

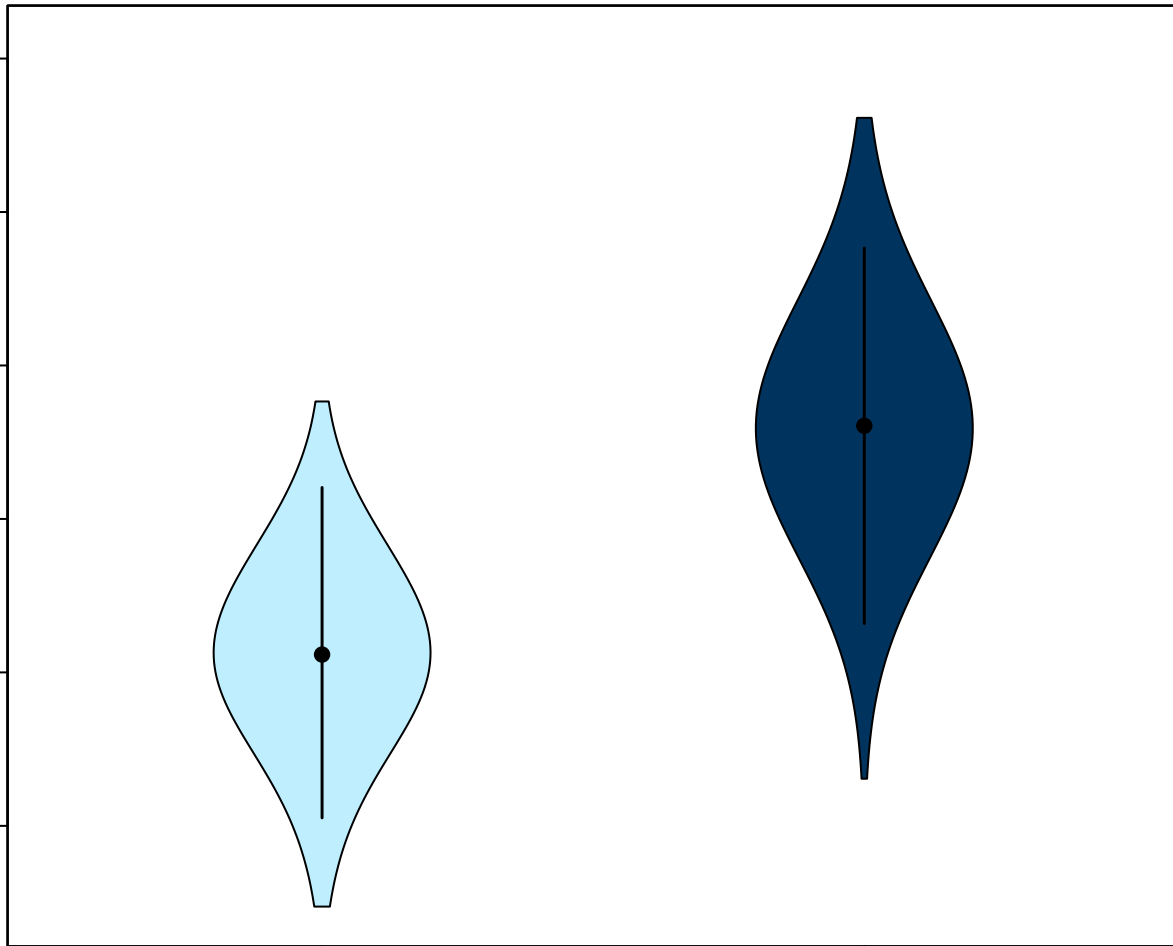
cat_trait_0

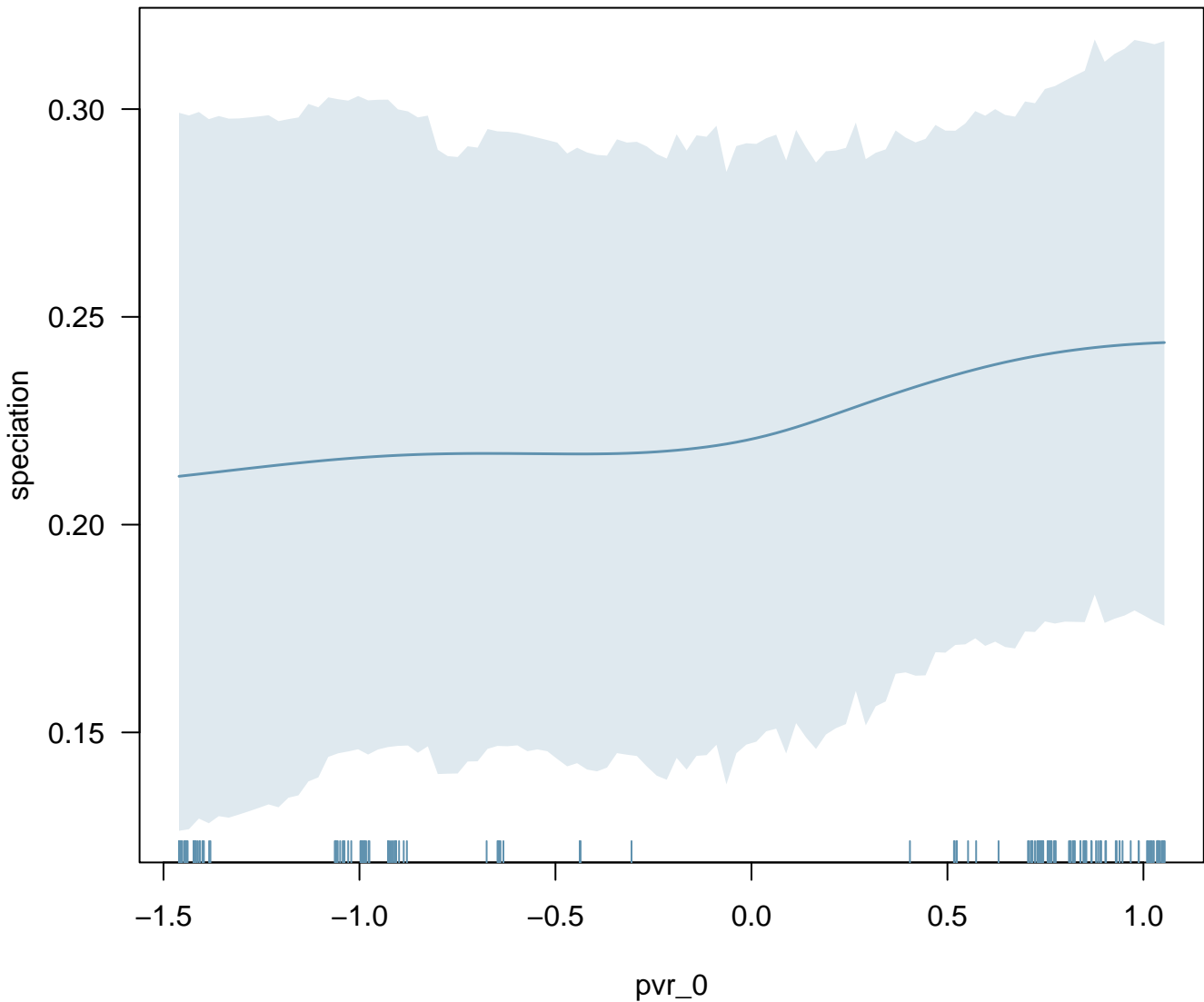
speciation

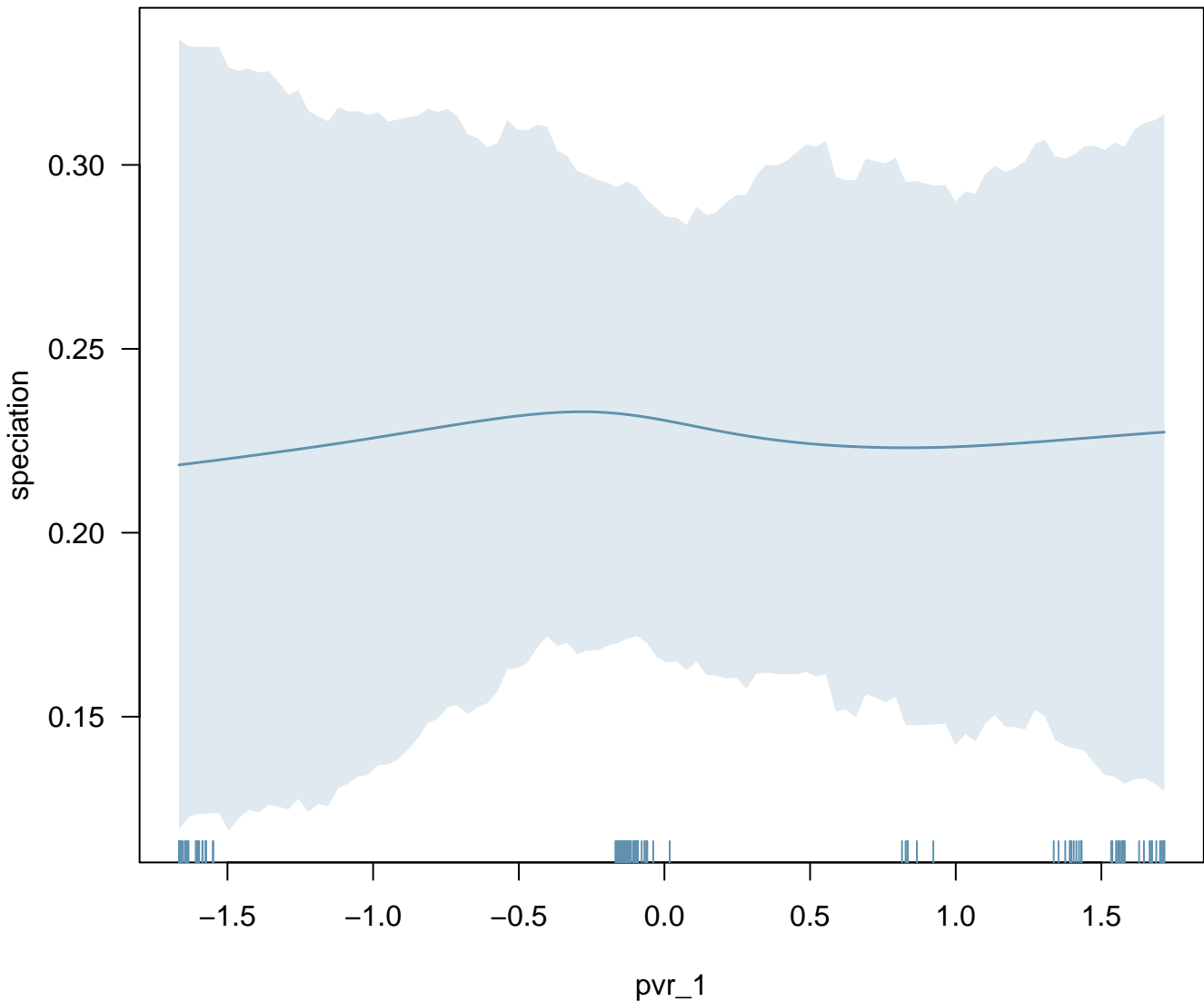
0.40
0.35
0.30
0.25
0.20
0.15

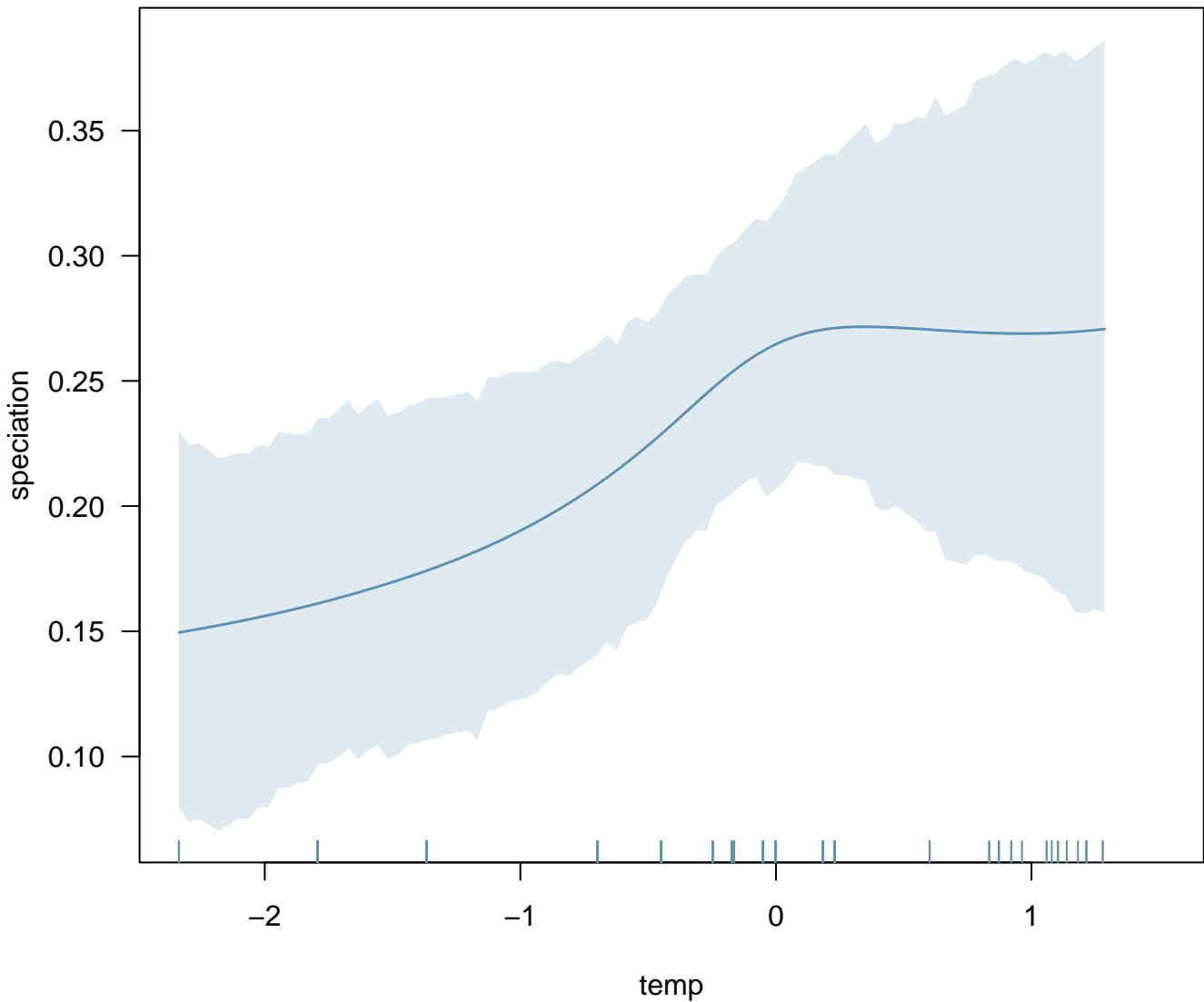
0.0

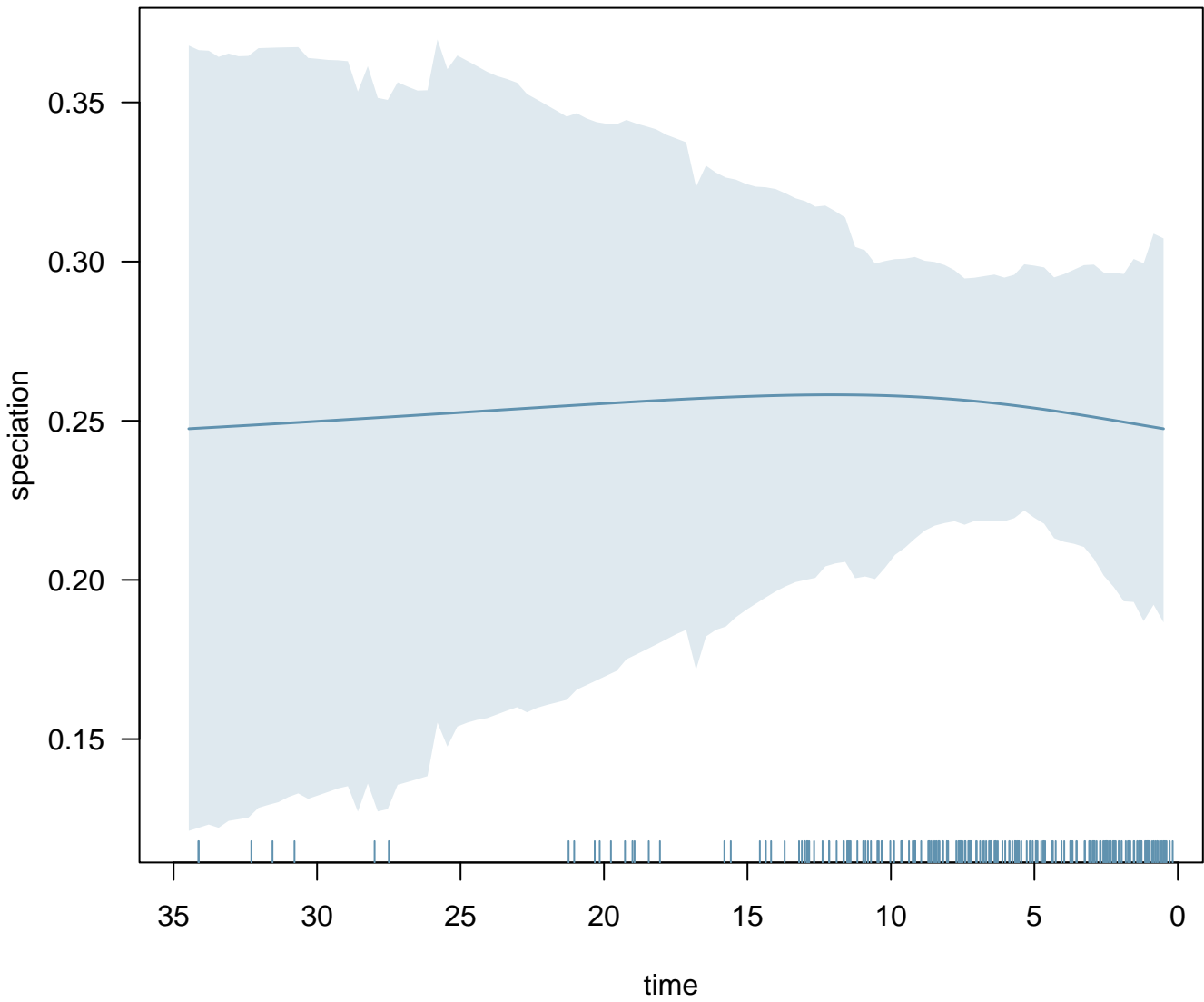
1.0

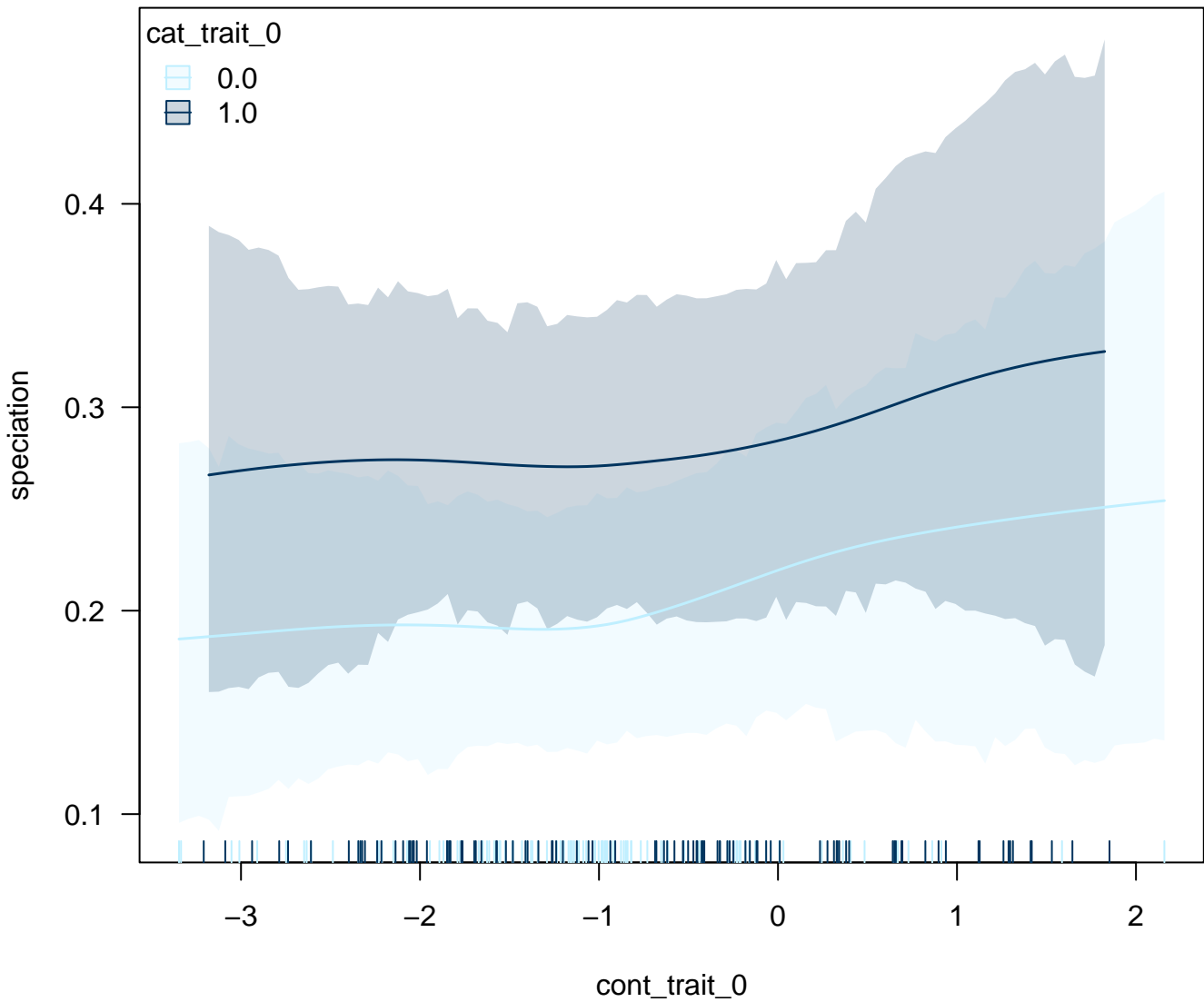




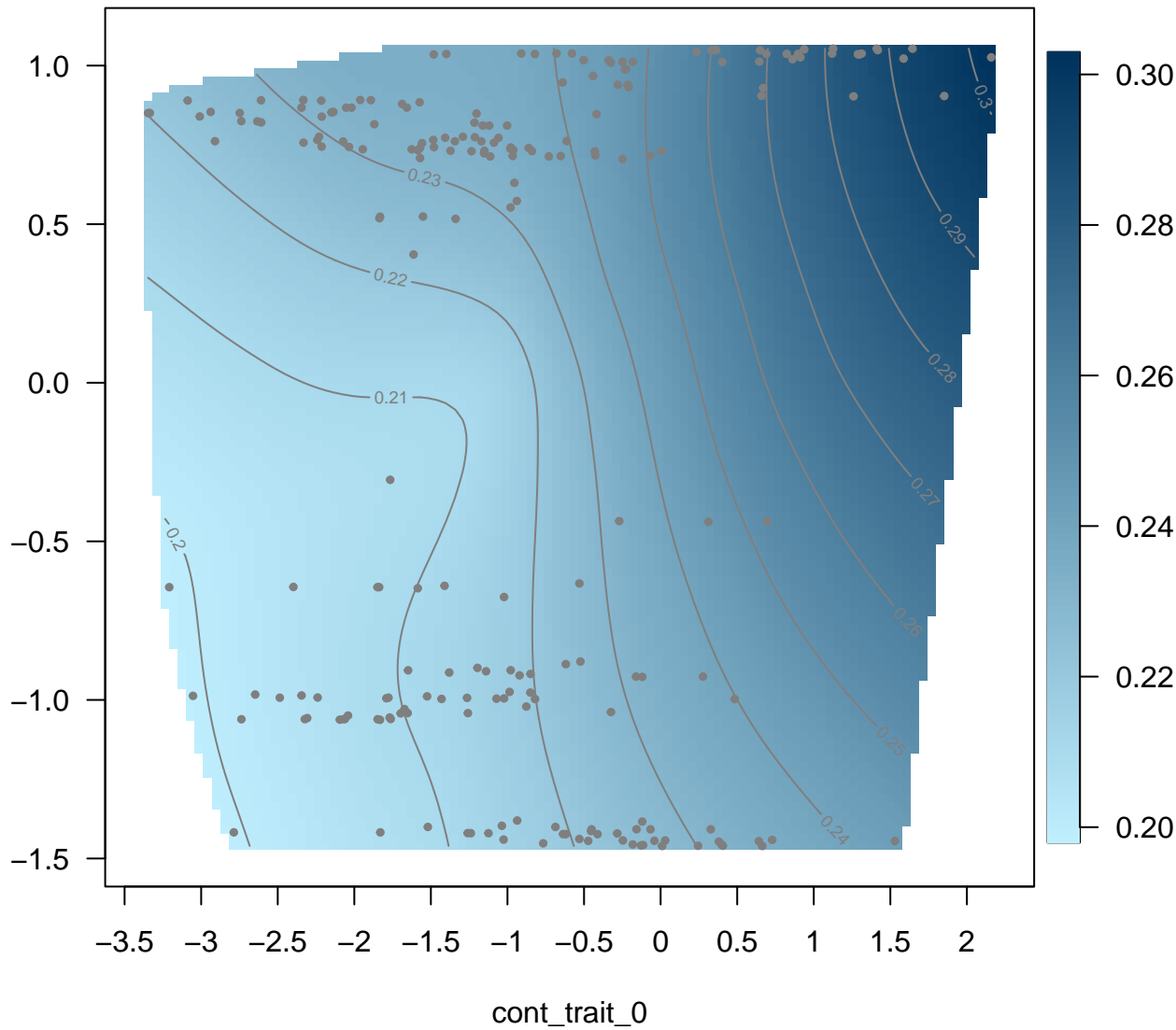


