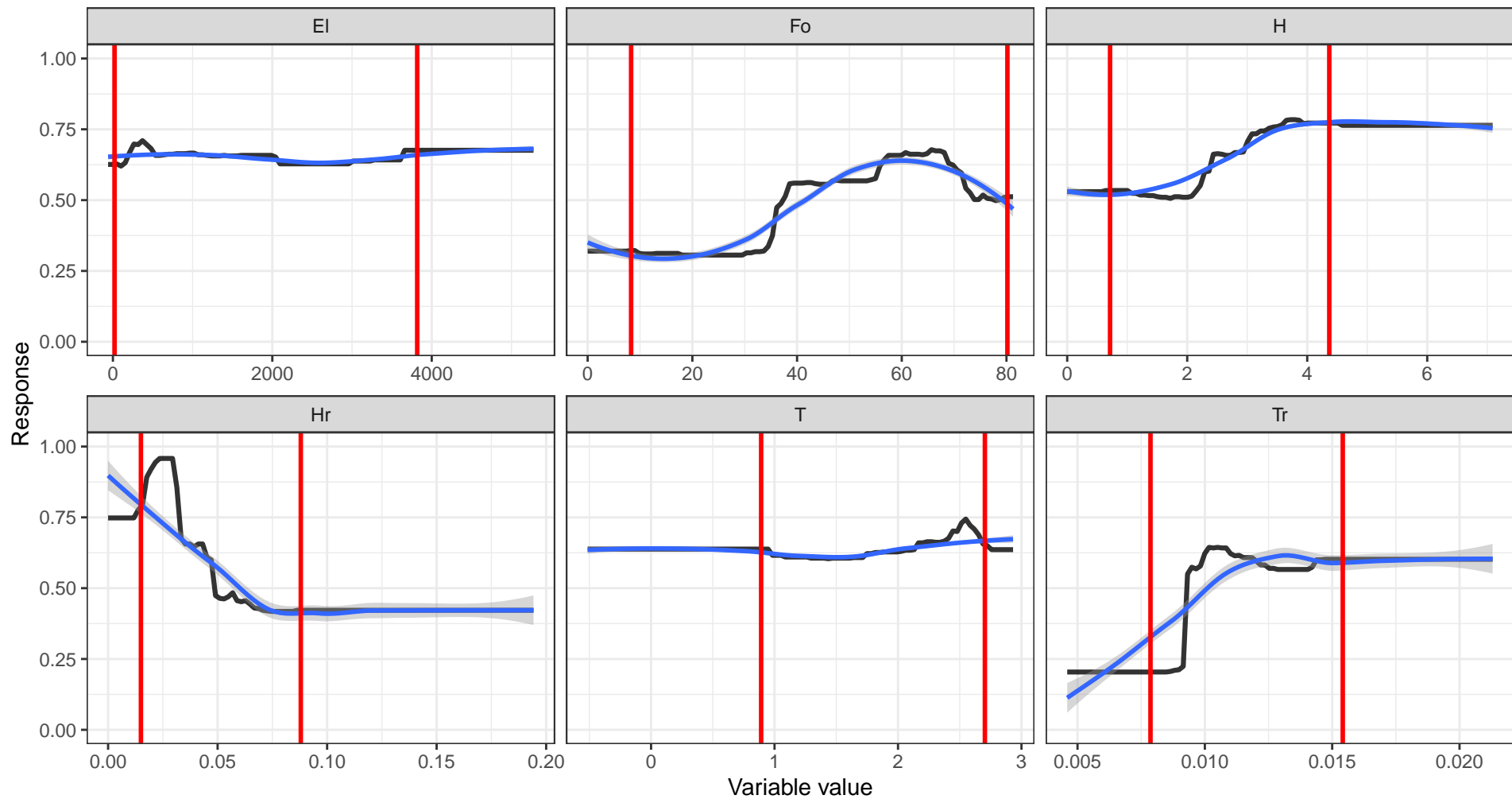


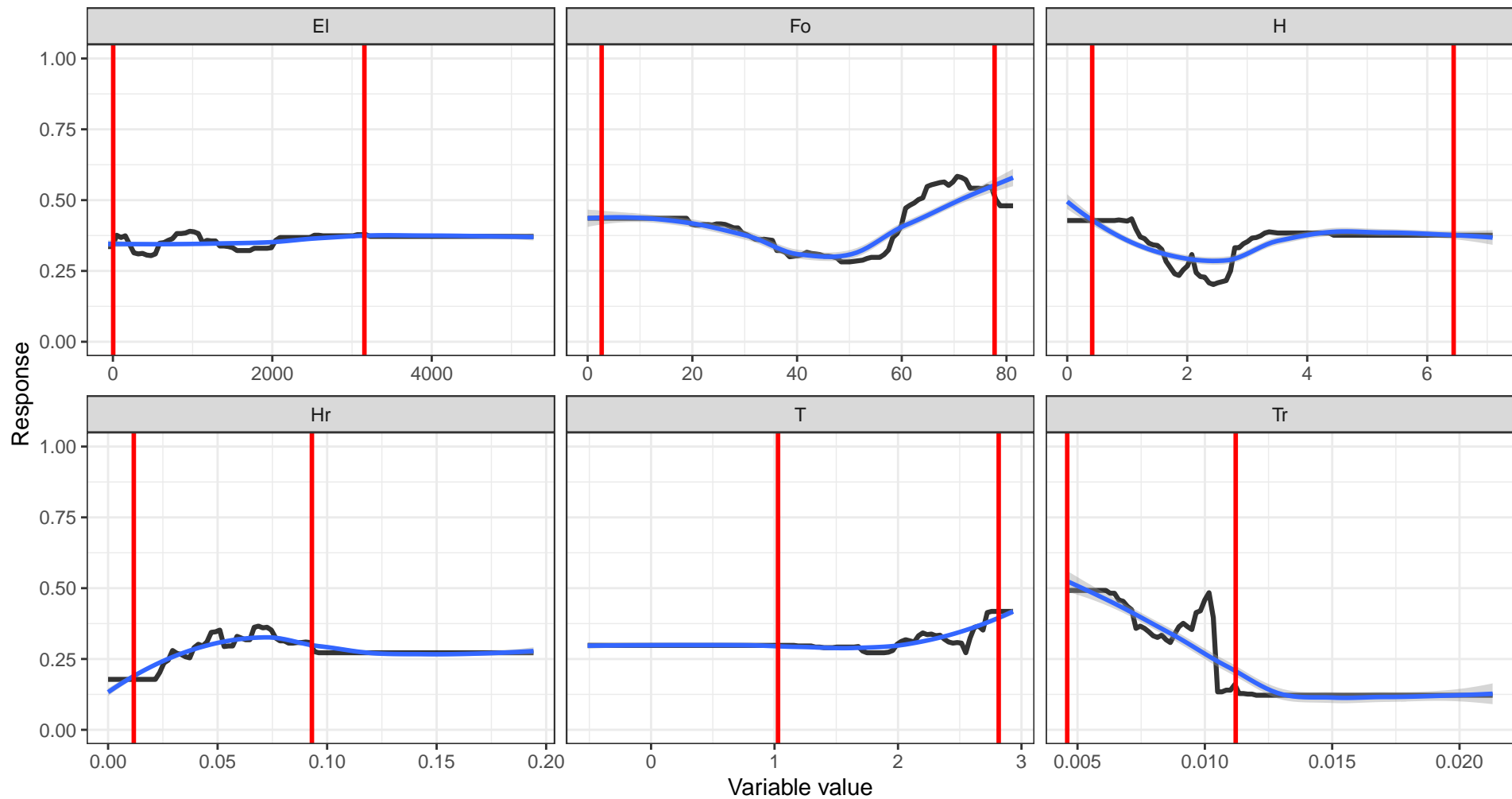
Response plots for *Agraulis.vanillae.lucina*

Model = *Agraulis.vanillae.lucina*_PA2_RUN3_RF



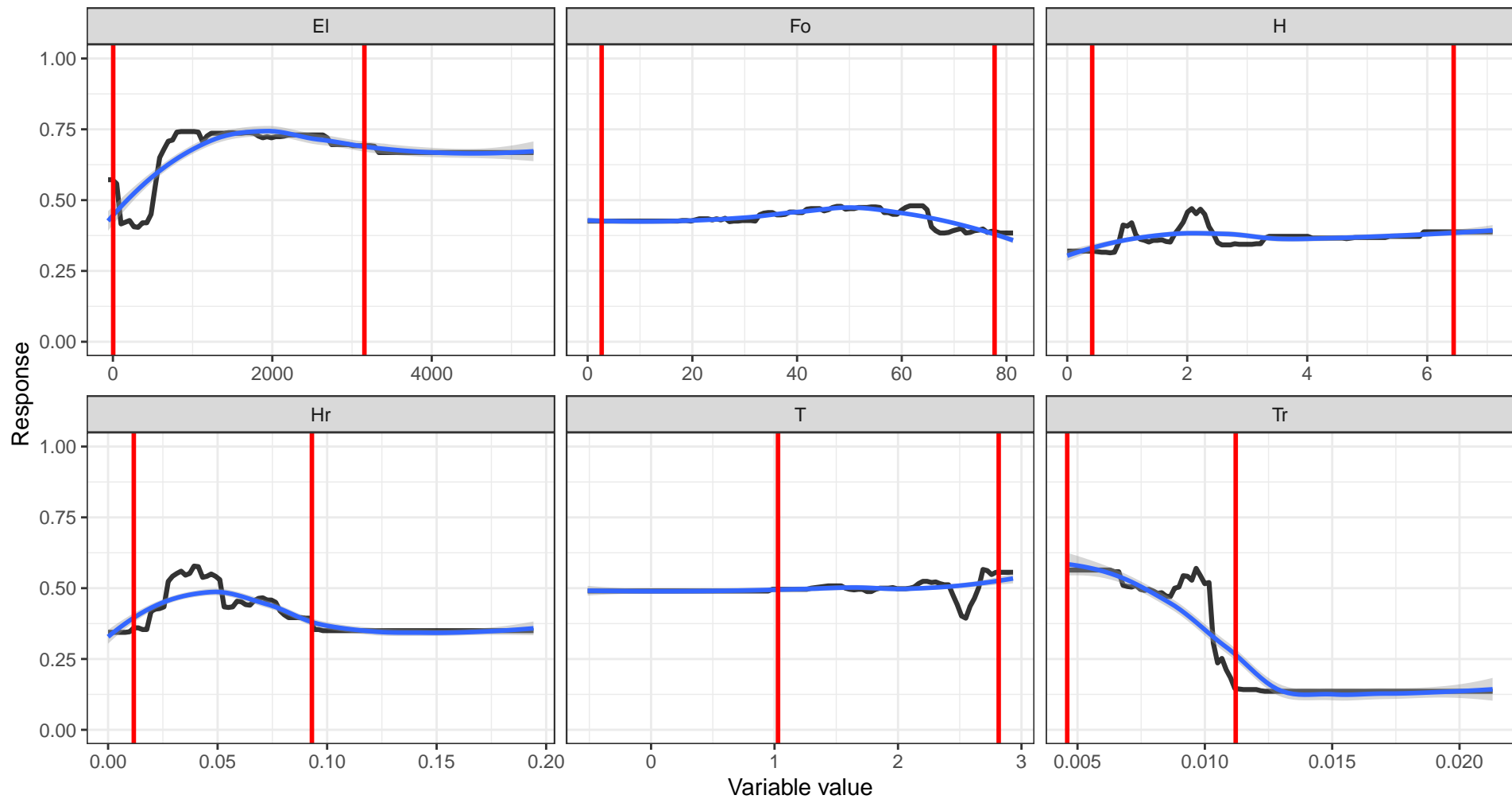
Response plots for *Agraulis.vanillae.vanillae*

Model = *Agraulis.vanillae.vanillae*_PA3_RUN1_RF



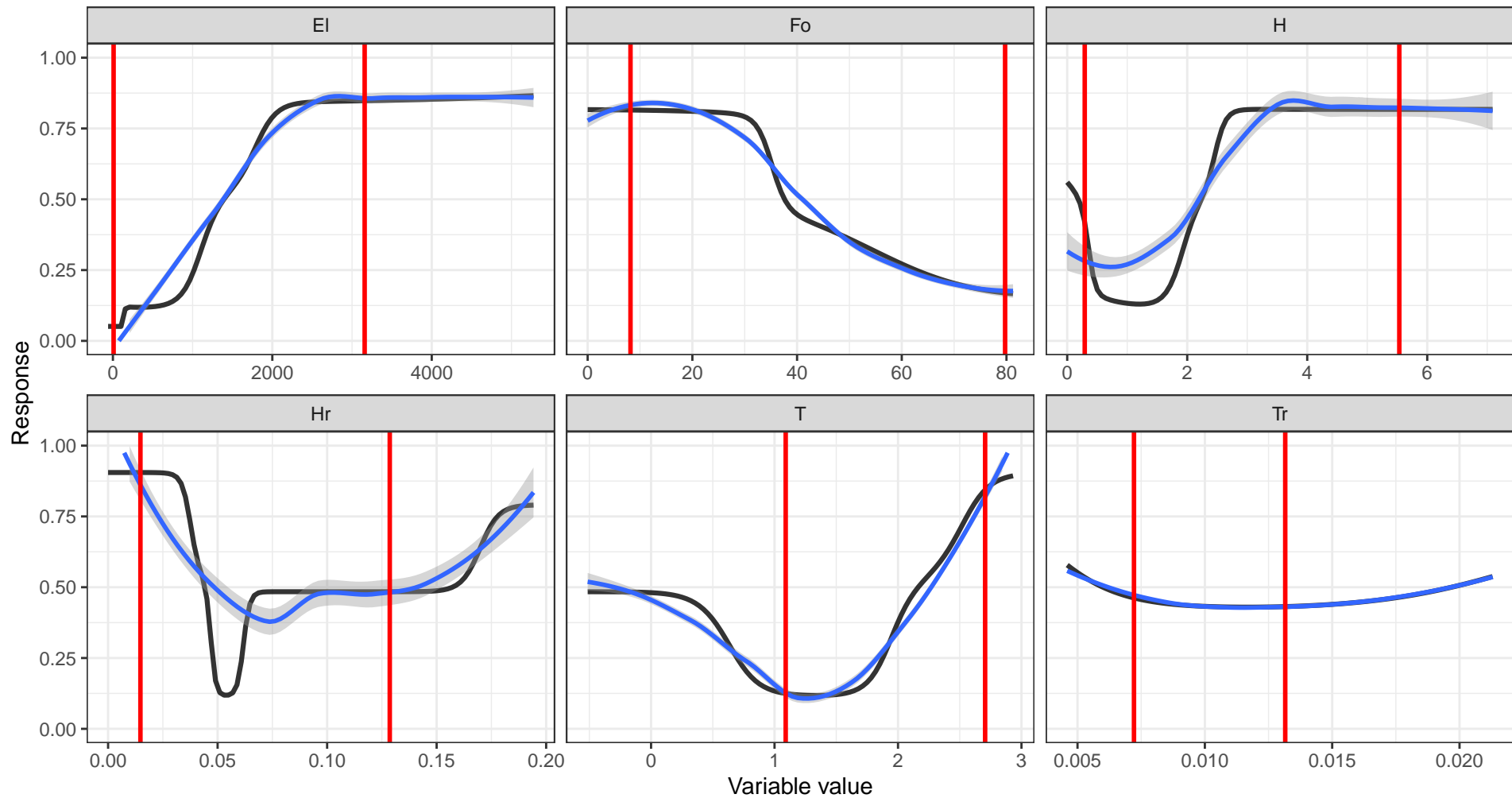
Response plots for *Agraulis.vanillae.vanillae*

