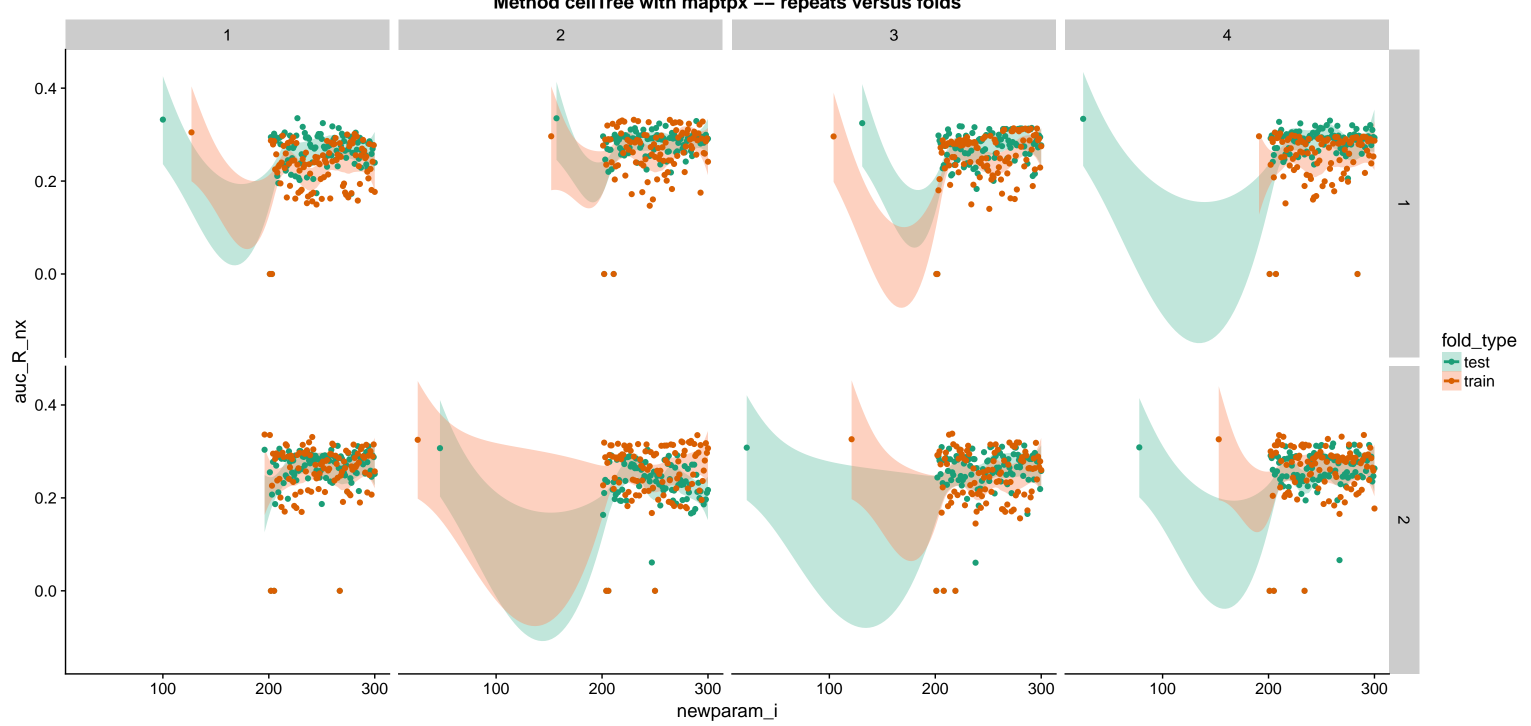
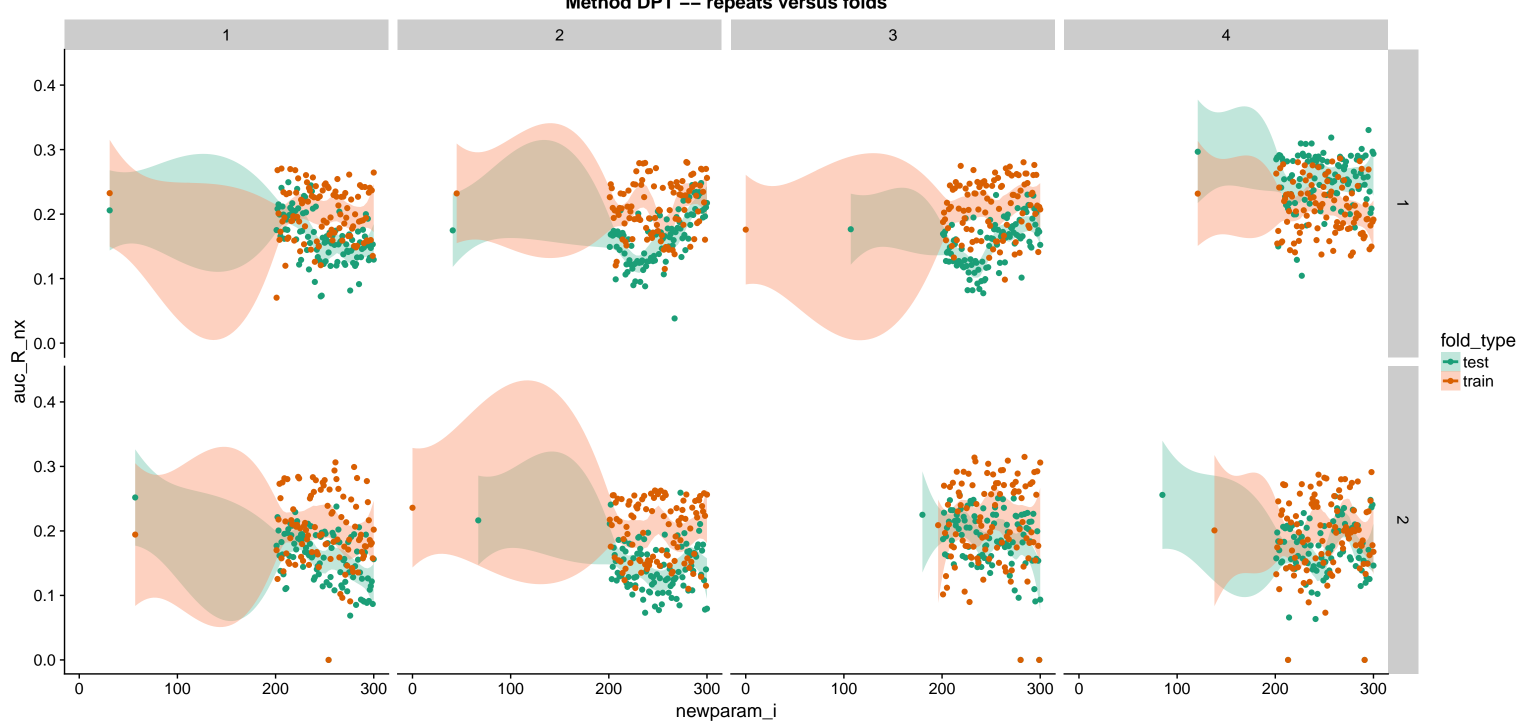
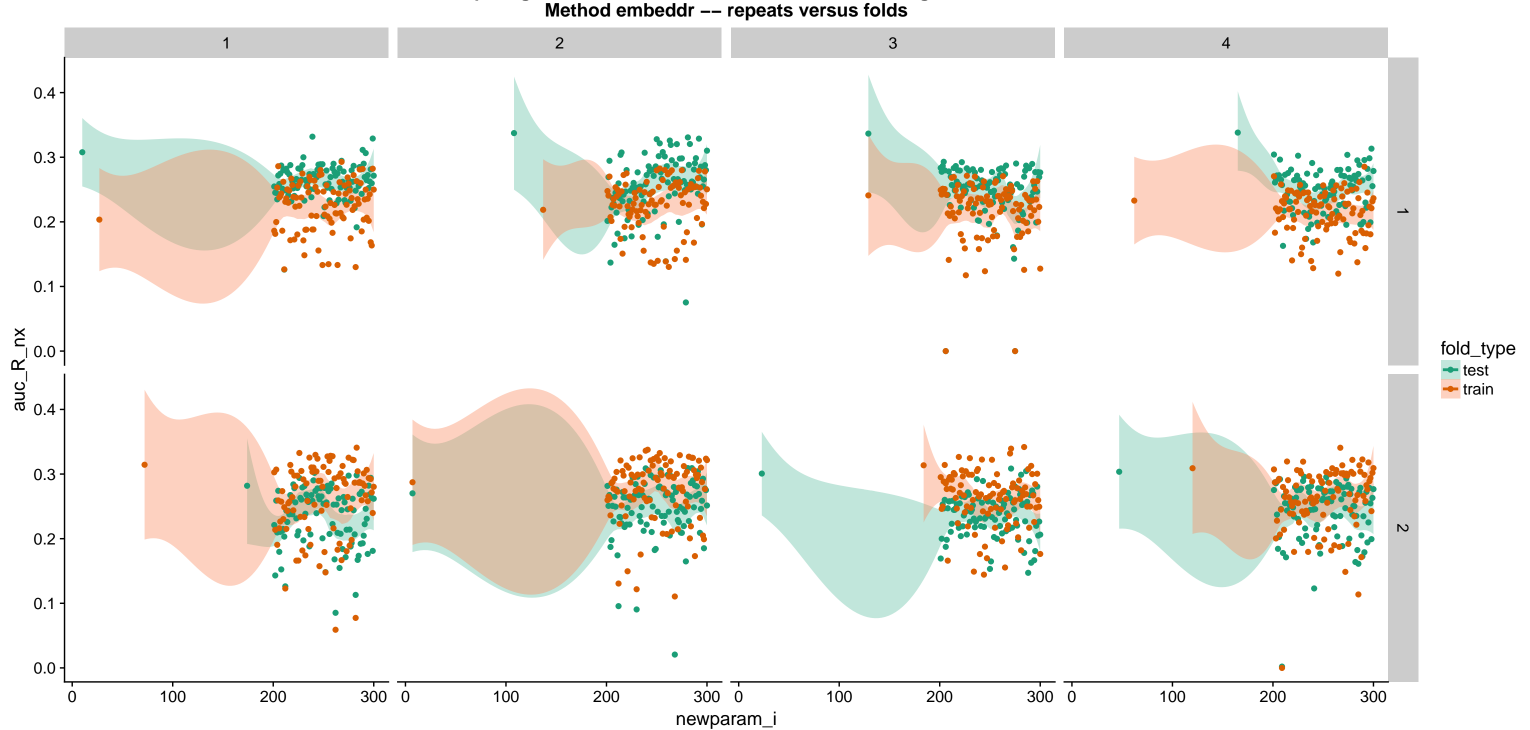
Comparing train and test auc_R_nx scores over training iterations
Method cellTree with maptpx -- repeats versus folds



