

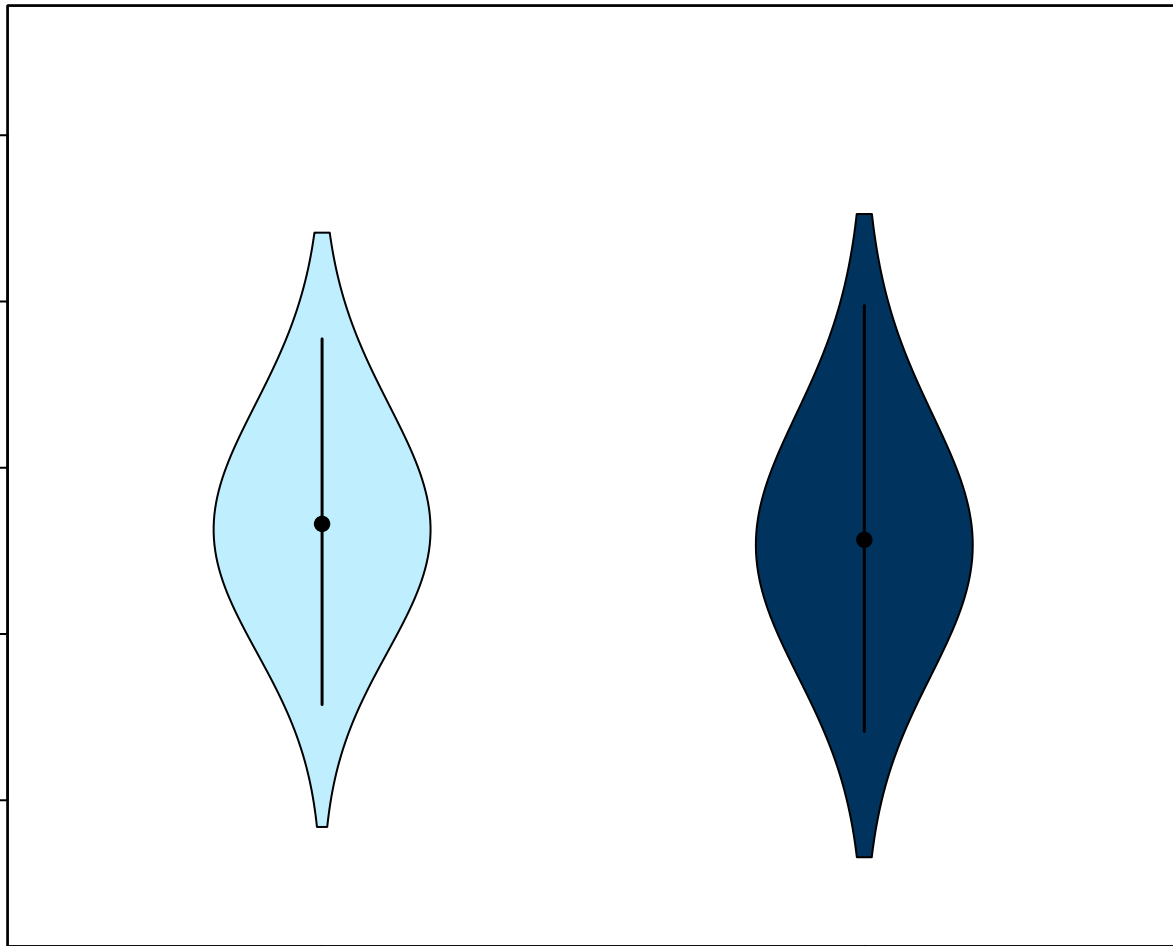
cat_trait_0

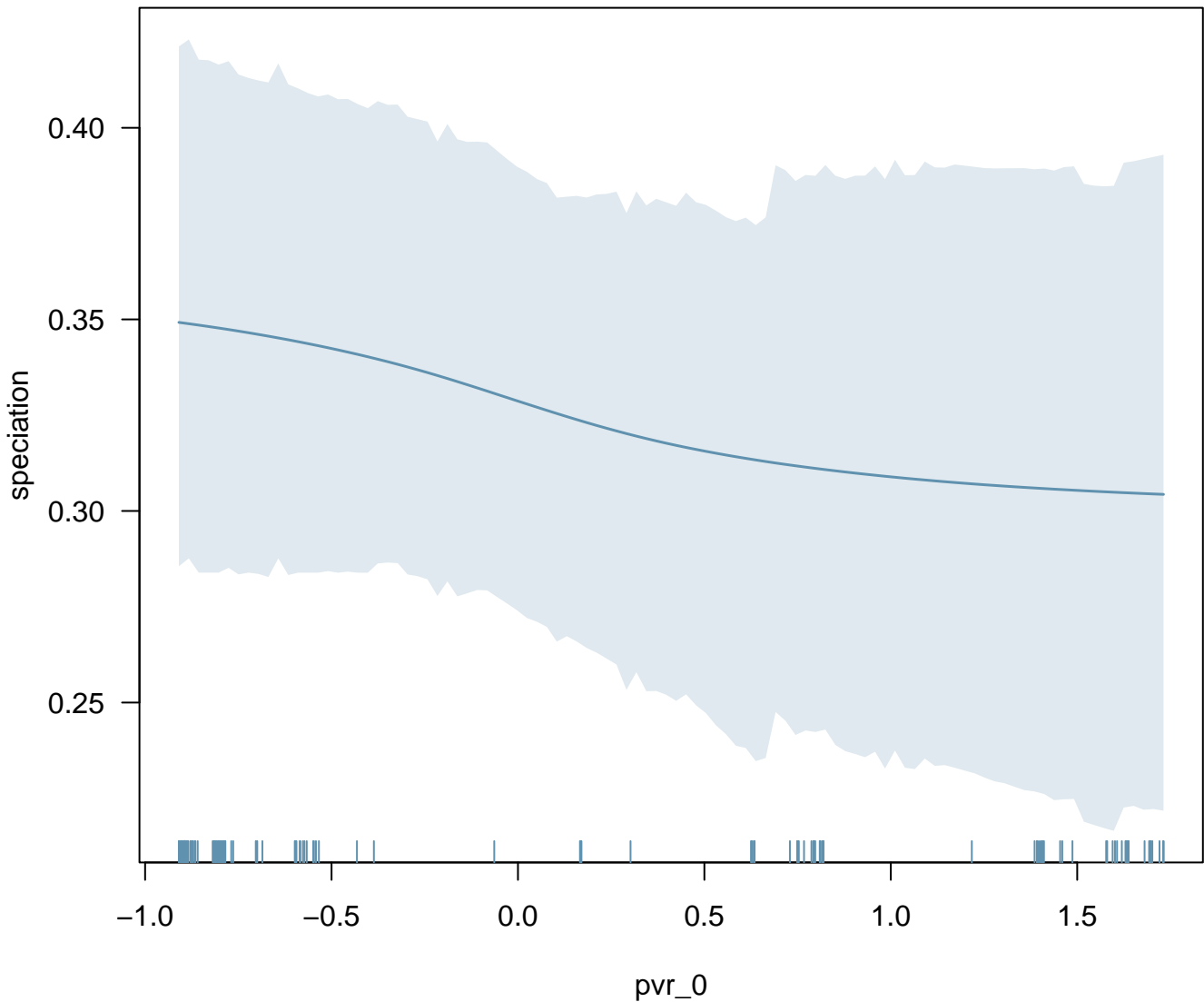
speciation

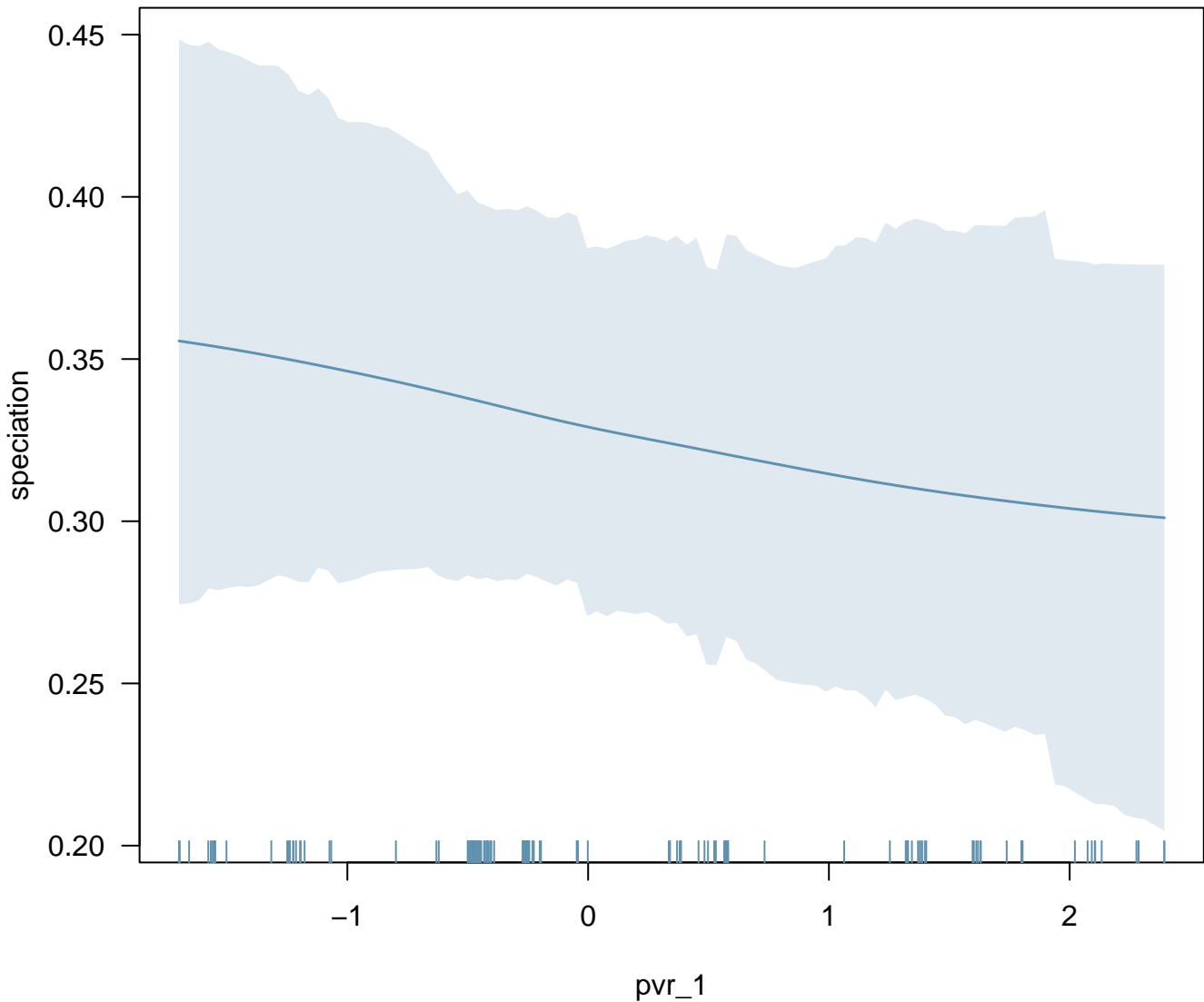
0.0

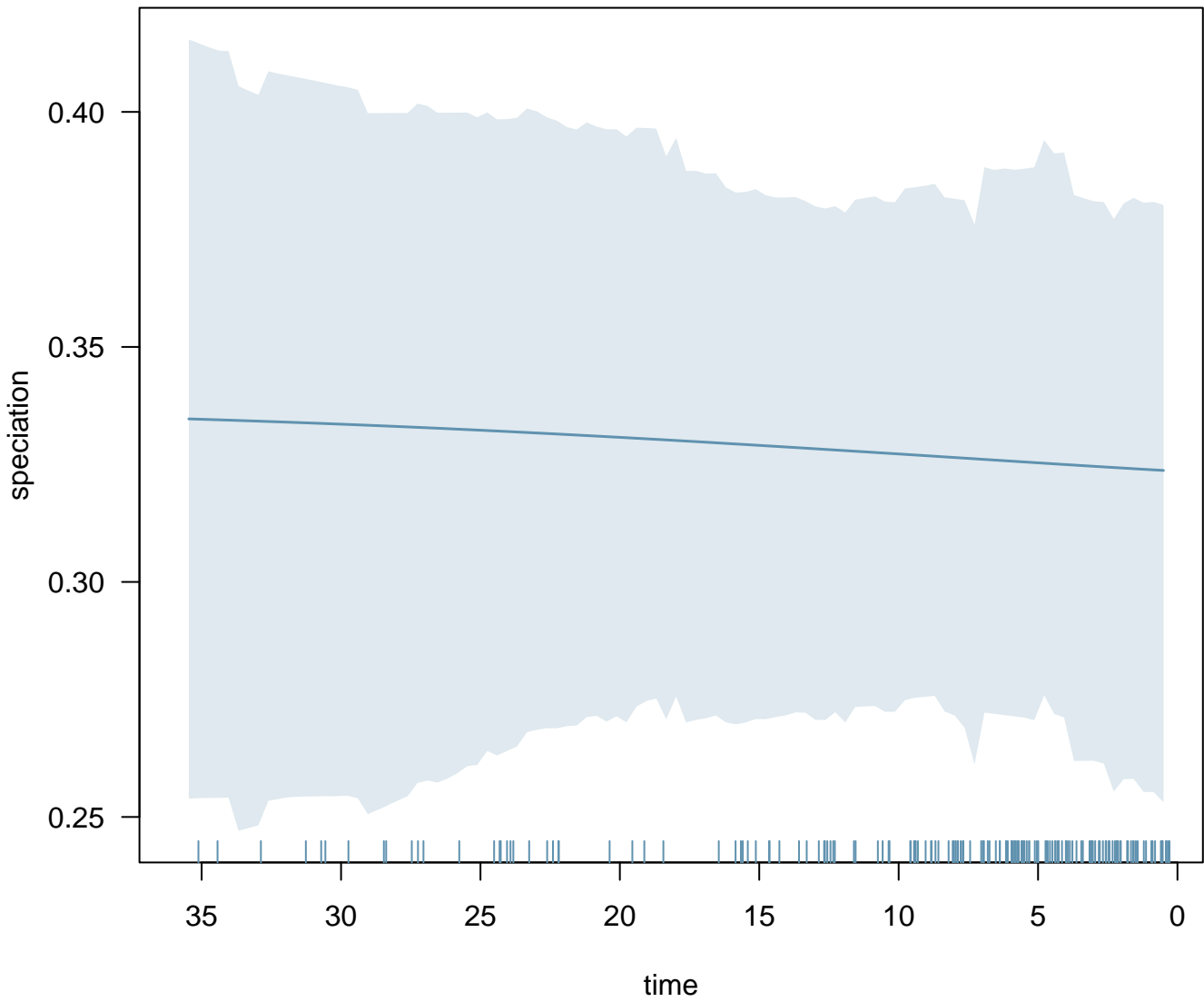
1.0

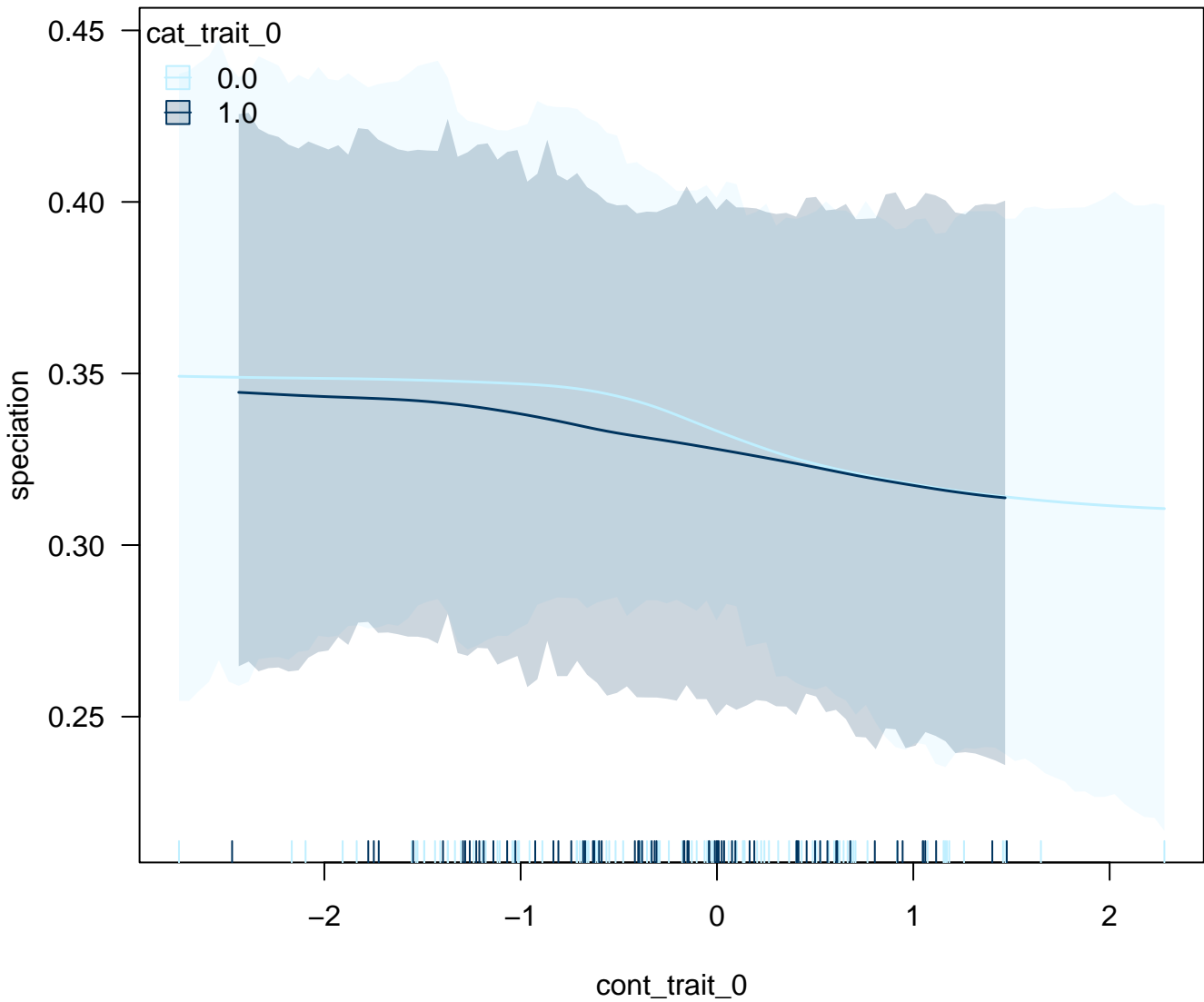
0.25
0.30
0.35
0.40
