

cat\_trait\_0

speciation

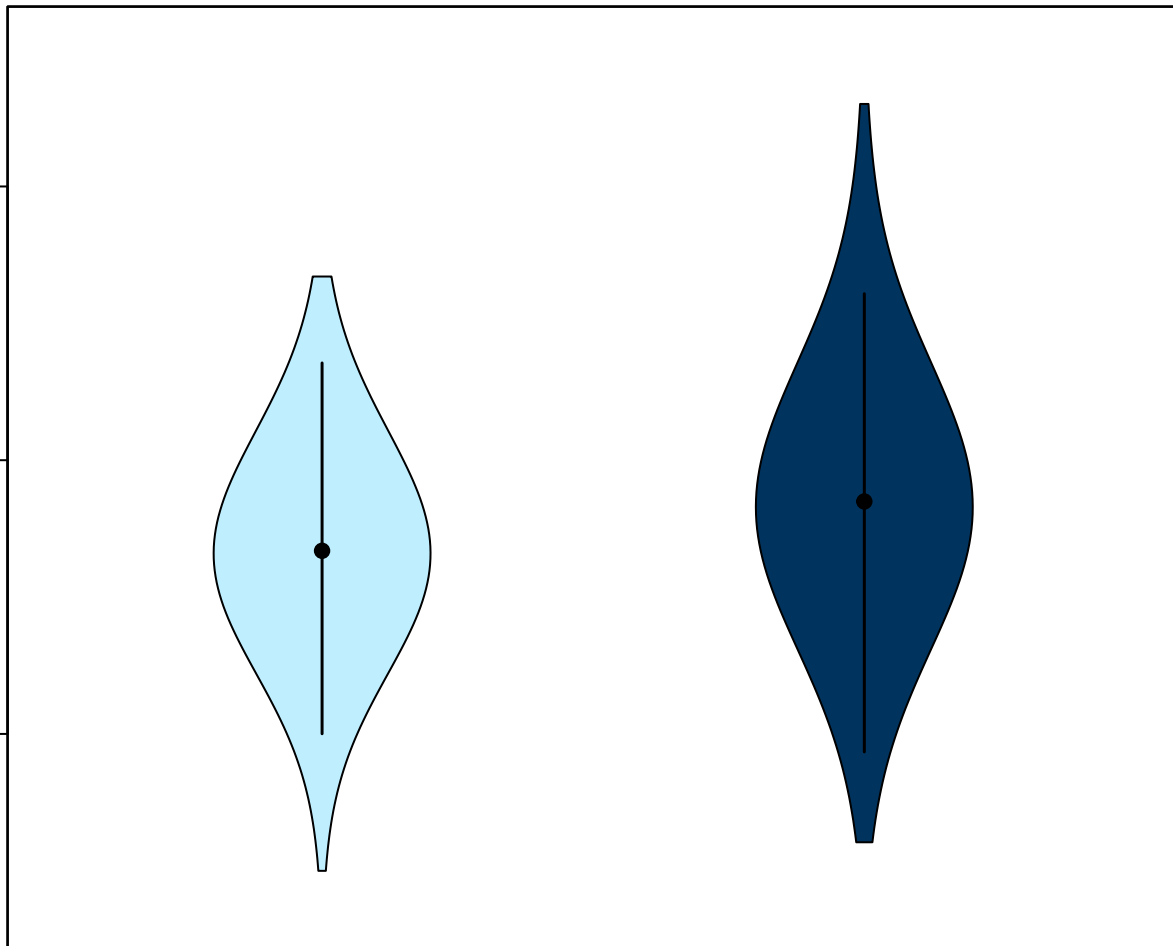
0.0

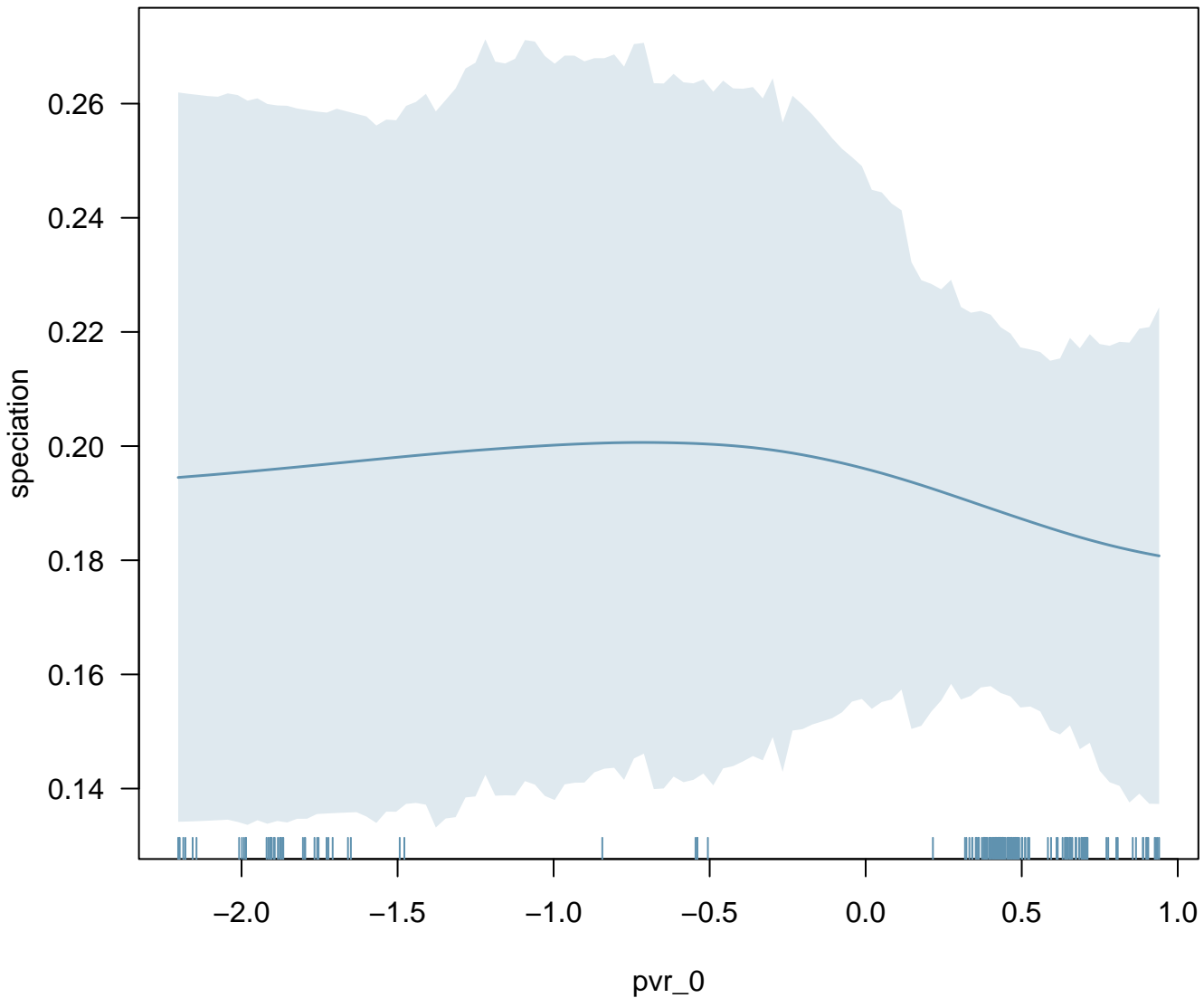
1.0

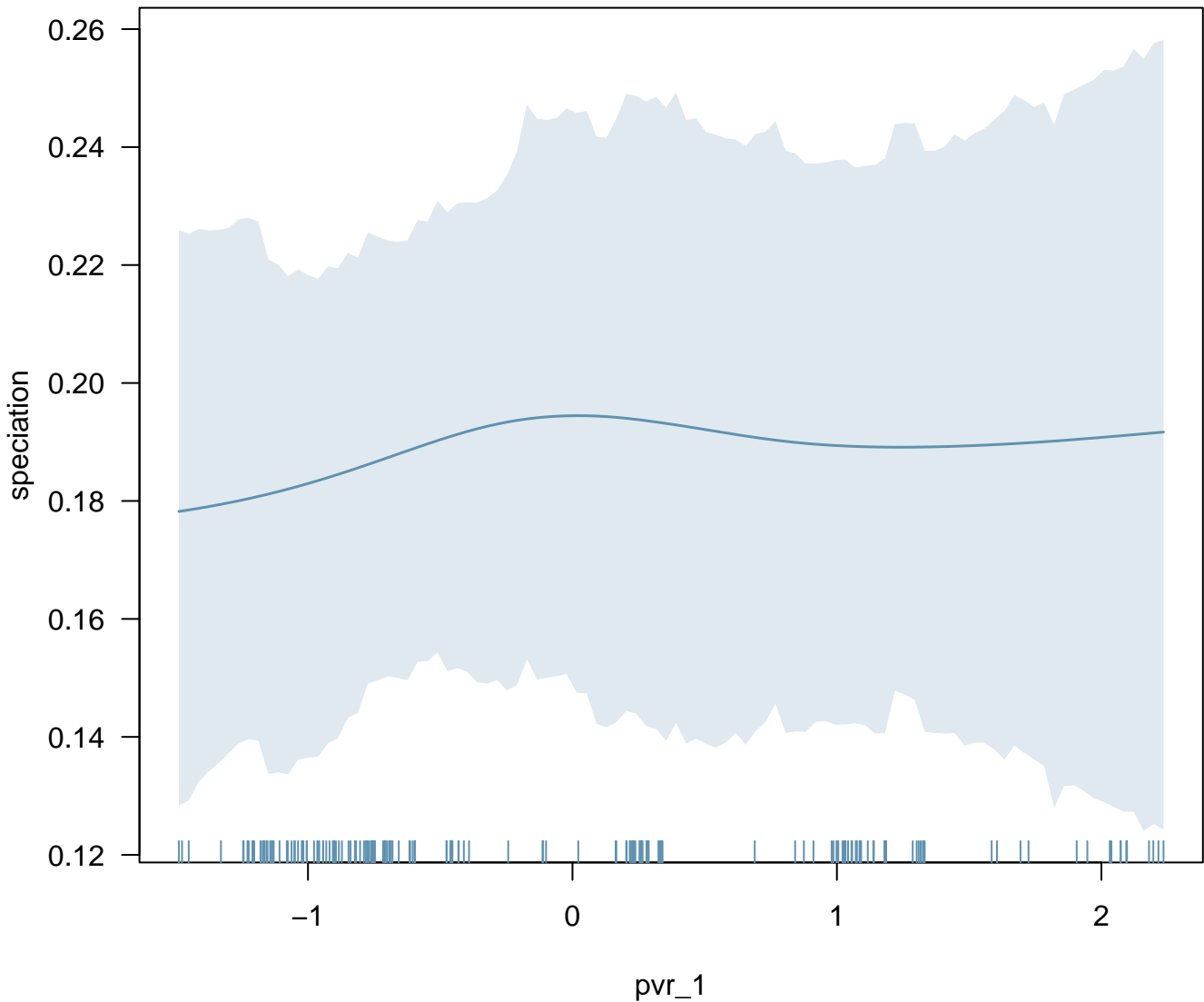
0.25

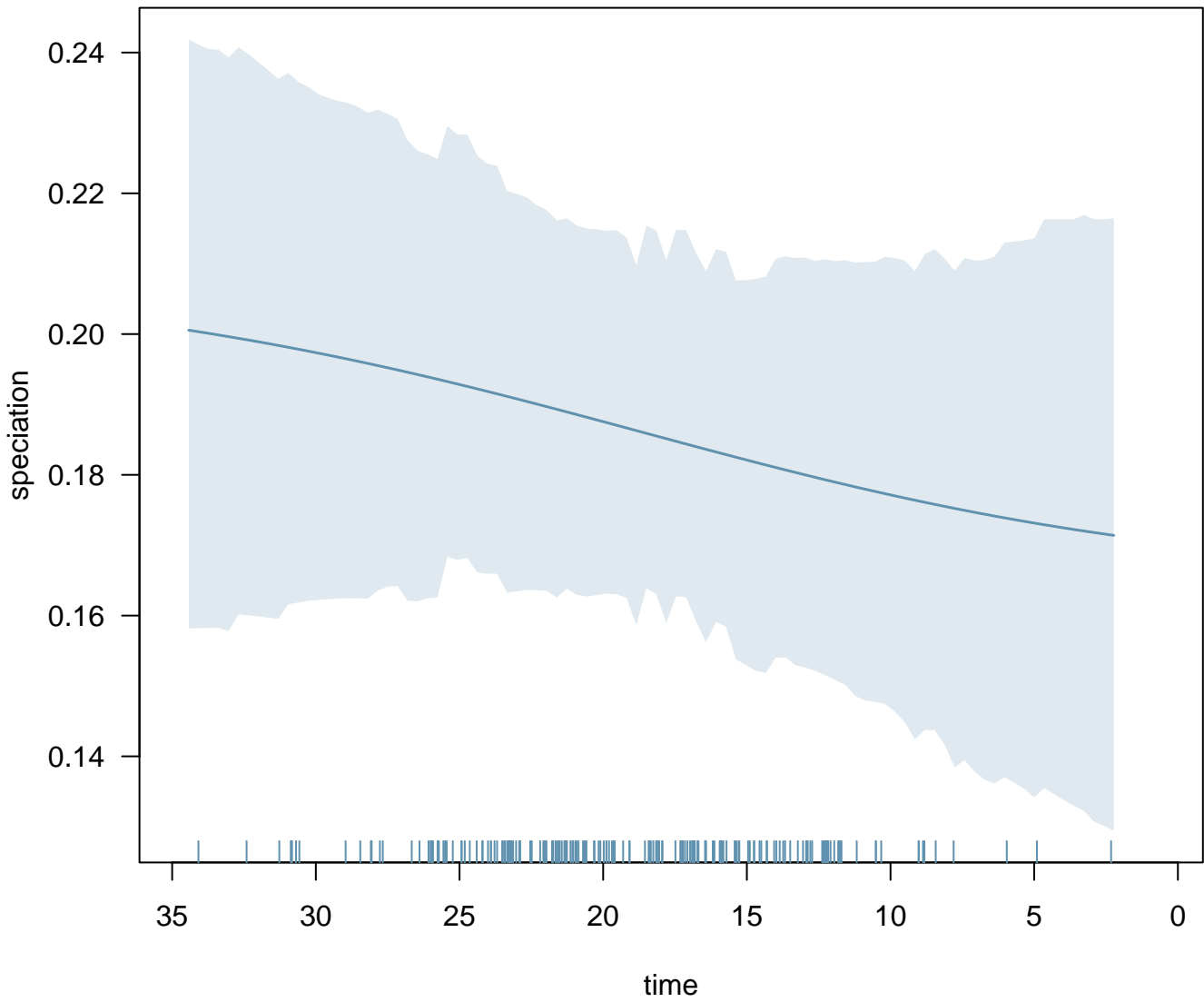
0.20

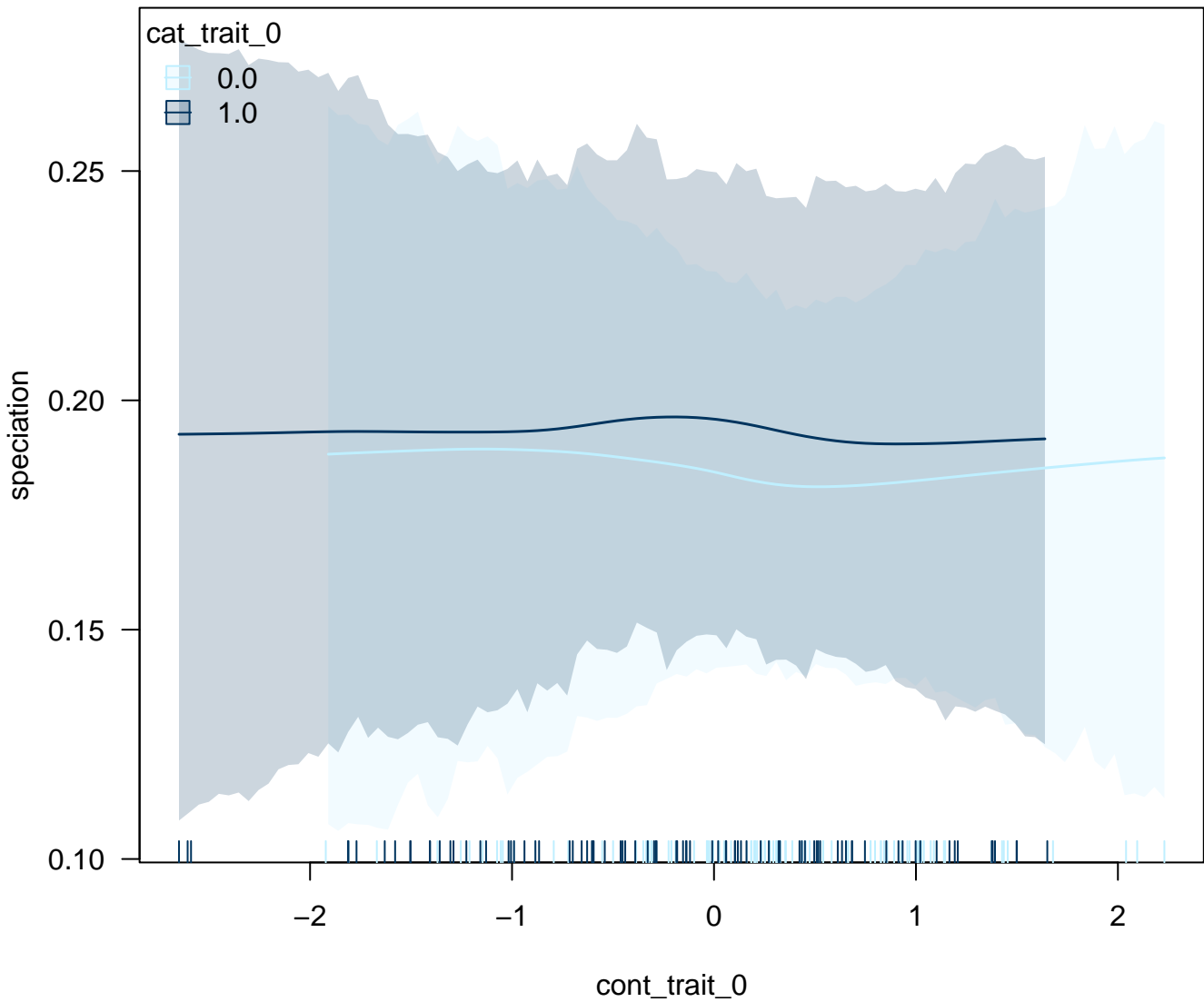
0.15

