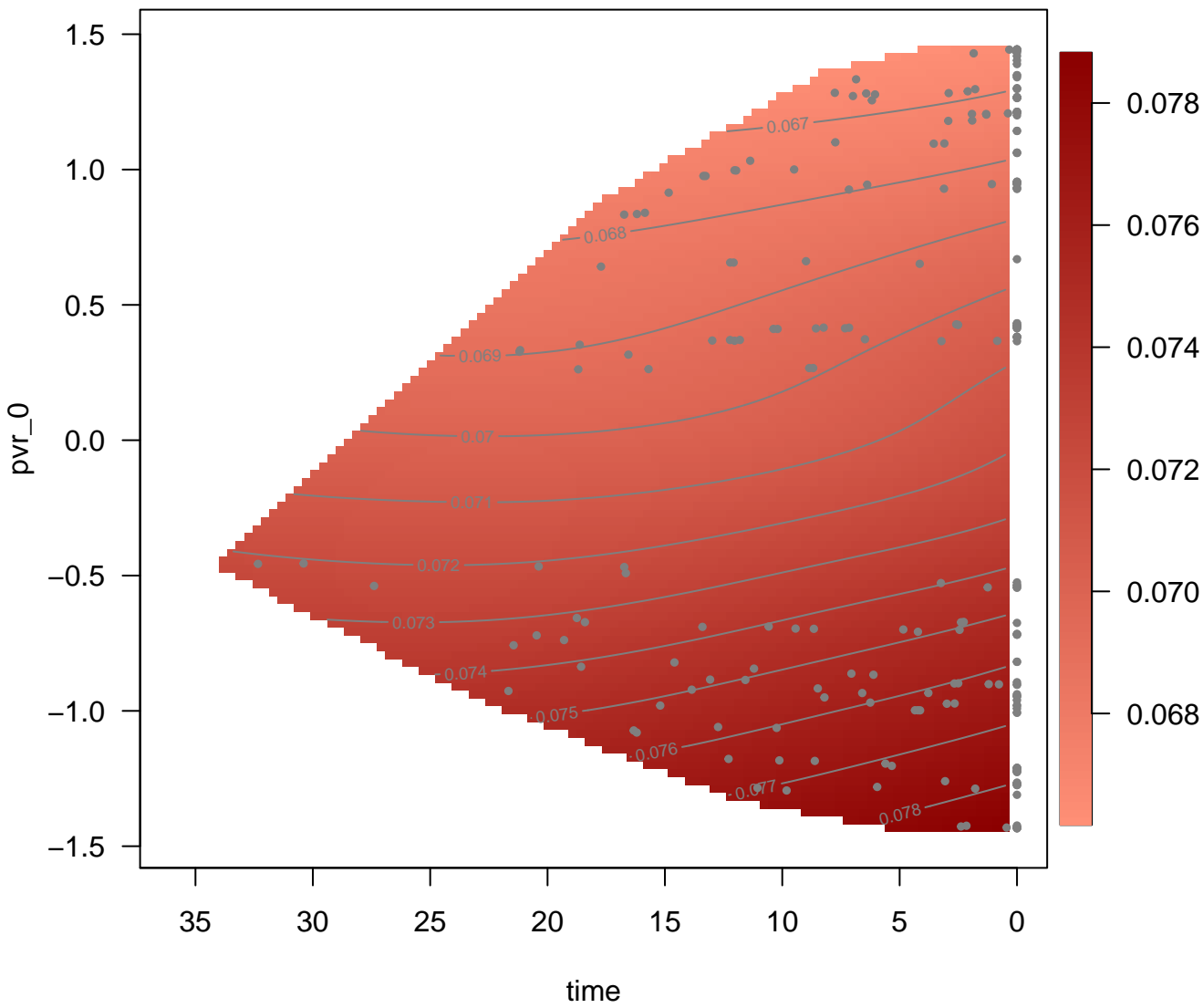


pvr_1

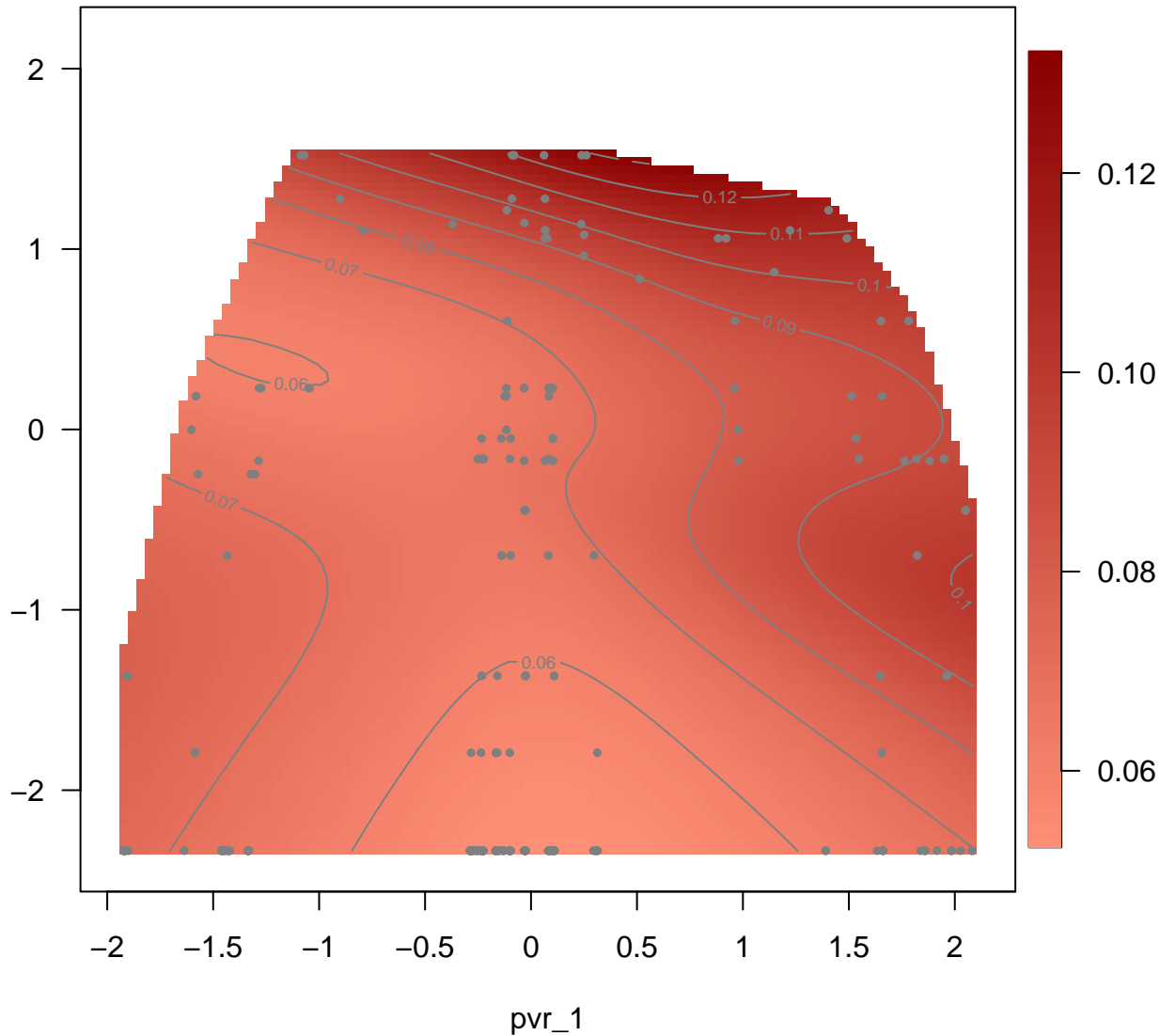


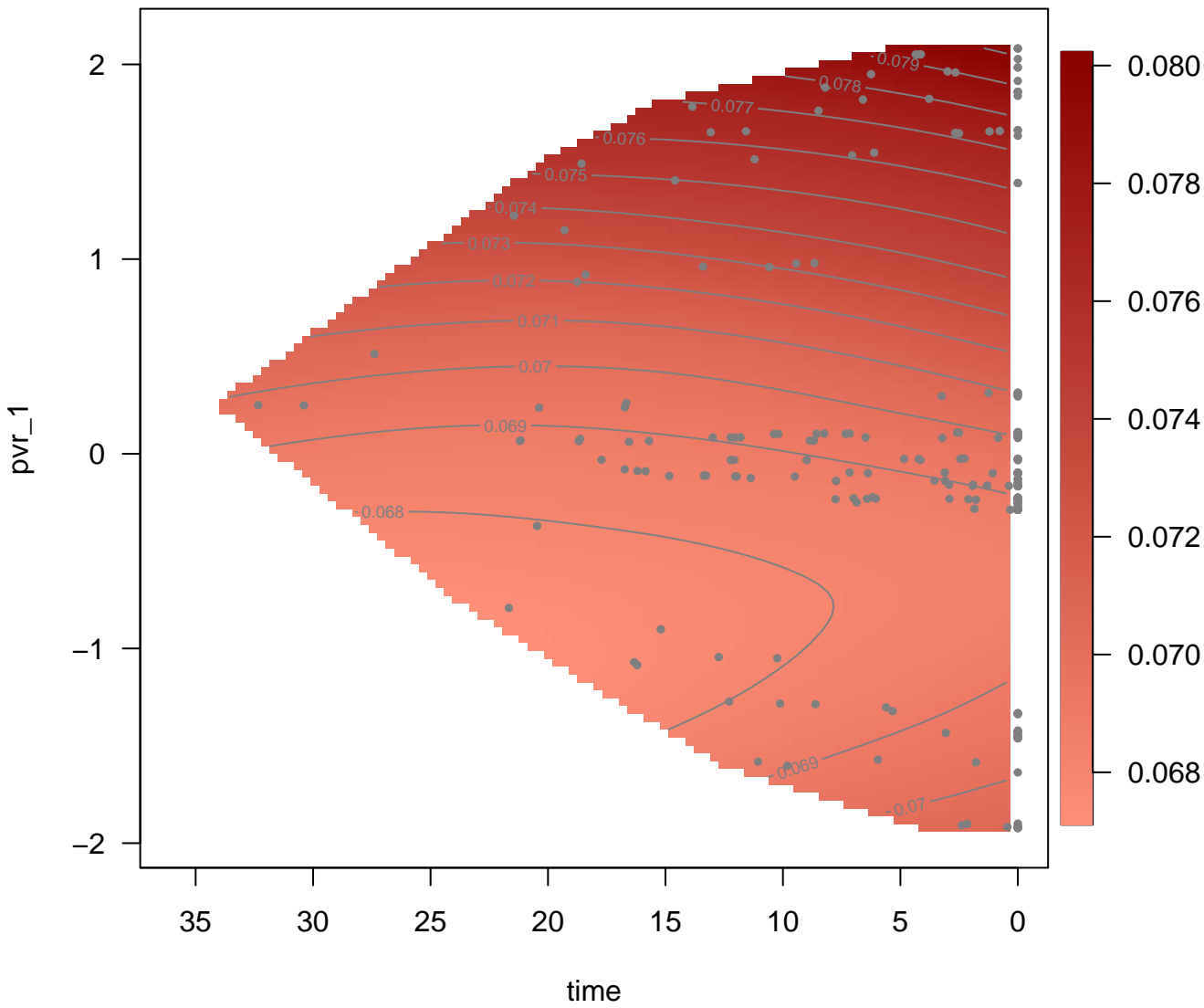
temp