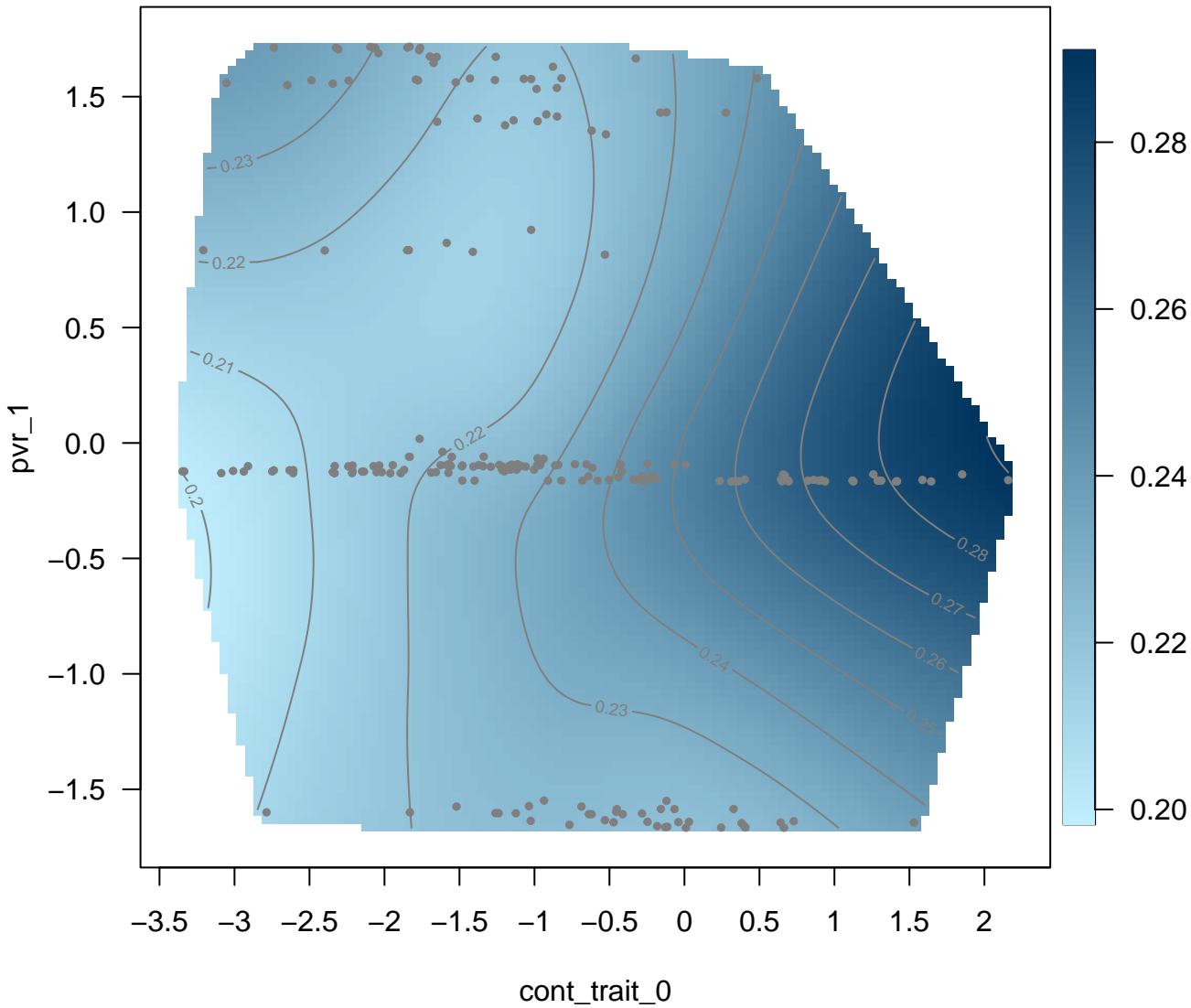


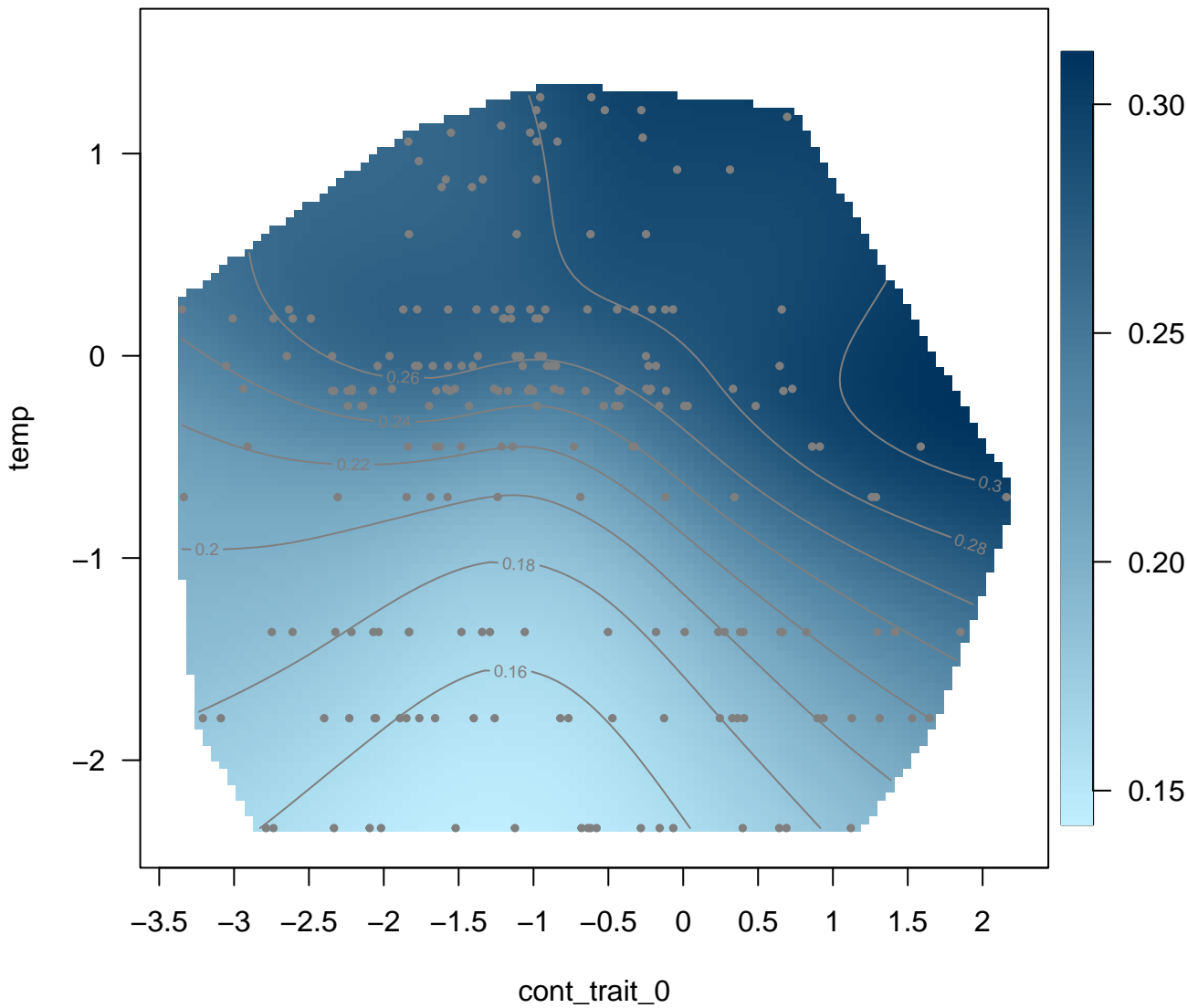


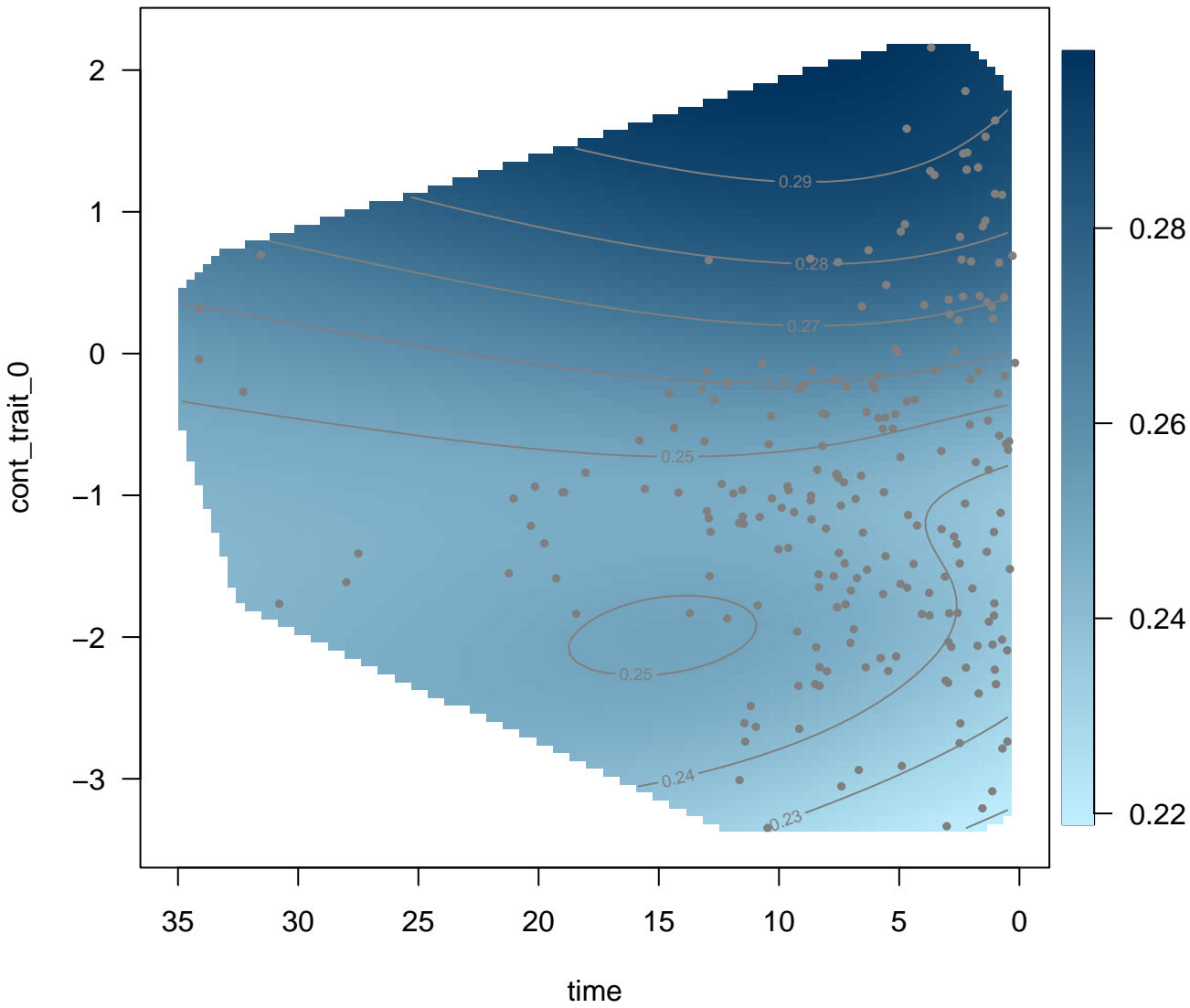


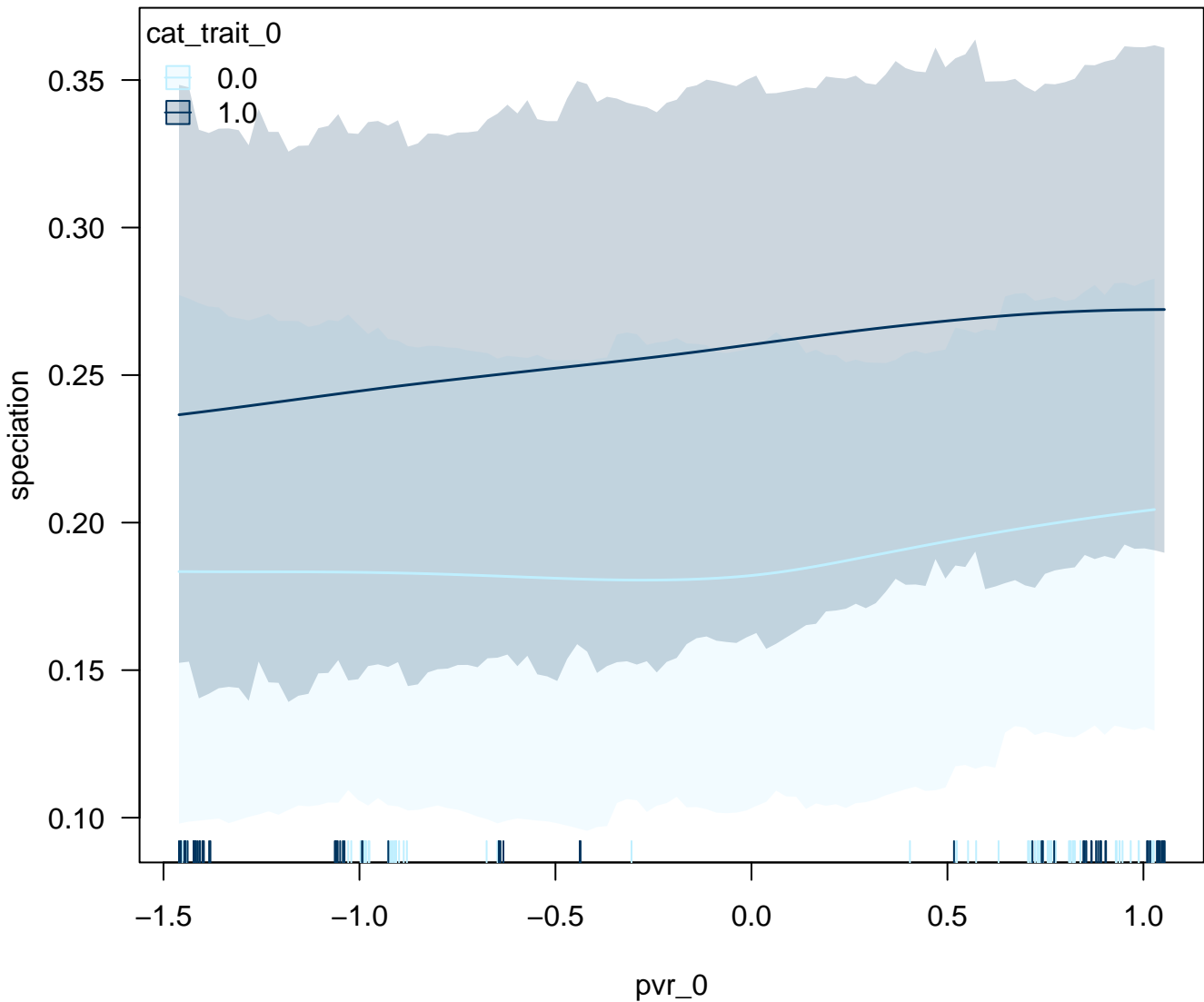
pvr_0

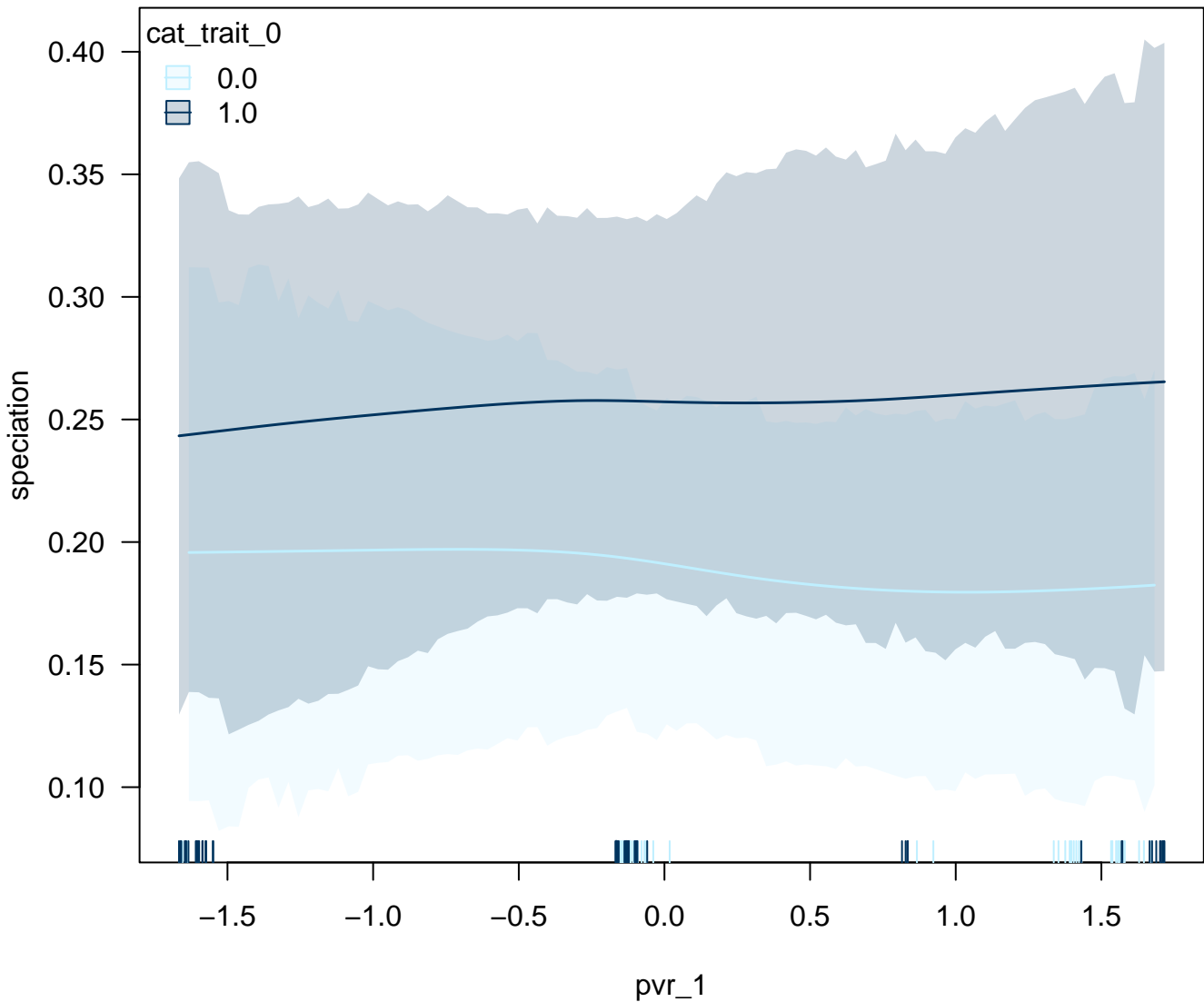


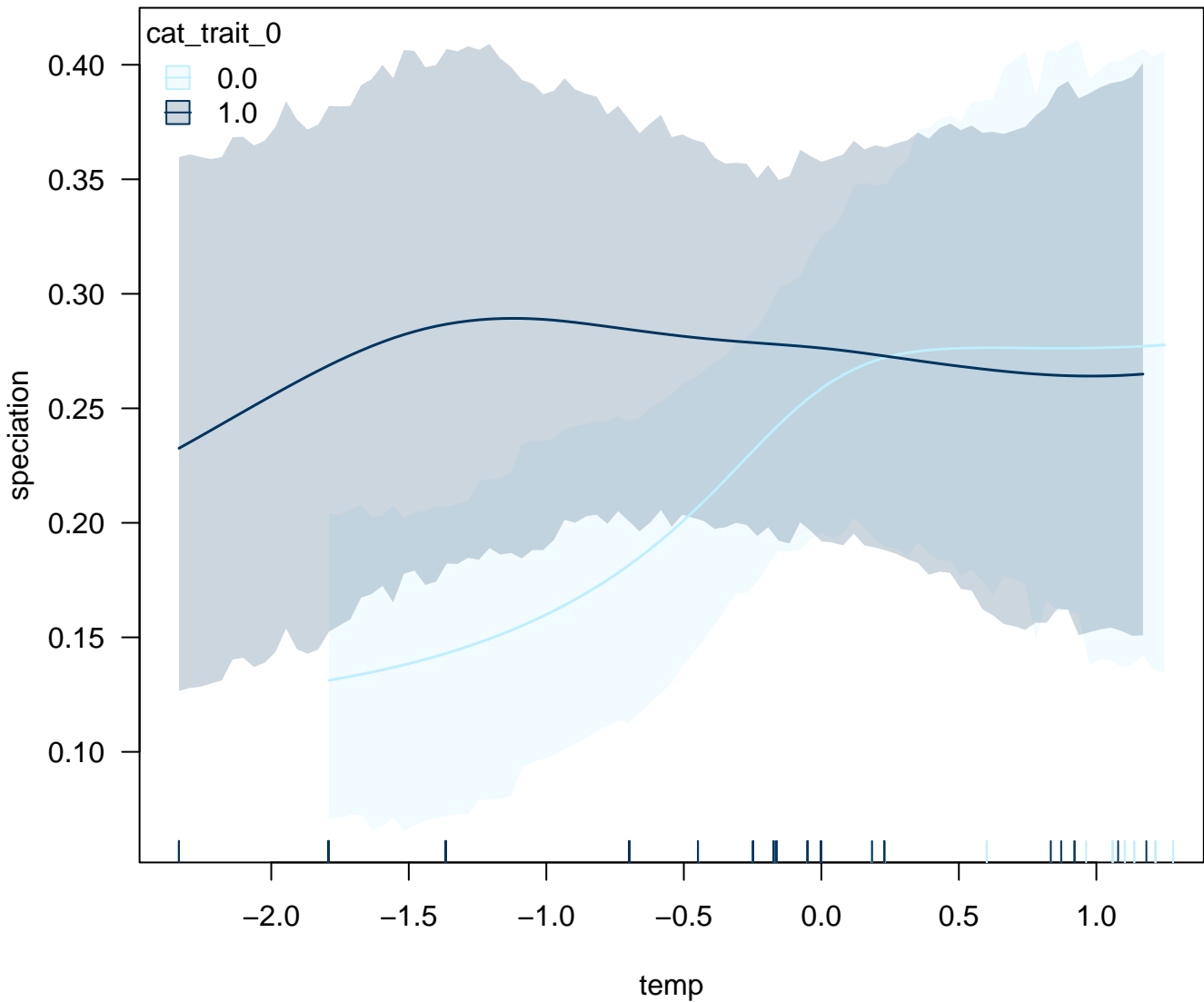


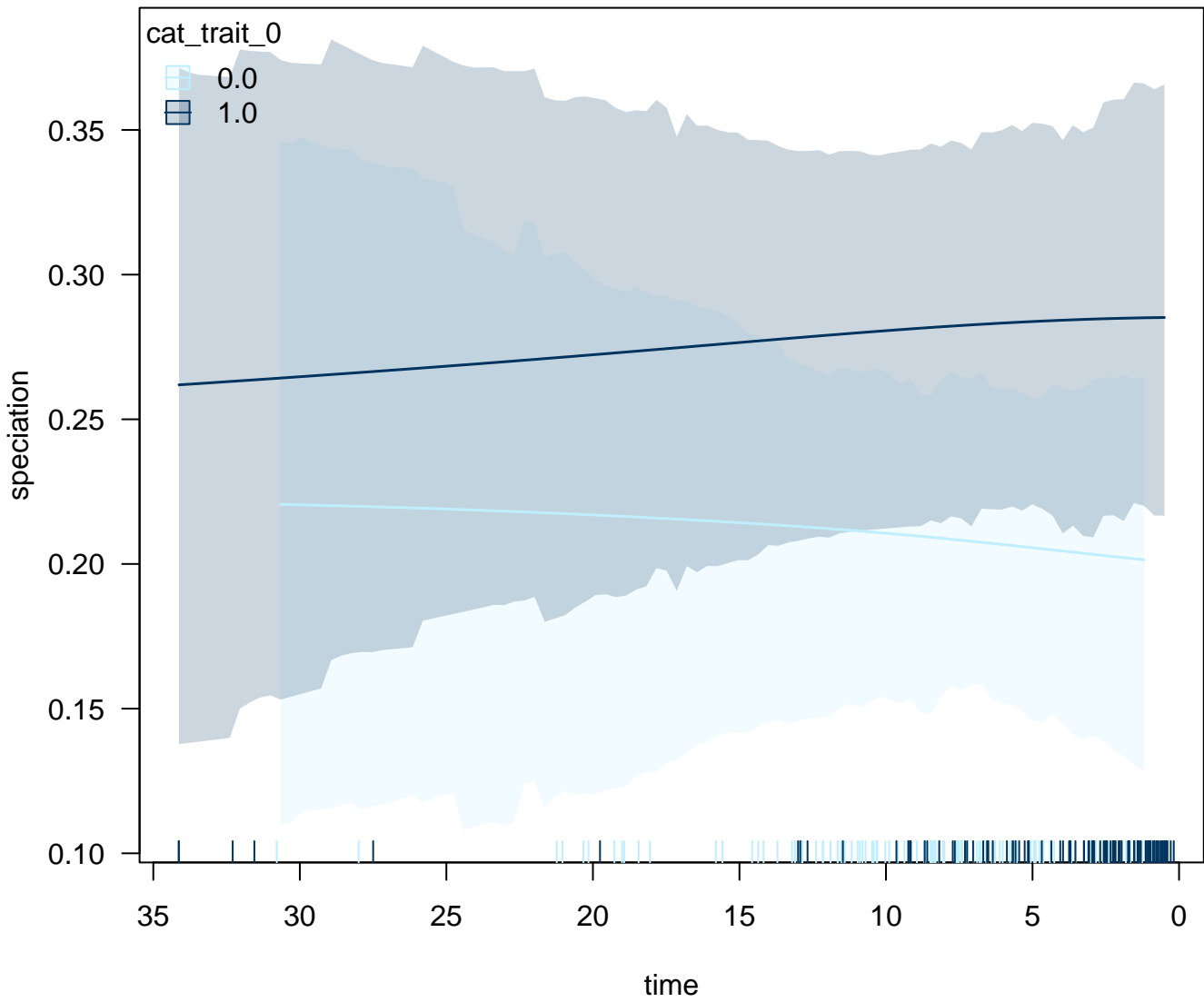


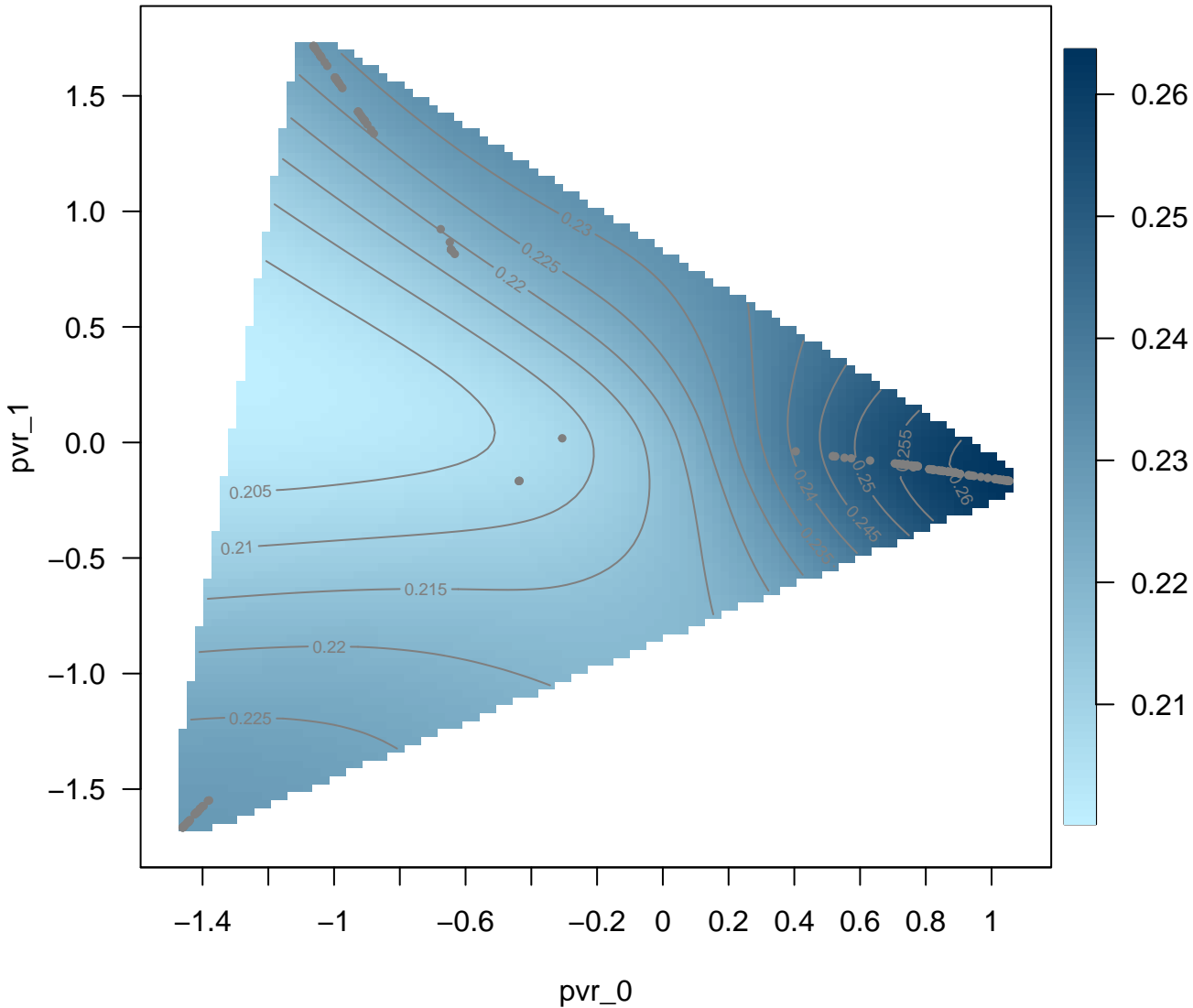




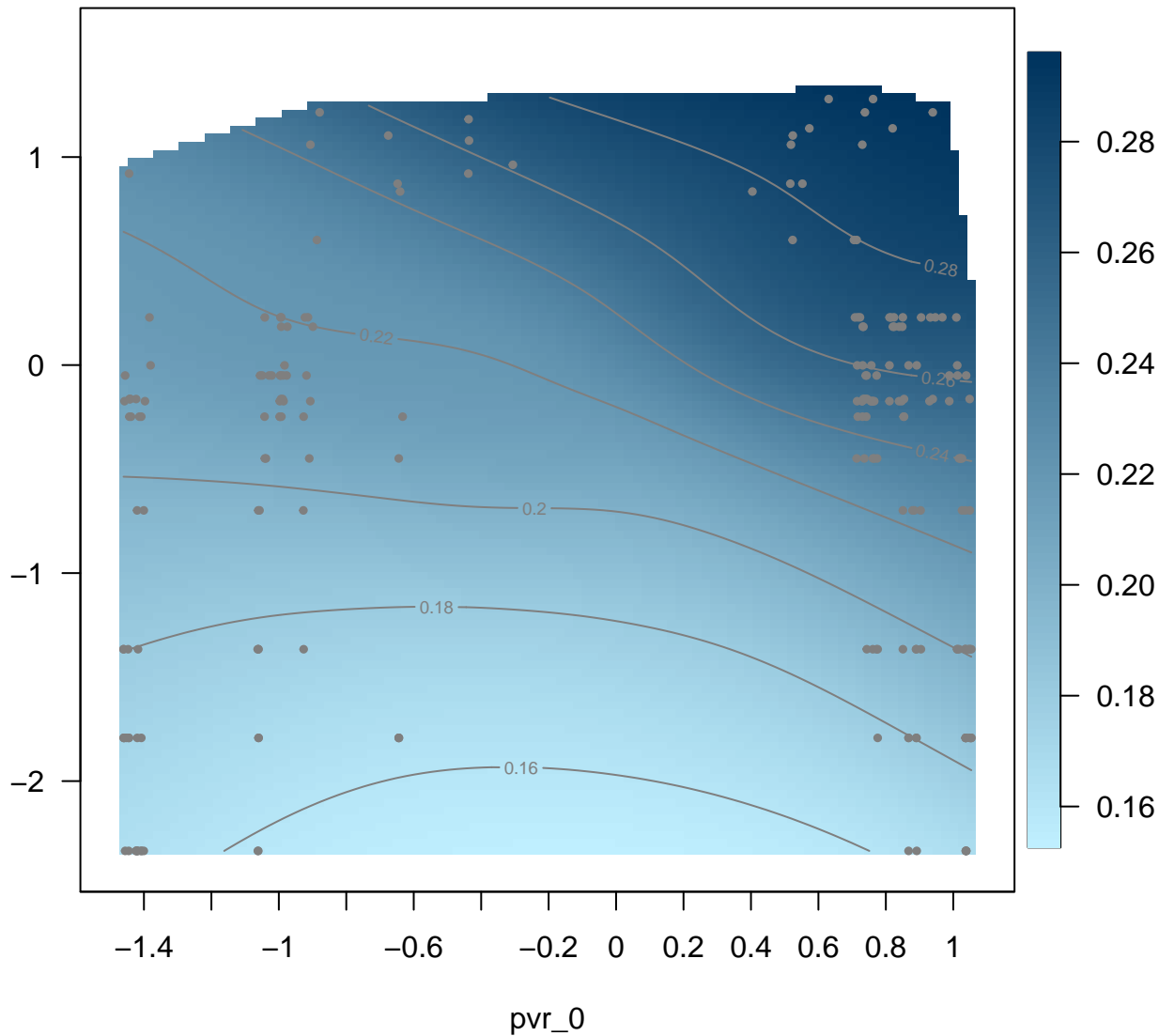