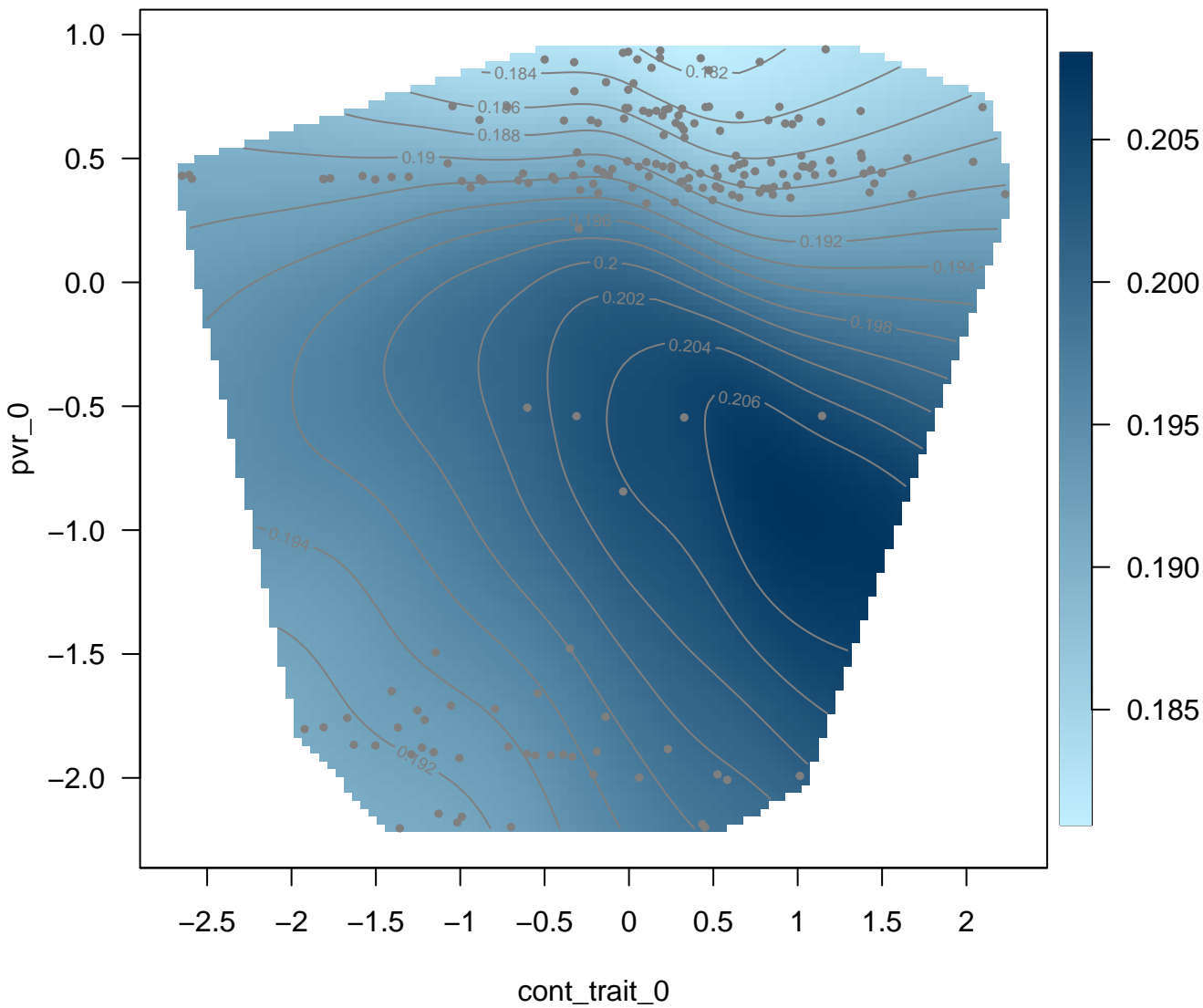




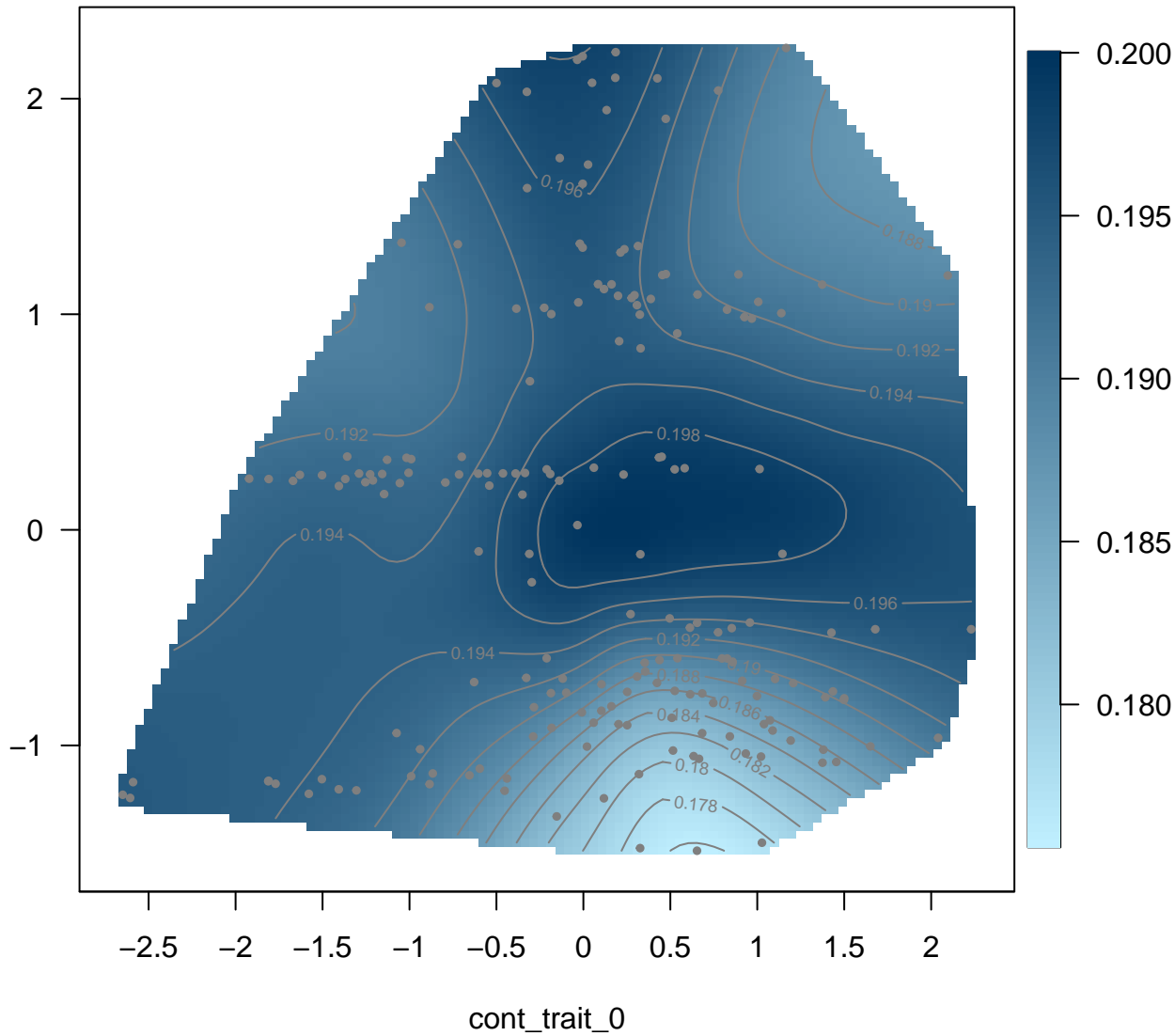




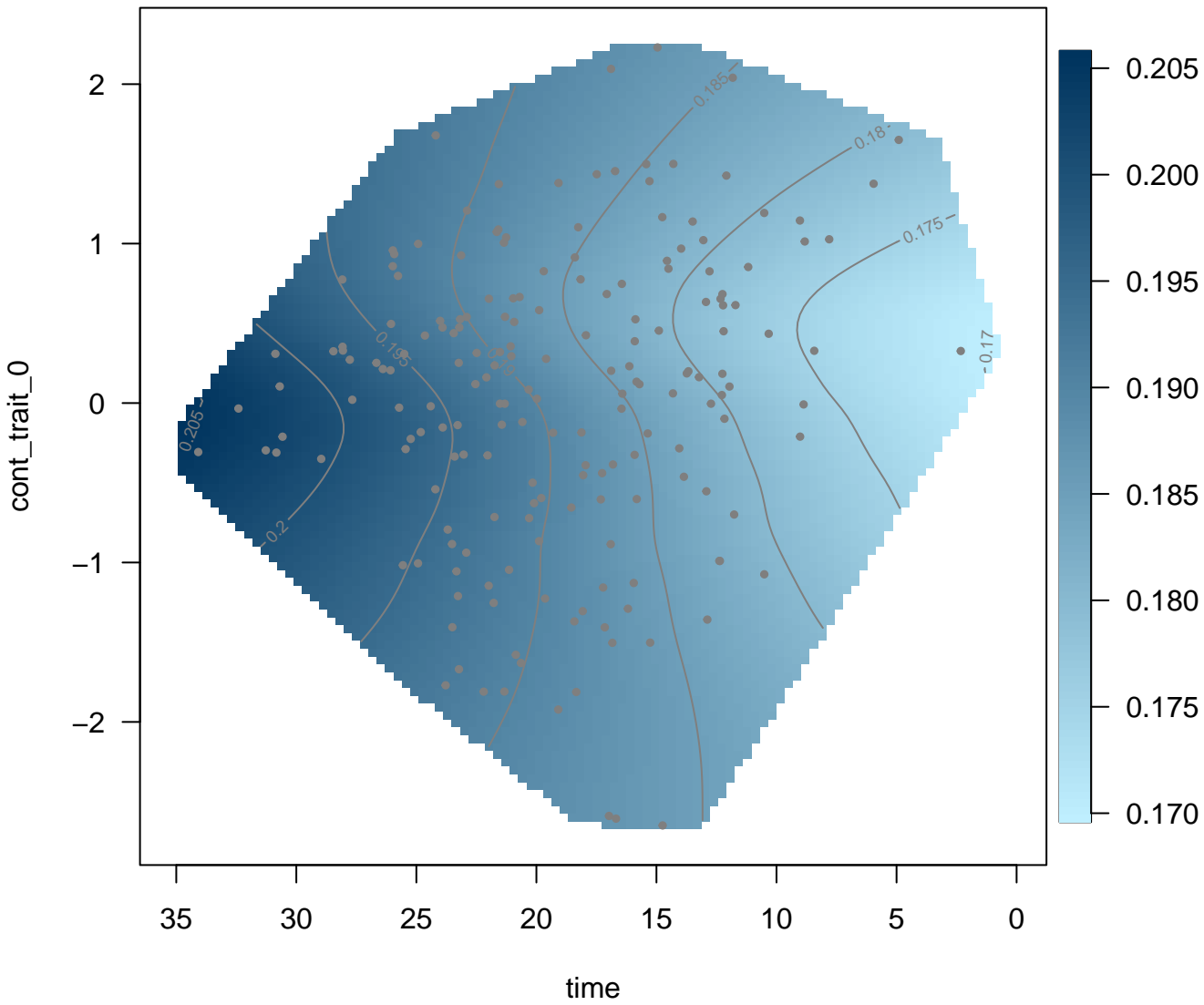


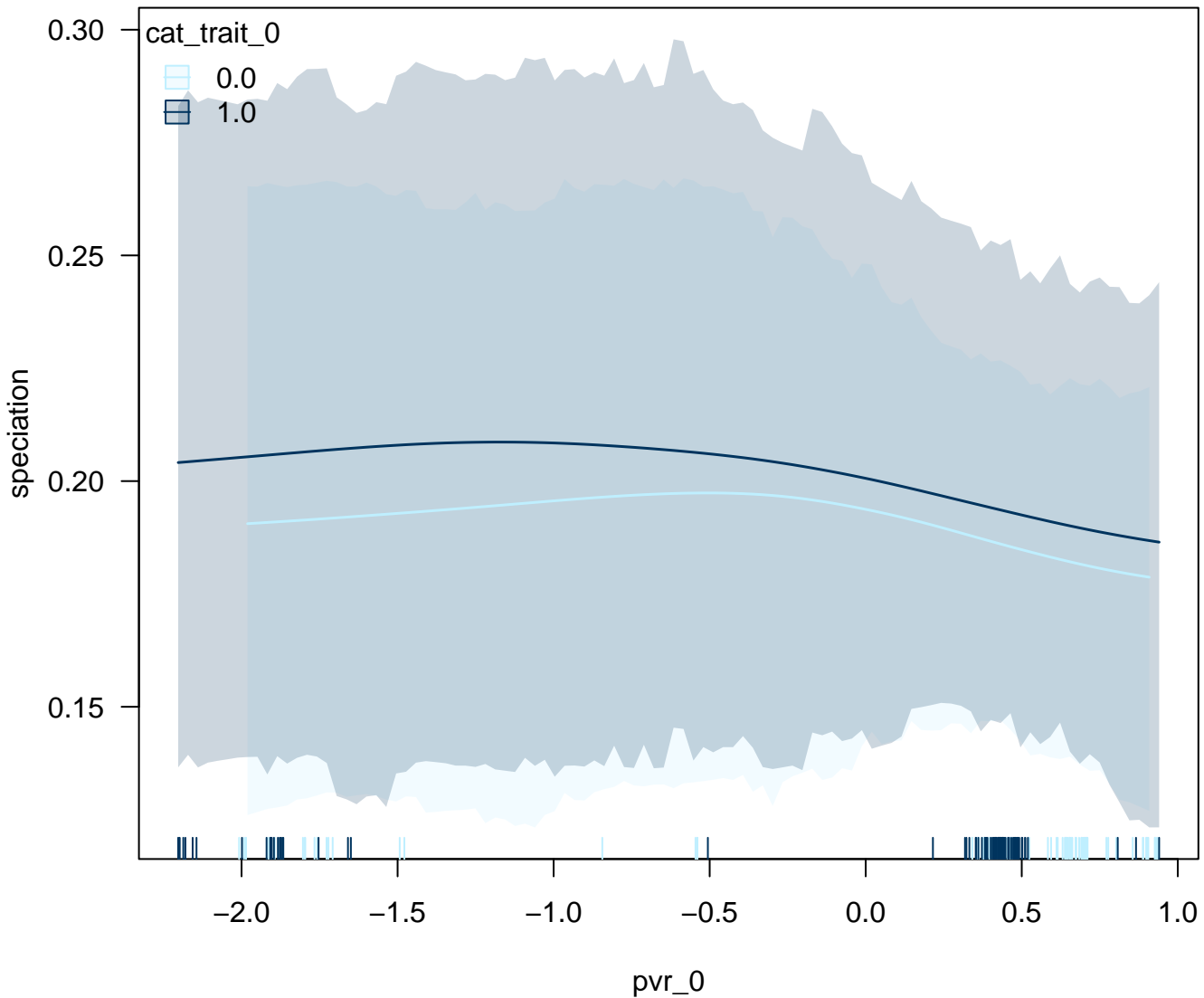


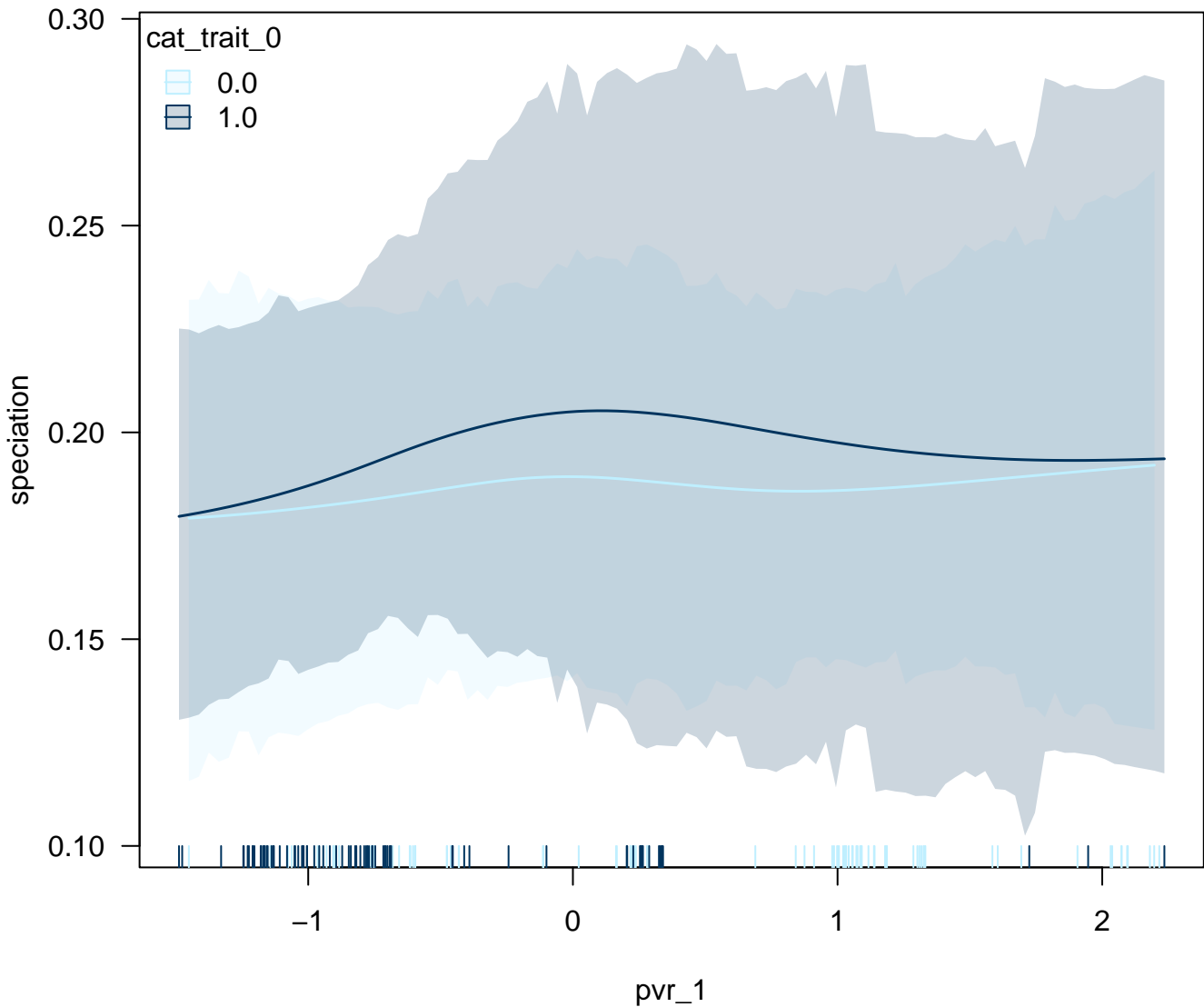
pvr\_1

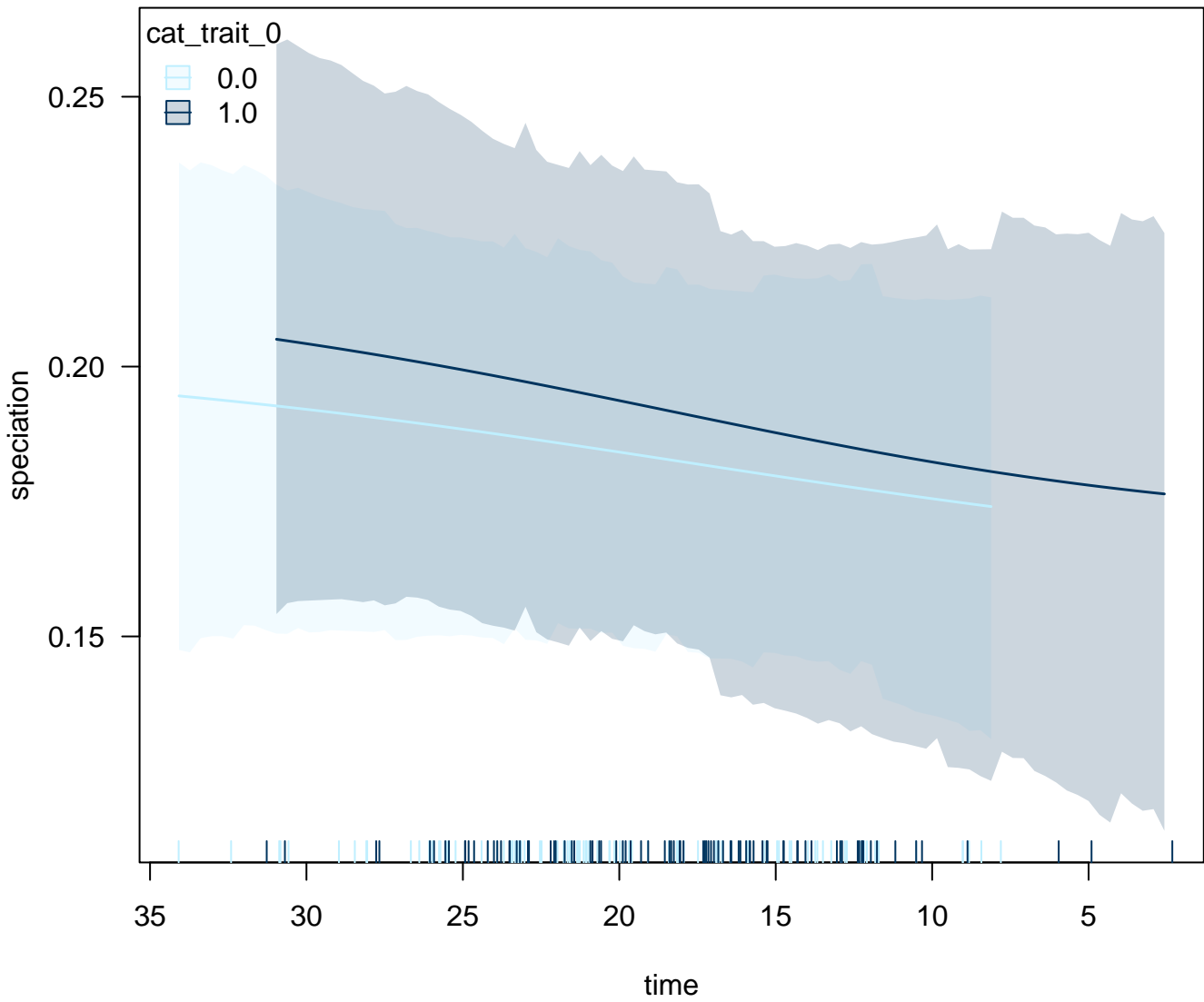


