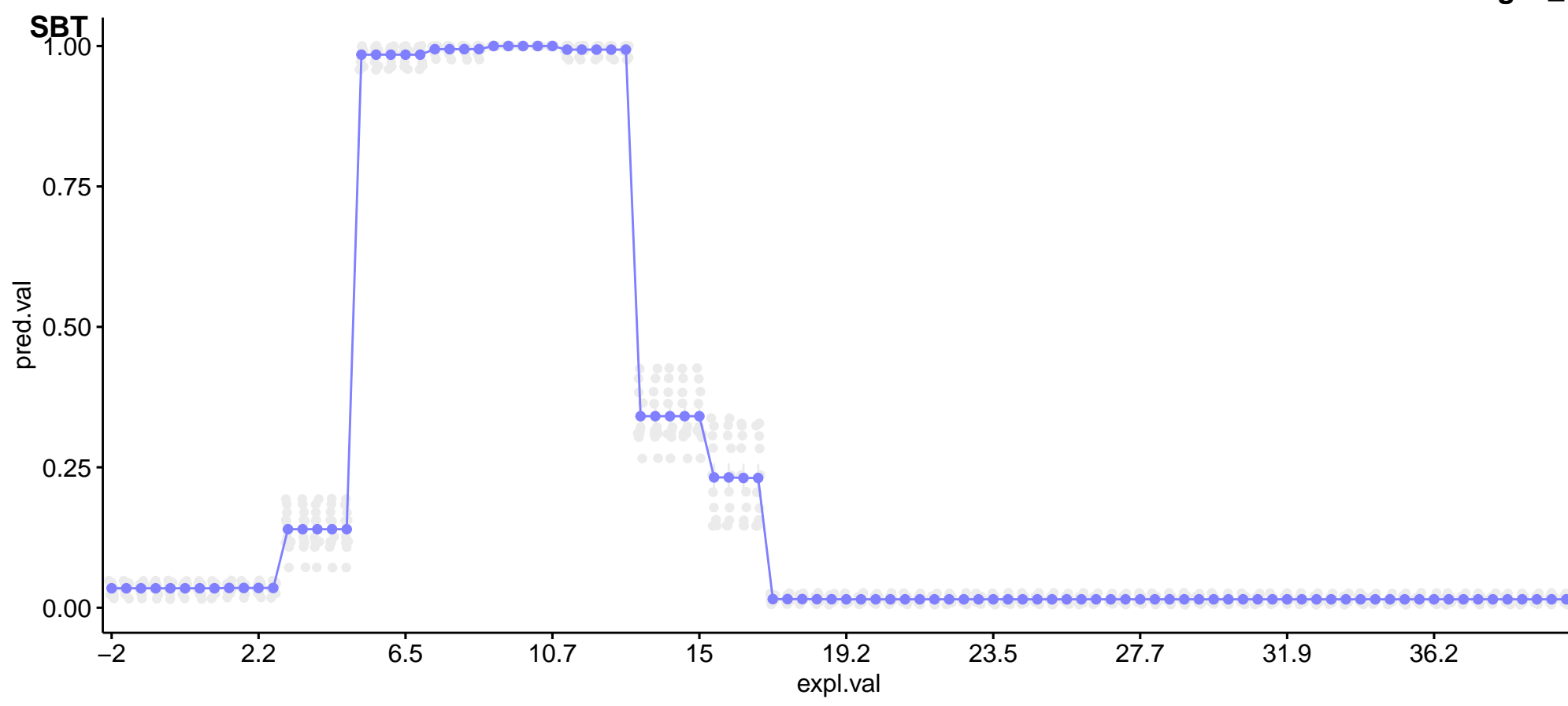
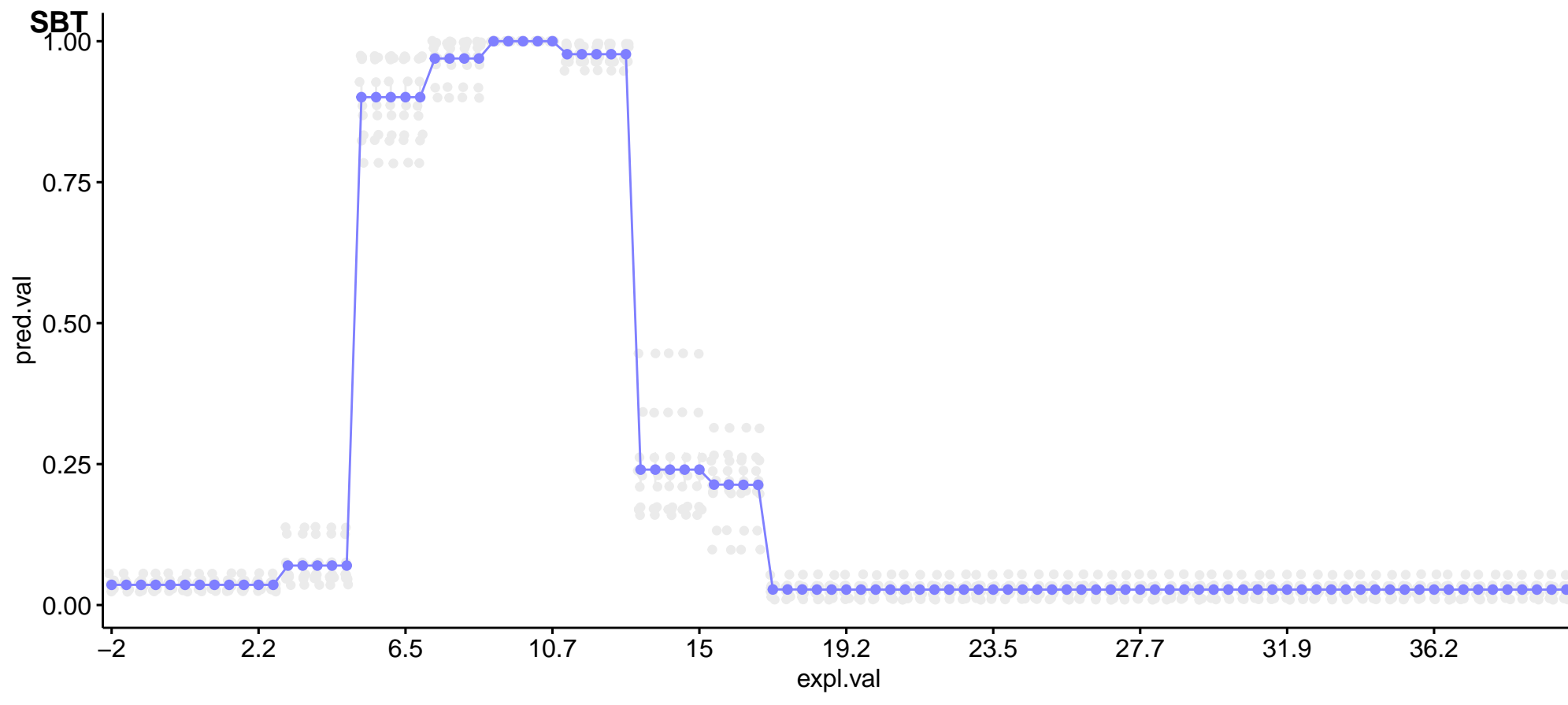


**Aphrodita\_aculeata, n = 1526**

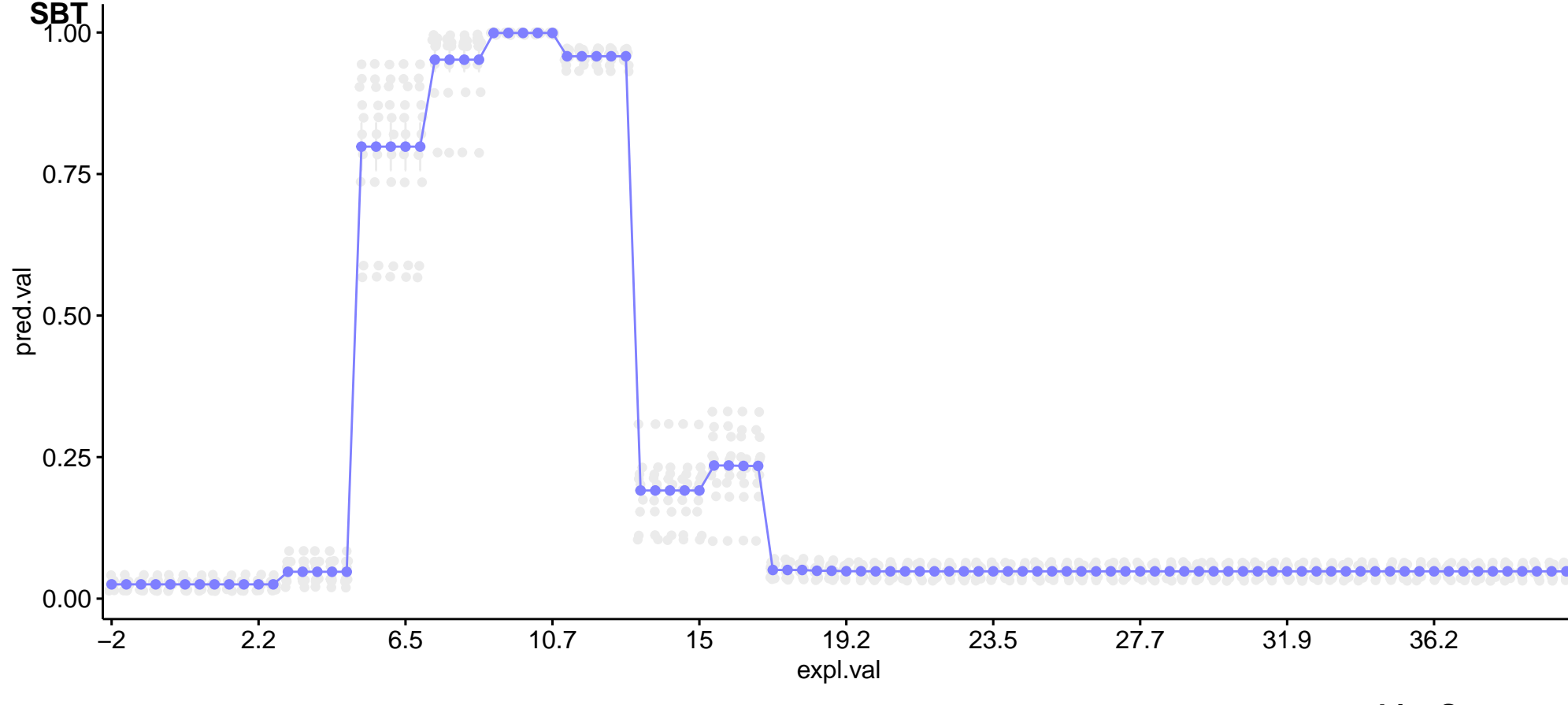
hist.Sturges\_1.1.PA\_1.2.in.out



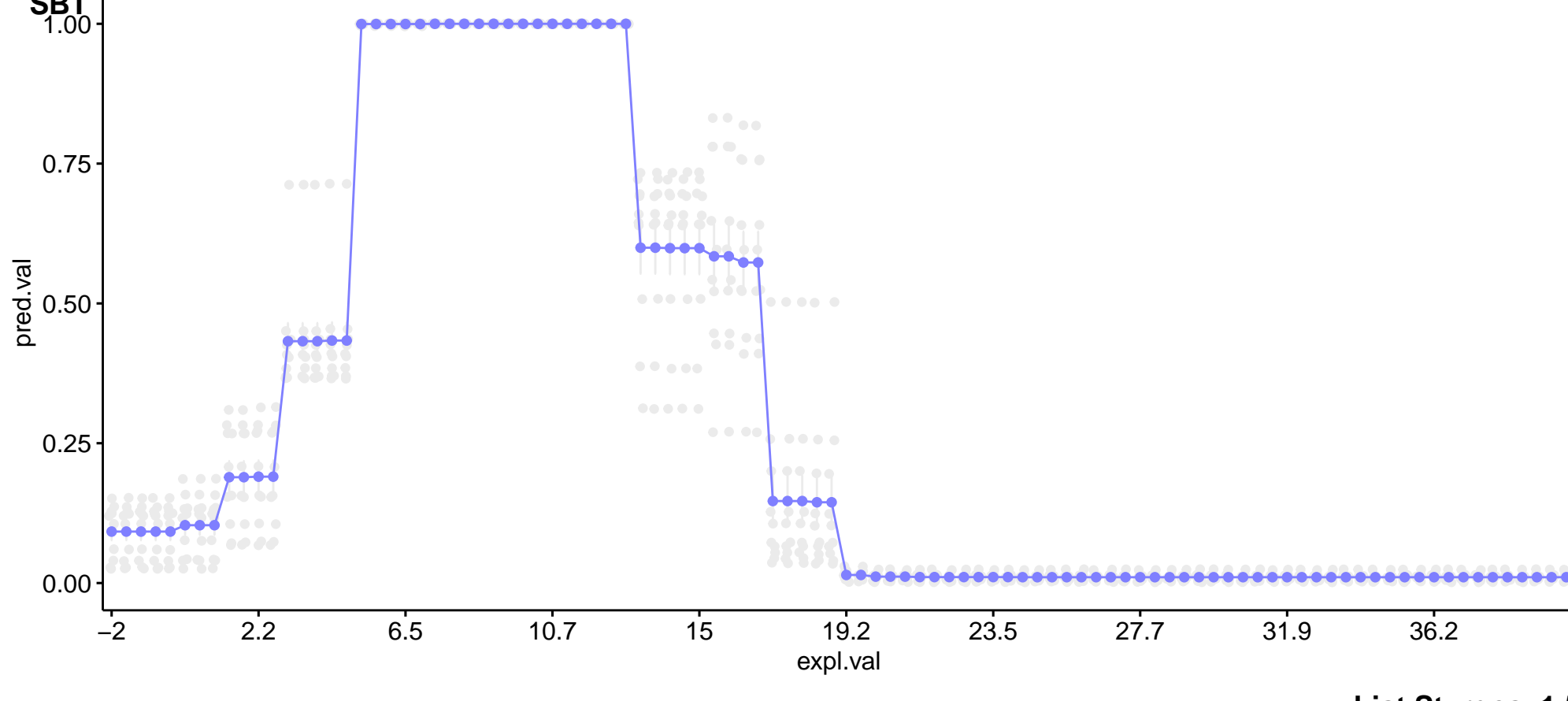
hist.Sturges\_1.1.PA\_2.3.in.1.3.out



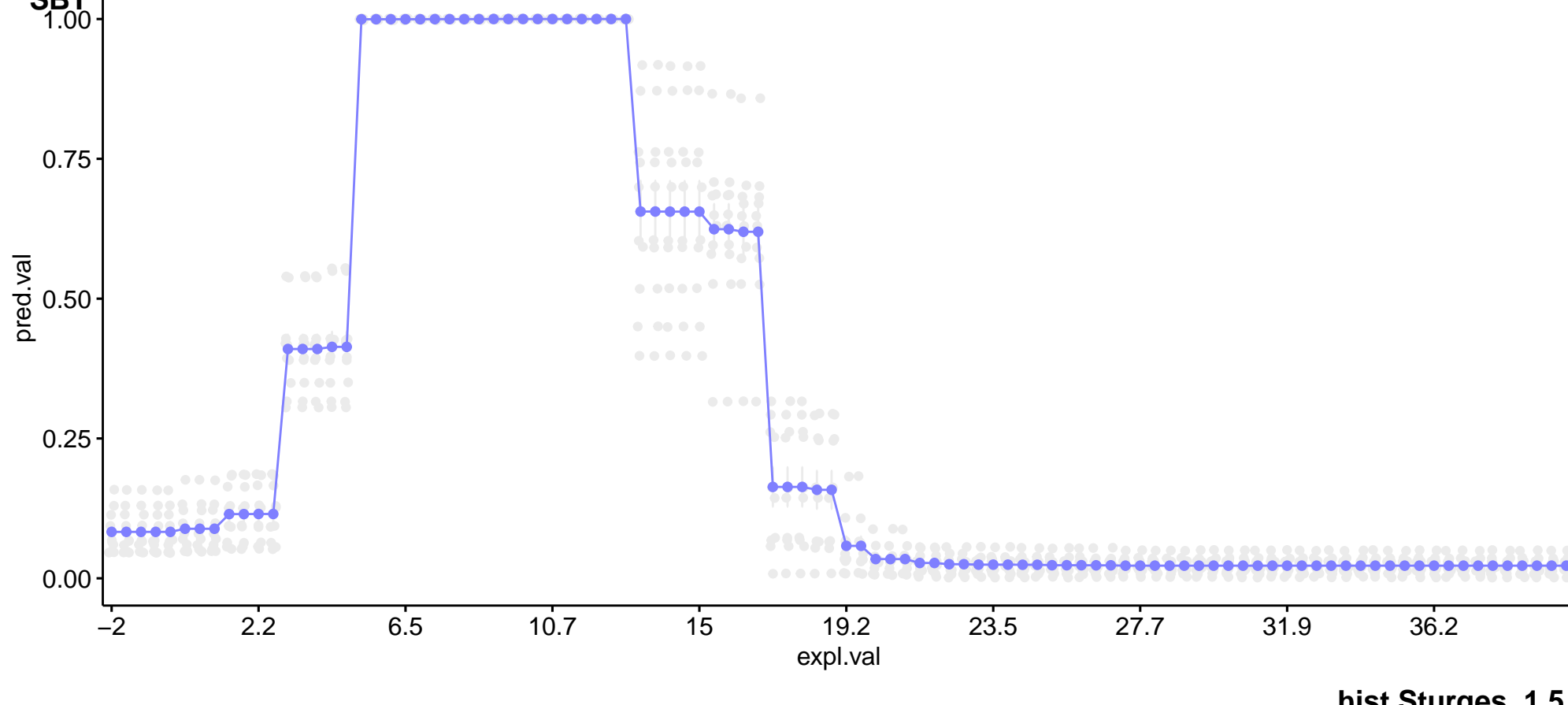
hist.Sturges\_1.1.PA\_8.10.in.1.10.out



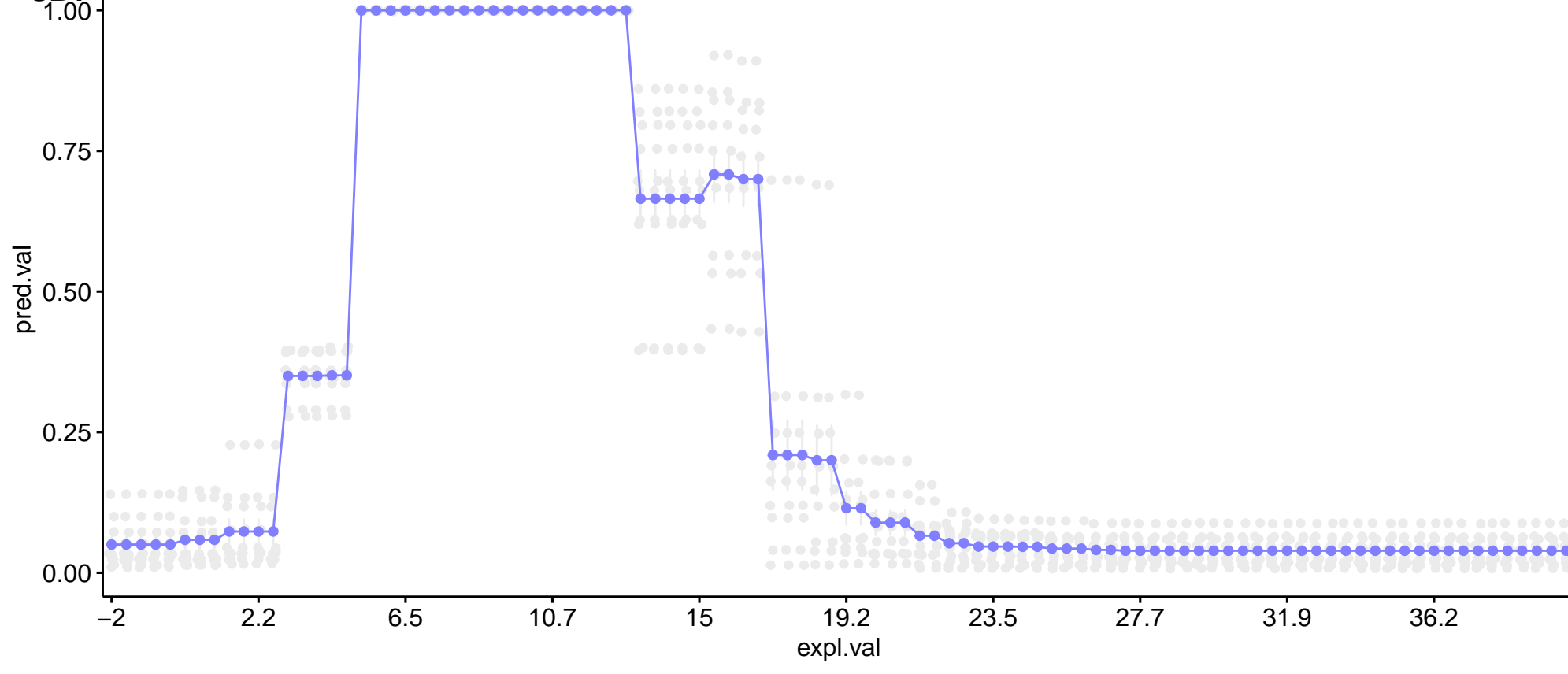
hist.Sturges\_1.5.PA\_1.2.in.out



hist.Sturges\_1.5.PA\_2.3.in.1.3.out

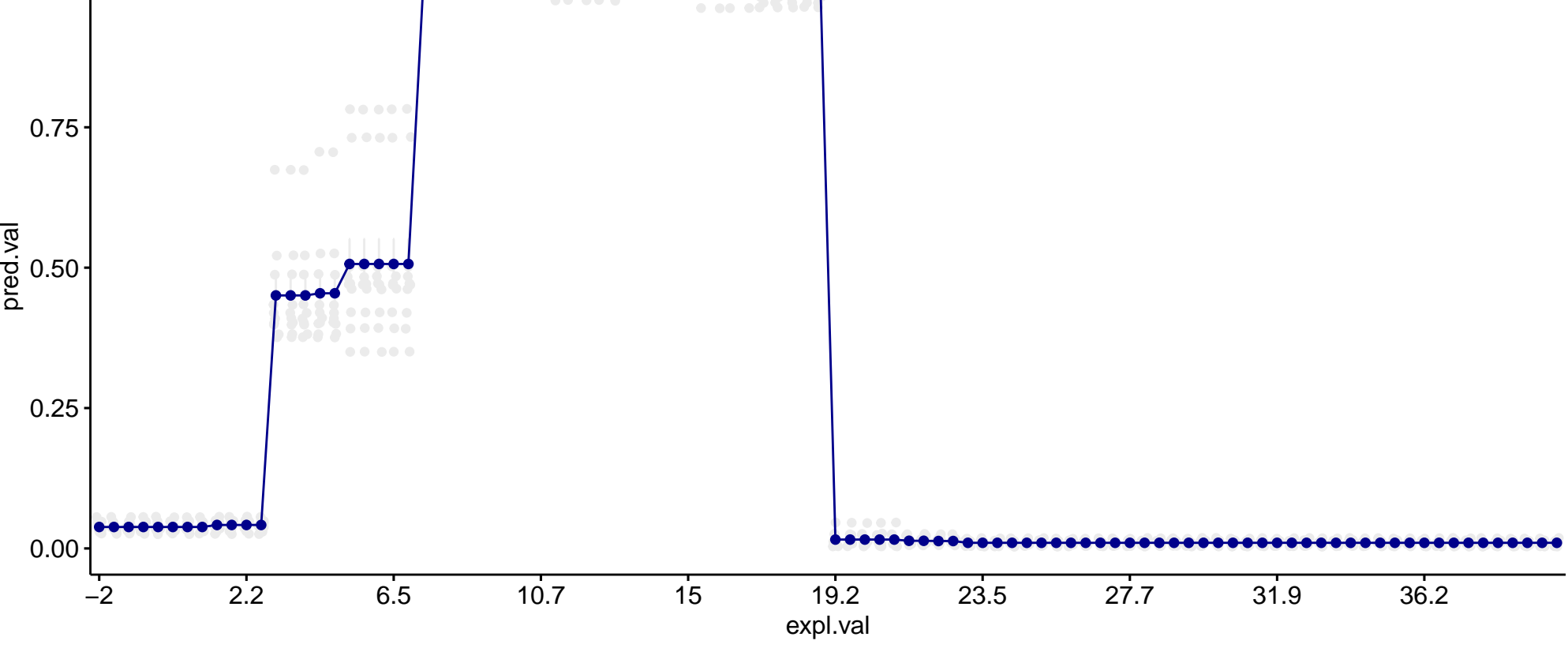


hist.Sturges\_1.5.PA\_8.10.in.1.10.out

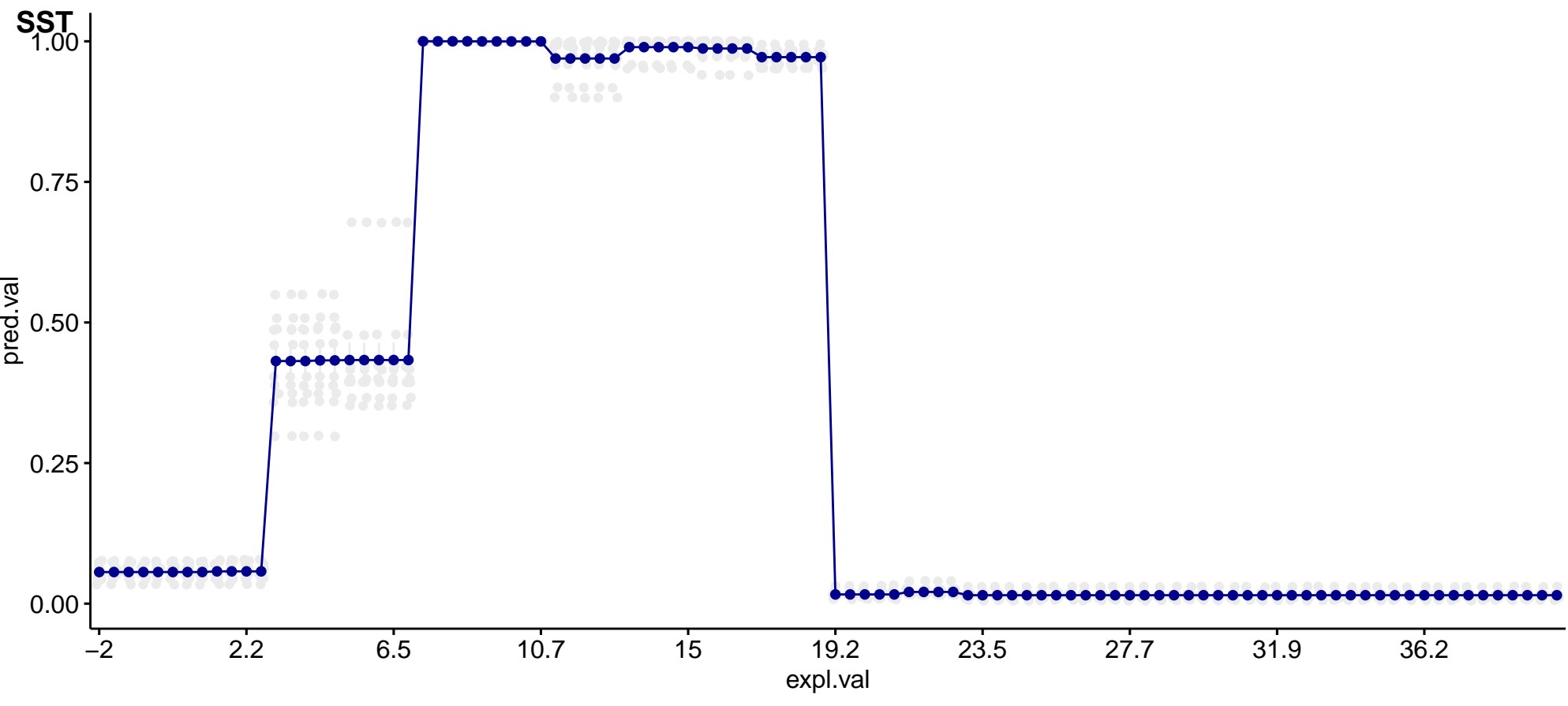


SST

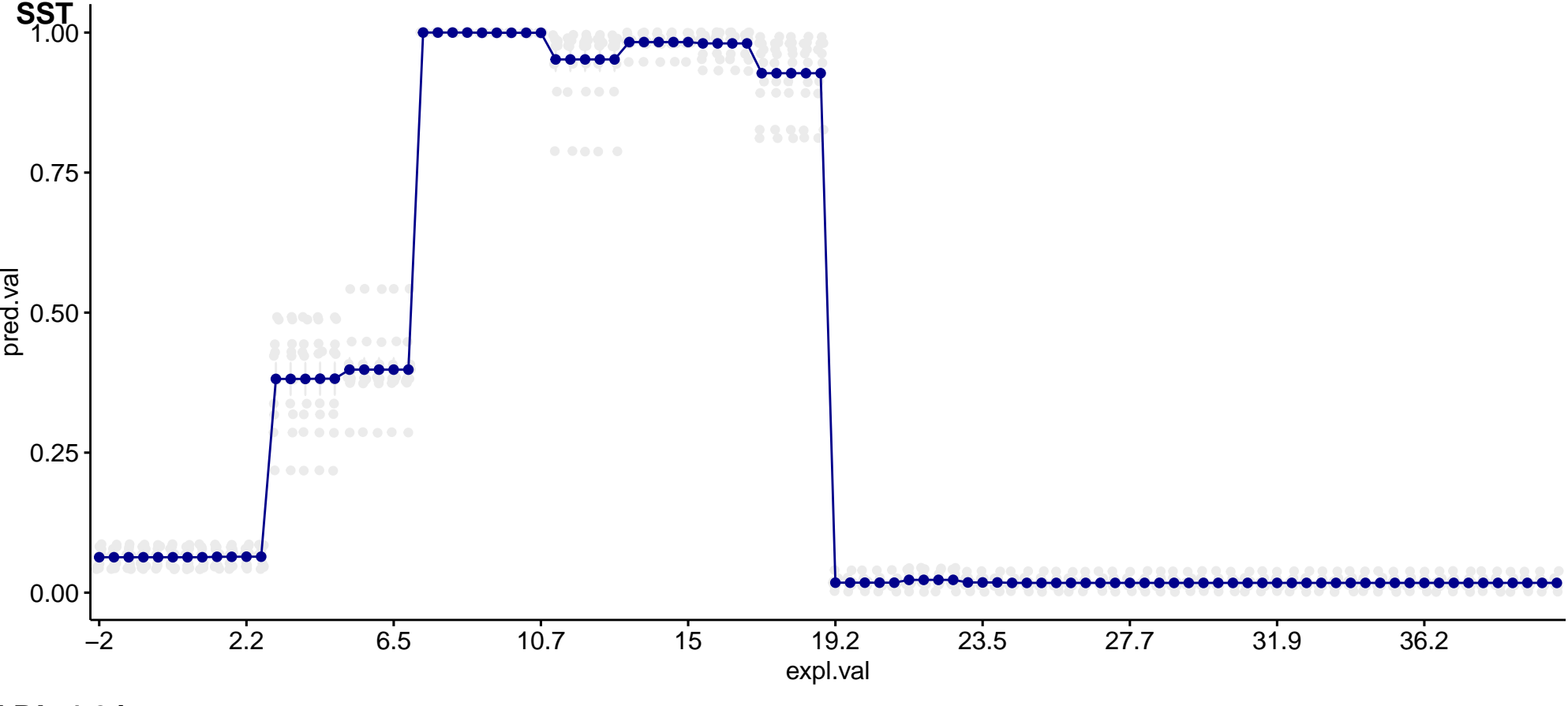
hist.Sturges\_1.1.PA\_1.2.in.out



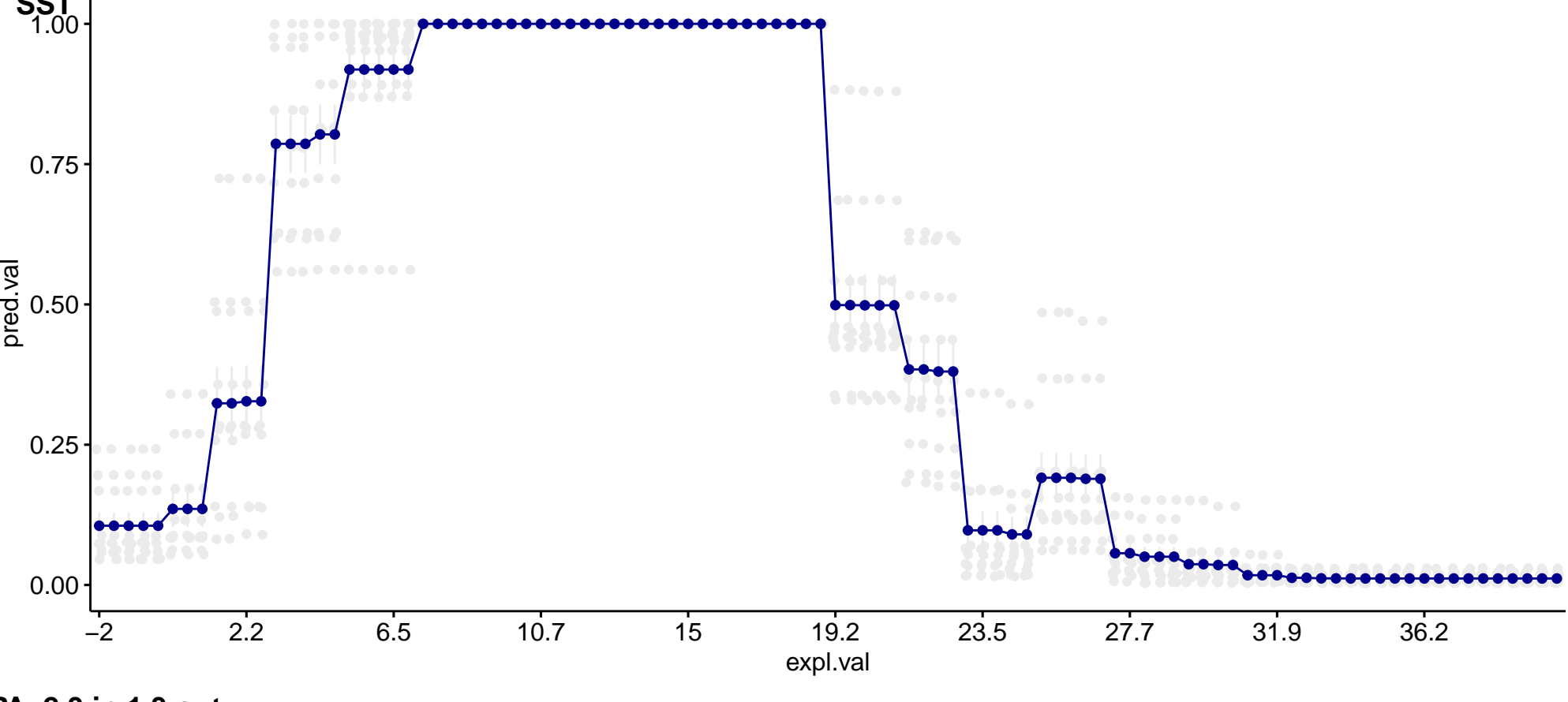
hist.Sturges\_1.1.PA\_2.3.in.1.3.out



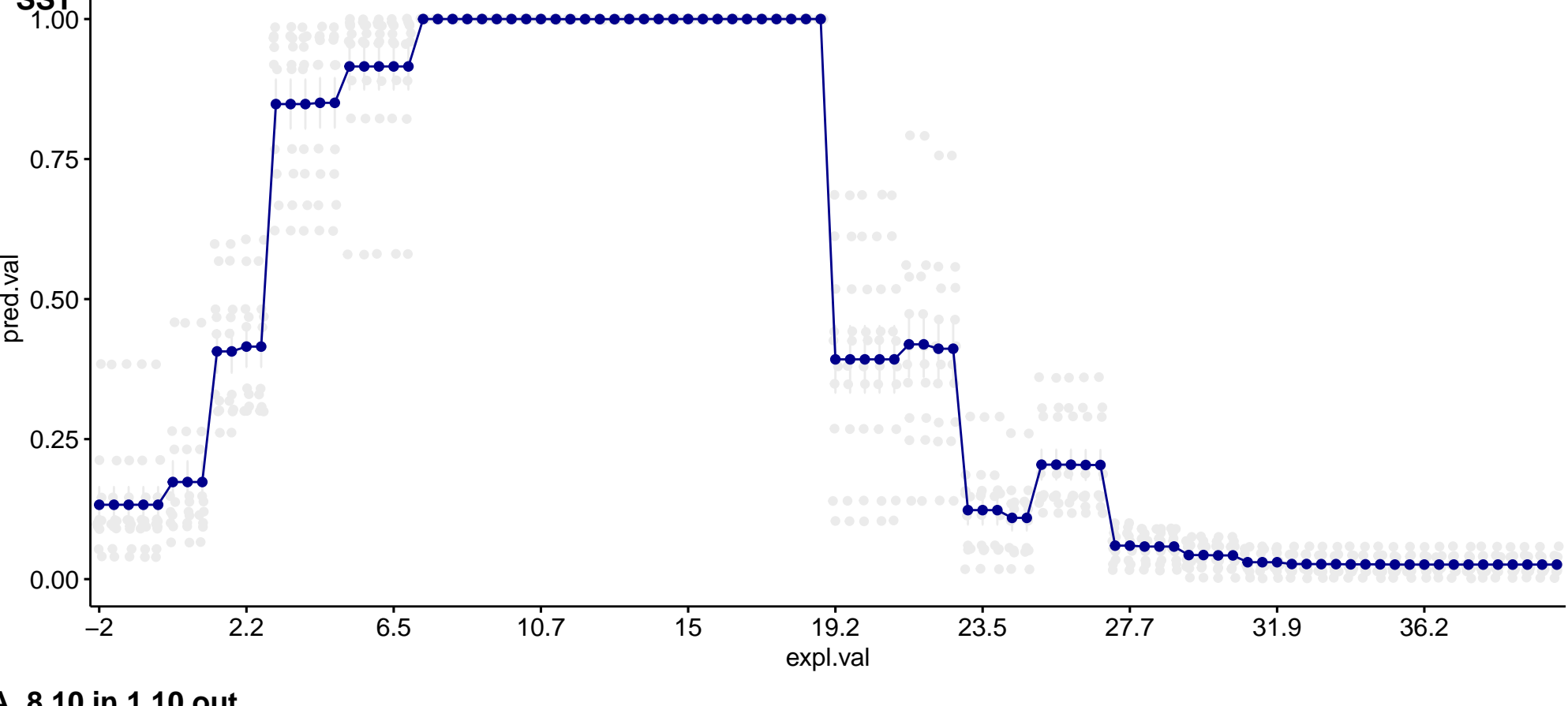
hist.Sturges\_1.1.PA\_8.10.in.1.10.out



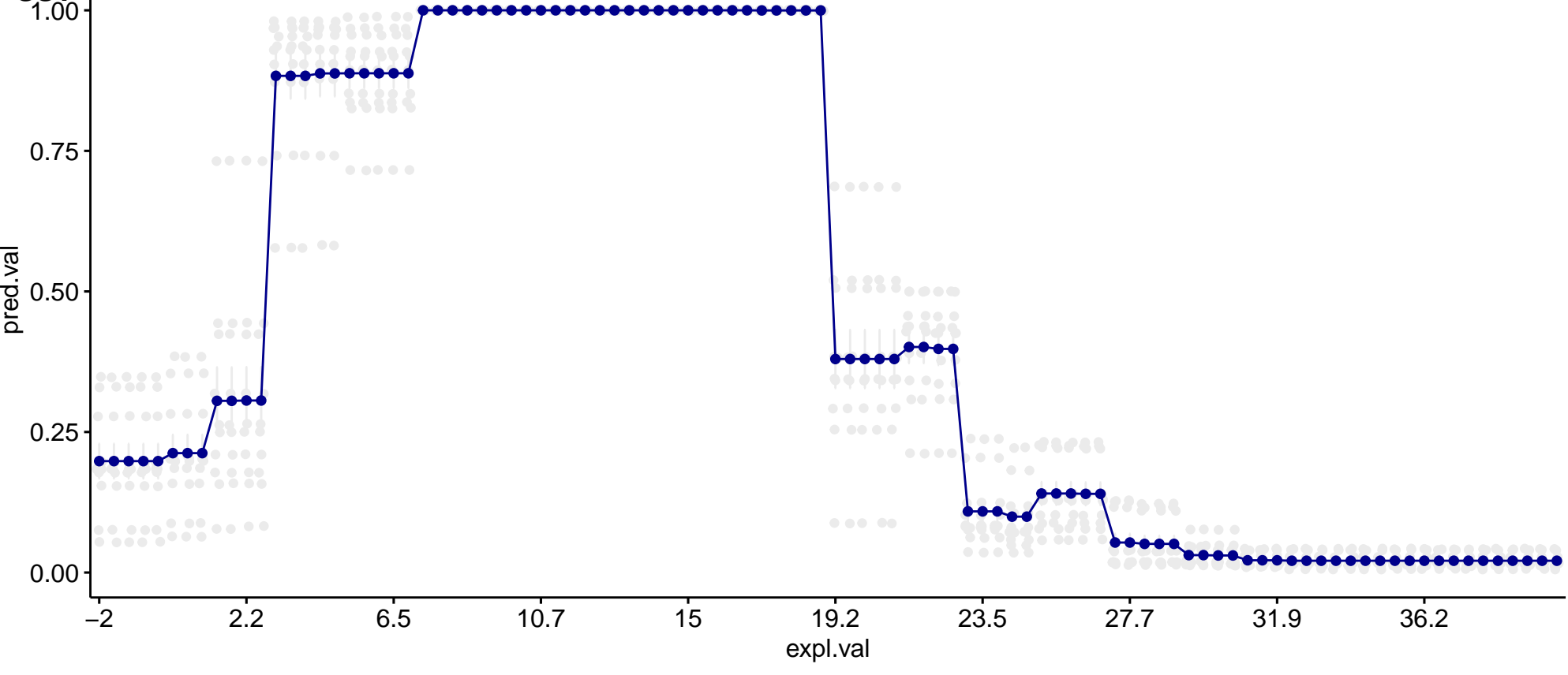
hist.Sturges\_1.5.PA\_1.2.in.out



hist.Sturges\_1.5.PA\_2.3.in.1.3.out

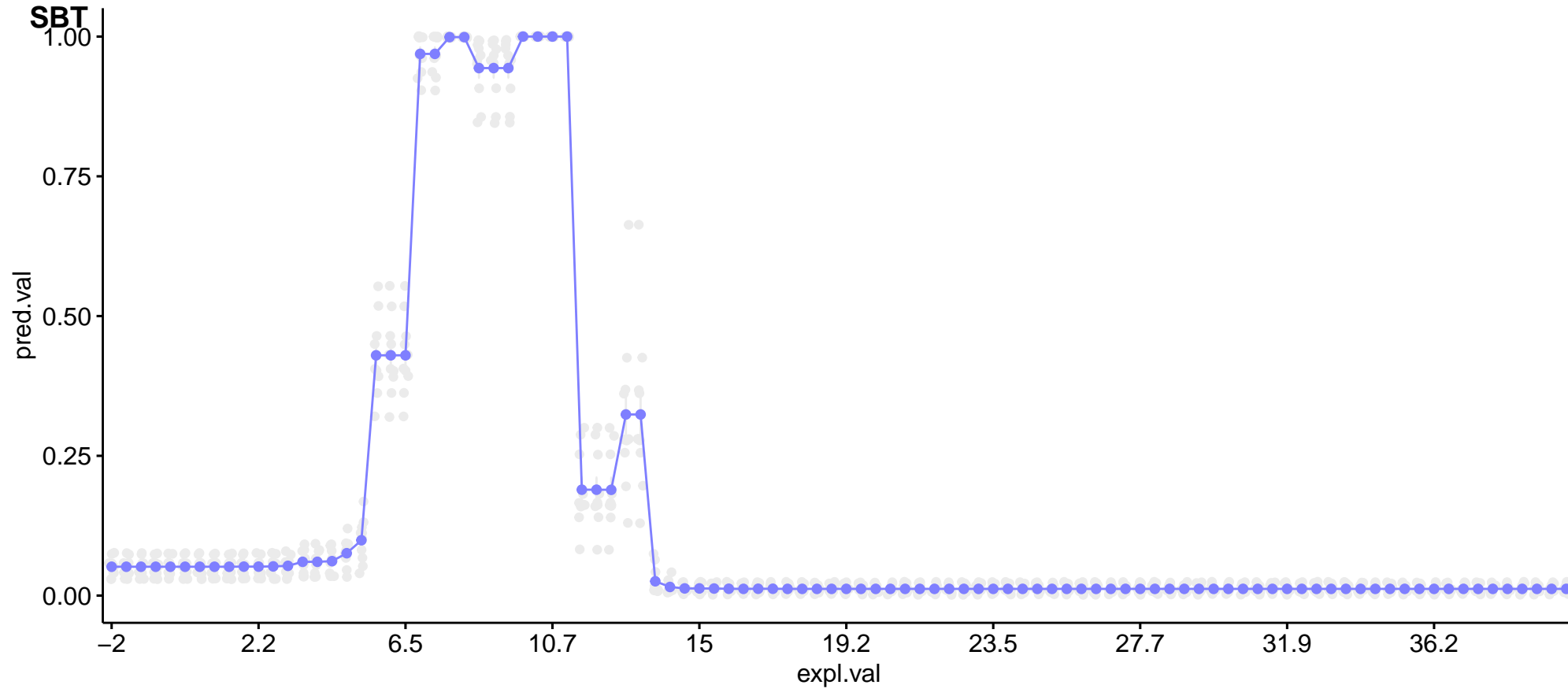


hist.Sturges\_1.5.PA\_8.10.in.1.10.out

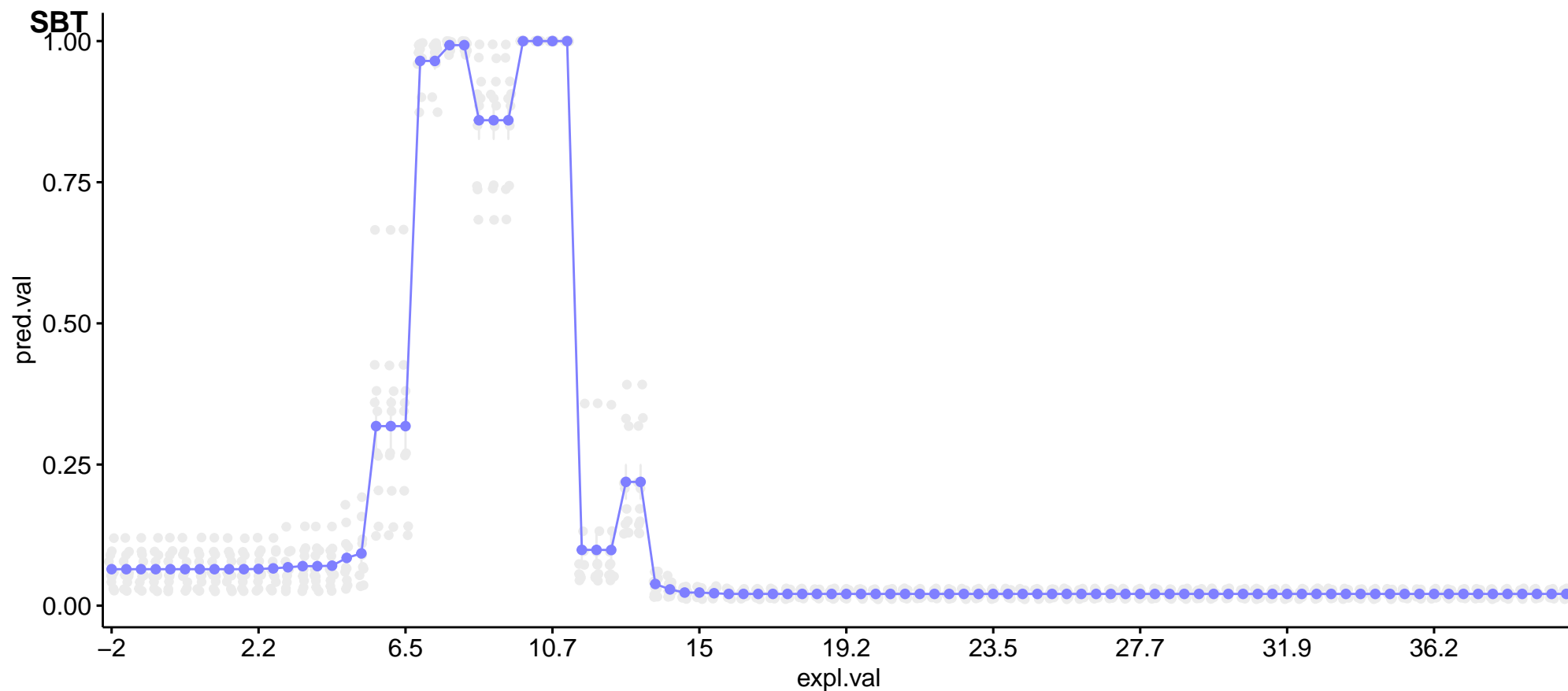


**Argentina\_sphyraena, n = 1160**

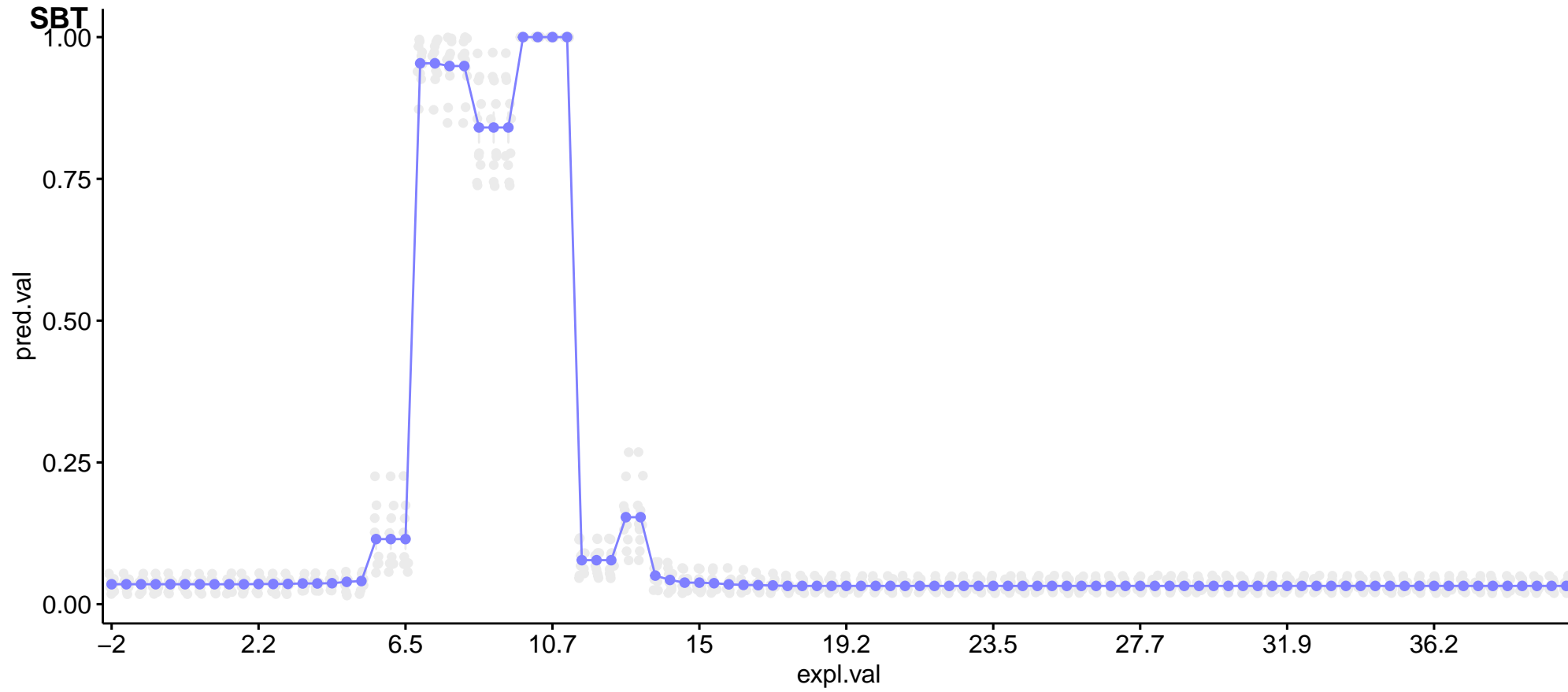
hist.Sturges\_1.1.PA\_1.2.in.out



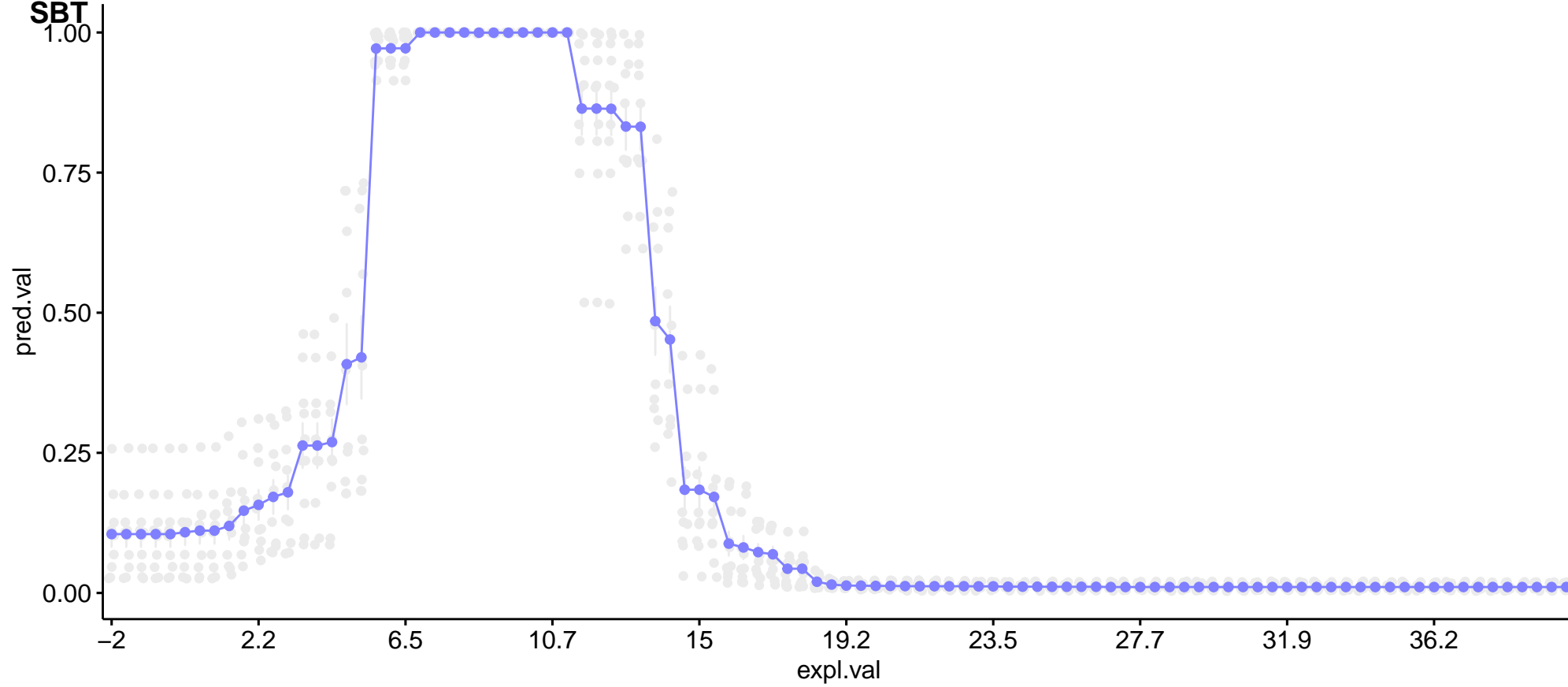
hist.Sturges\_1.1.PA\_2.3.in.1.3.out



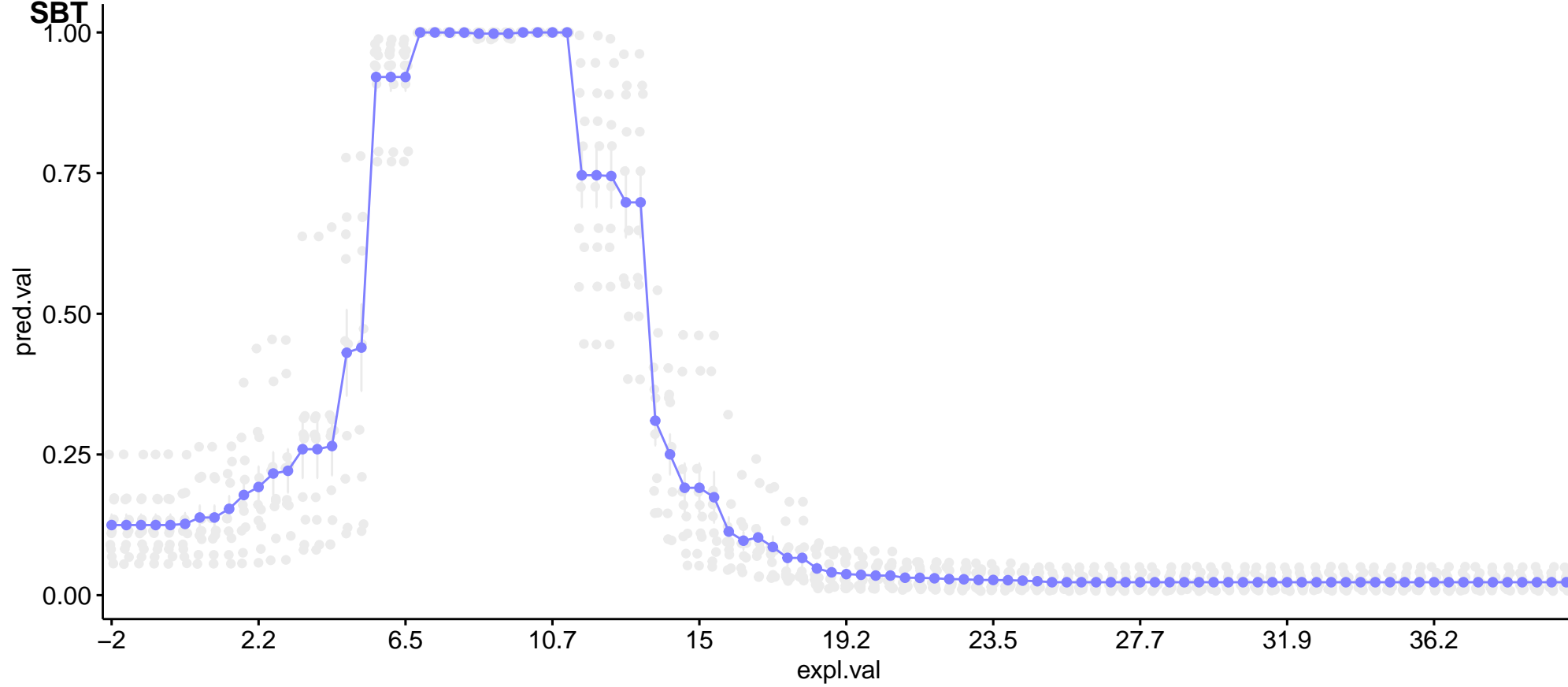
hist.Sturges\_1.1.PA\_8.10.in.1.10.out



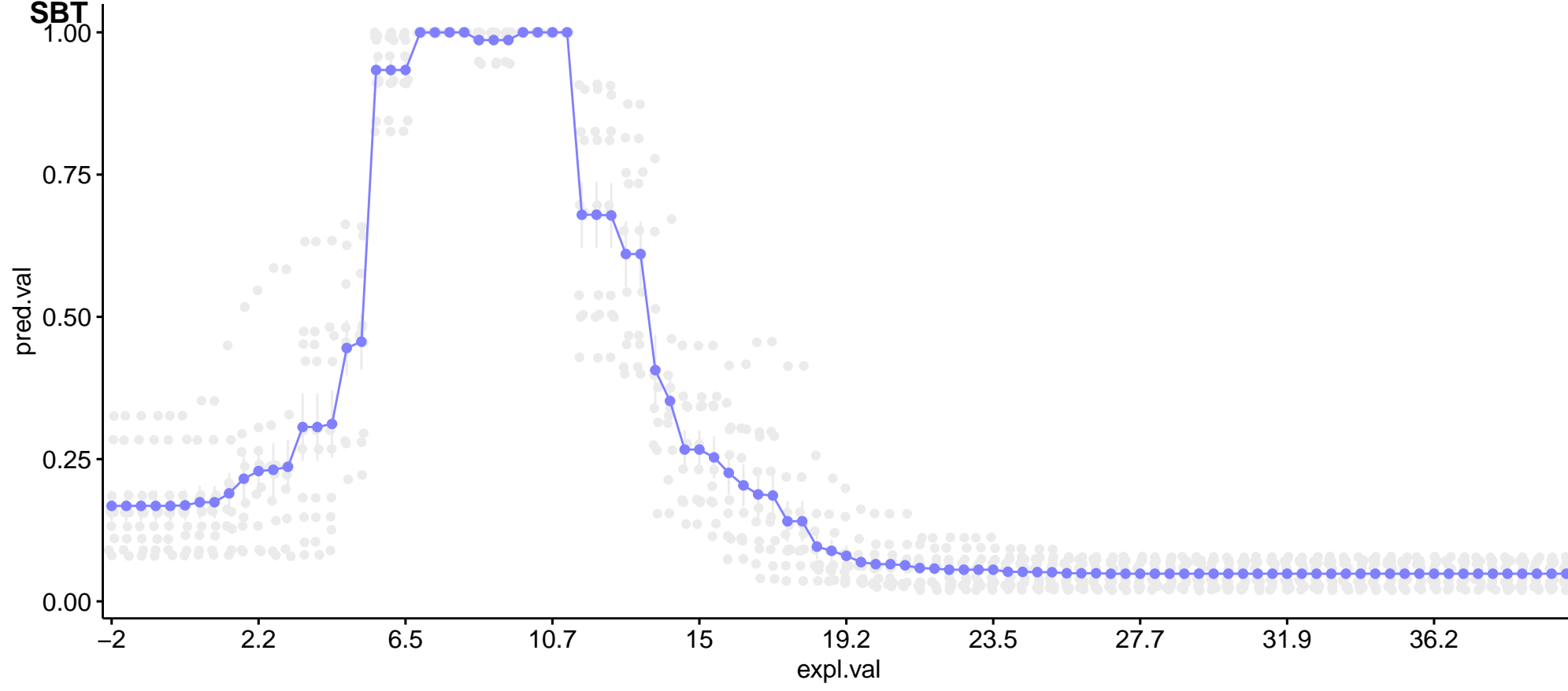
hist.Sturges\_1.5.PA\_1.2.in.out



hist.Sturges\_1.5.PA\_2.3.in.1.3.out

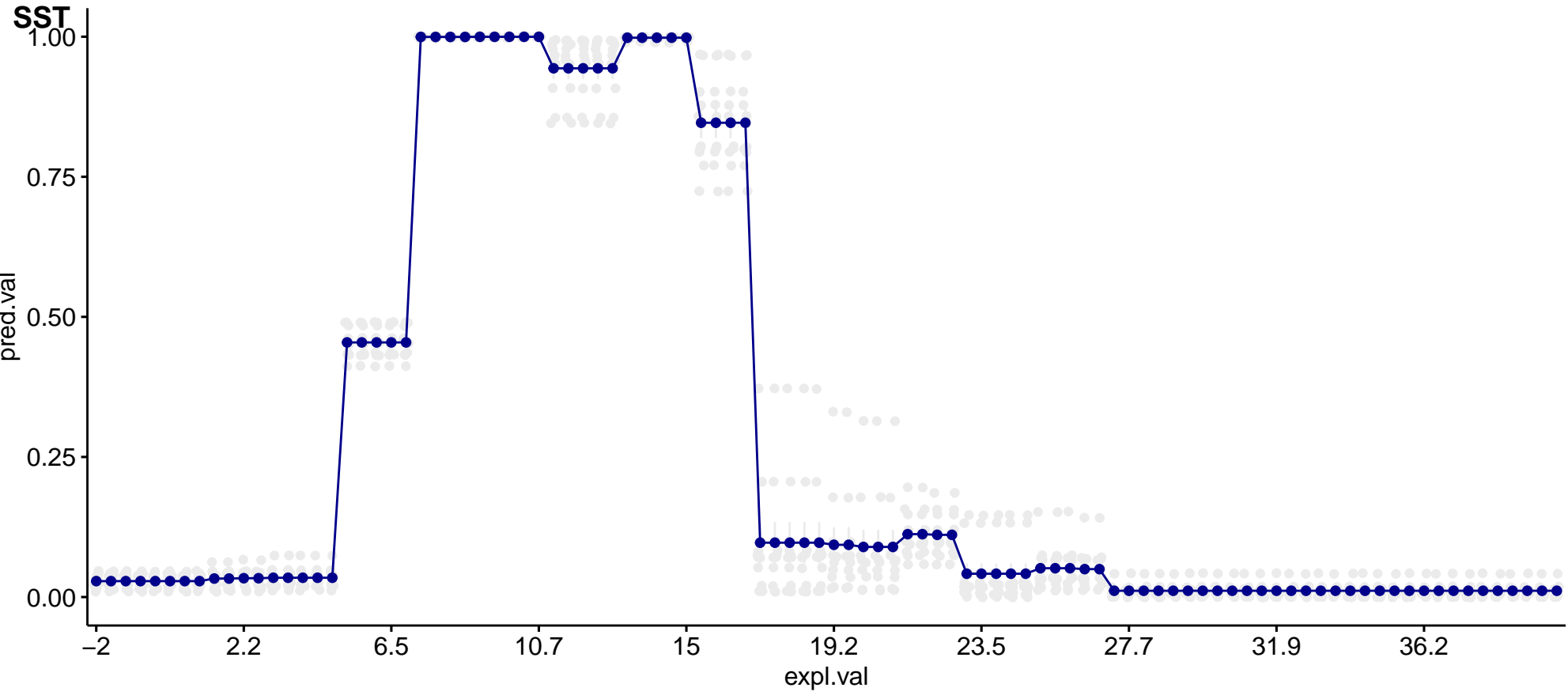


hist.Sturges\_1.5.PA\_8.10.in.1.10.out

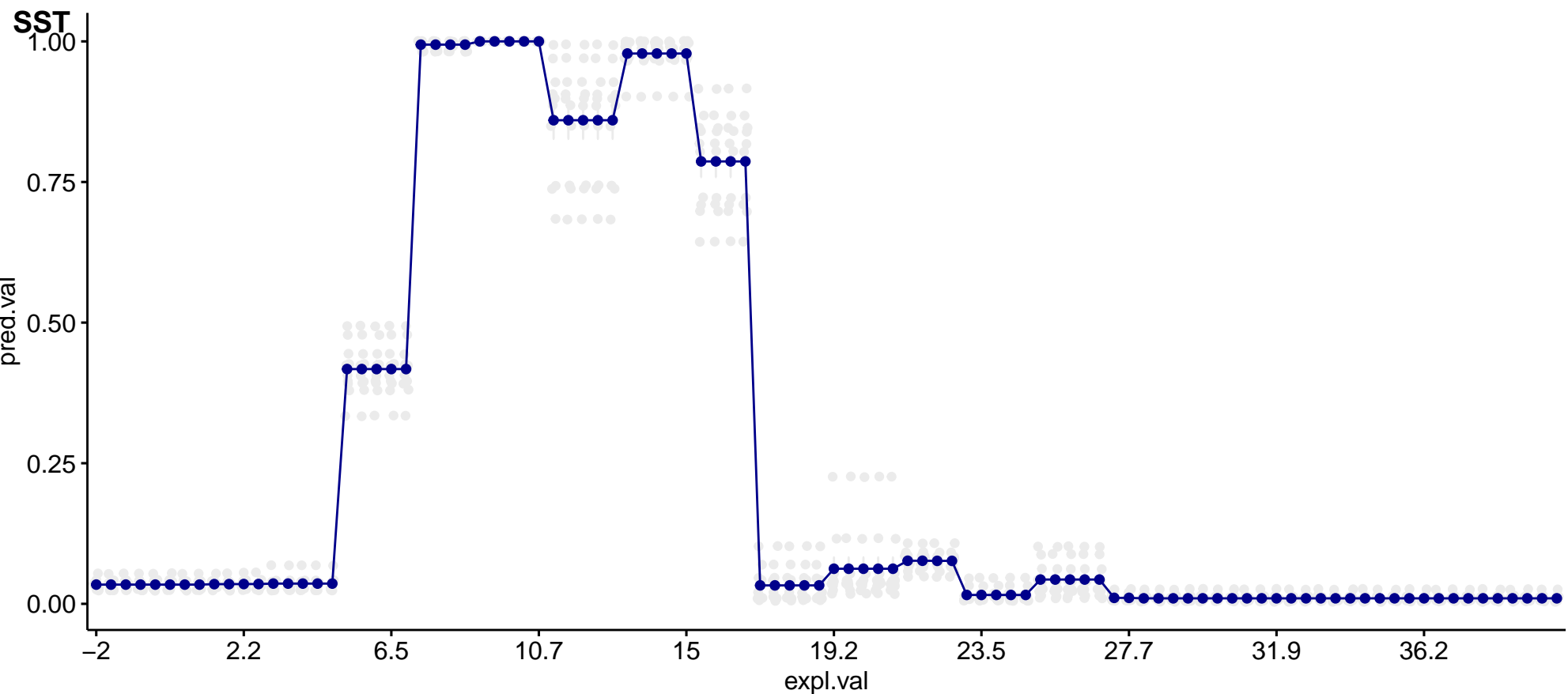


SST

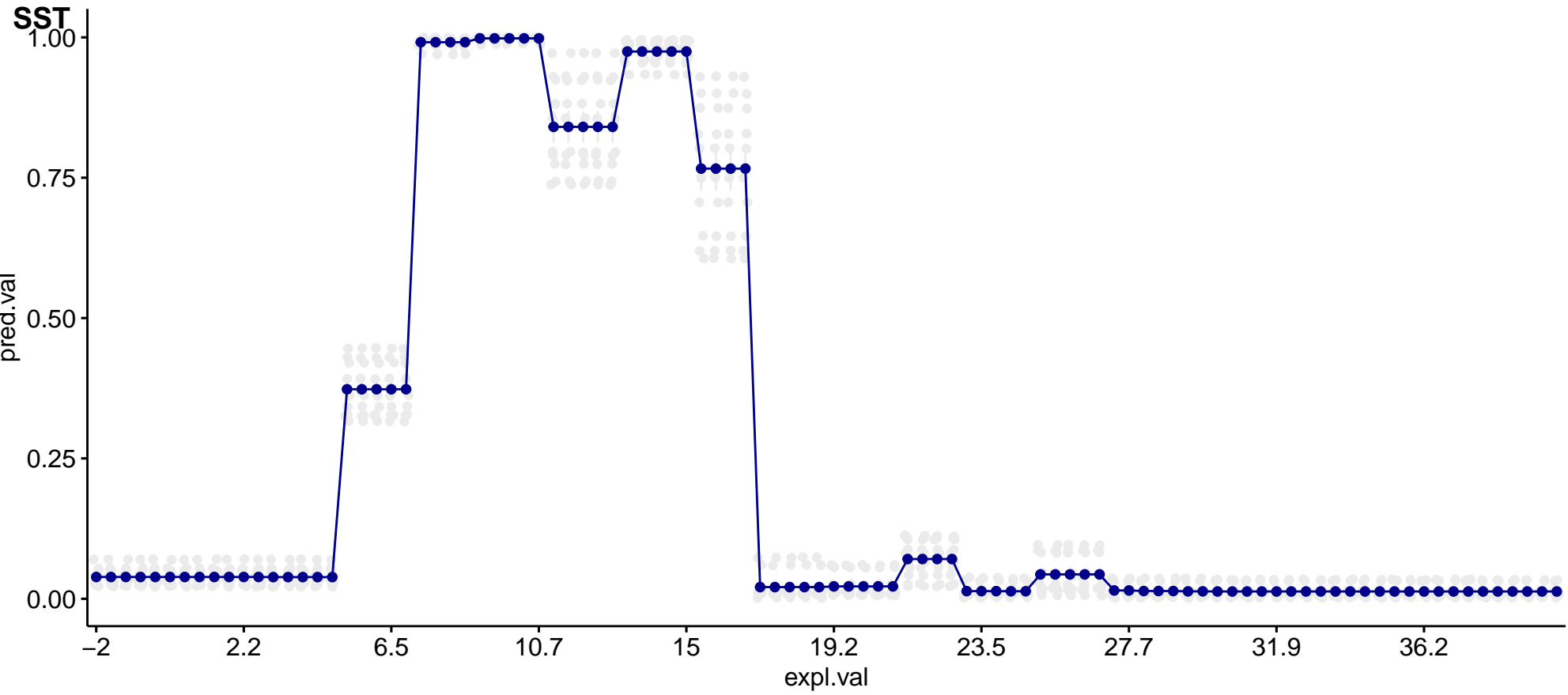
hist.Sturges\_1.1.PA\_1.2.in.out



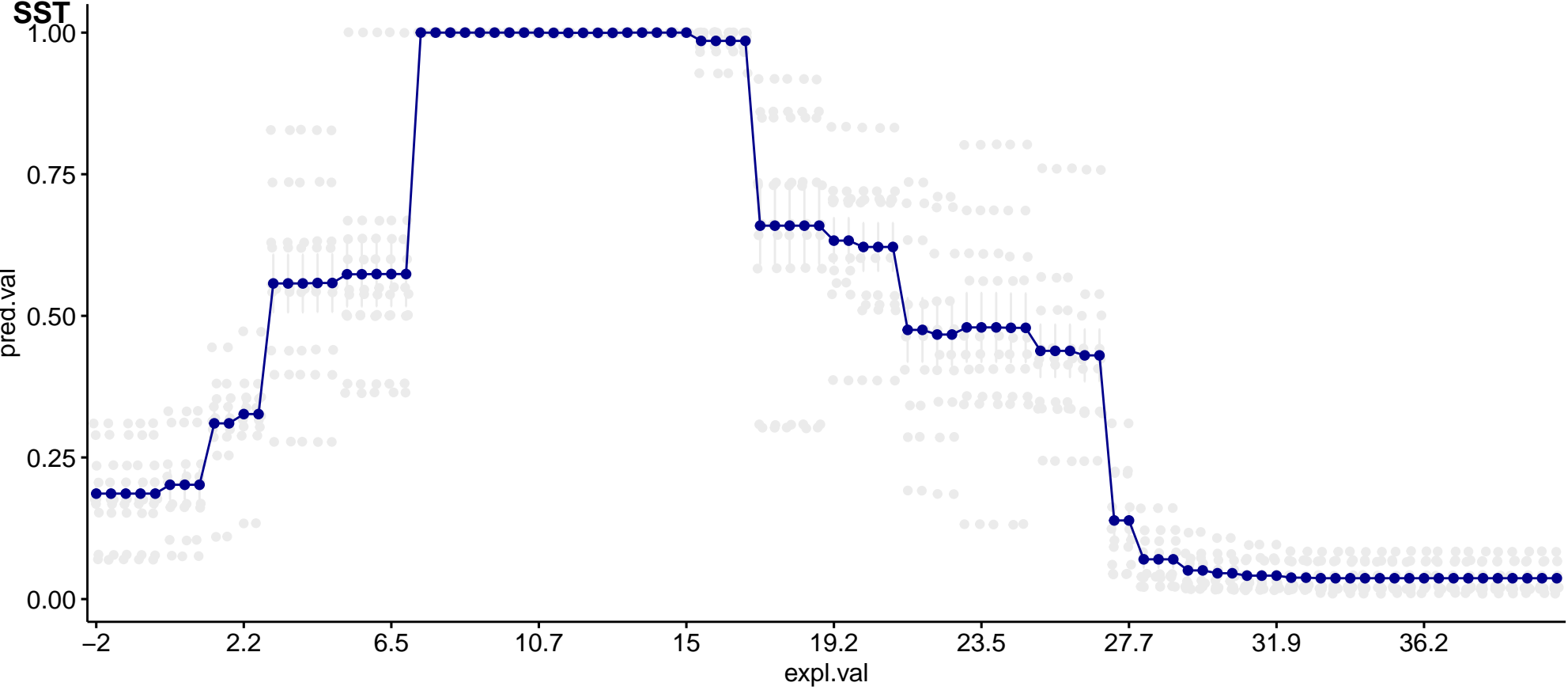
hist.Sturges\_1.1.PA\_2.3.in.1.3.out



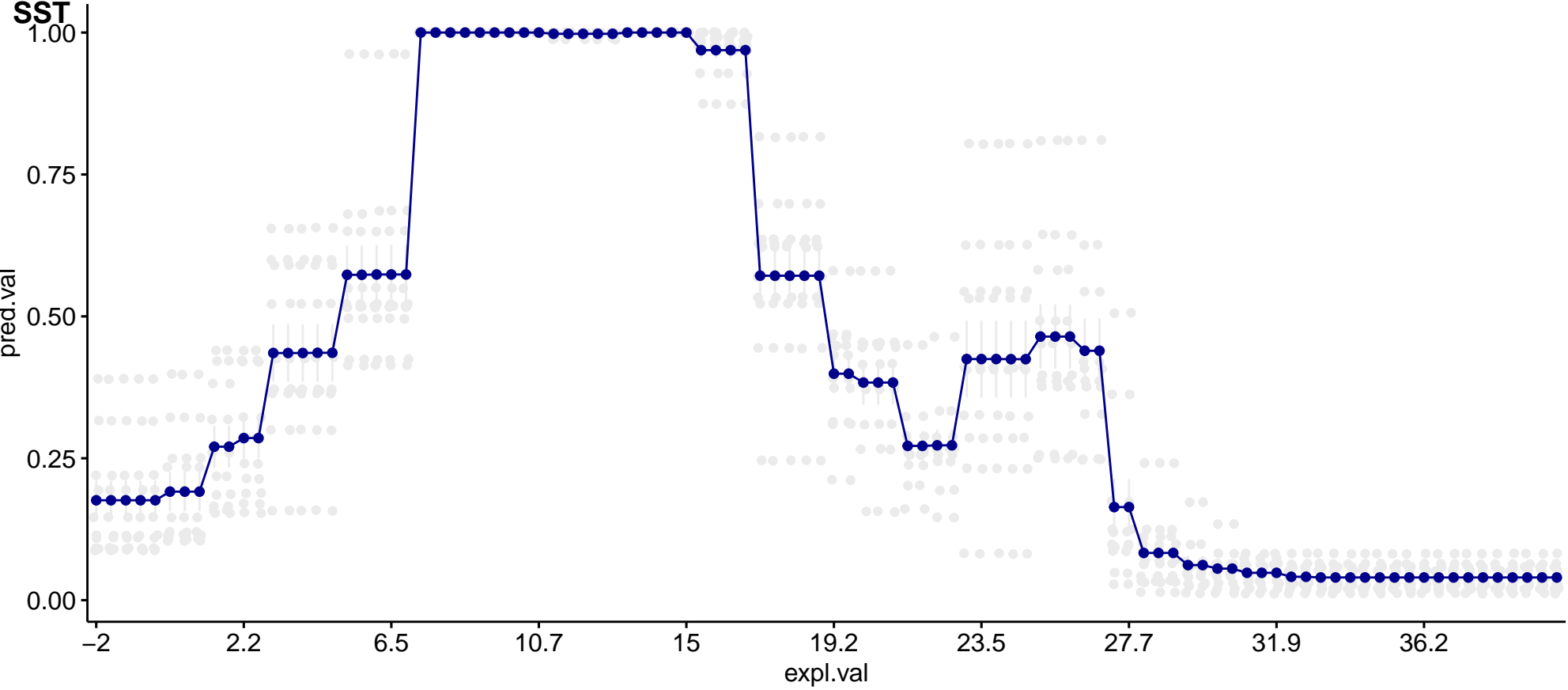
hist.Sturges\_1.1.PA\_8.10.in.1.10.out



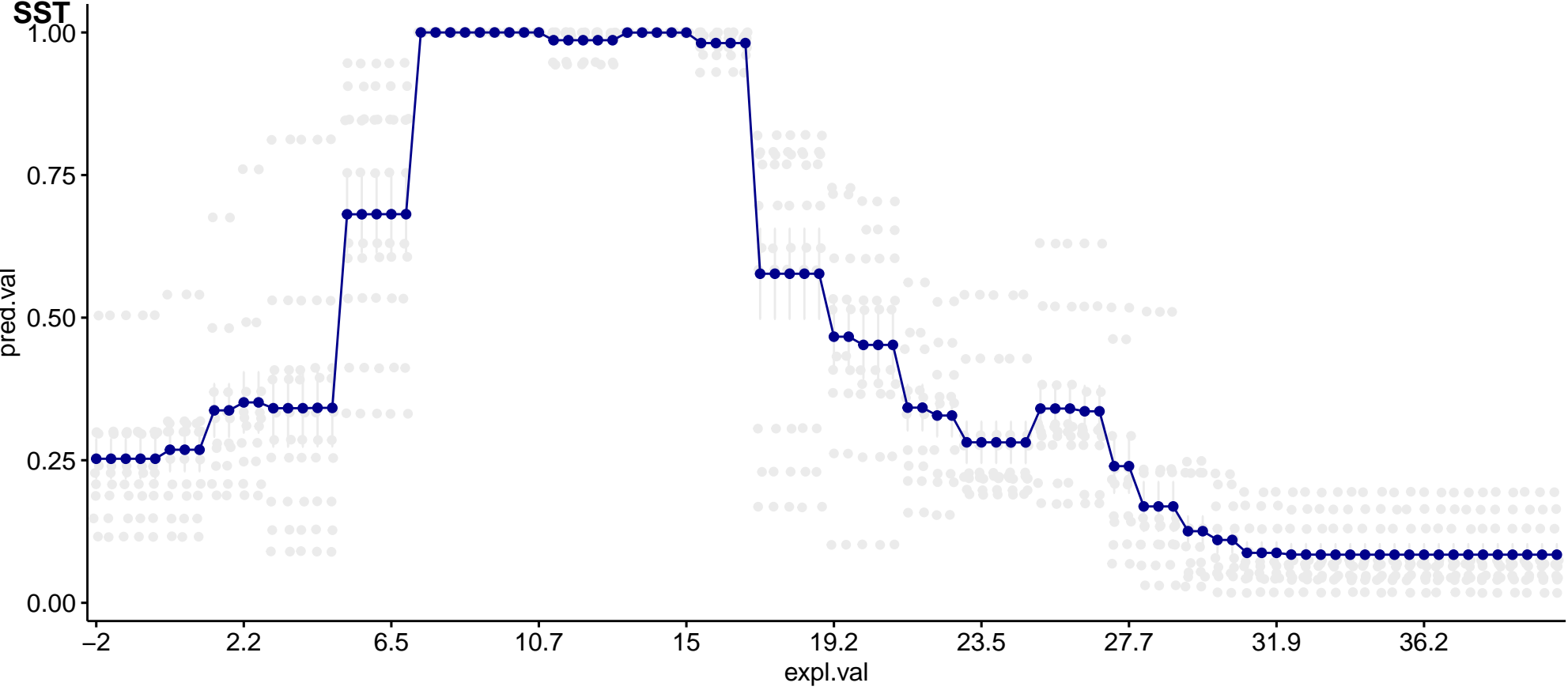
hist.Sturges\_1.5.PA\_1.2.in.out



hist.Sturges\_1.5.PA\_2.3.in.1.3.out

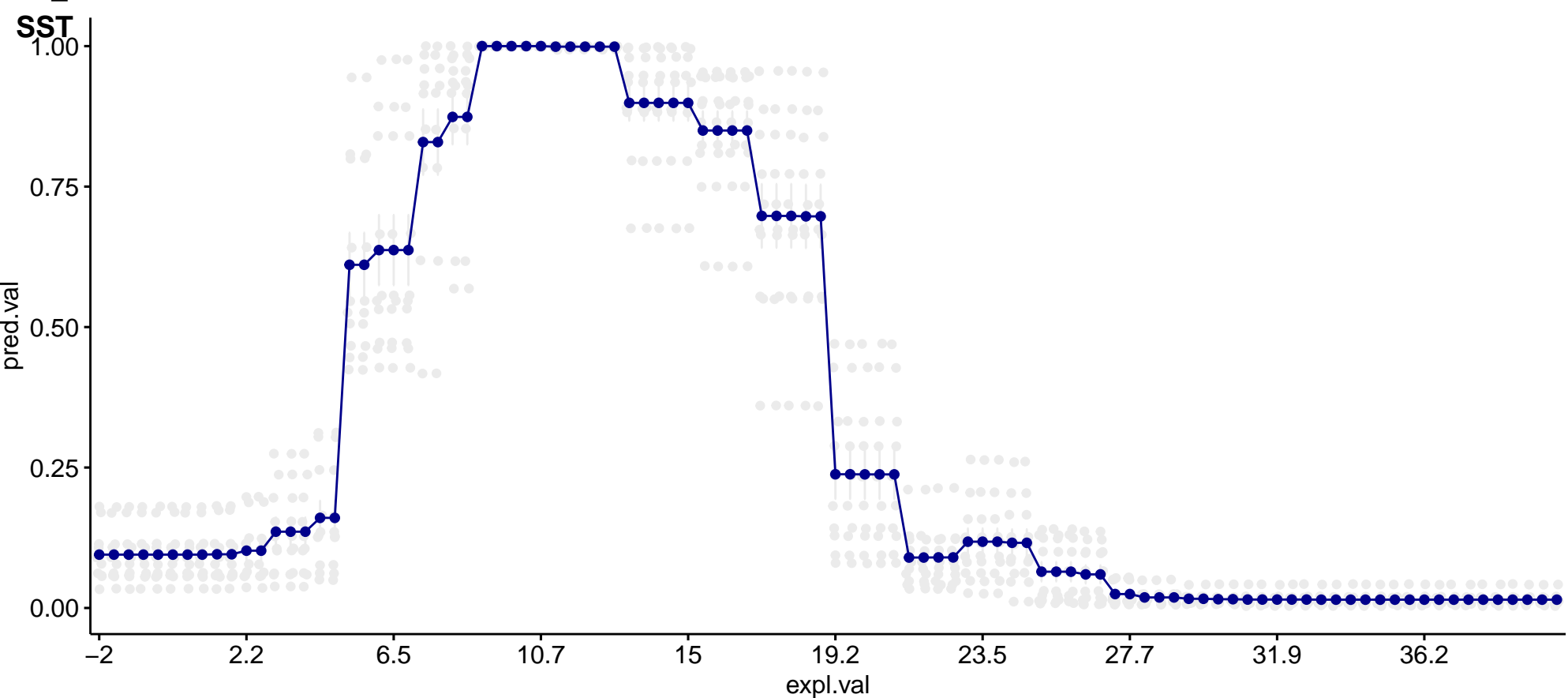
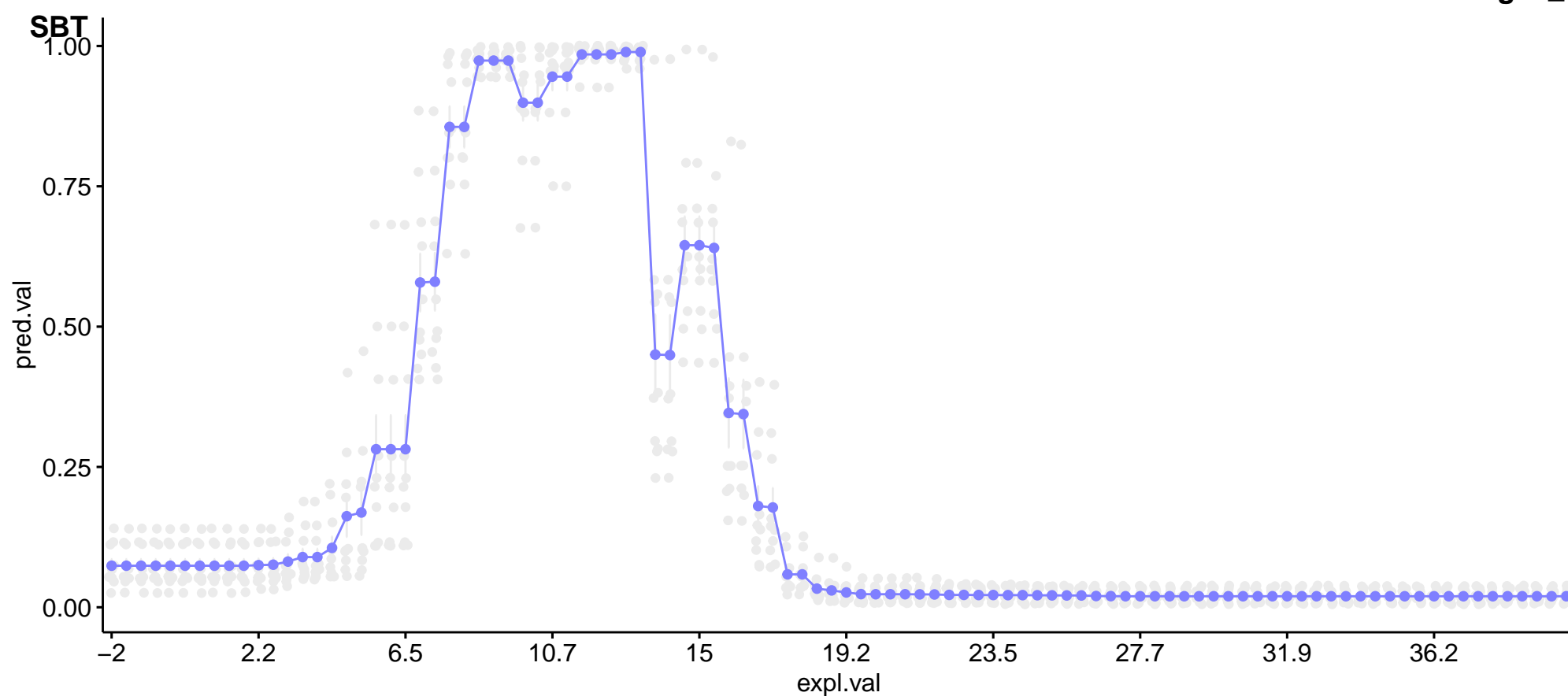


hist.Sturges\_1.5.PA\_8.10.in.1.10.out

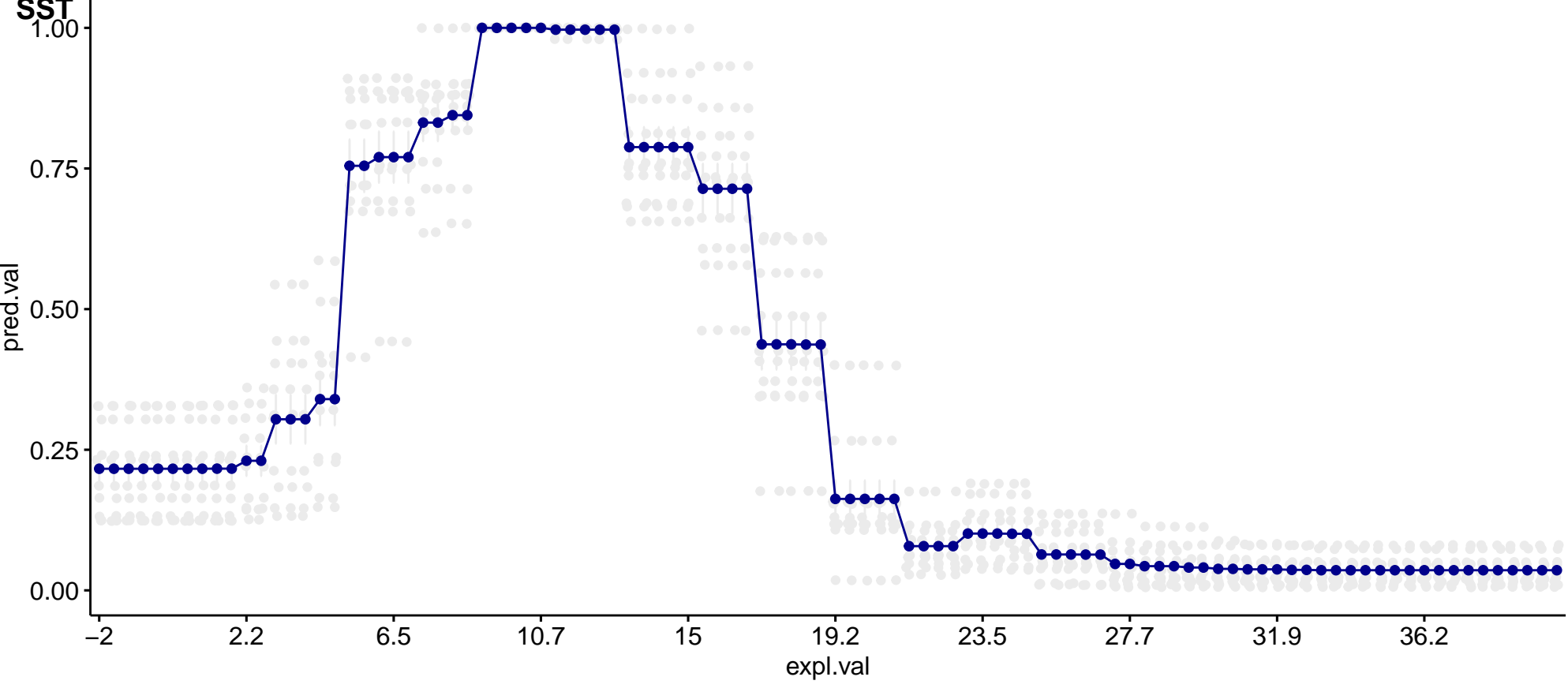
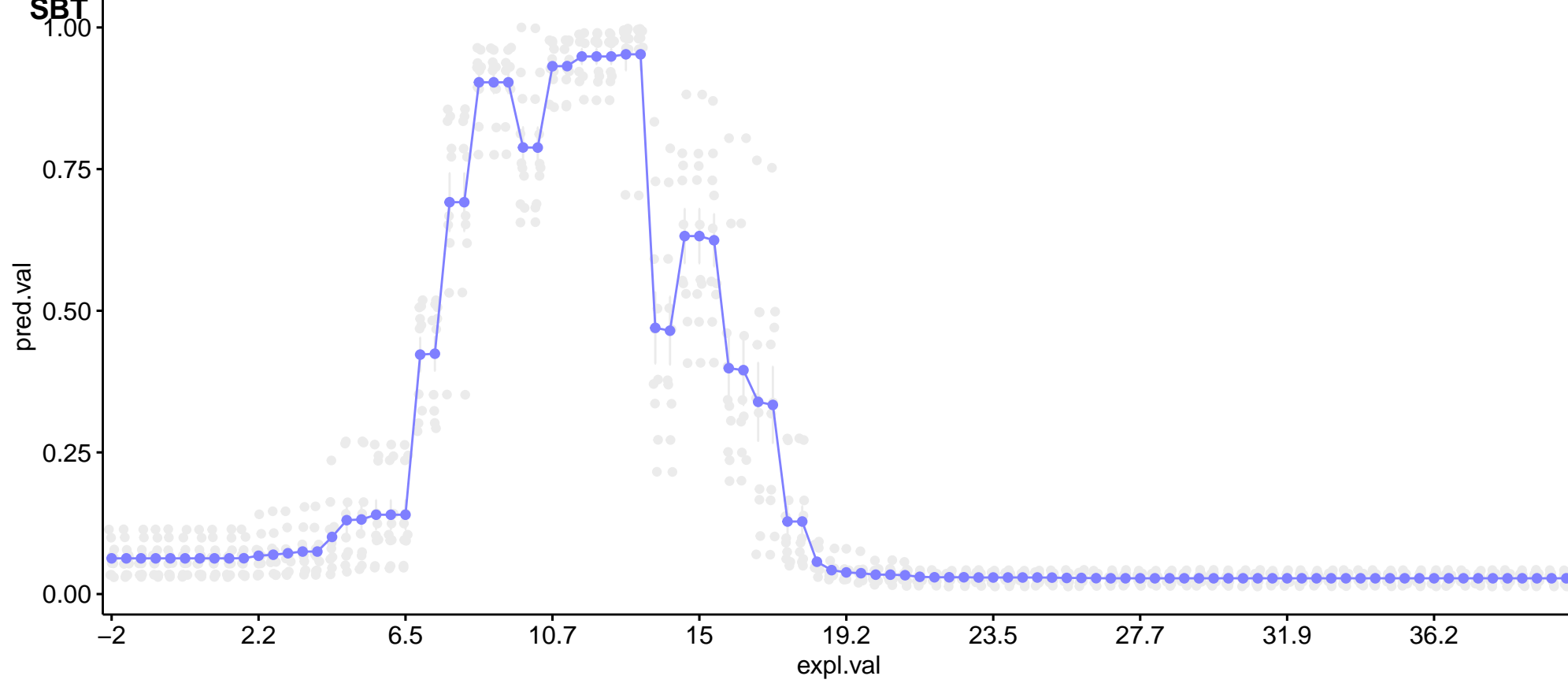


