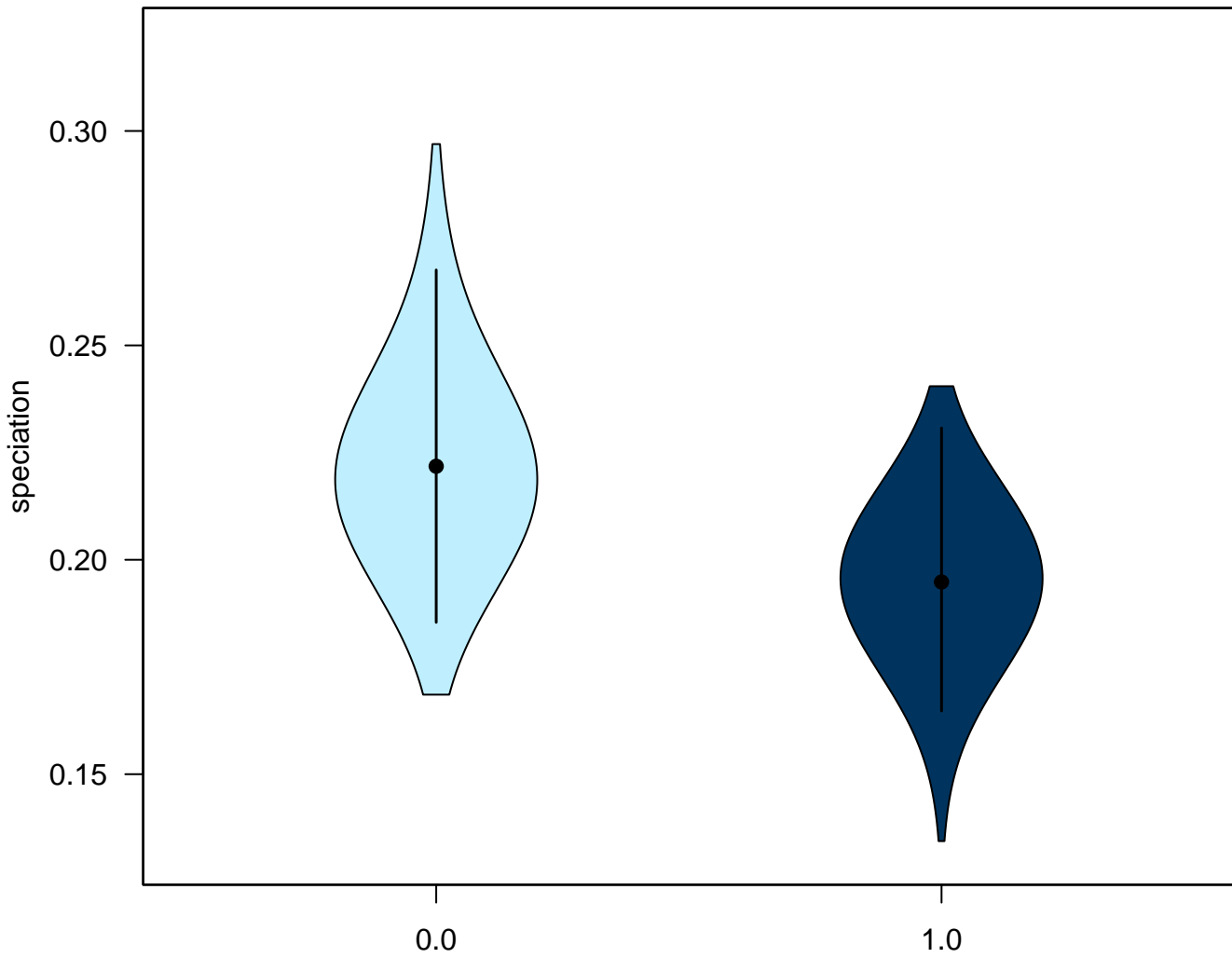
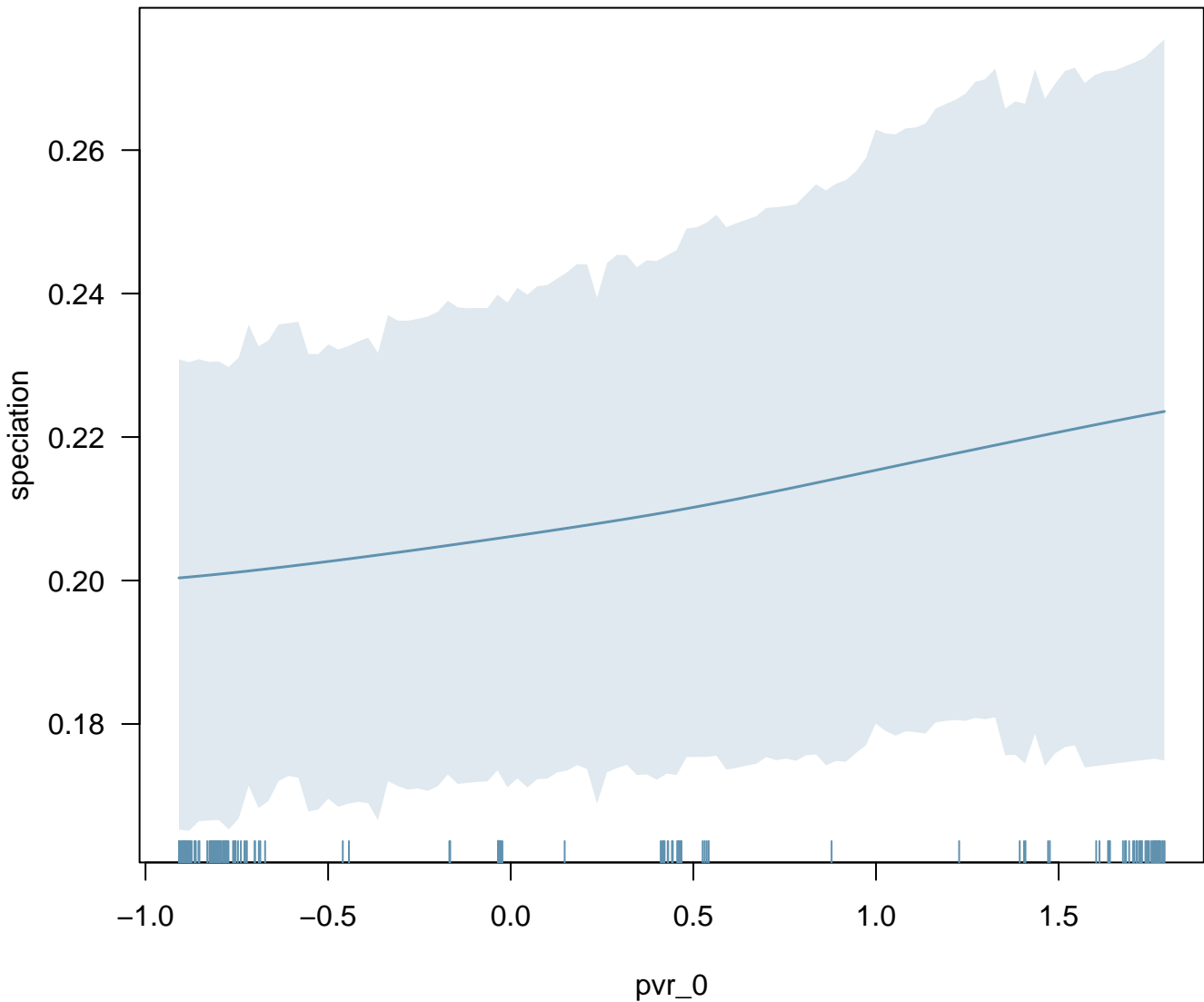
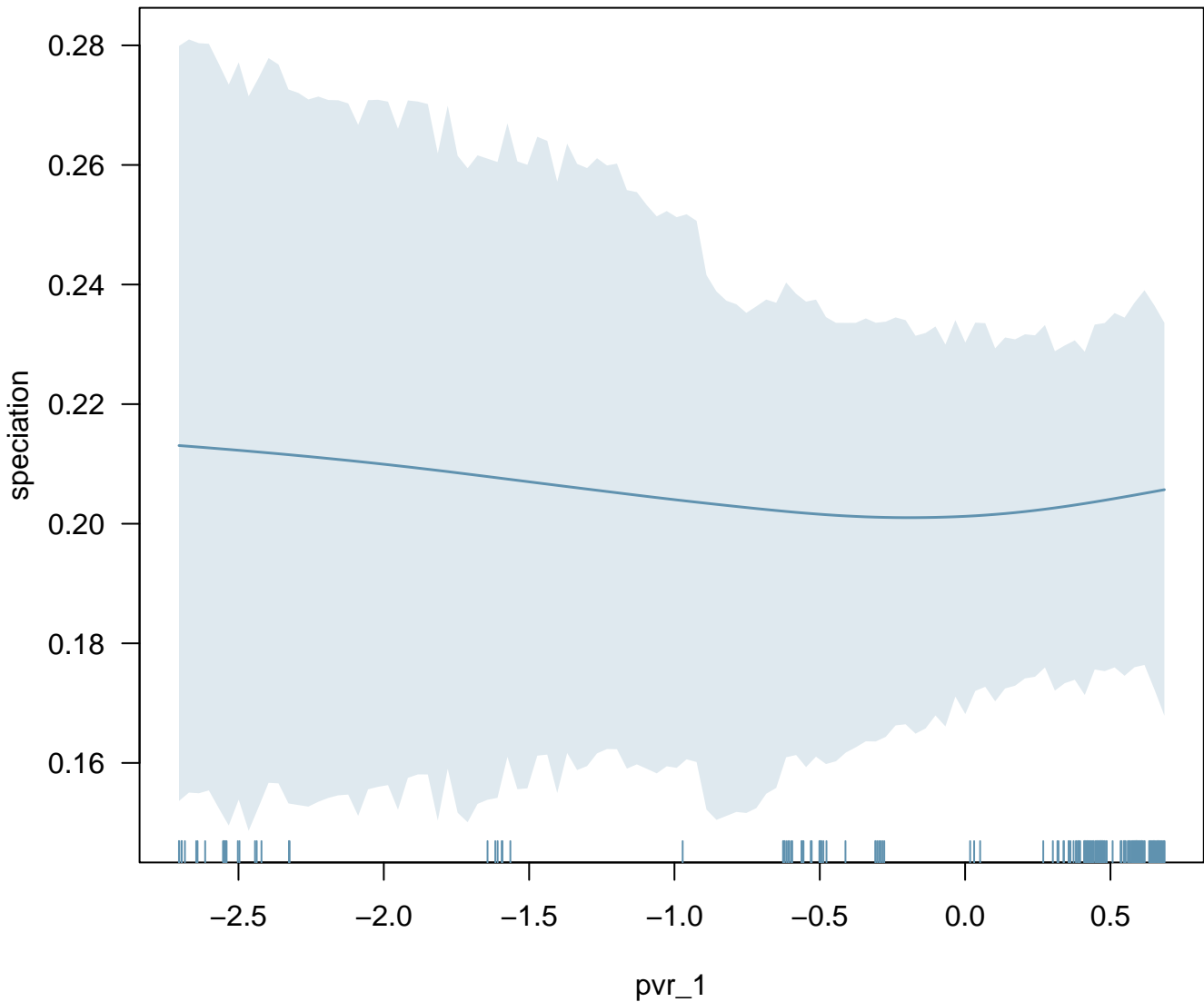
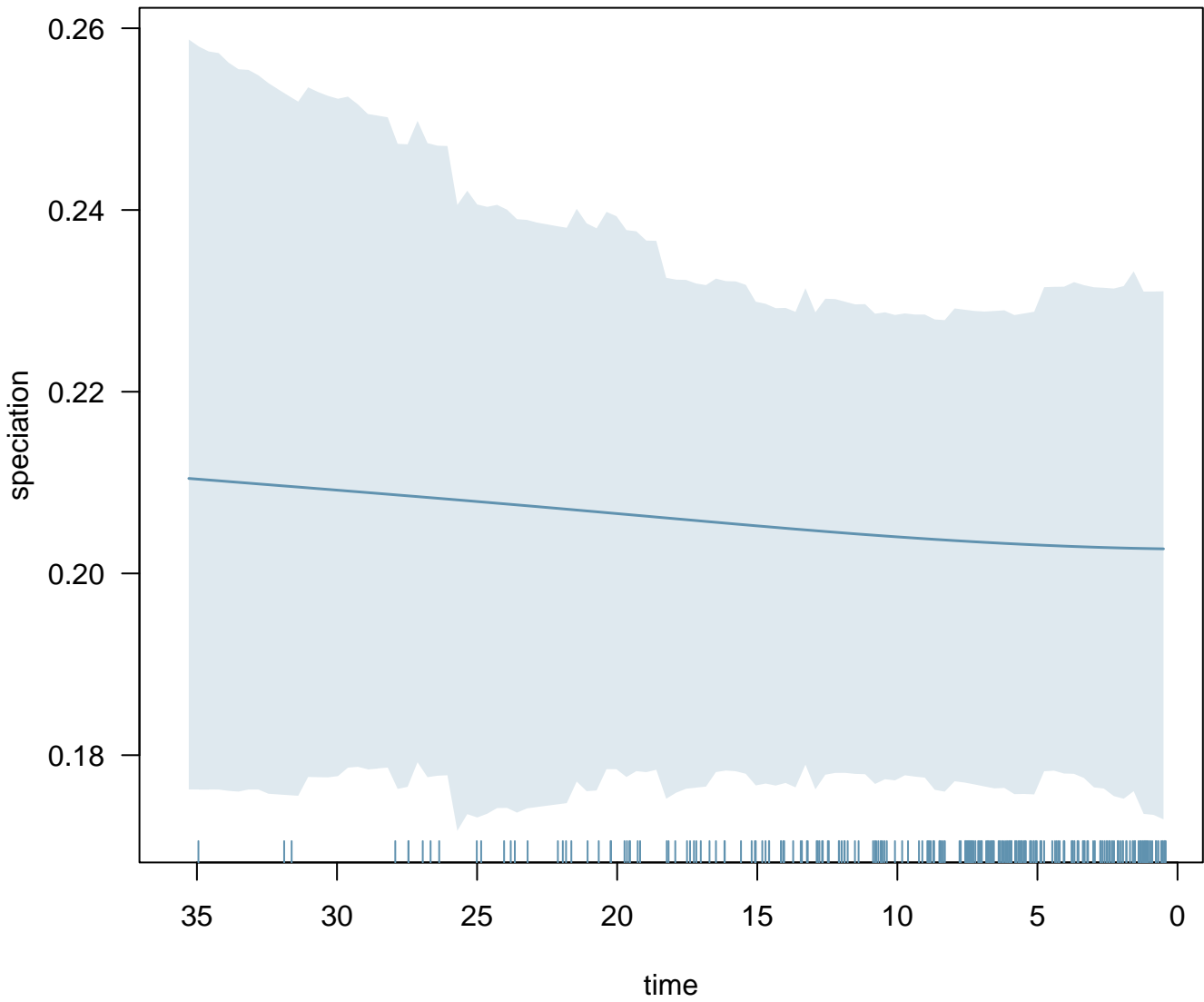