Model = *Agraulis.vanillae.vanillae*_PA3_RUN3_RF



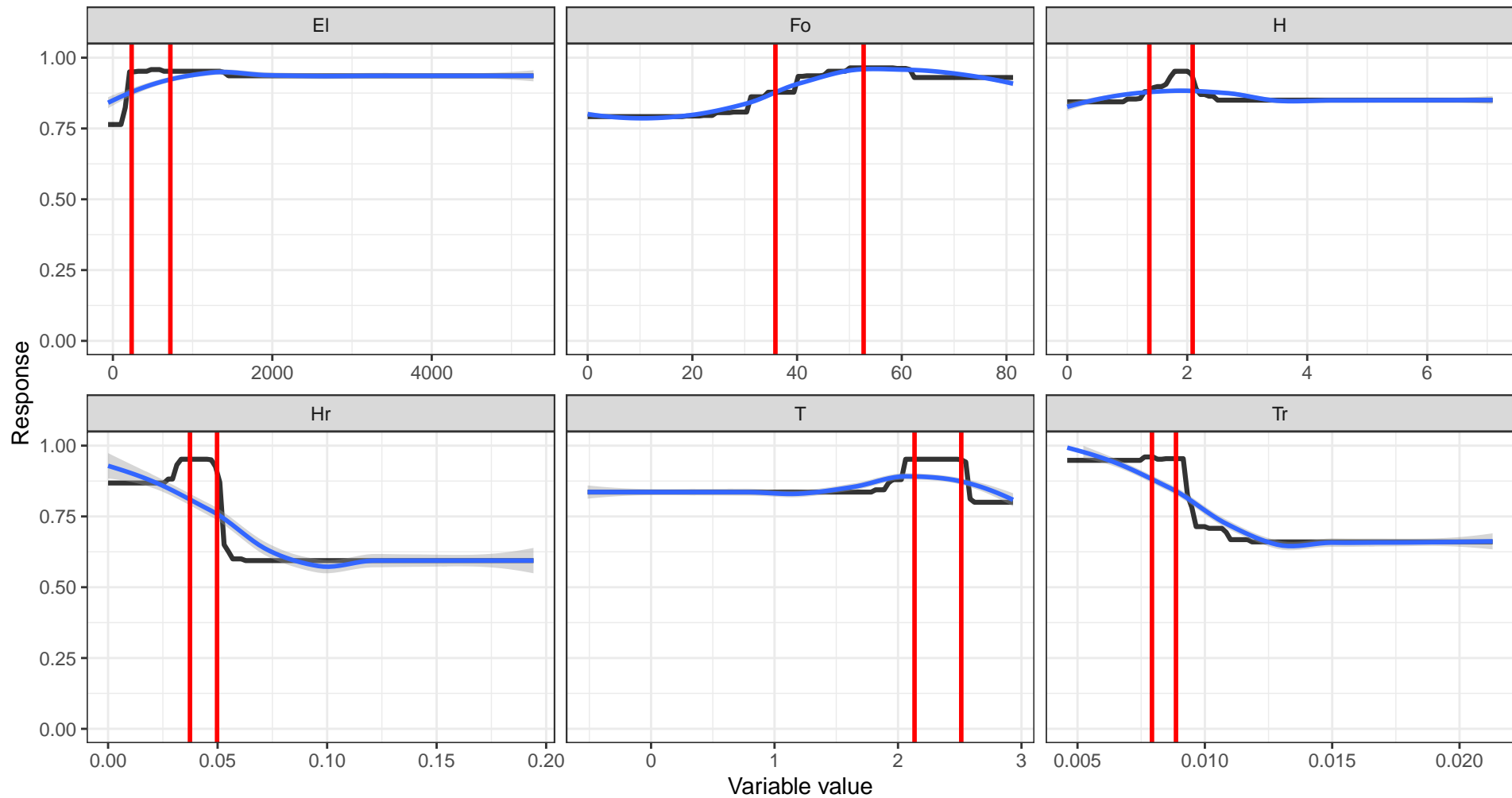
Response plots for Dione.juno.andicola

Model = Dione.juno.andicola_PA3_RUN2_ANN



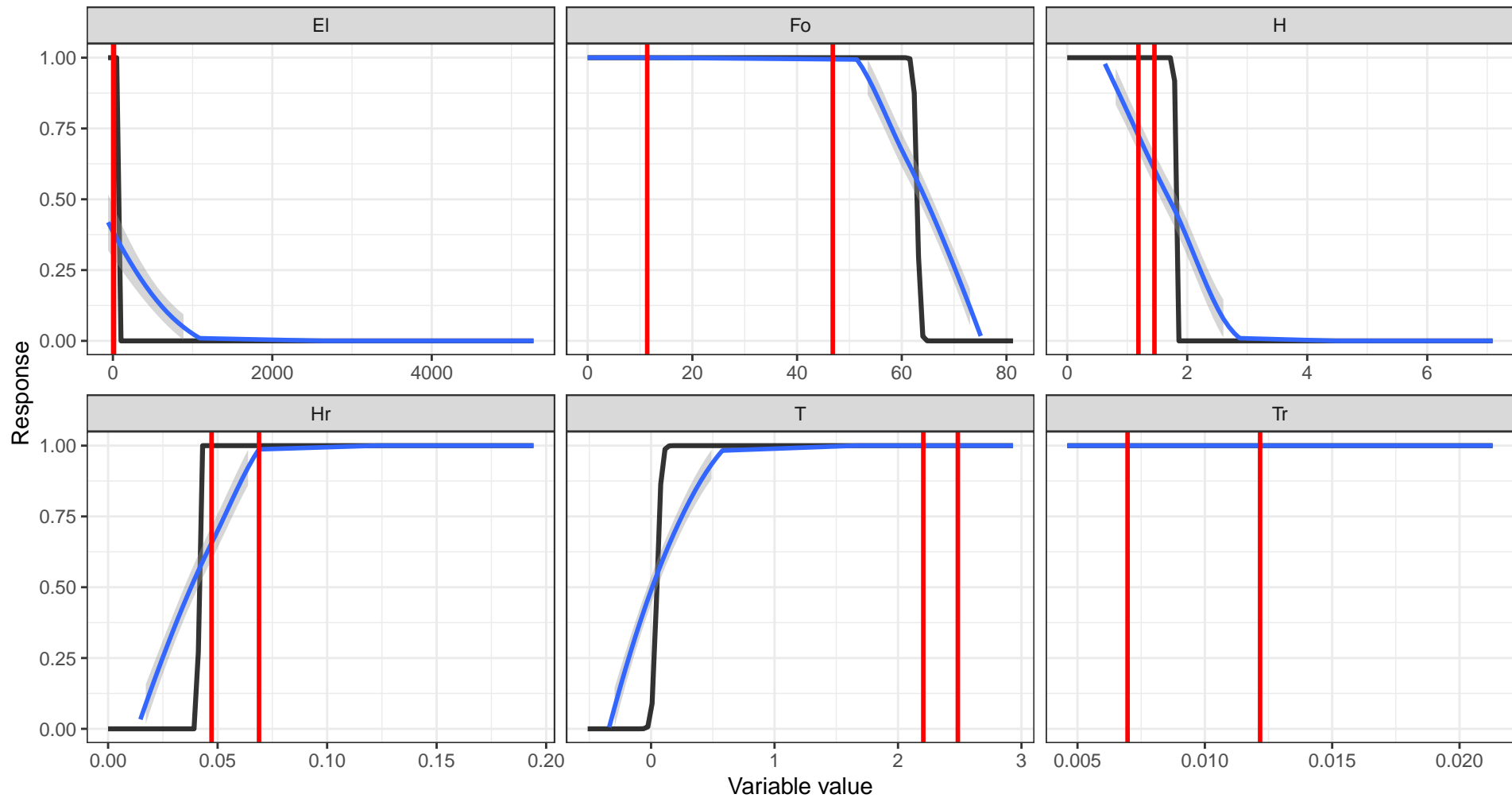
Response plots for *Dryas.iulia.delila*

Model = *Dryas.iulia.delila*_PA2_Full_RF



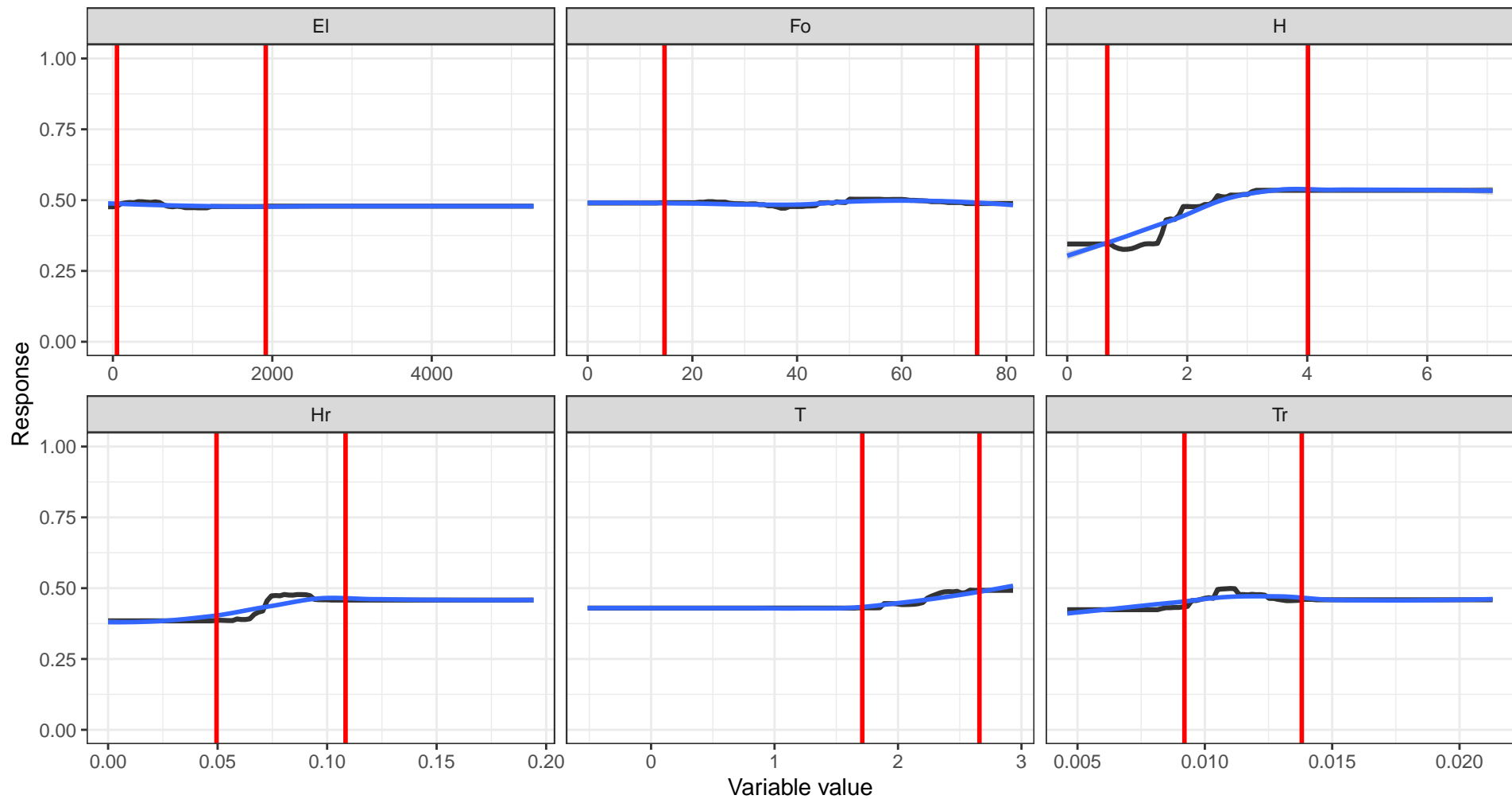
Response plots for Dryas.iulia.largo

Model = Dryas.iulia.largo_PA3_Full_ANN



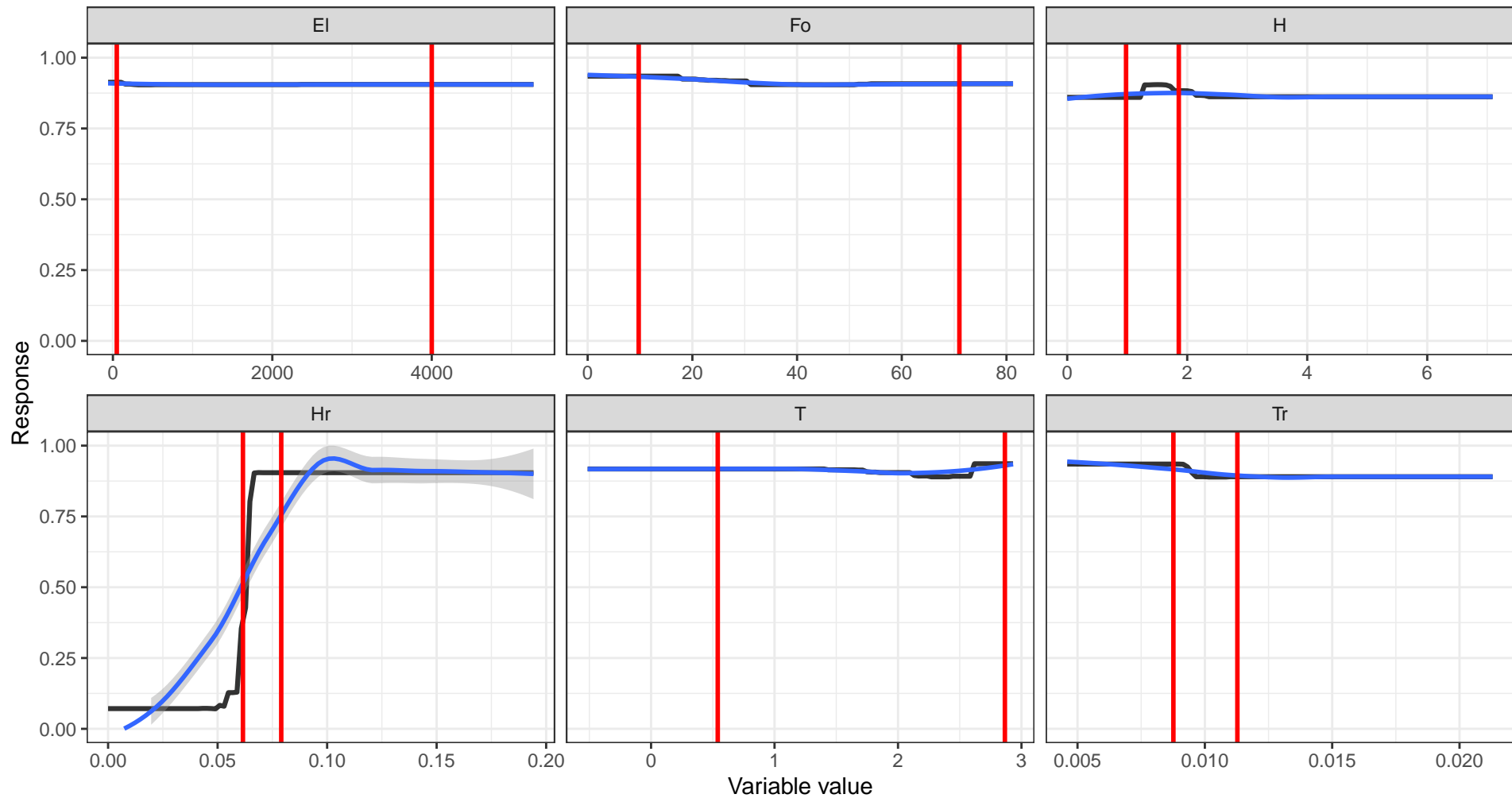
Response plots for *Eueides.procula.asidia*

Model = *Eueides.procula.asidia*_PA3_RUN1_GBM



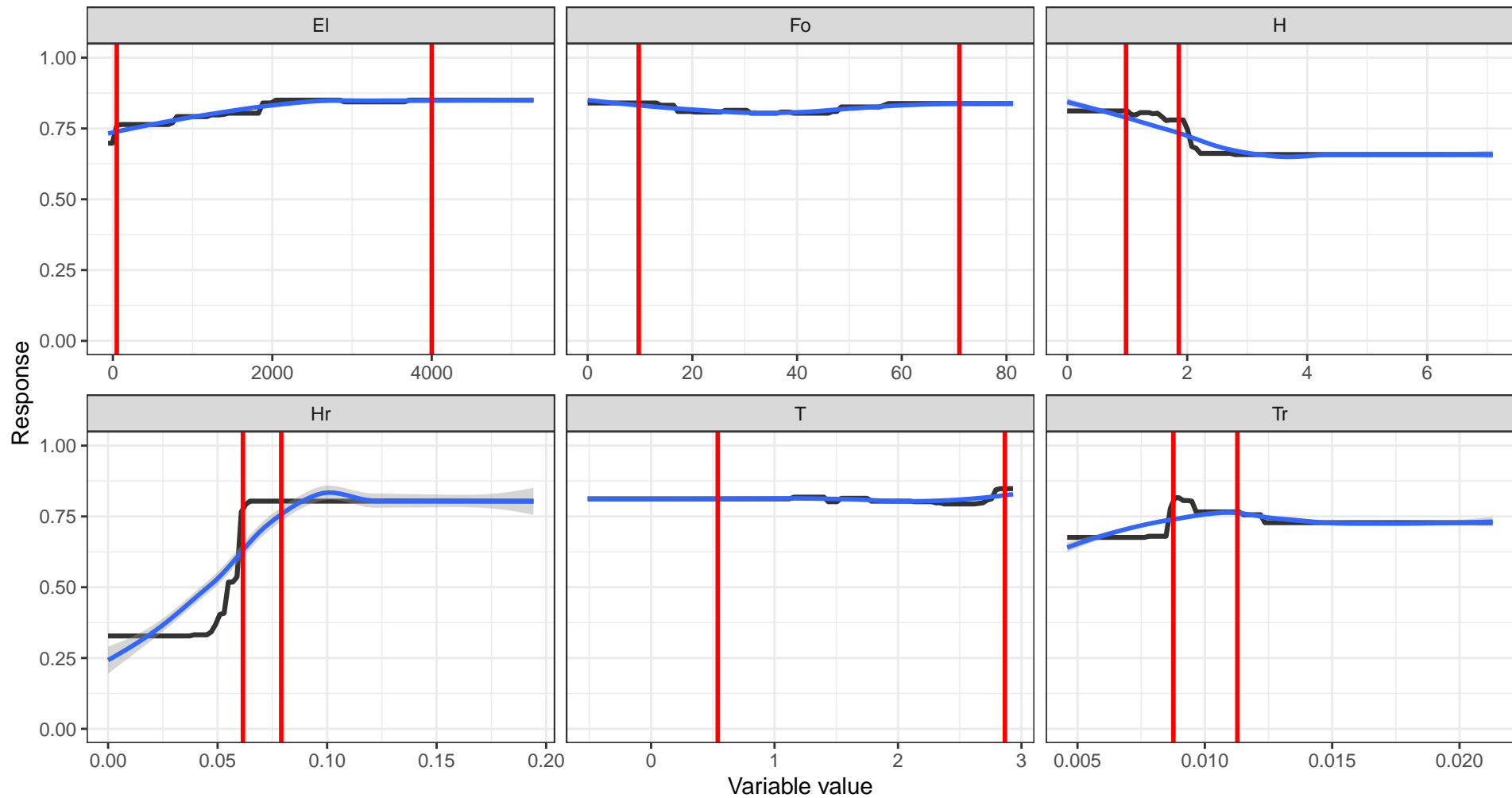
Response plots for *Eueides.procula.kuenowii*

Model = *Eueides.procula.kuenowii*_PA6_Full_GBM



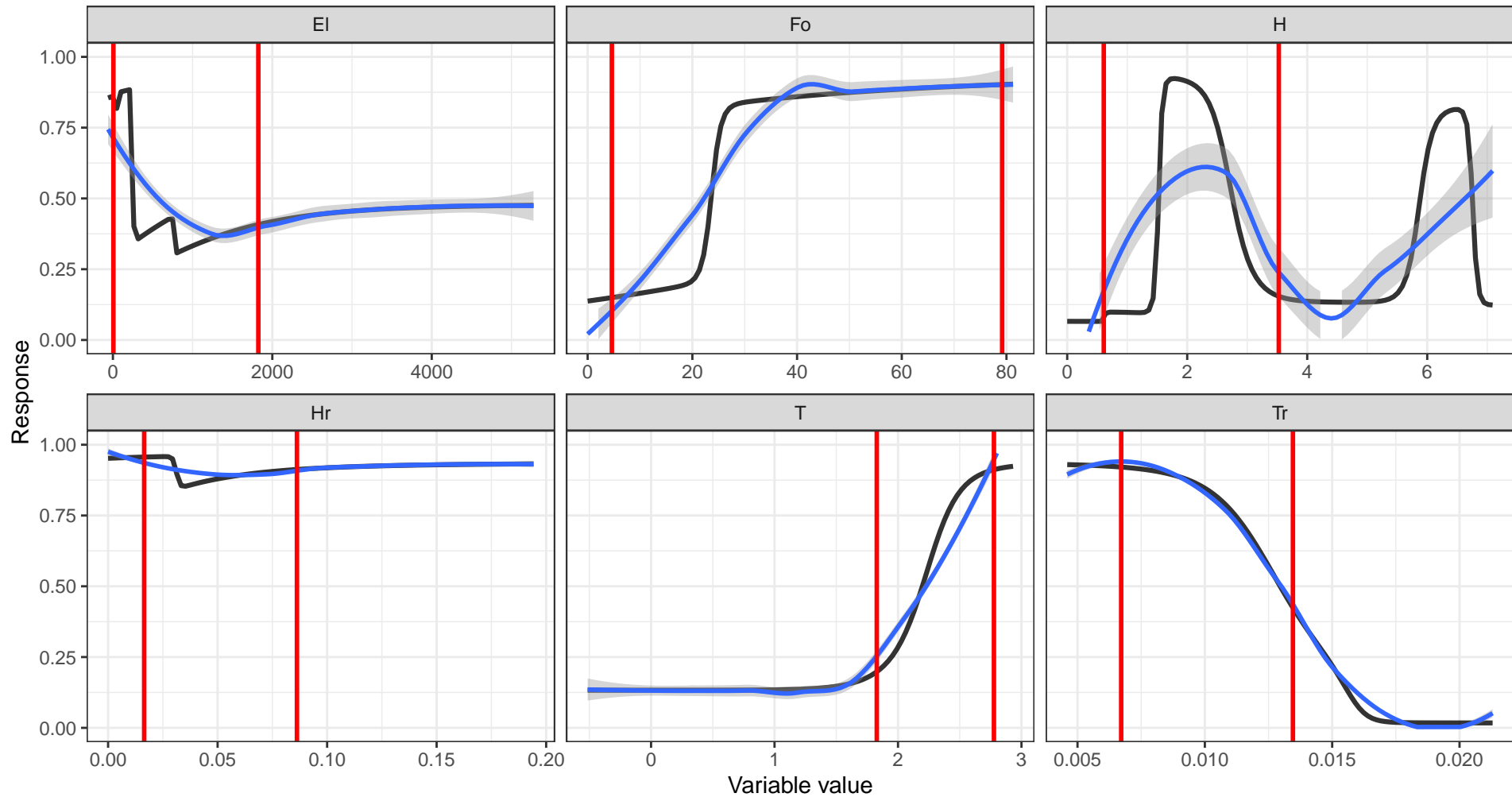
Response plots for *Eueides.procula.kuenowii*

Model = *Eueides.procula.kuenowii*_PA9_Full_RF



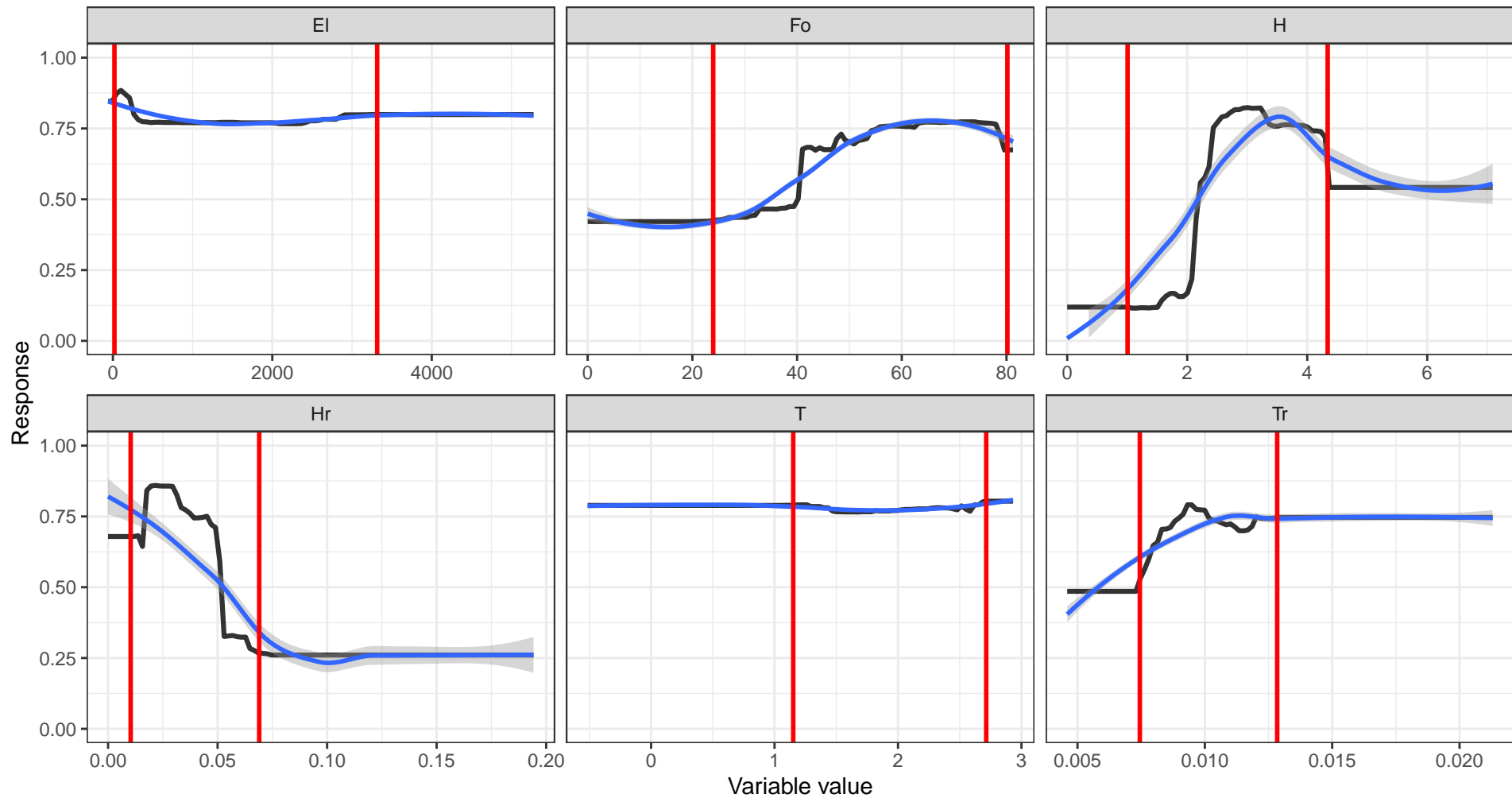
Response plots for *Heliconius.antiochus.antiochus*

