Price_Channels

September 29, 2021

1 Price Channels

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

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 = '2018-12-01'
end = '2019-04-01'

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

# View Columns
df.head()
```

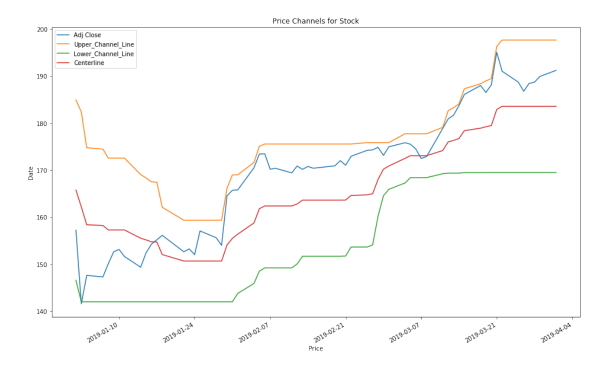
```
[********* 100%********* 1 of 1 downloaded
```

[2]:		Open	High	Low	Close	Adj Close	\
	Date						
	2018-12-03	184.460007	184.940002	181.210007	184.820007	184.030731	
	2018-12-04	180.949997	182.389999	176.270004	176.690002	175.935455	
	2018-12-06	171.759995	174.779999	170.419998	174.720001	173.973862	
	2018-12-07	173.490005	174.490005	168.300003	168.490005	167.770477	
	2018-12-10	165.000000	170.089996	163.330002	169.600006	168.875732	

Volume

Date 2018-12-03 40802500 2018-12-04 41344300

```
2018-12-06 43098400
    2018-12-07 42281600
    2018-12-10
                62026000
[3]: df['Upper_Channel_Line'] = df['High'].rolling(20).max()
    df['Lower_Channel_Line'] = df['Low'].rolling(20).min()
    df['Centerline'] = (df['Upper_Channel_Line'] + df['Lower_Channel_Line']) / 2
[4]: df = df.dropna()
    df.head()
[4]:
                      Open
                                  High
                                               Low
                                                         Close
                                                                 Adj Close \
    Date
    2019-01-02 154.889999
                            158.850006 154.229996 157.919998 157.245605
    2019-01-03 143.979996
                            145.720001 142.000000 142.190002 141.582779
    2019-01-04 144.529999
                            148.550003 143.800003 148.259995 147.626846
    2019-01-07 148.699997
                            148.830002 145.899994 147.929993
                                                               147.298264
    2019-01-08 149.559998 151.820007 148.520004 150.750000 150.106216
                  Volume Upper_Channel_Line Lower_Channel_Line Centerline
    Date
    2019-01-02 37039700
                                  184.940002
                                                      146.589996 165.764999
    2019-01-03 91312200
                                  182.389999
                                                      142.000000 162.194999
    2019-01-04 58607100
                                  174.779999
                                                      142.000000 158.389999
    2019-01-07 54777800
                                  174.490005
                                                      142.000000 158.245002
    2019-01-08 41025300
                                  172.570007
                                                      142.000000 157.285004
[5]: df[['Adj Close', 'Upper Channel Line', 'Lower Channel Line', 'Centerline']].
     →plot(figsize=(16,10))
    plt.title('Price Channels for Stock')
    plt.legend(loc='best')
    plt.xlabel('Price')
    plt.ylabel('Date')
    plt.show()
```



```
[6]: ax = df[['Adj Close', 'Upper_Channel_Line', 'Lower_Channel_Line', 'Centerline']].

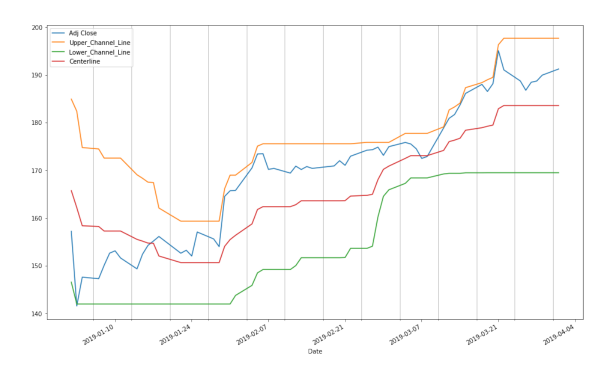
⇒plot(figsize=(16,10))

xtick = pd.date_range( start=df.index.min(), end=df.index.max(), freq='W')

ax.set_xticks(xtick, minor=True )

