

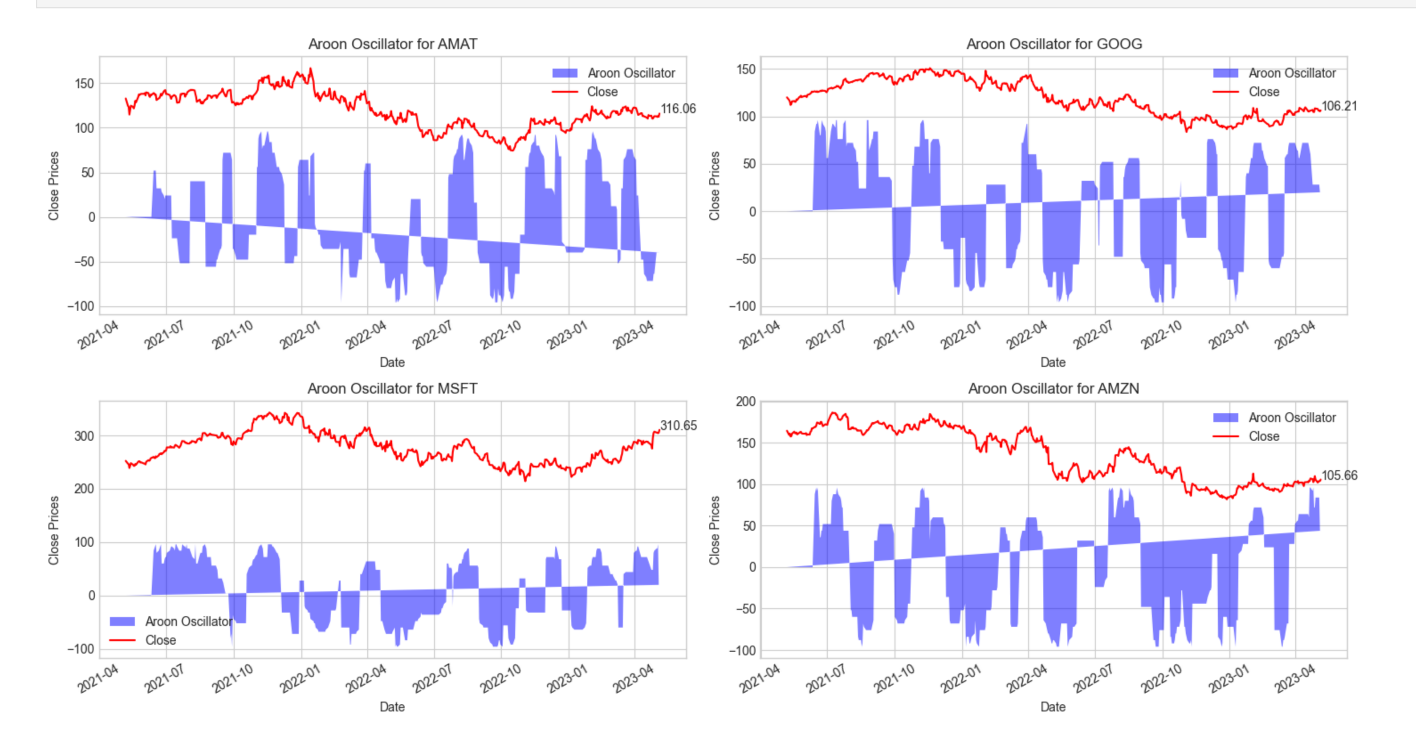
Real Time Stock Ticker Streaming - Kafka Consumer

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In [7]: !pip install kafka-python
        Requirement already satisfied: kafka-python in c:\users\safar\appdata\local\programs\python\python310\lib\site-packages (2.0.2)
        [notice] A new release of pip is available: 23.0.1 -> 23.1.2
        [notice] To update, run: python.exe -m pip install --upgrade pip
        Consuming data the data being streamed using Kafka and plotting it.
