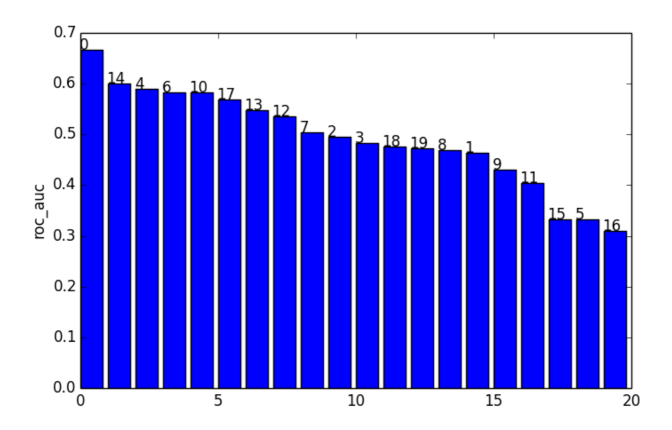
test\_report\_complex

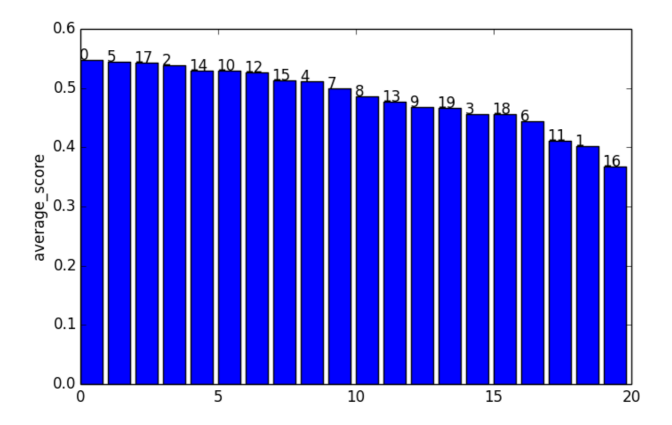
## Eights Report 2015-09-23 13:27:33.370152

Subreport for classifier = <class 'sklearn.ensemble.forest.RandomForestClassifier'>

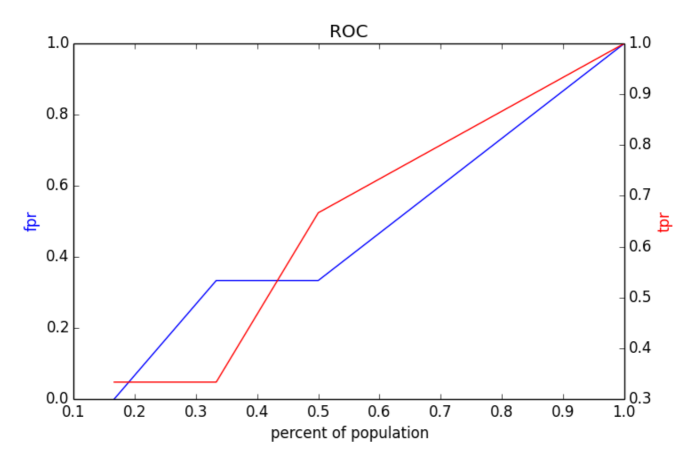
Roc AUCs



**Average Scores** 

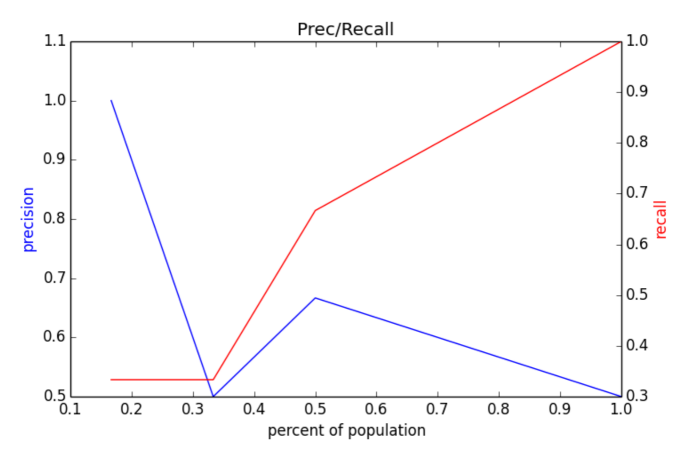


#### **ROC** for best trial



Best trial is trial 0 (Trial(clf=<class 'sklearn.ensemble.forest.RandomForestClassifier'>, clf\_params={'n\_estimators': 10, 'random\_state': 0, 'max\_depth': 1}, subset=<class 'eights.perambulate.perambulate\_helper.SubsetRandomRowsActualDistribution'>, subset\_params={'subset\_size': 20, 'random\_state': 0}, cv=<class 'sklearn.cross\_validation.StratifiedKFold'>, cv\_params={}))]

