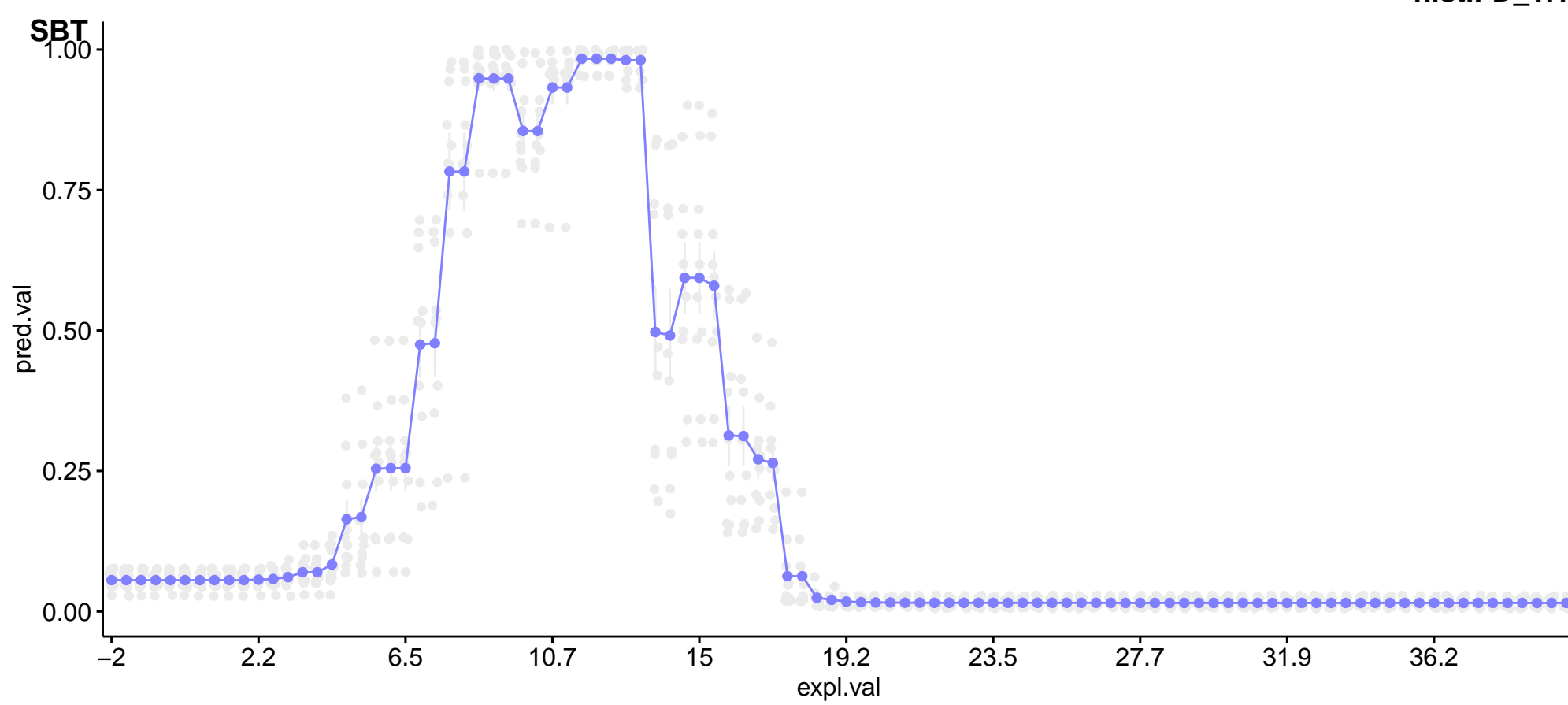
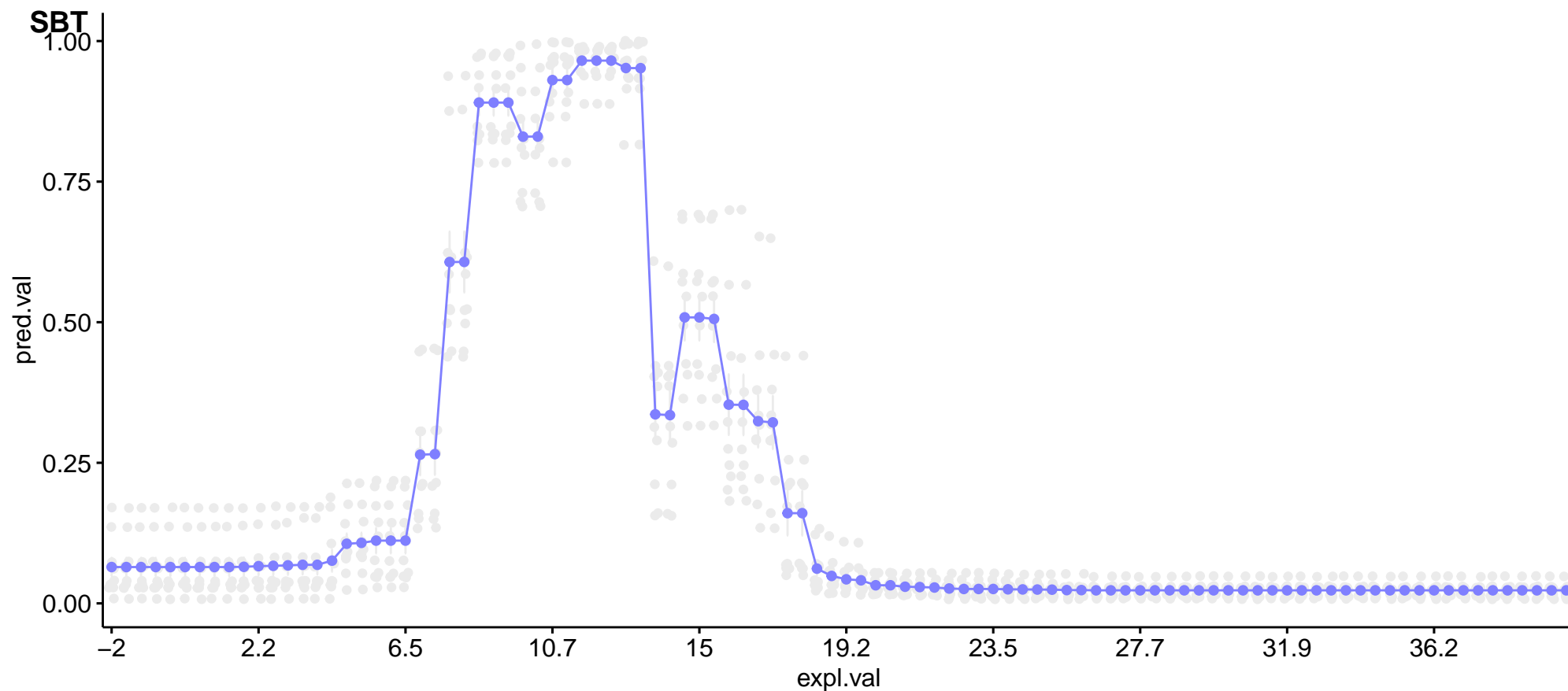


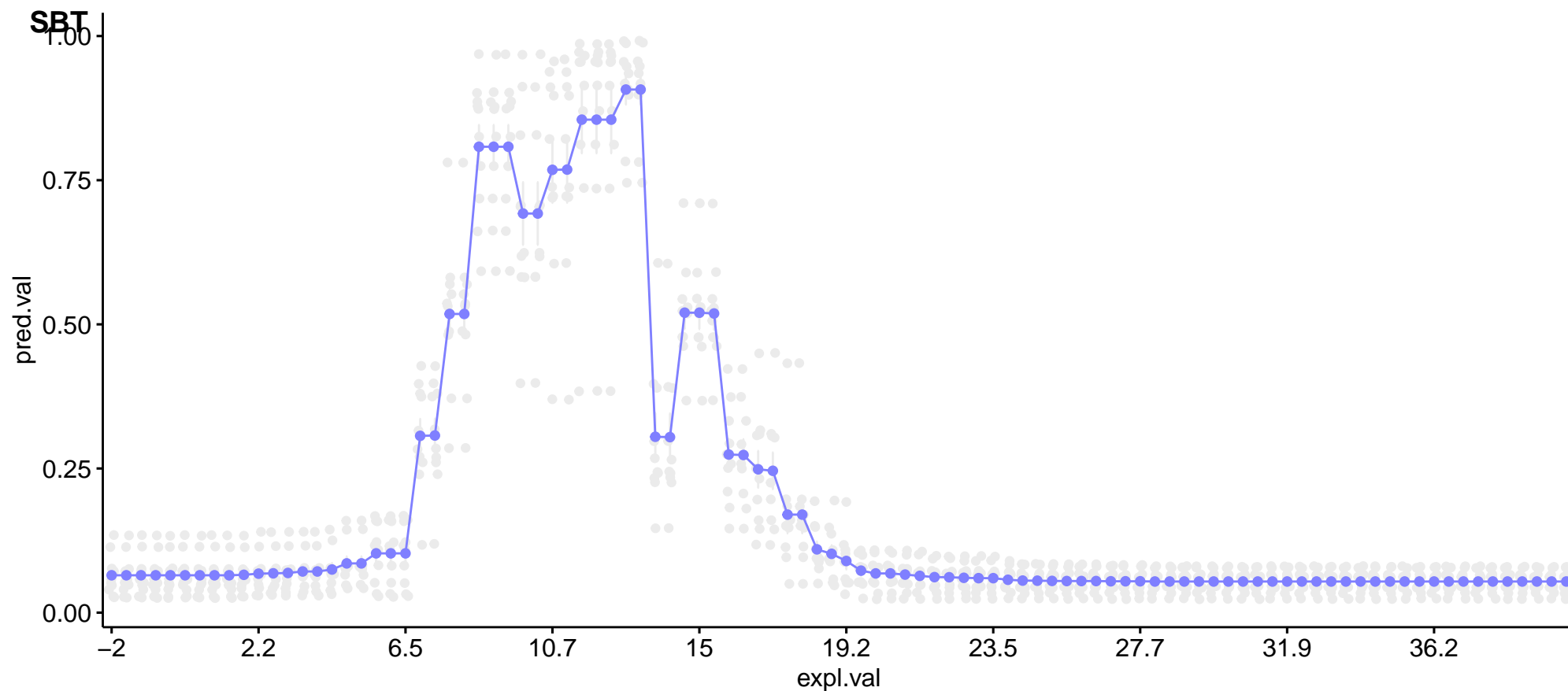
Atelecyclus rotundatus
hist.FD_1.1.PA_1.2.in.out



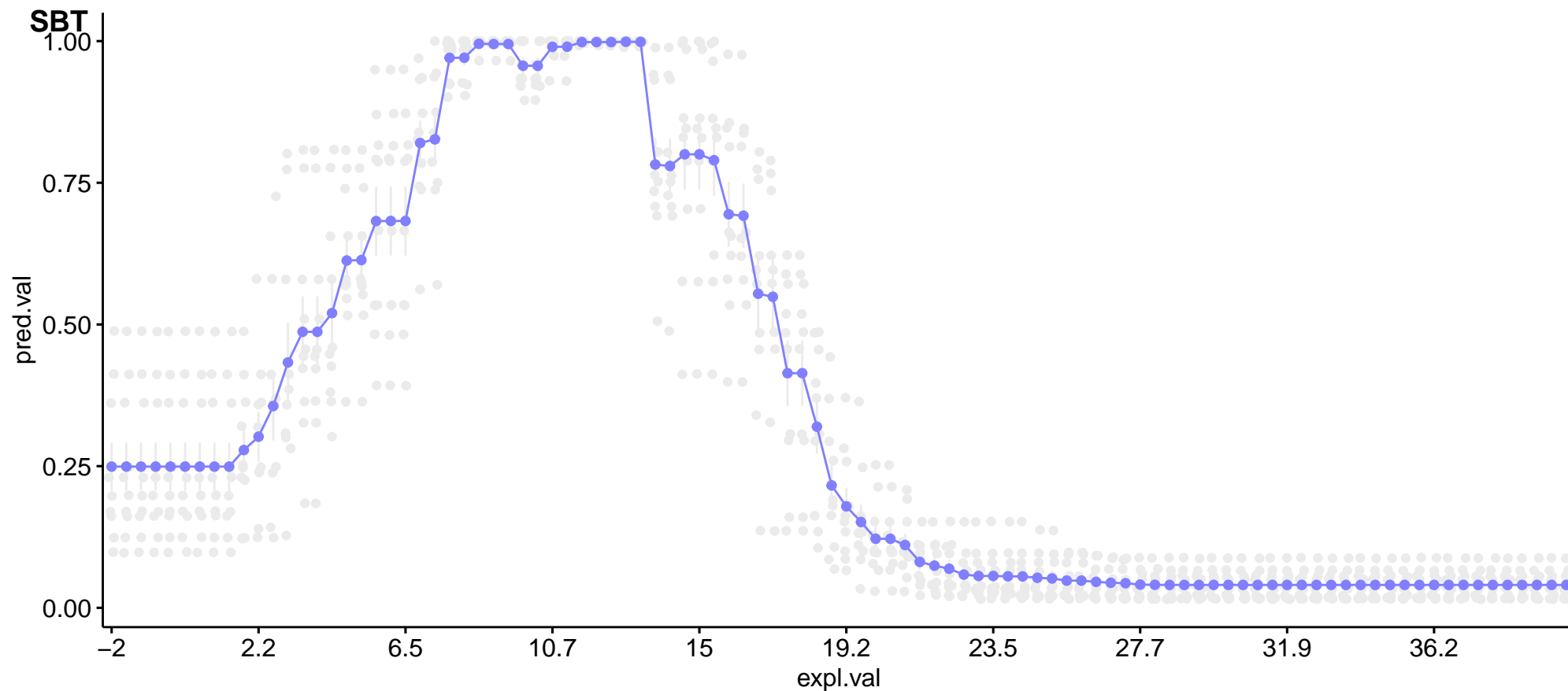
hist.FD_1.1.PA_2.3.in.1.3.out



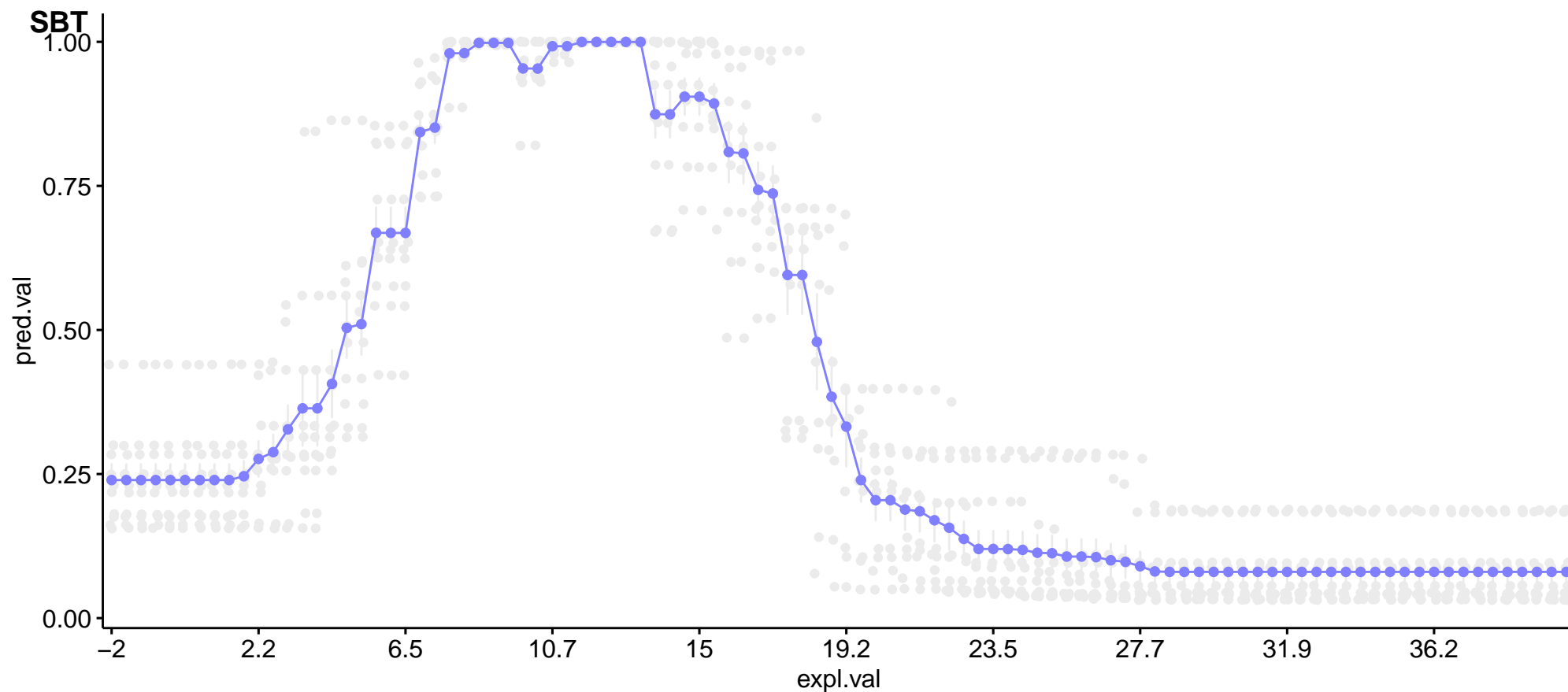
hist.FD_1.1.PA_8.10.in.1.10.out



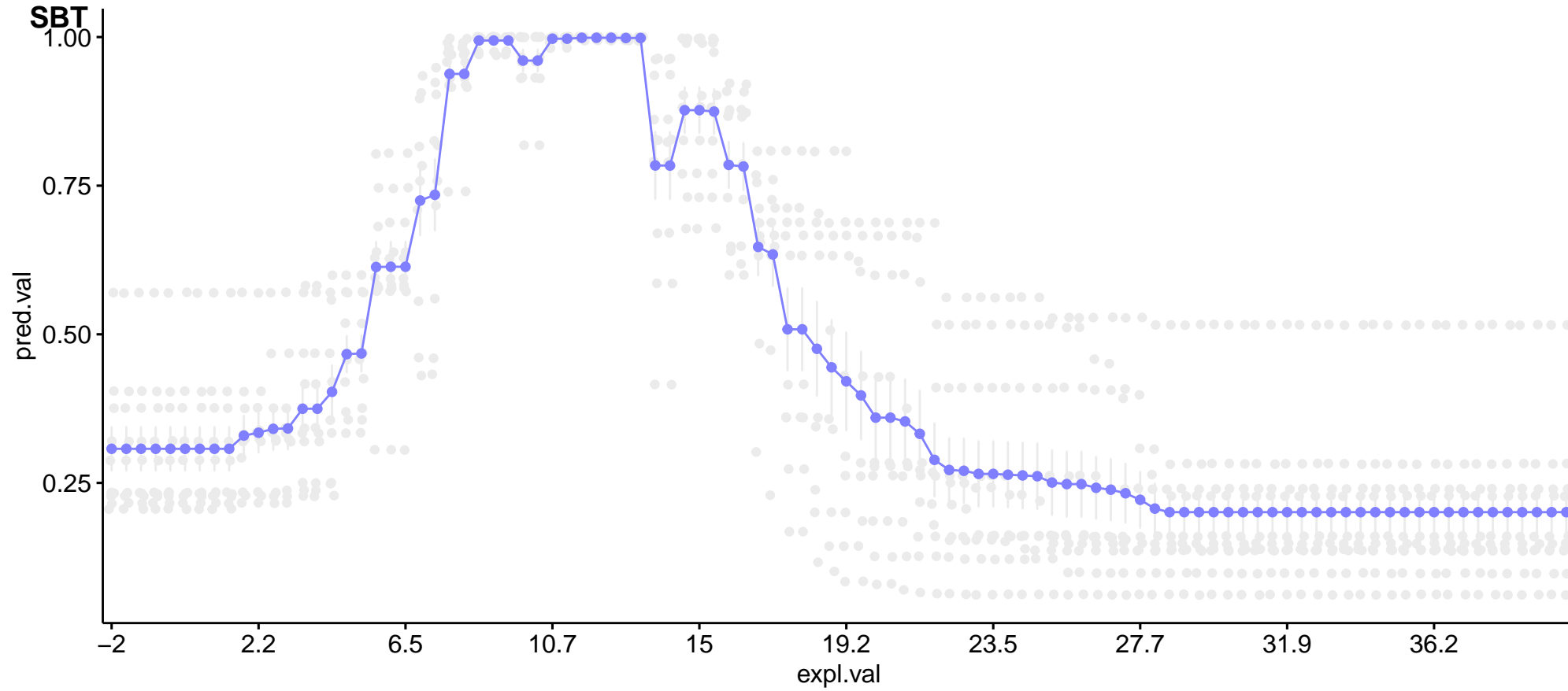
hist.FD_1.5.PA_1.2.in.out



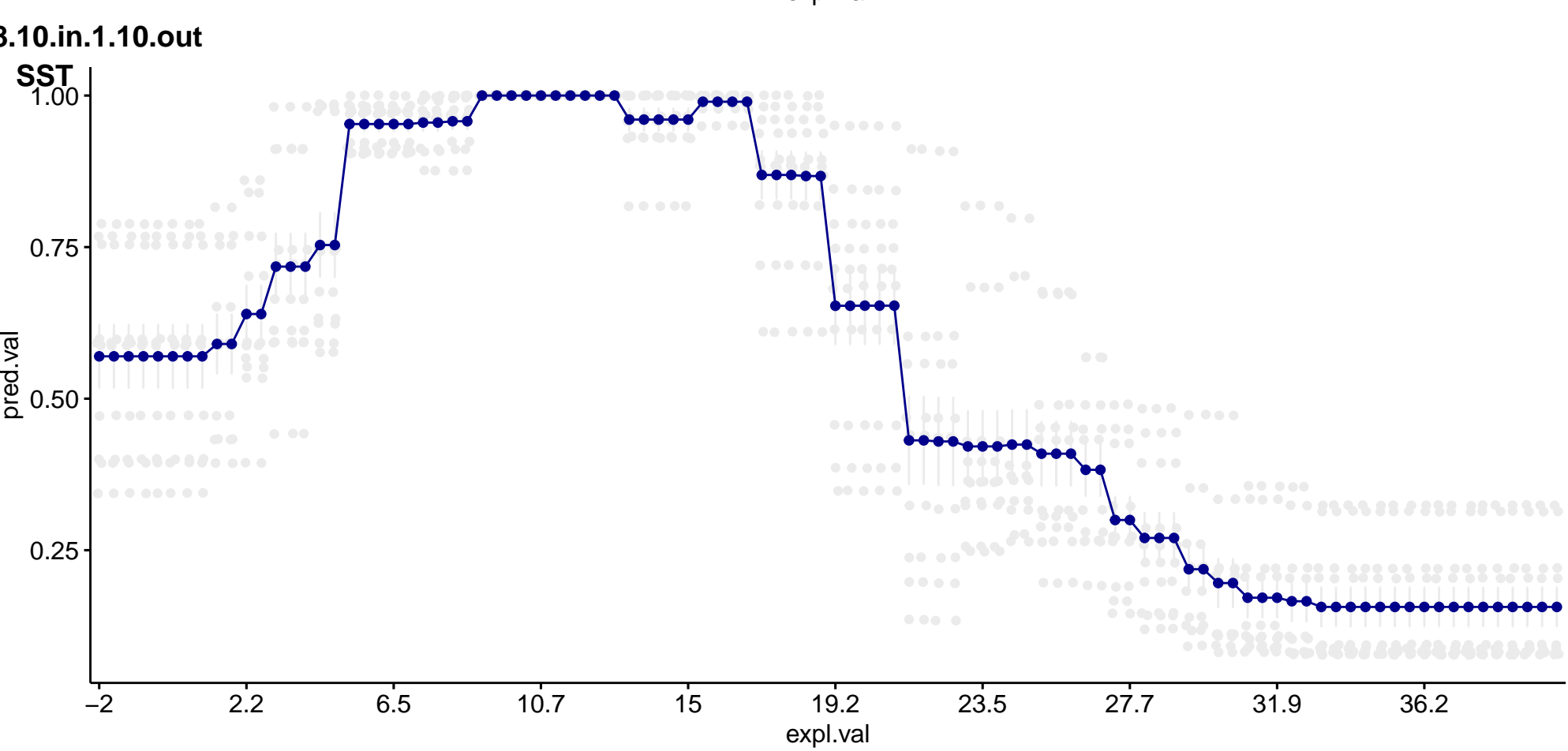
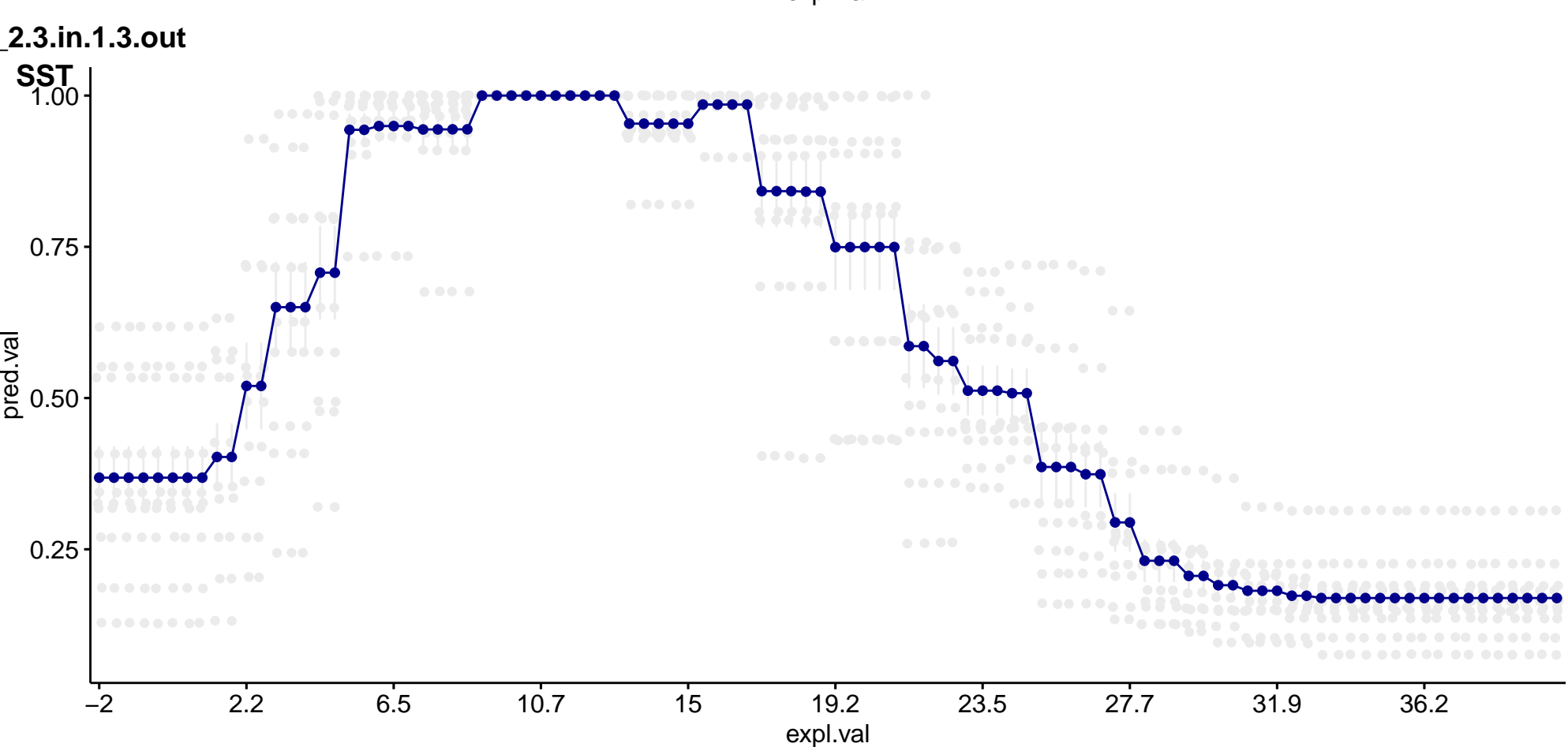
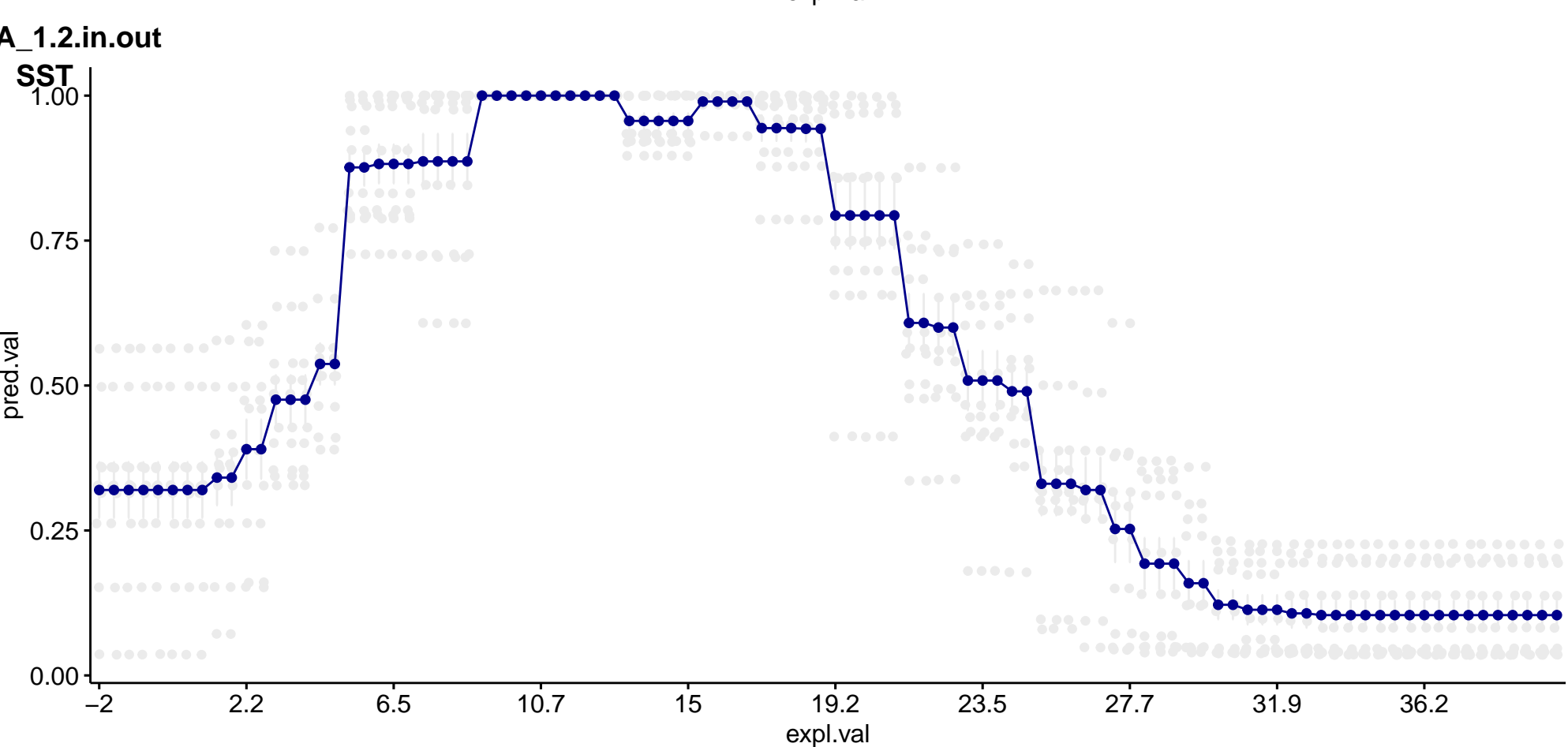
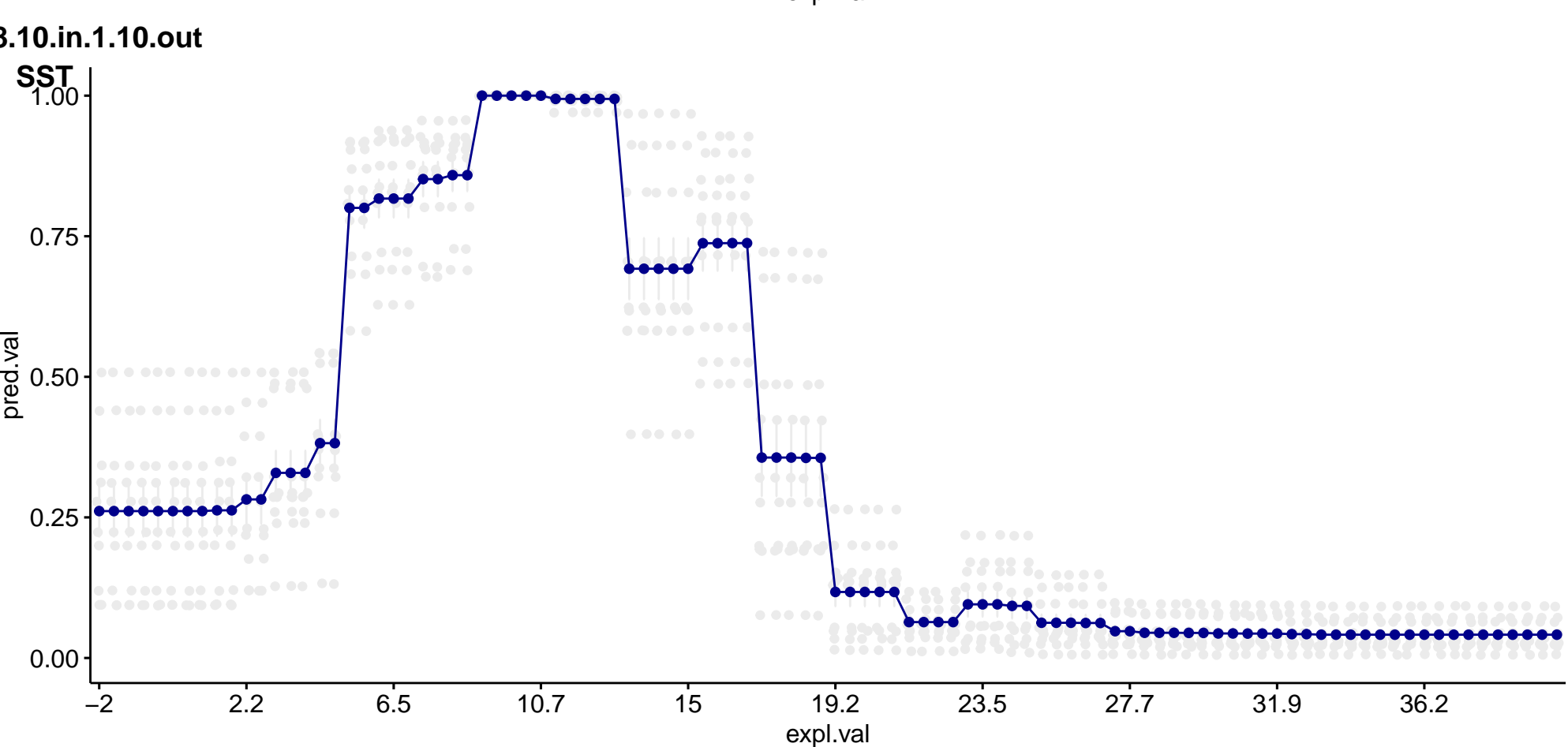
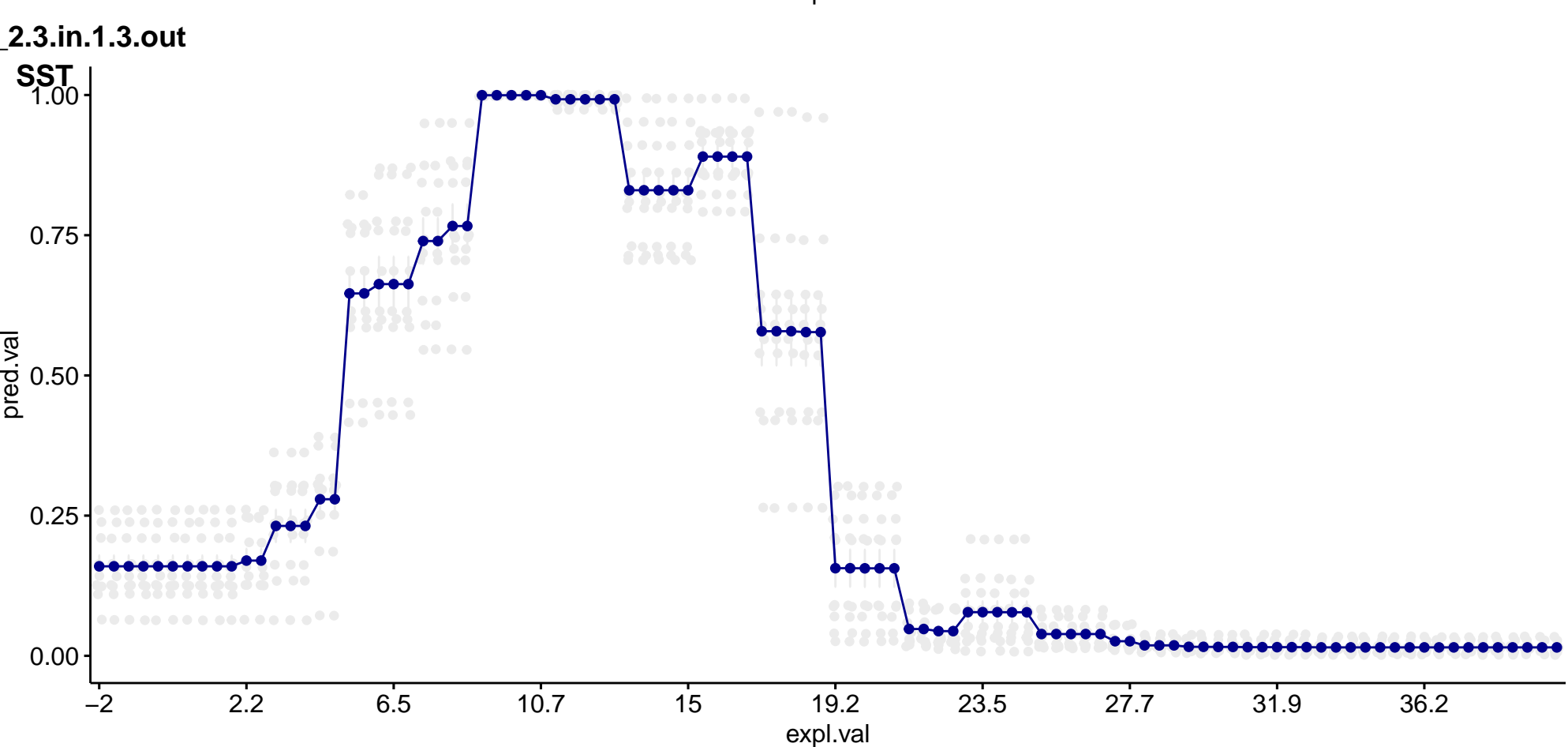
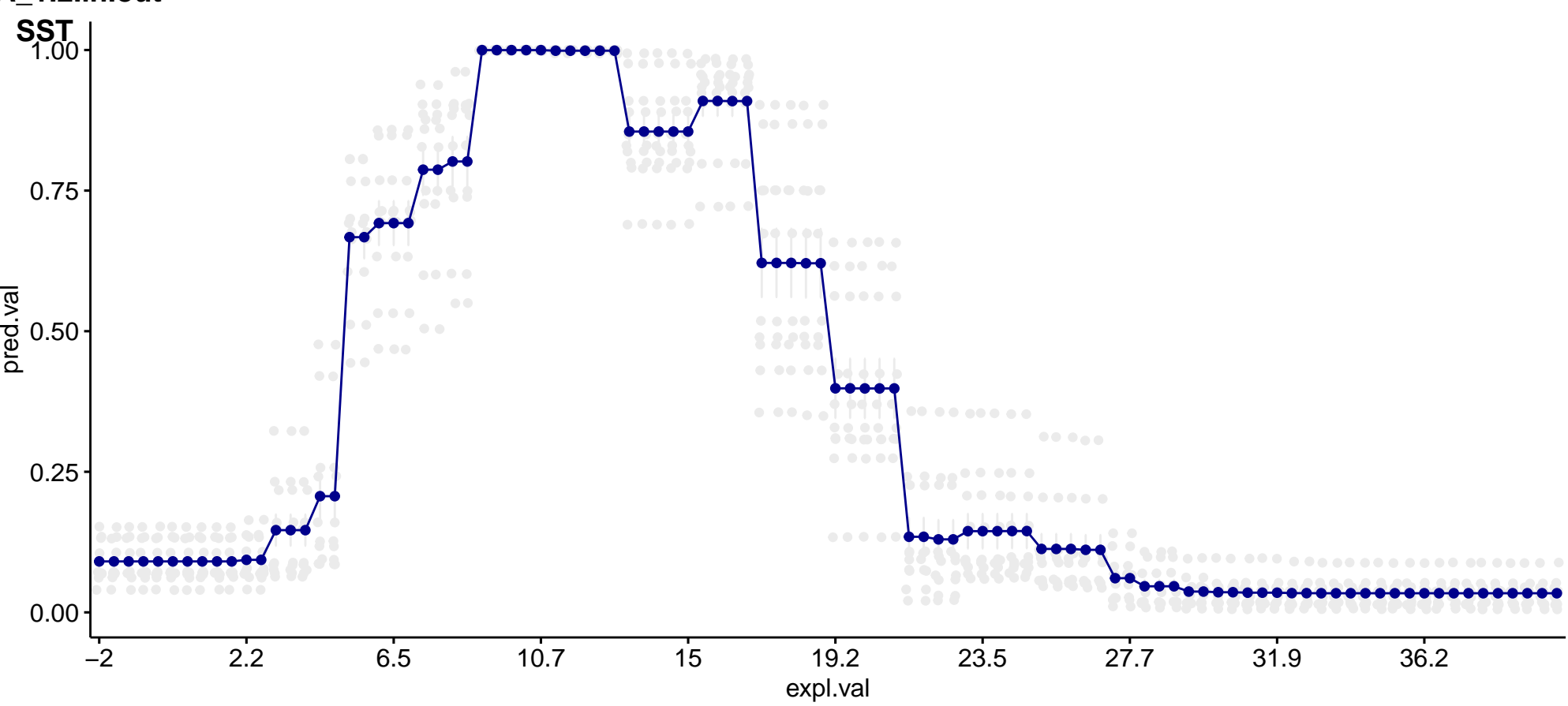
hist.FD_1.5.PA_2.3.in.1.3.out



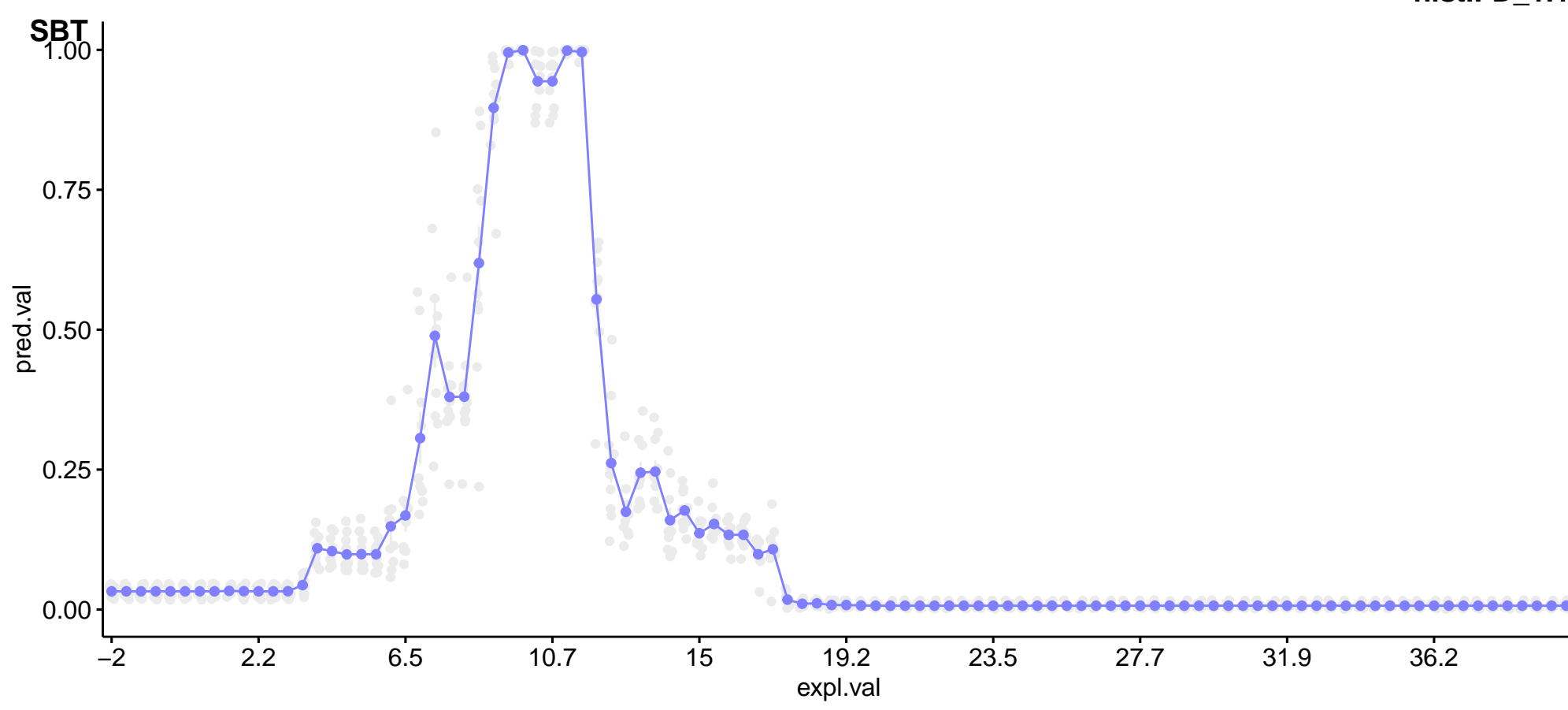
hist.FD_1.5.PA_8.10.in.1.10.out



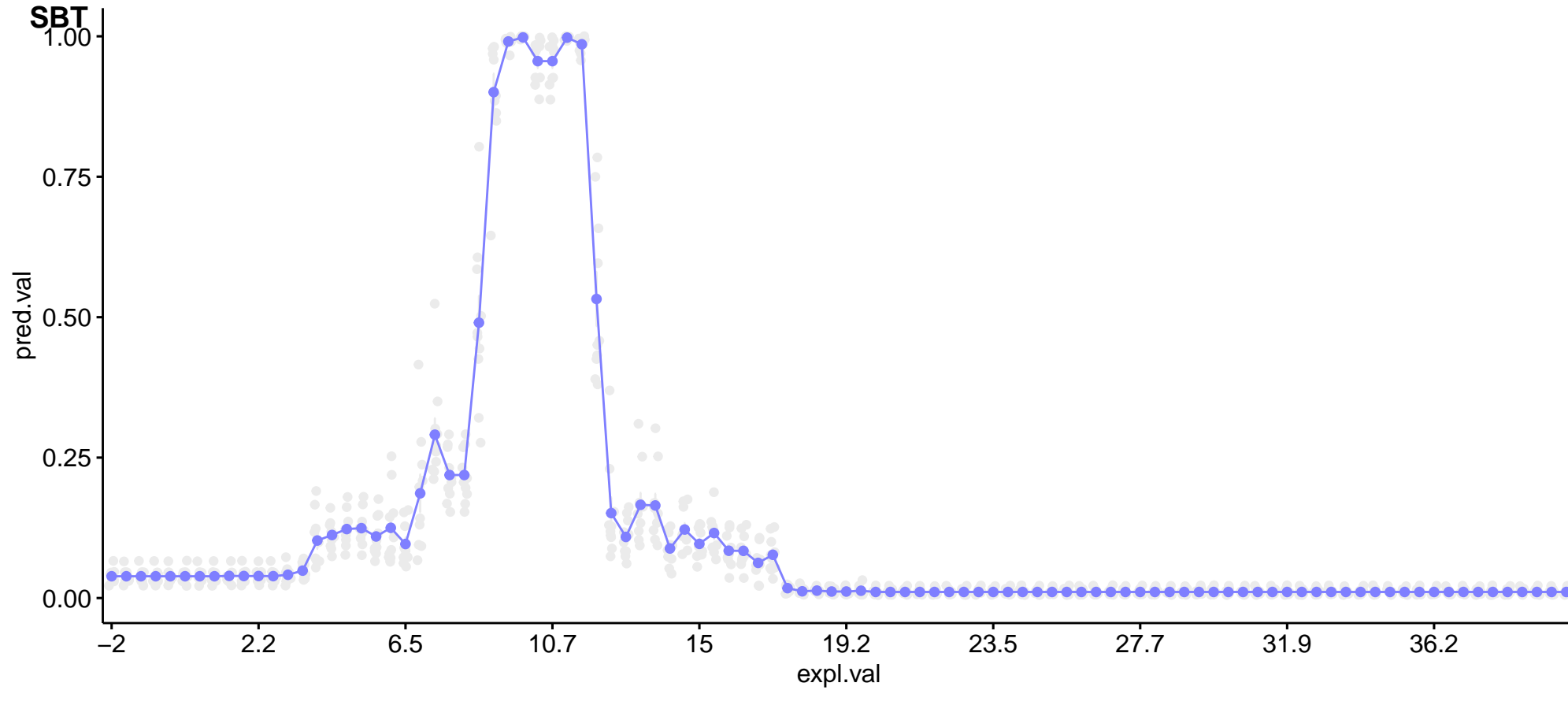
hist.FD_1.1.PA_1.2.in.out



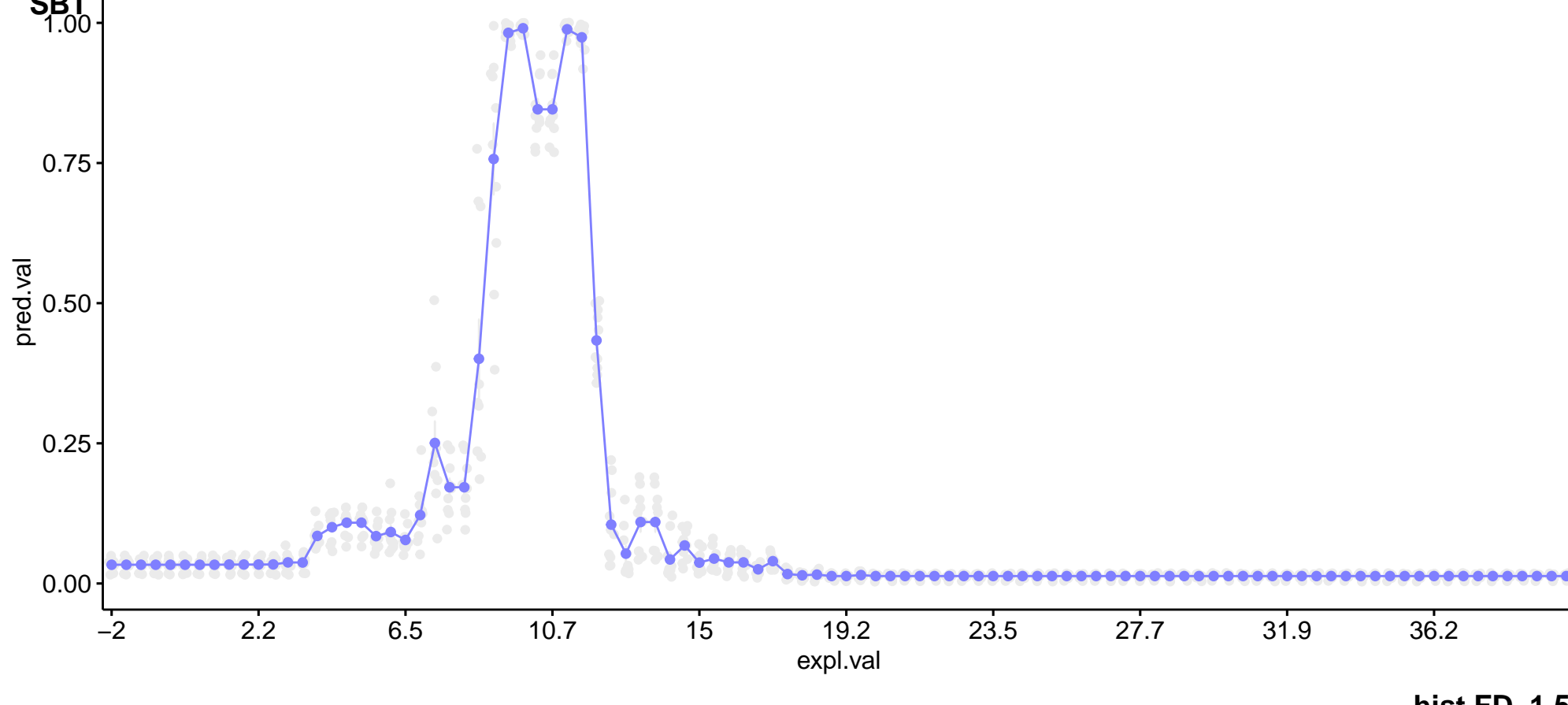
Callionymus lyra
hist.FD_1.1.PA_1.2.in.out