Model = *Heliconius.antiochus.antiochus_PA2_RUN2_ANN*



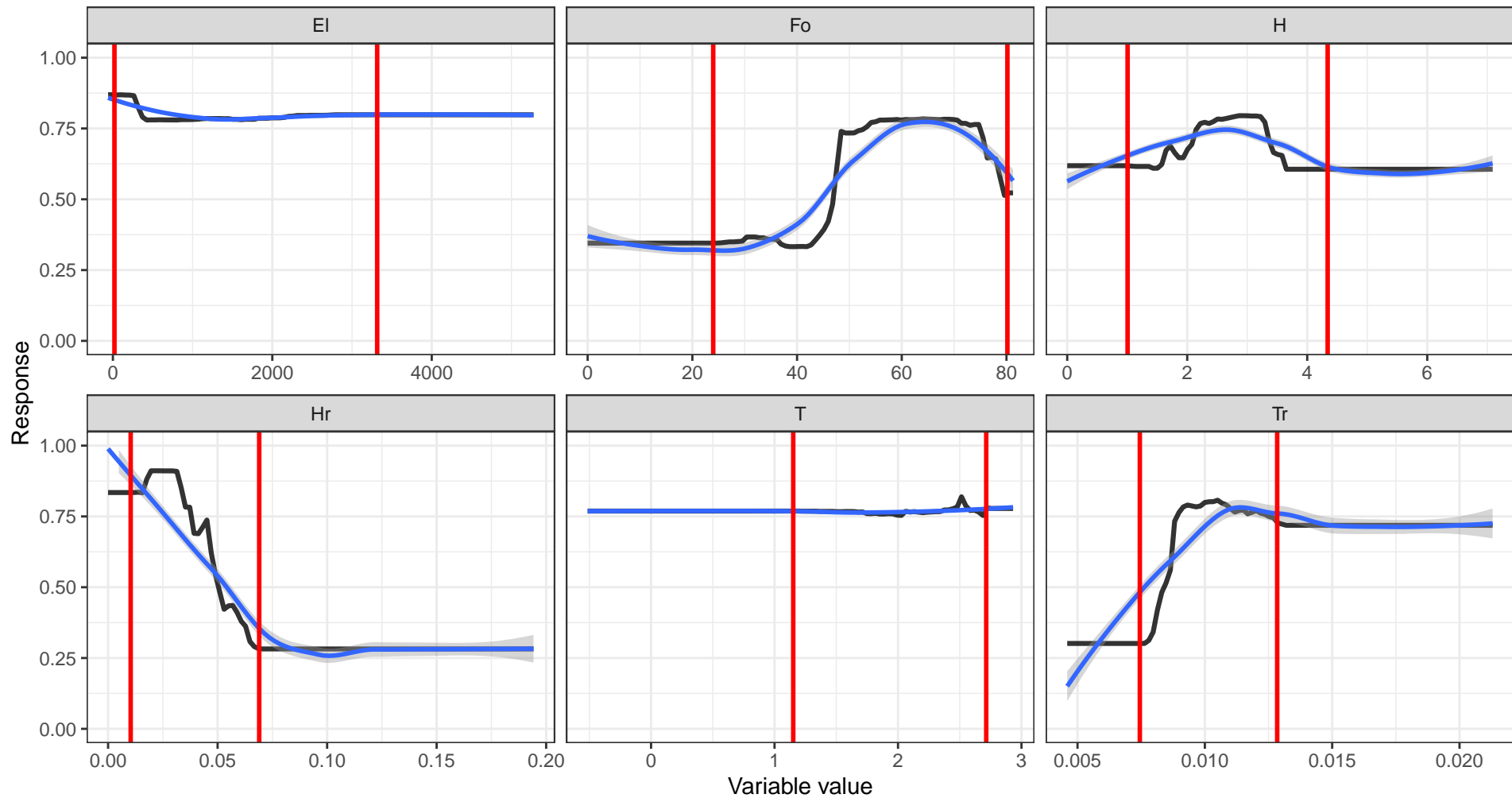
Response plots for *Heliconius.aeode.bartletti*

Model = *Heliconius.aeode.bartletti*_PA2_RUN1_GBM



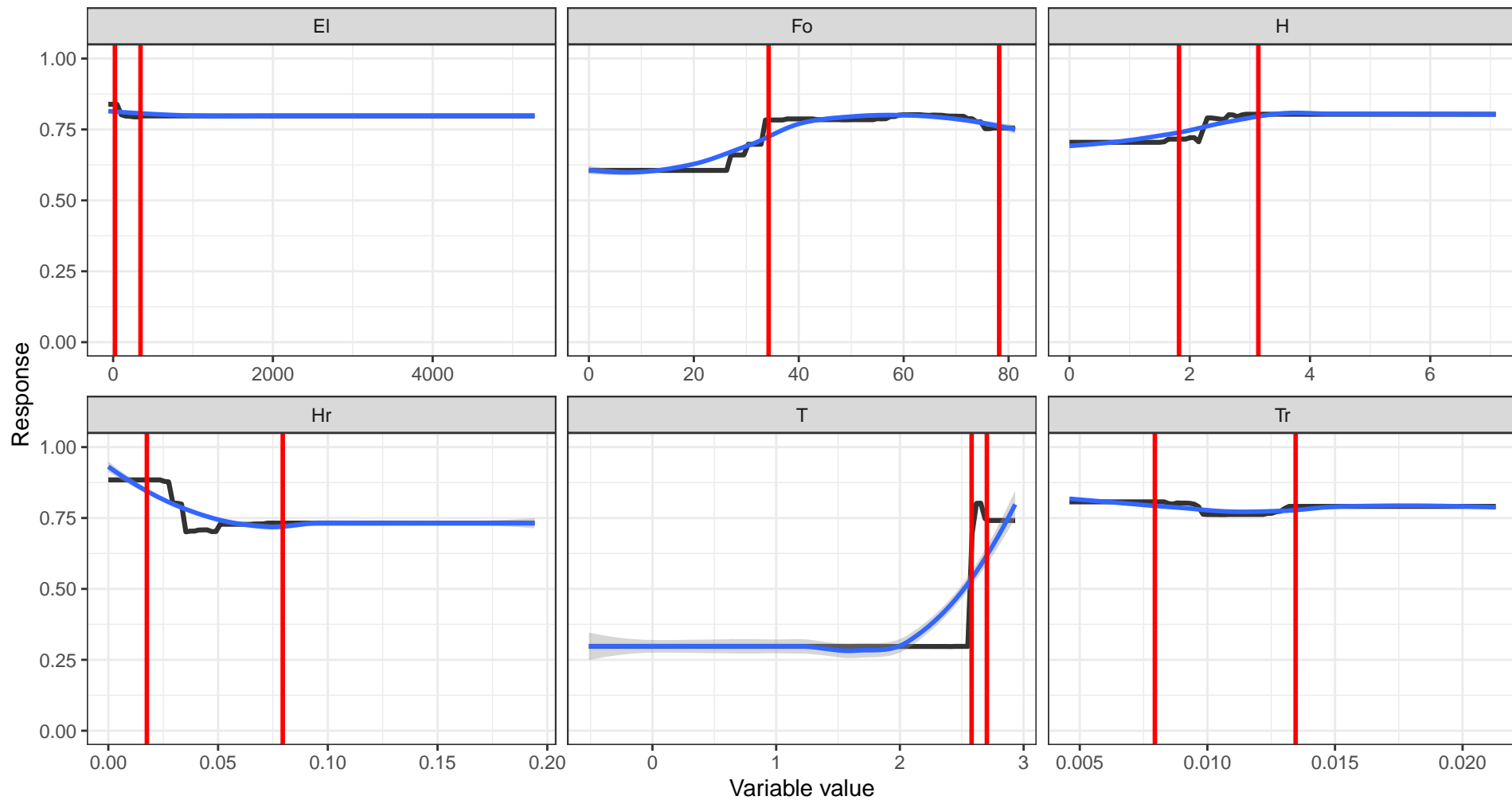
Response plots for *Heliconius.aeode.bartletti*

Model = *Heliconius.aeode.bartletti*_PA2_RUN3_GBM



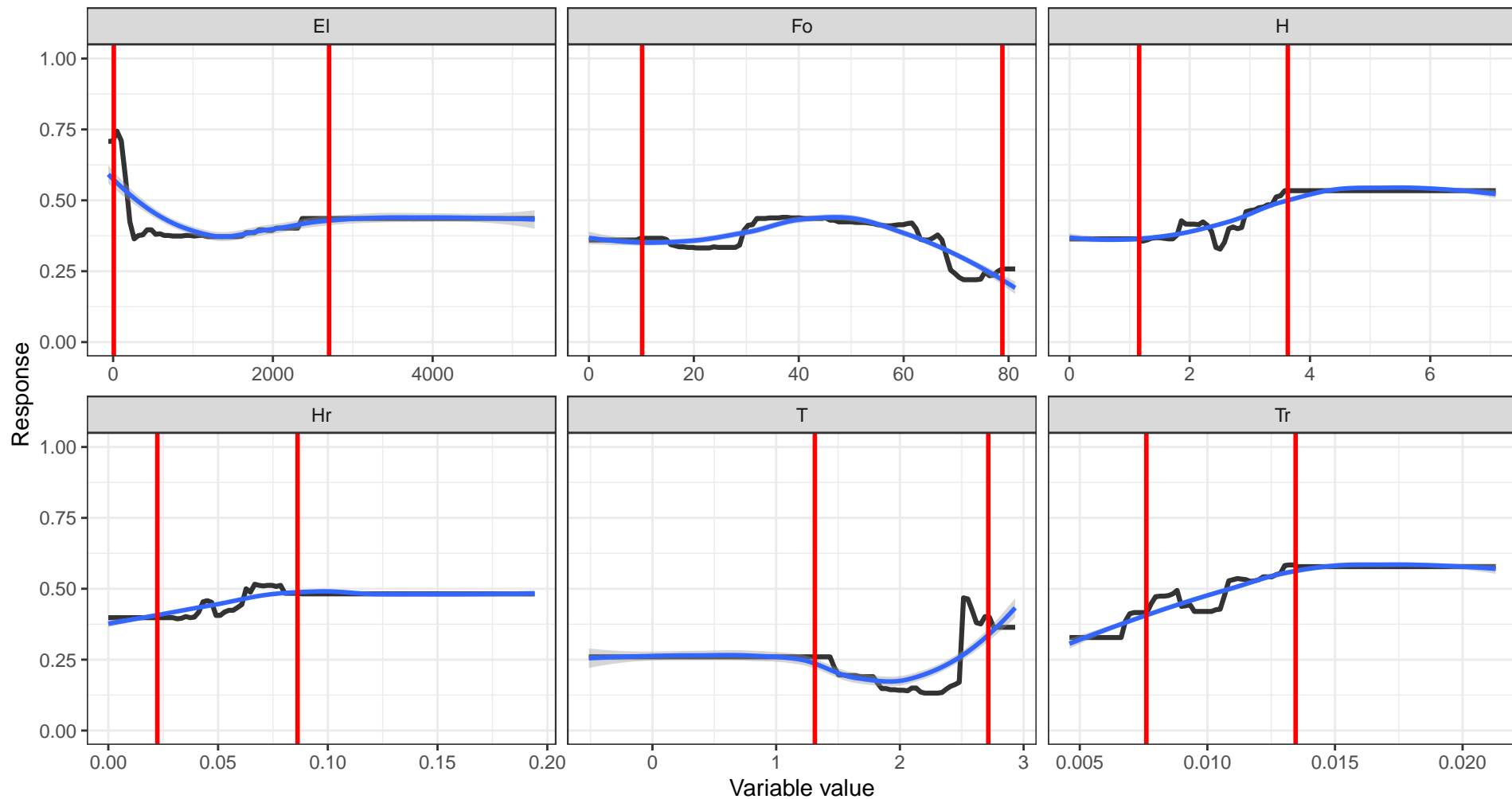
Response plots for *Heliconius.astraea.astraea*

Model = *Heliconius.astraea.astraea*_PA8_Full_GBM



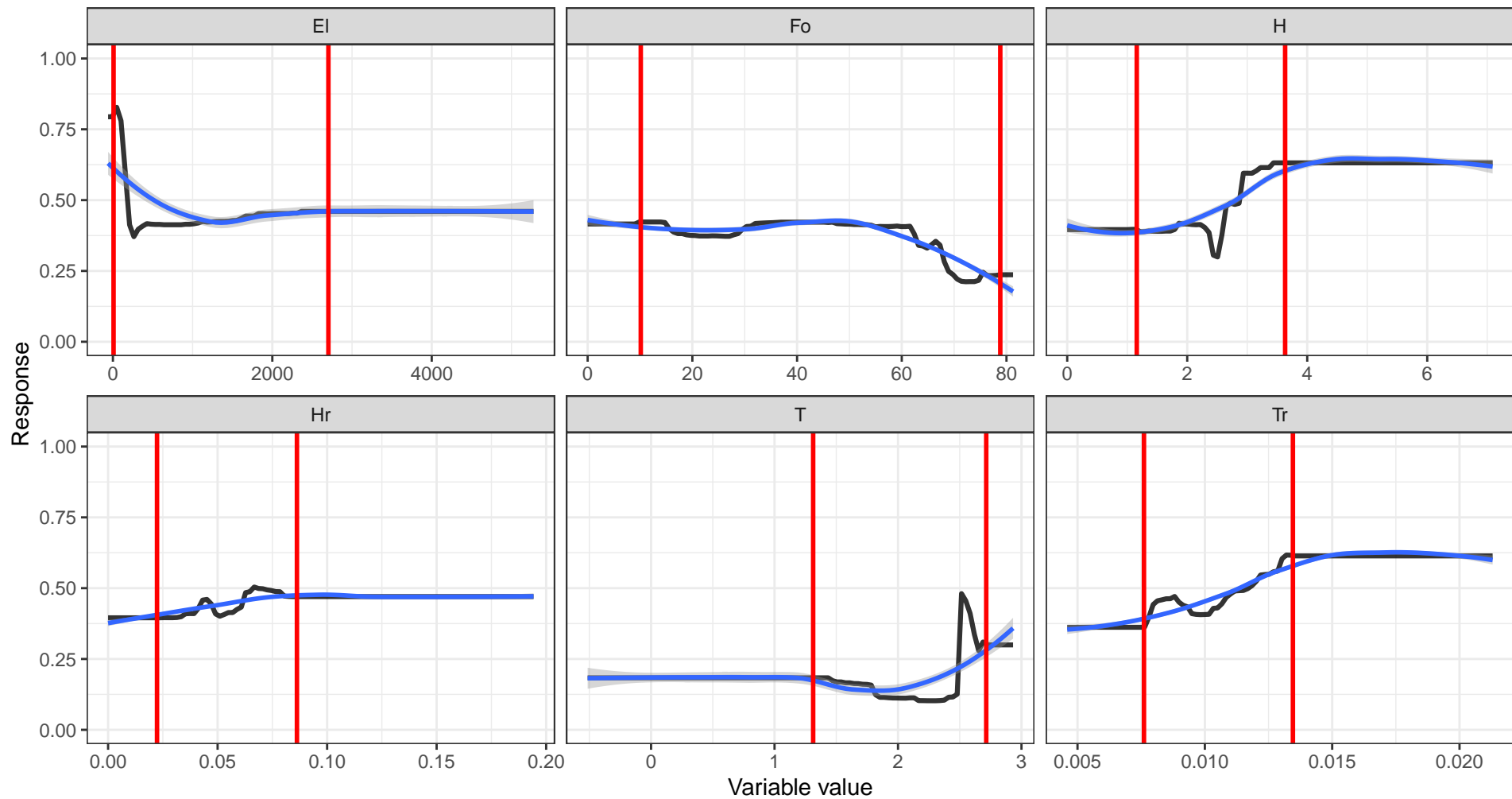
Response plots for *Heliconius.burneyi.burneyi*

Model = *Heliconius.burneyi.burneyi*_PA1_RUN1_RF



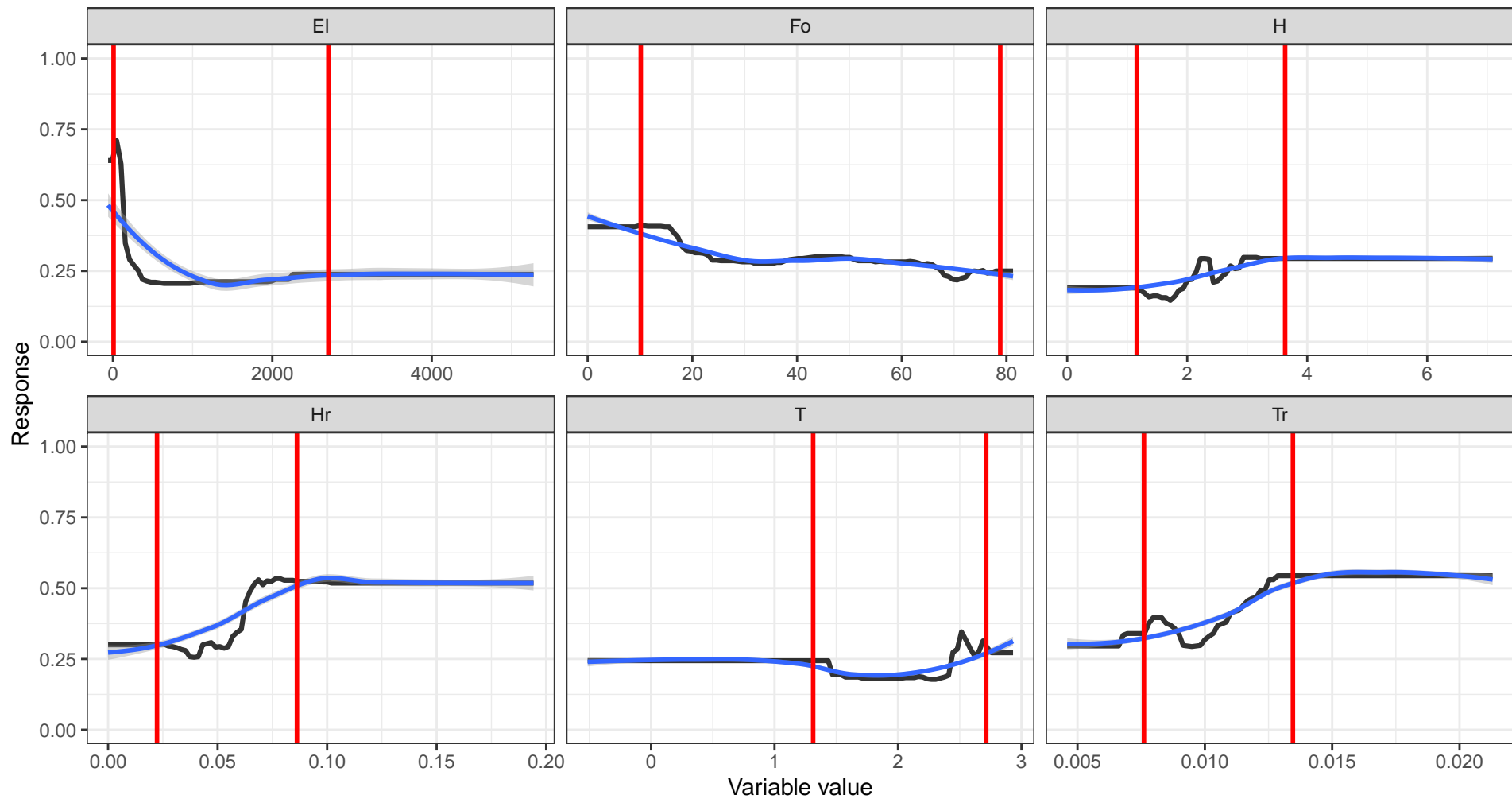
Response plots for *Heliconius.burneyi.burneyi*