**Atelecyclus rotundatus, n = 342**

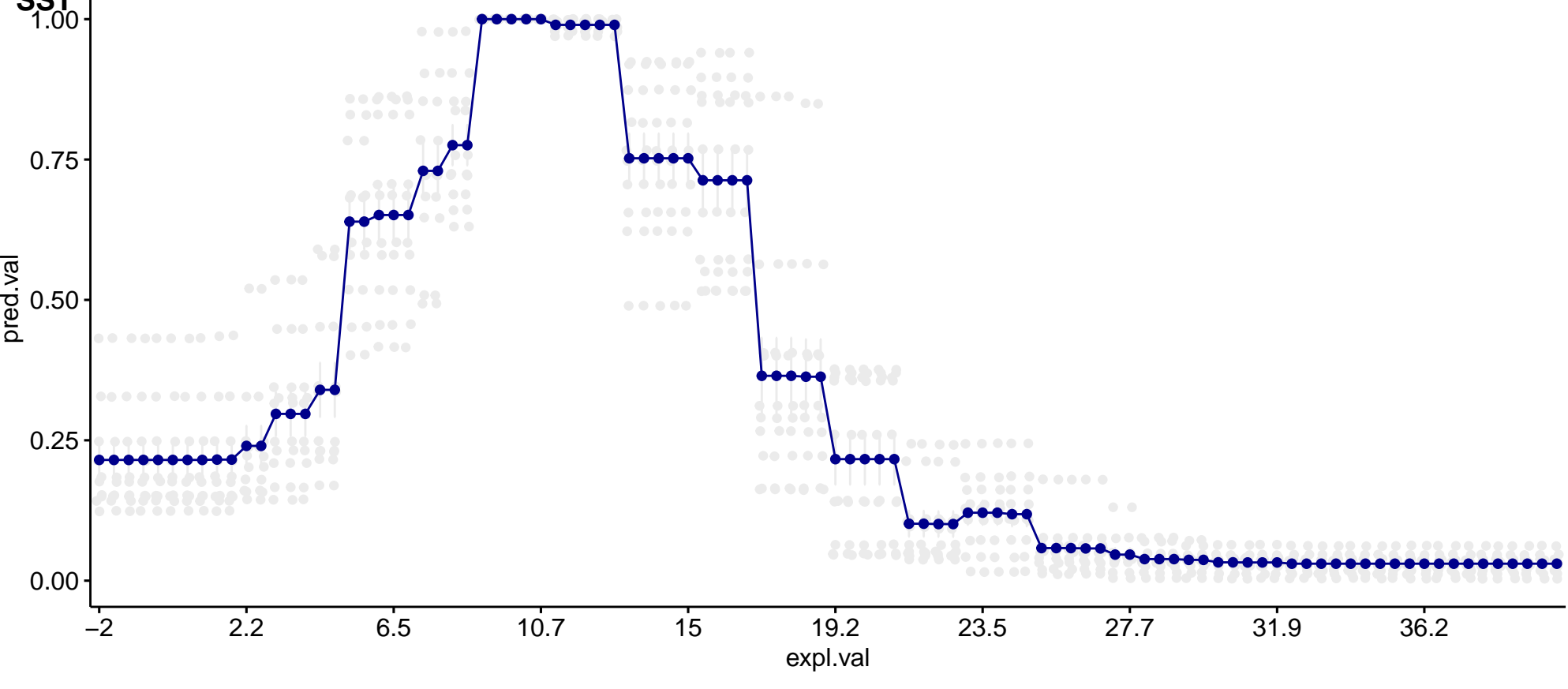
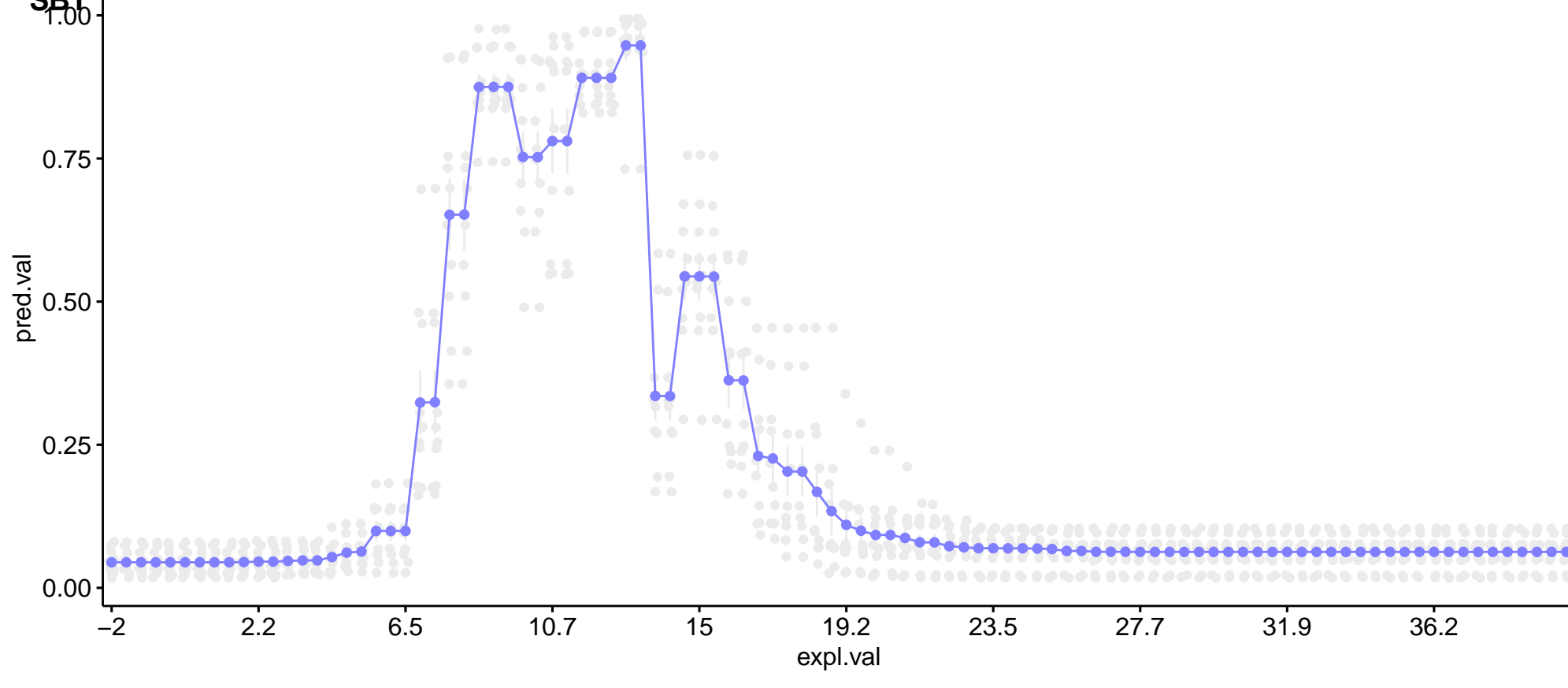
hist.Sturges\_1.1.PA\_1.2.in.out



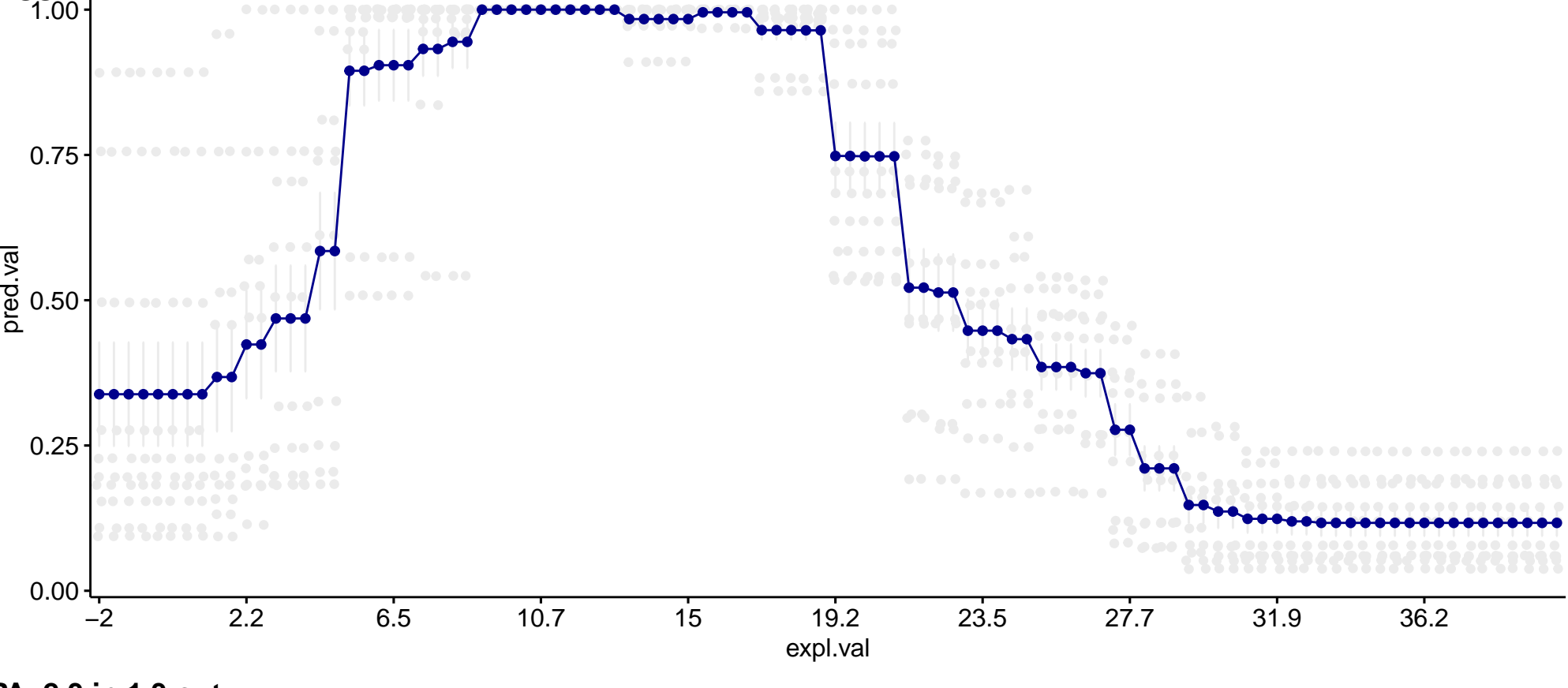
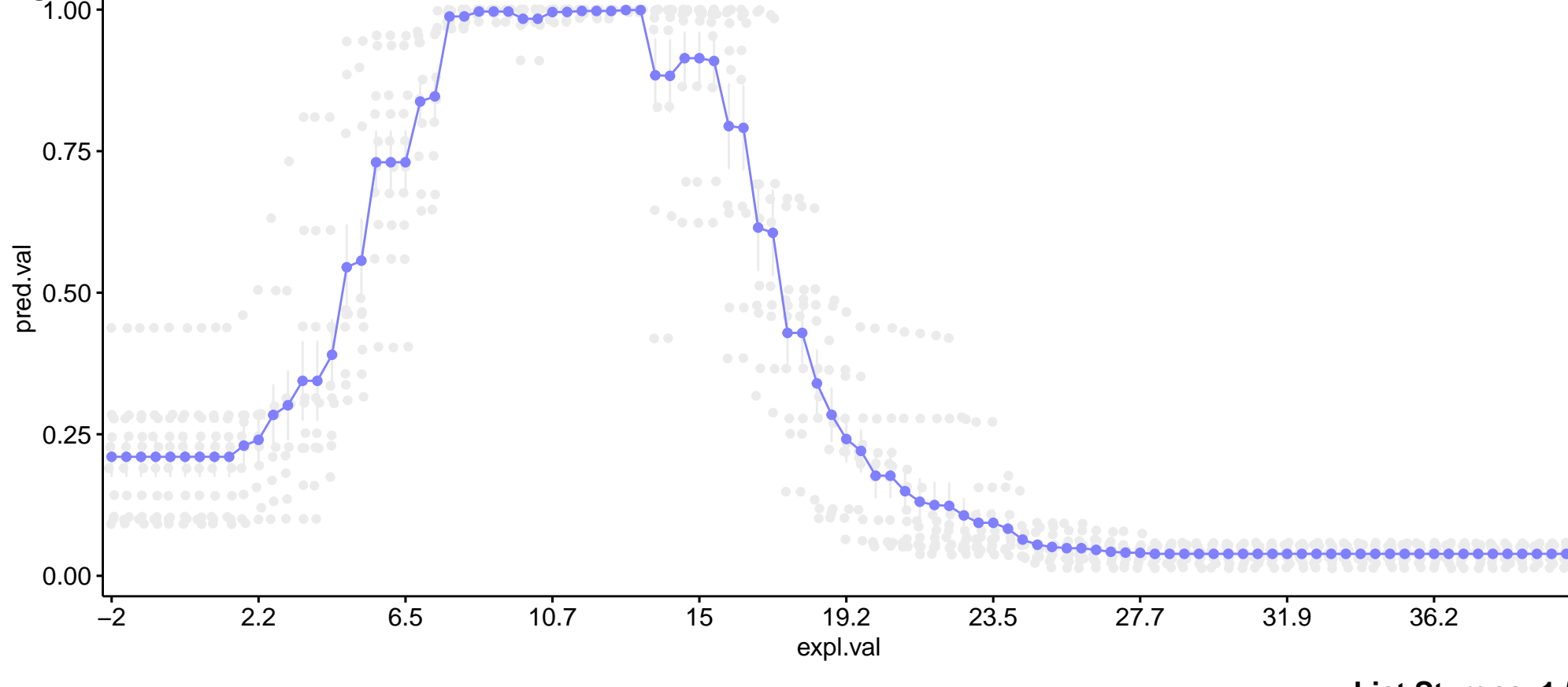
hist.Sturges\_1.1.PA\_2.3.in.1.3.out



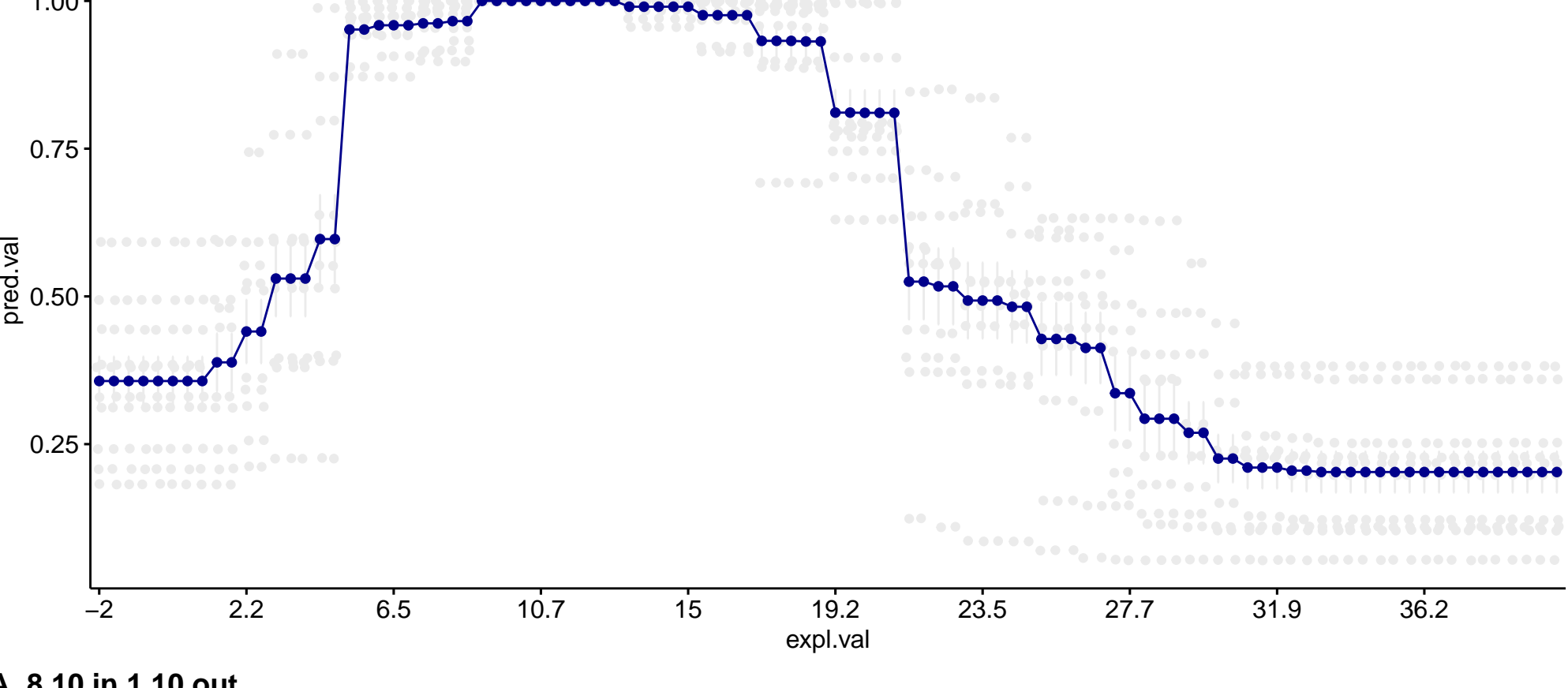
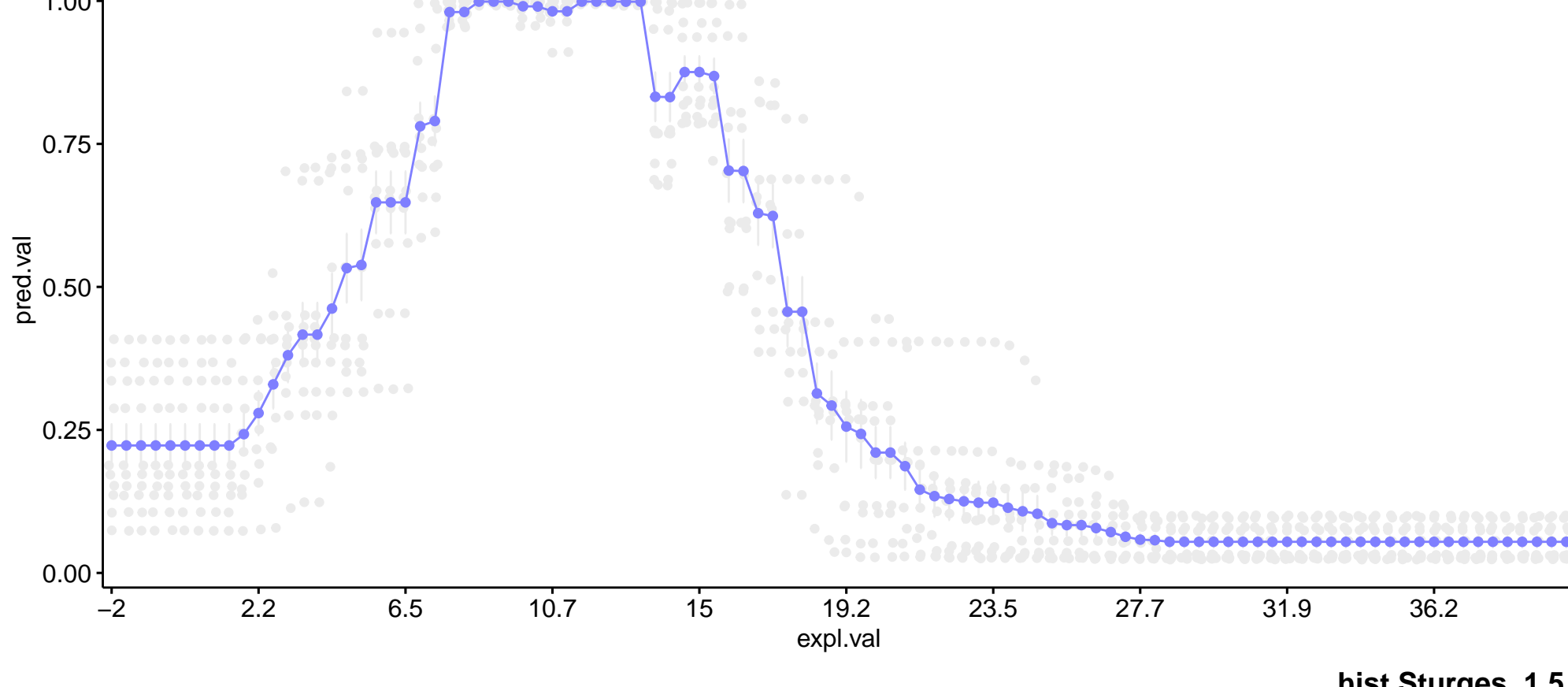
hist.Sturges\_1.1.PA\_8.10.in.1.10.out



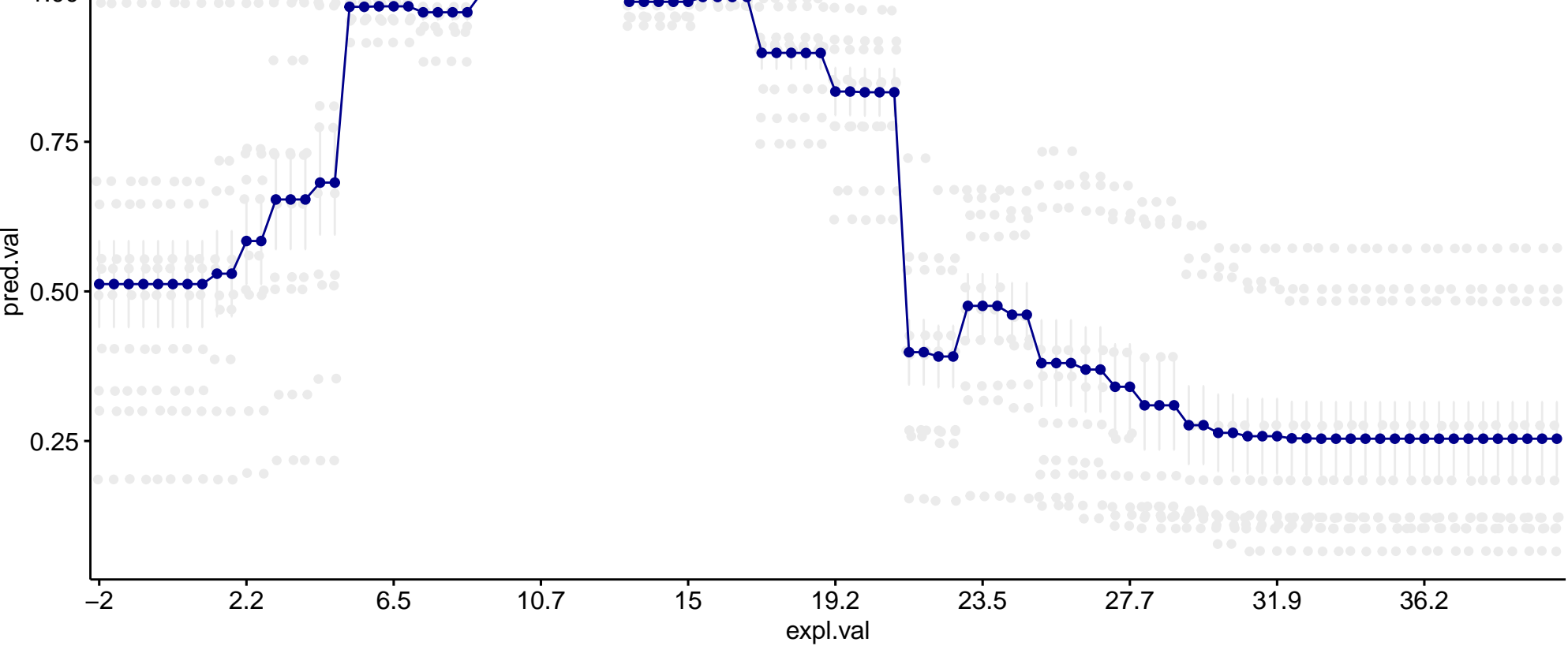
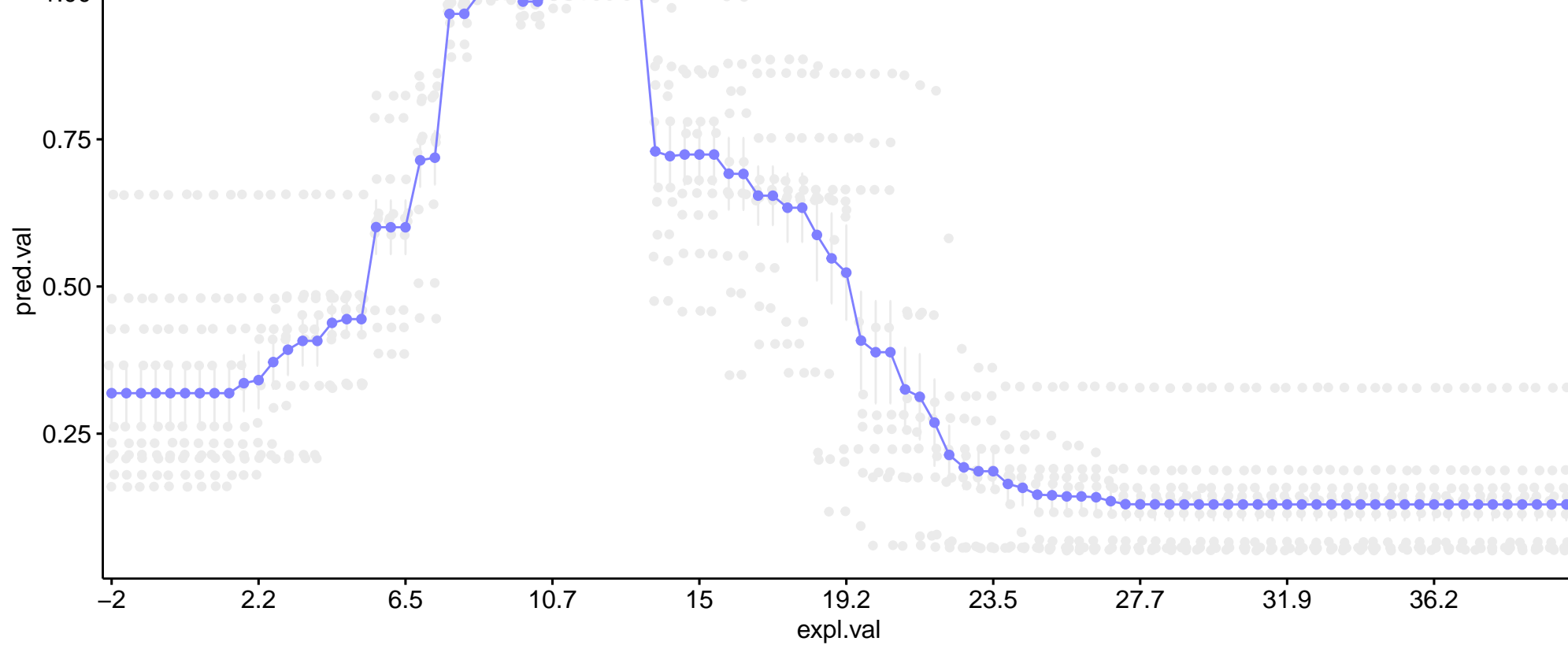
hist.Sturges\_1.5.PA\_1.2.in.out



hist.Sturges\_1.5.PA\_2.3.in.1.3.out

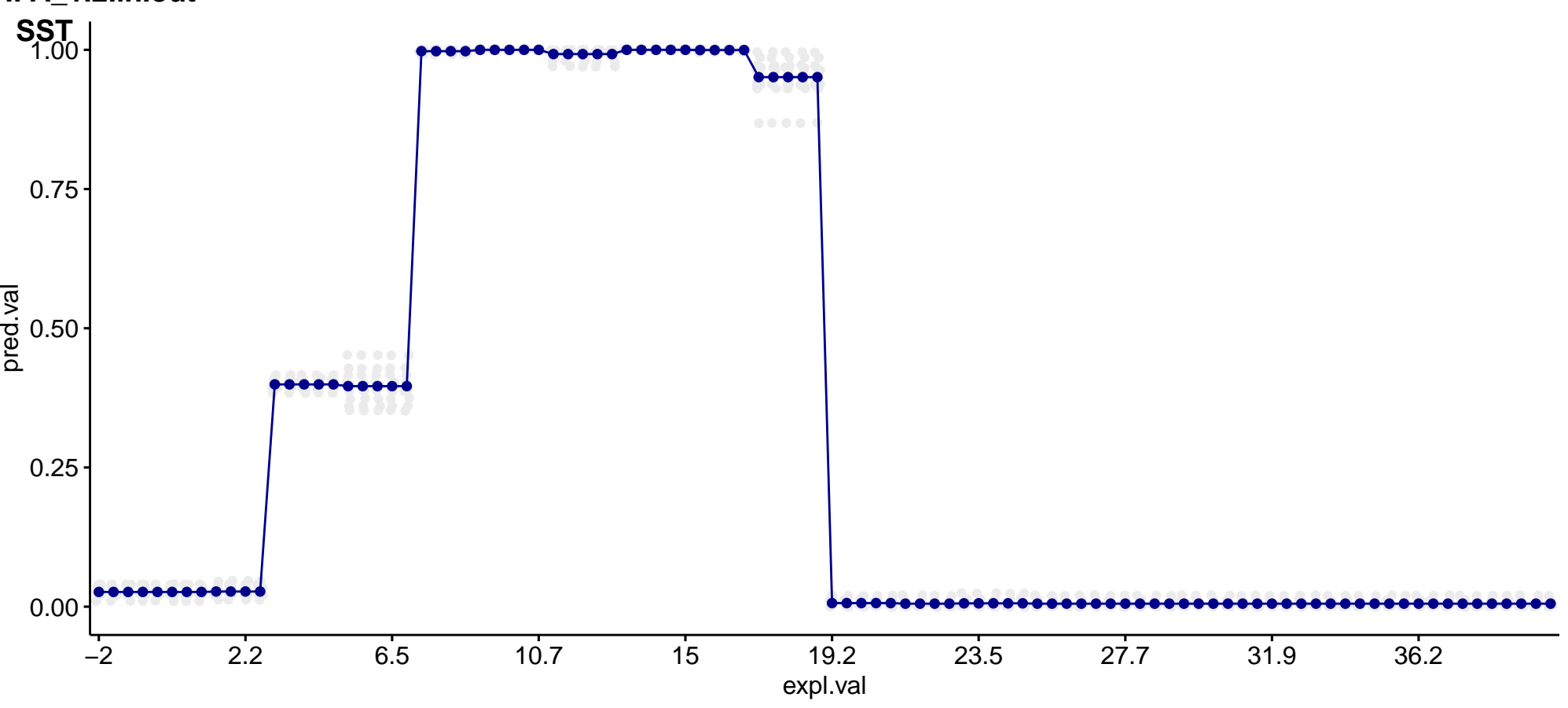
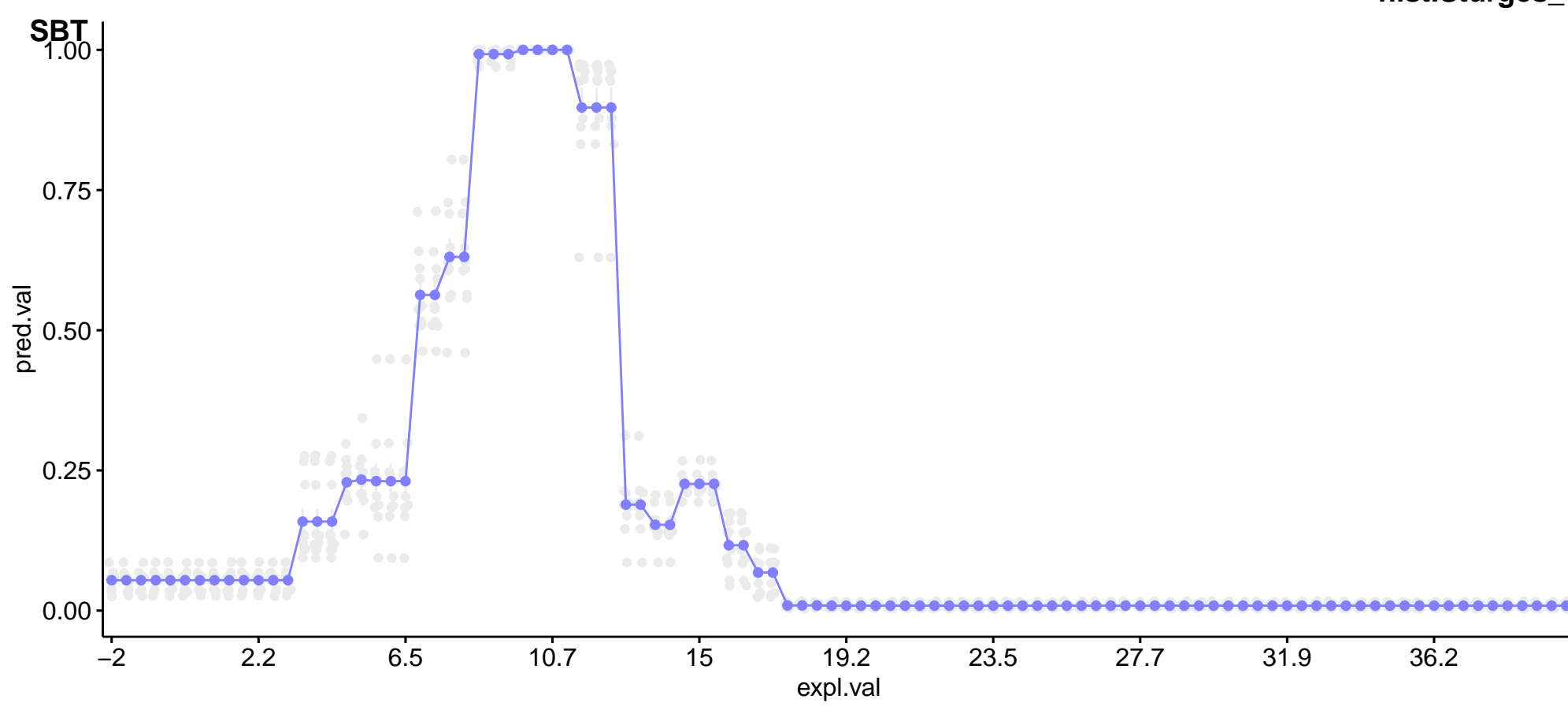


hist.Sturges\_1.5.PA\_8.10.in.1.10.out

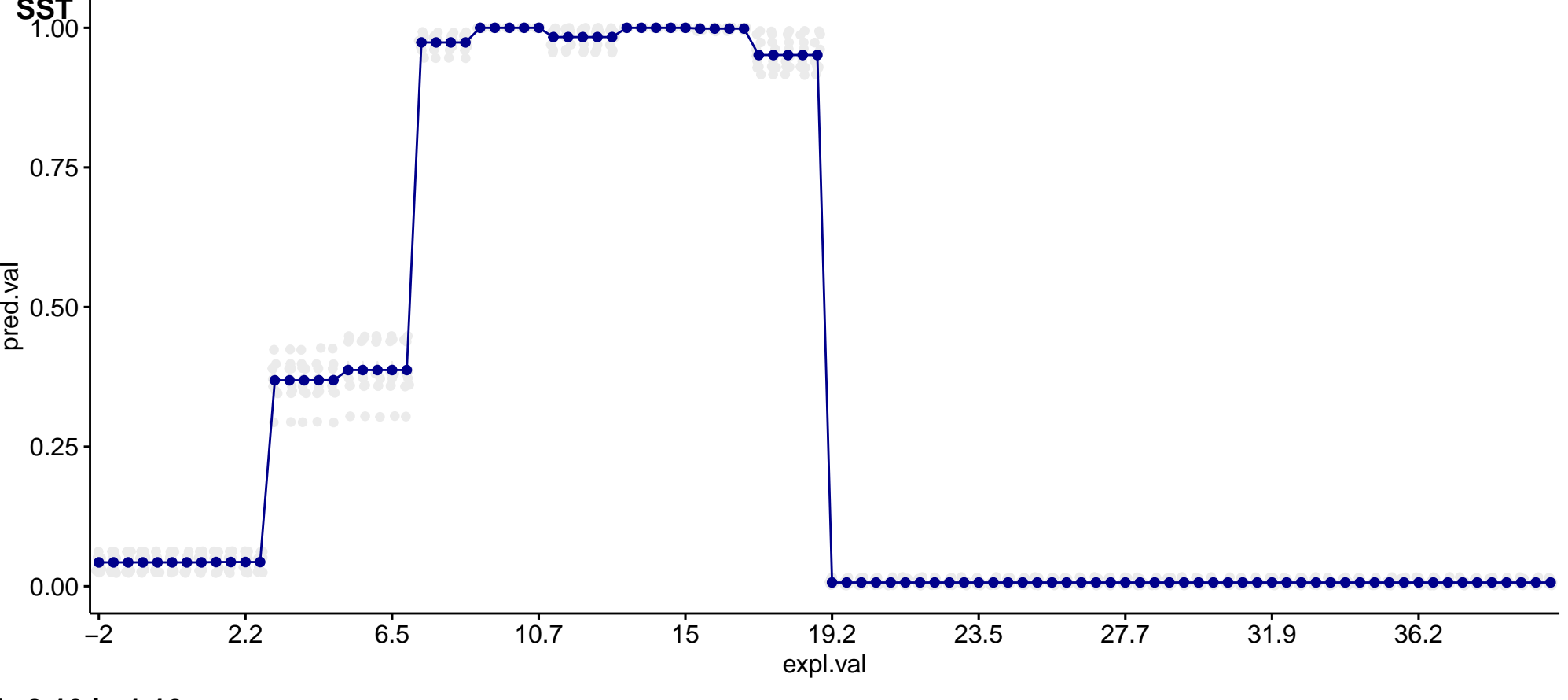
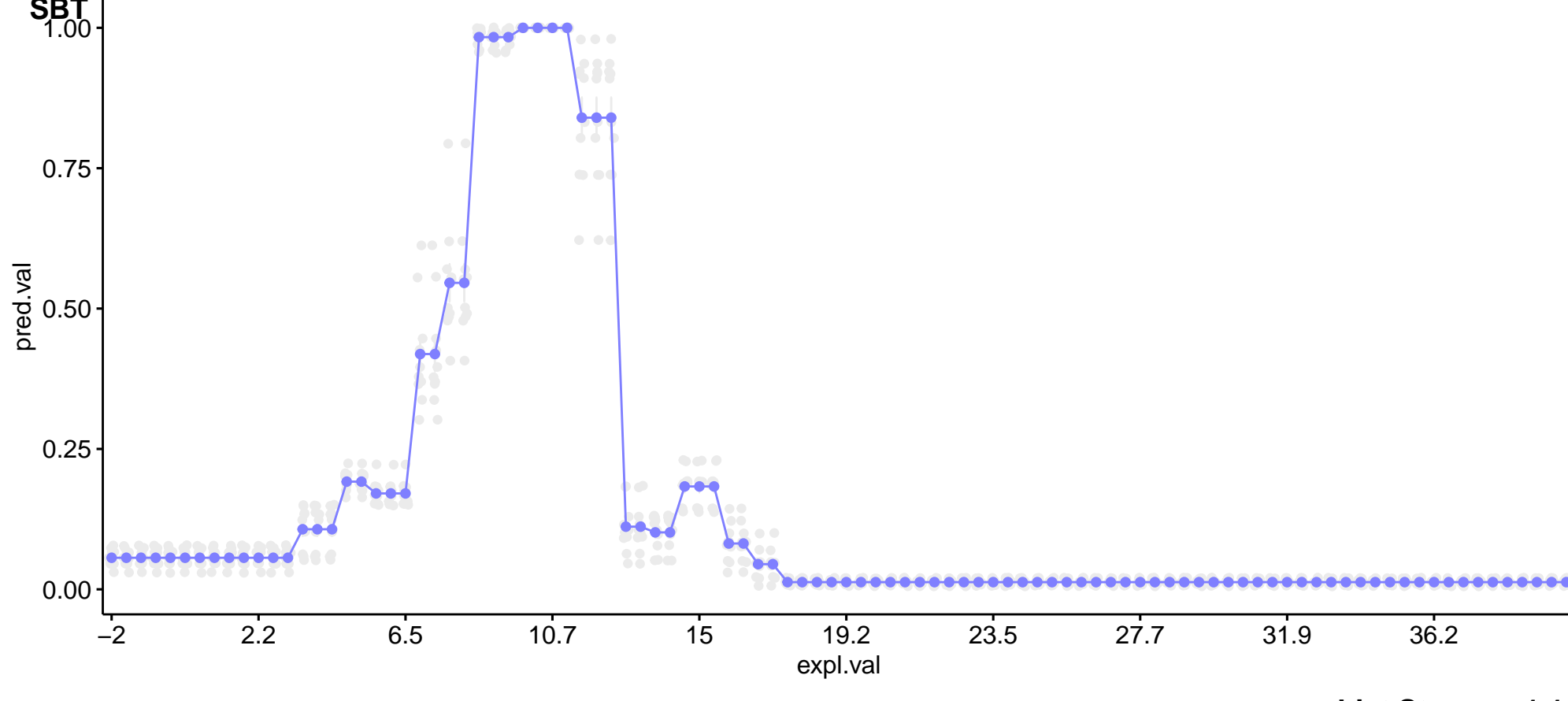


**Callionymus\_lyra, n = 3361**

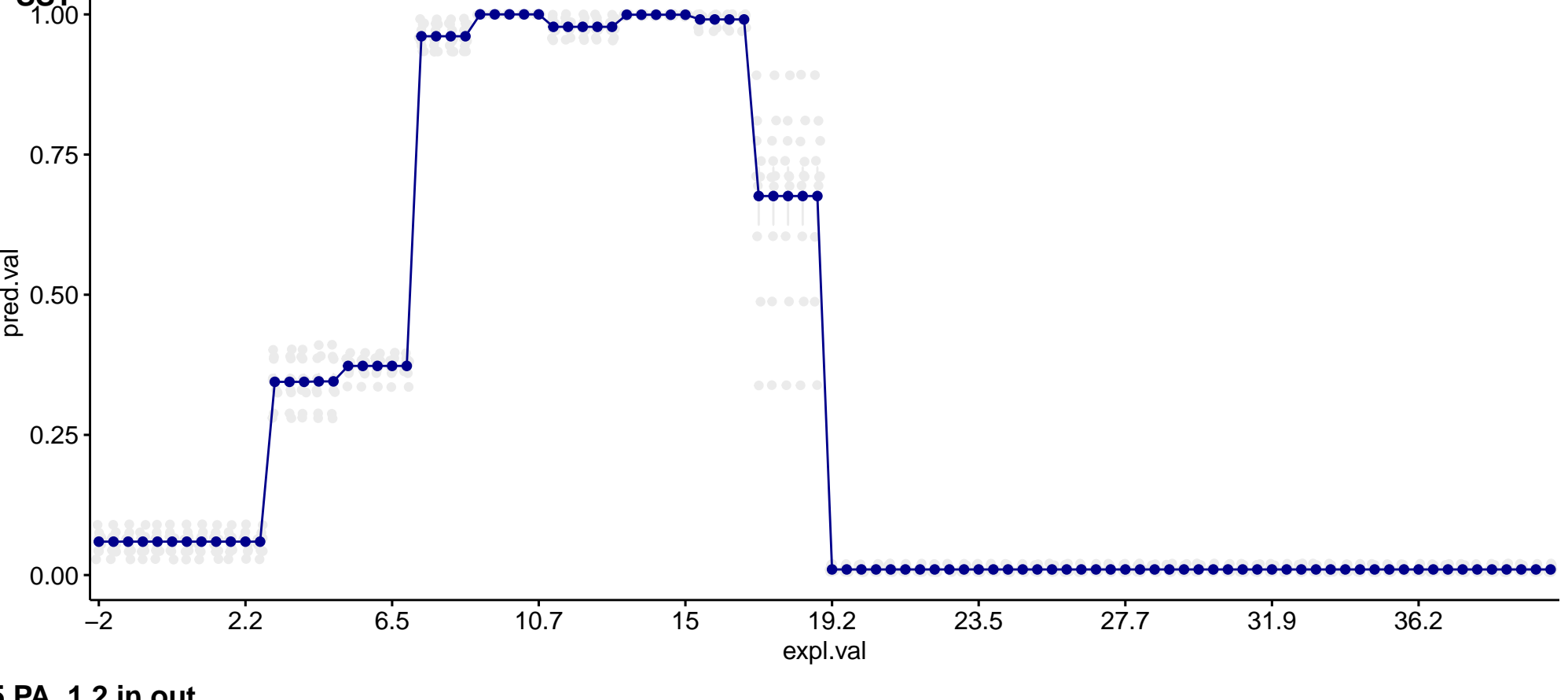
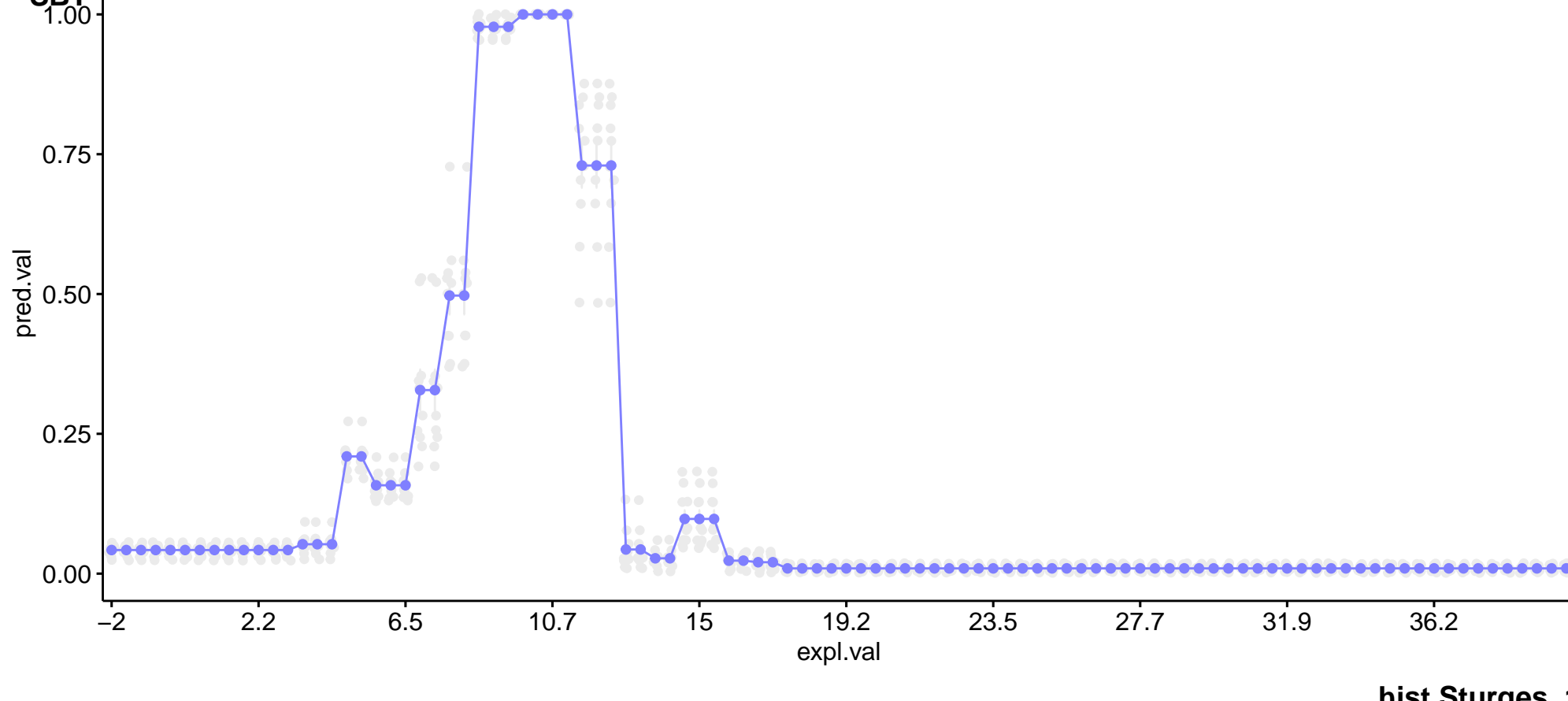
hist.Sturges\_1.1.PA\_1.2.in.out



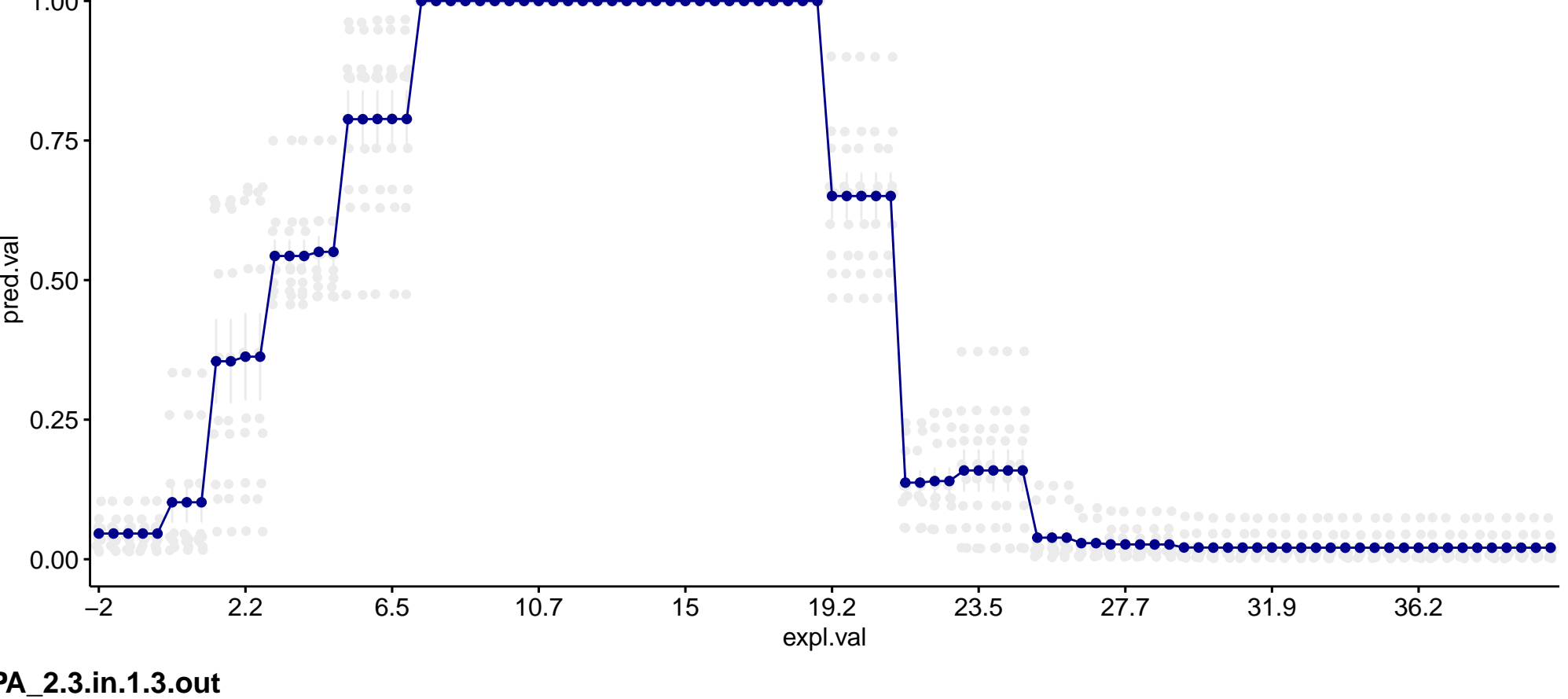
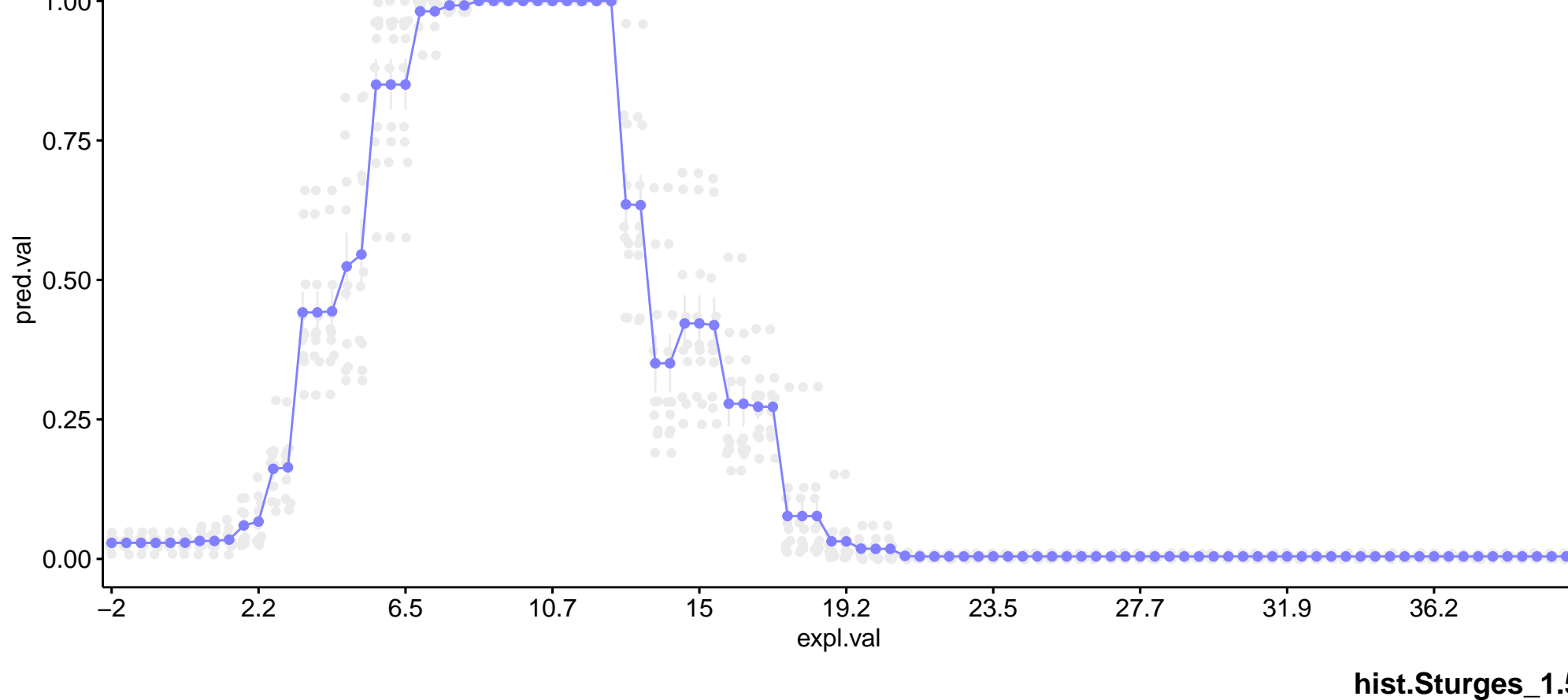
hist.Sturges\_1.1.PA\_2.3.in.1.3.out



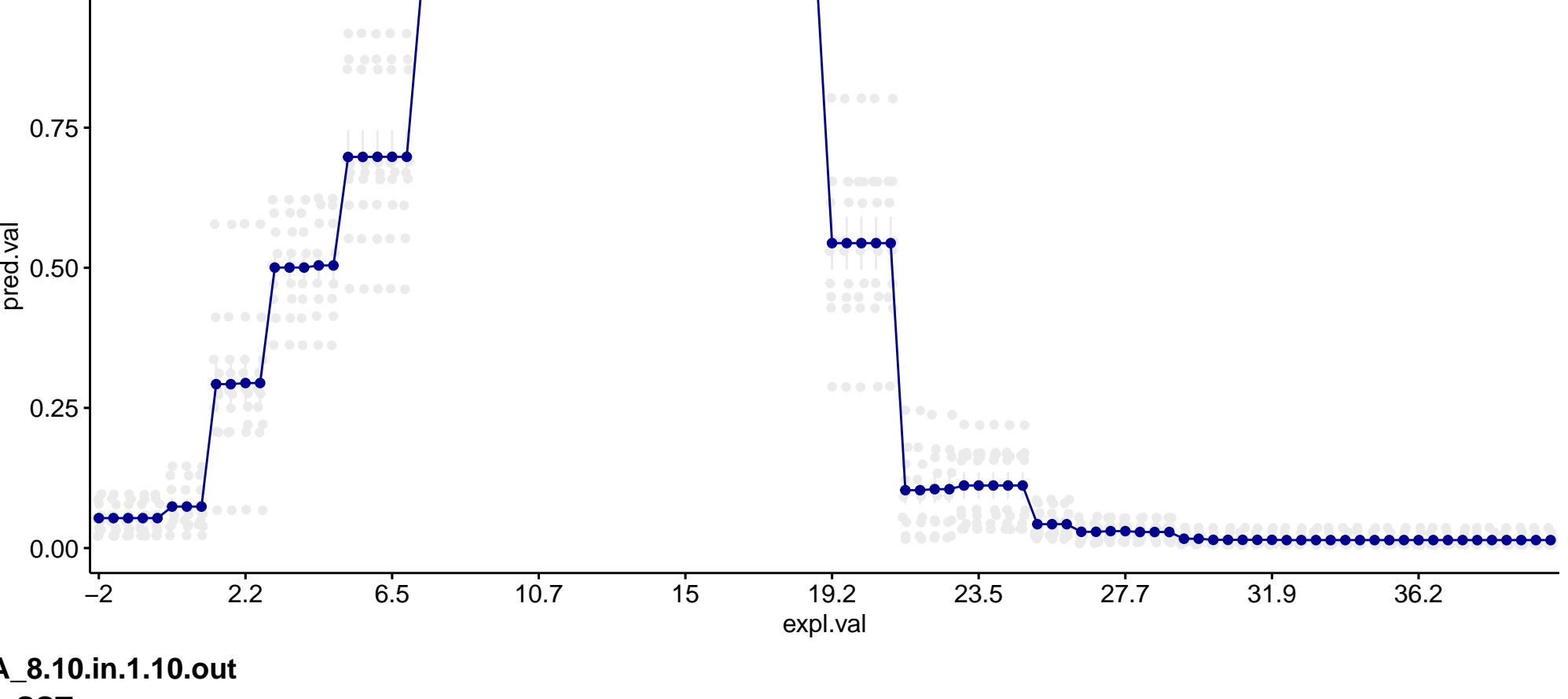
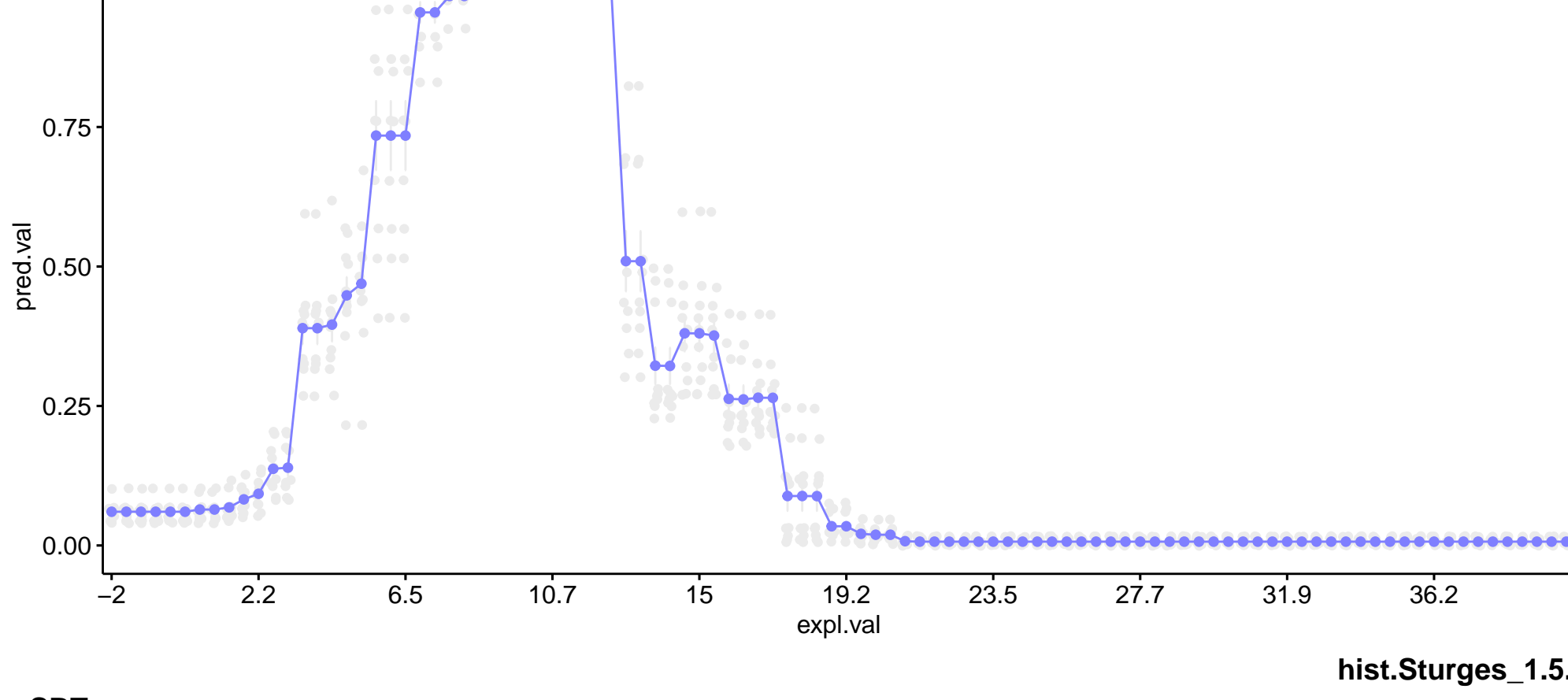
hist.Sturges\_1.1.PA\_8.10.in.1.10.out



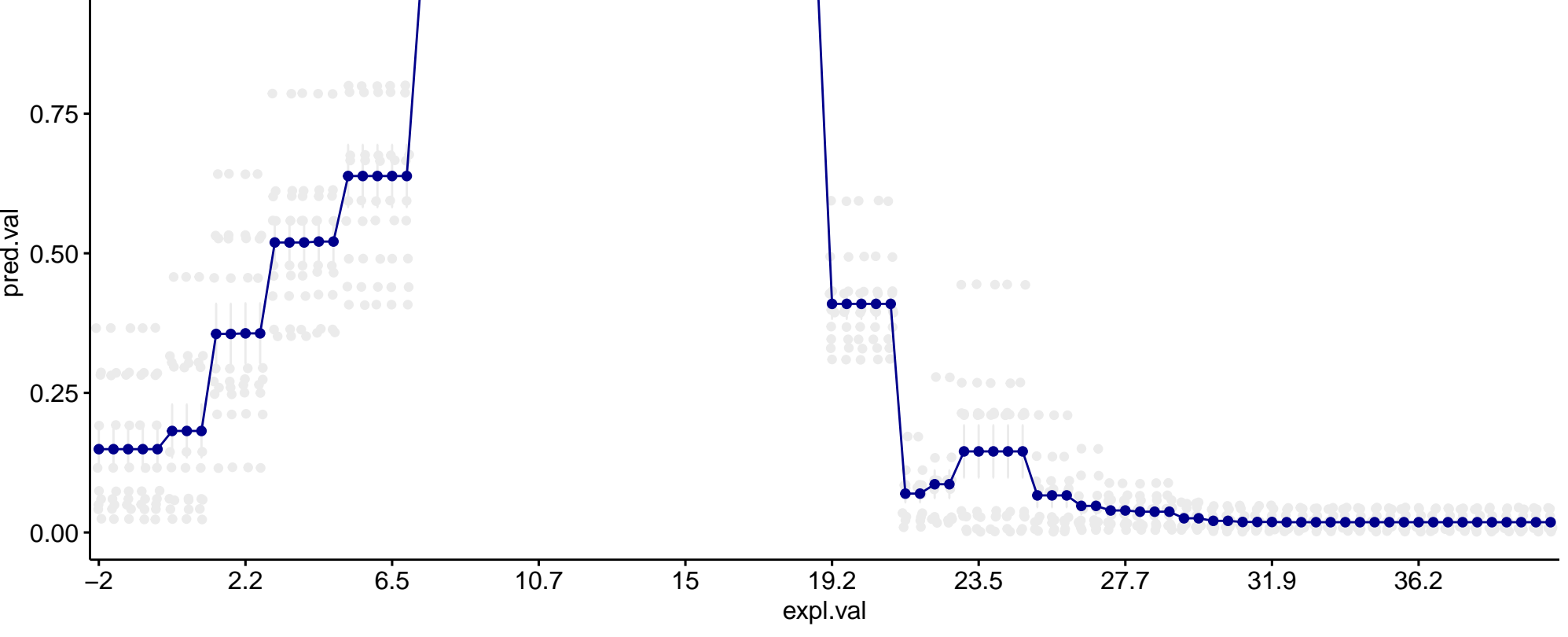
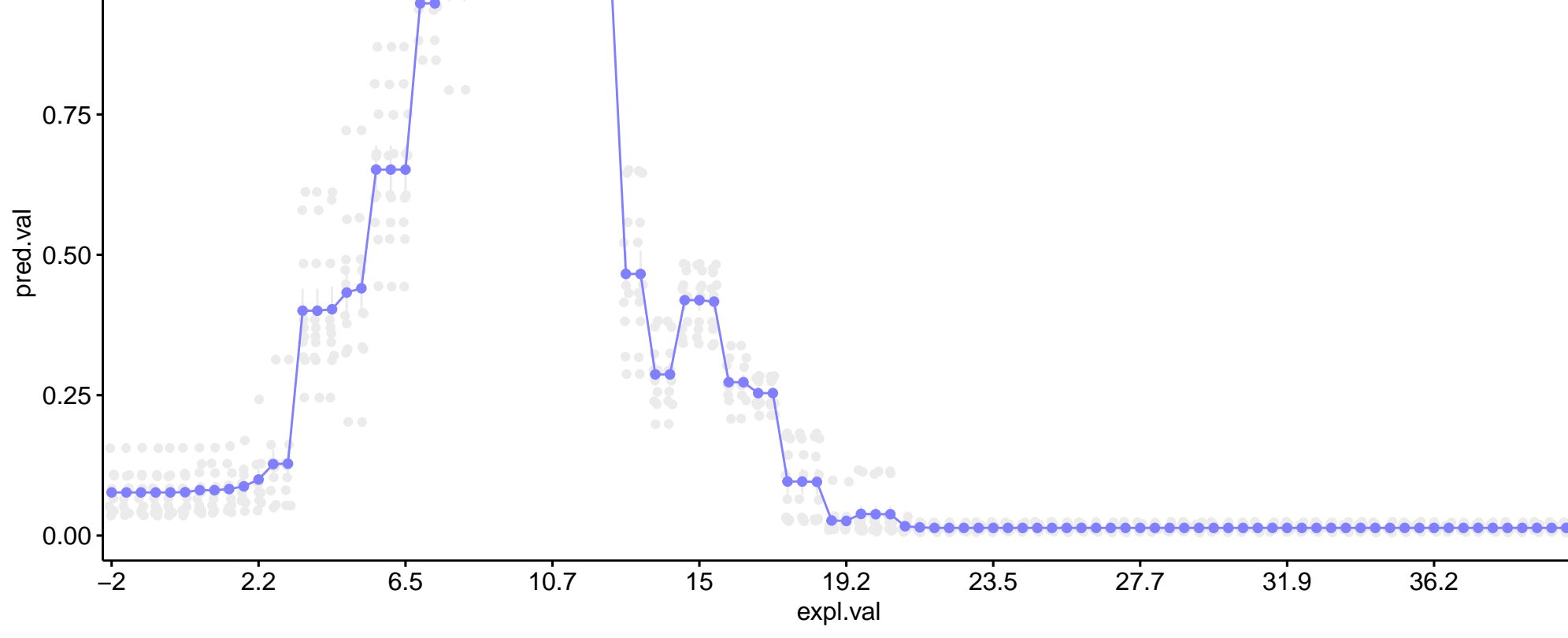
hist.Sturges\_1.5.PA\_1.2.in.out

