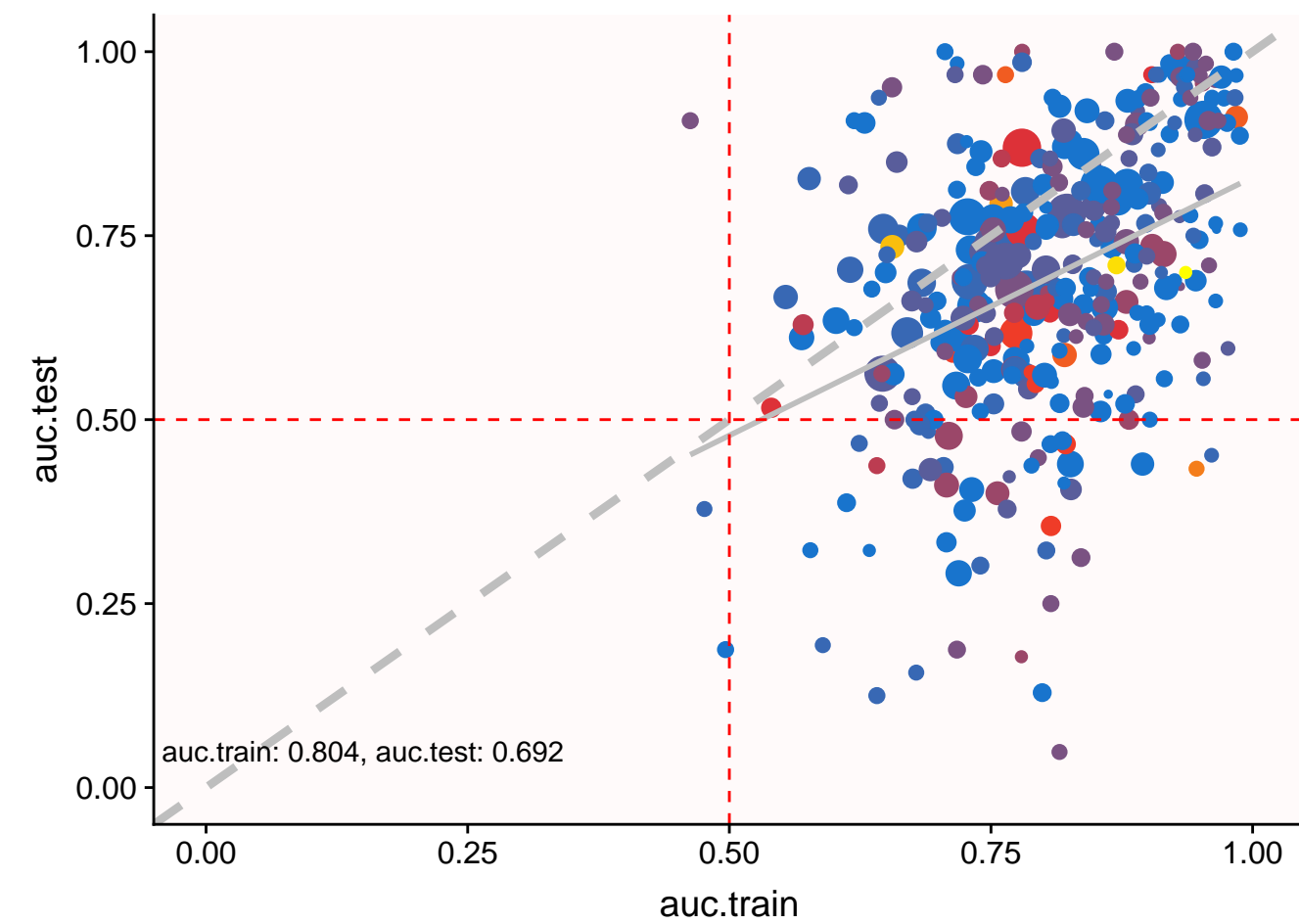
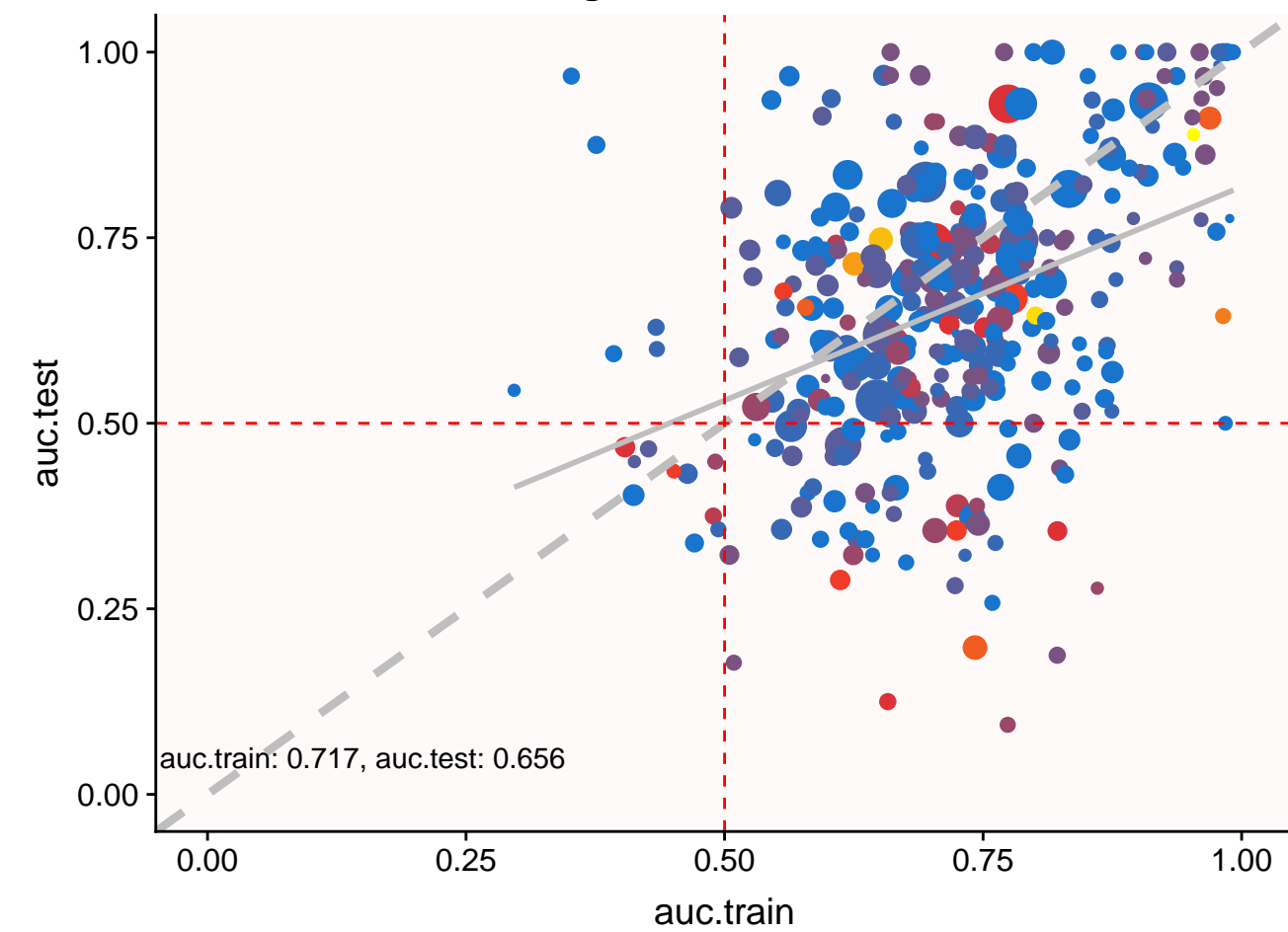