Model = *Heliconius.burneyi.burneyi*_PA1_RUN1_GBM



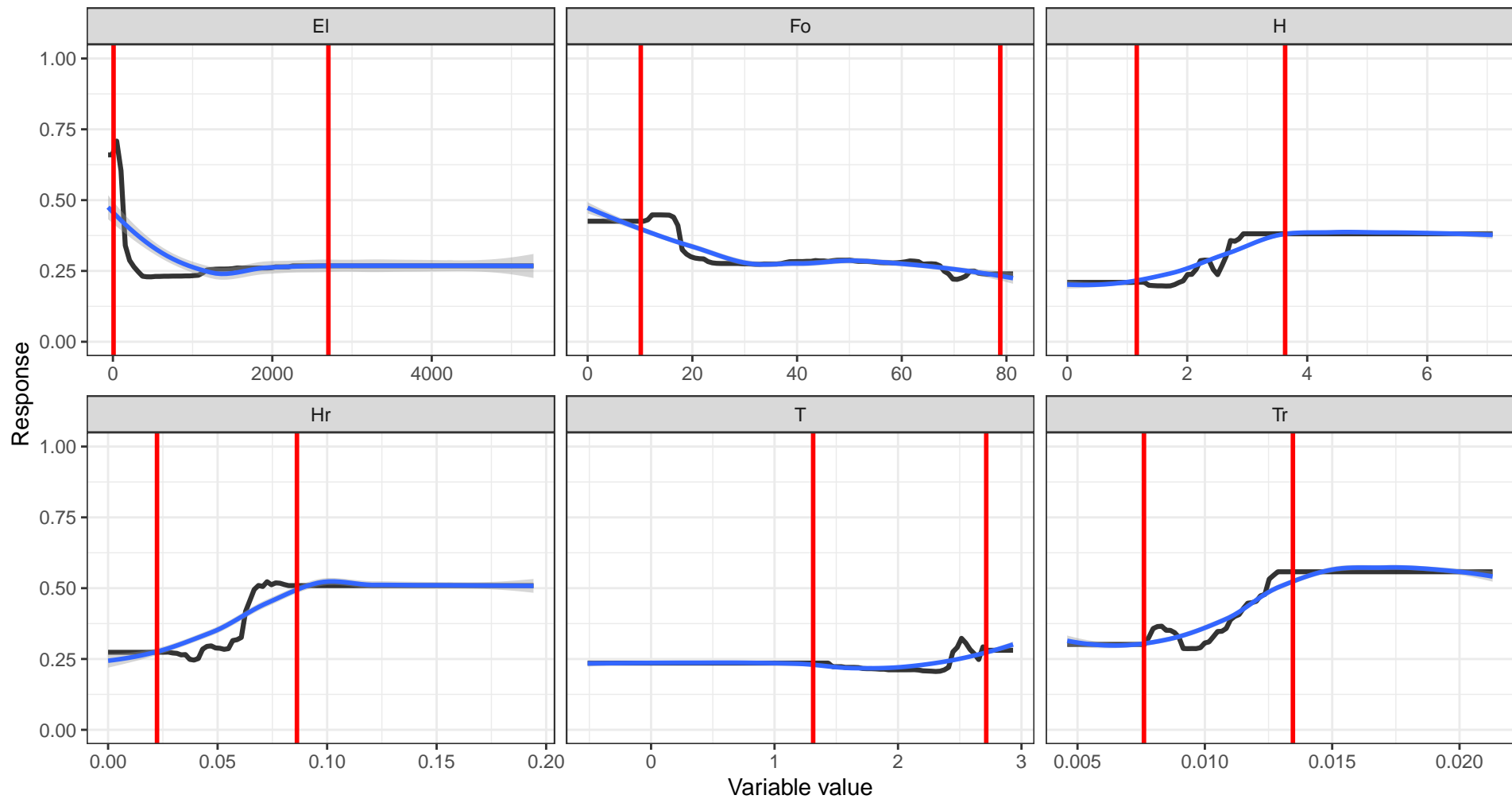
Response plots for *Heliconius.burneyi.burneyi*

Model = *Heliconius.burneyi.burneyi*_PA1_RUN2_RF



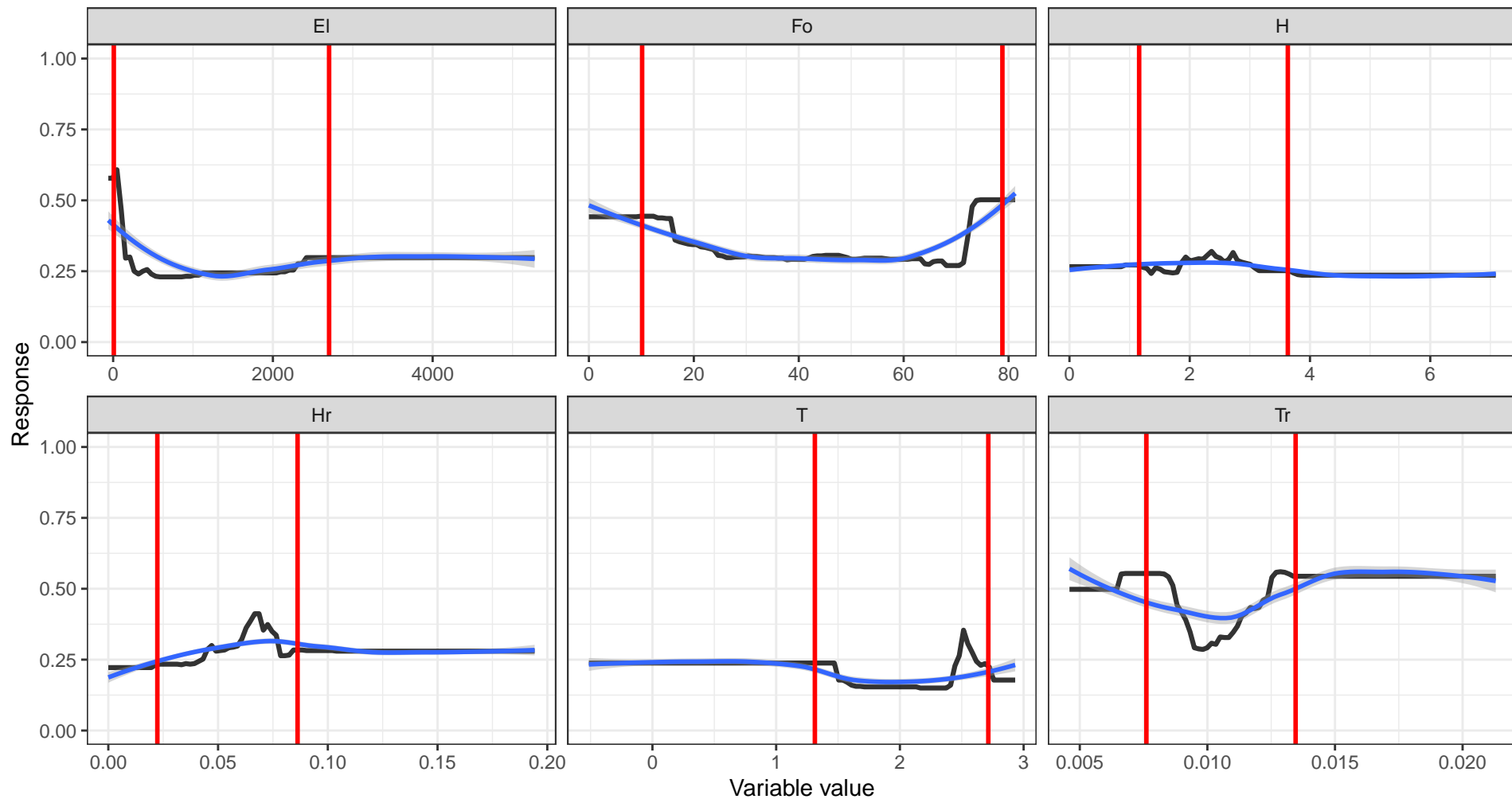
Response plots for *Heliconius.burneyi.burneyi*

Model = *Heliconius.burneyi.burneyi*_PA1_RUN2_GBM



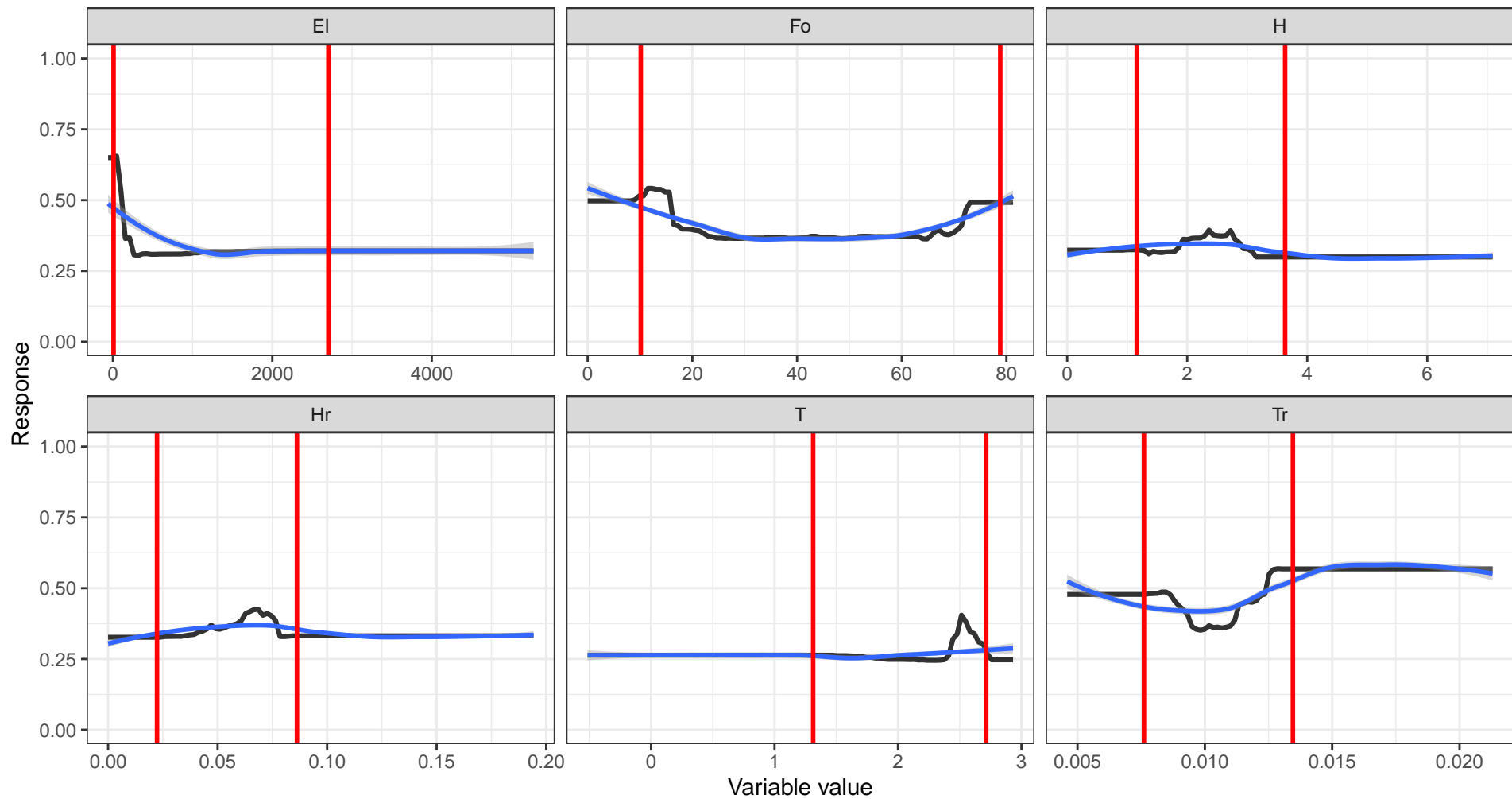
Response plots for *Heliconius.burneyi.burneyi*

Model = *Heliconius.burneyi.burneyi*_PA3_RUN3_RF



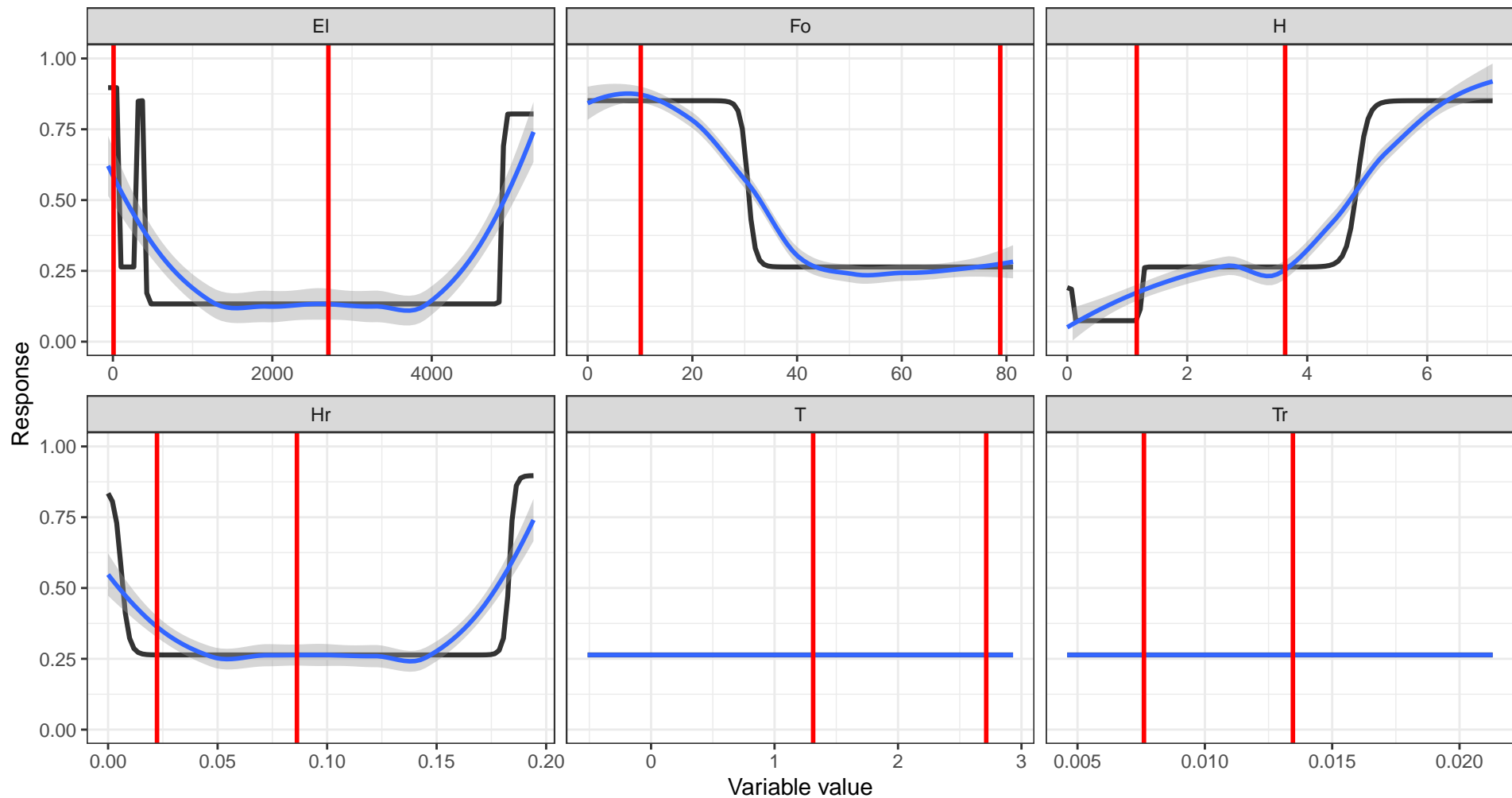
Response plots for *Heliconius.burneyi.burneyi*

Model = *Heliconius.burneyi.burneyi*_PA3_RUN3_GBM



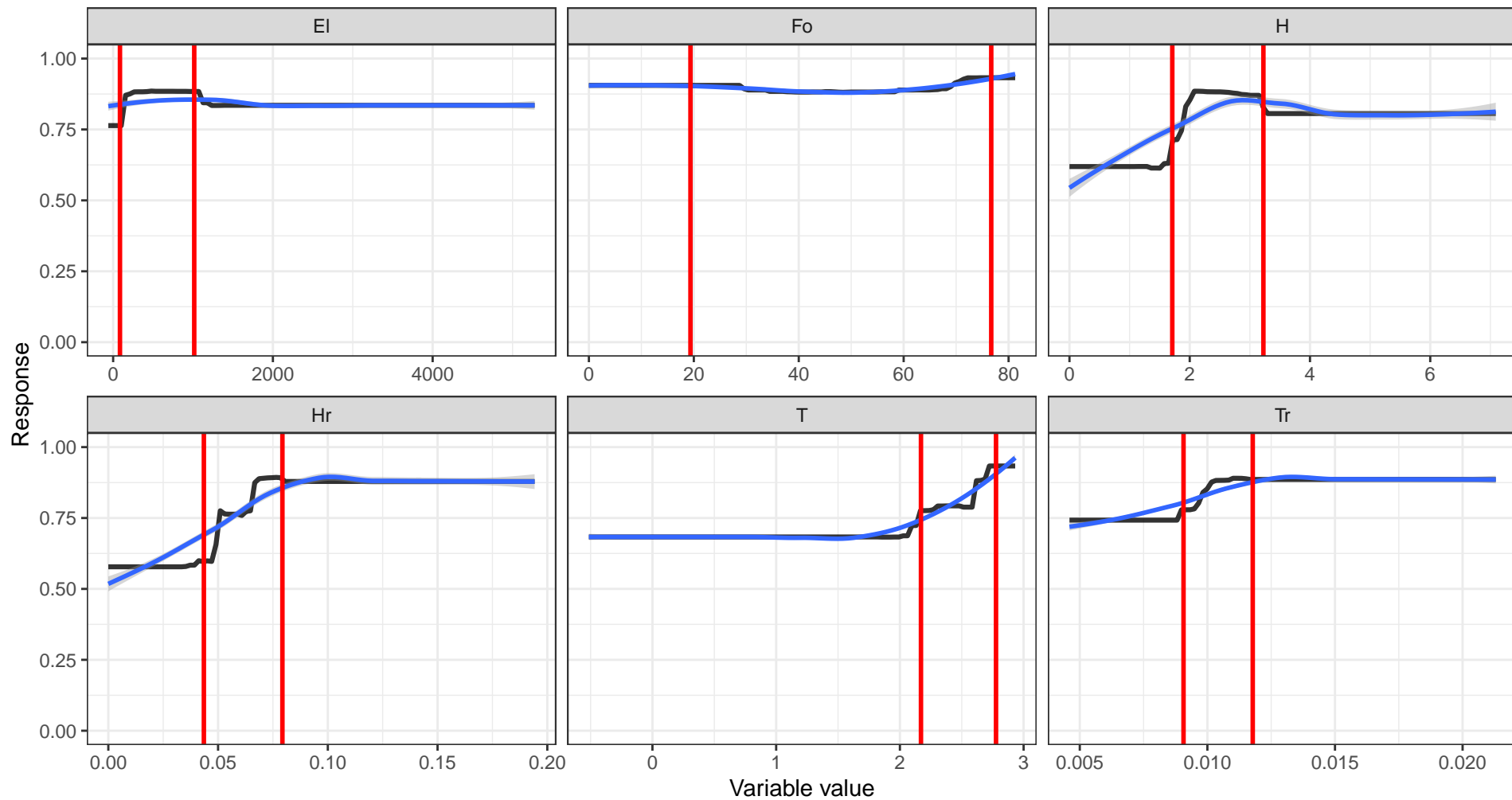
Response plots for *Heliconius.burneyi.burneyi*

