

cat\_trait\_0

speciation

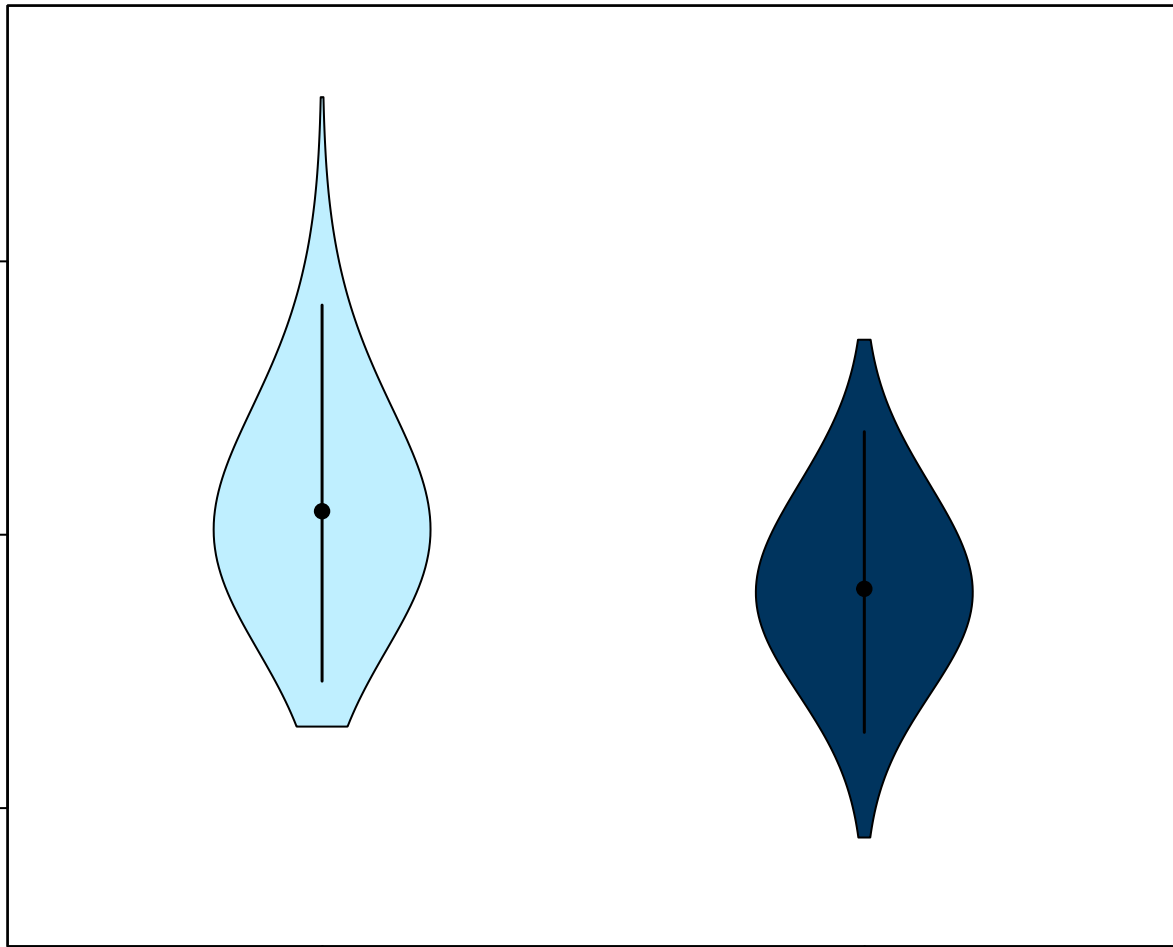
0.25

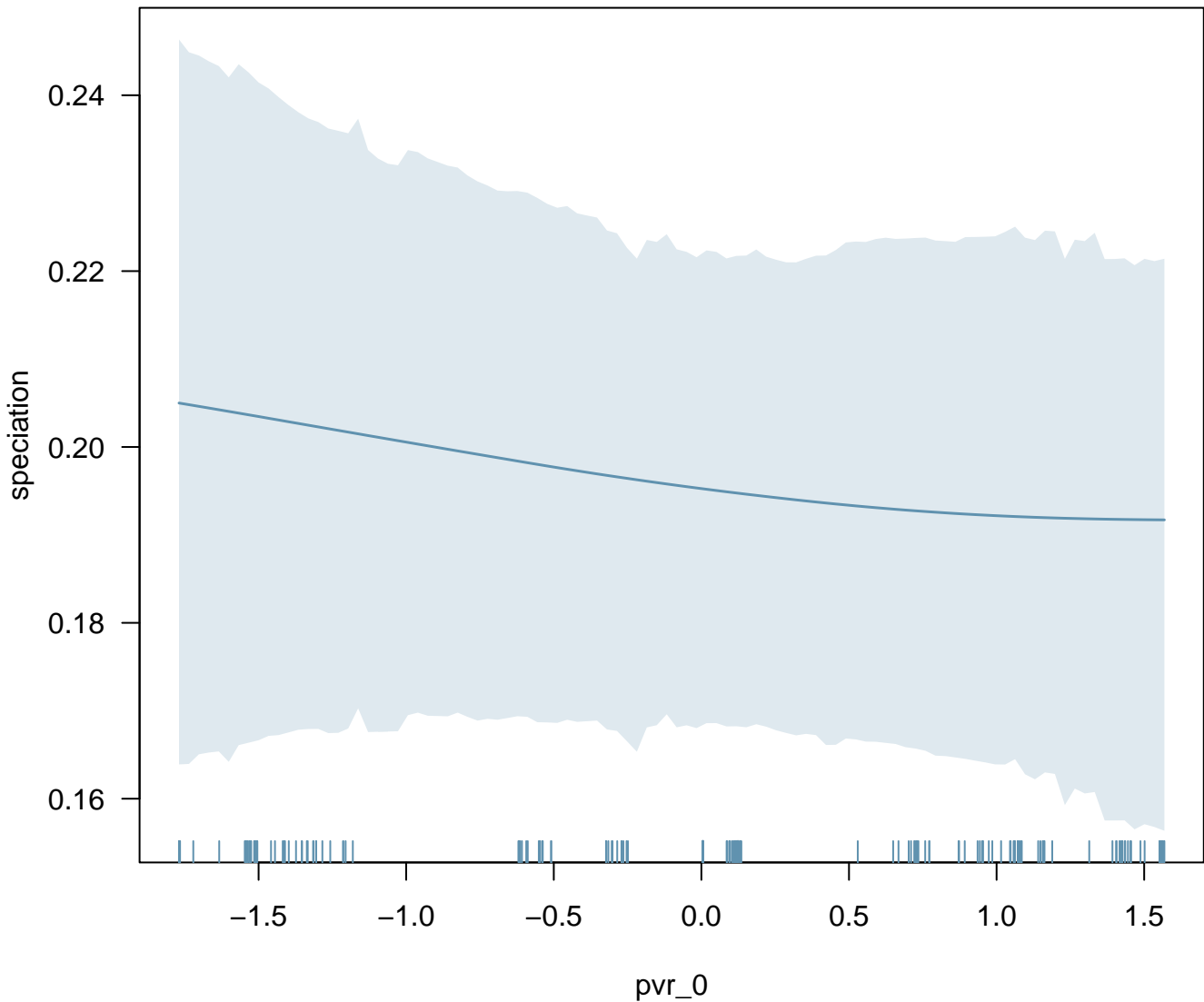
0.20

0.15

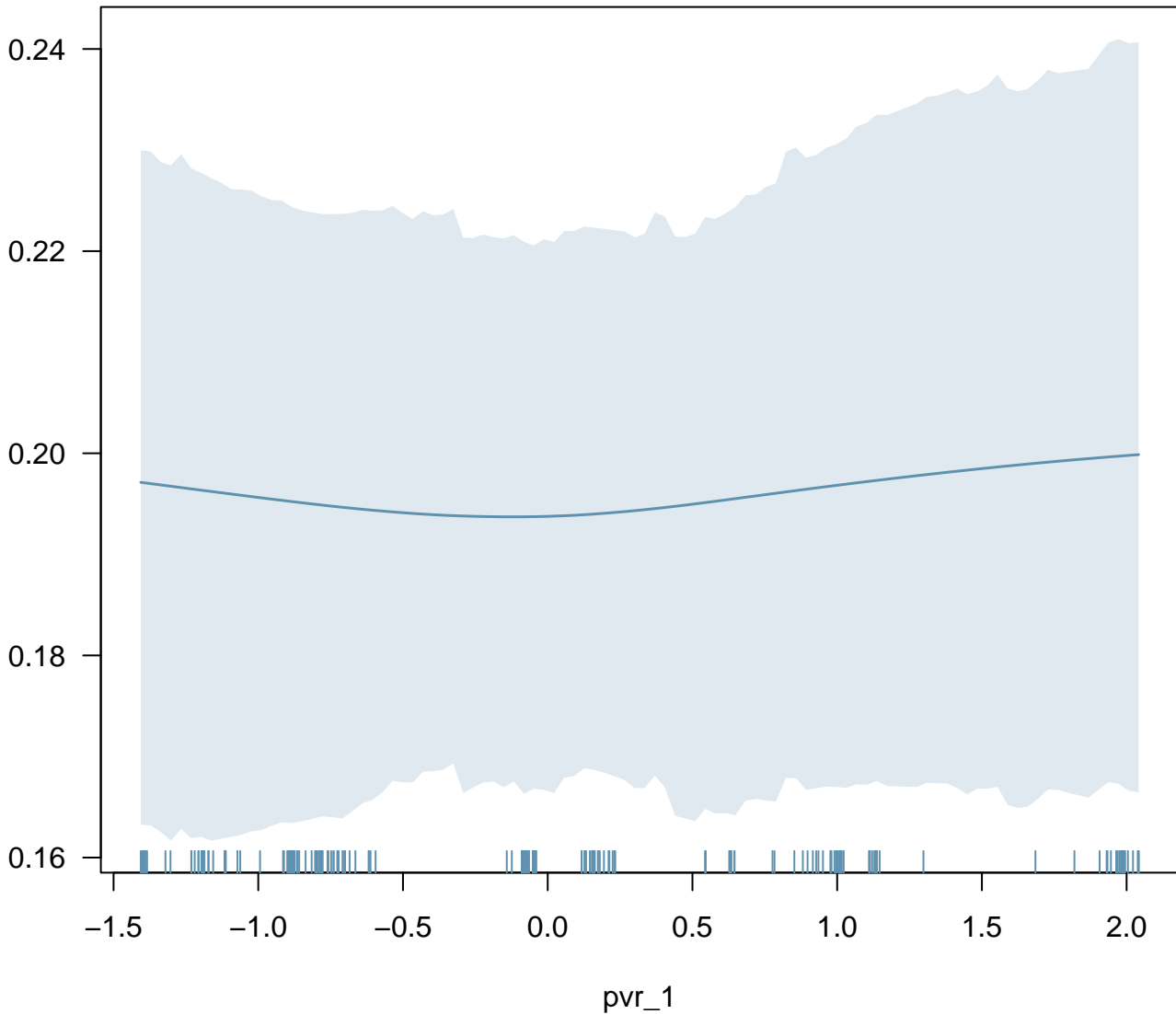
0.0

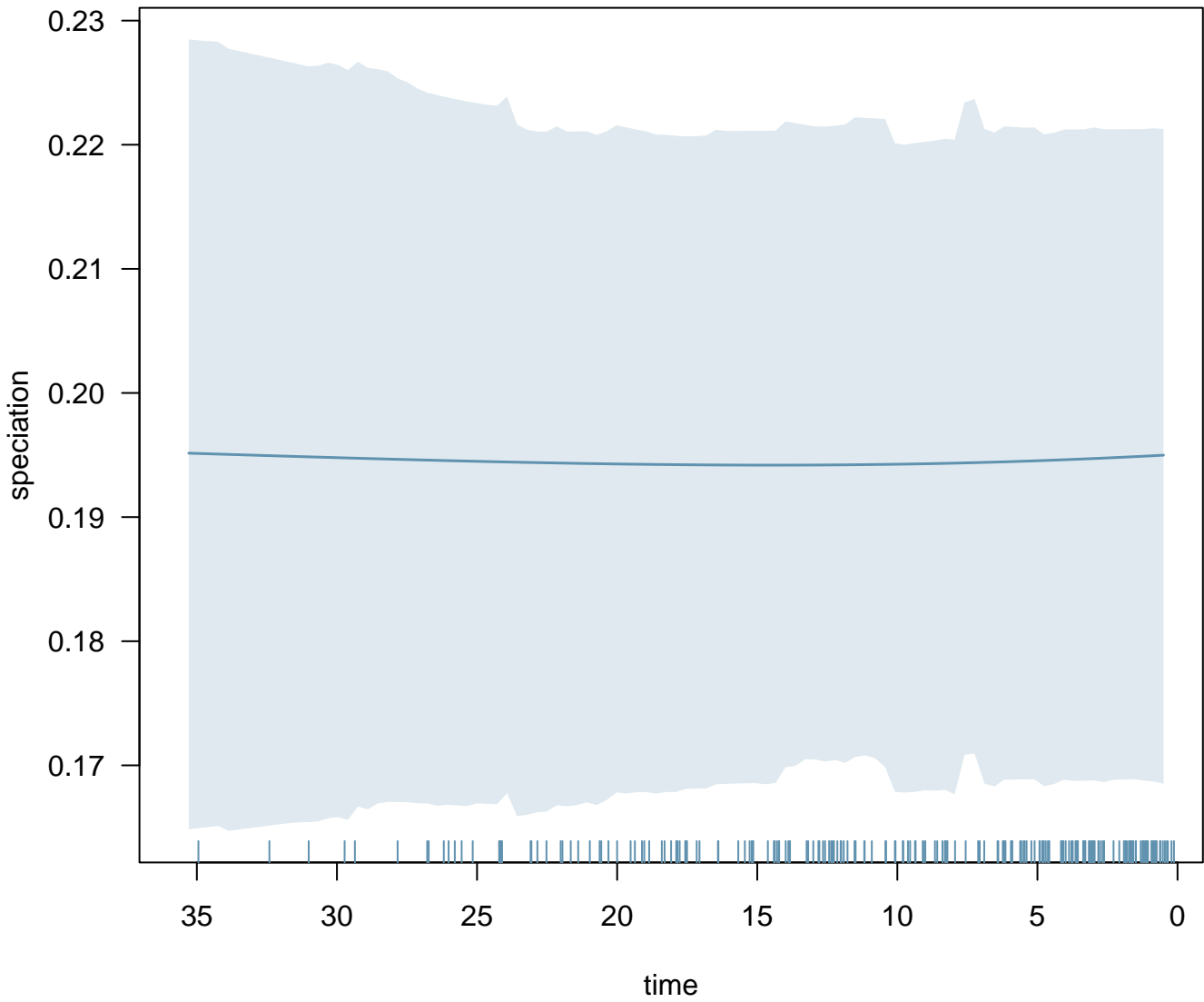
1.0

