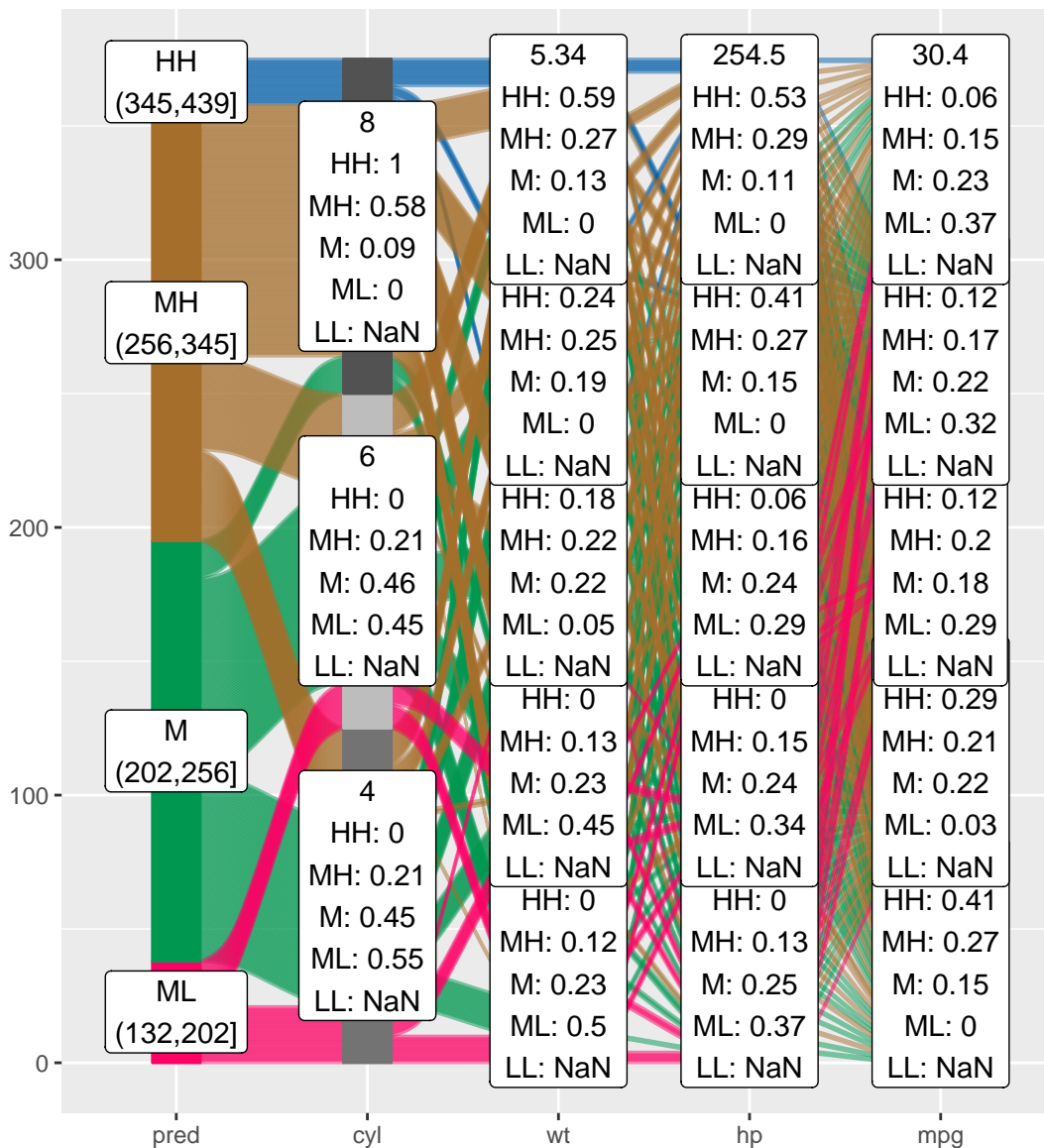
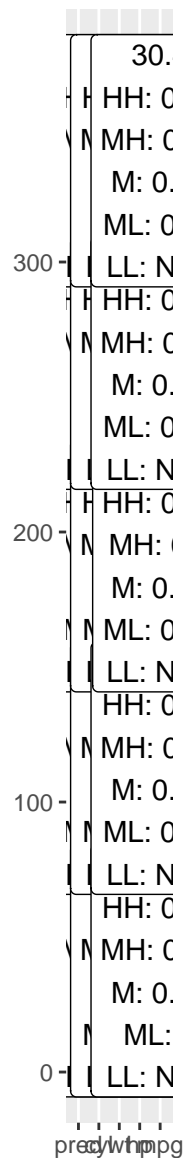


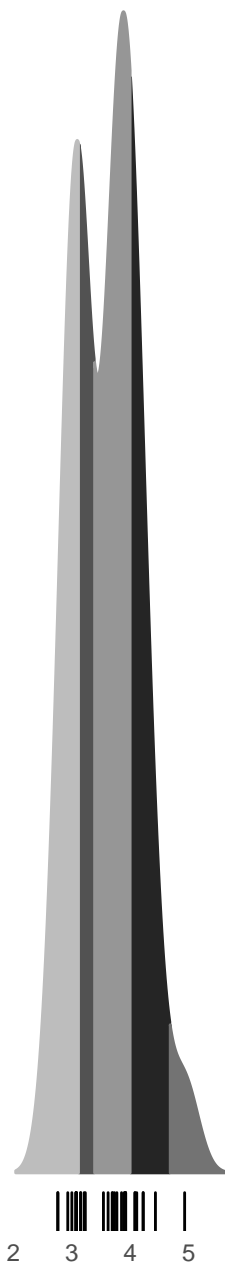
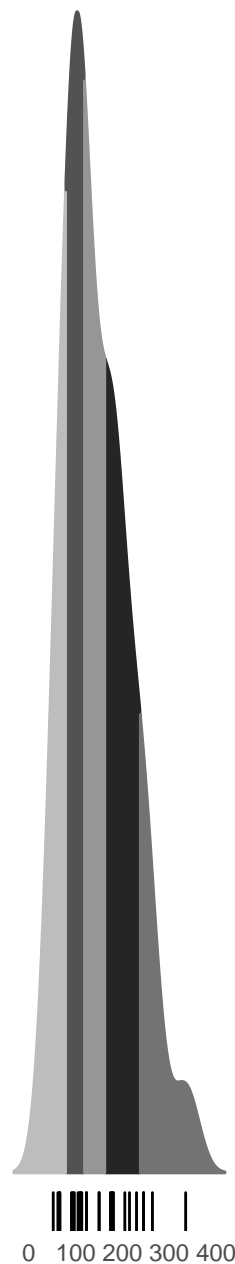
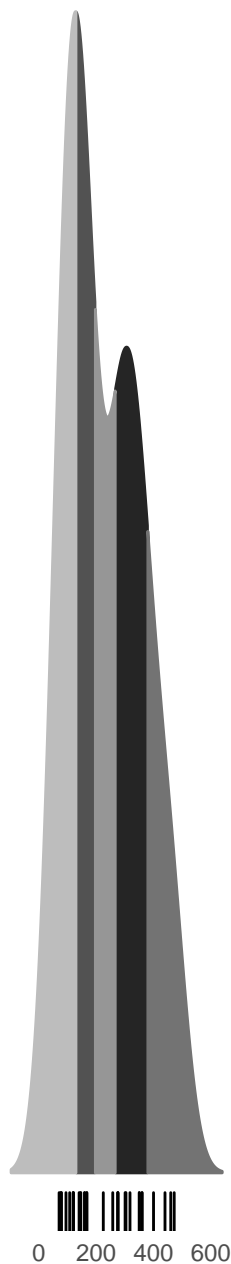
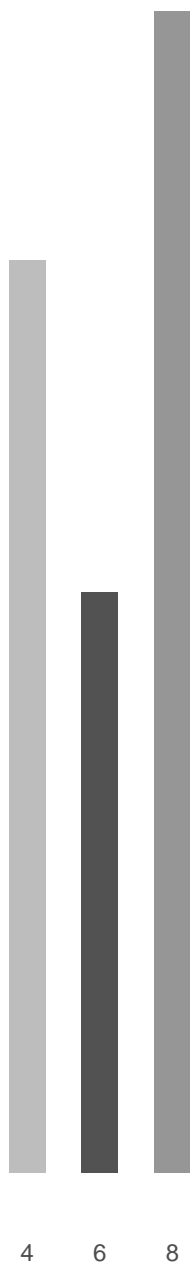
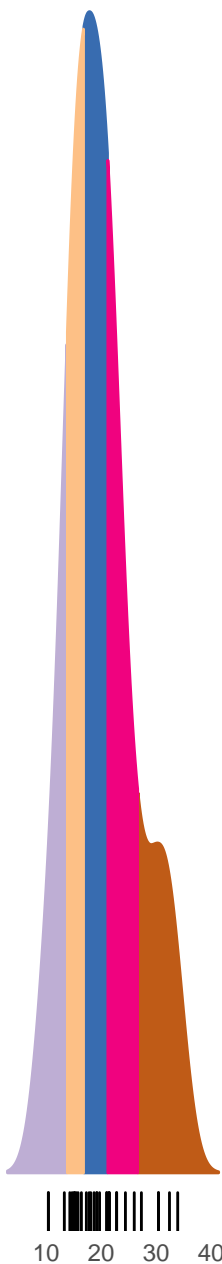


