• Learn how to cross-validate parameters in XGBoost

A. Choosing parameters

Since there are many parameters in XGBoost and several possible values for each parameter, it is usually necessary to *tune* the parameters. In other words, we want to try out different parameter settings and see which one gives us the best results.

We can tune the parameters using cross-validation (for a detailed explanation of cross-validation, see the **Data Modeling** section). In XGBoost, the value function performs cross-validation for a set of parameters on a given training dataset.

The code below demonstrates cross-validation in XGBoost.

```
dtrain = xgb.DMatrix(data, label=labels)
    params = {
        'max depth': 2,
        'lambda': 1.5,
        'objective':'binary:logistic'
     cv results = xgb.cv(params, dtrain)
    print('CV Results:\n{}'.format(cv results))
    RUN
                                                                                                            SAVE
                                                                                                                         RESET
                                                                                                                               Close
                                                                                                                              6.1255
Output
 [16:40:56] /workspace/src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 6 extra nodes, 0 pruned nodes, max_depth=2
 [16:40:56] /workspace/src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 6 extra nodes, 0 pruned nodes, max_depth=2
 [16:40:56] /workspace/src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 6 extra nodes, 0 pruned nodes, max_depth=2
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 [16:40:56] /workspace/src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 6 extra nodes, 0 pruned nodes, max_depth=2
```

The output of v is a pandas DataFrame (see the **Data Processing** section for details). It contains the training and testing results (mean and standard deviation) of a *K*-fold cross-validation applied for a given number of boosting iterations. The value of *K* for the *K*-fold cross-validation is set with the nfold keyword argument (default is 3).

The keyword argument num_boost_round specifies the number of boosting iterations. Each boosting iteration will try to improve the model through gradient boosting. The default number of iterations is 10.

```
# predefined data and labels
     dtrain = xgb.DMatrix(data, label=labels)
     params = {
       'max_depth': 2,
       'lambda': 1.5,
       'objective':'binary:logistic'
     cv results = xgb.cv(params, dtrain, num boost round=5)
     print('CV Results:\n{}'.format(cv_results))
    RUN
                                                                                                           SAVE
                                                                                                                        RESET
                                                                                                                              Close
Output
                                                                                                                              5.571s
 [16:45:10] /workspace/src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 6 extra nodes, 0 pruned nodes, max_depth=2
 [16:45:10] /workspace/src/tree/updater_prune.cc:74: tree pruning end, 1 roots, 6 extra nodes, 0 pruned nodes, max_depth=2
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```