

# Snapshot of the algorithm and data collected for the RNN-LSTM with attention

Ongoing Application: High Frequency Quant Trading strategies using machine learning.

Author: Yesser Nasser, PhD

Quantitative Data Scientist

[Yesser.Nasser@icloud.com](mailto:Yesser.Nasser@icloud.com)

## Algorithm for data collection

untitled0.py

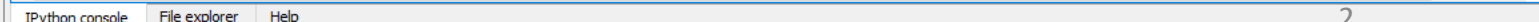
LSTM\_Attention\_Sequential\_Data\_SP500\_Diff\_pri\_indic.py

```
# -*- coding: utf-8 -*-  
"""  
Created on Thu Aug 8 14:30:27 2019  
@author: Yesser H. Nasser  
Collect the data, pre-process the data to handle nan values  
"""  
  
from alpha_vantage.timeseries import TimeSeries  
import time  
import bs4 as bs  
import pickle  
import requests  
import datetime as dt  
import pandas as pd  
import pandas_datareader.data as web  
import os  
import matplotlib.pyplot as plt  
from matplotlib import style  
import numpy as np  
from sklearn import preprocessing  
import matplotlib.ticker as mticker  
from mpl_finance import candlestick_ohlc  
import matplotlib.dates as mdates  
style.use('ggplot')  
  
api_key = 'RK9Z1YLQR1VHFTZ5'  
ts = TimeSeries(key=api_key, output_format = 'pandas')  
# ===== week =====  
weeks = ['12_16_August_2019',]  
#attributes = ['Closes', 'Highs', 'Lows', 'Volumes',]  
#===== get Tickers =====  
def save_sp500_tickers():  
    resp = requests.get('https://en.wikipedia.org/wiki/List_of_S%26P_500_companies')  
    soup = bs.BeautifulSoup(resp.text, 'lxml')  
    table = soup.find('table', {'class': 'wikitable sortable'})  
    tickers = []  
    for row in table.findAll('tr')[1:]:  
        ticker = row.findAll('td')[0].text.strip()  
        if (ticker != 'BRK.B' and ticker != 'BF.B' and ticker != 'CTVA' and ticker != 'GL' and ticker != 'IEX' and ticker != 'JPM'):  
            tickers.append(ticker)  
    with open('sp500tickers.pickle', 'wb') as f:  
        pickle.dump(tickers,f)  
    print(tickers)  
    return tickers  
tickers = save_sp500_tickers()  
  
# append additional tickers  
symbols_1 = ['SPY', 'IWM', 'DIA', 'IEF', 'TLT', 'GLD', 'SLV', 'USD',]  
for symbol in symbols_1:  
    if symbol not in tickers:  
        tickers.append(symbol)  
  
#===== compile data in one dataframe =====  
def compile_data(week):  
    with open('sp500tickers.pickle', 'rb') as f:  
        # Volume  
        main_df_Volume = pd.DataFrame()  
        for count,ticker in enumerate(tickers):  
            df = pd.read_csv('stock_dfs_19_23_August_2019/{}.csv'.format(ticker))  
            df.set_index('date', inplace=True)  
  
            df.rename(columns={'5. volume': ticker}, inplace=True)  
            df.drop(['1. open', '2. high', '3. low', '4. close'], 1, inplace=True)  
  
            if main_df_Volume.empty:  
                main_df_Volume = df  
            else:
```