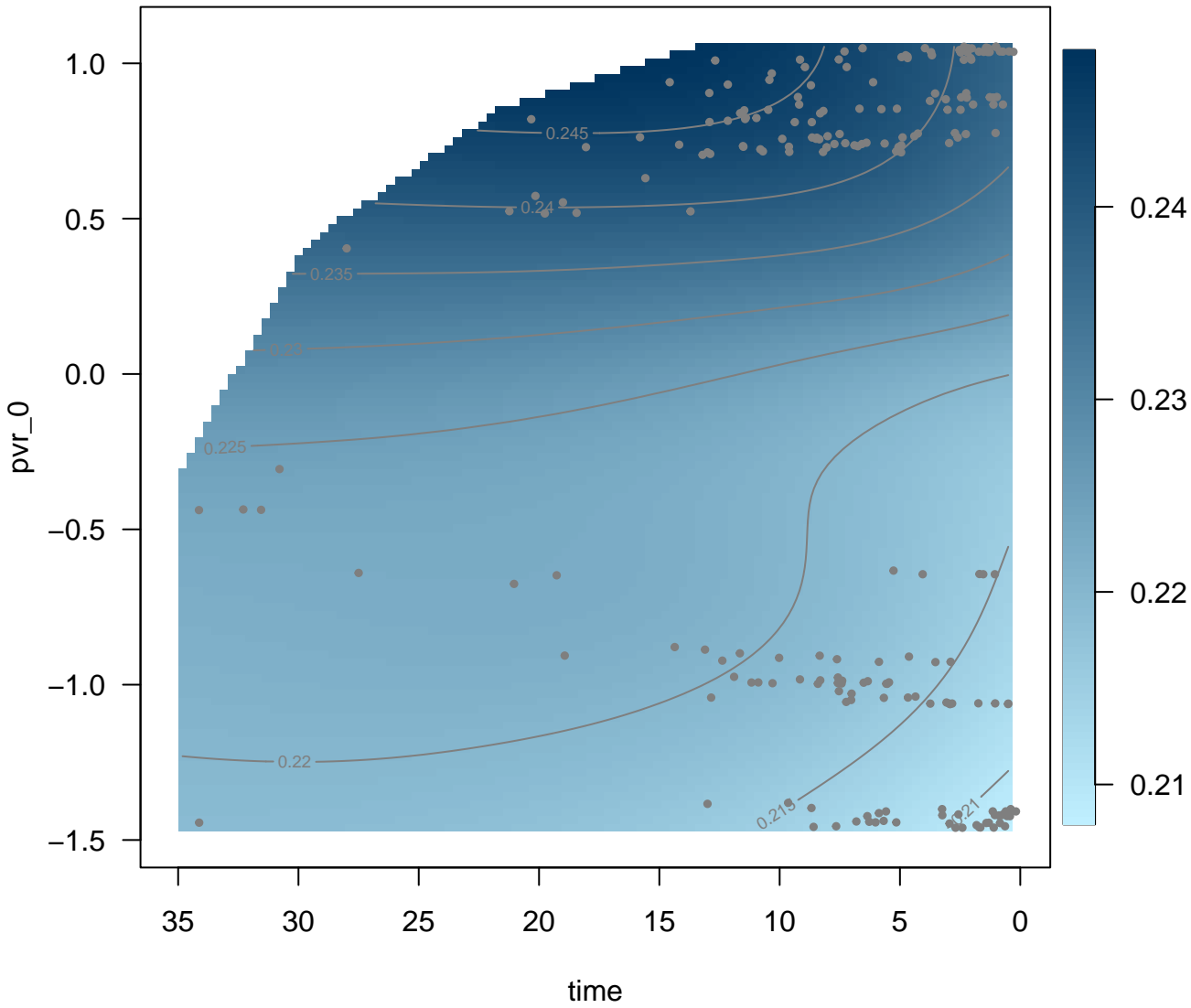


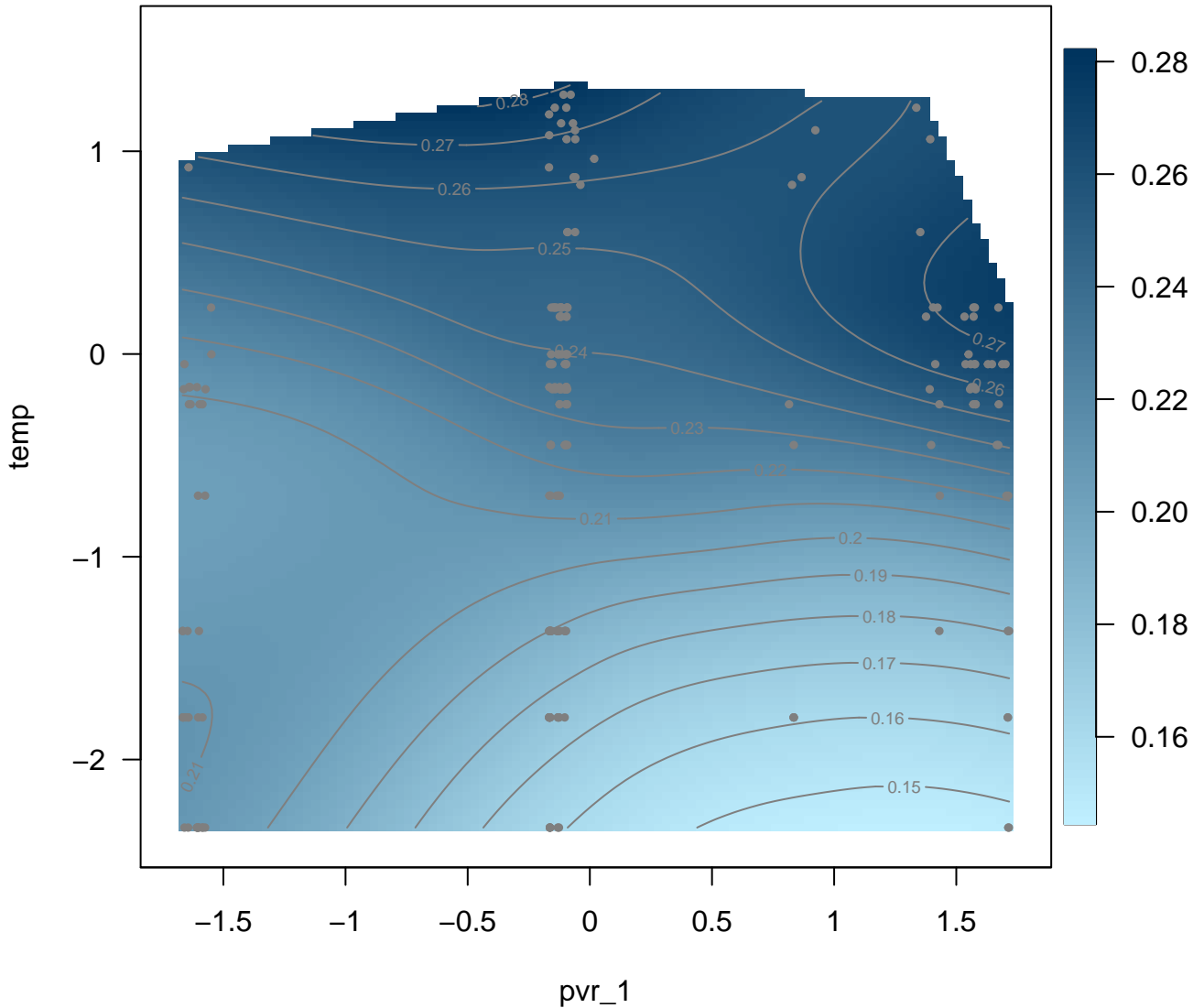


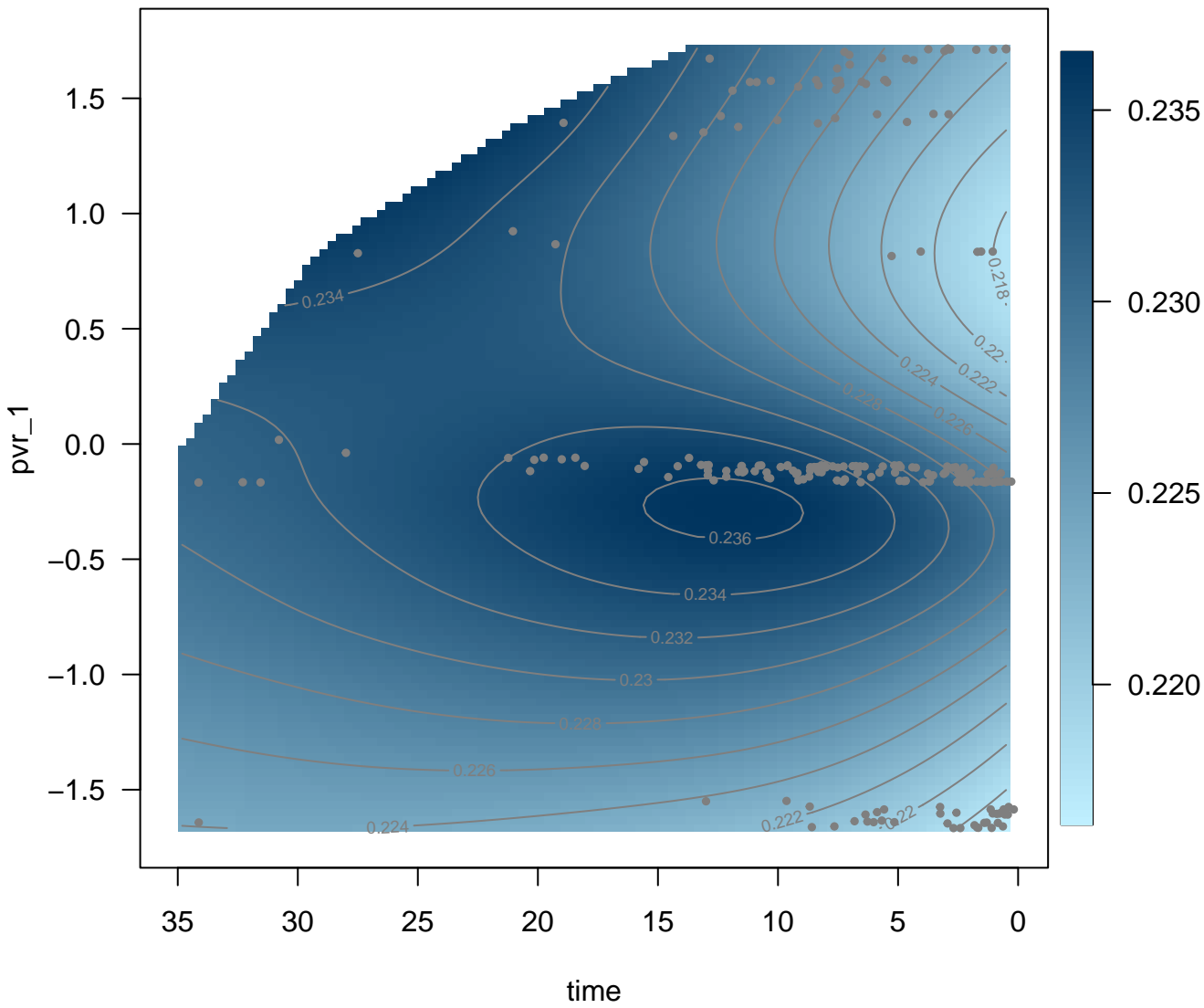


temp

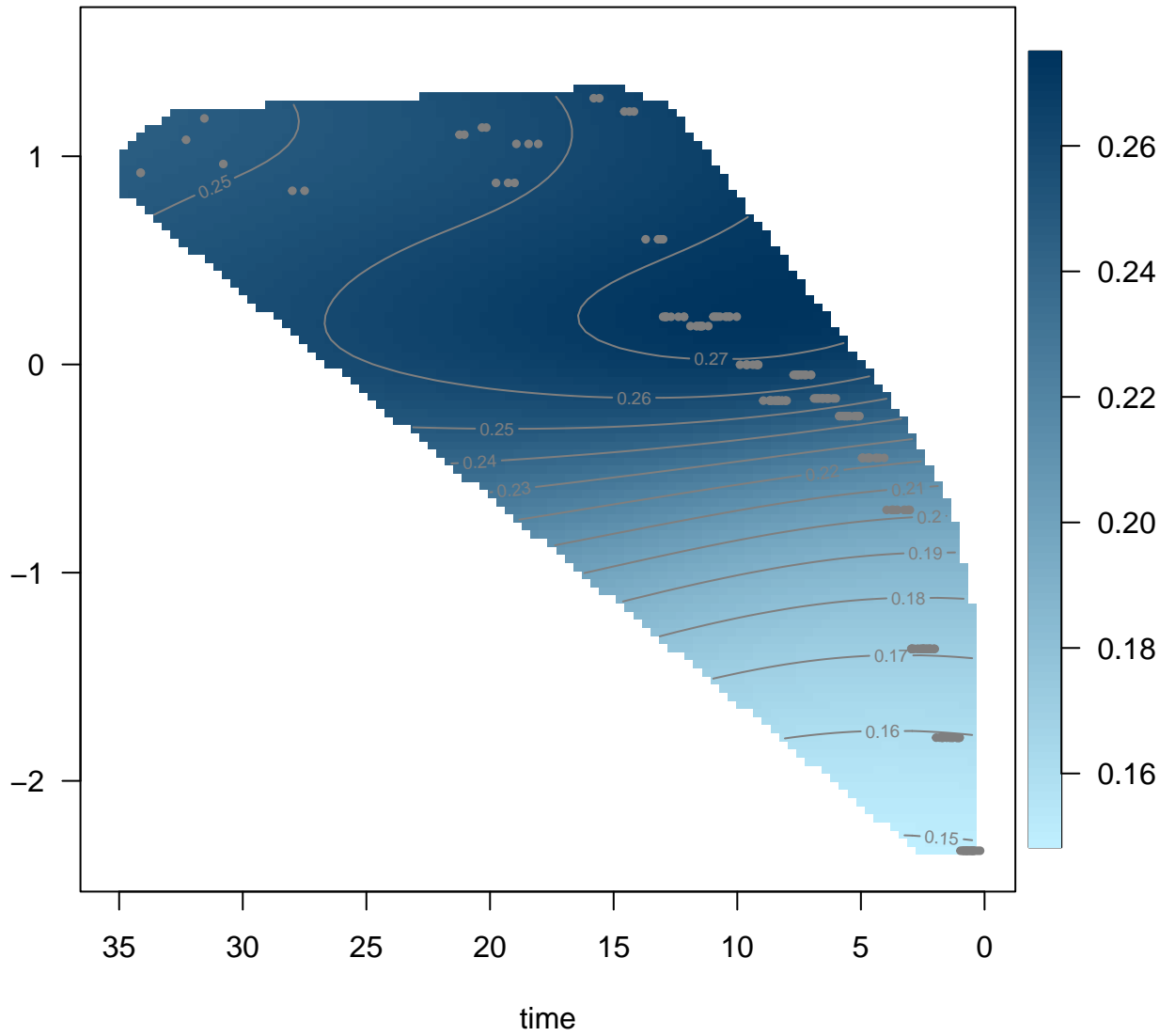




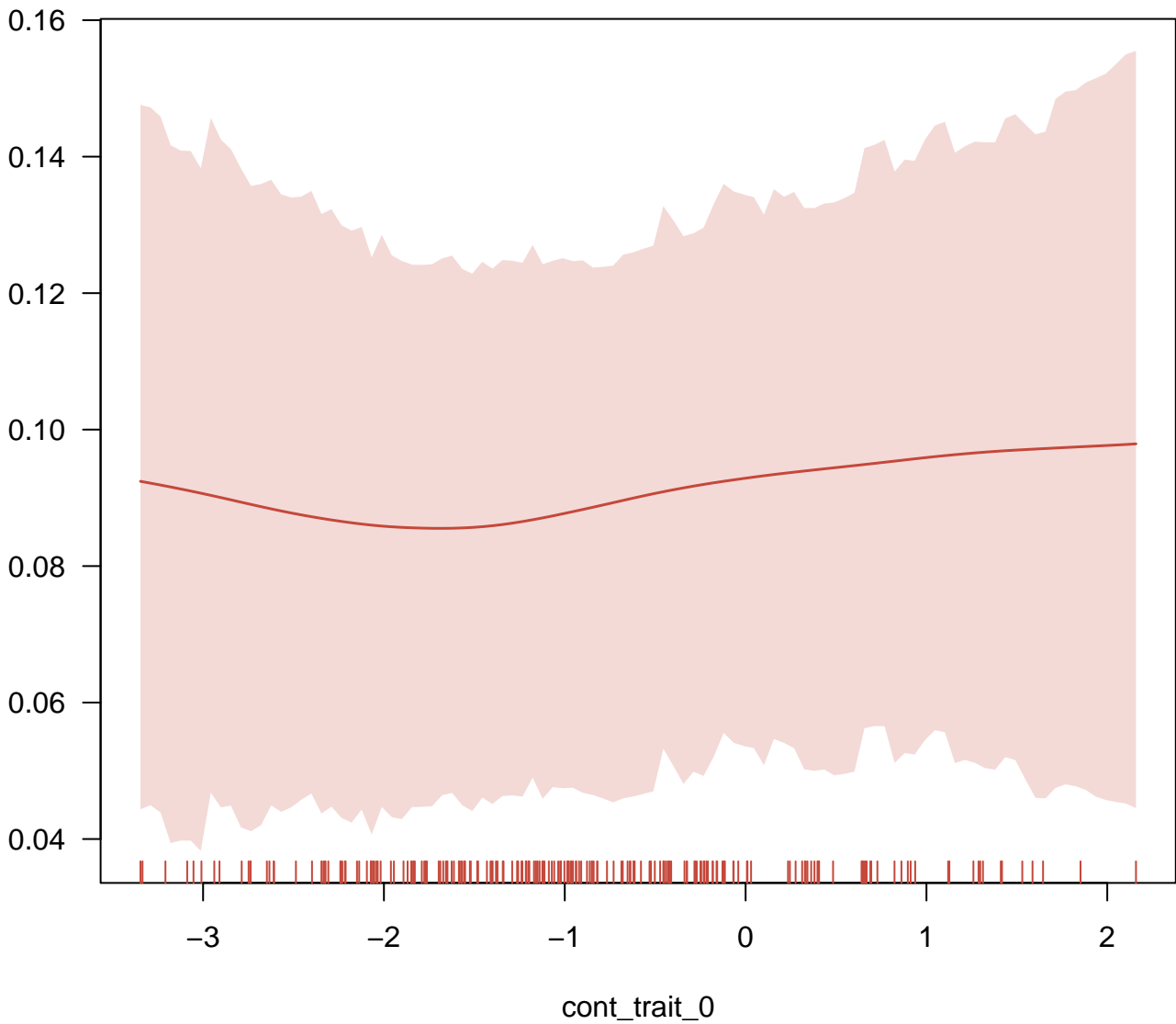




temp



extinction



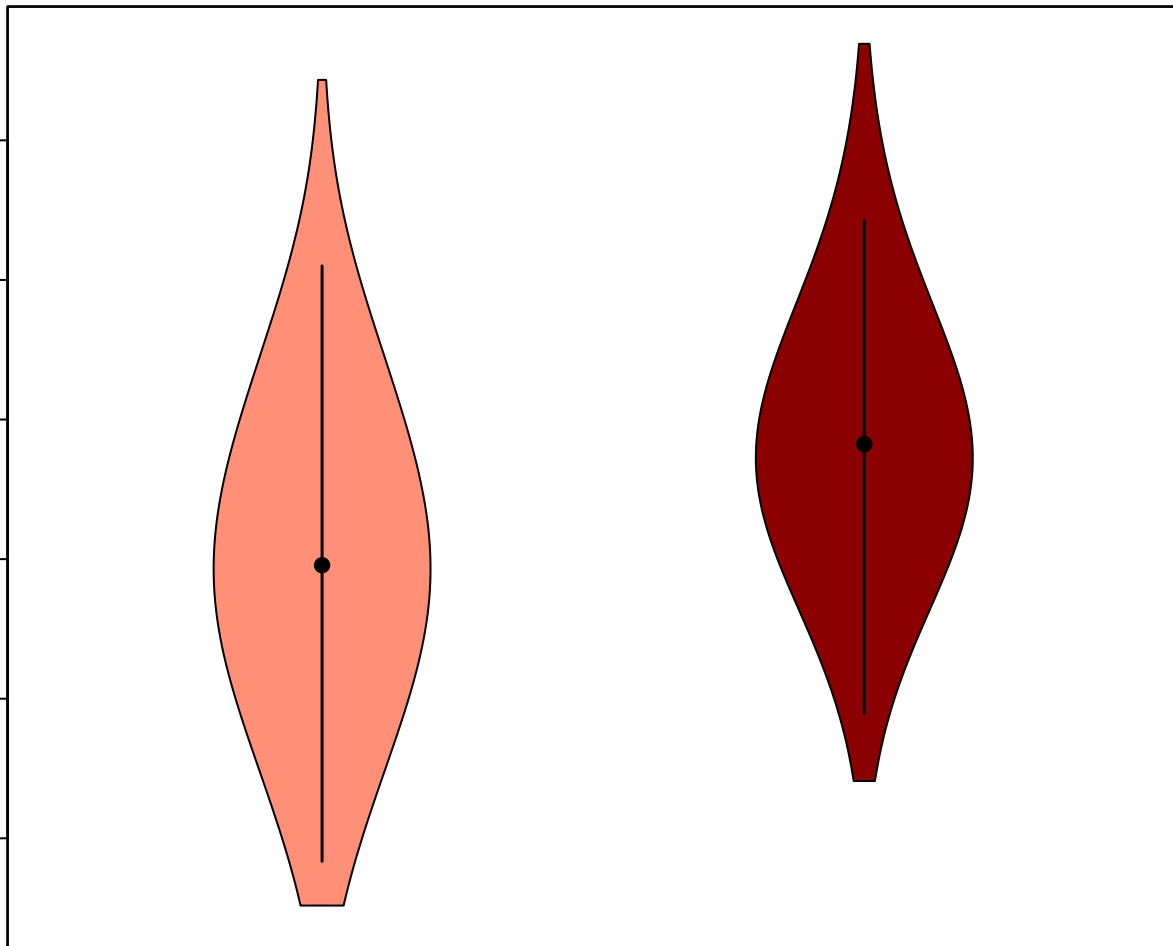
cat_trait_0

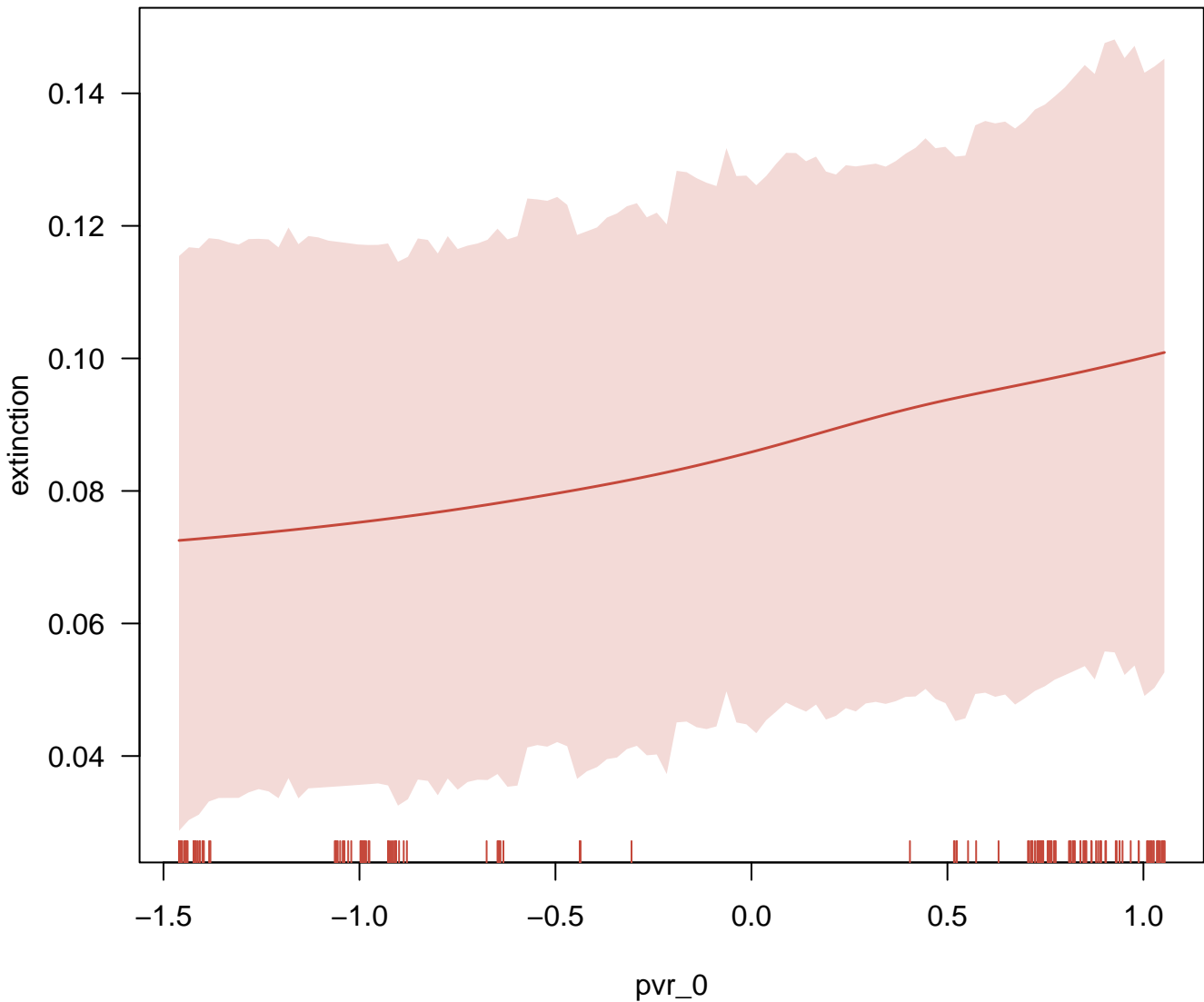
extinction