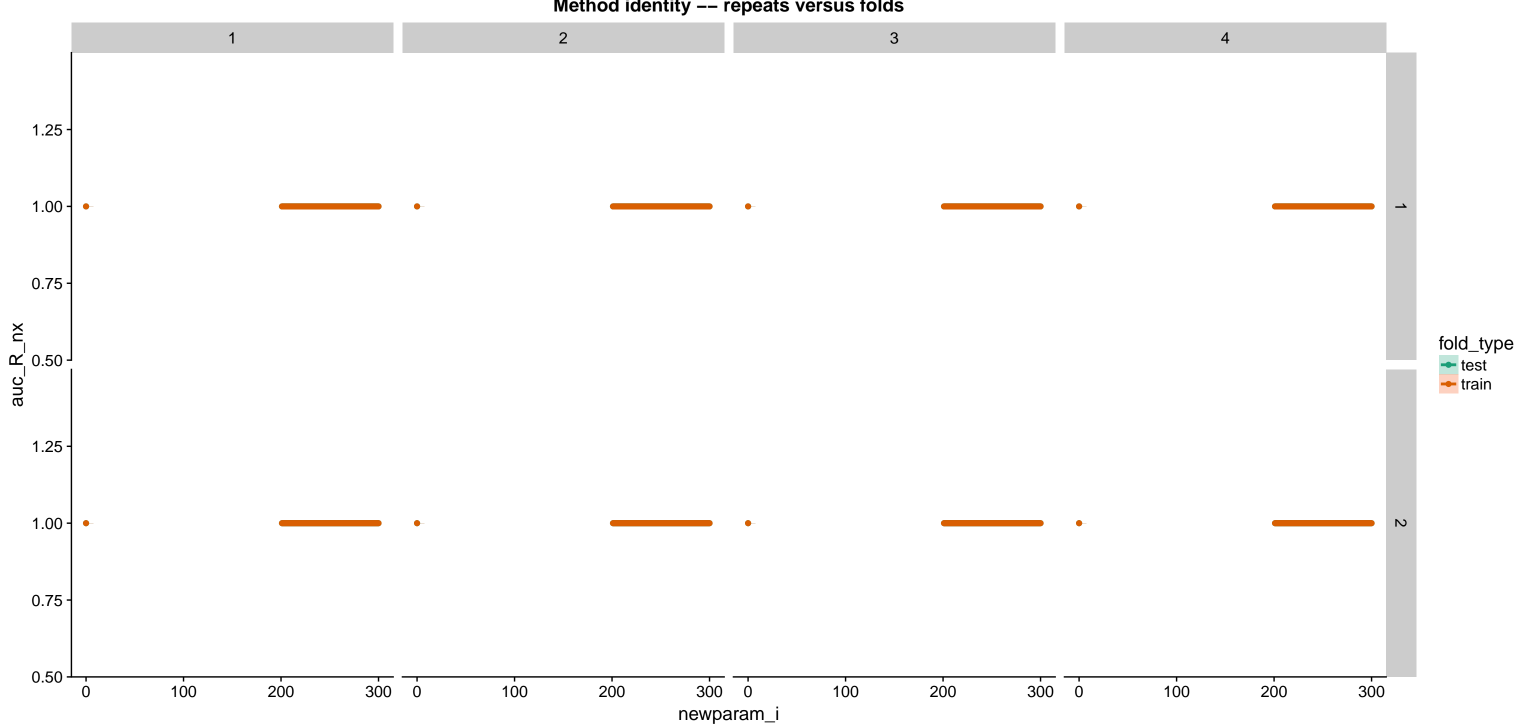
Comparing train and test auc_R_nx scores over training iterations Method DPT -- repeats versus folds