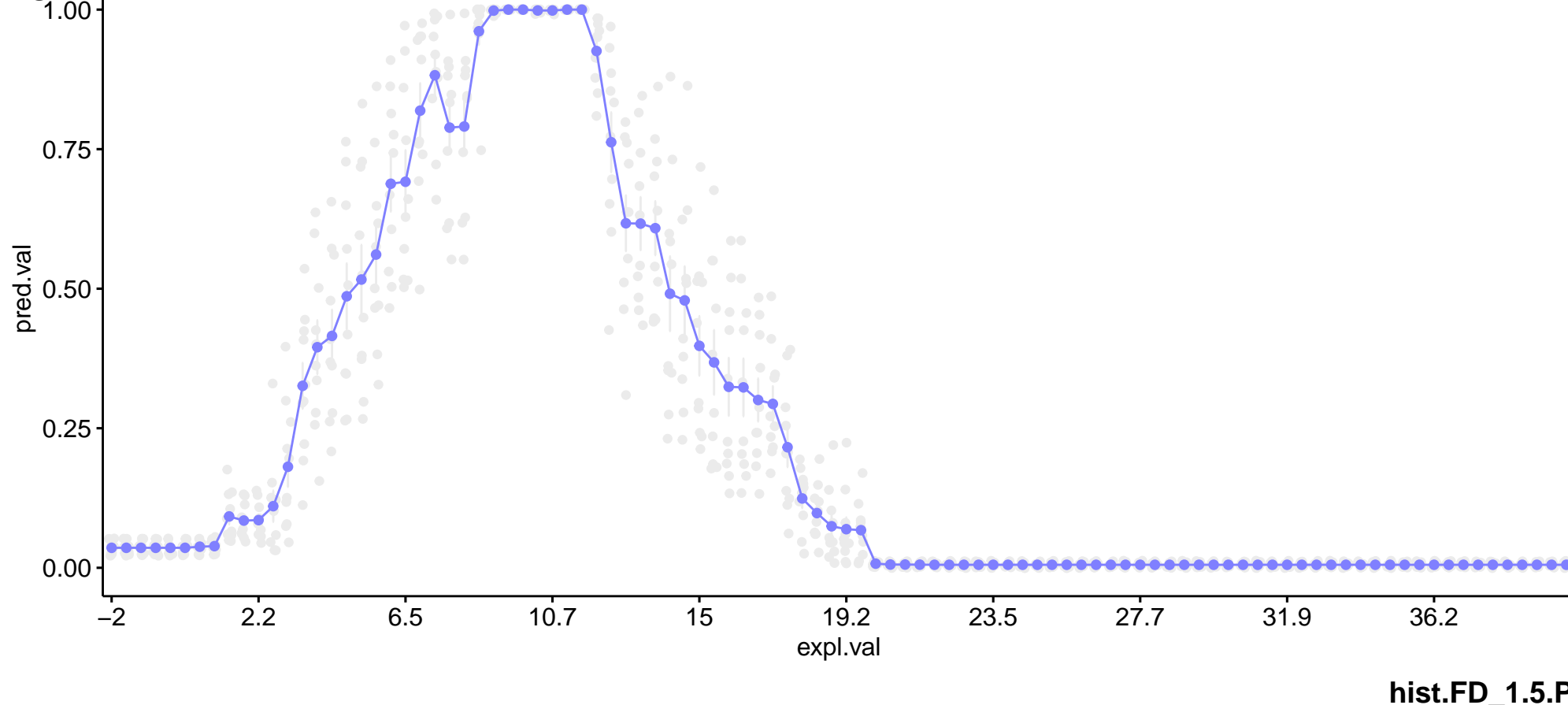
hist.FD_1.1.PA_2.3.in.1.3.out



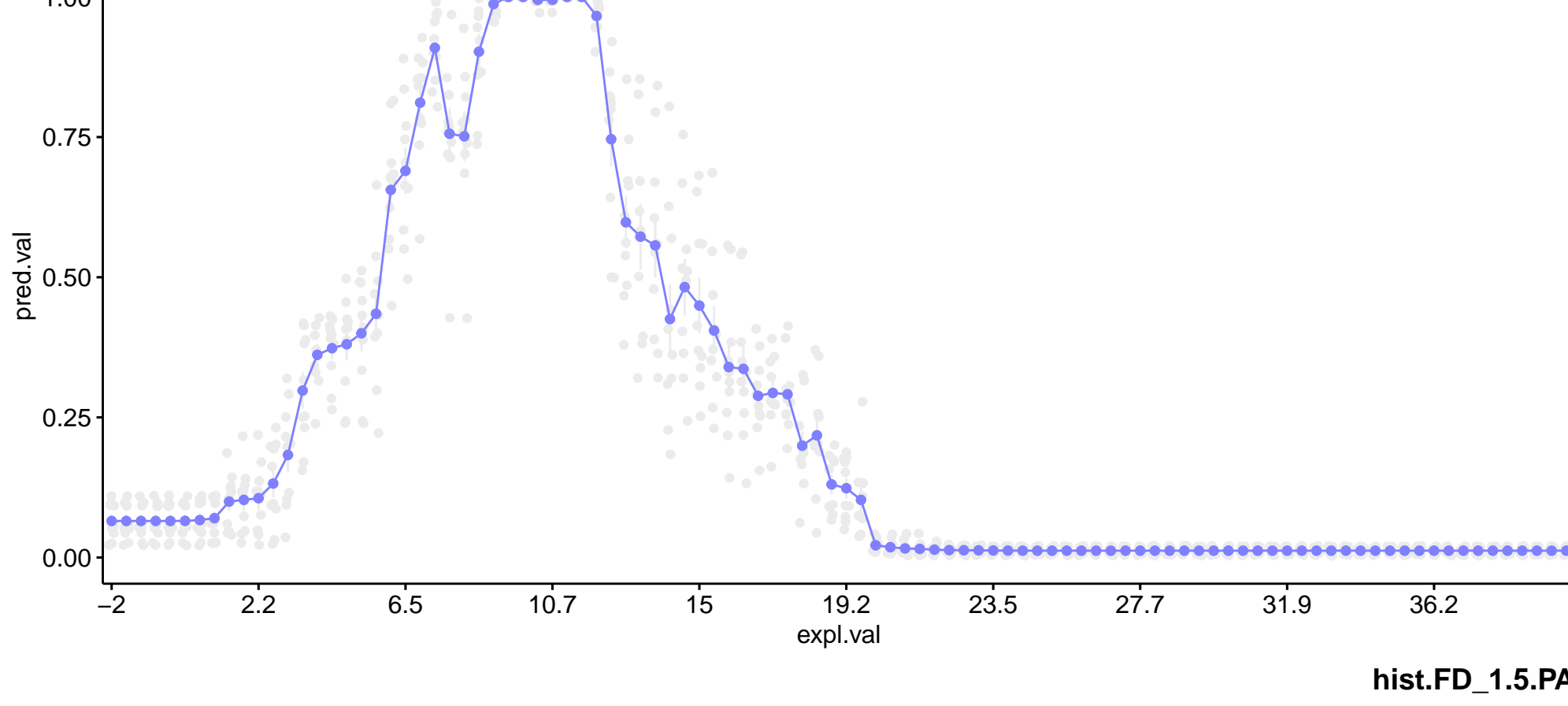
hist.FD_1.1.PA_8.10.in.1.10.out



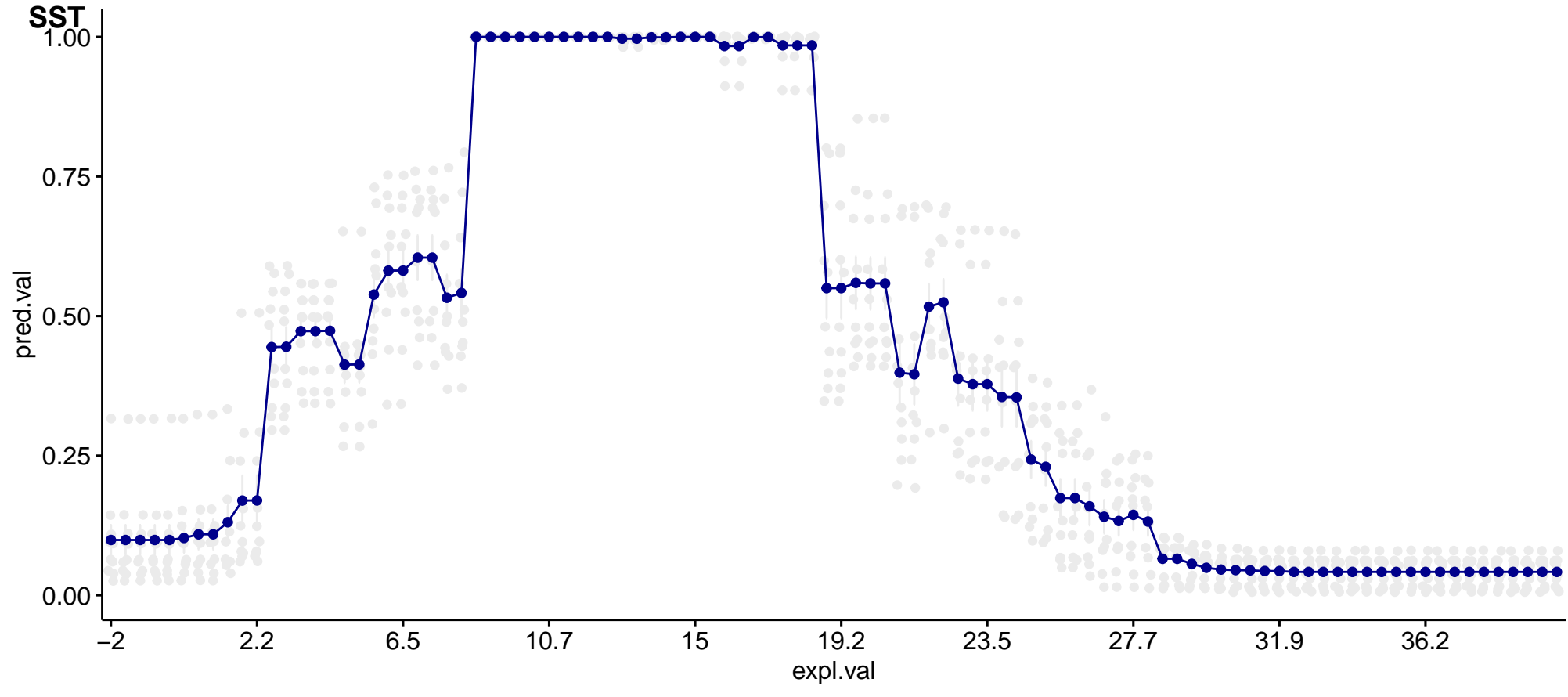
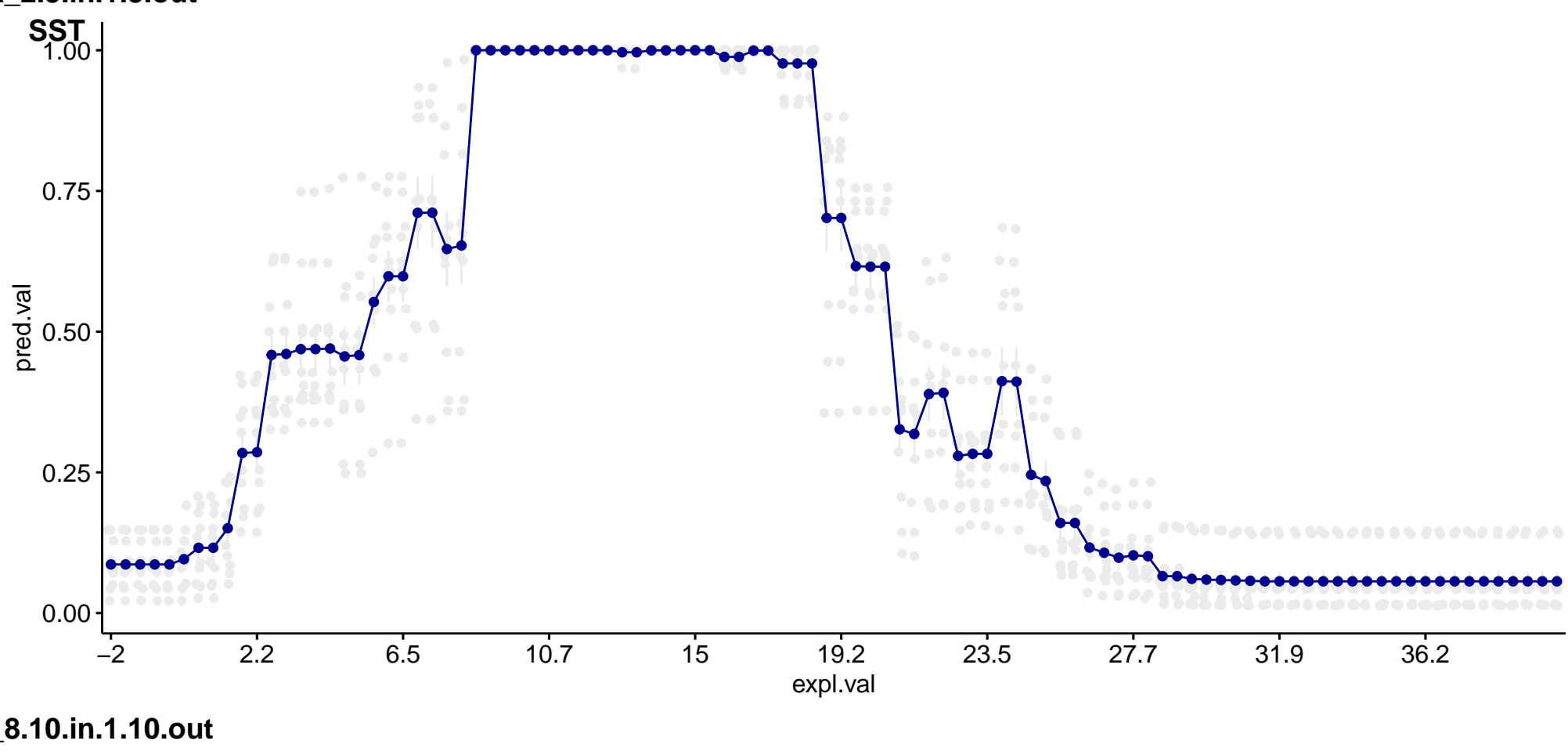
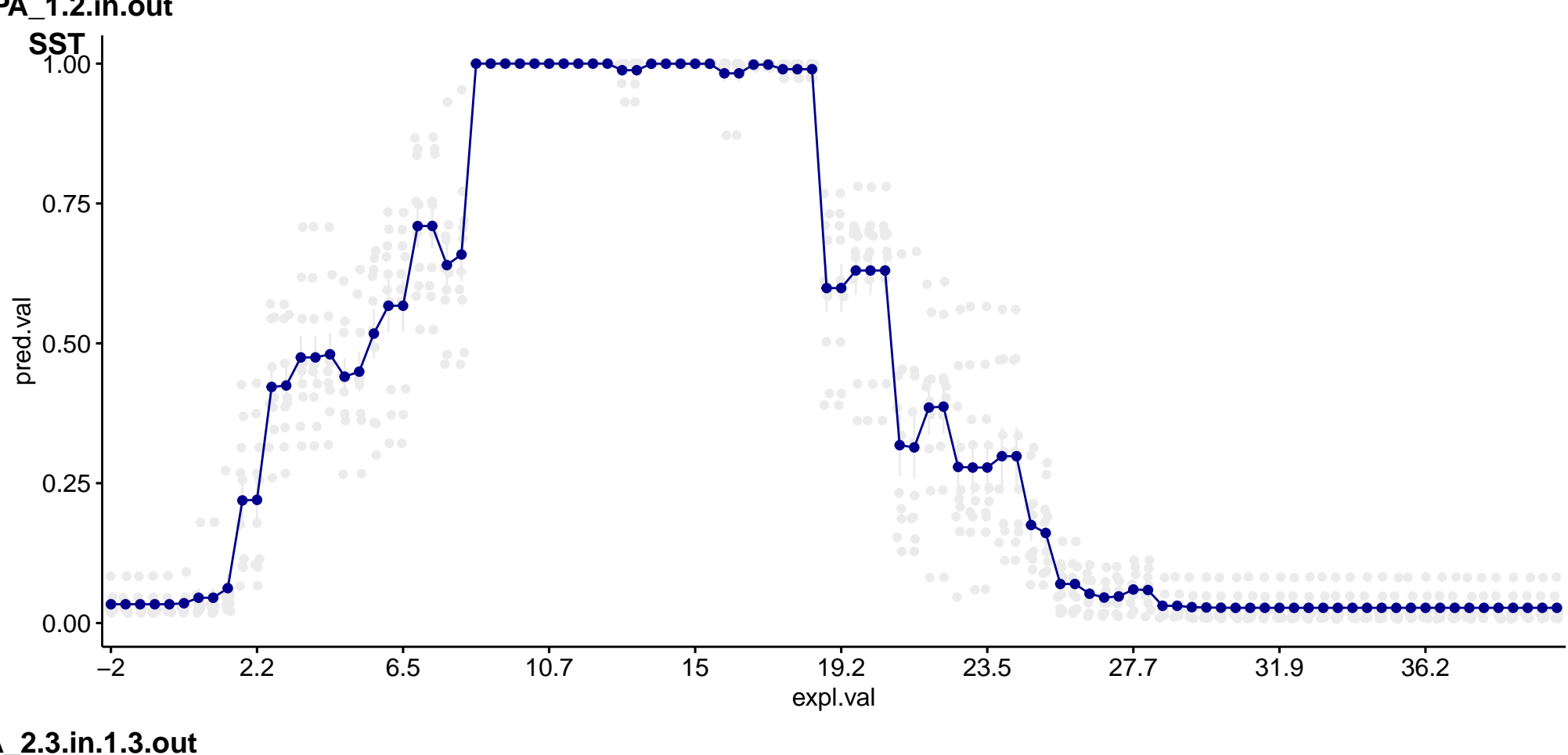
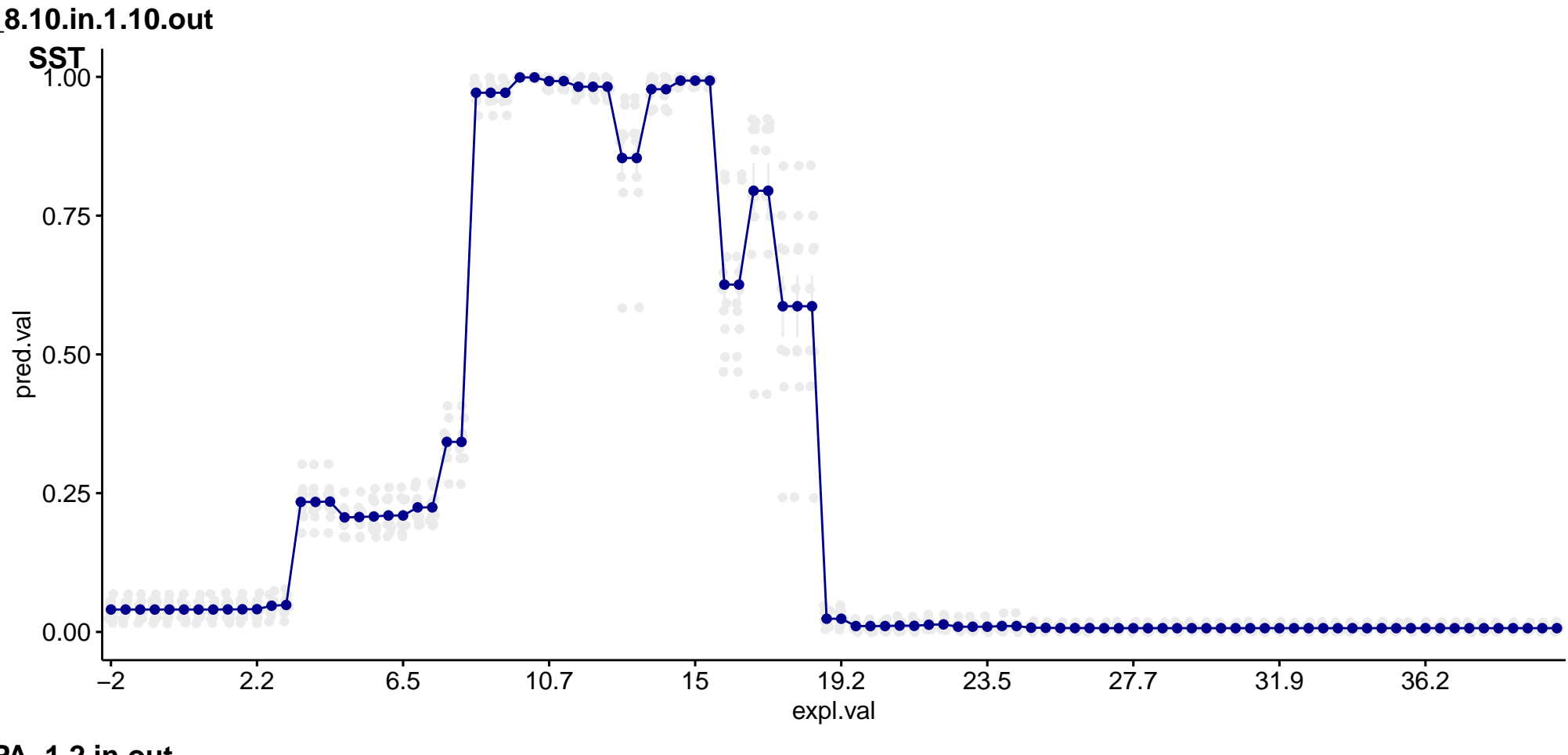
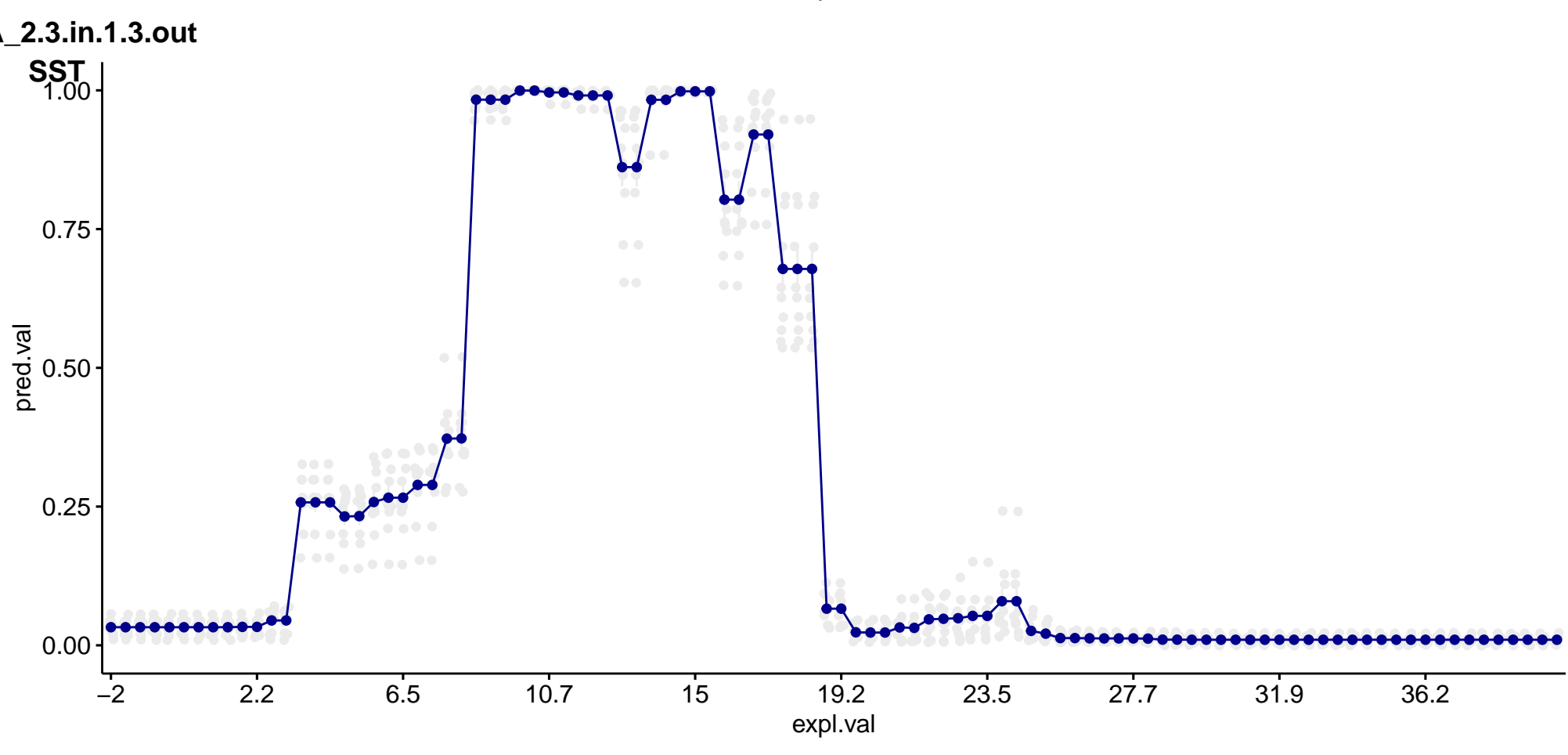
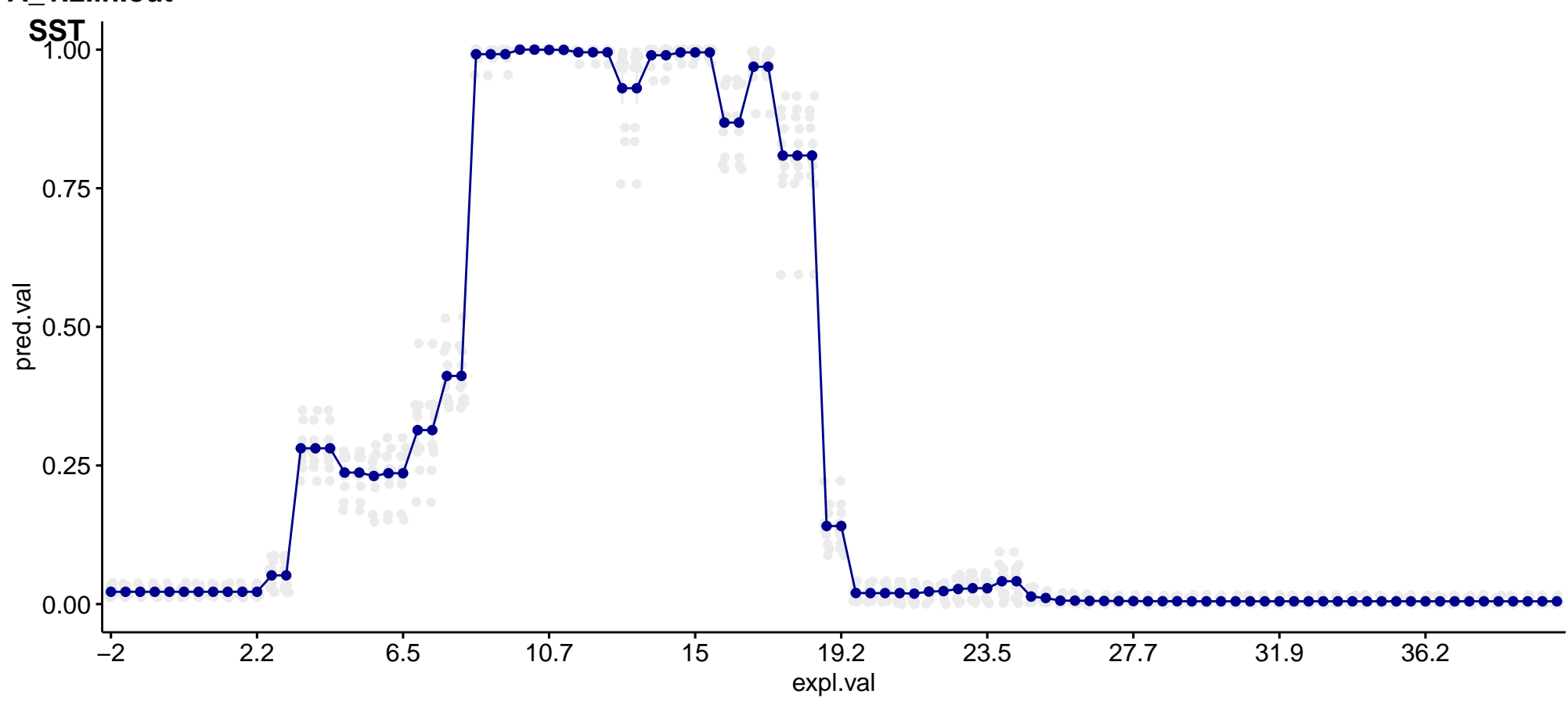
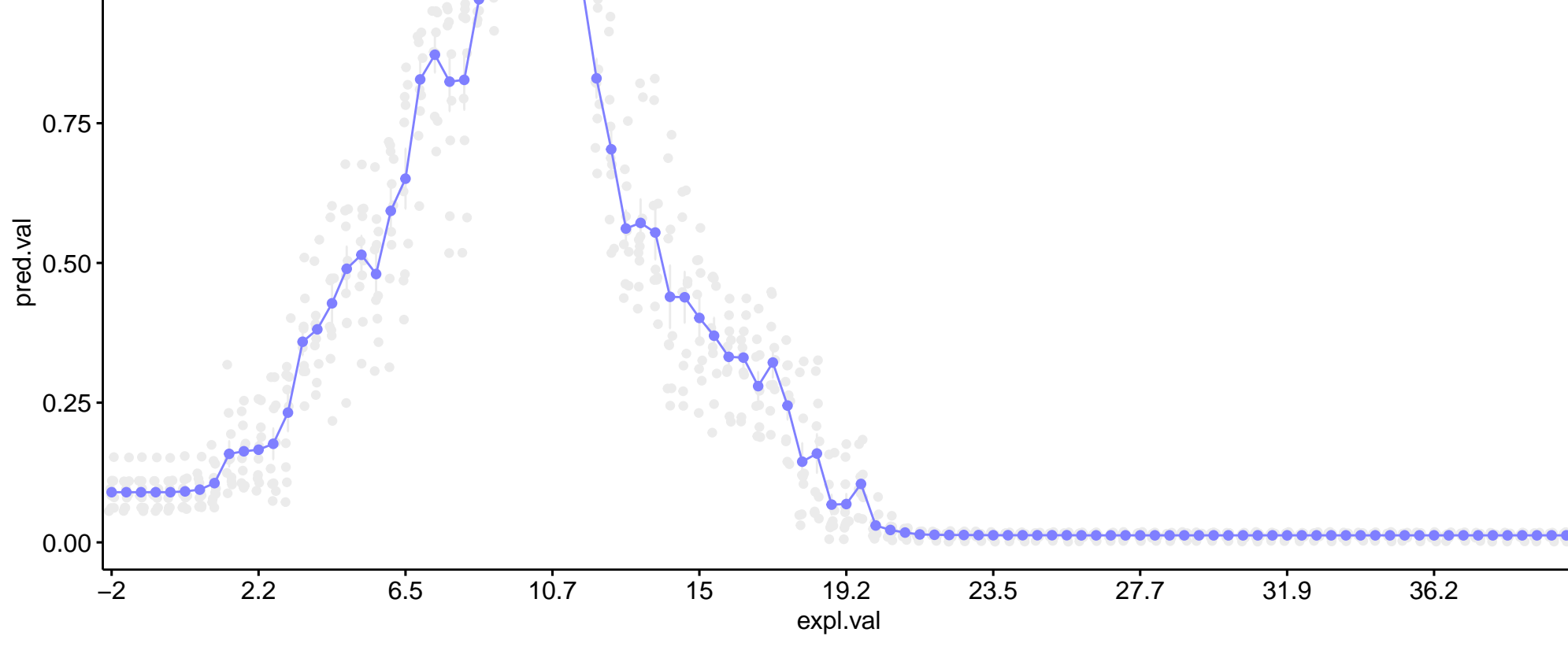
hist.FD_1.5.PA_1.2.in.out

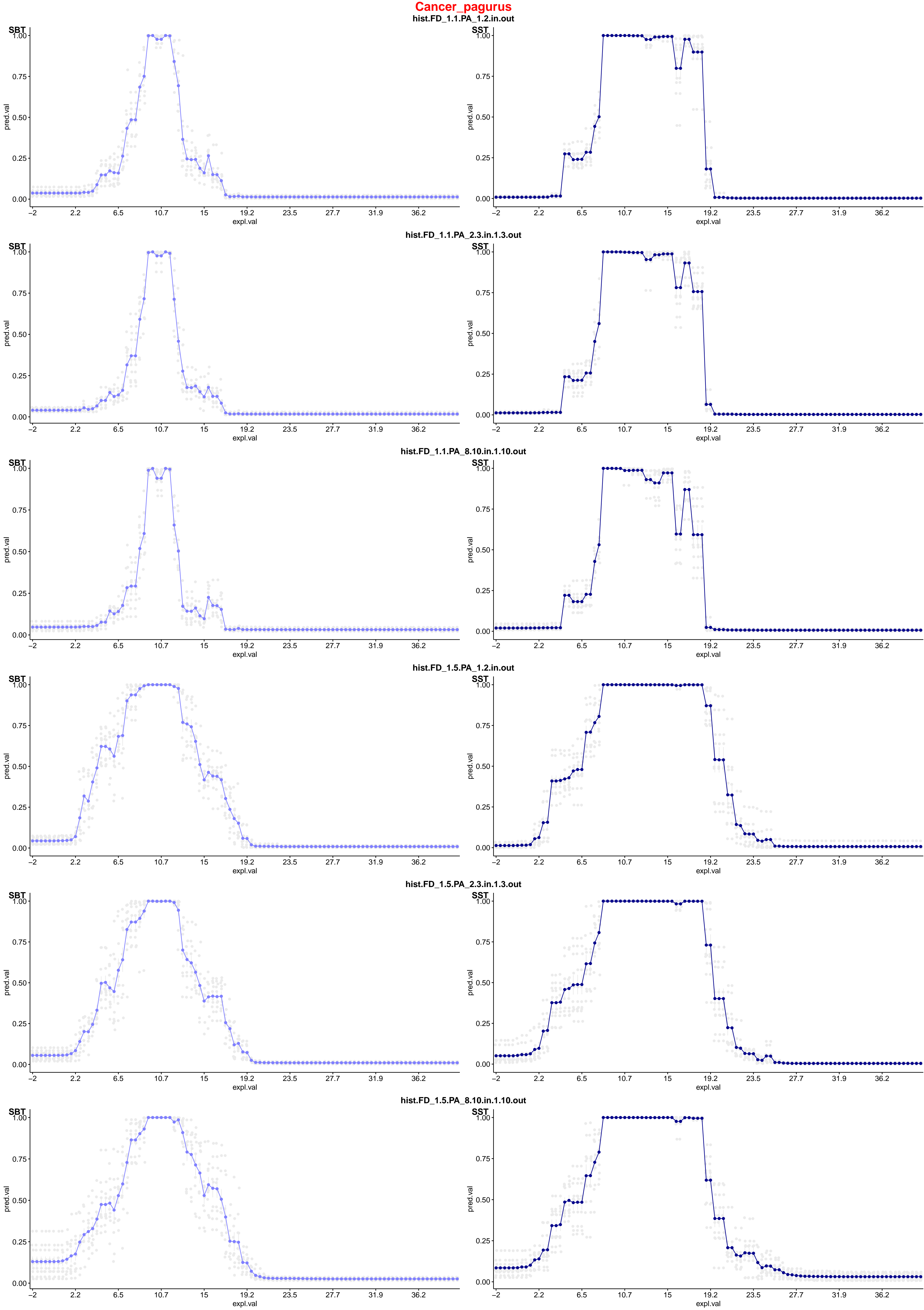


hist.FD_1.5.PA_2.3.in.1.3.out

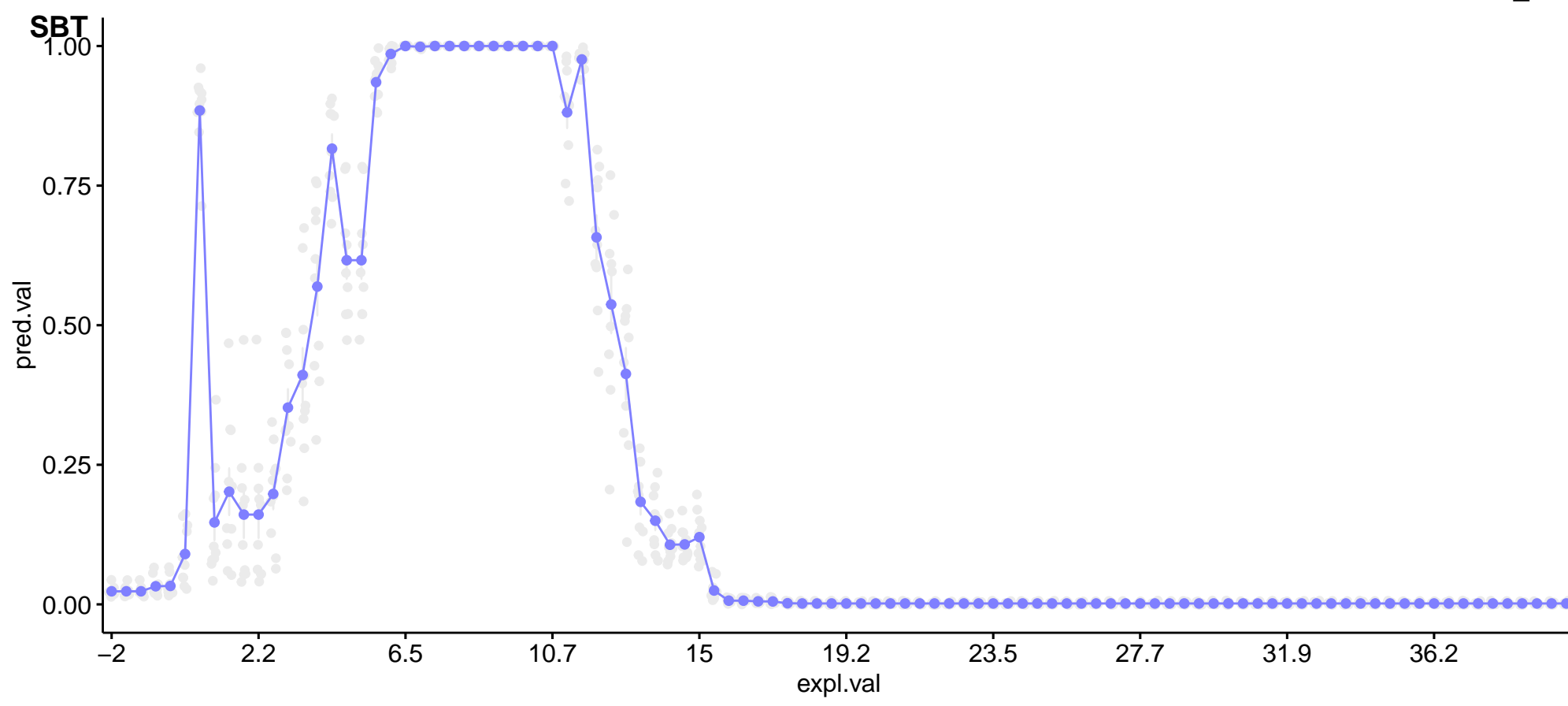


hist.FD_1.5.PA_8.10.in.1.10.out

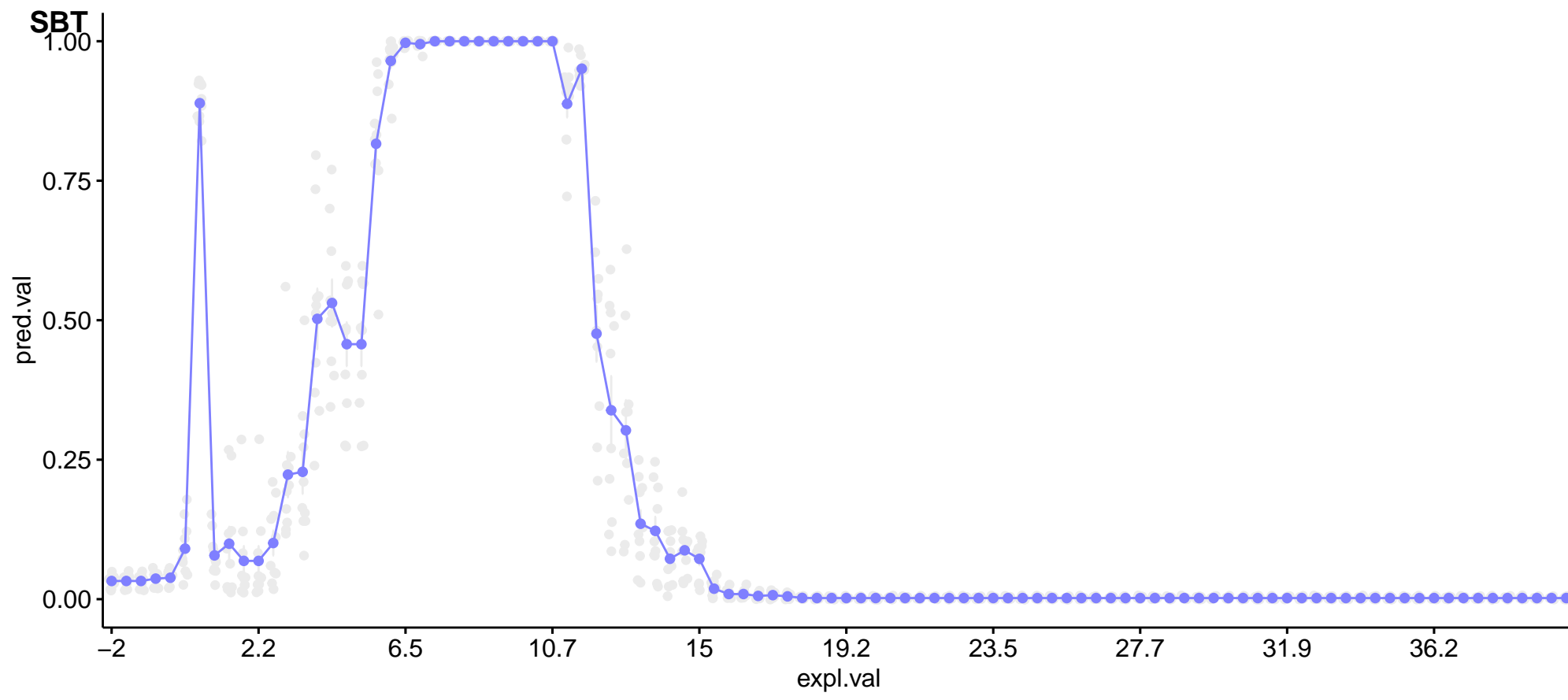




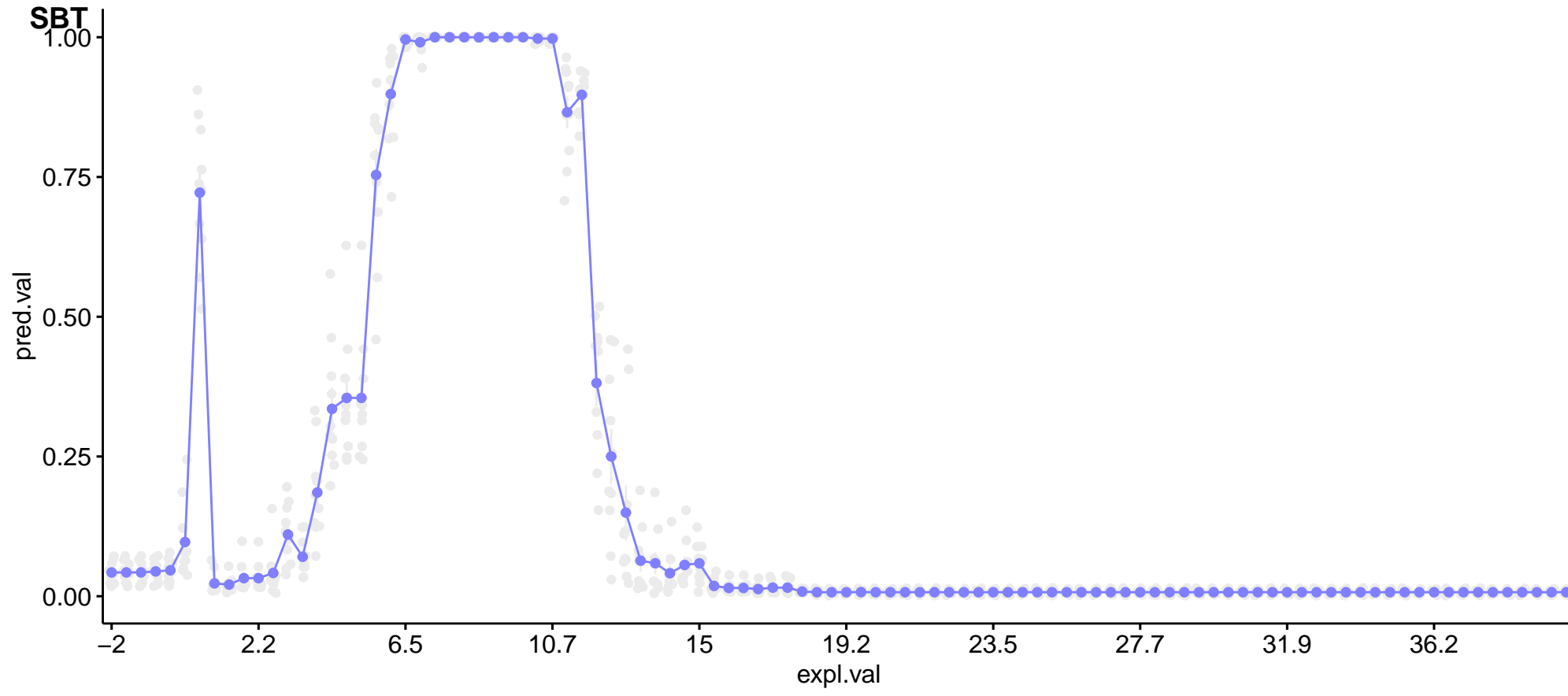
Clupea_harengus
hist.FD_1.1.PA_1.2.in.out