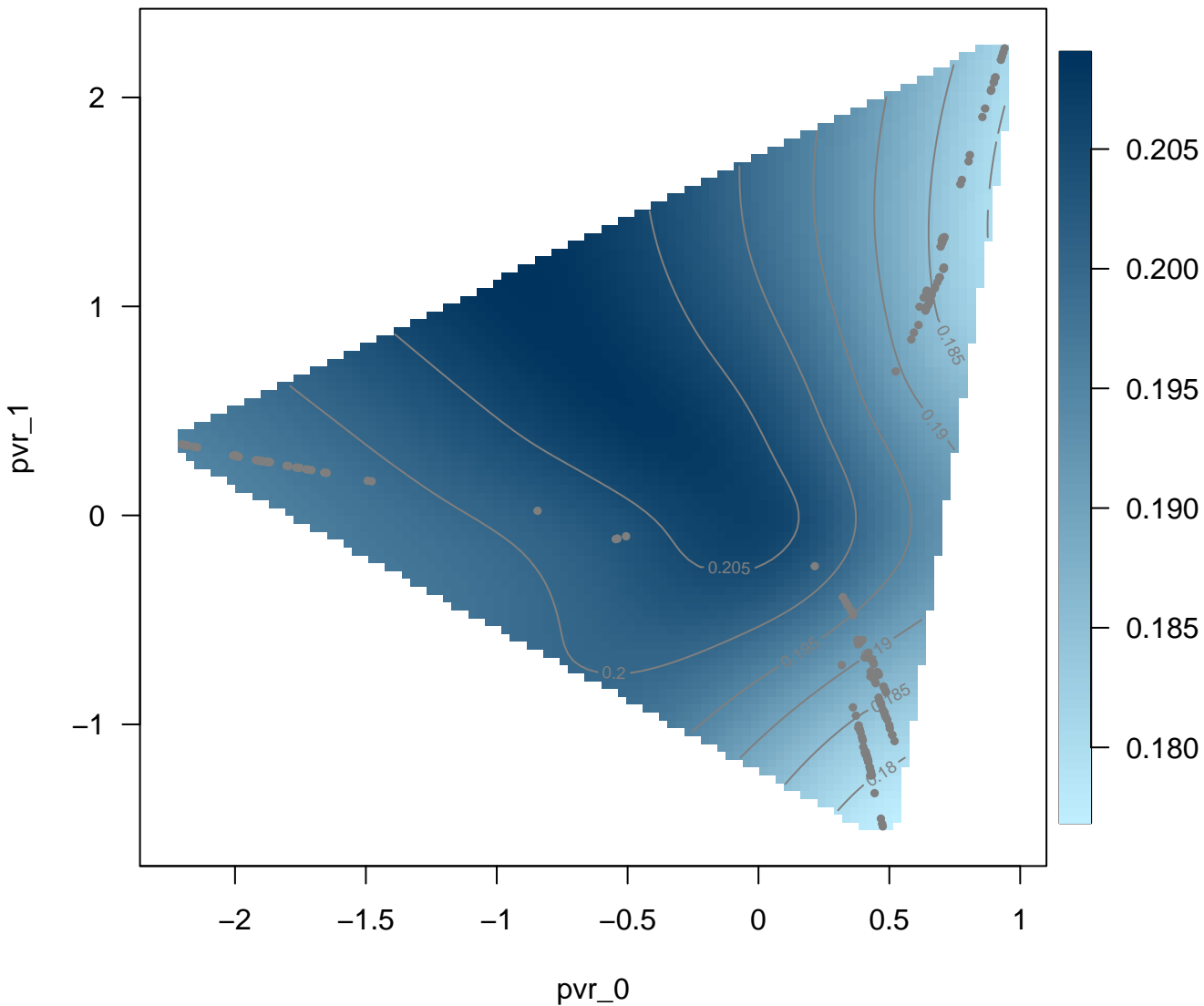


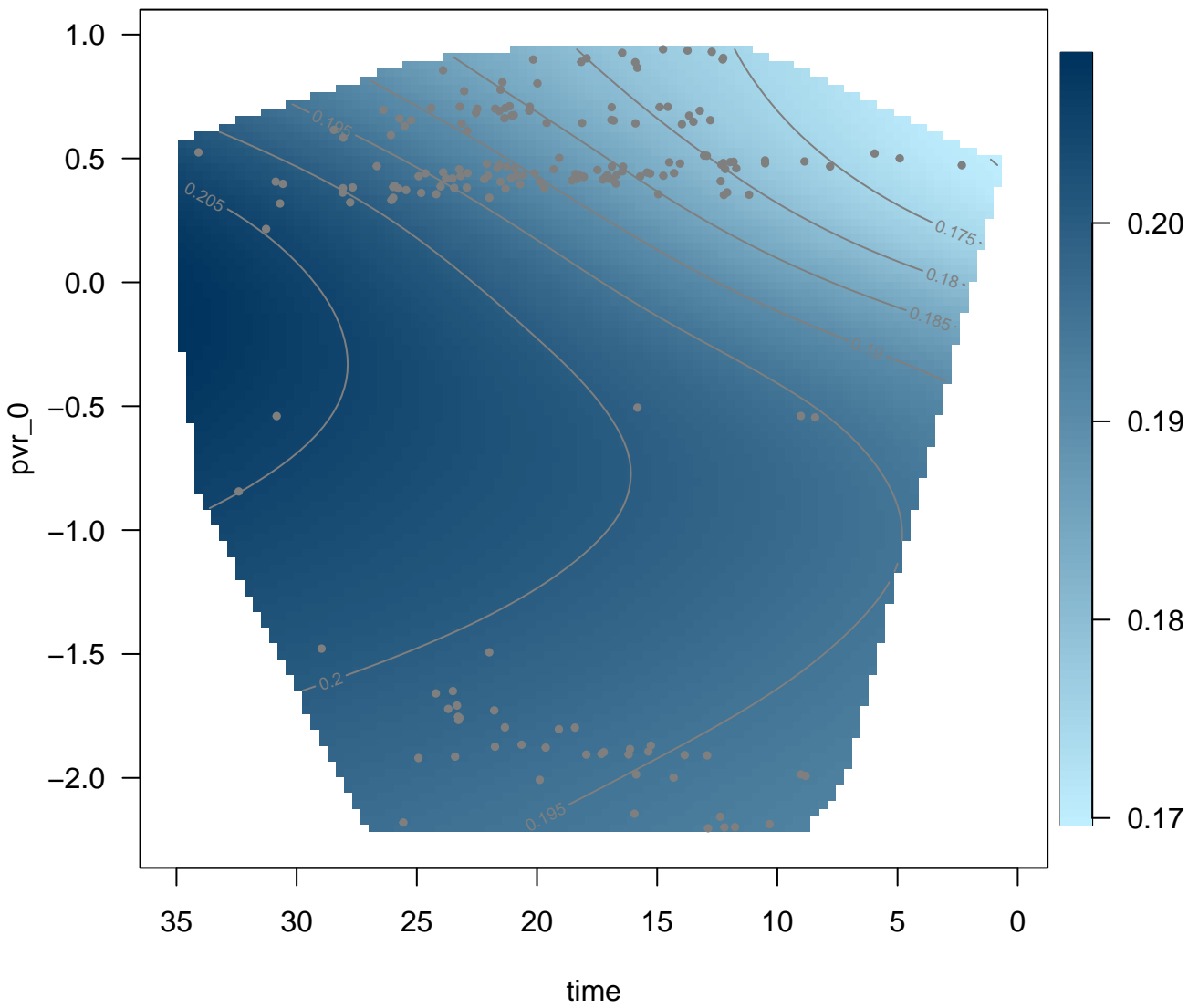




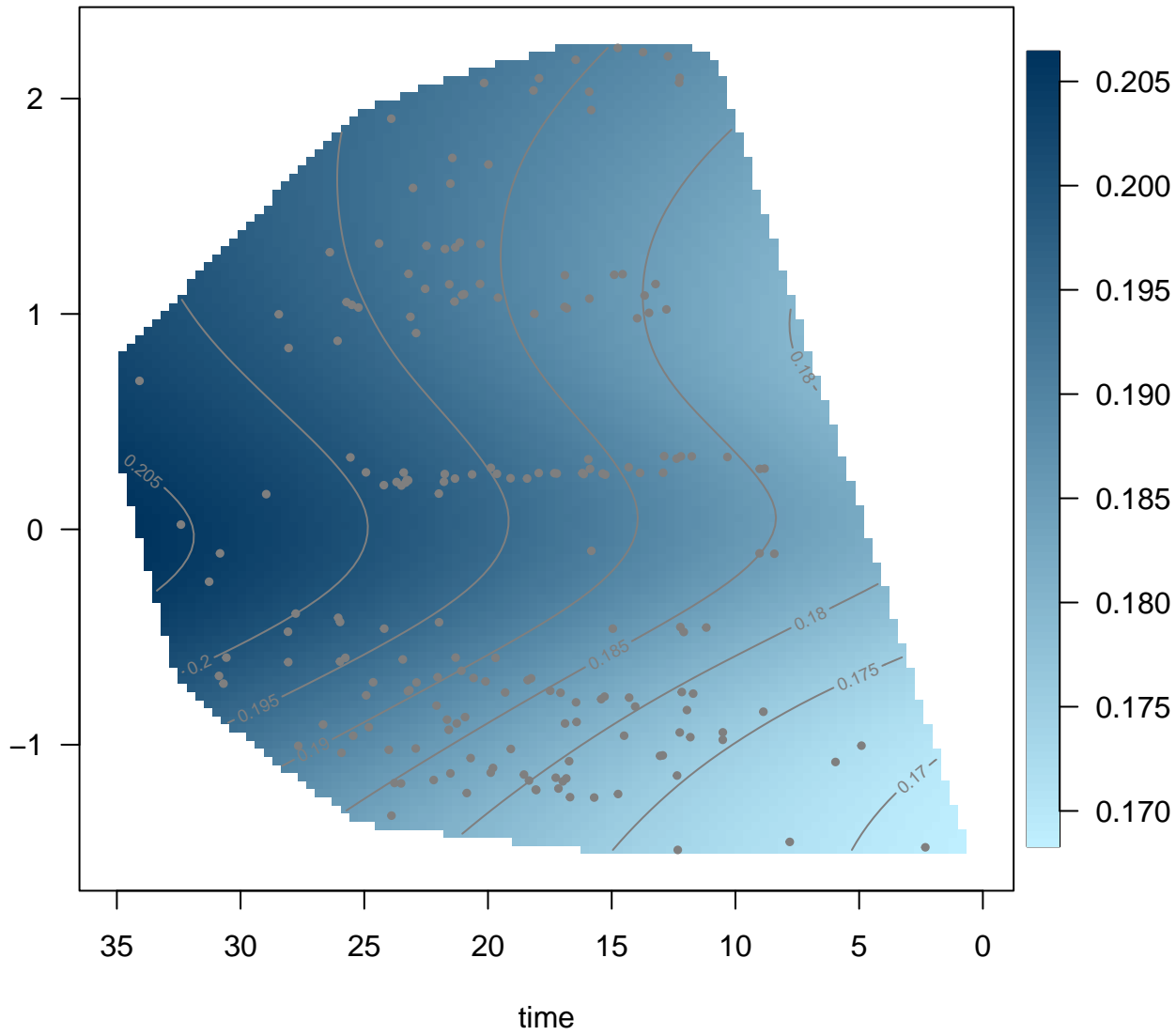


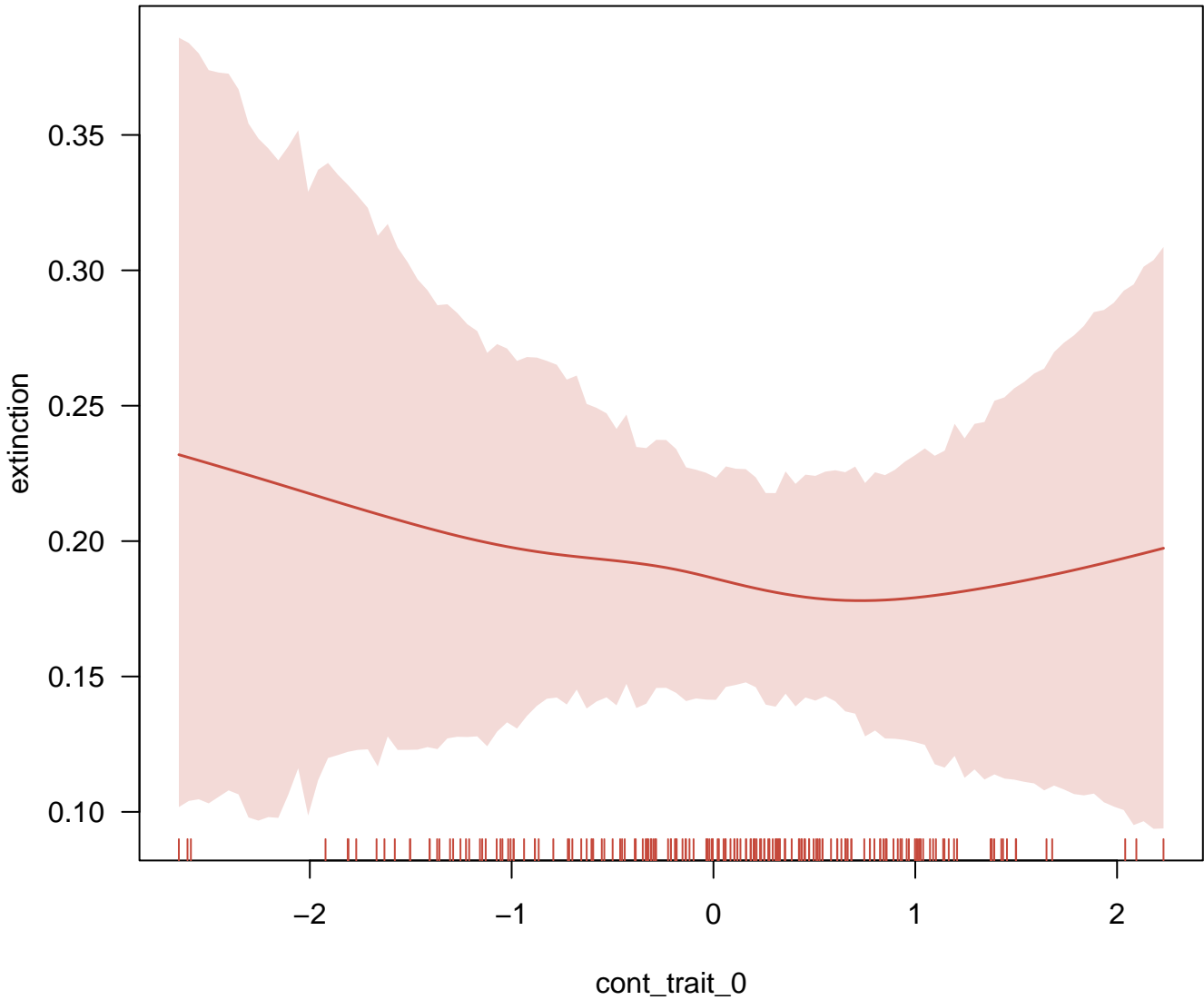






pvr\_1







cat\_trait\_0

extinction

0.0

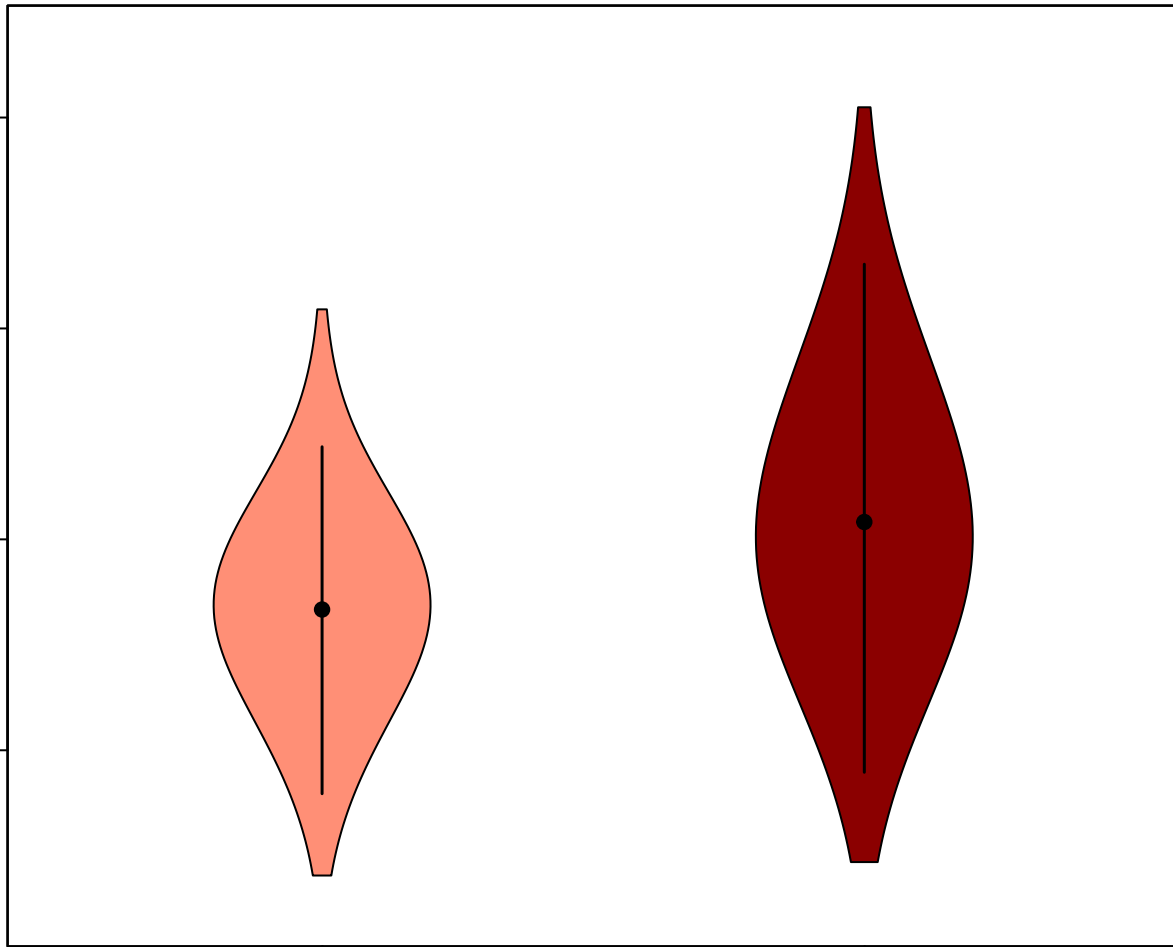