In [8]: # import statements
        import pandas as pd
        from time import sleep
        from kafka import KafkaConsumer
        import datetime as dt
        import matplotlib
        import numpy as np
        import copy
        import matplotlib.pyplot as plt
        from json import loads
        Step 1
        Set topic, connect consumer to producer and set plotting function
In [9]: # set the topic of the consumer
        topic = 'stock_ticker'
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# function to connect to kafka consumer
         # taken from tutorial week 9
         def connect_kafka_consumer():
             _consumer = None
             try:
                  _consumer = KafkaConsumer(topic,
                                            consumer_timeout_ms=240000, # stop iteration if no message after 10 sec
                                            auto_offset_reset='latest', # comment this if you don't want to consume earliest available message
                                            bootstrap_servers=['192.168.86.48:9092'],
                                            value_deserializer=lambda x: loads(x.decode('ascii')),
                                            api_version=(0, 11,5))
             except Exception as ex:
                 print('Exception while connecting Kafka')
                 print(str(ex))
             finally:
                 return _consumer
         # function to set up the plotting area
         # taken from tutorial week 9
         def init_plots():
             try:
                 width = 15
                 height = 15
                 fig = plt.figure(figsize=(width, height)) # create new figure
                 ax = fig.add_subplot(111) # adding the subplot axes to the given grid position
                 #fig.suptitle('Technical Indicators') # giving figure a title
                 #ax.set_xlabel('Date')
                 #ax.set_ylabel('countFlightRecords')
                 #fig.show() # displaying the figure
                 #fig.canvas.draw() # drawing on the canvas
                 return fig, ax
             except Exception as ex:
                 print(str(ex))
In [10]: %matplotlib notebook
         plt.style.use('seaborn-whitegrid')
         def Aroon_Oscillator(df, tf=25):
             aroonup = []
             aroondown = []
             x = tf
             while x< len(df['Date']):</pre>
                 aroon\_up = ((df['High'][x-tf:x].tolist().index(max(df['High'][x-tf:x])))/float(tf))*100
                 aroon\_down = ((df['Low'][x-tf:x].tolist().index(min(df['Low'][x-tf:x])))/float(tf))*100
                 aroonup.append(aroon_up)
                 aroondown.append(aroon_down)
             return aroonup, aroondown
         def GetMessage(consumer, fig, ax):
             try:
```

for message in consumer: data = [] #print("New Data...") for stock in range(len(message.value)): df = pd.DataFrame.from_dict(message.value[stock]) df['Date'] = pd.to_datetime(df['Date']) df = df.reset_index() #df = df.set_index('Date') data.append(df) TechIndicator = copy.deepcopy(data) #print(TechIndicator[0].index) #print(len(TechIndicator)) for stock in range(len(TechIndicator)): listofzeros = [0] * 25 up, down = Aroon_Oscillator(TechIndicator[stock]) aroon_list = [x - y for x, y in zip(up, down)]if len(aroon_list)==0: aroon_list = [0] * TechIndicator[stock].shape[0] TechIndicator[stock]['Aroon_Oscillator'] = aroon_list else: TechIndicator[stock]['Aroon_Oscillator'] = listofzeros+aroon_list for i in range(len(TechIndicator)): CurrentValue = TechIndicator[i]['Close'][len(TechIndicator[i]['Close'])-1] CurrentValue = round(CurrentValue,2) #print('Current Value: ' , CurrentValue) CurrentDate = TechIndicator[i]['Date'][len(TechIndicator[i]['Date'])-1] #print('CurrentDate: ' , CurrentDate) ax = plt.subplot(4, 2, i+1)ax.clear() ax.fill(TechIndicator[i]['Date'], TechIndicator[i]['Aroon_Oscillator'],'b', alpha = 0.5, label = "Aroon Oscillator") ax.plot(TechIndicator[i]['Date'], TechIndicator[i]['Close'], 'r', label="Close") ax.annotate(str(CurrentValue), (CurrentDate, CurrentValue)) ax.set_title("Aroon Oscillator for " +str(TechIndicator[i]['Label'][0])) ax.legend() ax.set_xlabel("Date") ax.set_ylabel("Close Prices") plt.xticks(rotation=30) fig.tight_layout() fig.canvas.draw() plt.close('all') except Exception as ex: print(str(ex))

In []: if __name__ == '__main__':
 # call all required functions
 consumer = connect_kafka_consumer()
 fig, ax = init_plots()
 GetMessage(consumer, fig, ax)



In []:
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