Model = *Heliconius.burneyi.burneyi*_PA3_RUN3_ANN



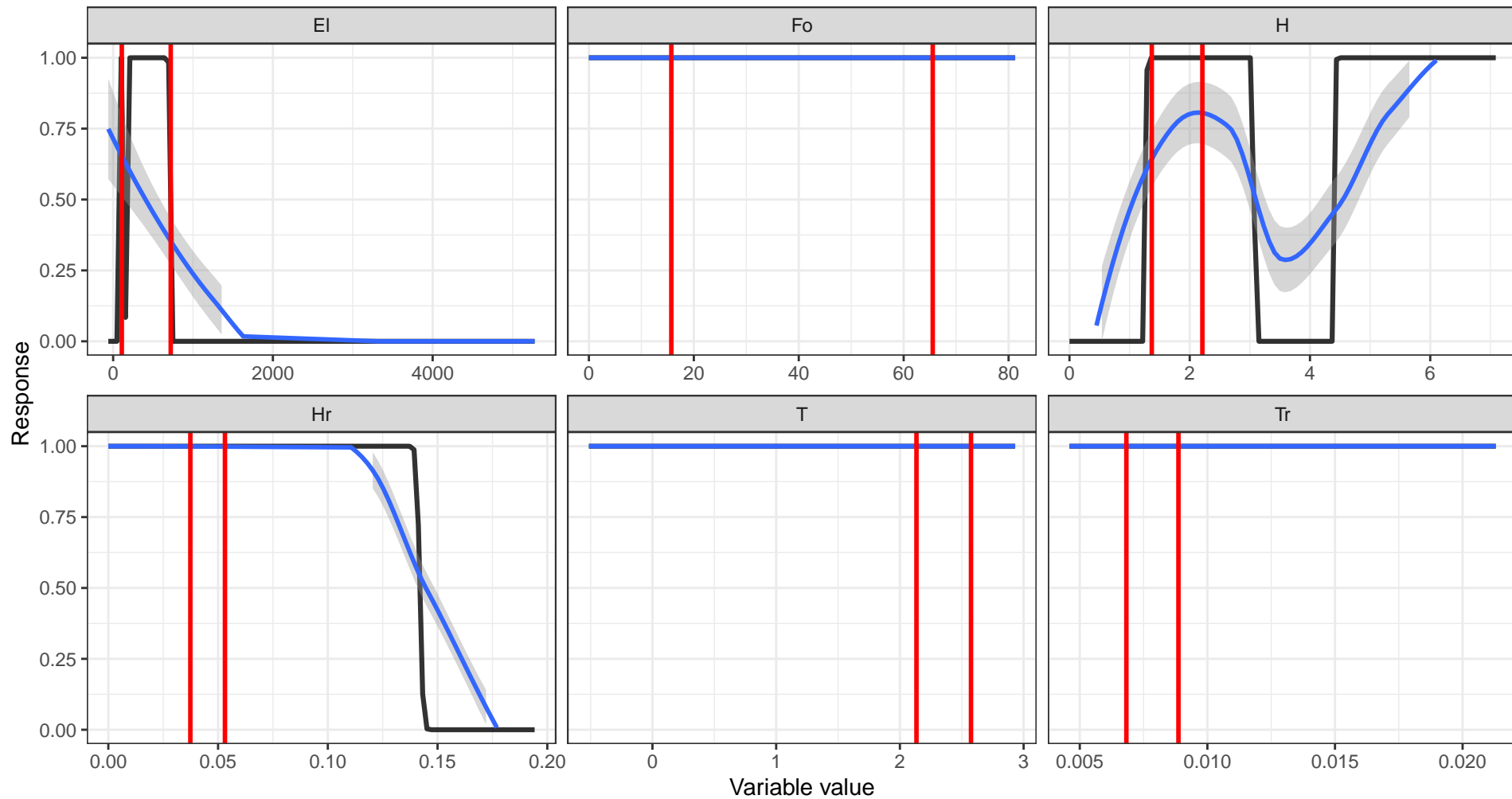
Response plots for *Heliconius.burneyi.skinneri*

Model = *Heliconius.burneyi.skinneri*_PA9_Full_GBM



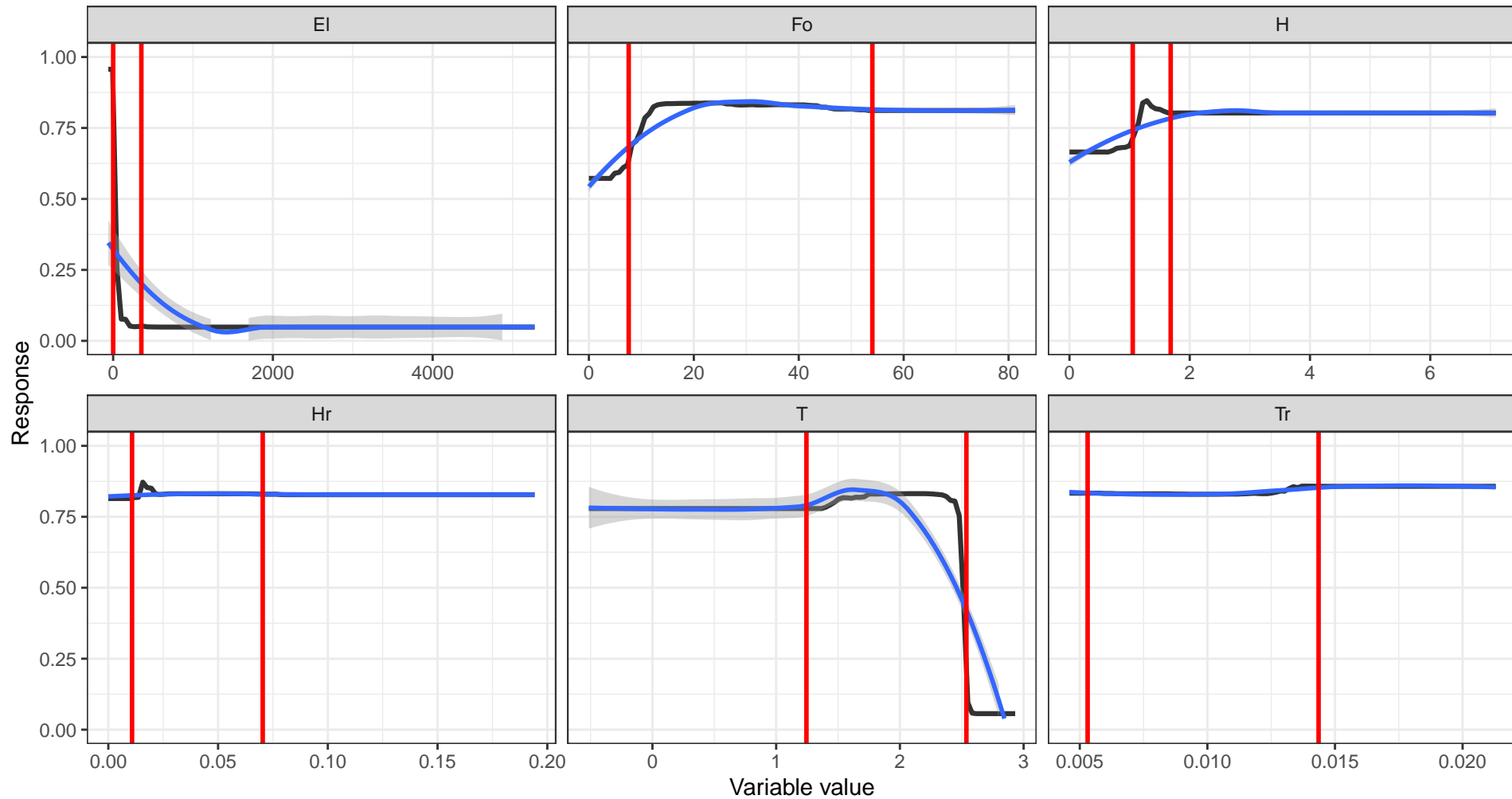
Response plots for *Heliconius.charithonia*.simulator

Model = *Heliconius.charithonia*.simulator_PA5_Full_ANN



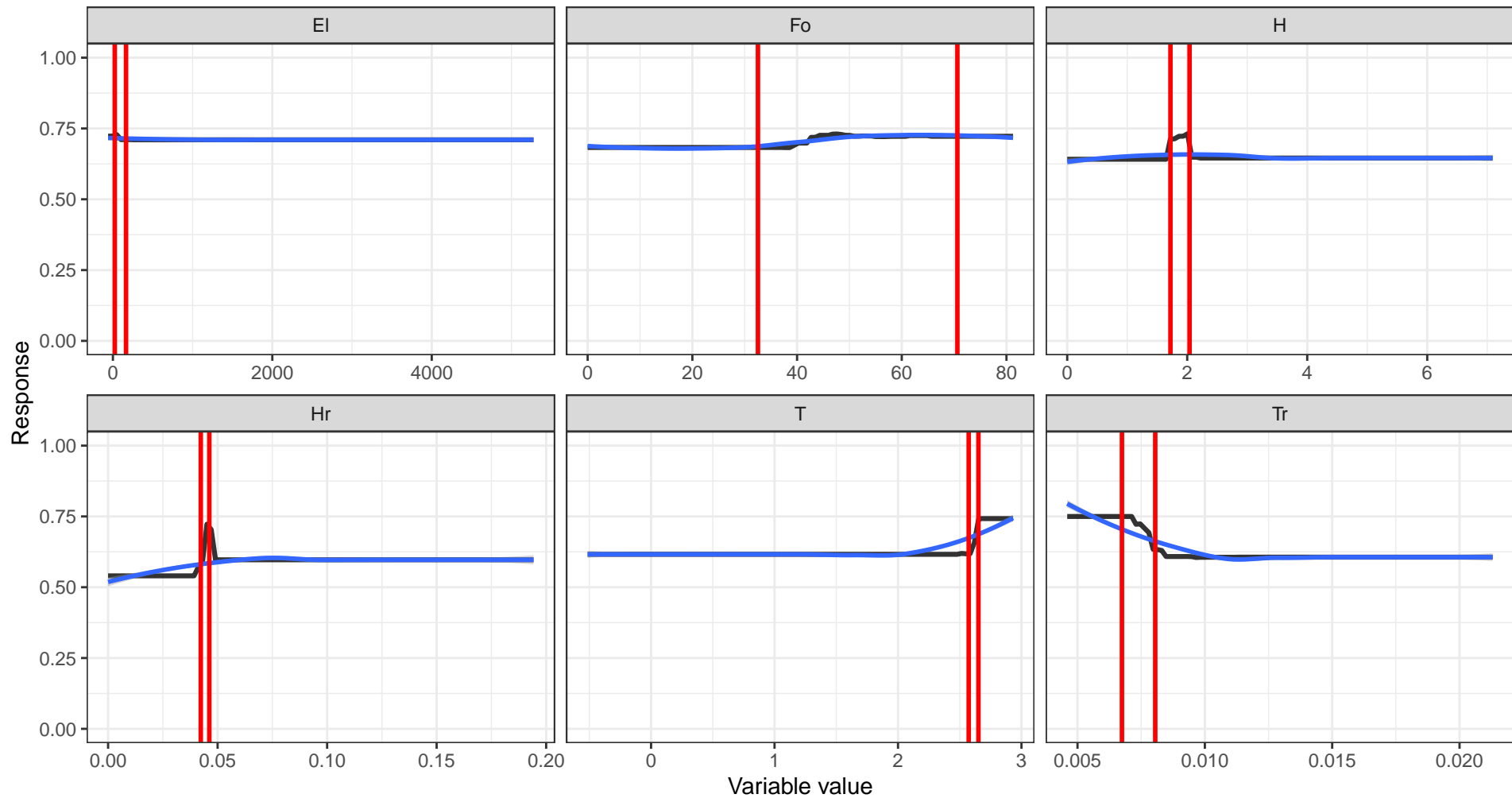
Response plots for *Heliconius.charithonia.tuckeri*

Model = *Heliconius.charithonia.tuckeri*_PA3_RUN1_GBM



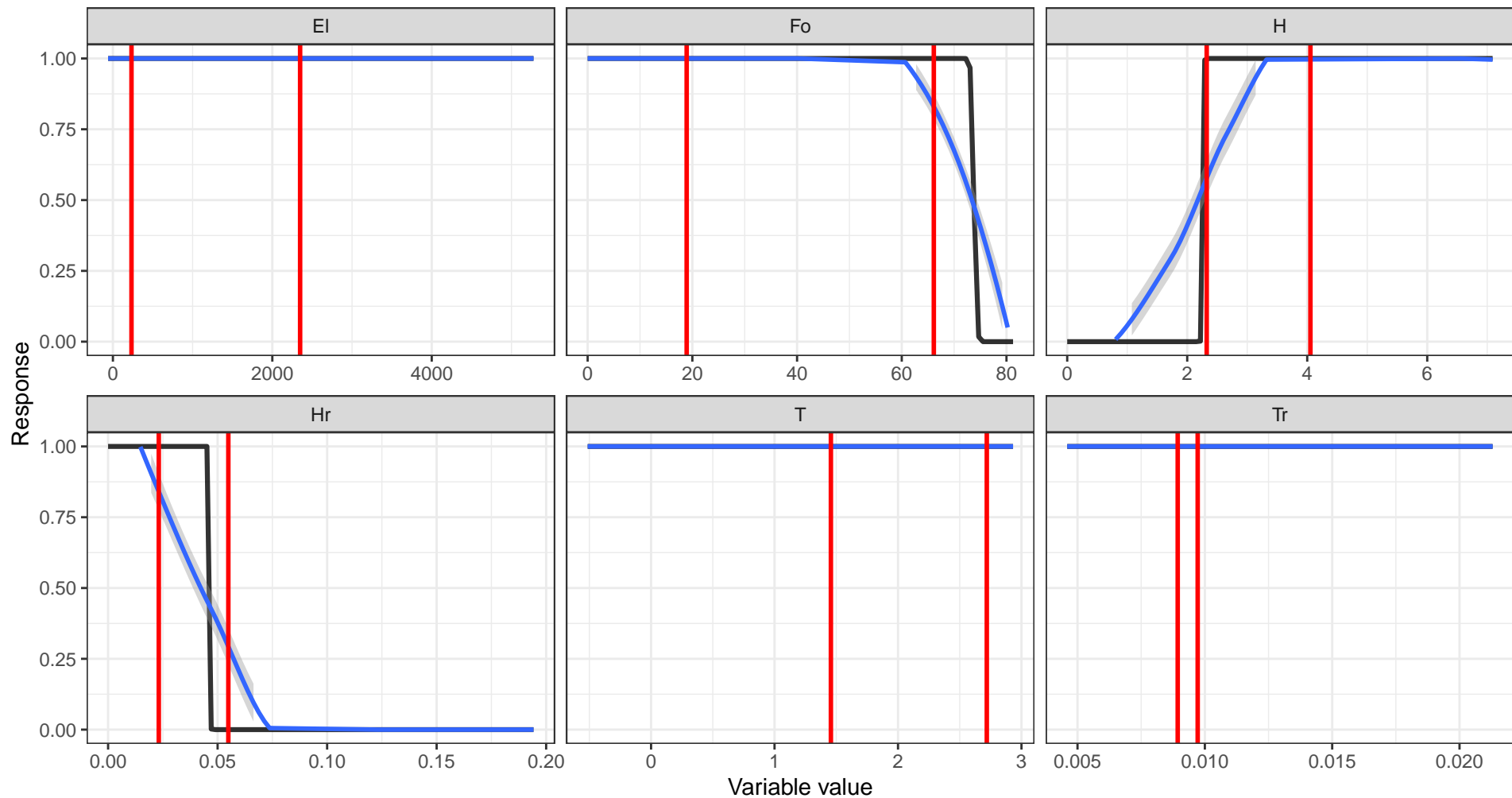
Response plots for *Heliconius.erato.adana*

Model = *Heliconius.erato.adana_PA5_Full_GBM*



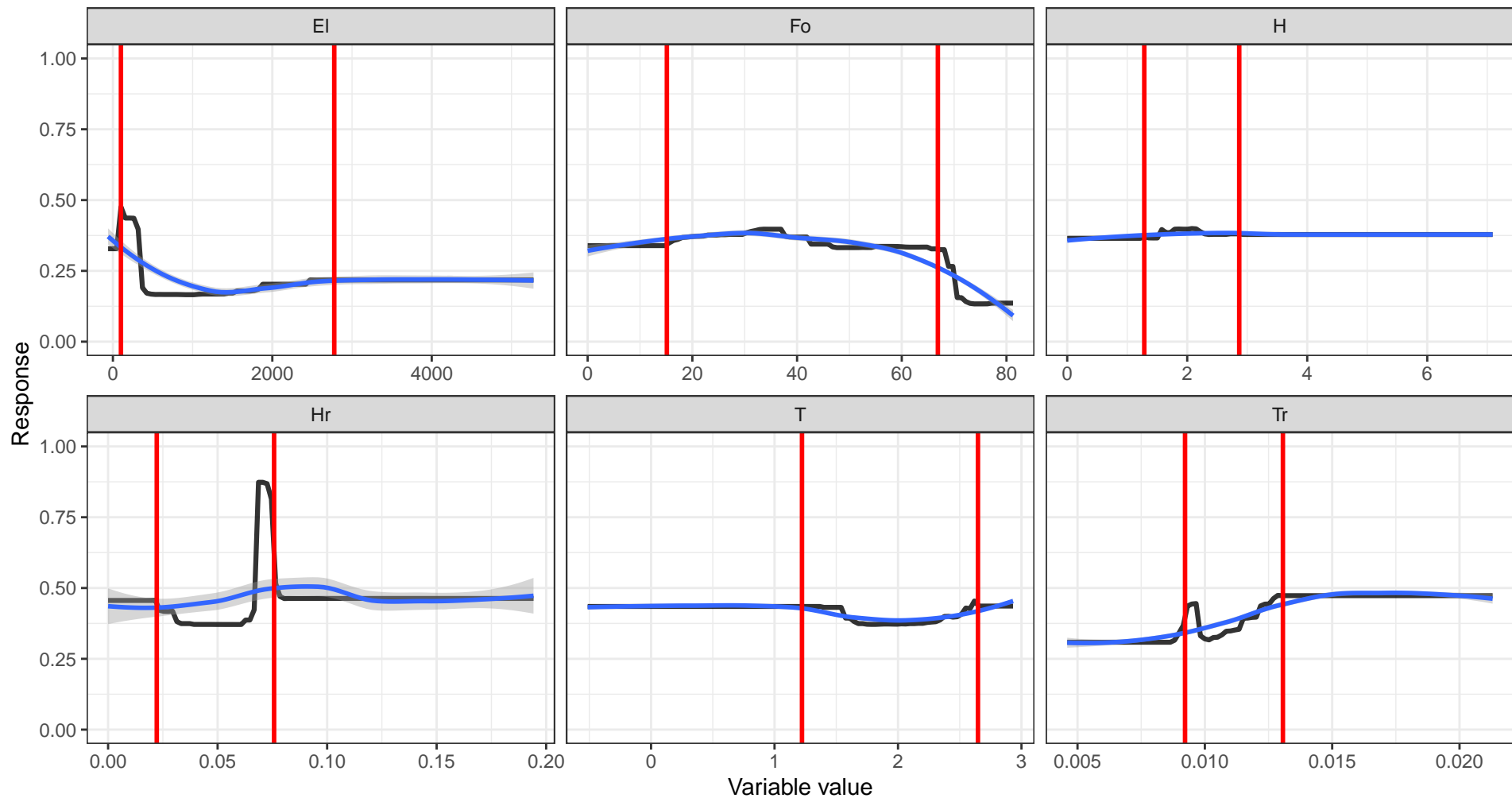
Response plots for *Heliconius.erato.dignus*

