

cross_validation

December 11, 2019

https://github.com/QuantCS109/TrumpTweets/blob/master/notebooks_modelling/cross_validation.ipynb

```
[1]: import sys
     sys.path.append('.')
     from modules import opts

[2]: from __future__ import absolute_import

     import pickle
     import numpy as np
     import pandas as pd
     import matplotlib
     import matplotlib.pyplot as plt

     from sklearn.linear_model import LogisticRegression
     from sklearn.ensemble import RandomForestClassifier
     from sklearn.tree import DecisionTreeClassifier
     from sklearn.ensemble import GradientBoostingClassifier

     from sklearn.model_selection import train_test_split
     from sklearn.model_selection import TimeSeriesSplit

     from sklearn.metrics import r2_score, accuracy_score, f1_score, log_loss

     from tqdm import tqdm

     import sys
     sys.path.append('.')
     from modules.project_helper import VolFeatures, FuturesCloseData, TradeModel

     import warnings
     warnings.filterwarnings('ignore')
```

0.1 Cross Validation for Finance

Since we have one trading model per asset, we require choosing hyper-parameters for 13 different assets.

Cross validation in finance is tricky. You can't just shuffle your data randomly to obtain a fold,

since you are dealing with time series. The independent and identically distributed assumption does not hold well to time series data. There will be serial correlation between data points, and trying to predict a particular point with information in the training set coming before and after in time will lead to leakage and inflation of performance results.

We choose to follow a time series approach. We do 5-fold time series cross validation, as we would test in a real trading situation.

For Logistic Regression, we search for the C parameter in the range:

C=[0.001, 0.01, 0.1,1,10,100,1000,10000,100000] For both Random Forest and Gradient Boosting, we perform a grid search in the ranges:

depth_list = [5, 6, 7, ... ,15] max_features_list = [3, 4, 5, ... 25] In his book Advances in Financial Machine Learning, Marcos Lopez de Prado suggests we use negative log-loss, or cross entropy, as the measure to focus on for hyper parameter tuning. From (2) pg. 130:

“...accuracy accounts equally for an erroneous buy prediction with high probability and for an erroneous buy prediction with low probability... Investment strategies profit from predicting the right label with high confidence. Gains from good predictions with low confidence will not suffice to offset the losses from bad predictions with high confidence.”

Cross entropy is the log-likelihood of the classifier given the true label, which takes prediction's probabilities into account.

Took 5 hours in my computer to complete the cross-validation!

```
[3]: import pickle
file = open("../data/features/full_features.pkl", 'rb')
full_features = pickle.load(file)
```

```
[8]: x_dict['C'].index[-1]
```

```
[8]: Timestamp('2019-11-07 00:00:00')
```

```
[4]: instrument_list = ['ES', 'NQ', 'CD', 'EC', 'JY', 'MP', 'TY', 'US', 'C', 'S', 'W', 'CL', 'GC']
x_dict={}
y_dict={}
for inst in instrument_list:
    y_dict[inst] = (full_features[inst][inst]>=0).astype(int)
    x_dict[inst] = full_features[inst].drop([inst], axis=1)
```

```
[141]: instrument_list = ['ES', 'NQ', 'CD', 'EC', 'JY', 'MP', 'TY', 'US', 'C', 'S', 'W', 'CL', 'GC']

C_list = [0.001, 0.01, 0.1,1,10,100,1000,10000,100000]
accuracy_logreg = pd.DataFrame(columns=C_list, index=instrument_list)
f1score_logreg = pd.DataFrame(columns=C_list, index=instrument_list)
logloss_logreg = pd.DataFrame(columns=C_list, index=instrument_list)
plong_logreg = pd.DataFrame(columns=C_list, index=instrument_list)
```

```

n_splits = 5
for inst in instrument_list:
    for c in C_list:

        X, X_test, y, y_test = train_test_split(x_dict[inst], y_dict[inst],
        ↪test_size=0.20, shuffle=False)
        X_test = X_test[2:]
        y_test = y_test[2:]

        tm = TradeModel(model=LogisticRegression, C=c)
        tscv = TimeSeriesSplit(n_splits=n_splits)
        time_split = tscv.split(X)
        ac = 0
        f1 = 0
        p = 0
        ll = 0
        for train_index, valid_index in time_split:
            X_train, X_valid = X.iloc[train_index], X.iloc[valid_index]
            y_train, y_valid = y.iloc[train_index], y.iloc[valid_index]
            X_valid = X_valid[2:]
            y_valid = y_valid[2:]
            tm.fit(X_train, y_train)
            ac = ac + tm.model.score(X_valid, y_valid)
            f1 = f1 + f1_score(tm.model.predict(X_valid), y_valid)
            p = p + tm.model.predict(X_valid).mean()
            ll = ll + log_loss(y_valid, tm.model.predict(X_valid))

        accuracy_logreg.loc[inst][c] = ( round(ac / n_splits, 3) )
        f1score_logreg.loc[inst][c] = ( round(f1 / n_splits, 3) )
        plong_logreg.loc[inst][c] = ( round(p / n_splits, 3) )
        logloss_logreg.loc[inst][c] = ( round(ll / n_splits, 3) )
cv_logreg = logloss_logreg.astype('float').idxmin(axis=1)