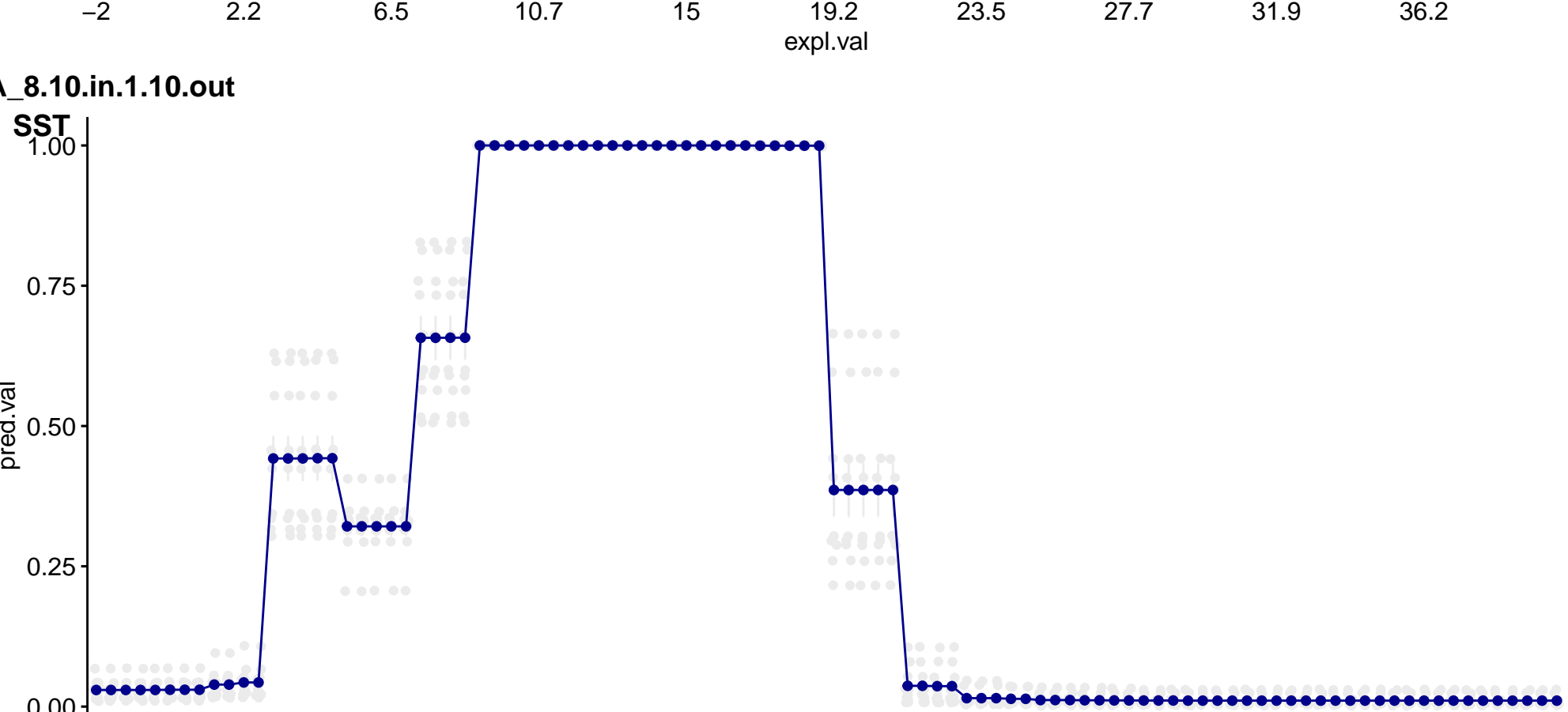
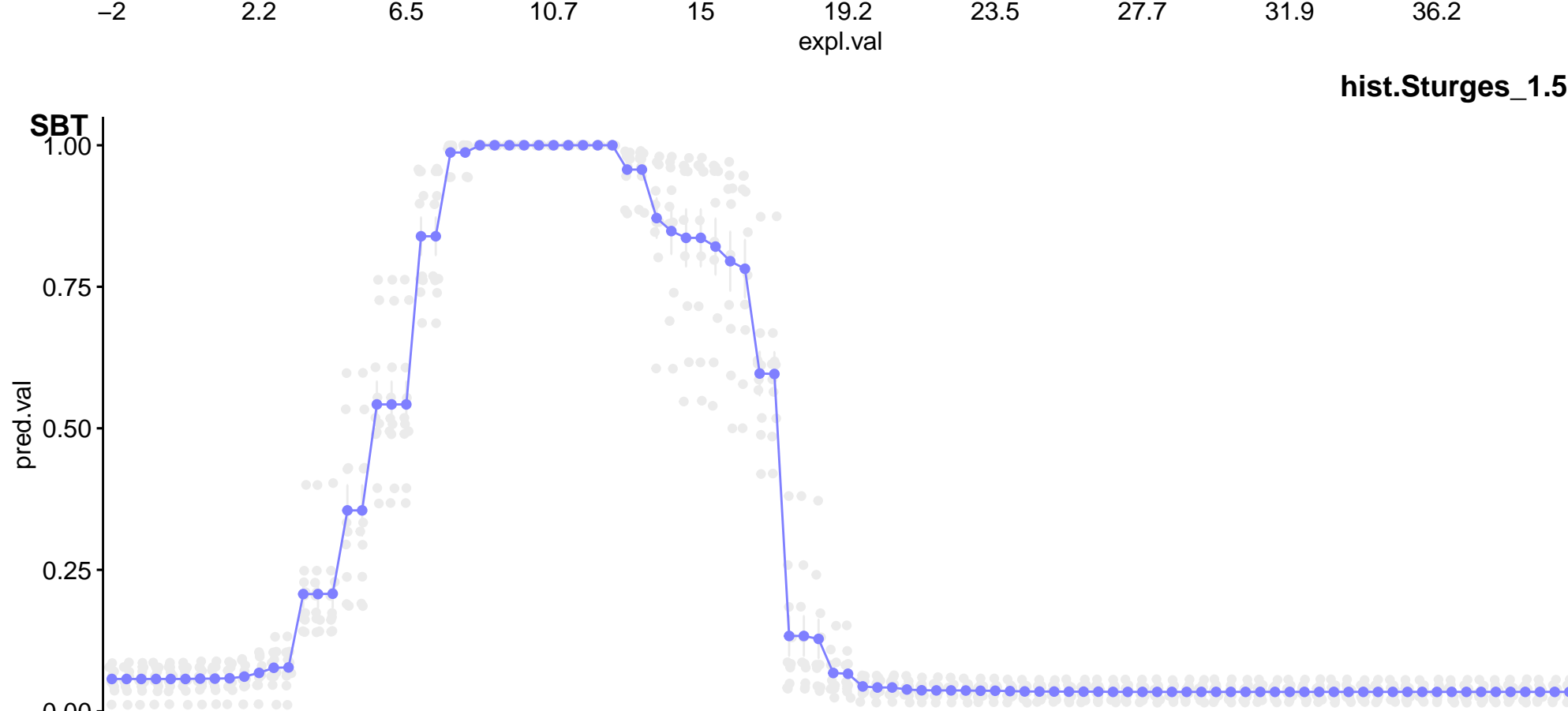
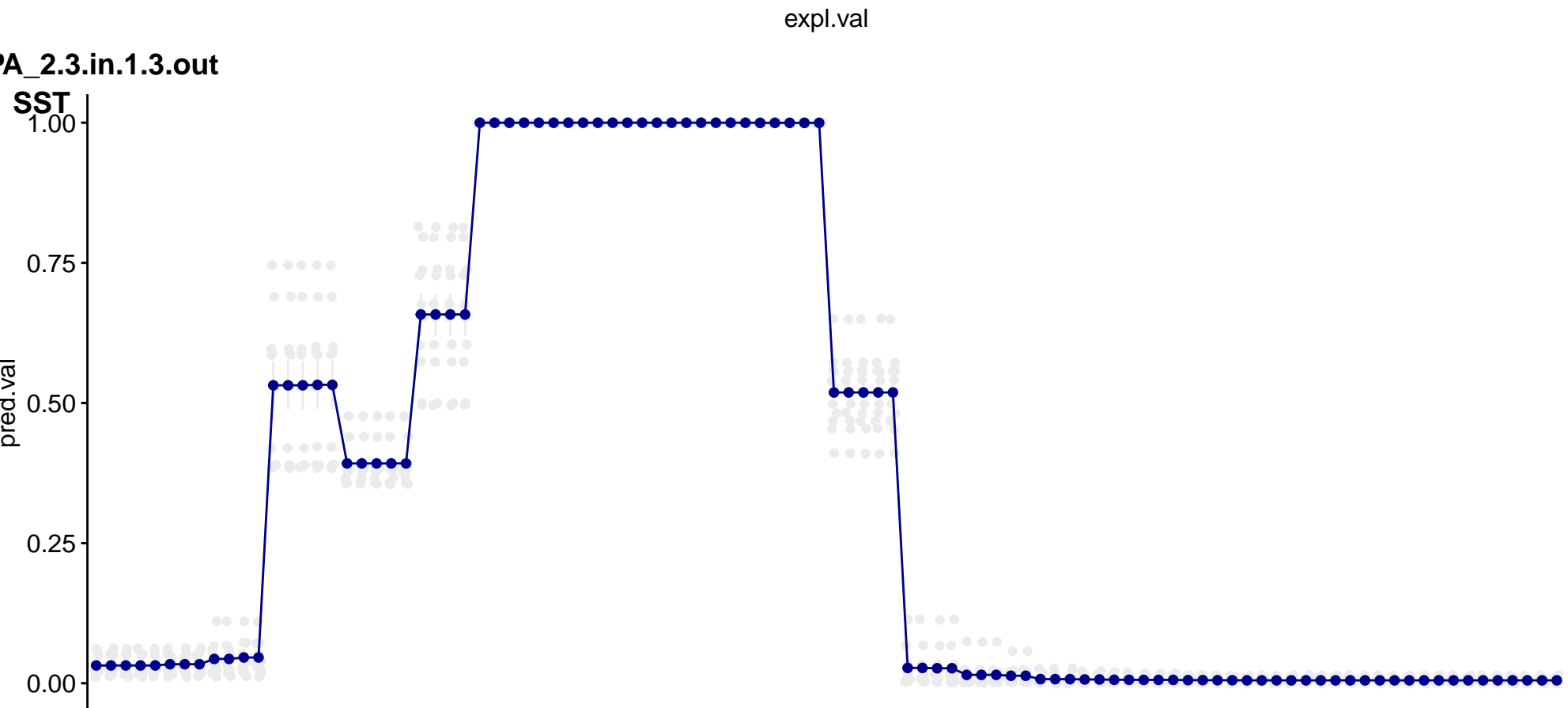
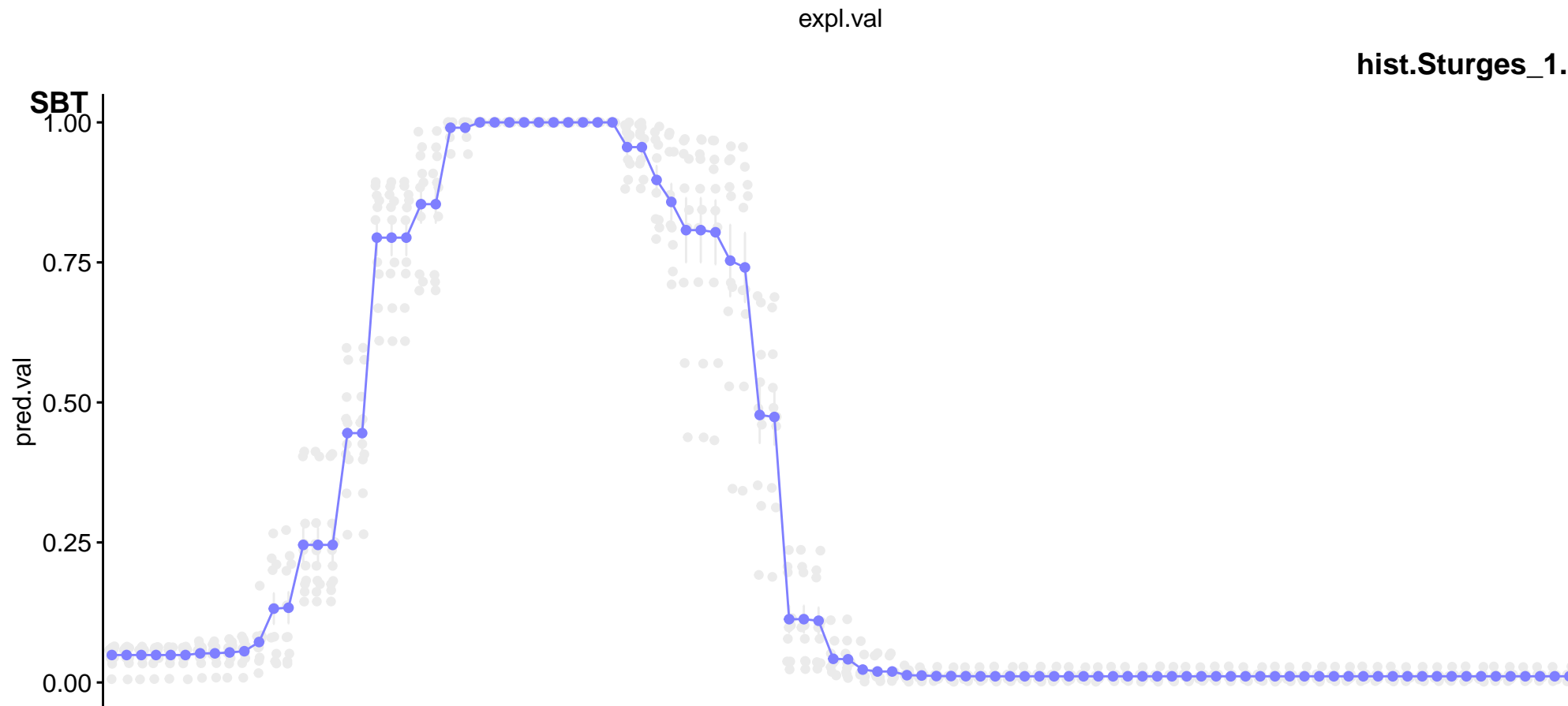
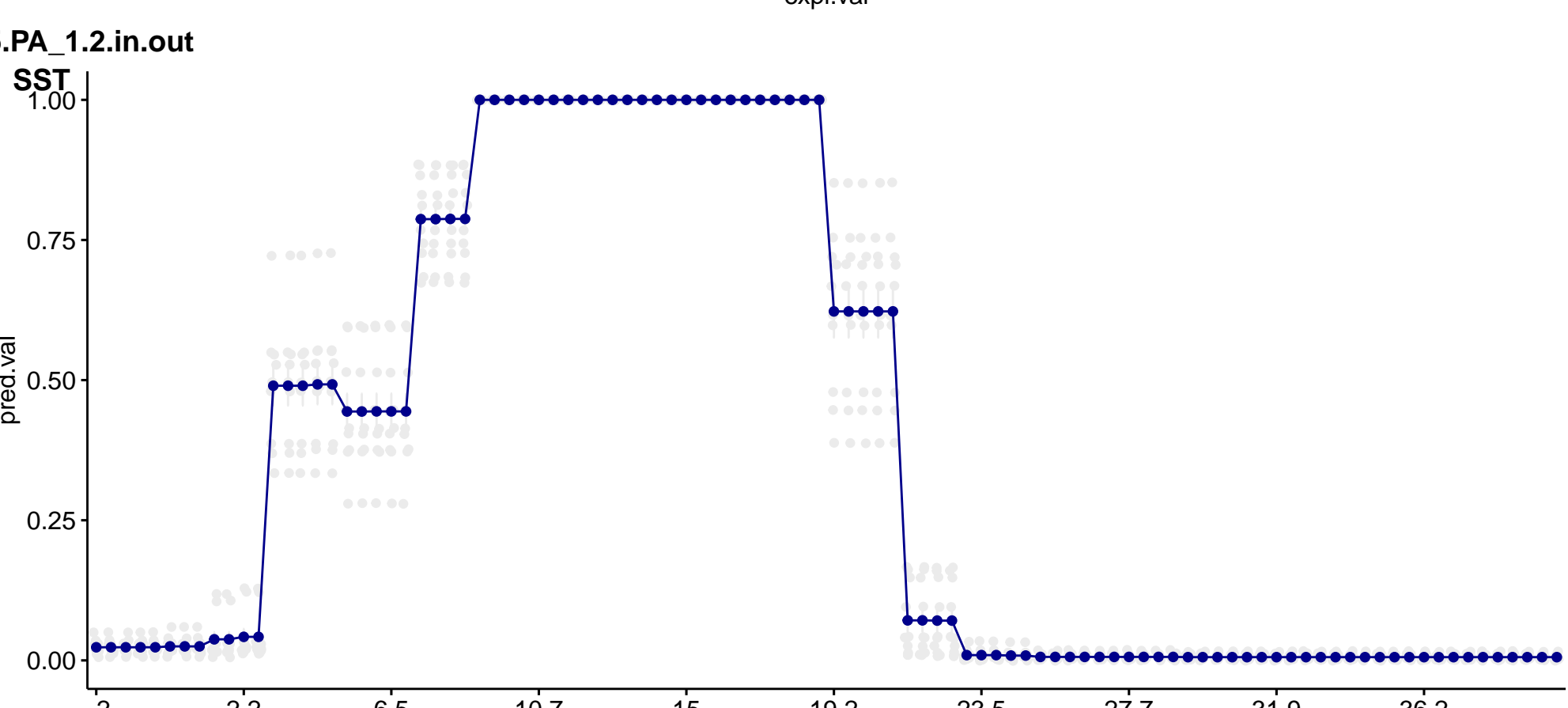
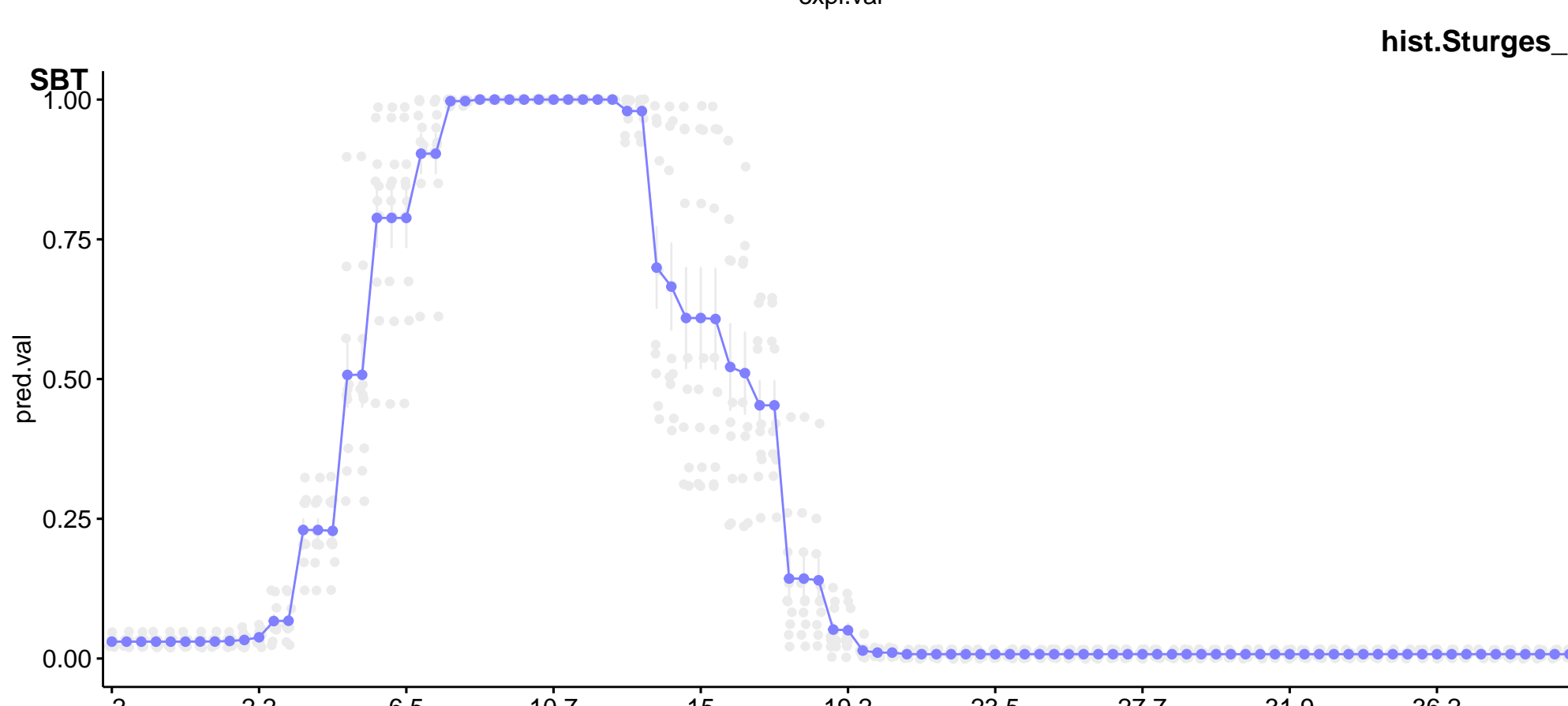
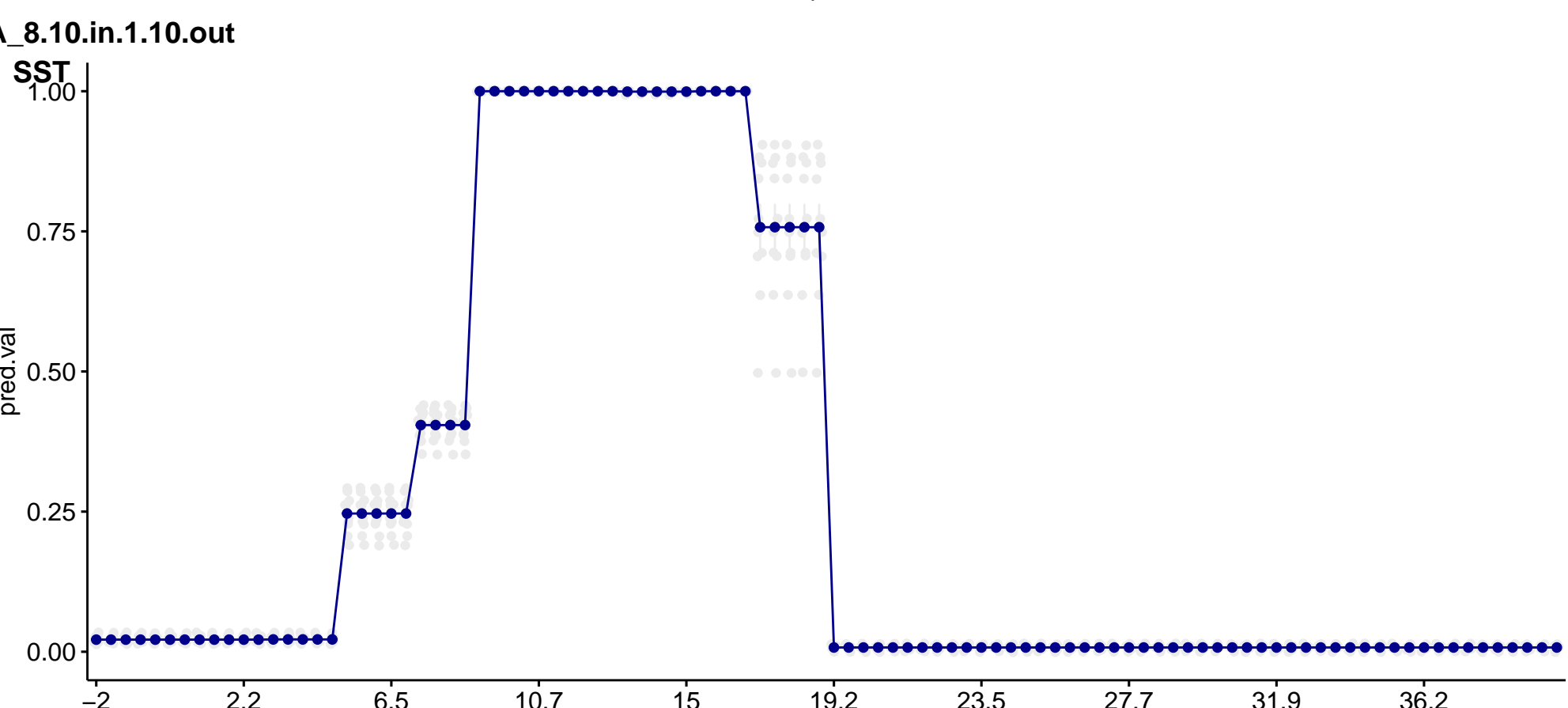
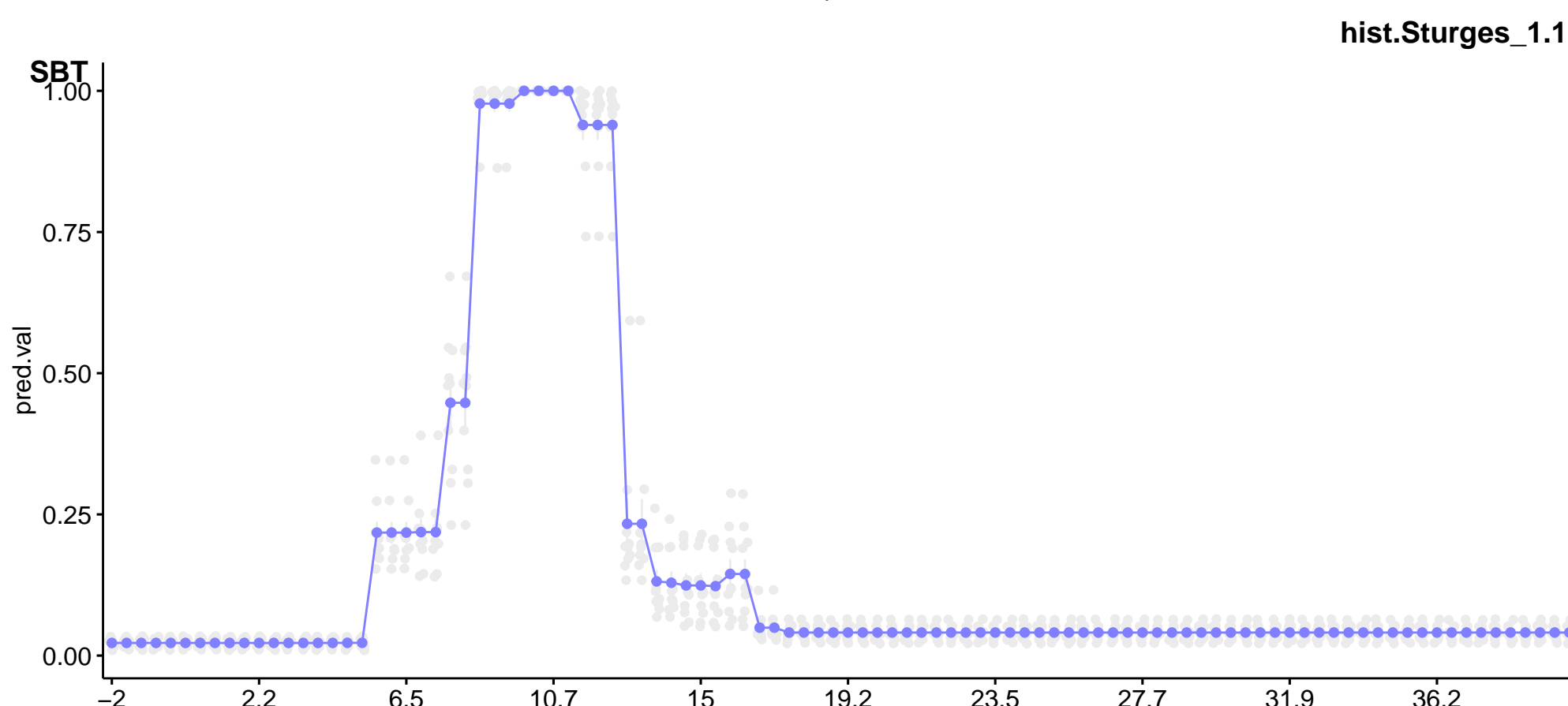
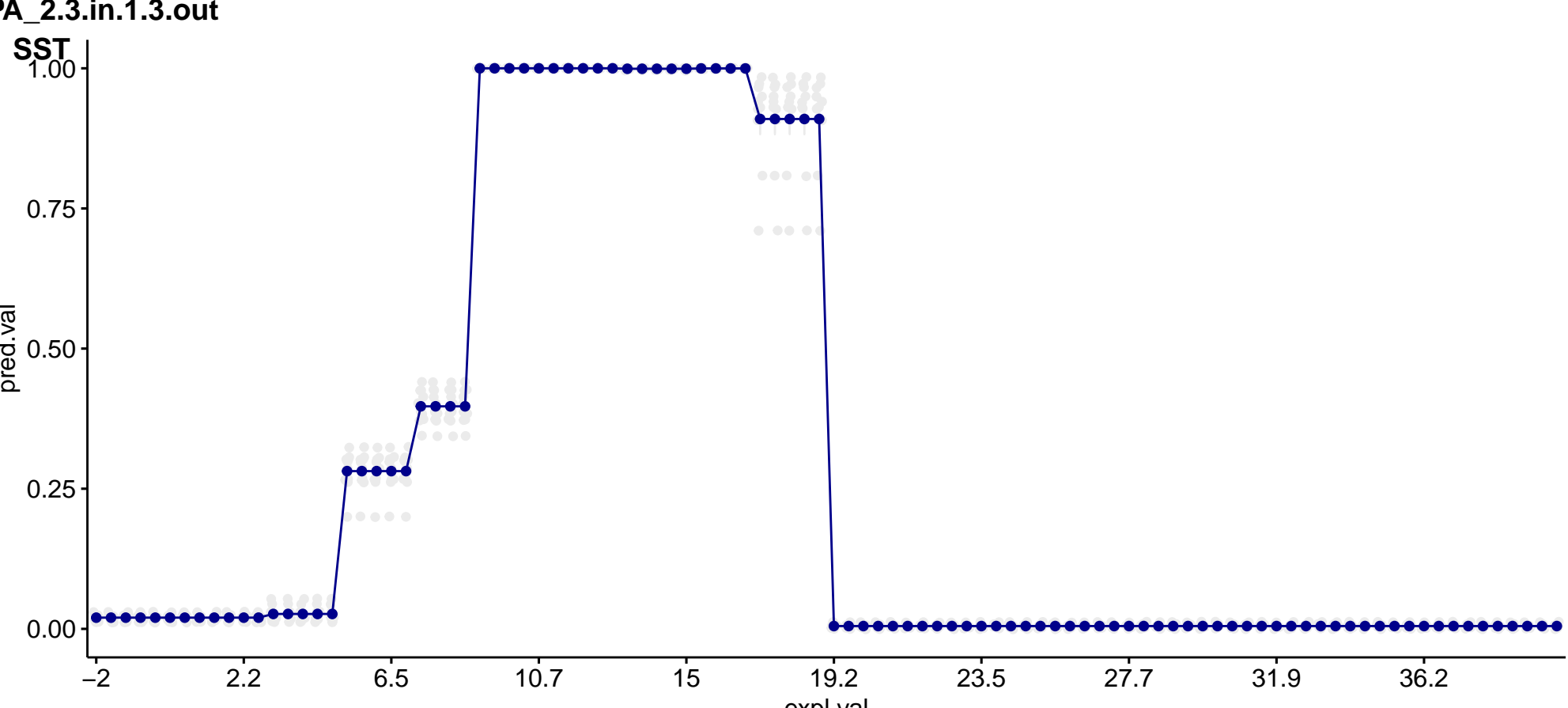
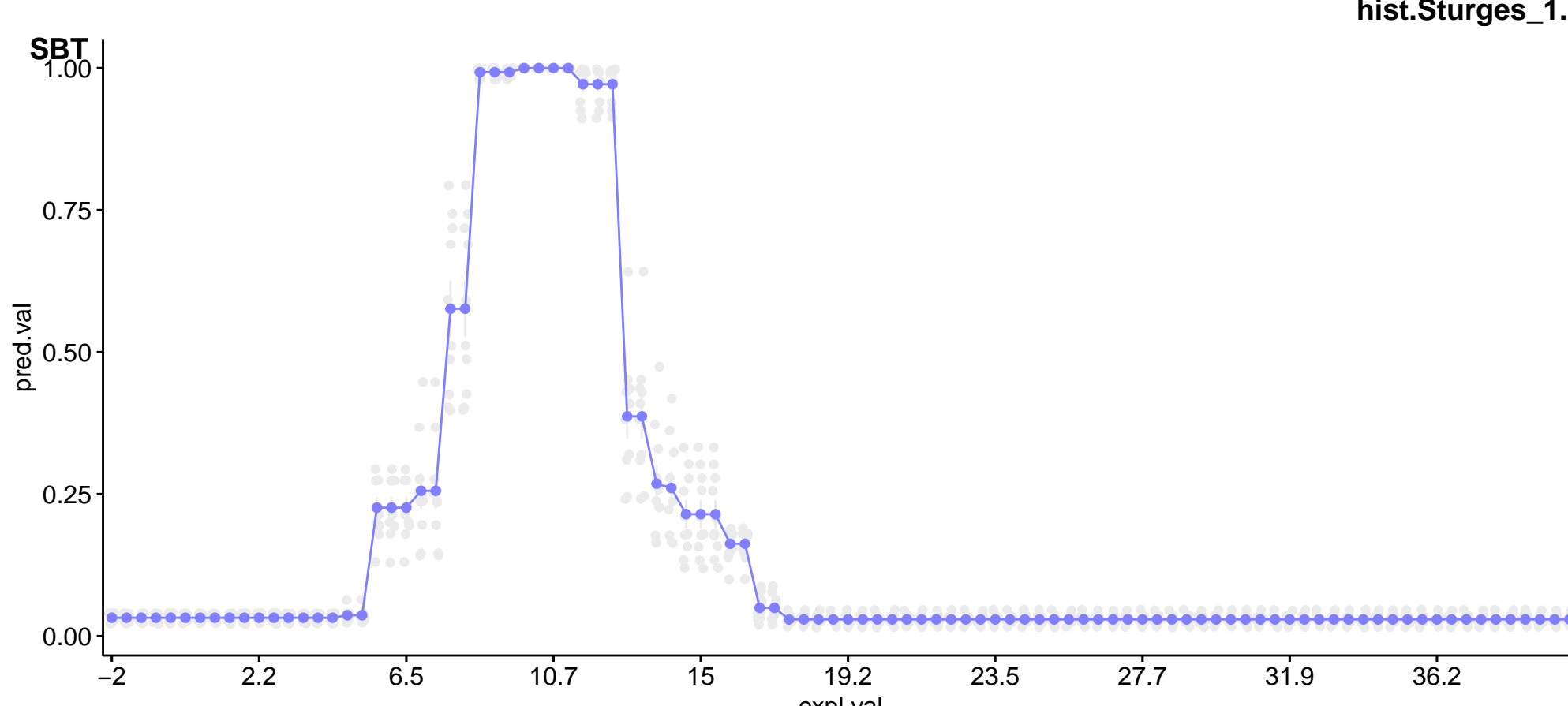
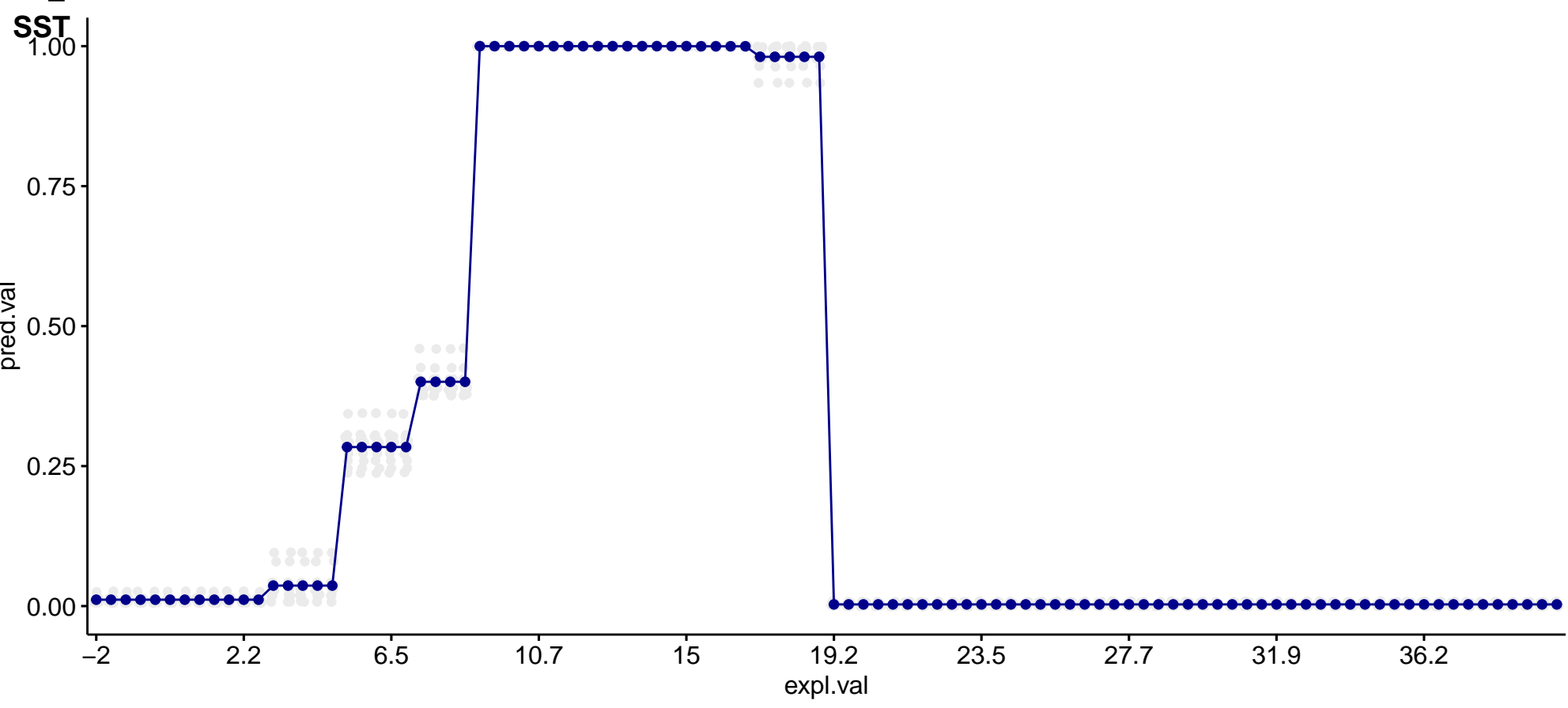
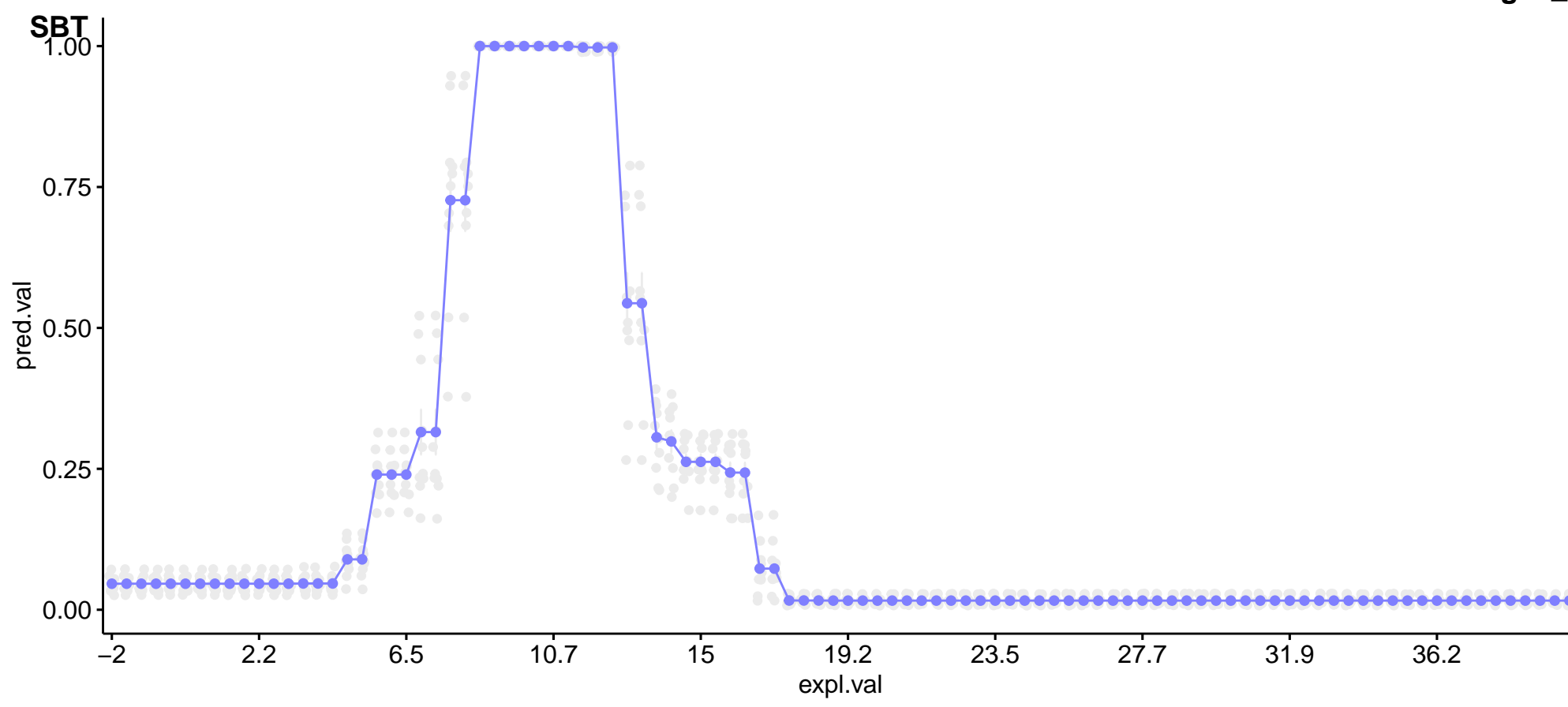