1.0

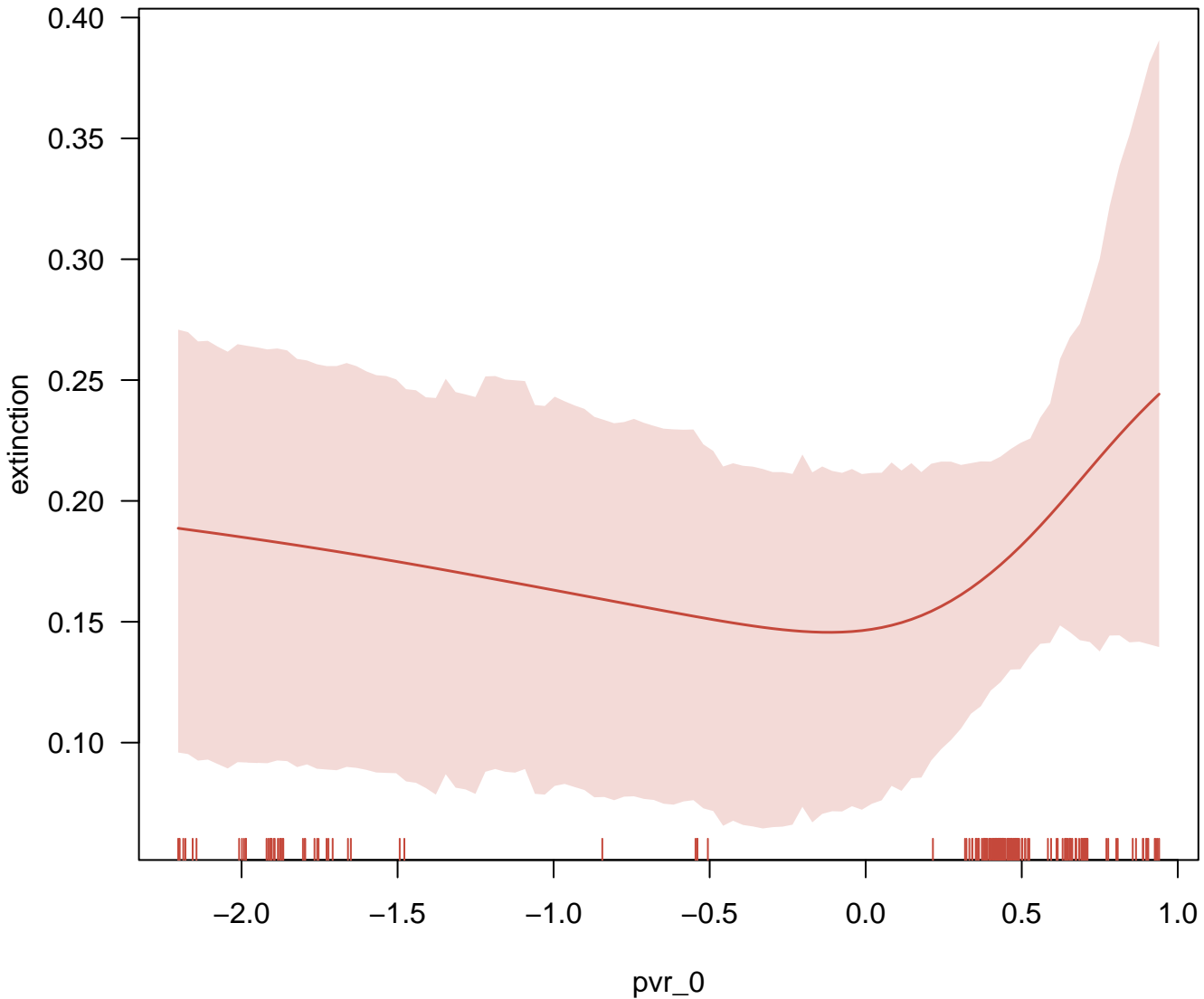
0.30

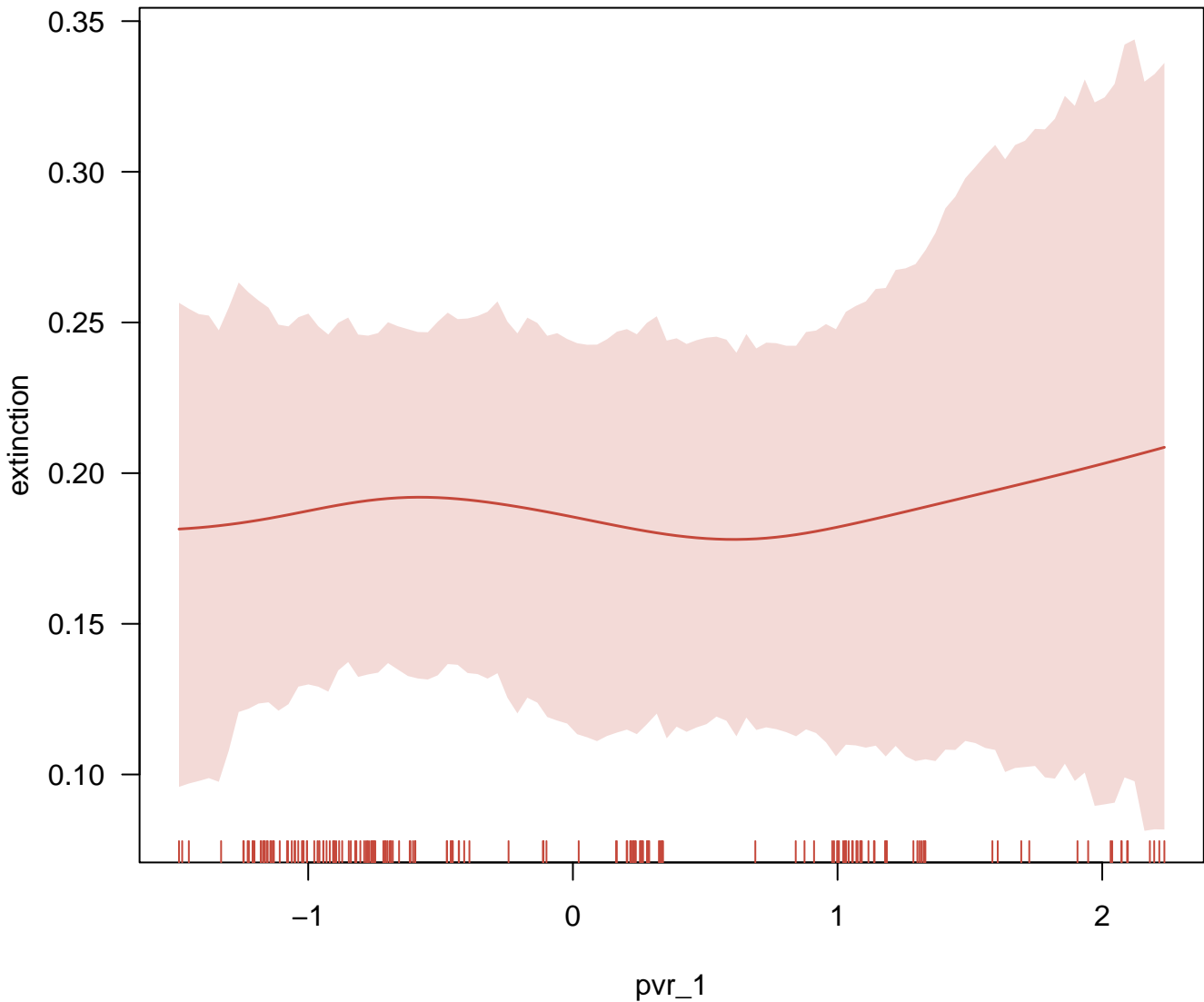
0.25

0.20

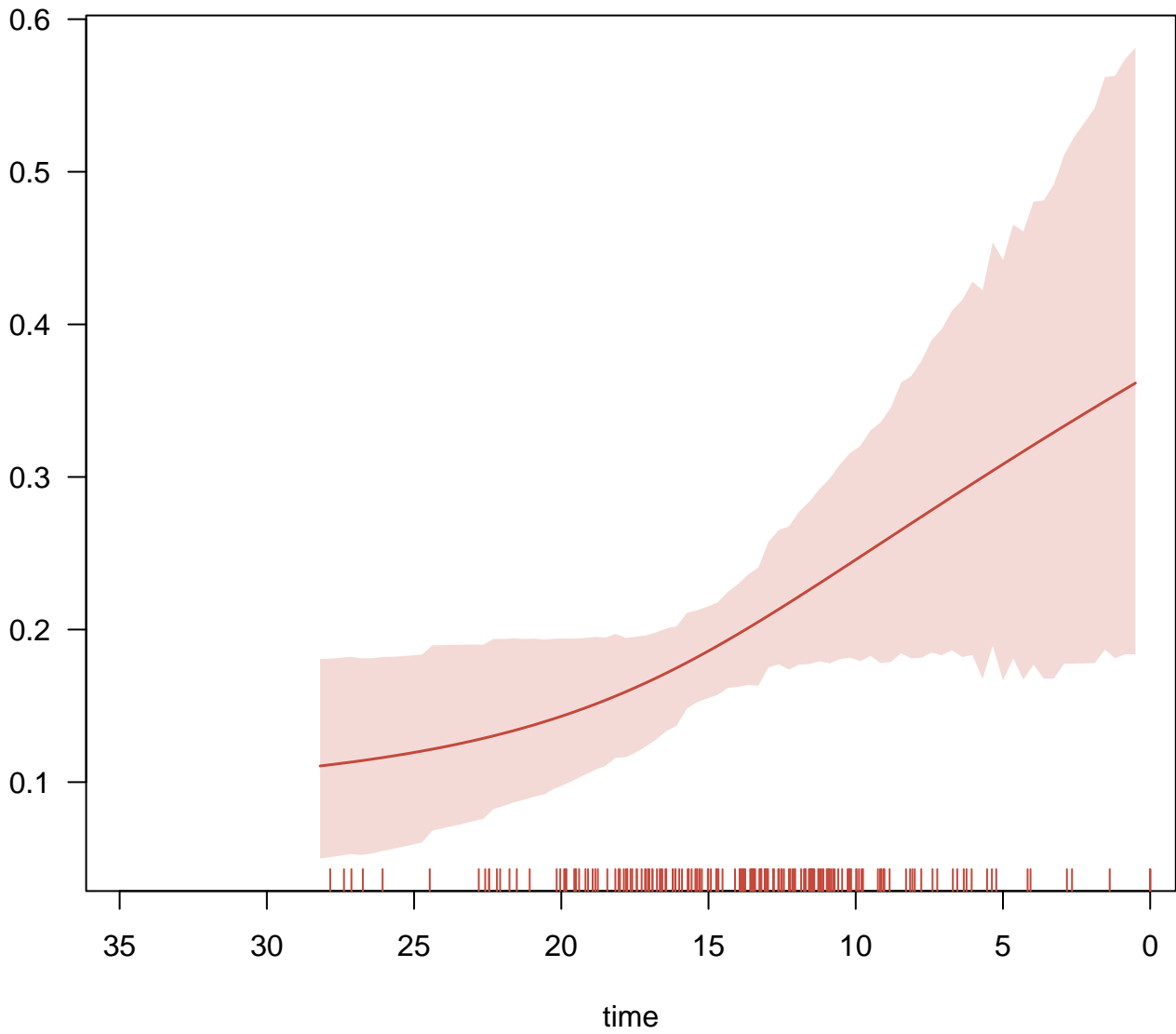
0.15

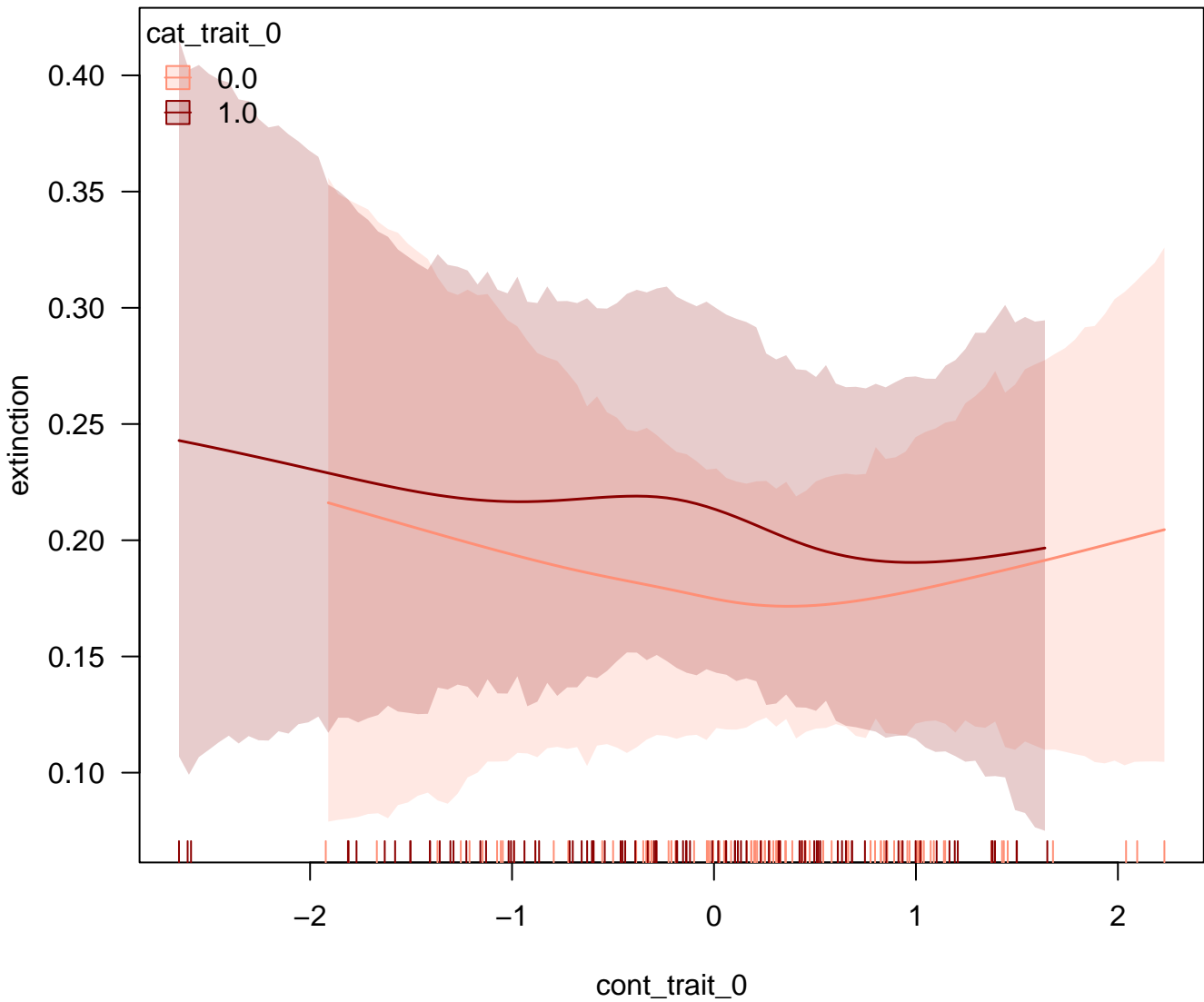


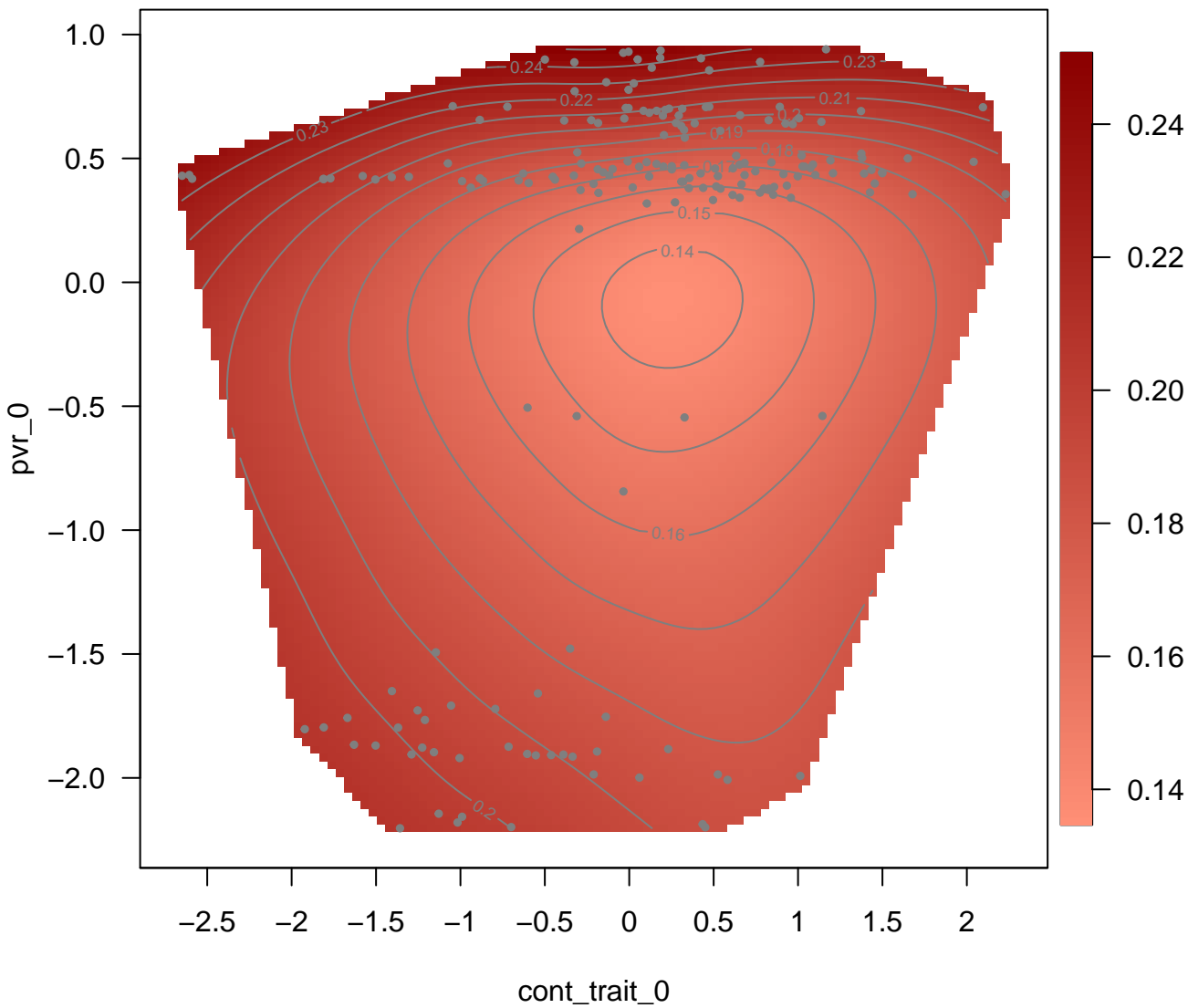




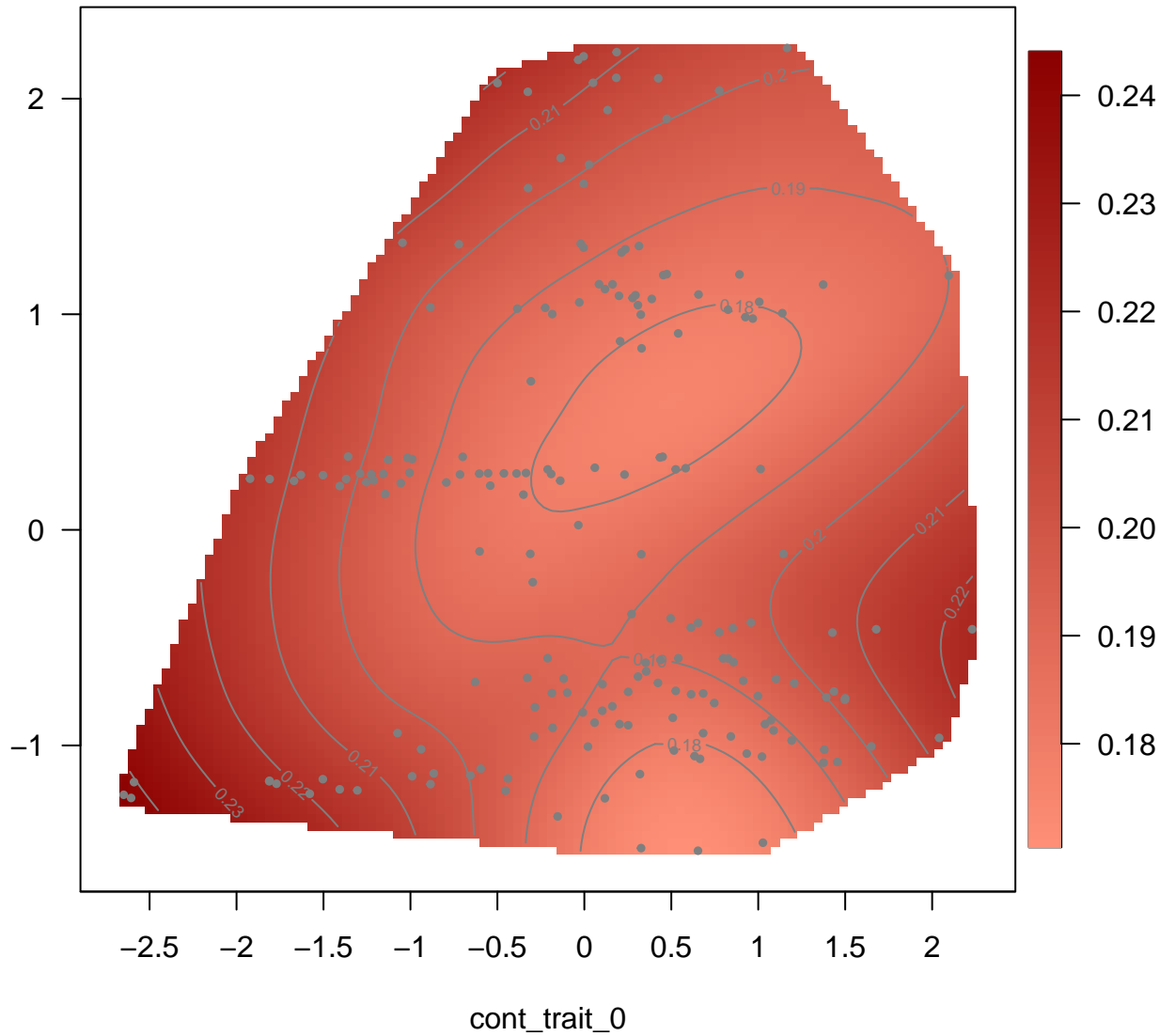