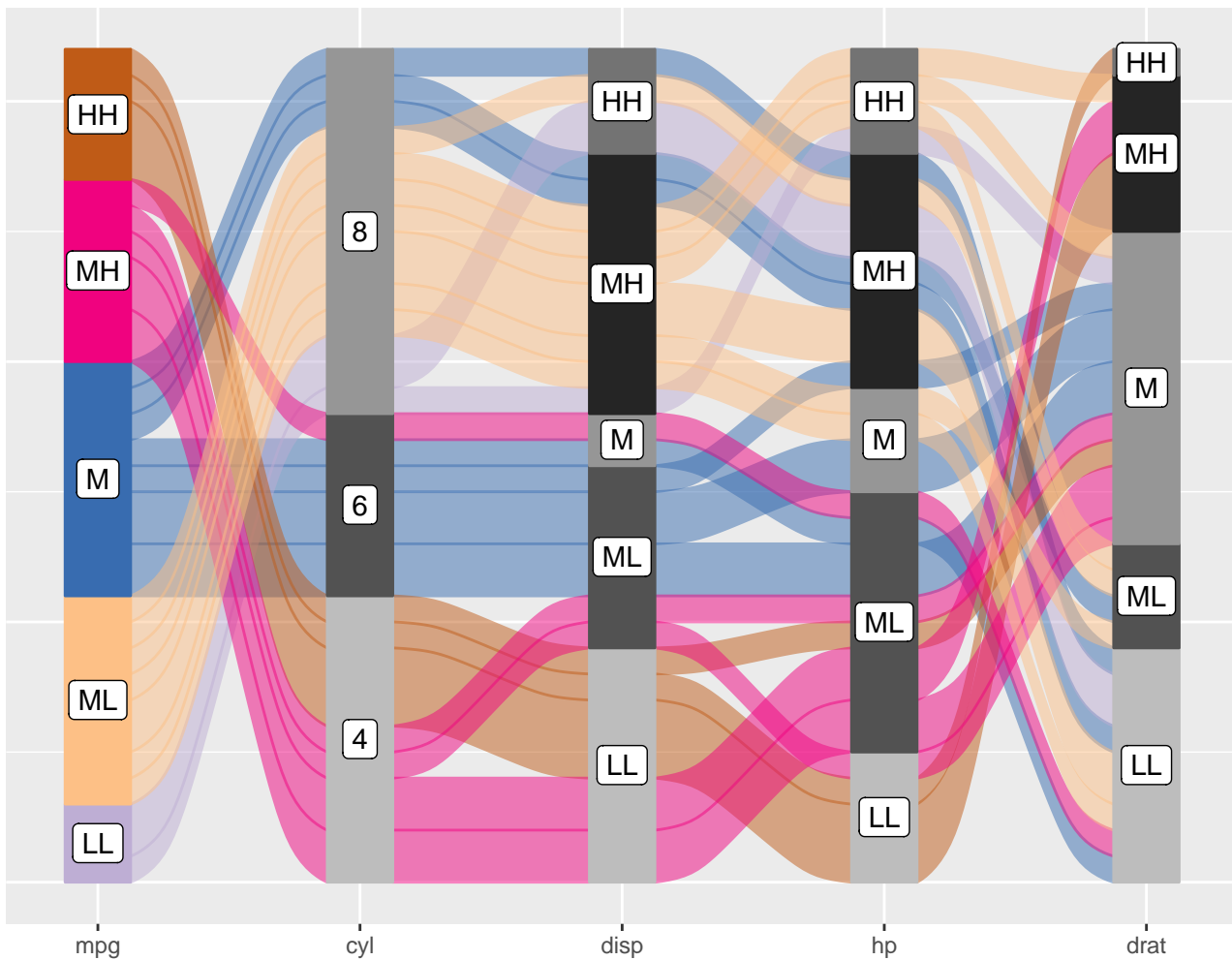
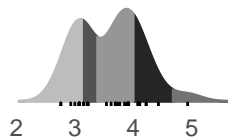
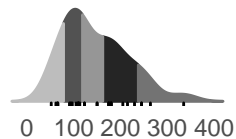
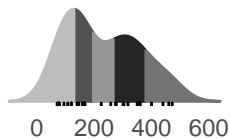
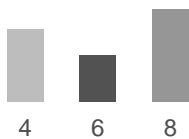
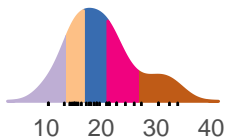
Model Response Plot

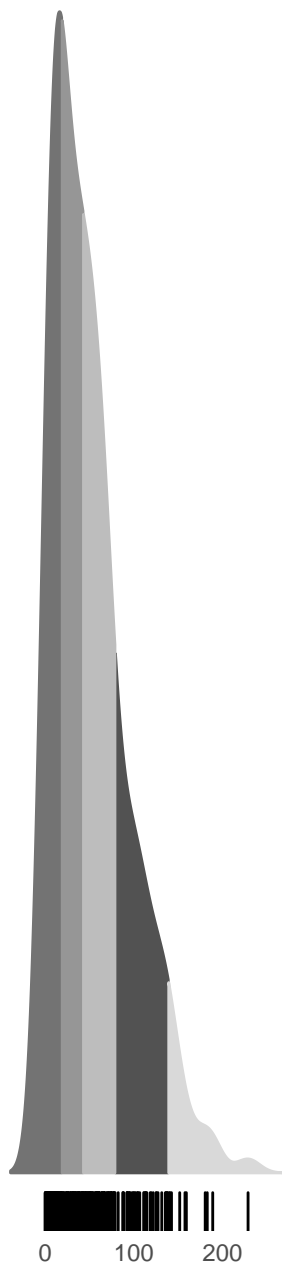
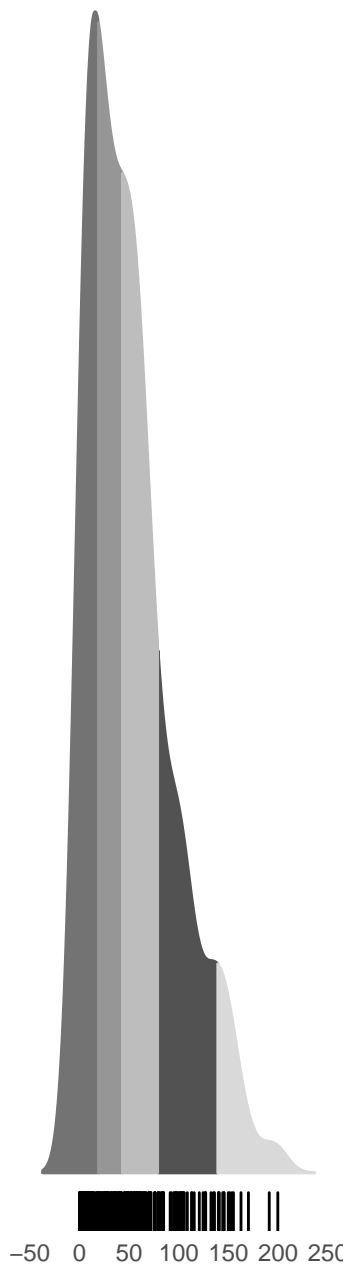
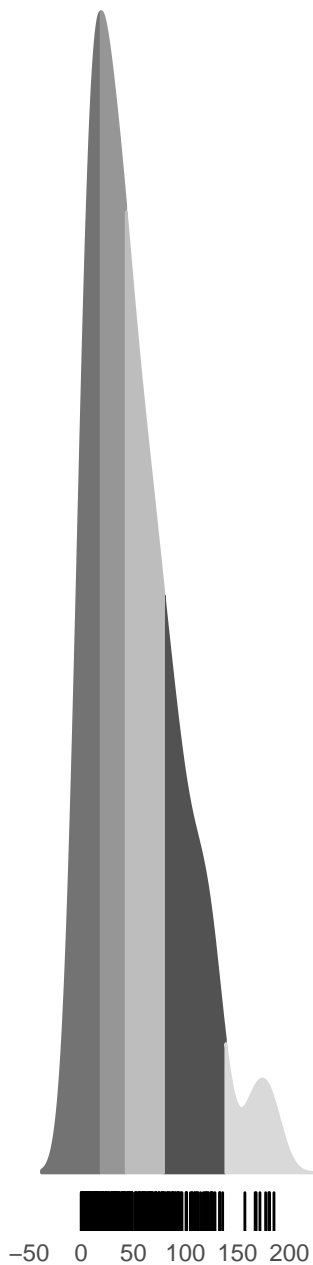
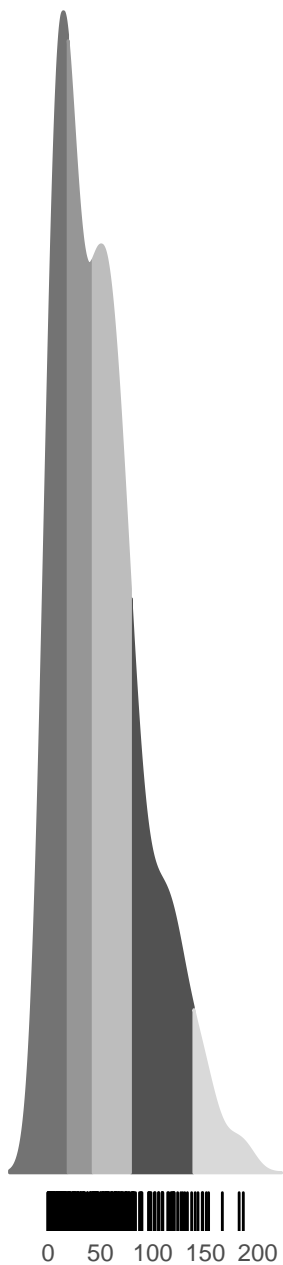