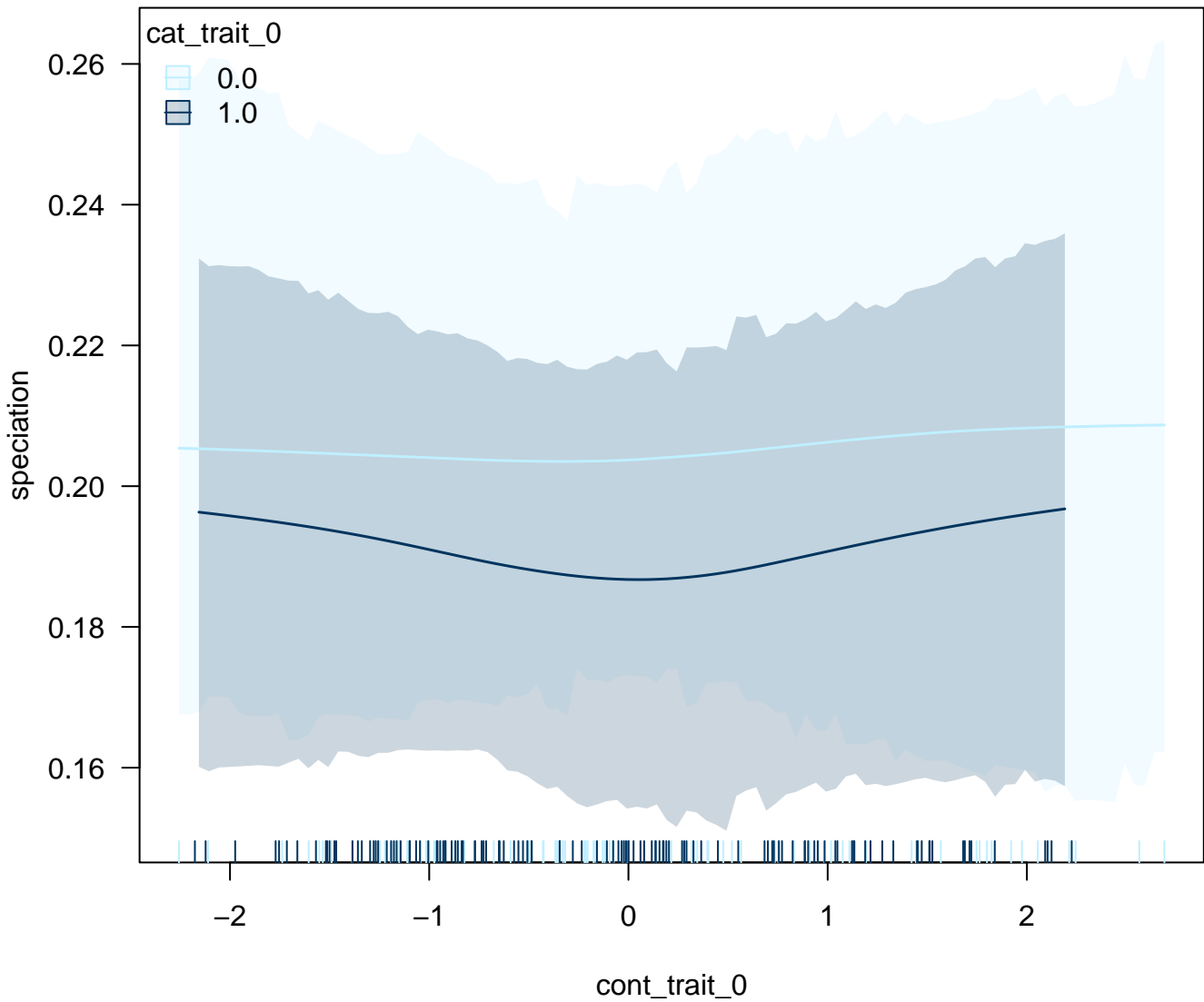


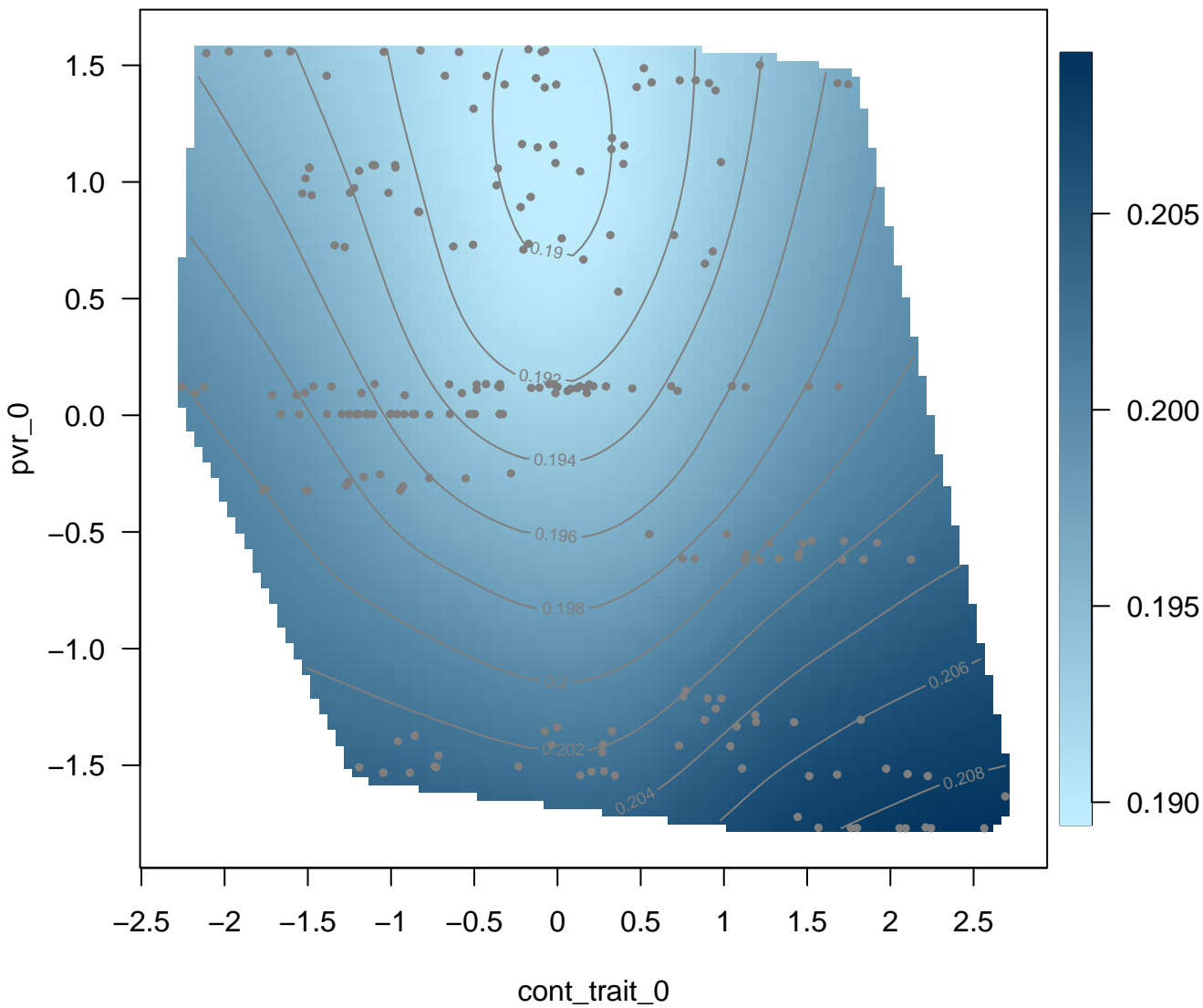


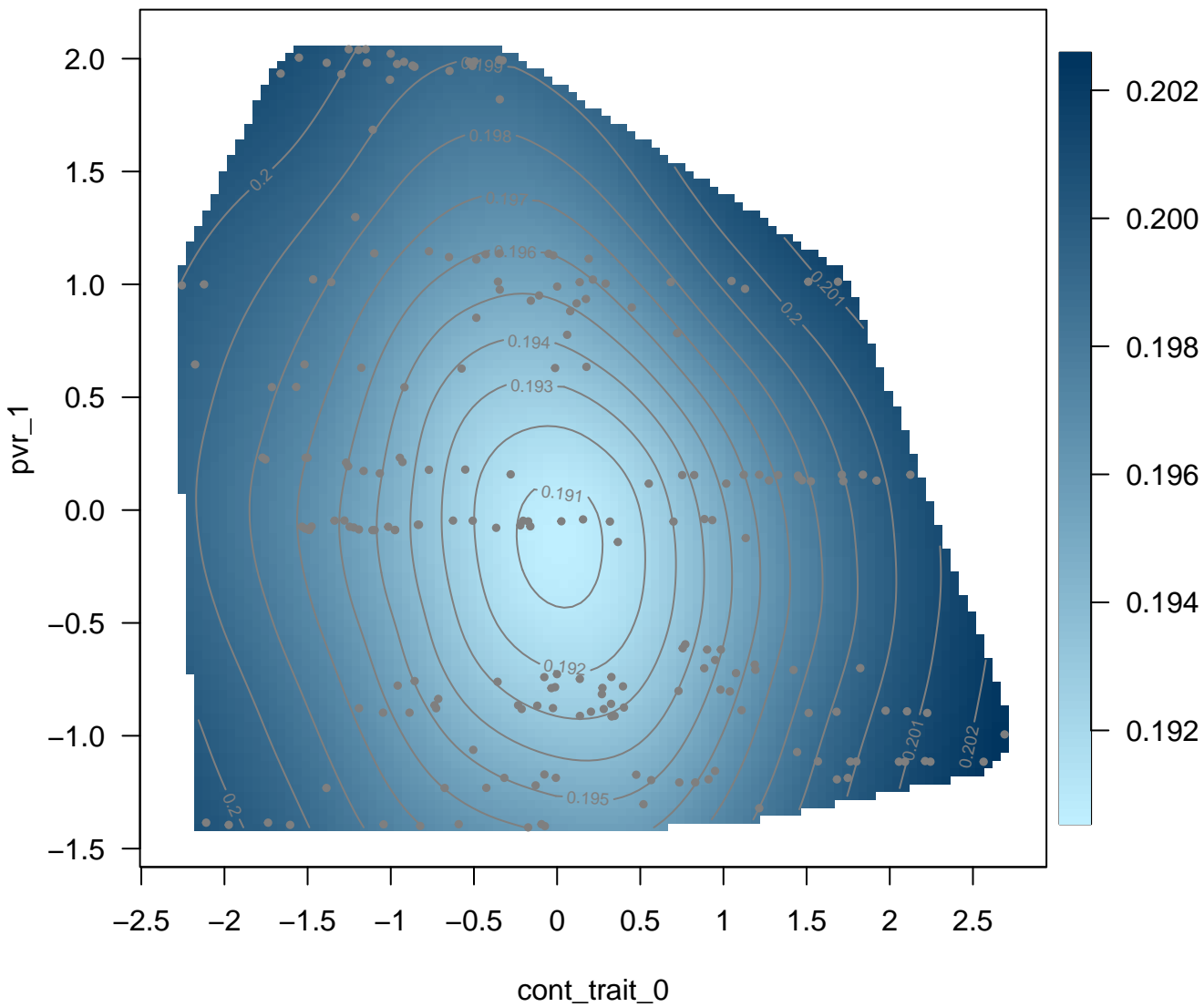
speciation



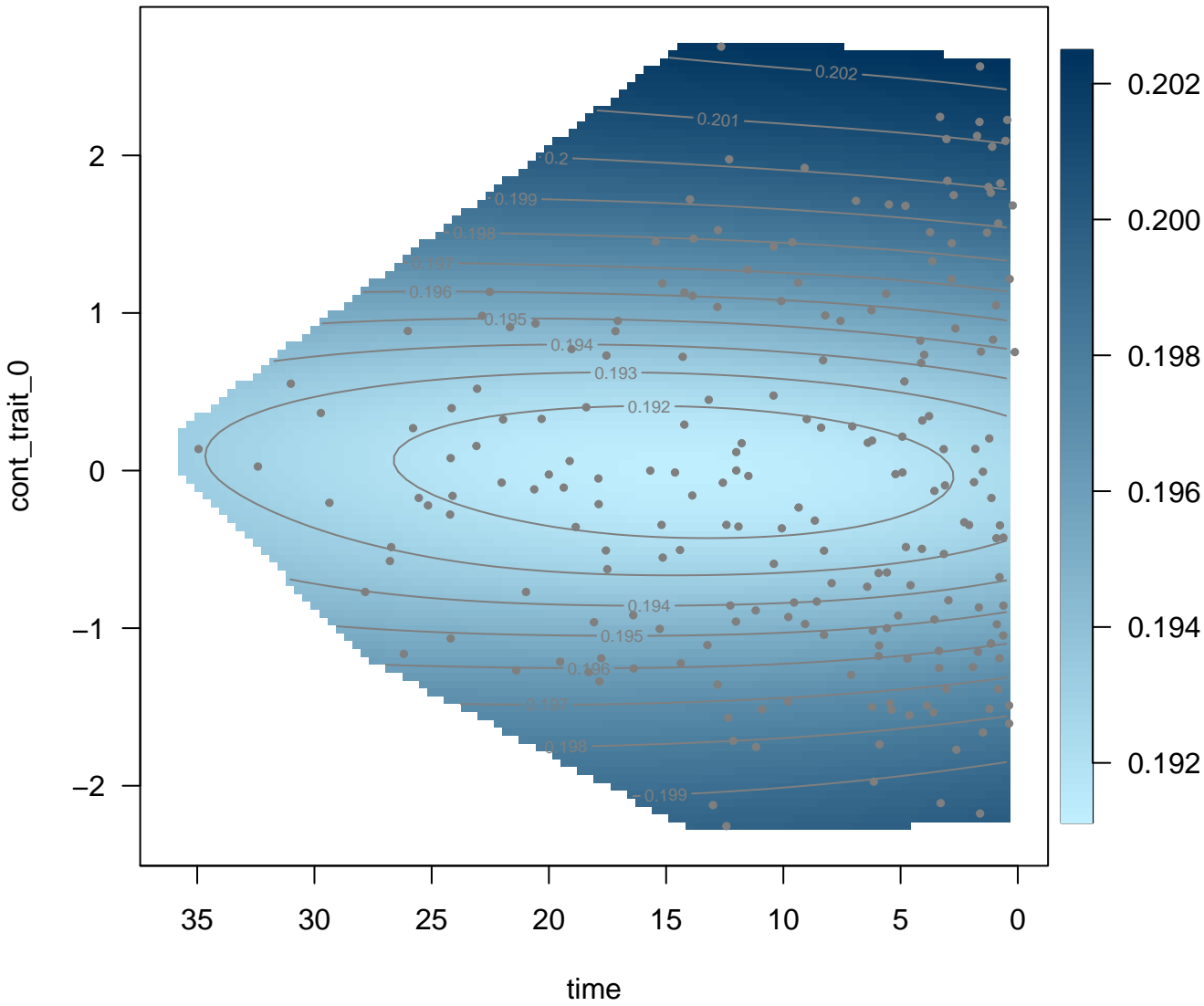


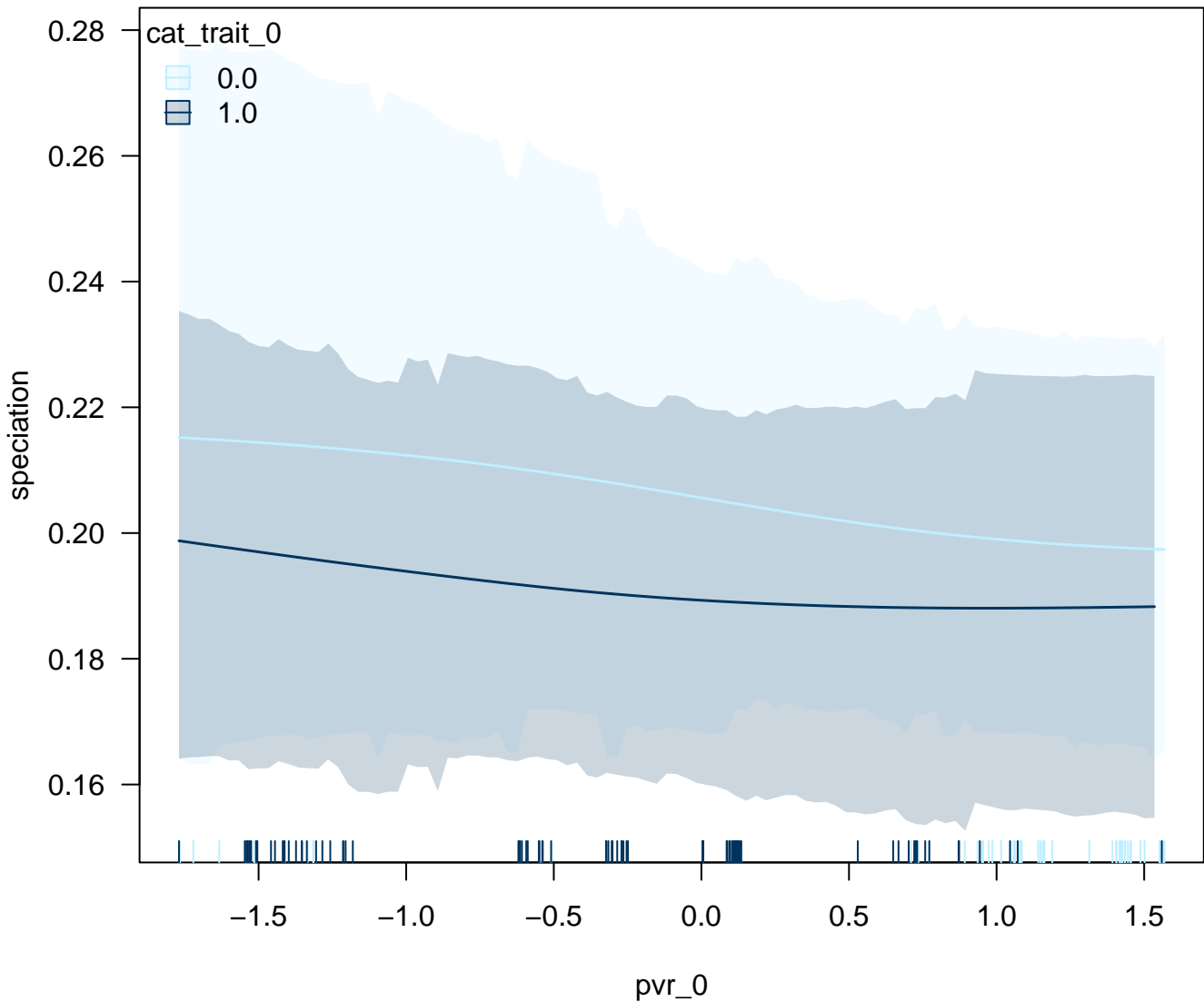