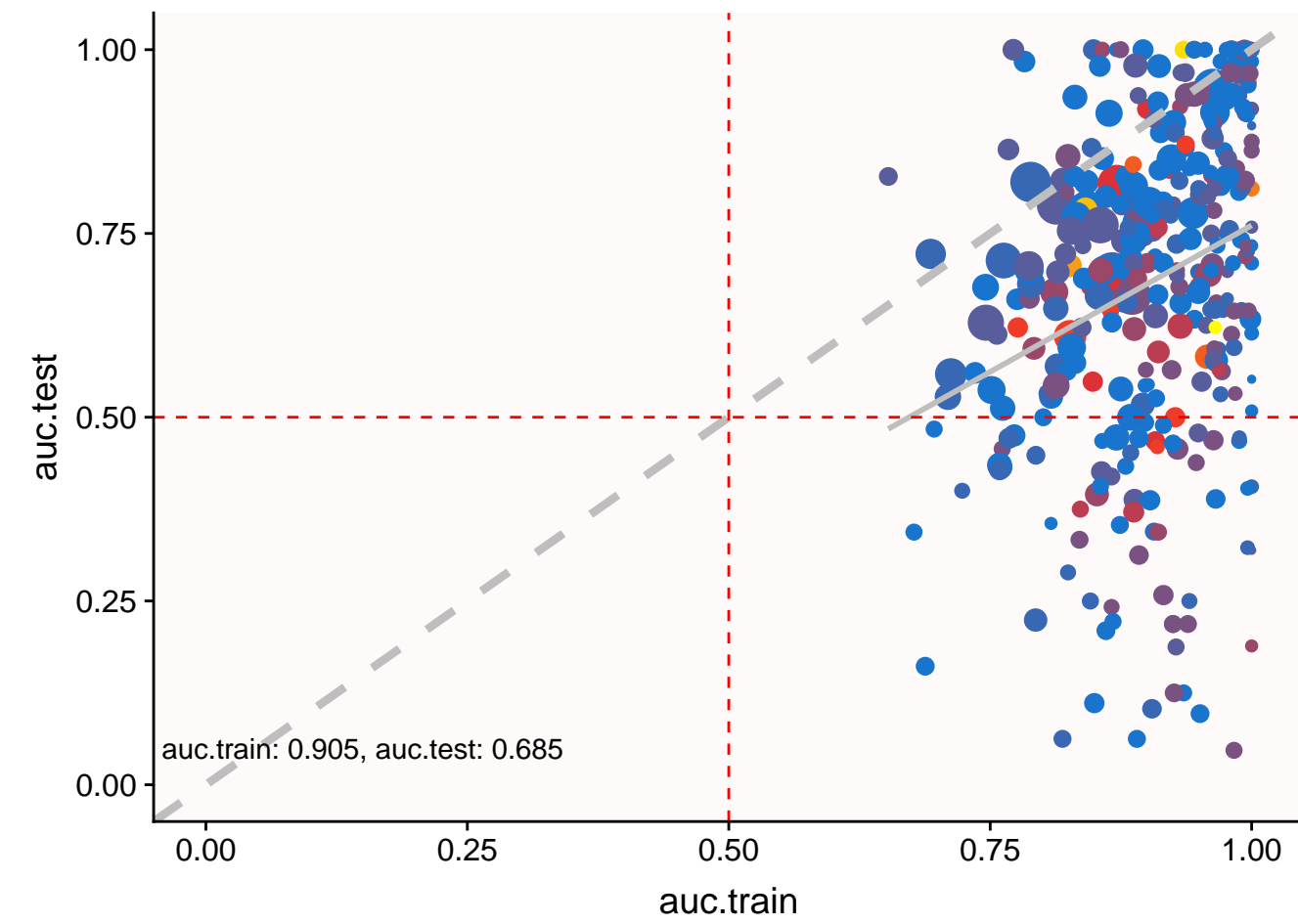
AUC, newVars, min5