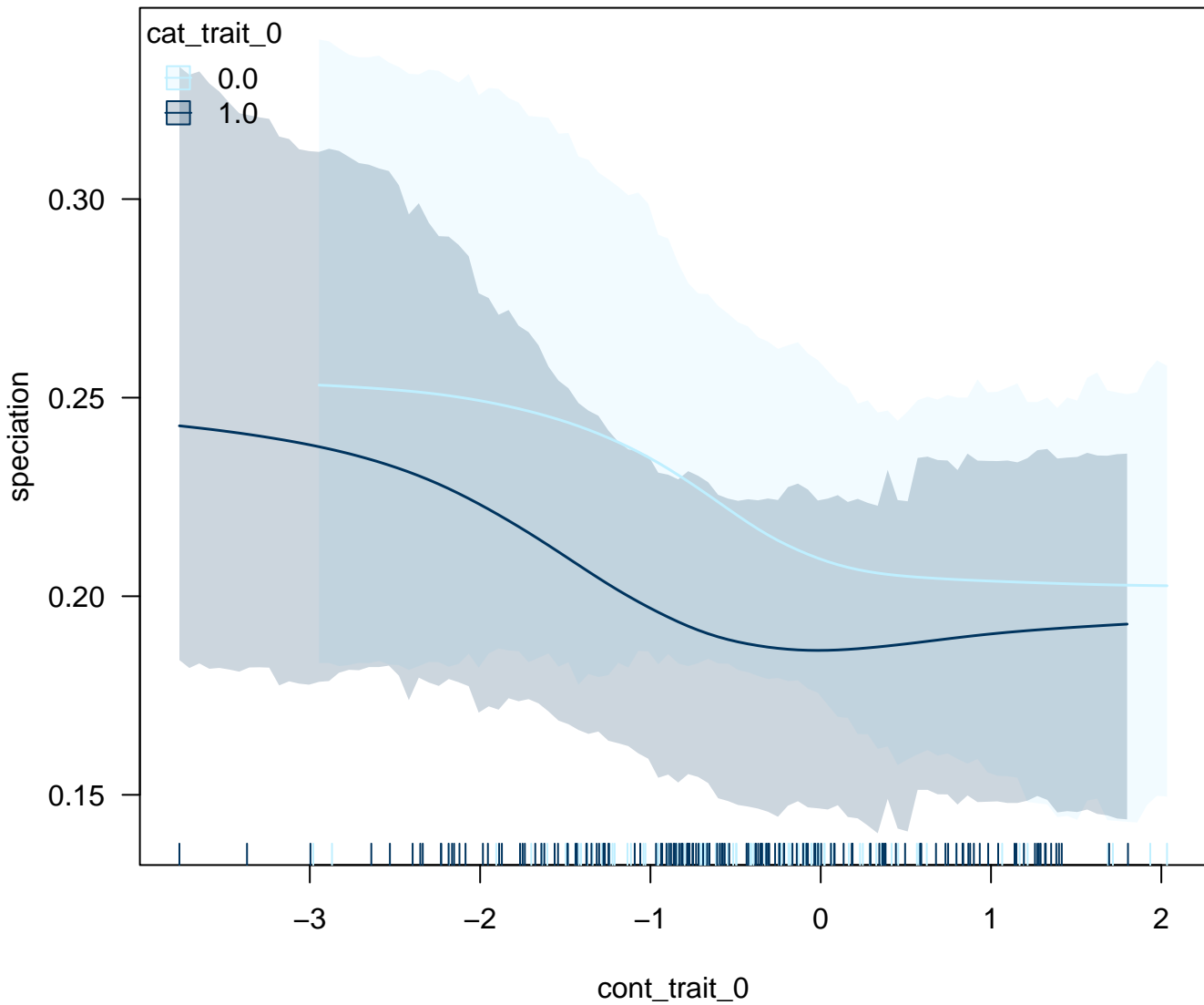
cat_trait_0



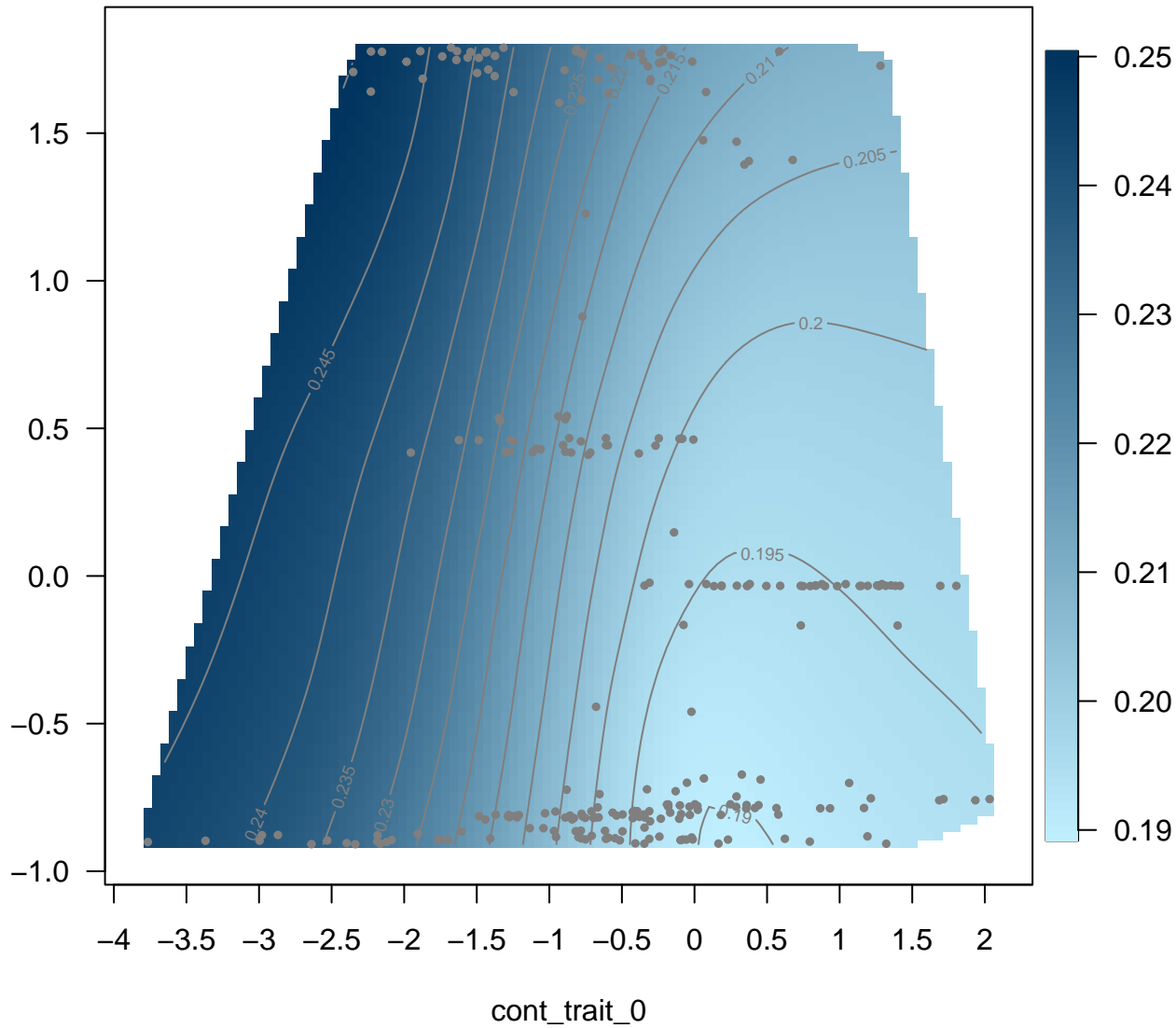


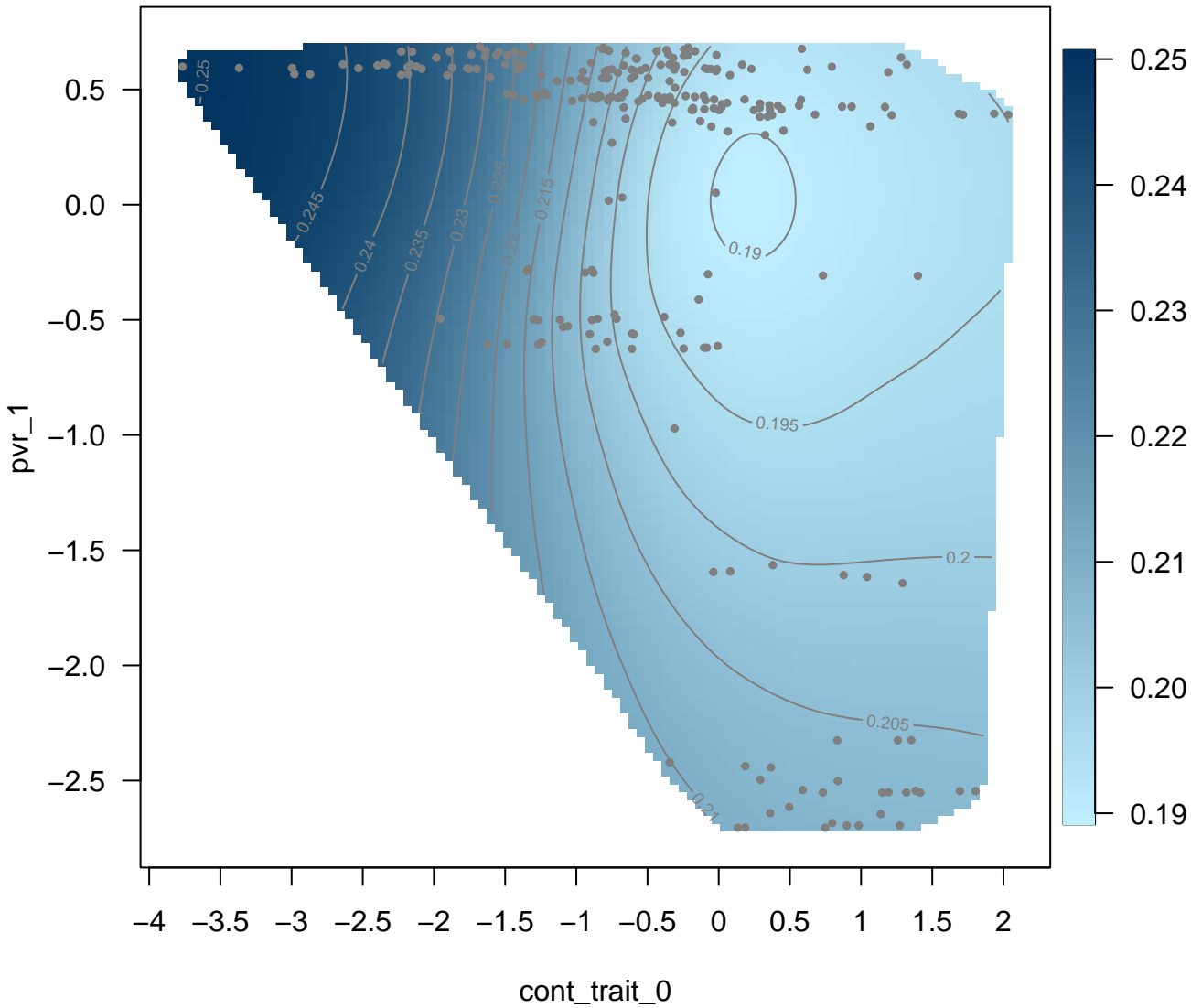


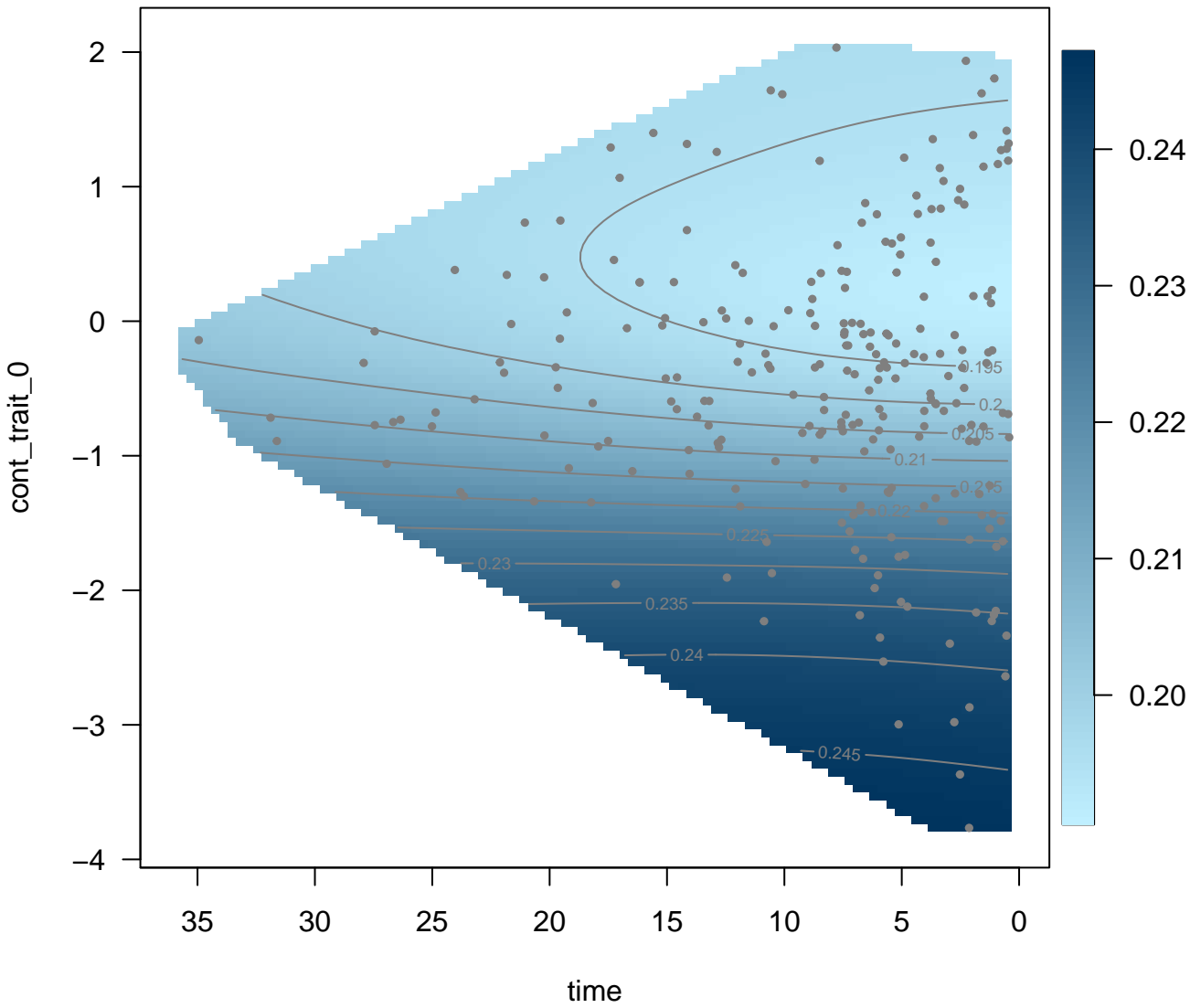


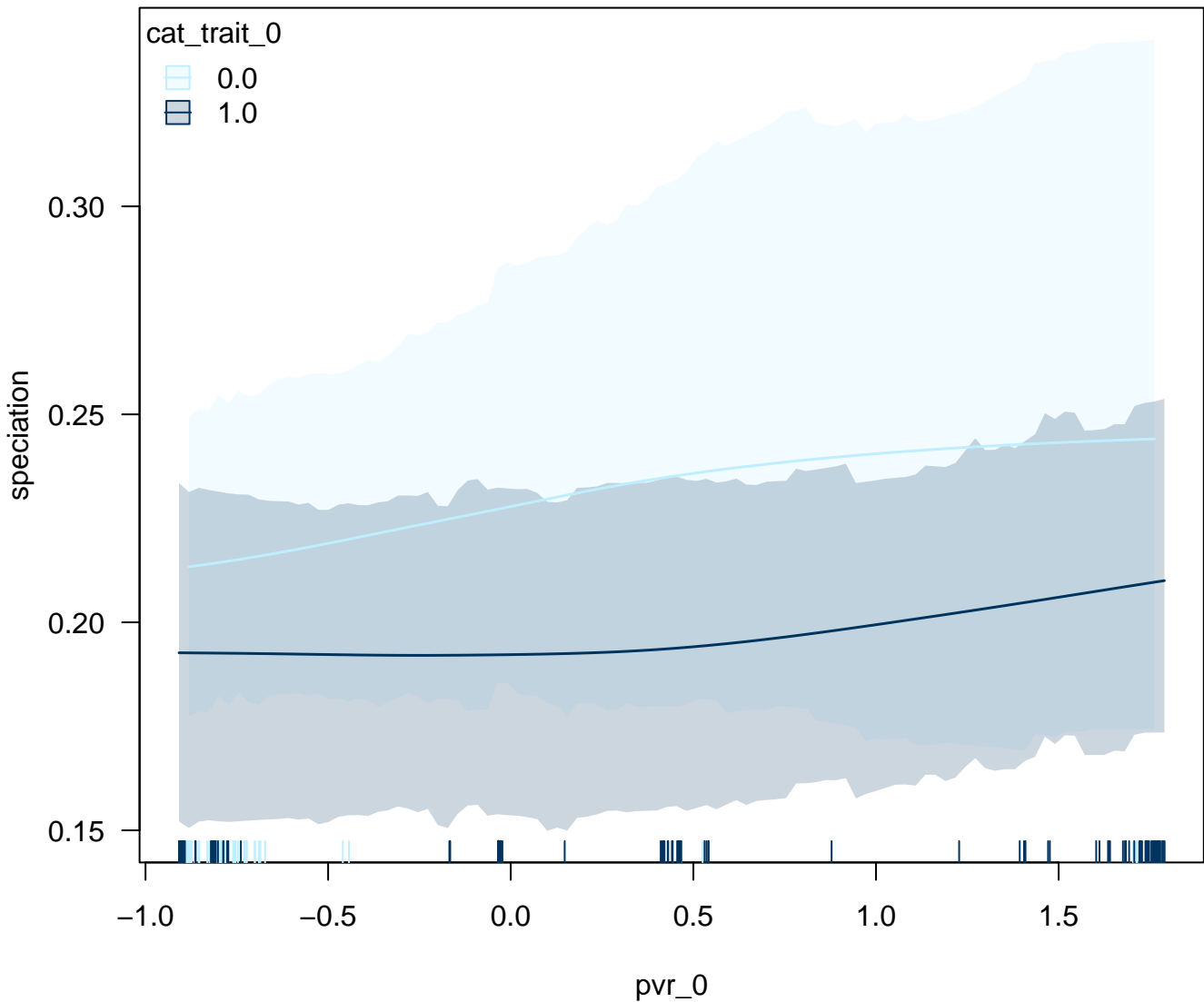


