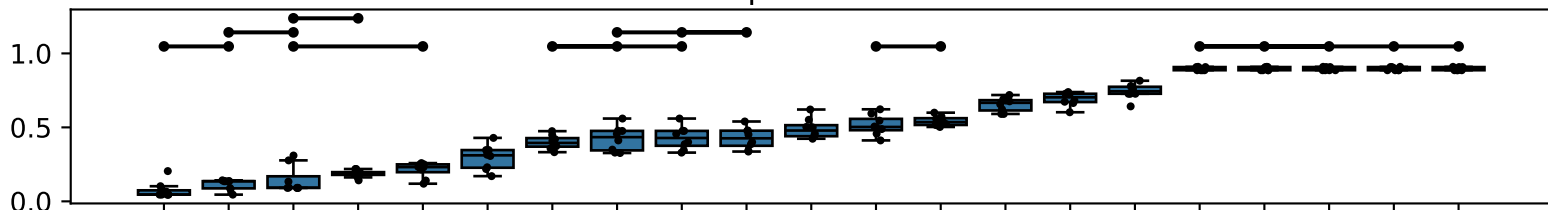


LL_precision_weighted
p = nan

LL_precision_weighted



estimator