Final Project

Intraday ETF trading based on 10-sec aggregated equity market data.

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Data Set

SPY is an Exchange Traded Fund (ETF) that replicates the S&P 500 index, and trades in exchanges like ordinary equity.

SPY is the most liquid (heavily traded) equity asset in the US.

For all trading days in June 2018 we have aggregated in 10-sec intervals the trading activity in SPY across all exchanges.

The dataset is provided in the file Resources/Data/spy-10sec-201806.csv at the class site.

Each row corresponds to a specific 10-sec interval for the corresponding trading day.

A row reports trading activity within the time period that *ends* at the corresponding interval.

Regular trading hours in the US are from 09:30 to 16:00.

You will notice that the 09:30 and 16:00 intervals have much larger traded volume relative to neighboring ones.

This is because the market opens at 09:30 with an opening auction and closes at 16:00 with a closing auction.

The consolidated limit order book is the collection of all quotes to buy (bid) and to sell (ask).

Bid and ask prices/sizes are quotes, i.e. proposals to trade a given quantity at a given price.

VWAP is the volume weighted average of prices at which trades actually occurred.

Column	Description			
volume	Number of shares traded within the interval ($\sum_i V_i$ summing over all trades i)			
vwap	Volume Weighted Average Price ($VWAP = \sum_i V_i P_i / \sum_i V_i$ summing over all trades \emph{i})			
lowPx/highPx	Lowest and highest trade prices within the interval			
lastBidPx/lastAskPx	Last bid and ask price in the interval			
lastBidSz/lastAskSz	Last bid and ask sizes (in hundreds of shares) in the interval			

Feature engineering

Derived quantities of interest are

1. The Close Location Value (CLV) indicator. This is an intraday adaptation of a classic technical indicator. It is defined as

$$CLV_t = rac{VWAP_t - (lowPx_t + highPx_t)/2}{(highPx_t - lowPx_t)/2}$$

It measures the location of the VWAP within interval *t*, relative to the mid-point price between low and high price.

2. The last $quote\ imbalance$ of interval t, defined as

$$Imbal_t = rac{lastBidSz_t - lastAskSz_t}{lastBidSz_t + lastAskSz_t}$$

By construction $-1 \leq Imbal \leq 1$

When $Imbal \rightarrow$, there is much more interest to buy than to sell.

Conversely, when $Imbal \to -there$ is much more interest to sell than to buy.

3. The log-transformed volume defined as logVolume = log10(Volume) When working with volume-like quantities (non-negative) taking logs is a common normalization. Either base 10 or natural logs can be used, base 10 logs may be easier to interpret.

We are also interested in the N-period forward return in basis points

$$ext{fwdRetNBps}_t = 10000 * \left(rac{VWAP_{t+N}}{VWAP_t} - 1
ight)$$

Problem

Objective

- Construct ML models that use features derived from market observables, to predict price direction in future periods
- Assess the models using 10-sec as well as 1-min aggregation periods

Data Preparation

- Load the SPY 10-sec data
- Calculate the CLV and the last quote imbalance for each interval. If highPx is equal to lowPx for an interval, set the CLV value to 0.
- Calculate the 1-period forward VWAP returns in basis points
- Split the dataset into training sample with the first 16 days, and testing sample with the remaining 4 trading days.
- ullet Use the average VWAP in the training set a reference price. Call this RefPx
- Compute a cutoff return in basis points as: cutRetBps = 10000 * (0.02)/RefPx

This return corresponds to VWAP movement of twice the typical bid-ask spread (i.e 2 * 0.01)

- Add a new column called pxDir1 (price direction) and label the 1period forward price movement as follows:
 - If fwdRet1Bps > cutRetBps then pxDir1 = +1
 - If abs(fwdRet1Bps) <= cutRetBps then pxDir1 = 0</p>
 - If fwdRet1Bps < cutRet1Bps then pxDir1 = -1

Therefore pxDir is a class variable taking values in the set $\{-1,0,1\}$

- Re-aggregate the 10-sec data into 1-min data and store them in a new data frame.
- Repeat the process above (CLV, quote imbalance, forward returns, price direction labeling) with the 1-min data.

Modeling (60 points)

- Exploratory data analysis (EDA) which should contain:
 - univariate distributions of features: logVolume, clv, imbalance
 - univariate distributions of targets: fwdRet1Bps, pxDir1
 - any other distribution that may reveal a relationship between target and features
 - correlation heat map
- Construction of a *baseline* model, to be used as a reference.

The baseline model predicts the price direction class $C = \{-1, 0, 1\}$ randomly using the class empirical probability of occurence.

$$\mathbb{P}(C=\pm 1)=\frac{N_{train}(C=\pm 1)}{N_{train}},\quad \mathbb{P}(C=0)=\frac{N_{train}(C=\pm 1)}{N_{train}}$$
 Estimate the empirical probabilities of the baseline model using the

training set.

Make predictions for pxDir1 (simply sample the multinomial distribution) and use the testing set to report

Model Accuracy Precision Recall F1wght F1micro Baseline ...