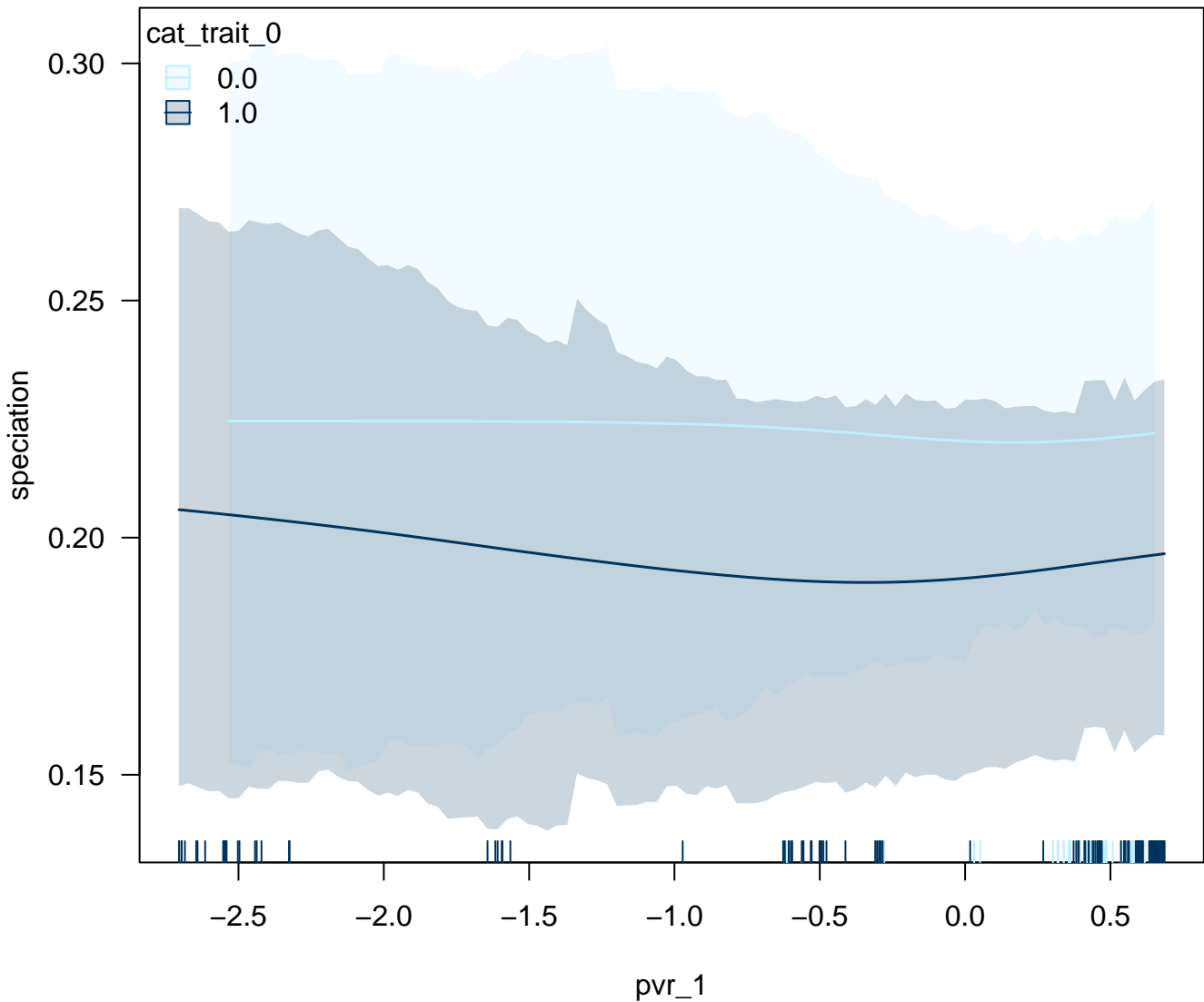
pvr_0

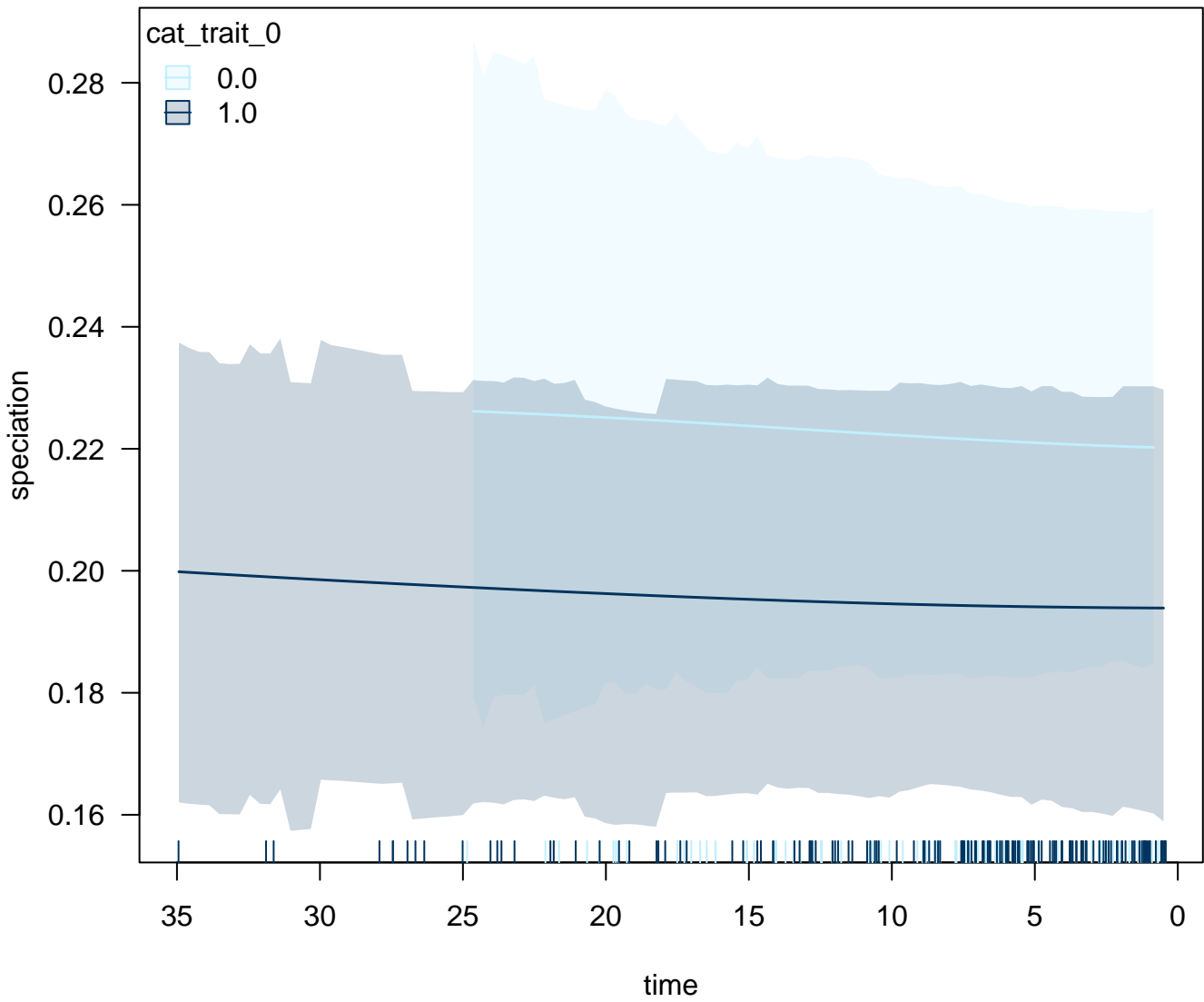


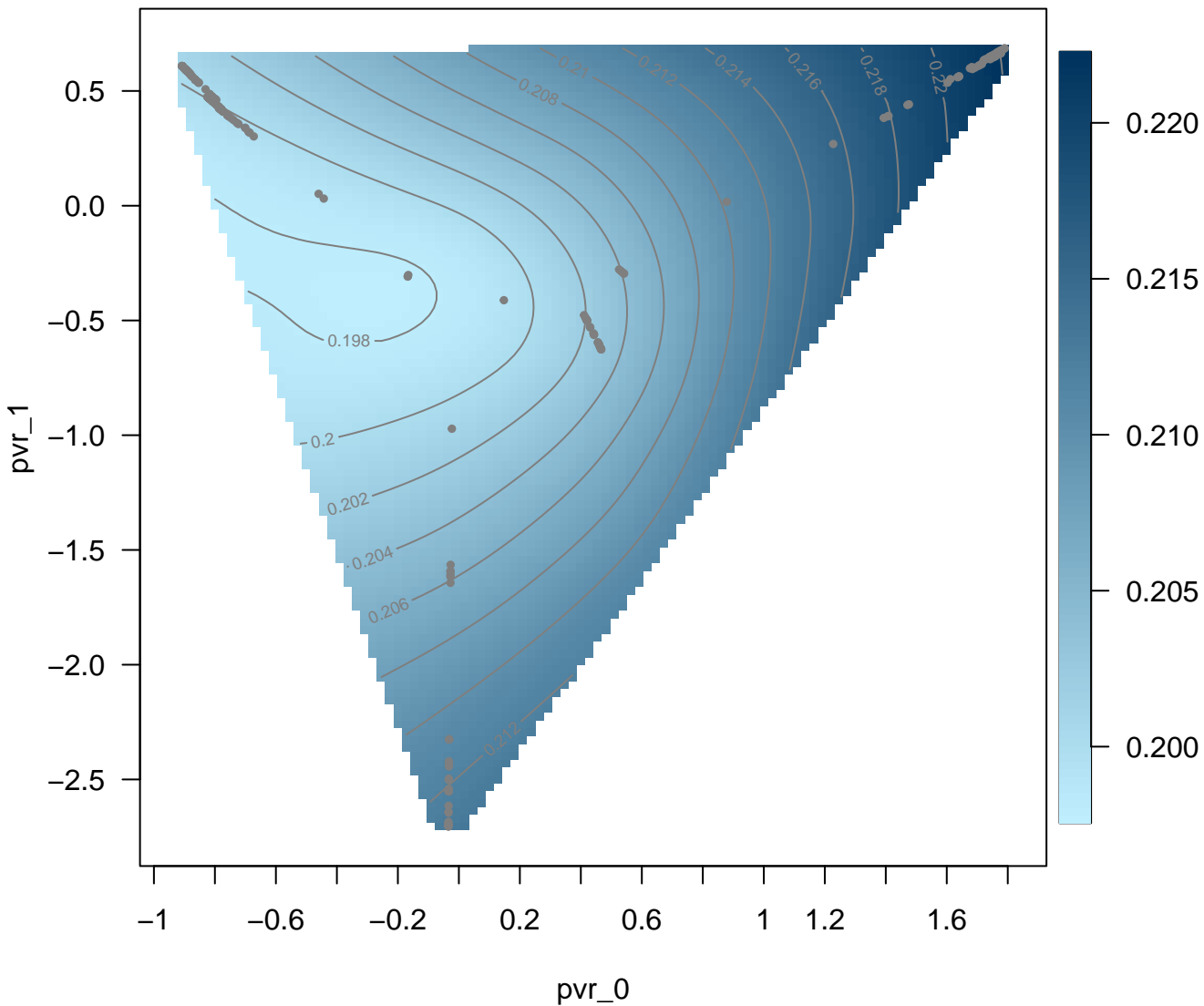


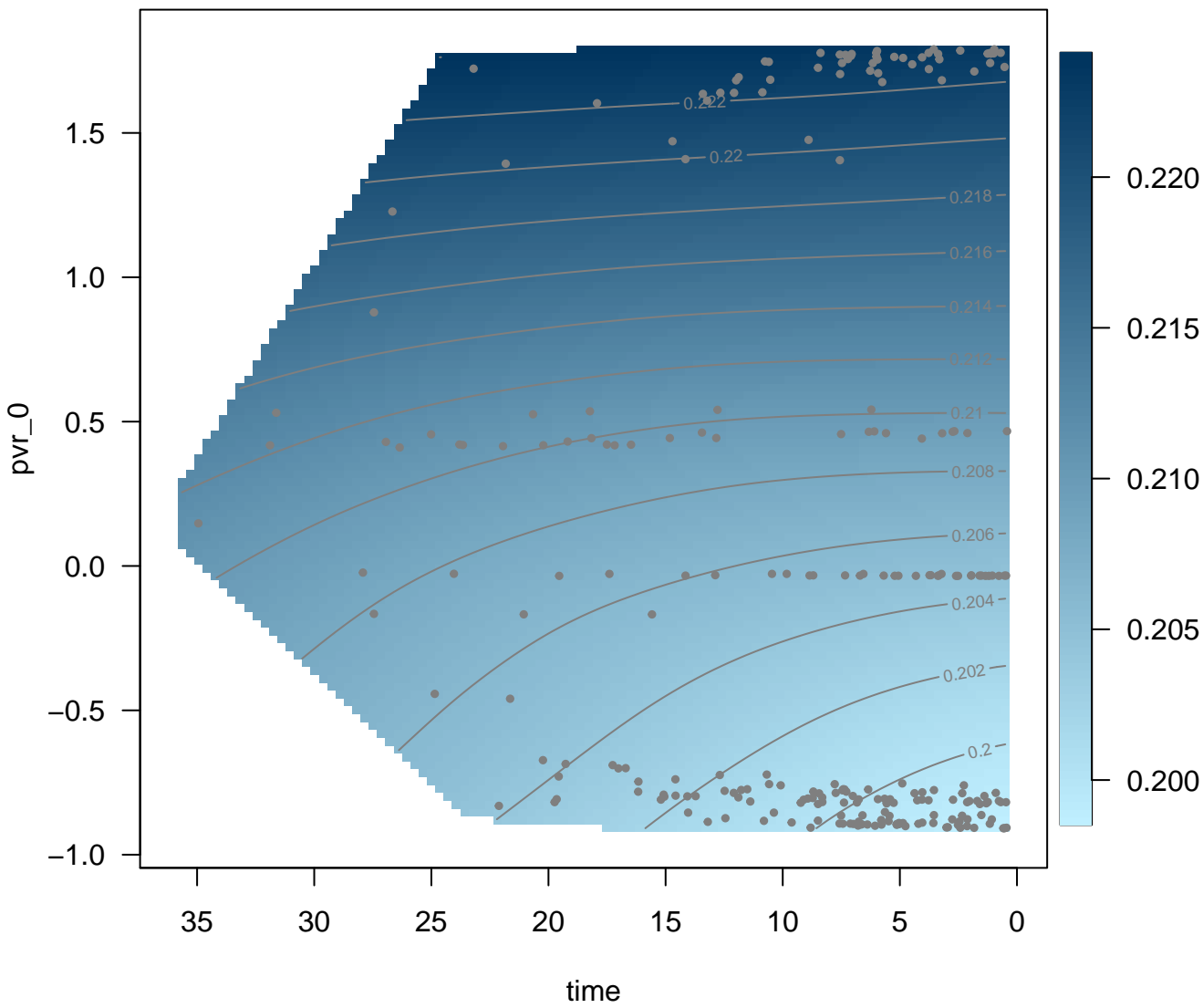


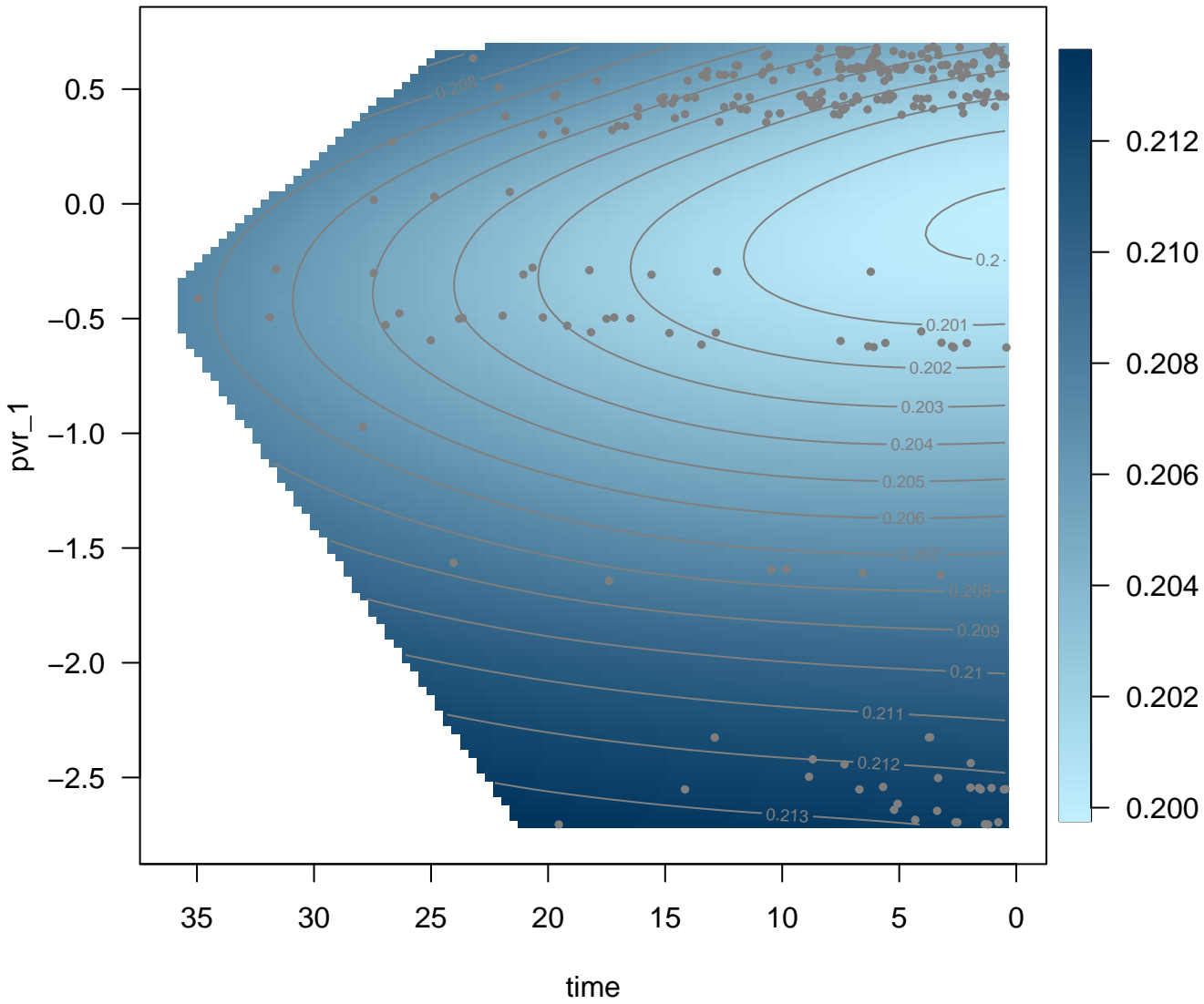