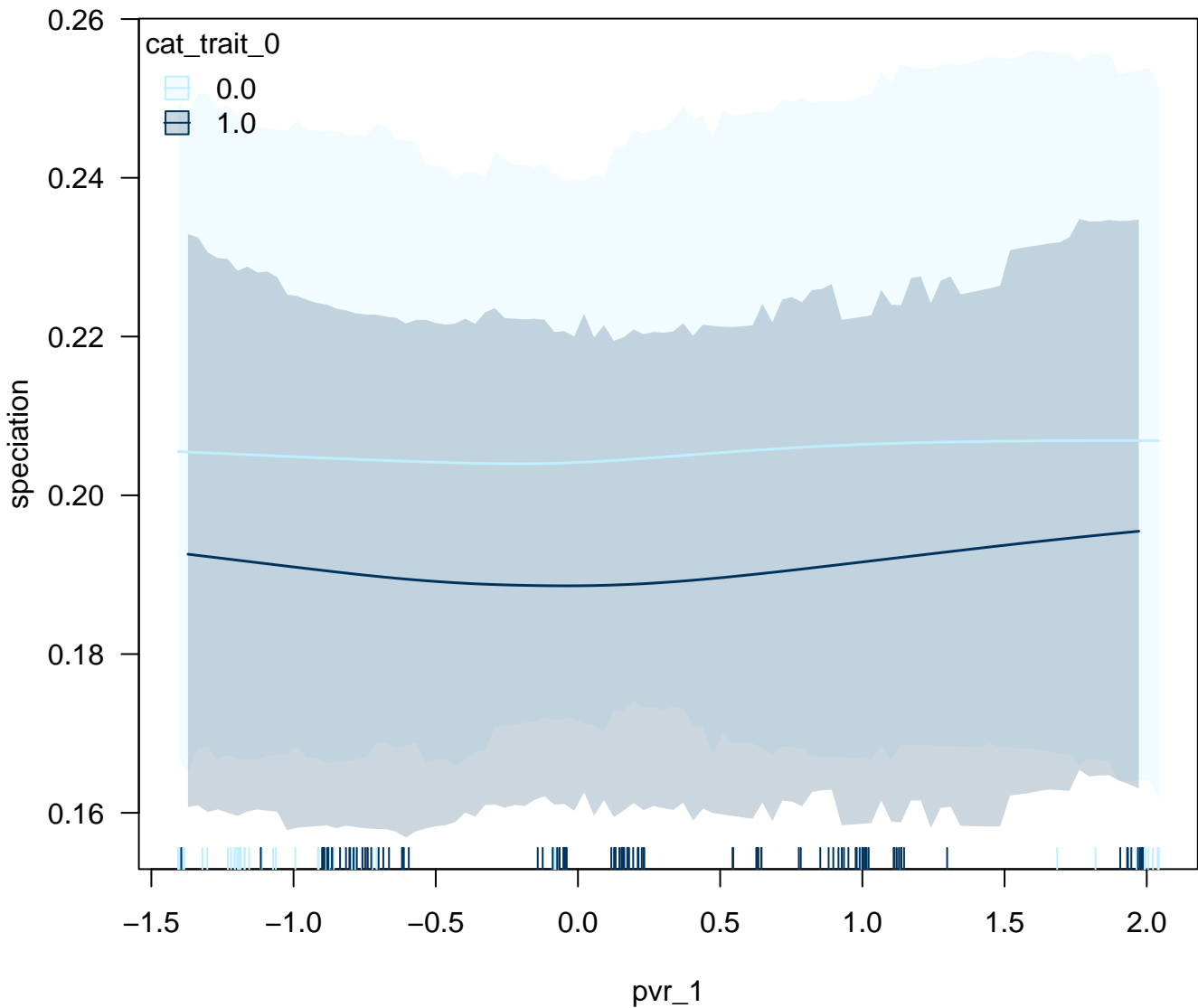


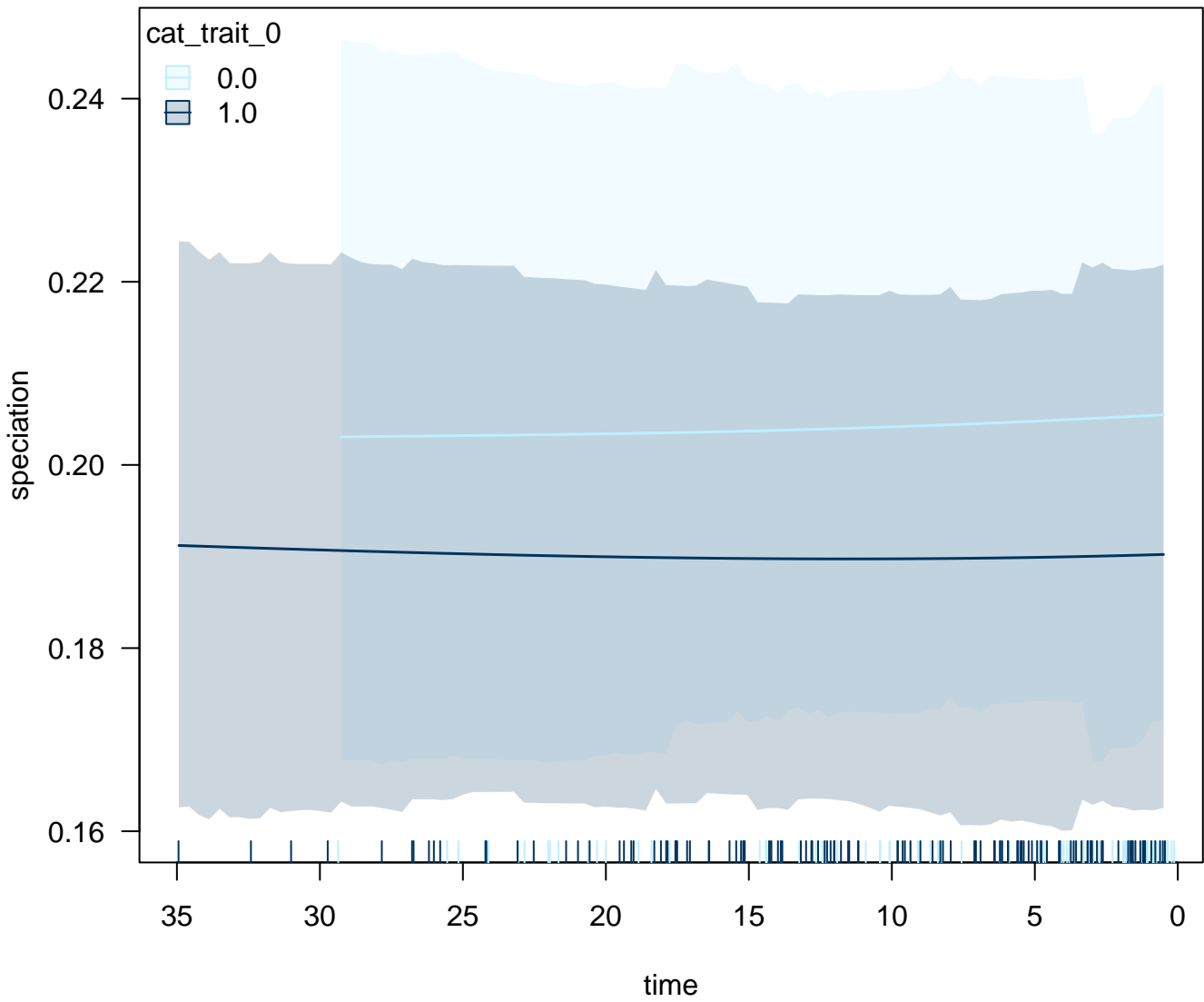


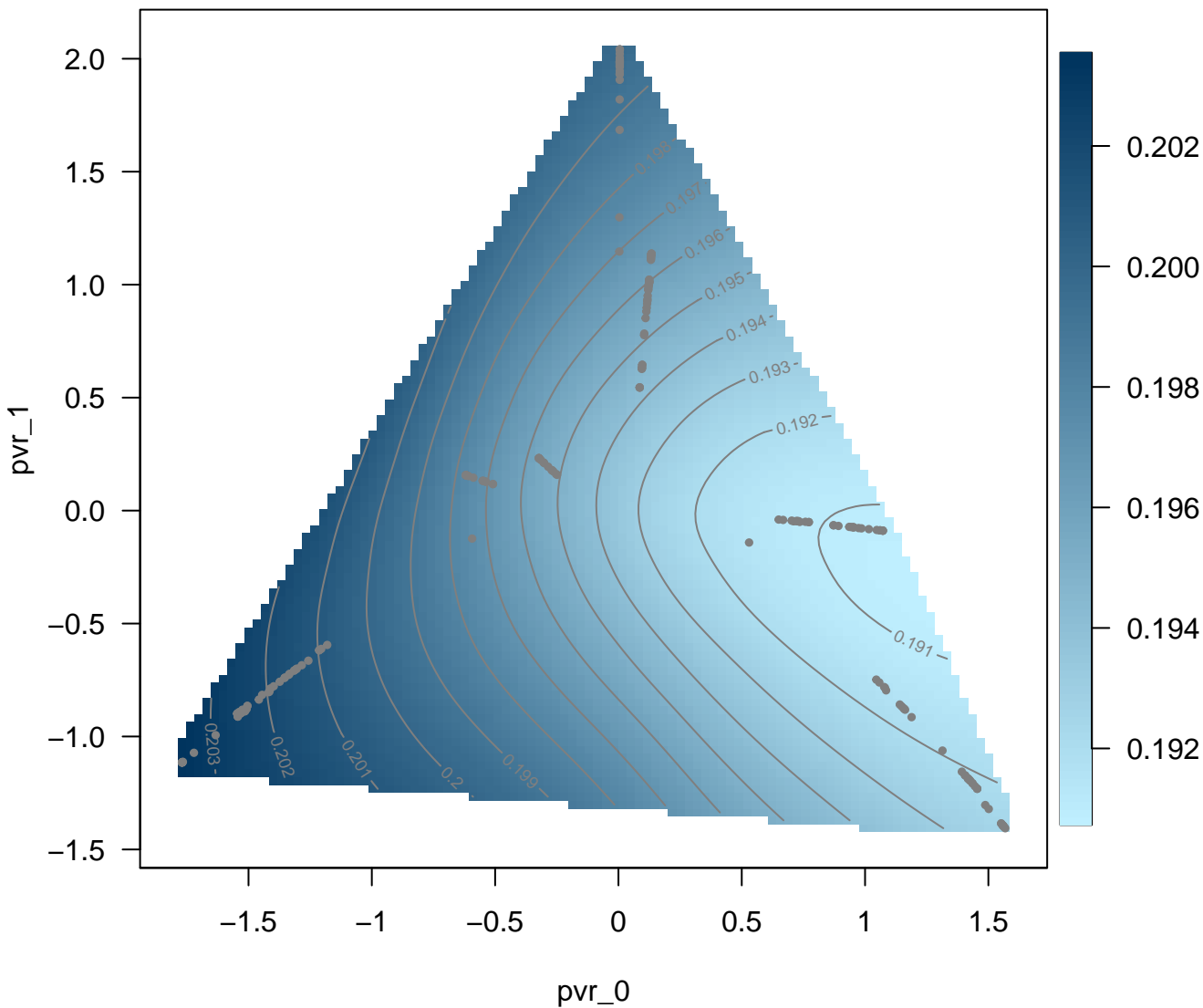


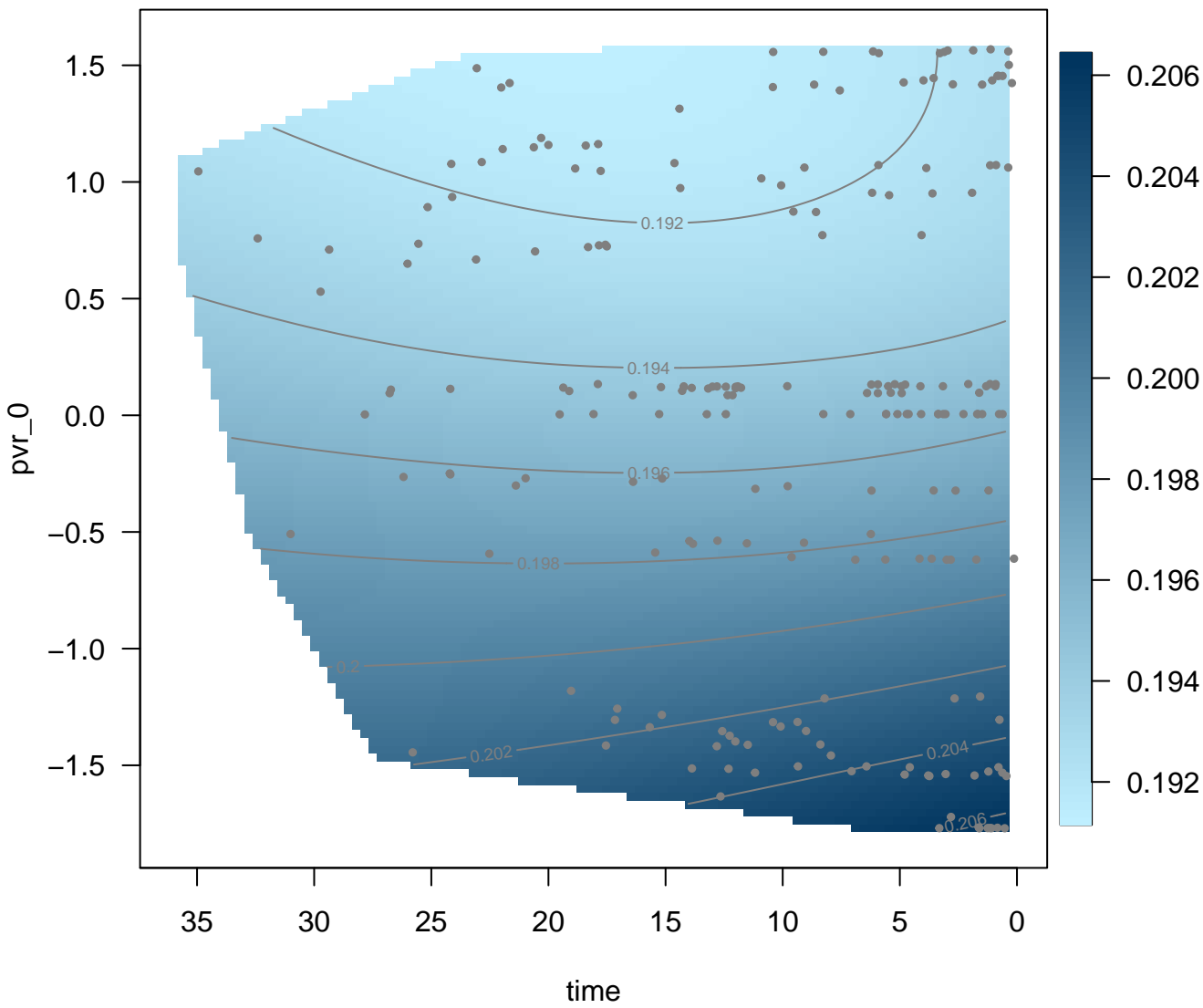


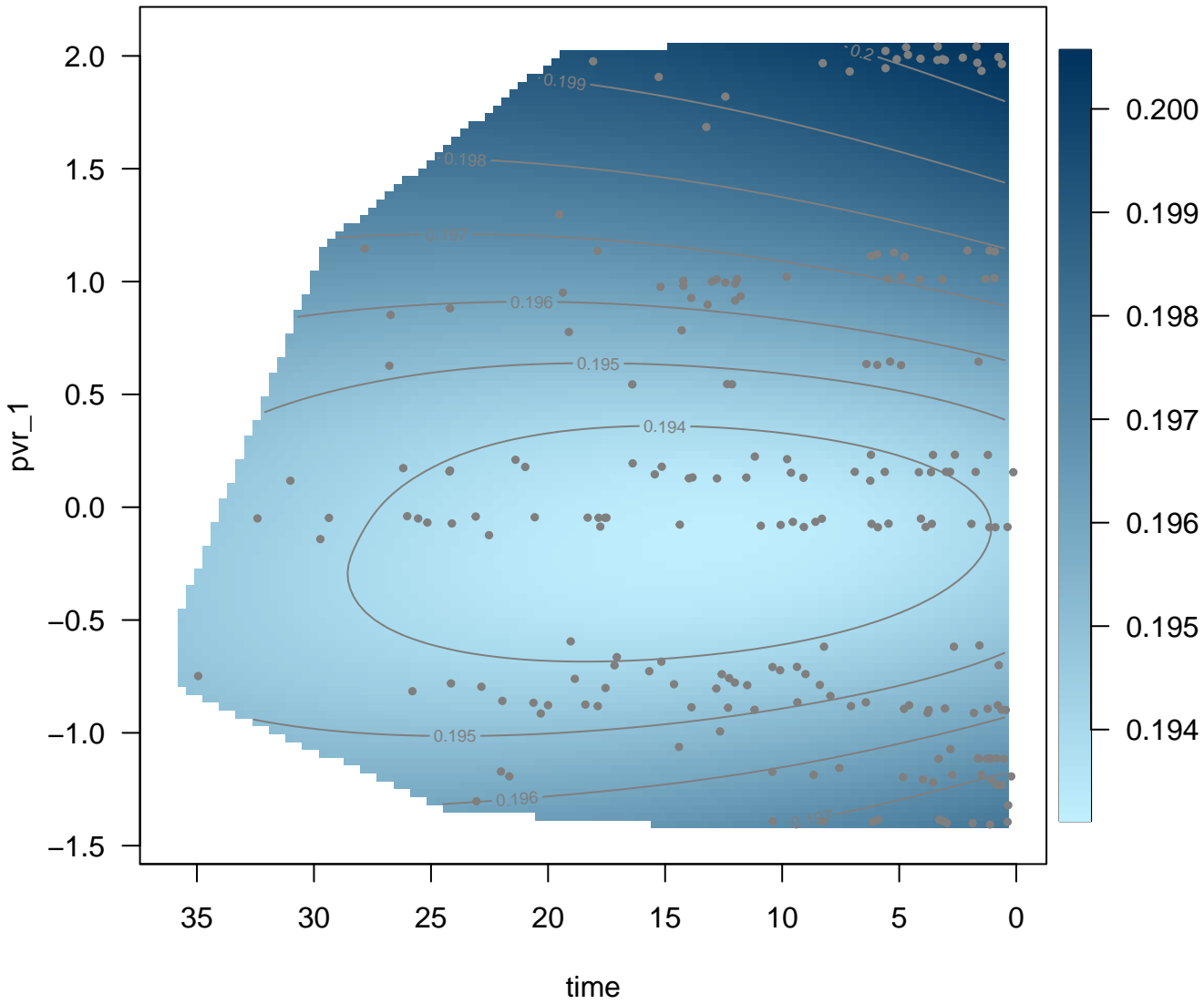