0.14
0.12
0.10
0.08
0.06
0.04

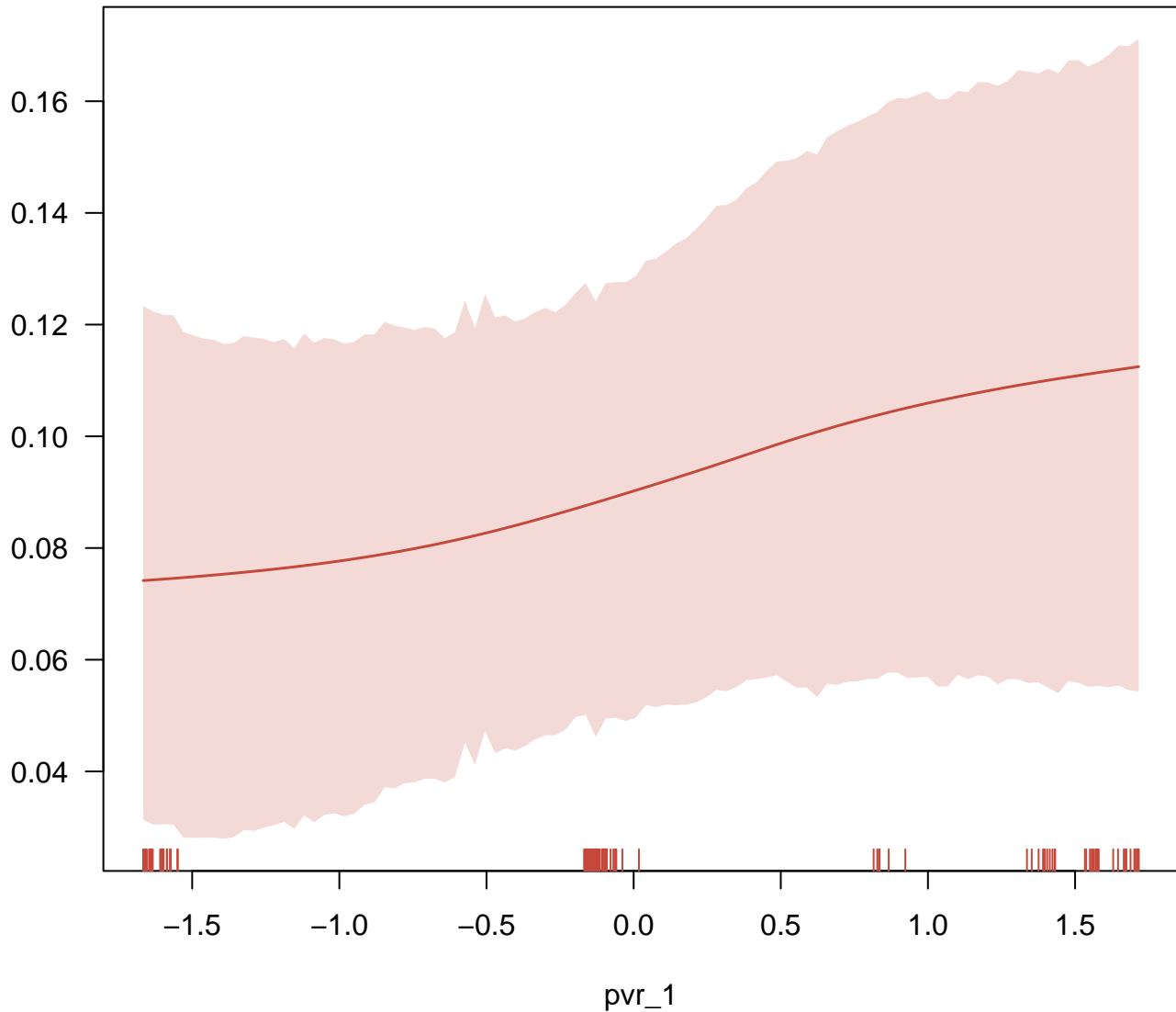
0.0

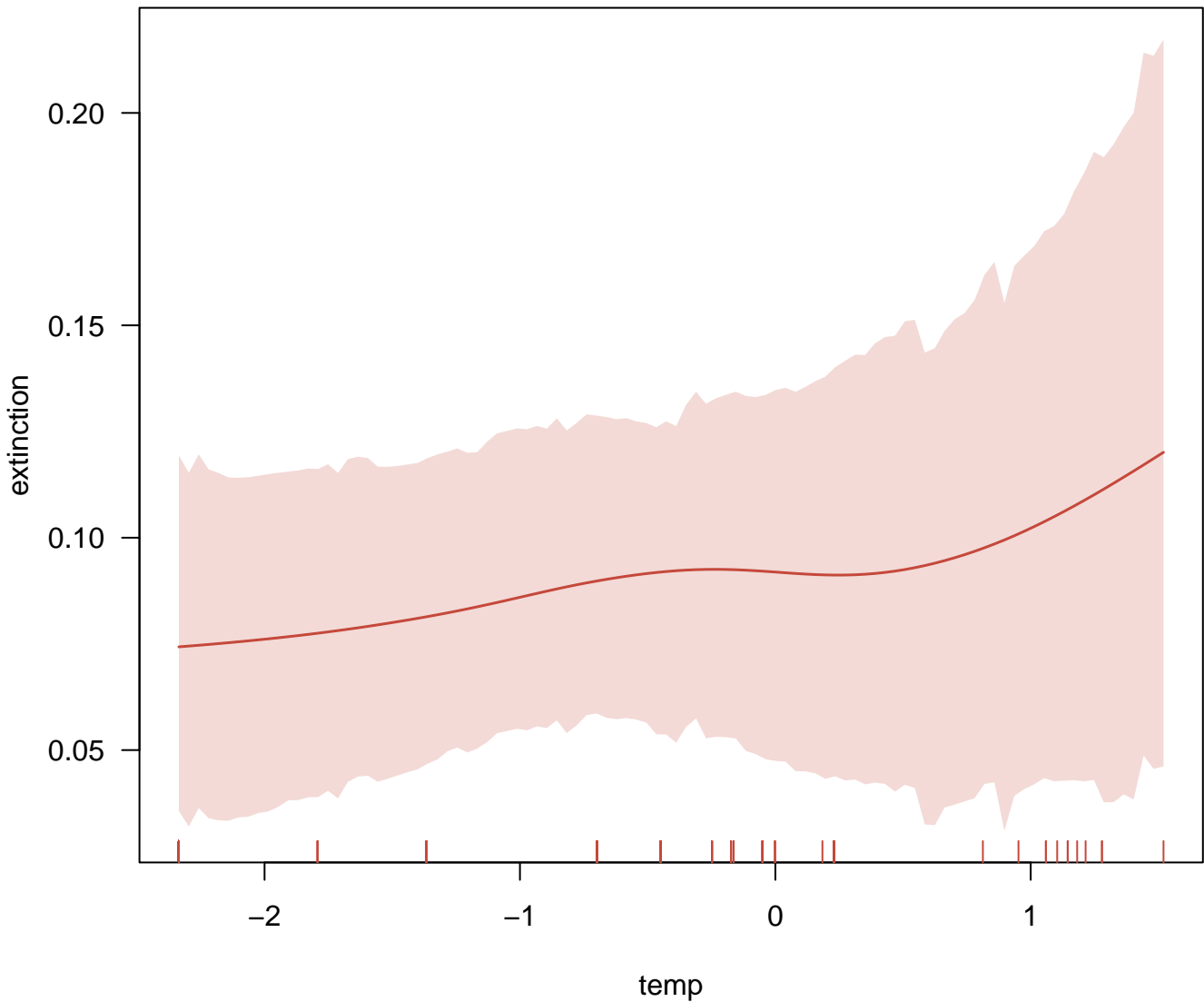
1.0

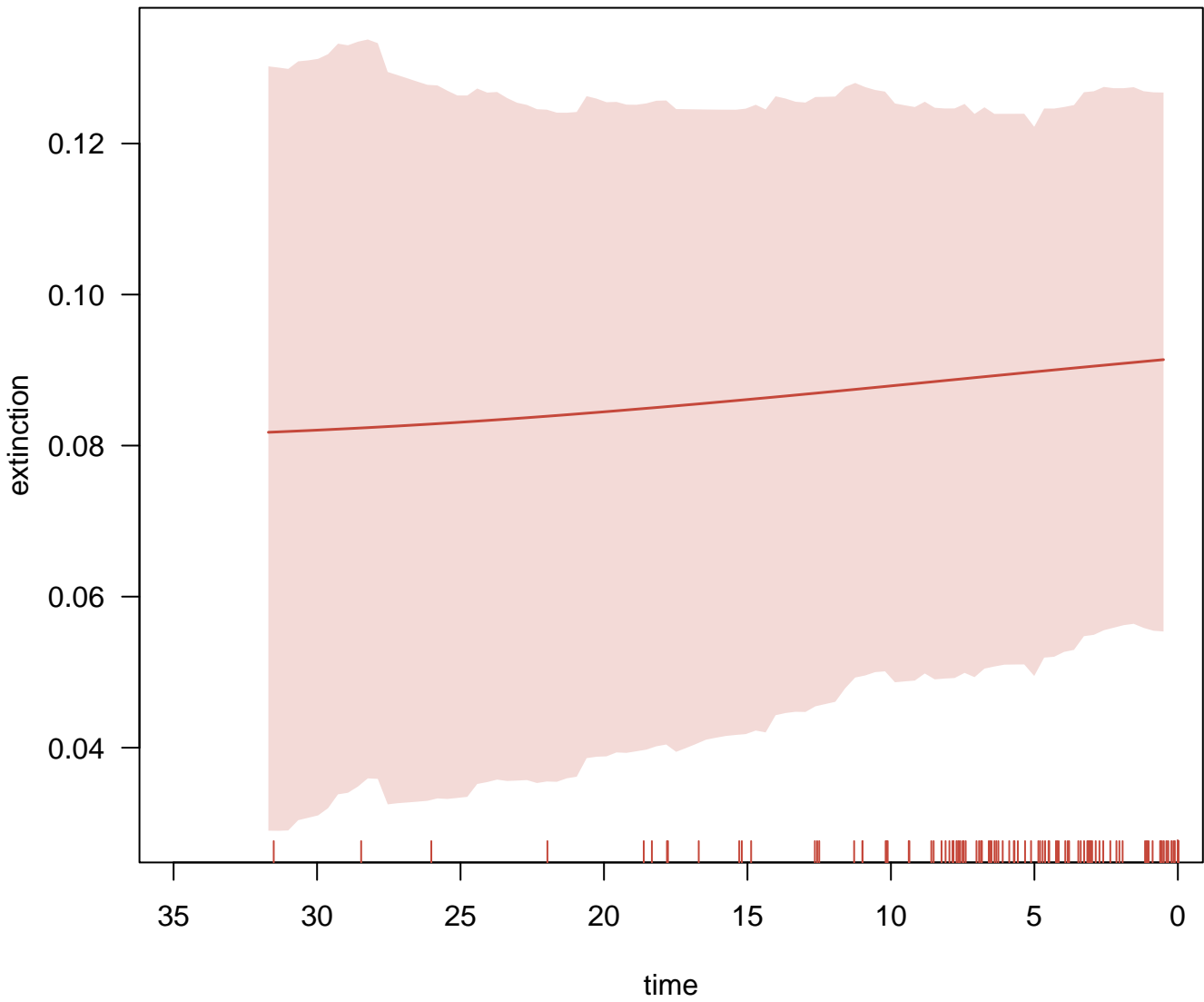


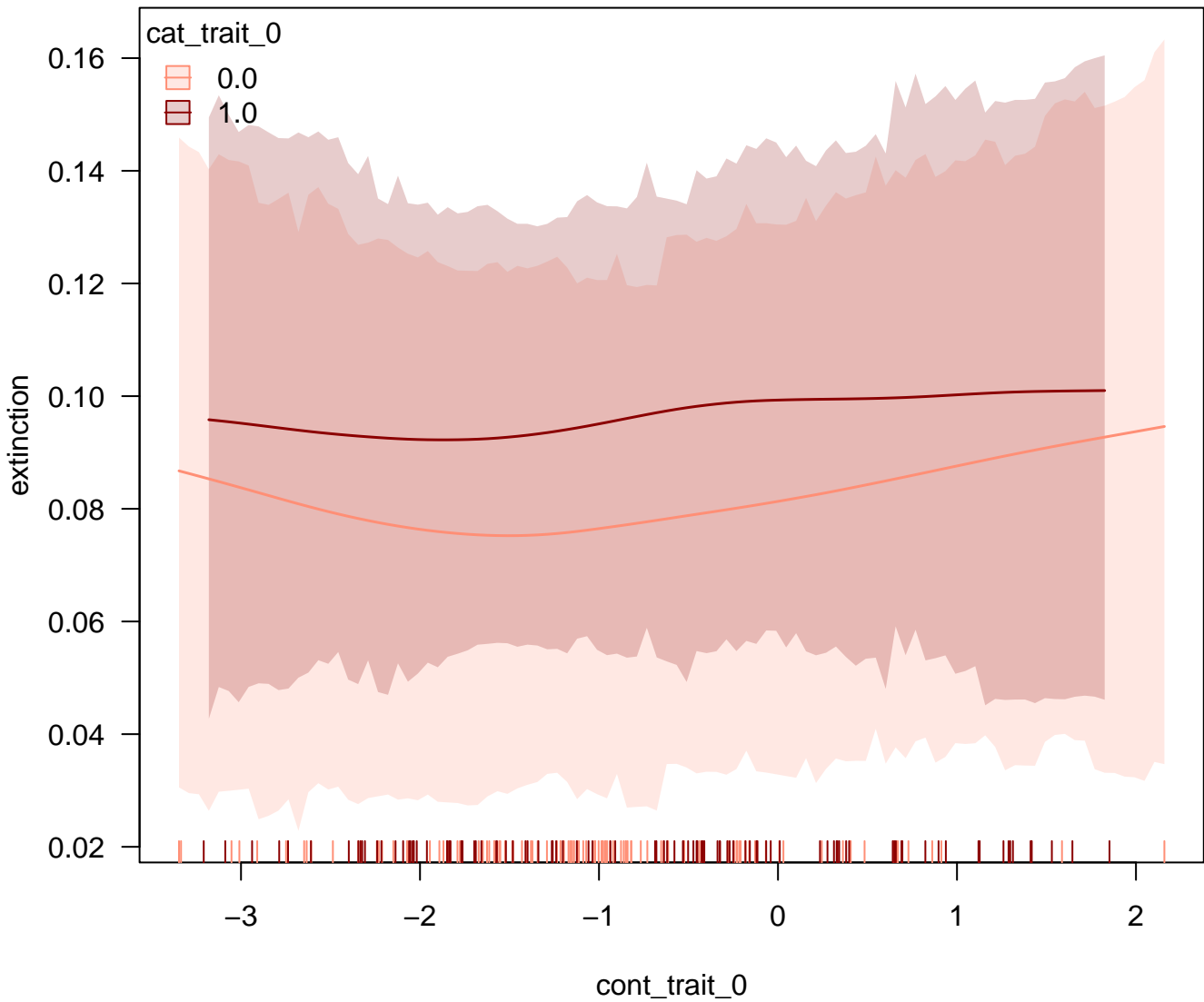


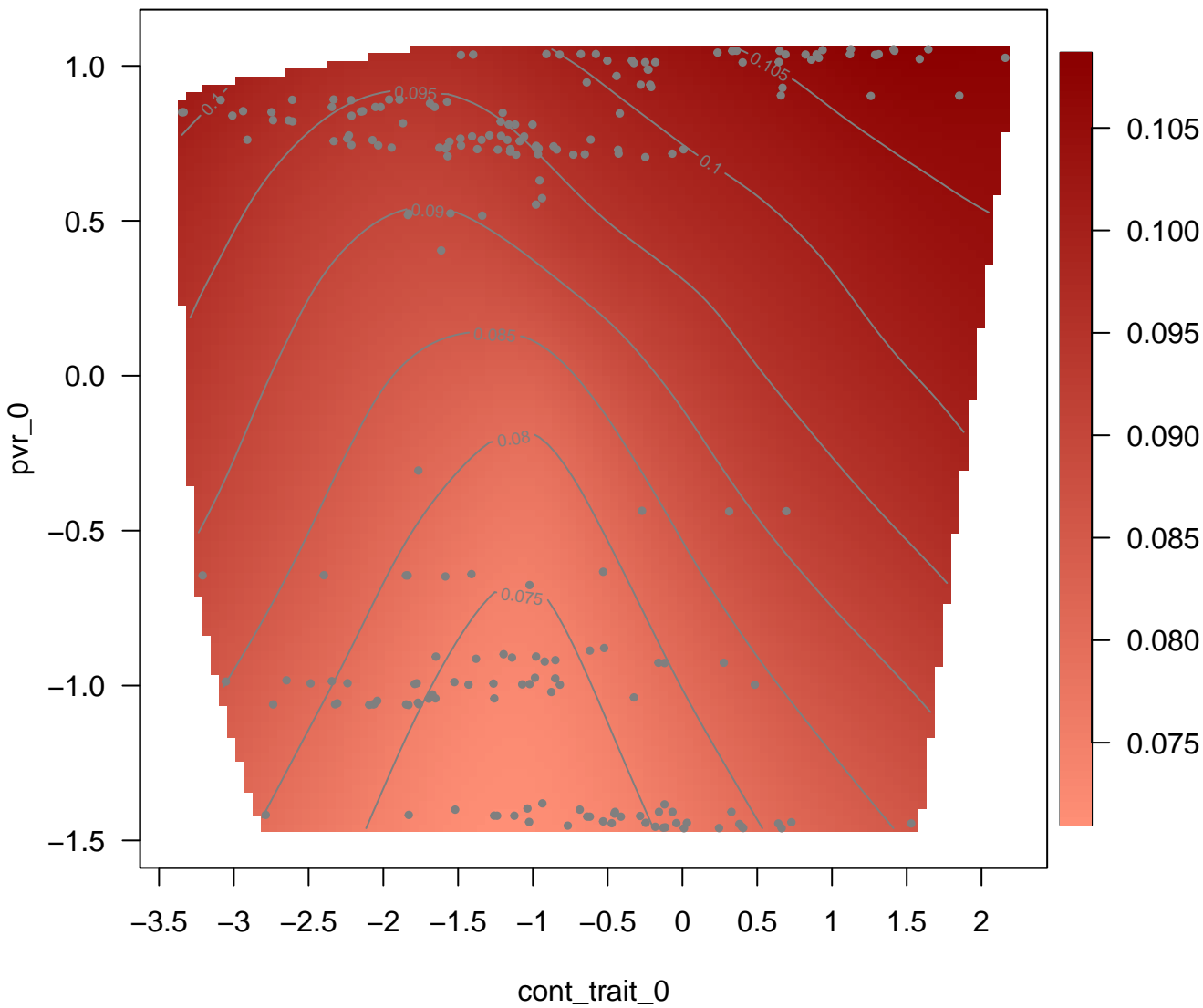
extinction

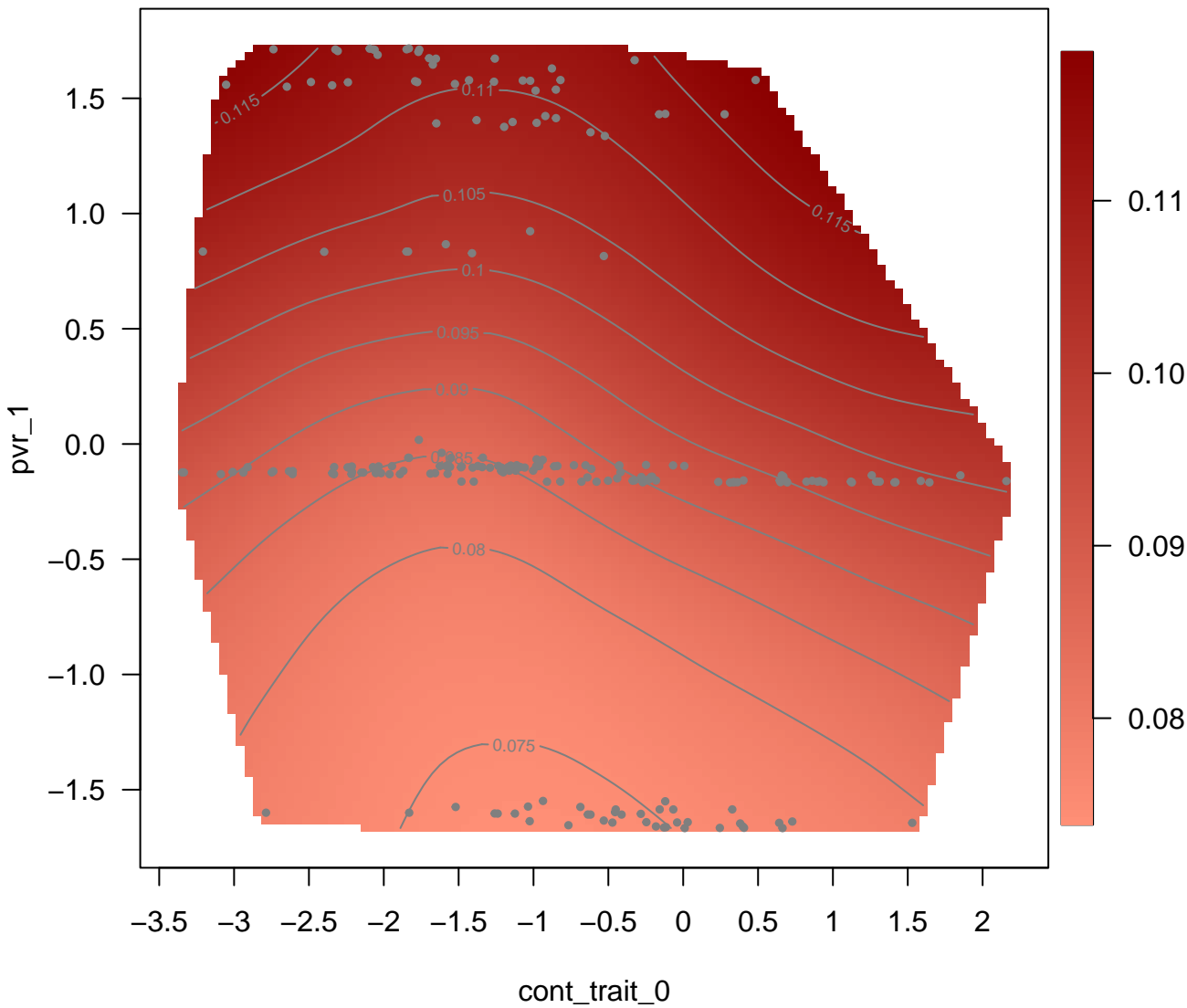




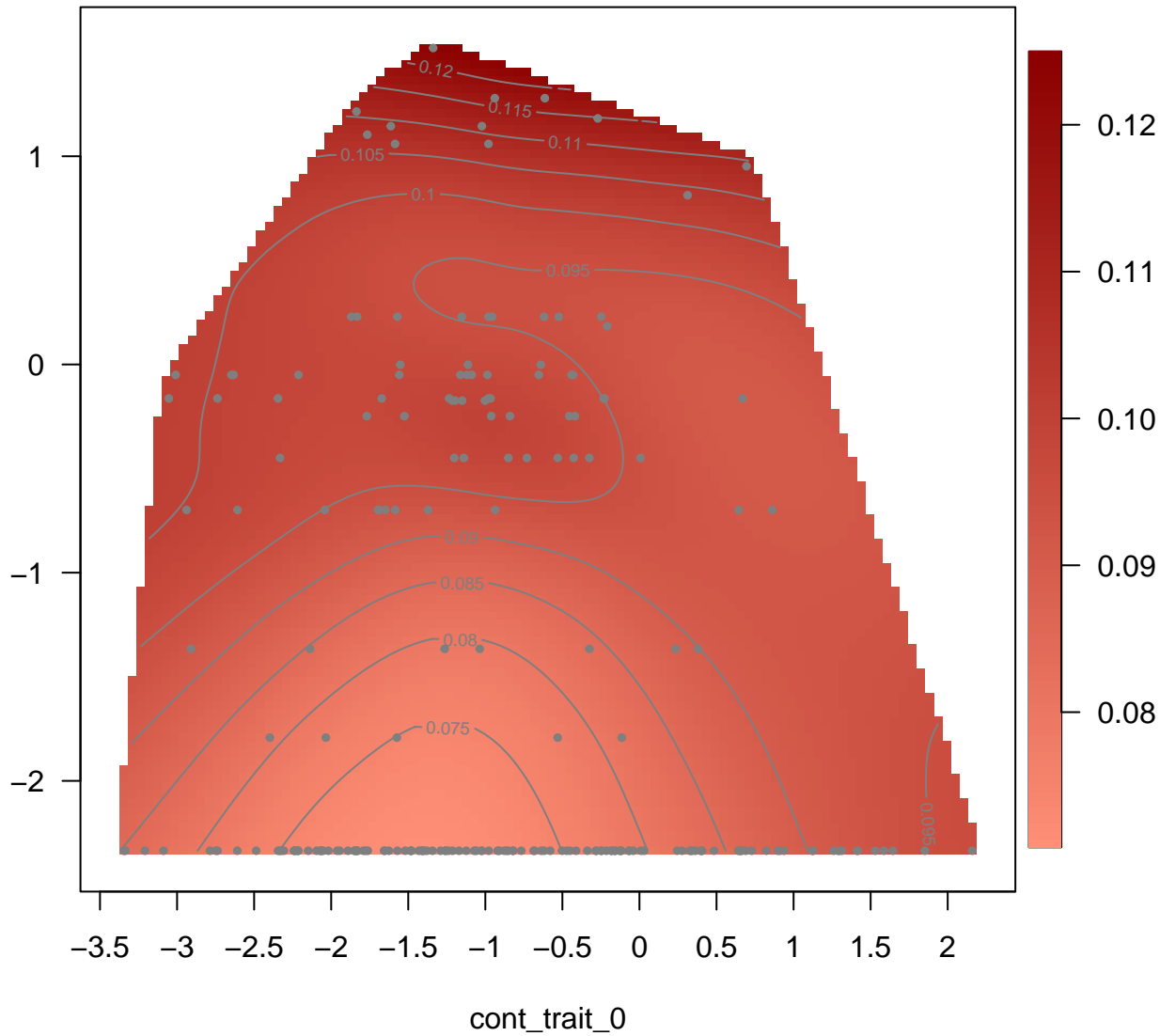


