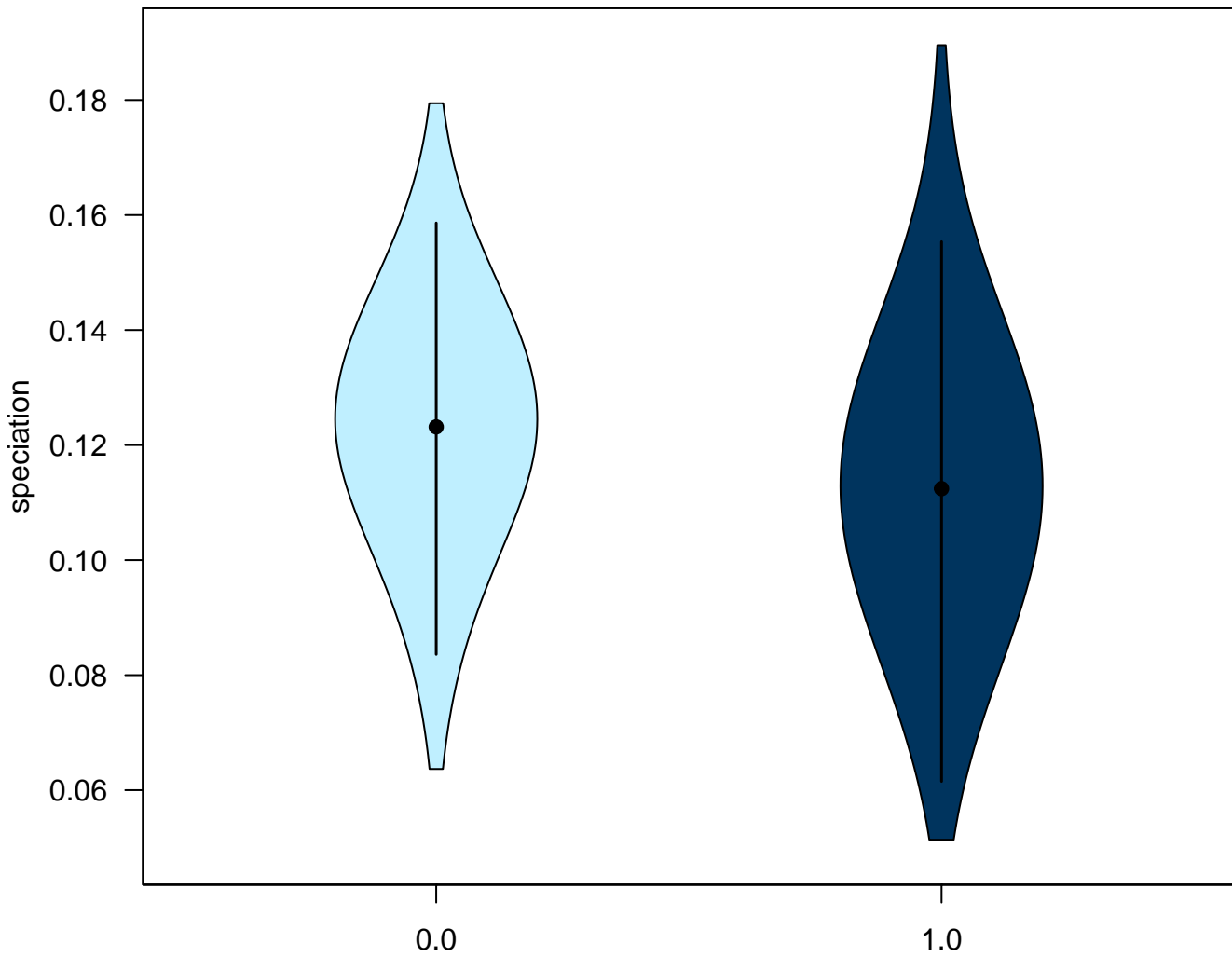
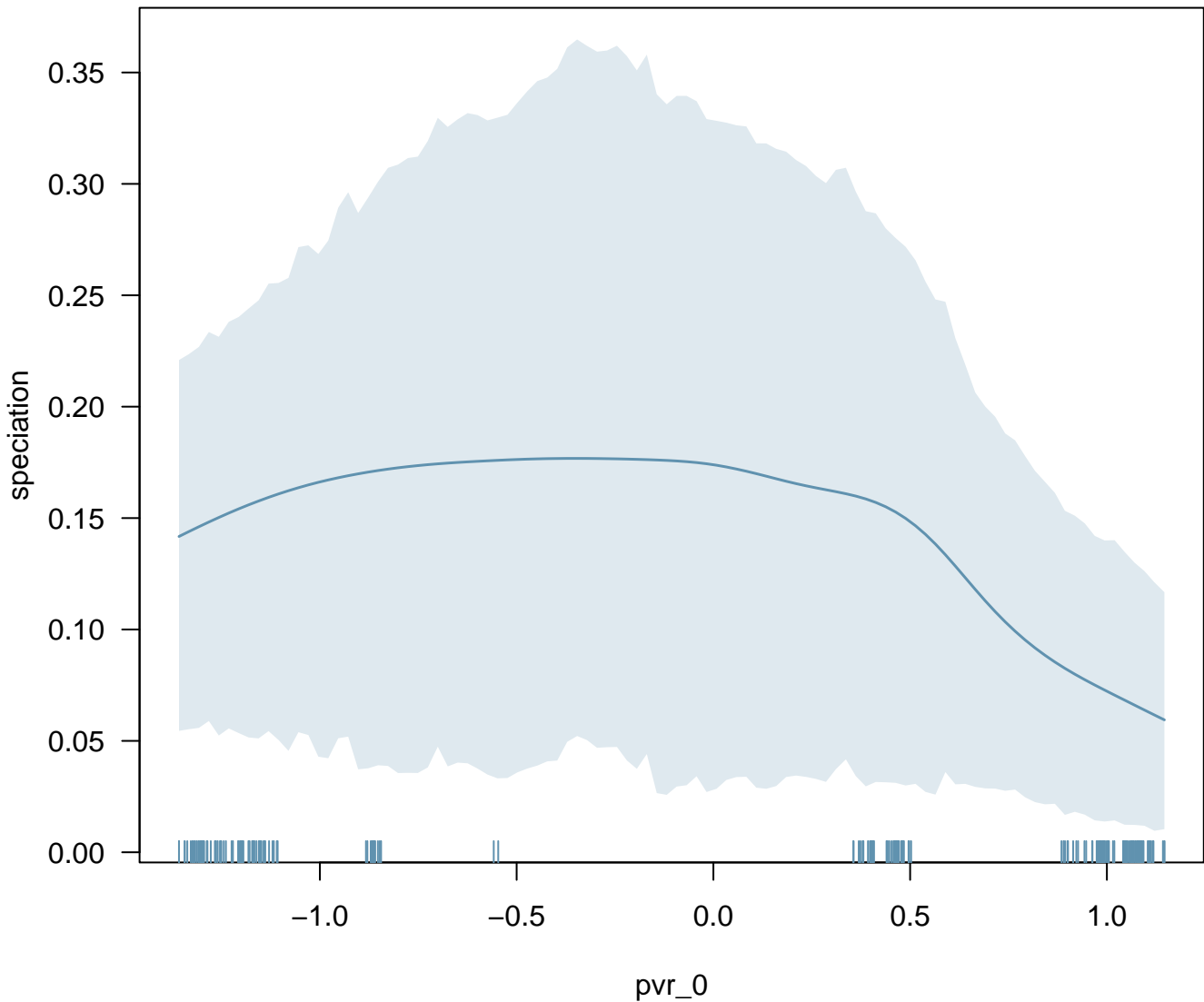
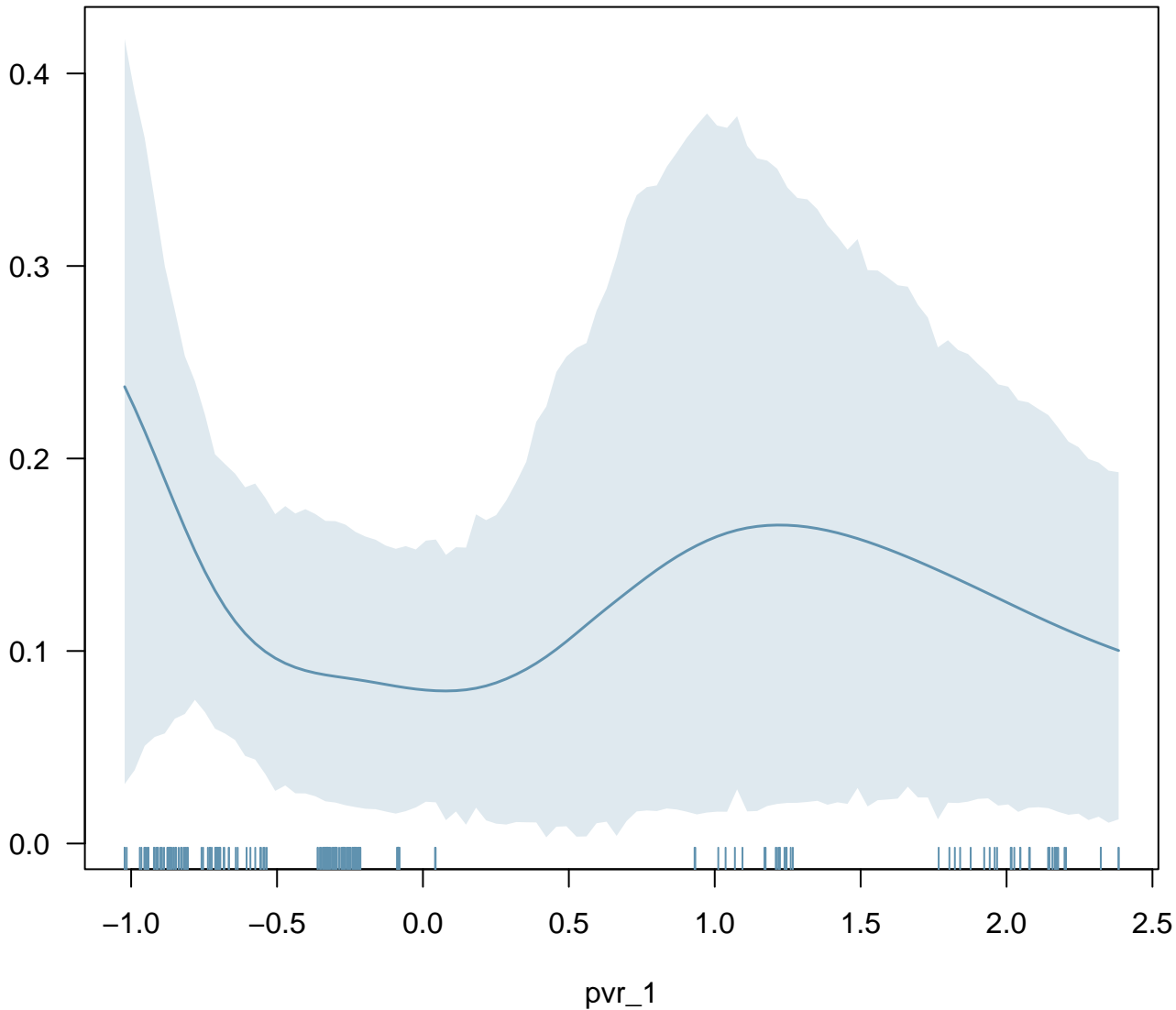