0.45



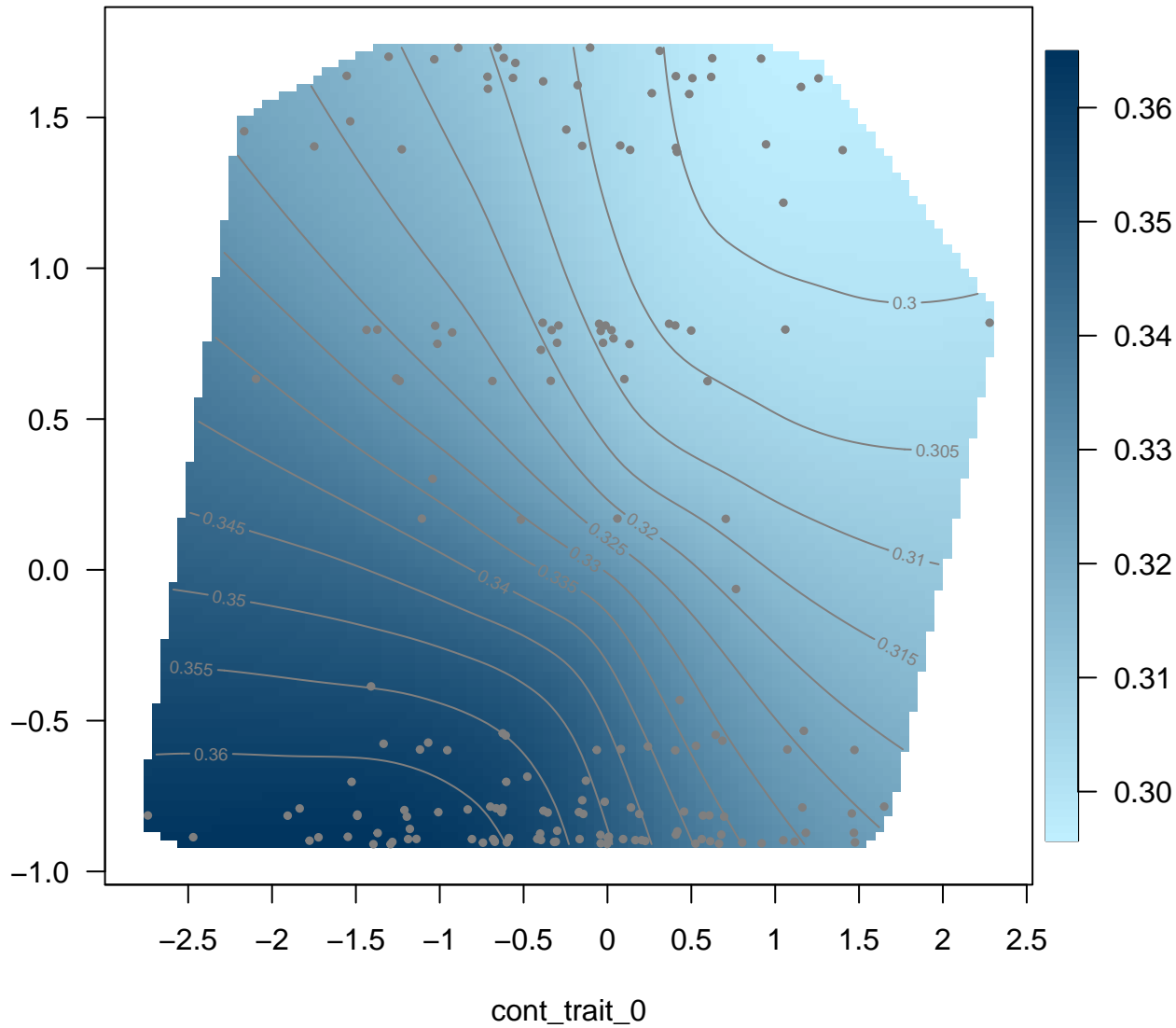


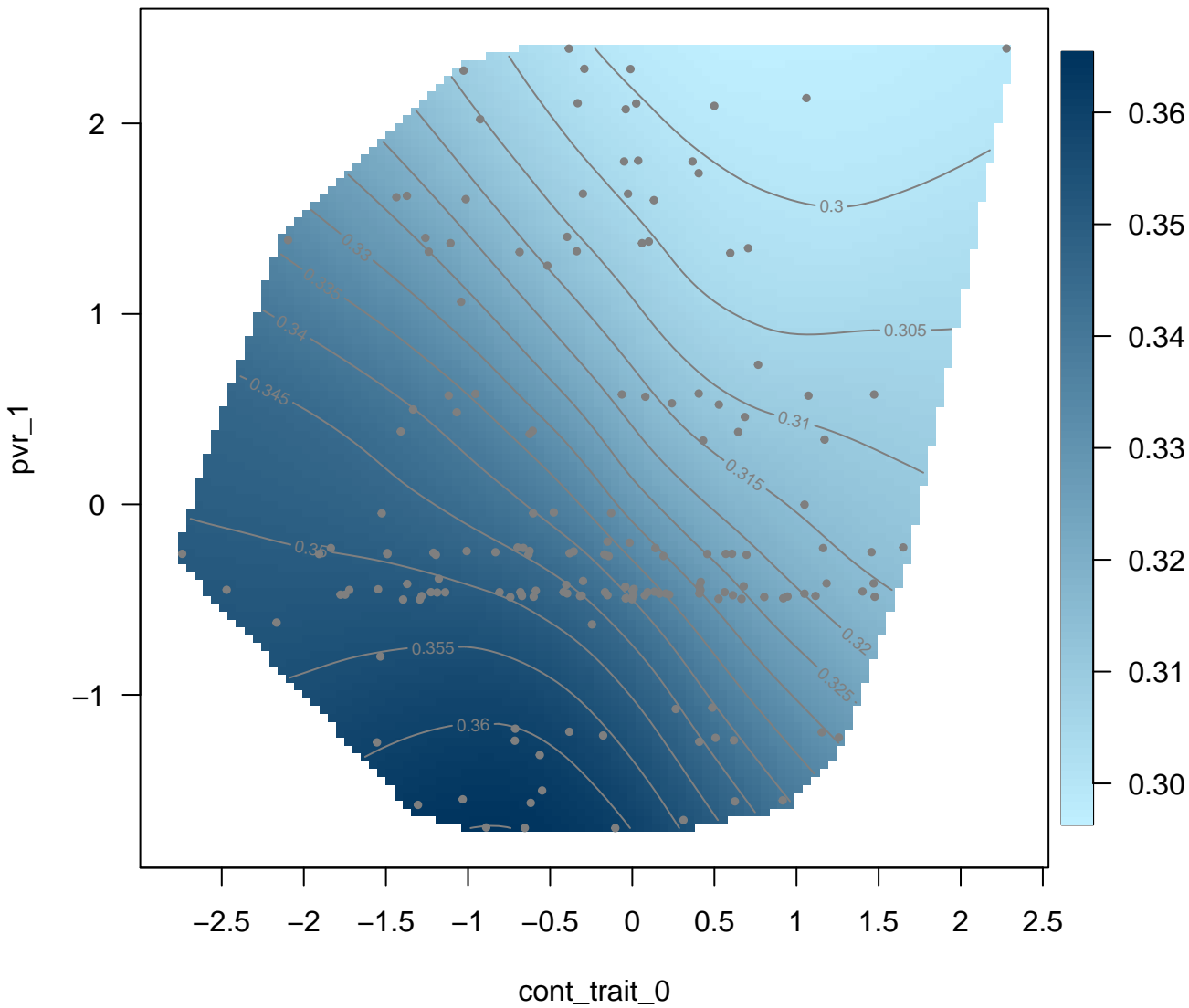


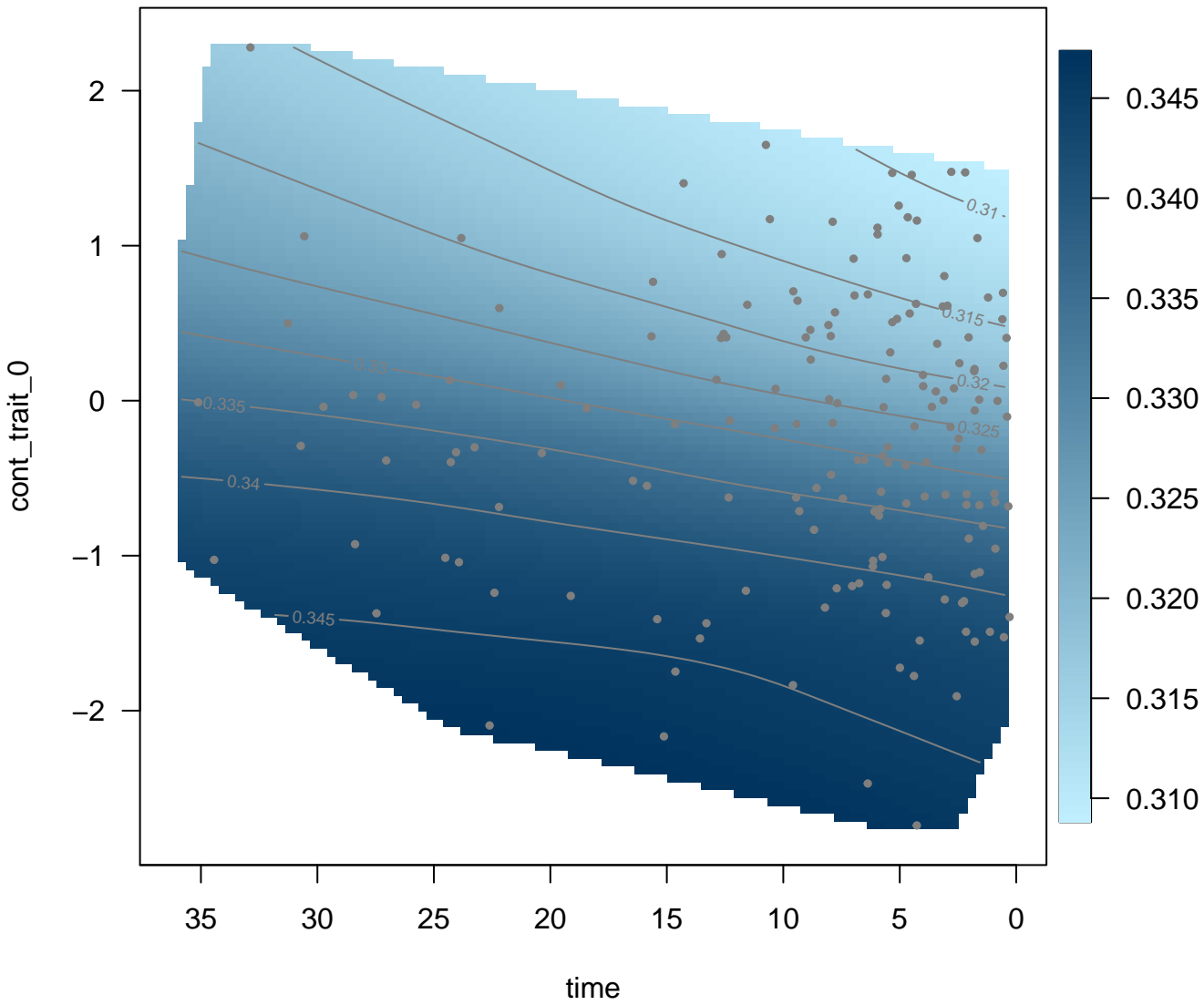


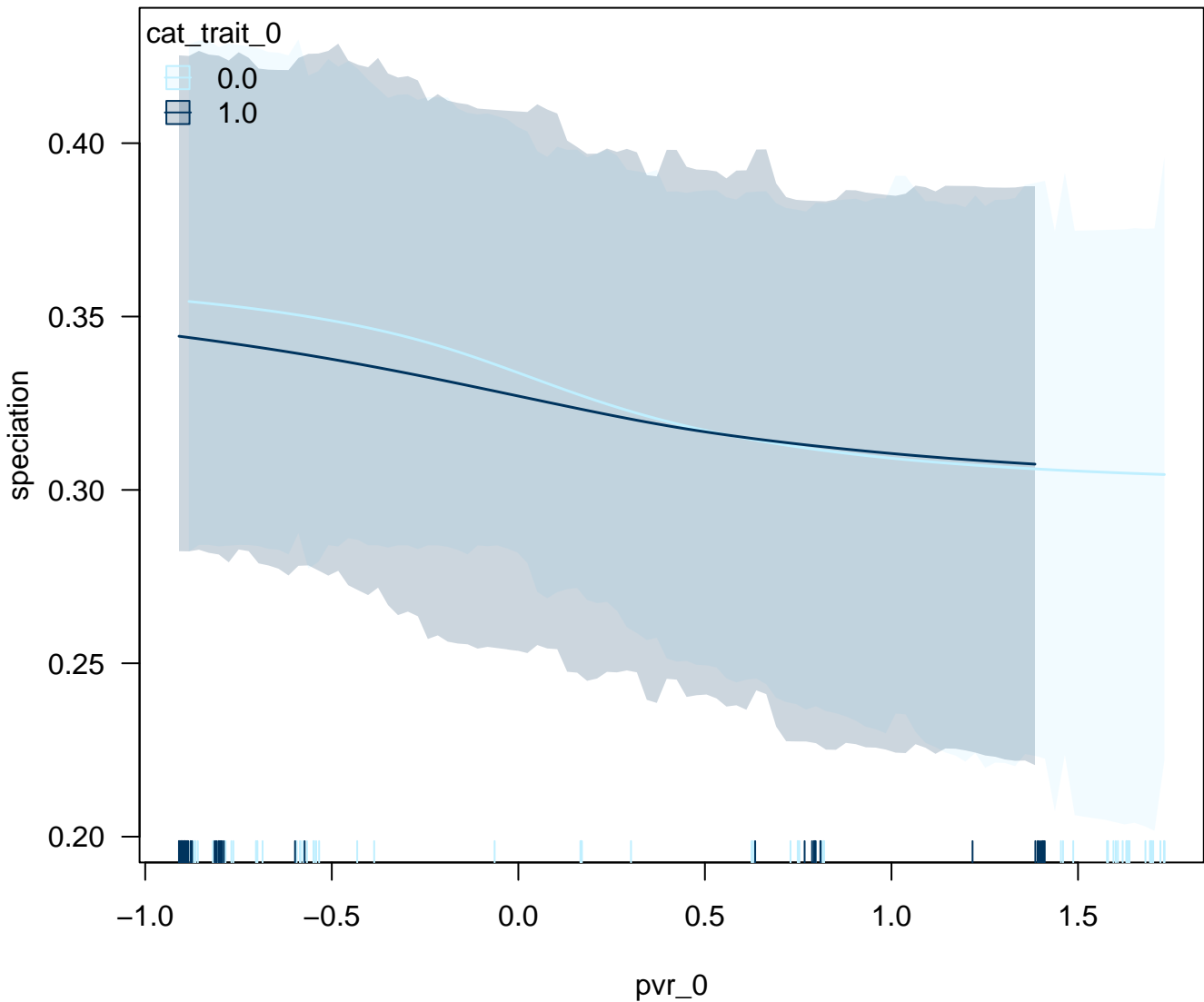


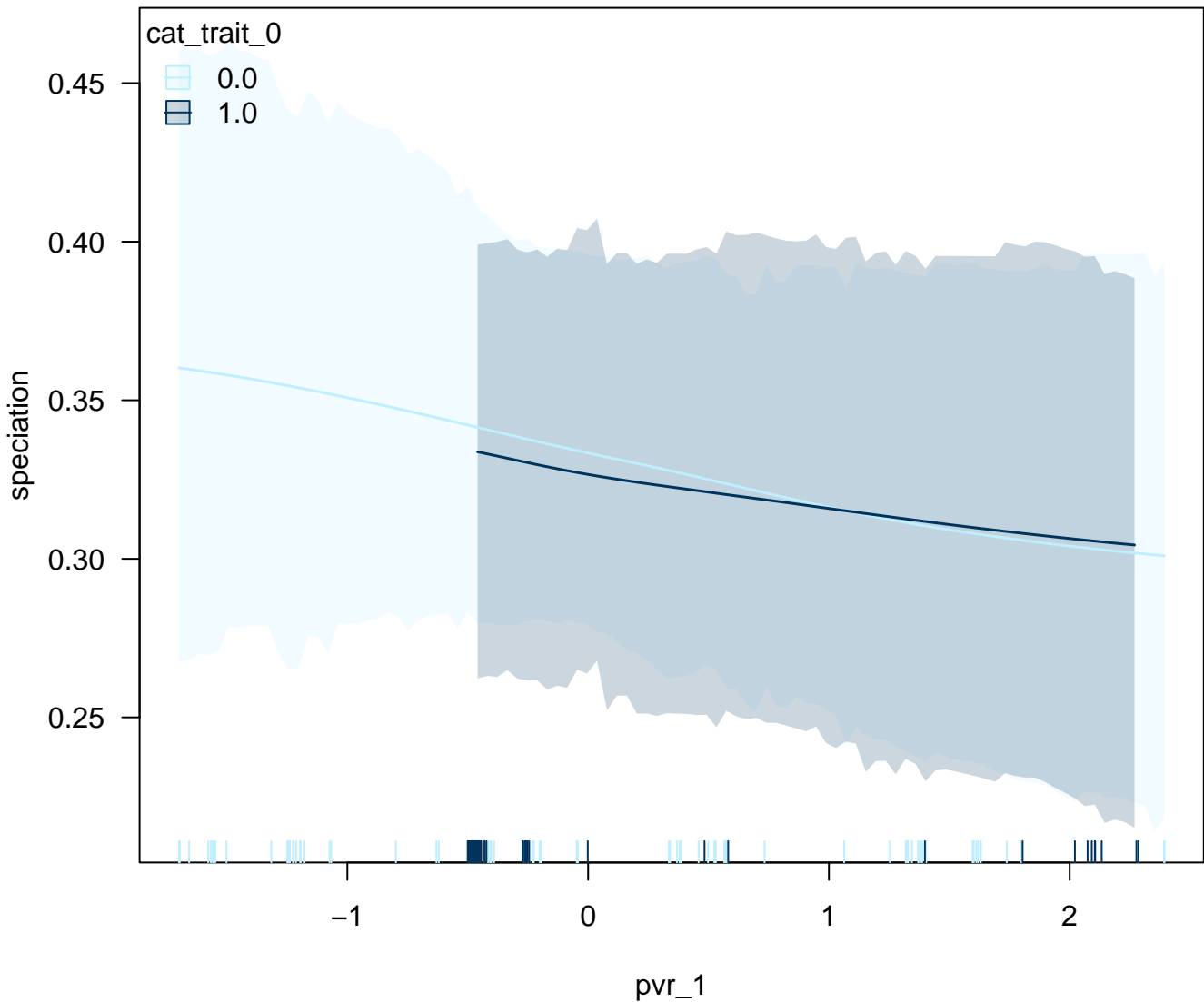
pvr_0

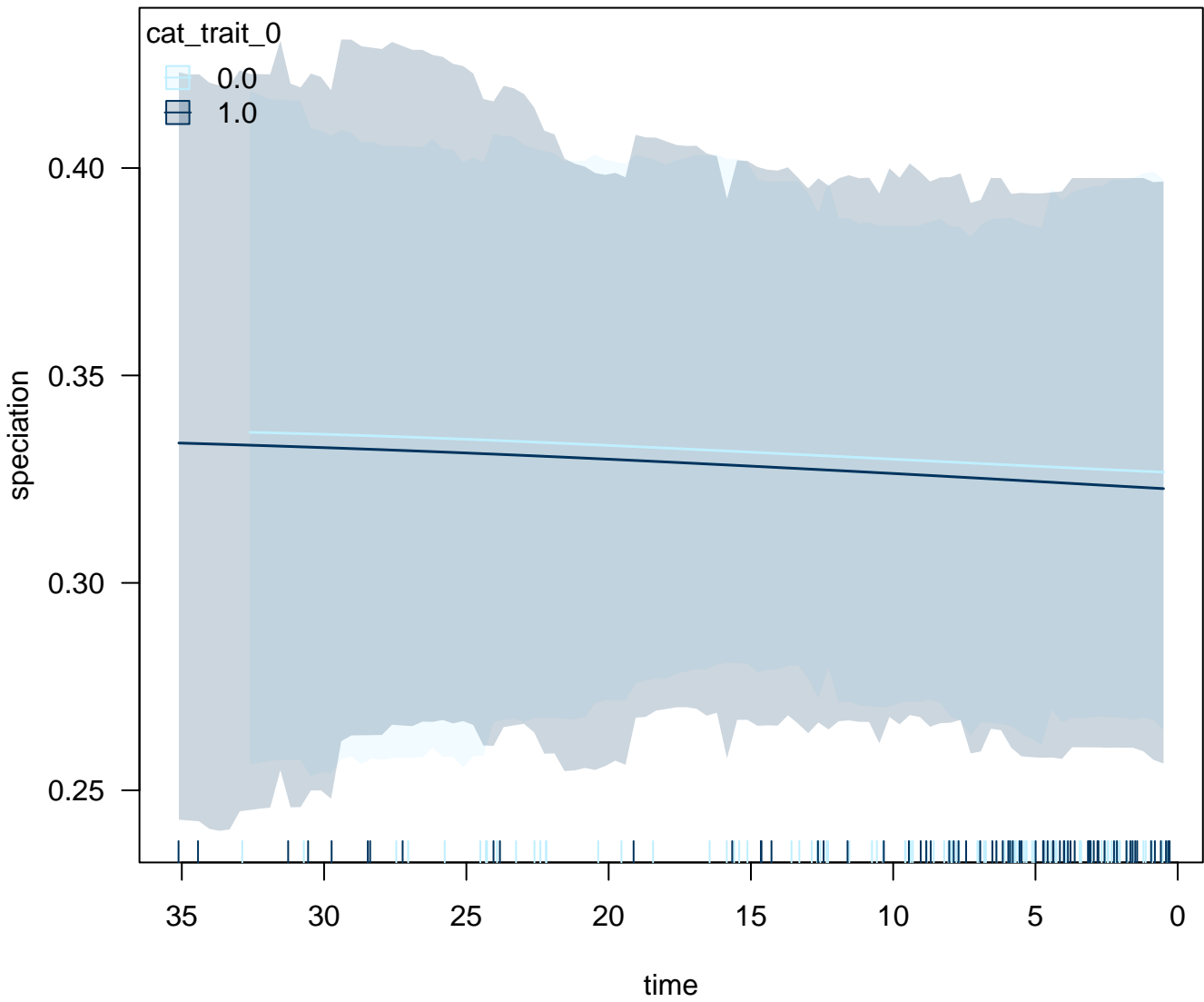