```

[150]: logloss_logreg

	0.001	0.010	0.100	1.000	10.000	100.000	\
ES	15.789	15.03	14.727	16.169	16.548	16.093	
NQ	16.093	14.954	15.106	15.562	15.638	15.258	
CD	16.473	16.245	16.928	18.446	19.129	18.826	
EC	17.535	17.232	17.232	16.473	17.383	16.776	
JY	15.638	16.473	16.473	16.928	16.852	16.852	
MP	17.08	16.928	17.004	17.156	16.7	16.093	
TY	13.816	14.651	15.638	16.548	16.548	17.308	
US	15.03	16.017	16.473	16.928	17.232	17.156	

C	16.093	15.562	15.941	16.321	16.017	16.321
S	17.308	17.08	16.852	16.776	17.08	17.08
W	16.852	16.7	17.156	16.852	16.472	17.08
CL	16.093	16.169	15.865	15.941	17.232	17.156
GC	17.687	17.156	16.852	16.7	16.093	15.941

	1000.000	10000.000	100000.000
ES	15.638	16.017	16.245
NQ	15.486	16.245	17.004
CD	18.522	18.75	19.053
EC	17.232	17.687	17.156
JY	16.624	16.624	16.321
MP	16.548	15.941	15.941
TY	17.156	16.928	17.004
US	17.763	17.535	17.991
C	16.245	16.397	16.321
S	17.232	17.308	17.535
W	16.624	16.624	17.08
CL	17.232	17.763	17.687
GC	16.093	15.865	16.548

```
[164]: cv_logreg
```

```
[164]: ES      0.100
      NQ      0.010
      CD      0.010
      EC      1.000
      JY      0.001
      MP 10000.000
      TY      0.001
      US      0.001
      C       0.010
      S       1.000
      W      10.000
      CL      0.100
      GC 10000.000
      dtype: float64
```

```
[163]: logloss_logreg
```

```
[163]: 0.001    0.010    0.100    1.000    10.000    100.000    \
      ES    15.789    15.03    14.727    16.169    16.548    16.093
      NQ    16.093    14.954    15.106    15.562    15.638    15.258
      CD    16.473    16.245    16.928    18.446    19.129    18.826
      EC    17.535    17.232    17.232    16.473    17.383    16.776
      JY    15.638    16.473    16.473    16.928    16.852    16.852
      MP    17.08    16.928    17.004    17.156    16.7    16.093
```

TY	13.816	14.651	15.638	16.548	16.548	17.308
US	15.03	16.017	16.473	16.928	17.232	17.156
C	16.093	15.562	15.941	16.321	16.017	16.321
S	17.308	17.08	16.852	16.776	17.08	17.08
W	16.852	16.7	17.156	16.852	16.472	17.08
CL	16.093	16.169	15.865	15.941	17.232	17.156
GC	17.687	17.156	16.852	16.7	16.093	15.941