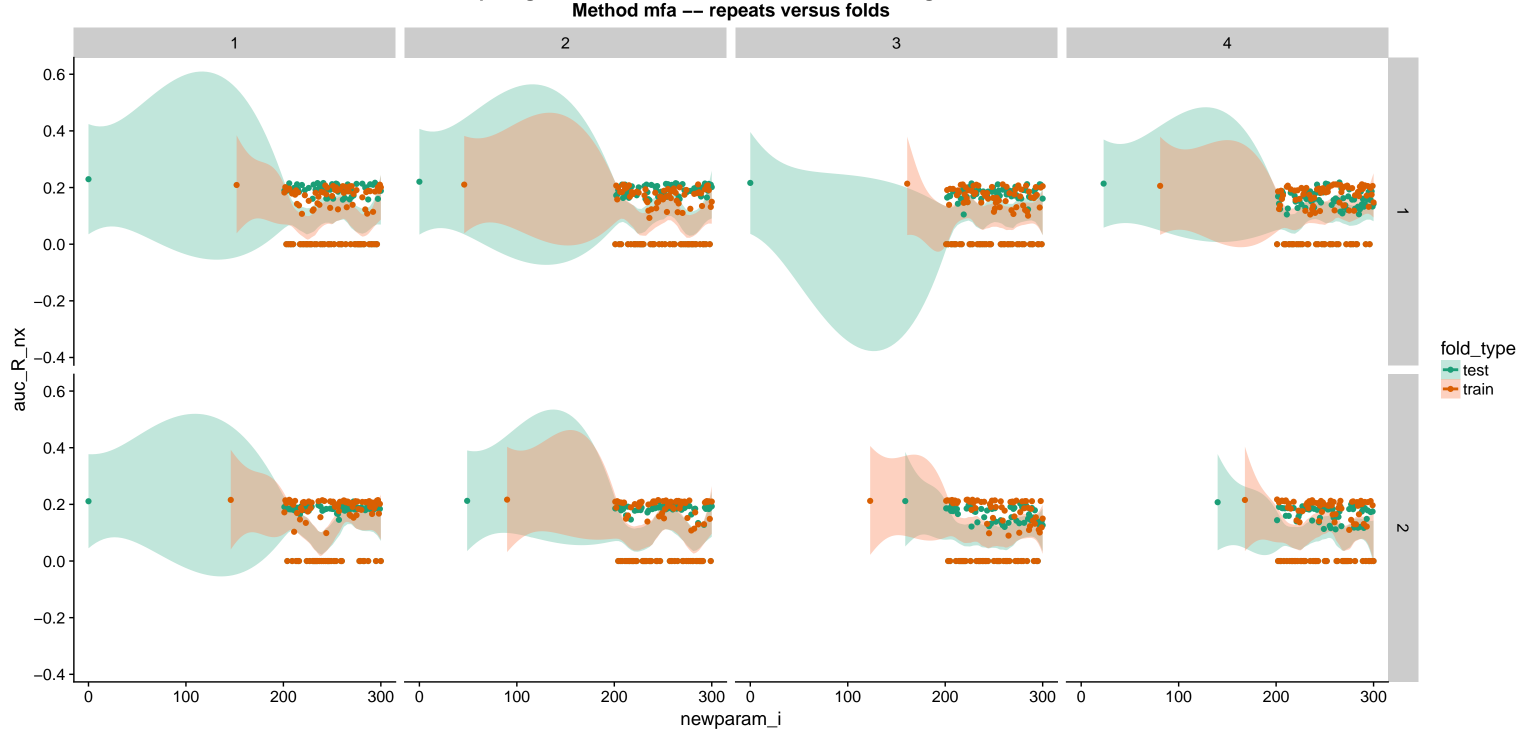
Comparing train and test auc_R_nx scores over training iterations Method embeddr — repeats versus folds



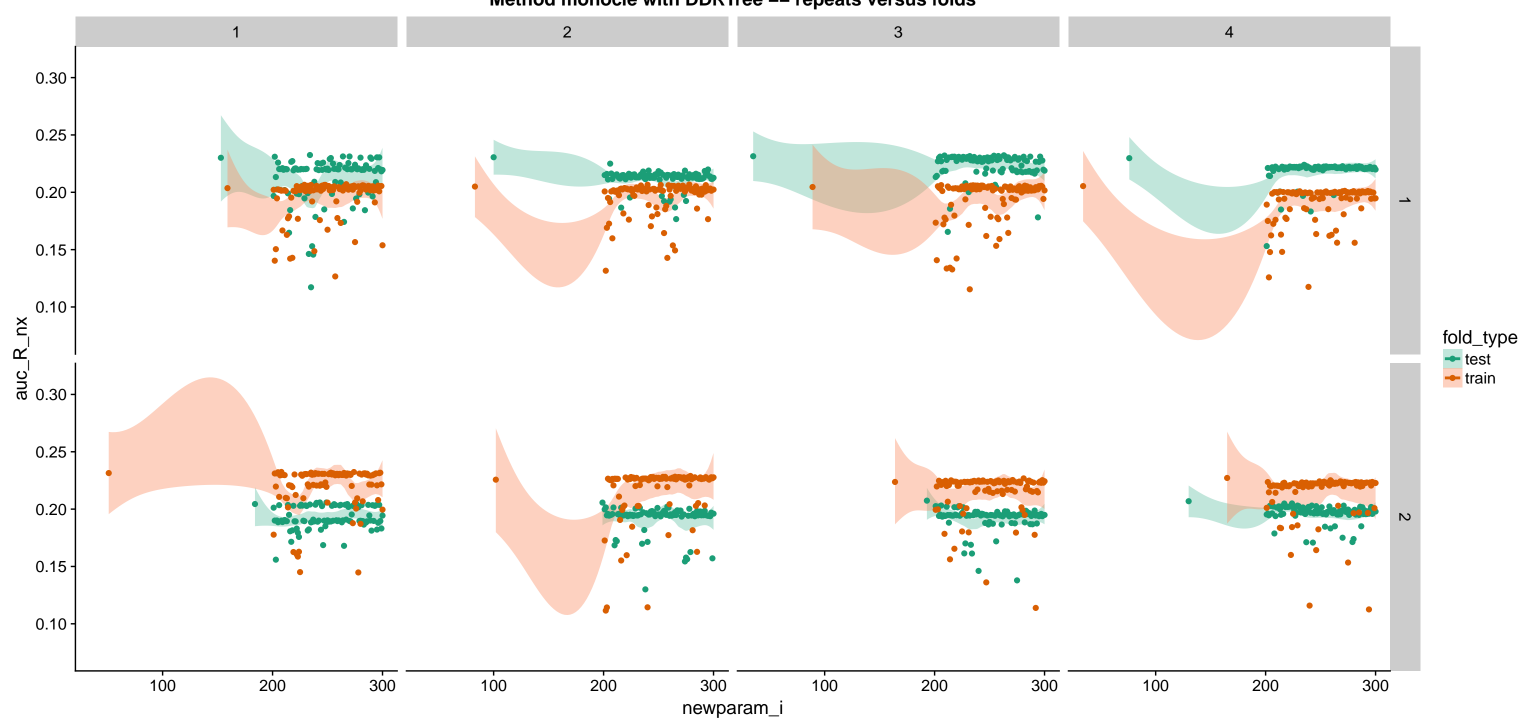
Comparing train and test auc_R_nx scores over training iterations Method identity -- repeats versus folds