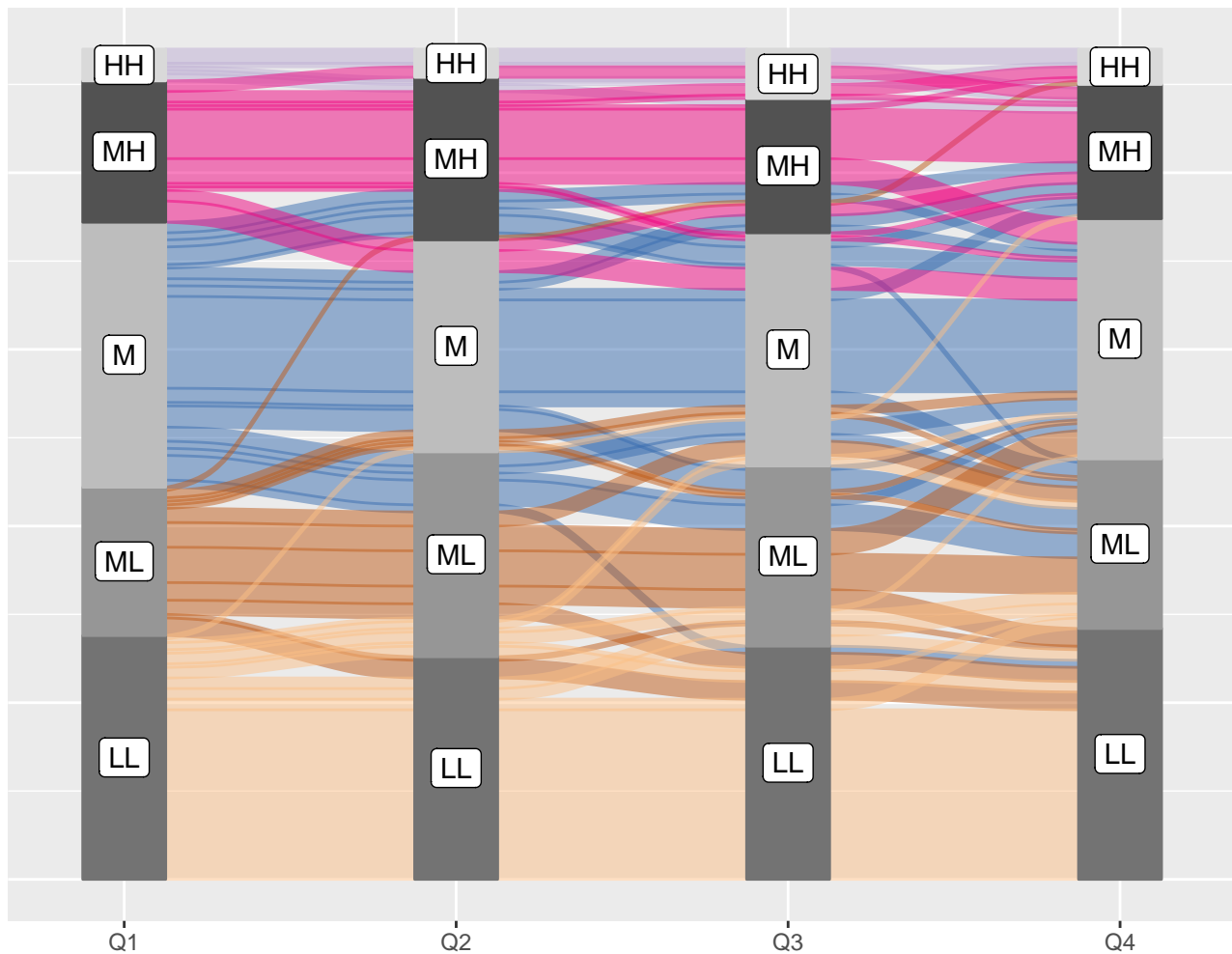
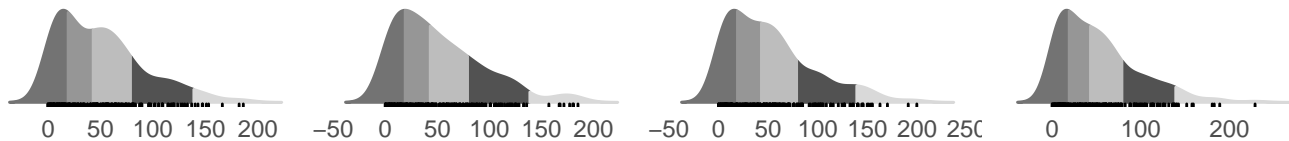
Model Response Plot



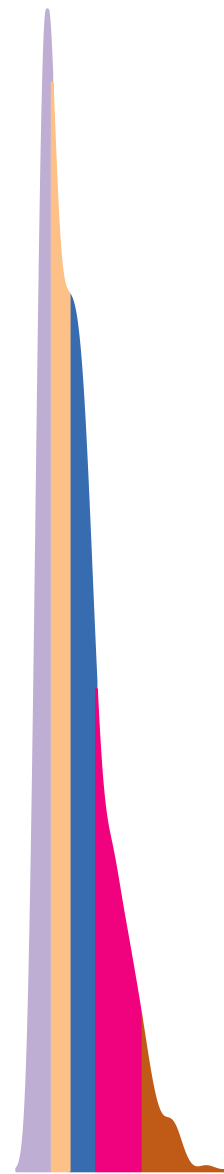
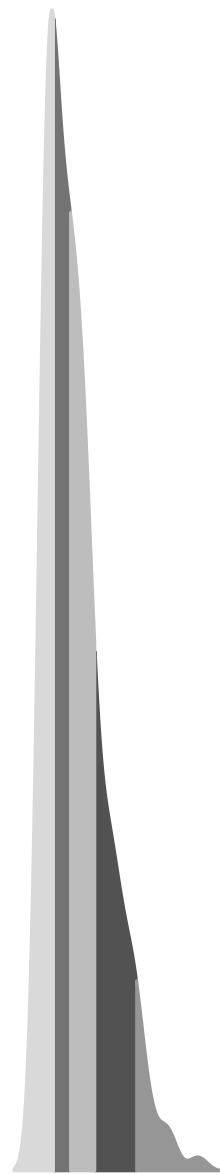
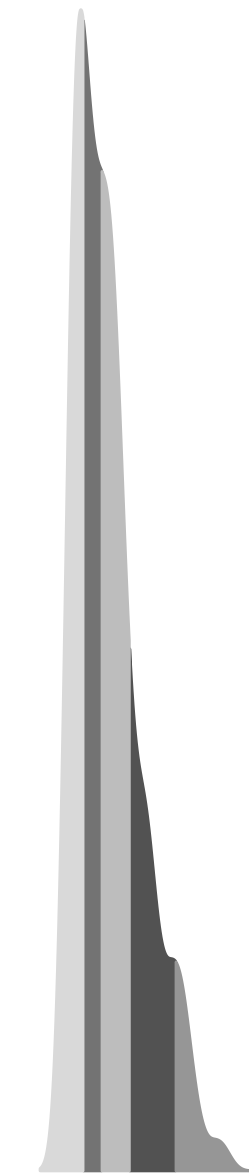
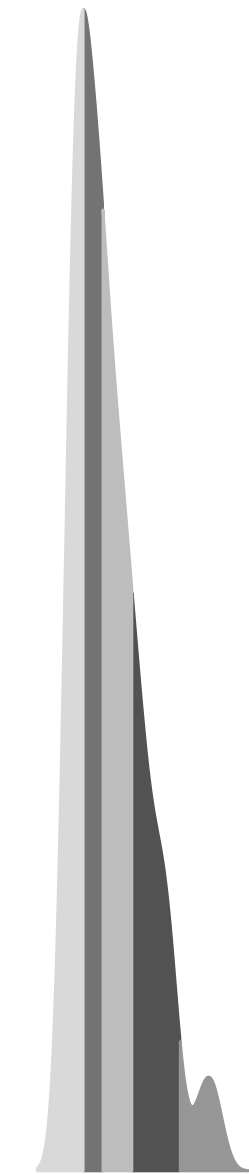
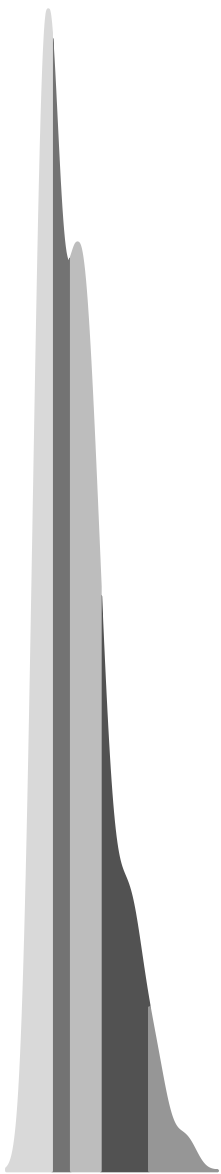