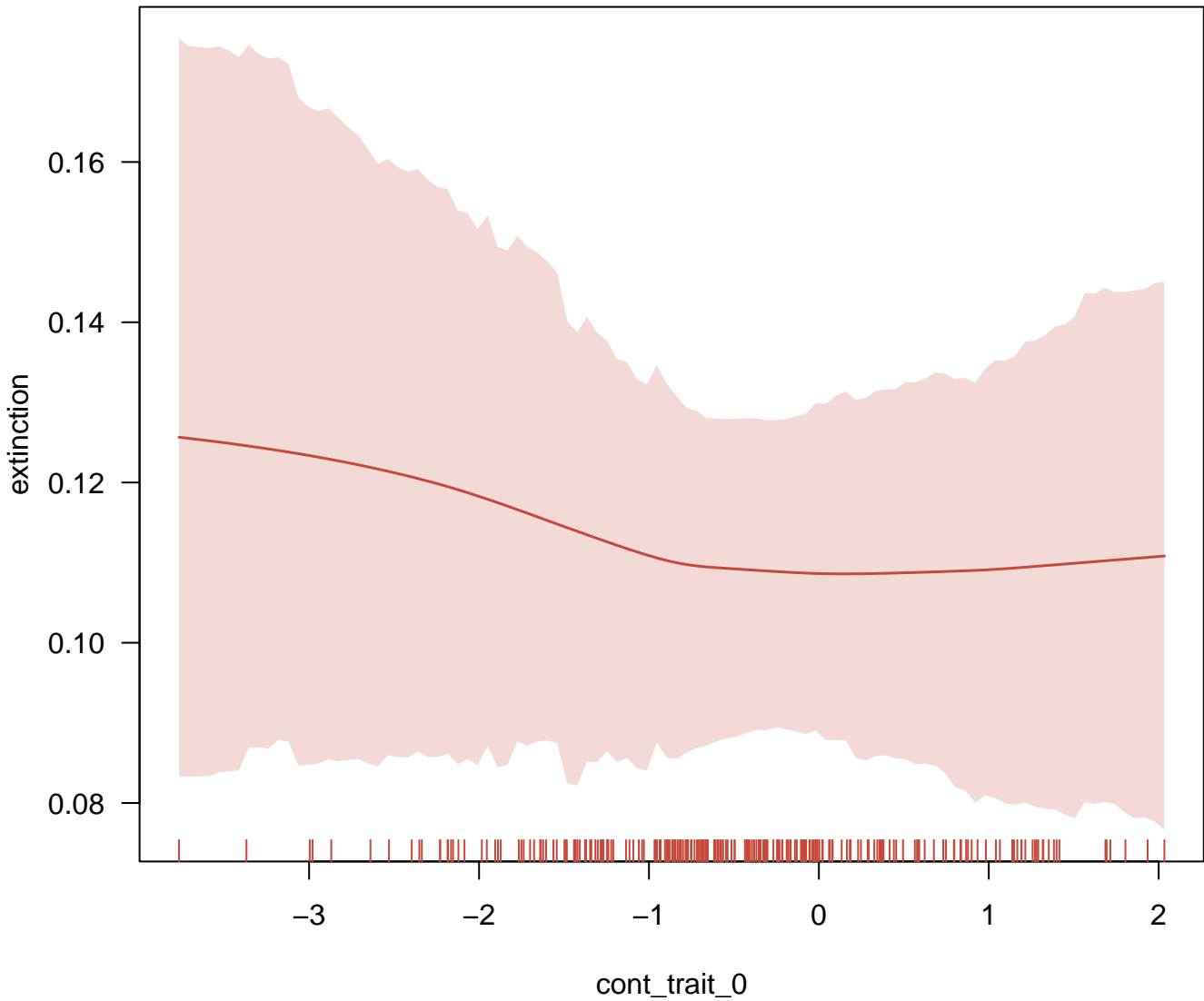












cat_trait_0

extinction

0.0

1.0

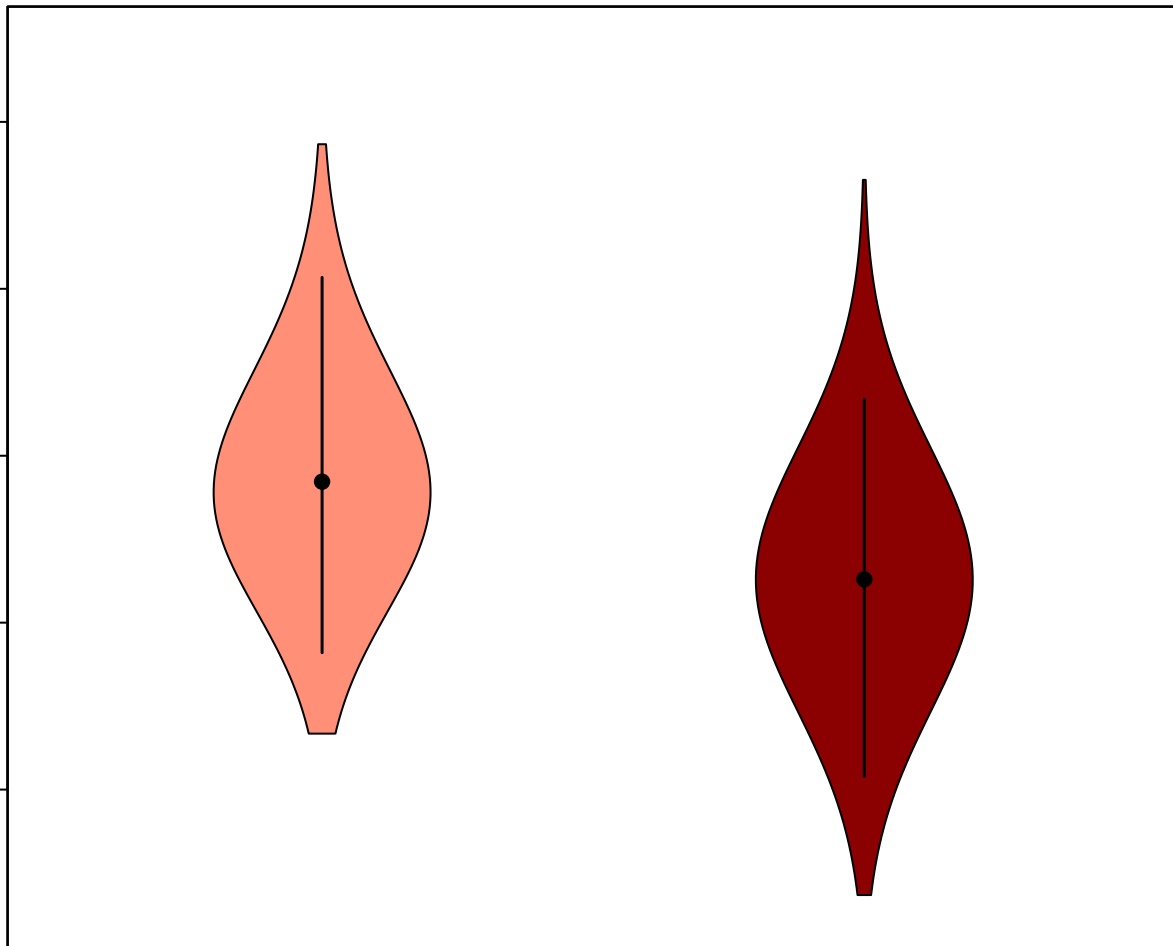
0.16

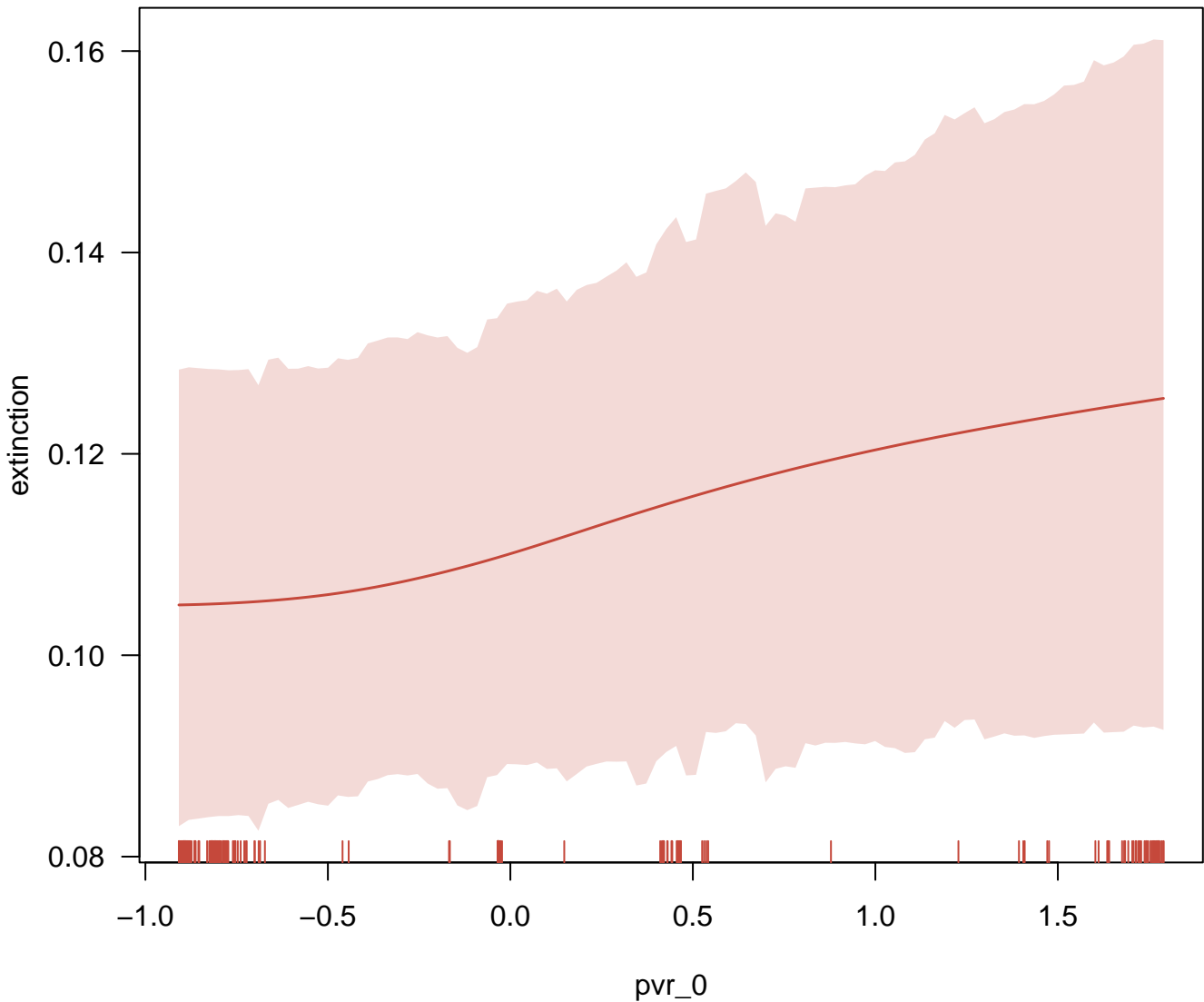
0.14

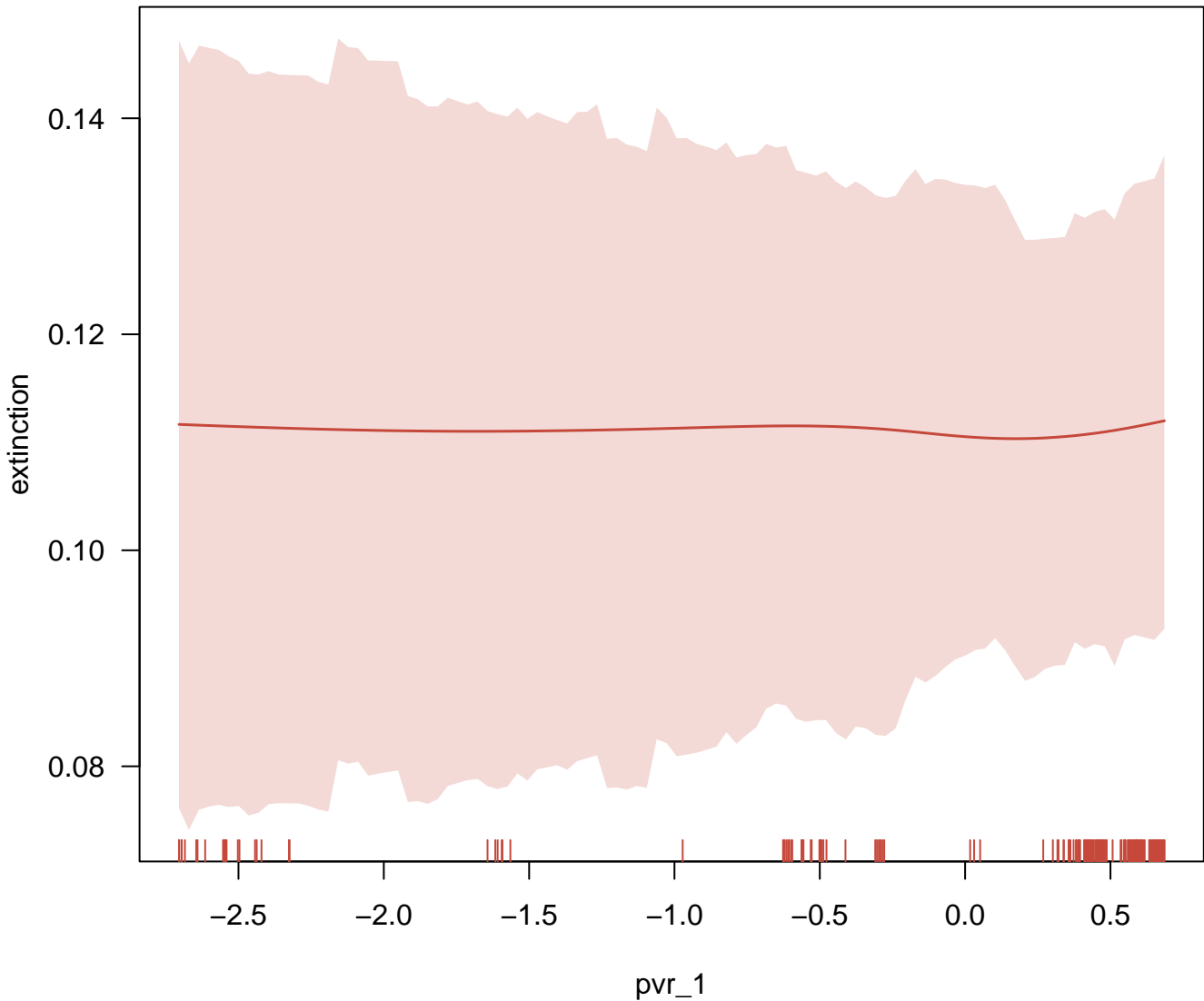
0.12