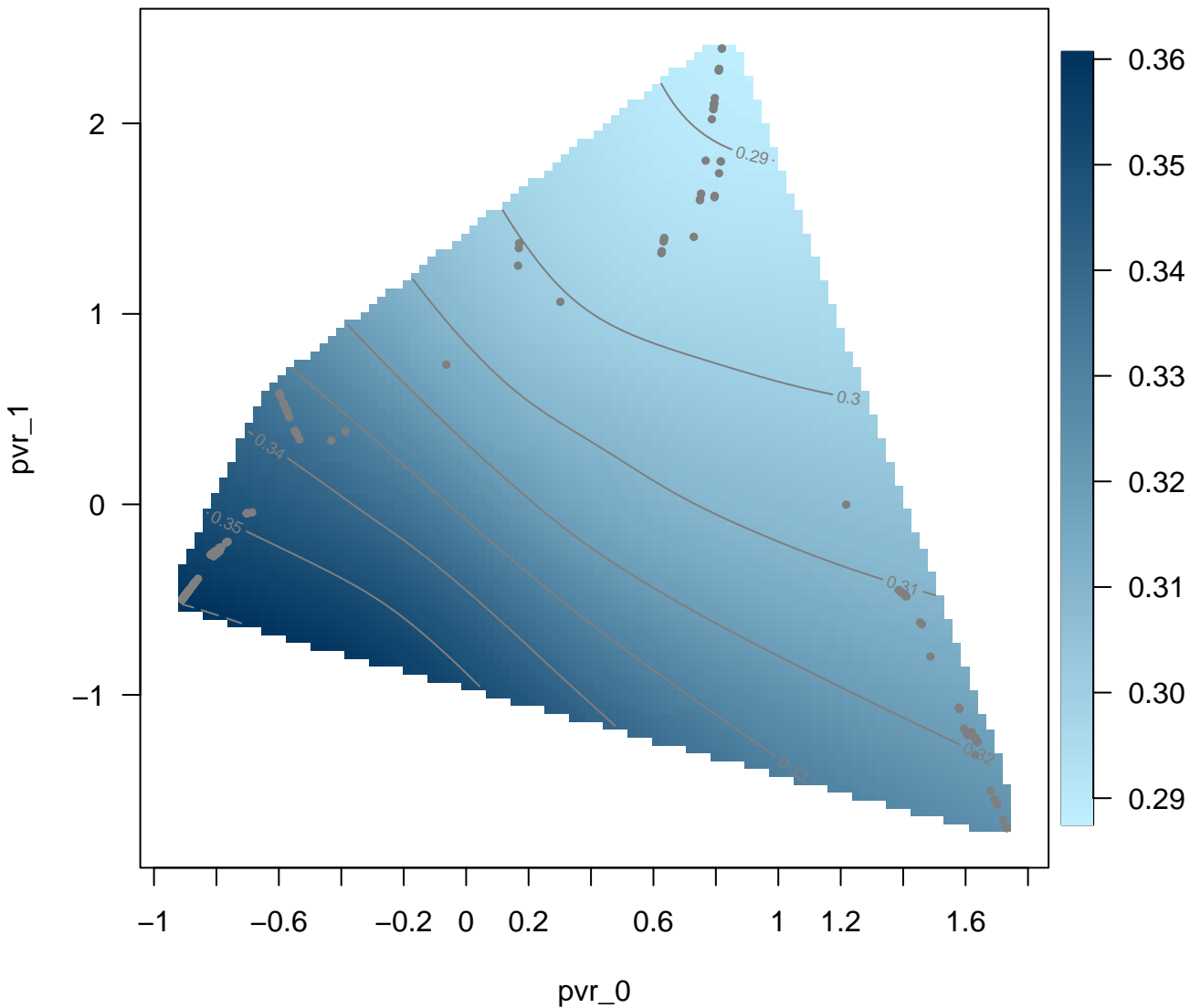




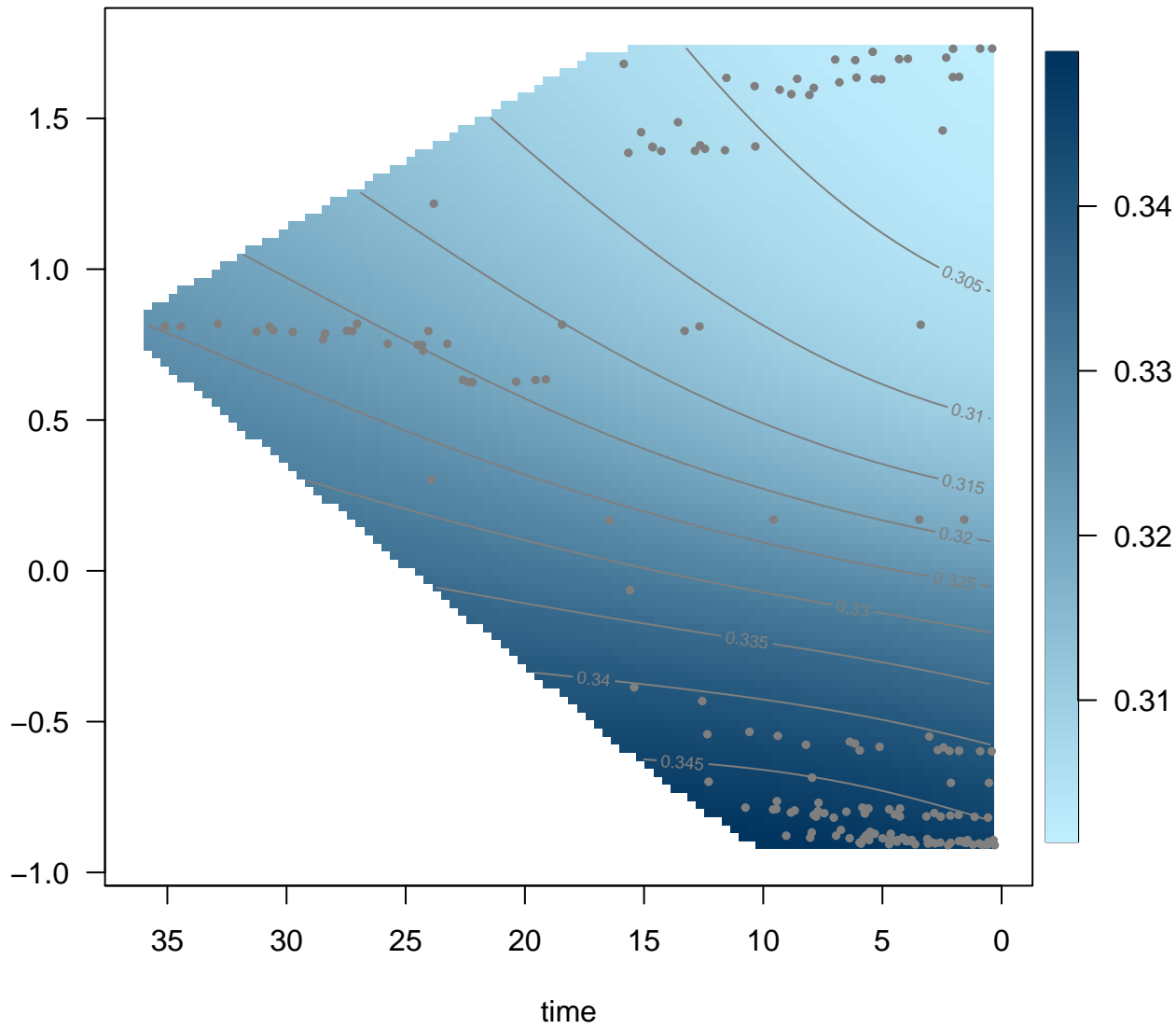


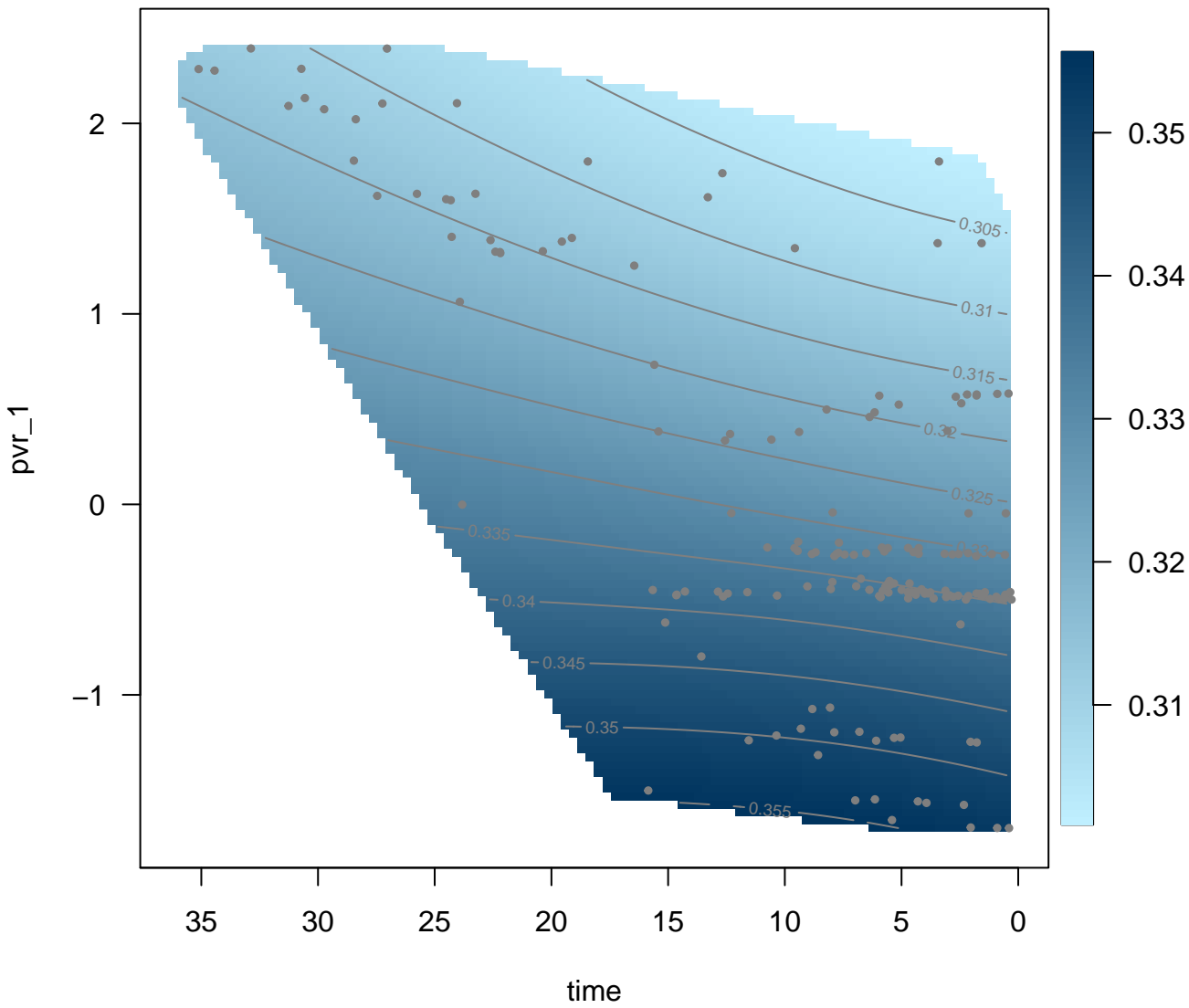


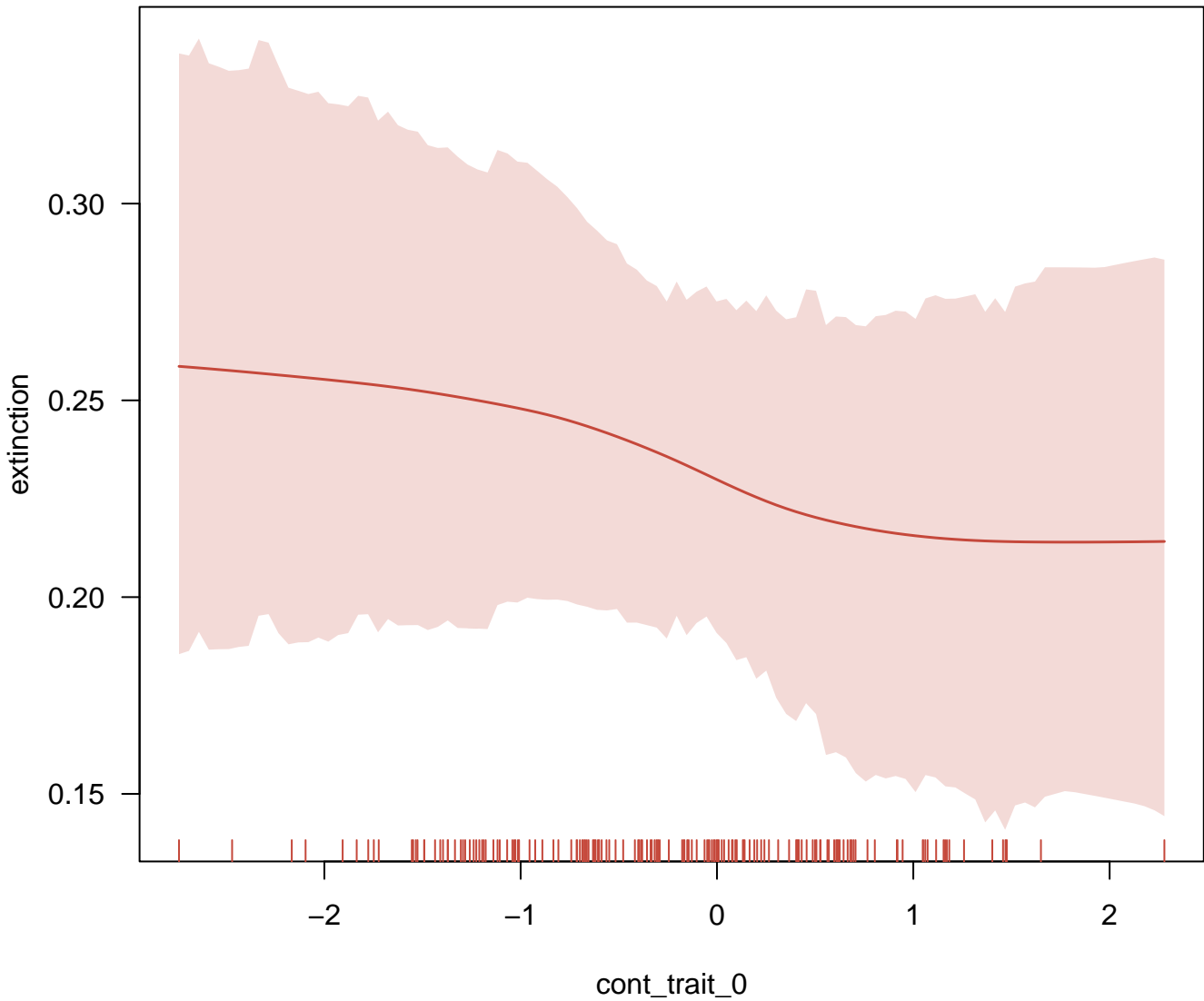




pvr_0







cat_trait_0

extinction

0.0

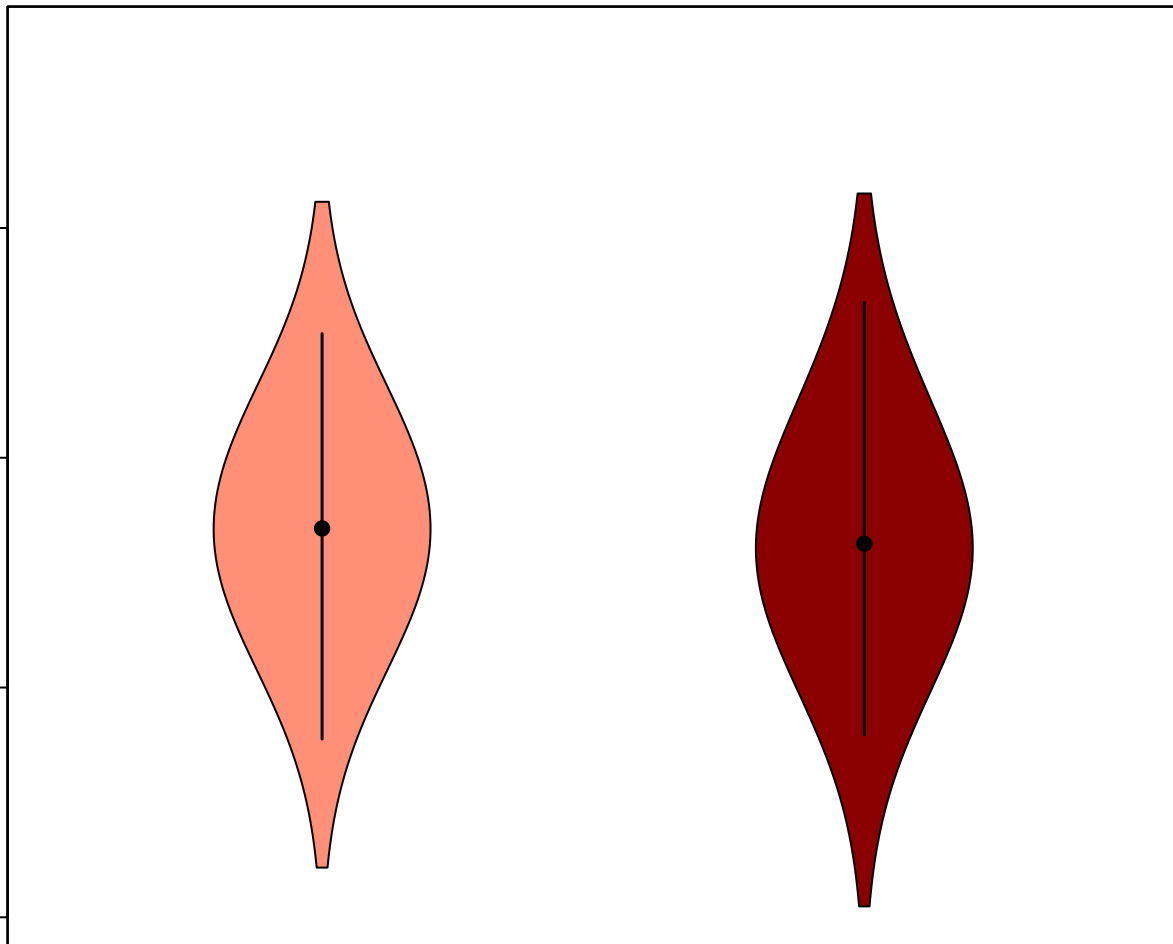
1.0