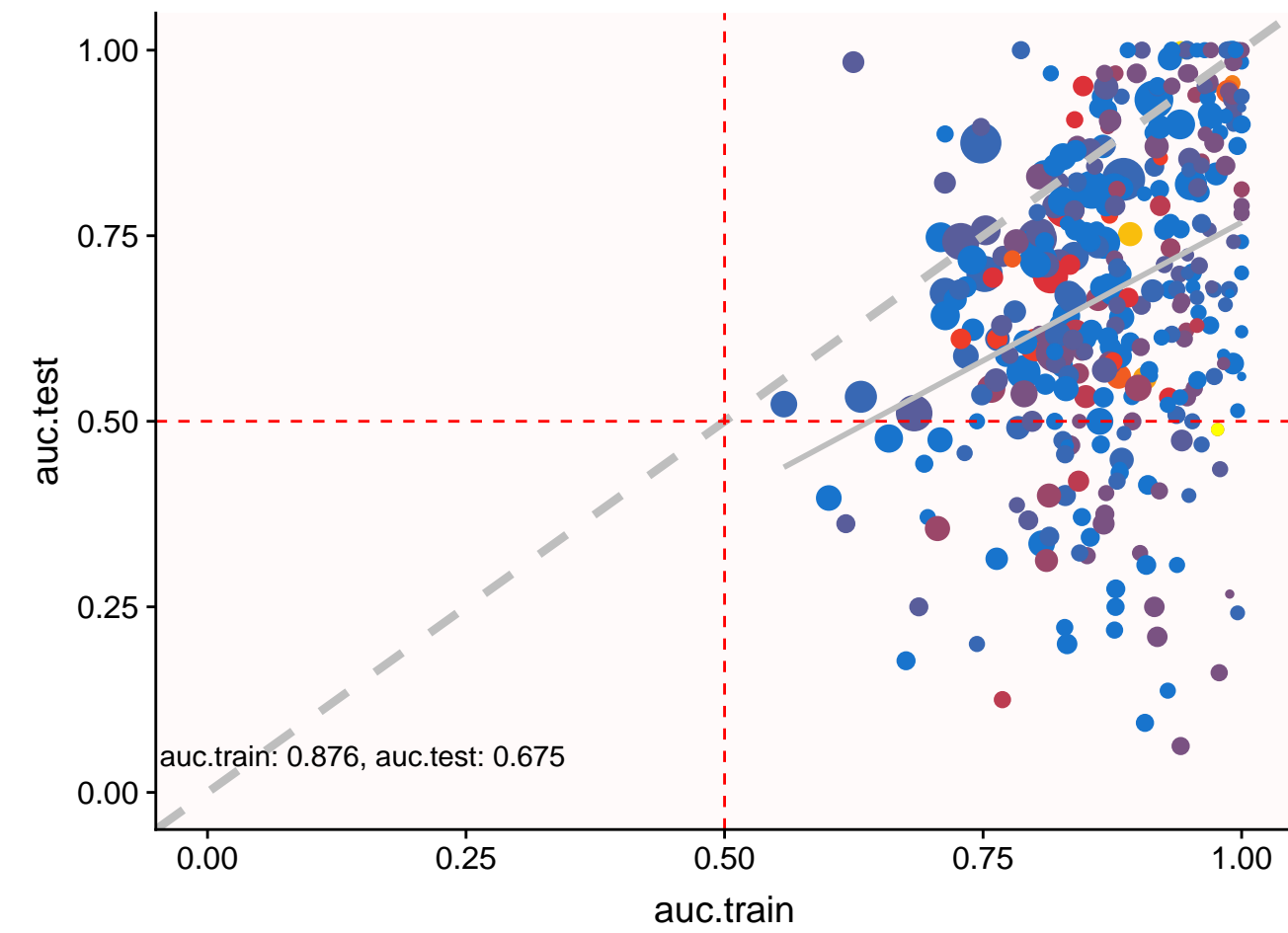
nagel, newVars, min5