Precision, Recall and F1wght should be measured "weighted" to account for class occurence and potential imbalance.

F1micro is the "micro" F1 score, i.e. it first computes total true/false positives/negatives first and then computes the F1 score.

- Construct two models, of which one should be neural net based. The other could be any of the classic ML models (Logistic, SVM, Forest, AdaBoost, ...)
 - Train and tune the models in order to forecast the target variable pxDir1.
 - Evaluate the models on the test sample and add their performance metrics to the table above.
- Reaggregate the data using 1-min intervals and repeat the model runs
- Present your conclusions about the best model on the 10-sec and 1min aggregated data

Extra Improvement

Attempt to improve model performance by introducing one extra feature variable, derived from the existing market data.

The extra variable could be either some kind of moving average or an intraday adaptation of a technical indicator.

Measure the performance improvement for the 10-sec and 1-min dataset.

Solution

Package

```
import pandas as pd
import numpy as np
import math
import matplotlib.pyplot as plt
from scipy import optimize
import scipy. stats as stats
from sklearn.dummy import DummyClassifier
from sklearn. model selection import cross val score
from sklearn. model selection import cross val predict
from keras.utils import to categorical
from keras. models import Sequential
from keras. layers import Dense, Dropout, Activation
from keras. initializers import RandomNormal, he normal
from keras. callbacks import EarlyStopping
from keras.layers import Conv2D, MaxPooling2D, Flatten, SimpleRNN,
LSTM
from sklearn.metrics import accuracy score
from sklearn. metrics import precision score
from sklearn.metrics import recall score
from sklearn.metrics import fl score
from sklearn.linear model import LogisticRegression
from sklearn.preprocessing import MinMaxScaler
import seaborn as sns
from numpy.random import seed
np. random. seed (42)
```

```
spy 10sec=pd. read csv("spy-10sec-201806. csv")
spy 10sec. head()
             time sym volume
                                                  lowPx
    date
                                       vwap
                                                              highPx
    2018-
          09:30:00 SPY
                         395424
                                   272.459140 272.320007 272.489990
    06-01
    2018-
          09:30:10 SPY
                         55692
                                   272.395593 272.339996 272.489990
    06-01
   2018-
          09:30:20 SPY
                         85164
                                   272.443104 272.390015
                                                          272.470001
    06-01
   2018-
          09:30:30 SPY
                                   272.441112 272.420013 272.459991
                         26973
    06-01
    2018-
          09:30:40 SPY
                         77809
                                   272.440219 272.410004 272.480011
    06-01
```

split raw data into train data and test

```
def get train test(rawdata):
    #calculate CLV
    rawdata["CLV"]=(rawdata["vwap"]-(rawdata["lowPx"]+rawdata["high
Px"])/2)/((rawdata["highPx"]-rawdata["lowPx"])/2)
    rawdata.loc[rawdata["lowPx"]==rawdata["highPx"], "CLV"]=0
    #calculate Imbal
    rawdata["Imbal"]=(rawdata["lastBidSz"]-rawdata["lastAskSz"])/(r
awdata["lastBidSz"]+rawdata["lastAskSz"])
    #calculate logvolume
    logvolume=lambda x: math. log(x)/math. log(10)
    rawdata["logvolume"]=rawdata["volume"].apply(logvolume)
    #calculate fwdRet1Bps
    rawdata["fwdRet1Bps"]=(rawdata["vwap"].shift(periods=-1)/rawdat
a["vwap"]-1)*10000
    #calculate pxDir1
    RefPx=rawdata["vwap"]. mean()
    cutRetBps=10000*(0.02)/RefPx
    rawdata["pxDir1"]=0
    rawdata.loc[rawdata["fwdRet1Bps"]>cutRetBps, "pxDir1"]=1
    rawdata.loc[rawdata["fwdRet1Bps"]<-cutRetBps, "pxDir1"]=-1
    #get train and test data
    getday=lambda x:x.split("-")[2]
    day=rawdata["date"].apply(getday)
    endtrain=day.unique()[16-1]
    num=sum(day<=endtrain)</pre>
    X train=rawdata.iloc[0:num, [11, 12, 13, 14, 15]]
    X_test=rawdata.iloc[num:, [11, 12, 13, 14, 15]]
    return X train, X test
```

Get train and test data

In [820]: Xsec_train, Xsec_test=get_train_test(spy_10sec) Xsec_train.head()