#### Prec recall for best trial



Best trial is trial 0 (Trial(clf=<class 'sklearn.ensemble.forest.RandomForestClassifier'>, clf\_params={'n\_estimators': 10, 'random\_state': 0, 'max\_depth': 1}, subset=<class 'eights.perambulate.perambulate\_helper.SubsetRandomRowsActualDistribution'>, subset\_params={'subset\_size': 20, 'random\_state': 0}, cv=<class 'sklearn.cross validation.StratifiedKFold'>, cv\_params={}}))]

#### Legend

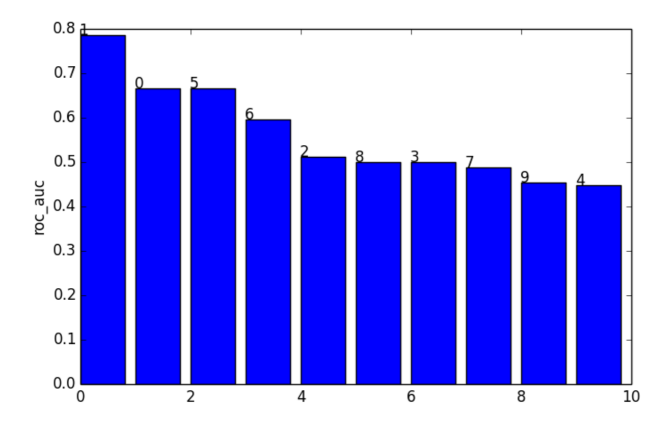
Id	l Trial
0	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 10, 'random_state': 0, 'max_depth': 1}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 20, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
1	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 10, 'random_state': 0, 'max_depth': 1}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 40, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
2	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 10, 'random_state': 0, 'max_depth': 1}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 60, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
3	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 10, 'random_state': 0, 'max_depth': 1}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 80, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
4	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 10, 'random_state': 0, 'max_depth': 1}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 100, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
5	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 10, 'random_state': 0, 'max_depth': 10}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 20, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
6	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 10, 'random_state': 0, 'max_depth': 10}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 40, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
7	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 10, 'random_state': 0, 'max_depth': 10}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 60, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
8	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 10, 'random_state': 0, 'max_depth': 10}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 80, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>

Id	Trial
9	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 10, 'random_state': 0, 'max_depth': 10}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 100, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
10	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 100, 'random_state': 0, 'max_depth': 1}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 20, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
11	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 100, 'random_state': 0, 'max_depth': 1}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 40, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
12	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 100, 'random_state': 0, 'max_depth': 1}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 60, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
13	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 100, 'random_state': 0, 'max_depth': 1}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 80, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
14	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 100, 'random_state': 0, 'max_depth': 1}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 100, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
15	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 100, 'random_state': 0, 'max_depth': 10}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 20, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
16	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 100, 'random_state': 0, 'max_depth': 10}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 40, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
17	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 100, 'random_state': 0, 'max_depth': 10}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 60, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={}})</class></class></class>

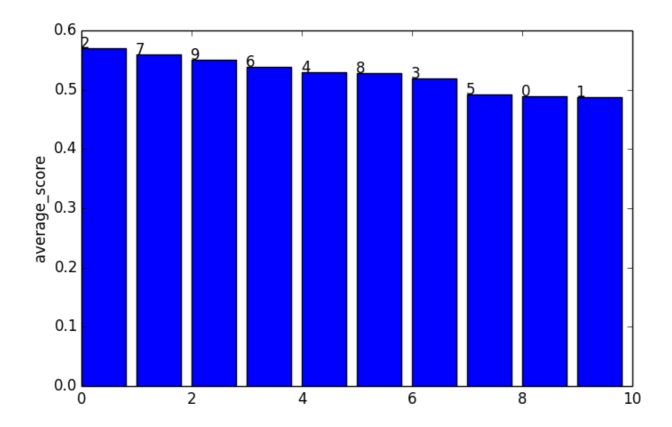
Id	Trial
18	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 100, 'random_state': 0, 'max_depth': 10}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 80, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
19	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 100, 'random_state': 0, 'max_depth': 10}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 100, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>