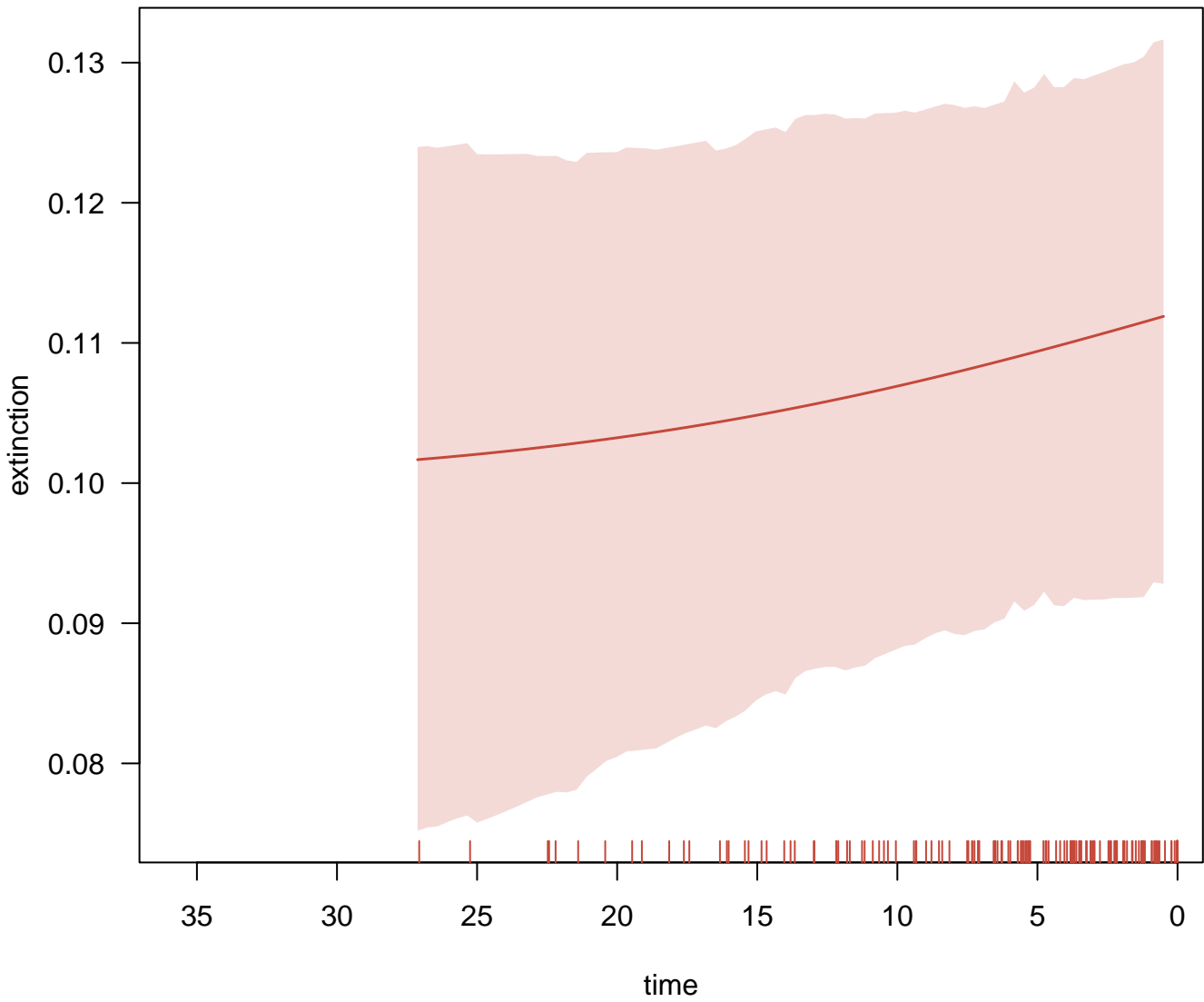
0.10

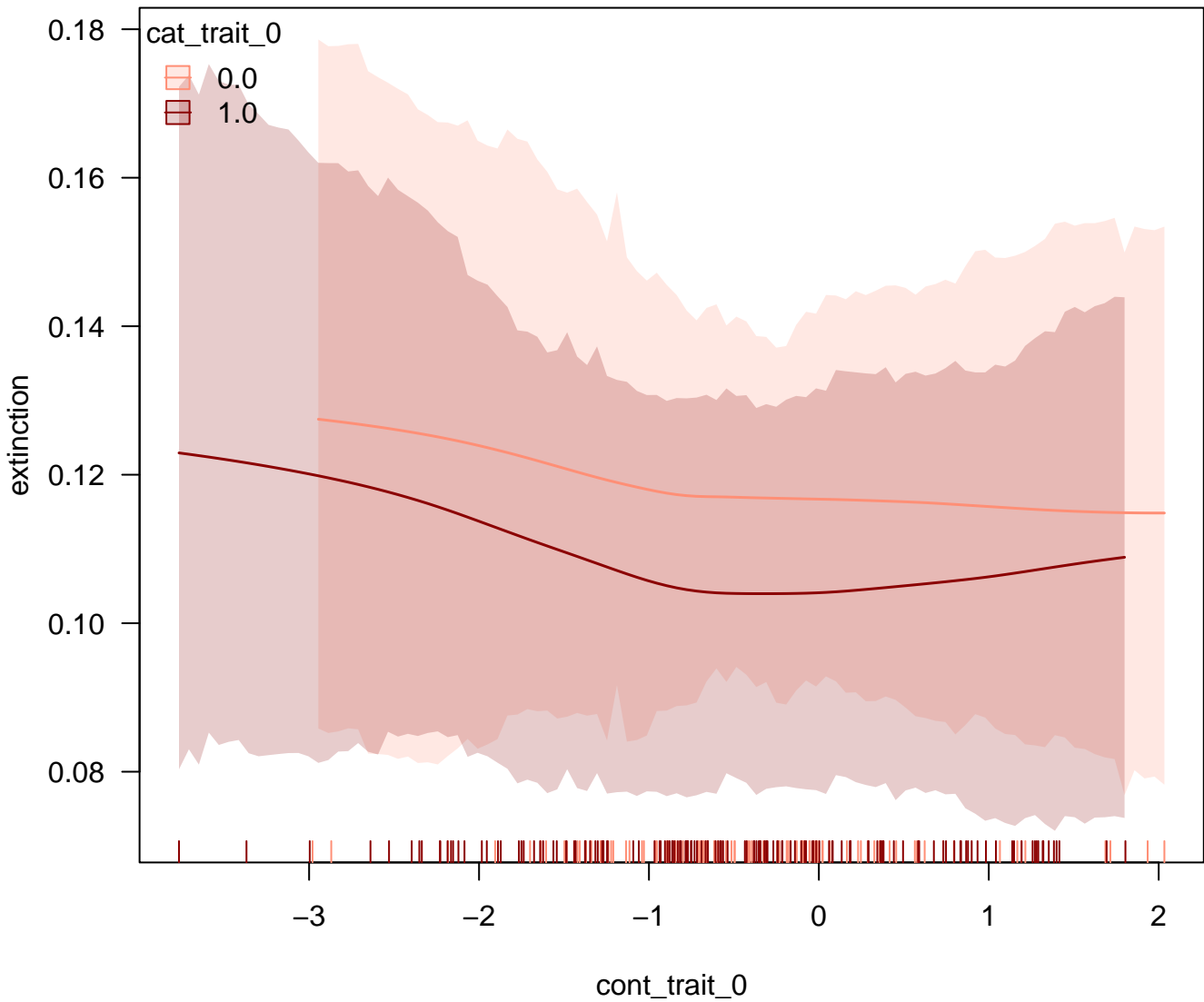
0.08



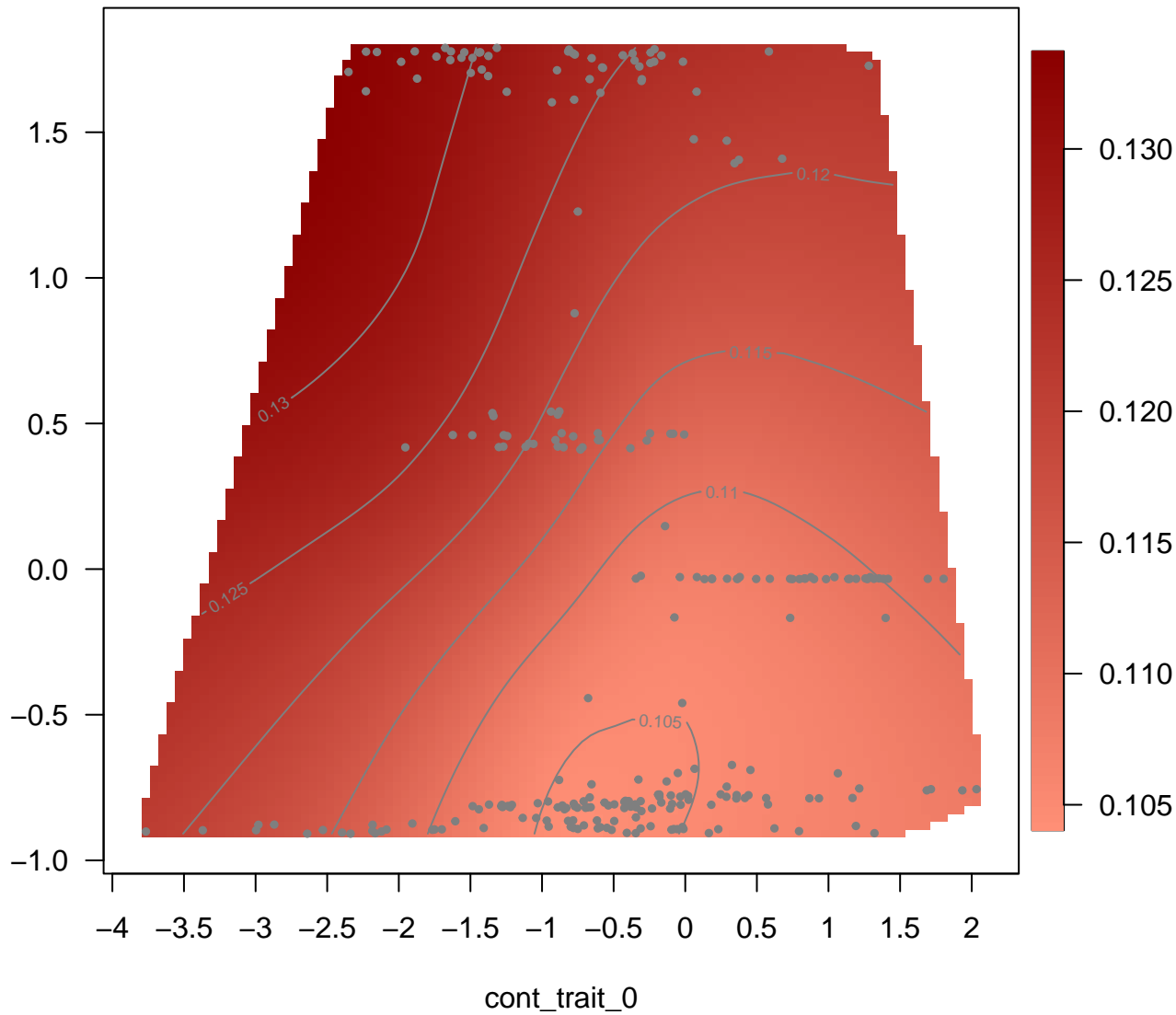


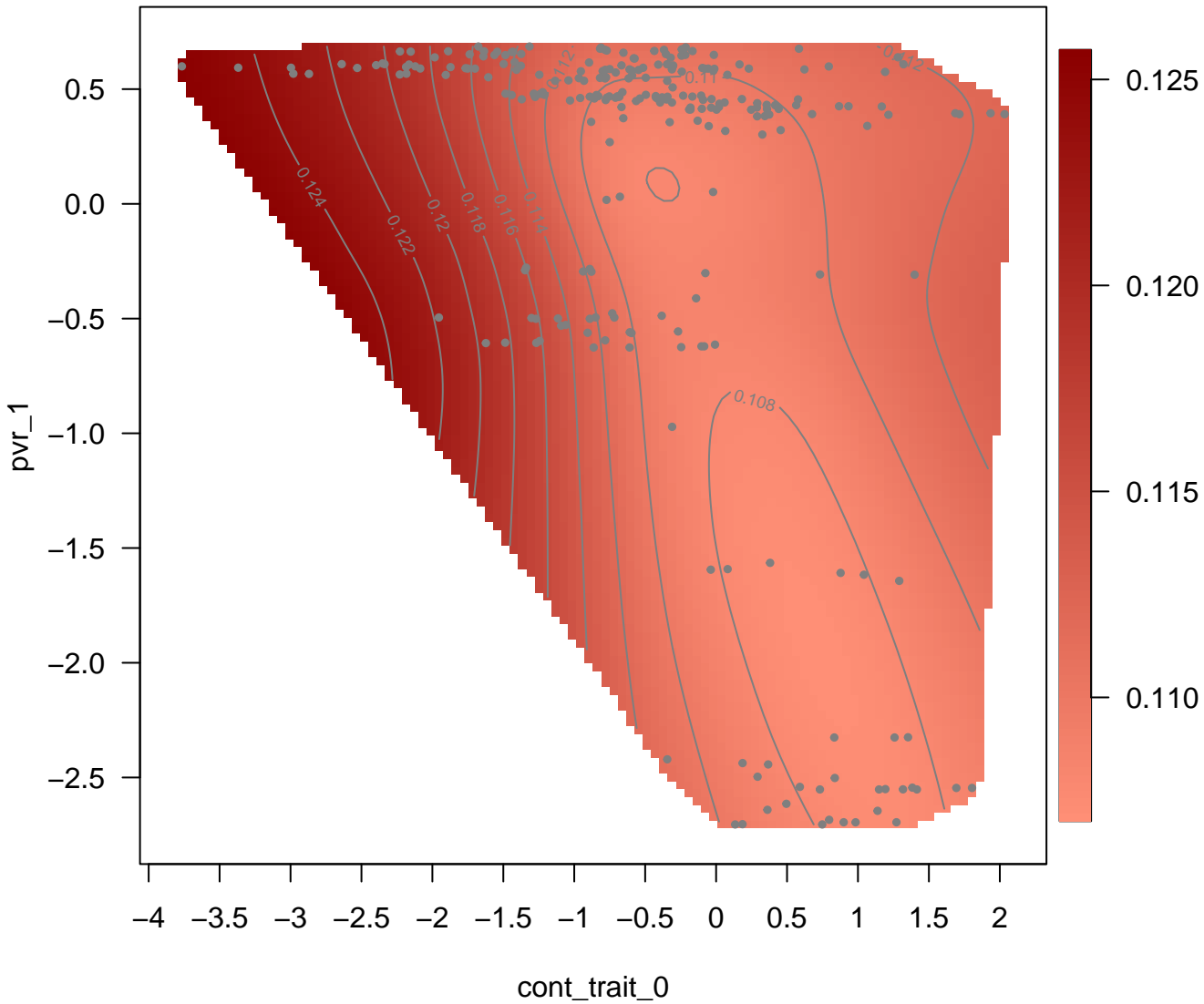




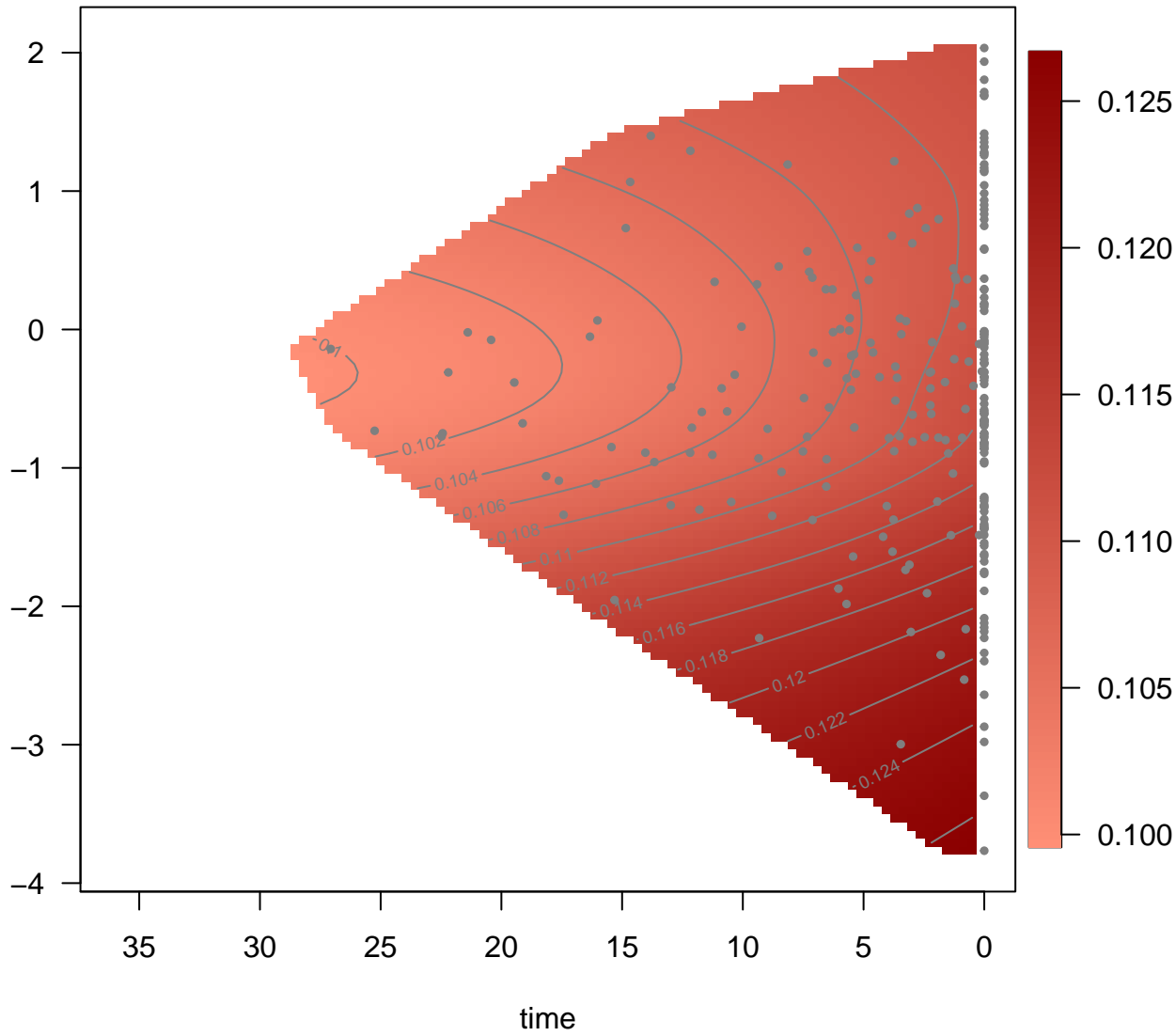