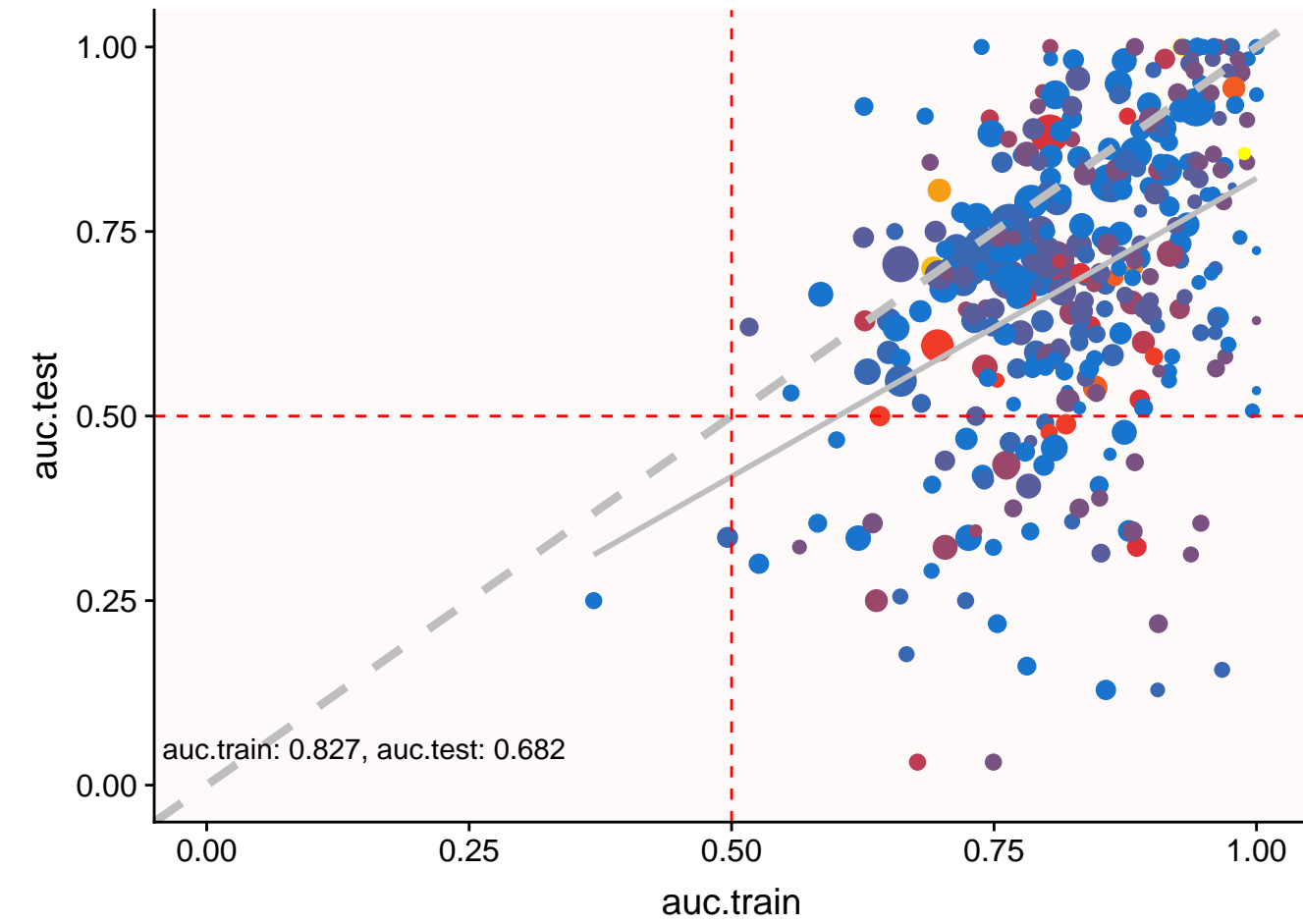
plr, newVars, min5



diff, newVars, min5



auc.lt5, newVars, min5



fit to m1s2, test with m2s1