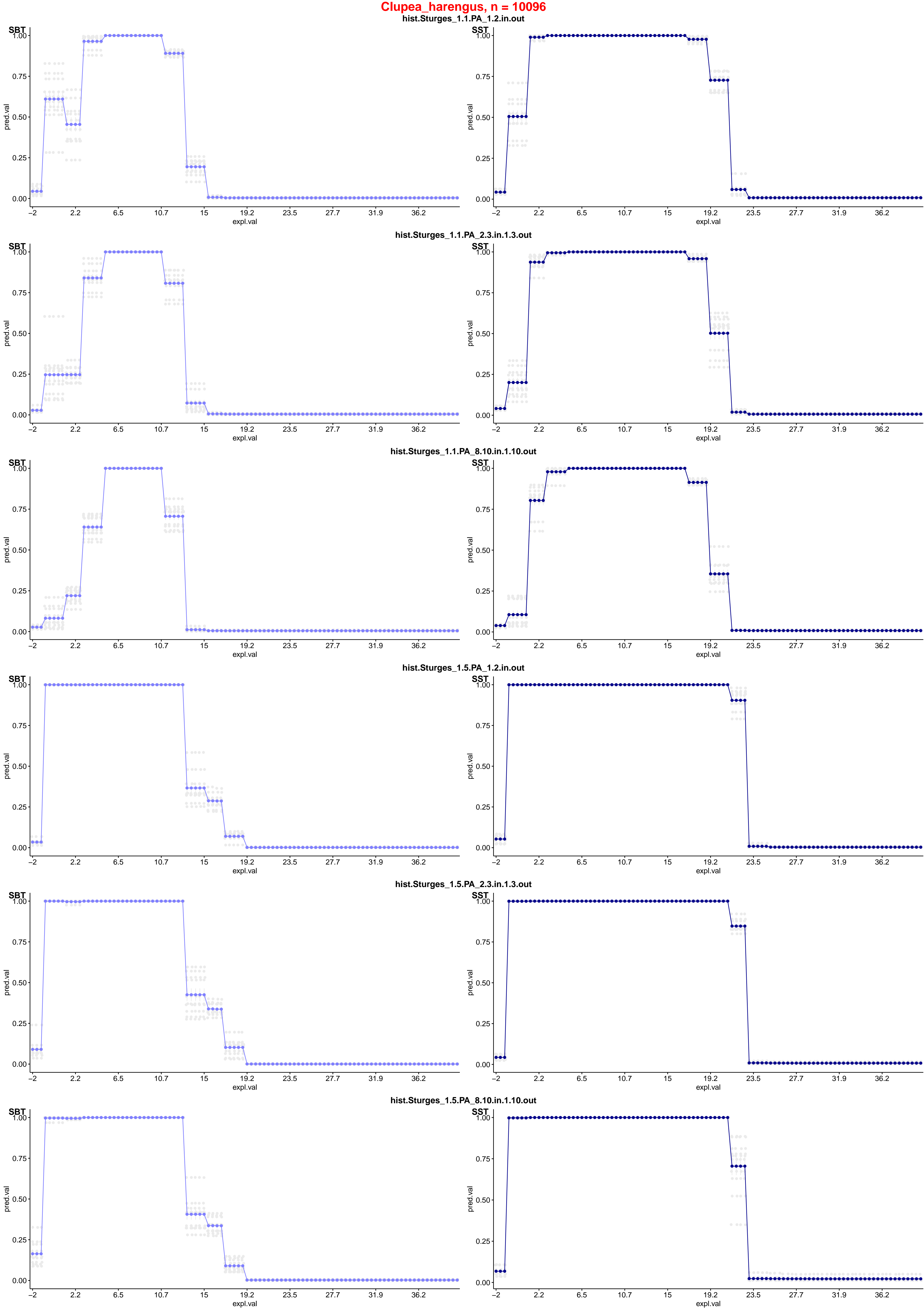
hist.Sturges\_1.5.PA\_2.3.in.1.3.out



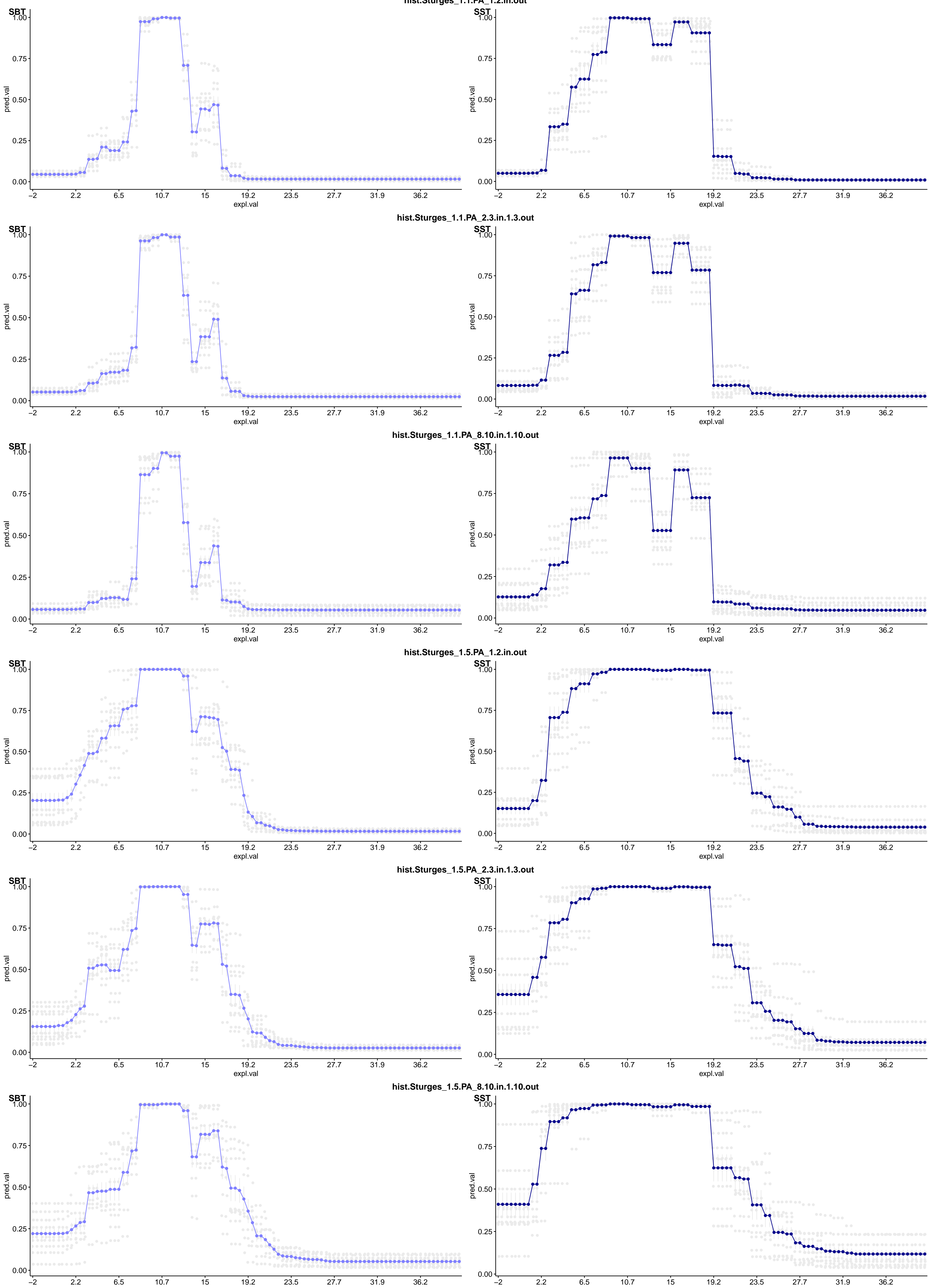
hist.Sturges\_1.5.PA\_8.10.in.1.10.out

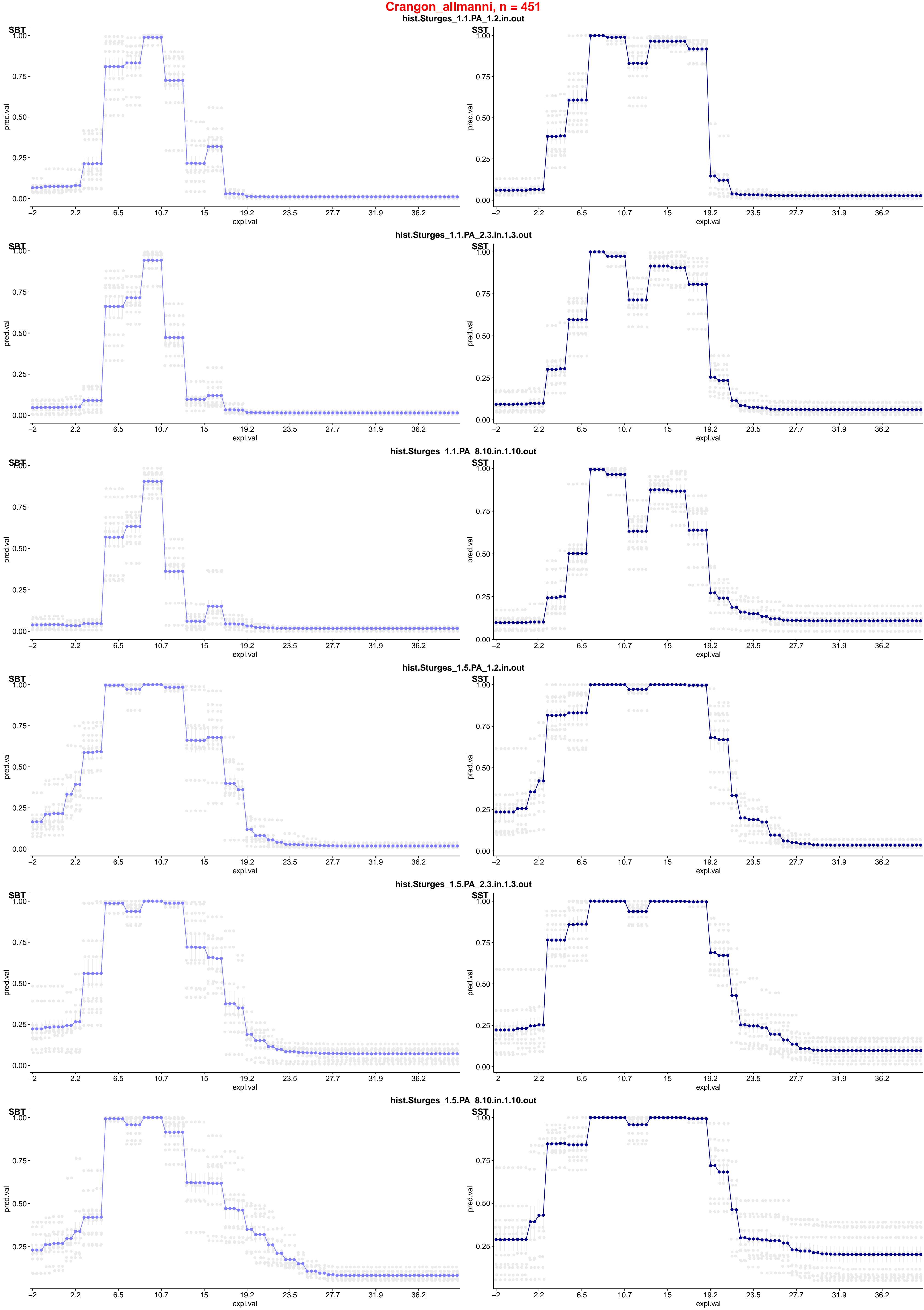






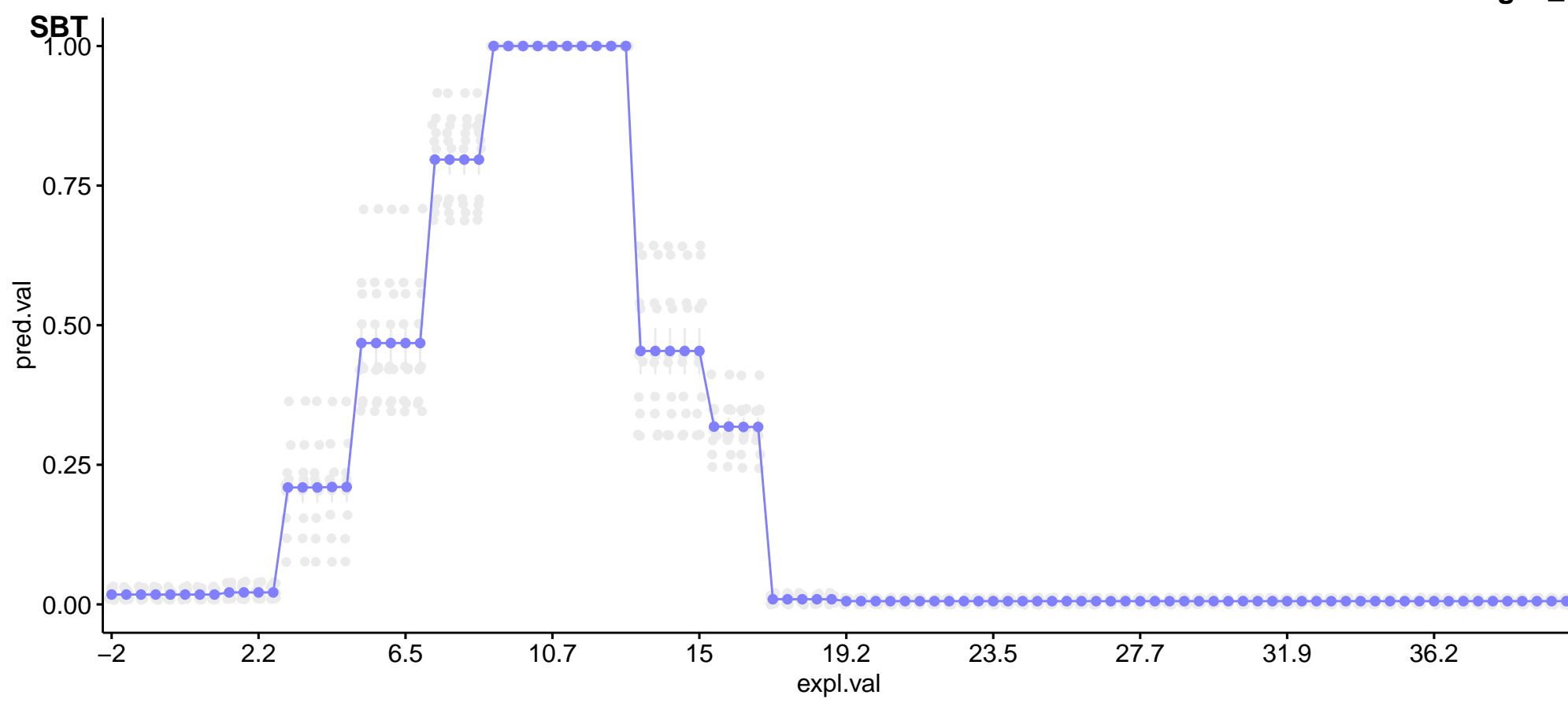
**Corystes\_cassivelaunus, n = 613**



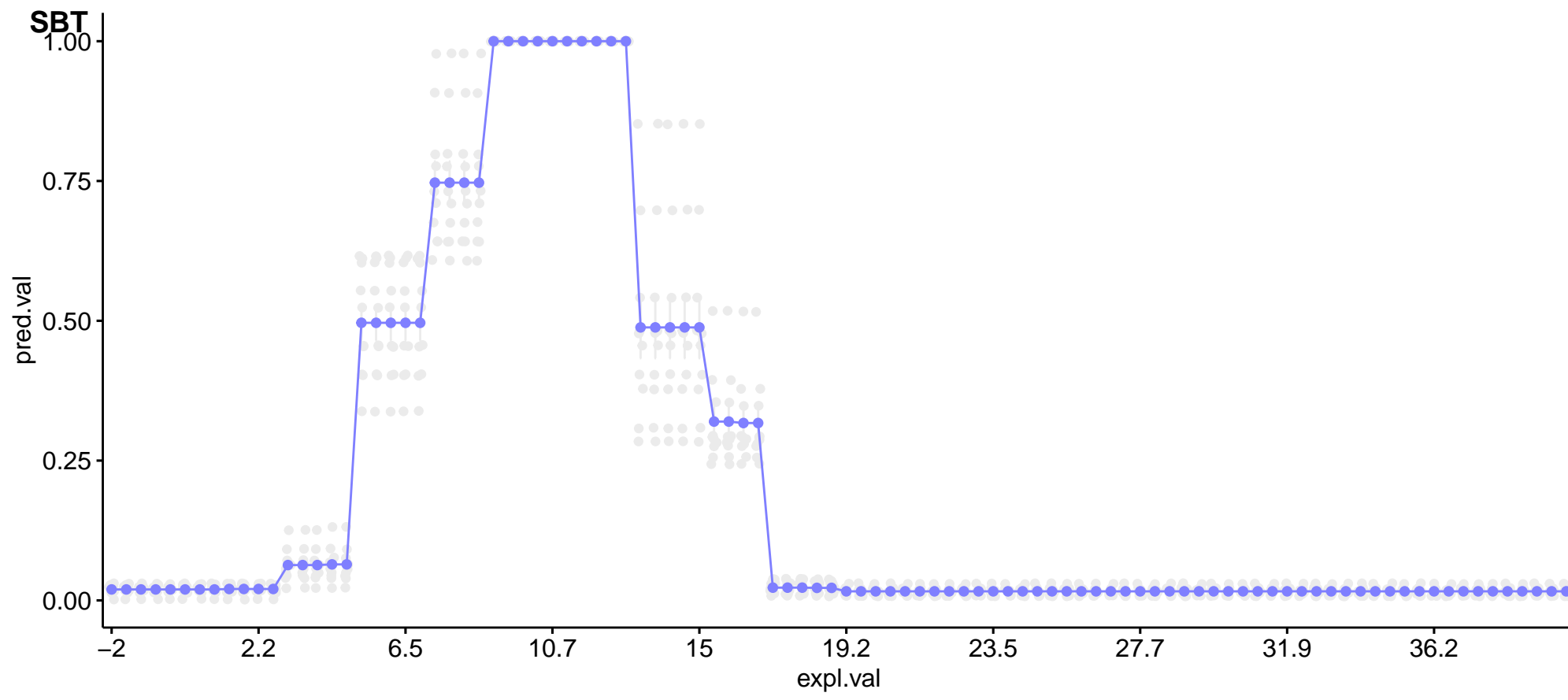


**Crangon\_crangon, n = 1728**

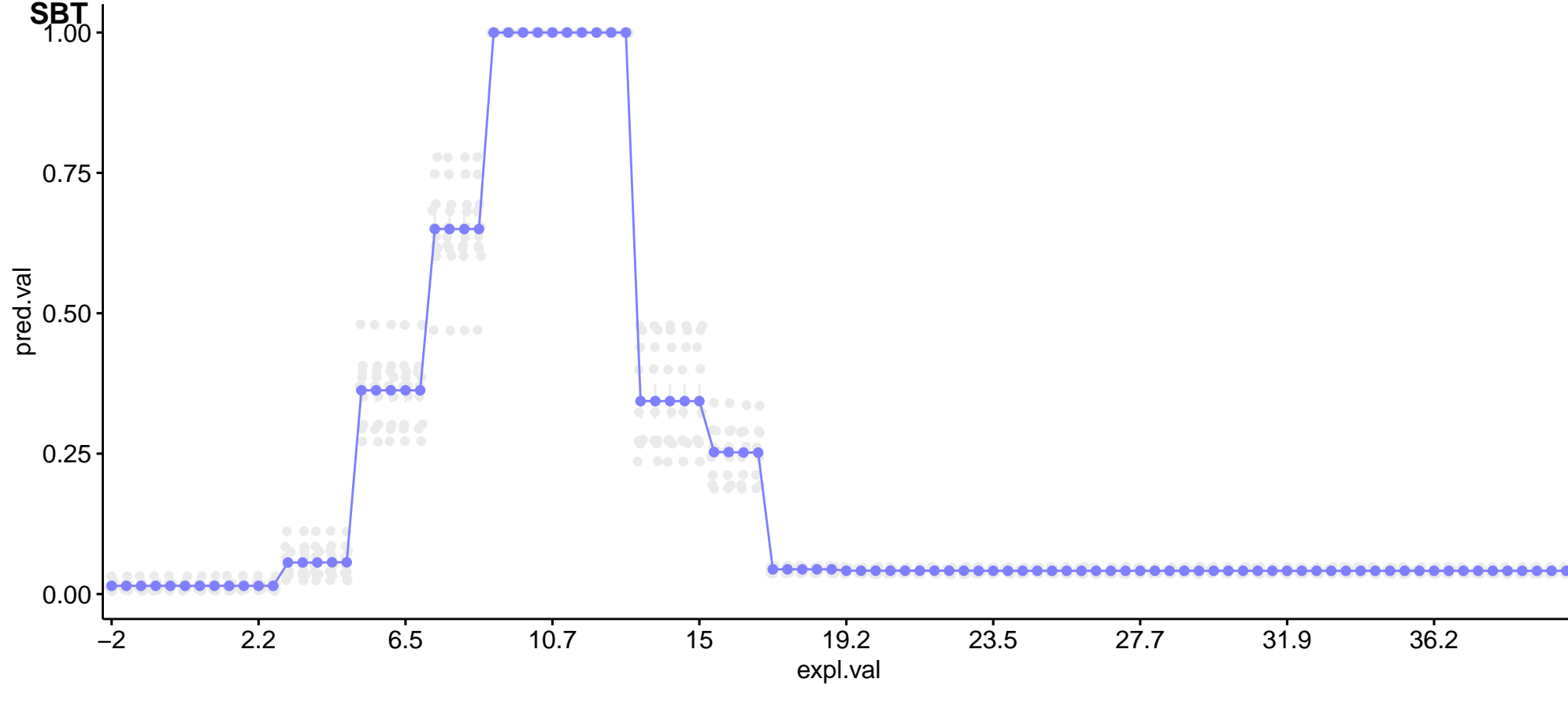
hist.Sturges\_1.1.PA\_1.2.in.out



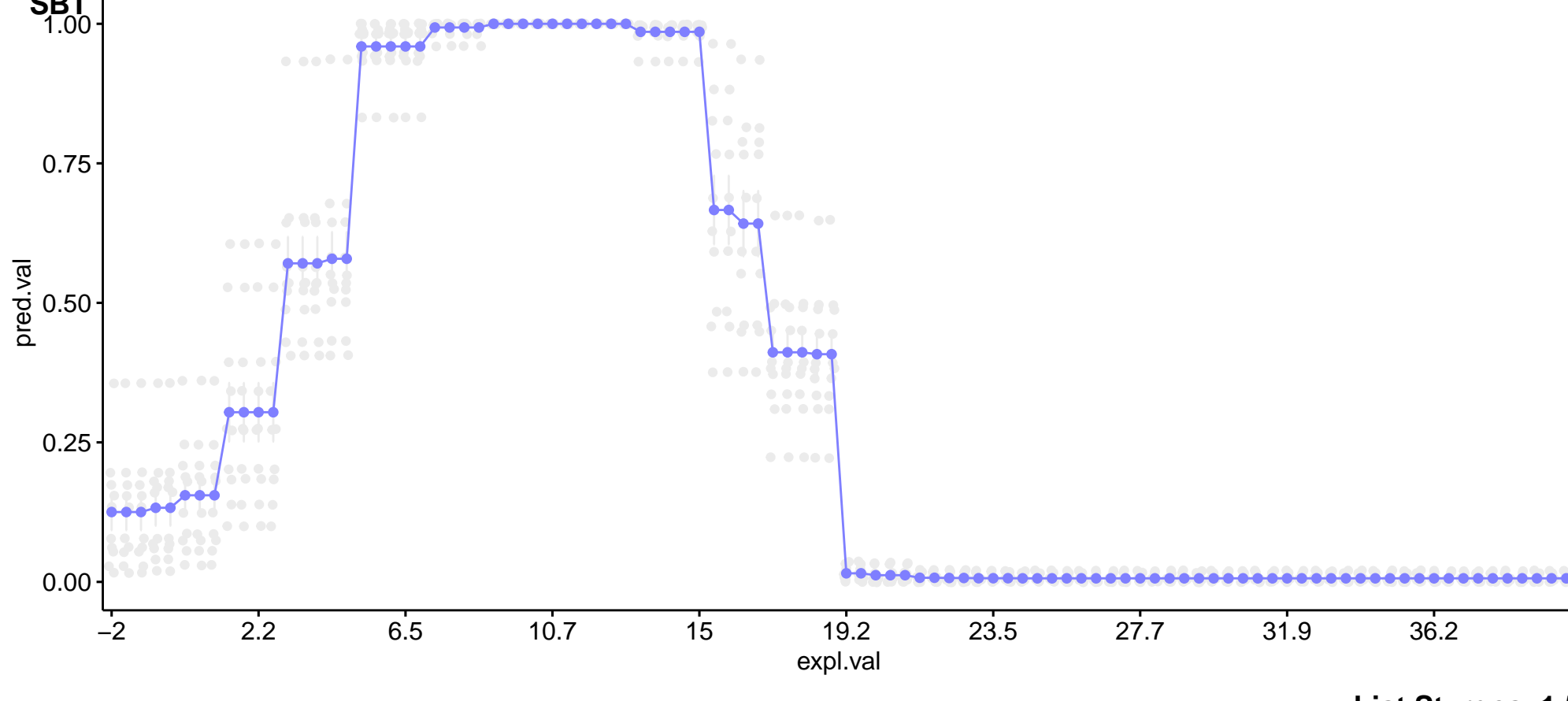
hist.Sturges\_1.1.PA\_2.3.in.1.3.out



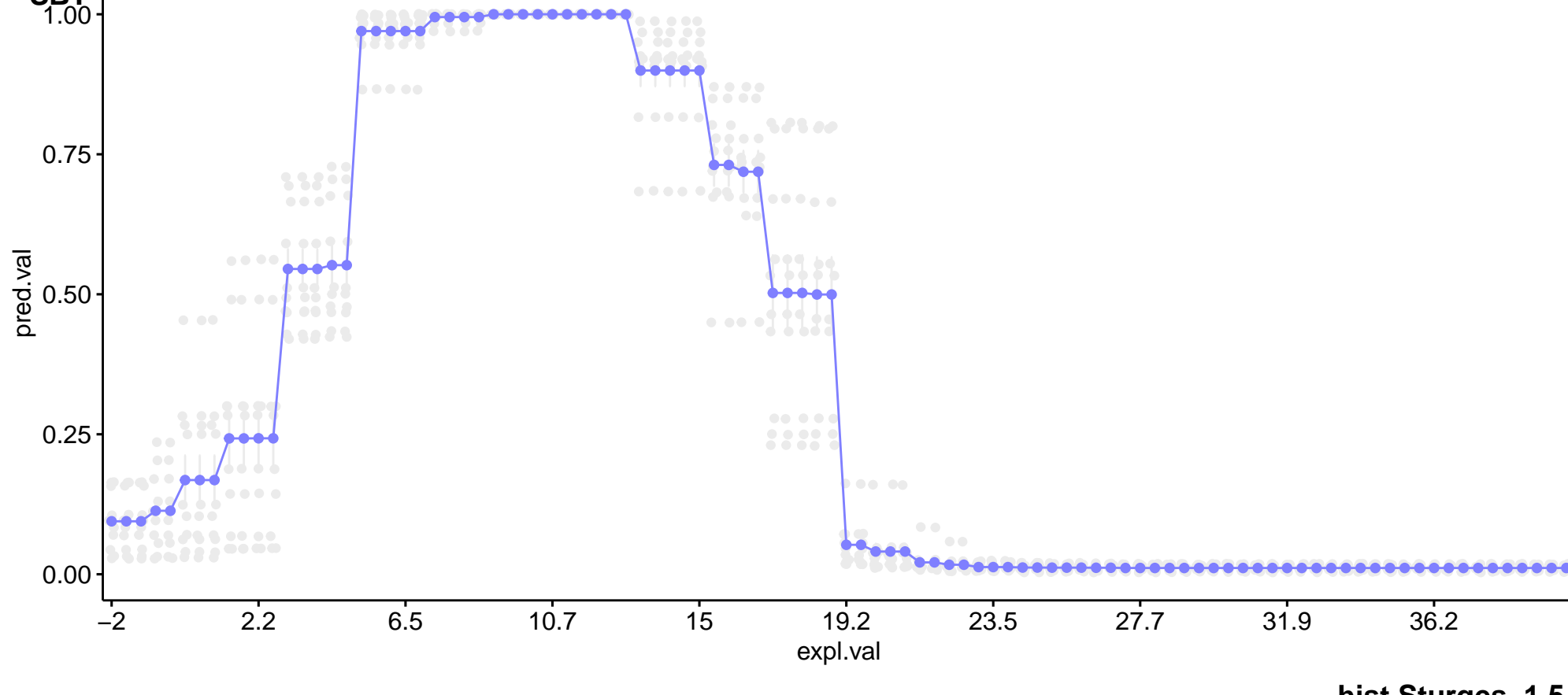
hist.Sturges\_1.1.PA\_8.10.in.1.10.out



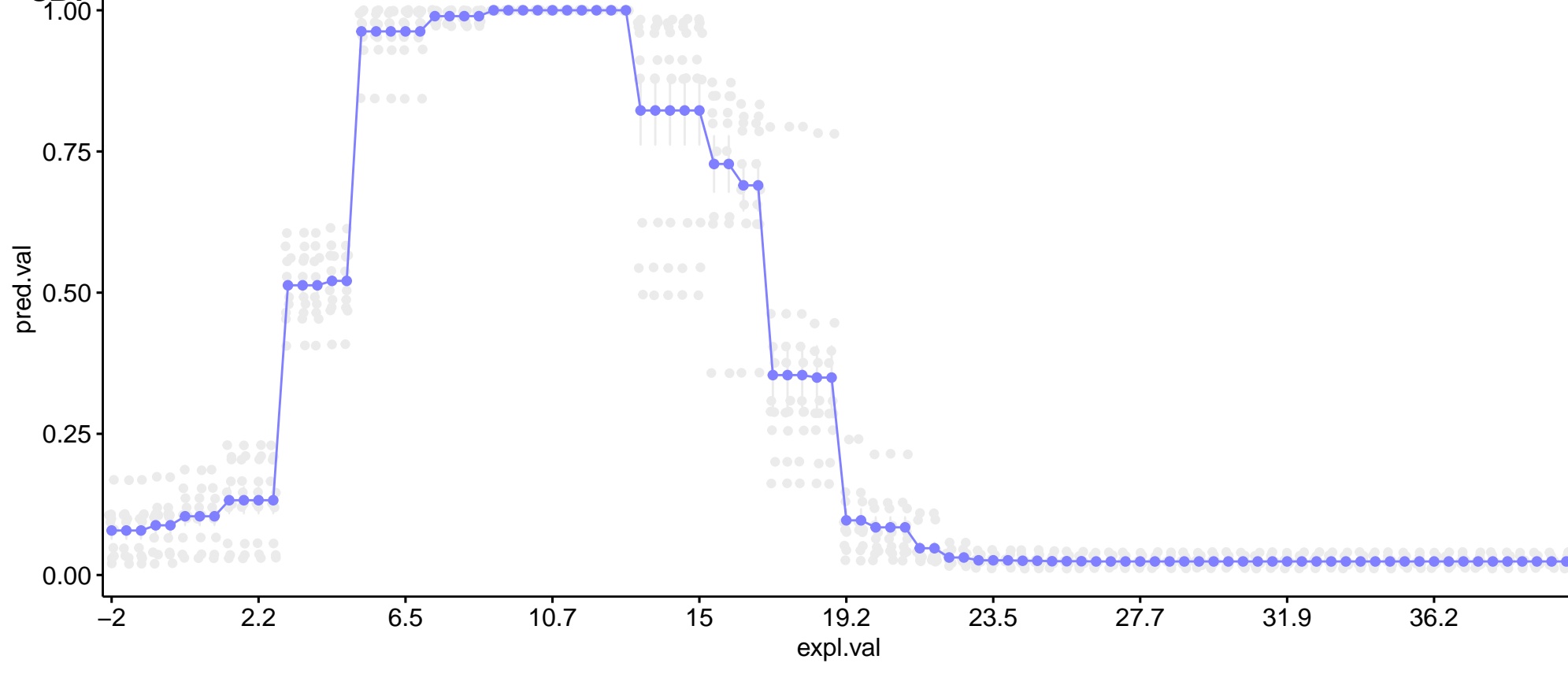
hist.Sturges\_1.5.PA\_1.2.in.out



hist.Sturges\_1.5.PA\_2.3.in.1.3.out

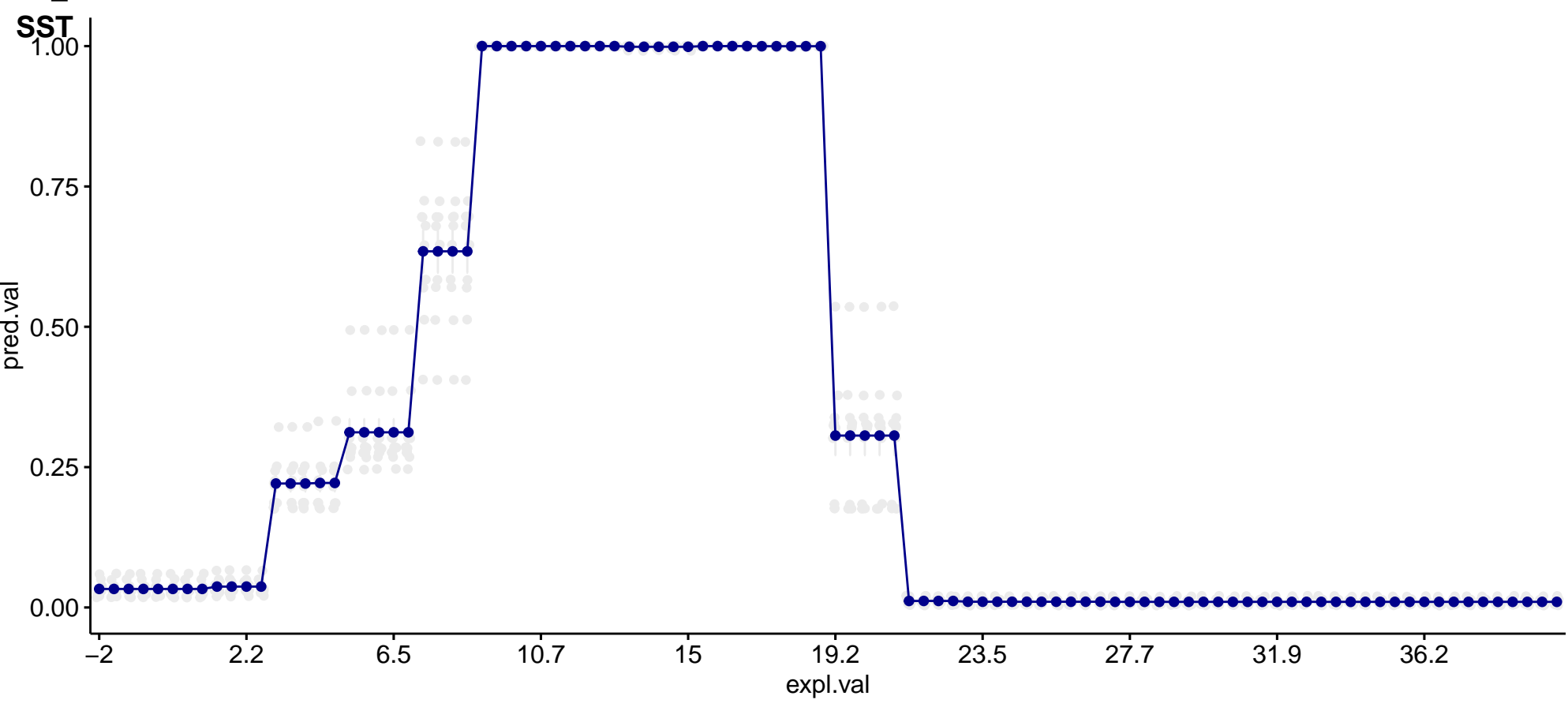


hist.Sturges\_1.5.PA\_8.10.in.1.10.out

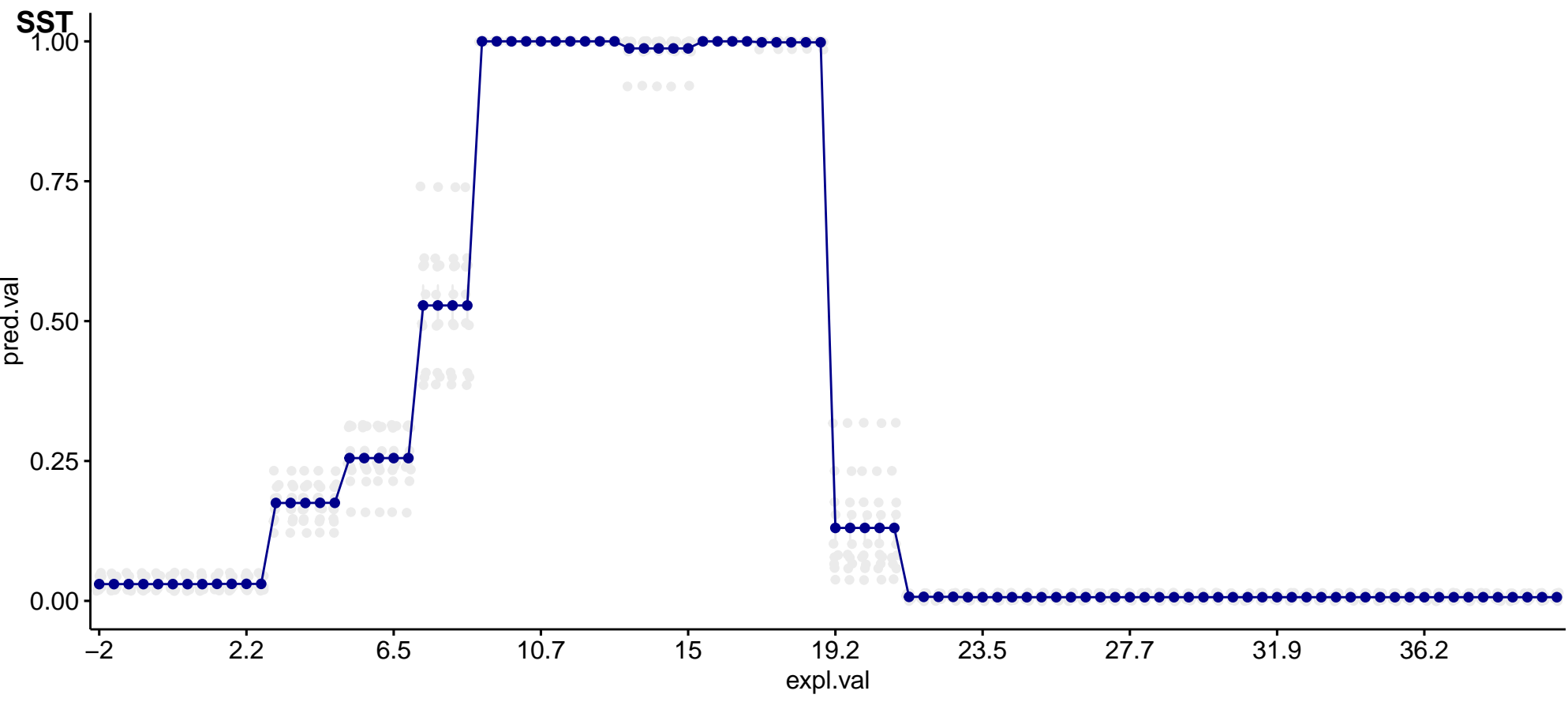


SST

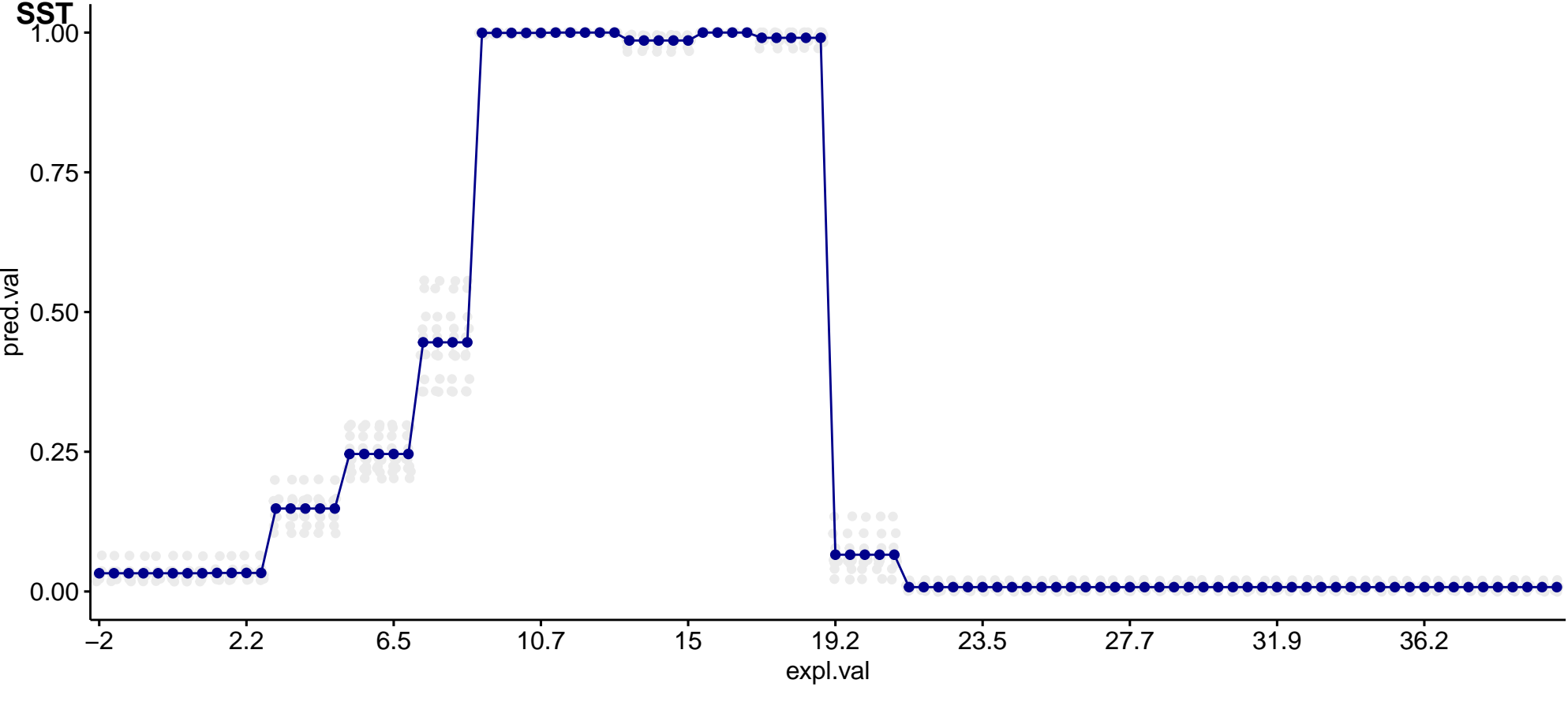
hist.Sturges\_1.1.PA\_1.2.in.out



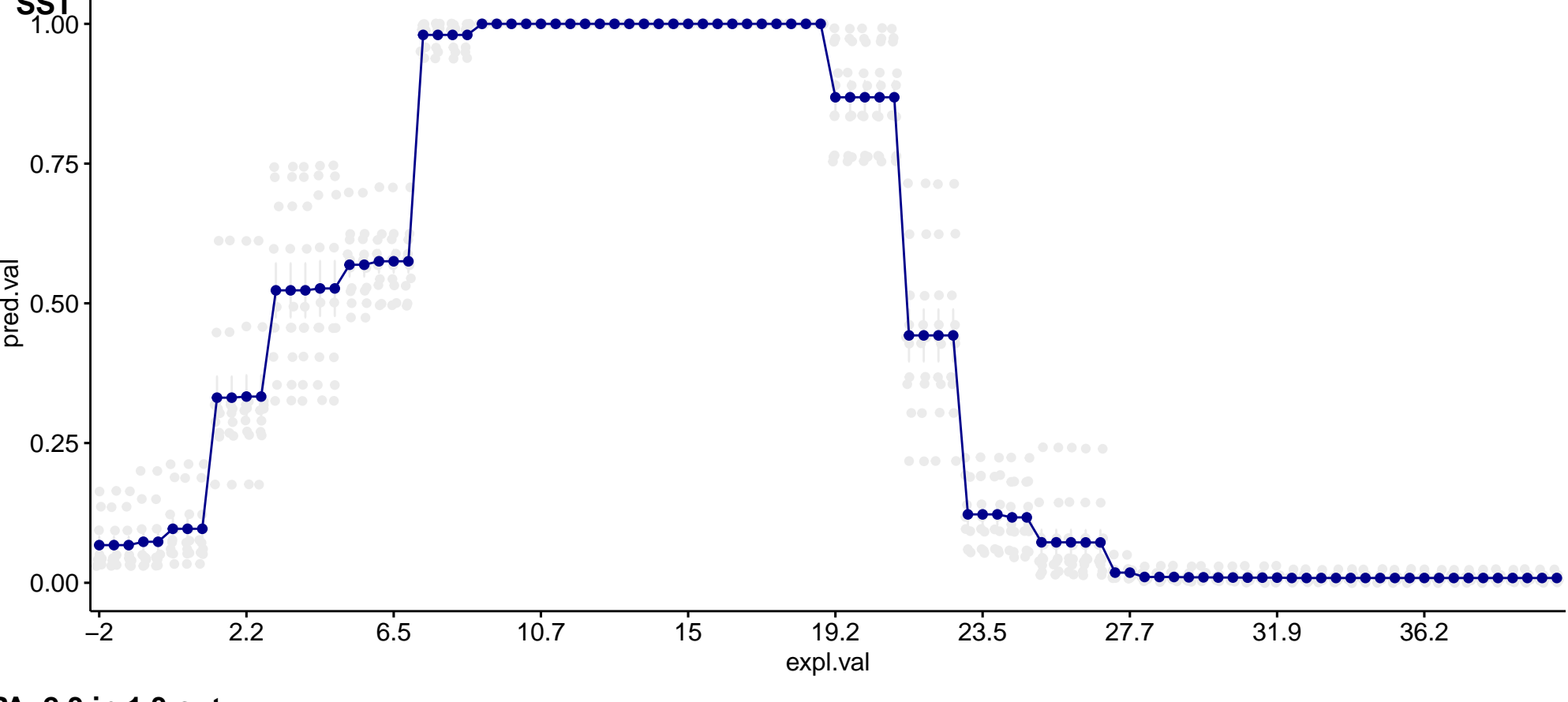
hist.Sturges\_1.1.PA\_2.3.in.1.3.out



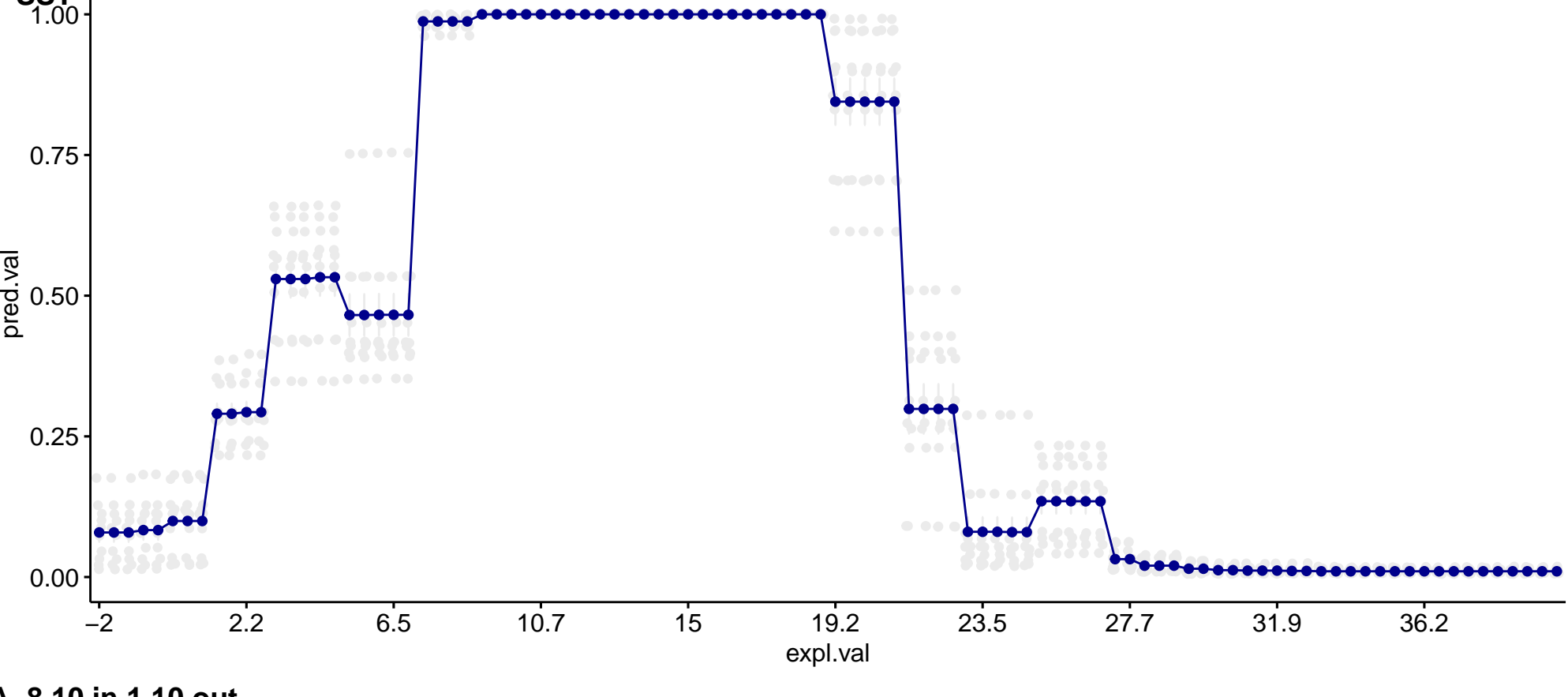
hist.Sturges\_1.1.PA\_8.10.in.1.10.out



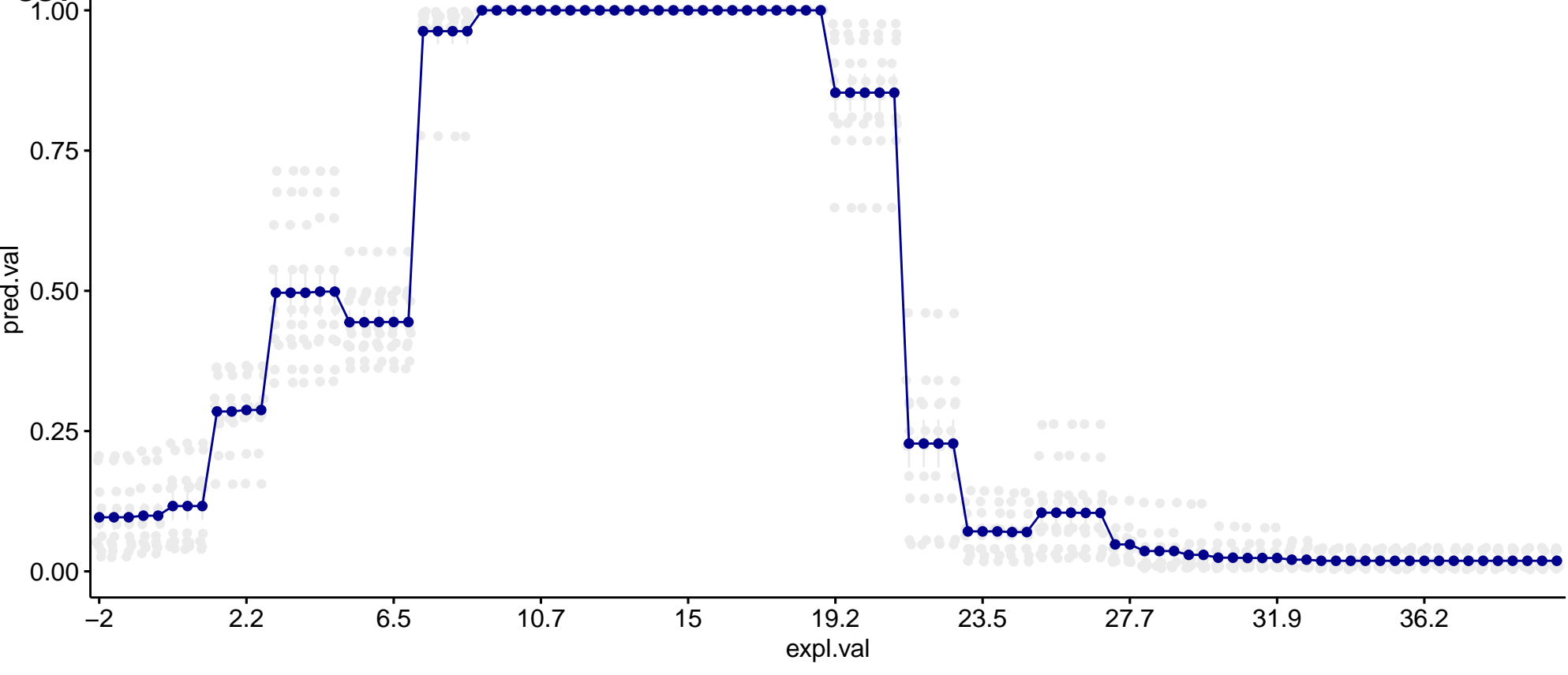
hist.Sturges\_1.5.PA\_1.2.in.out

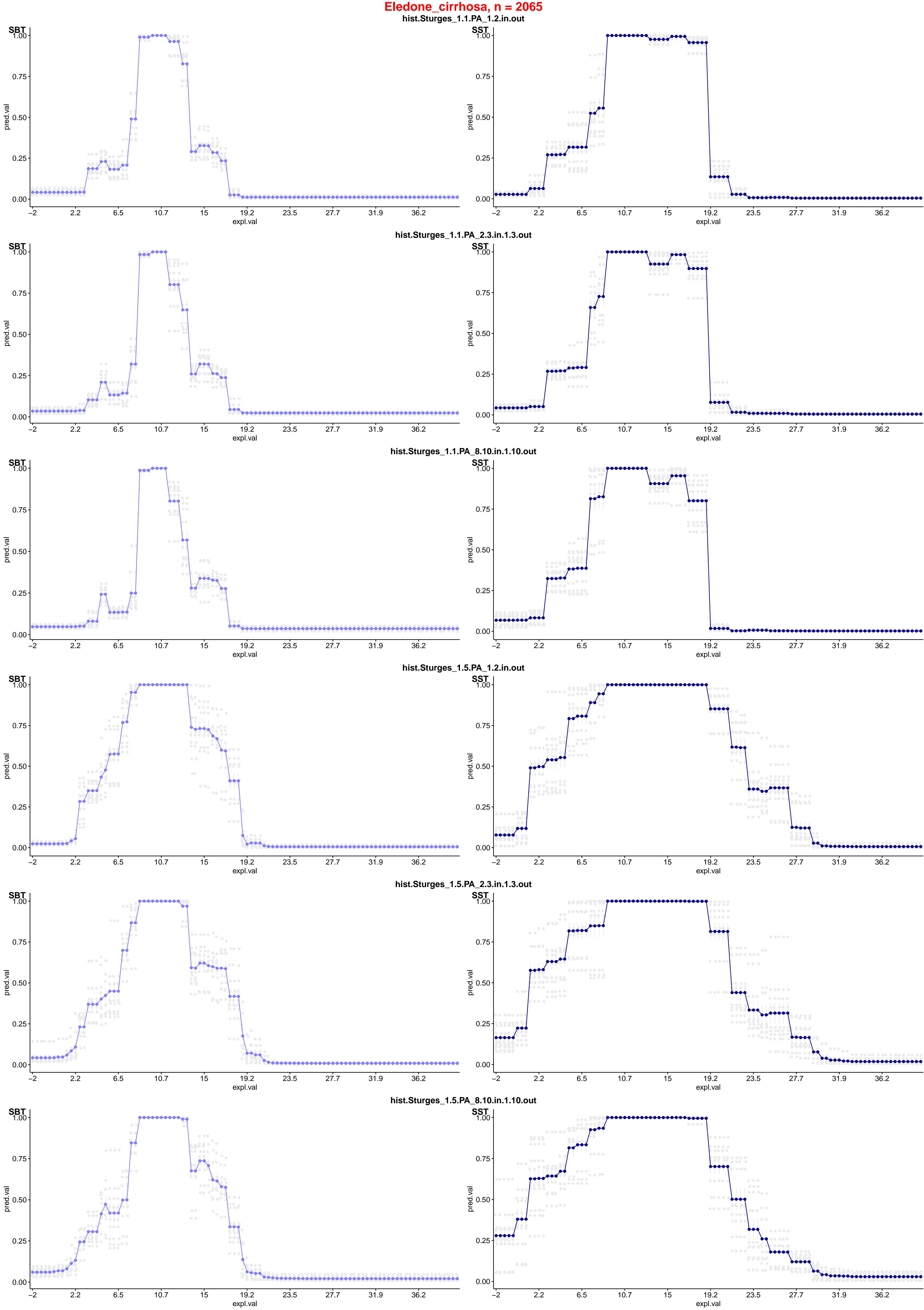


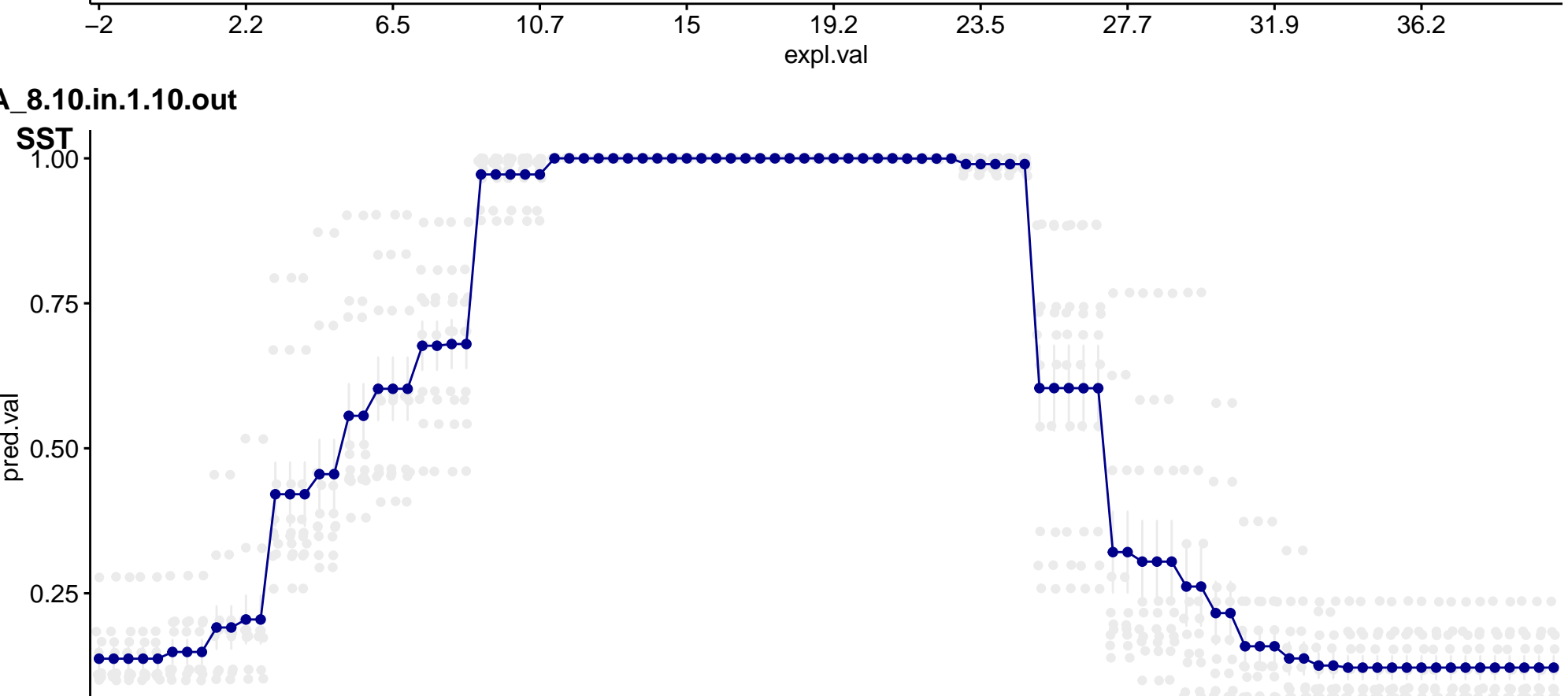
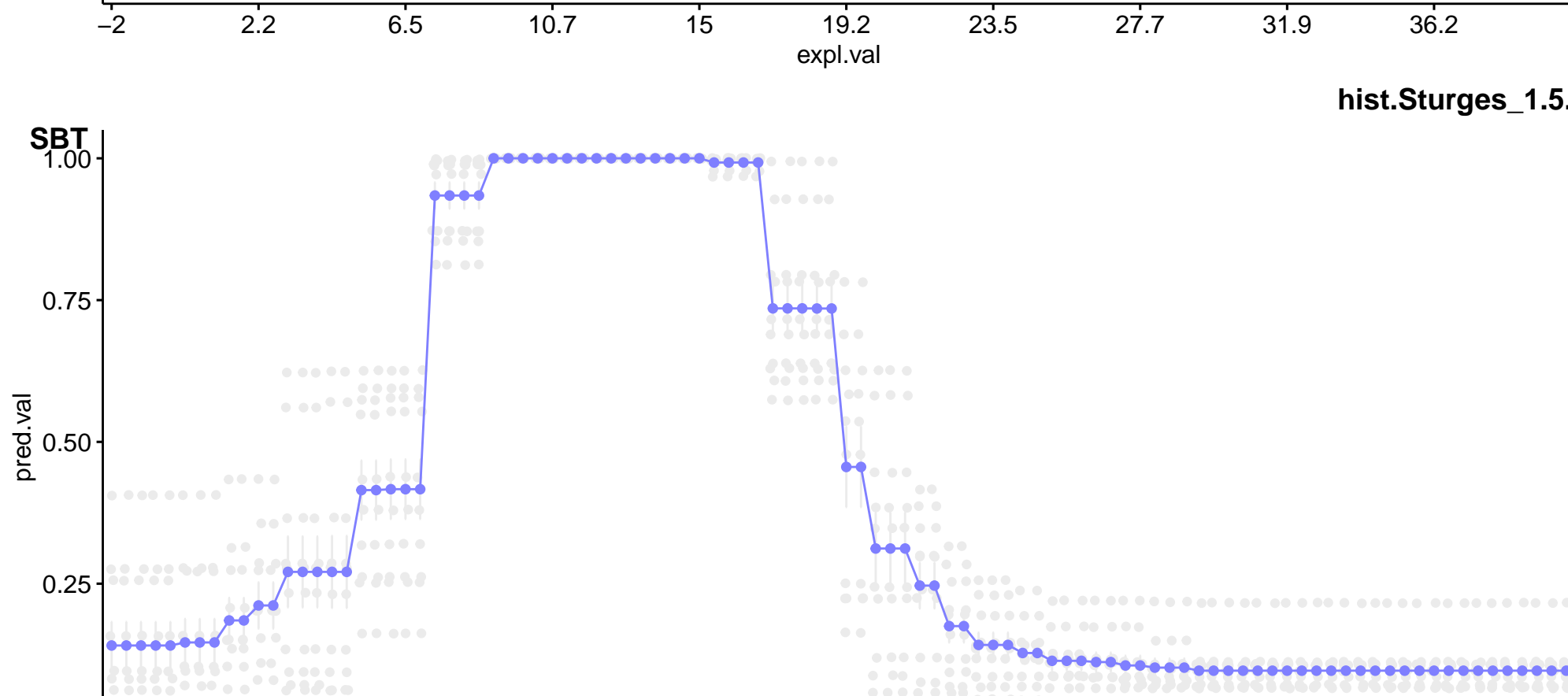
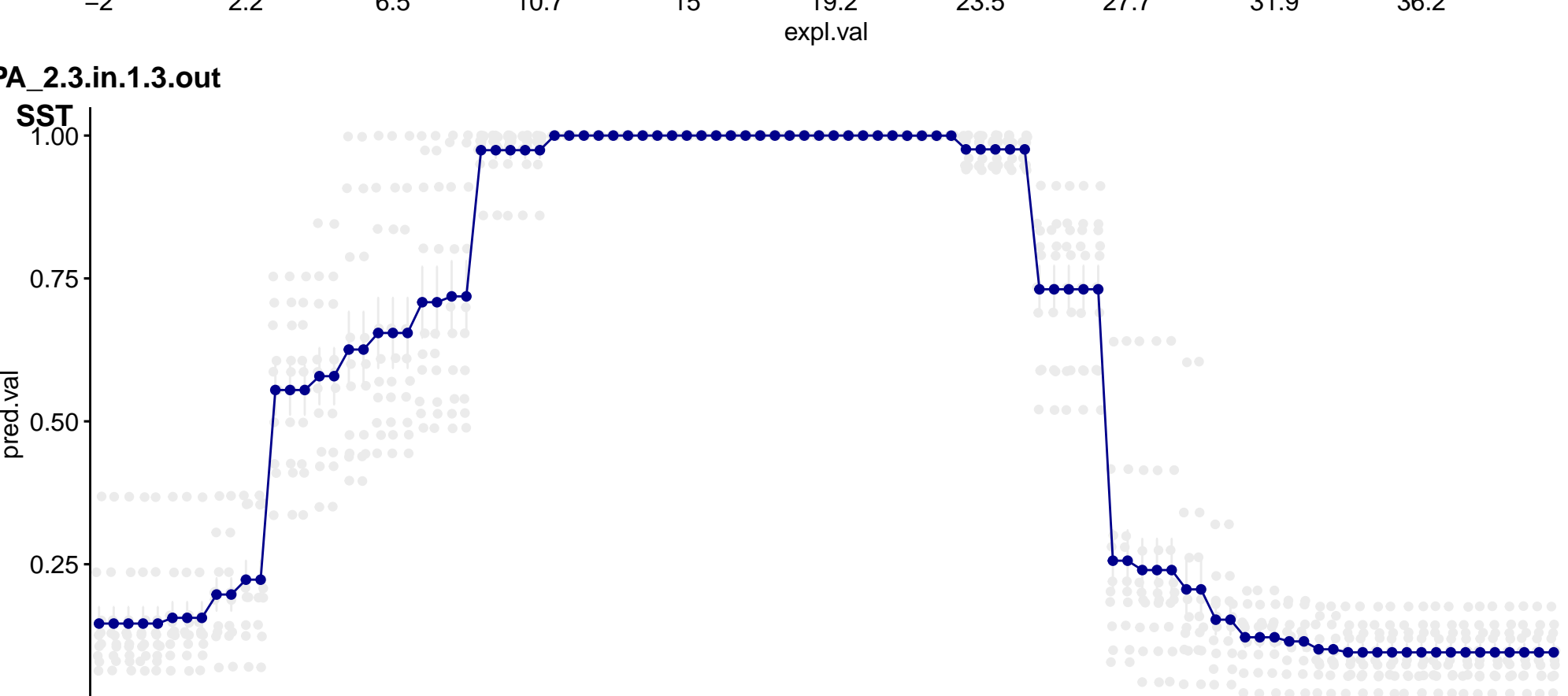
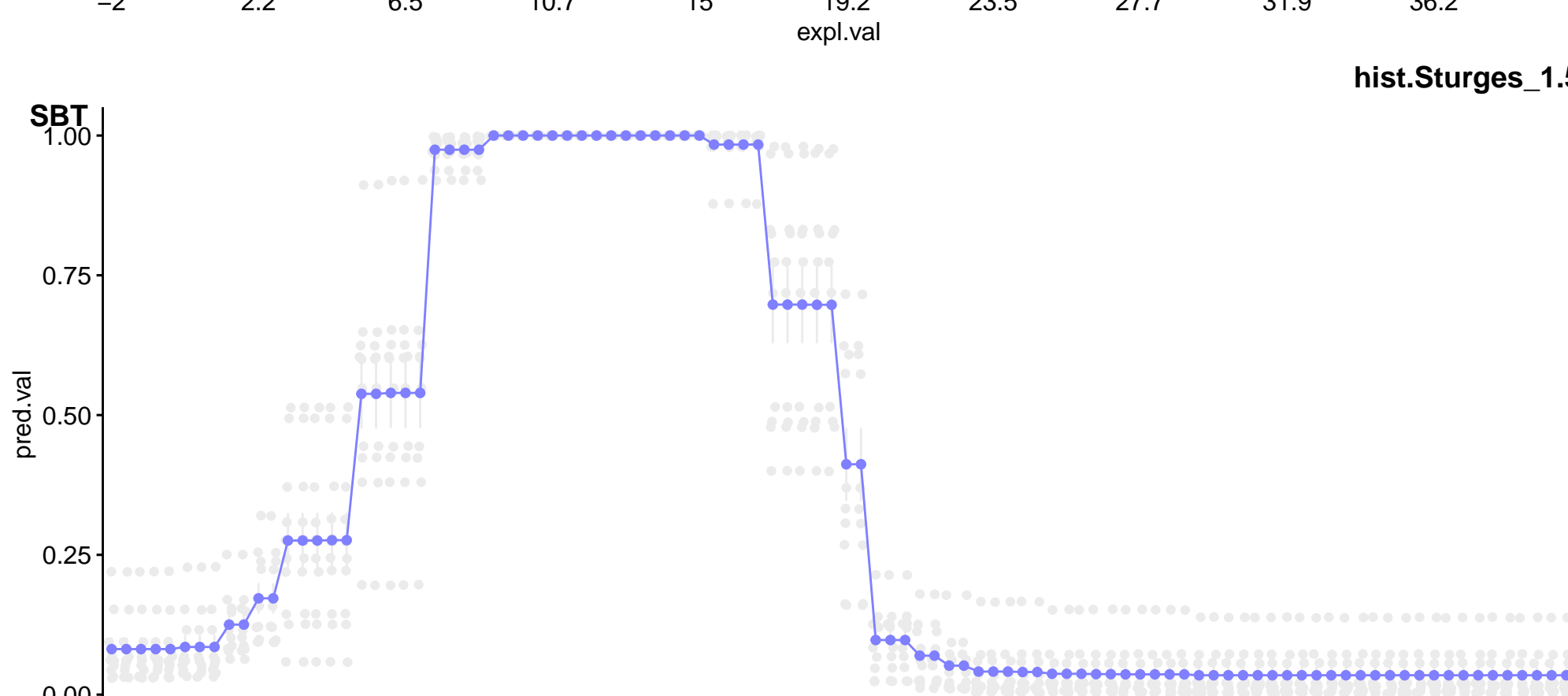
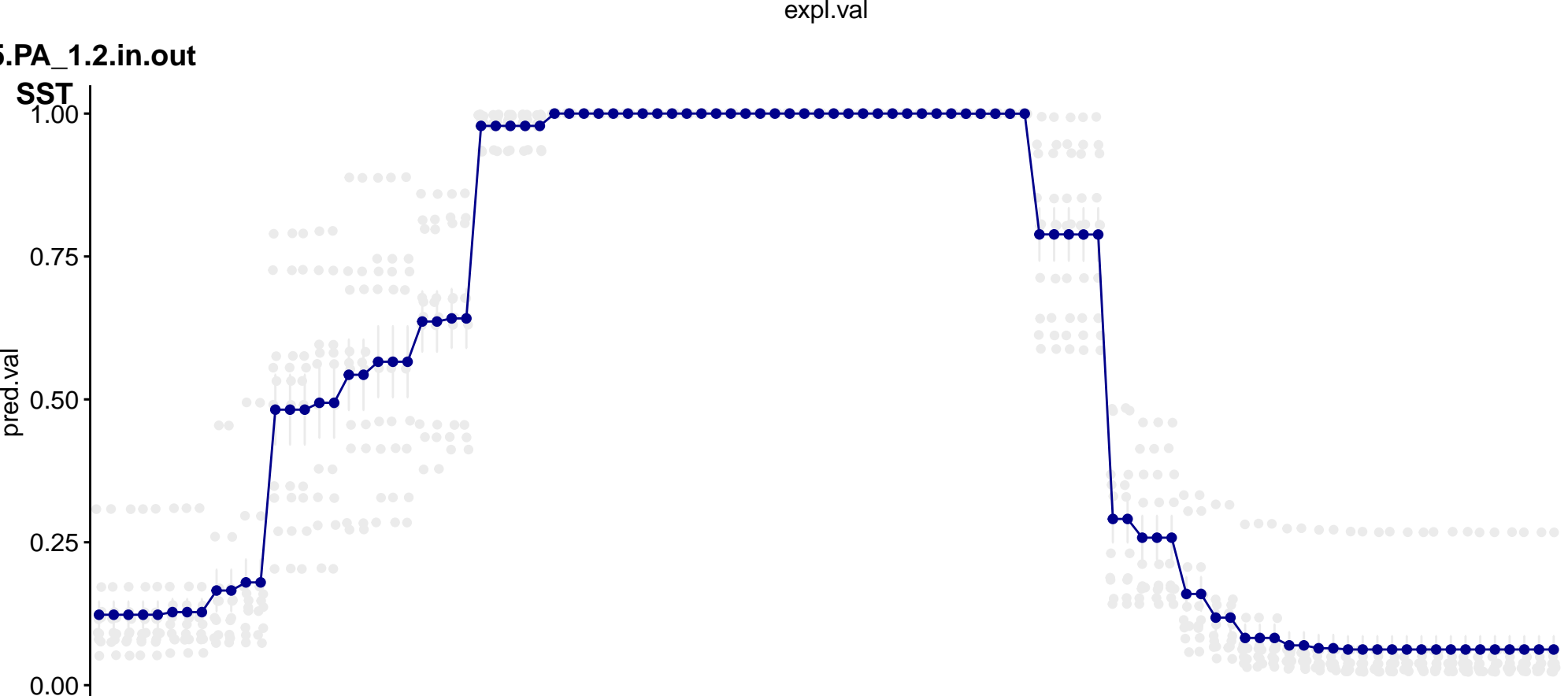
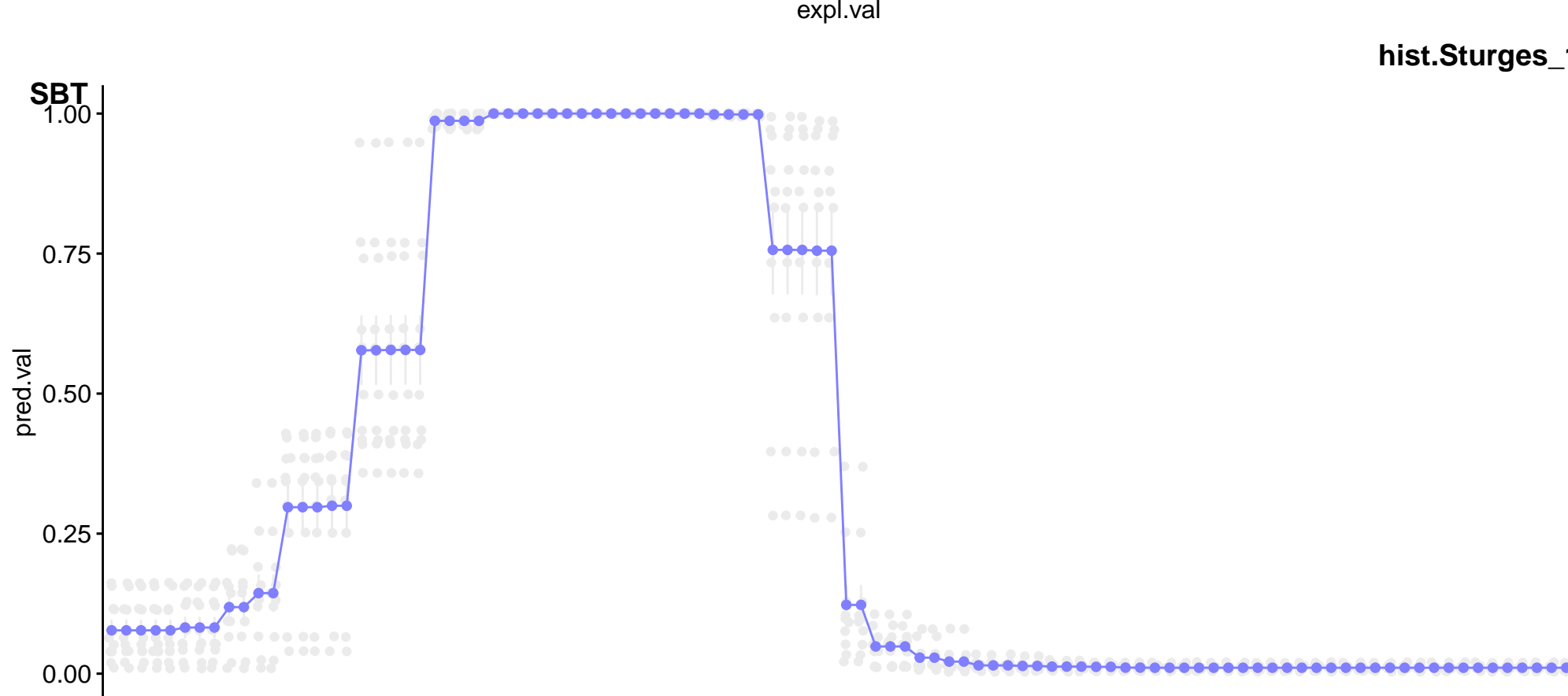
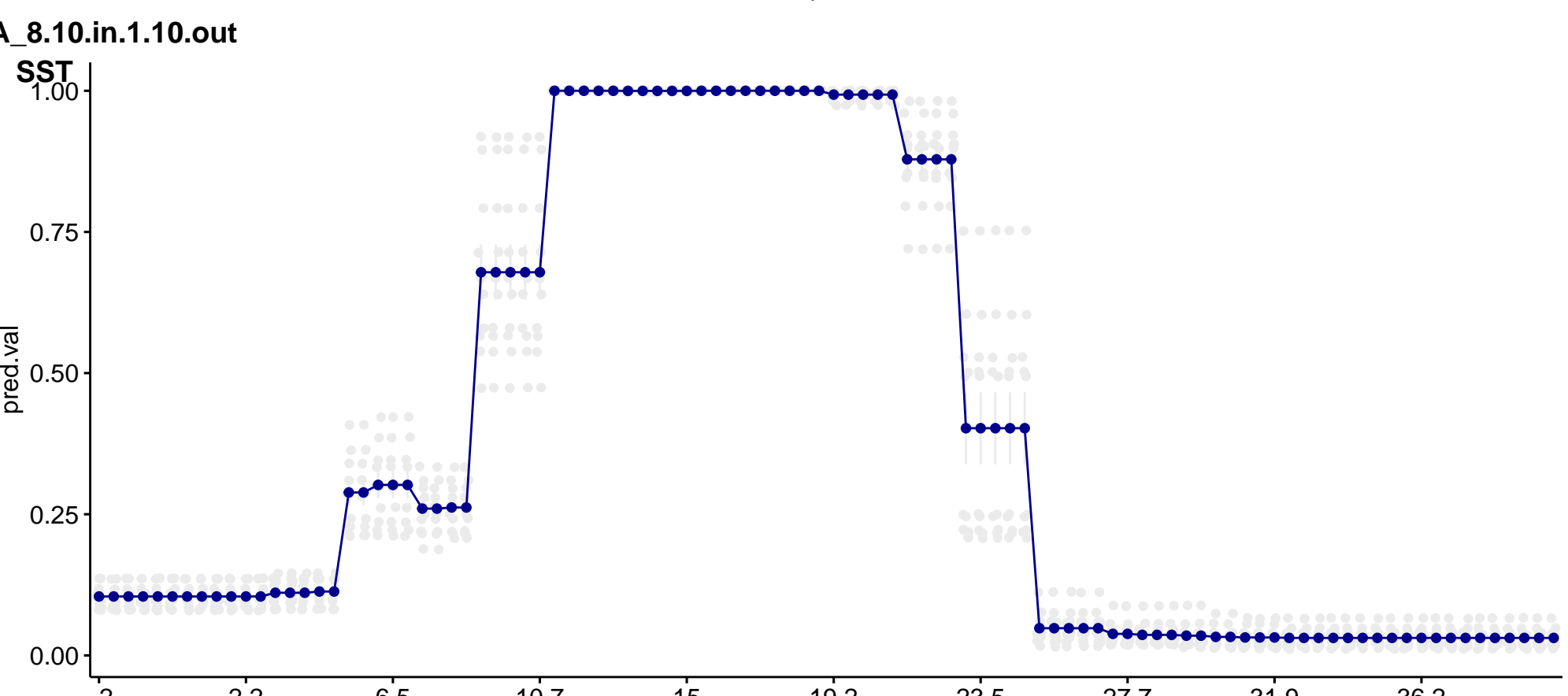
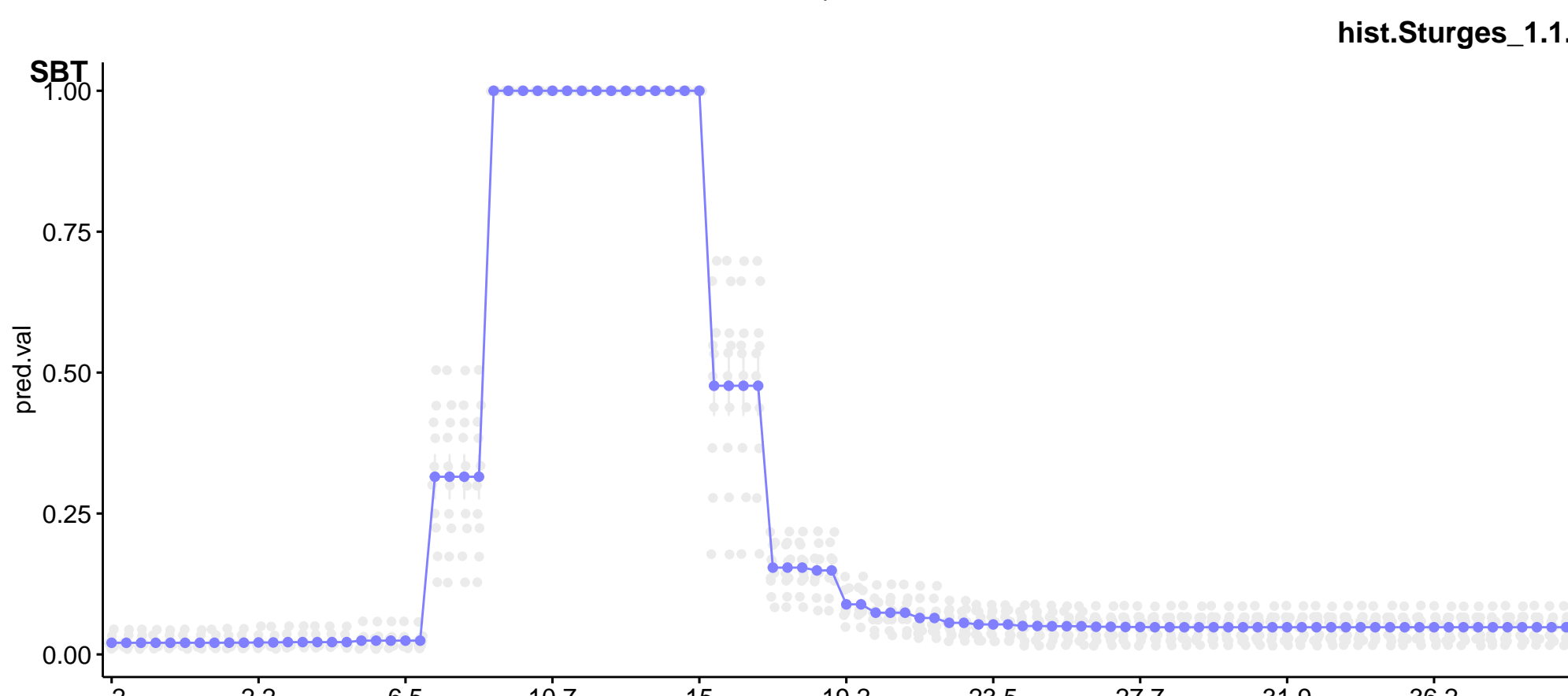
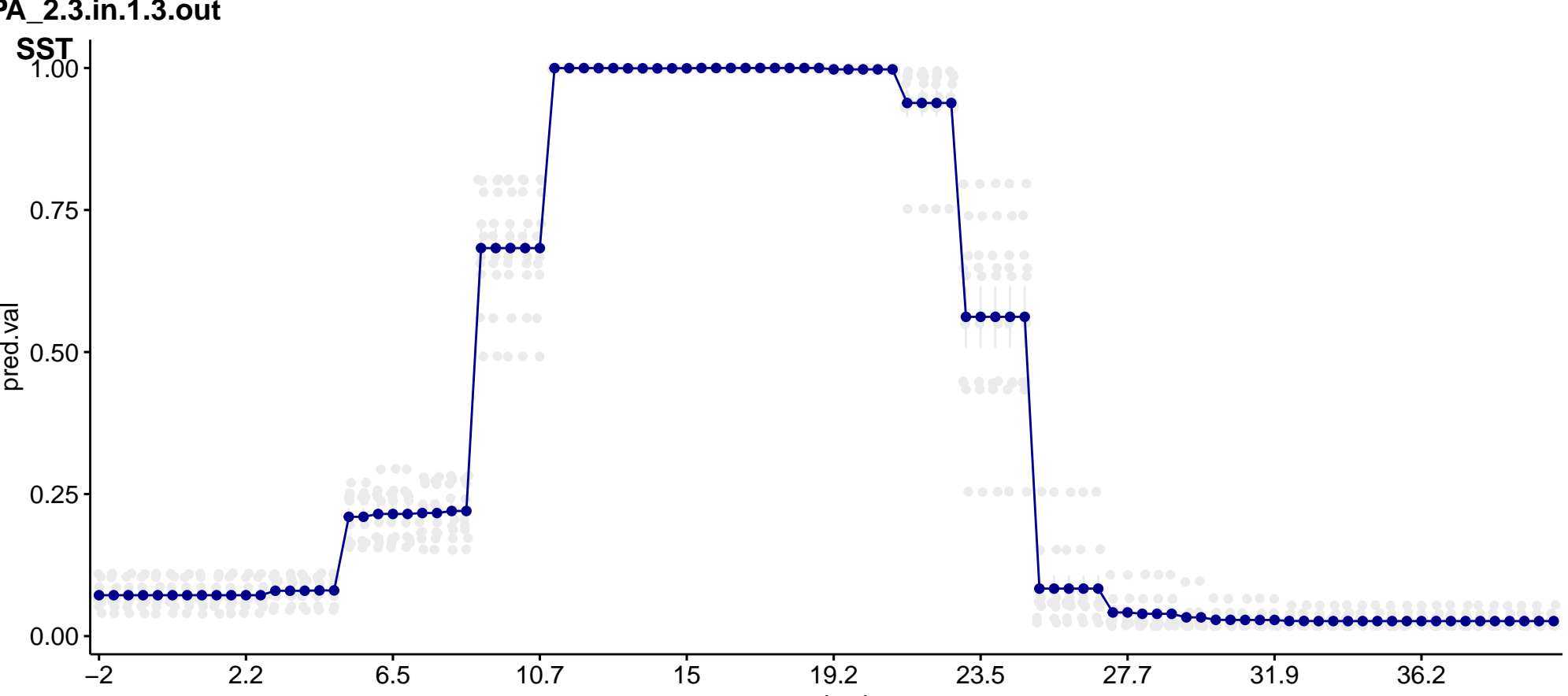
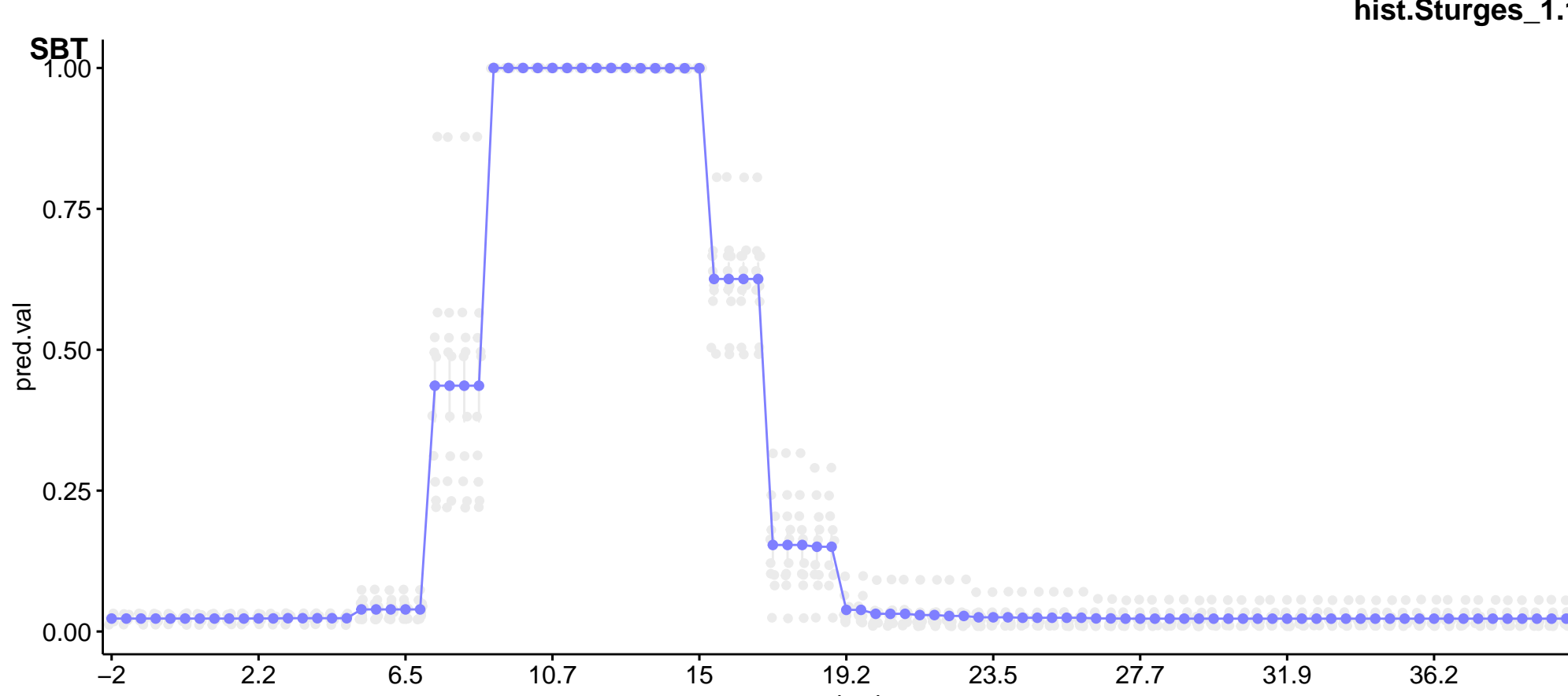
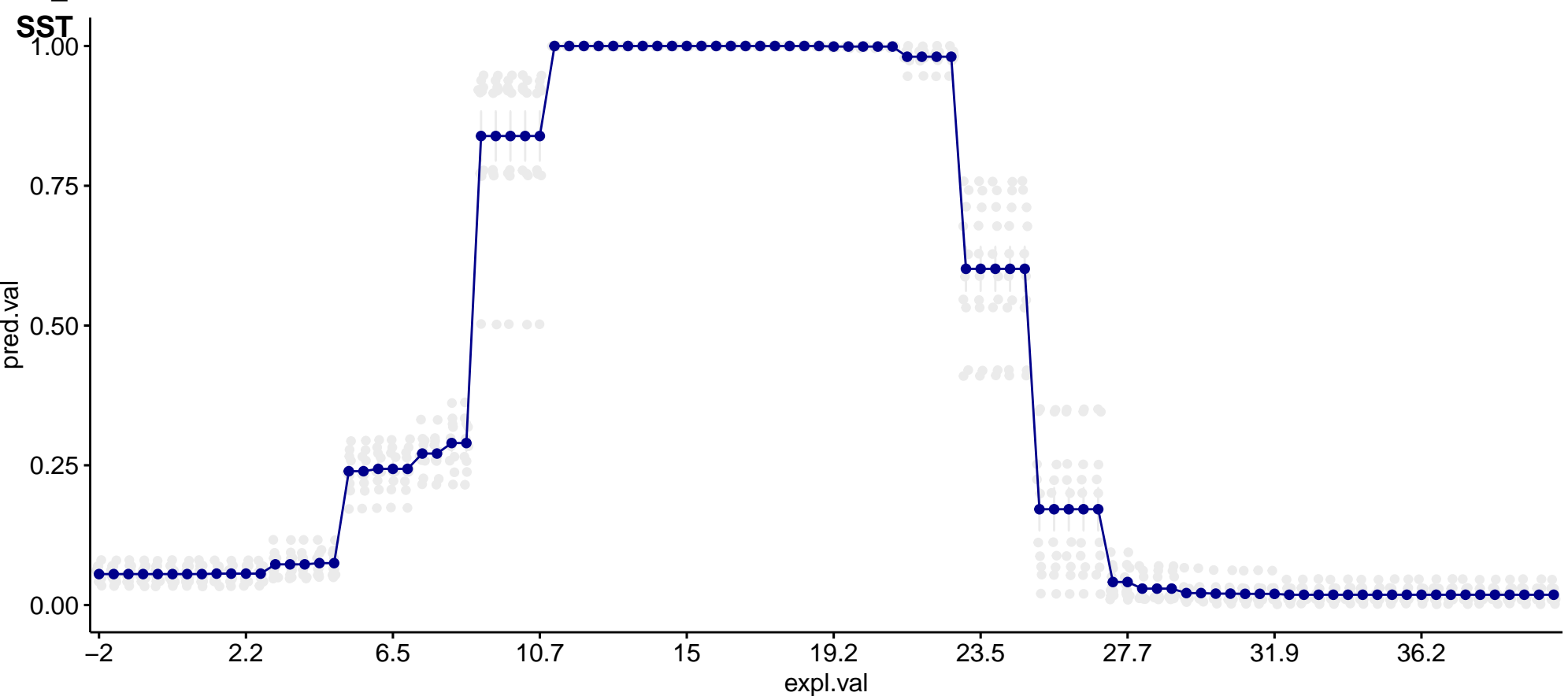
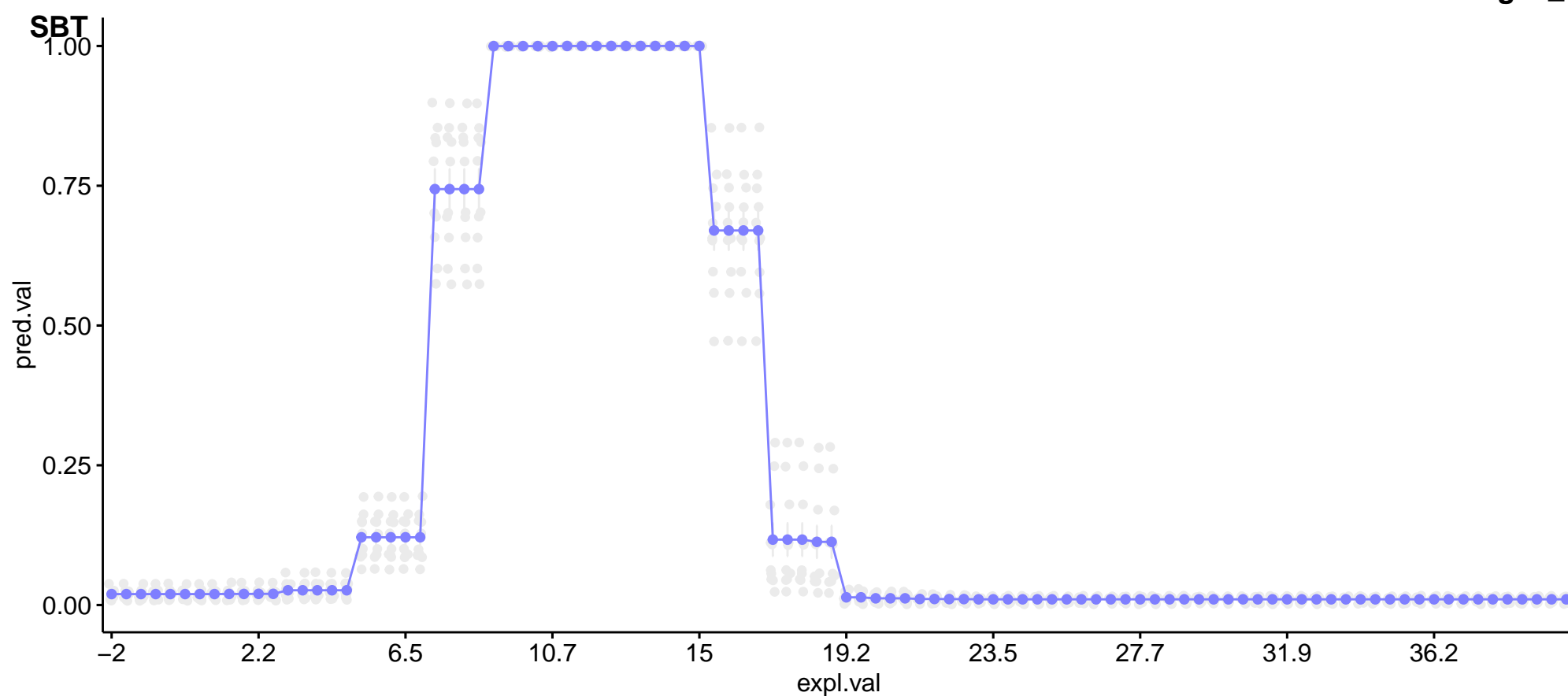
hist.Sturges\_1.5.PA\_2.3.in.1.3.out

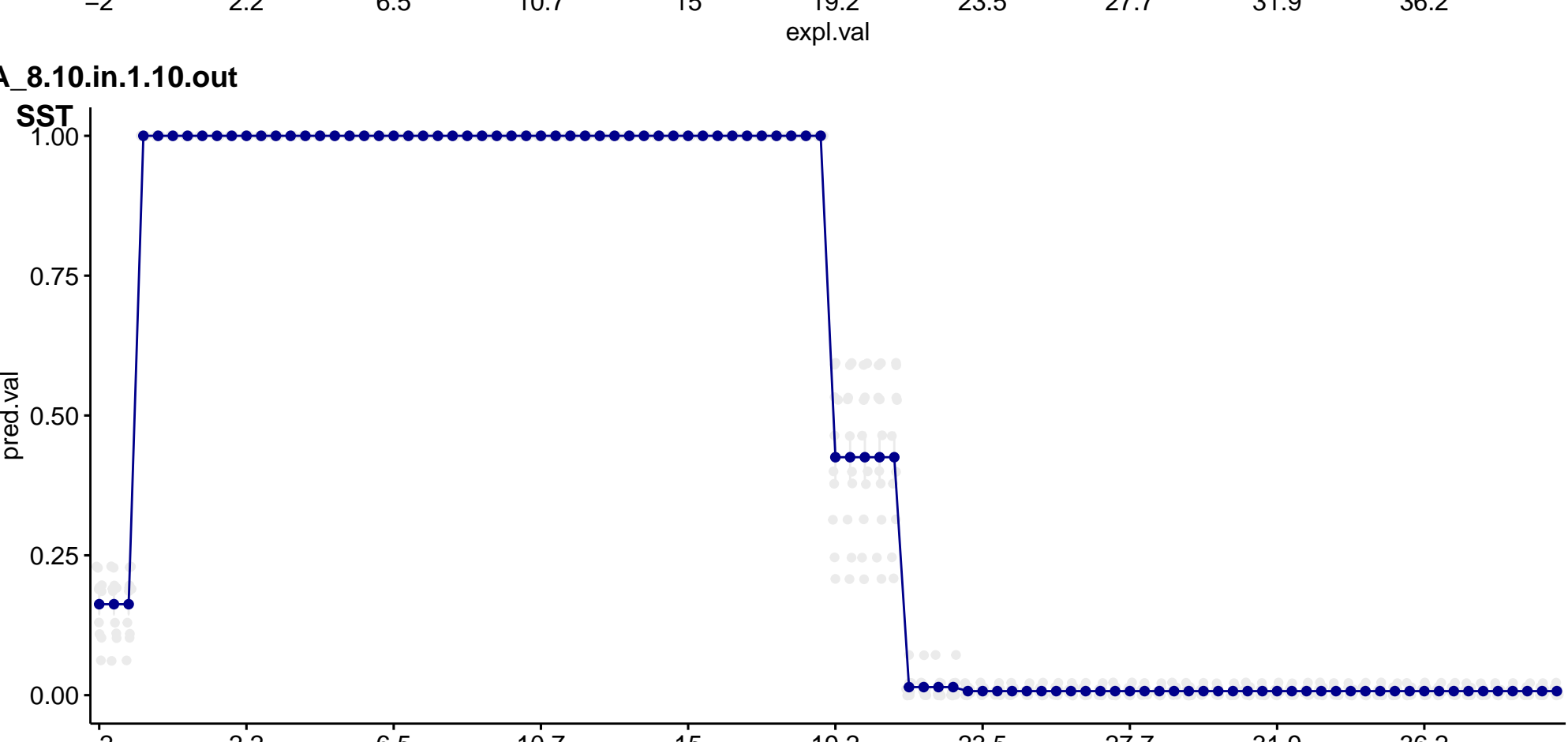
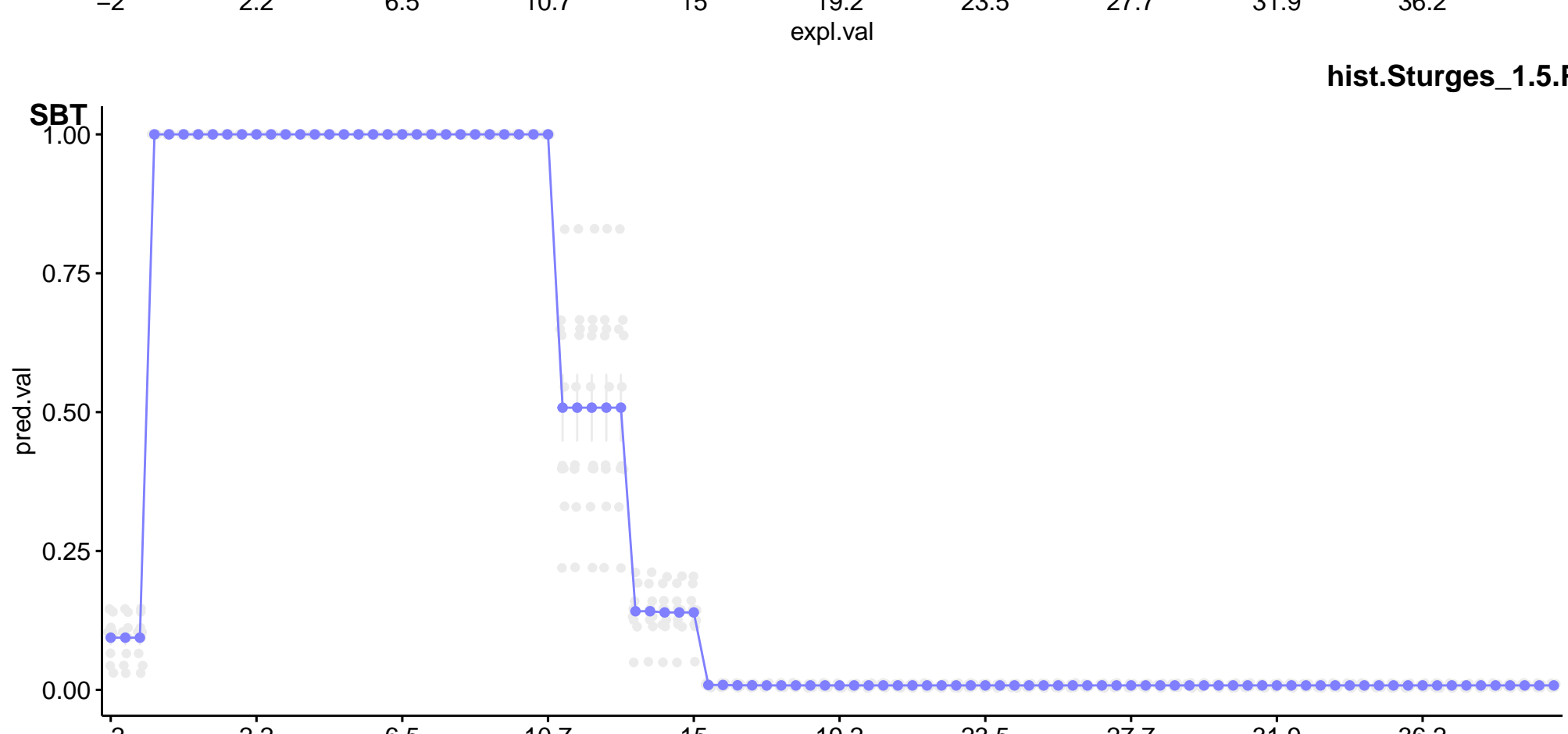
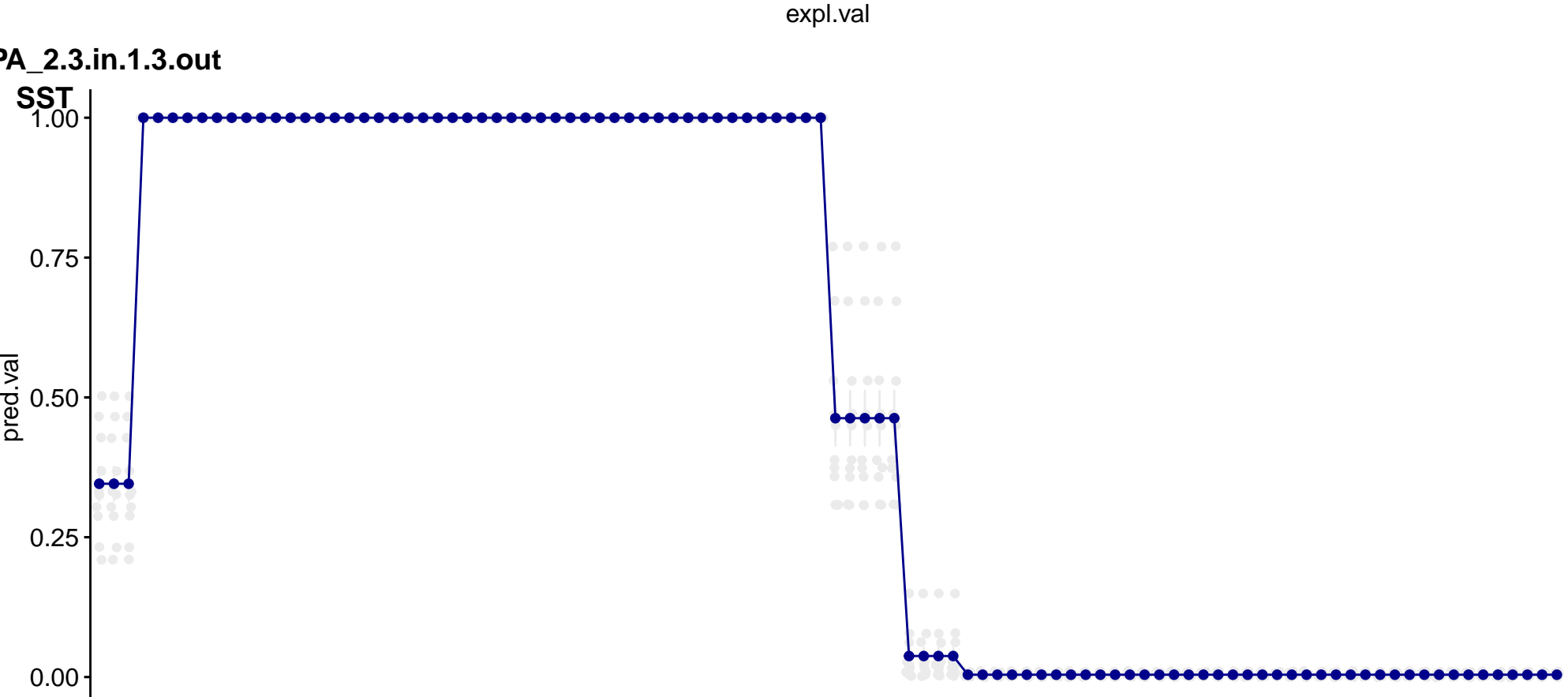
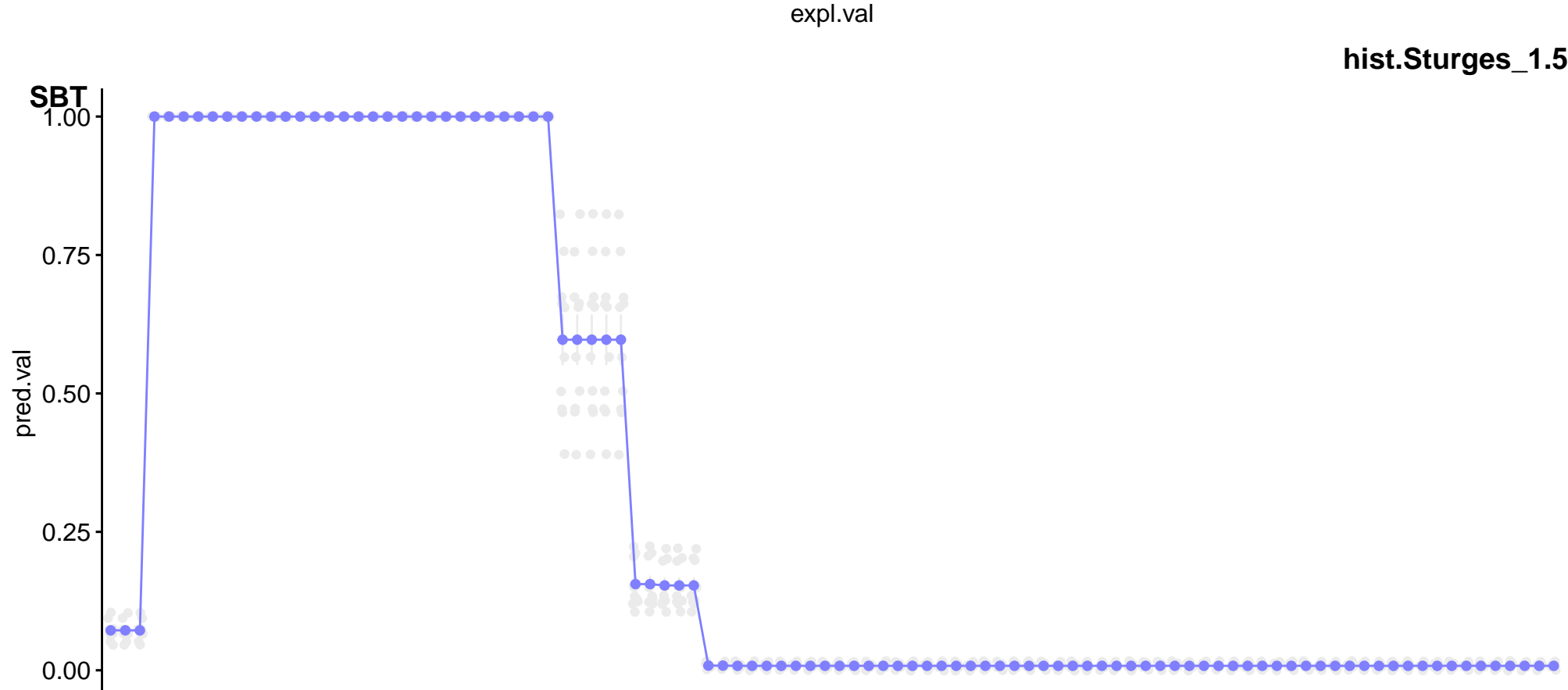
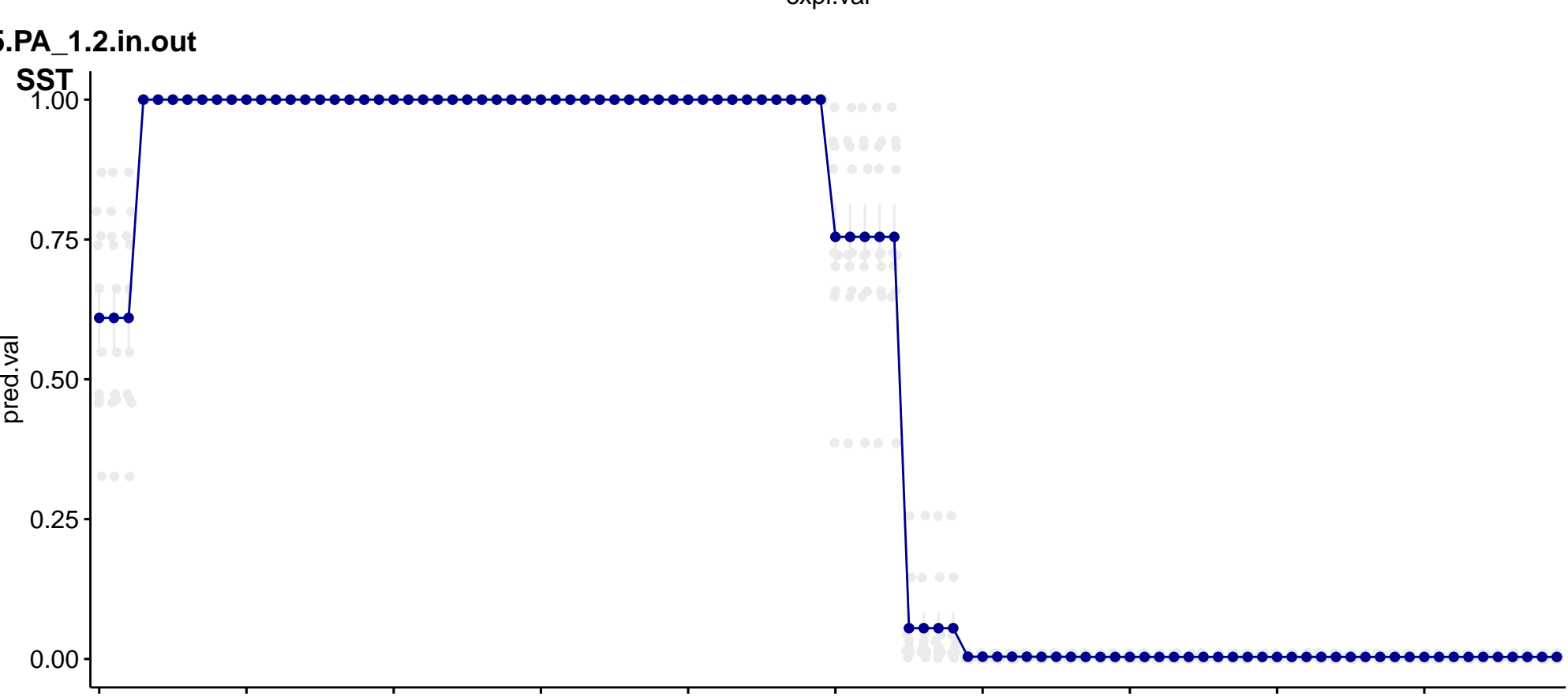
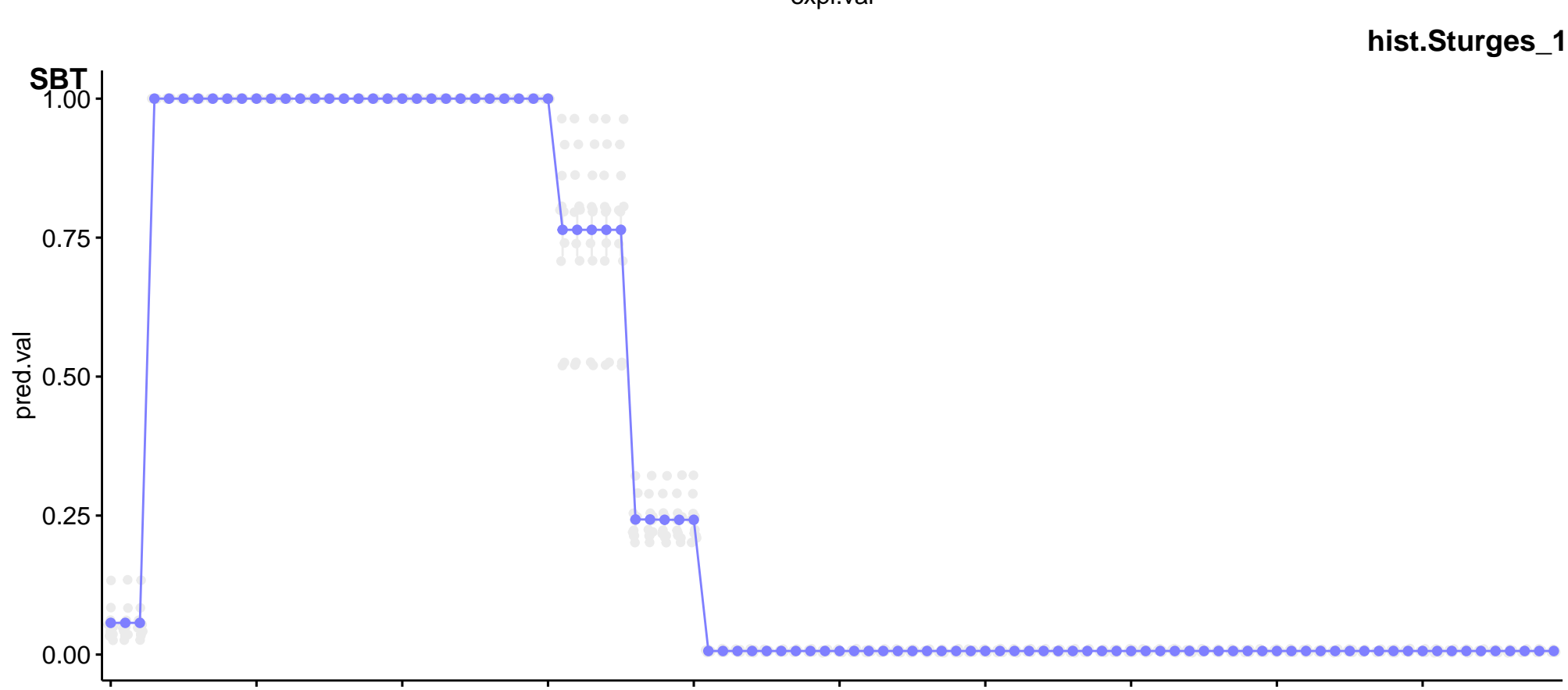
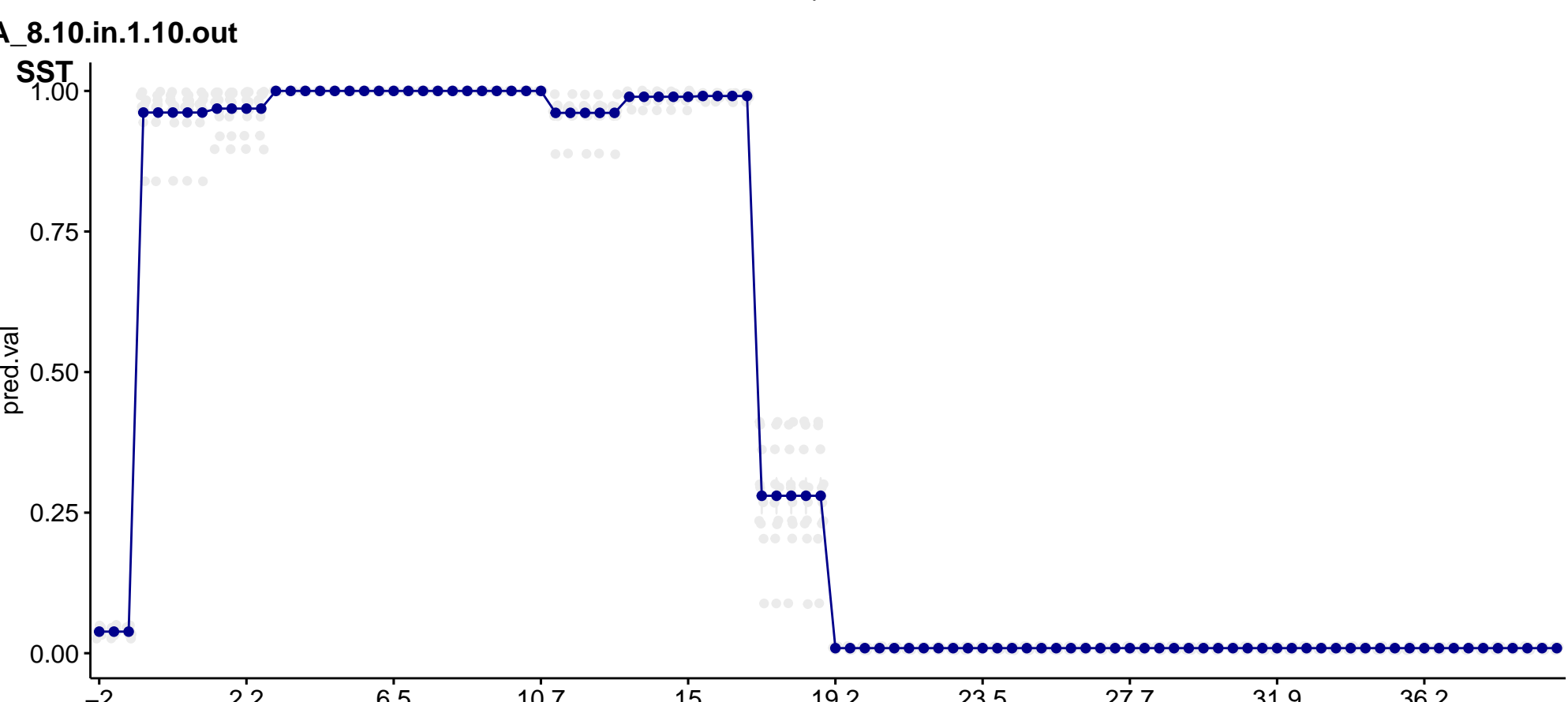
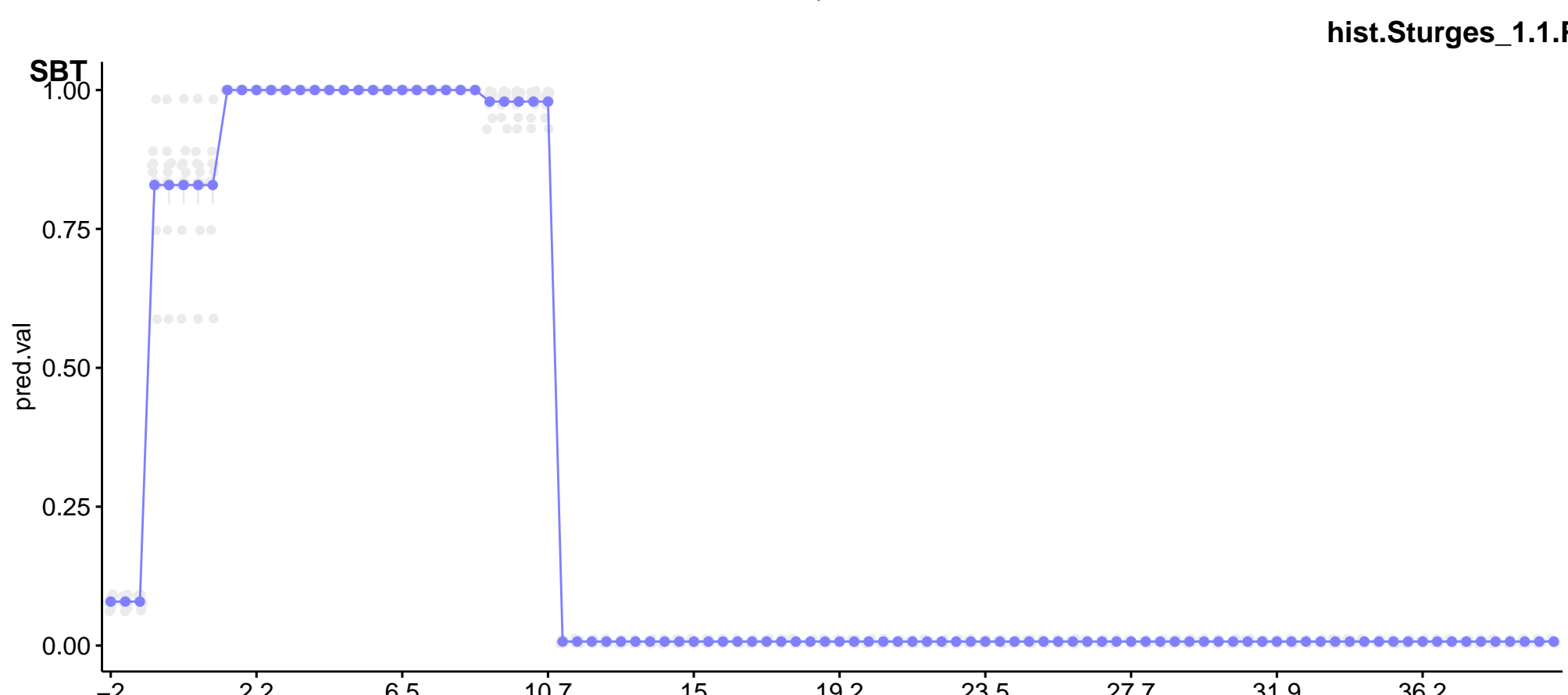
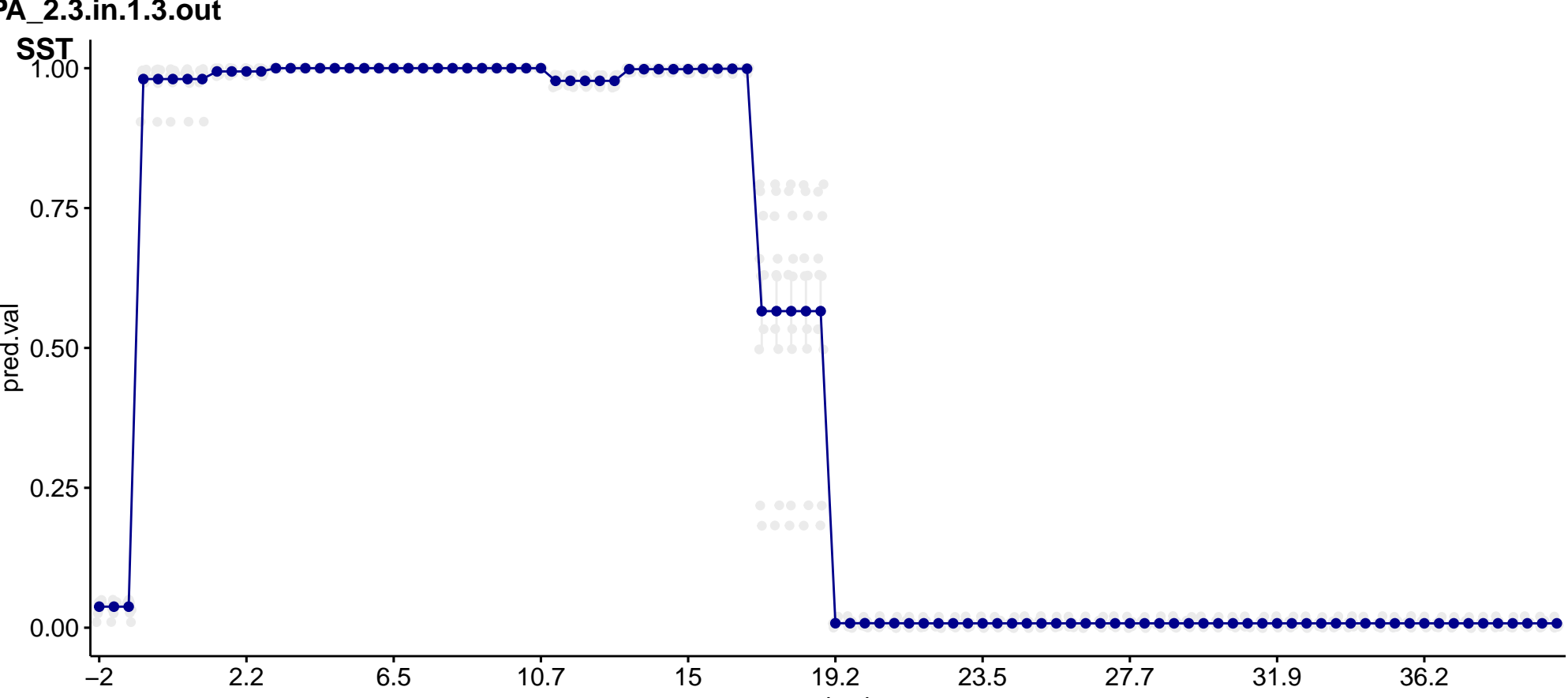
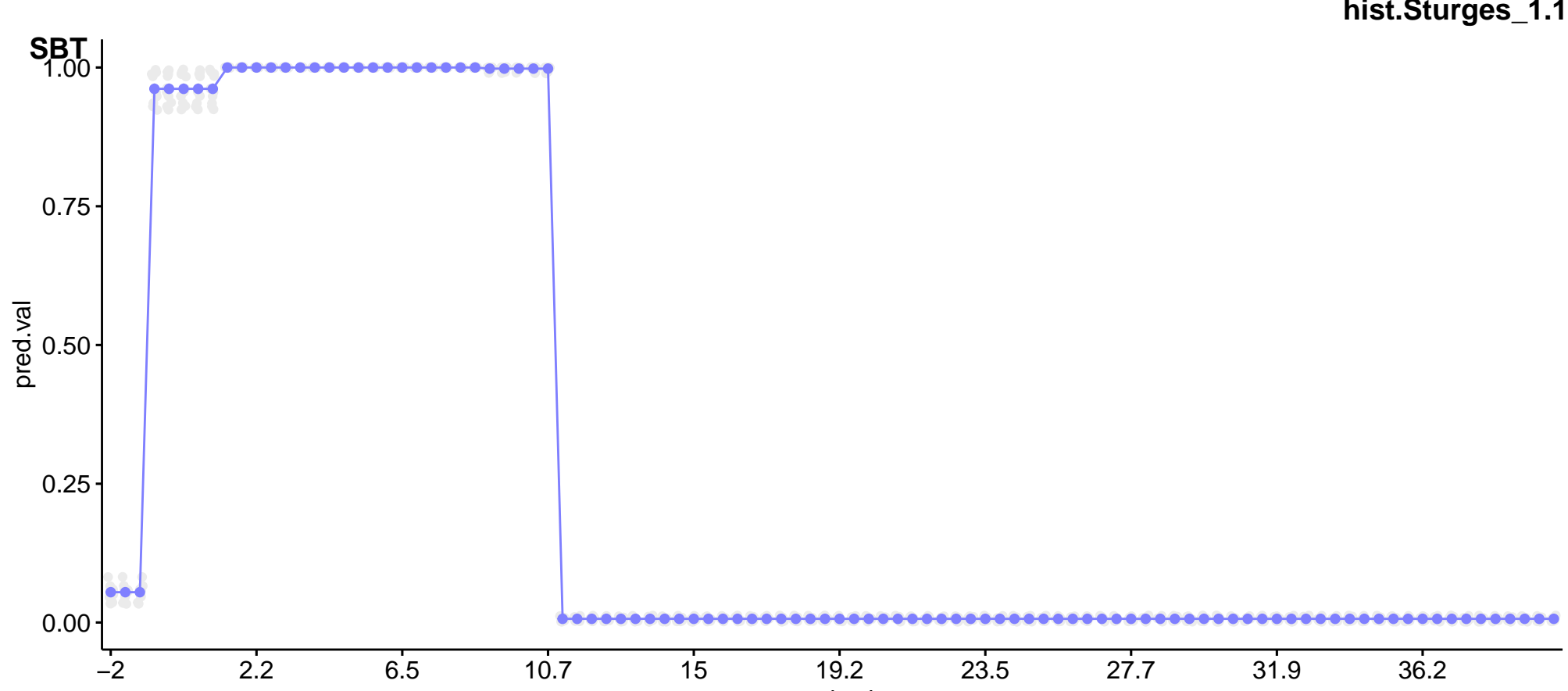
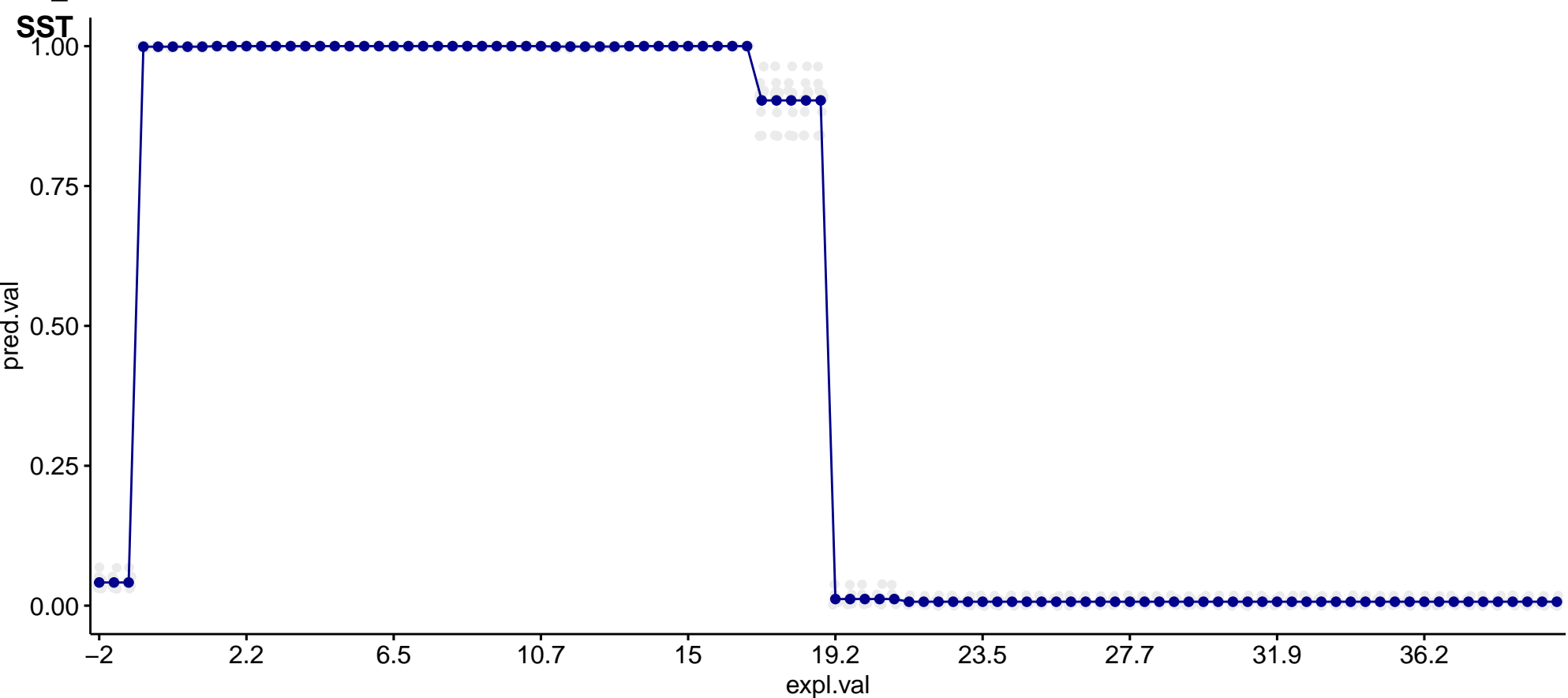
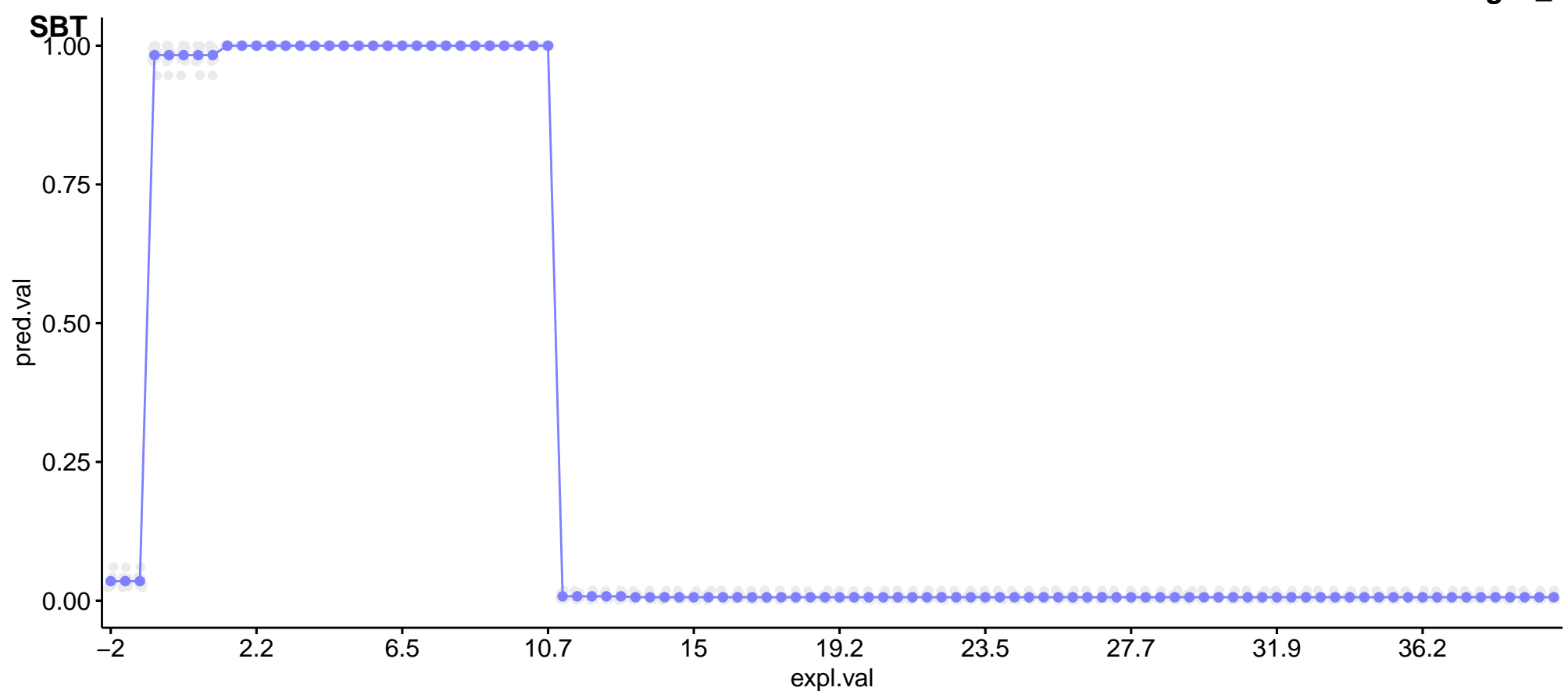