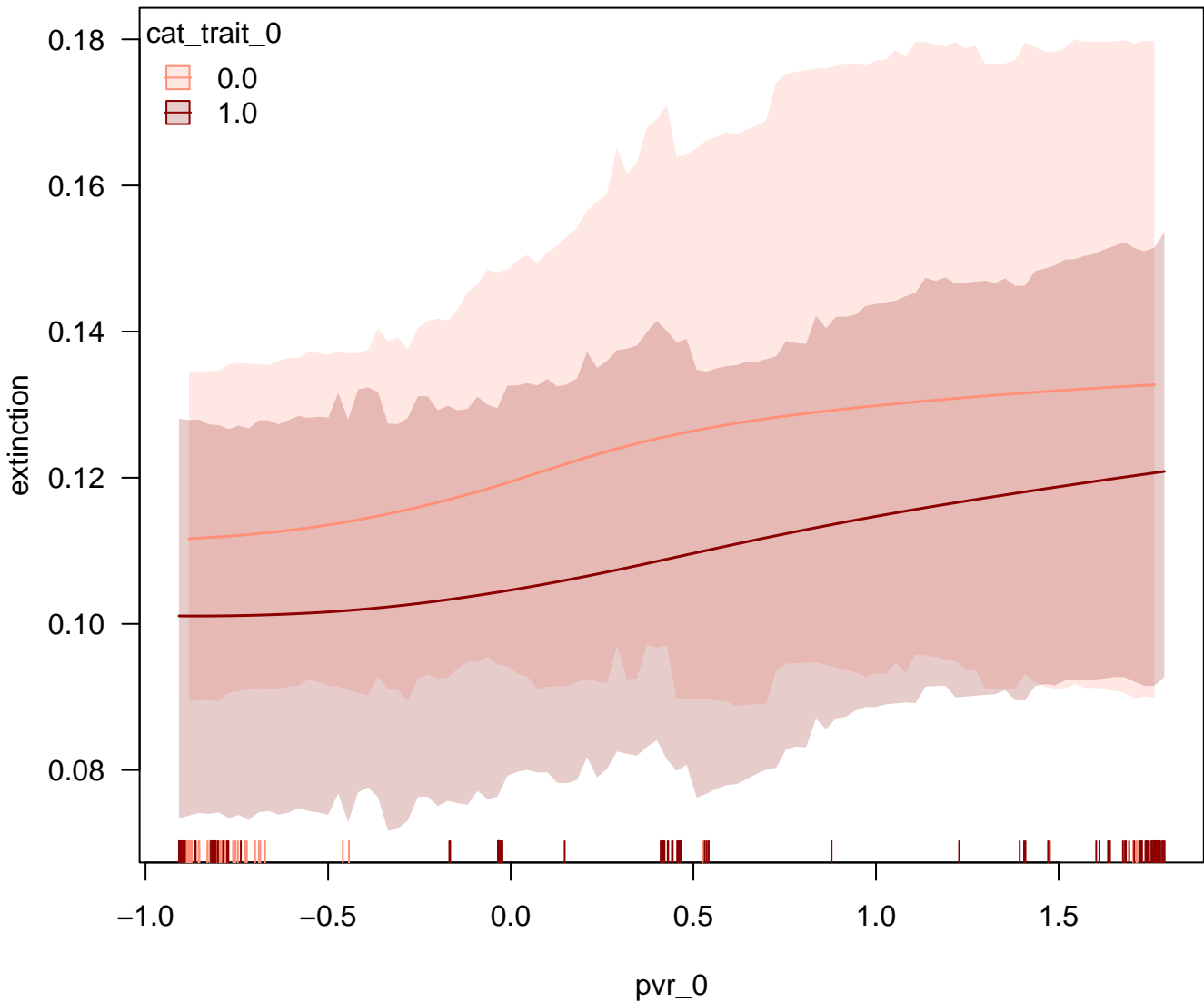
pvr_0

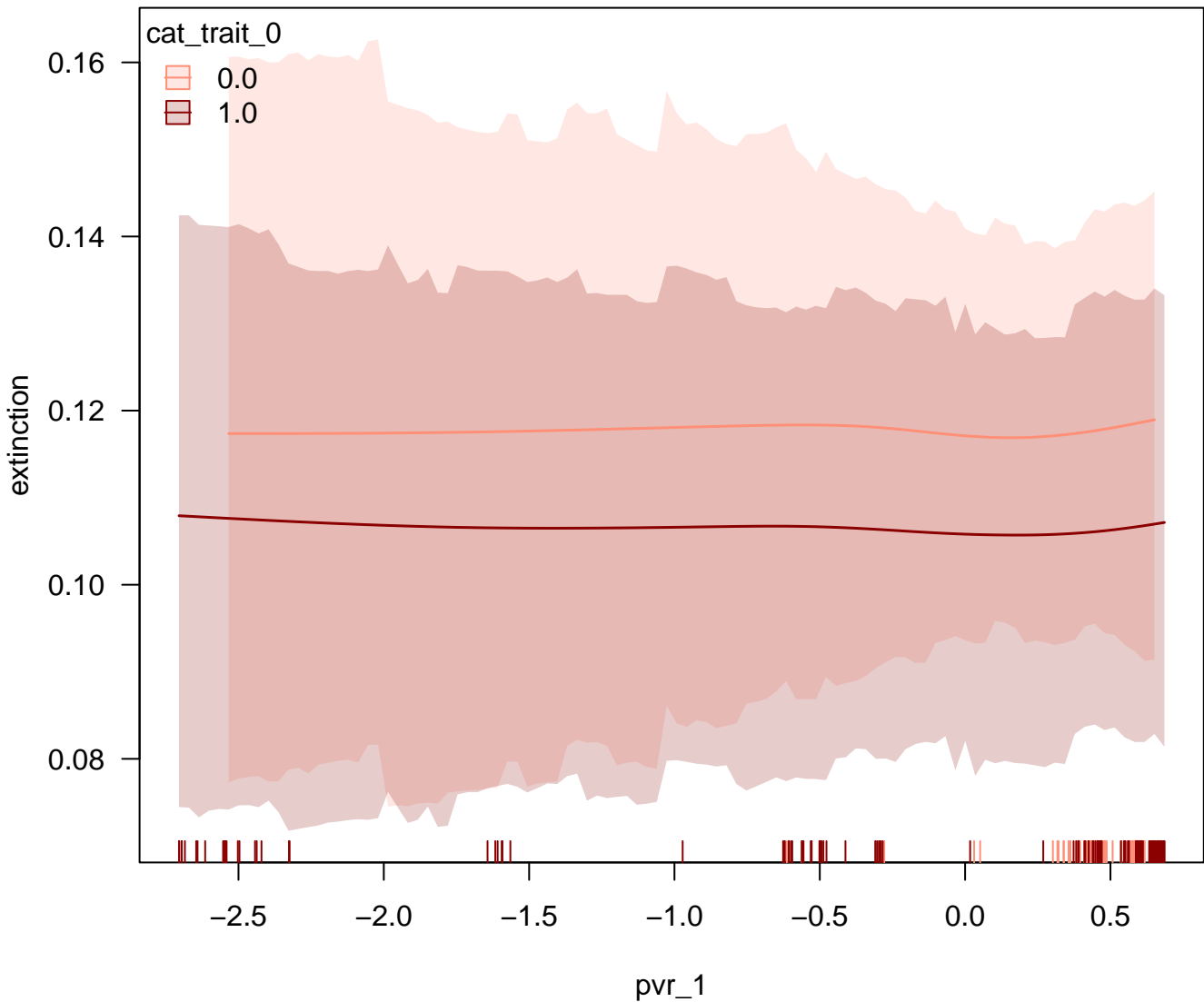


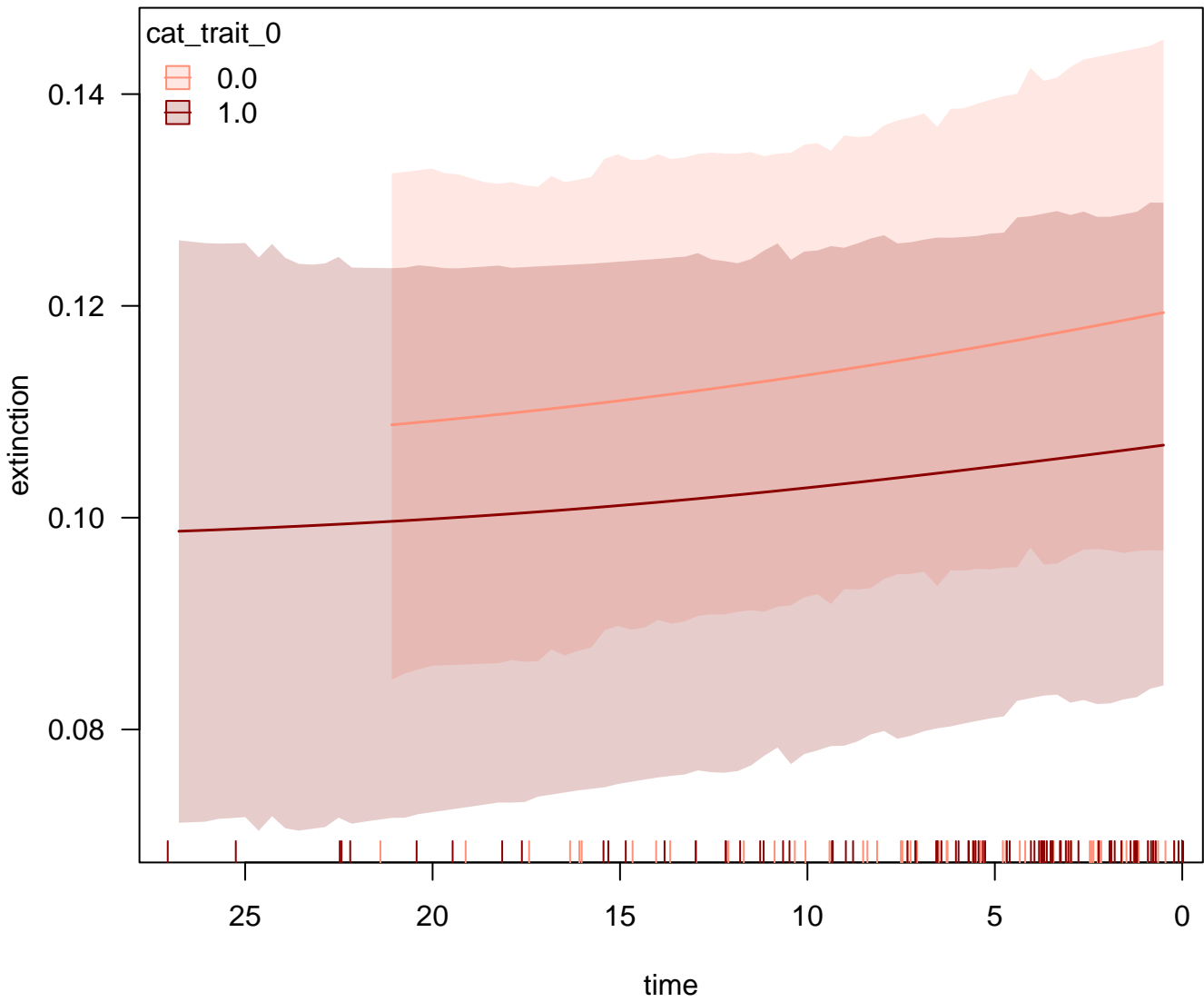


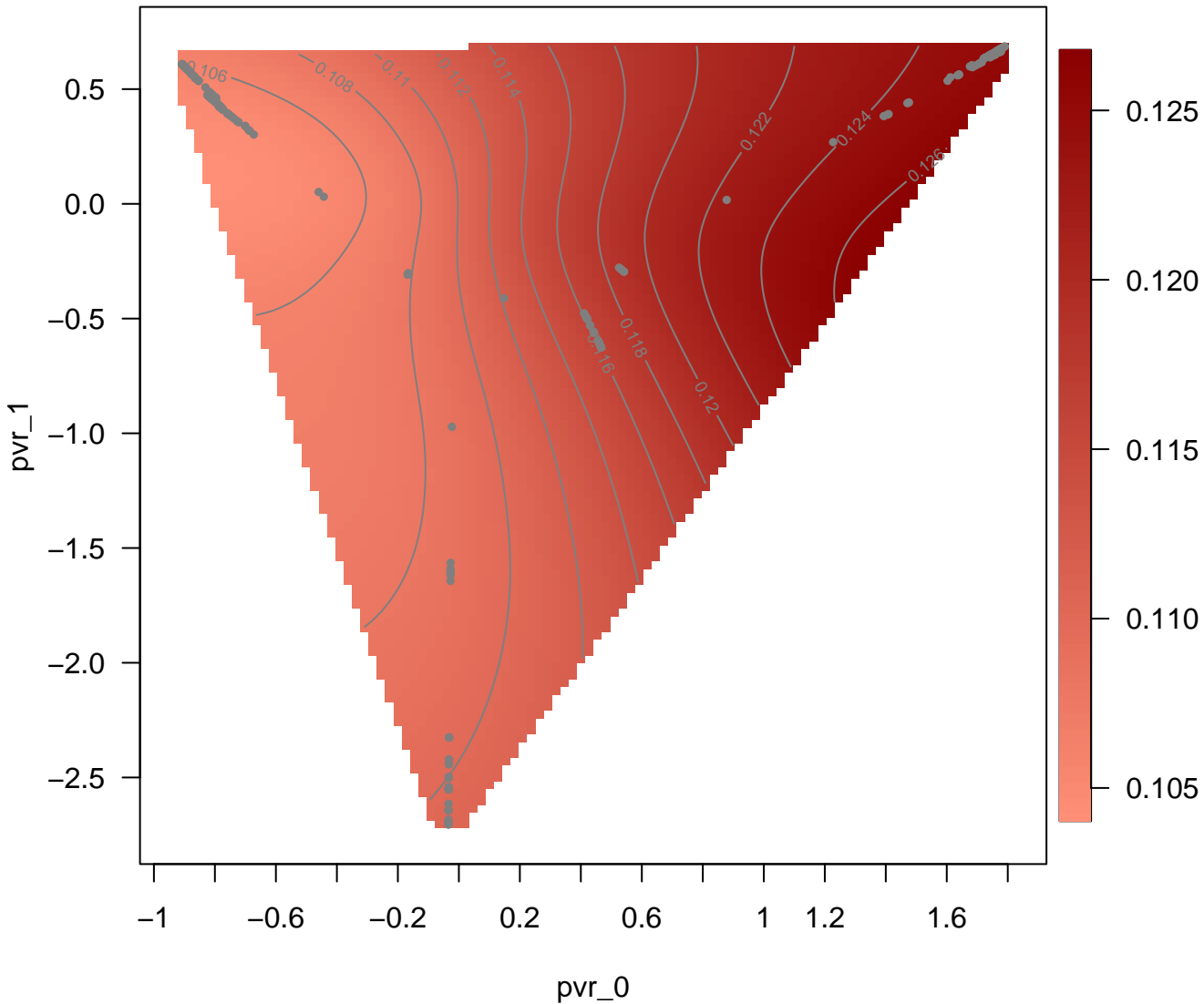
cont_trait_0

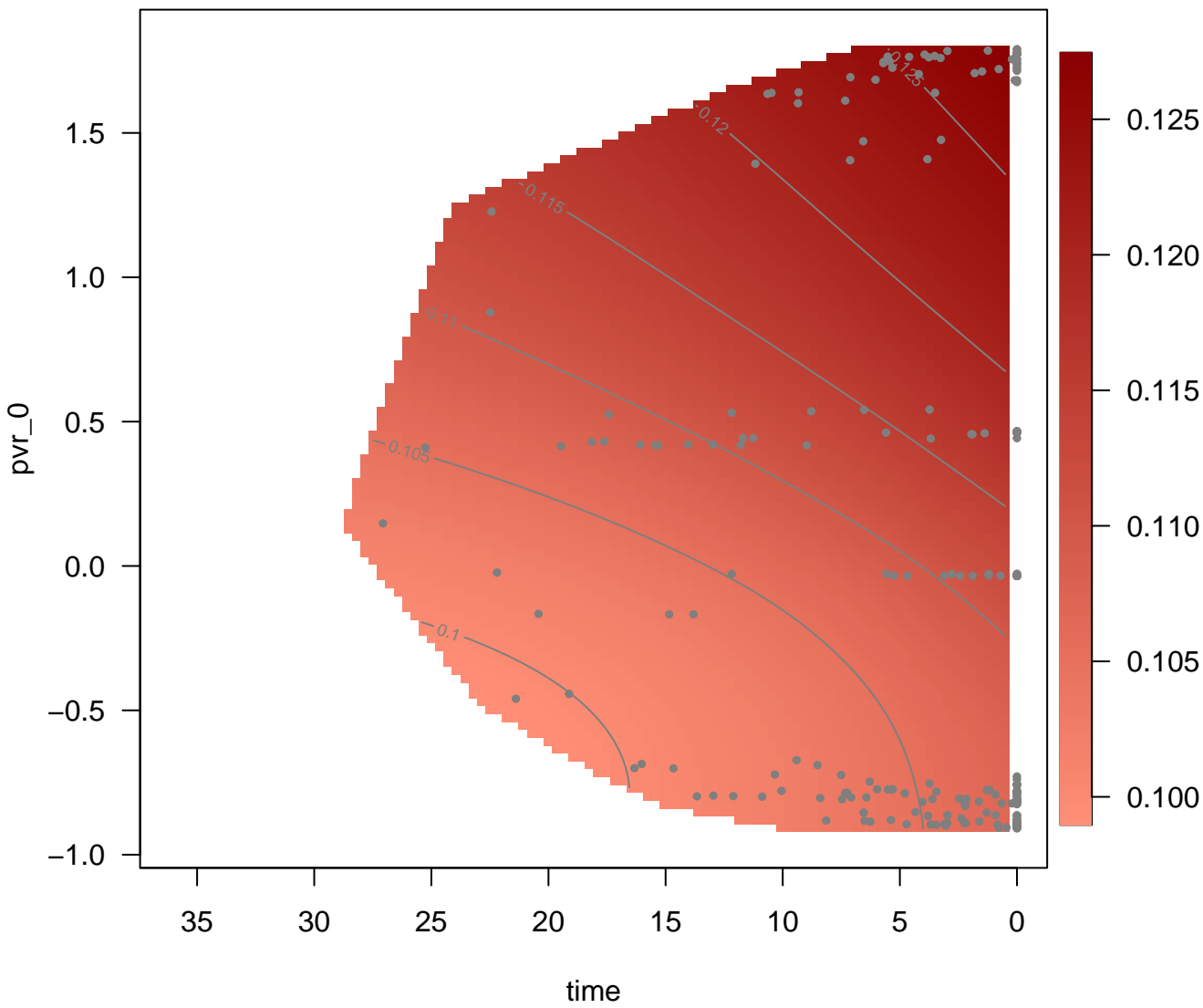