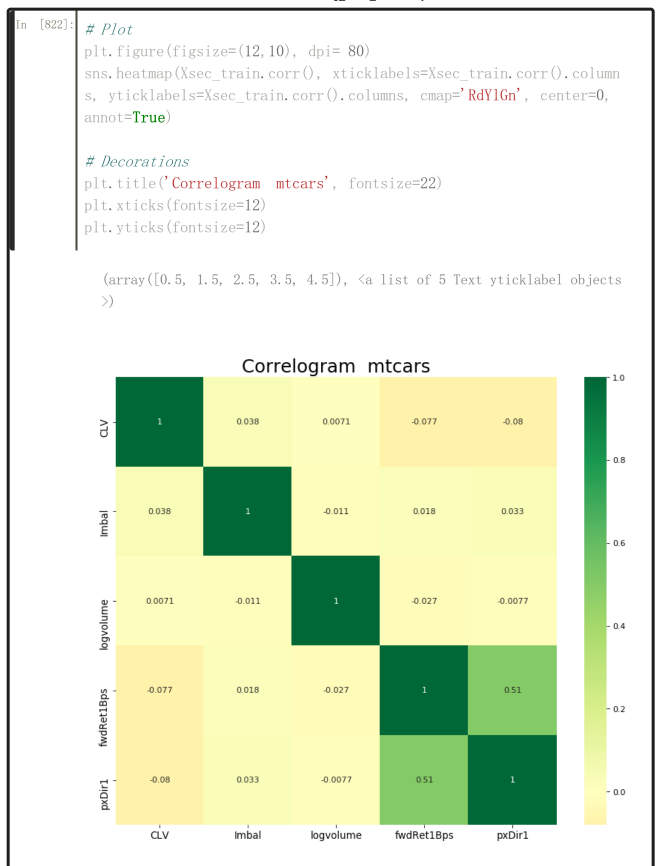
	CLV	Imbal	logvolume	fwdRet1Bps	pxDir1
0	0.637020	-0.754386	5.597063	-2.332345	-1
1	-0.258679	-0.694915	4.745793	1.744181	1
2	0.327454	0.440000	4.930256	-0.073097	0
3	0.055529	-0.600000	4.430929	-0.032791	0
4	-0.136794	-0.857143	4.891030	-0.013157	0

In [821]: Xsec_test.head()

	CLV	Imbal	logvolume	fwdRet1Bps	pxDir1
37451	0.383014	-0.886792	5.626451	0.168145	0
37452	0.228932	0.428571	5.011156	-0.803343	-1
37453	-0.223818	0.941748	4.834650	-1.221293	-1
37454	-0.607448	0.980198	4.527075	1.846138	1
37455	0.445840	-0.428571	4.564654	-0.488553	0

univariate distributions of features: logVolume, clv, imbalance

The correlation among CLV, Imbal, logvolume, fwdRet1Bps, pxDir1. We can see that they don't have strong correlation. The correlation between fwdRet1Bps and pxDir1 is the strongest.



I used normal distribution to fit the CLV, Imbal, logvolume, fwdRet1Bps, pxDir1. According to the pricture, normal distribution is a good fit for CLV, logvolume and fwdRet1Bp. As for mbal and pxDir1, we can see that there is no usual distribution to fit them according to their pdf.

```
In [823]:
        M S = stats.norm.fit(Xsec train["logvolume"])
        # 正态拟合的平均值与标准差
        Xsec train["logvolume"].plot(kind='kde')
        # 原本的概率密度分布图
        normalDistribution = stats.norm(M S[0], M S[1])
        绘制拟合的正态分布图
        x = np. linspace (normalDistribution.ppf (0.01), normalDistribution.pp
        f(0.99), 100)
        plt.plot(x, normalDistribution.pdf(x), c='orange')
        plt.title('CLV', size=20)
        plt.legend(['Origin', 'NormDistribution'])
        plt.show()
                                  CLV
                                             Origin
            0.8
                                             NormDistribution
            0.6
          Density
            0.4
            0.2
            0.0
```

```
M S = stats.norm.fit(Xsec train["CLV"])
# 正态拟合的平均值与标准差
Xsec train["CLV"].plot(kind='kde')
# 原本的概率密度分布图
normalDistribution = stats.norm(M S[0], M S[1])
绘制拟合的正态分布图
x = np. linspace (normal Distribution. ppf (0.01), normal Distribution. pp
f(0.99), 100)
plt.plot(x, normalDistribution.pdf(x), c='orange')
plt.title('CLV', size=20)
plt.legend(['Origin', 'NormDistribution'])
plt.show()
                         CLV
                                     Origin
   1.2
                                     NormDistribution
   1.0
    0.8
 Density
0.6
    0.4
    0.2
    0.0
                  -1
         -2
```

```
M S = stats.norm.fit(Xsec train["Imbal"])
# 正态拟合的平均值与标准差
Xsec train["Imbal"].plot(kind='kde')
# 原本的概率密度分布图
normalDistribution = stats.norm(M S[0], M S[1])
绘制拟合的正态分布图
x = np. linspace (normal Distribution. ppf (0.01), normal Distribution. pp
f(0.99), 100)
plt.plot(x, normalDistribution.pdf(x), c='orange')
plt.title('Imbal', size=20)
plt.legend(['Origin', 'NormDistribution'])
plt.show()
                        Imbal
    0.8
    0.6
 Density
0.4
    0.2
                        Origin
                        NormDistribution
    0.0
            -1.5
                -1.0
                      -0.5
                           0.0
                                0.5
                                     1.0
                                          1.5
                                               2.0
```

```
M S = stats.norm.fit(Xsec train["fwdRet1Bps"])
# 正态拟合的平均值与标准差
Xsec train["fwdRet1Bps"].plot(kind='kde')
# 原本的概率密度分布图
normalDistribution = stats.norm(M S[0], M S[1])
绘制拟合的正态分布图
x = np. linspace (normal Distribution. ppf (0.01), normal Distribution. pp
f(0.99), 100)
plt.plot(x, normalDistribution.pdf(x), c='orange')
plt.title('fwdRet1Bps', size=20)
plt.legend(['Origin', 'NormDistribution'])
plt.show()
                    fwdRet1Bps
    0.7
                                     Origin
                                     NormDistribution
    0.6
    0.5
 0.4
0.3
    0.2
    0.1
    0.0
         -150
               -100
                       -50
                                    50
                                          100
```

```
In [827]:

M_S = stats.norm.fit(Xsec_train["pxDir1"])

# 正态拟合的平均值与标准差

Xsec_train["pxDir1"].plot(kind='kde')

# 原本的概率密度分布图

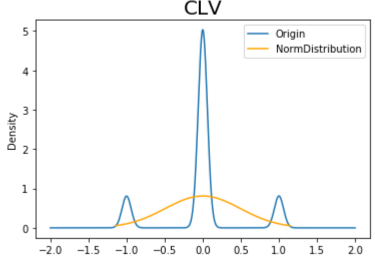
normalDistribution = stats.norm(M_S[0], M_S[1]) #

绘制拟合的正态分布图

x = np.linspace(normalDistribution.ppf(0.01), normalDistribution.pp
f(0.99), 100)
plt.plot(x, normalDistribution.pdf(x), c='orange')
plt.title('CLV', size=20)
plt.legend(['Origin', 'NormDistribution'])

plt.show()

CLV
```



