Fraud detector model training

```
In [1]:
         import sys
         import types
         import pickle
         import pandas as pd
         import numpy as np
         from sklearn.ensemble import RandomForestClassifier
         from sklearn.model selection import train test split
         from sklearn.model selection import GridSearchCV
         import sklearn.metrics as metrics
         from sklearn.metrics import roc auc score, confusion matrix, precision reca
         from sklearn.metrics import confusion matrix, f1 score
         import matplotlib.pyplot as plt
         transactions = pd.read csv('creditcard.csv')
In [2]:
         transactions.head()
In [3]:
Out[3]:
                       V1
                                V2
                                        V3
                                                                                    V8
            Time
                                                 V4
                                                          V5
                                                                  V6
                                                                           V7
             0.0 -1.359807
                          -0.072781 2.536347
                                            1.378155
                                                    -0.338321
                                                              0.462388
                                                                      0.239599
                                                                               0.098698
                                                                                        0.36
                 1.191857
                           0.266151
                                   0.166480
                                            0.448154
                                                     0.060018
                                                             -0.082361
                                                                      -0.078803
                                                                               0.085102 -0.25
          2
             1.0 -1.358354 -1.340163 1.773209
                                            0.379780 -0.503198
                                                              1.800499
                                                                      0.791461
                                                                               0.247676 -1.51
          3
              1.0 -0.966272 -0.185226 1.792993
                                           -0.863291 -0.010309
                                                              1.247203
                                                                      0.237609
                                                                               0.377436 -1.38
             0.403034 -0.407193
                                                              0.095921
                                                                       0.592941
                                                                               -0.270533
                                                                                        0.8^{\circ}
         5 rows × 31 columns
In [4]: number of rows = transactions.shape[0]
         transactions.shape
```

Out[4]: (284807, 31)

```
In [5]: fraud_cases = transactions[(transactions.Class==1)]
    fraud_cases.head()
```

Out[5]:

	Time	V 1	V2	V 3	V 4	V 5	V 6	V 7	V 8
541	406.0	-2.312227	1.951992	-1.609851	3.997906	-0.522188	-1.426545	-2.537387	1.391657
623	472.0	-3.043541	-3.157307	1.088463	2.288644	1.359805	-1.064823	0.325574	-0.067794
4920	4462.0	-2.303350	1.759247	-0.359745	2.330243	-0.821628	-0.075788	0.562320	-0.399147
6108	6986.0	-4.397974	1.358367	-2.592844	2.679787	-1.128131	-1.706536	-3.496197	-0.248778
6329	7519.0	1.234235	3.019740	-4.304597	4.732795	3.624201	-1.357746	1.713445	-0.496358

5 rows × 31 columns

```
In [6]: number_of_fraud_cases = fraud_cases.shape[0]
fraud_cases.shape
```

Out[6]: (492, 31)

Important Note

The classes are highly imbalanced!

```
In [7]: percentage_of_fraud_transactions = number_of_fraud_cases / number_of_rows *
    print('Percentage of fraud transactions', percentage_of_fraud_transactions,

    Percentage of fraud transactions 0.1727485630620034 %

In [8]: X = transactions.drop('Class', 1)
    y = transactions['Class']
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, ra
```