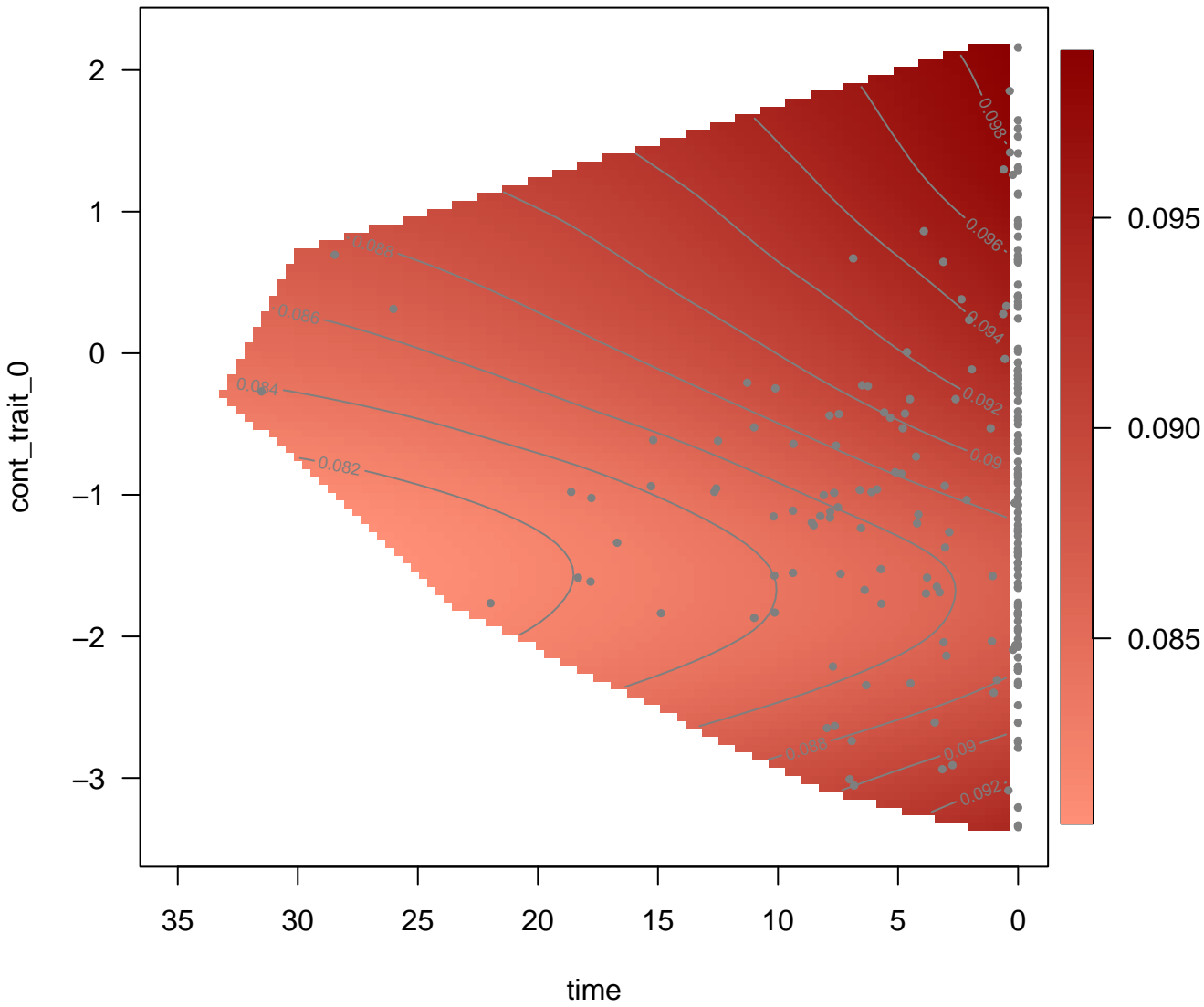


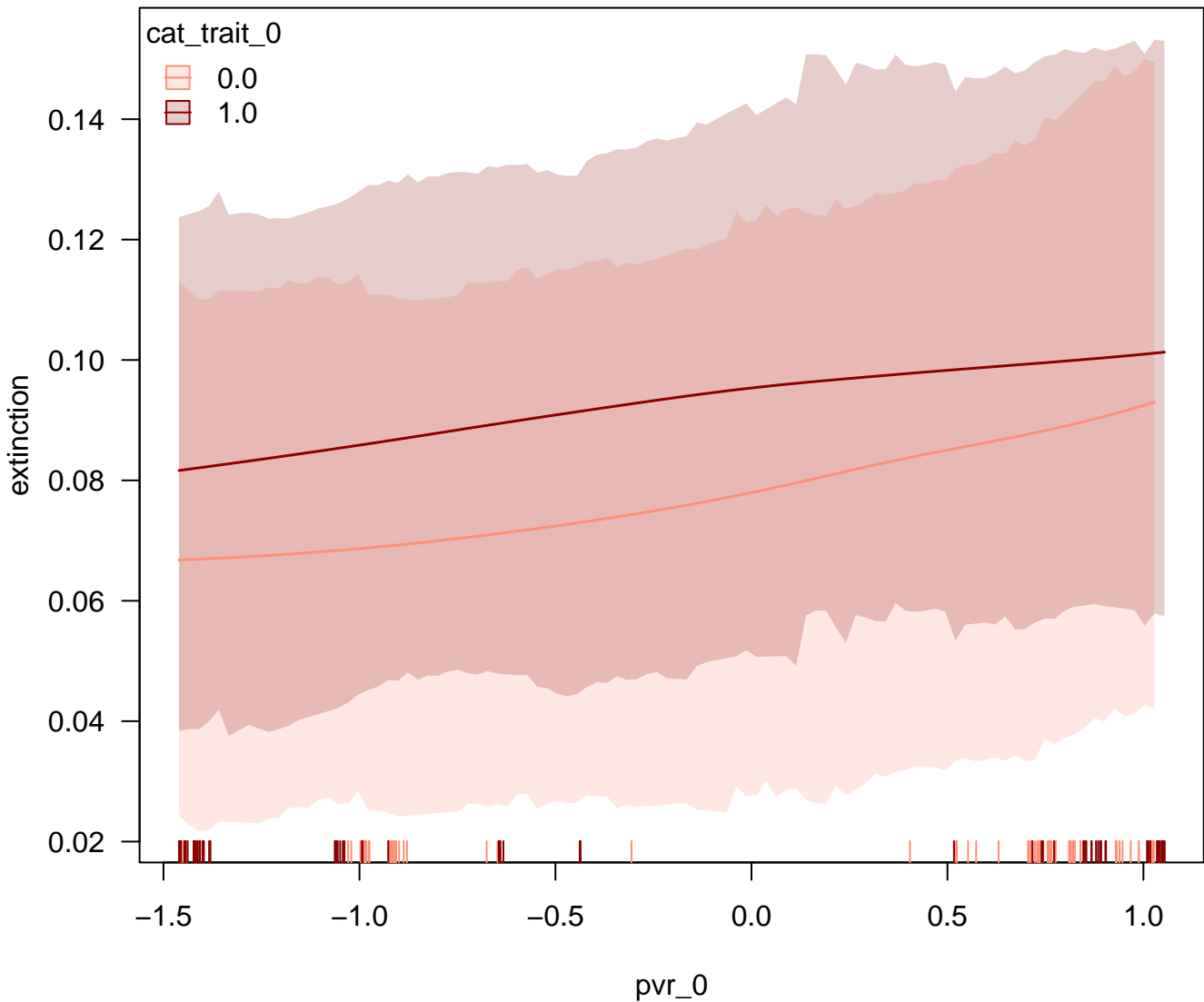


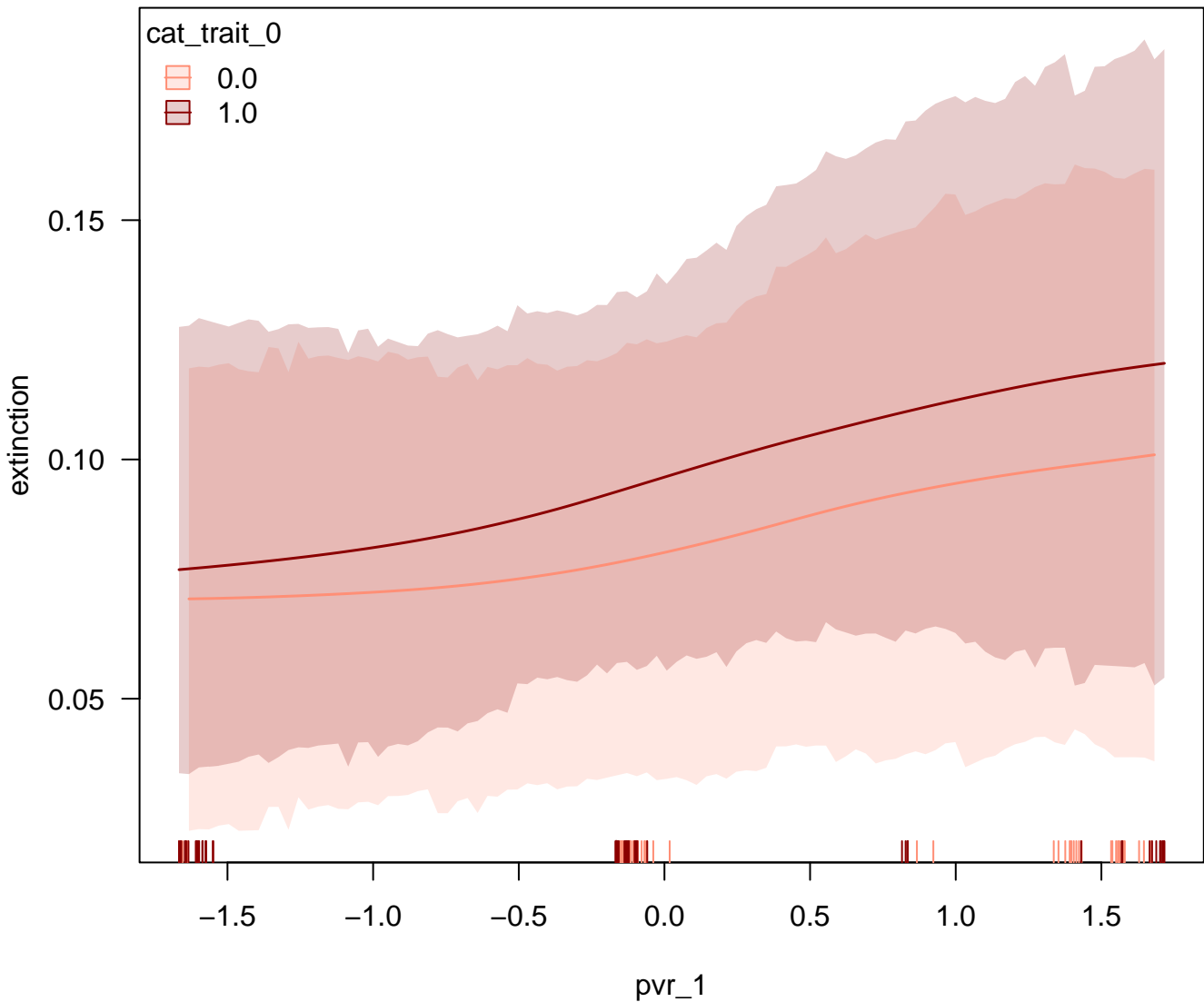


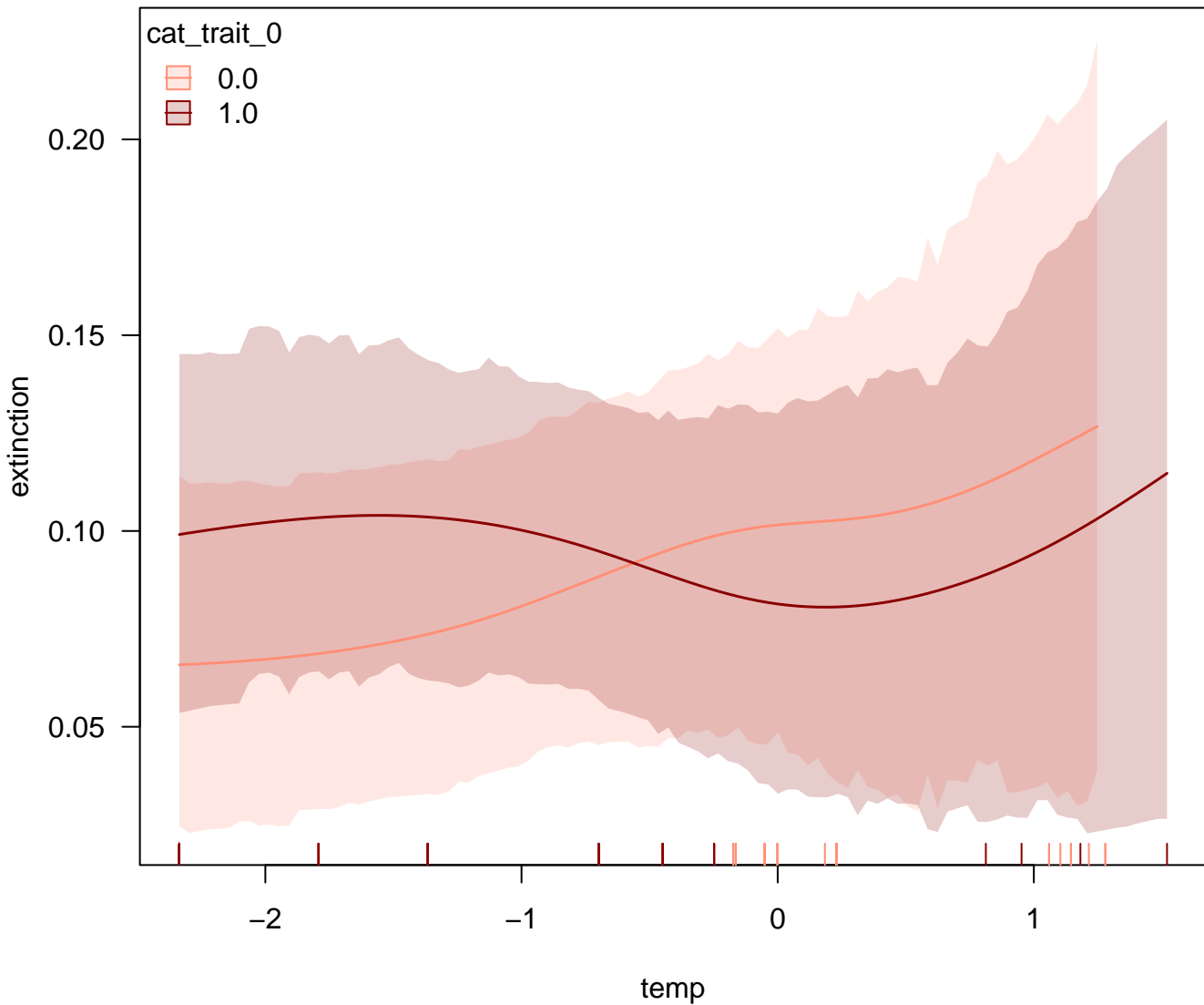
temp

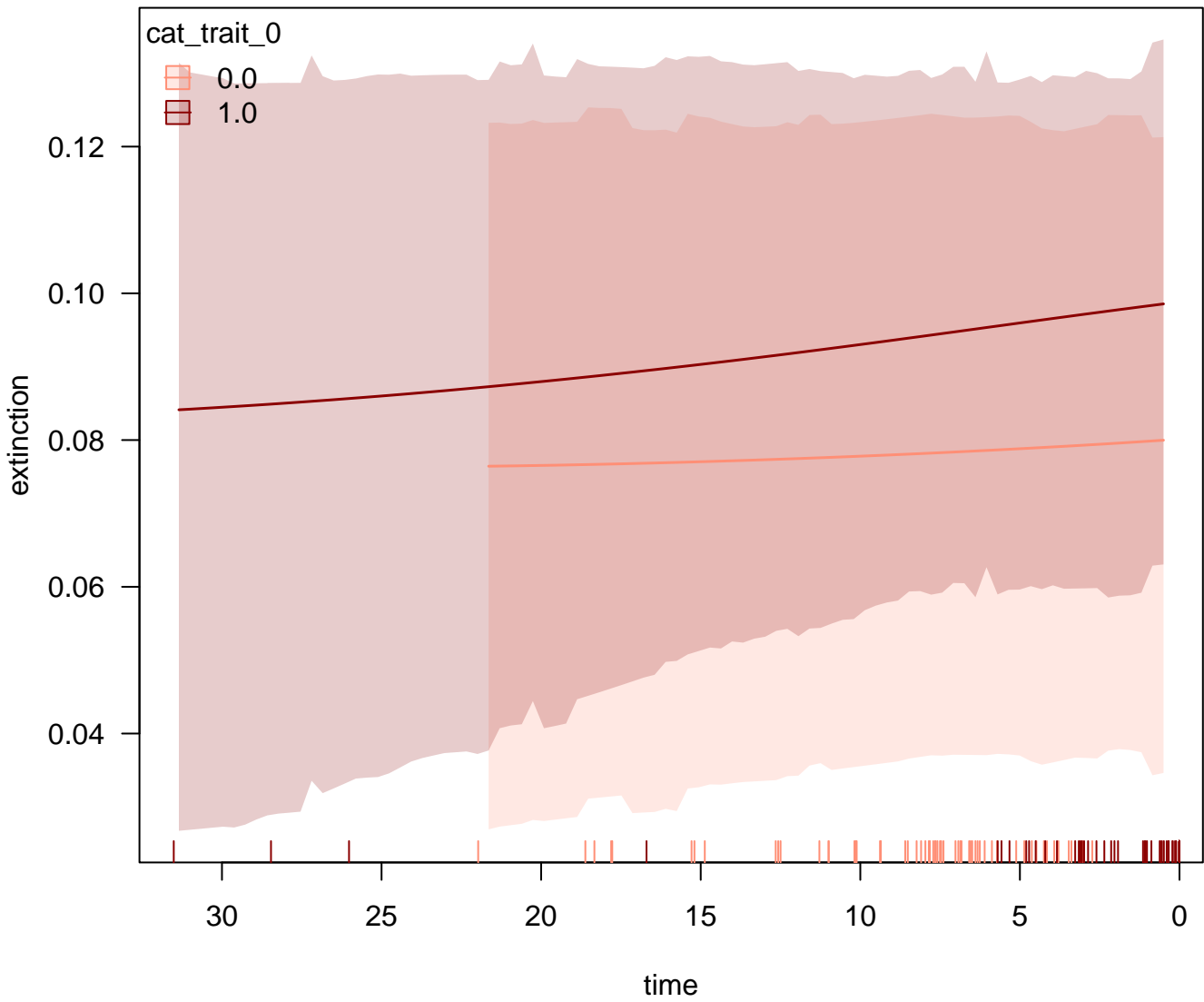


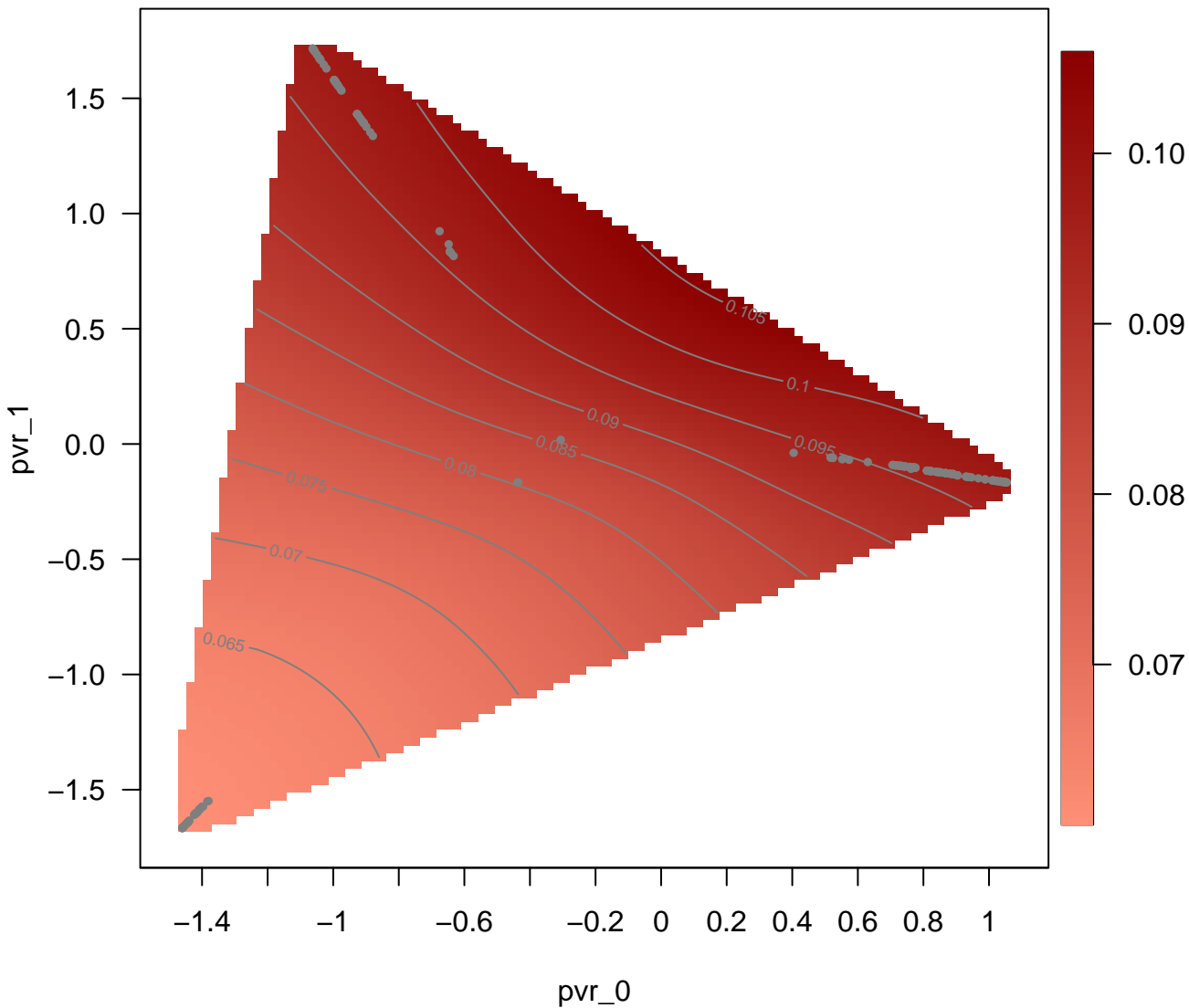




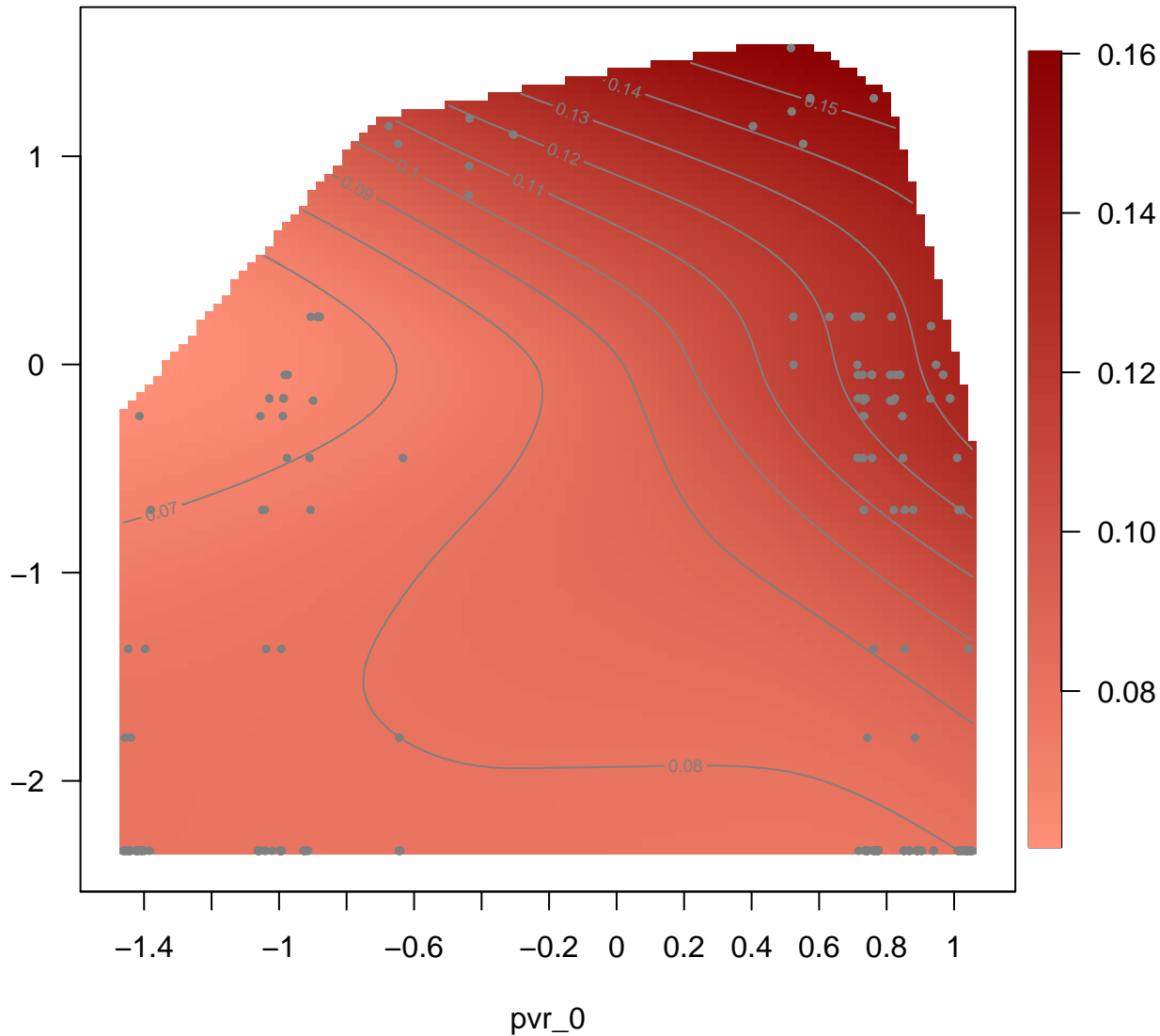


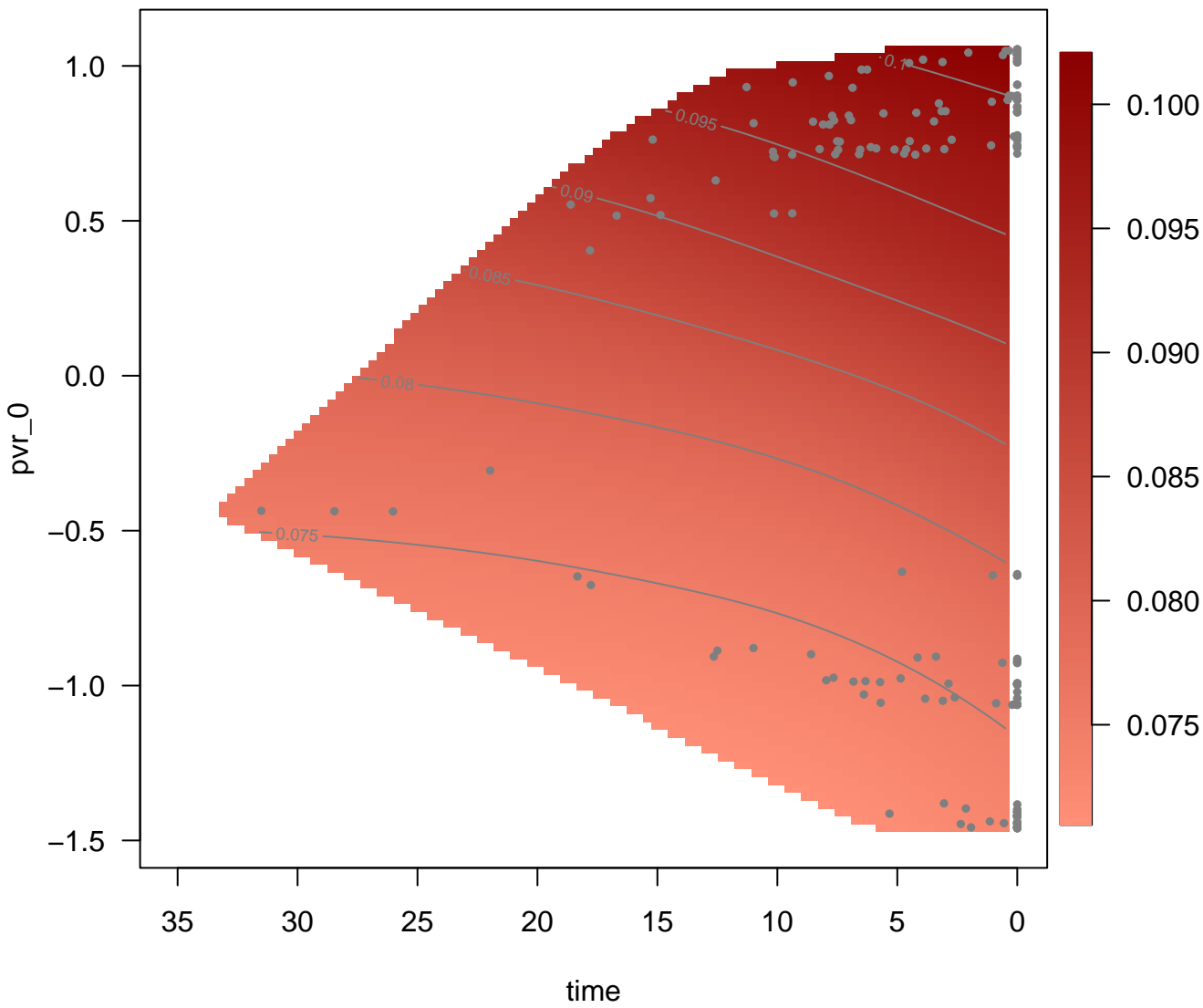




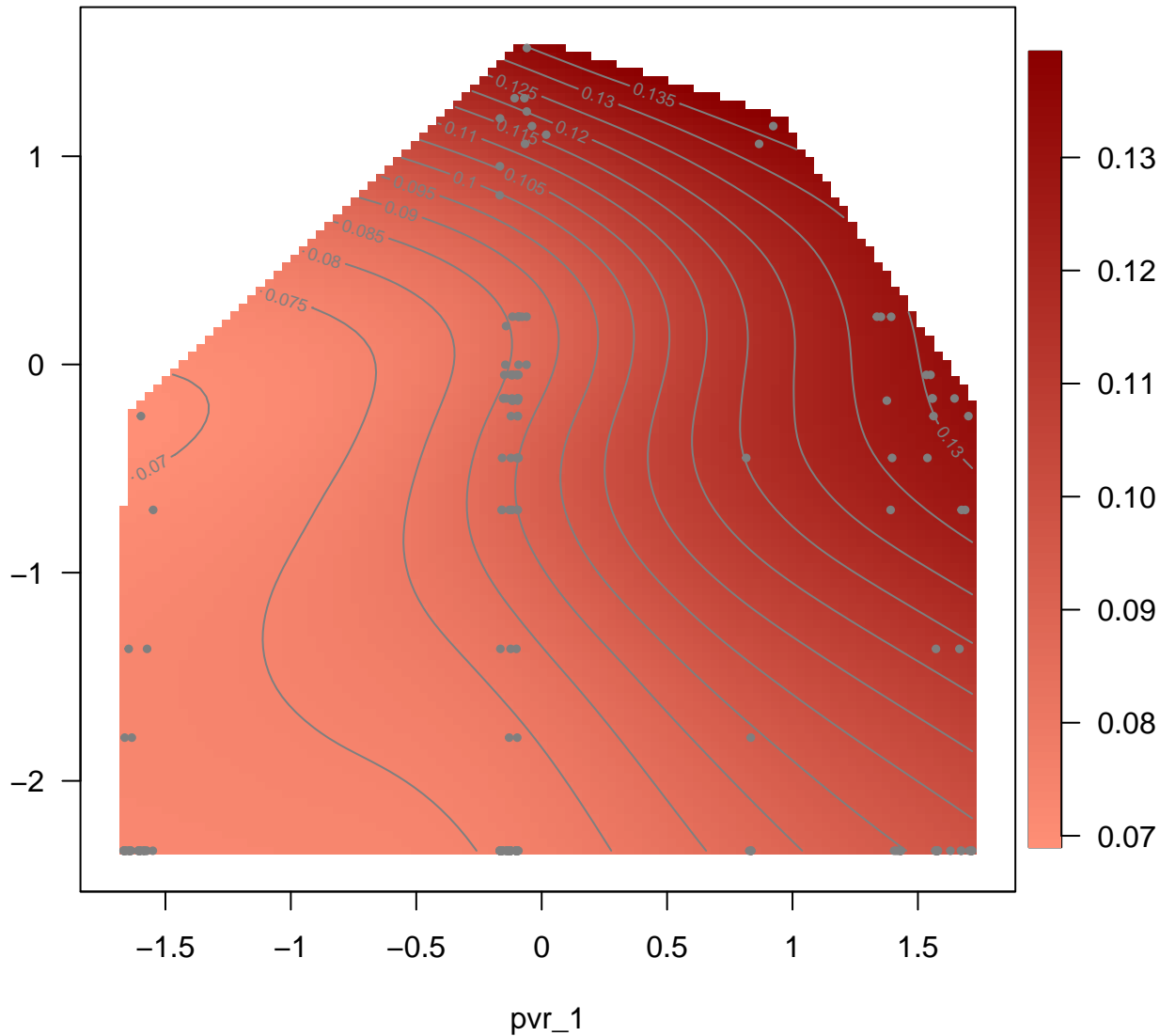