transform data to get X_train, y_train, X_test, y_test

```
In [828]: n_classes=3
    def getinput(Xsec_train, Xsec_test):
        X_train=np.array(Xsec_train.iloc[:,0:3])
        y_train=np.array(Xsec_train.iloc[:,4])
        X_test=np.array(Xsec_test.iloc[:,0:3])
        y_test=np.array(Xsec_test.iloc[:,4])
        return X_train, y_train, X_test, y_test
In [829]: X_train, y_train, X_test, y_test = getinput(Xsec_train, Xsec_test)
```

```
In [830]: p1=sum(Xsec_train["pxDir1"]==1)/Xsec_train.shape[0]
p_1=sum(Xsec_train["pxDir1"]==-1)/Xsec_train.shape[0]
p0=1-p1-p_1
```

baseline model

```
In [831]:
        dmy clf = DummyClassifier(strategy="stratified")
        dmy clf.fit(X train, y train)
        y pred=dmy clf.predict(X test)
        def getoutcome(y test, y pred, model):
            accuracy=accuracy score(y test, y pred)
            precision=precision score(y test, y pred, average='weighted')
            recall=recall score(y test, y pred, average='weighted')
            Flwght=fl score(y test, y pred, average='weighted')
            Flmicro=fl score(y test, y pred, average='micro')
            classreport=pd. DataFrame ({"Model":model, "Accuracy":accuracy, "Pr
        ecision": precision,
                                   "Recall":recall, "Flwght":Flwght, "Flmicro"
        :Flmicro, index=[0])
            classreport.set_index(["Model"], inplace=True)
            return classreport
        classreportbase=getoutcome(y test, y pred, "baseline")
        classreportbase
                  Accuracy Precision Recall F1wght F1micro
          Model
         baseline
                  0.434216
                             0.367955
                                         0.434216  0.377209  0.434216
```

I use logistic model to predict

logistic model

```
lgm = LogisticRegression(C=1e-5, solver='lbfgs', multi class='multi
nomial', max iter=1000, penalty='12')
lgm. fit (X train, y train)
y pred = 1gm. predict(X test)
getoutcome(y test, y pred, "logistic")
  D:\anaconda3\lib\site-packages\sklearn\metrics\classification.py:1143: U
  ndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in
  labels with no predicted samples.
    'precision', 'predicted', average, warn for)
  D:\anaconda3\lib\site-packages\sklearn\metrics\classification.py:1143: U
  ndefinedMetricWarning: F-score is ill-defined and being set to 0.0 in la
  bels with no predicted samples.
    'precision', 'predicted', average, warn for)
          Accuracy Precision Recall F1wght F1micro
  Model
 logistic
          0.49968
                      0.24968
                                  0.49968 0.332977 0.49968
```