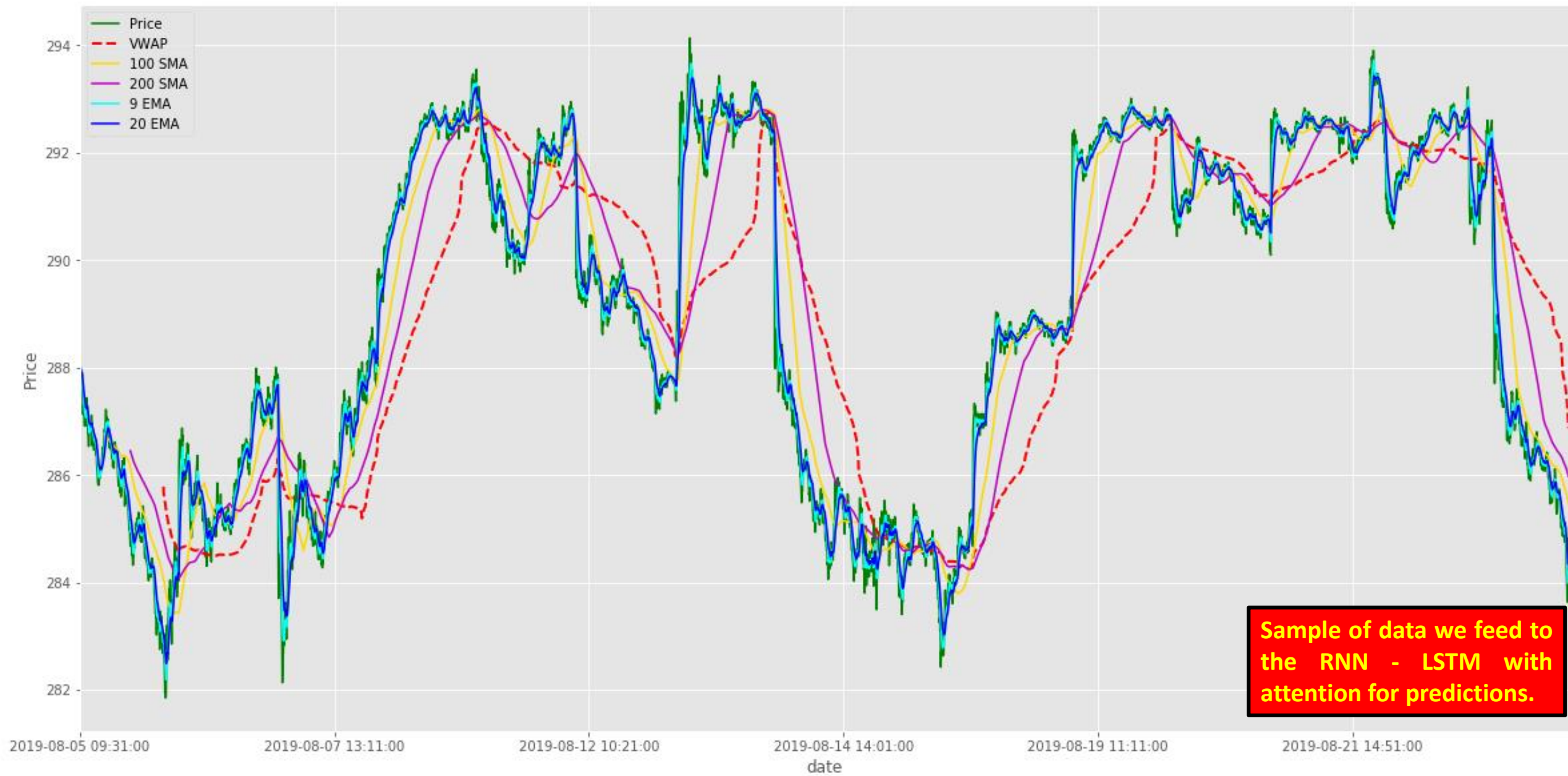
Algorithm for data collection

Variable explorer      History log

```
...: plt.ylabel('Price')
...: plt.legend()
Out[28]: <matplotlib.legend.Legend at 0x23513aef588>
```