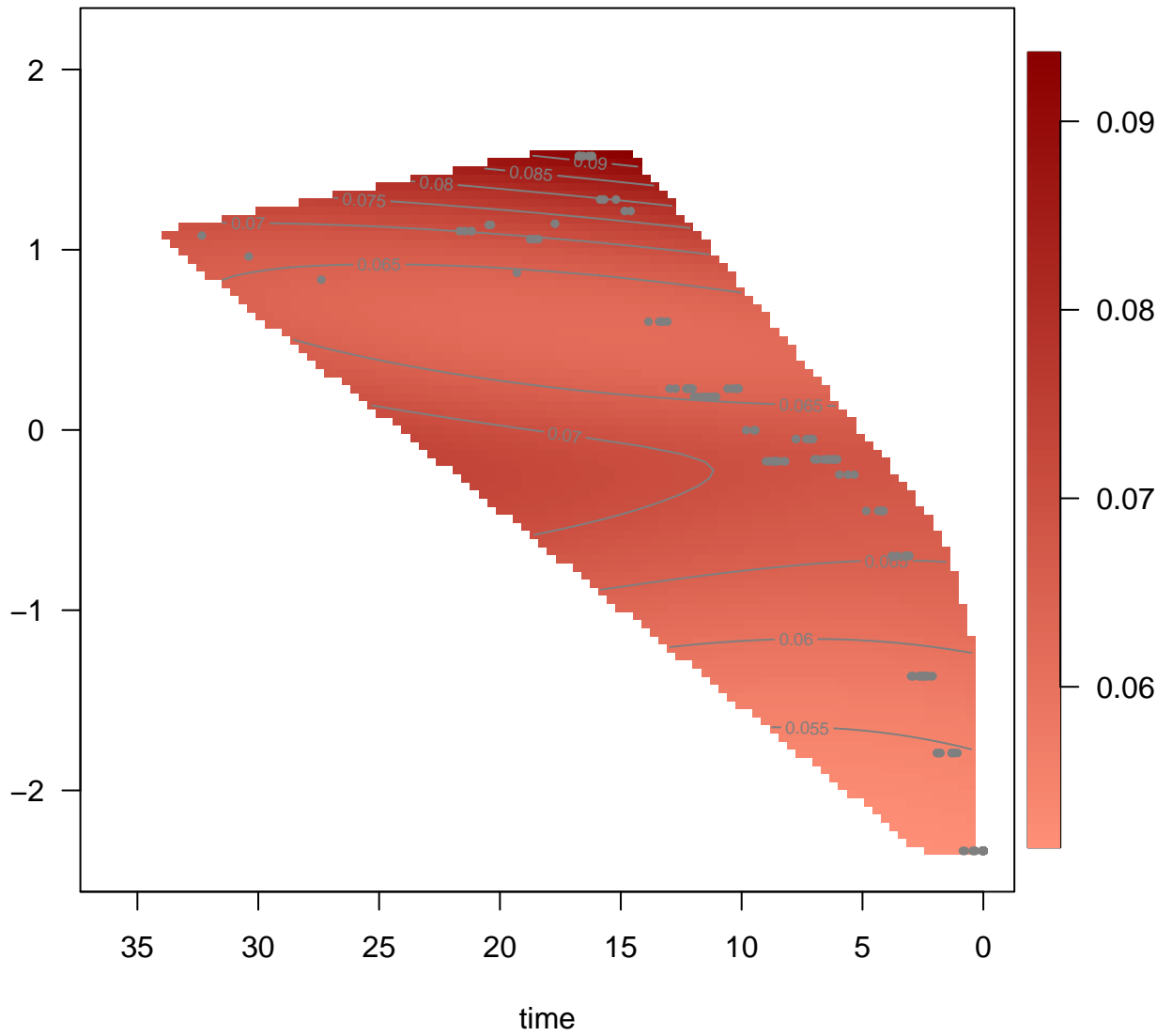


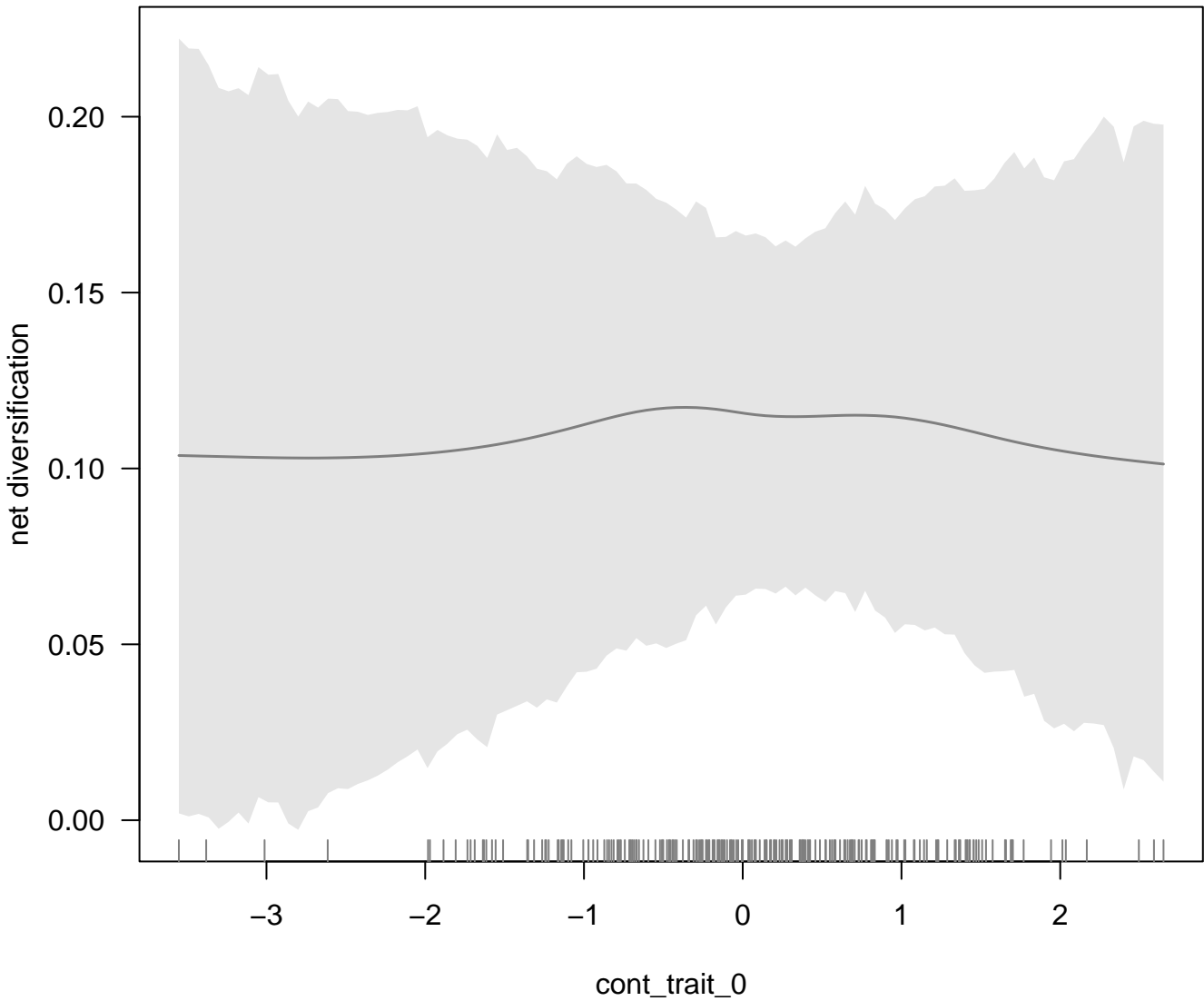
temp





temp





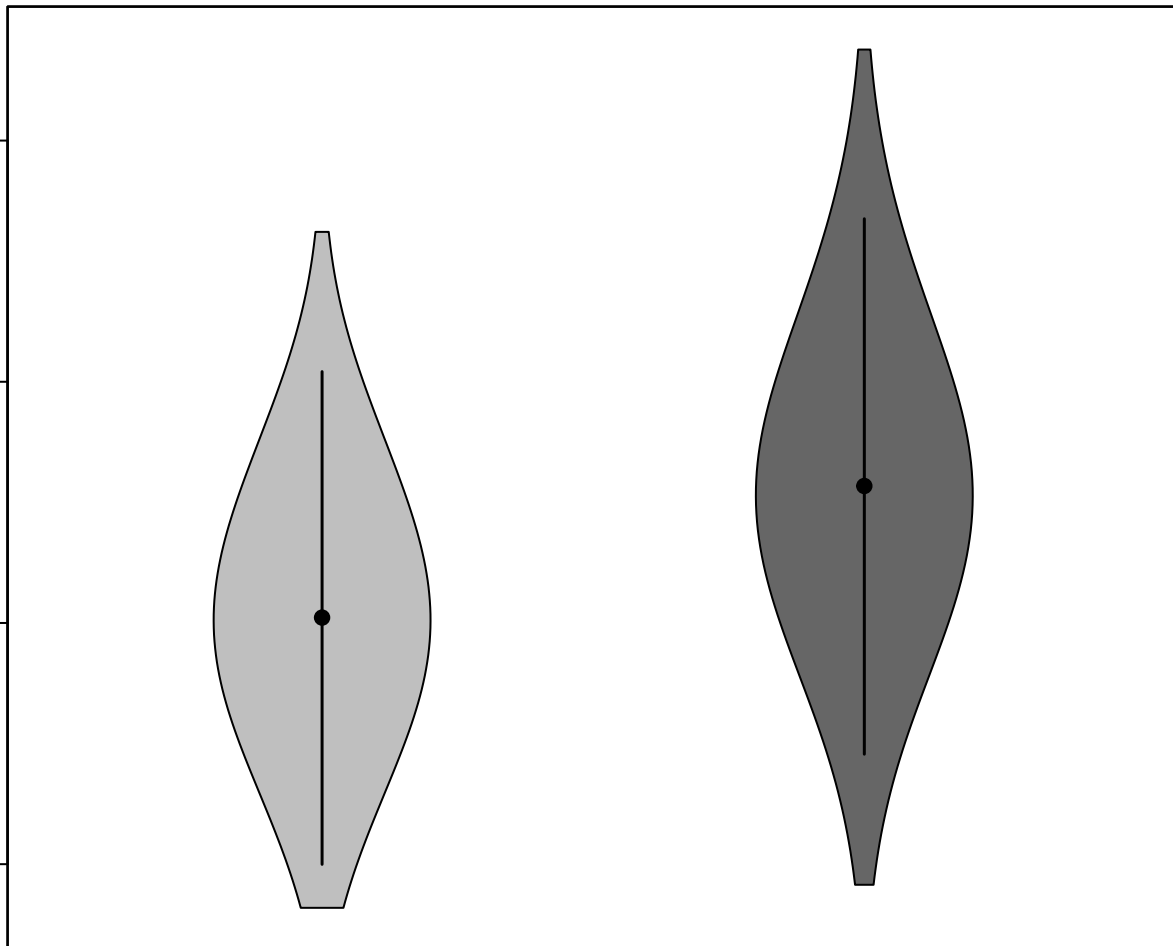