extinction



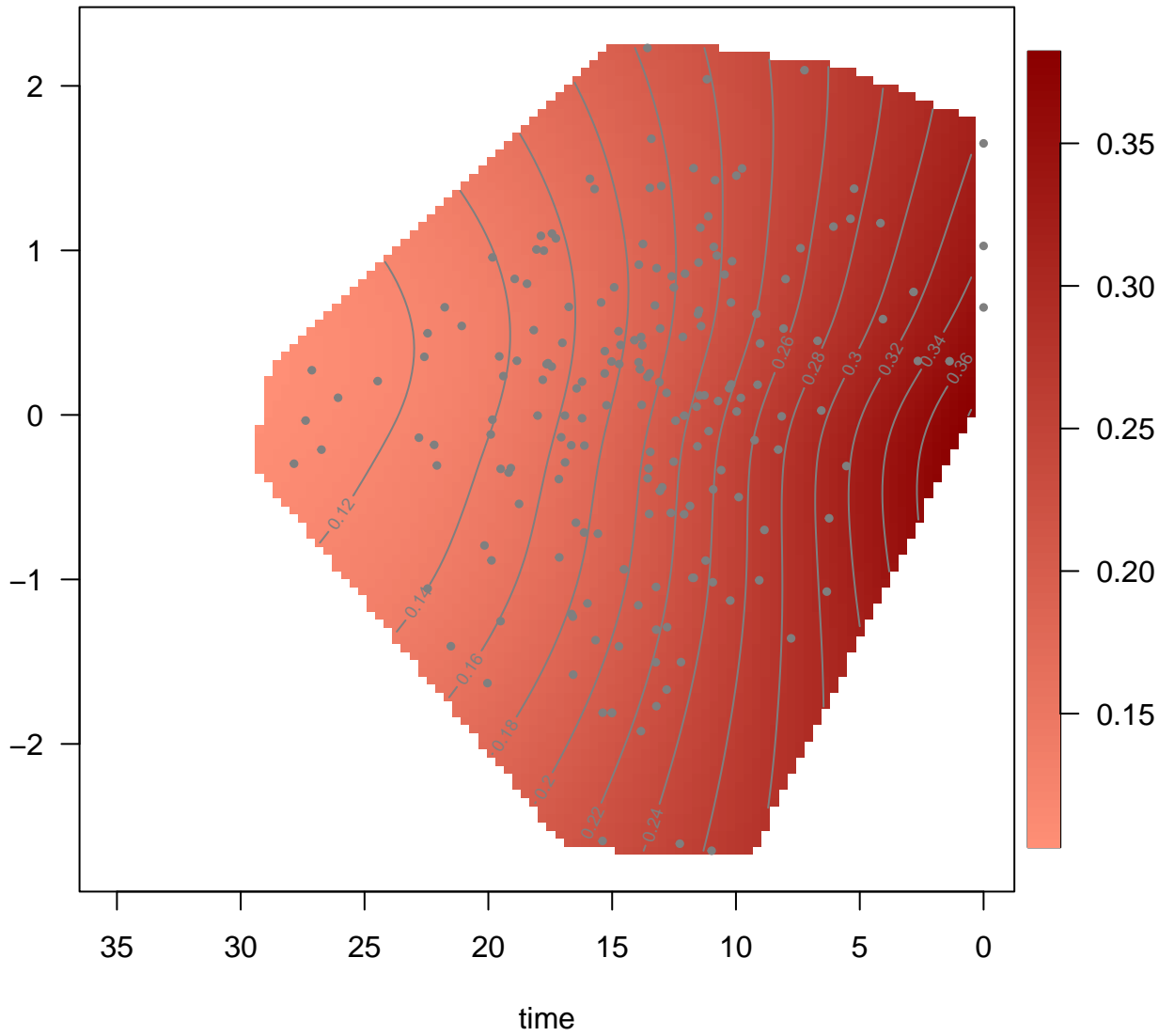




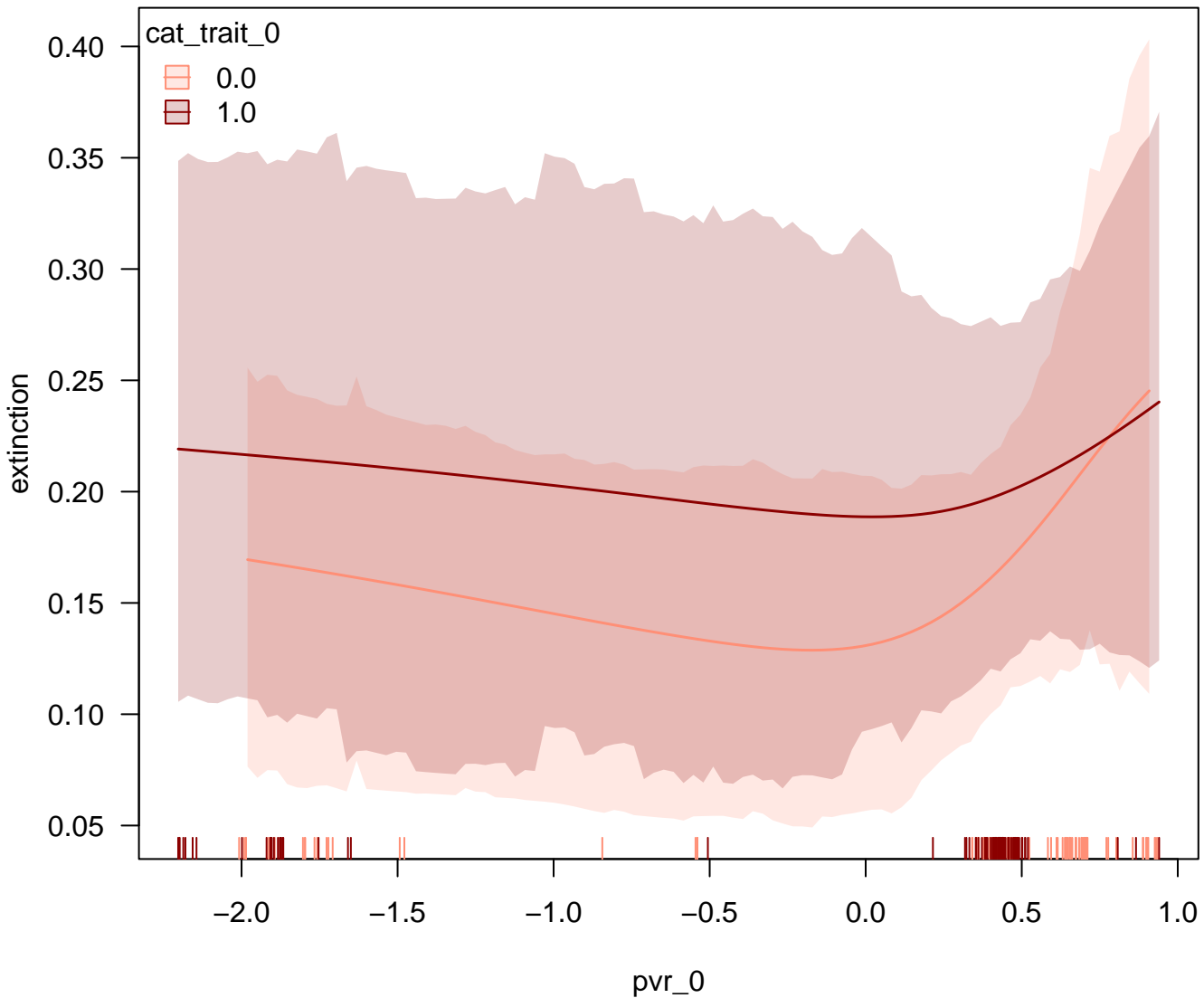
pvr\_1

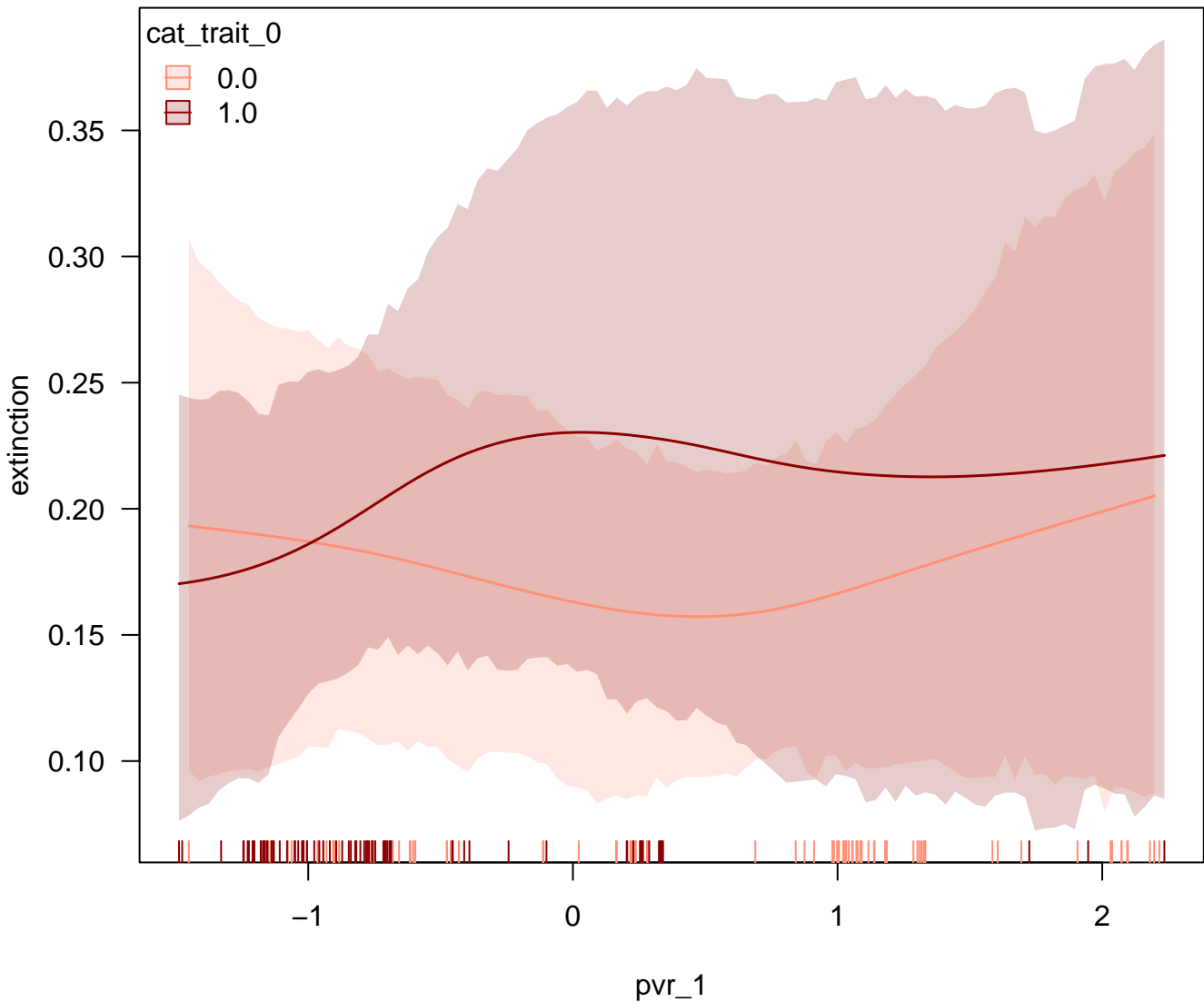


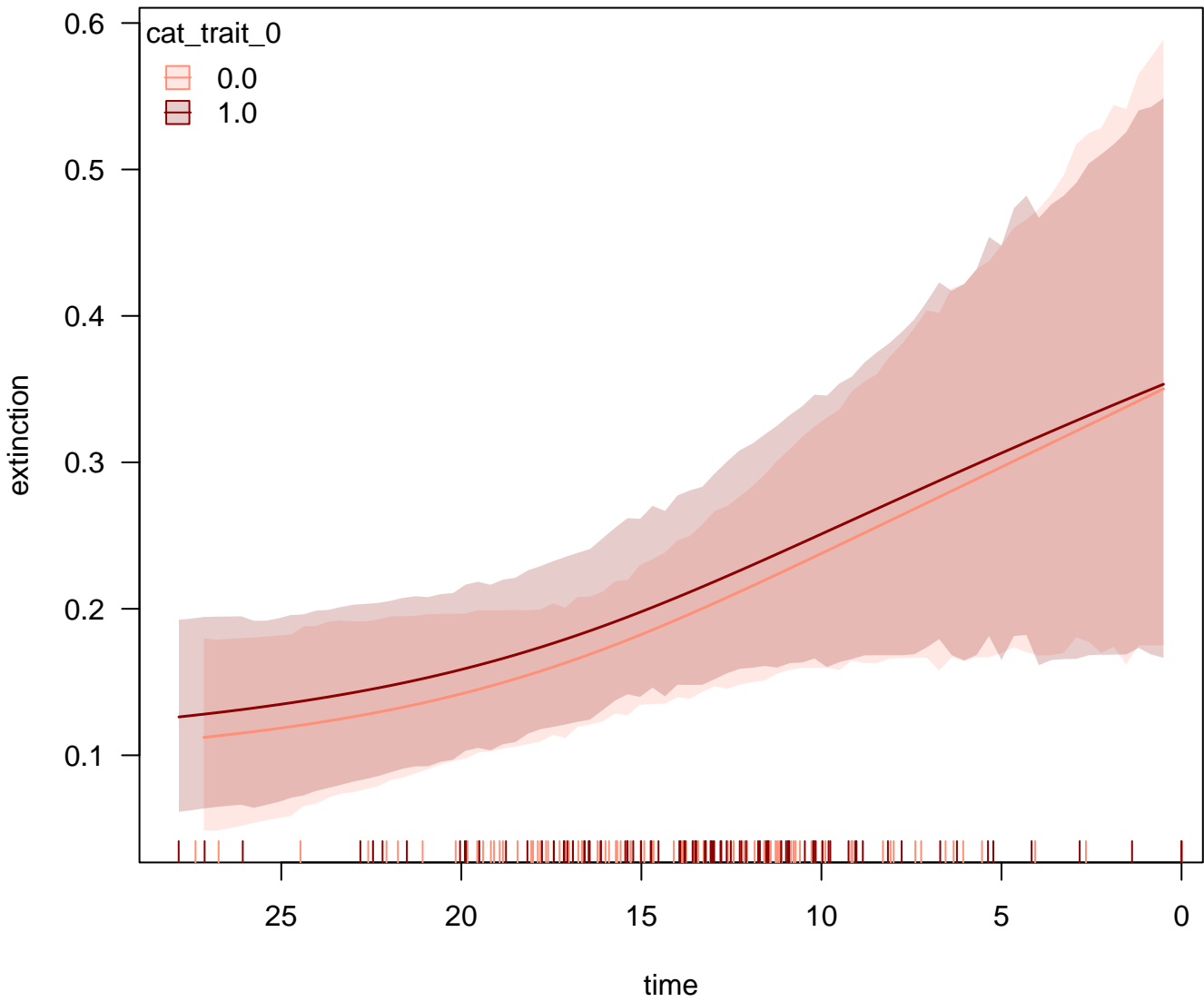
cont\_trait\_0

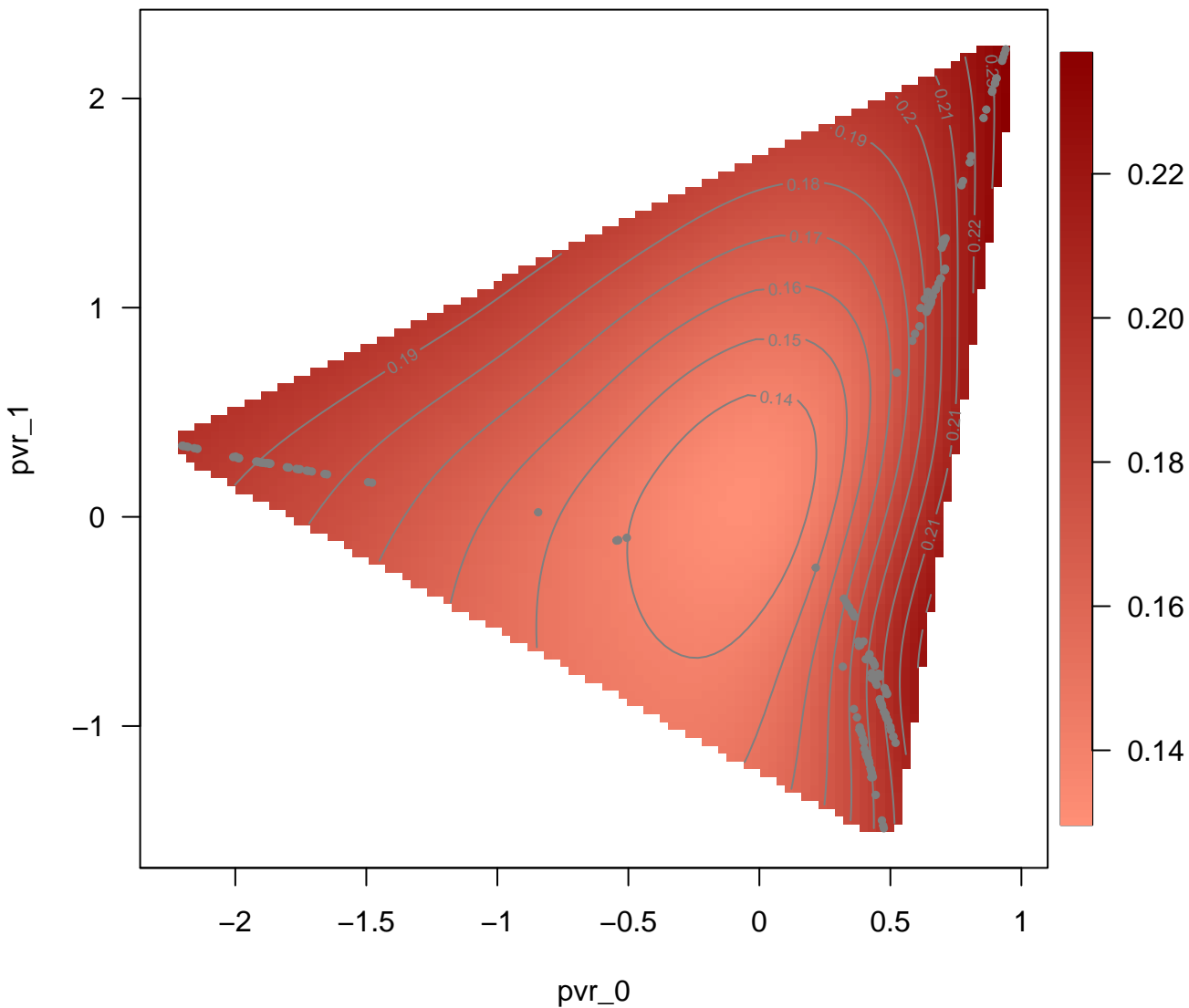