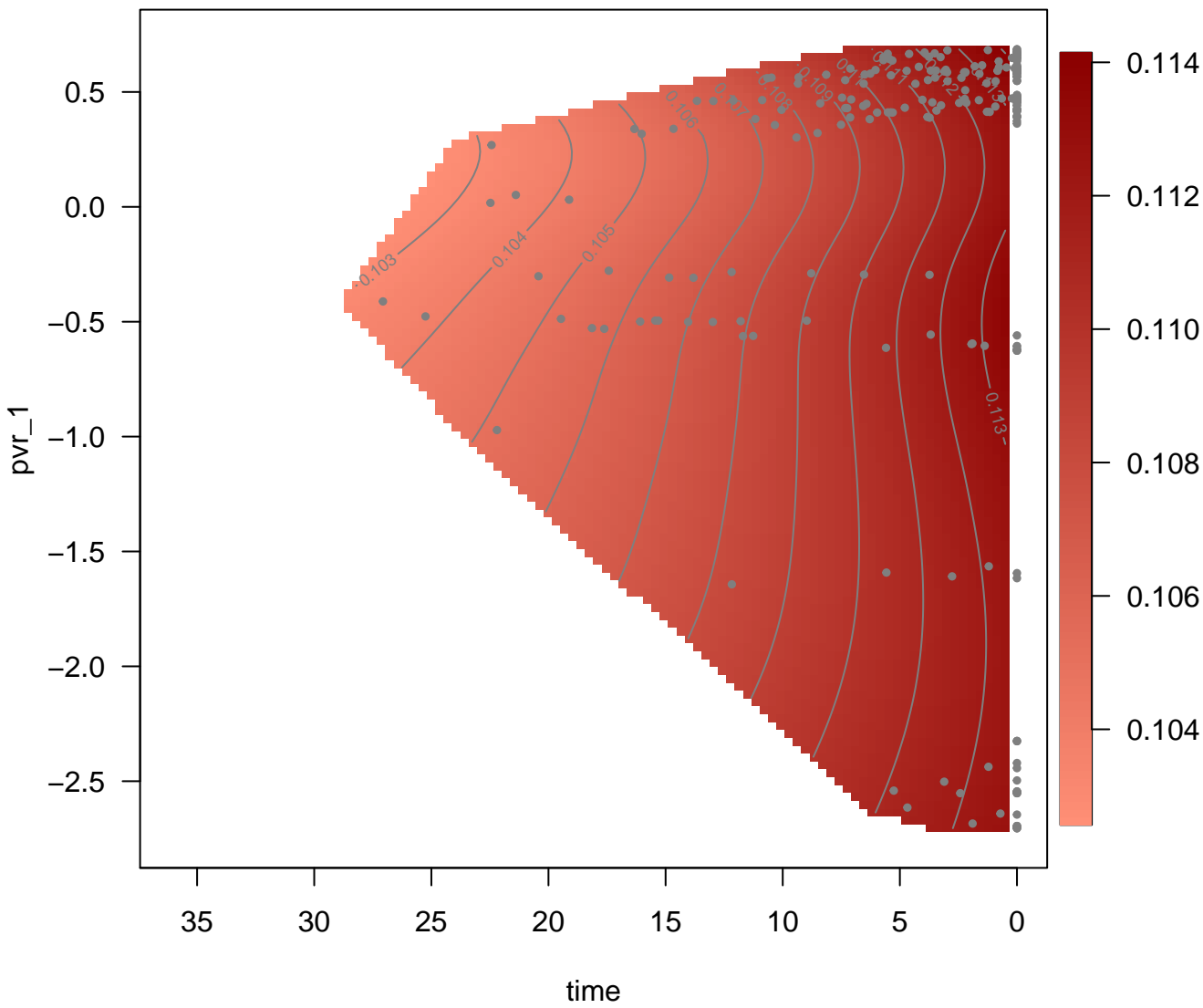


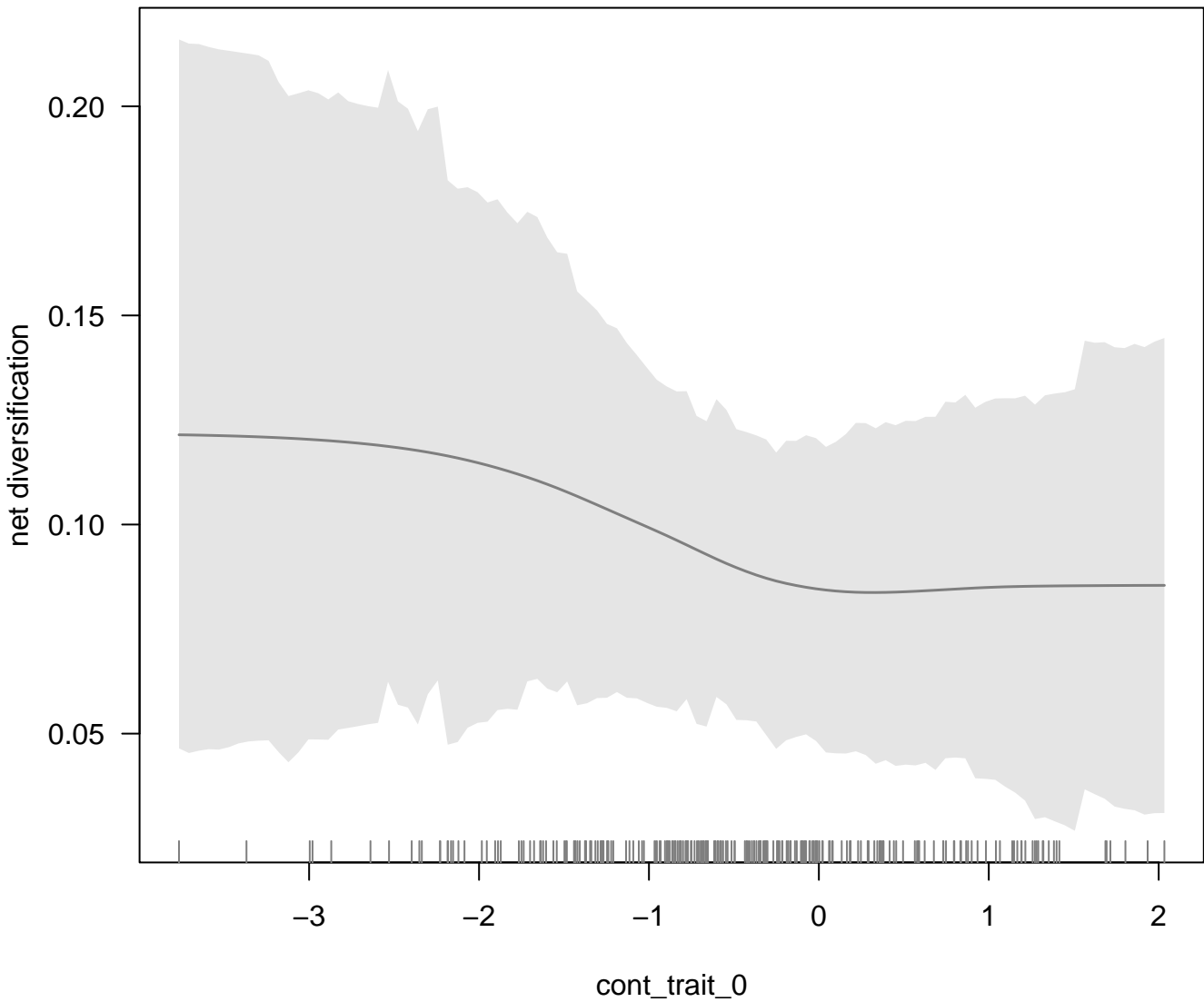






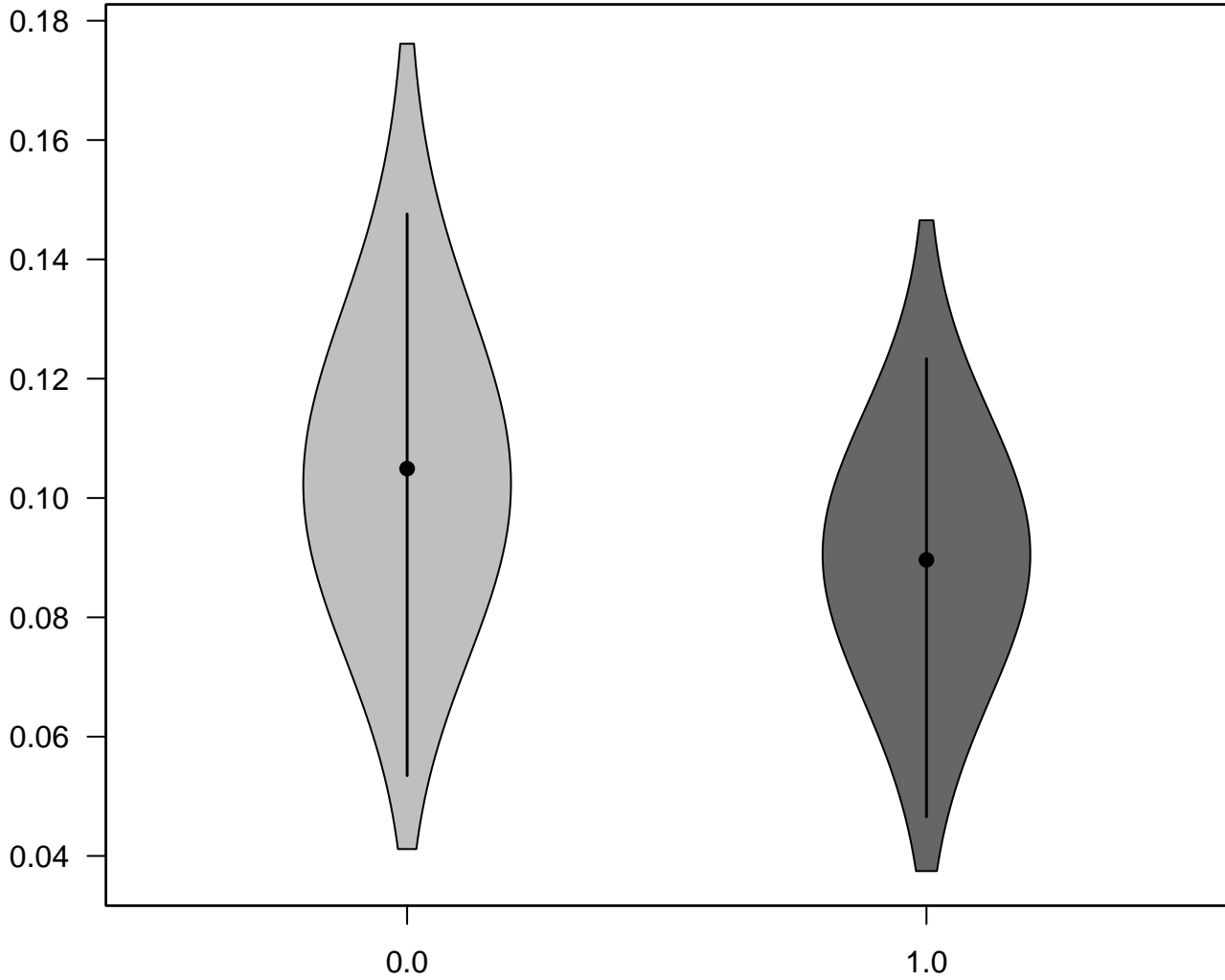


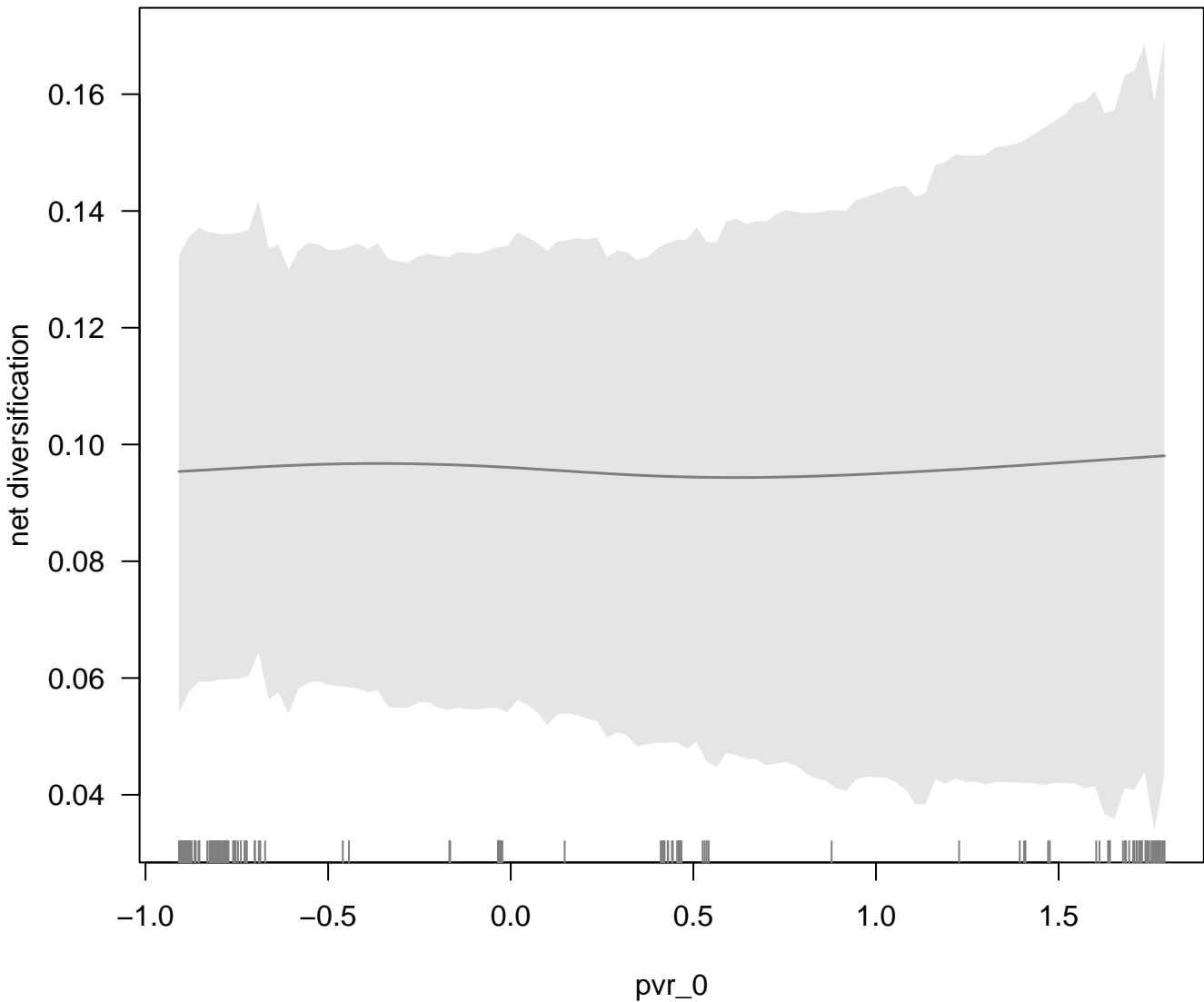




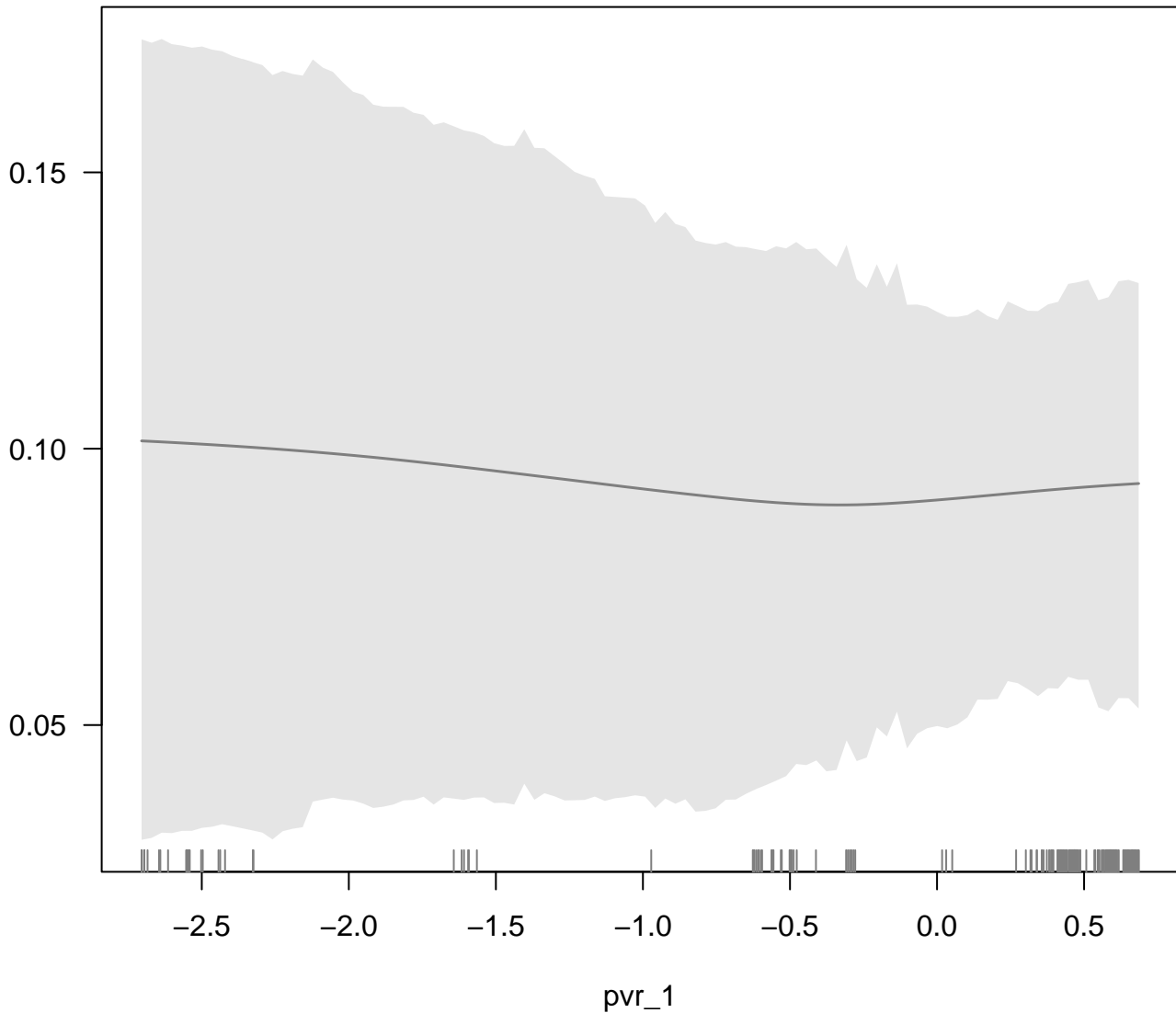
cat_trait_0