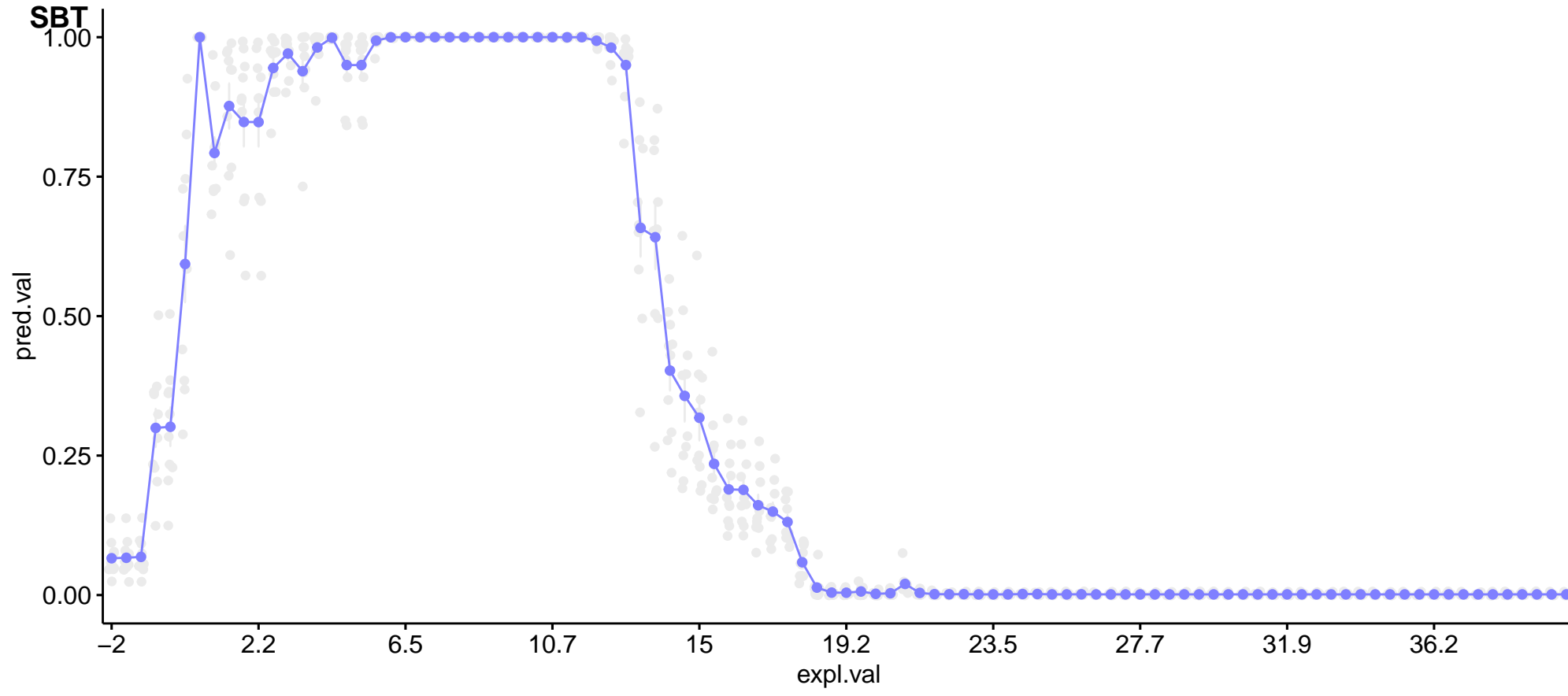
hist.FD_1.1.PA_2.3.in.1.3.out



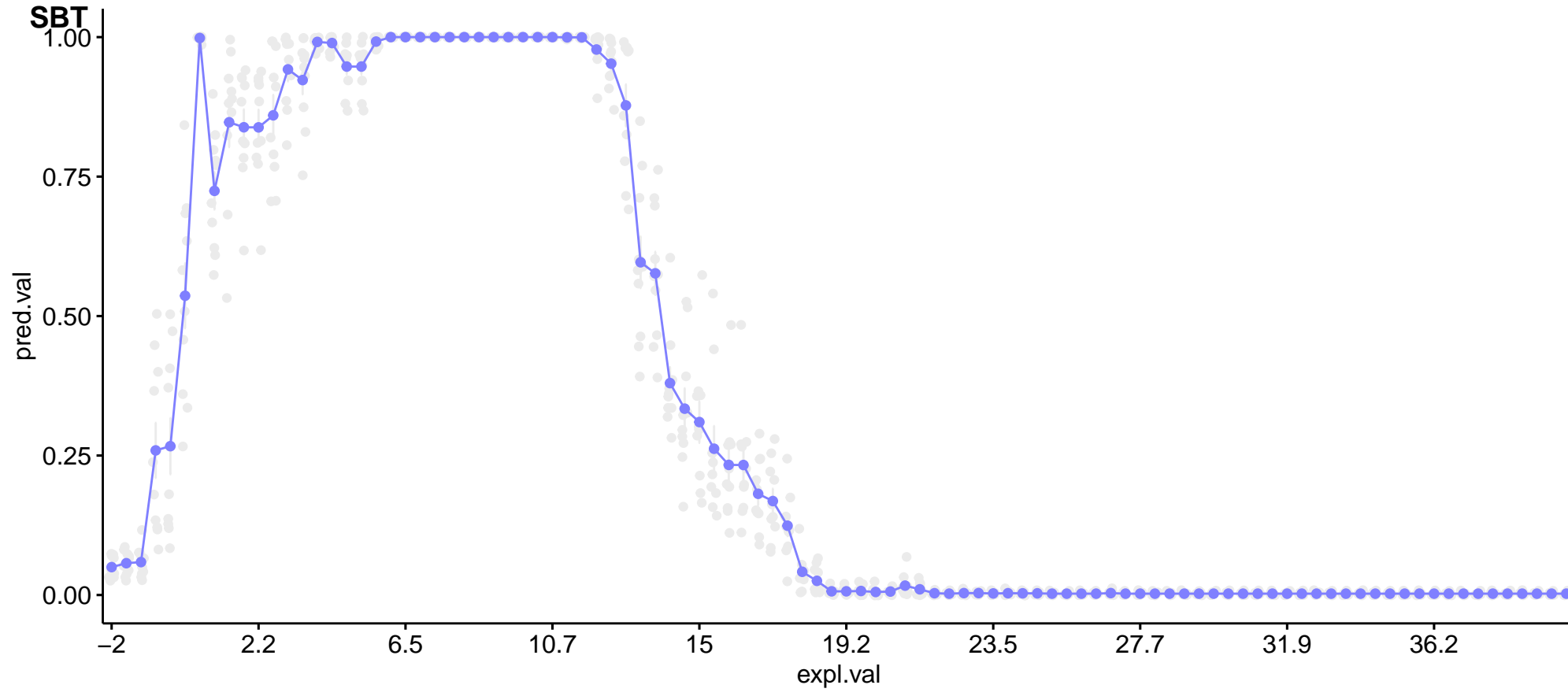
hist.FD_1.1.PA_8.10.in.1.10.out



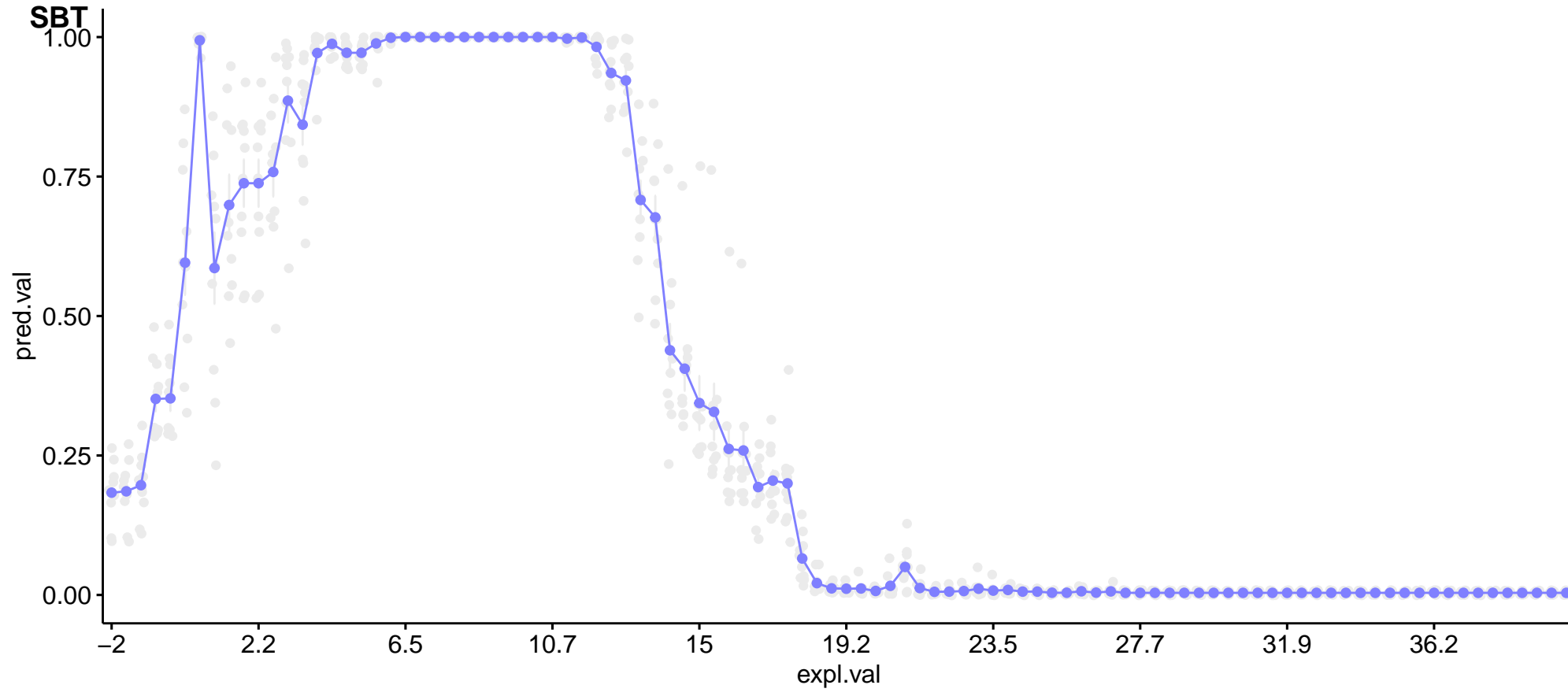
hist.FD_1.5.PA_1.2.in.out



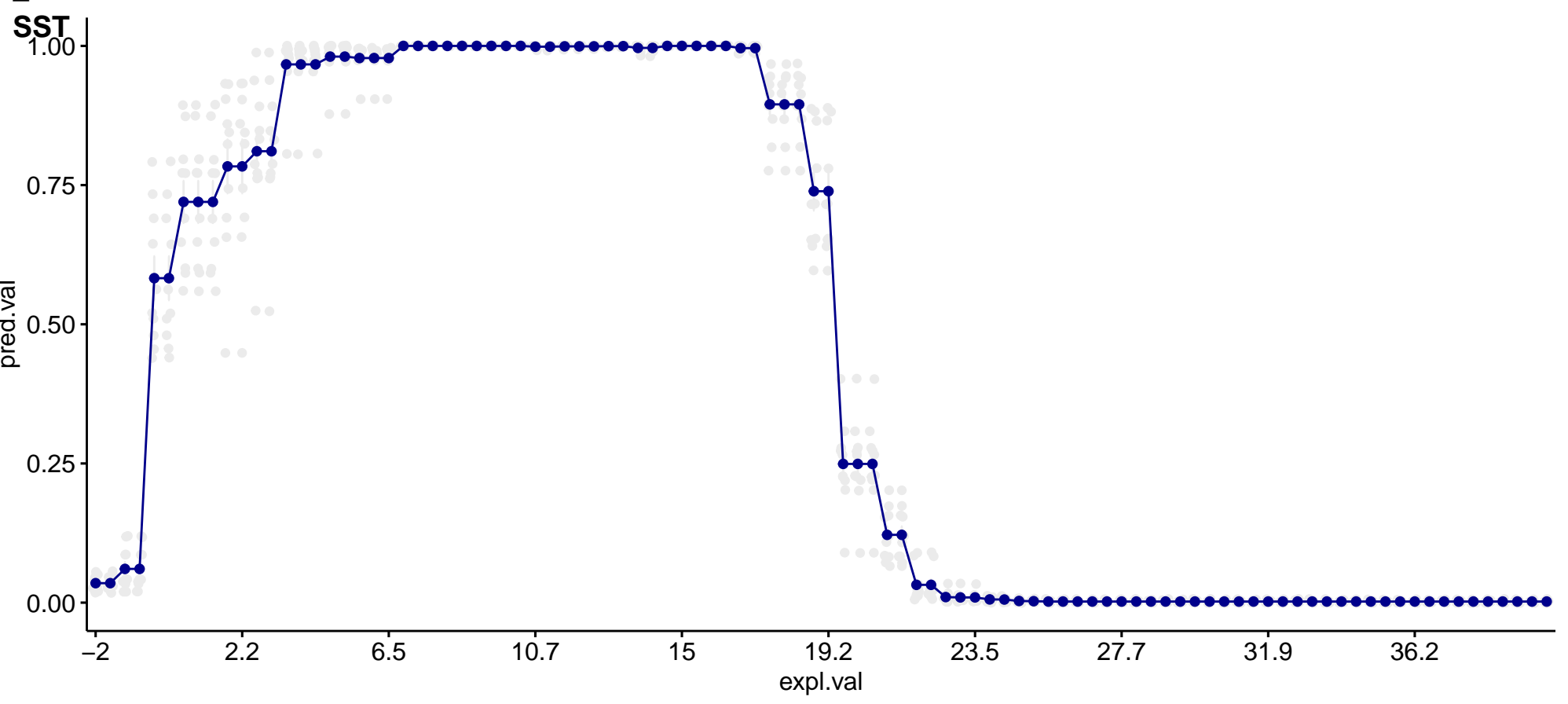
hist.FD_1.5.PA_2.3.in.1.3.out



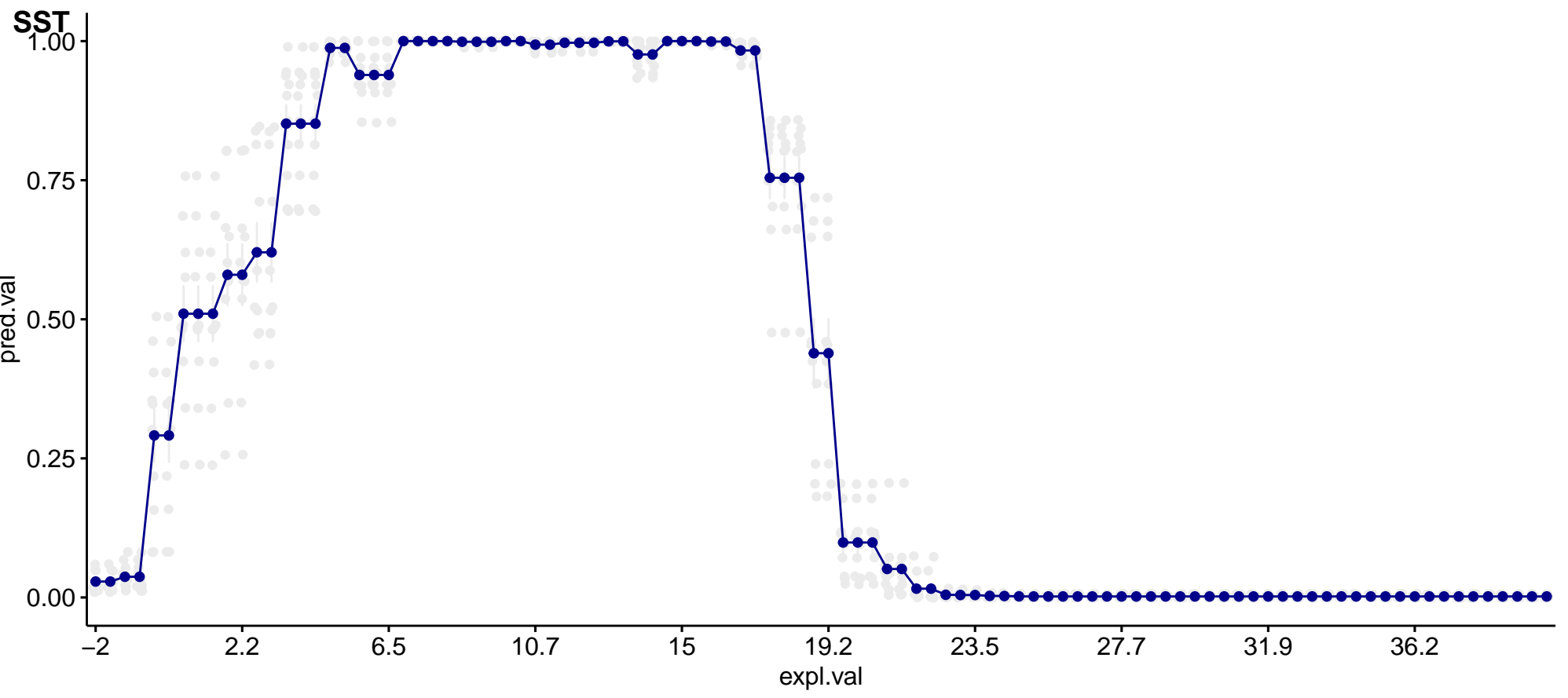
hist.FD_1.5.PA_8.10.in.1.10.out



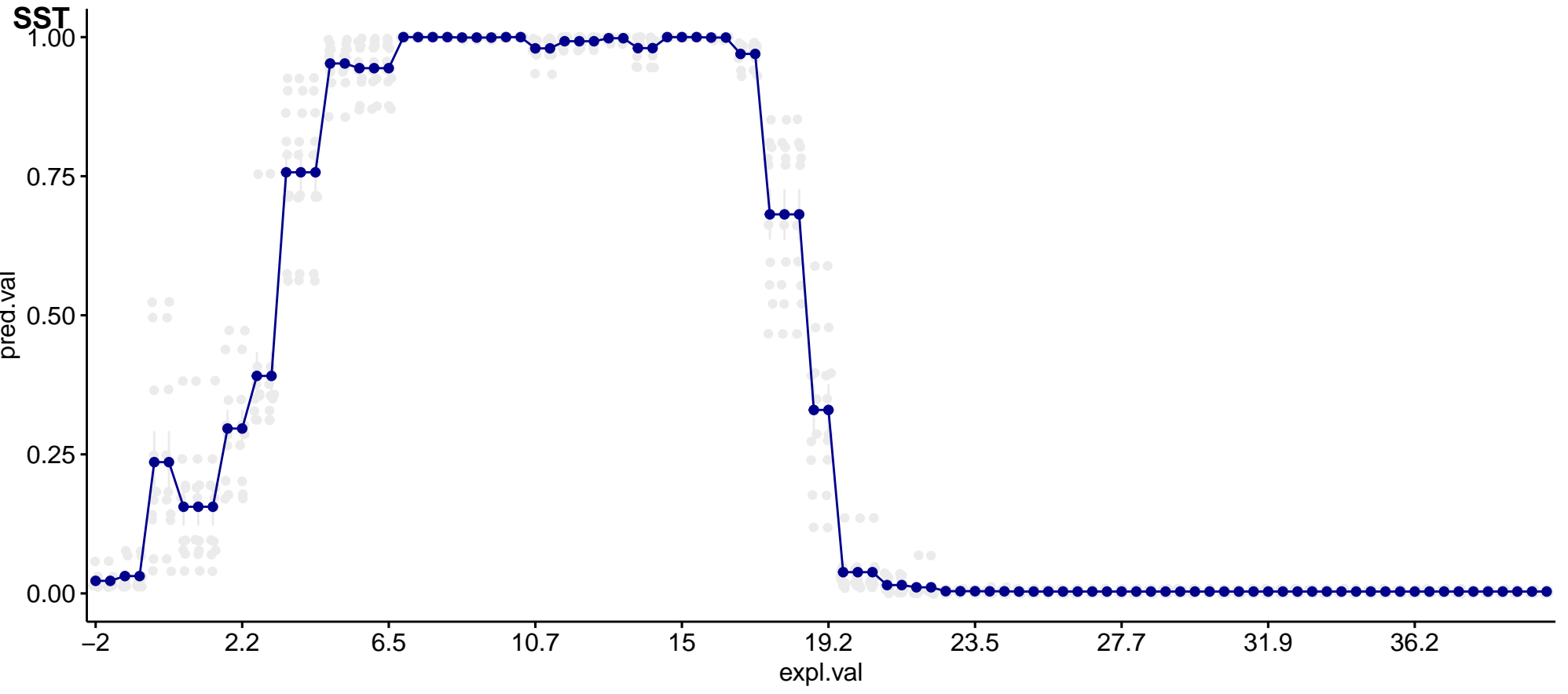
SST
hist.FD_1.1.PA_1.2.in.out



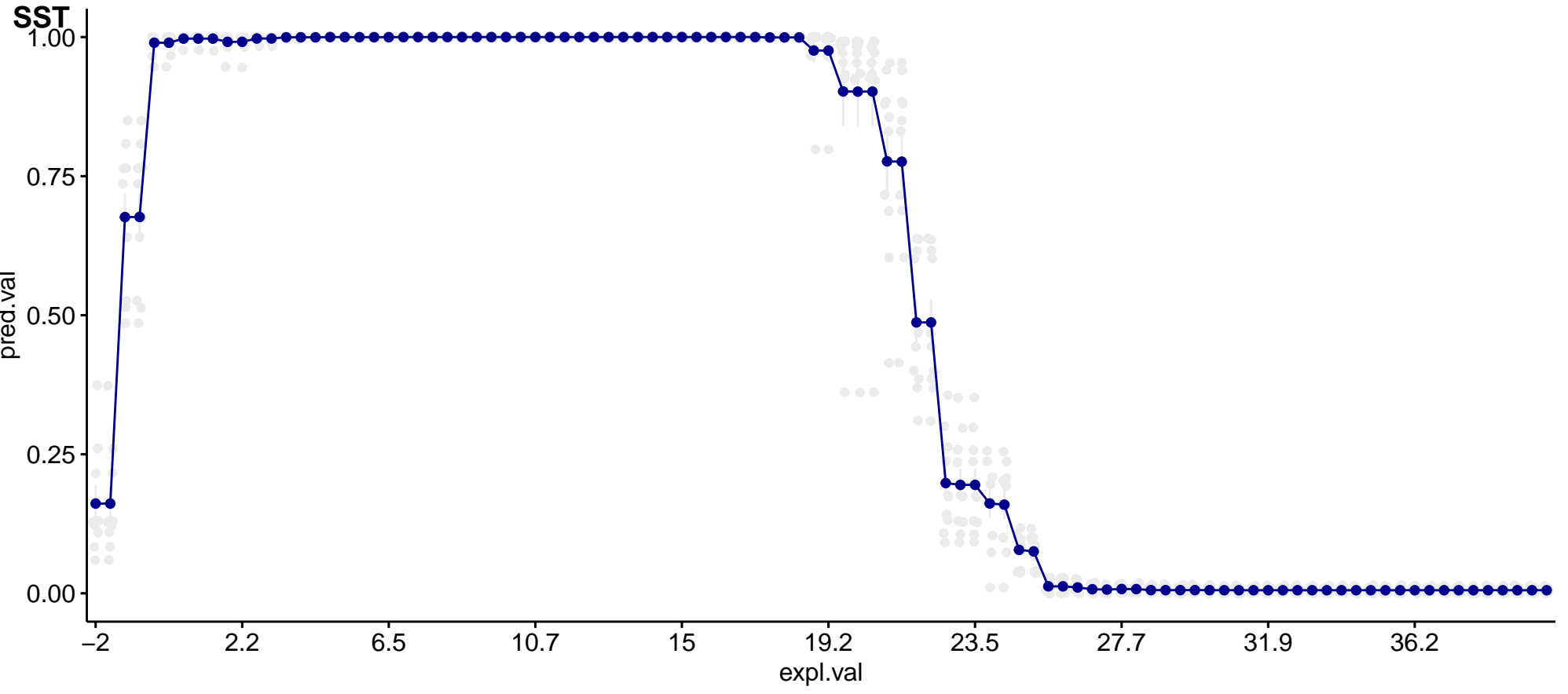
hist.FD_1.1.PA_2.3.in.1.3.out



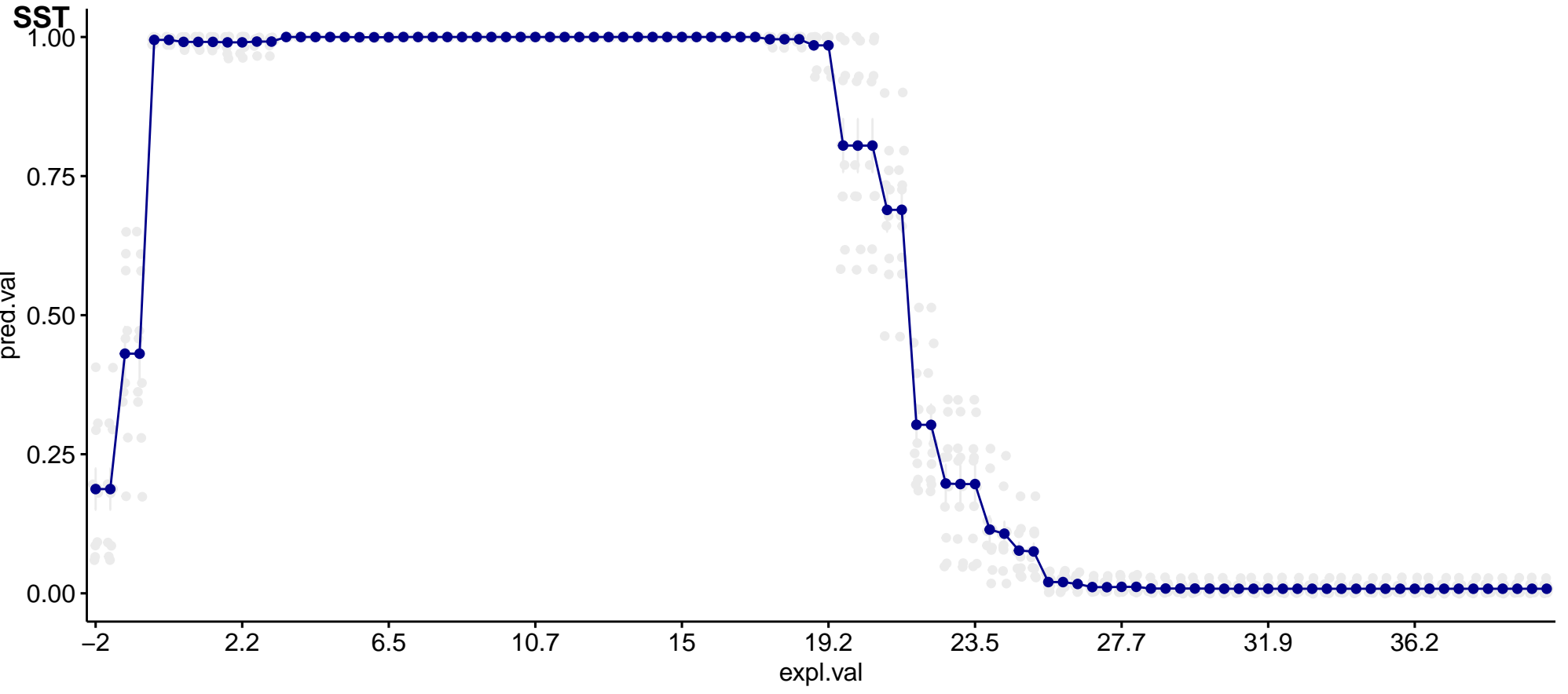
hist.FD_1.1.PA_8.10.in.1.10.out



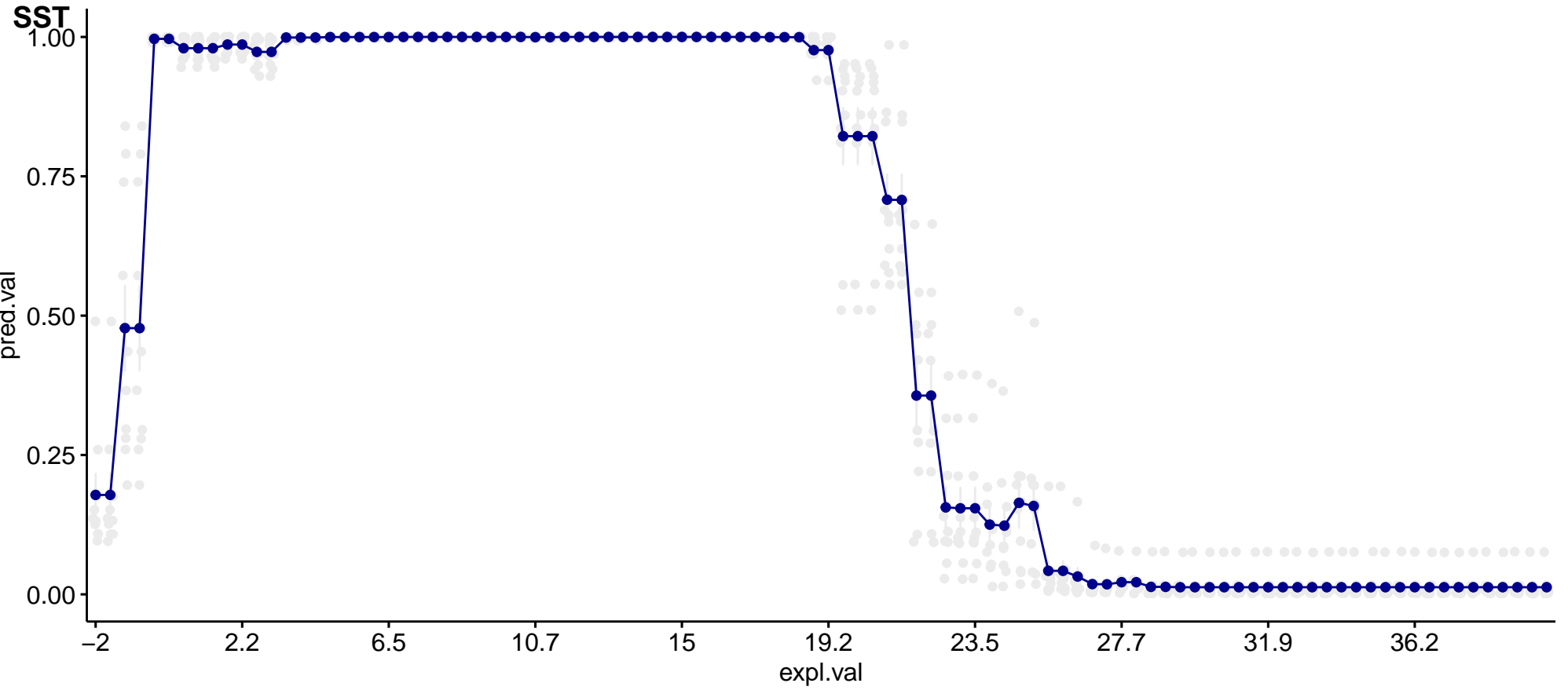
hist.FD_1.5.PA_1.2.in.out

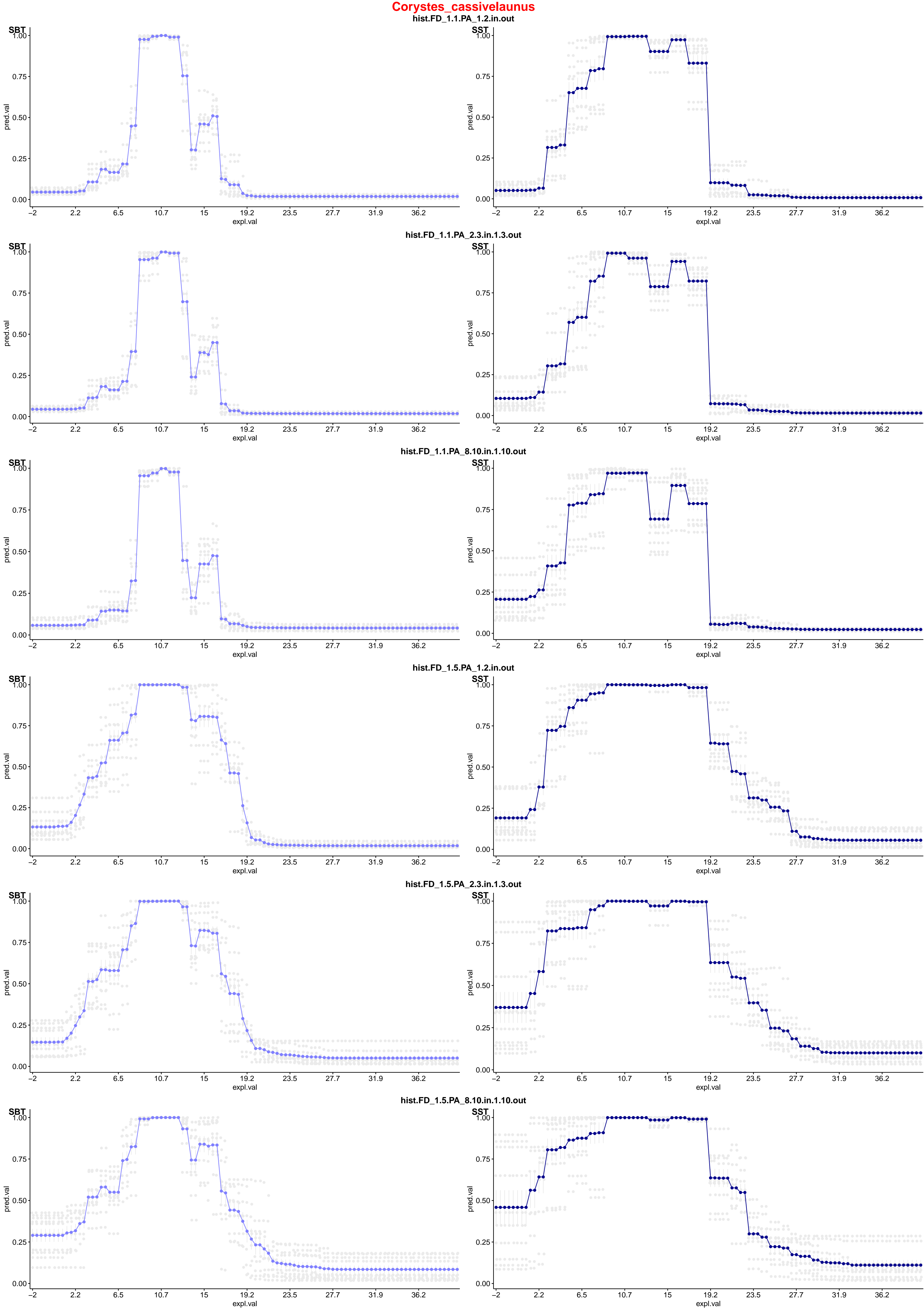


hist.FD_1.5.PA_2.3.in.1.3.out

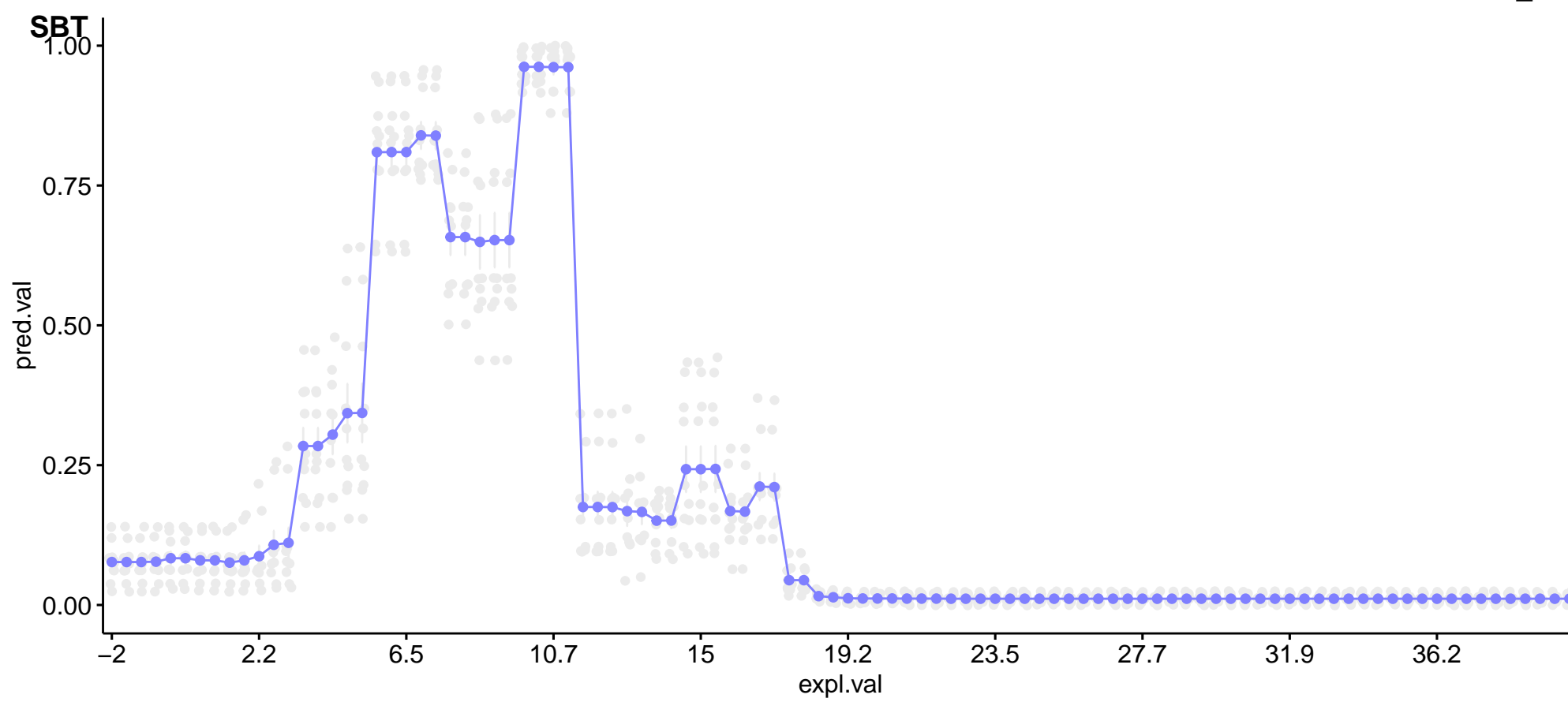


hist.FD_1.5.PA_8.10.in.1.10.out

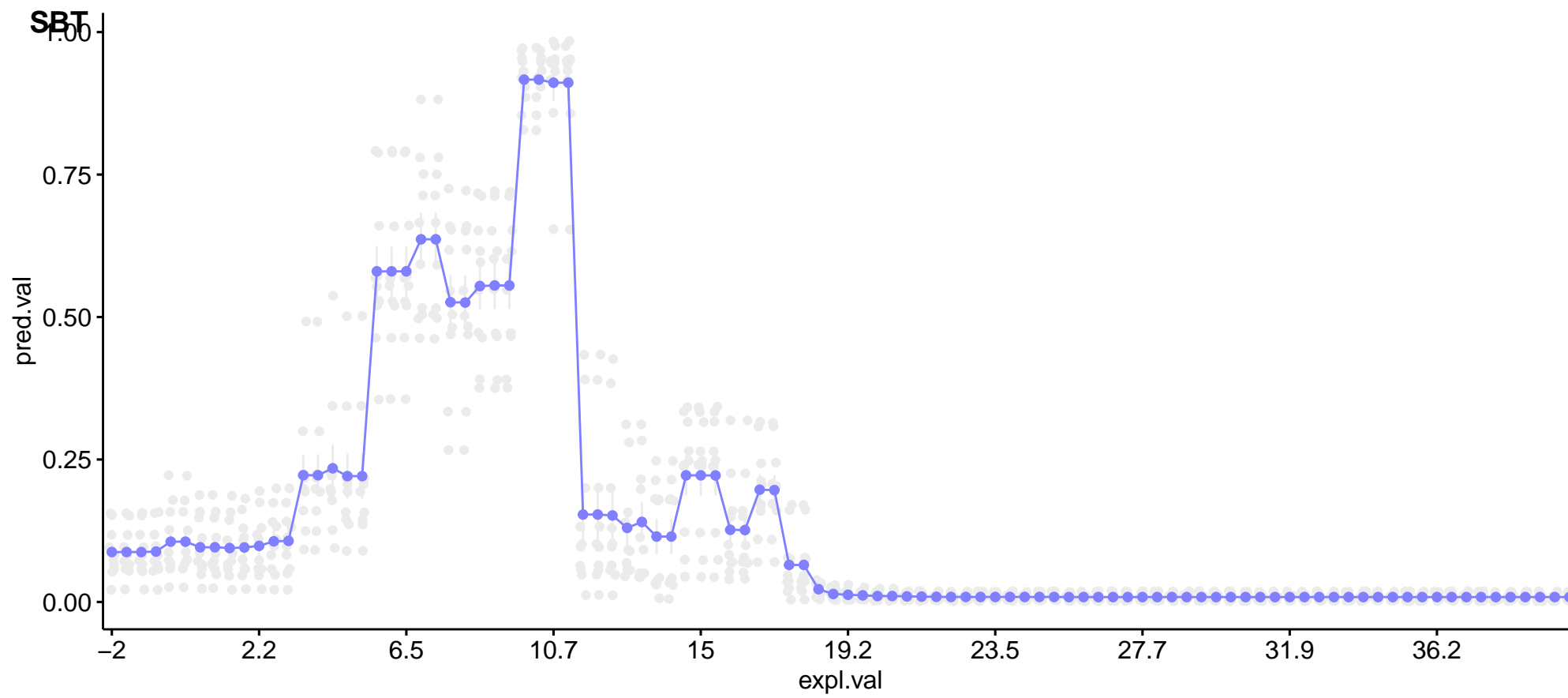




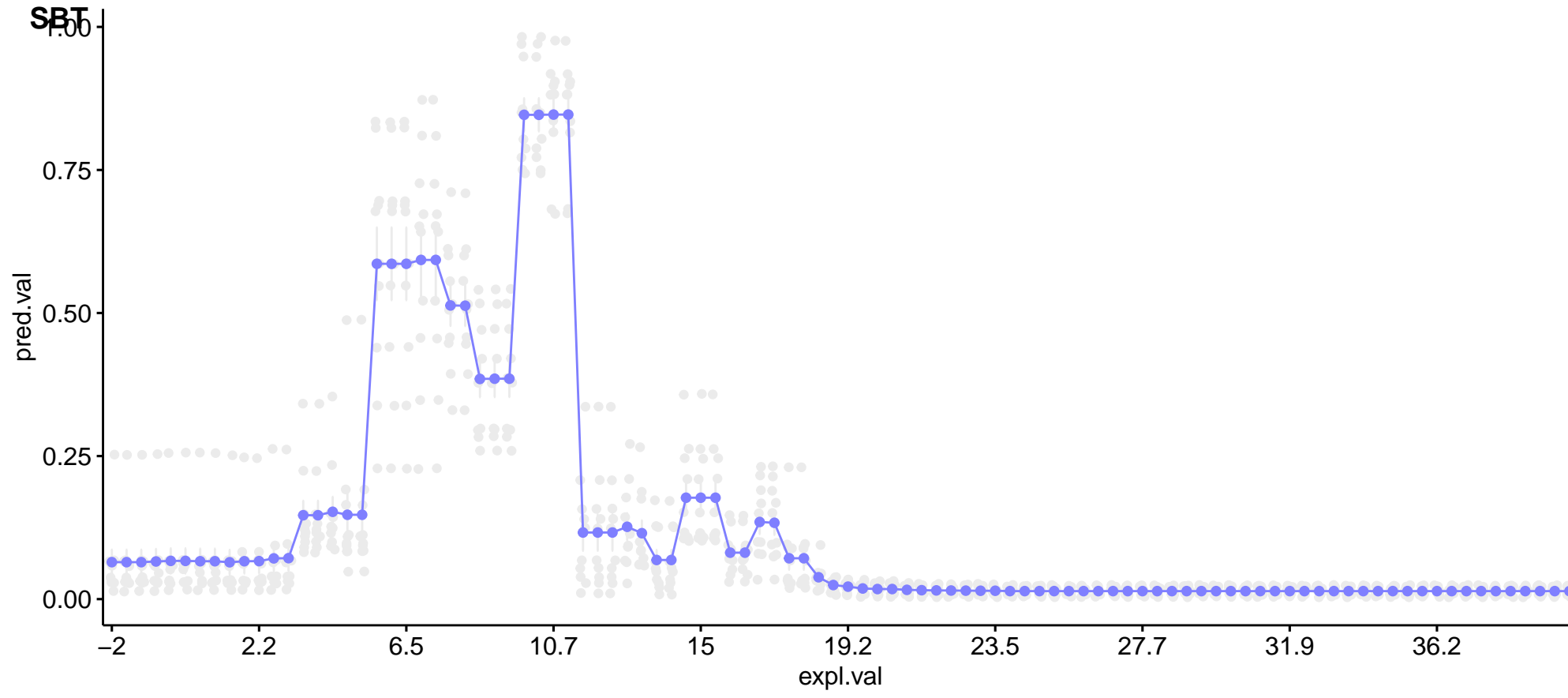
Crangon_allmanni
hist.FD_1.1.PA_1.2.in.out



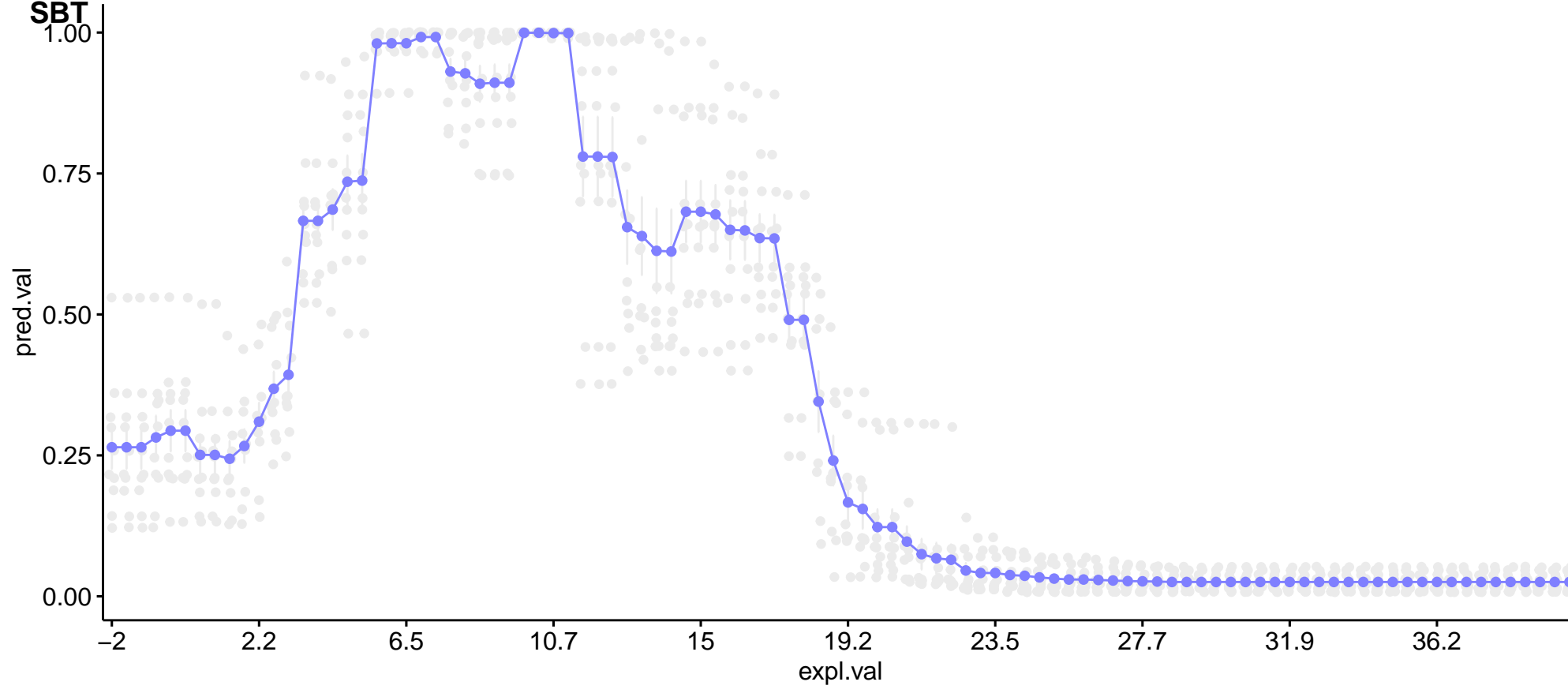
hist.FD_1.1.PA_2.3.in.1.3.out



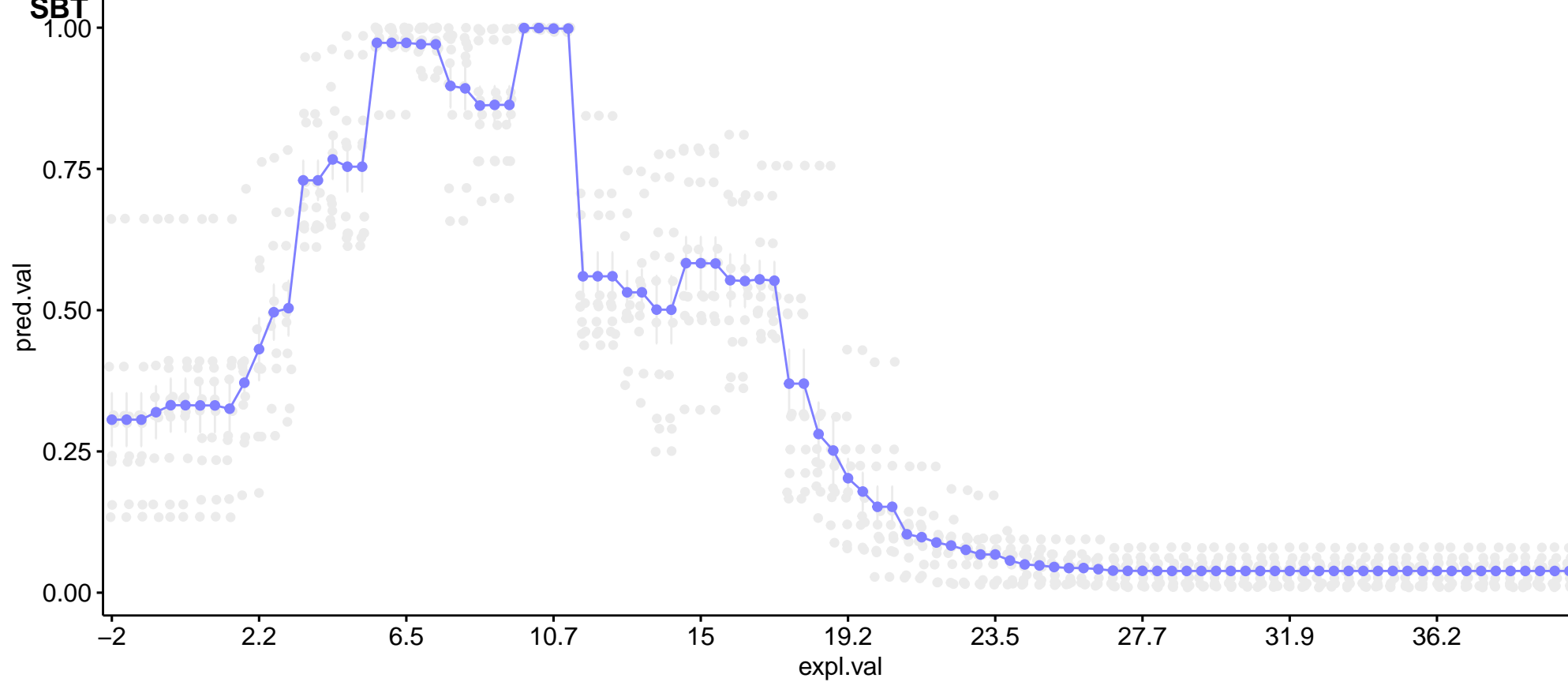
hist.FD_1.1.PA_8.10.in.1.10.out



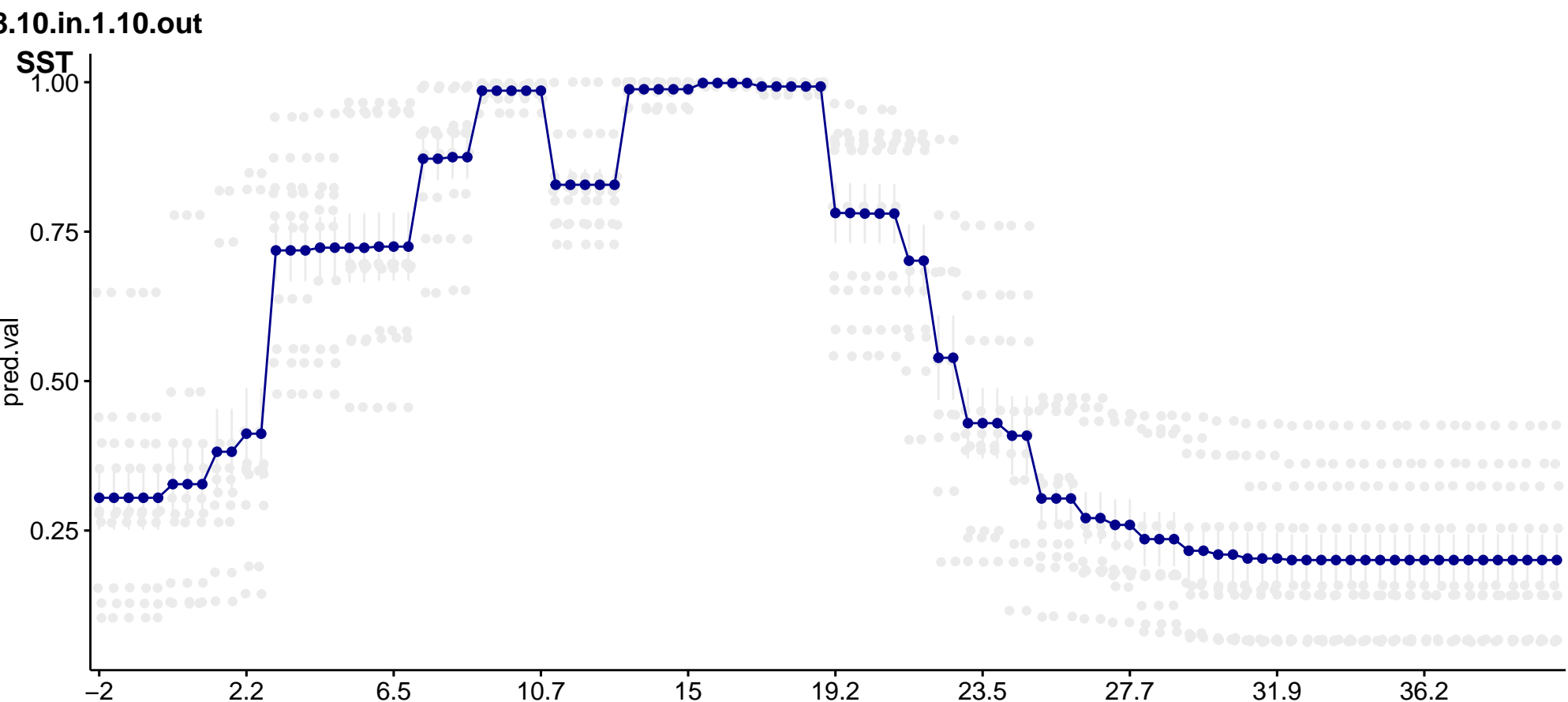
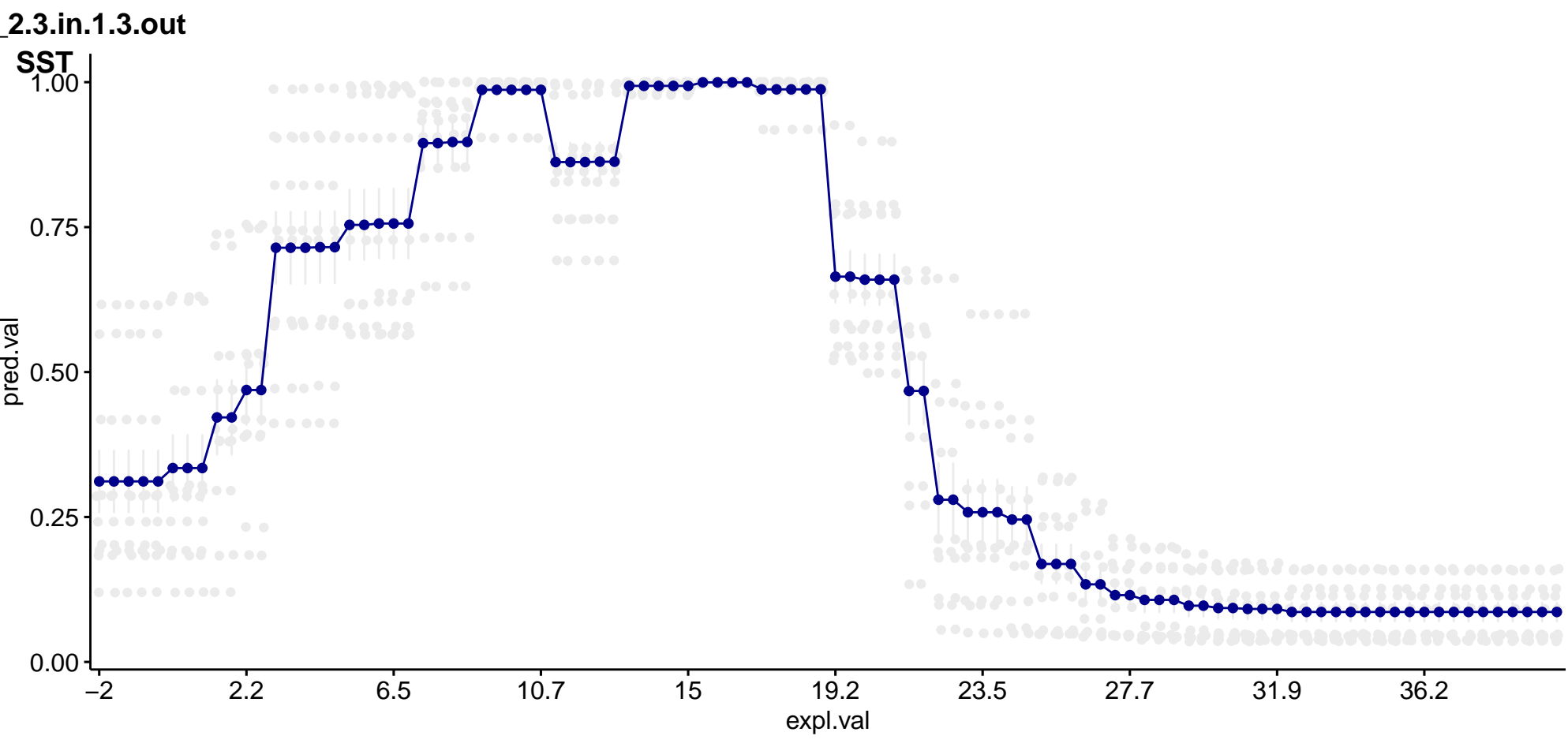
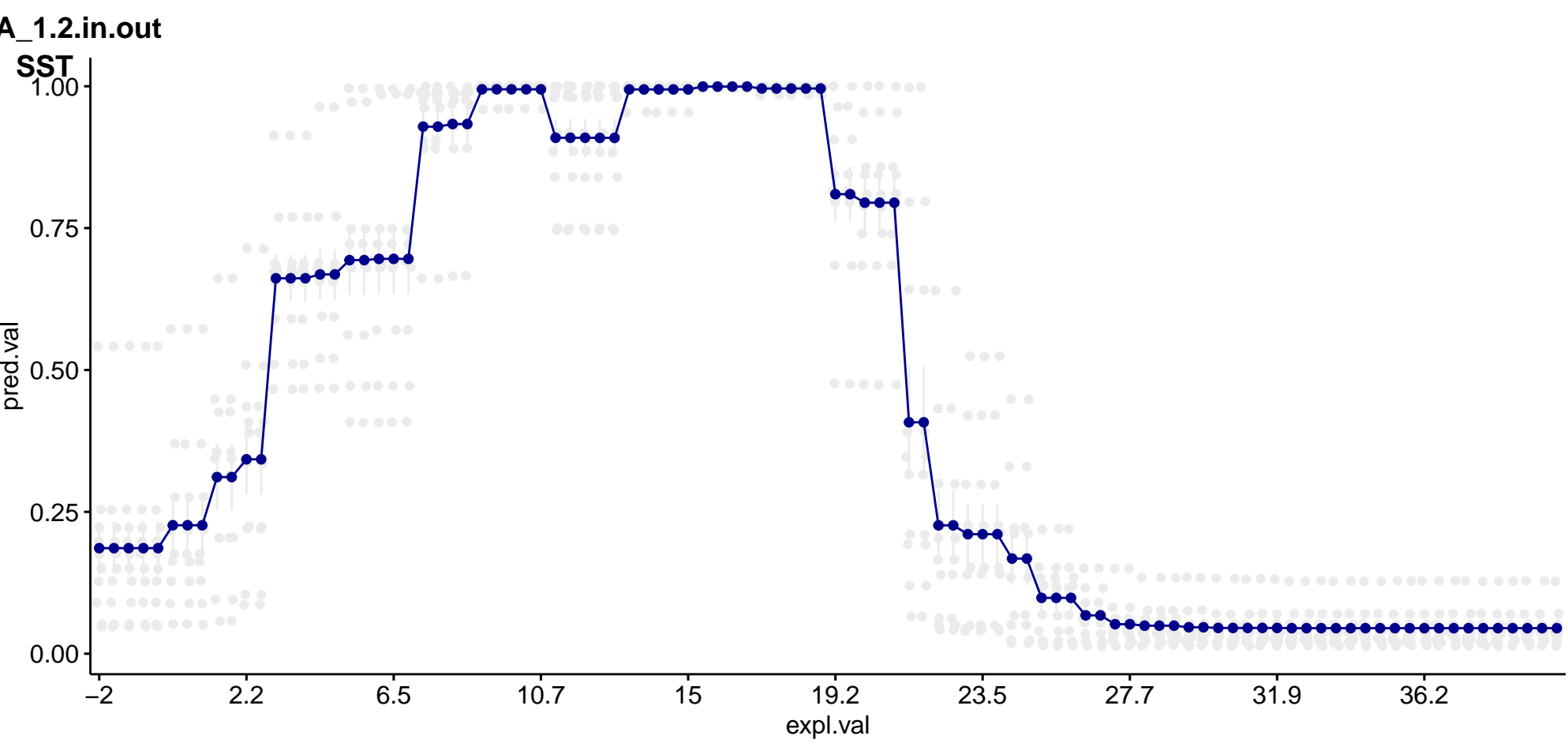
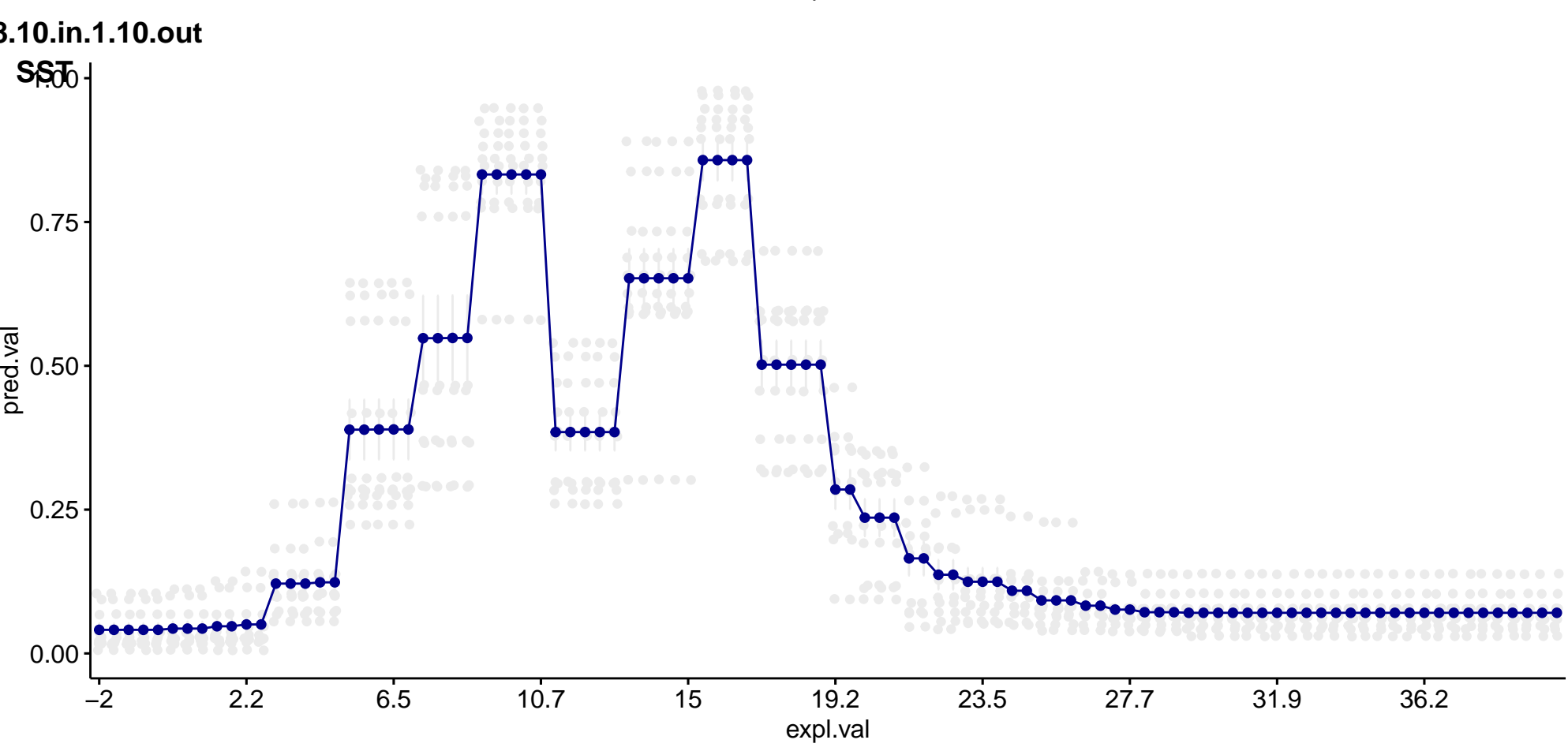
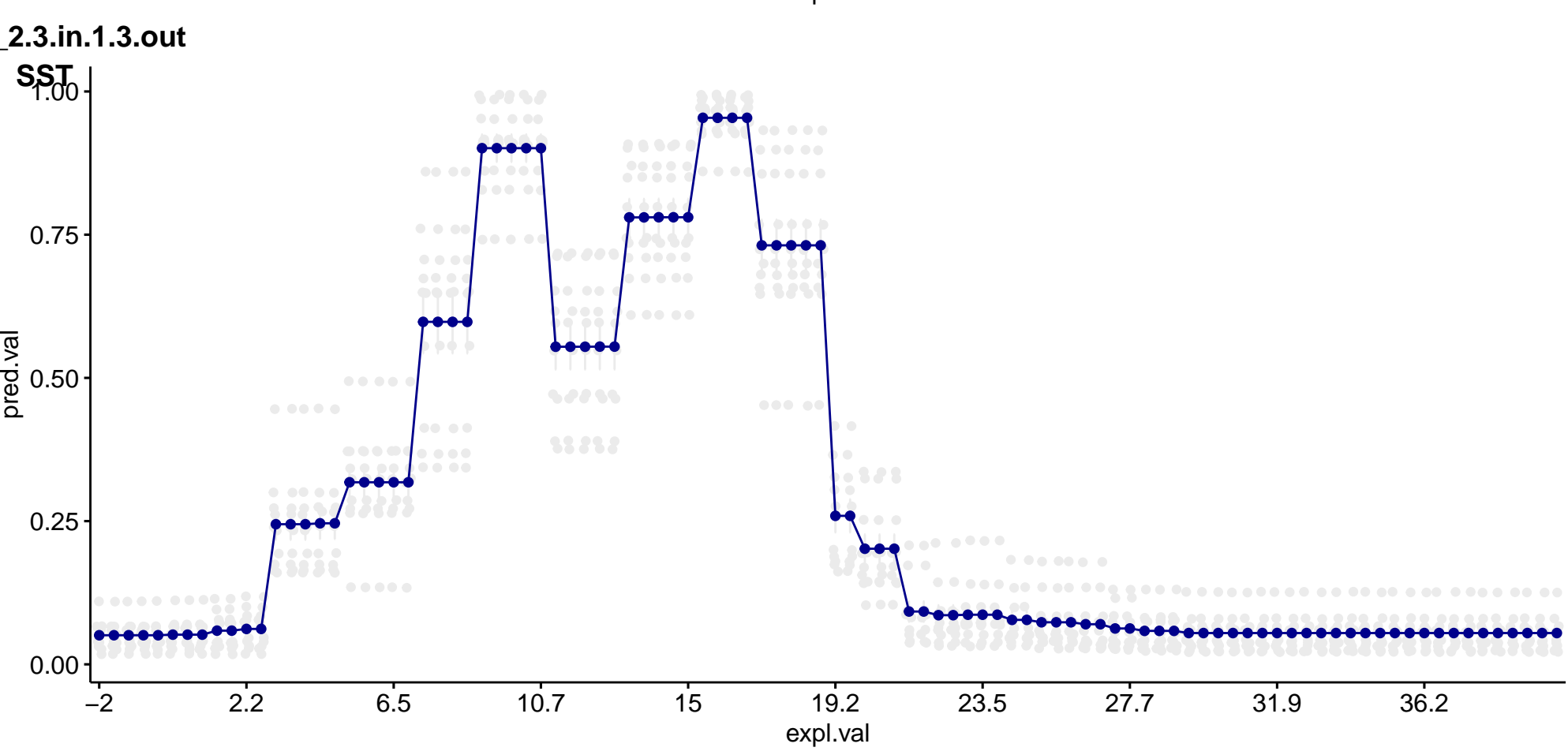
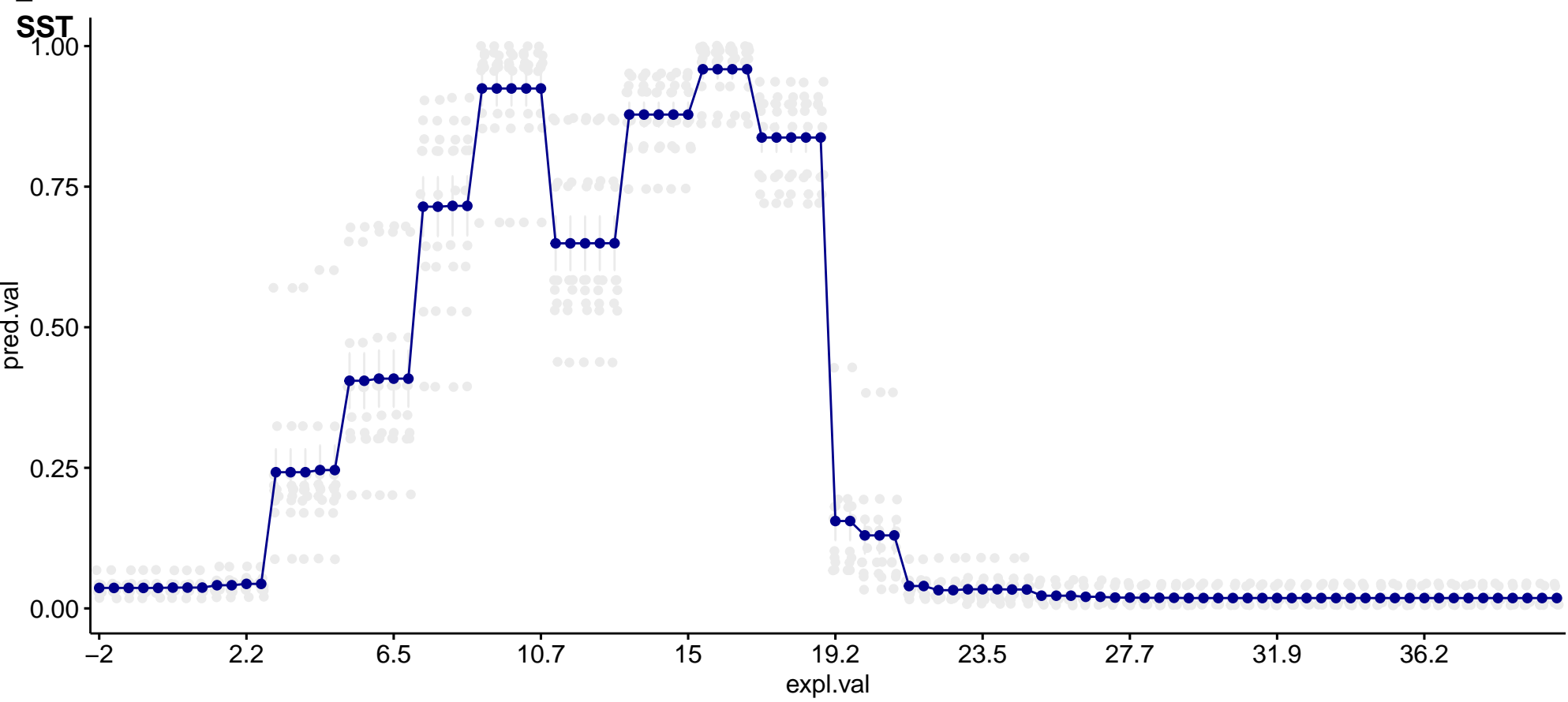
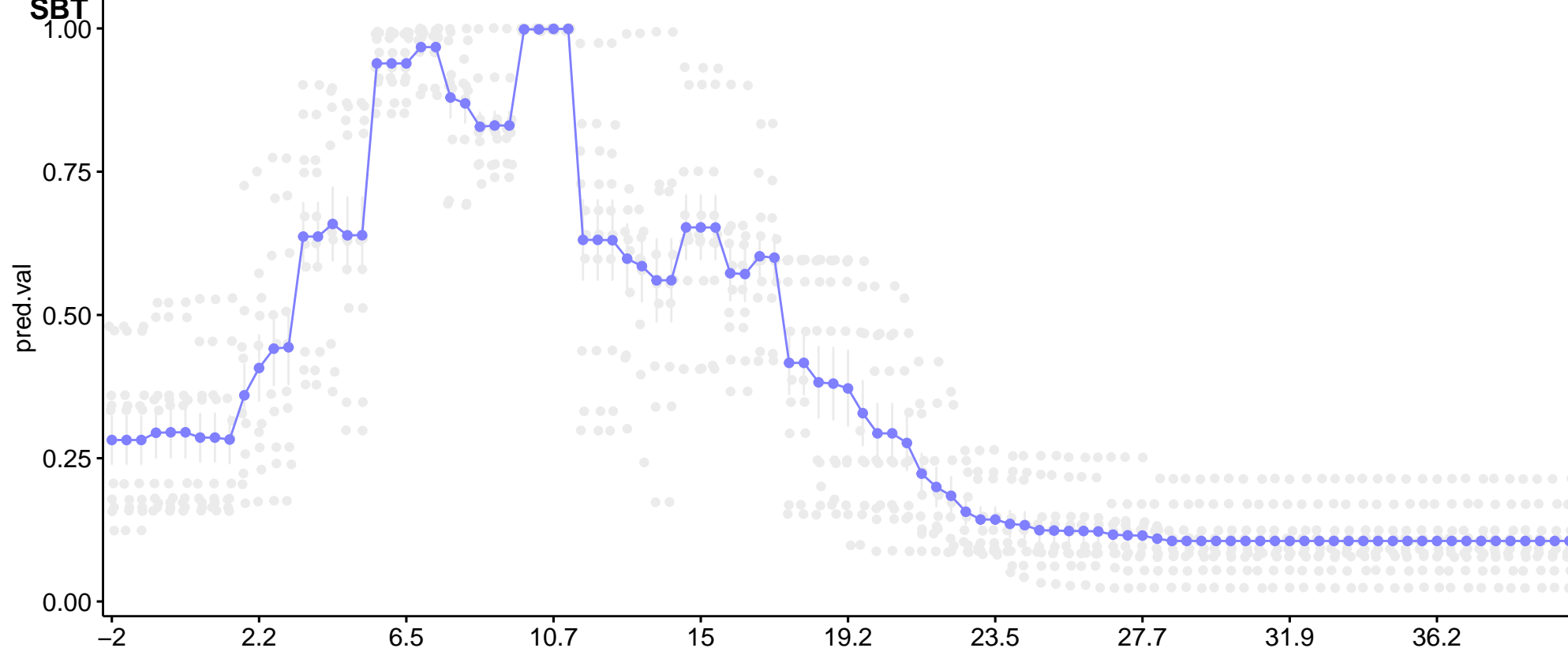
hist.FD_1.5.PA_1.2.in.out