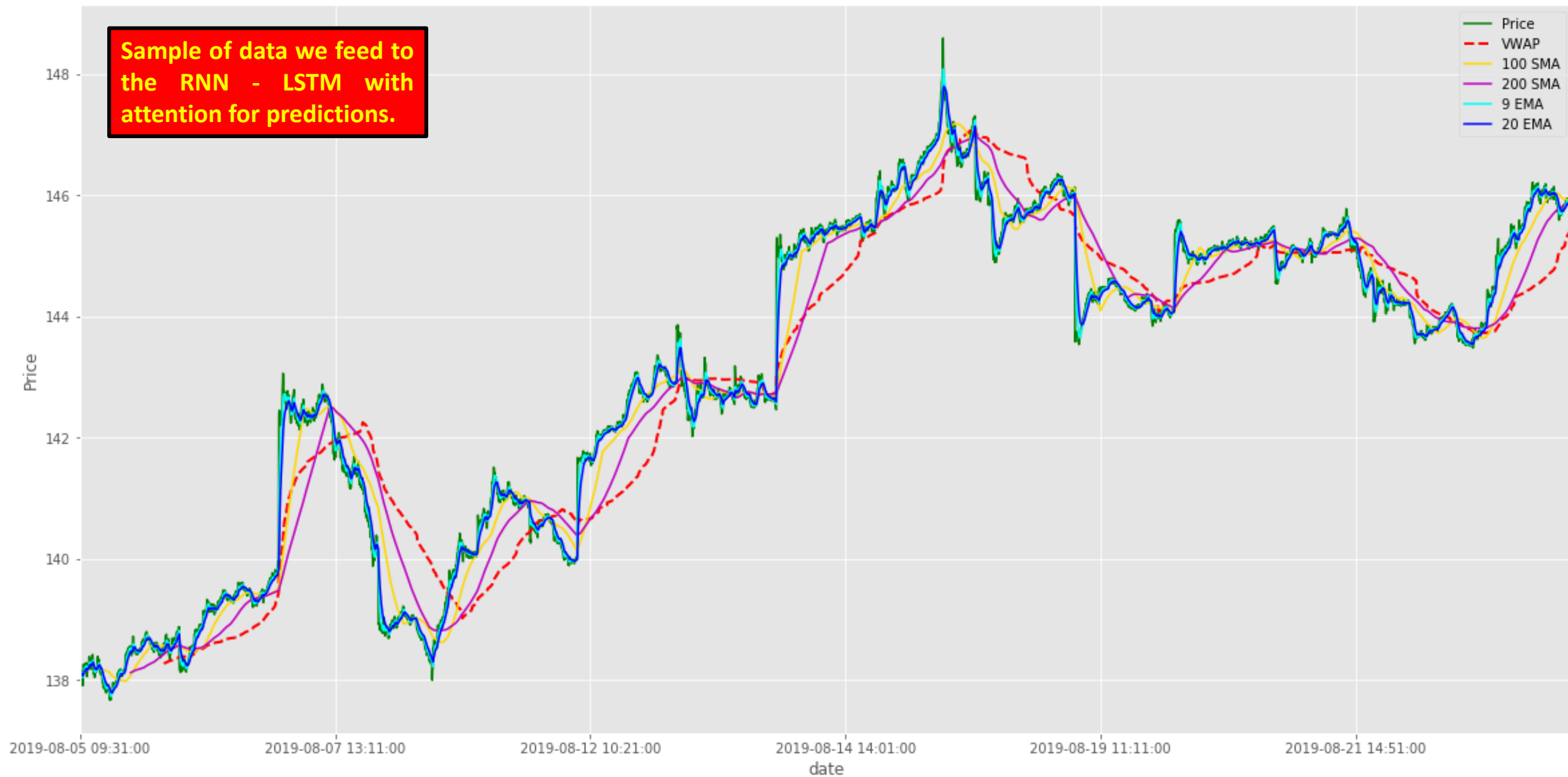


# SPY

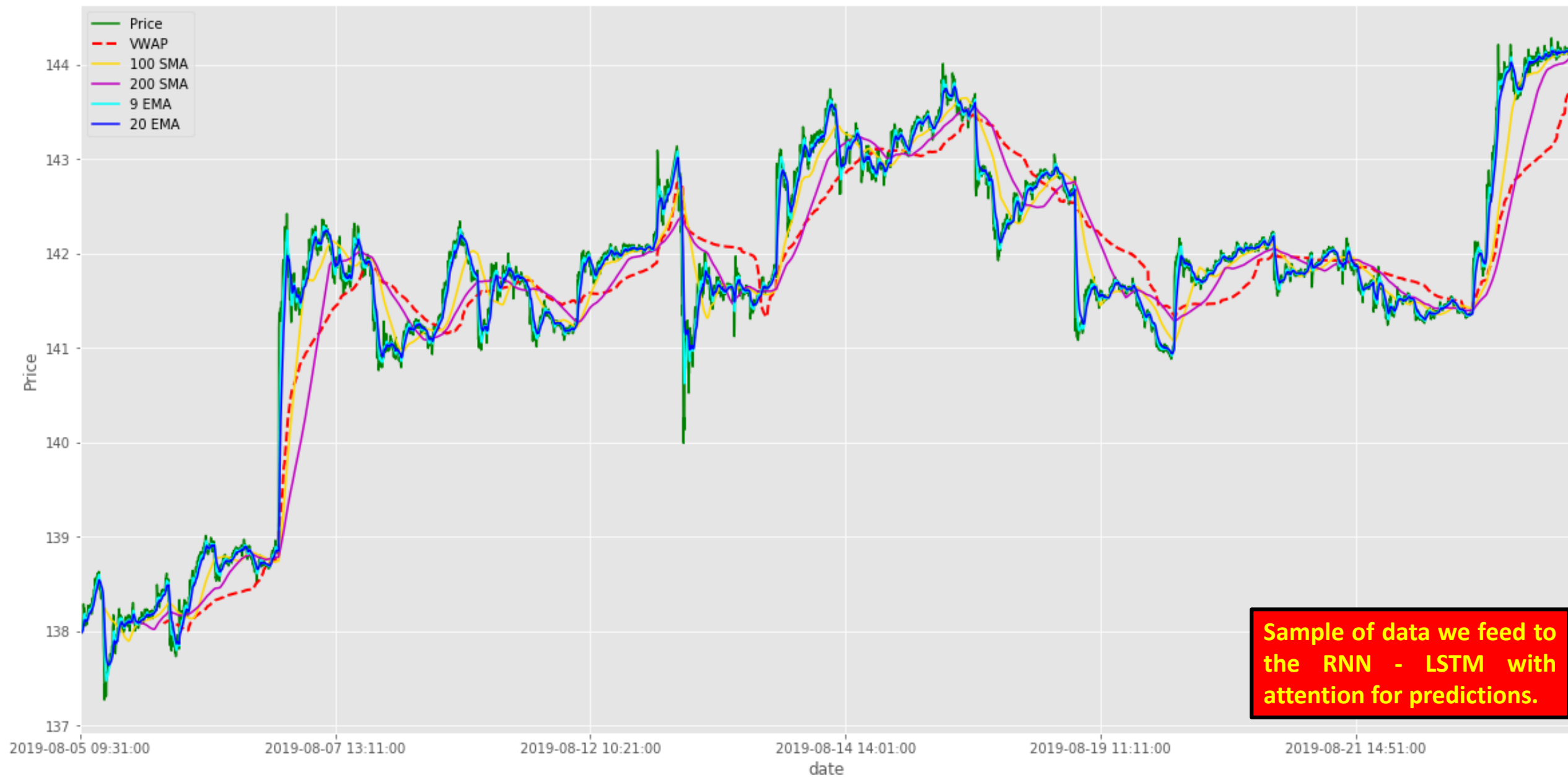


**Sample of data we feed to the RNN - LSTM with attention for predictions.