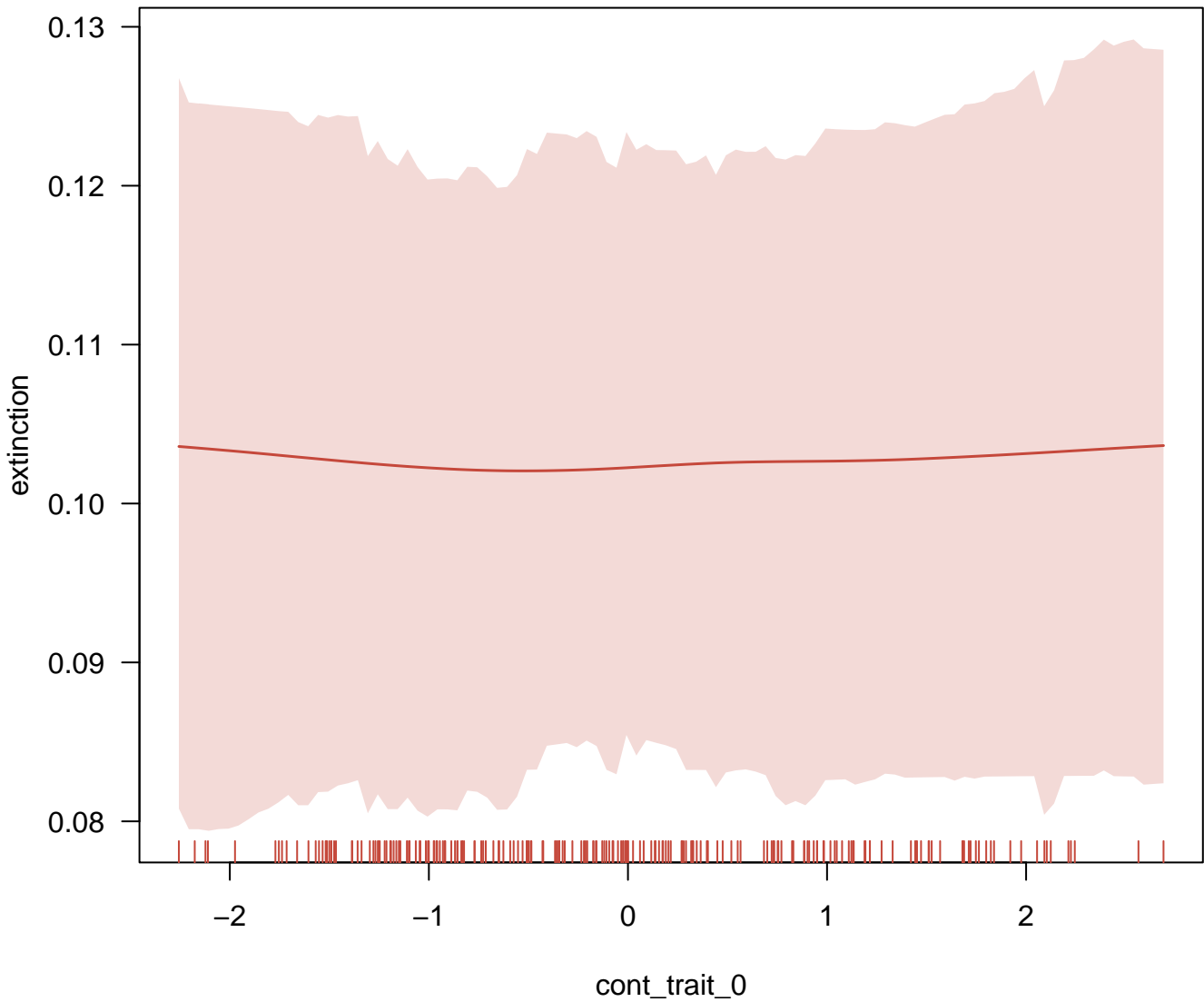














cat\_trait\_0

extinction

0.0

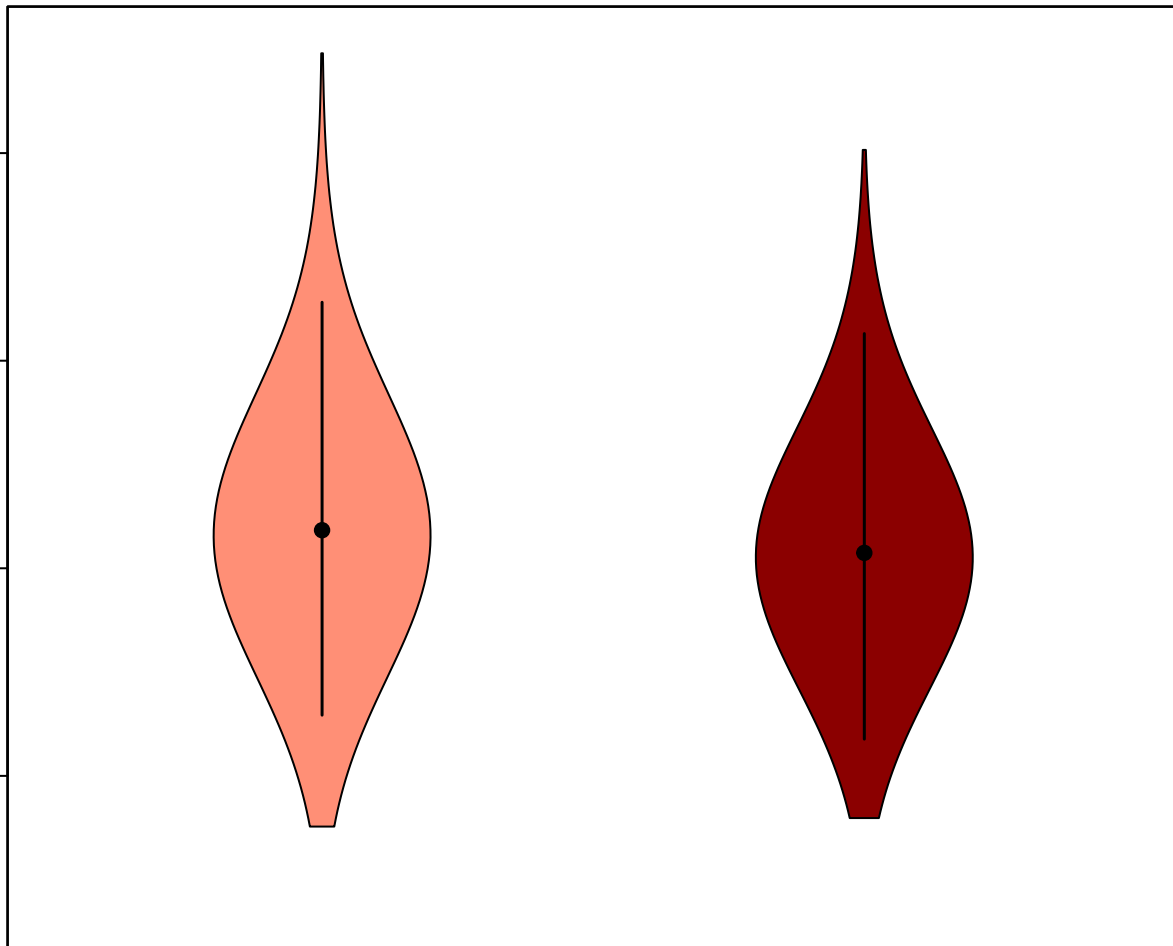
1.0

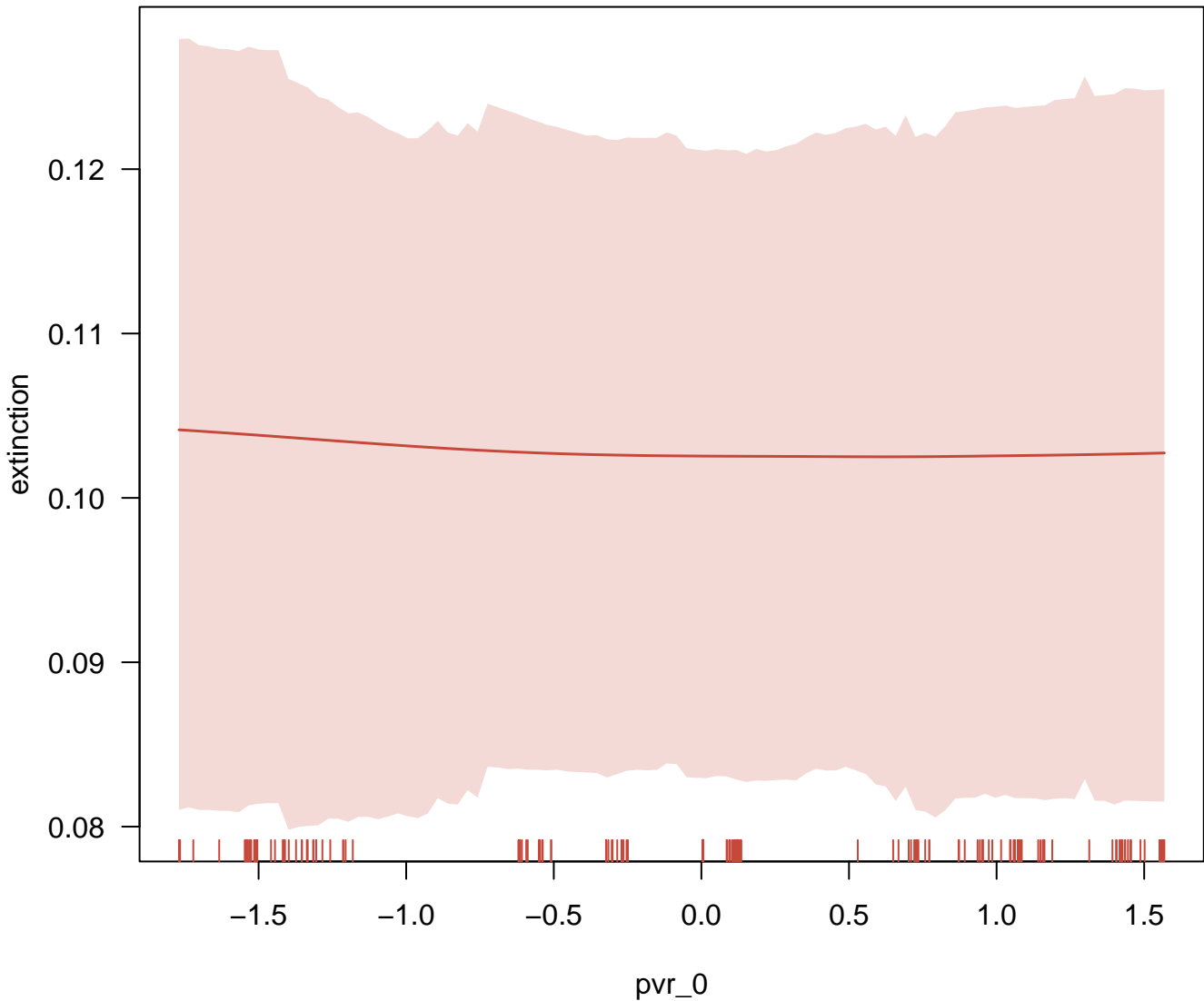
0.14

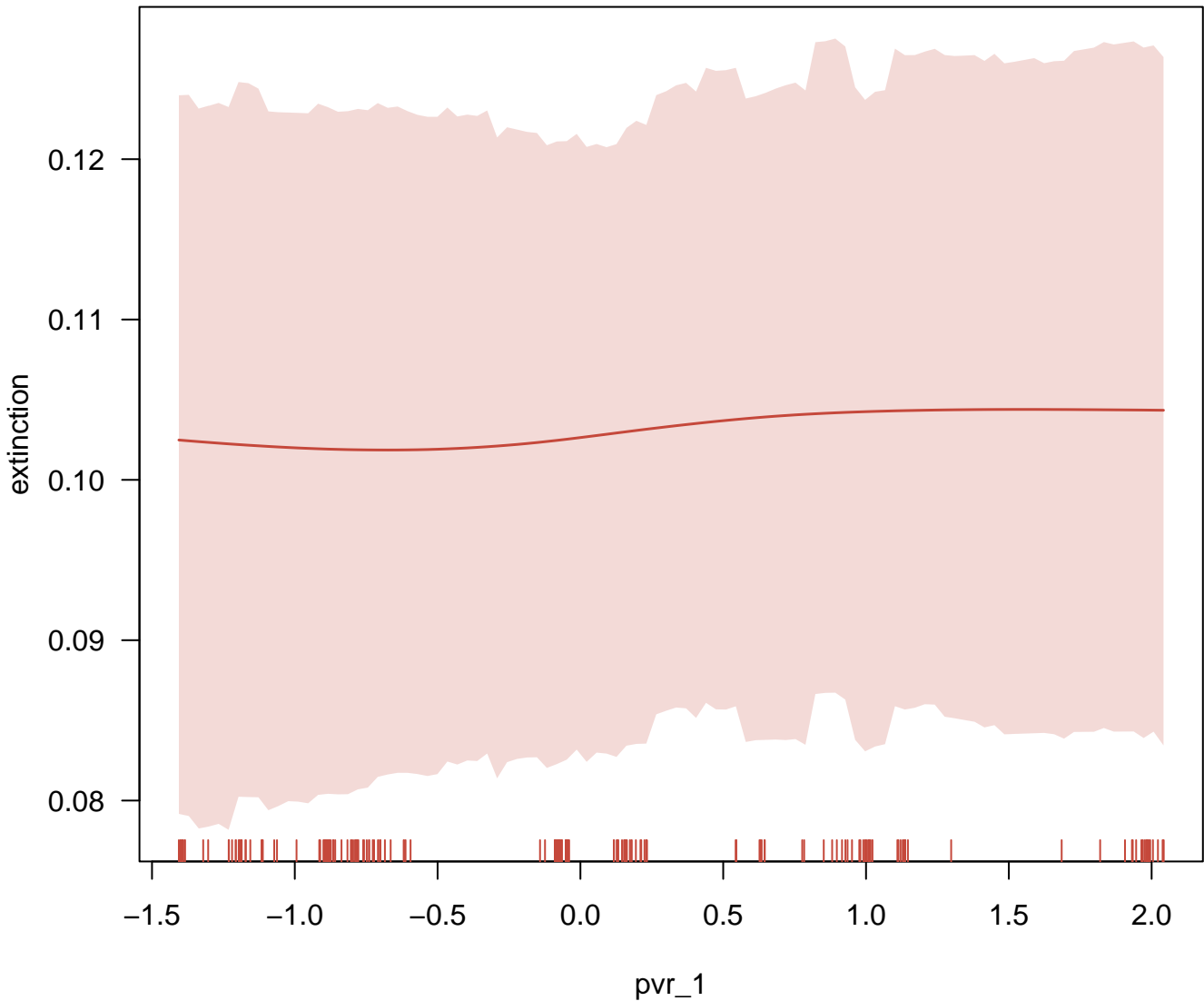