cat_trait_0

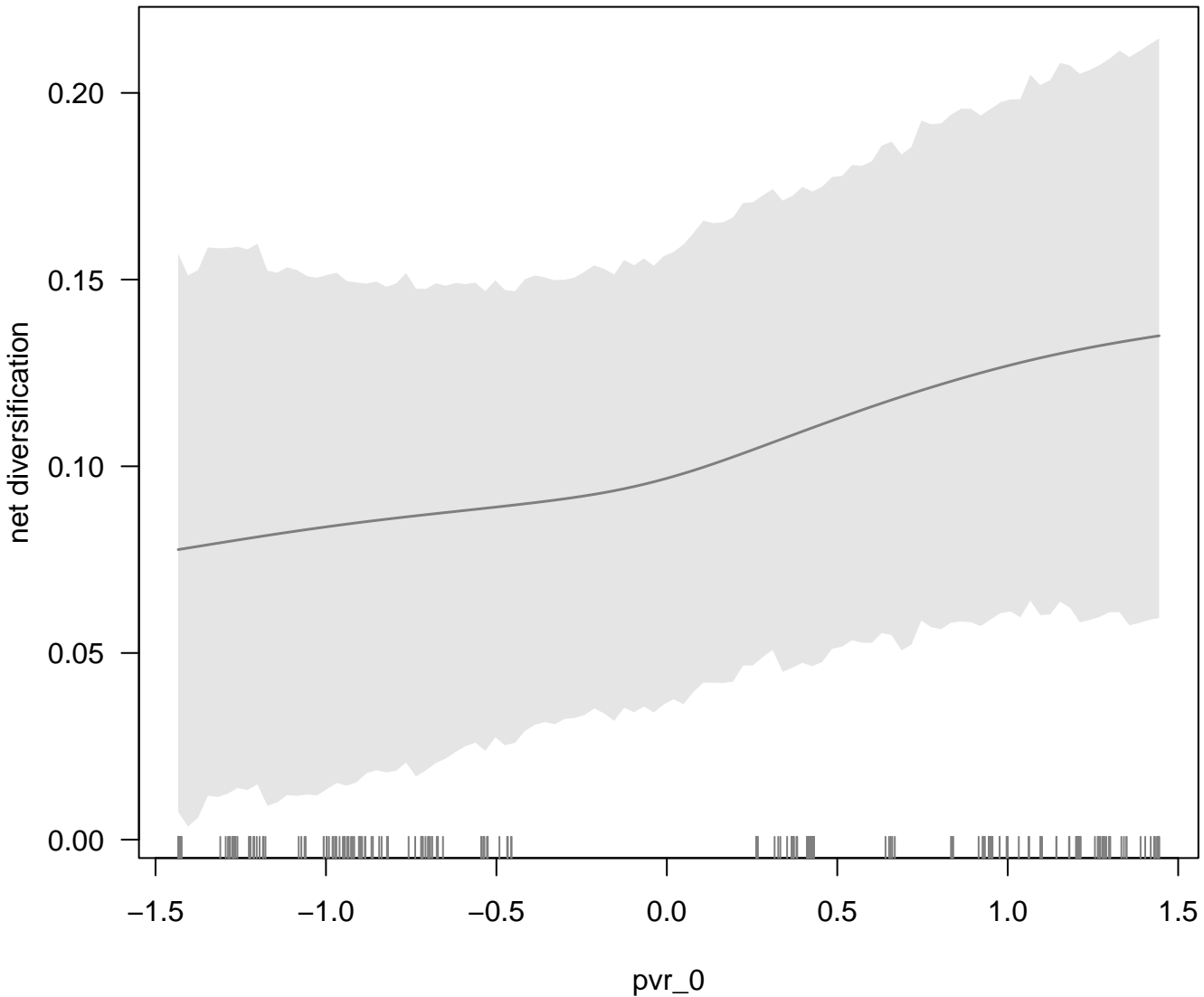
net diversification

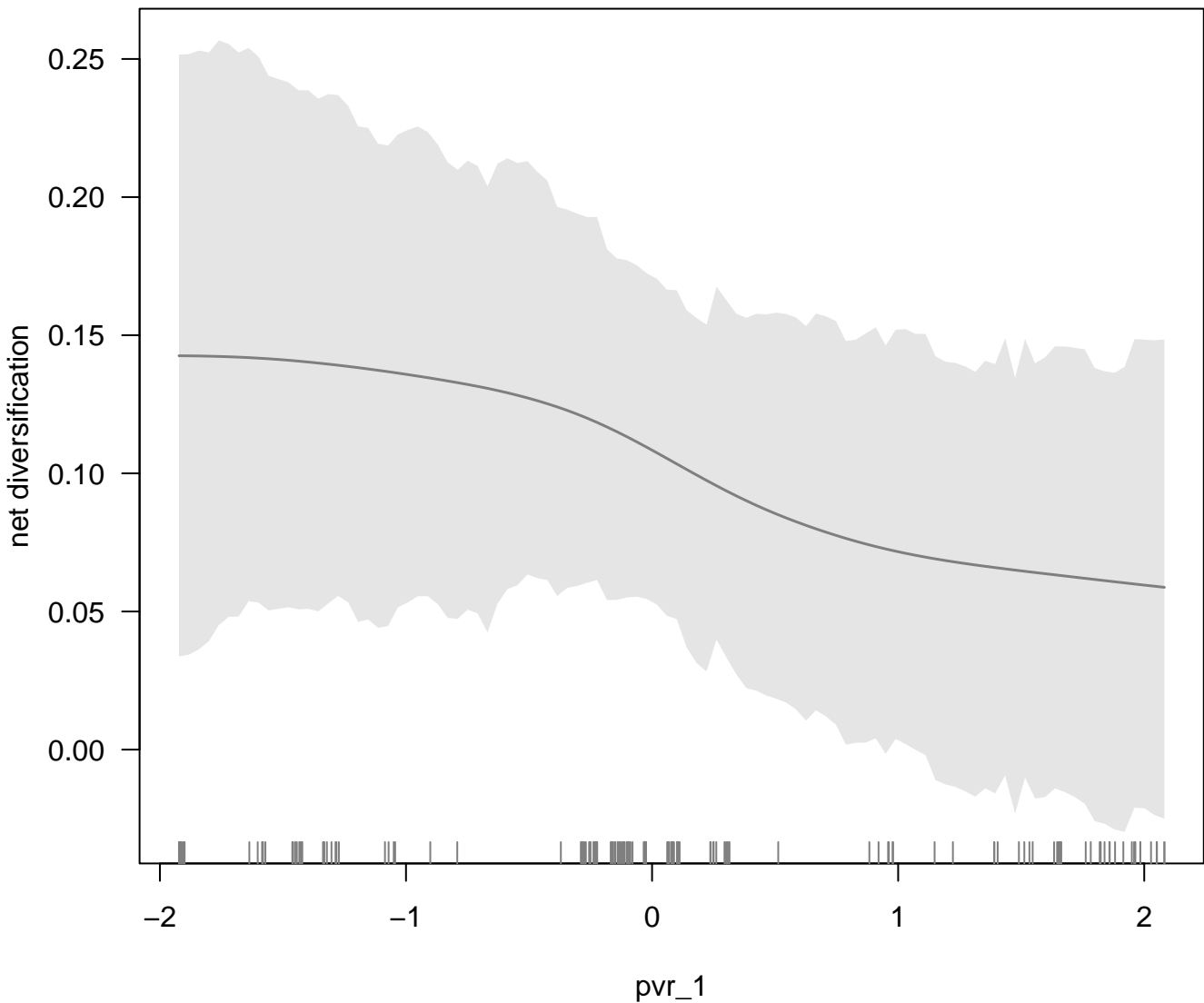
0.20
0.15
0.10
0.05