	1000.000	10000.000	100000.000
ES	15.638	16.017	16.245
NQ	15.486	16.245	17.004
CD	18.522	18.75	19.053
EC	17.232	17.687	17.156
JY	16.624	16.624	16.321
MP	16.548	15.941	15.941
TY	17.156	16.928	17.004
US	17.763	17.535	17.991
C	16.245	16.397	16.321
S	17.232	17.308	17.535
W	16.624	16.624	17.08
CL	17.232	17.763	17.687
GC	16.093	15.865	16.548

```
[171]: with open('cv_logreg.pickle', 'wb') as handle:
        pickle.dump(accuracy_logreg, handle)
        pickle.dump(f1score_logreg, handle)
        pickle.dump(plong_logreg, handle)
        pickle.dump(logloss_logreg, handle)
        pickle.dump(cv_logreg, handle)
```

```
[146]: depth_list = range(4,15)
max_features_list = list(range(3,7,1)) + list(range(7,26,3))
accuracies_rf = {inst:pd.DataFrame(columns=max_features_list, index=depth_list)
    ↳for inst in instrument_list}
f1scores_rf = {inst:pd.DataFrame(columns=max_features_list, index=depth_list)
    ↳for inst in instrument_list}
logloss_rf = {inst:pd.DataFrame(columns=max_features_list, index=depth_list)
    ↳for inst in instrument_list}
plong_rf = {inst:pd.DataFrame(columns=max_features_list, index=depth_list) for
    ↳inst in instrument_list}
cv_rf = pd.DataFrame(index = instrument_list, columns =
    ↳['max_depth', 'max_features'])
n_splits = 5
for inst in tqdm(instrument_list):
    for dl in depth_list:
        for mf in max_features_list:
```

```

X, X_test, y, y_test = train_test_split(x_dict[inst], y_dict[inst],
↳test_size=0.20, shuffle=False)
tm = TradeModel(n_estimators=1000, max_features=mf, max_depth=dl,
↳criterion='entropy')

tscv = TimeSeriesSplit(n_splits=n_splits)
time_split = tscv.split(X)
ac = 0
f1 = 0
p = 0
ll = 0
for train_index, valid_index in time_split:
    X_train, X_valid = X.iloc[train_index], X.iloc[valid_index]
    y_train, y_valid = y.iloc[train_index], y.iloc[valid_index]
    X_valid = X_valid[2:]
    y_valid = y_valid[2:]
    tm.fit(X_train, y_train)
    ac = ac + tm.model.score(X_valid, y_valid)
    f1 = f1 + f1_score(tm.model.predict(X_valid), y_valid)
    p = p + tm.model.predict(X_valid).mean()
    ll = ll + log_loss(y_valid, tm.model.predict(X_valid))

accuracies_rf[inst].loc[dl,mf] = round(ac / n_splits,3)
f1scores_rf[inst].loc[dl,mf] = round(f1 / n_splits,3)
plong_rf[inst].loc[dl,mf] = ( round(p / n_splits, 3) )
logloss_rf[inst].loc[dl,mf] = ( round(ll / n_splits, 3) )

x1 = logloss_rf[inst].astype('float').min(axis=1).idxmin()
x2 = logloss_rf[inst].astype('float').loc[x1].idxmin()
cv_rf.loc[inst] = np.array([x1,x2])

```

0%| | 0/13 [00:00<?, ?it/s]

8%| | 1/13 [16:42<3:20:33, 1002.76s/it]

15%| | 2/13 [33:27<3:03:56, 1003.32s/it]

23%| | 3/13 [50:20<2:47:43, 1006.35s/it]

31%| | 4/13 [1:07:07<2:30:58, 1006.53s/it]

38%| | 5/13 [1:24:59<2:16:47, 1025.96s/it]

46%| | 6/13 [1:42:46<2:01:09, 1038.44s/it]

54%| | 7/13 [2:04:40<1:52:06, 1121.08s/it]

62%| | 8/13 [2:25:35<1:36:46, 1161.27s/it]

