overbought-oversold

September 29, 2021

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[1]: import pandas as pd
    import numpy as np
    import matplotlib.pyplot as plt
    import matplotlib.dates as mdates
    import matplotlib.ticker as mticker
    import matplotlib
    from mpl_finance import candlestick_ohlc
    from datetime import datetime
    import seaborn as sns
    sns.set()
[2]: df = pd.read_csv('TSLA.csv')
    df.head()
[2]:
                                                                   Adj Close \
             Date
                         Open
                                     High
                                                 Low
                                                           Close
    0 2018-05-23 277.760010 279.910004 274.000000 279.070007
                                                                  279.070007
    1 2018-05-24 278.39994 281.109985 274.890015 277.850006 277.850006
    2 2018-05-25 277.630005 279.640015 275.609985 278.850006 278.850006
    3 2018-05-29 278.510010 286.500000 276.149994 283.760010 283.760010
    4 2018-05-30 283.290009 295.010010 281.600006 291.720001 291.720001
        Volume
    0 5953100
    1 4176700
    2 3875100
    3 5666600
    4 7489700
[3]: date = [datetime.strptime(d, '%Y-%m-%d') for d in df['Date']]
[4]: candlesticks = list(zip(mdates.date2num(date),df['Open'],
                       df['High'],df['Low'],df['Close'],df['Volume']))
[5]: fig = plt.figure(figsize = (15, 15))
    ax = fig.add_subplot(1,1,1)
    ax.set_ylabel('Quote ($)', size=20)
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dates = [x[0] \text{ for } x \text{ in candlesticks}]
dates = np.asarray(dates)
volume = [x[5] \text{ for } x \text{ in candlesticks}]
volume = np.asarray(volume)
candlestick_ohlc(ax, candlesticks, width=1,
                  colorup='g', colordown='r')
pad = 0.25
yl = ax.get_ylim()
ax.set_ylim(yl[0]-(yl[1]-yl[0])*pad,yl[1])
ax2 = ax.twinx()
ax2.set_position(matplotlib.transforms.Bbox([[0.125,0],[0.9,0.32]]))
pos = df['Open'] - df['Close']<0</pre>
neg = df['Open'] - df['Close']>0
ax2.bar(dates[pos],volume[pos],color='green',width=1,align='center')
ax2.bar(dates[neg],volume[neg],color='red',width=1,align='center')
ax2.set_xlim(min(dates),max(dates))
yticks = ax2.get_yticks()
ax2.set_yticks(yticks[::3])
ax2.yaxis.set_label_position("right")
ax2.set_ylabel('Volume', size=20)
ax.xaxis.set_major_formatter(mdates.DateFormatter('%Y-%m-%d'))
ax.xaxis.set_major_locator(mticker.MaxNLocator(10))
plt.show()
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[6]: def removal(signal, repeat):
         copy_signal = np.copy(signal)
         for j in range(repeat):
             for i in range(3, len(signal)):
                 copy_signal[i - 1] = (copy_signal[i - 2] + copy_signal[i]) / 2
         return copy_signal
     def get(original_signal, removed_signal):
         buffer = []
         for i in range(len(removed_signal)):
             buffer.append(original signal[i] - removed signal[i])
         return np.array(buffer)
     signal = np.copy(df.Open.values)
     removed_signal = removal(signal, 30)
     noise_open = get(signal, removed_signal)
     signal = np.copy(df.High.values)
     removed_signal = removal(signal, 30)
     noise_high = get(signal, removed_signal)
     signal = np.copy(df.Low.values)
     removed_signal = removal(signal, 30)
     noise_low = get(signal, removed_signal)
     signal = np.copy(df.Close.values)
     removed_signal = removal(signal, 30)
     noise_close = get(signal, removed_signal)
[7]: noise_candlesticks = list(zip(mdates.date2num(date),noise_open,
                                   noise_high,noise_low,noise_close))
     fig = plt.figure(figsize = (15, 5))
     ax = fig.add_subplot(1,1,1)
     ax.set_ylabel('Quote ($)', size=20)
     candlestick_ohlc(ax, noise_candlesticks, width=1,
                      colorup='g', colordown='r')
     ax.plot(dates, [np.percentile(noise_close, 95)] * len(noise_candlesticks),__
     \rightarrowcolor = (1.0, 0.792156862745098, 0.8, 0.7),
            linewidth=10.0, label = 'overbought line')
     ax.plot(dates, [np.percentile(noise_close, 10)] * len(noise_candlesticks),
             color = (0.6627450980392157, 1.0, 0.6392156862745098, 0.7),
            linewidth=10.0, label = 'oversold line')
     ax.xaxis.set major formatter(mdates.DateFormatter('%Y-%m-%d'))
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ax.xaxis.set_major_locator(mticker.MaxNLocator(10))
plt.legend()
plt.show()
```



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[8]: fig = plt.figure(figsize = (15, 12))
     ax1 = plt.subplot2grid((3, 1), (0, 0), rowspan=2)
     ax1.set_ylabel('Quote ($)', size=20)
     dates = [x[0] \text{ for } x \text{ in candlesticks}]
     dates = np.asarray(dates)
     volume = [x[5] \text{ for } x \text{ in candlesticks}]
     volume = np.asarray(volume)
     candlestick_ohlc(ax1, candlesticks, width=1,
                       colorup='g', colordown='r')
     pad = 0.25
     yl = ax1.get_ylim()
     ax1.set_ylim(yl[0]-(yl[1]-yl[0])*pad,yl[1])
     ax2 = ax1.twinx()
     pos = df['Open'] - df['Close']<0</pre>
     neg = df['Open'] - df['Close']>0
     ax2.bar(dates[pos],volume[pos],color='green',width=1,align='center')
     ax2.bar(dates[neg],volume[neg],color='red',width=1,align='center')
     ax2.set_xlim(min(dates),max(dates))
     yticks = ax2.get_yticks()
     ax2.set_yticks(yticks[::3])
     ax2.yaxis.set_label_position("right")
     ax2.set_ylabel('Volume', size=20)
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ax1.xaxis.set_major_formatter(mdates.DateFormatter('%Y-%m-%d'))
ax1.xaxis.set_major_locator(mticker.MaxNLocator(10))
ax2 = plt.subplot2grid((3, 1), (2, 0))
ax2.set_ylabel('Quote ($)', size=20)
candlestick_ohlc(ax2, noise_candlesticks, width=1,
                 colorup='g', colordown='r')
ax2.plot(dates, [np.percentile(noise_close, 95)] * len(noise_candlesticks),__
\rightarrowcolor = (1.0, 0.792156862745098, 0.8, 1.0),
       linewidth=5.0, label = 'overbought line')
ax2.plot(dates, [np.percentile(noise_close, 10)] * len(noise_candlesticks),
        color = (0.6627450980392157, 1.0, 0.6392156862745098, 1.0),
       linewidth=5.0, label = 'oversold line')
ax2.xaxis.set_major_formatter(mdates.DateFormatter('\%Y-\%m-\%d'))
ax2.xaxis.set_major_locator(mticker.MaxNLocator(10))
plt.legend()
plt.show()
```



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