3 2023-06-06 19:00:00 127.0400 127.2500 127.00 127.2500 15358 **4** 2023-06-07 04:00:00 127.1800 127.1800 126.82 126.8800 3495 **95** 2023-06-14 15:00:00 123.2400 124.0200 122.88 123.7000 4835358 **96** 2023-06-14 16:00:00 123.6700 123.8942 123.57 123.8600 1701141 **97** 2023-06-14 17:00:00 123.6700 123.8876 123.67 123.8876 204798 2023-06-14 18:00:00 123.8882 123.8882 123.71 123.7100 **99** 2023-06-14 19:00:00 123.6800 123.7600 123.55 123.5500 7106 100 rows × 6 columns In [59]: | script_data.fetch_intraday_data("AAPL") script_data.convert_intraday_data("AAPL") script_data["AAPL"] volume Out[59]: timestamp open high low close **0** 2023-06-06 16:00:00 179.16 179.3000 178.93 179.04 1921239 **1** 2023-06-06 17:00:00 179.04 179.2100 179.00 179.10 40897 **2** 2023-06-06 18:00:00 179.10 179.1000 178.89 178.90 37185 **3** 2023-06-06 19:00:00 178.92 179.0500 178.90 179.00 30843 **4** 2023-06-07 04:00:00 179.07 179.0700 178.69 178.75 14389 **95** 2023-06-14 15:00:00 183.59 184.2050 182.95 183.96 10054258 2023-06-14 16:00:00 183.94 184.2500 183.86 184.08 3327983 **97** 2023-06-14 17:00:00 184.15 184.1500 183.95 184.05 781306 **98** 2023-06-14 18:00:00 184.06 184.1100 184.00 184.03 23246 **99** 2023-06-14 19:00:00 184.00 184.0001 183.82 183.88 19704 100 rows × 6 columns "GOOGL" in script_data In [60]: Out[60]: True "AAPL" in script_data Out[61]: True "NVDA" in script_data In [62]: Out[62]: False In [63]: def indicator1(df: pd.DataFrame, timeperiod: int): data = {"timestamp": [], "indicator": []} moving_sum = 0 # Create a moving sum that always has the sum of the timeperiod days ending at the current day for index in df.index: data["timestamp"].append(df["timestamp"][index]) moving_sum += df["close"][index] if index+1 < timeperiod:</pre> data["indicator"].append(None) else: if index+1 > timeperiod: moving_sum -= df["close"][index-timeperiod] data["indicator"].append(moving_sum/timeperiod) return pd.DataFrame.from_dict(data) indicator1(script_data["GOOGL"], 5) Out[64]: timestamp indicator 0 2023-06-06 16:00:00 NaN **1** 2023-06-06 17:00:00 NaN 2 2023-06-06 18:00:00 NaN 3 2023-06-06 19:00:00 NaN **4** 2023-06-07 04:00:00 127.21600 **95** 2023-06-14 15:00:00 123.40802 **96** 2023-06-14 16:00:00 123.46802 **97** 2023-06-14 17:00:00 123.53352 **98** 2023-06-14 18:00:00 123.67552 **99** 2023-06-14 19:00:00 123.74152 100 rows × 2 columns indicator1(script_data["AAPL"], 5) In [65]: Out[65]: timestamp indicator **0** 2023-06-06 16:00:00 NaN **1** 2023-06-06 17:00:00 NaN 2 2023-06-06 18:00:00 NaN 3 2023-06-06 19:00:00 NaN **4** 2023-06-07 04:00:00 178.958 **95** 2023-06-14 15:00:00 183.882 **96** 2023-06-14 16:00:00 183.880 **97** 2023-06-14 17:00:00 183.872 **98** 2023-06-14 18:00:00 183.936 **99** 2023-06-14 19:00:00 184.000 100 rows × 2 columns In [68]: **class** Strategy: def __init__(self, script): self.script = script self.script_data = ScriptData() def get_script_data(self): self.script_data.fetch_intraday_data(self.script) self.script_data.convert_intraday_data(self.script) def get_signals(self): indicator_data = indicator1(self.script_data[self.script], 5) df = self.script_data[self.script] signals = pd.DataFrame(columns=["timestamp", "signal"]) for index in indicator_data.index[1:]: if indicator_data["indicator"][index] == "nan": continue result = { "timestamp": [indicator_data["timestamp"][index]], "signal": ["NO_SIGNAL"] # For BUY signal, previous day's close must be higher than indicator # and current day's close must be lower than indicator # For SELL signal, previous day's close must be lower than indicator # and current day's close must be greater than indicator if indicator_data["indicator"][index - 1] < df["close"][index-1] \</pre> and df["close"][index] < indicator_data["indicator"][index]:</pre> result["signal"][0] = "BUY" elif indicator_data["indicator"][index - 1] > df["close"][index-1] \ and df["close"][index] > indicator_data["indicator"][index]: result["signal"][0] = "SELL" if result["signal"][0] != "NO_SIGNAL": signals = pd.concat([signals, pd.DataFrame.from_dict(result)], ignore_index=True) # Plotting the graph plt.figure(figsize=(10, 6)) plt.plot(df['timestamp'], df['close'], color='red', label='Close Data') plt.plot(indicator_data['timestamp'], indicator_data['indicator'], color='grey', label='Indicator Data') plt.scatter(signals['timestamp'], signals['signal'], color='blue', marker='o', label='BUY Signals') plt.scatter(signals['timestamp'], signals['signal'], color='pink', marker='o', label='SELL Signals') plt.scatter(signals['timestamp'], signals['signal'], color='yellow', marker='o', label='NO_SIGNAL') plt.xlabel('Timestamp') plt.ylabel('Value') plt.legend() plt.show() return signals In [69]: strategy = Strategy("NVDA") strategy.get_script_data() strategy.get_signals() Close Data Indicator Data Value BUY Signals SELL Signals NO_SIGNAL SBEWLY : 2023-06-07 2023-06-08 2023-06-09 2023-06-10 2023-06-11 2023-06-12 2023-06-13 2023-06-14 2023-06-15 Timestamp Out[69]: timestamp signal 0 2023-06-07 06:00:00 SELL **1** 2023-06-07 10:00:00 **2** 2023-06-07 19:00:00 **3** 2023-06-08 07:00:00 BUY 4 2023-06-08 09:00:00 SELL **5** 2023-06-08 13:00:00 BUY 6 2023-06-08 14:00:00 SELL **7** 2023-06-08 15:00:00 8 2023-06-08 17:00:00 SELL **9** 2023-06-09 11:00:00 **10** 2023-06-12 04:00:00 SELL **11** 2023-06-12 08:00:00 12 2023-06-12 12:00:00 SELL **13** 2023-06-13 07:00:00 **14** 2023-06-13 08:00:00 SELL **15** 2023-06-14 06:00:00 **16** 2023-06-14 09:00:00 SELL