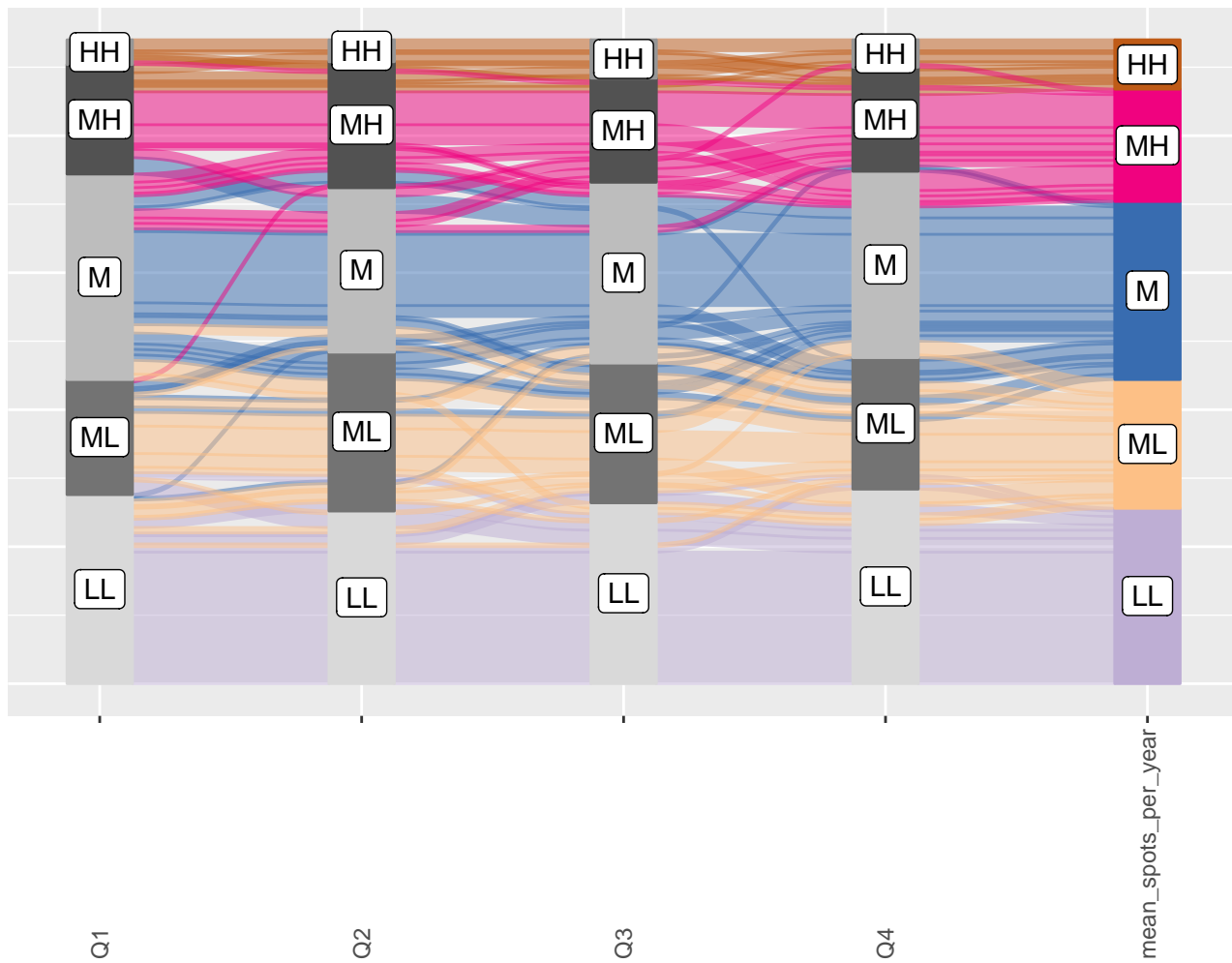
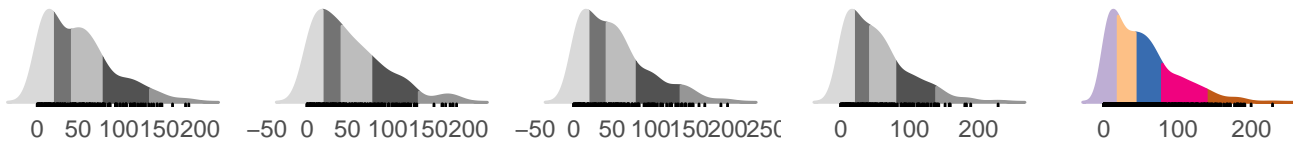