**

# TLT

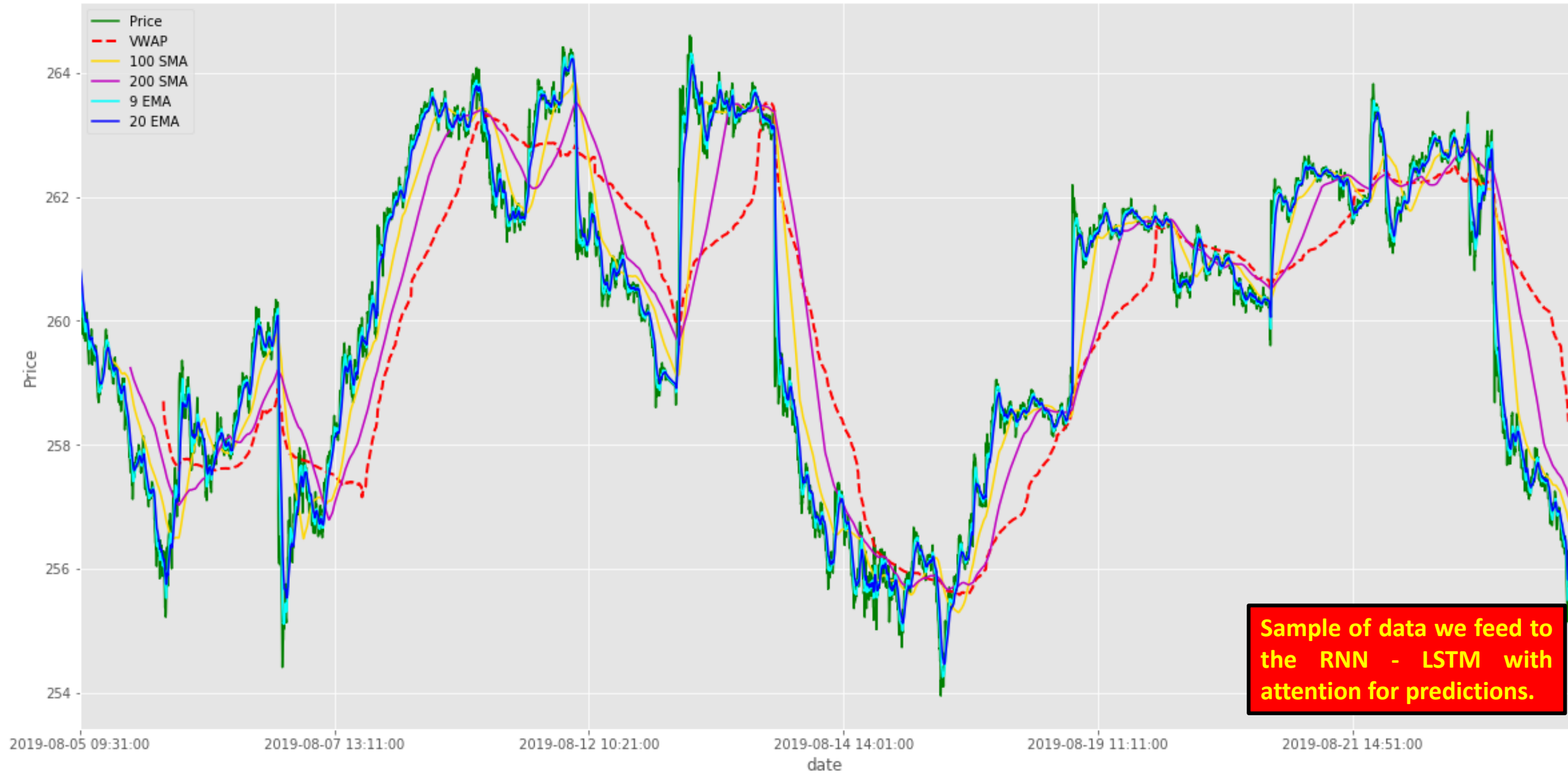


# GLD



**Sample of data we feed to the RNN - LSTM with attention for predictions.