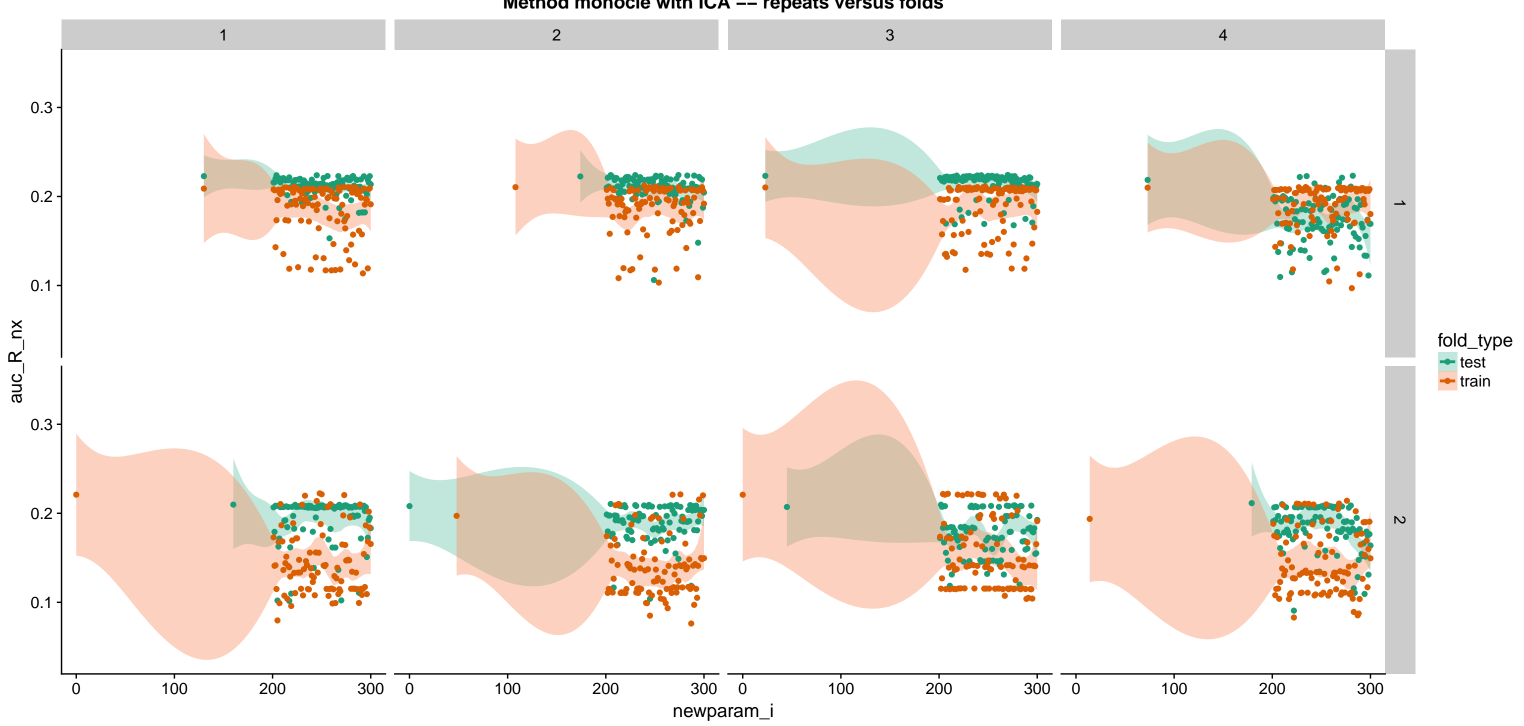
Comparing train and test auc_R_nx scores over training iterations
Method mfa -- repeats versus folds



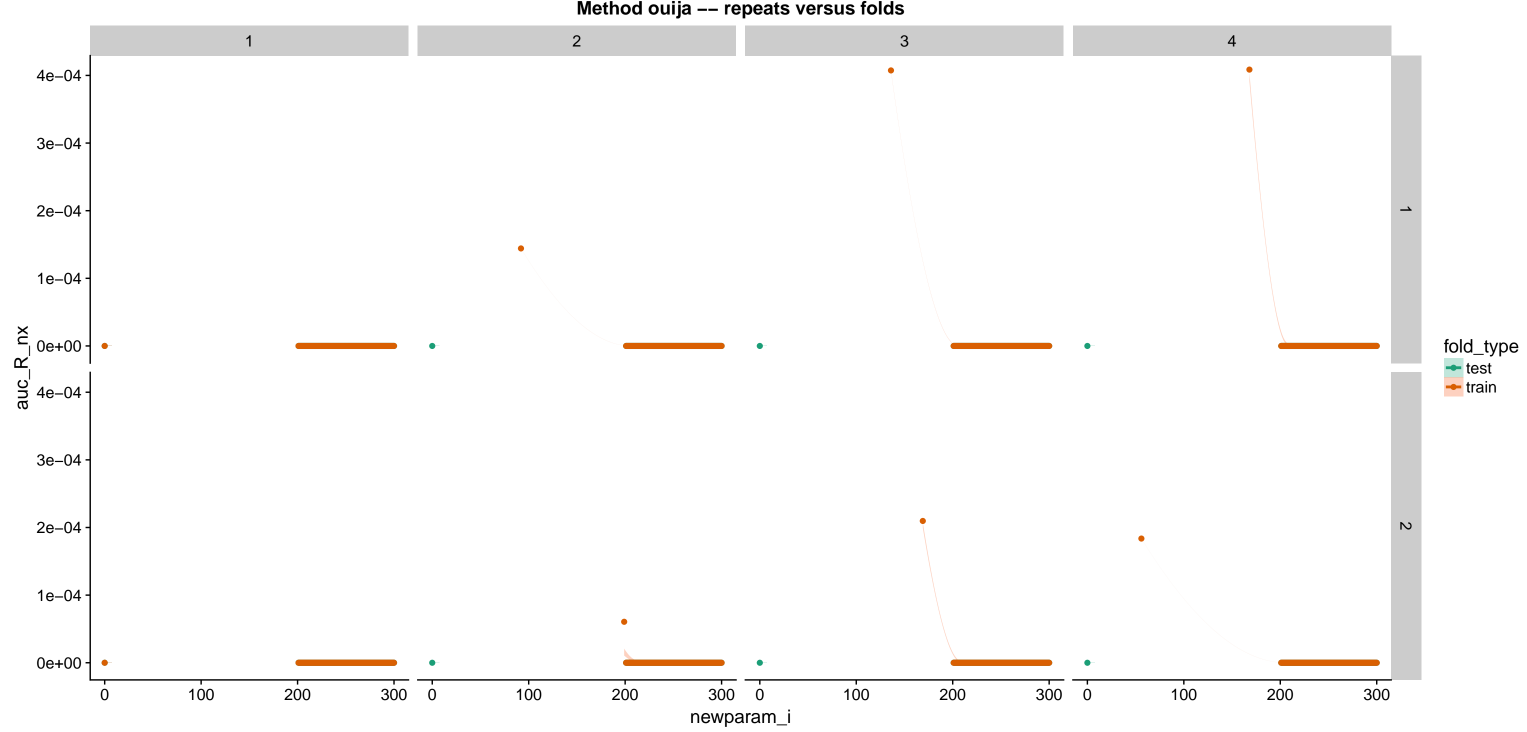
Comparing train and test auc_R_nx scores over training iterations Method monocle with DDRTree -- repeats versus folds