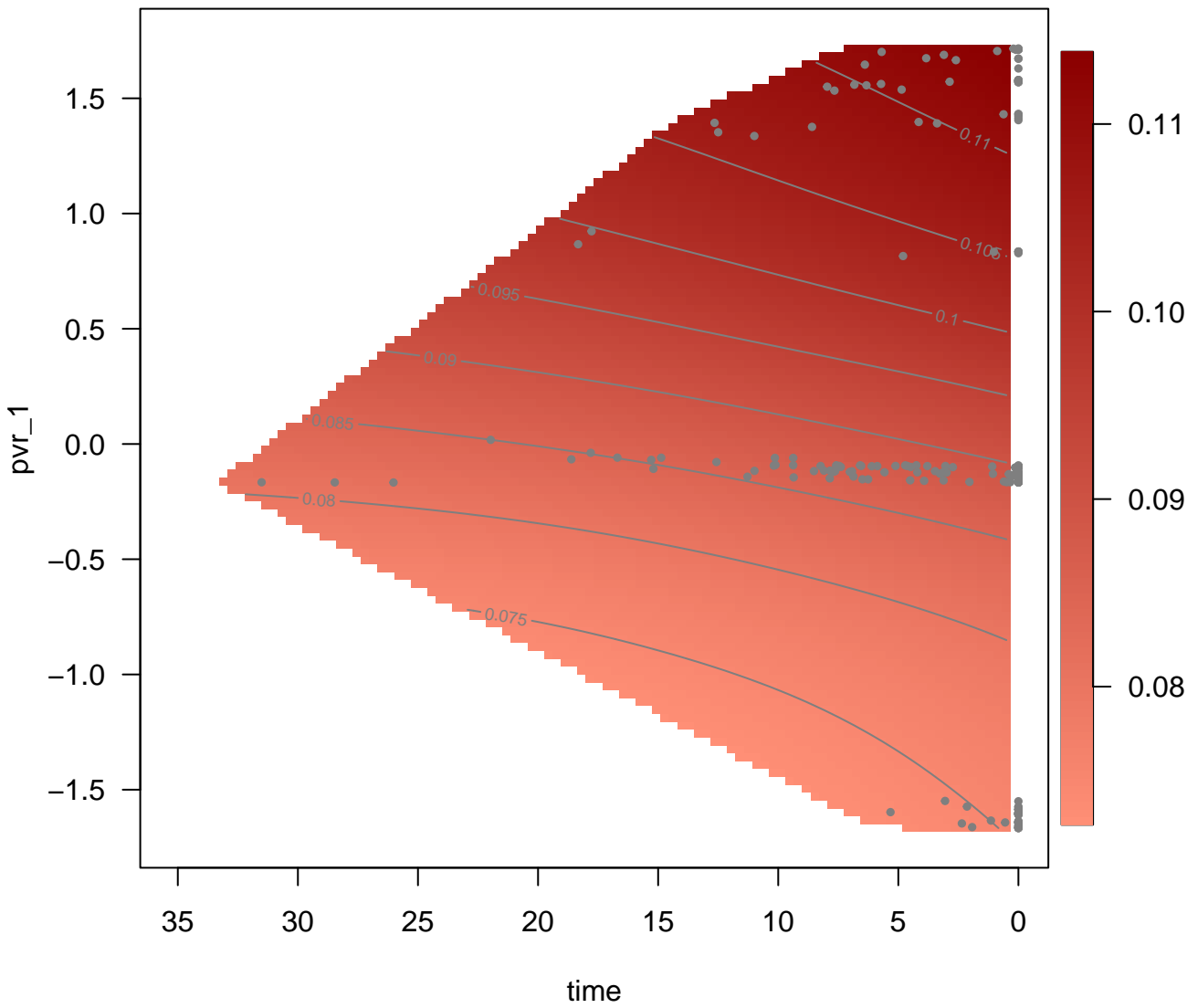
temp



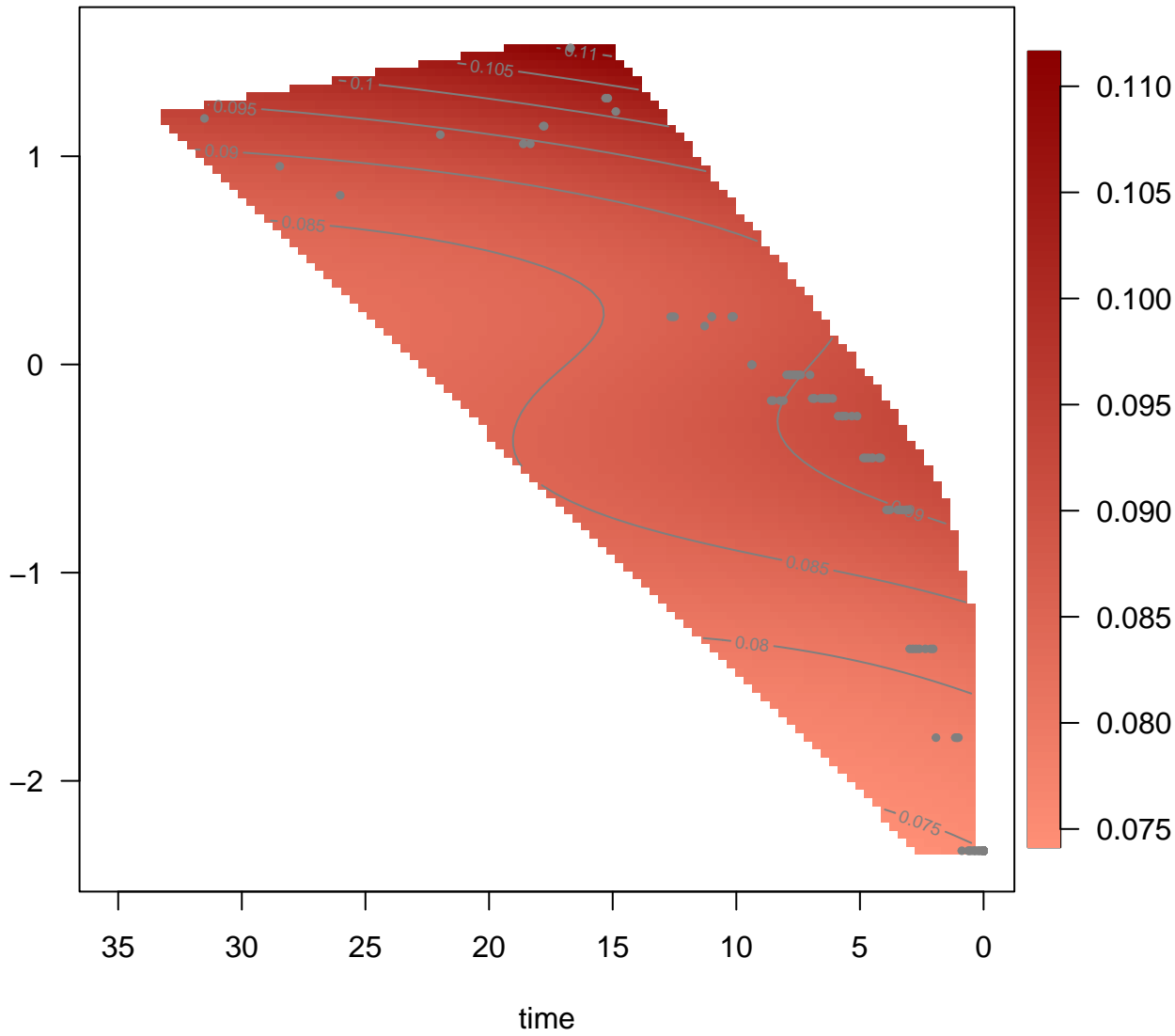


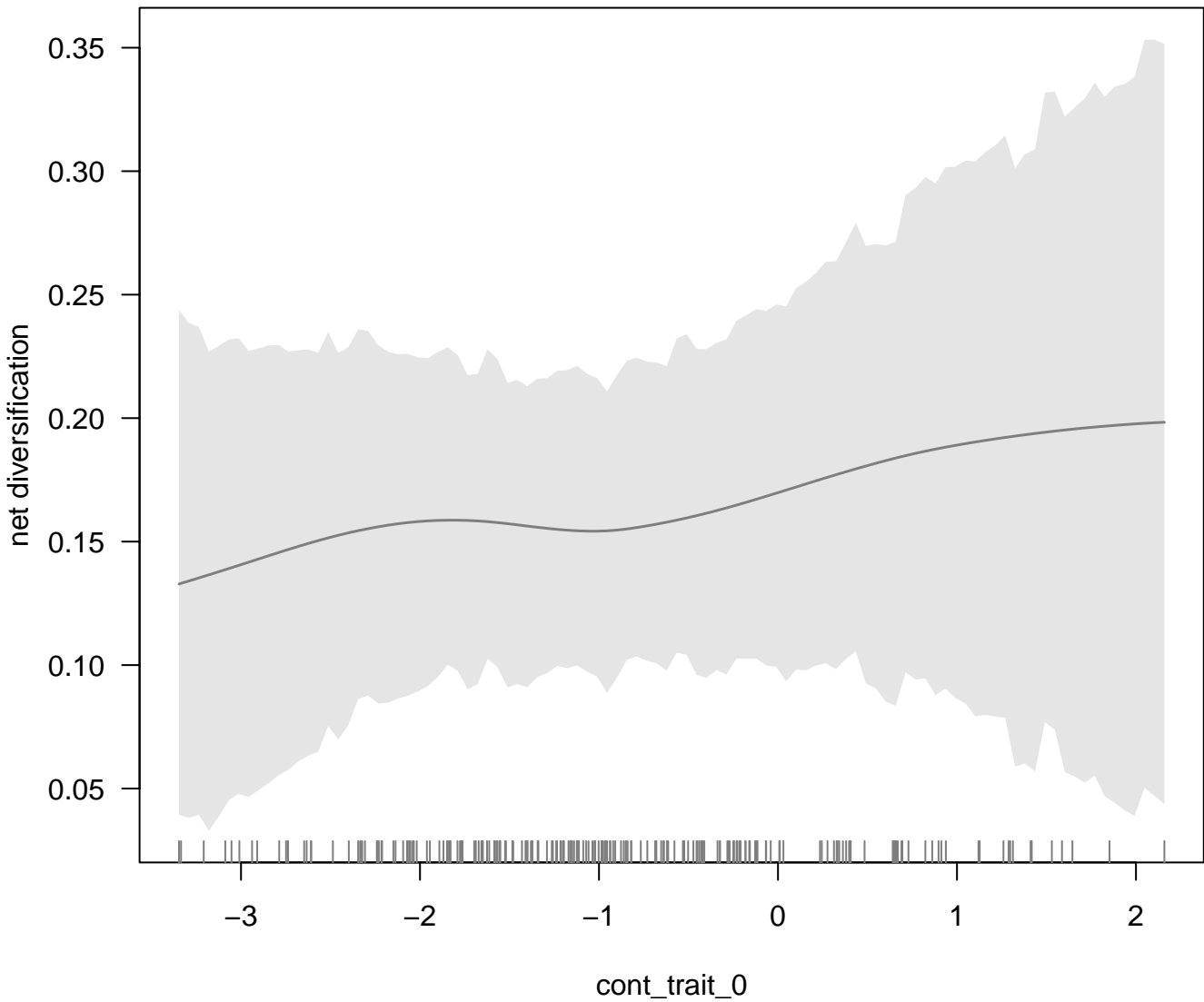
temp





temp





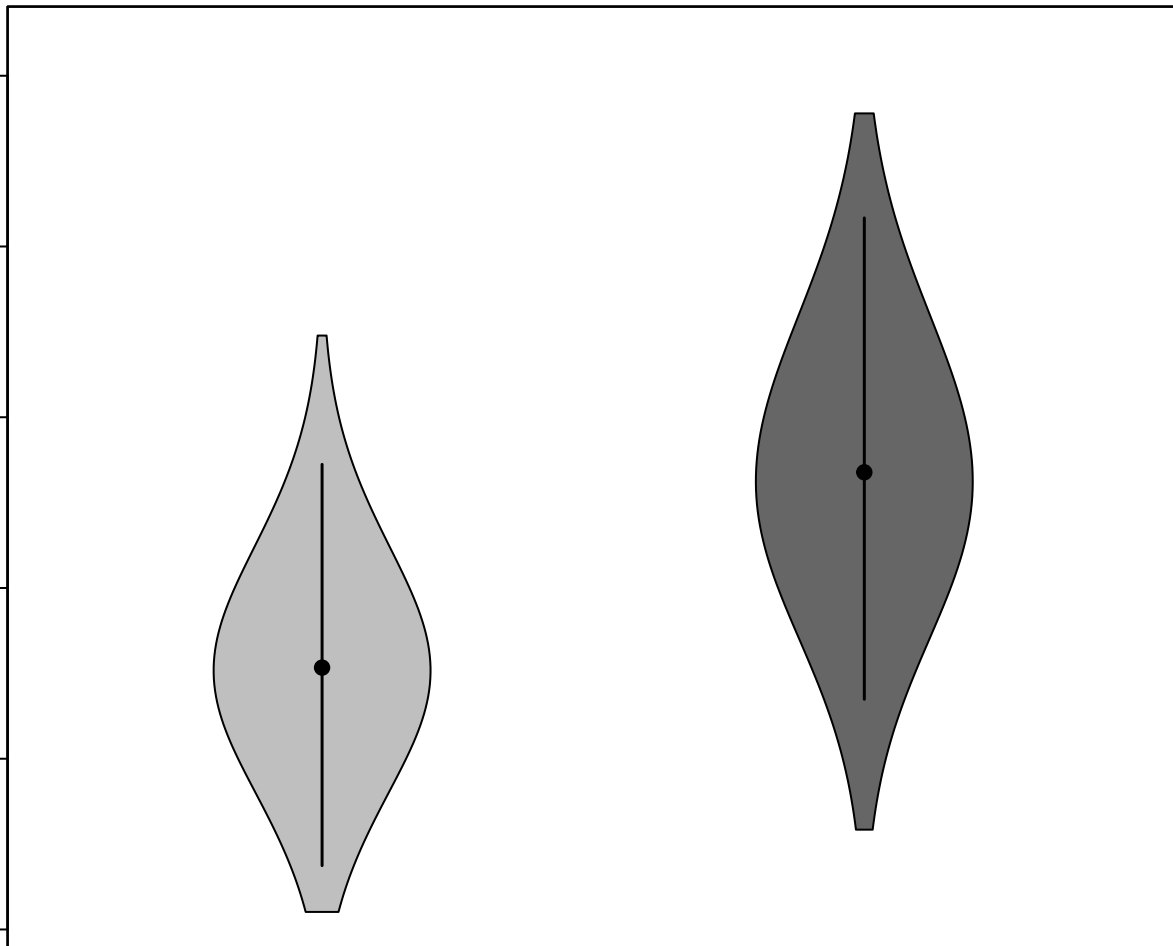
cat_trait_0

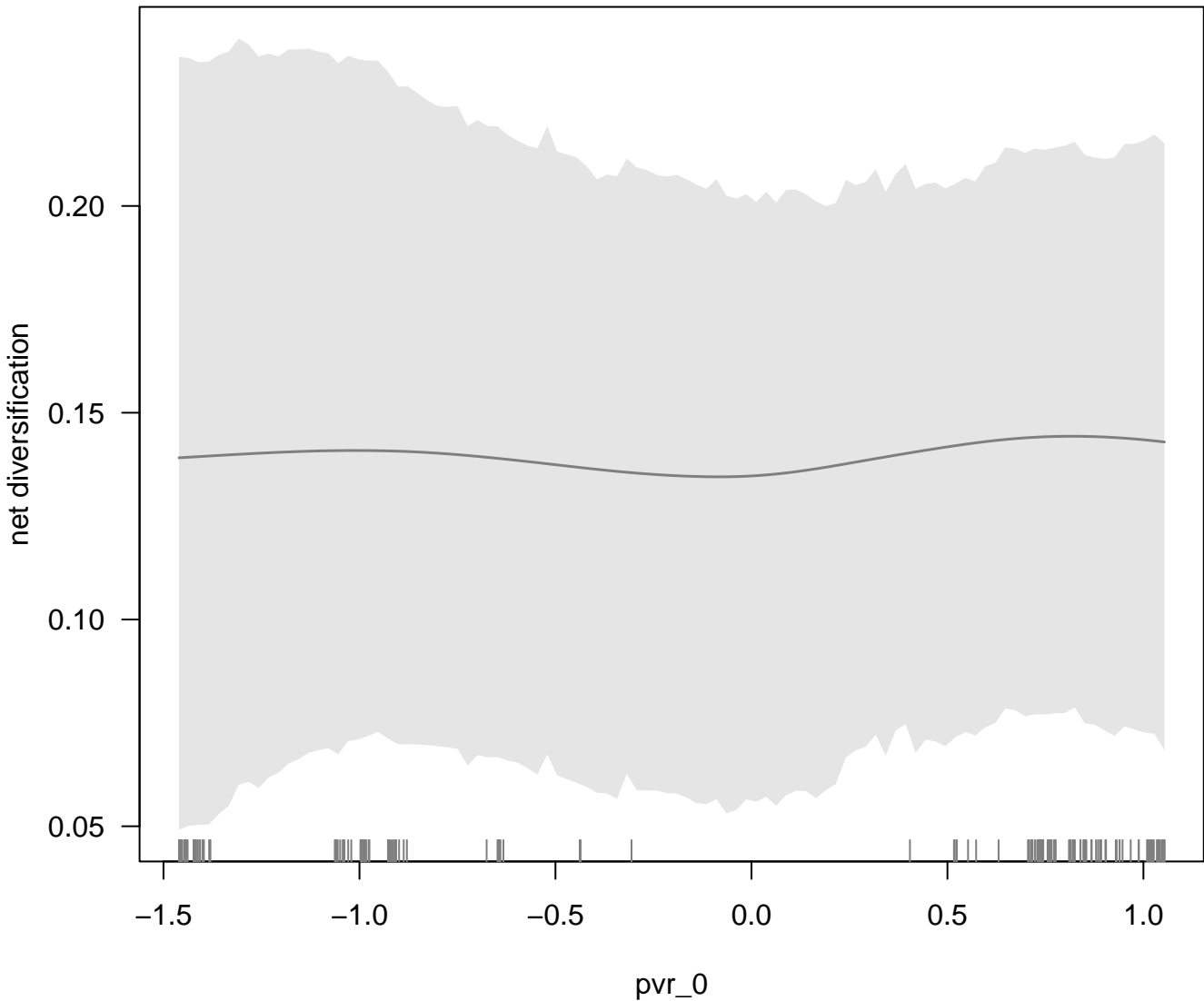
net diversification

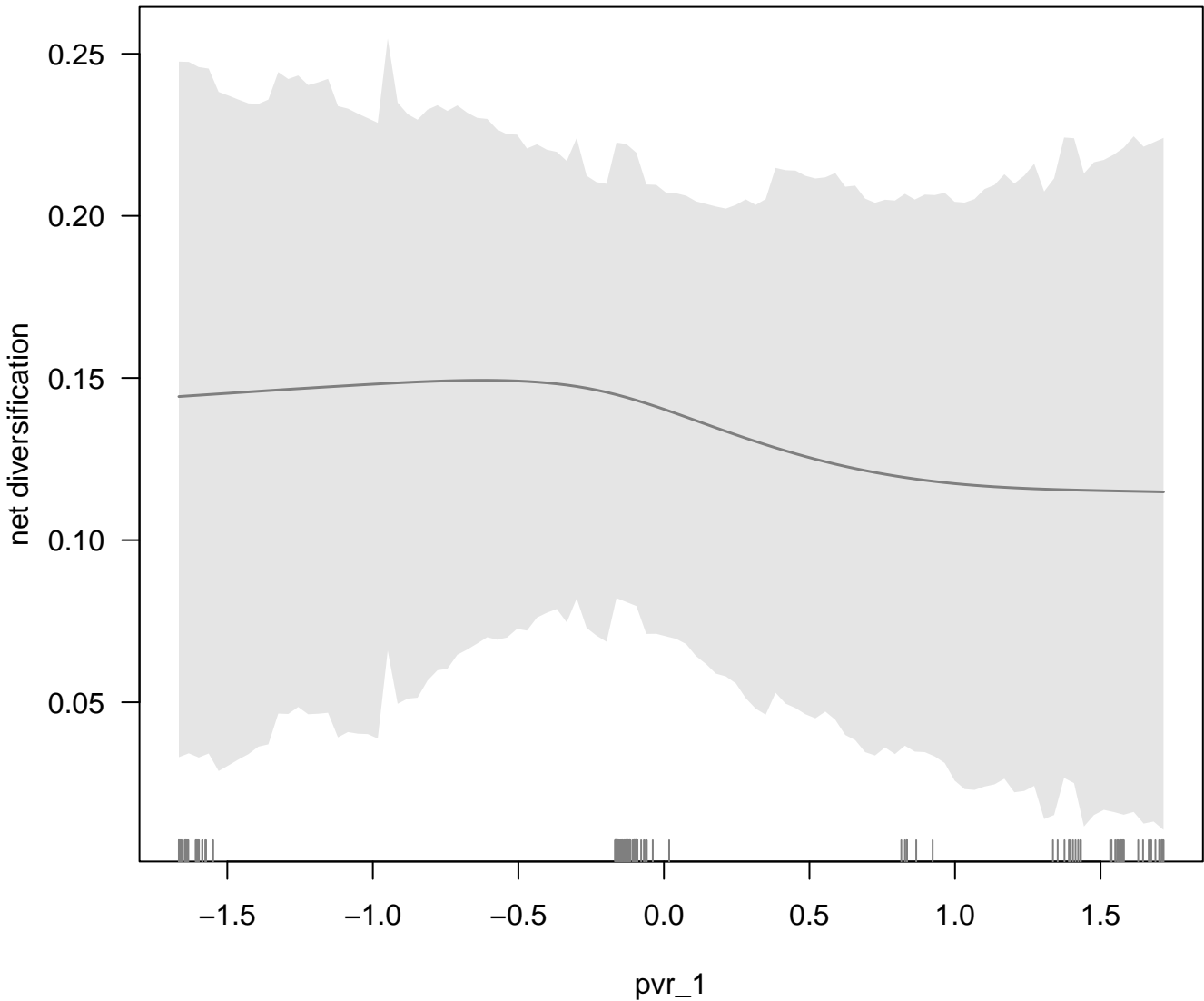
0.30
0.25
0.20
0.15
0.10
0.05

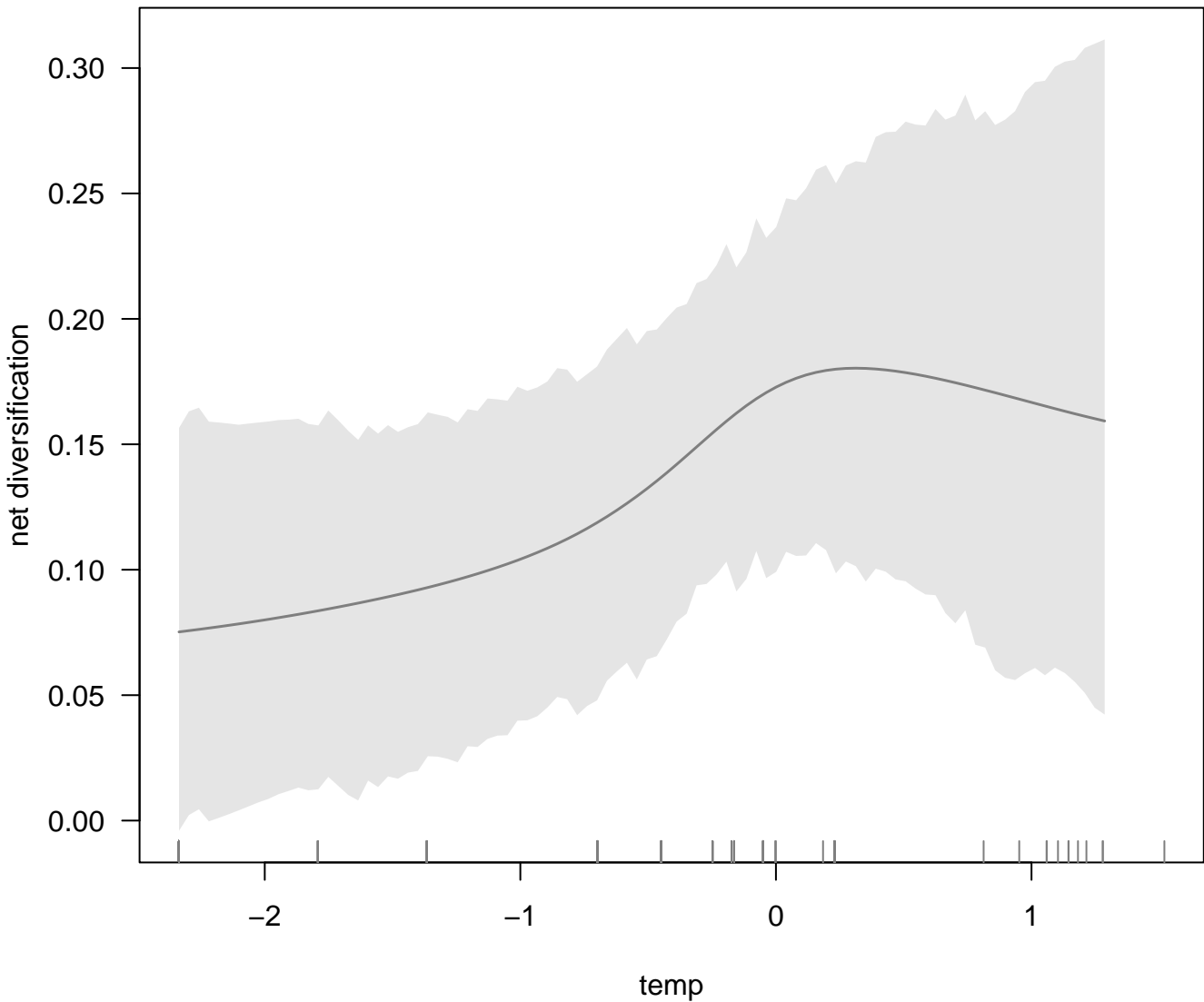