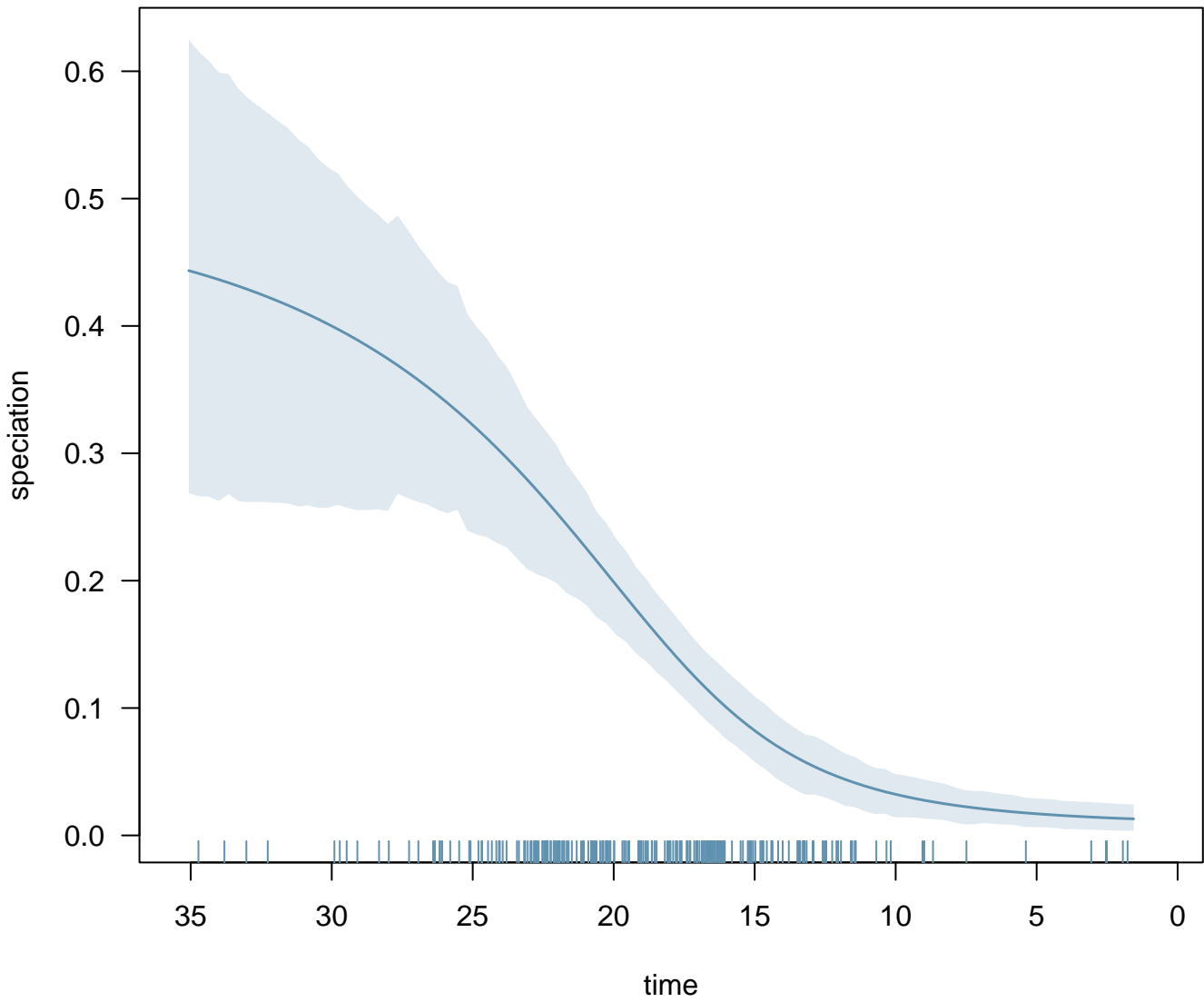
cat_trait_0

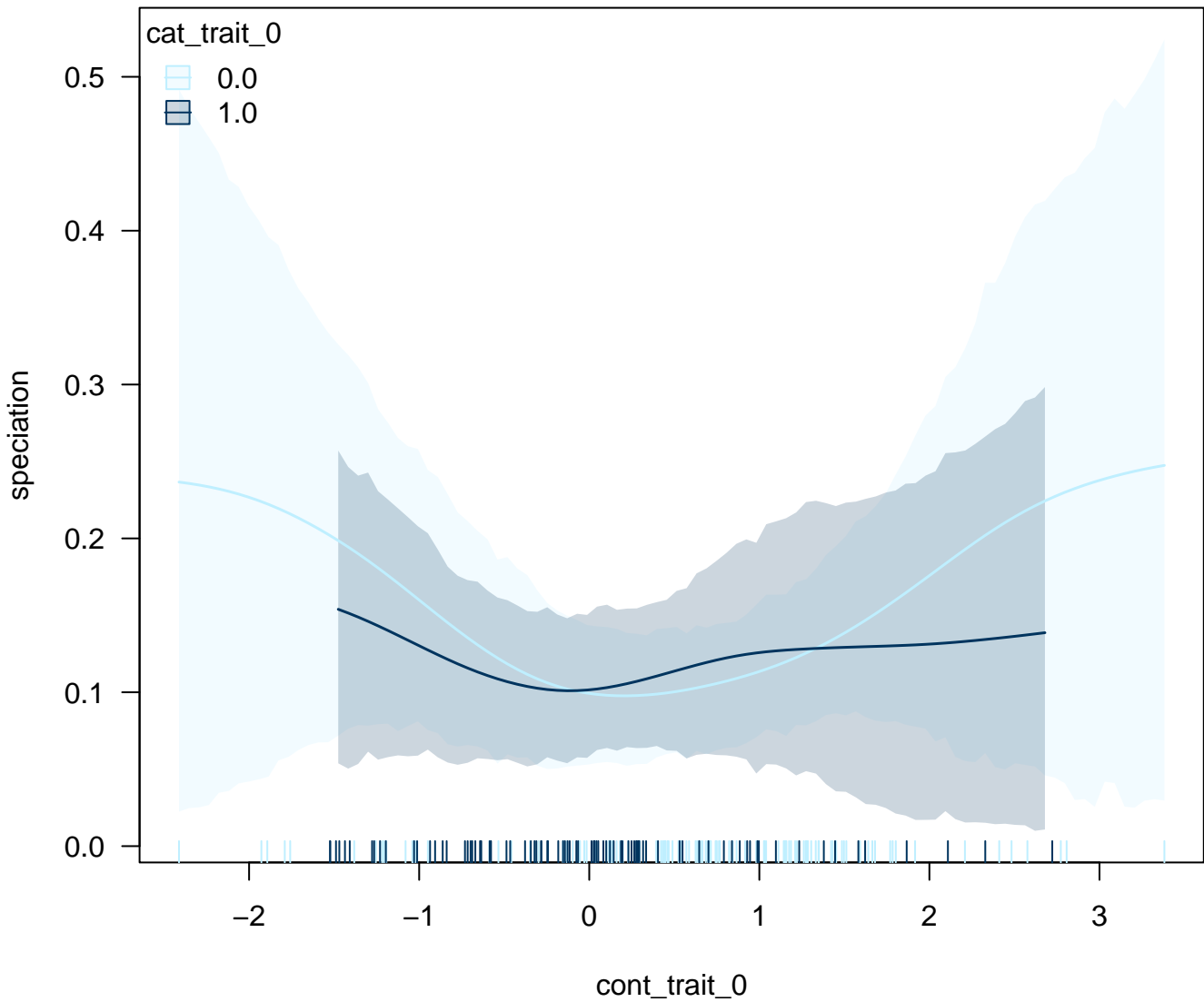


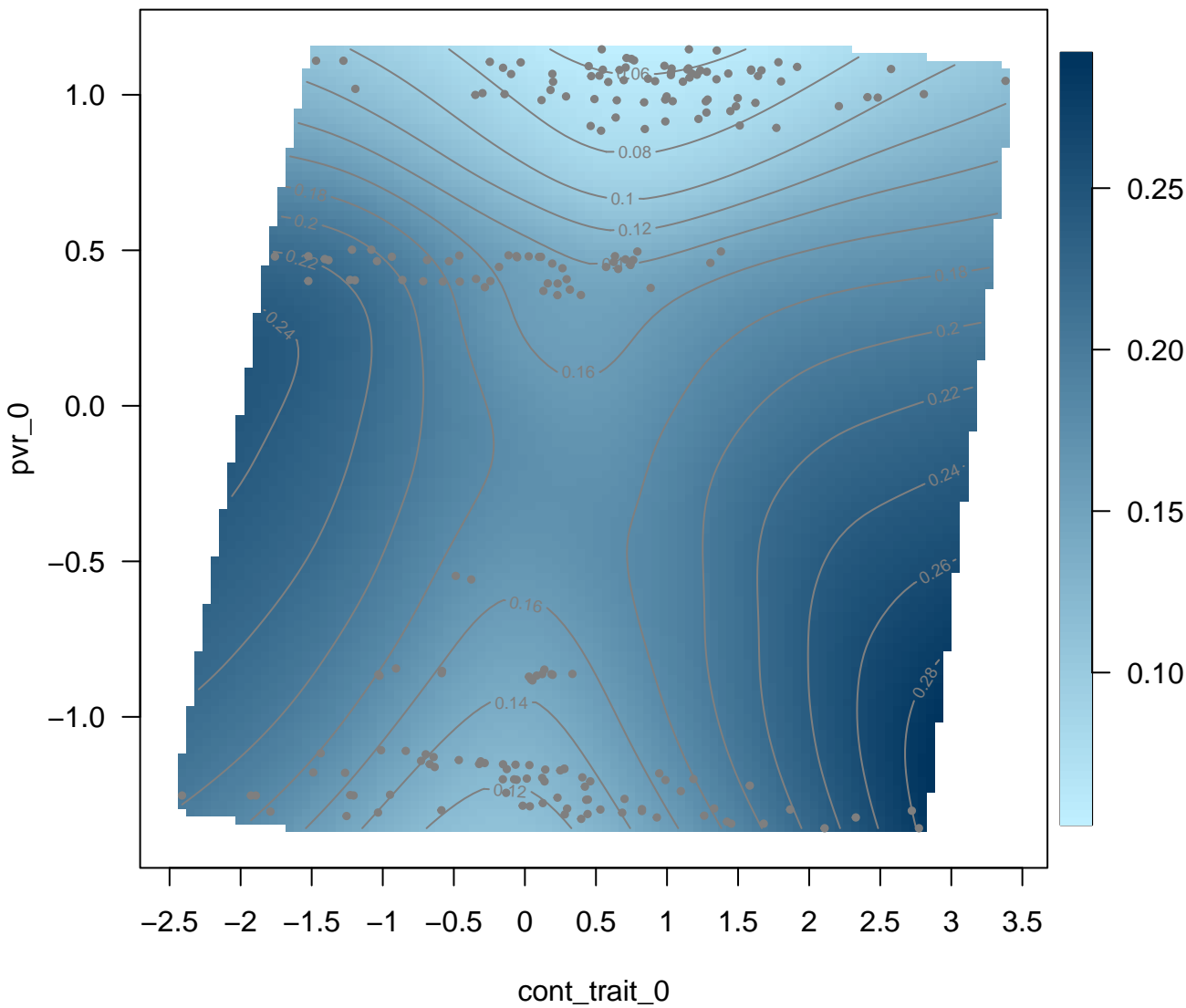


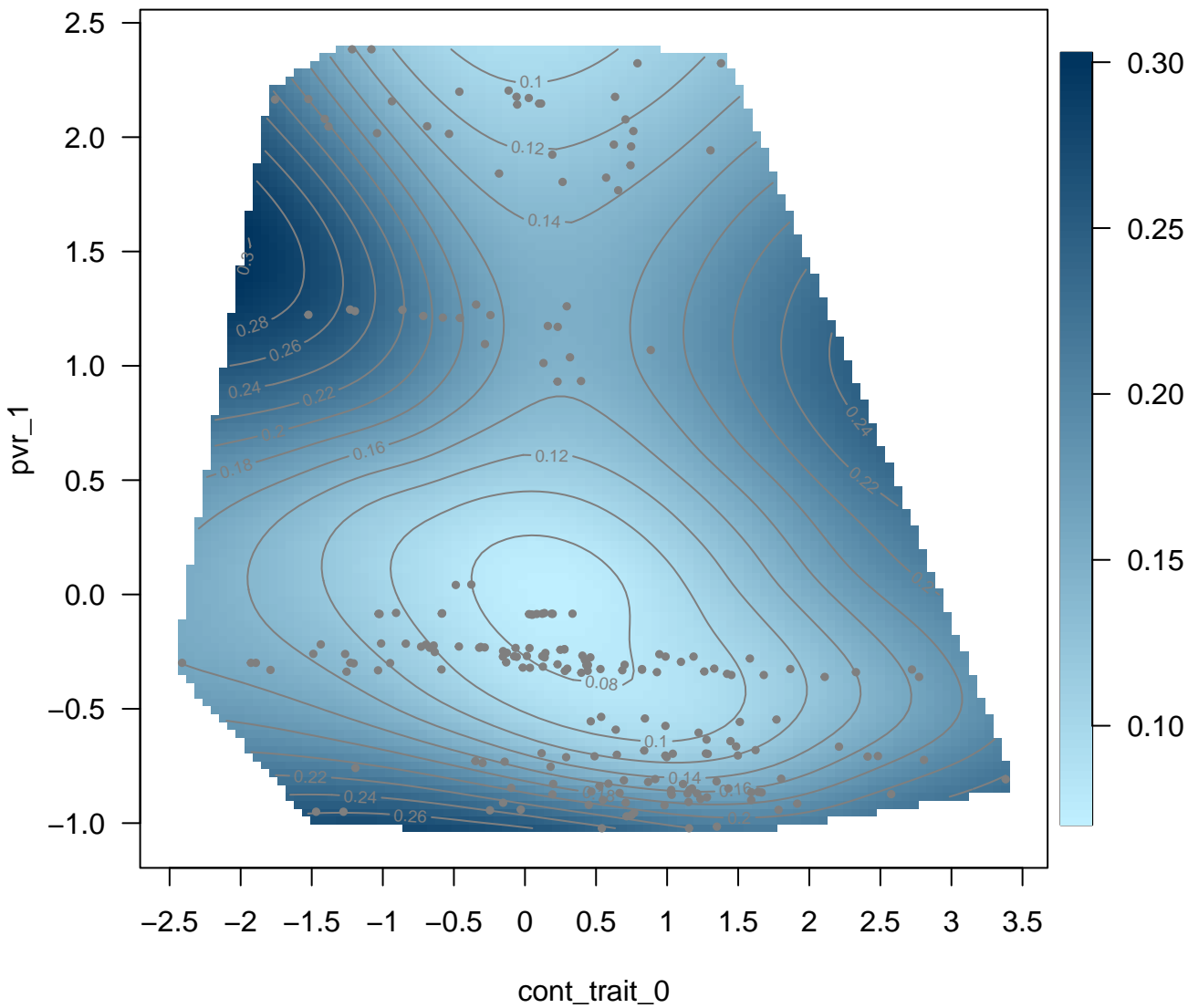
speciation

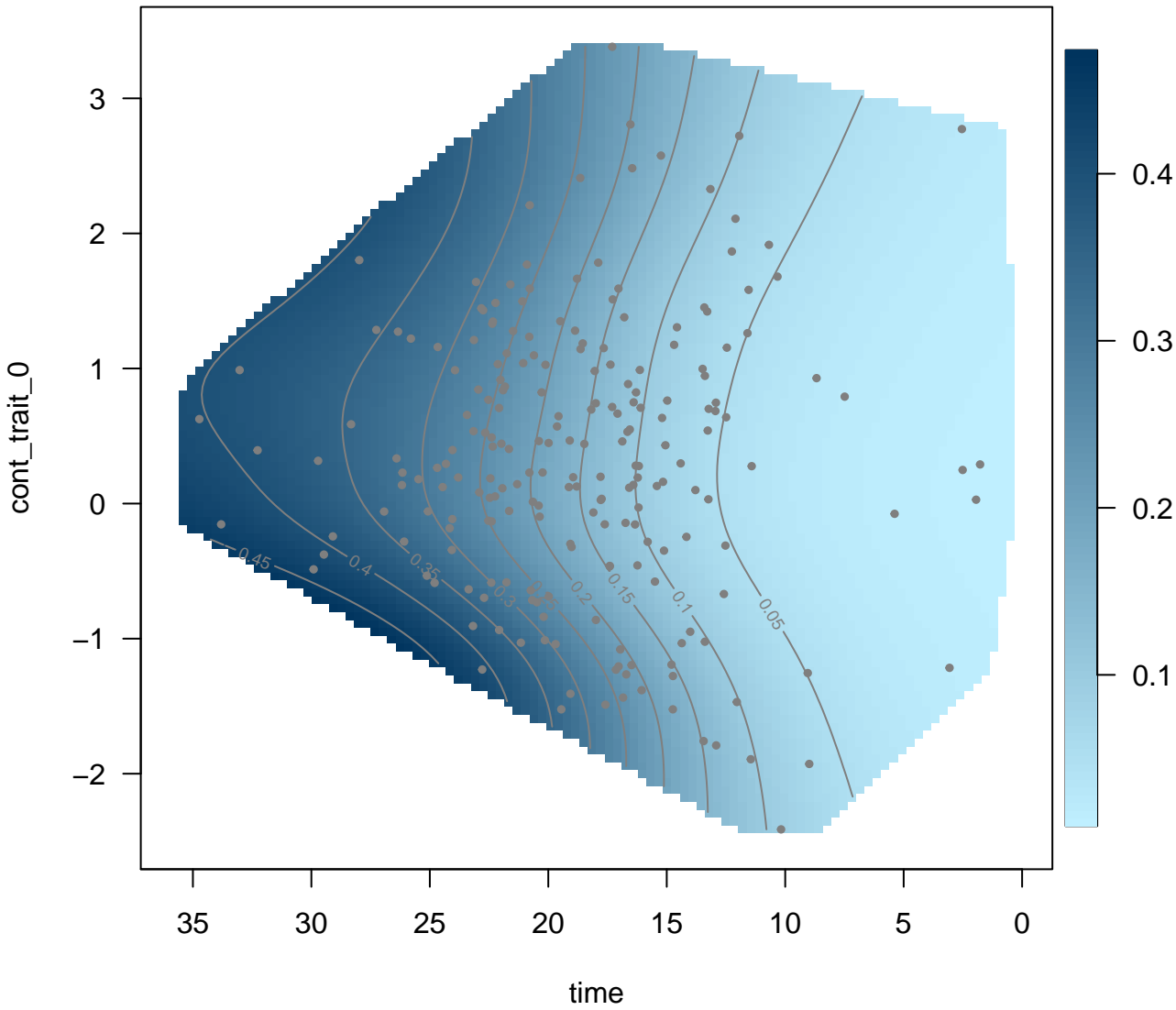


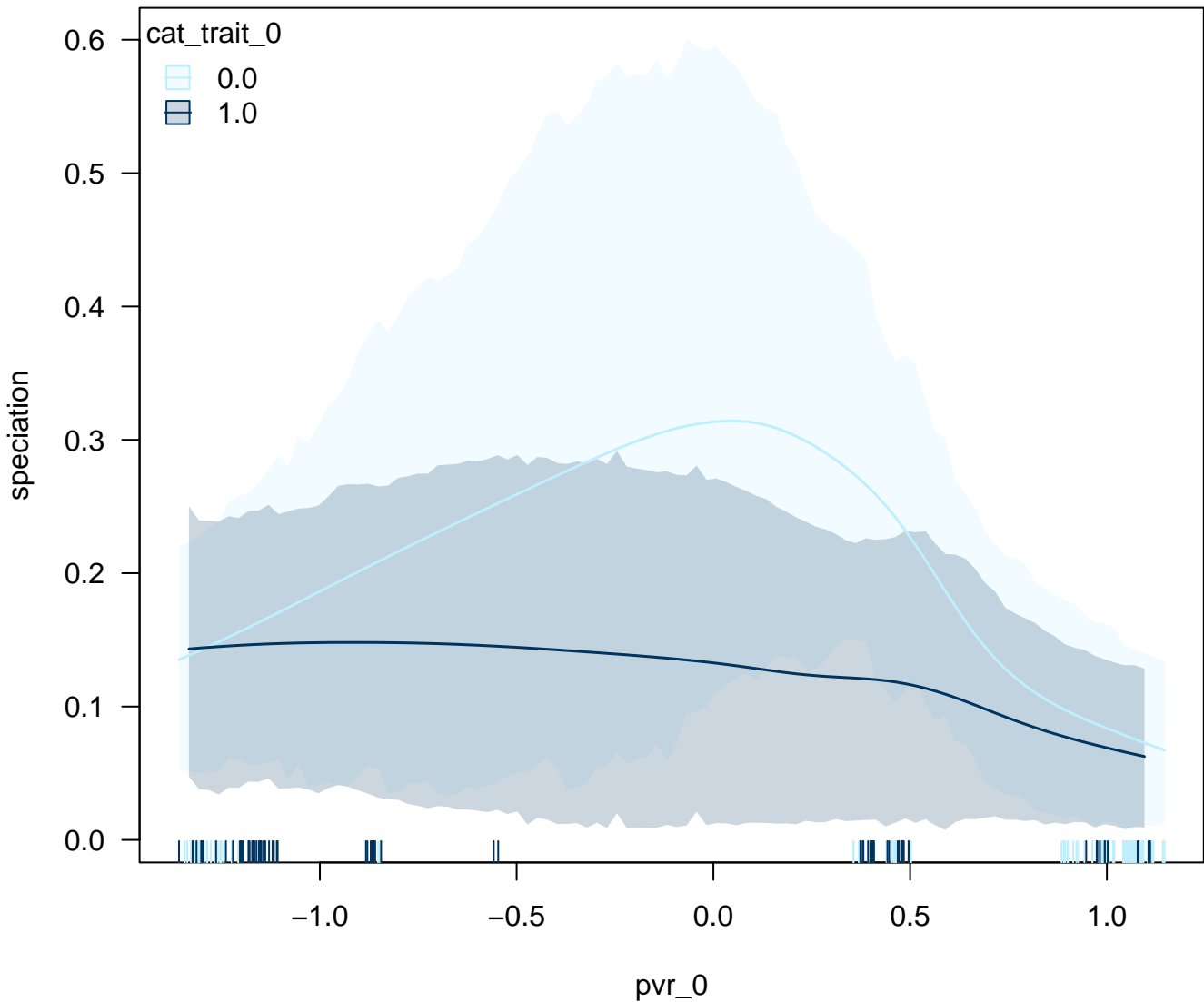