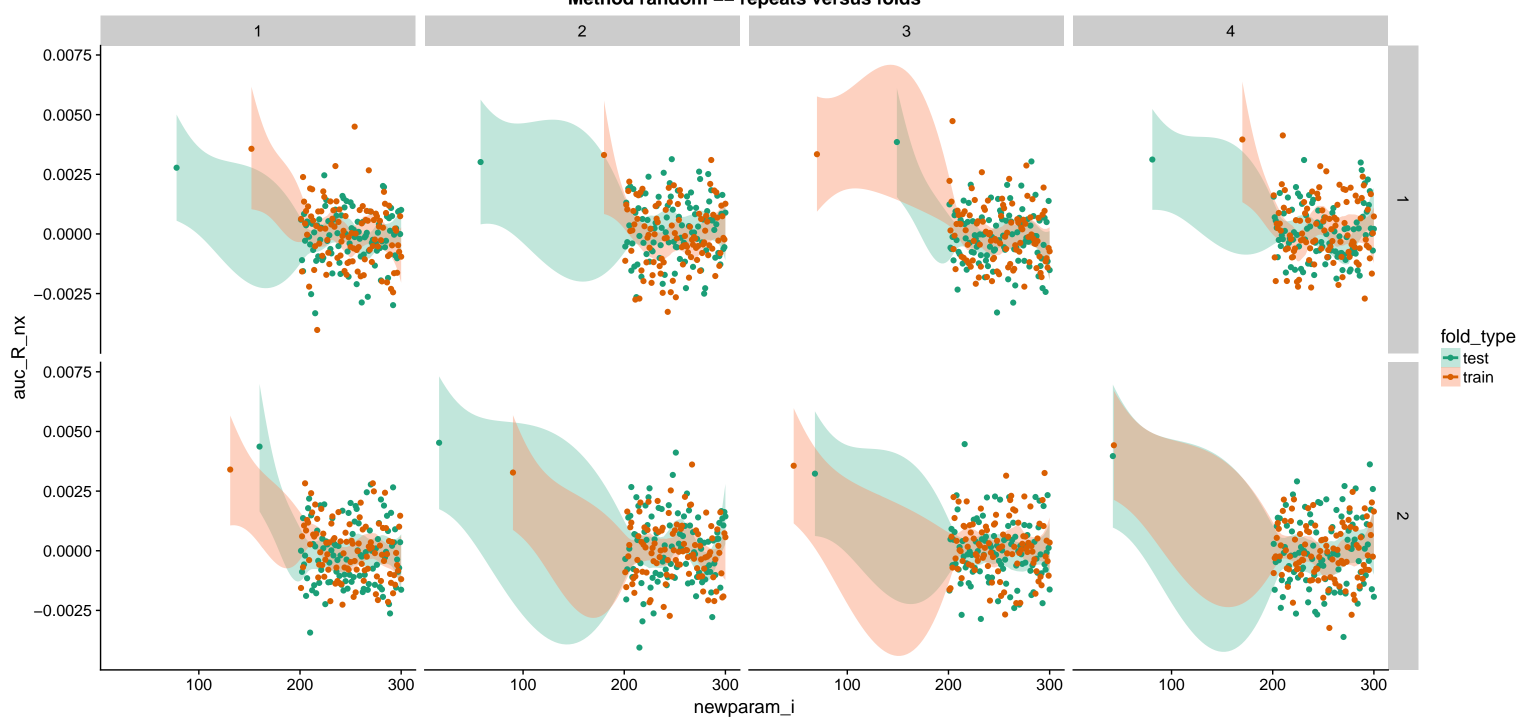
Comparing train and test auc_R_nx scores over training iterations Method monocle with ICA -- repeats versus folds