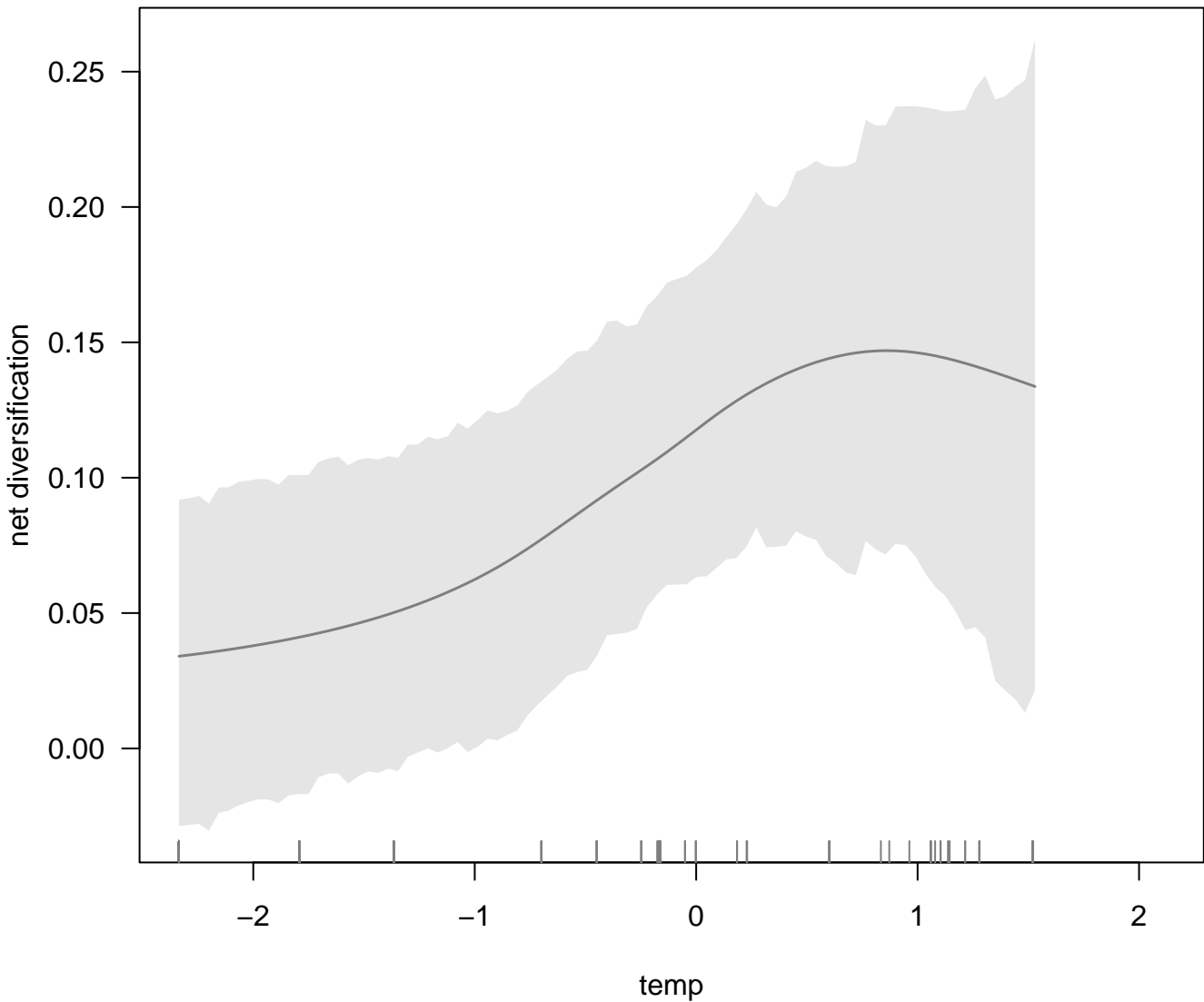
0.0

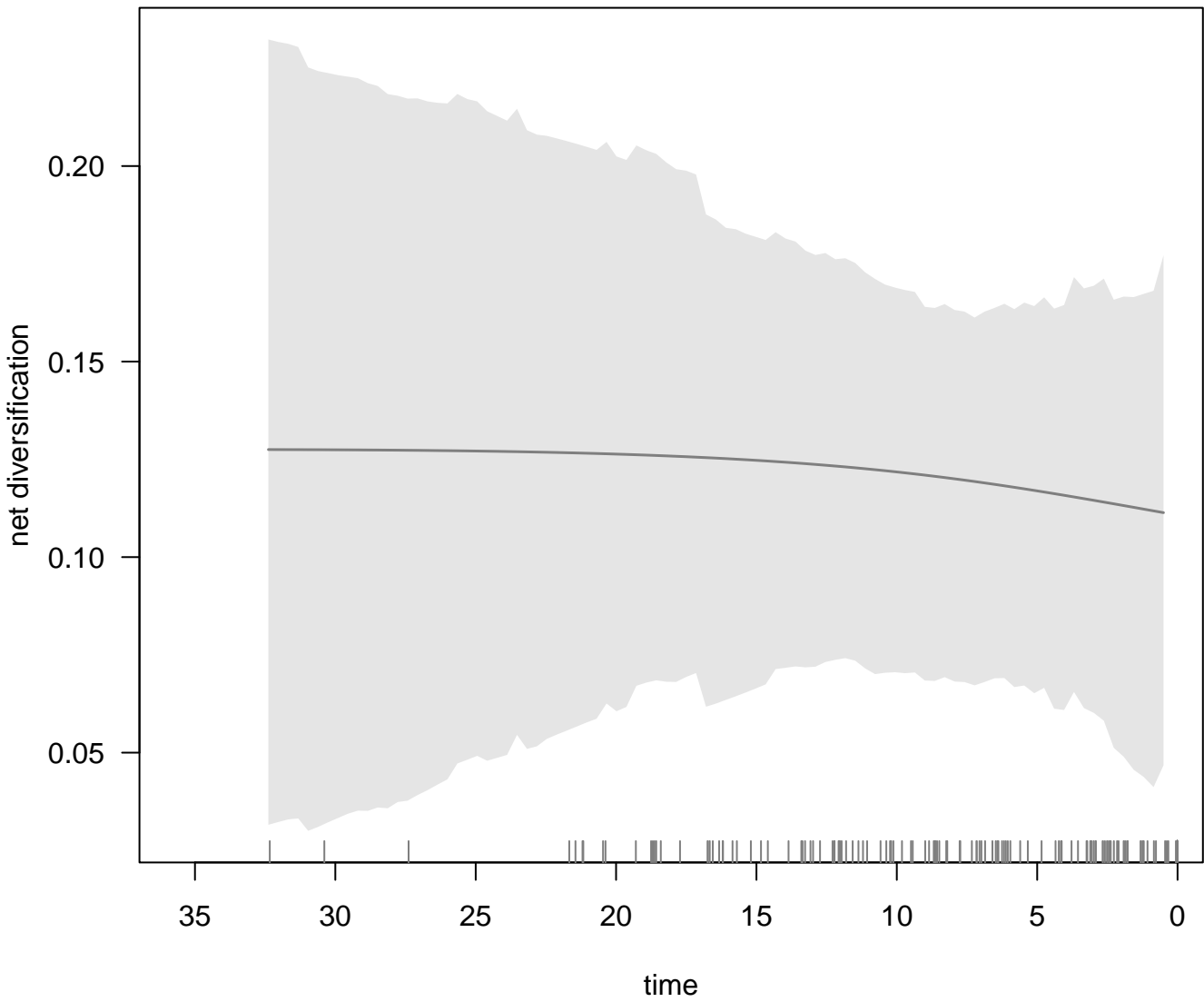
1.0

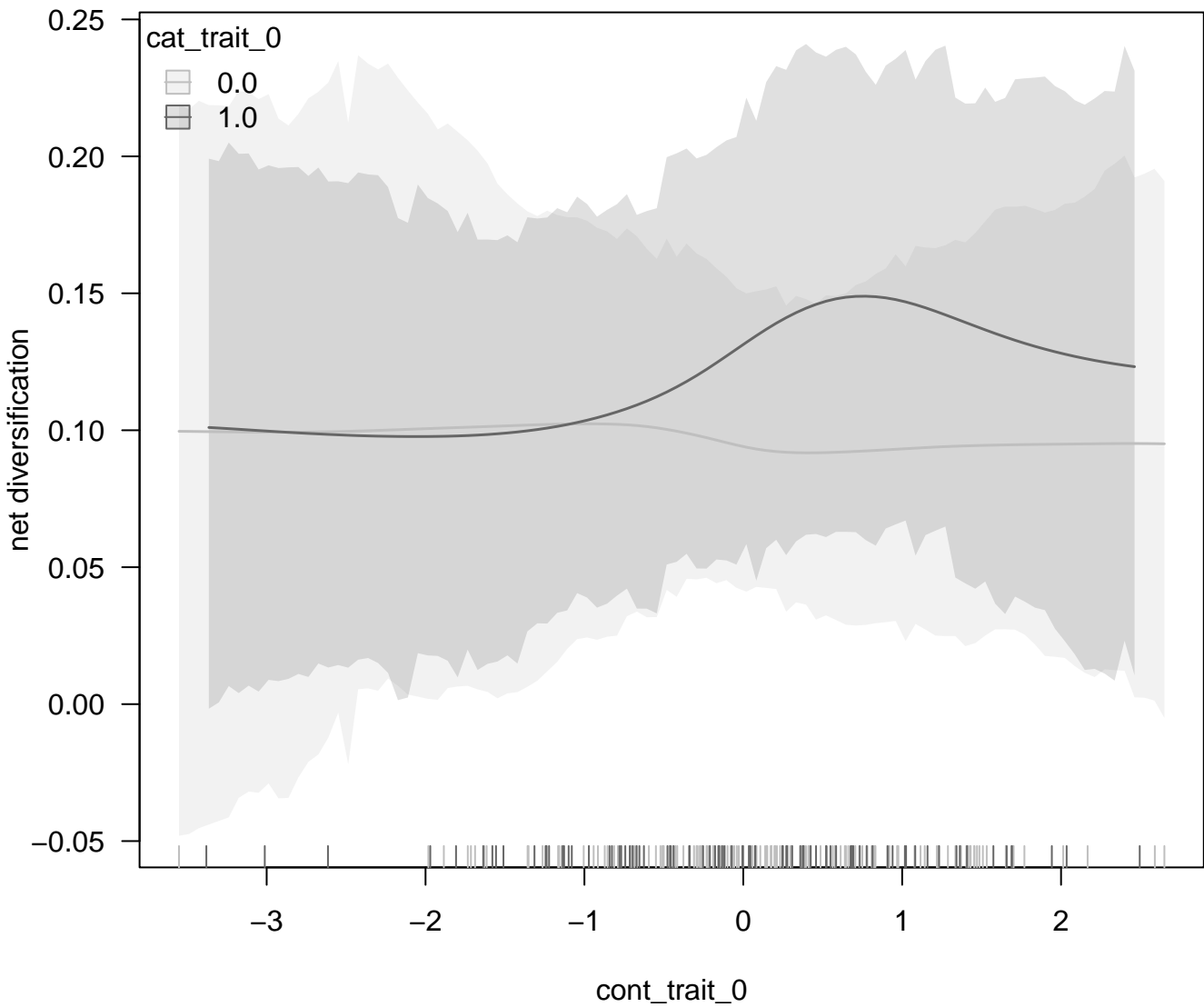