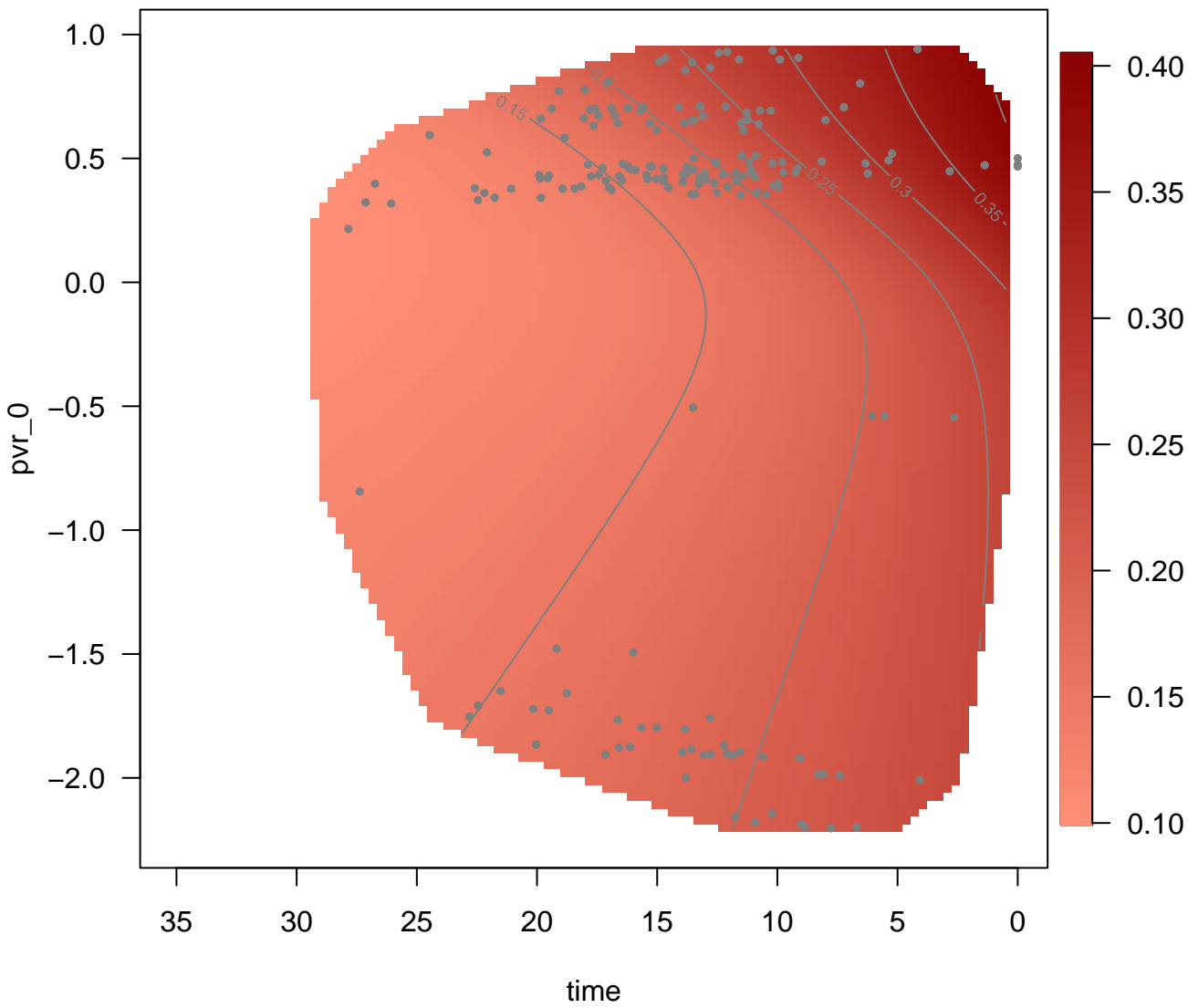




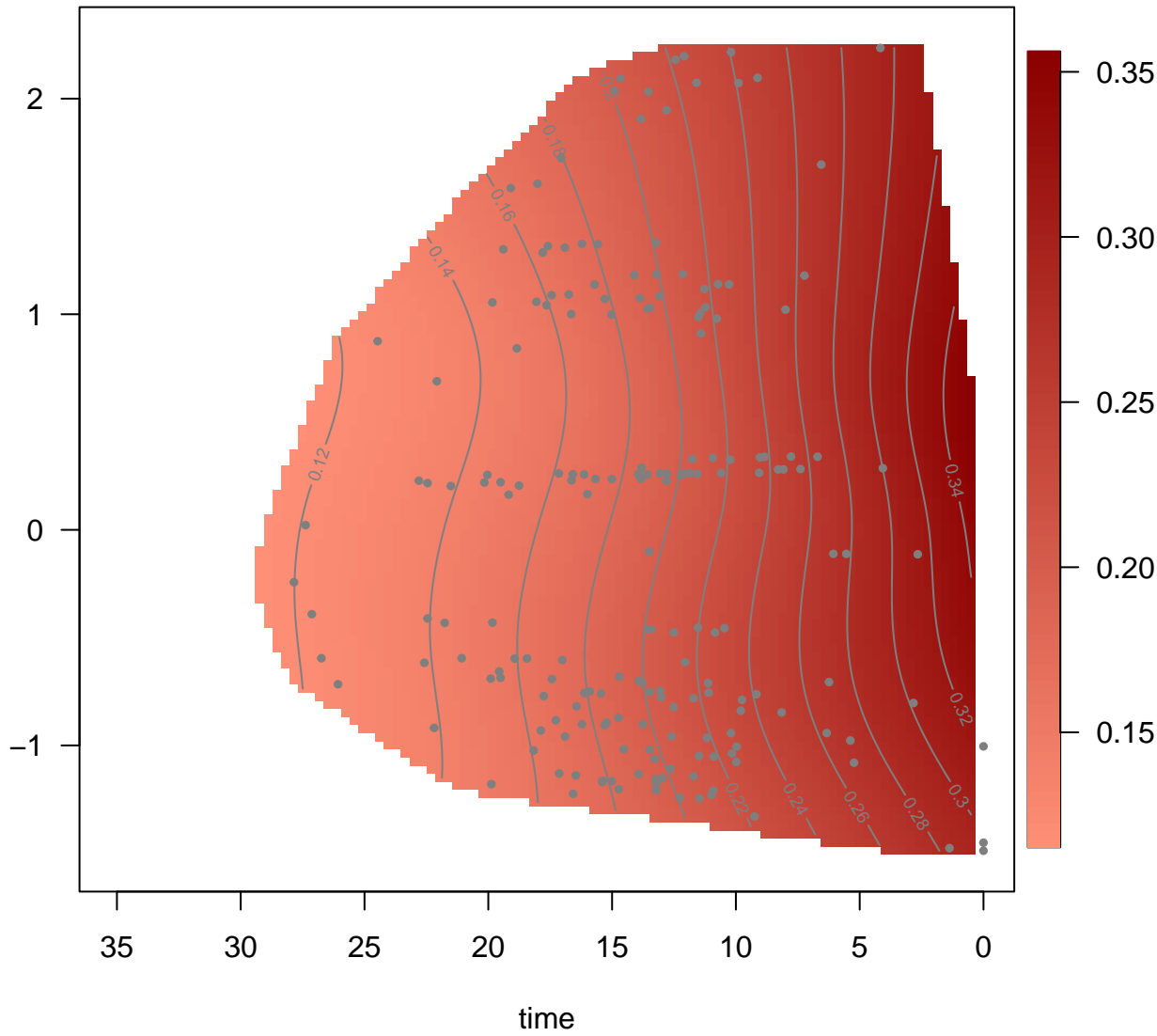


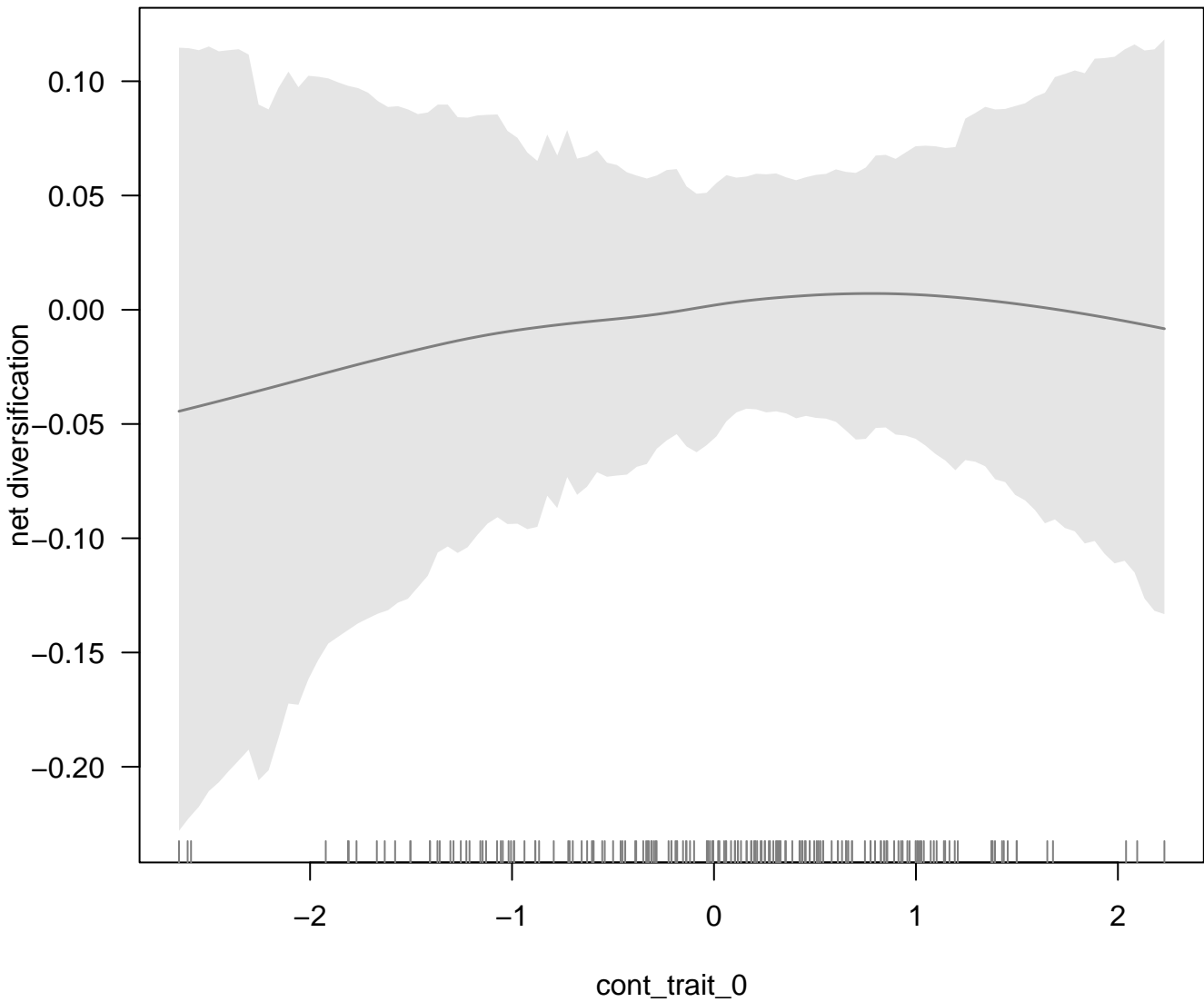






pvr\_1



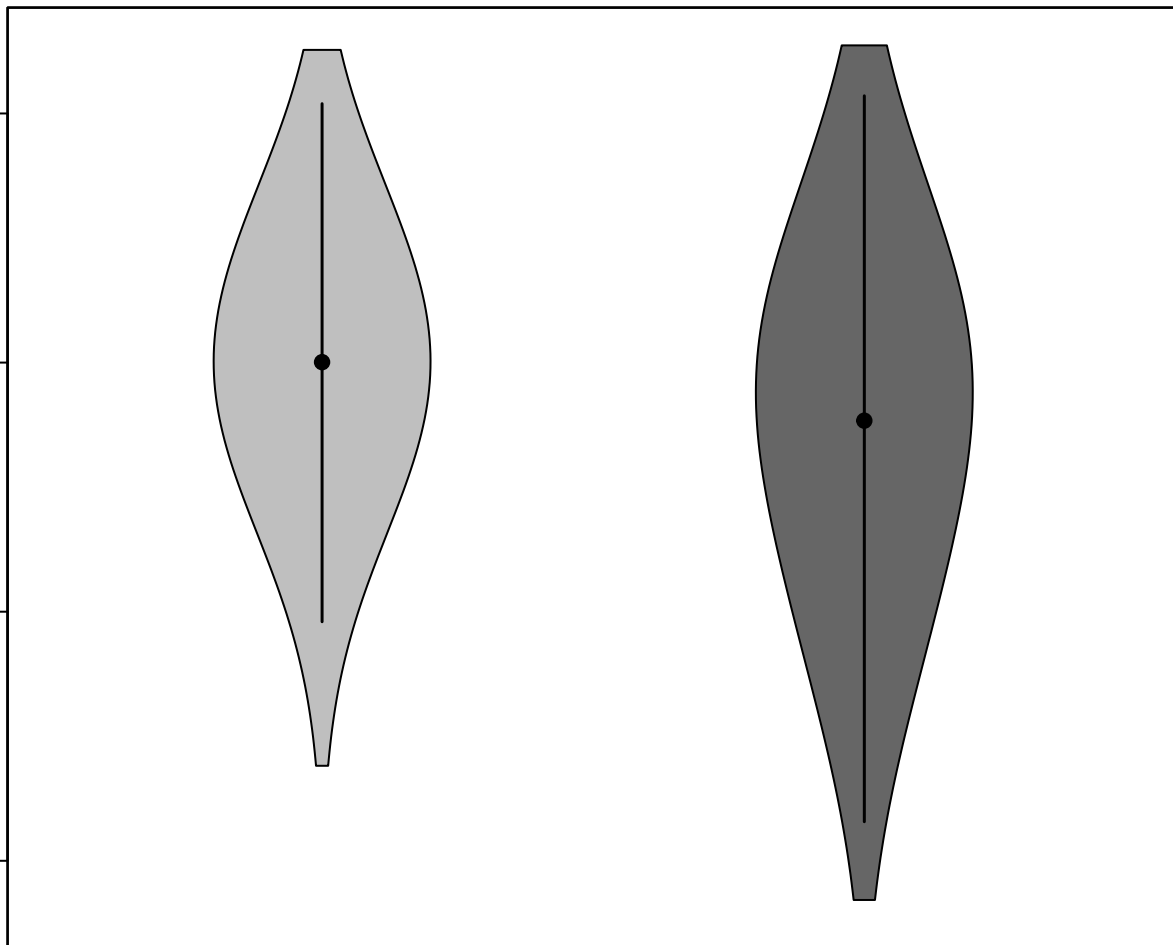


cat\_trait\_0

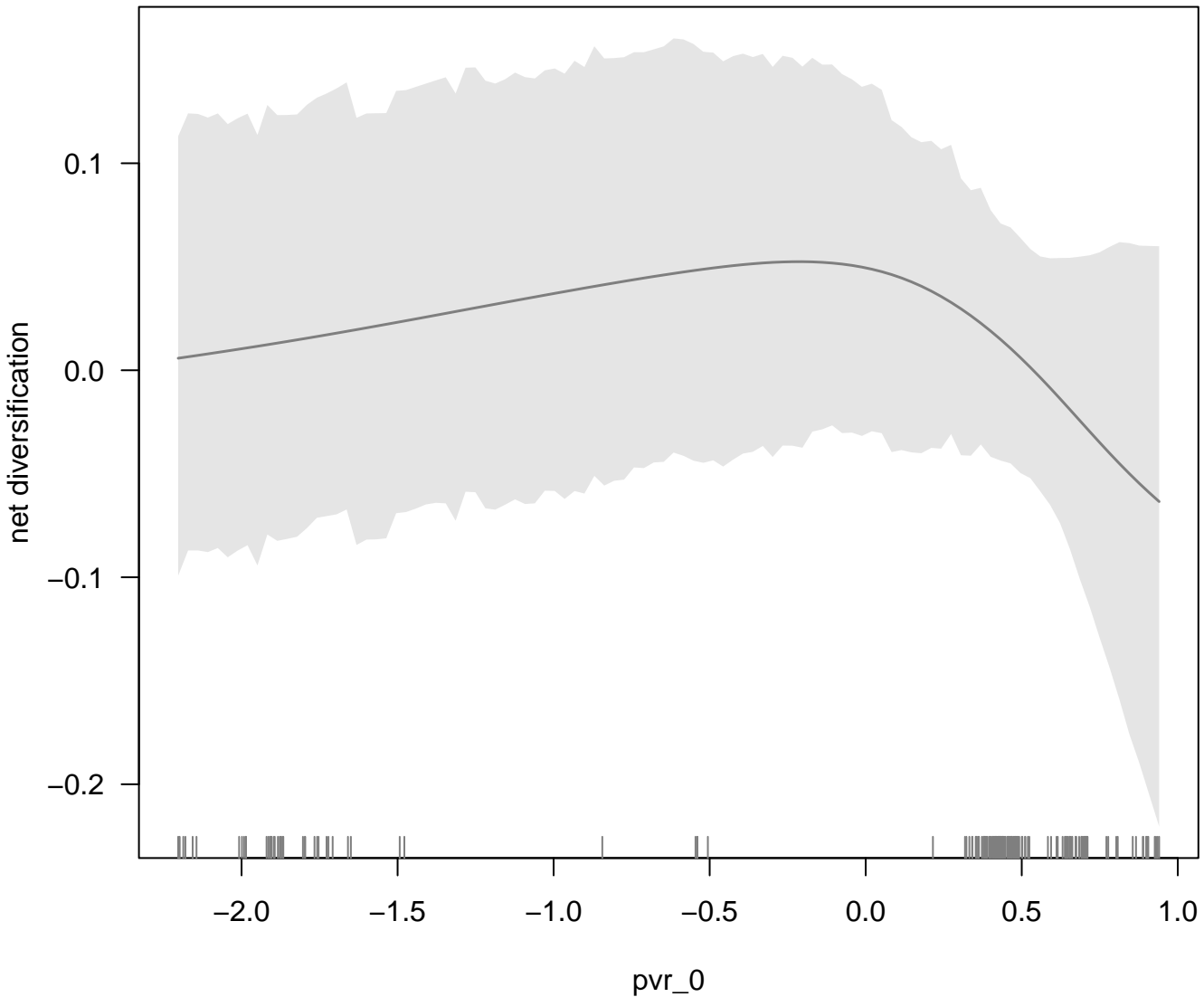
net diversification