Through the outcome, the logistic regression is better than baseline model

Then I use RNN model to predict

```
In [833]: M=3
    def getrnntrain(X_train, y_train, X_test):
        scaler = MinMaxScaler(feature_range=(-1, 1))
        X_train = scaler.fit_transform(X_train)
        X_train_ =np.reshape(X_train, [-1, M, 1])
        X_test = scaler.fit_transform(X_test)
        X_test_ =np.reshape(X_test, [-1, M, 1])
        y= to_categorical(y_train, n_classes)
        y = y[:, [2,0,1]]
        return X_train_, X_test_, y
        X_train_rnn, X_test_rnn, y_rnn=getrnntrain(X_train, y_train, X_test)
```

```
rnn input shape=(M, 1)
rnn1 layers = 1
n units = 256
rnn1_drop_rate = 0.4
rnn1 = Sequential()
rnn1.add(SimpleRNN(input shape=rnn input shape, units=n units, acti
vation='relu'))
rnn1.add(Dropout(rnn1 drop rate))
for i in range(rnn1 layers - 1):
    rnn1.add(SimpleRNN(input shape=rnn input shape, units=n units,
activation='relu'))
    rnn1.add(Dropout(rnn1 drop rate))
rnn1. add (Dense (n classes, activation='softmax'))
rnn1. summary()
  Layer (type)
                              Output Shape
                                                        Param #
                               (None, 256)
  simple rnn 77 (SimpleRNN)
                                                        66048
                               (None, 256)
  dropout 77 (Dropout)
                                                        0
  dense_77 (Dense)
                               (None, 3)
                                                        771
  Total params: 66,819
  Trainable params: 66,819
  Non-trainable params: 0
```

```
[835]:
      # compile, fit and evaluate
      rnn1.compile(optimizer='nadam', loss='categorical_crossentropy', me
      trics=['accuracy'])
      rnnl batch size = 1000
      rnn1 epochs = 10
      rnn1_val_split = 0.1
      # create an early stopping callback
      rnn1 es = EarlyStopping(monitor='val loss', min delta=0, patience=3
      , mode='auto', baseline=None, restore best weights=False)
      rnn1 hist = rnn1.fit(X train rnn, y rnn, batch size=rnn1 batch size
      , epochs=rnnl epochs, validation split=rnnl val split, callbacks=[r
      nn1 es], verbose=1)
      #rnn1_val_score = rnn1.evaluate(X test, y test, verbose=0)
      #print('Test loss score: {0:.4f}'.format(rnn1_val_score[0]))
      #print('Test accuracy: {0:.4f}'.format(rnn1_val_score[1]))
```

```
Train on 33705 samples, validate on 3746 samples
       Epoch 1/10
       7535 - acc: 0.7451 - val loss: 0.7332 - val acc: 0.7421
       Epoch 2/10
       64 - acc: 0.7586 - val loss: 0.7293 - val acc: 0.7421
       Epoch 3/10
       01 - acc: 0.7586 - val loss: 0.7165 - val acc: 0.7421
       Epoch 4/10
       33705/33705 [==========] - 1s 31us/step - loss: 0.69
       79 - acc: 0.7586 - val loss: 0.7128 - val acc: 0.7421
       Epoch 5/10
       44 - acc: 0.7586 - val loss: 0.7047 - val acc: 0.7421
       Epoch 6/10
       33705/33705 [========] - 1s 29us/step - loss: 0.69
       22 - acc: 0.7587 - val loss: 0.7044 - val acc: 0.7424
       Epoch 7/10
       29 - acc: 0.7587 - val loss: 0.7235 - val acc: 0.7421
       Epoch 8/10
       33705/33705 [=======] - 1s 29us/step - loss: 0.69
       00 - acc: 0.7587 - val loss: 0.7066 - val acc: 0.7421
       Epoch 9/10
       04 - acc: 0.7586 - val loss: 0.7009 - val acc: 0.7424
       Epoch 10/10
       33705/33705 [==========] - 1s 28us/step - loss: 0.68
       88 - acc: 0.7588 - val loss: 0.6994 - val acc: 0.7424
In [836]:
      y pred = rnn1.predict(X test rnn)
      y pred = np. argmax(y pred, axis=1)-1
      getoutcome(y_test, y_pred, "RNN")
             Accuracy Precision Recall F1wght F1micro
       Model
```

0.441509 0.5

0.335592 0.5

0.5

RNN

Above is outcome, we can see that RNN is better than baseline and have the close outcome with logistic regression.

I use lastAskSz-lastBidSz as the new feature since the difference implies the unbalance between need and demand, which affects the price change.

logistic regression

```
In [840]: lgm.fit(X_train_new, y_train)
    y_pred = lgm.predict(X_test_new)
    getoutcome(y_test, y_pred, "logistic")

D:\anaconda3\lib\site-packages\sklearn\metrics\classification.py:1143: U
    ndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in
    labels with no predicted samples.
        'precision', 'predicted', average, warn_for)

D:\anaconda3\lib\site-packages\sklearn\metrics\classification.py:1143: U
    ndefinedMetricWarning: F-score is ill-defined and being set to 0.0 in la
    bels with no predicted samples.
```

Accuracy Precision Recall F1wght F1micro

Model

logistic 0.49968 0.24968 0.49968 0.332977 0.49968

'precision', 'predicted', average, warn for)

The outcome of logistic regression does not change significantly after we add the new feature. However, the outcome of RNN for every minute data impoves.