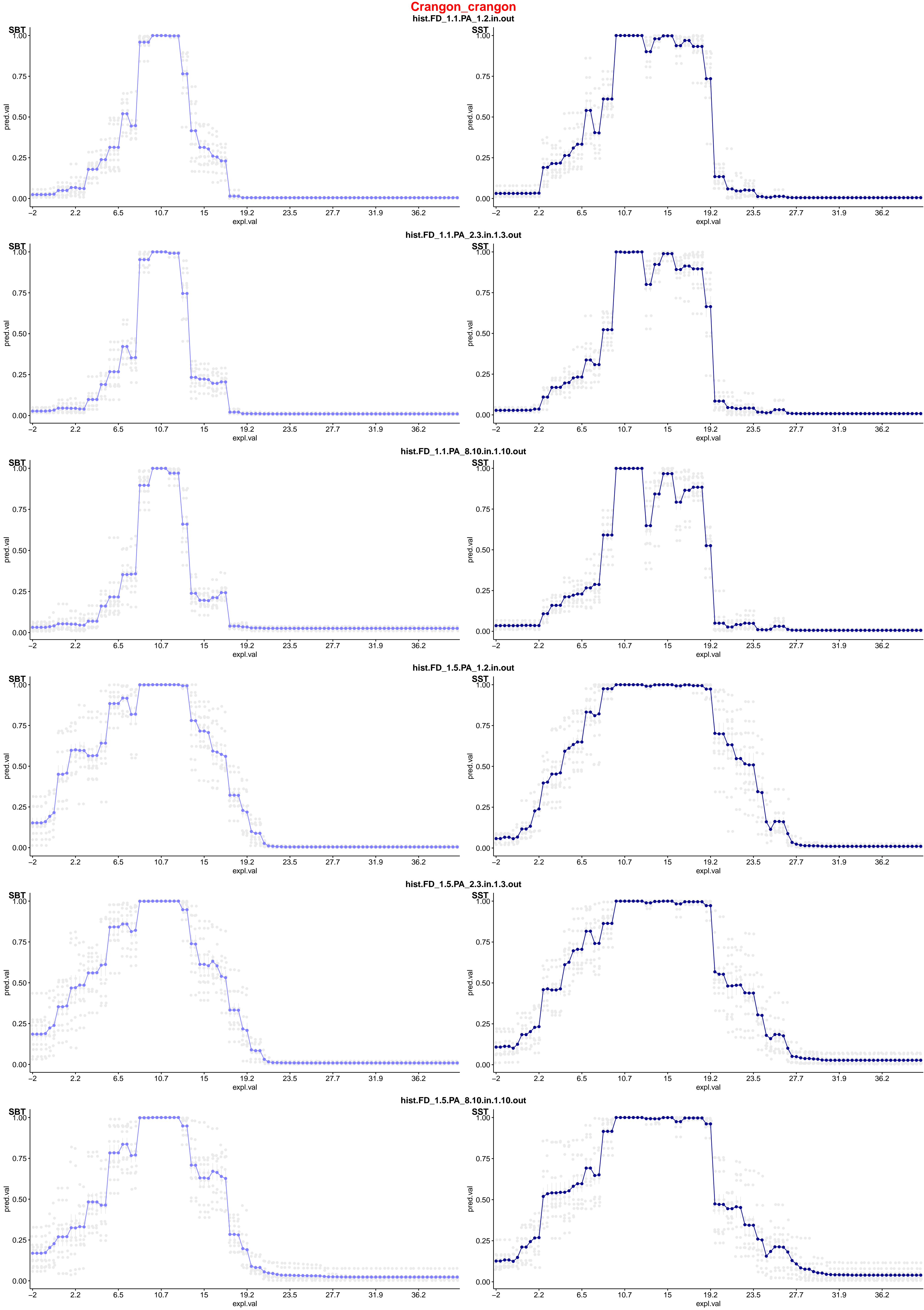


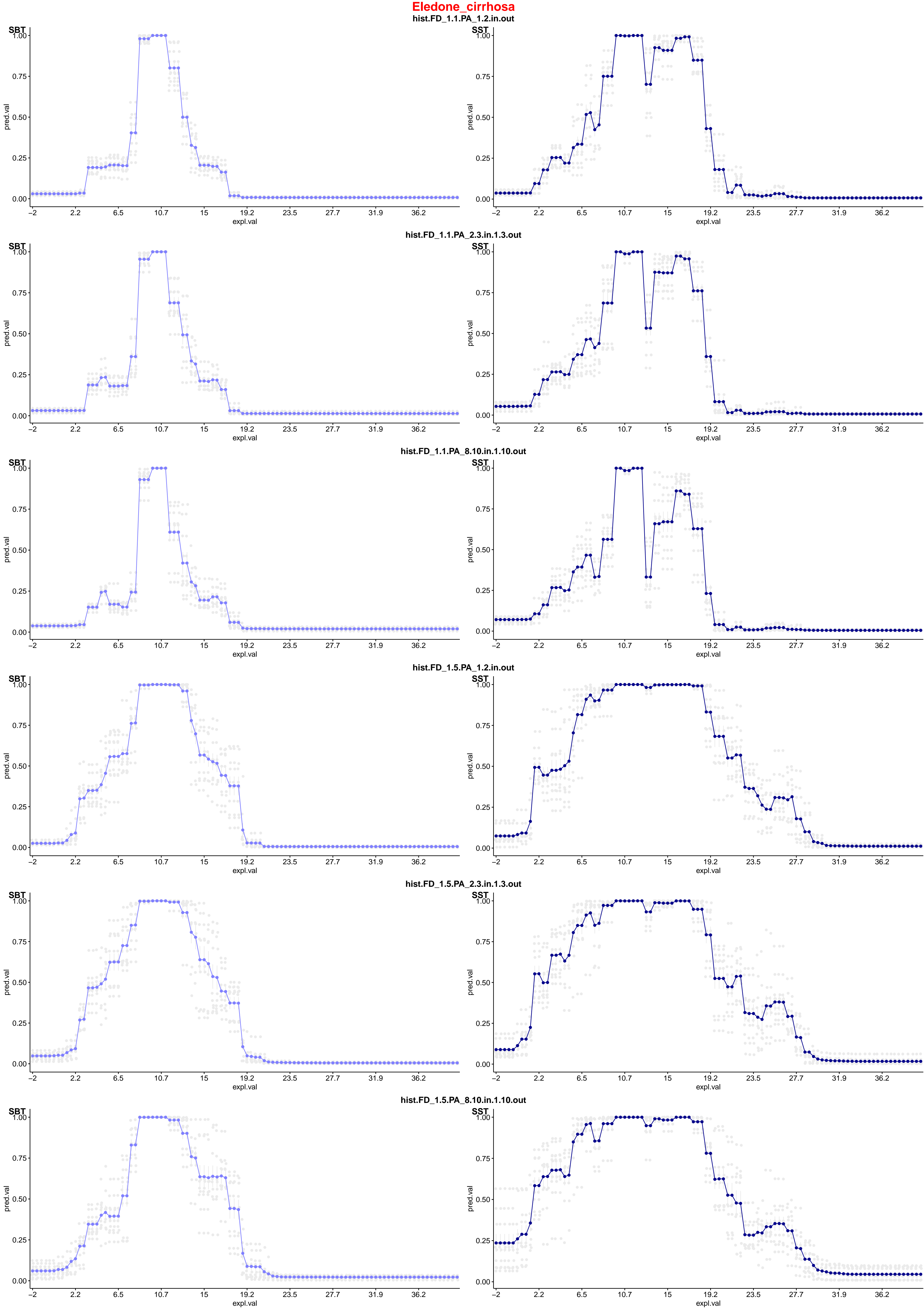
hist.FD_1.5.PA_2.3.in.1.3.out

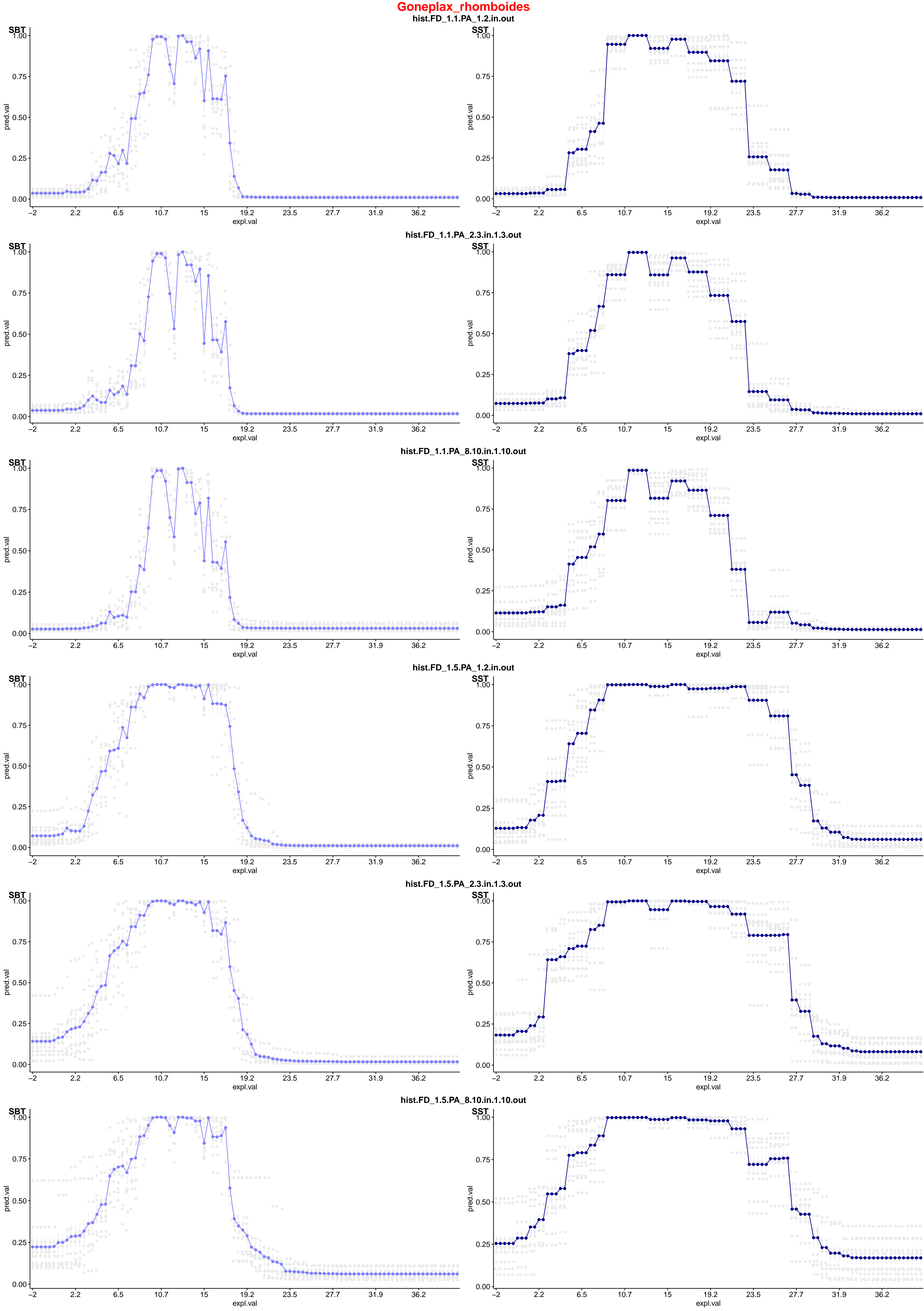


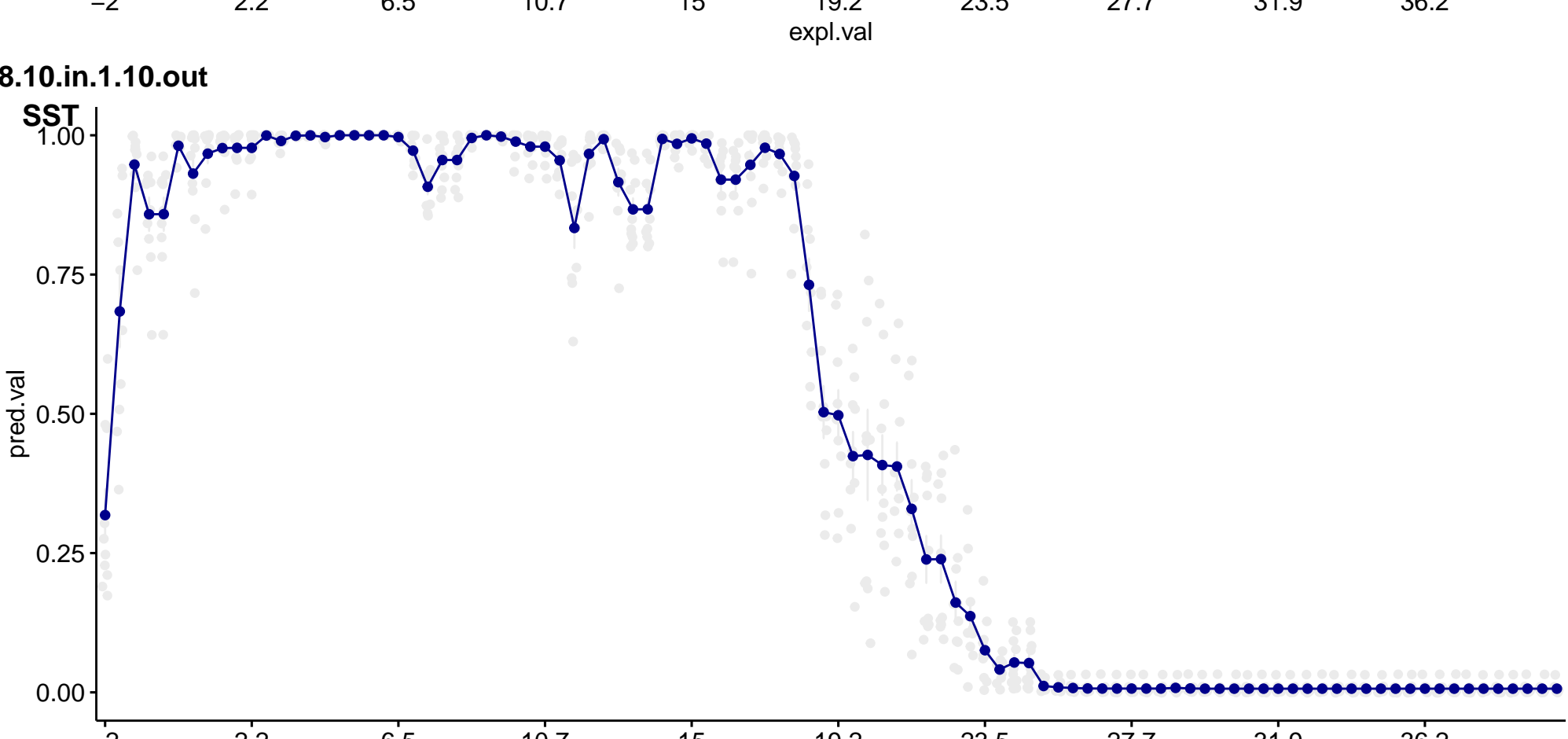
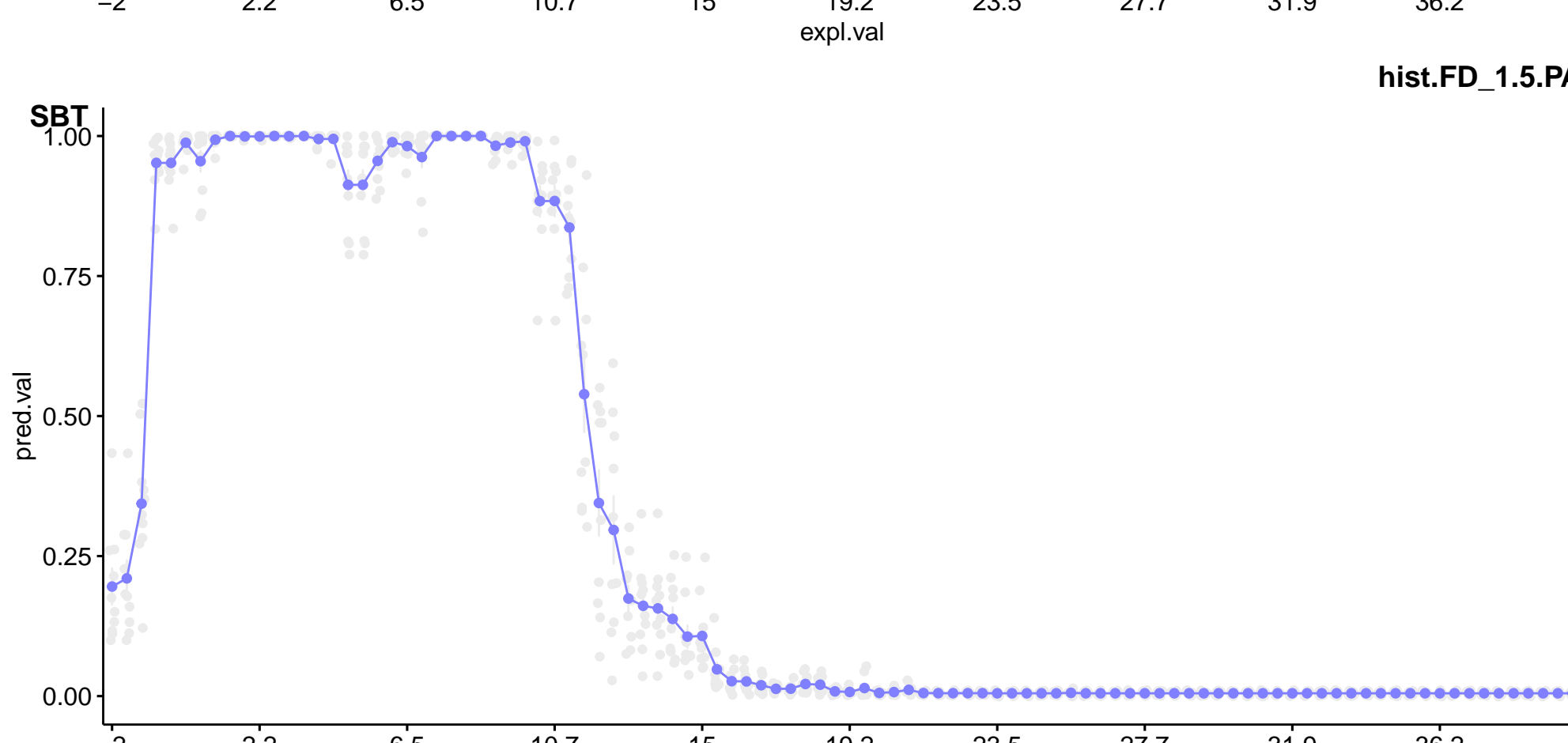
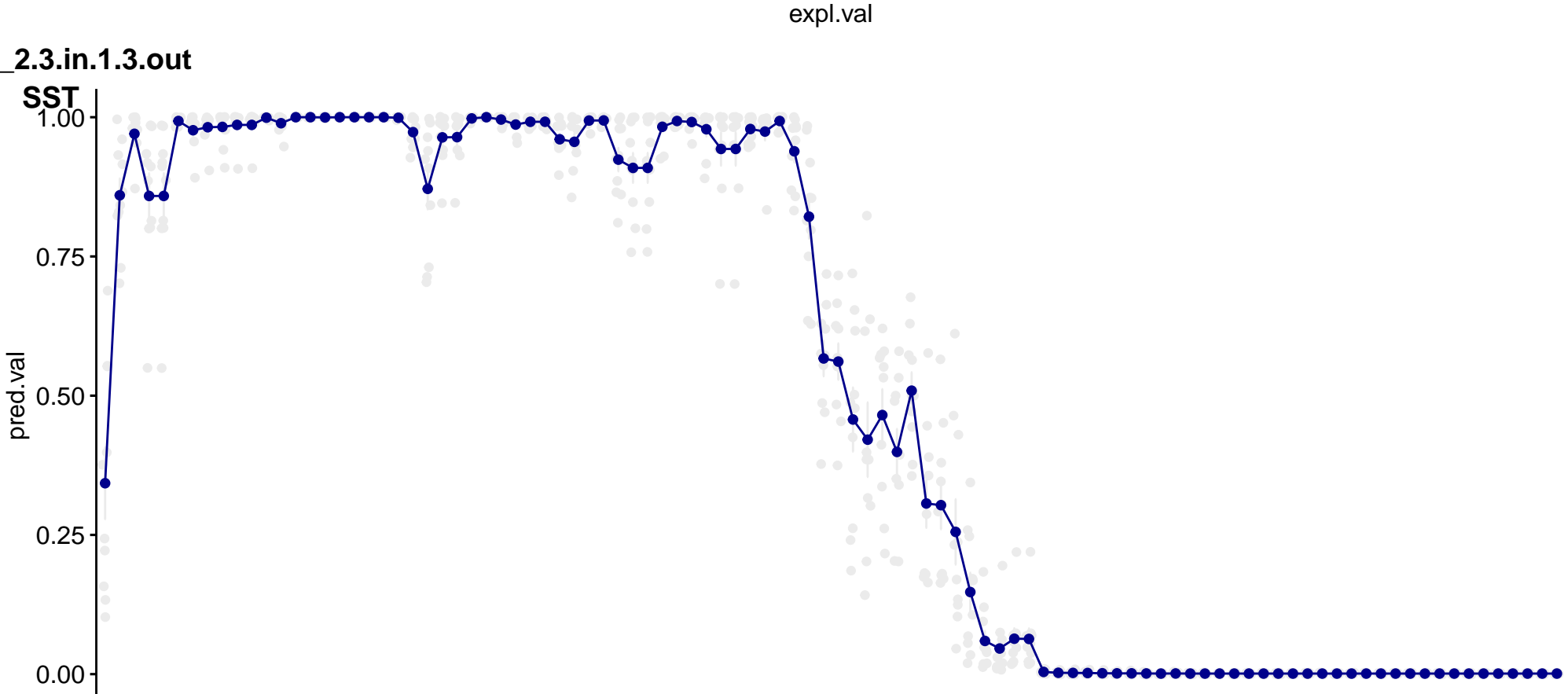
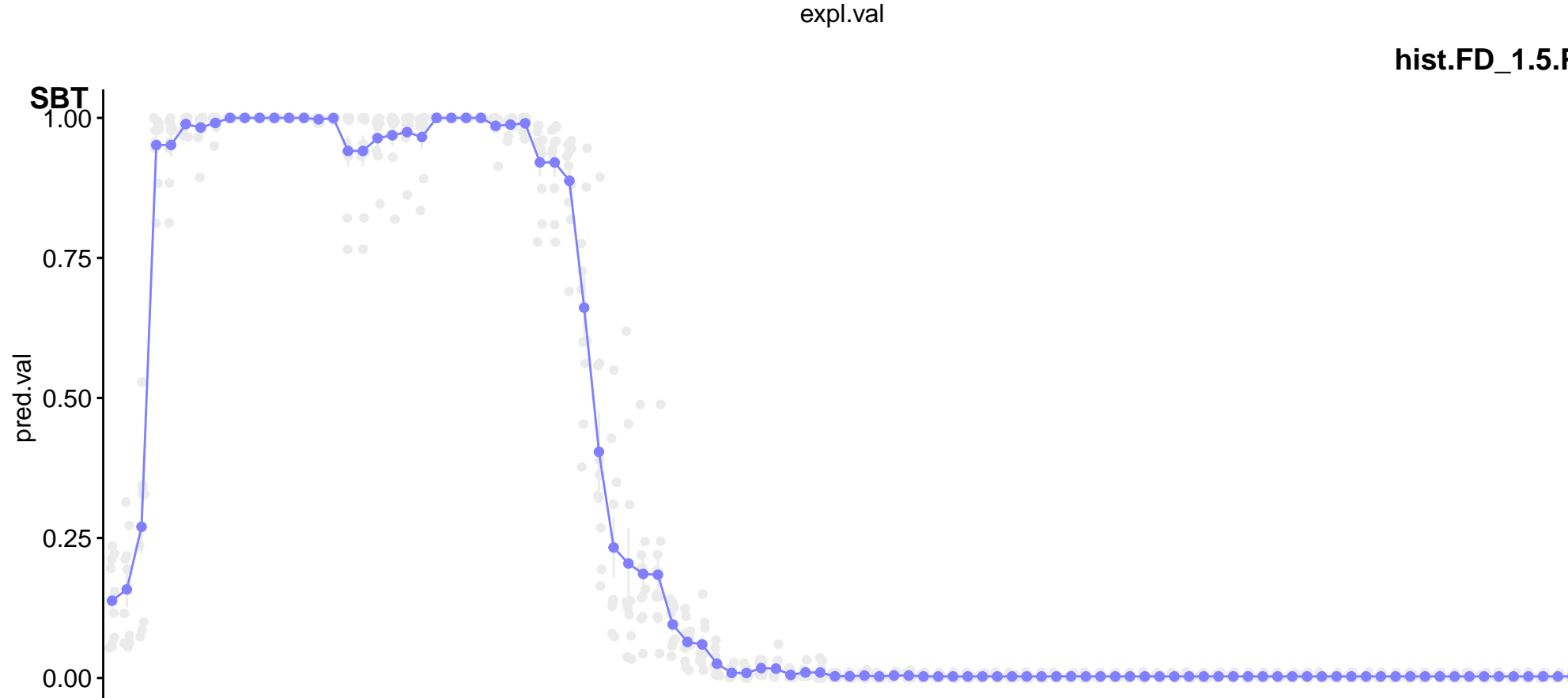
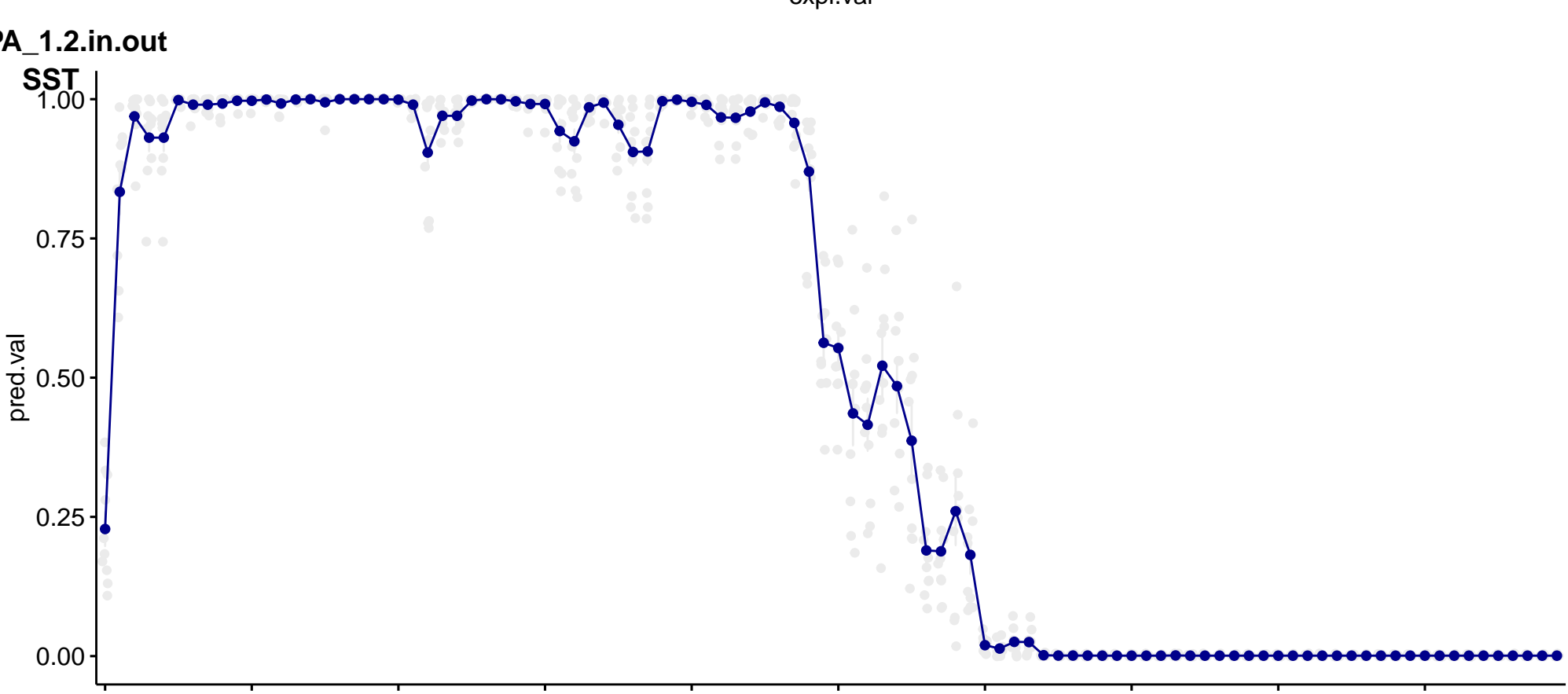
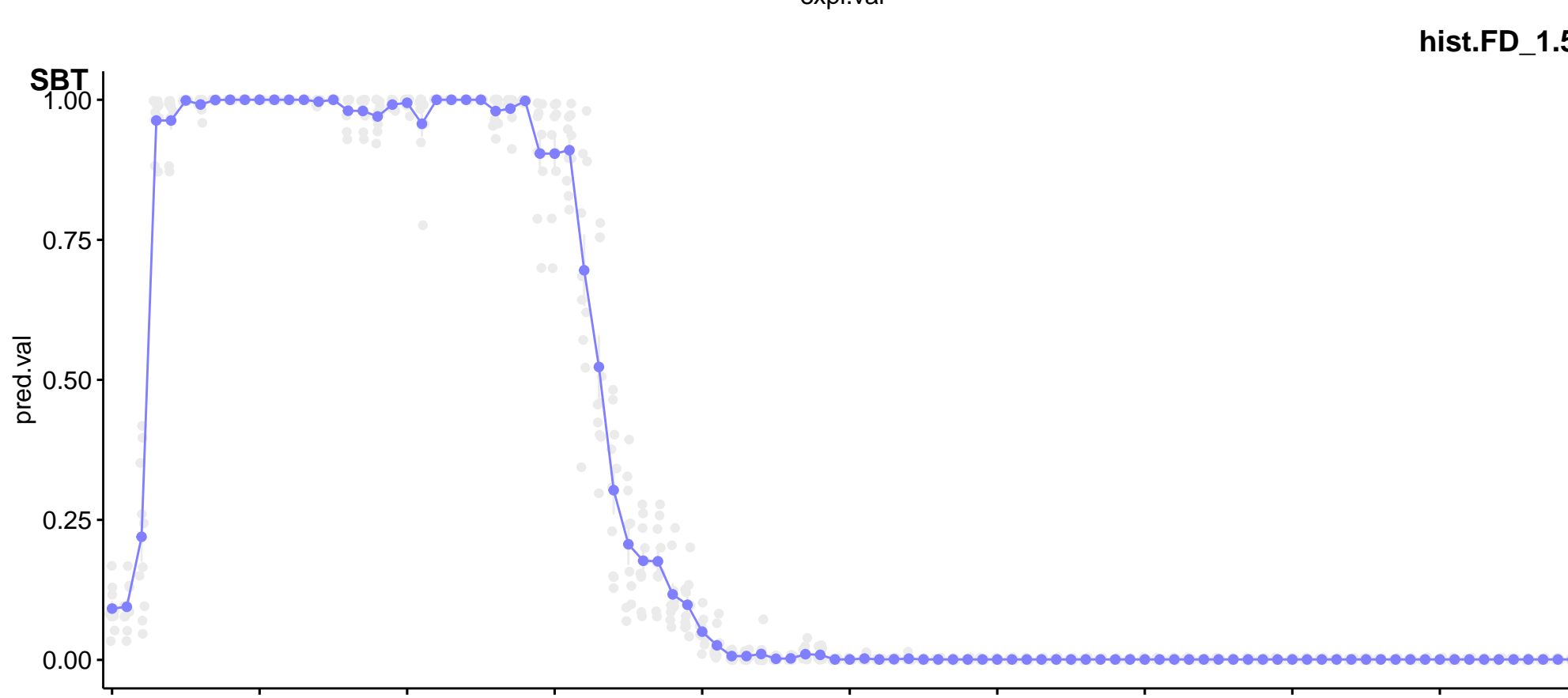
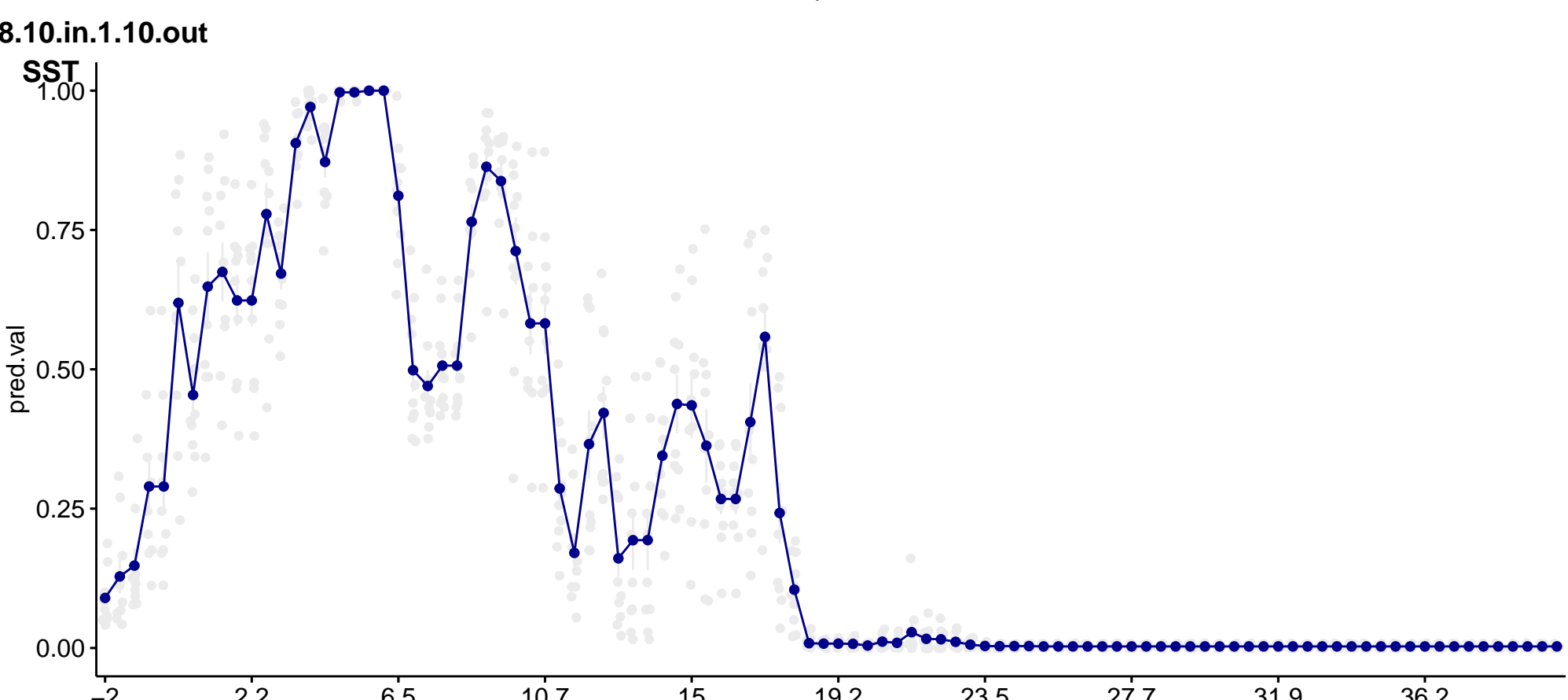
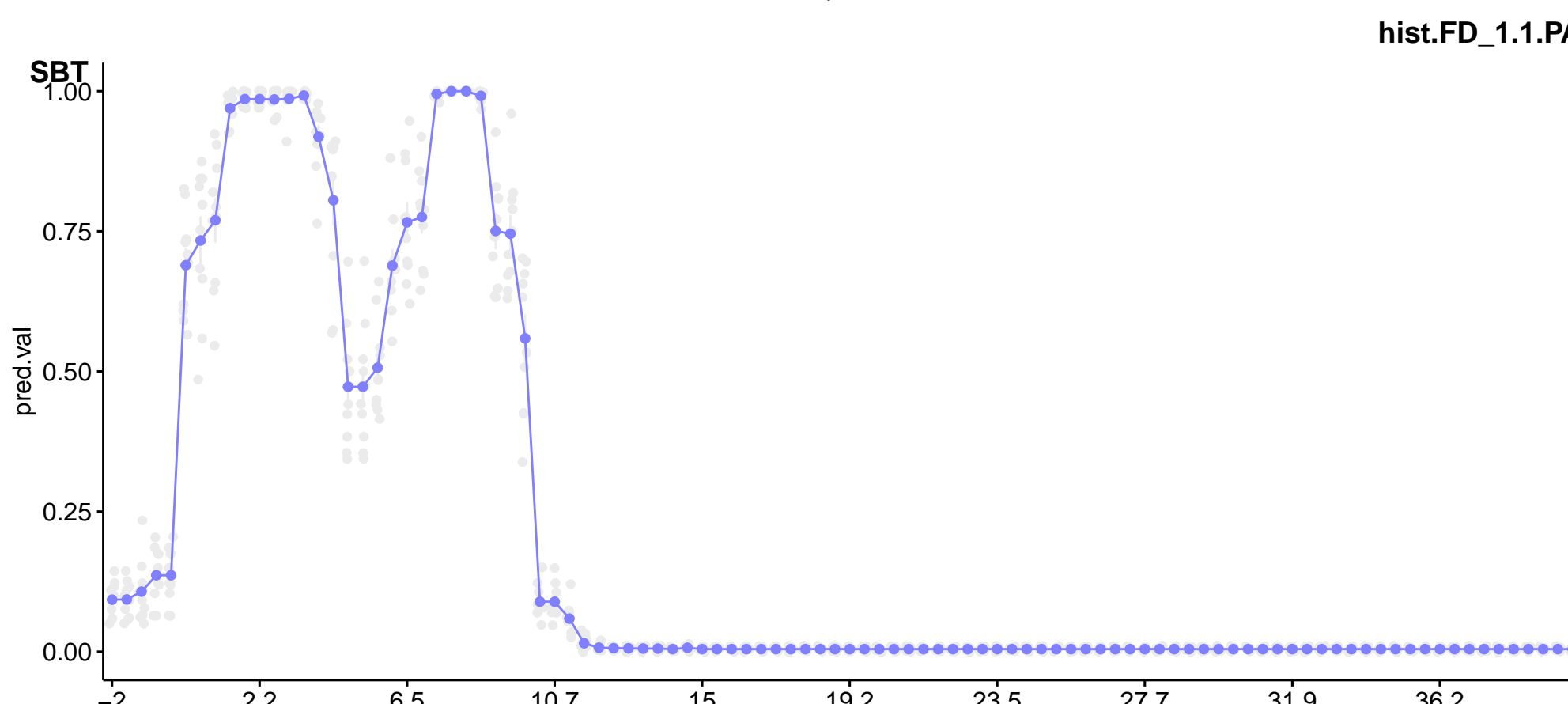
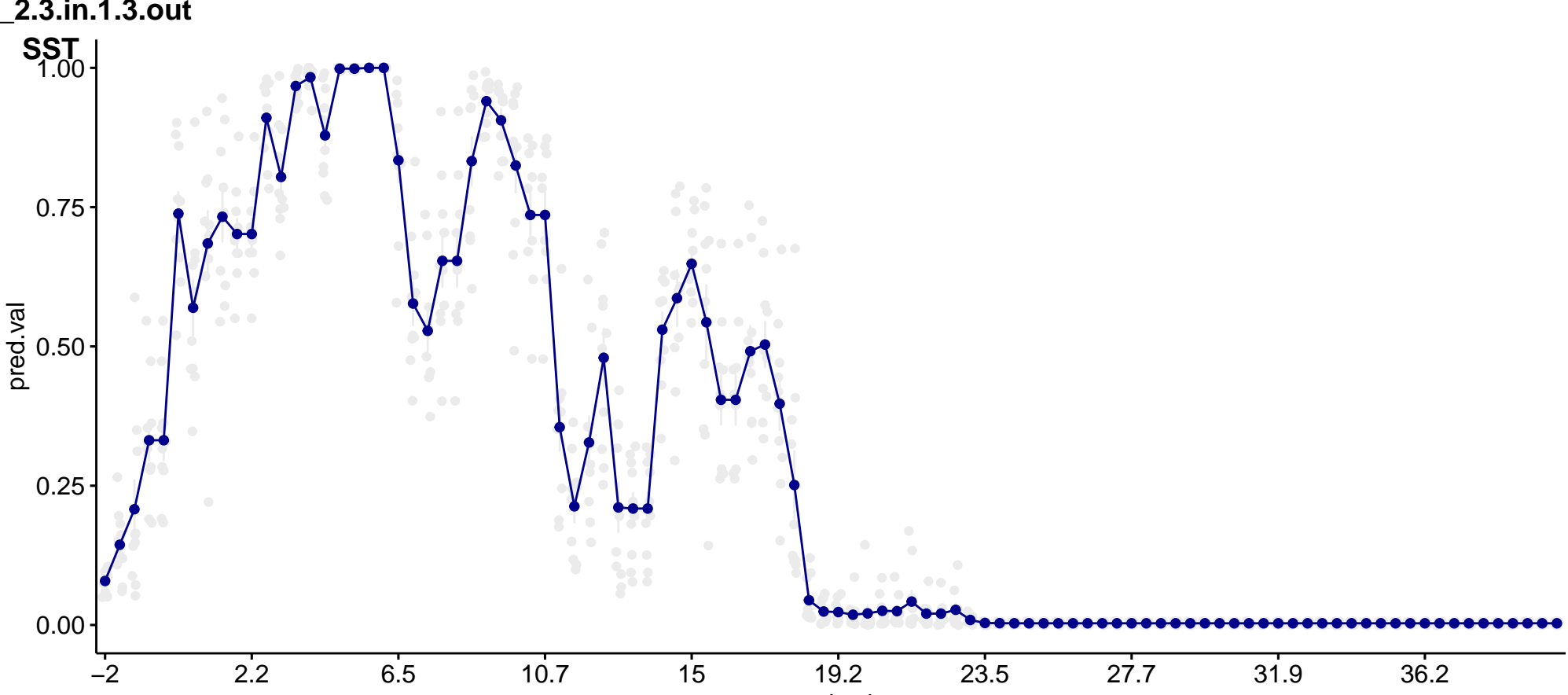
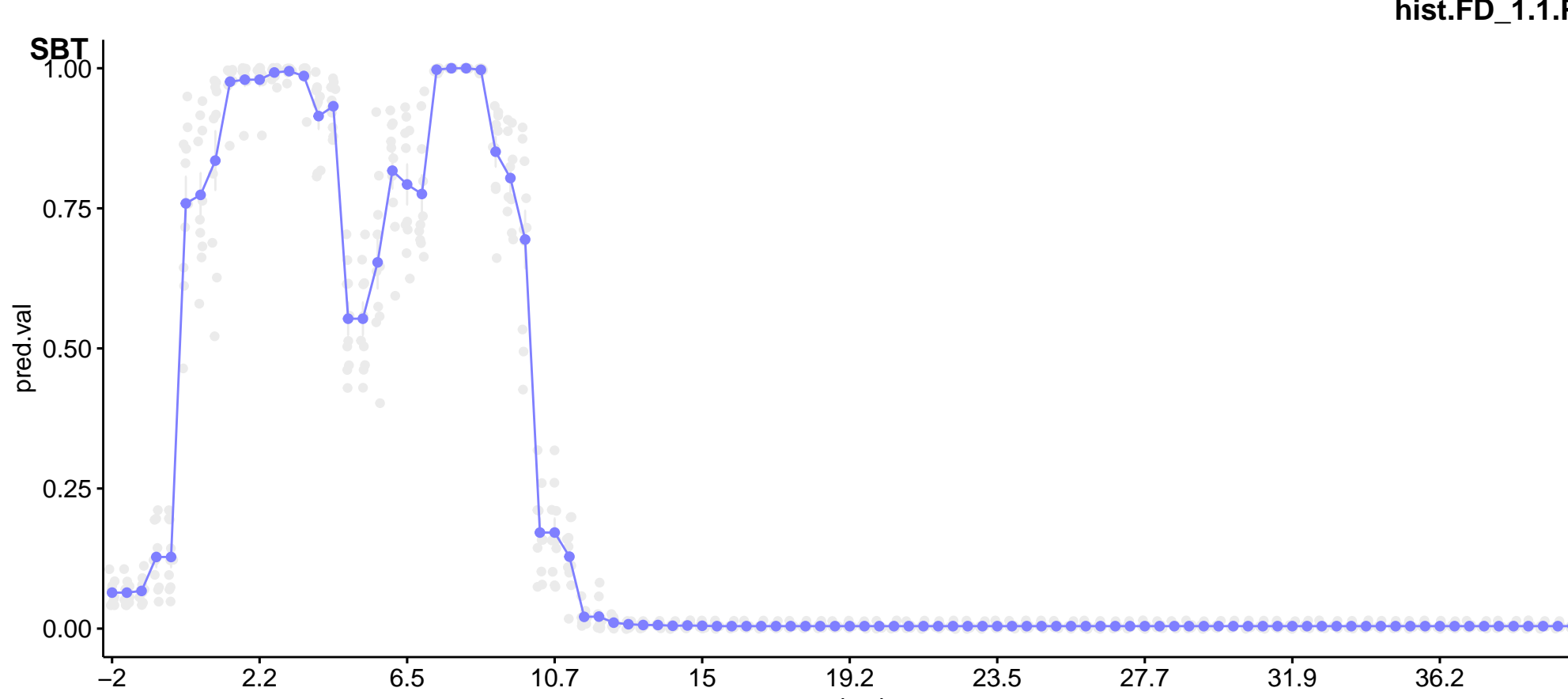
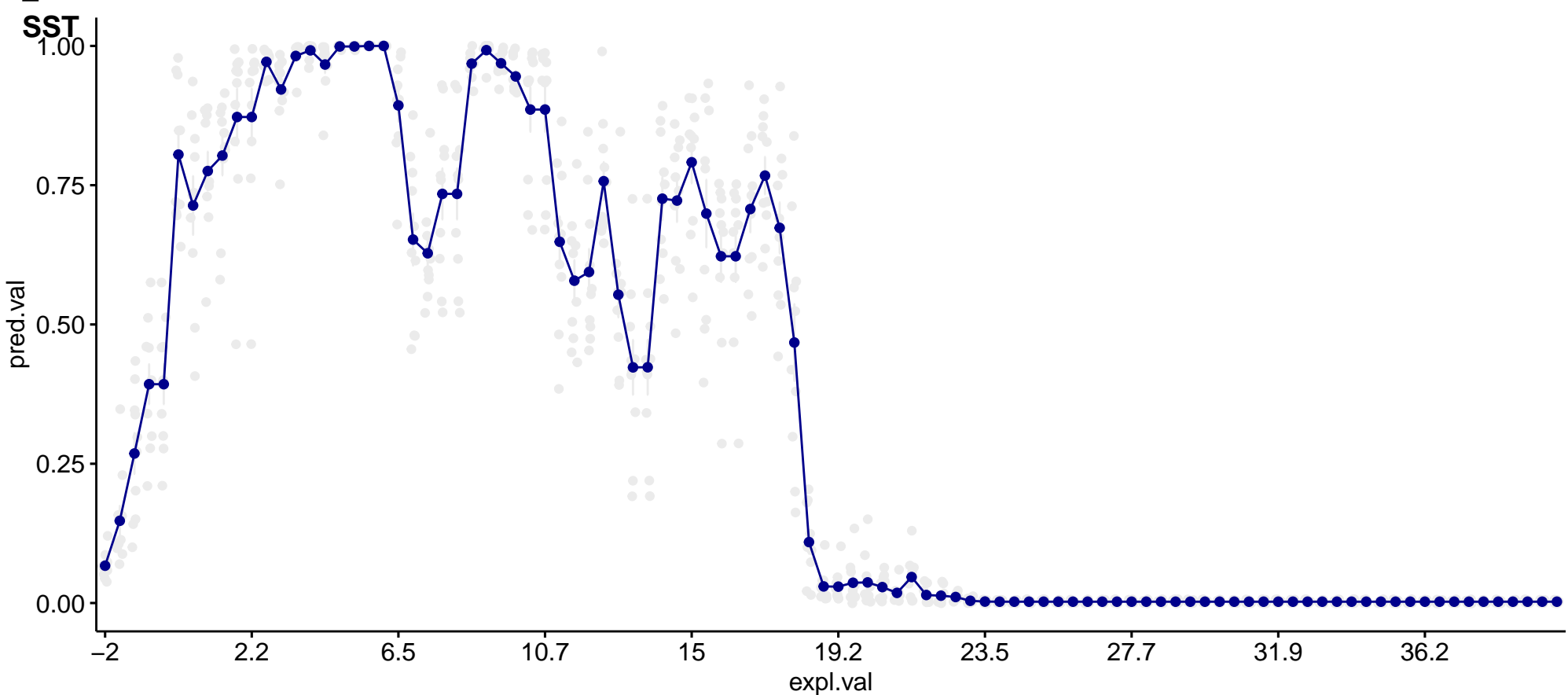
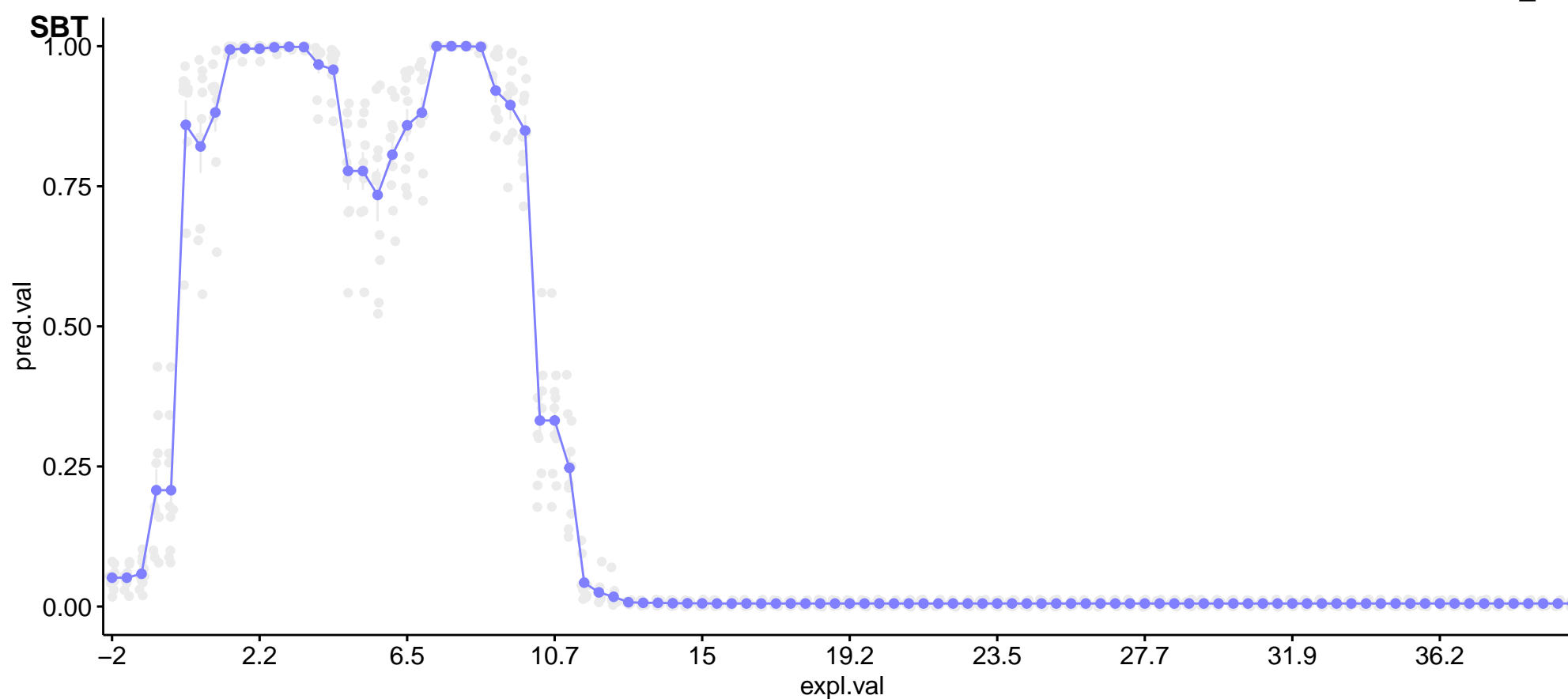
hist.FD_1.5.PA_8.10.in.1.10.out