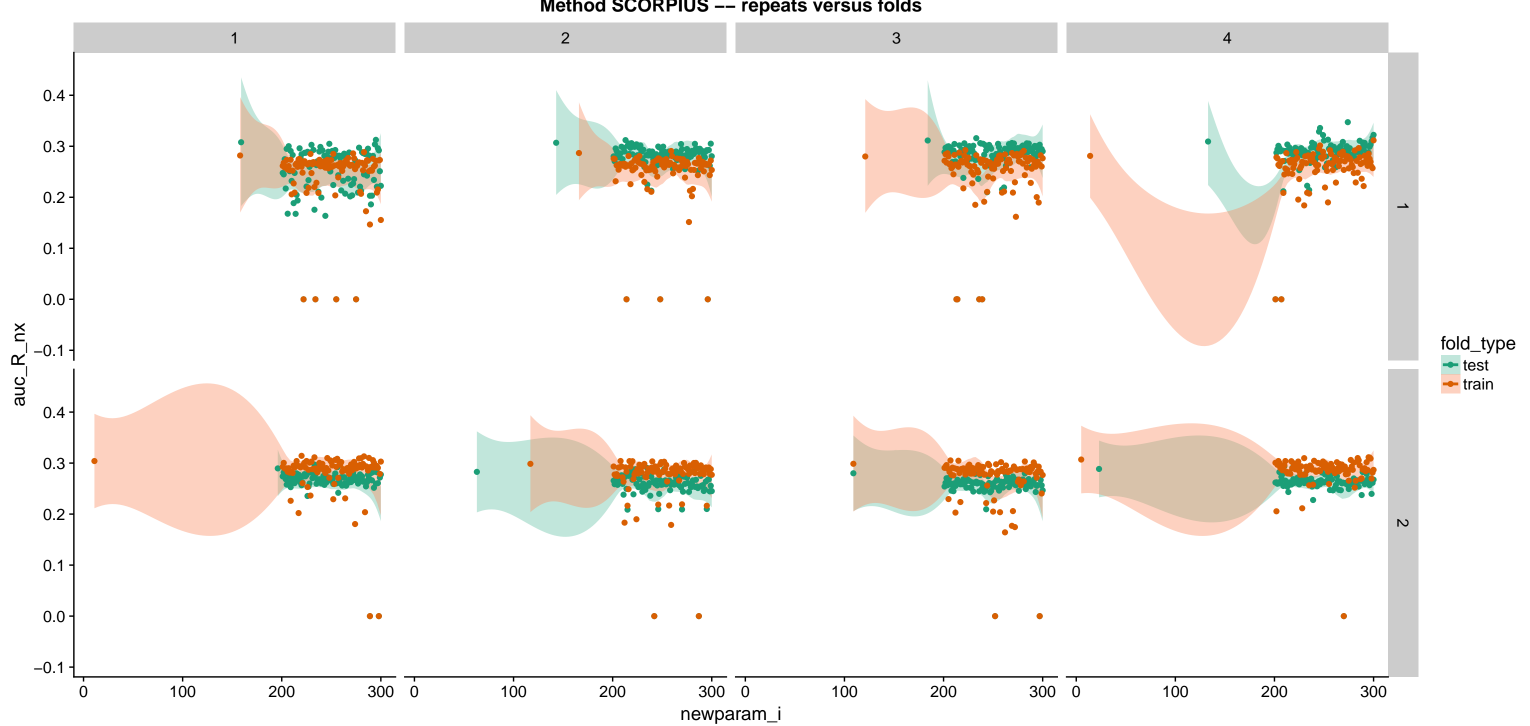
Comparing train and test auc_R_nx scores over training iterations
Method ouija — repeats versus folds



Comparing train and test auc_R_nx scores over training iterations
Method random -- repeats versus folds

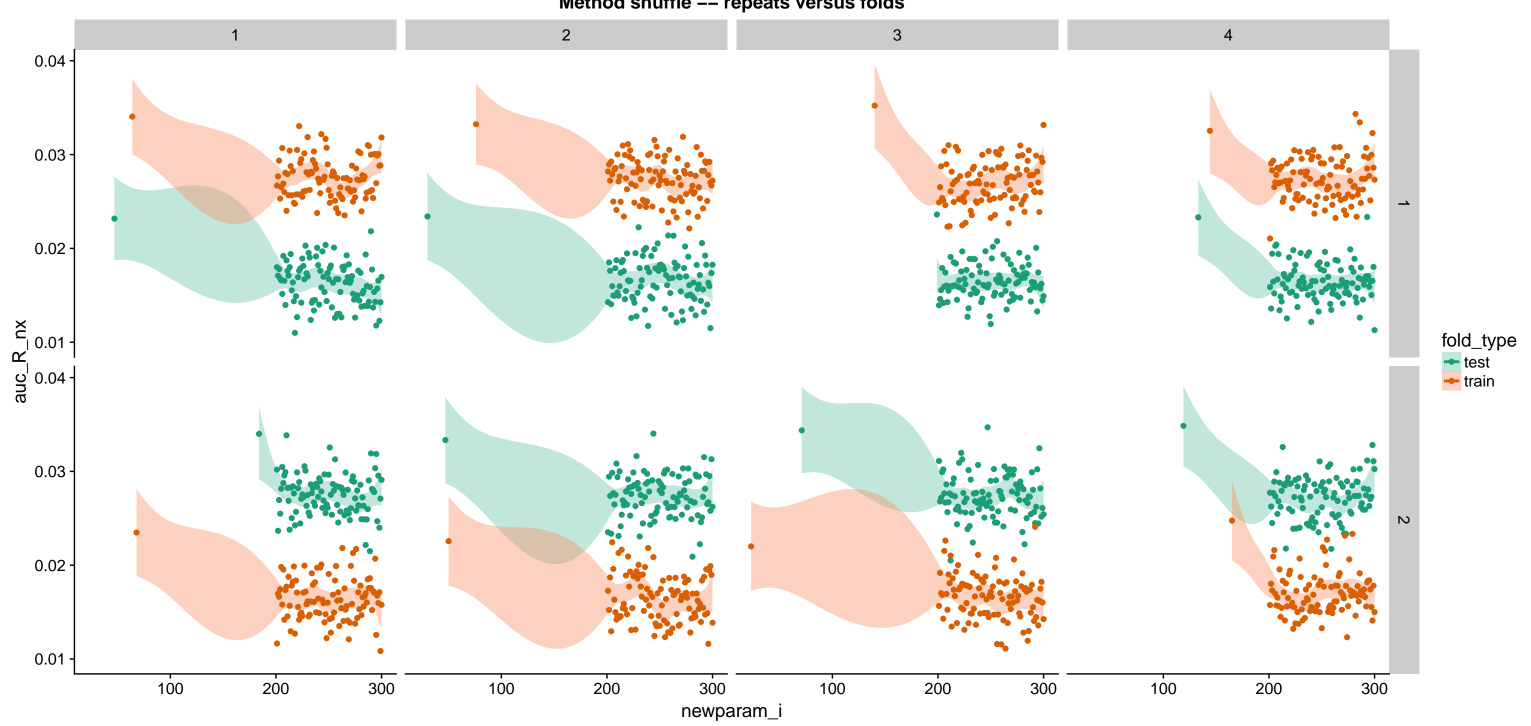


Comparing train and test auc_R_nx scores over training iterations Method SCORPIUS -- repeats versus folds