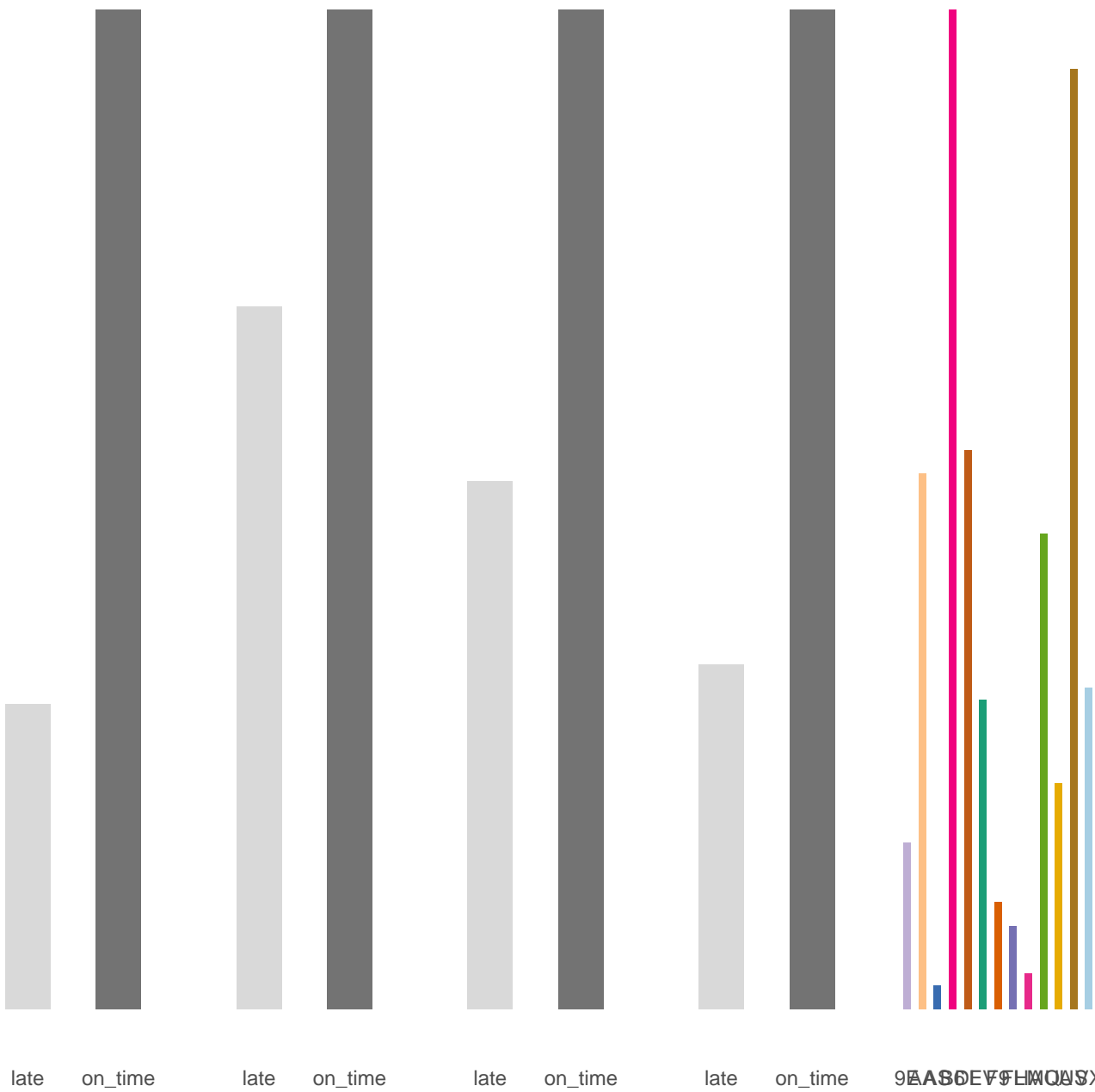


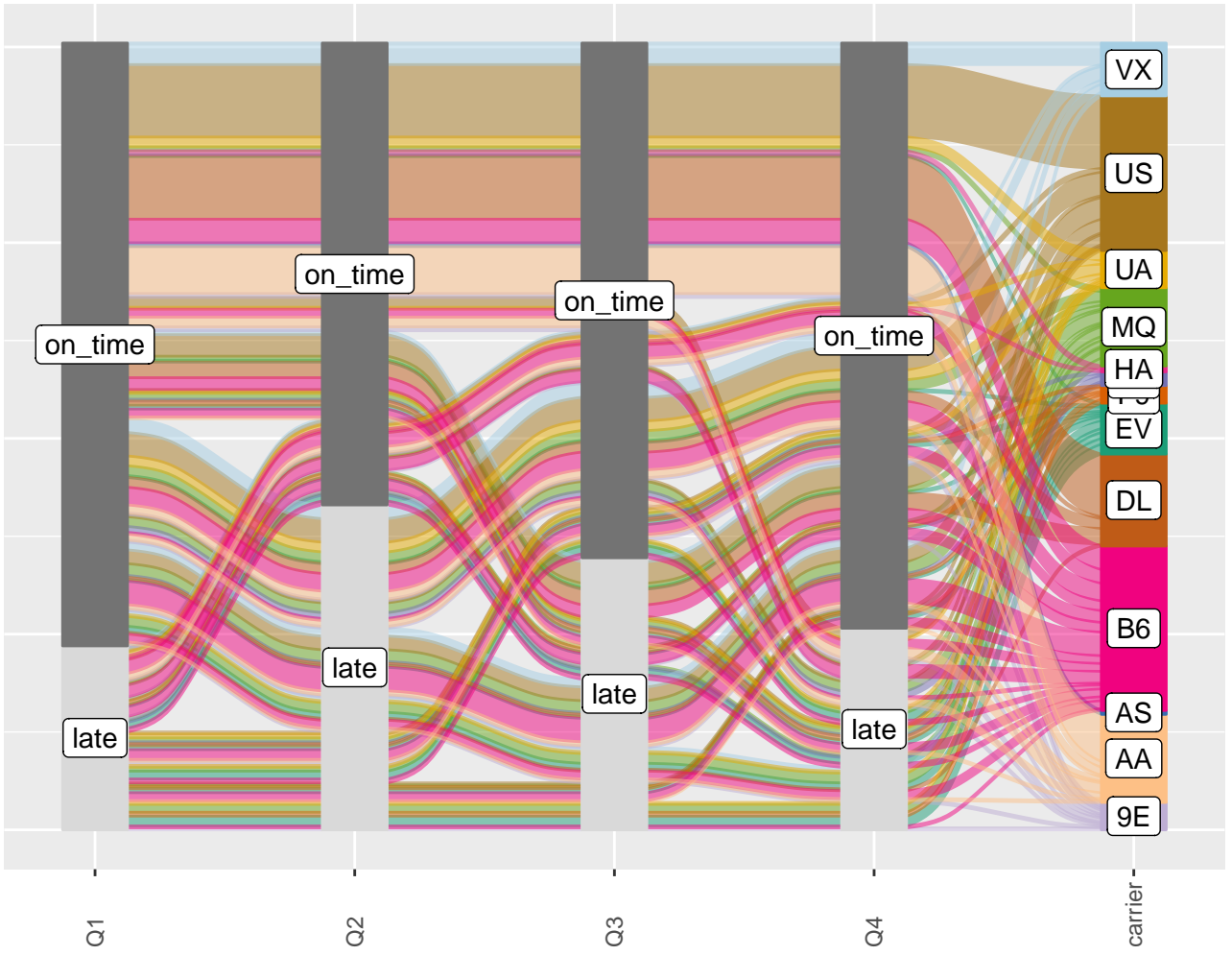
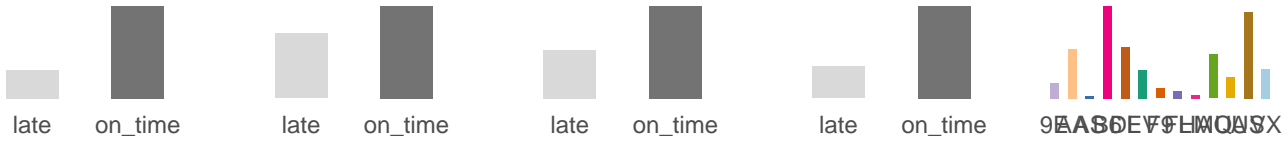