**

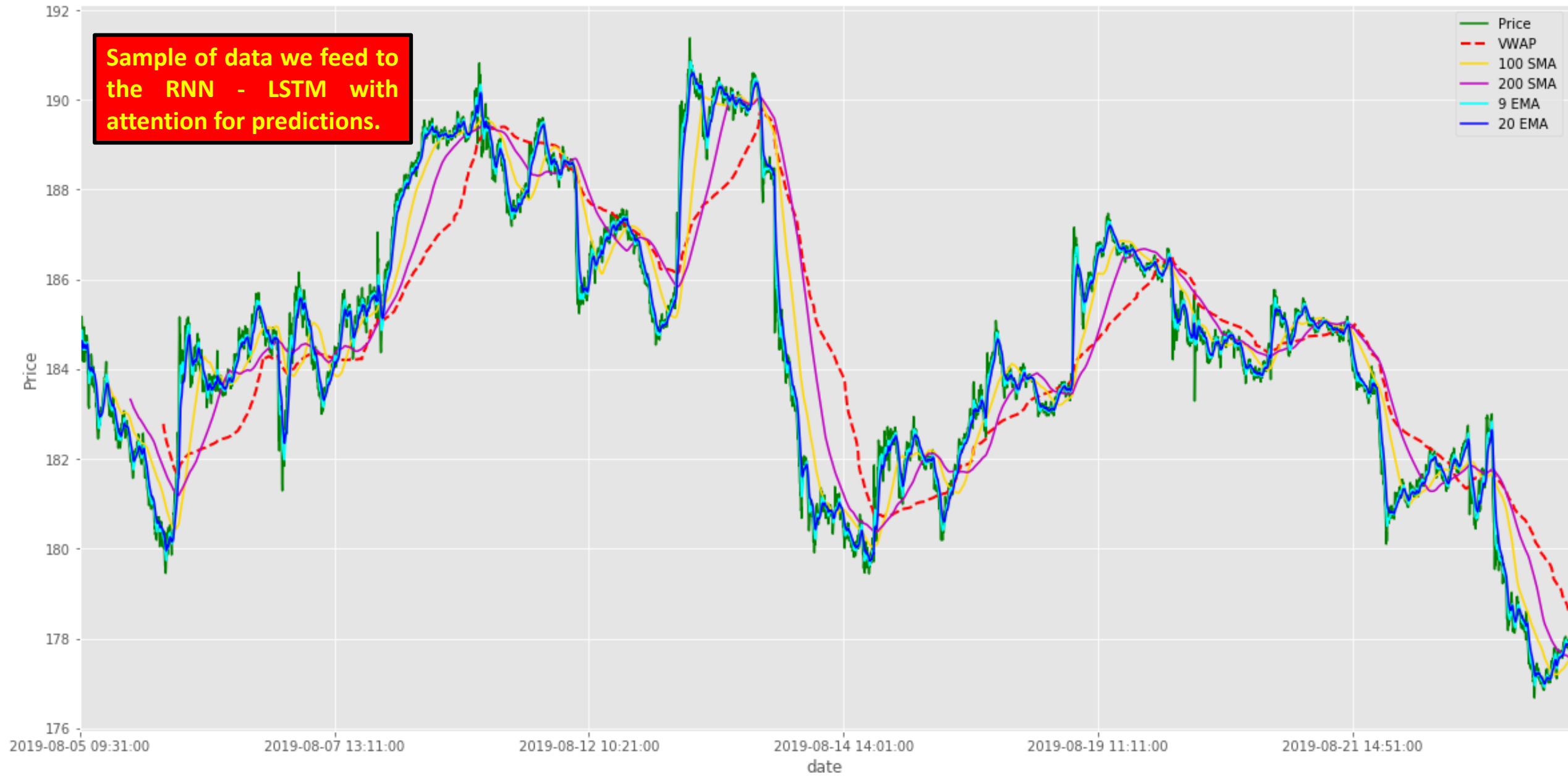
# DIA



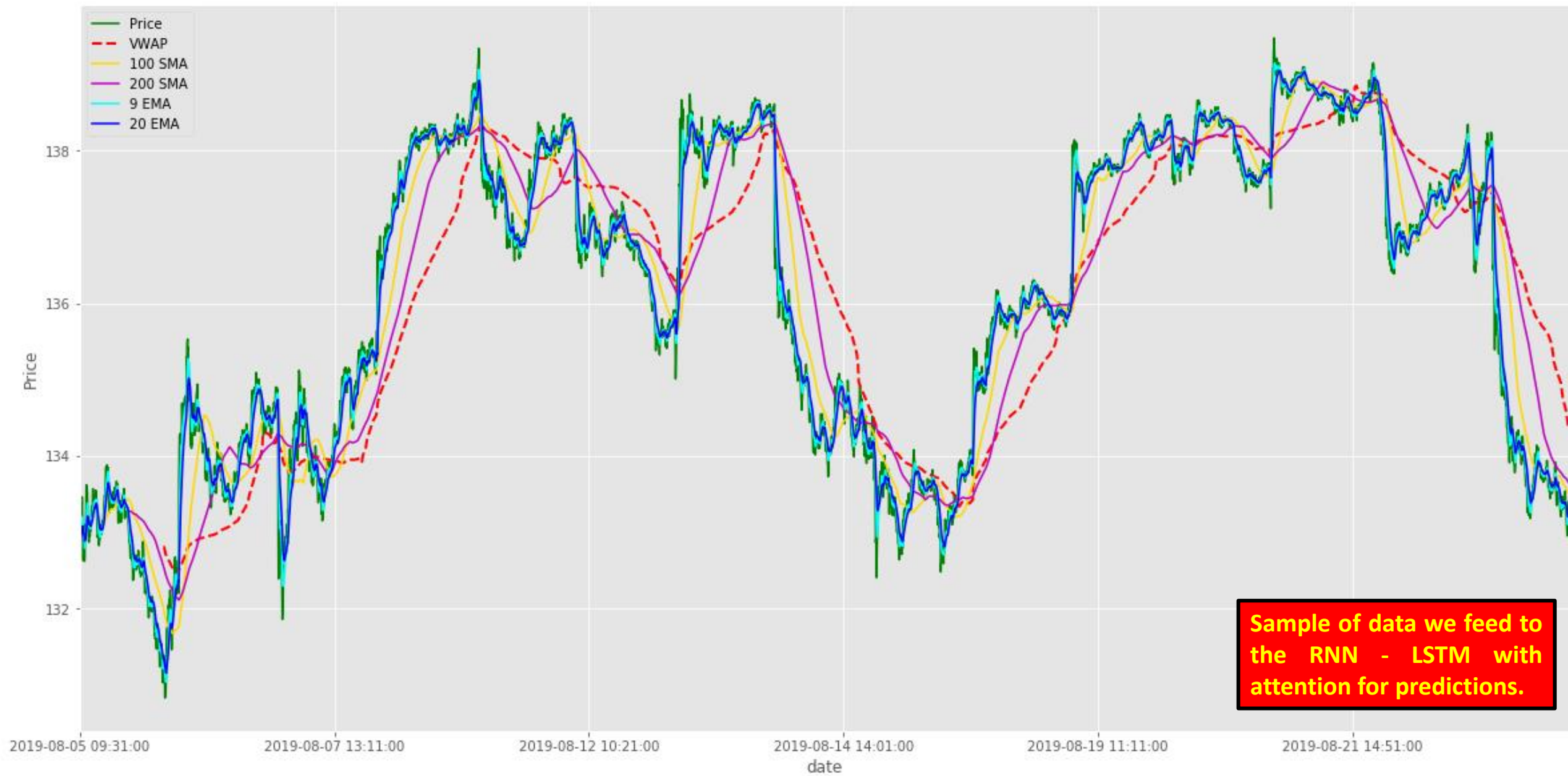
**Sample of data we feed to the RNN - LSTM with attention for predictions.**