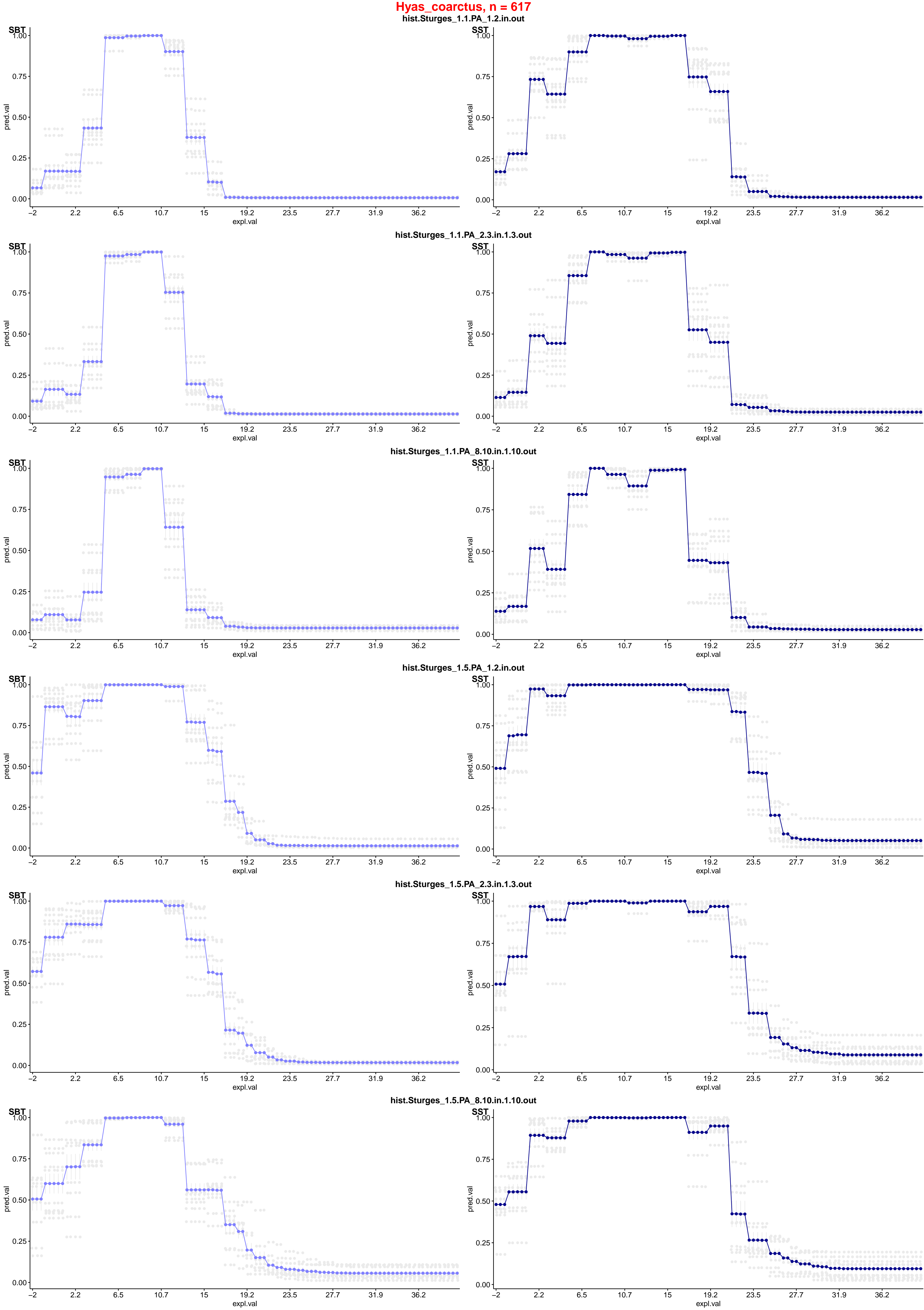
hist.Sturges\_1.5.PA\_8.10.in.1.10.out

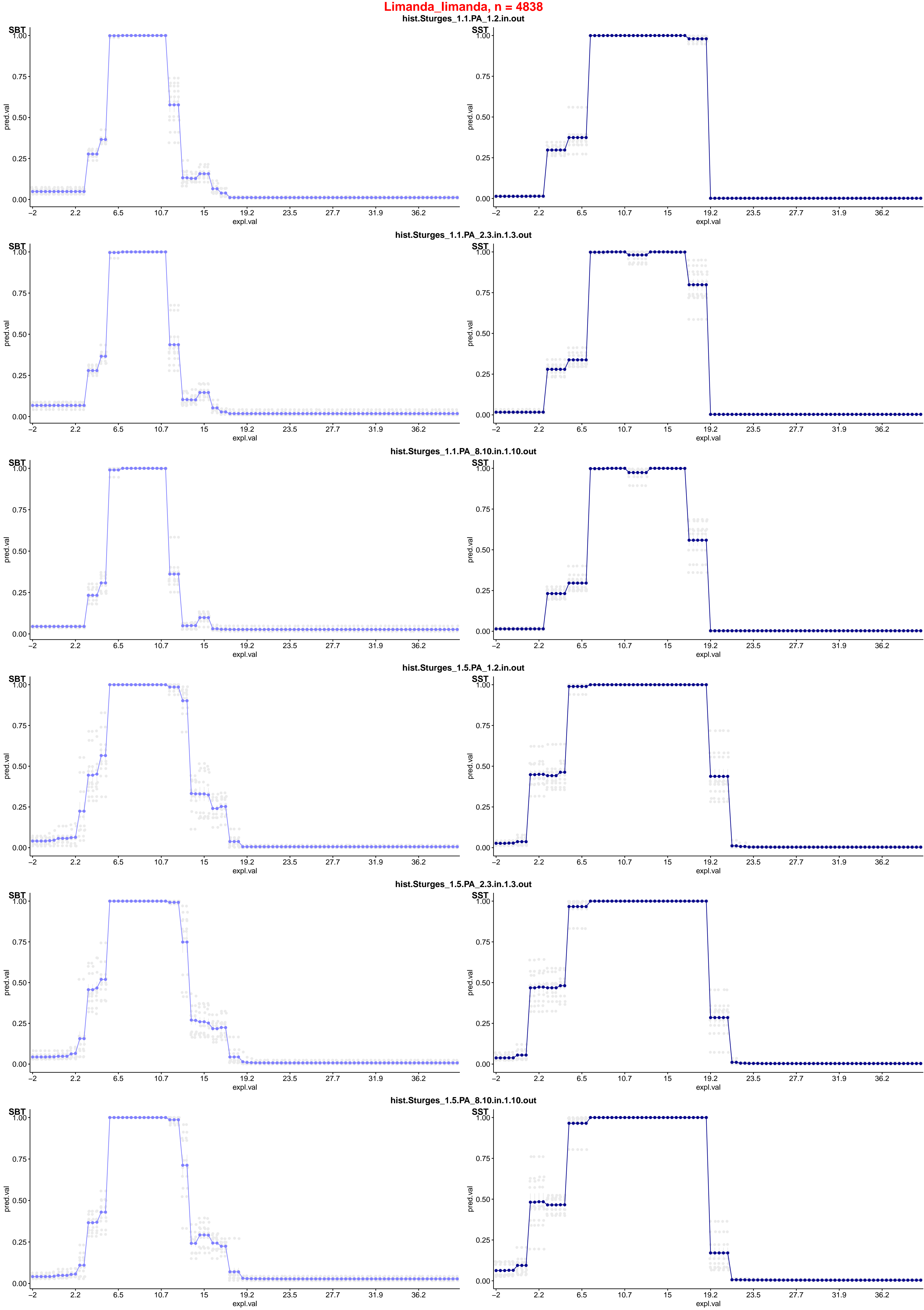


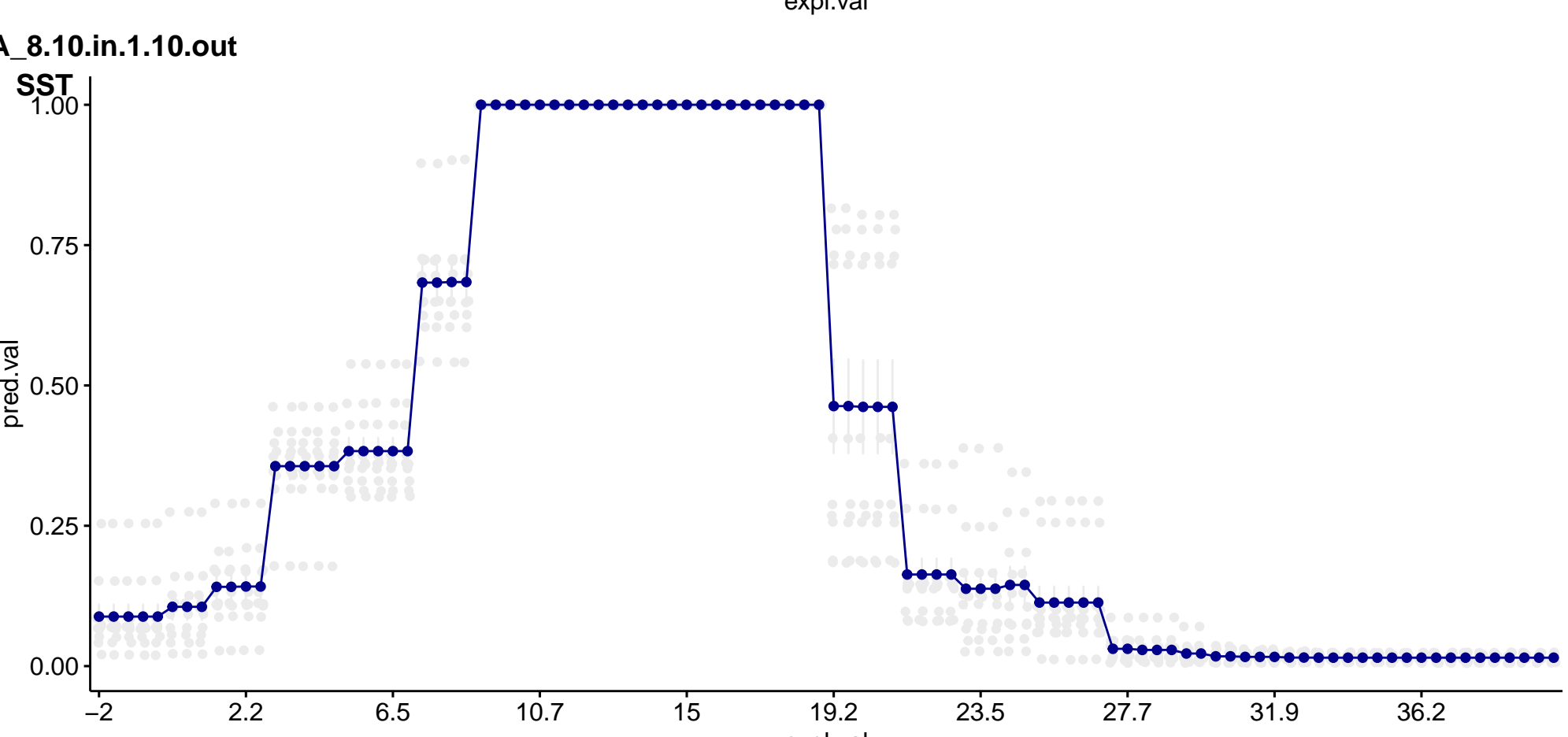
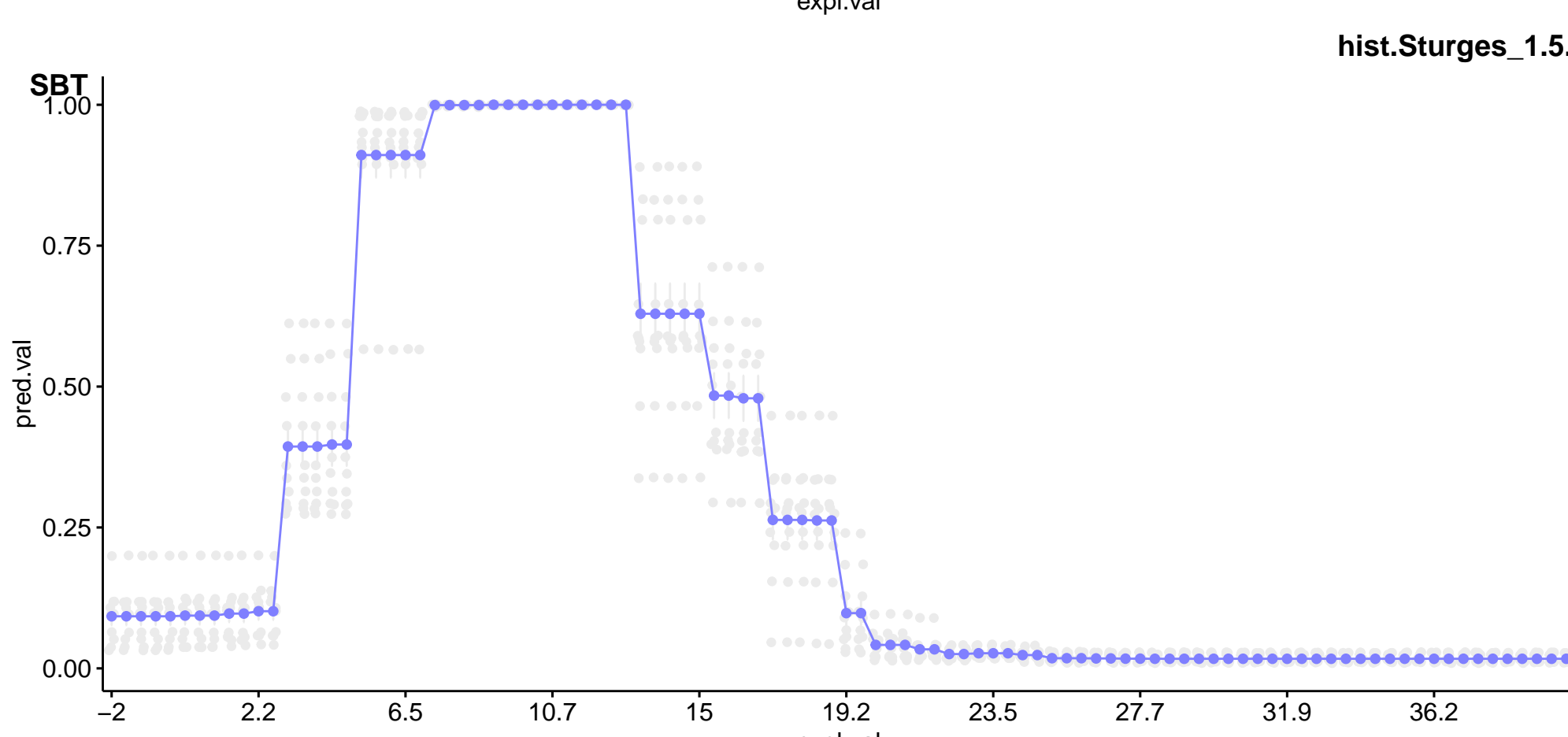
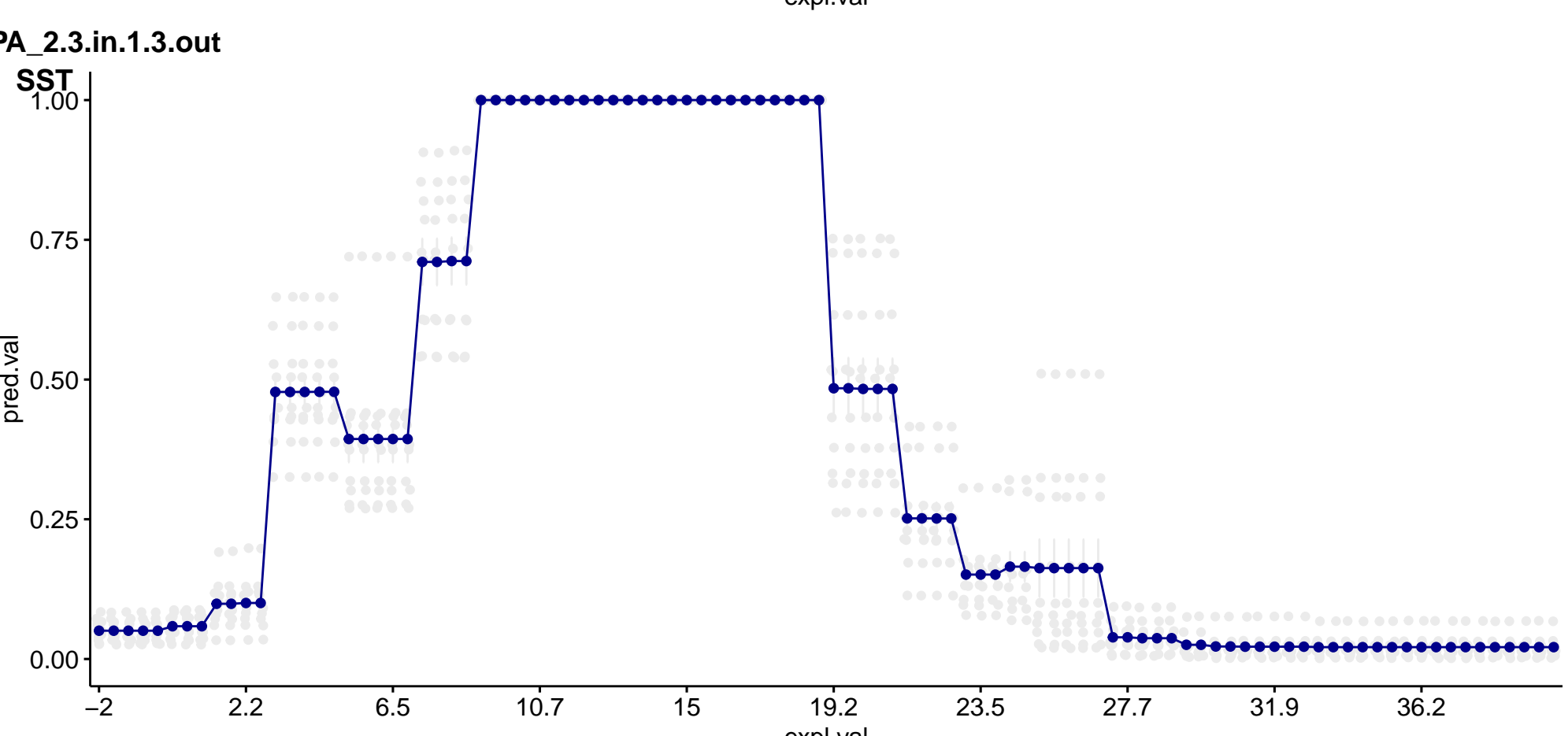
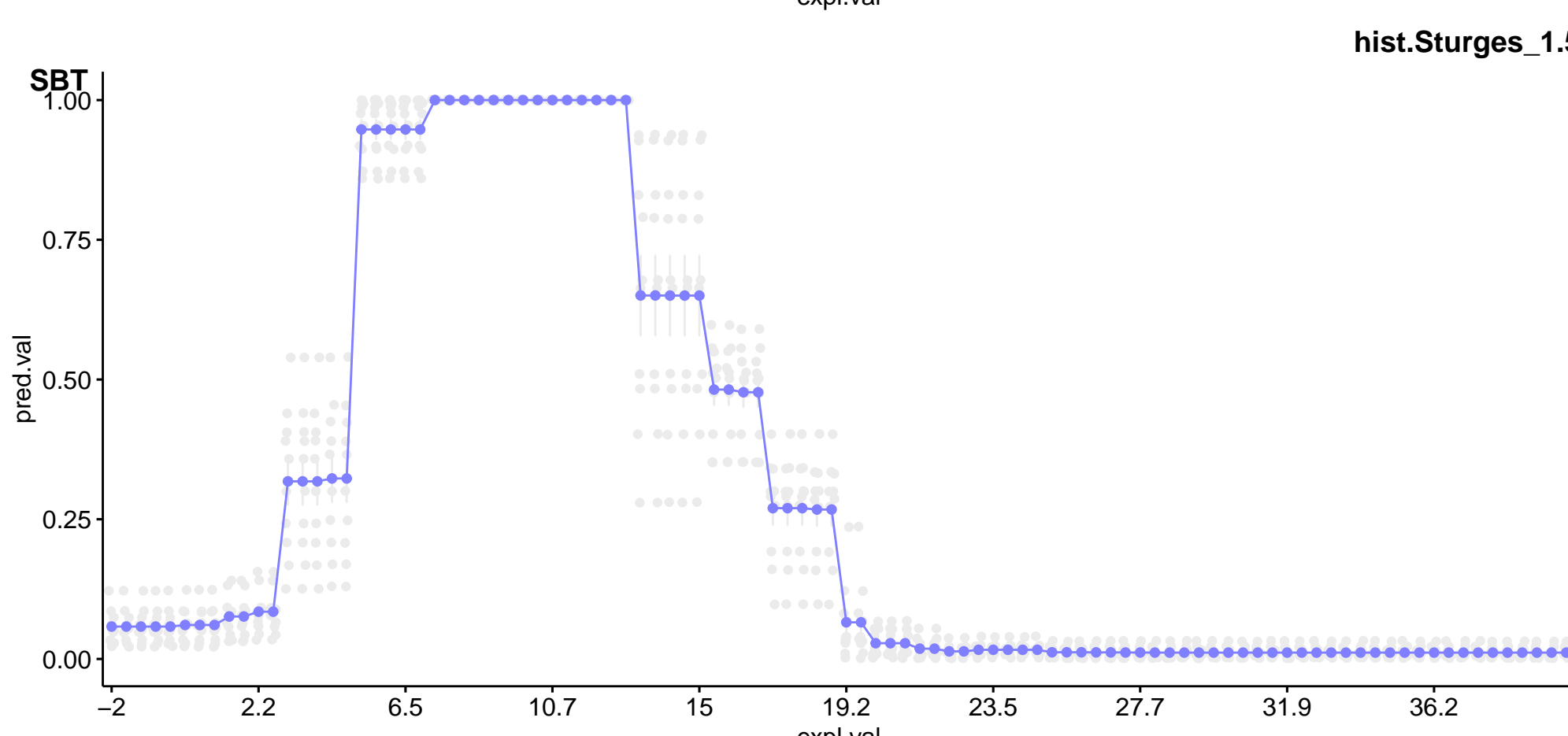
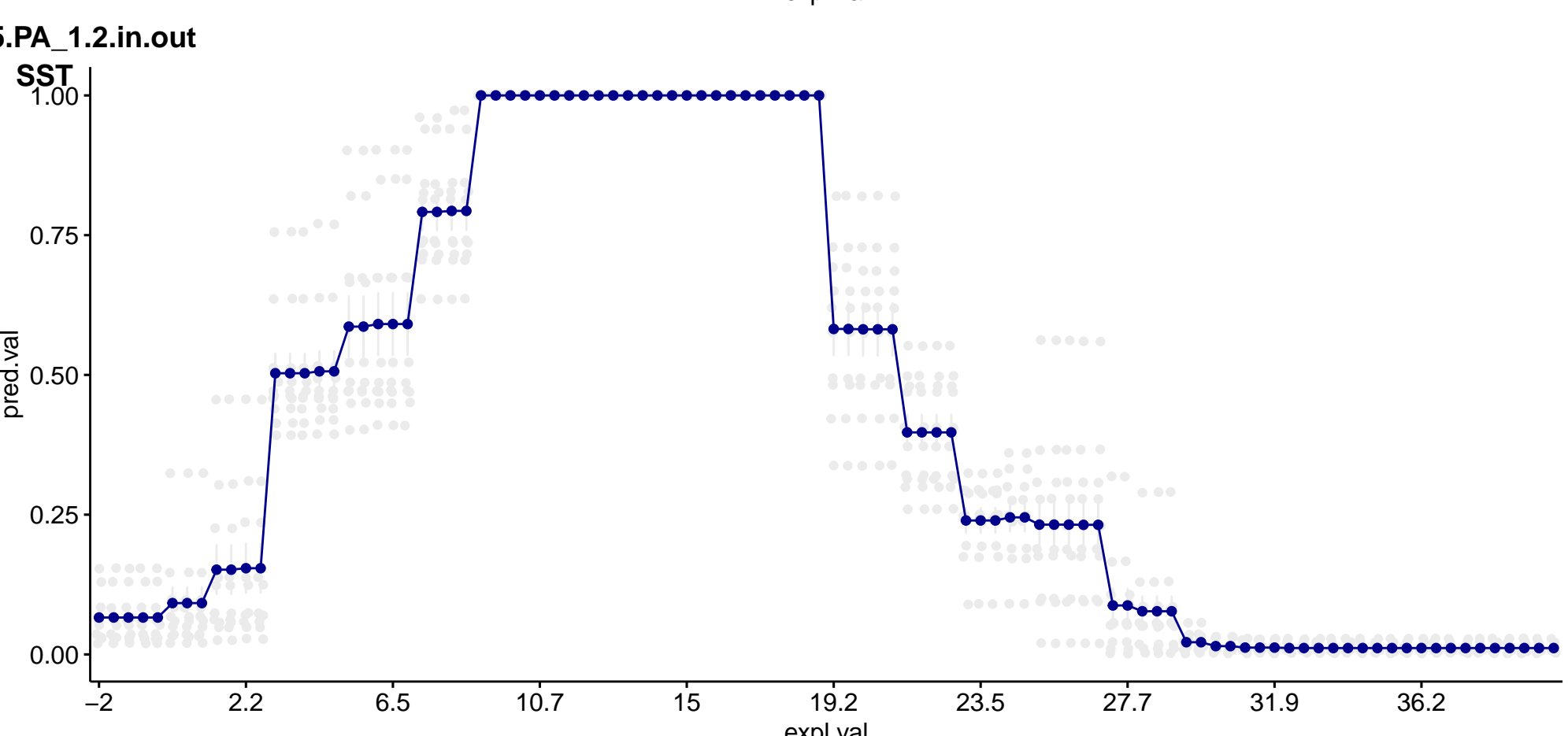
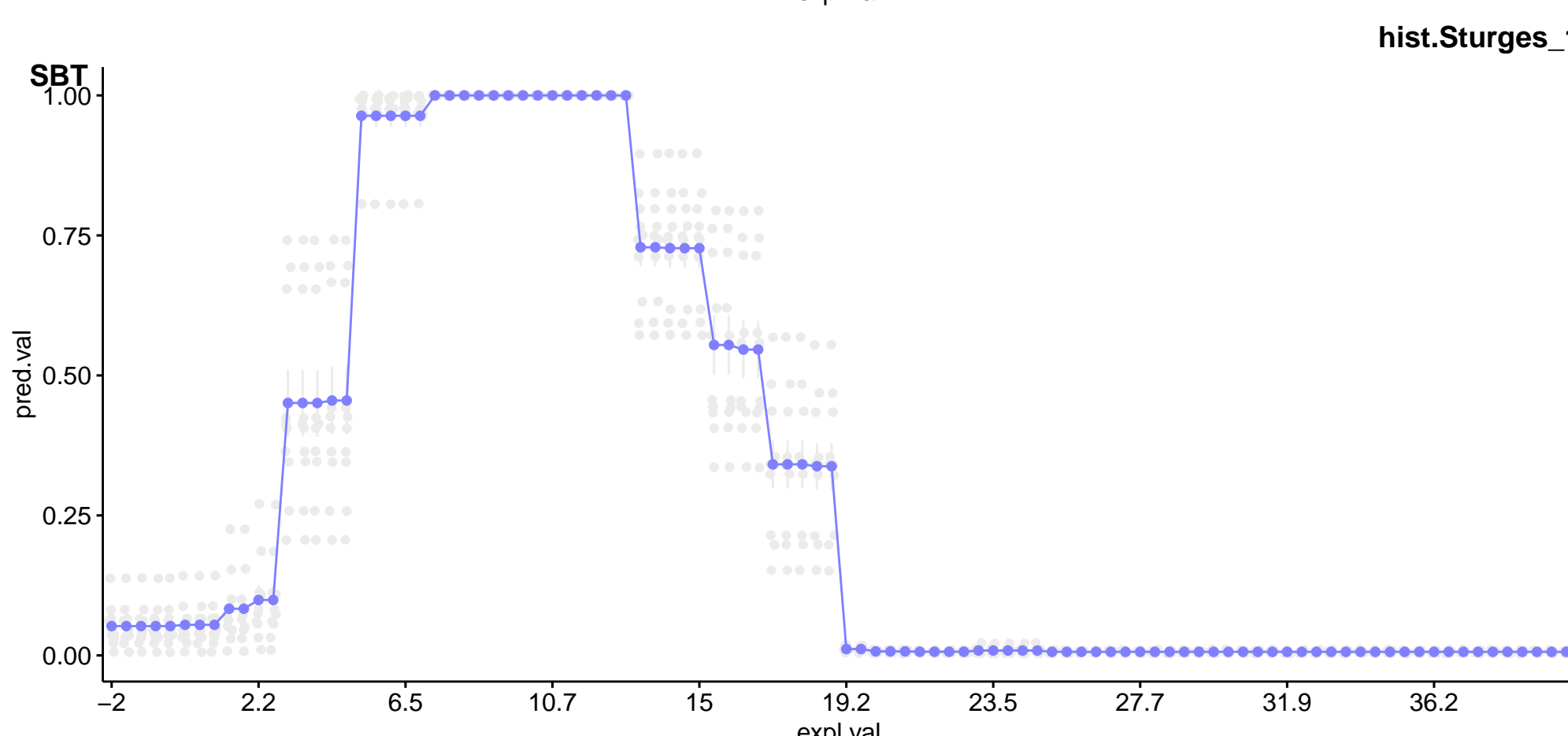
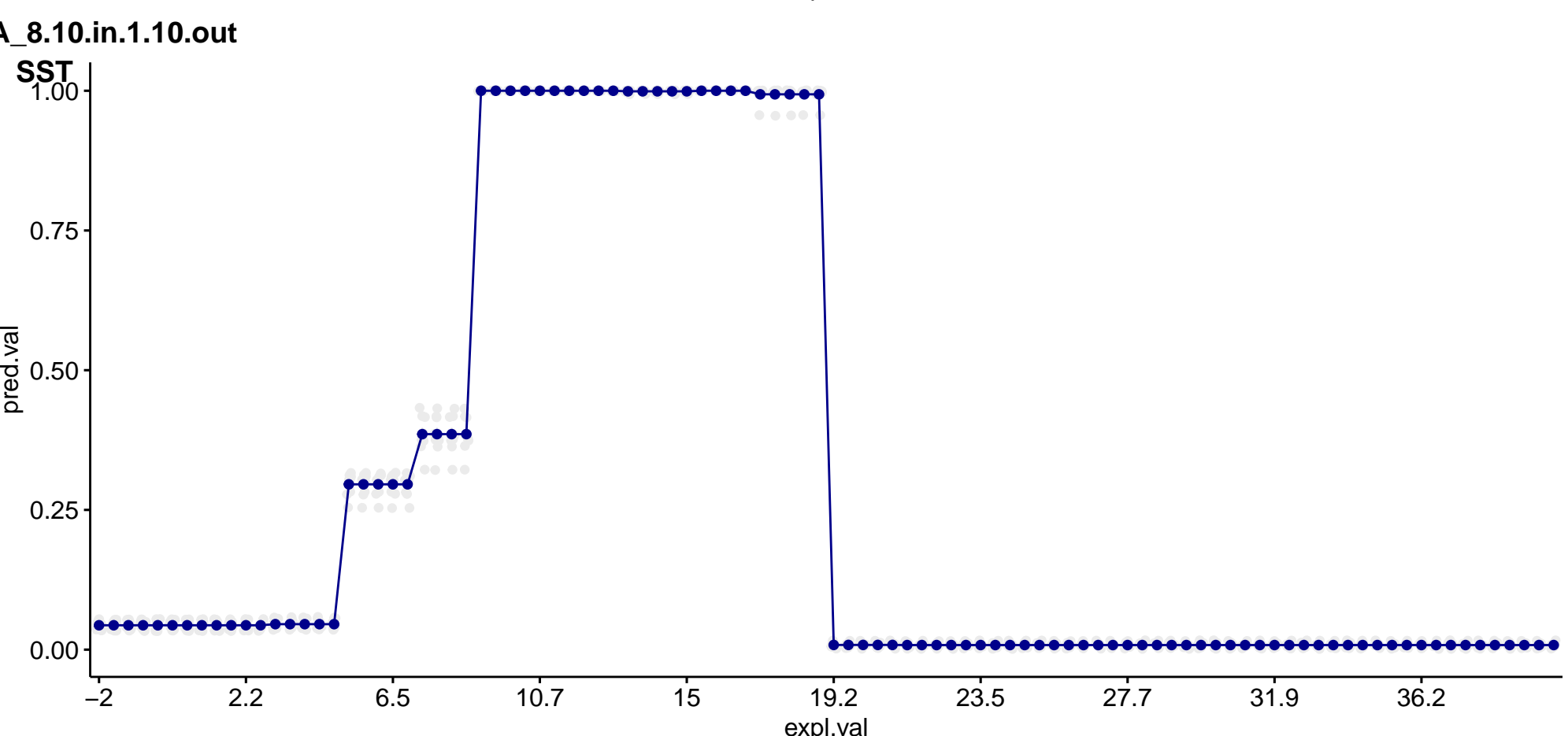
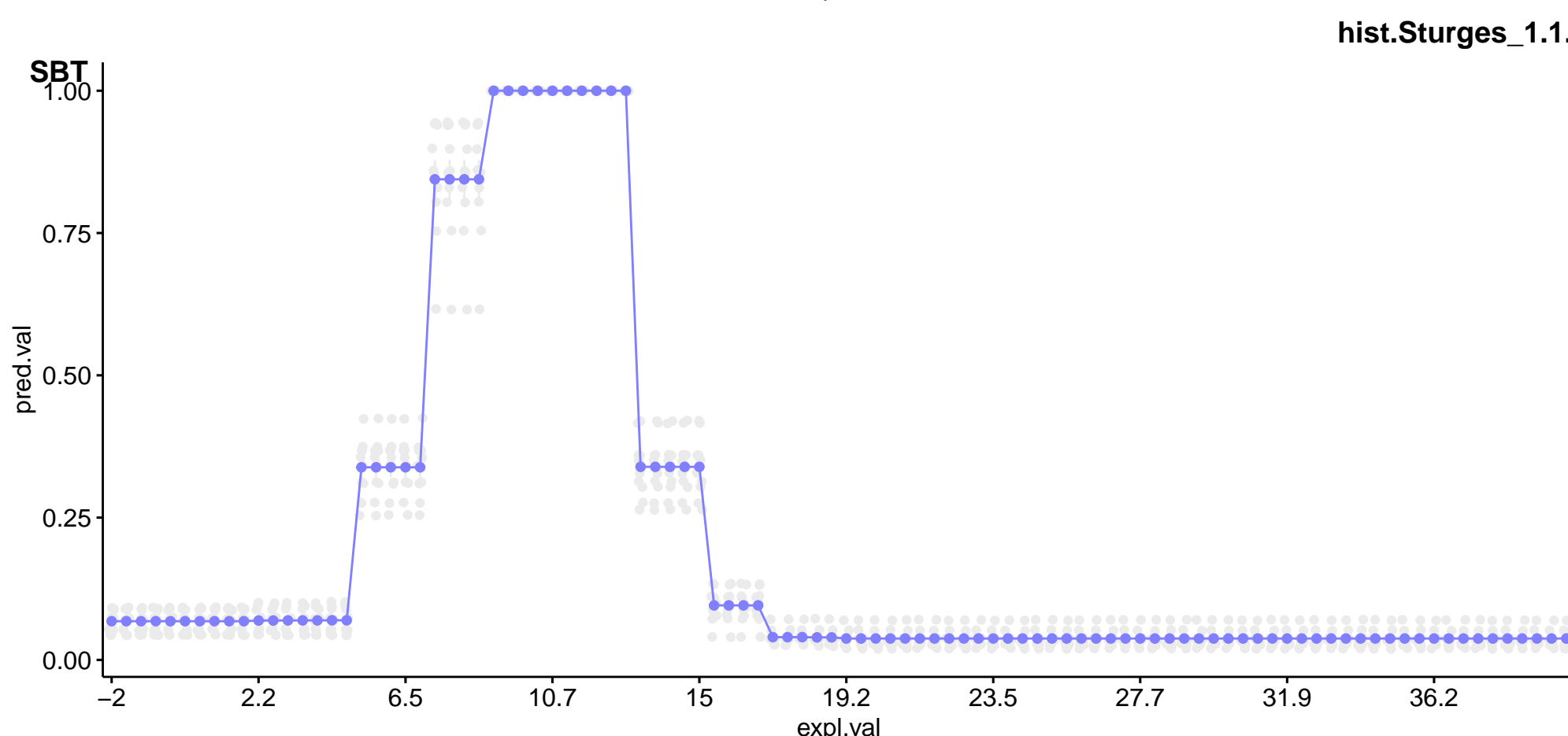
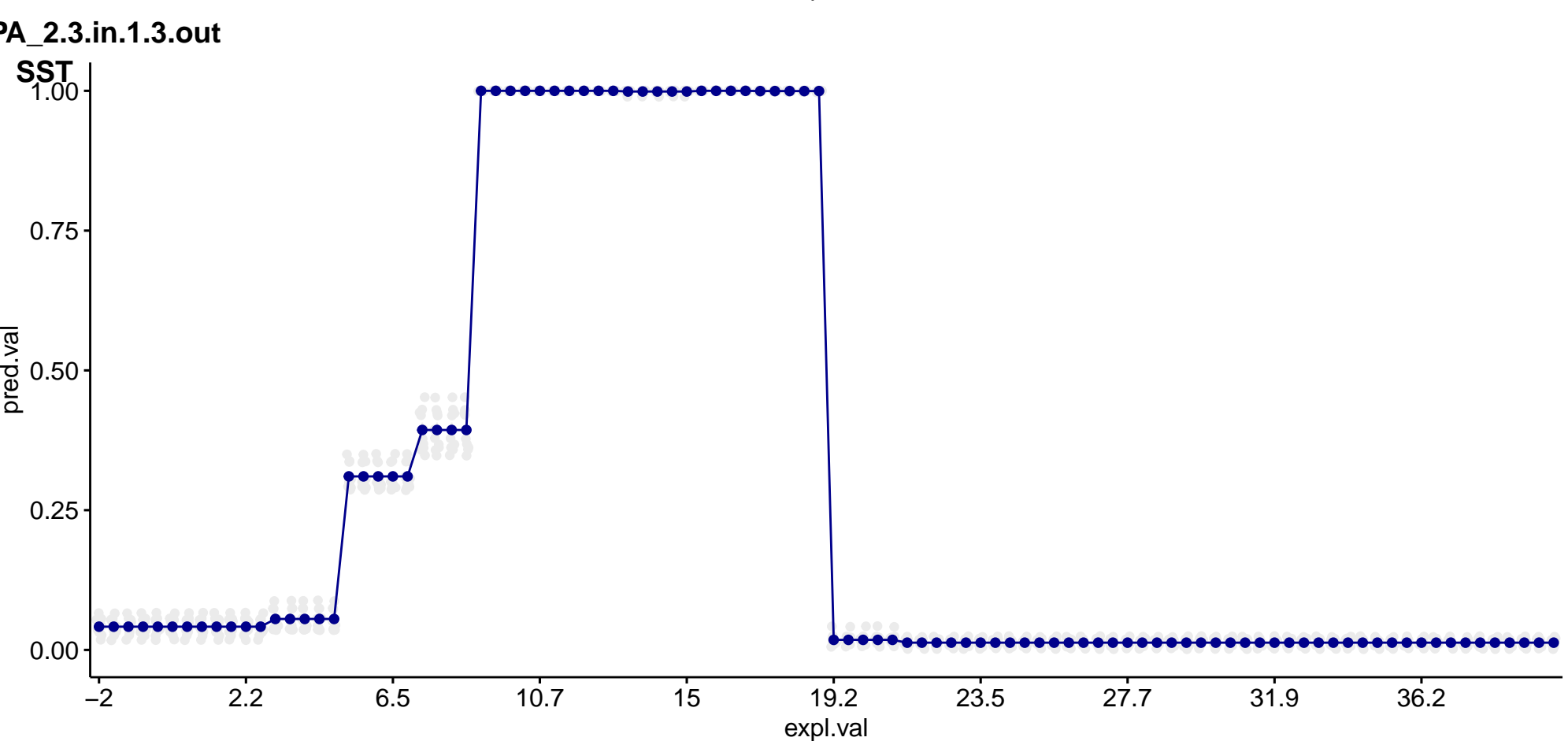
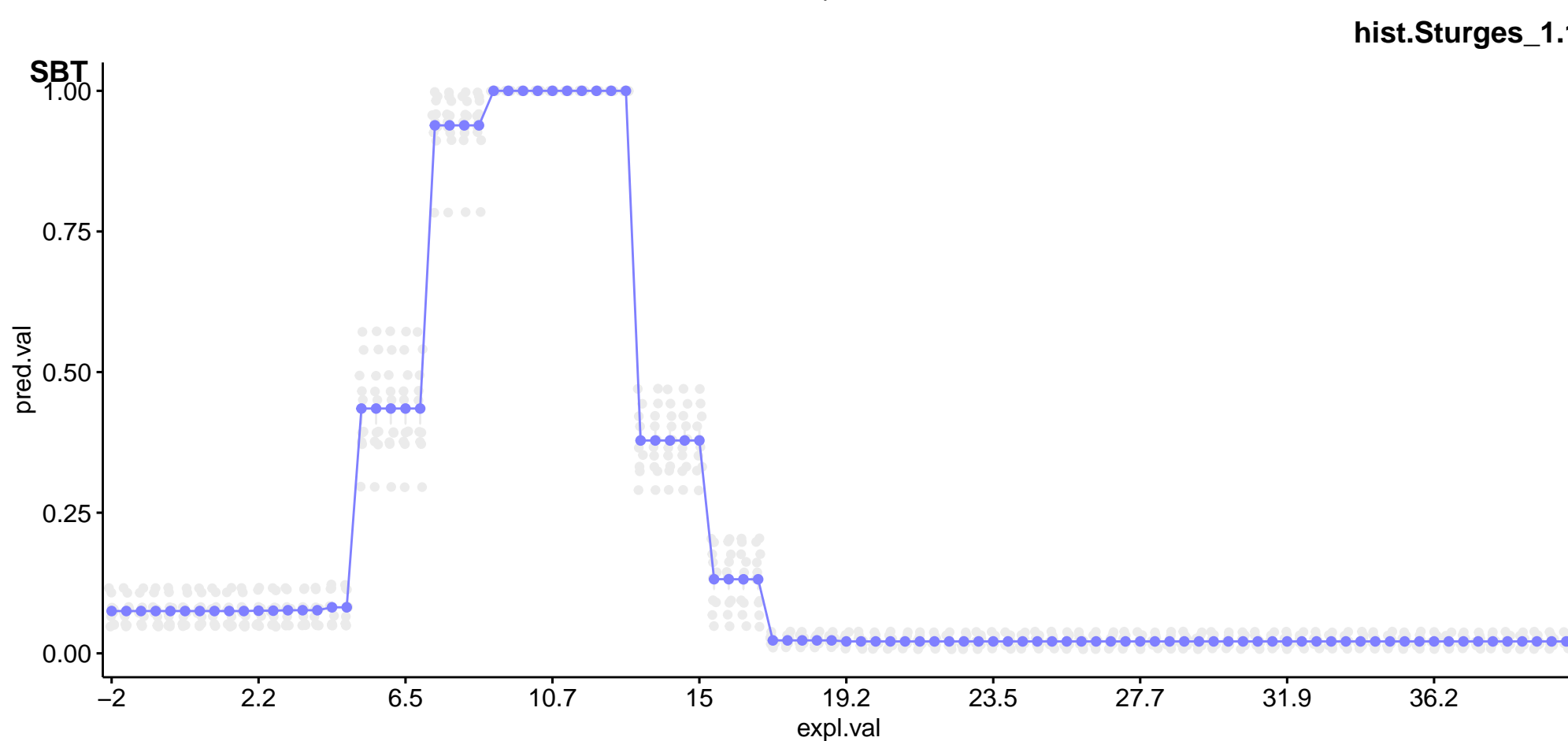
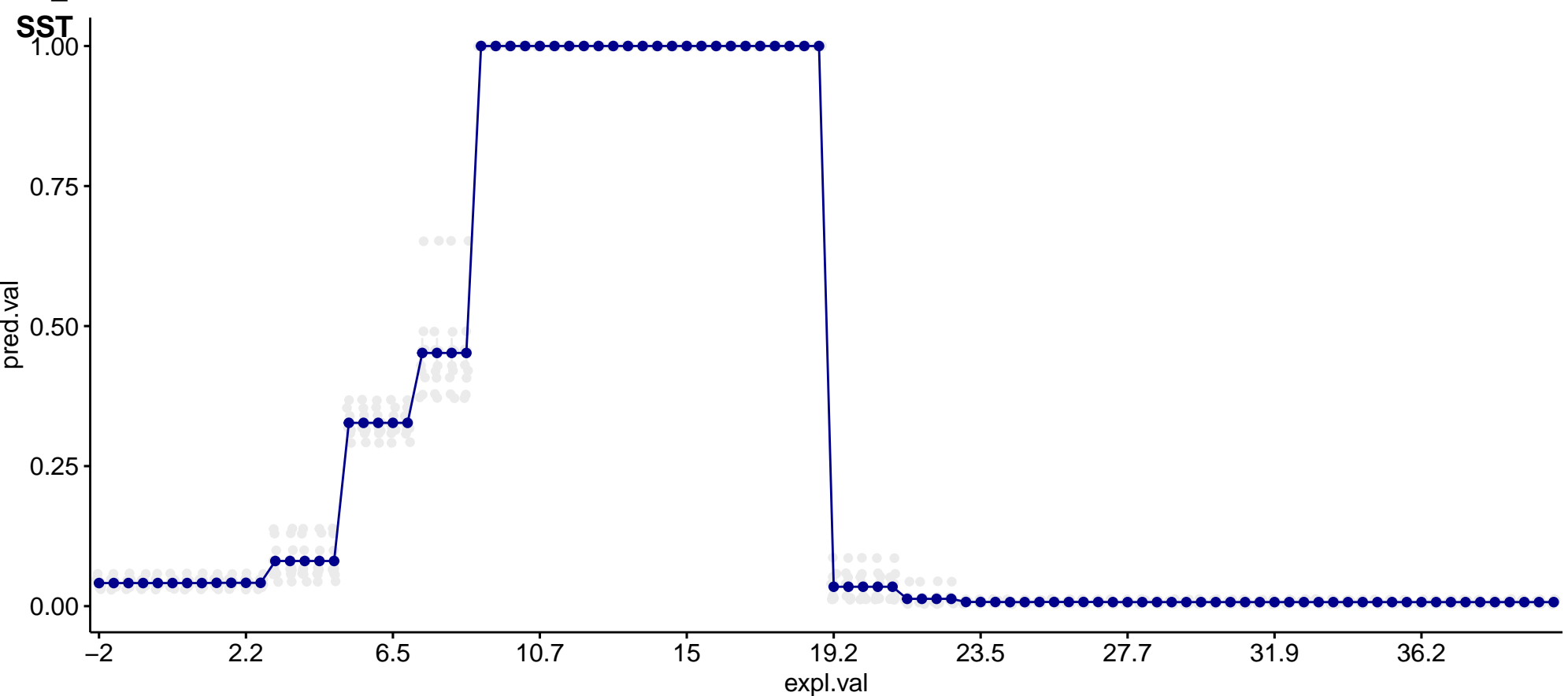
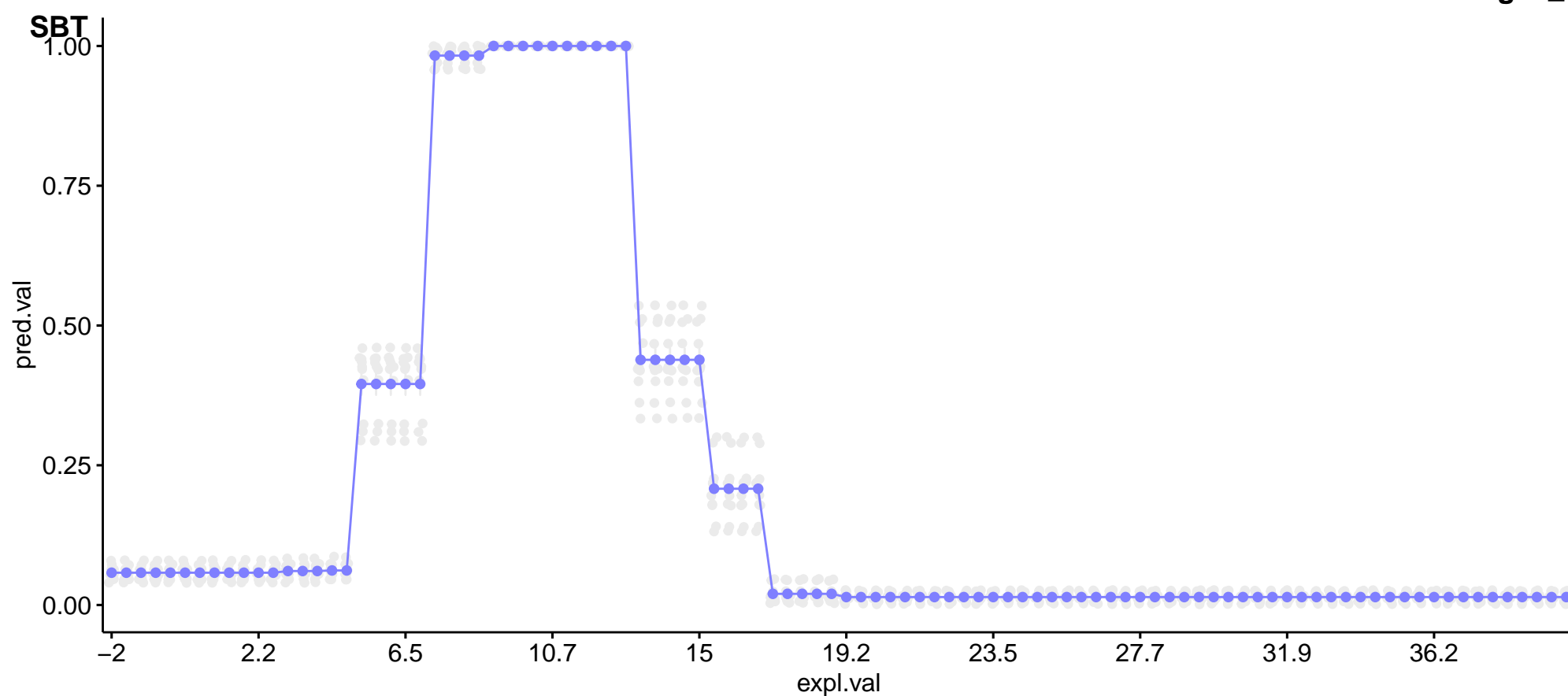


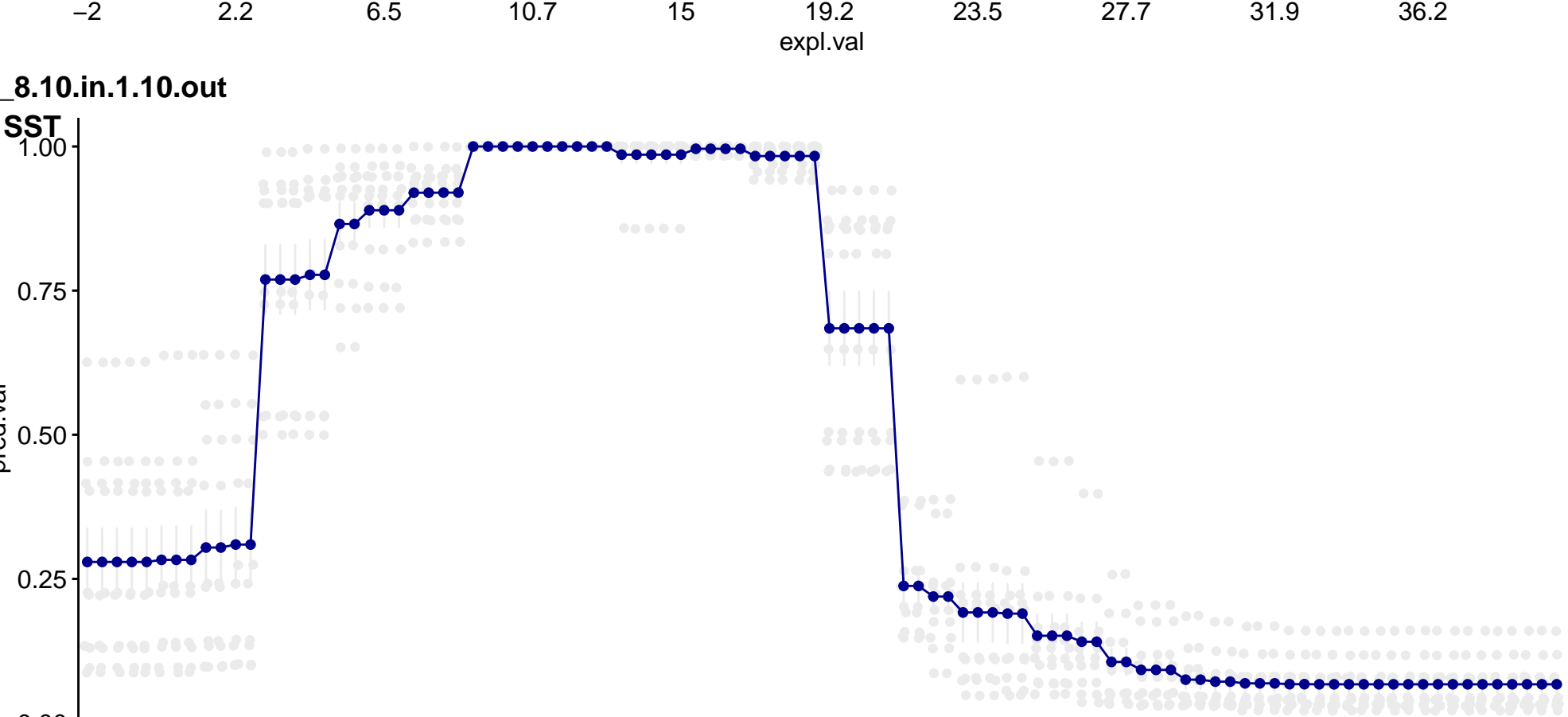
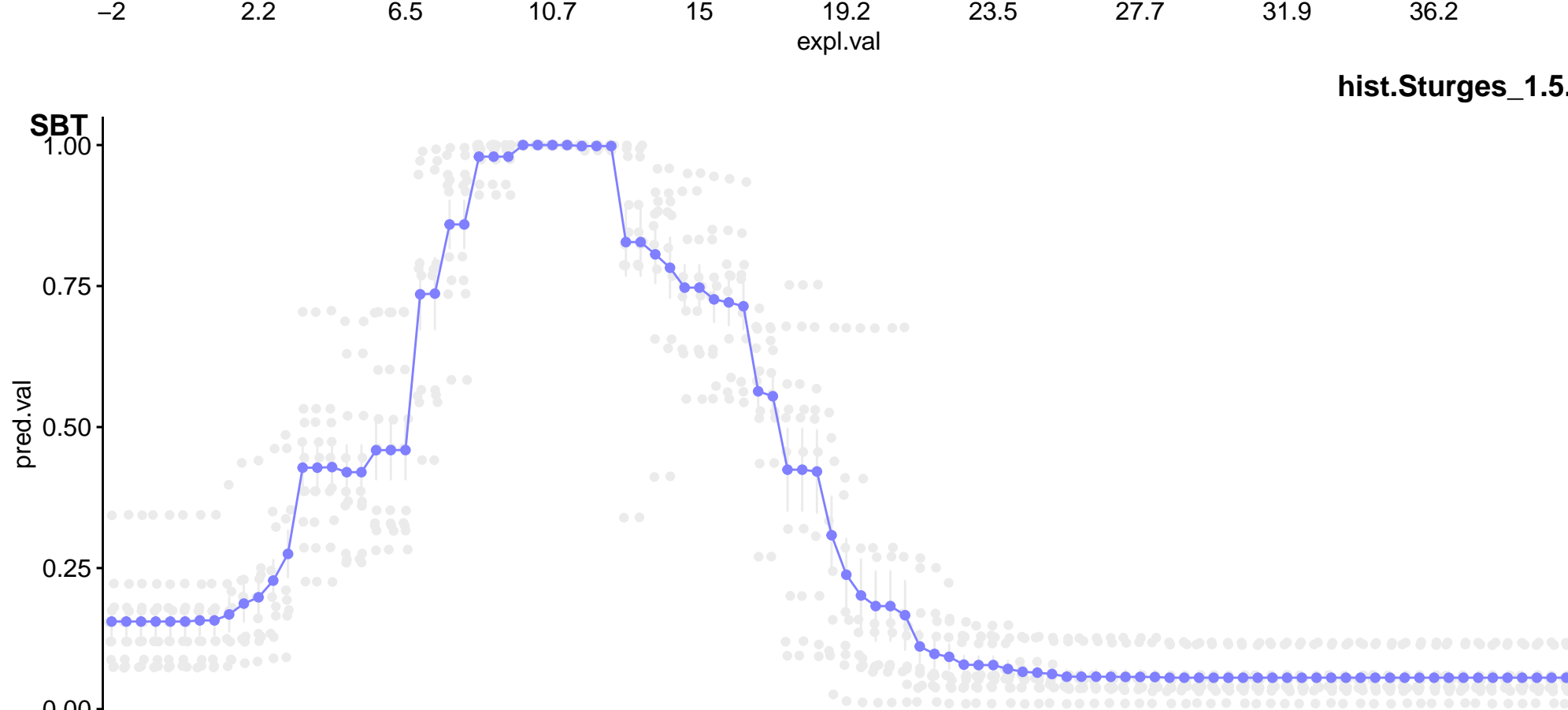
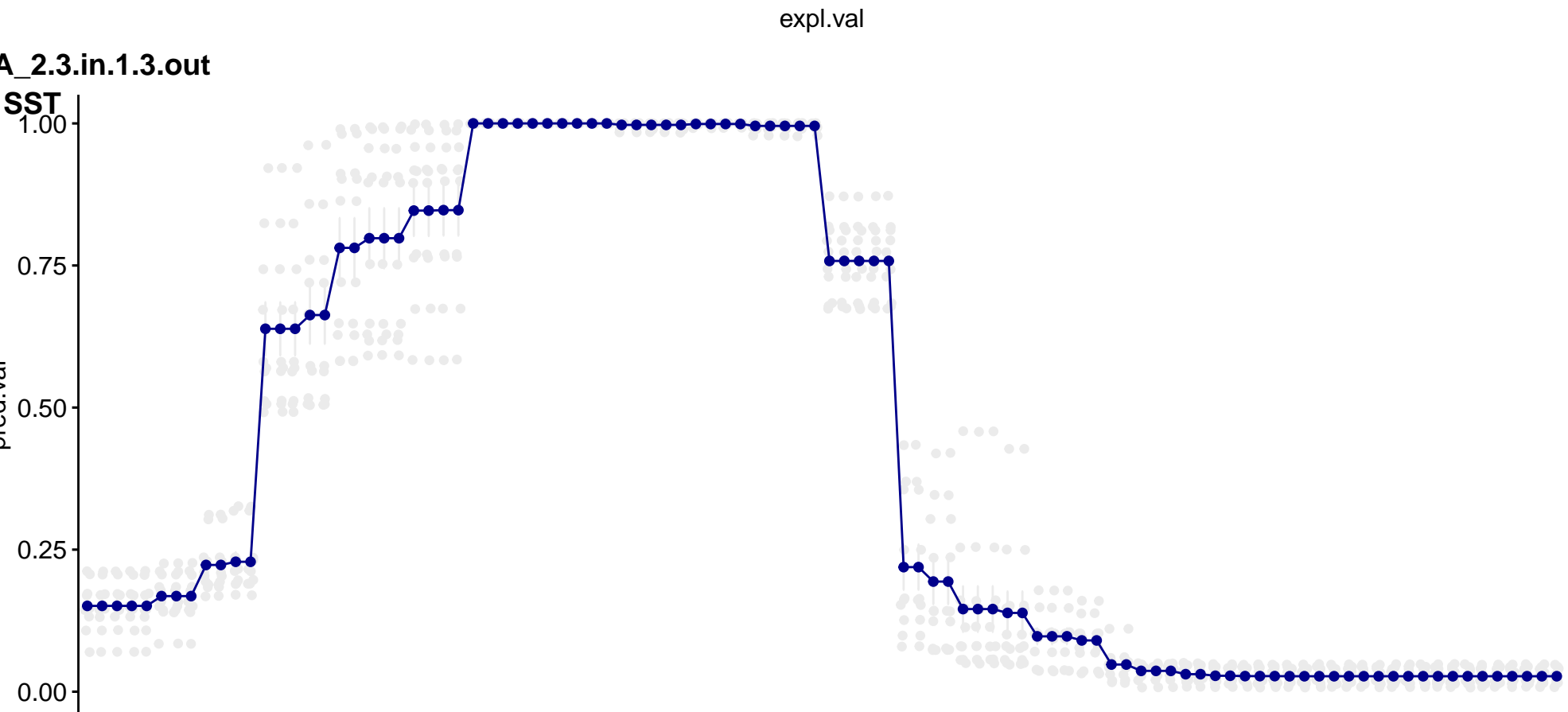
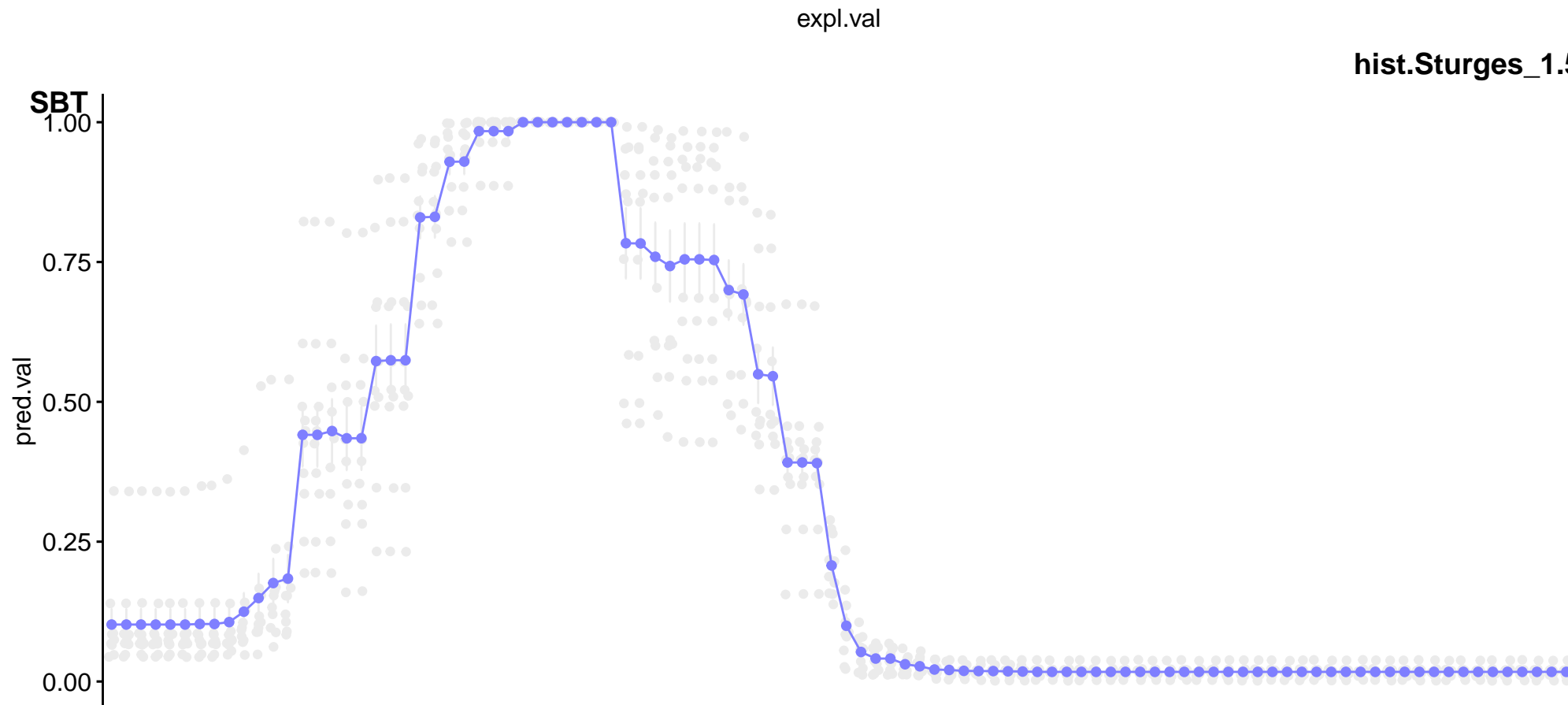
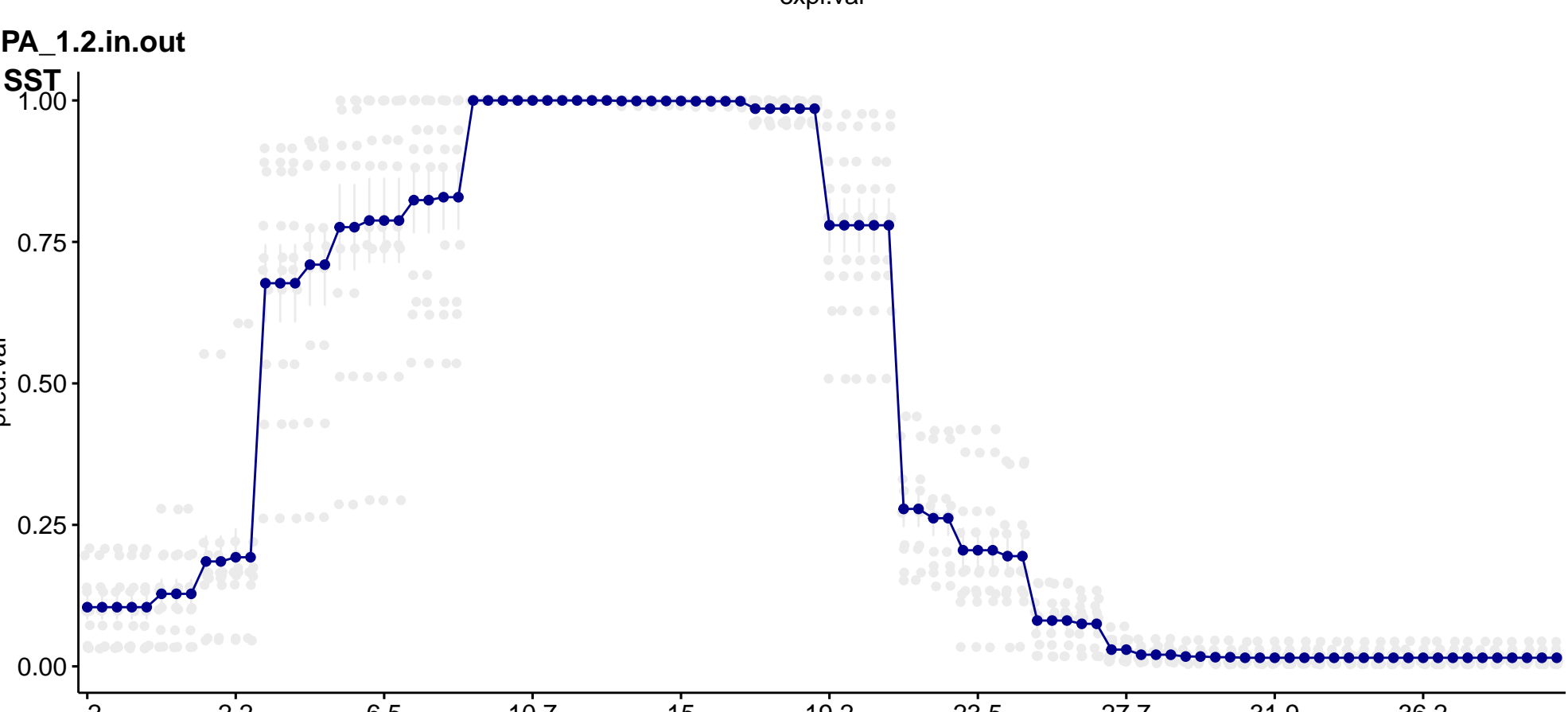
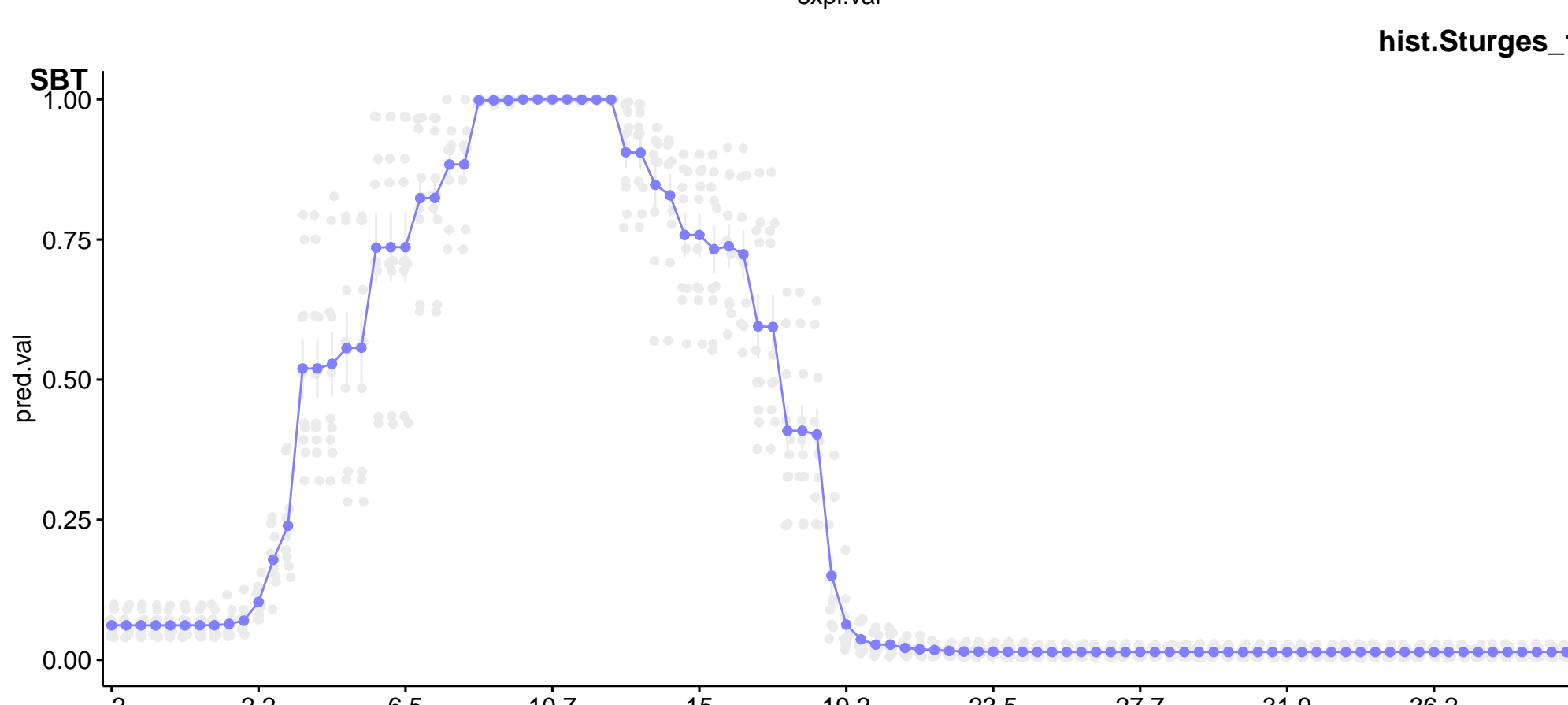
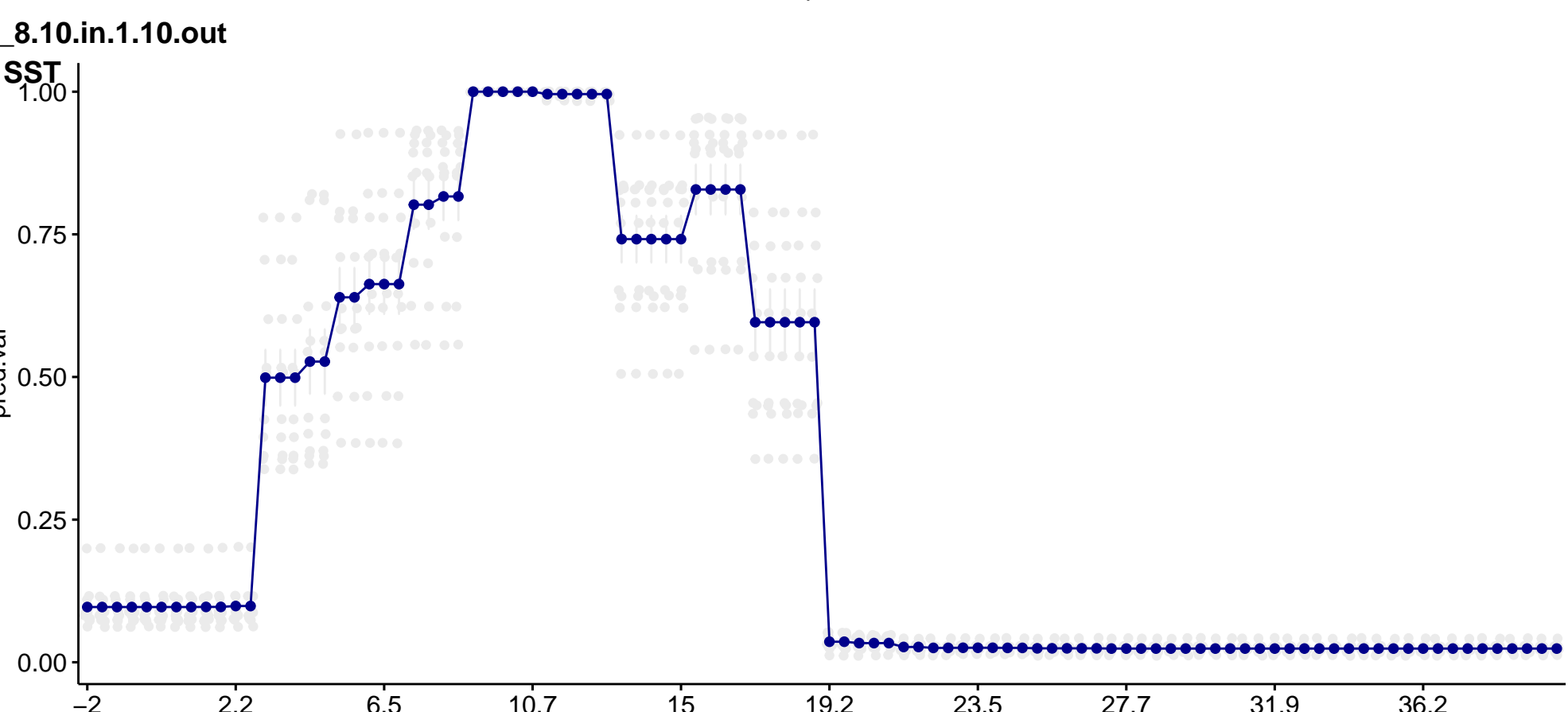
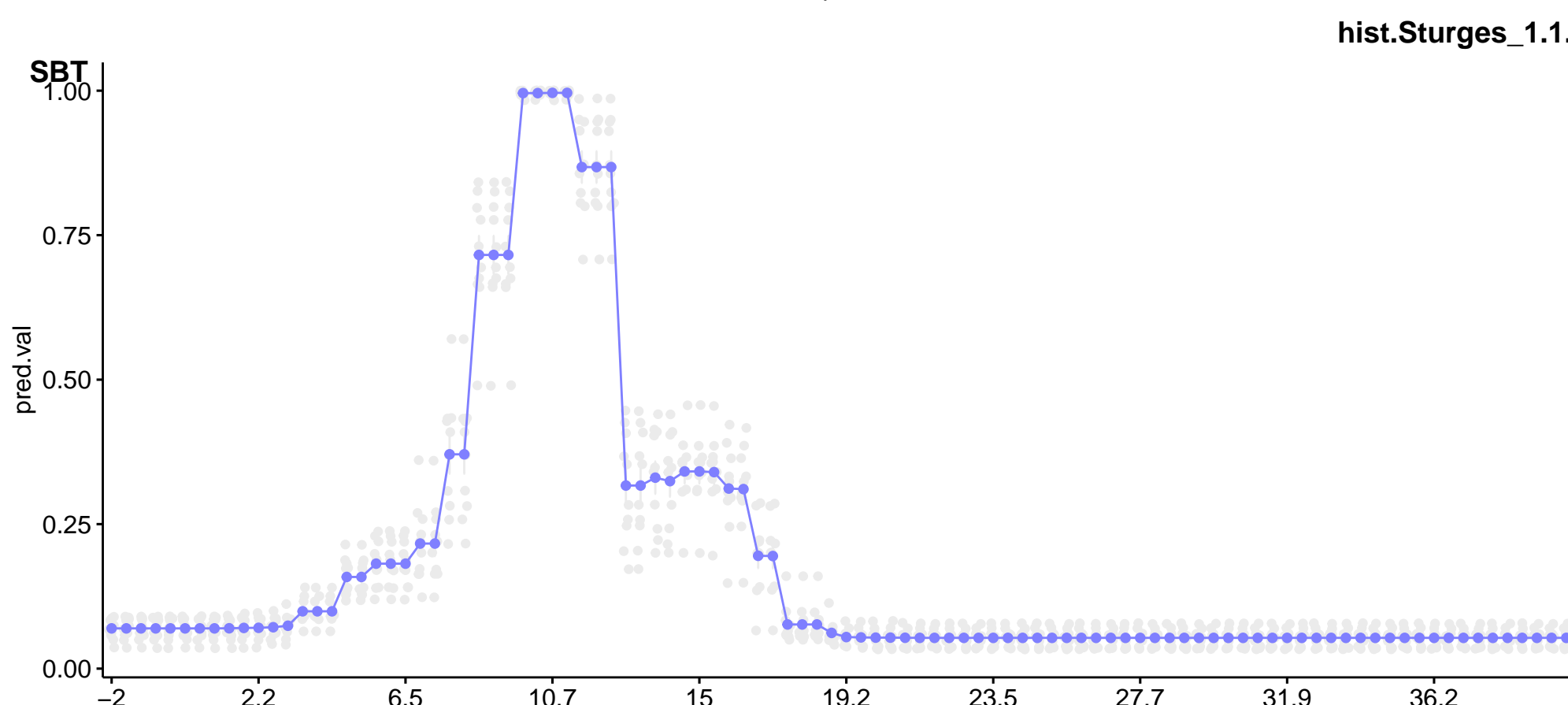
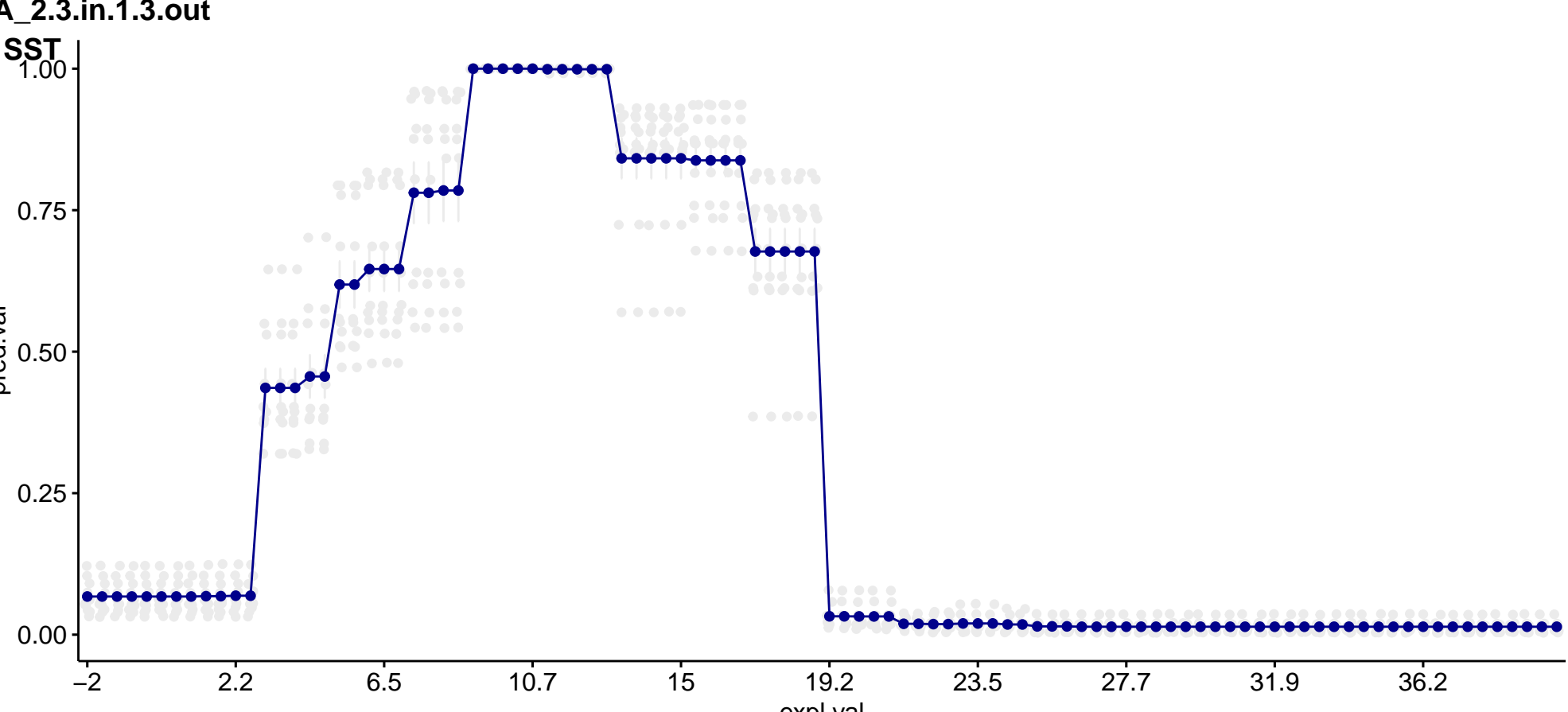
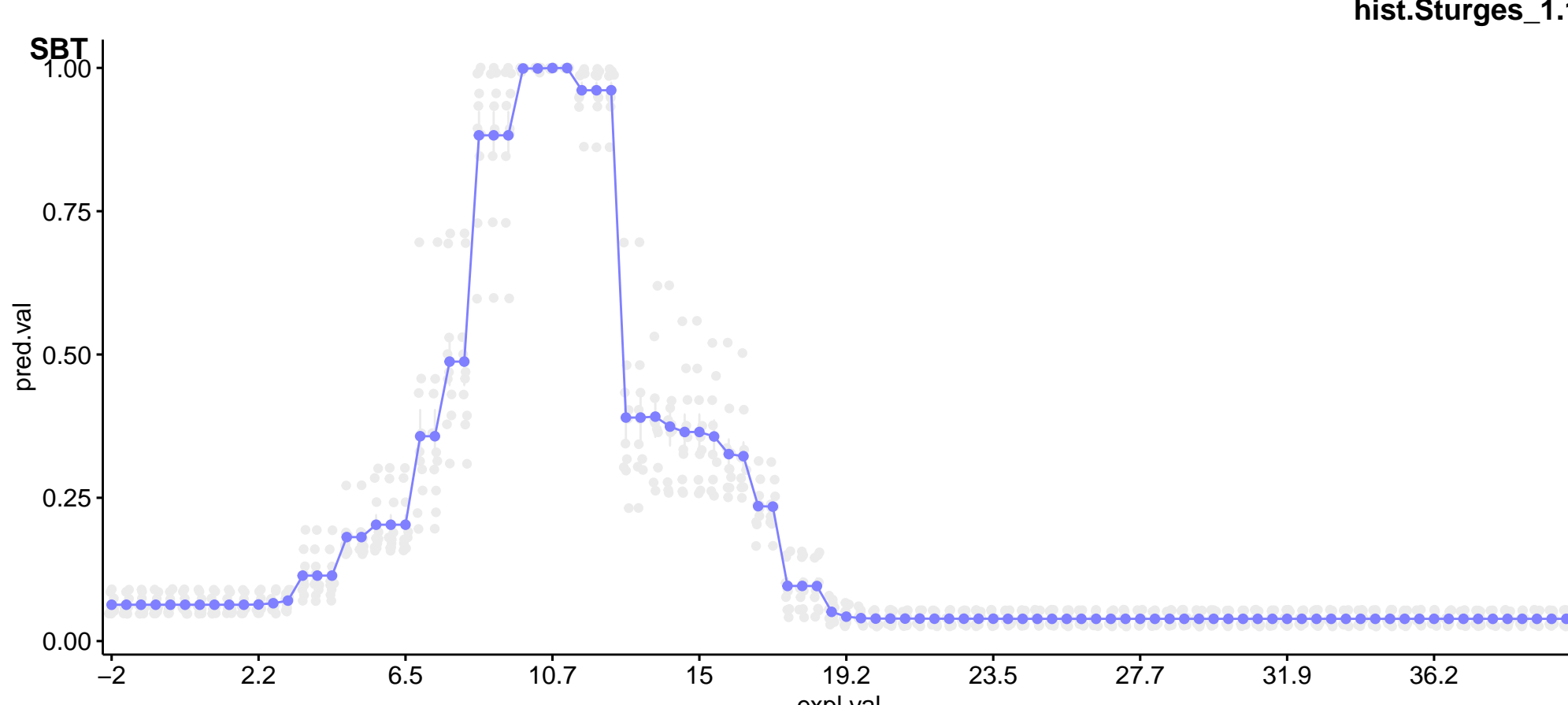
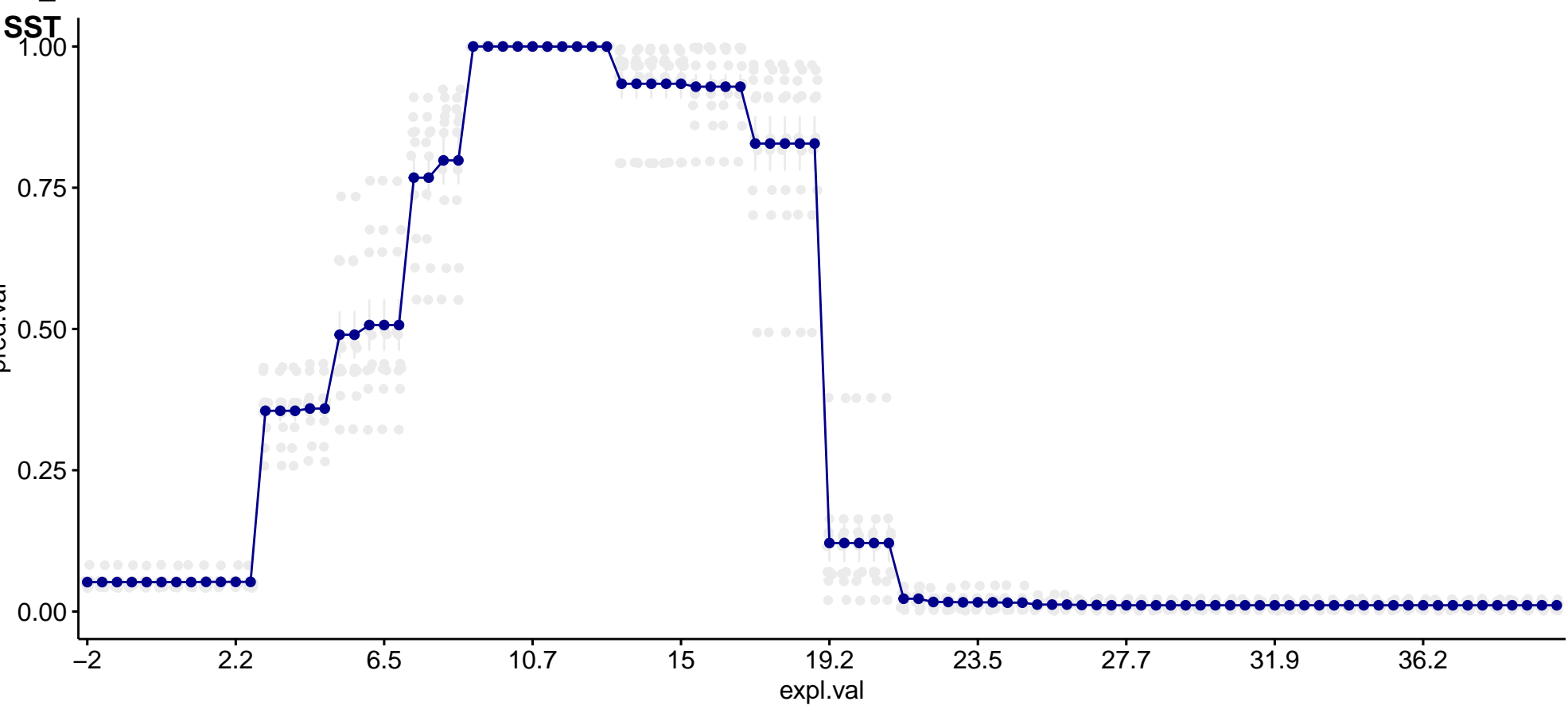
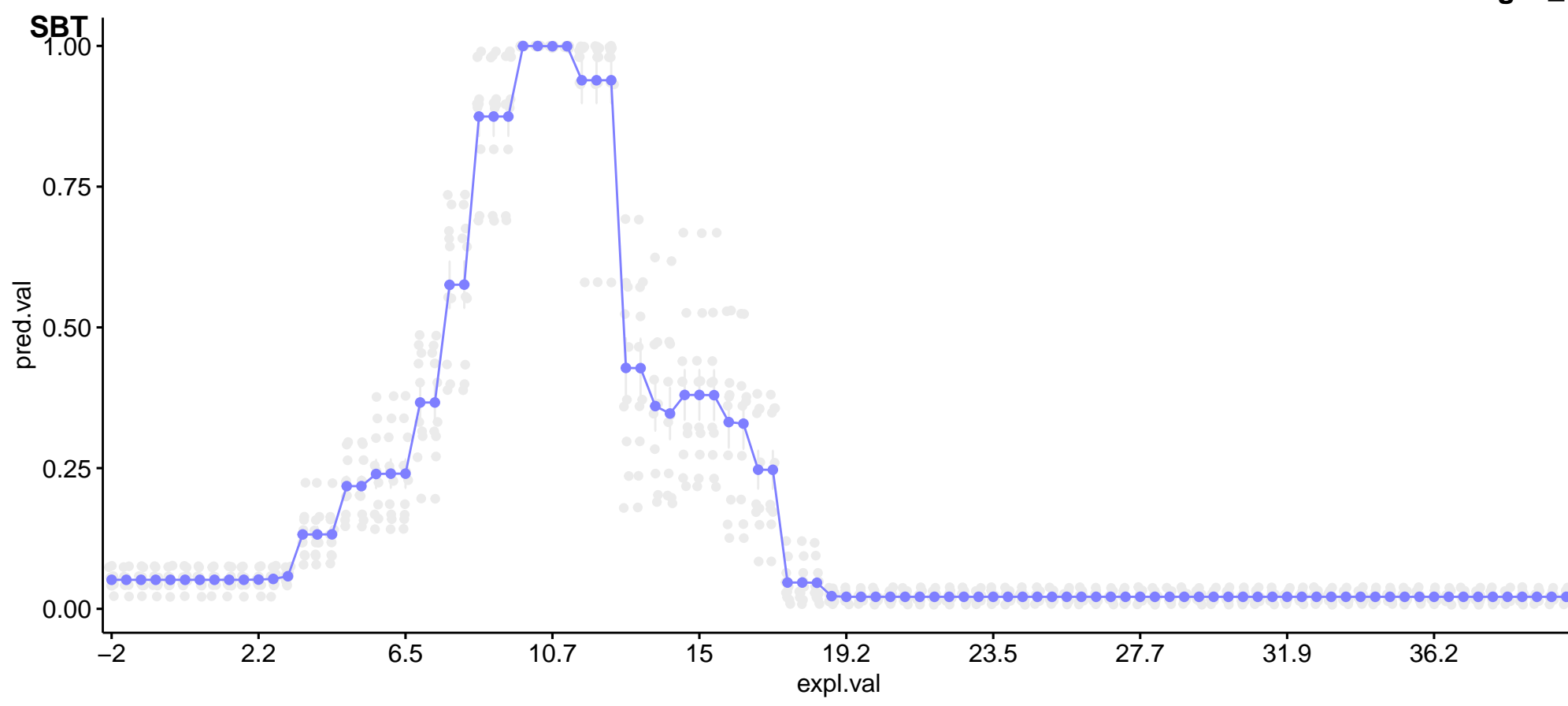