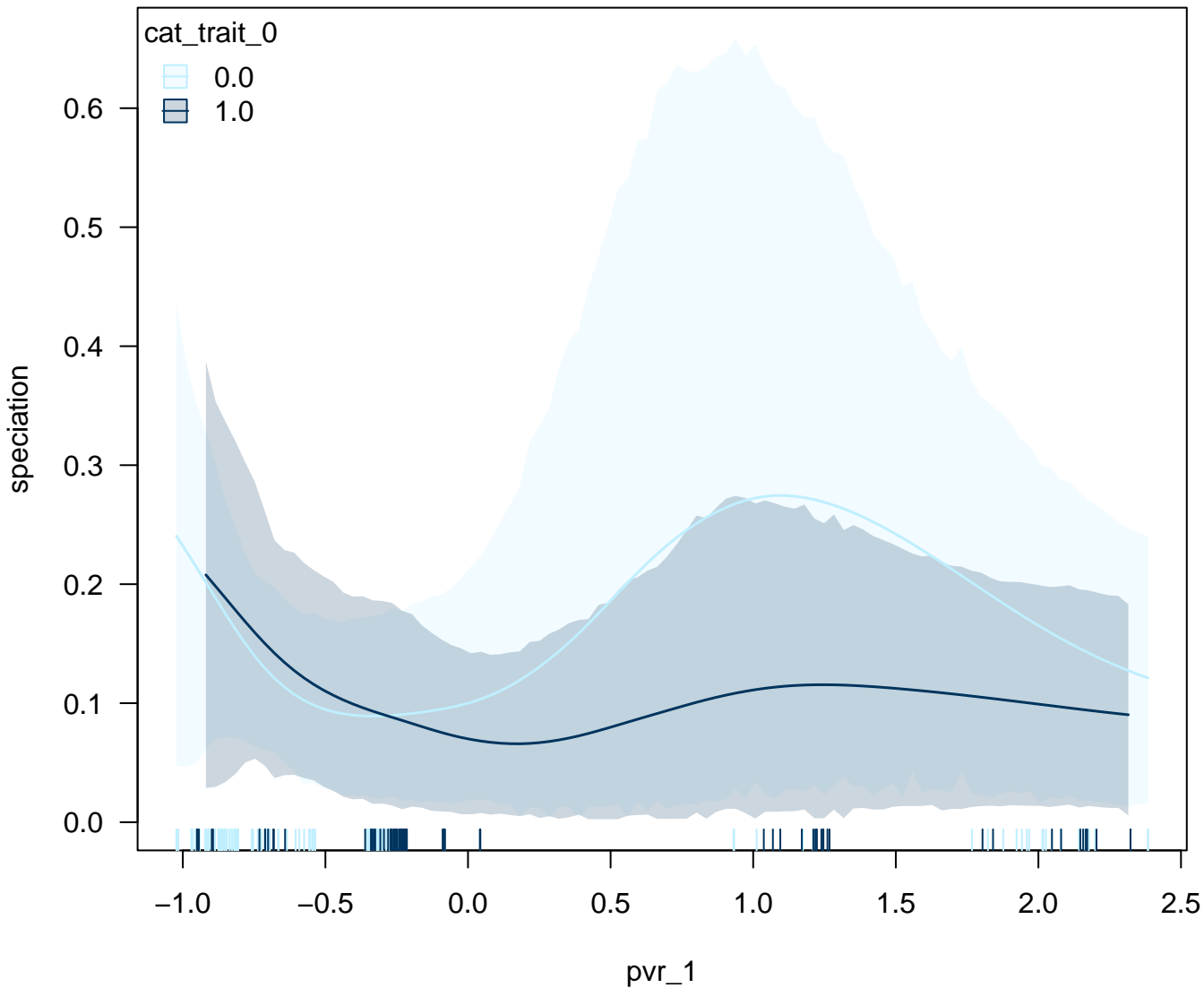


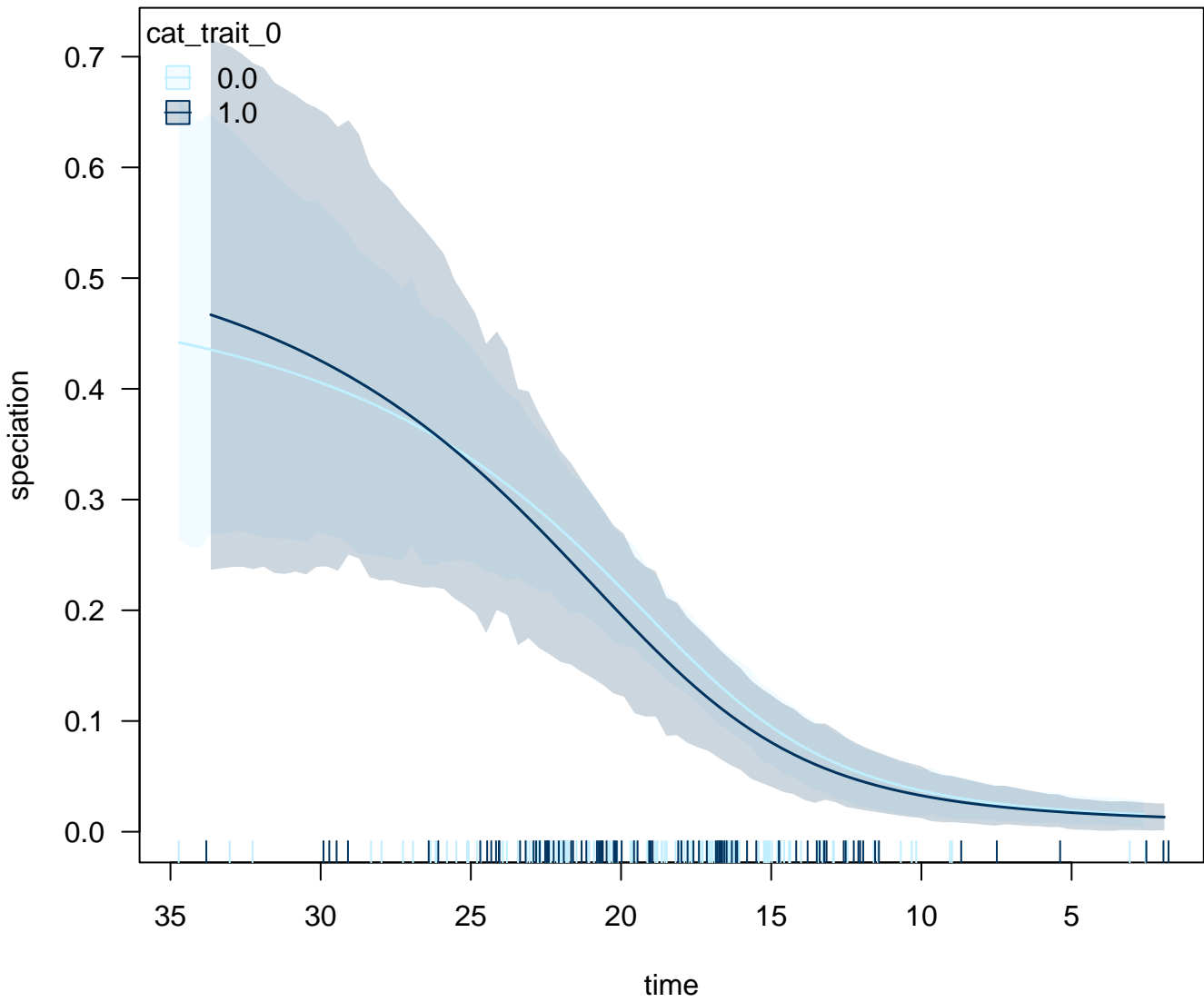


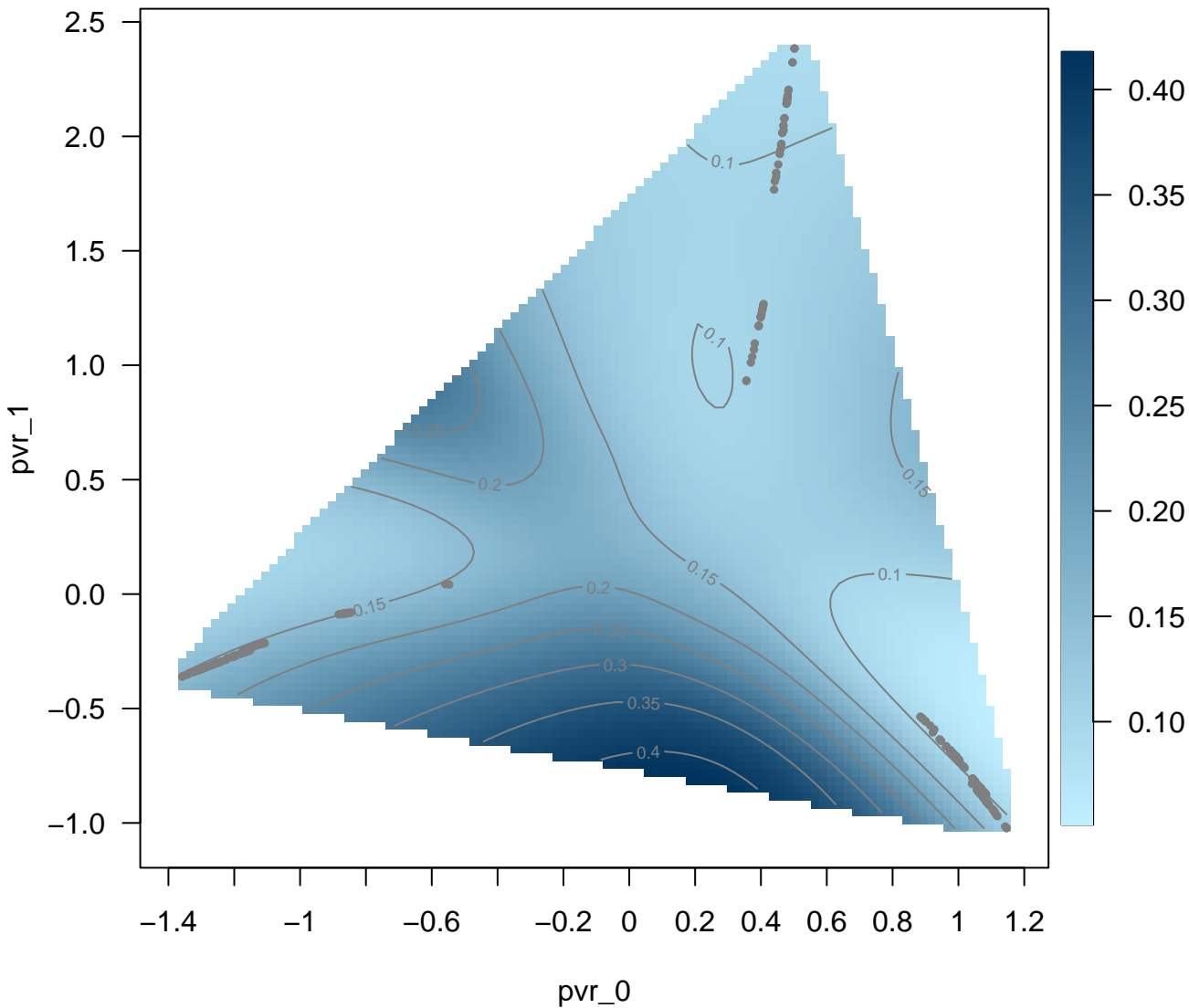


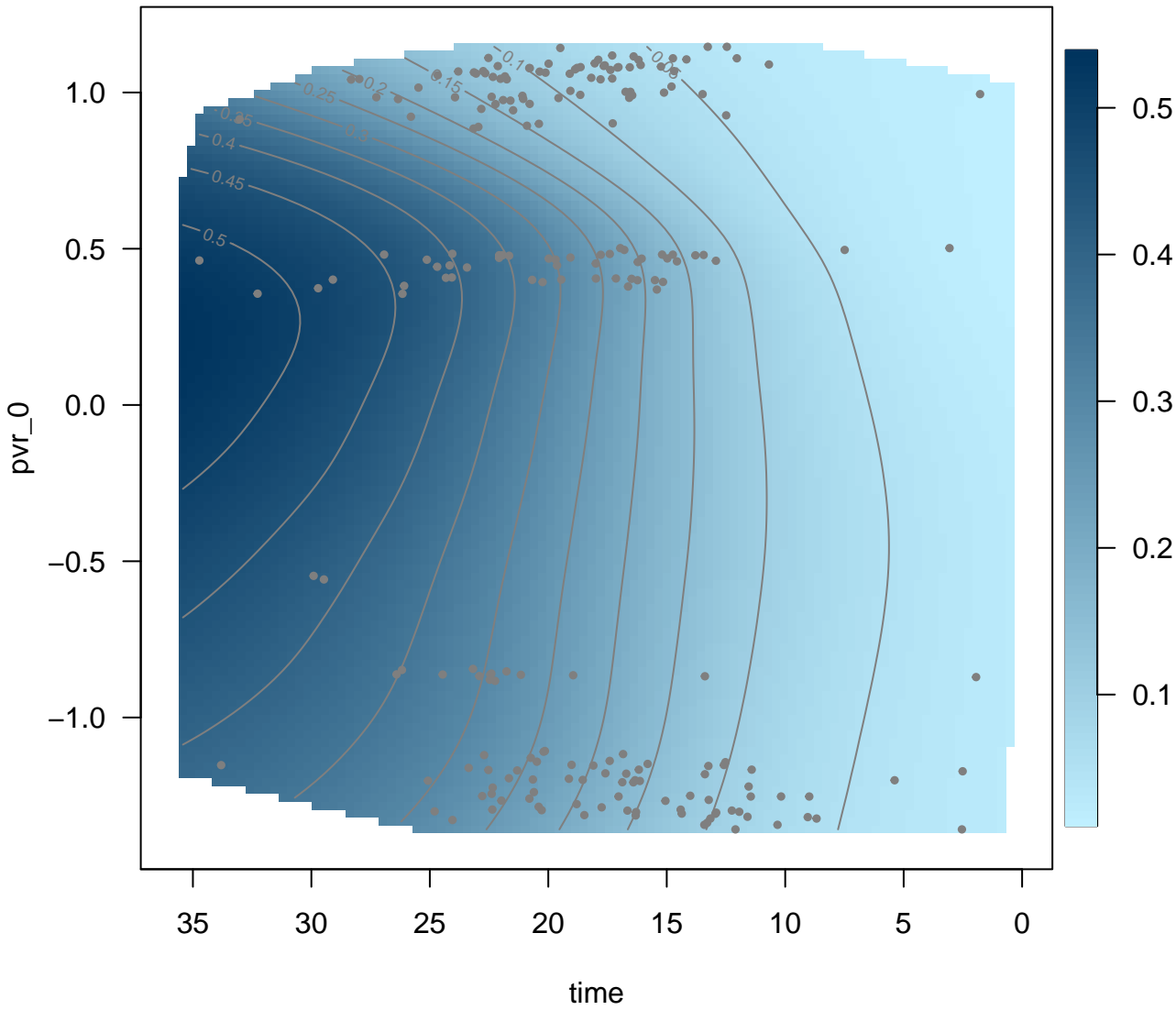


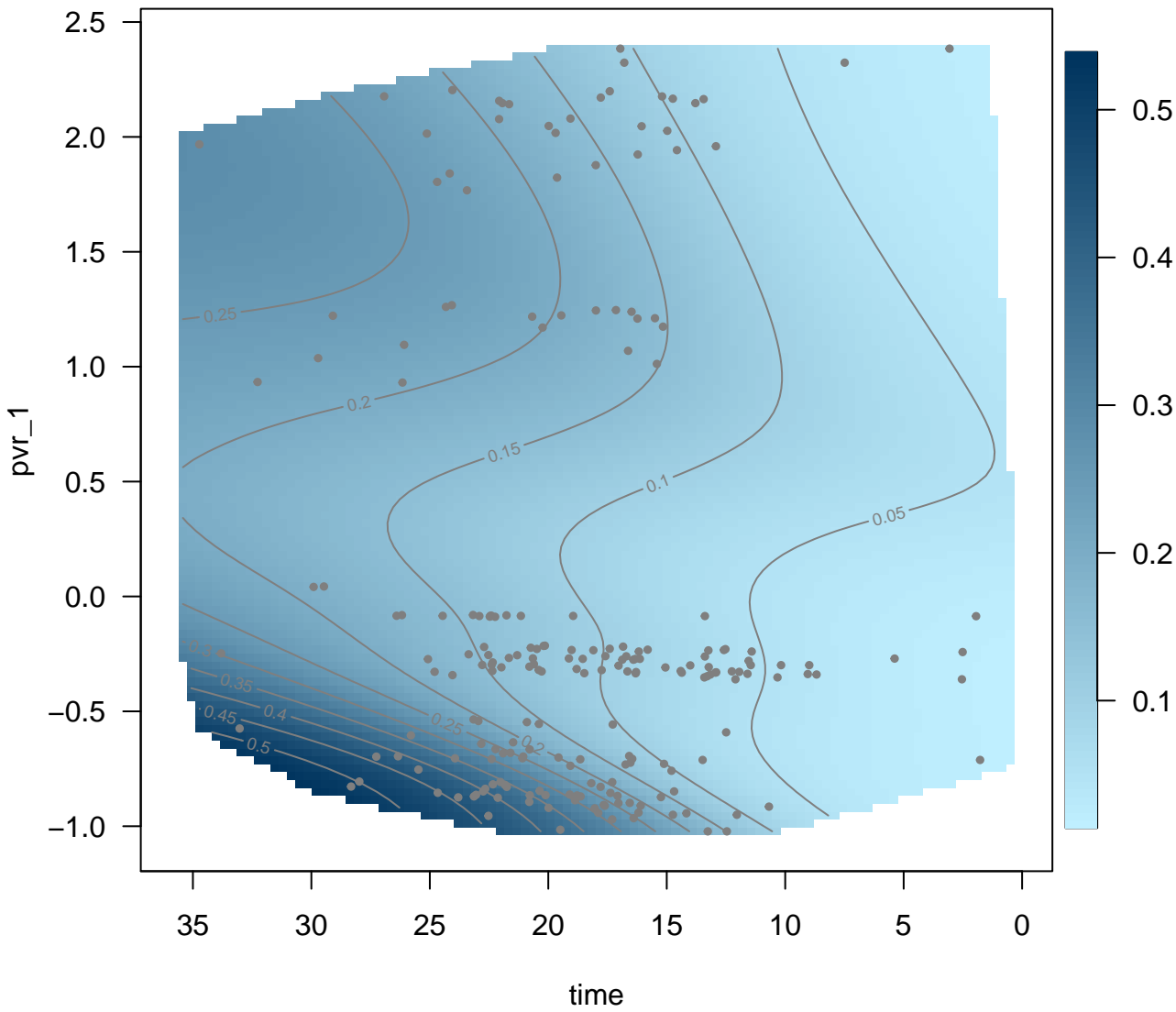


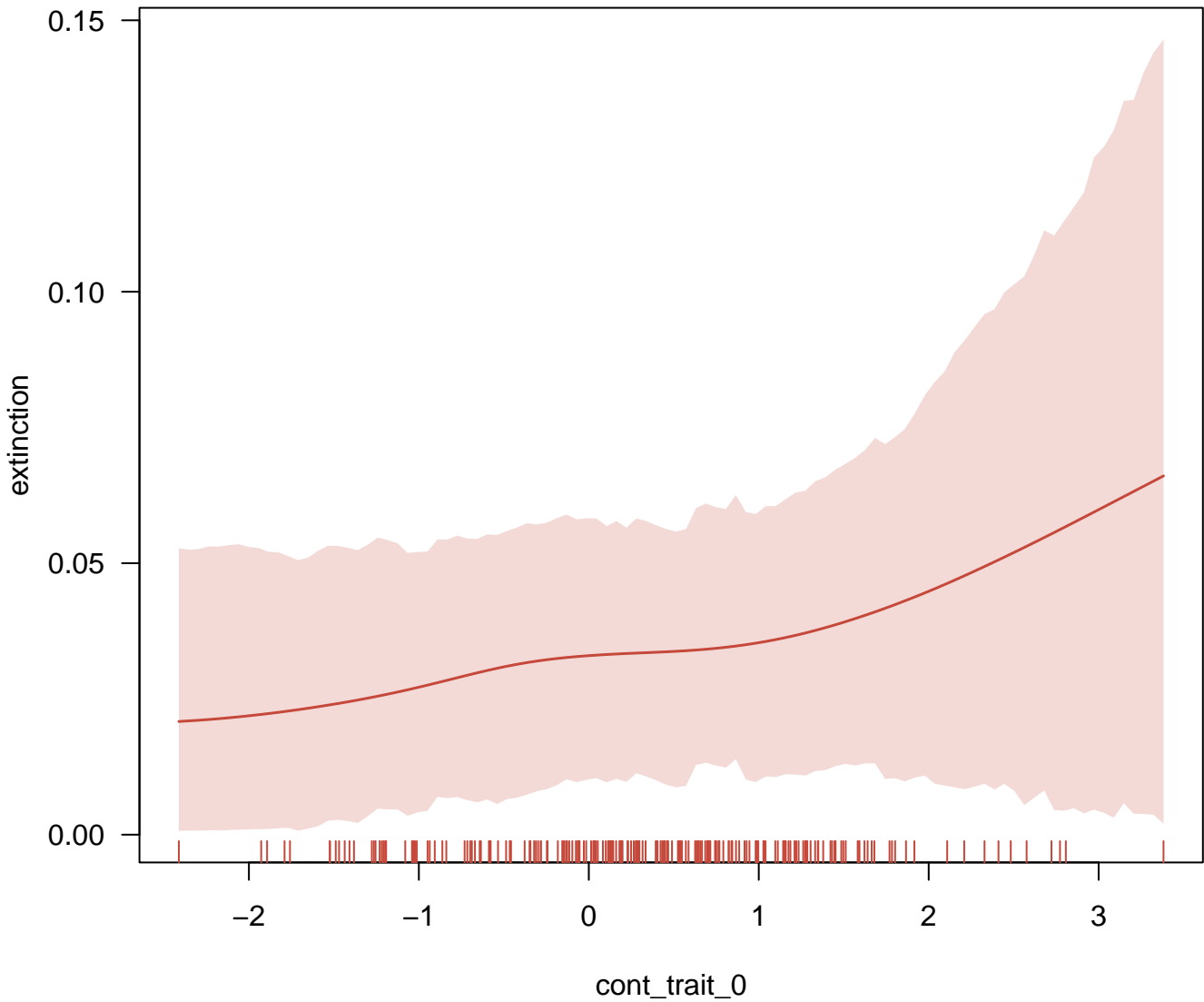