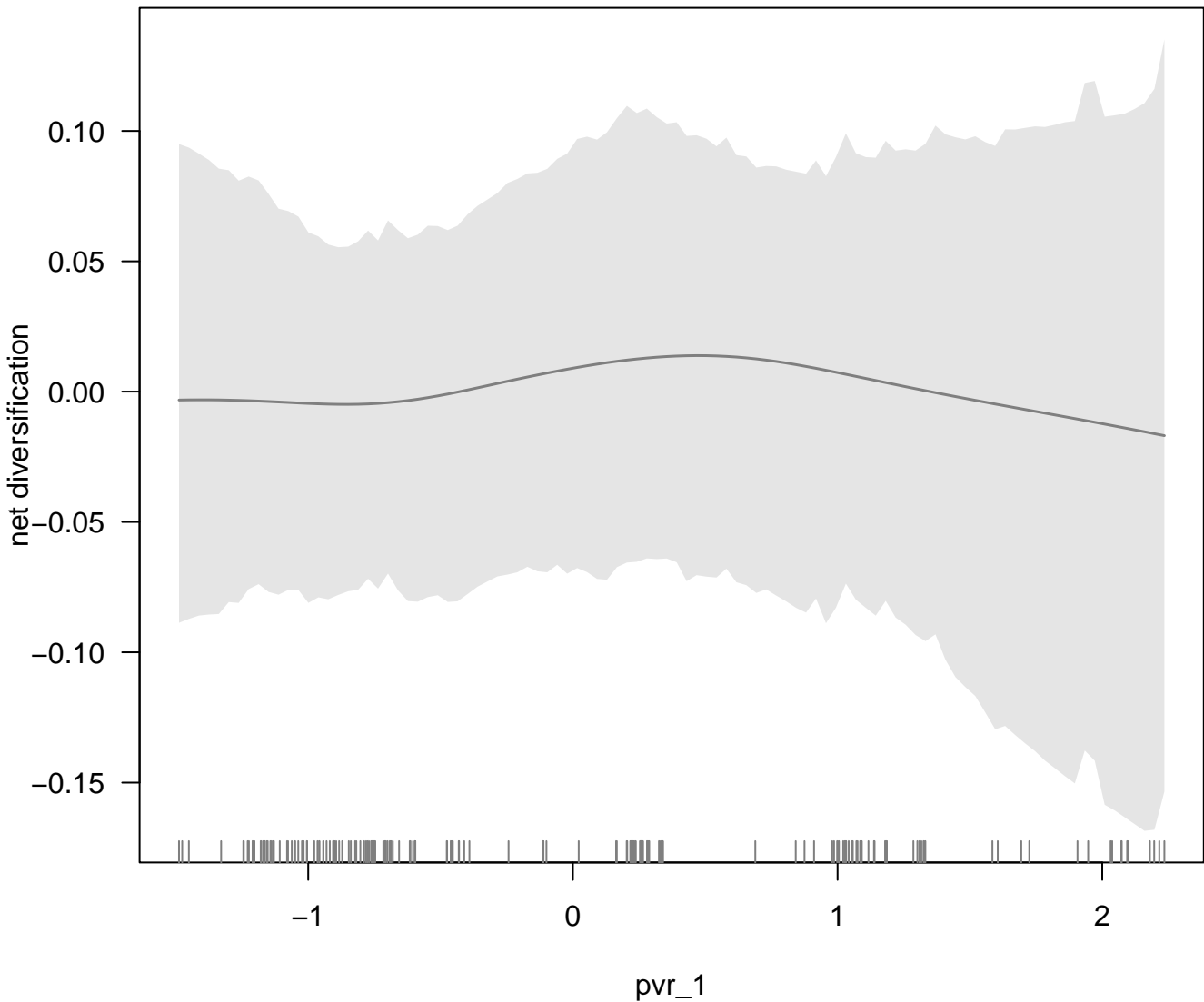
0.0

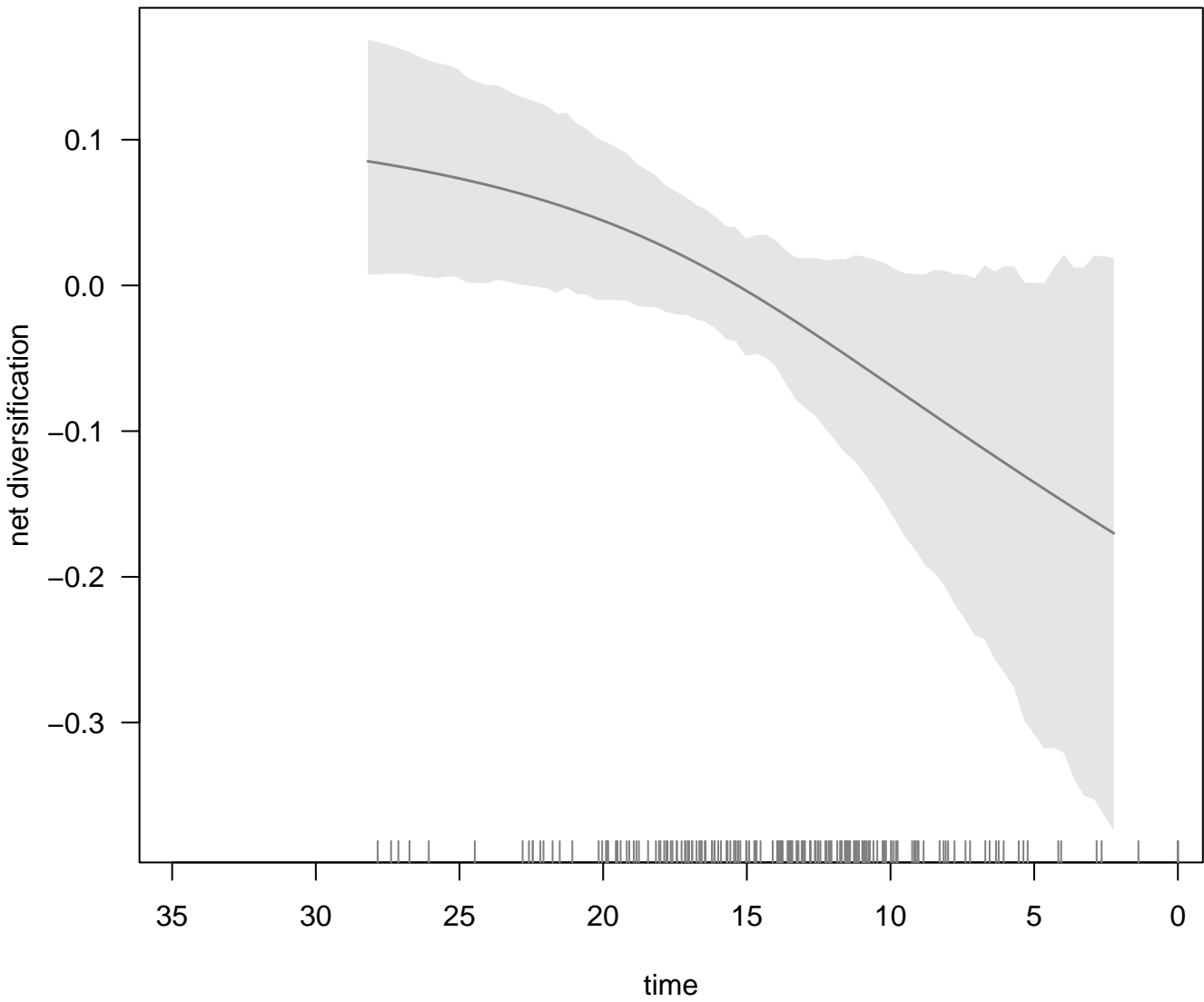
1.0

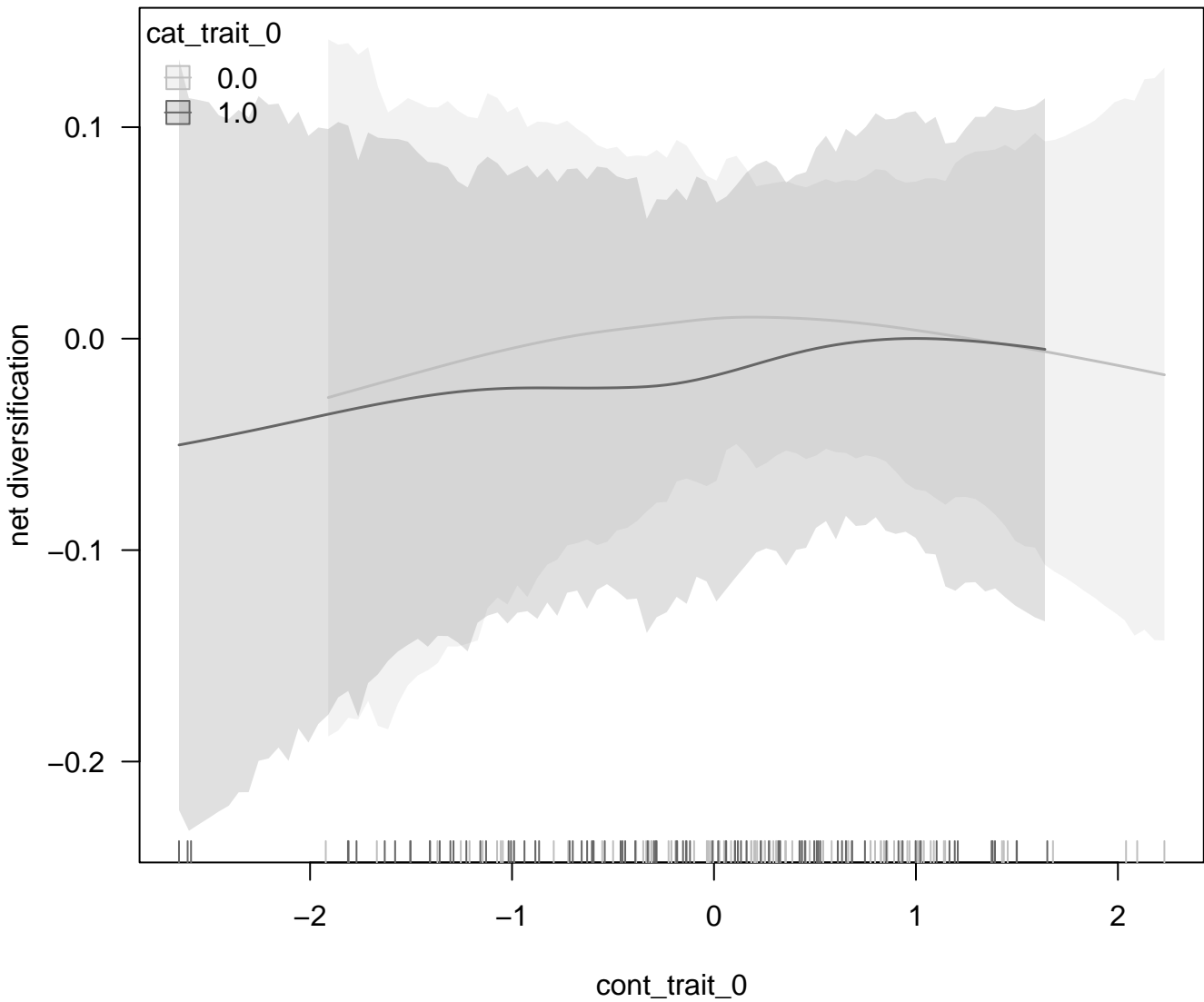


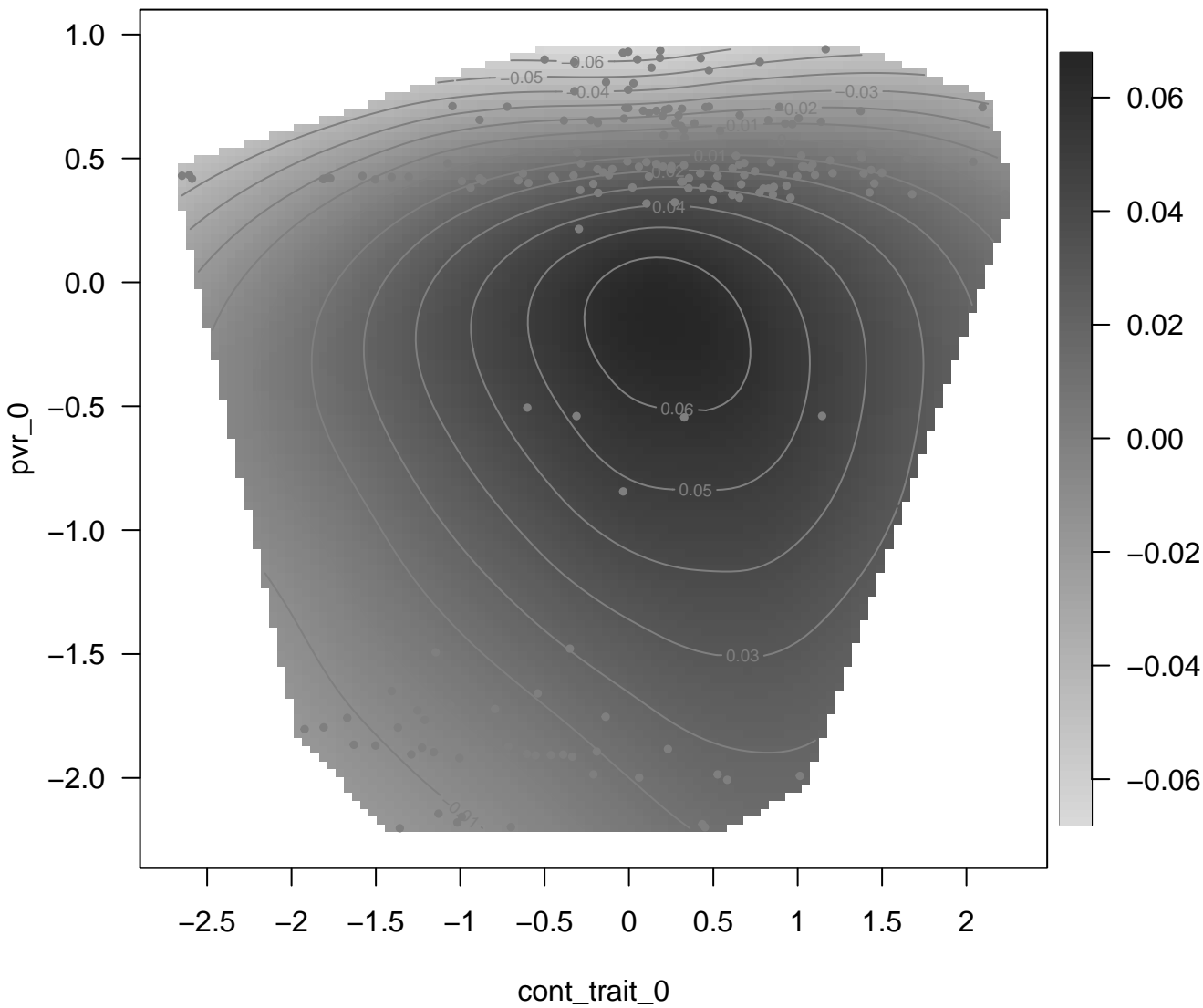




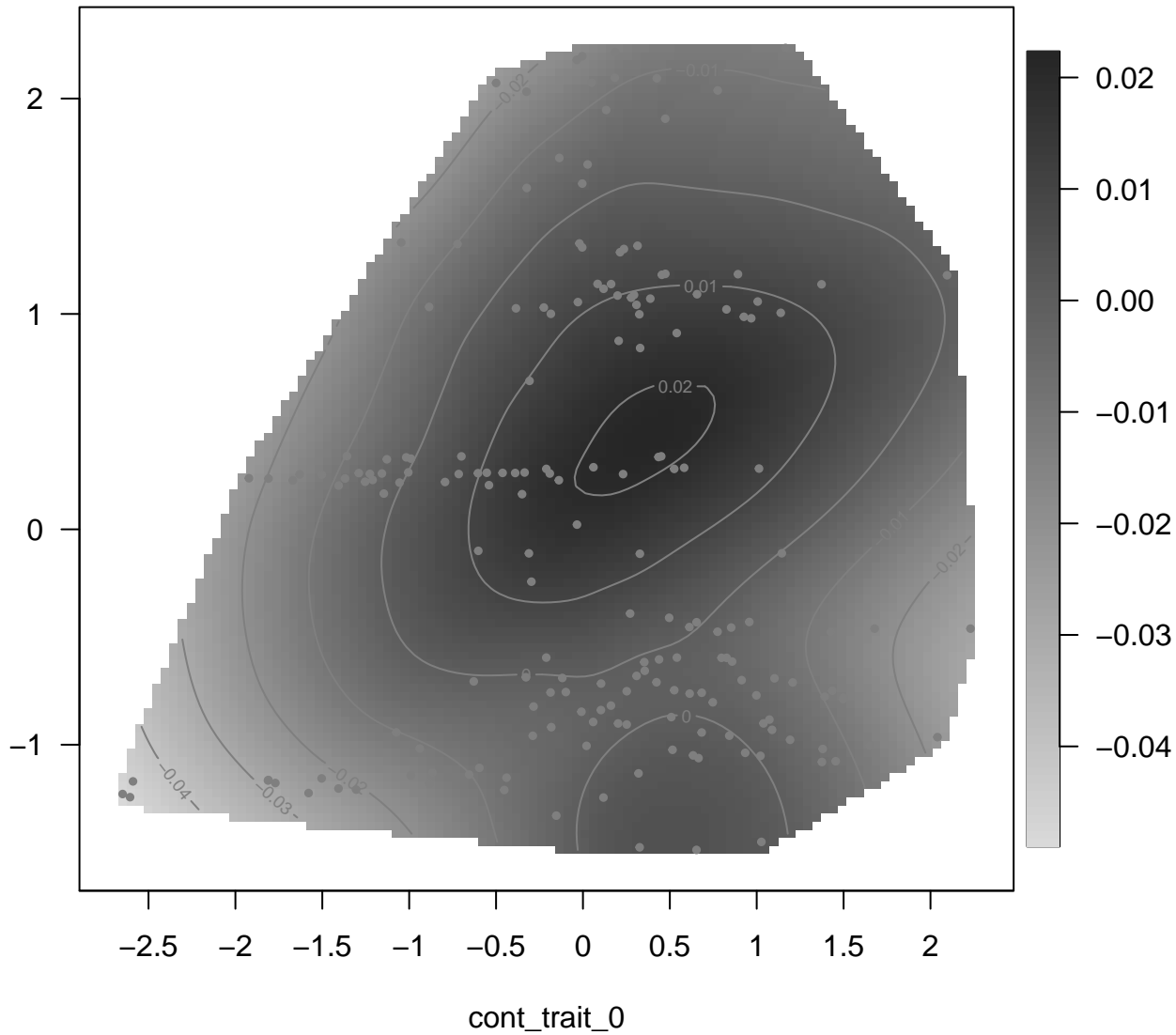




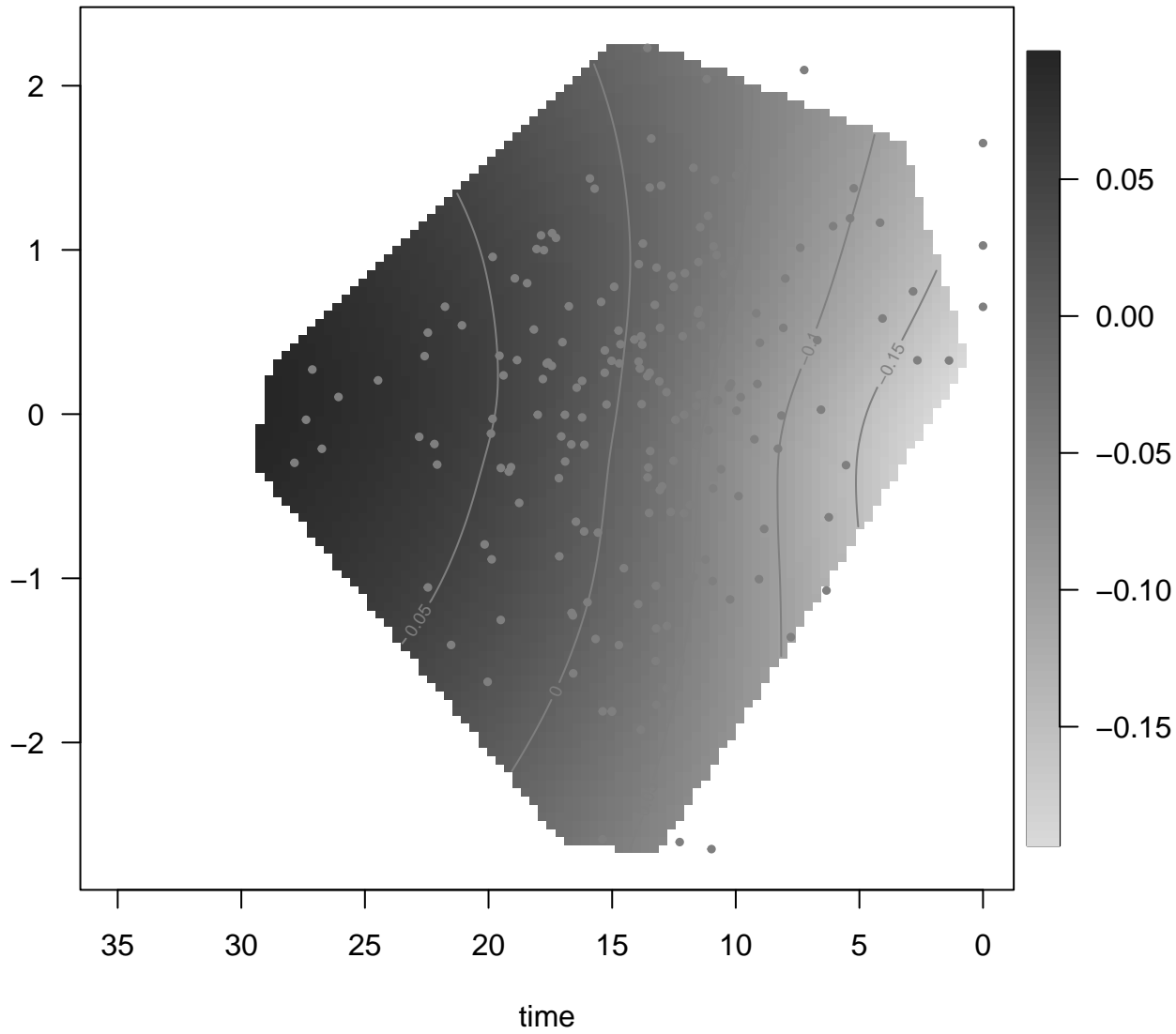