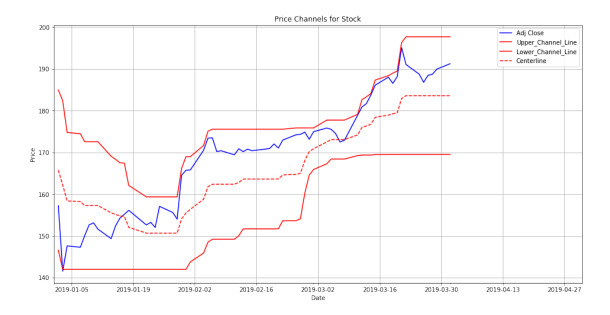
ax.grid('on', which='minor', axis='x')

ax.grid('off', which='major', axis='x')
```

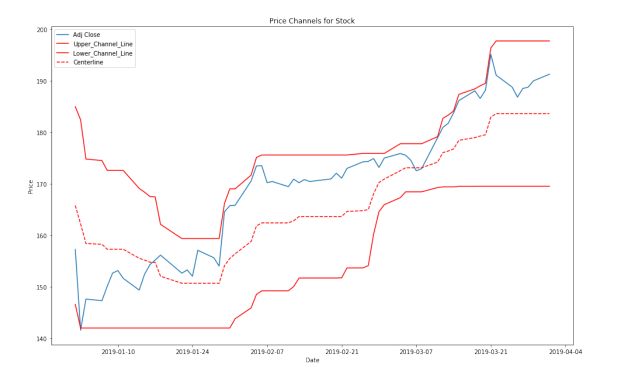


```
[7]: import matplotlib.dates as mdates
     months = mdates.MonthLocator() # every month
     fig, ax = plt.subplots(figsize=(16,8))
     datemin = np.datetime64(df.index[0], 'M')
     datemax = np.datetime64(df.index[-1], 'M') + np.timedelta64(1, 'M')
     ax.set_xlim(datemin, datemax)
     ax.plot(df.index, df['Adj Close'], color='blue')
     ax.plot(df.index, df['Upper_Channel_Line'], color='red')
     ax.plot(df.index, df['Lower_Channel_Line'], color='red')
     ax.plot(df.index, df['Centerline'], color='red', linestyle='--')
     ax.xaxis.set_minor_locator(months)
     ax.grid(True)
     ax.set_title('Price Channels for Stock')
     ax.set_ylabel('Price')
     ax.set_xlabel('Date')
     ax.legend(loc='best')
```

[7]: <matplotlib.legend.Legend at 0x231ca937208>



```
[8]: plt.figure(figsize=(16,10))
   plt.plot(df['Adj Close'])
   plt.plot(df['Upper_Channel_Line'], color='r')
   plt.plot(df['Lower_Channel_Line'], color='r')
   plt.plot(df['Centerline'], color='r', linestyle='--')
   plt.title('Price Channels for Stock')
   plt.legend(loc='best')
   plt.ylabel('Price')
   plt.xlabel('Date')
   plt.show()
```



1.1 Candlestick with Price Channels

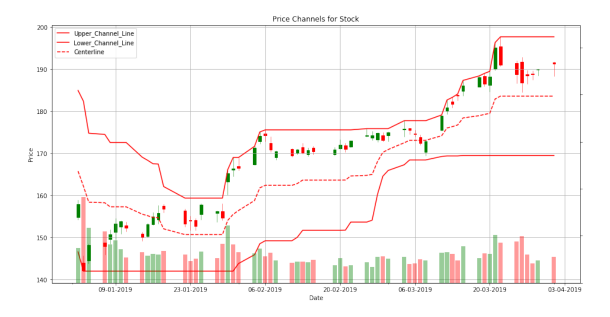
```
[9]: from matplotlib import dates as mdates
import datetime as dt

df['VolumePositive'] = df['Open'] < df['Adj Close']
df = df.dropna()
df = df.reset_index()
df['Date'] = mdates.date2num(df['Date'].astype(dt.date))
df.head()</pre>
[9]: Date Open High Low Close Adj Close \
```