cat_trait_0

extinction

0.0

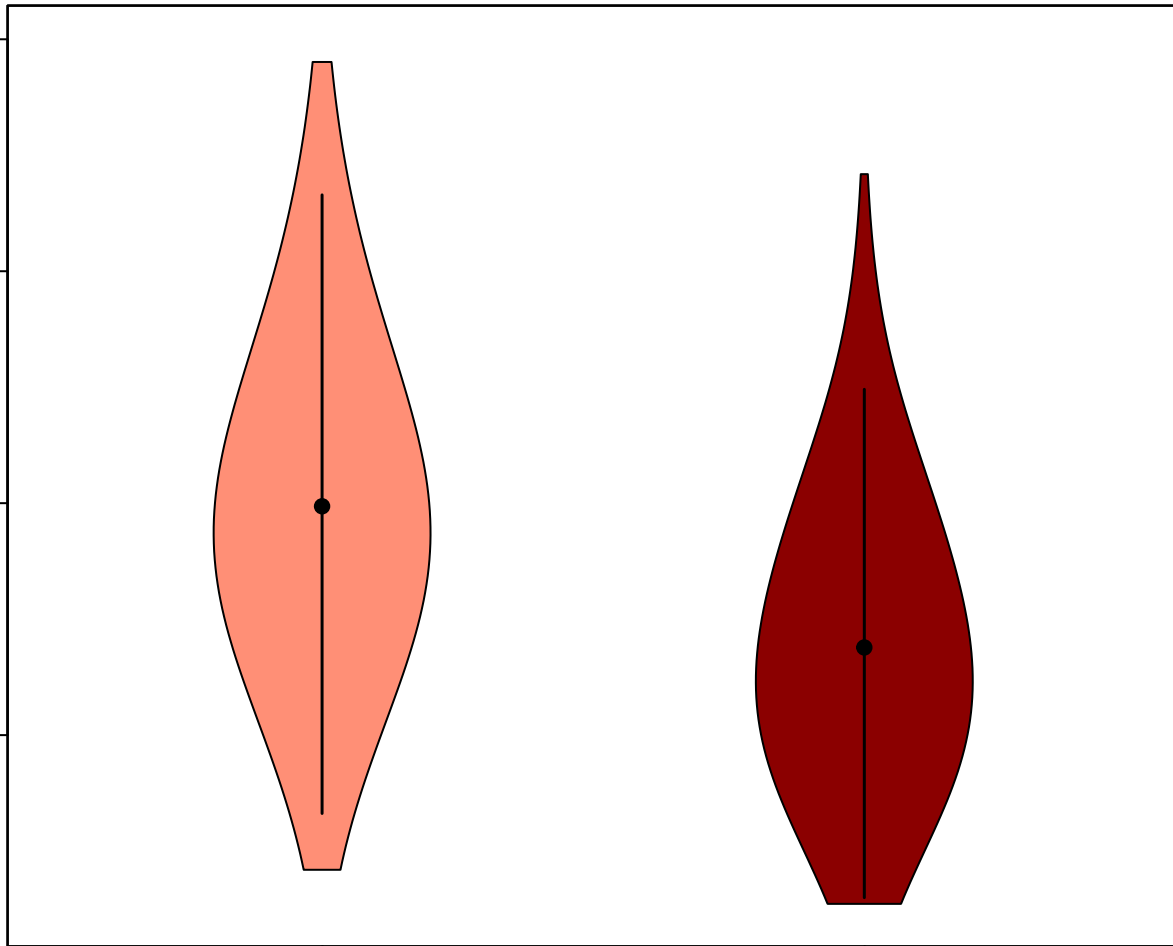
1.0

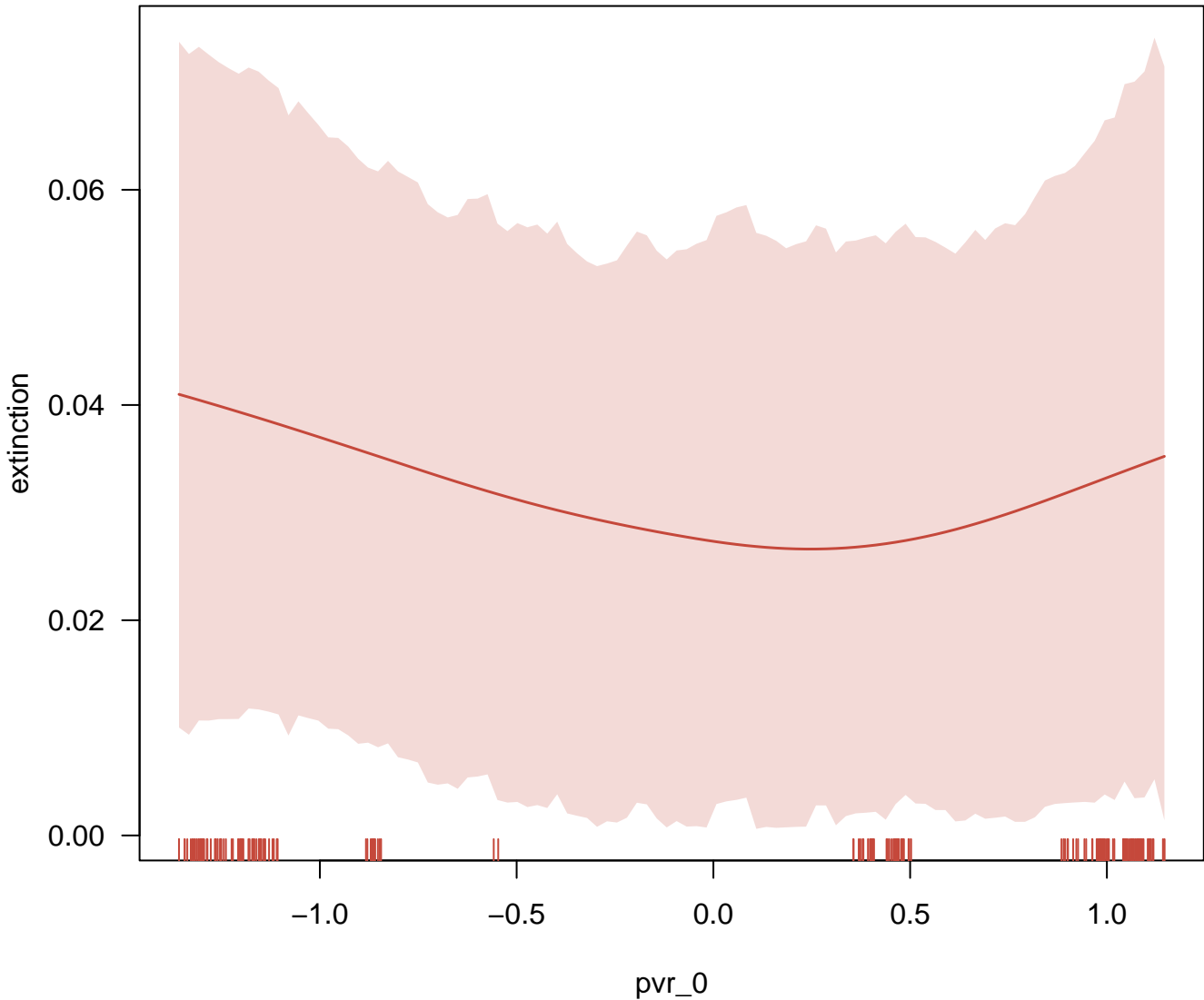
0.08

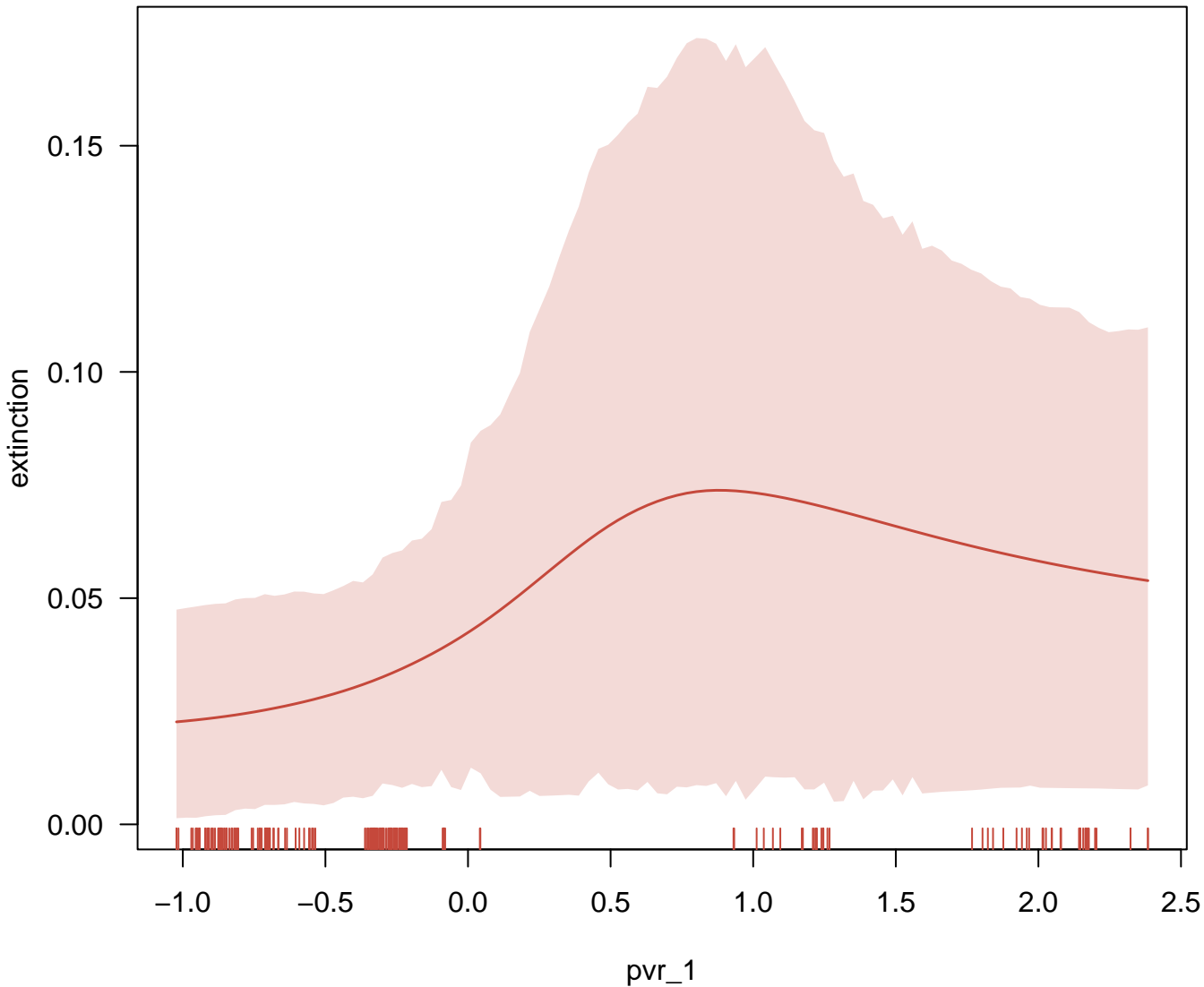
0.06

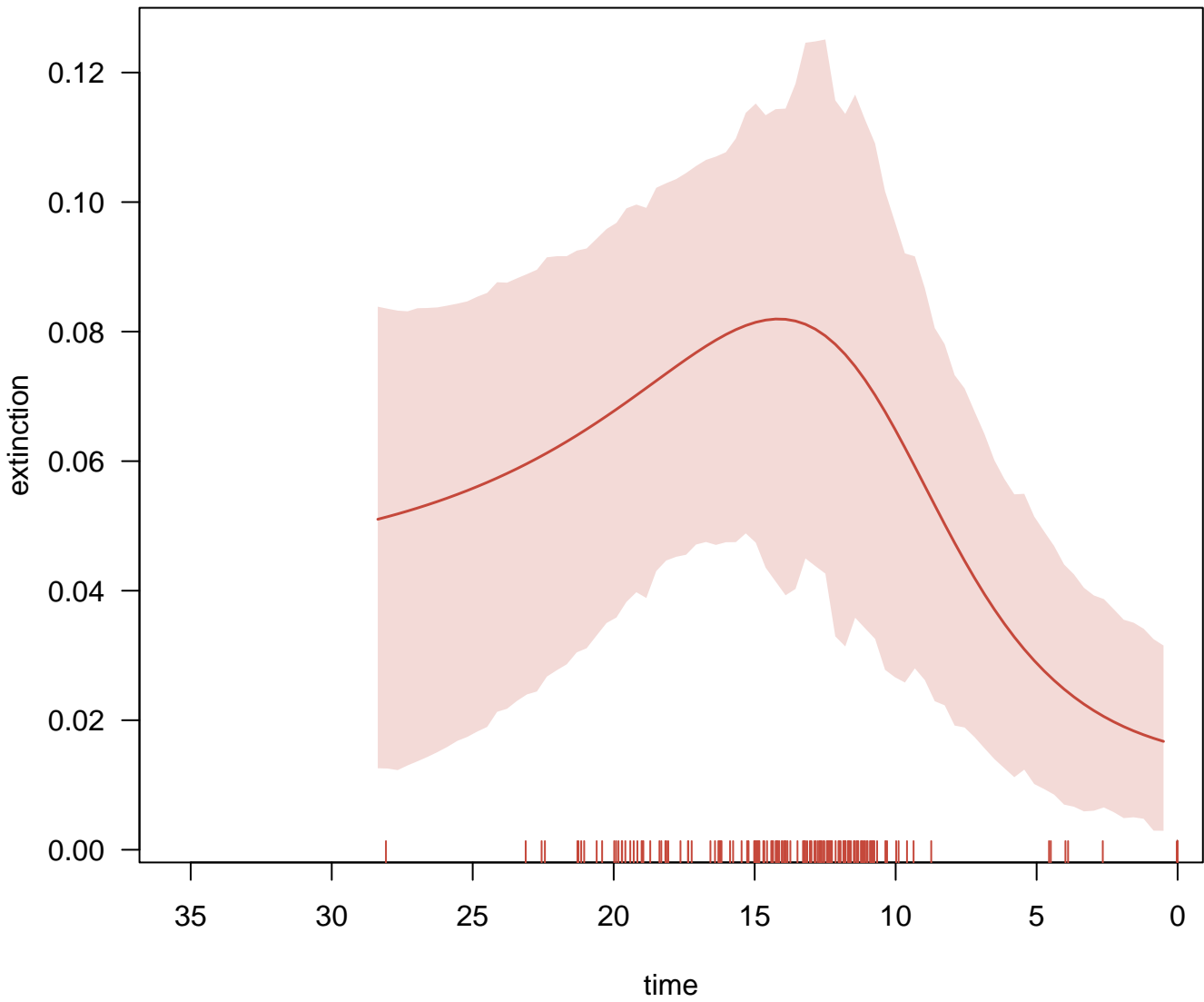
0.04

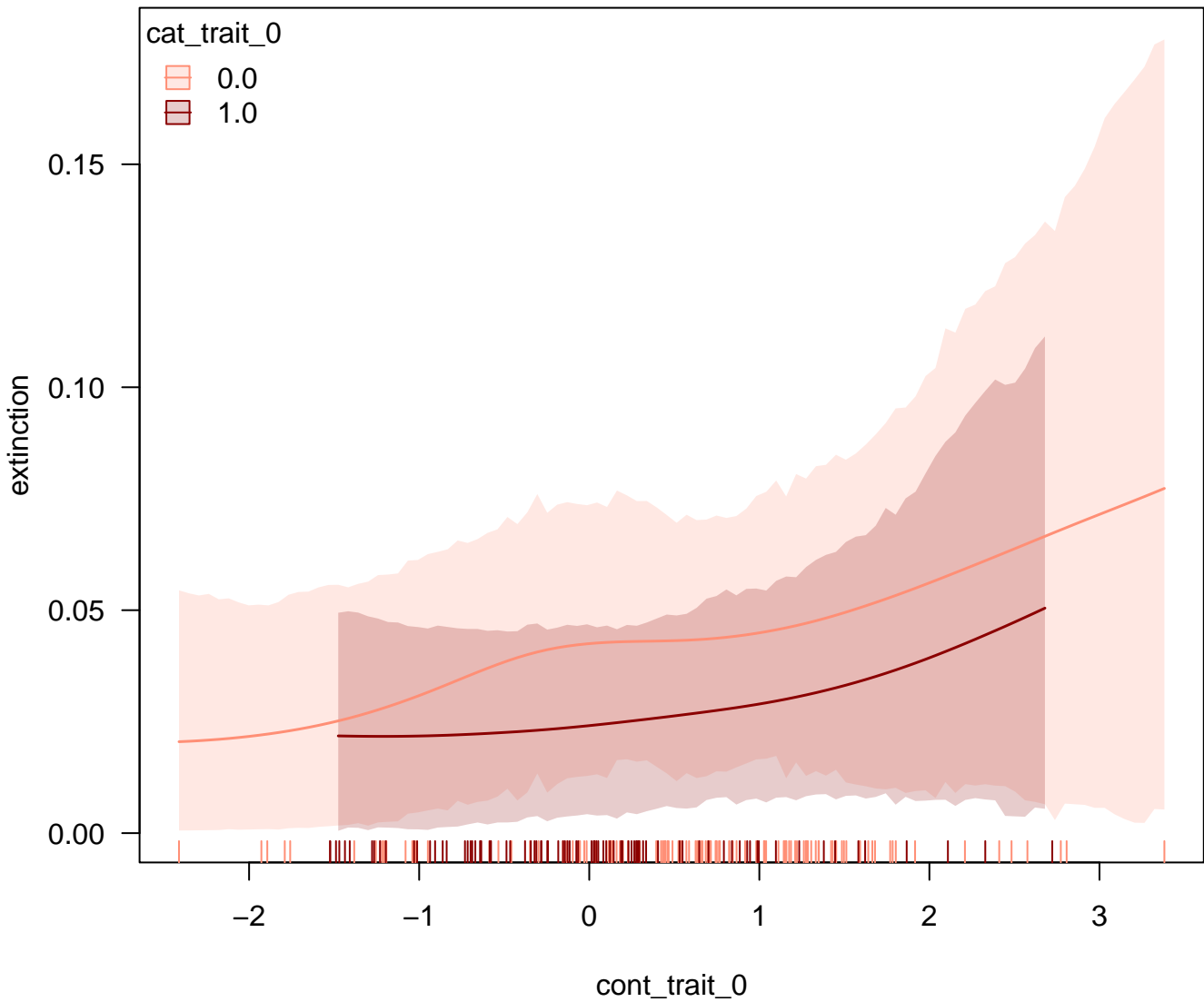