RNN

```
[841]:
      M = 4
      X train rnn new, X test rnn new, y rnn new=getrnntrain(X train new,
      y_train, X_test new)
      rnn input shape=(M, 1)
      rnn1 layers = 1
      n units = 256
      rnn1 drop rate = 0.4
      rnn1 = Sequential()
      rnn1.add(SimpleRNN(input shape=rnn input shape, units=n units, acti
      vation='relu'))
      rnnl.add(Dropout(rnnl drop rate))
      for i in range(rnn1 layers - 1):
          rnn1.add(SimpleRNN(input_shape=rnn_input_shape, units=n_units,
      activation='relu'))
          rnnl.add(Dropout(rnnl drop rate))
      rnn1.add(Dense(n_classes, activation='softmax'))
      rnn1. summary()
```

Layer (type)	Output Shape	Param #
simple_rnn_78 (SimpleRNN)		66048
dropout_78 (Dropout)	(None, 256)	0
dense_78 (Dense)	(None, 3)	771

Total params: 66,819 Trainable params: 66,819 Non-trainable params: 0

```
[842]:
     rnn1. compile (optimizer='nadam', loss='categorical crossentropy', me
     trics=['accuracy'])
     # create an early stopping callback
     rnn1 es = EarlyStopping(monitor='val loss', min delta=0, patience=3
     , mode='auto', baseline=None, restore best weights=False)
     rnn1 hist = rnn1.fit(X train rnn new, y rnn new, batch size=rnn1 ba
     tch size, epochs=rnnl epochs, validation split=rnnl val split, call
     backs=[rnn1 es], verbose=1)
       Train on 33705 samples, validate on 3746 samples
       Epoch 1/10
       33705/33705 [============= ] - 15s 435us/step - loss: 0.
       7536 - acc: 0.7479 - val loss: 0.7200 - val acc: 0.7421
       Epoch 2/10
       33705/33705 [=============== ] - 1s 35us/step - loss: 0.70
       91 - acc: 0.7587 - val loss: 0.7135 - val acc: 0.7421
       Epoch 3/10
       06 - acc: 0.7586 - val loss: 0.7133 - val acc: 0.7421
       Epoch 4/10
       33705/33705 [======] - 1s 34us/step - loss: 0.69
       56 - acc: 0.7588 - val loss: 0.7035 - val acc: 0.7424
       Epoch 5/10
       33705/33705 [============== ] - 1s 35us/step - loss: 0.69
       24 - acc: 0.7586 - val loss: 0.7062 - val acc: 0.7427
       Epoch 6/10
       33705/33705 [============== ] - 1s 33us/step - loss: 0.69
       22 - acc: 0.7588 - val loss: 0.7028 - val acc: 0.7424
       Epoch 7/10
       33705/33705 [==========] - 1s 34us/step - loss: 0.68
       85 - acc: 0.7587 - val loss: 0.7011 - val acc: 0.7424
       Epoch 8/10
       99 - acc: 0.7586 - val loss: 0.7063 - val acc: 0.7424
       Epoch 9/10
       79 - acc: 0.7588 - val loss: 0.7192 - val acc: 0.7424
       Epoch 10/10
       33705/33705 [===========] - 1s 36us/step - loss: 0.68
       58 - acc: 0.7588 - val loss: 0.7011 - val acc: 0.7427
```

```
In [843]: y_pred = rnn1.predict(X_test_rnn_new)
y_pred = np.argmax(y_pred, axis=1)-1
getoutcome(y_test, y_pred, "RNN")

Accuracy Precision Recall F1wght F1micro

Model

RNN 0.499893 0.456733 0.499893 0.335919 0.499893
```

The outcome of RNN does not change significantly after we add the new feature. However, the outcome of RNN for every minute data impoves.

Then we get every minute data.

```
[844]:
      def getmin(spy 10sec):
          timesplit=lambda x:x.split(":")[2]
          time=spy 10sec["time"].apply(timesplit)
          in dex=time[time=="00"]. index
          volume=[]
          vwap=[]
          1owPx=[]
          highPx=[]
          lastBidPx=[]
          lastAskPx=[]
          lastBidSz=[]
          lastAskSz=[]
          date=[]
          time=[]
          sym=[]
          for i in range (0, 1en (in dex)-1):
              sumvolume = sum(spy_10sec.iloc[in_dex[i]:in_dex[i+1], 3])
              volume. append (sumvolume)
              # vwap
              vwapca1=0
              for j in range (in dex[i], in dex[i+1]):
                  vwapcal=vwapcal+spy 10sec.iloc[j, 4]*spy 10sec.iloc[j, 3]
              vwapcal=vwapcal/sumvolume
              vwap. append (vwapcal)
              # lowPx
              getlowPx=min(spy_10sec.iloc[in_dex[i]:in dex[i+1],5])
              lowPx.append(getlowPx)
              # highPx
              gethighPx=max(spy_10sec.iloc[in_dex[i]:in dex[i+1],6])
              highPx. append (gethighPx)
              #bid and size
              lastBidPx.append(spy 10sec.iloc[in dex[i+1]-1,7])
              lastAskPx.append(spy 10sec.iloc[in dex[i+1]-1,8])
              lastBidSz.append(spy 10sec.iloc[in dex[i+1]-1,9])
              lastAskSz.append(spy 10sec.iloc[in dex[i+1]-1,10])
              #date time sym
              date.append(spy 10sec.iloc[in dex[i], 0])
              time.append(spy 10sec.iloc[in dex[i],1])
```