0.12

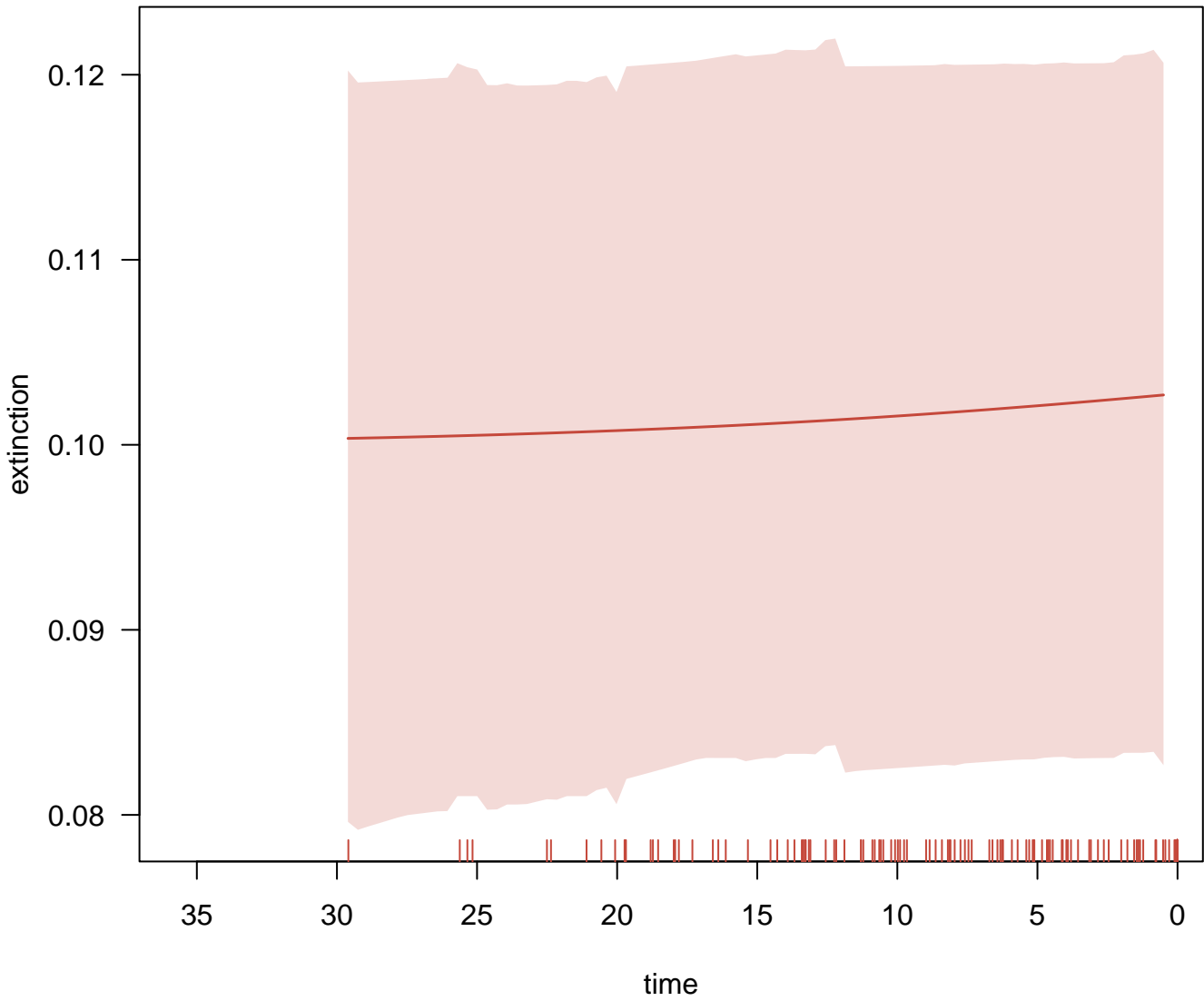
0.10

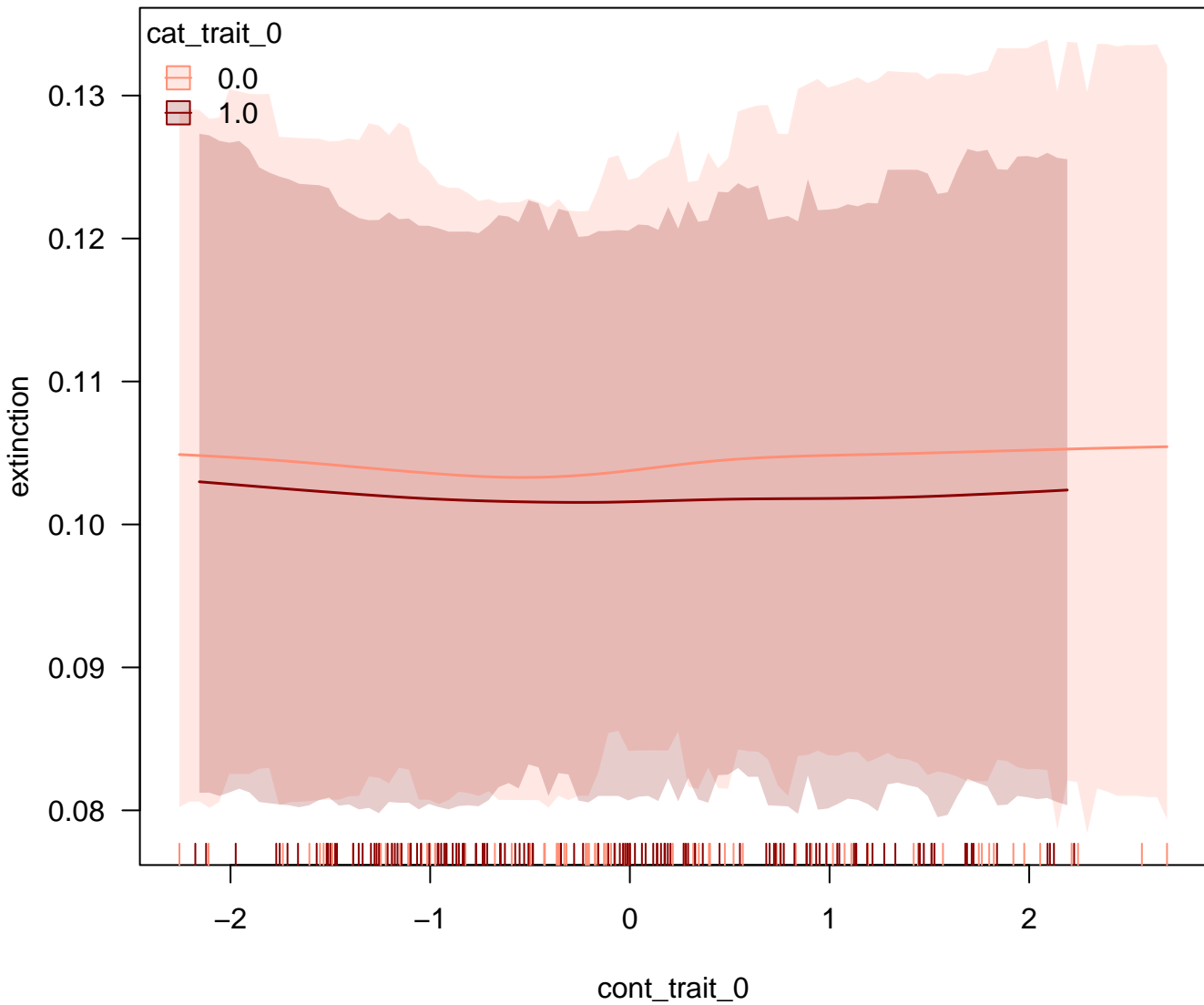
0.08



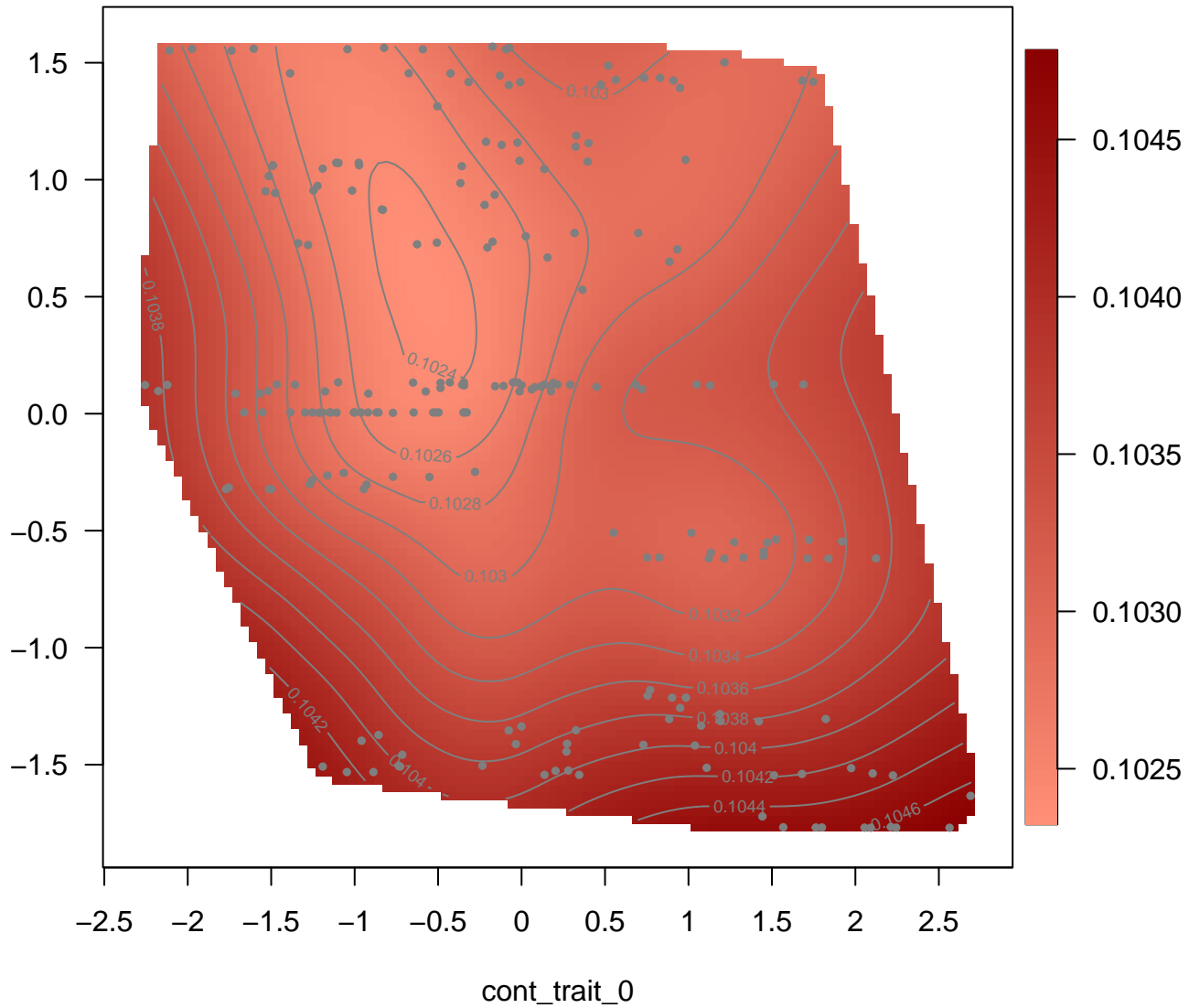


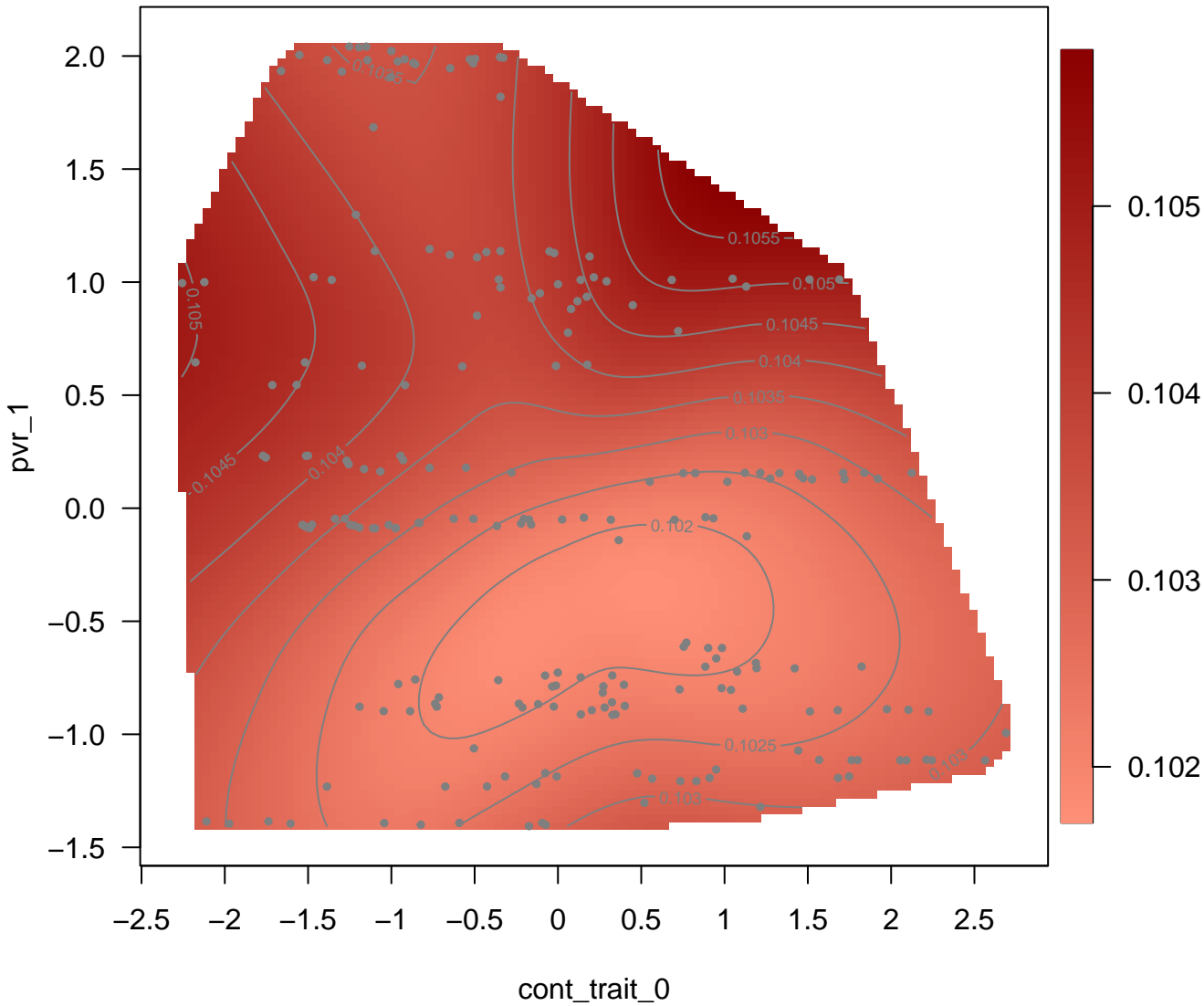


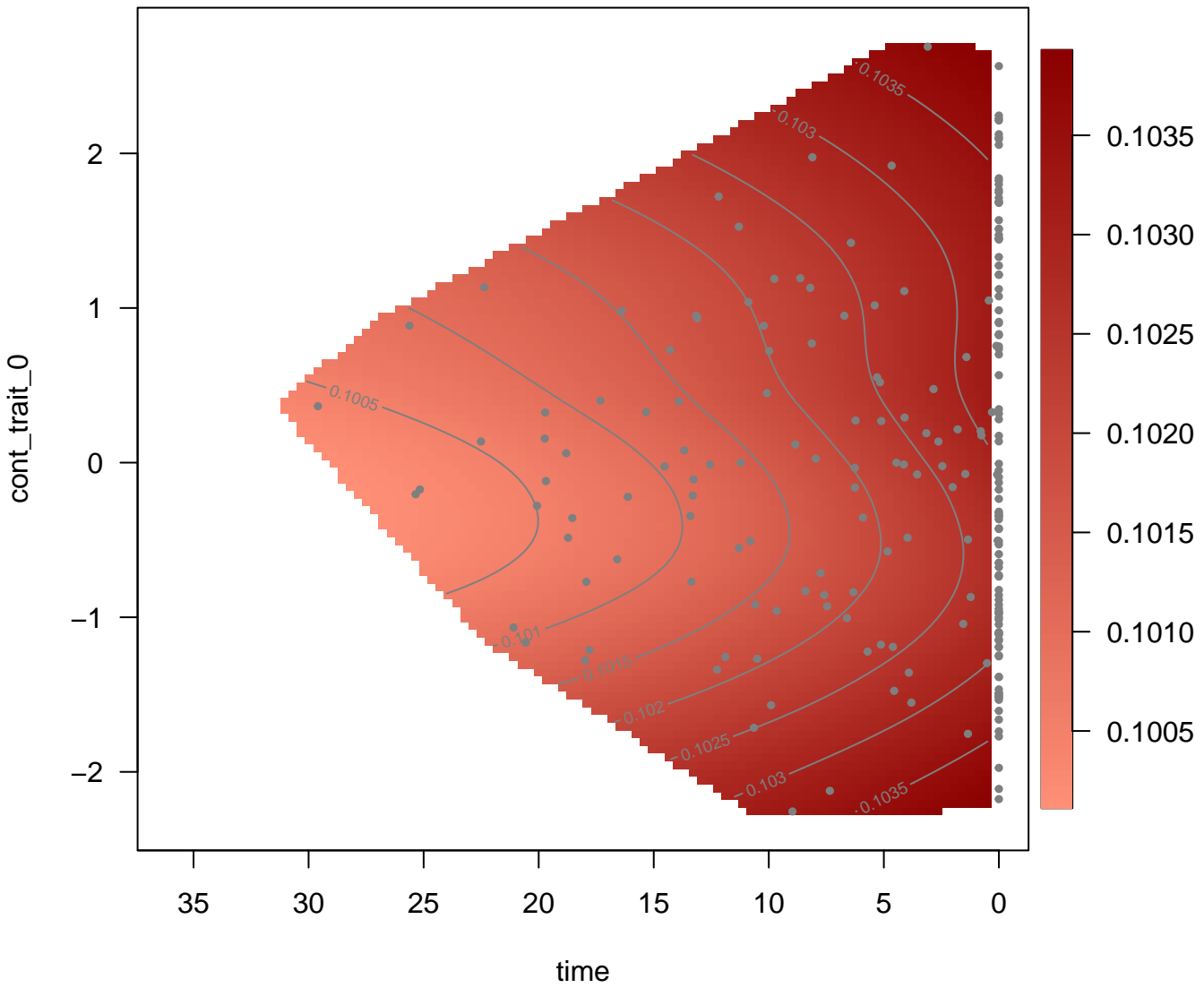