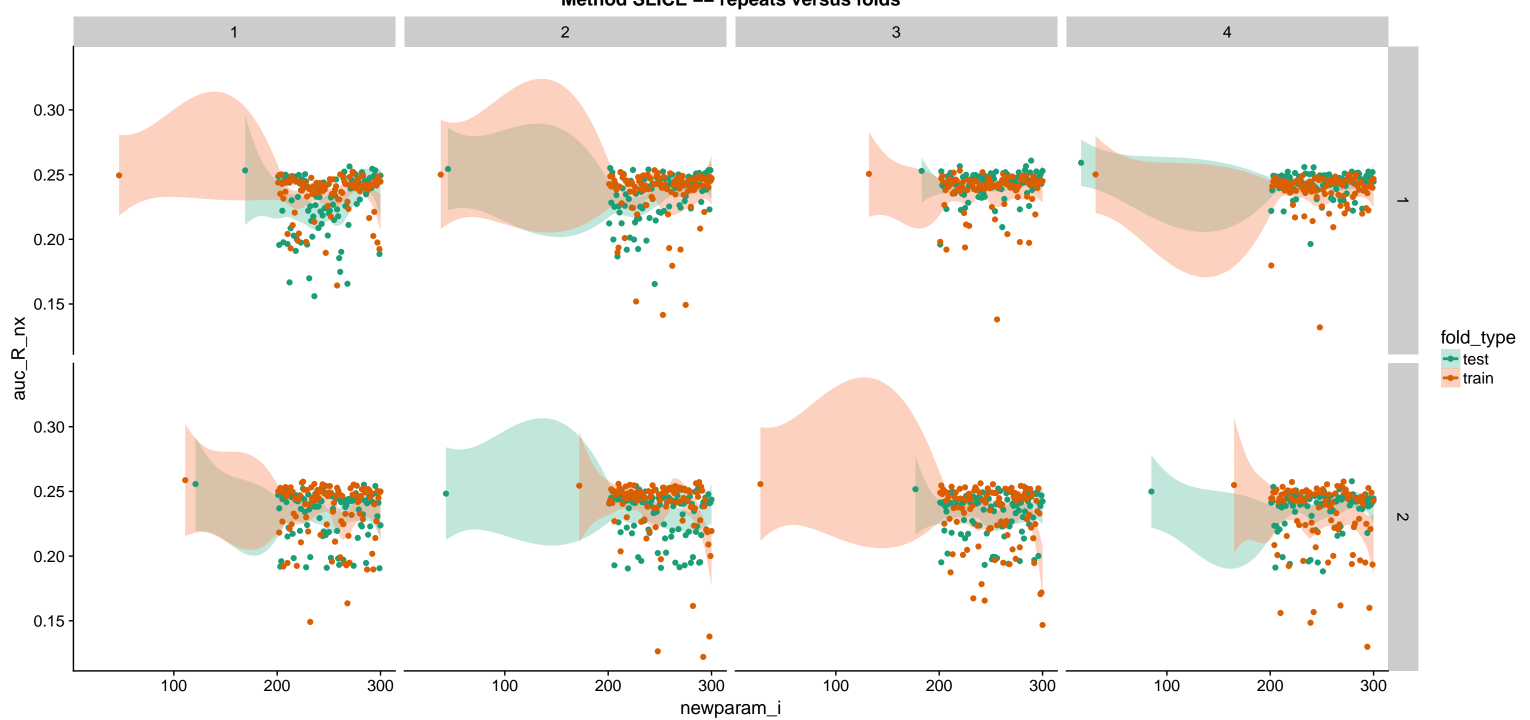
Comparing train and test auc_R_nx scores over training iterations