	date	time	sym	volume	vwap	lowPx	highPx
0	2018- 06-01	09:30:00	SPY	661687	272.448167	272.320007	272.489990
1	2018- 06-01	09:31:00	SPY	360086	272.483874	272.390015	272.559998
2	2018- 06-01	09:32:00	SPY	270282	272.513814	272.470001	272.565002
3	2018- 06-01	09:33:00	SPY	311647	272.483097	272.450012	272.529999
4	2018- 06-01	09:34:00	SPY	222903	272.557897	272.489990	272.619995

The baseline model

```
In [846]: dmy_clf = DummyClassifier(strategy="stratified")
    dmy_clf.fit(X_train, y_train)
    y_pred=dmy_clf.predict(X_test)

classreportbase=getoutcome(y_test, y_pred, "Baseline")
    classreportbase
```

Accuracy Precision Recall F1wght F1micro

Model

Baseline 0.317338 0.3482 0.317338 0.323843 0.317338

logistic model

D:\anaconda3\lib\site-packages\sklearn\metrics\classification.py:1143: U ndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted samples.

'precision', 'predicted', average, warn for)

D:\anaconda3\lib\site-packages\sklearn\metrics\classification.py:1143: U ndefinedMetricWarning: F-score is ill-defined and being set to 0.0 in la bels with no predicted samples.

'precision', 'predicted', average, warn for)

Accuracy Precision Recall F1wght F1micro

Model

logistic 0.21881 0.047878 0.21881 0.078565 0.21881

The logistic model does not perform well for every minuate data.

RNN

```
[848]:
        M=3
        X train rnn, X test rnn, y rnn=getrnntrain(X train, y train, X test)
In [849]:
        rnn input shape=(M, 1)
        rnn1 layers = 1
        n units = 256
        rnn1_drop_rate = 0.4
        rnn1 = Sequential()
        rnn1.add(SimpleRNN(input shape=rnn input shape, units=n units, acti
        vation='relu'))
        rnn1.add(Dropout(rnn1 drop rate))
        for i in range(rnn1 layers - 1):
             rnn1.add(SimpleRNN(input shape=rnn input shape, units=n units,
        activation='relu'))
             rnn1.add(Dropout(rnn1 drop rate))
        rnn1. add (Dense (n classes, activation='softmax'))
        rnn1. summary()
           Layer (type)
                                       Output Shape
                                                                 Param #
           simple rnn 79 (SimpleRNN)
                                       (None, 256)
                                                                 66048
           dropout 79 (Dropout)
                                       (None, 256)
                                                                 0
           dense 79 (Dense)
                                        (None, 3)
                                                                 771
           Total params: 66,819
           Trainable params: 66,819
           Non-trainable params: 0
```

```
In [850]: # compile, fit and evaluate
    rnn1.compile(optimizer='nadam', loss='categorical_crossentropy', me
    trics=['accuracy'])

    rnn1_batch_size = 1000
    rnn1_epochs = 10
    rnn1_val_split = 0.1
    # create an early stopping callback
    rnn1_es = EarlyStopping(monitor='val_loss', min_delta=0, patience=3
    , mode='auto', baseline=None, restore_best_weights=False)

    rnn1_hist = rnn1.fit(X_train_rnn, y_rnn, batch_size=rnn1_batch_size
    , epochs=rnn1_epochs, validation_split=rnn1_val_split, callbacks=[r
    nn1_es], verbose=1)
    #rnn1_val_score = rnn1.evaluate(X_test, y_test, verbose=0)
```

```
Train on 5630 samples, validate on 626 samples
         Epoch 1/10
         5630/5630 [==========] - 14s 2ms/step - loss: 1.0900
         - acc: 0.3778 - val loss: 1.0893 - val acc: 0.3834
         Epoch 2/10
         5630/5630 [=======] - Os 34us/step - loss: 1.0803
         - acc: 0.4103 - val loss: 1.0881 - val acc: 0.3866
         Epoch 3/10
         5630/5630 [=======] - Os 27us/step - loss: 1.0759
         - acc: 0.4103 - val loss: 1.0834 - val acc: 0.4042
         Epoch 4/10
         5630/5630 [===========] - 0s 27us/step - 1oss: 1.0746
         - acc: 0.4137 - val loss: 1.0830 - val acc: 0.3866
         Epoch 5/10
         5630/5630 [=======] - Os 28us/step - loss: 1.0722
         - acc: 0.4206 - val loss: 1.0823 - val acc: 0.3994
         Epoch 6/10
         5630/5630 [===========] - Os 27us/step - loss: 1.0724
         - acc: 0.4130 - val loss: 1.0873 - val acc: 0.3914
         Epoch 7/10
         5630/5630 [==========] - 0s 27us/step - loss: 1.0722
         - acc: 0.4167 - val loss: 1.0827 - val acc: 0.3850
         Epoch 8/10
         5630/5630 [=======] - Os 28us/step - loss: 1.0739
         - acc: 0.4096 - val loss: 1.0818 - val acc: 0.3946
         Epoch 9/10
         - acc: 0.4202 - val loss: 1.0821 - val acc: 0.3962
         Epoch 10/10
         - acc: 0.4185 - val loss: 1.0897 - val acc: 0.3898
In [851]:
       y pred = rnn1.predict(X test rnn)
       y pred = np. argmax(y pred, axis=1)-1
       getoutcome(y_test, y_pred, "RNN")
```