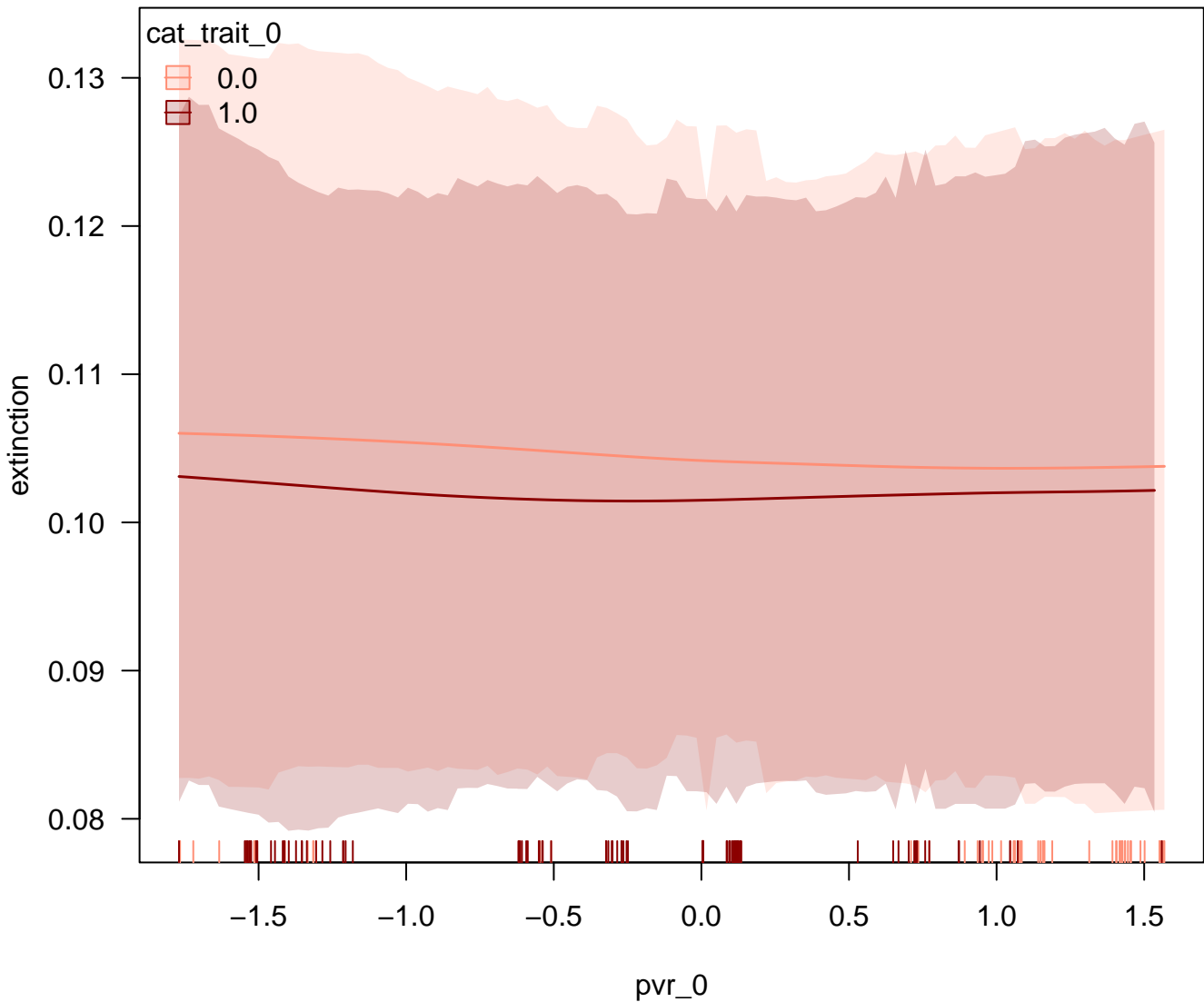
pvr\_0

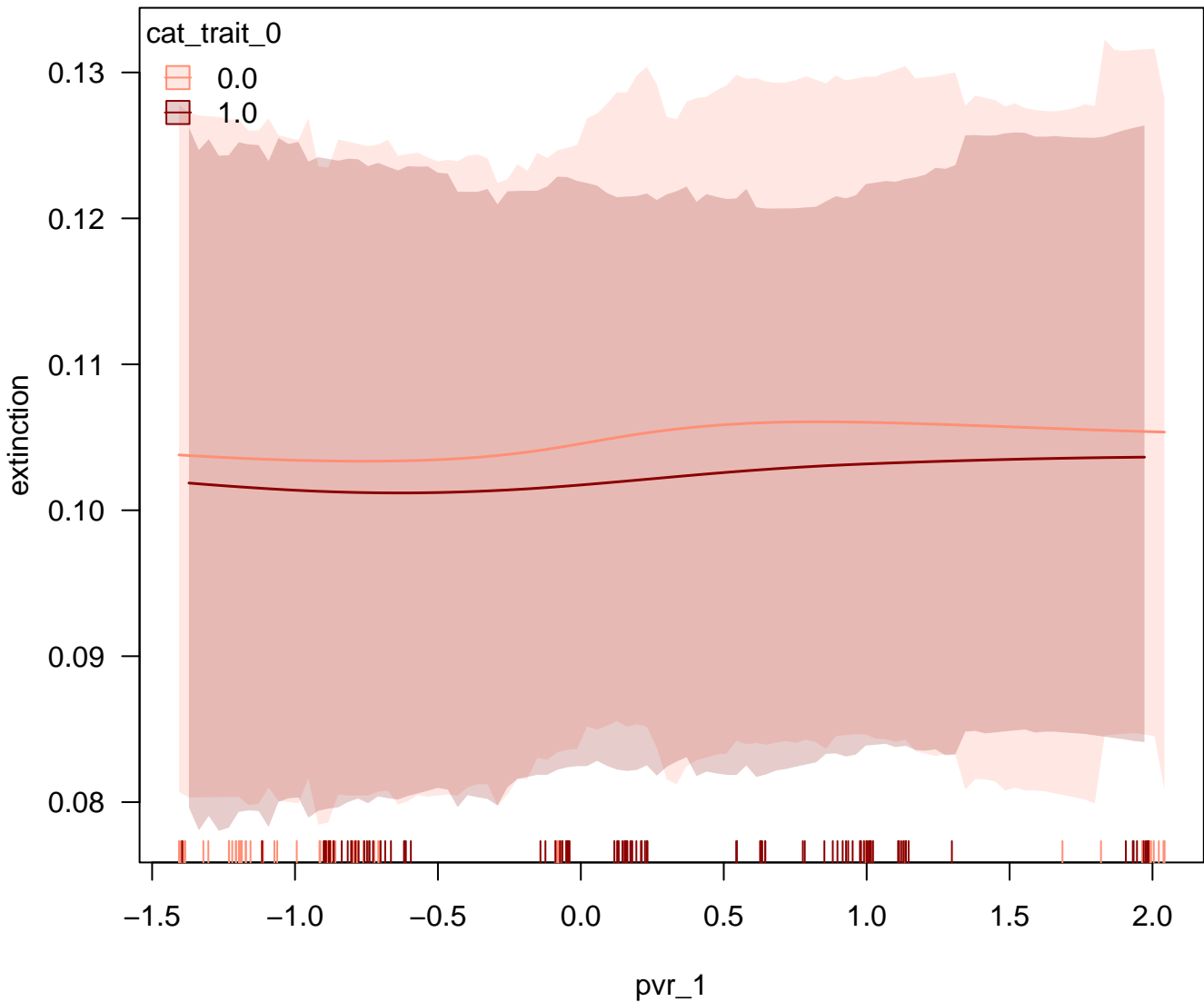


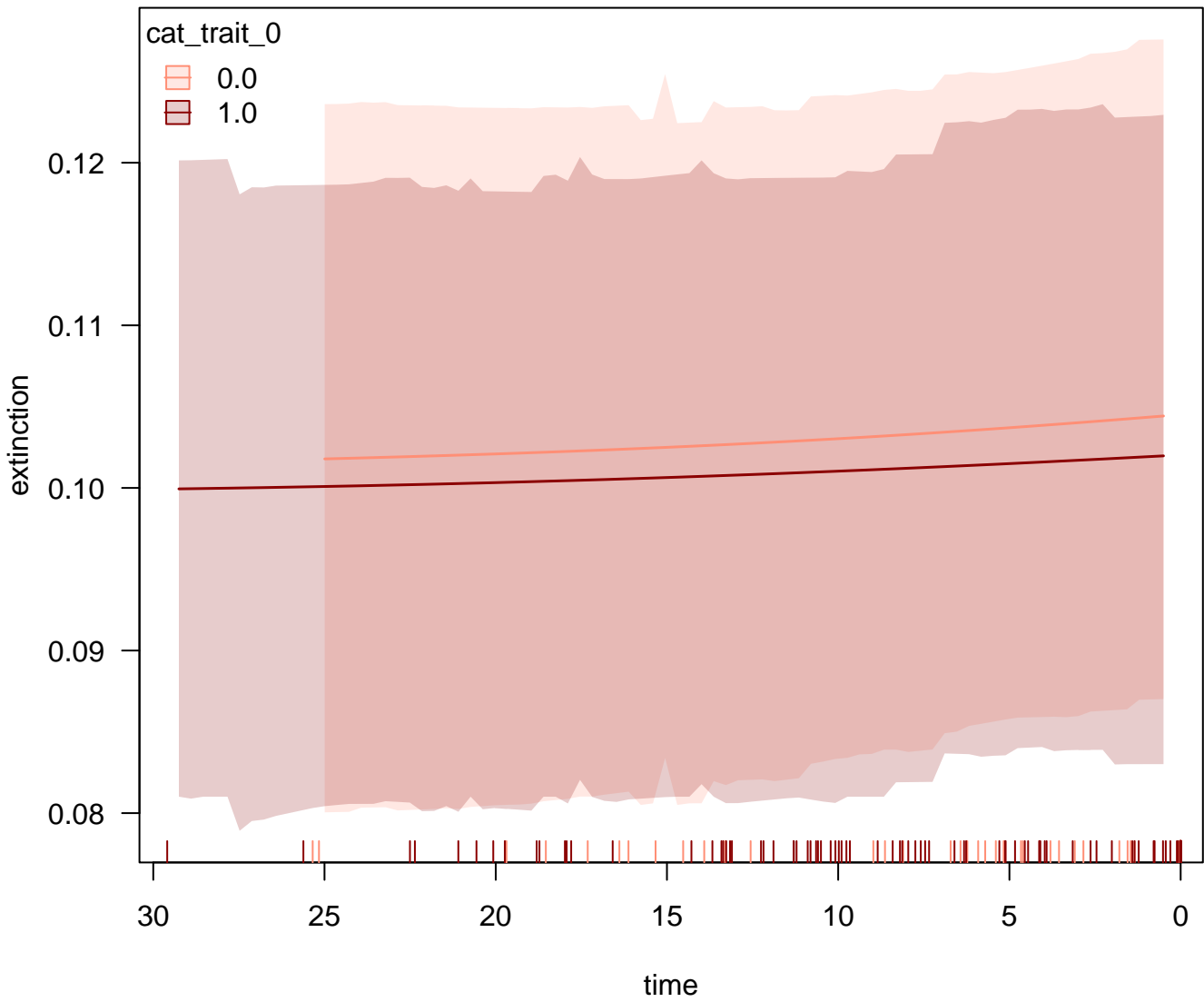


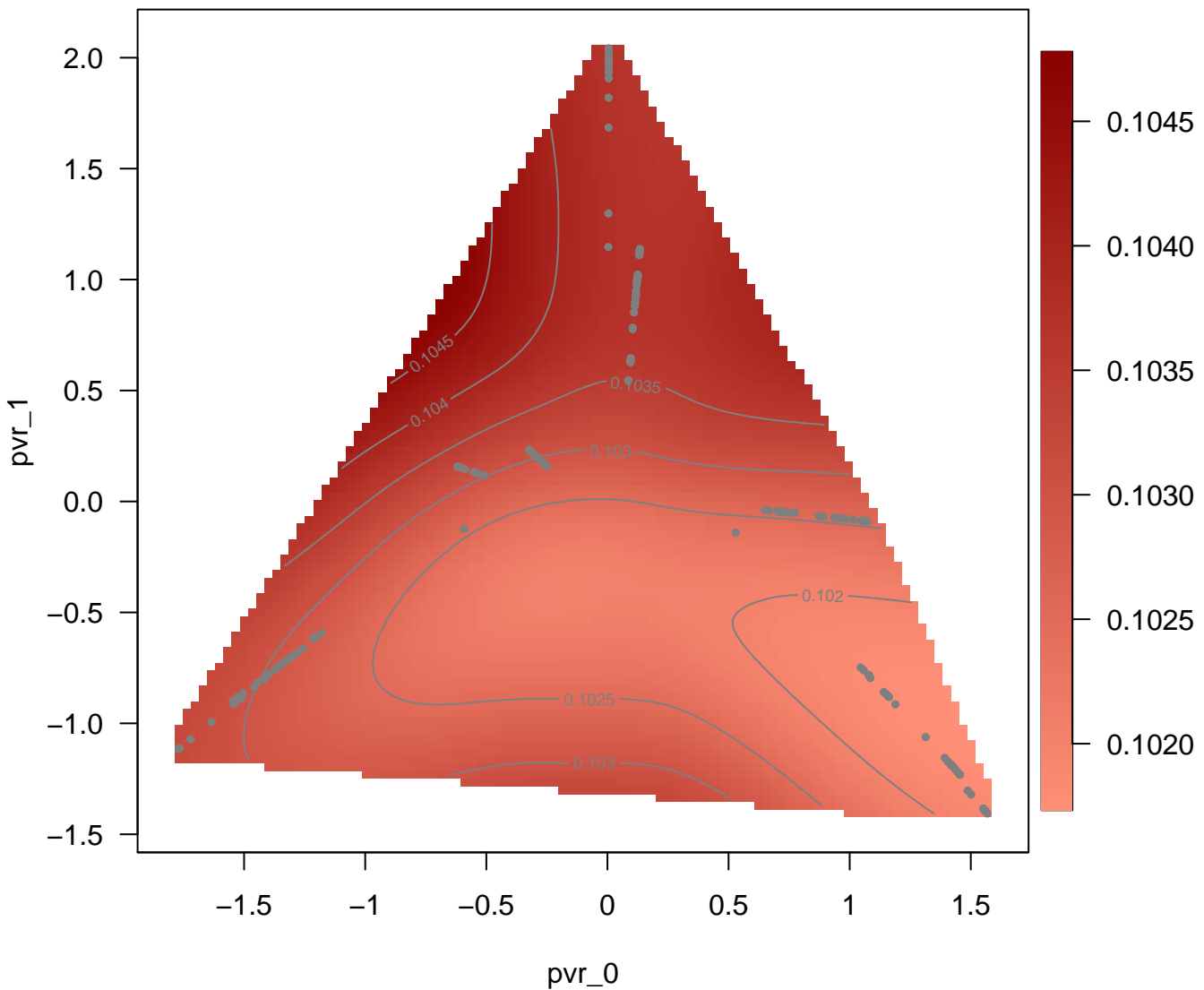


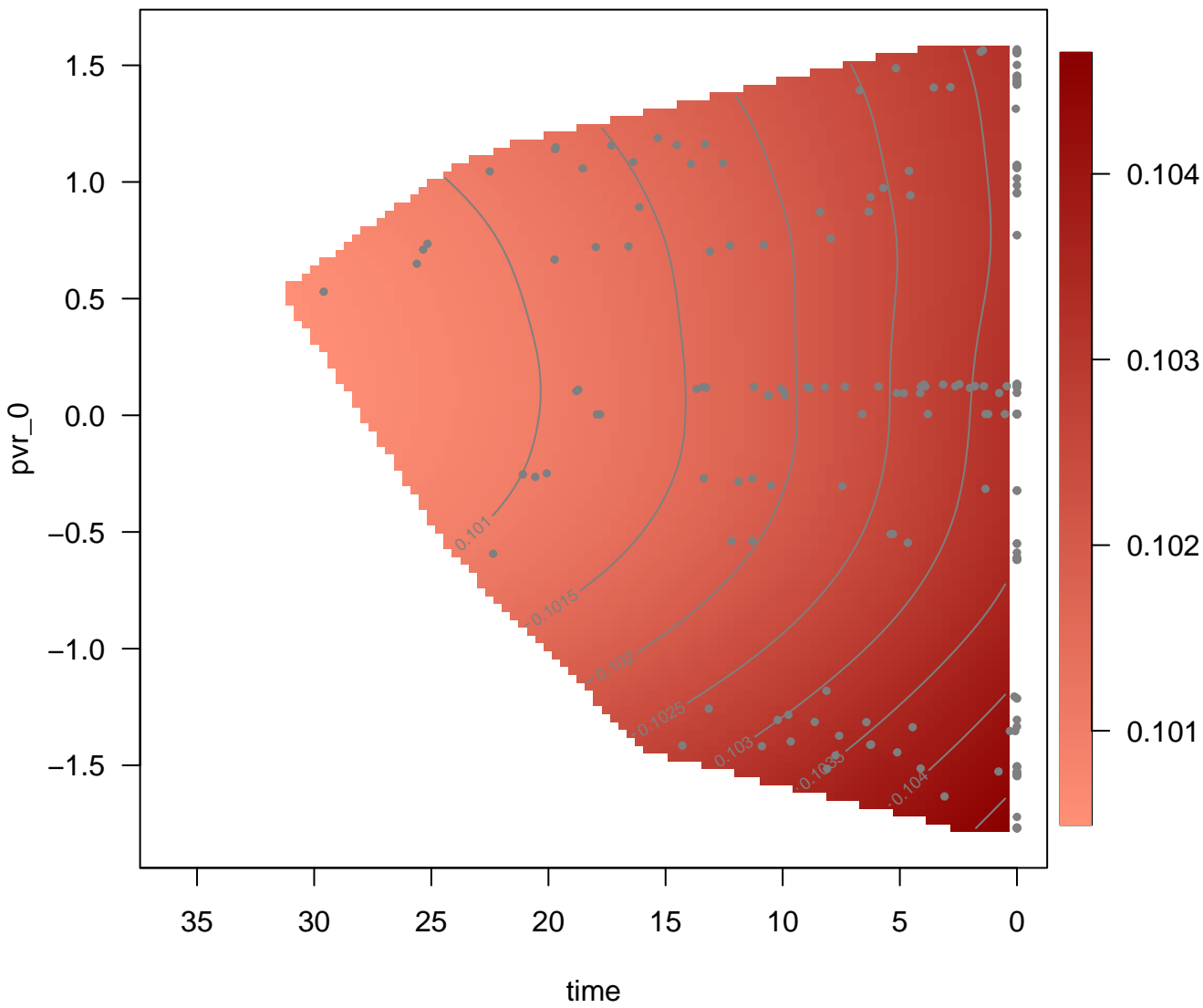