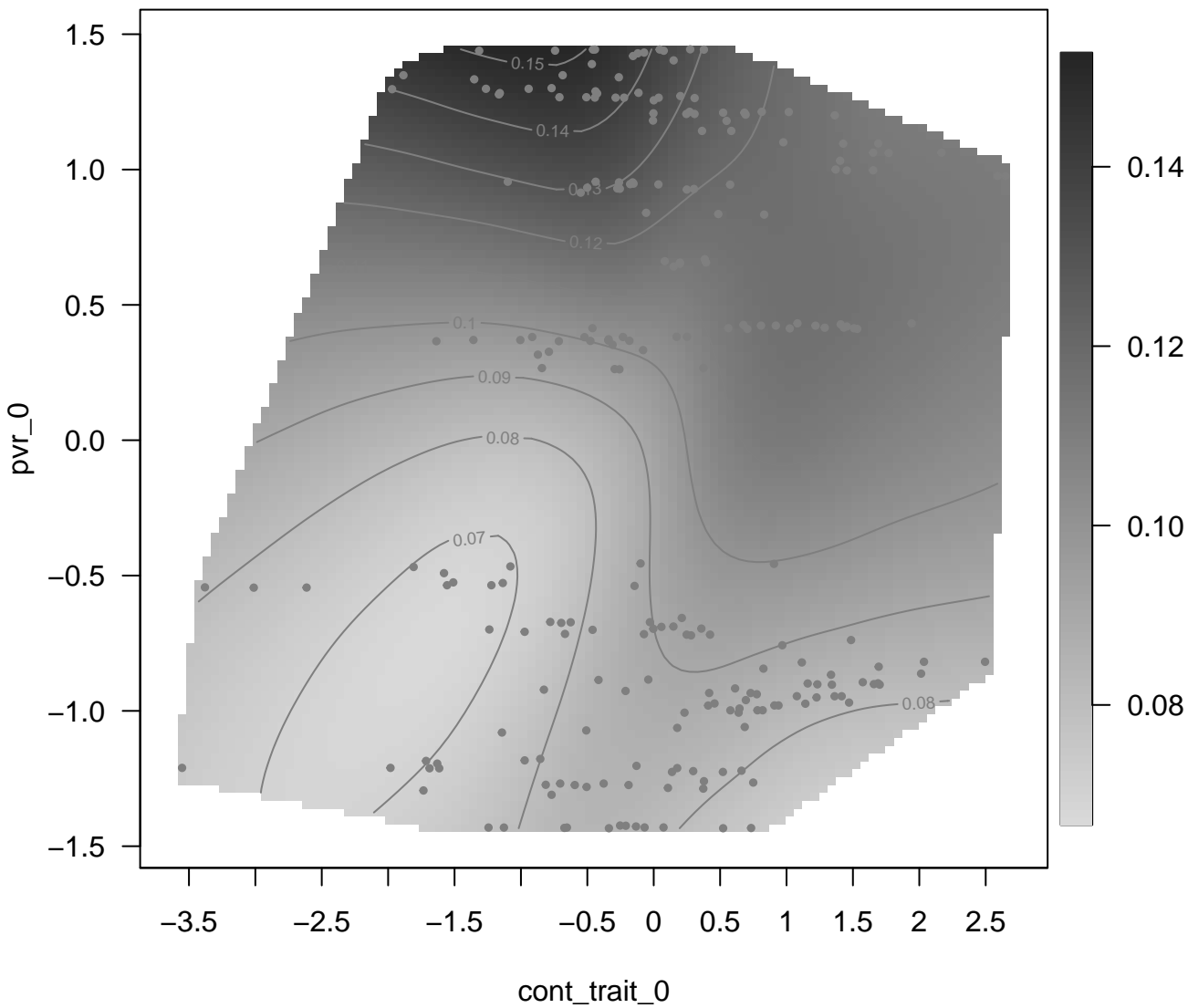


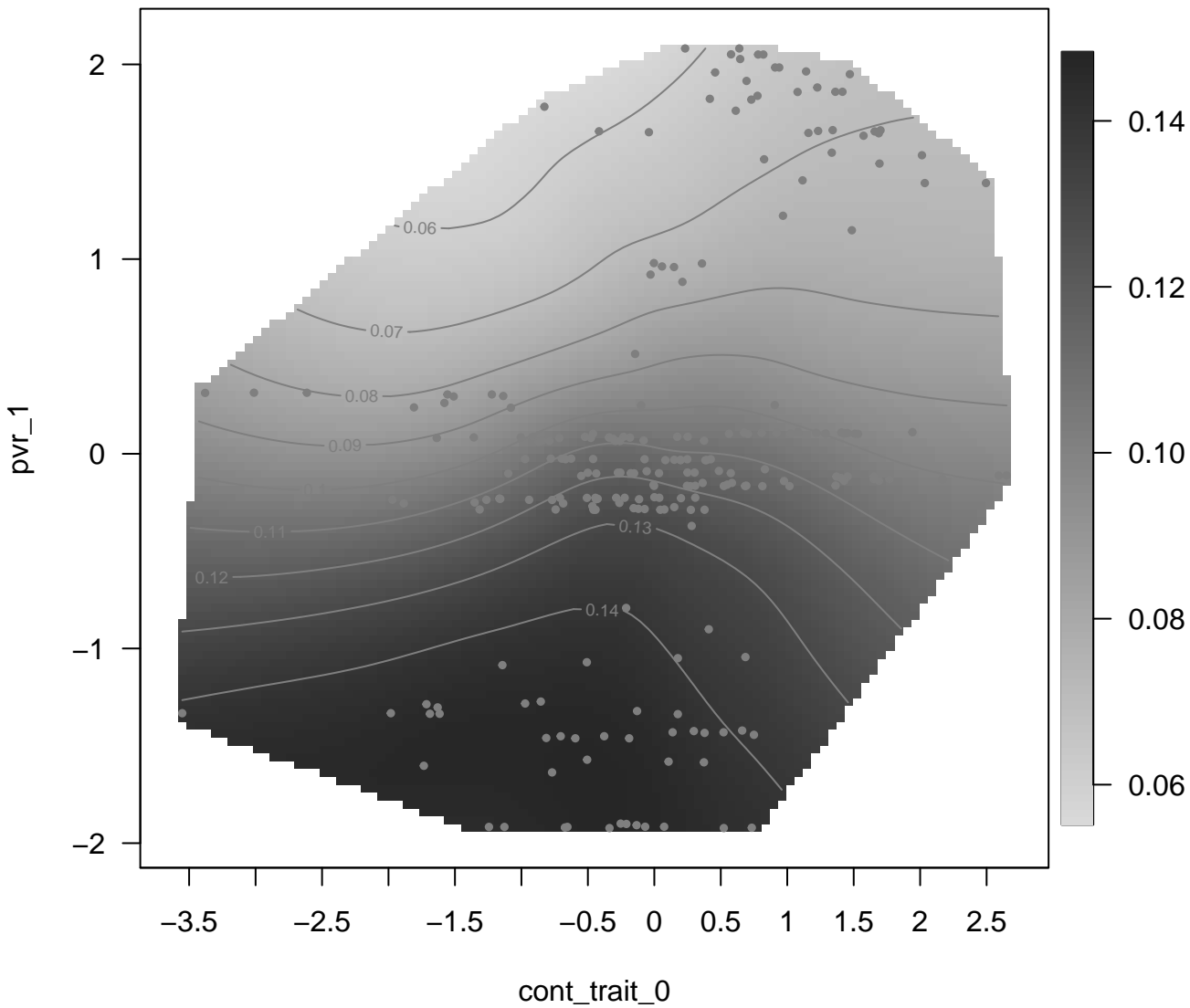




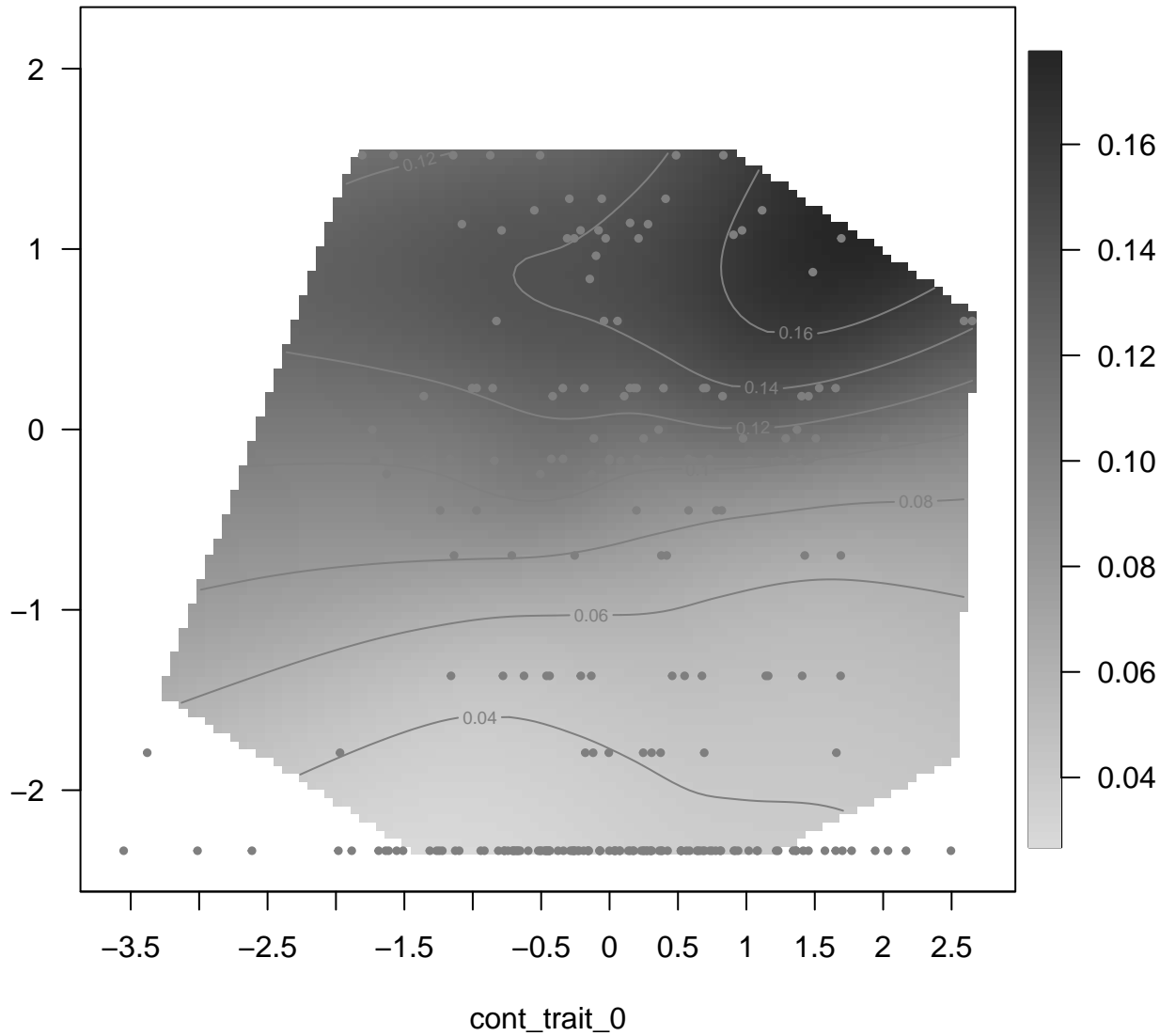


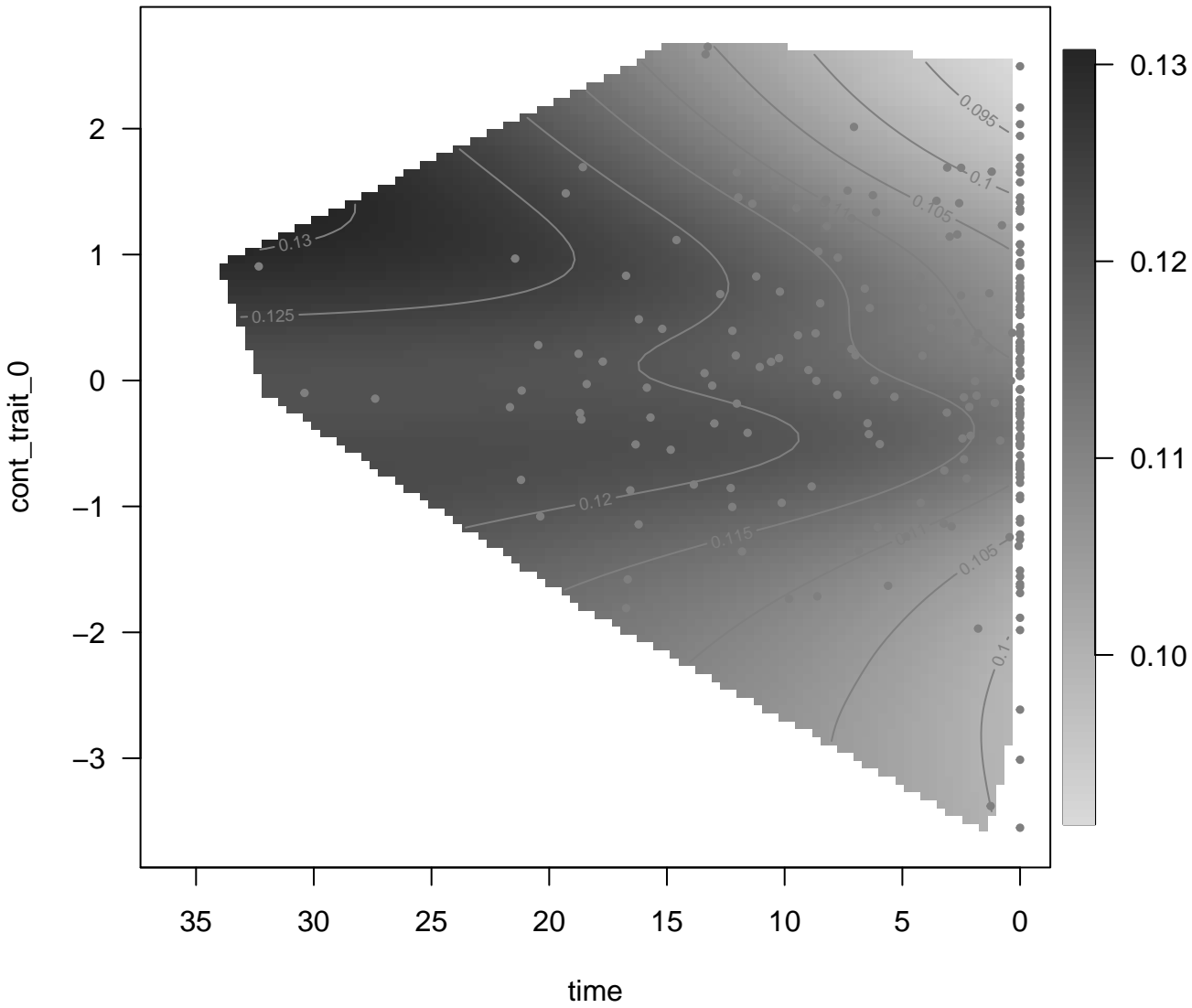


