## CIV

September 29, 2021

## 1 Close Location Value (CLV)

 $https://www.investopedia.com/terms/c/close\_location\_value.asp$ 

https://www.marketvolume.com/technicalanalysis/closelocationvalue.asp

```
[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
                                                             182.630859
    2018-12-04 180.949997 182.389999 176.270004 176.690002 174.597153
    2018-12-06 171.759995
                           174.779999 170.419998 174.720001 172.650482
    2018-12-07 173.490005
                           174.490005 168.300003
                                                  168.490005 166.494278
    2018-12-10 165.000000 170.089996 163.330002 169.600006 167.591125
```

```
Date
    2018-12-03
                40802500
    2018-12-04
                41344300
    2018-12-06
                43098400
    2018-12-07
                 42281600
    2018-12-10
                62026000
[3]: n = 10
     \hookrightarrow (df['High'] - df['Low'])
    df['CLV'] = ((df['Adj Close'] - df['Low']) - (df['High'] - df['Adj Close']) /__

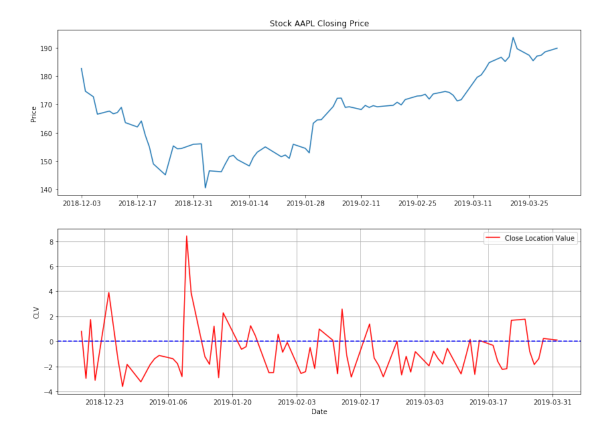
    df['High'] - df['Low'])).shift(n)

[4]: df.head(20)
[4]:
                      Open
                                                          Close
                                                                  Adj Close
                                  High
                                               Low
    Date
    2018-12-03
                184.460007
                            184.940002
                                         181.210007
                                                    184.820007
                                                                182.630859
    2018-12-04
                180.949997
                            182.389999
                                         176.270004
                                                    176.690002
                                                                174.597153
    2018-12-06
                171.759995
                            174.779999
                                         170.419998
                                                     174.720001
                                                                172.650482
    2018-12-07
                 173.490005
                            174.490005
                                         168.300003
                                                     168.490005
                                                                166.494278
    2018-12-10
                165.000000
                            170.089996
                                         163.330002
                                                     169.600006
                                                                167.591125
    2018-12-11
                 171.660004
                            171.789993
                                         167.000000
                                                     168.630005
                                                                166.632614
                170.399994
    2018-12-12
                                                     169.100006
                            171.919998
                                         169.020004
                                                                167.097046
    2018-12-13
                170.490005
                            172.570007
                                         169.550003
                                                    170.949997
                                                                168.925125
    2018-12-14
                169.000000
                            169.080002
                                                     165.479996
                                         165.279999
                                                                163.519913
                            168.350006
                                         162.729996
                                                     163.940002
    2018-12-17
                 165.449997
                                                                161.998169
    2018-12-18
                 165.380005
                            167.529999
                                         164.389999
                                                     166.070007
                                                                164.102936
    2018-12-19
                 166.000000
                            167.449997
                                         159.089996
                                                     160.889999
                                                                158.984299
    2018-12-20
                160.399994
                            162.110001
                                        155.300003
                                                     156.830002
                                                                154.972397
    2018-12-21
                 156.860001
                            158.160004
                                         149.630005
                                                     150.729996
                                                                148.944626
    2018-12-24
                148.149994
                            151.550003
                                        146.589996
                                                    146.830002
                                                                145.090836
    2018-12-26
                148.300003
                            157.229996
                                        146.720001
                                                     157.169998
                                                                155.308350
    2018-12-27
                155.839996
                            156.770004
                                         150.070007
                                                     156.149994
                                                                154.300446
    2018-12-28
                 157.500000
                            158.520004
                                         154.550003
                                                     156.229996
                                                                154.379486
    2018-12-31
                 158.529999
                            159.360001
                                         156.479996
                                                     157.740005
                                                                 155.871613
    2019-01-02
                154.889999
                            158.850006
                                         154.229996
                                                    157.919998
                                                                156.049484
                   Volume
                               CLV
    Date
    2018-12-03
                40802500
                               NaN
    2018-12-04
                41344300
                               NaN
    2018-12-06
                               NaN
                43098400
    2018-12-07
                 42281600
                               NaN
    2018-12-10
                62026000
                               NaN
    2018-12-11
                47281700
                               NaN
```

Volume

```
2018-12-12 35627700
                               NaN
    2018-12-13 31898600
                               NaN
    2018-12-14 40703700
                               NaN
    2018-12-17 44287900
                               NaN
    2018-12-18 33841500 0.801778
    2018-12-19 49047300 -2.946193
    2018-12-20 64773000 1.742063
    2018-12-21 95744600 -3.097441
    2018-12-24 37169200 3.891467
    2018-12-26 58582500 -1.444085
    2018-12-27 53117100 -3.586048
    2018-12-28 42291400 -1.831791
    2018-12-31 35003500 -3.223266
    2019-01-02 37039700 -1.862045
[5]: 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['CLV'], label='Close Location Value', 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('CLV')
    ax2.set_xlabel('Date')
    ax2.legend(loc='best')
```

[5]: <matplotlib.legend.Legend at 0x1cc8f88acf8>



## 1.1 Candlestick with Close Location Value (CLV)

```
[6]: 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>
```

```
[6]:
           Date
                        Open
                                                 Low
                                                           Close
                                                                   Adj Close \
                                    High
       737031.0
                 184.460007
                              184.940002
                                         181.210007
                                                      184.820007
                                                                  182.630859
      737032.0
                              182.389999
                                                                  174.597153
                  180.949997
                                          176.270004
                                                      176.690002
     1
     2 737034.0
                  171.759995
                              174.779999
                                          170.419998
                                                      174.720001
                                                                  172.650482
     3 737035.0
                  173.490005
                              174.490005
                                          168.300003
                                                      168.490005
                                                                  166.494278
     4 737038.0
                  165.000000
                              170.089996 163.330002 169.600006
                                                                  167.591125
```

Volume CLV VolumePositive

```
1 41344300 NaN
                                False
     2 43098400
                 NaN
                                 True
     3 42281600 NaN
                                False
     4 62026000 NaN
                                 True
[7]: 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['CLV'], label='Close Location Value', 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('CLV')
     ax2.set_xlabel('Date')
```

False

[7]: <matplotlib.legend.Legend at 0x1cc8fa639e8>

ax2.legend(loc='best')

0 40802500 NaN