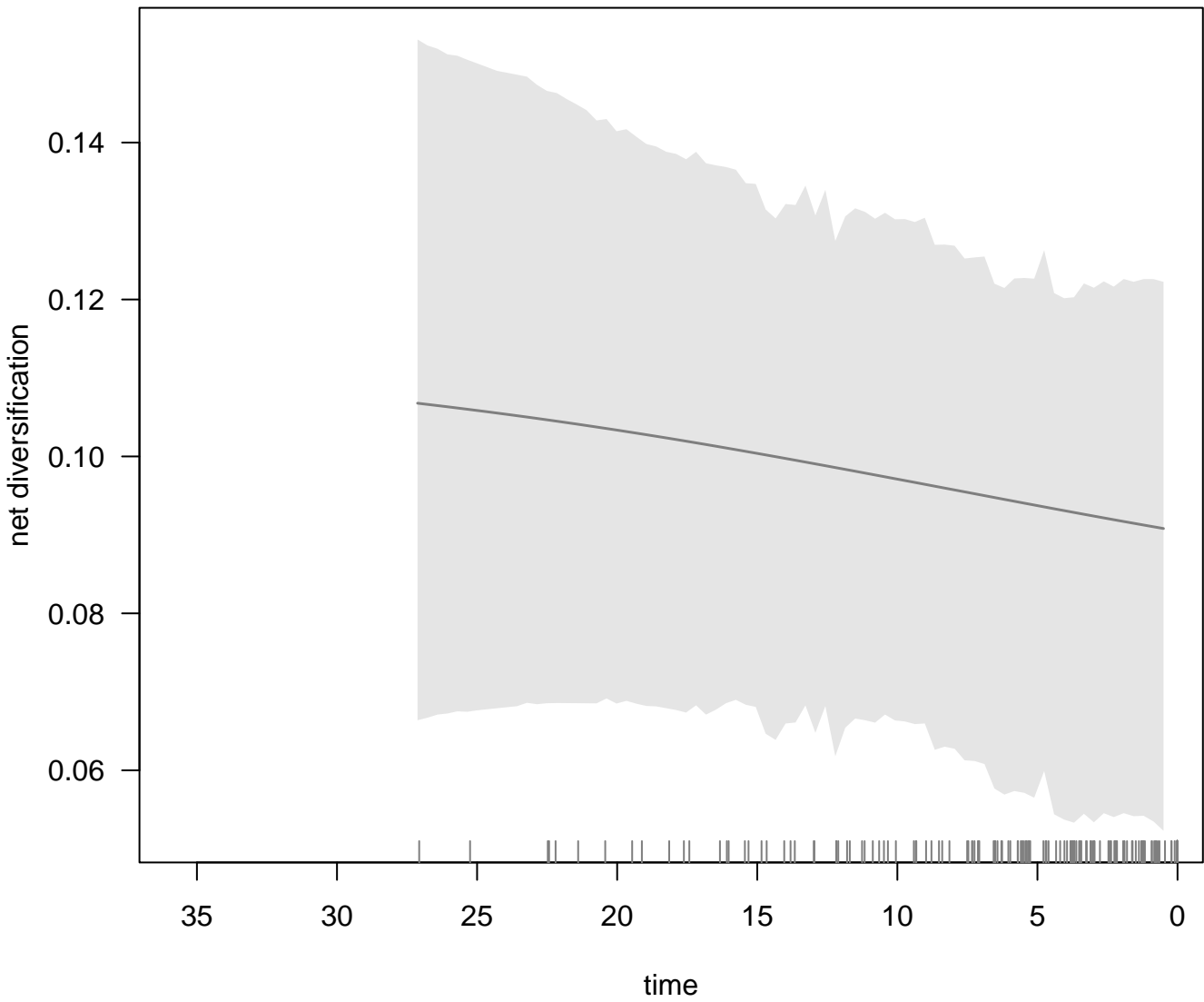
net diversification

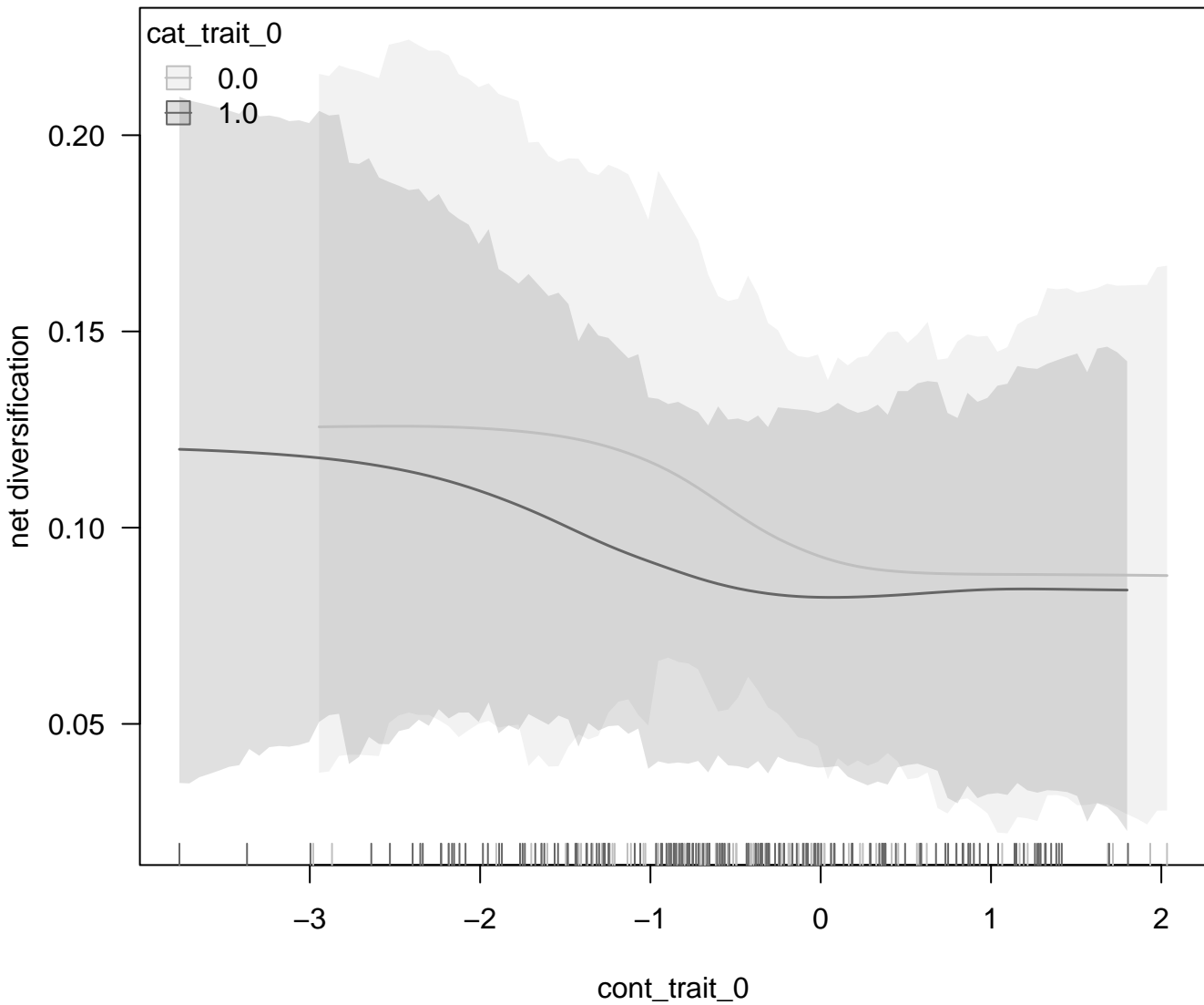




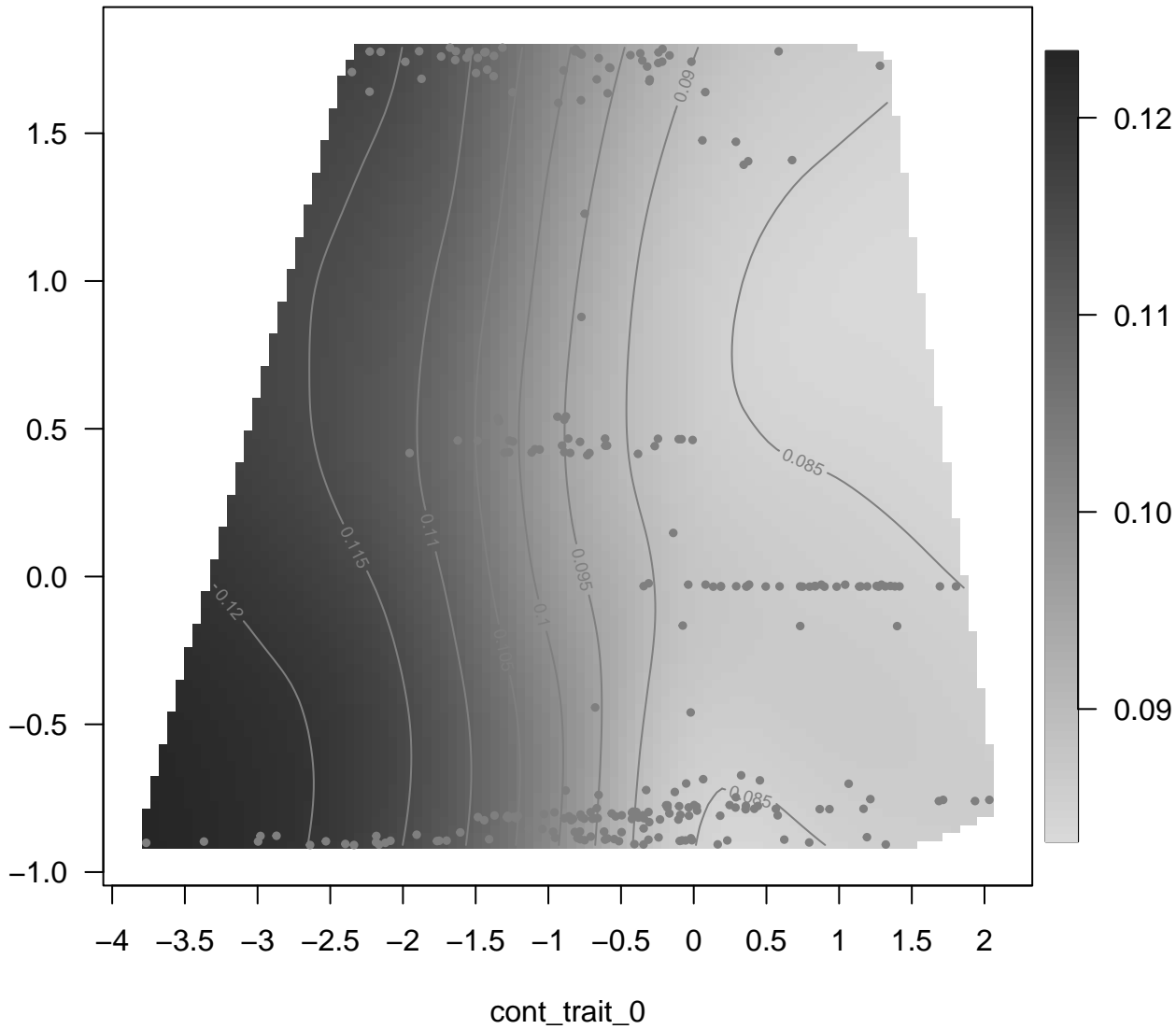
net diversification

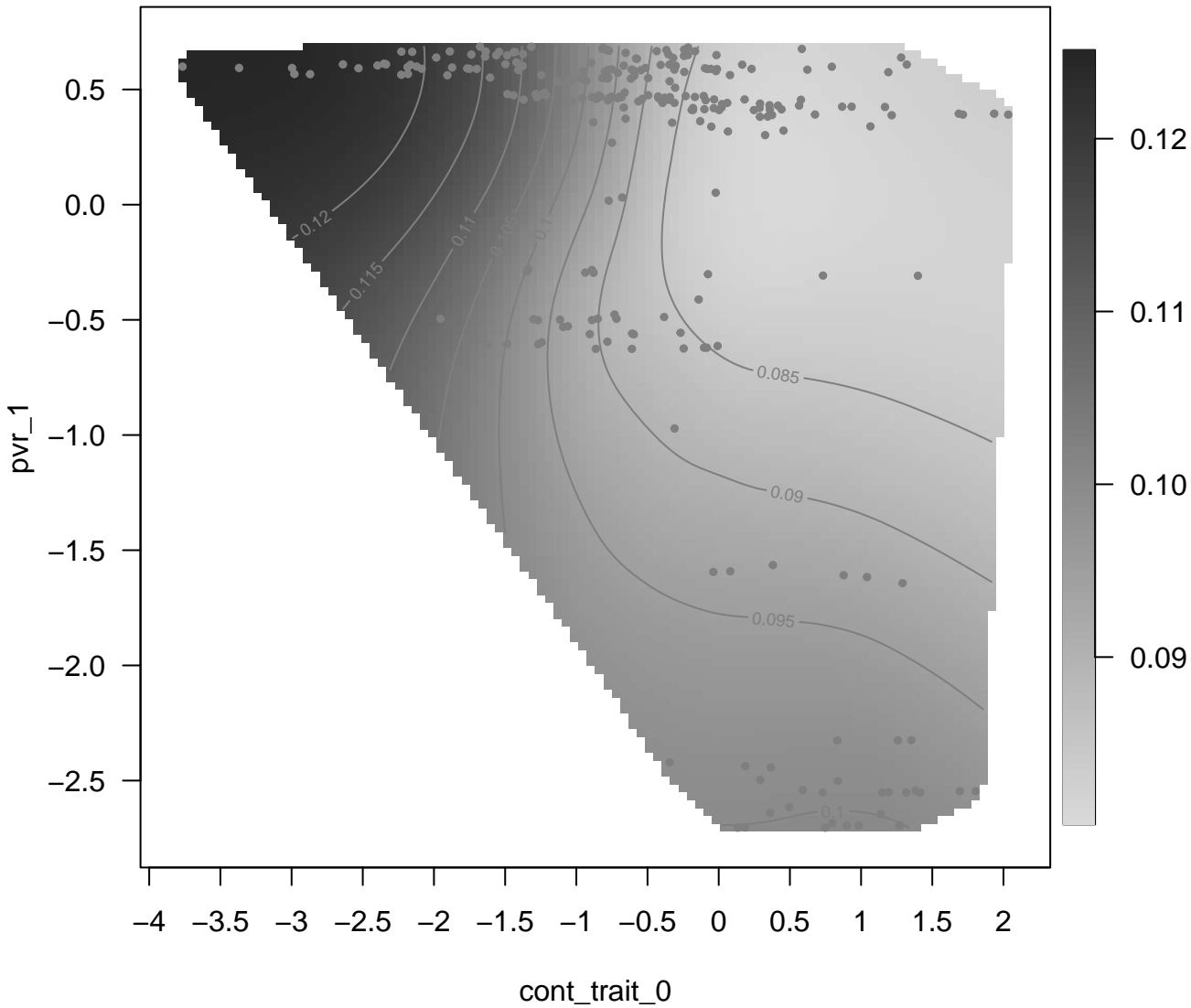






pvr_0





cont_trait_0