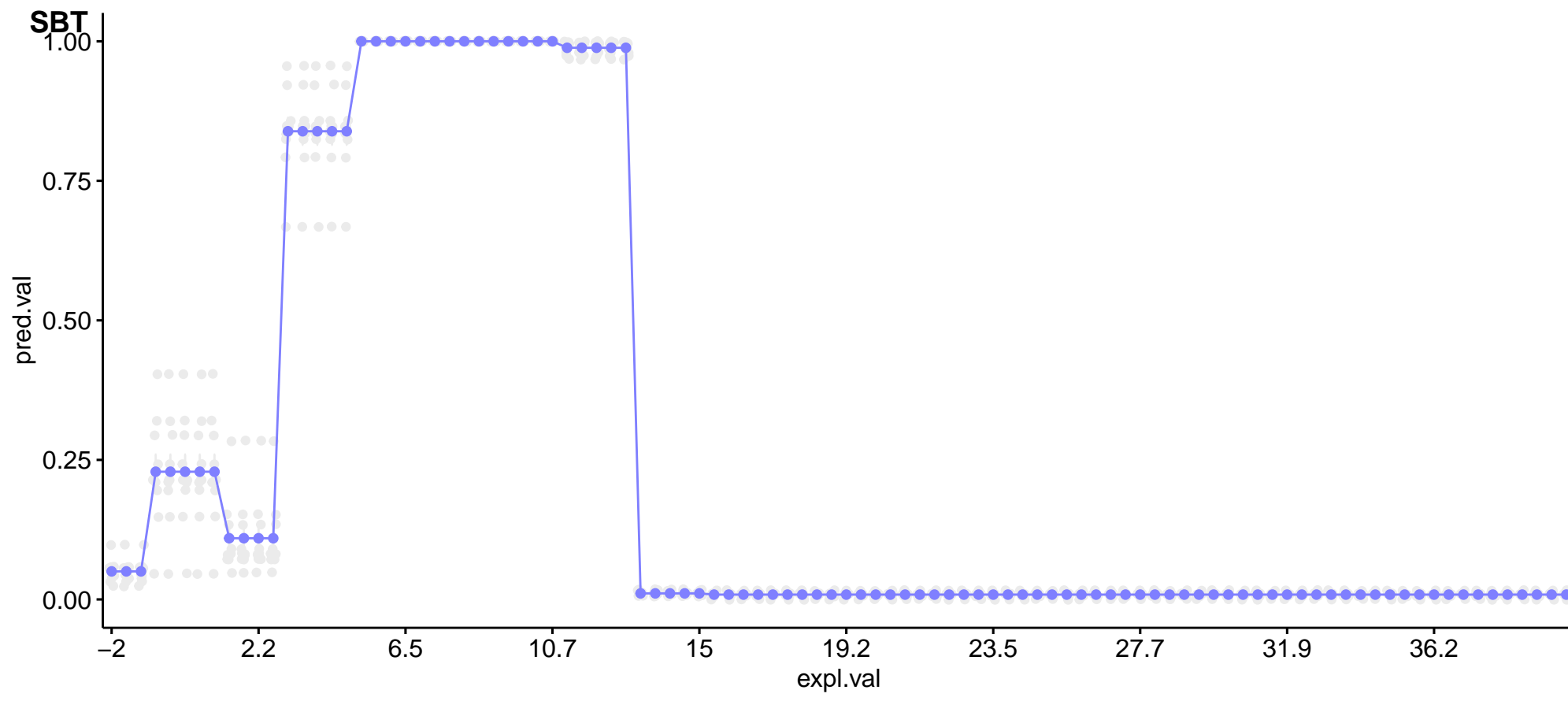




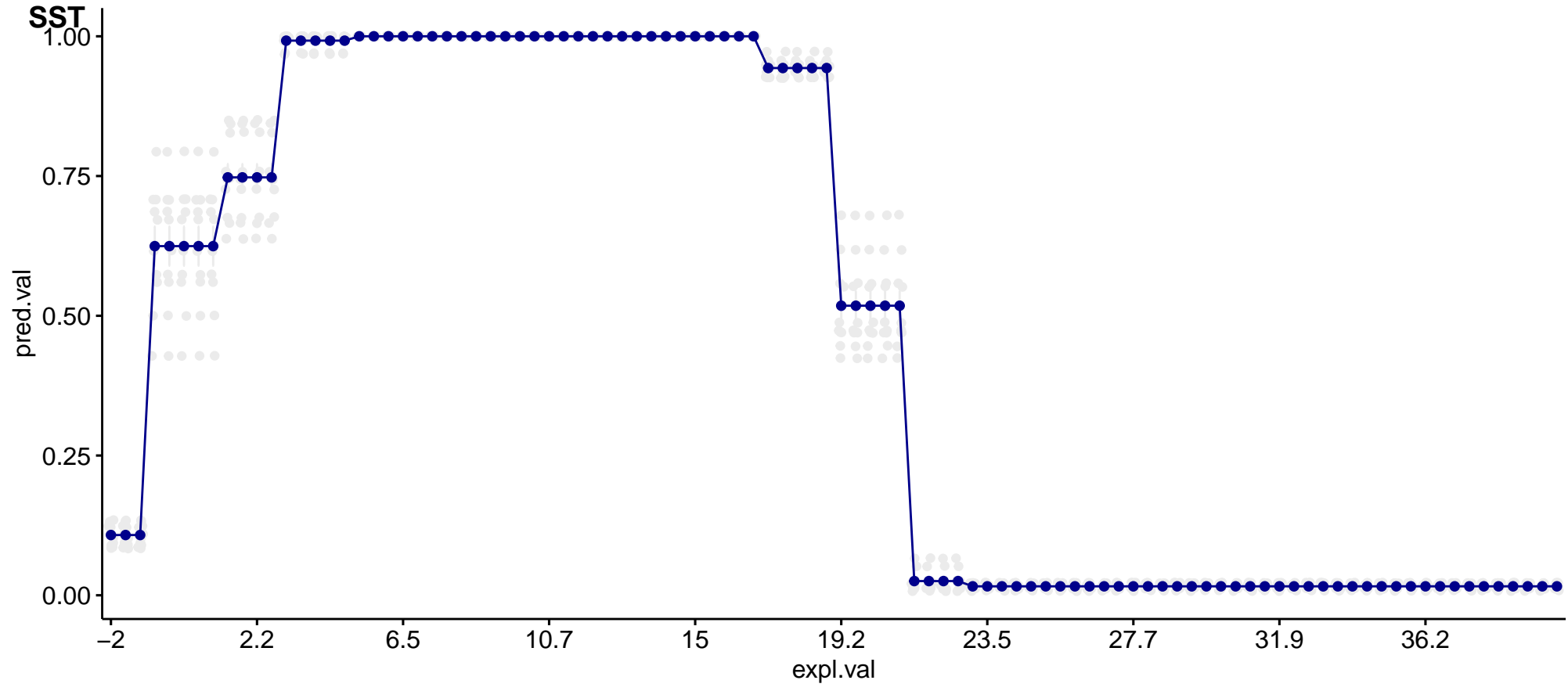


**Melanogrammus\_aeglefinus, n = 6445**

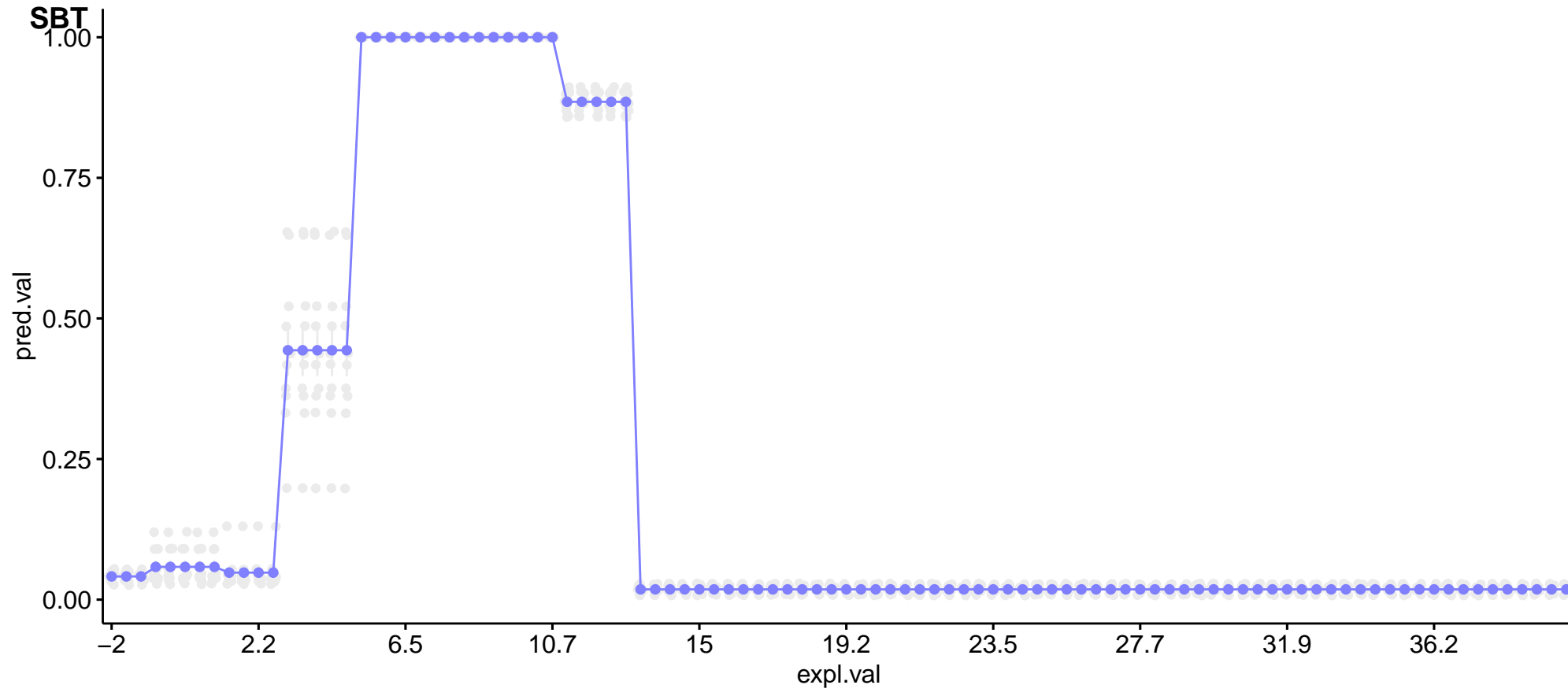
hist.Sturges\_1.1.PA\_1.2.in.out



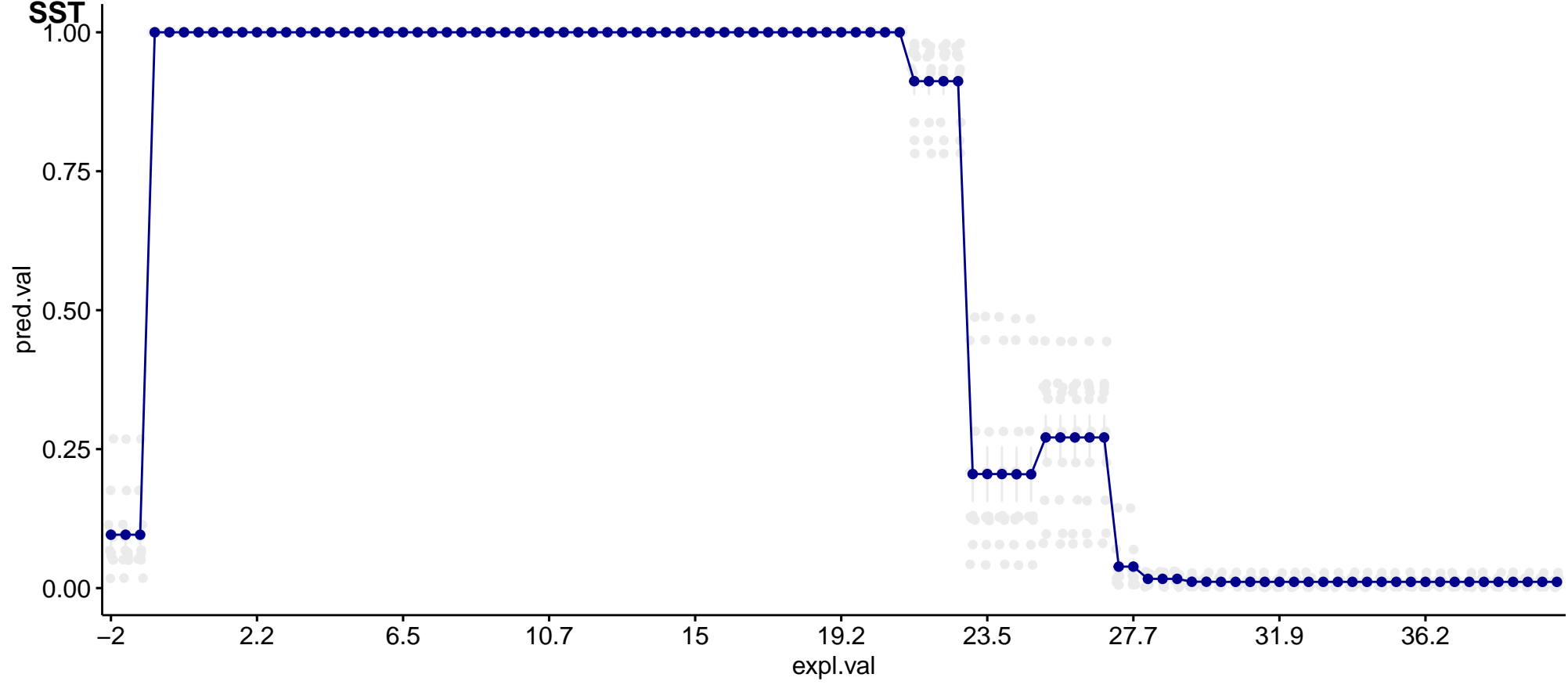
hist.Sturges\_1.1.PA\_2.3.in.1.3.out



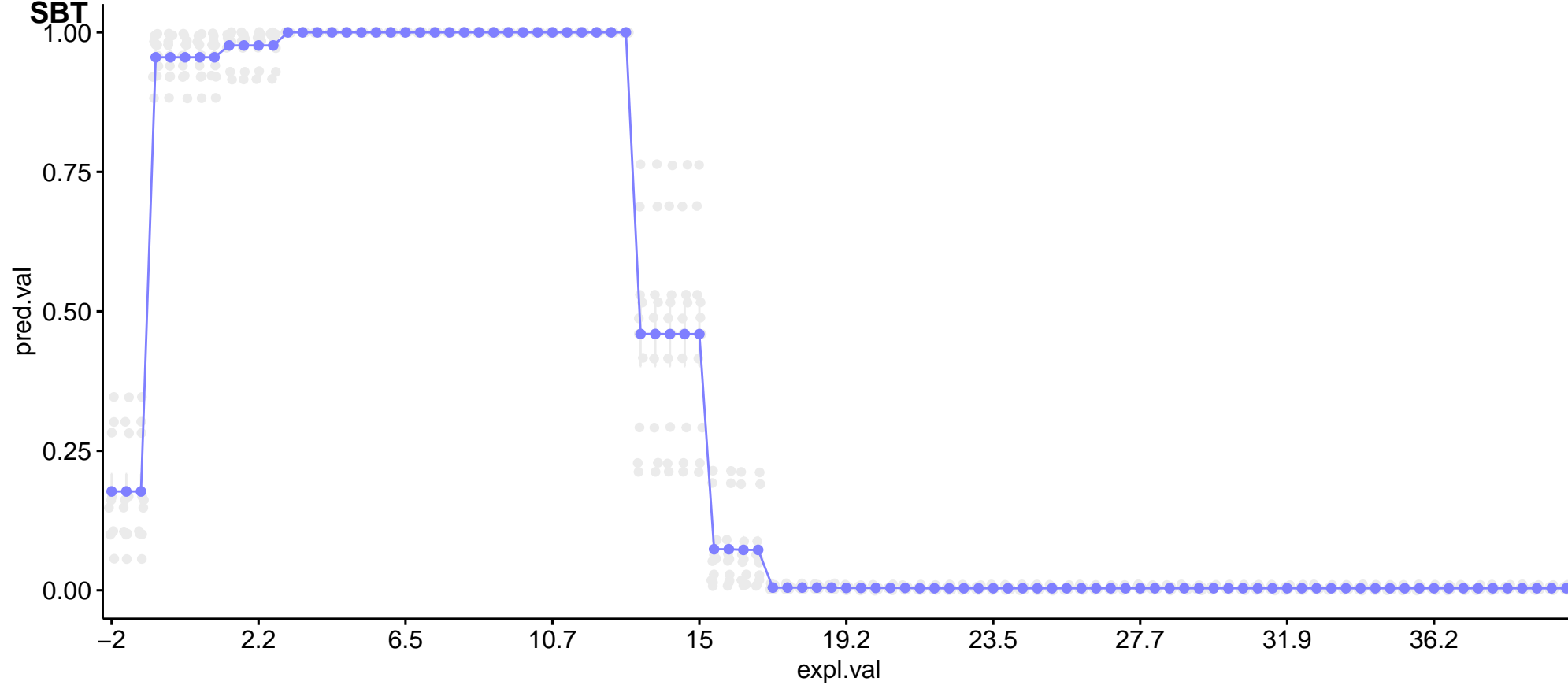
hist.Sturges\_1.1.PA\_8.10.in.1.10.out



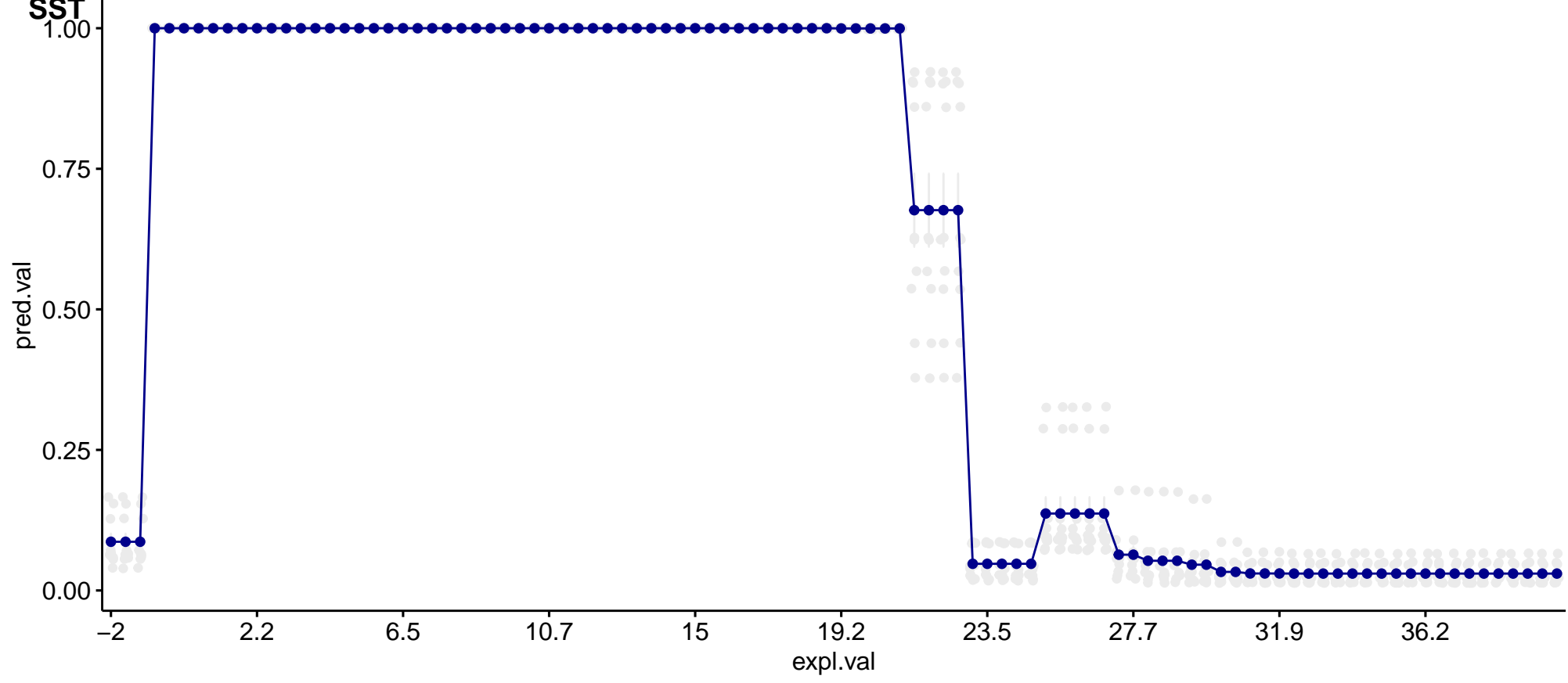
hist.Sturges\_1.5.PA\_1.2.in.out

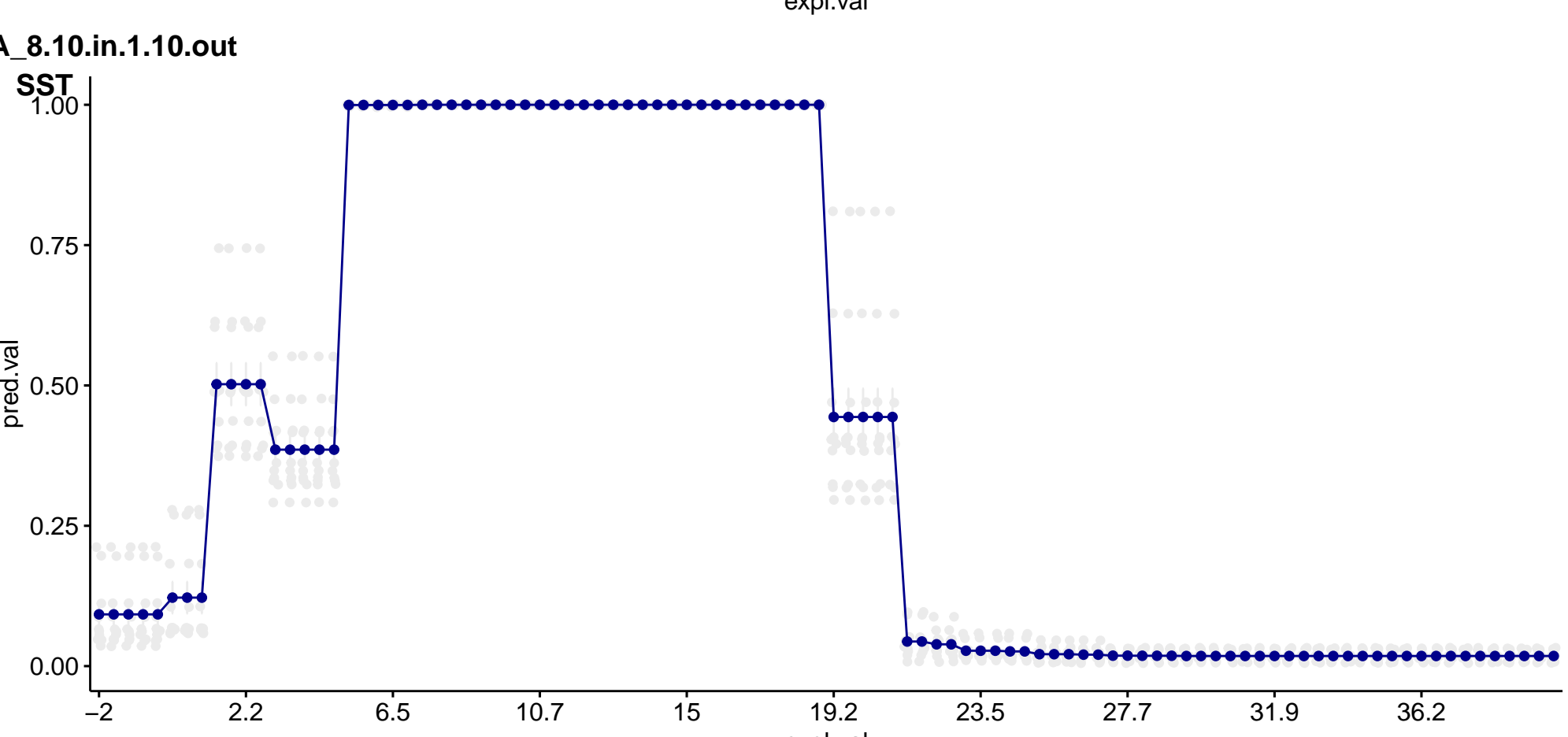
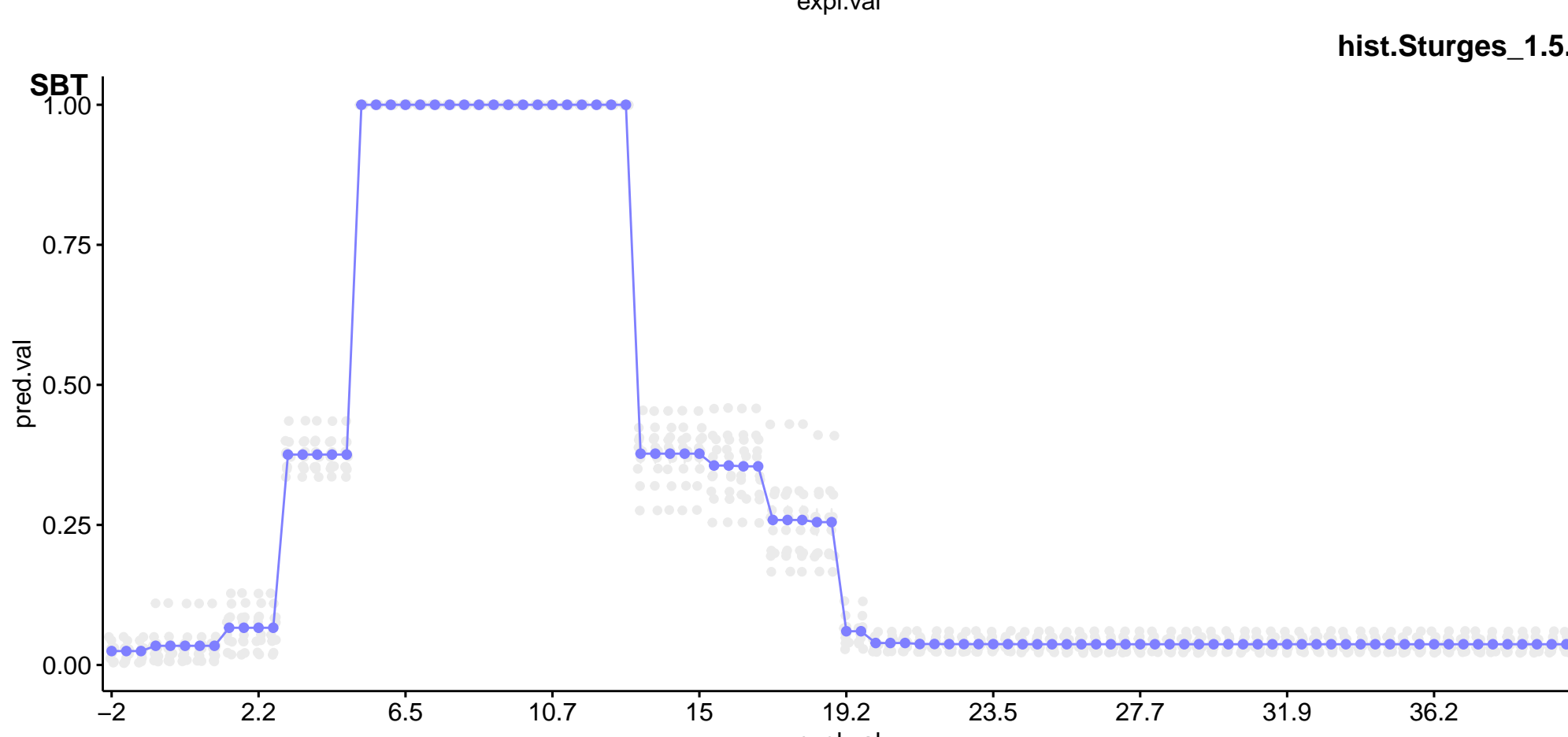
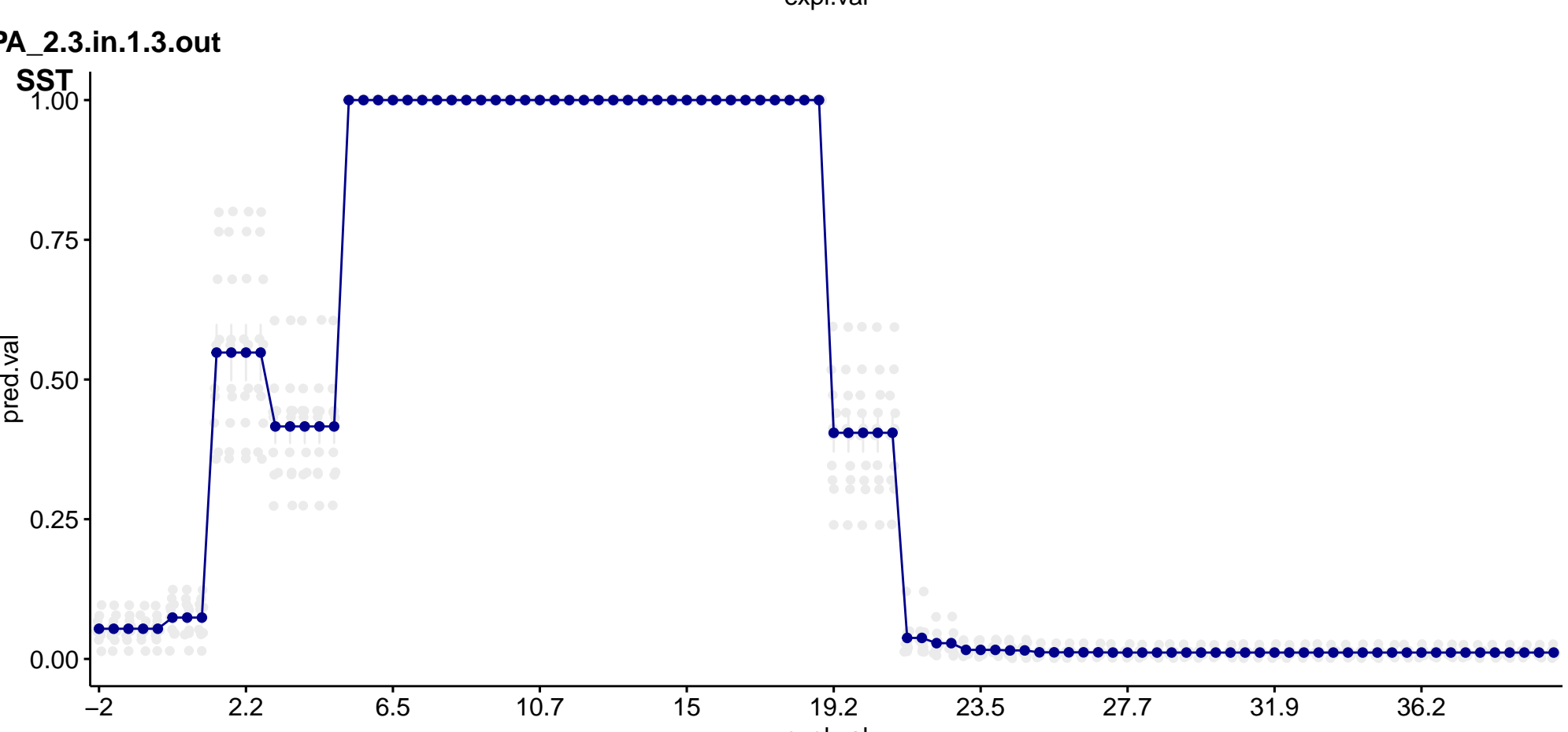
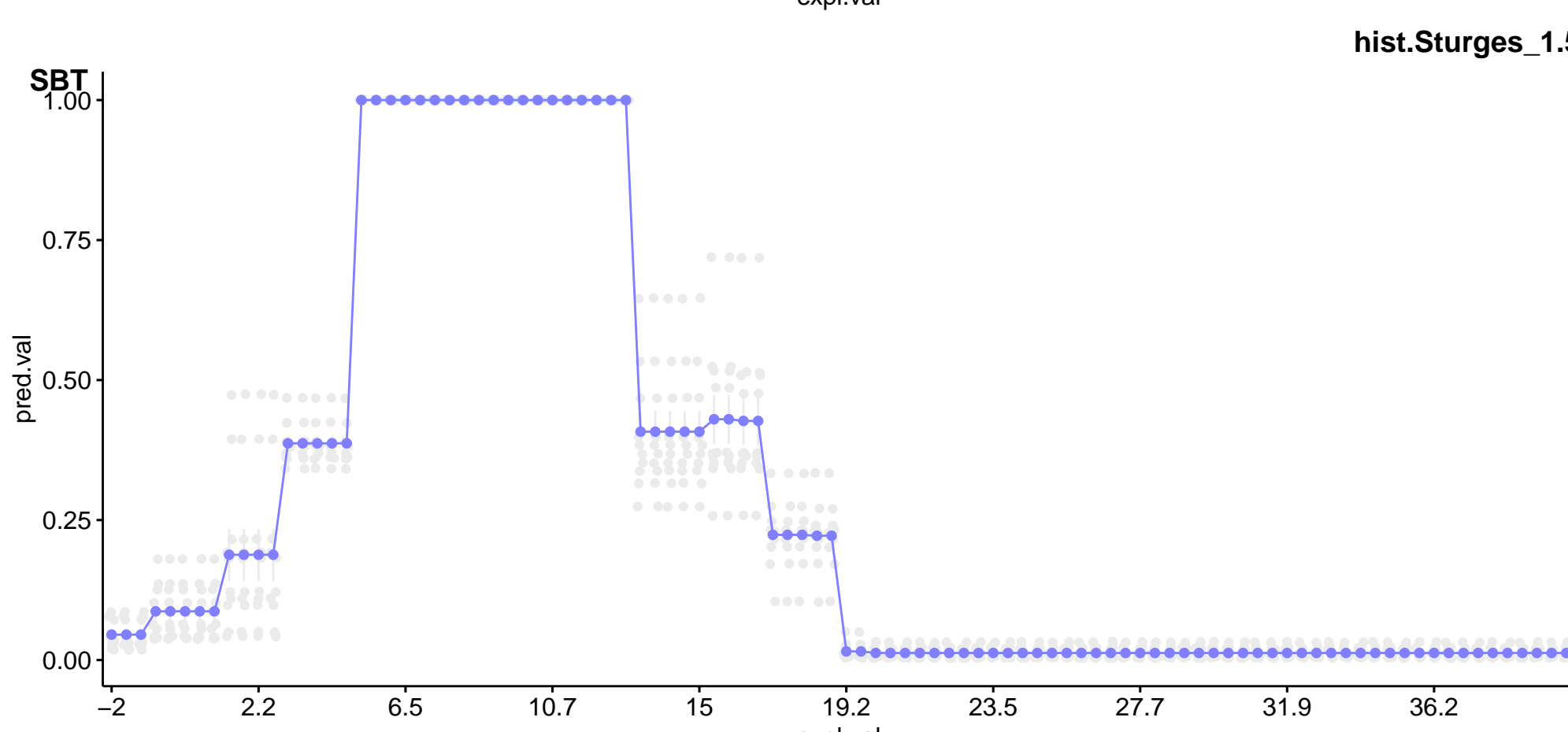
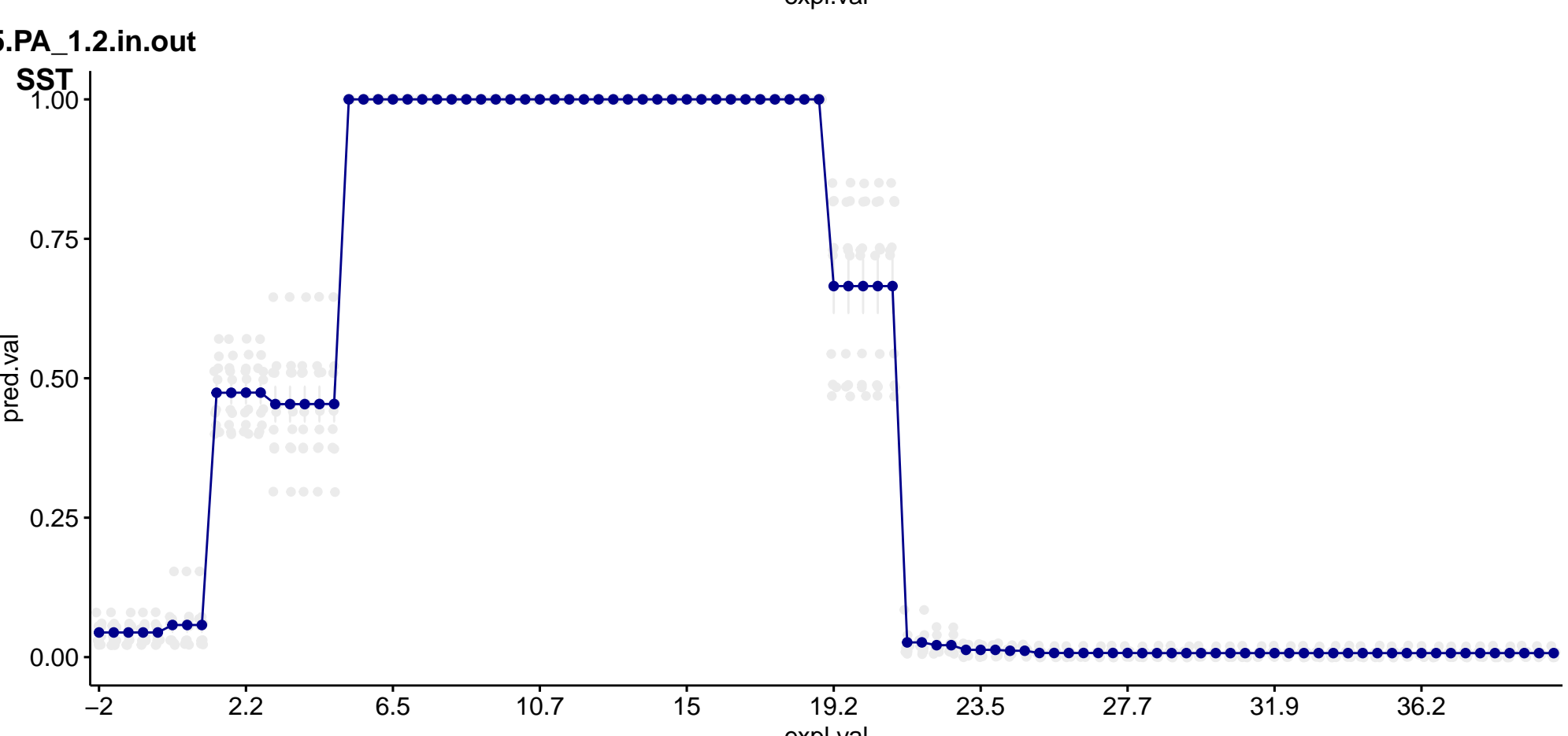
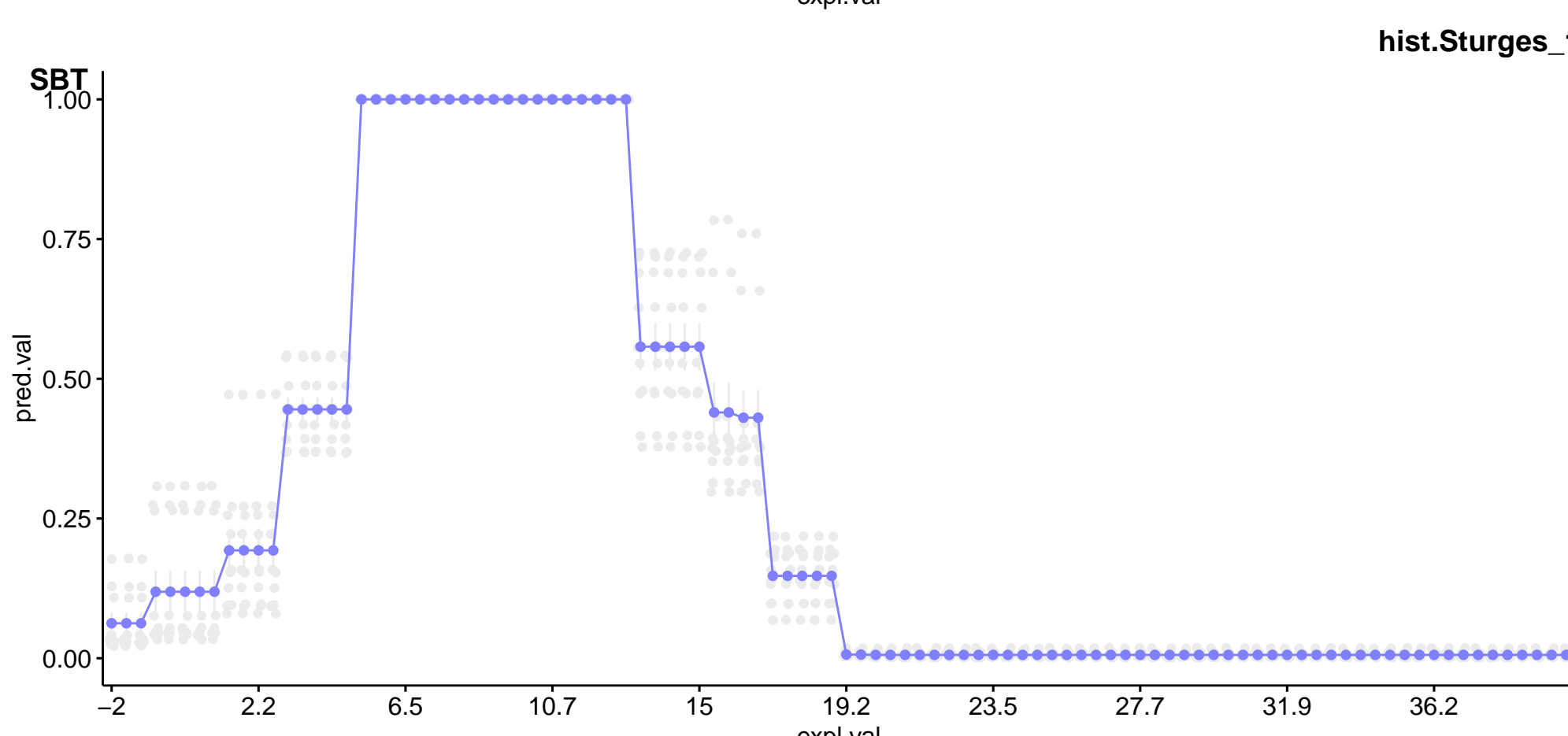
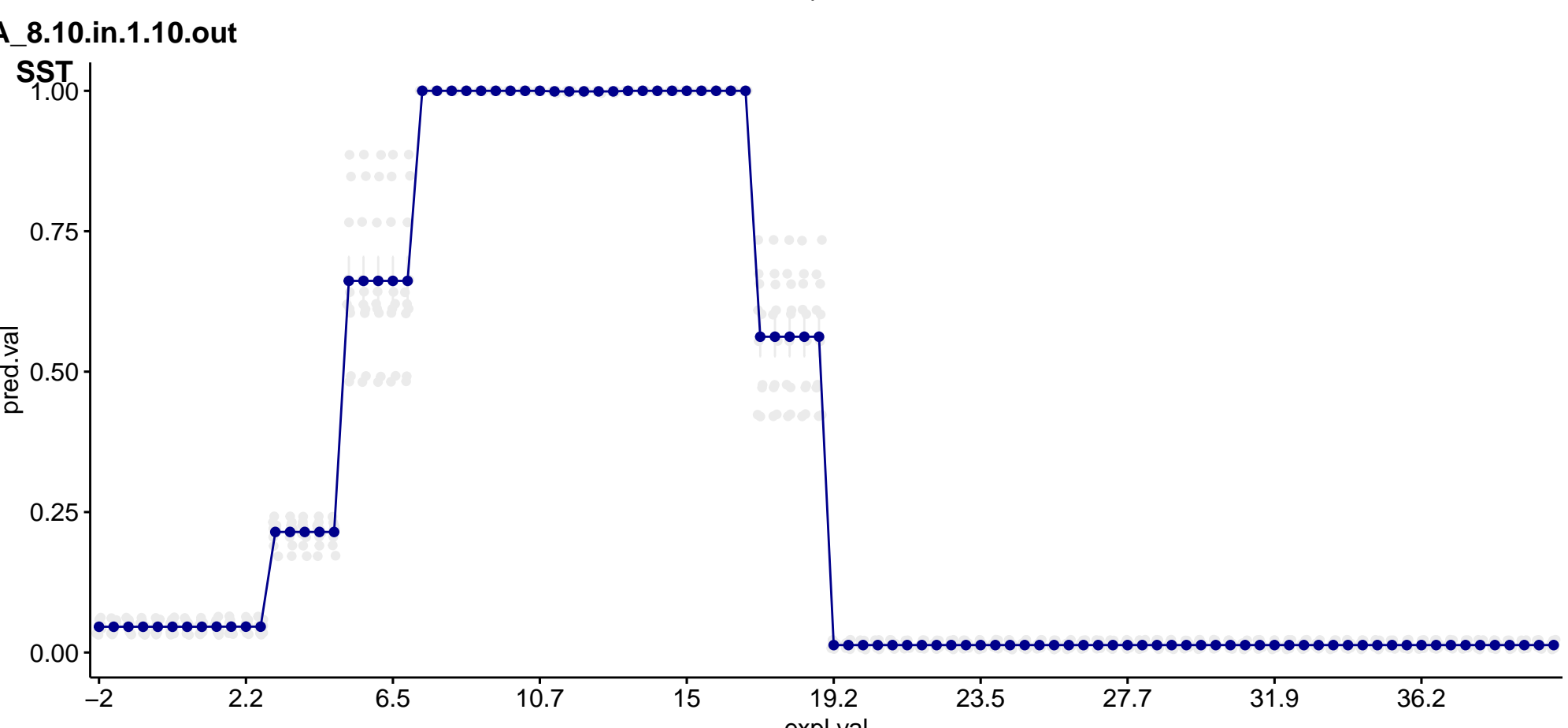
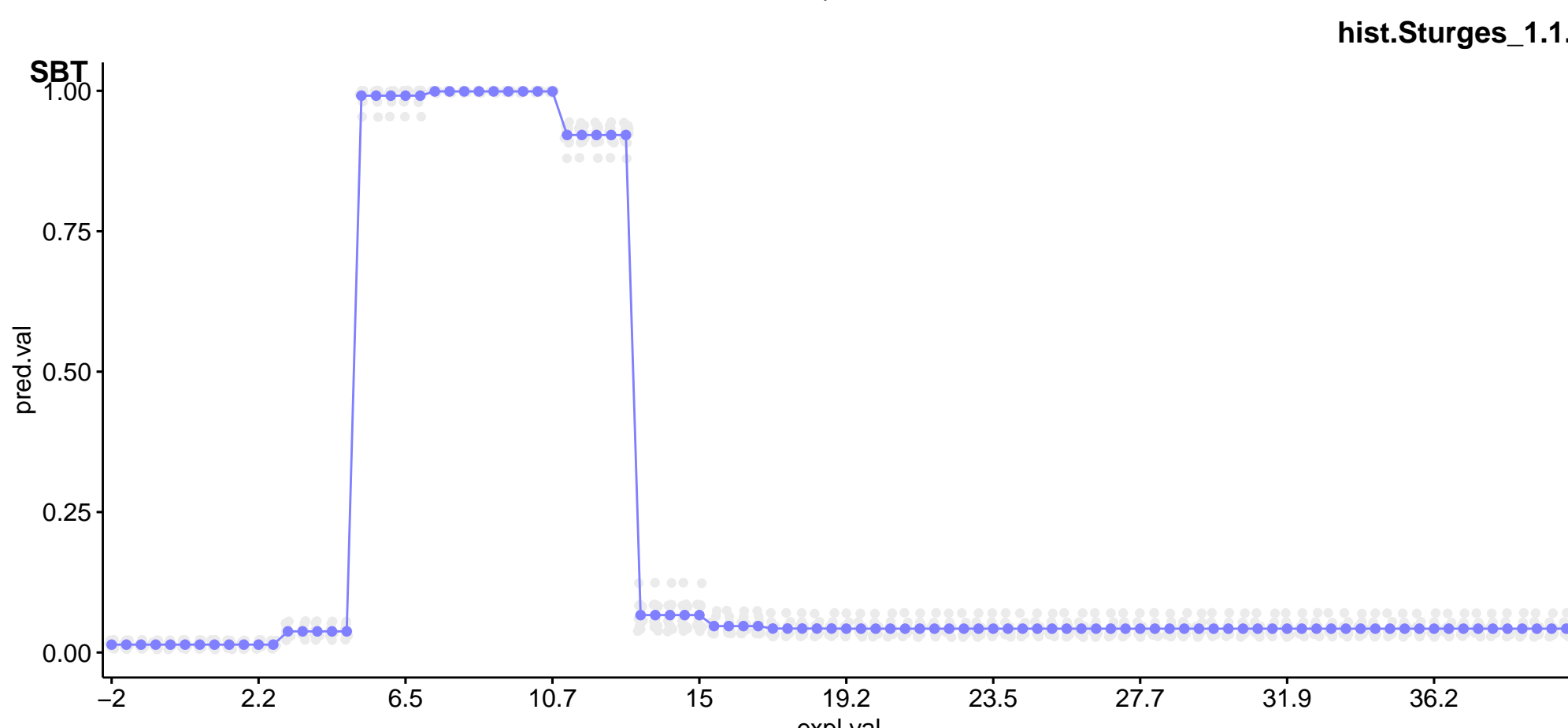
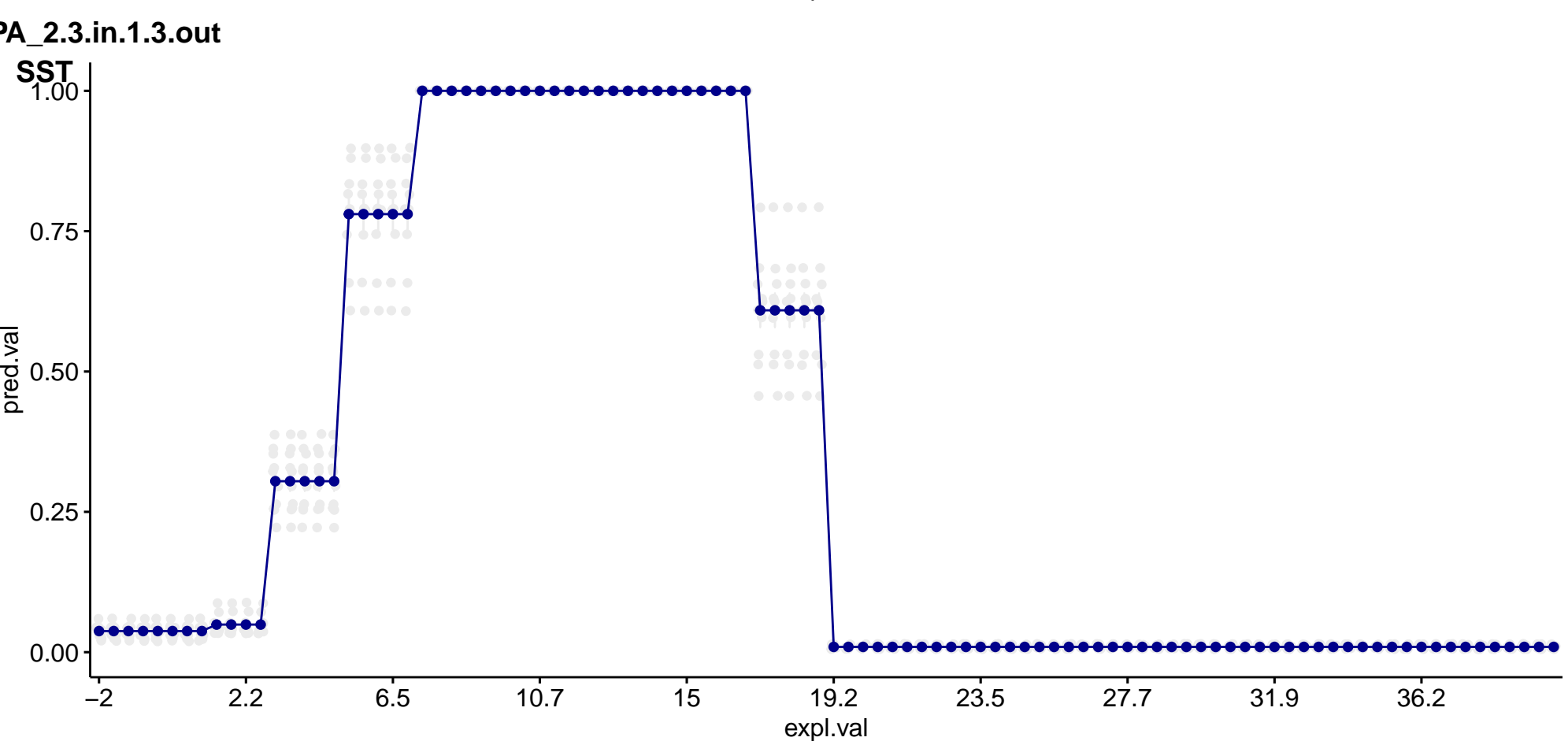
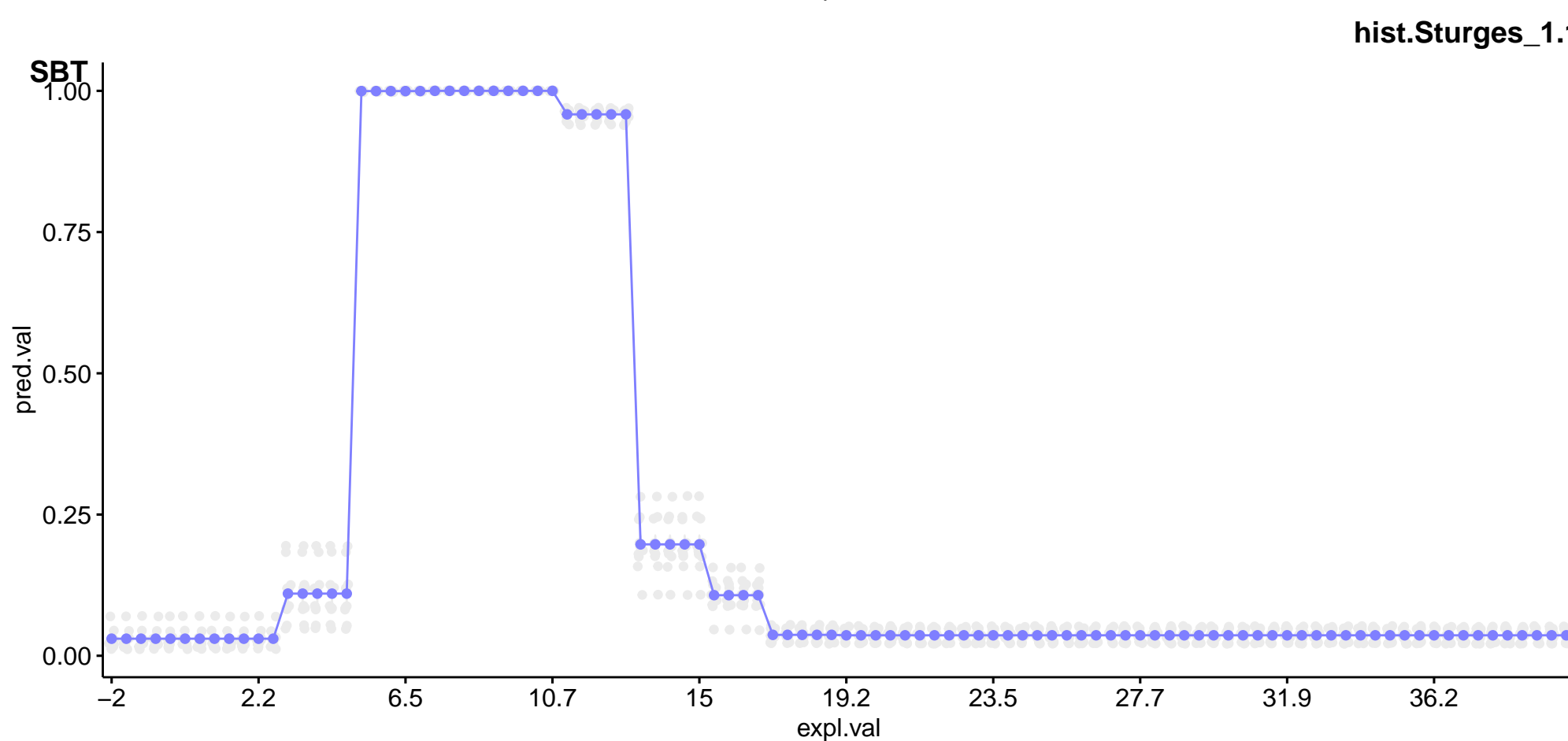
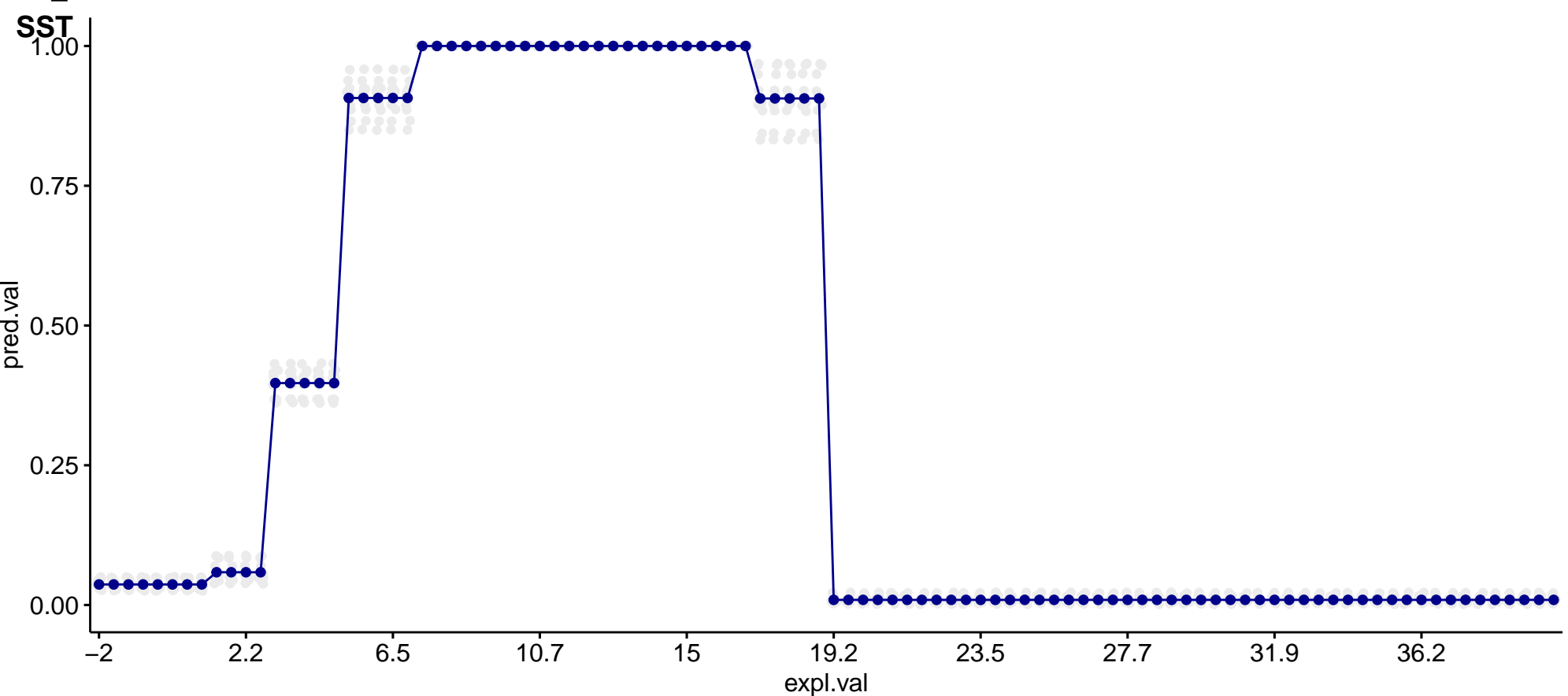
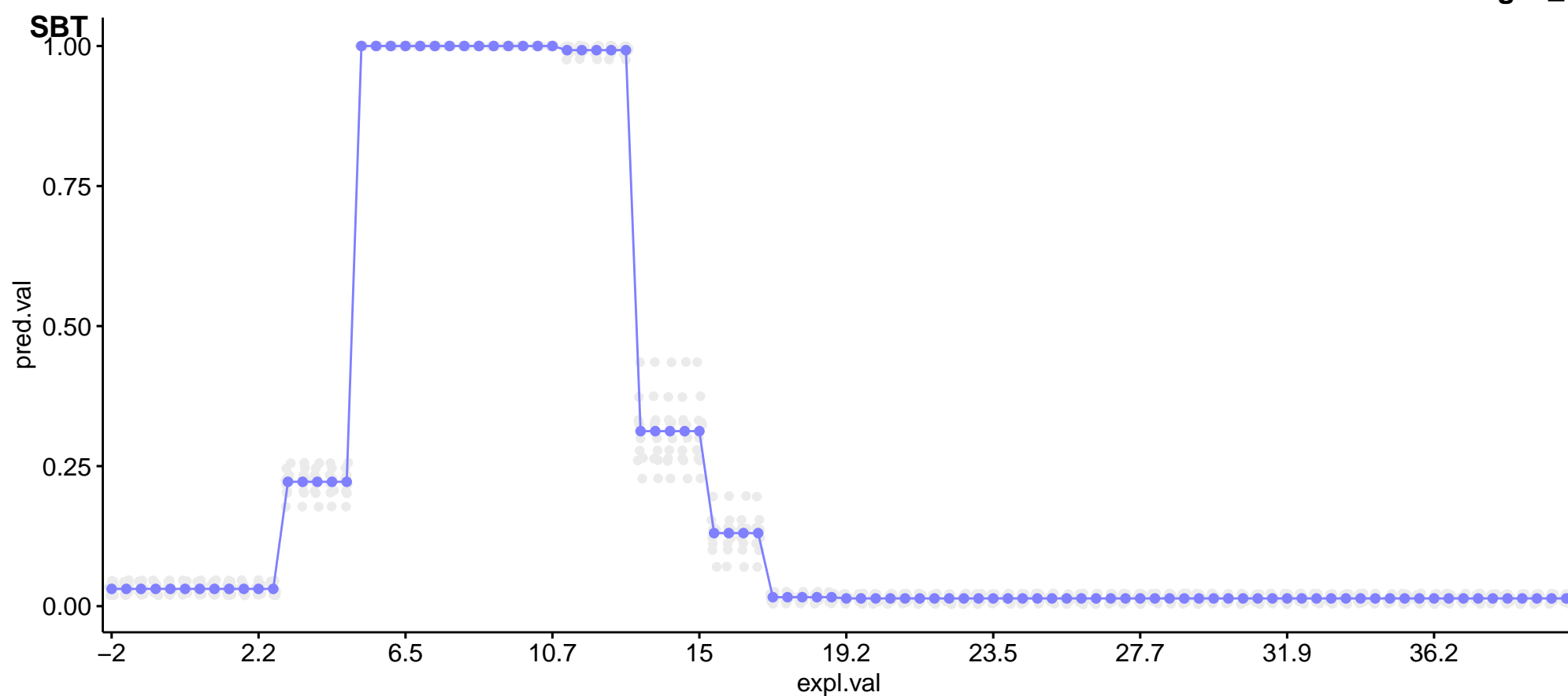


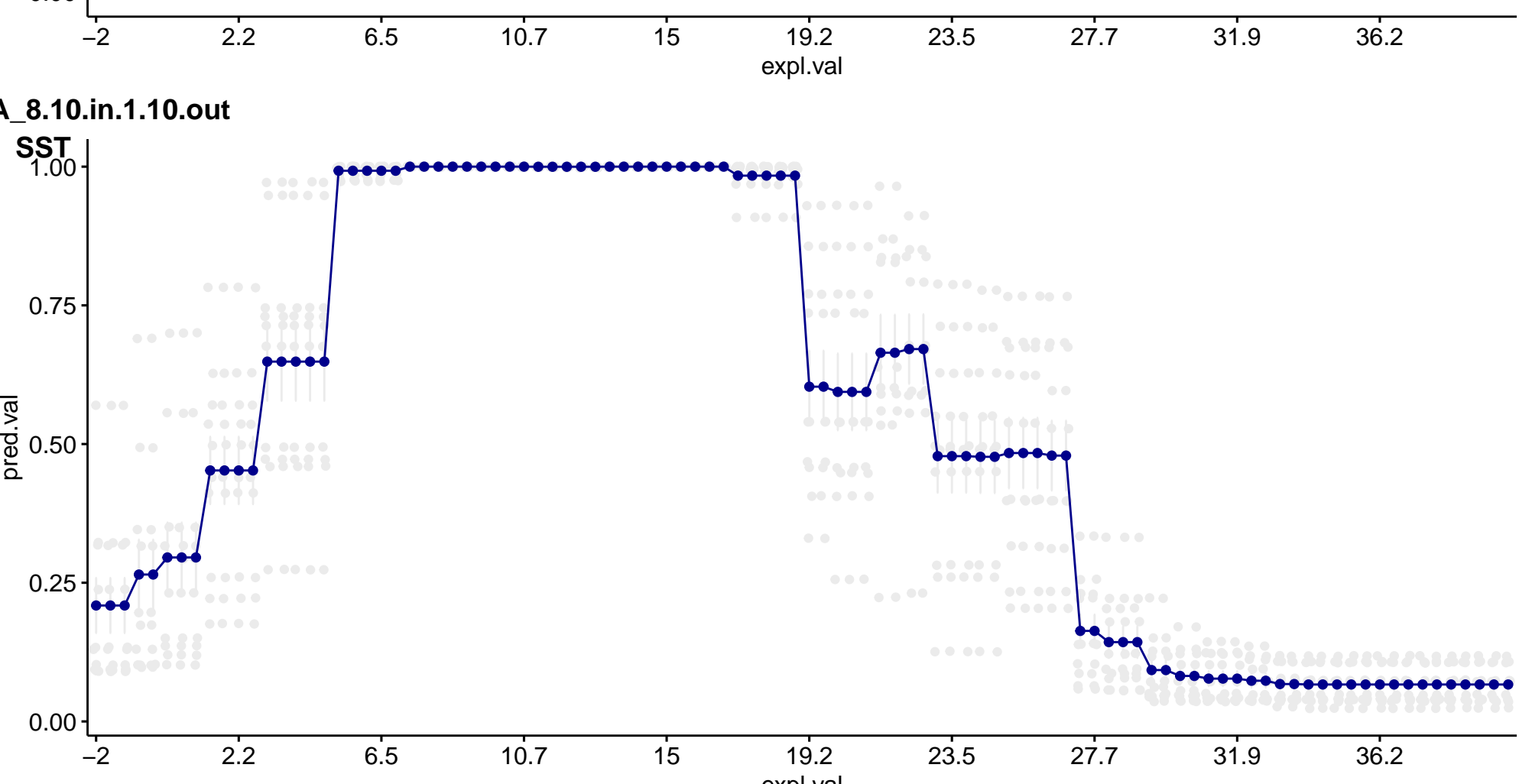
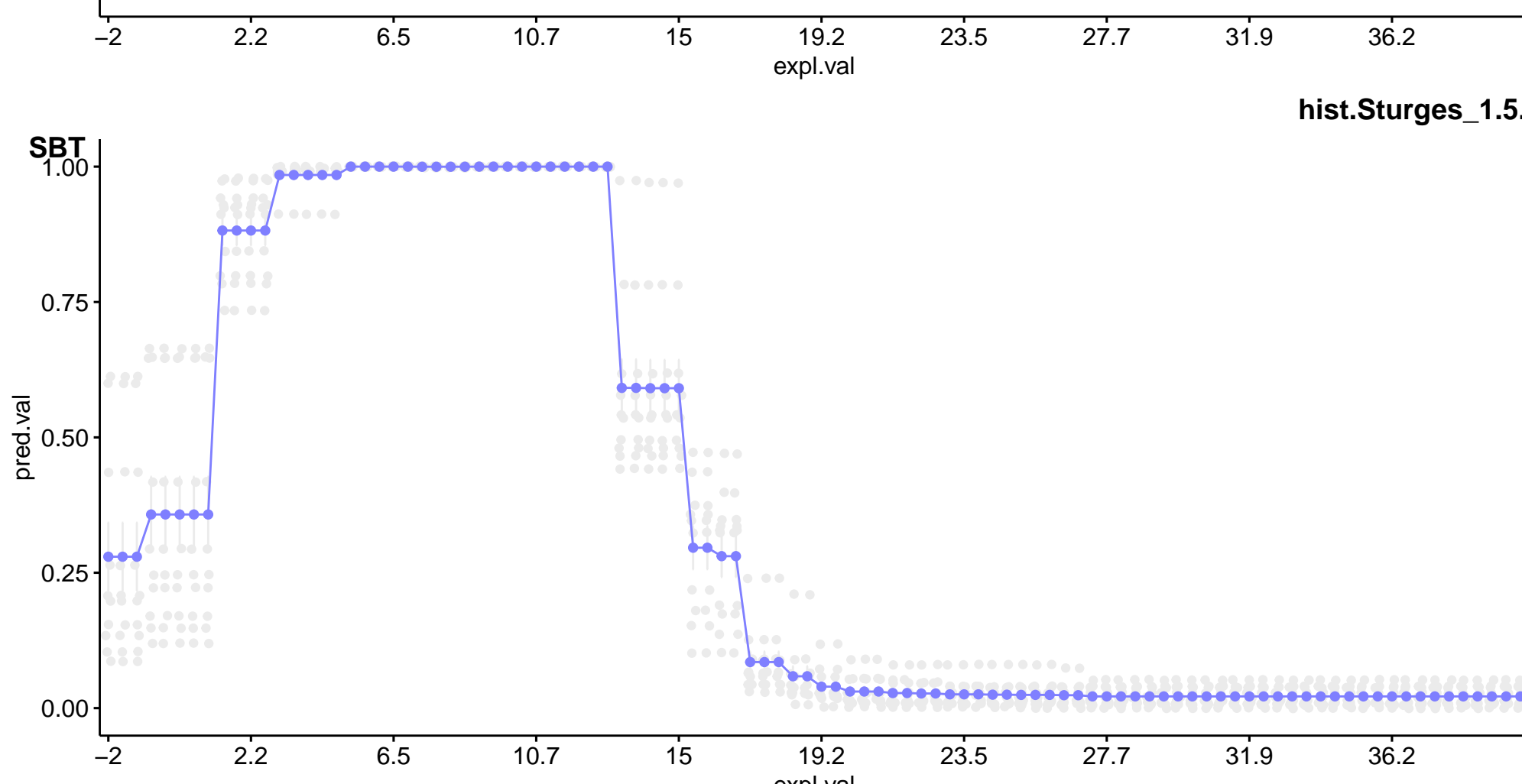
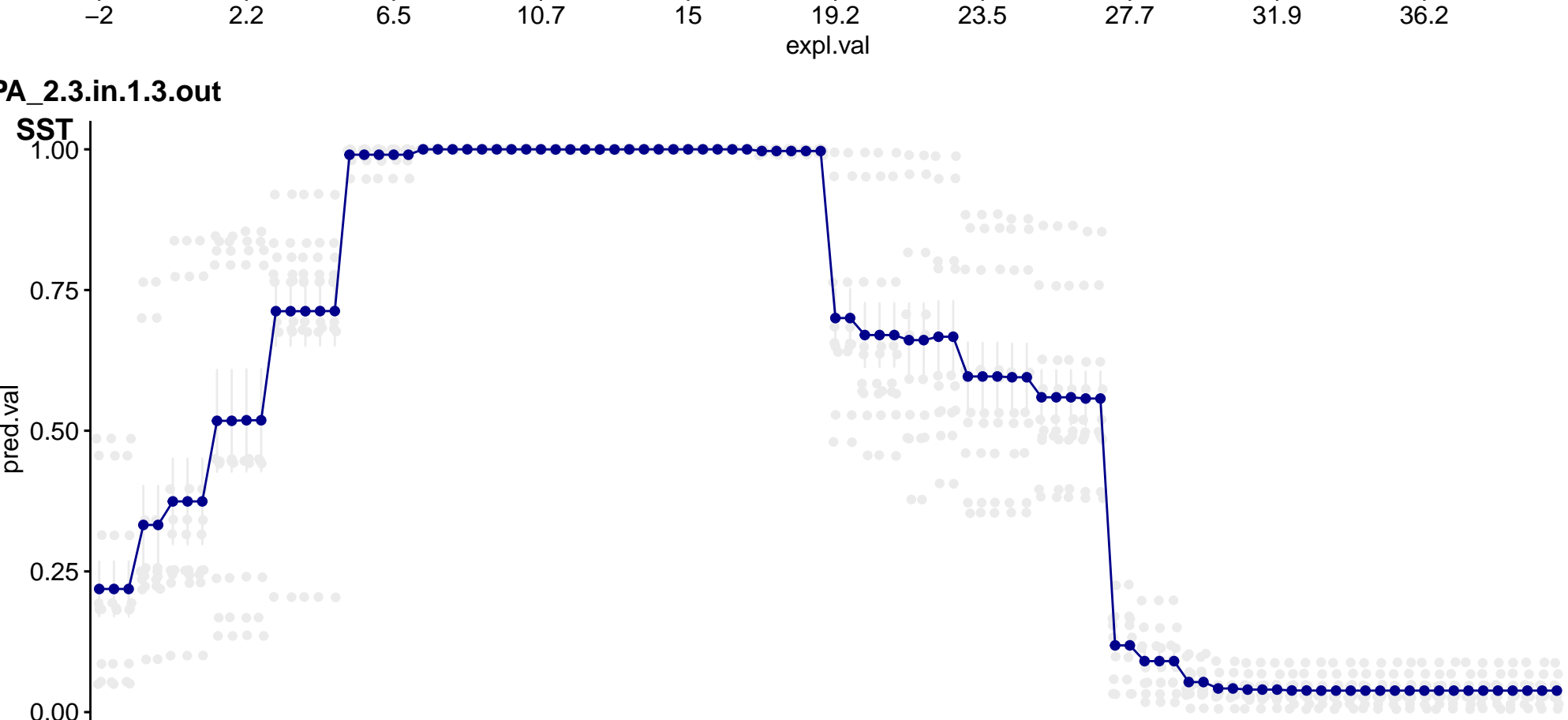
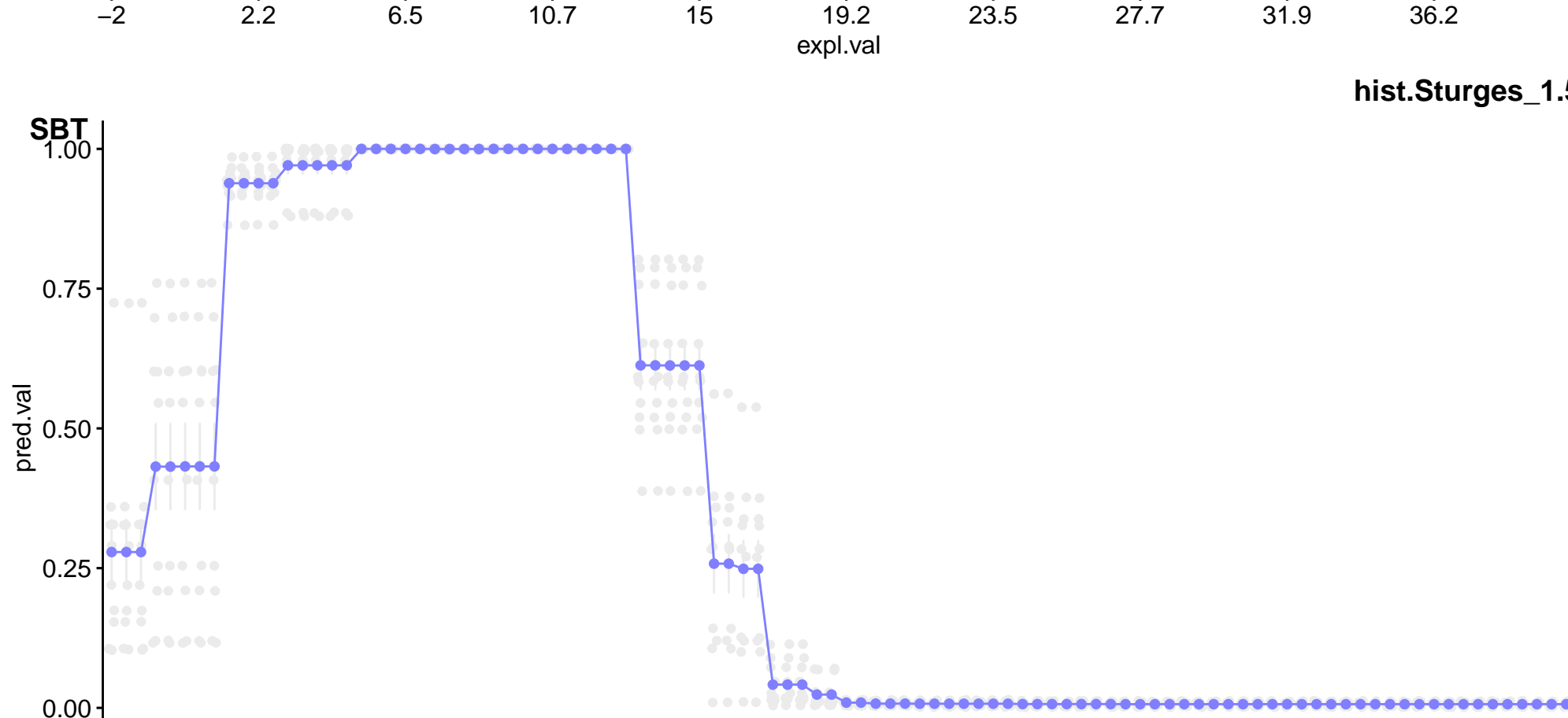
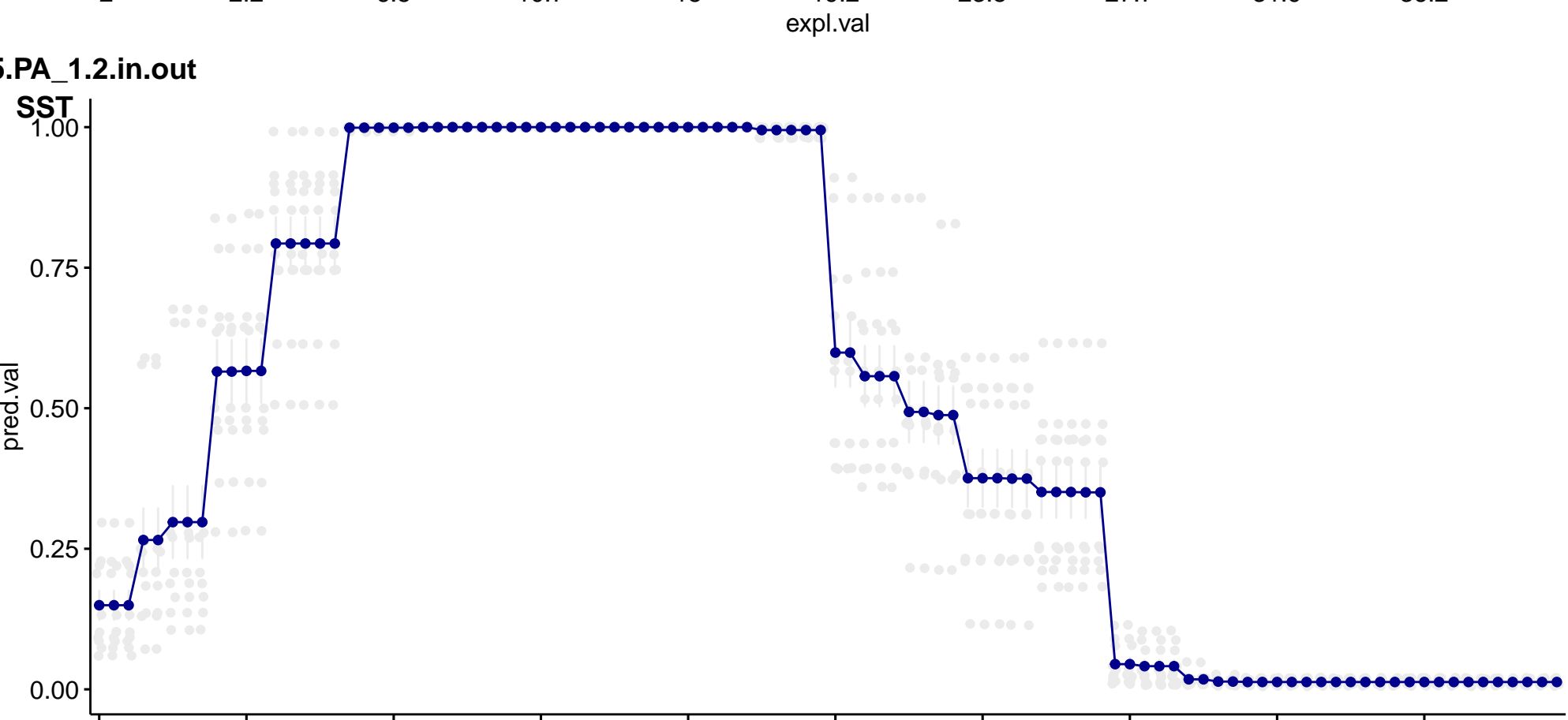
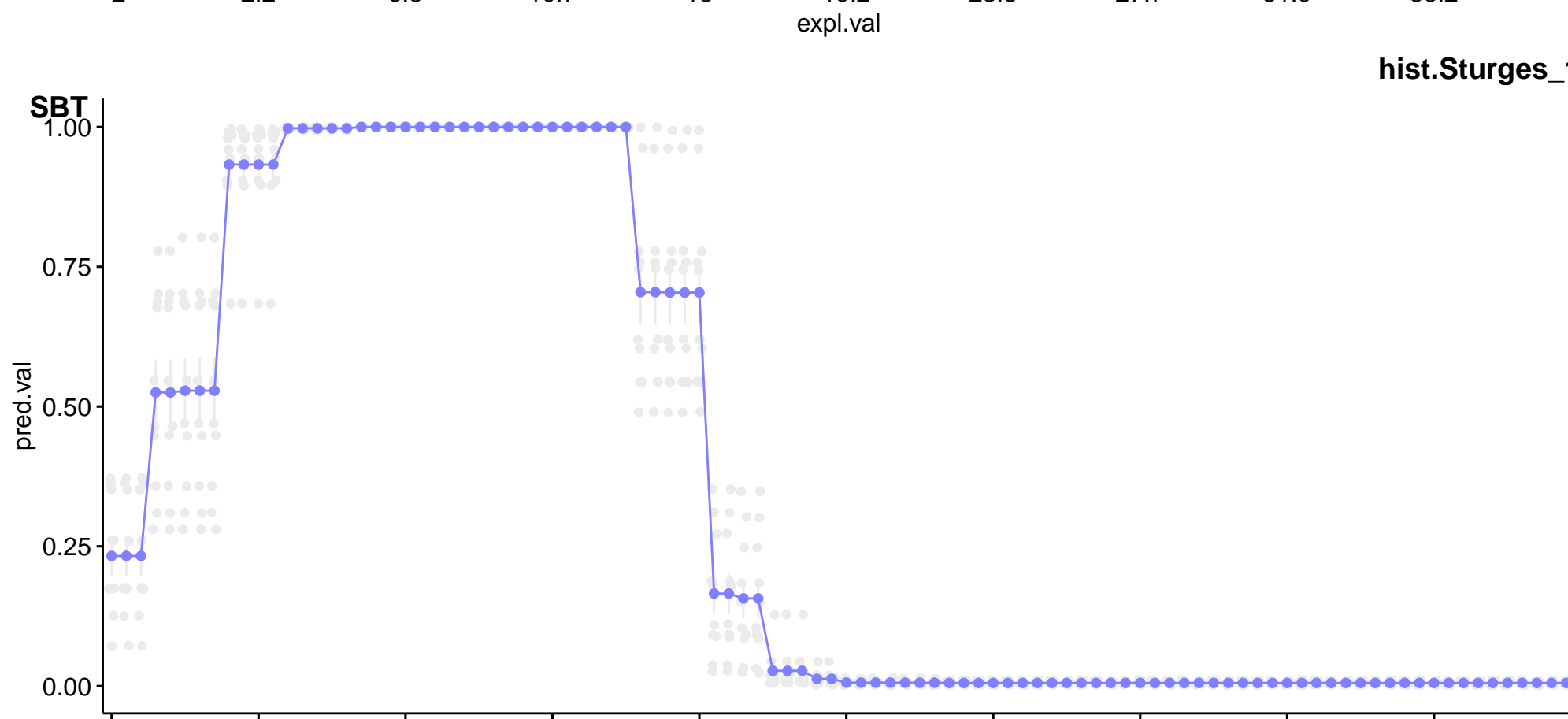
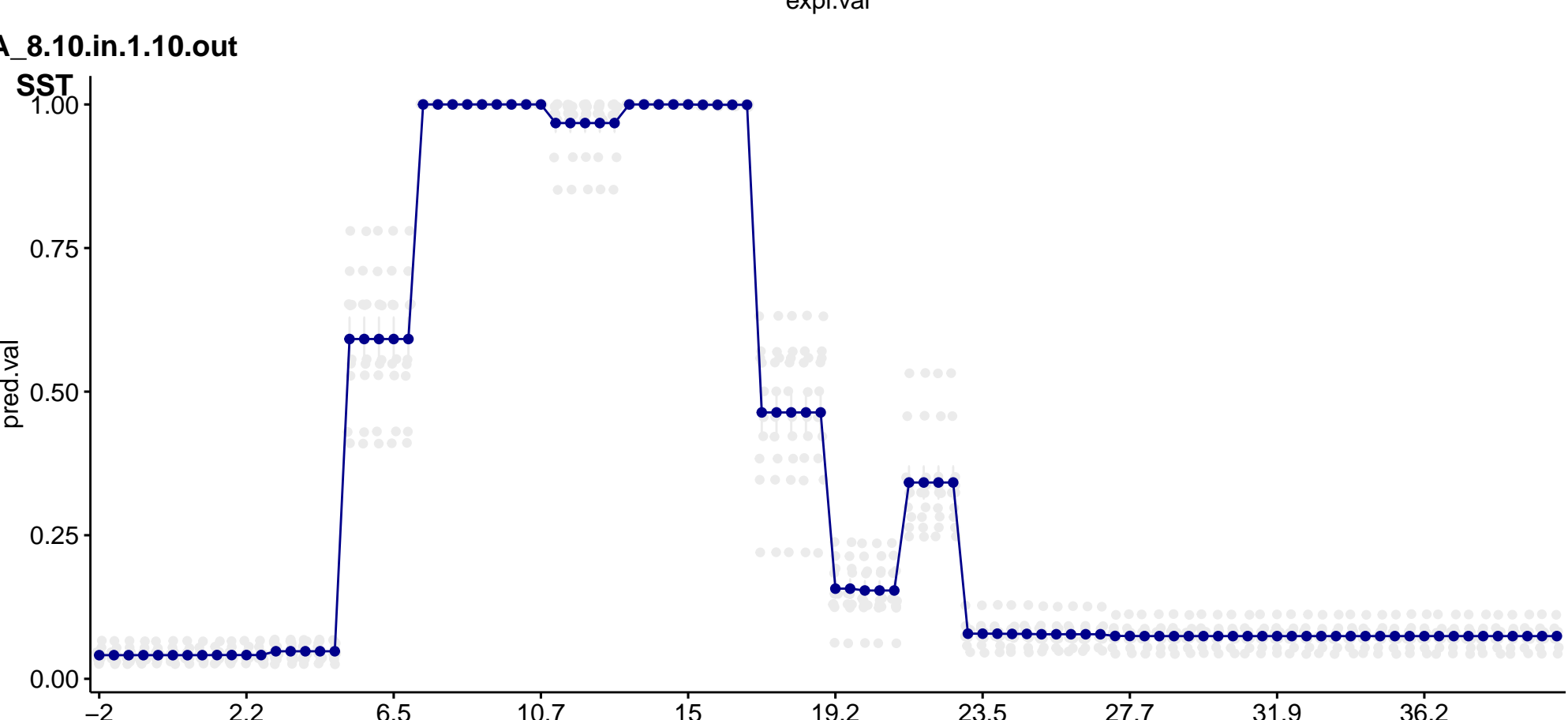
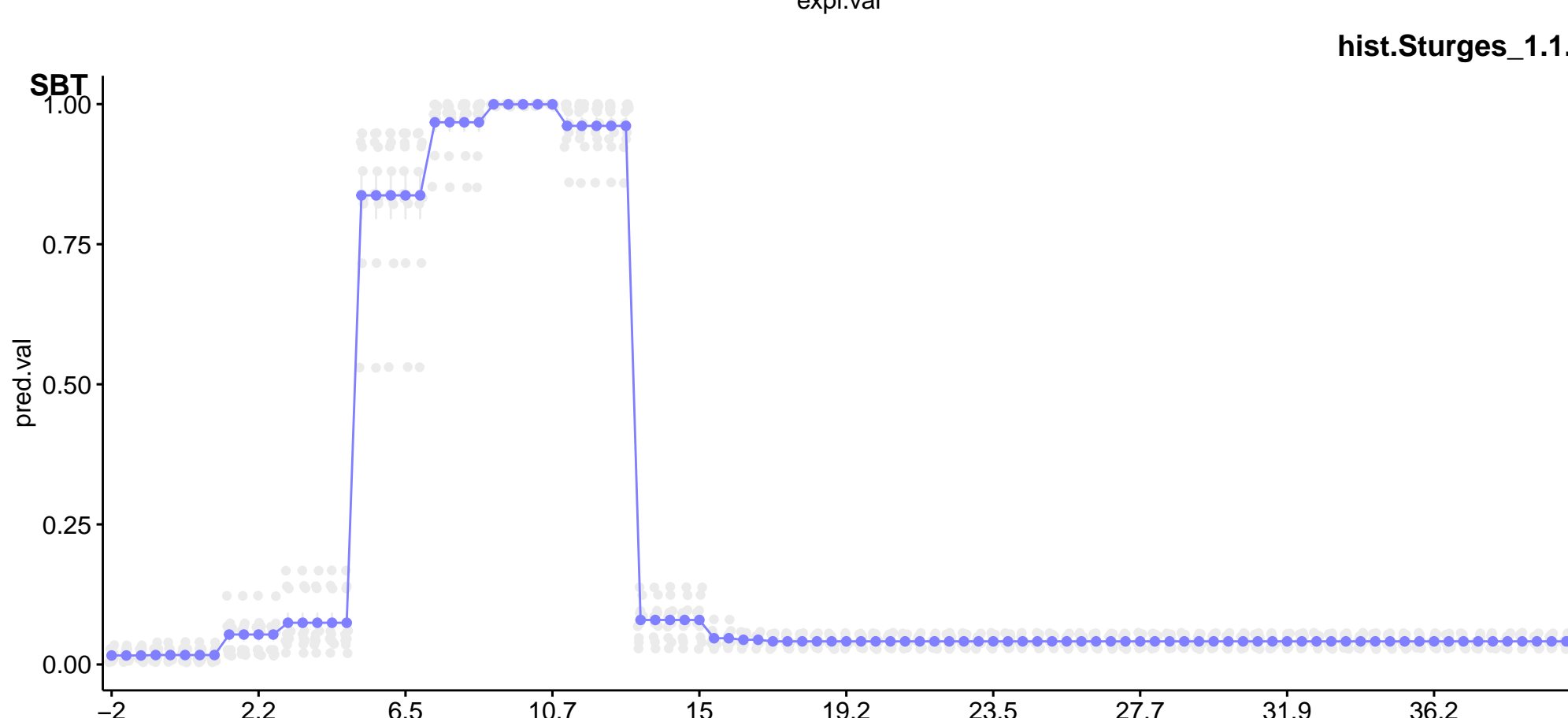
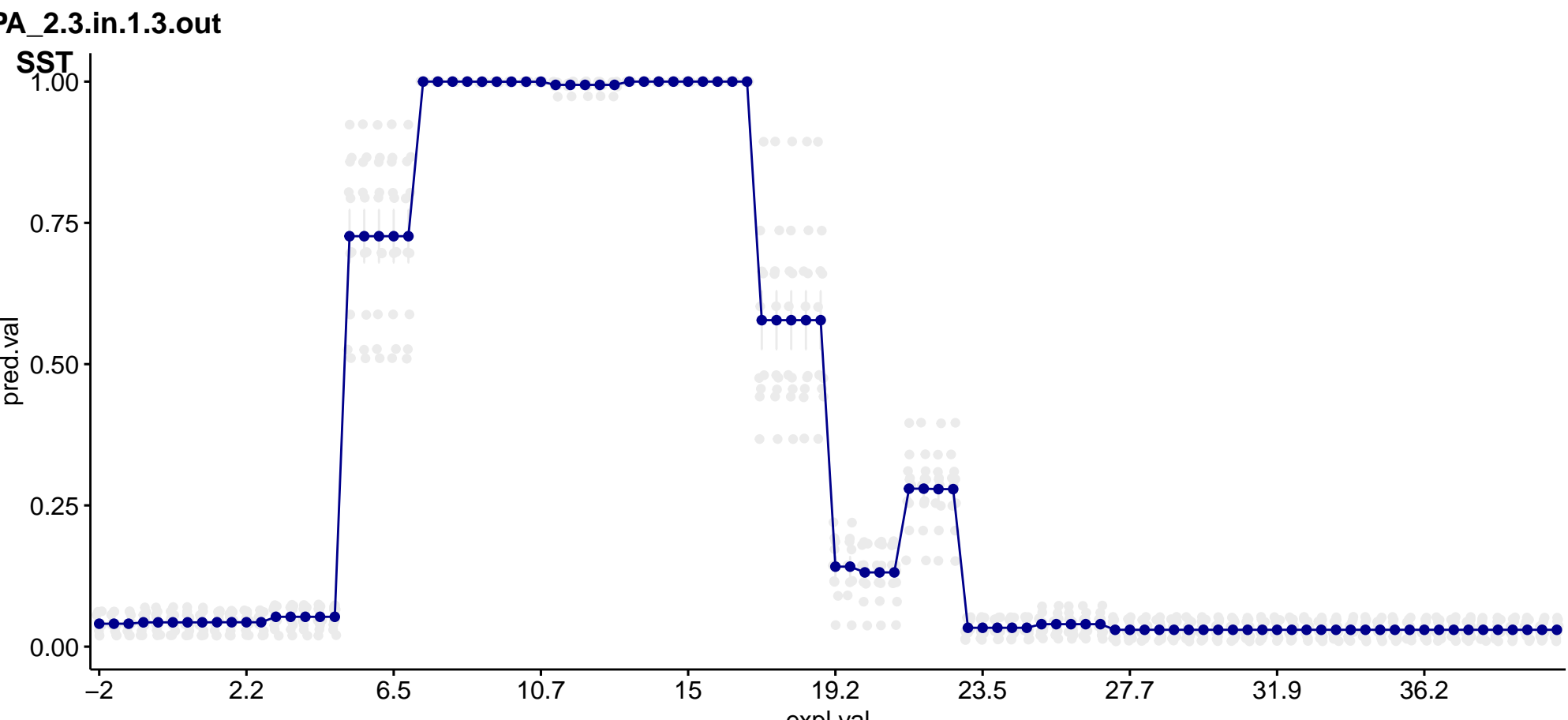
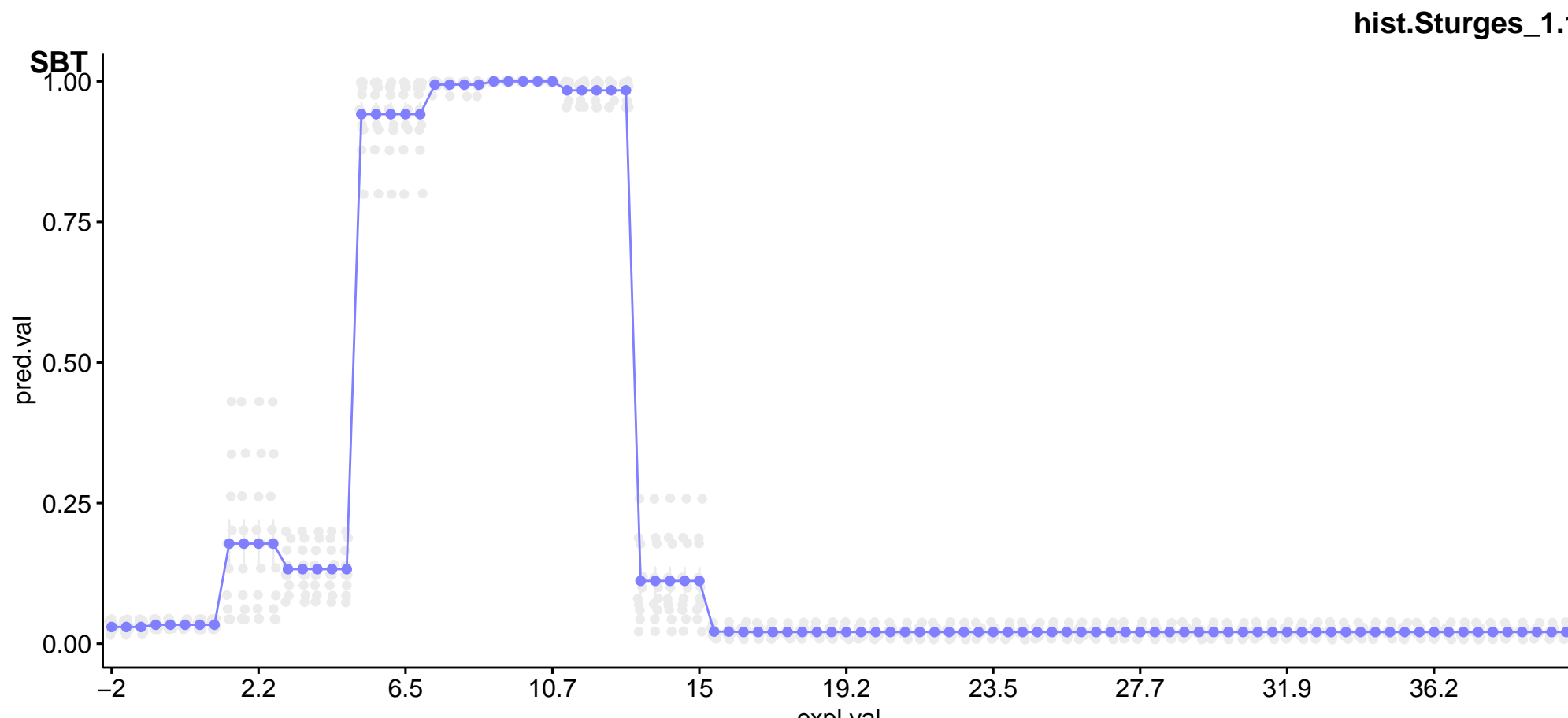
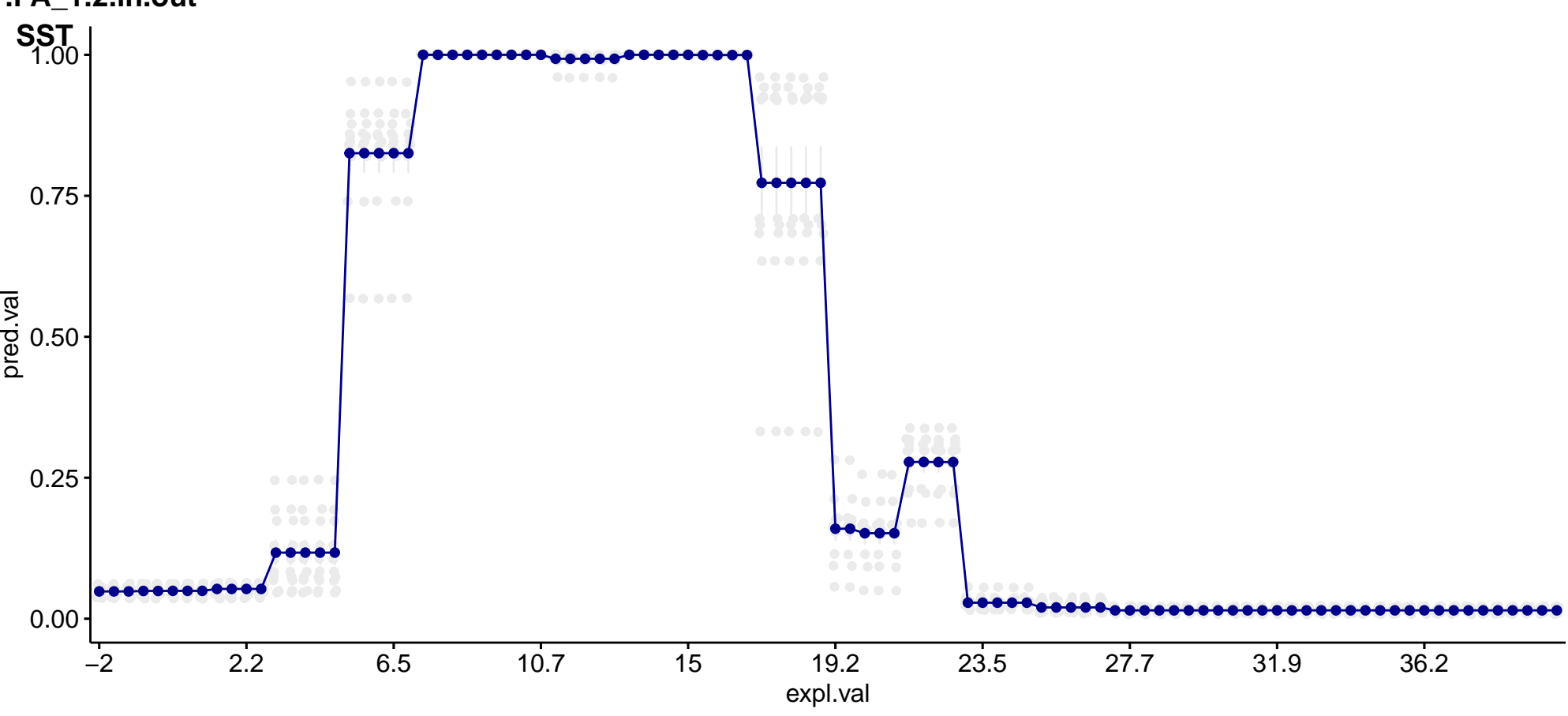
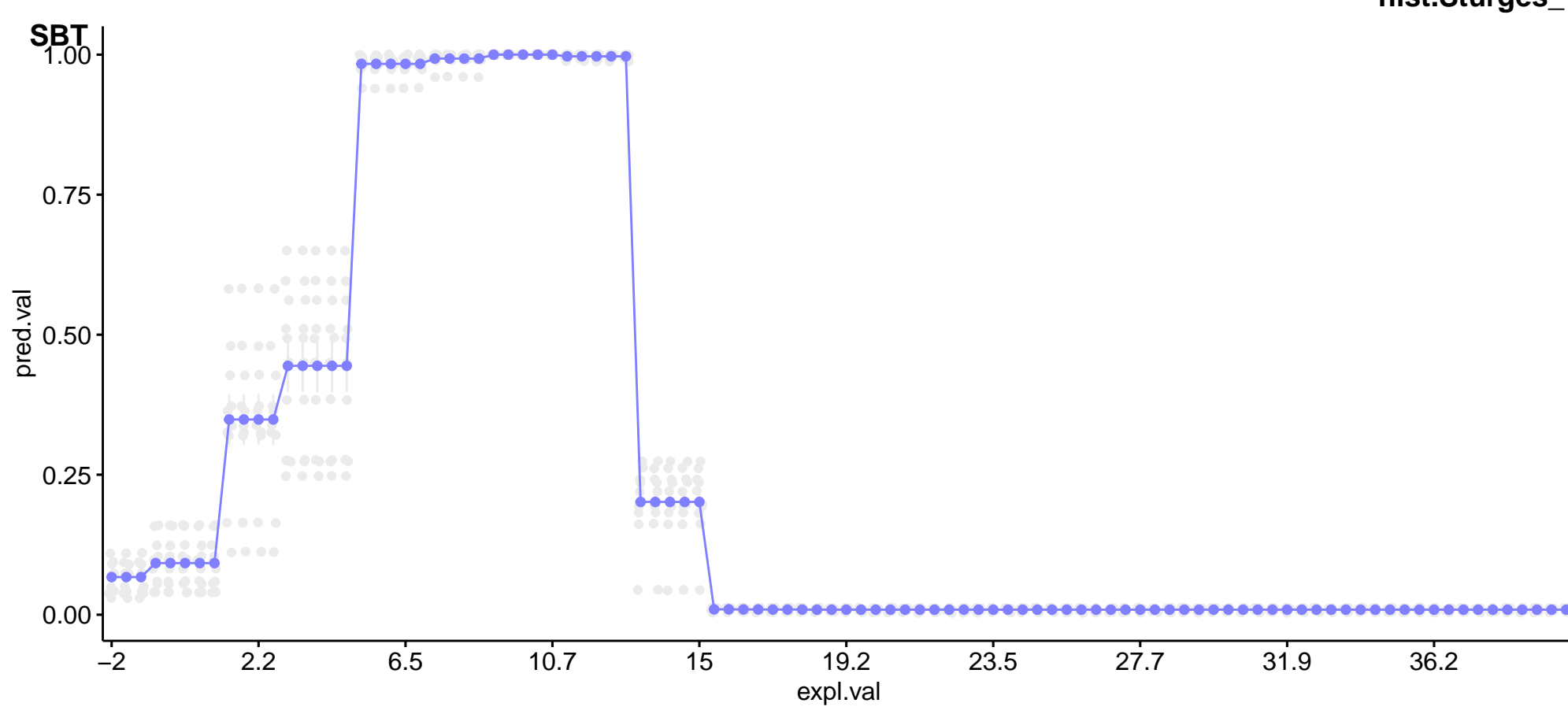
hist.Sturges\_1.5.PA\_2.3.in.1.3.out