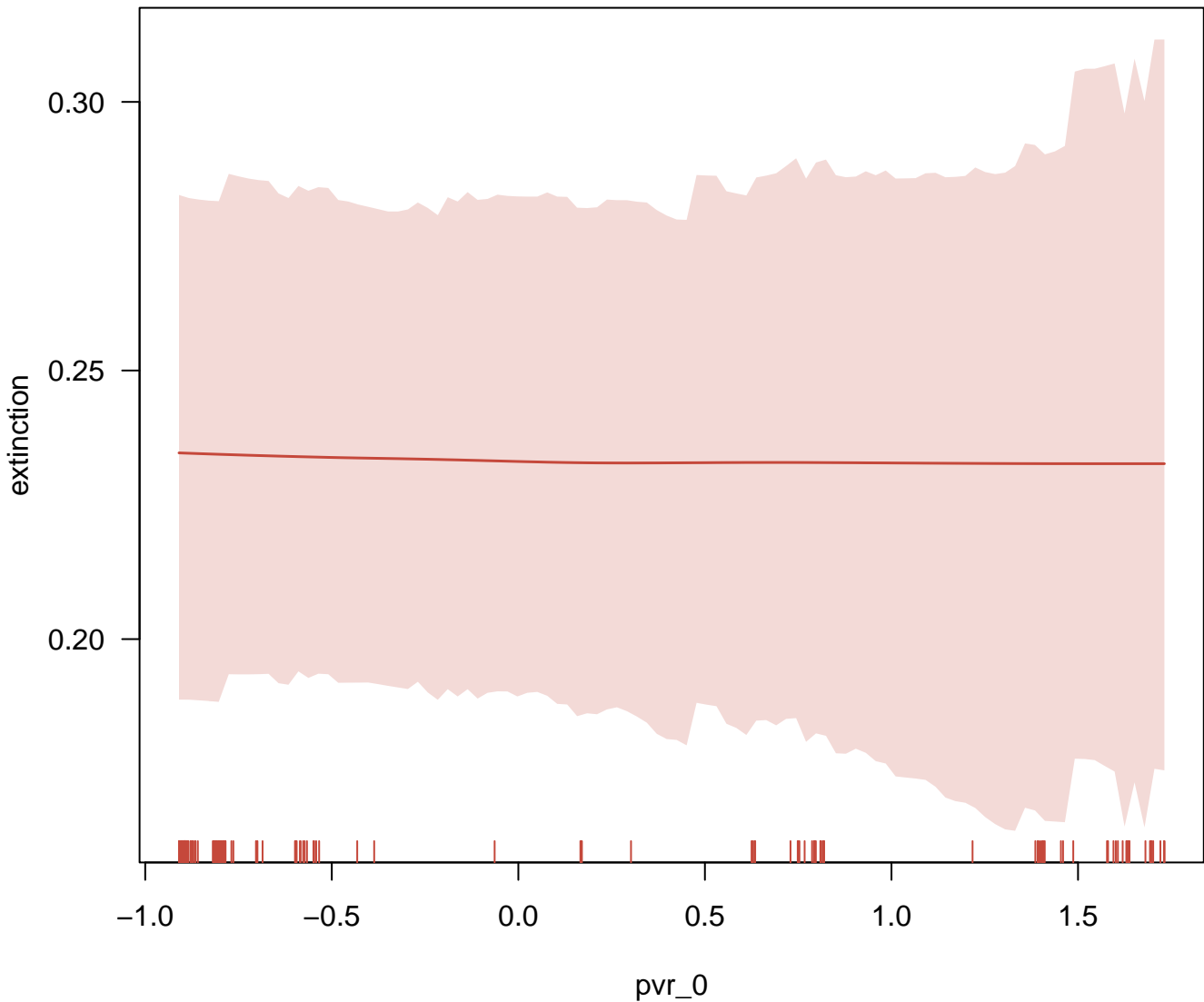
0.30

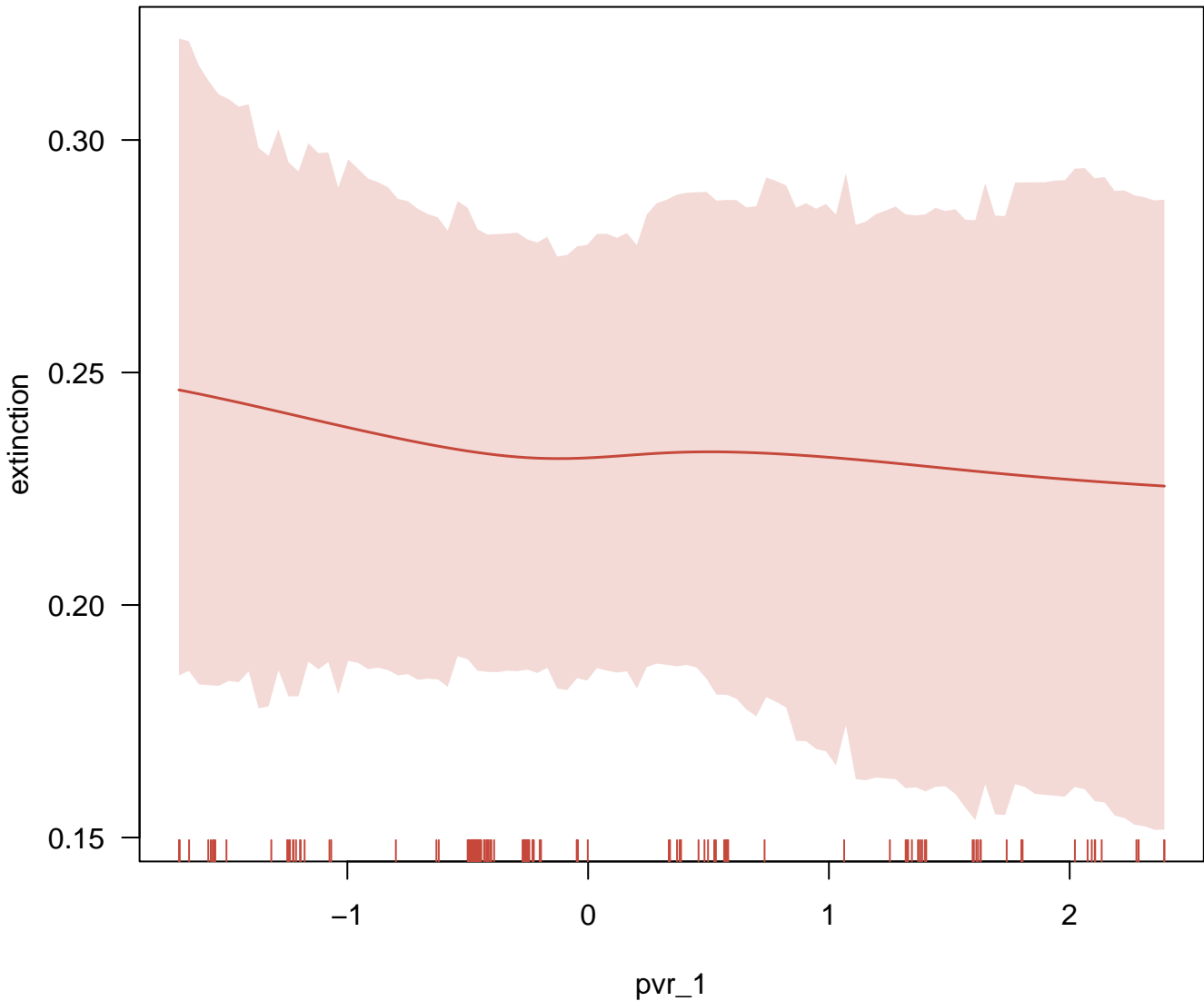
0.25

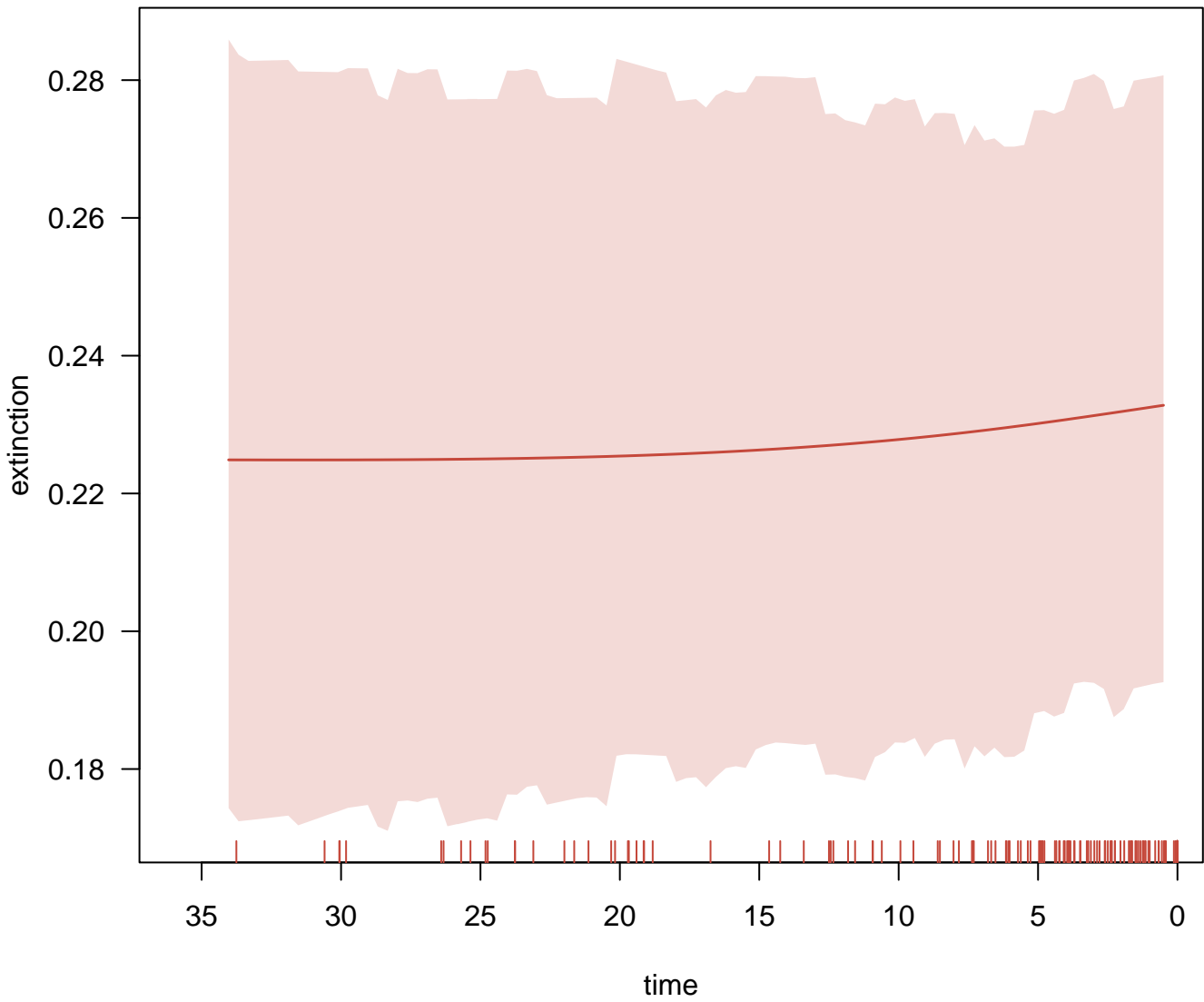
0.20

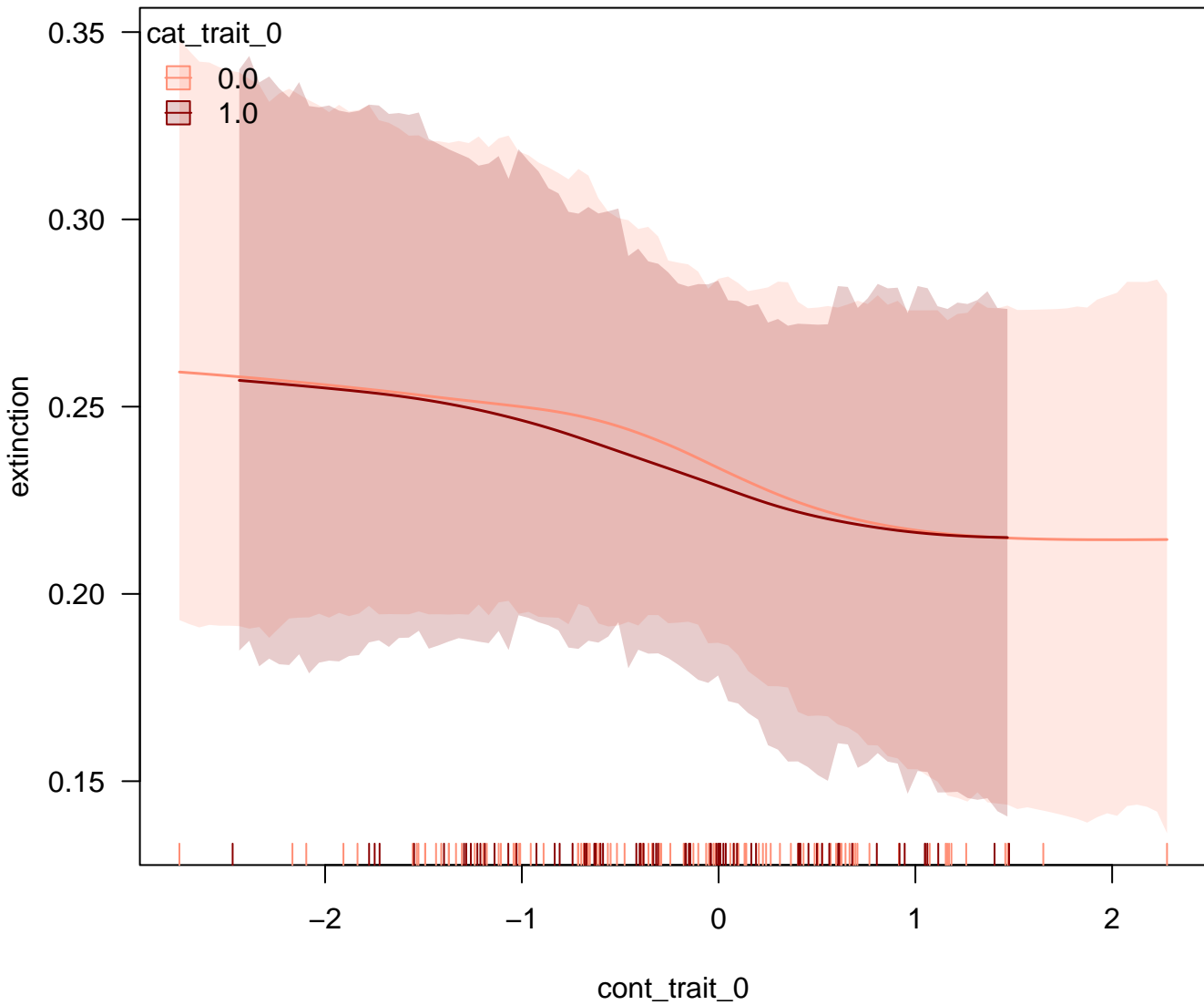
0.15



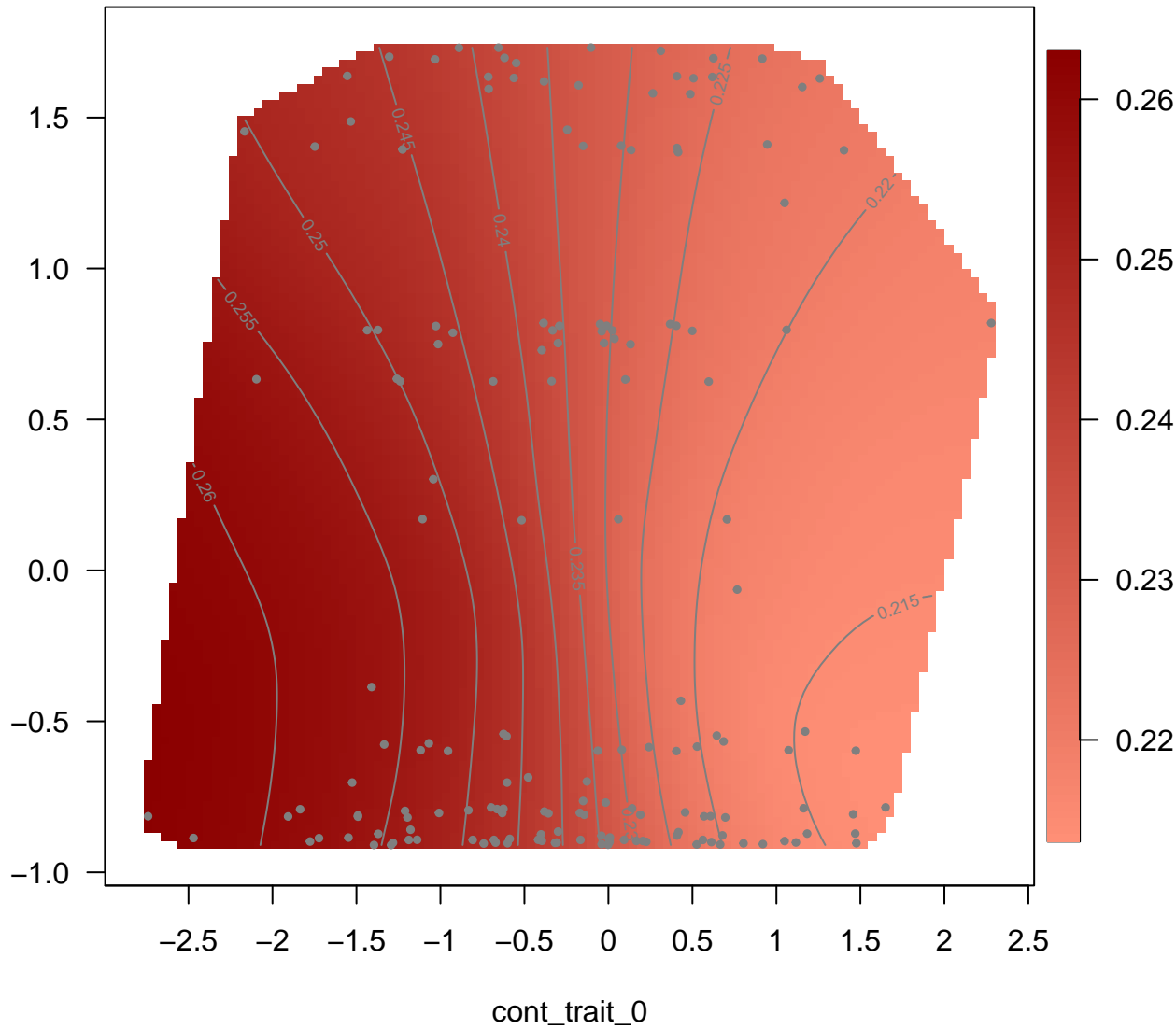




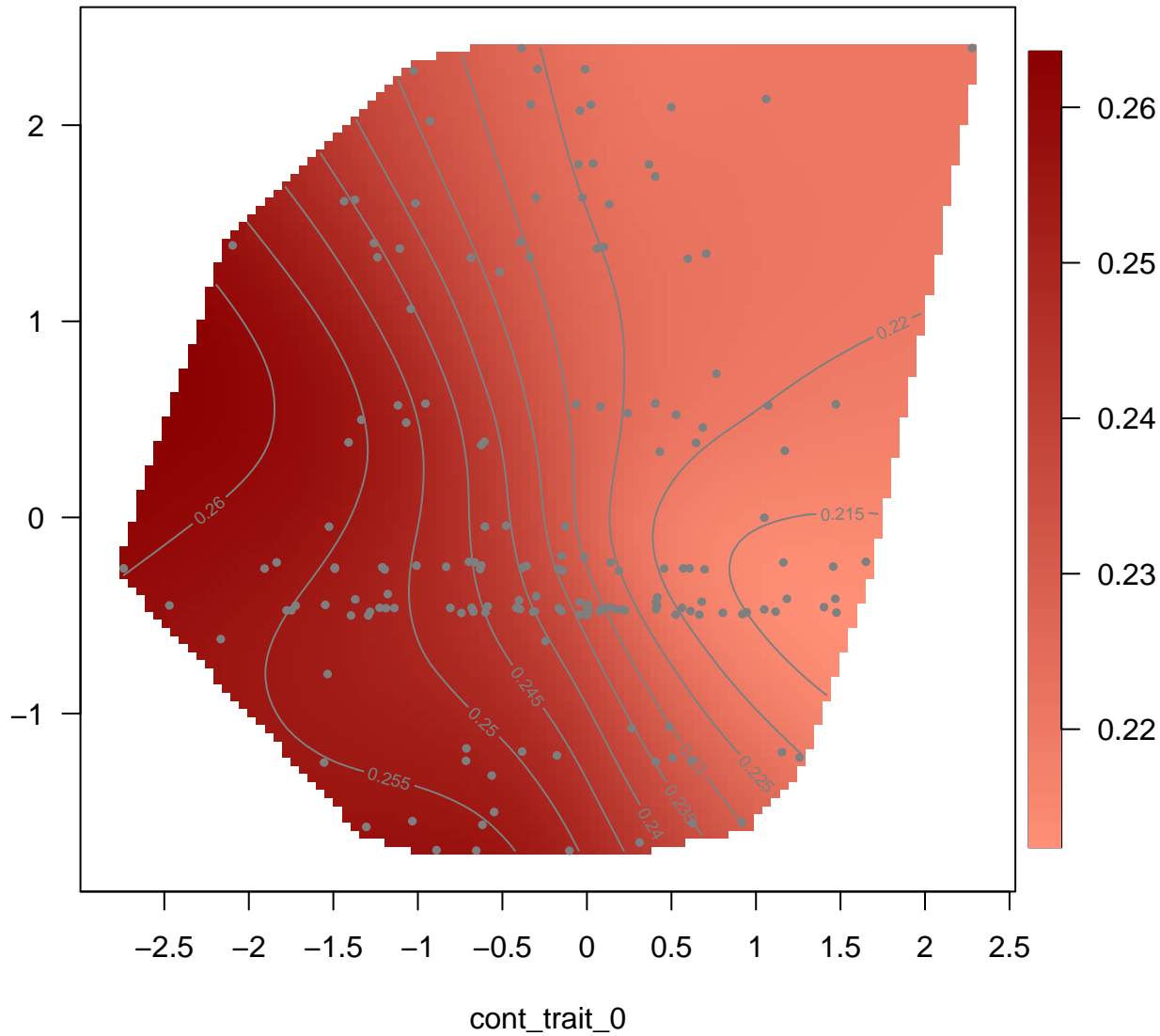