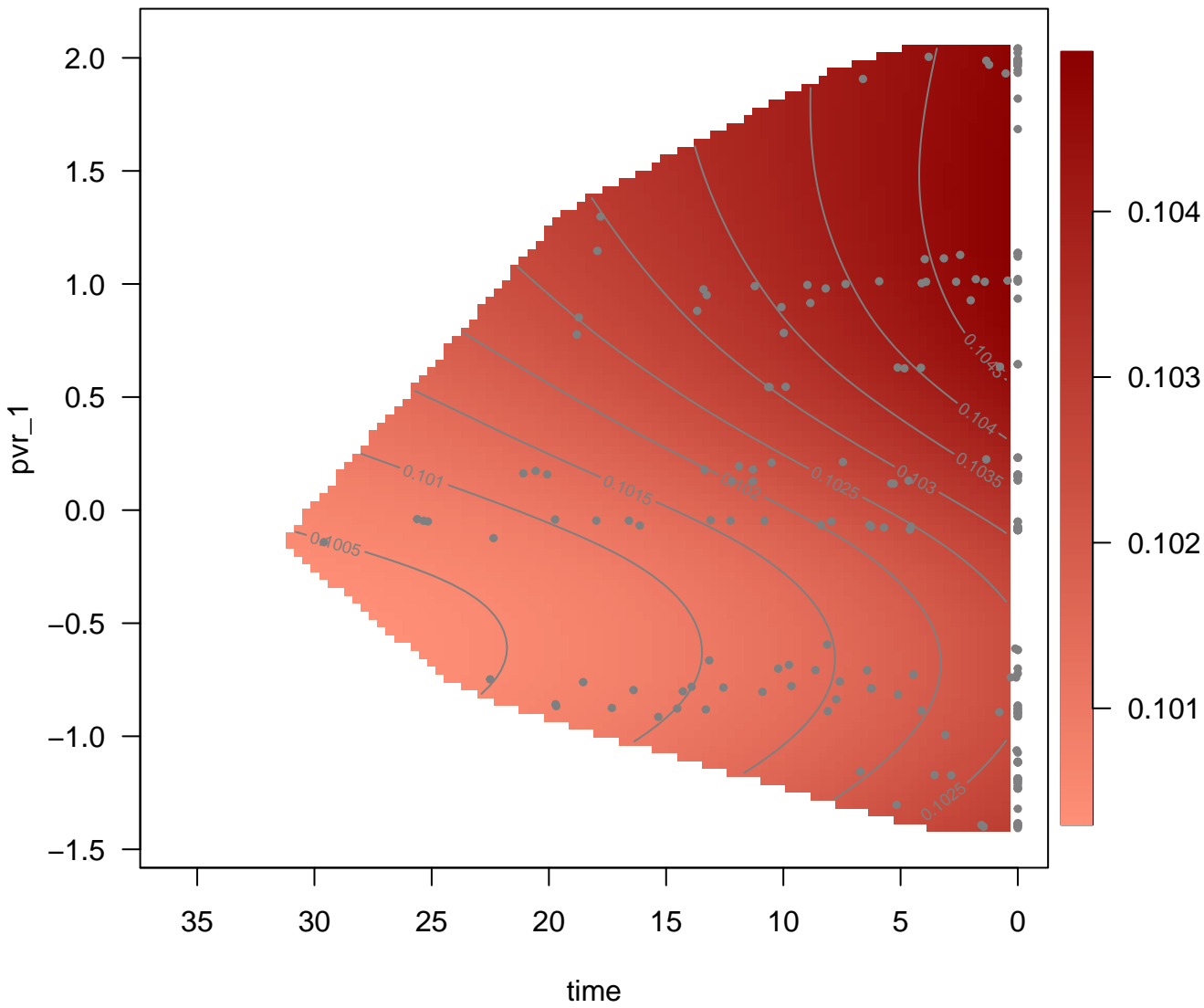


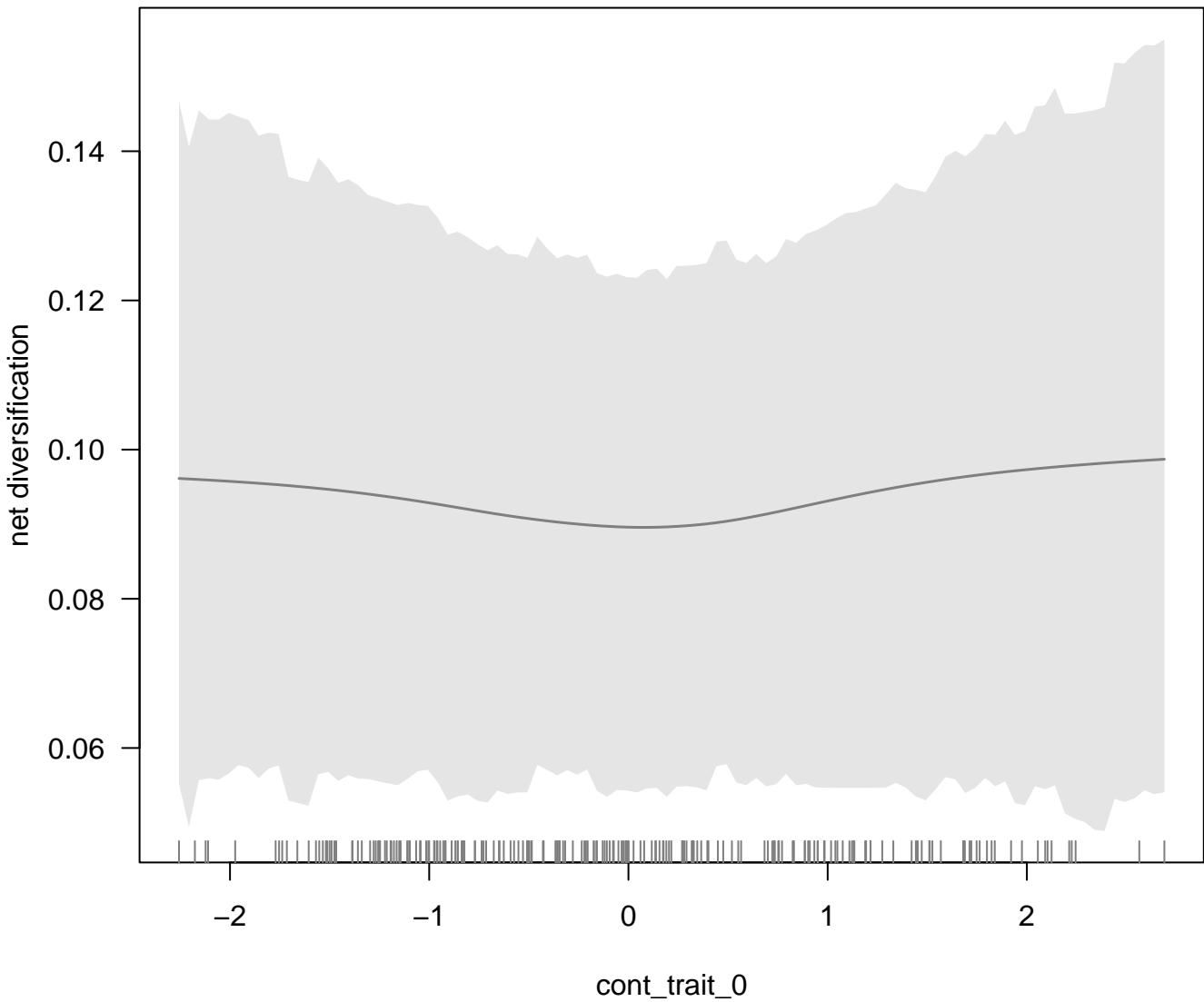






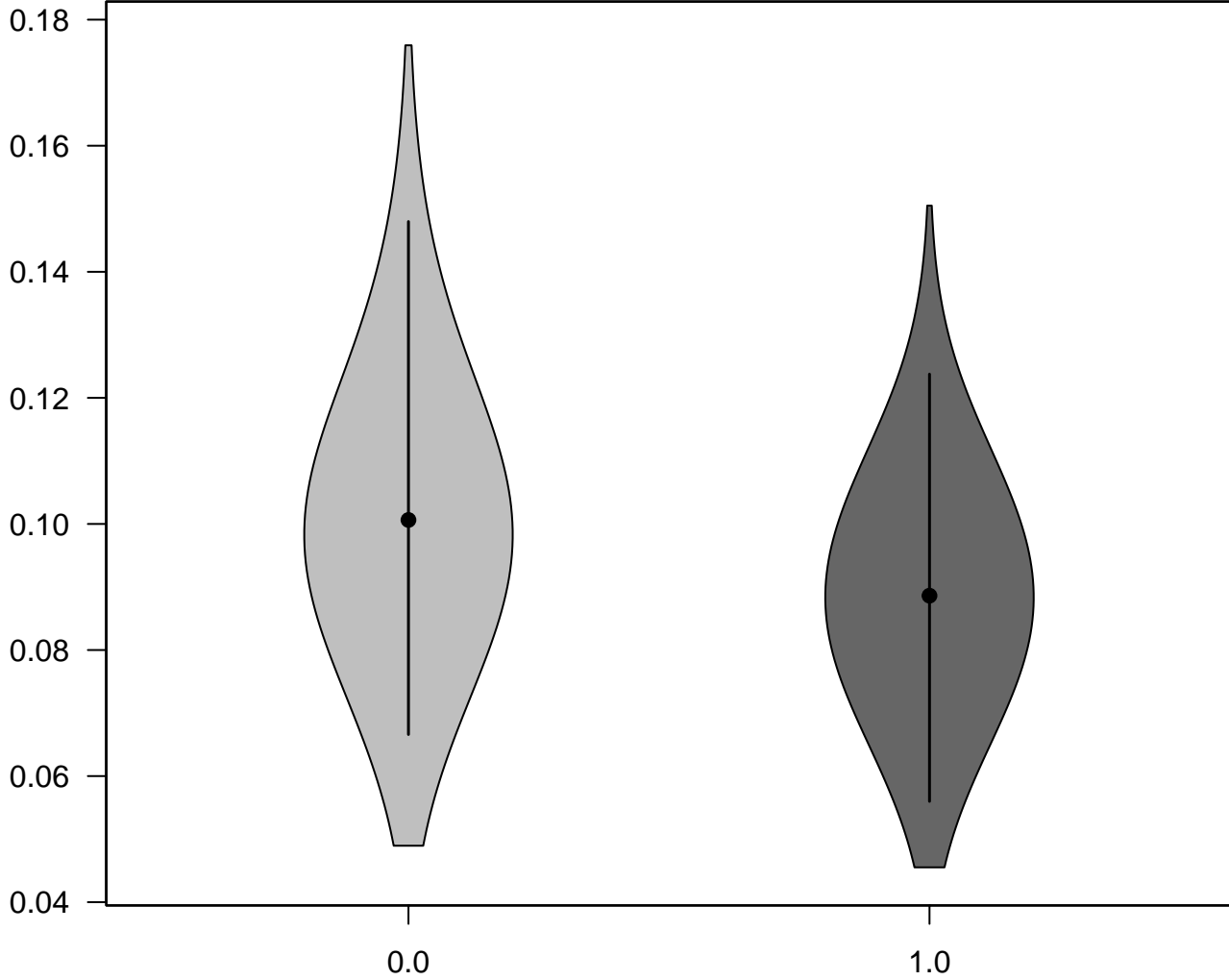




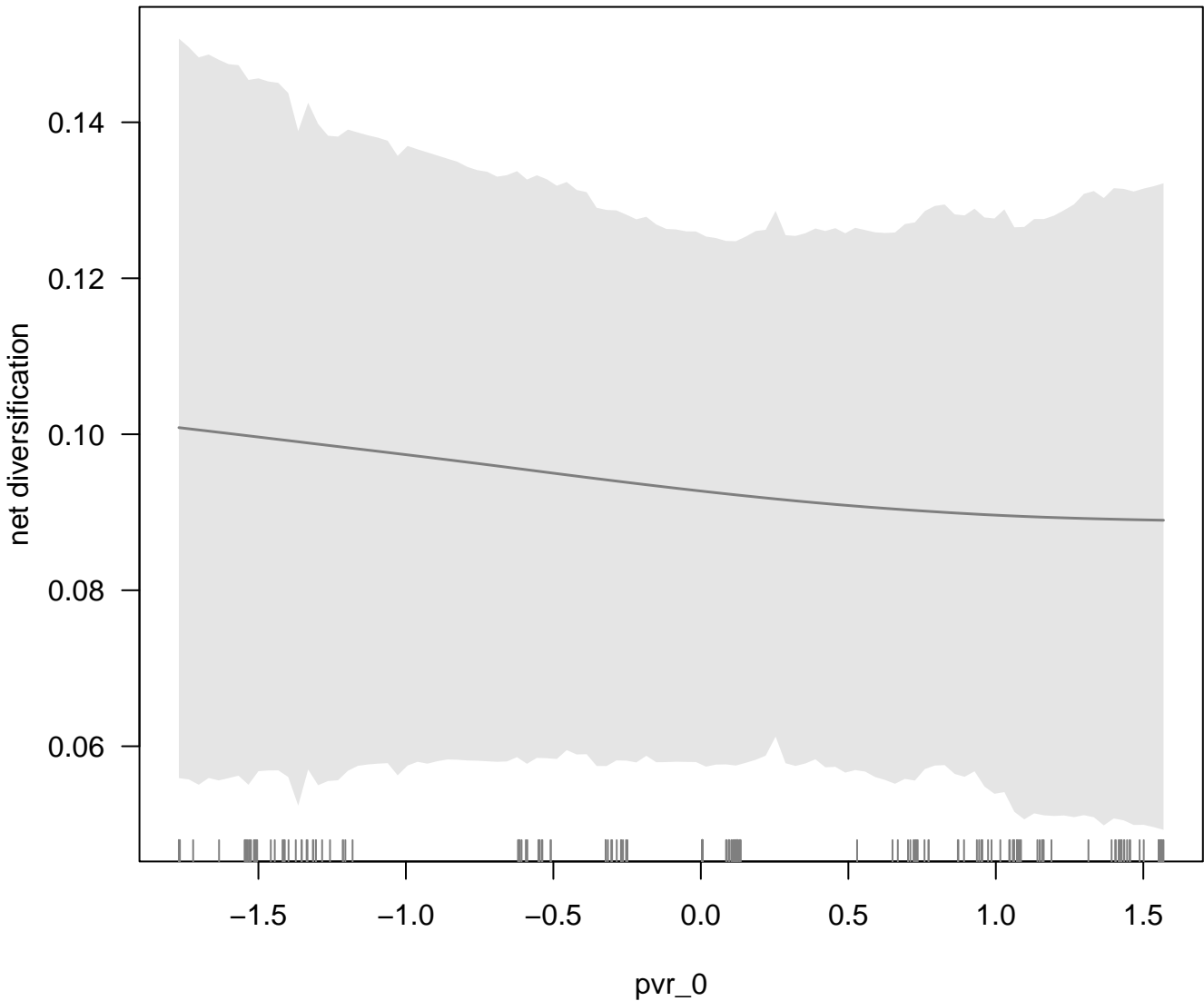


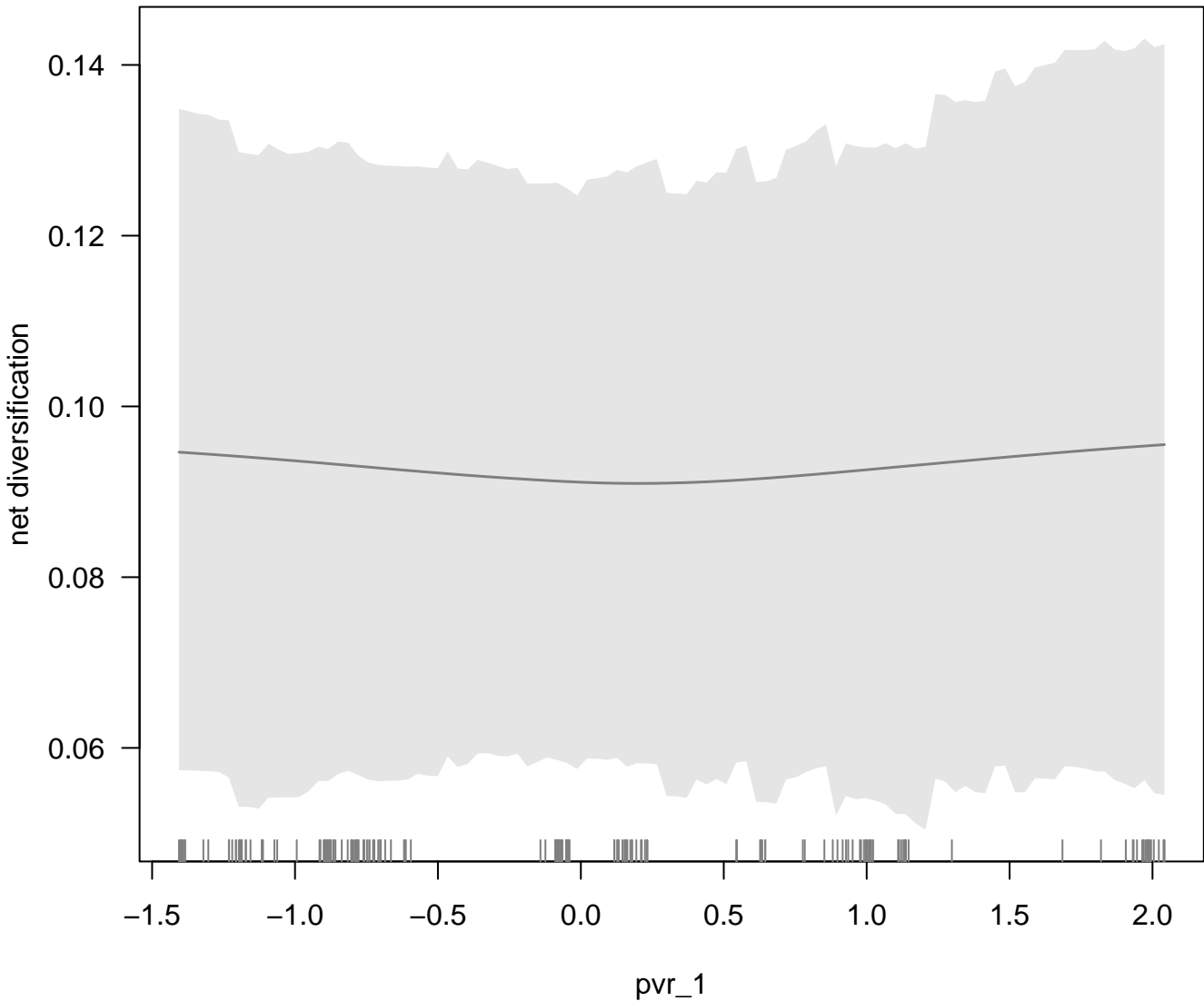