69%| | 9/13 [2:42:38<1:14:39, 1119.90s/it]

77%| | 10/13 [2:59:49<54:38, 1092.98s/it]

85%| | 11/13 [3:17:01<35:49, 1074.78s/it]

92%| | 12/13 [3:33:53<17:35, 1055.99s/it]

100%| | 13/13 [3:50:40<00:00, 1064.62s/it]

```
[181]: cv_rf
```

```
[181]:      max_depth  max_features
ES           4           13
NQ           4            3
CD          13            6
EC          12            6
JY           4           22
MP           8           19
TY           7           13
US           5            3
C            8           19
S           13           10
W            4            3
CL           4            4
GC           4            3
```

```
[151]: logloss_rf['ES']
```

```
[151]:      3      4      5      6      7      10      13      16      19  \
4  14.803  15.182  14.954  14.727  14.651  14.803  14.423  14.803  14.879
5  14.879  14.879  14.727   15.03  14.954  14.803  14.651  14.954   15.03
6  15.182  14.954  15.106   15.41  14.727  15.258  14.954  15.334  15.258
7  14.879  15.106  14.954  14.954  14.651  15.334   15.41  15.182  14.954
8  15.182  15.182  15.182   15.03  15.106  15.334  15.562  15.106   15.41
9  14.879  14.879  14.879  15.182  14.803  15.334  15.182  15.334   15.03
10 15.334  15.258  15.258  15.334  14.879  14.954  15.106  15.486  14.954
11  15.03  14.954  15.486  14.954  14.878   15.41  15.258  15.334   15.41
12 15.182  15.182  14.954  15.182   15.41   15.03   15.03  15.182   15.41
13 15.562  15.258  15.562   15.03  15.258  15.638  15.334  15.258  14.954
```

14	15.182	15.182	14.954	14.879	15.334	15.258	15.41	15.258	15.486
	22	25							
4	14.803	14.651							
5	15.258	14.954							
6	15.182	15.334							
7	15.258	15.106							
8	15.713	15.258							
9	14.803	15.258							
10	15.258	15.182							
11	15.334	14.878							
12	15.258	15.182							
13	15.03	15.258							
14	15.334	15.258							

```
[182]: with open('cv_rf.pickle', 'wb') as handle:
        pickle.dump(accuracies_rf, handle)
        pickle.dump(f1scores_rf, handle)
        pickle.dump(plong_rf, handle)
        pickle.dump(logloss_rf, handle)
        pickle.dump(cv_rf, handle)
```

```
[145]: depth_list = range(4,15)
max_features_list = list(range(3,7,1)) + list(range(7,26,3))
accuracies_boost = {inst:pd.DataFrame(columns=max_features_list,
    ↳index=depth_list) for inst in instrument_list}
f1scores_boost = {inst:pd.DataFrame(columns=max_features_list,
    ↳index=depth_list) for inst in instrument_list}
logloss_boost = {inst:pd.DataFrame(columns=max_features_list, index=depth_list),
    ↳for inst in instrument_list}
plong_boost = {inst:pd.DataFrame(columns=max_features_list, index=depth_list),
    ↳for inst in instrument_list}
cv_boost = pd.DataFrame(index = instrument_list, columns =
    ↳['max_depth', 'max_features'])
n_splits = 5
for inst in tqdm(instrument_list):
    for dl in depth_list:
        for mf in max_features_list:

            X, X_test, y, y_test = train_test_split(x_dict[inst], y_dict[inst],
    ↳test_size=0.20, shuffle=False)
            tm = TradeModel(model=GradientBoostingClassifier,
                            n_estimators=1000,
                            max_features=mf,
                            max_depth=dl,
                            )
```

```

tscv = TimeSeriesSplit(n_splits=n_splits)
time_split = tscv.split(X)
ac = 0
f1 = 0
p = 0
ll = 0
for train_index, valid_index in time_split:
    X_train, X_valid = X.iloc[train_index], X.iloc[valid_index]
    y_train, y_valid = y.iloc[train_index], y.iloc[valid_index]
    X_valid = X_valid[2:]
    y_valid = y_valid[2:]
    tm.fit(X_train, y_train)
    ac = ac + tm.model.score(X_valid, y_valid)
    f1 = f1 + f1_score(tm.model.predict(X_valid), y_valid)
    p = p + tm.model.predict(X_valid).mean()
    ll = ll + log_loss(y_valid, tm.model.predict(X_valid))

accuracies_boost[inst].loc[dl,mf] = round(ac / n_splits,3)
f1scores_boost[inst].loc[dl,mf] = round(f1 / n_splits,3)
plong_boost[inst].loc[dl,mf] = ( round(p / n_splits, 3) )
logloss_boost[inst].loc[dl,mf] = ( round(ll / n_splits, 3) )

x1 = logloss_boost[inst].astype('float').min(axis=1).idxmin()
x2 = logloss_boost[inst].astype('float').loc[x1].idxmin()
cv_boost.loc[inst] = np.array([x1,x2])

