Trading the Index

October 28, 2020

0.1 Trading the Index

• Hypothesis: it's advantageous to trade the index based on the relationship between closing price and the moving average

```
[1]: import pandas as pd
import numpy as np
import datetime as dt
from pandas_datareader import data as pdr

import matplotlib
%matplotlib inline
import matplotlib.pyplot as plt
```

//anaconda3/lib/python3.7/site-packages/pandas_datareader/compat/__init__.py:7: FutureWarning: pandas.util.testing is deprecated. Use the functions in the public API at pandas.testing instead.

from pandas.util.testing import assert_frame_equal

```
[2]: start = '2000-01-01'
end = dt.datetime.now()
spy = pdr.DataReader('SPY', 'yahoo', start, end)
spy.head()
```

```
[2]:
                                           Open
                                                   Close
                                                                     Adj Close
                    High
                                 Low
                                                              Volume
    Date
    2000-01-03
                148.25000 143.875000
                                      148.25000
                                                145.4375
                                                           8164300.0
                                                                     98.564461
    2000-01-04 144.06250 139.640625
                                      143.53125 139.7500
                                                                     94.709984
                                                           8089800.0
    2000-01-05 141.53125 137.250000
                                      139.93750
                                                140.0000
                                                          12177900.0
                                                                     94.879379
    2000-01-06 141.50000 137.750000
                                      139.62500
                                                137.7500
                                                           6227200.0
                                                                     93.354584
    2000-01-07 145.75000 140.062500 140.31250 145.7500
                                                           8066500.0 98.776245
```

0.1.1 Trading based on MA indicator

```
[3]: # Array of moving average windows to test
     moving_avgs = np.arange(10,251,5)
     # Data Frame of Adjusted Close for the SPY ETF for each day since 1/03/2000
     prices = pd.DataFrame(spy['Adj Close'])
     # List to store returns
     returns = []
     # Data frame to combine returns with their respective moving average
     rtdf = pd.DataFrame({})
     # For loop to test strategy on each moving average window
     for p in range(len(moving_avgs)):
         # Position:
         pos = 0
         num = 0
         pctcng = []
         prices[p] = prices['Adj Close'].rolling(window=moving_avgs[p]).mean()
         # For loop to test the strategy for a given window
         for i in prices.index:
             close = prices.loc[i, 'Adj Close']
             moving_avg = prices.loc[i, p]
             if(close > moving_avg):
                 if(pos==0):
                     pos = 1
                     bp = close
             elif(close < moving_avg):</pre>
                 if(pos==1):
                     pos = 0
                     sp = close
                     pc = (sp/bp - 1) * 100
                     pctcng.append(pc)
         rtdf.loc[p, 'moving average window'] = moving_avgs[p]
         rtdf.loc[p, 'return'] = sum(pctcng)
     rtdf.head()
```

```
[3]: moving average window return 0 10.0 31.181745
```

```
      1
      15.0
      53.780702

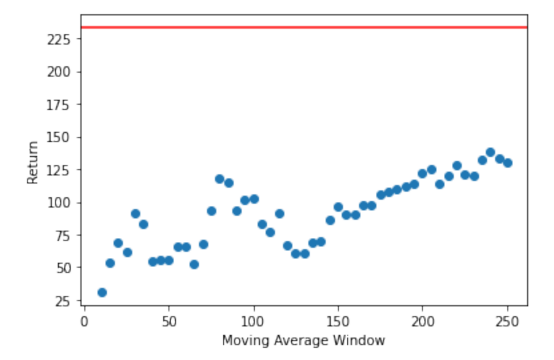
      2
      20.0
      69.033773

      3
      25.0
      61.637035

      4
      30.0
      90.981458
```

```
[4]: price = np.array(prices['Adj Close'])
basic_ret = (((price[-1] - price[0]) / price[0]) * 100)
```

```
[5]: plt.scatter(rtdf['moving average window'], rtdf['return'])
   plt.axhline(basic_ret, c='r')
   plt.xlabel('Moving Average Window')
   plt.ylabel('Return')
   plt.show()
```



The graph above shows the total return for each moving average window used in the strategy. The general trend implies that the bigger the window, the bigger the return; however, it is clear that the return from simply holding a position from the beginning of the testing period to the end (red line) is far greater than any of the strategies I tested.

0.1.2 Improvements:

- add economic predictors
- Finite State Theory