Model = *Heliconius.erato.dignus*_PA6_Full_ANN



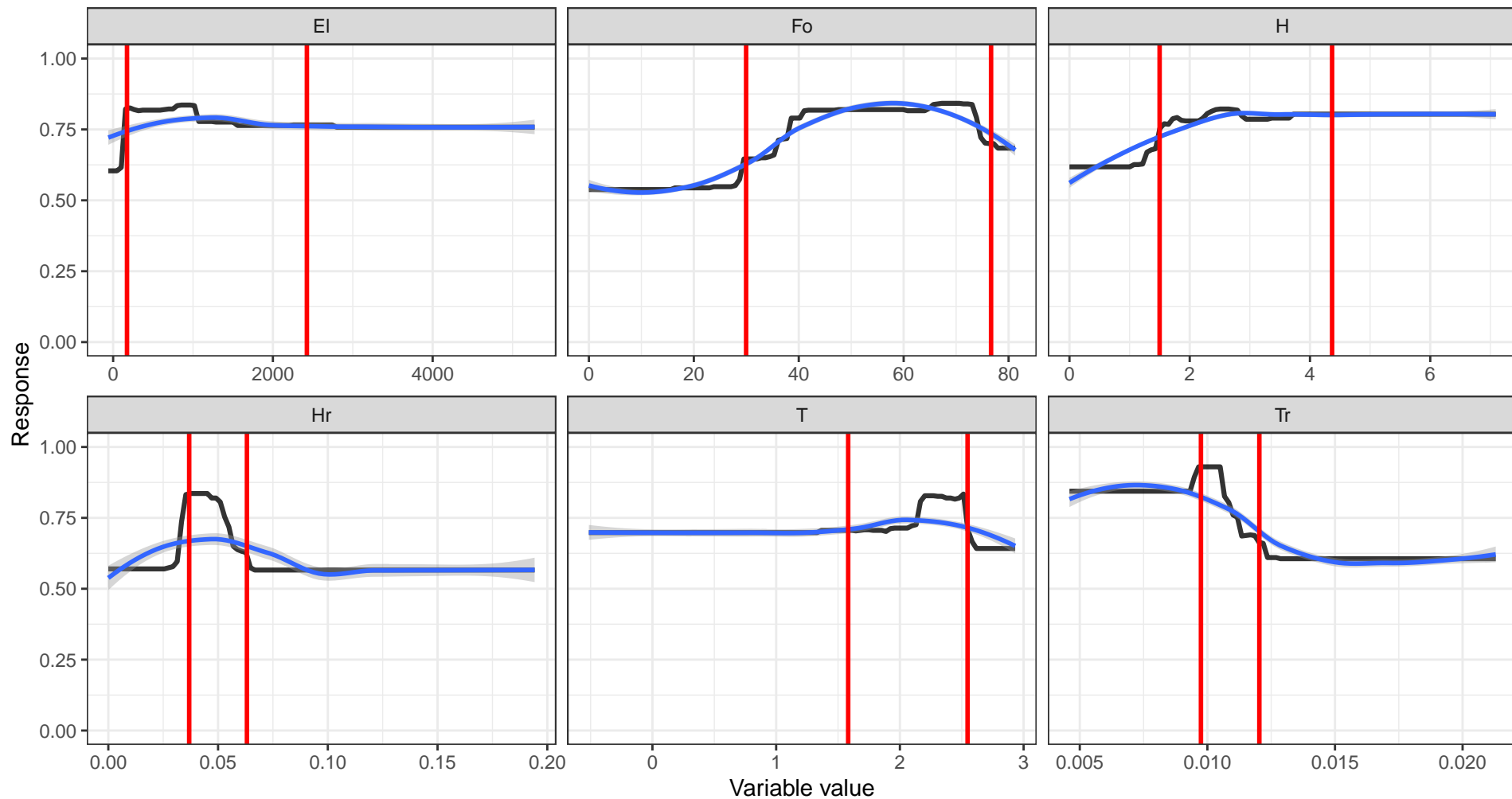
Response plots for *Heliconius.eratosignis.eratosignis*

Model = *Heliconius.eratosignis.eratosignis*_PA4_Full_GBM



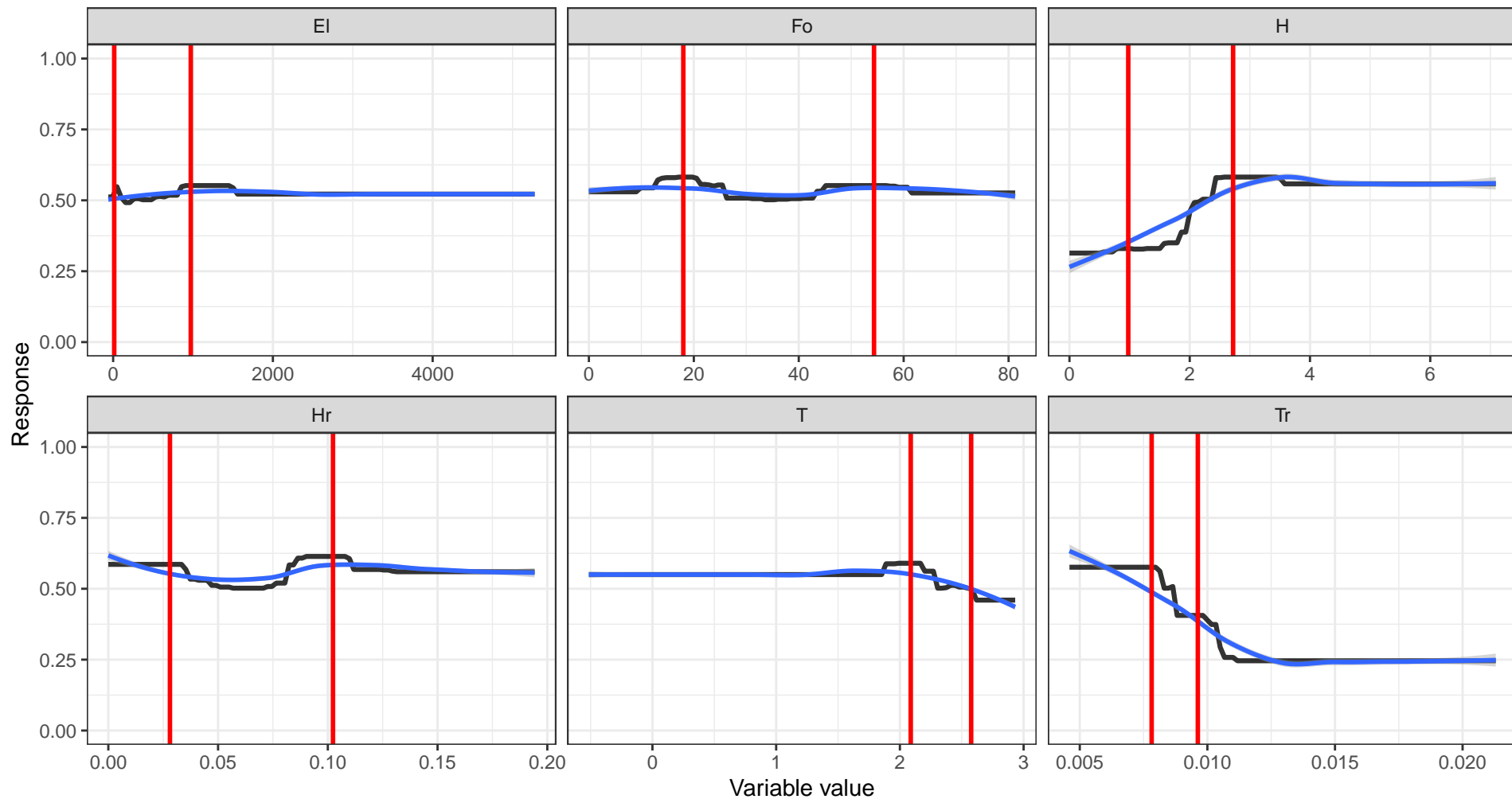
Response plots for *Heliconius.eratosignis.tambopata*

Model = *Heliconius.eratosignis.tambopata*_PA1_Full_RF



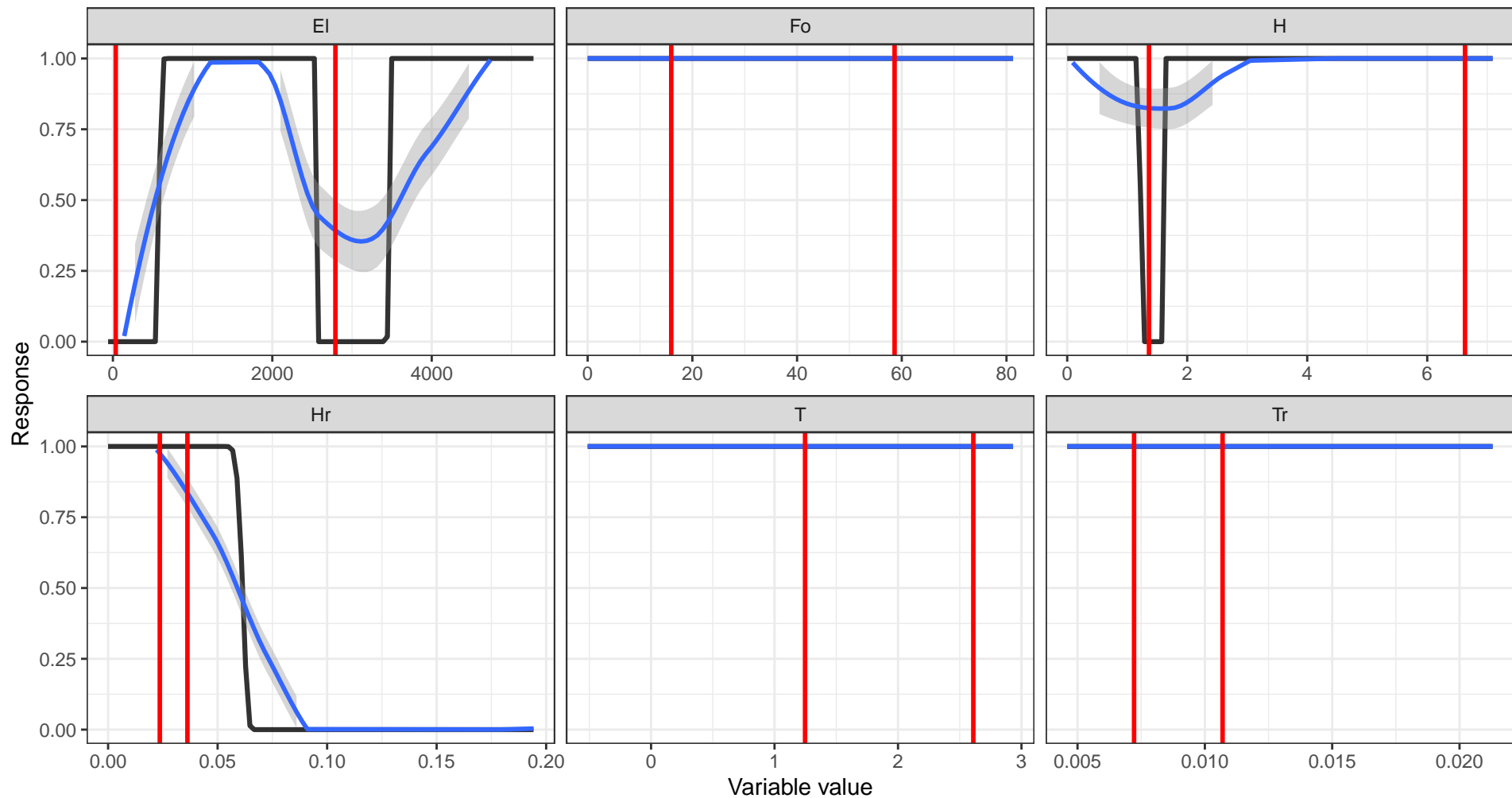
Response plots for *Heliconius.hecale.australis*

Model = *Heliconius.hecale.australis*_PA9_Full_RF



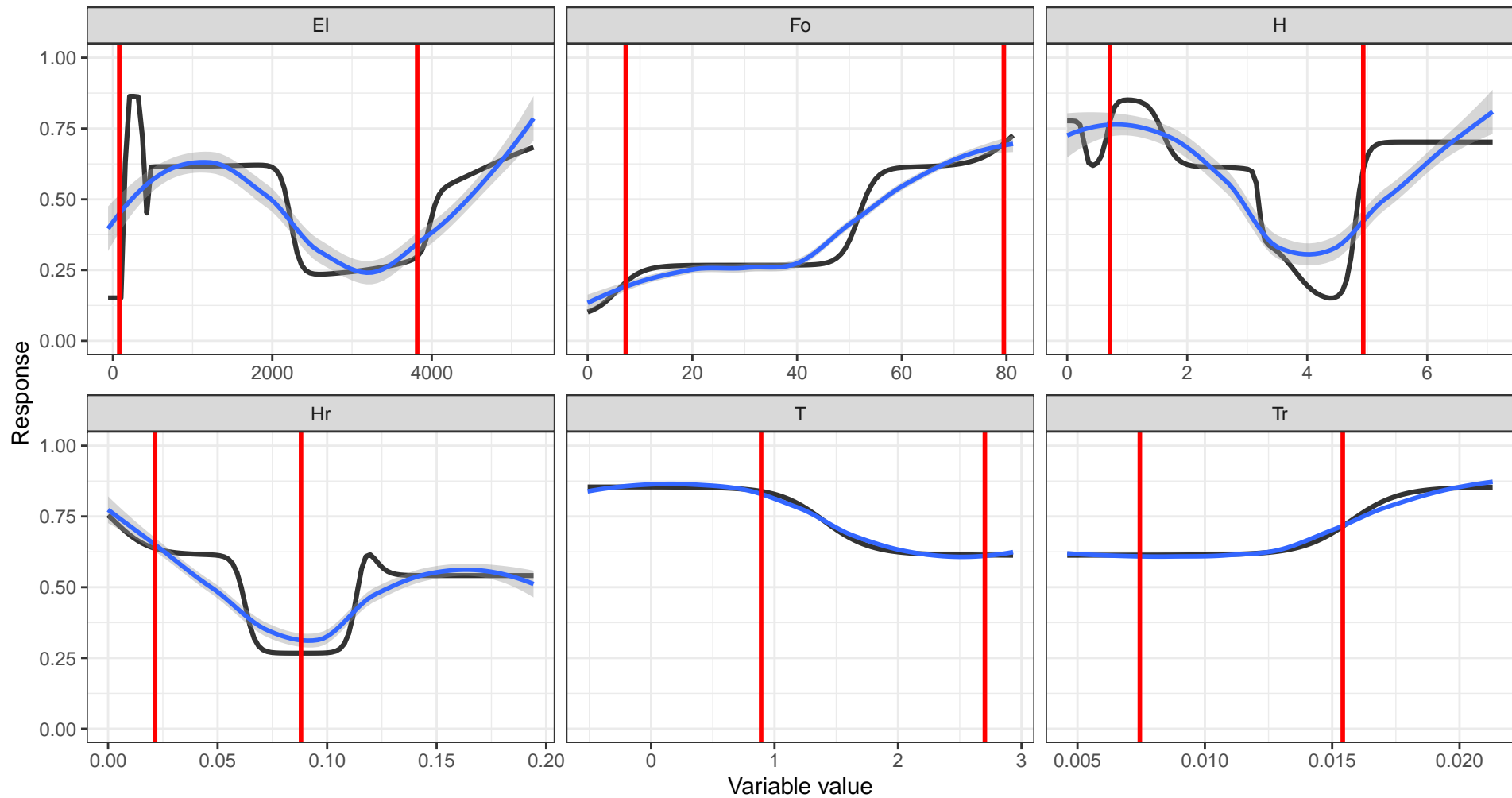
Response plots for *Heliconius.hecale.holcophorus*

Model = *Heliconius.hecale.holcophorus*_PA7_Full_ANN



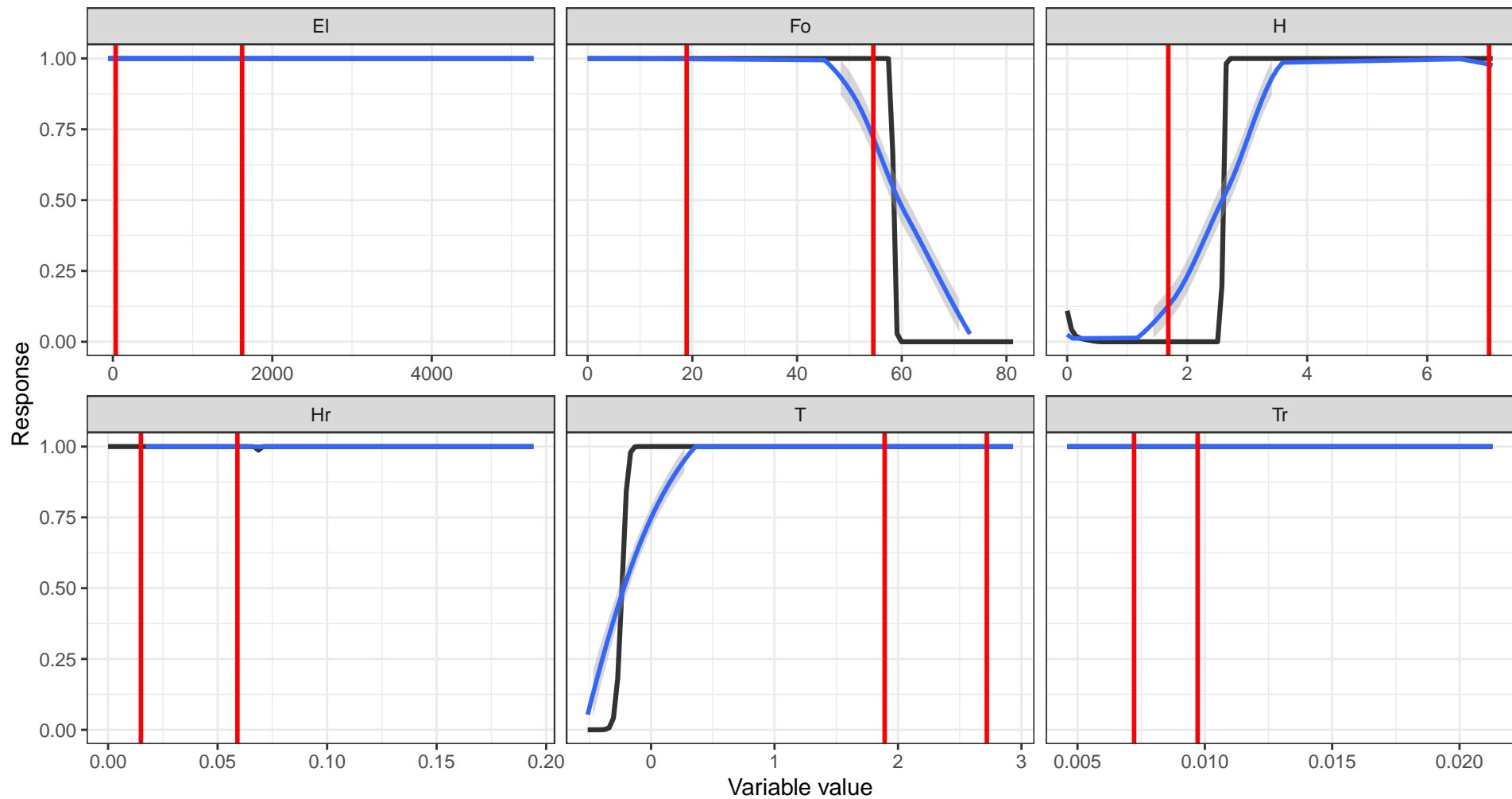
Response plots for *Heliconius.hecale.sisyphus*

Model = *Heliconius.hecale.sisyphus*_PA2_RUN2_ANN



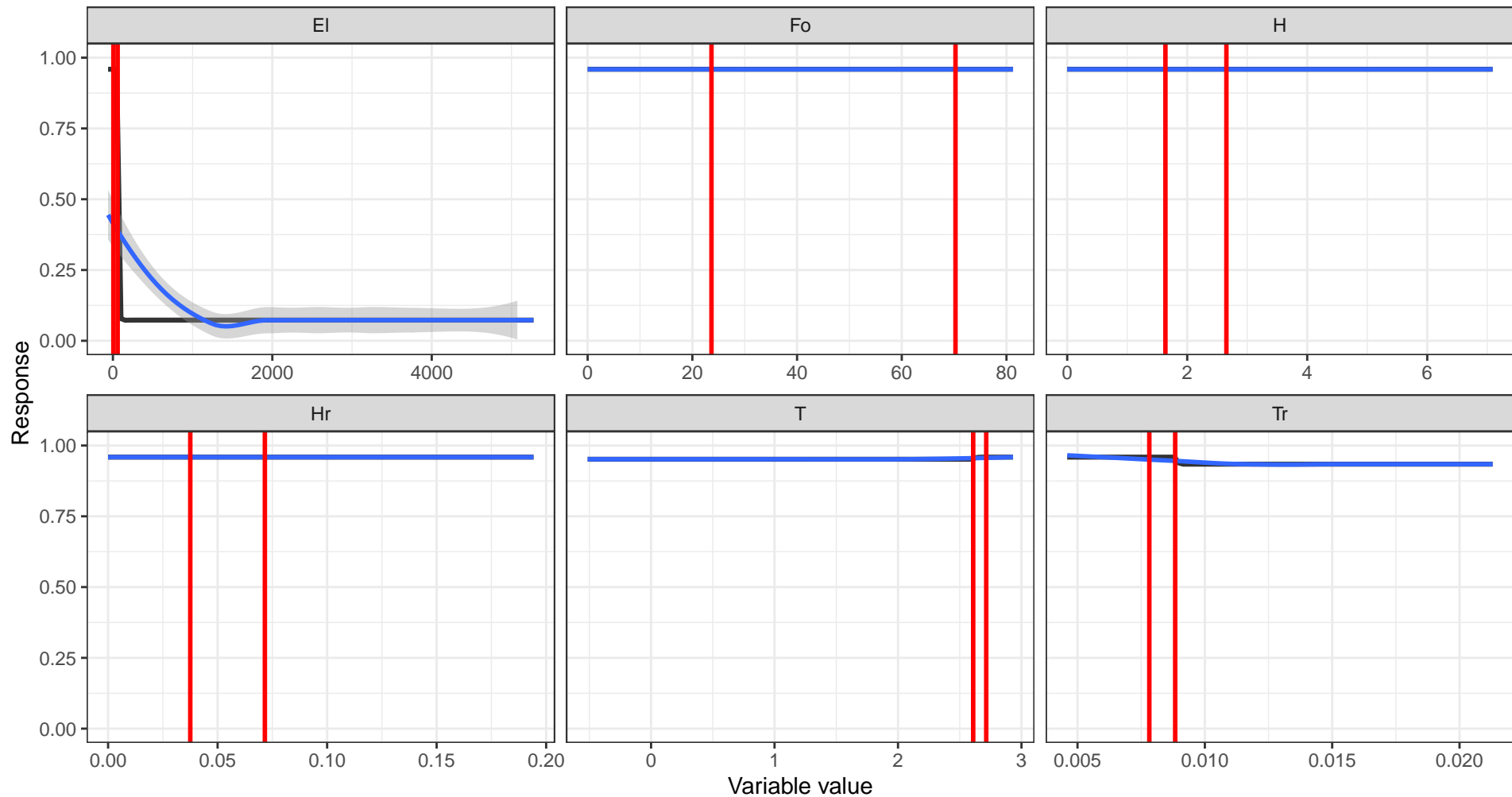
Response plots for *Heliconius.hecalesia.gynaesia*