**cat\_trait\_0**

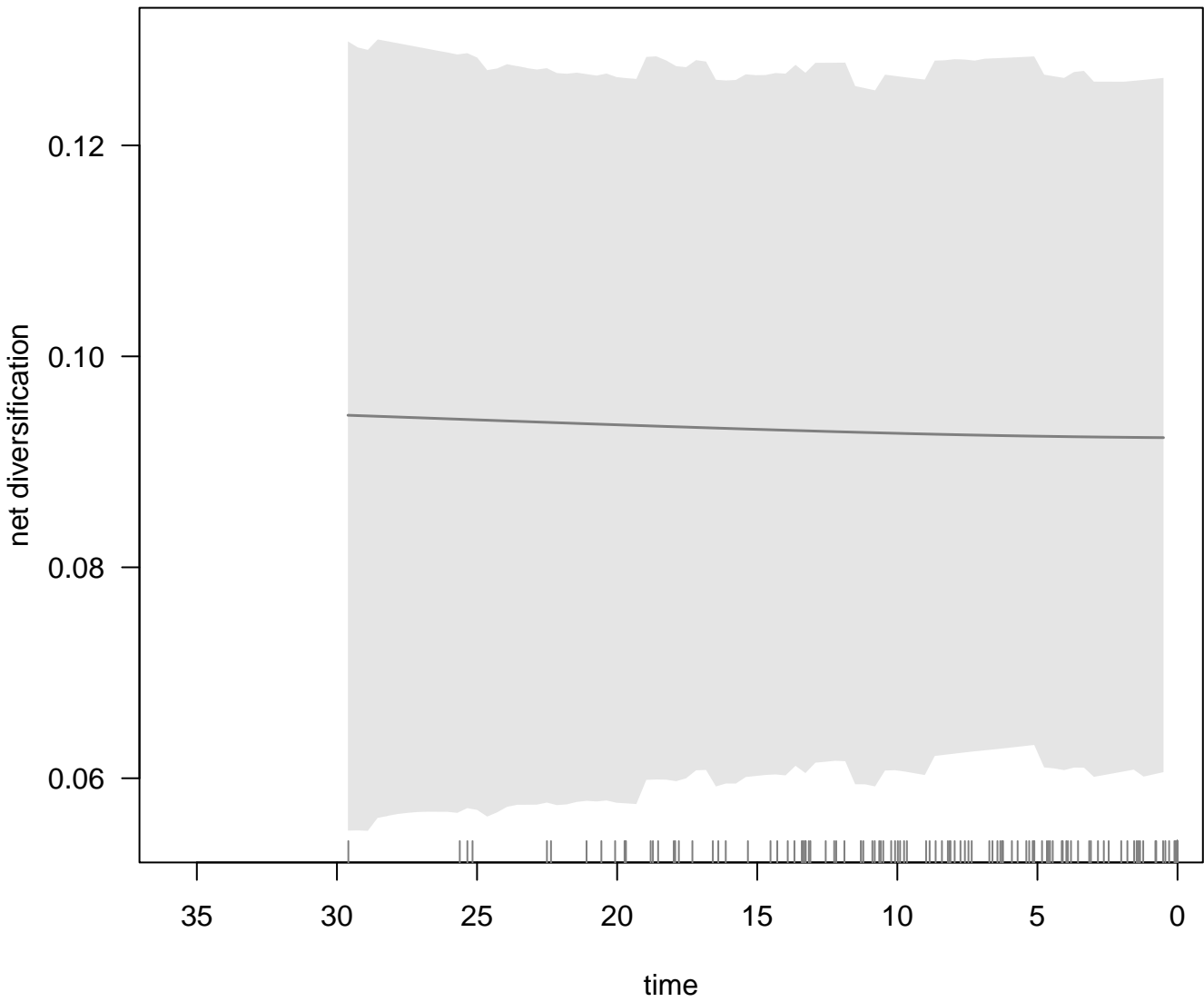
net diversification

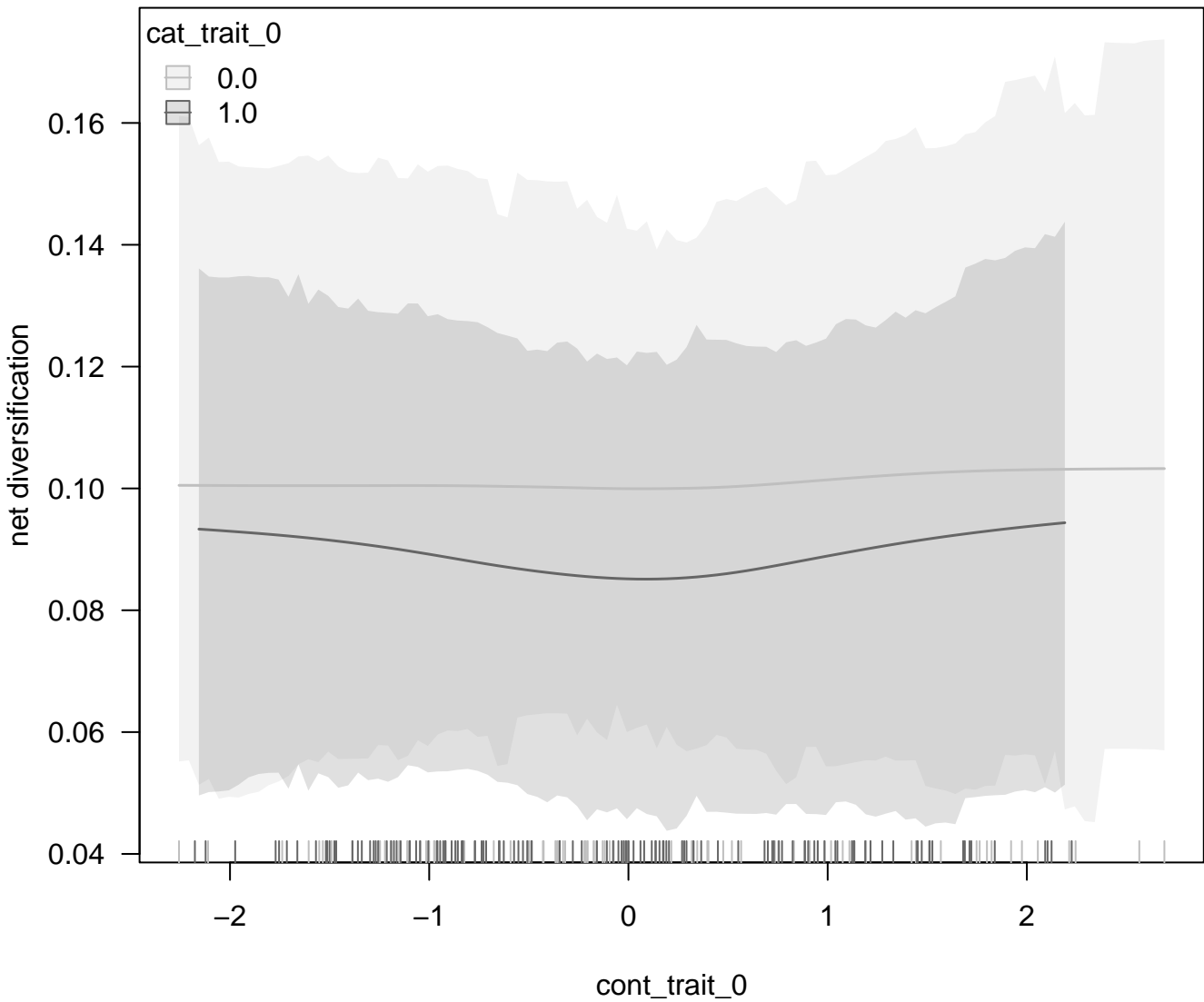




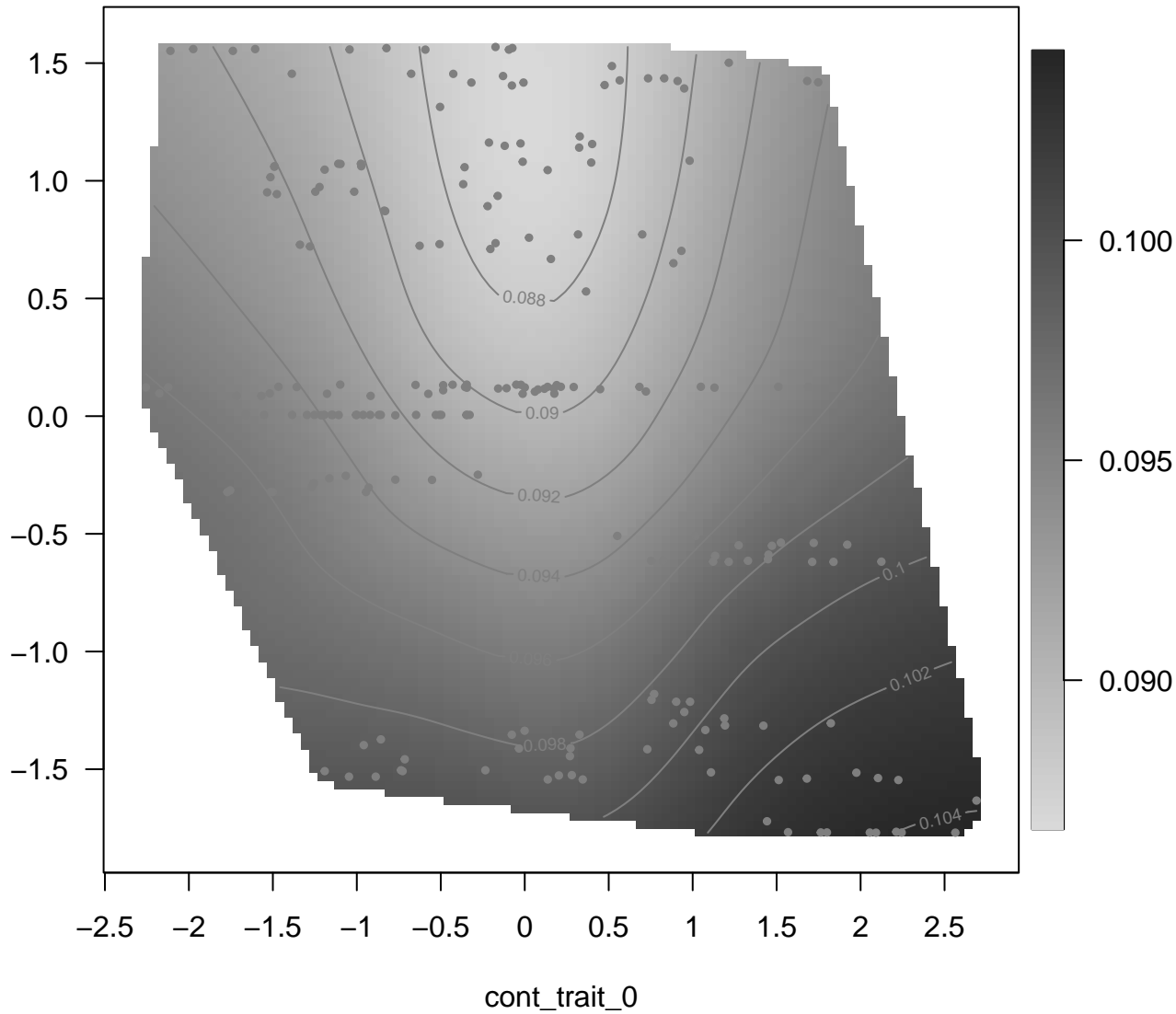








pvr\_0



cont\_trait\_0