Simple random forest classifier

```
In [9]: | %%time
         rf model = RandomForestClassifier(
             n estimators=1,
             criterion='gini',
             max depth=7,
             min samples split=2,
             min_samples_leaf=5,
             min weight fraction leaf=0.0,
             max features='auto',
             max_leaf_nodes=None,
             bootstrap=True,
             oob score=False,
             n jobs=16,
             random state=None,
             verbose=100,
             warm_start=False,
             class_weight=None).fit(X_train, y_train)
         [Parallel(n_jobs=16)]: Using backend ThreadingBackend with 16 concurrent
         workers.
         building tree 1 of 1
         [Parallel(n_jobs=16)]: Done
                                                     elapsed:
                                       1 tasks
                                                                   0.6s
         [Parallel(n jobs=16)]: Done 1 out of
                                                   1 | elapsed:
                                                                   0.6s finished
         CPU times: user 624 ms, sys: 15.8 ms, total: 640 ms
         Wall time: 645 ms
In [10]: pred train = rf model.predict(X train)
         pred test = rf model.predict(X test)
         [Parallel(n jobs=1)]: Using backend SequentialBackend with 1 concurrent w
         orkers.
         [Parallel(n jobs=1)]: Done
                                      1 out of
                                                  1 | elapsed:
                                                                  0.0s remaining:
         [Parallel(n jobs=1)]: Done
                                      1 out of
                                                 1 | elapsed:
                                                                  0.0s finished
         [Parallel(n jobs=1)]: Using backend SequentialBackend with 1 concurrent w
         orkers.
         [Parallel(n jobs=1)]: Done
                                      1 out of
                                                  1 | elapsed:
                                                                 0.0s remaining:
         0.0s
         [Parallel(n_jobs=1)]: Done
                                      1 out of
                                                 1 | elapsed:
                                                                  0.0s finished
In [11]: | confusion_matrix(y_train, pred_train)
Out[11]: array([[227425,
                             28],
                    112,
                            28011)
In [12]: precision, recall, _ = precision_recall_curve(y_test, pred_test)
         print('Precision: ', precision[1])
         print('Recall: ', recall[1])
         print('AUC', metrics.auc(precision, recall))
         Precision: 0.872093023255814
         Recall: 0.75
         AUC 0.8095103998340795
```

Improve random forest model using grid search

```
In [13]:
         rf_model = RandomForestClassifier(
              n_estimators=1,
              criterion='gini',
              max_depth=None,
              min samples split=2,
              min_samples_leaf=5,
              min_weight_fraction_leaf=0.0,
              max_features='auto',
              max_leaf_nodes=None,
              bootstrap=True,
              oob score=False,
              n_{jobs=16},
              random_state=None,
              verbose=0,
              warm_start=False,
              class_weight=None)
In [14]: param_grid = {
              'n_estimators': [6, 7, 8, 9, 10, 20, 30],
              'max_depth': [7, 8, 9, 10, 11]
         }
In [15]: | clf = GridSearchCV(
             rf_model,
              param grid,
              n jobs=16,
              cv=3,
              scoring='recall'
```

```
In [16]:
         %%time
         clf.fit(X train, y train)
         CPU times: user 11.8 s, sys: 494 ms, total: 12.3 s
         Wall time: 2min 49s
Out[16]: GridSearchCV(cv=3, error_score='raise-deprecating',
                      estimator=RandomForestClassifier(bootstrap=True, class weigh
         t=None,
                                                        criterion='gini', max_depth
         =None,
                                                        max features='auto',
                                                        max leaf nodes=None,
                                                        min impurity decrease=0.0,
                                                        min_impurity_split=None,
                                                        min samples leaf=5,
                                                        min_samples_split=2,
                                                        min weight fraction leaf=0.
         0,
                                                        n_estimators=1, n_jobs=16,
                                                        oob score=False,
                                                        random state=None, verbose=
         0,
                                                        warm start=False),
                       iid='warn', n_jobs=16,
                      param_grid={'max_depth': [7, 8, 9, 10, 11],
                                   'n_estimators': [6, 7, 8, 9, 10, 20, 30]},
                       pre dispatch='2*n jobs', refit=True, return train score=Fals
         e,
                       scoring='recall', verbose=0)
In [17]: rf best = clf.best estimator
         pred train = rf best.predict(X train)
         pred test = rf best.predict(X test)
         confusion_matrix(y_train, pred_train)
Out[17]: array([[227446,
                               7],
                     83,
                             30911)
In [18]: | confusion_matrix(y_test, pred_test)
Out[18]: array([[56858,
                             4],
                    20,
                            80]])
In [19]: precision, recall, = precision recall curve(y train, pred train)
         print('Precision: ', precision[1])
         print('Recall: ', recall[1])
         Precision: 0.9778481012658228
         Recall: 0.7882653061224489
```

```
In [20]: precision, recall, _ = precision_recall_curve(y_test, pred_test)
    print('Precision: ', precision[1])
    print('Recall: ', recall[1])

    Precision: 0.9523809523809523
    Recall: 0.8

In [21]: print('AUC', metrics.auc(precision, recall))
    print('The general score for rf model on a test set:', rf_best.score(X_test print('F1 score for the rf model on a test set: ', f1_score(y_test, pred_te)

AUC 0.8746104754882537
    The general score for rf model on a test set: 0.9995786664794073
    F1 score for the rf model on a test set: 0.8695652173913043
```