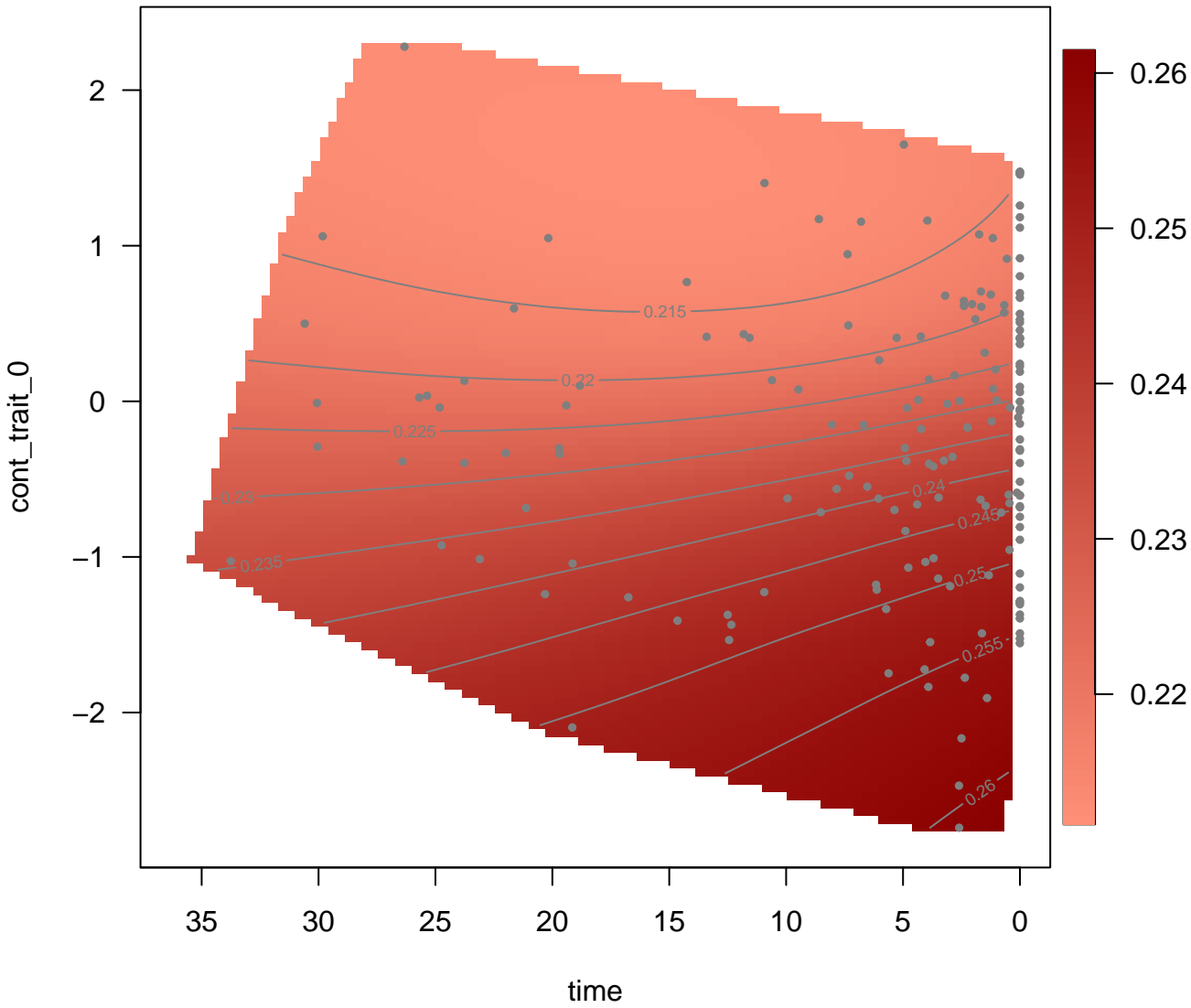


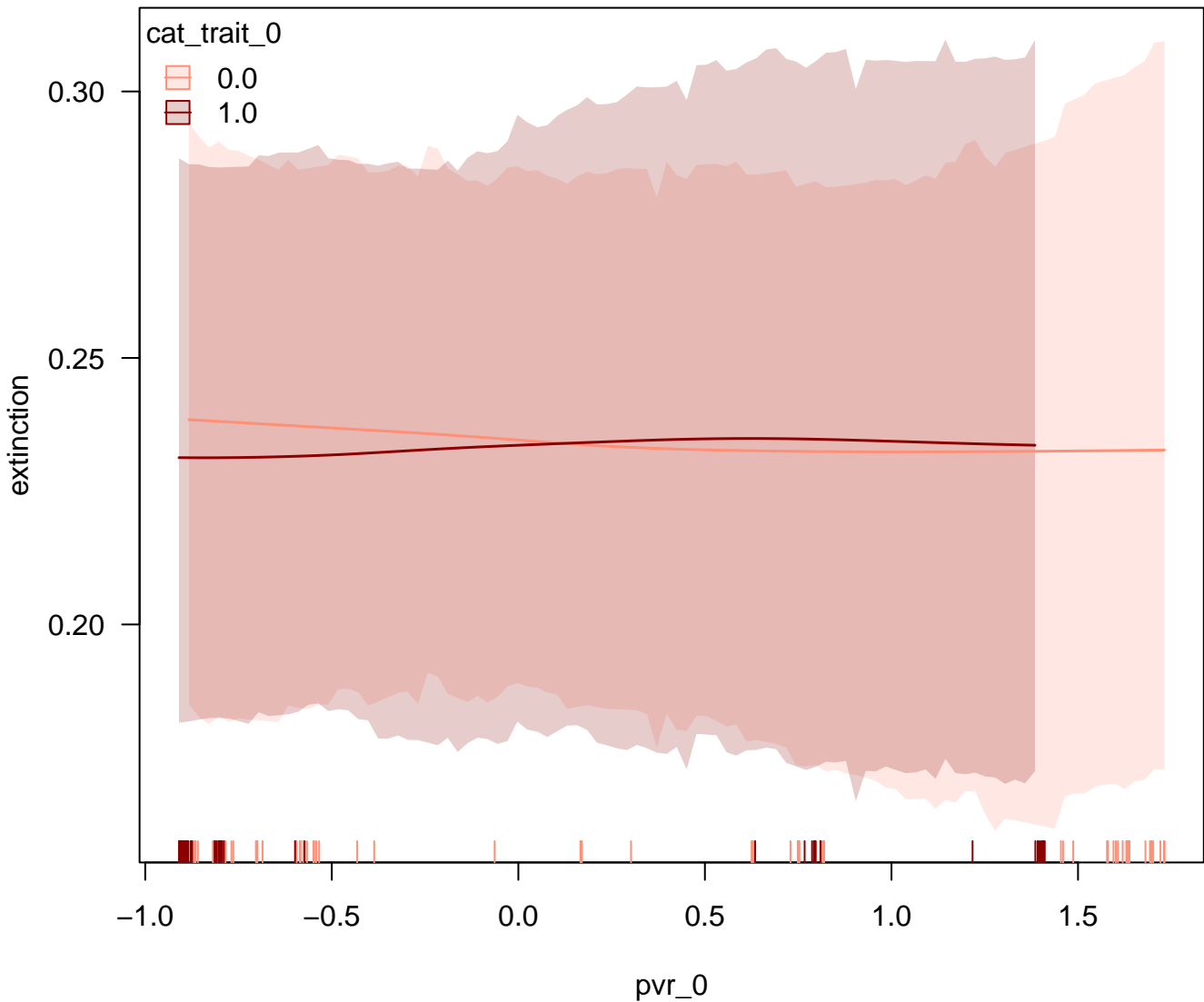
pvr_0

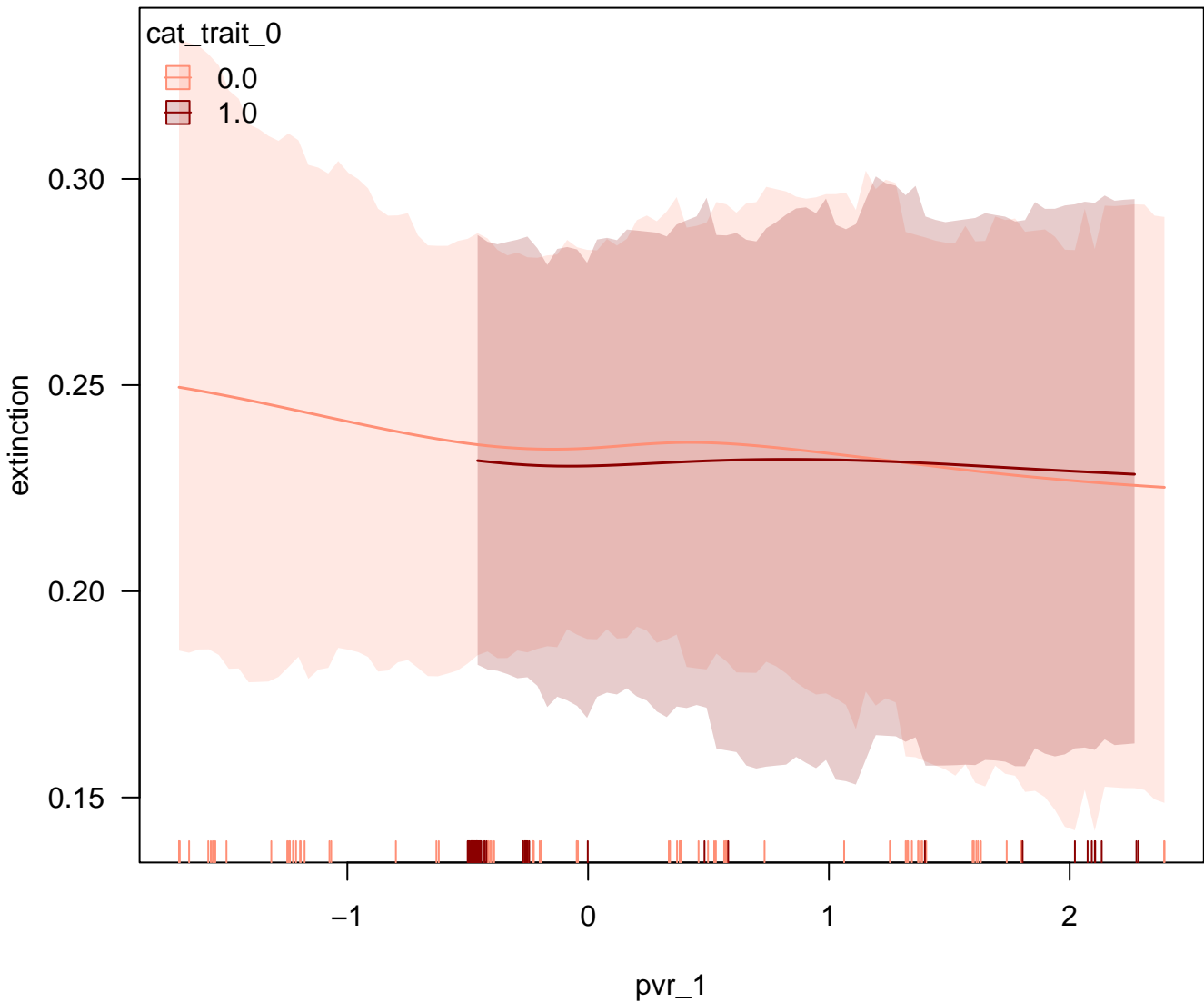


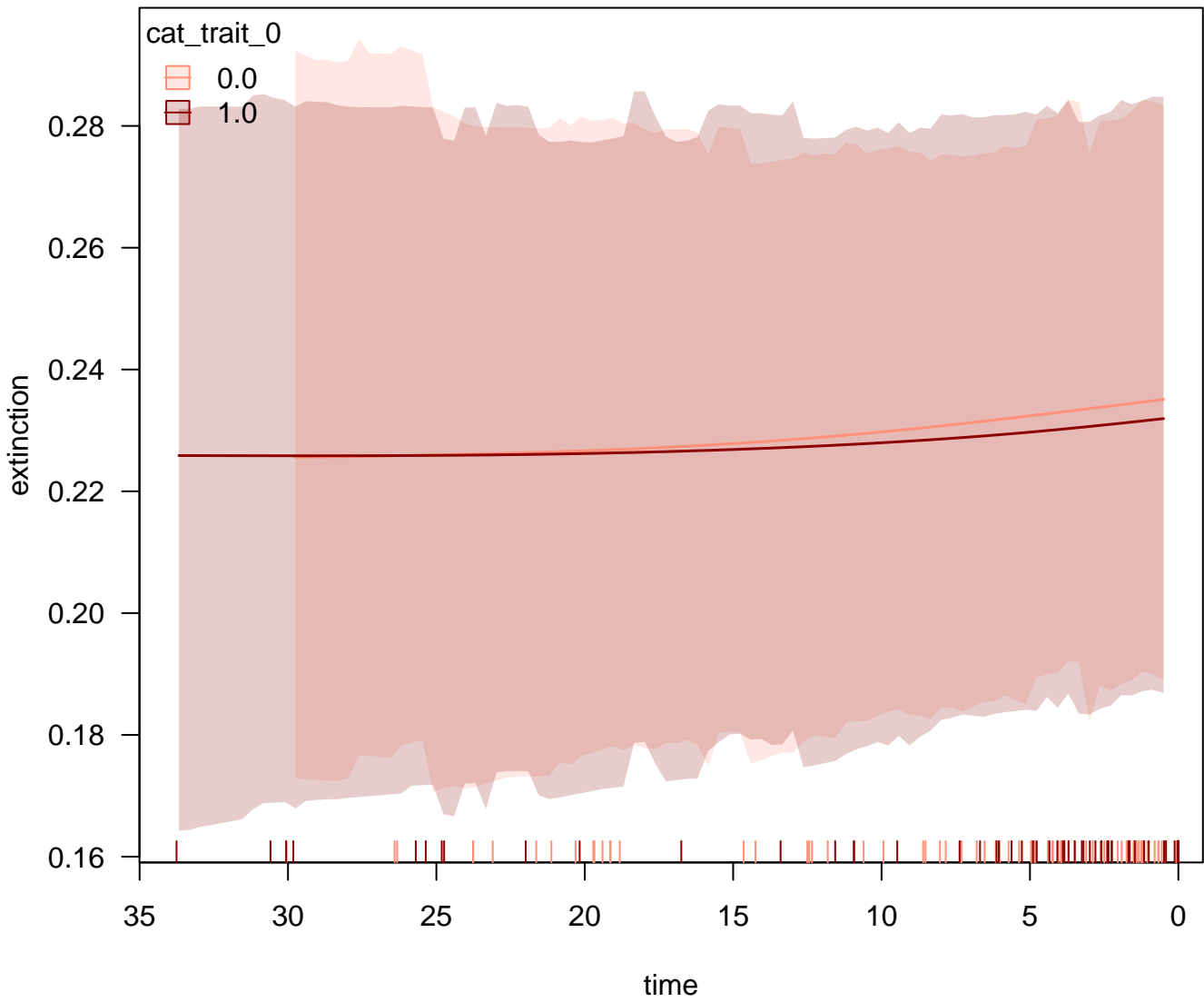
pvr_1

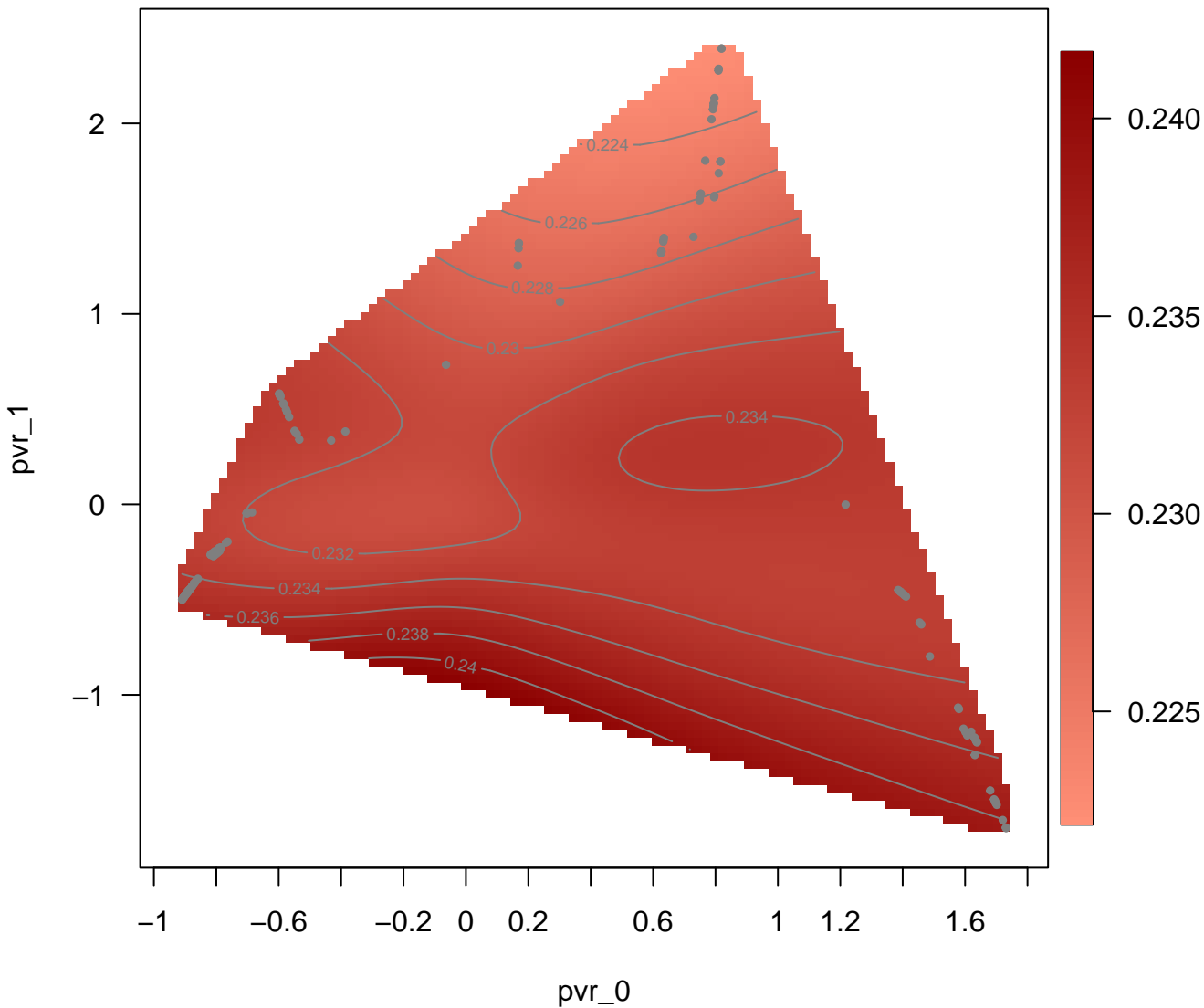


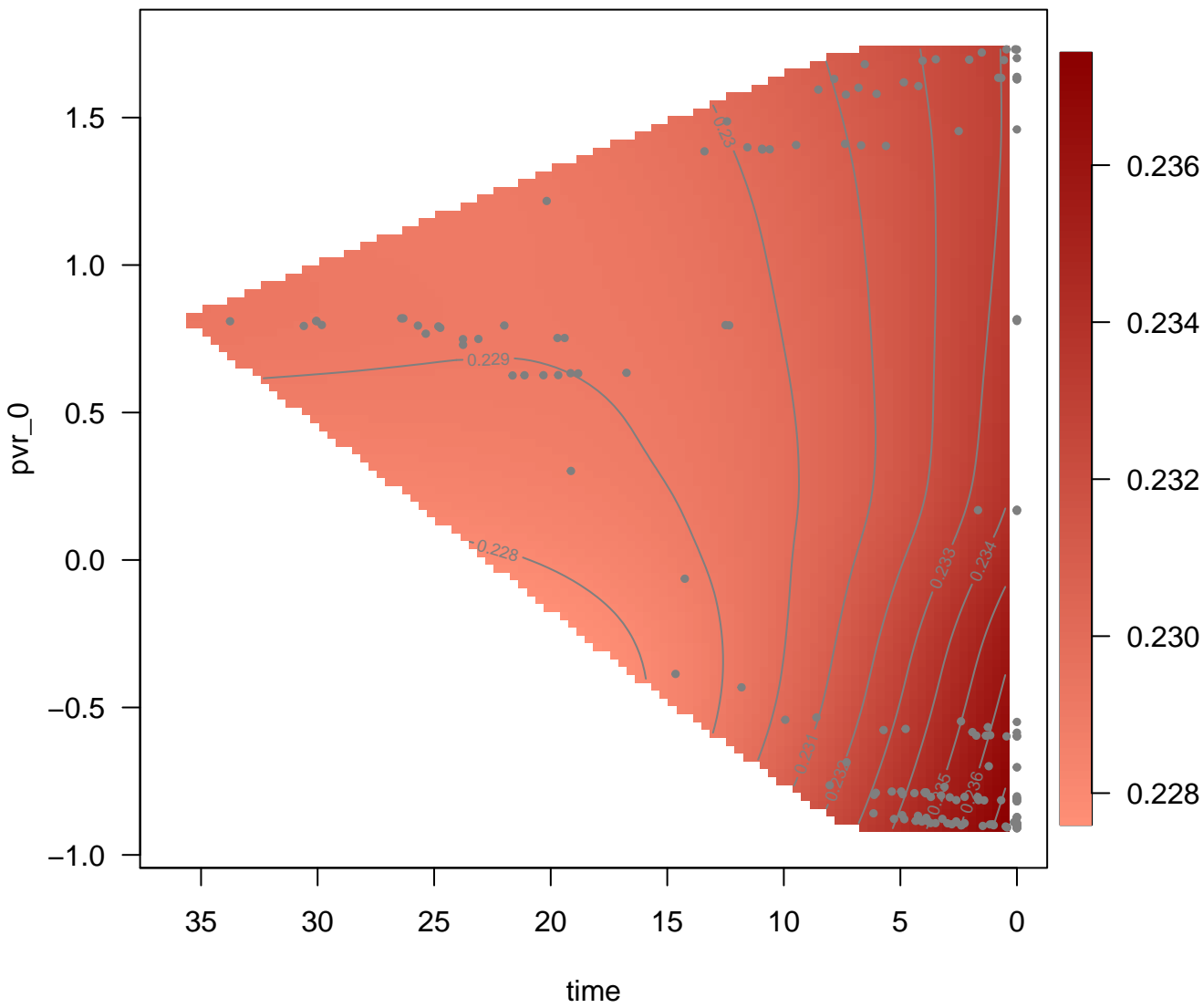