Method shuffle -- repeats versus folds

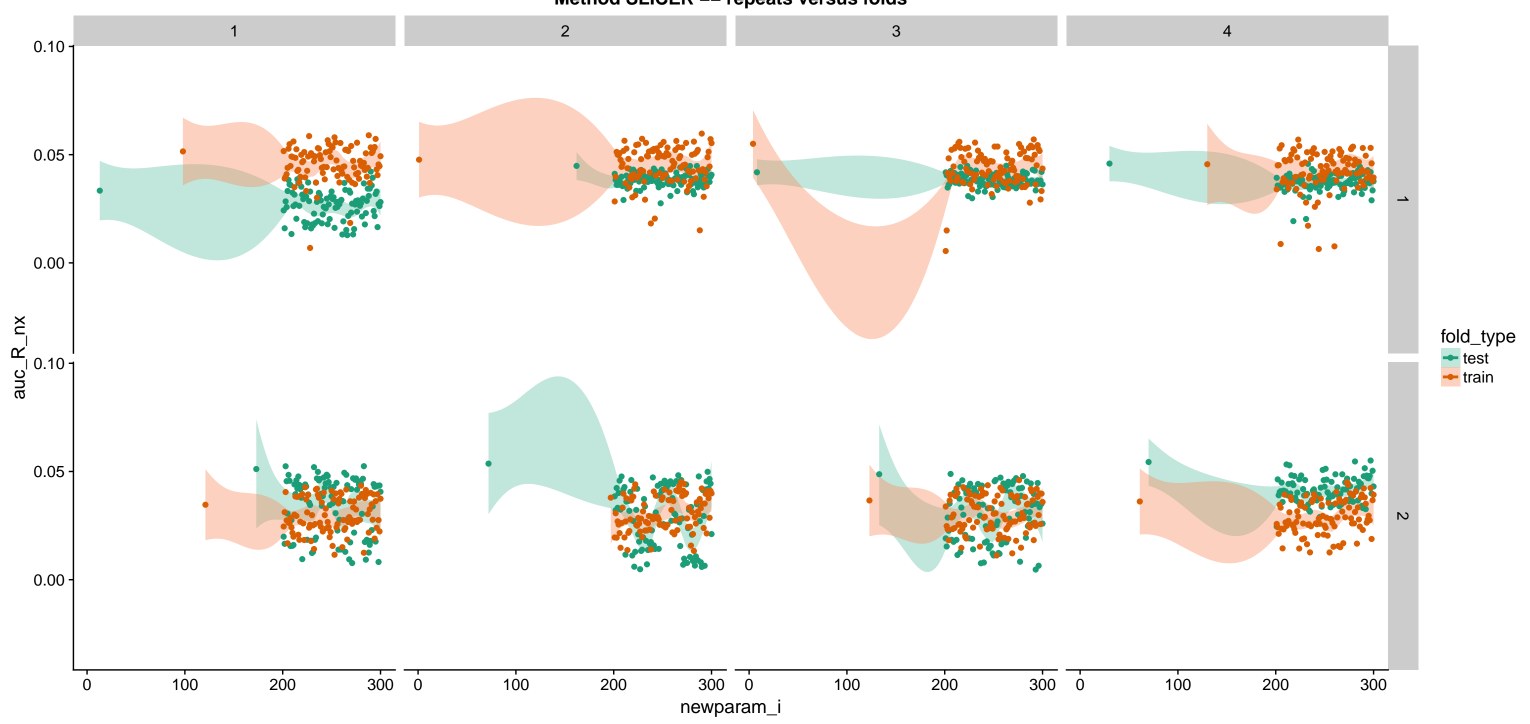


Comparing train and test auc_R_nx scores over training iterations

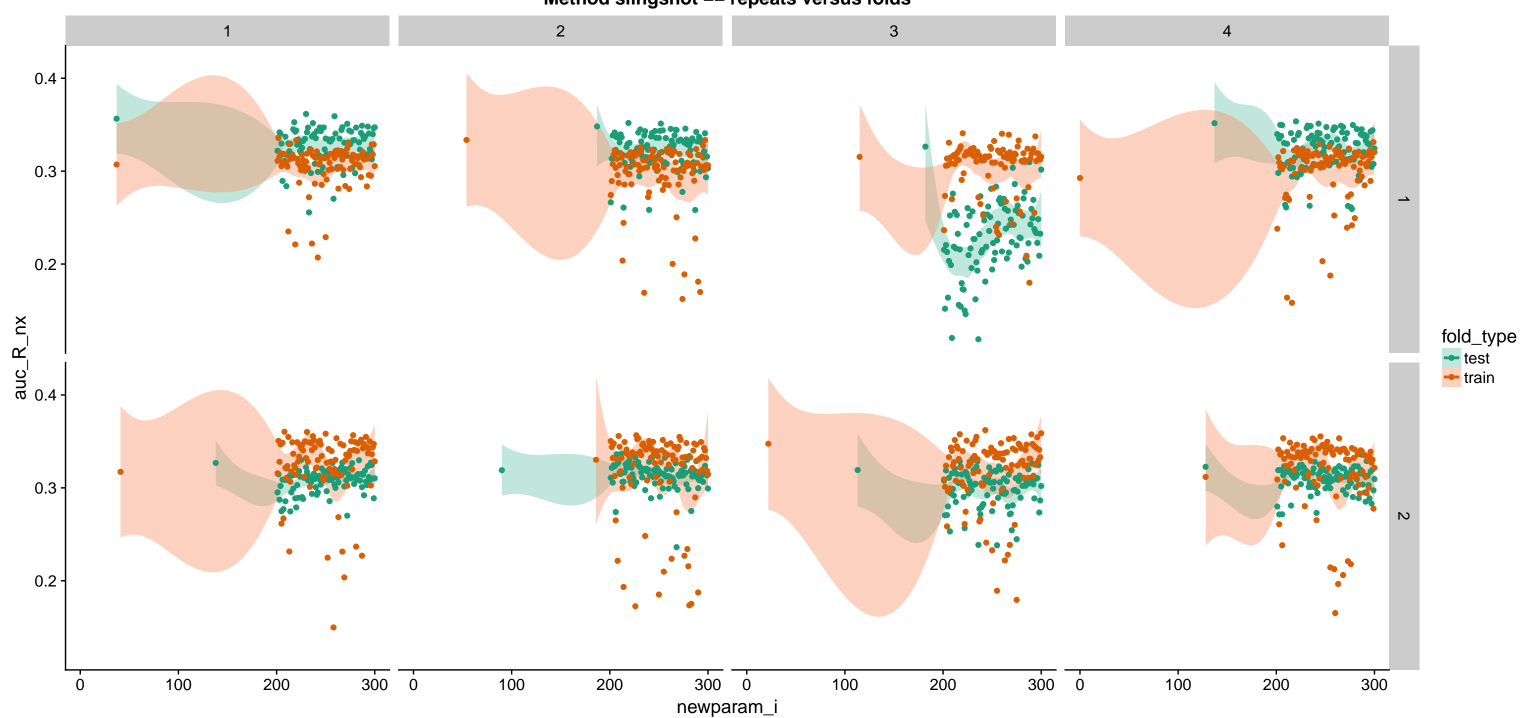
Method SLICE -- repeats versus folds



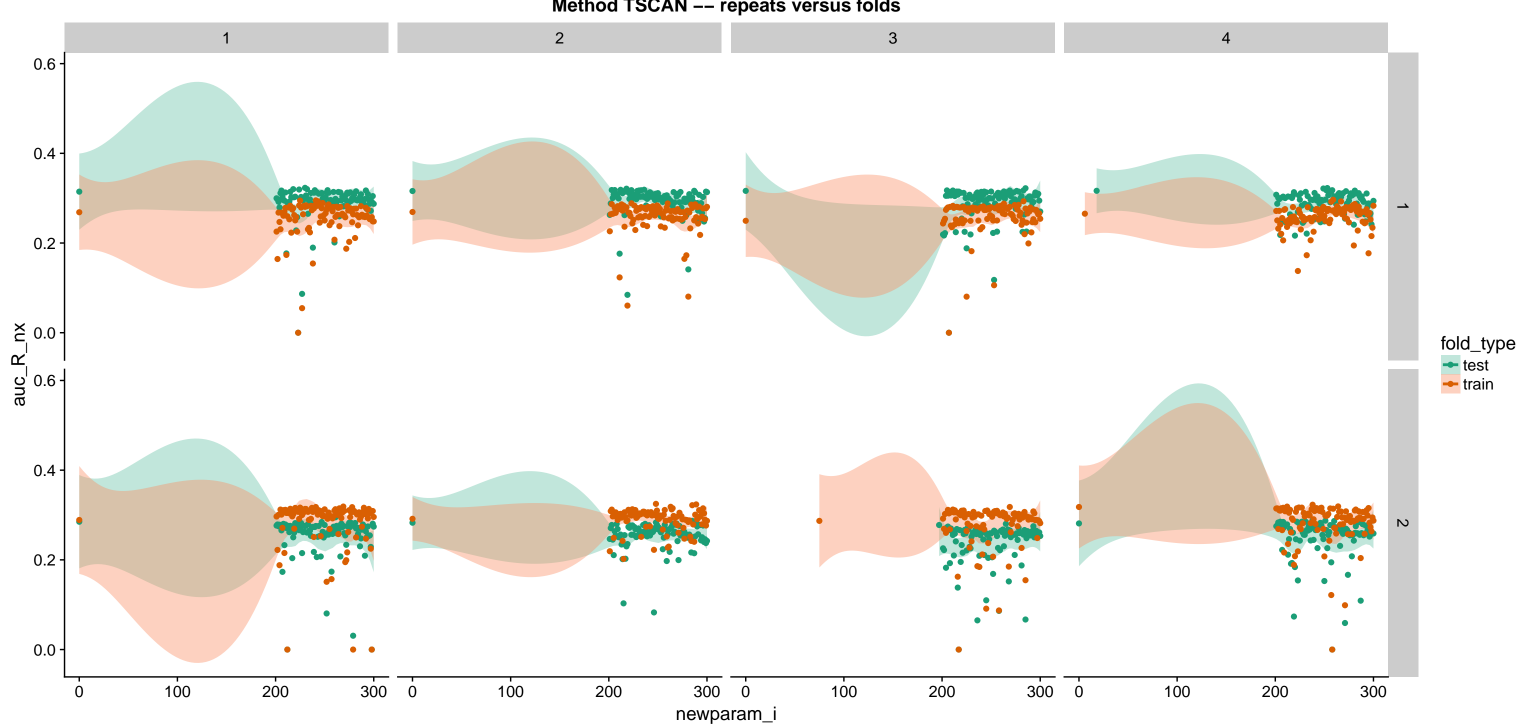
Comparing train and test auc_R_nx scores over training iterations
Method SLICER -- repeats versus folds



Comparing train and test auc_R_nx scores over training iterations
Method slingshot -- repeats versus folds



Comparing train and test auc_R_nx scores over training iterations Method TSCAN -- repeats versus folds



Comparing train and test auc_R_nx scores over training iterations Method Waterfall — repeats versus folds