# Stock Price - FB



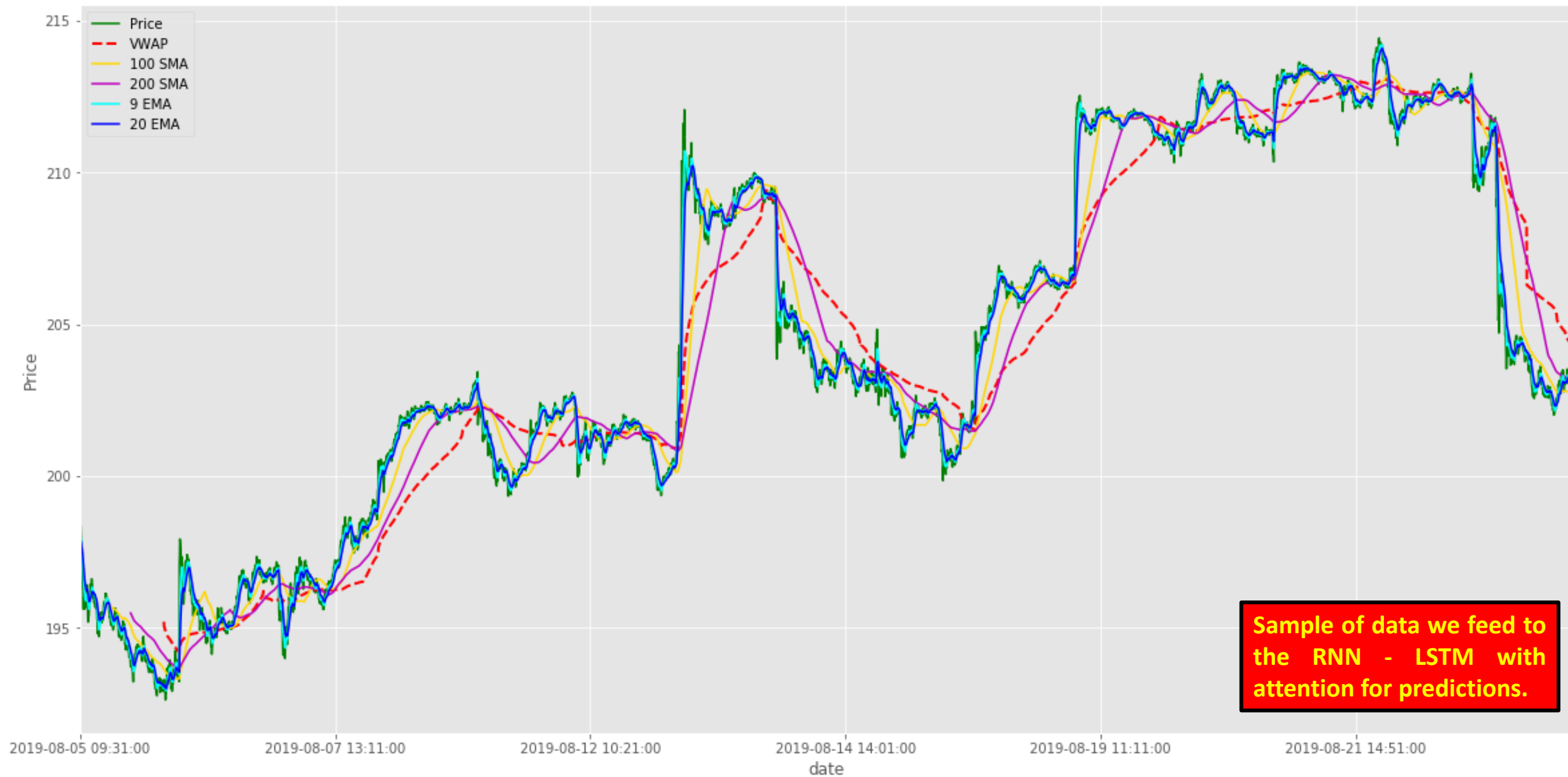
# Stock Price - MSFT



**Sample of data we feed to the RNN - LSTM with attention for predictions.**

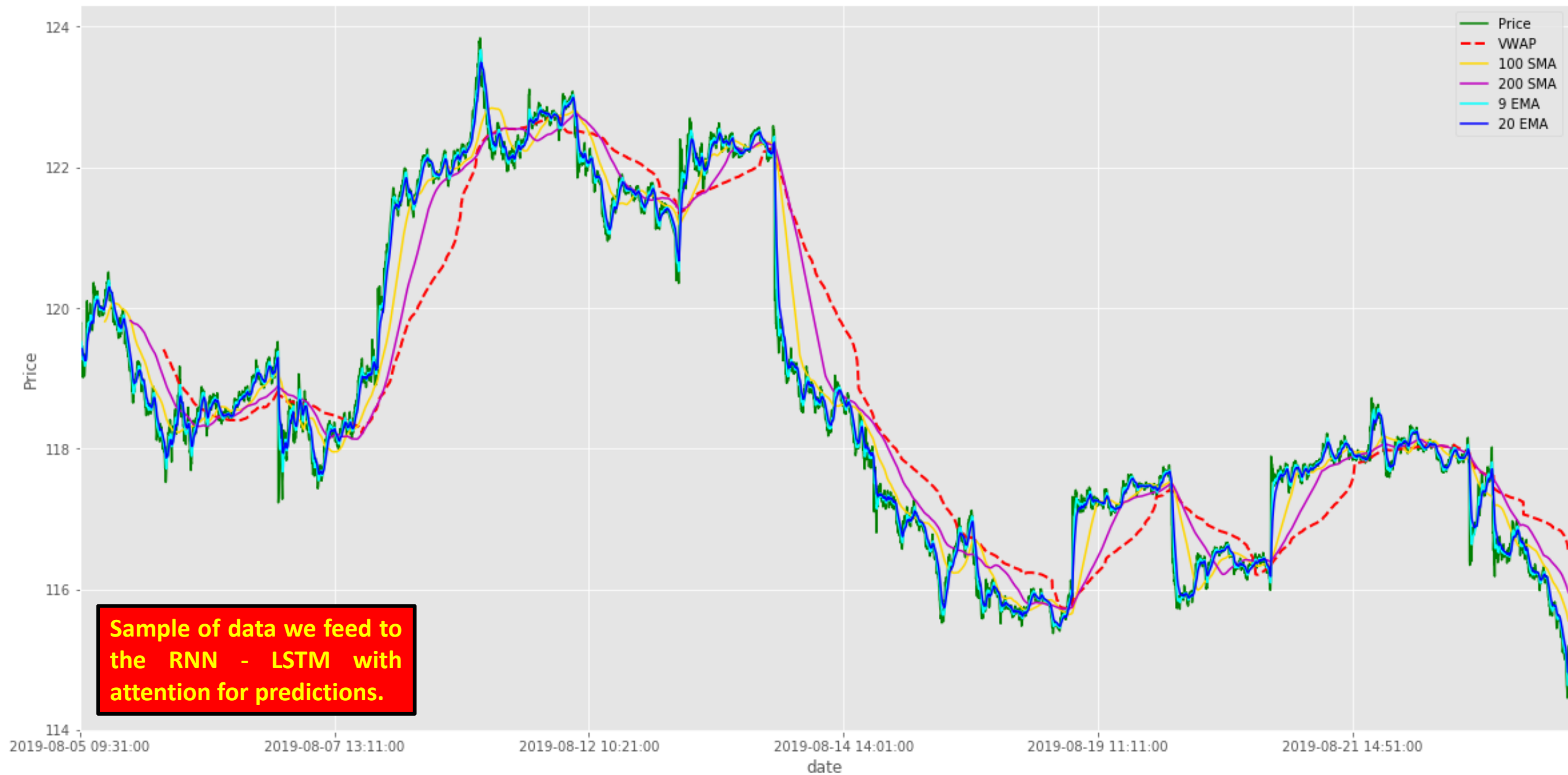


# Stock Price - AAPL

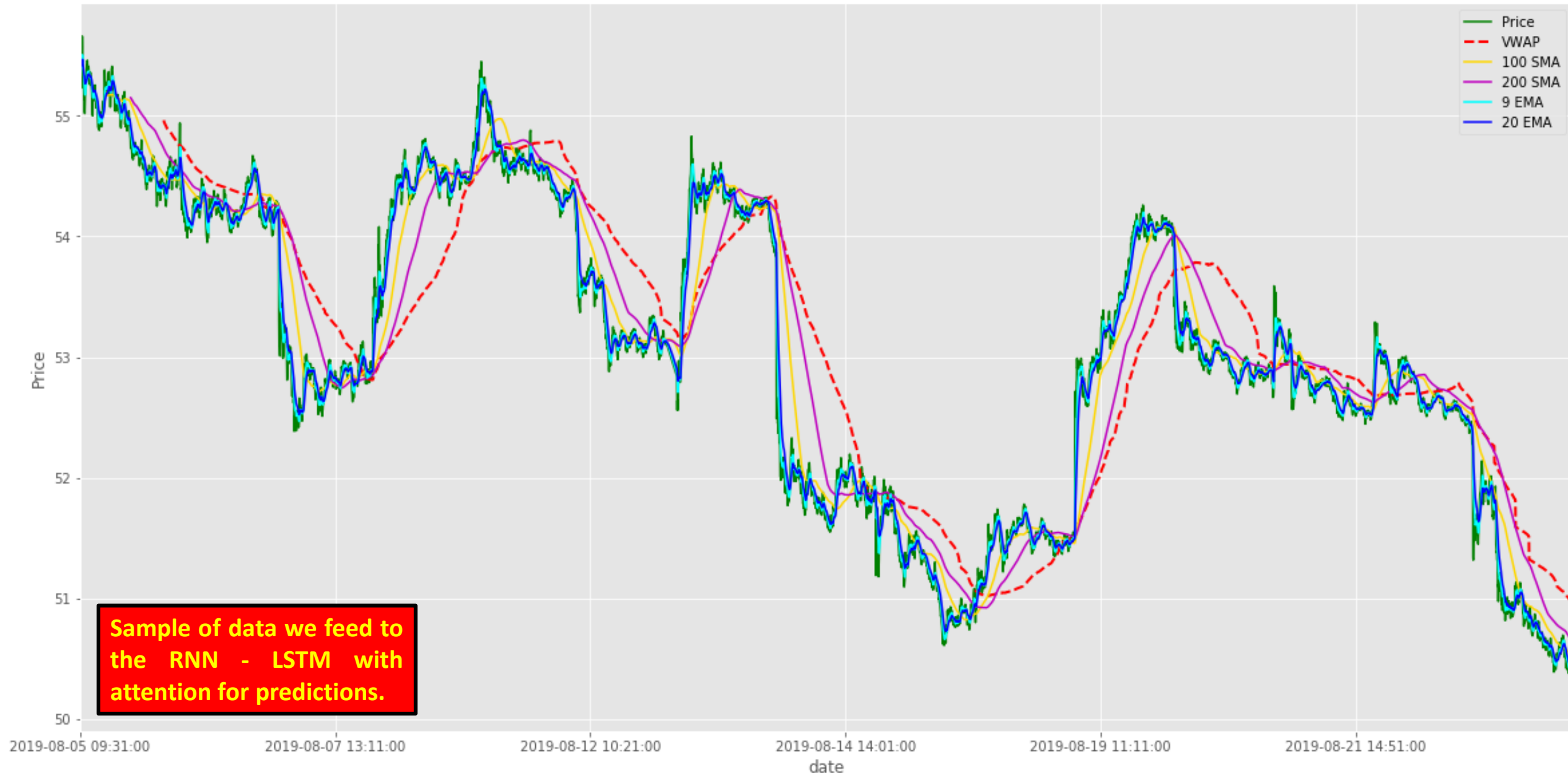


**Sample of data we feed to  
the RNN - LSTM with  
attention for predictions.**

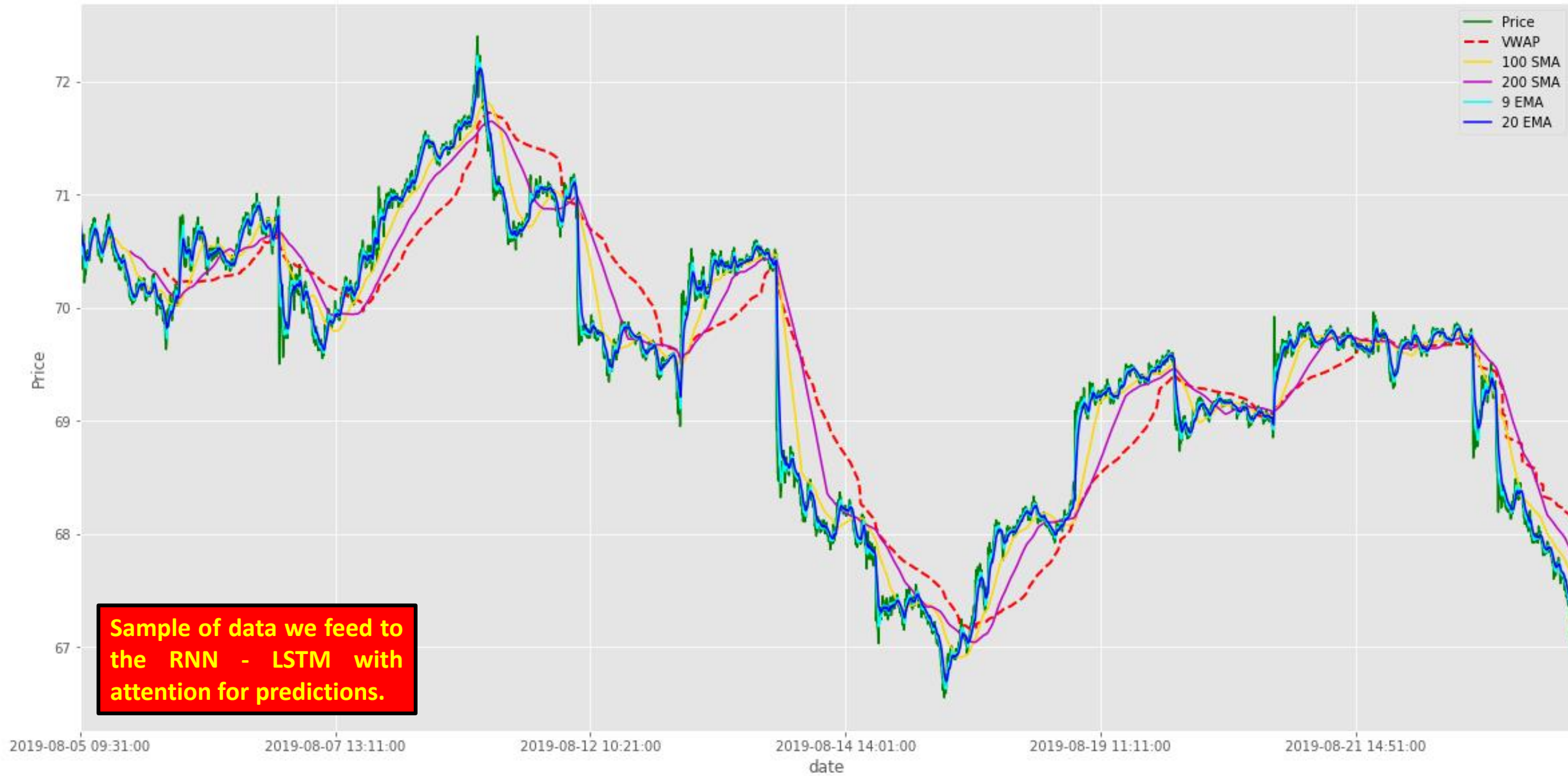
# Stock Price - CVX



# Stock Price - COP



# Stock Price - XOM



**Sample of data we feed to the RNN - LSTM with attention for predictions.**

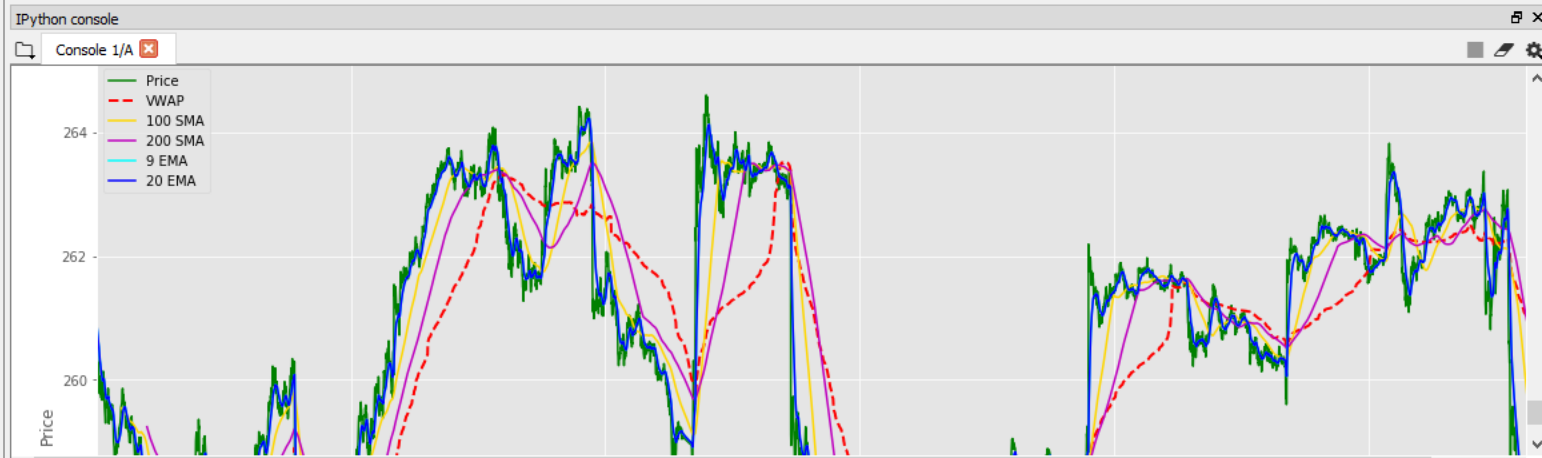
## Algorithm Part 2: Model building

Algorithm for

- Data processing;
- Scaling;
- Balancing;
- Shuffling;
- RNN model building
- Attention to input data

```
1 #- coding: utf-8 -*-
2 """
3 Created on Tue Jul 16 12:44:50 2019
4 @author: Yesser H. Nasser
5 """
6 import numpy as np
7 import pandas as pd
8 from sklearn import preprocessing
9 from collections import deque
10 import random
11 import matplotlib.pyplot as plt
12
13 SEQ_LENGTH = 15
14 TARGET_TO_PRED = 1
15 PERIOD_TO_PRED = 1
16
17 def classify(x):
18     if float(x) > 0:
19         return 1
20     else:
21         return 0
22
23 '''# pre processing'''
24 def pre_processing(df):
25     df = df.dropna()