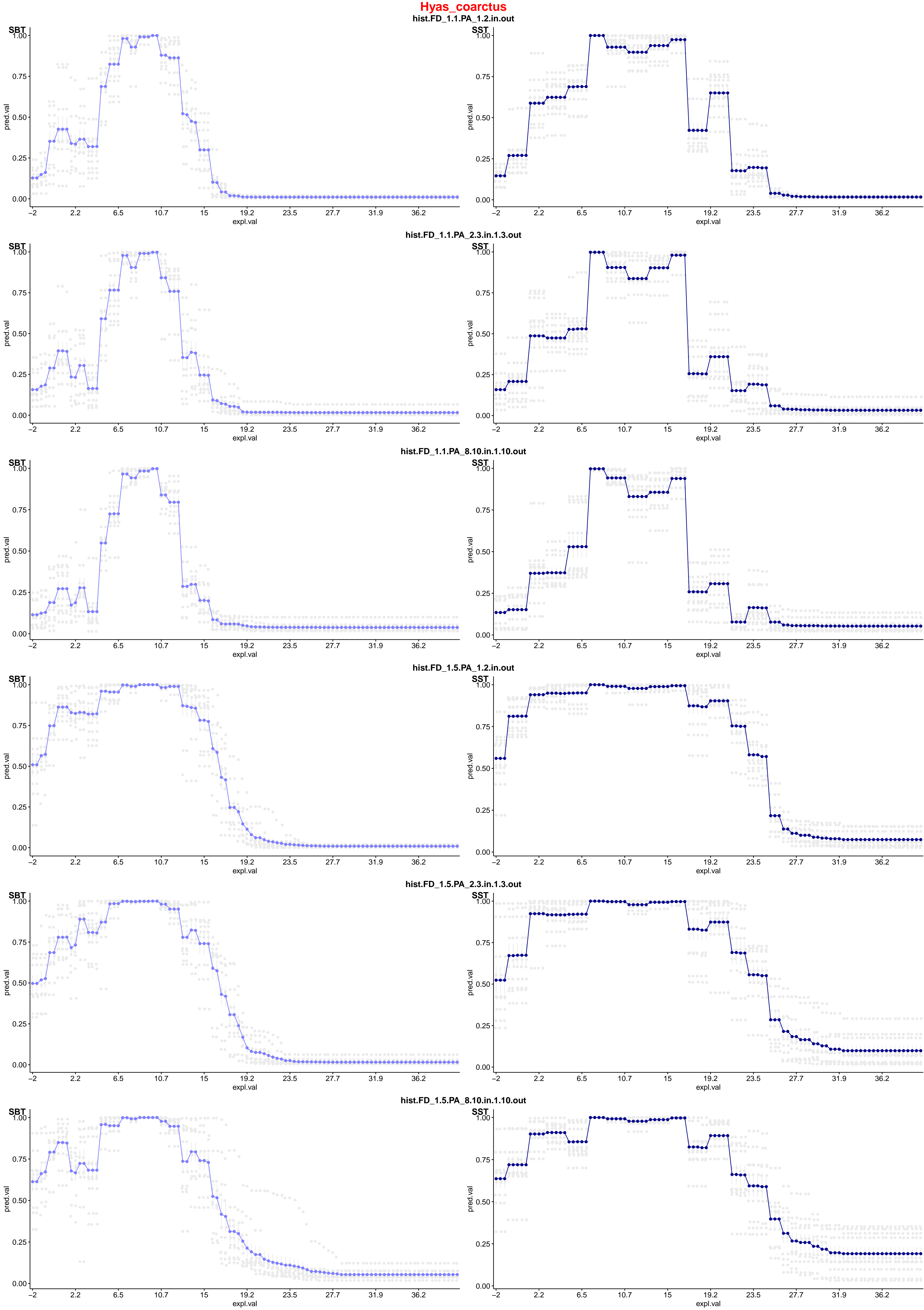


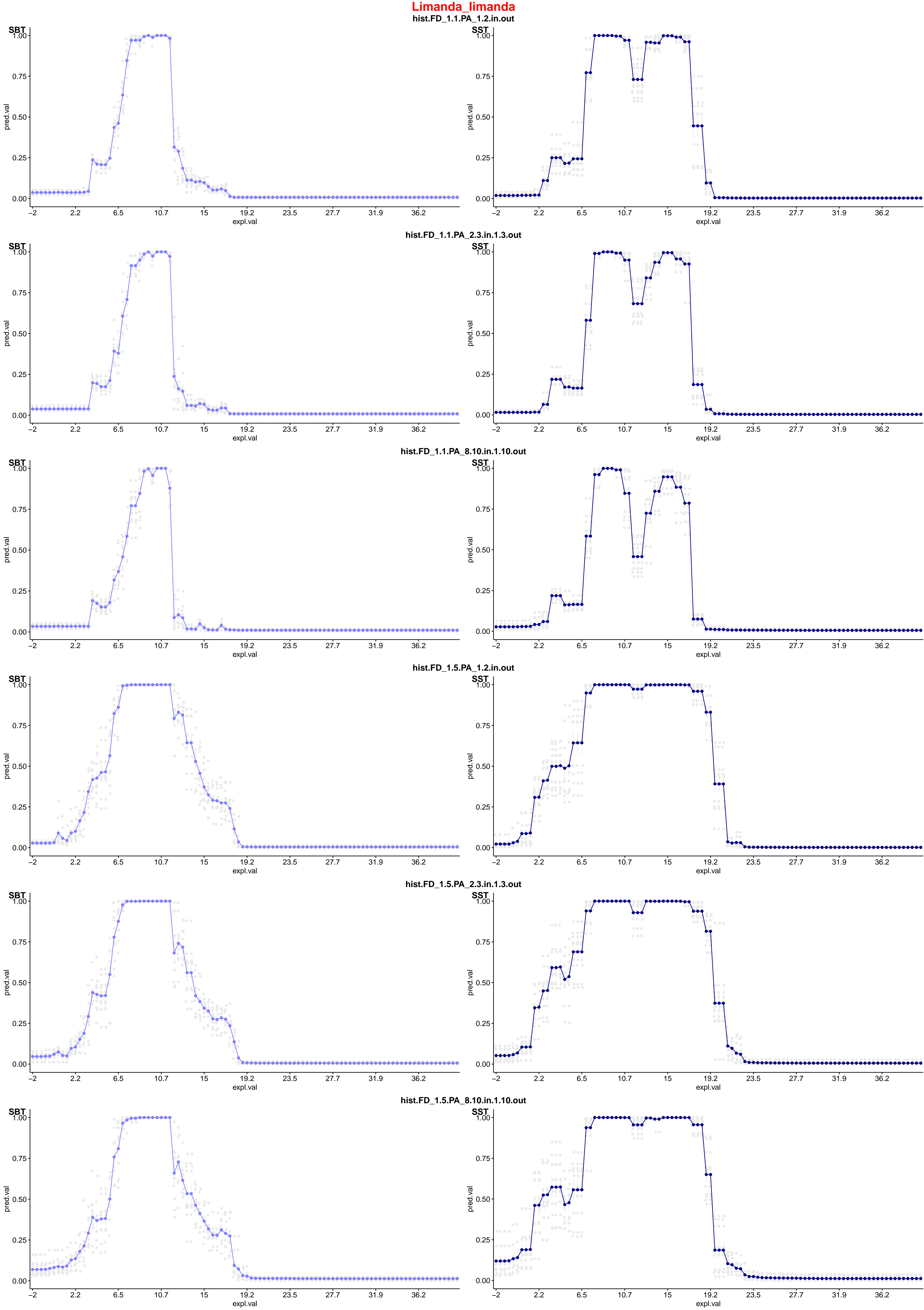


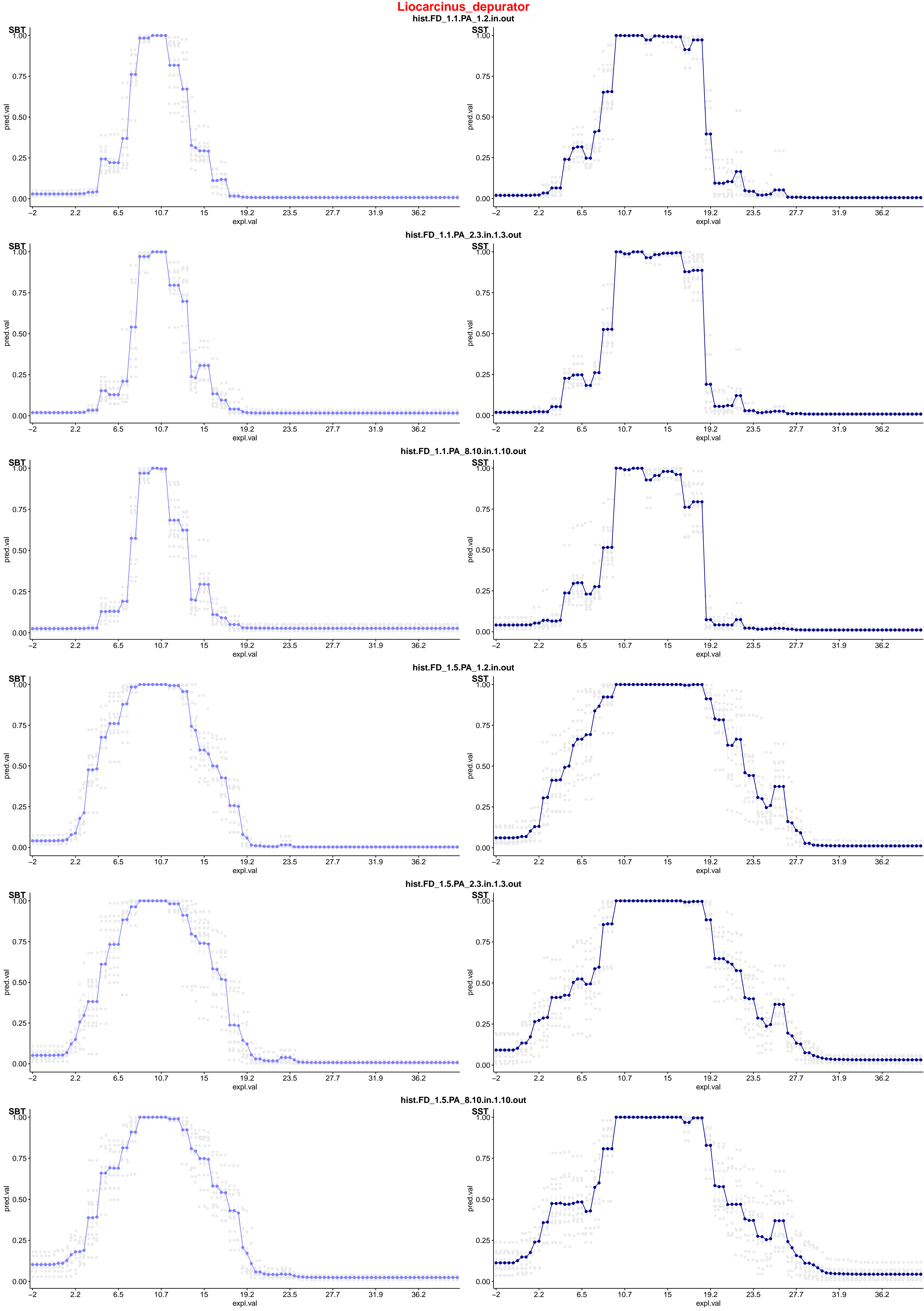


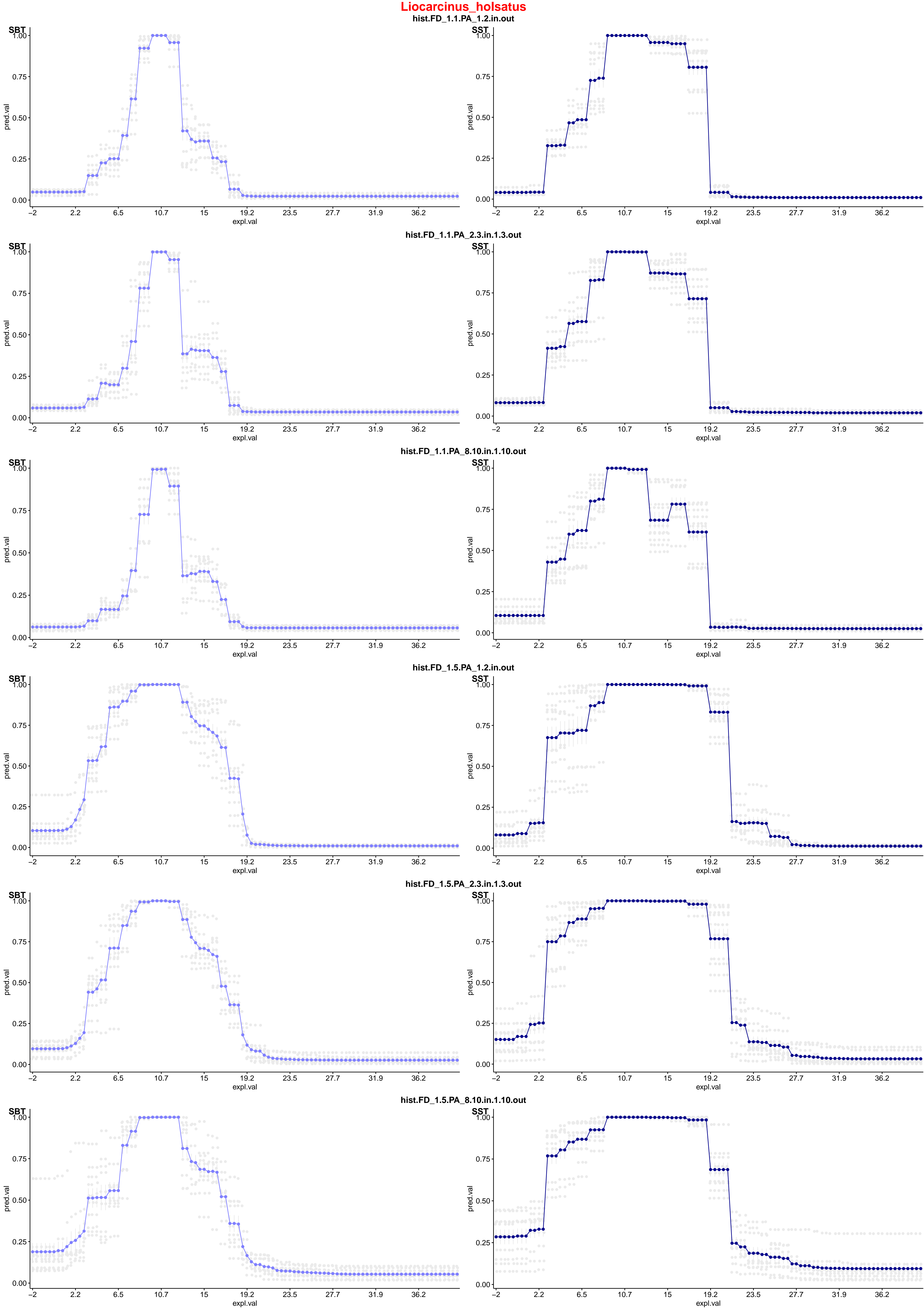


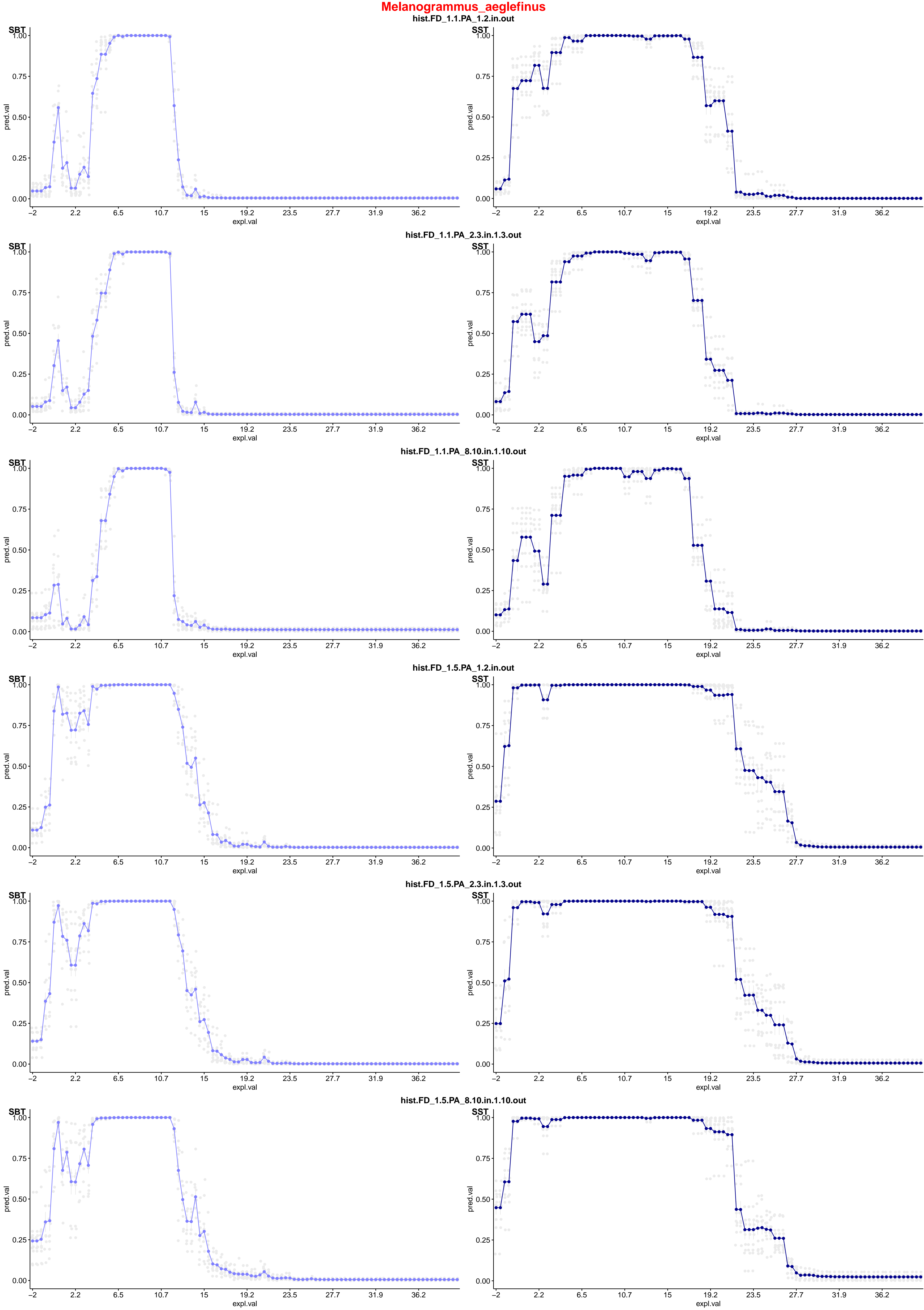


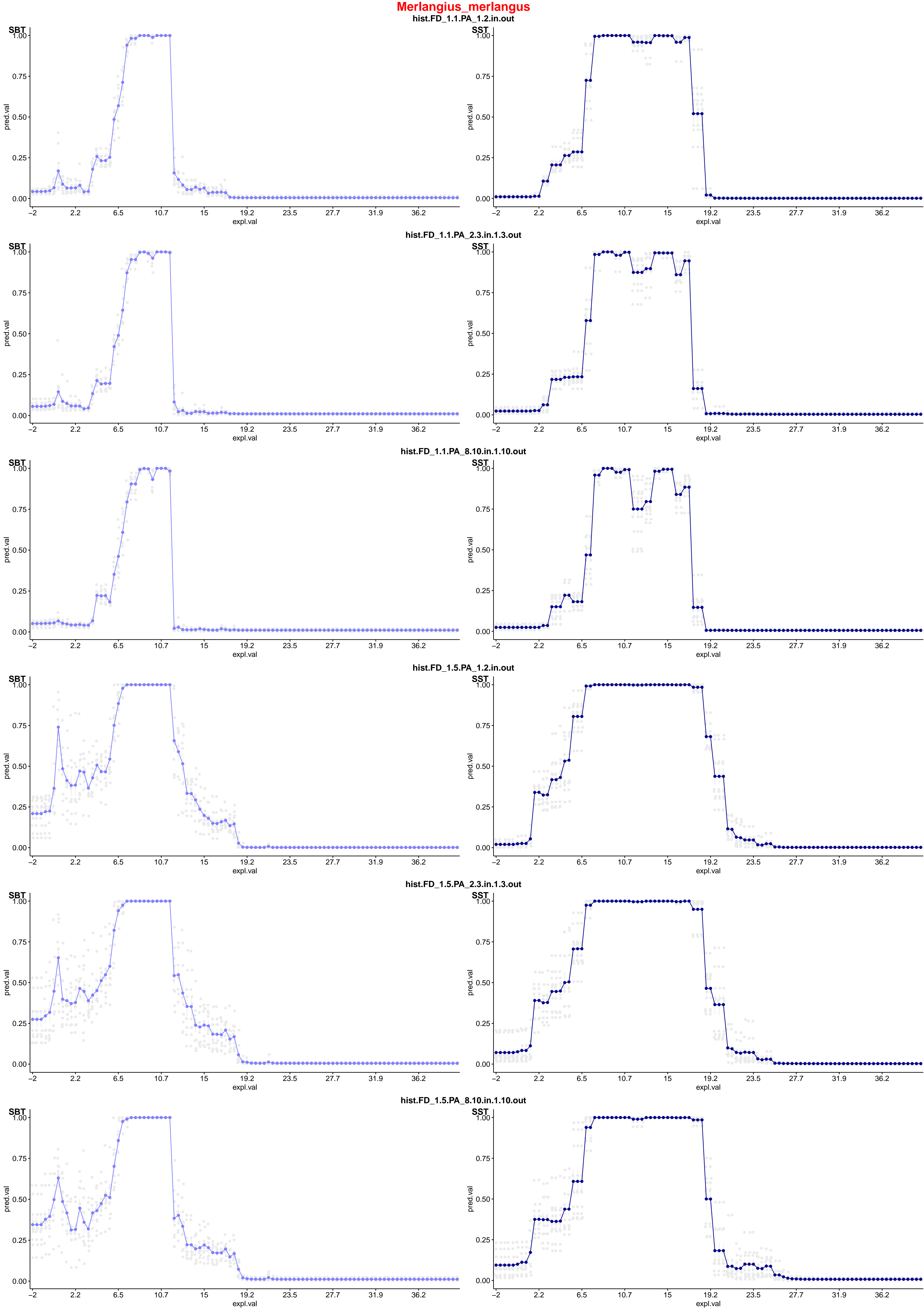




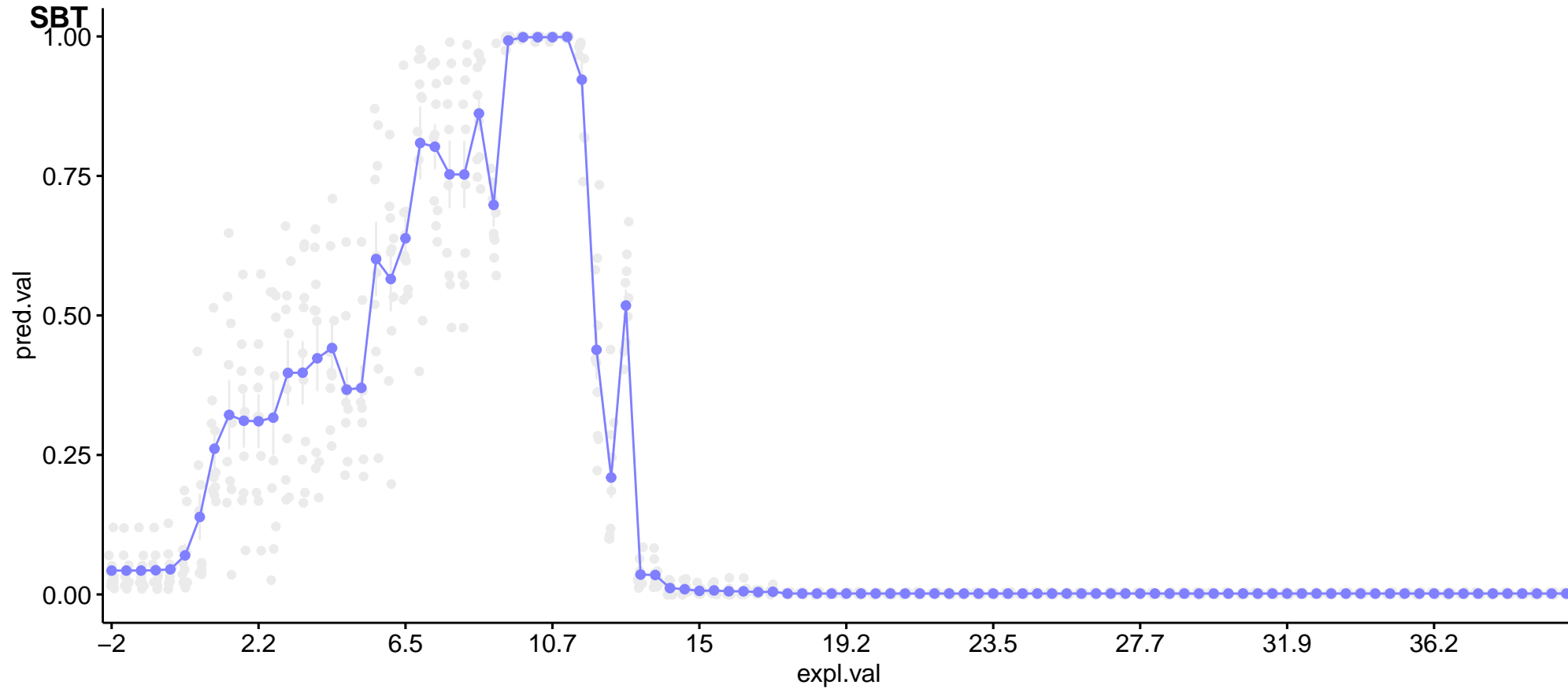




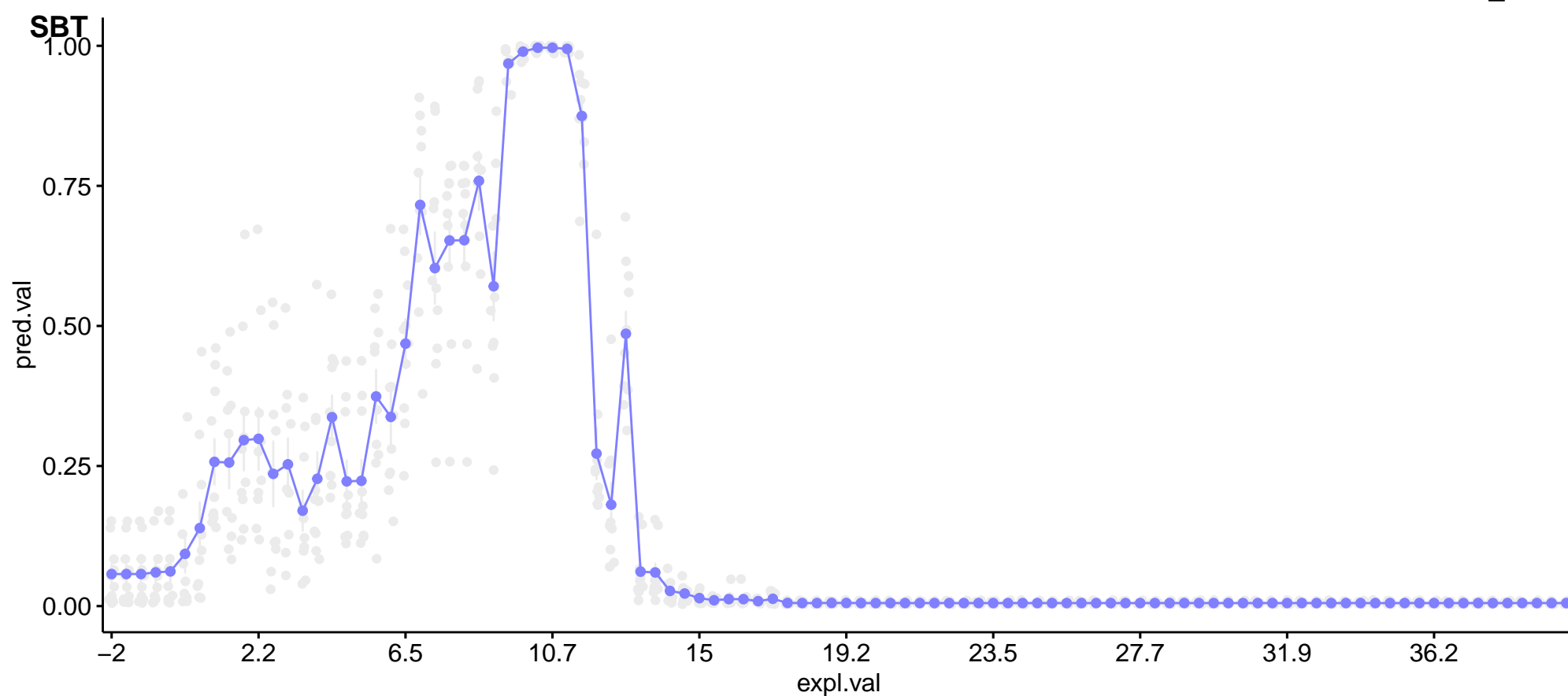
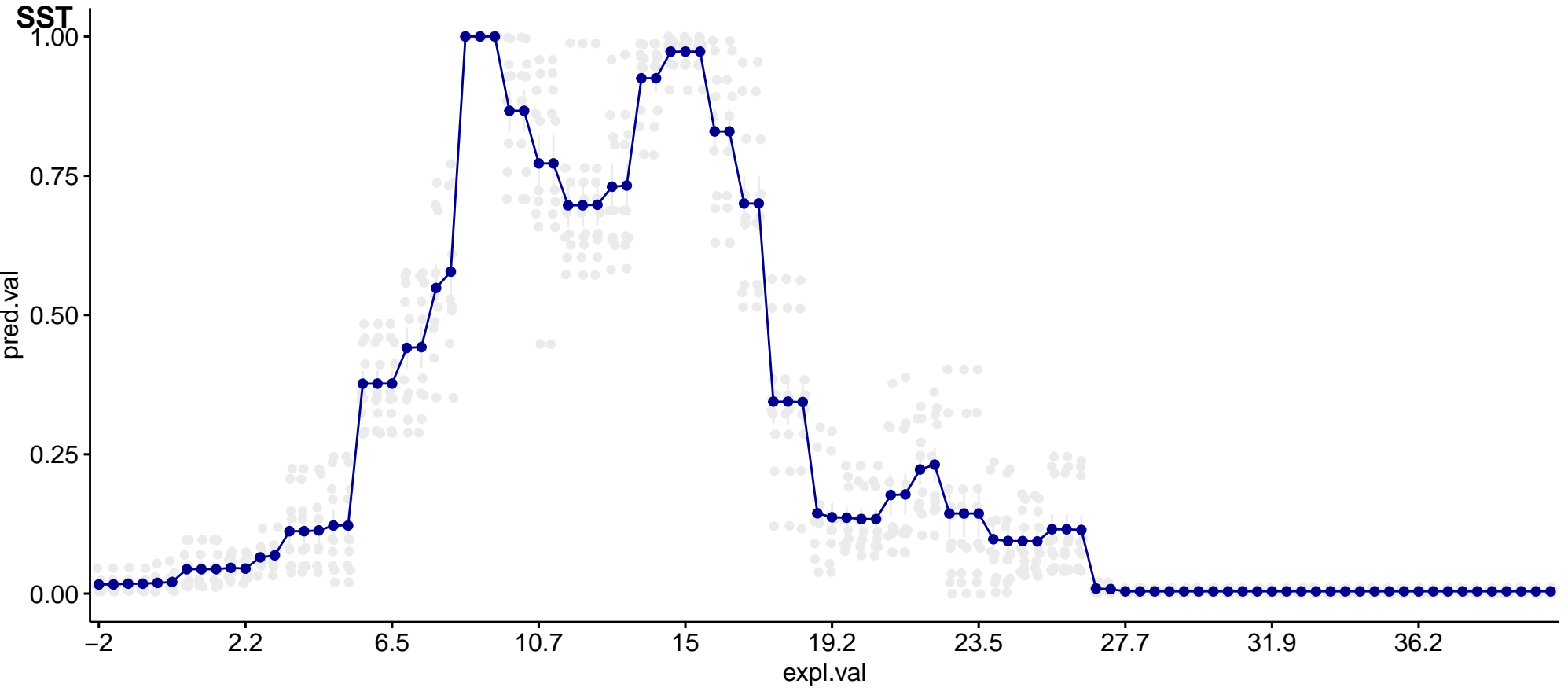




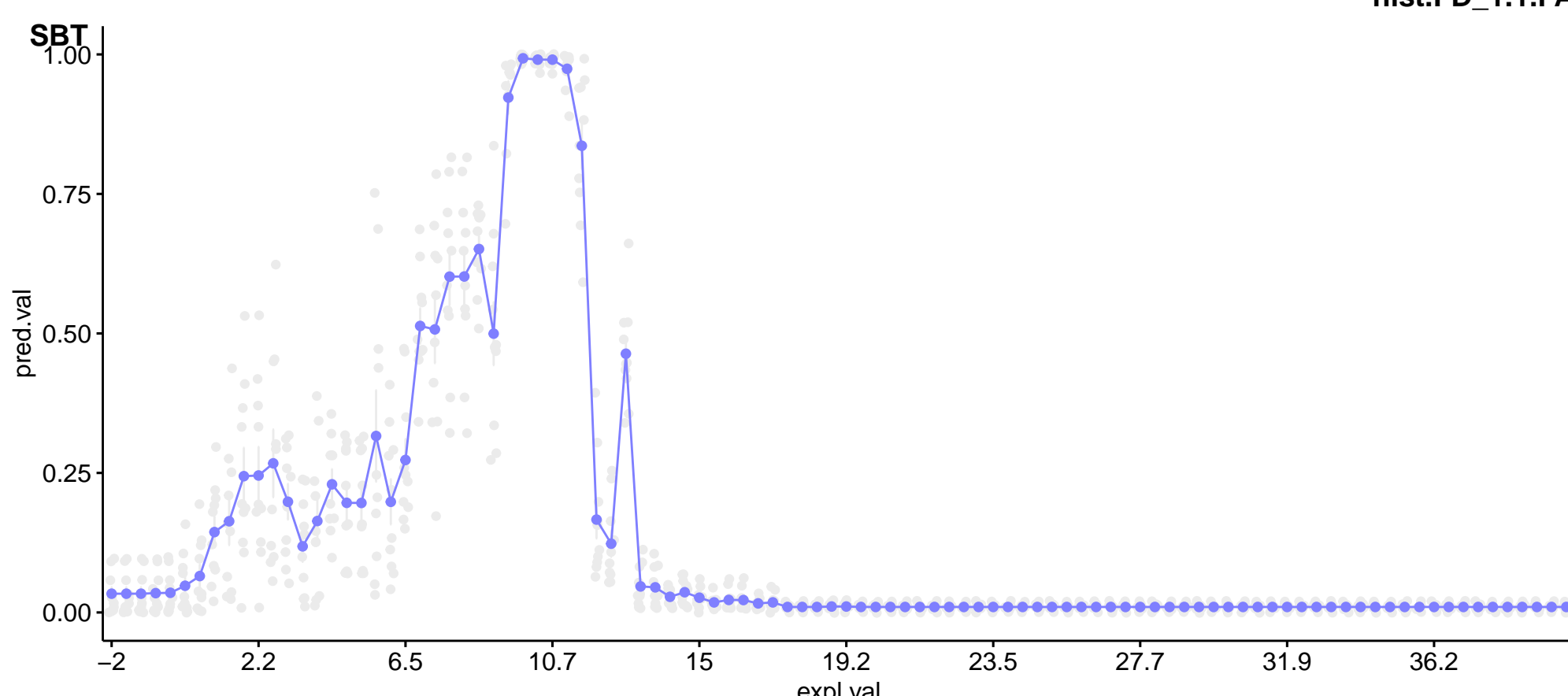
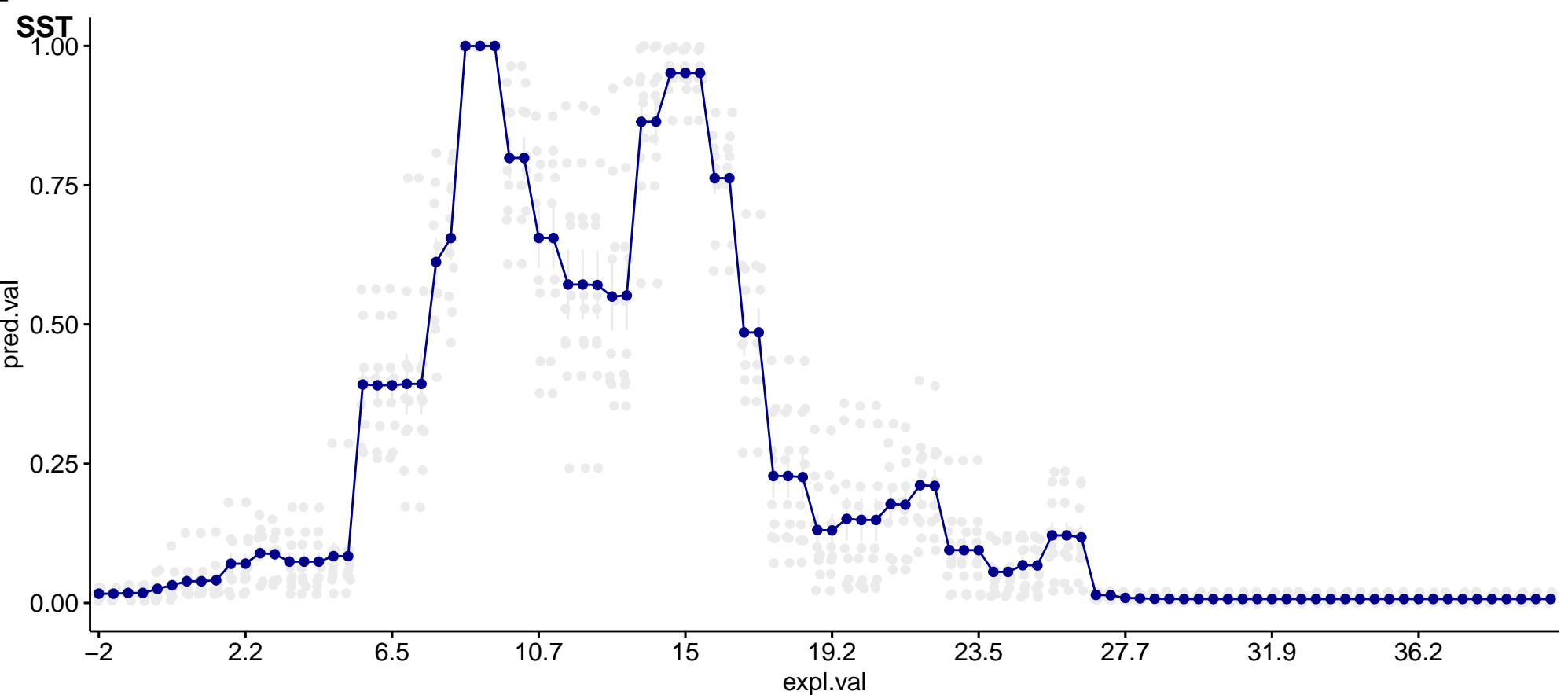
Micromesistius_poutassou
hist.FD_1.1.PA_1.2.in.out



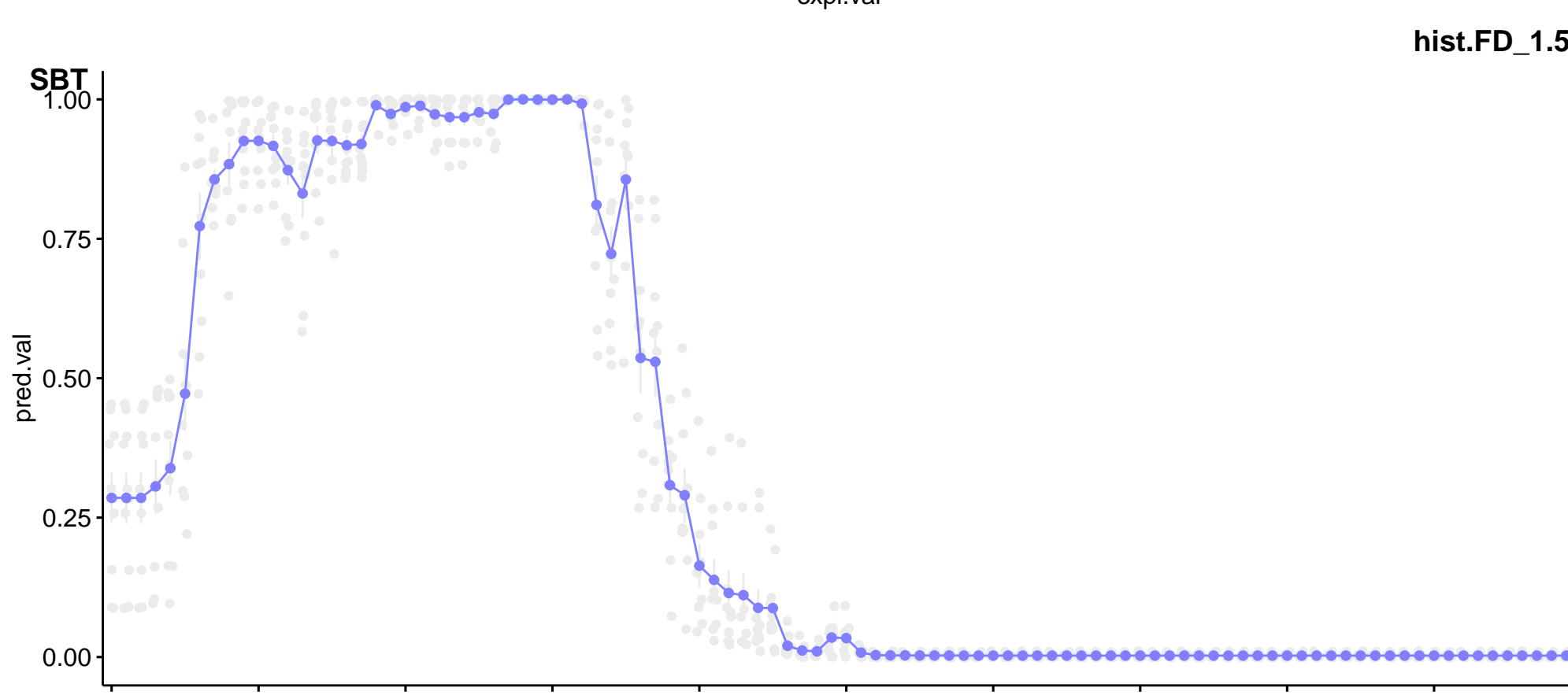
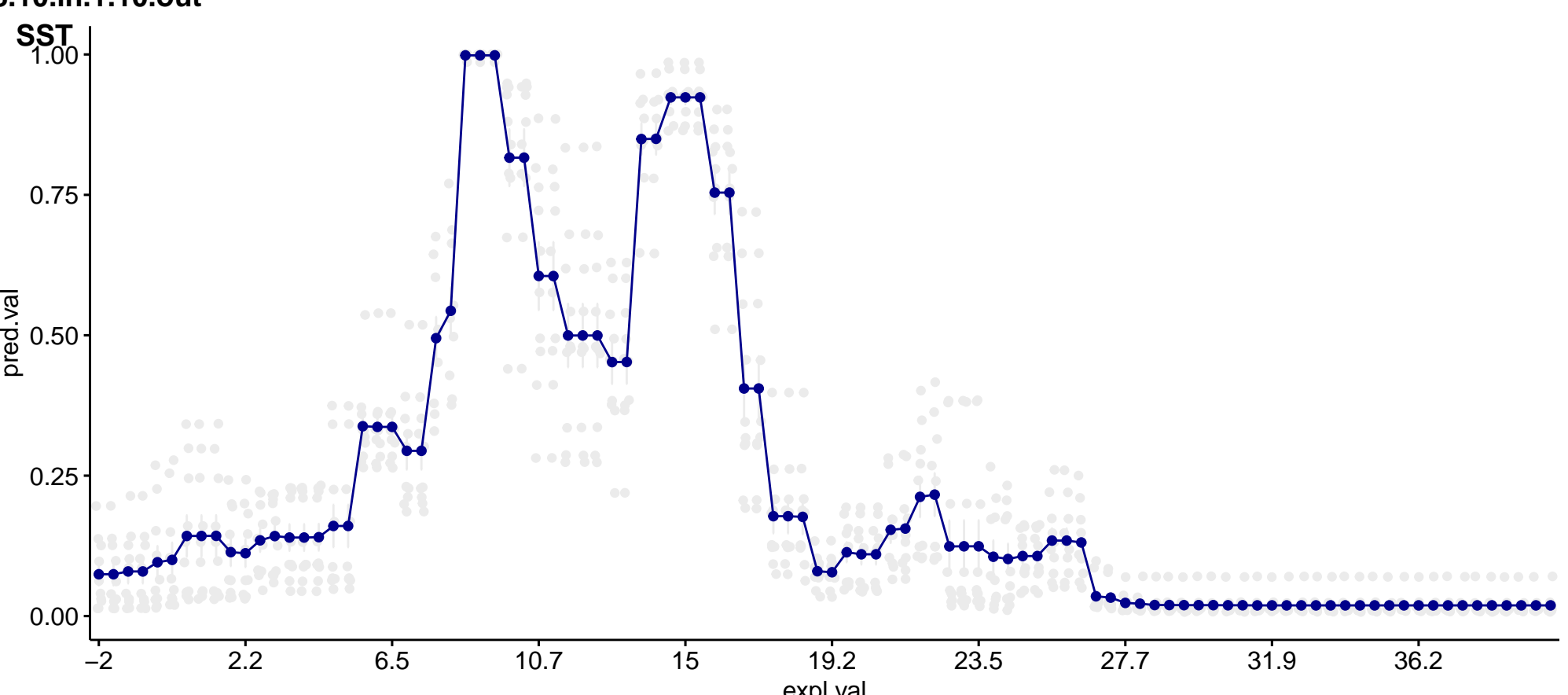
hist.FD_1.1.PA_1.2.in.out