0.0

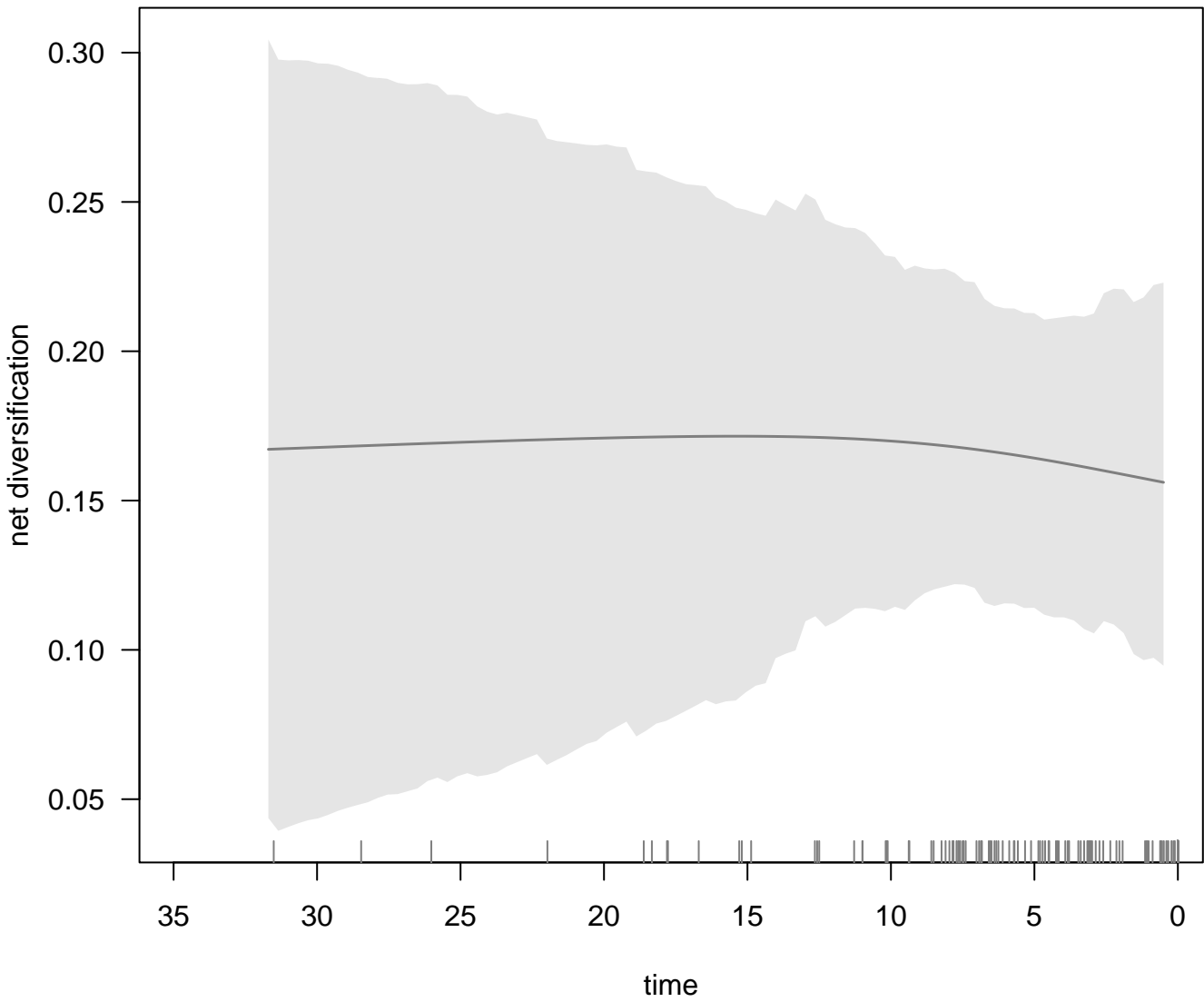
1.0



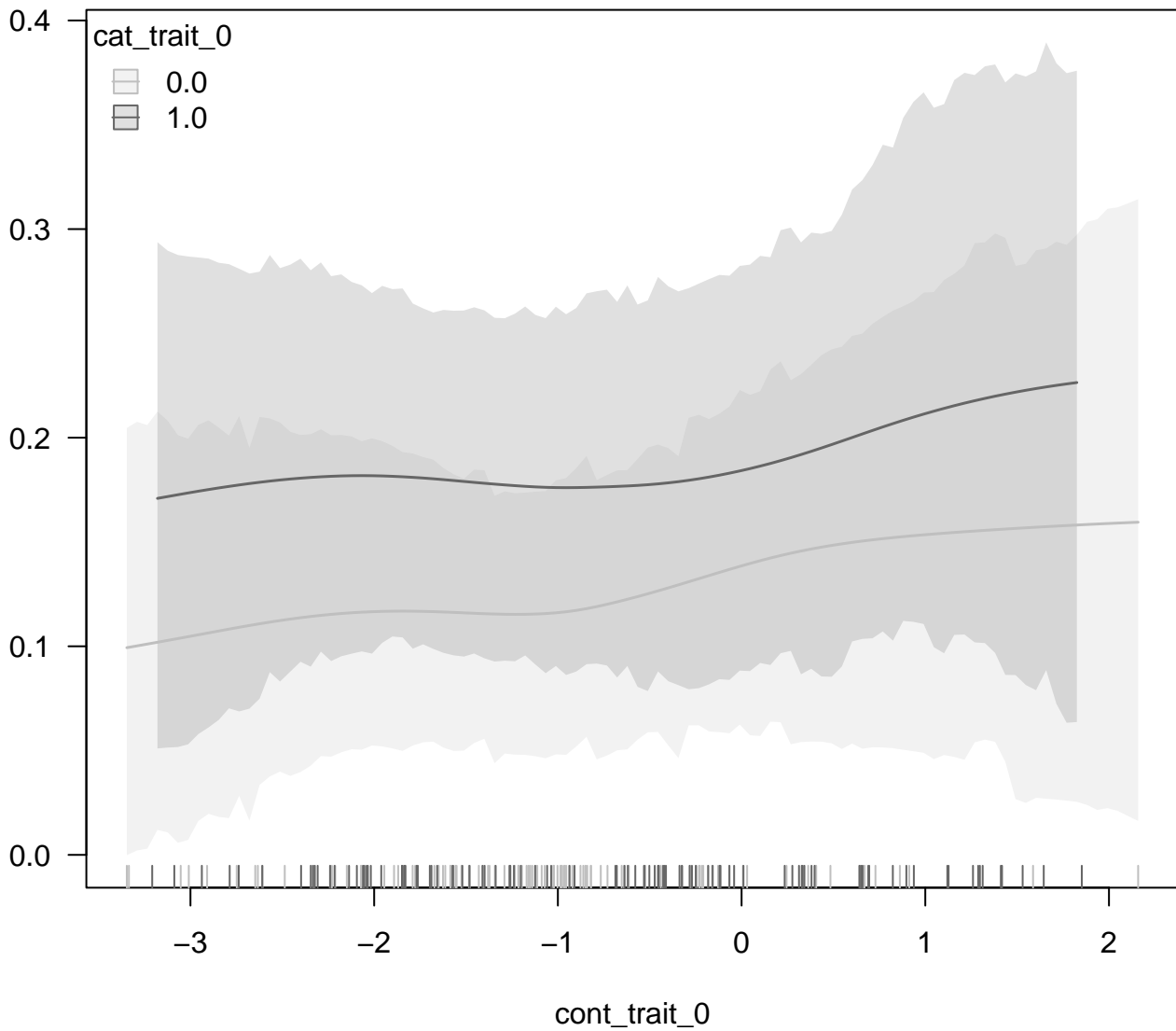


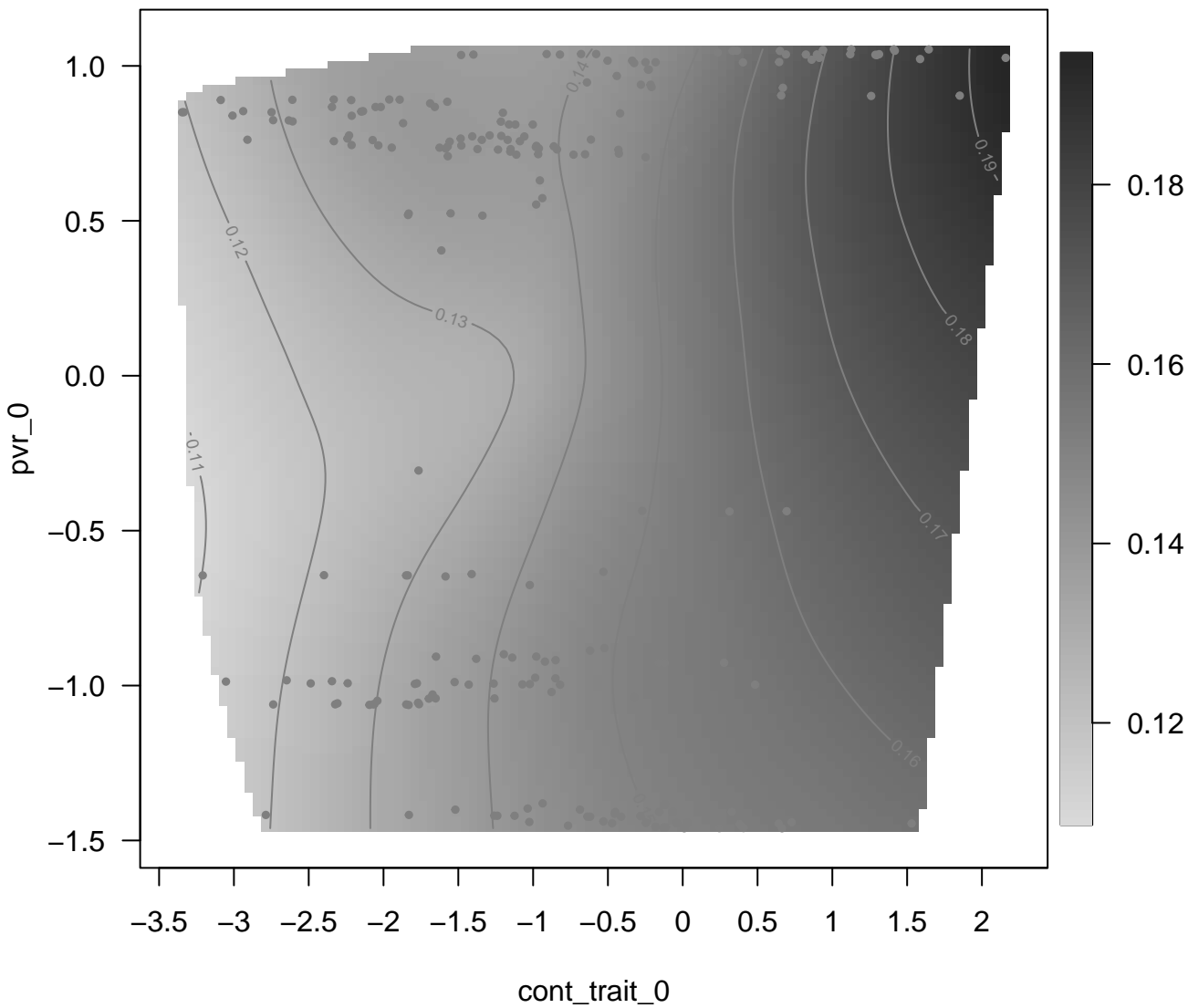


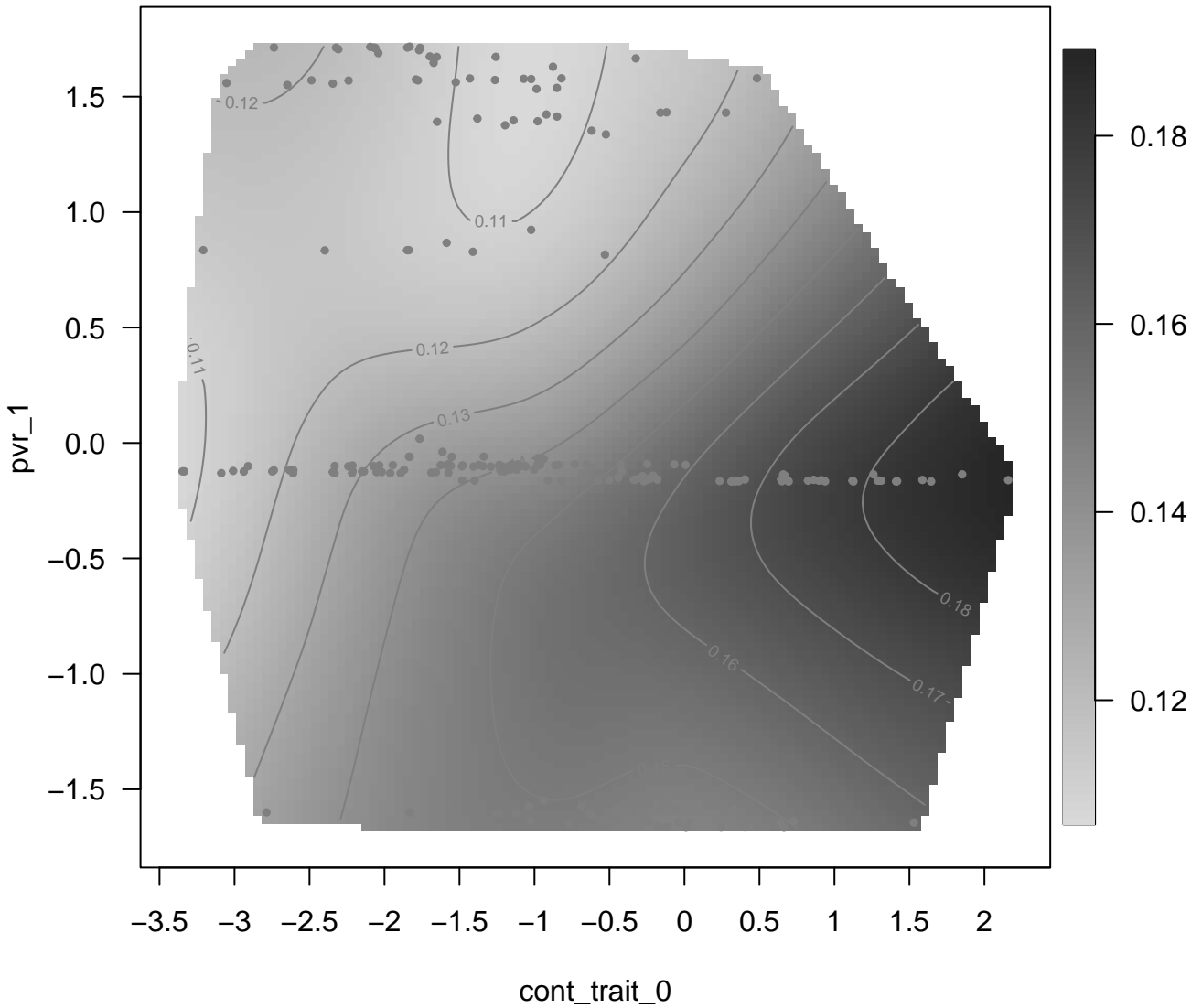




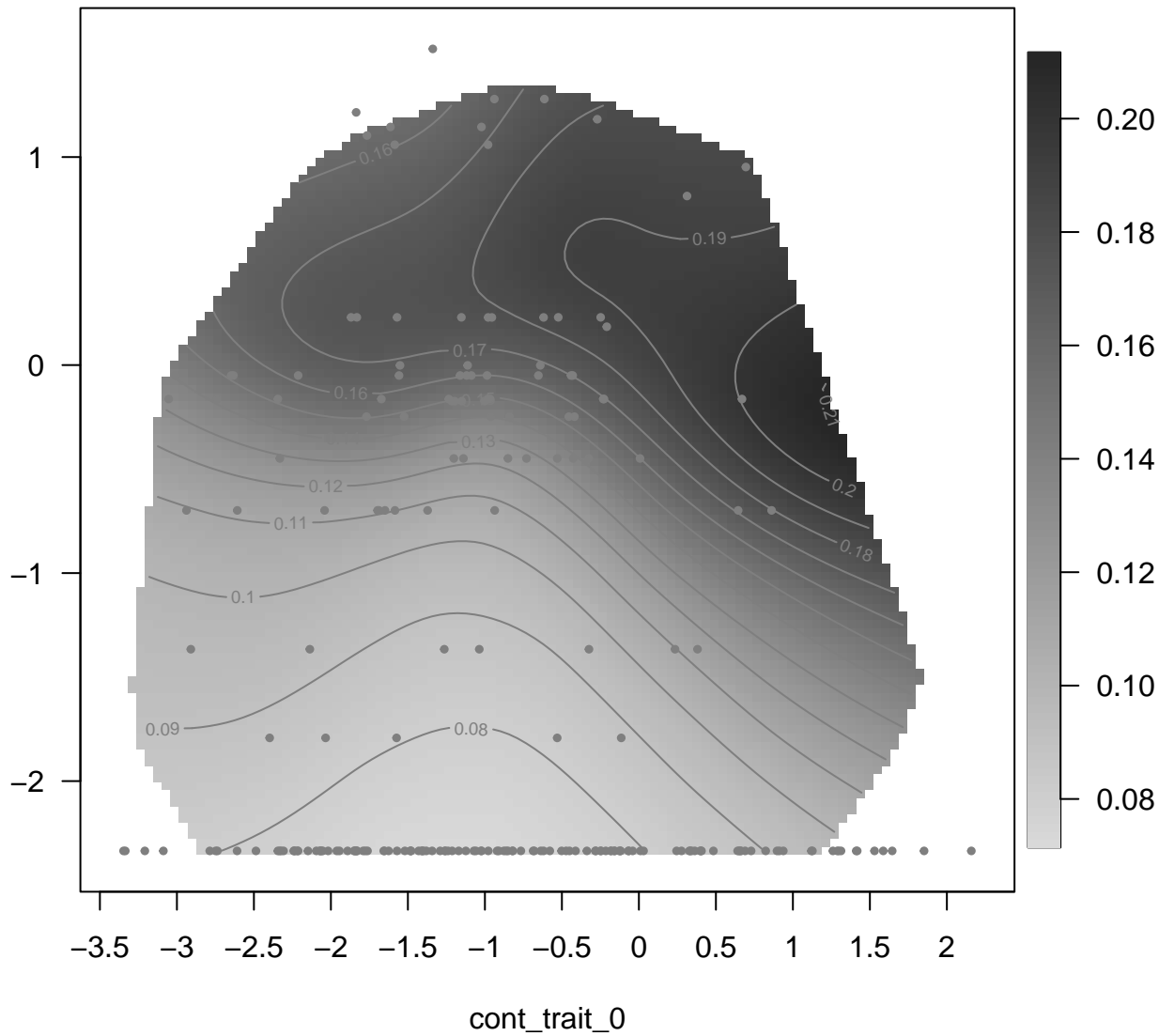
net diversification



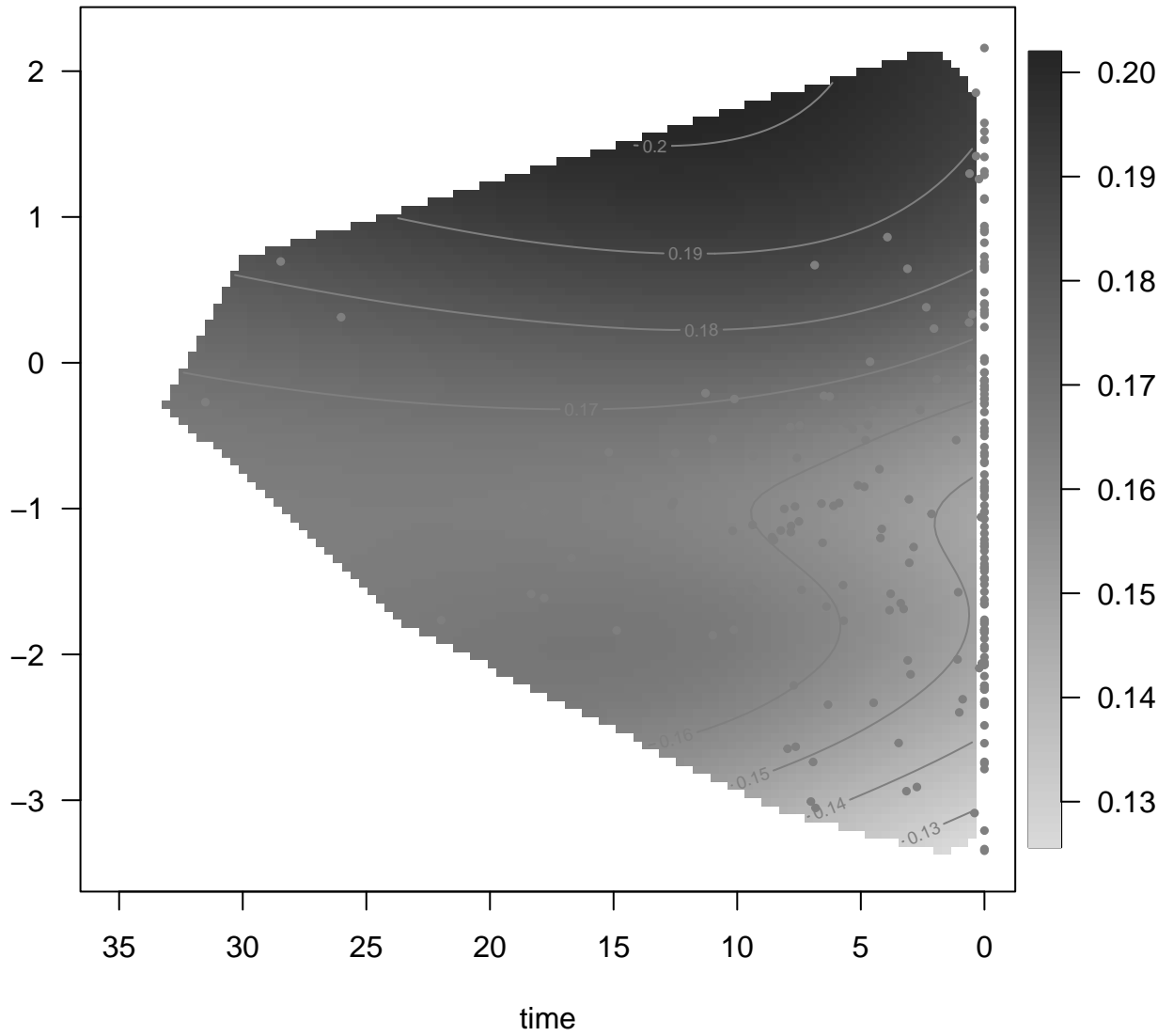


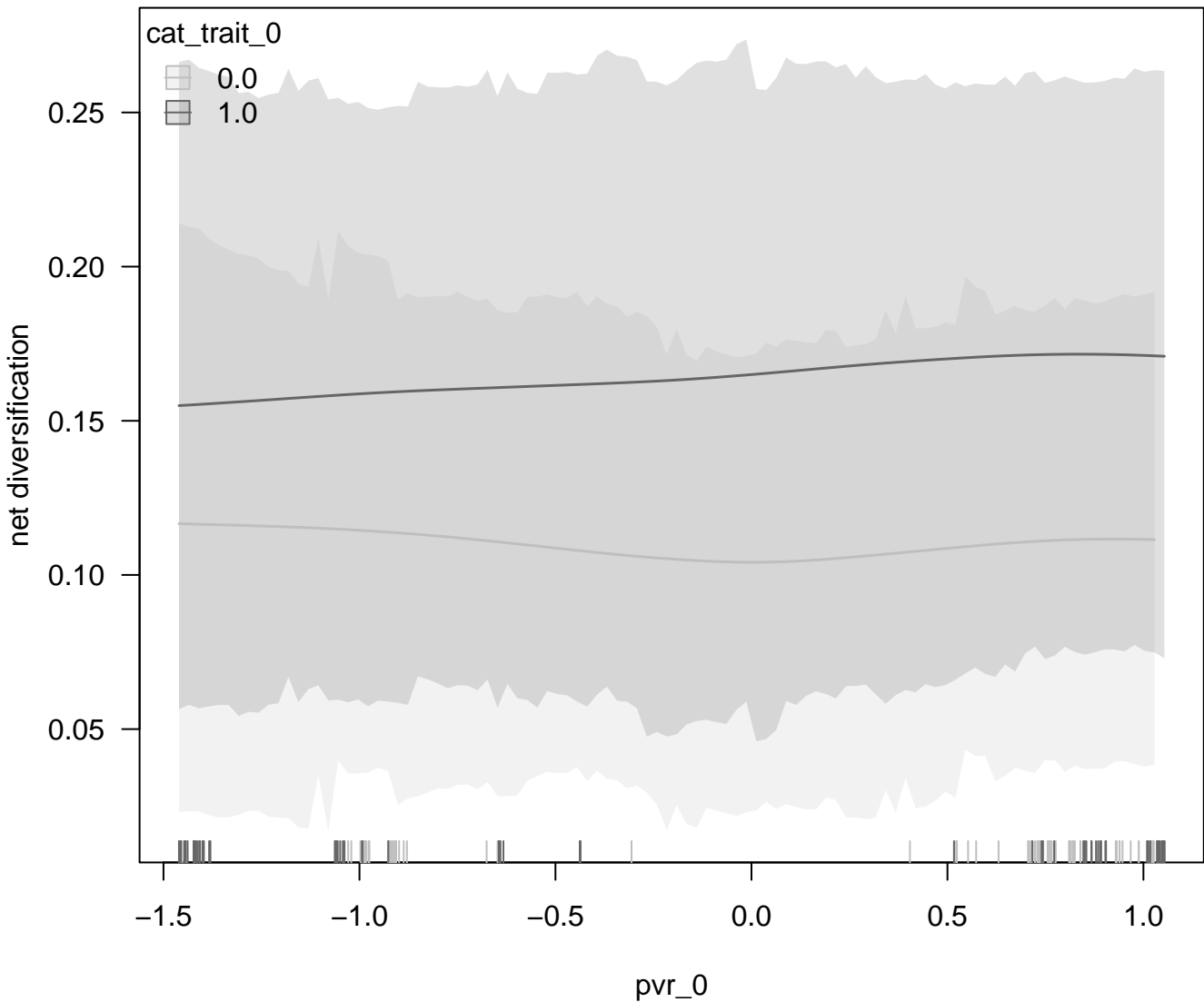