In [1]: !pip install pandas

6.0)

(1.23.5)

algotrading) (3.1.0)

ading) (2.0.3)

In [39]: pip install matplotlib

Collecting matplotlib

Collecting cycler>=0.10

Collecting pillow>=6.2.0

Collecting kiwisolver>=1.0.1

Collecting contourpy>=1.0.1

Collecting fonttools>=4.22.0

(1.16.0)

import pandas as pd
import requests
import numpy as np

In [56]: API_KEY="84XJB3CYD1I8056S"

In [57]: class ScriptData:

import matplotlib.pyplot as plt

def __init__(self):

params = {

try:

return

data = response.json()

self.raw_scripts = {}
self.scripts = {}

def fetch_intraday_data(self, script):

response.raise_for_status()

data = data["Time Series (60min)"]

def convert_intraday_data(self, script):

def __getitem__(self, item):
 return self.scripts[item]

def __contains__(self, item):

script_data.fetch_intraday_data("GOOGL")
script_data.convert_intraday_data("GOOGL")

In [58]: script_data = ScriptData()

Out[58]:

script_data["GOOGL"]

timestamp

def __setitem__(self, key, value):
 self.scripts[key] = value

return item in self.scripts.keys()

high

0 2023-06-06 16:00:00 127.3100 127.6900 127.08 127.3900 1111985

1 2023-06-06 17:00:00 127.4500 127.9900 127.31 127.3600 **2** 2023-06-06 18:00:00 127.3100 127.3100 127.10 127.2000

low

close volume

9130

if script not in self.raw_scripts.keys():

for timestamp, values in data.items():

except requests.exceptions.HTTPError as e:

"symbol": script,
"apikey": API_KEY,
"interval": "60min"

url = 'https://www.alphavantage.co/query'

"function": "TIME_SERIES_INTRADAY",

response = requests.get(url, params=params)

print("Cannot fetch data from Alpha Vantage")

for key, value in self.raw_scripts[script].items():
 self.raw_scripts[script][key] = reversed(value)

print("Please fetch the data for this script first")

self.raw_scripts[script]["timestamp"].append(pd.Timestamp(timestamp))
self.raw_scripts[script]["open"].append(float(values["1. open"]))
self.raw_scripts[script]["high"].append(float(values["2. high"]))
self.raw_scripts[script]["low"].append(float(values["3. low"]))
self.raw_scripts[script]["close"].append(float(values["4. close"]))
self.raw_scripts[script]["volume"].append(int(values["5. volume"]))

