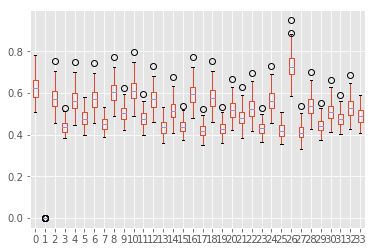
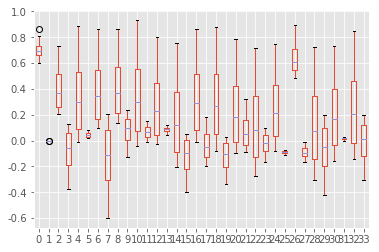
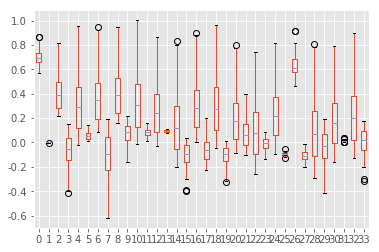
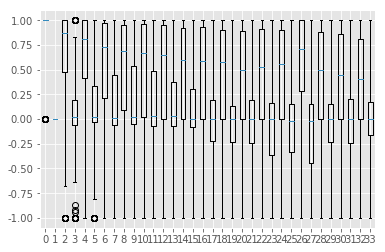
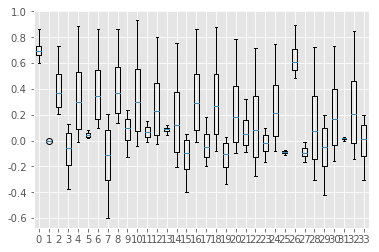
Batchsize =10





batchsize=2





my\_model\_mean\_test\_F1 0.85699527745

my\_model\_mean\_train\_f1 0.901324834396

my\_mean\_F1 0.564902449149

my\_mean\_generation\_F1 0.87690653766

my\_mean\_generation\_gmean 0.898661850612

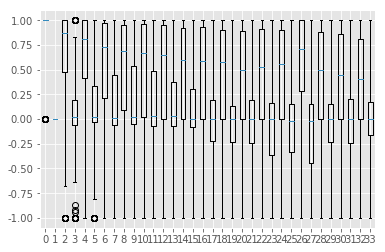
my\_mean\_generation\_bagging\_f1 0.859866828087

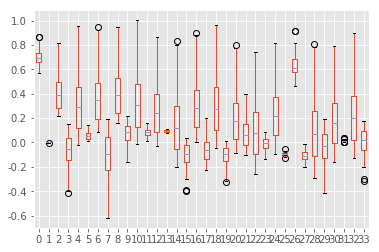
GNB\_mean\_F1 0.815870570108

GNB\_mean\_auc nan

GNB\_mean\_generation\_F1 0.857243916242

batchsize=1





my\_model\_mean\_test\_F1 0.850355433048

my\_model\_mean\_train\_f1 0.896825396825

my\_mean\_F1 0.541840884358

my\_mean\_generation\_F1 0.868918073796

my\_mean\_generation\_gmean 0.897951111604

my\_mean\_generation\_bagging\_f1 0.854953593784

GNB\_mean\_F1 0.815870570108

GNB\_mean\_auc nan

GNB\_mean\_generation\_F1 0.842407084785