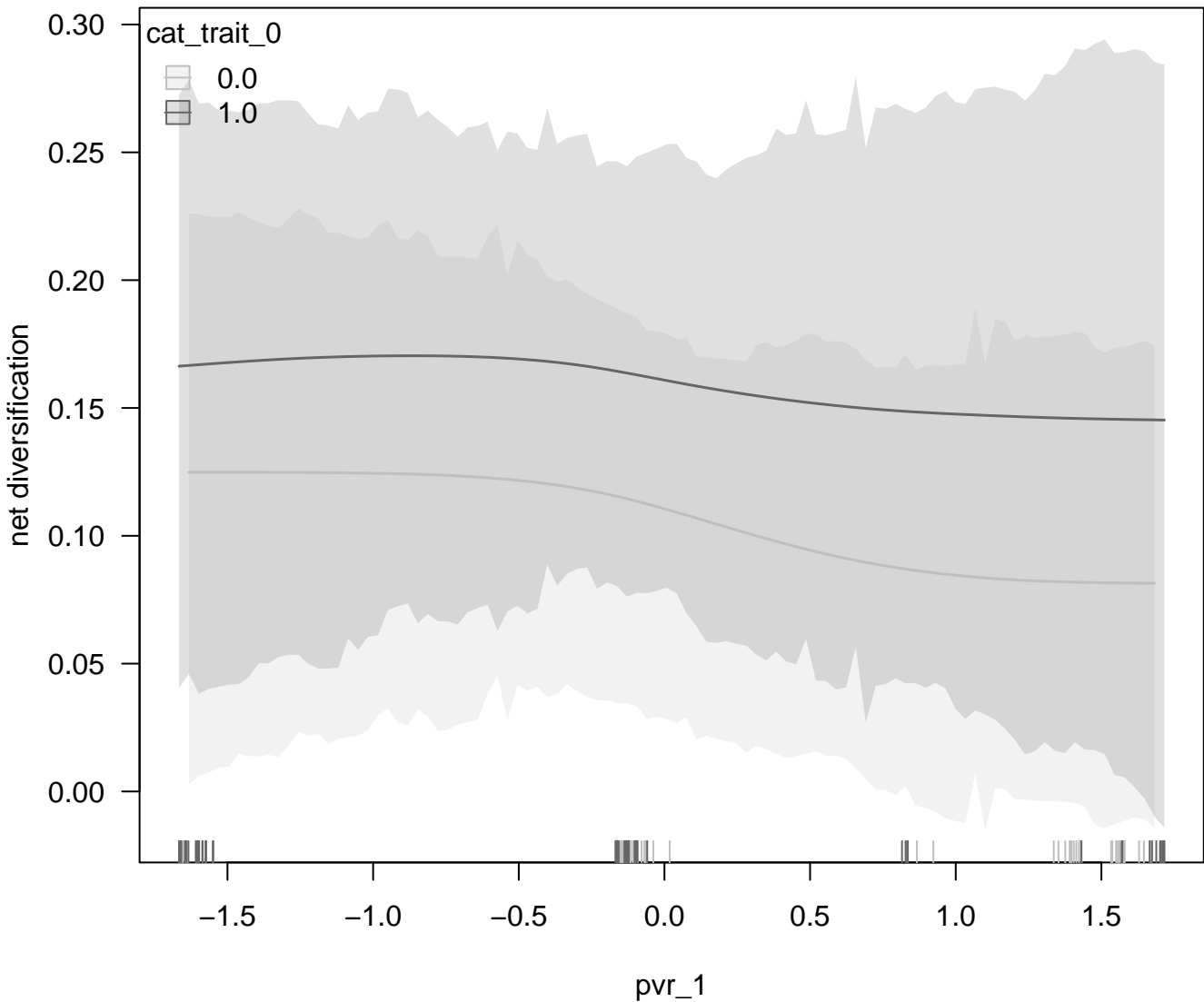
temp

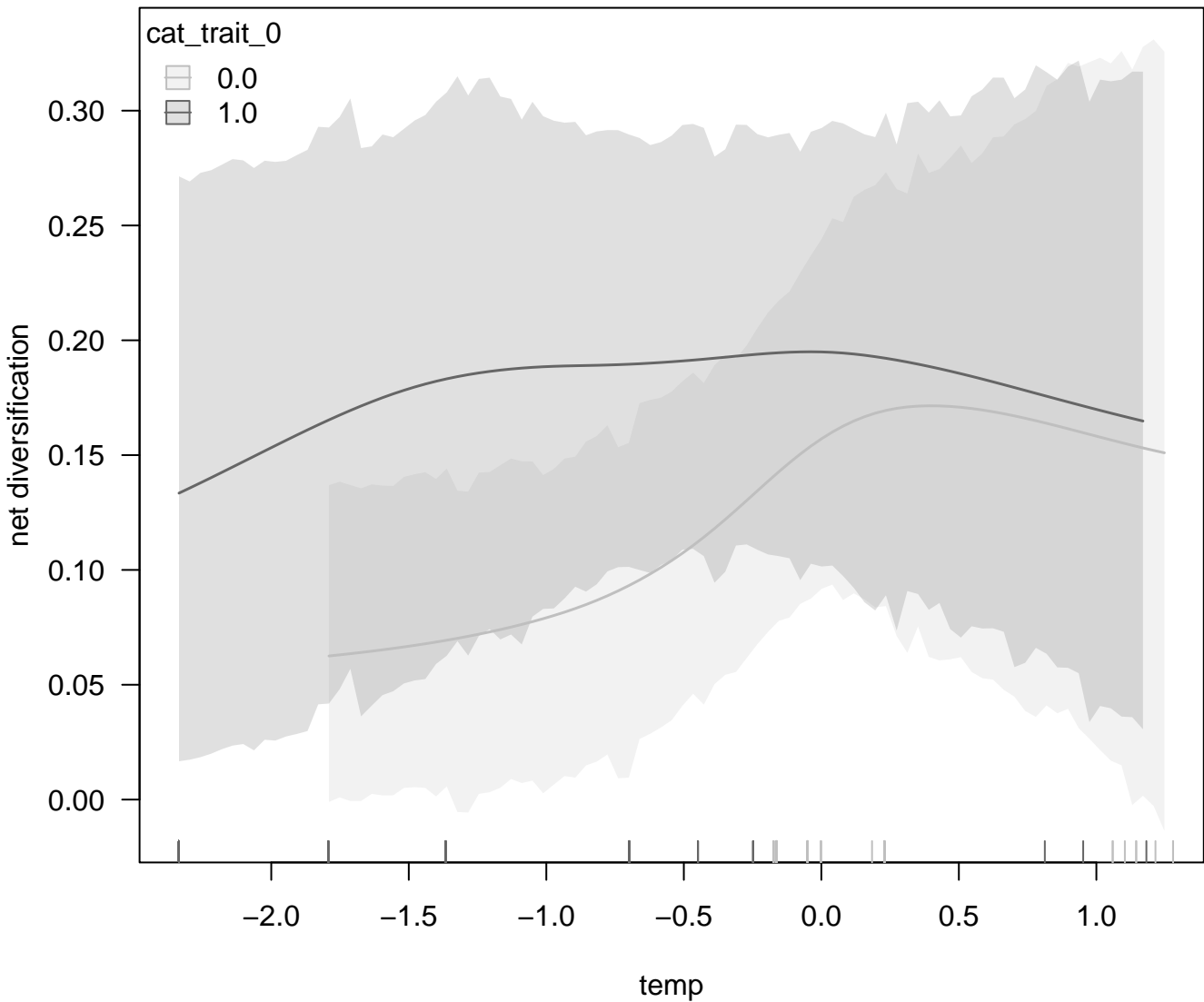


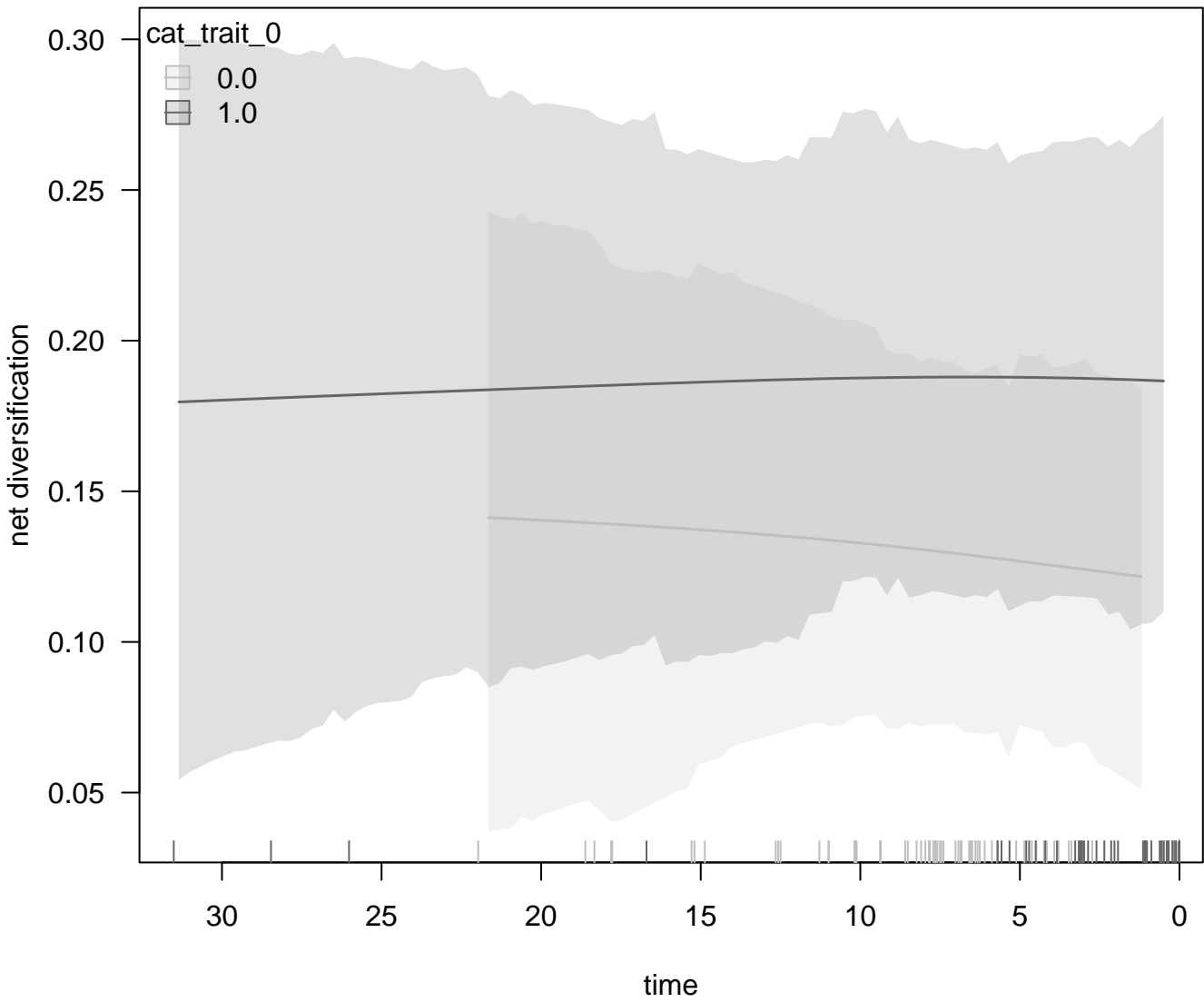
cont_trait_0

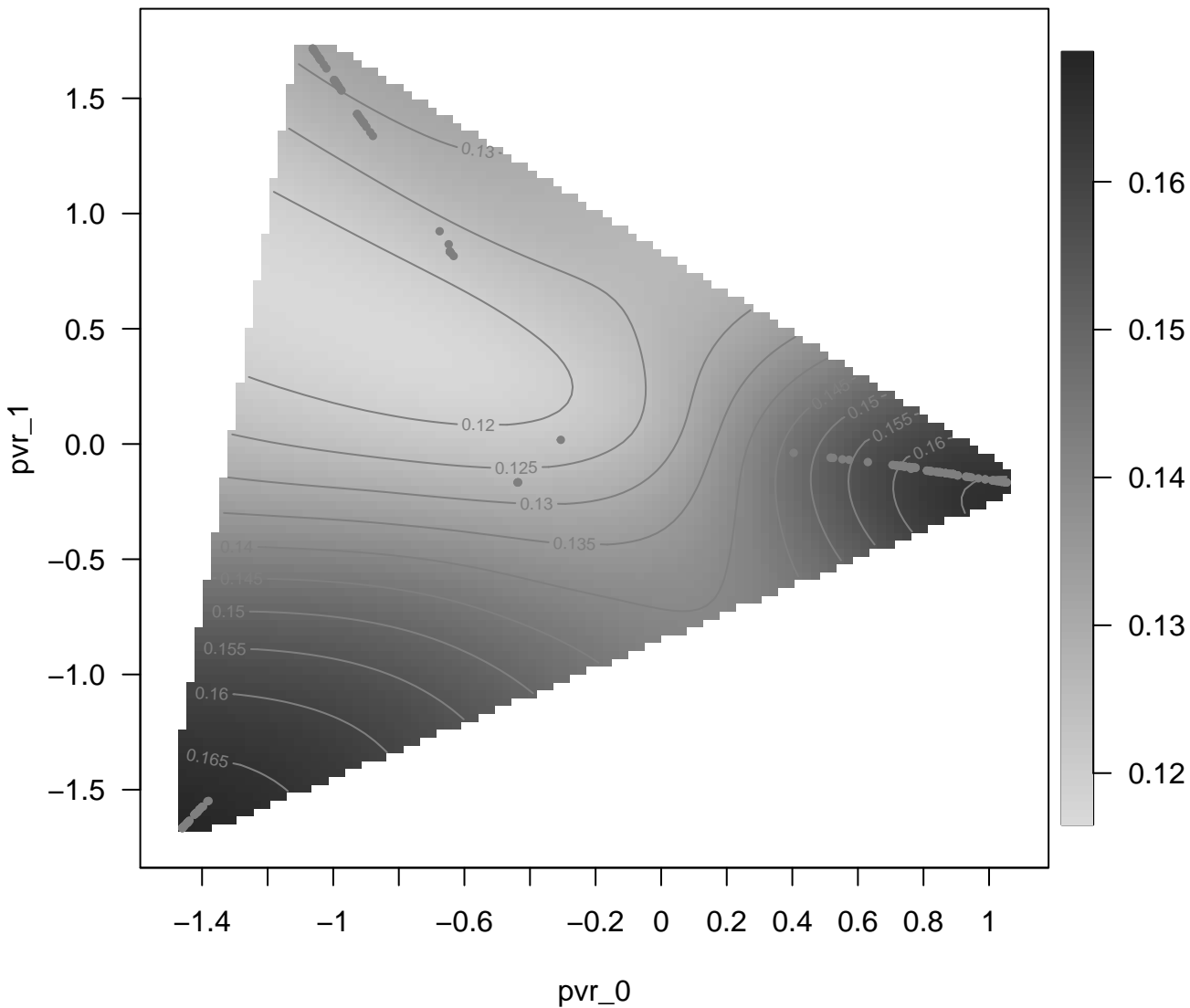




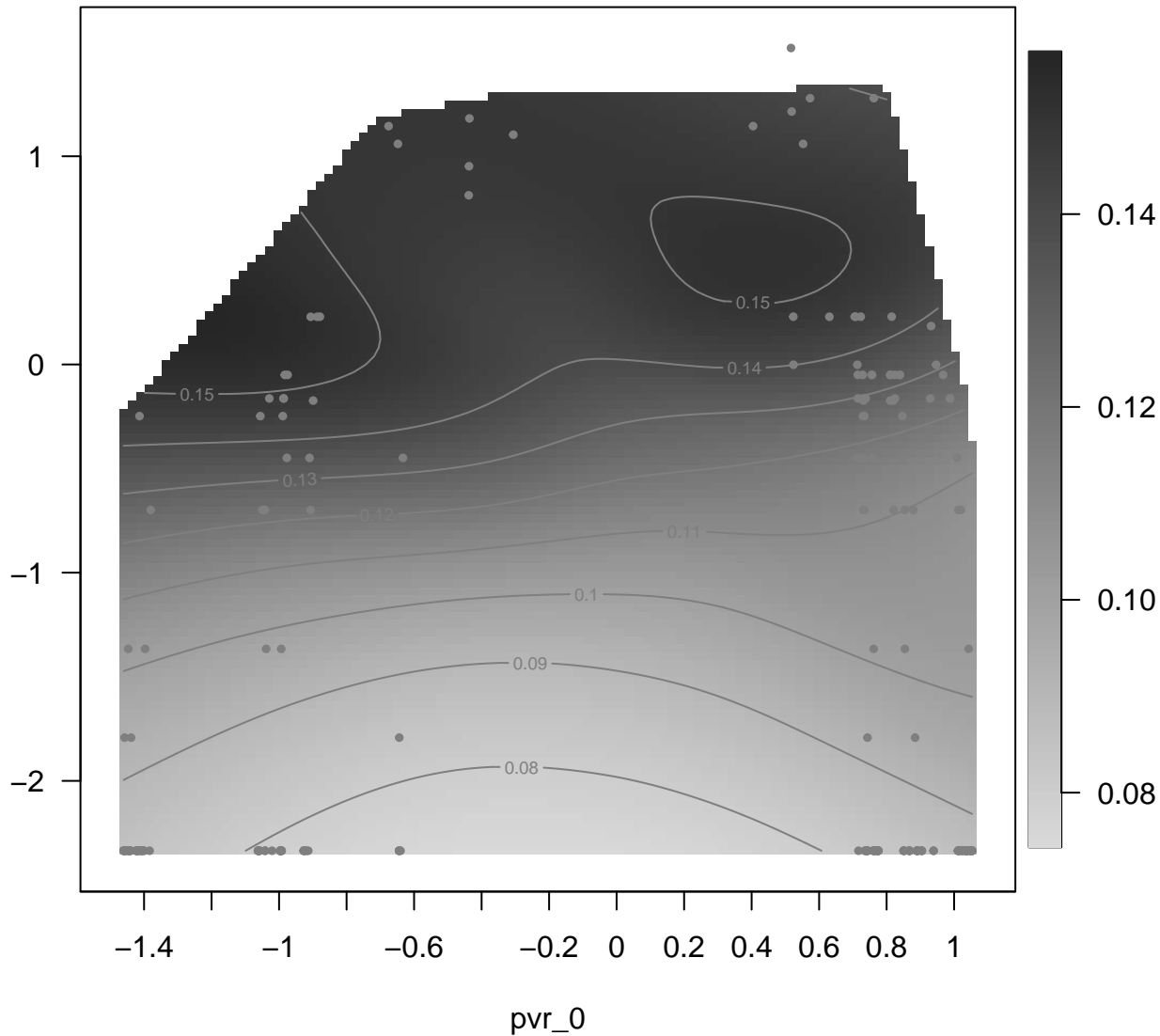


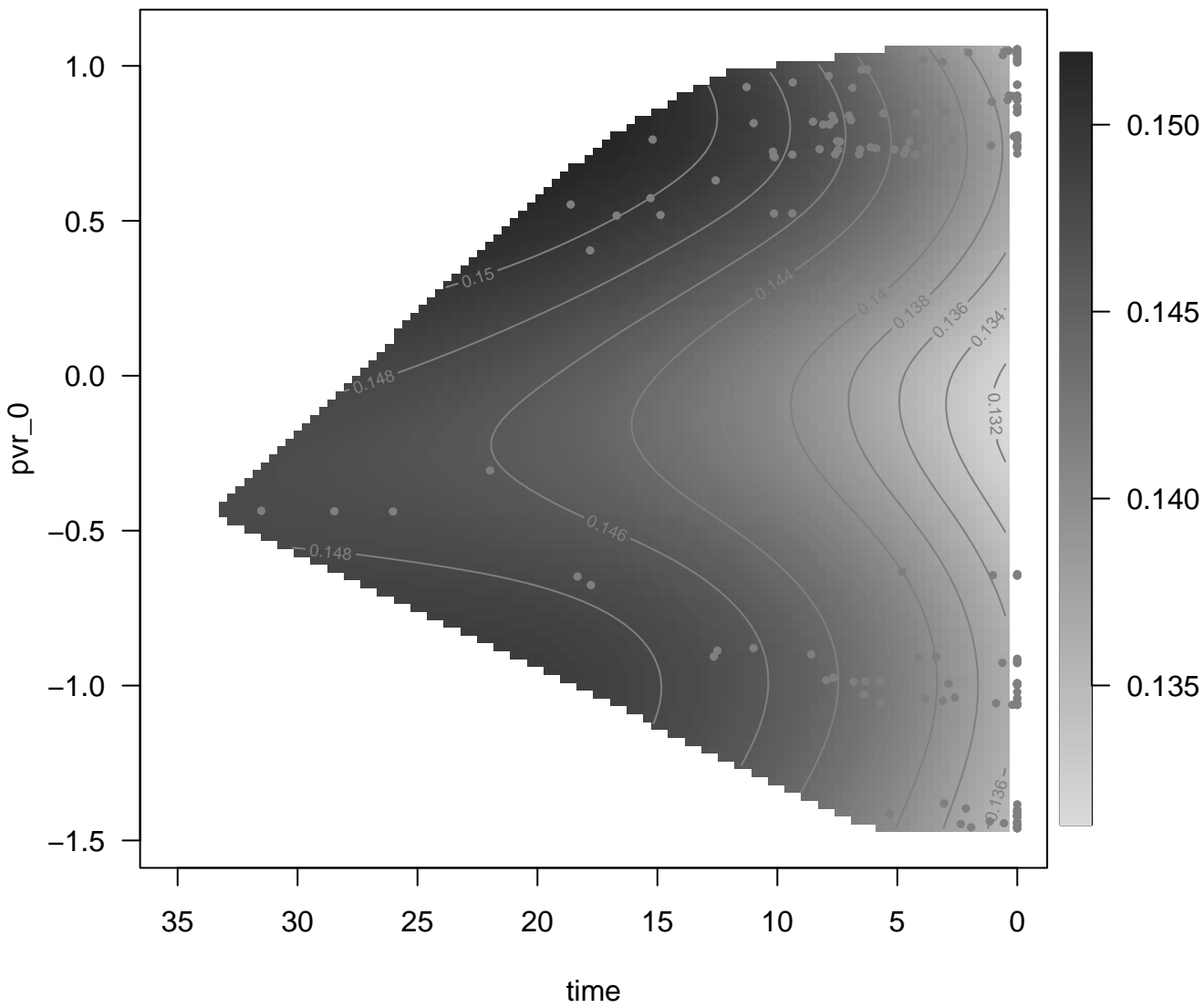




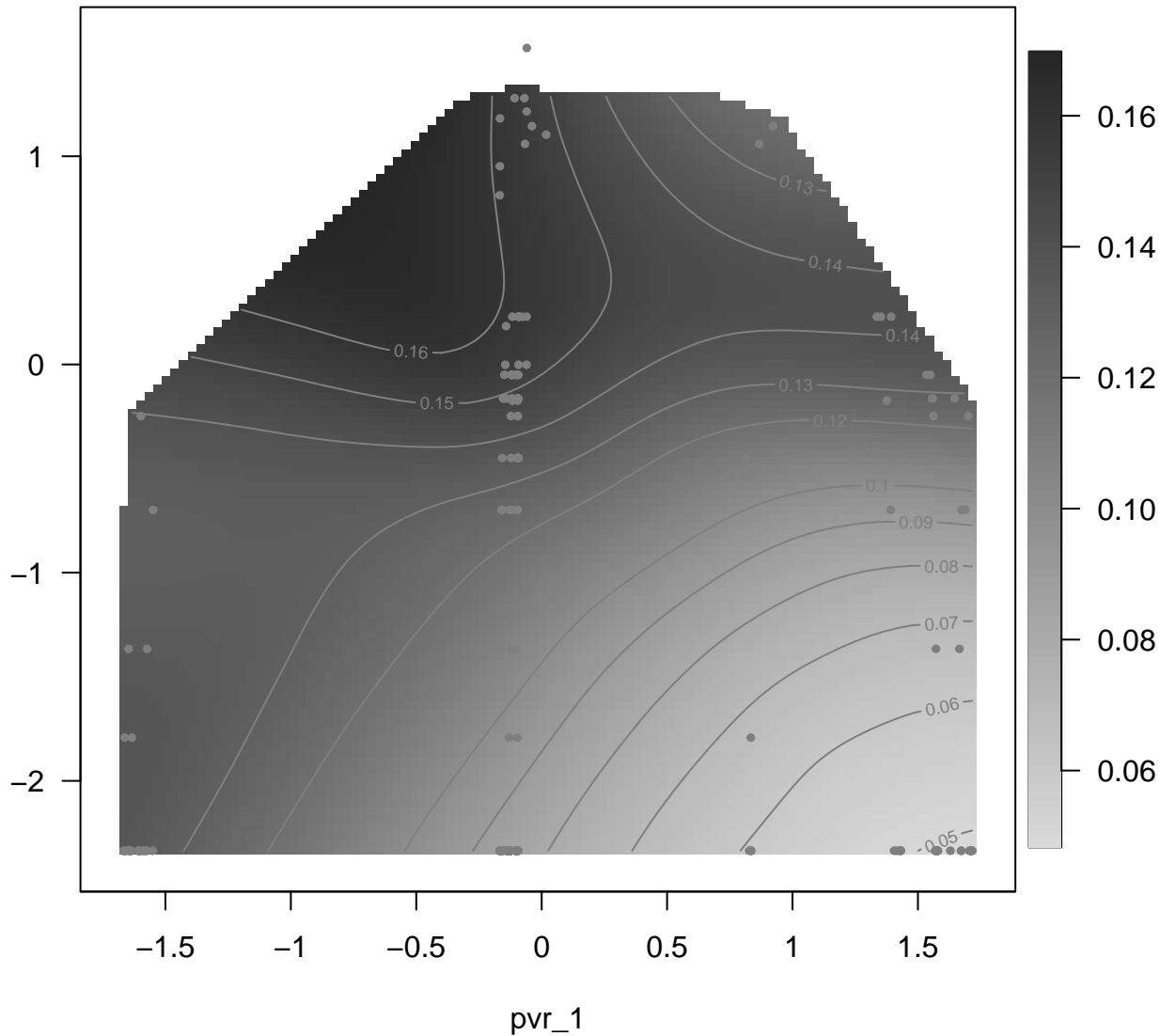


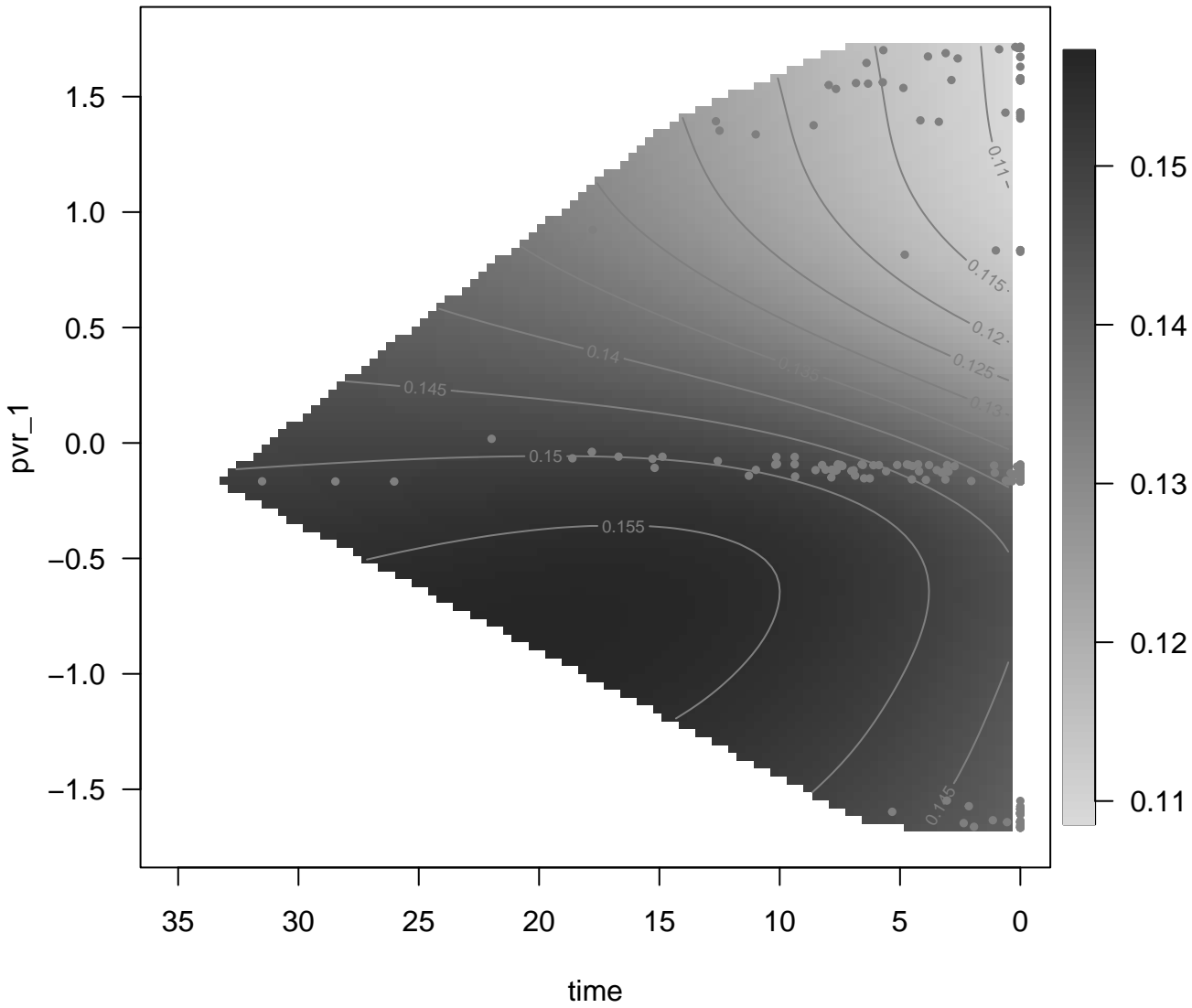
temp





temp





temp