In [71]: import os

ading) (2023.5.7)

5.3->pyalgotrading) (1.16.0)

!pip install pyalgotrading

[notice] A new release of pip available: 22.2.1 -> 23.1.2

[notice] A new release of pip available: 22.2.1 -> 23.1.2

Downloading cycler-0.11.0-py3-none-any.whl (6.4 kB)

[notice] To update, run: python.exe -m pip install --upgrade pip

Downloading matplotlib-3.7.1-cp310-cp310-win_amd64.whl (7.6 MB)

Downloading Pillow-9.5.0-cp310-cp310-win_amd64.whl (2.5 MB)

Downloading kiwisolver-1.4.4-cp310-cp310-win_amd64.whl (55 kB)

Downloading contourpy-1.1.0-cp310-cp310-win_amd64.whl (470 kB)

Downloading fonttools-4.40.0-cp310-cp310-win_amd64.whl (1.9 MB)

[notice] A new release of pip available: 22.2.1 -> 23.1.2

[notice] To update, run: python.exe -m pip install --upgrade pip

----- 7.6/7.6 MB 4.4 MB/s eta 0:00:00

----- 2.5/2.5 MB 1.4 MB/s eta 0:00:00

----- 55.3/55.3 kB 221.8 kB/s eta 0:00:00

----- 470.4/470.4 kB 2.5 MB/s eta 0:00:00

----- 1.9/1.9 MB 3.3 MB/s eta 0:00:00

Installing collected packages: pillow, kiwisolver, fonttools, cycler, contourpy, matplotlib

Successfully installed contourpy-1.1.0 cycler-0.11.0 fonttools-4.40.0 kiwisolver-1.4.4 matplotlib-3.7.1 pillow-9.5.0

self.raw_scripts[script] = {"timestamp": [], "open": [], "high": [], "low": [], "close": [], "volume": []}

self.scripts[script] = pd.DataFrame.from_dict(self.raw_scripts[script]).sort_values(by=["timestamp"])

[notice] To update, run: python.exe -m pip install --upgrade pip

Requirement already satisfied: pandas in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (2.0.2)

Requirement already satisfied: tzdata>=2022.1 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from pandas) (2023.3)

Requirement already satisfied: numpy>=1.21.0 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from pandas) (1.23.5)
Requirement already satisfied: pytz>=2020.1 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from pandas) (2023.3)

Requirement already satisfied: pyalgotrading in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (2023.6.1)

Requirement already satisfied: python-dateutil>=2.8.2 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from pandas) (2.8.2)

Requirement already satisfied: pandas>=0.25.3 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from pyalgotrading) (2.0.2)

Requirement already satisfied: requests>=2.24.0 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from pyalgotrading) (2.31.0)

Requirement already satisfied: pytz>=2020.1 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from pandas>=0.25.3->pyalgotrading)

Requirement already satisfied: six>=1.5 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from python-dateutil>=2.8.2->pandas) (1.1

Requirement already satisfied: tzdata>=2022.1 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from pandas>=0.25.3->pyalgotrading)

Requirement already satisfied: python-dateutil>=2.8.2 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from pandas>=0.25.3->pyalgo

Requirement already satisfied: numpy>=1.21.0 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from pandas>=0.25.3->pyalgotrading)

Requirement already satisfied: idna<4,>=2.5 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from requests>=2.24.0->pyalgotrading)

Requirement already satisfied: charset-normalizer<4,>=2 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from requests>=2.24.0->py

Requirement already satisfied: urllib3<3,>=1.21.1 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from requests>=2.24.0->pyalgotr

Requirement already satisfied: certifi>=2017.4.17 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from requests>=2.24.0->pyalgotr

Requirement already satisfied: six>=1.5 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from python-dateutil>=2.8.2->pandas>=0.2

Requirement already satisfied: packaging>=20.0 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from matplotlib) (21.3)

Requirement already satisfied: pyparsing>=2.3.1 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from matplotlib) (3.0.9)

Requirement already satisfied: python-dateutil>=2.7 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from matplotlib) (2.8.2)

Requirement already satisfied: numpy>=1.20 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from matplotlib) (1.23.5)

Requirement already satisfied: six>=1.5 in c:\users\jyoti\appdata\local\programs\python\python310\lib\site-packages (from python-dateutil>=2.7->matplotlib)