Model = *Heliconius.hecalesia.gynaesia_PA3_Full_ANN*



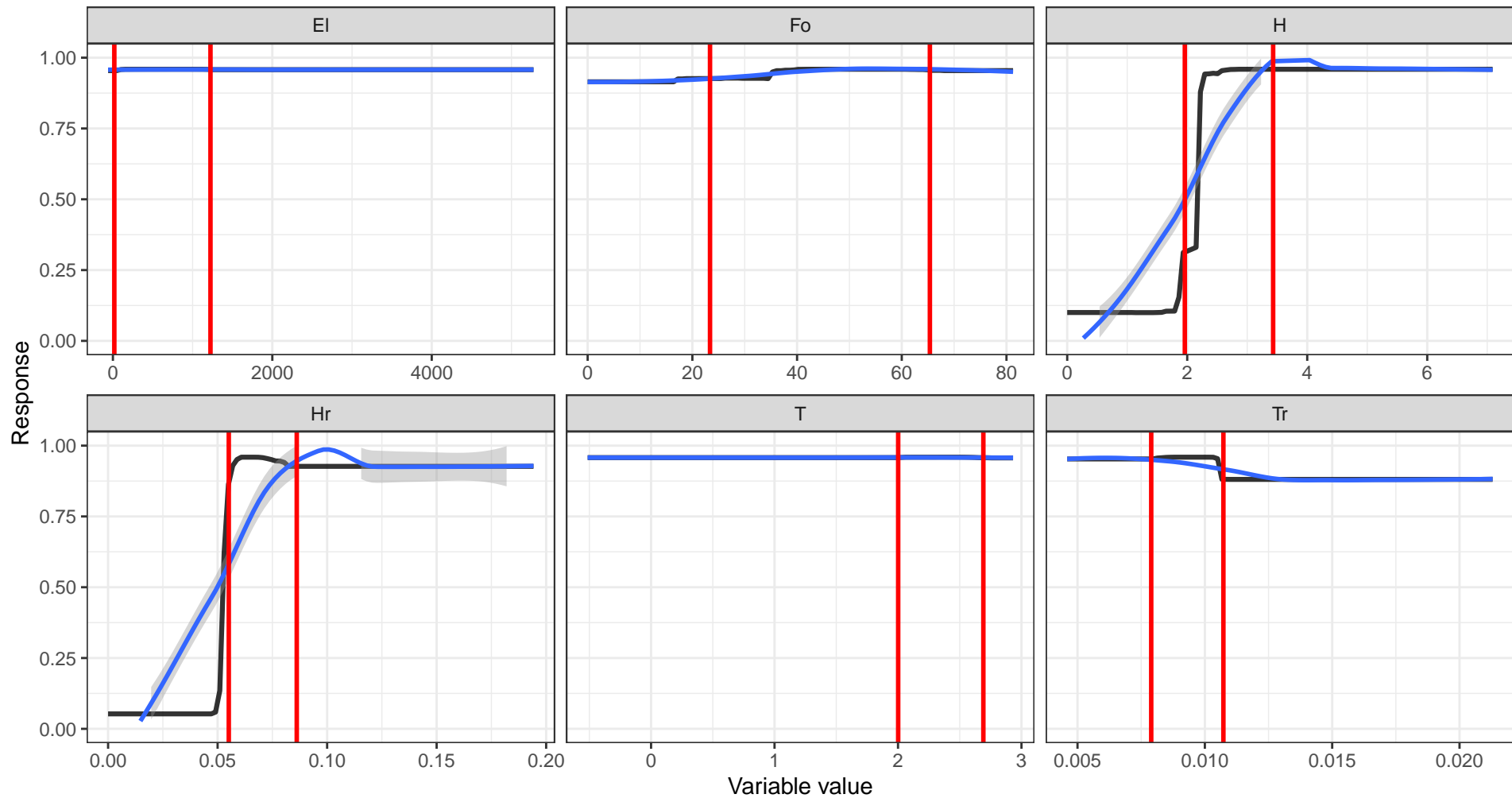
Response plots for *Heliconius.hermathena.hermathena*

Model = *Heliconius.hermathena.hermathena*_PA3_Full_GBM



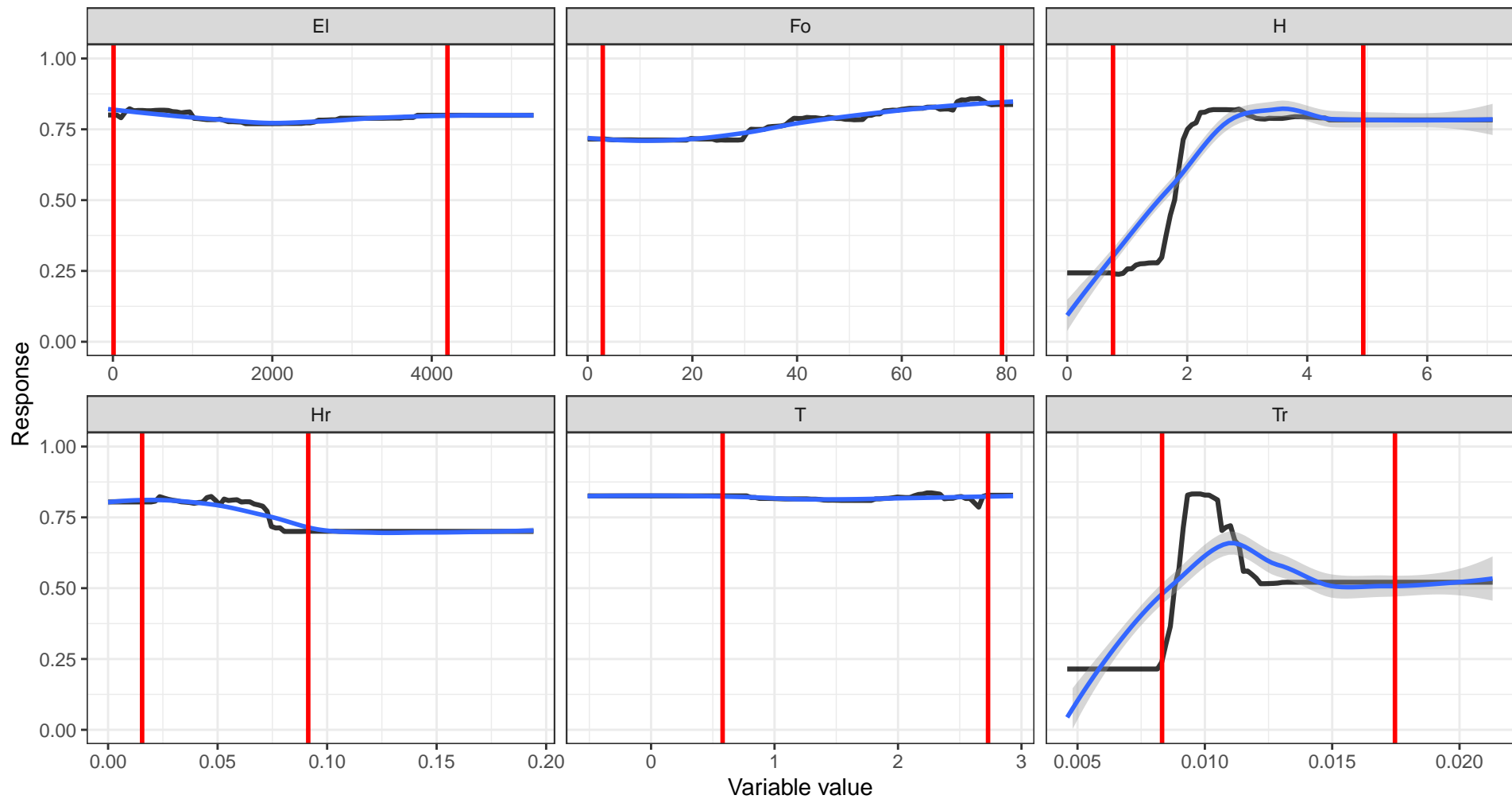
Response plots for *Heliconius.hewitsoni*

Model = *Heliconius.hewitsoni*_PA7_Full_GBM



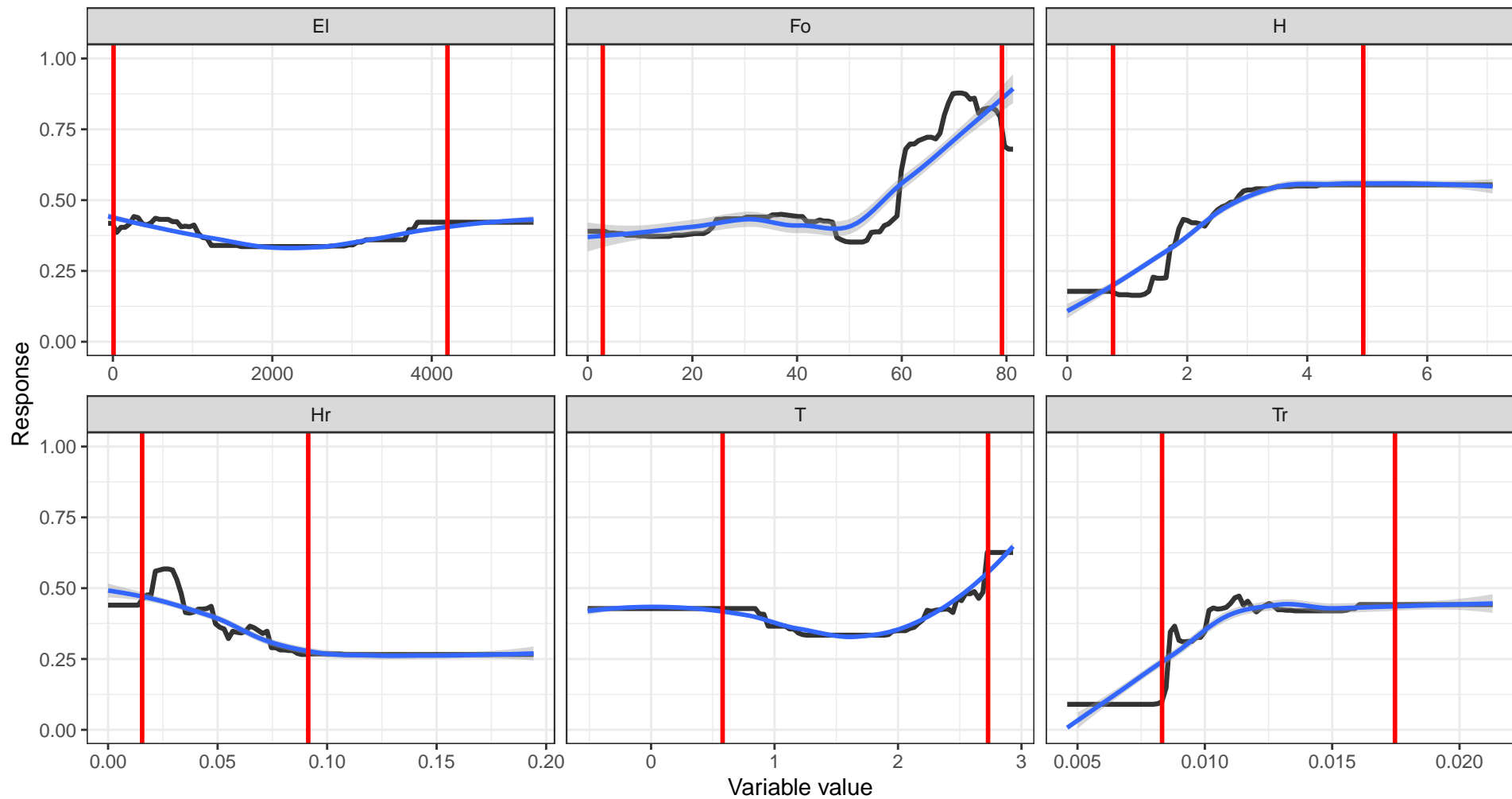
Response plots for *Heliconius.leucadia.pseudorhea*

Model = *Heliconius.leucadia.pseudorhea*_PA2_RUN2_GBM



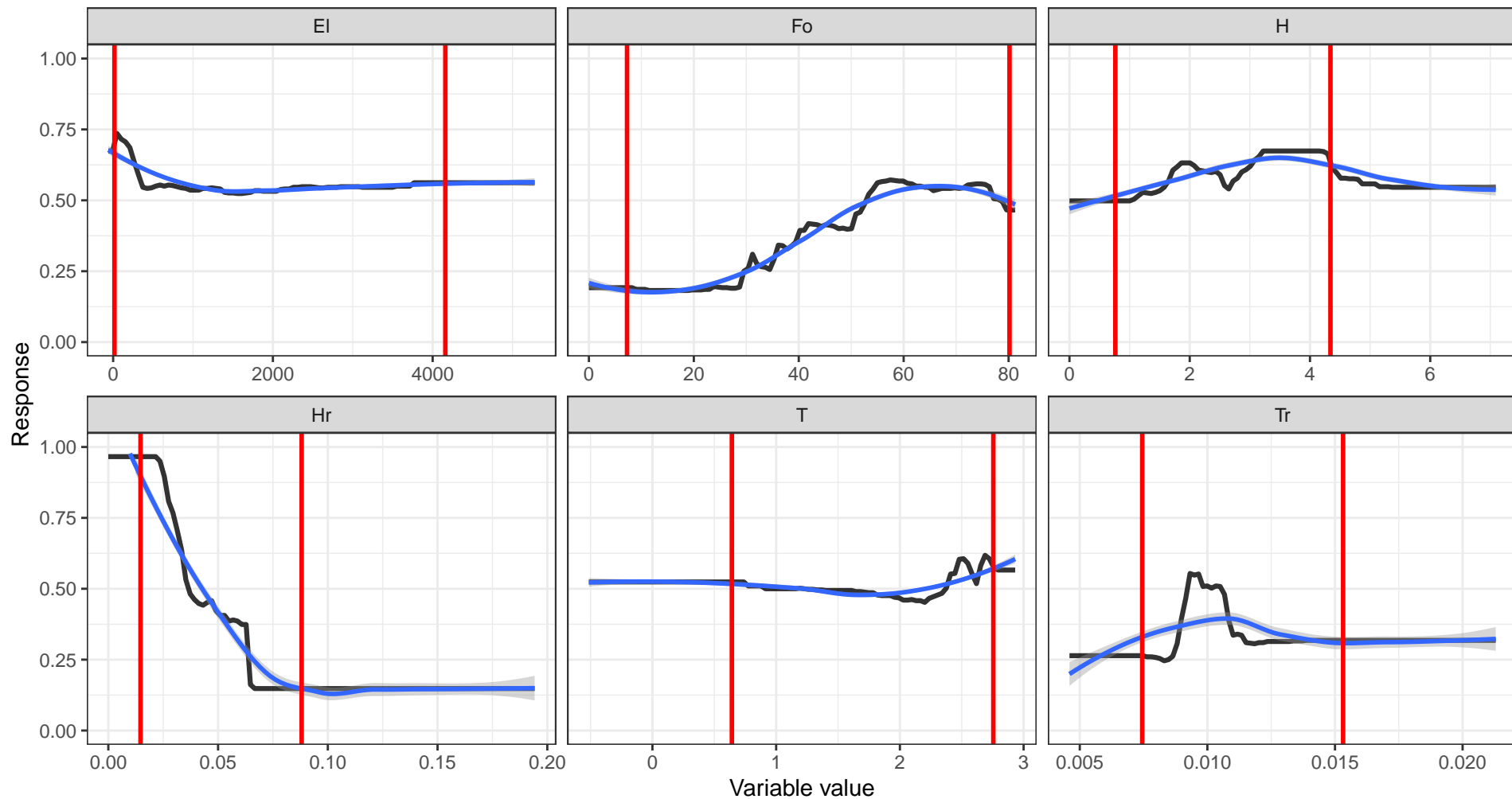
Response plots for *Heliconius.leucadia.pseudorhea*

Model = *Heliconius.leucadia.pseudorhea*_PA3_RUN1_RF



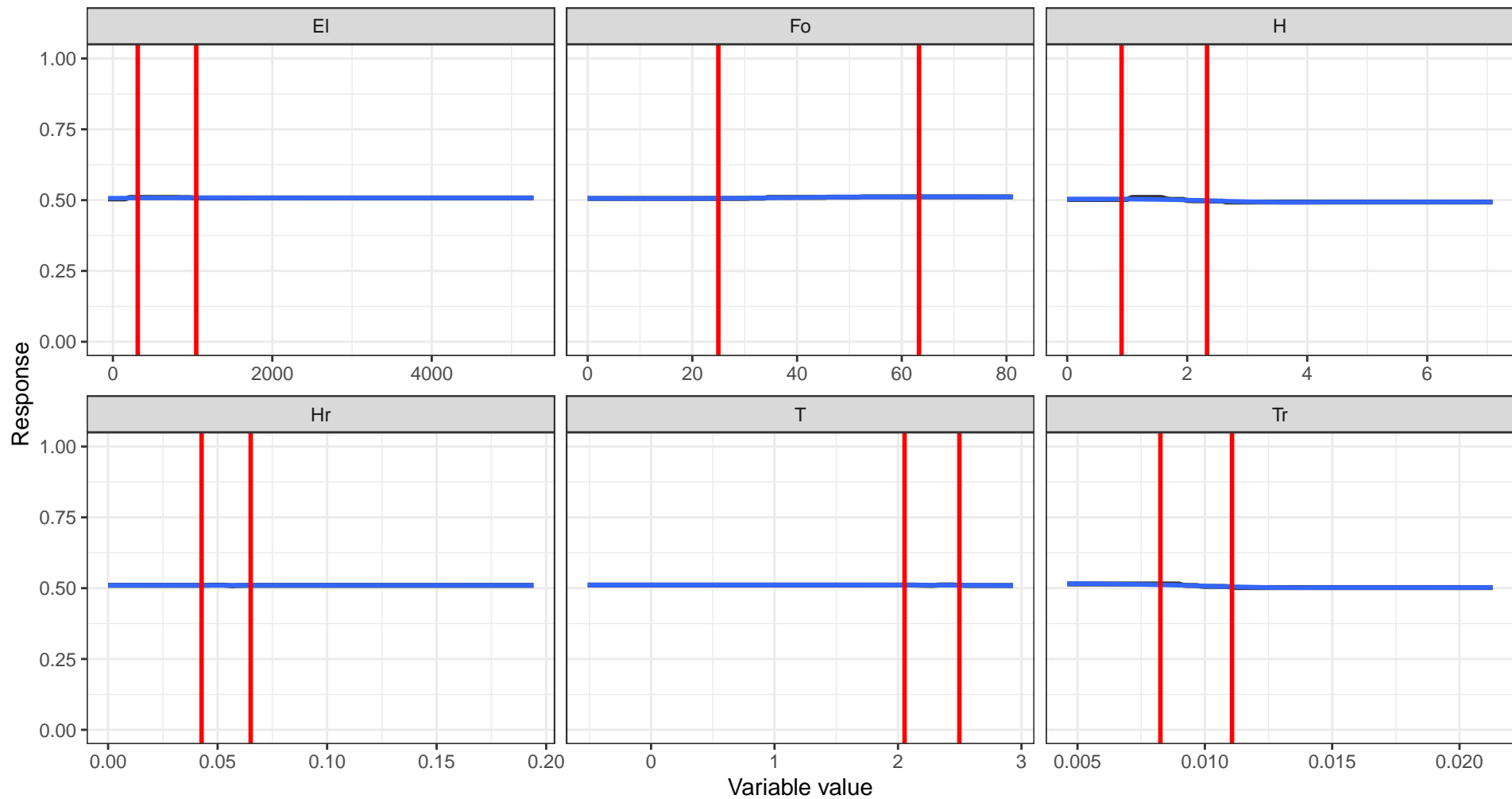
Response plots for *Heliconius.melpomene.malleti*