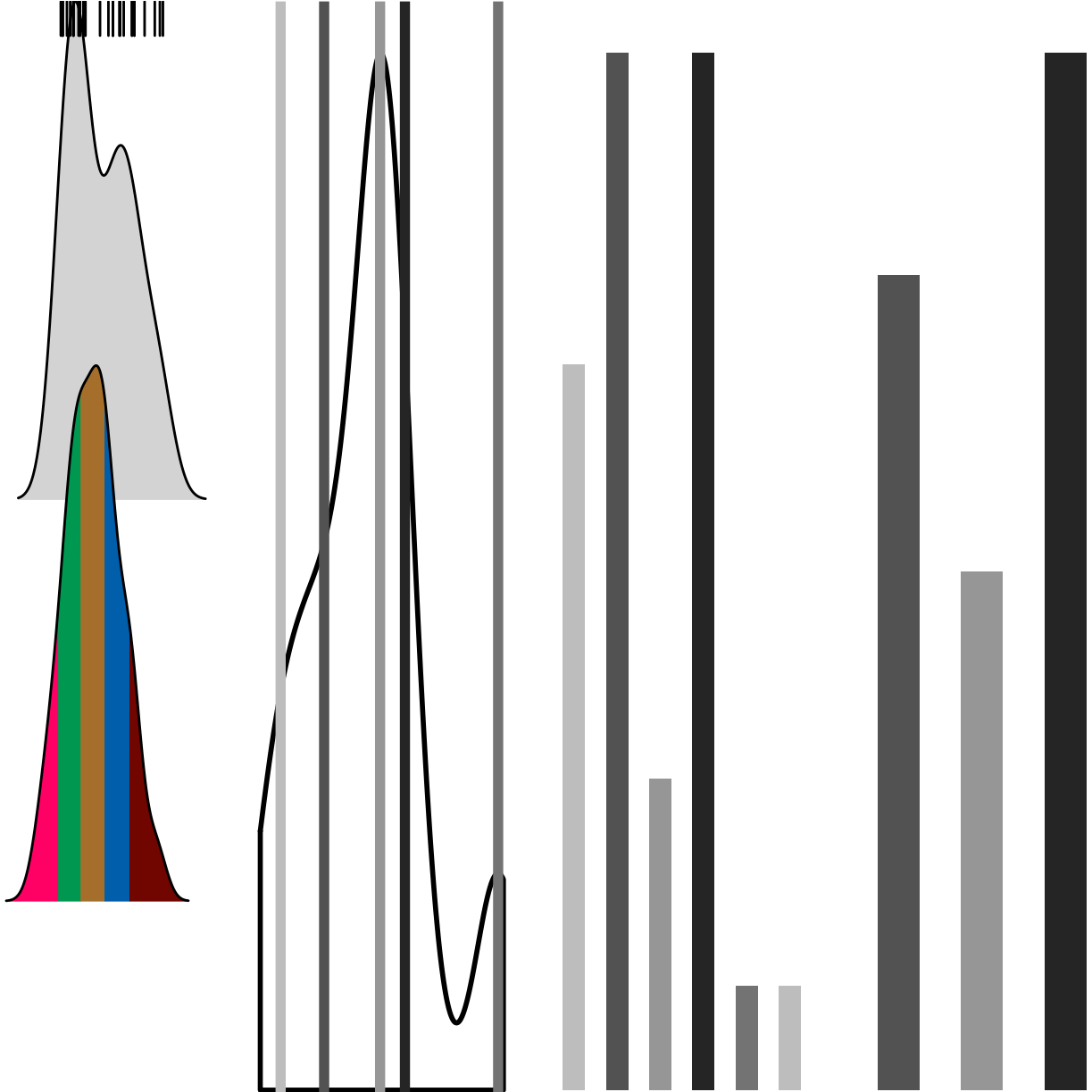


disp

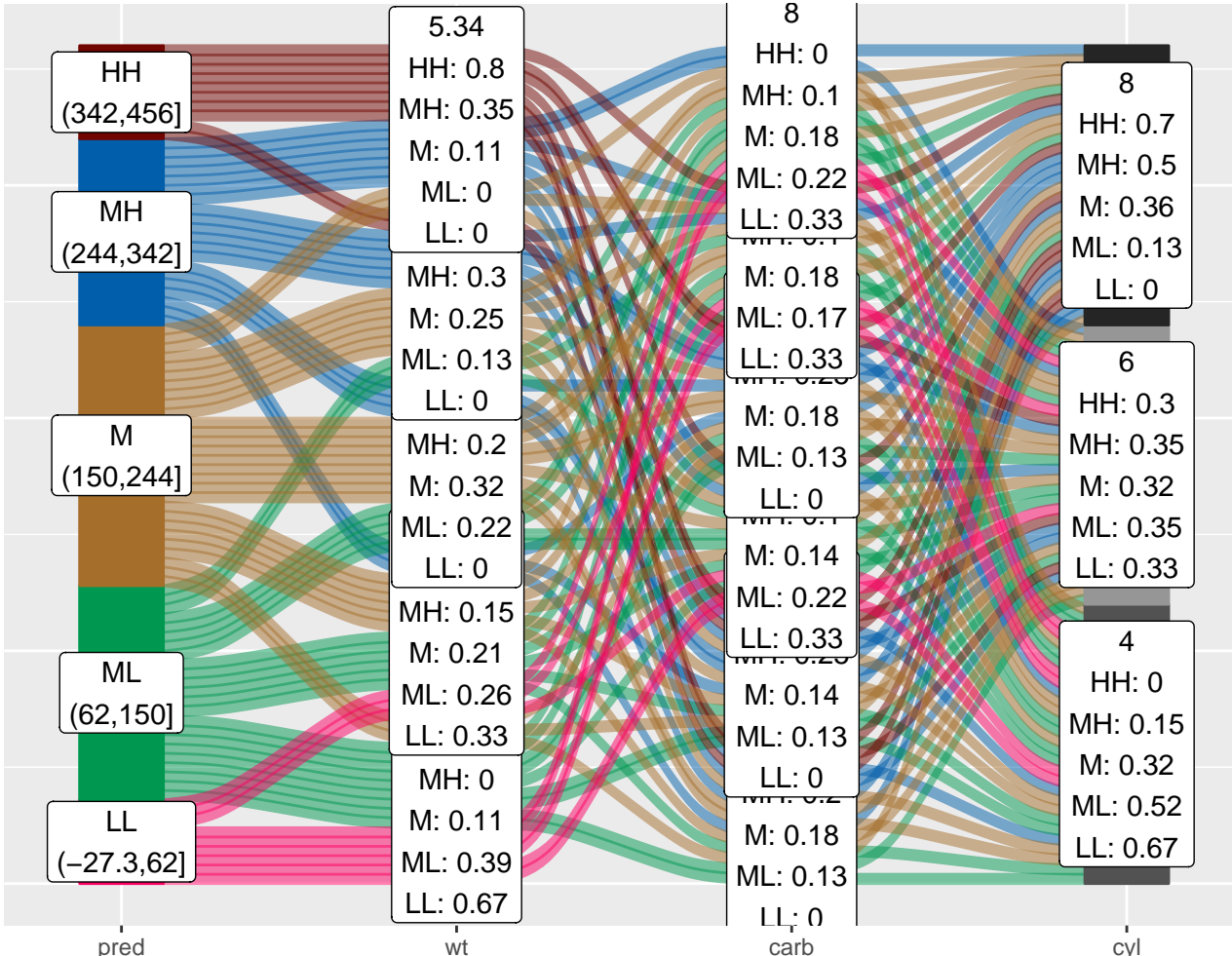
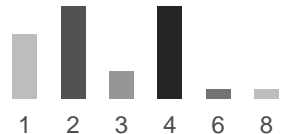
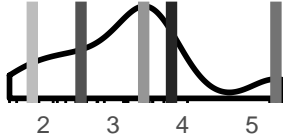
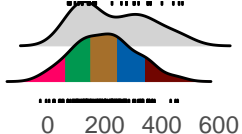
pred

0 200 400 600

2 3 4 5 1 2 3 4 6 8 4 6 8



disp  
pred

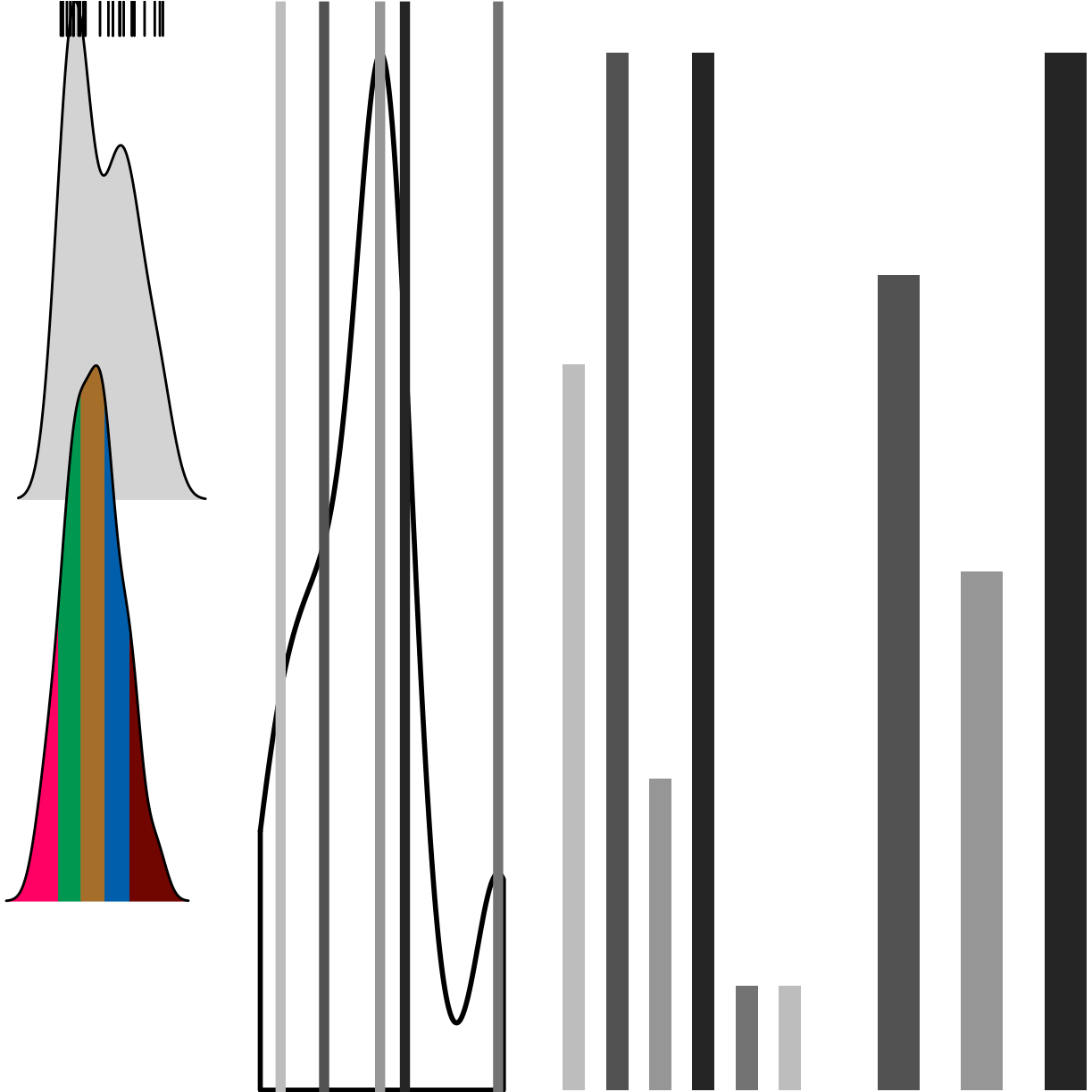


disp

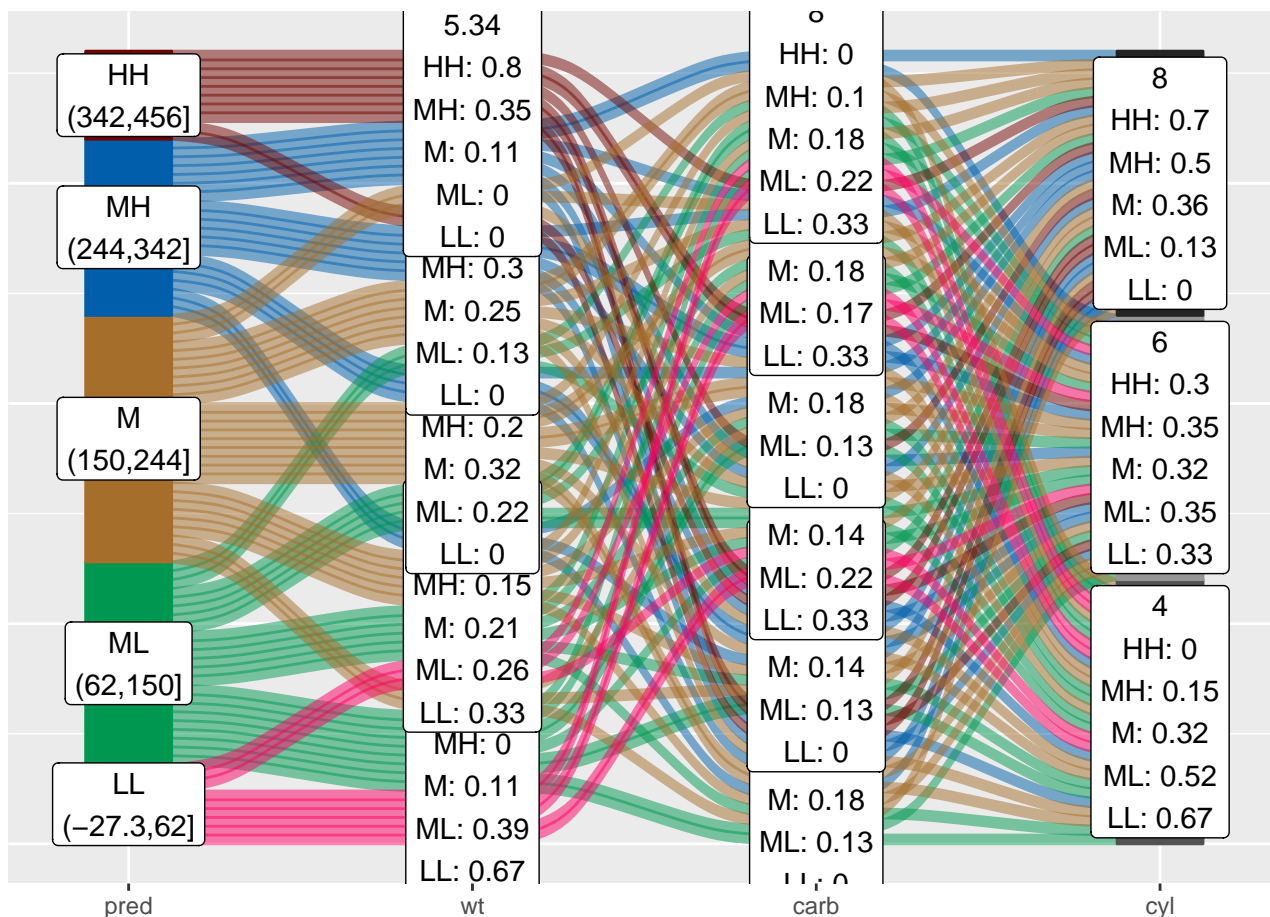
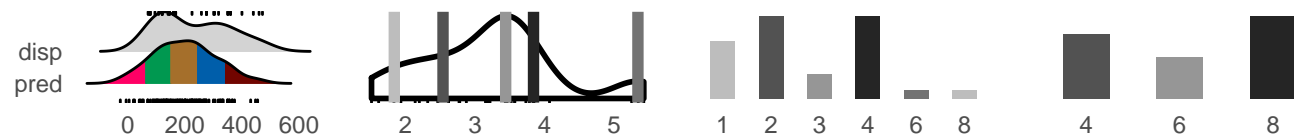
pred