Accuracy Precision Recall F1wght F1micro Model

RNN 0.324376 0.375051 0.324376 0.270706 0.324376

RNN model performs better than baseline model

Add the new feature

```
In [852]: size=getsize(spy_min) size.shape

(7819, 1)
```

```
In [853]: size_train=size[0:X_train.shape[0],:]
    size_test=size[X_train.shape[0]:,:]
    X_train_new = np.c_[X_train, size_train]
    X_test_new = np.c_[X_test, size_test]
```

logistic regression

```
In [854]: lgm.fit(X_train_new, y_train)
    y_pred = lgm.predict(X_test_new)
    getoutcome(y_test, y_pred, "logistic")
```

Accuracy Precision Recall F1wght F1micro Model

 logistic
 0.21817
 0.047799
 0.21817
 0.078417
 0.21817

Precision, recall, F1wght, F1micro is better after adding the new feature.

RNN

```
[855]:
     M=4
      X train rnn new, X test rnn new, y rnn new=getrnntrain(X train new,
      y train, X test new)
      rnn input shape=(M, 1)
      rnn1_1ayers = 1
      n units = 256
     rnn1_drop_rate = 0.4
     rnn1 = Sequential()
      rnn1.add(SimpleRNN(input shape=rnn input shape, units=n units, acti
      vation='relu'))
      rnn1.add(Dropout(rnn1 drop rate))
      for i in range(rnn1 layers - 1):
          rnn1.add(SimpleRNN(input shape=rnn input shape, units=n units,
     activation='relu'))
          rnn1.add(Dropout(rnn1 drop rate))
      rnn1.add(Dense(n classes, activation='softmax'))
      rnn1. summary()
        Layer (type)
                                    Output Shape
                                                              Param #
        simple rnn 80 (SimpleRNN)
                                    (None, 256)
                                                              66048
        dropout 80 (Dropout)
                                     (None, 256)
                                                              ()
        dense 80 (Dense)
                                     (None, 3)
                                                              771
        Total params: 66,819
        Trainable params: 66,819
        Non-trainable params: 0
```

```
[856]:
      rnn1.compile(optimizer='nadam', loss='categorical crossentropy', me
      trics=['accuracy'])
      # create an early stopping callback
      rnn1_es = EarlyStopping(monitor='val_loss', min delta=0, patience=3
      , mode='auto', baseline=None, restore best weights=False)
      rnnl hist = rnnl.fit(X train rnn new, y rnn new, batch size=rnnl ba
      tch size, epochs=rnn1 epochs, validation split=rnn1 val split, call
      backs=[rnn1 es], verbose=1)
        Train on 5630 samples, validate on 626 samples
        Epoch 1/10
        - acc: 0.3895 - val loss: 1.0936 - val acc: 0.3834
        Epoch 2/10
        5630/5630 [=======] - Os 37us/step - loss: 1.0762
        - acc: 0.4078 - val loss: 1.0847 - val acc: 0.4105
        Epoch 3/10
        - acc: 0.4126 - val loss: 1.0840 - val acc: 0.4010
        Epoch 4/10
        5630/5630 [=======] - Os 32us/step - loss: 1.0711
        - acc: 0.4211 - val_loss: 1.0851 - val acc: 0.3866
        Epoch 5/10
        - acc: 0.4187 - val loss: 1.0873 - val acc: 0.3786
        Epoch 6/10
        - acc: 0.4218 - val loss: 1.0887 - val acc: 0.3818
In [857]:
      y pred = rnnl.predict(X test rnn new)
      y pred = np. argmax(y pred, axis=1)-1
      getoutcome(y test, y pred, "RNN")
              Accuracy Precision Recall F1wght F1micro
        Model
              0.364683
                                RNN
                       0.395763
```

After adding the new feature, the RNN model is much better. The scores improve by about 2% and Precision keeps very close.

According to our analysis, RNN model is very robust and performs still well when data varies. Additionally, the new featue lastAskSz-lastBidSz does work.