Model = *Heliconius.melpomene.malleti*_PA2_RUN1_RF



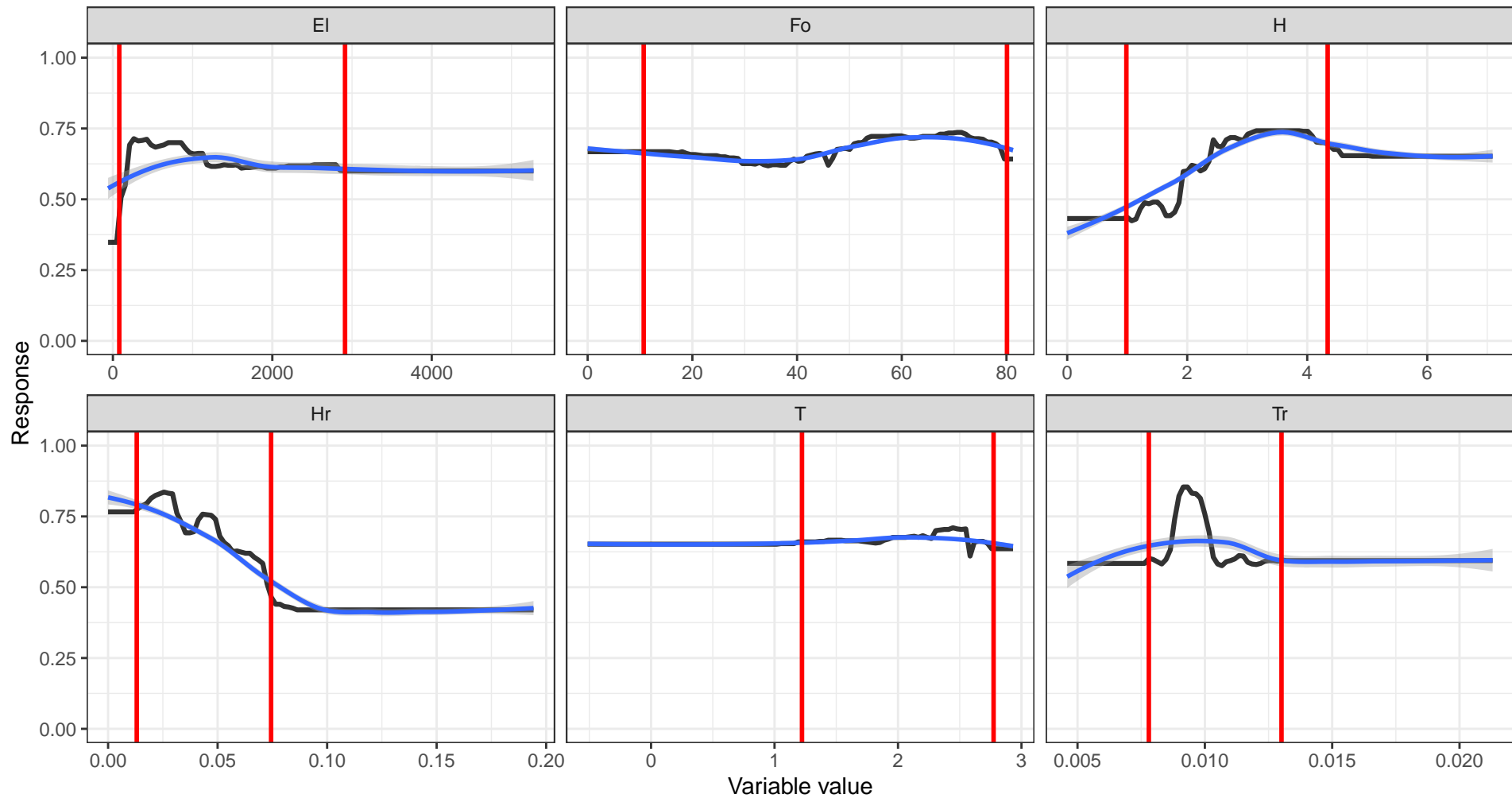
Response plots for *Heliconius.numata.aulicus*

Model = *Heliconius.numata.aulicus*_PA5_Full_GBM



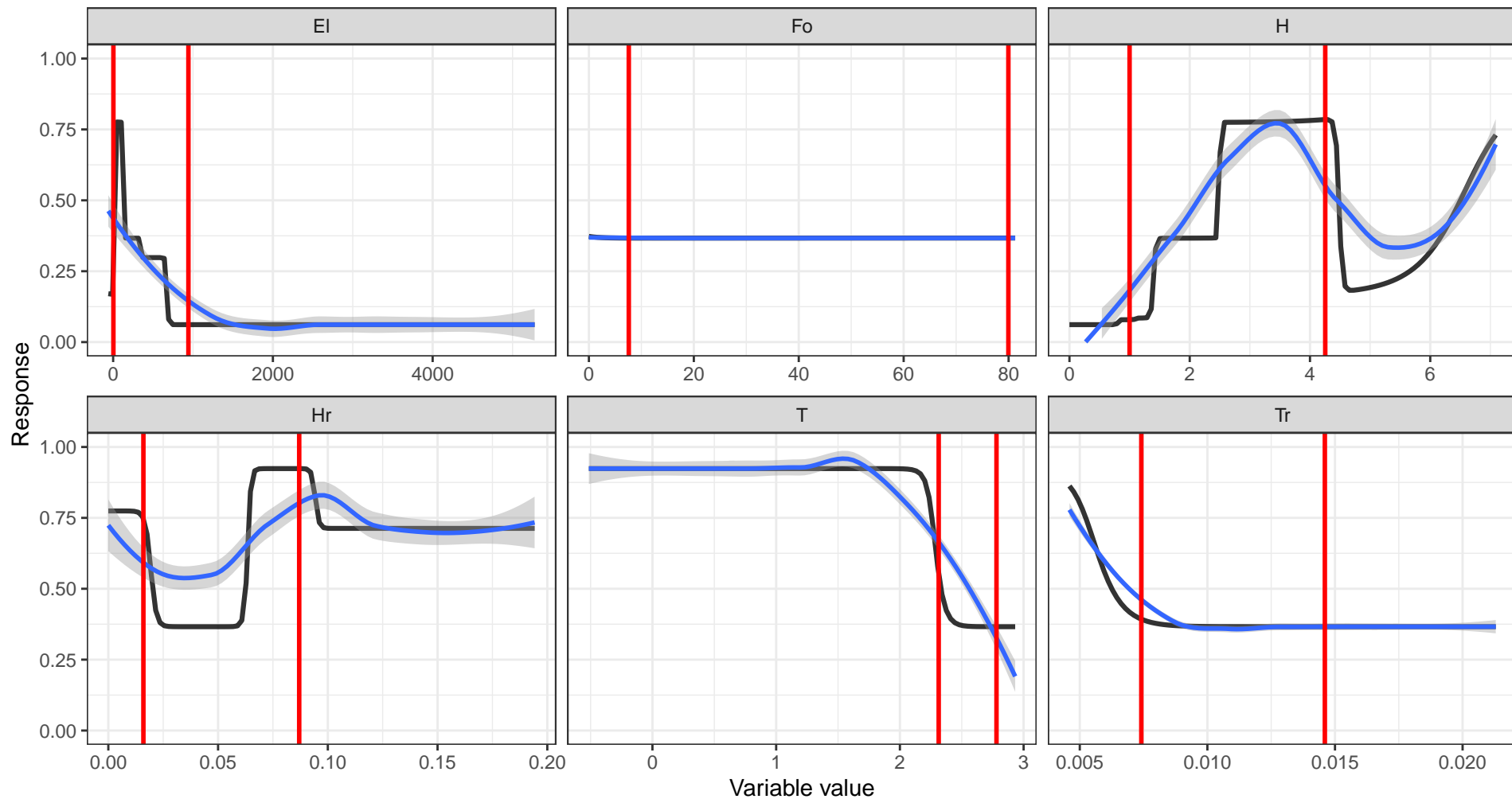
Response plots for *Heliconius.numata.euphone*

Model = *Heliconius.numata.euphone_PA3_RUN1_RF*



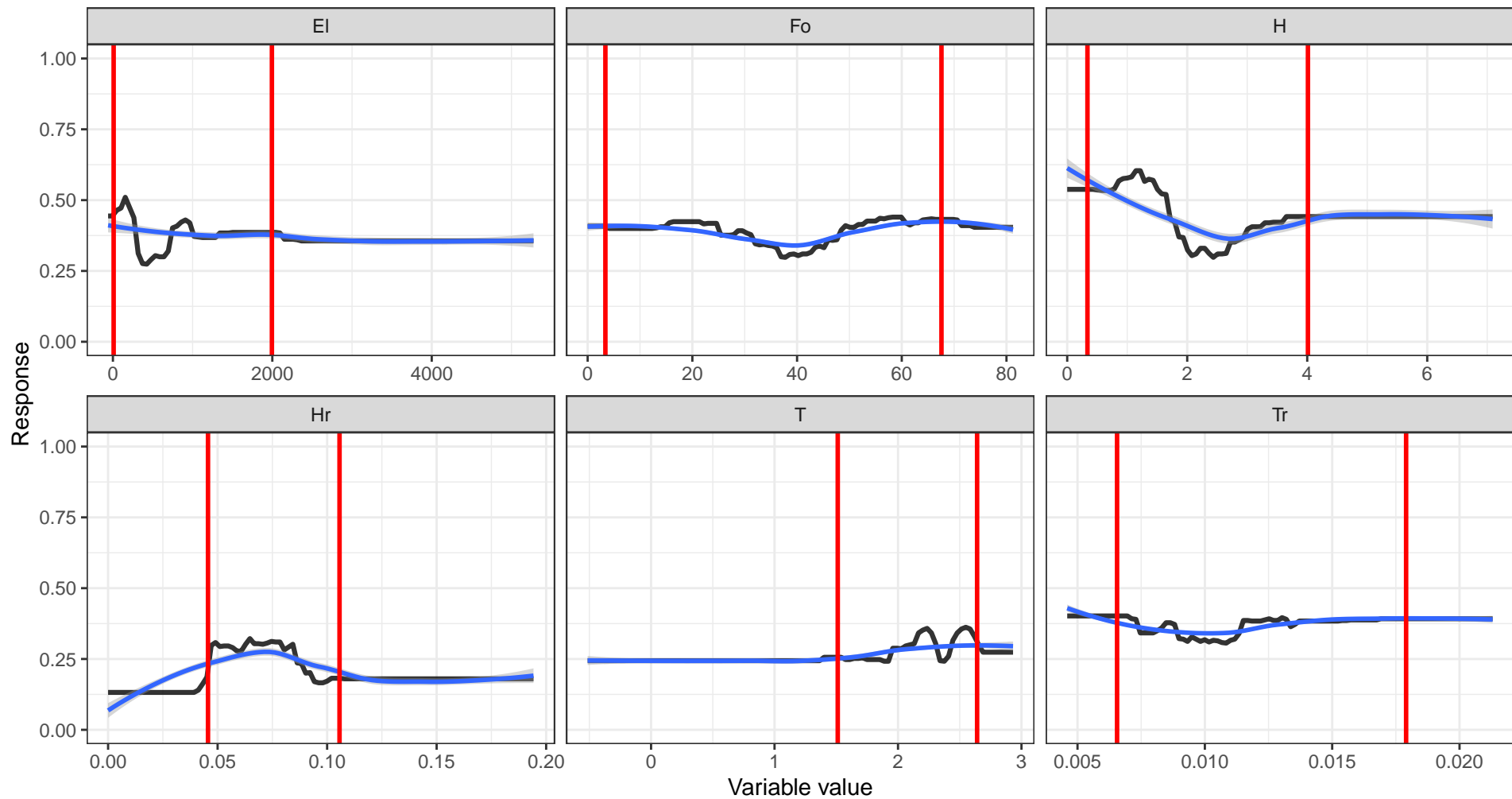
Response plots for *Heliconius.numata.superioris*

Model = *Heliconius.numata.superioris*_PA3_RUN2_ANN



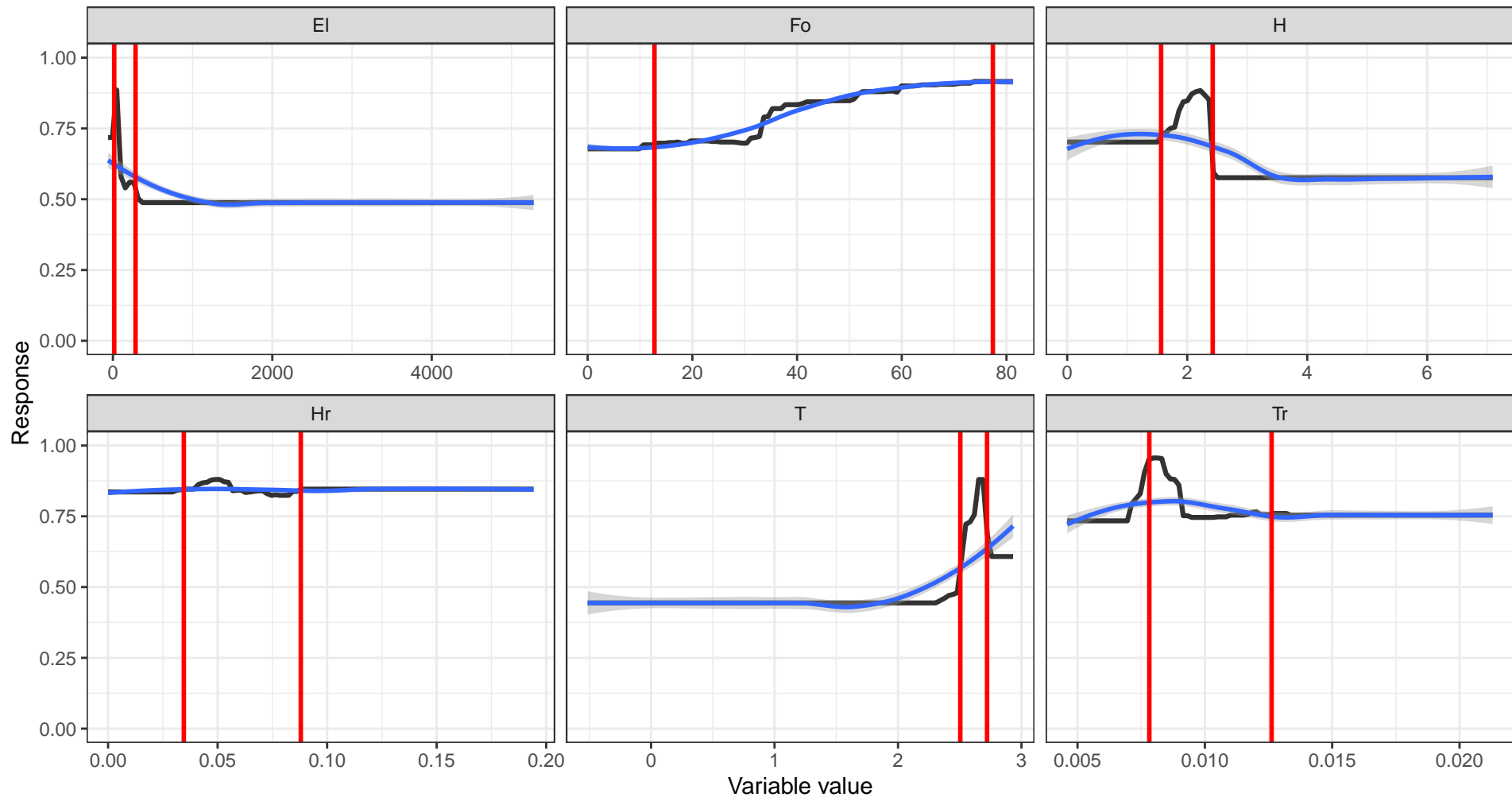
Response plots for *Heliconius.sara.veraepacis*

Model = *Heliconius.sara.veraepacis*_PA2_RUN2_RF



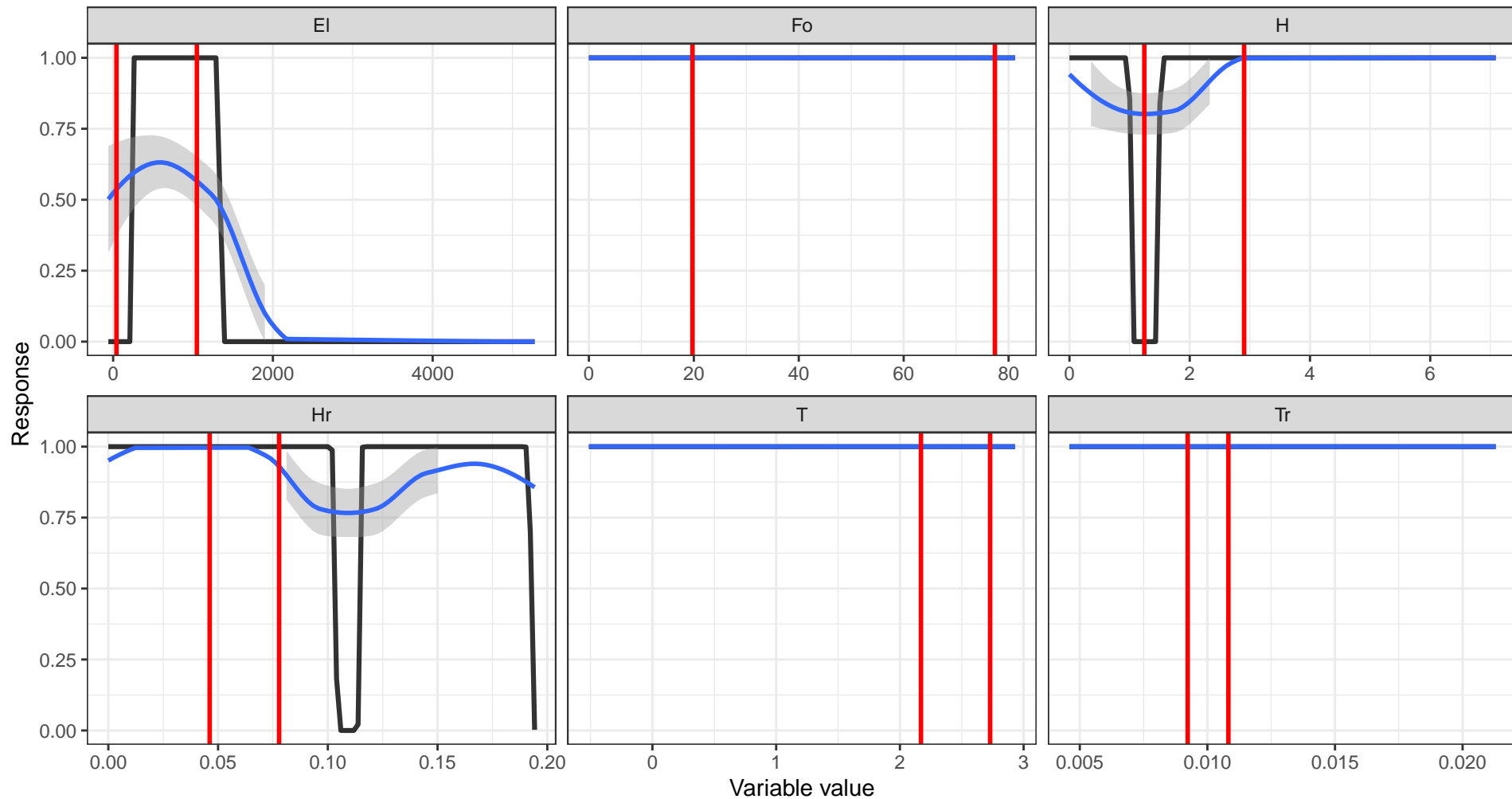
Response plots for *Heliconius.wallacei.araguaia*

Model = *Heliconius.wallacei.araguaia*_PA8_Full_RF



Response plots for *Heliconius.xanthocles.cleoxanthe*

Model = *Heliconius.xanthocles.cleoxanthe_PA1_Full_ANN*



Response plots for *Heliconius.xanthocles.paraplesius*

Model = *Heliconius.xanthocles.paraplesius*_PA2_RUN3_RF