```

0%| | 0/13 [00:00<?, ?it/s]

8%| | 1/13 [04:11<50:16, 251.36s/it]

15%| | 2/13 [08:24<46:12, 252.01s/it]

23%| | 3/13 [12:40<42:10, 253.03s/it]

31%| | 4/13 [22:20<52:40, 351.20s/it]

38%| | 5/13 [26:40<43:09, 323.72s/it]

46%| | 6/13 [30:55<35:22, 303.22s/it]

54%| | 7/13 [38:17<34:28, 344.75s/it]

62%| | 8/13 [42:48<26:53, 322.74s/it]

69%| | 9/13 [47:10<20:17, 304.47s/it]

77%| | 10/13 [51:28<14:31, 290.51s/it]

85%| | 11/13 [55:49<09:23, 281.84s/it]

92%| | 12/13 [1:00:19<04:38, 278.06s/it]

100%| | 13/13 [1:04:35<00:00, 298.14s/it]

```
[159]: cv_boost
```

```
[159]:      max_depth  max_features
ES          6          16
NQ         14           5
CD          8           6
EC         11           3
JY         13          16
MP         11          22
TY          8          16
US         11          16
C          11           5
S           6          10
W          12           6
CL          5          22
GC         11          25
```

```
[161]: logloss_boost['C']
```

```
[161]:      3      4      5      6      7      10      13      16      19  \
4  16.017  16.624  15.486  15.713  16.017  16.093   16.7  16.624  16.245
5  16.624   16.7  16.245  16.624  16.852  16.093  15.941  17.004  16.473
6  16.321  16.017  16.017  15.865  16.321  16.093  15.941   16.7  16.397
7  16.397  16.017  16.928  15.789  16.928  15.638  16.245  16.473   16.7
8  16.245  16.093   16.7  16.093  17.156   16.7  16.624   16.7  15.865
9  16.548  16.624  16.093  16.624  15.258  16.397  16.321  16.397  16.624
10 17.156   15.41  15.865  16.017  16.245  16.169  16.852  16.321  15.789
11 16.548  17.535  15.182  16.624  16.852  16.852  16.928  15.941  16.928
12   16.7  16.548  17.156  16.093  16.776  16.473  16.017  15.789  16.093
13 16.548  15.258  16.548  16.321  16.397  17.232  16.548  16.017   17.08
14 16.852  16.548  16.169  16.093  16.928  16.776  16.624   16.7  15.865

      22      25
4   16.7  16.397
```

5	16.928	16.776
6	16.548	16.093
7	16.852	16.776
8	16.473	15.713
9	16.852	16.245
10	16.017	16.473
11	16.624	16.473
12	16.093	16.397
13	16.852	15.334
14	16.245	16.245

```
[173]: with open('cv_boost.pickle', 'wb') as handle:
        pickle.dump(accuracies_boost, handle)
        pickle.dump(f1scores_boost, handle)
        pickle.dump(plong_boost, handle)
        pickle.dump(logloss_boost, handle)
        pickle.dump(cv_boost, handle)
```