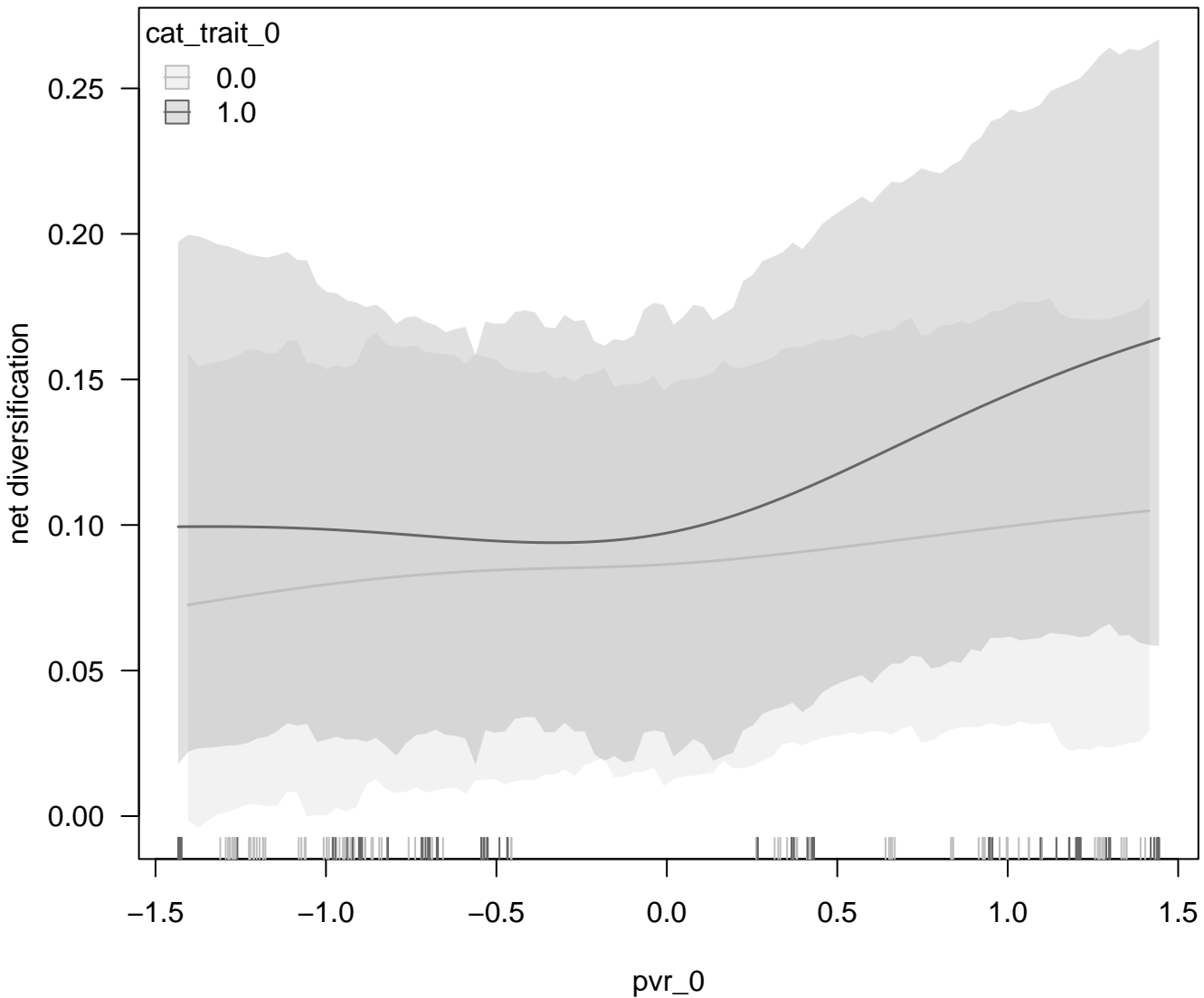


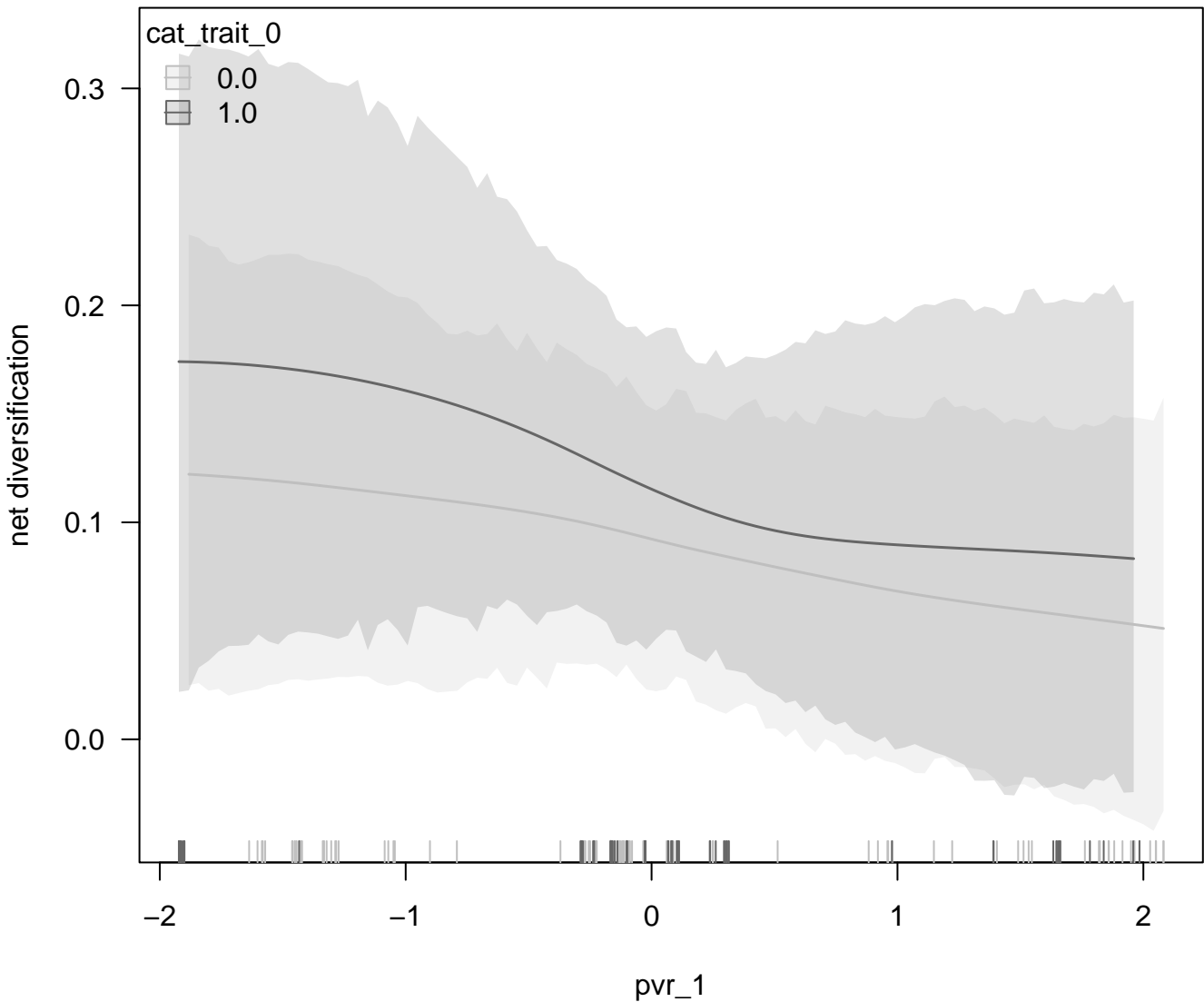


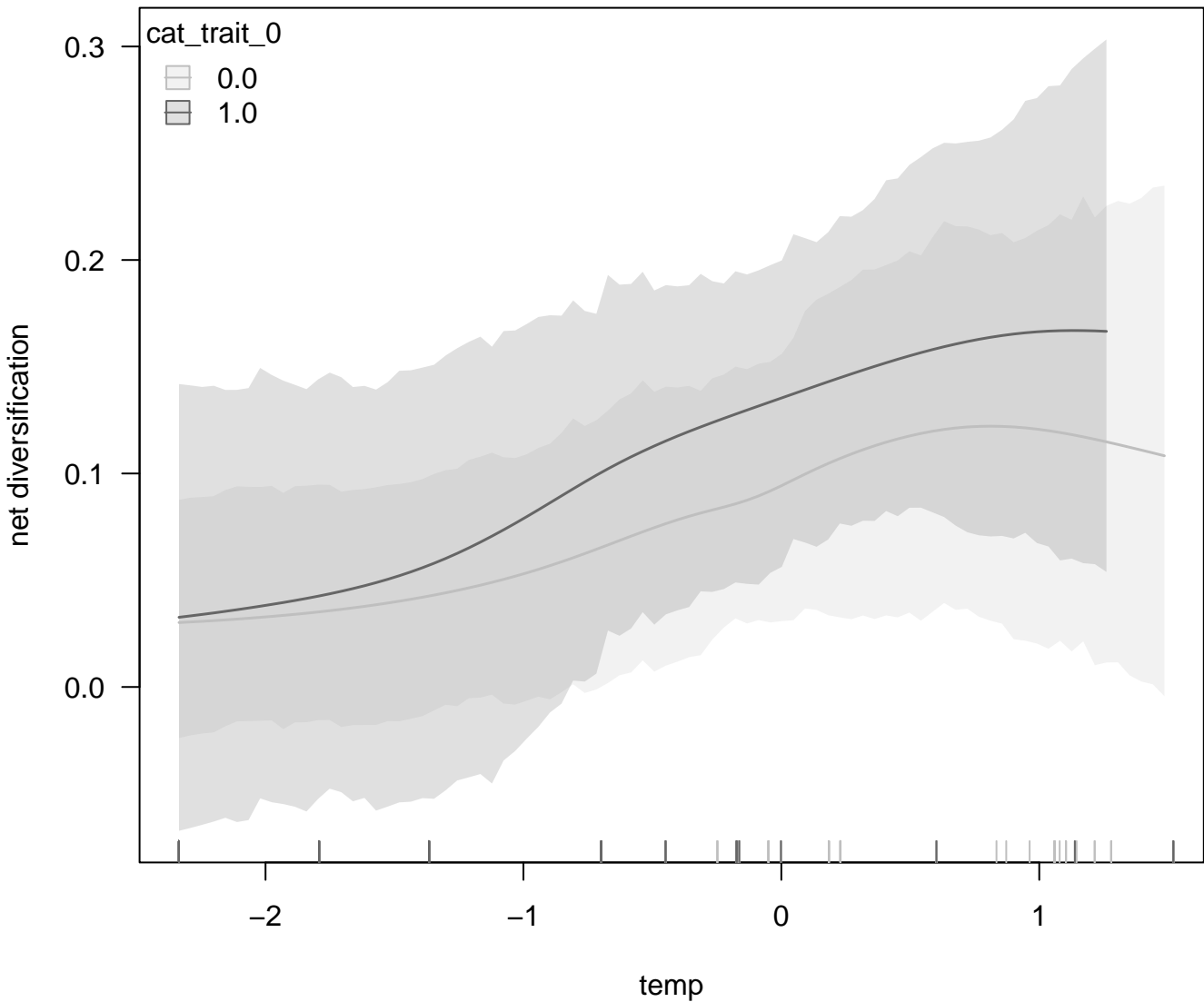
temp