0 200 400 600

2 3 4 5 1 2 3 4 6 8 4 6 8

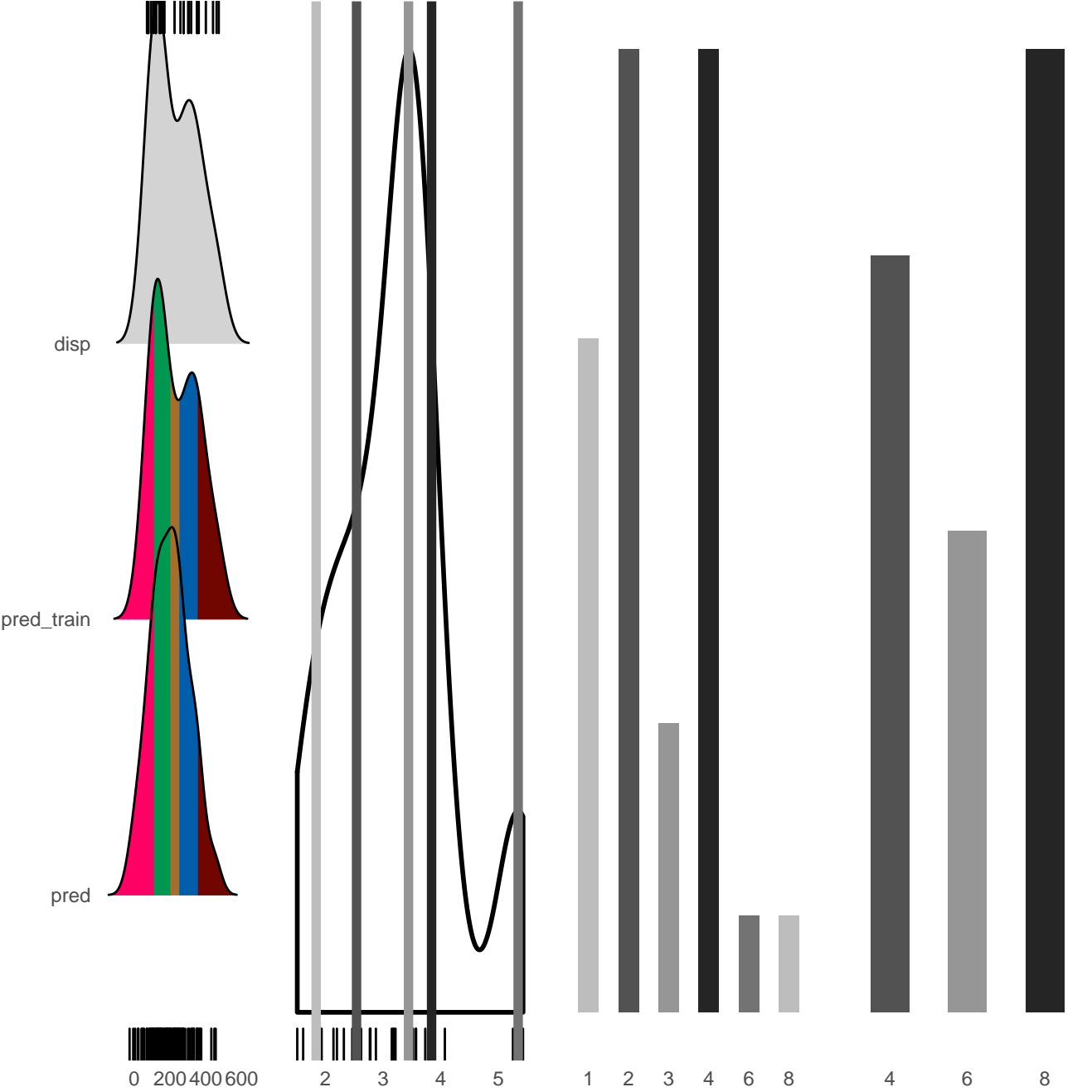


# Model Response Plot – Presented Variables account for 69.2 % of Variable Importance

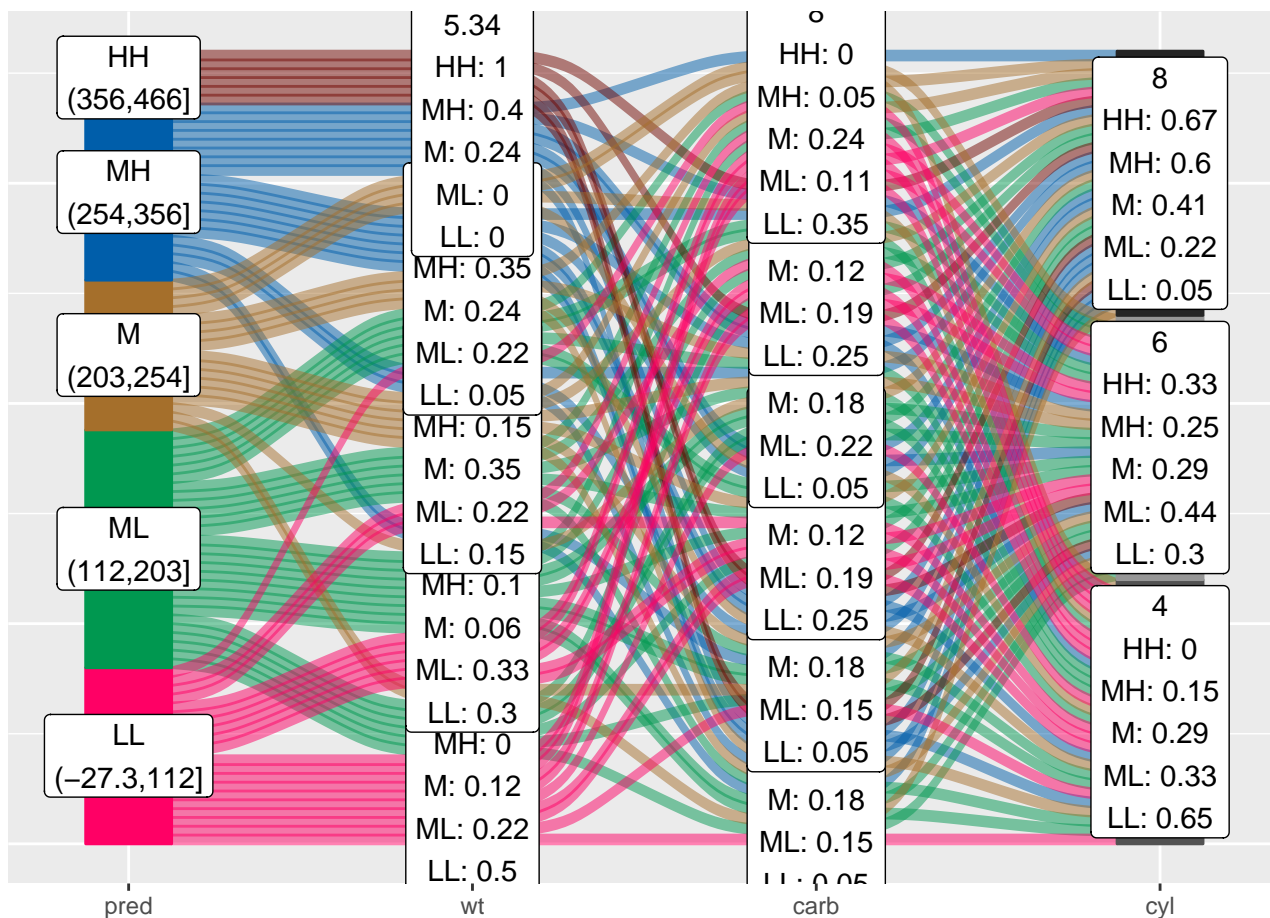
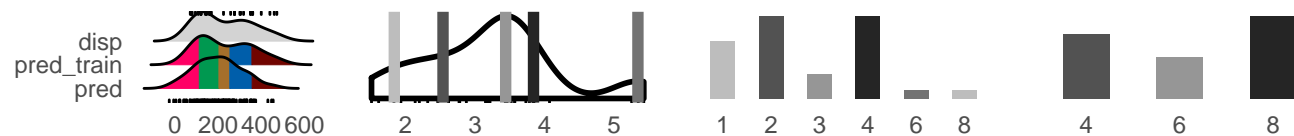


wn have been set to median or mode: gear: 3; hp: 123; am: automatic; mpg: 19.2; qsec: 17.71;