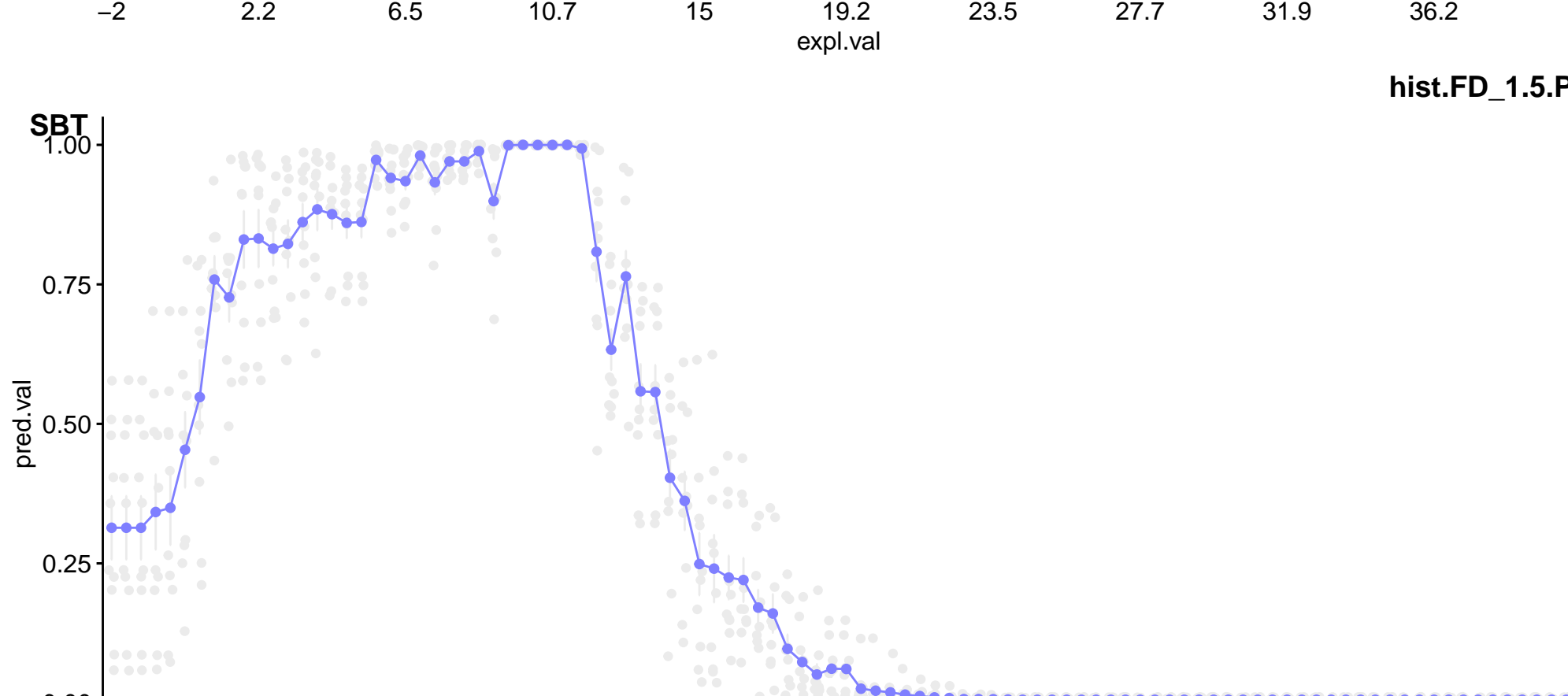
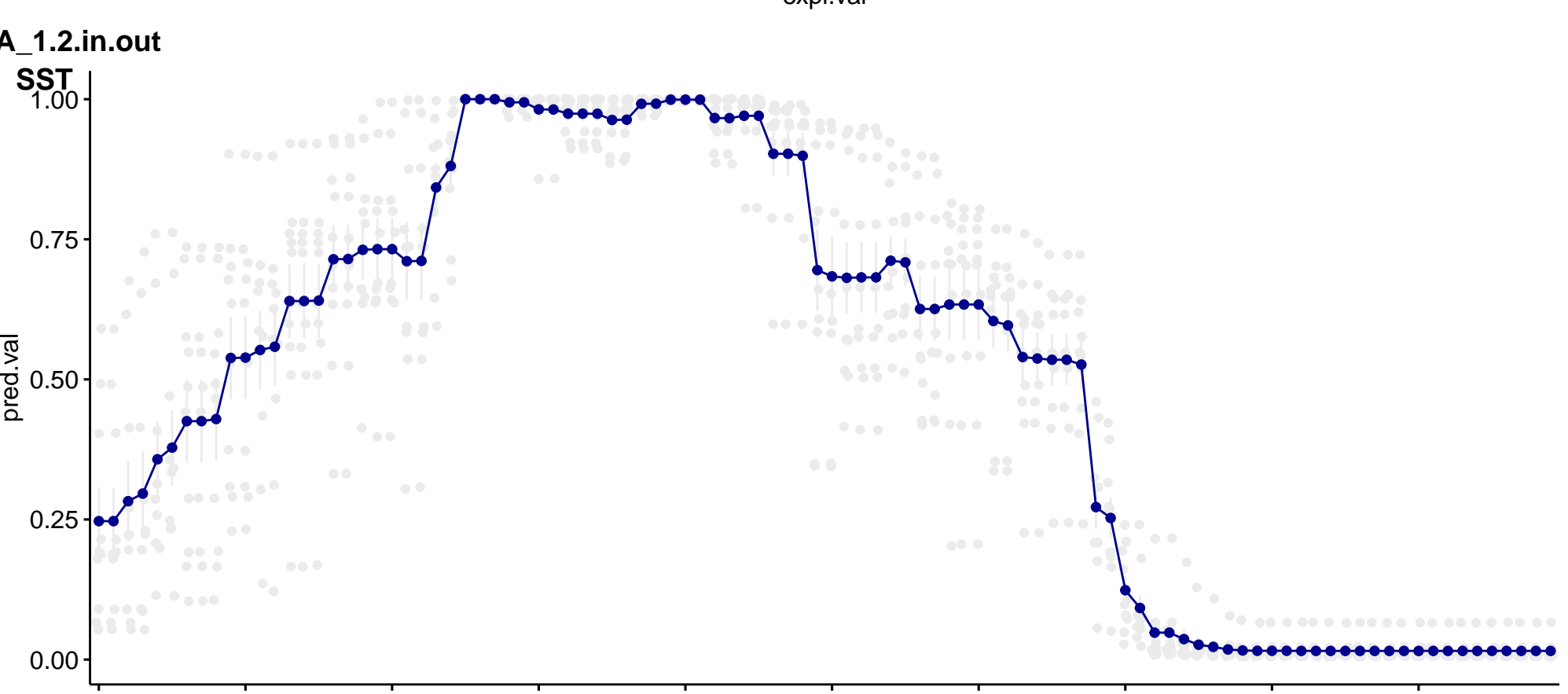
hist.FD_1.1.PA_2.3.in.1.3.out



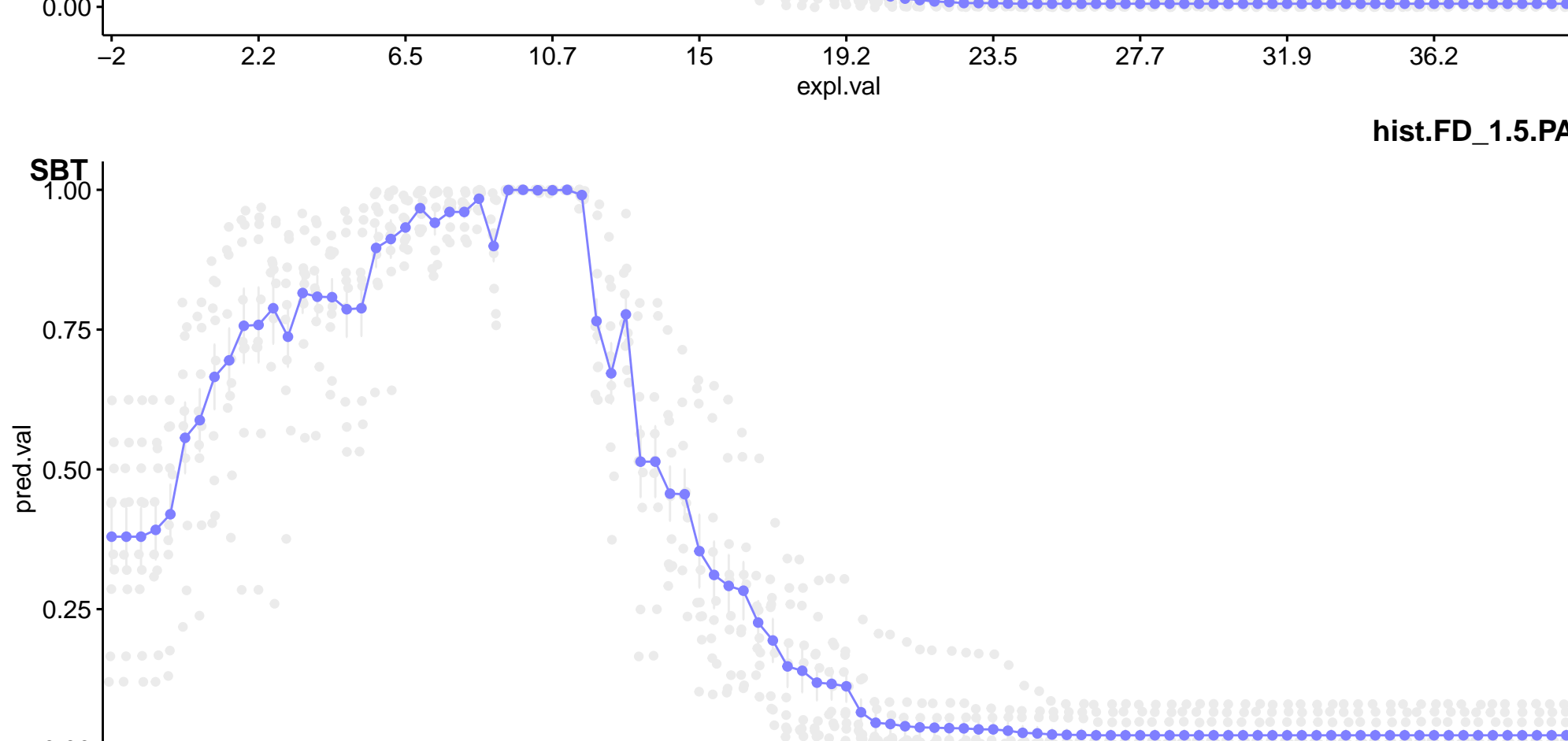
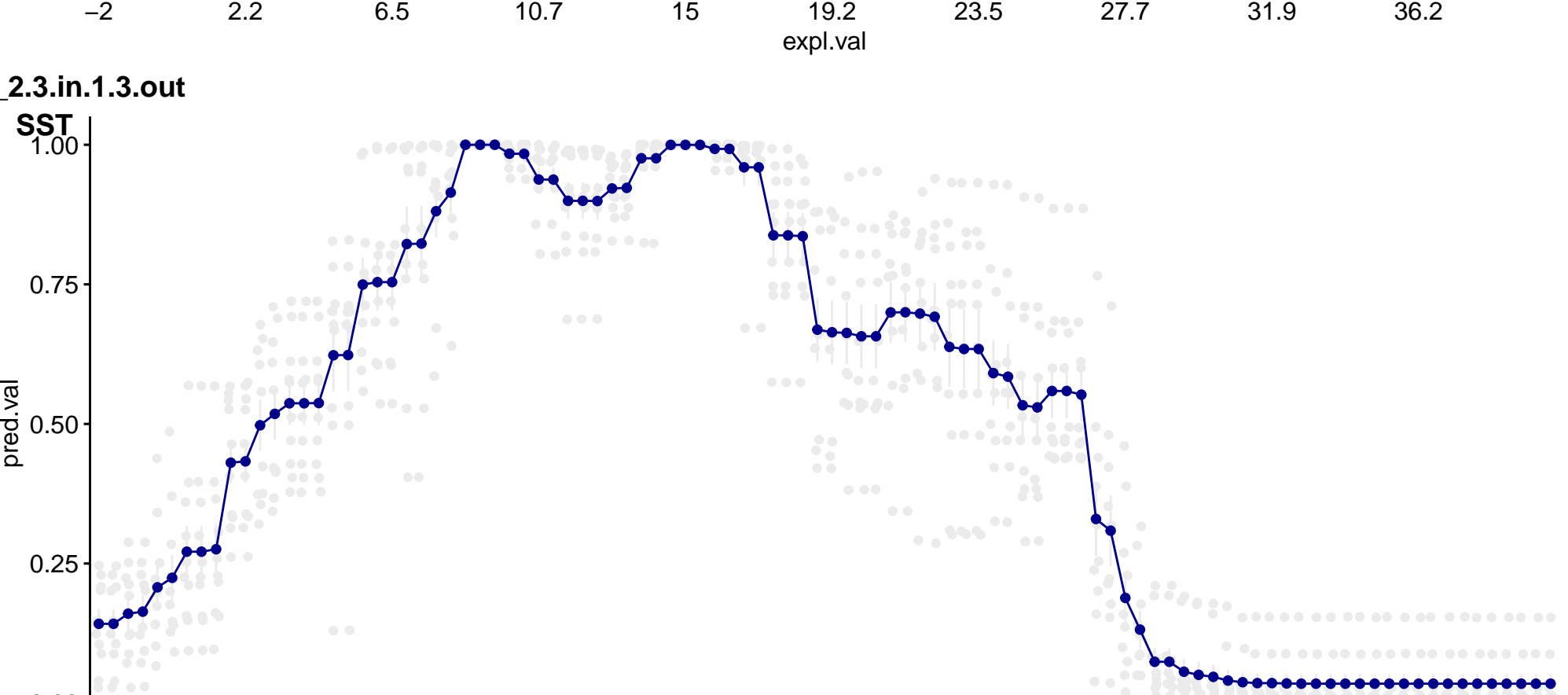
hist.FD_1.1.PA_8.10.in.1.10.out



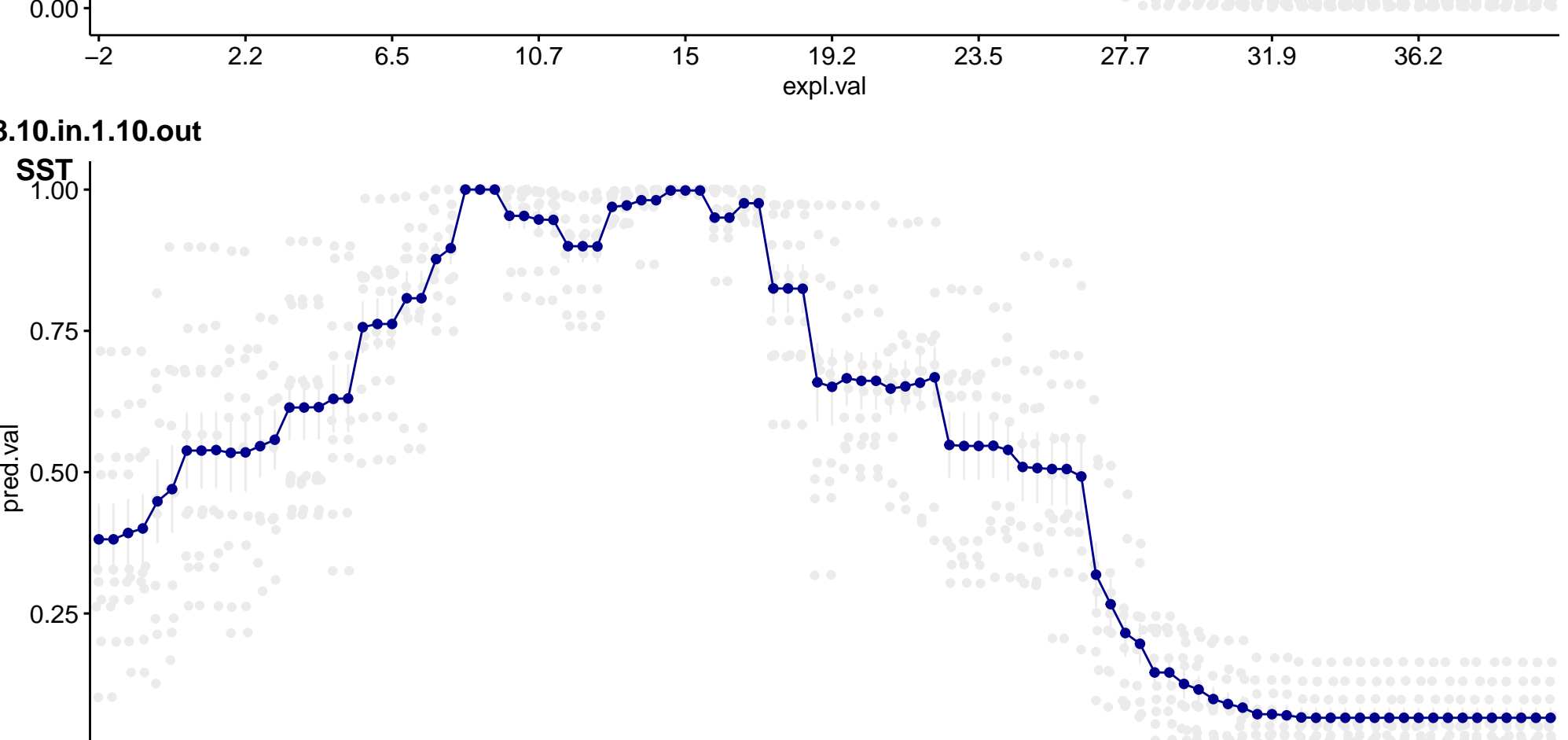
hist.FD_1.5.PA_1.2.in.out

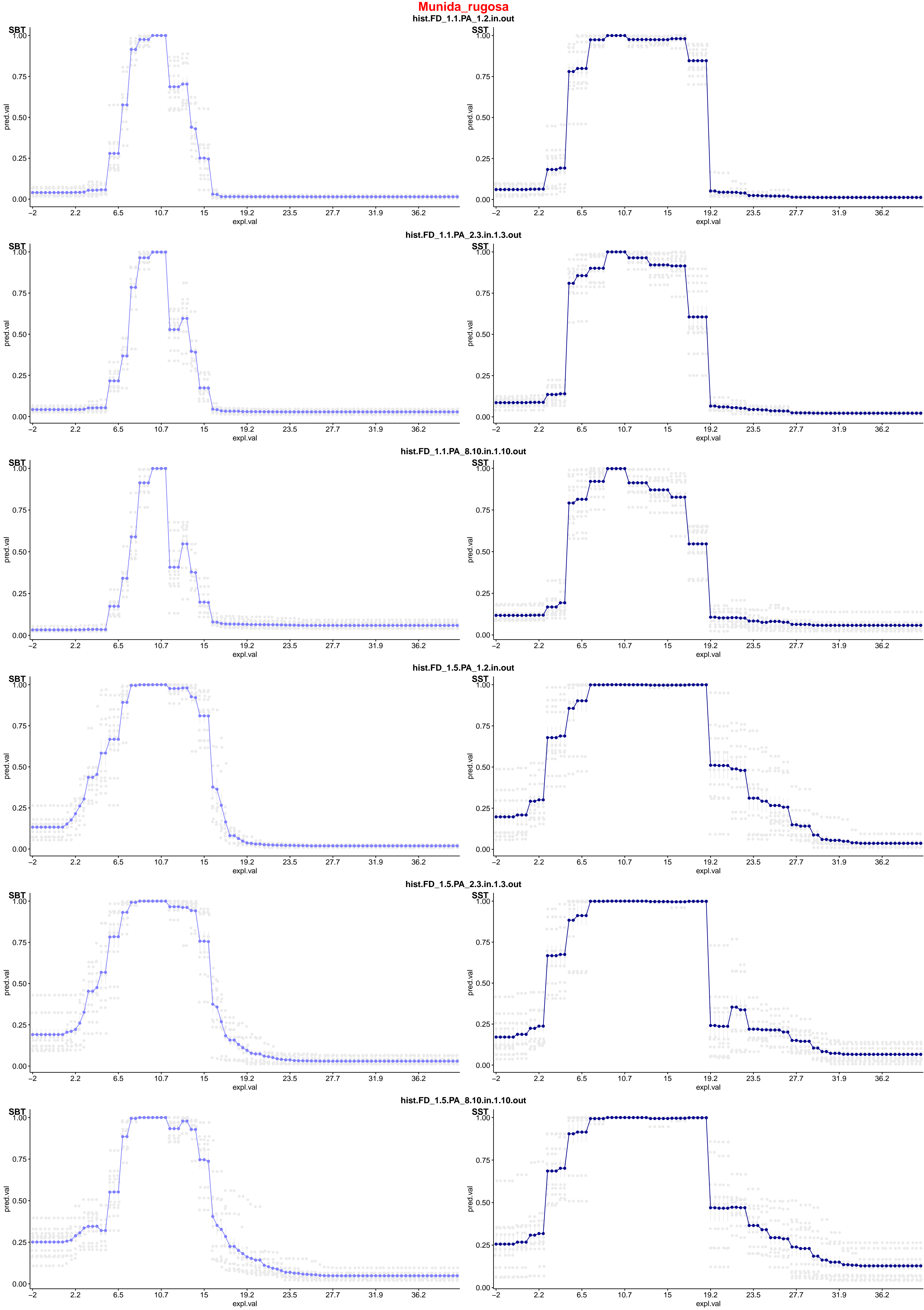


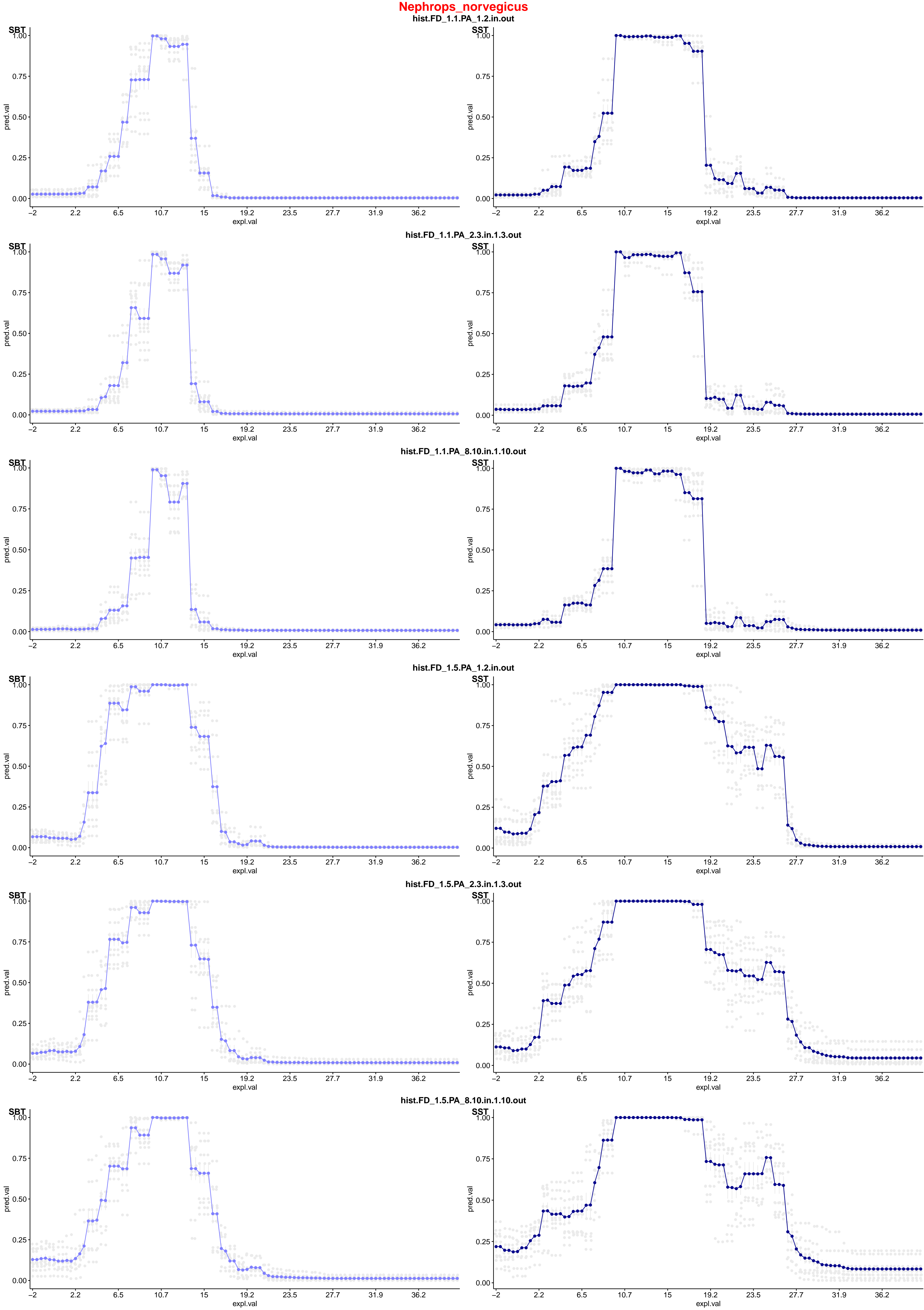
hist.FD_1.5.PA_2.3.in.1.3.out

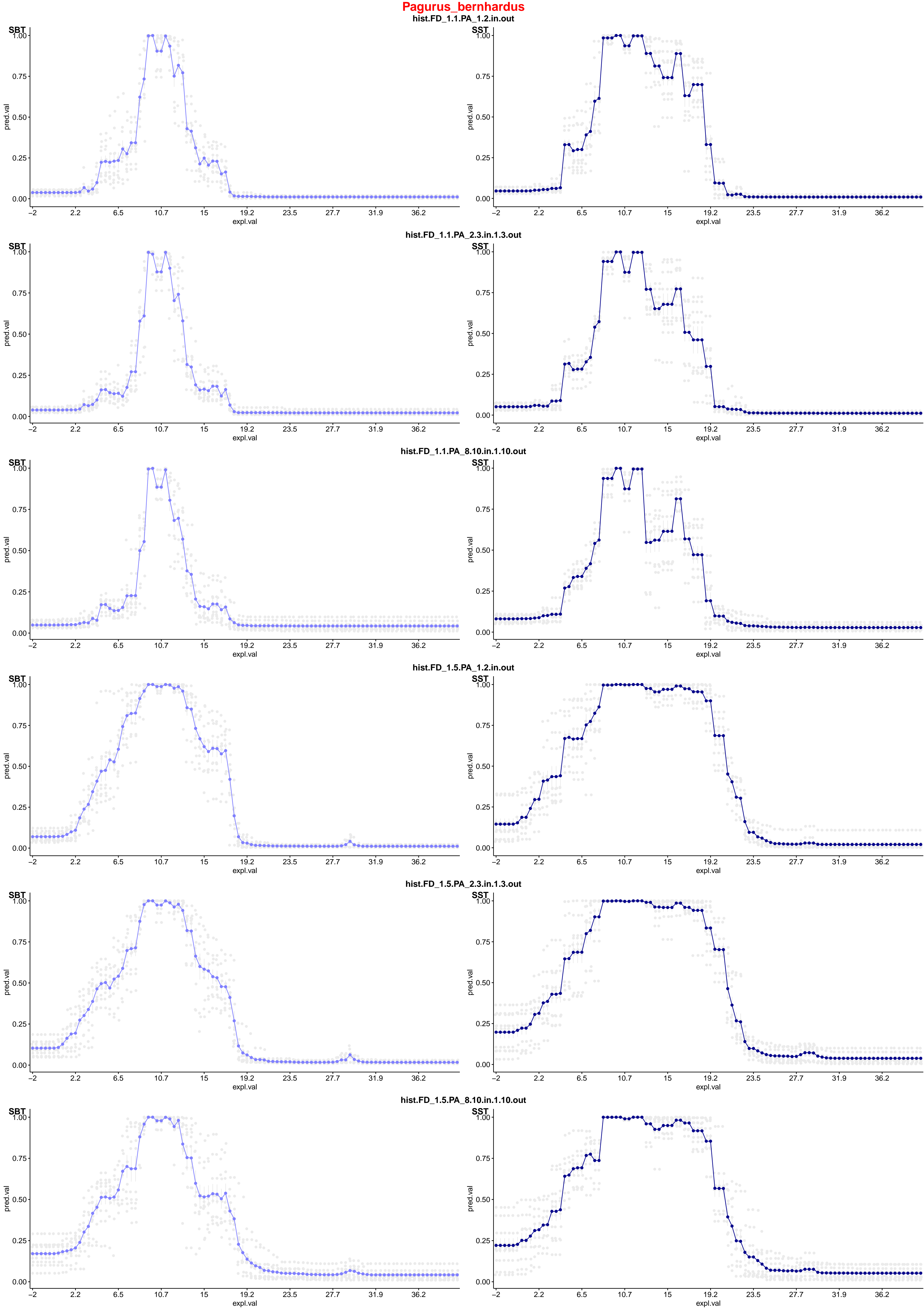


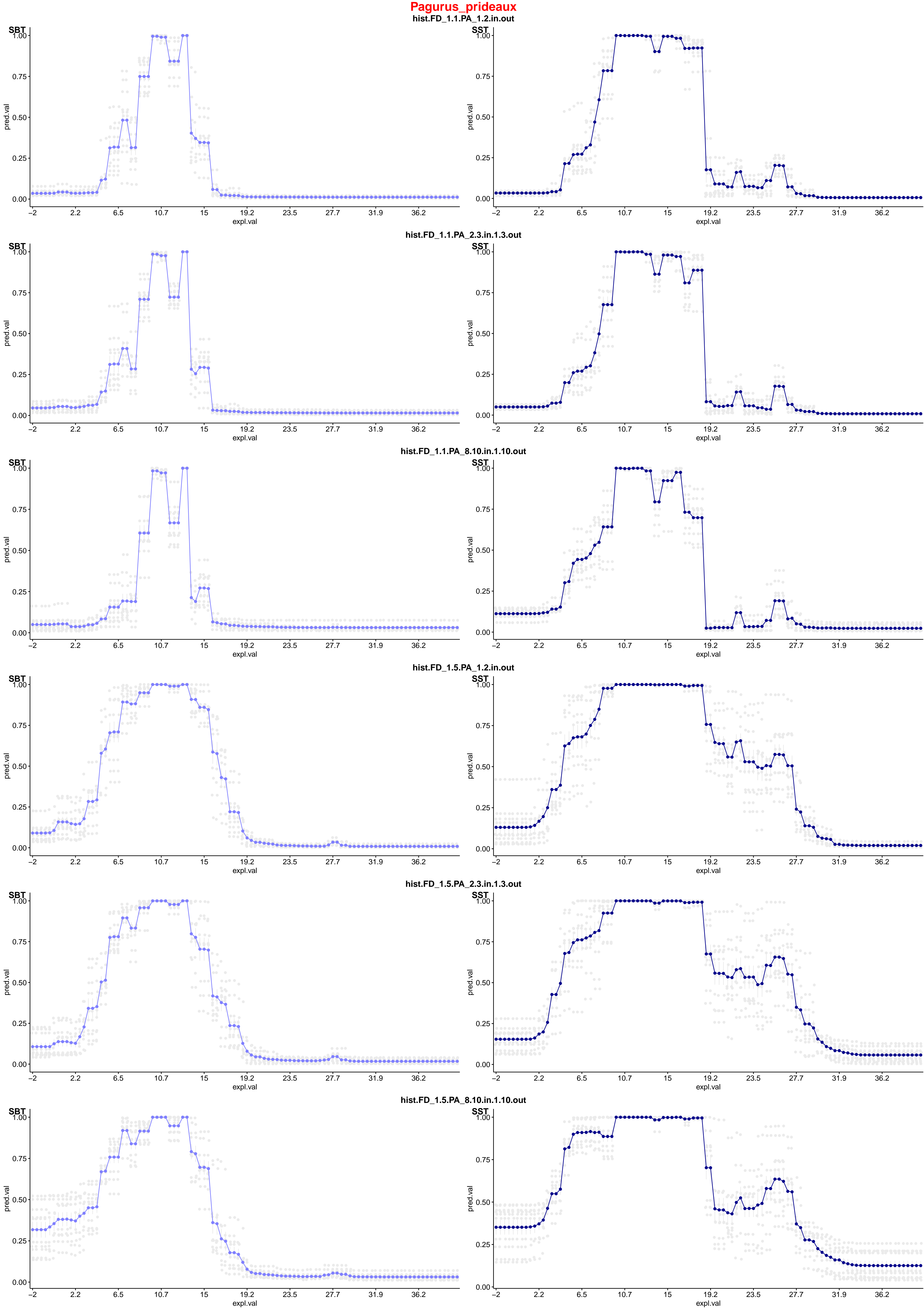
hist.FD_1.5.PA_8.10.in.1.10.out



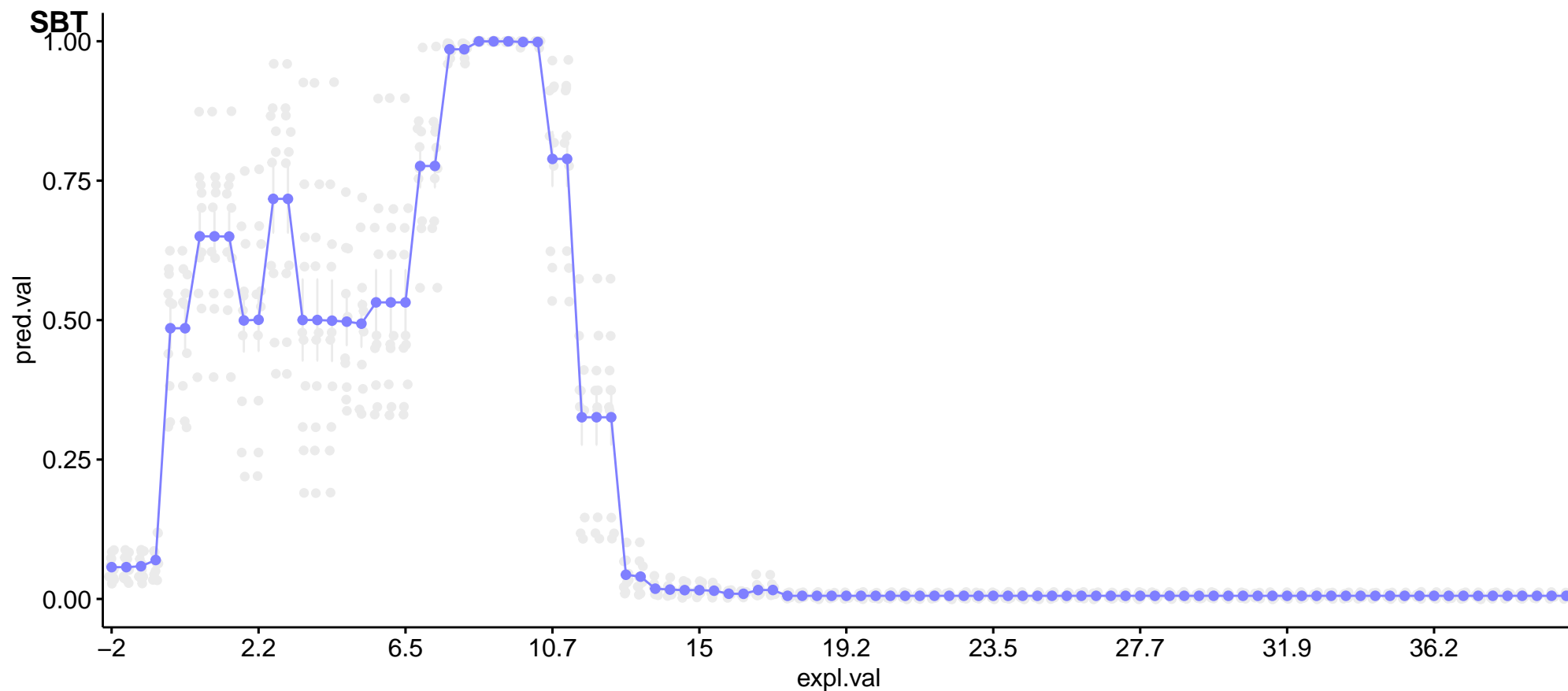




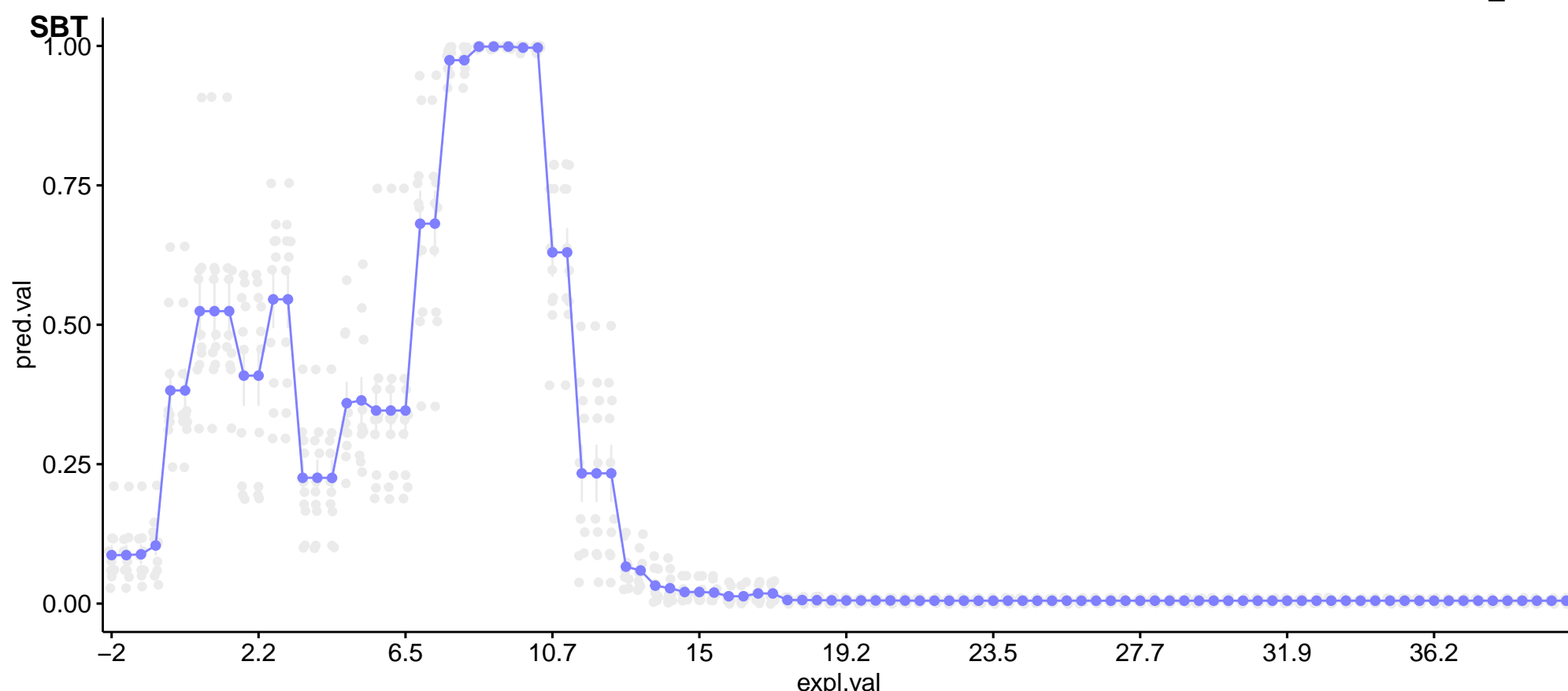




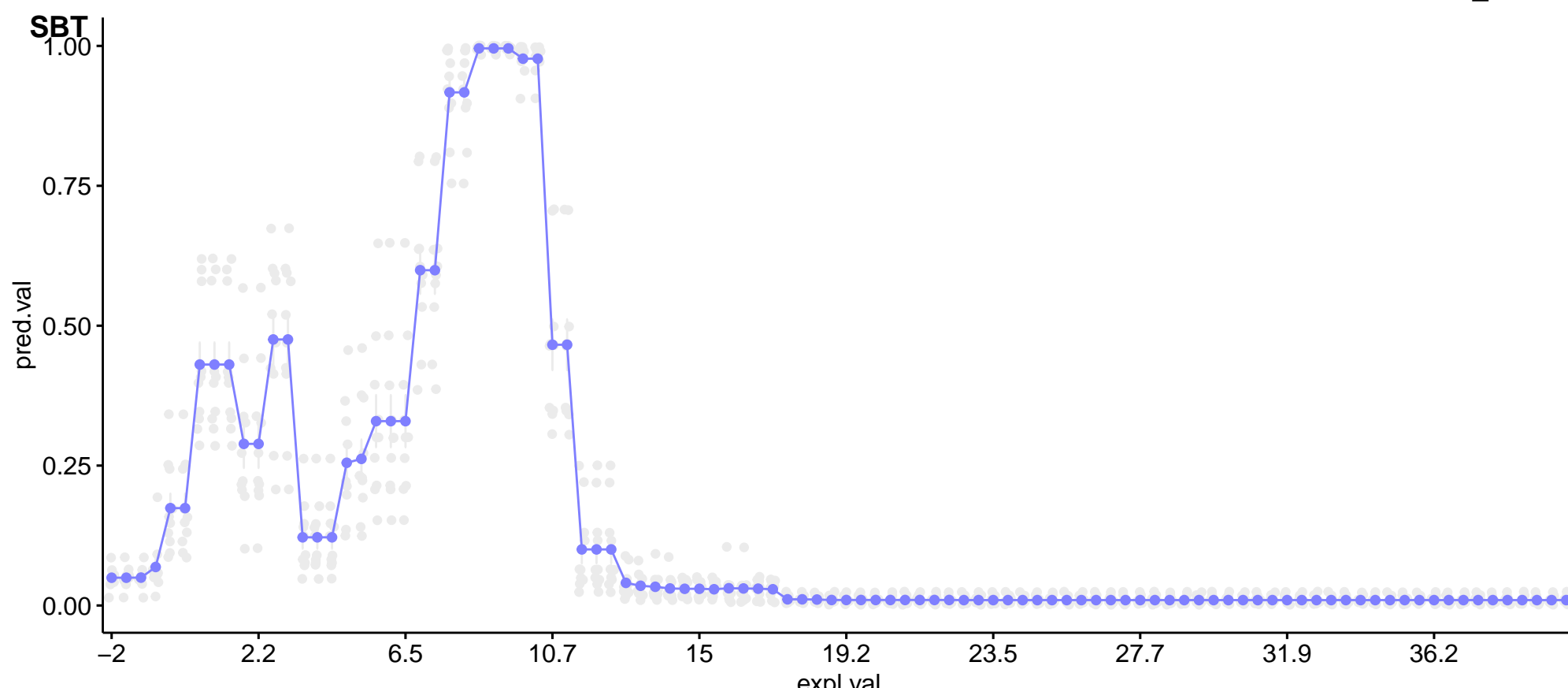
Pandalus_montagui
hist.FD_1.1.PA_1.2.in.out