0.02

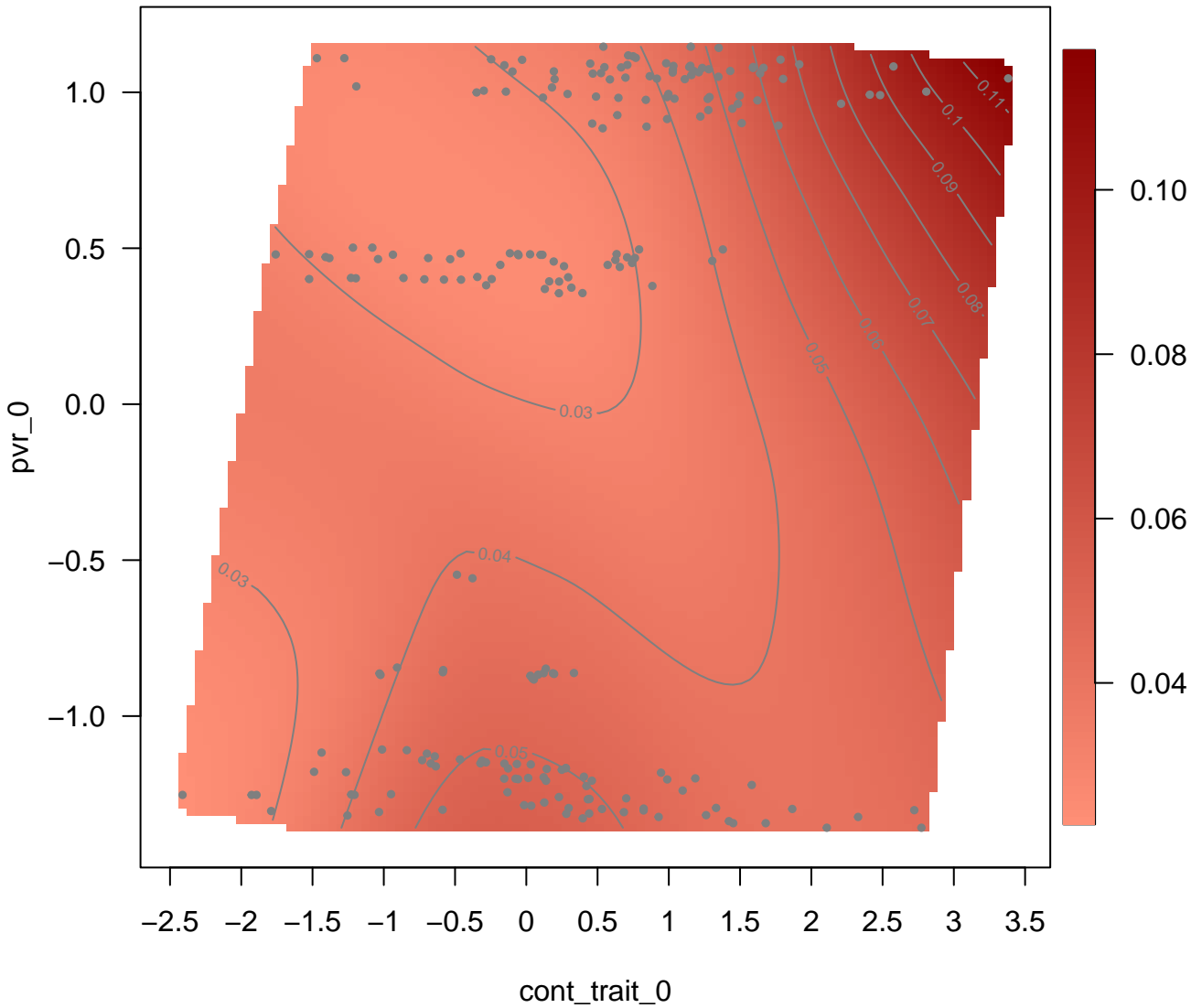


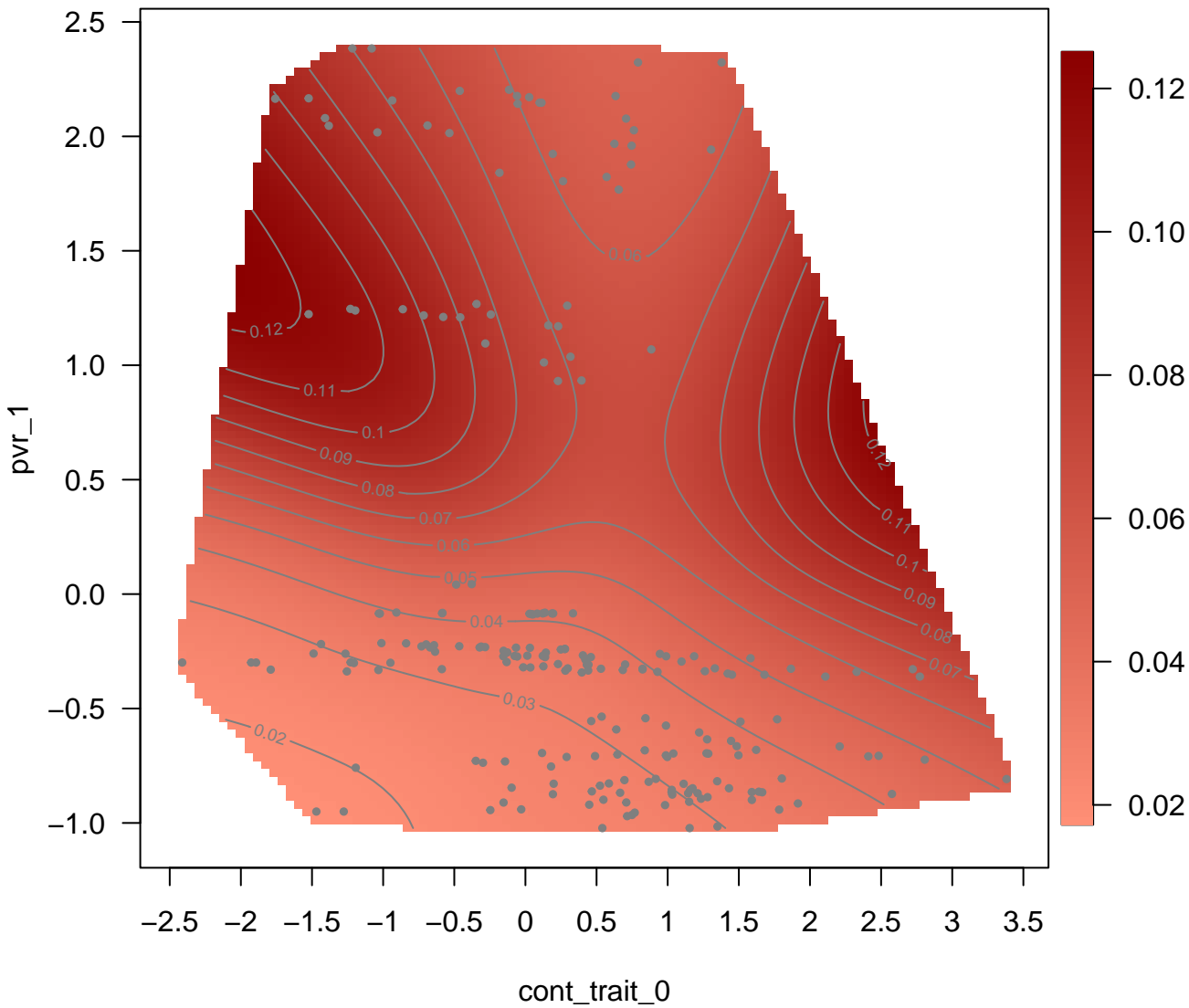




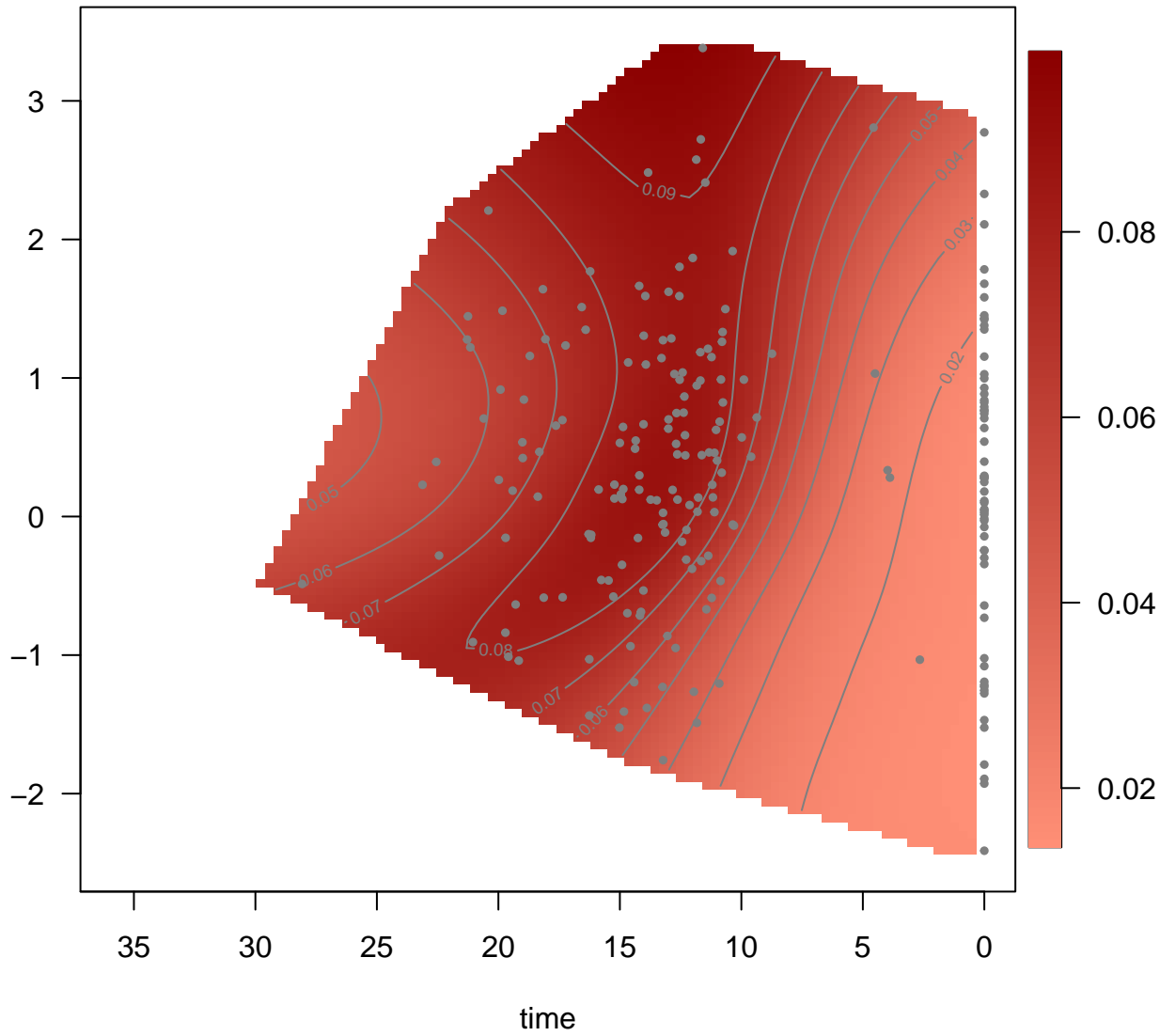


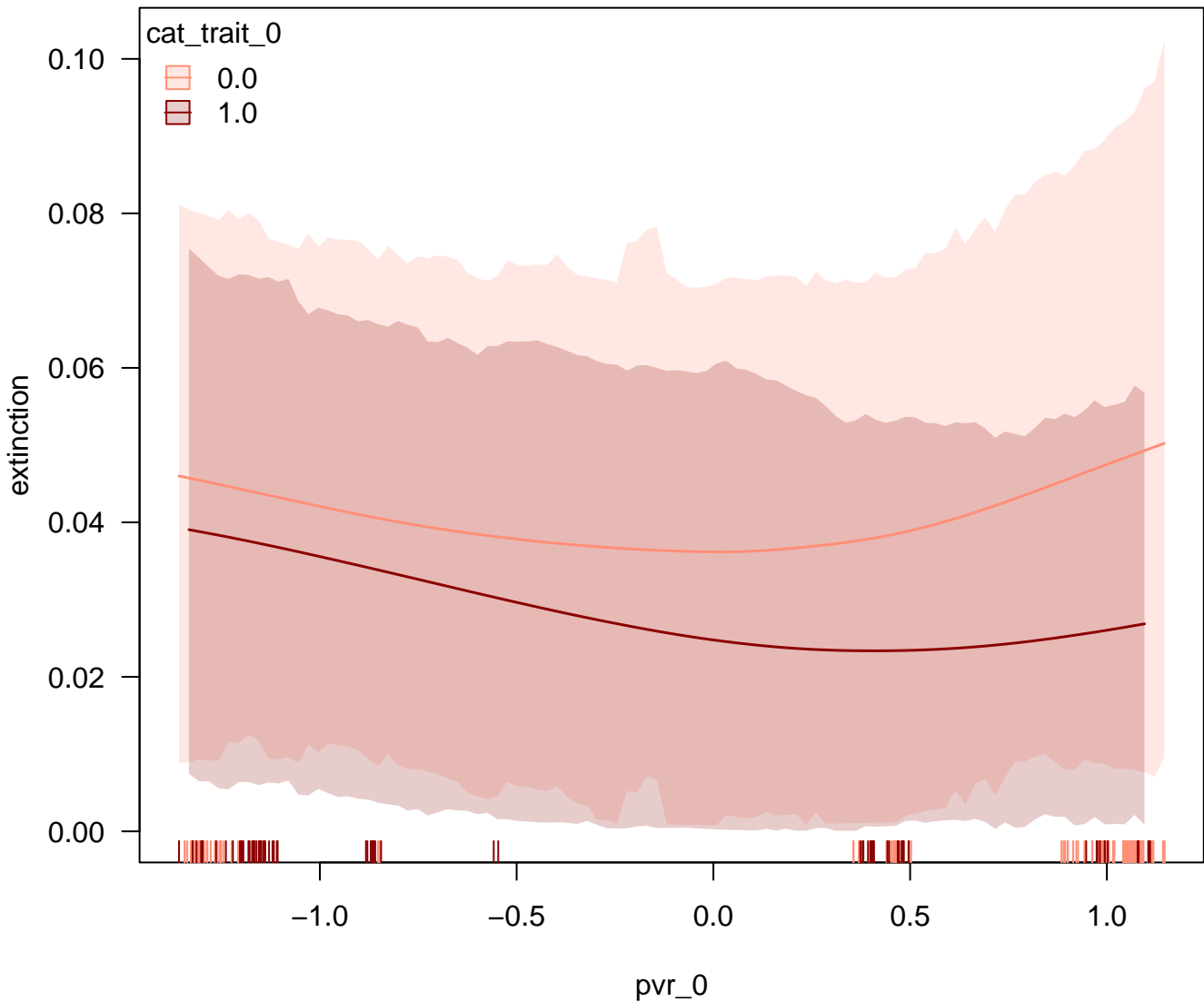


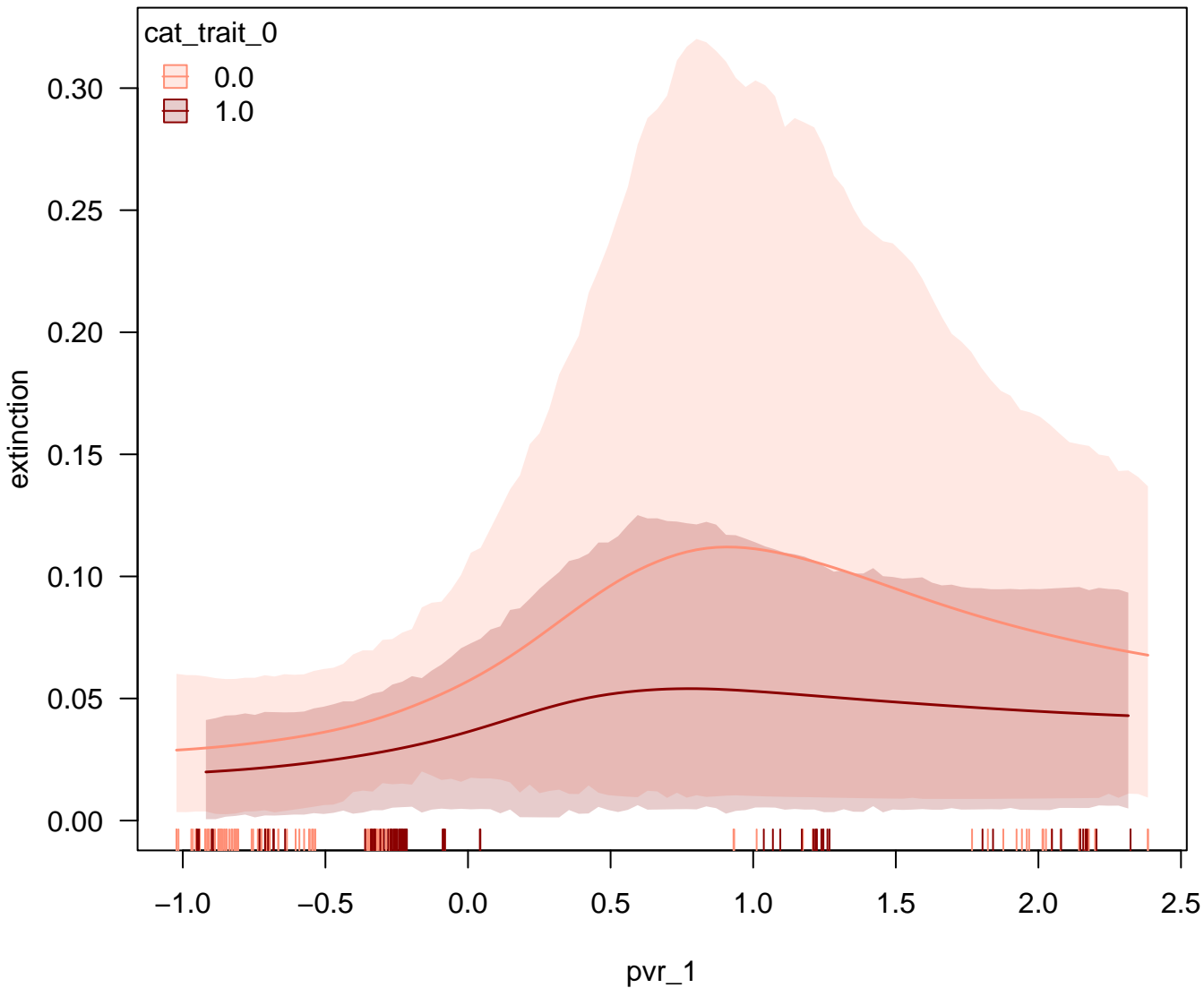


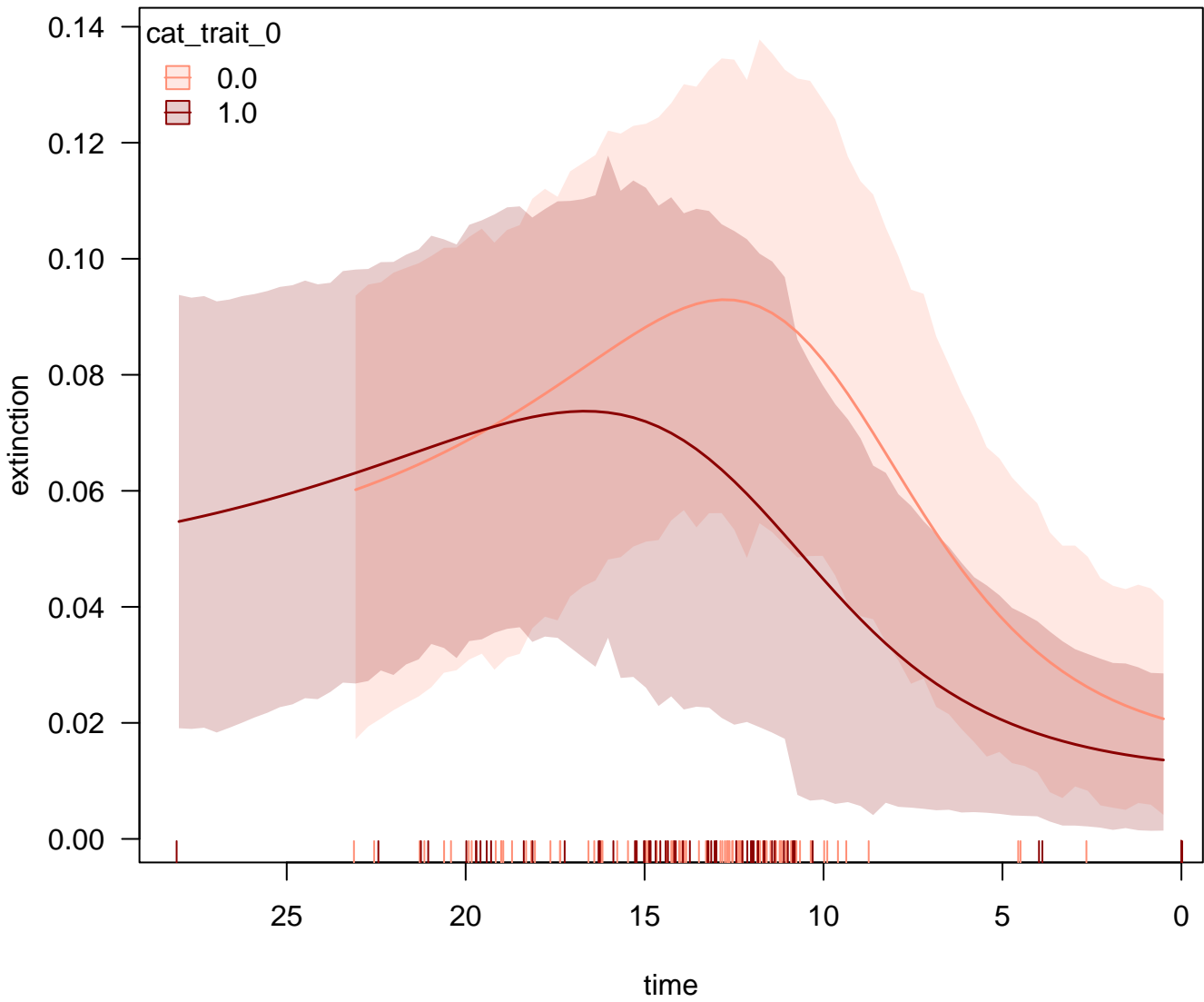