26     for col in df.columns:
27         if col == 'Price':
28             df[col] = df[col].astype(float)
29         else:
30             df[col] = df[col].astype(int)
31     df.dropna(inplace=True)
32
33     sequential_data = []
34     prev_period = []
35
36     for i in df.Volumes:
37         prev_period.append([n for n in i[:-1]])
38         if len(prev_period) == SEQ_LENGTH:
39             sequential_data.append([np.array(prev_period), i[-1]])
40
41     random.shuffle(sequential_data)
42
43     '''# balance the data make there are buys as many sells'''
44     buys=[]
45     sells=[]
46     for seq, target in sequential_data:
47         if target == 0:
48             sells.append([seq, target])
49         elif target == 1:
50             buys.append([seq, target])
51     random.shuffle(buys)
52     random.shuffle(sells)
53
54     # Look equal number of sells and buys
55     lower = min(len(buys), len(sells))
56     buys = buys[:lower]
57     sells = sells[:lower]
58     sequential_data = buys + sells
```

Name	Type	Size	Value
Opens2	DataFrame	(1950, 507)	Column names: MMM, ABT, ABBV, ABMD, ACN, ATVI, ADBE, AMD, AAP, AES, AM ...
Opens3	DataFrame	(1950, 507)	Column names: MMM, ABT, ABBV, ABMD, ACN, ATVI, ADBE, AMD, AAP, AES, AM ...