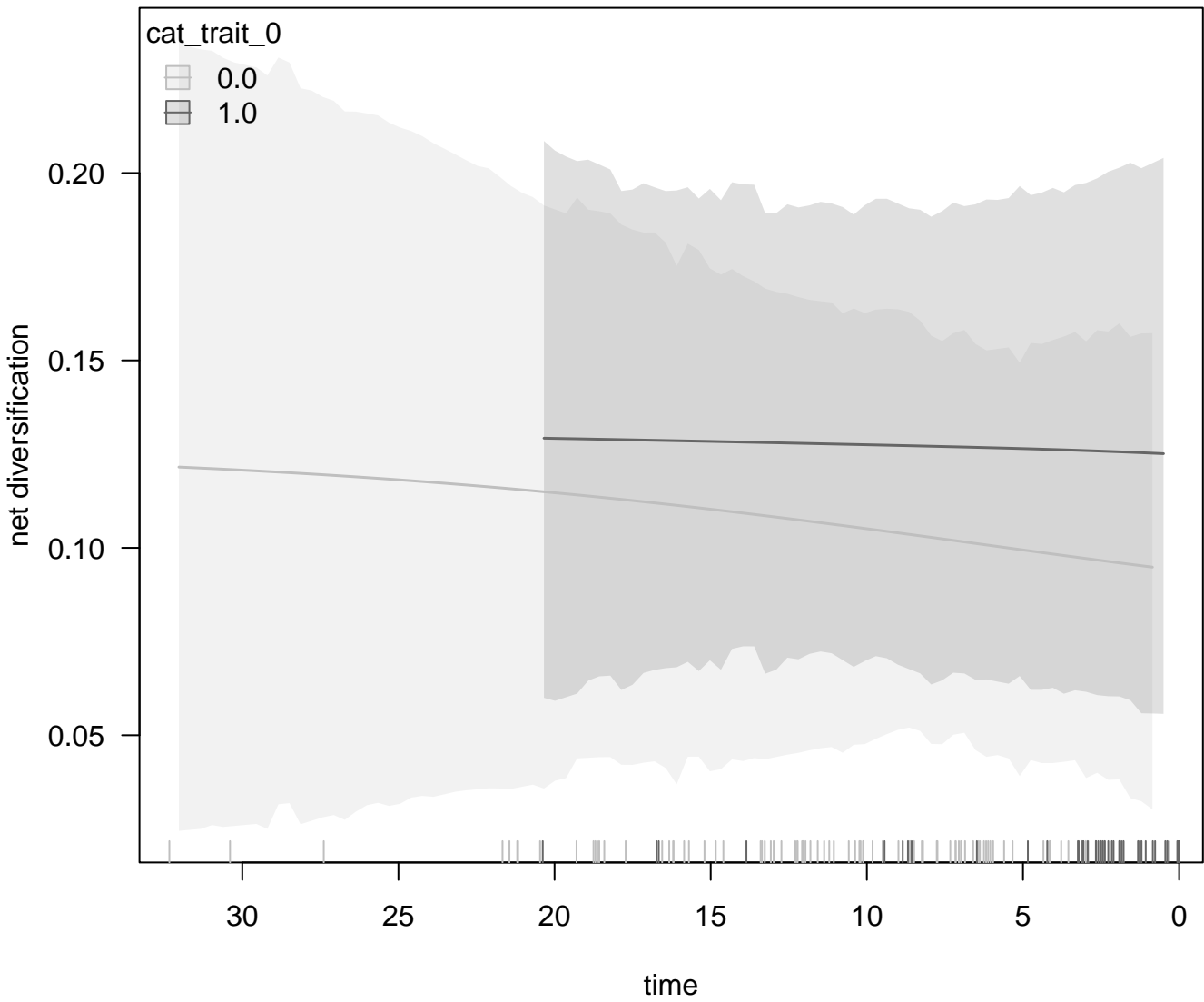


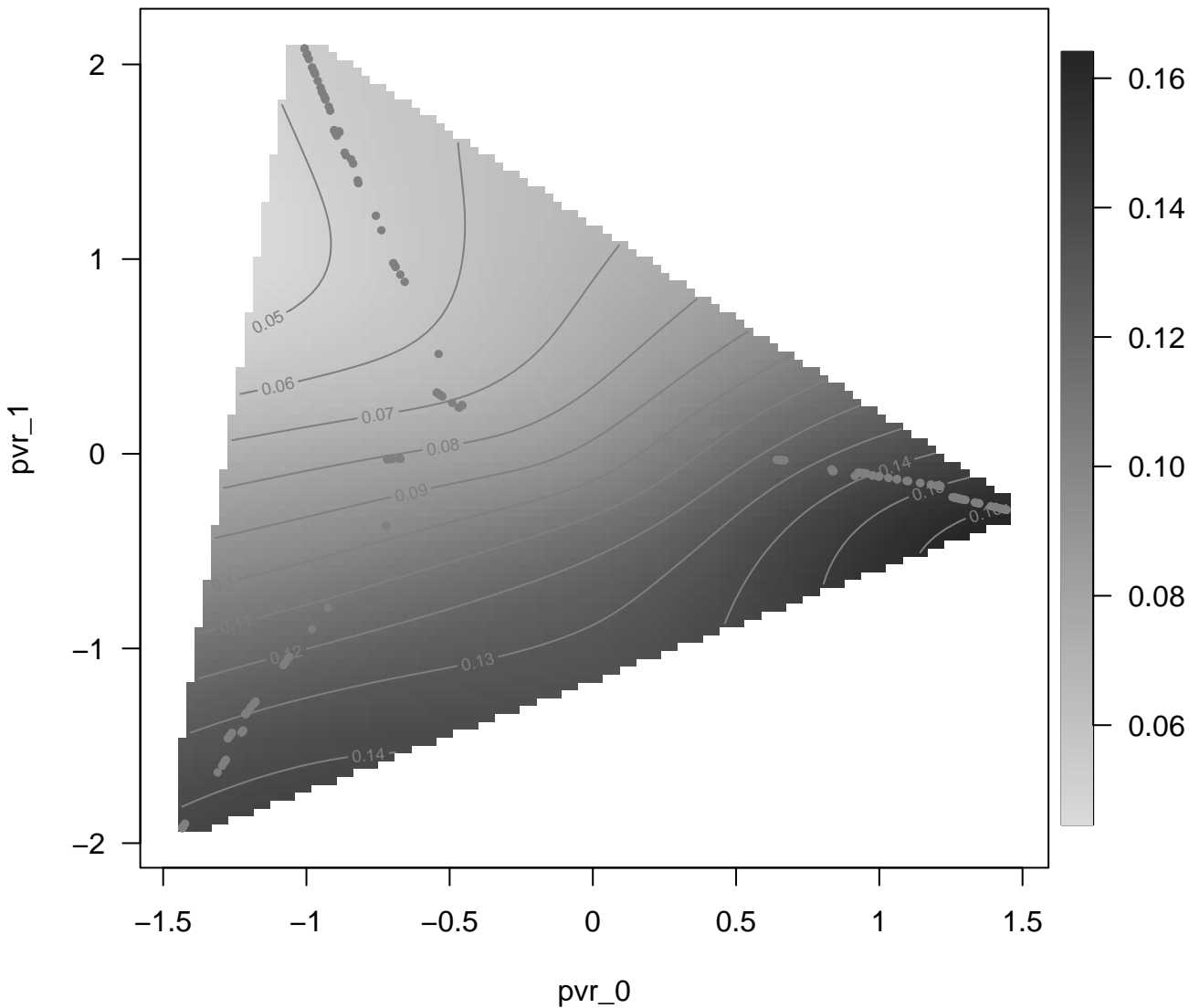


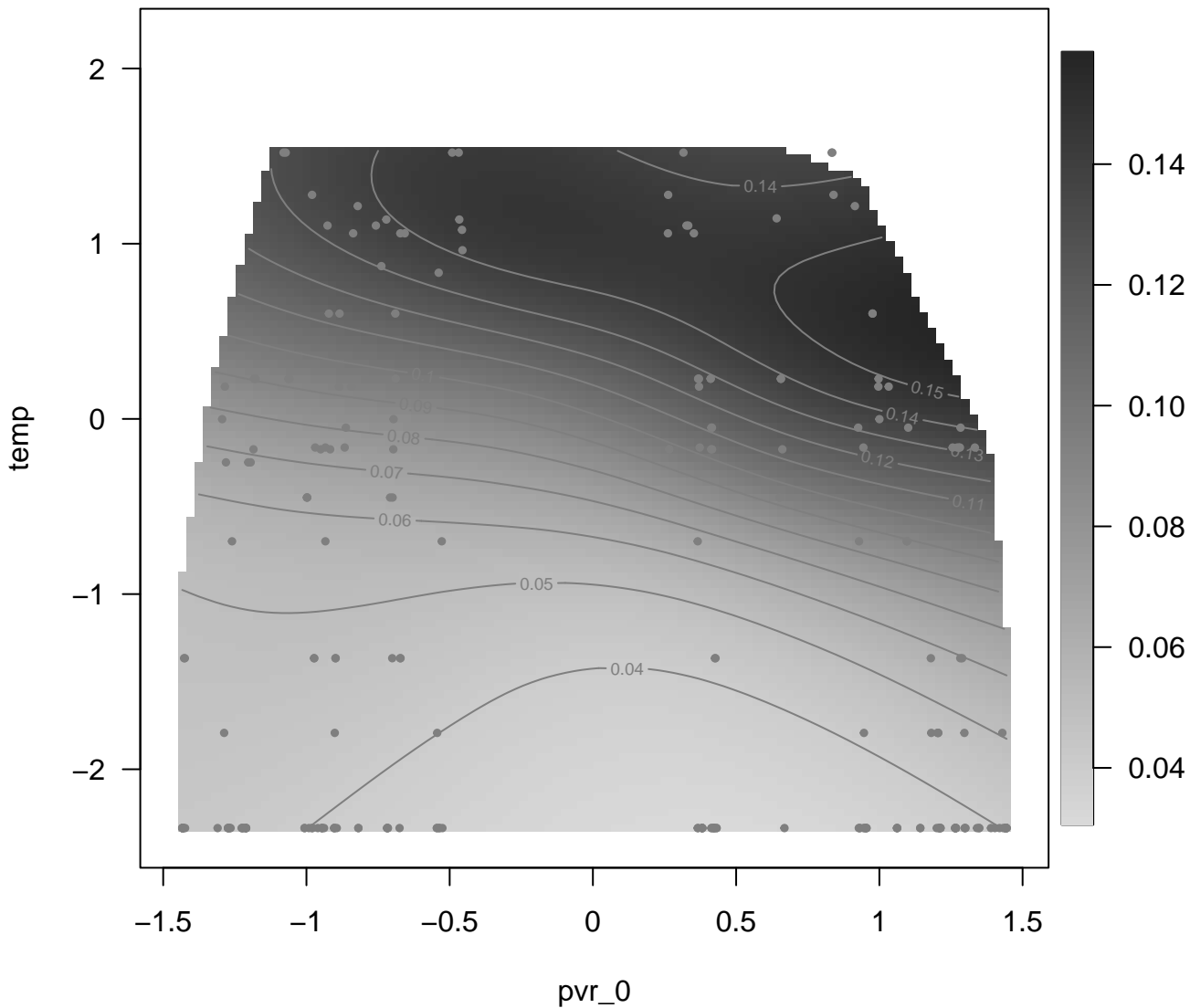