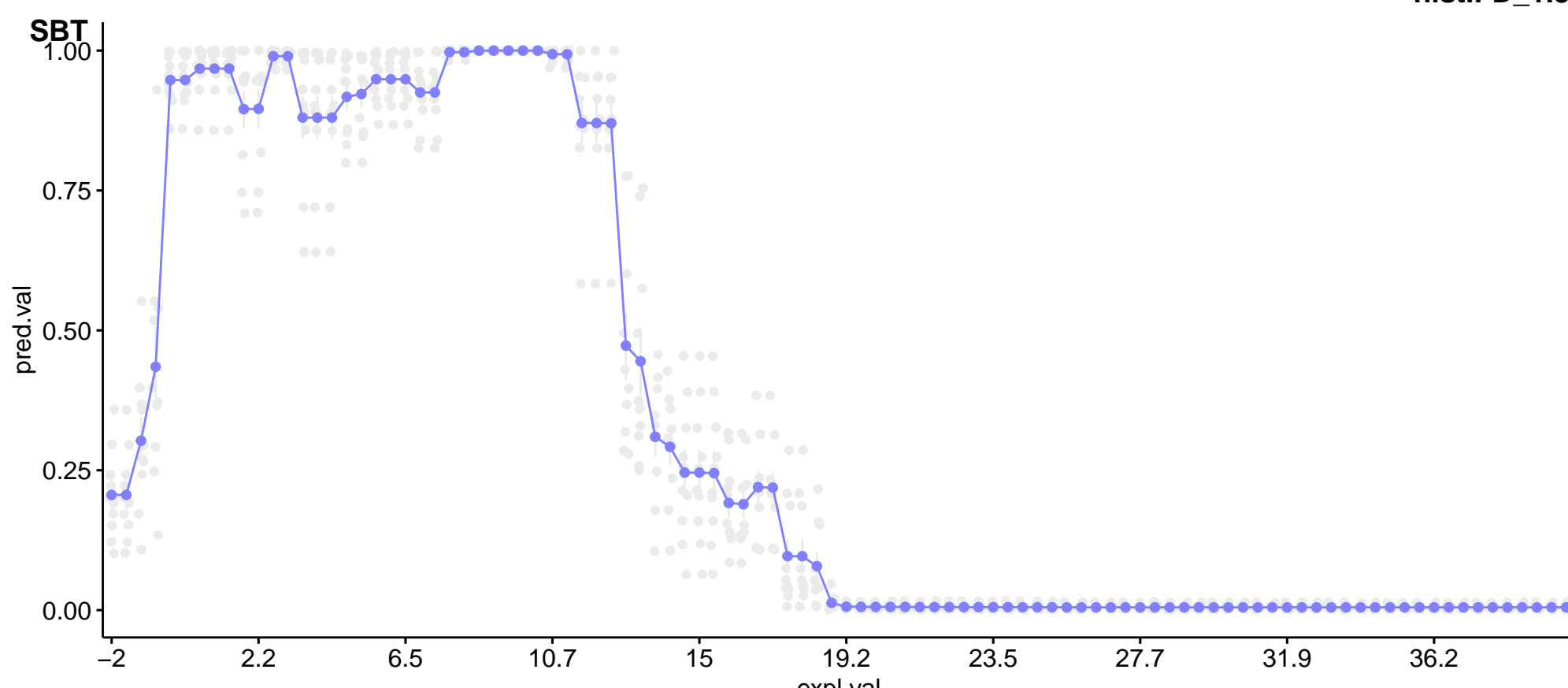
hist.FD_1.1.PA_2.3.in.1.3.out



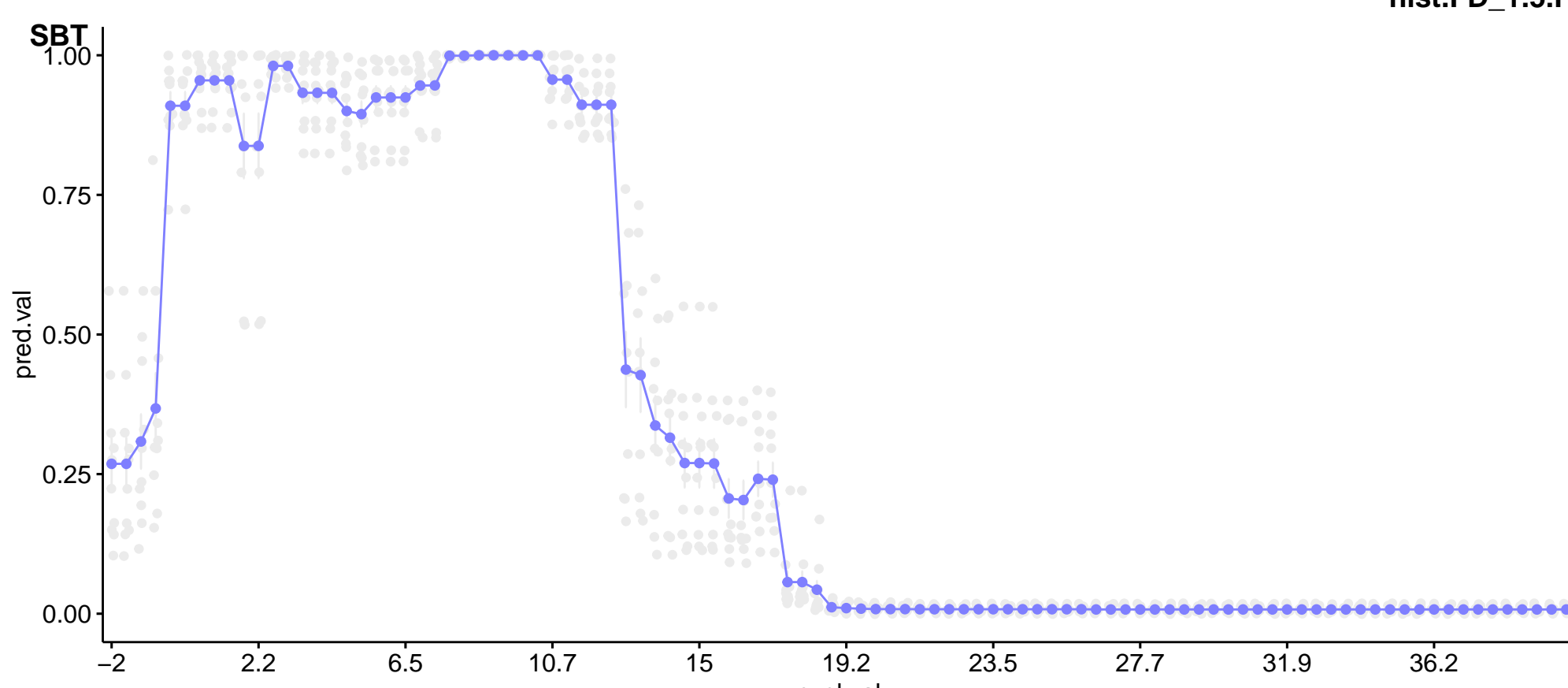
hist.FD_1.1.PA_8.10.in.1.10.out



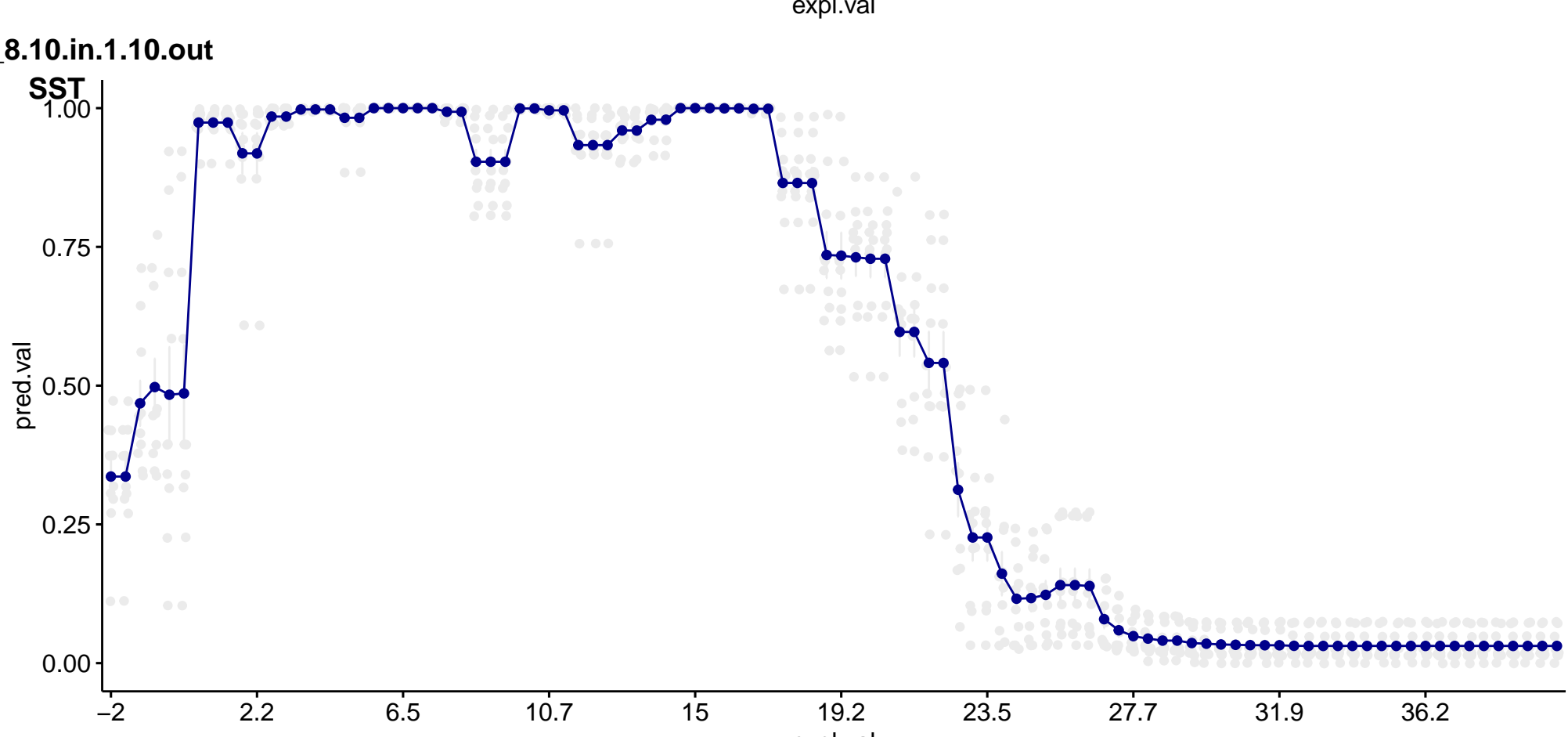
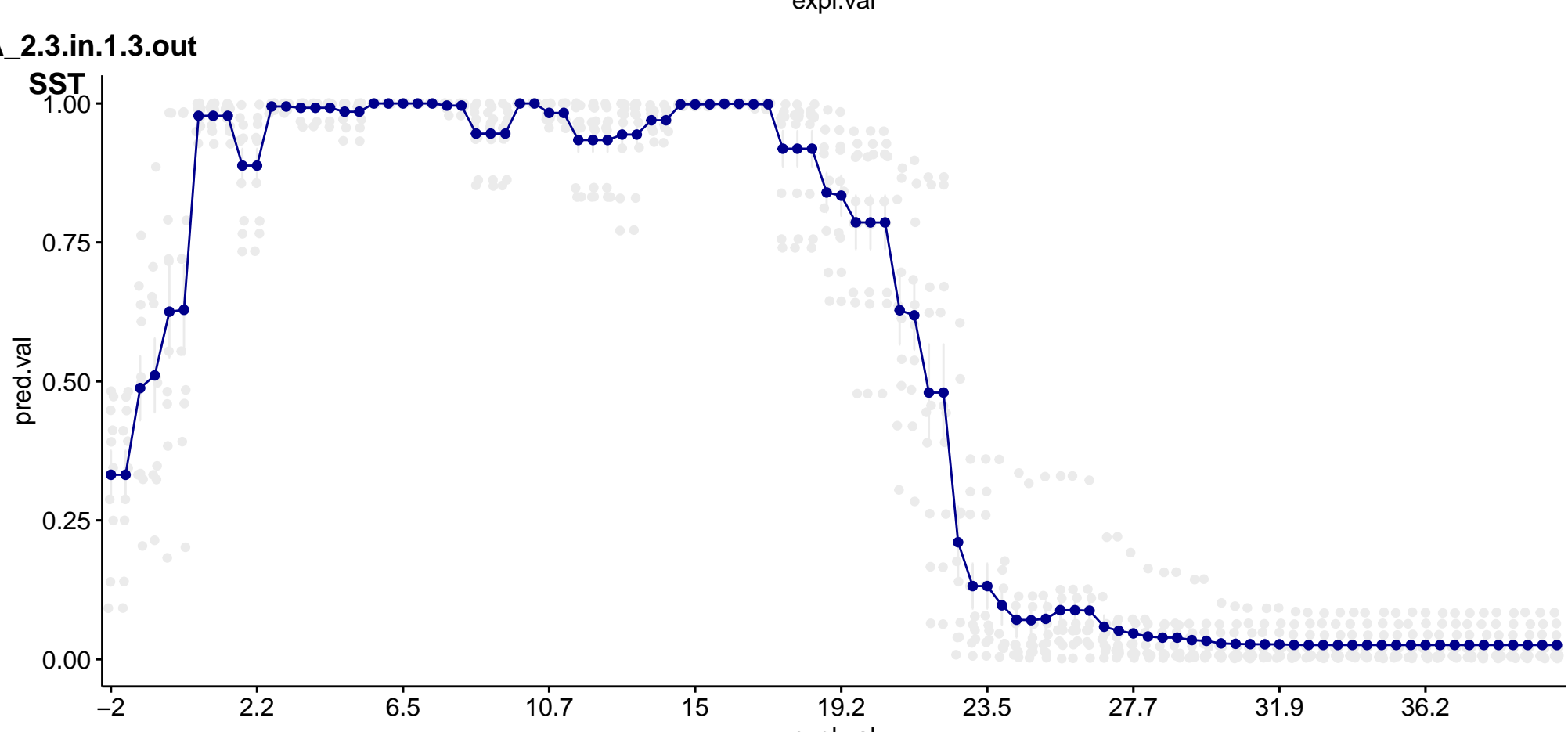
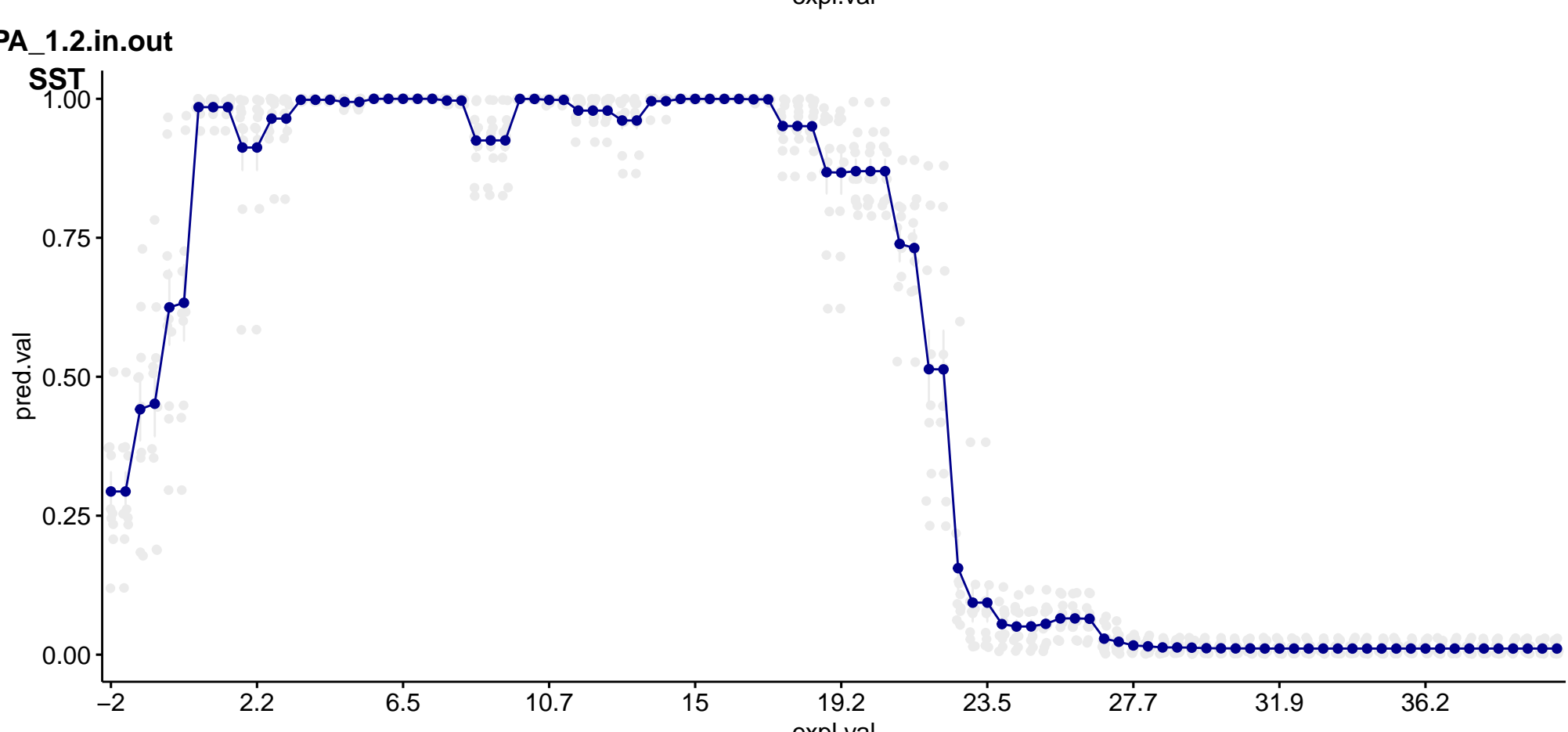
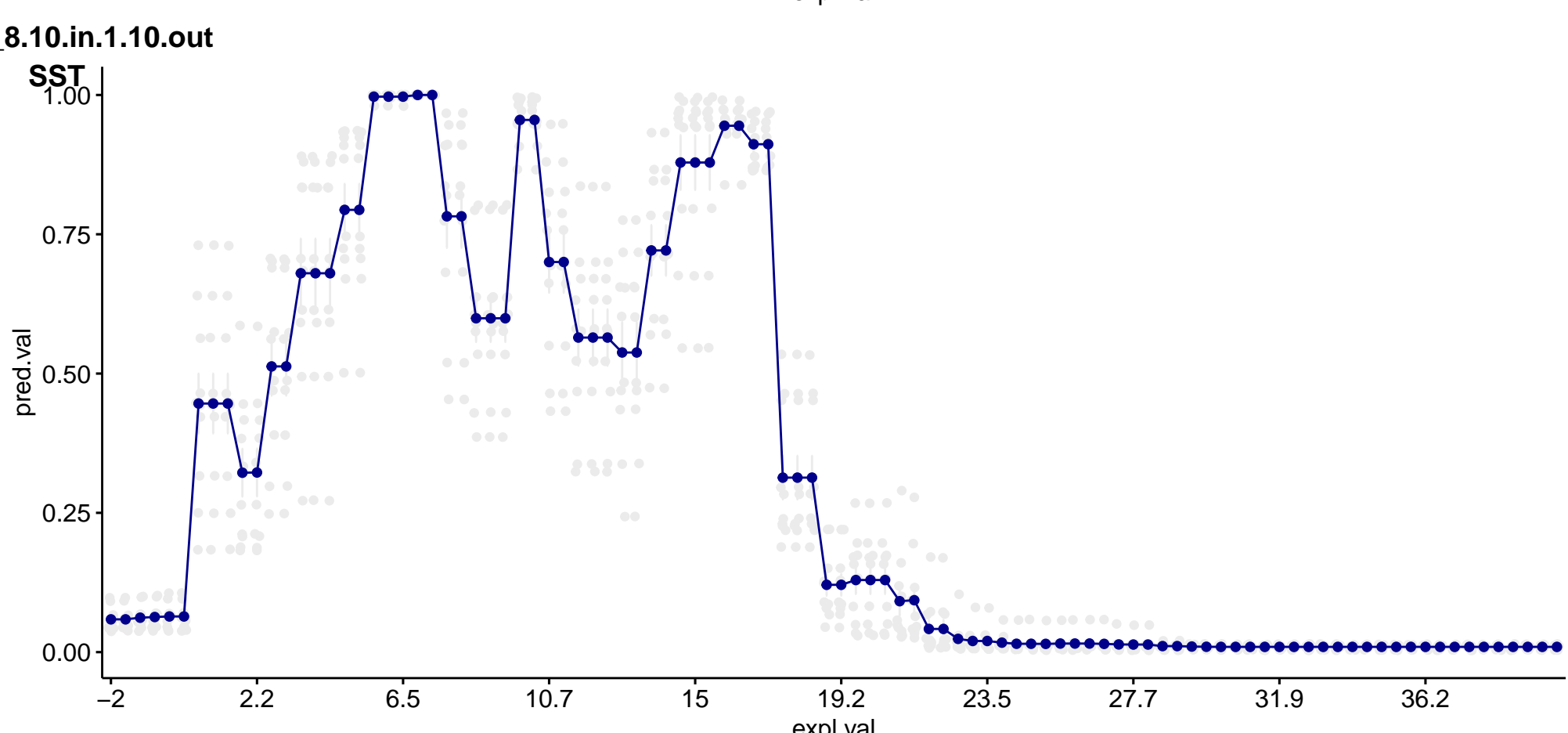
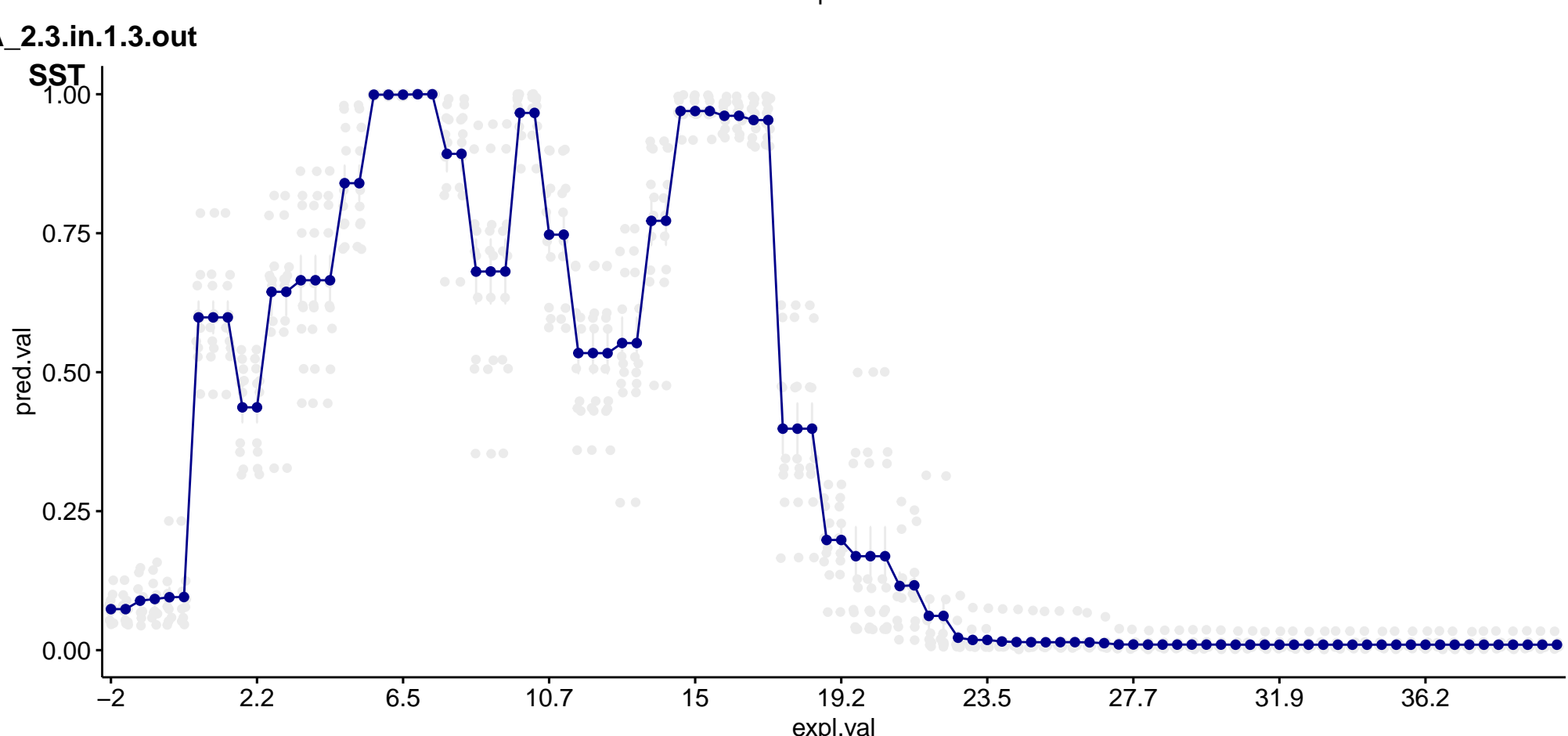
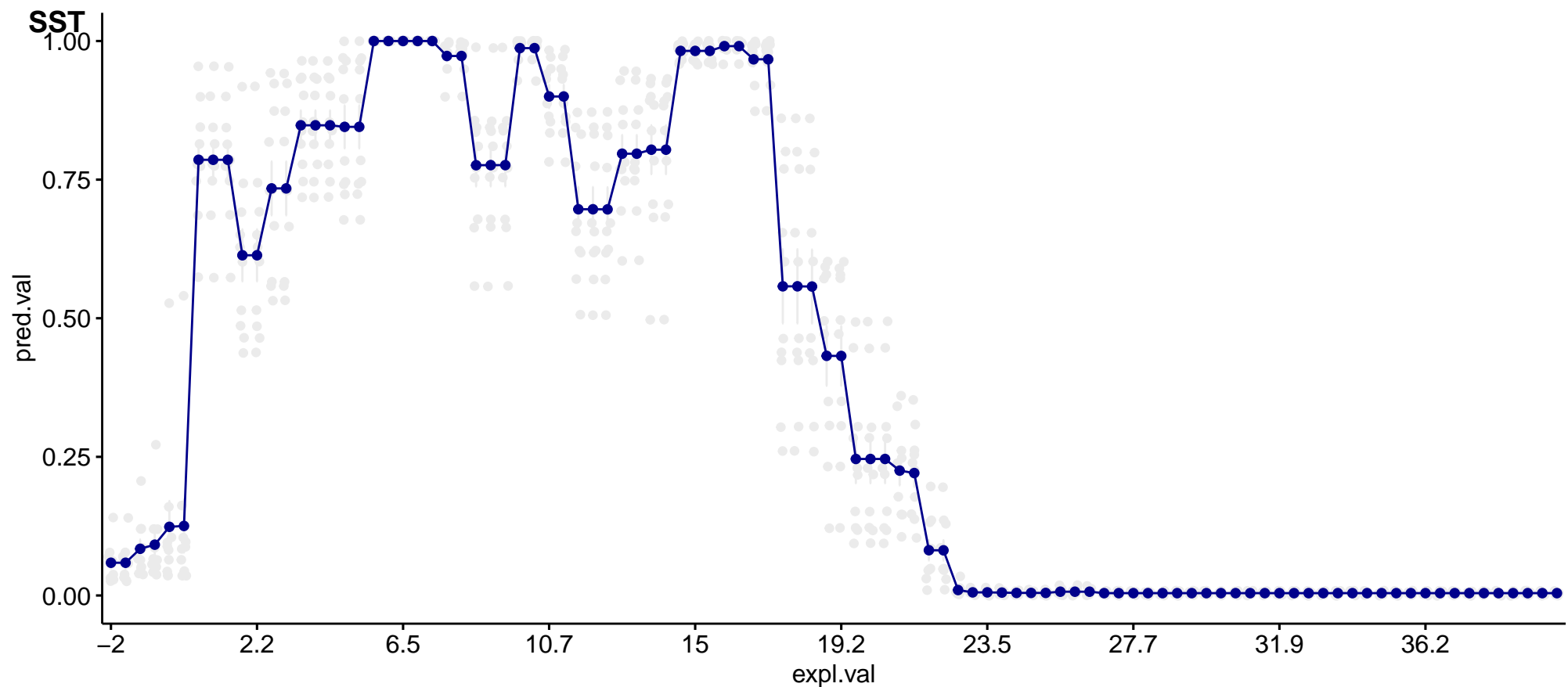
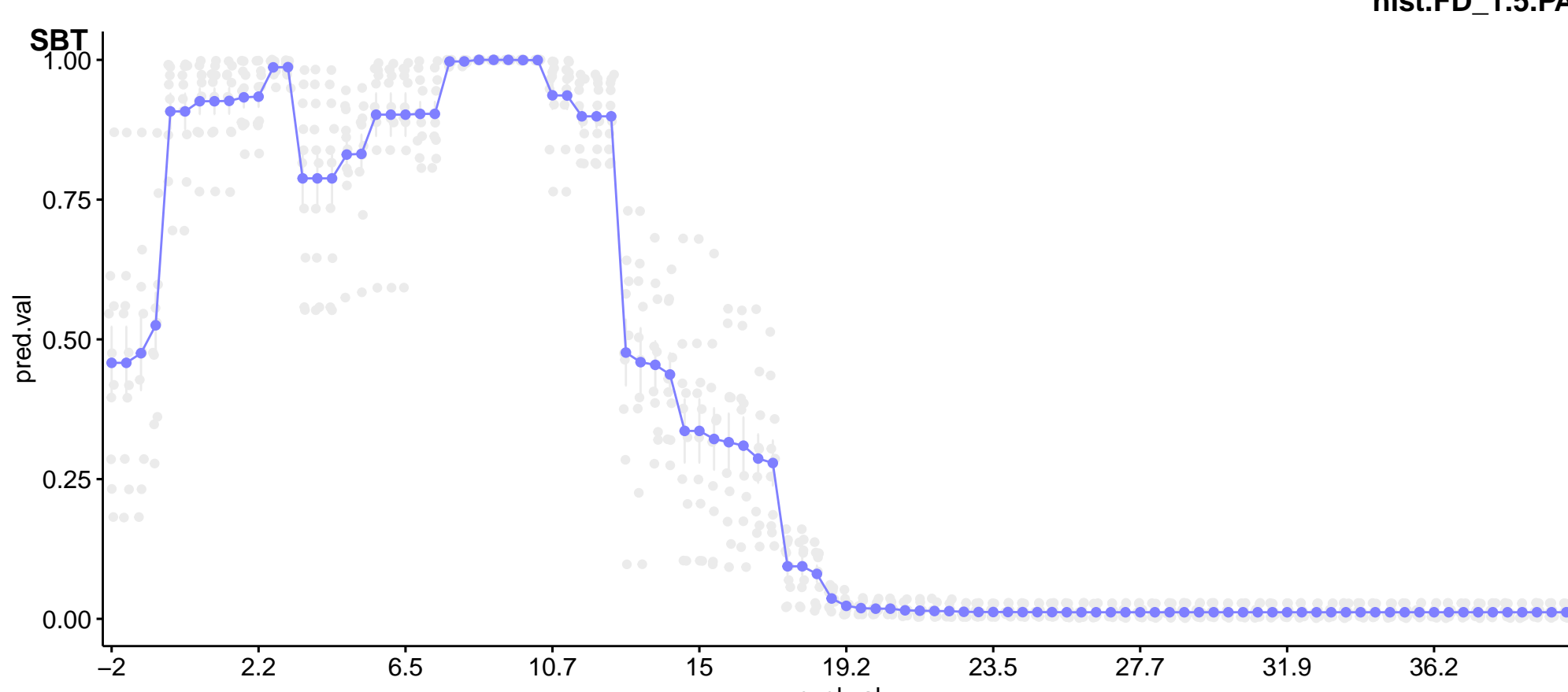
hist.FD_1.5.PA_1.2.in.out



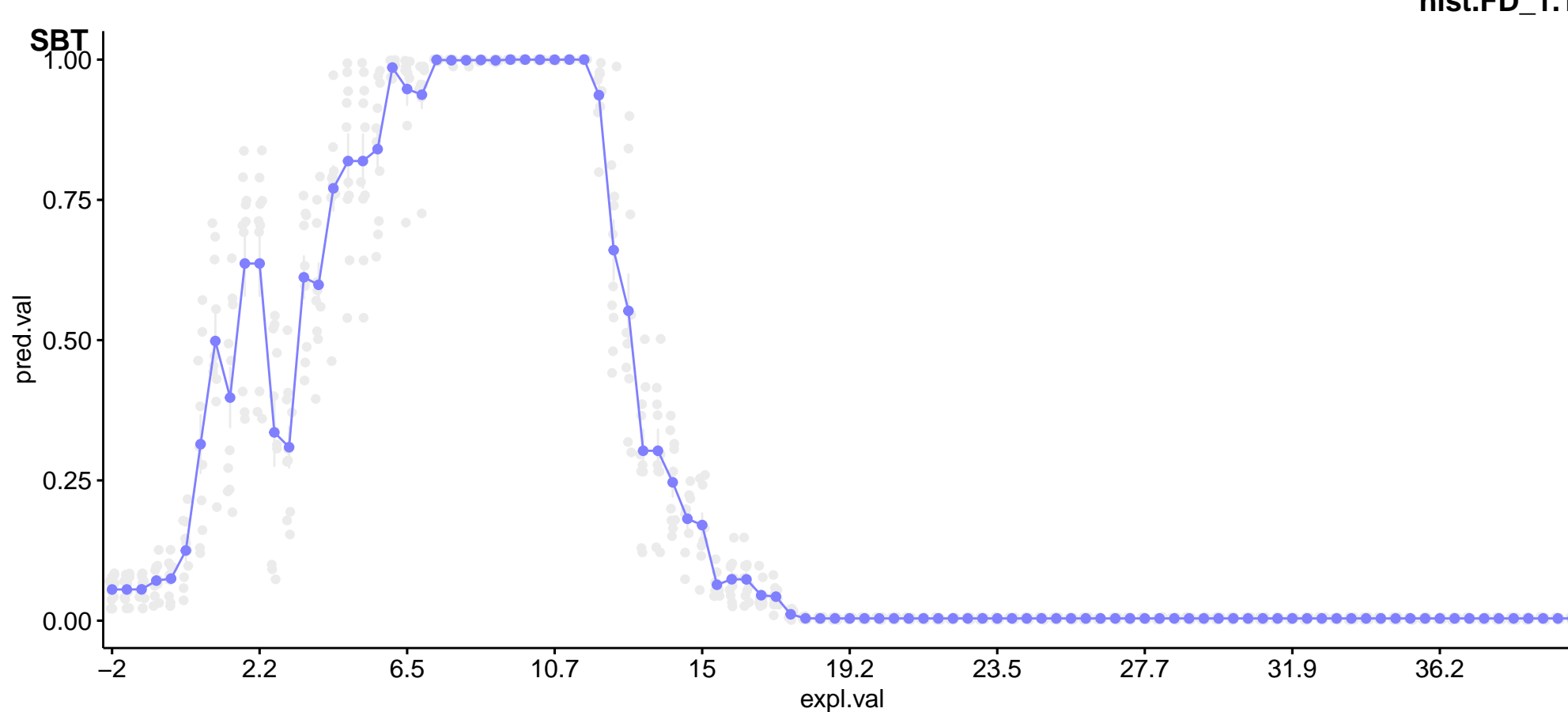
hist.FD_1.5.PA_2.3.in.1.3.out



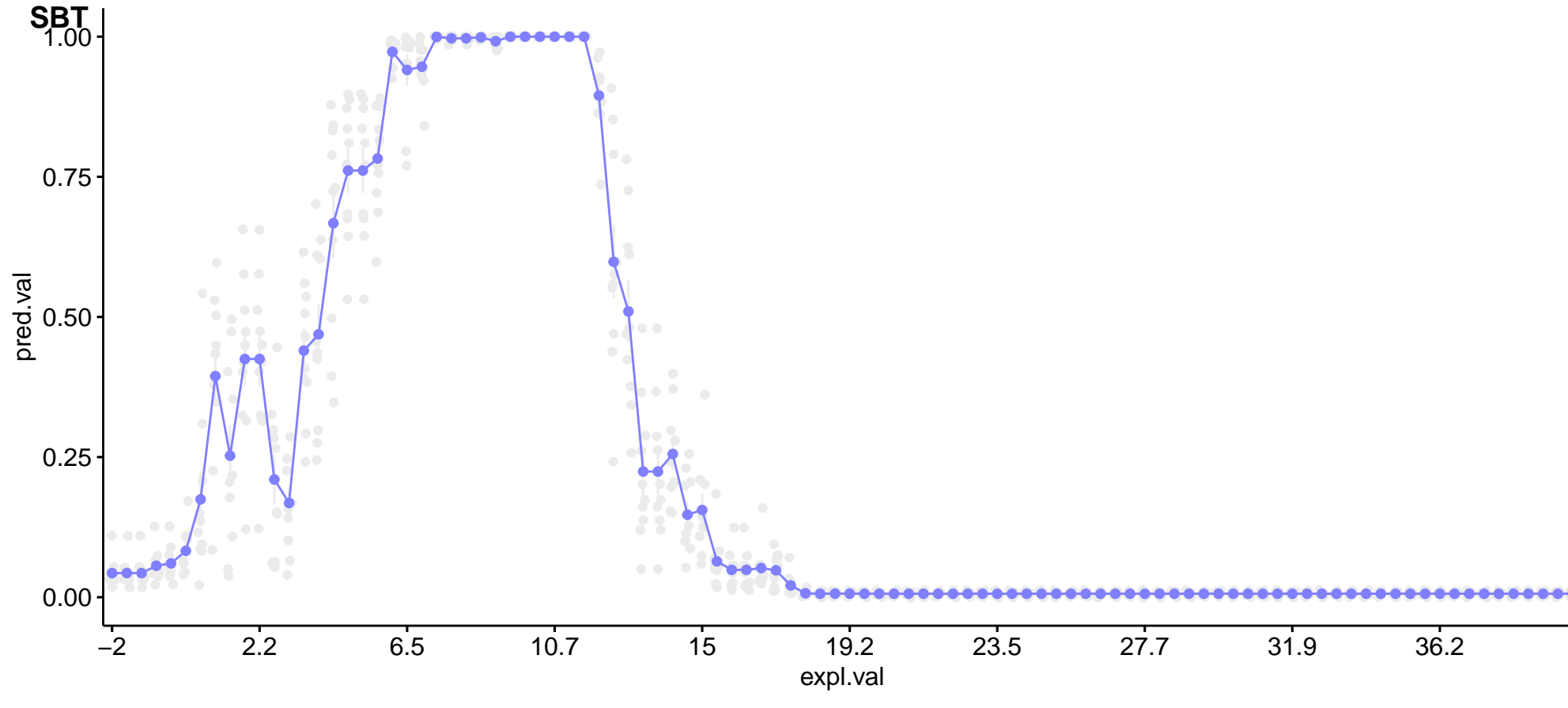
hist.FD_1.5.PA_8.10.in.1.10.out



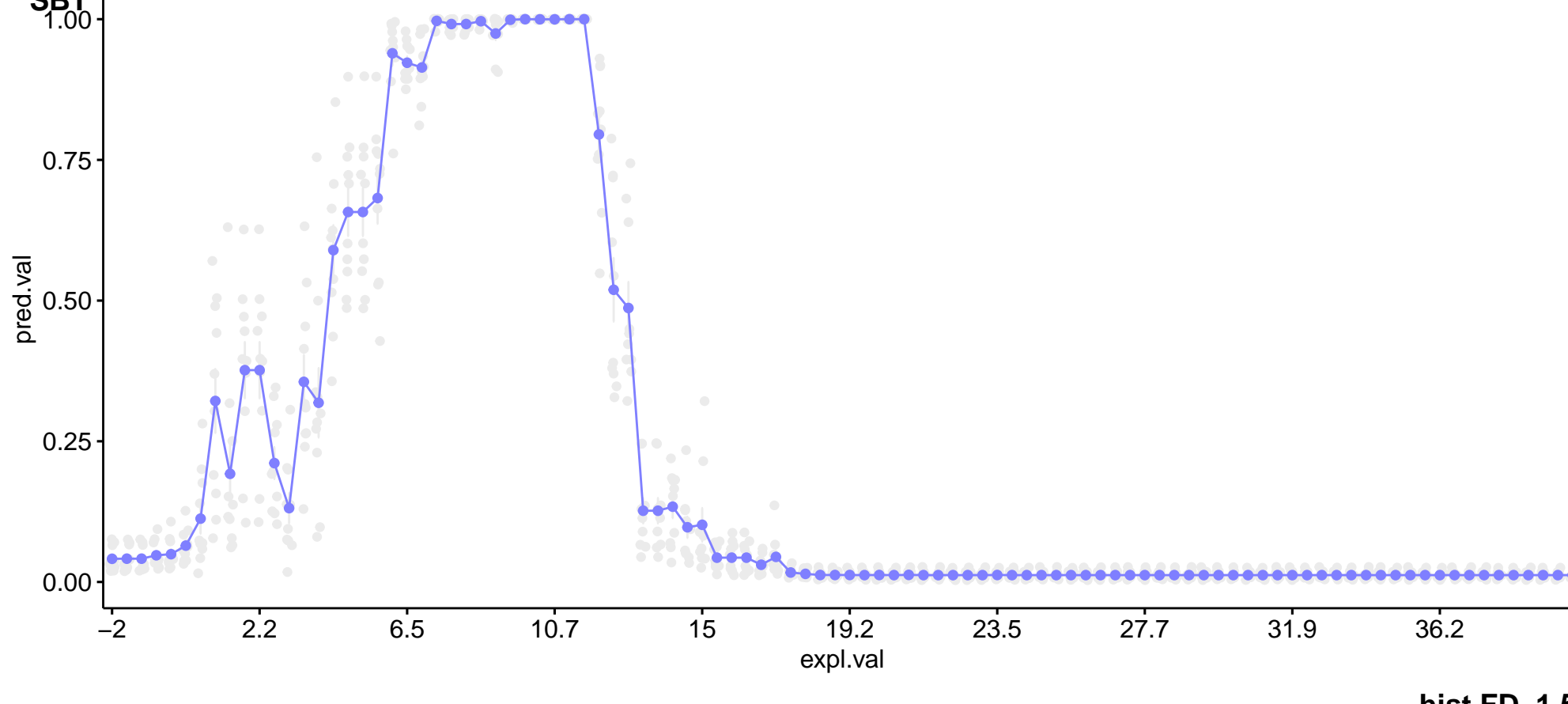
Scomber_scombrus
hist.FD_1.1.PA_1.2.in.out



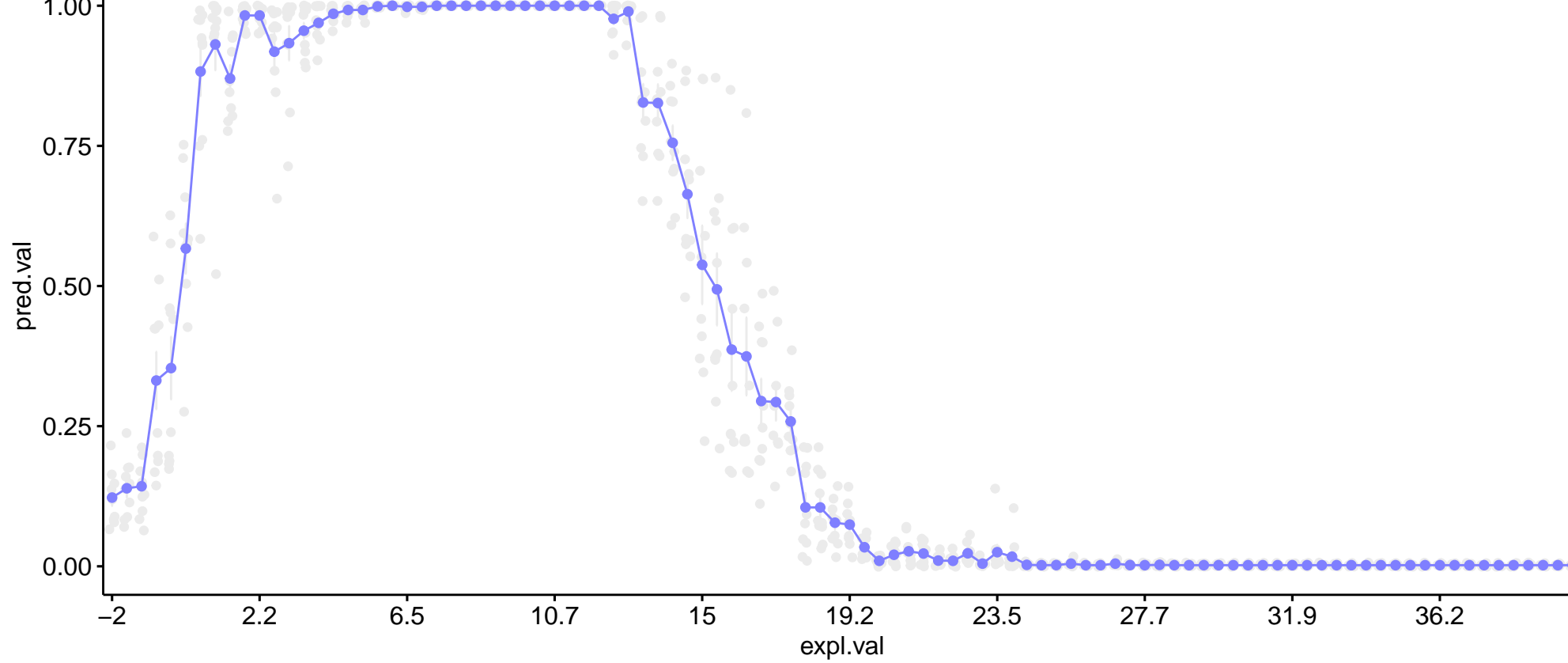
hist.FD_1.1.PA_2.3.in.1.3.out



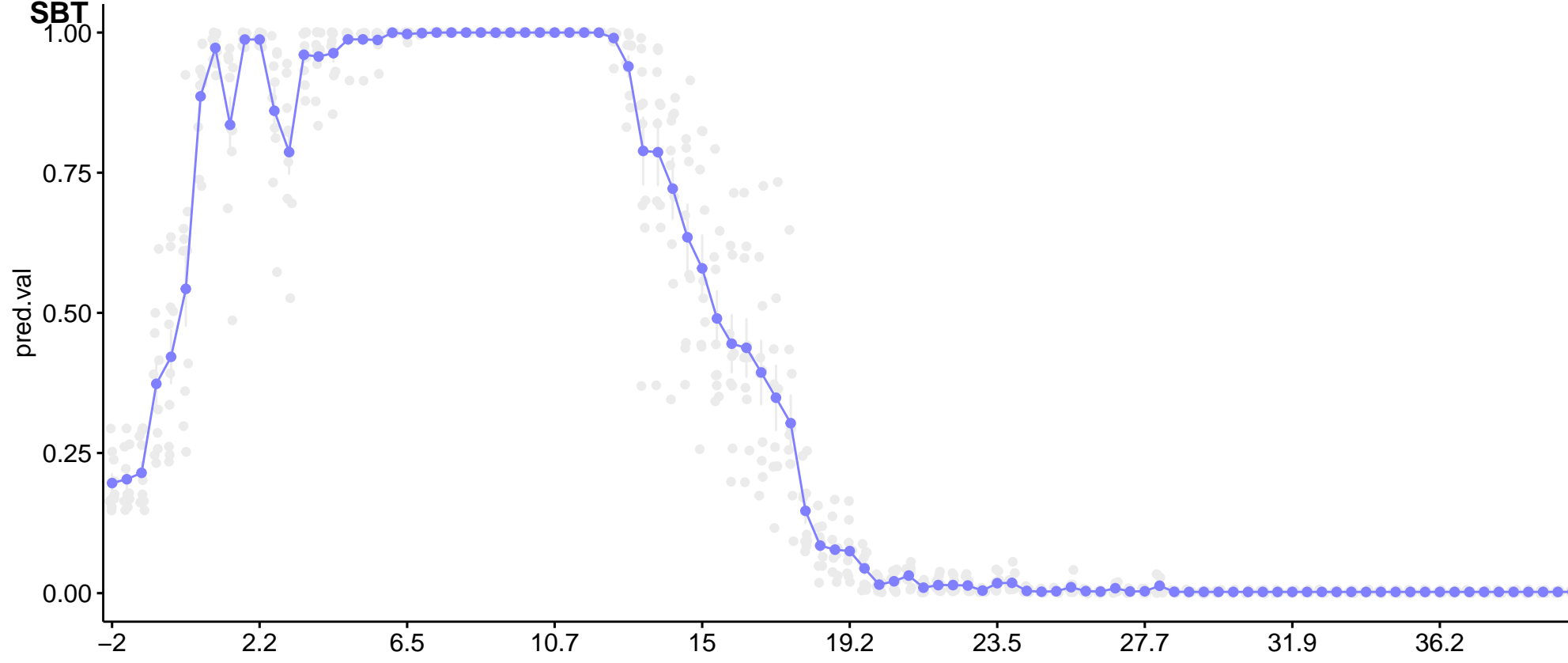
hist.FD_1.1.PA_8.10.in.1.10.out



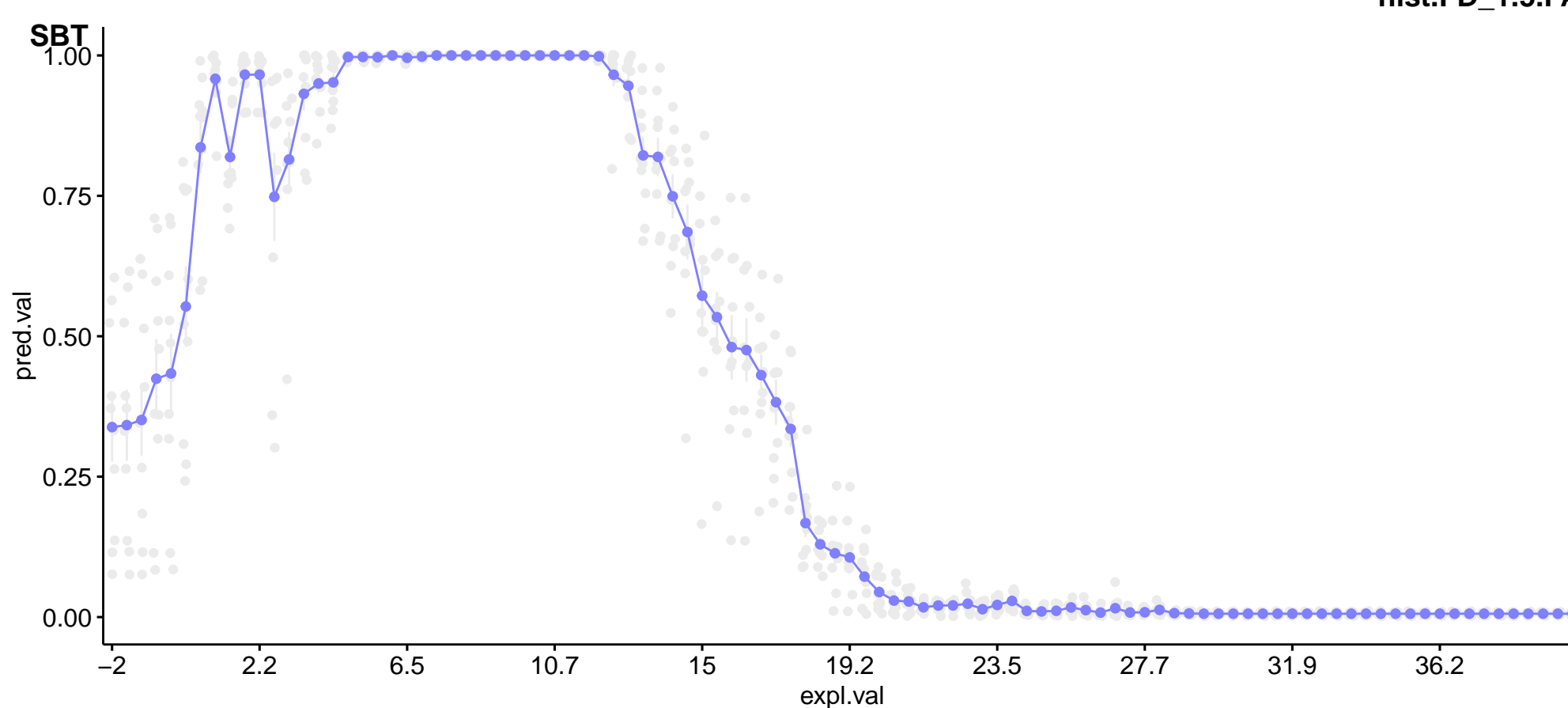
hist.FD_1.5.PA_1.2.in.out



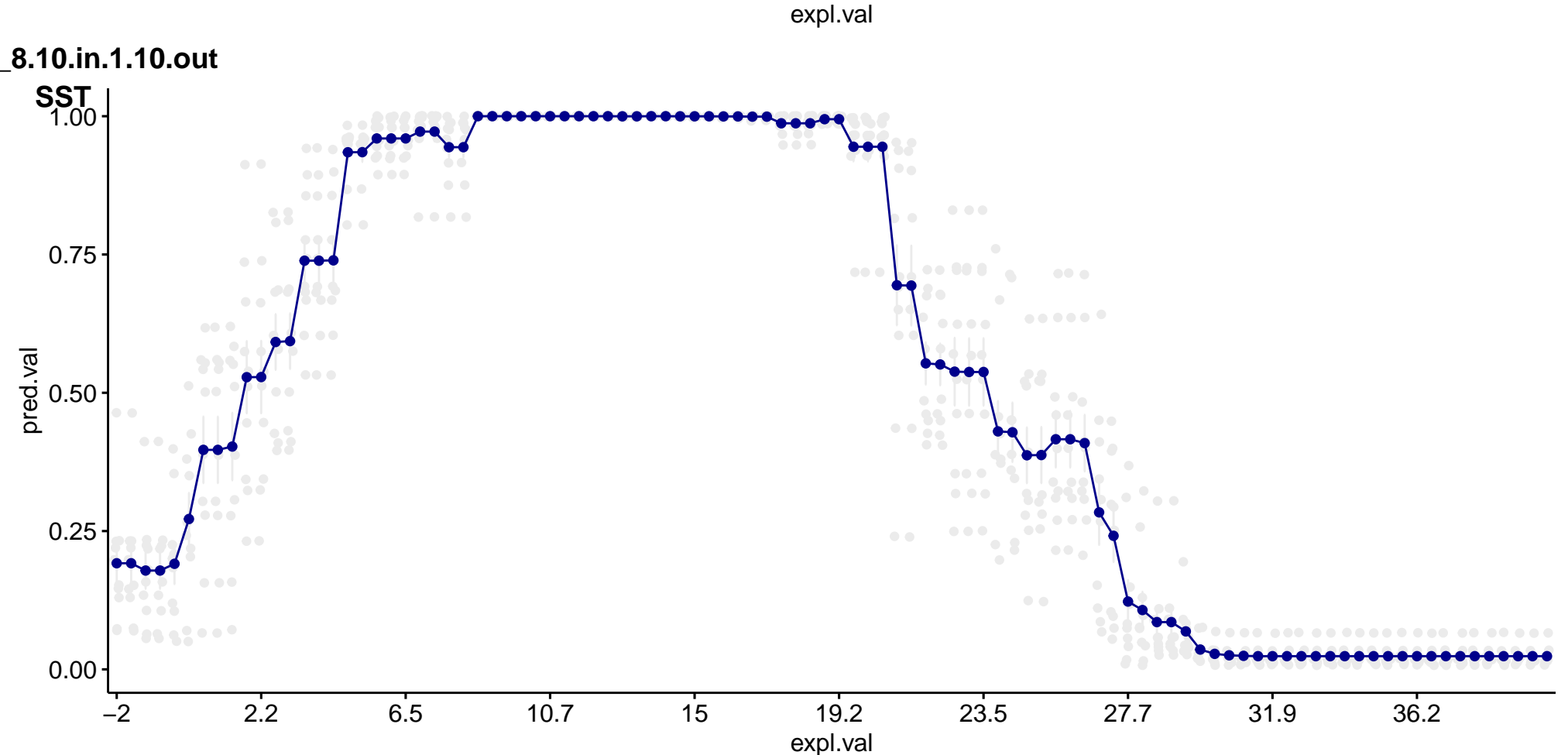
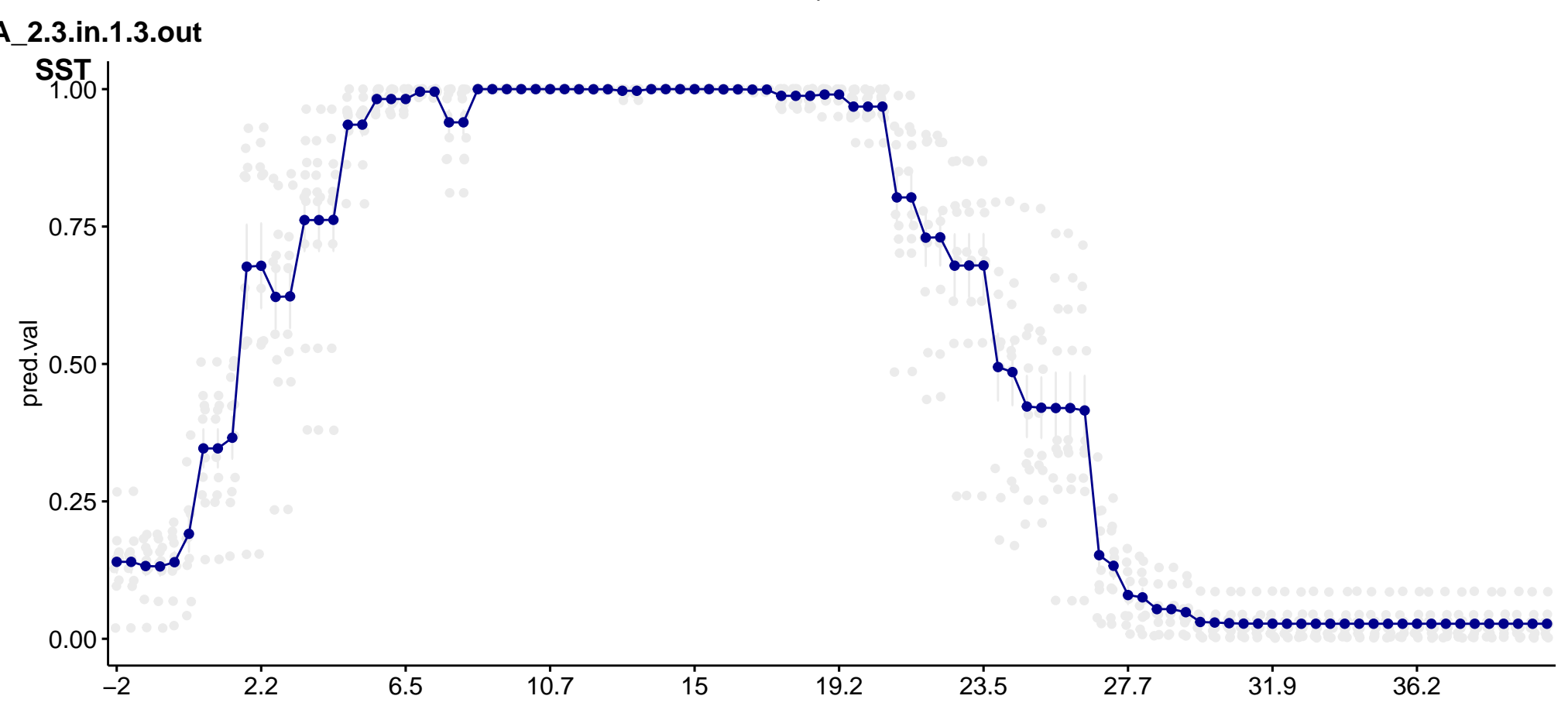
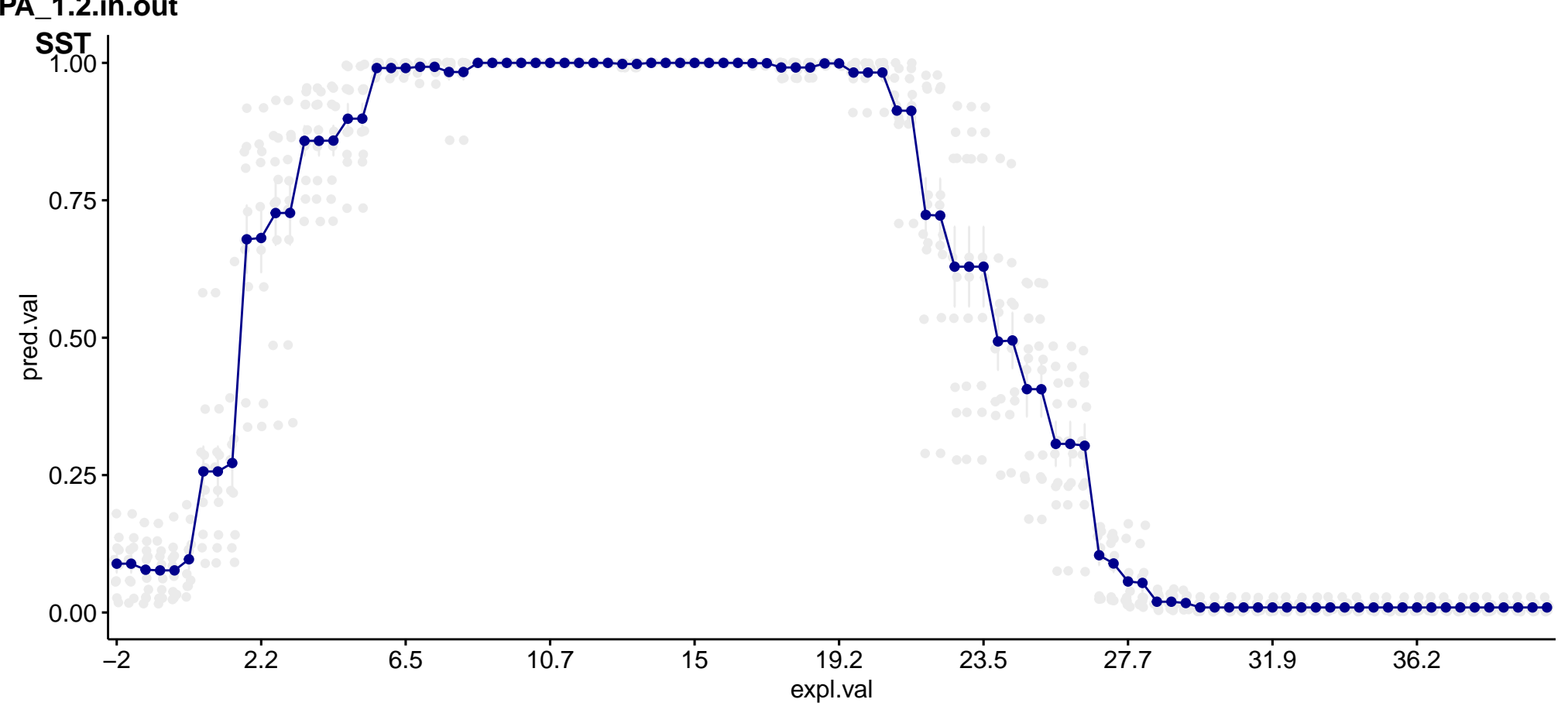
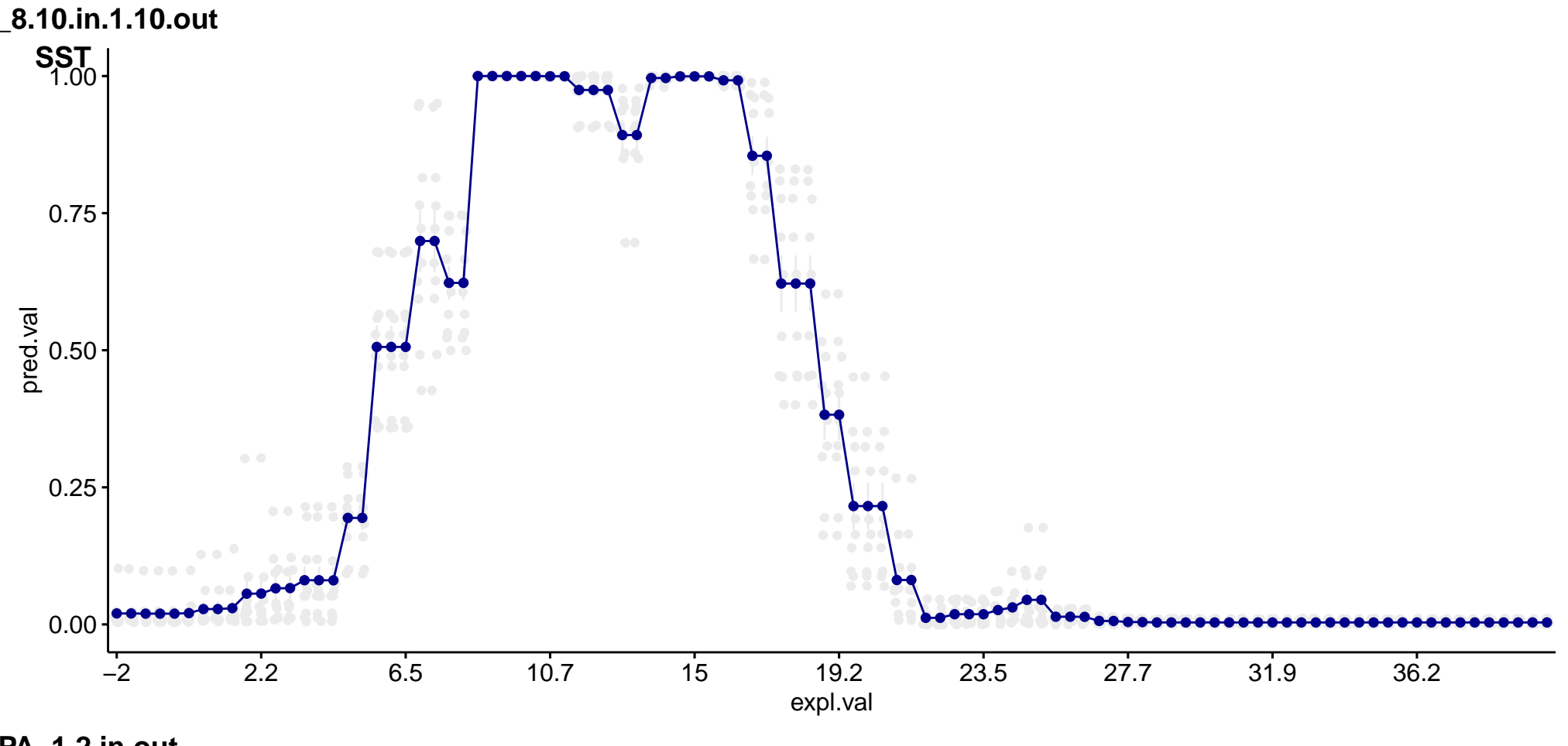
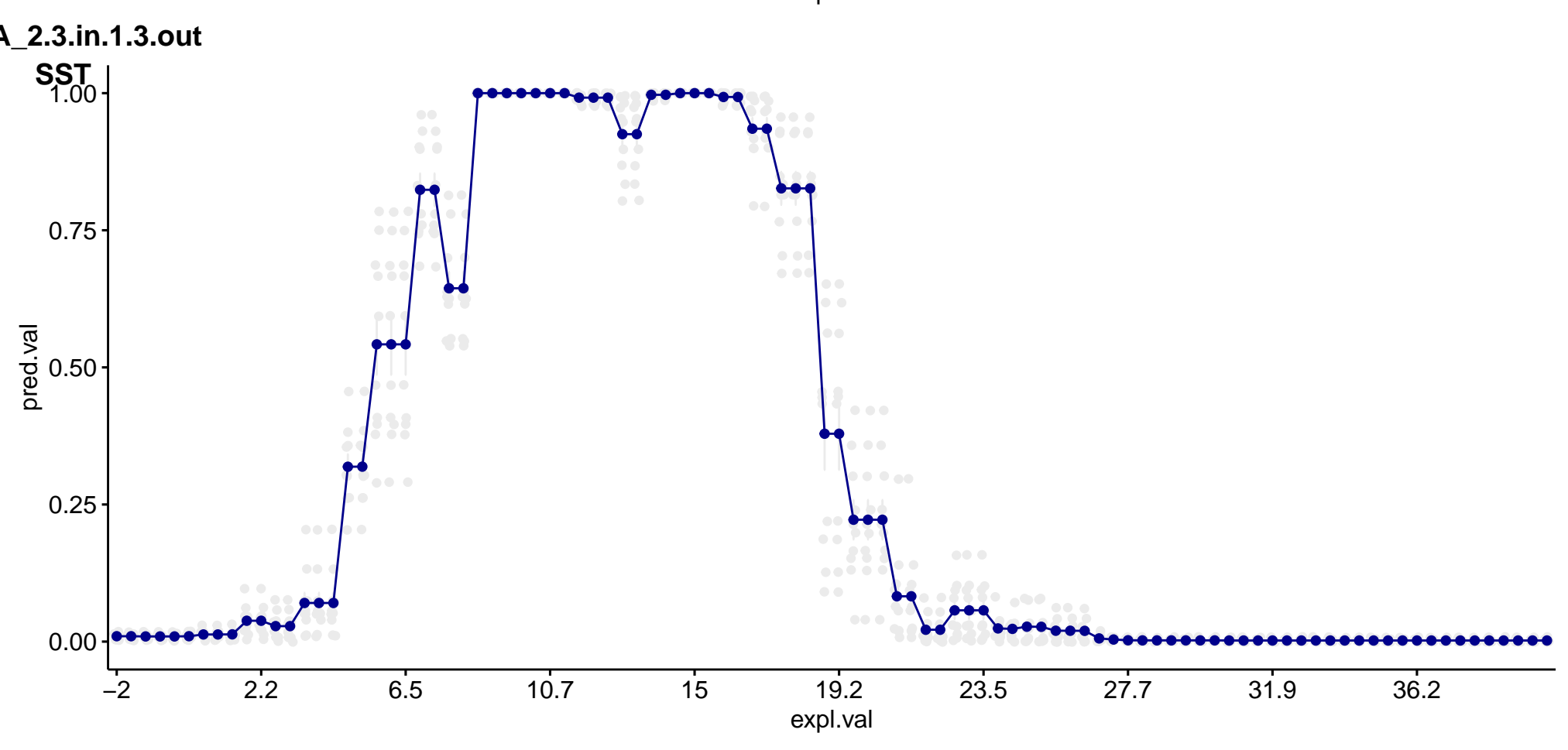
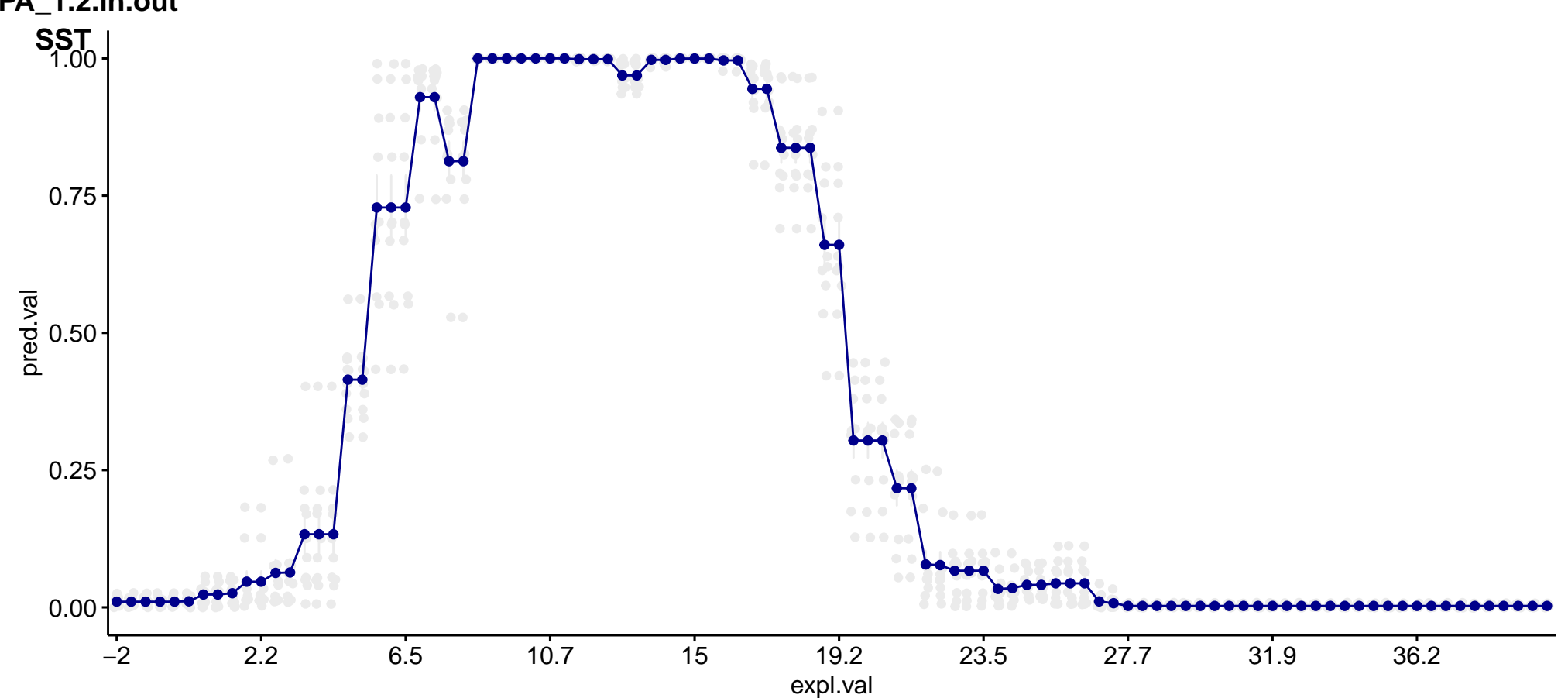
hist.FD_1.5.PA_2.3.in.1.3.out