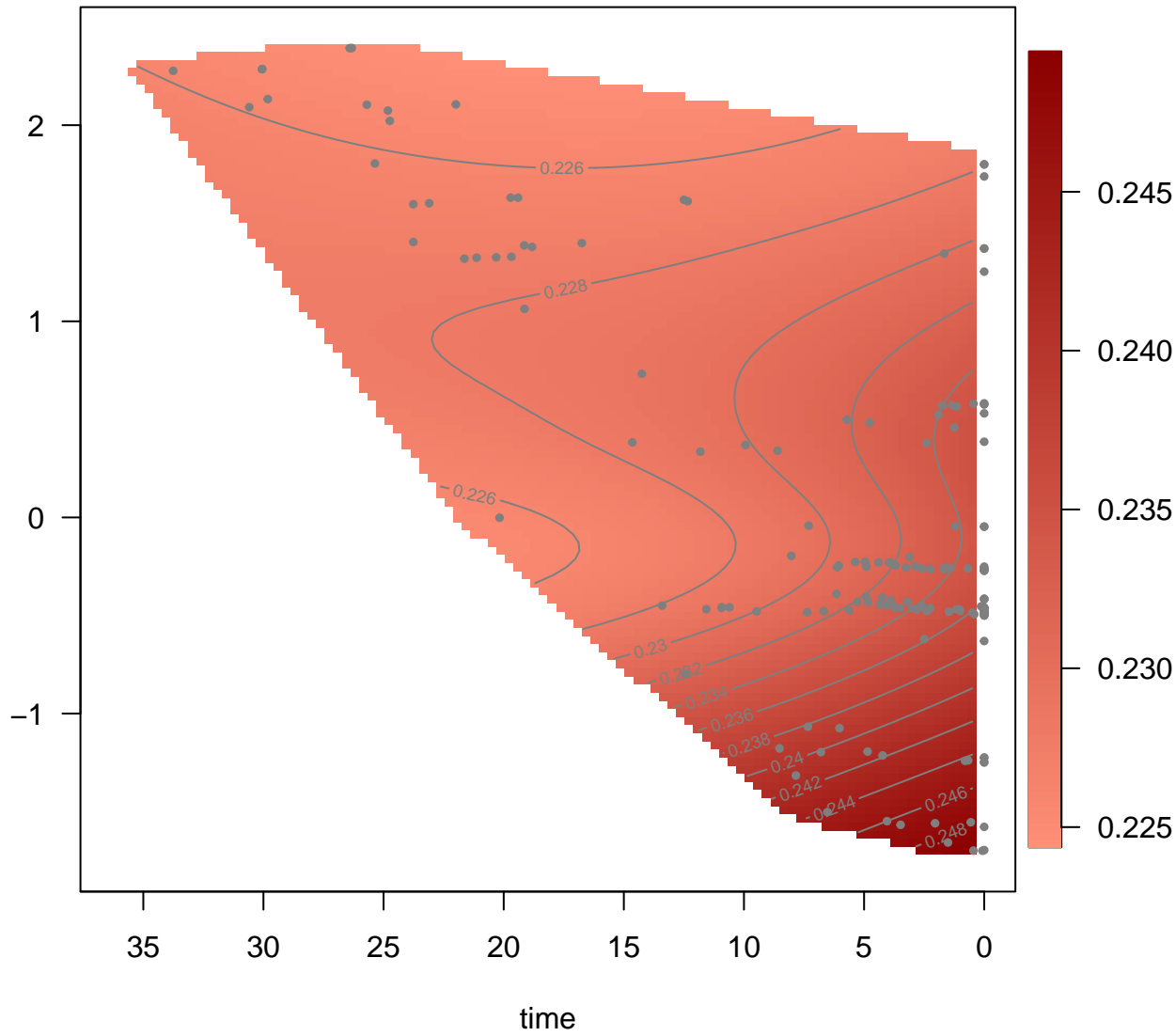


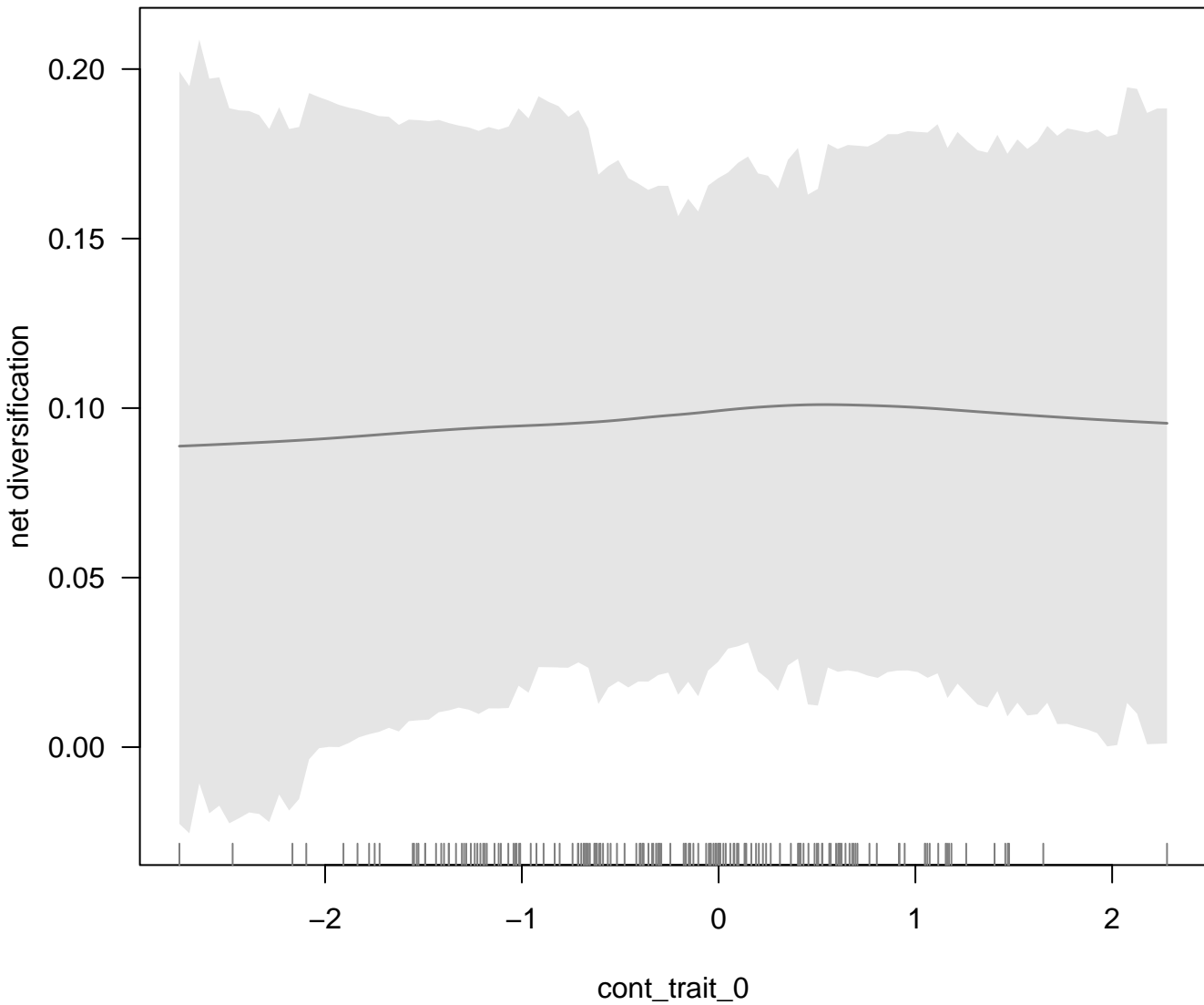






pvr_1





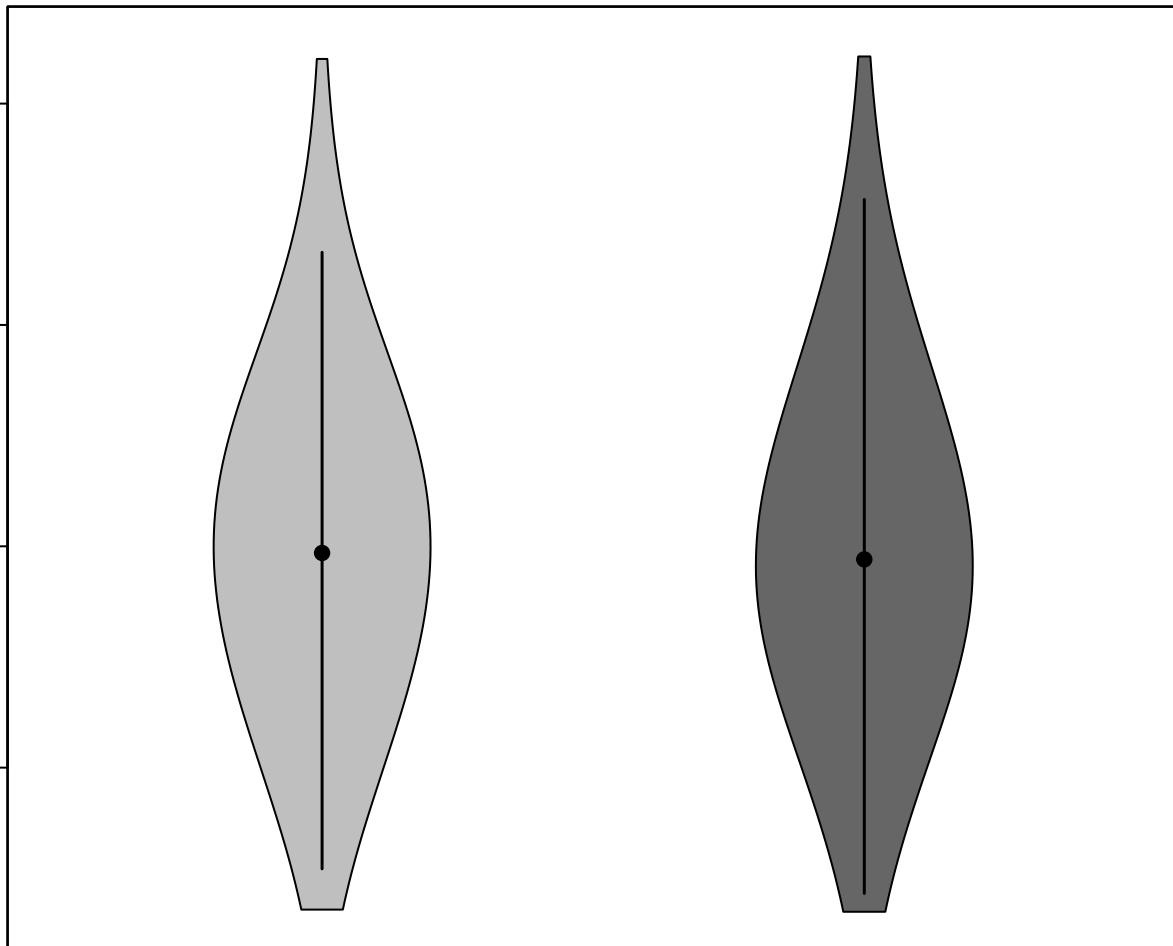
cat_trait_0

net diversification

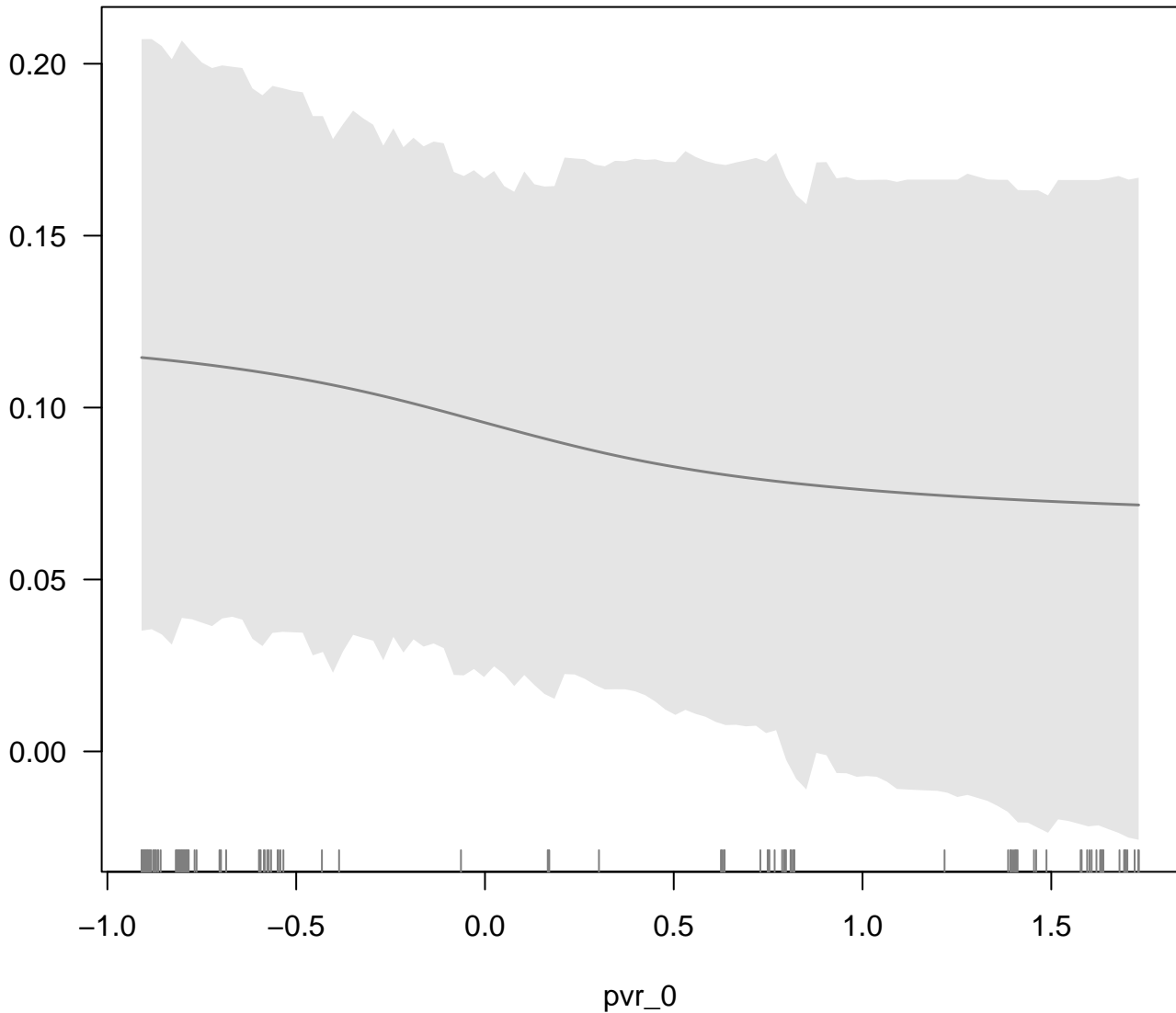
0.20
0.15
0.10
0.05