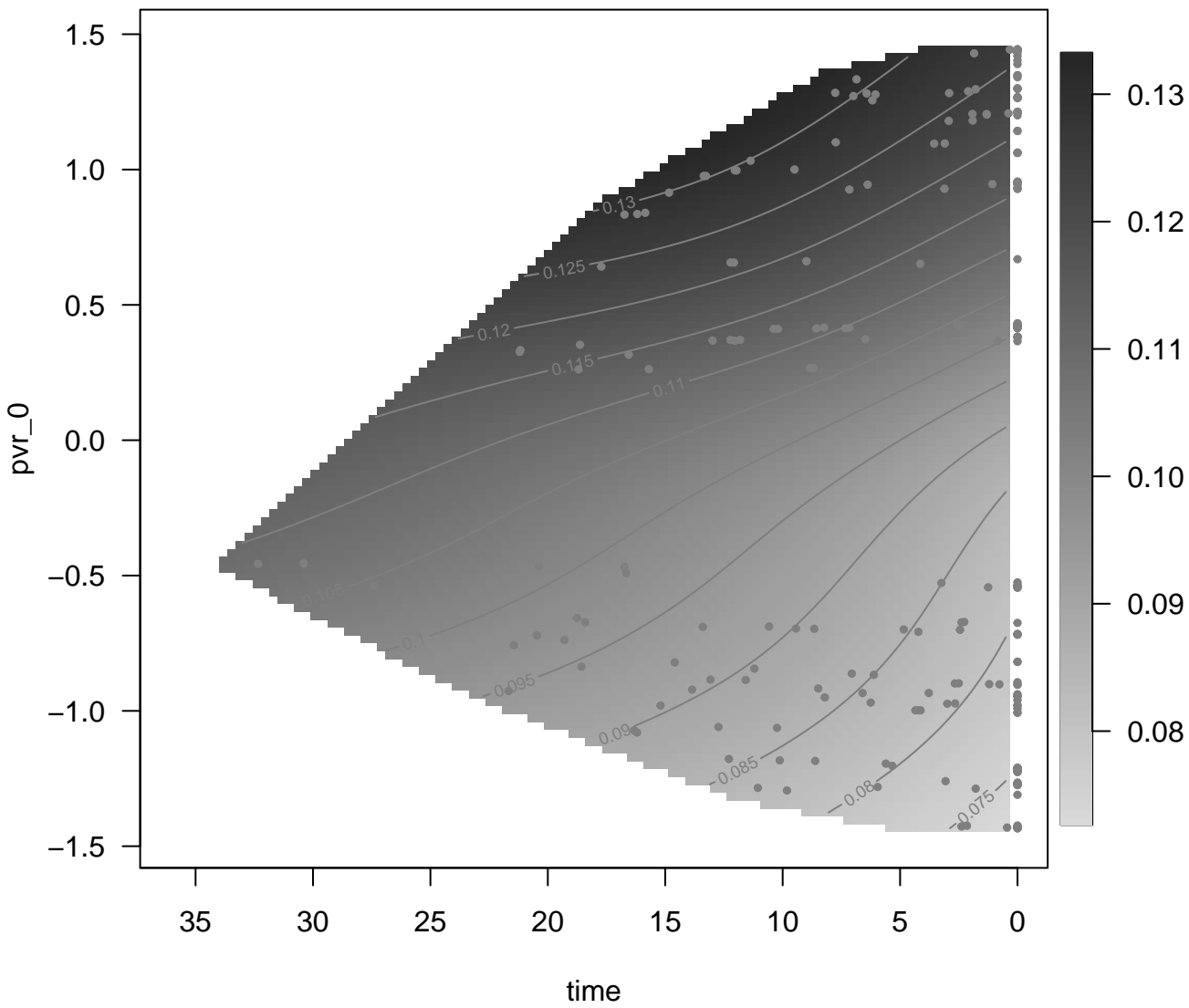




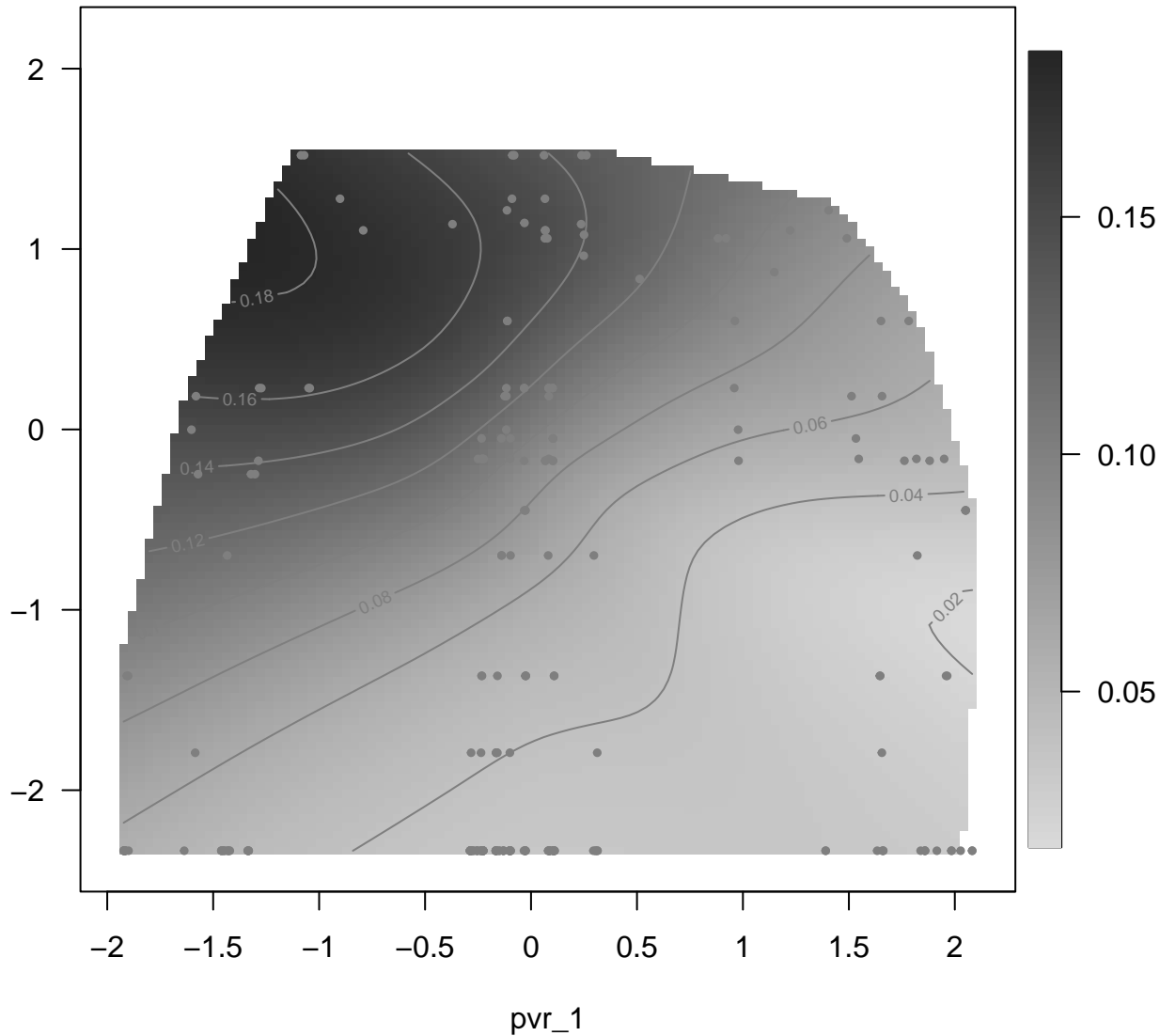




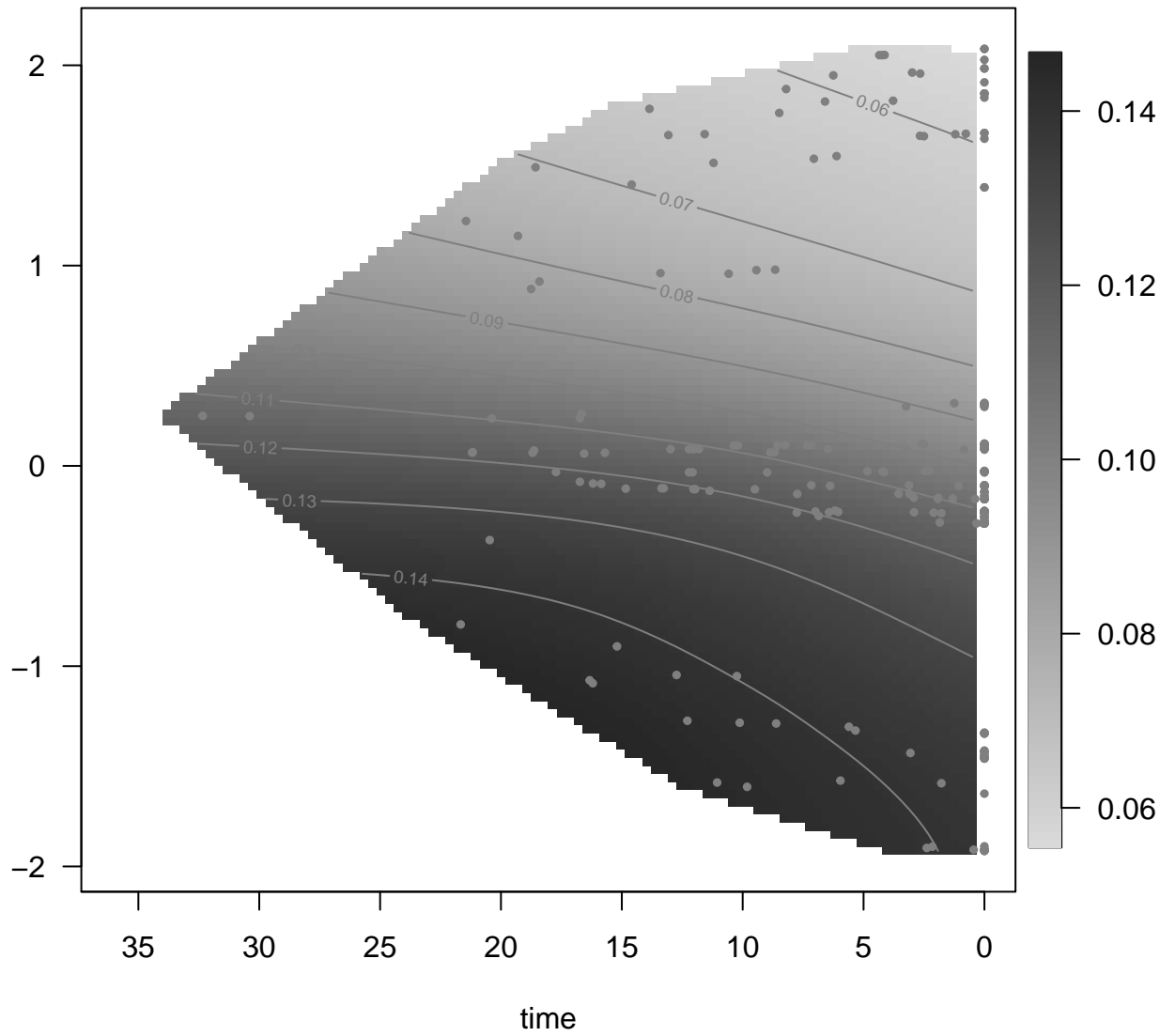




temp



pvr_1



temp