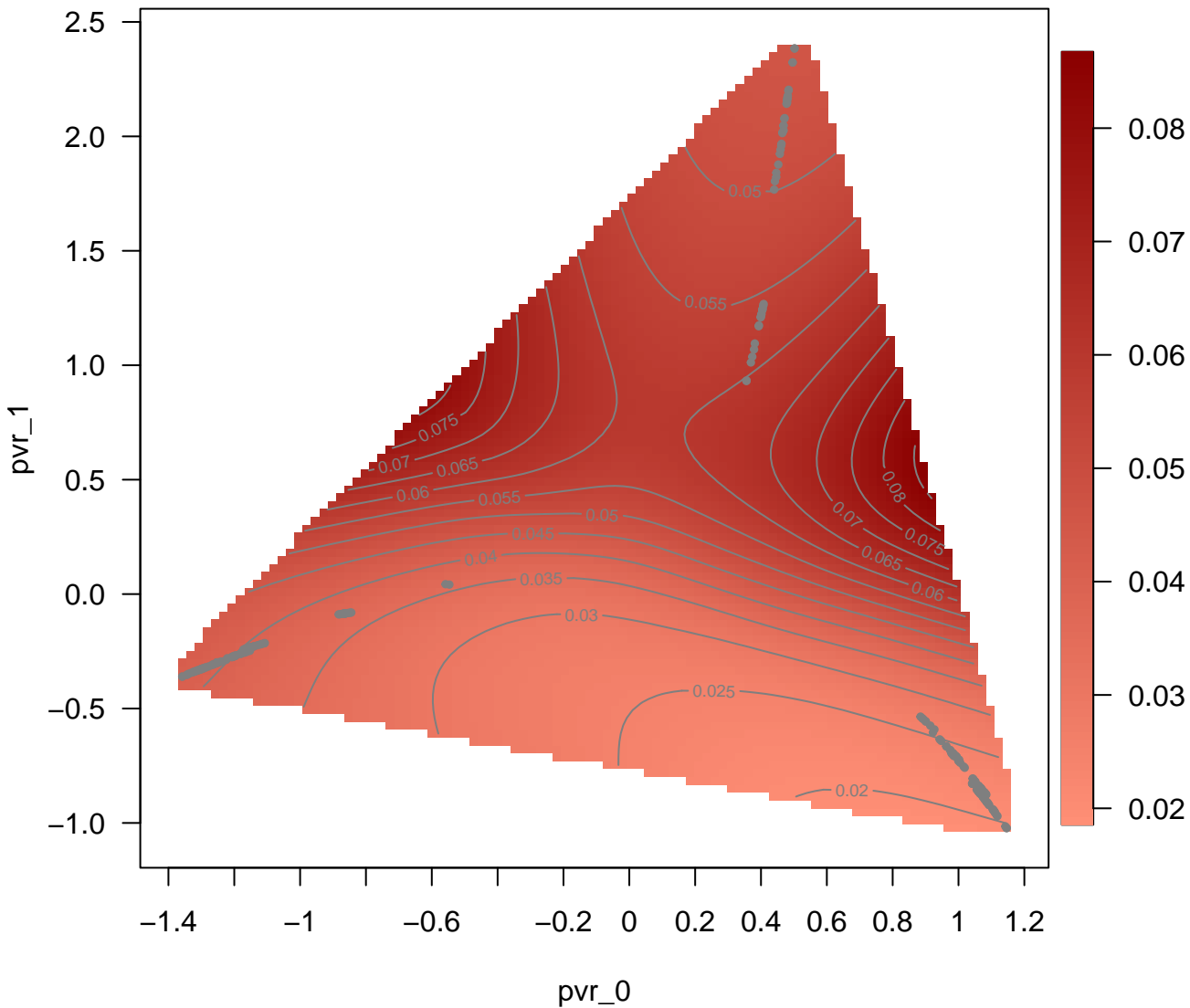
cont_trait_0

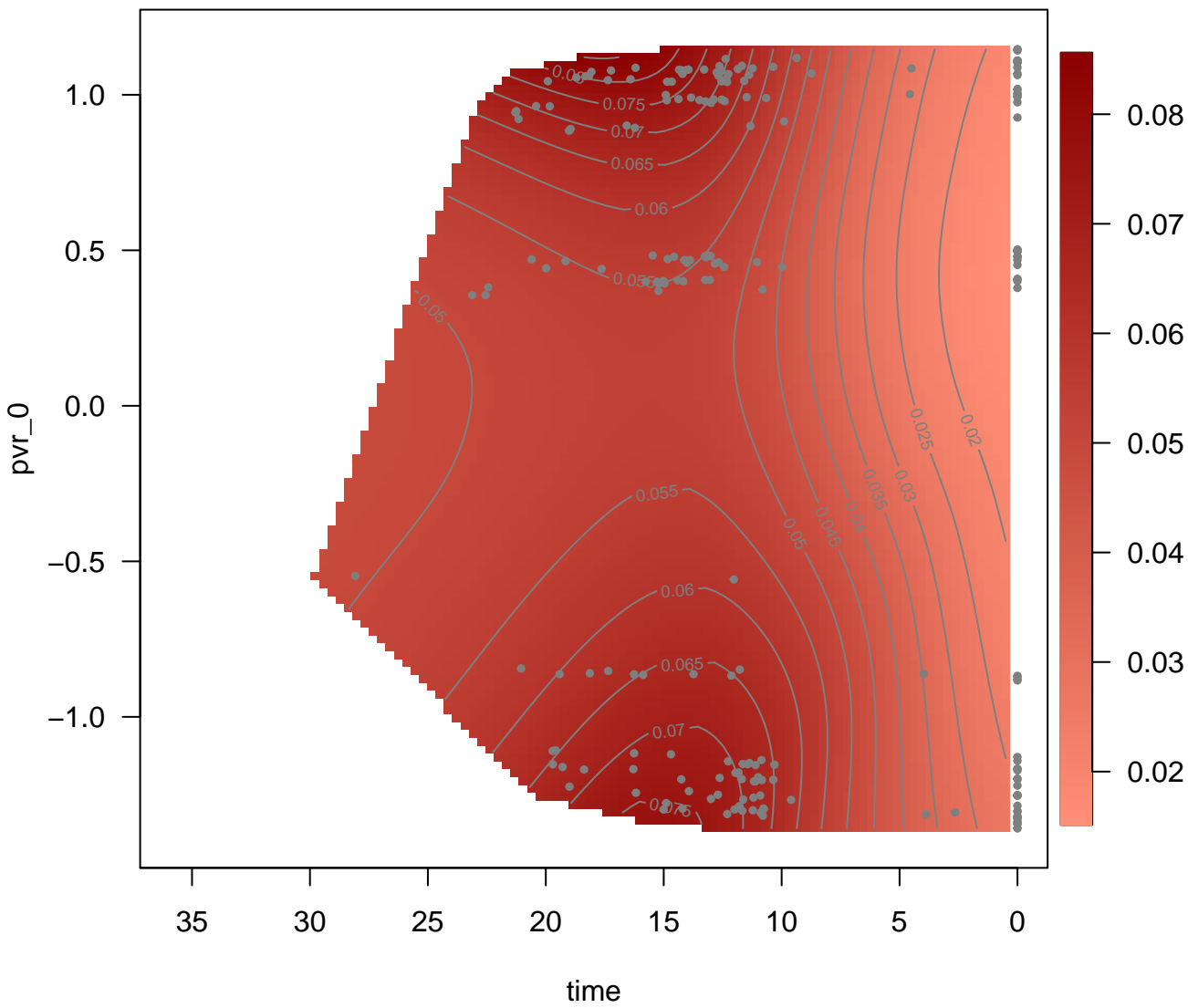


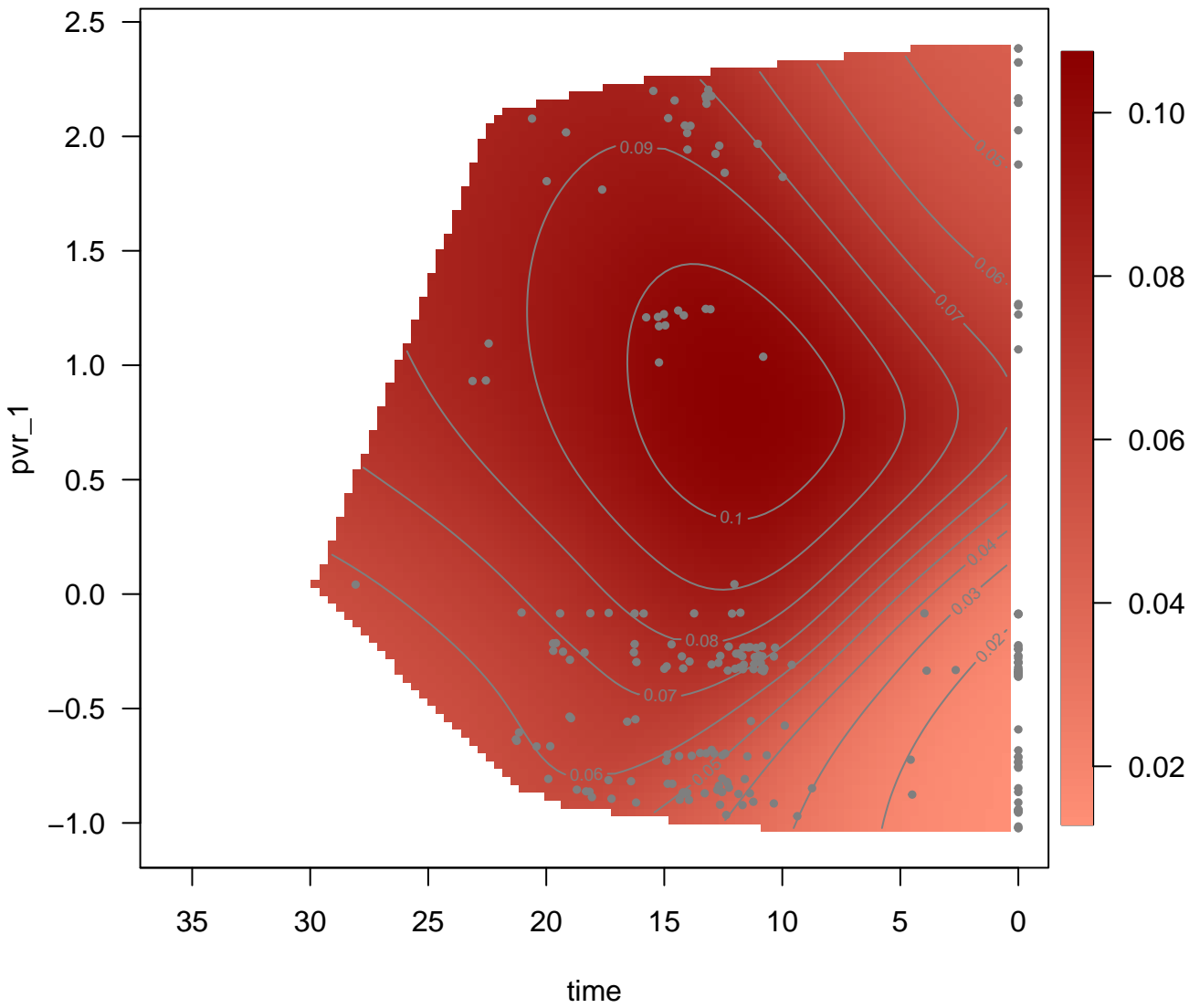




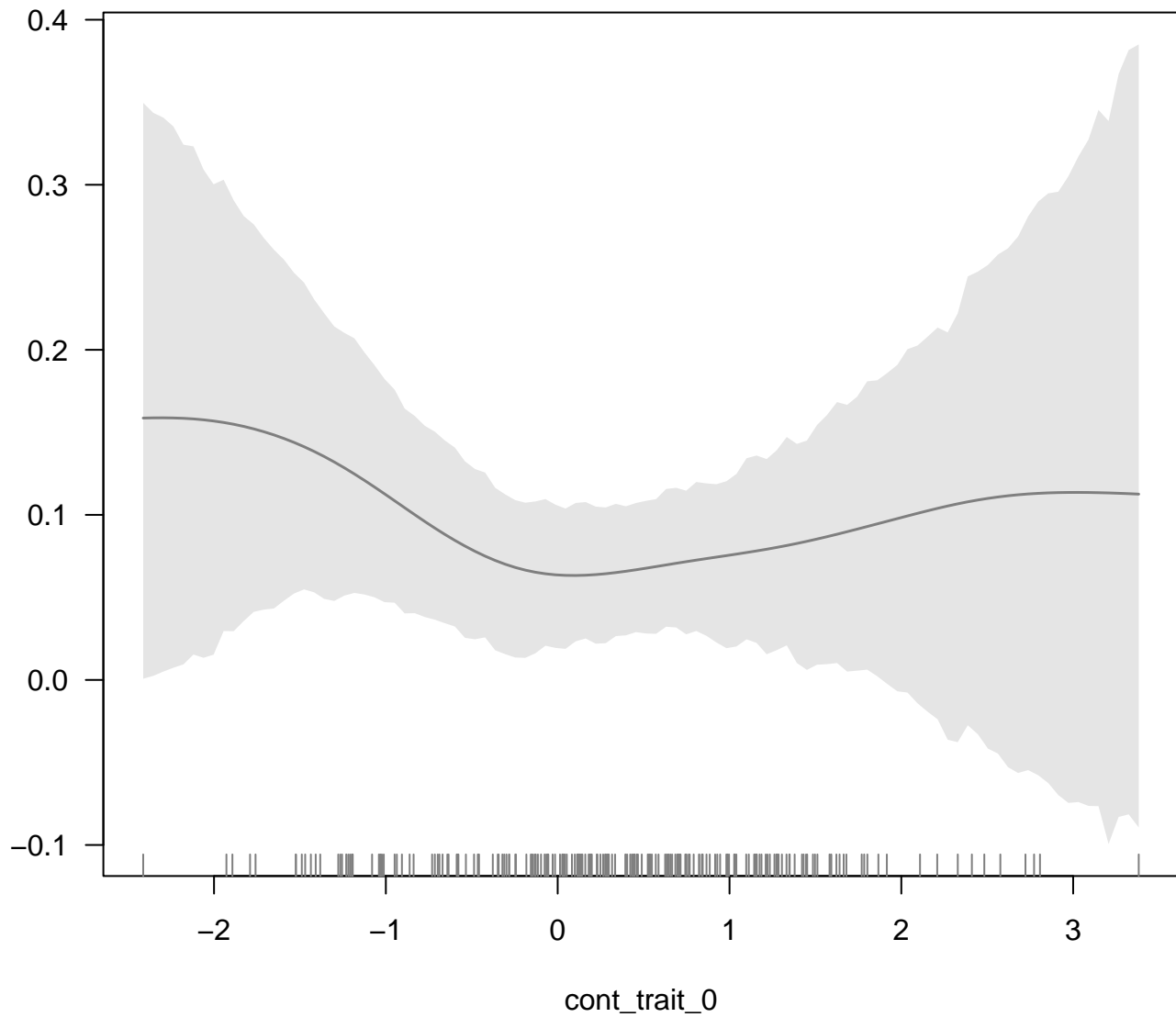






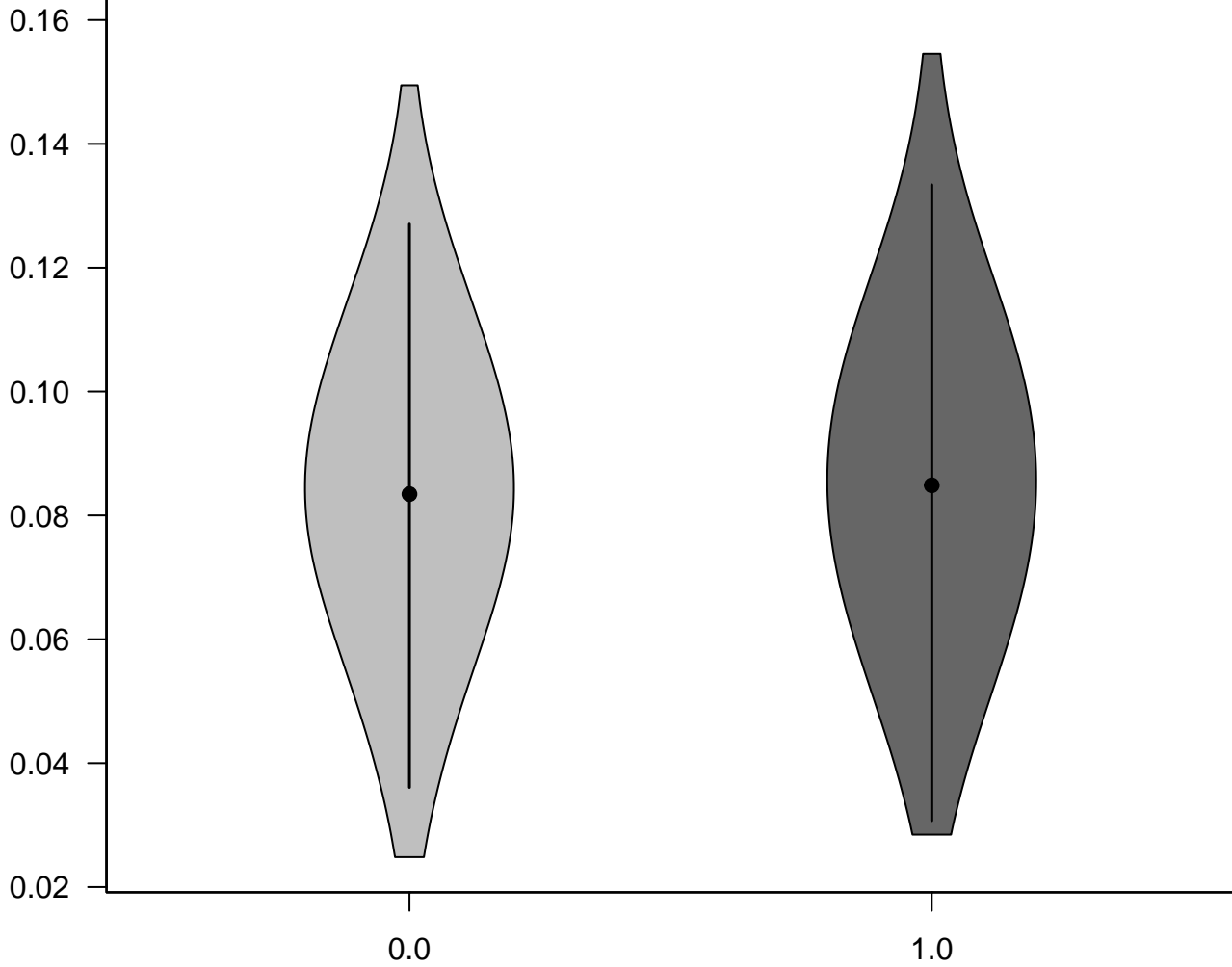


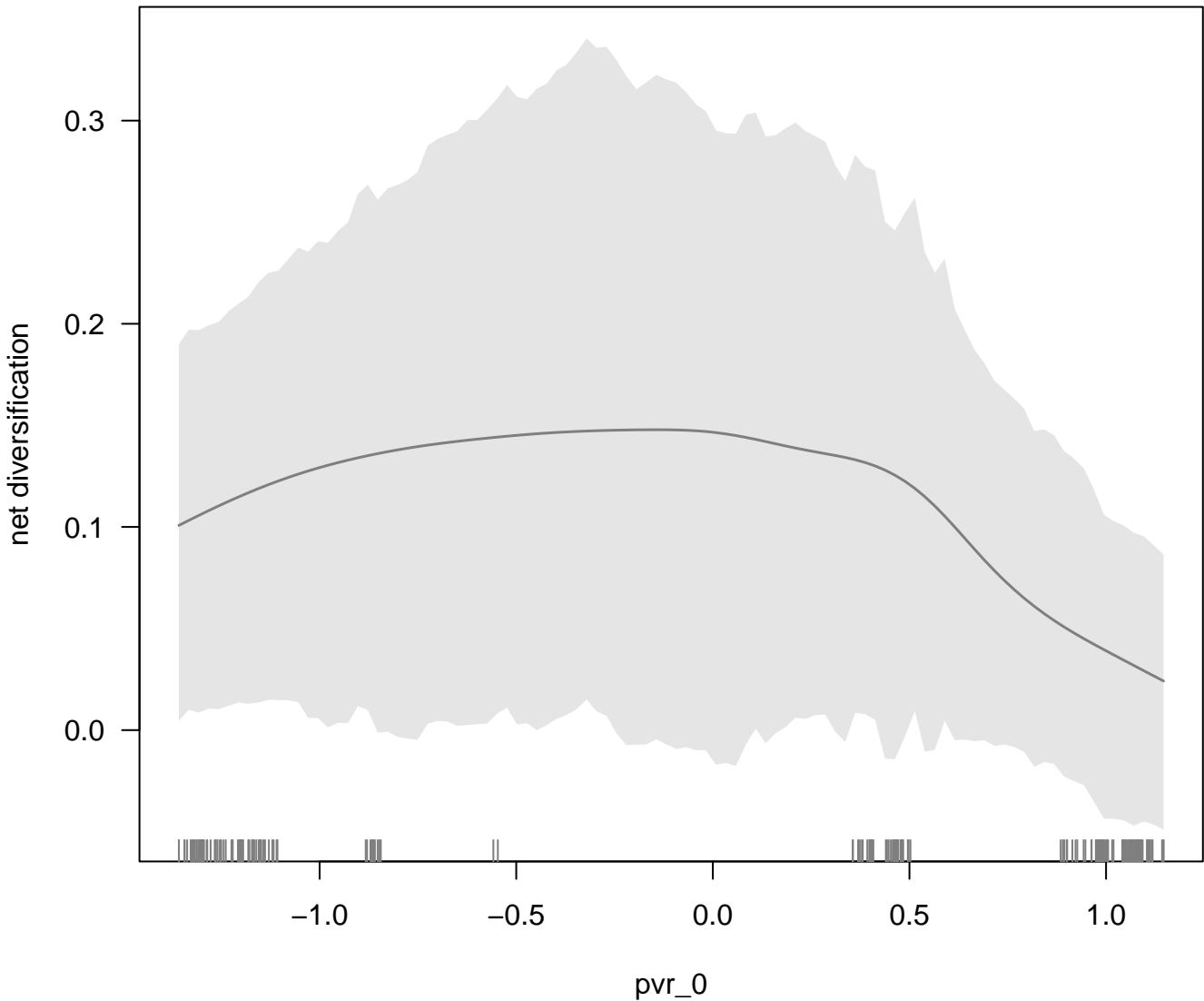