Sp1_Mov_Avr_100	DataFrame	(5850, 507)	Column names: MMM, ABT, ABBV, ABMD, ACN, ATVI, ADBE, AMD, AAP, AES, AM ...
Sp1_Mov_Avr_200	DataFrame	(5850, 507)	Column names: MMM, ABT, ABBV, ABMD, ACN, ATVI, ADBE, AMD, AAP, AES, AM ...
Vol_Wei_Avr_Pri_330	DataFrame	(5850, 507)	Column names: MMM, ABT, ABBV, ABMD, ACN, ATVI, ADBE, AMD, AAP, AES, AM ...
Volumes	DataFrame	(5850, 507)	Column names: MMM, ABT, ABBV, ABMD, ACN, ATVI, ADBE, AMD, AAP, AES, AM ...
Volumes1	DataFrame	(1950, 507)	Column names: MMM, ABT, ABBV, ABMD, ACN, ATVI, ADBE, AMD, AAP, AES, AM ...
Volumes2	DataFrame	(1950, 507)	Column names: MMM, ABT, ABBV, ABMD, ACN, ATVI, ADBE, AMD, AAP, AES, AM ...
Volumes3	DataFrame	(1950, 507)	Column names: MMM, ABT, ABBV, ABMD, ACN, ATVI, ADBE, AMD, AAP, AES, AM ...
api_key	str	1	[REDACTED]
clos	list	3	[Dataframe, Dataframe, Dataframe]
col	str	1	USD
cum_vol	Series	(5850,)	Series object of pandas.core.series module
cum_vol_price	Series	(5850,)	Series object of pandas.core.series module
higs	list	3	[Dataframe, Dataframe, Dataframe]
los	list	3	[Dataframe, Dataframe, Dataframe]





To learn more about the progress on this project and looking to apply this workflow  
please get in touch at: [Yesser.Nasser@icloud.com](mailto:Yesser.Nasser@icloud.com)