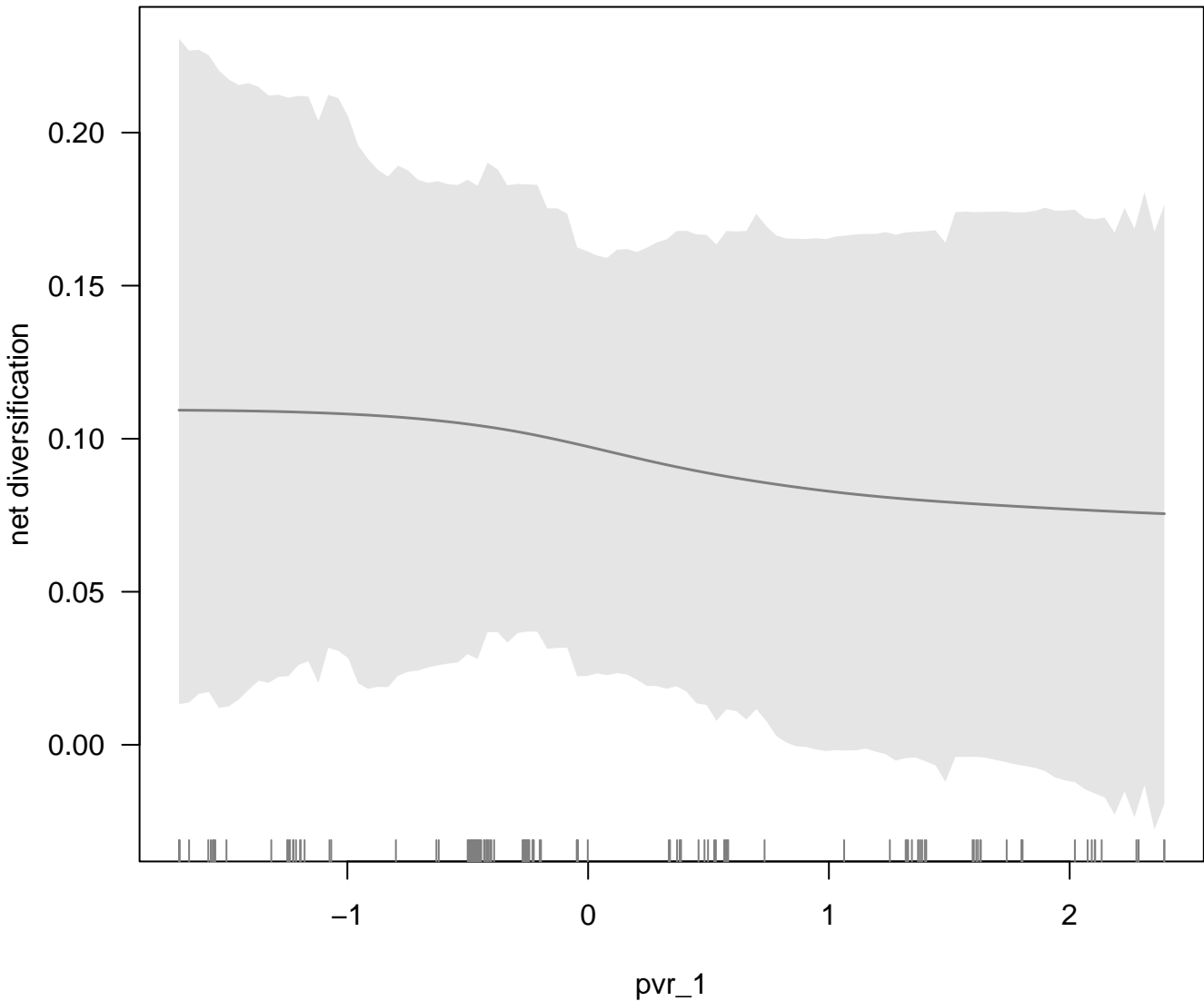
0.0

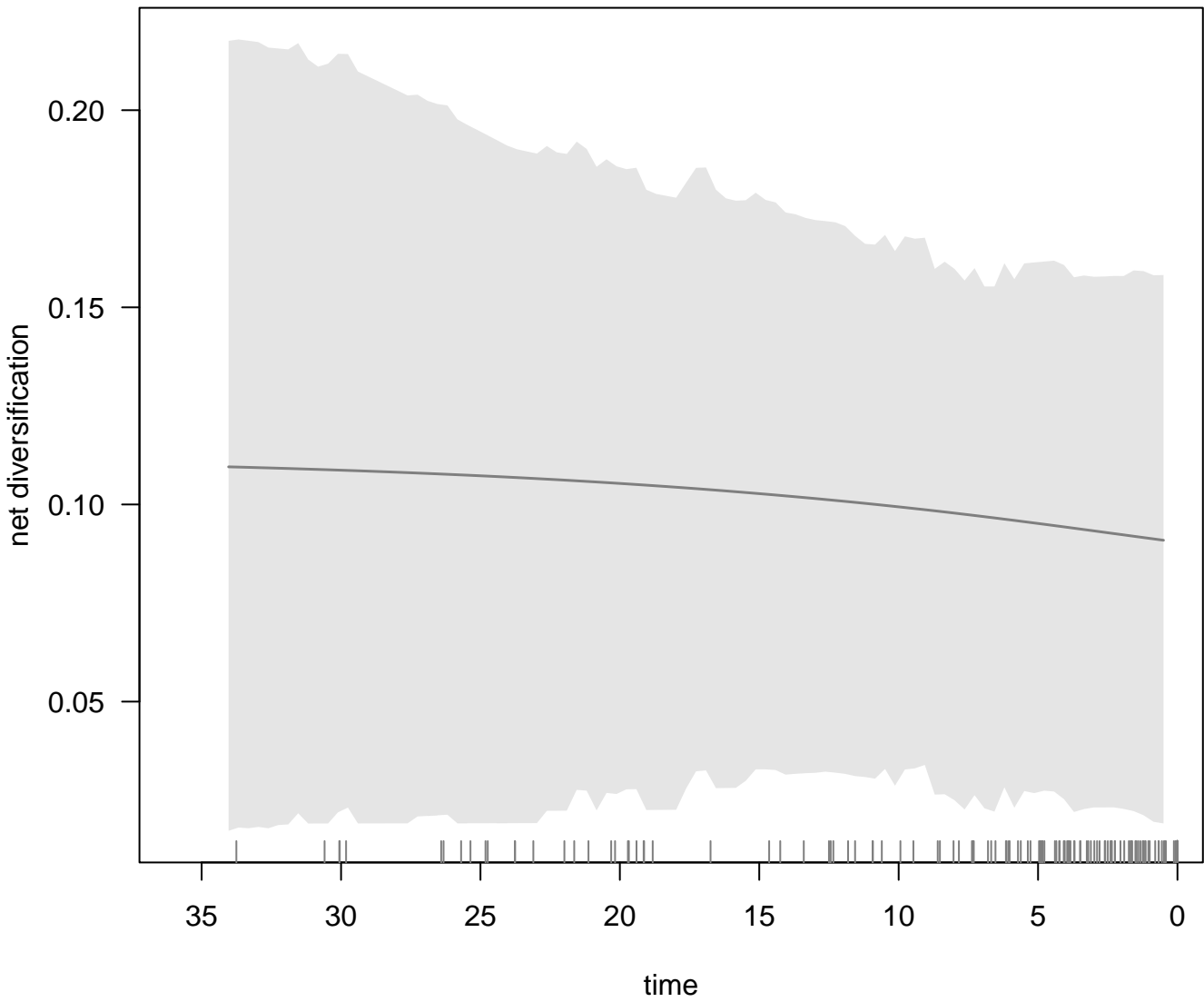
1.0

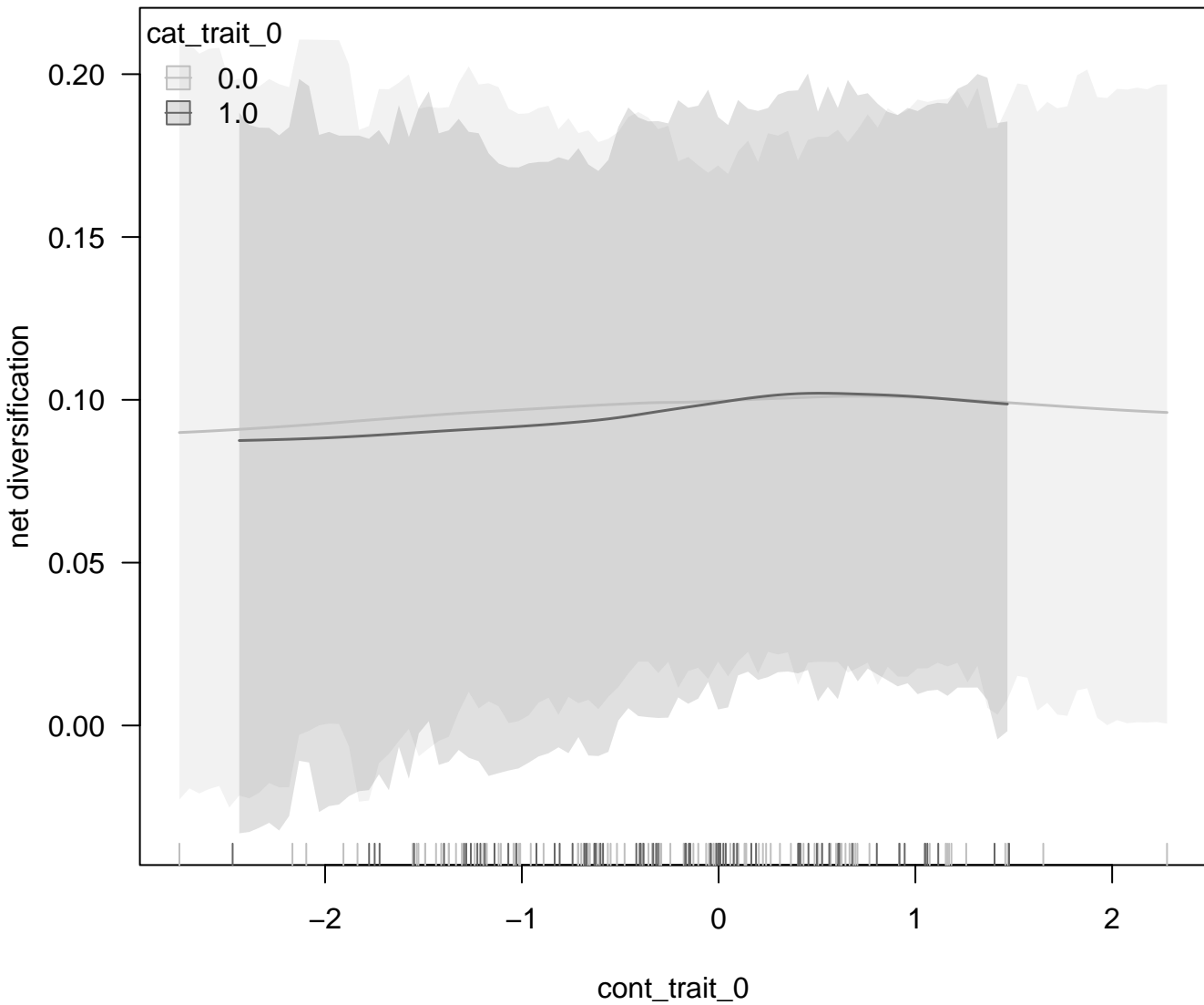


net diversification

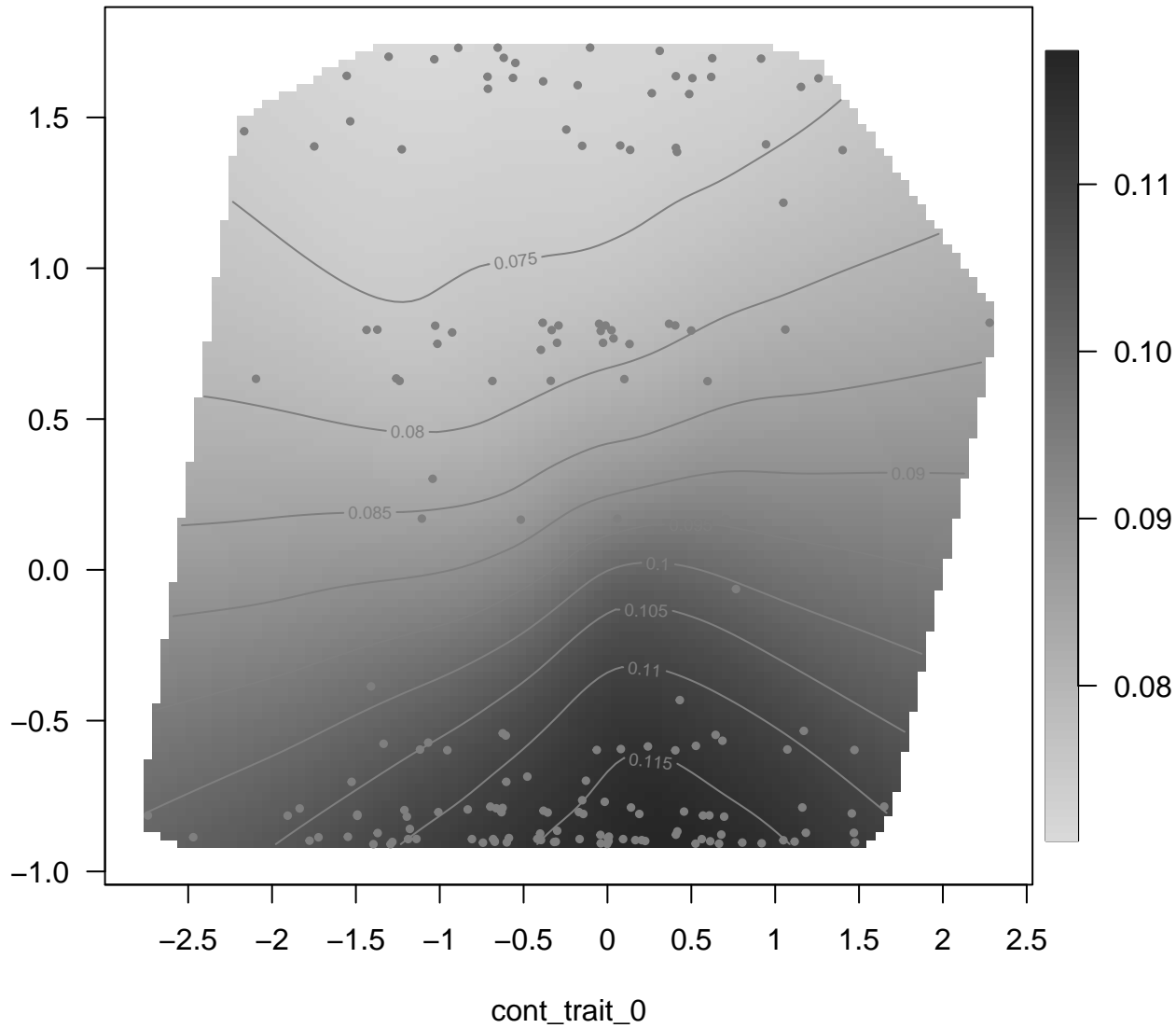




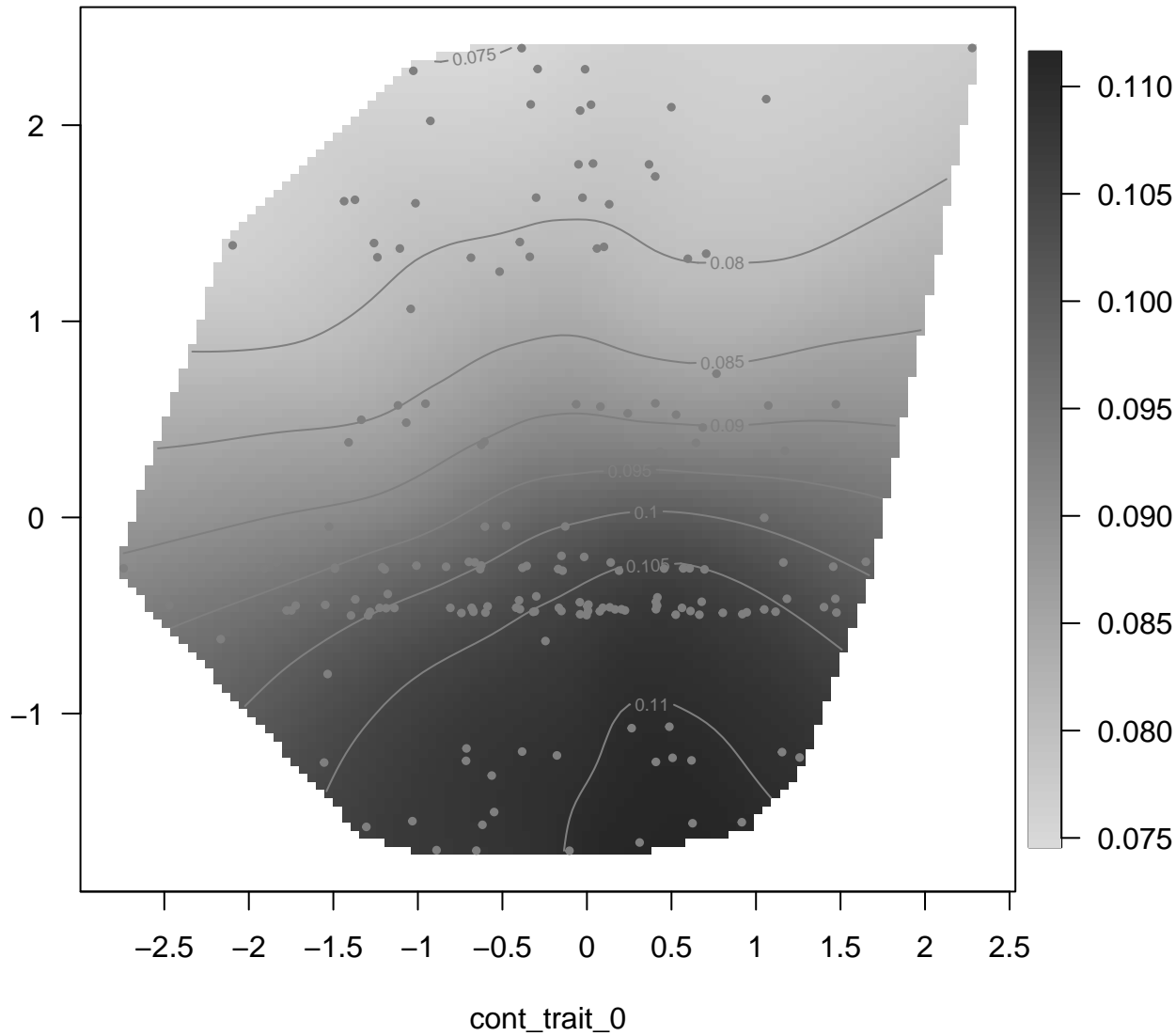




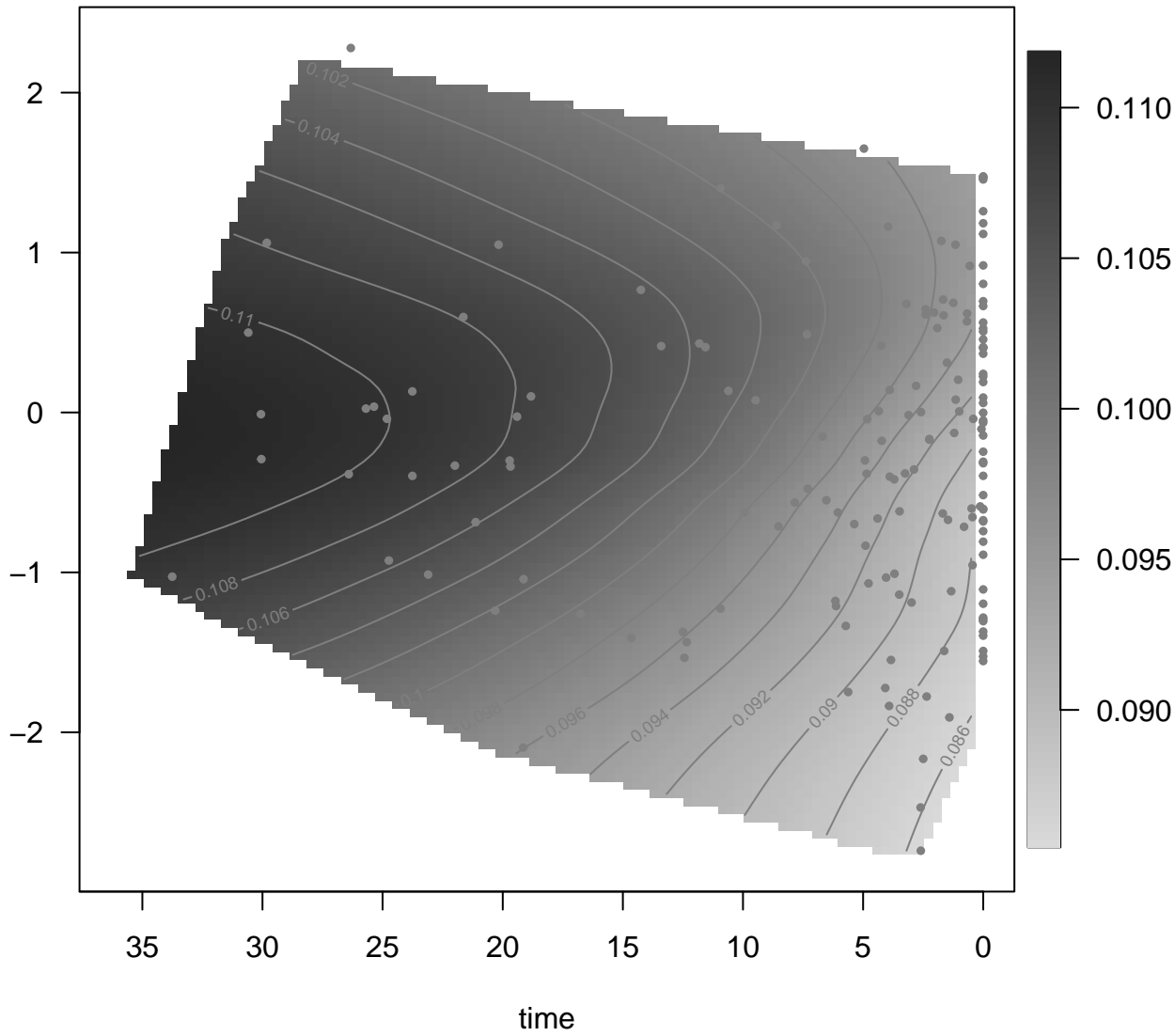