Let's try gradient boosting

```
In [22]: from catboost import CatBoostClassifier
from catboost import Pool
from catboost import MetricVisualizer
```

```
Fraud_detector_model_training - Jupyter Notebook
# we create the object of CatBoostClassifier class
cbs = CatBoostClassifier(iterations=8000,
                           learning_rate=0.007,
                           custom_loss=['AUC', 'Accuracy', 'Recall'],
                           max depth=10)
# we are passing categorical features as parameters here
# verbose = 10 outputs only each 10th tree
cbs.fit(
    train_pool,
    eval_set=validation_pool,
    verbose=False,
    plot=True
);
Learn
             Eval
                                        Logloss AUC Accuracy Recall
catboost_info
                           48s 323ms
  --- learn
                 — test
curr --- 0.8214285... — 0.8
                                 326
                   0.83
                                4185
                                        0.8
                                        0.6
                                        0.4
                                        0.2
Click Mode
               Logarithm
Smooth
                              0
                                         0
                                          0
                                                       2000
                                                                      4000
```

```
In [25]: pred test cbs = cbs.predict(X test)
         confusion_matrix(y_test, pred_test_cbs)
Out[25]: array([[56858,
                            4],
                    18,
                           82]])
```

```
In [26]: precision_cbs, recall_cbs, _ = precision_recall_curve(y_test, pred_test_cbs
    print('AUC', metrics.auc(precision_cbs, recall_cbs))
    print('Precision: ', precision_cbs[1])
    print('Recall: ', recall_cbs[1])
    print('The accuracy for cbs model on a test set:', cbs.score(X_test, y_test
    print('F1 score for the cbs model on a test set: ', f1_score(y_test, pred_t)

AUC 0.885146629780931
```

Precision: 0.9534883720930233

Recall: 0.82

The accuracy for cbs model on a test set: 0.9996137776061234

F1 score for the cbs model on a test set: 0.8817204301075269

Note: the best result for max_depth=6 model was AUC 0.879. So increasing the depth of the trees actually improves the classifier.

Note: in the models above we have dealt with unbalanced dataset in a pretty dummy way, so we really have to revisit the model creation

Side note: Comprehensive Kernel on unbalanced datasets oversampling.

https://www.kaggle.com/janiobachmann/credit-fraud-dealing-with-imbalanced-datasets (https://www.kaggle.com/janiobachmann/credit-fraud-dealing-with-imbalanced-datasets)

Save both models

First, will use ordinary pickling to serialize the models.

```
In [27]: filename = 'random_forest_model.sav'
    pickle.dump(rf_best, open(filename, 'wb'))

In [28]: filename = 'catboost_model.sav'
    pickle.dump(cbs, open(filename, 'wb'))

In [29]: import os
    def print_file_size(filename):
        statinfo = os.stat(filename)
        print(filename, ':', statinfo.st_size/1000, 'Kb')

    print_file_size('random_forest_model.sav')
    print_file_size('catboost_model.sav')

    random_forest_model.sav : 59.151 Kb
    catboost_model.sav : 26796.452 Kb
```