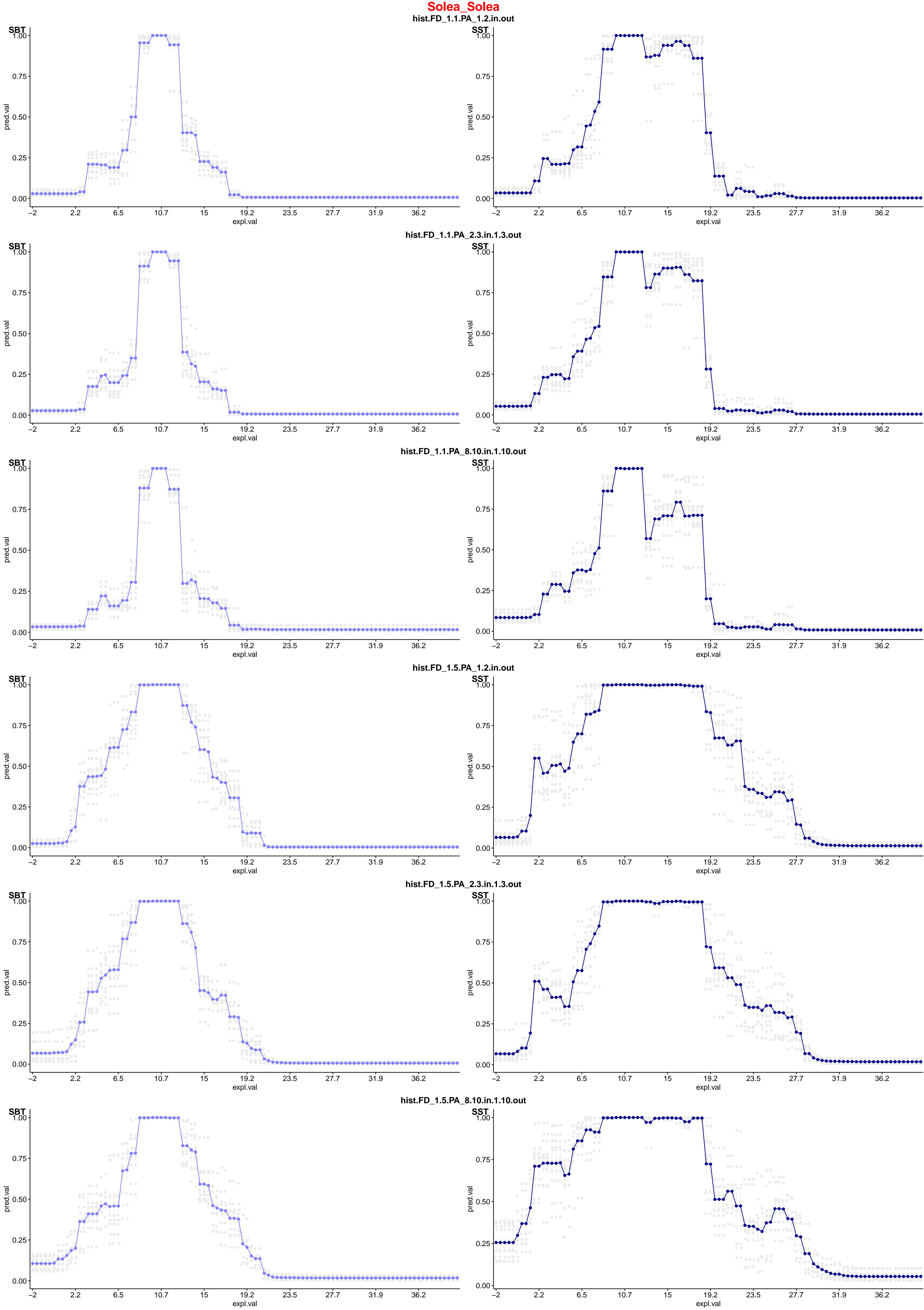


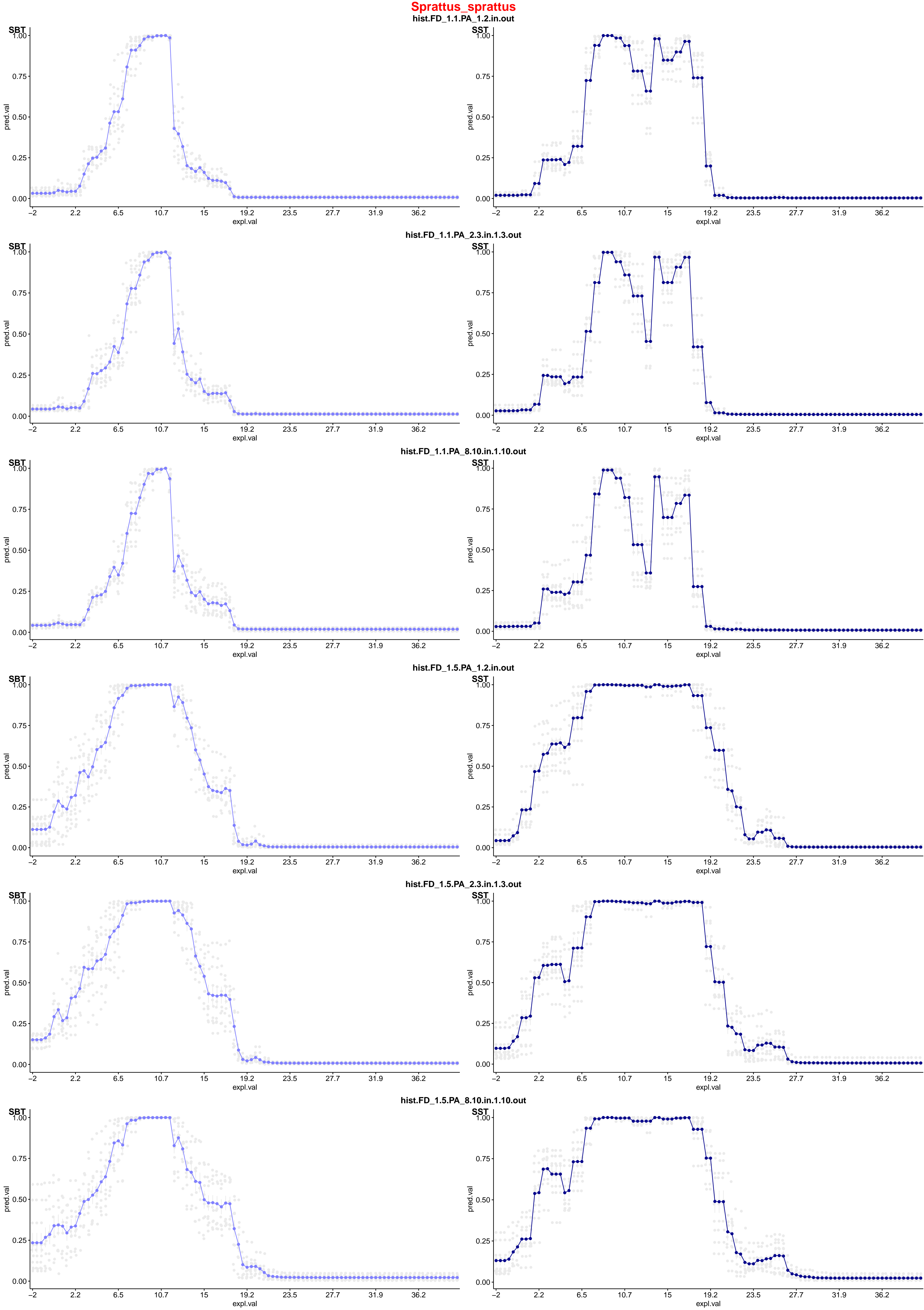
hist.FD_1.5.PA_8.10.in.1.10.out



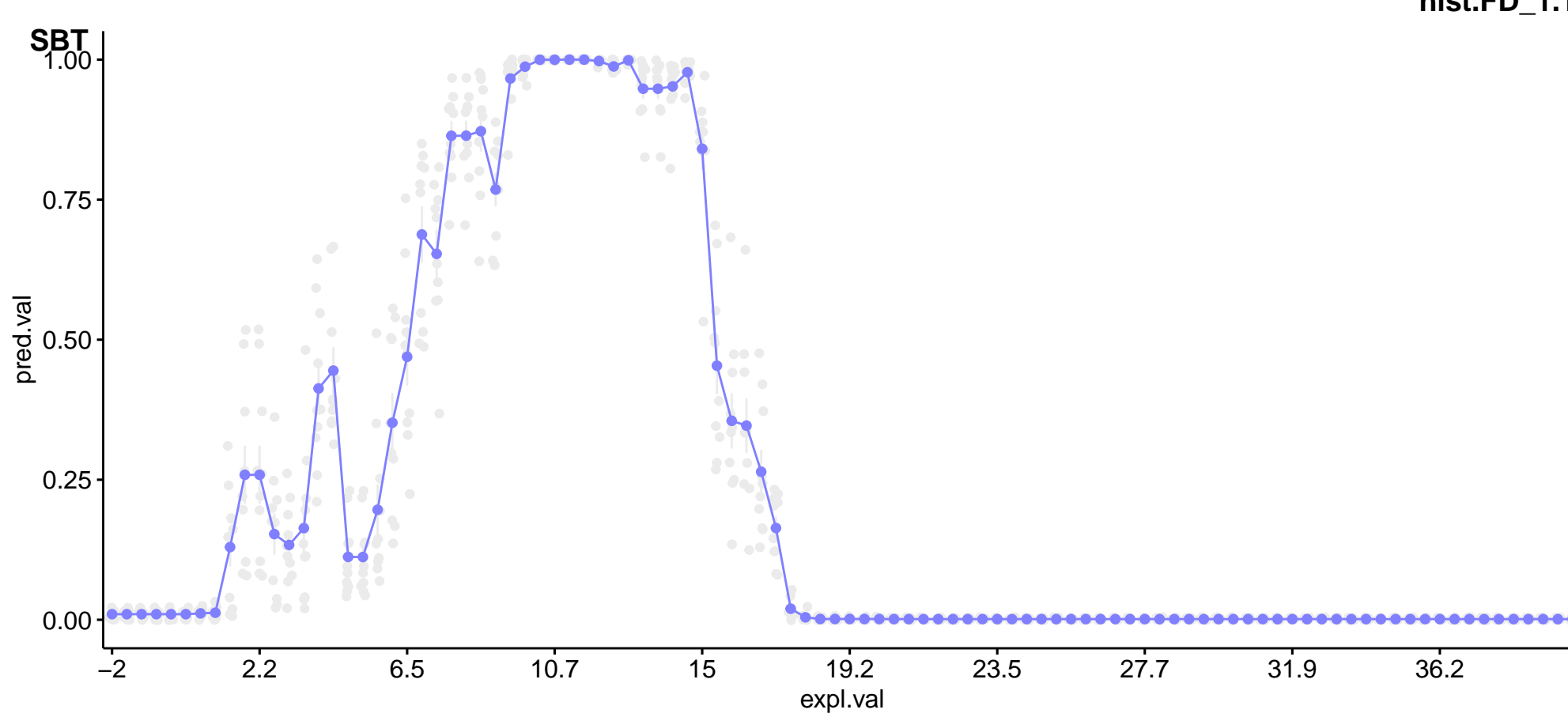
hist.FD_1.1.PA_1.2.in.out



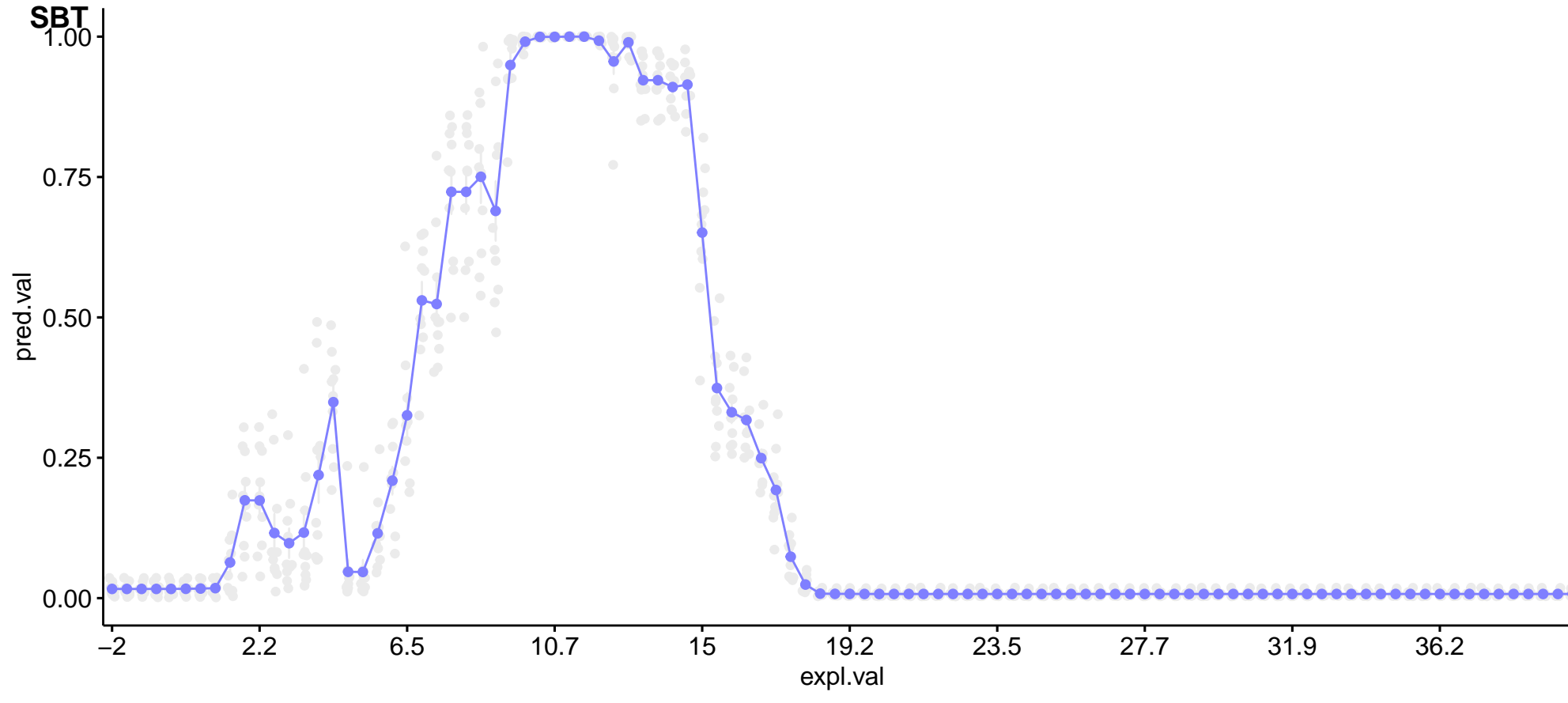




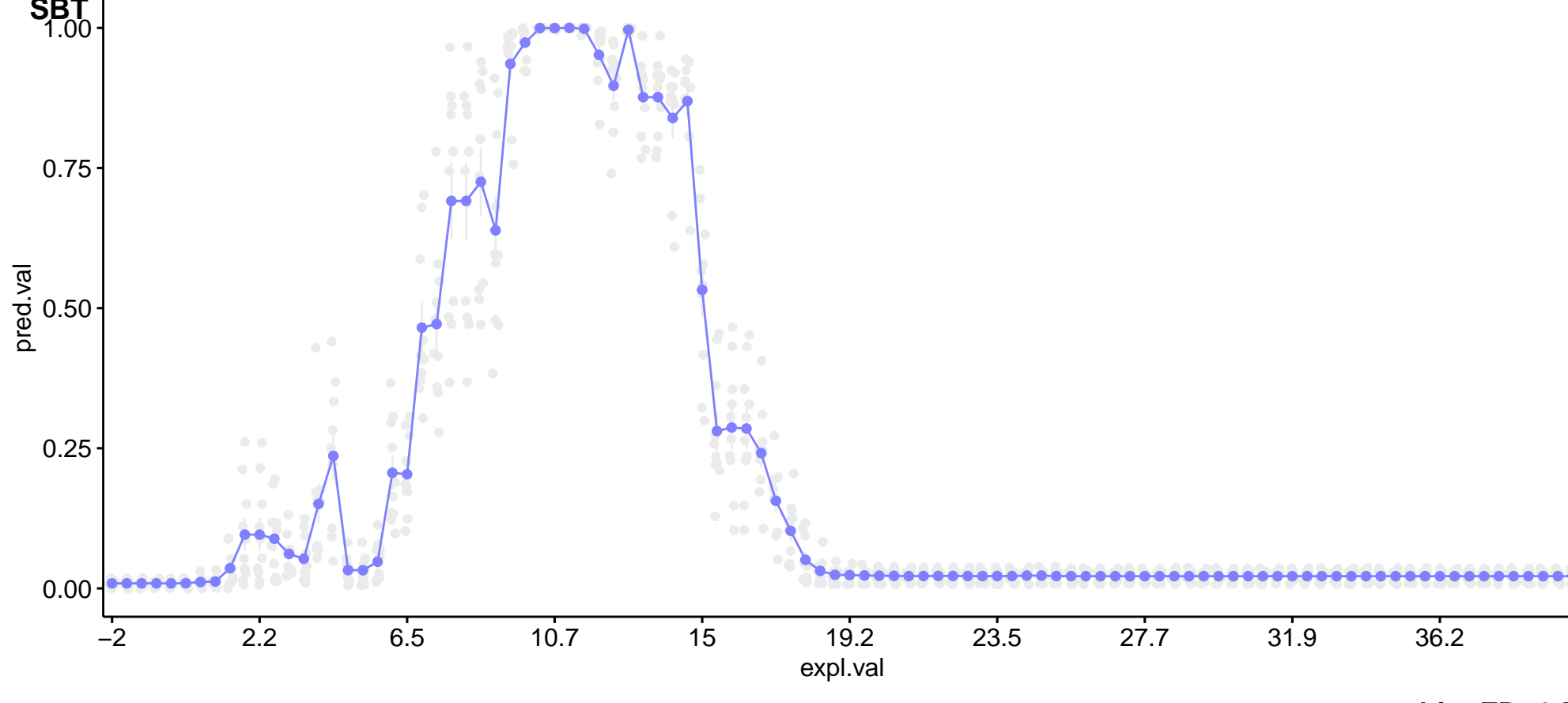
Trachurus trachurus
hist.FD_1.1.PA_1.2.in.out



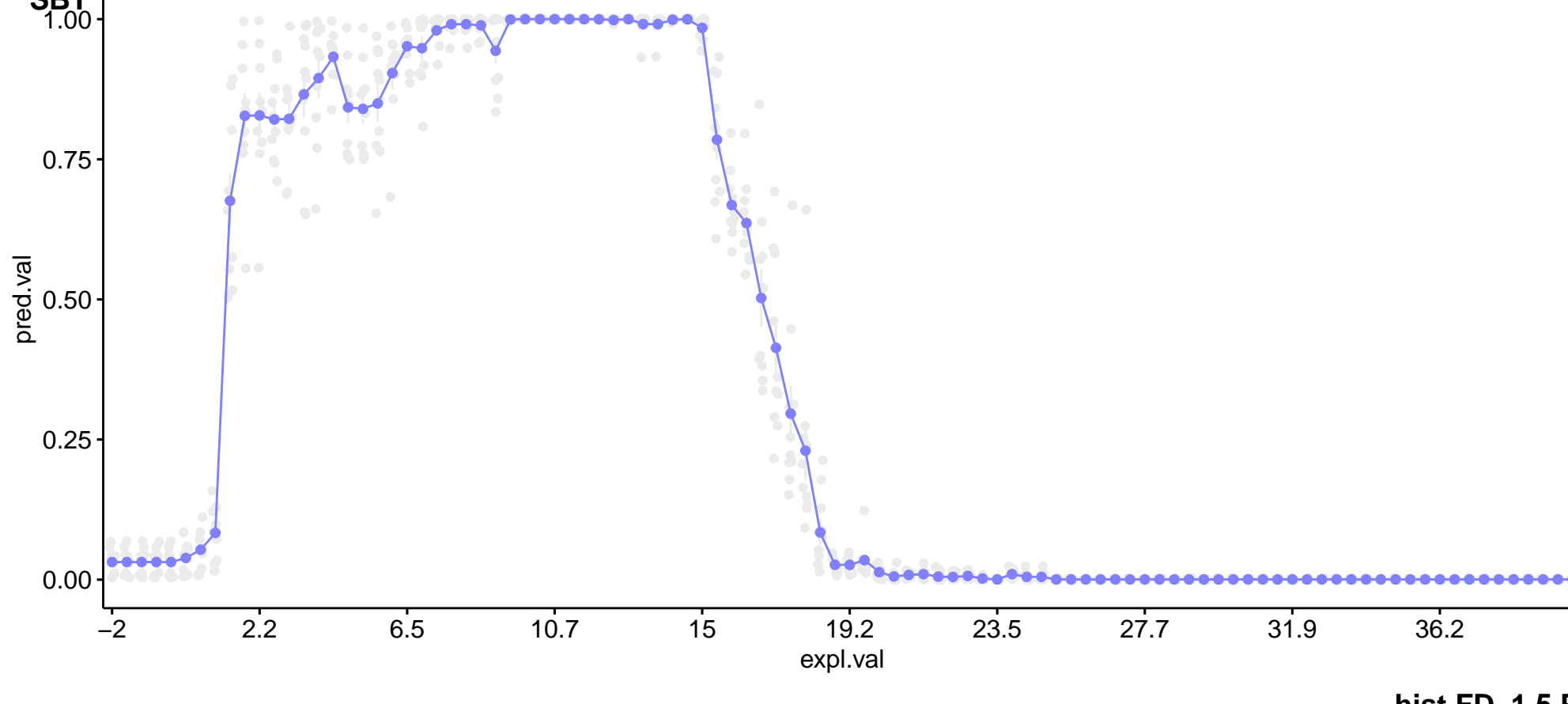
hist.FD_1.1.PA_2.3.in.1.3.out



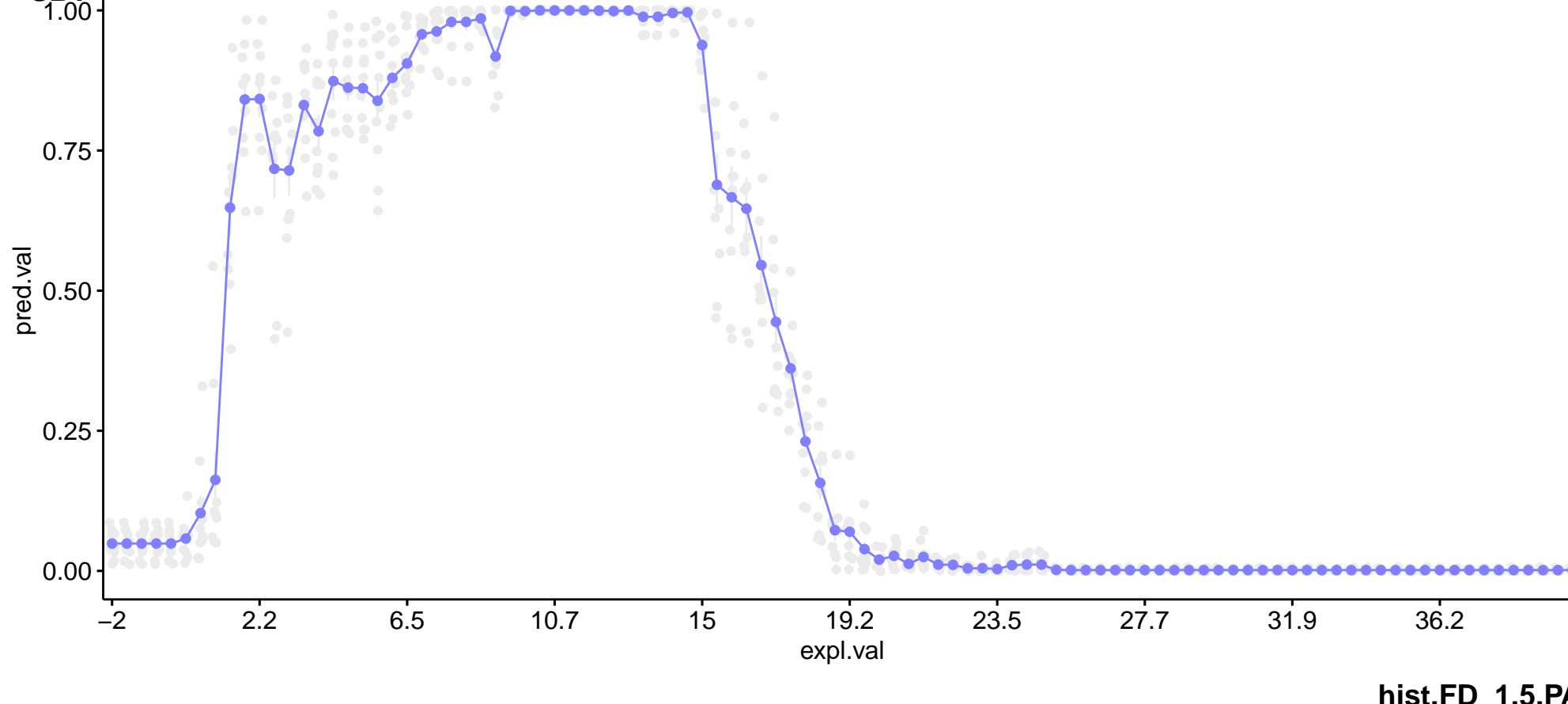
hist.FD_1.1.PA_8.10.in.1.10.out



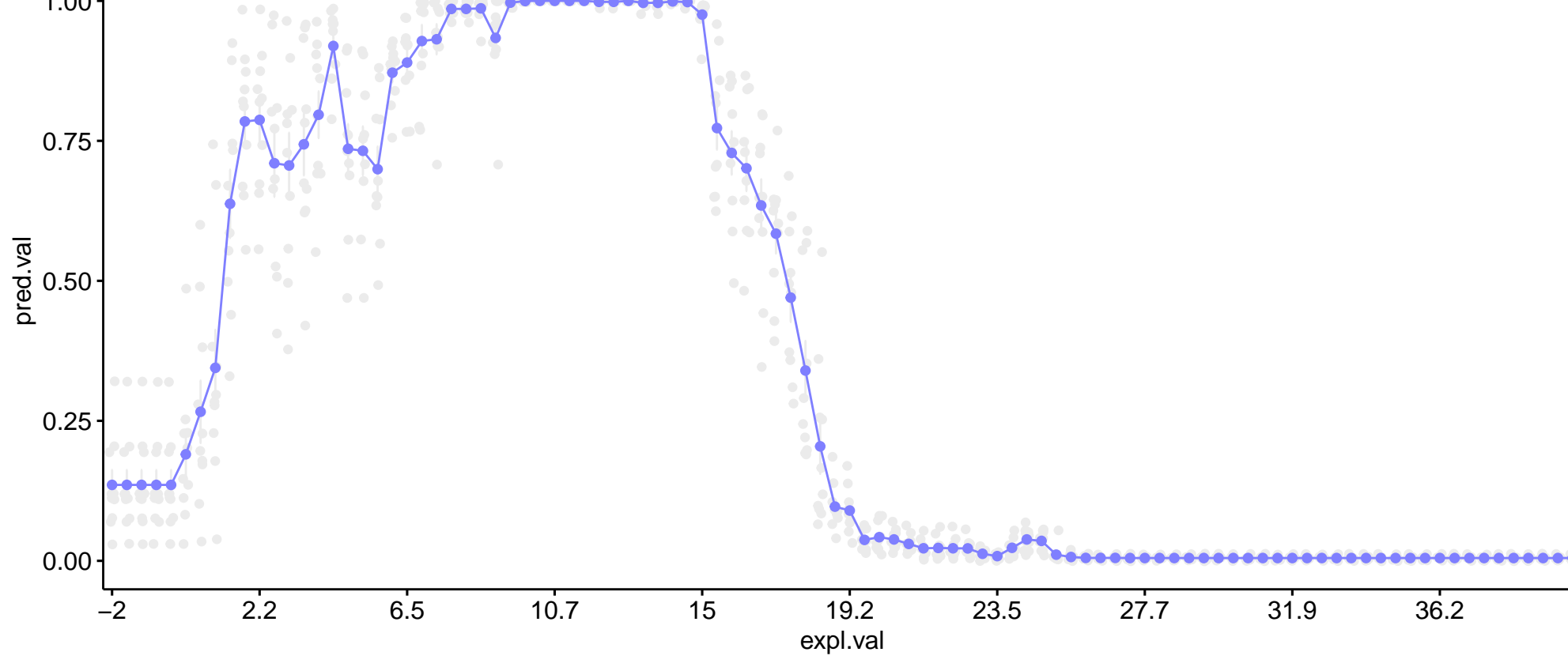
hist.FD_1.5.PA_1.2.in.out



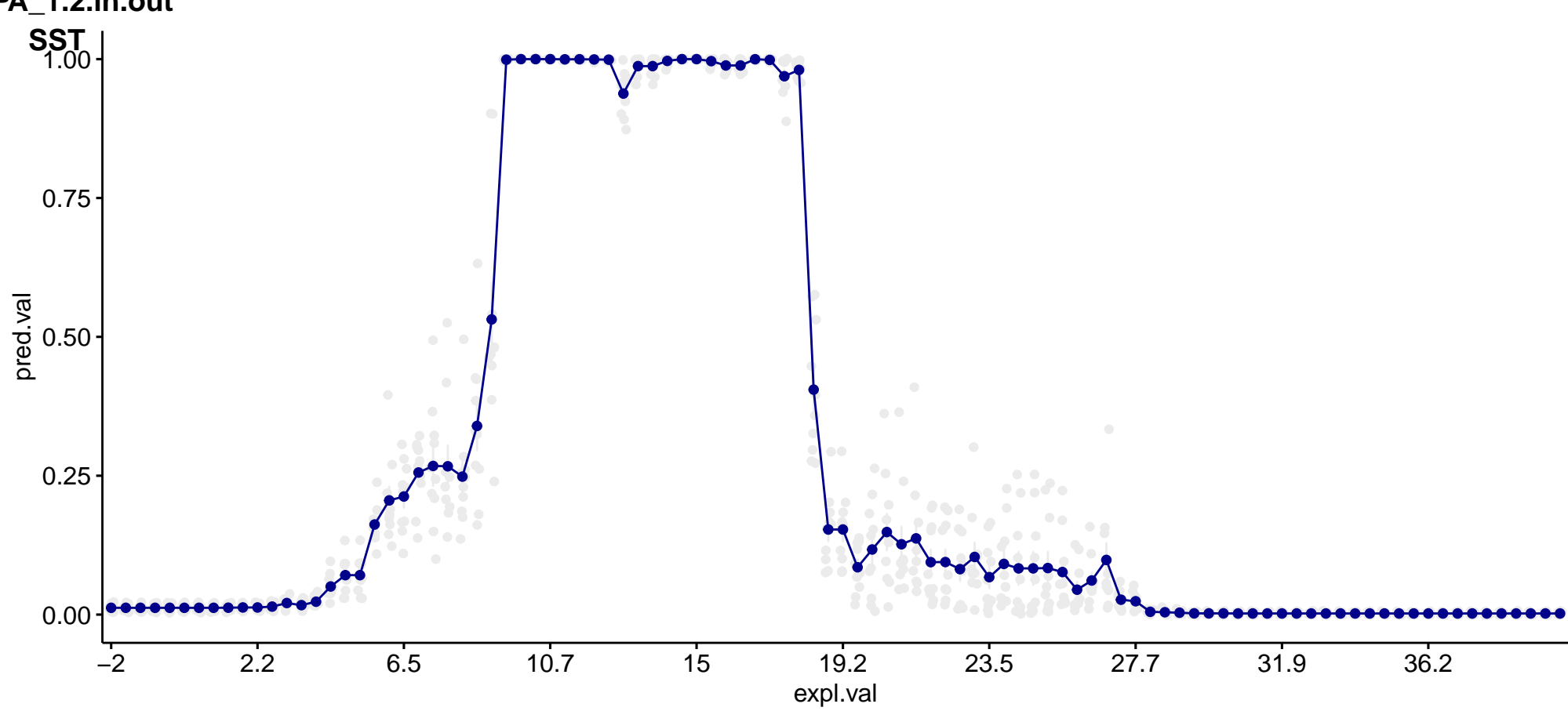
hist.FD_1.5.PA_2.3.in.1.3.out



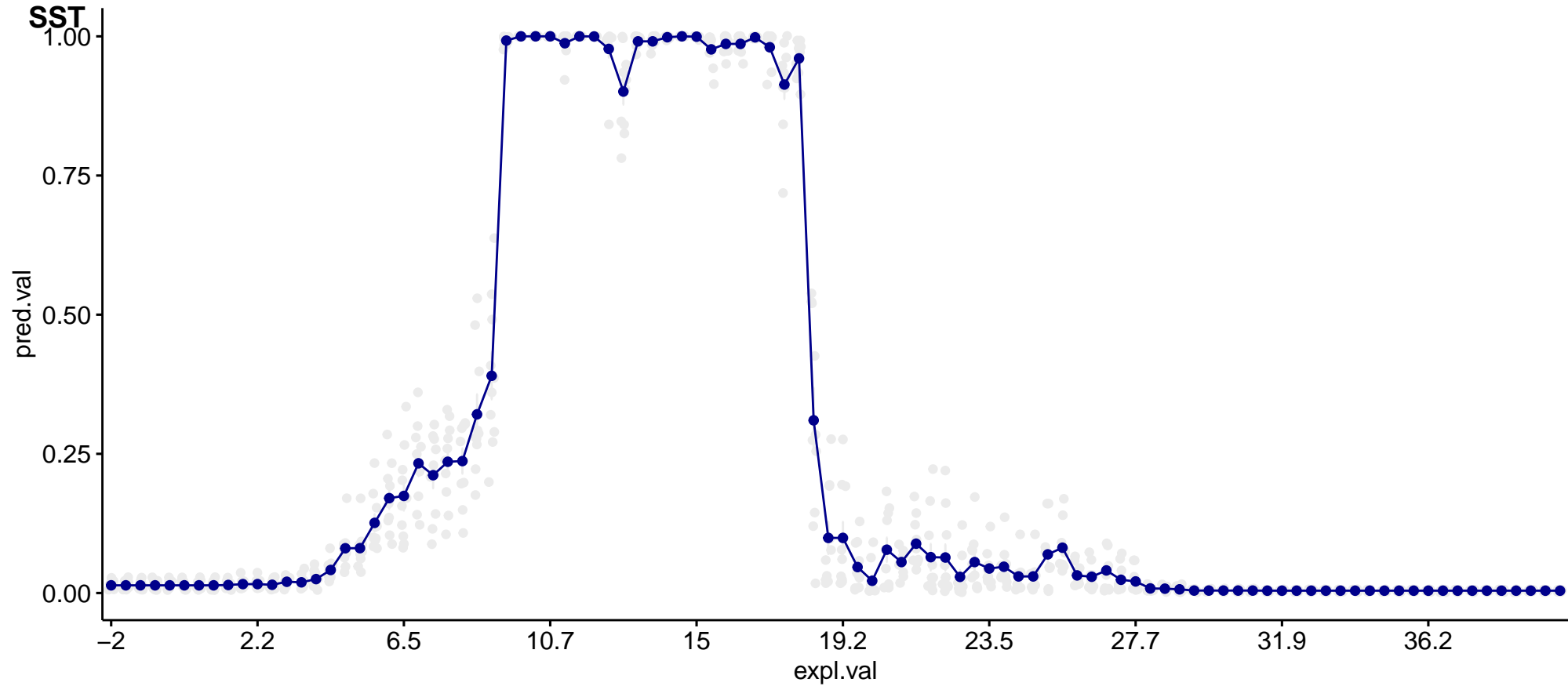
hist.FD_1.5.PA_8.10.in.1.10.out



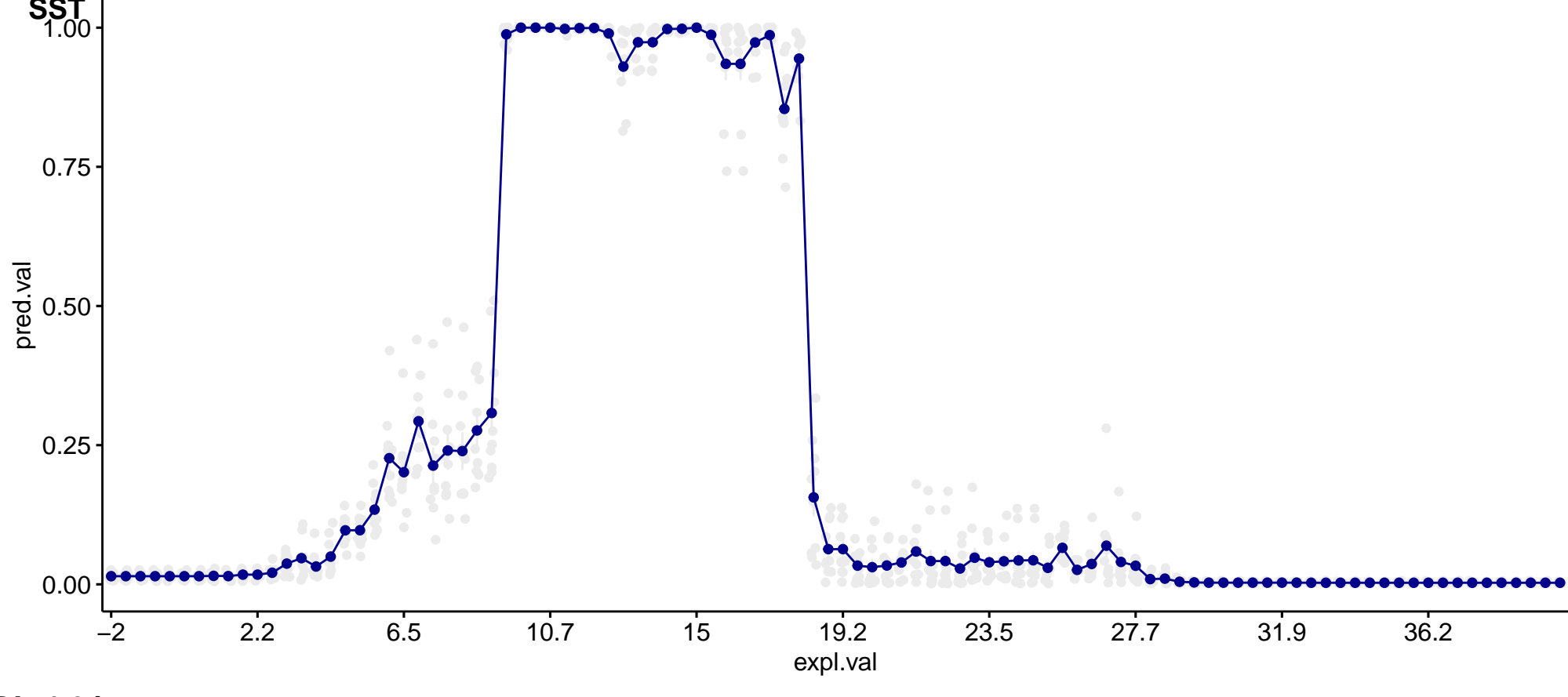
SST
hist.FD_1.1.PA_1.2.in.out



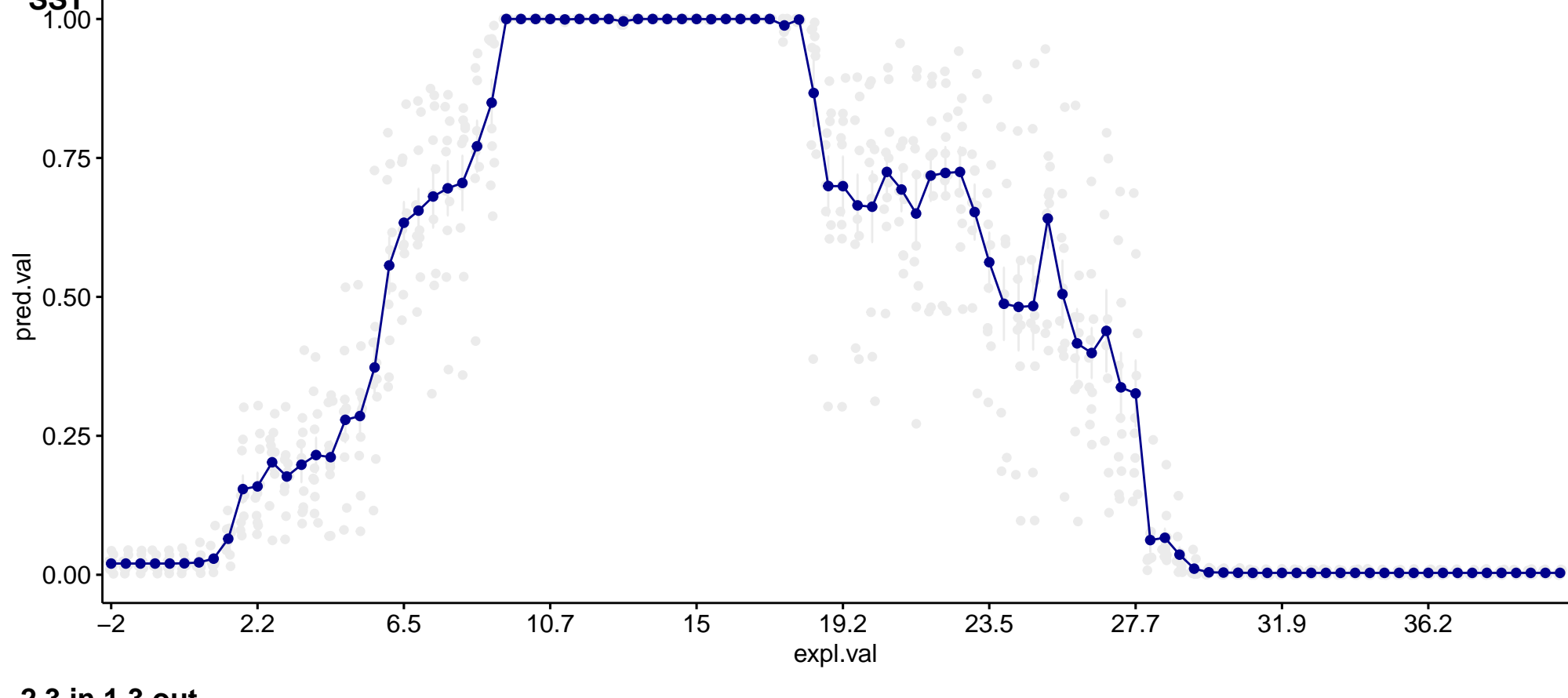
hist.FD_1.1.PA_2.3.in.1.3.out



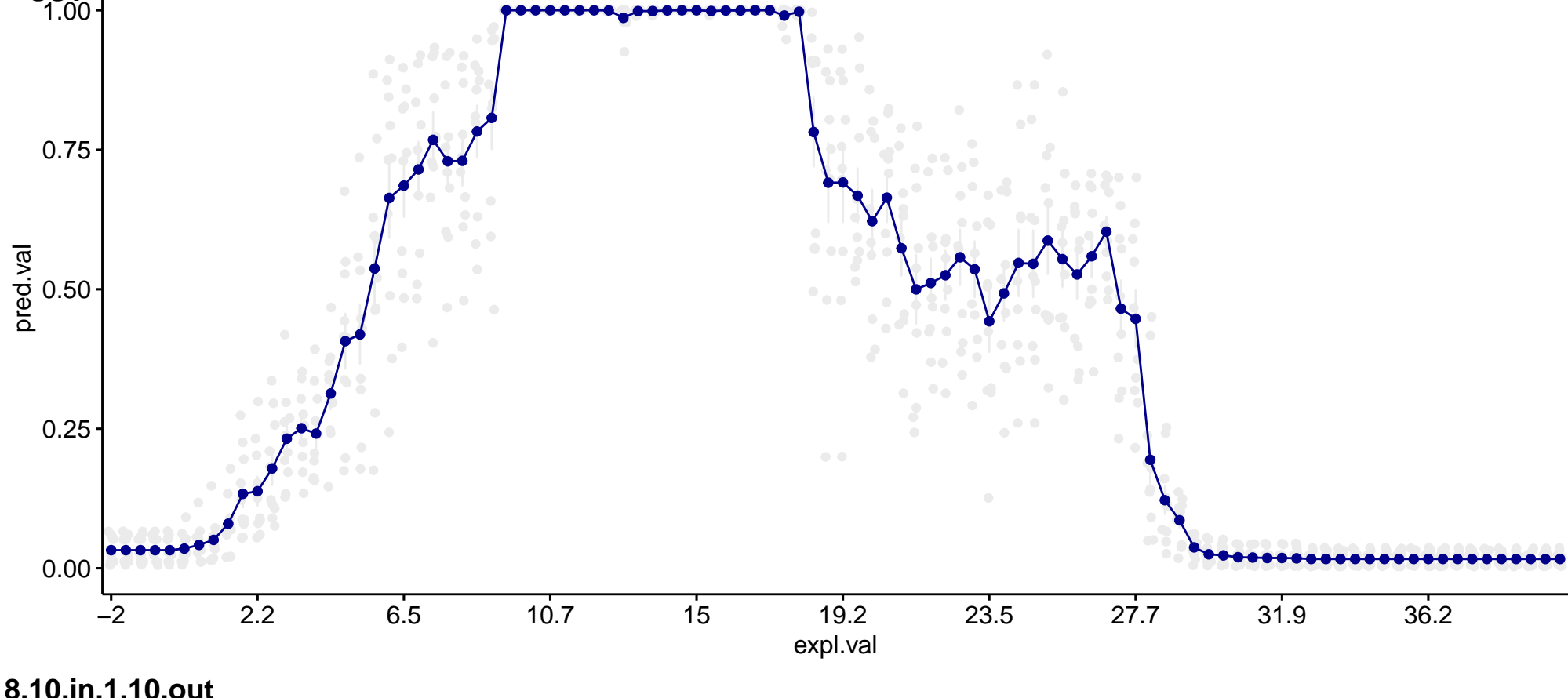
hist.FD_1.1.PA_8.10.in.1.10.out



hist.FD_1.5.PA_1.2.in.out



hist.FD_1.5.PA_2.3.in.1.3.out



hist.FD_1.5.PA_8.10.in.1.10.out

