Moving_Average_Ribbon

September 29, 2021

1 Moving Average Ribbon

https://www.investopedia.com/terms/m/movingaverageribbon.asp

```
[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 = '2016-08-01'
end = '2019-01-01'

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

# View Columns
df.head()
```

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

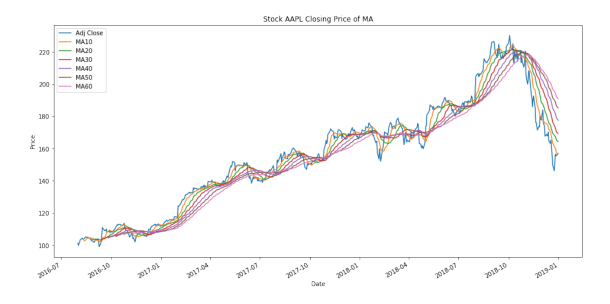
[2]:		Open	High	Low	Close	Adj Close	\
	Date						
	2016-08-01	104.410004	106.150002	104.410004	106.050003	101.316849	
	2016-08-02	106.050003	106.070000	104.000000	104.480003	99.816925	
	2016-08-03	104.809998	105.839996	104.769997	105.790001	101.068451	
	2016-08-04	105.580002	106.000000	105.279999	105.870003	101.692818	
	2016-08-05	106.269997	107.650002	106.180000	107.480003	103.239288	

Volume

Date

```
2016-08-01 38167900
     2016-08-02 33816600
     2016-08-03 30202600
     2016-08-04 27408700
     2016-08-05 40553400
[3]: df['MA10'] = df['Adj Close'].rolling(10).mean()
     df['MA20'] = df['Adj Close'].rolling(20).mean()
     df['MA30'] = df['Adj Close'].rolling(30).mean()
     df['MA40'] = df['Adj Close'].rolling(40).mean()
     df['MA50'] = df['Adj Close'].rolling(50).mean()
     df['MA60'] = df['Adj Close'].rolling(60).mean()
[4]: import talib as ta
[5]: df['SMA5'] = ta.SMA(df['Adj Close'], timeperiod=5)
     df['SMA15'] = ta.SMA(df['Adj Close'], timeperiod=15)
     df['SMA25'] = ta.SMA(df['Adj Close'], timeperiod=25)
     df['SMA35'] = ta.SMA(df['Adj Close'], timeperiod=35)
     df['SMA45'] = ta.SMA(df['Adj Close'], timeperiod=45)
[6]: df['EMA5'] = ta.EMA(df['Adj Close'], timeperiod=5)
     df['EMA15'] = ta.EMA(df['Adj Close'], timeperiod=15)
     df['EMA25'] = ta.EMA(df['Adj Close'], timeperiod=25)
     df['EMA35'] = ta.EMA(df['Adj Close'], timeperiod=35)
     df['EMA45'] = ta.EMA(df['Adj Close'], timeperiod=45)
[7]: # Line Chart
     df[['Adj Close', 'MA10', 'MA20', 'MA30', 'MA40', 'MA50', 'MA60']].
     →plot(figsize=(16,8))
     plt.title('Stock '+ symbol +' Closing Price of MA')
     plt.xlabel('Date')
     plt.ylabel('Price')
     plt.legend(loc='Best')
```

[7]: <matplotlib.legend.Legend at 0x18f488e2b00>



```
[8]: df[['Adj Close', 'SMA5', 'SMA15', 'SMA25', 'SMA35', 'SMA45']].

⇔plot(figsize=(16,8))

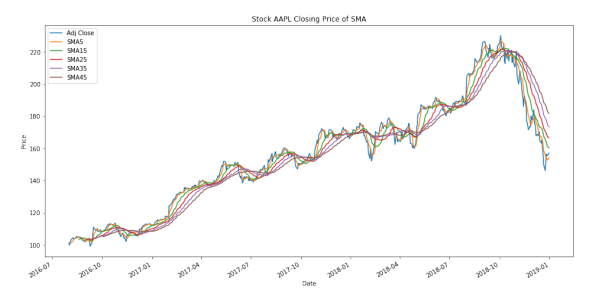
plt.title('Stock '+ symbol +' Closing Price of SMA')

plt.xlabel('Date')

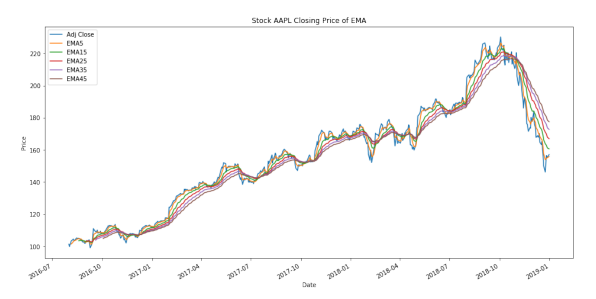
plt.ylabel('Price')

plt.legend(loc='Best')
```

[8]: <matplotlib.legend.Legend at 0x18f48f33160>



[9]: Text(0,0.5,'Price')



```
[10]: 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'] = mdates.date2num(dfc['Date'].astype(dt.date))
  dfc.head()</pre>
```

```
[10]:
                                                            Close
                                                                    Adj Close \
             Date
                         Open
                                     High
                                                  Low
      0 736177.0
                   104.410004
                               106.150002 104.410004
                                                       106.050003
                                                                   101.316849
      1 736178.0
                   106.050003
                               106.070000 104.000000
                                                       104.480003
                                                                    99.816925
      2 736179.0
                               105.839996 104.769997
                   104.809998
                                                       105.790001
                                                                   101.068451
      3 736180.0
                   105.580002
                               106.000000 105.279999
                                                       105.870003
                                                                   101.692818
      4 736181.0
                  106.269997
                               107.650002 106.180000
                                                       107.480003
                                                                   103.239288
           Volume
                  MA10 MA20
                               MA30
                                                   SMA15
                                                          SMA25
                                                                 SMA35
                                                                        SMA45
        38167900
                                                                   NaN
                   NaN
                          NaN
                                NaN
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                                                            NaN
                                                                          NaN
      1 33816600
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```

```
2 30202600
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      3 27408700
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      4 40553400
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                                             ...
                EMA5 EMA15 EMA25 EMA35
                                            EMA45
                                                    VolumePositive
      0
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                                               NaN
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      1
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      2
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                                               NaN
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      3
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                                       NaN
                                               {\tt NaN}
                                                              False
      4 101.426866
                        NaN
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                                       NaN
                                               NaN
                                                              False
      [5 rows x 24 columns]
[11]: from mpl_finance import candlestick_ohlc
      fig = plt.figure(figsize=(16,8))
      ax1 = plt.subplot(111)
      candlestick_ohlc(ax1,dfc.values, width=0.5, colorup='g', colordown='r', alpha=1.
      ax1.plot(dfc.Date, dfc[['EMA5', 'EMA15', 'EMA25', 'EMA35', 'EMA45']])
      ax1.xaxis date()
      ax1.xaxis.set_major_formatter(mdates.DateFormatter('%d-%m-%Y'))
      ax1.grid(True, which='both')
      ax1.minorticks on()
      ax1v = ax1.twinx()
      ax1v.fill_between(dfc.Date, 0, dfc.Volume[0:], facecolor='#0079a3', 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')
```

[11]: Text(0,0.5,'Price')

