

November Version 1.0	December Version 2.0	January Version 3.0
Trains fast but low AUROC	Trains slow but high AUROC	TBD
for i in range(10):	for i in range(10):	for i in range(10):
Train:Test split to X_train, X_test, and y_test  pre_process() feature_selection() feature_bagging()	Train:Test split to X_train, X_test, and y_test	Train:Test split to X_train, X_test, and y_test  pre_process() feature_selection()  check_computation_budget()
for j in count_of_submodels:	for j in count_of_submodels:	for j in count_of_submodels:
one_submodel()	pre_process() feature_selection()  check_computation_budget()  feature_bagging() one_submodel()  check_computation_budget()	feature_bagging() one_submodel()  check_computation_budget()
pred = average of the anomaly scores from the submodels	pred = average of the anomaly scores from the submodels	pred = average of the anomaly scores from the submodels