# Subreport for classifier = <class 'sklearn.svm.classes.SVC'>

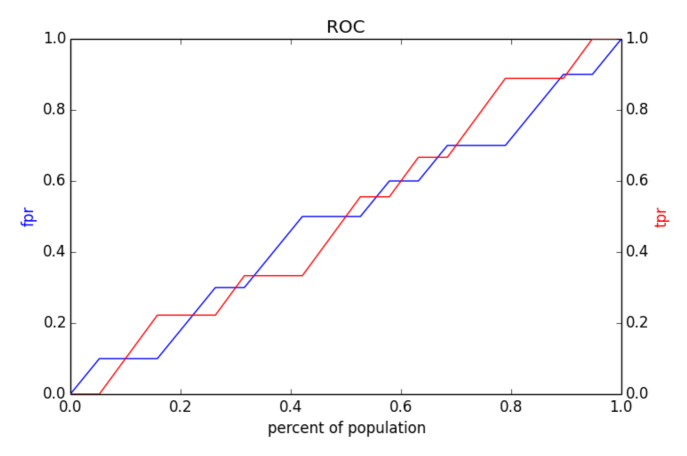
**Roc AUCs** 



## **Average Scores**

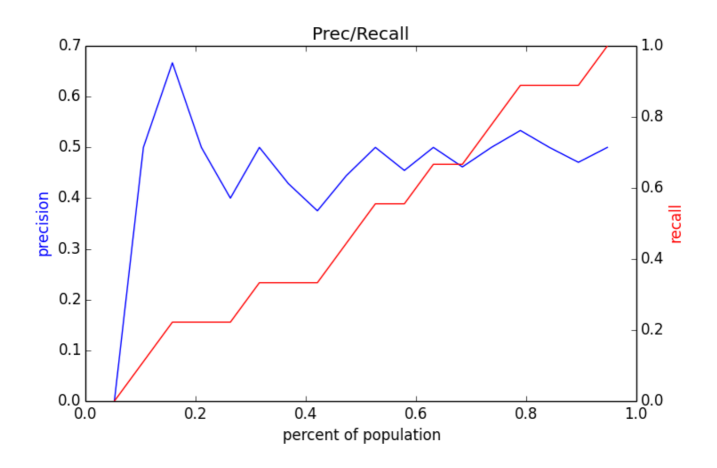


**ROC** for best trial



Best trial is trial 2 (Trial(clf=<class 'sklearn.svm.classes.SVC'>, clf\_params={'kernel': 'linear', 'random\_state': 0, 'probability': True}, subset=<class 'eights.perambulate.perambulate\_helper.SubsetRandomRowsActualDistribution'>, subset\_params={'subset\_size': 60, 'random\_state': 0}, cv=<class 'sklearn.cross\_validation.StratifiedKFold'>, cv\_params={\}))]

#### Prec recall for best trial



Best trial is trial 2 (Trial(clf=<class 'sklearn.svm.classes.SVC'>, clf\_params={'kernel': 'linear', 'random\_state': 0, 'probability': True}, subset=<class 'eights.perambulate.perambulate\_helper.SubsetRandomRowsActualDistribution'>, subset\_params={'subset\_size': 60, 'random\_state': 0}, cv=<class 'sklearn.cross\_validation.StratifiedKFold'>, cv\_params={\}))]