net diversification



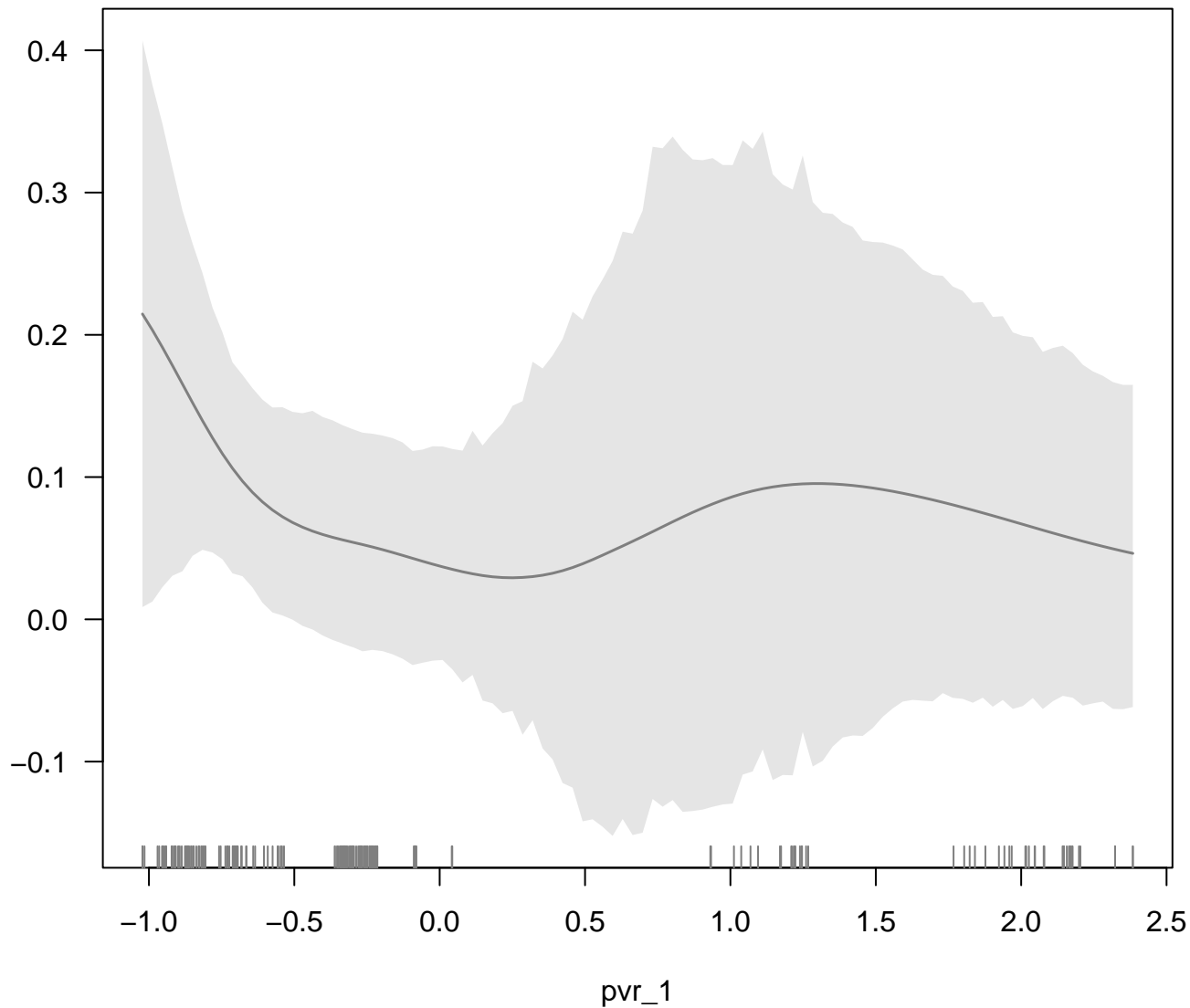
cat_trait_0

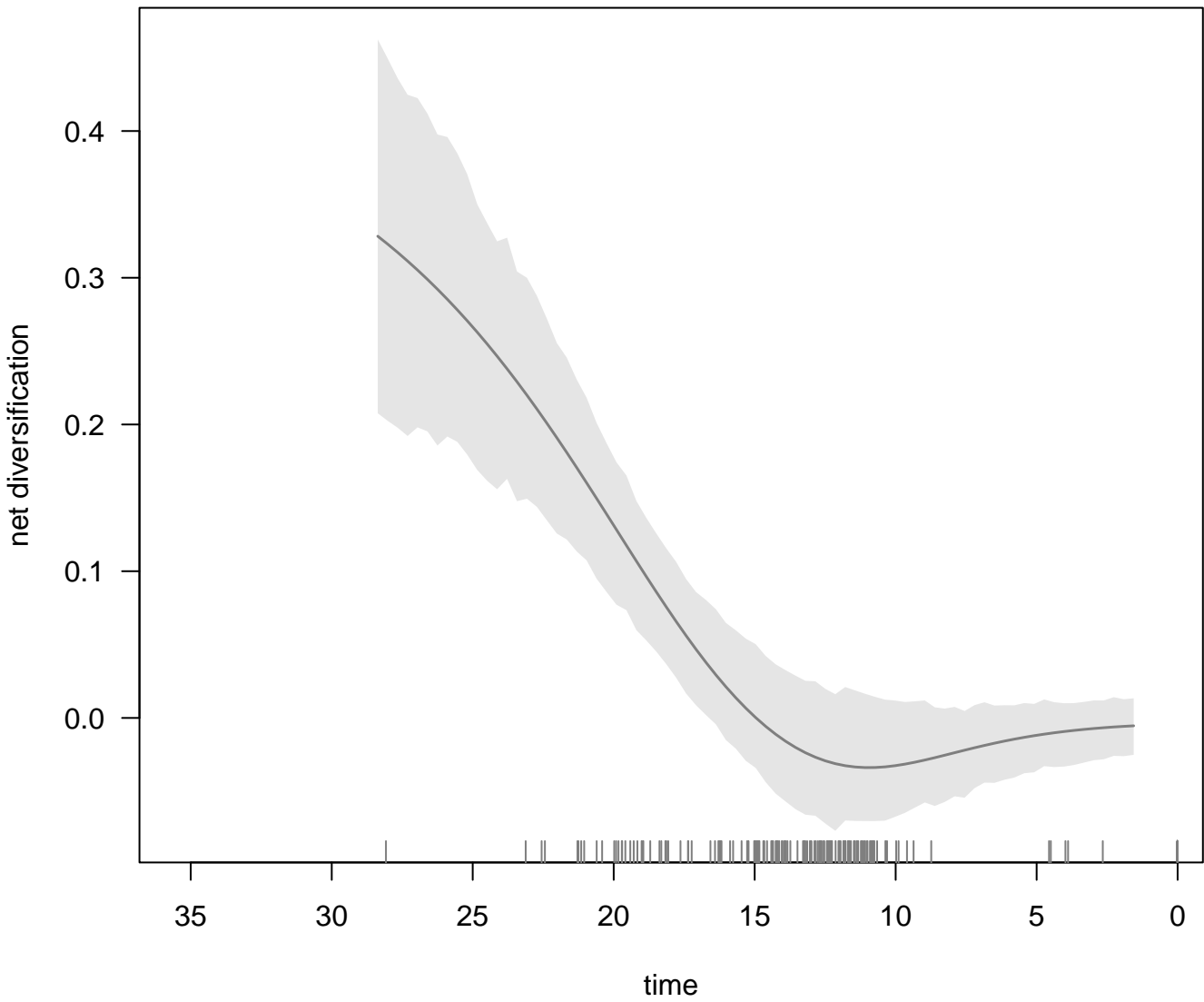
net diversification

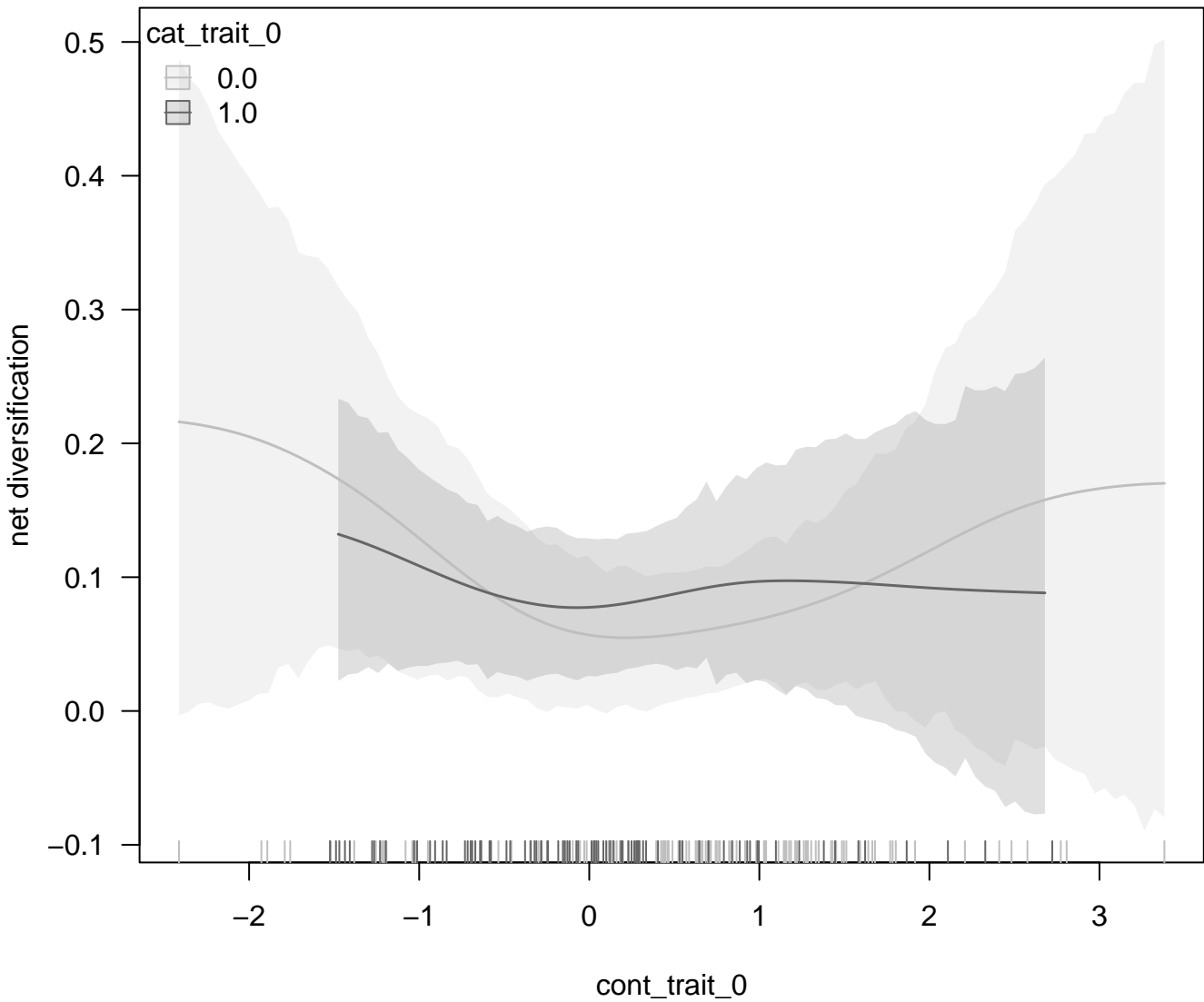


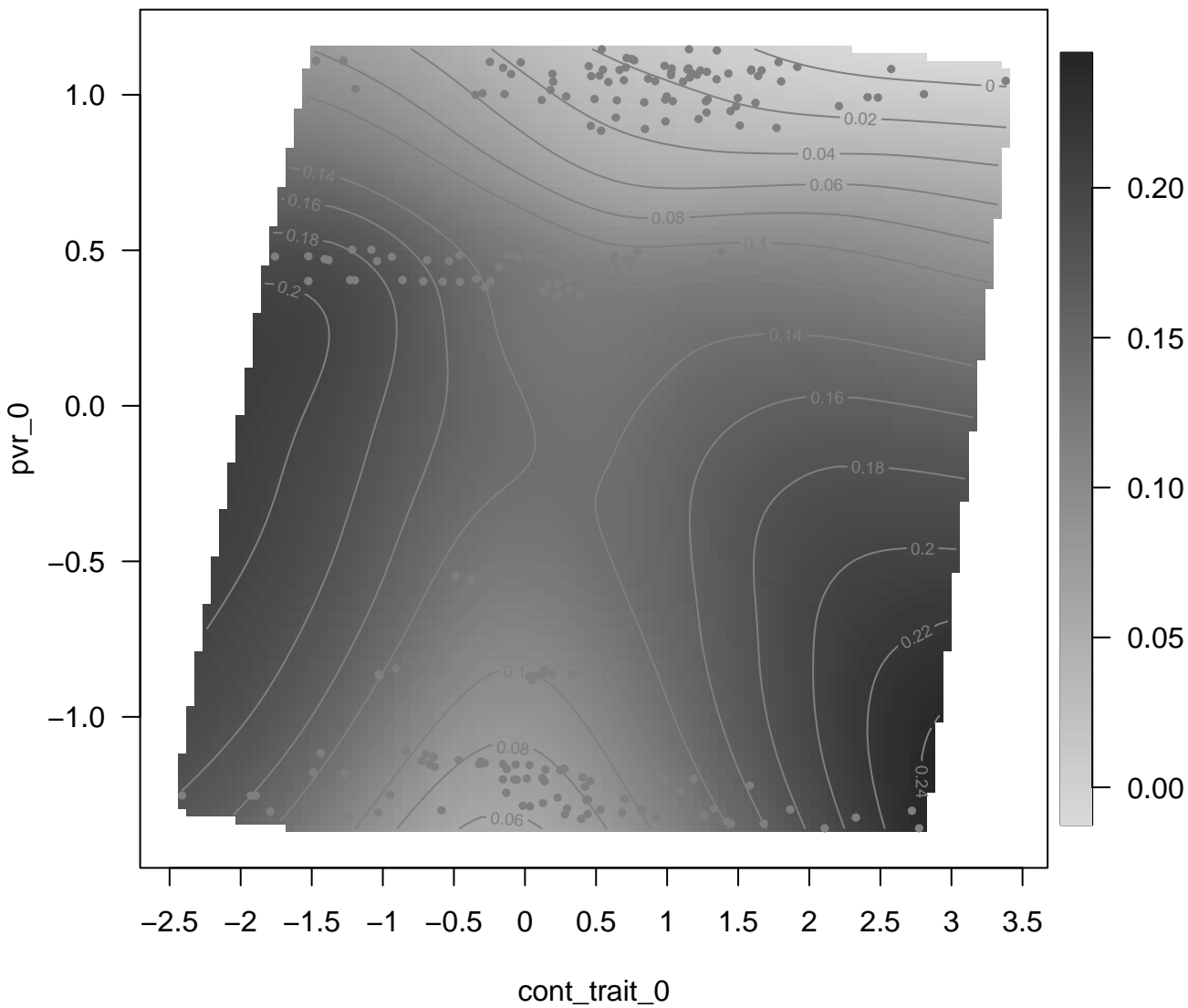


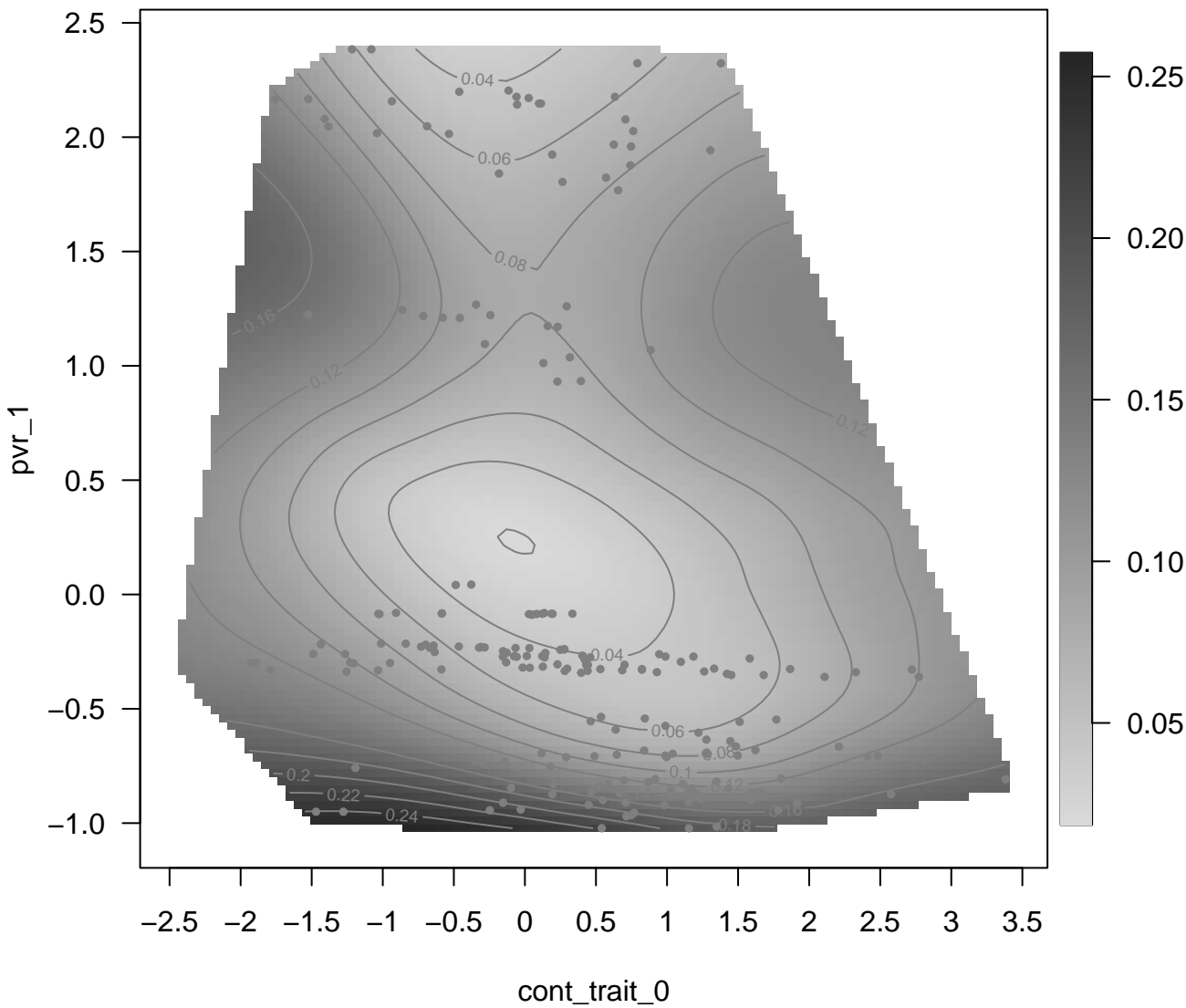