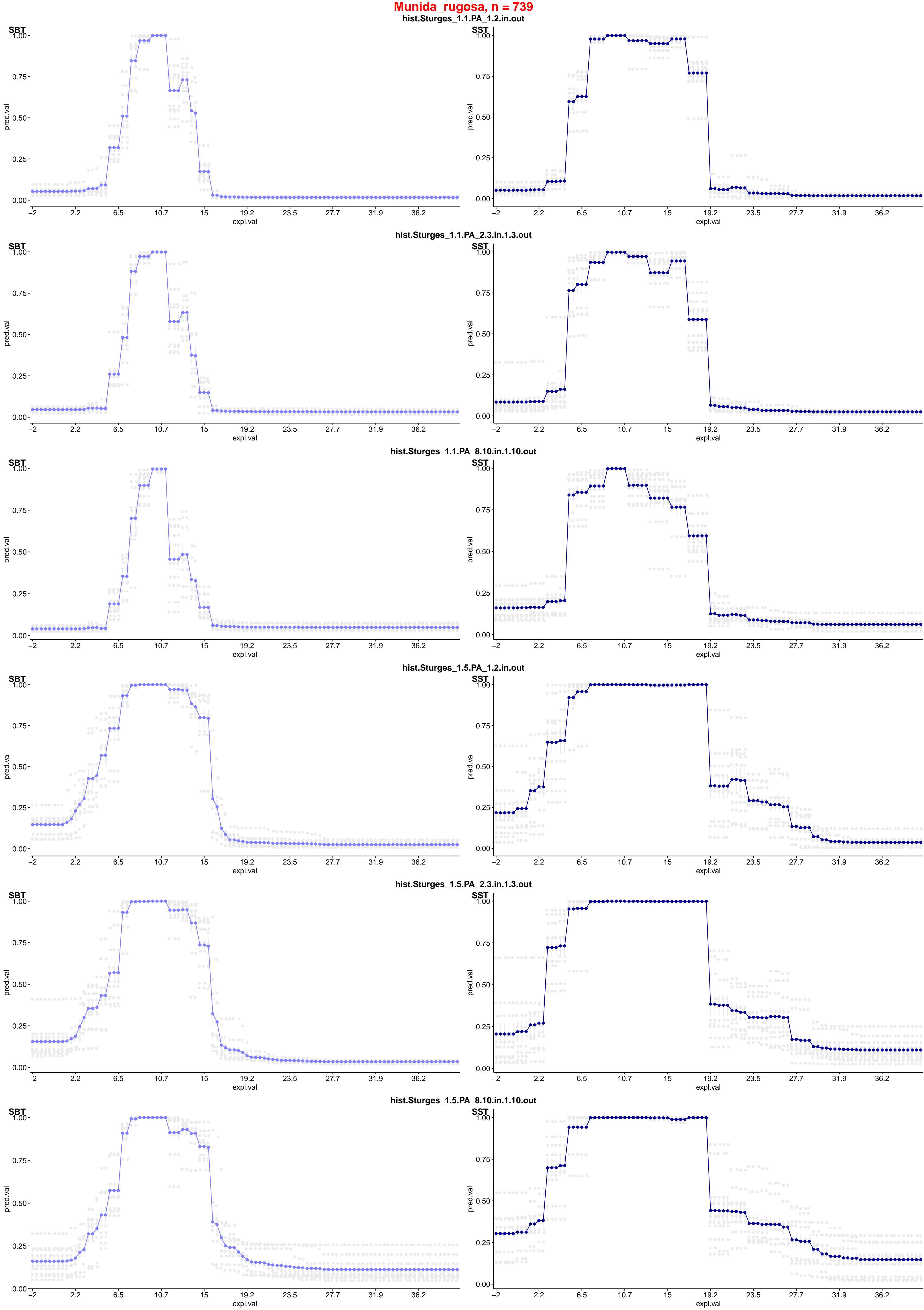


hist.Sturges\_1.5.PA\_8.10.in.1.10.out



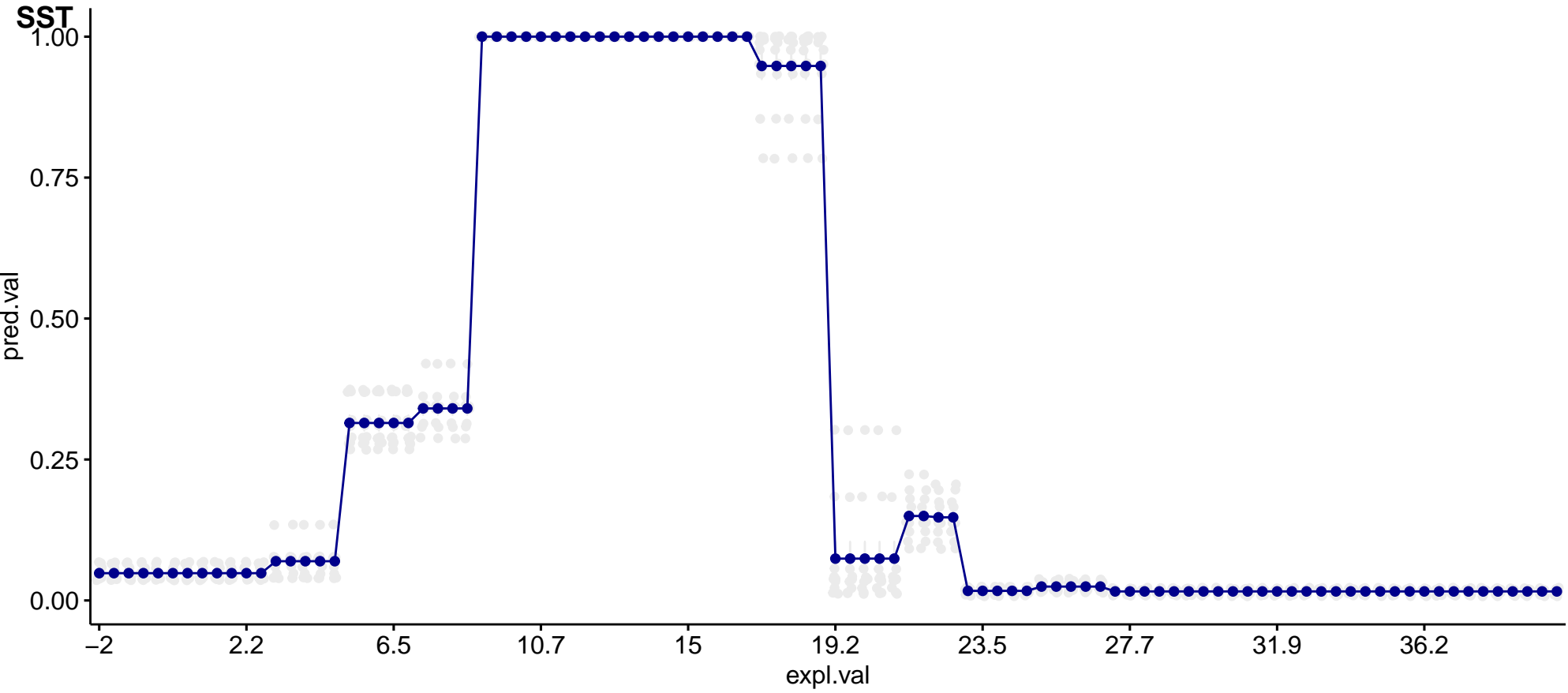
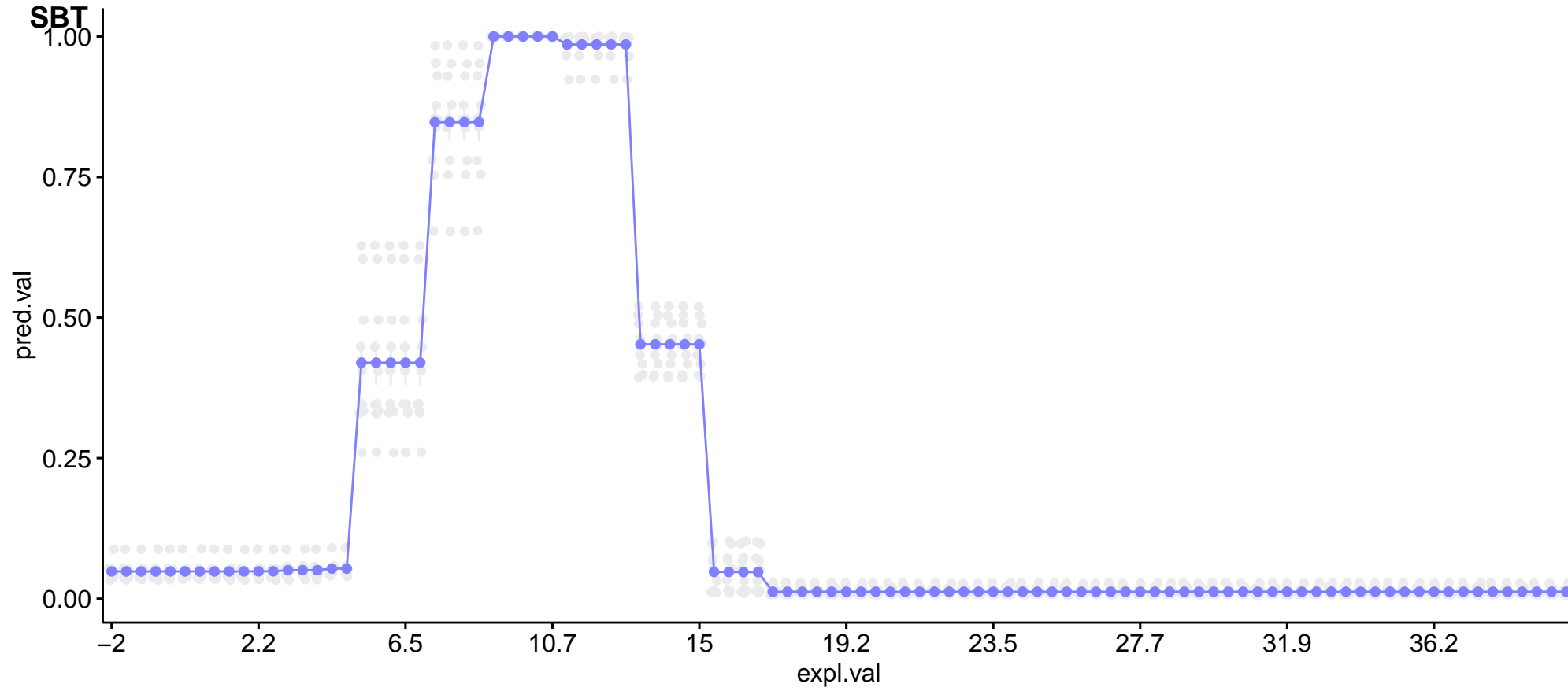




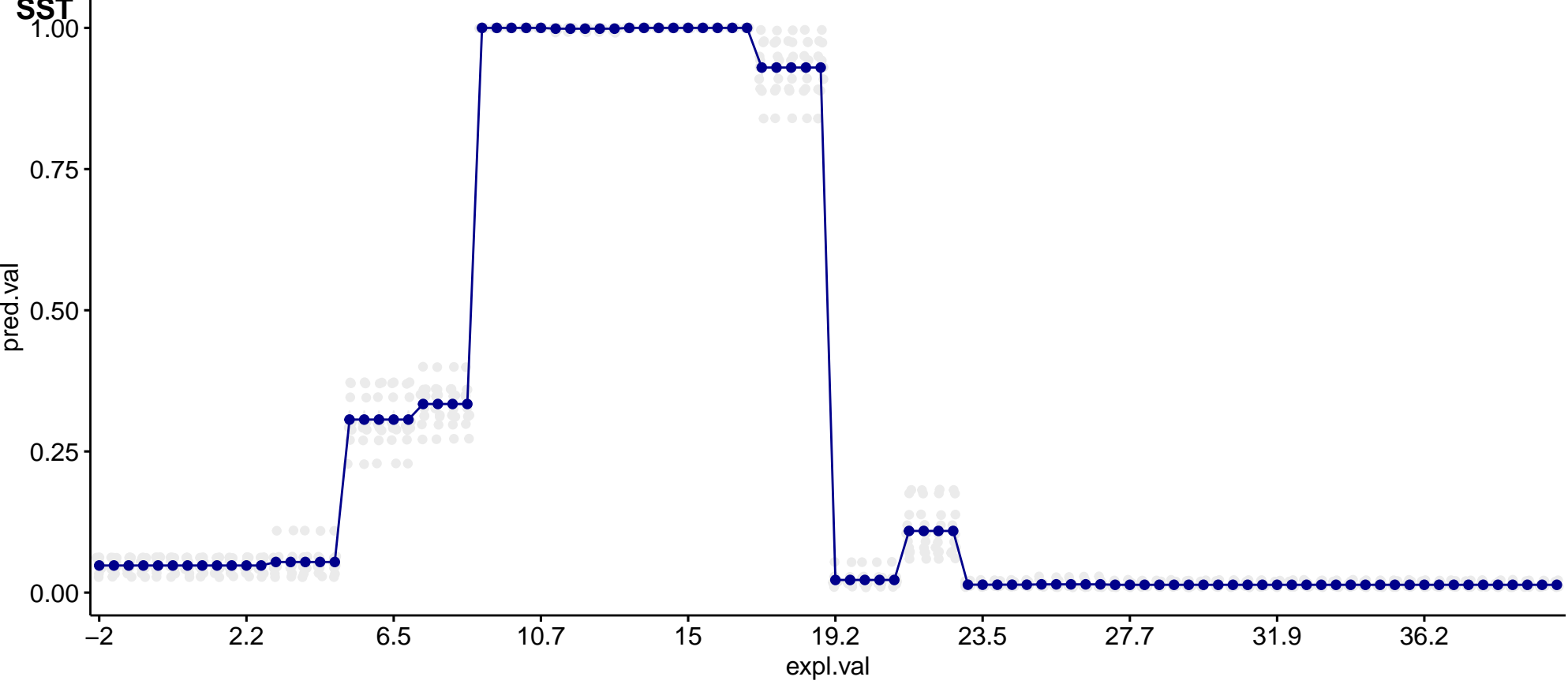
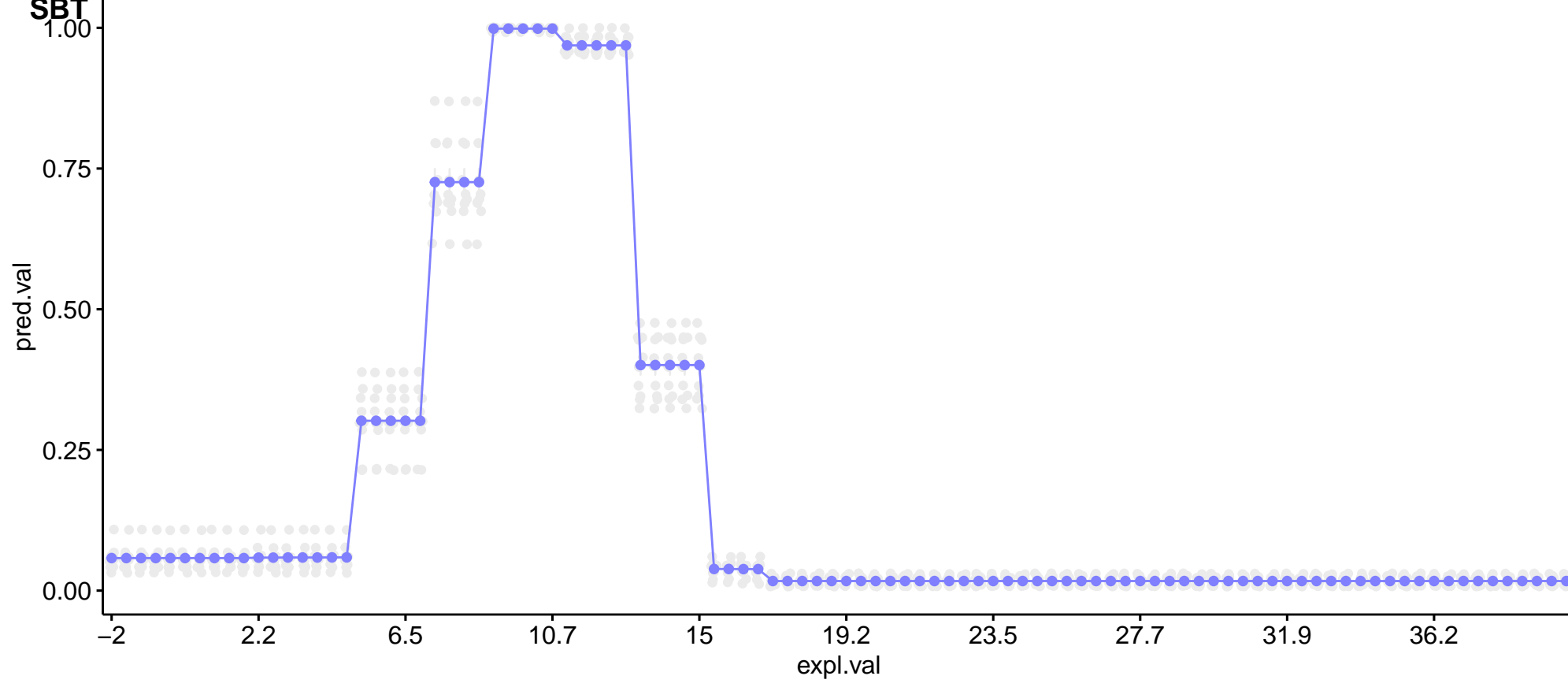


**Nephrops\_norvegicus, n = 1615**

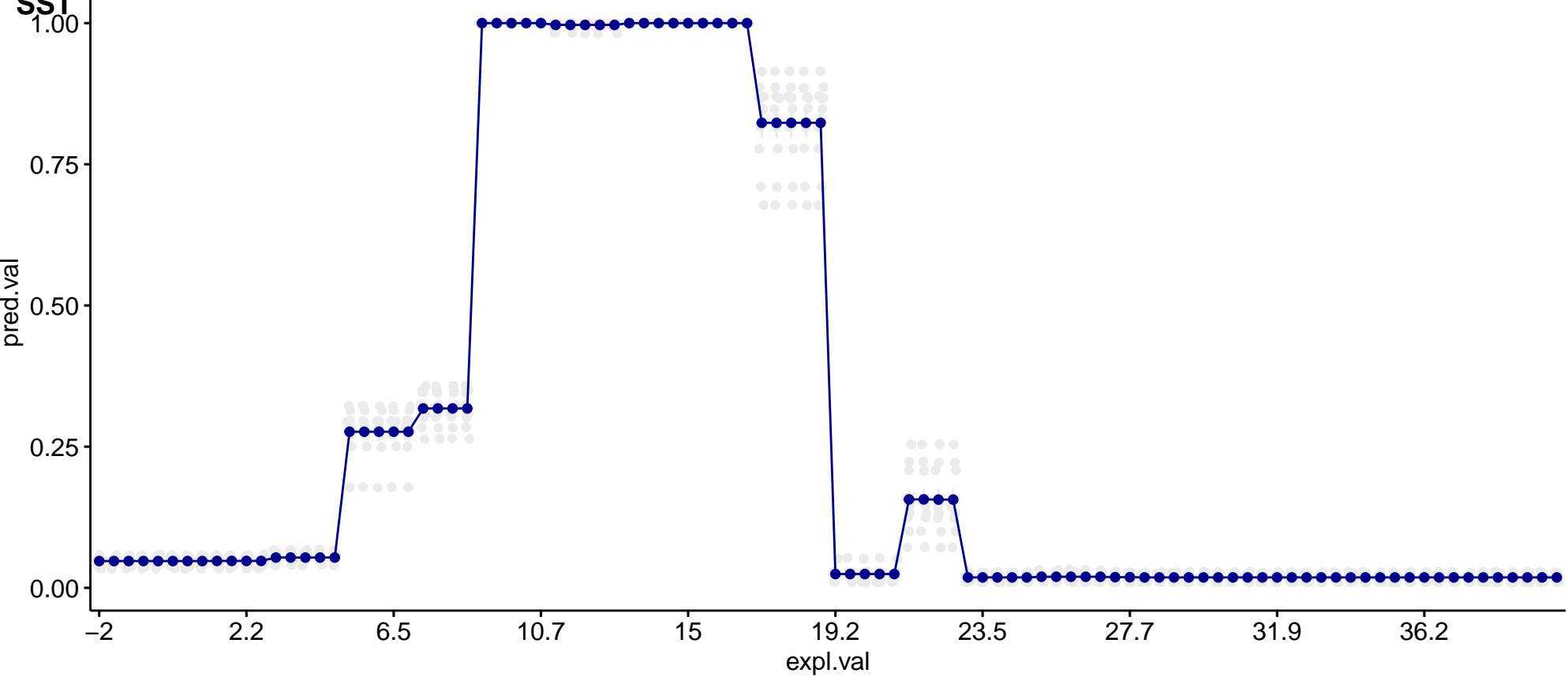
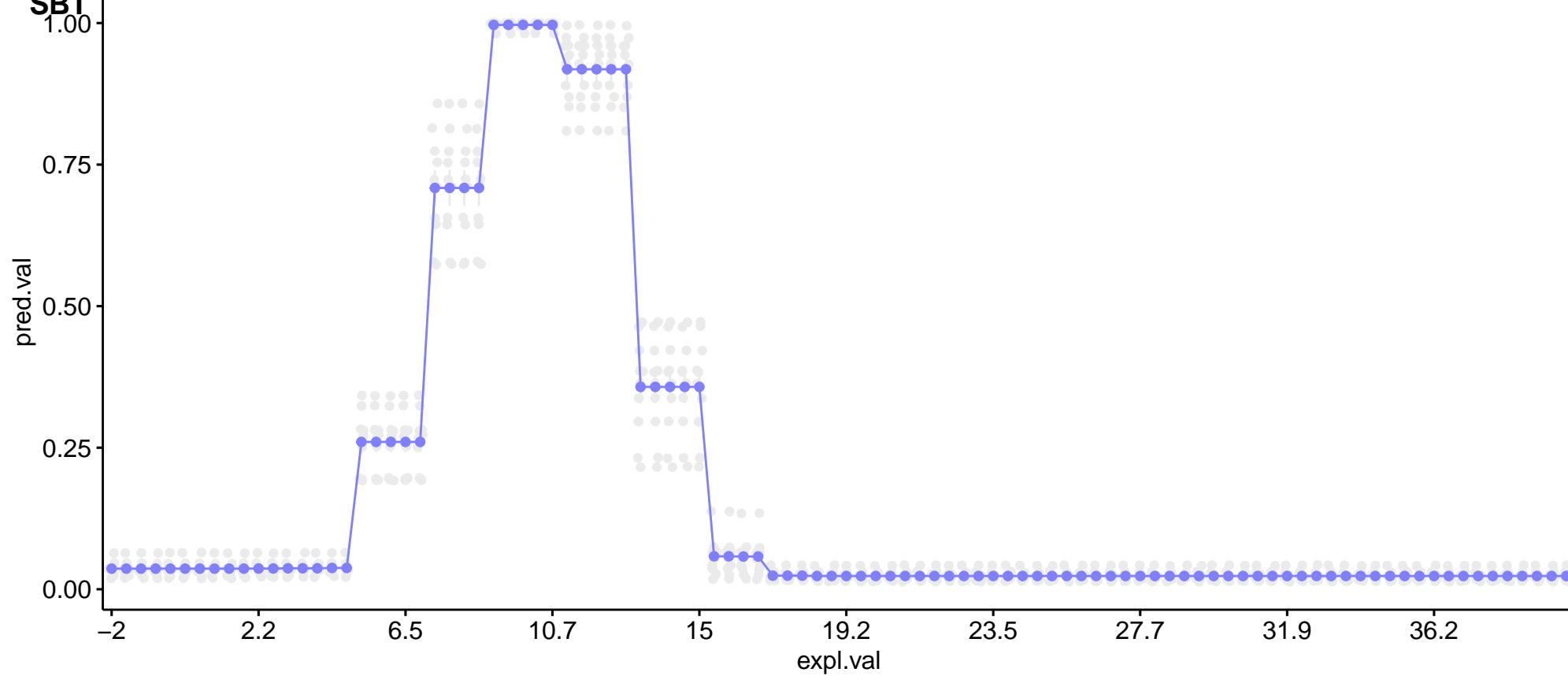
hist.Sturges\_1.1.PA\_1.2.in.out



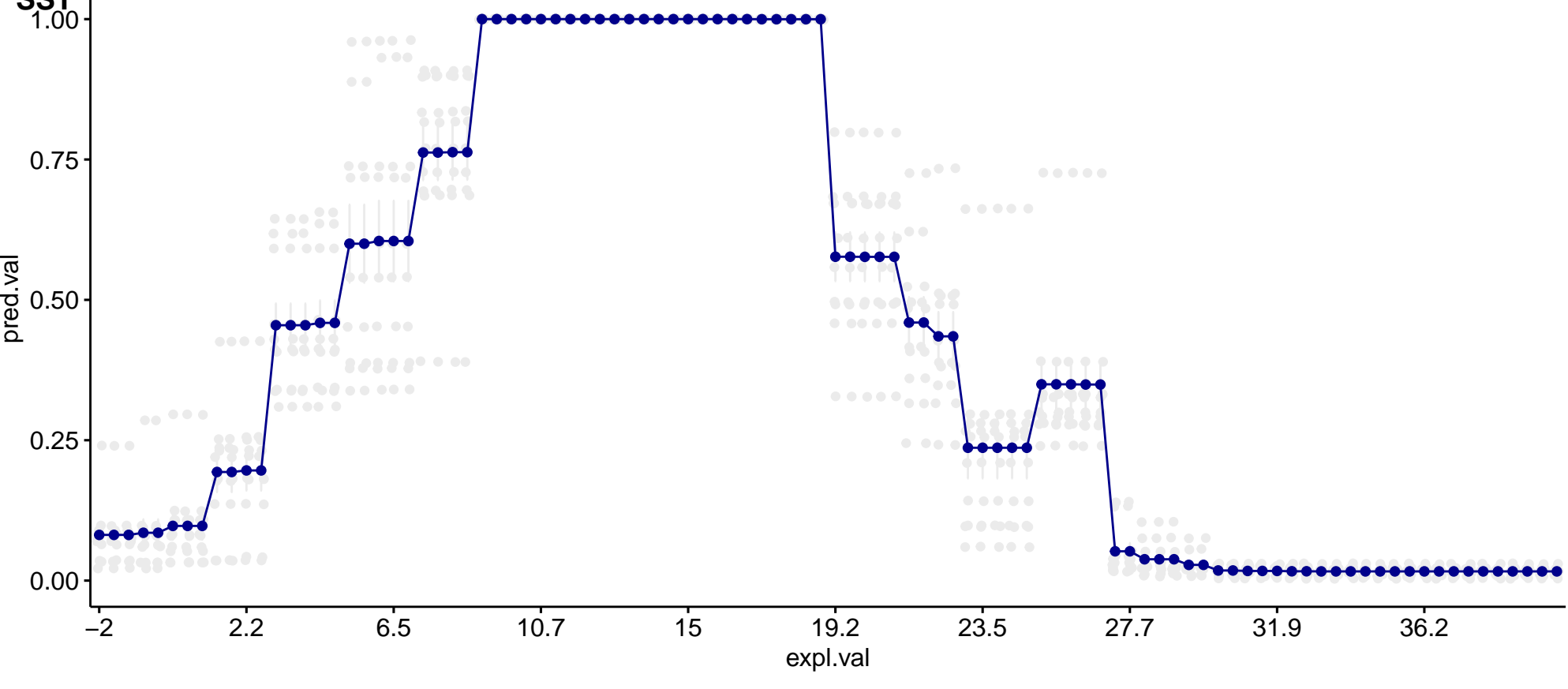
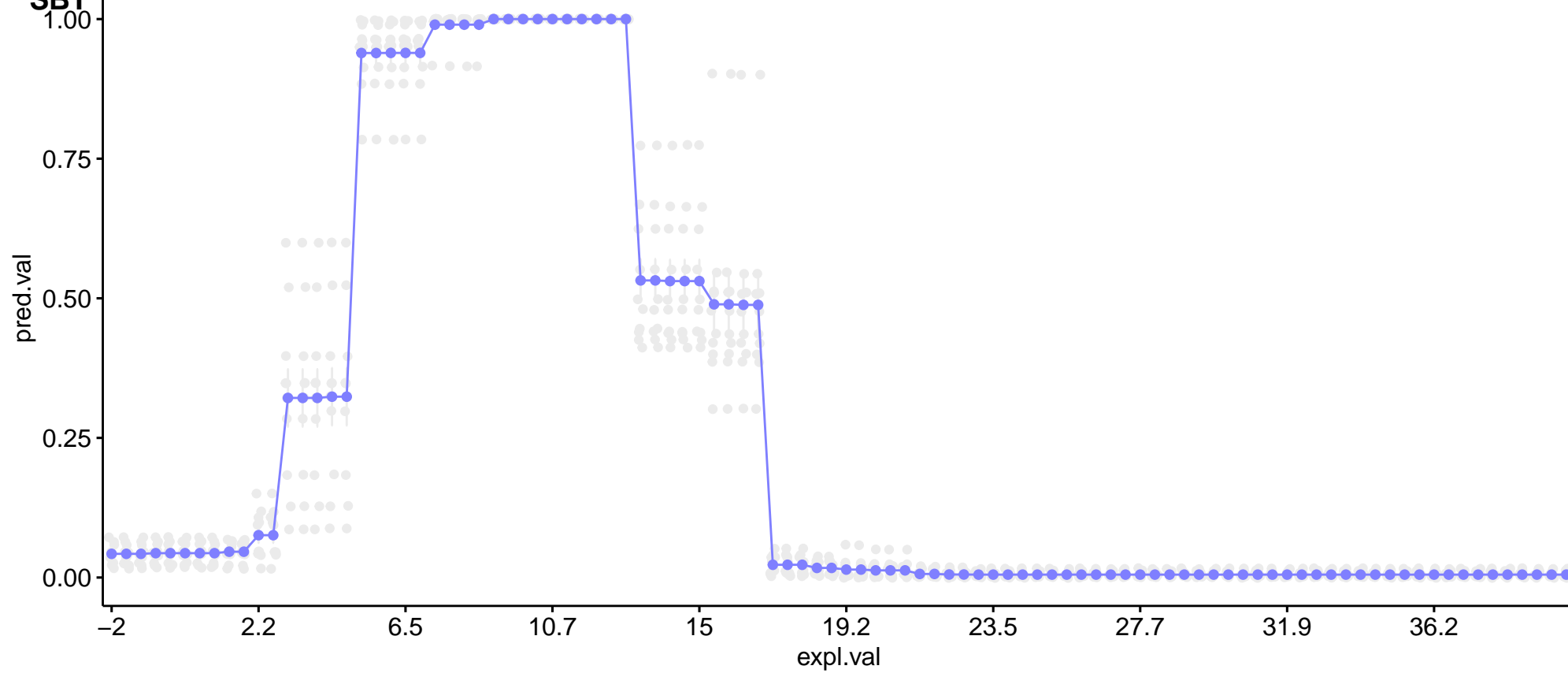
hist.Sturges\_1.1.PA\_2.3.in.1.3.out



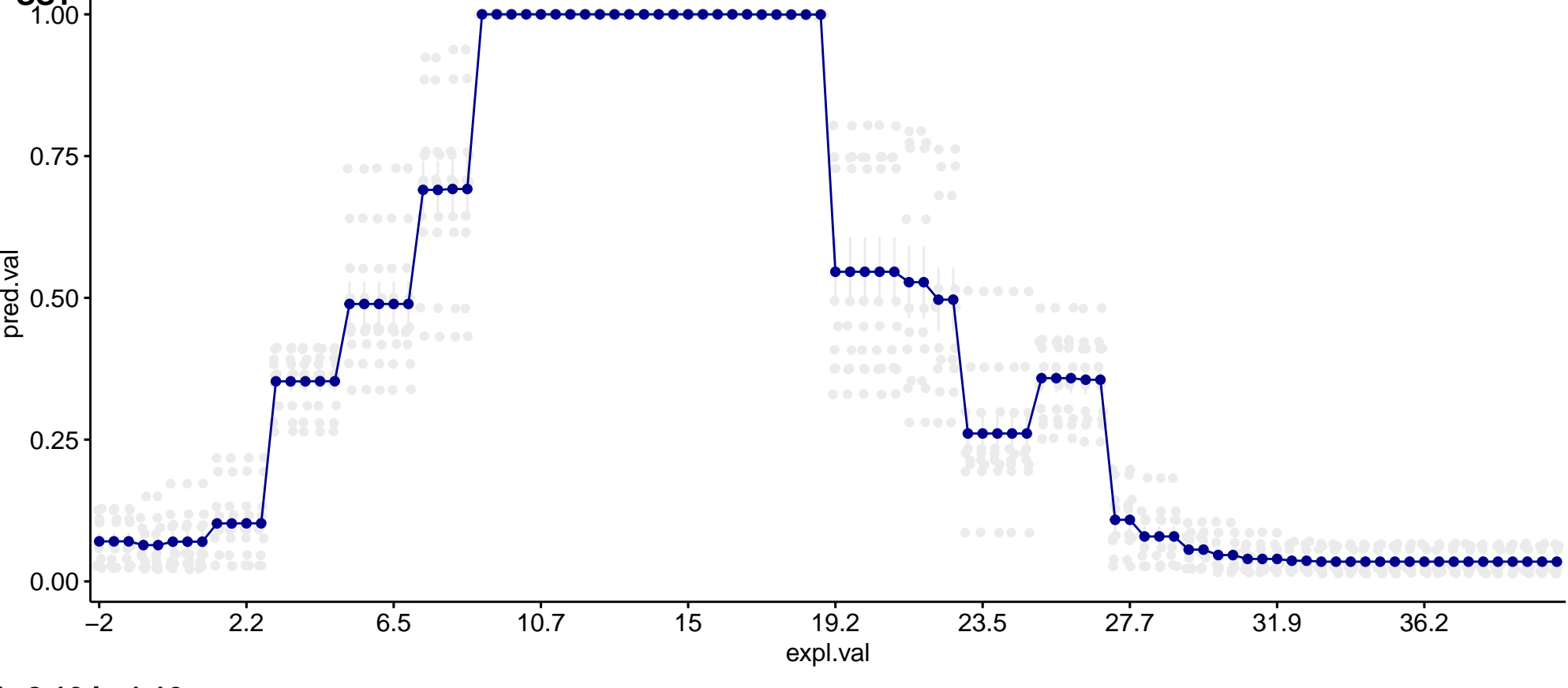
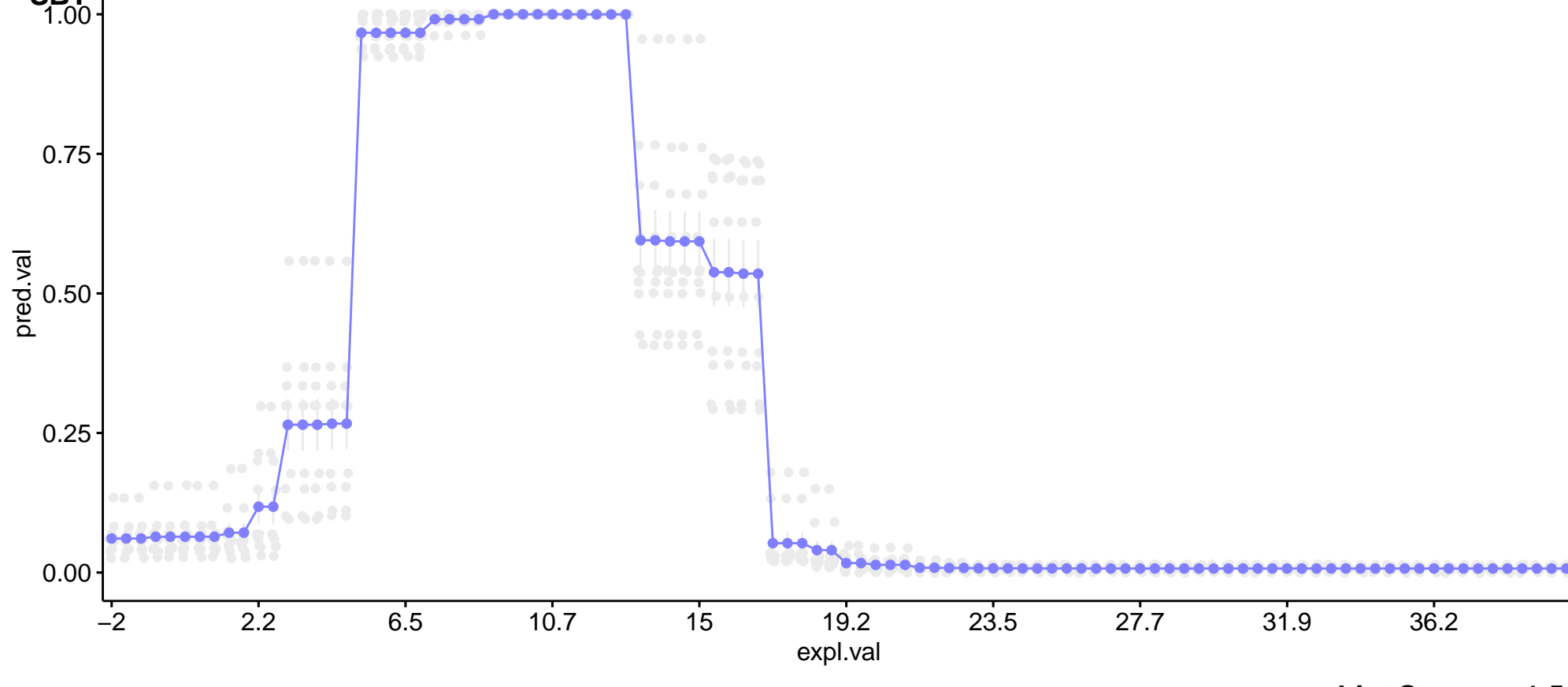
hist.Sturges\_1.1.PA\_8.10.in.1.10.out



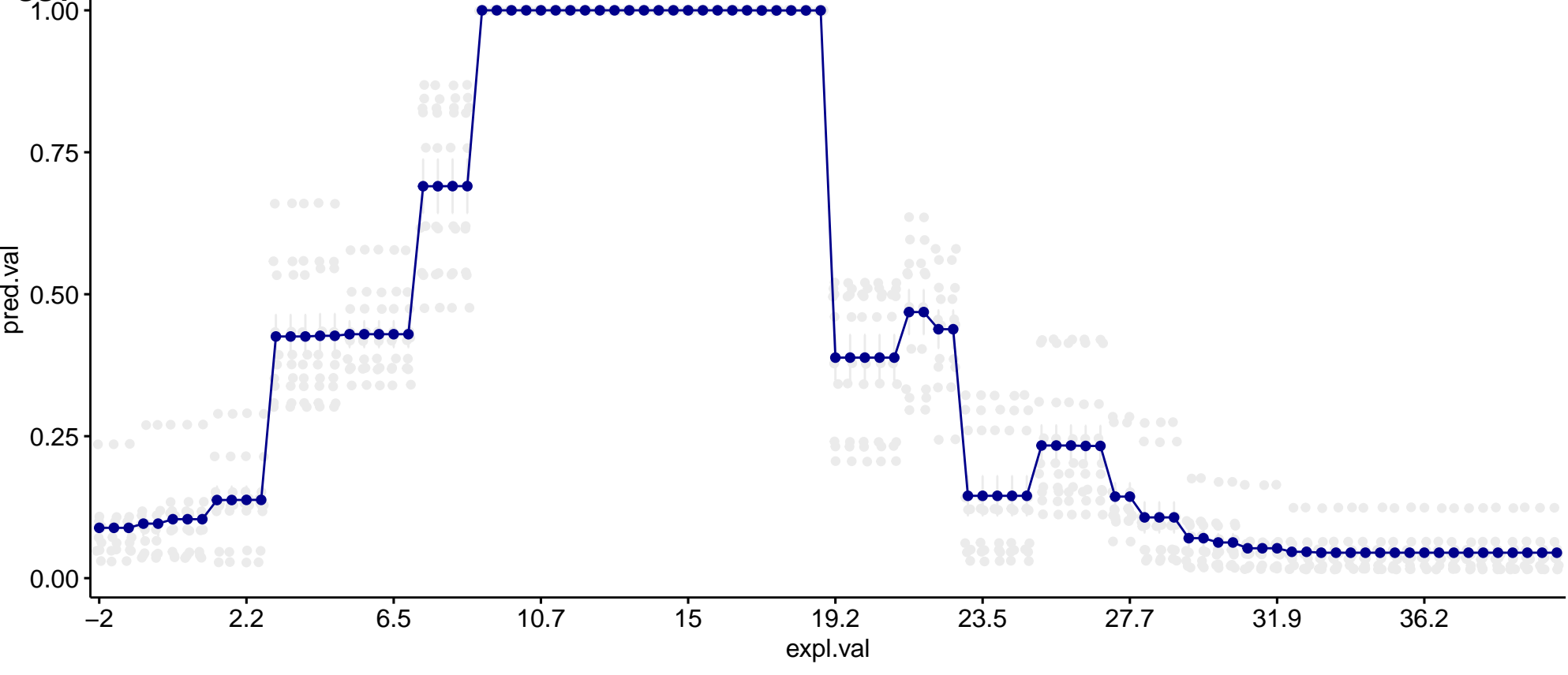
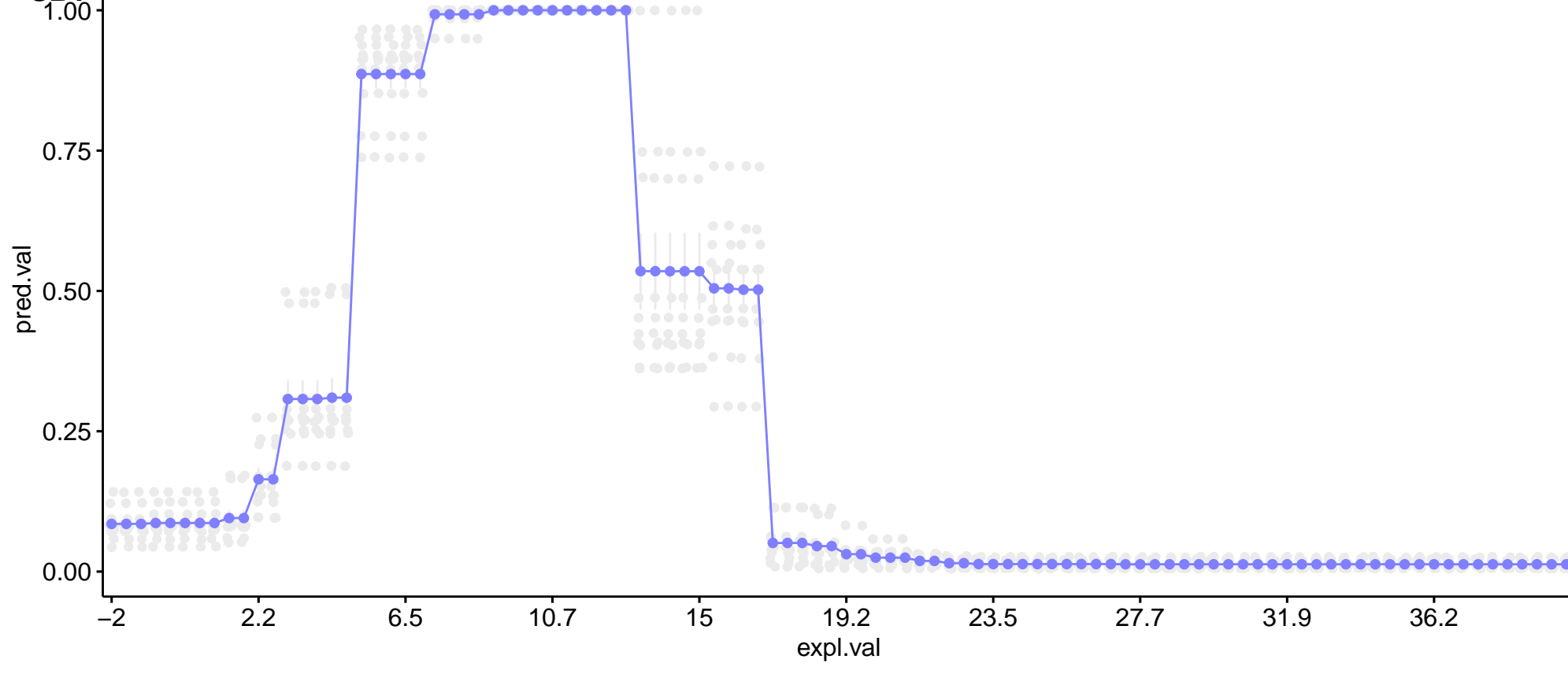
hist.Sturges\_1.5.PA\_1.2.in.out

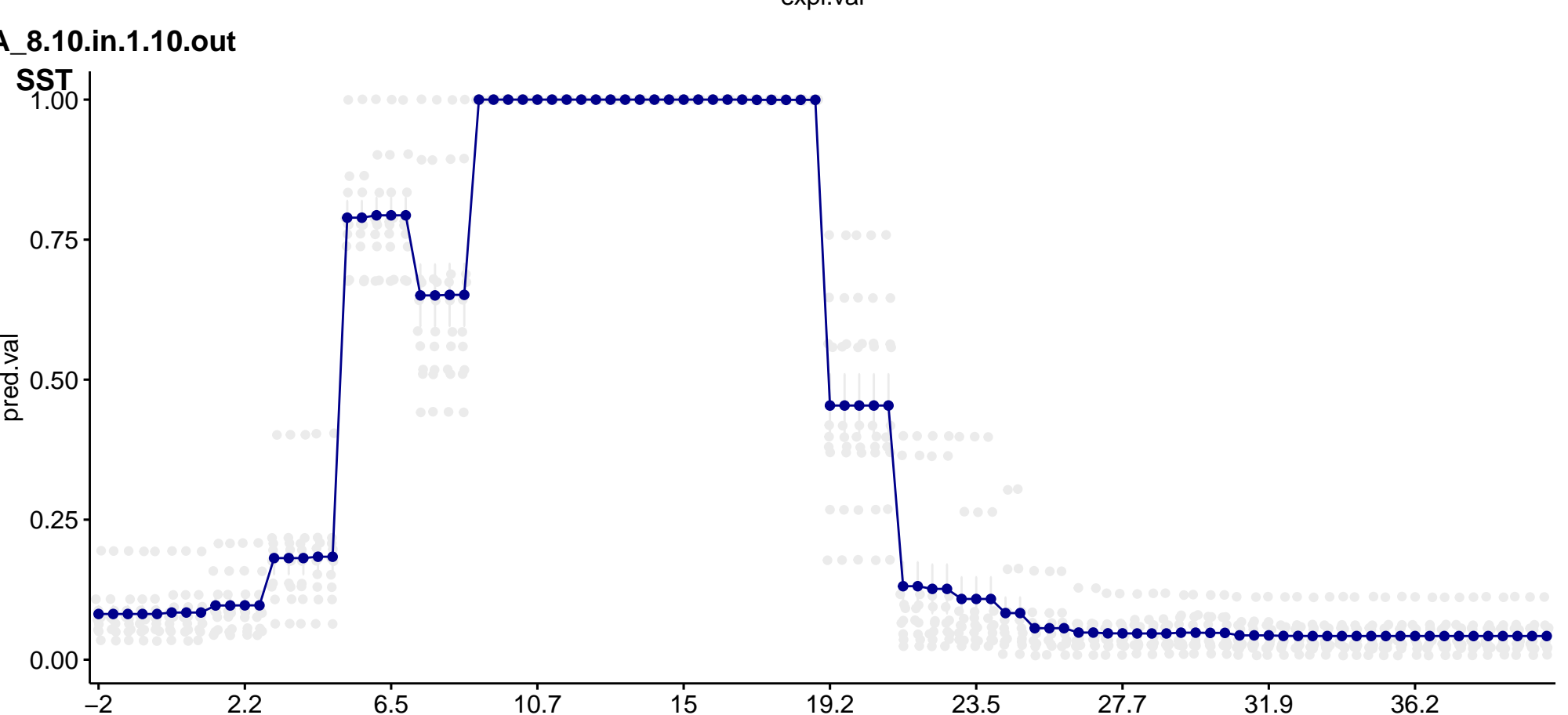
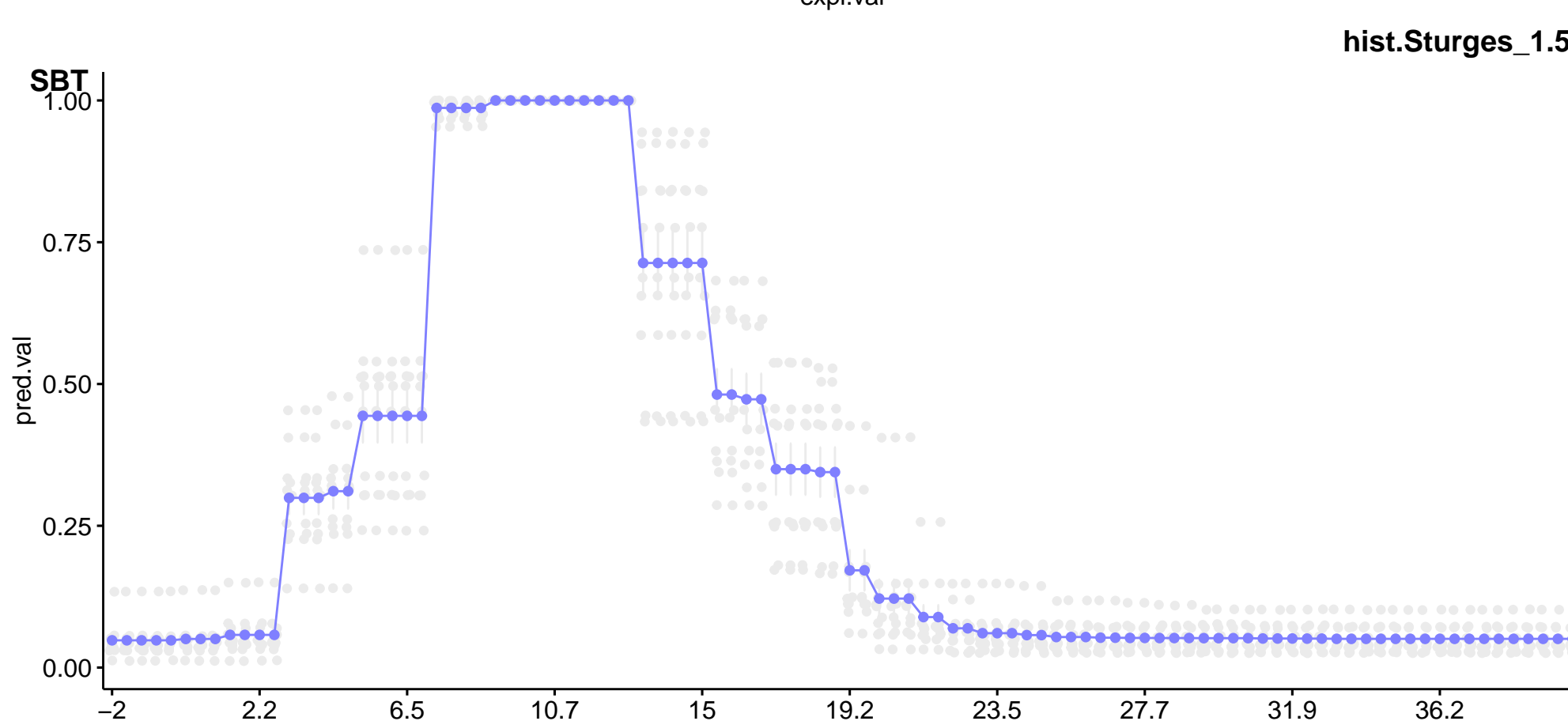
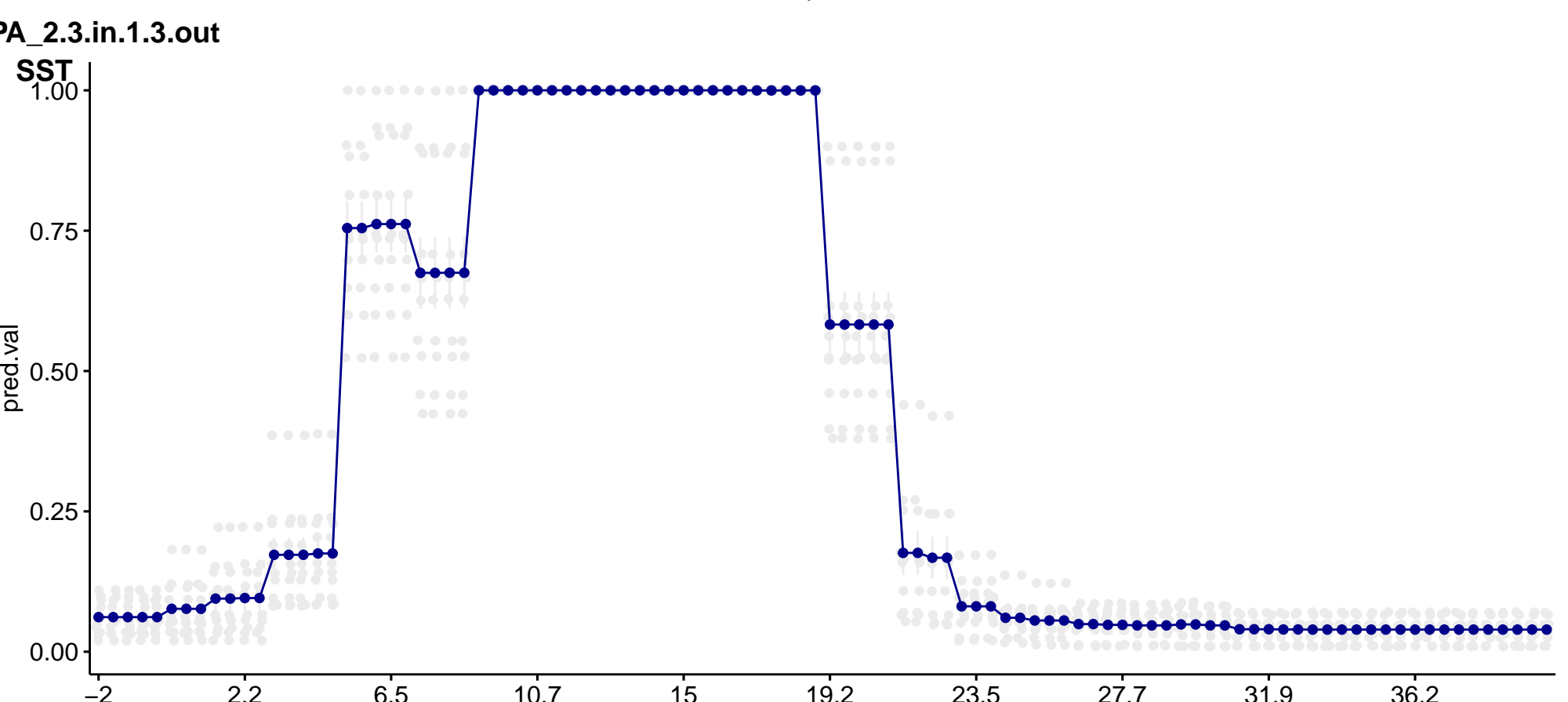
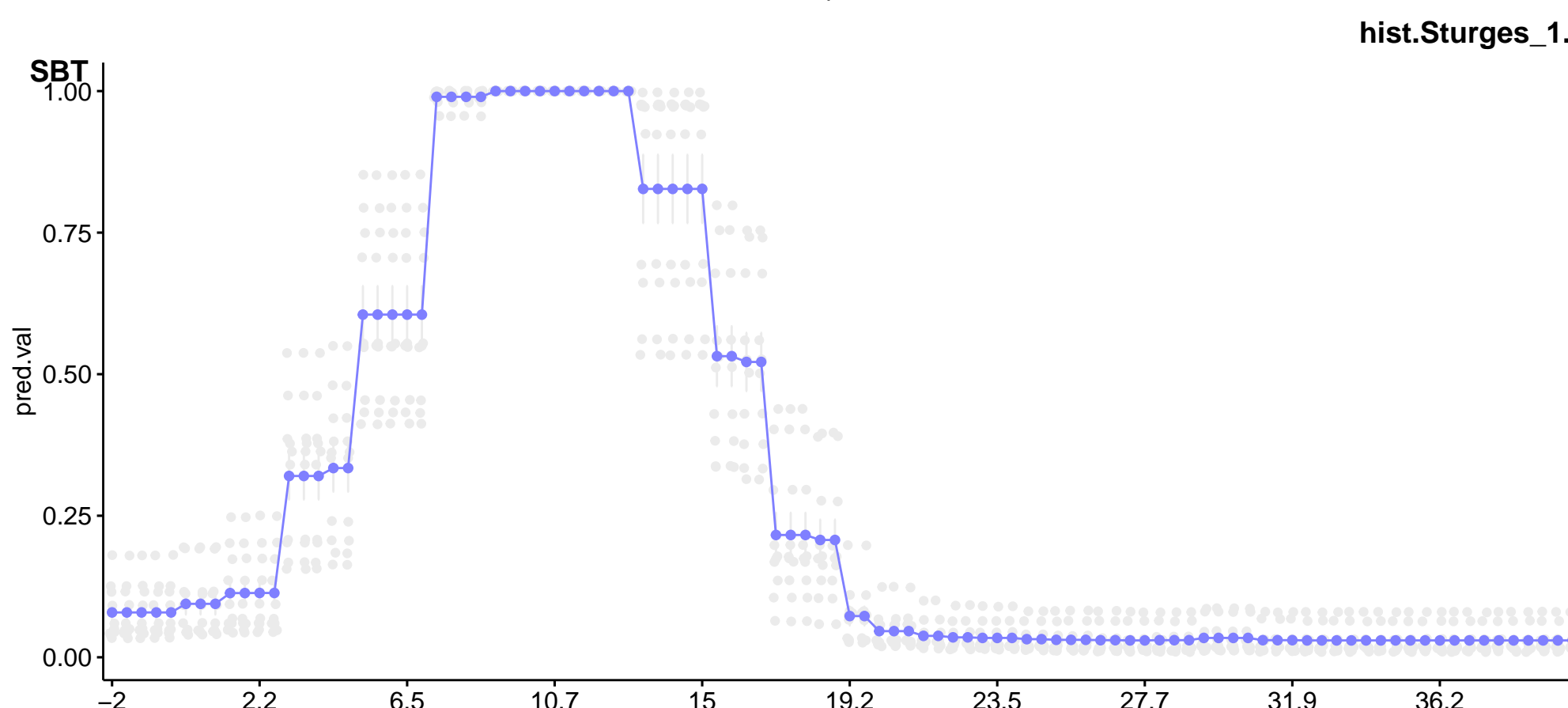
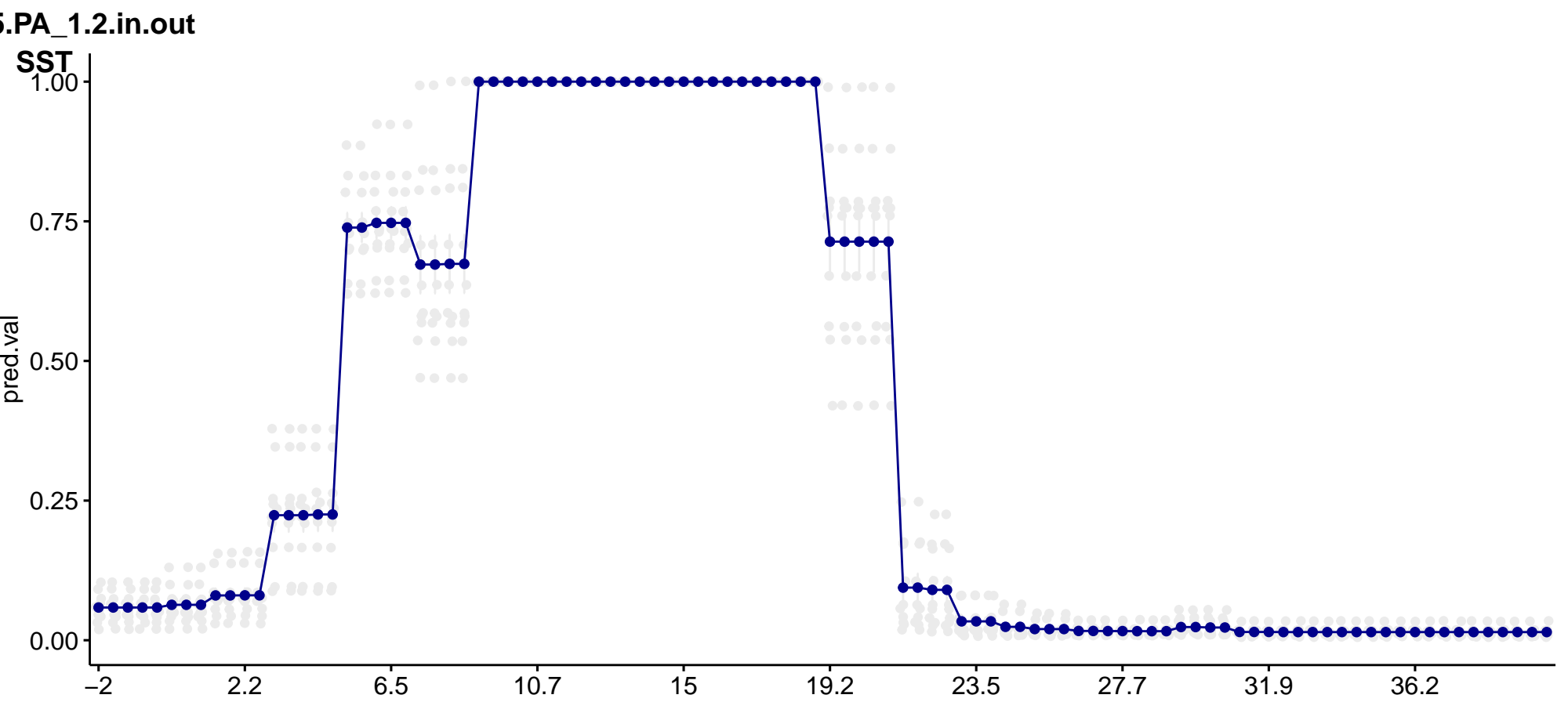
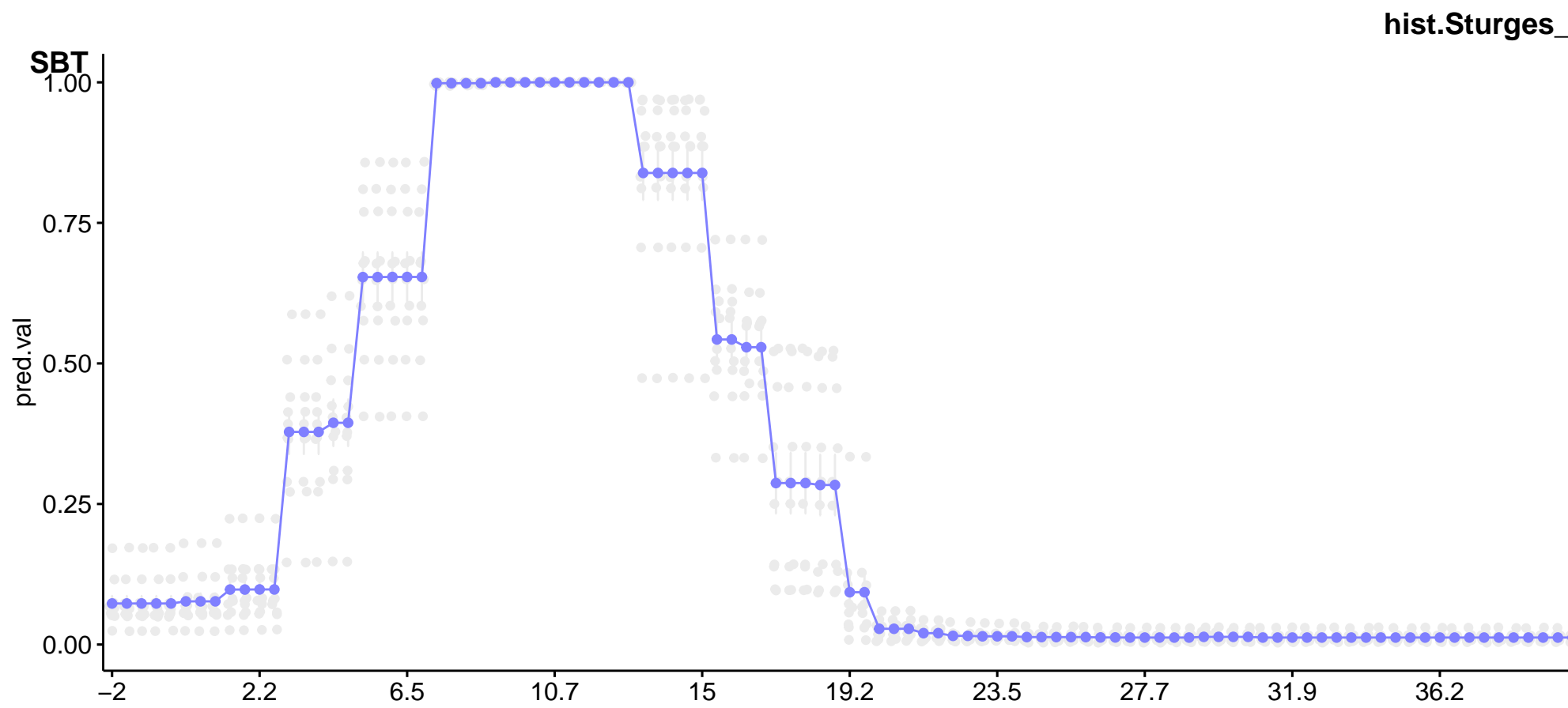
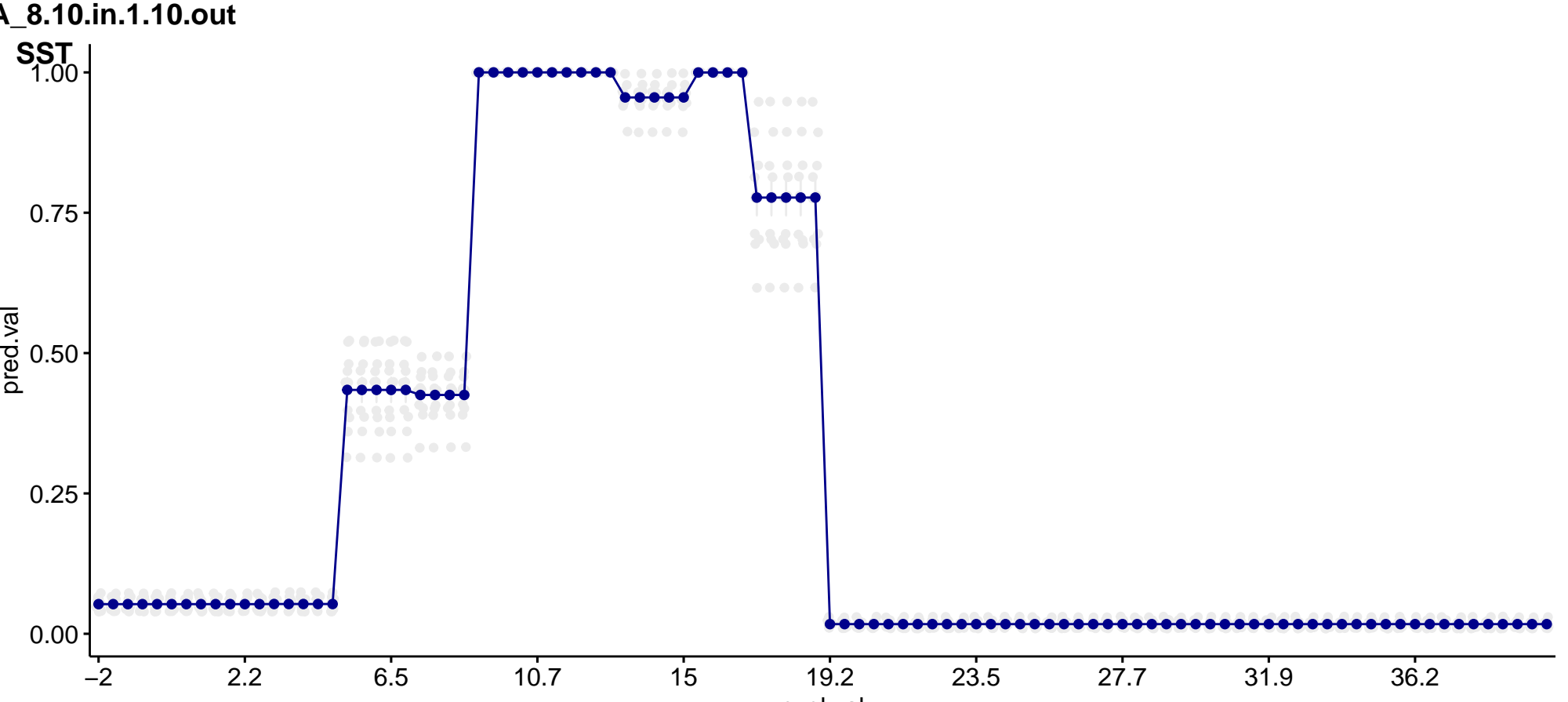
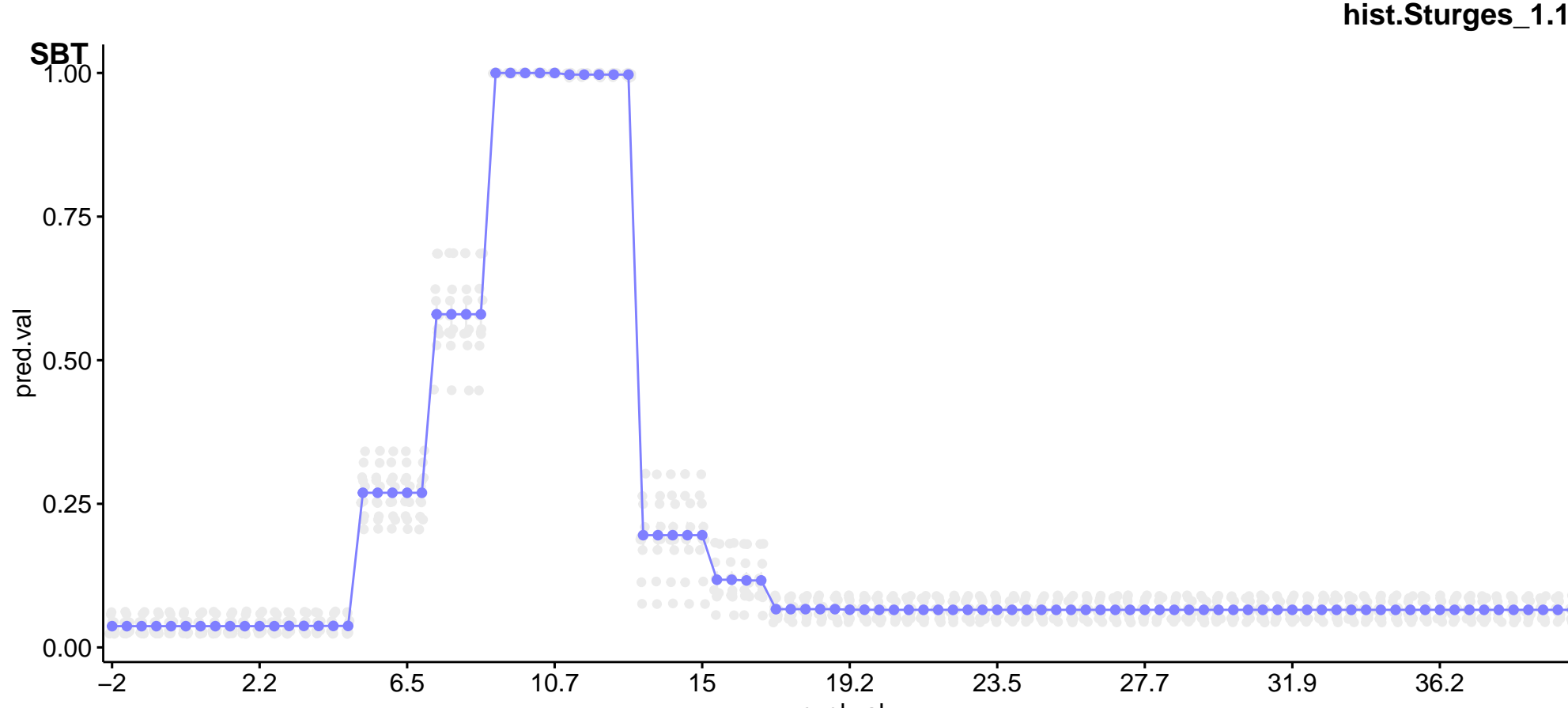
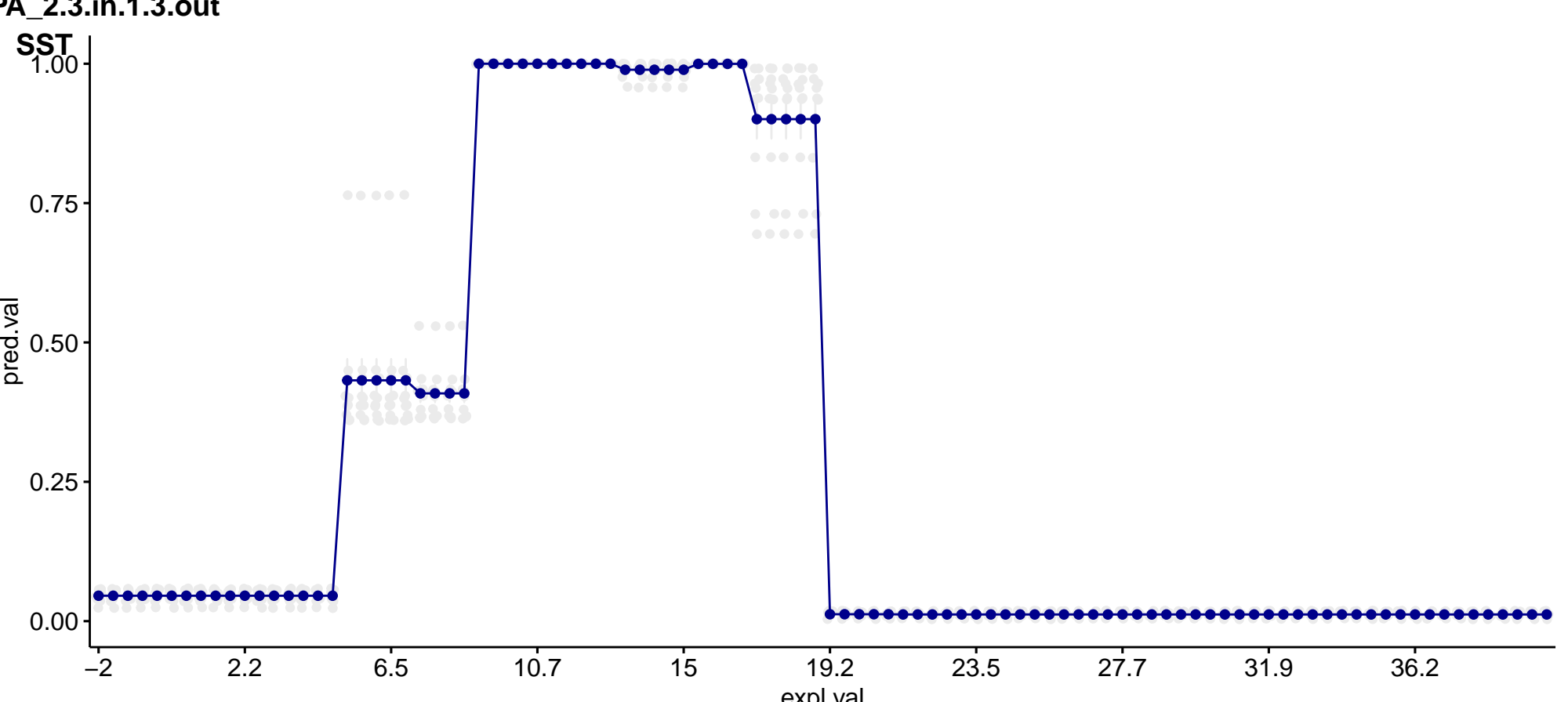
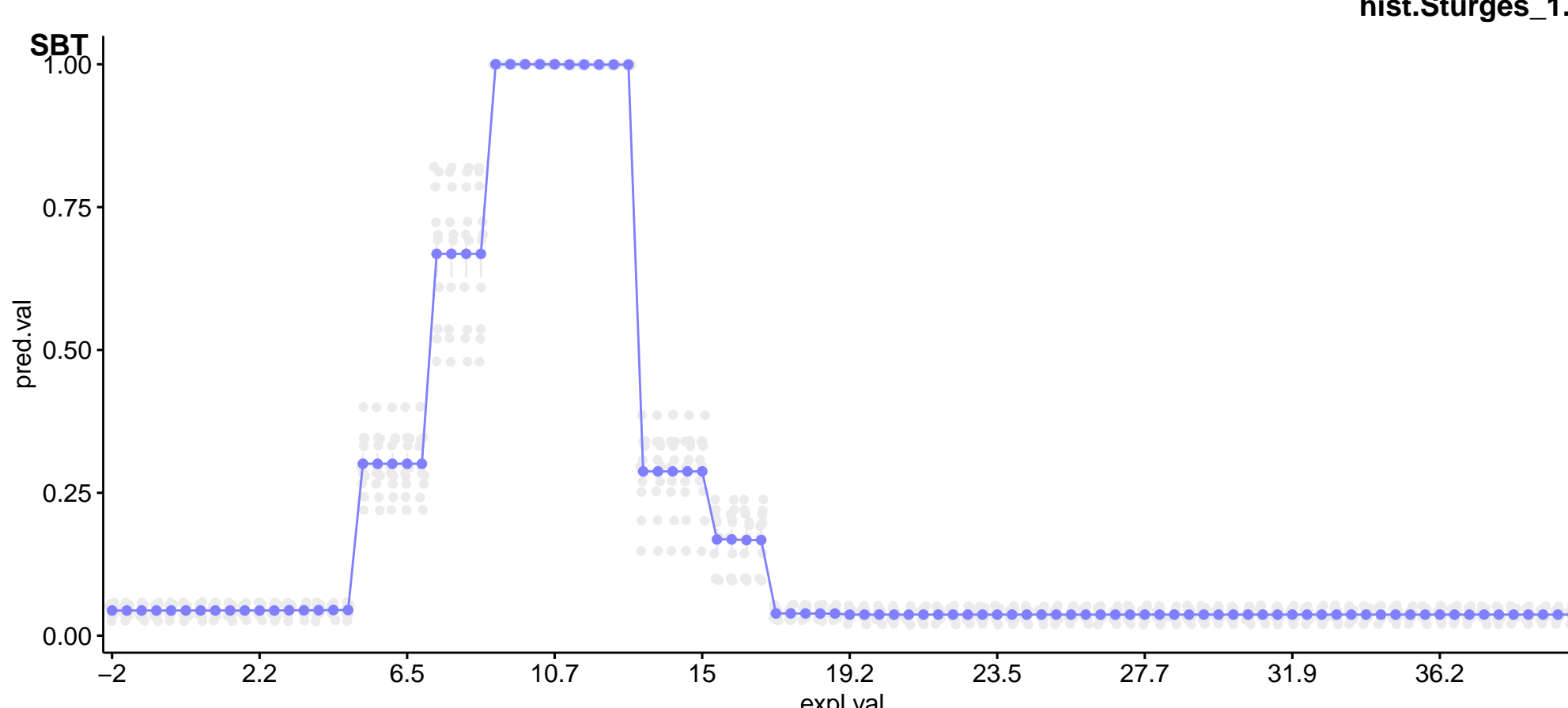
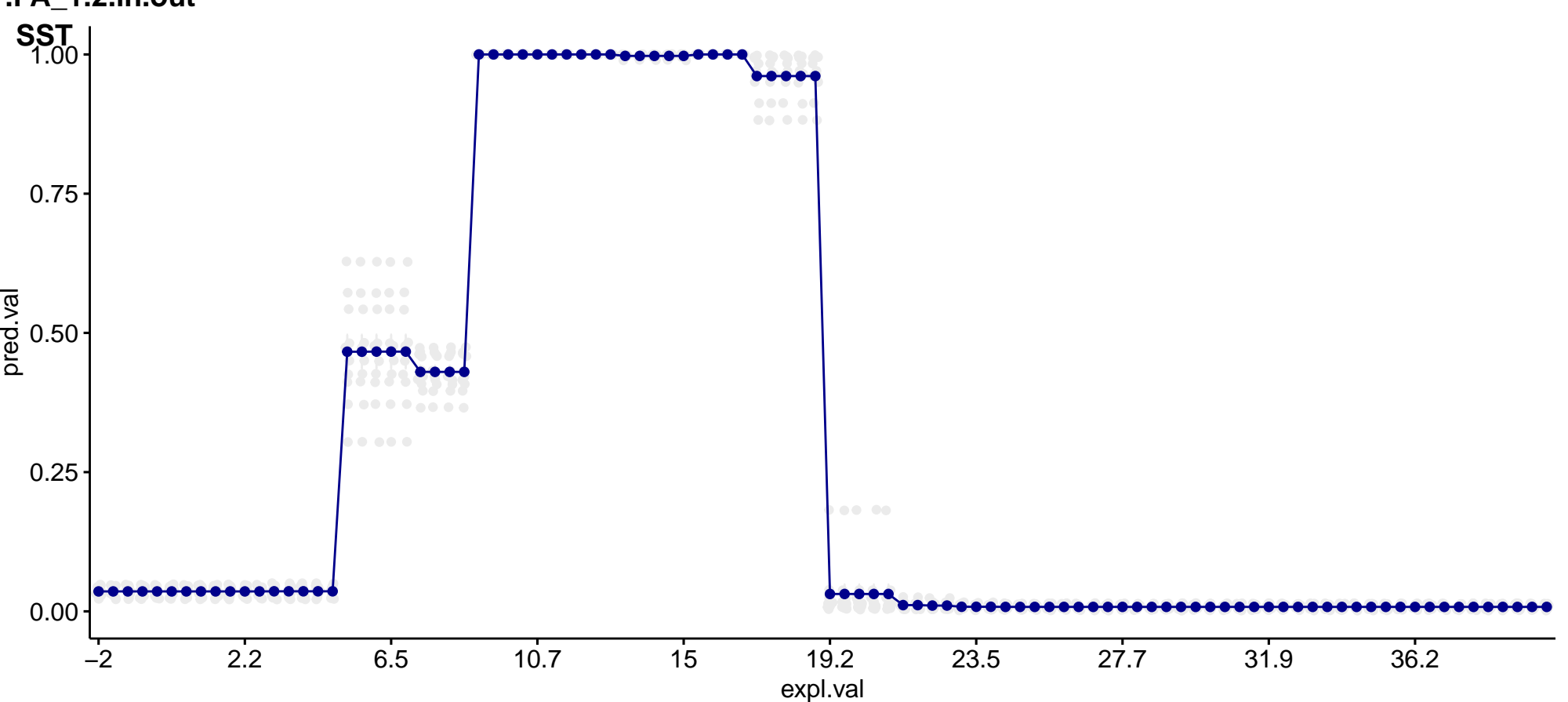
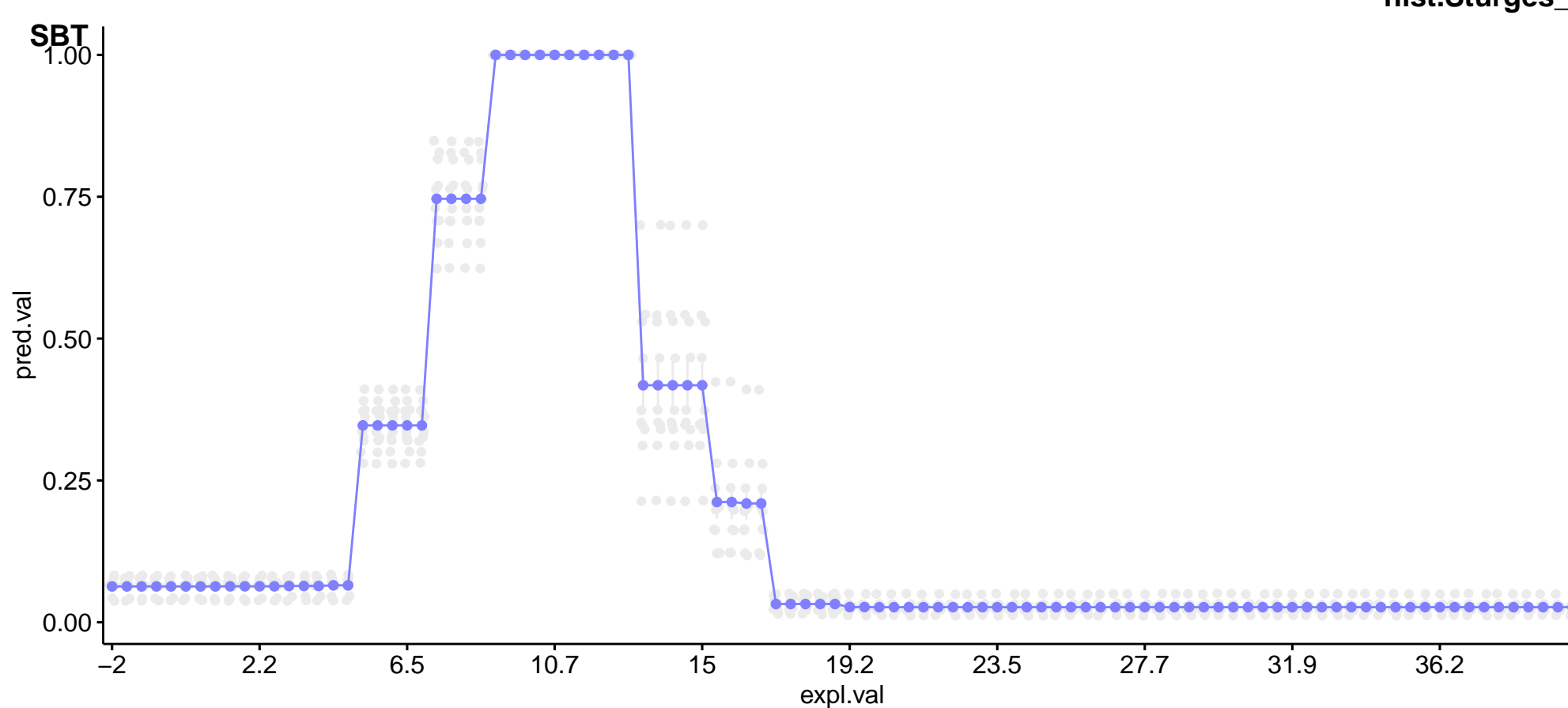