#### Legend

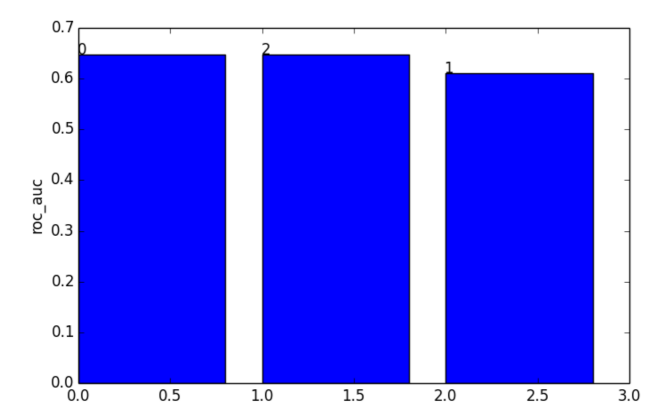
I	l Trial
	Trial(clf= <class 'sklearn.svm.classes.svc'="">, clf_params={'kernel': 'linear', 'random_state': 0, 'probability': True},</class>
0	subset= <class 'eights.perambulate_perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params=</class>
	{'subset_size': 20, 'random_state': 0}, cv= <class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class>
	Trial(clf= <class 'sklearn.svm.classes.svc'="">, clf_params={'kernel': 'linear', 'random_state': 0, 'probability': True},</class>
1	subset= <class 'eights.perambulate_perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params=</class>
	{'subset_size': 40, 'random_state': 0}, cv= <class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class>
_	Trial(clf= <class 'sklearn.svm.classes.svc'="">, clf_params={'kernel': 'linear', 'random_state': 0, 'probability': True},</class>
2	subset= <class 'eights.perambulate_perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params=</class>
	{'subset_size': 60, 'random_state': 0}, cv= <class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class>
	Trial(clf= <class 'sklearn.svm.classes.svc'="">, clf_params={'kernel': 'linear', 'random_state': 0, 'probability': True},</class>
3	subset= <class 'eights.perambulate_perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params=</class>
	{'subset_size': 80, 'random_state': 0}, cv= <class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class>
	Trial(clf= <class 'sklearn.svm.classes.svc'="">, clf_params={'kernel': 'linear', 'random_state': 0, 'probability': True},</class>
4	subset= <class 'eights.perambulate_perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params=</class>
	{'subset_size': 100, 'random_state': 0}, cv= <class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class>
	Trial(clf= <class 'sklearn.svm.classes.svc'="">, clf_params={'kernel': 'rbf', 'random_state': 0, 'probability': True}, subset=</class>
5	<pre><class 'eights.perambulate_perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size':</class></pre>
	20, 'random_state': 0}, cv= <class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class>
	Trial(clf= <class 'sklearn.svm.classes.svc'="">, clf_params={'kernel': 'rbf', 'random_state': 0, 'probability': True}, subset=</class>
6	
	40, 'random_state': 0}, cv= <class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class>
	Trial(clf= <class 'sklearn.svm.classes.svc'="">, clf_params={'kernel': 'rbf', 'random_state': 0, 'probability': True}, subset=</class>
7	<pre><class 'eights.perambulate_perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size':</class></pre>
	60, 'random_state': 0}, cv= <class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class>
	Trial(clf= <class 'sklearn.svm.classes.svc'="">, clf_params={'kernel': 'rbf', 'random_state': 0, 'probability': True}, subset=</class>
8	<pre><class 'eights.perambulate_perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size':</class></pre>
	80, 'random_state': 0}, cv= <class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class>

I	d	Trial
9	)	Trial(clf= <class 'sklearn.svm.classes.svc'="">, clf_params={'kernel': 'rbf', 'random_state': 0, 'probability': True}, subset=<class 'eights.perambulate.perambulate_helper.subsetrandomrowsactualdistribution'="">, subset_params={'subset_size': 100, 'random_state': 0}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>