```
[9]:
                                                          Close
                                                                  Adj Close \
                       Open
                                   High
                                                Low
      737061.0
    0
                 154.889999
                            158.850006 154.229996 157.919998
                                                                 157.245605
    1 737062.0
                 143.979996
                             145.720001 142.000000
                                                     142.190002
                                                                 141.582779
    2 737063.0
                 144.529999
                             148.550003 143.800003
                                                     148.259995
                                                                  147.626846
                                                     147.929993
    3 737066.0
                             148.830002 145.899994
                 148.699997
                                                                  147.298264
                             151.820007
    4 737067.0
                 149.559998
                                         148.520004 150.750000
                                                                  150.106216
         Volume
                 Upper_Channel_Line Lower_Channel_Line
                                                         Centerline
       37039700
                         184.940002
                                             146.589996
                                                         165.764999
    0
    1 91312200
                         182.389999
                                             142.000000
                                                         162.194999
    2 58607100
                         174.779999
                                             142.000000
                                                         158.389999
    3 54777800
                         174.490005
                                             142.000000
                                                        158.245002
```

```
4 41025300
                           172.570007
                                               142.000000 157.285004
         VolumePositive
      0
                   True
                  False
      1
      2
                   True
      3
                  False
      4
                   True
[10]: from mpl_finance import candlestick_ohlc
      from matplotlib.dates import MonthLocator, YearLocator
      fig, ax1 = plt.subplots(figsize=(16,8))
      candlestick_ohlc(ax1,df.values, width=0.5, colorup='g', colordown='r', alpha=1.
      ax1.plot(df.Date, df['Upper_Channel_Line'], color='red')
      ax1.plot(df.Date, df['Lower_Channel_Line'], color='red')
      ax1.plot(df.Date, df['Centerline'], color='red', linestyle='--')
      ax1.xaxis_date()
      ax1.xaxis.set_major_formatter(mdates.DateFormatter('%d-%m-%Y'))
      #ax1.axhline(y=dfc['Adj Close'].mean(),color='r')
      #yloc = YearLocator()
      #ax1.xaxis.set major locator(yloc)
      mloc = MonthLocator()
      ax1.xaxis.set_minor_locator(mloc)
      ax1.grid(True)
      #ax1.grid(True, which='major', linestyle='-', linewidth='0.5', color='black')
      #ax1.grid(True, which='minor', linestyle=':', linewidth='0.5', color='black')
      ax1v = ax1.twinx()
      colors = df.VolumePositive.map({True: 'g', False: 'r'})
      ax1v.bar(df.Date, df['Volume'], color=colors, alpha=0.4)
      ax1v.axes.yaxis.set_ticklabels([])
      ax1v.set_ylim(0, 3*df.Volume.max())
      ax1.set_title('Price Channels for Stock')
      ax1.set ylabel('Price')
      ax1.set_xlabel('Date')
      ax1.legend(loc='best')
```

[10]: <matplotlib.legend.Legend at 0x231cabca6a0>



```
[15]: from mpl_finance import candlestick_ohlc
      from matplotlib.dates import MonthLocator, YearLocator
      fig, ax1 = plt.subplots(figsize=(16,8))
      candlestick_ohlc(ax1,df.values, width=0.5, colorup='g', colordown='r', alpha=1.
      →0)
      ax1.plot(df.Date, df['Upper_Channel_Line'], color='red')
      ax1.plot(df.Date, df['Lower Channel Line'], color='red')
      ax1.plot(df.Date, df['Centerline'], color='red', linestyle='--')
      ax1.xaxis_date()
      ax1.xaxis.set_major_formatter(mdates.DateFormatter('%d-%m-%Y'))
      xtick = pd.date_range(start=df.Date.min(), end=df.Date.max(), freq='W')
      ax1.grid(True)
      ax1.set_xticks(xtick, minor=True)
      ax1.grid('on', which='minor', axis='x')
      ax1.grid('off', which='major', axis='x')
      ax1v = ax1.twinx()
      colors = df.VolumePositive.map({True: 'g', False: 'r'})
      ax1v.bar(df.Date, df['Volume'], color=colors, alpha=0.4)
      ax1v.axes.yaxis.set_ticklabels([])
      ax1v.set ylim(0, 3*df.Volume.max())
      ax1.set_title('Price Channels for Stock')
      ax1.set ylabel('Price')
      ax1.set_xlabel('Date')
      ax1.legend(loc='best')
```

[15]: <matplotlib.legend.Legend at 0x231ccd8a630>

