## EWMA

September 29, 2021

## 1 Exponential Weighted Moving Average (EWMA)

https://www.investopedia.com/articles/07/ewma.asp

https://www.thebalance.com/simple-exponential-and-weighted-moving-averages-1031196

```
[1]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt

import warnings
warnings.filterwarnings("ignore")

# fix_yahoo_finance is used to fetch data
import fix_yahoo_finance as yf
yf.pdr_override()
```

```
[2]: # input
symbol = 'AAPL'
start = '2018-01-01'
end = '2019-01-01'

# Read data
df = yf.download(symbol,start,end)

# View Columns
df.head()
```

```
[********* 100%*********************** 1 of 1 downloaded
```

```
[2]: Open High Low Close Adj Close Nate

Date

2018-01-02 170.160004 172.300003 169.259995 172.259995 168.339050

2018-01-03 172.529999 174.550003 171.960007 172.229996 168.309738

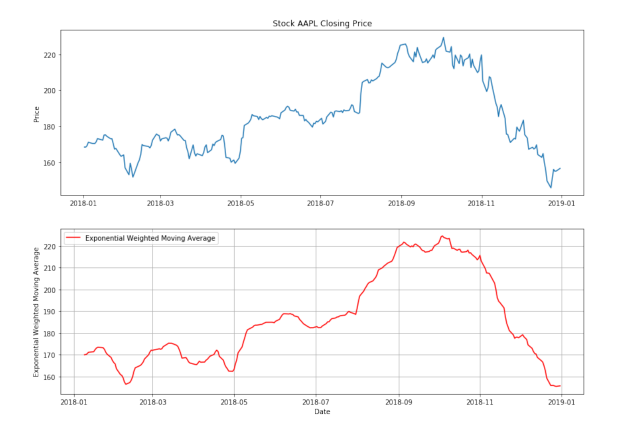
2018-01-04 172.539993 173.470001 172.080002 173.029999 169.091522

2018-01-05 173.440002 175.369995 173.050003 175.000000 171.016678

2018-01-08 174.350006 175.610001 173.929993 174.350006 170.381485
```

```
Volume
    Date
     2018-01-02 25555900
     2018-01-03 29517900
     2018-01-04 22434600
     2018-01-05 23660000
     2018-01-08 20567800
[3]: n = 7
     df['EWMA'] = df['Adj Close'].ewm(ignore_na=False, min_periods=n - 1,
     span=n).mean()
[4]: fig = plt.figure(figsize=(14,10))
     ax1 = plt.subplot(2, 1, 1)
     ax1.plot(df['Adj Close'])
     ax1.set_title('Stock '+ symbol +' Closing Price')
     ax1.set_ylabel('Price')
     ax2 = plt.subplot(2, 1, 2)
     ax2.plot(df['EWMA'], label='Exponential Weighted Moving Average', color='red')
     #ax2.axhline(y=0, color='blue', linestyle='--')
     #ax2.axhline(y=0.5, color='darkblue')
     \#ax2.axhline(y=-0.5, color='darkblue')
     ax2.grid()
     ax2.set_ylabel('Exponential Weighted Moving Average')
     ax2.set_xlabel('Date')
     ax2.legend(loc='best')
```

[4]: <matplotlib.legend.Legend at 0x18615f15630>



## 1.1 Candlestick with Exponential Weighted Moving Average (EWMA)

```
[5]: from matplotlib import dates as mdates
import datetime as dt

dfc = df.copy()
dfc['VolumePositive'] = dfc['Open'] < dfc['Adj Close']
#dfc = dfc.dropna()
dfc = dfc.reset_index()
dfc['Date'] = pd.to_datetime(dfc['Date'])
dfc['Date'] = dfc['Date'].apply(mdates.date2num)
dfc.head()</pre>
```

```
[5]:
           Date
                        Open
                                    High
                                                 Low
                                                           Close
                                                                   Adj Close \
       736696.0
                  170.160004
                              172.300003
                                          169.259995
                                                      172.259995
                                                                  168.339050
                              174.550003
     1
       736697.0
                  172.529999
                                          171.960007
                                                      172.229996
                                                                  168.309738
     2 736698.0
                  172.539993
                              173.470001
                                          172.080002
                                                      173.029999
                                                                  169.091522
     3 736699.0
                  173.440002
                              175.369995
                                         173.050003
                                                      175.000000
                                                                  171.016678
     4 736702.0
                  174.350006
                              175.610001 173.929993 174.350006
                                                                  170.381485
```

Volume EWMA VolumePositive

```
      0
      25555900
      NaN
      False

      1
      29517900
      NaN
      False

      2
      22434600
      NaN
      False

      3
      23660000
      NaN
      False

      4
      20567800
      NaN
      False
```

```
[6]: from mpl_finance import candlestick_ohlc
     fig = plt.figure(figsize=(14,10))
     ax1 = plt.subplot(2, 1, 1)
     candlestick ohlc(ax1,dfc.values, width=0.5, colorup='g', colordown='r', alpha=1.
     →0)
     ax1.xaxis date()
     ax1.xaxis.set_major_formatter(mdates.DateFormatter('%d-%m-%Y'))
     ax1.grid(True, which='both')
     ax1.minorticks_on()
     ax1v = ax1.twinx()
     colors = dfc.VolumePositive.map({True: 'g', False: 'r'})
     ax1v.bar(dfc.Date, dfc['Volume'], color=colors, alpha=0.4)
     ax1v.axes.yaxis.set_ticklabels([])
     ax1v.set ylim(0, 3*df.Volume.max())
     ax1.set_title('Stock '+ symbol +' Closing Price')
     ax1.set_ylabel('Price')
     ax2 = plt.subplot(2, 1, 2)
     ax2.plot(df['EWMA'], label='Exponential Weighted Moving Average', color='red')
     #ax2.axhline(y=0, color='blue', linestyle='--')
     #ax2.axhline(y=0.5, color='darkblue')
     \#ax2.axhline(y=-0.5, color='darkblue')
     ax2.grid()
     ax2.set_ylabel('Exponential Weighted Moving Average')
     ax2.set_xlabel('Date')
     ax2.legend(loc='best')
```

[6]: <matplotlib.legend.Legend at 0x18617973a58>