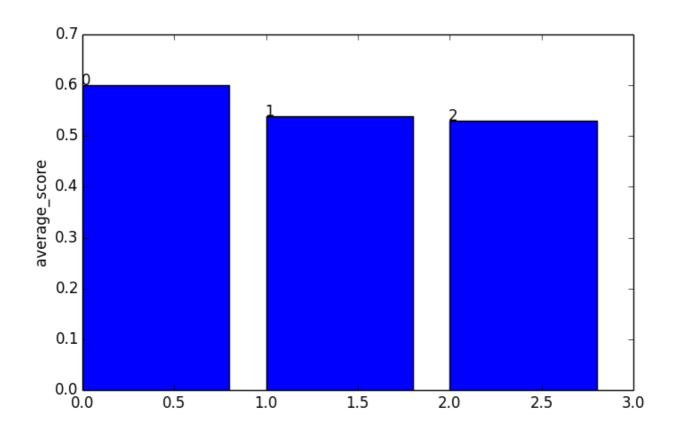
## test\_report\_simple

Eights Report 2015-09-23 13:27:40.455963

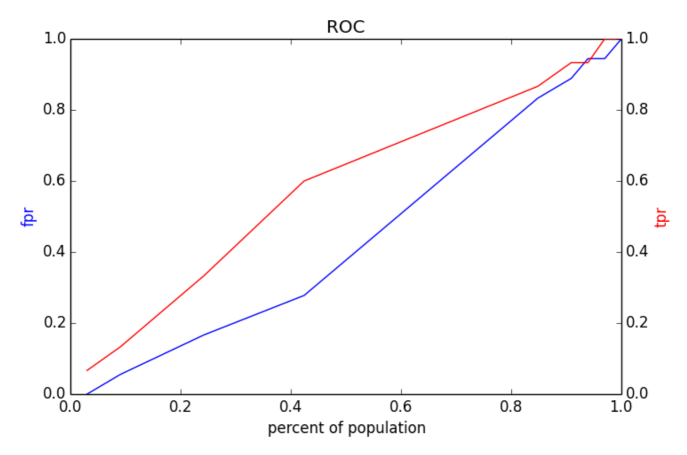
**Roc AUCs** 



## **Average Scores**

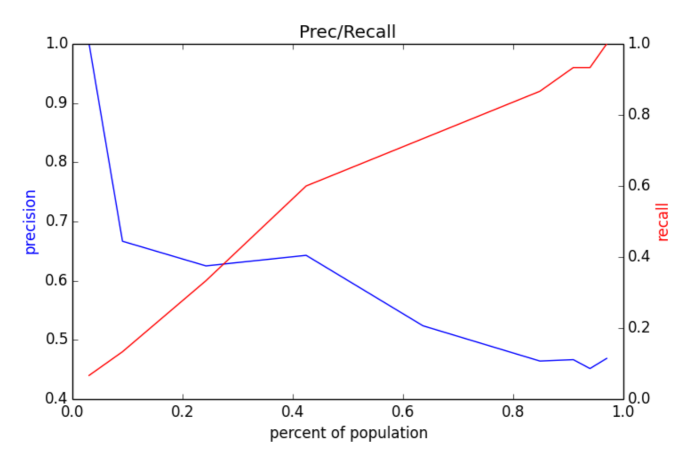


**ROC** for best trial



Best trial is trial 0 (Trial(clf=<class 'sklearn.ensemble.forest.RandomForestClassifier'>, clf\_params={'n\_estimators': 10, 'random\_state': 0}, subset=<class 'eights.perambulate.perambulate\_helper.SubsetNoSubset'>, subset\_params={}, cv=<class 'sklearn.cross\_validation.StratifiedKFold'>, cv\_params={}))]

#### Prec recall for best trial



Best trial is trial 0 (Trial(clf=<class 'sklearn.ensemble.forest.RandomForestClassifier'>, clf\_params={'n\_estimators': 10,

 $'random\_state': 0\}, subset=<class 'eights.perambulate.perambulate\_helper.SubsetNoSubset'>, subset\_params=\{\}, cv=<class 'sklearn.cross\_validation.StratifiedKFold'>, cv\_params=\{\}))]$ 

#### Legend

Id	Trial
0	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 10, 'random_state': 0}, subset=<class 'eights.perambulate_perambulate_helper.subsetnosubset'="">, subset_params={}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
1	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 100, 'random_state': 0}, subset=<class 'eights.perambulate.perambulate_helper.subsetnosubset'="">, subset_params={}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>
2	Trial(clf= <class 'sklearn.ensemble.forest.randomforestclassifier'="">, clf_params={'n_estimators': 1000, 'random_state': 0}, subset=<class 'eights.perambulate.perambulate_helper.subsetnosubset'="">, subset_params={}, cv=<class 'sklearn.cross_validation.stratifiedkfold'="">, cv_params={})</class></class></class>