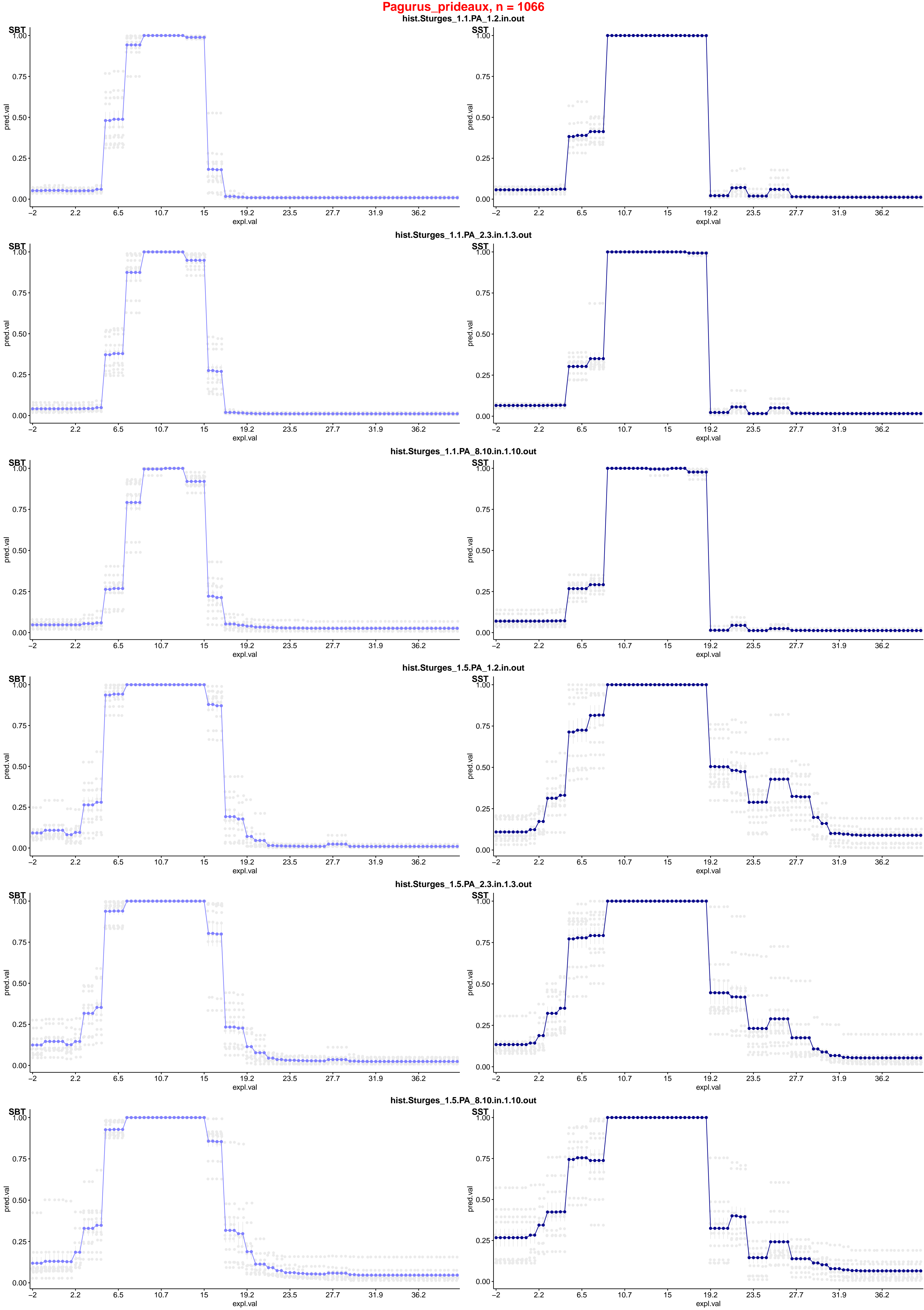
hist.Sturges\_1.5.PA\_2.3.in.1.3.out



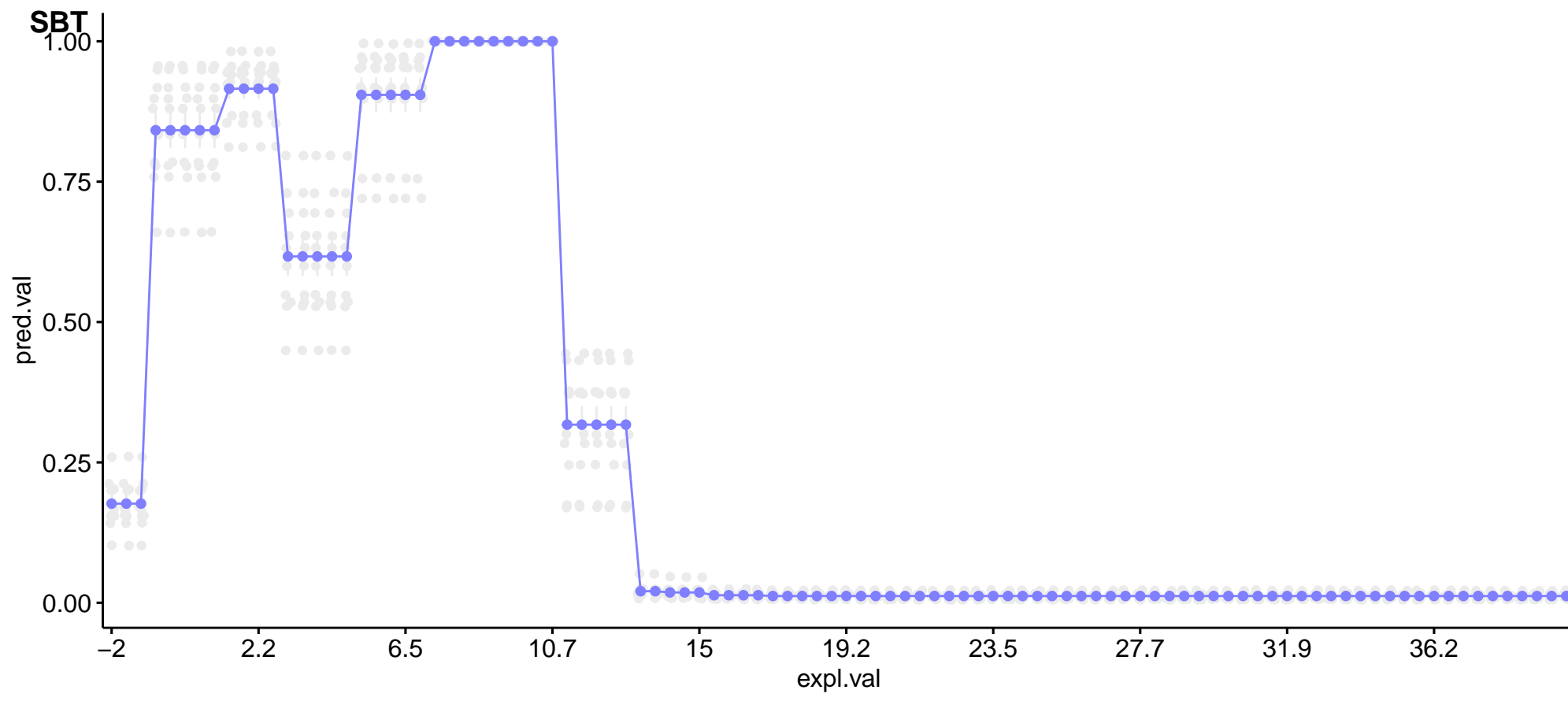
hist.Sturges\_1.5.PA\_8.10.in.1.10.out



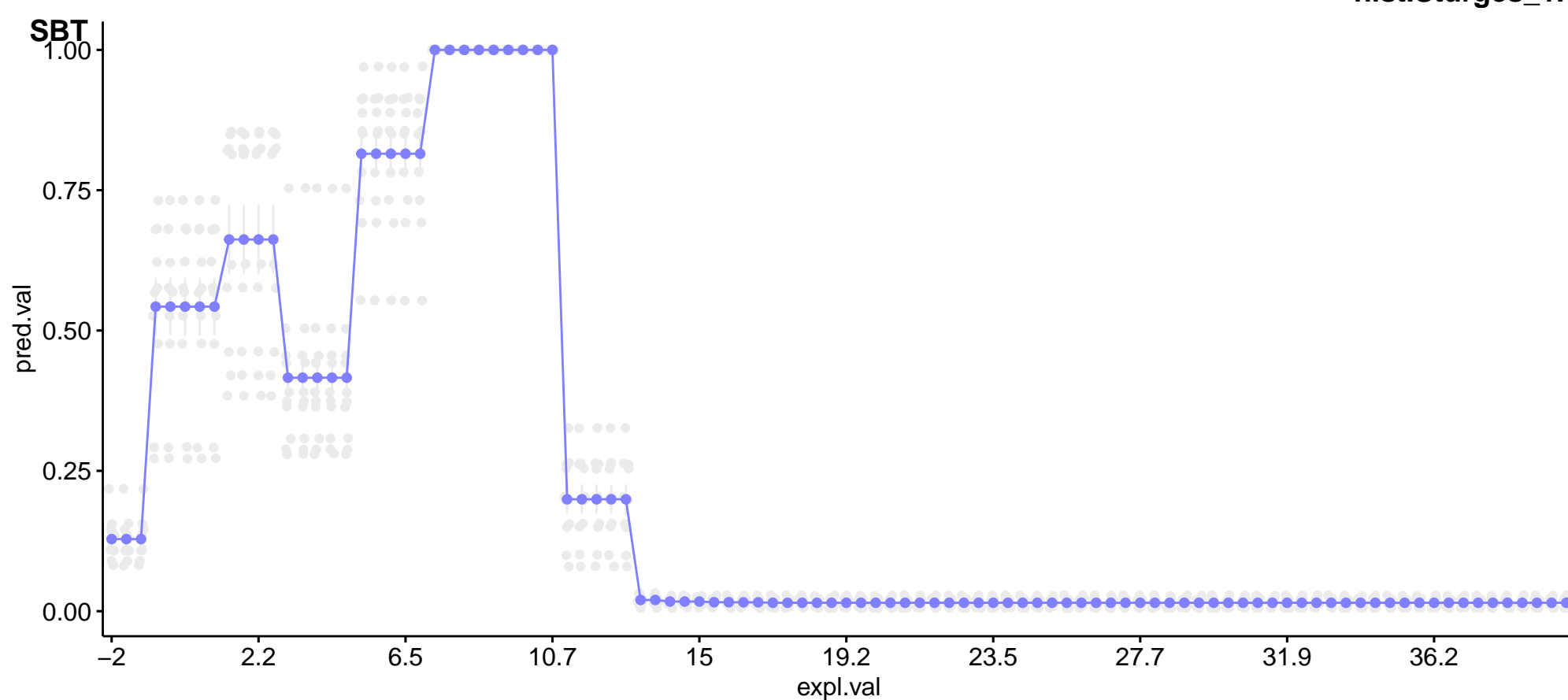
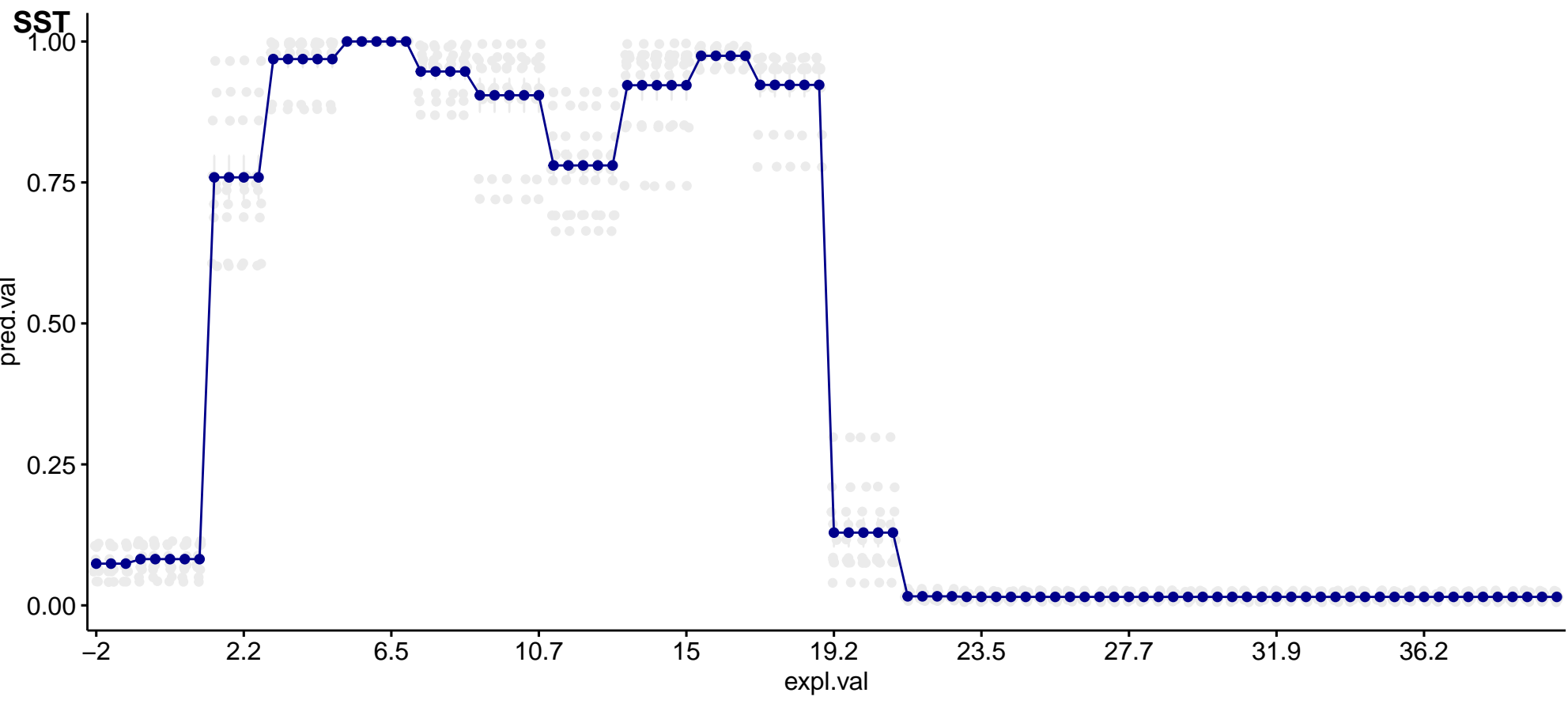




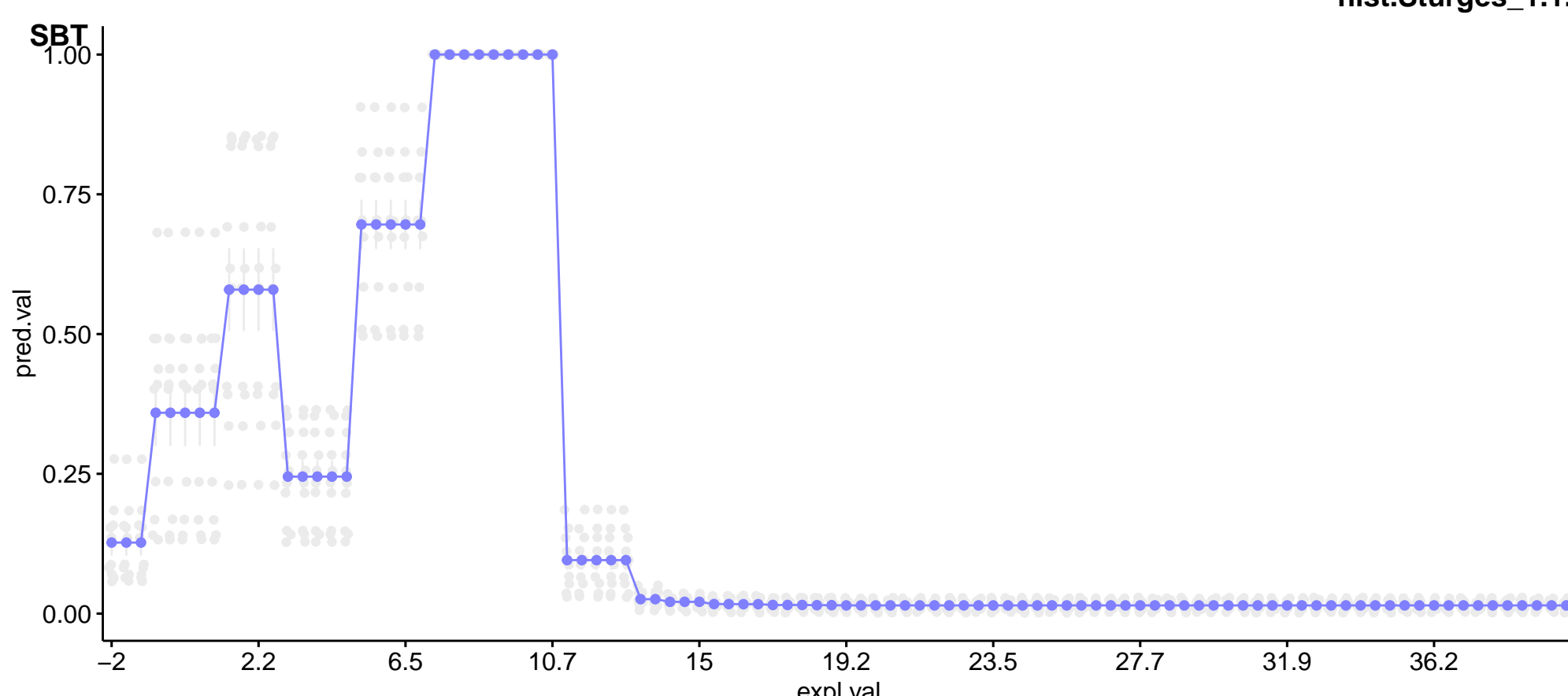
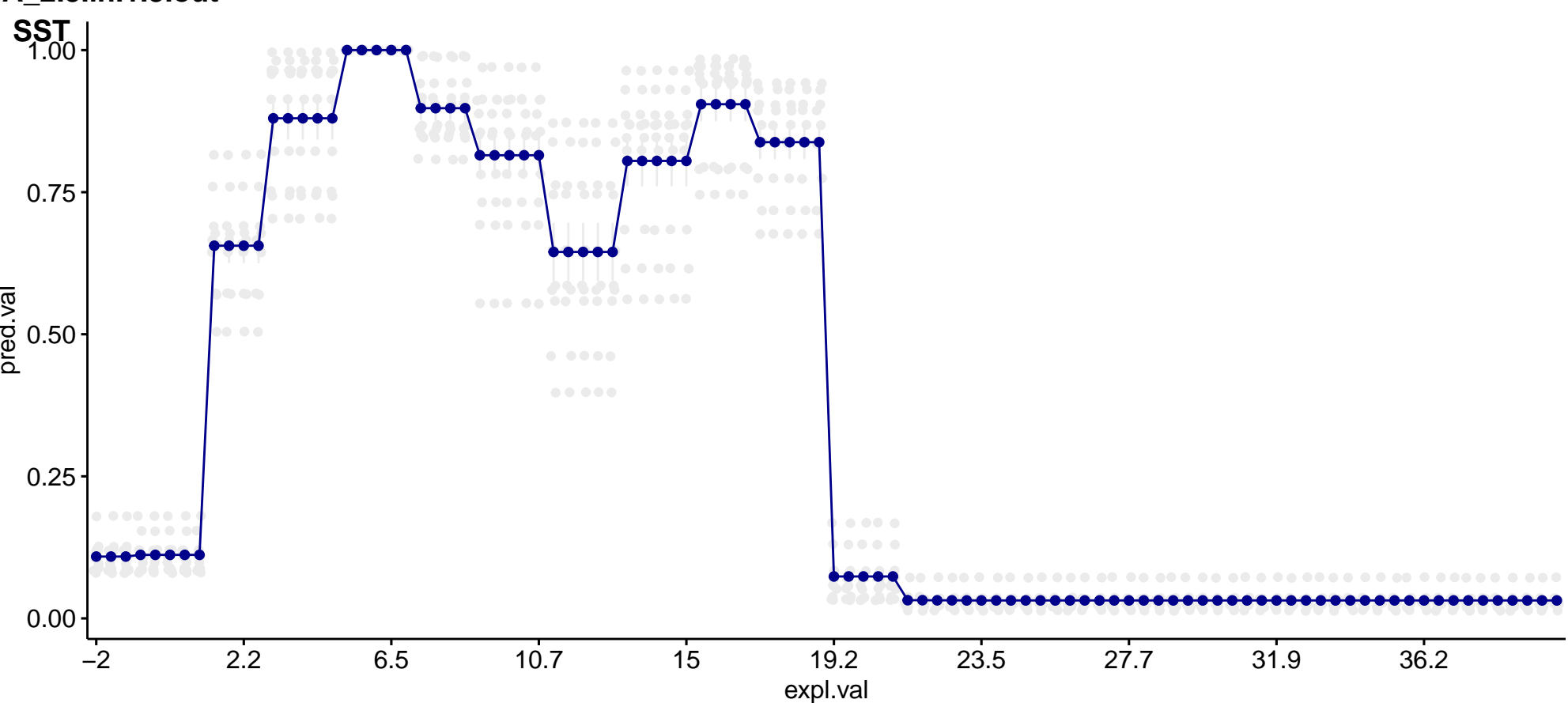
Pandalus\_montagui, n = 2409  
 hist.Sturges\_1.1.PA\_1.2.in.out



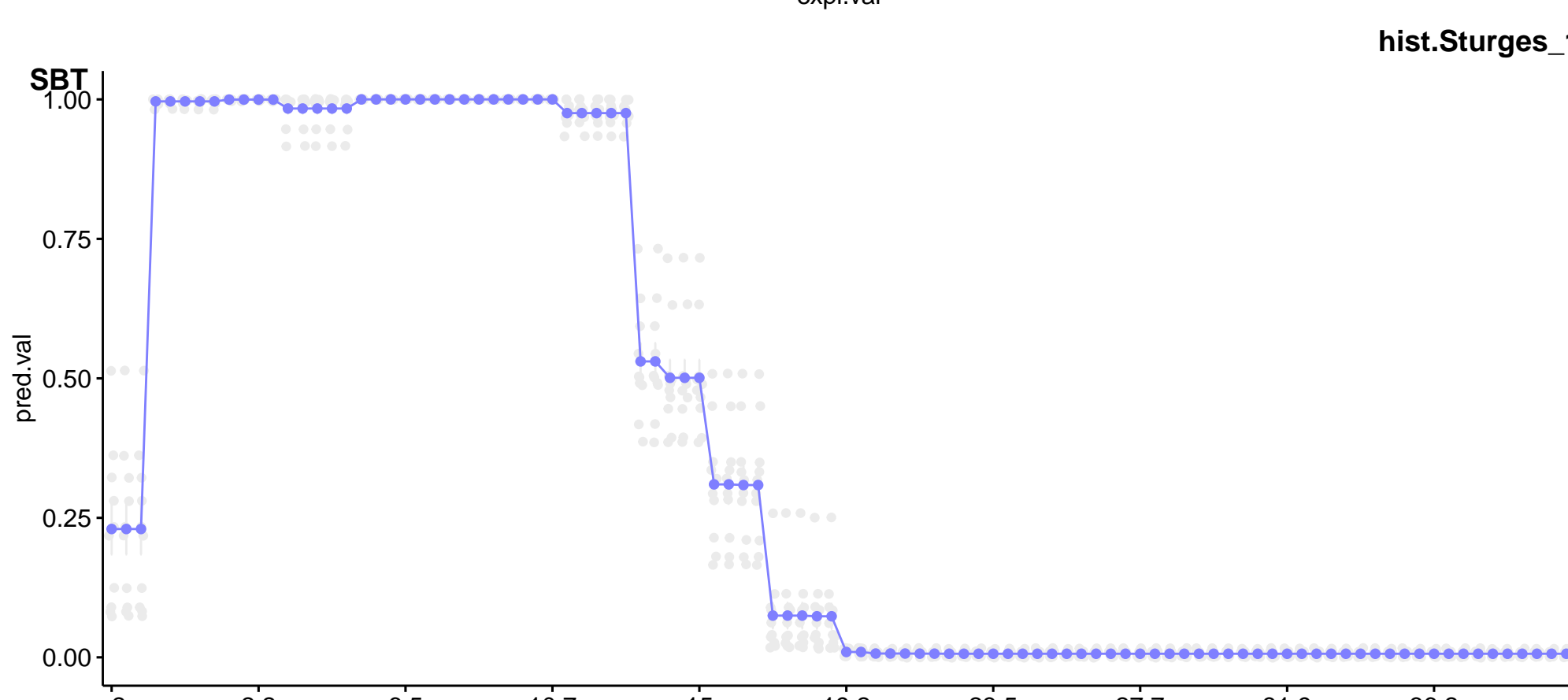
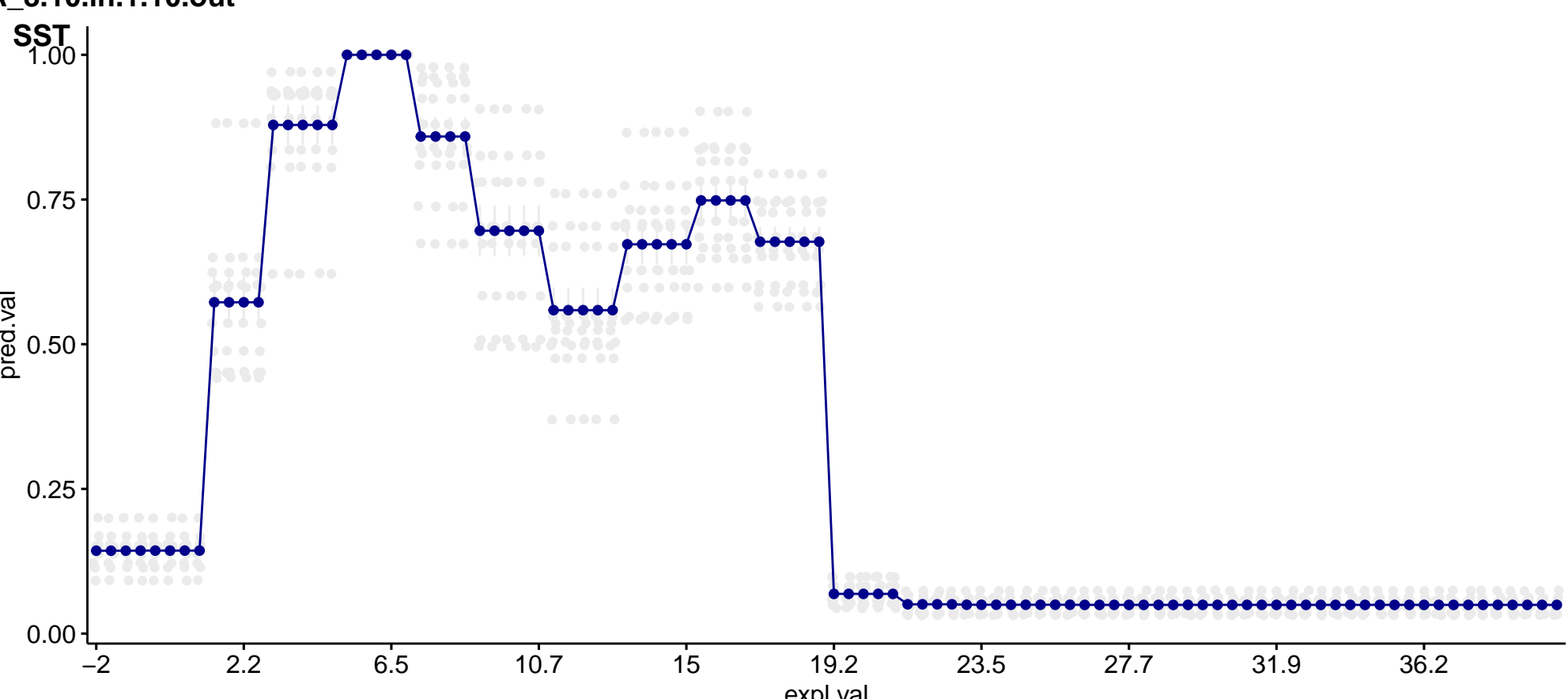
hist.Sturges\_1.1.PA\_1.2.in.out



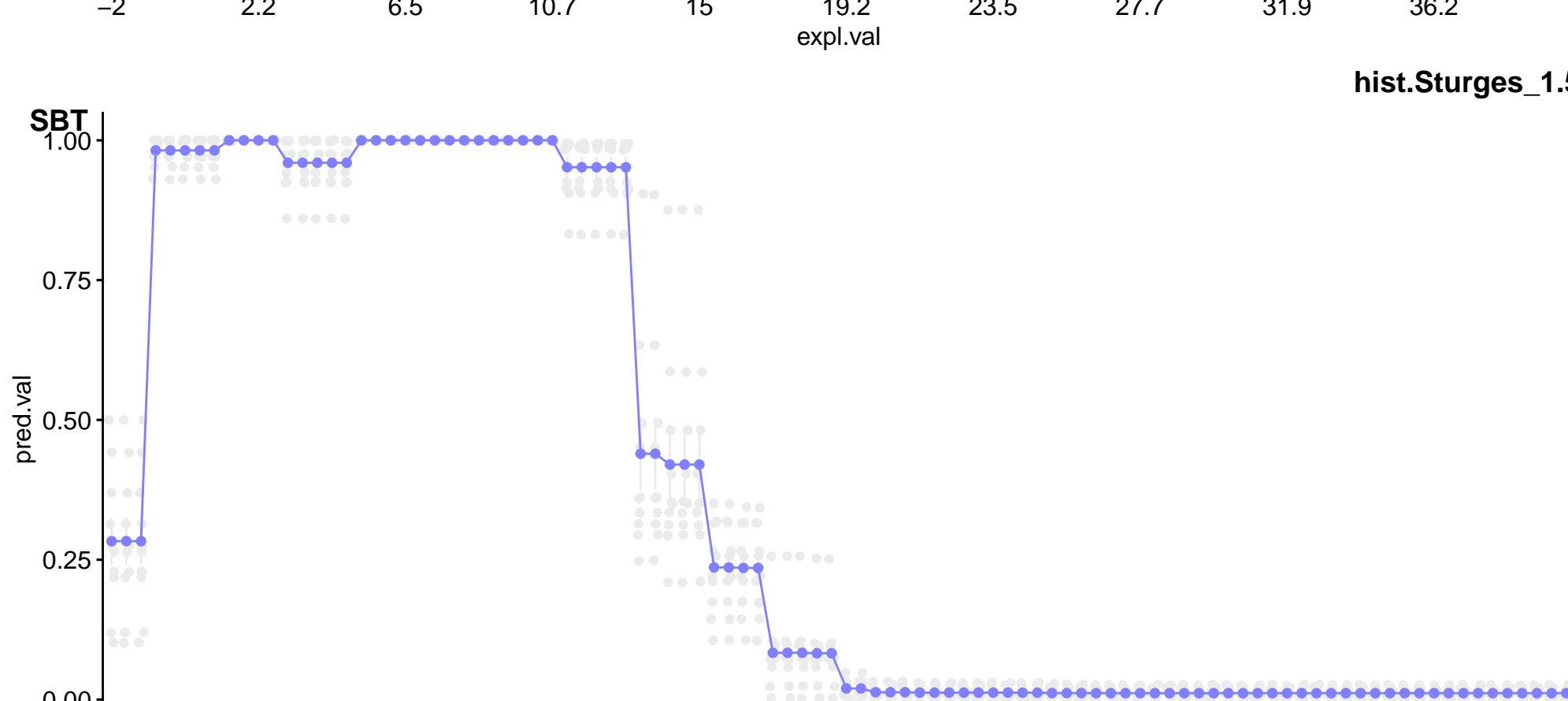
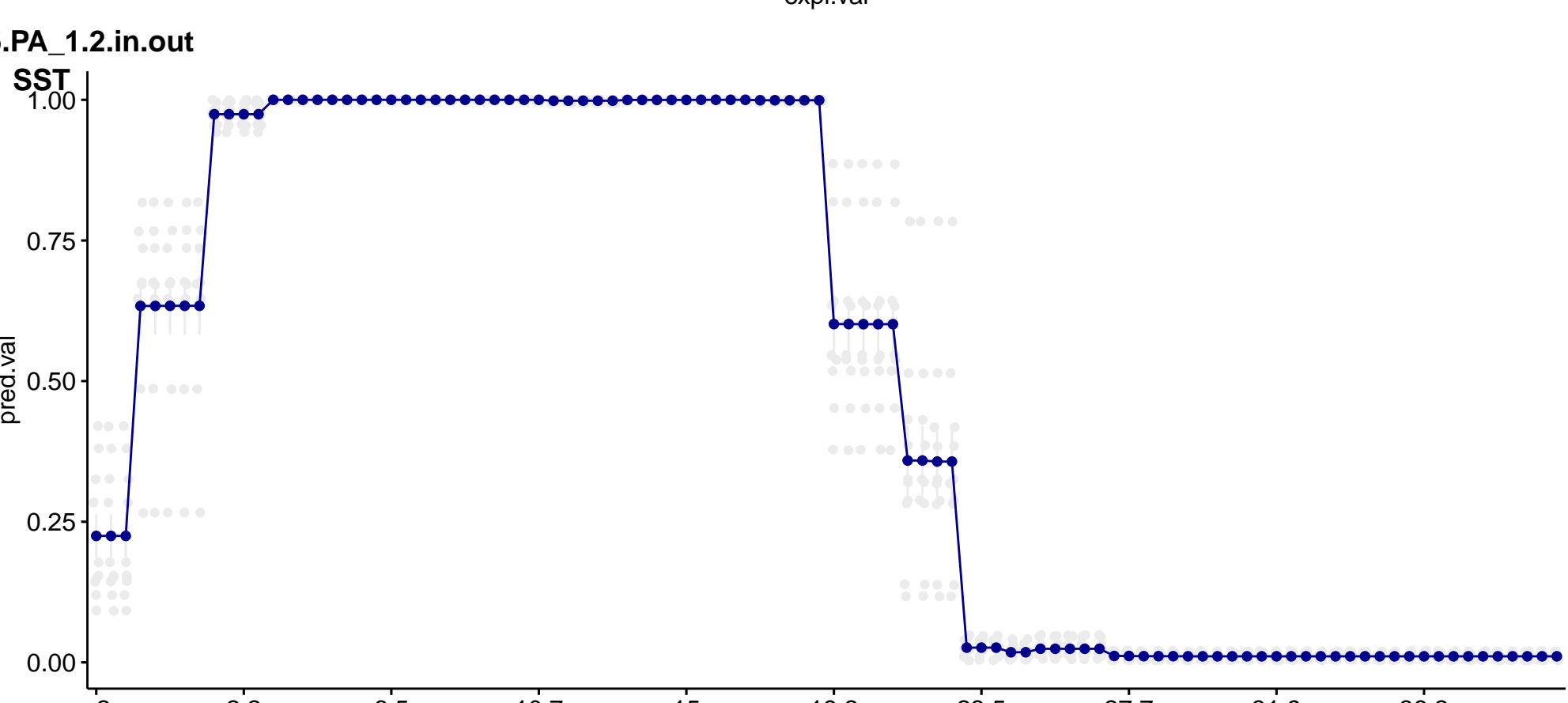
hist.Sturges\_1.1.PA\_2.3.in.1.3.out



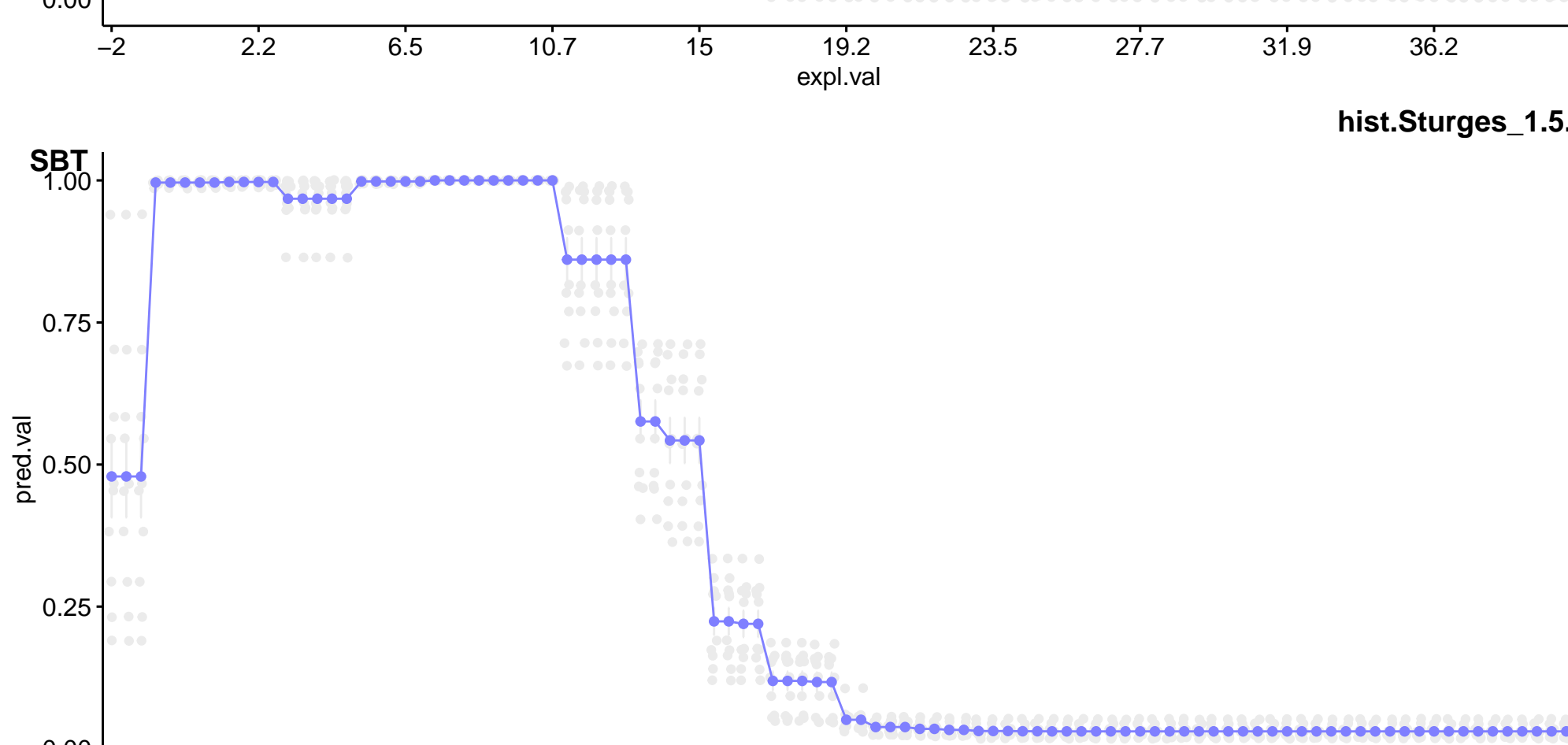
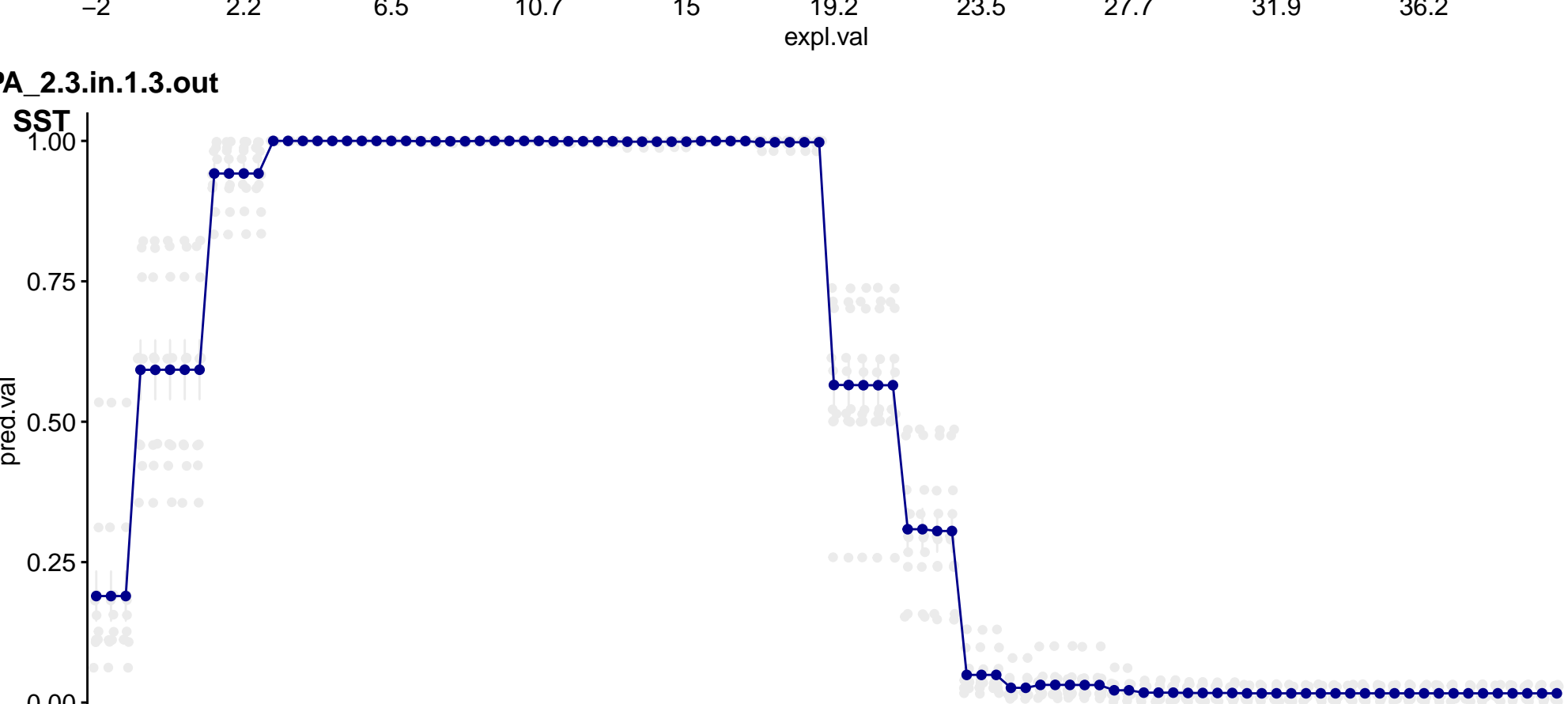
hist.Sturges\_1.1.PA\_8.10.in.1.10.out



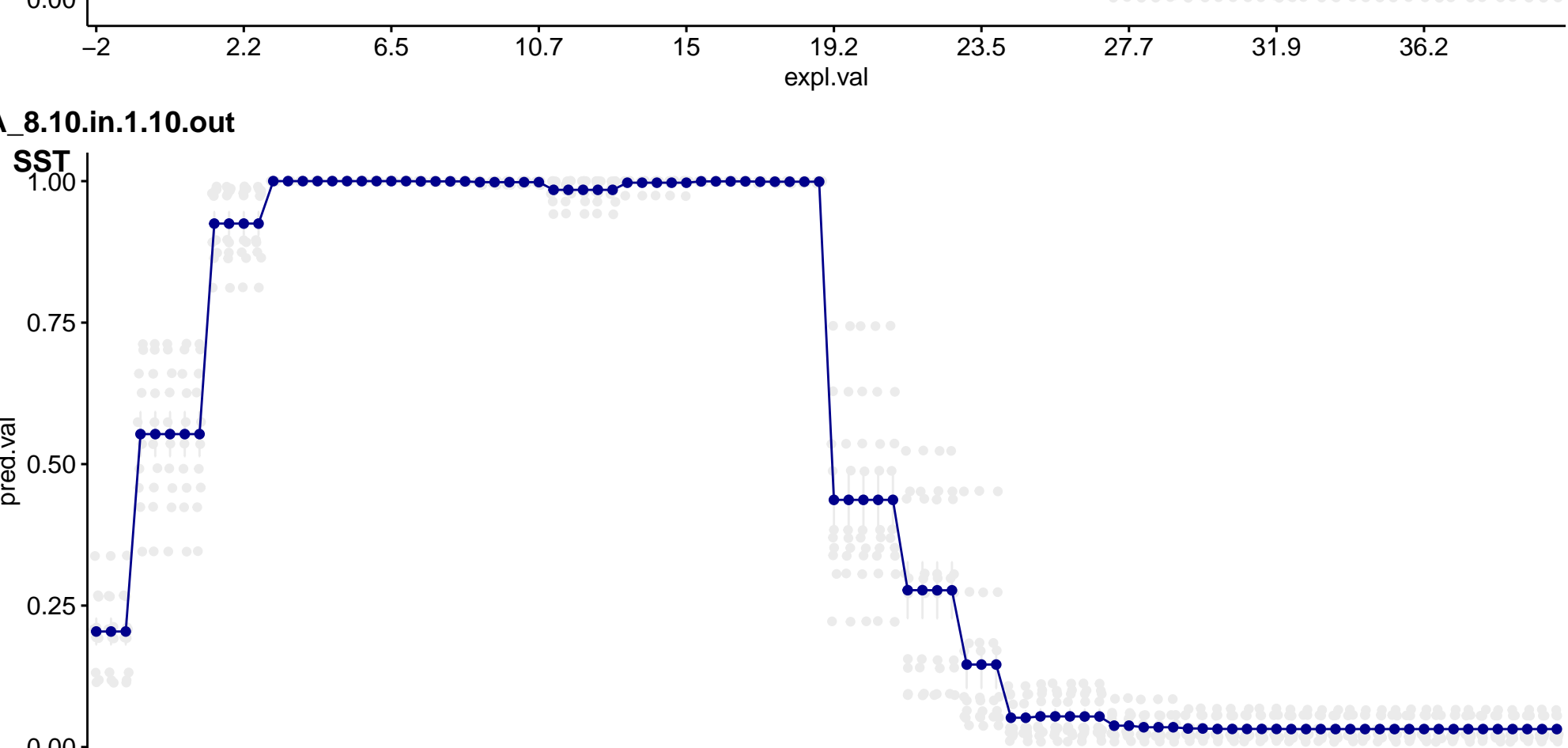
hist.Sturges\_1.5.PA\_1.2.in.out



hist.Sturges\_1.5.PA\_2.3.in.1.3.out

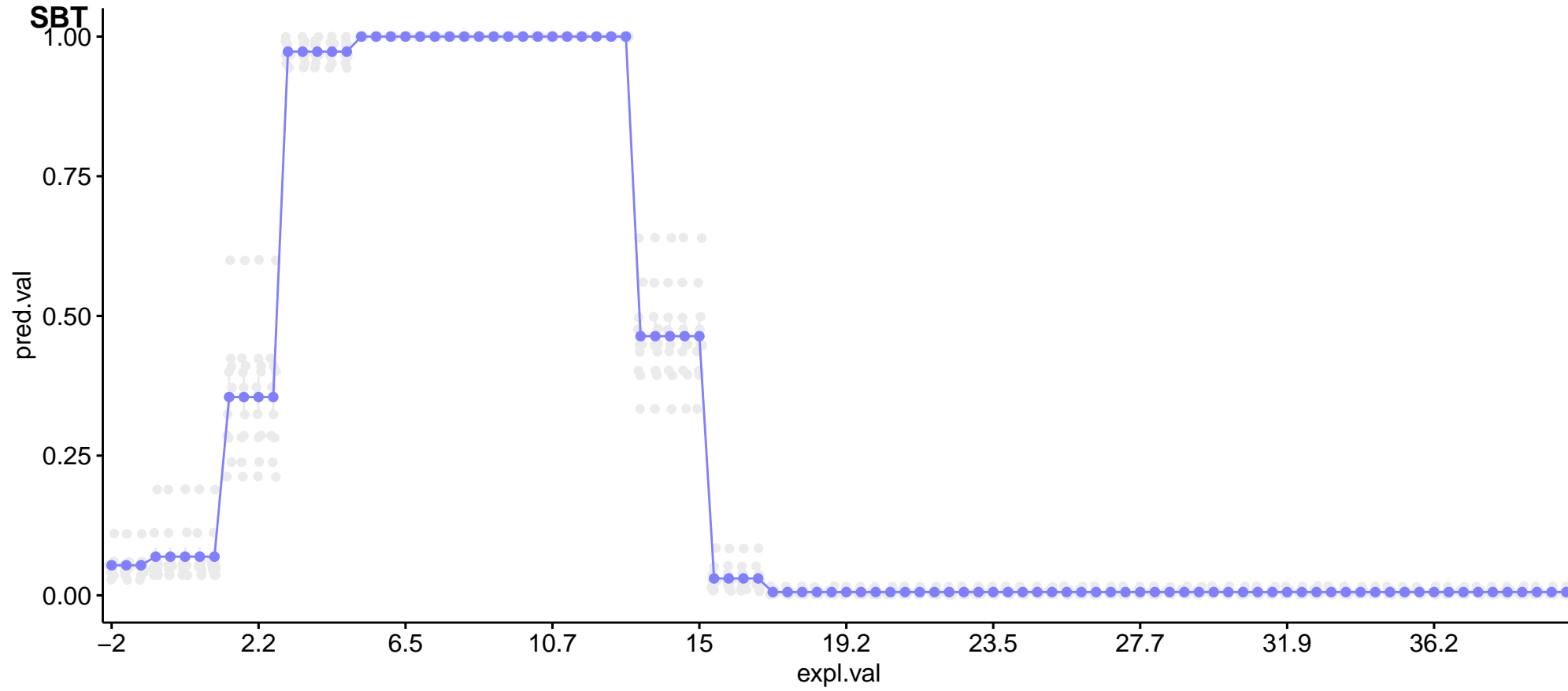


hist.Sturges\_1.5.PA\_8.10.in.1.10.out

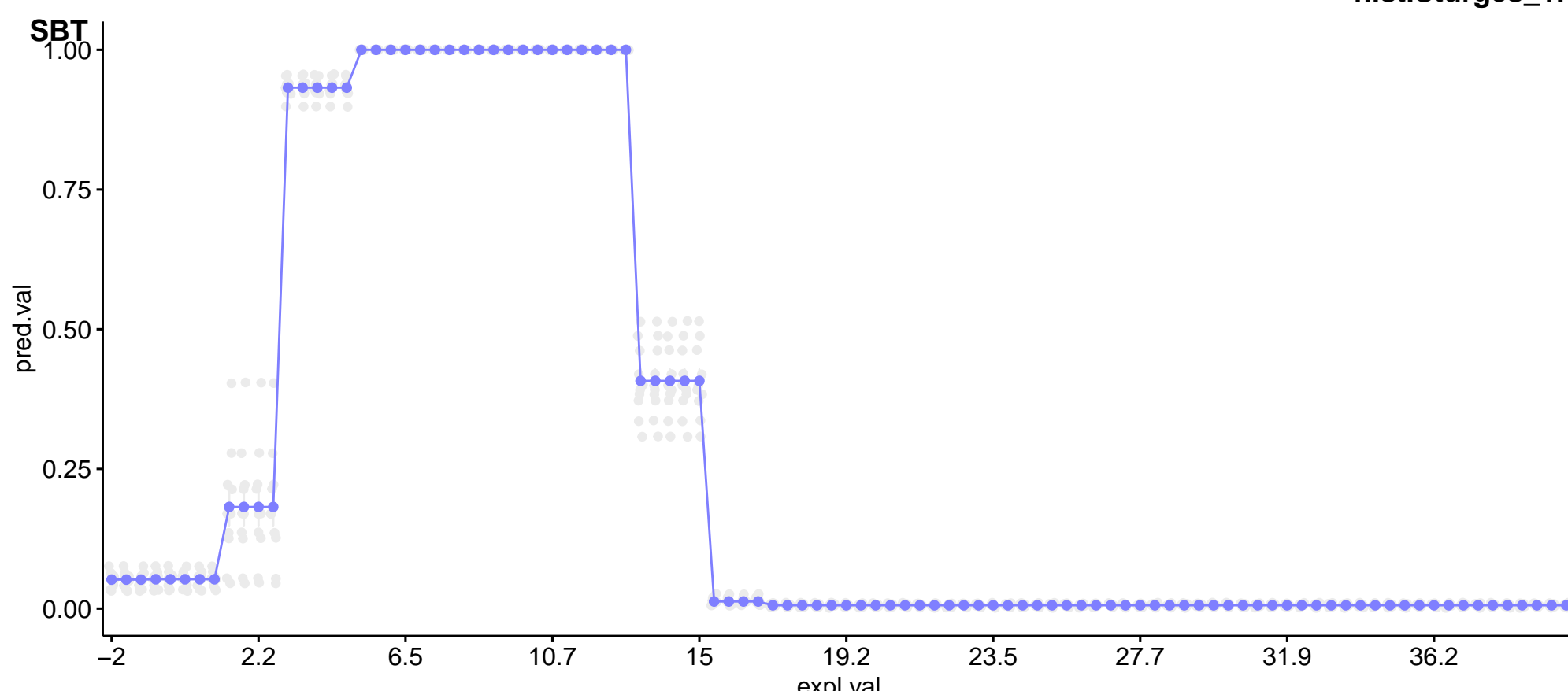
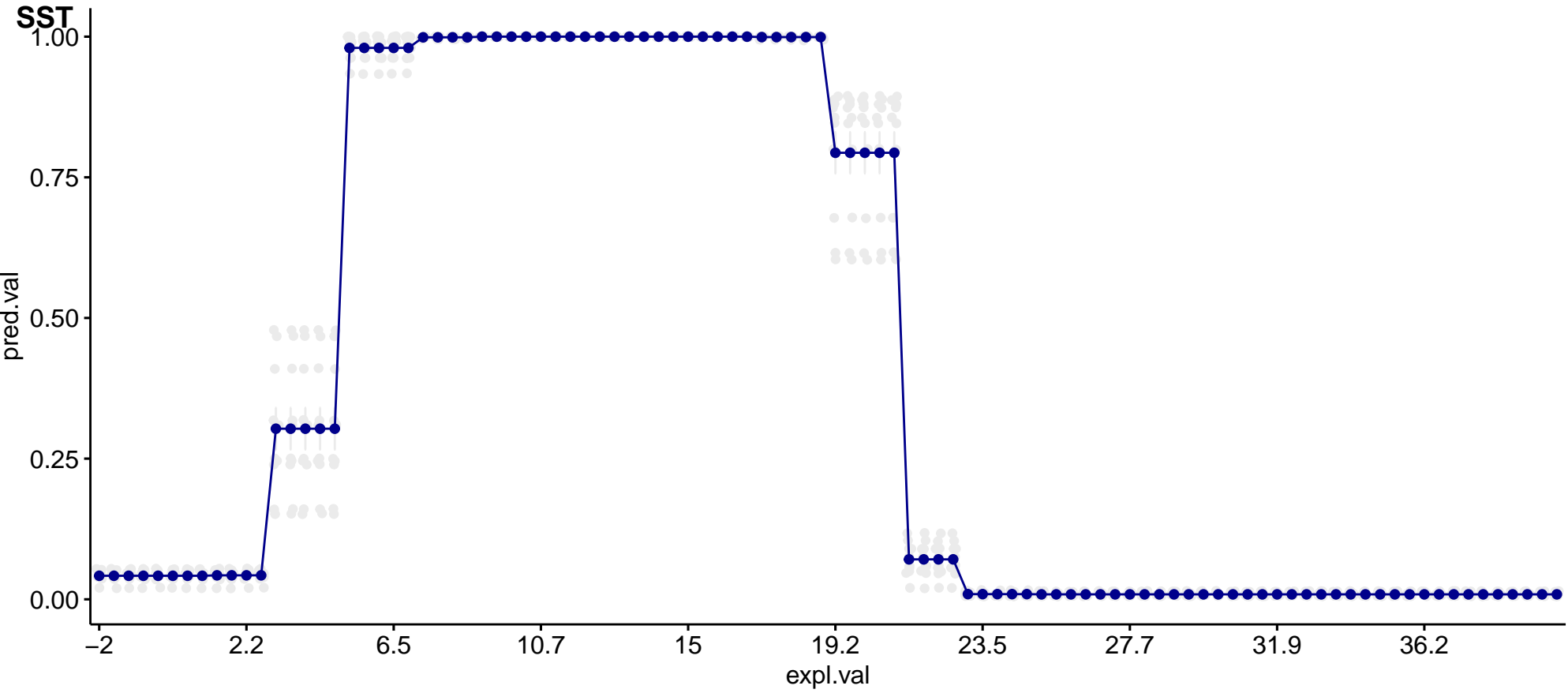


**Scomber\_scombrus, n = 4619**

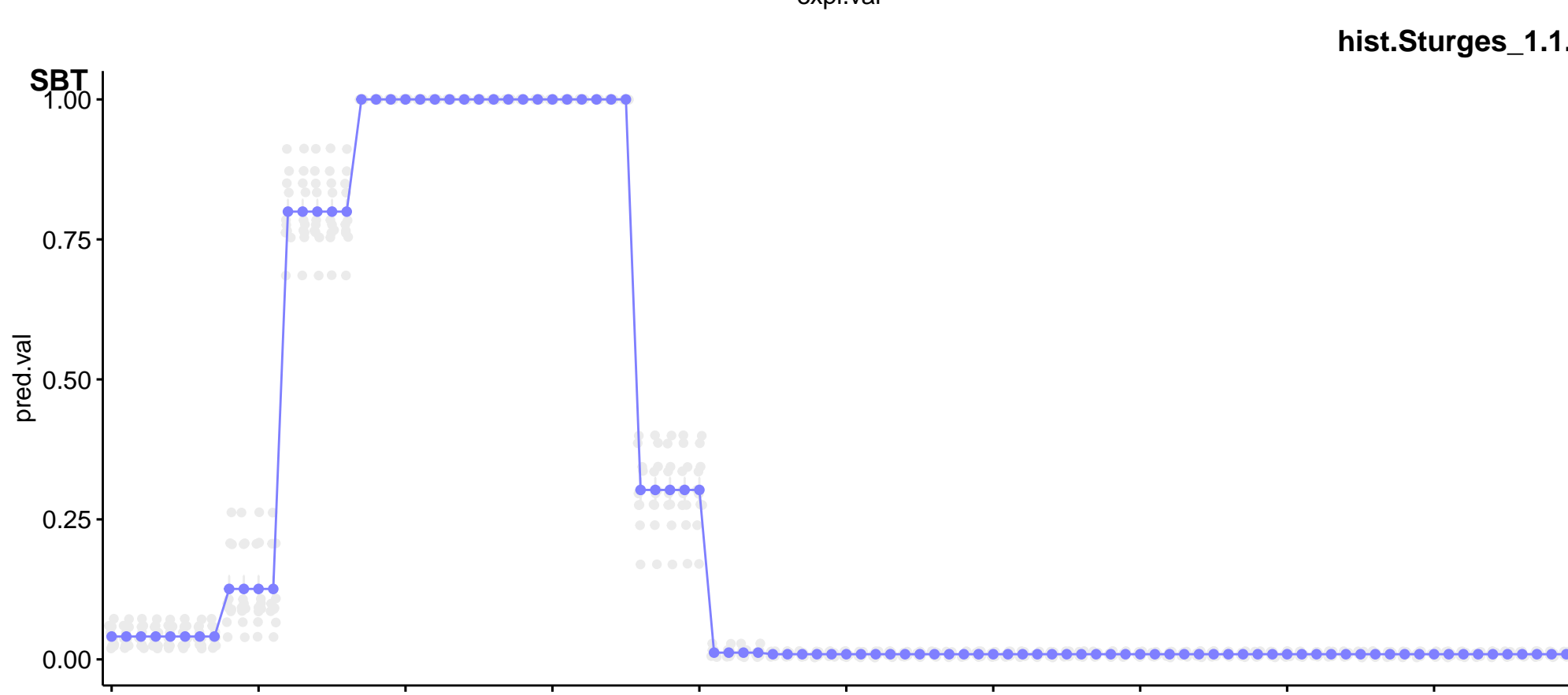
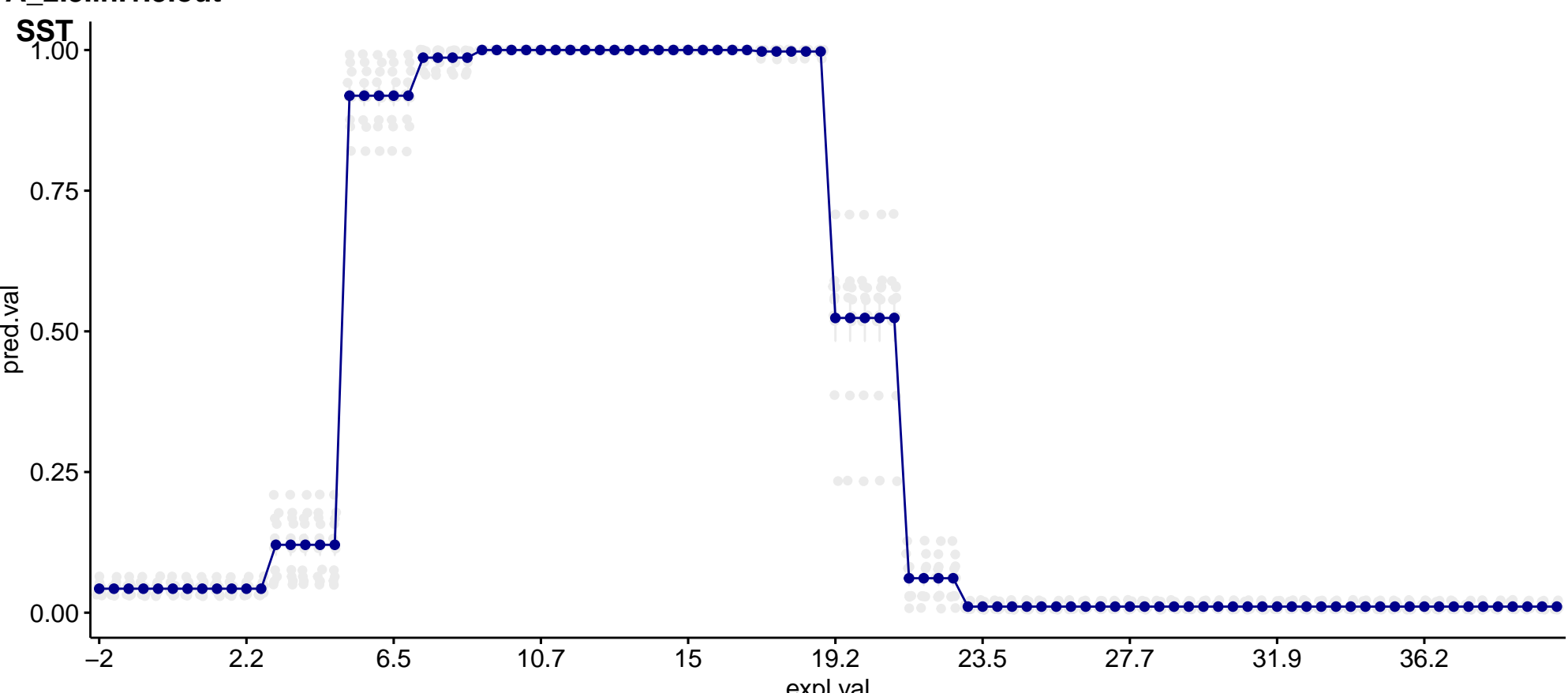
hist.Sturges\_1.1.PA\_1.2.in.out



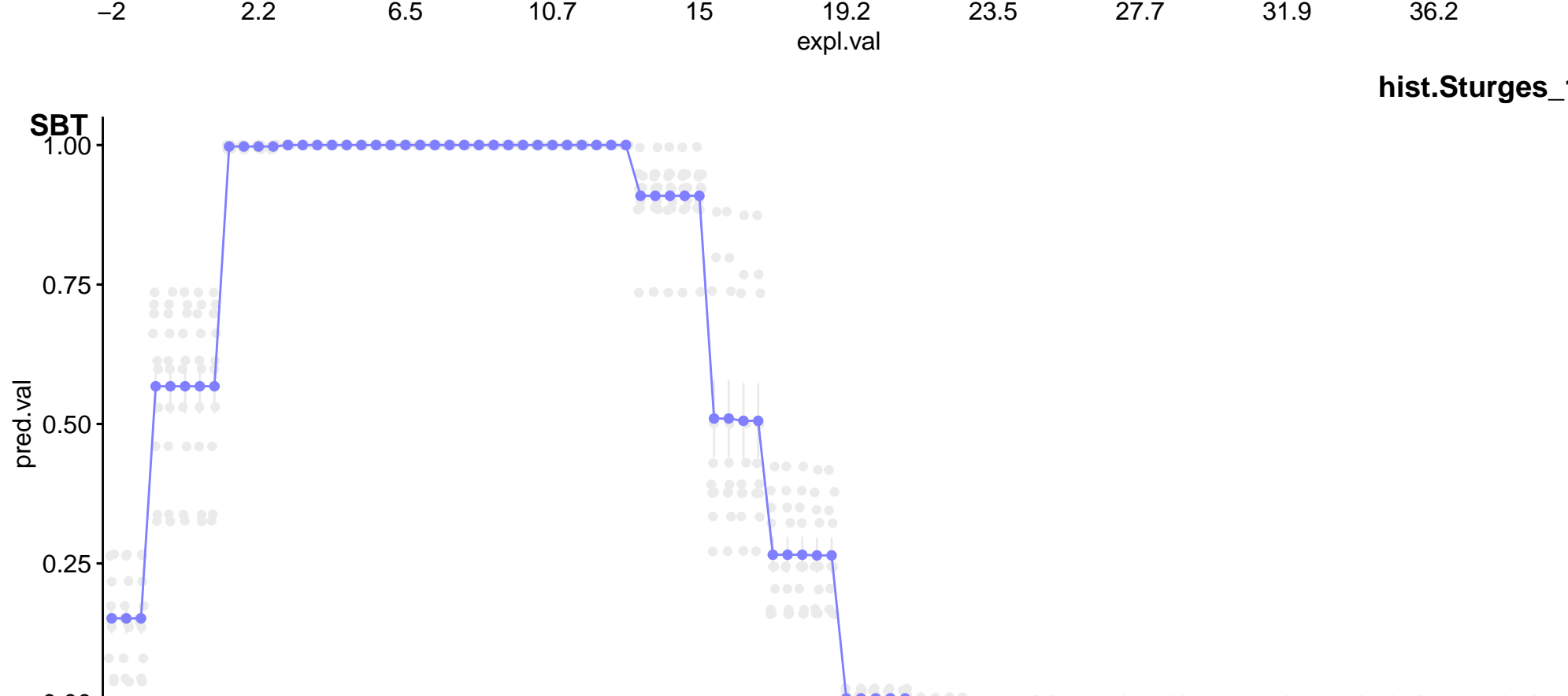
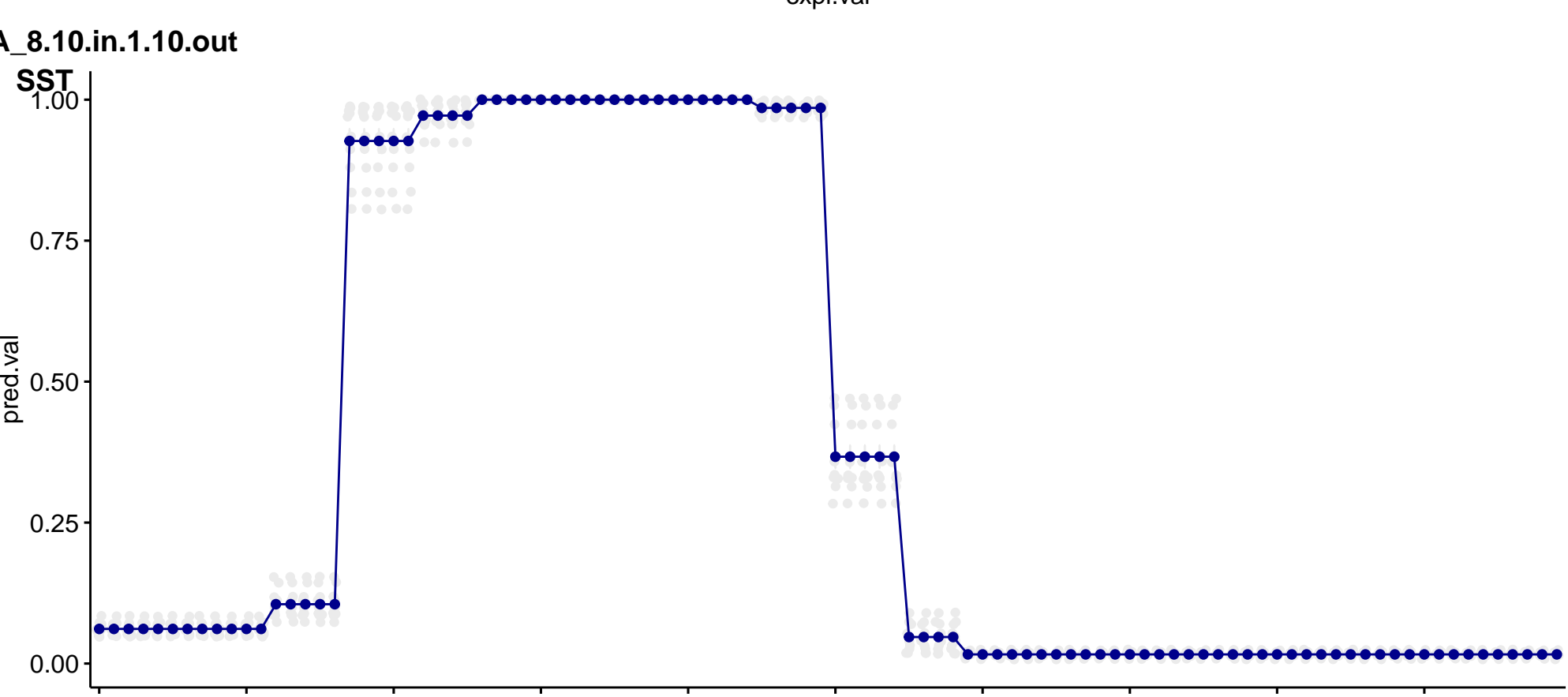
hist.Sturges\_1.1.PA\_1.2.in.out



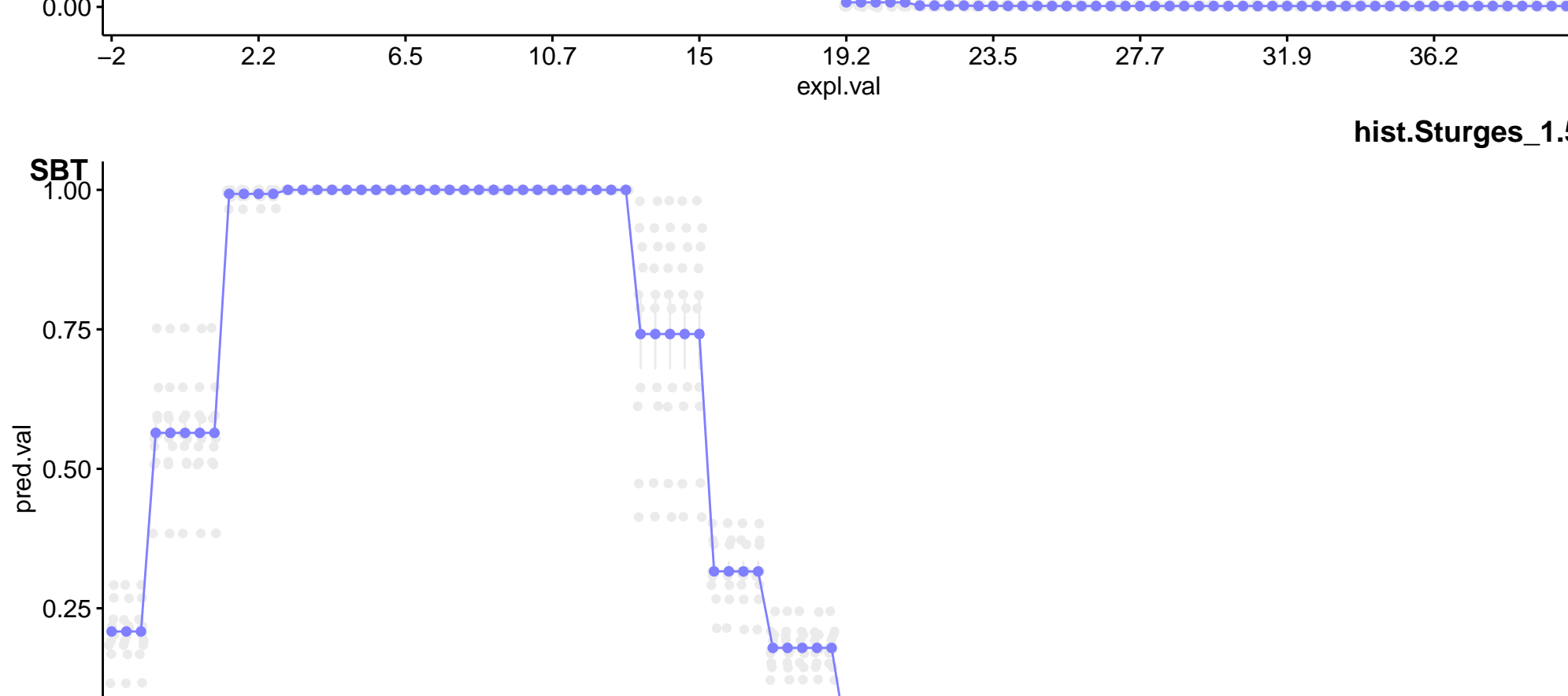
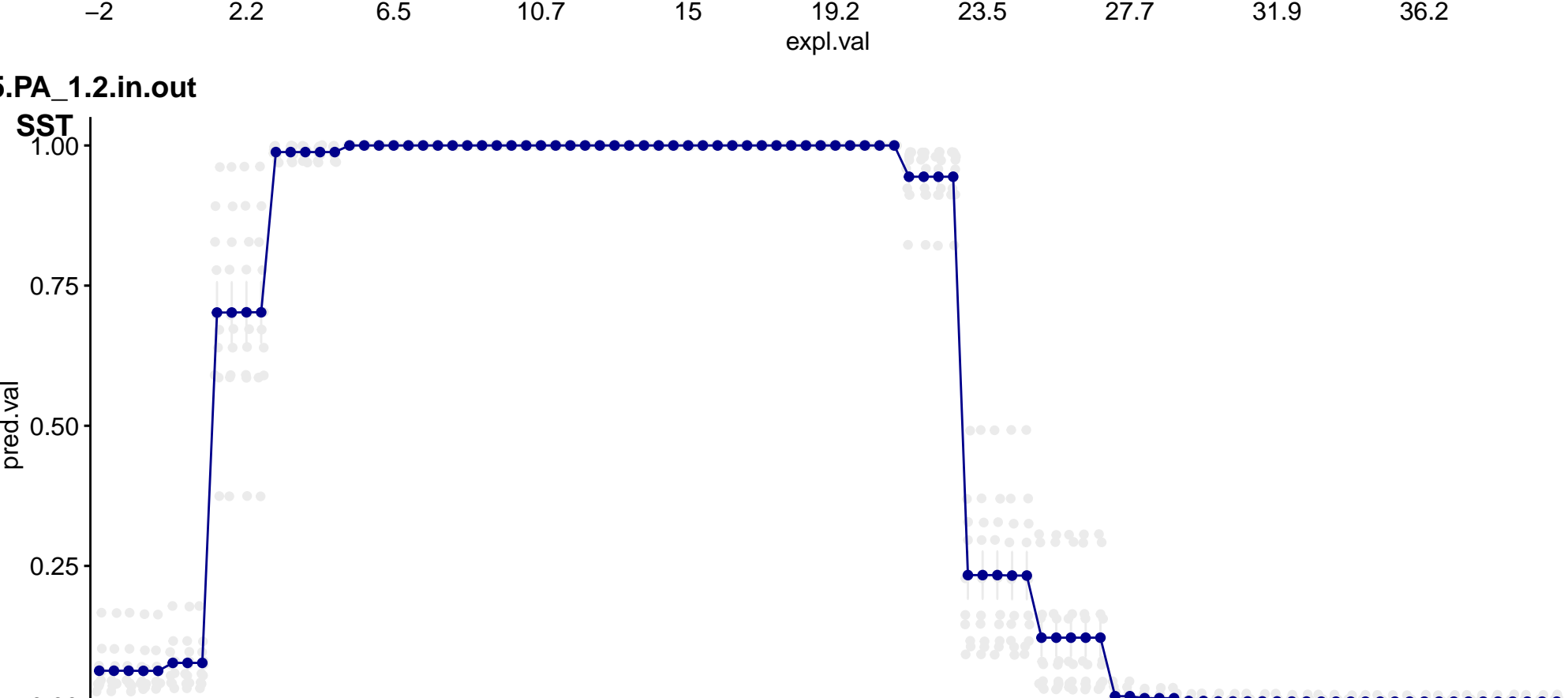
hist.Sturges\_1.1.PA\_2.3.in.1.3.out



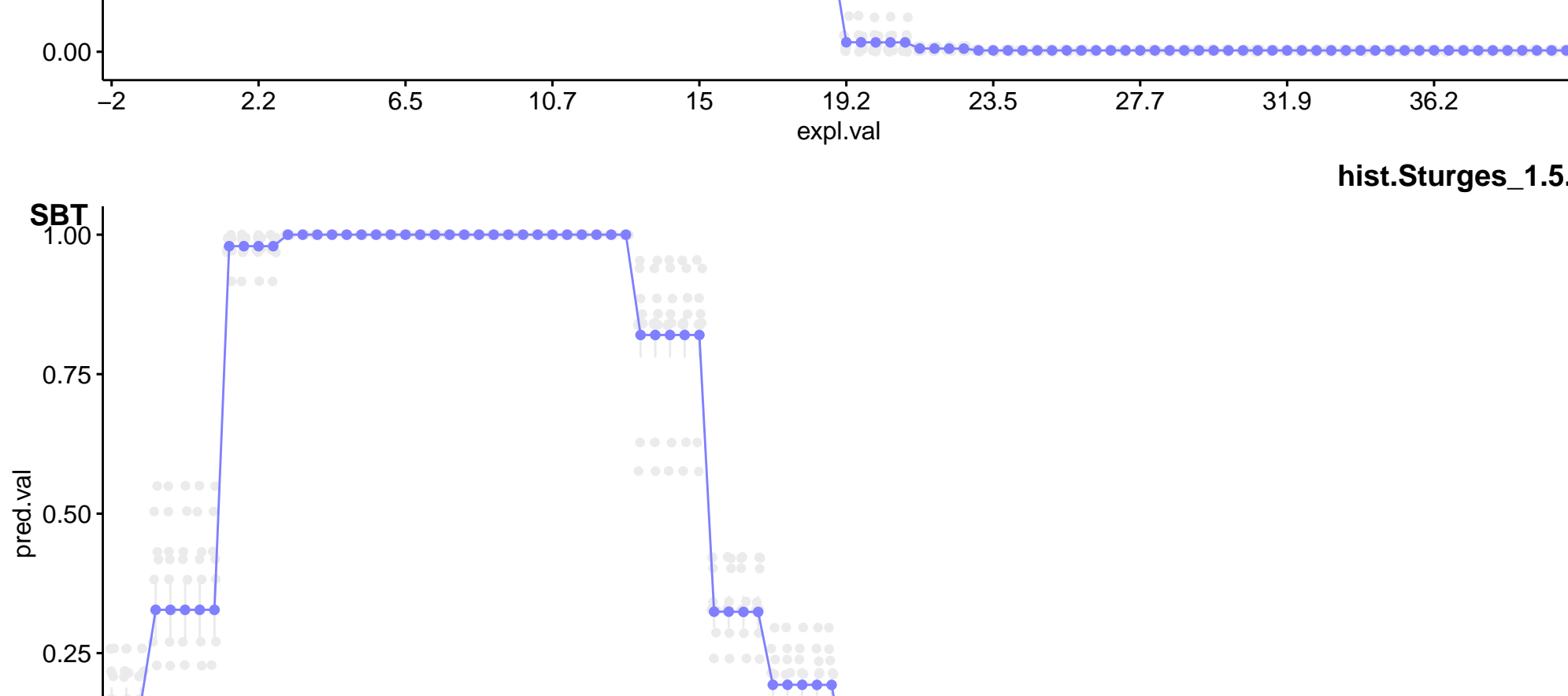
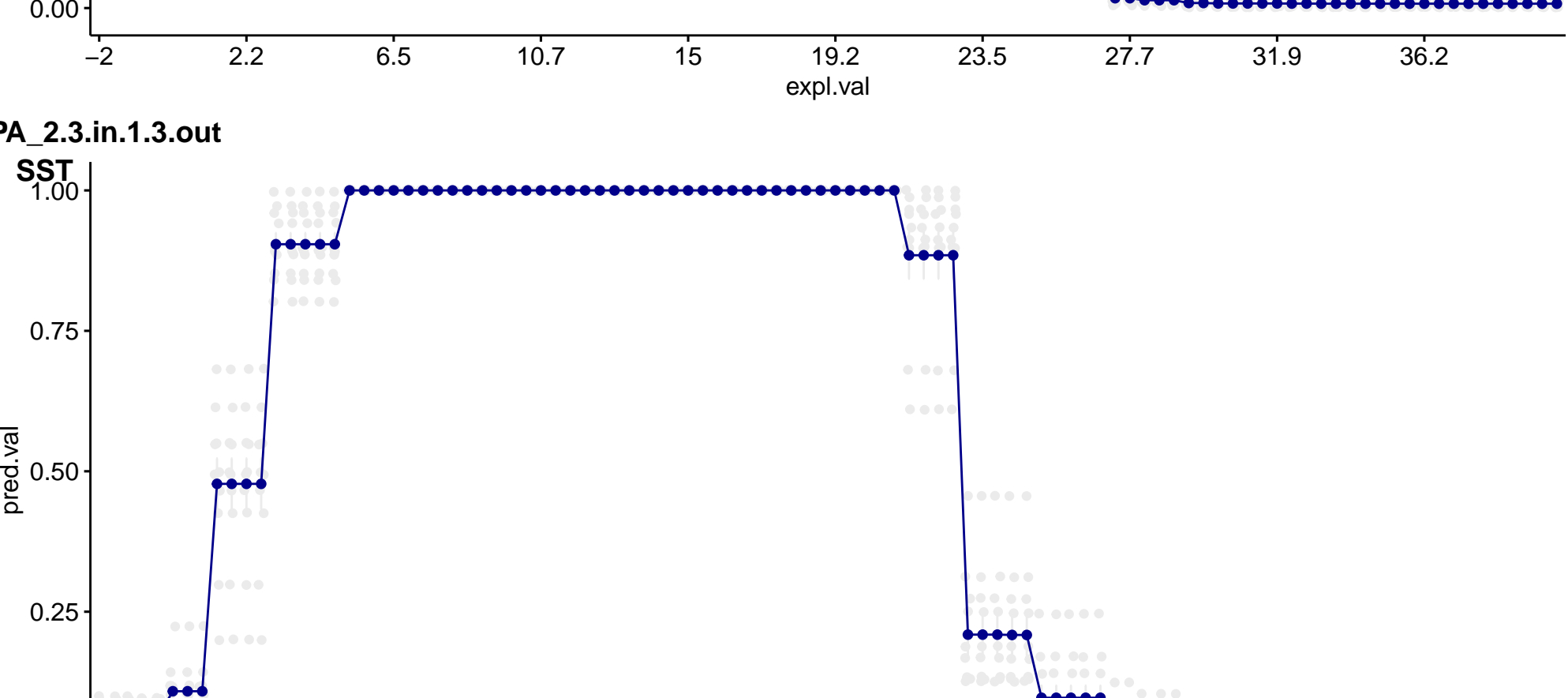
hist.Sturges\_1.1.PA\_8.10.in.1.10.out



hist.Sturges\_1.5.PA\_1.2.in.out



hist.Sturges\_1.5.PA\_2.3.in.1.3.out



hist.Sturges\_1.5.PA\_8.10.in.1.10.out