pvr_0

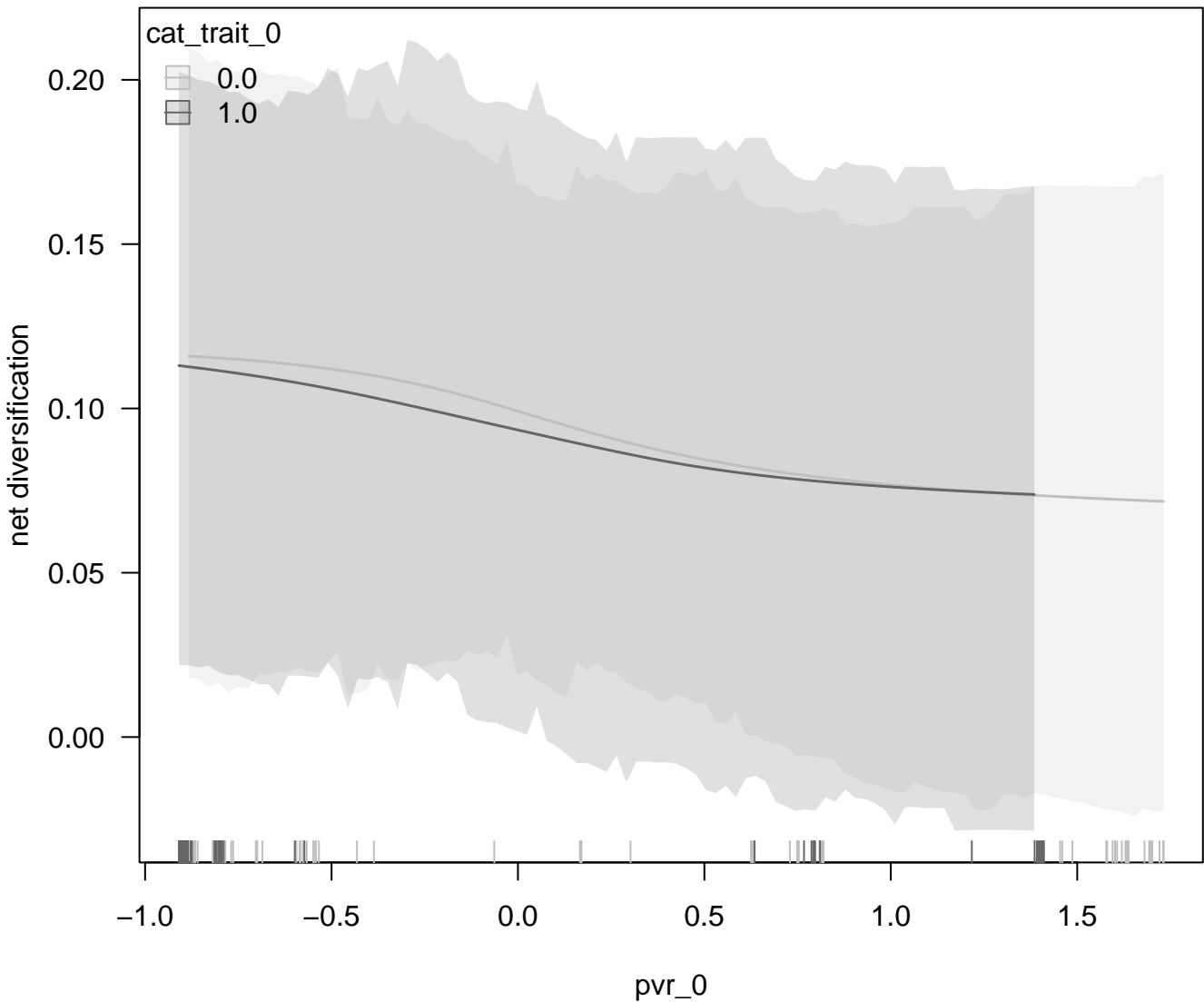


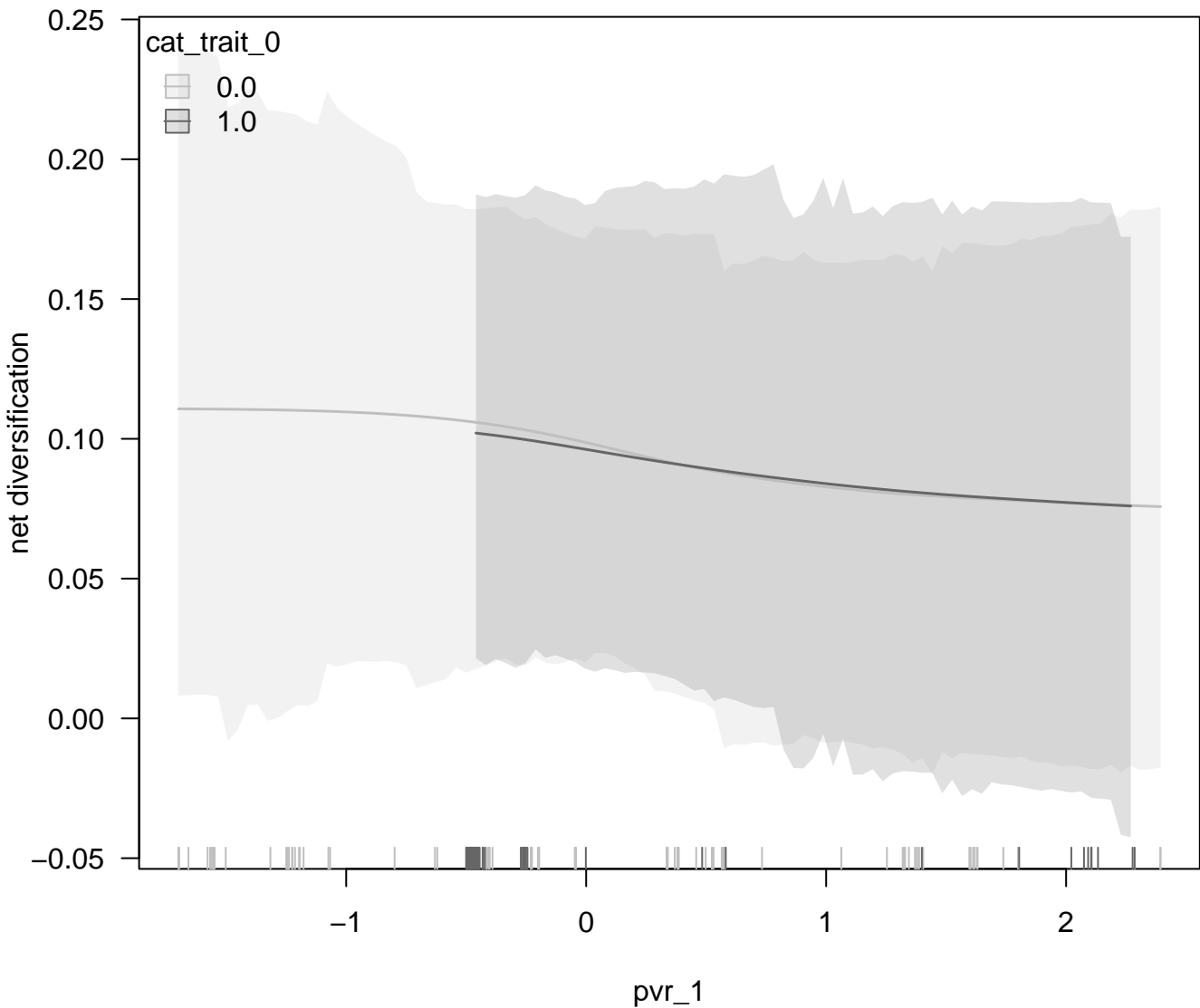
pvr_1

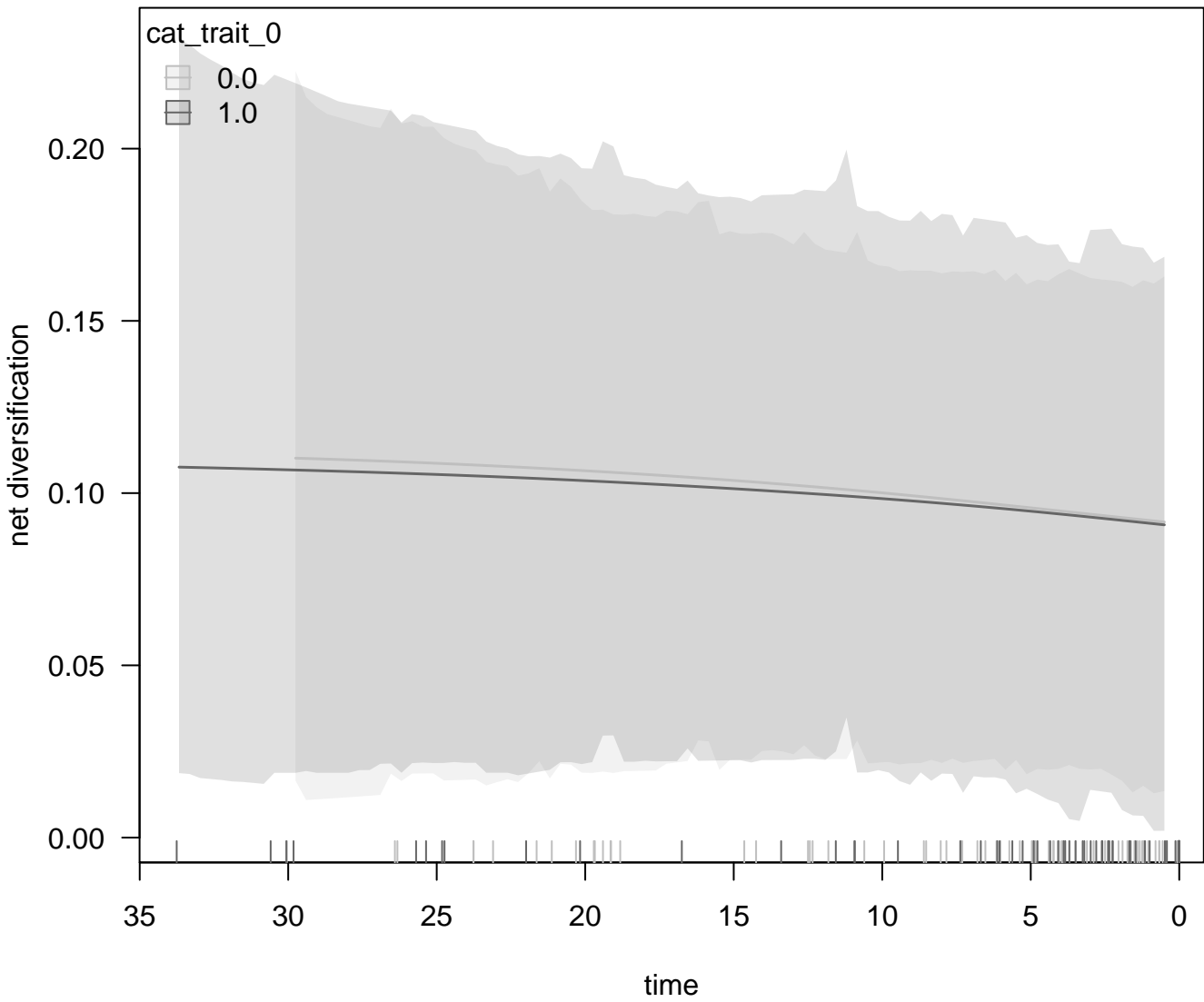


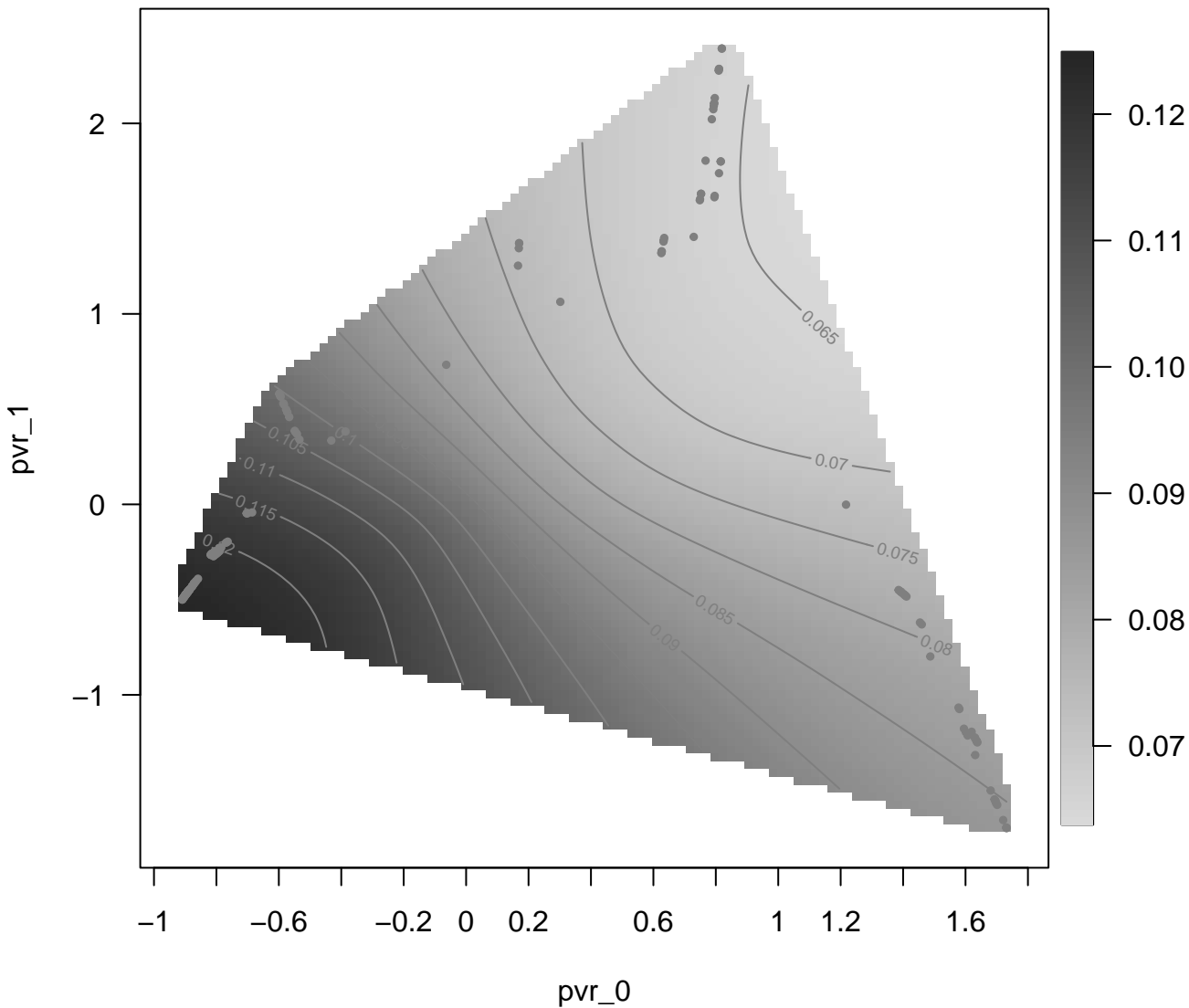
cont_trait_0

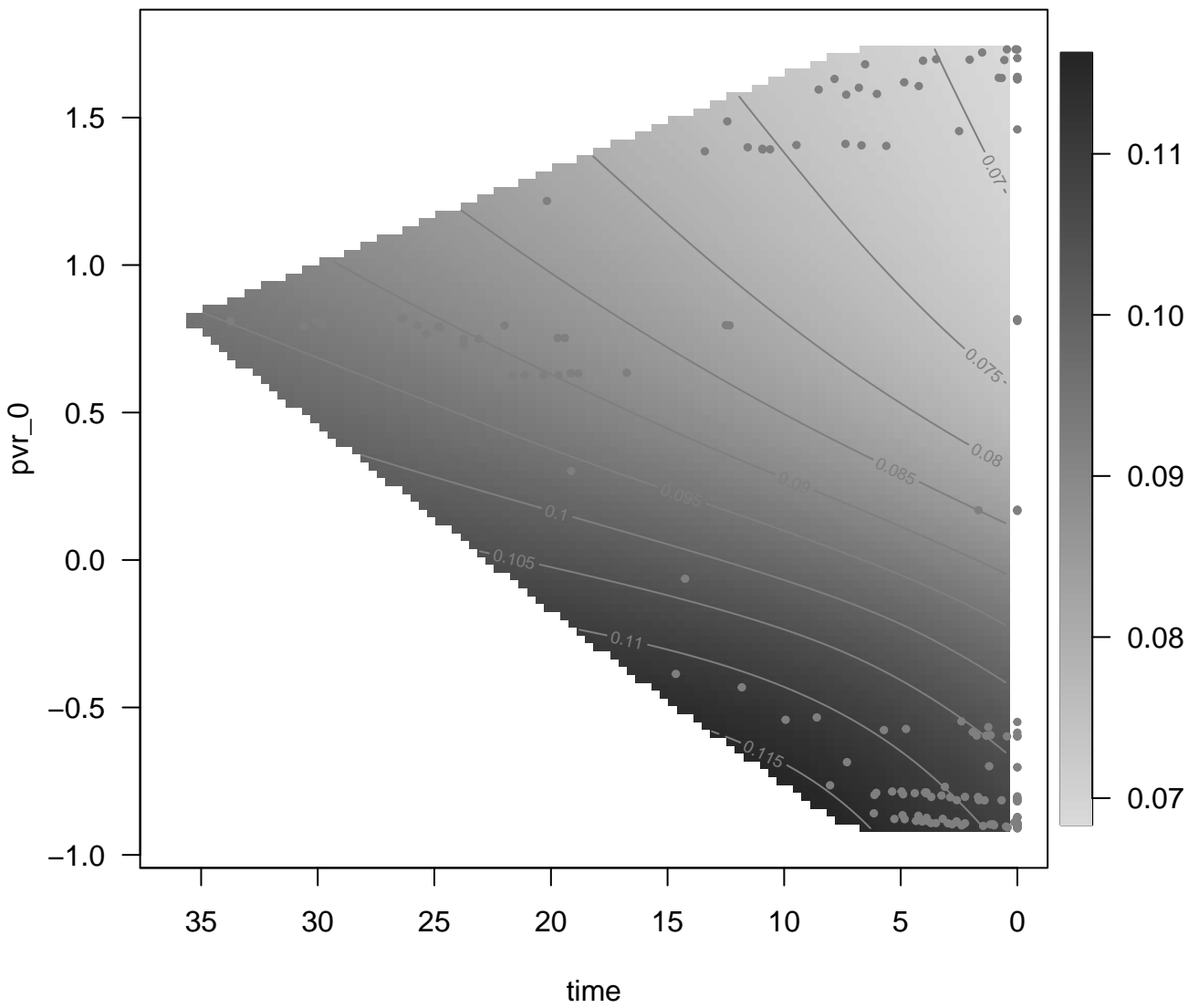












pvr_1