net diversification



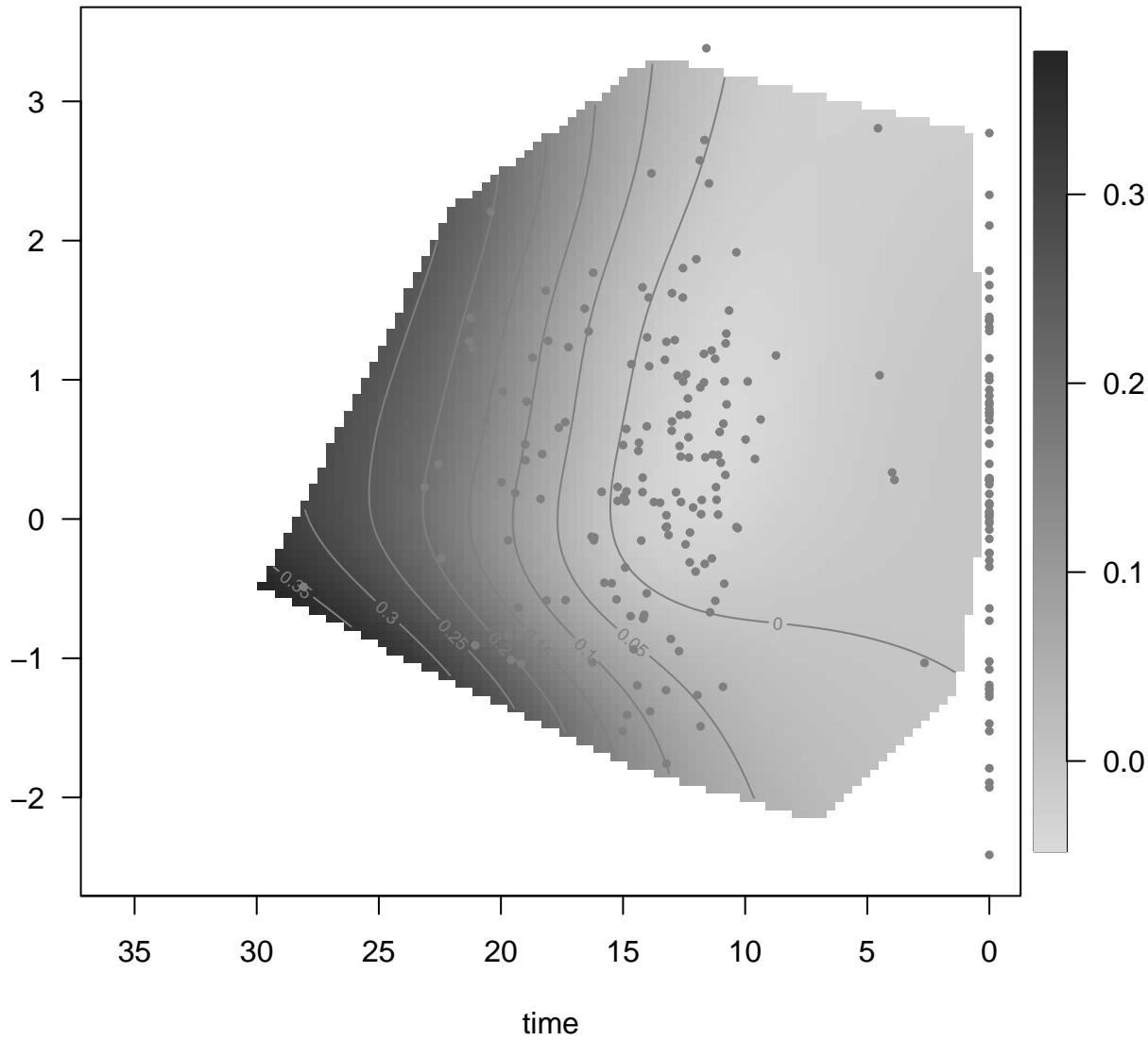


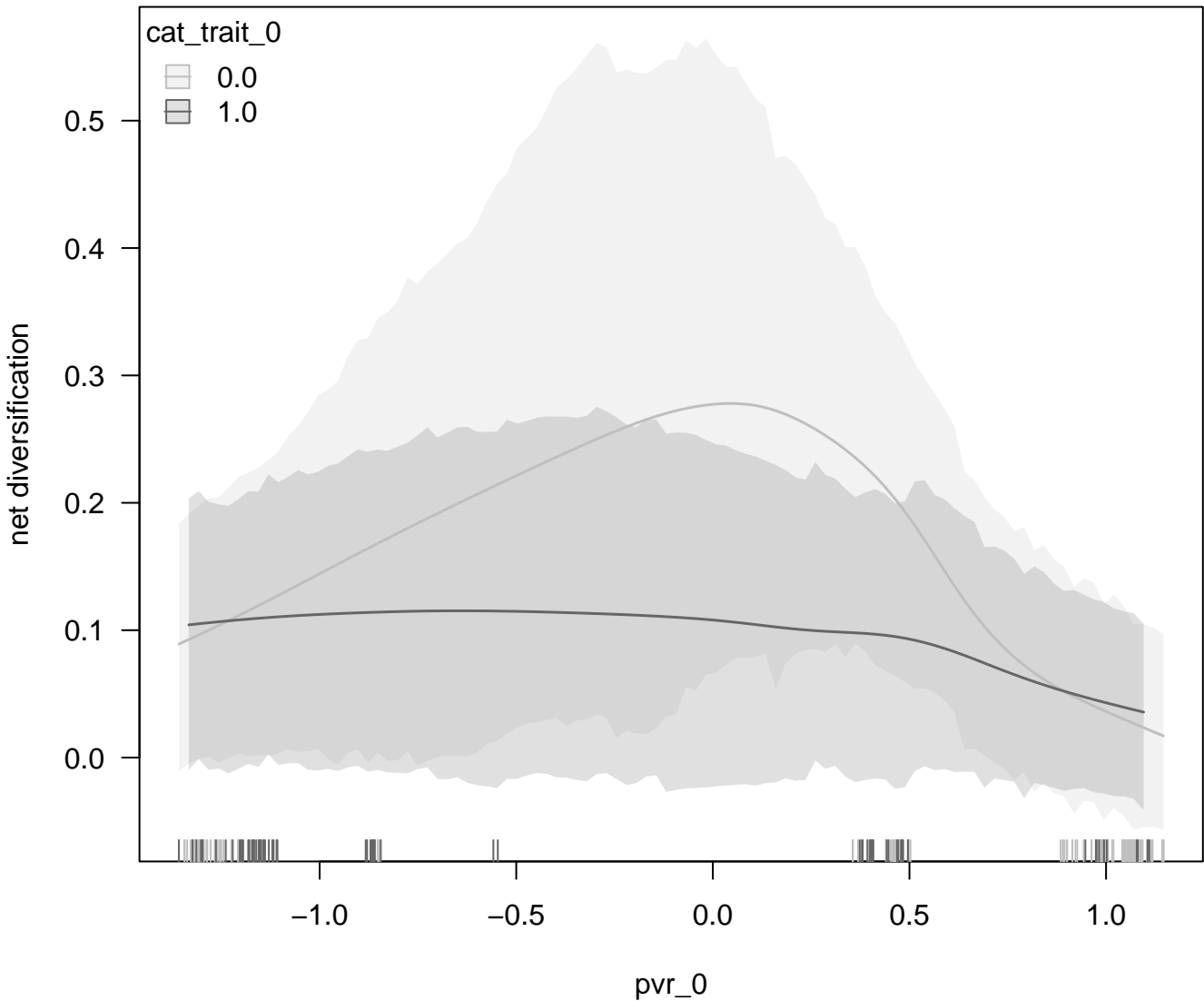


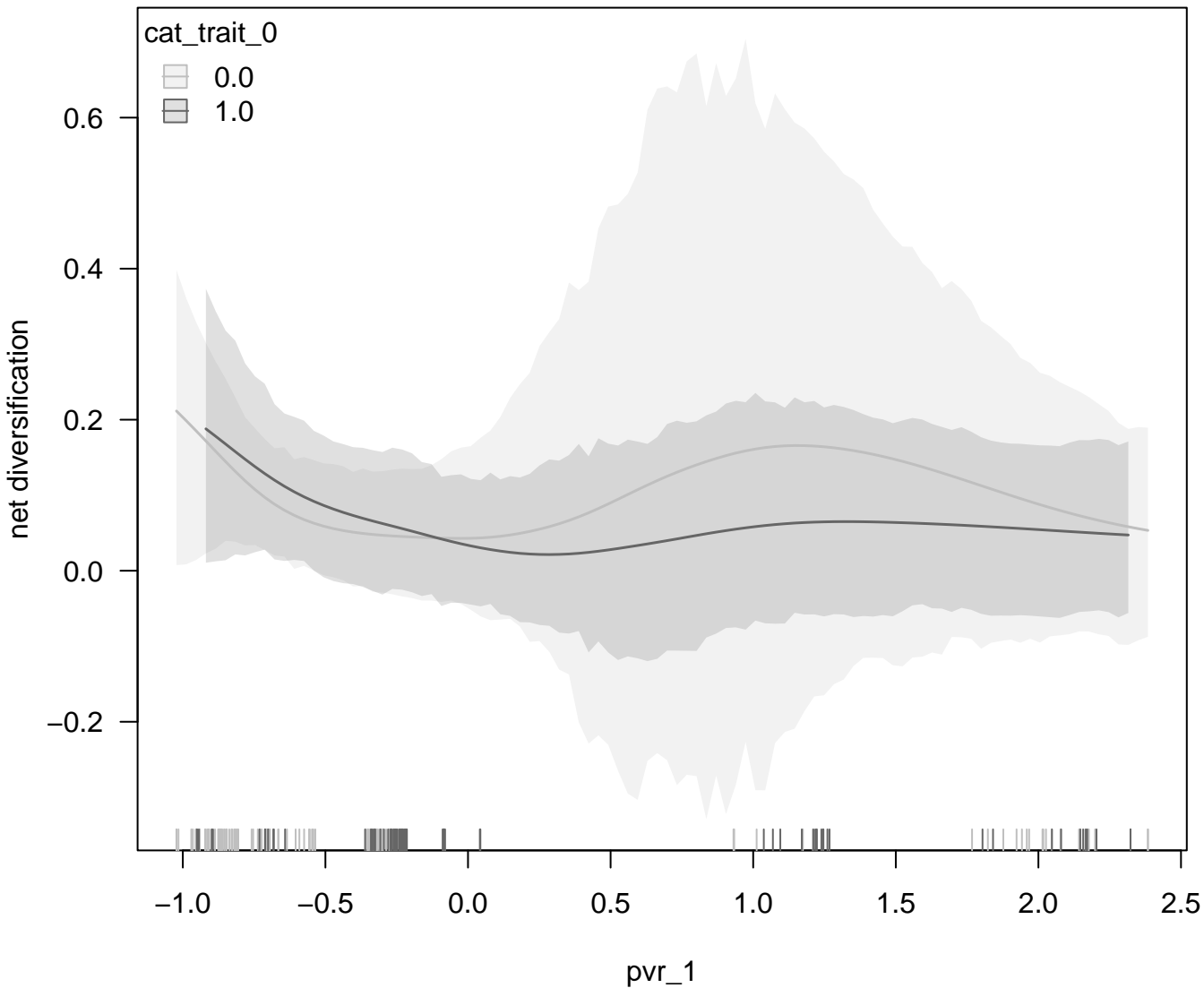


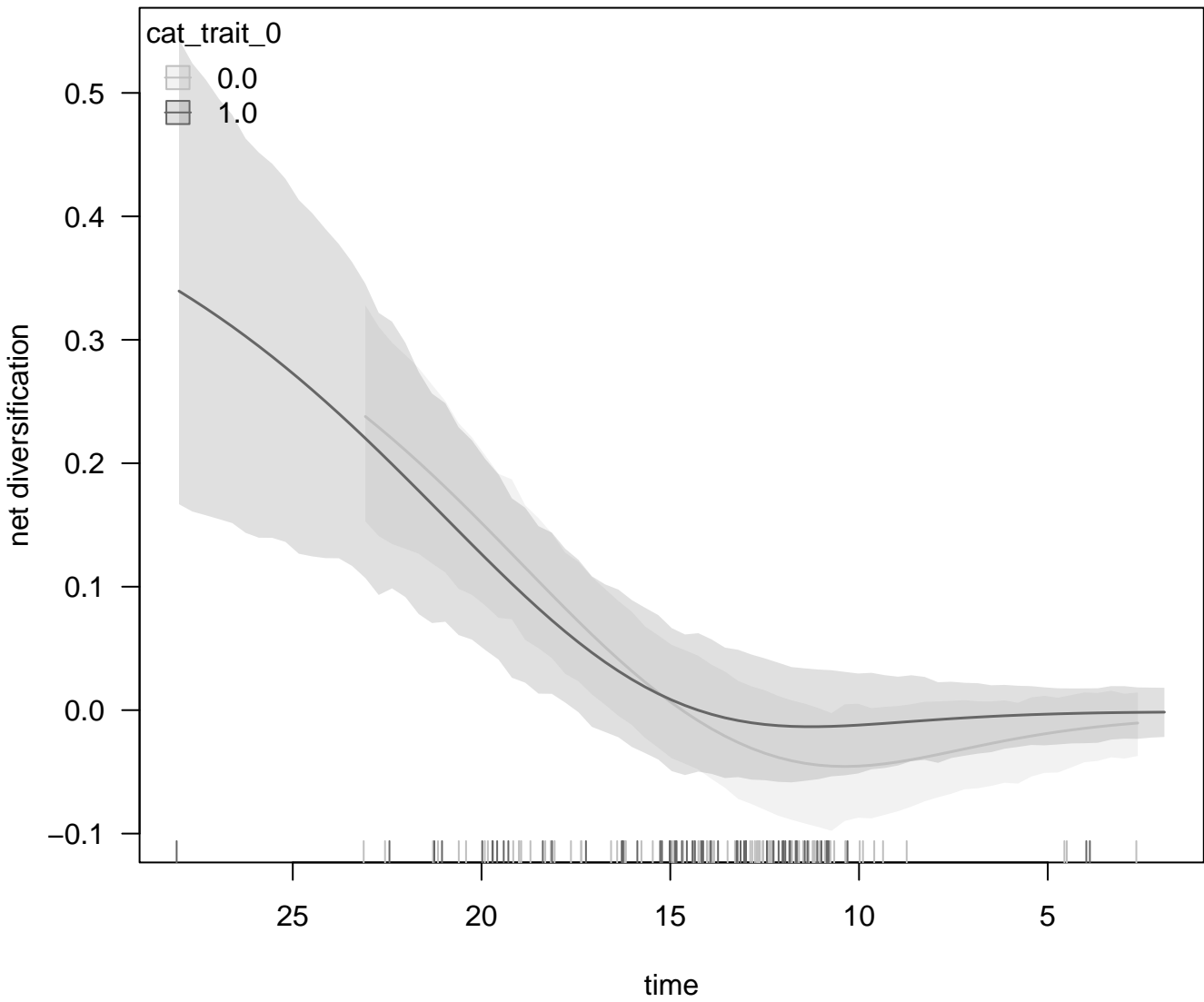


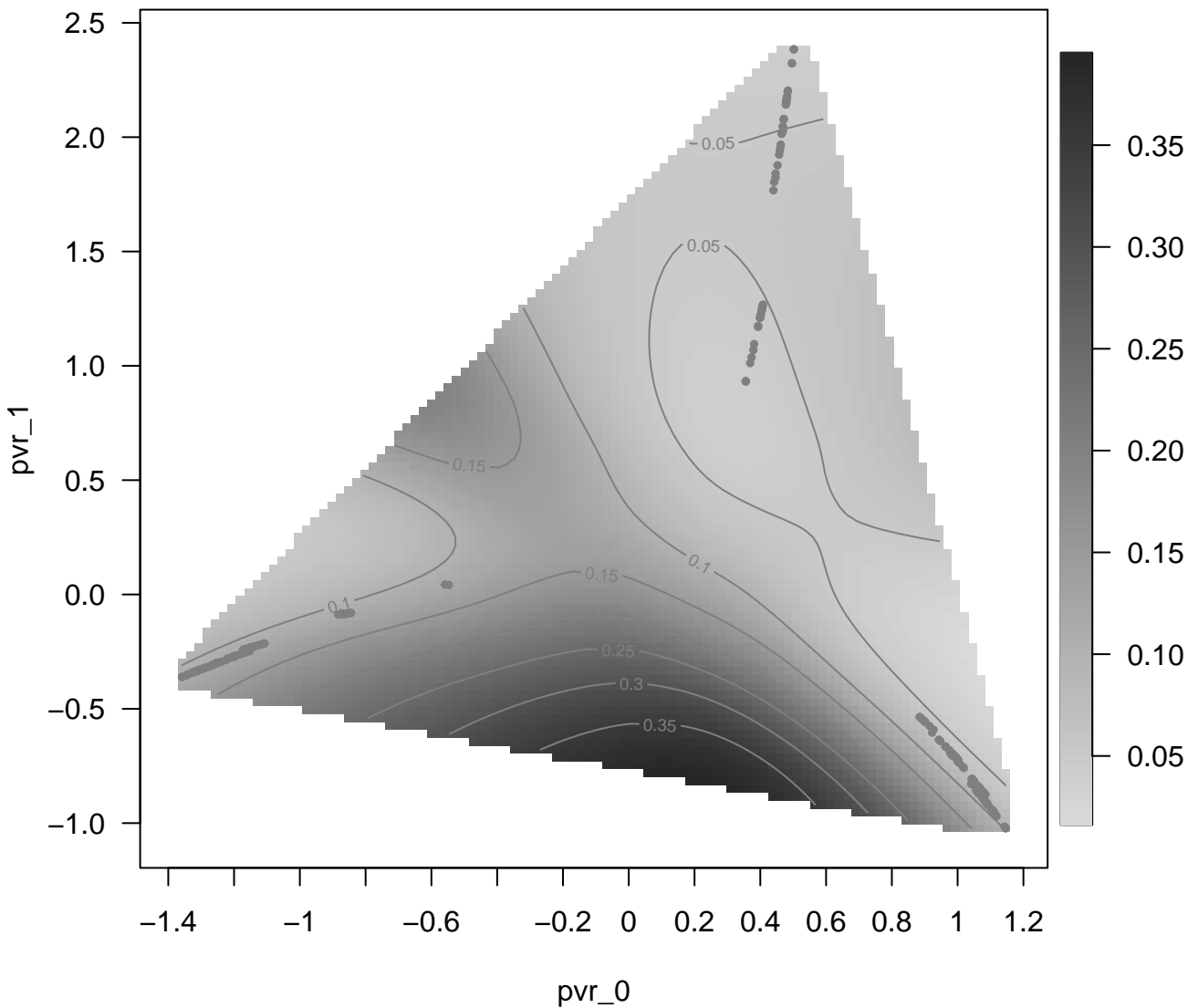
cont_trait_0











pvr_0