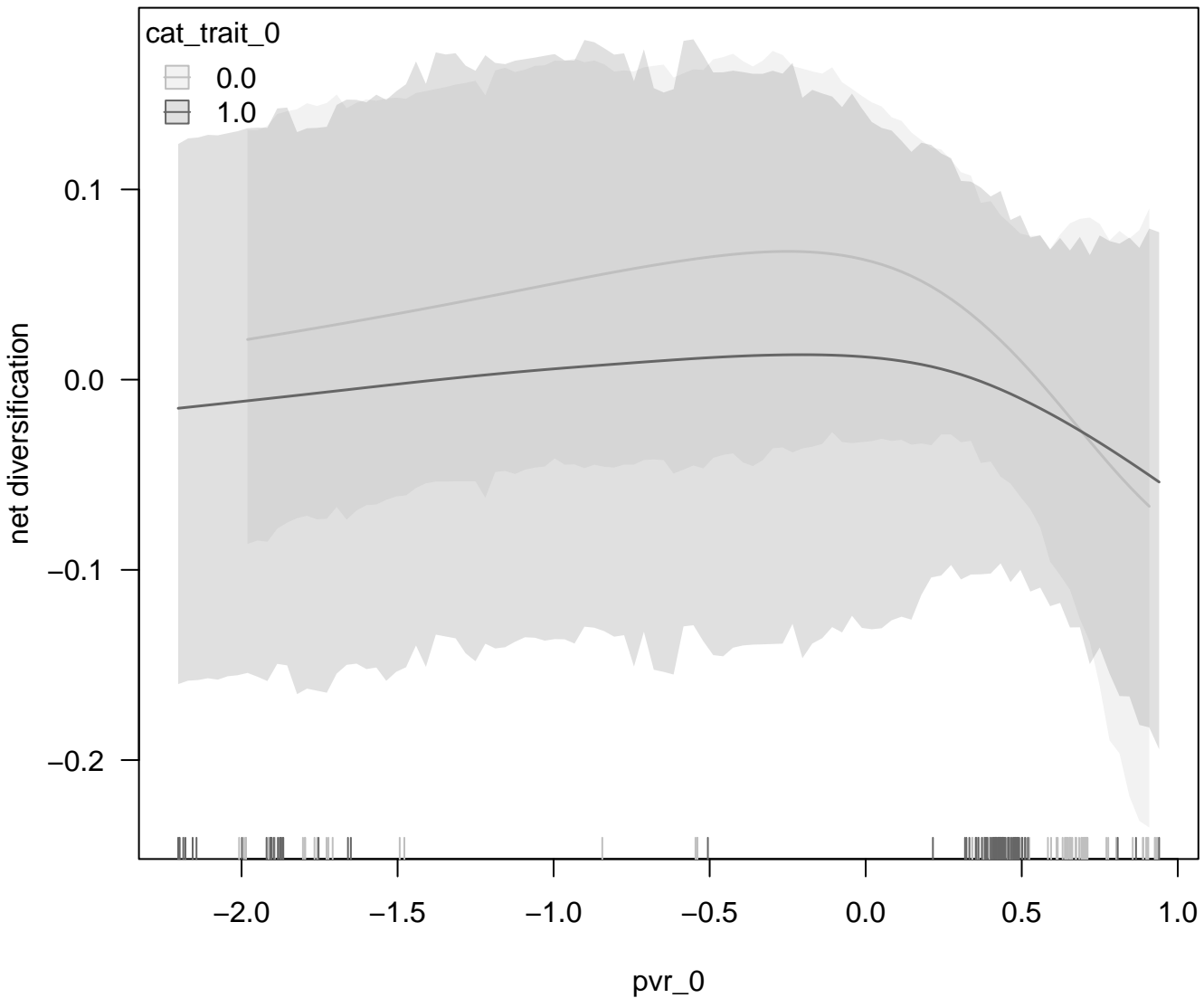


pvr\_1

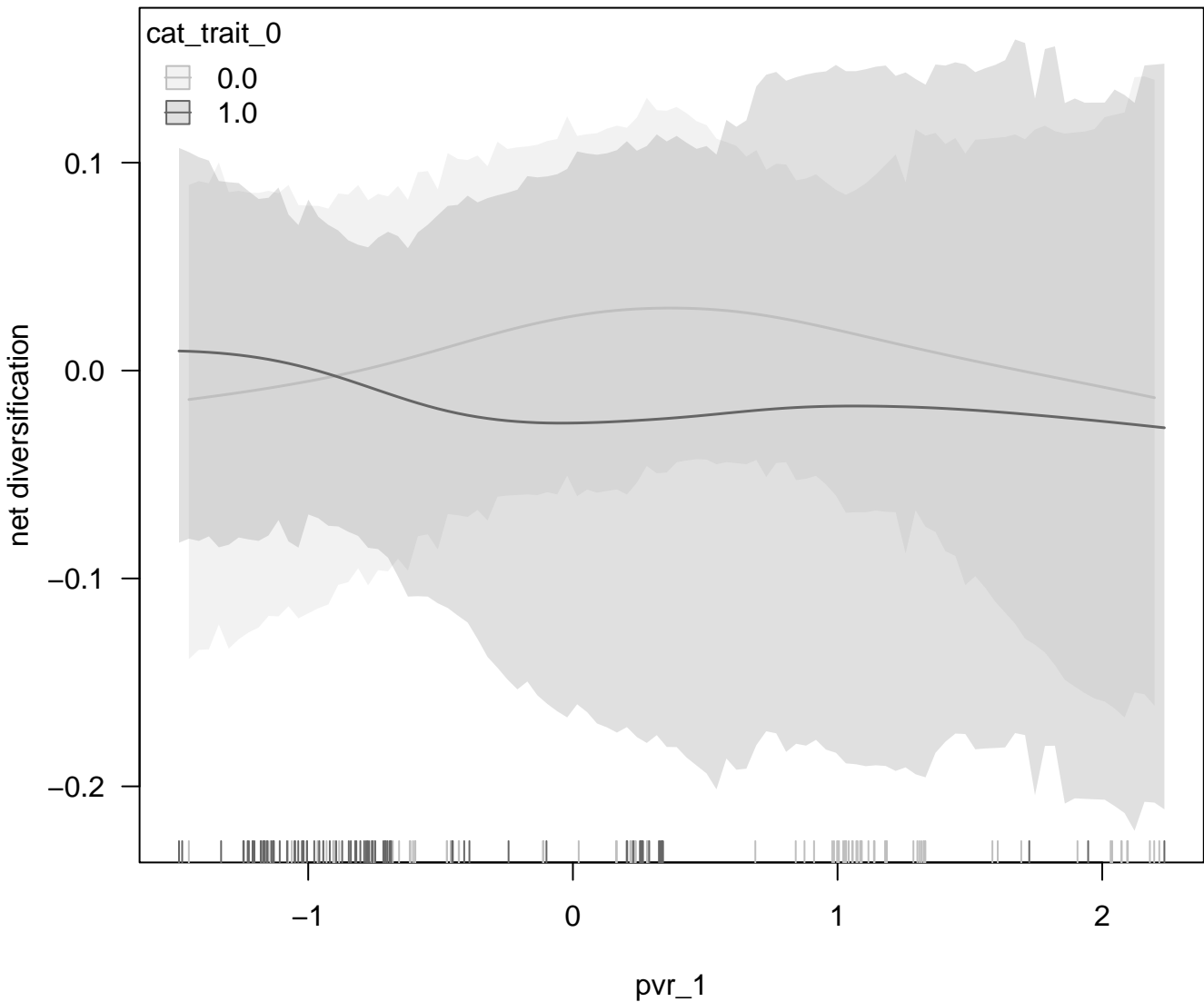


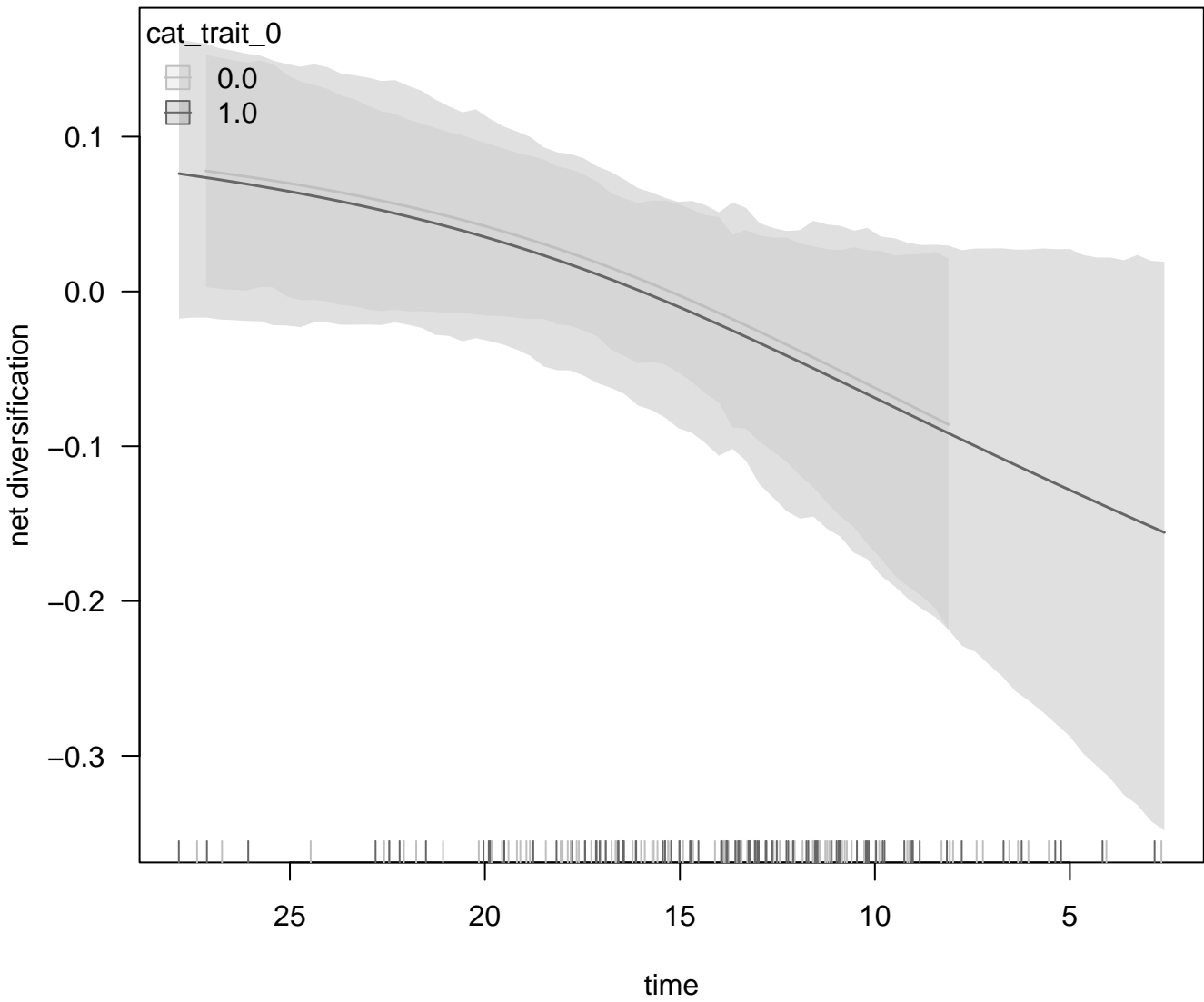
cont\_trait\_0

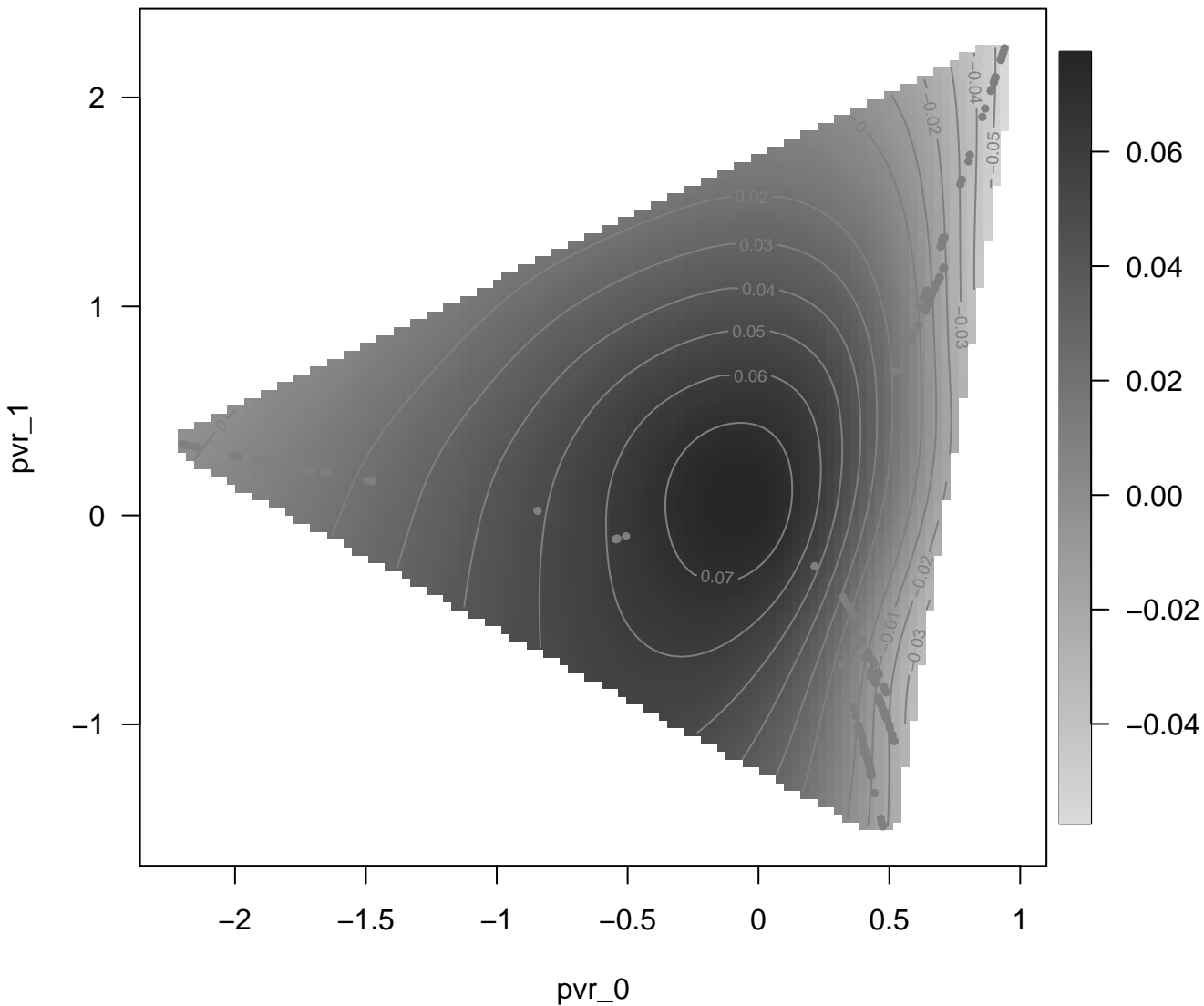


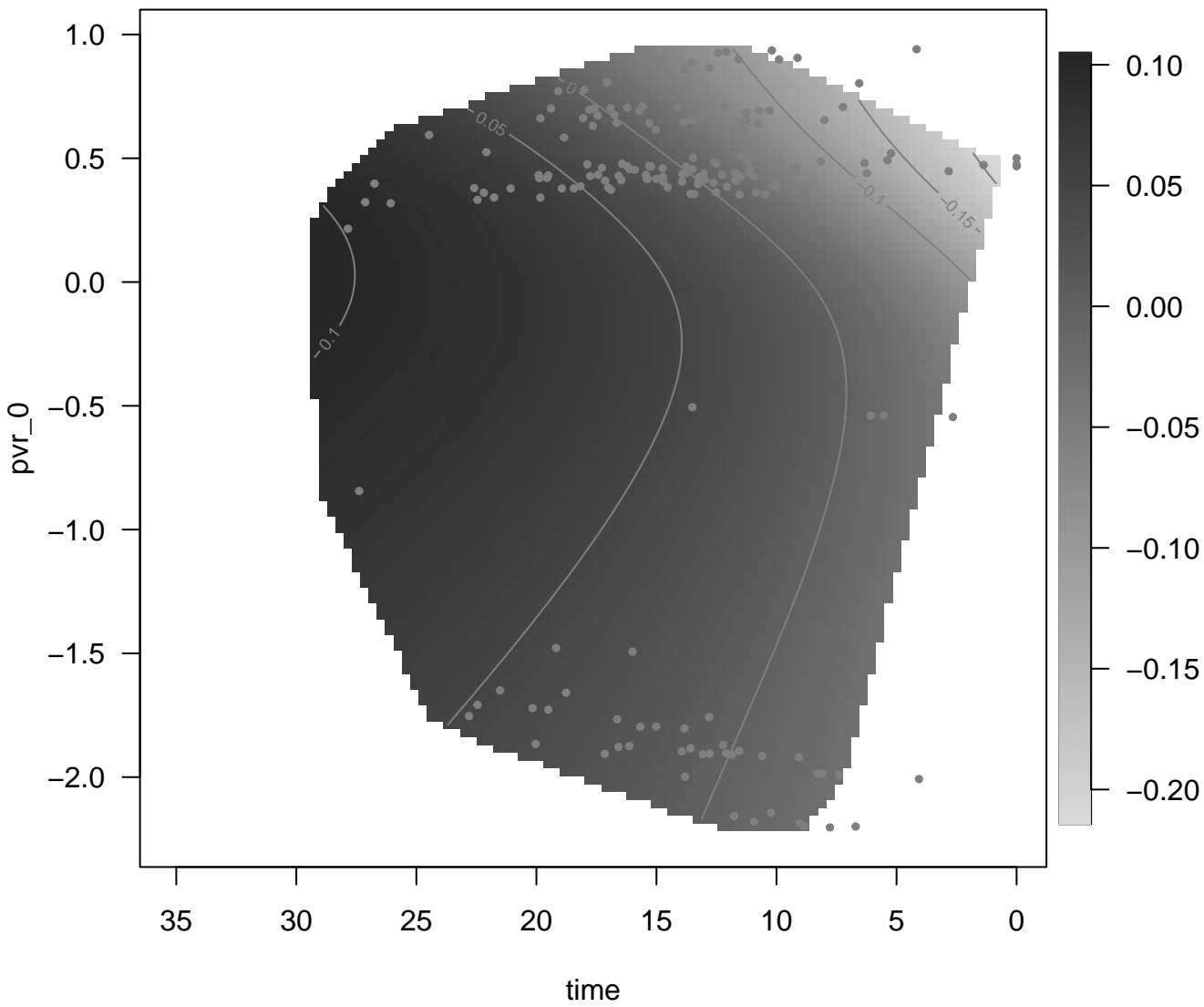












pvr\_1