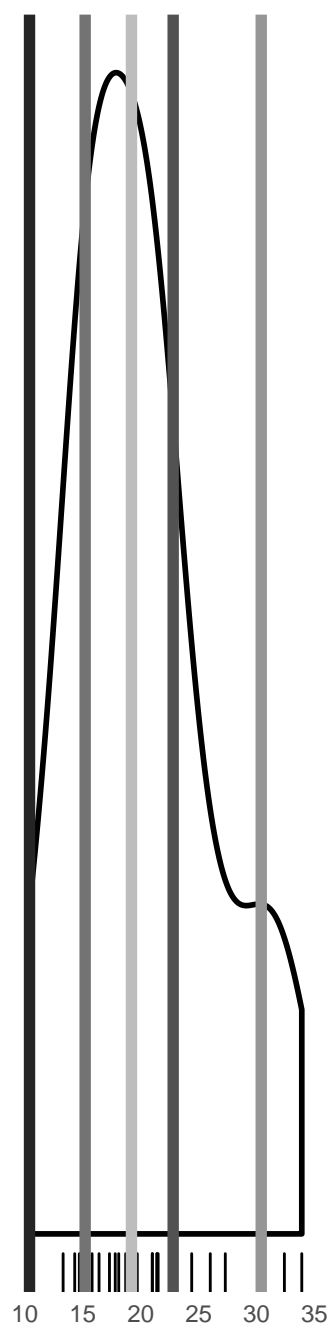
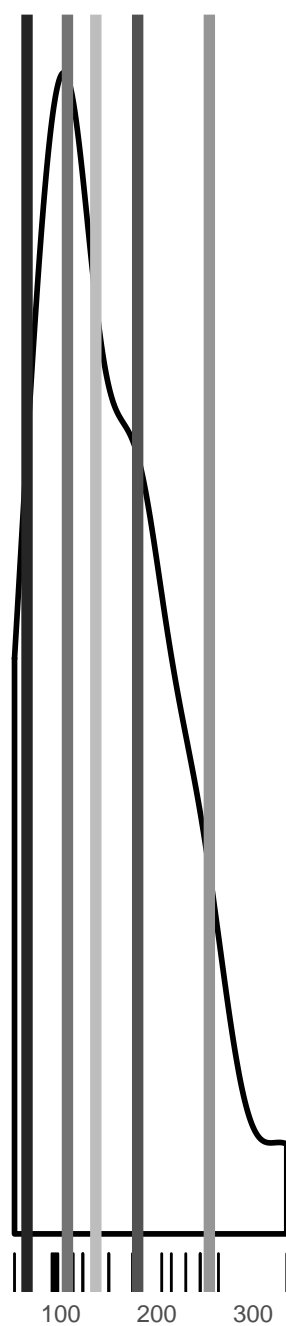
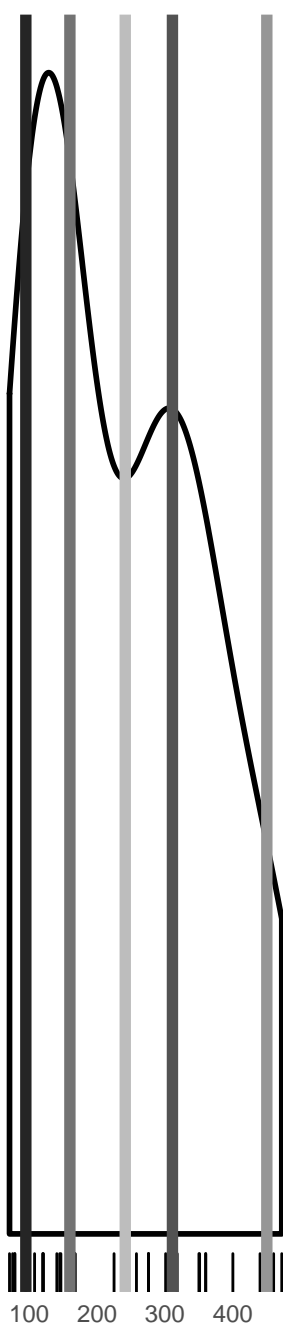


# Model Response Plot – Presented Variables account for 69.2 % of Variable Importance

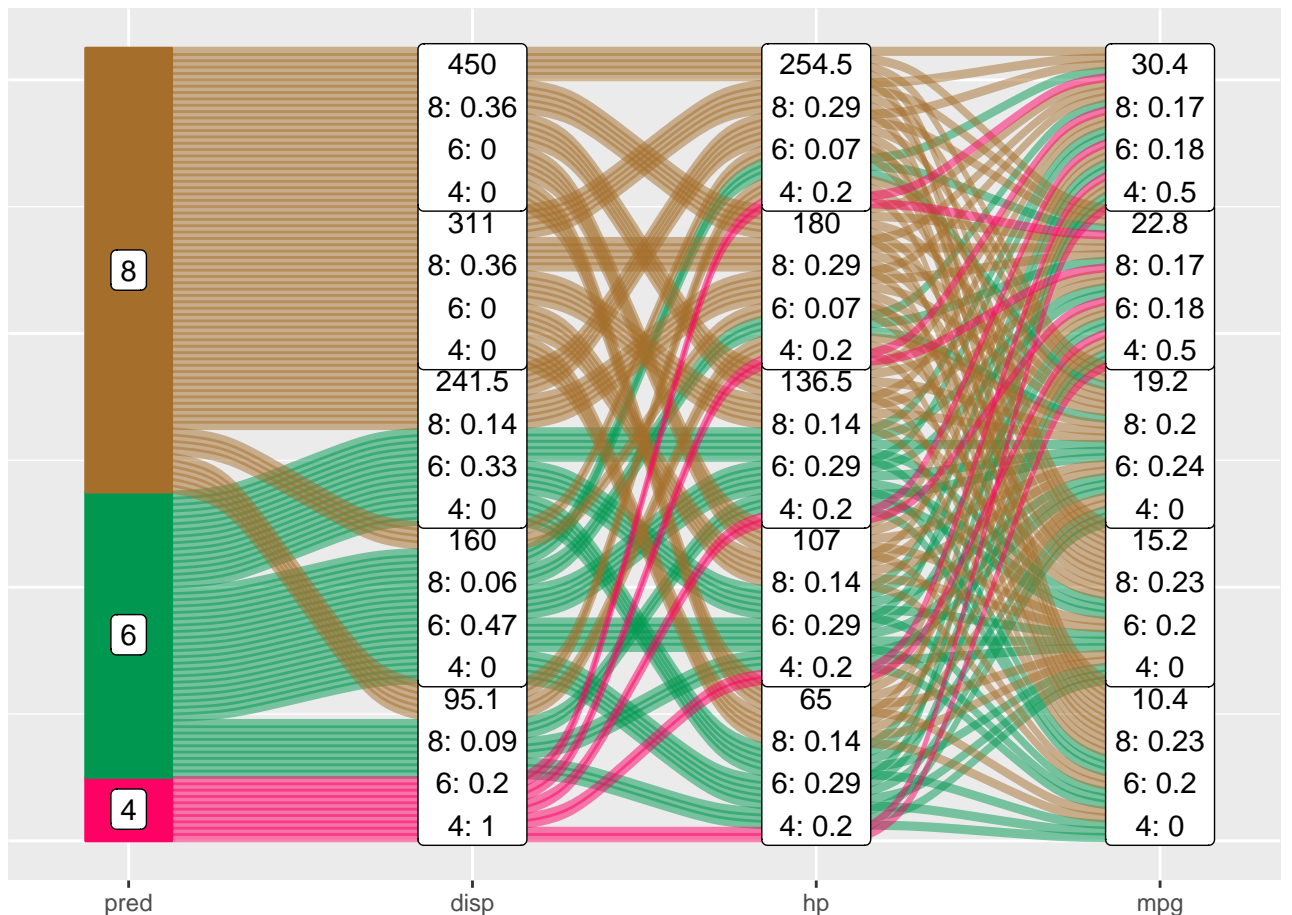
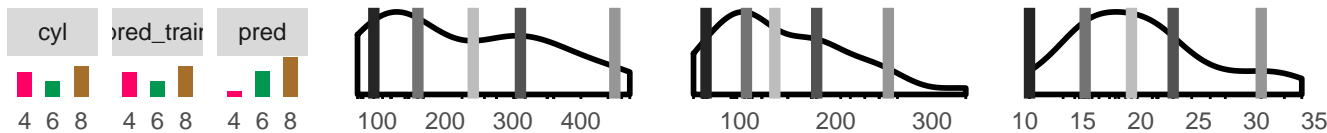


wn have been set to median or mode: gear: 3; hp: 123; am: automatic; mpg: 19.2; qsec: 17.71;

cyl    pred\_train    pred



Model Response Plot – Presented Variables account for 58.6 % of Variable Importance



own have been set to median or mode: wt: 3.325; vs: V; drat: 3.695; qsec: 17.71; carb: 4; gear: 3